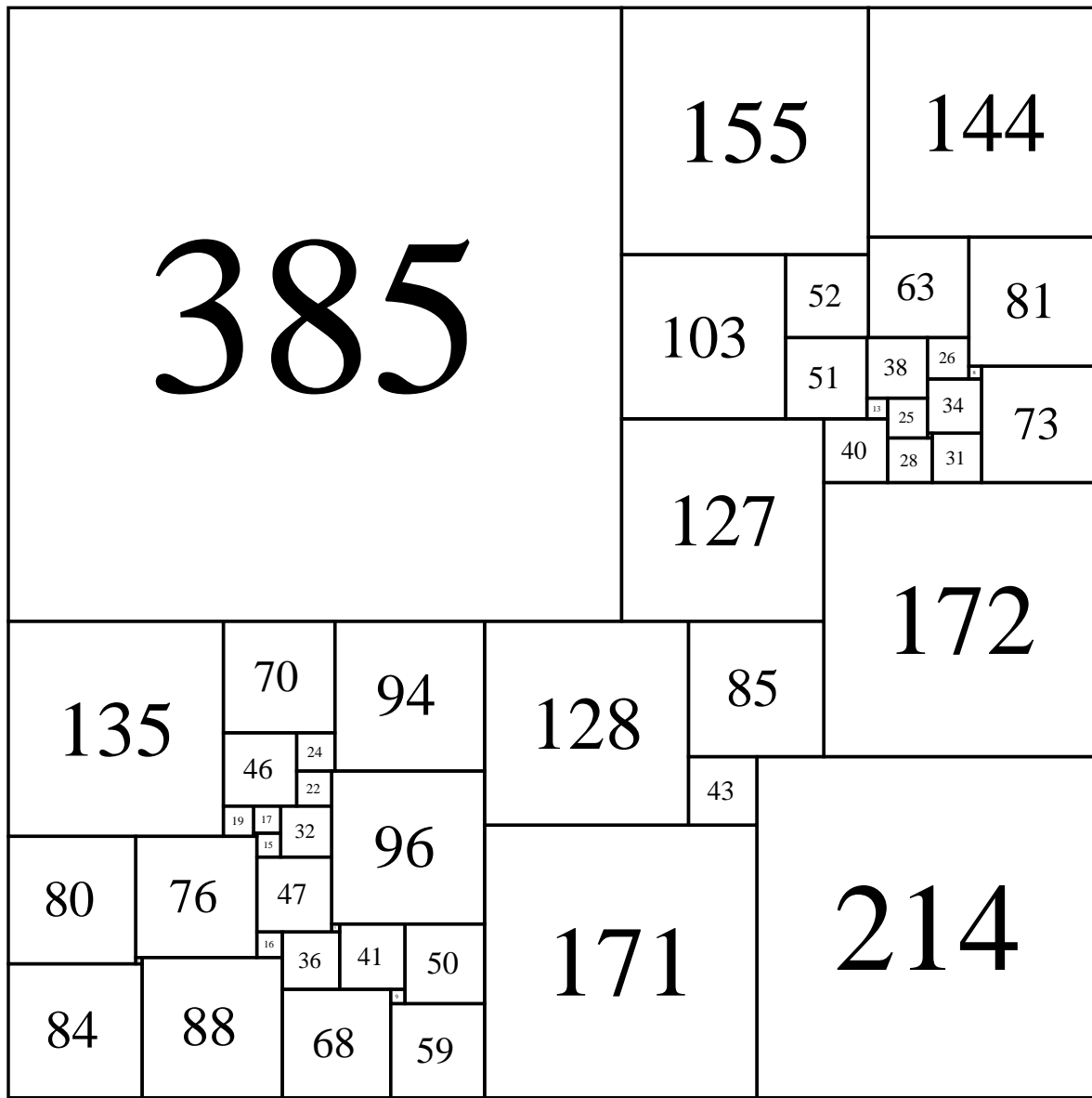
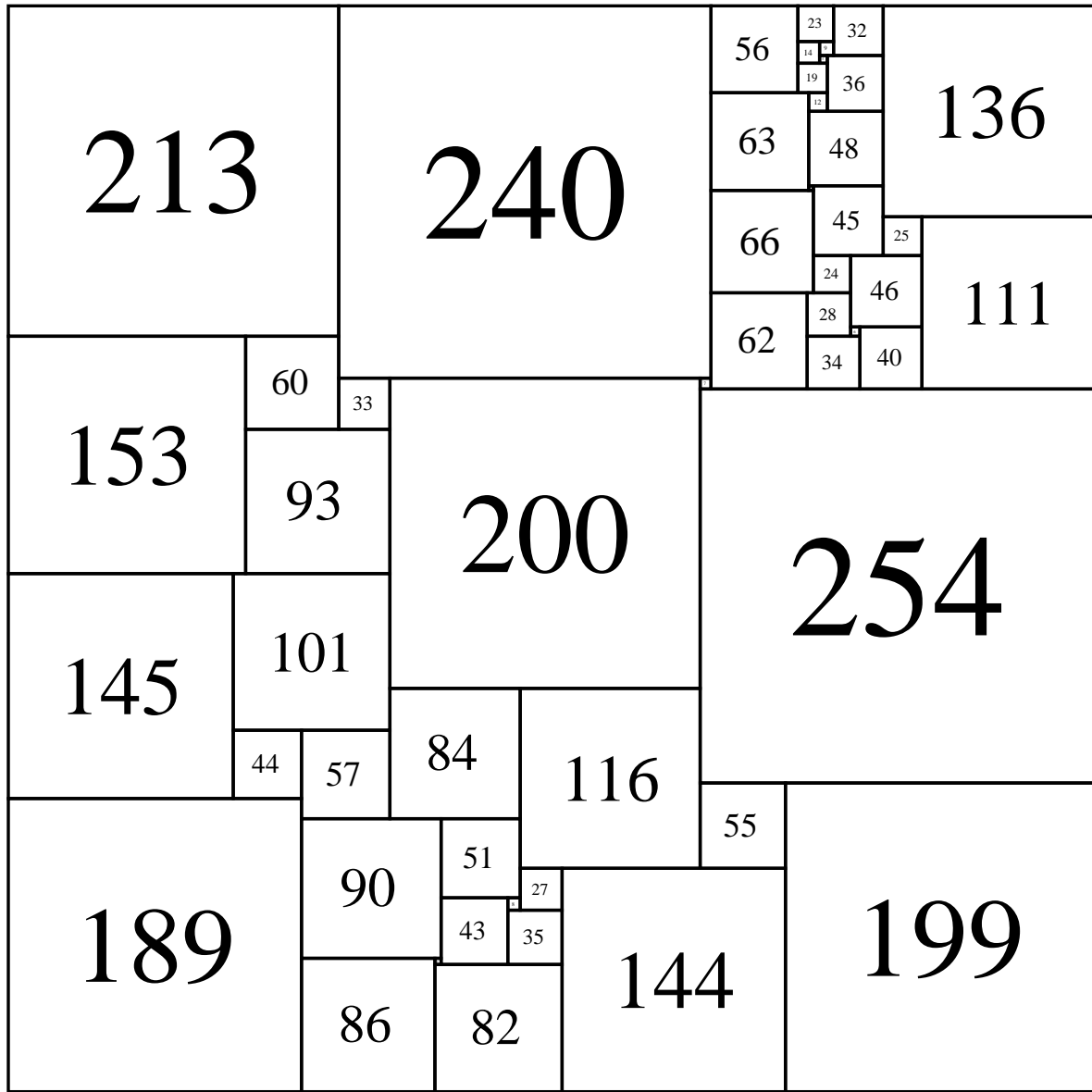


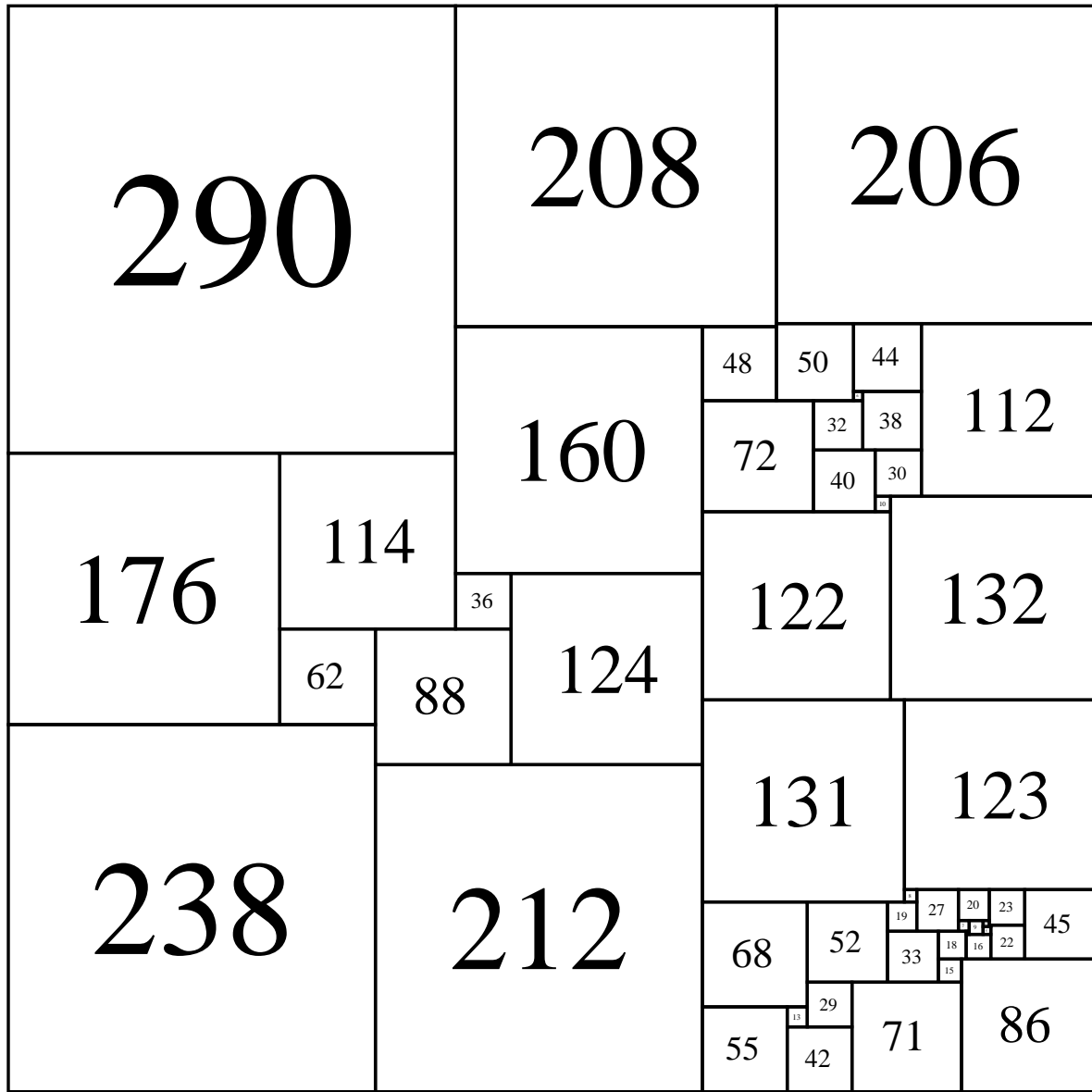
52 : 584a (8) SEA 2012



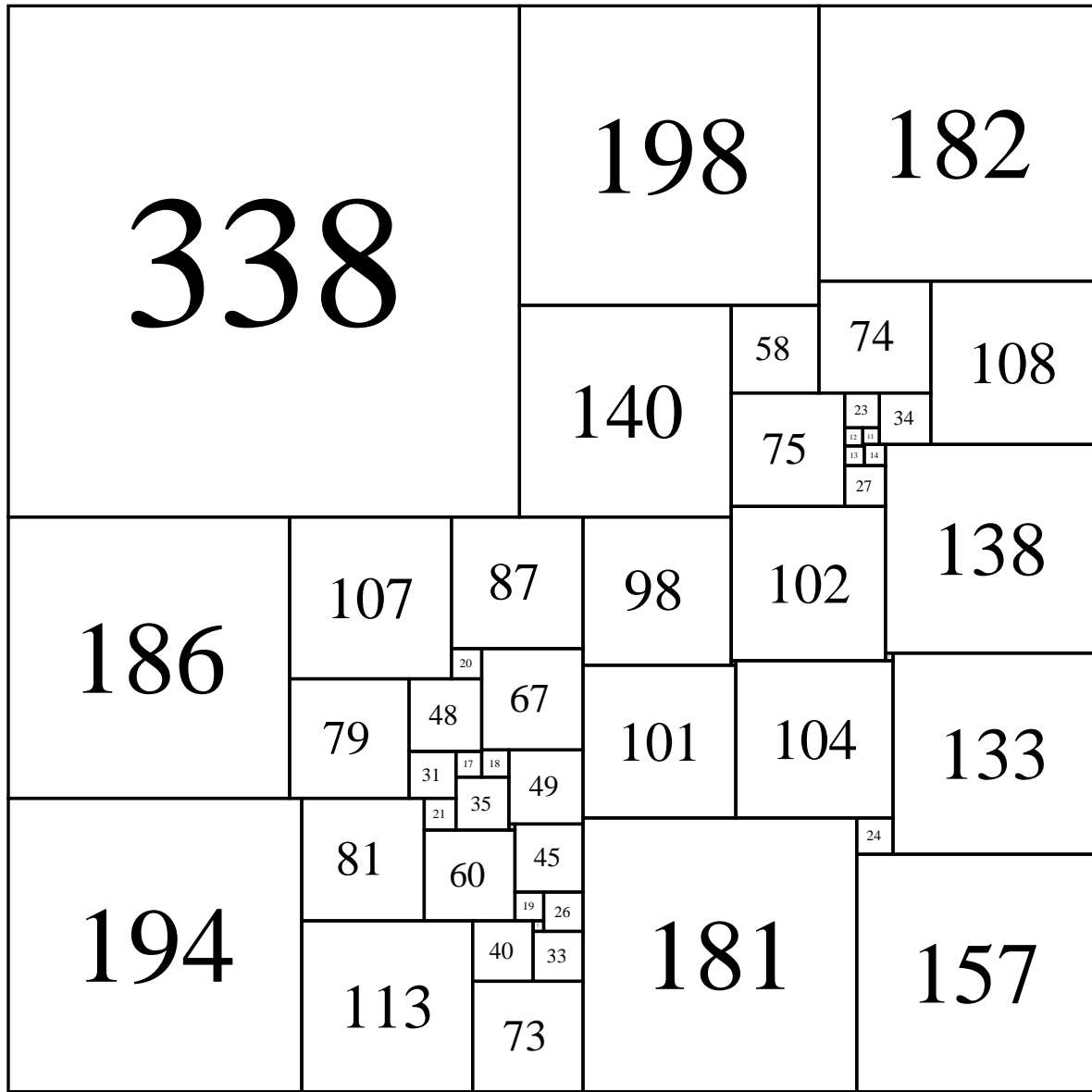
52 : 684a (8) SEA 2012



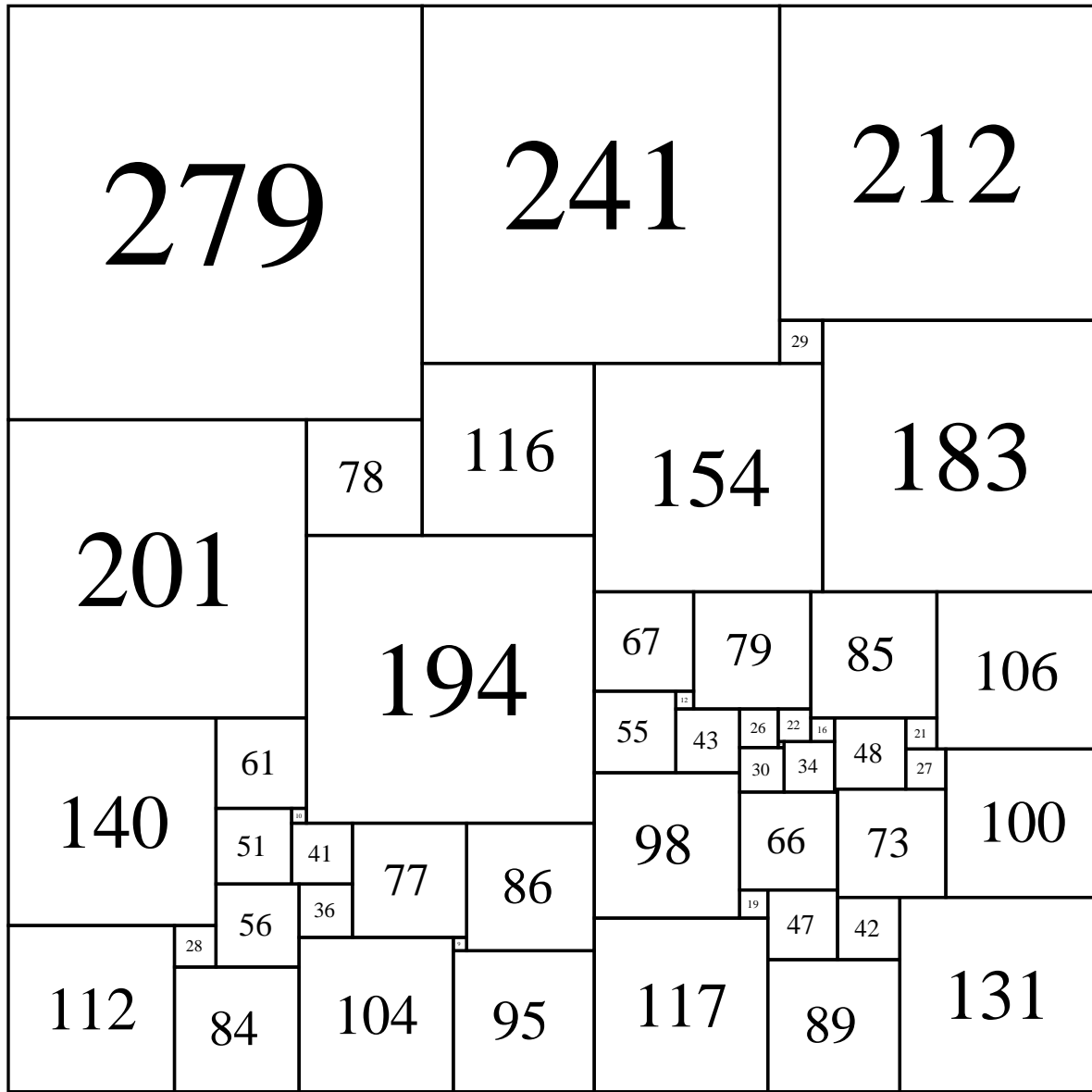
52 : 700a (8) SEA 2012



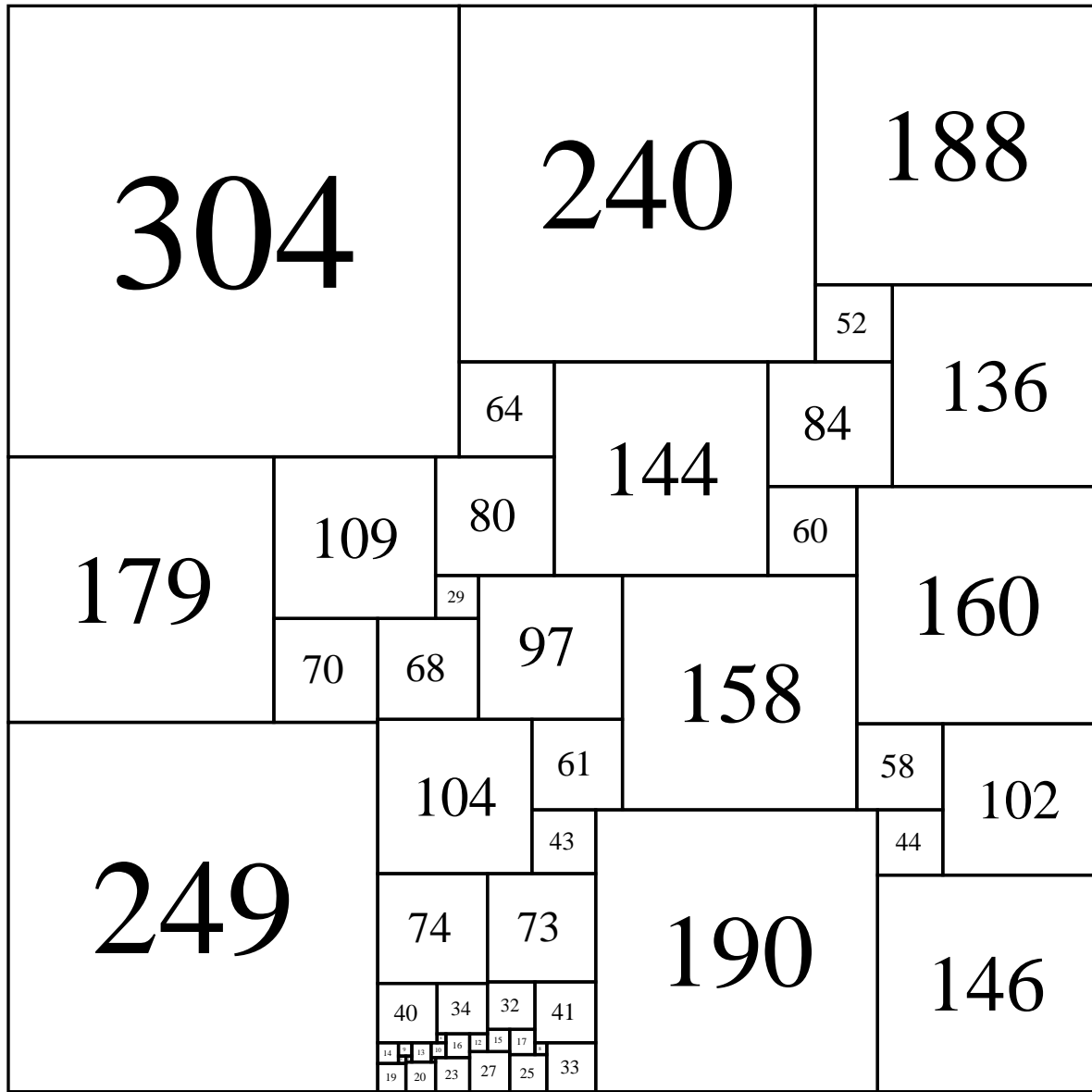
52 : 704a (8) SEA 2012



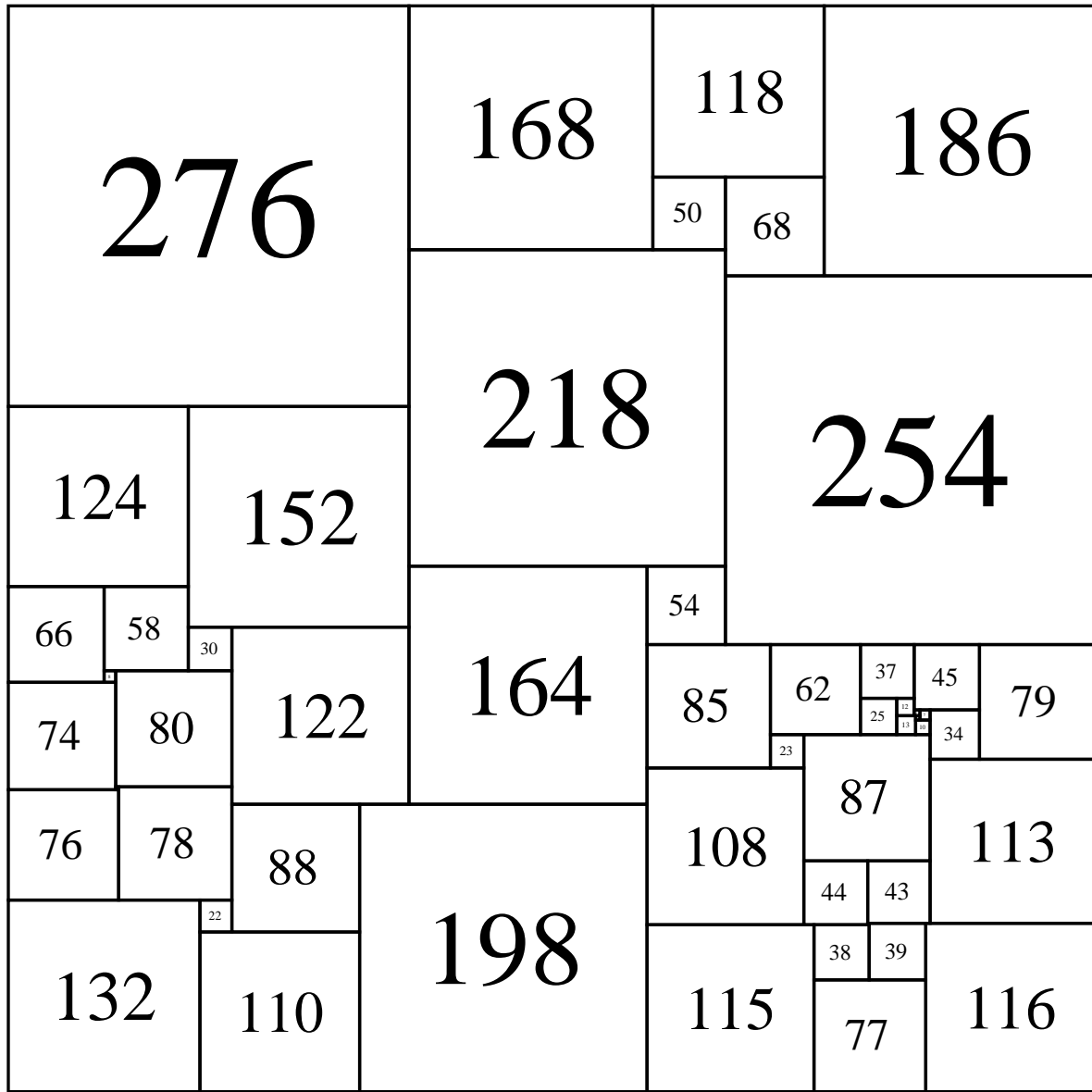
52 : 718a (8) SEA 2012



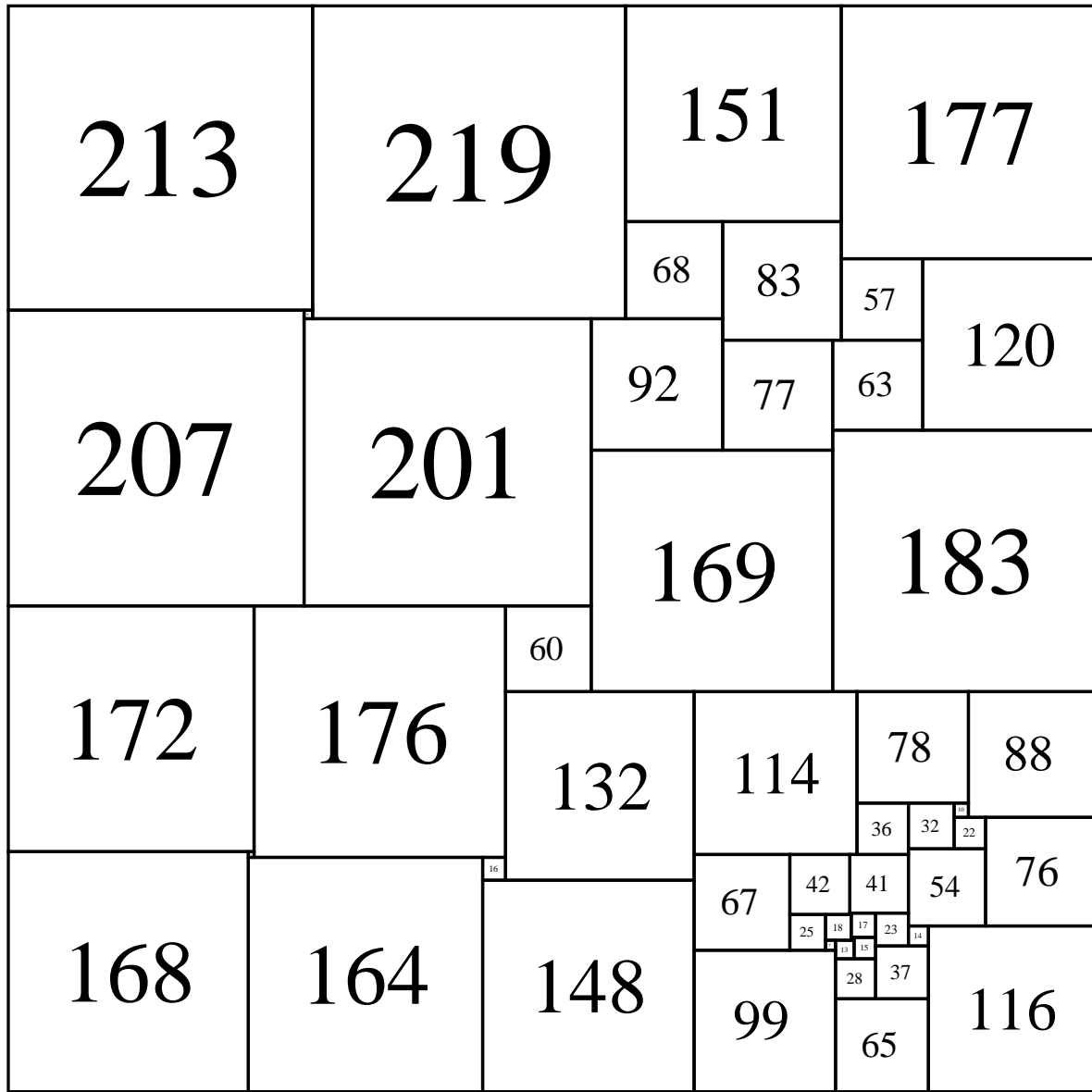
52 : 732a (8) SEA 2012



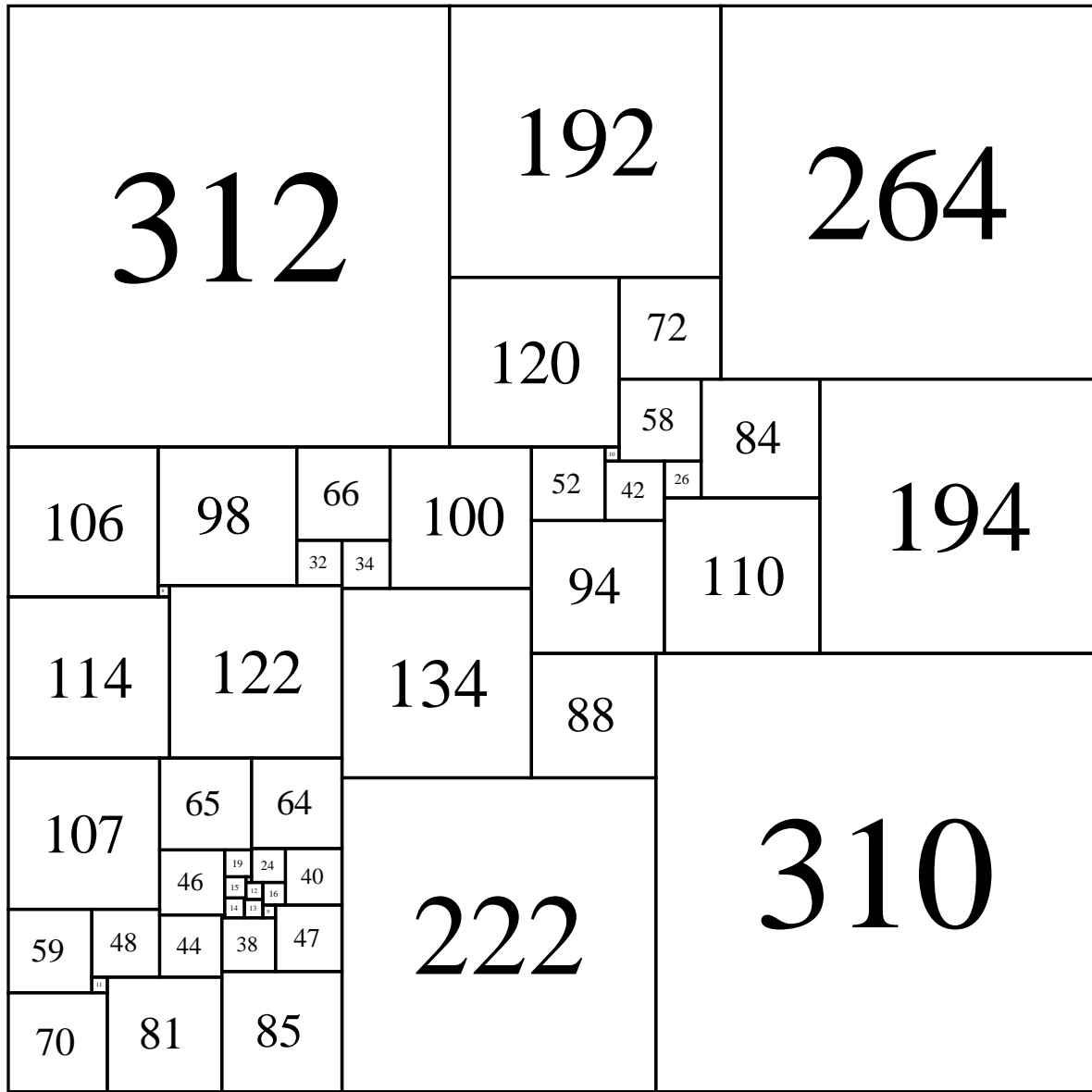
52 : 732b (8) SEA 2012



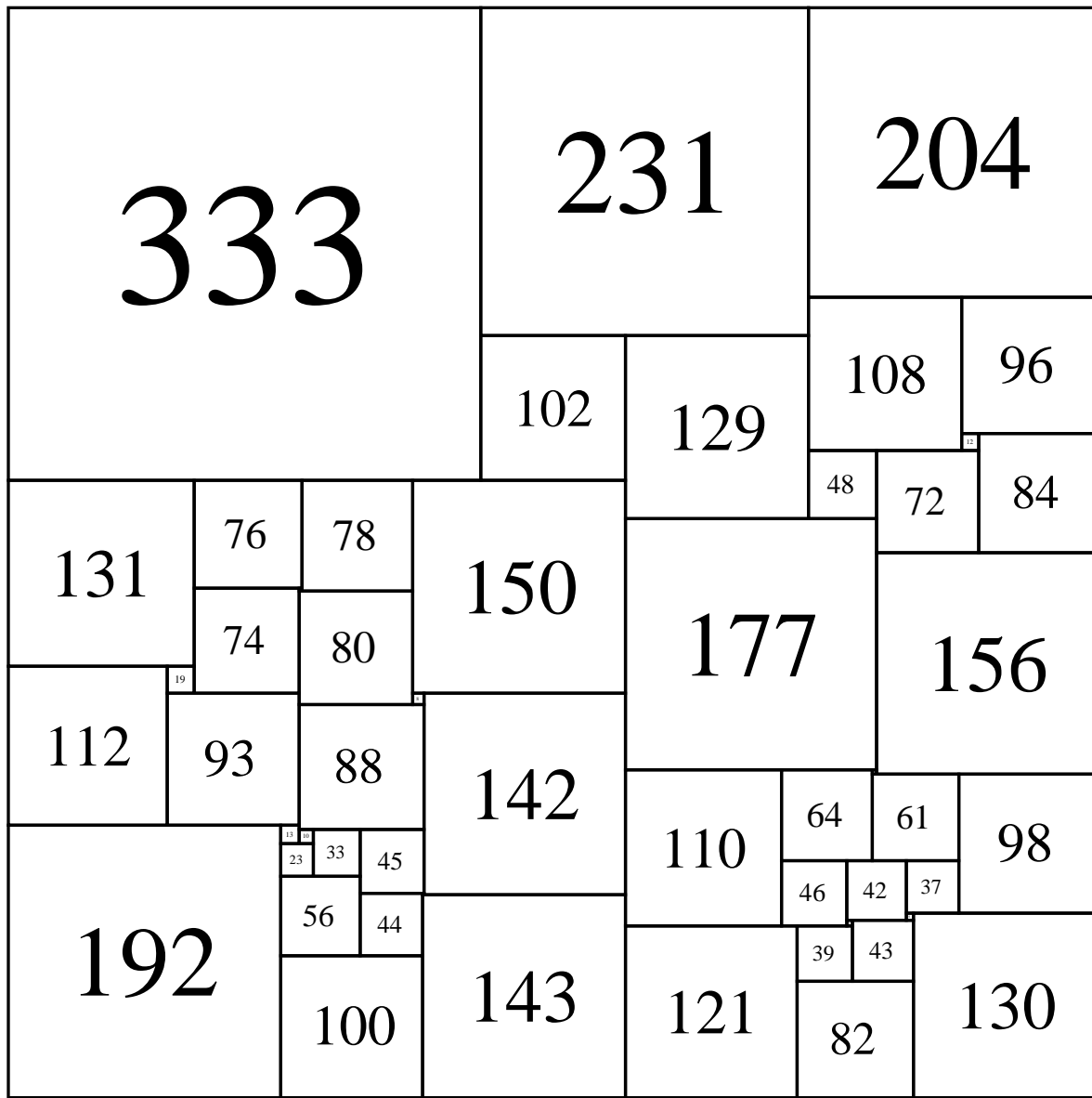
52 : 748a (8) SEA 2012



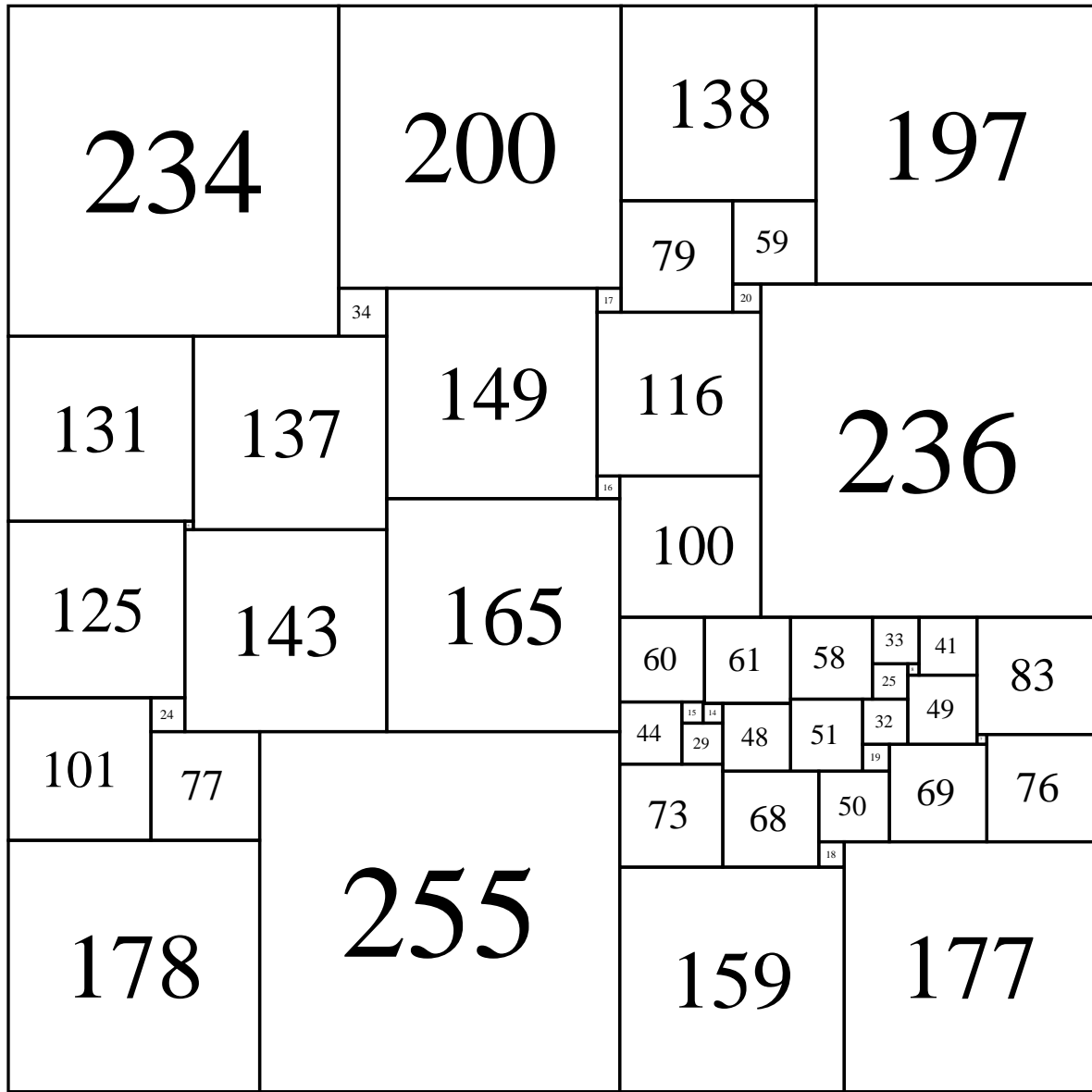
52 : 760a (8) SEA 2012



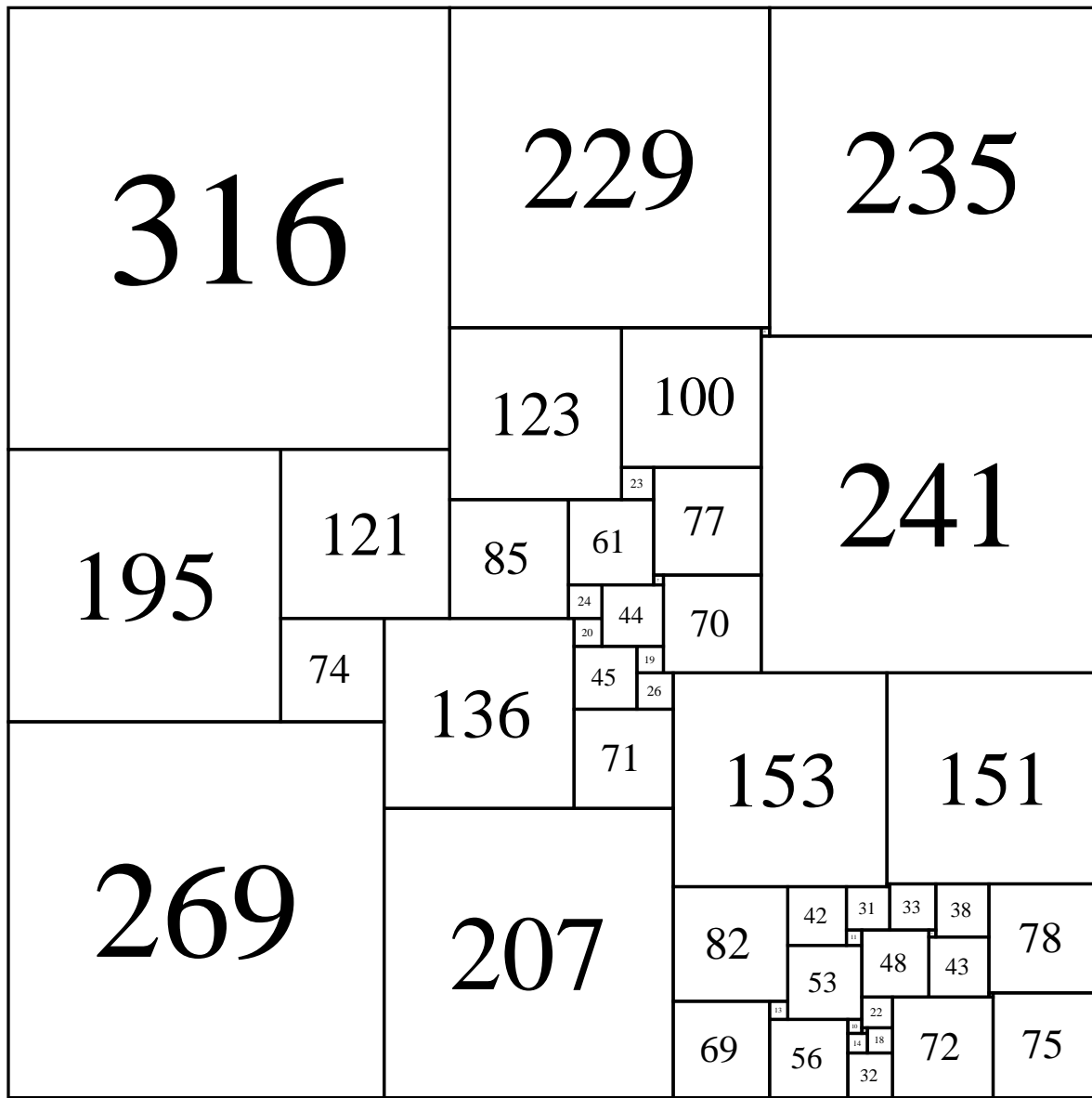
52 : 768a (8) SEA 2012



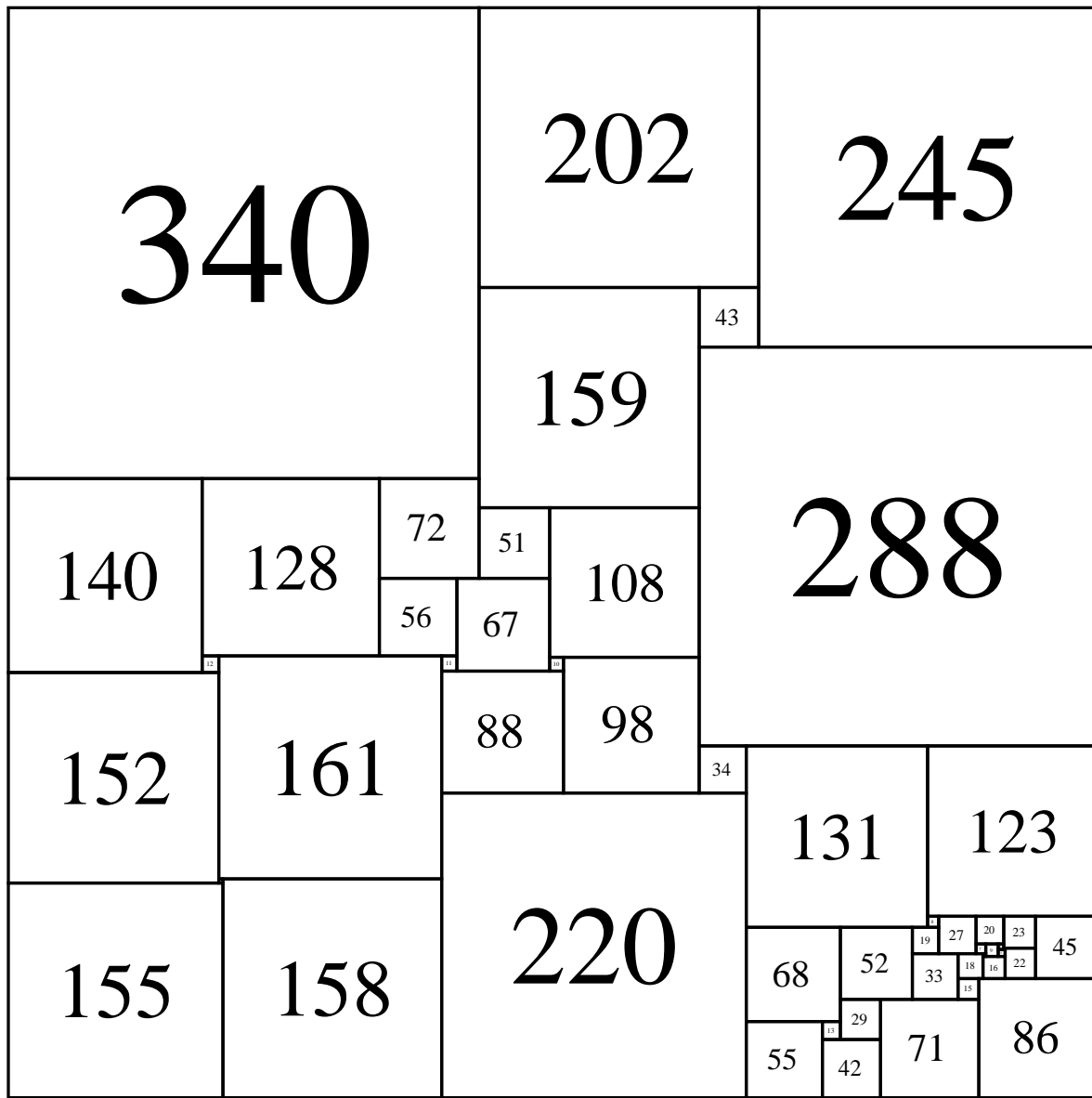
52 : 768b (8) SEA 2012



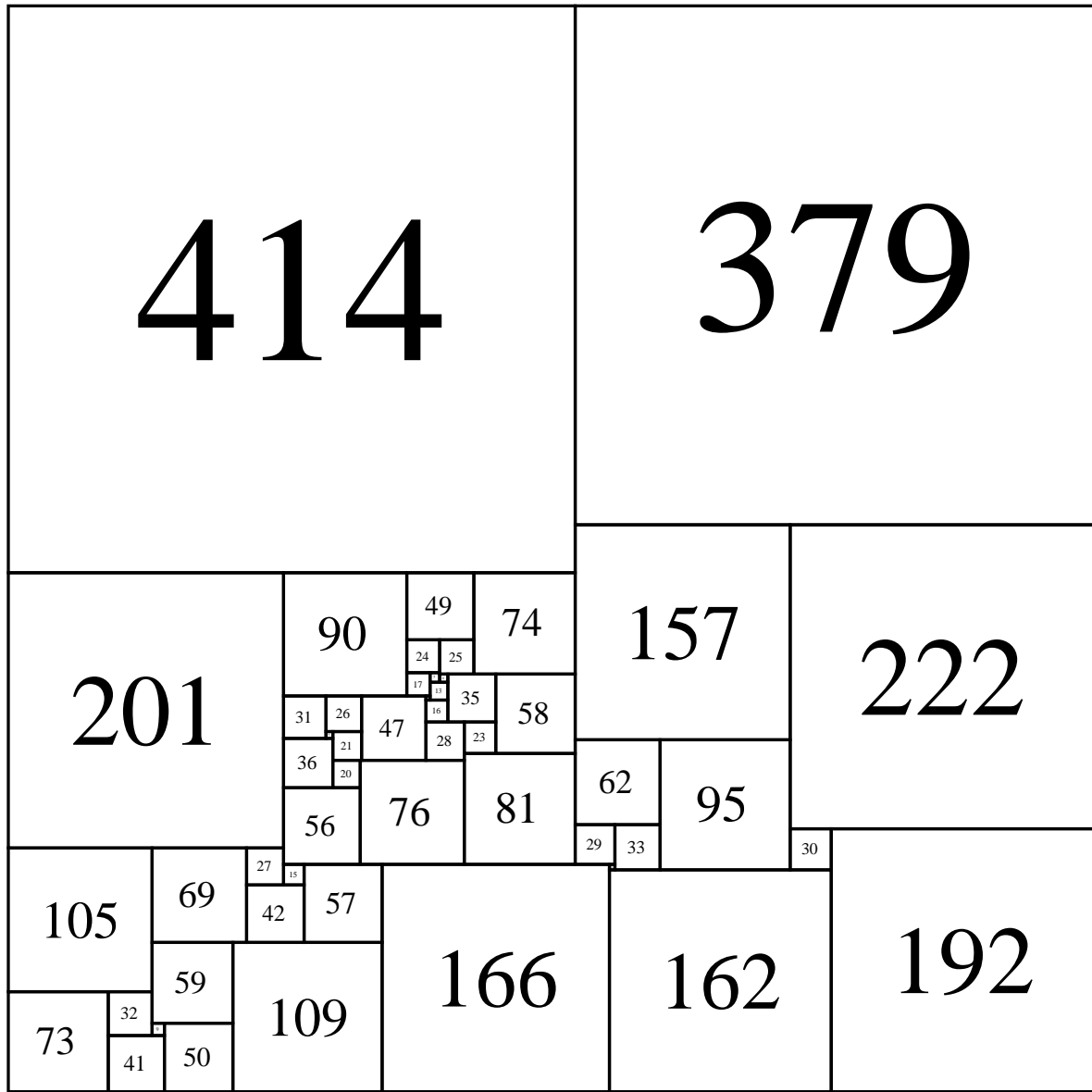
52 : 769a (8) SEA 2012



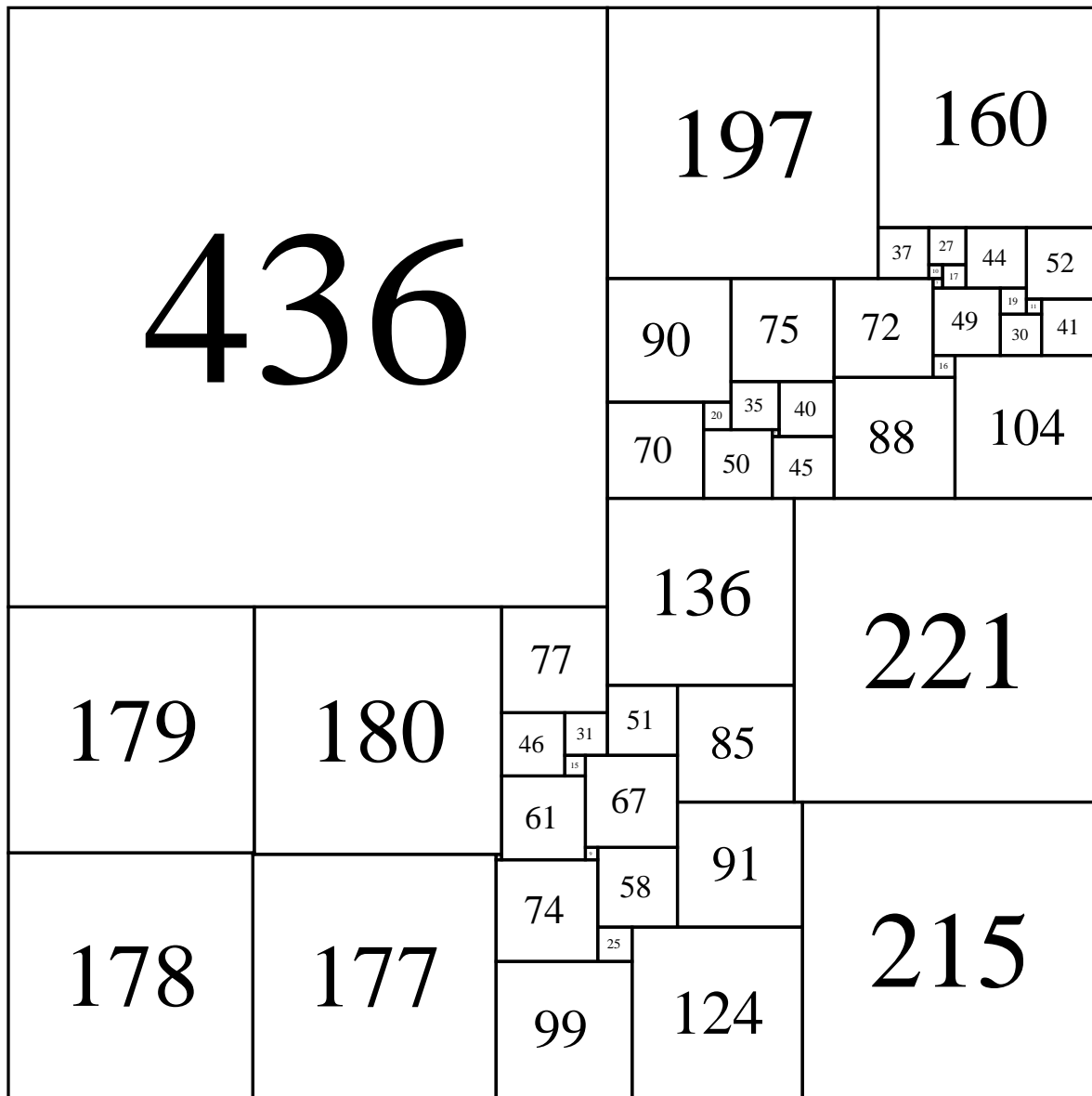
52 : 780a (8) SEA 2012



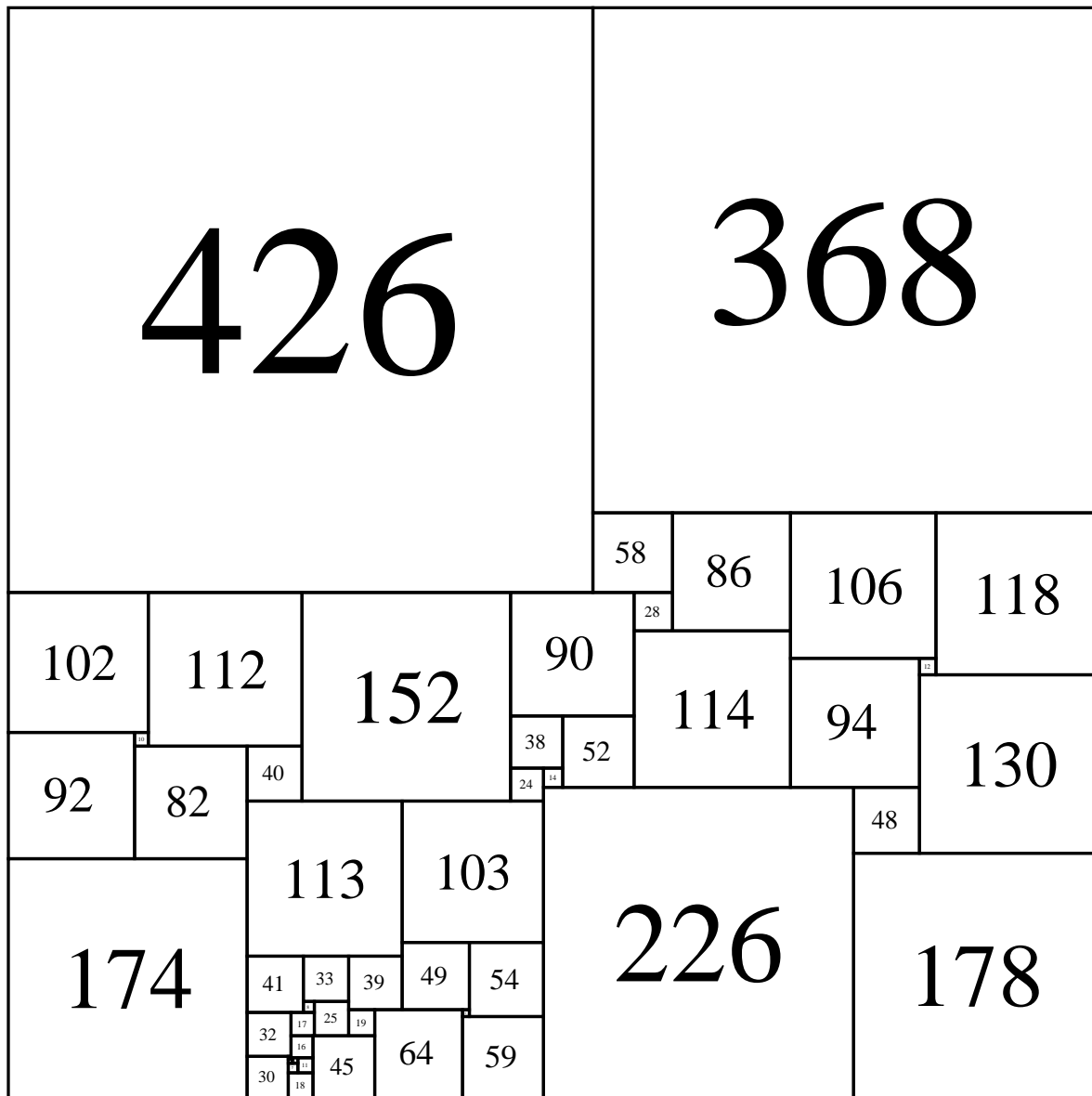
52 : 787a (8) SEA 2012



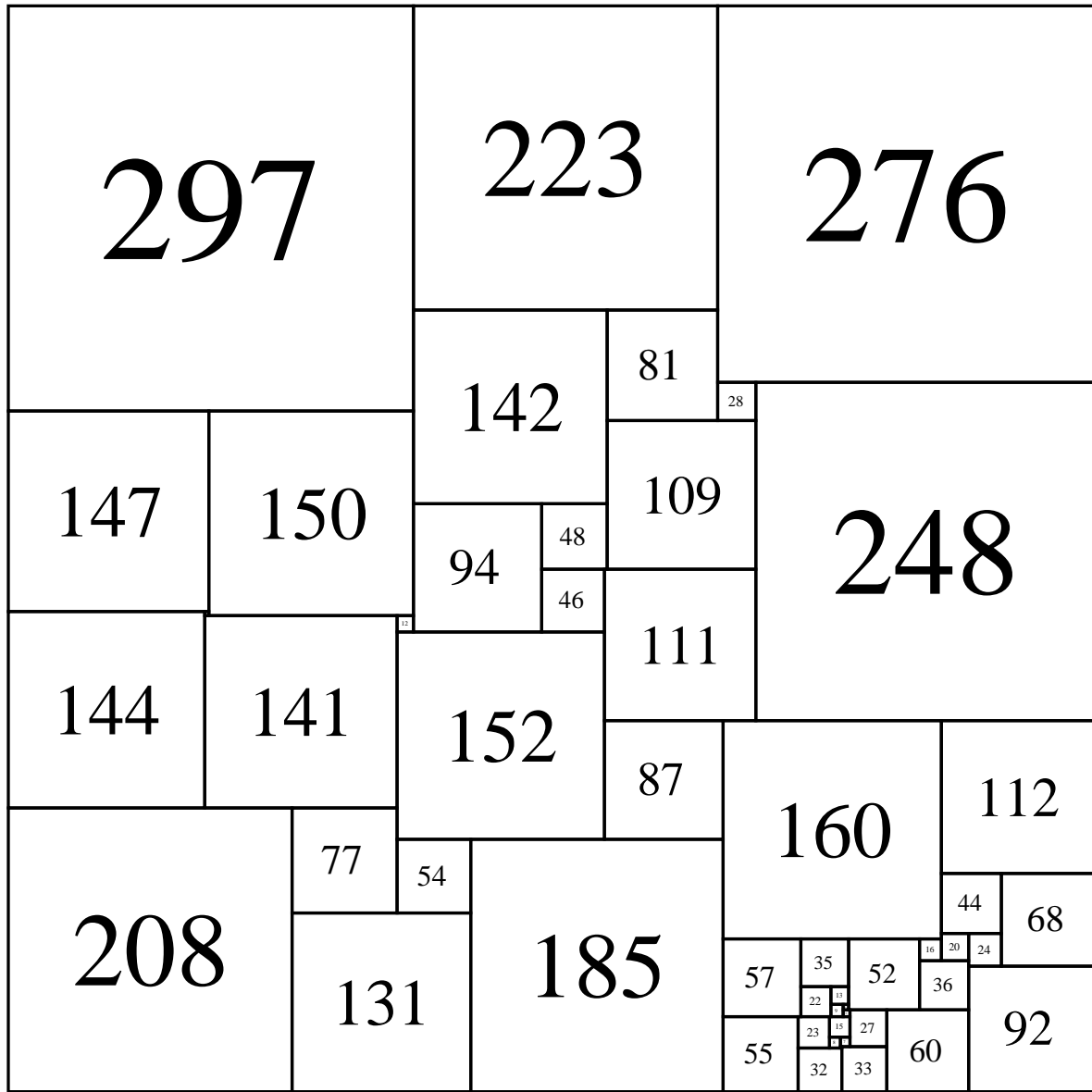
52 : 793a (8) SEA 2012



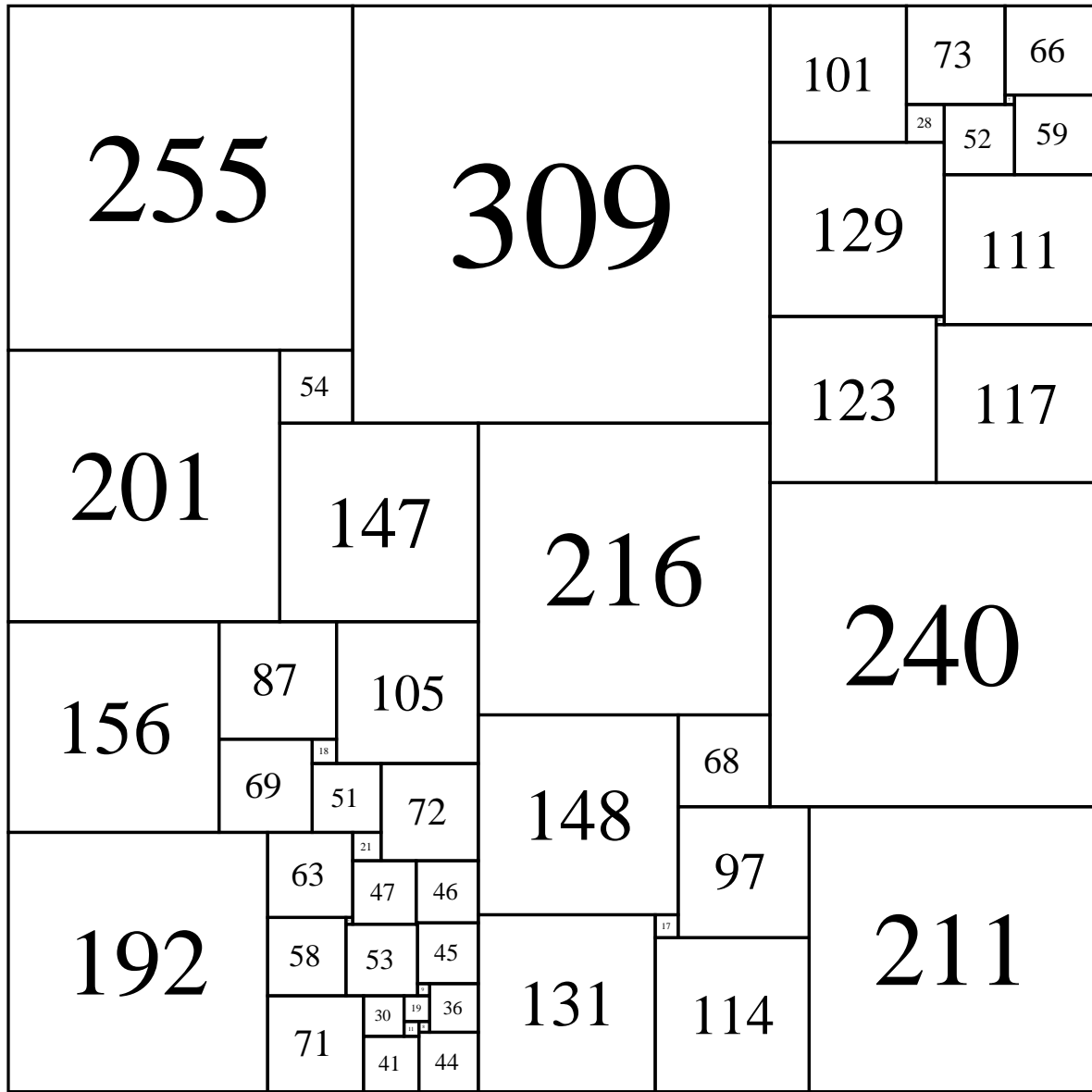
52 : 793b (8) SEA 2012



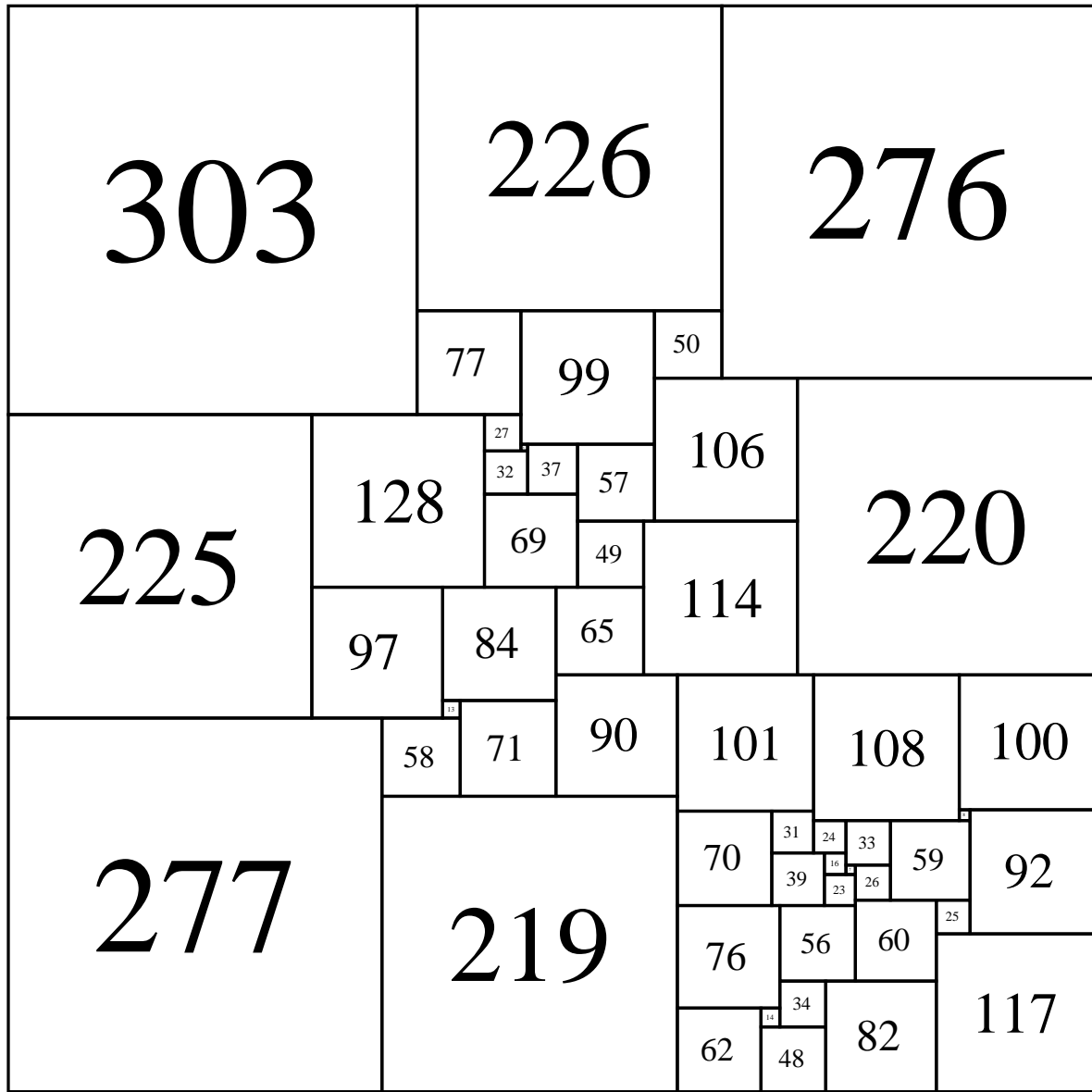
52 : 794a (8) SEA 2012



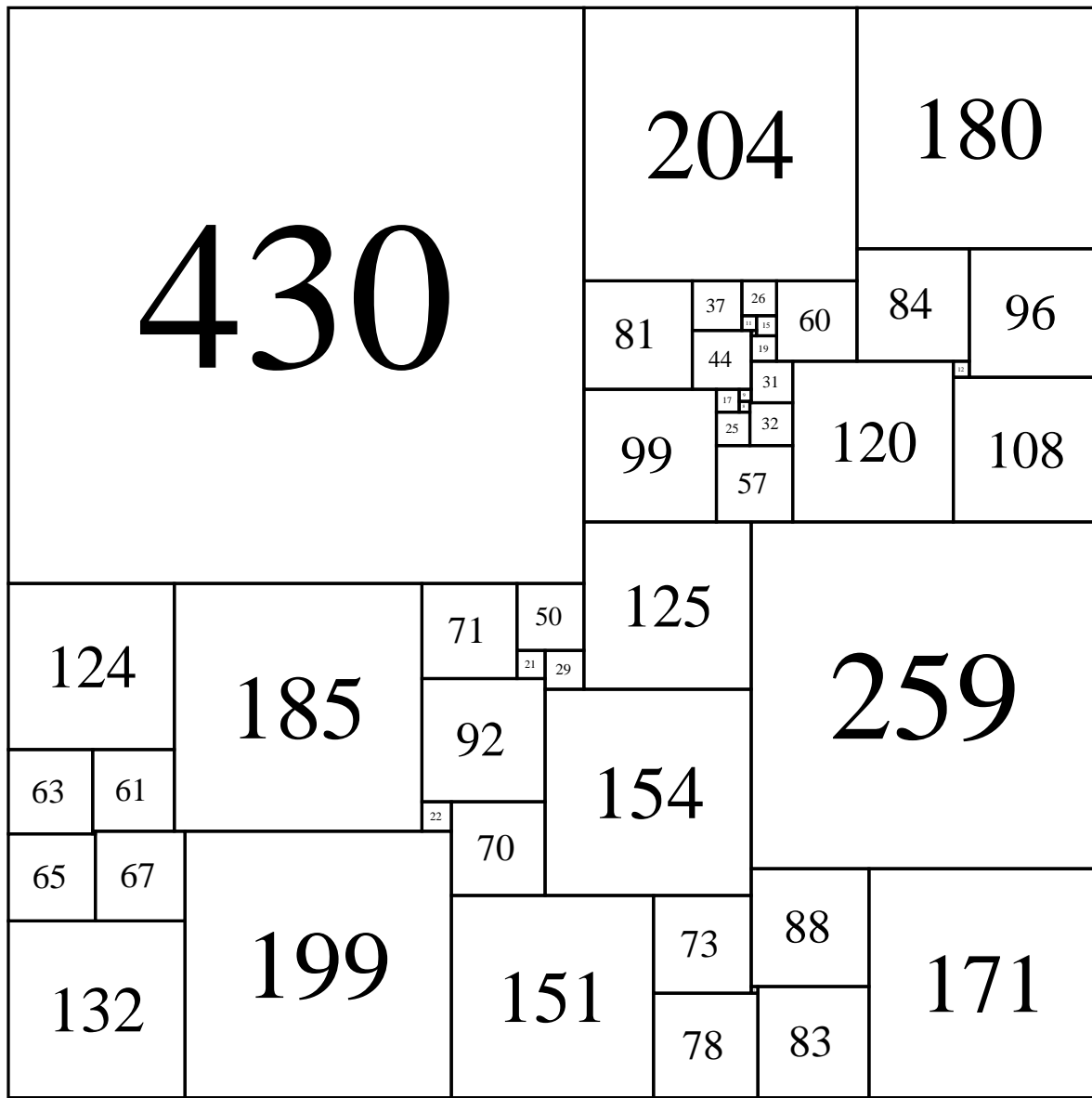
52 : 796a (8) SEA 2012



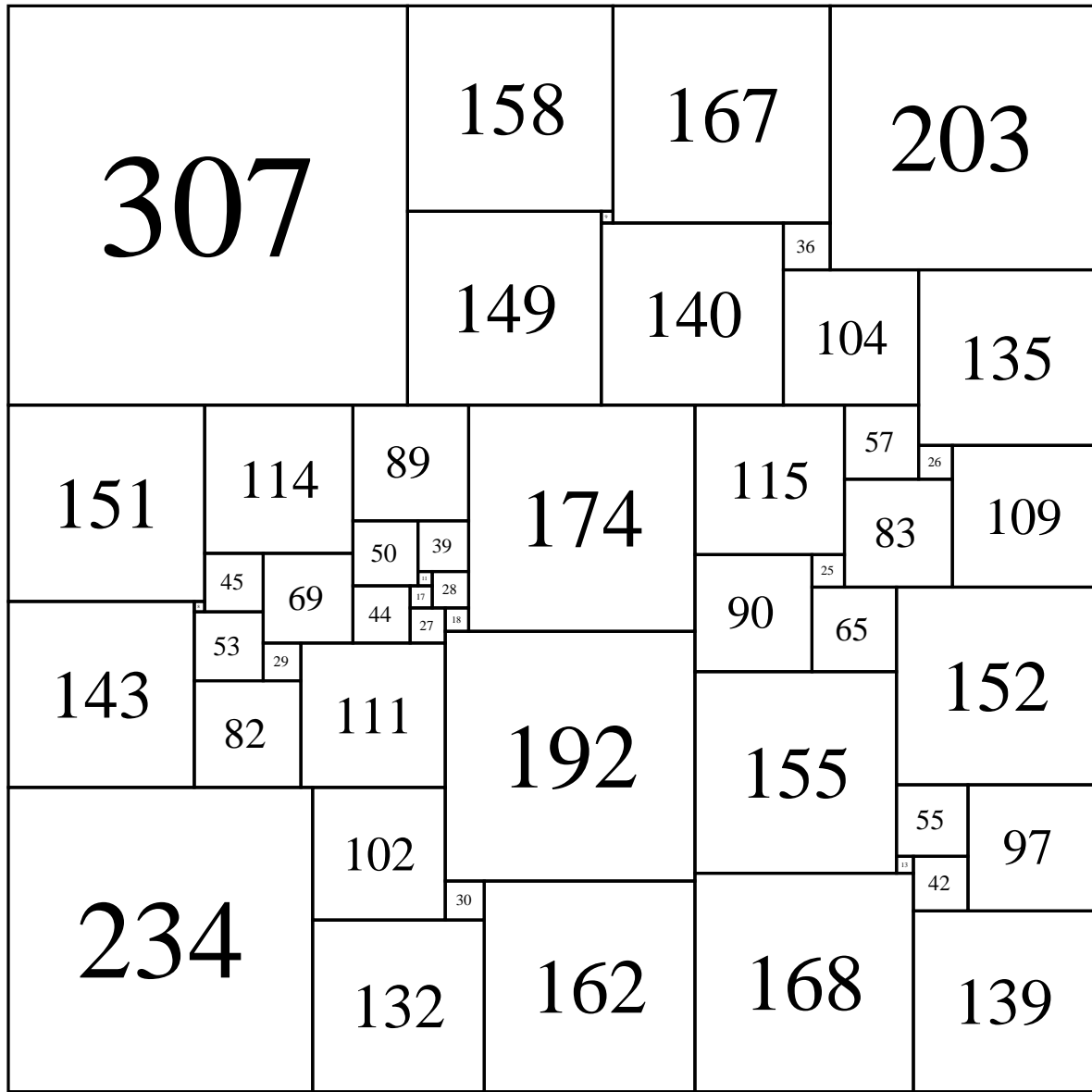
52 : 804a (8) SEA 2012



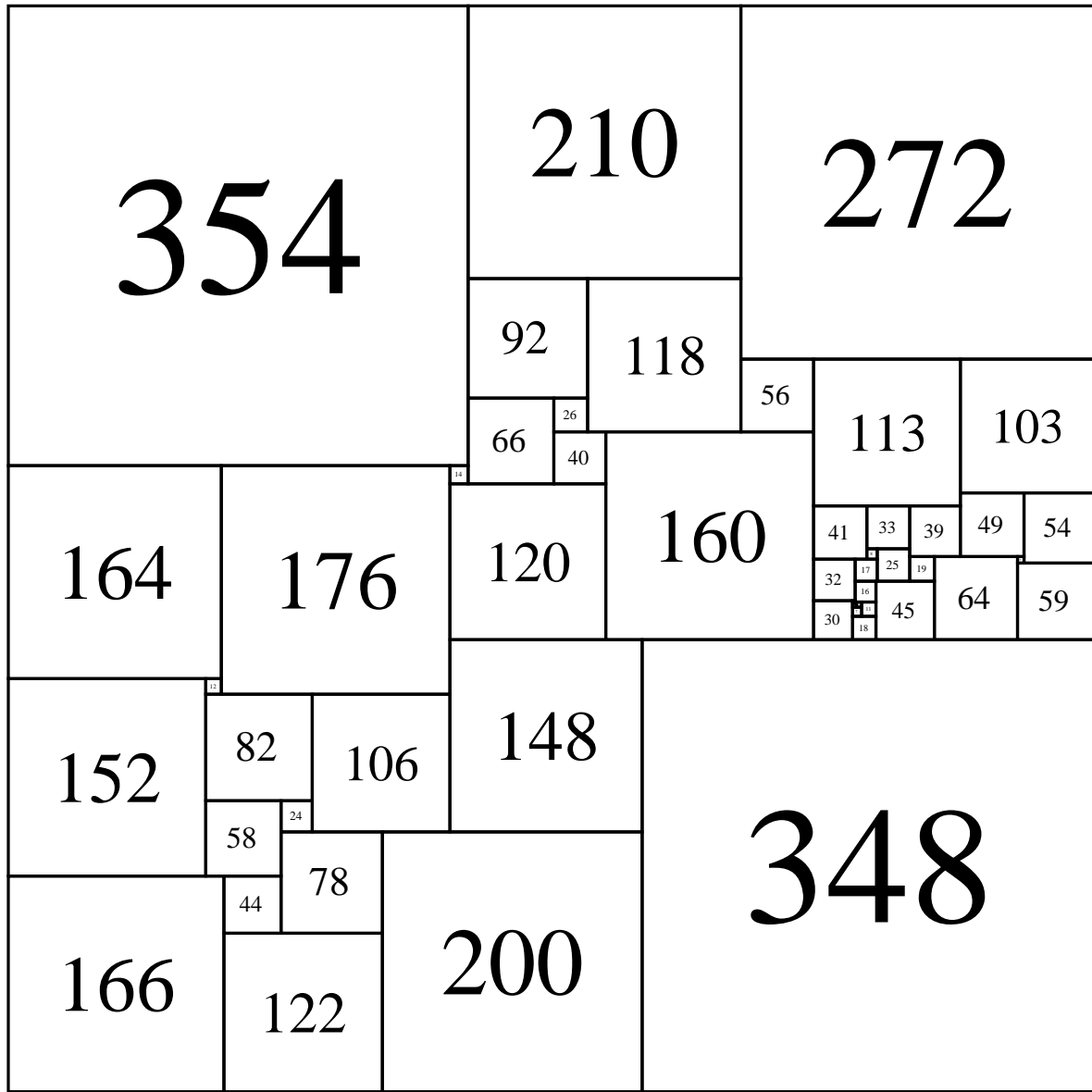
52 : 805a (8) SEA 2012



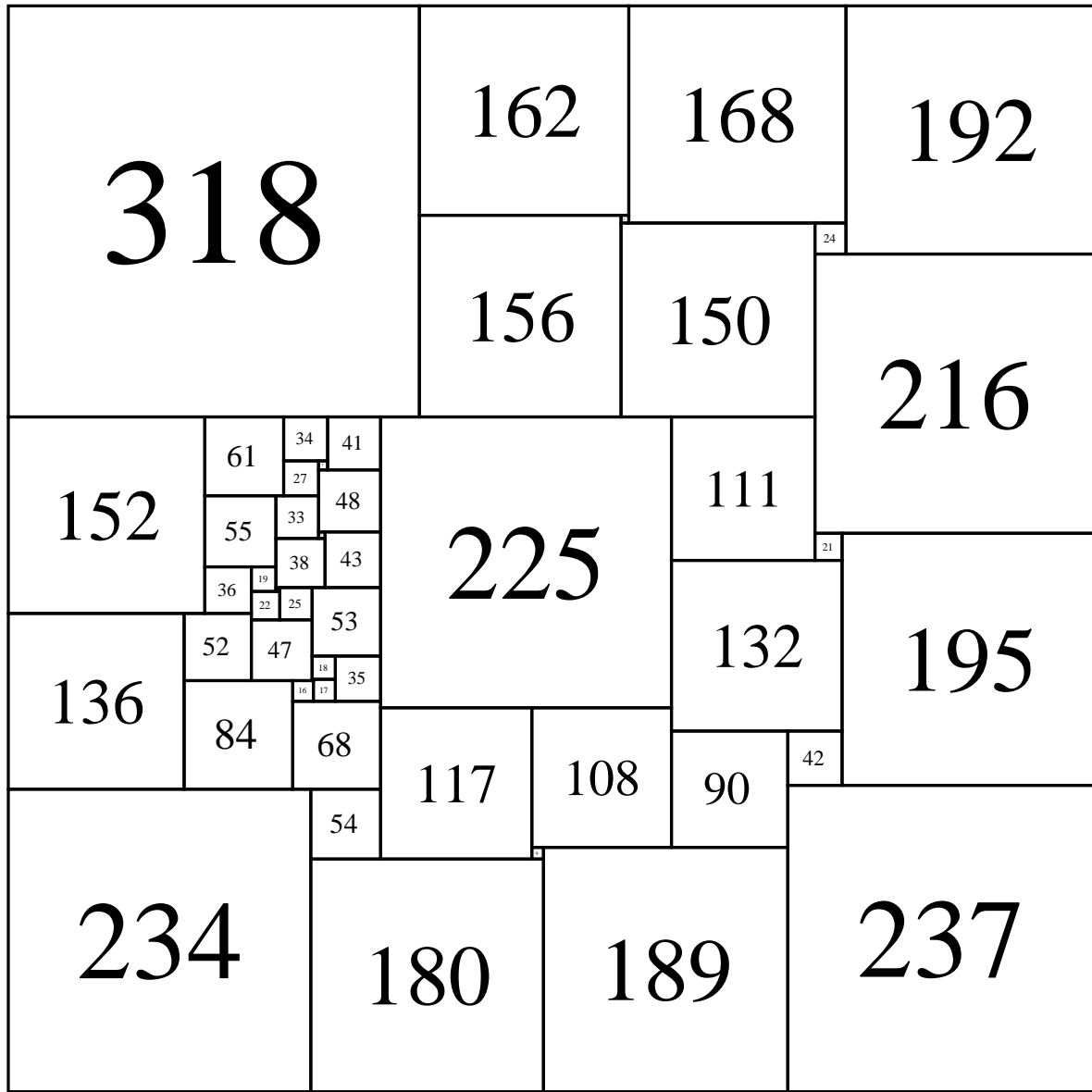
52 : 814a (8) SEA 2012



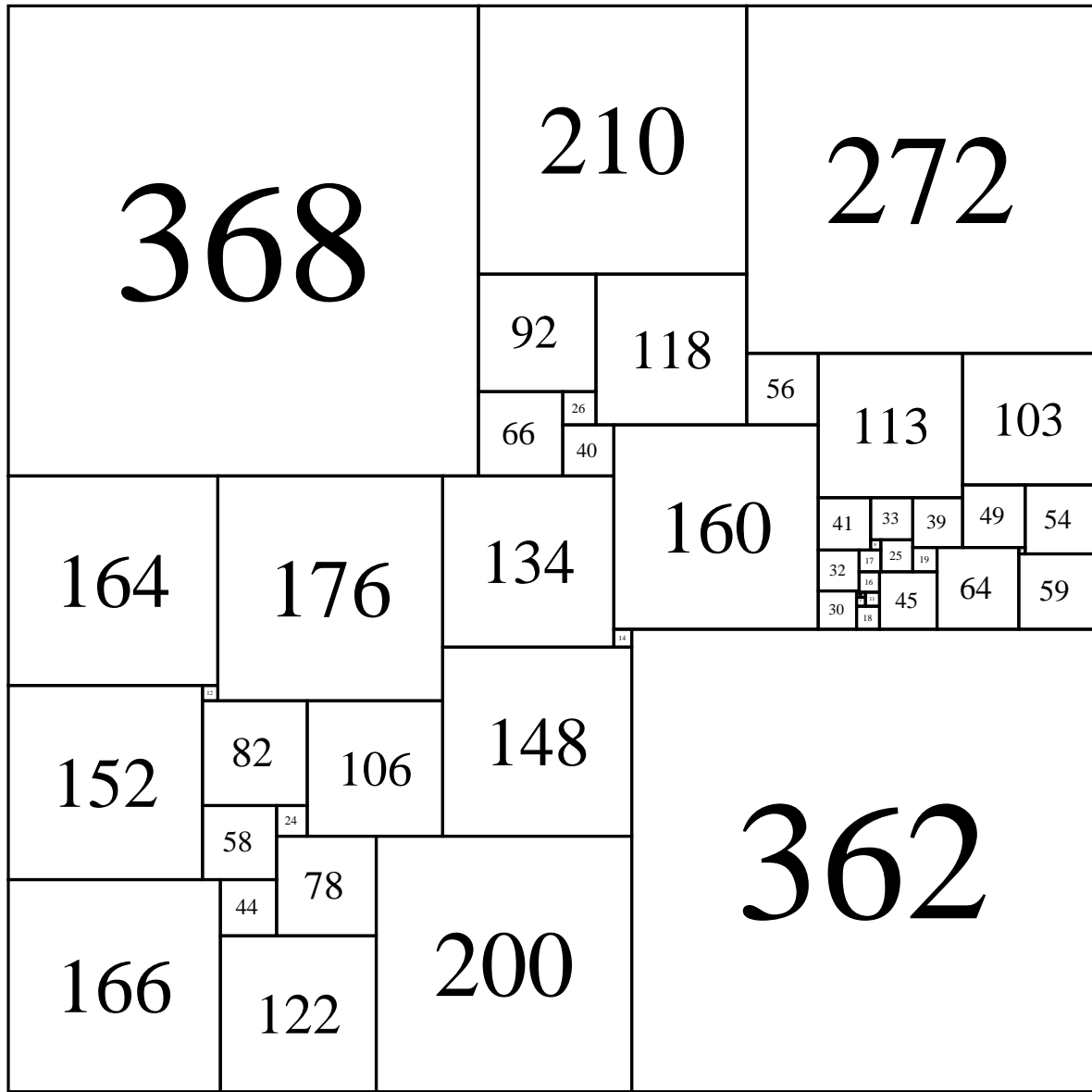
52 : 835a (8) SEA 2012



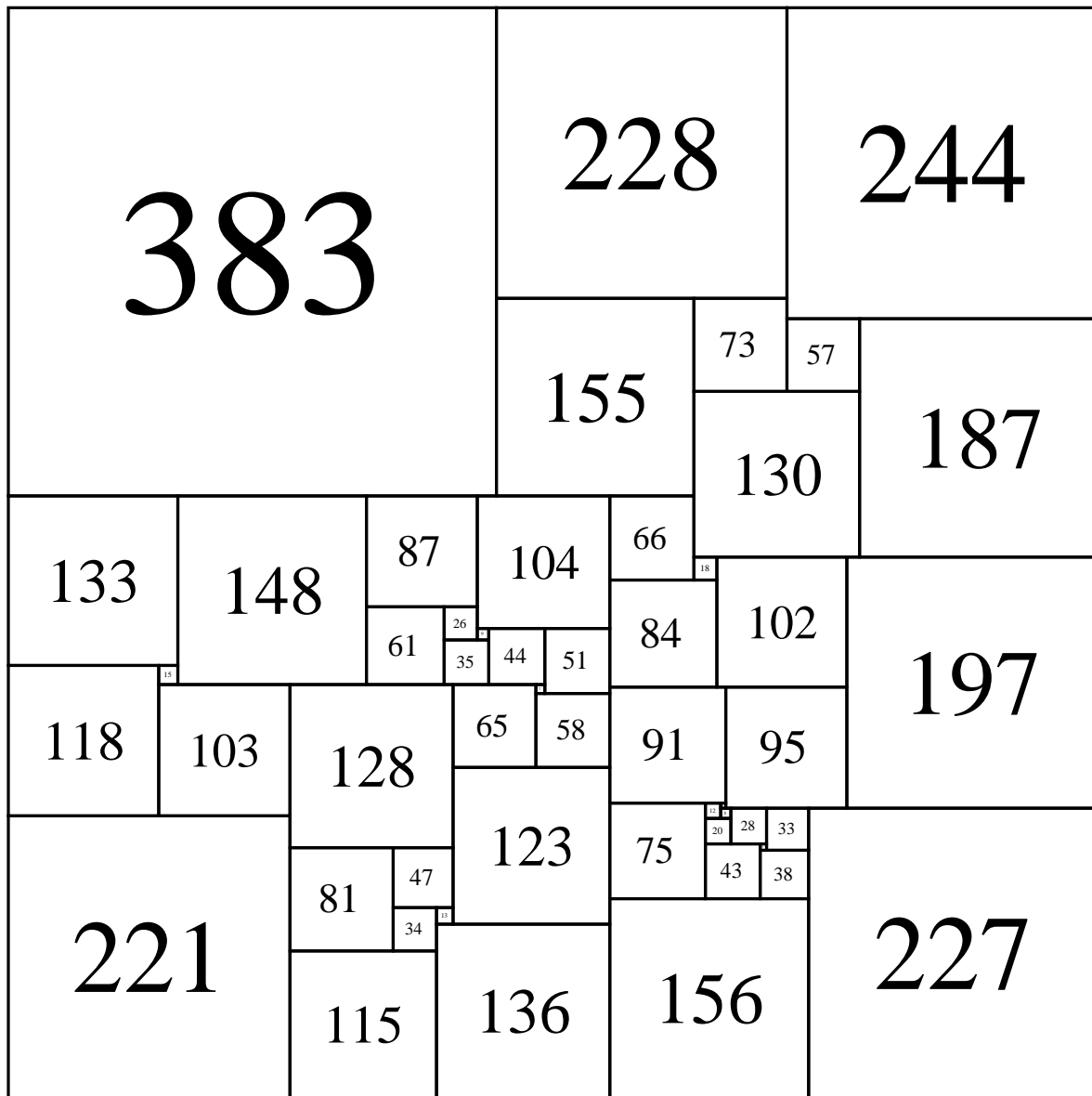
52 : 836a (8) SEA 2012



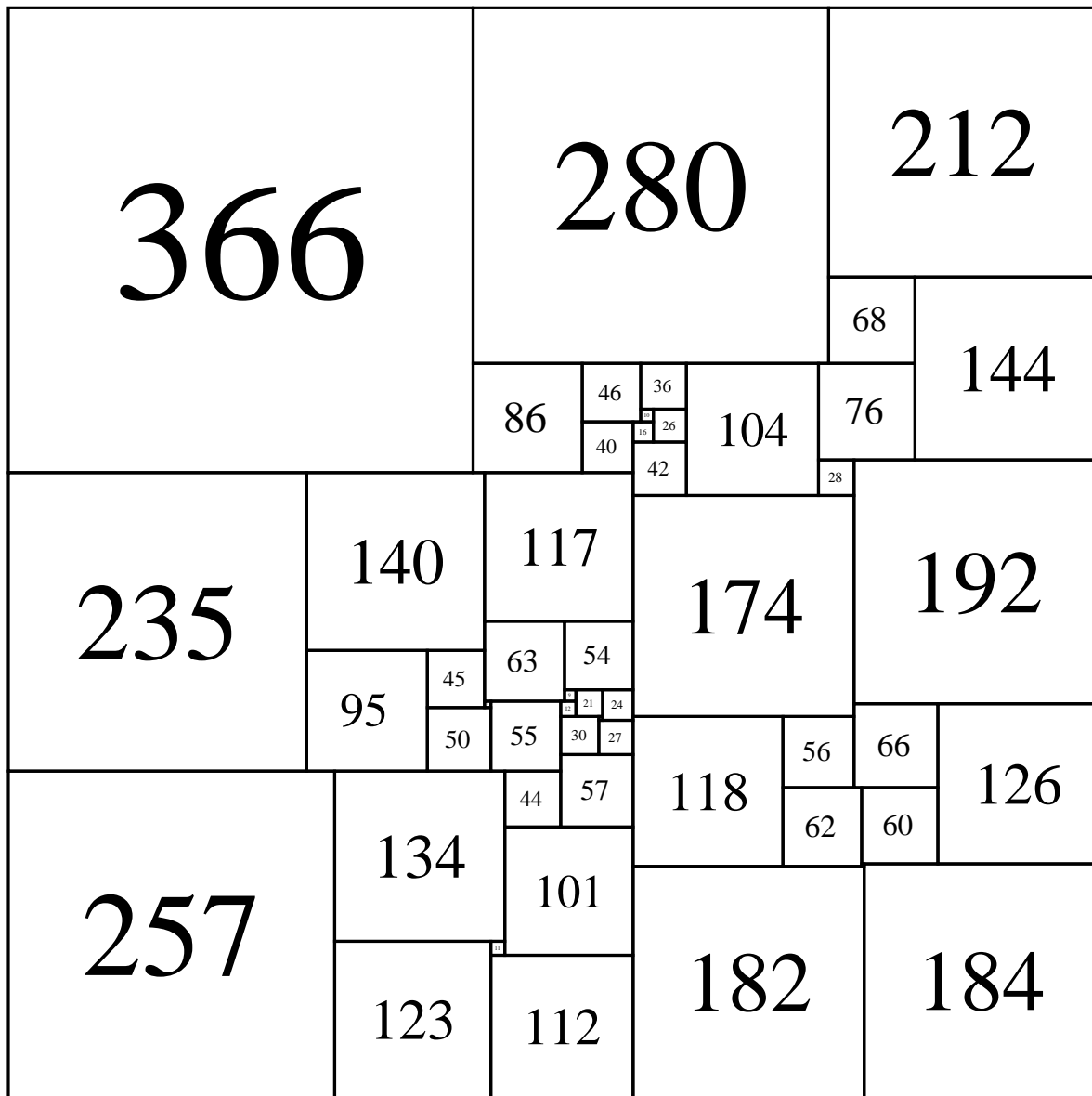
52 : 840a (8) SEA 2012



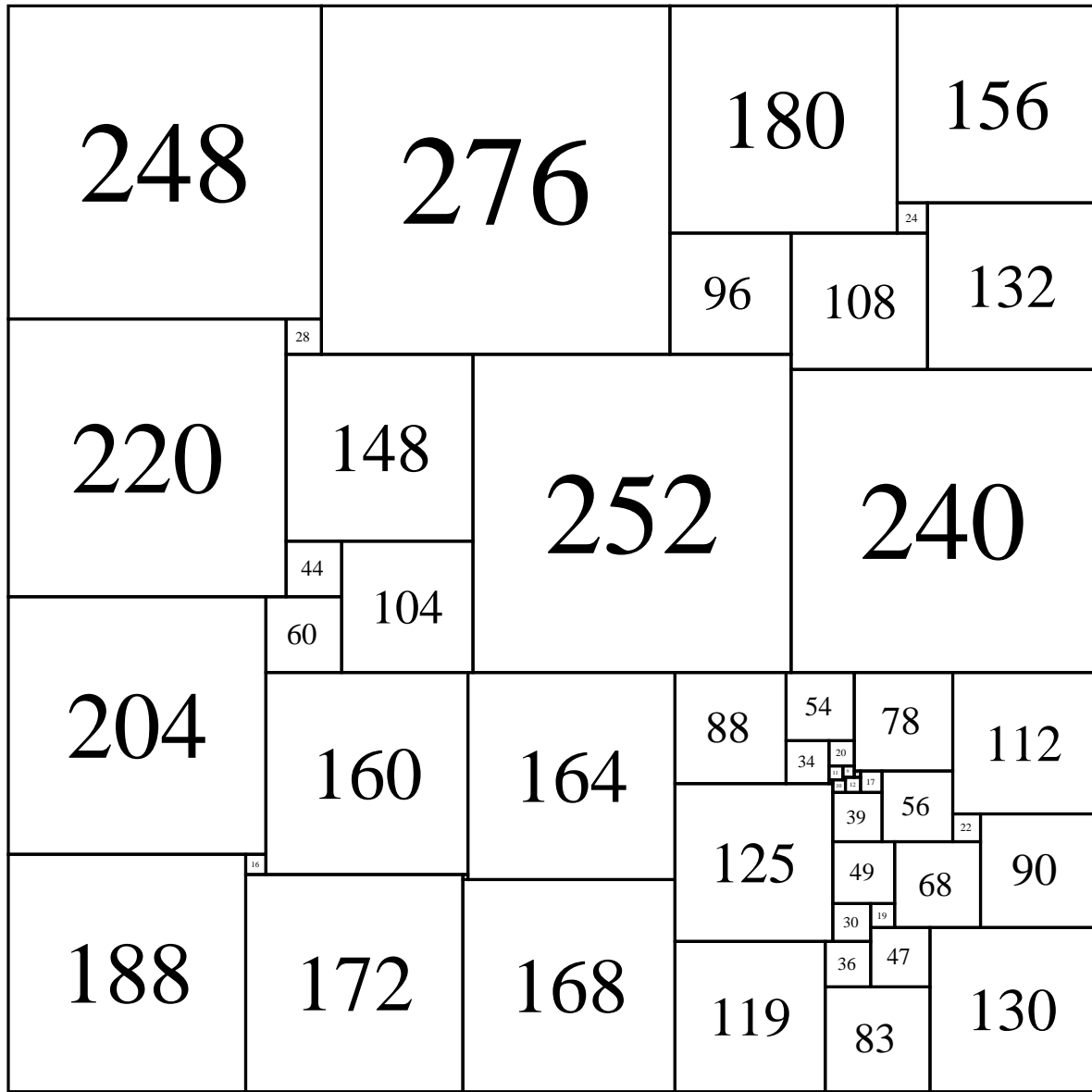
52 : 850a (8) SEA 2012



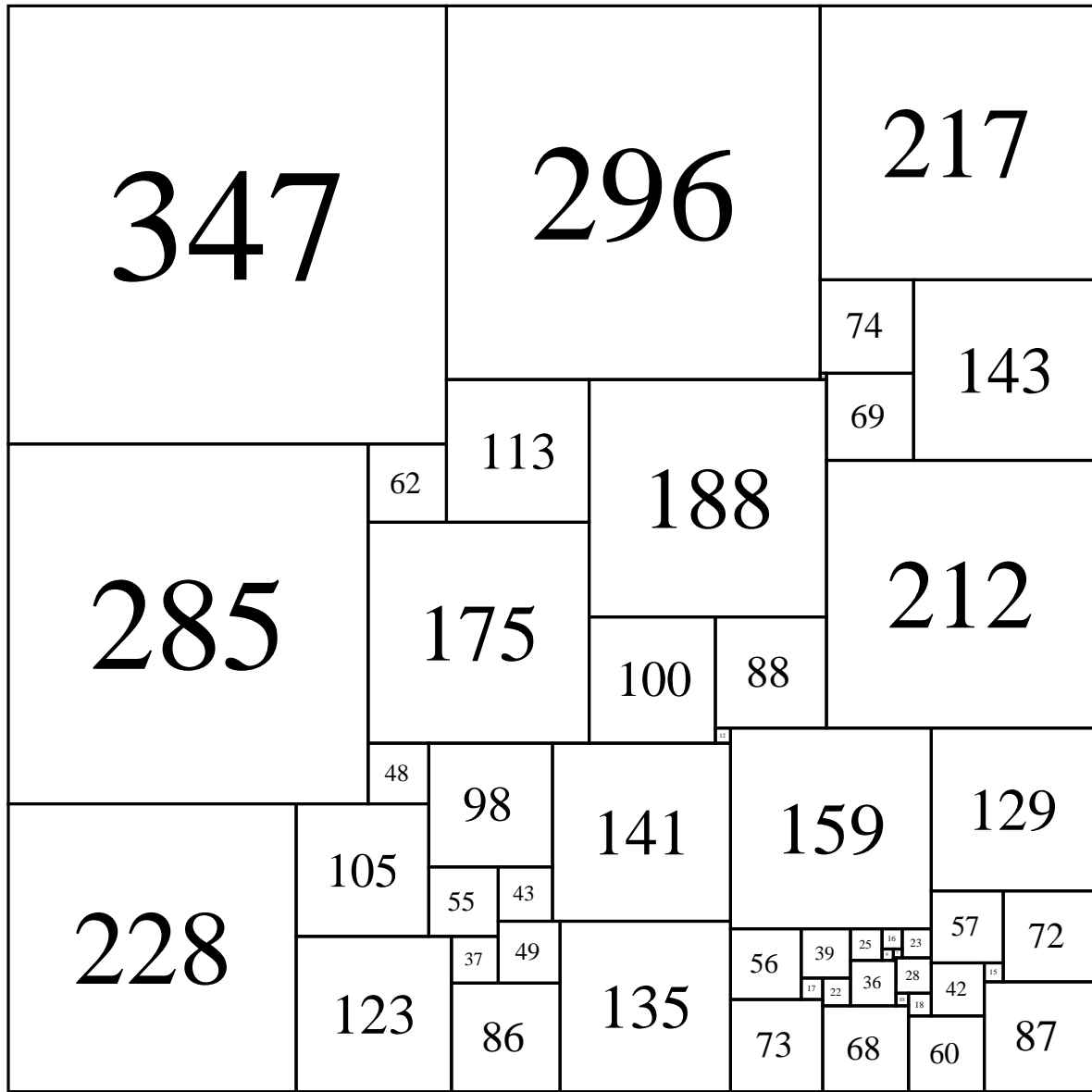
52 : 855a (8) SEA 2012



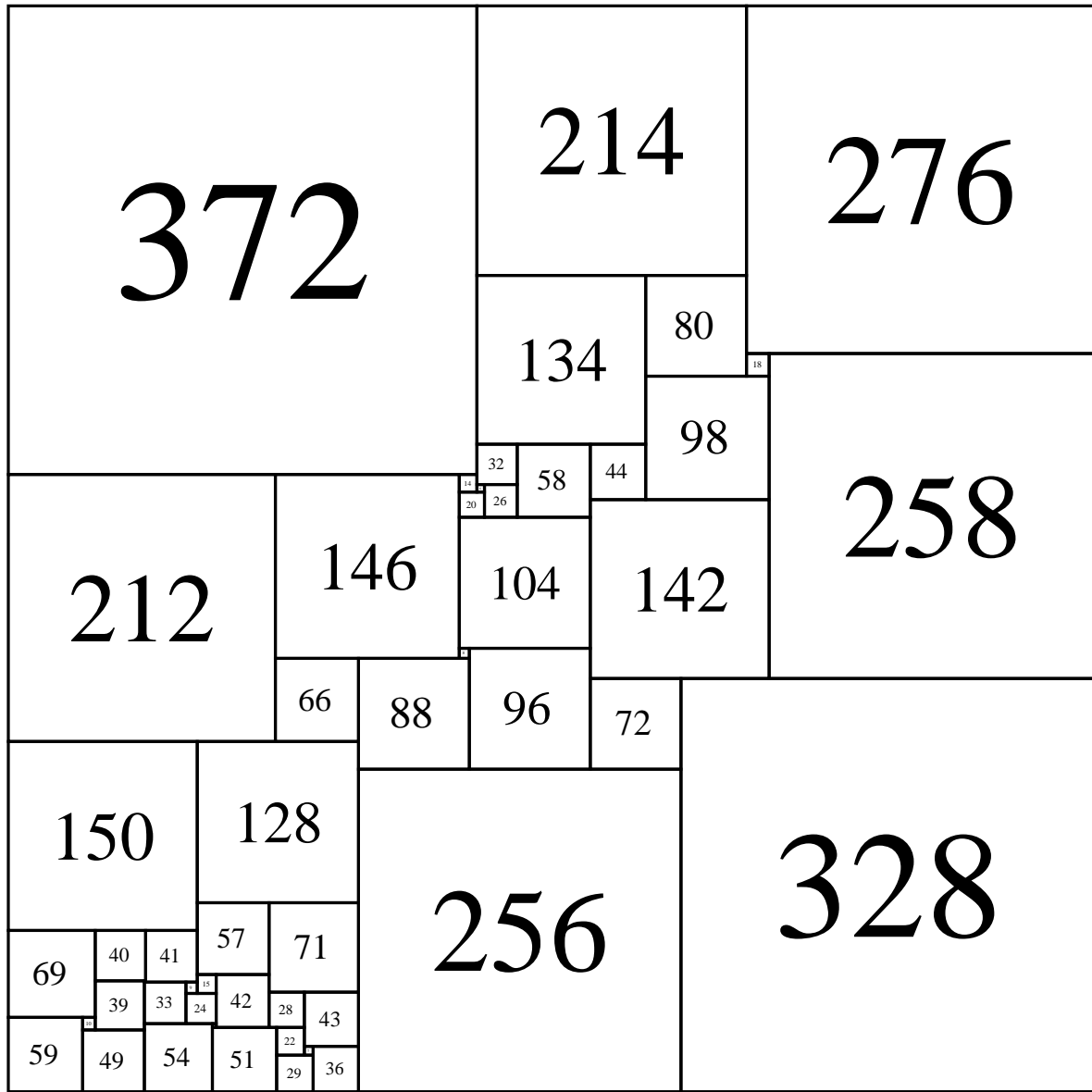
52 : 858a (8) SEA 2012



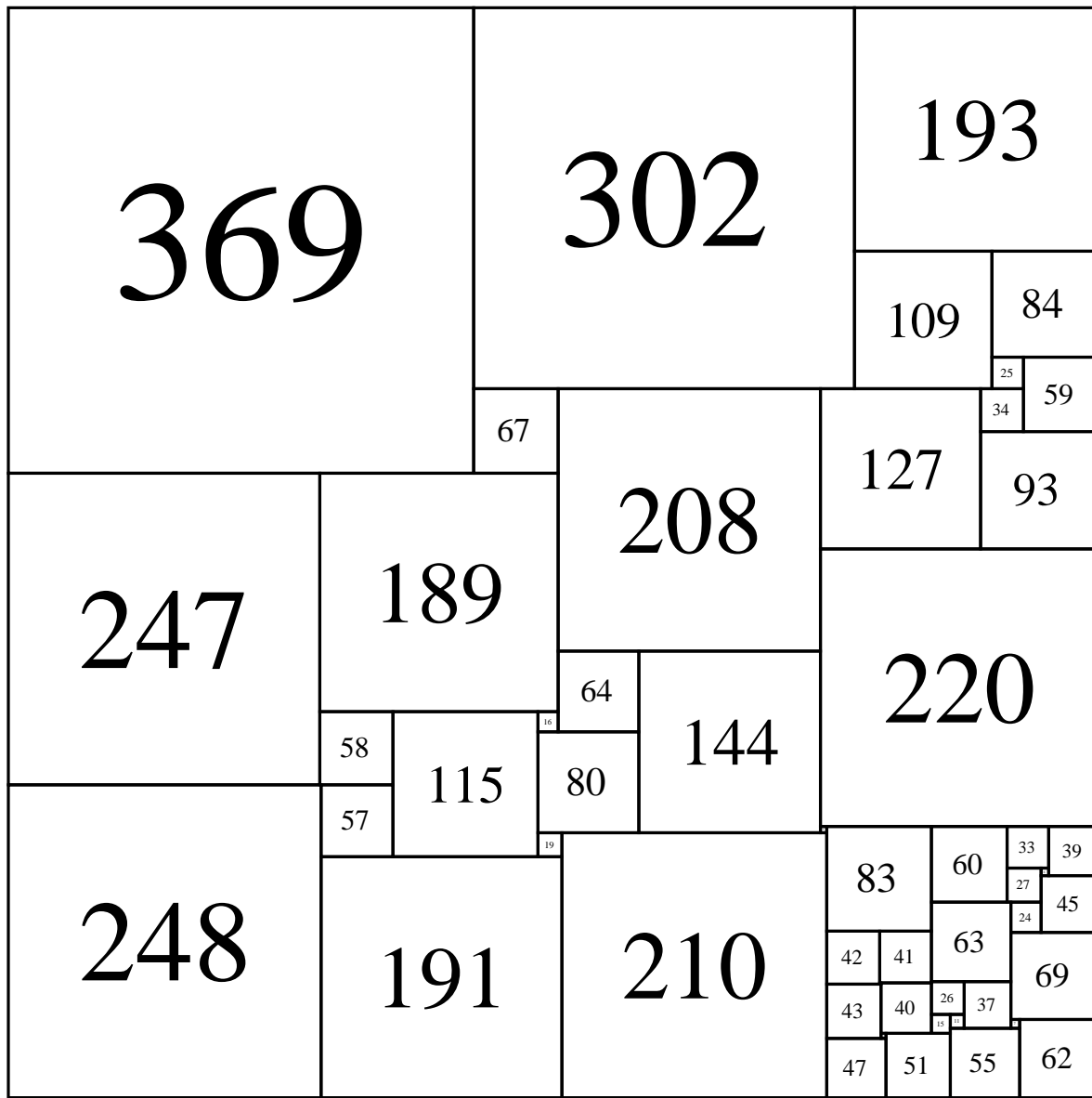
52 : 860a (8) SEA 2012



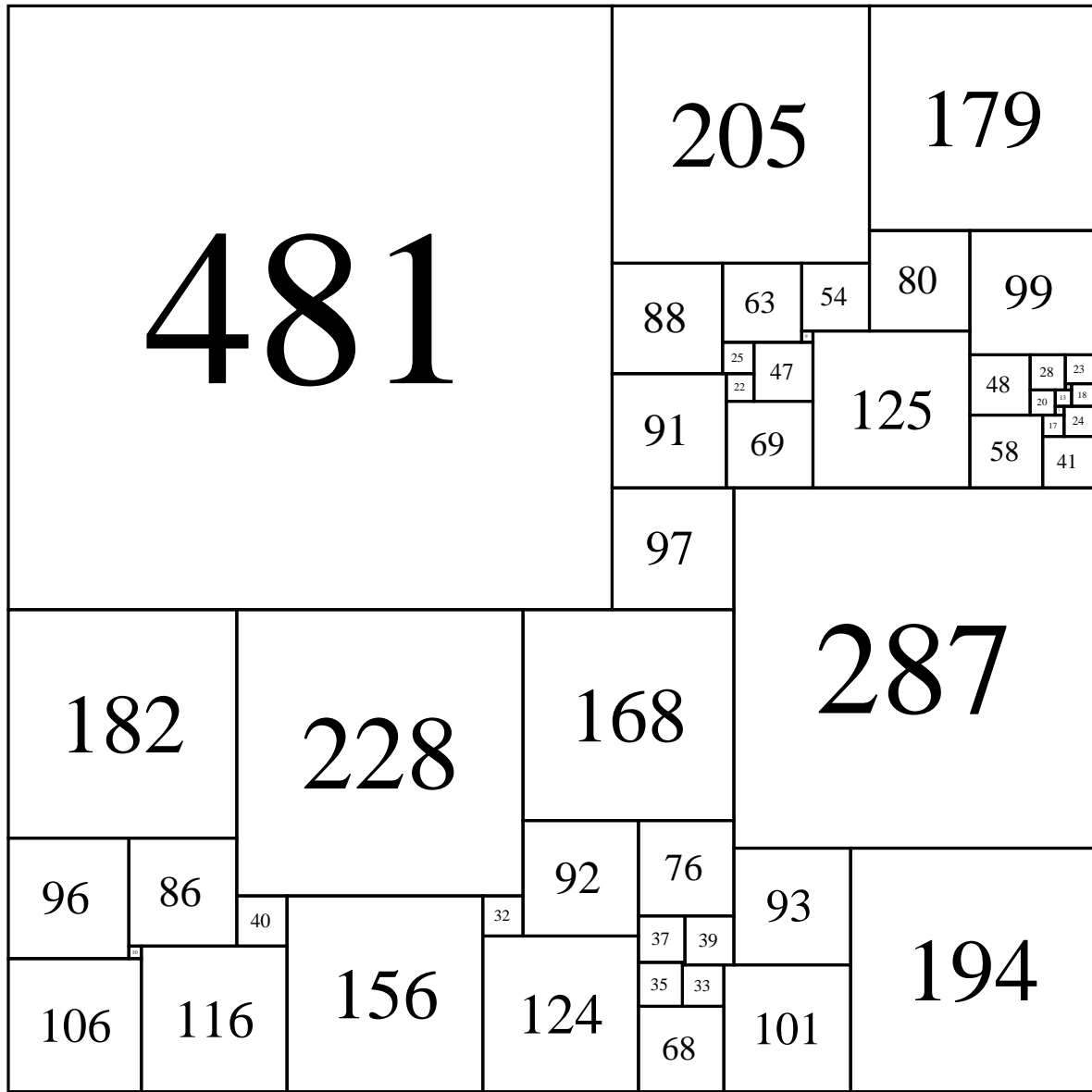
52 : 860b (8) SEA 2012



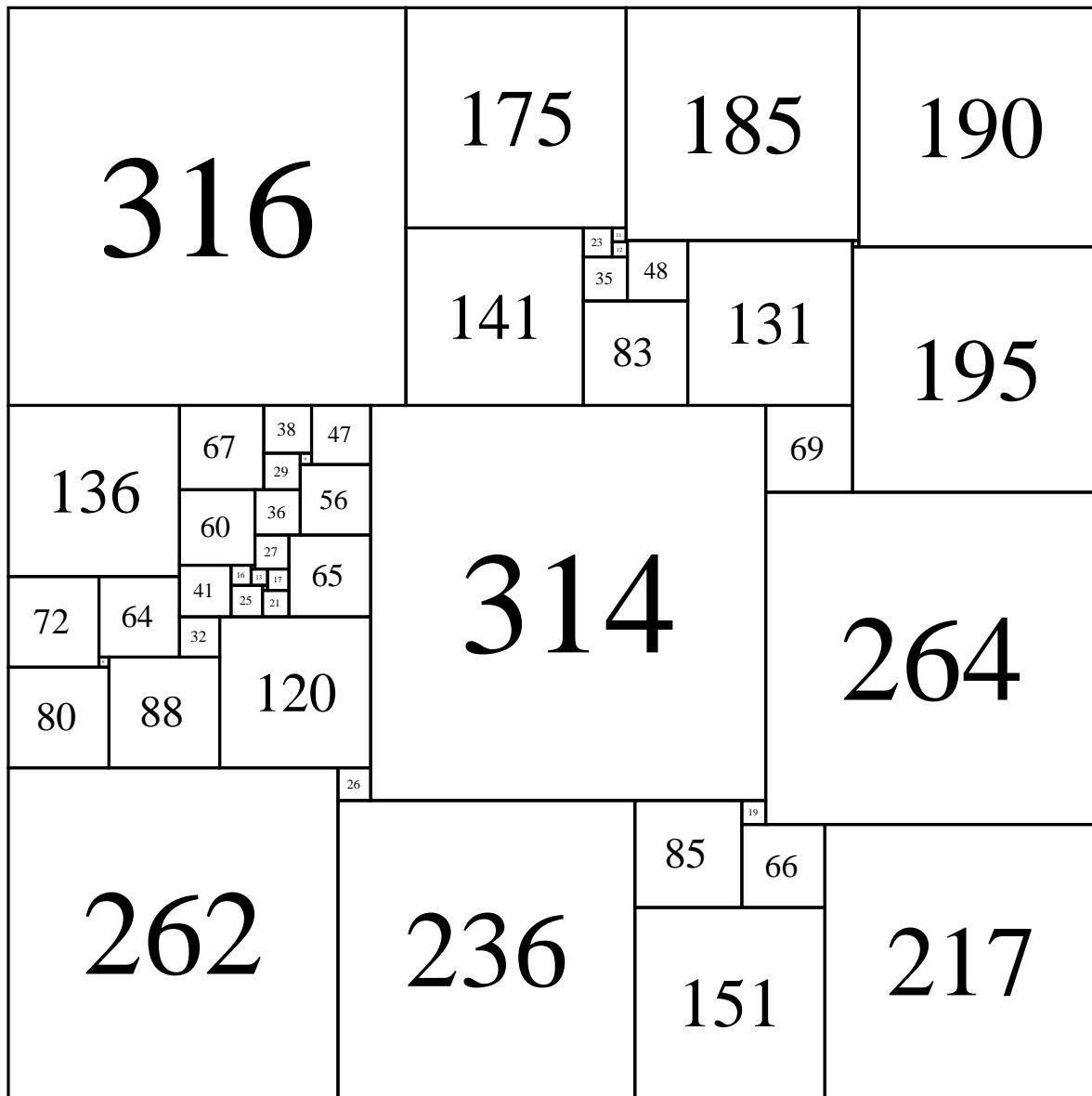
52 : 862a (8) SEA 2012



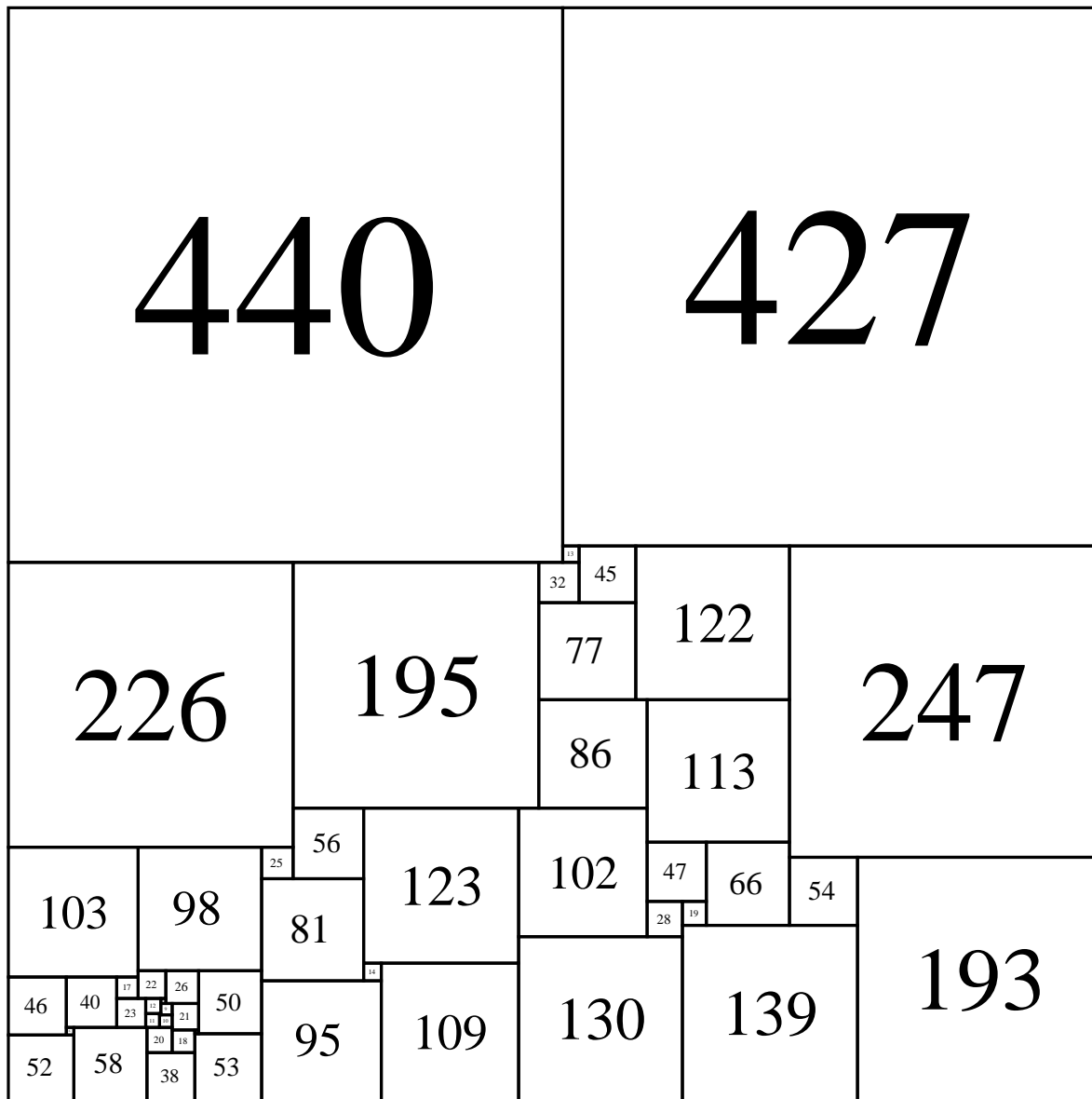
52 : 864a (8) SEA 2012



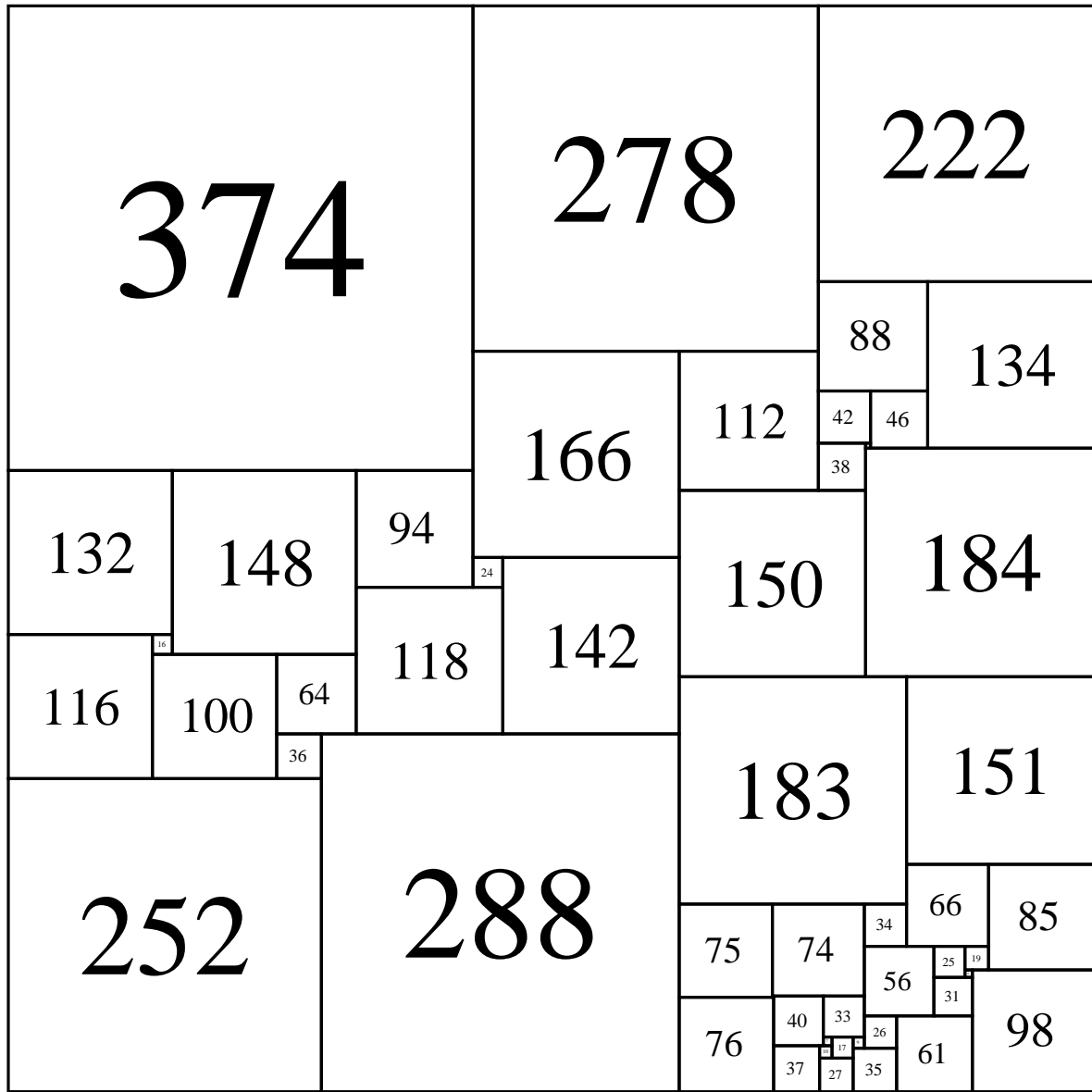
52 : 865a (8) SEA 2012



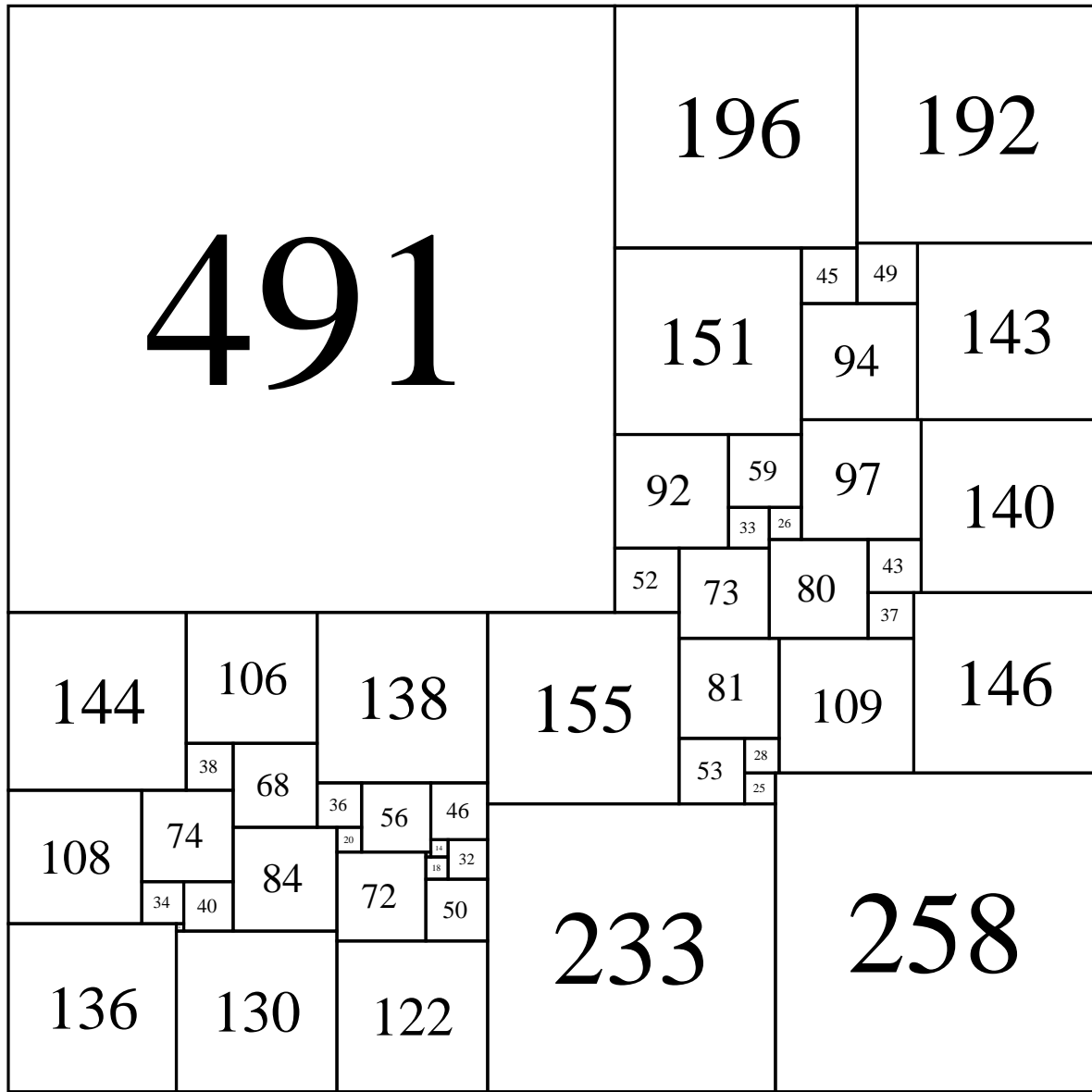
52 : 866a (8) SEA 2012



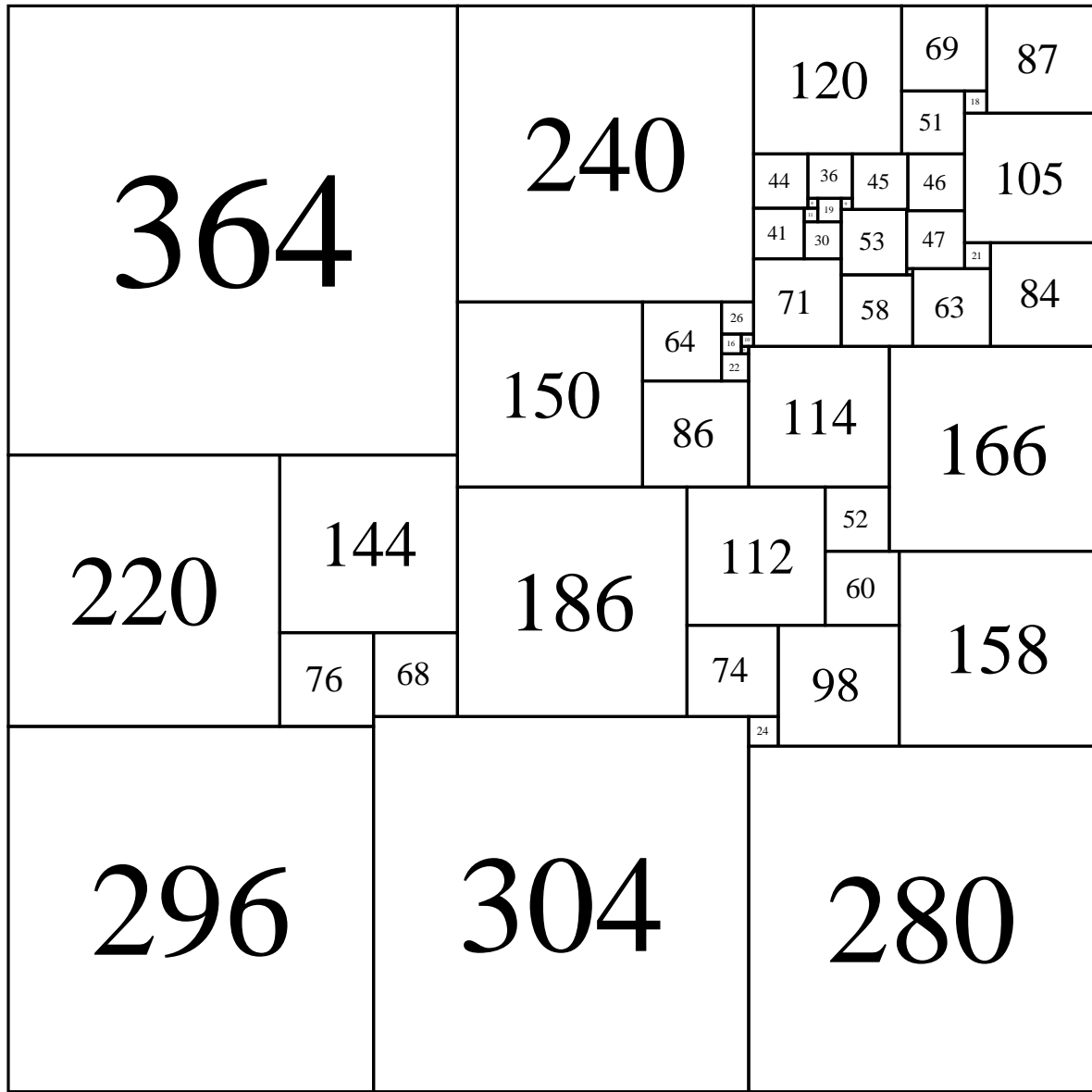
52 : 867a (8) SEA 2012



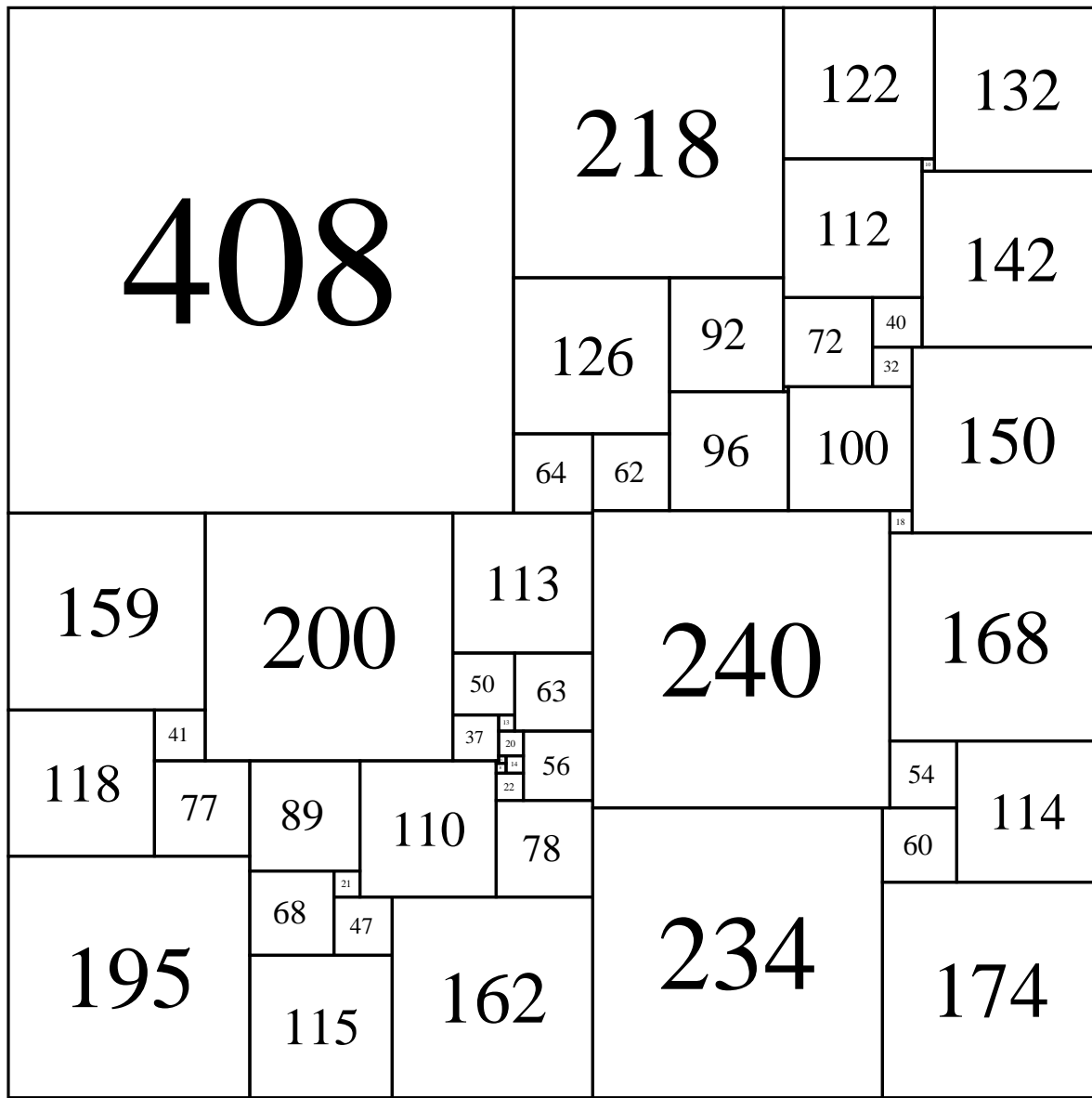
52 : 874a (8) SEA 2012



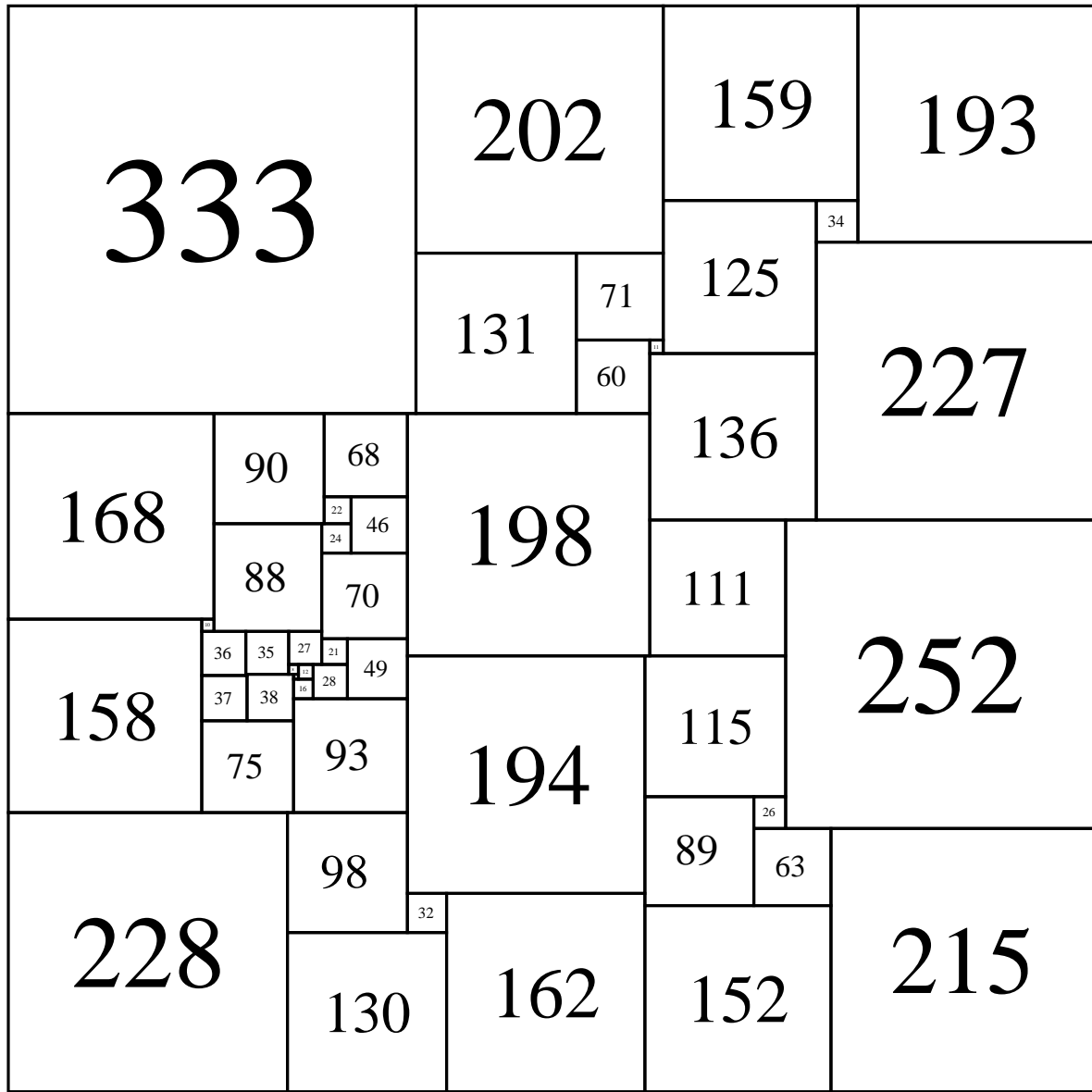
52 : 879a (8) SEA 2012



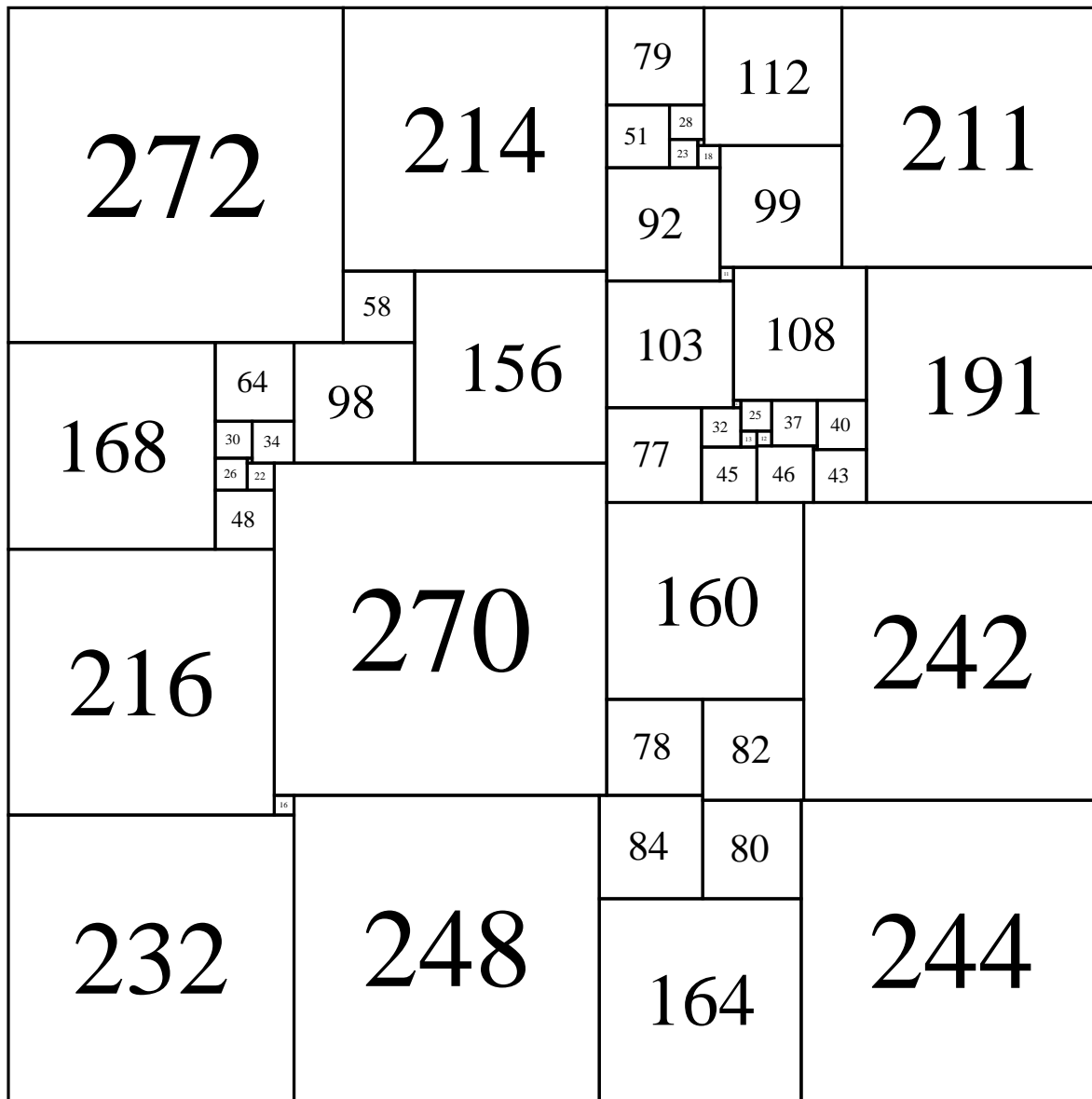
52 : 880a (8) SEA 2012



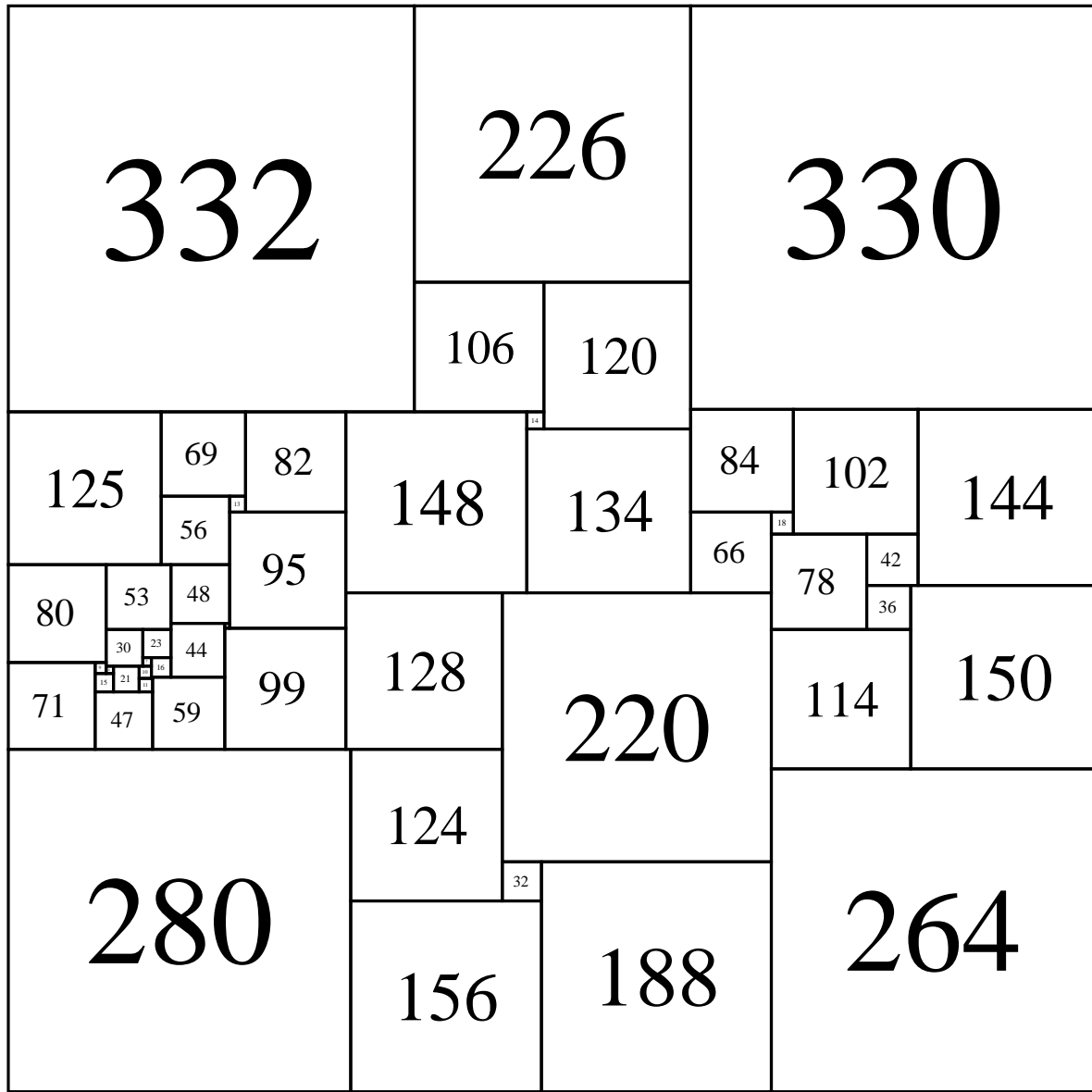
52 : 880b (8) SEA 2012



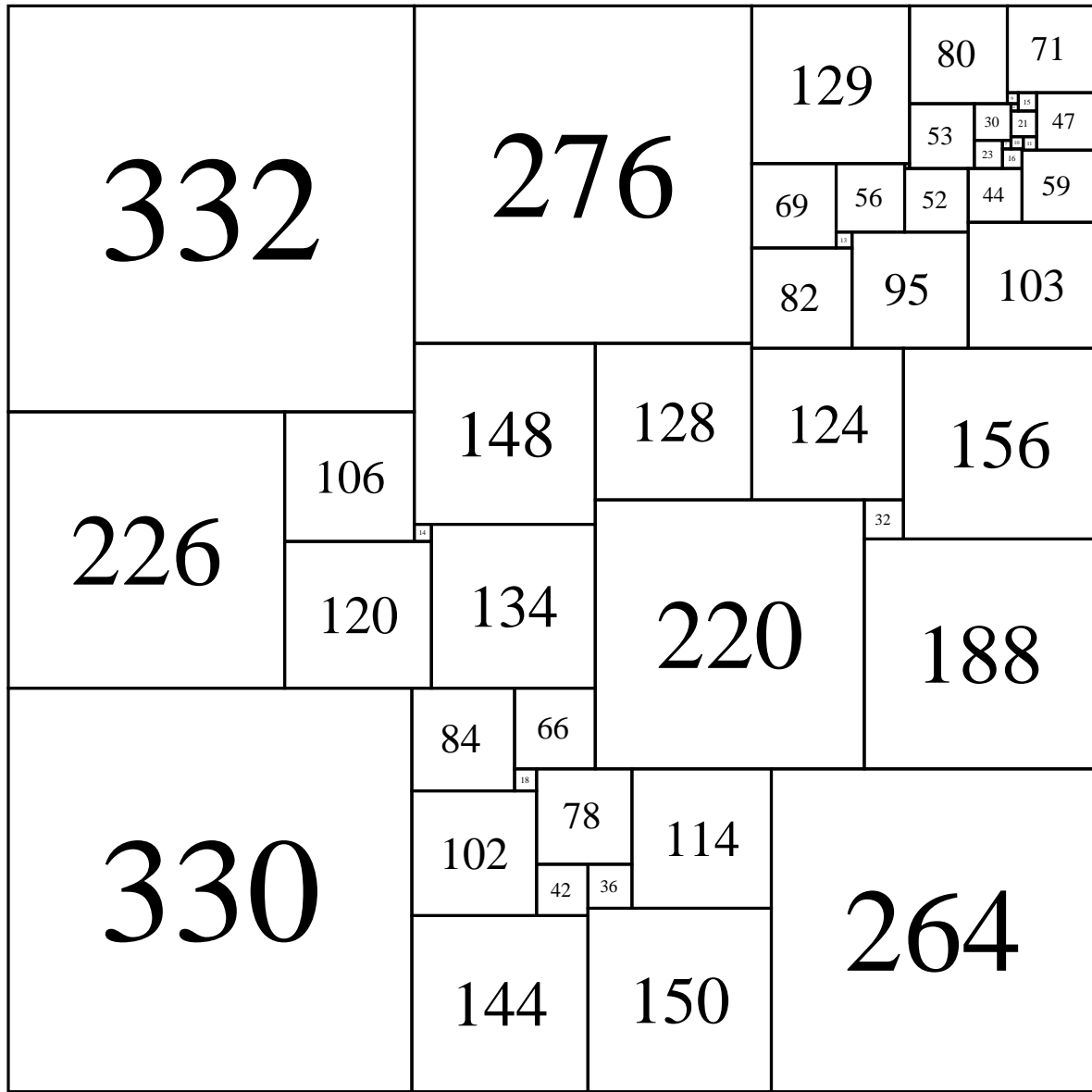
52 : 887a (8) SEA 2012



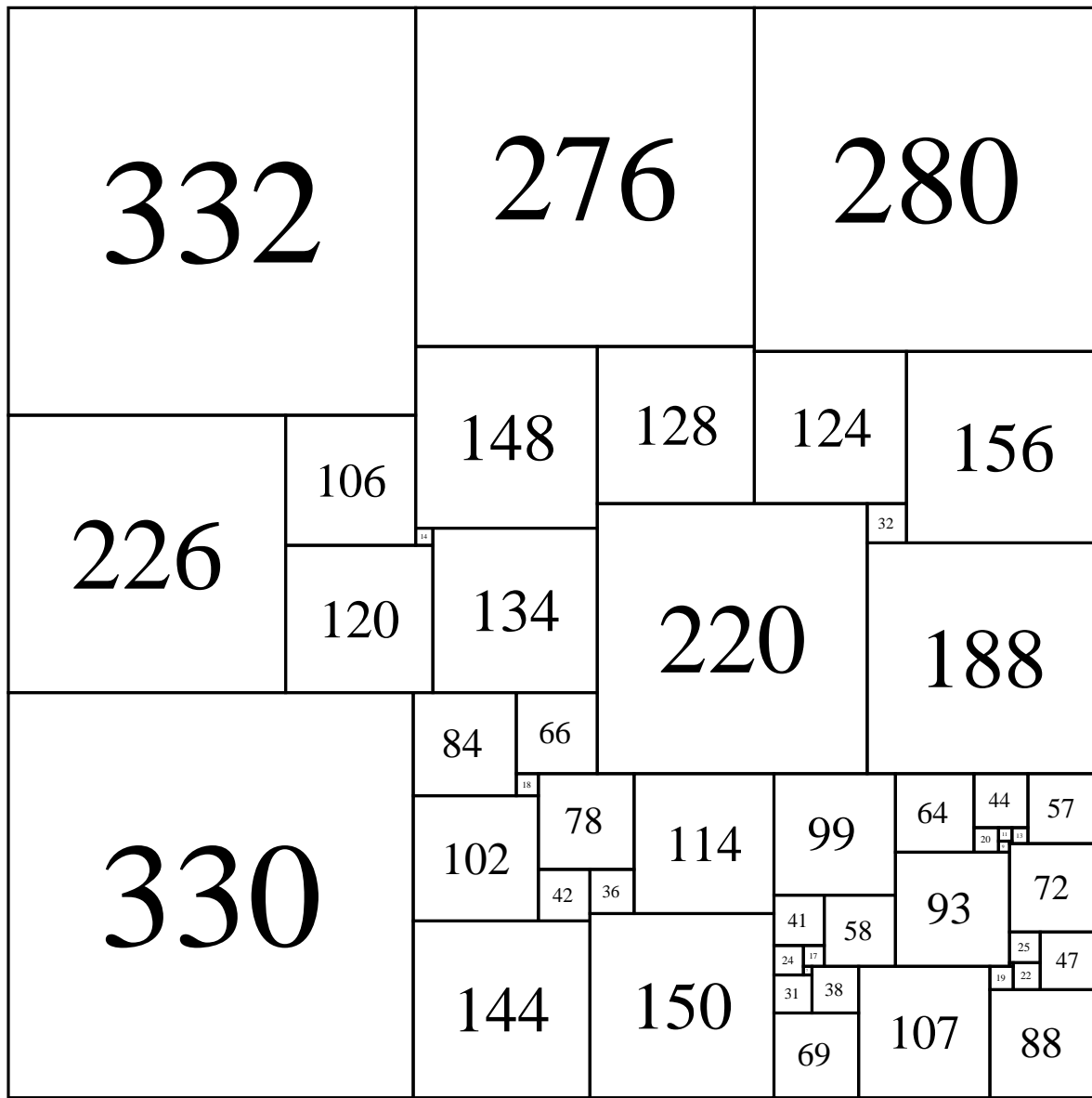
52 : 888a (8) SEA 2012



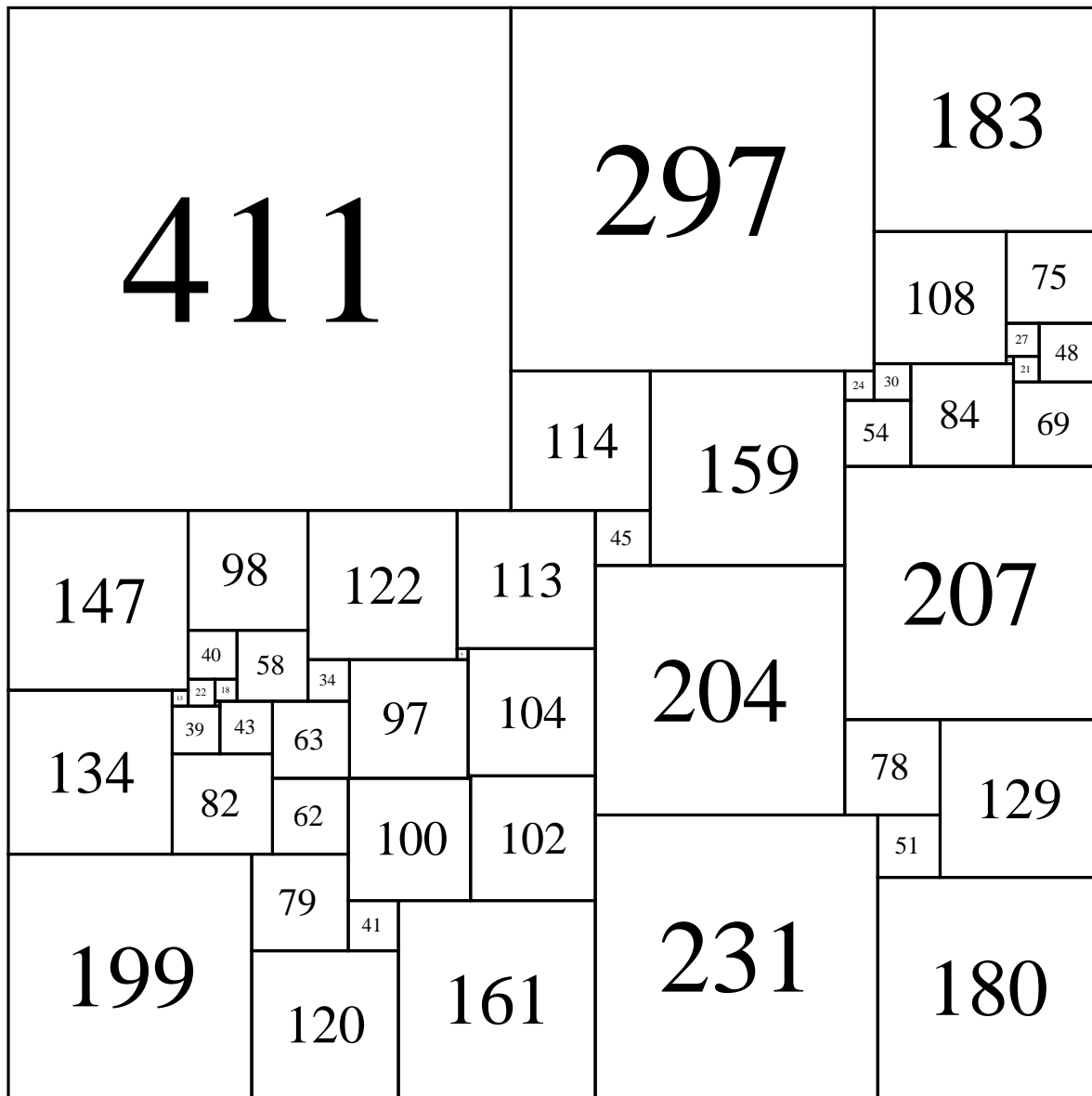
52 : 888b (8) SEA 2012



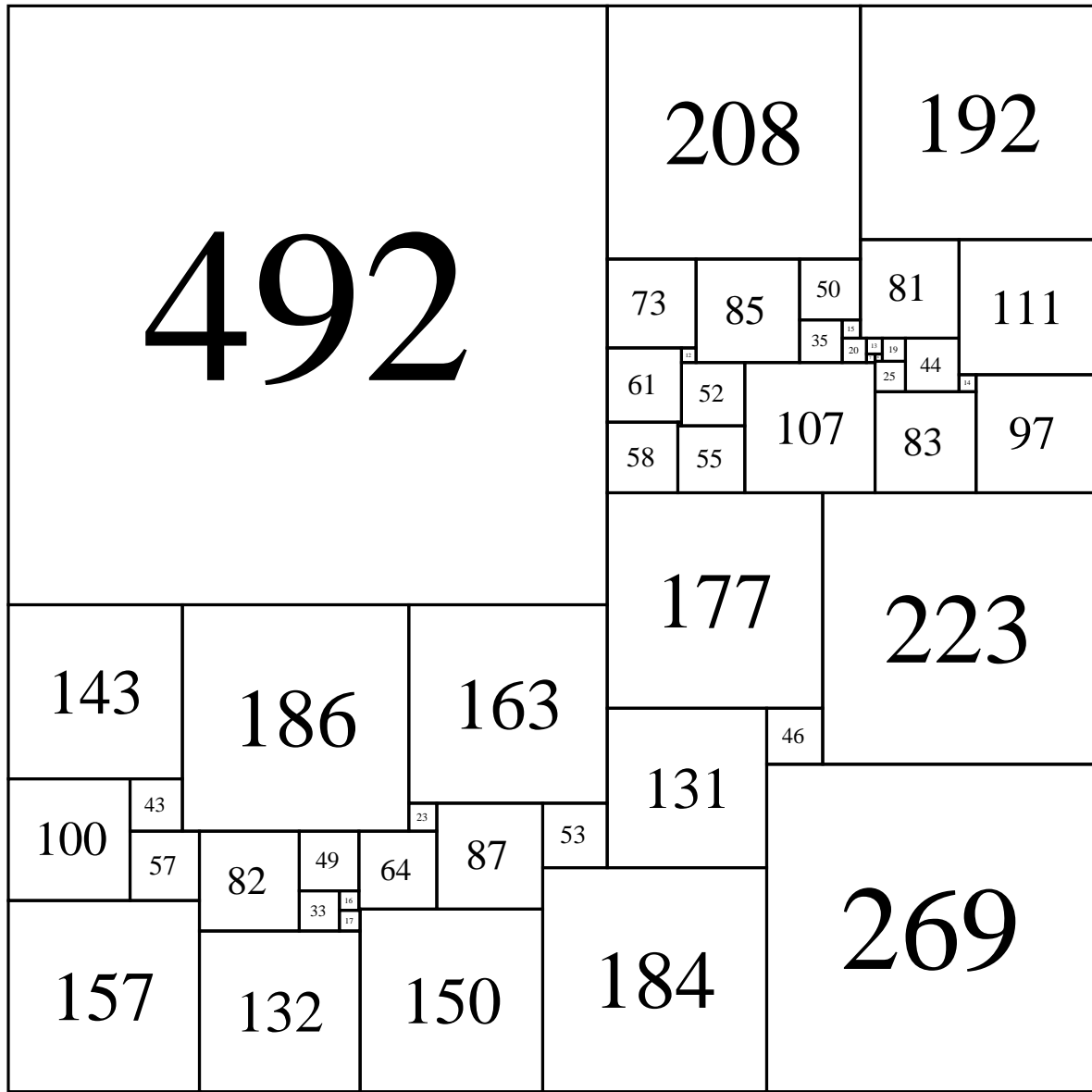
52 : 888c (8) SEA 2012



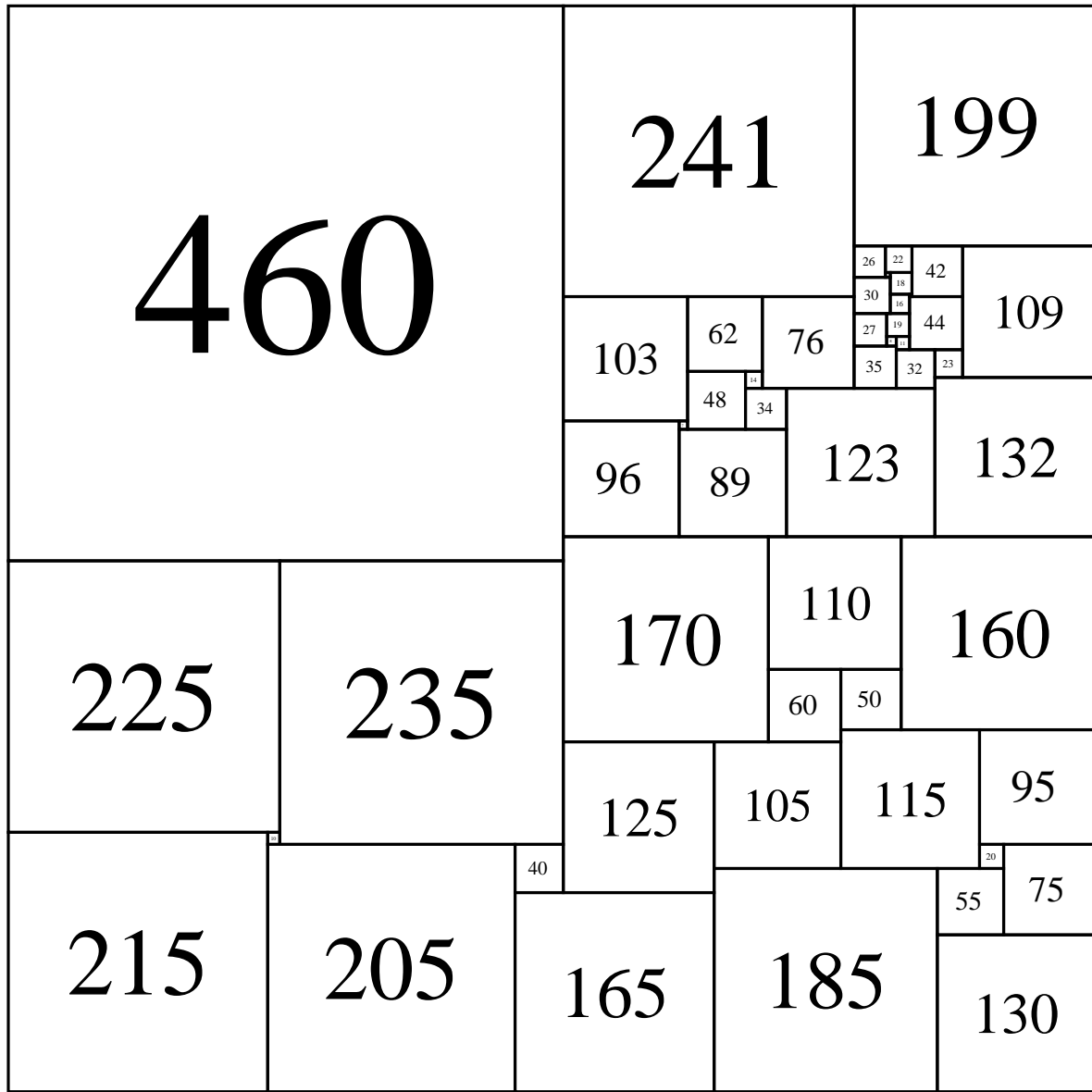
52 : 888d (8) SEA 2012



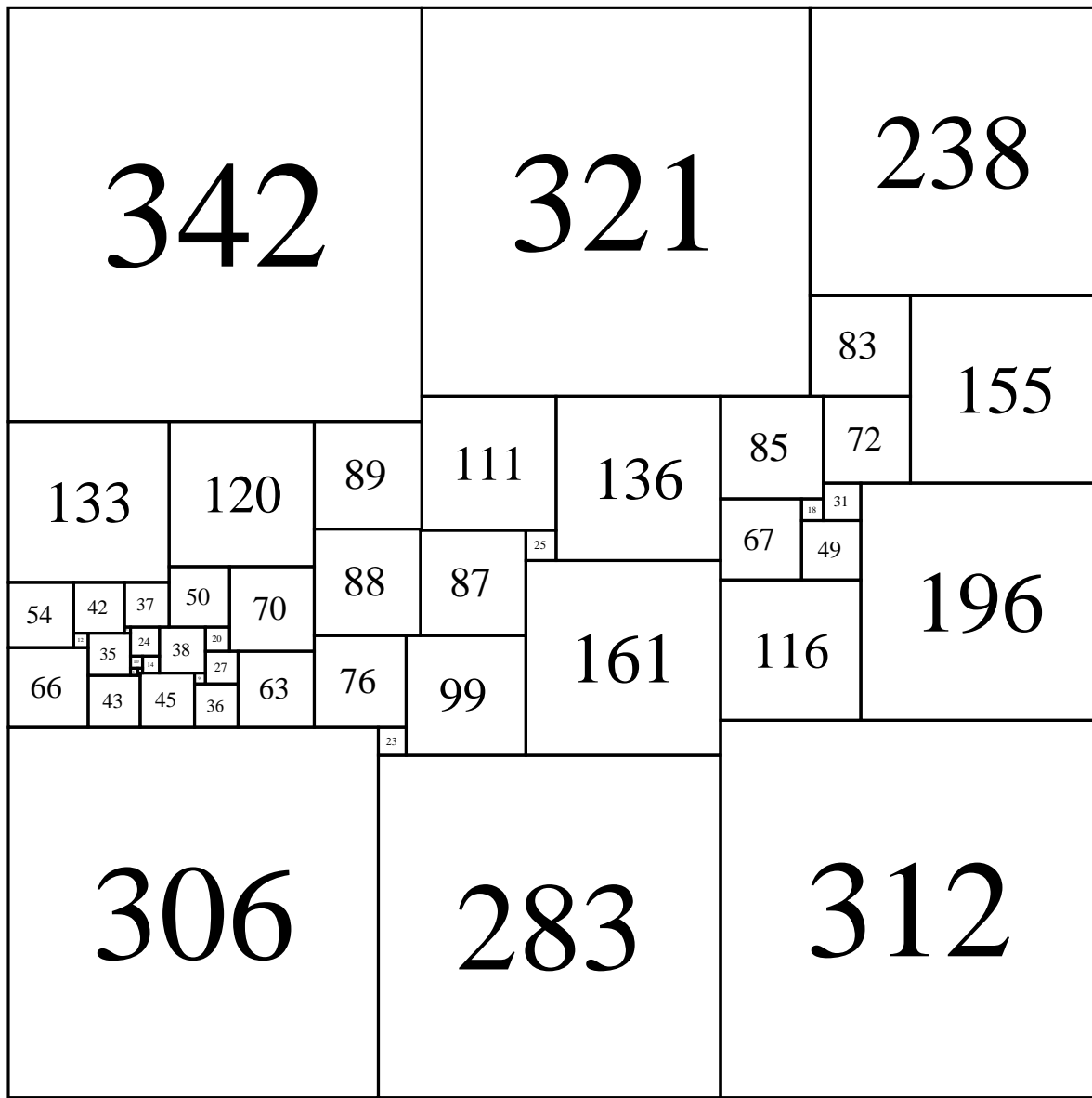
52 : 891a (8) SEA 2012



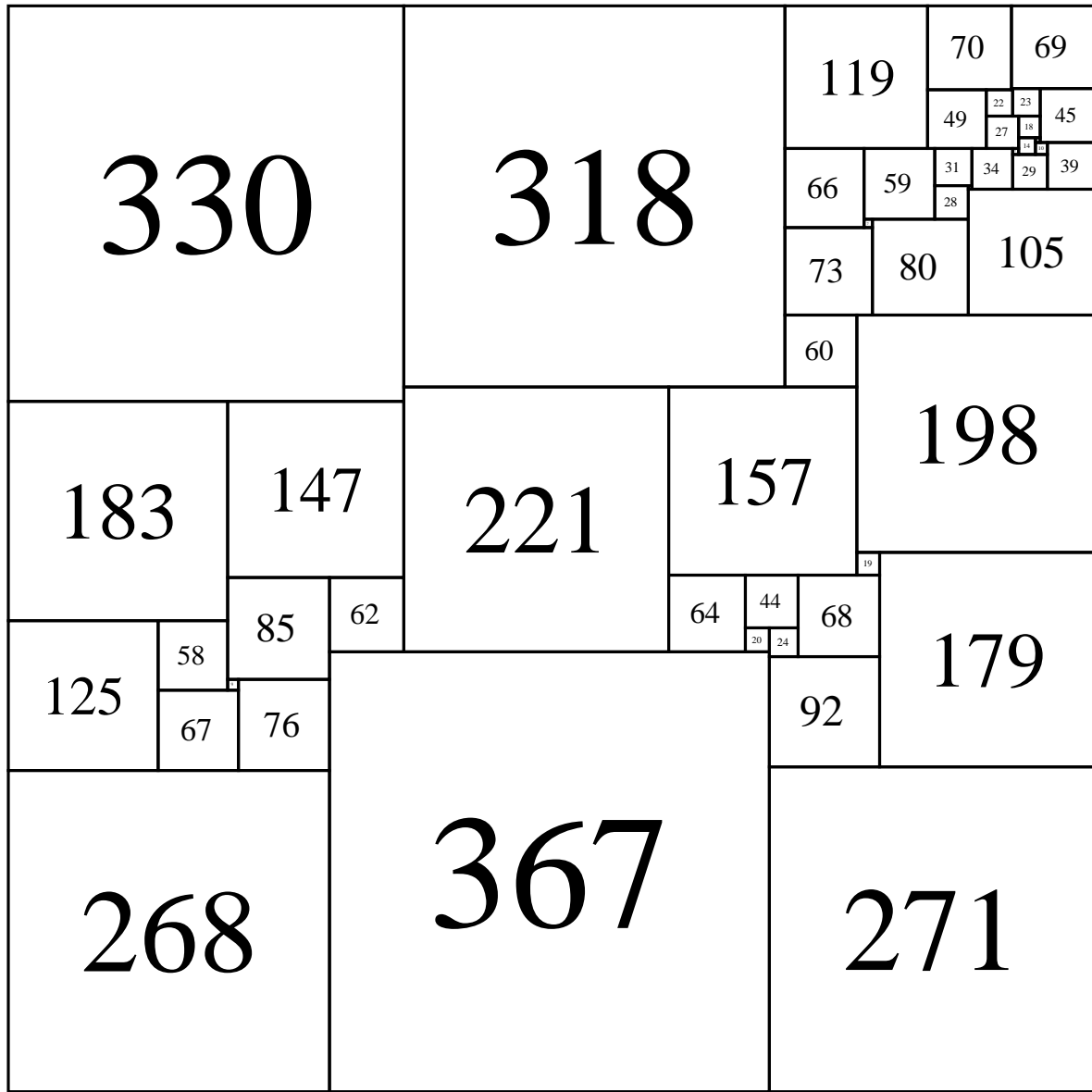
52 : 892a (8) SEA 2012



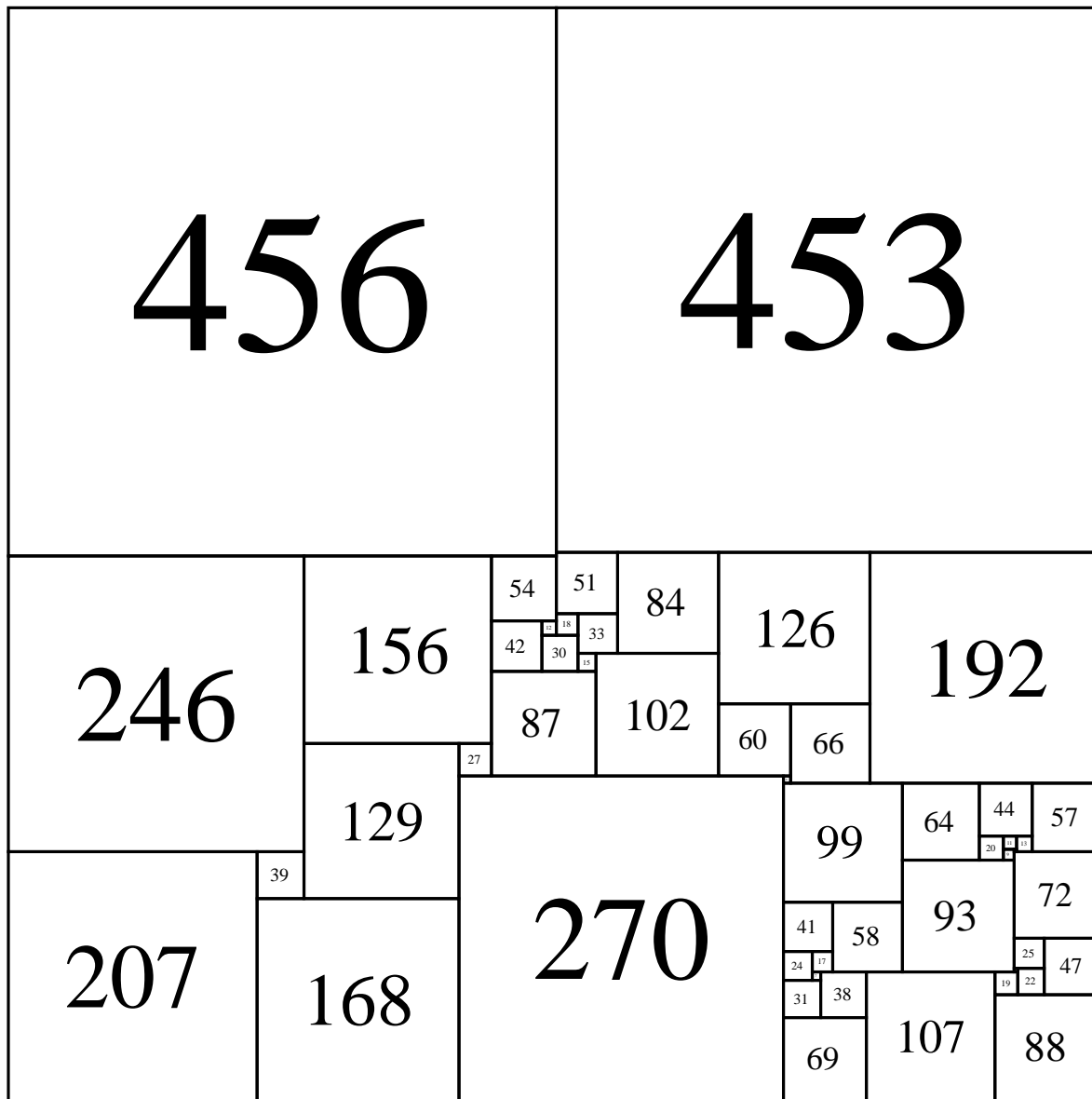
52 : 900b (8) SEA 2012



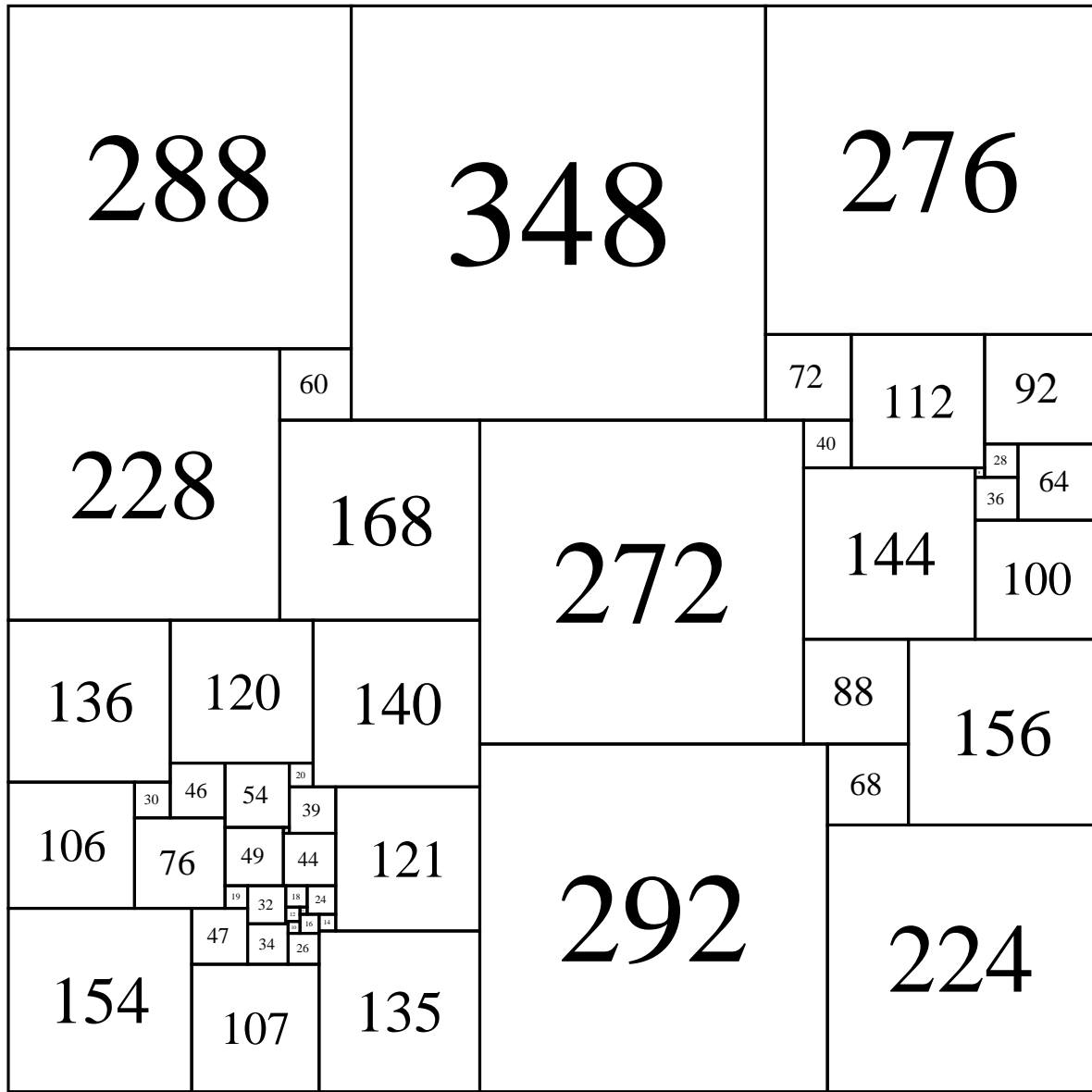
52 : 901a (8) SEA 2012



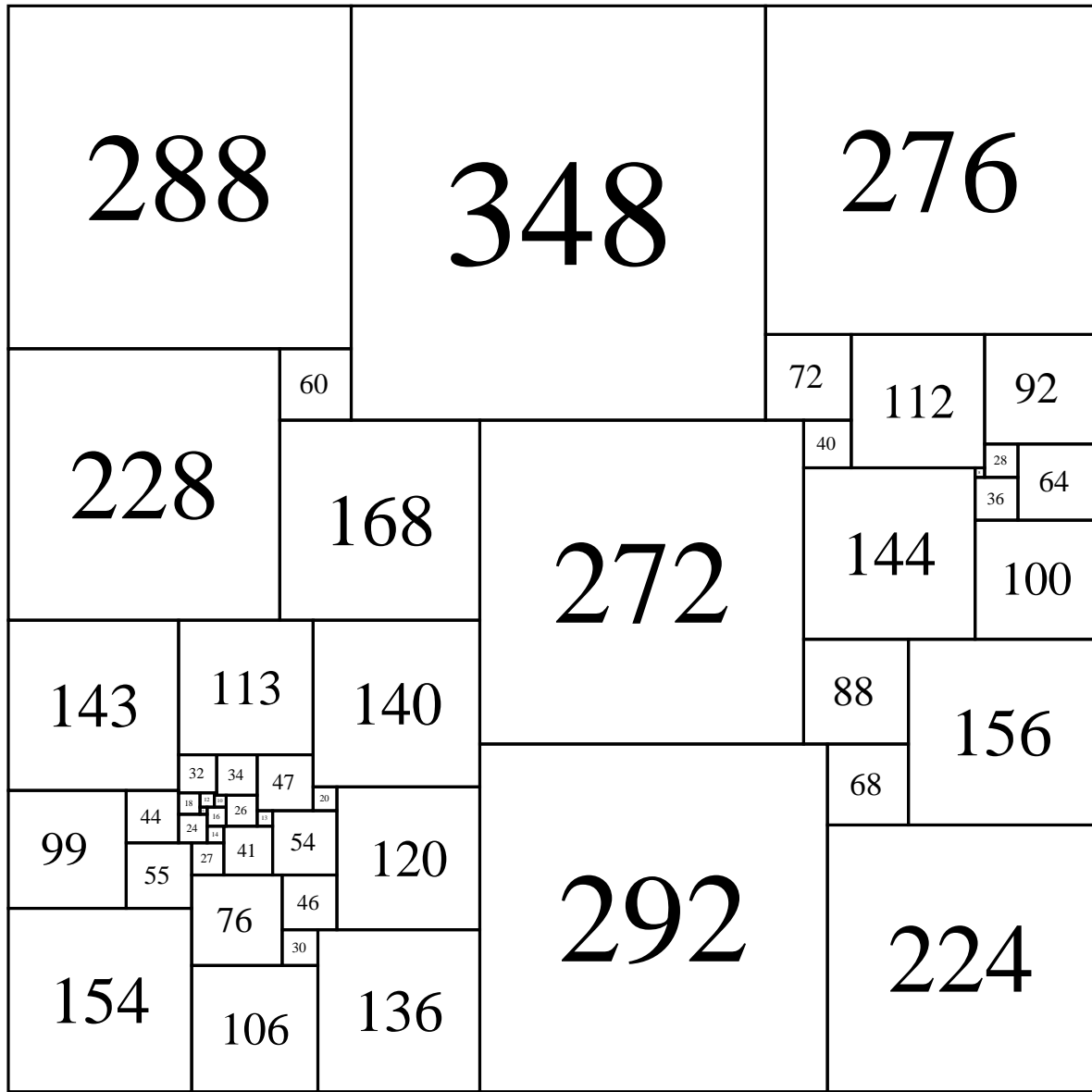
52 : 906a (8) SEA 2012



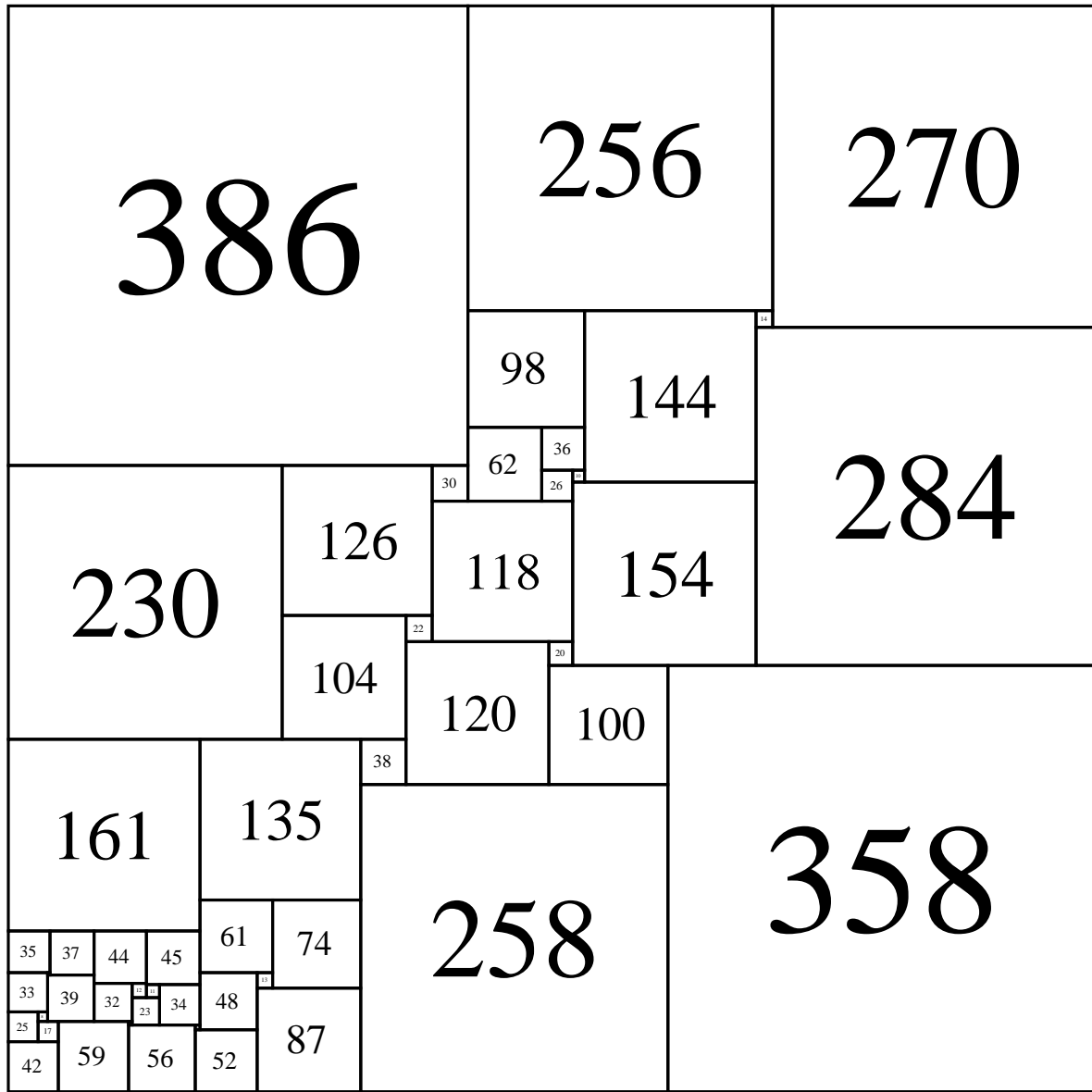
52 : 909a (8) SEA 2012



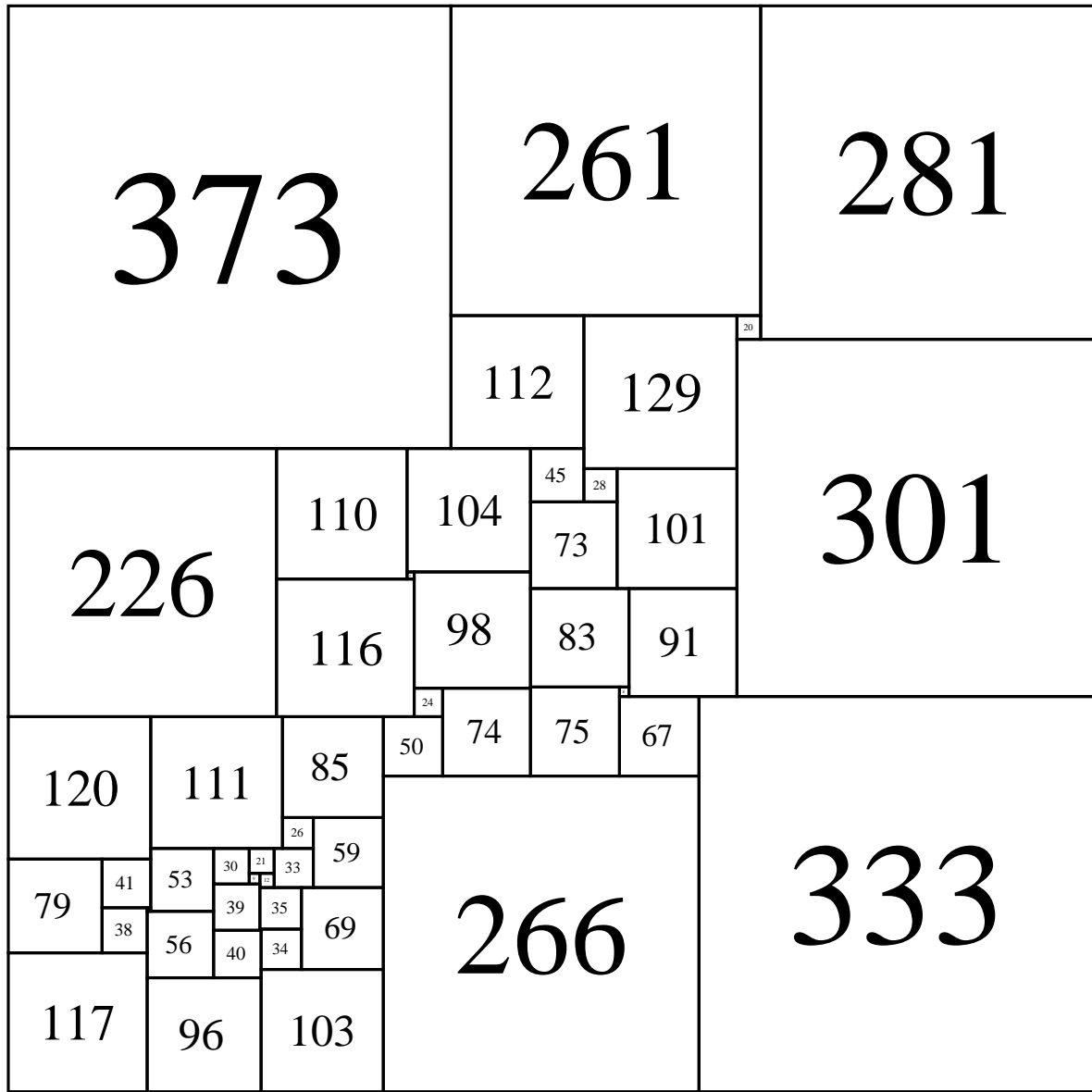
52 : 912a (8) SEA 2012



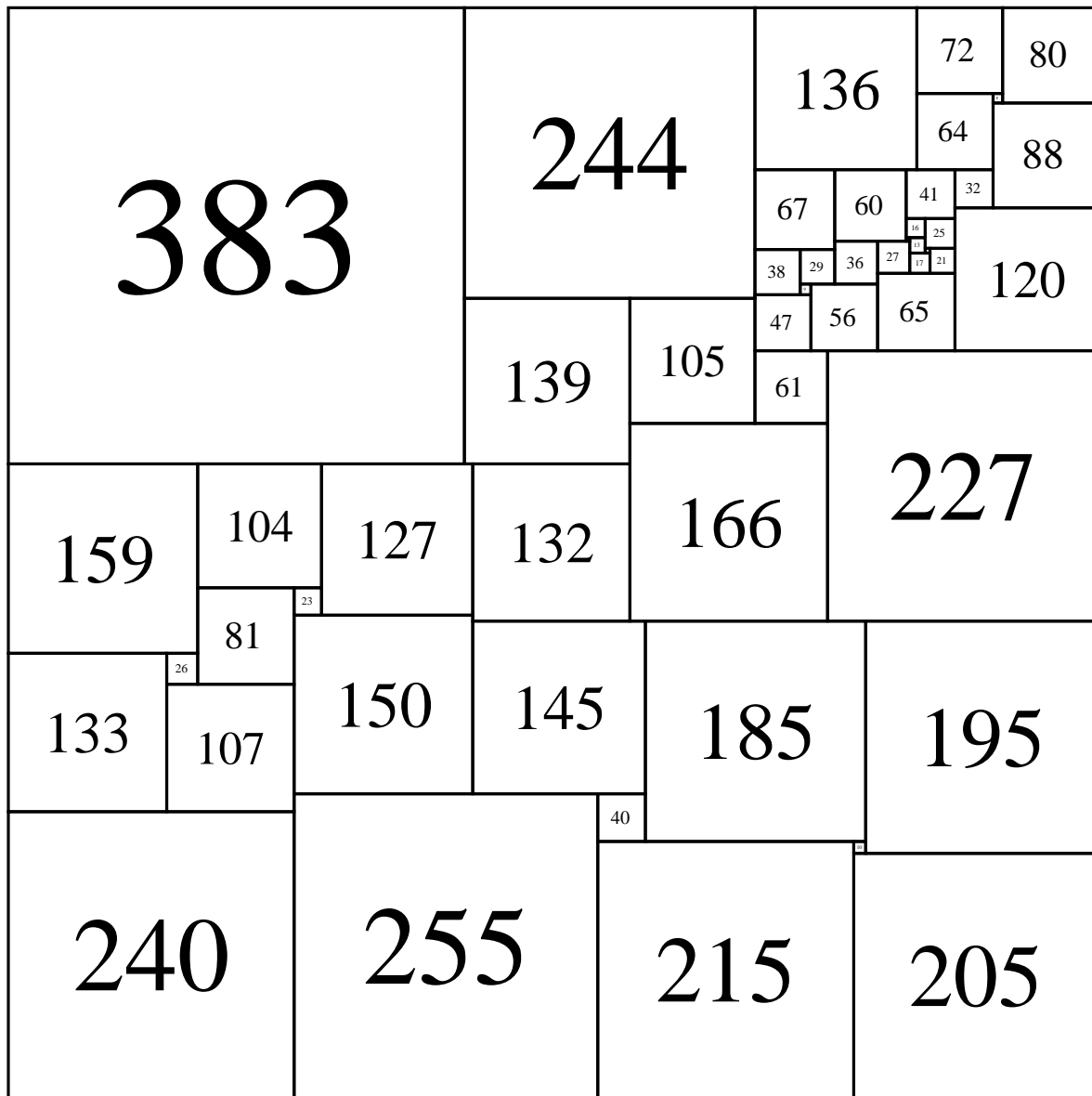
52 : 912b (8) SEA 2012



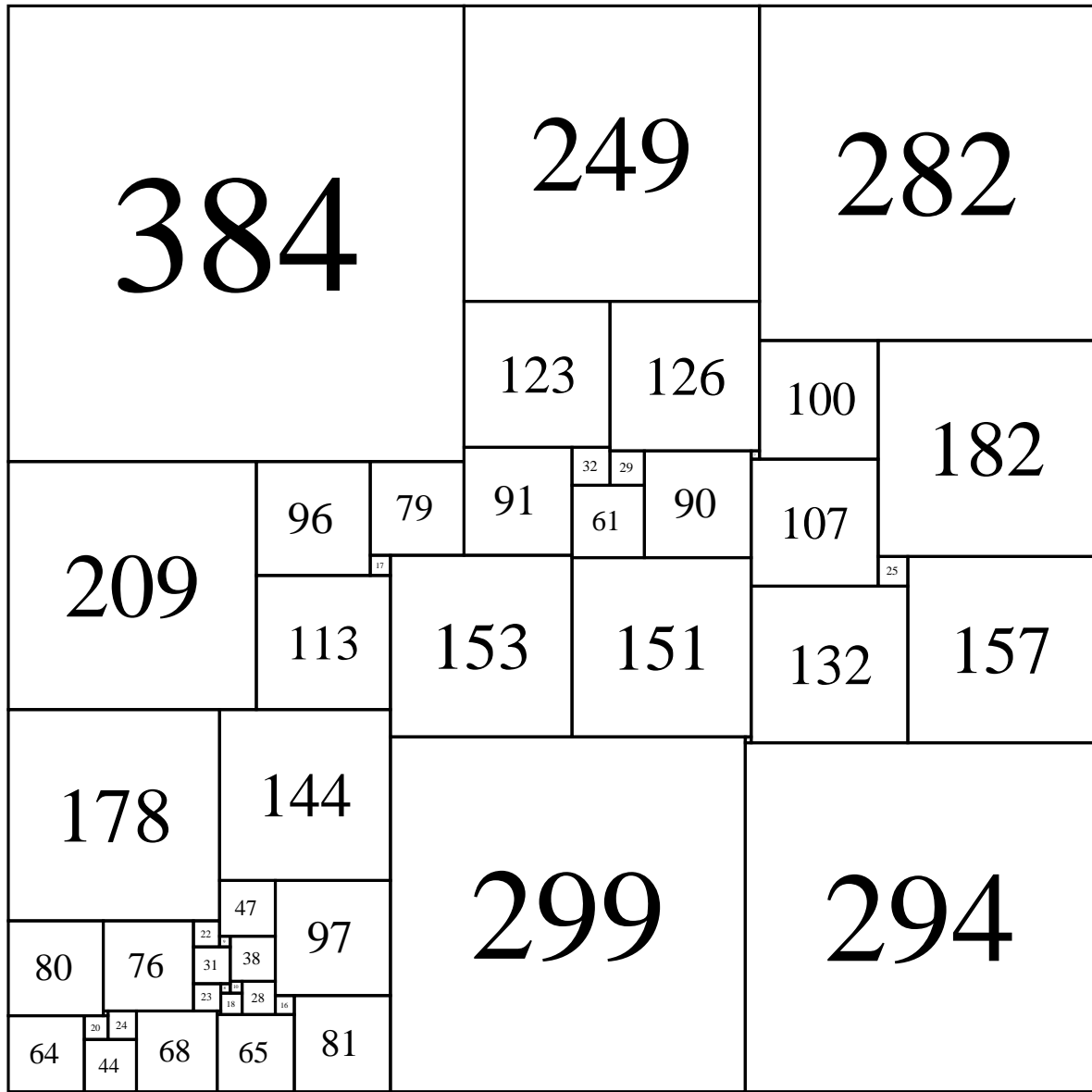
52 : 912c (8) SEA 2012



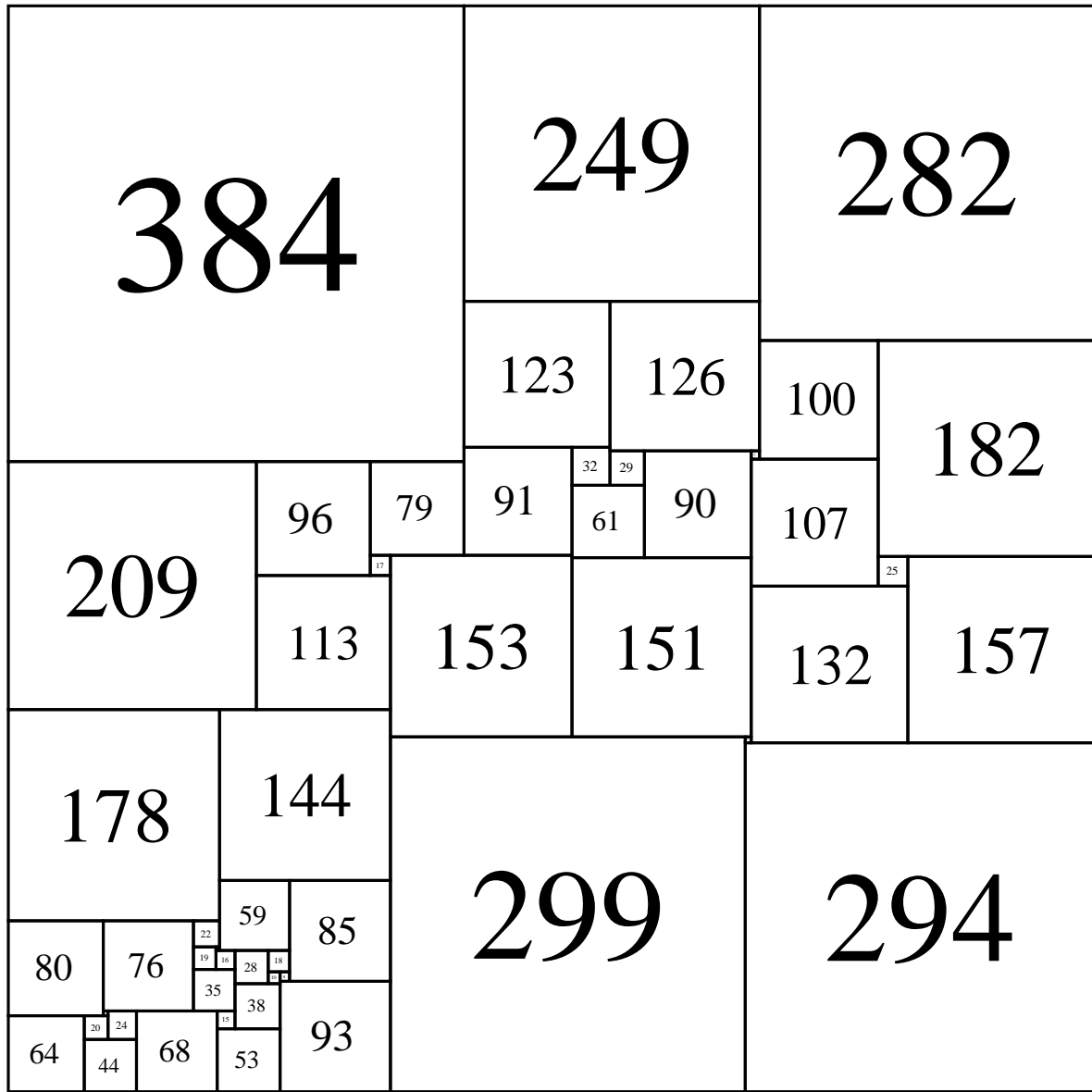
52 : 915a (8) SEA 2012



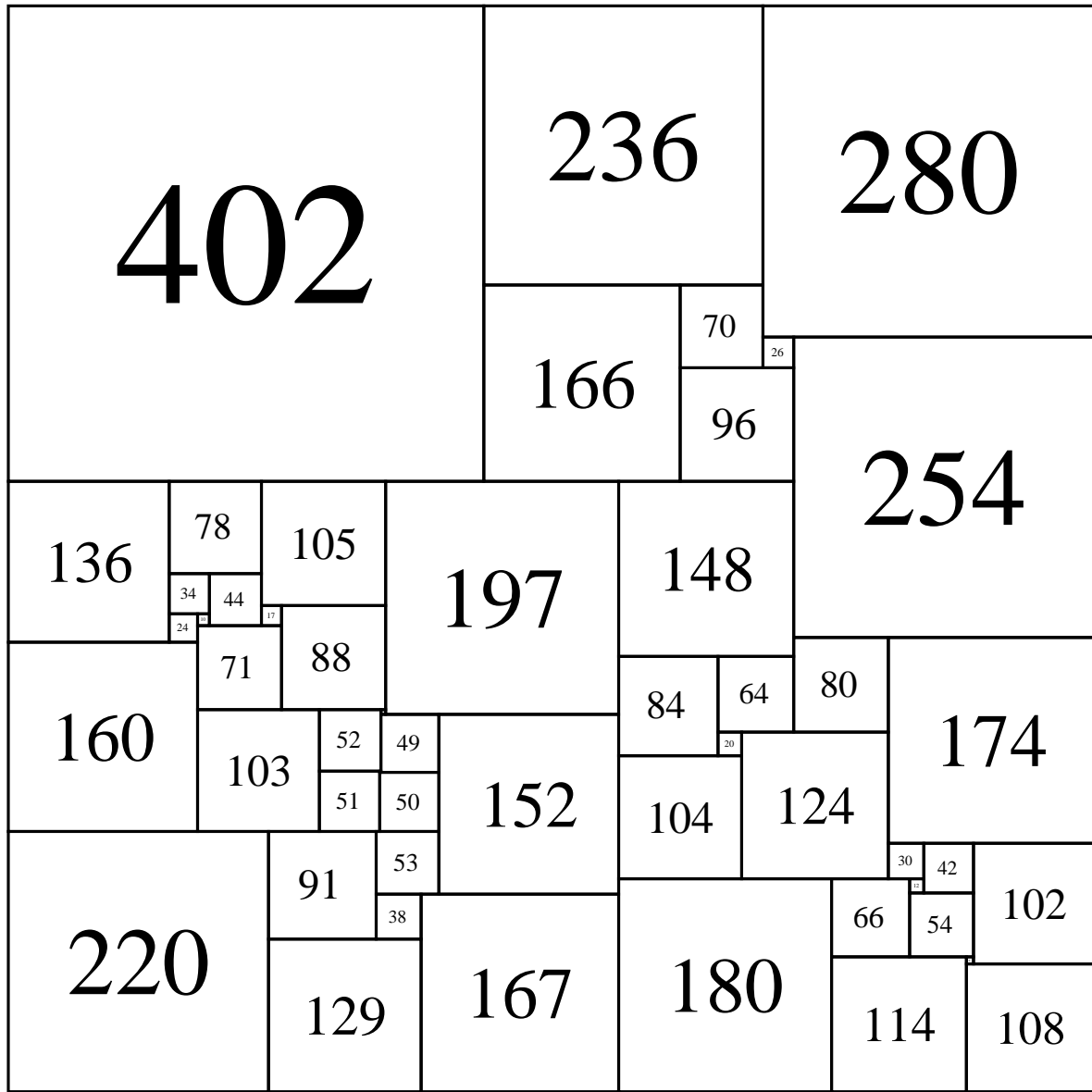
52 : 915b (8) SEA 2012



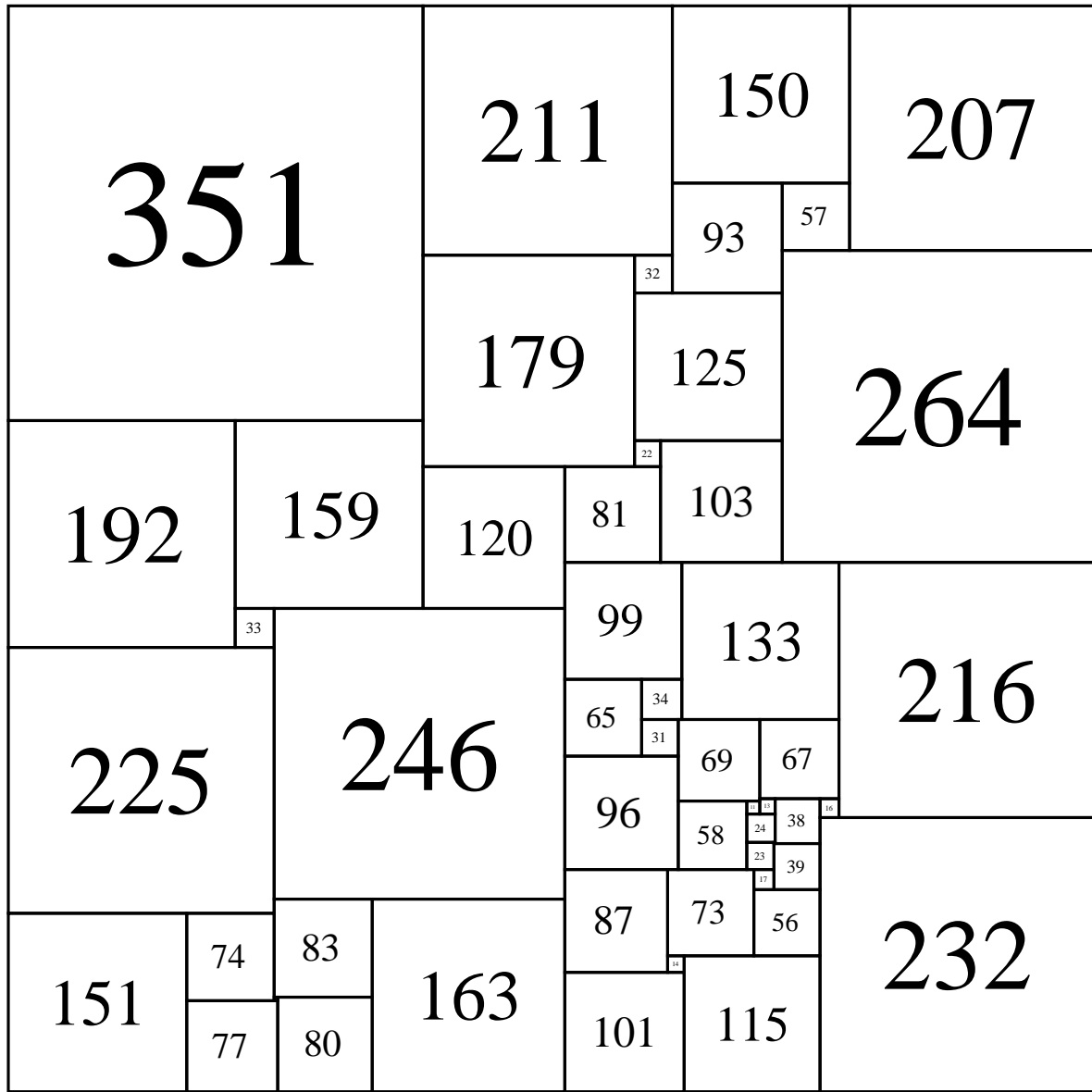
52 : 915c (8) SEA 2012



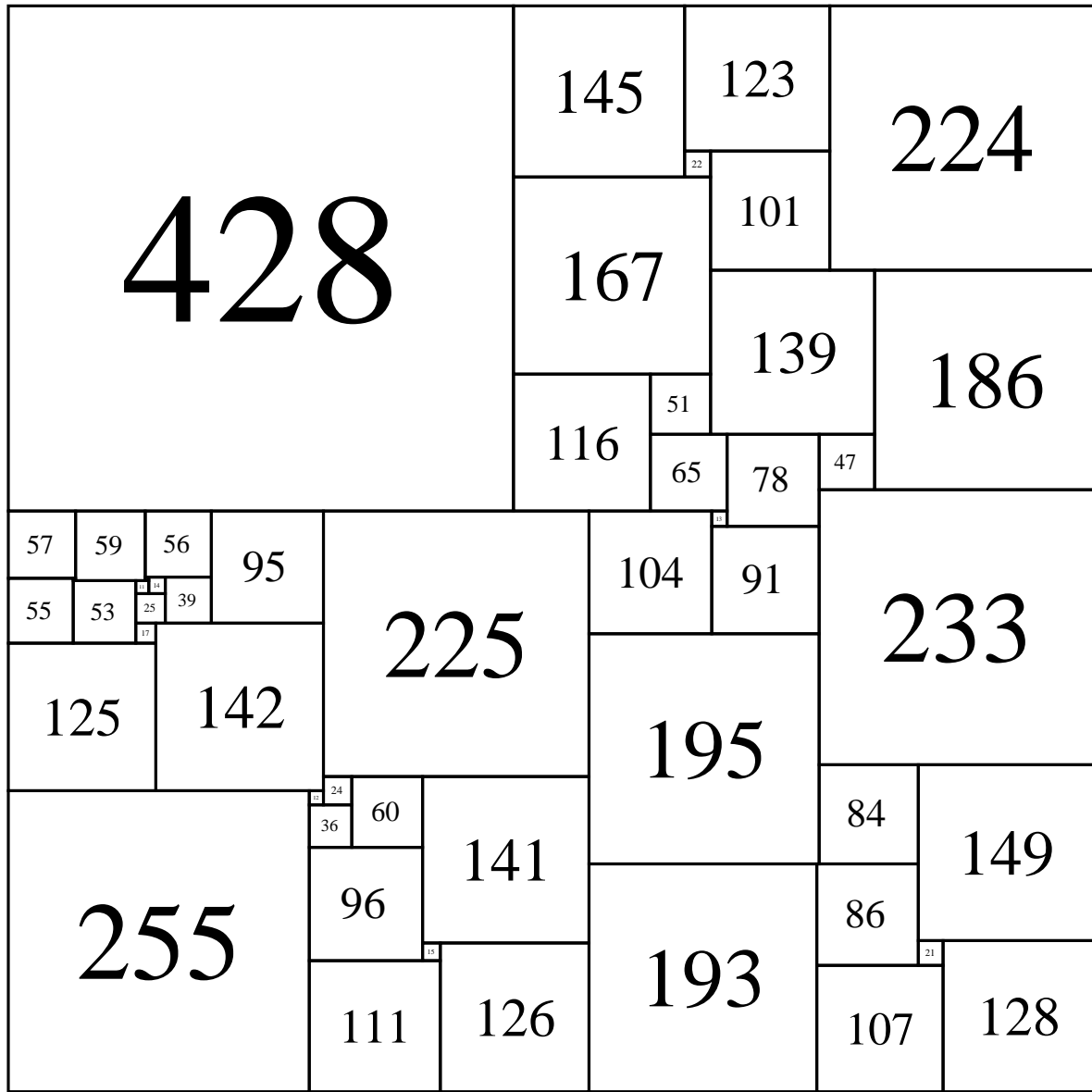
52 : 915d (8) SEA 2012



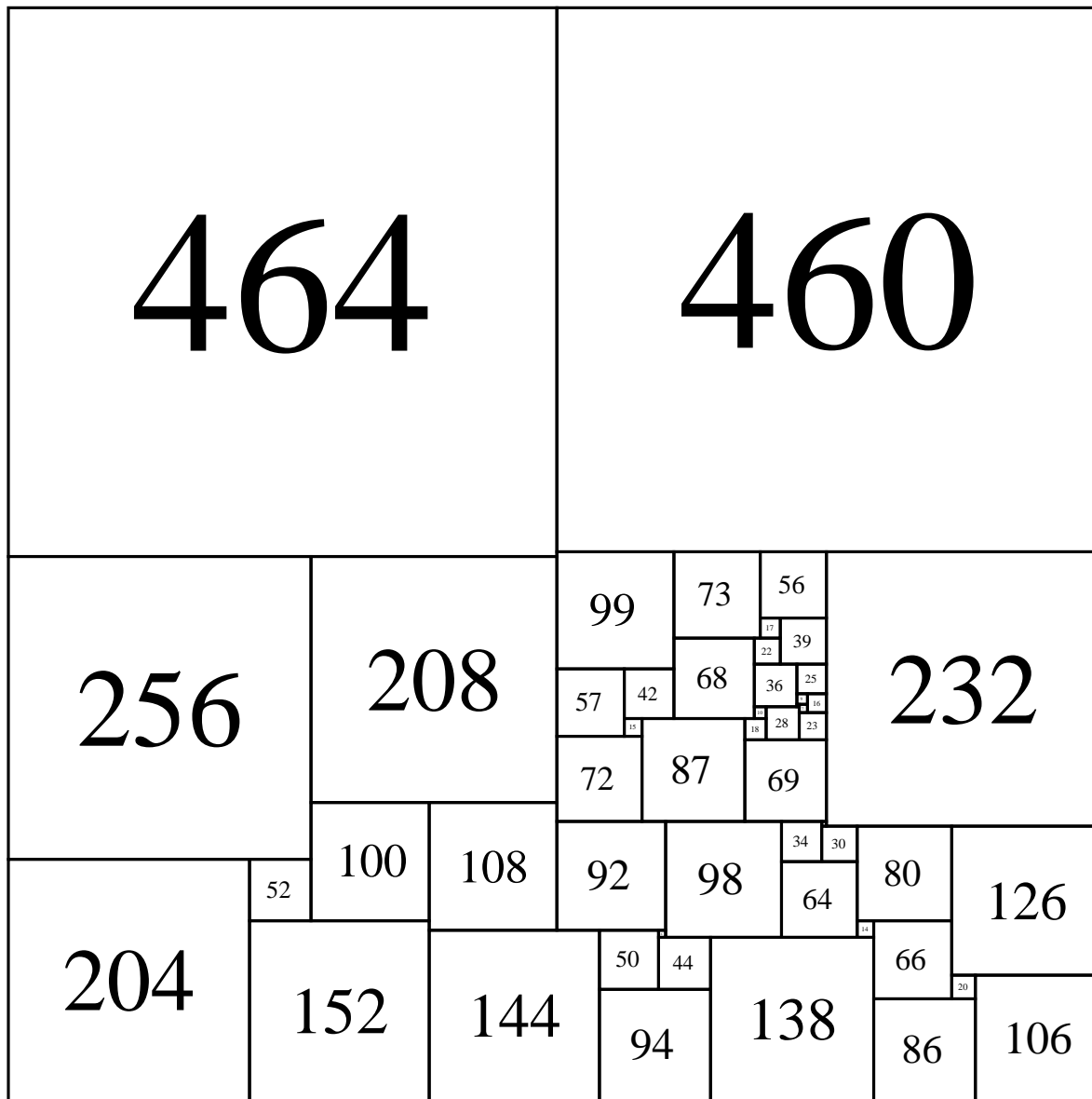
52 : 918a (8) SEA 2012



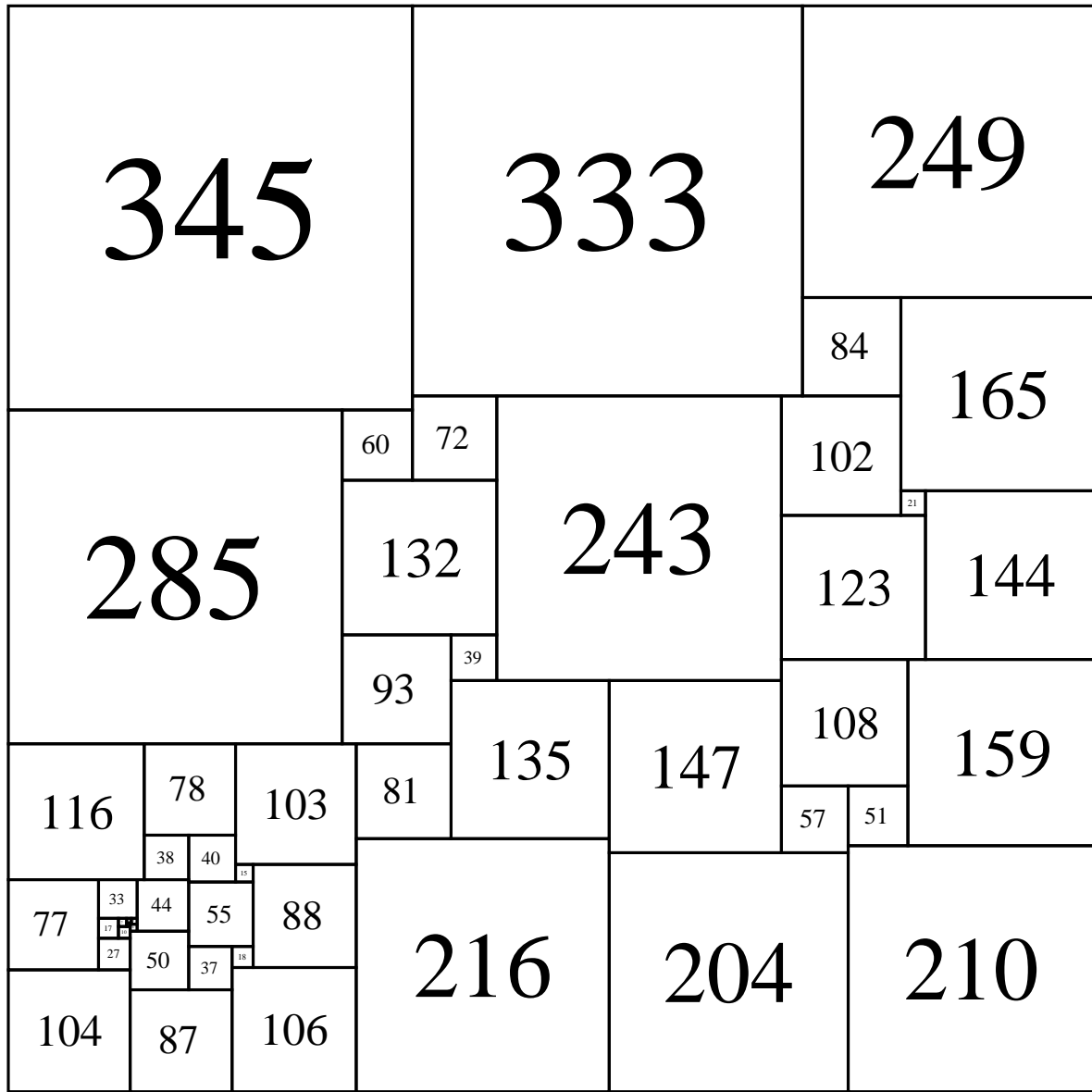
52 : 919a (8) SEA 2012



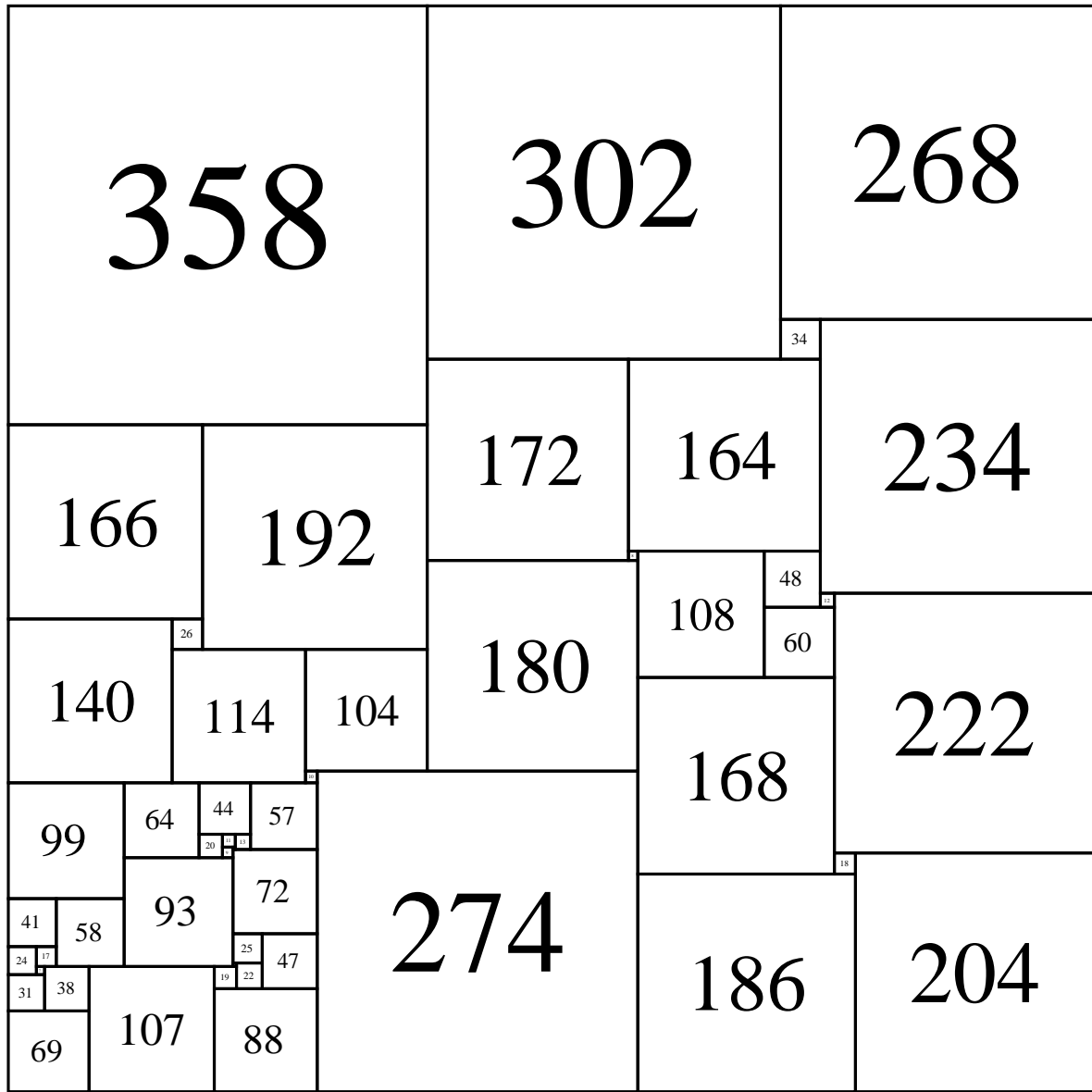
52 : 920a (8) SEA 2012



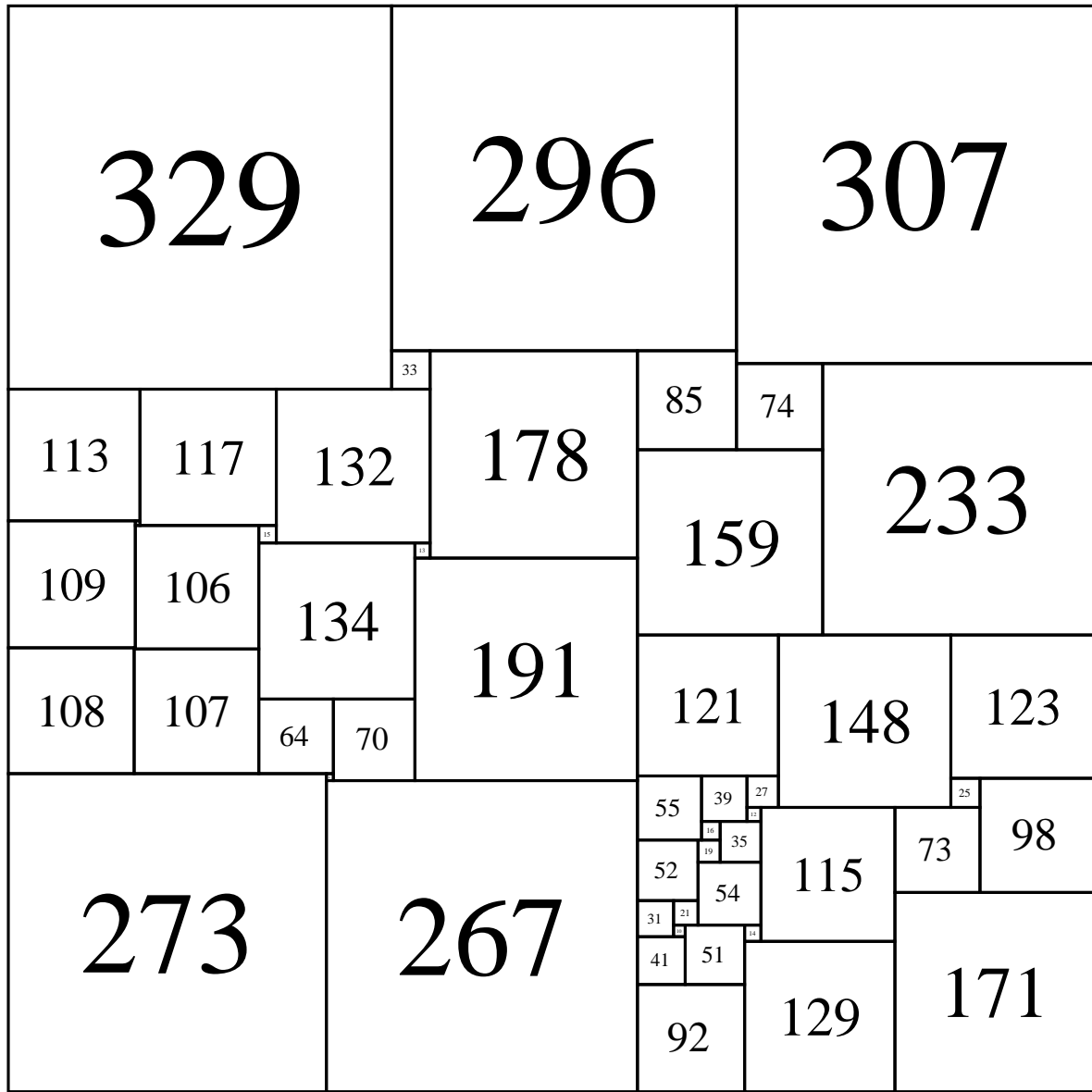
52 : 924a (8) SEA 2012



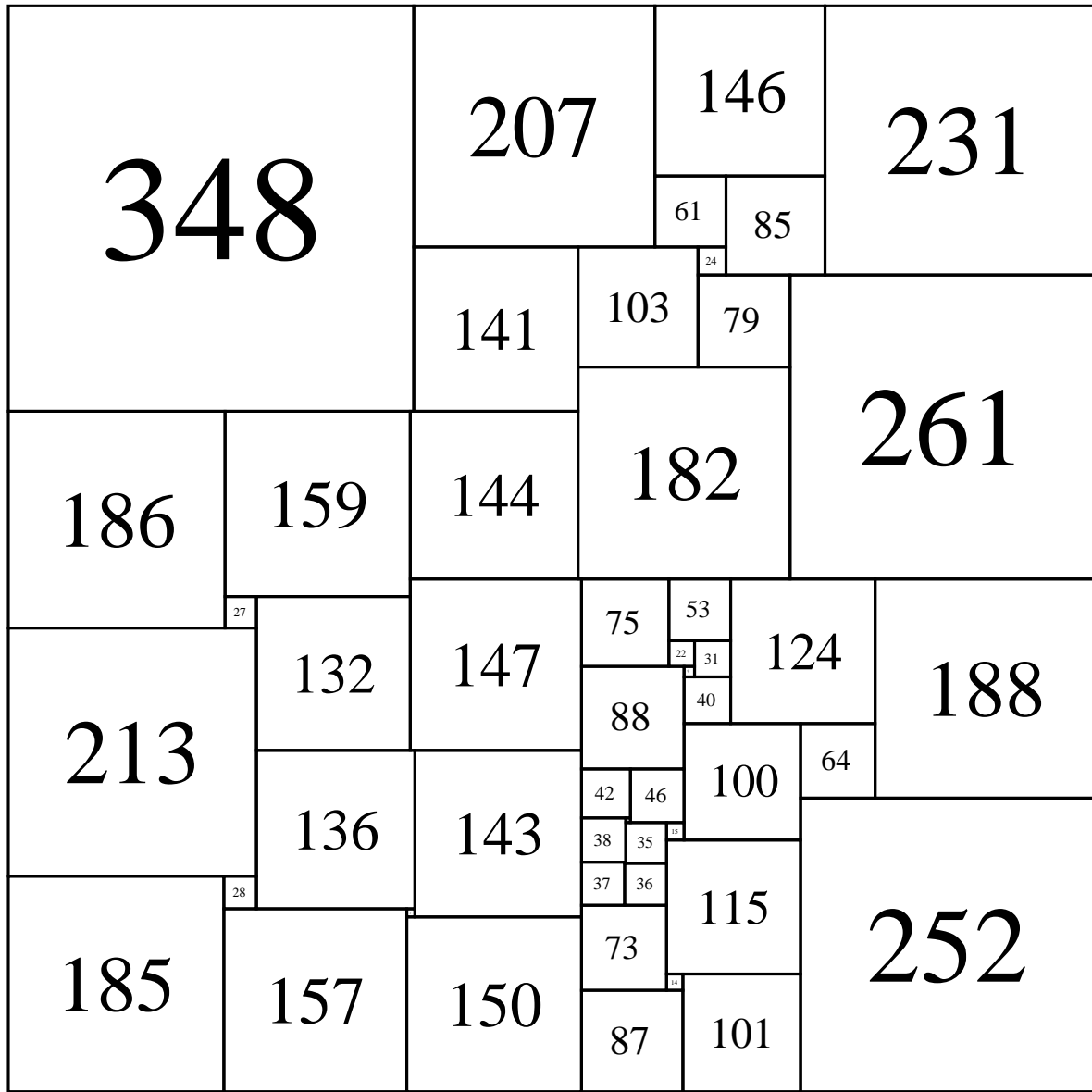
52 : 927a (8) SEA 2012



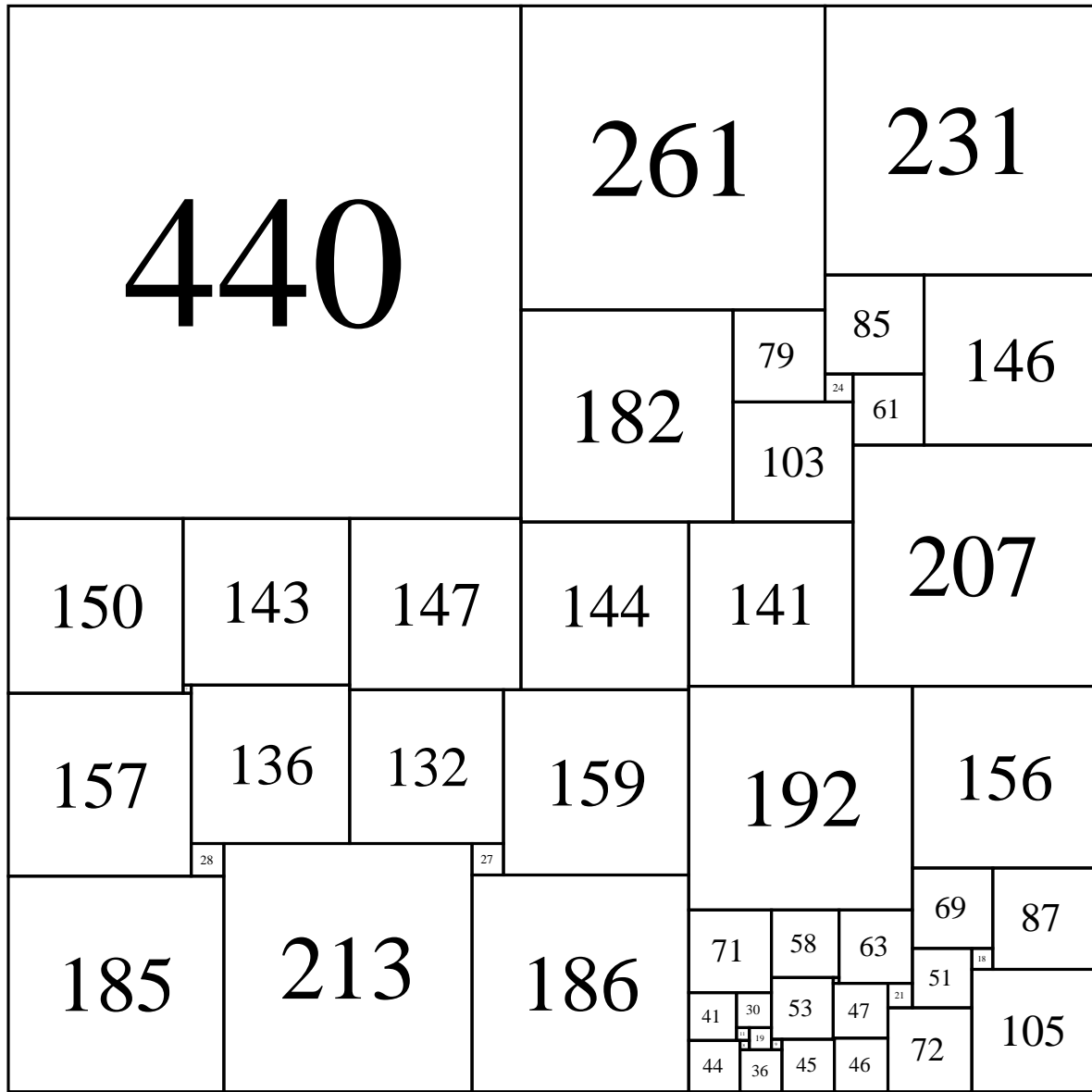
52 : 928b (8) SEA 2012



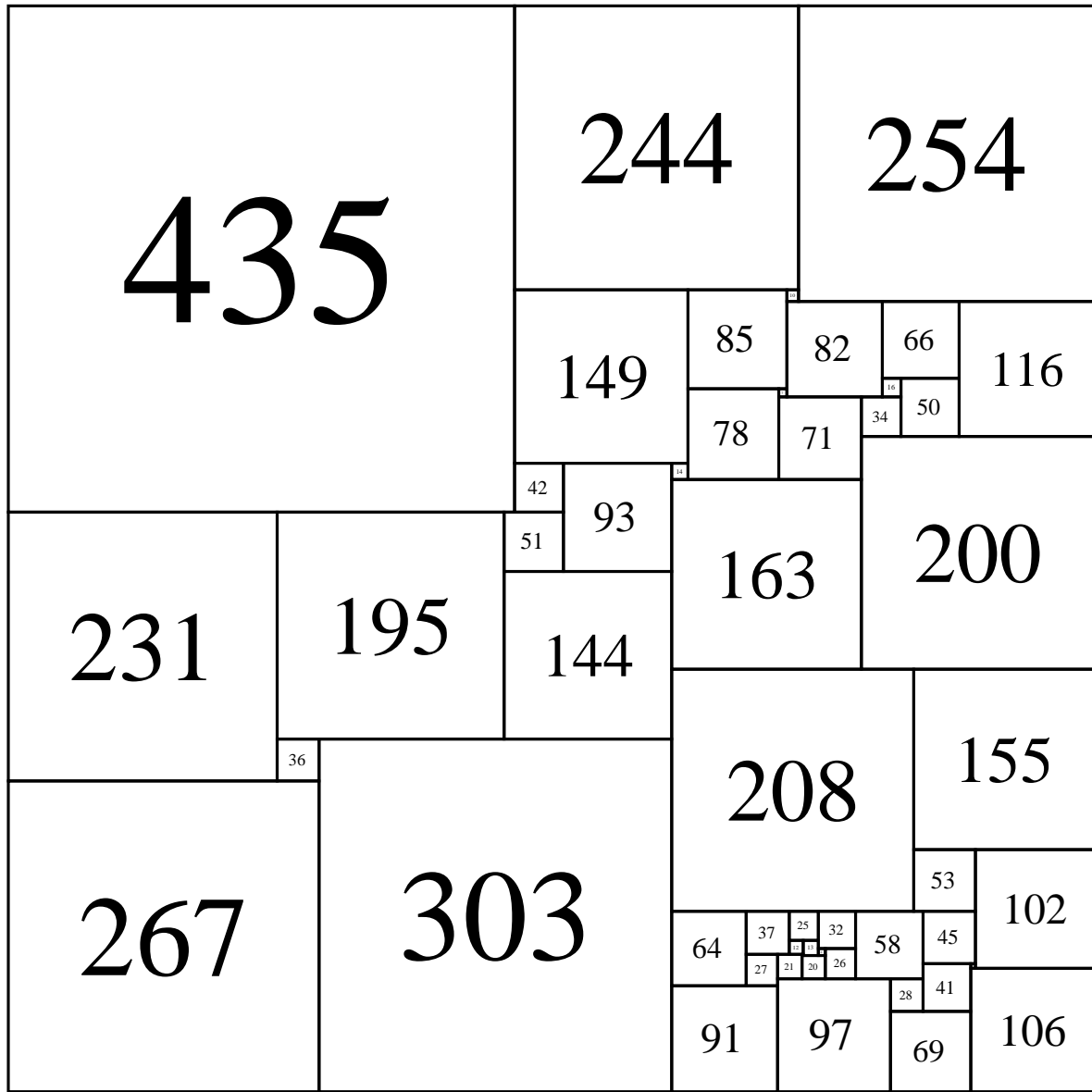
52 : 932a (8) SEA 2012



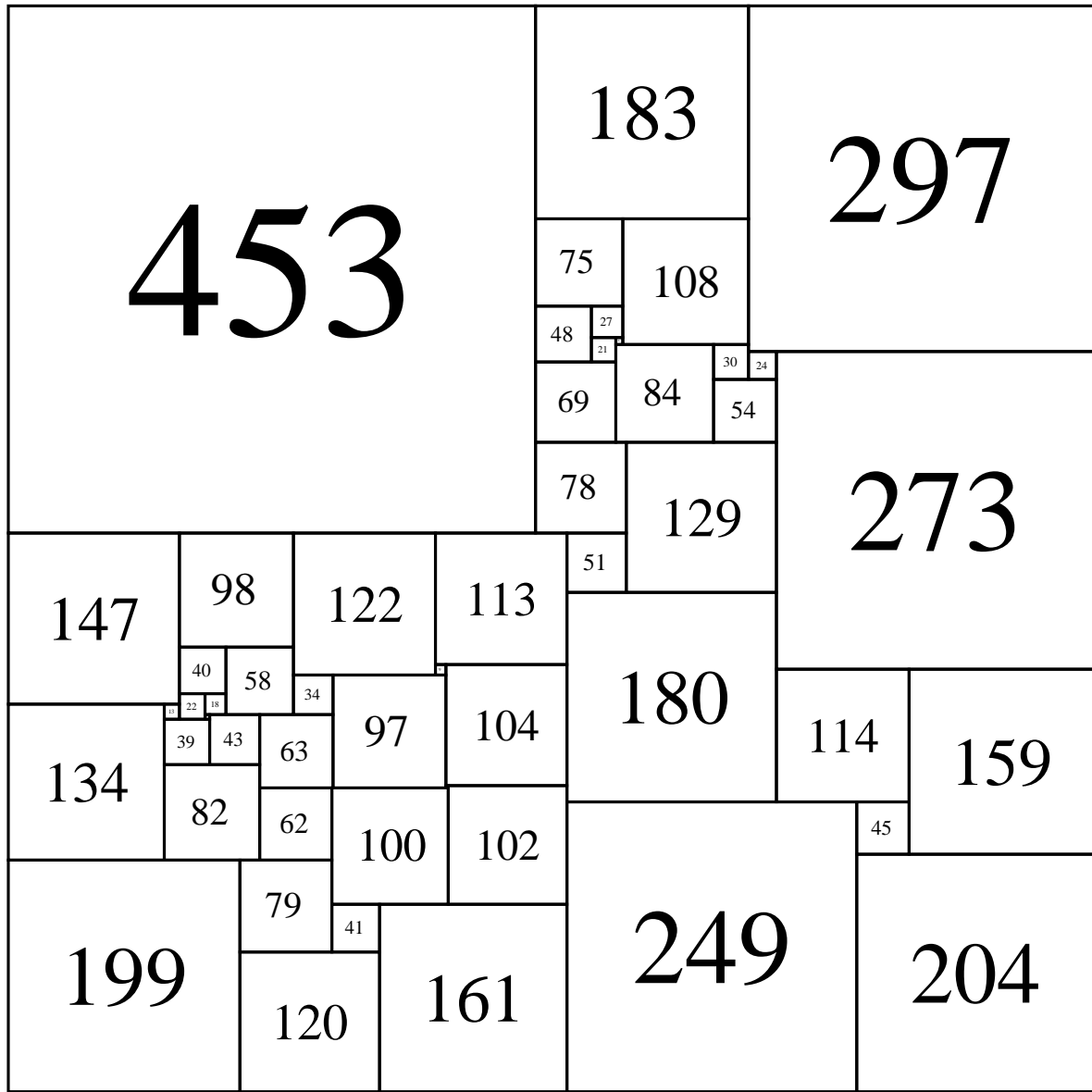
52 : 932b (8) SEA 2012



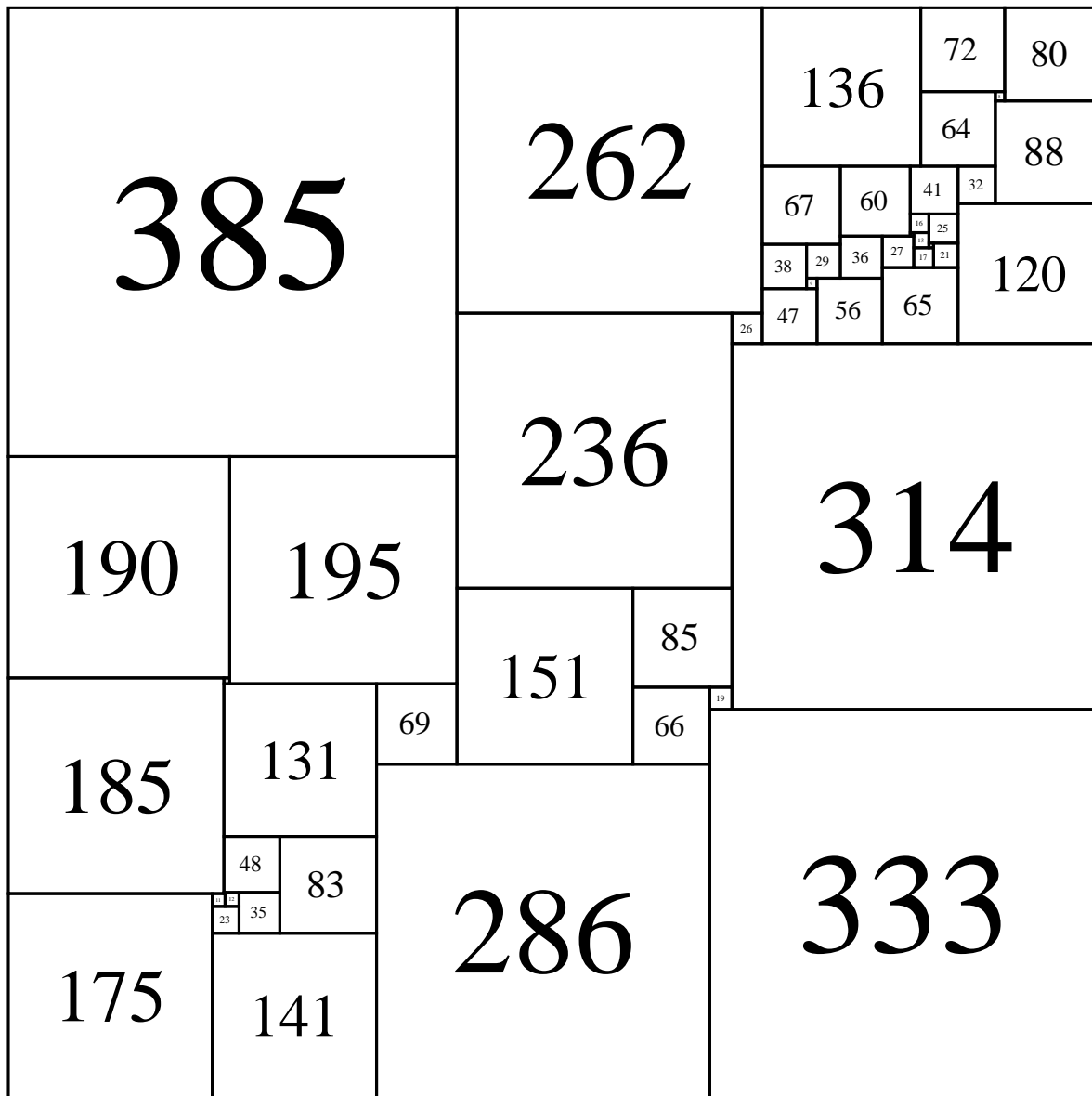
52 : 932c (8) SEA 2012



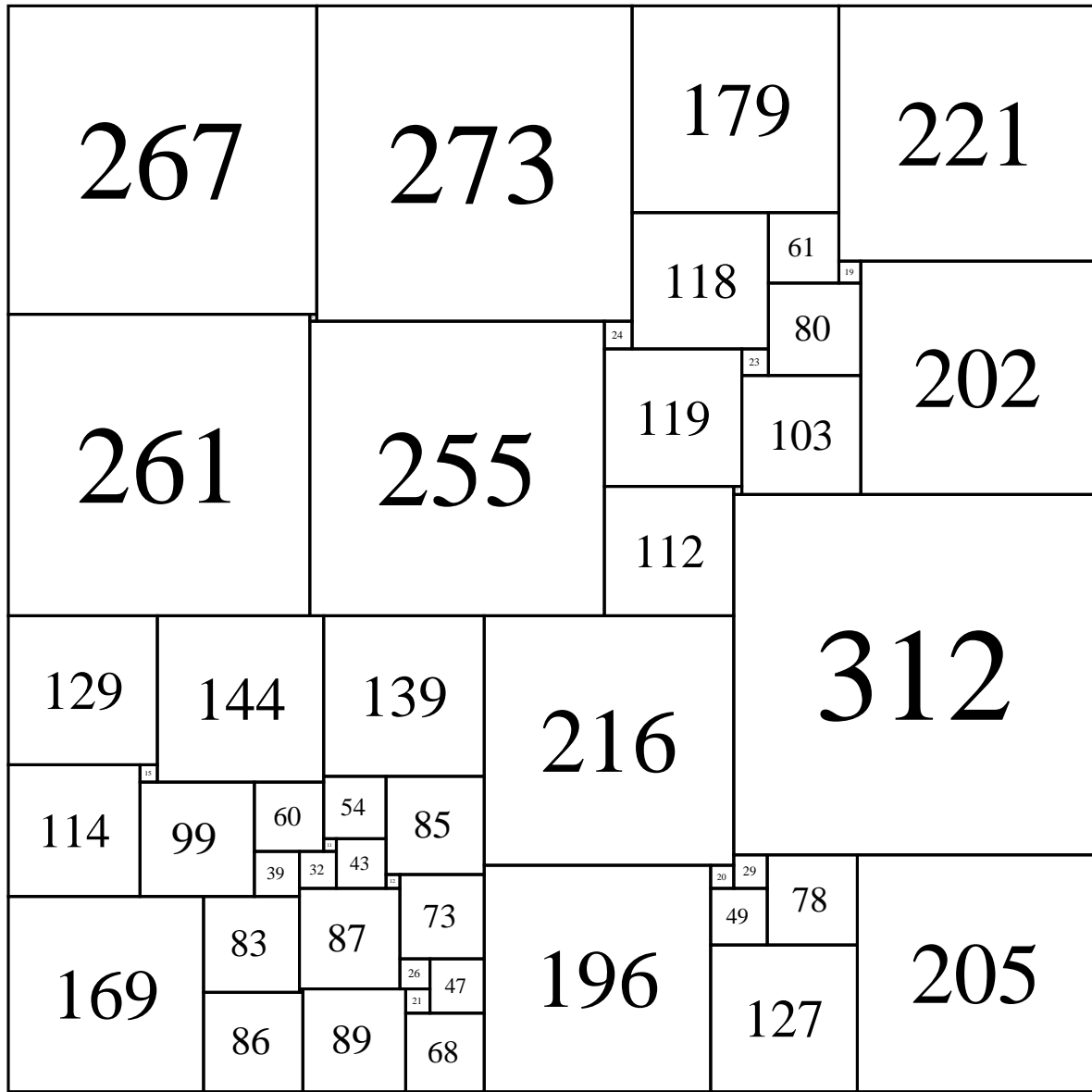
52 : 933a (8) SEA 2012



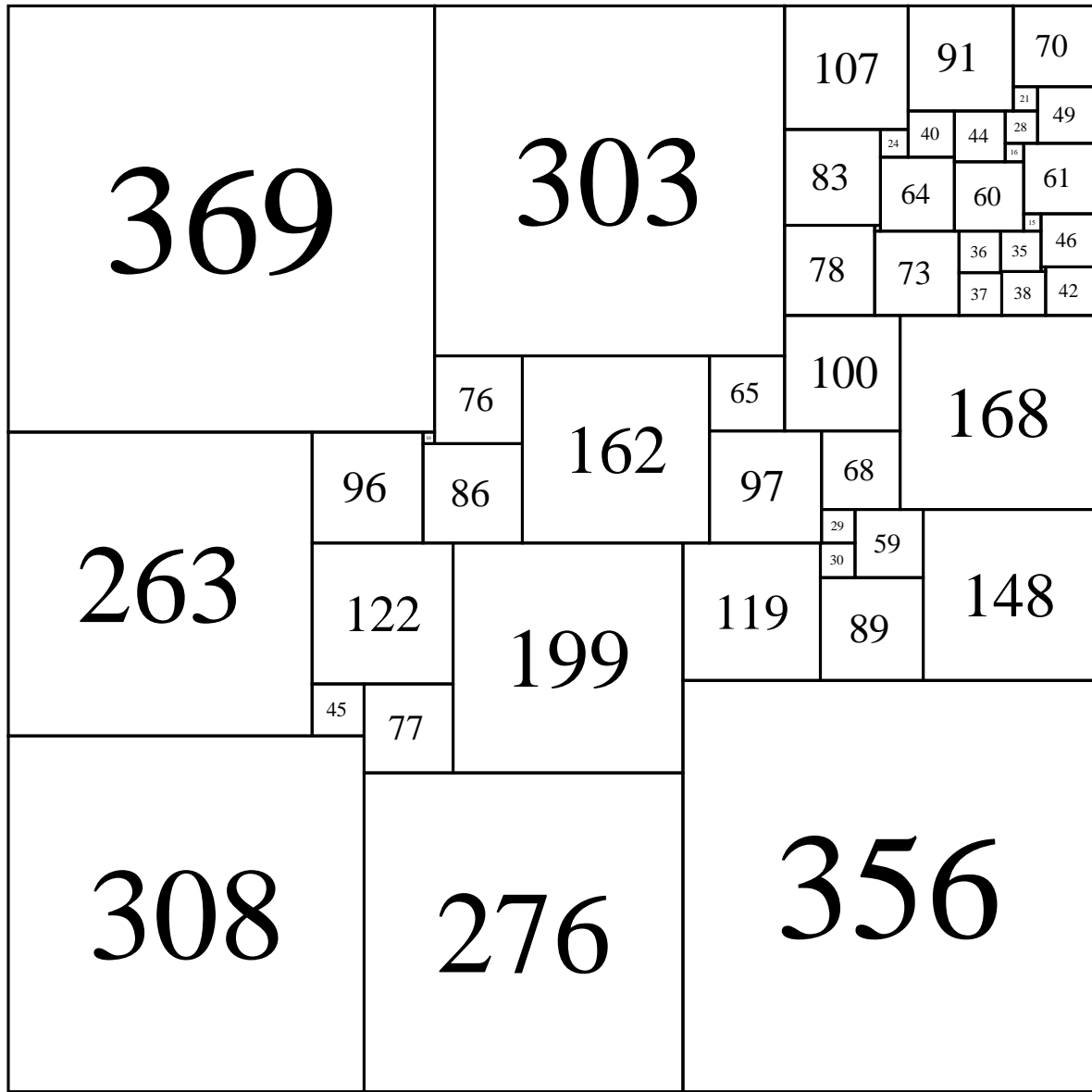
52 : 933b (8) SEA 2012



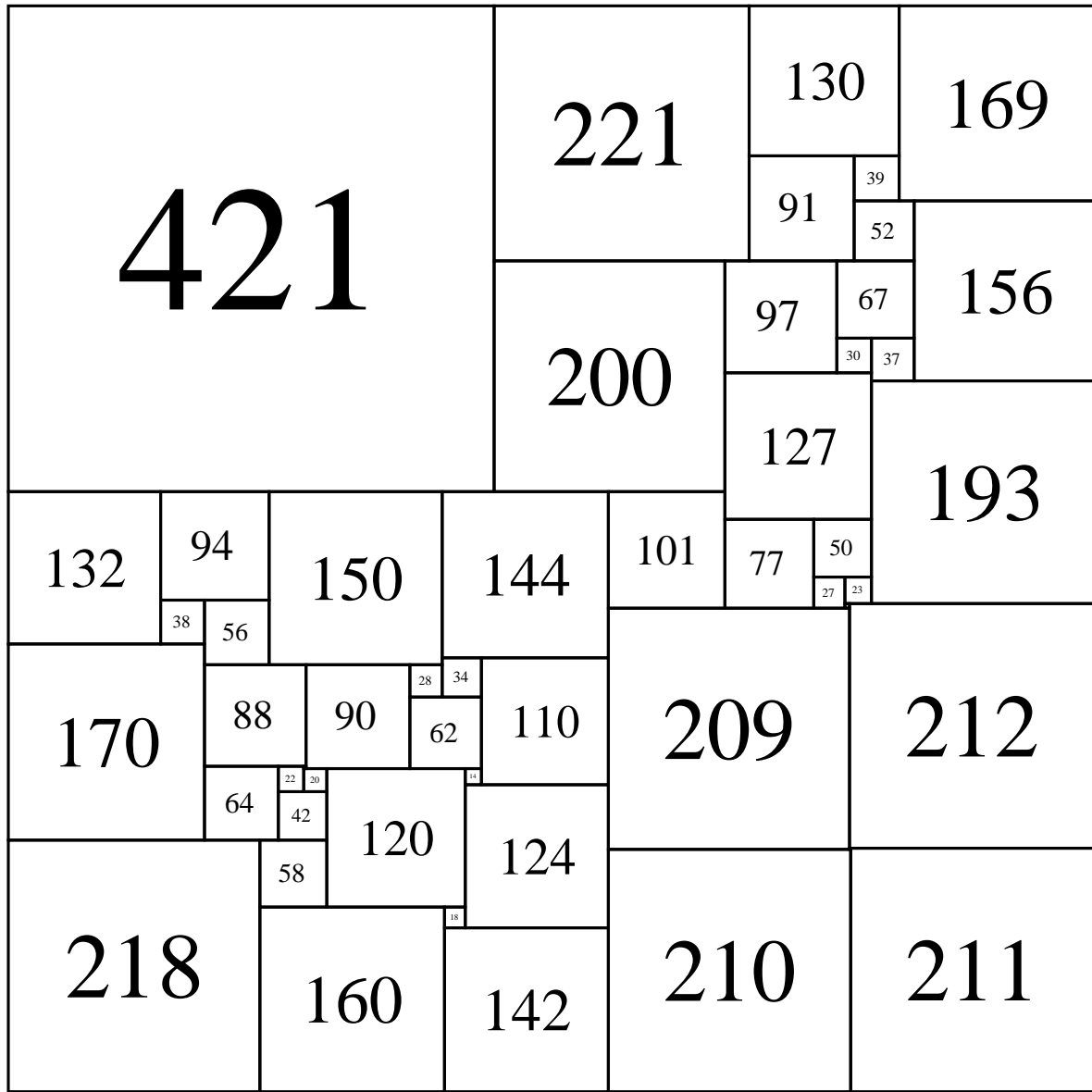
52 : 935a (8) SEA 2012



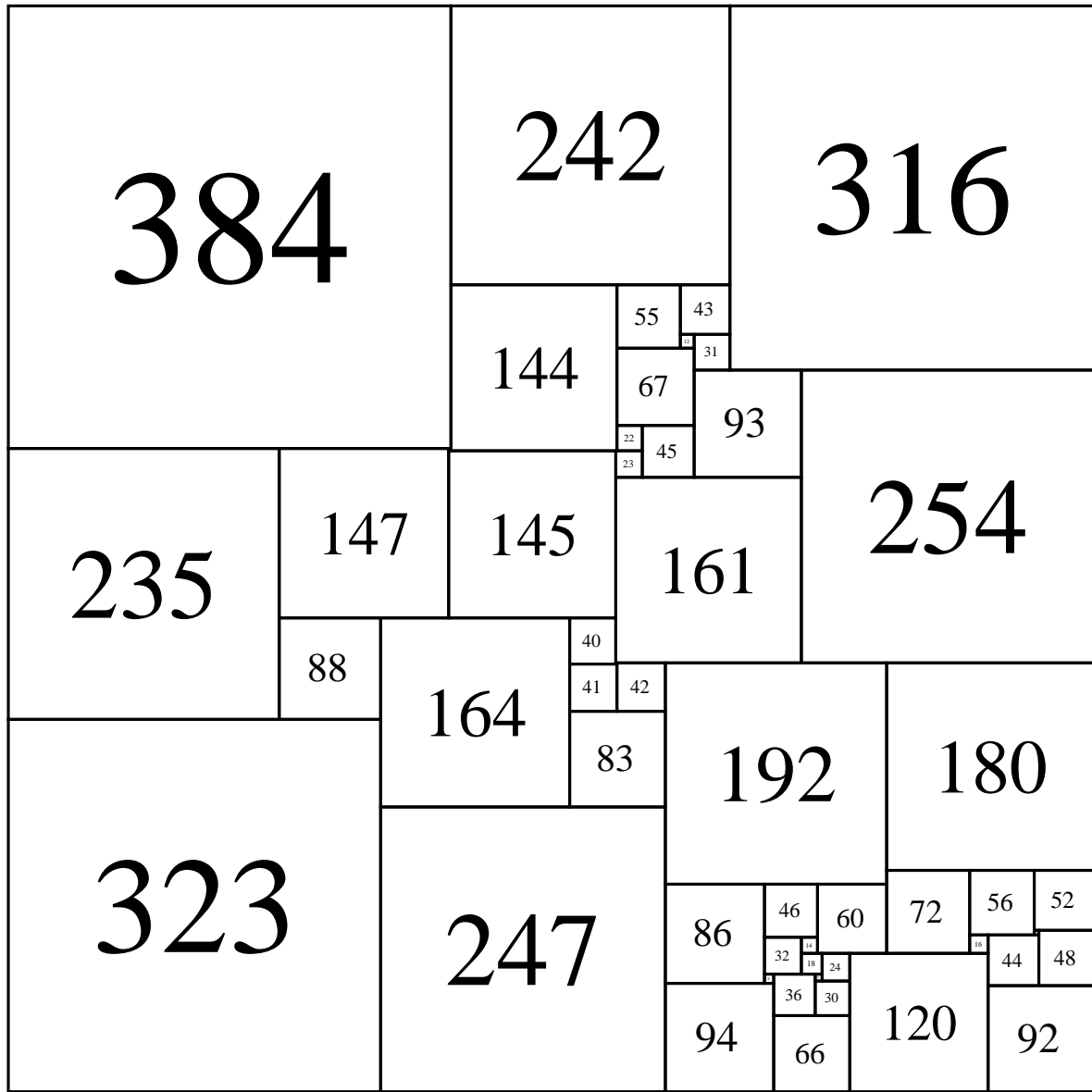
52 : 940a (8) SEA 2012



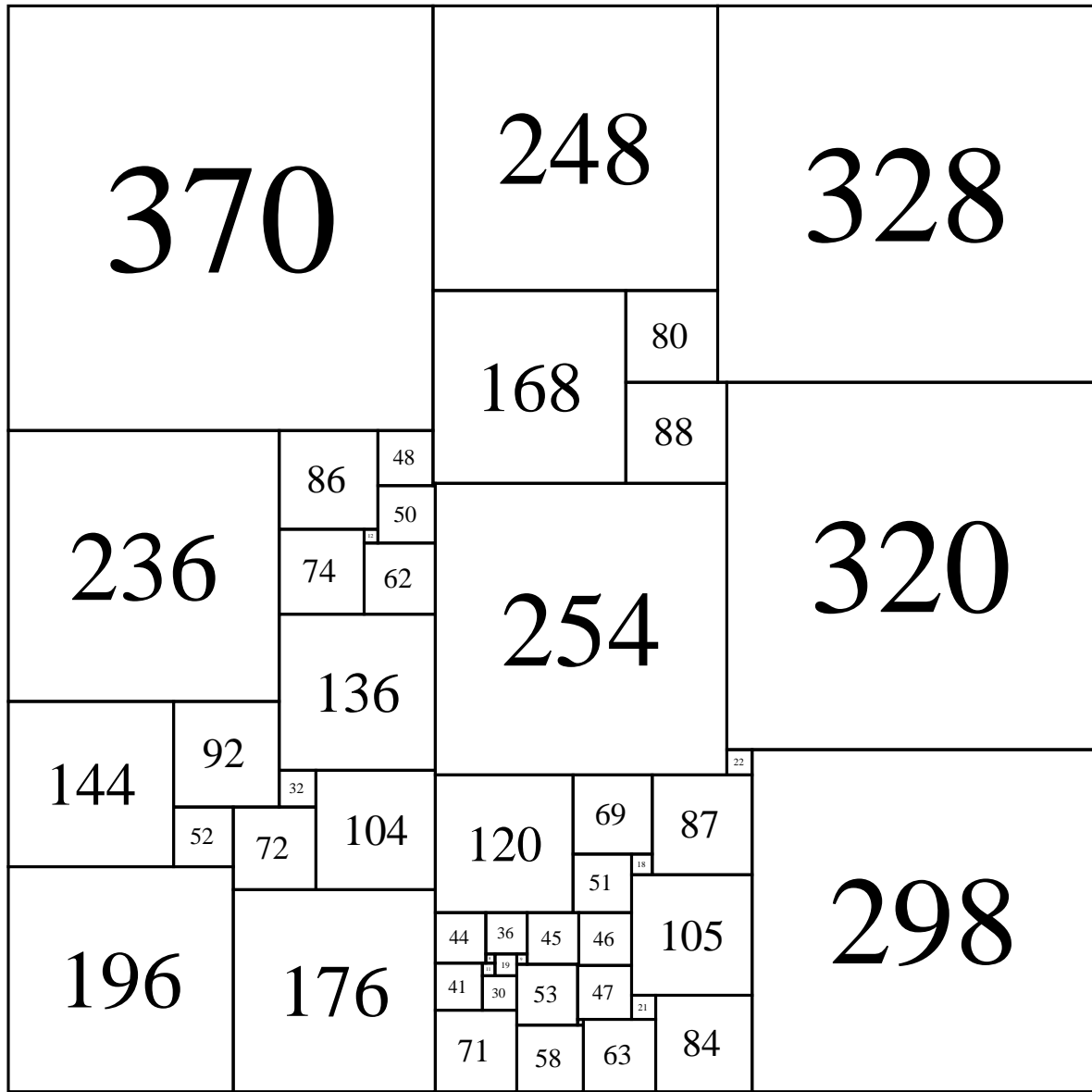
52 : 940b (8) SEA 2012



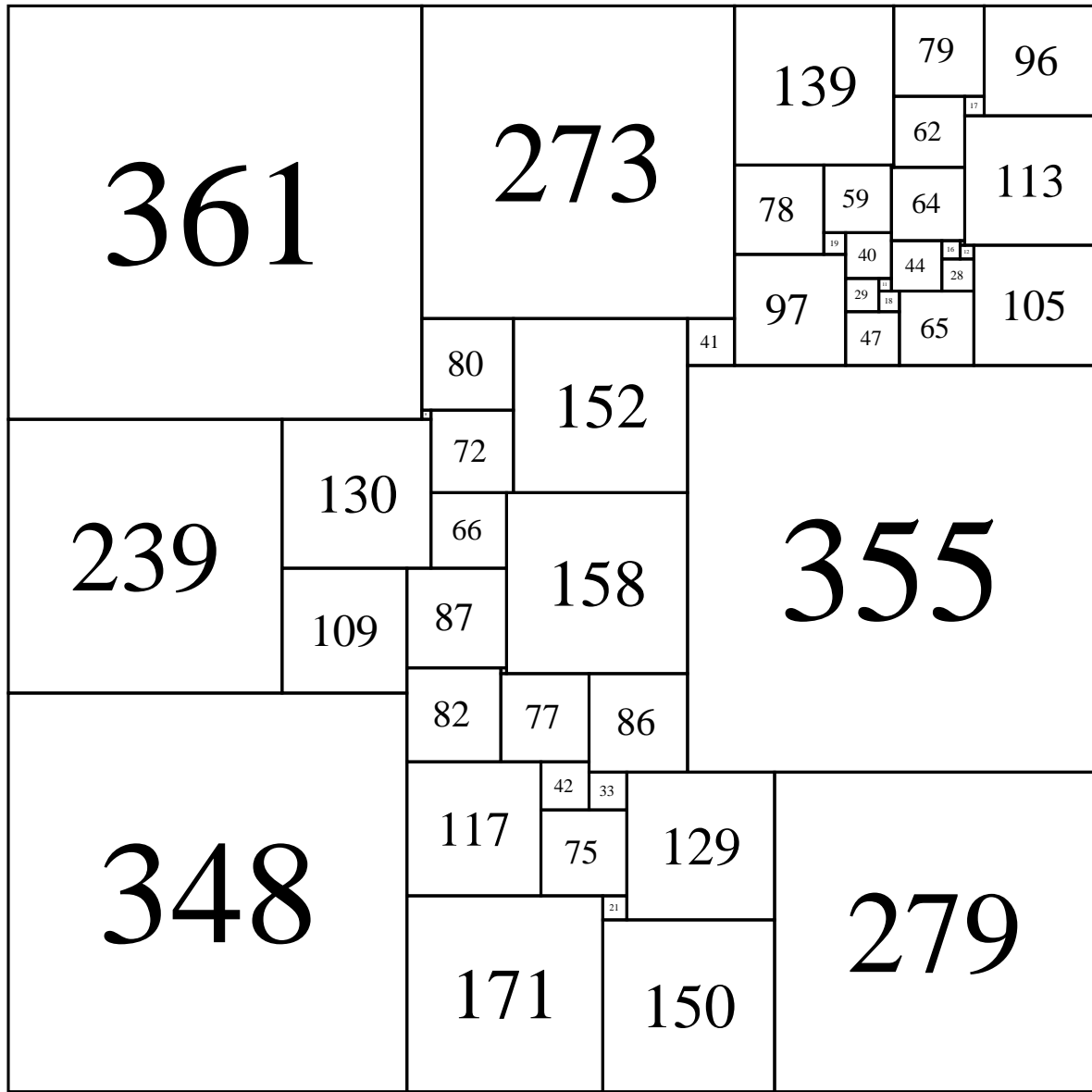
52 : 941a (8) SEA 2012



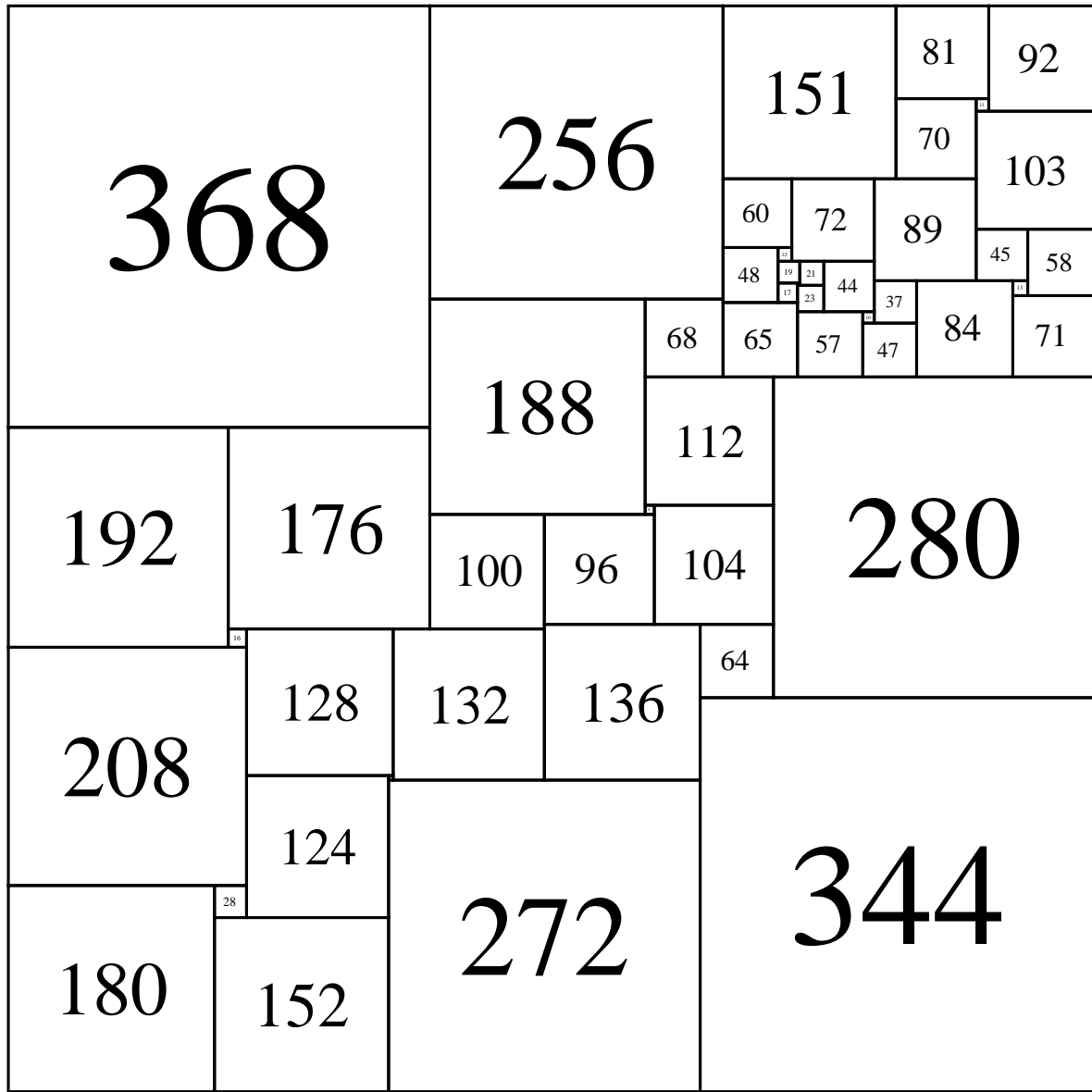
52 : 942a (8) SEA 2012



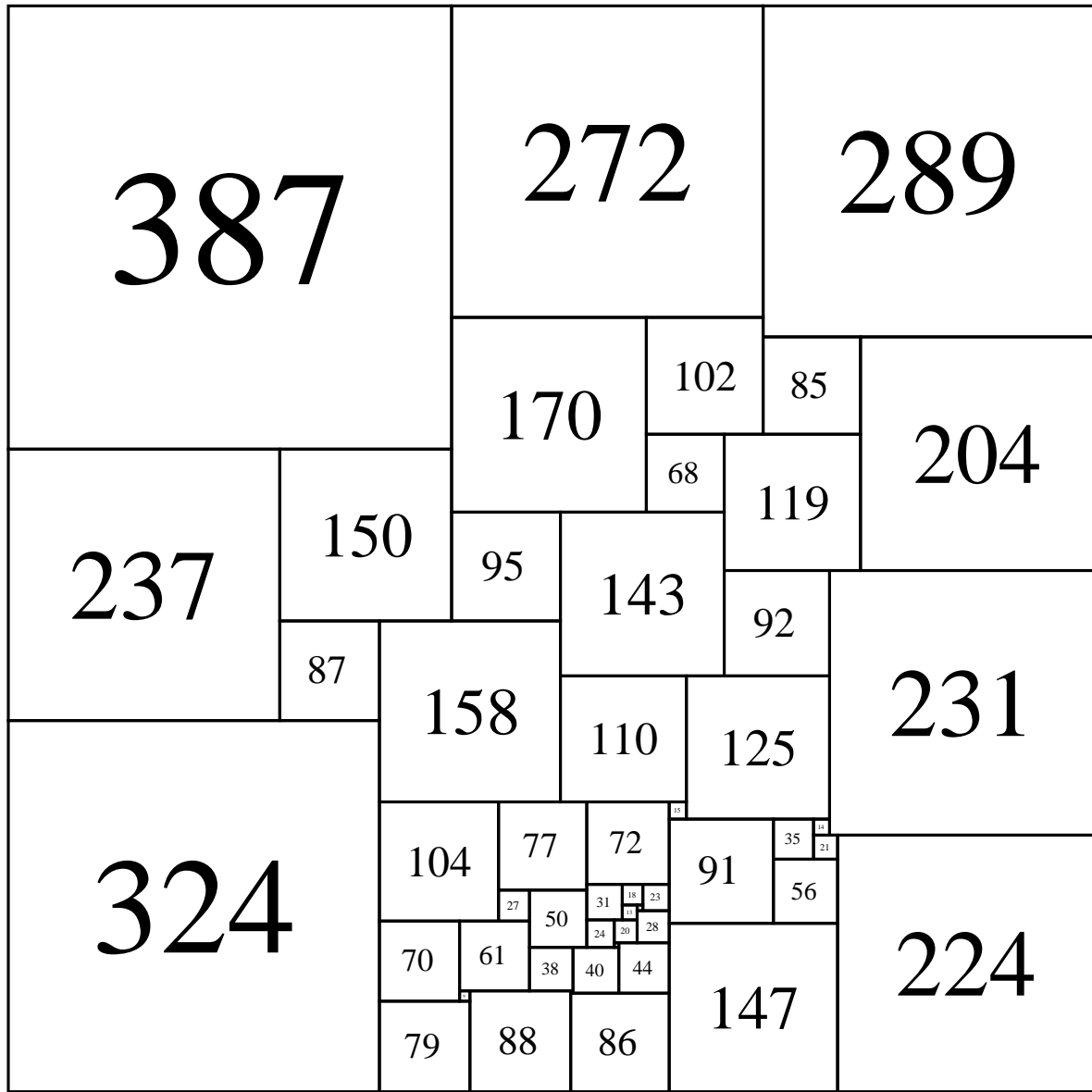
52 : 946a (8) SEA 2012



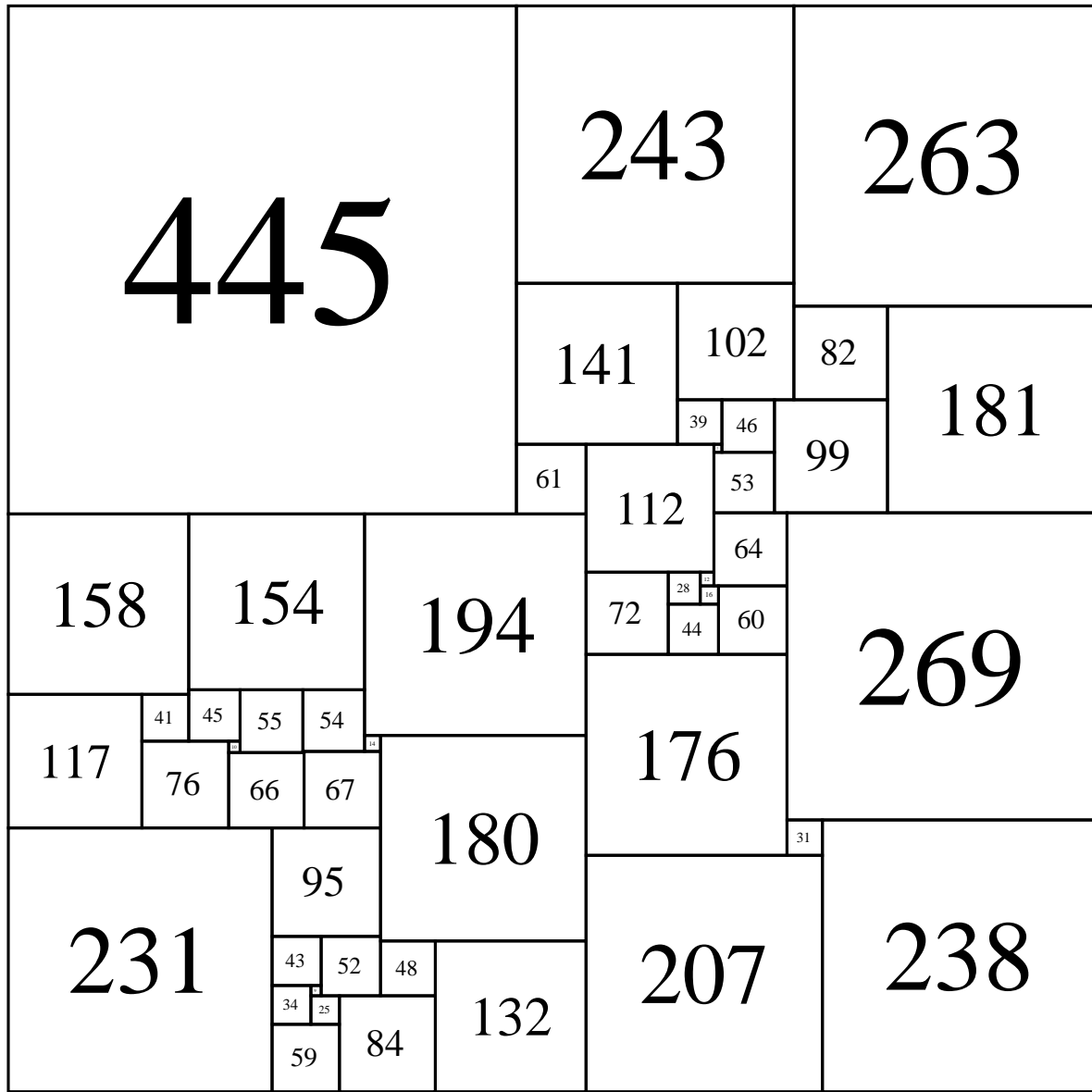
52 : 948a (8) SEA 2012



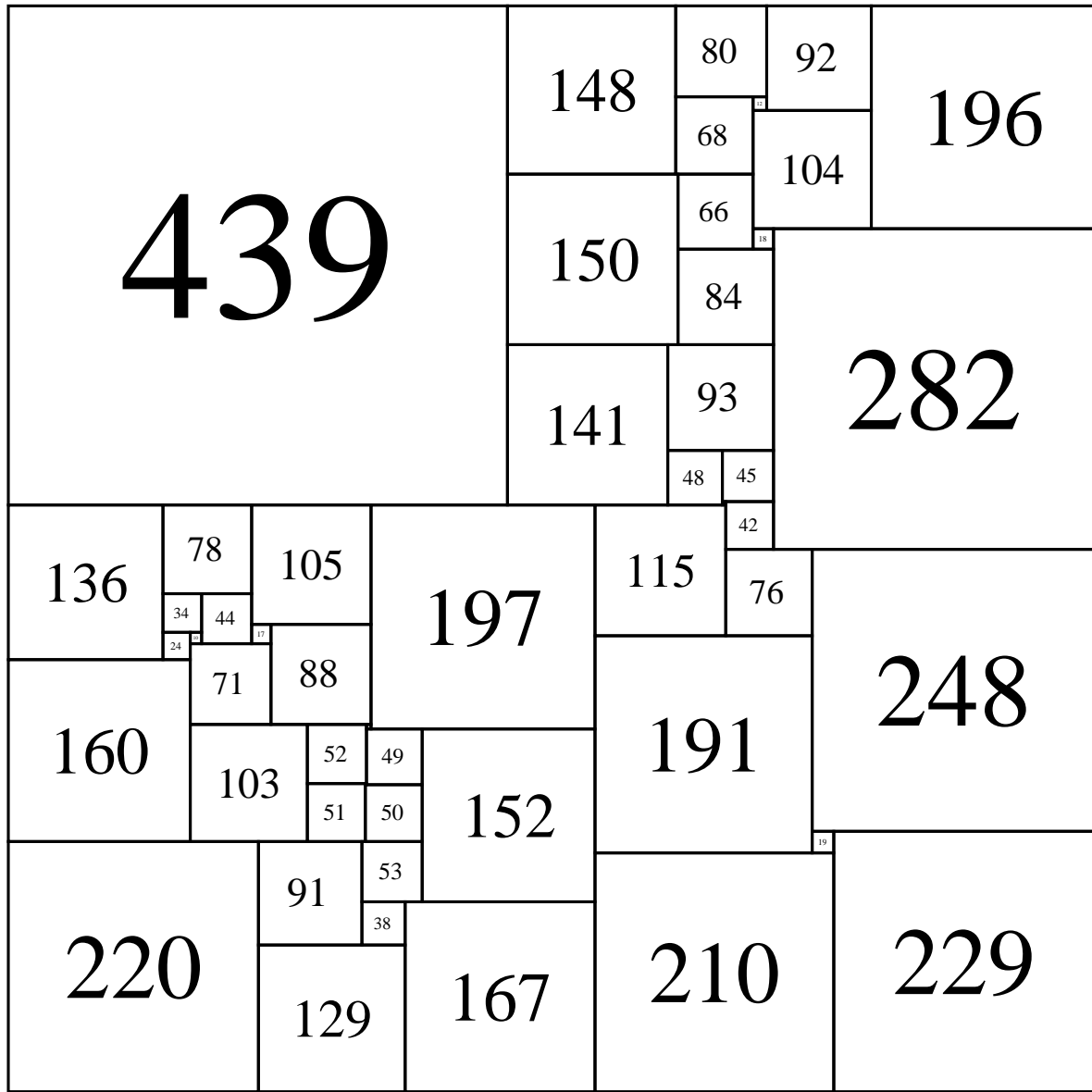
52 : 948b (8) SEA 2012



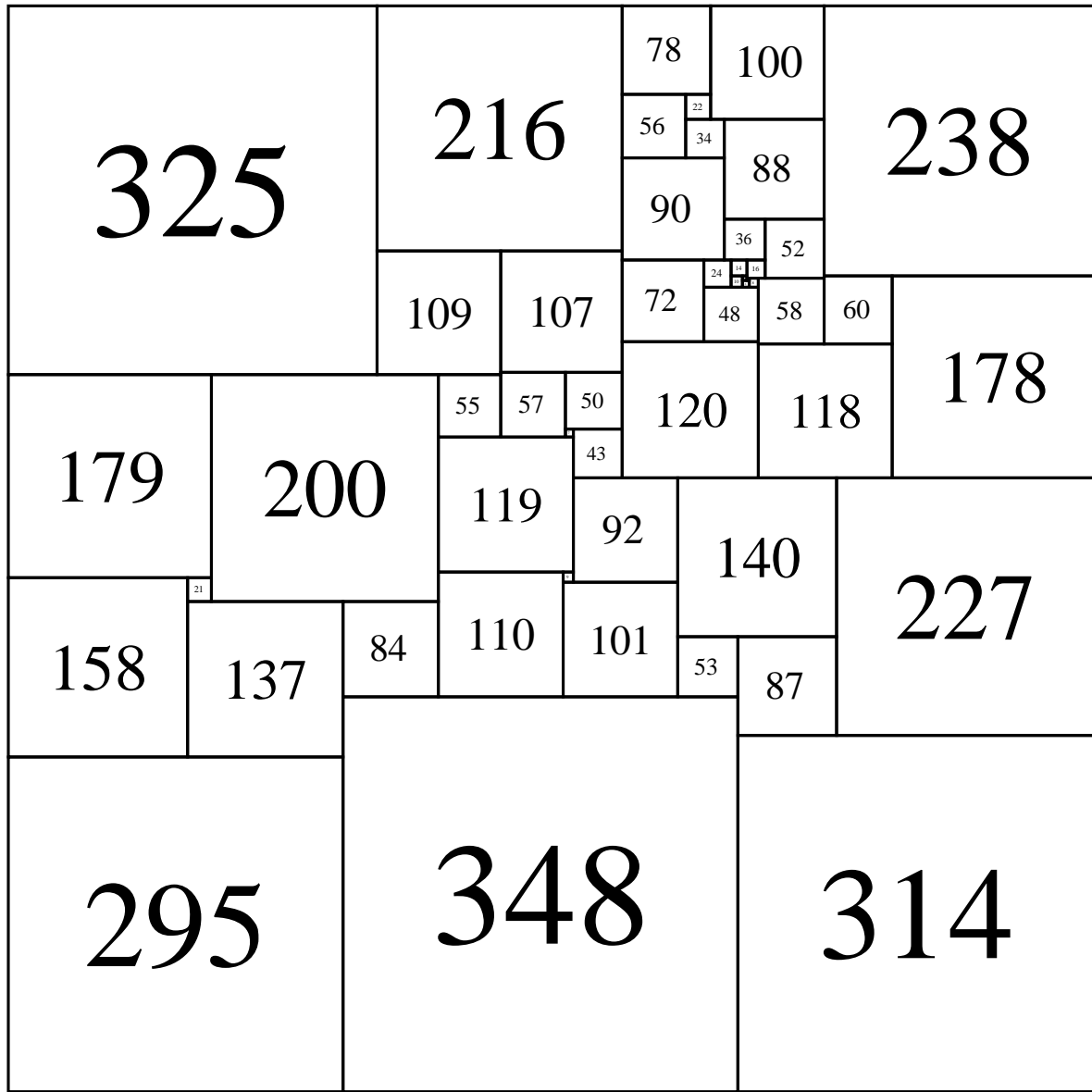
52 : 948c (8) SEA 2012



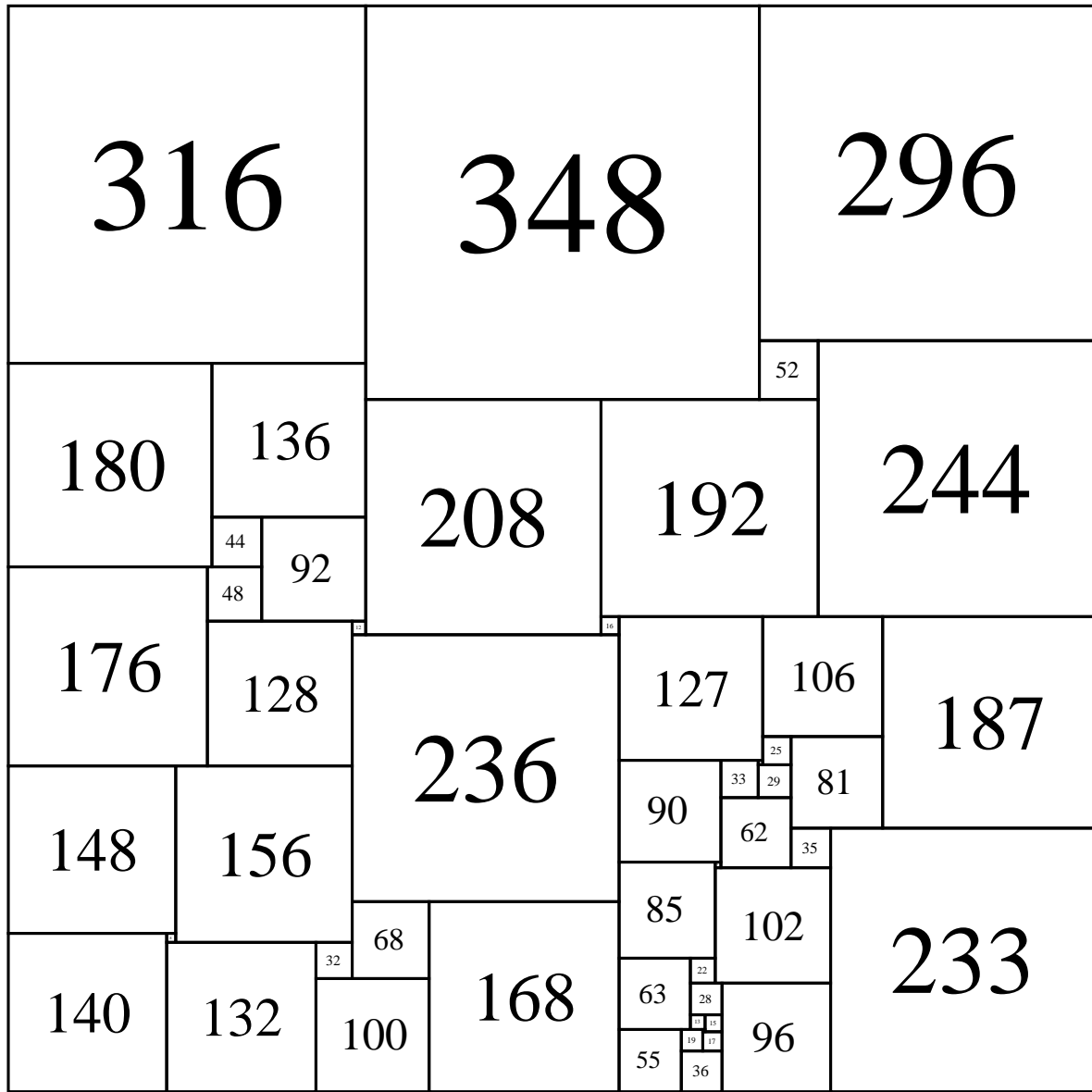
52 : 951a (8) SEA 2012



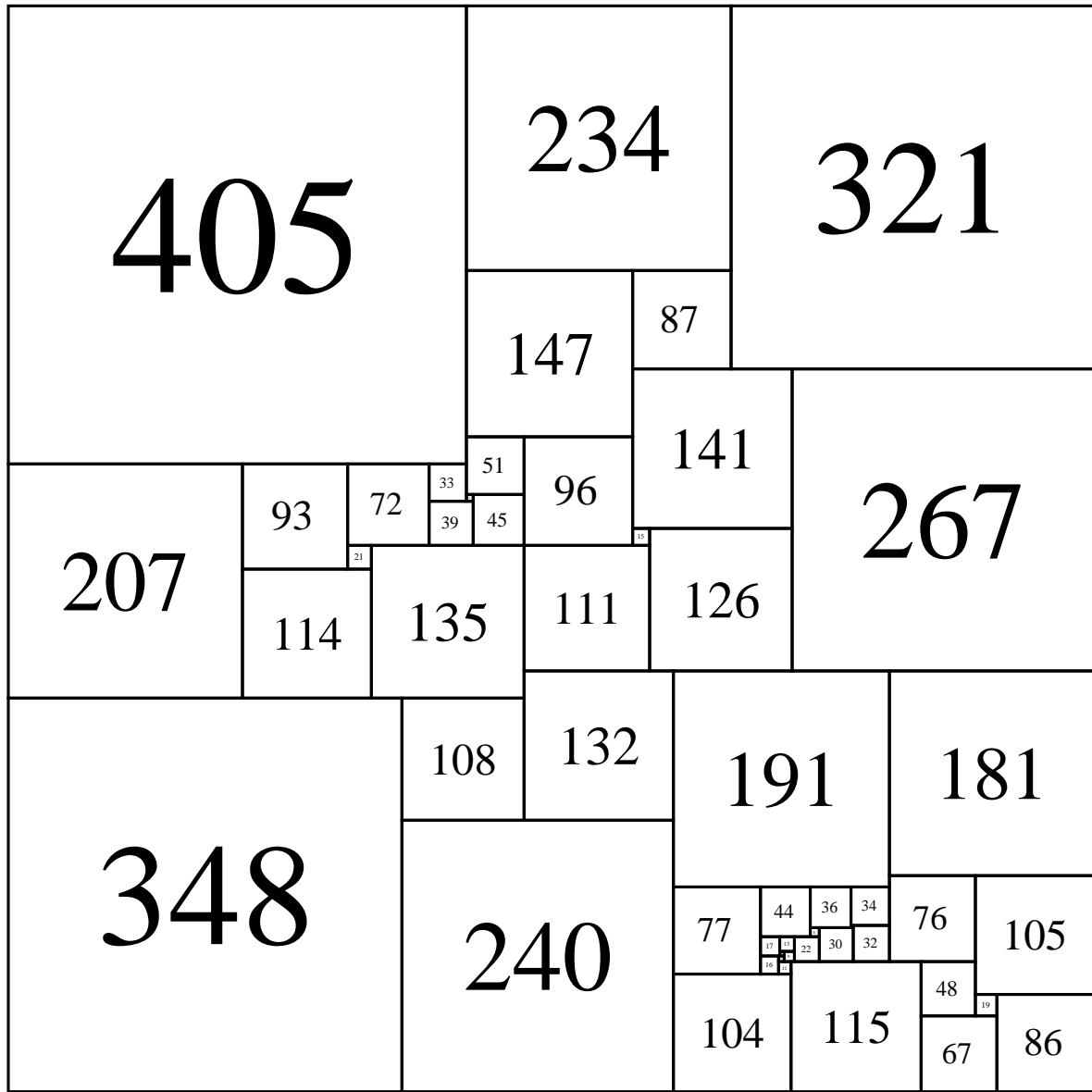
52 : 955a (8) SEA 2012



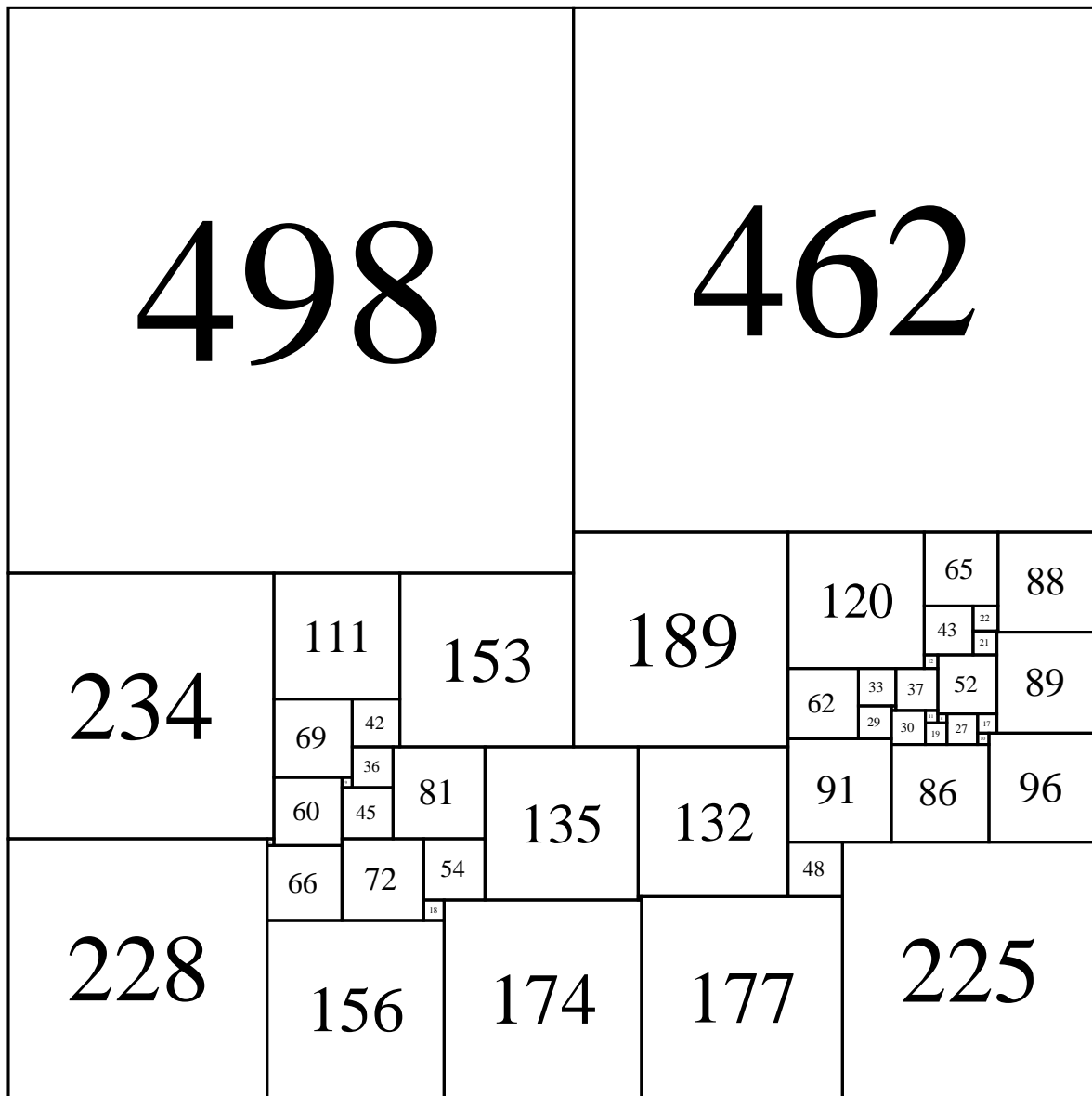
52 : 957a (8) SEA 2012



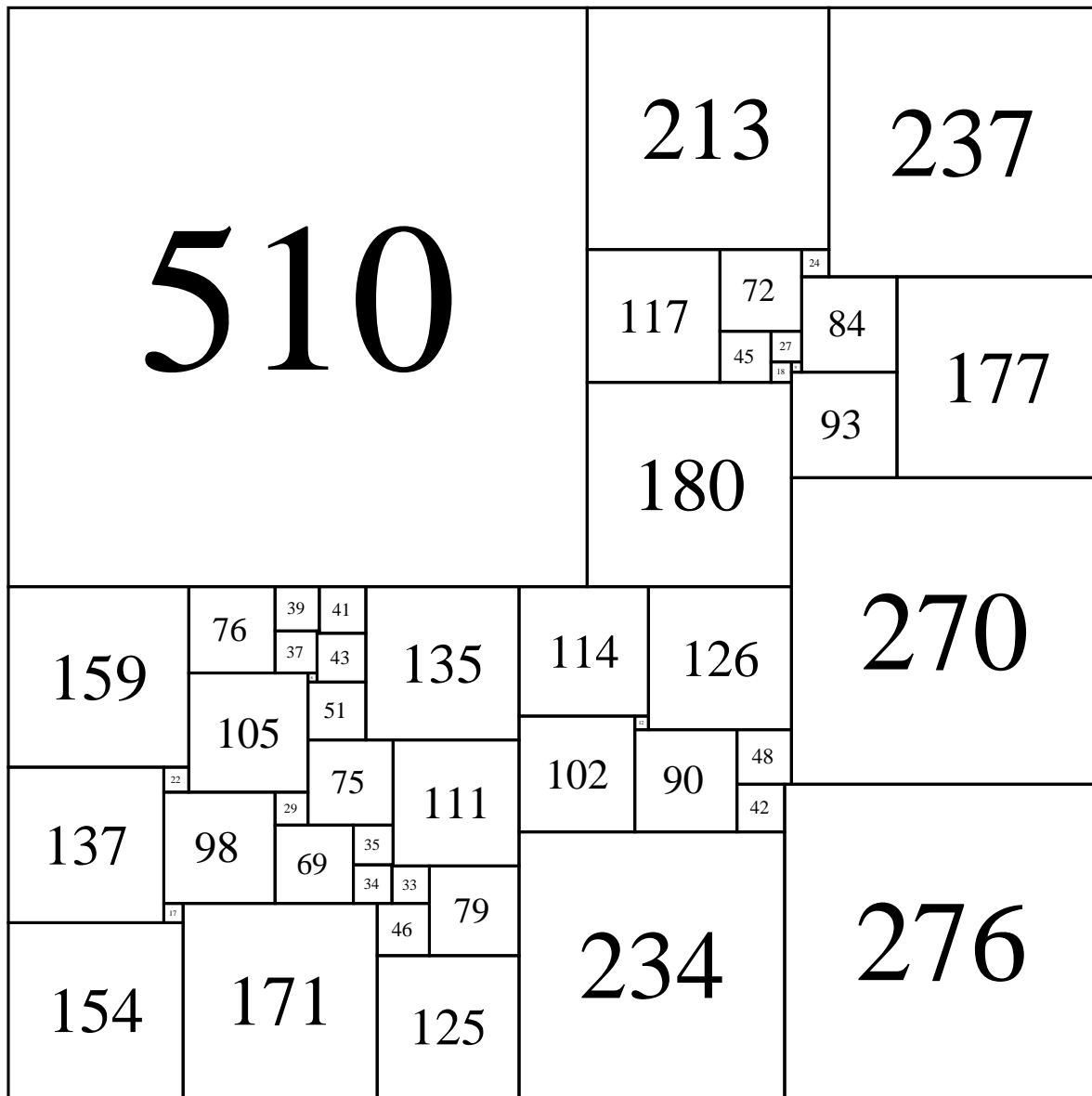
52 : 960a (8) SEA 2012



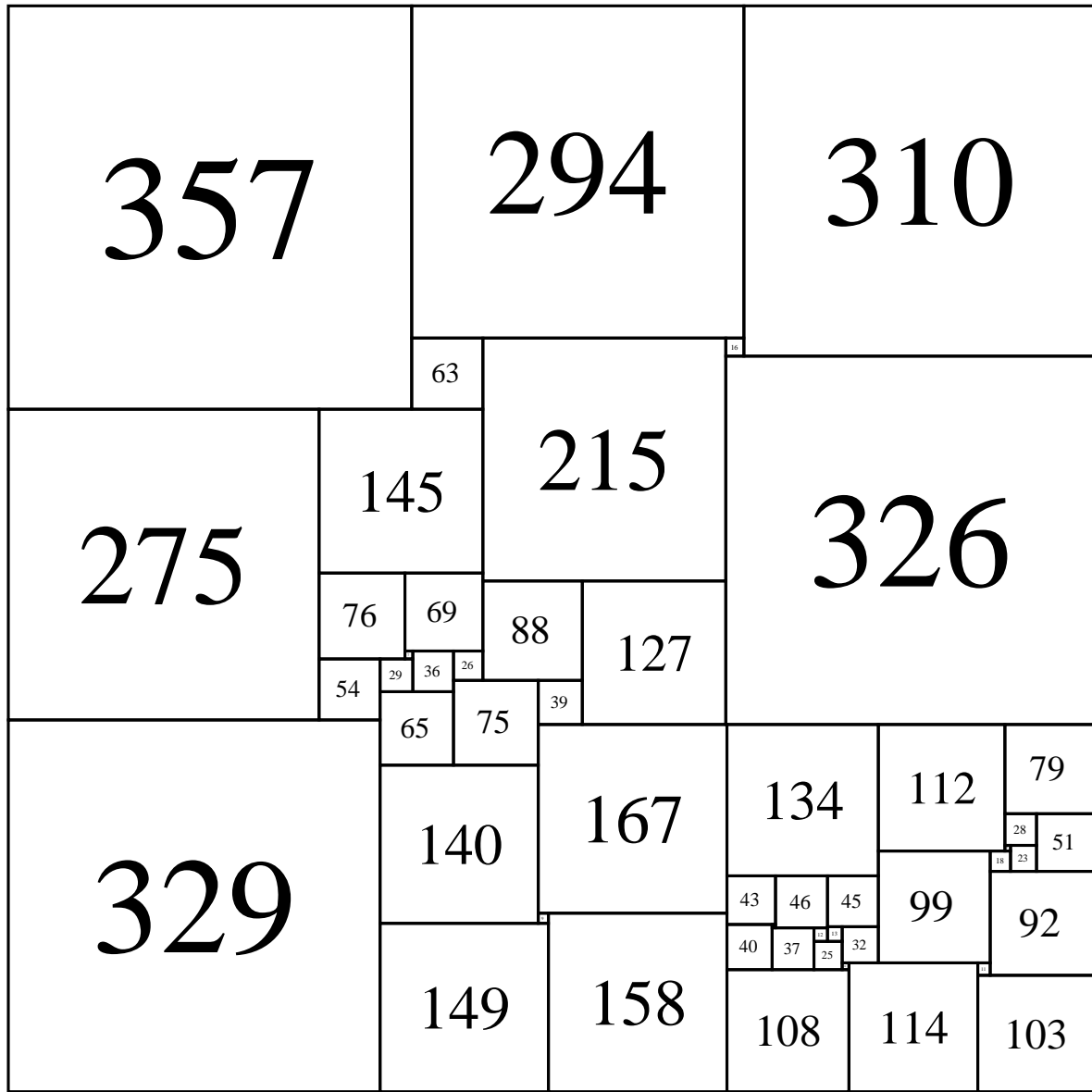
52 : 960b (8) SEA 2012



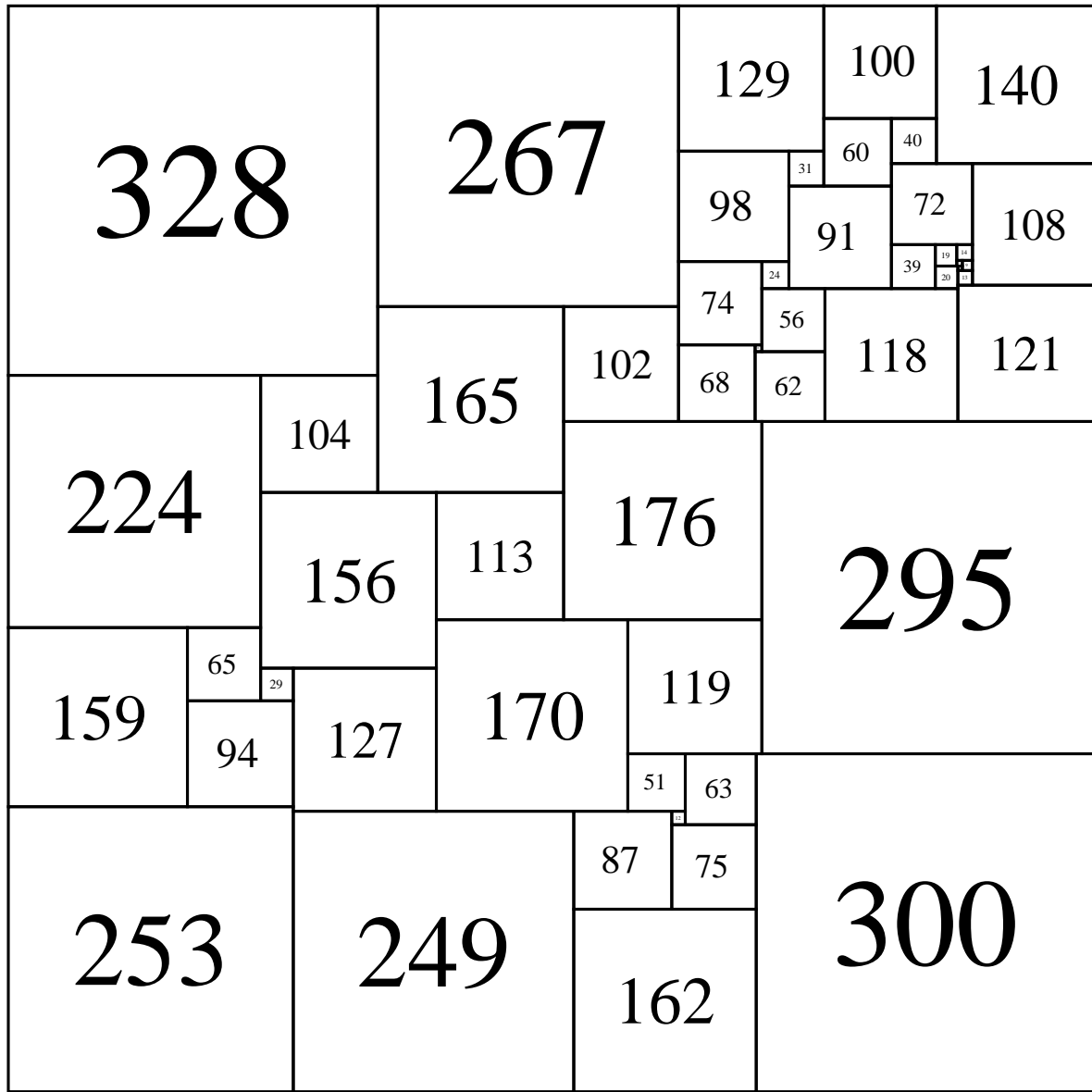
52 : 960c (8) SEA 2012



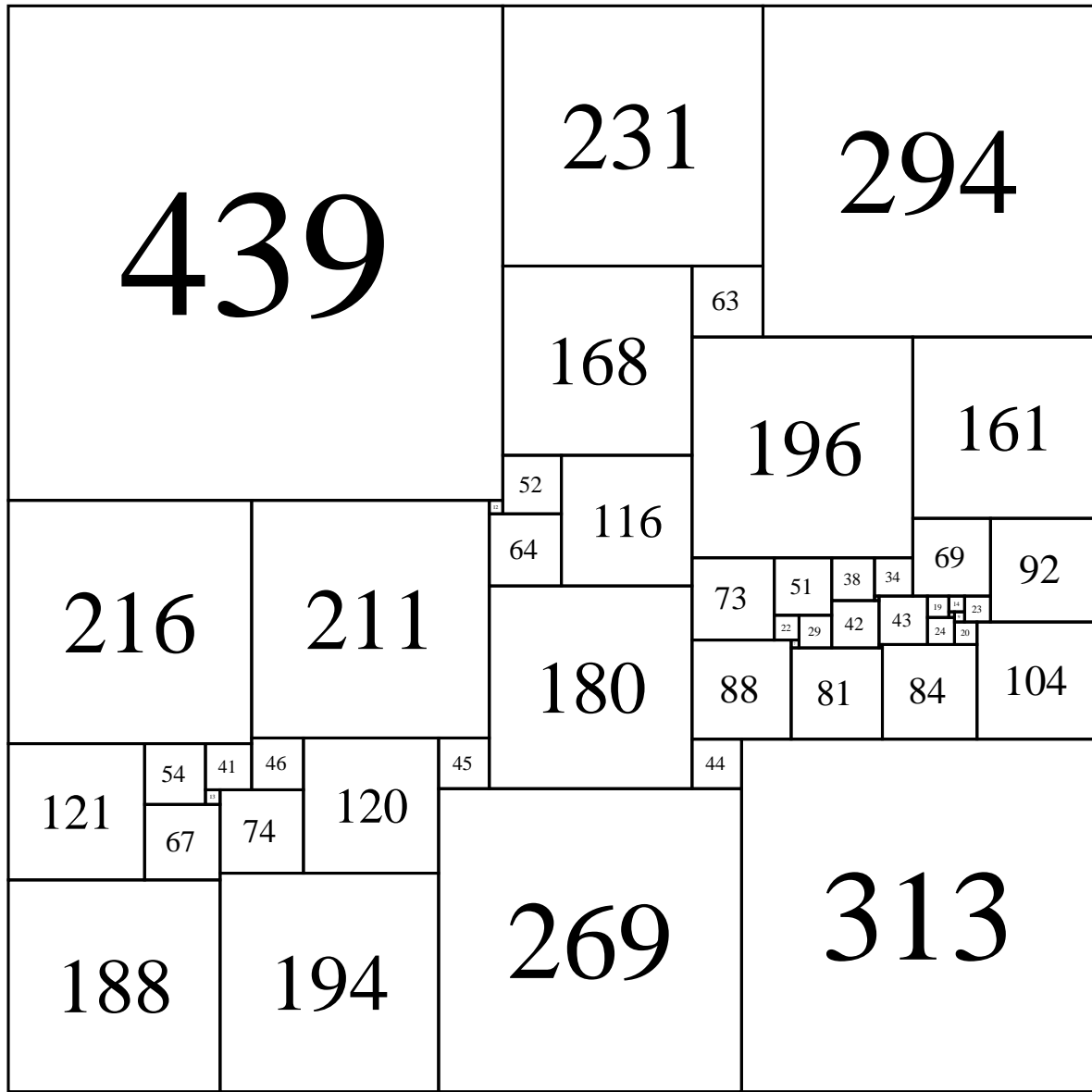
52 : 960d (8) SEA 2012



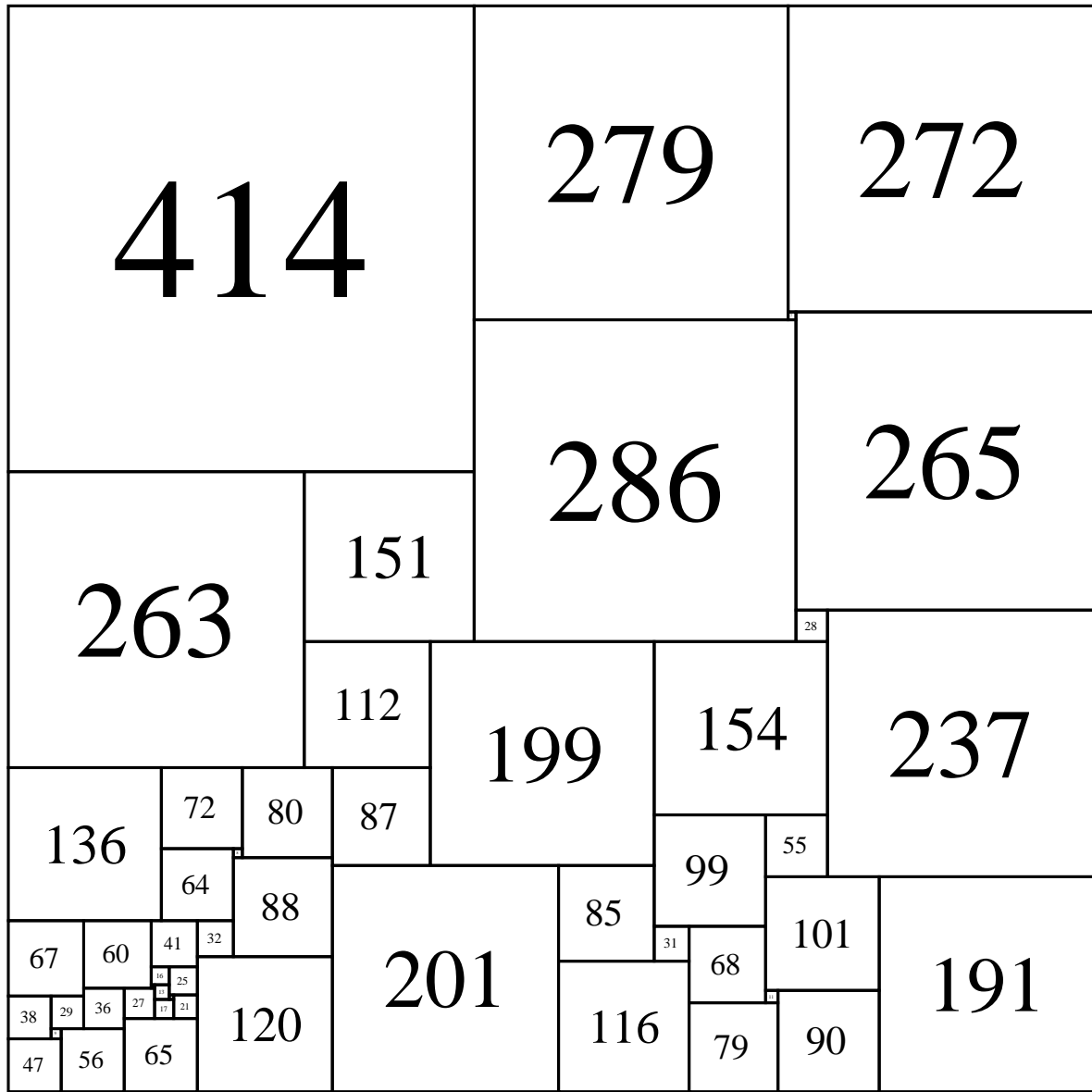
52 : 961a (8) SEA 2012



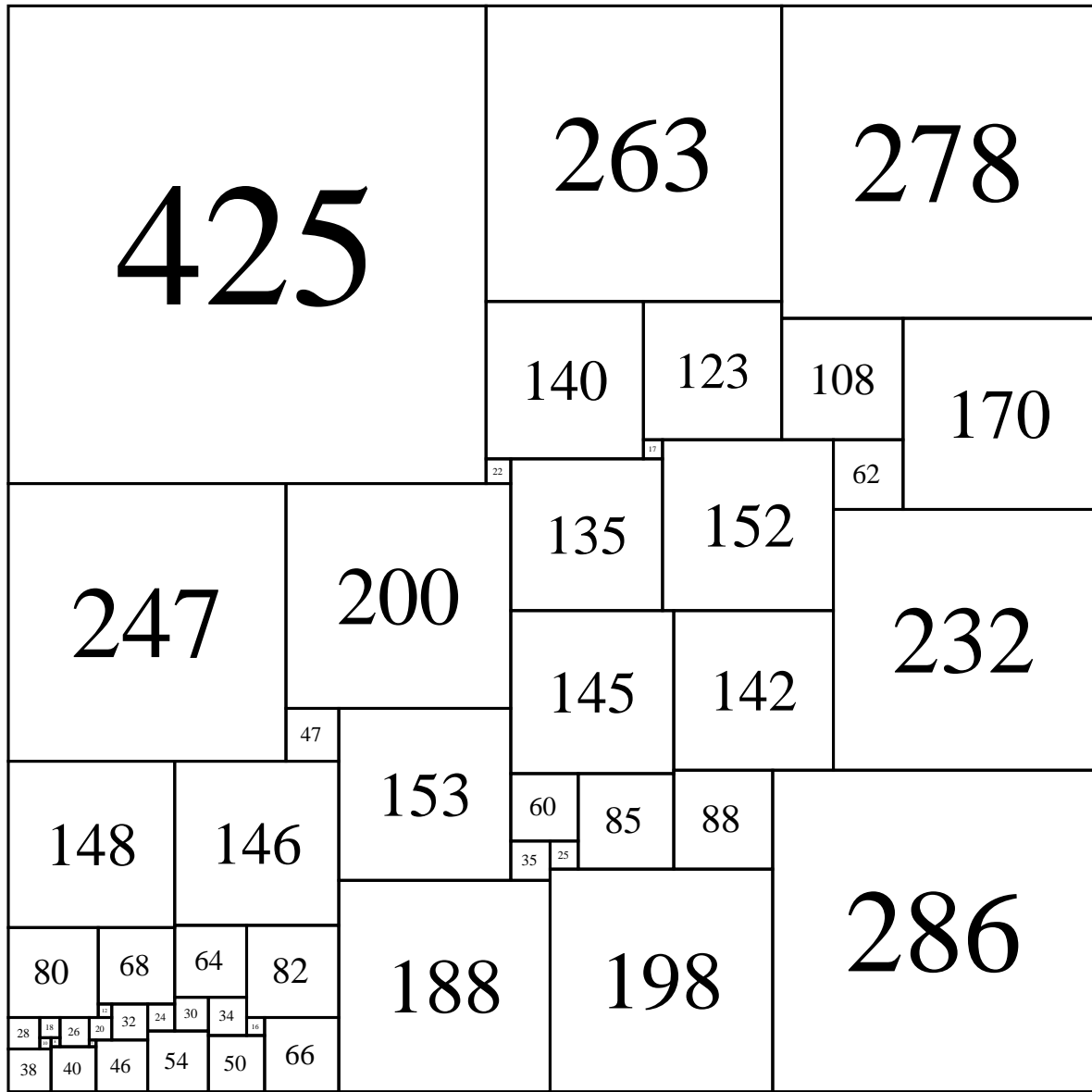
52 : 964a (8) SEA 2012



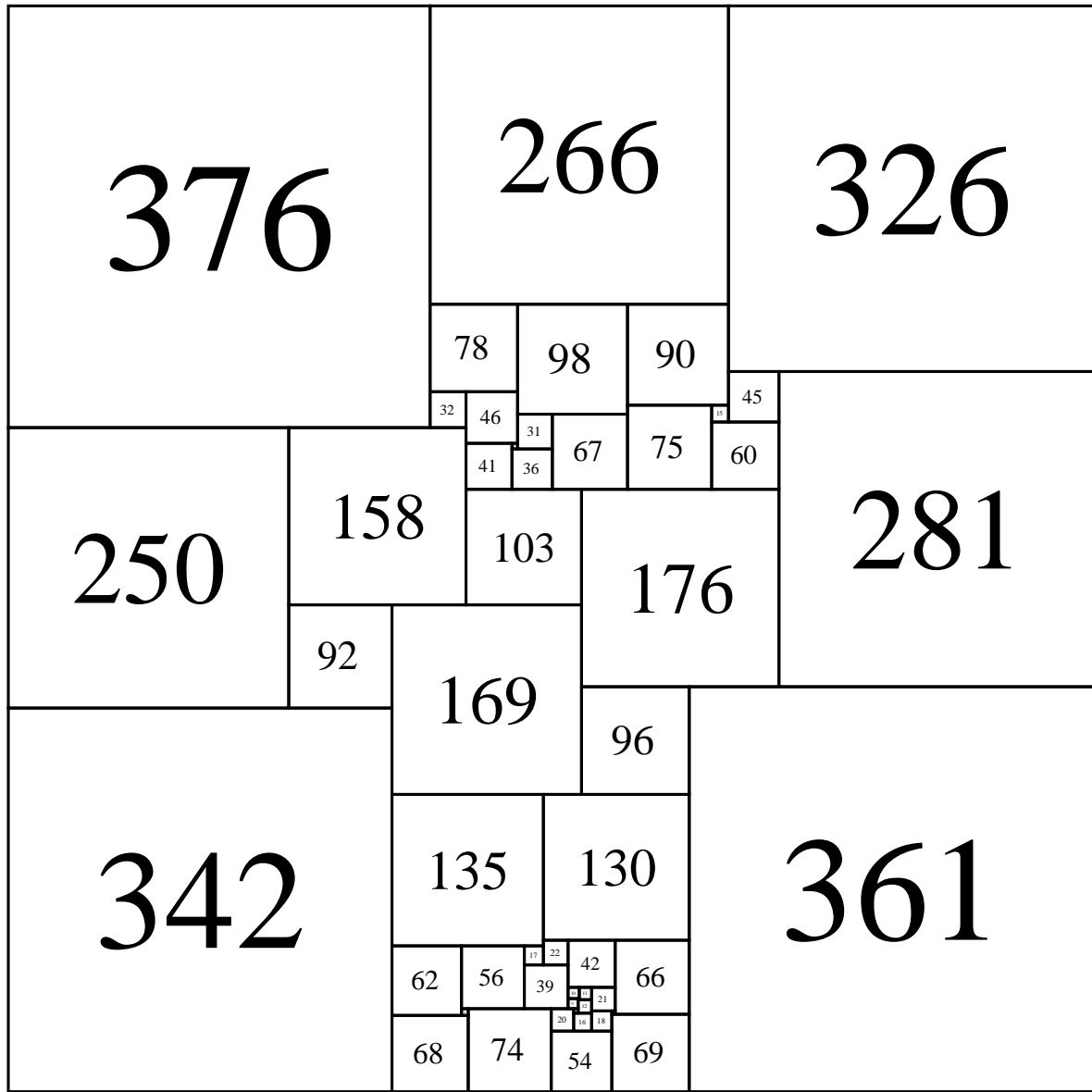
52 : 964b (8) SEA 2012



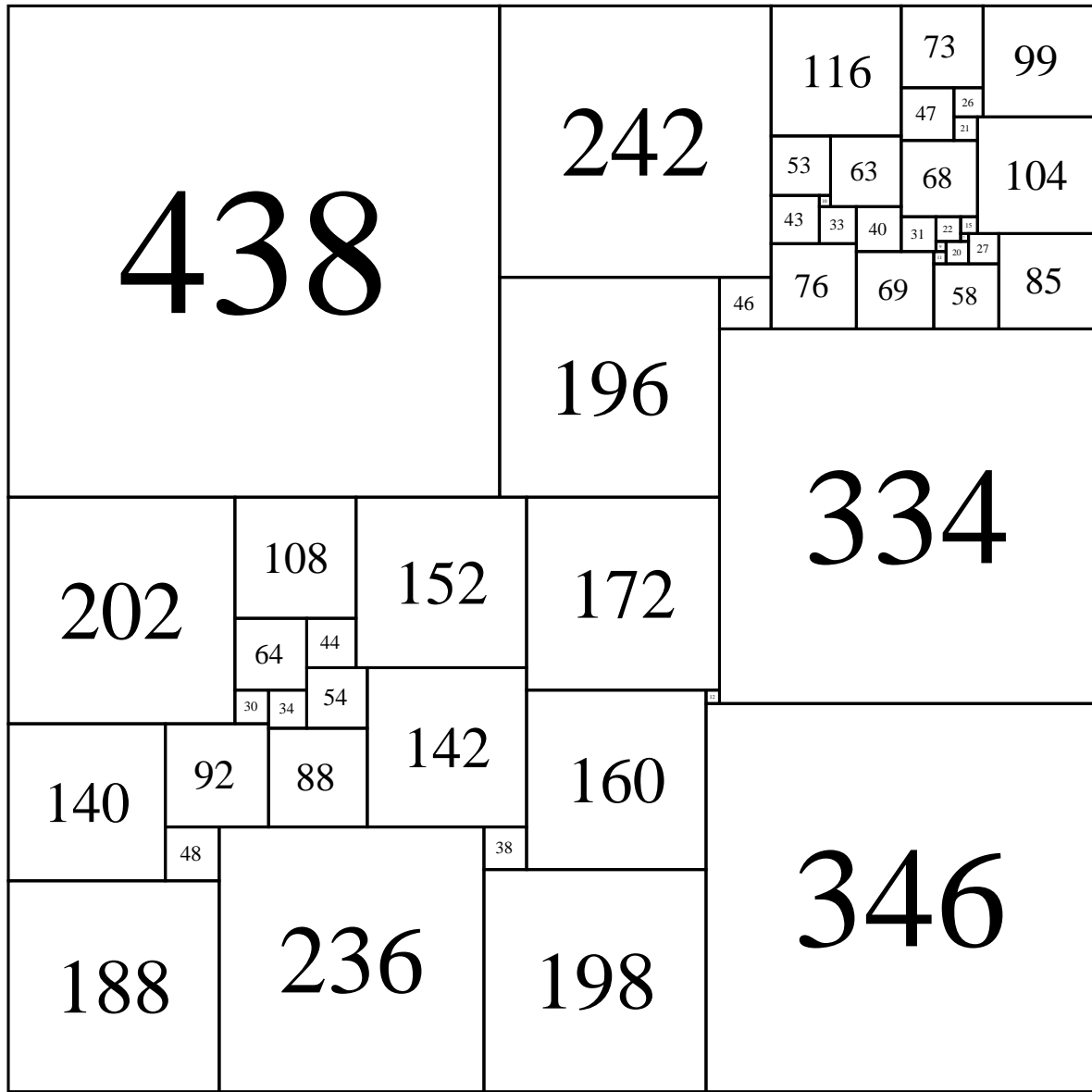
52 : 965a (8) SEA 2012



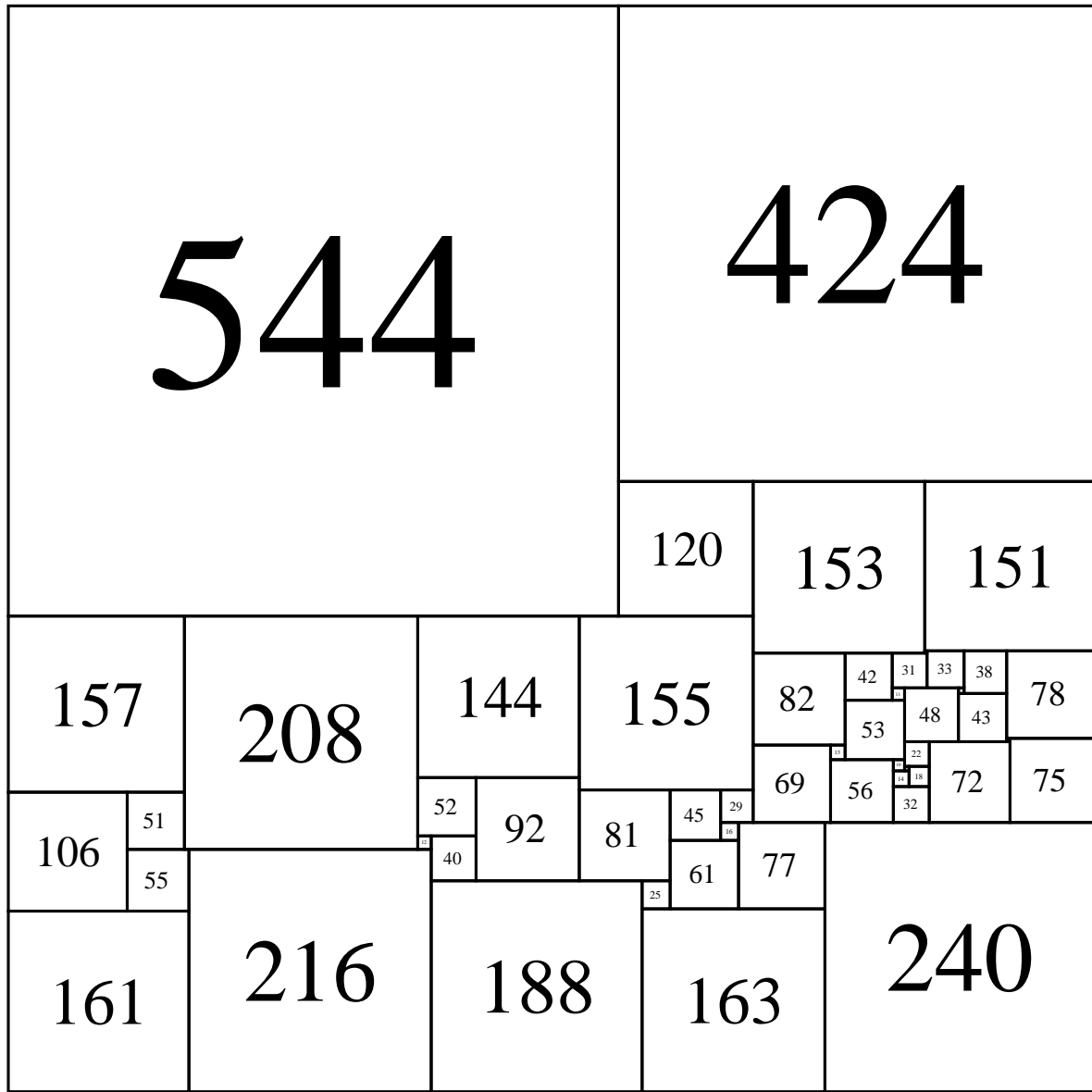
52 : 966a (8) SEA 2012



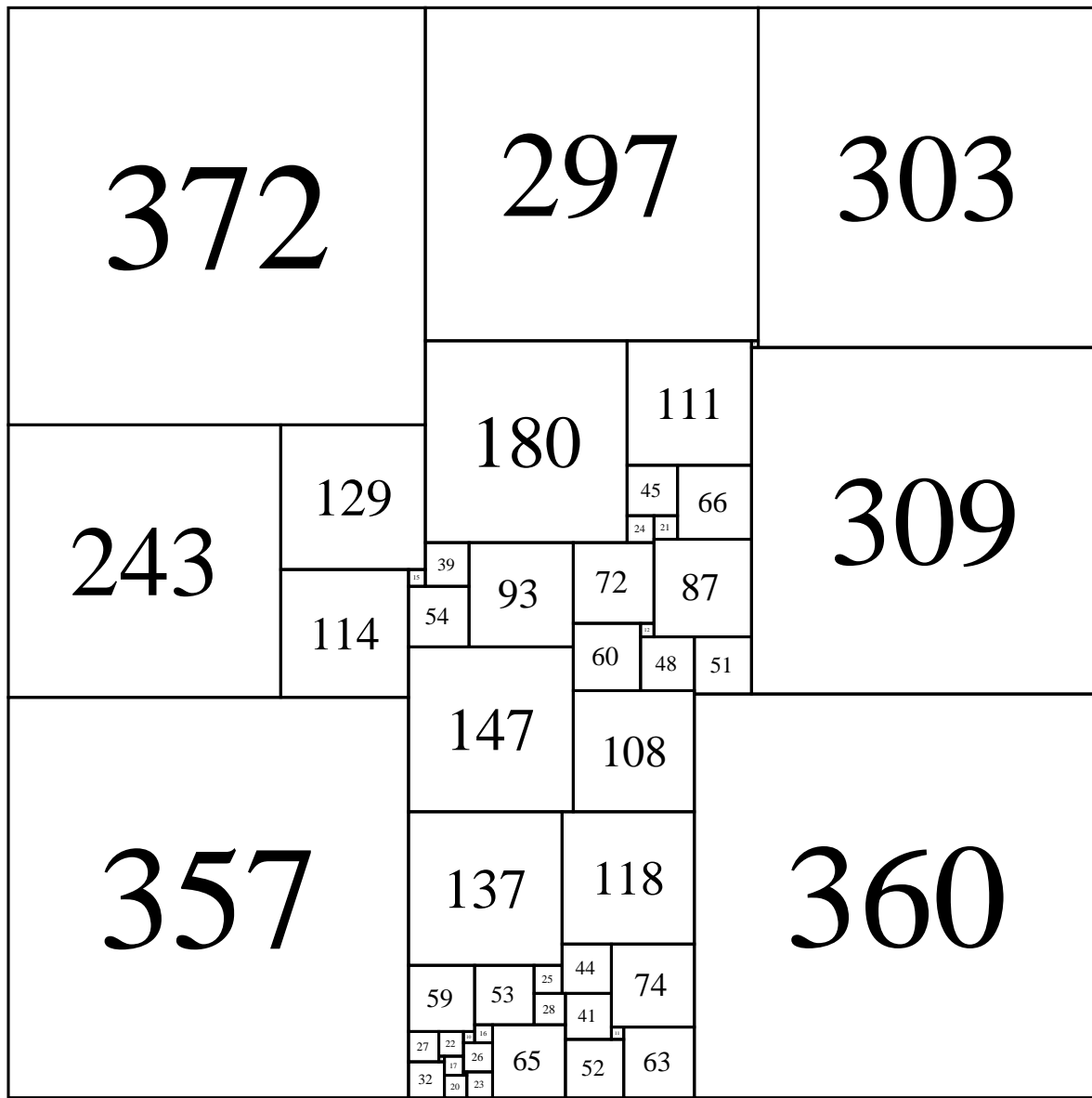
52 : 968a (8) SEA 2012



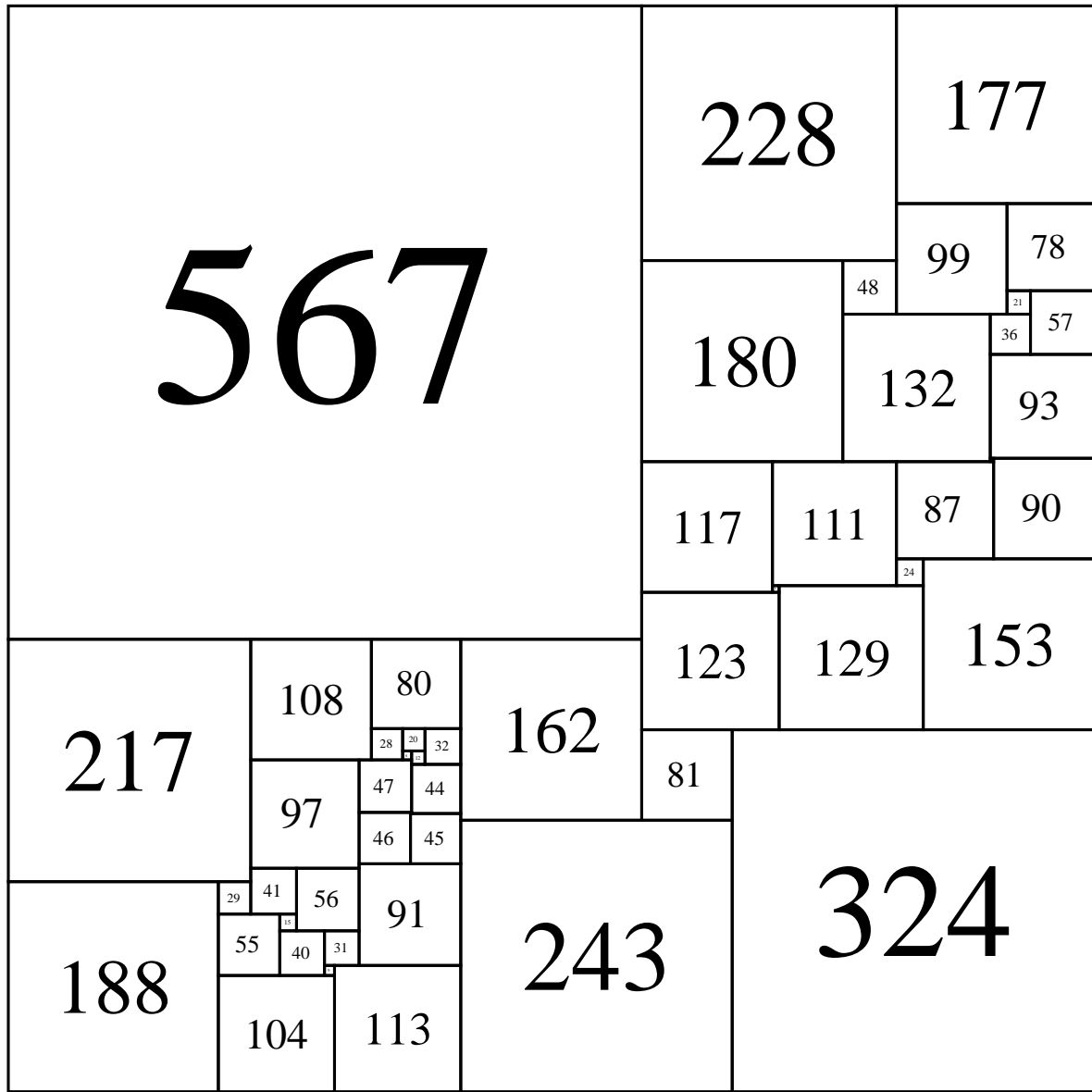
52 : 968b (8) SEA 2012



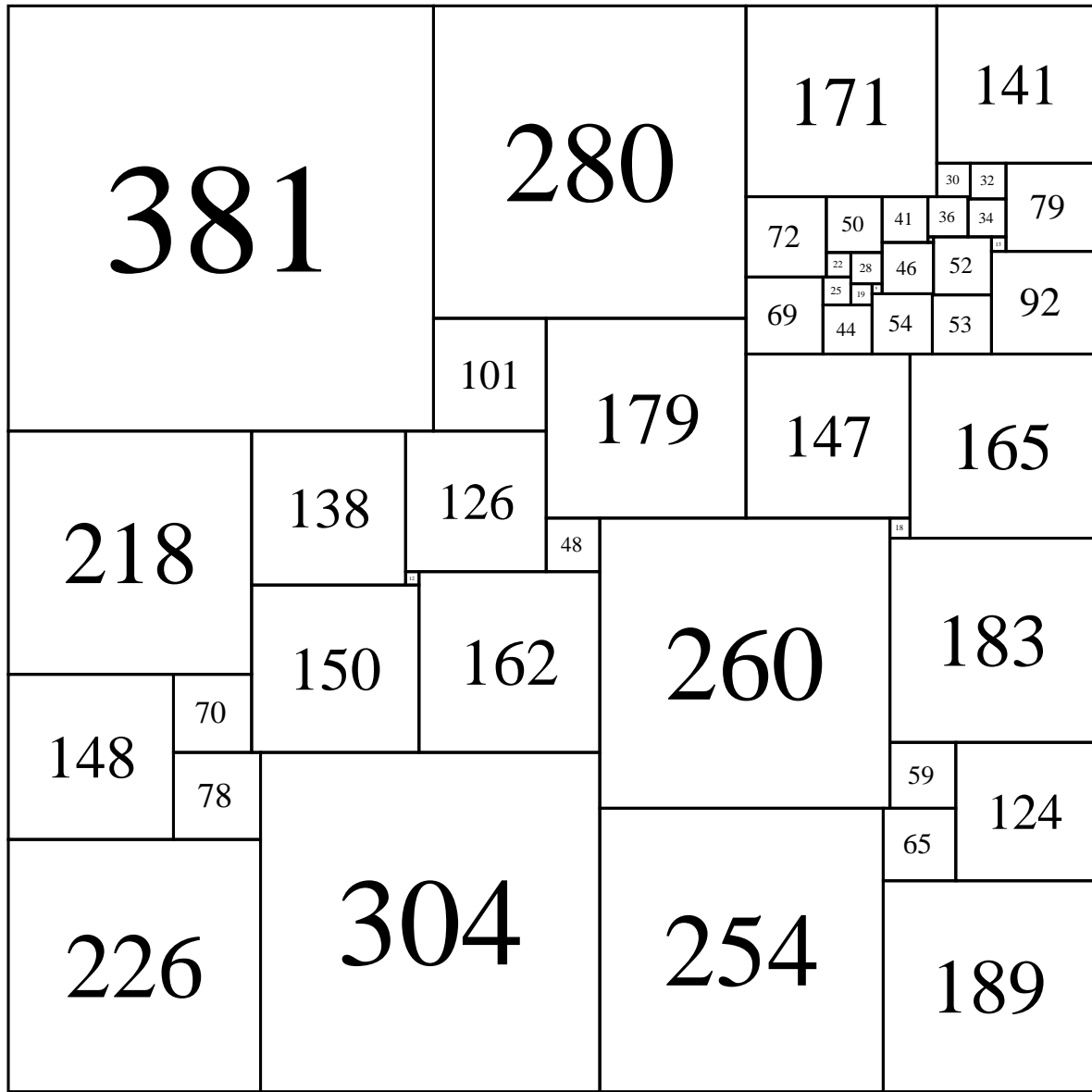
52 : 968c (8) SEA 2012



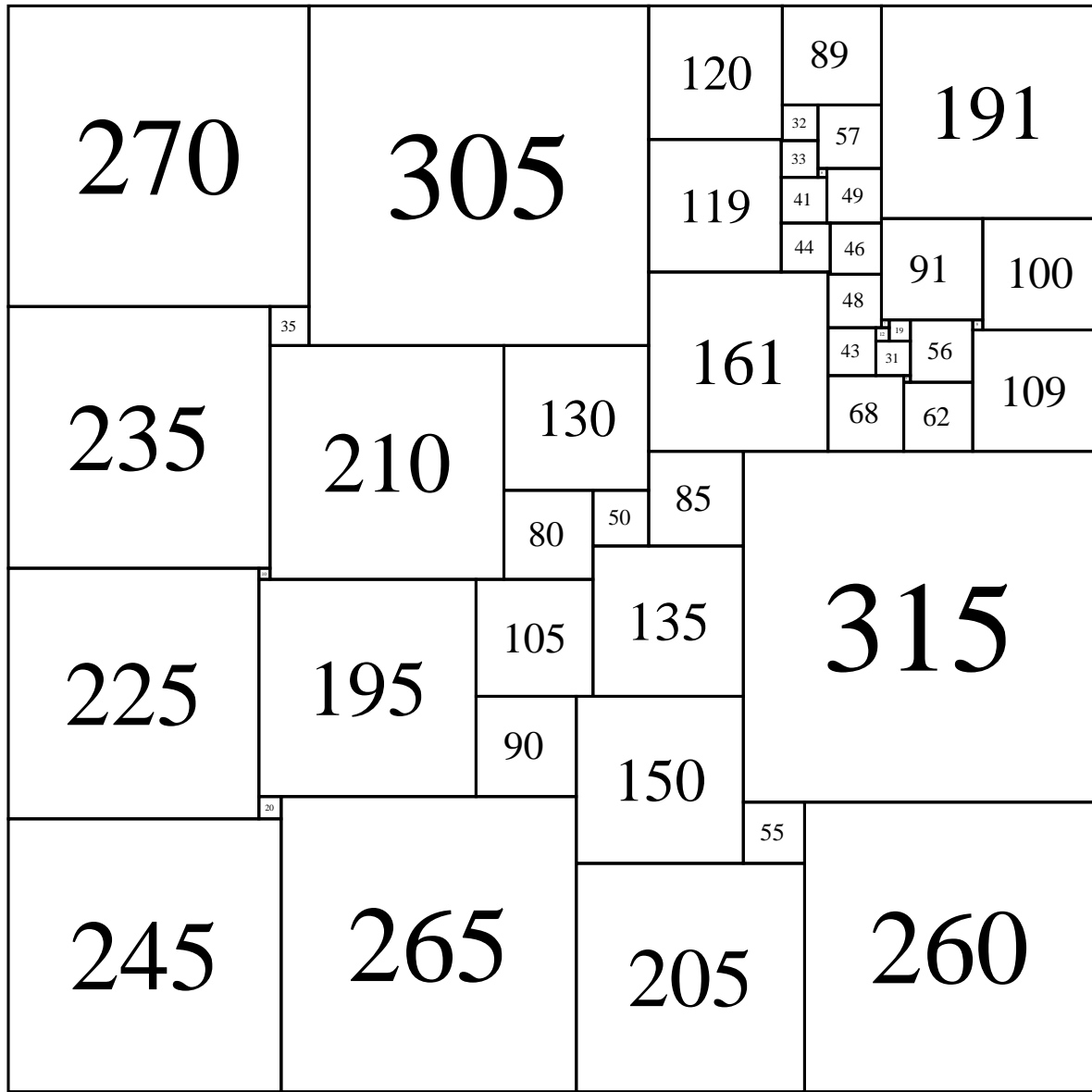
52 : 972a (8) SEA 2012



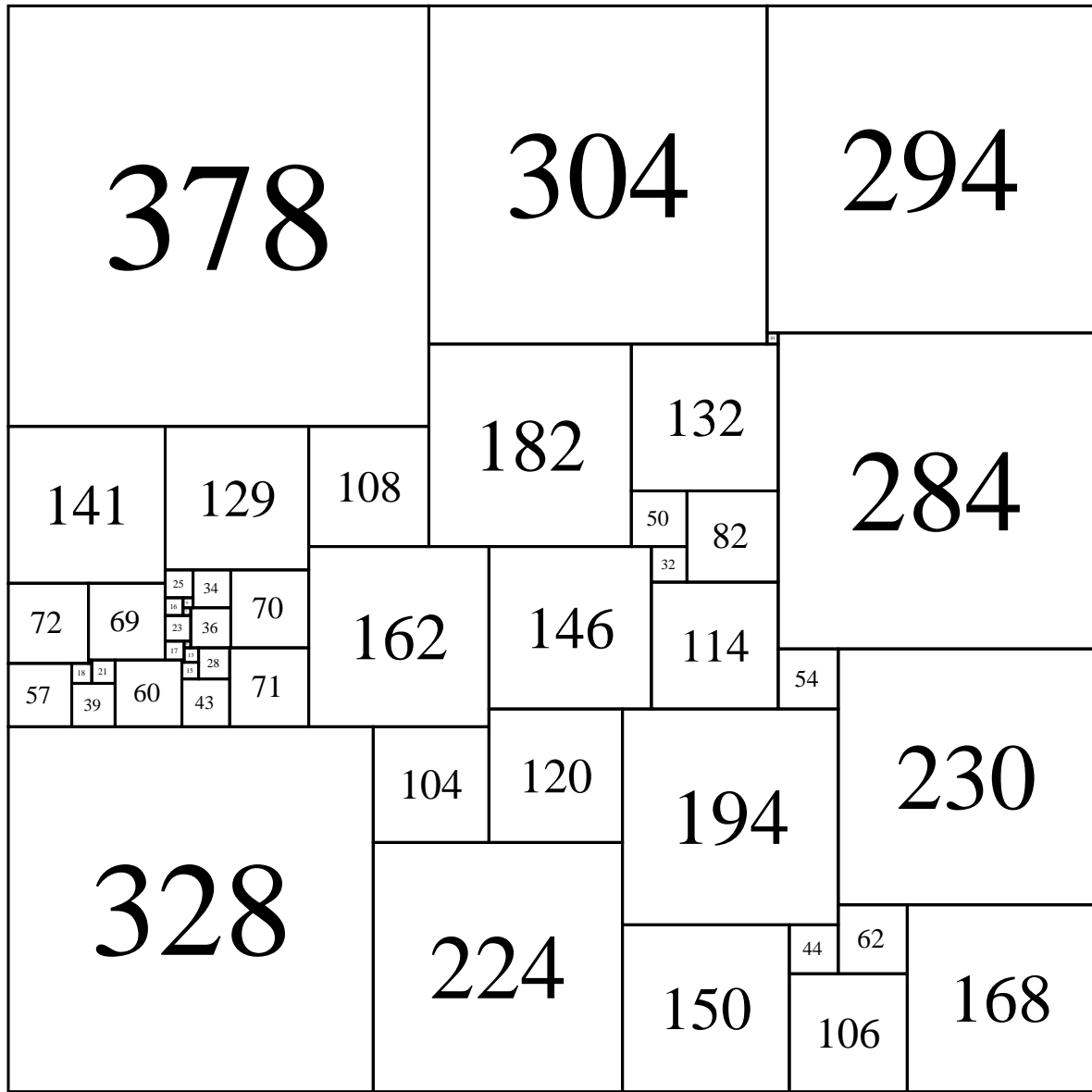
52 : 972b (8) SEA 2012



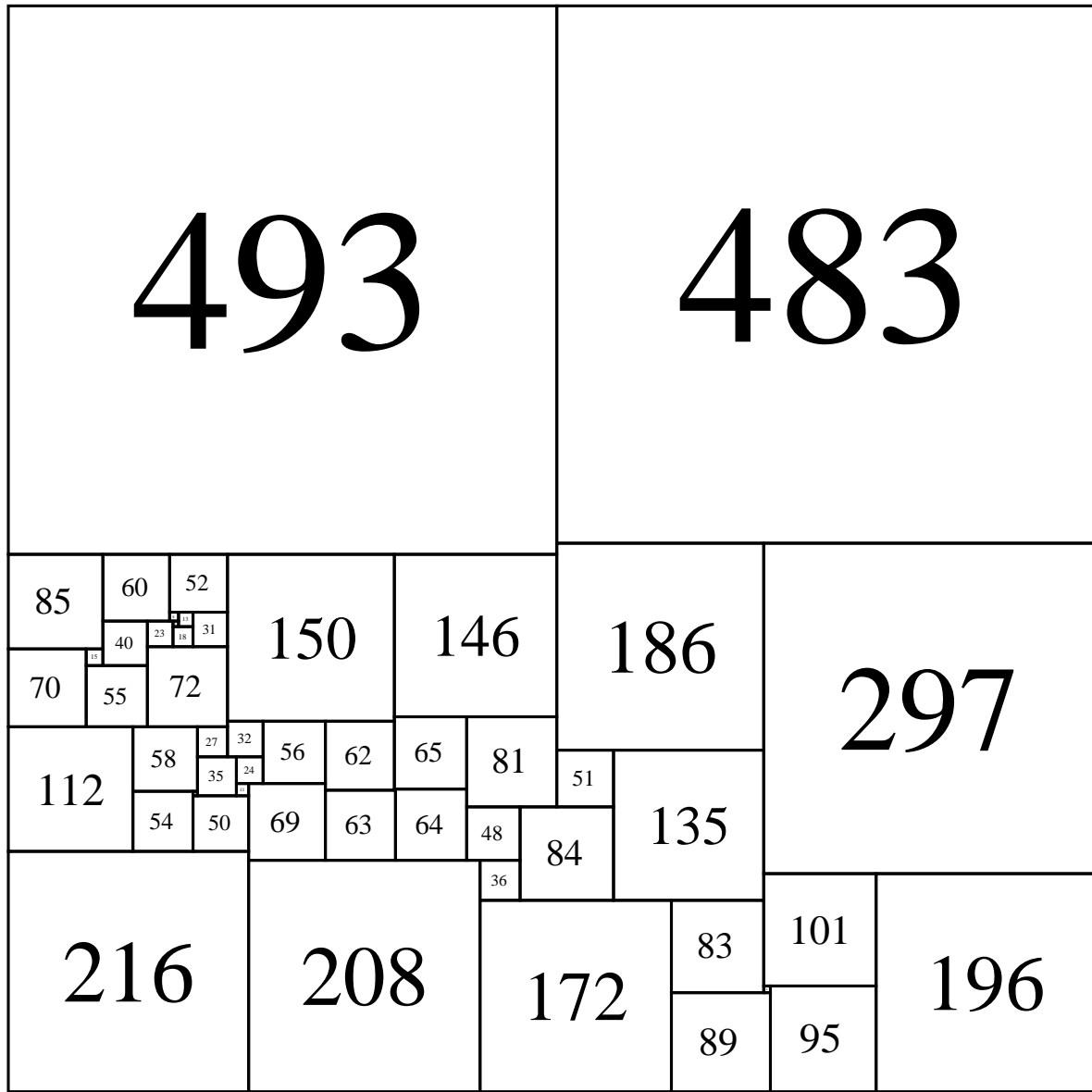
52 : 973a (8) SEA 2012



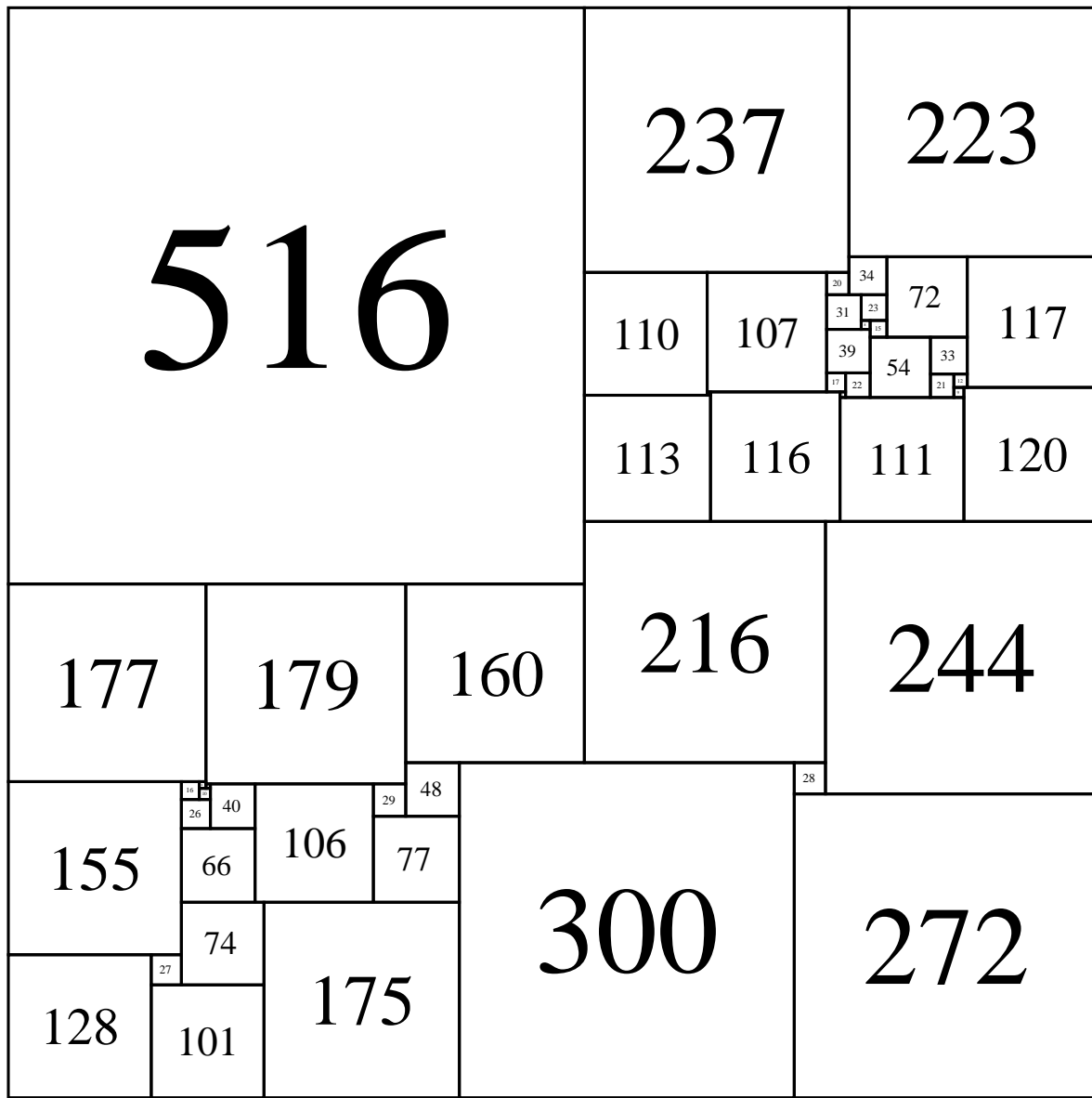
52 : 975a (8) SEA 2012



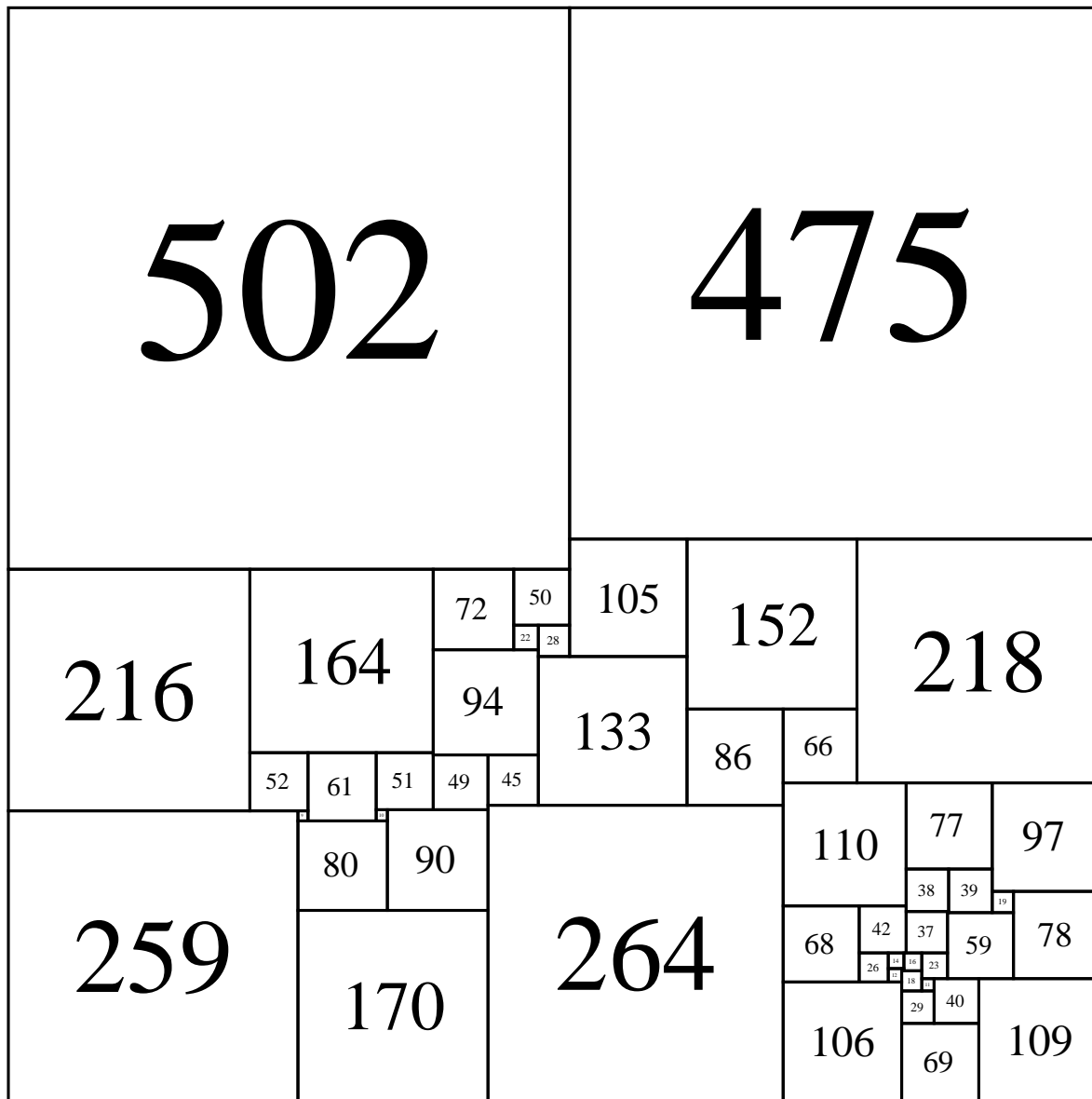
52 : 976a (8) SEA 2012



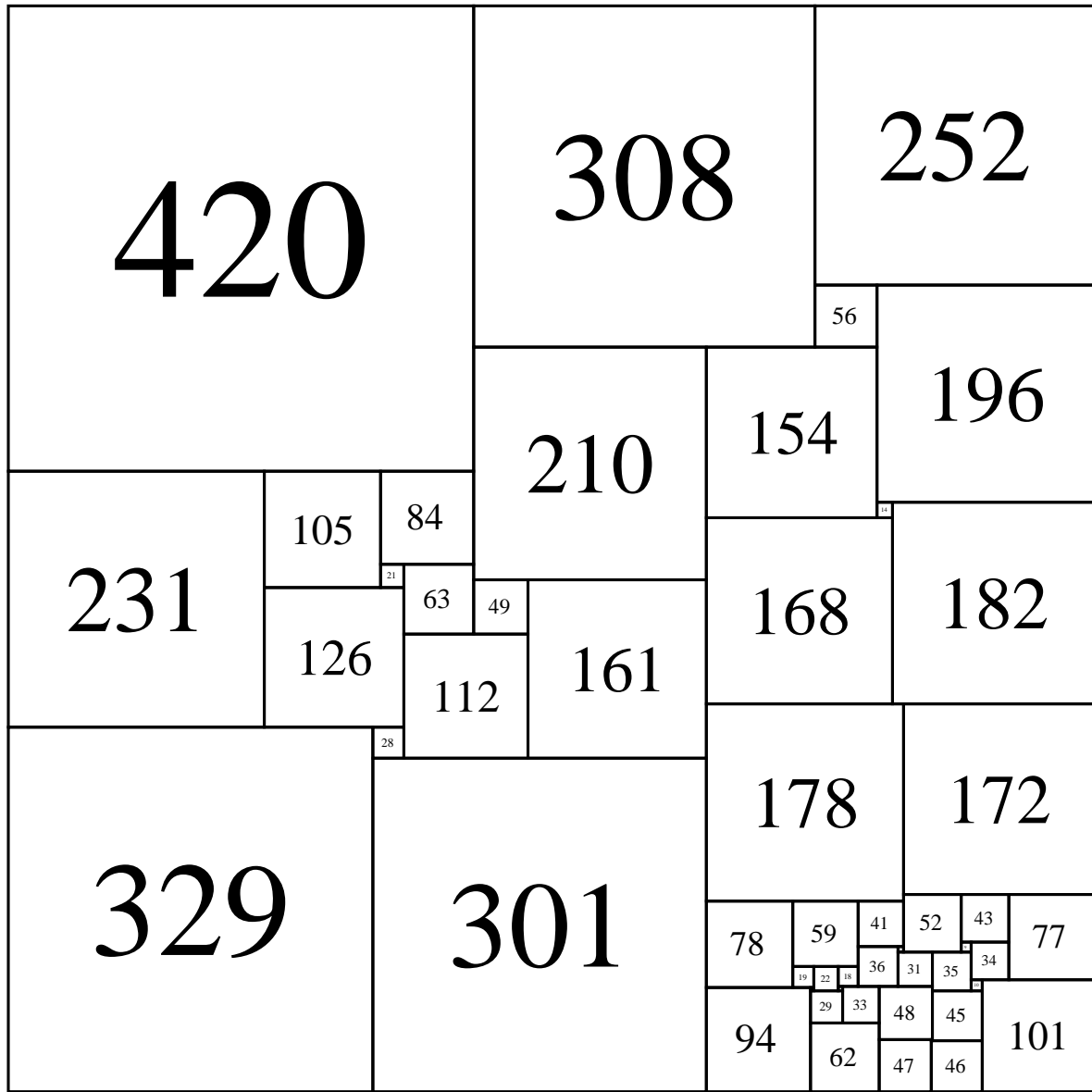
52 : 976c (4) I_G 1997



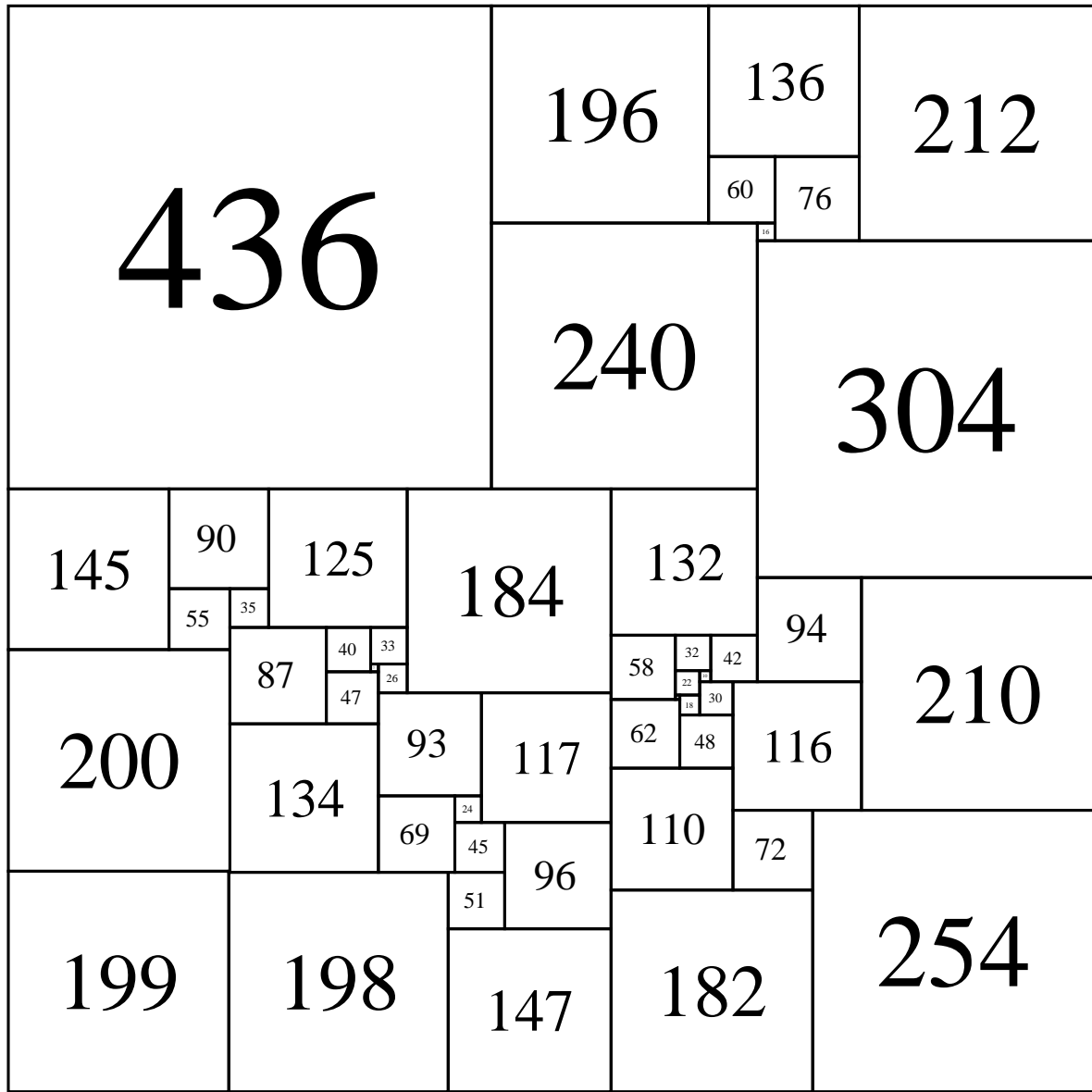
52 : 976d (8) SEA 2012



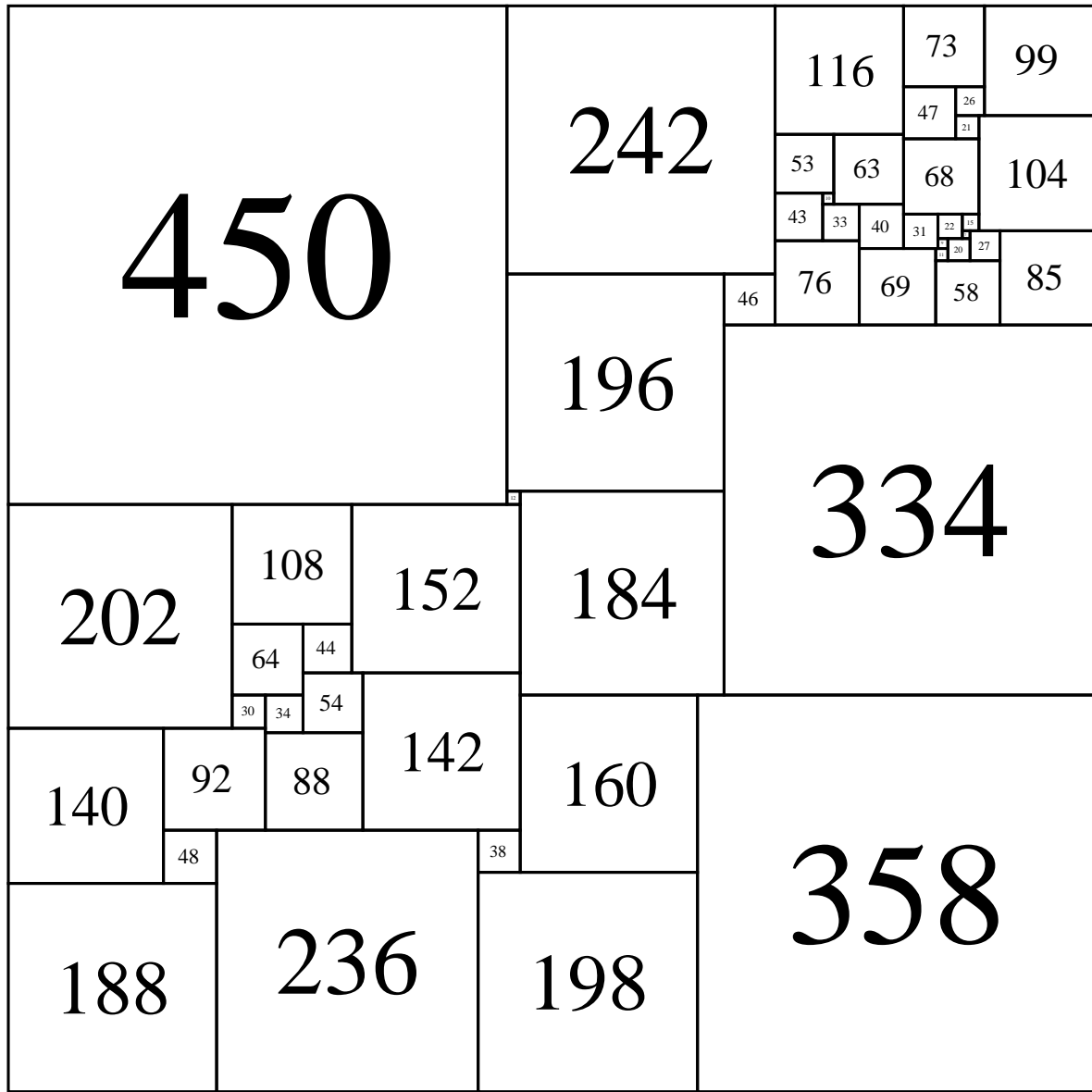
52 : 977a (8) SEA 2012



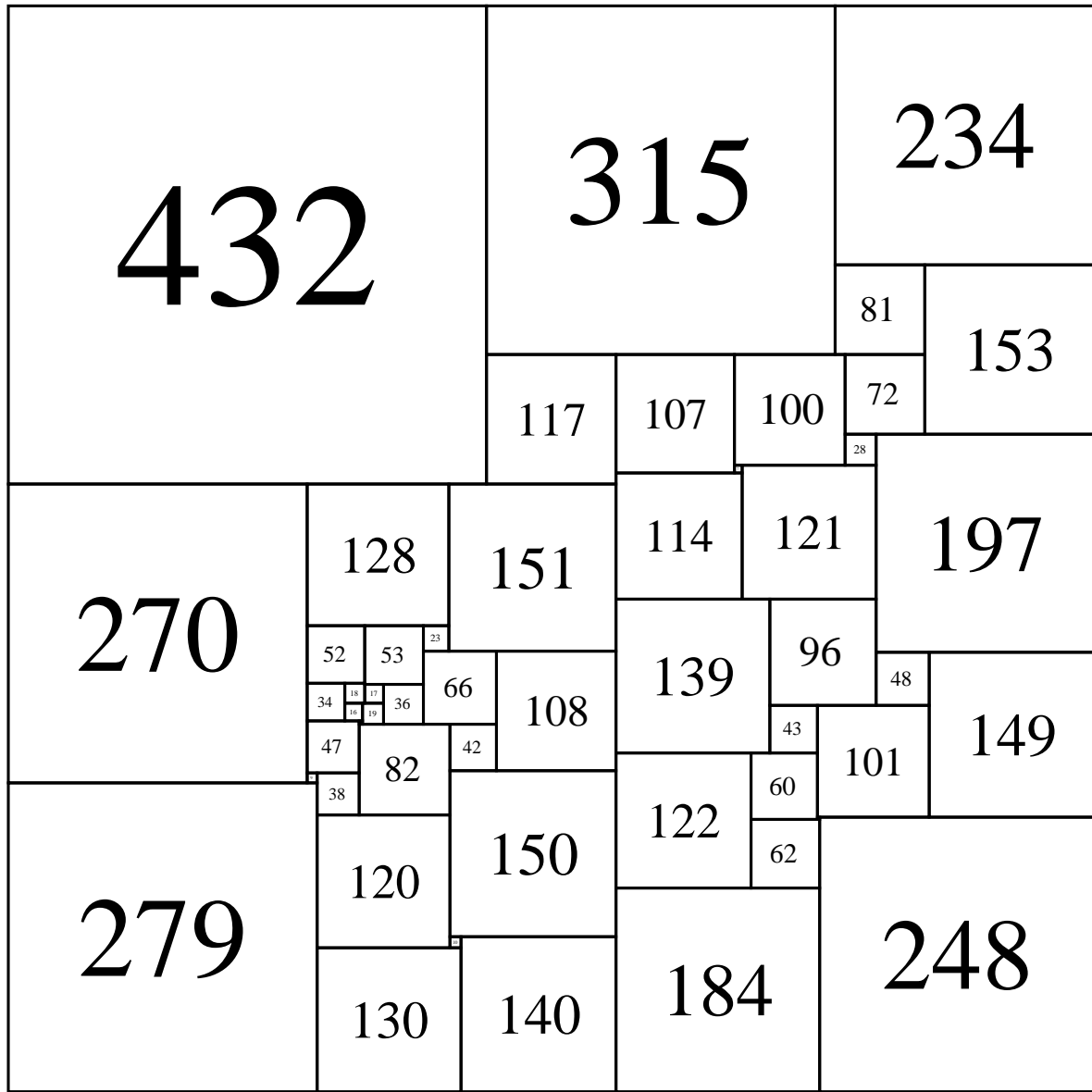
52 : 980a (8) SEA 2012



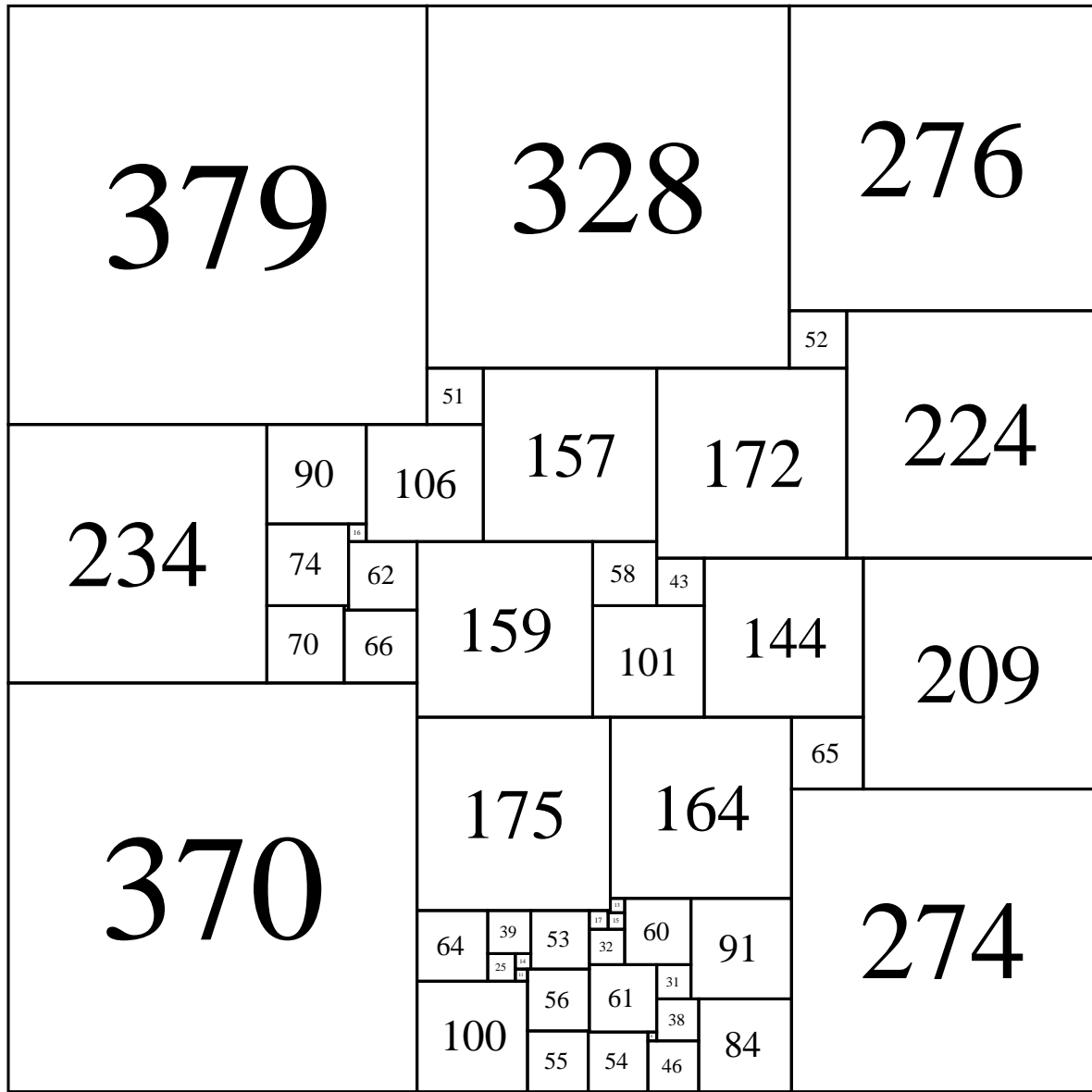
52 : 980b (8) SEA 2012



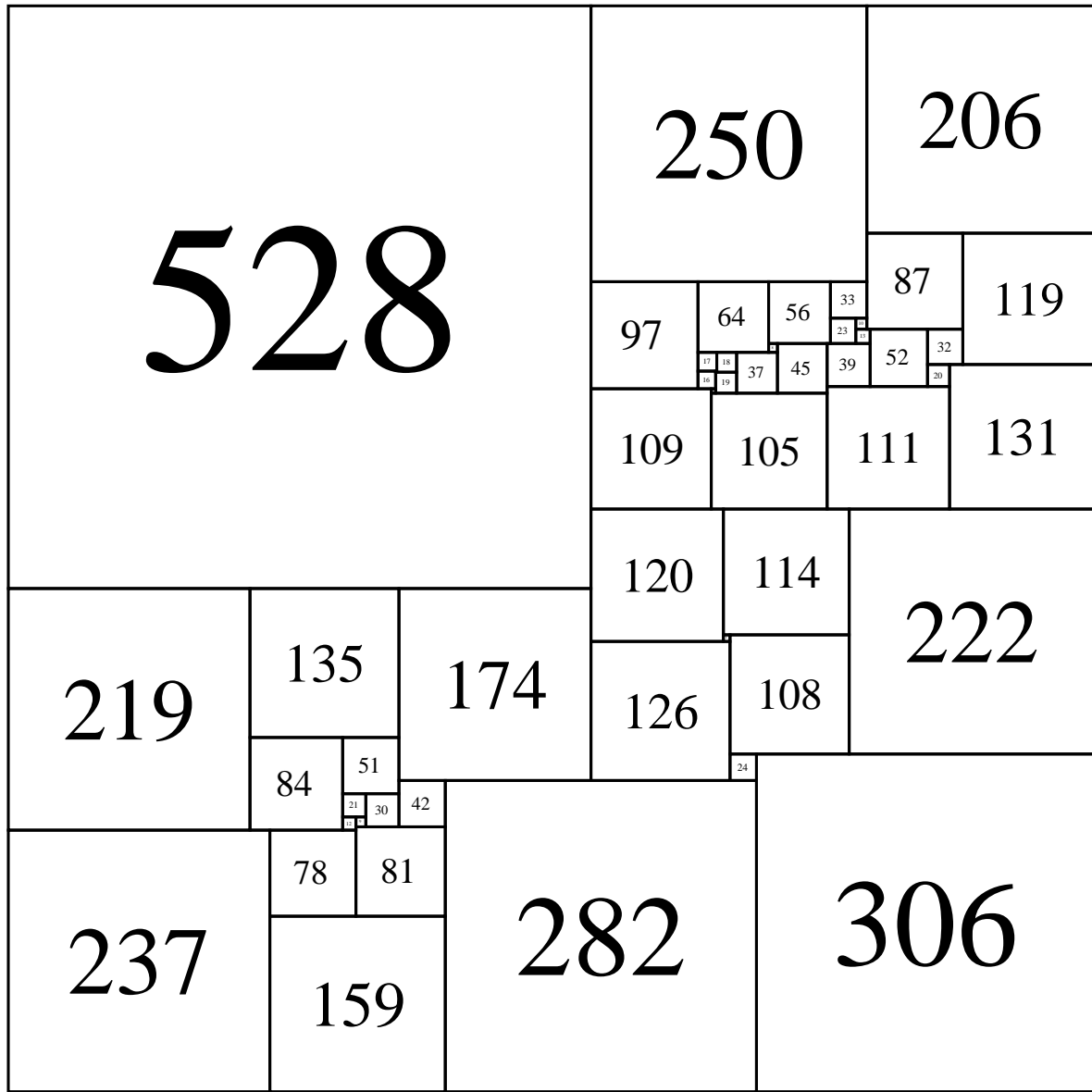
52 : 980c (8) SEA 2012



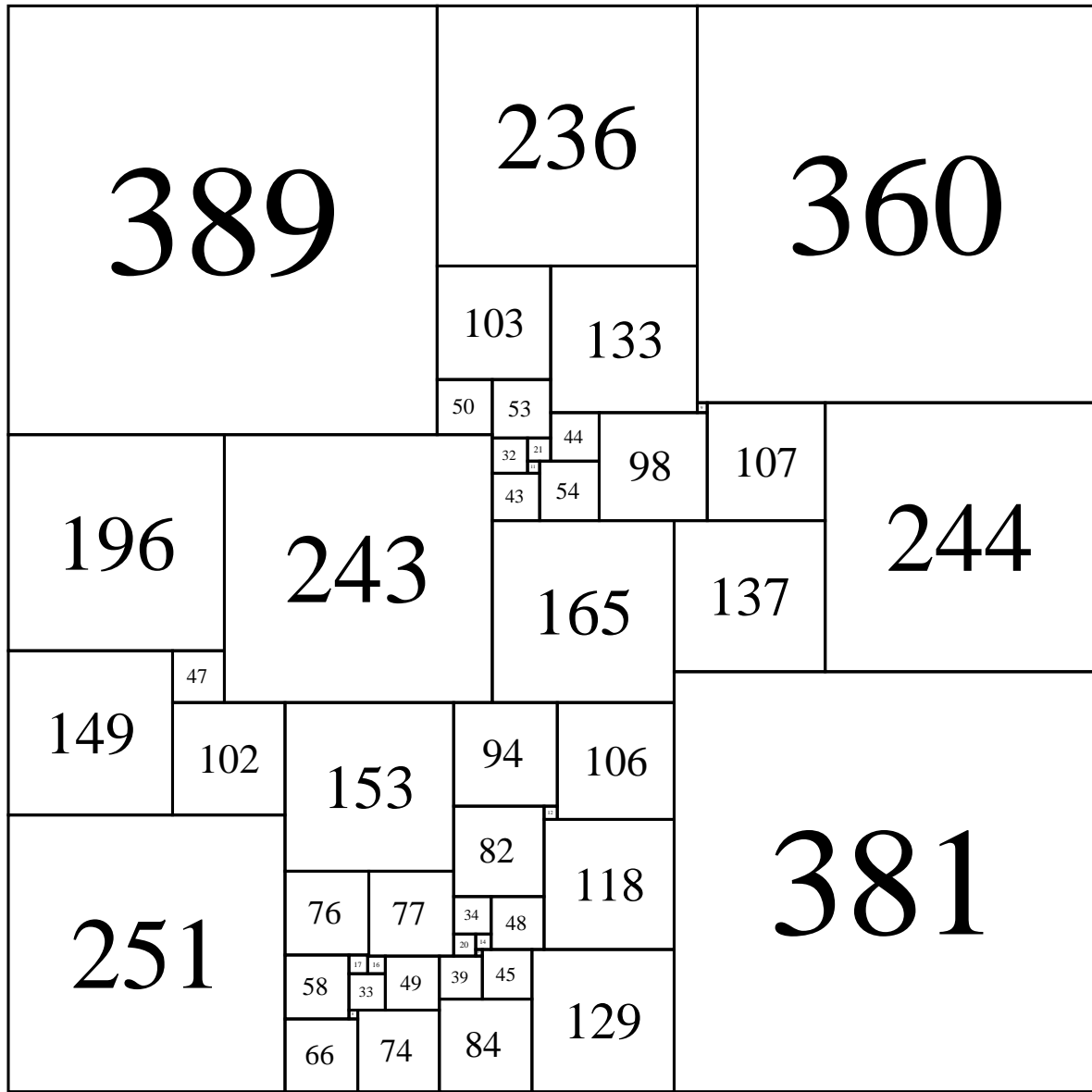
52 : 981a (8) SEA 2012



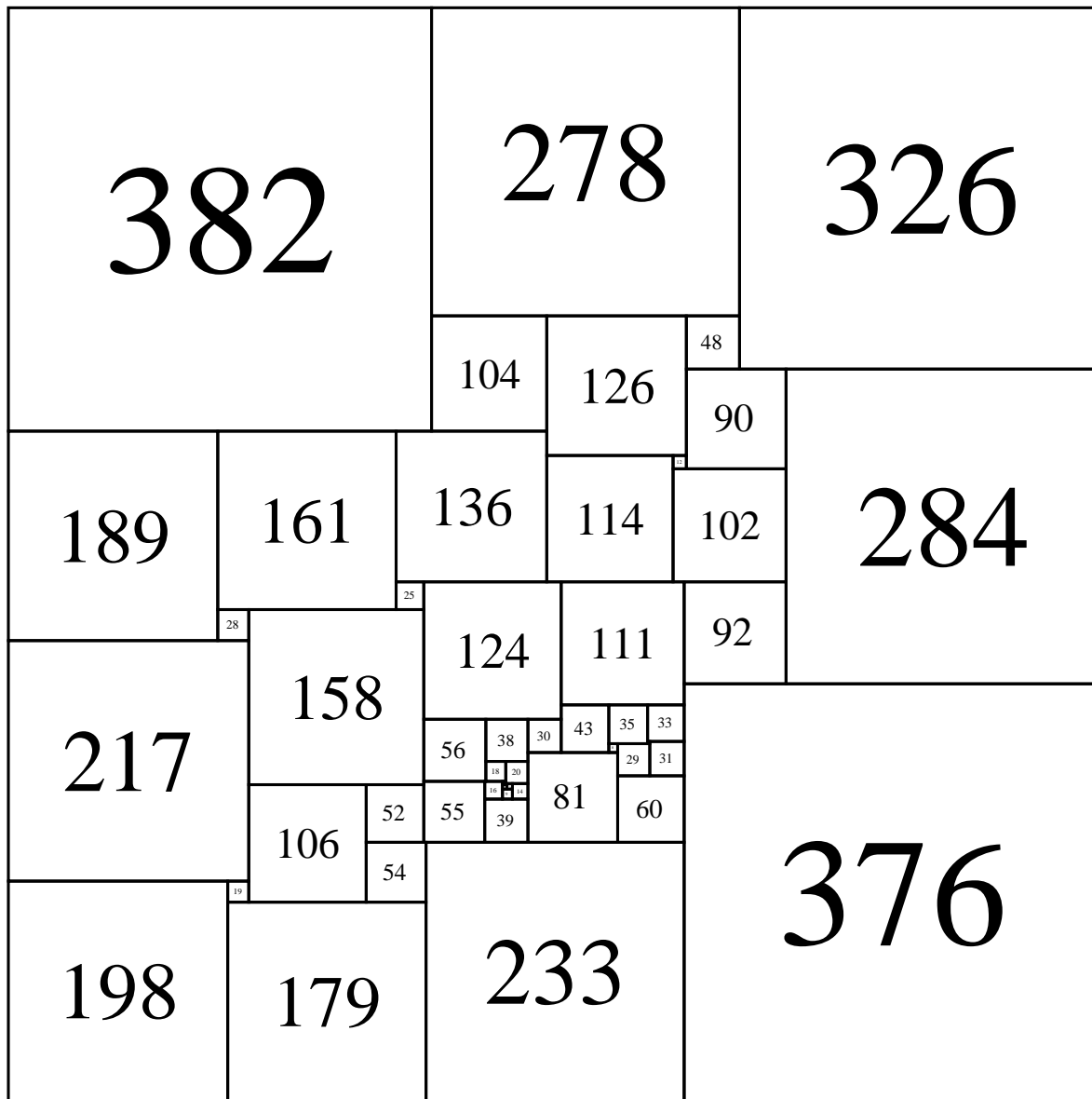
52 : 983a (8) SEA 2012



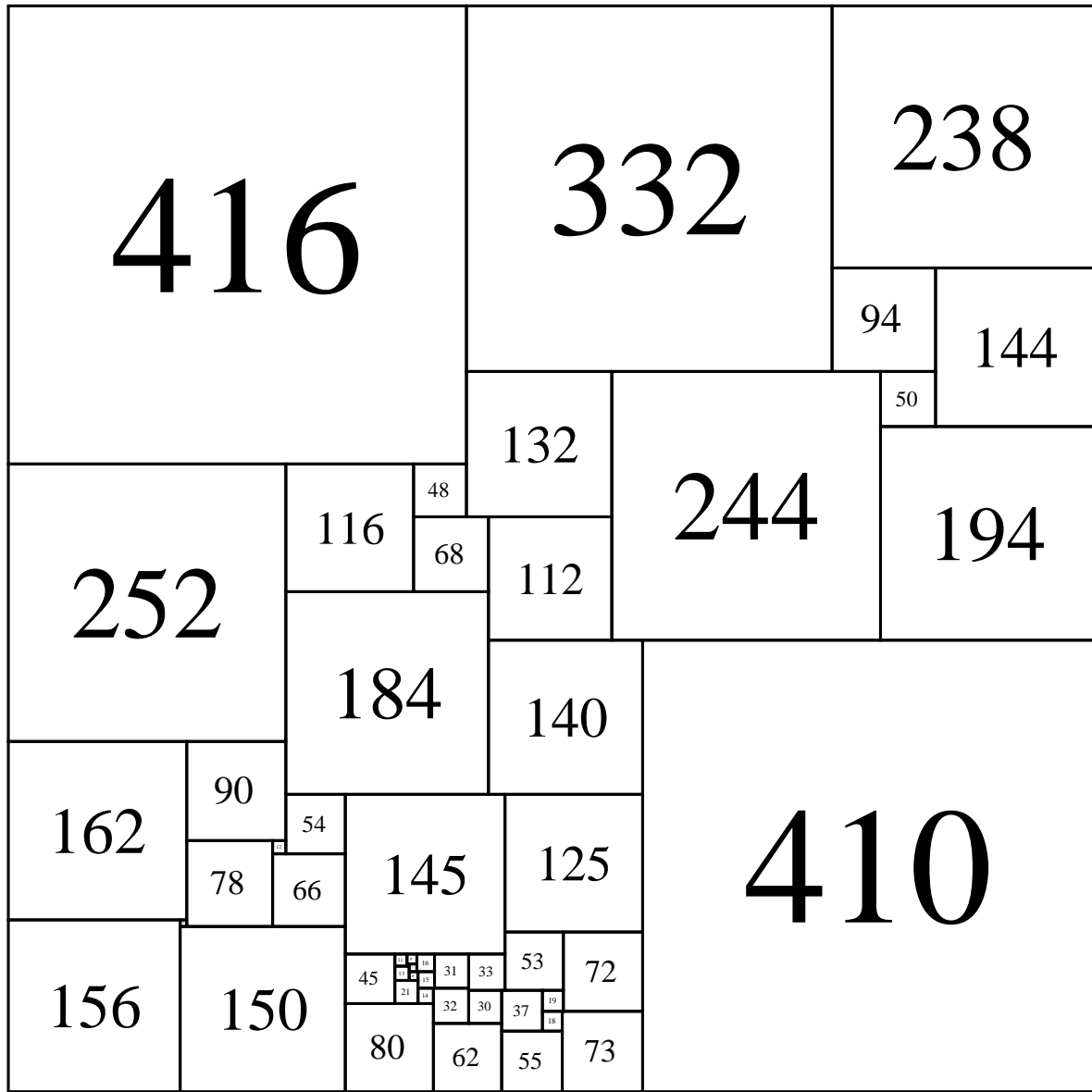
52 : 984b (8) SEA 2012



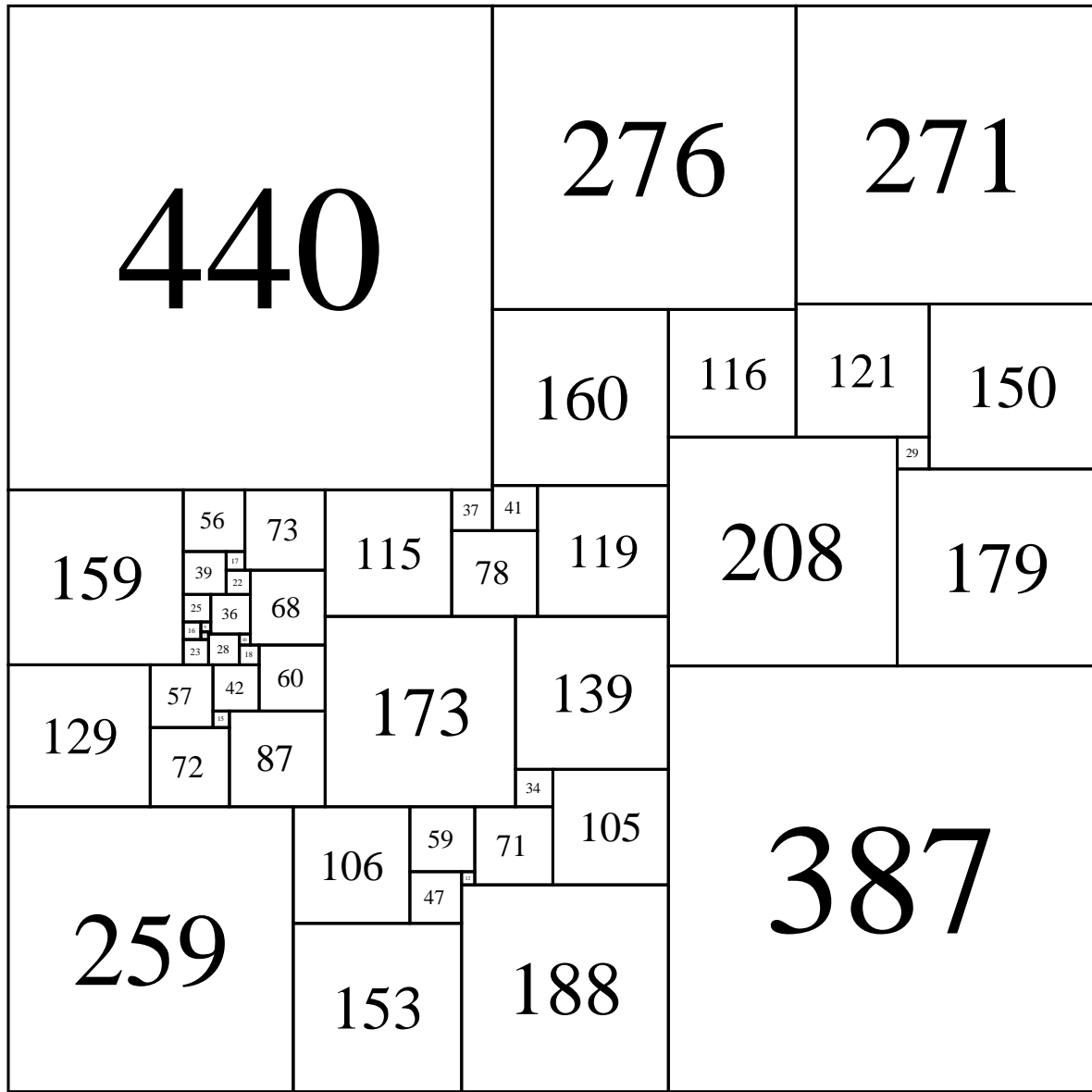
52 : 985b (8) SEA 2012



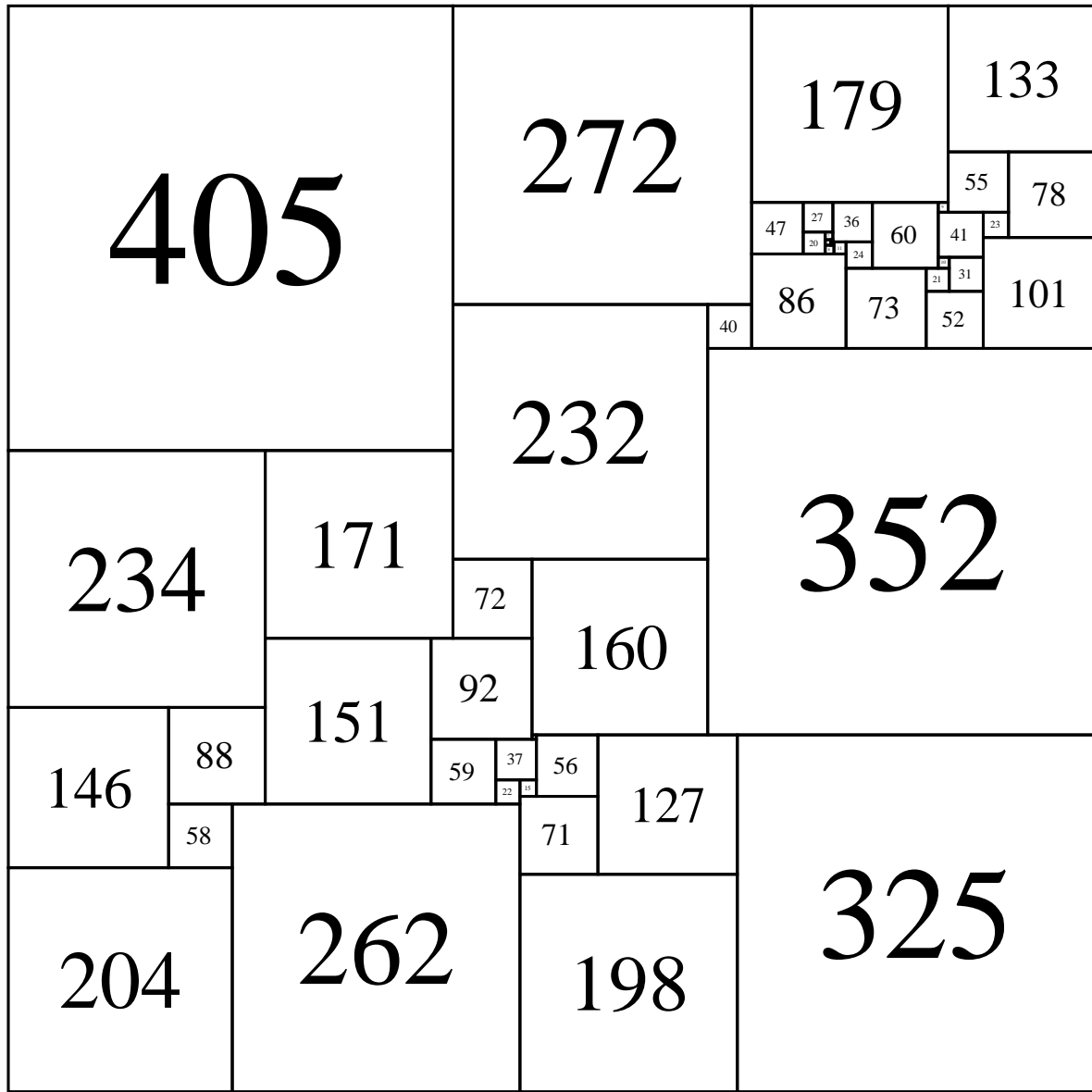
52 : 986a (8) SEA 2012



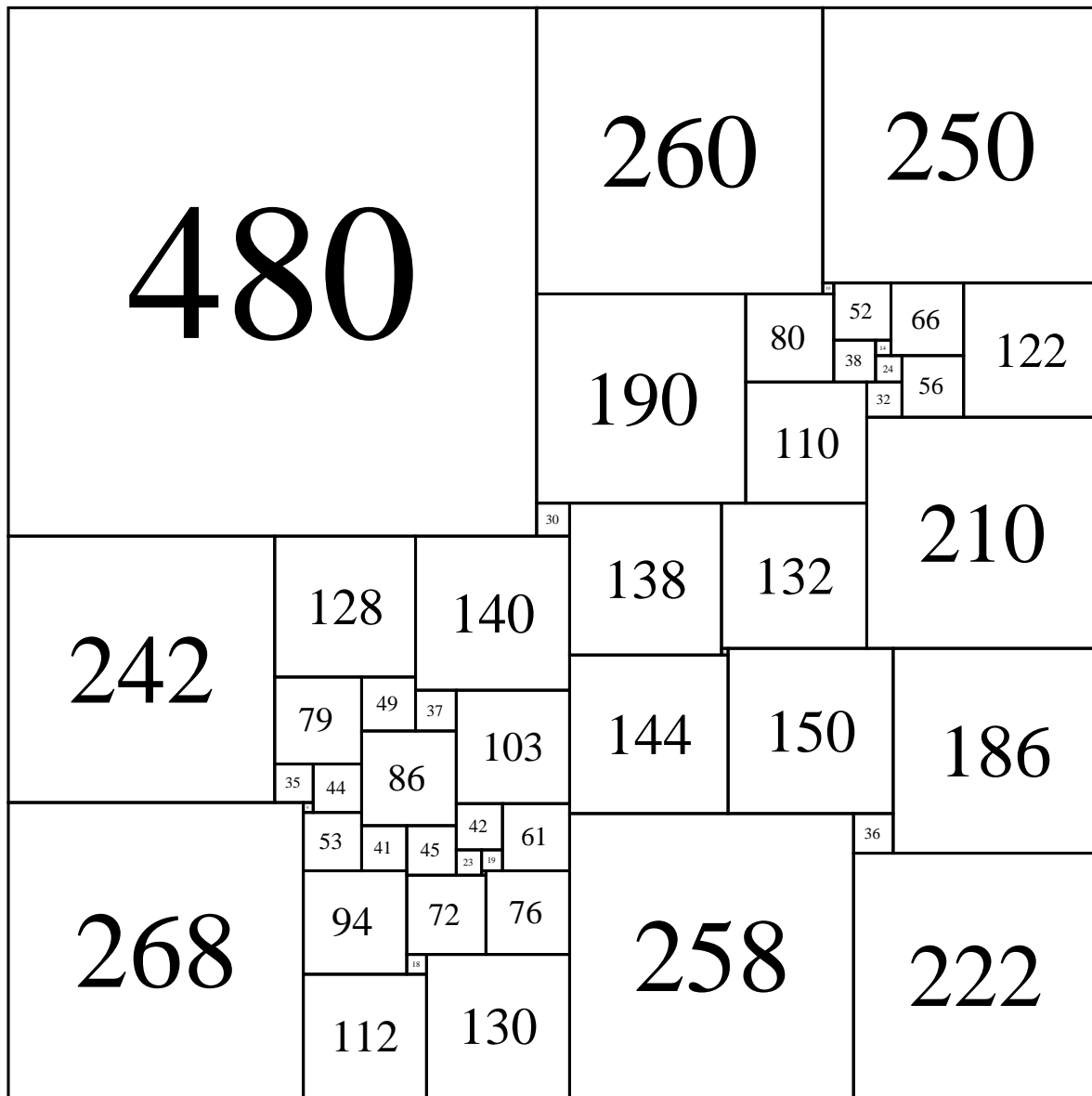
52 : 986b (8) SEA 2012



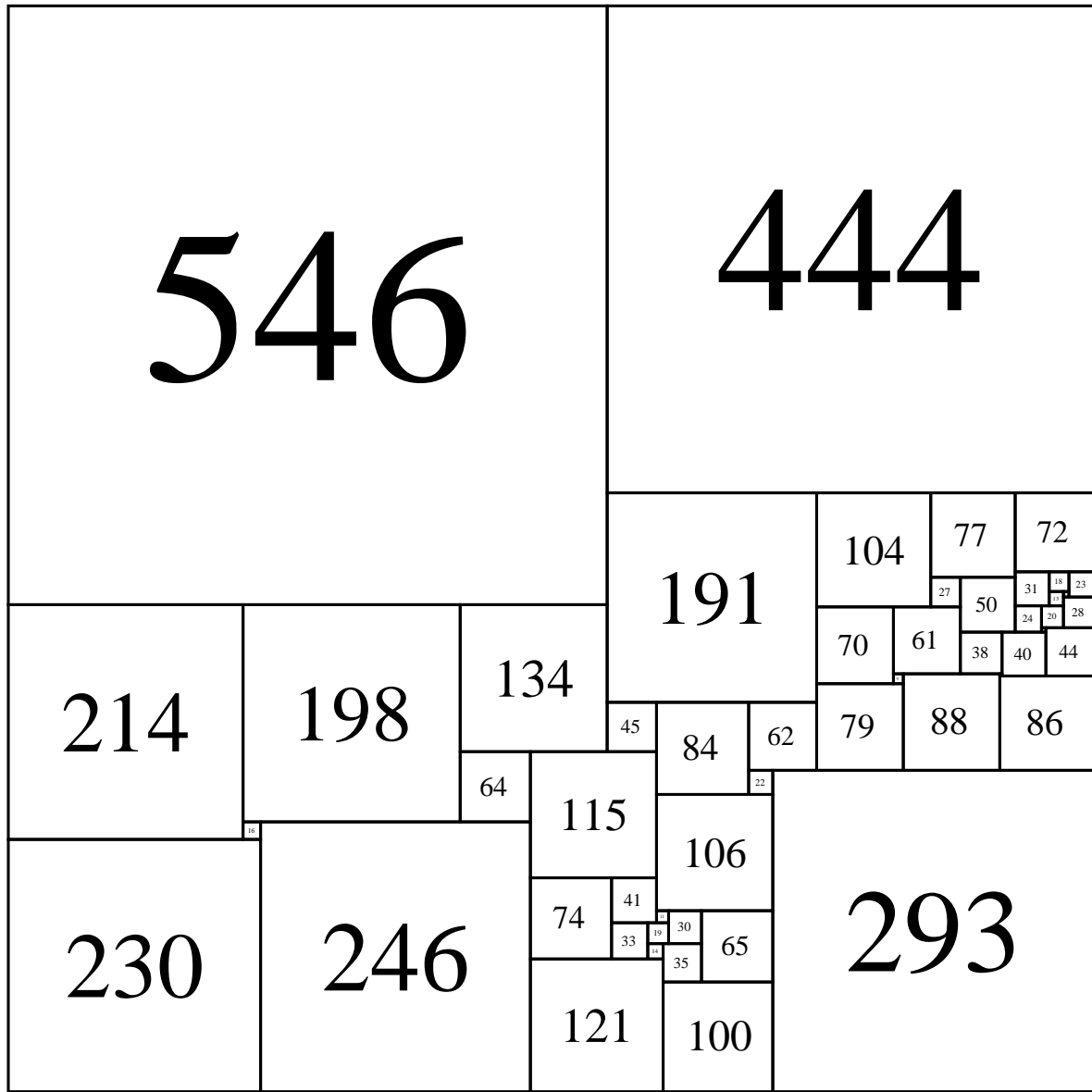
52 : 987a (8) SEA 2012



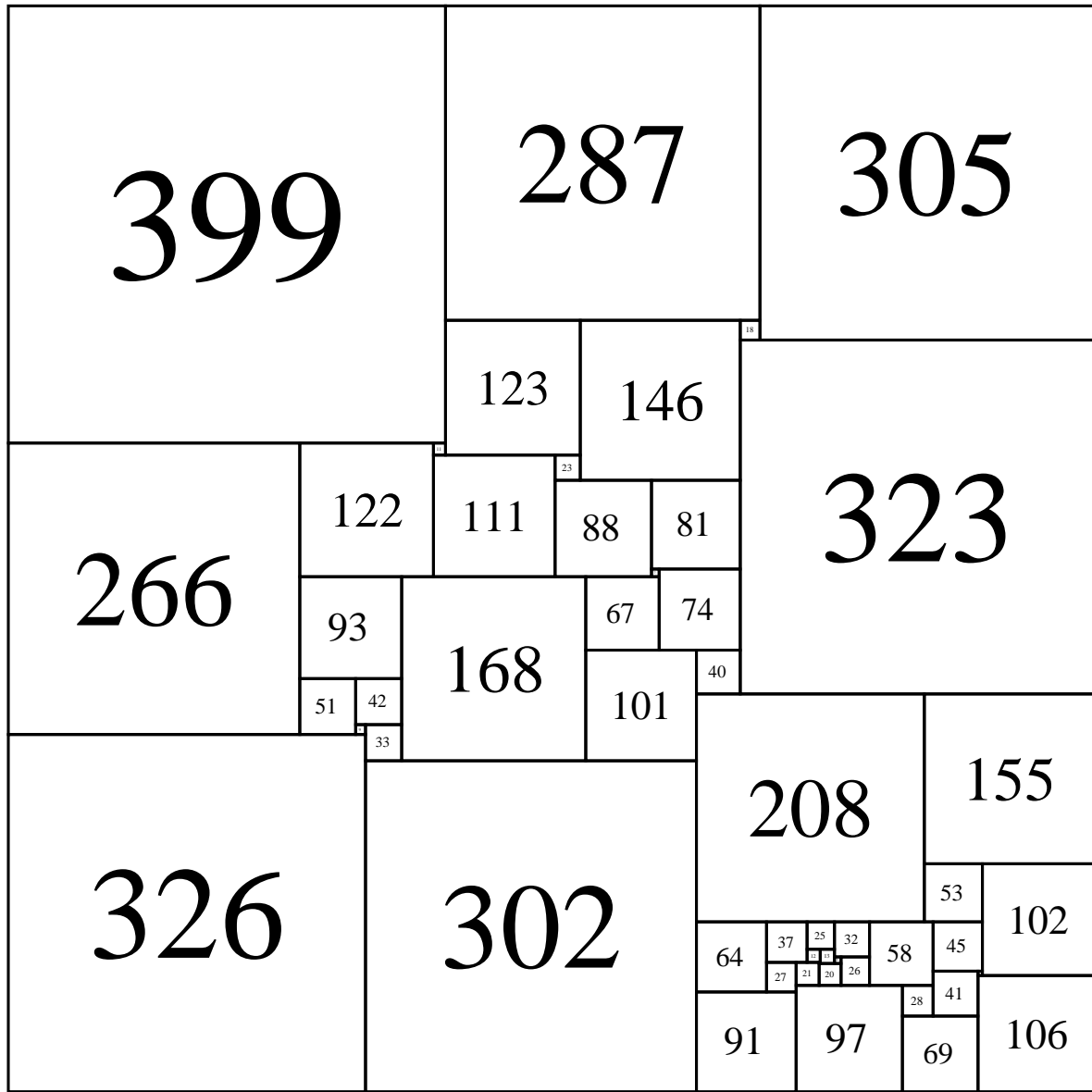
52 : 989a (8) SEA 2012



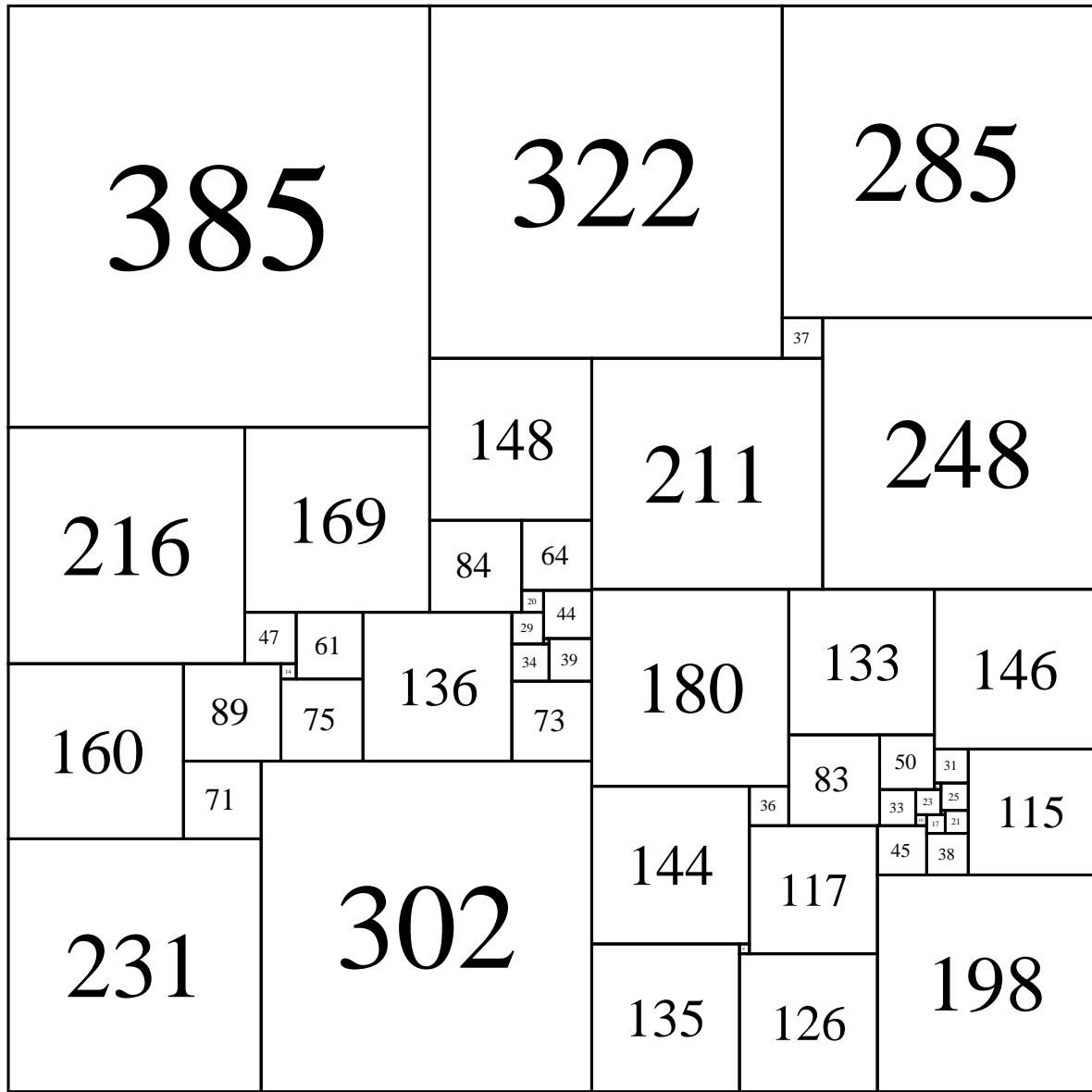
52 : 990a (8) SEA 2012



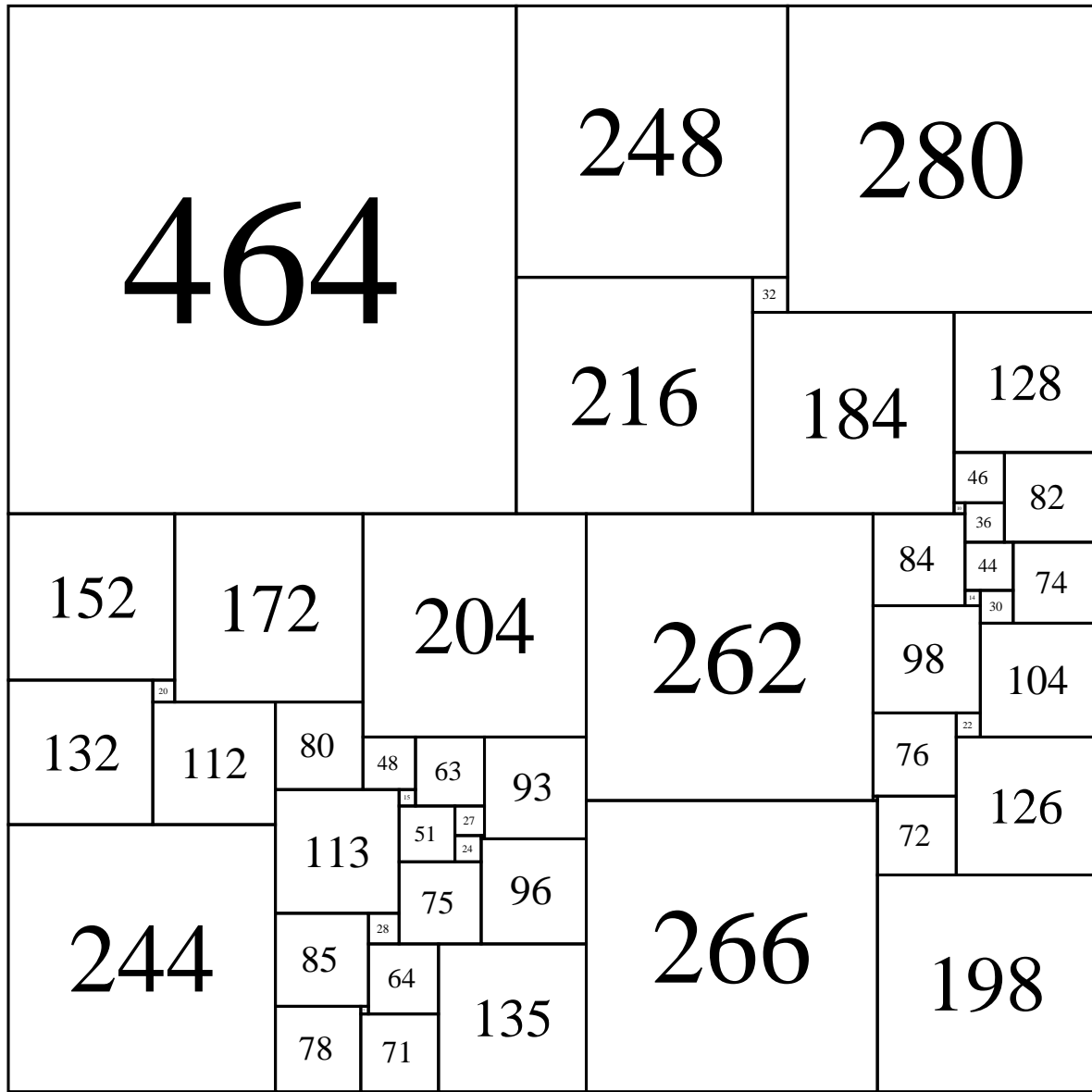
52 : 990b (8) SEA 2012



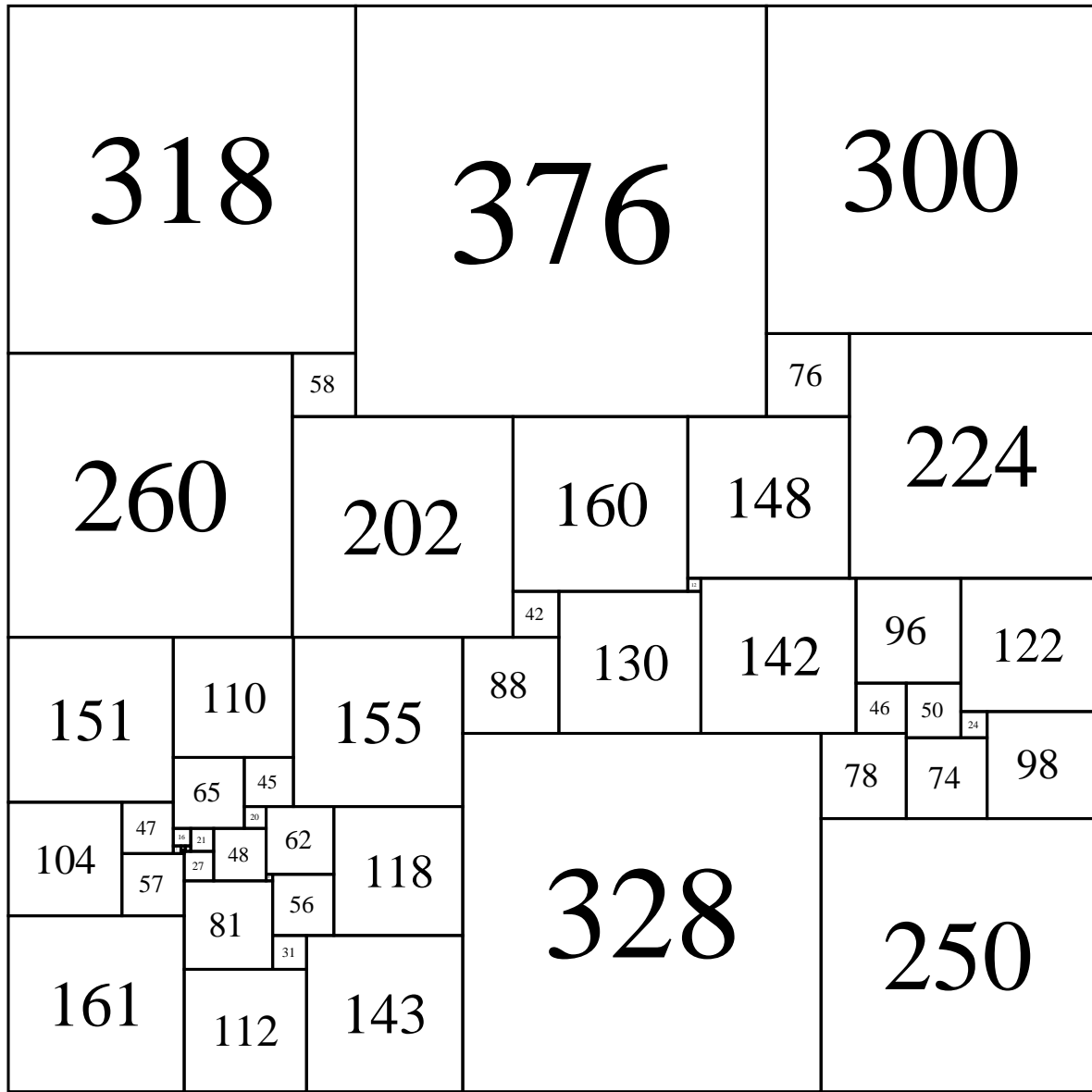
52 : 991a (8) SEA 2012



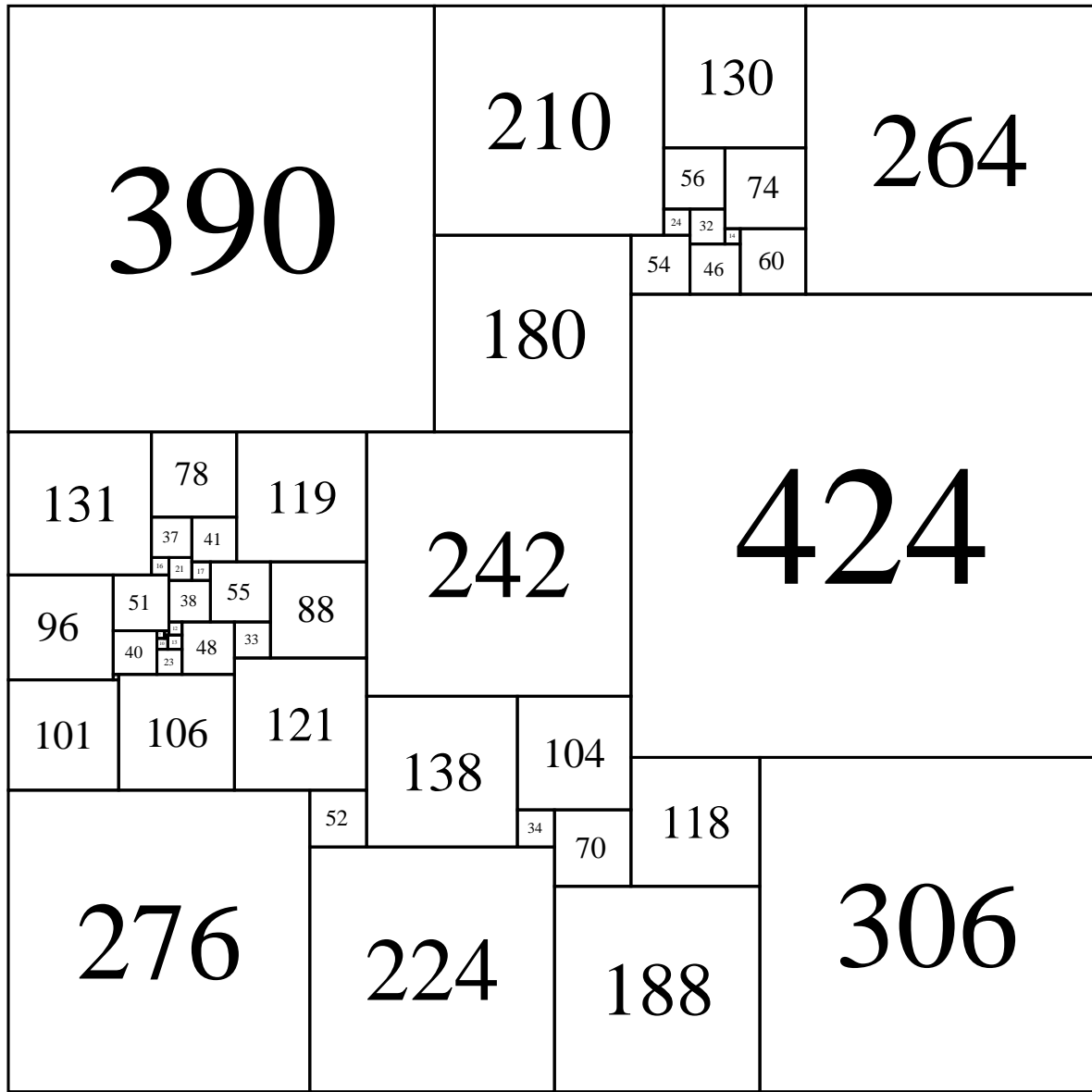
52 : 992a (8) SEA 2012



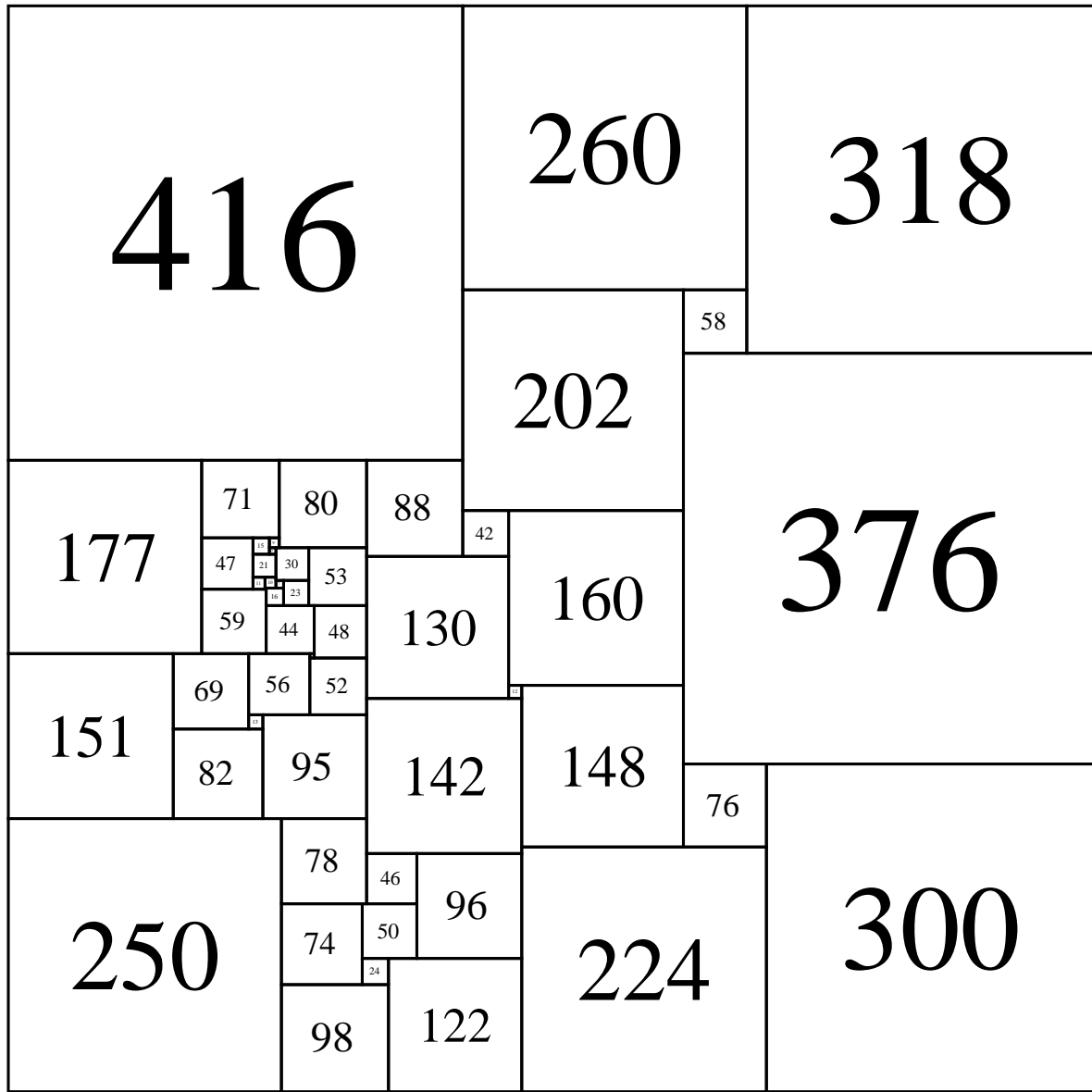
52 : 992b (8) SEA 2012



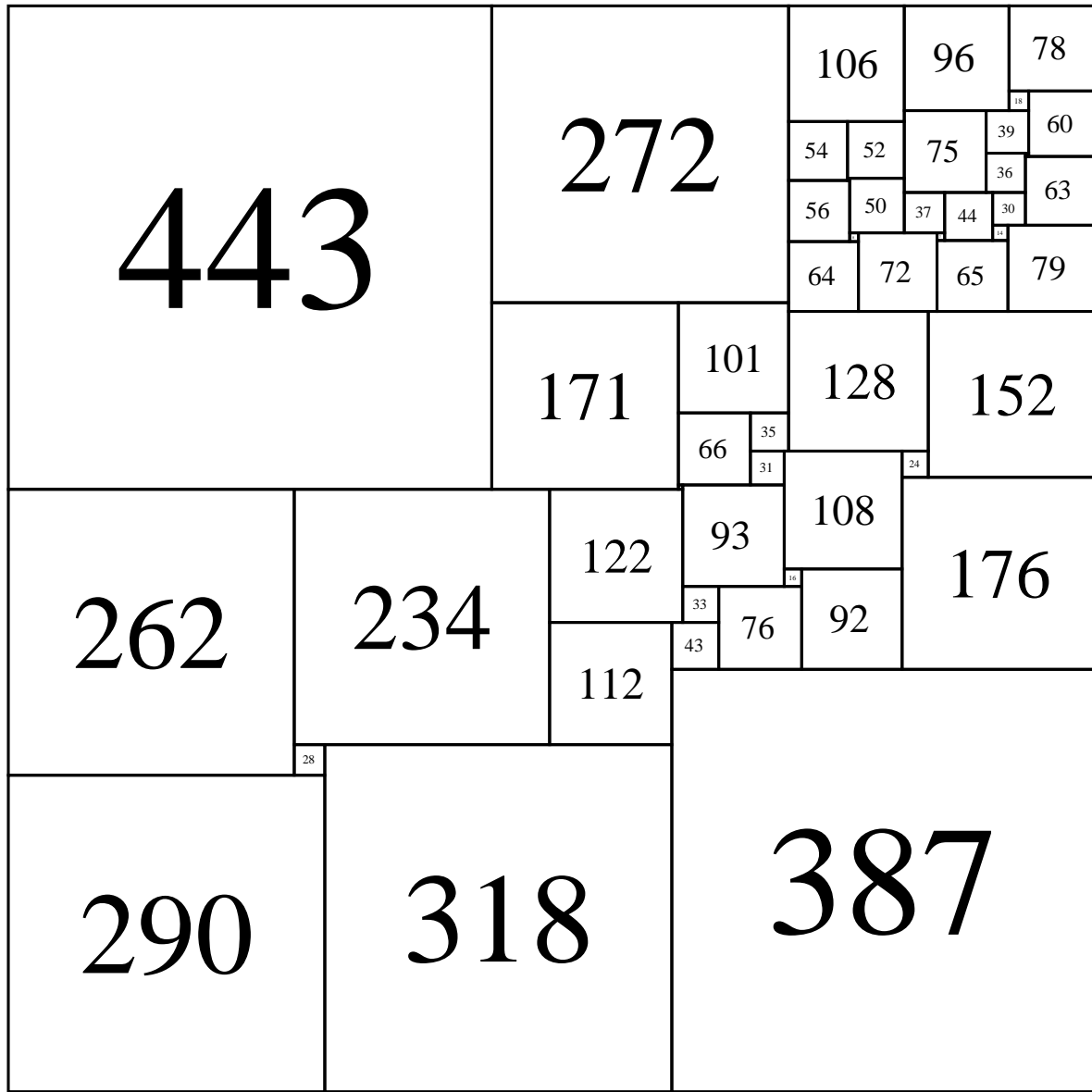
52 : 994a (8) SEA 2012



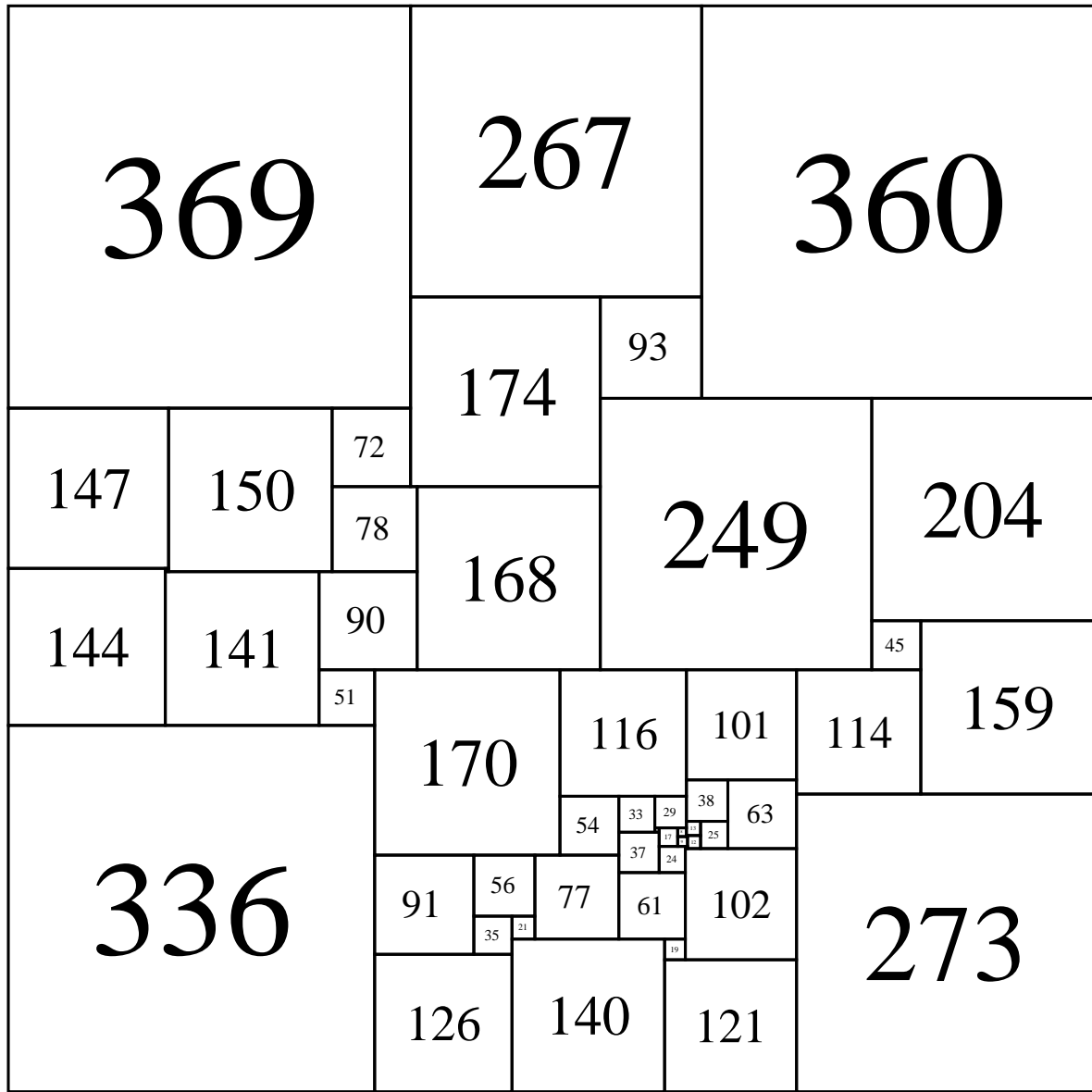
52 : 994b (8) SEA 2012



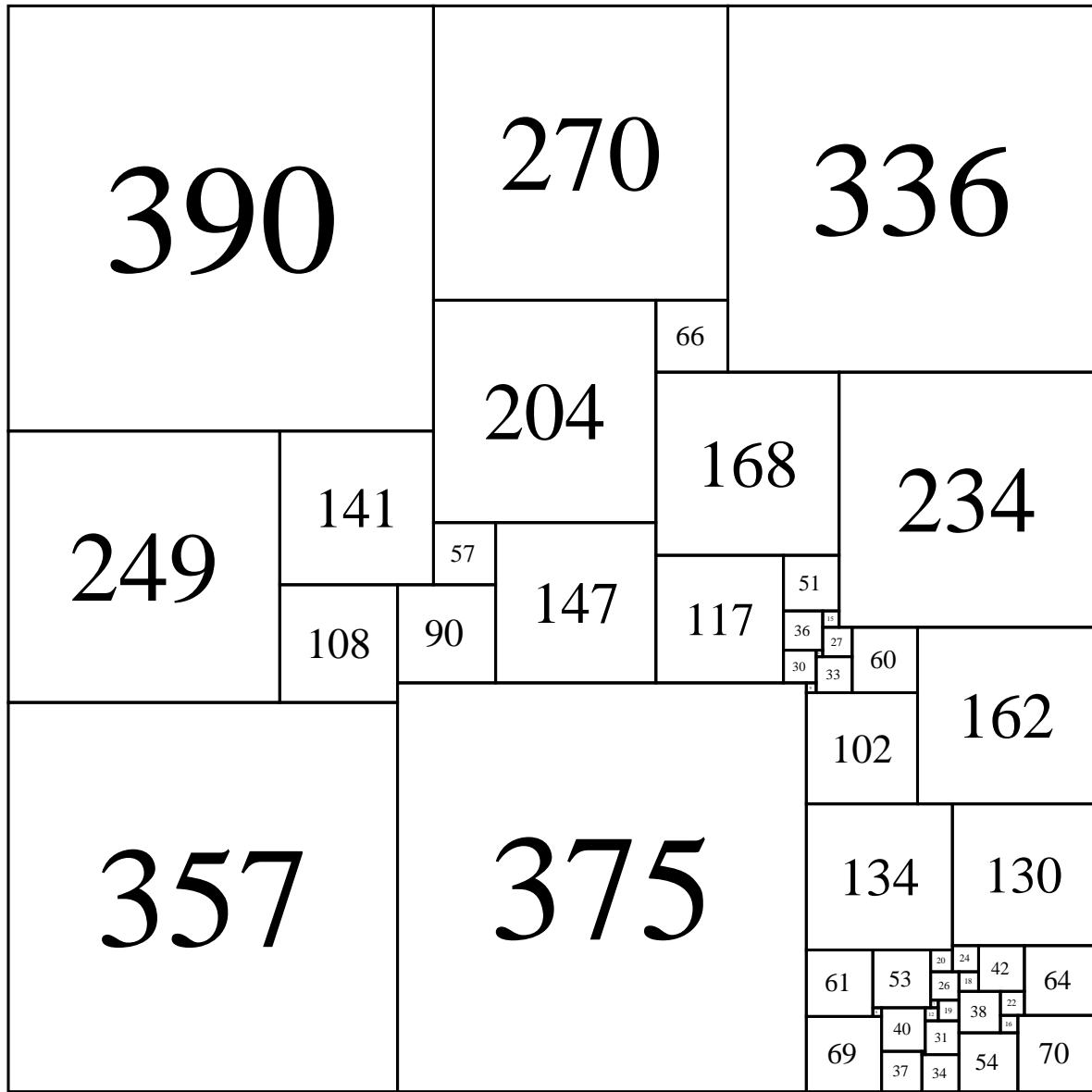
52 : 994c (8) SEA 2012



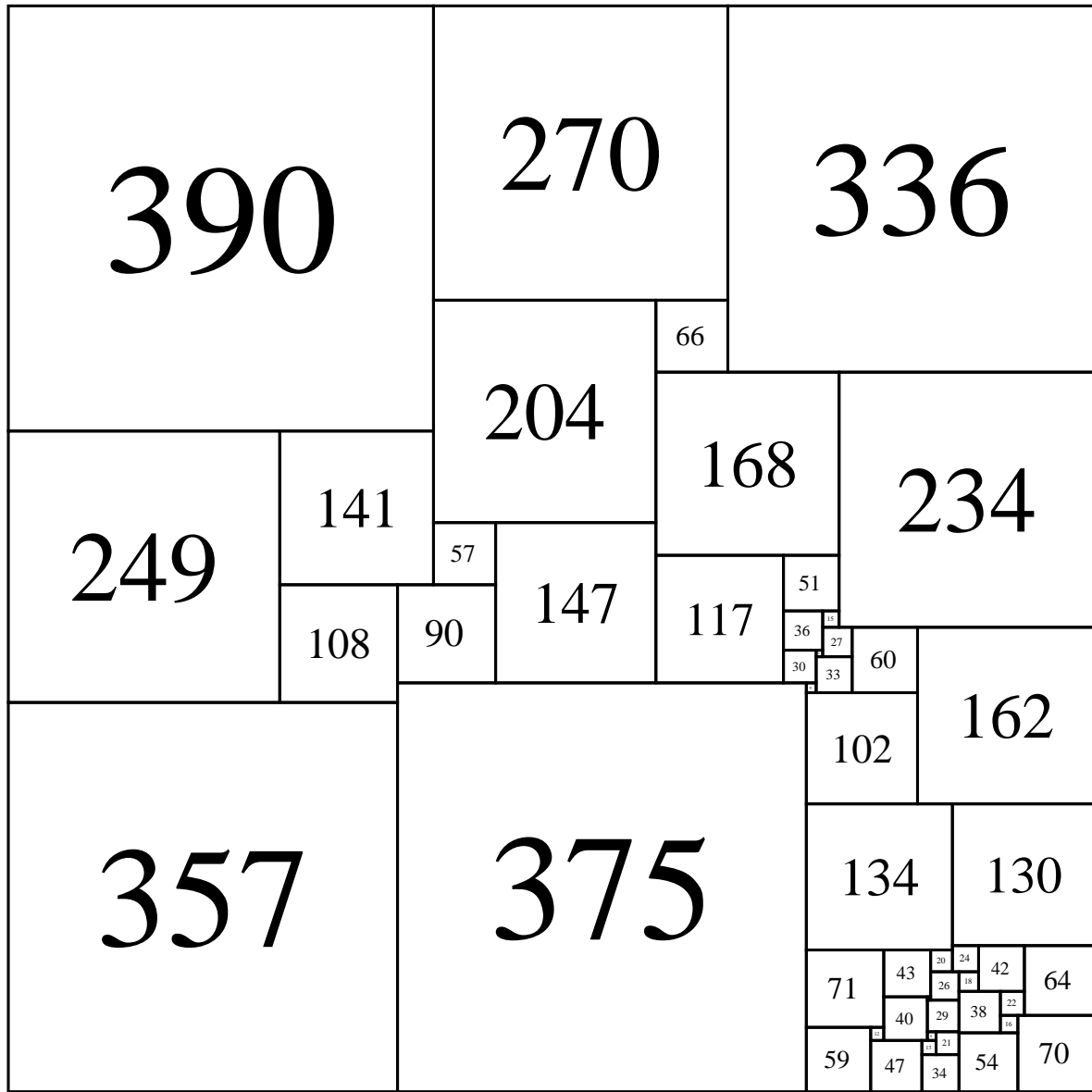
52 : 995a (8) SEA 2012



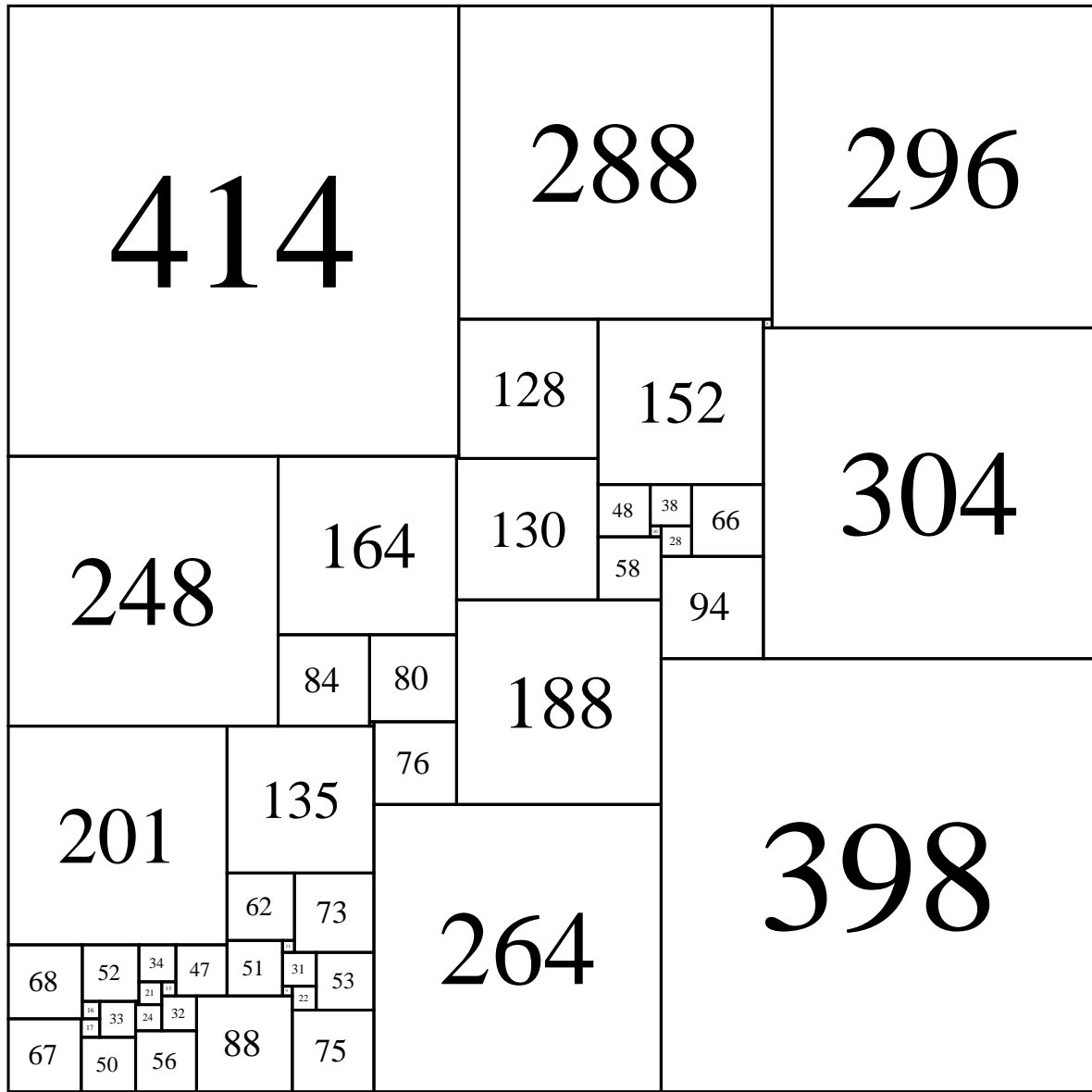
52 : 996a (8) SEA 2012



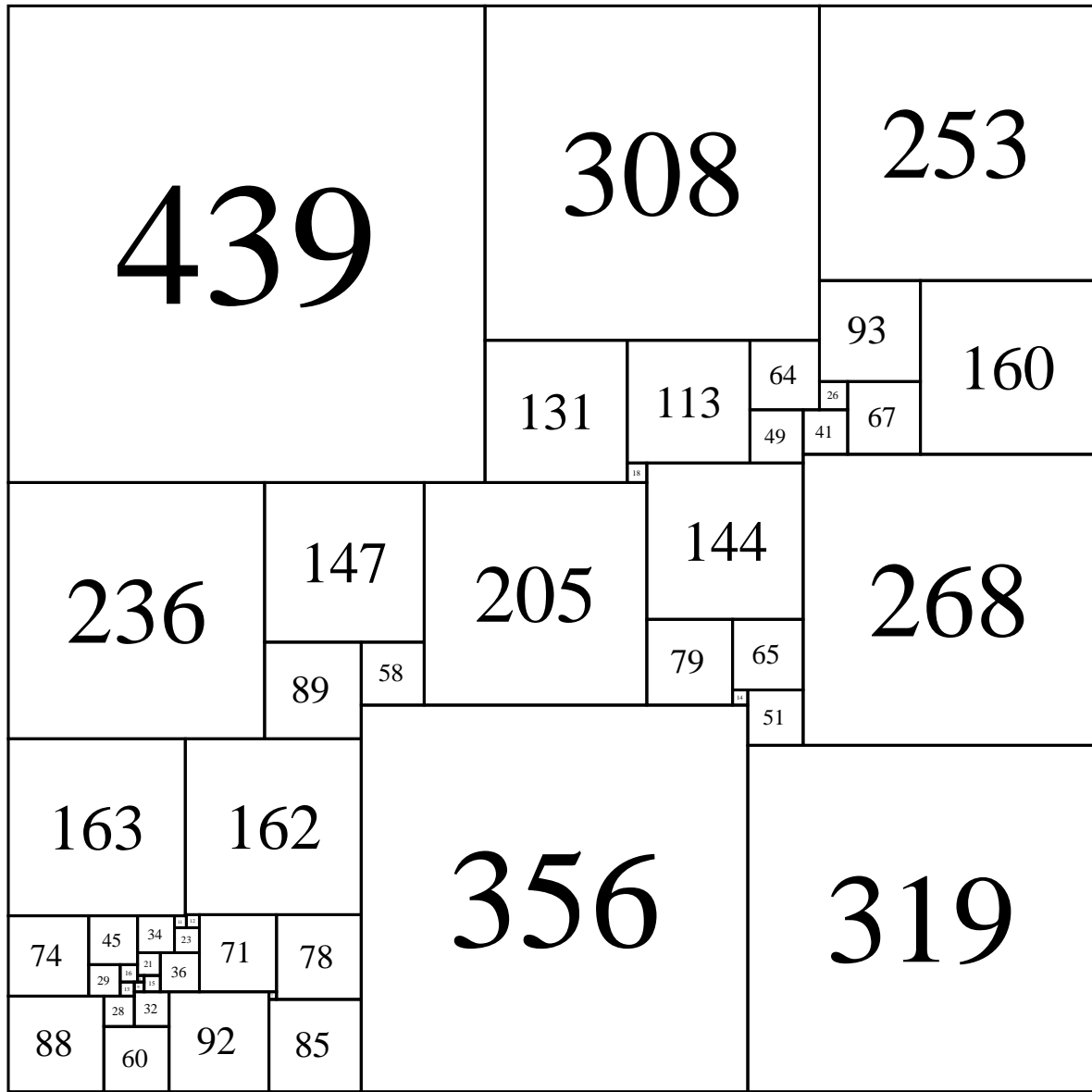
52 : 996b (8) SEA 2012



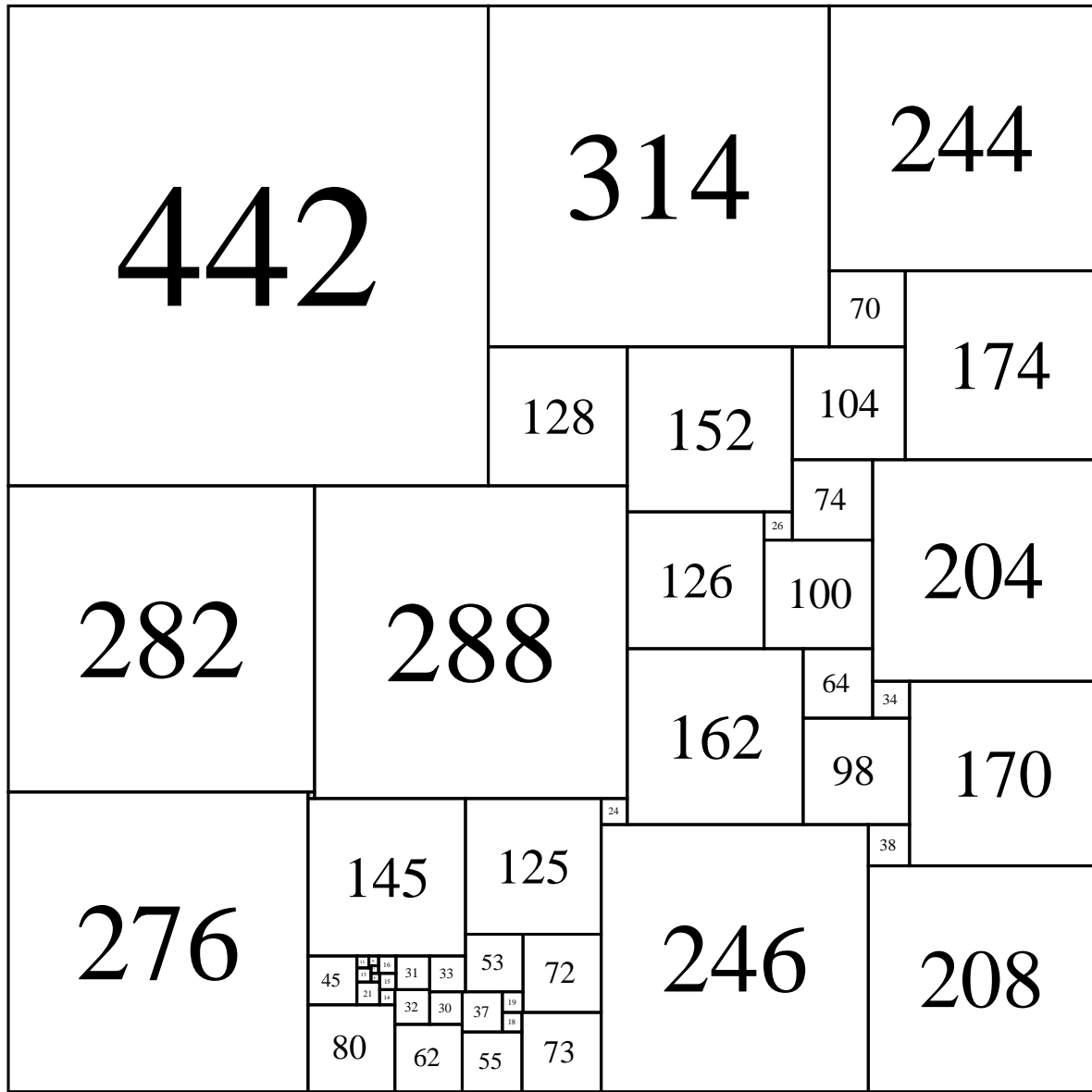
52 : 996c (8) SEA 2012



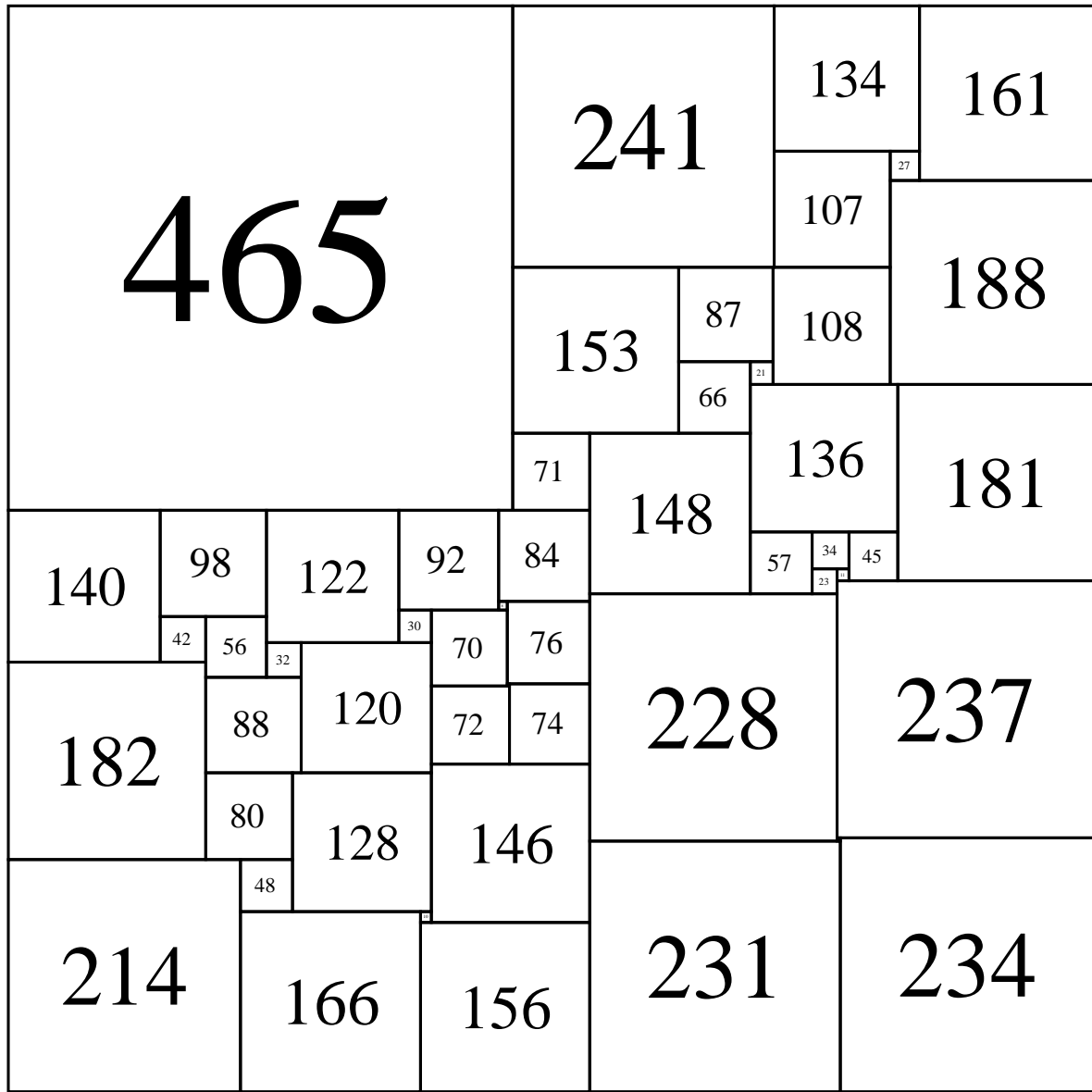
52 : 998a (8) SEA 2012



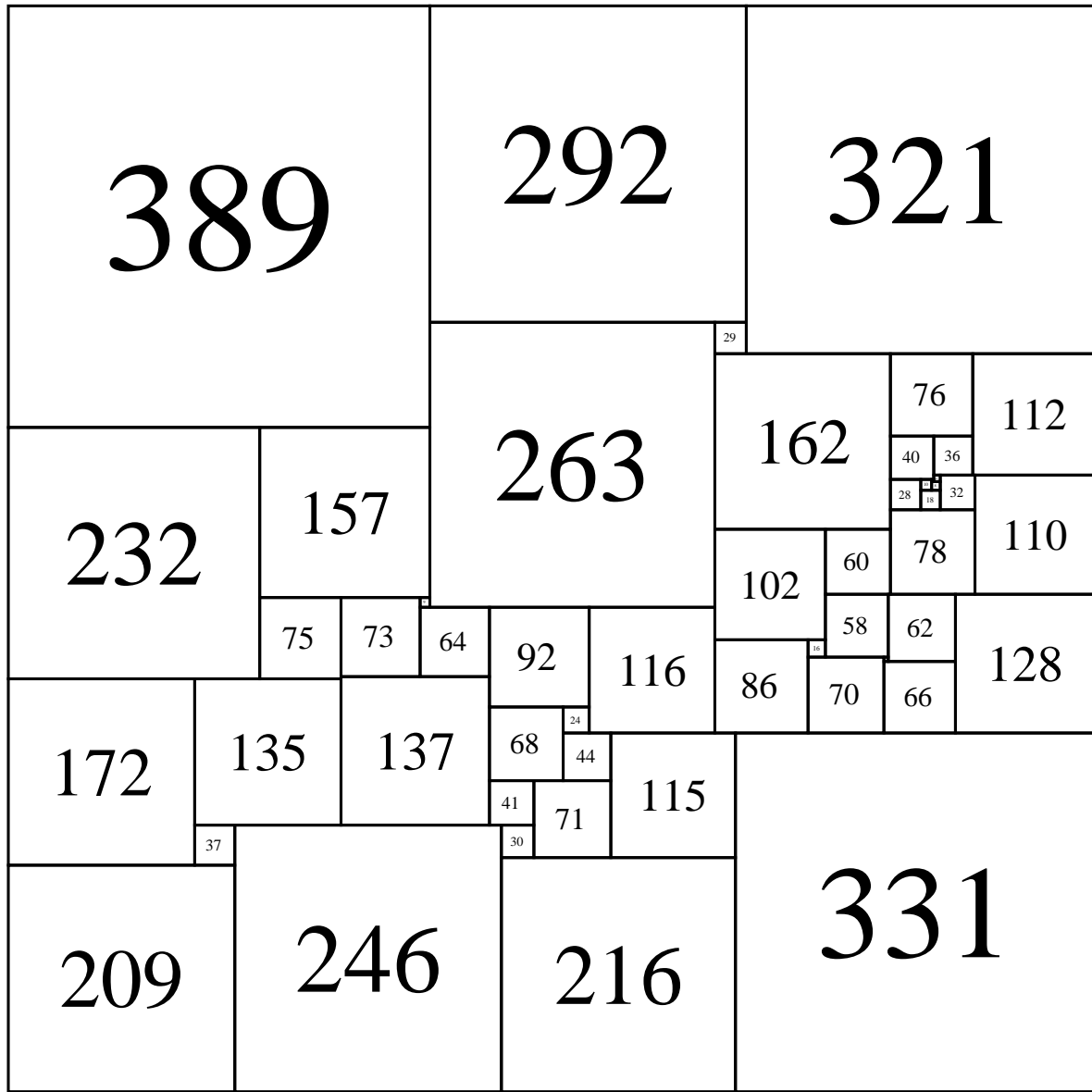
52 : 1000a (8) SEA 2012



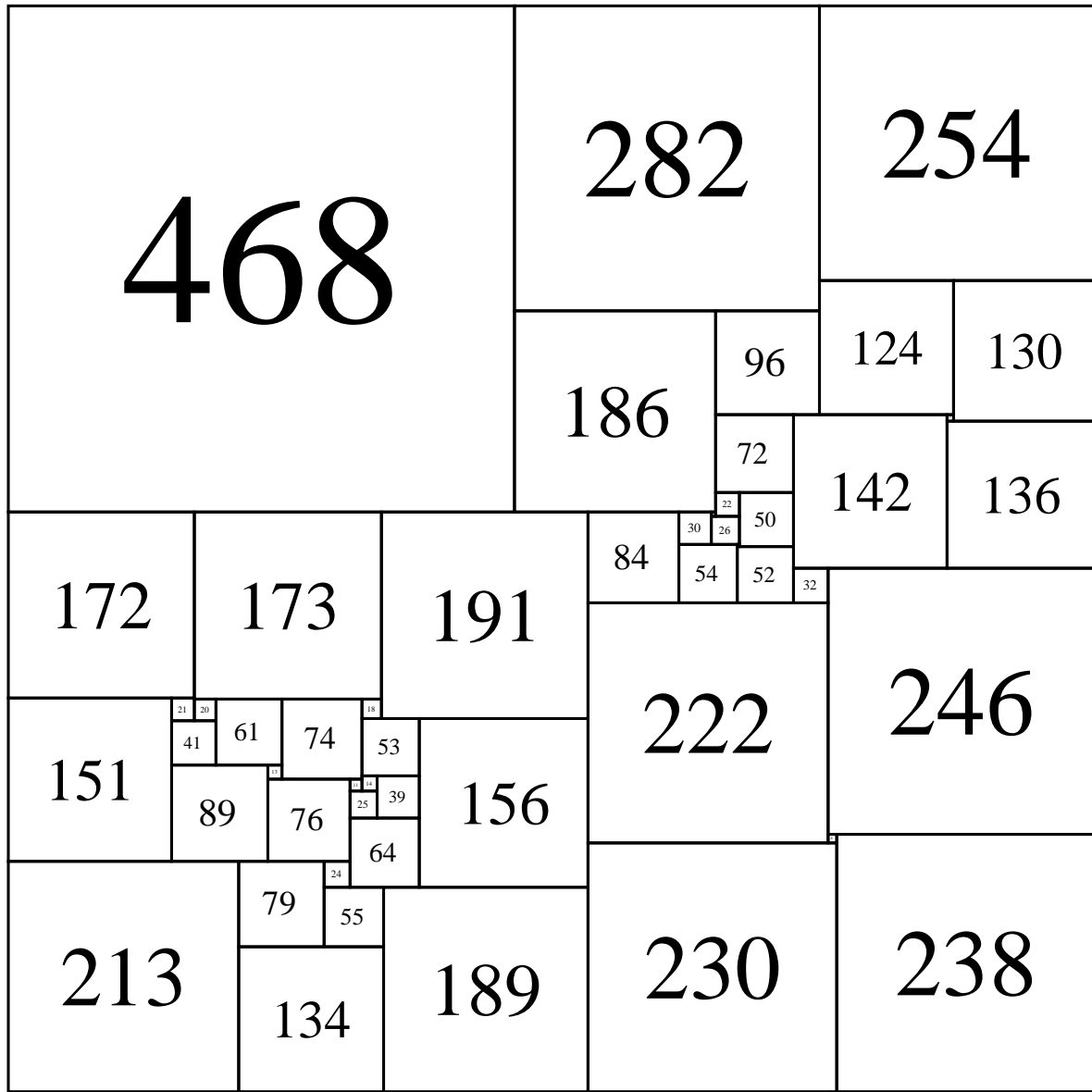
52 : 1000b (8) SEA 2012



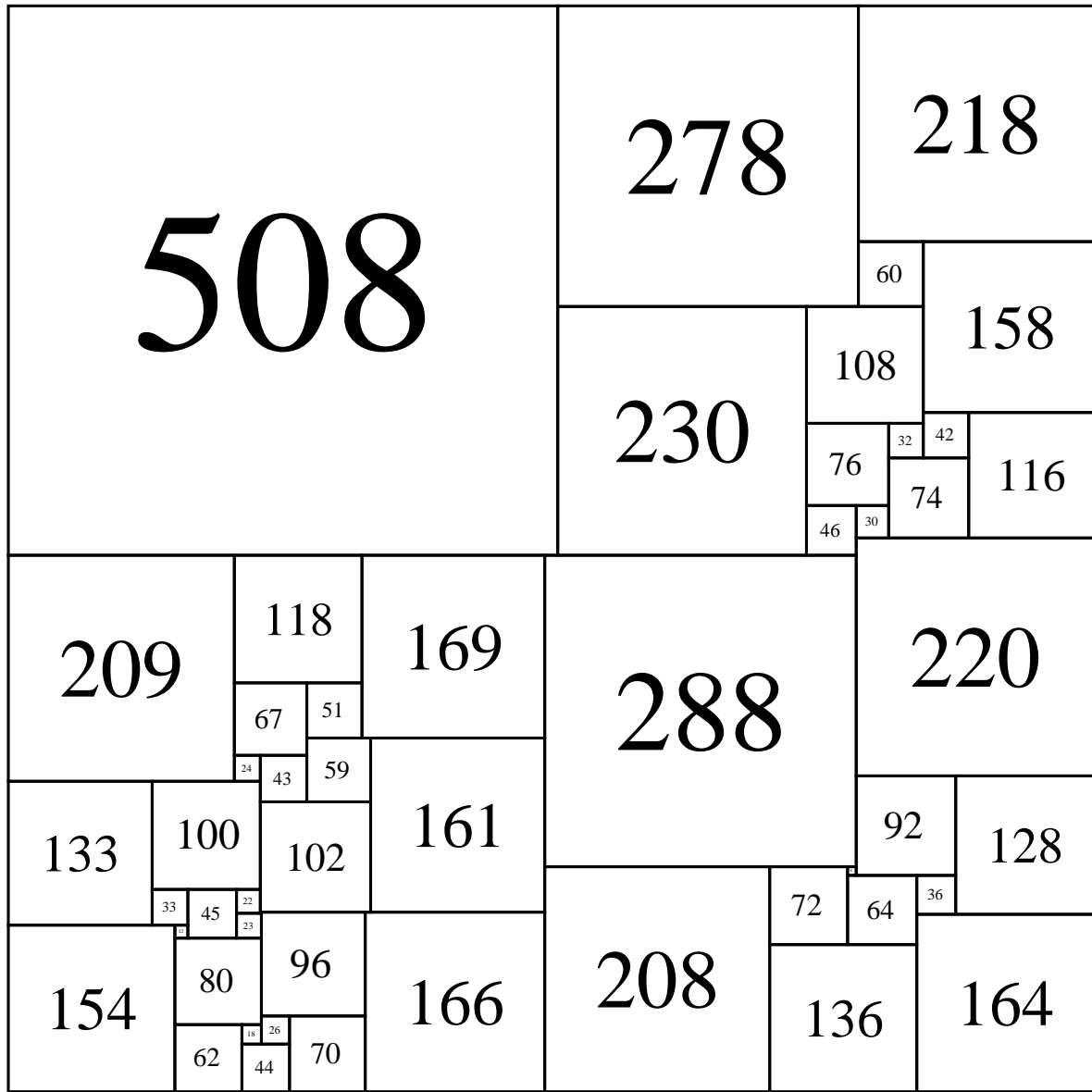
52 : 1001a (8) SEA 2012



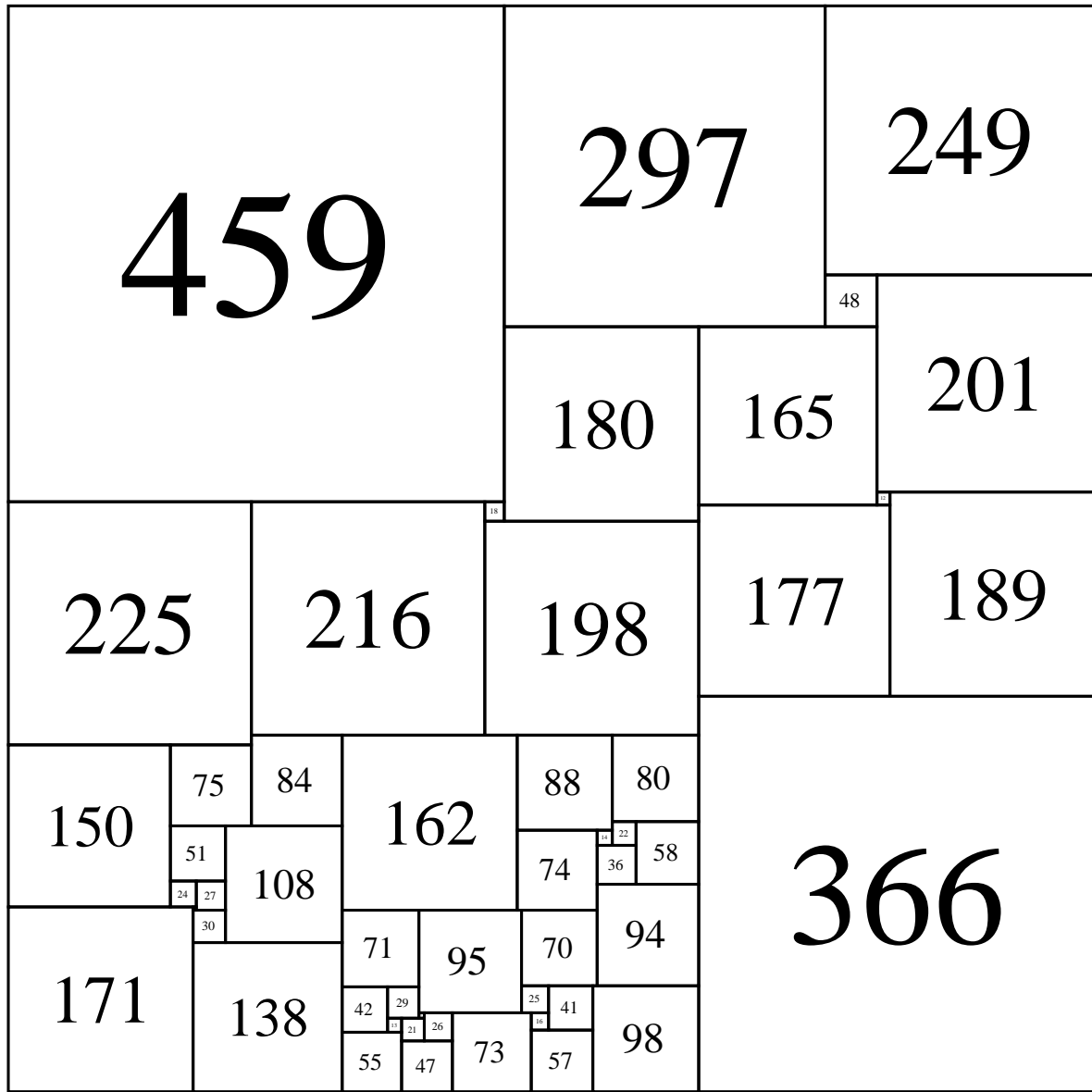
52 : 1002a (8) SEA 2012



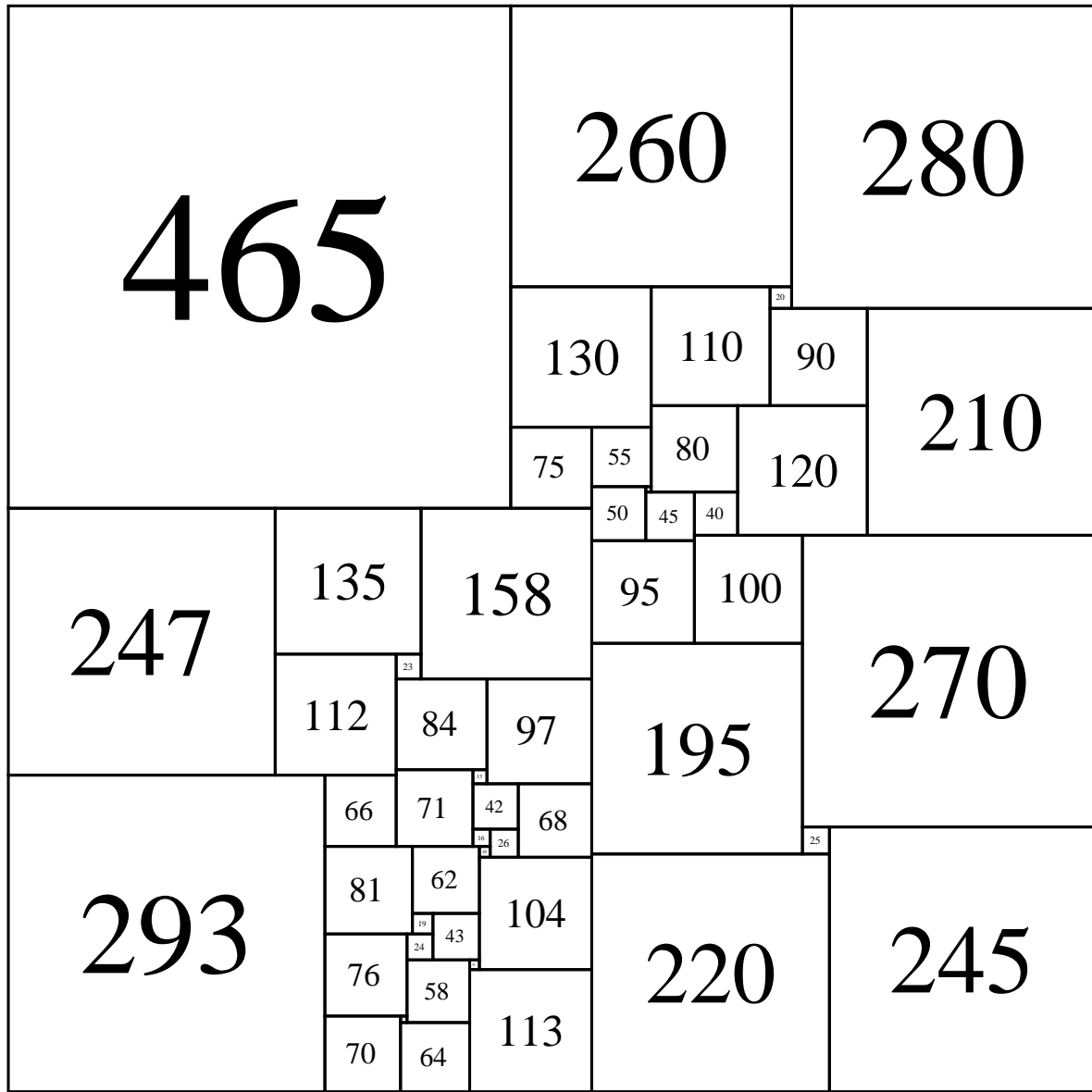
52 : 1004a (8) SEA 2012



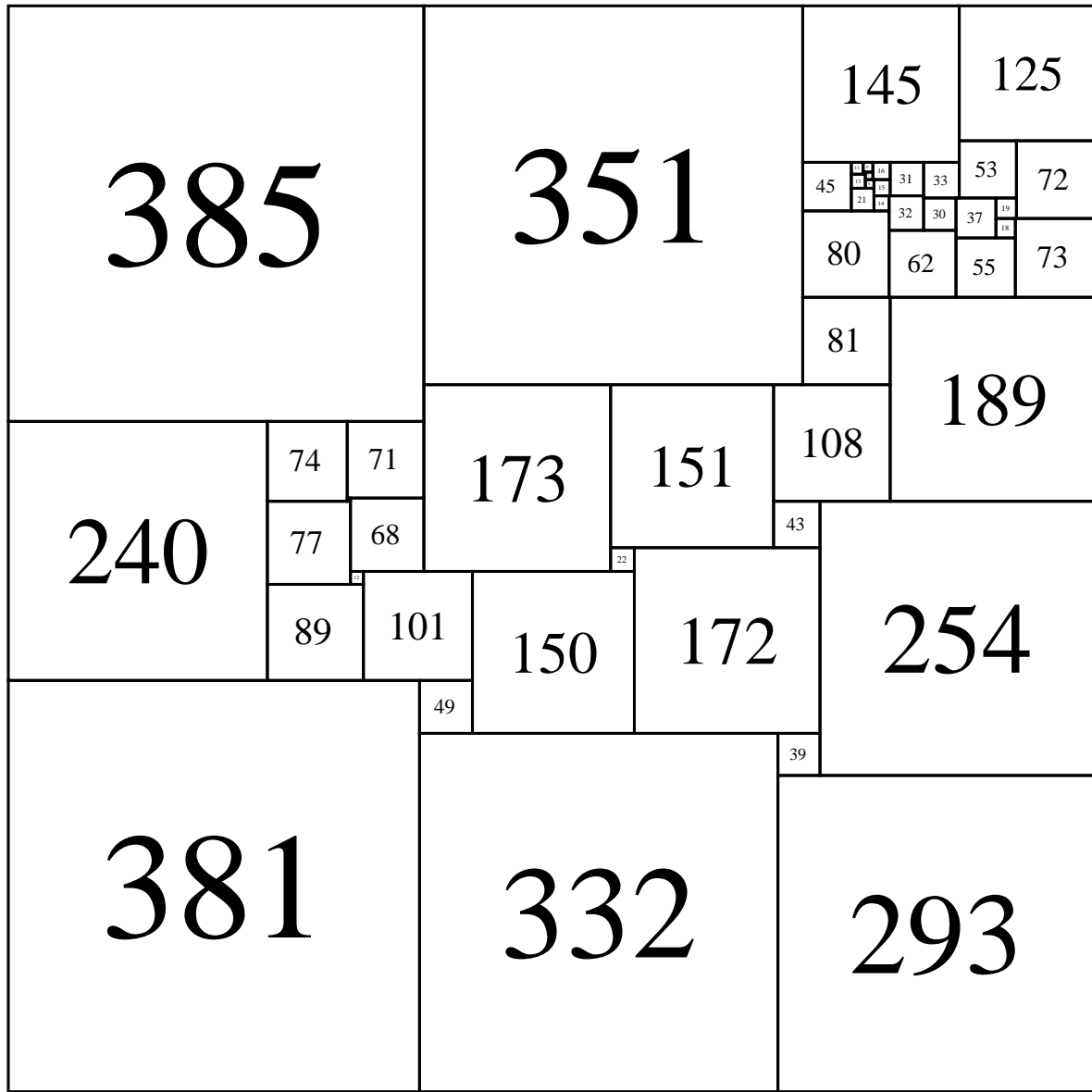
52 : 1004b (8) SEA 2012



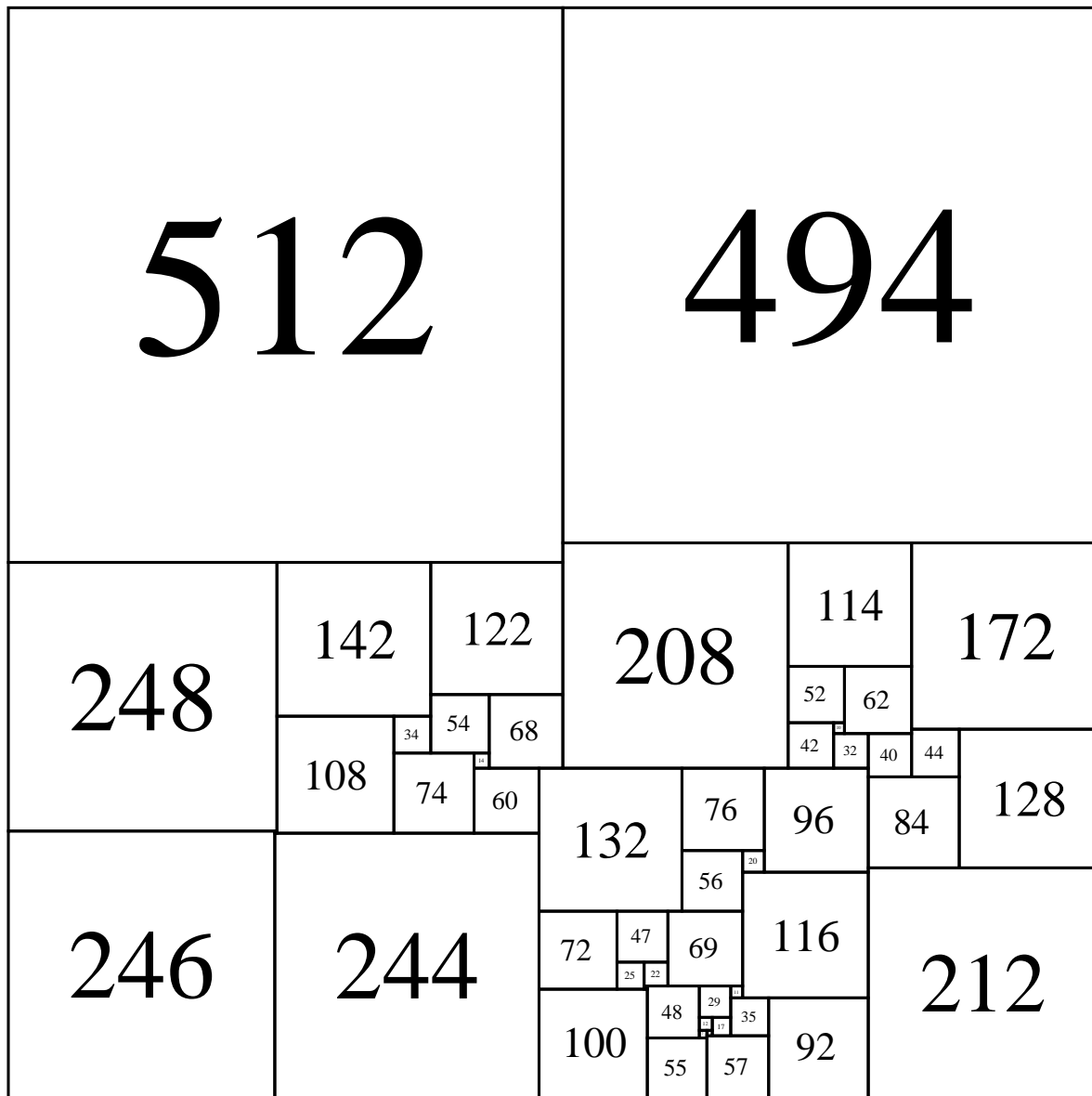
52 : 1005b (8) SEA 2012



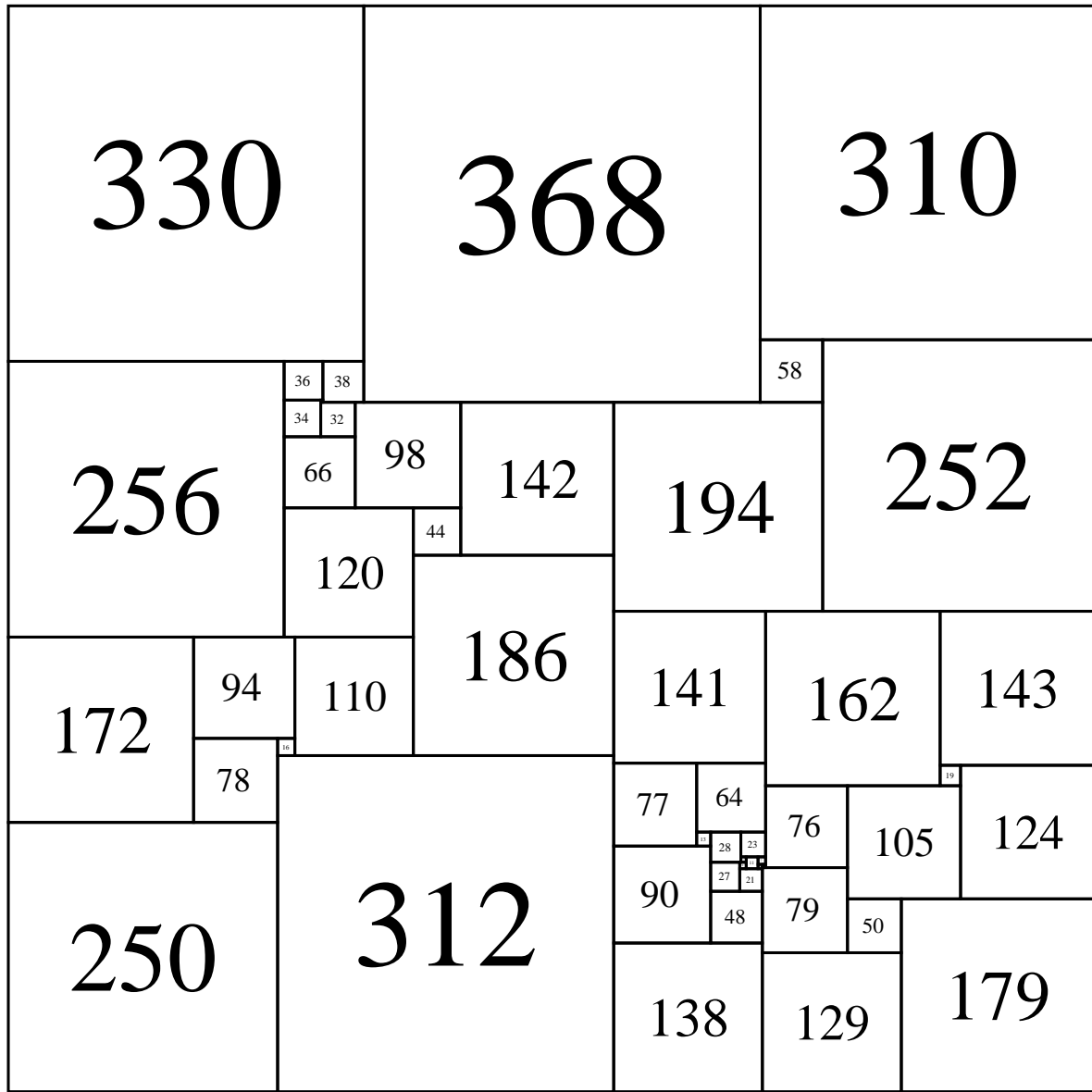
52 : 1005c (8) SEA 2012



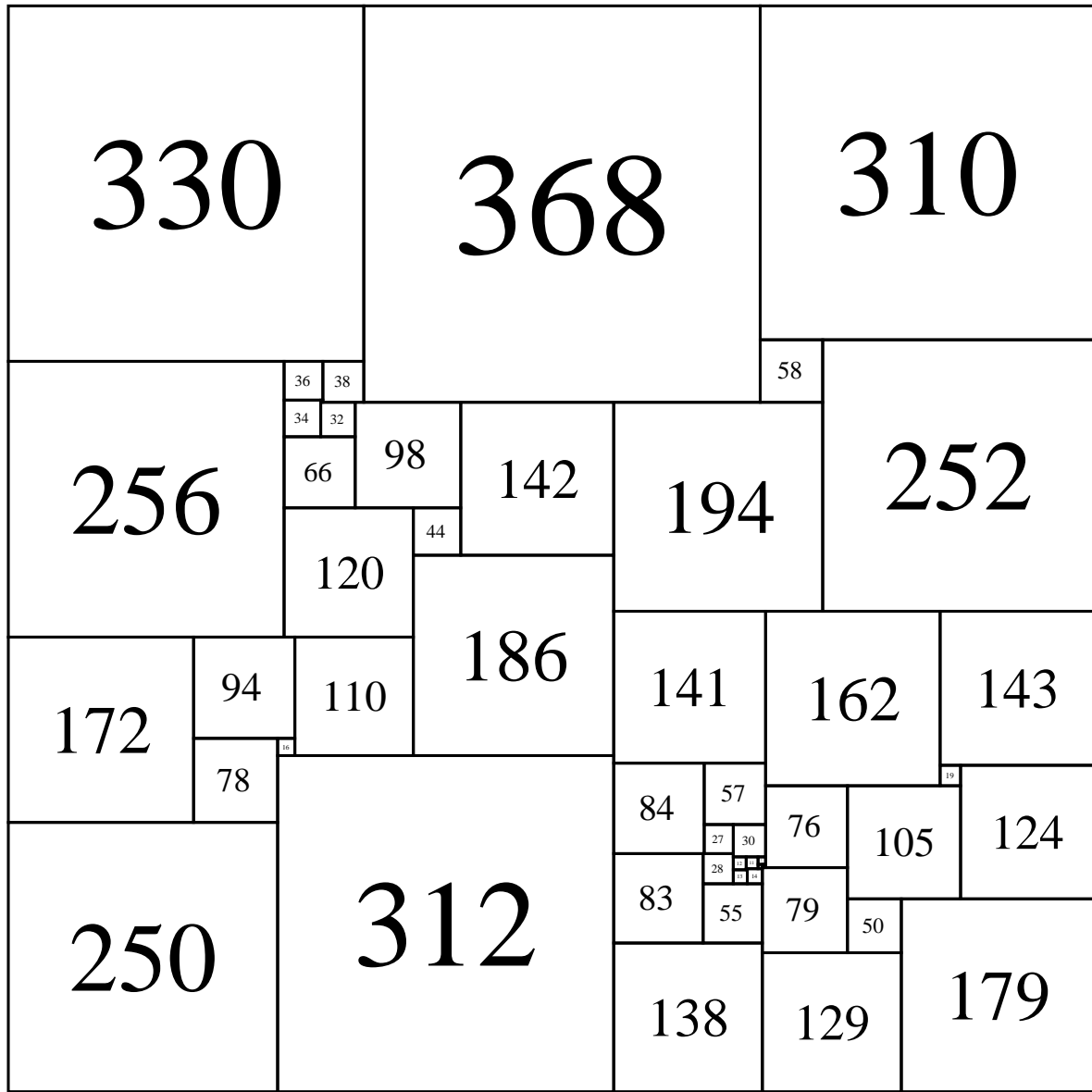
52 : 1006a (8) SEA 2012



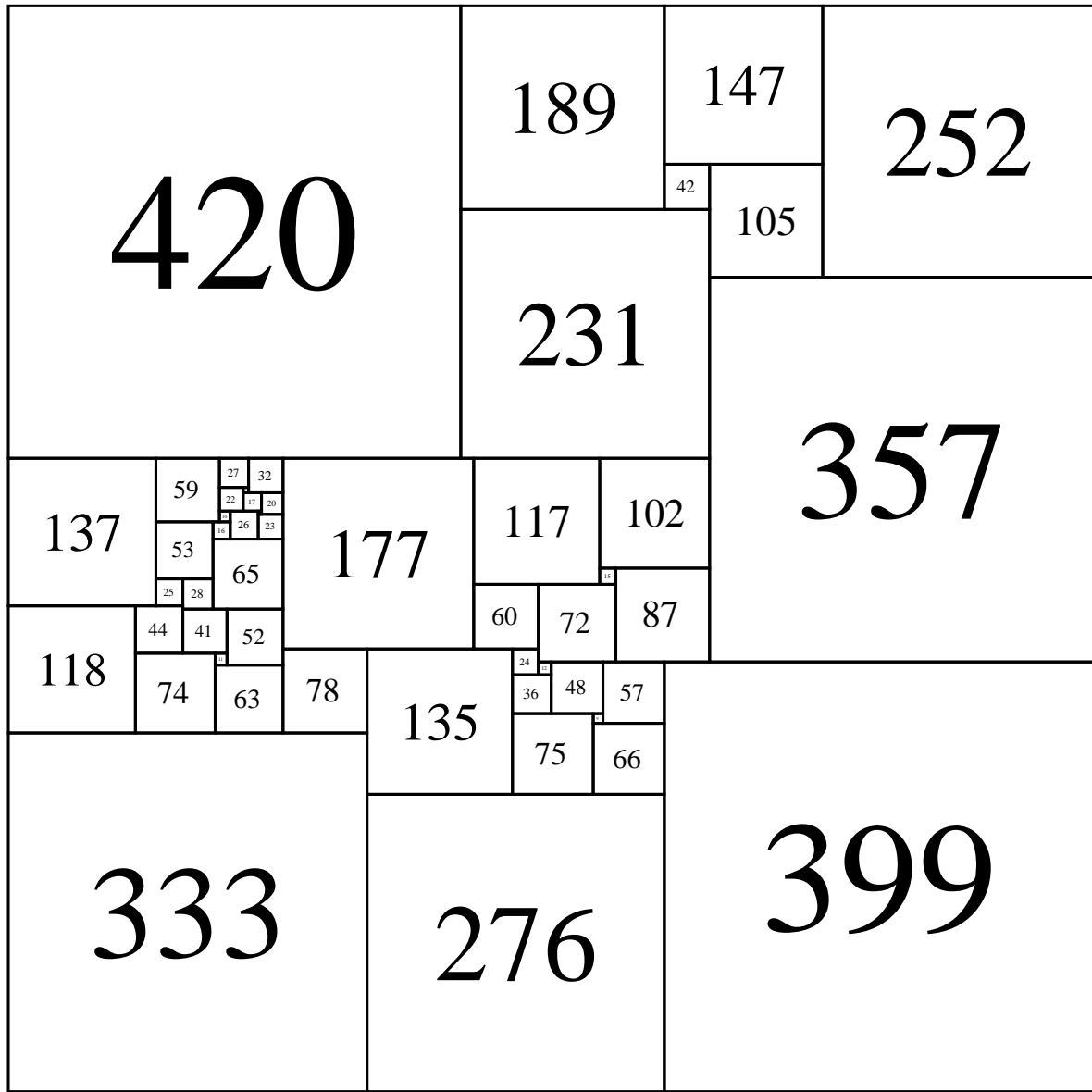
52 : 1006b (8) SEA 2012



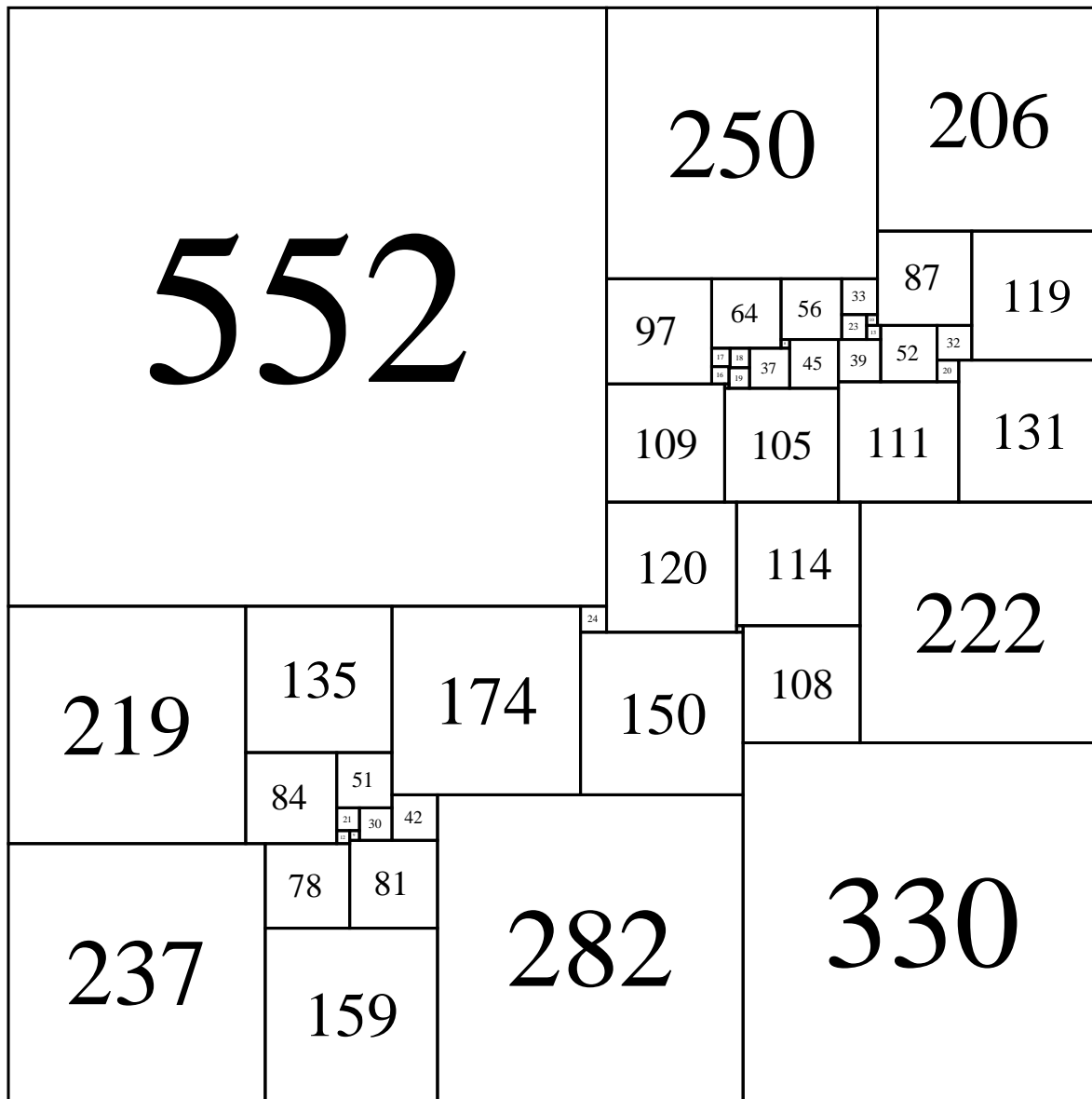
52 : 1008a (8) SEA 2012



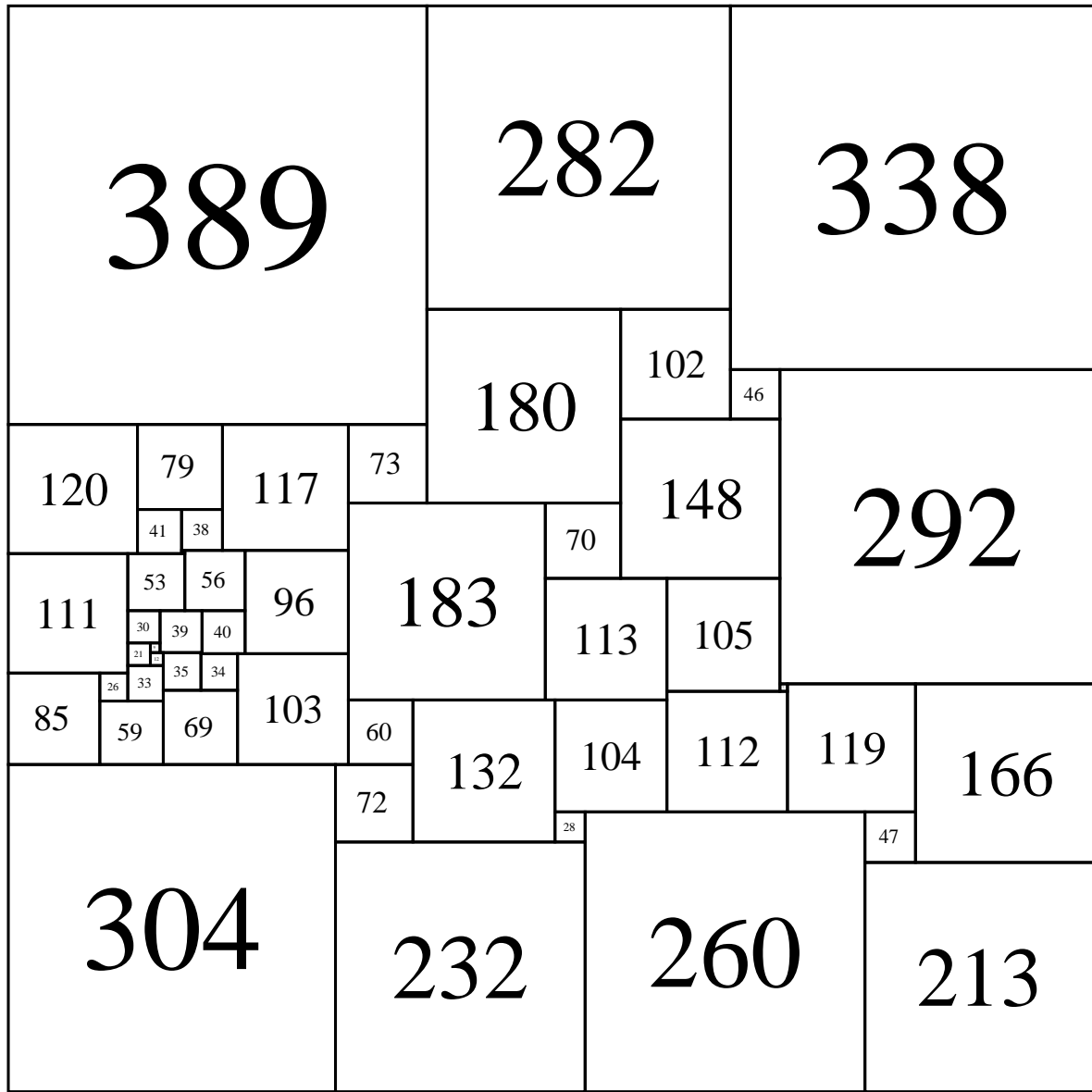
52 : 1008b (8) SEA 2012



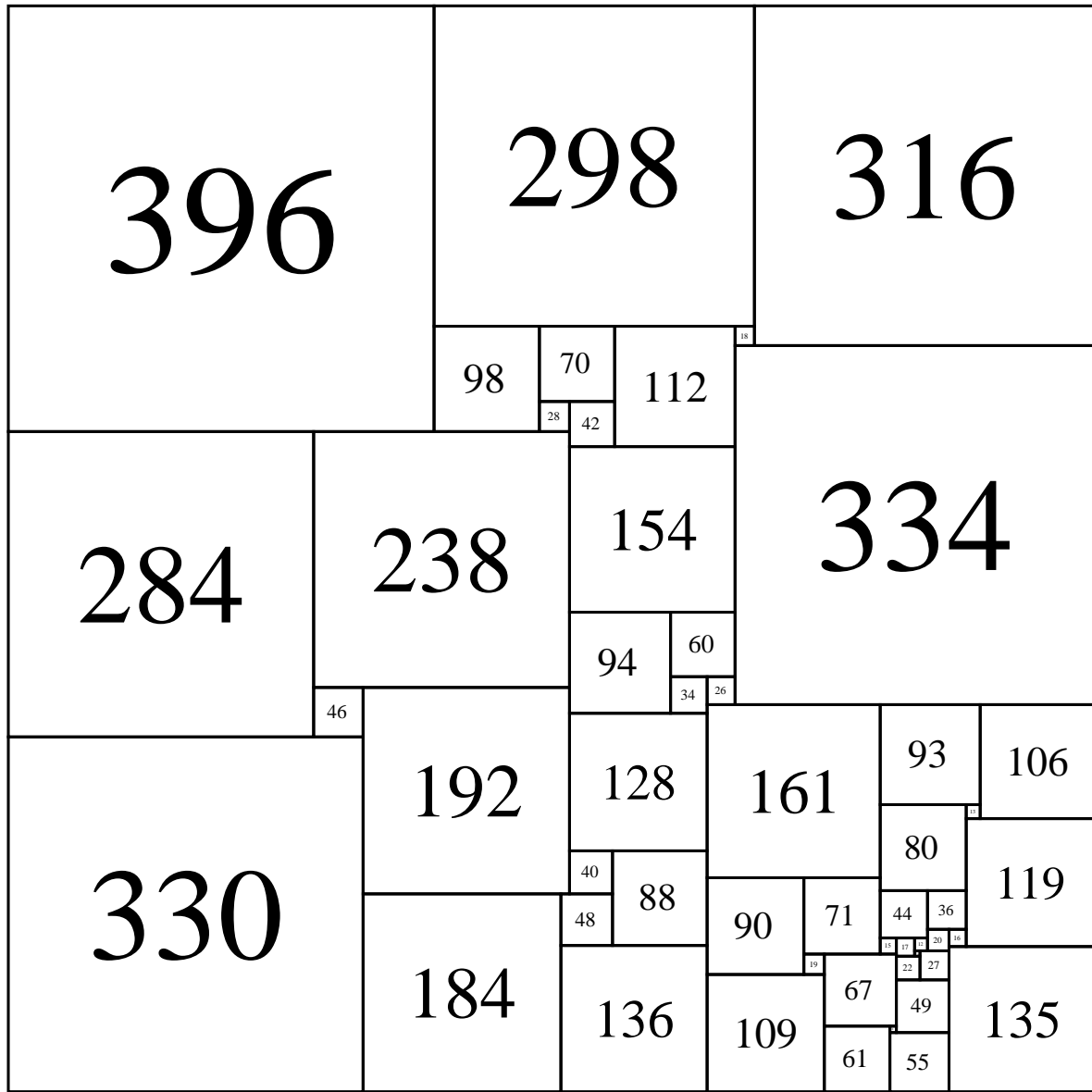
52 : 1008c (8) SEA 2012



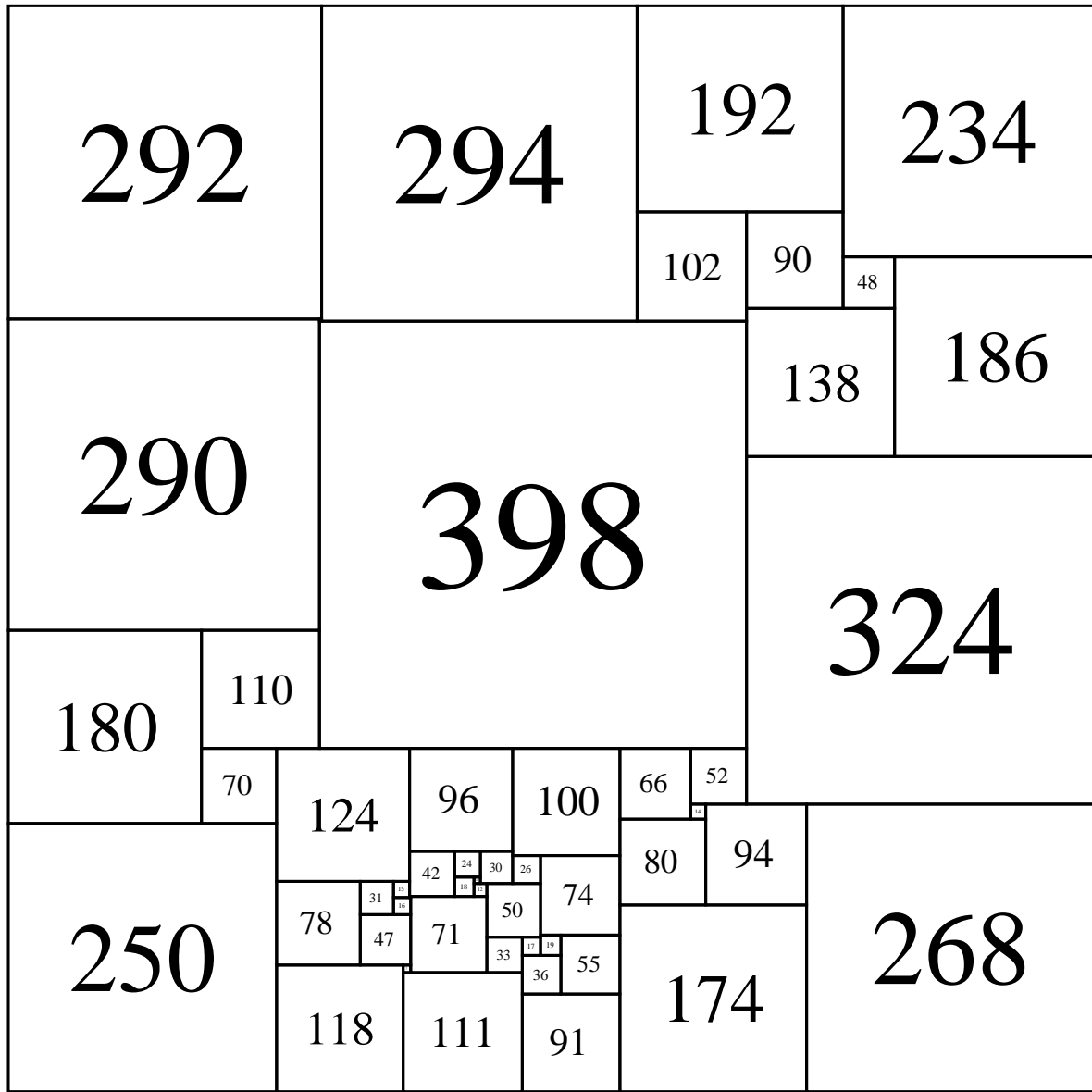
52 : 1008d (8) SEA 2012



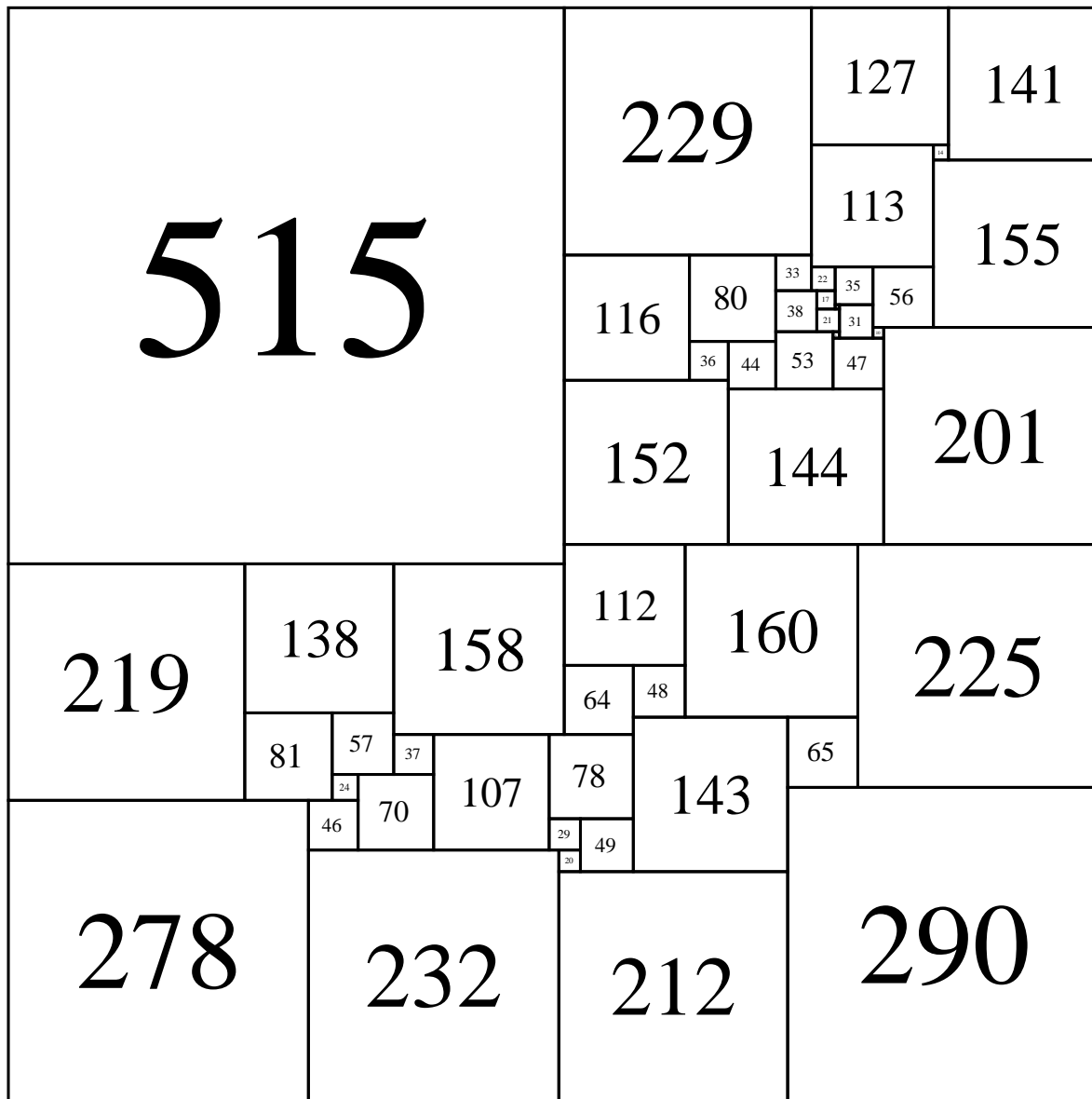
52 : 1009a (8) SEA 2012



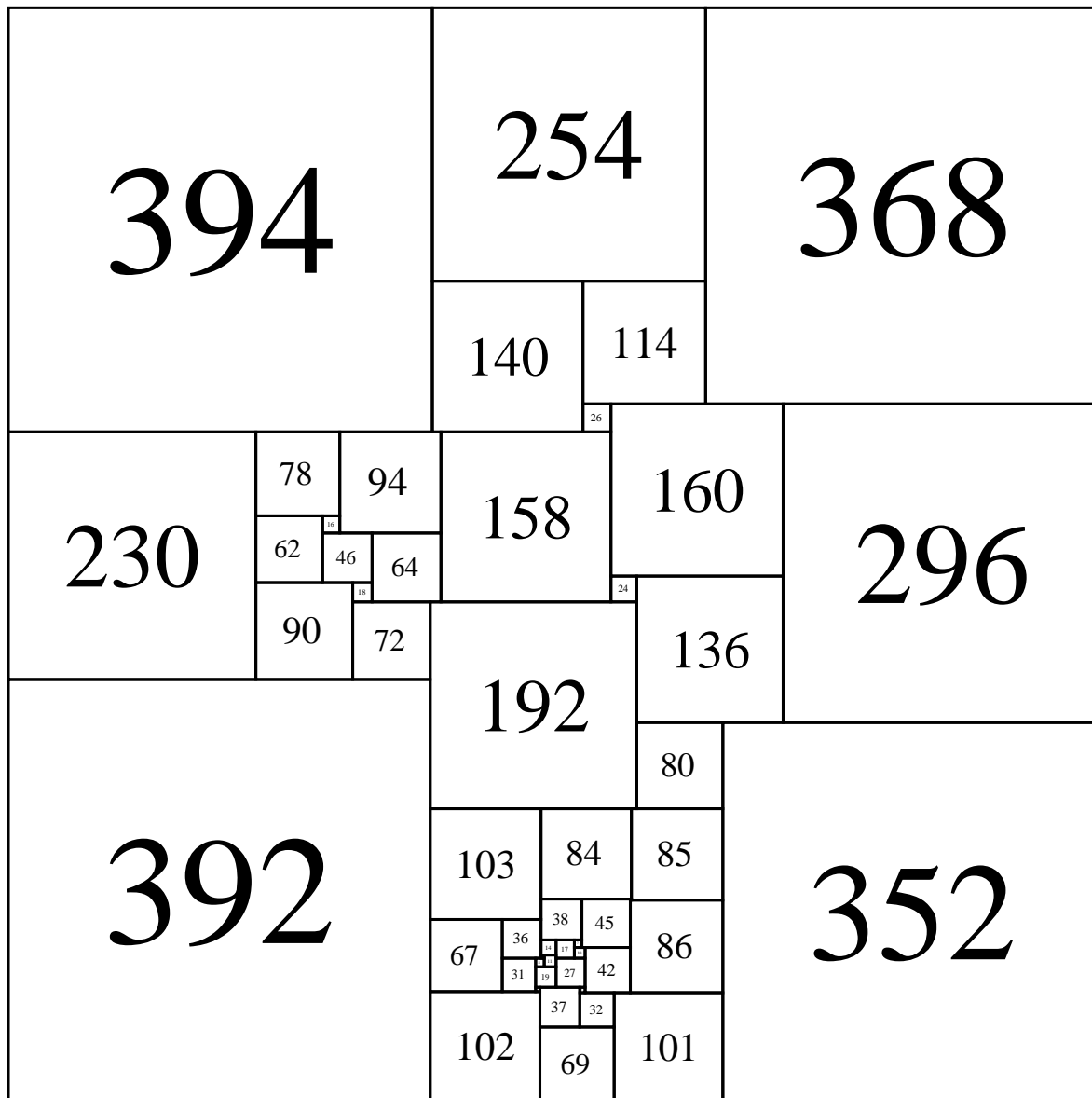
52 : 1010a (8) SEA 2012



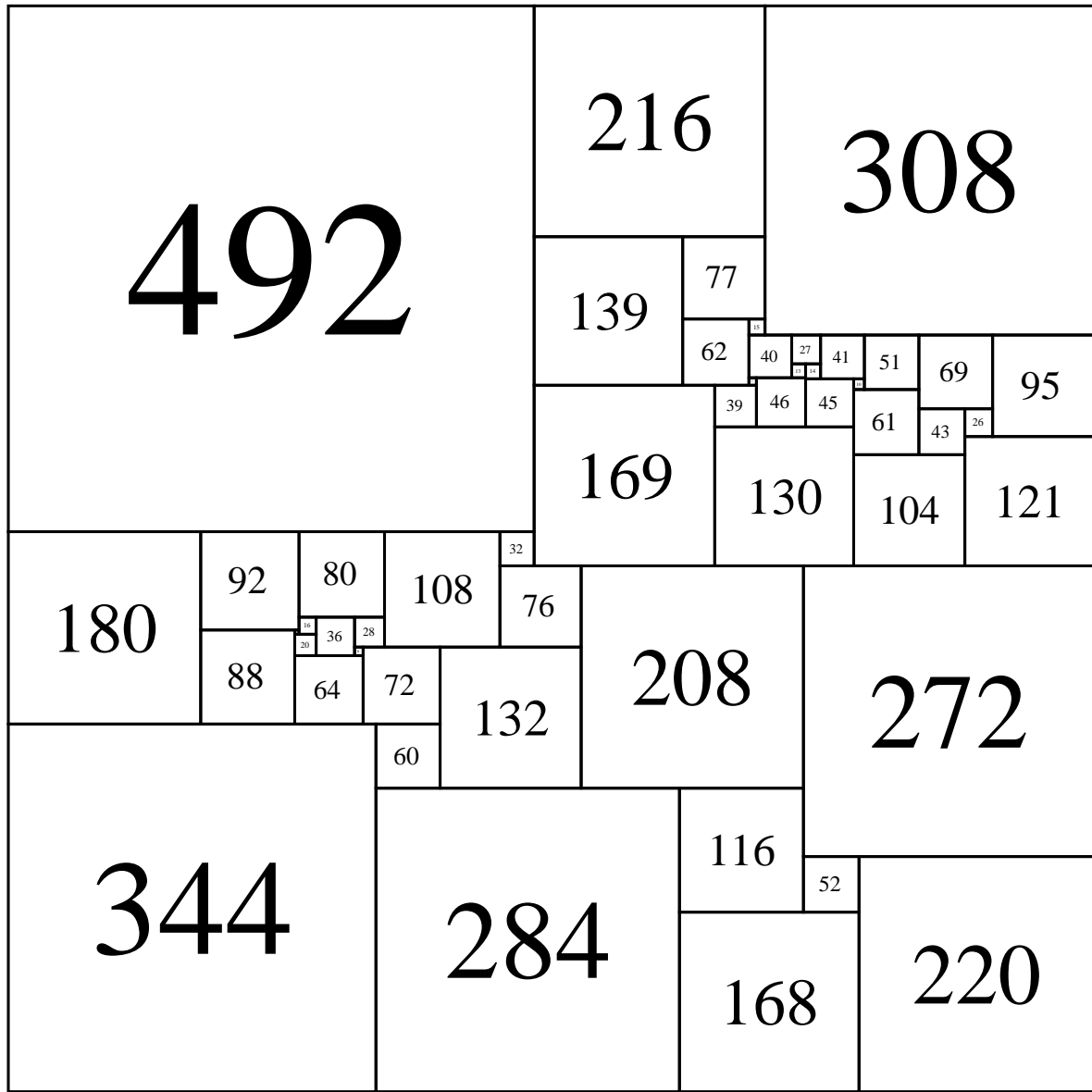
52 : 1012a (8) SEA 2012



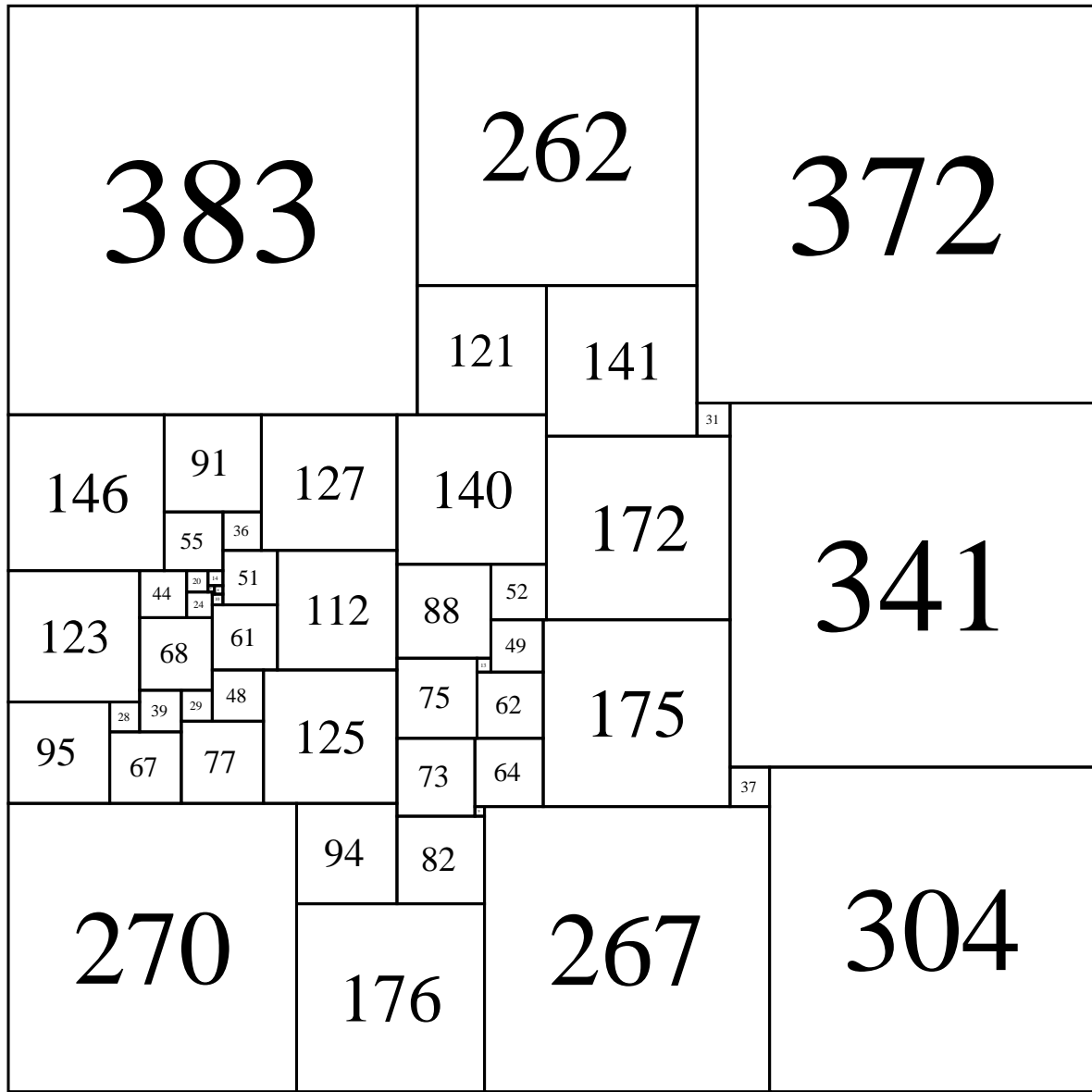
52 : 1012b (8) SEA 2012



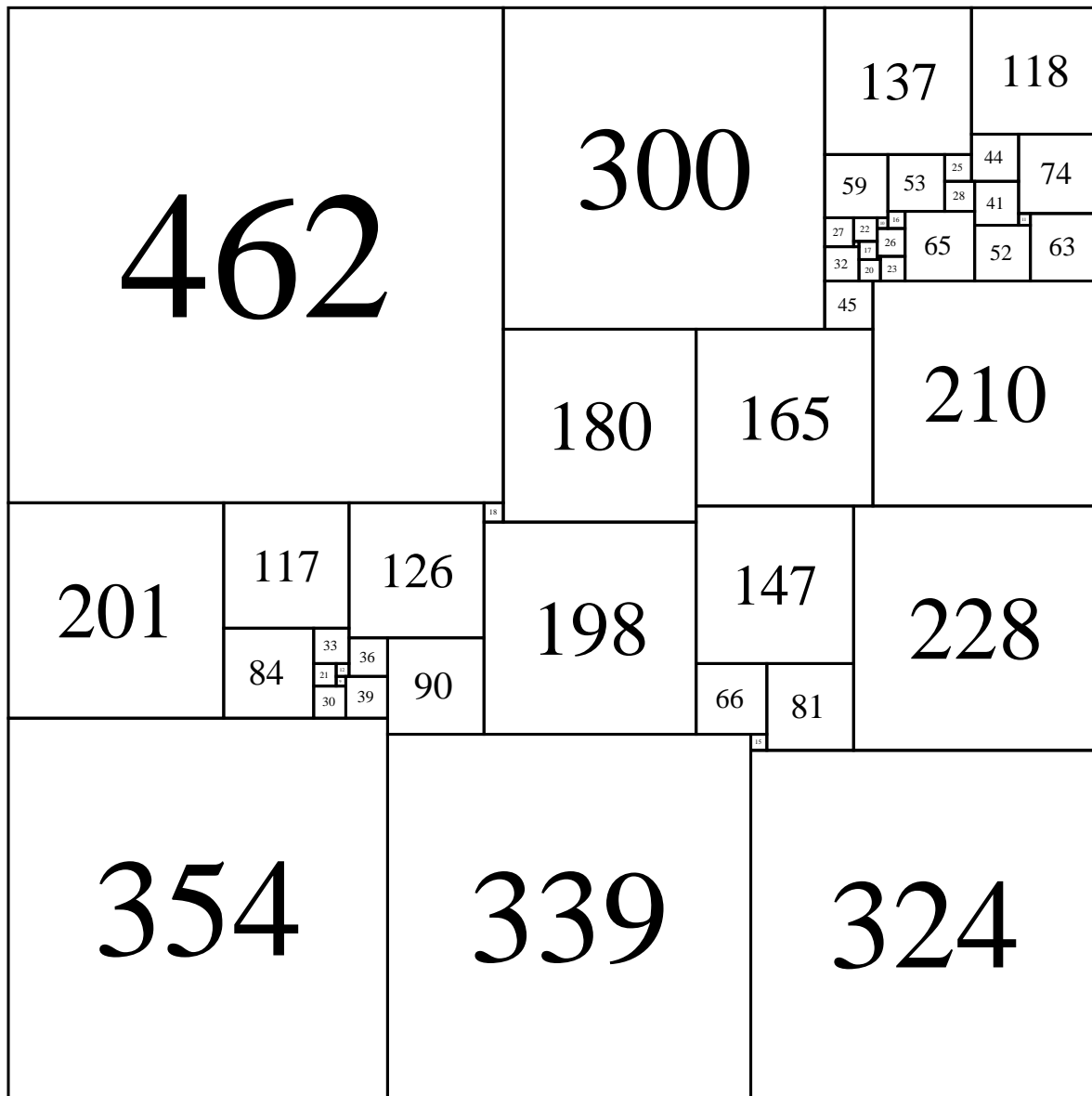
52 : 1016a (8) SEA 2012



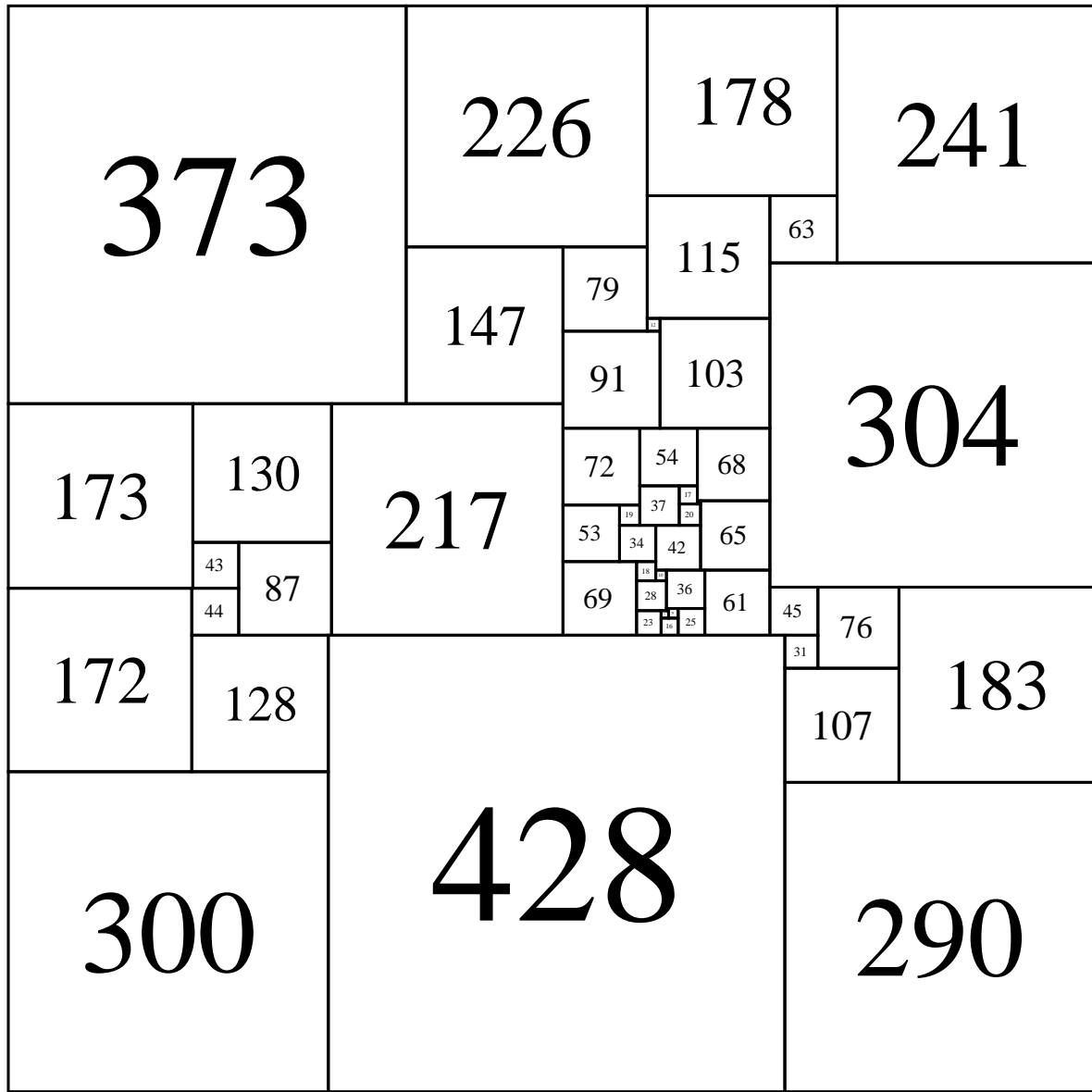
52 : 1016b (8) SEA 2012



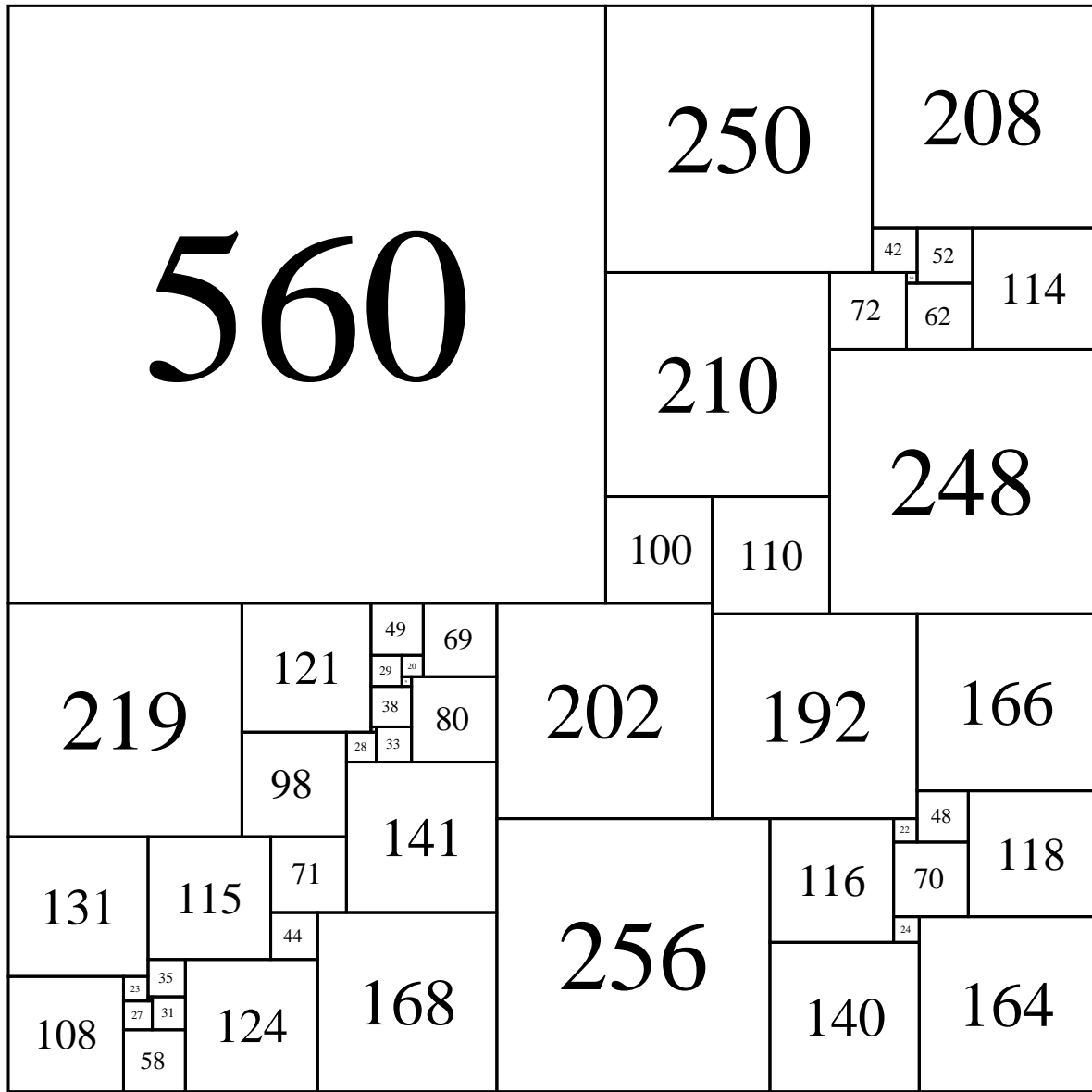
52 : 1017a (8) SEA 2012



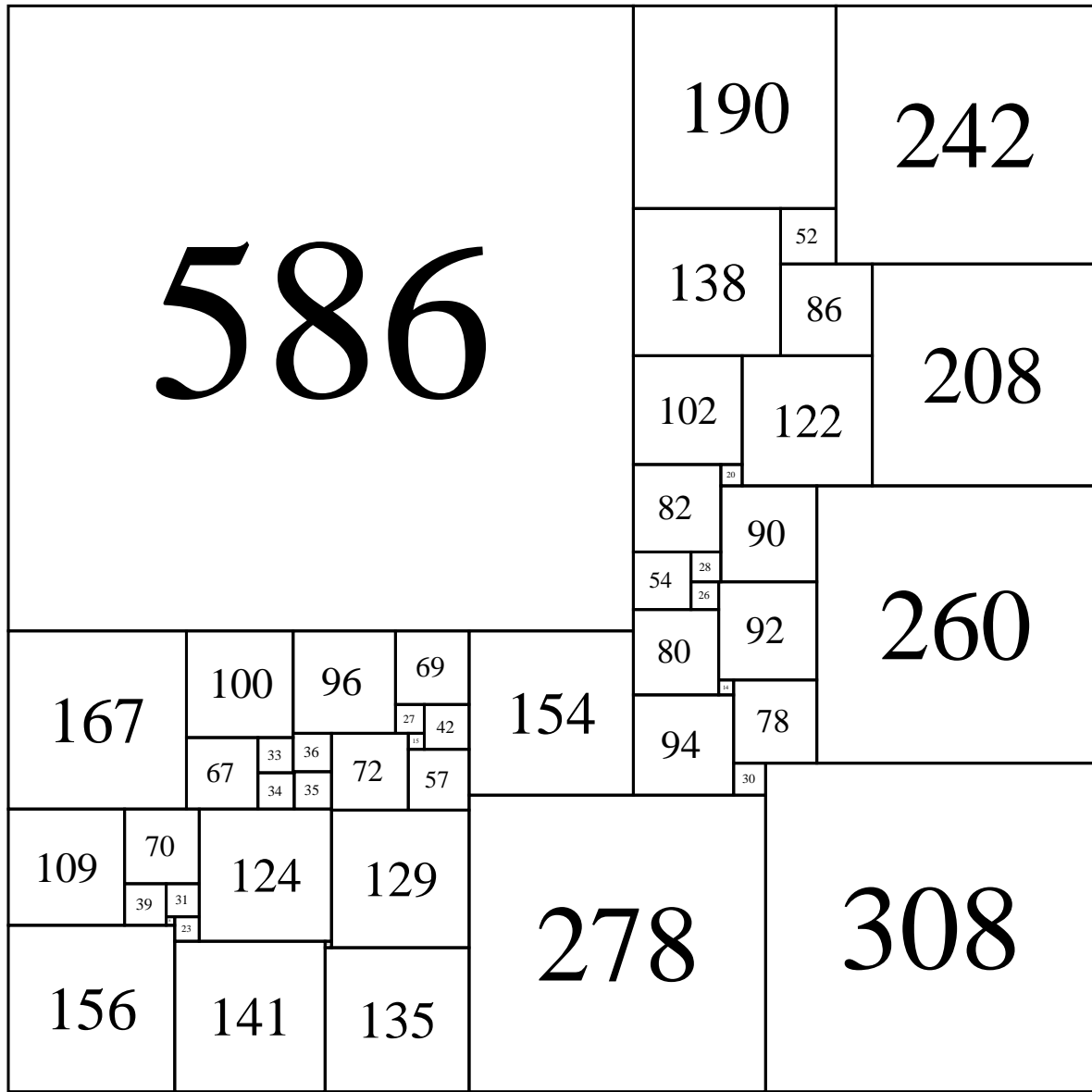
52 : 1017b (8) SEA 2012



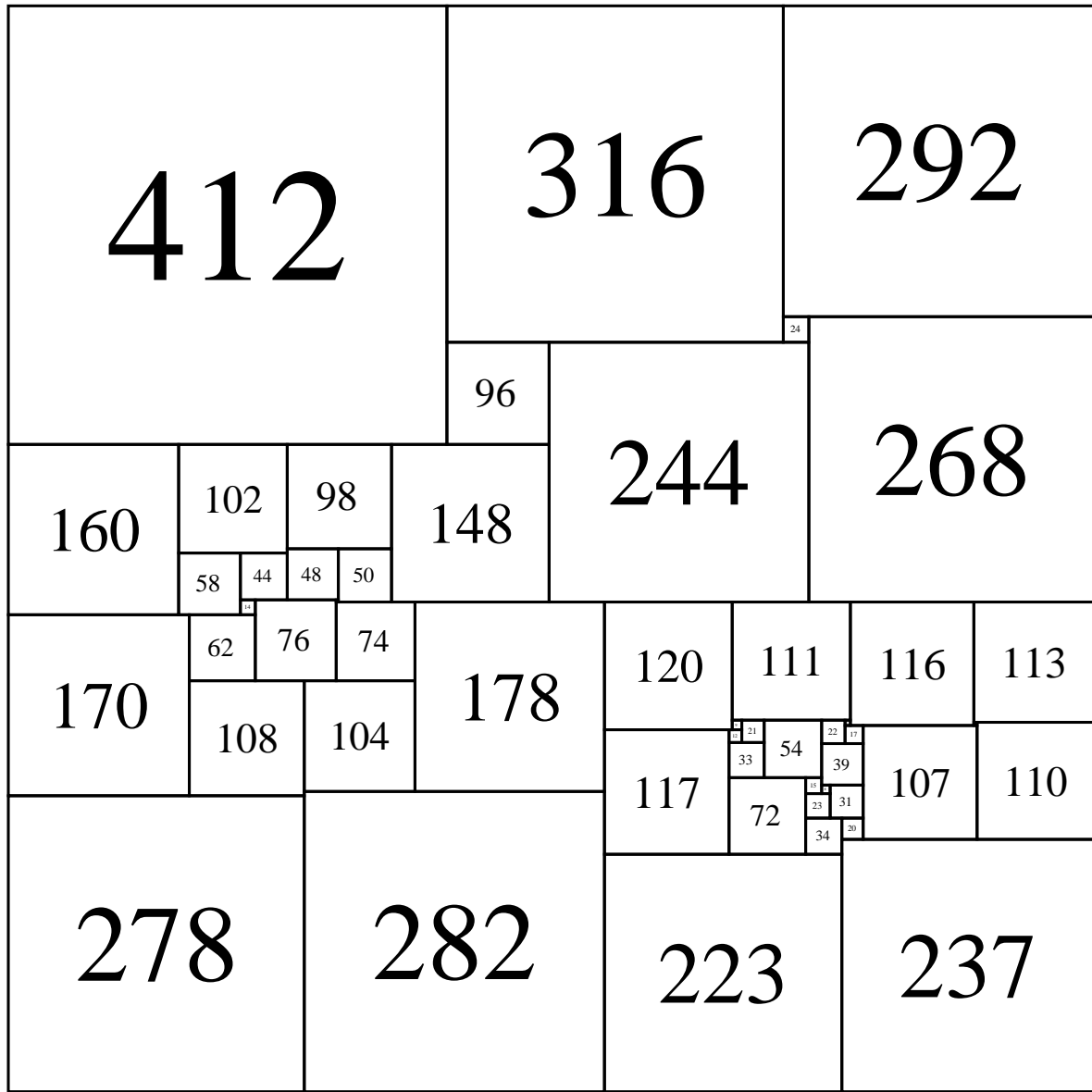
52 : 1018a (8) SEA 2012



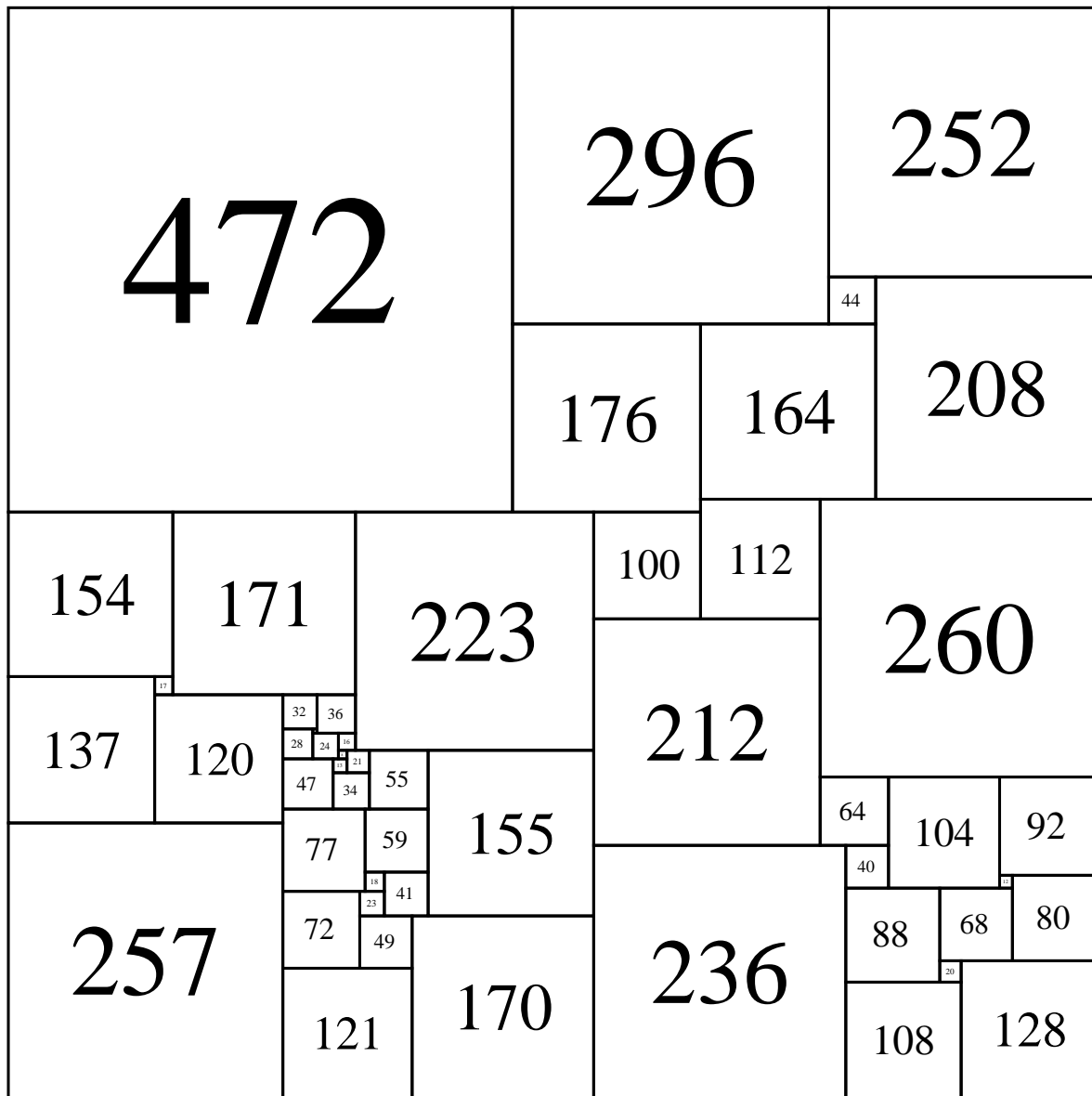
52 : 1018b (8) SEA 2012



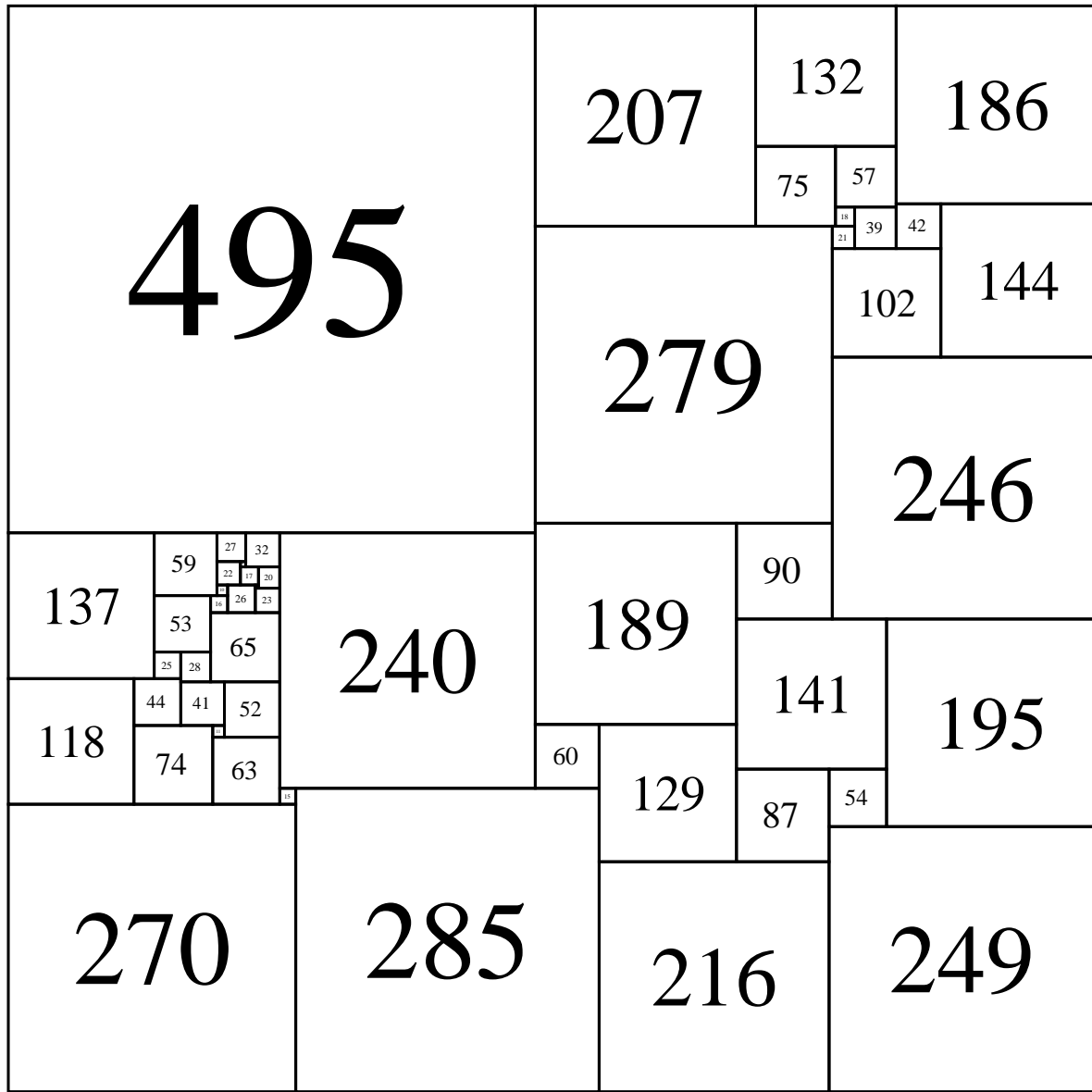
52 : 1018c (8) SEA 2012



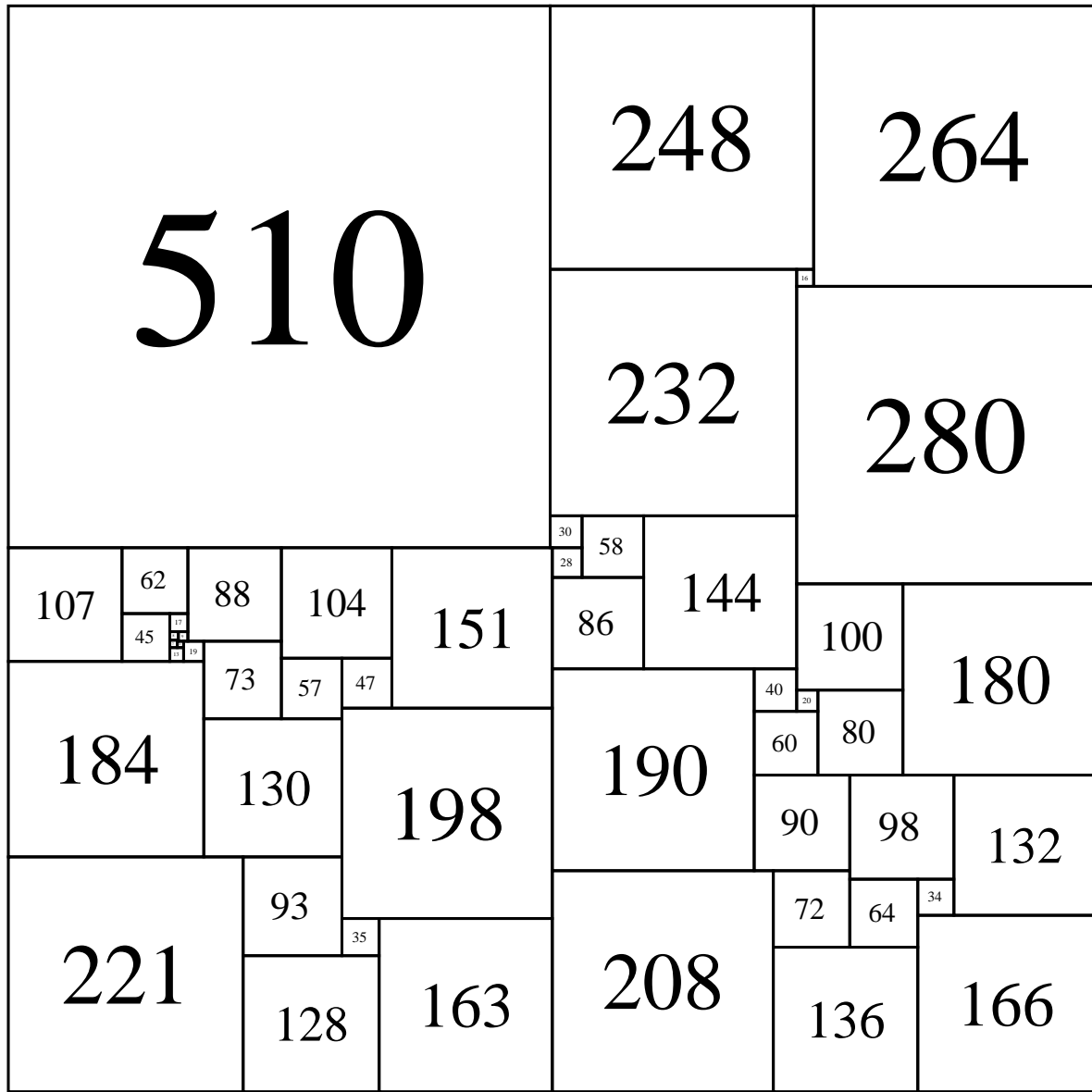
52 : 1020a (8) SEA 2012



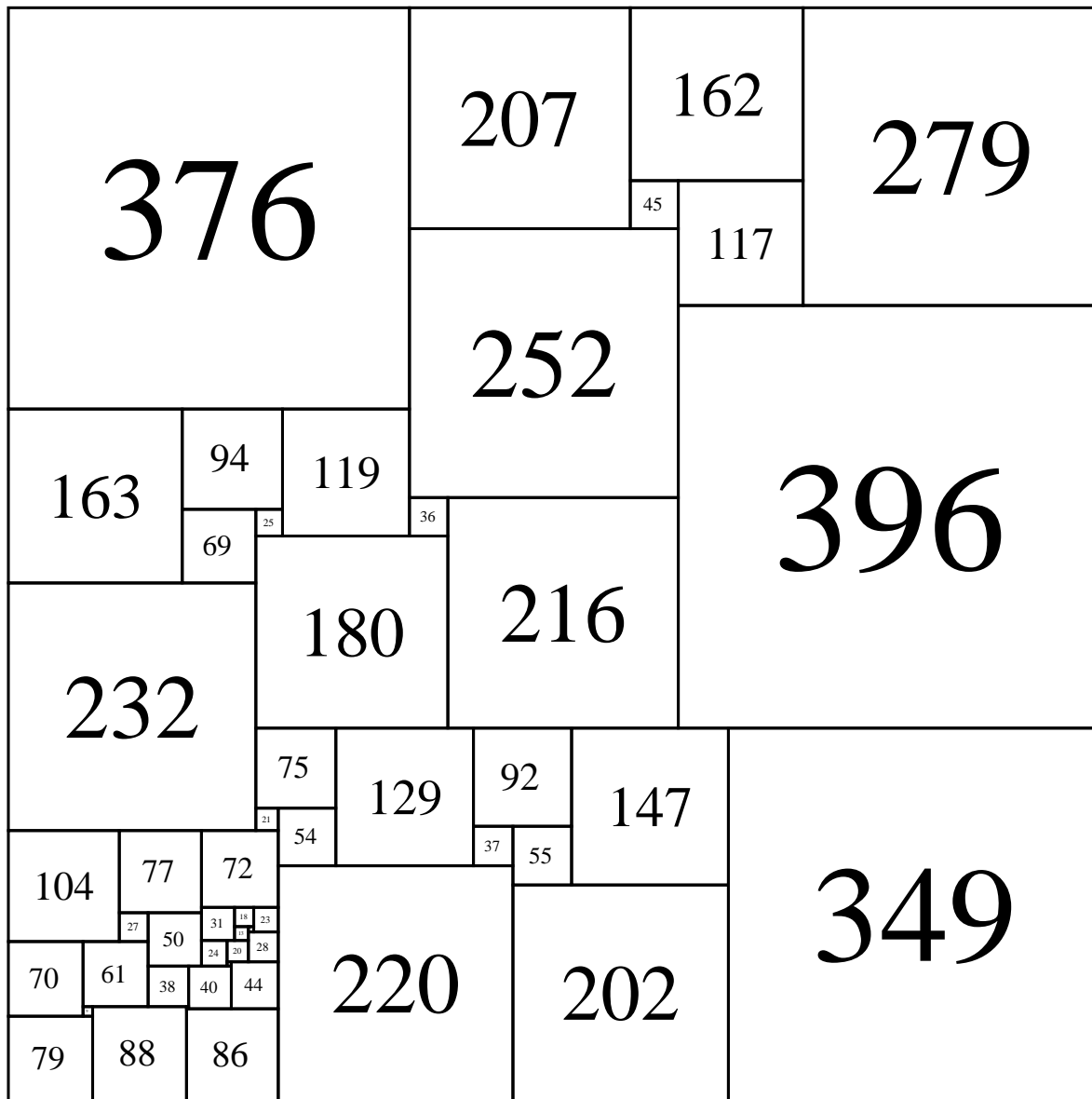
52 : 1020b (8) SEA 2012



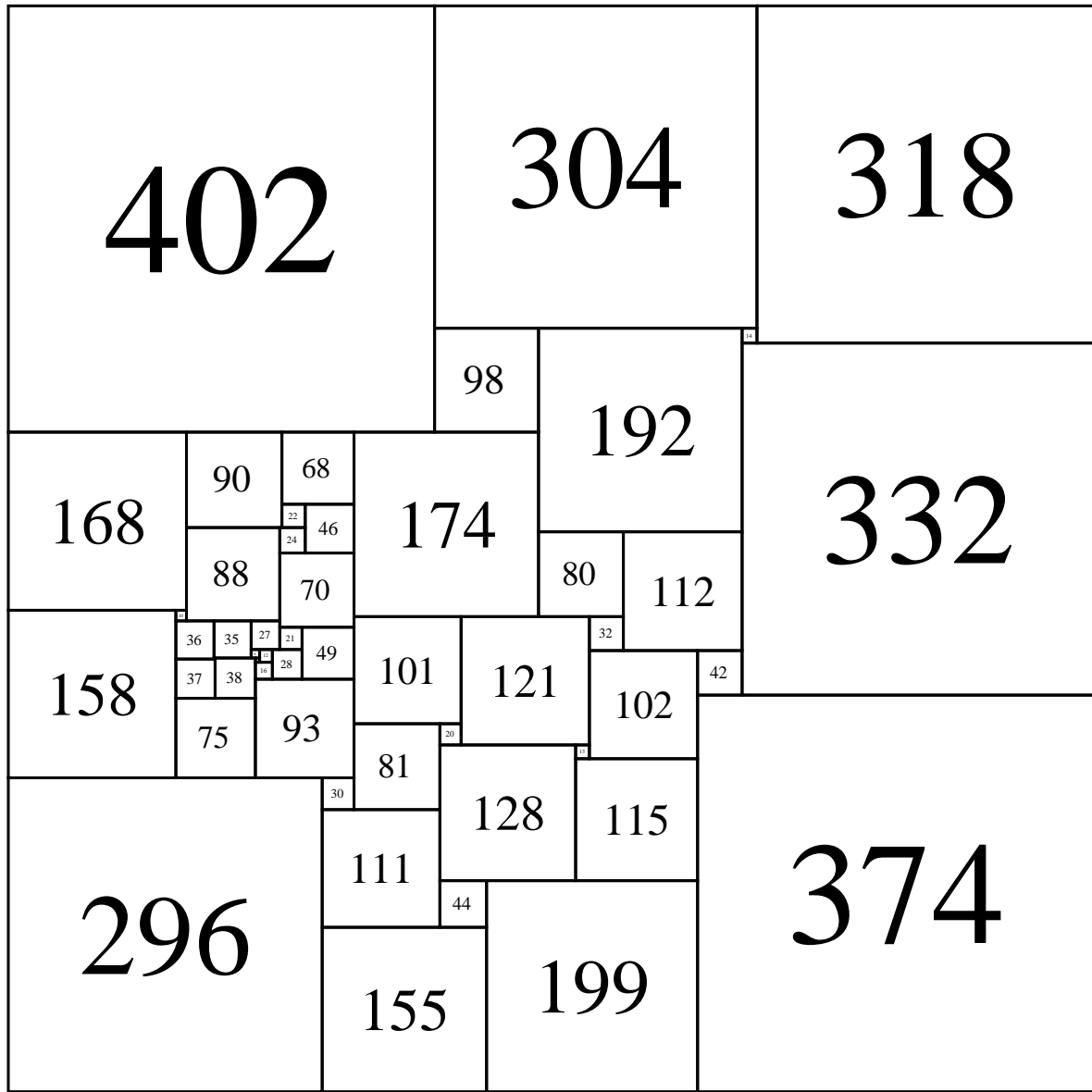
52 : 1020c (8) SEA 2012



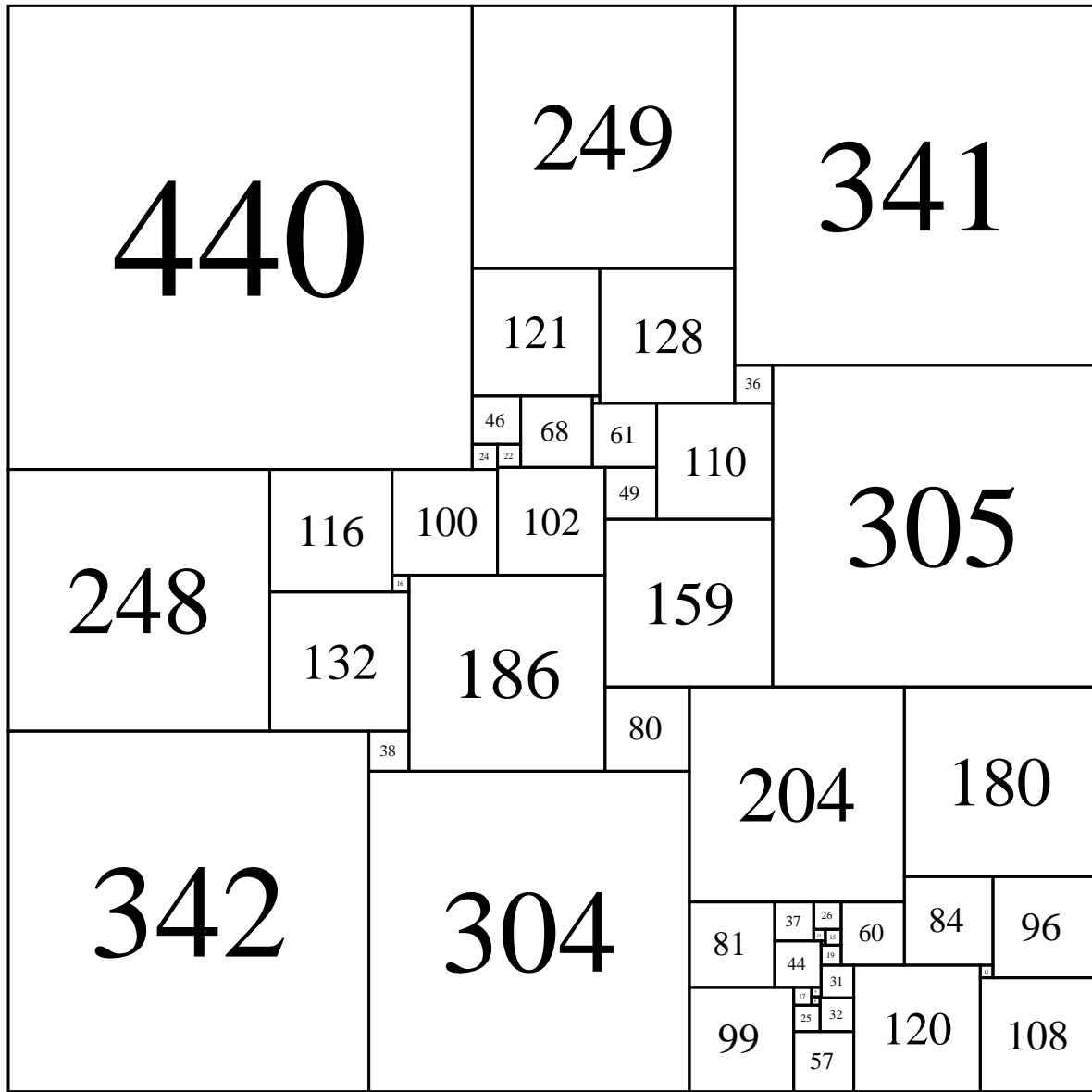
52 : 1022a (8) SEA 2012



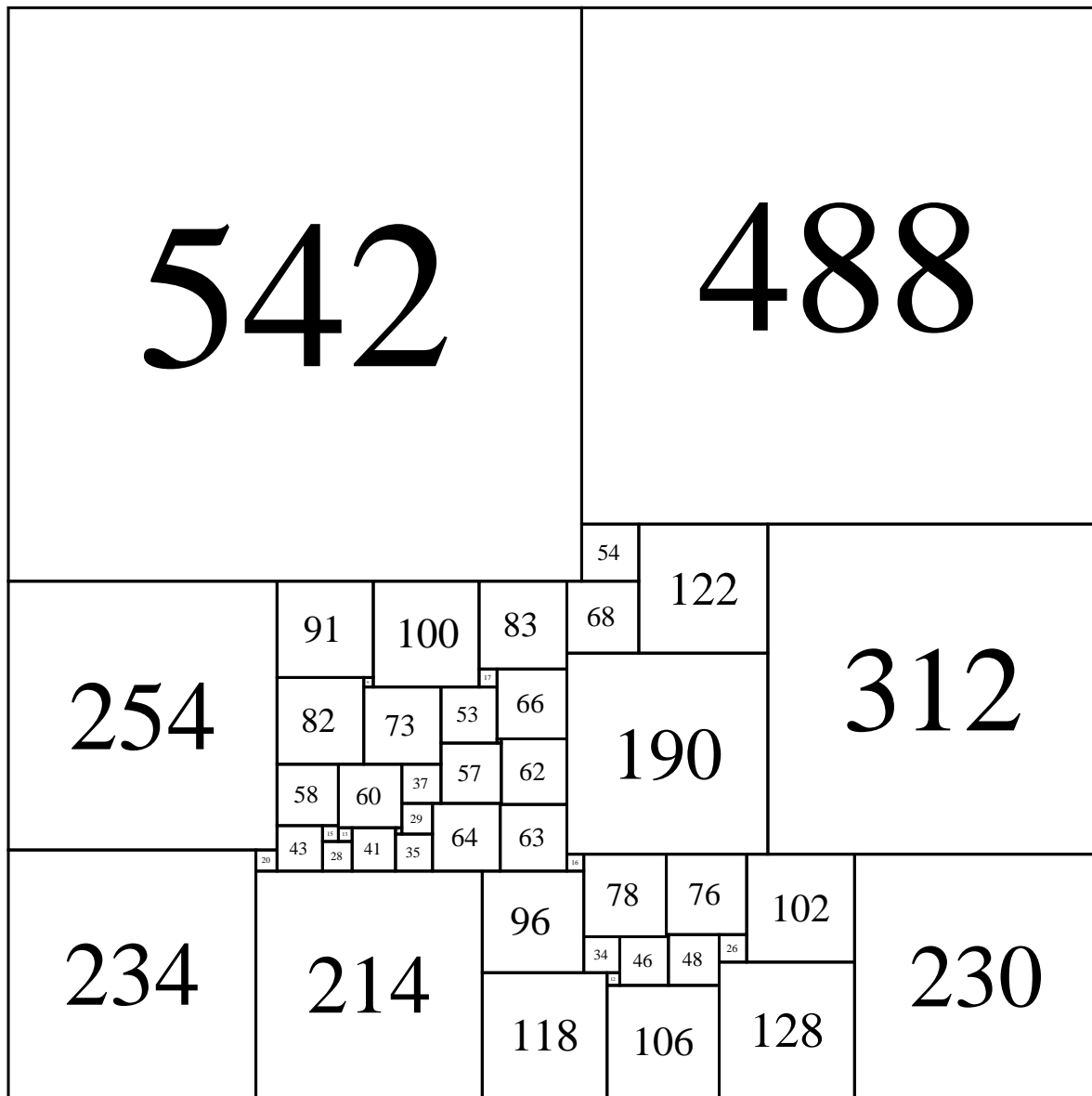
52 : 1024a (8) SEA 2012



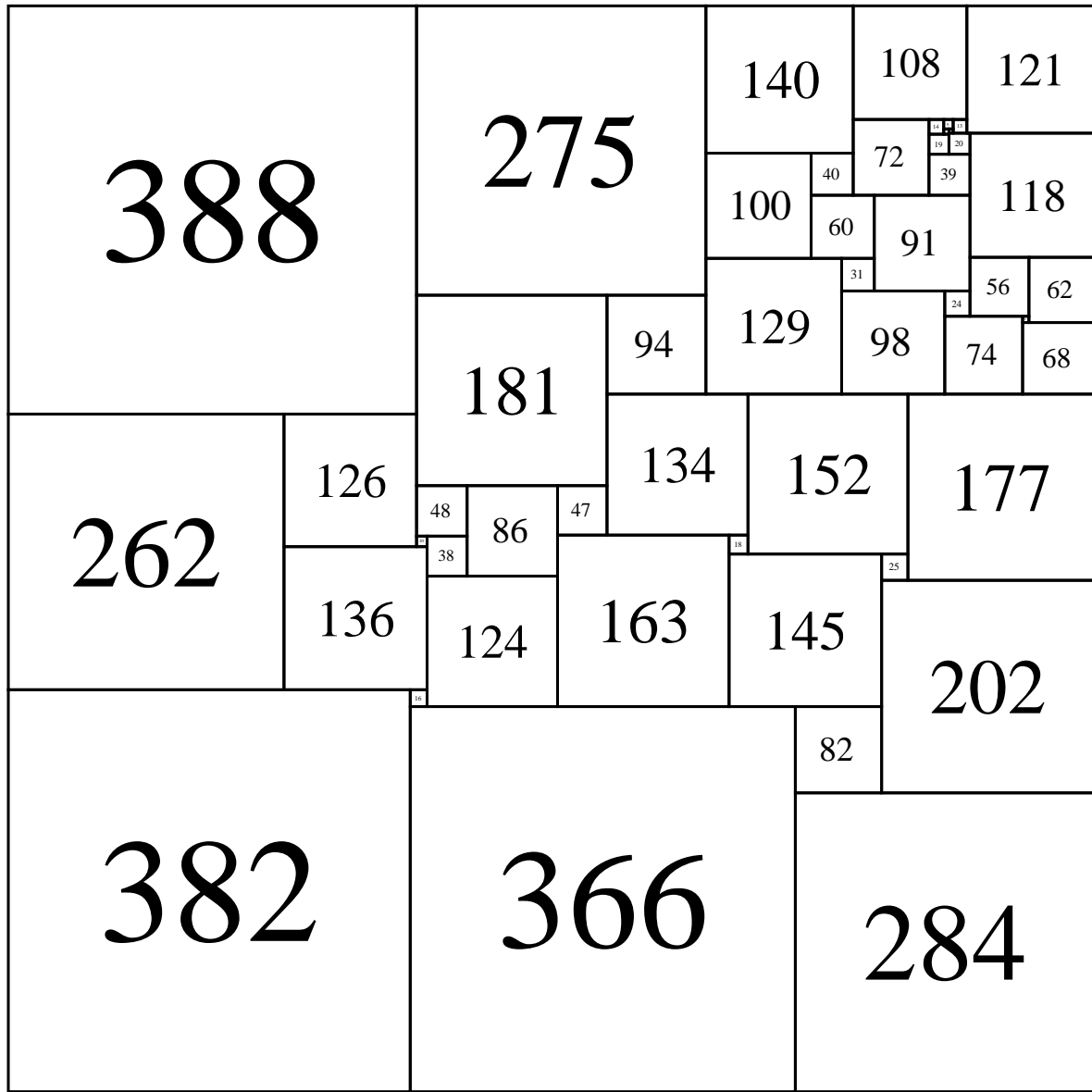
52 : 1024b (8) SEA 2012



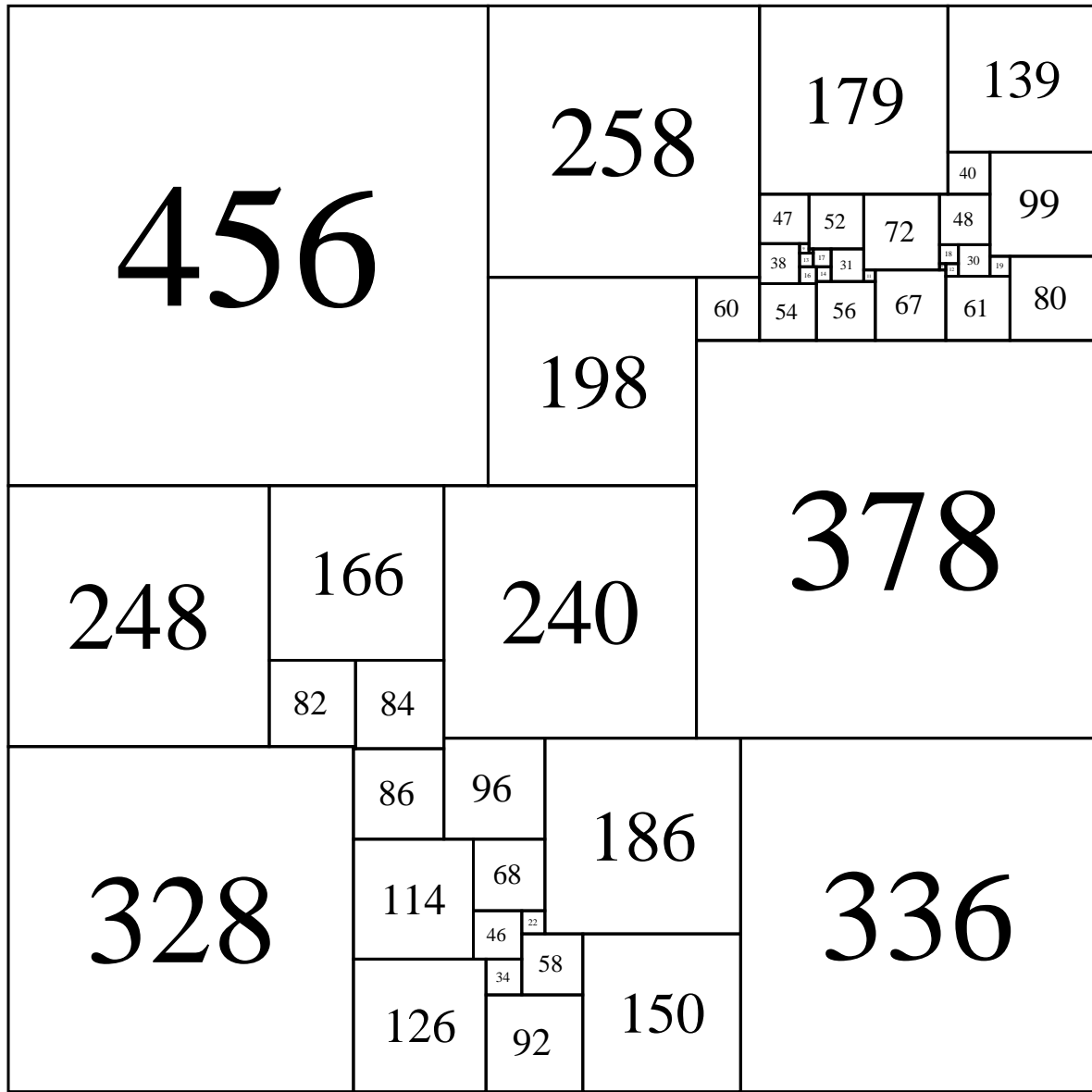
52 : 1030a (8) SEA 2012



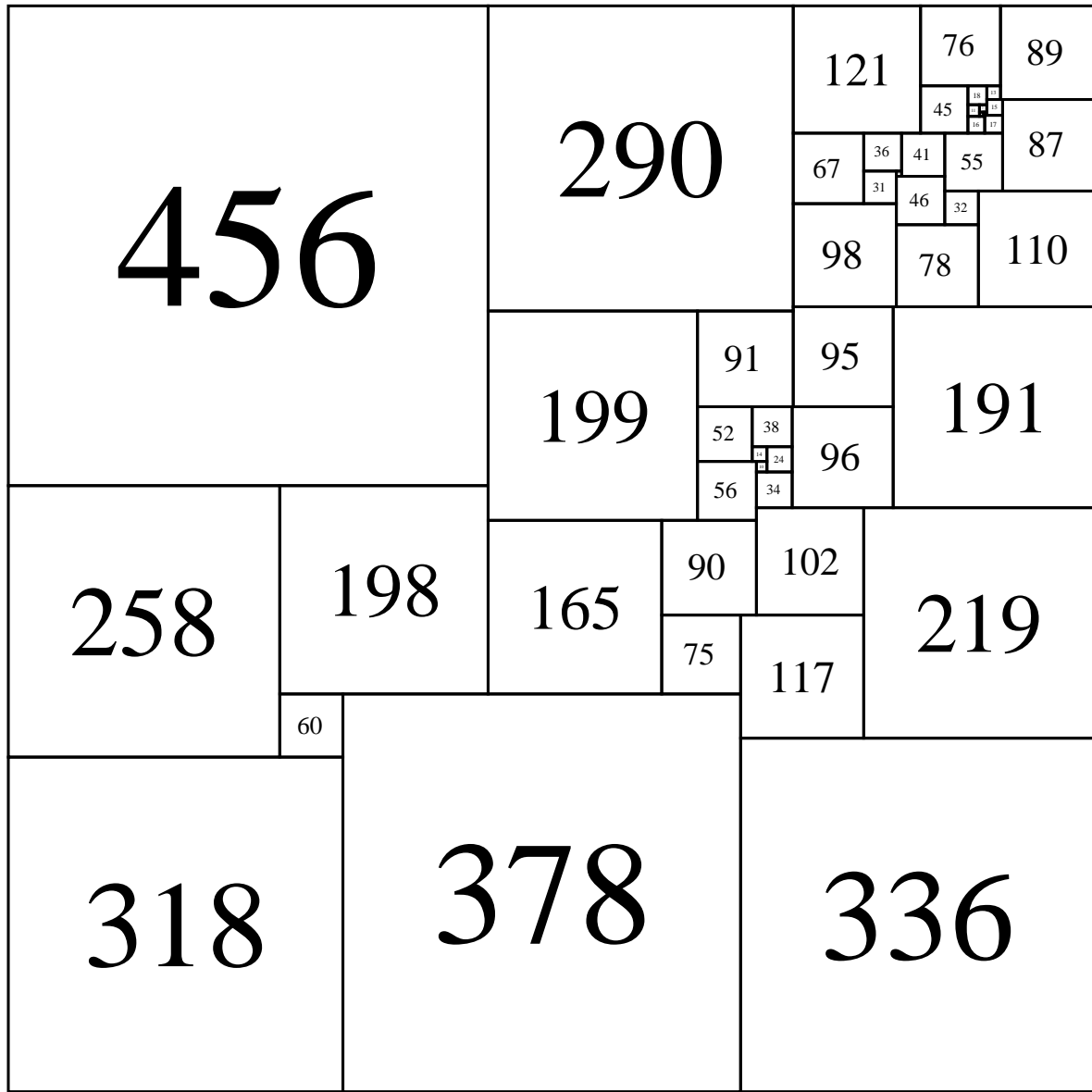
52 : 1030b (8) SEA 2012



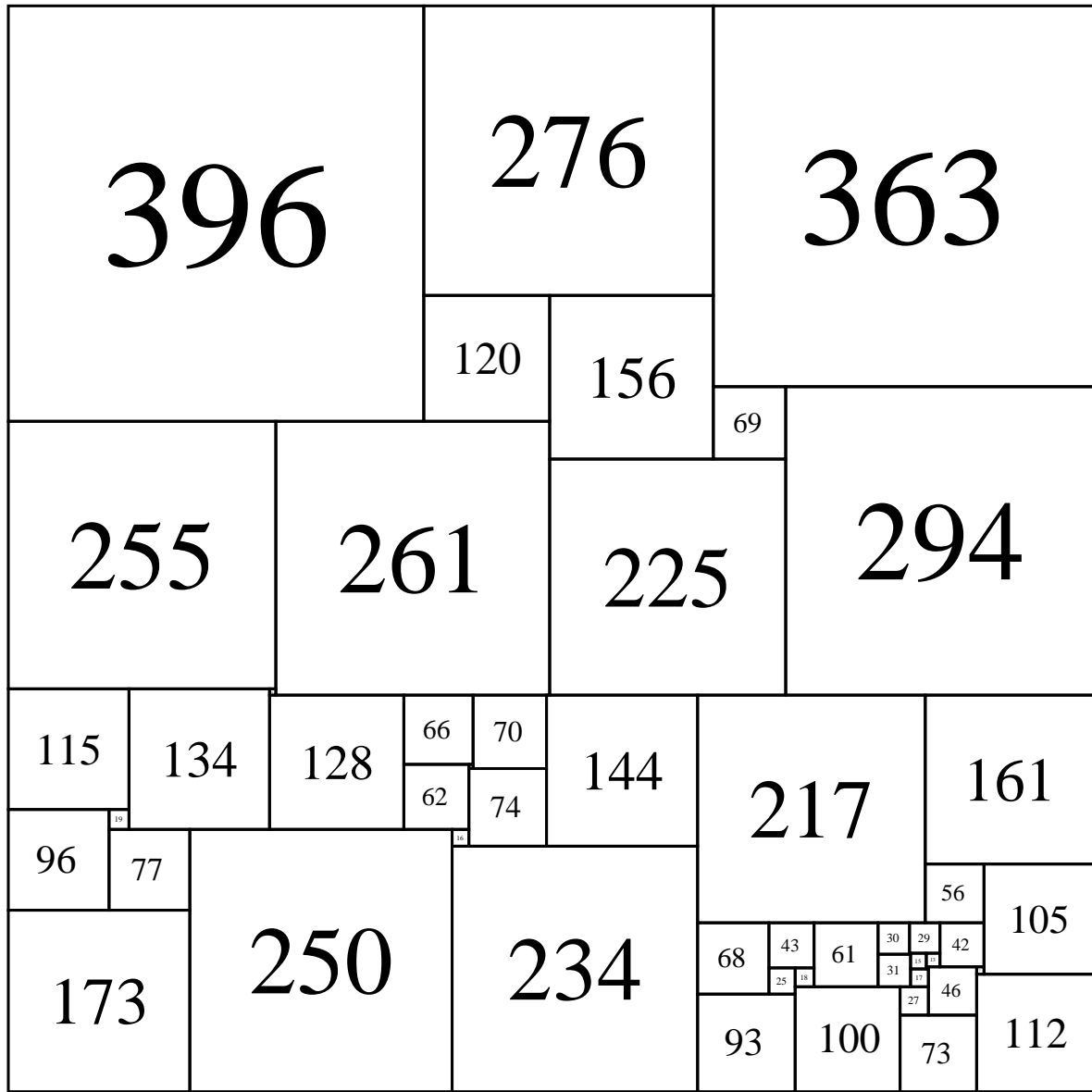
52 : 1032b (8) SEA 2012



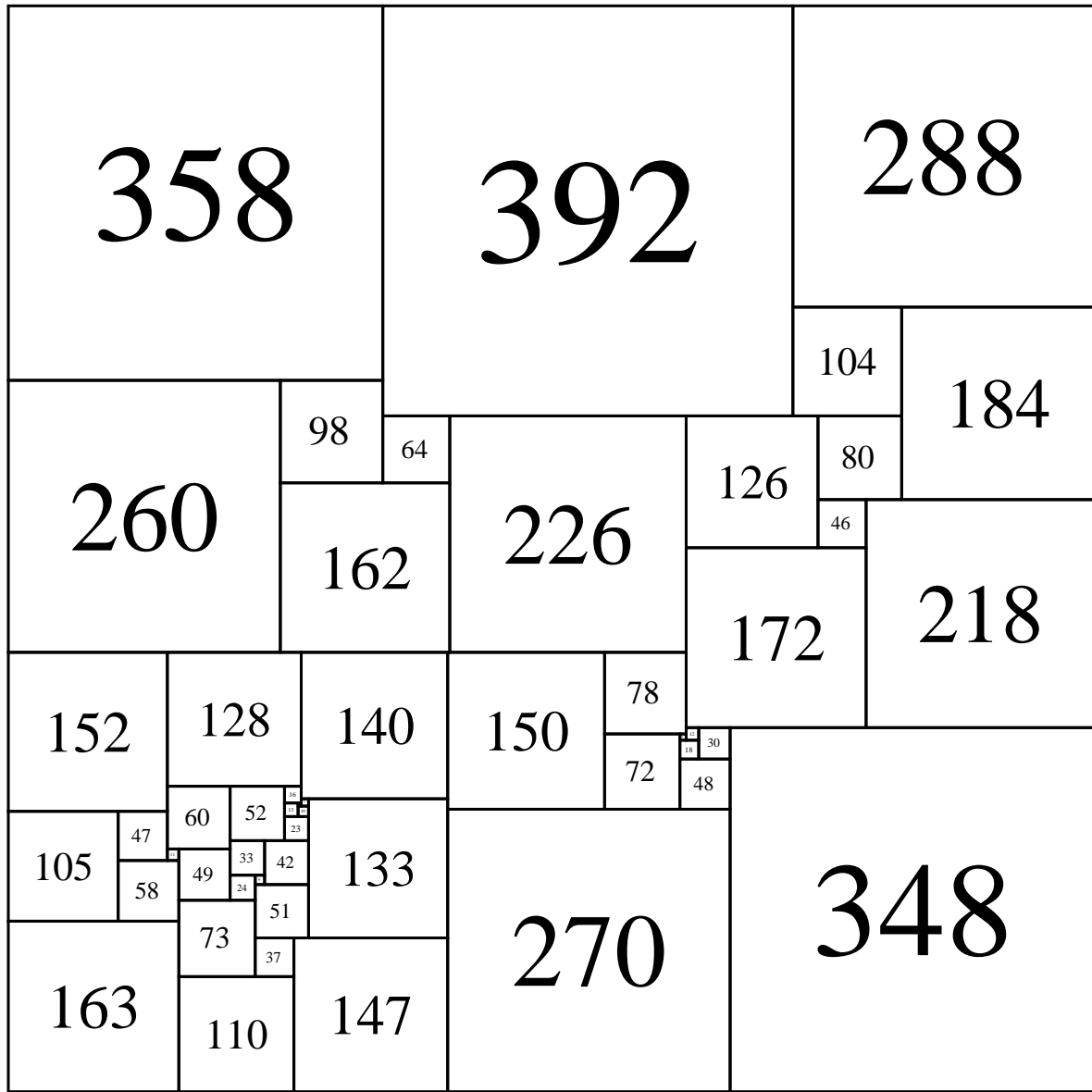
52 : 1032d (8) SEA 2012



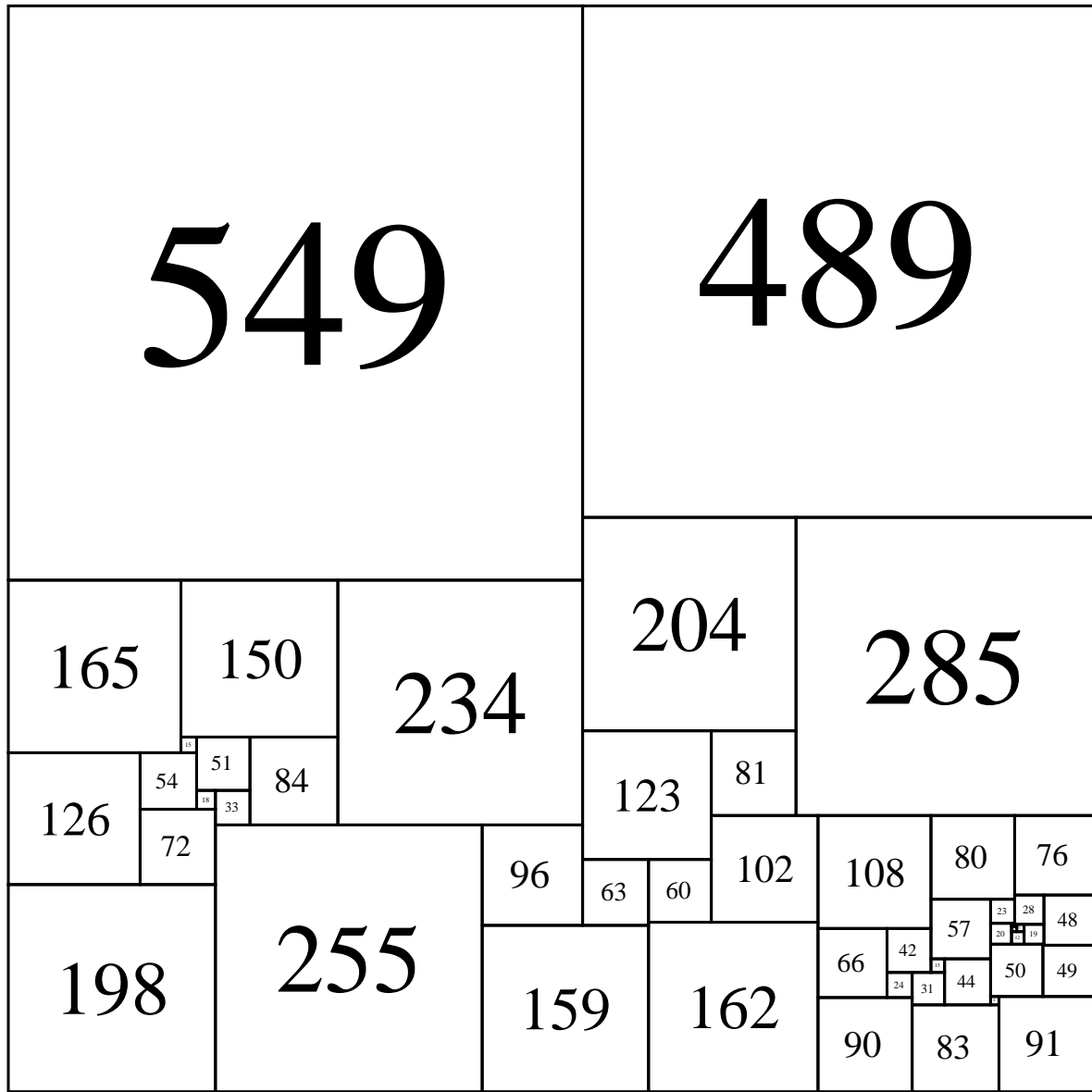
52 : 1032e (8) SEA 2012



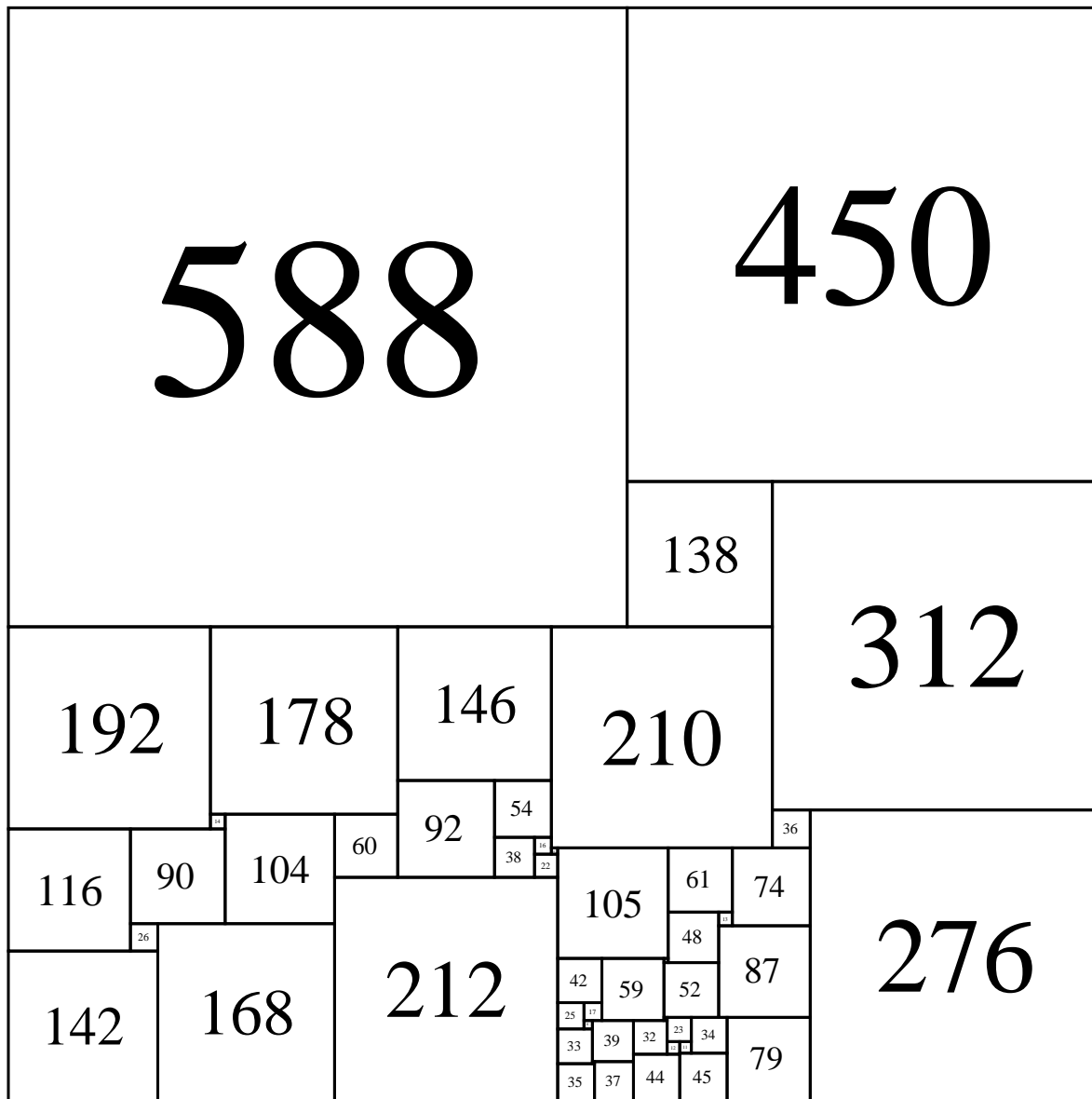
52 : 1035a (8) SEA 2012



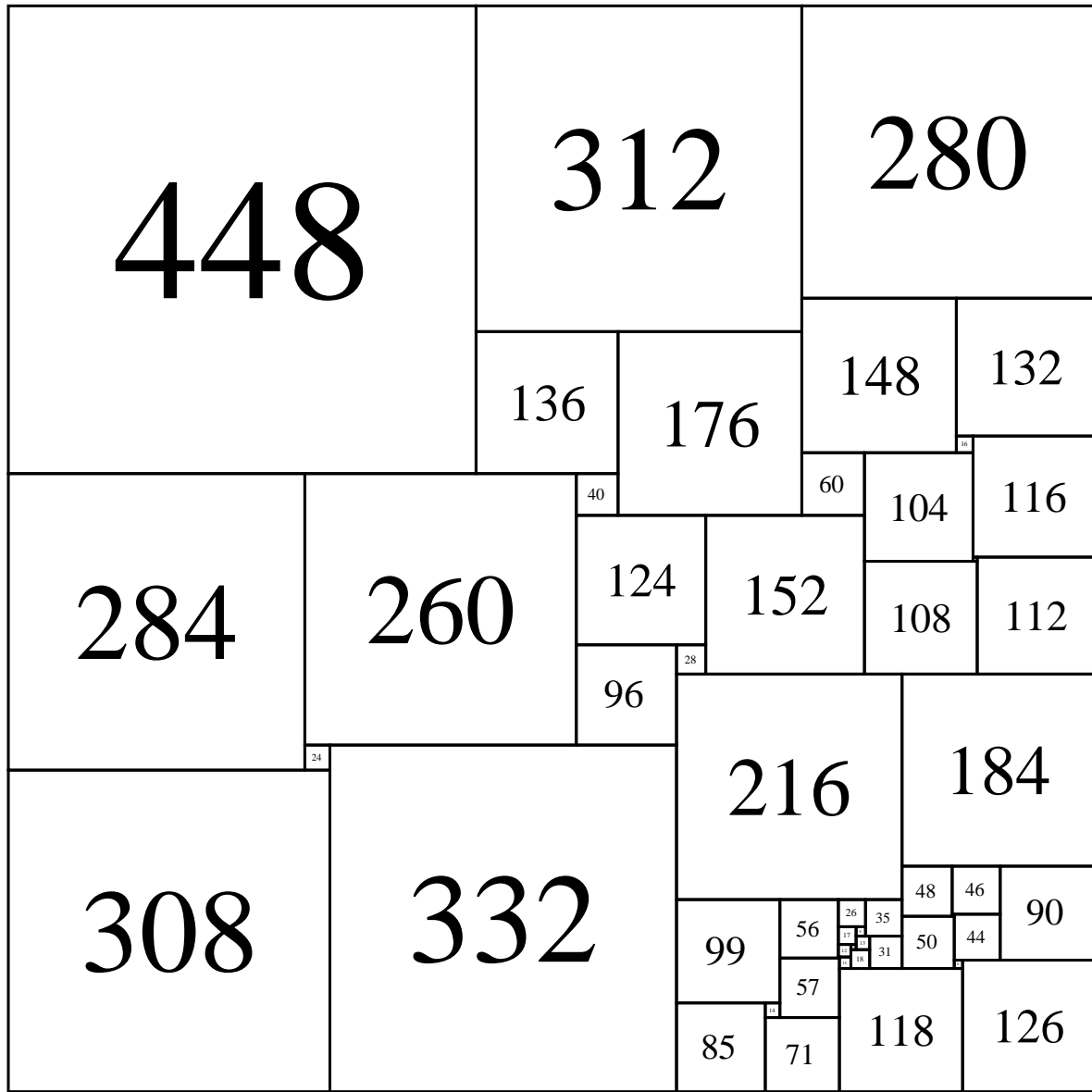
52 : 1038a (8) SEA 2012



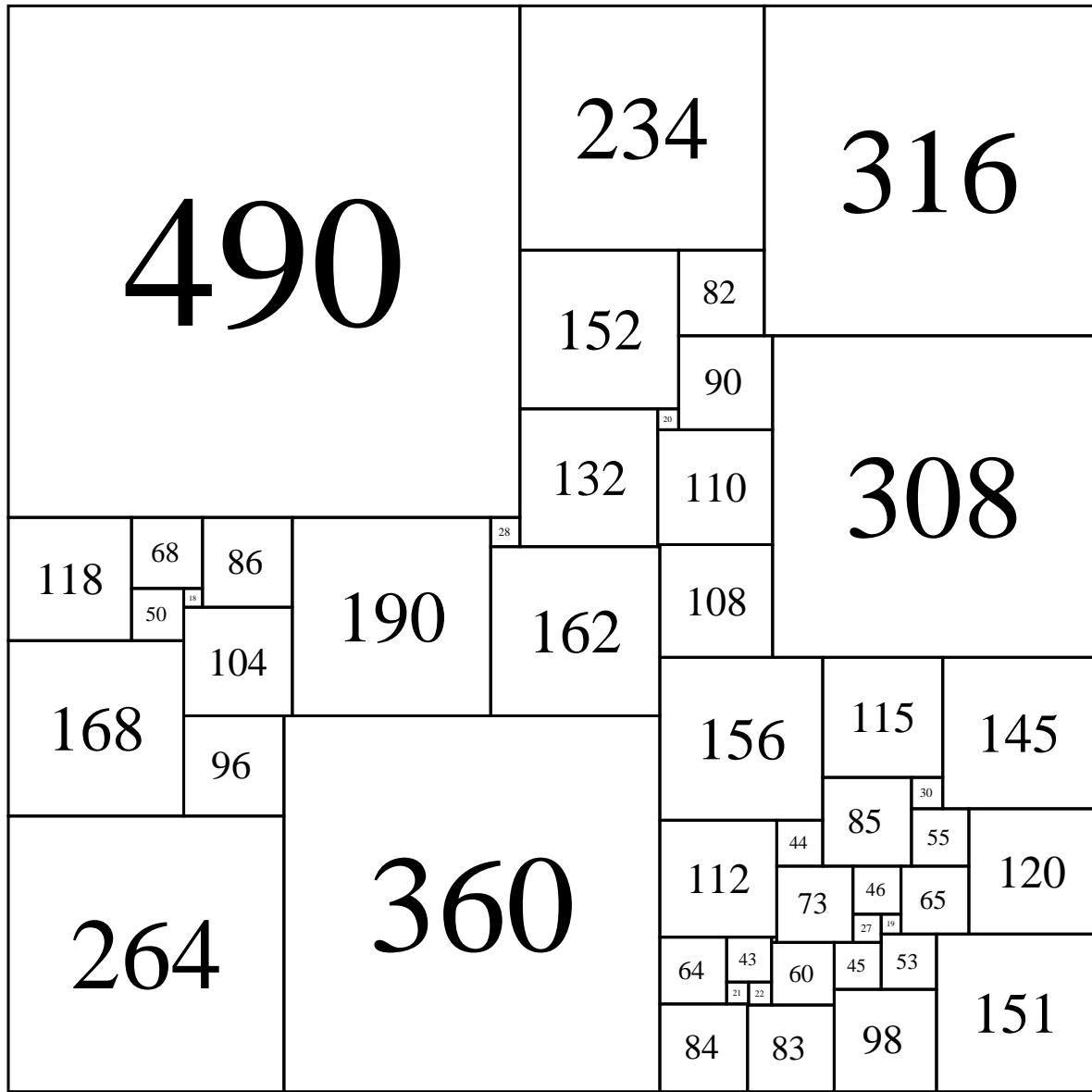
52 : 1038b (8) SEA 2012



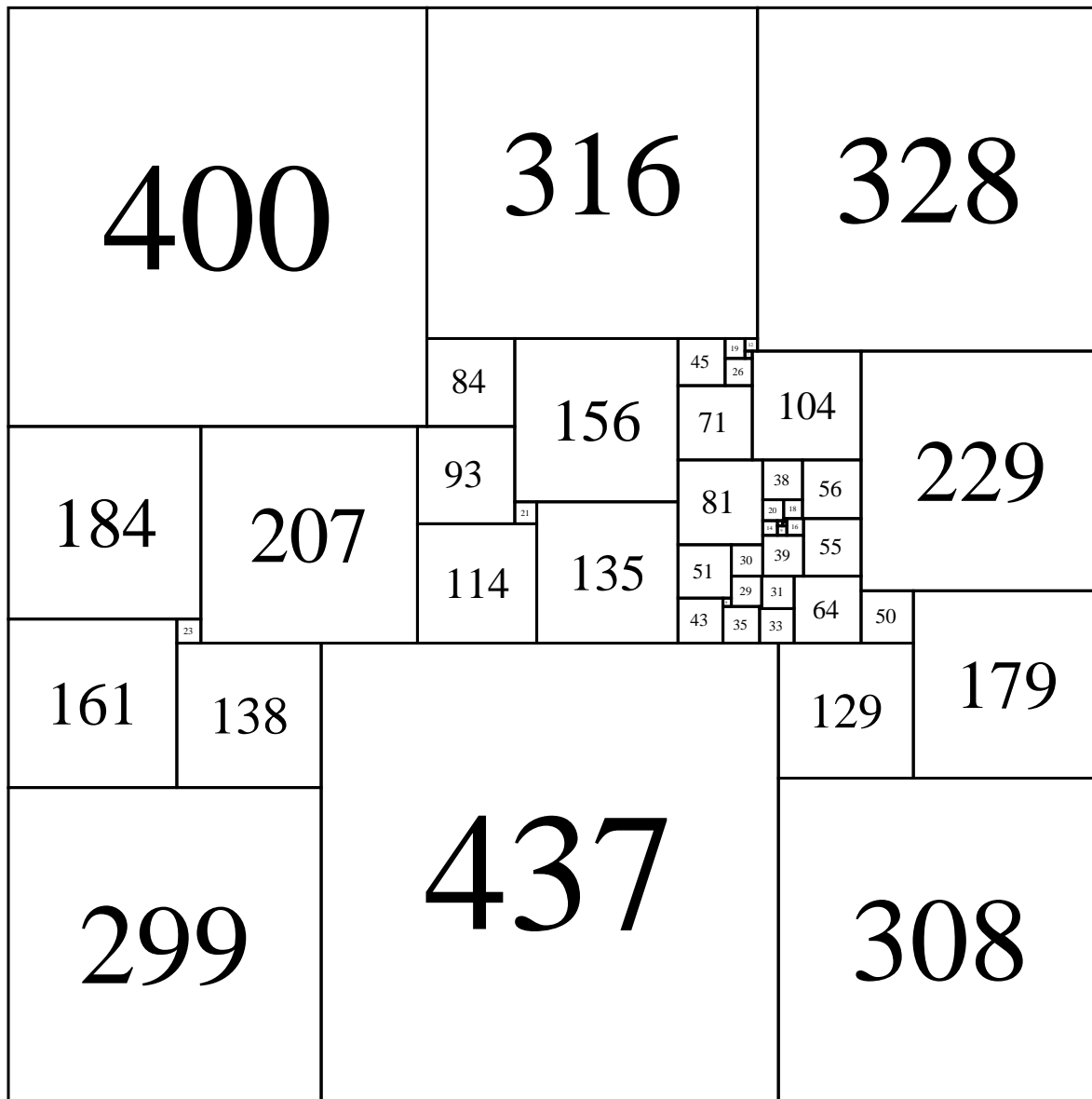
52 : 1038c (8) SEA 2012



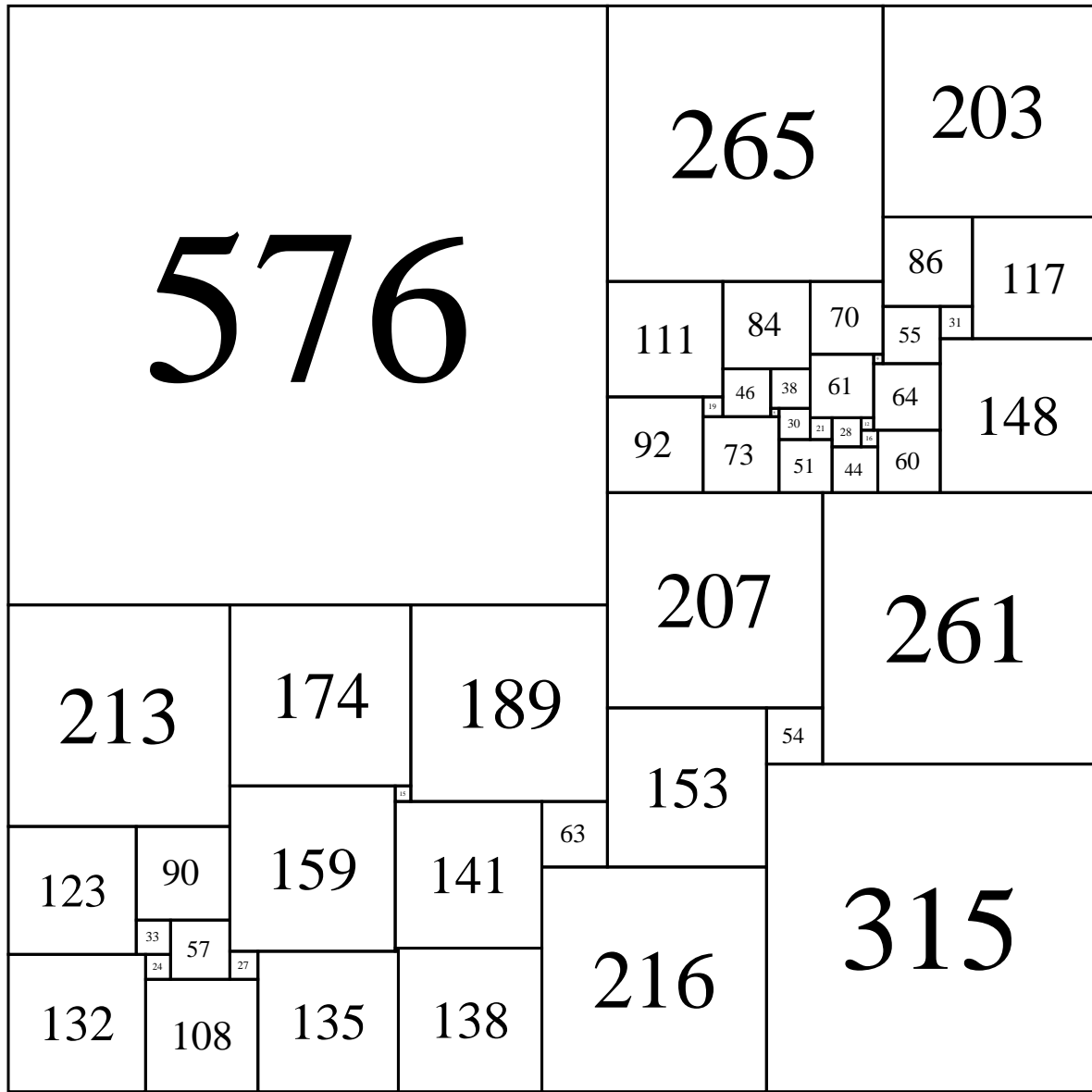
52 : 1040c (8) SEA 2012



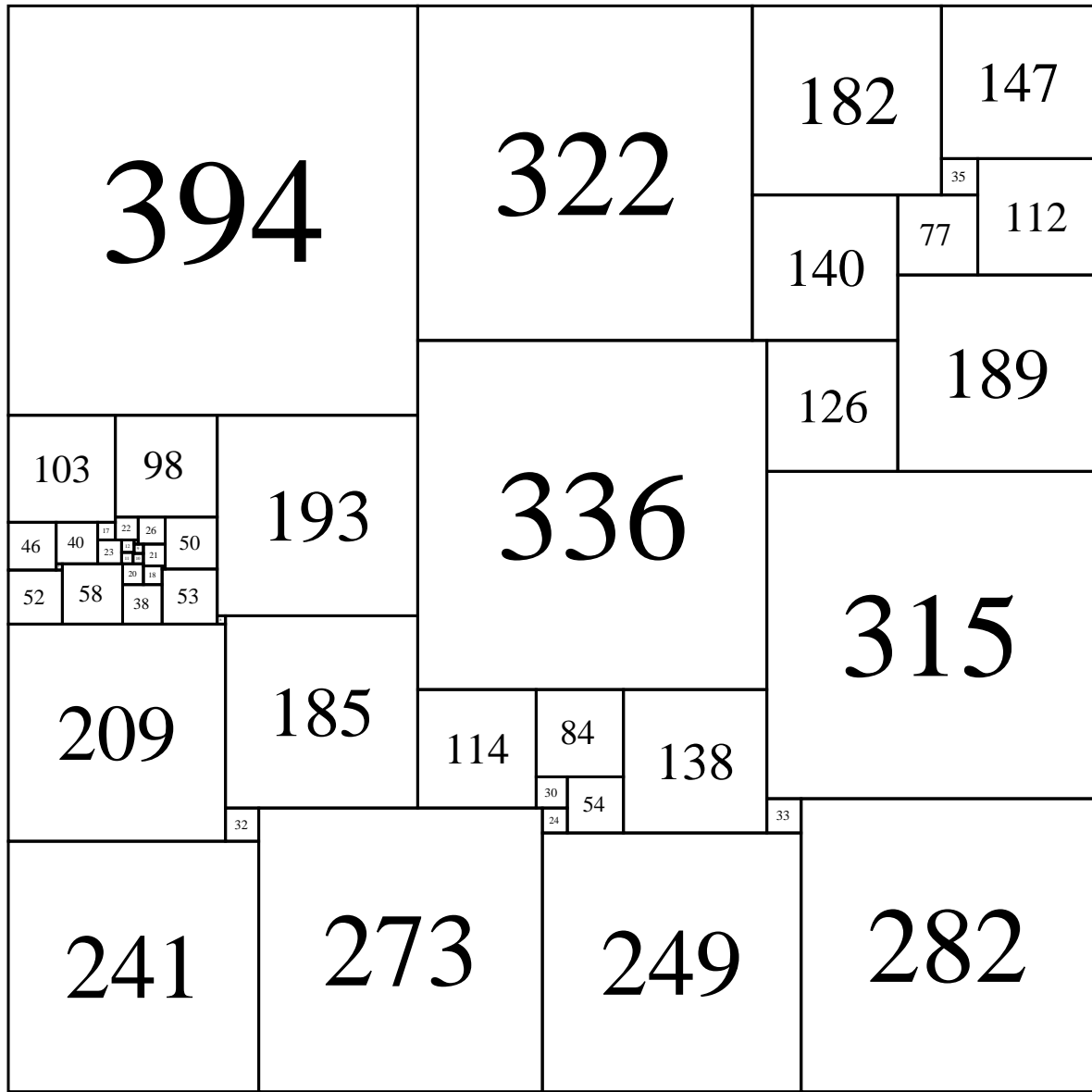
52 : 1040d (8) SEA 2012



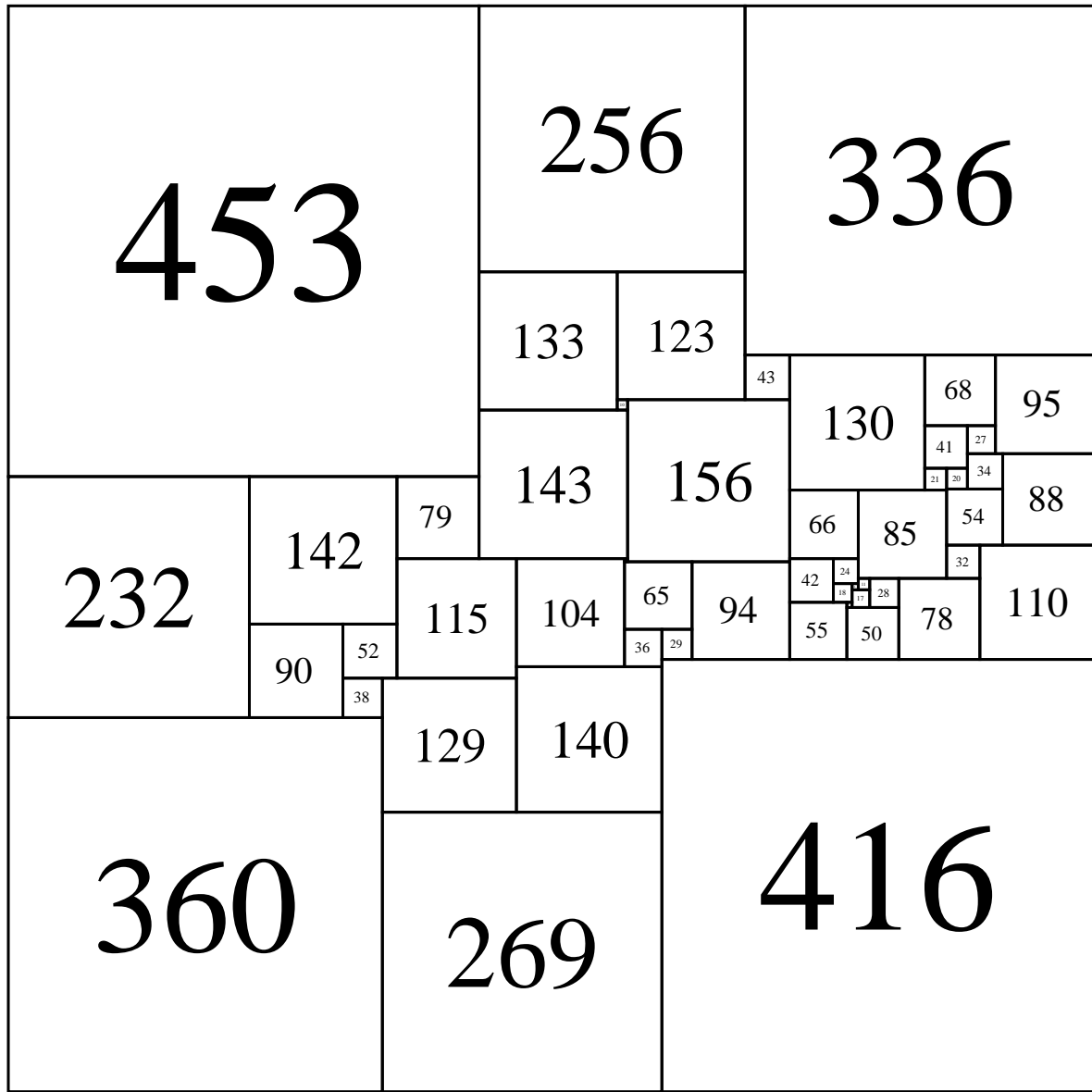
52 : 1044a (8) SEA 2012



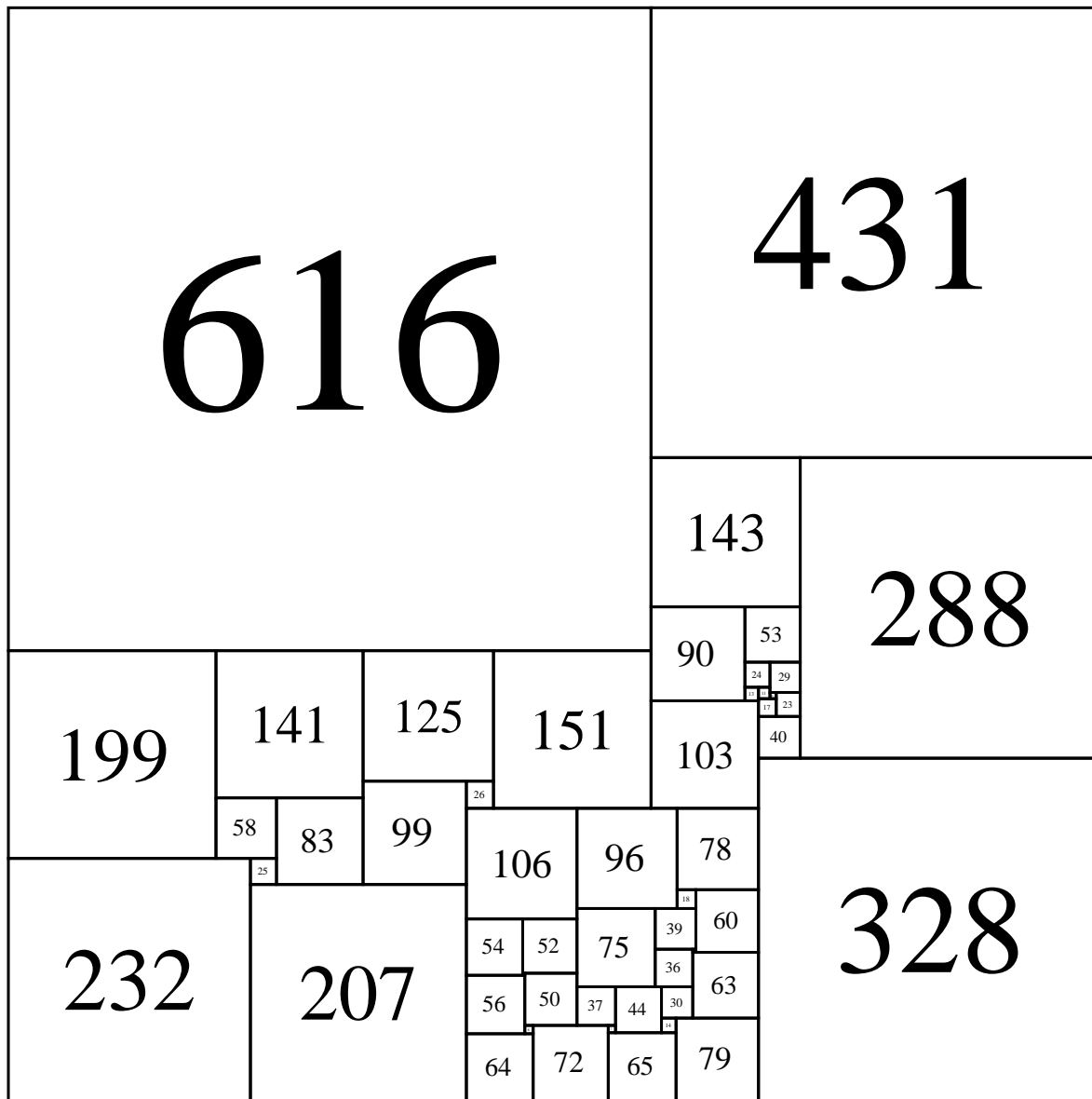
52 : 1044b (8) SEA 2012



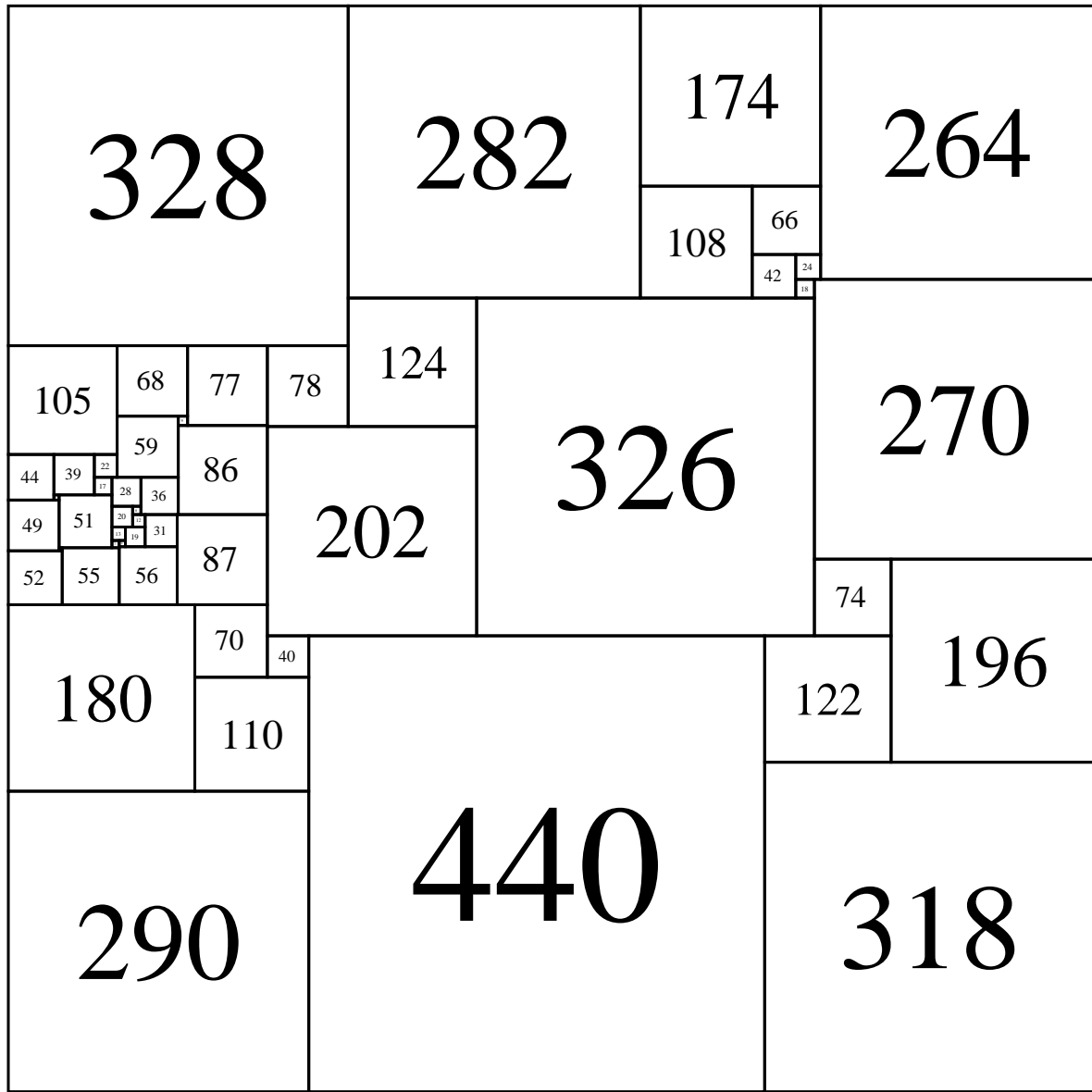
52 : 1045a (8) SEA 2012



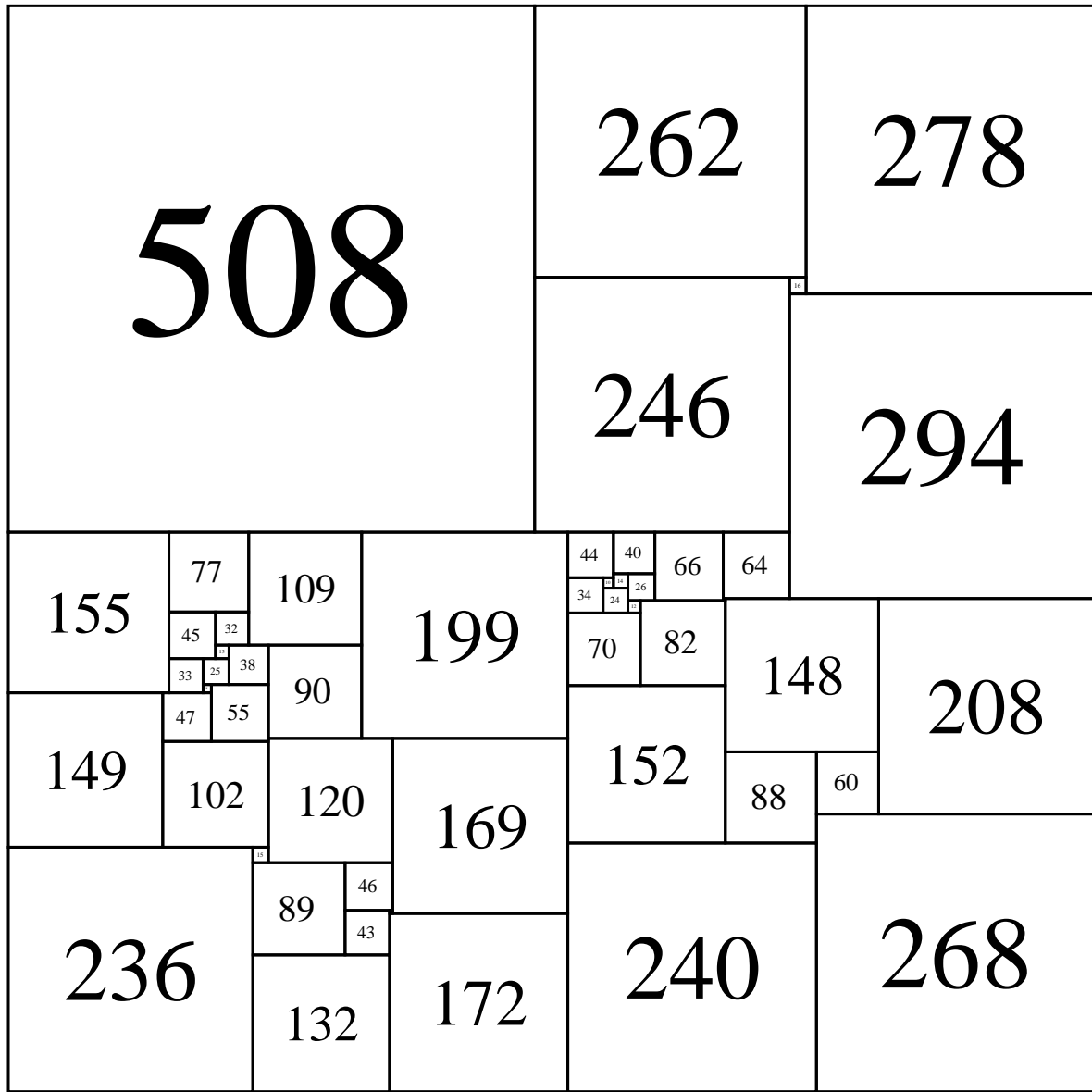
52 : 1045b (8) SEA 2012



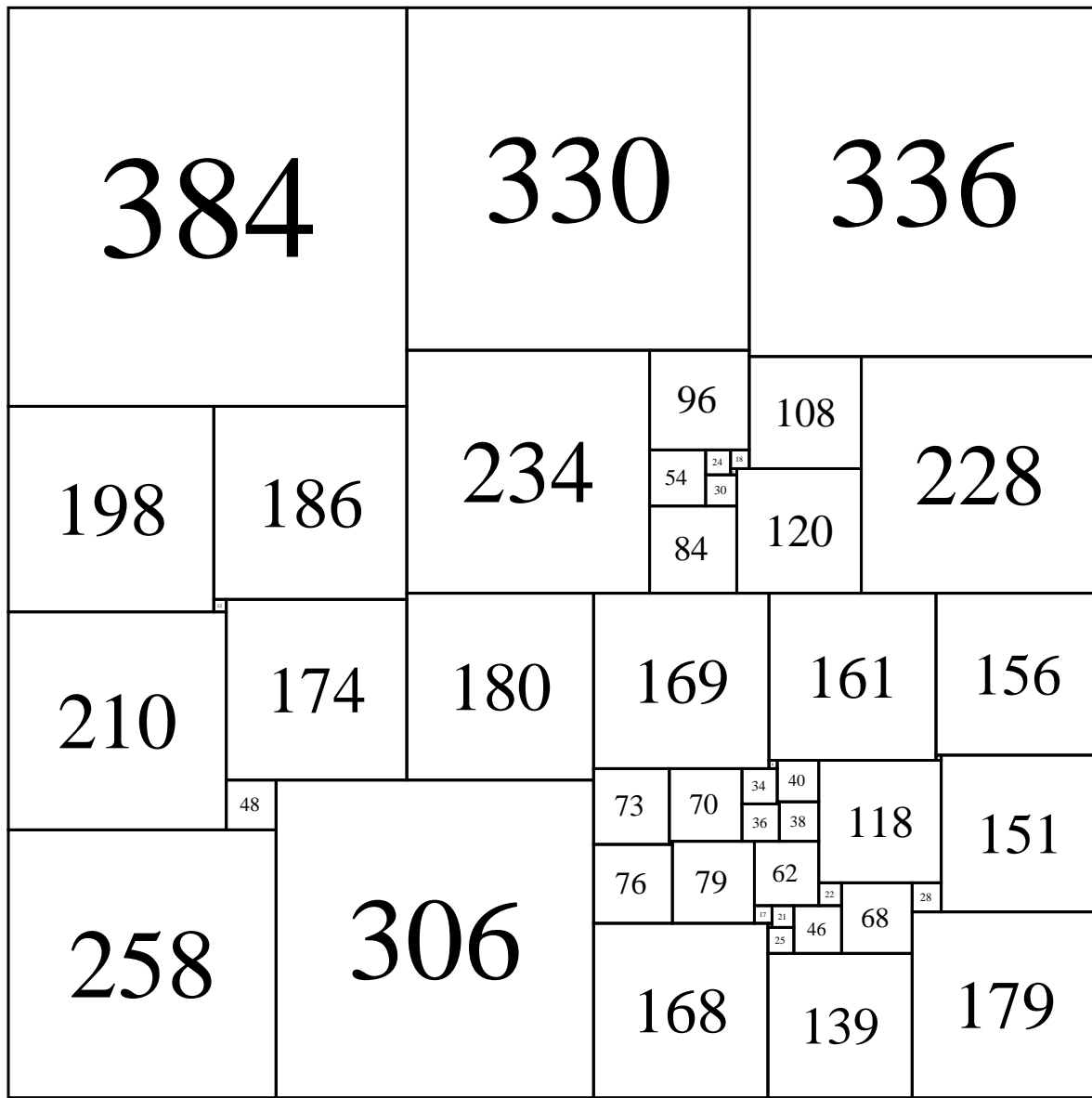
52 : 1047a (8) SEA 2012



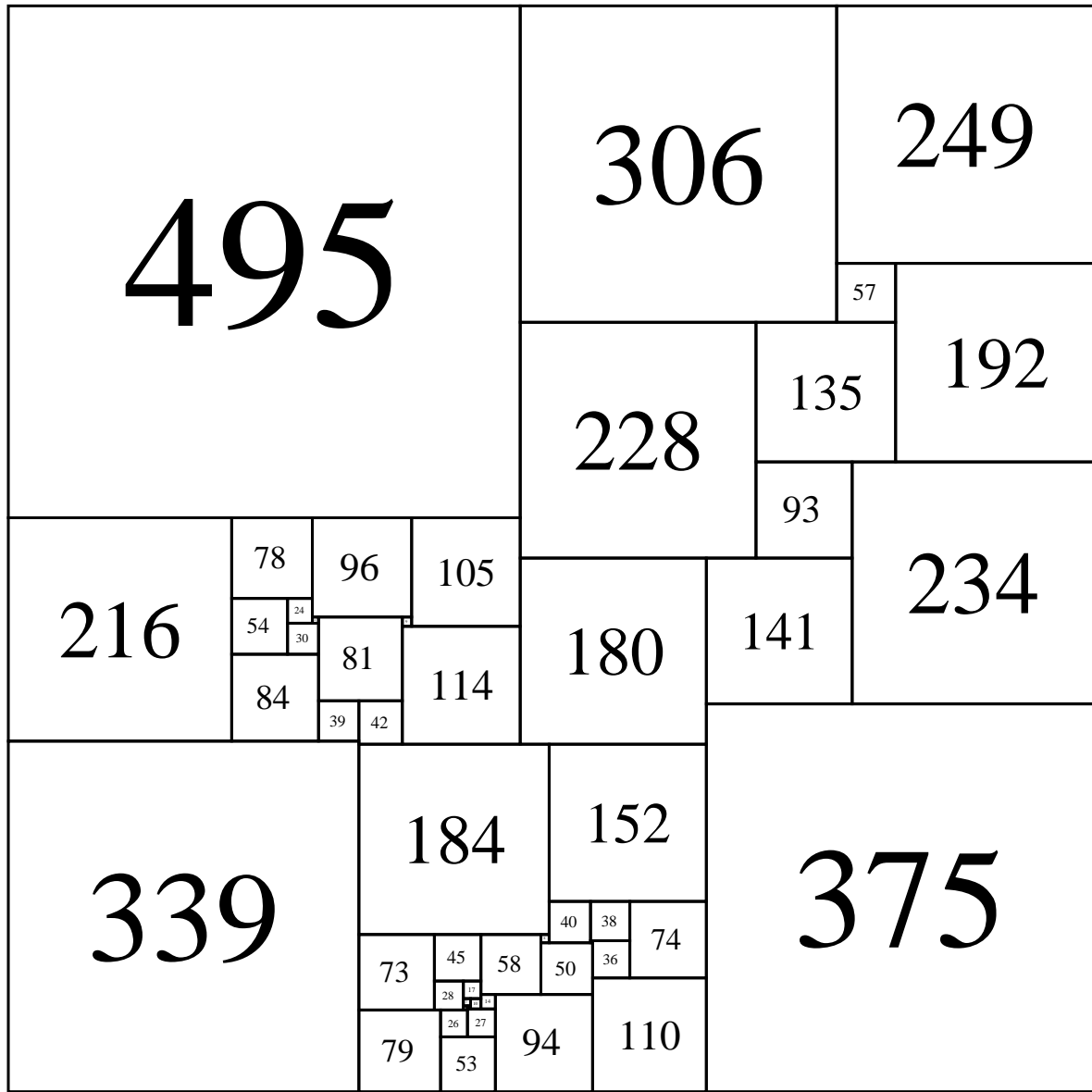
52 : 1048a (8) SEA 2012



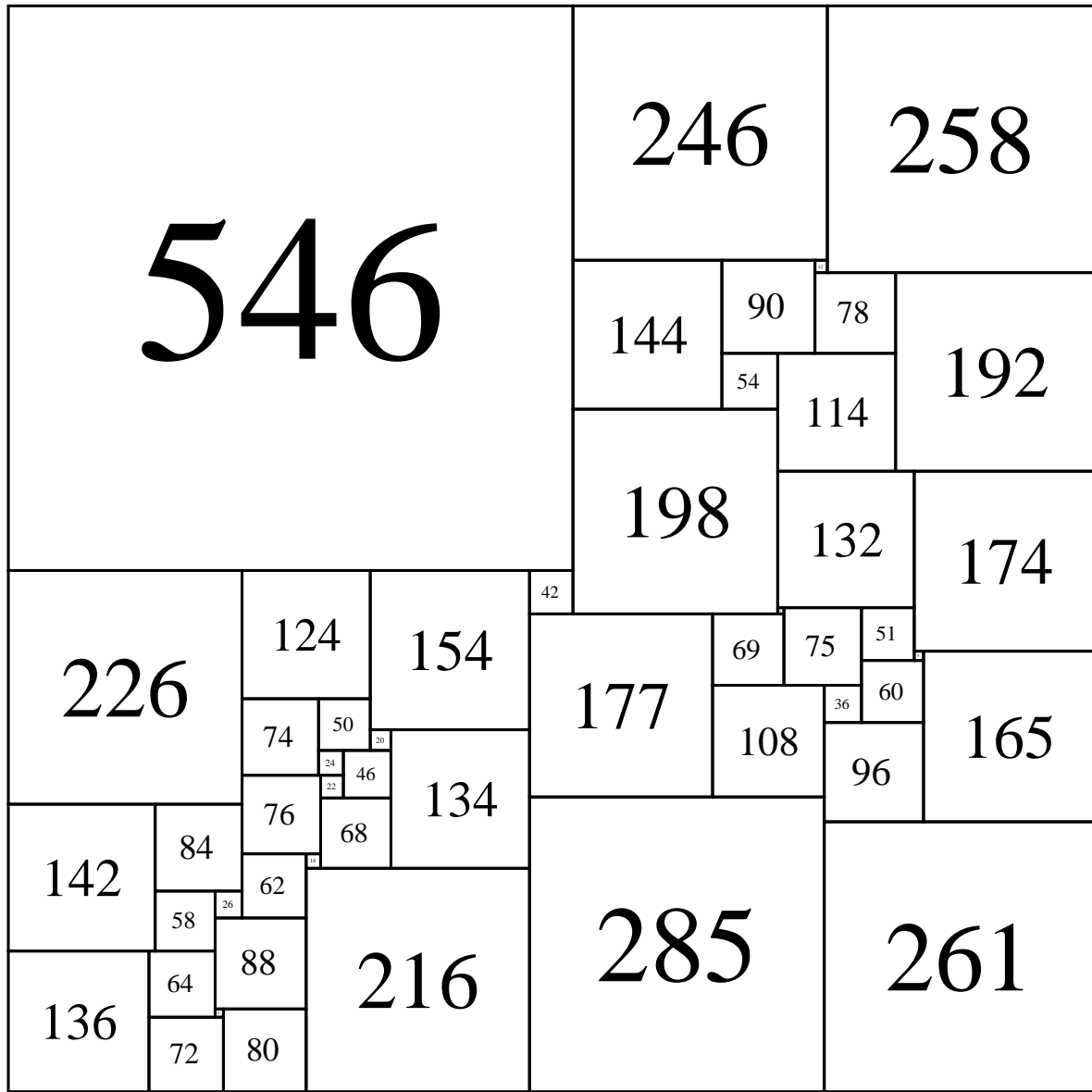
52 : 1048c (8) SEA 2012



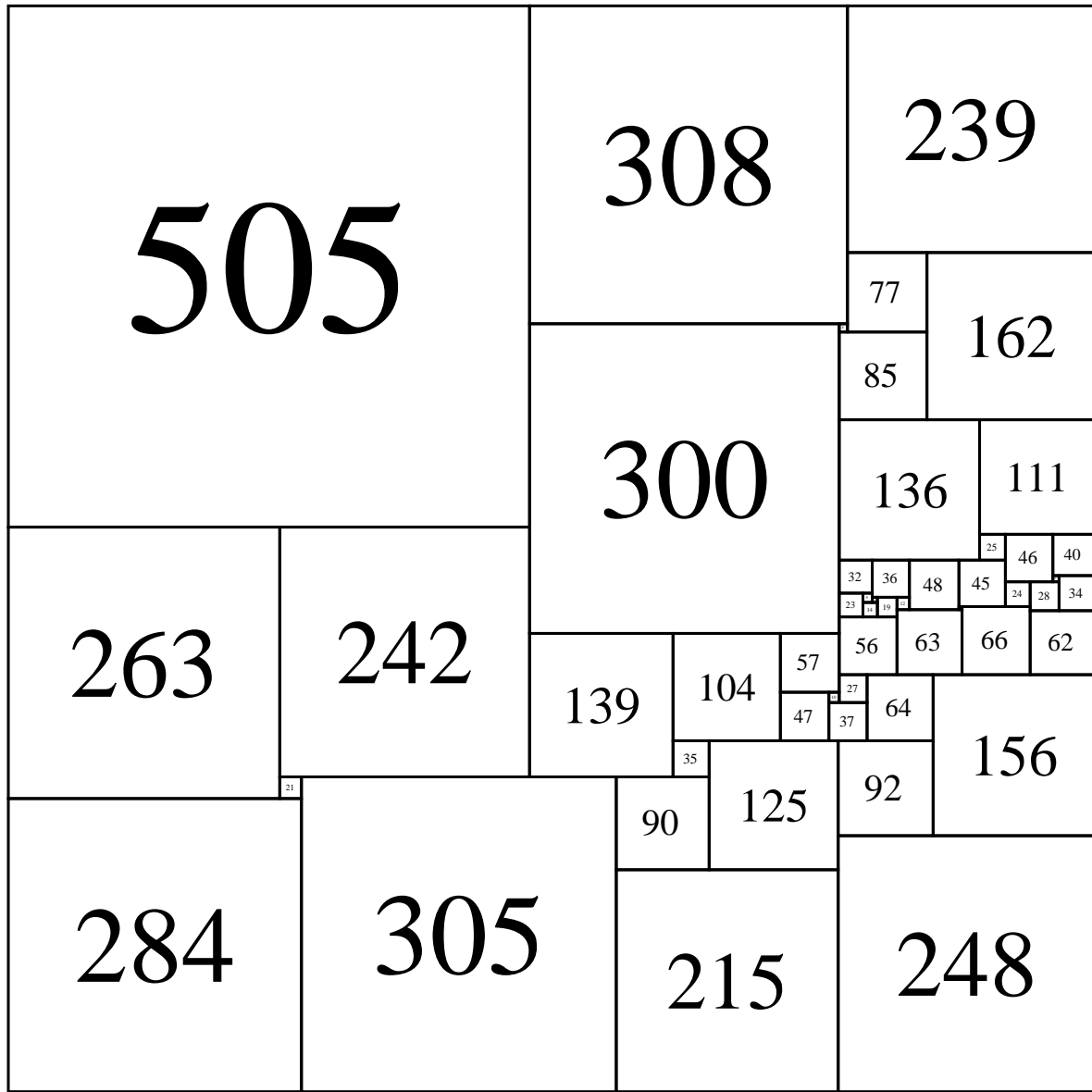
52 : 1050a (8) SEA 2012



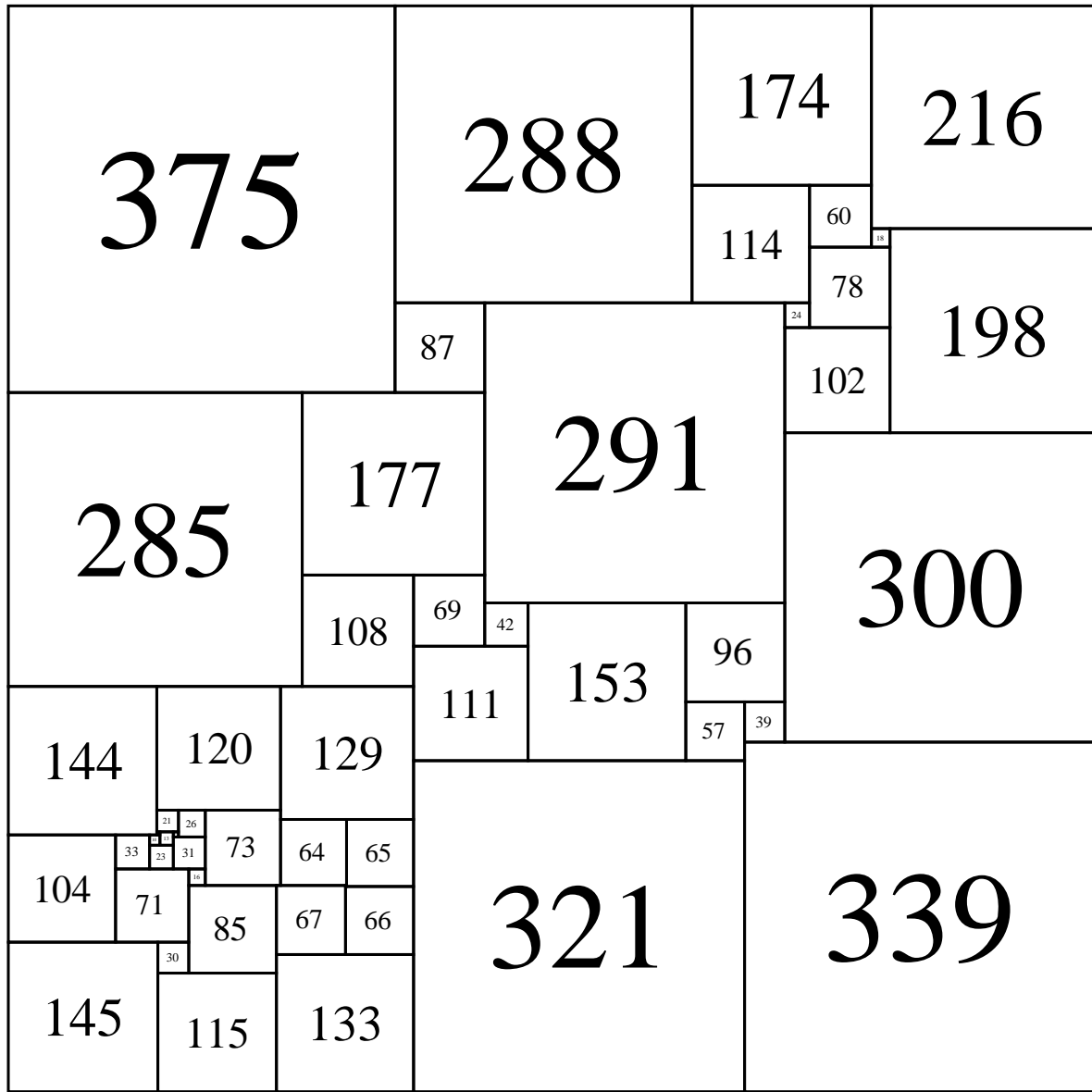
52 : 1050b (8) SEA 2012



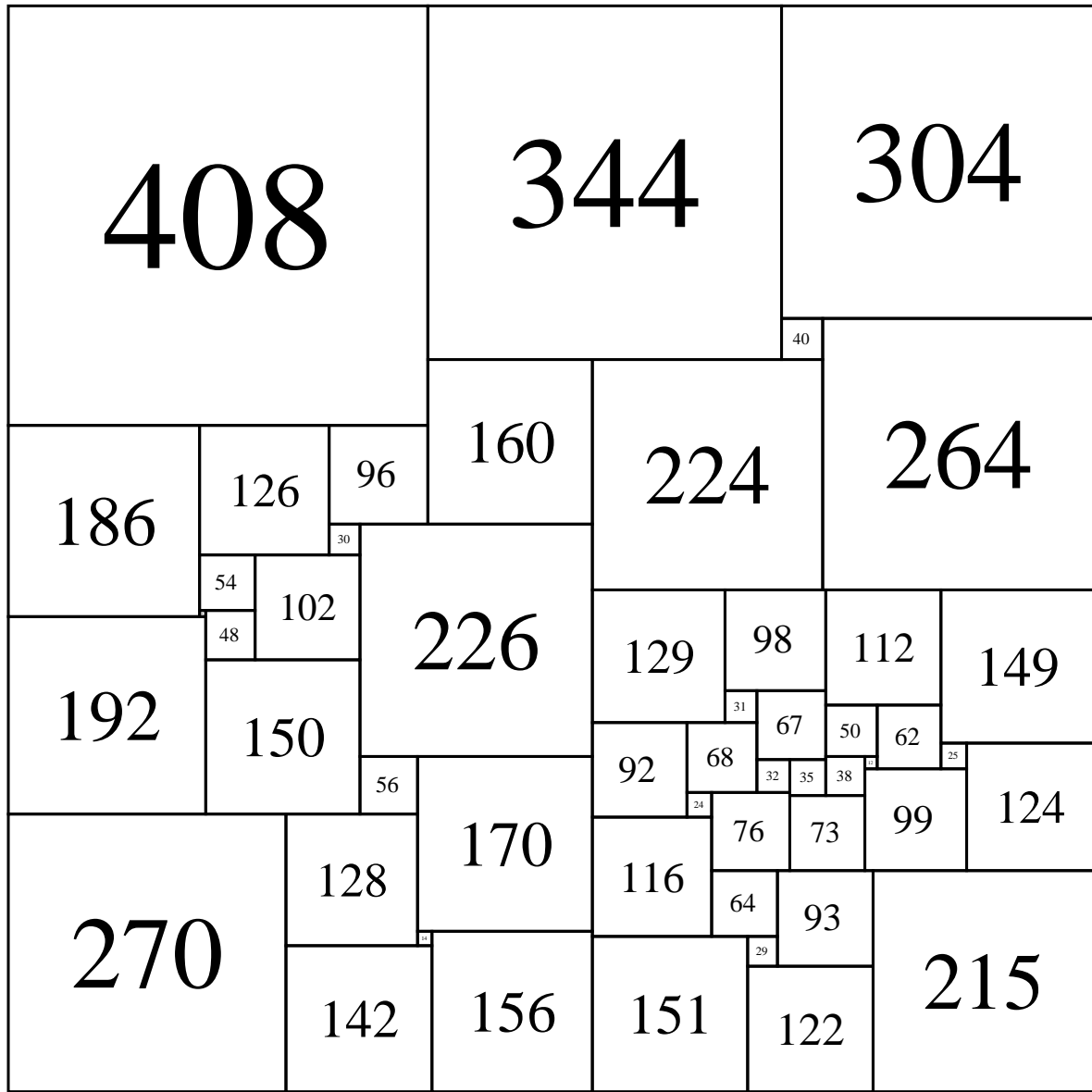
52 : 1050d (8) SEA 2012



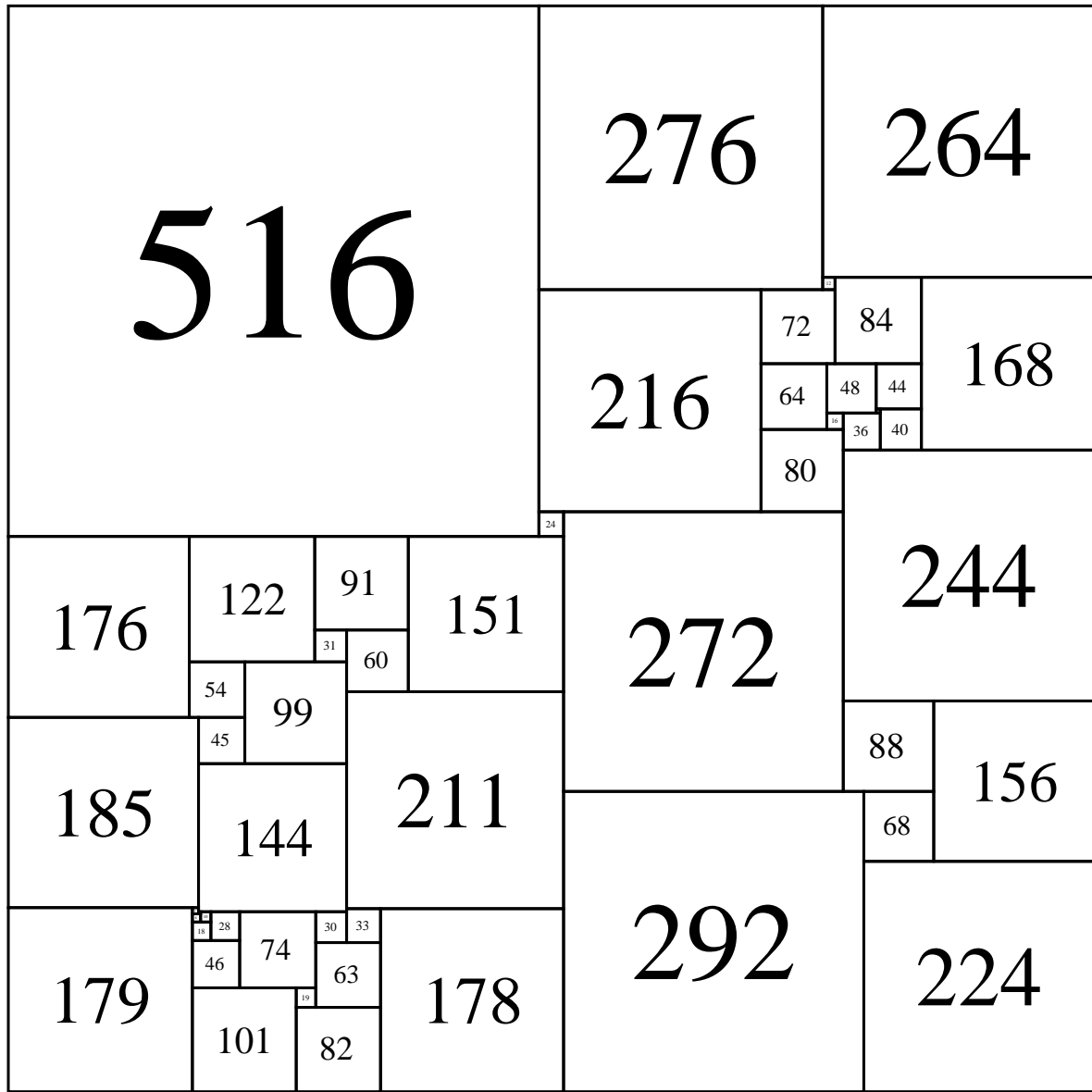
52 : 1052a (8) SEA 2012



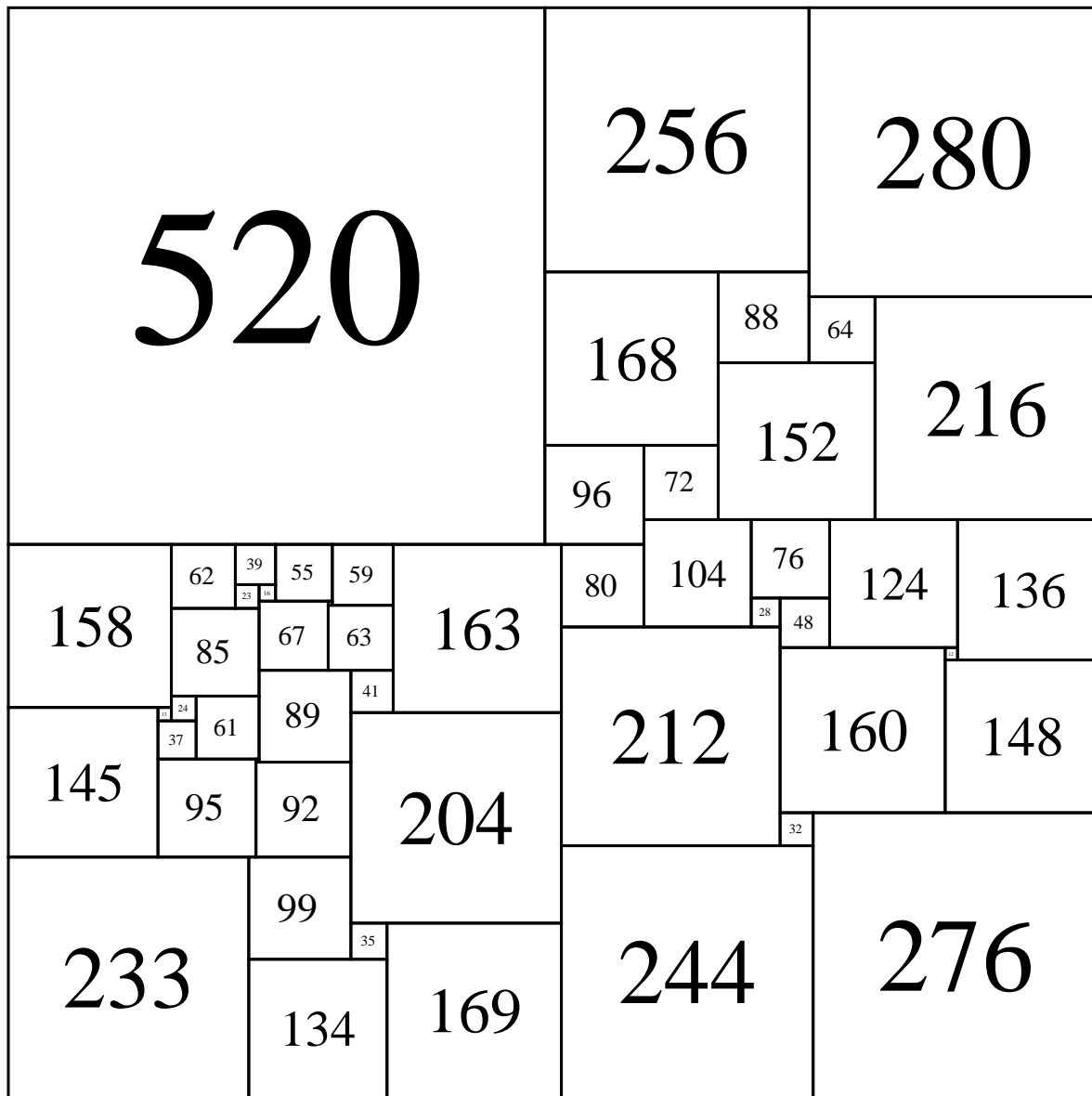
52 : 1053a (8) SEA 2012



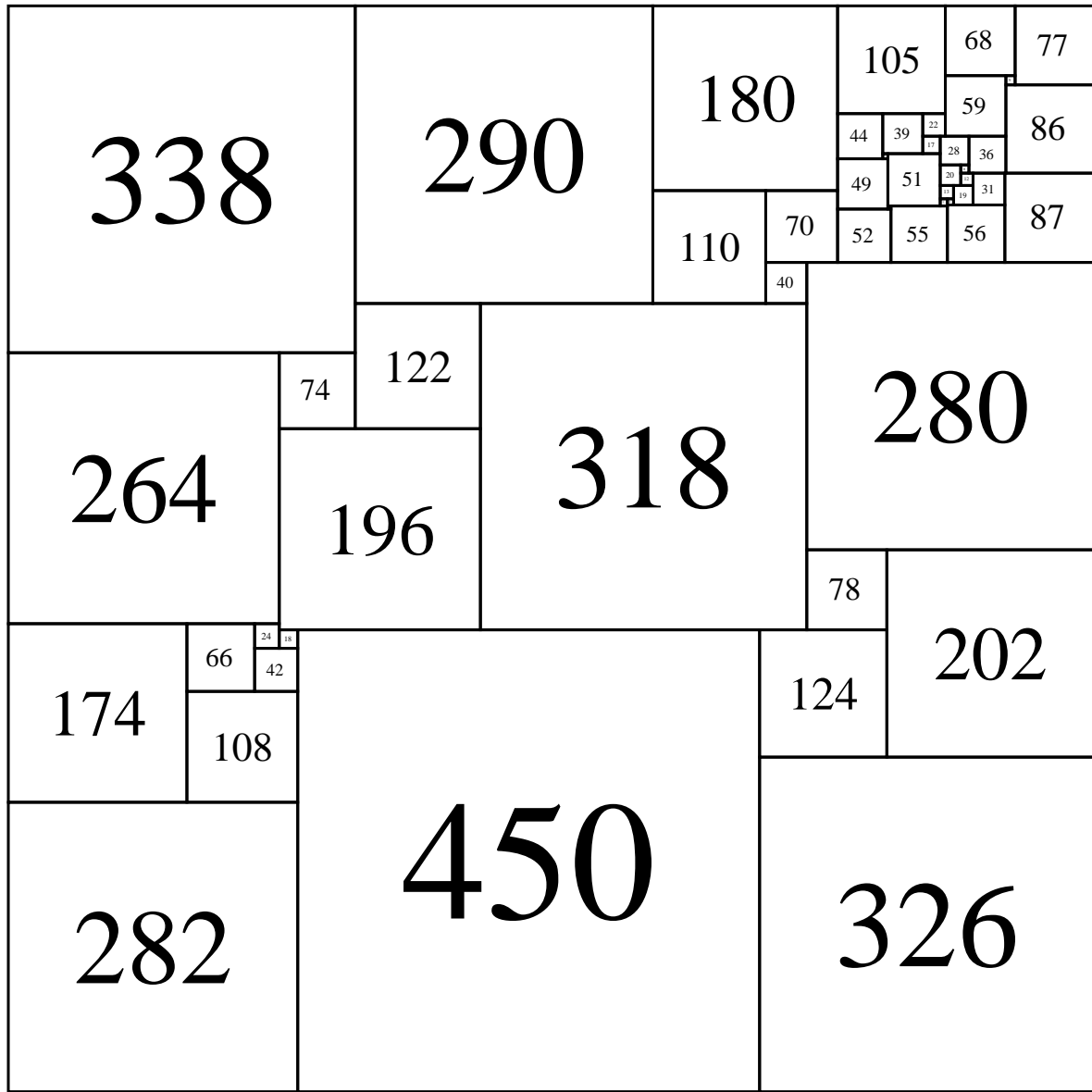
52 : 1056a (8) SEA 2012



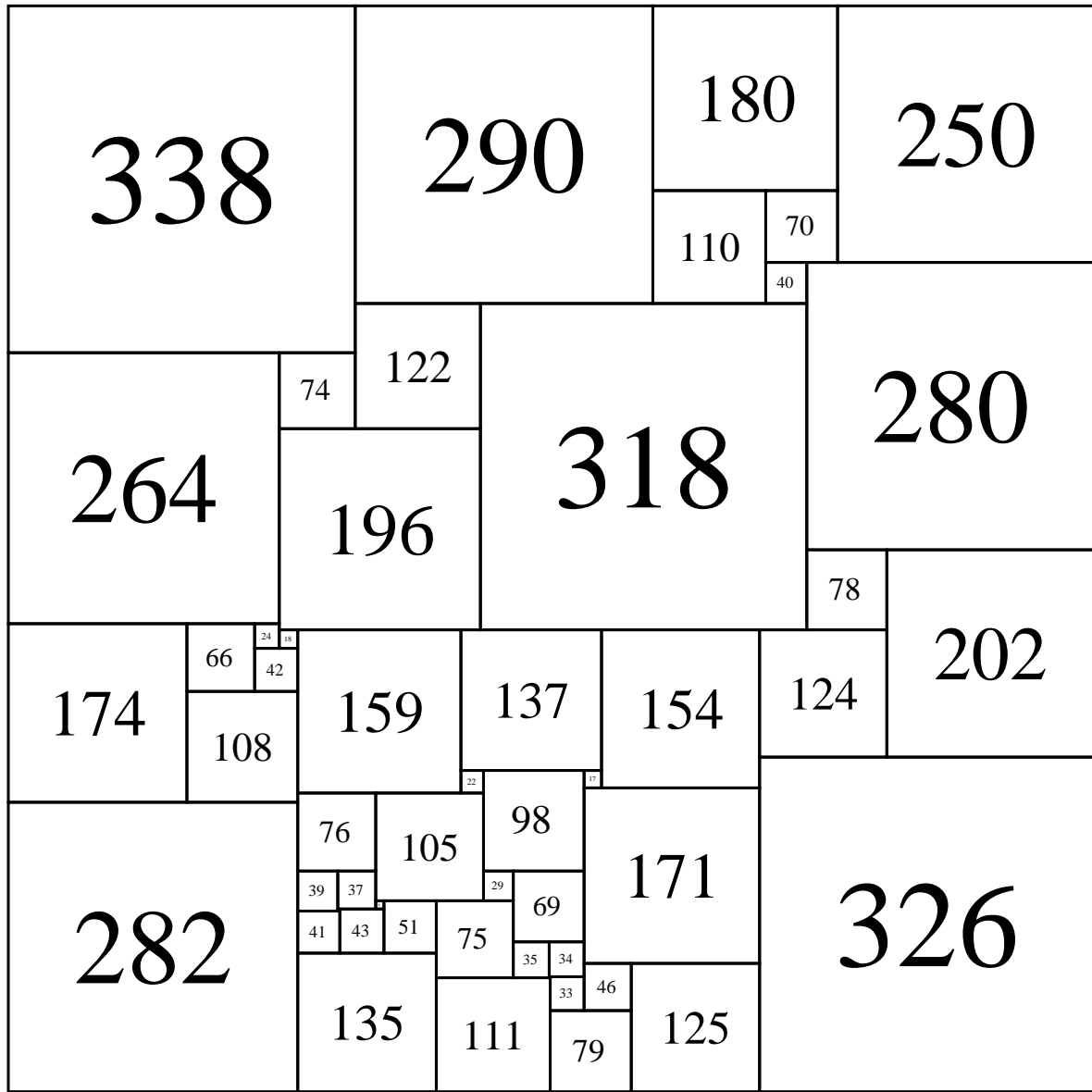
52 : 1056b (8) SEA 2012



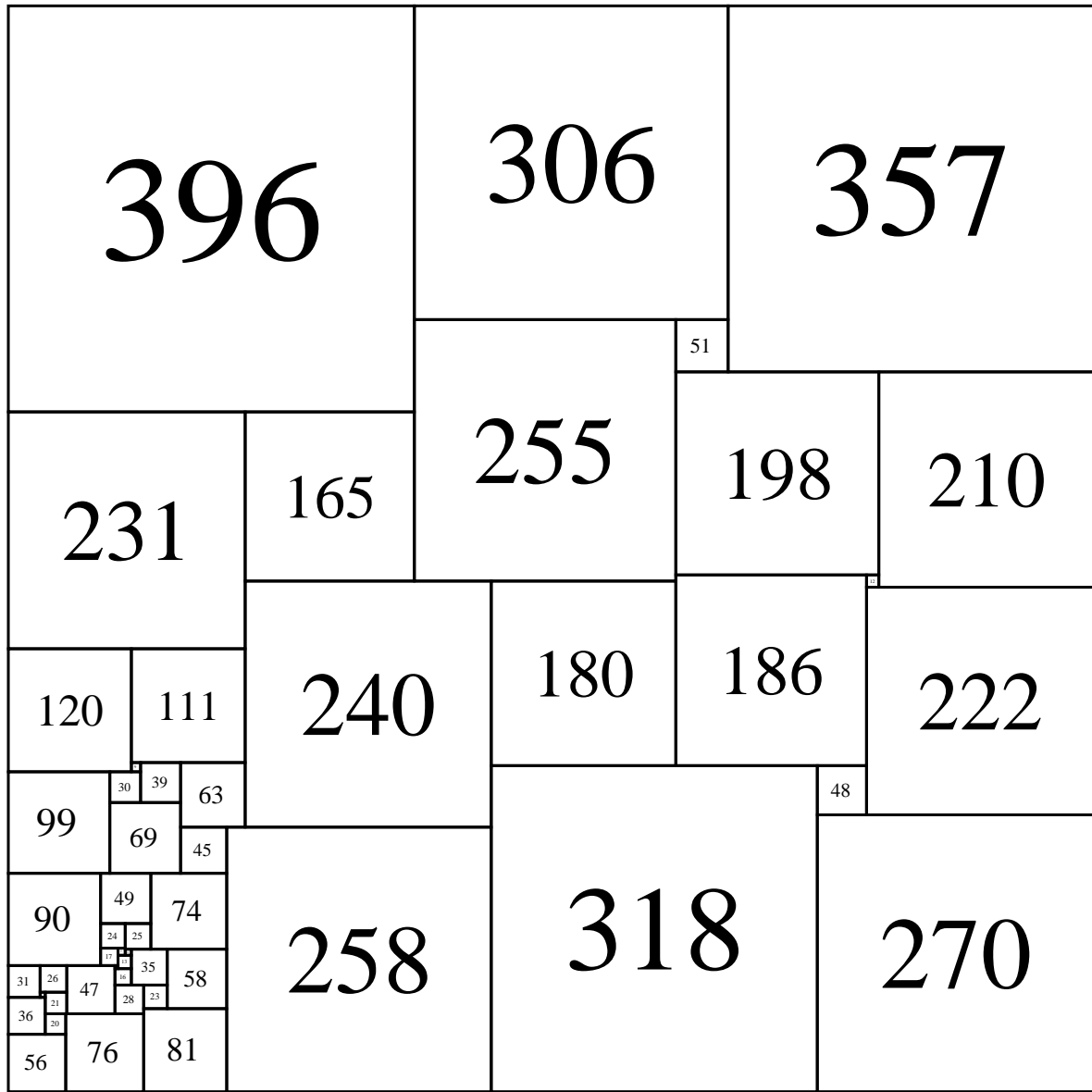
52 : 1056c (8) SEA 2012



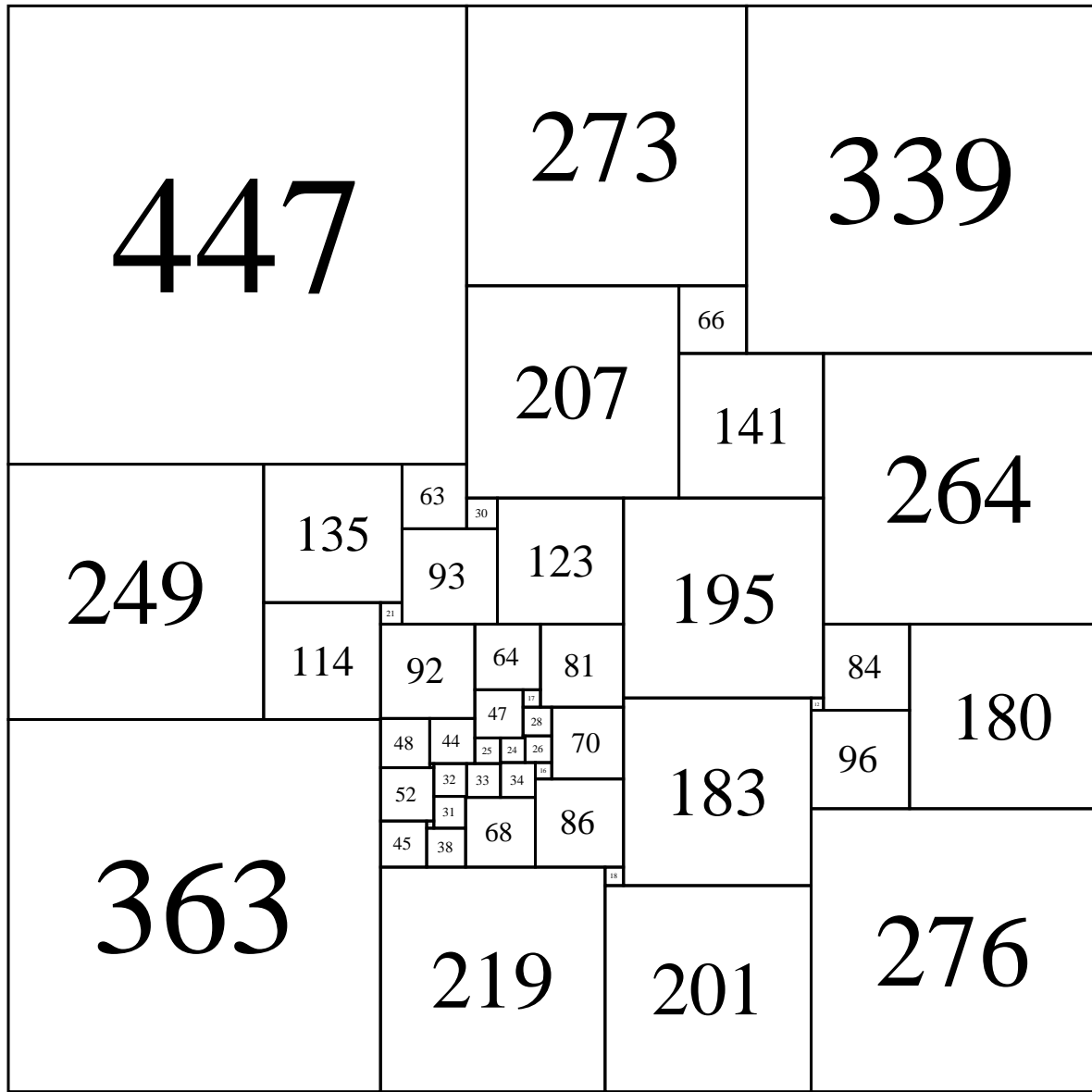
52 : 1058a (8) SEA 2012



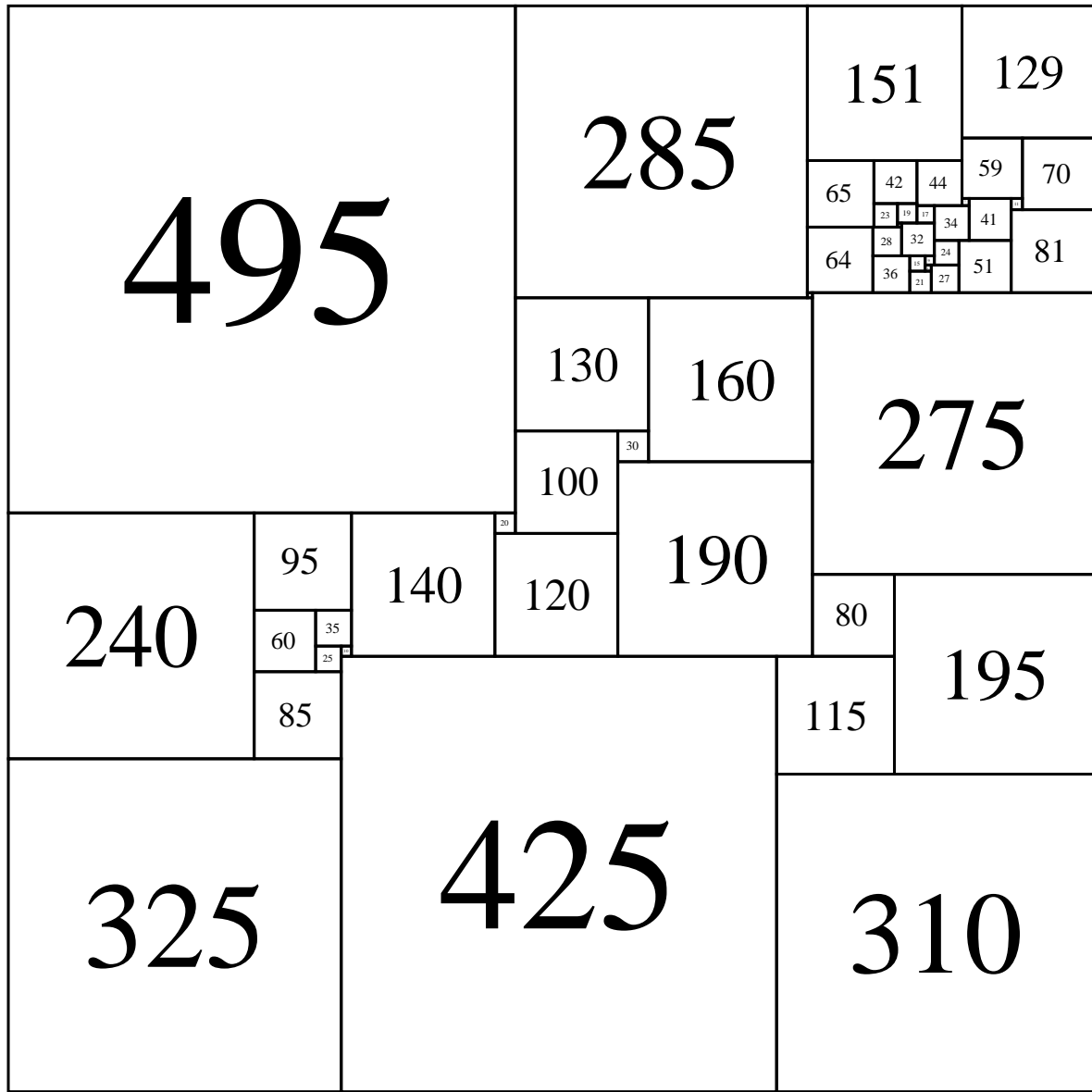
52 : 1058b (8) SEA 2012



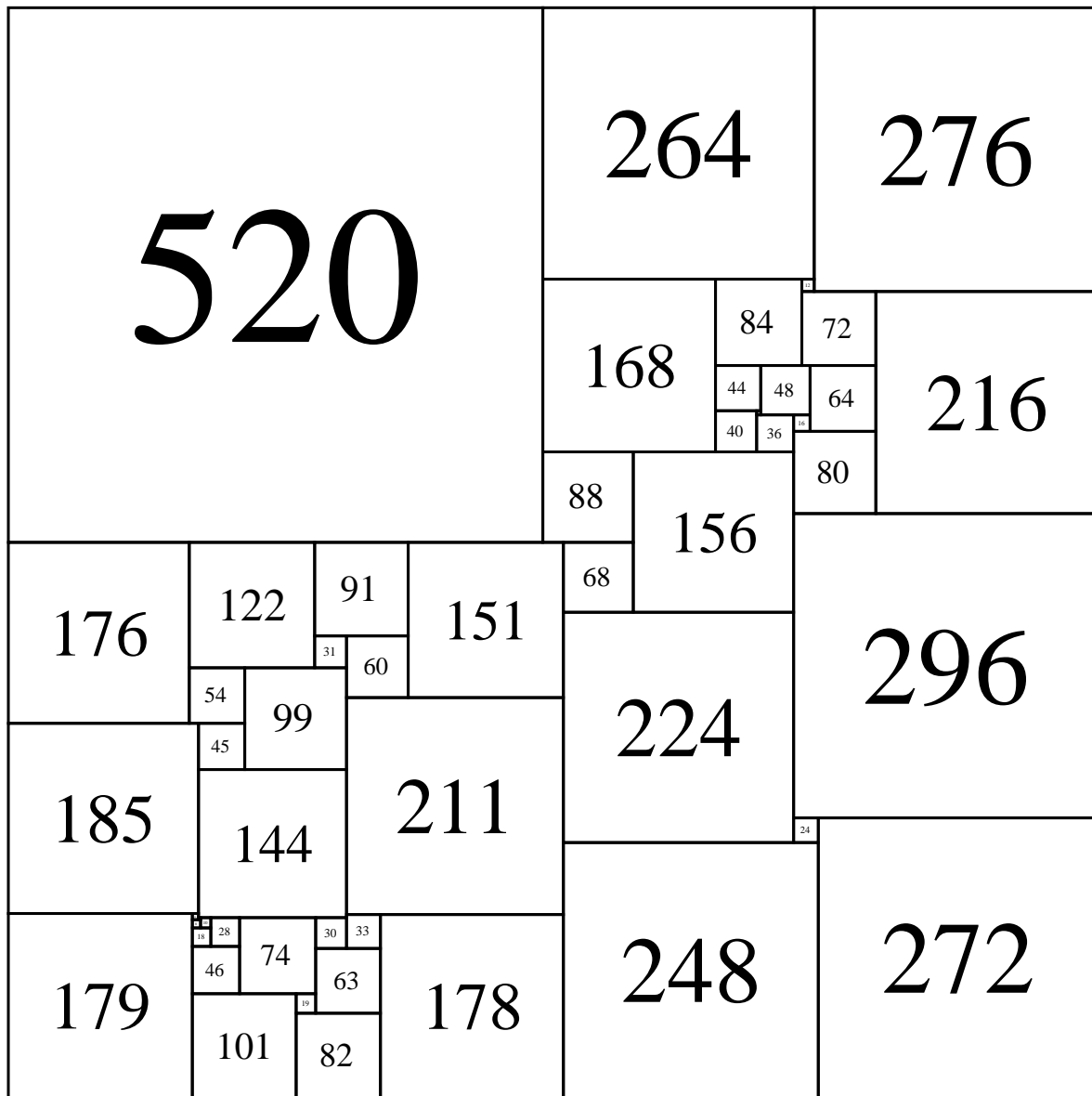
52 : 1059a (8) SEA 2012



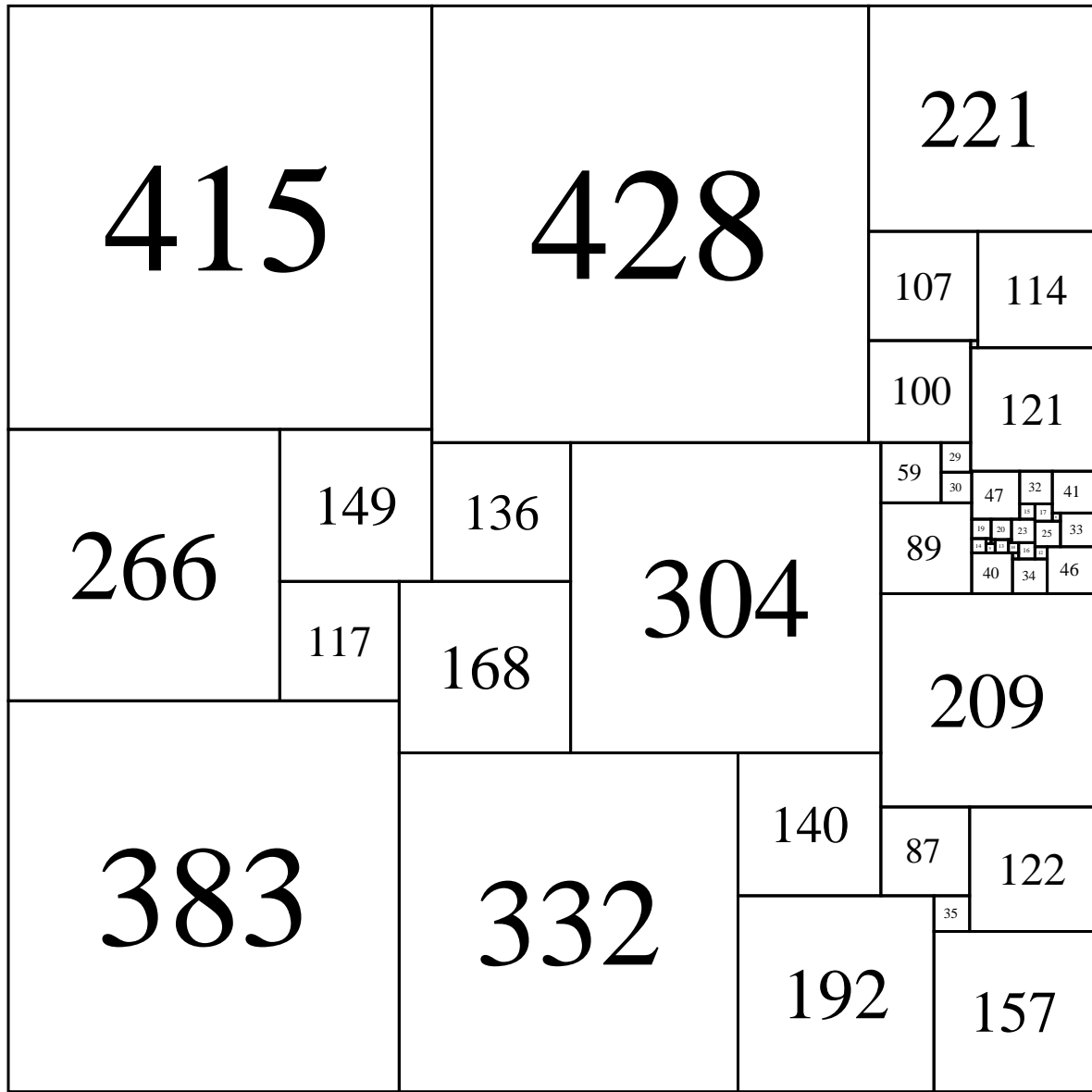
52 : 1059b (8) SEA 2012



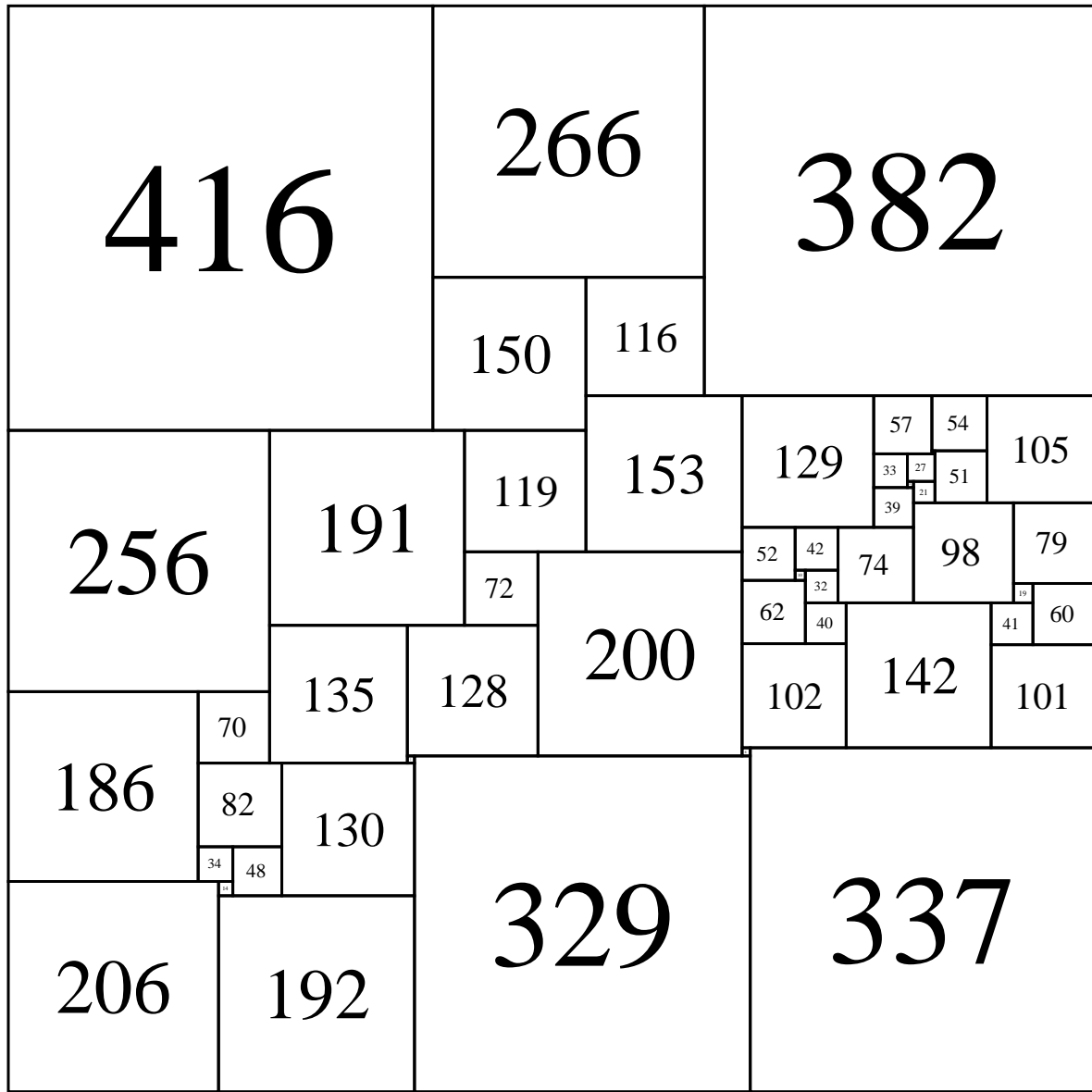
52 : 1060a (8) SEA 2012



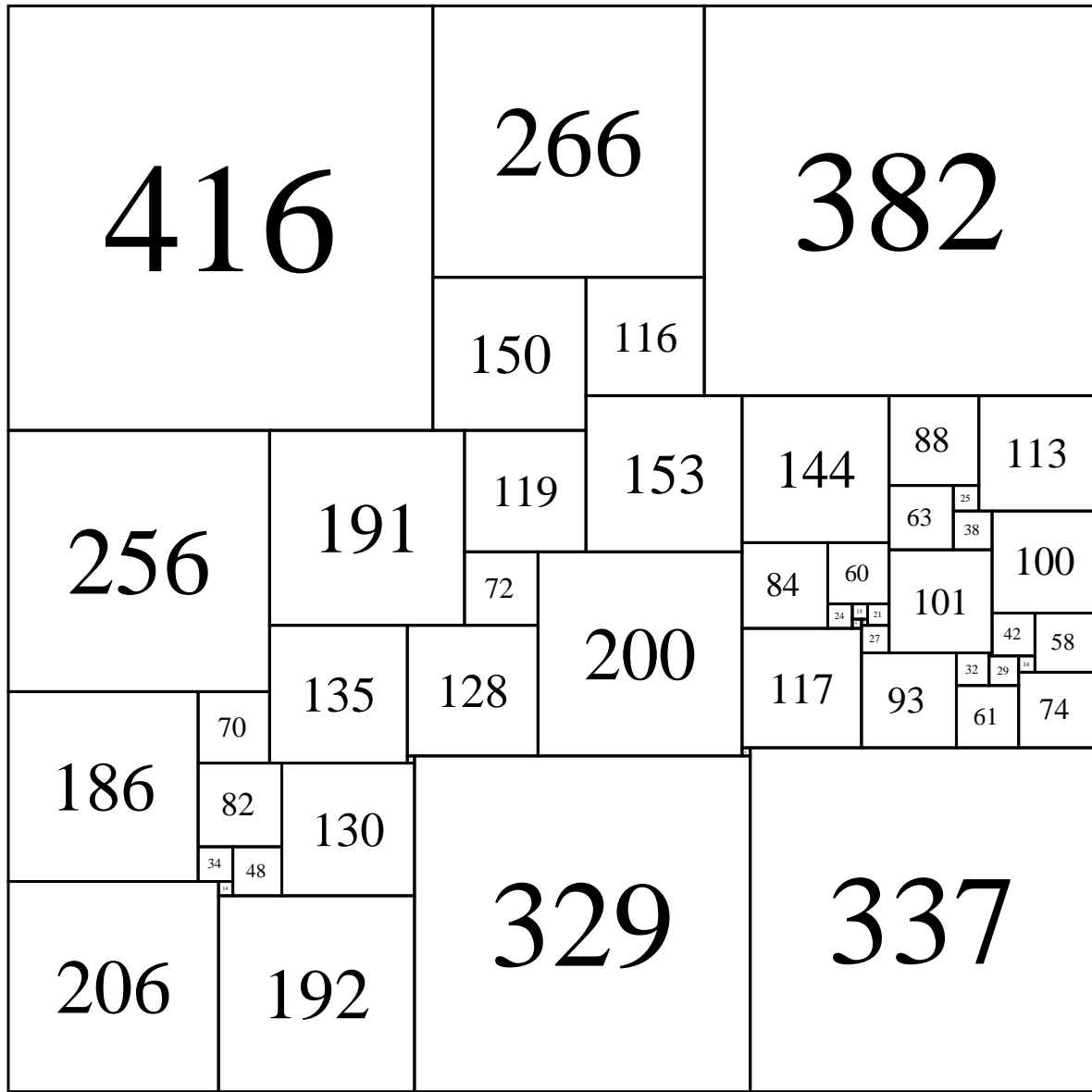
52 : 1060b (8) SEA 2012



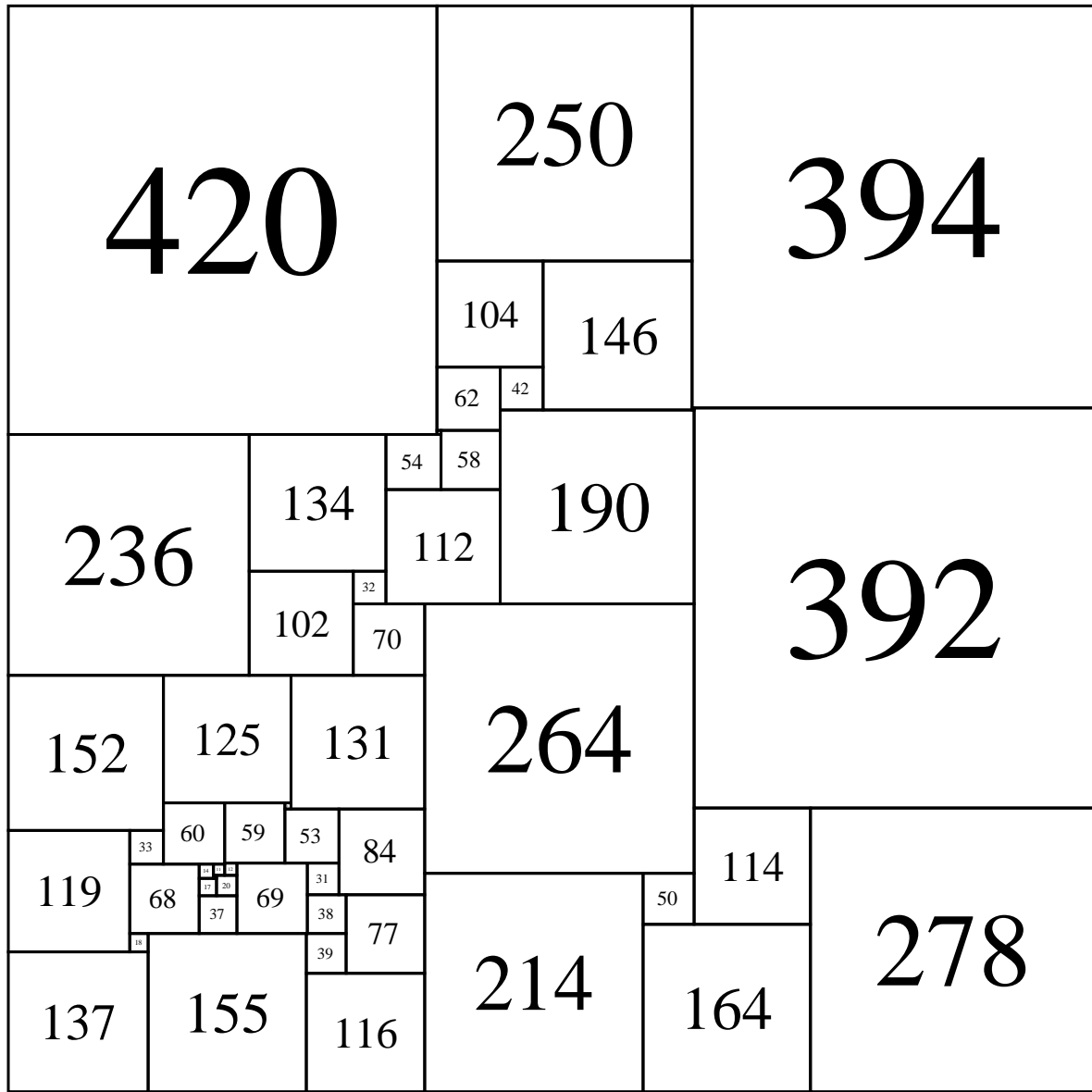
52 : 1064a (8) SEA 2012



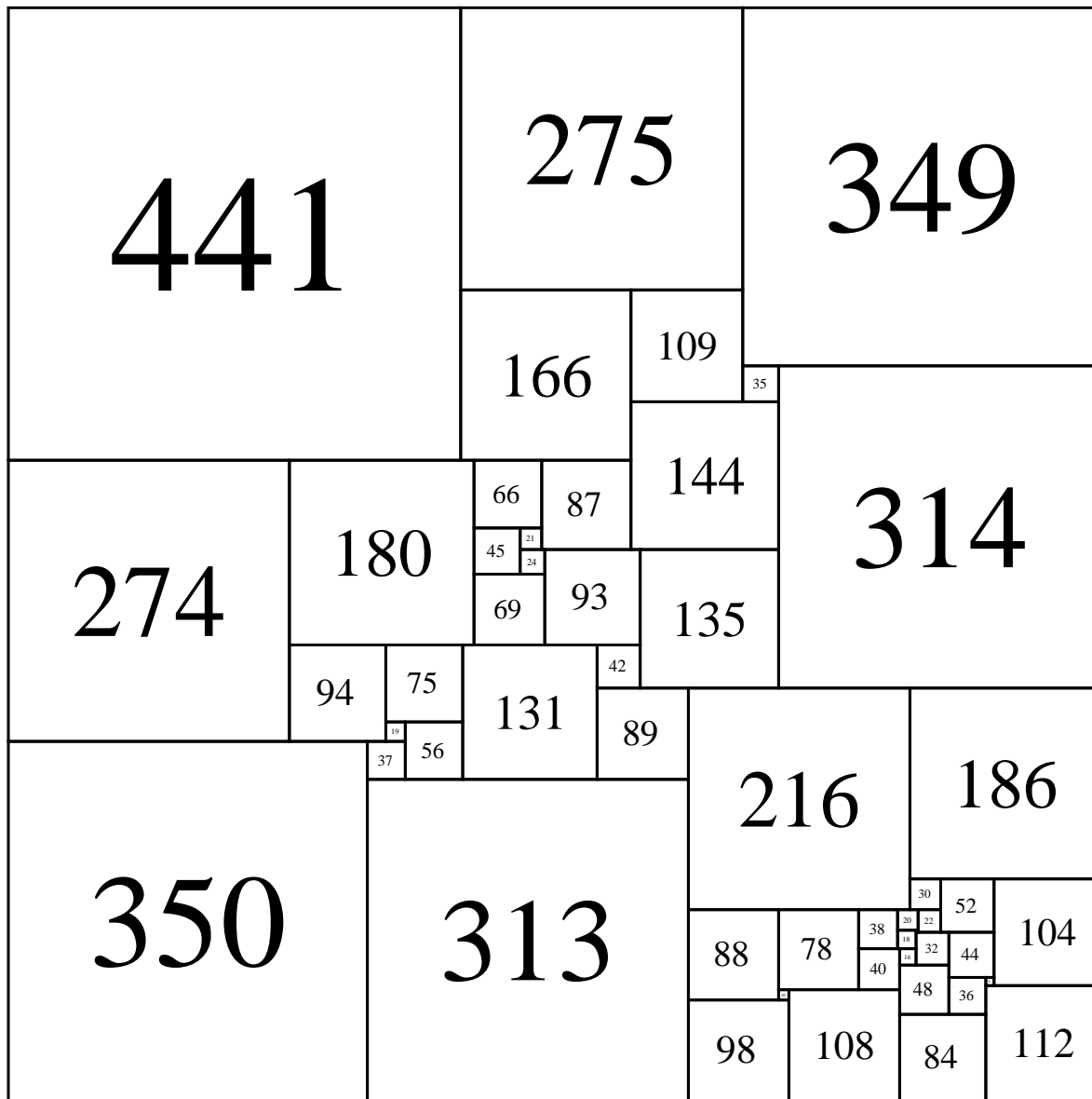
52 : 1064b (8) SEA 2012



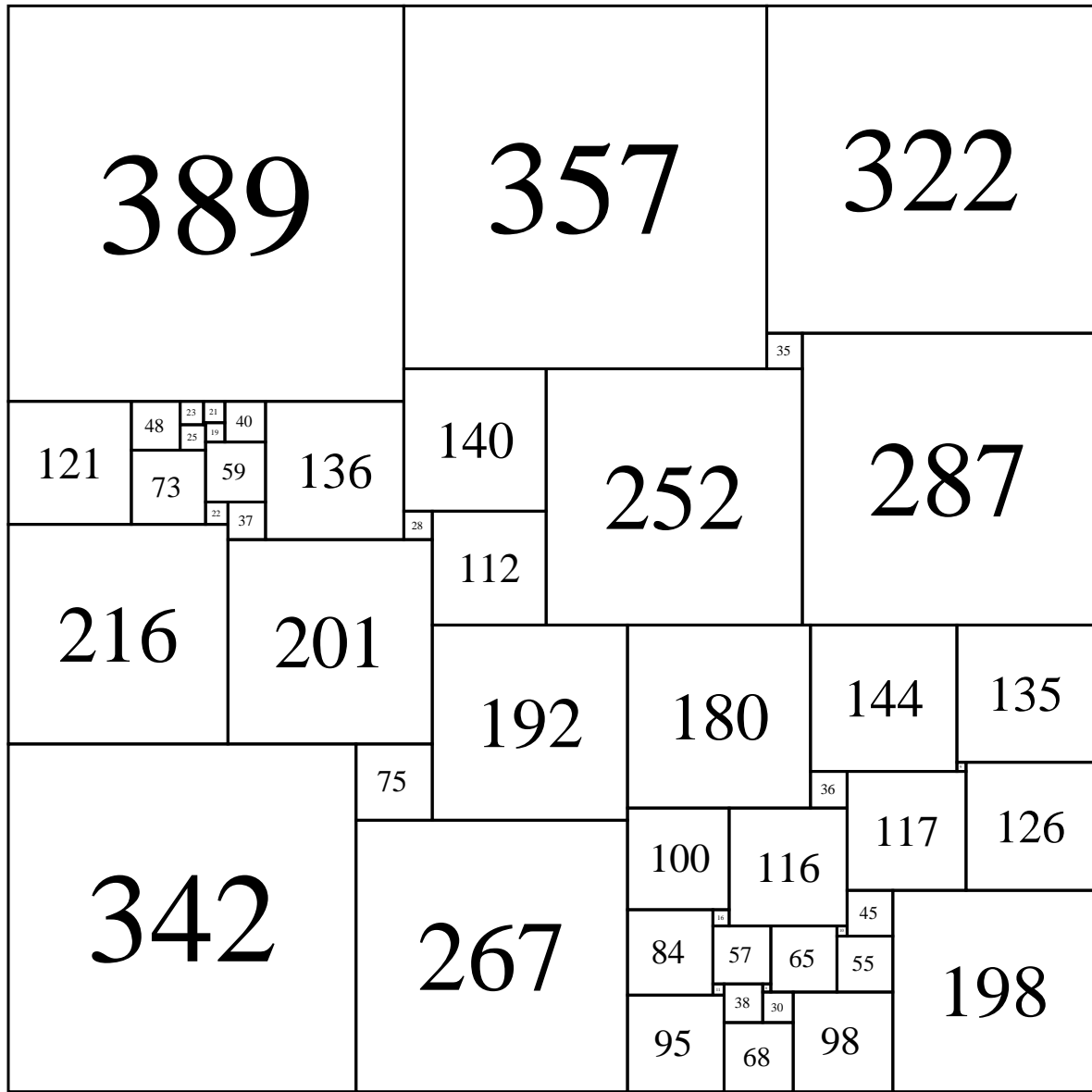
52 : 1064c (8) SEA 2012



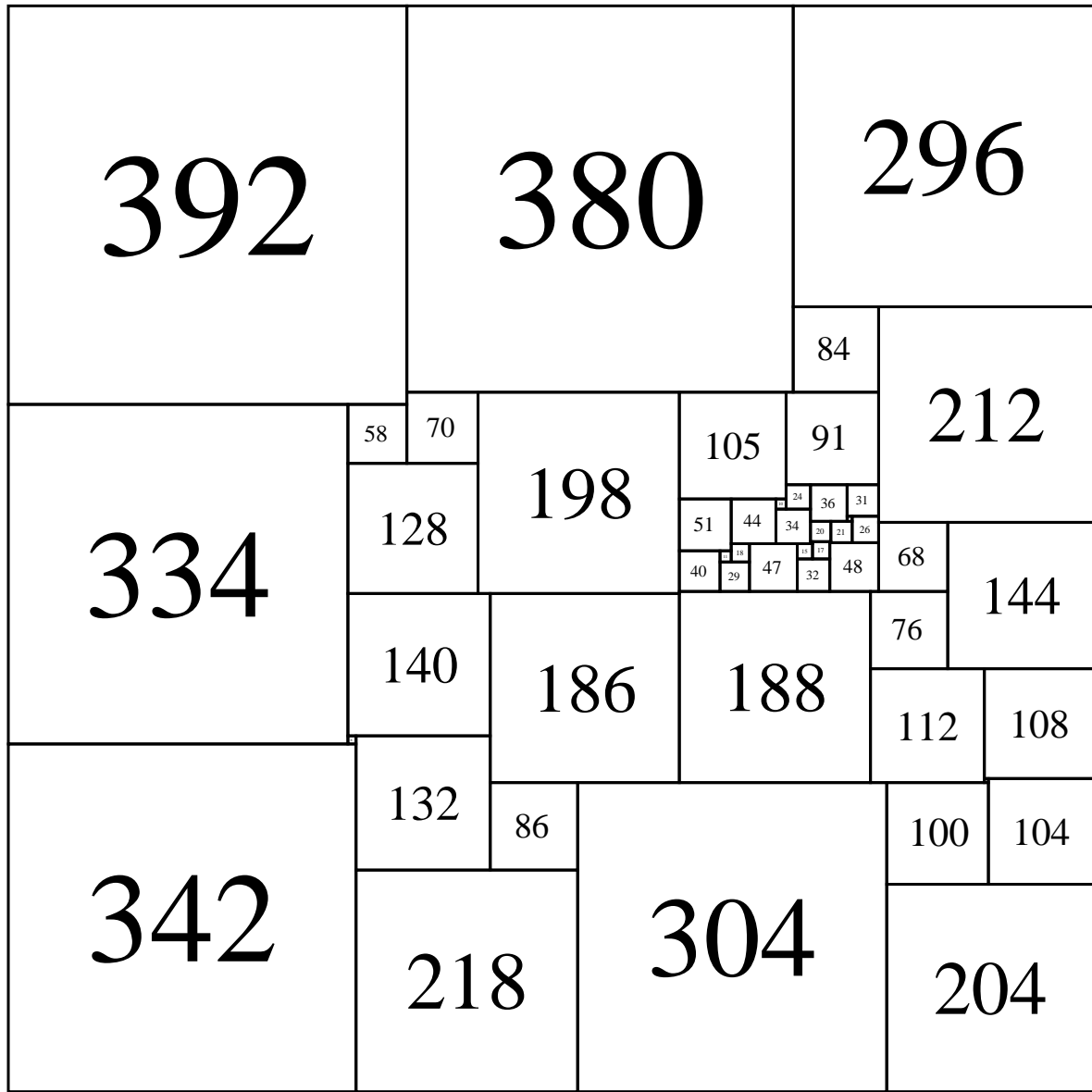
52 : 1064d (8) SEA 2012



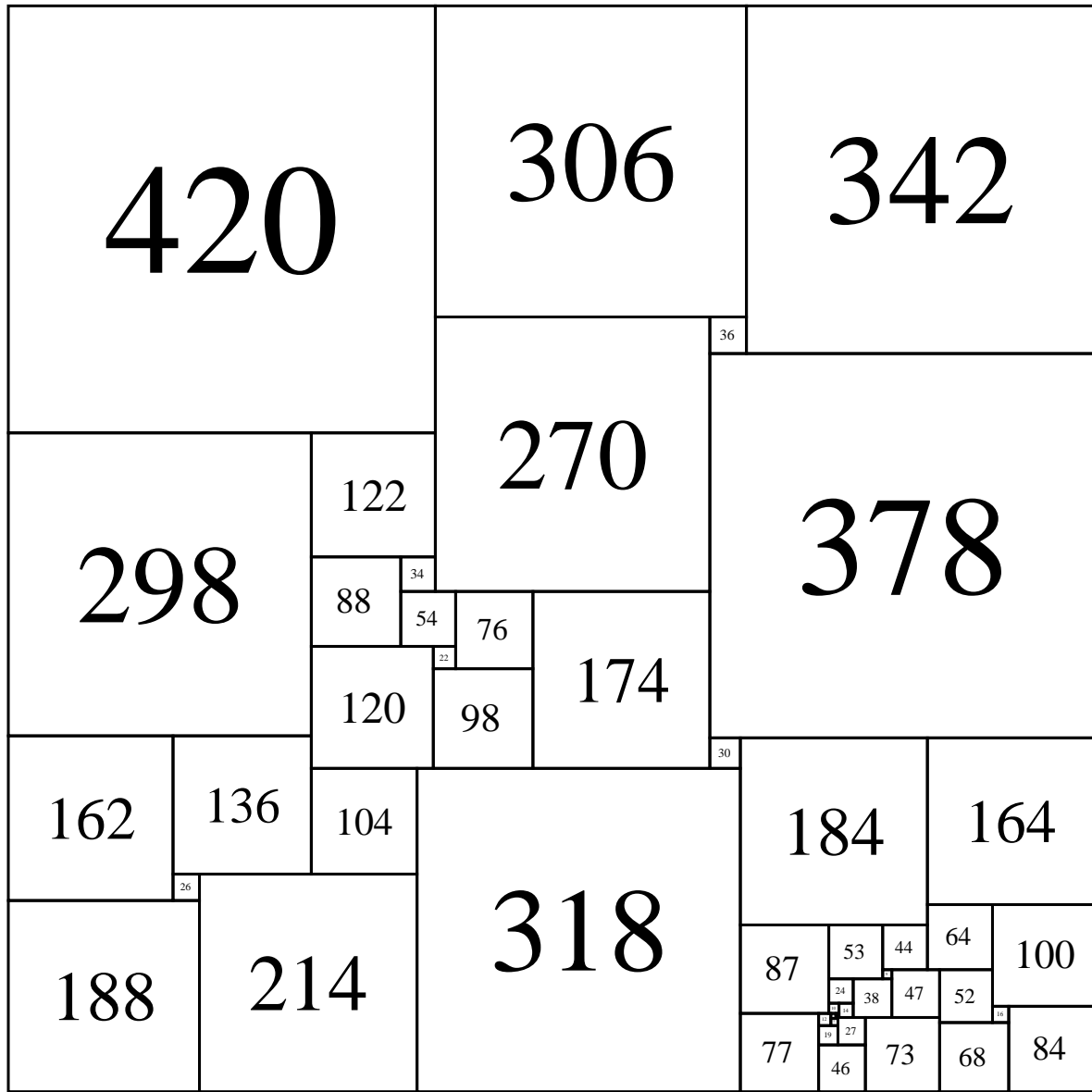
52 : 1065a (8) SEA 2012



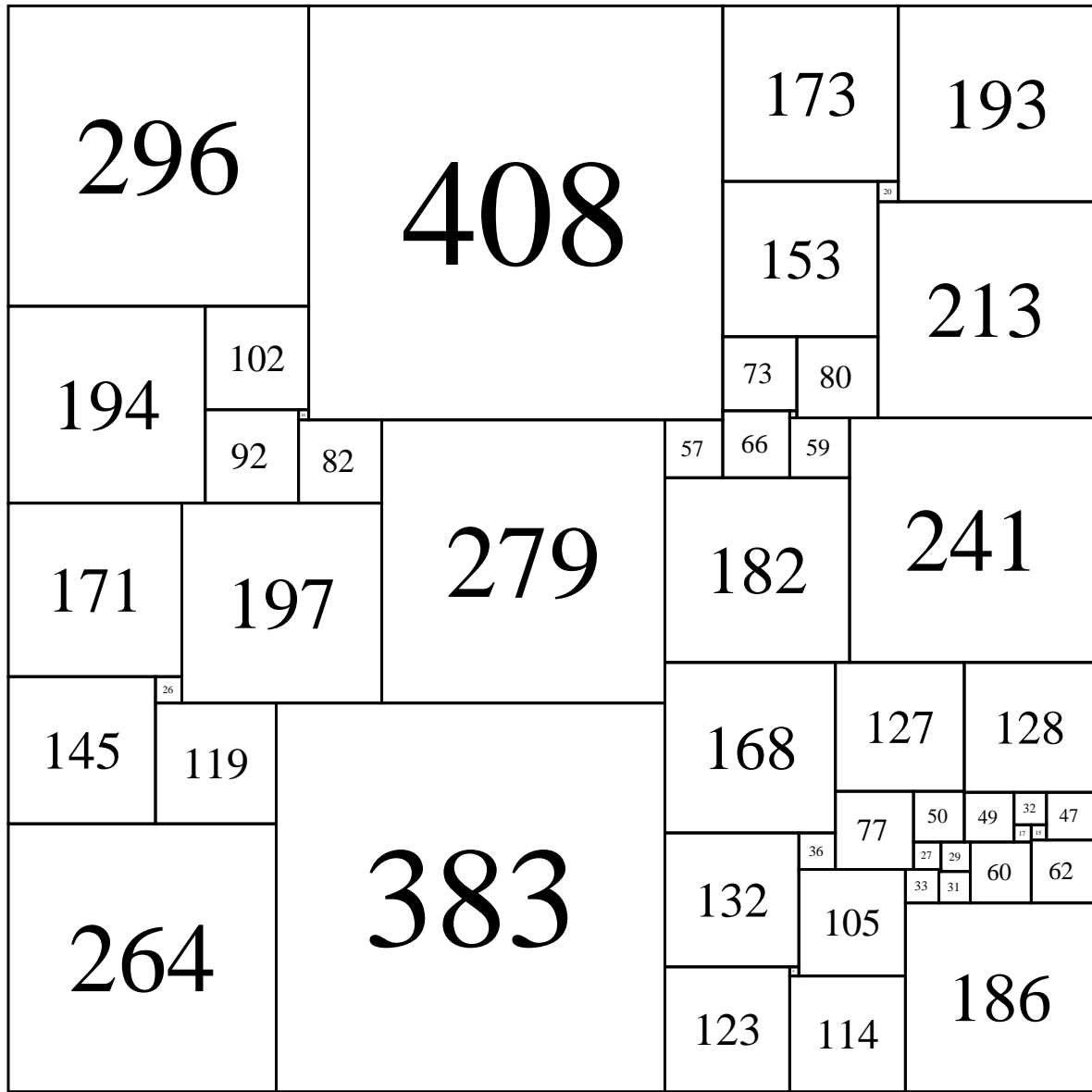
52 : 1068a (8) SEA 2012



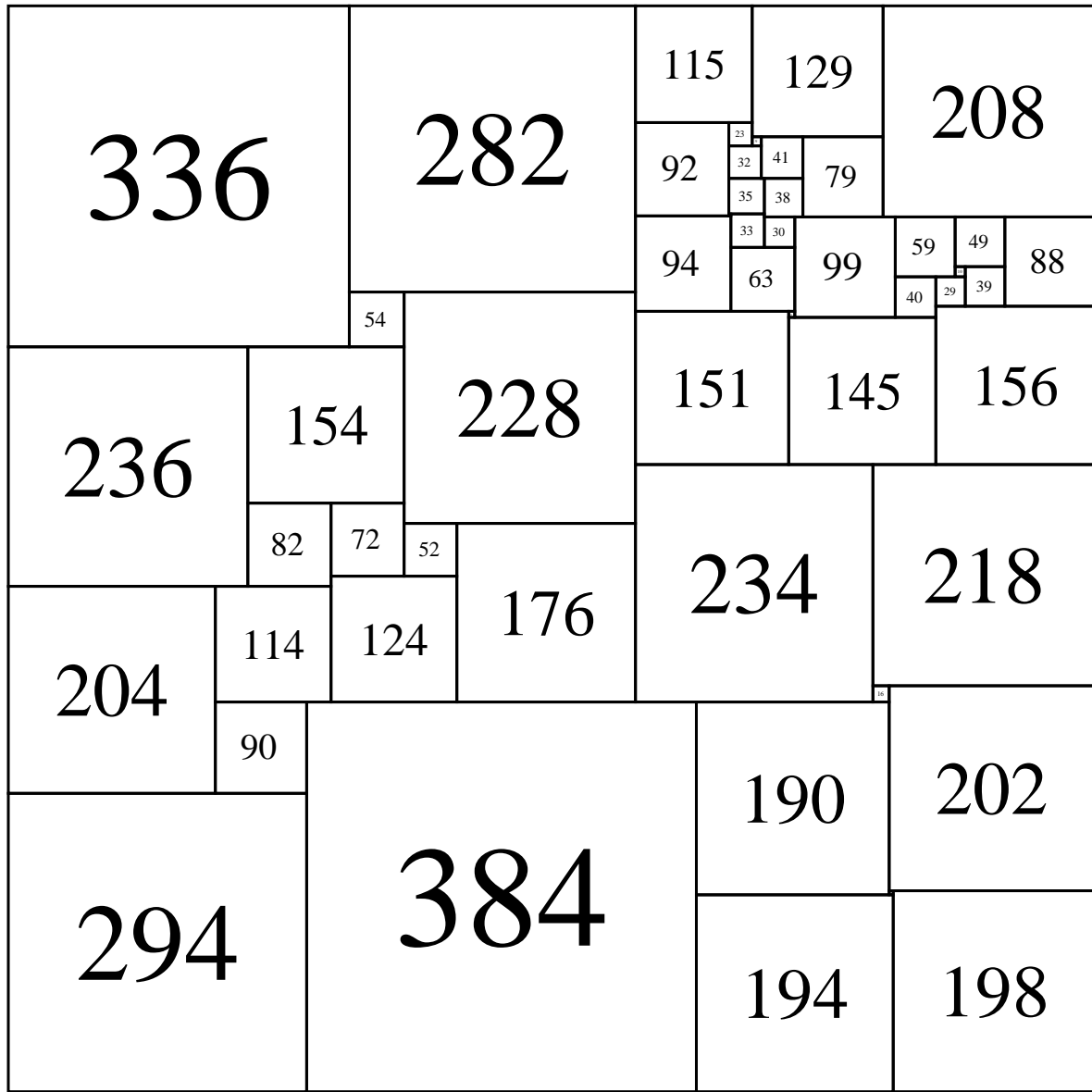
52 : 1068b (8) SEA 2012



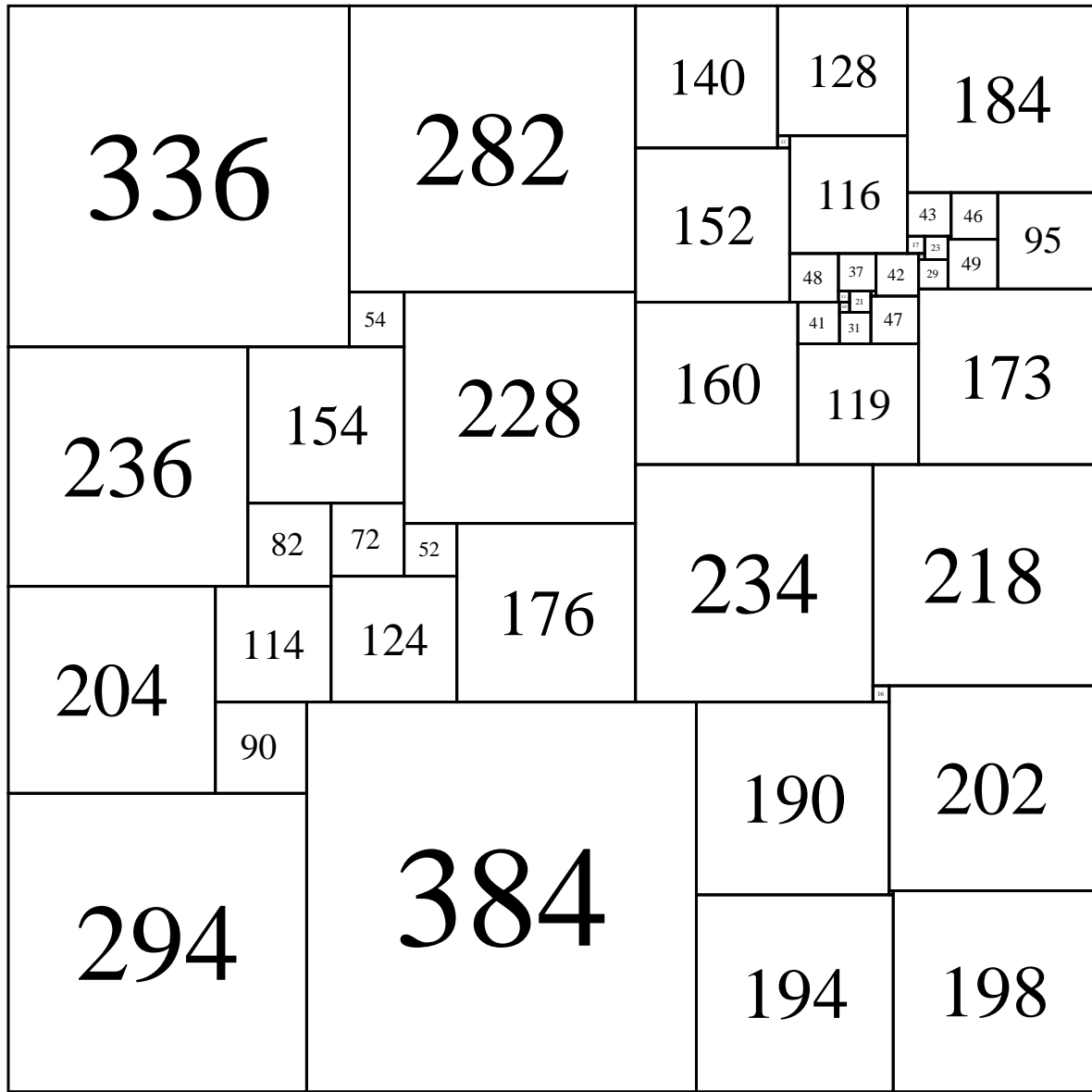
52 : 1068c (8) SEA 2012



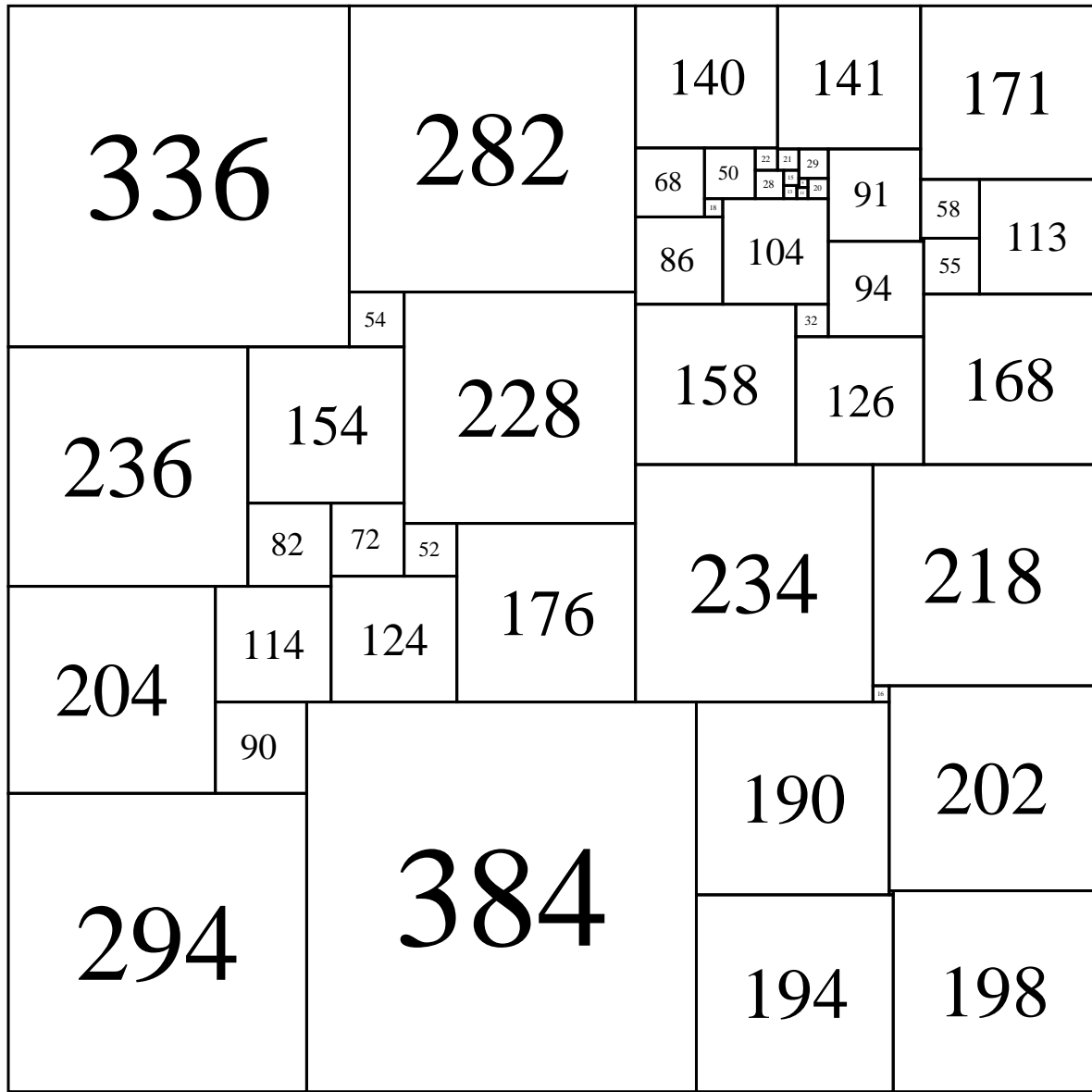
52 : 1070a (8) SEA 2012



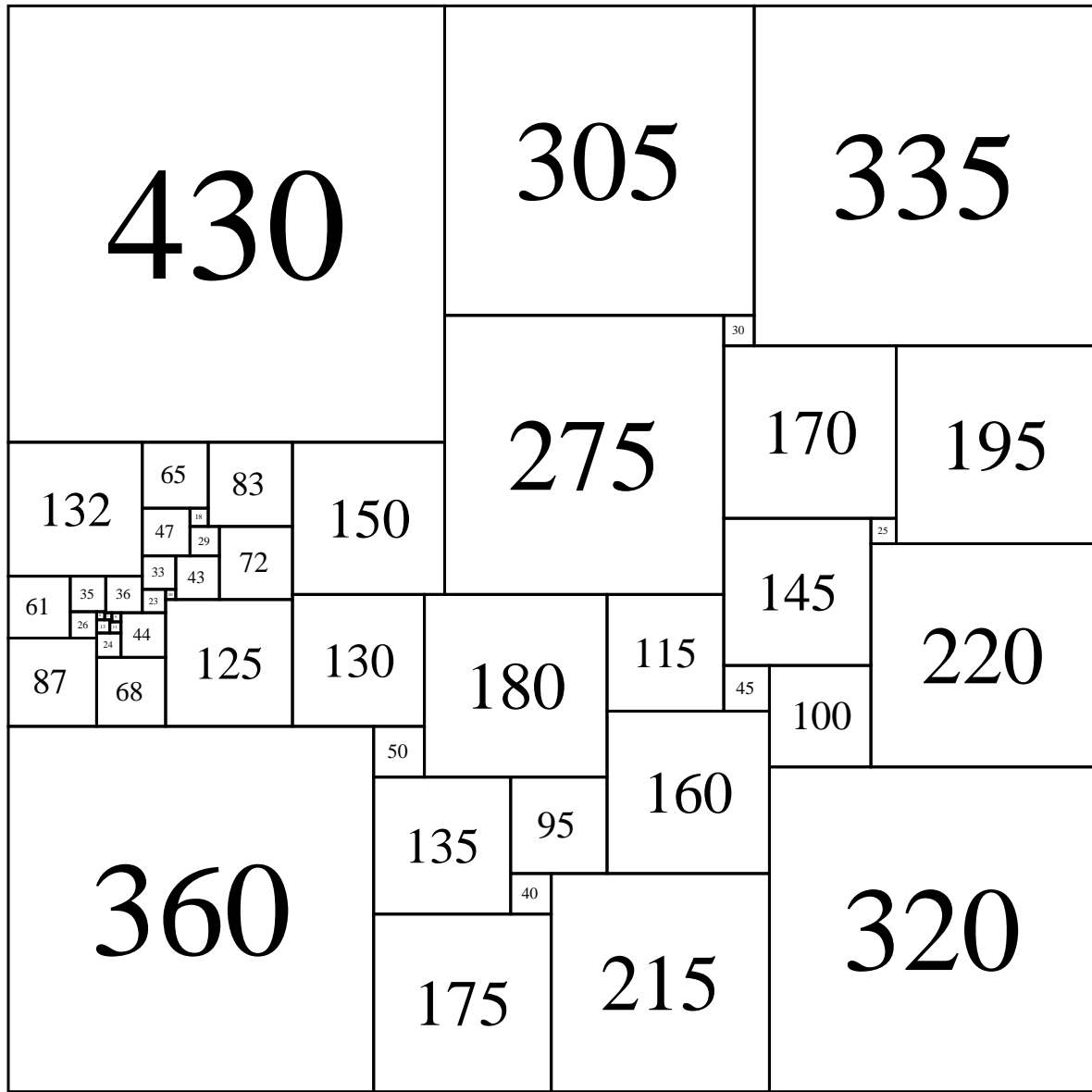
52 : 1070b (8) SEA 2012



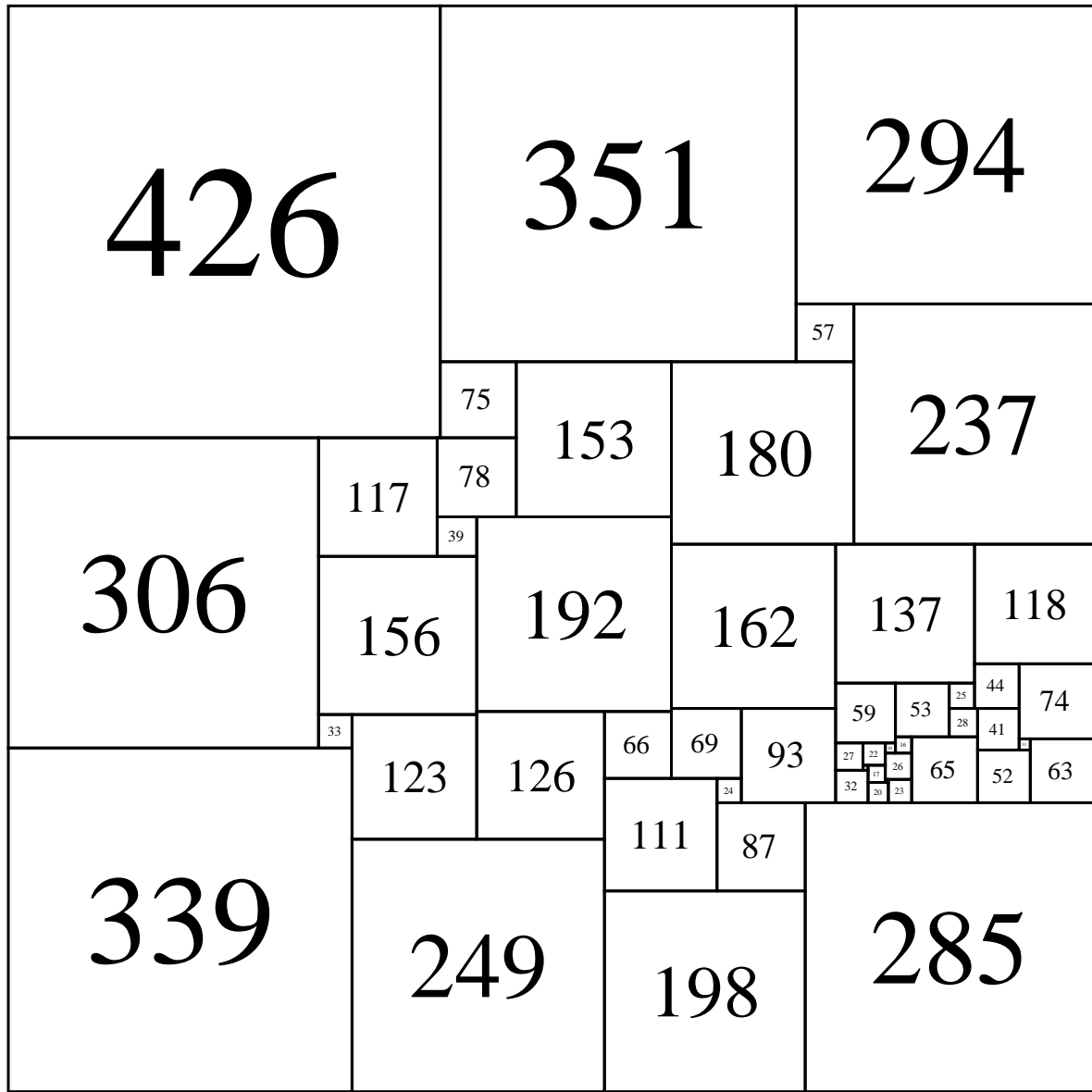
52 : 1070c (8) SEA 2012



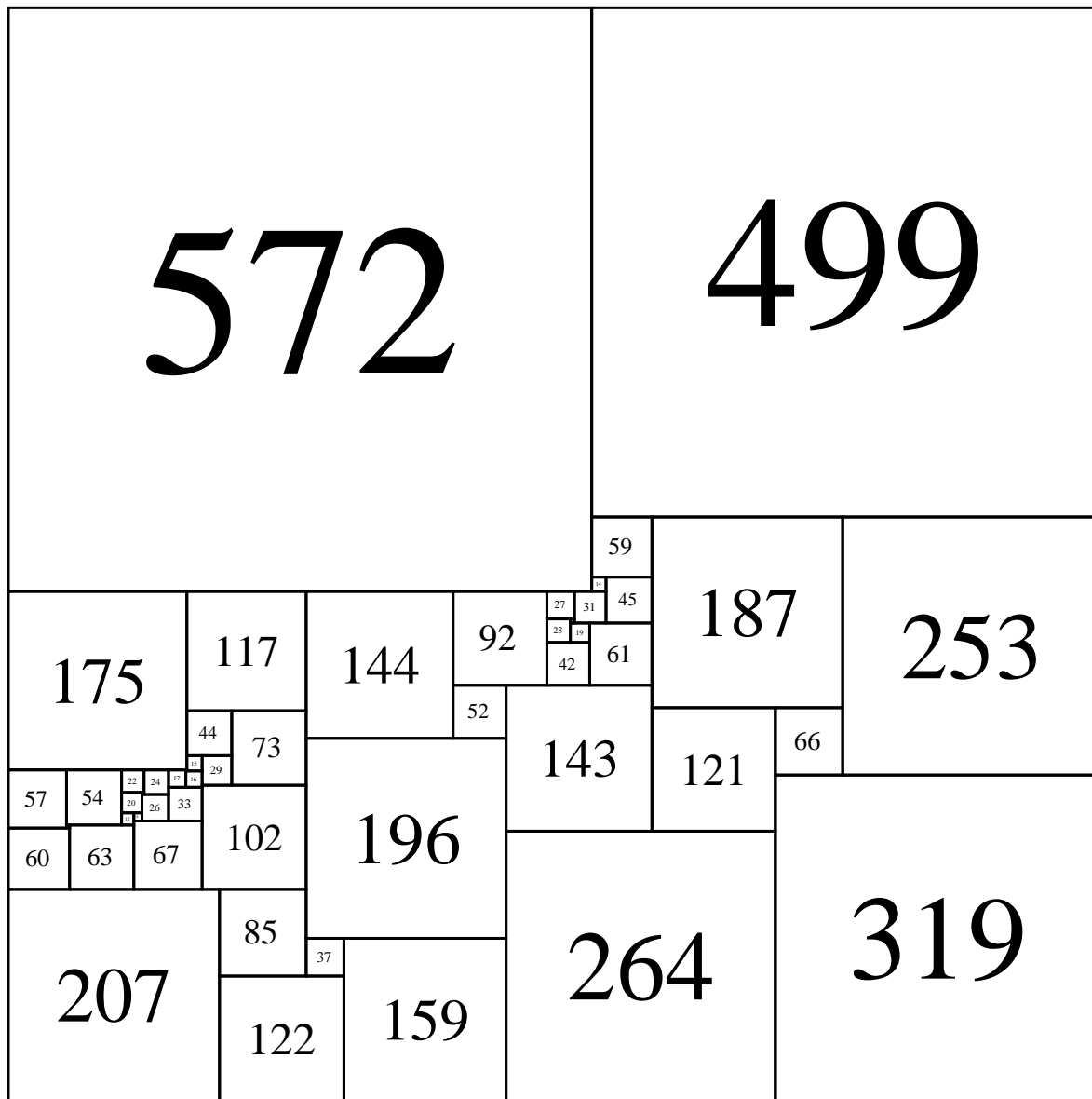
52 : 1070d (8) SEA 2012



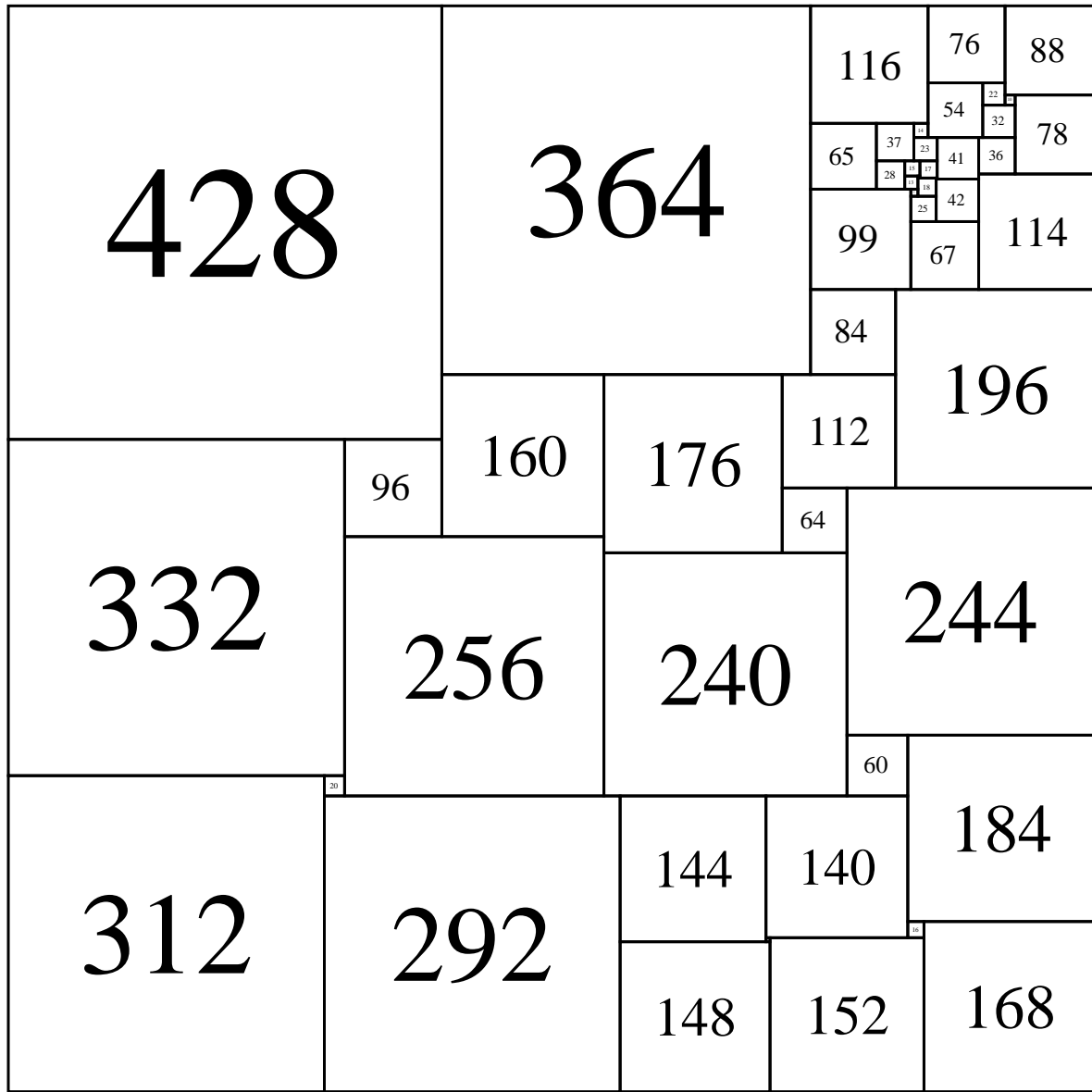
52 : 1070e (8) SEA 2012



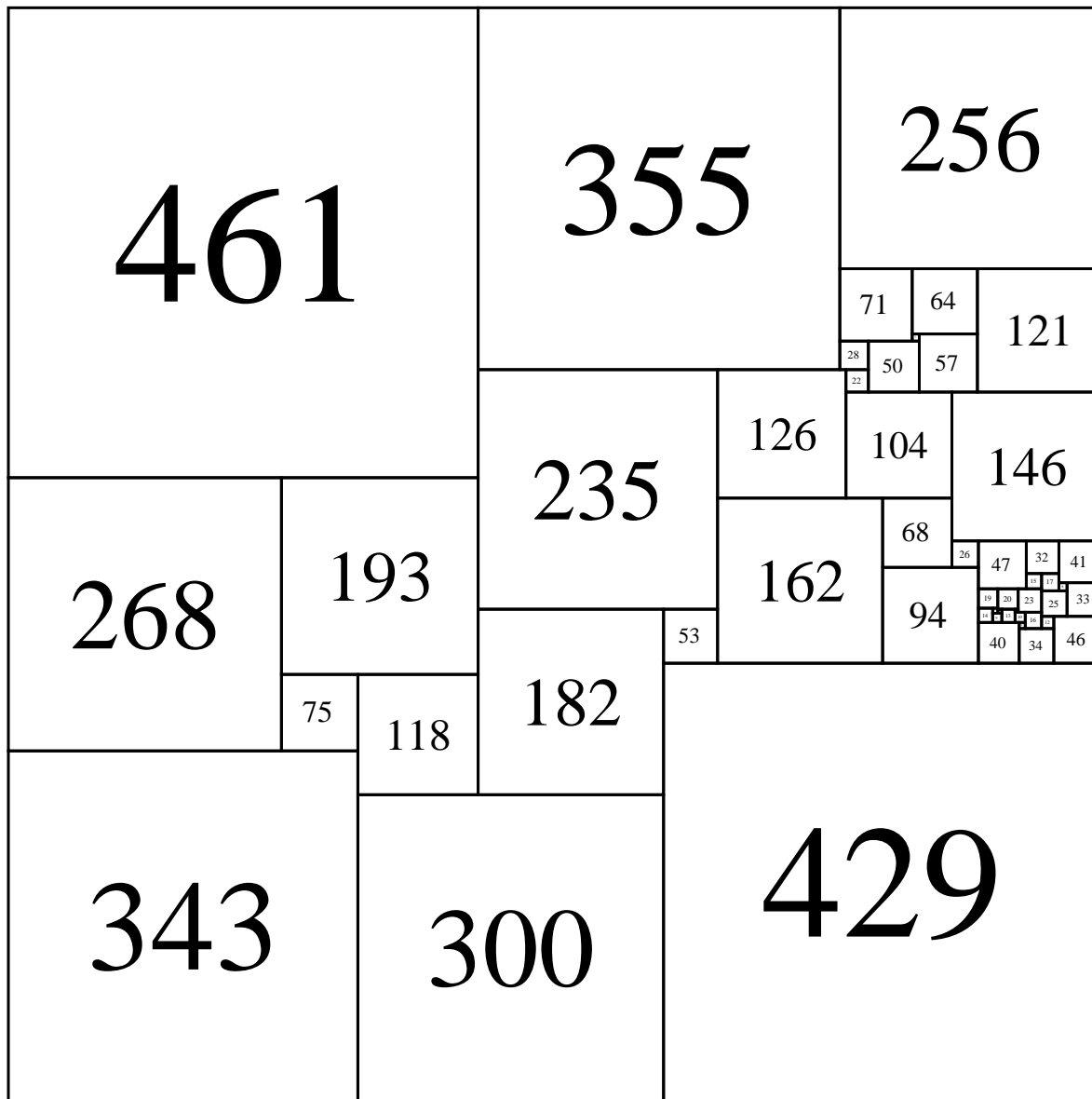
52 : 1071a (8) SEA 2012



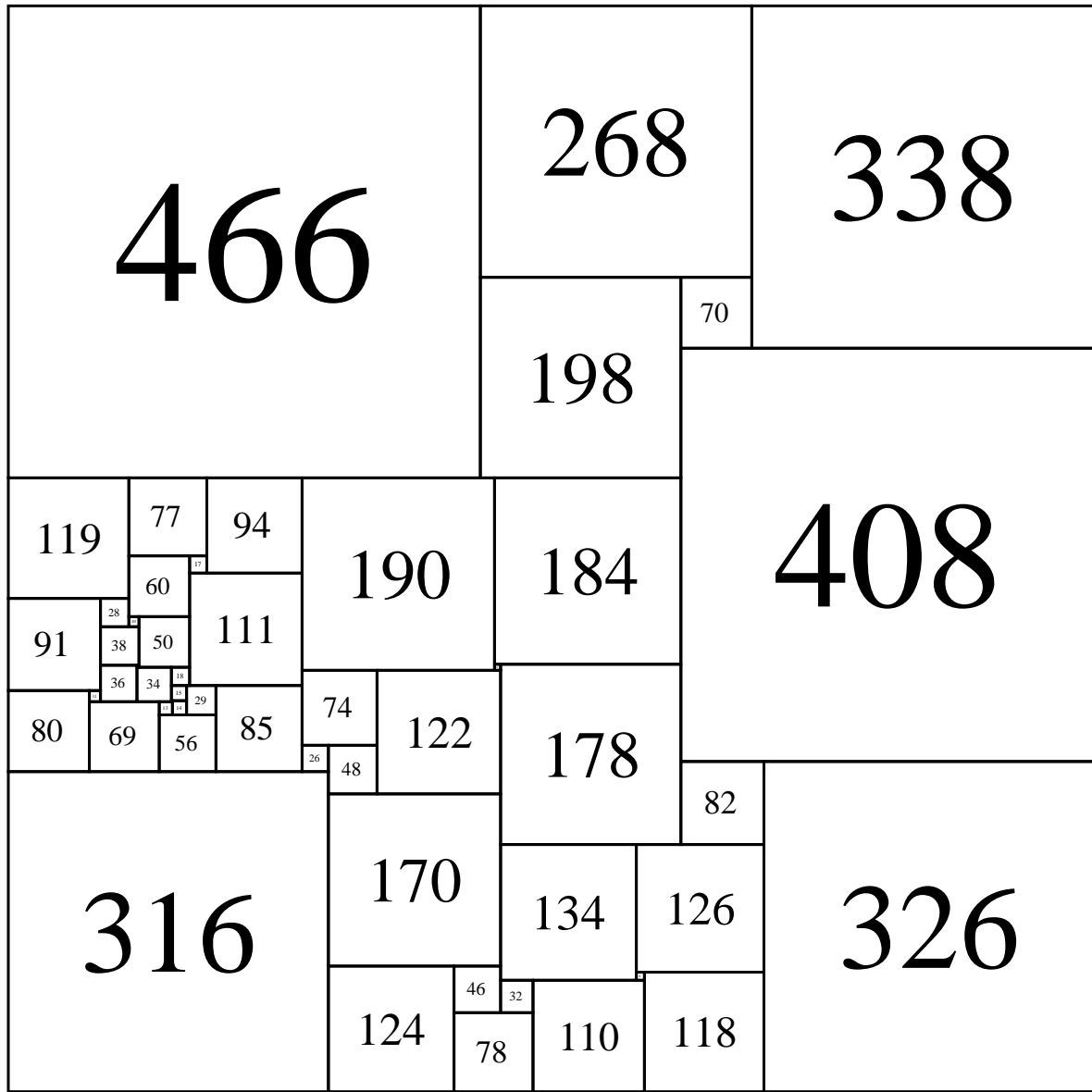
52 : 1071b (8) SEA 2012



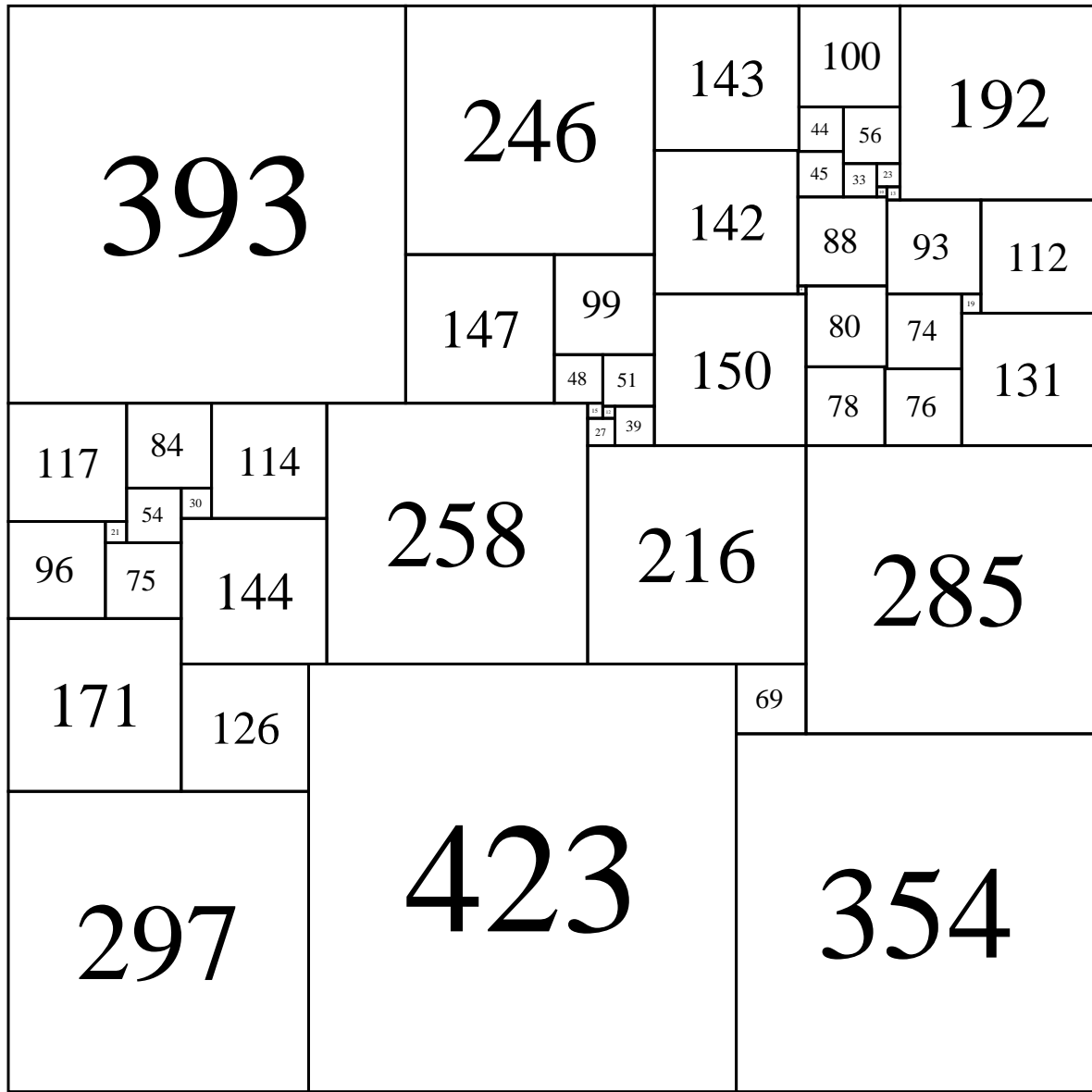
52 : 1072a (8) SEA 2012



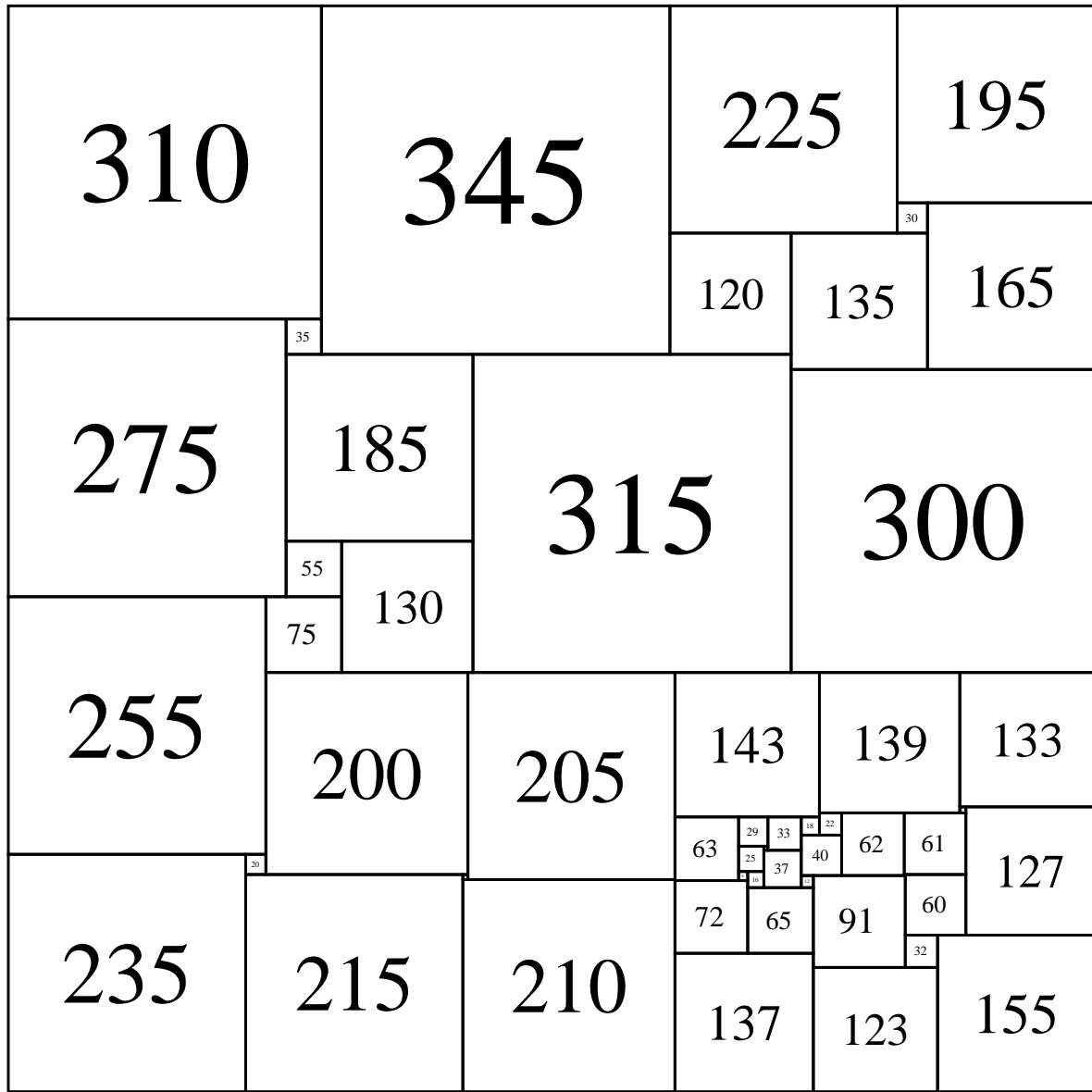
52 : 1072c (8) SEA 2012



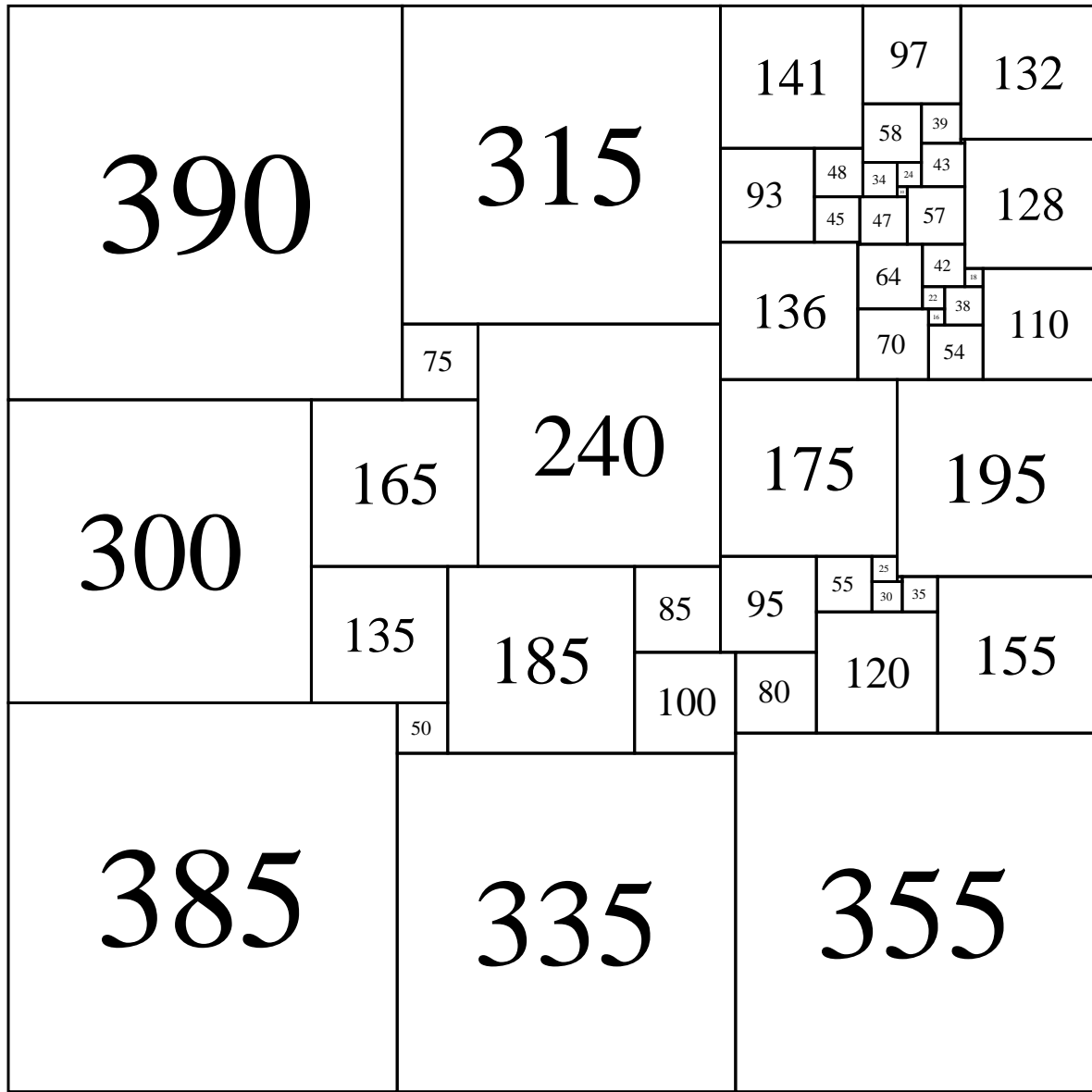
52 : 1072d (8) SEA 2012



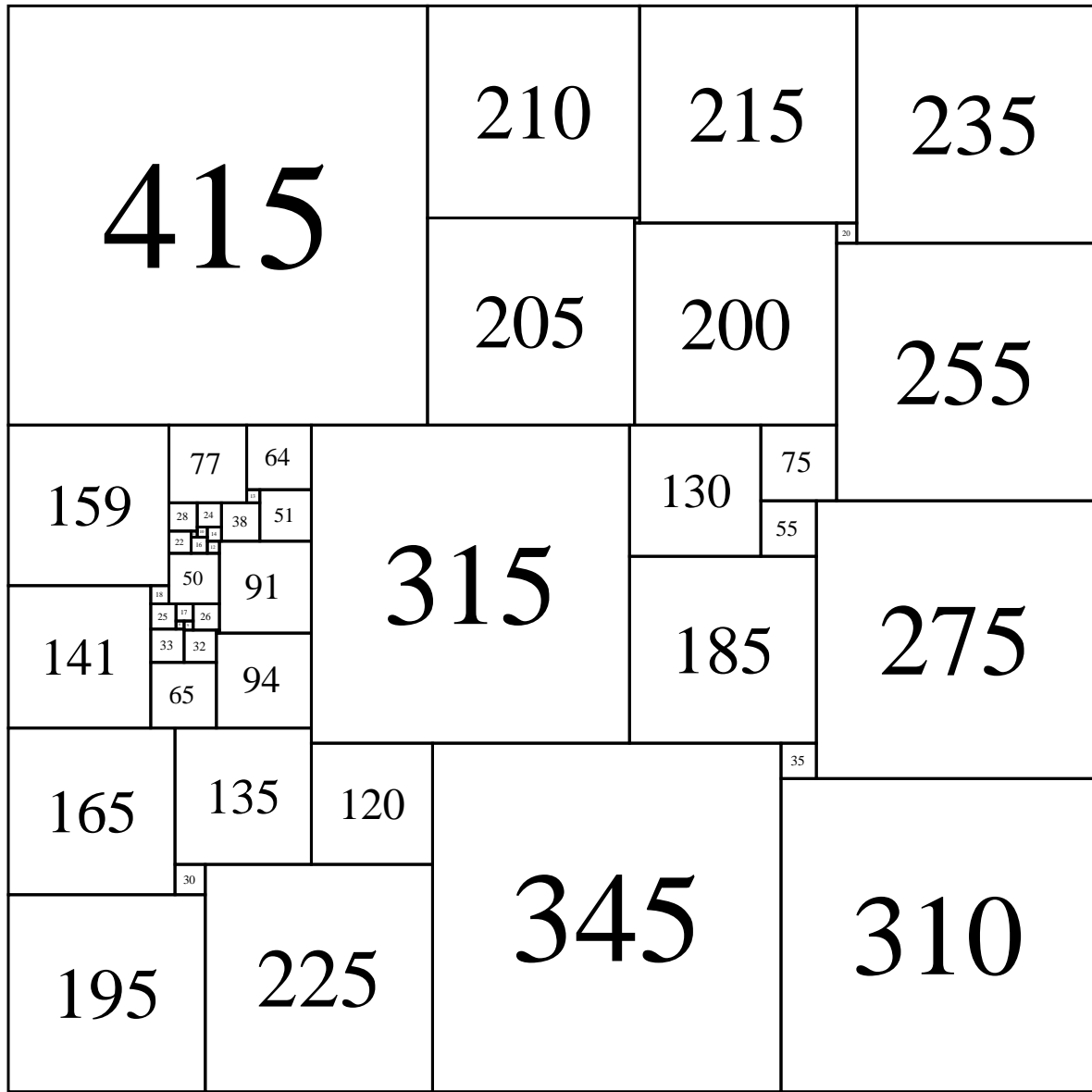
52 : 1074a (8) SEA 2012



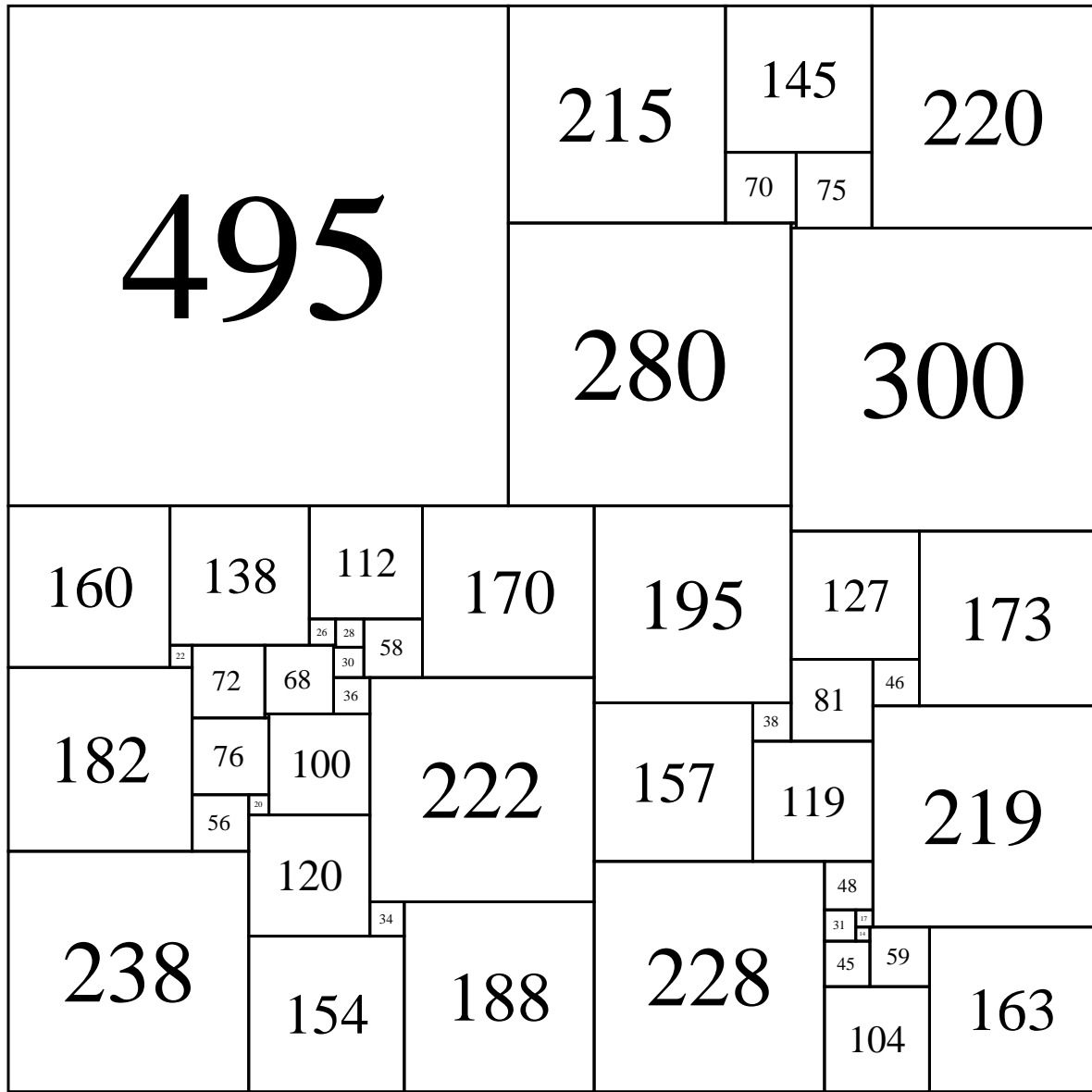
52 : 1075a (8) SEA 2012



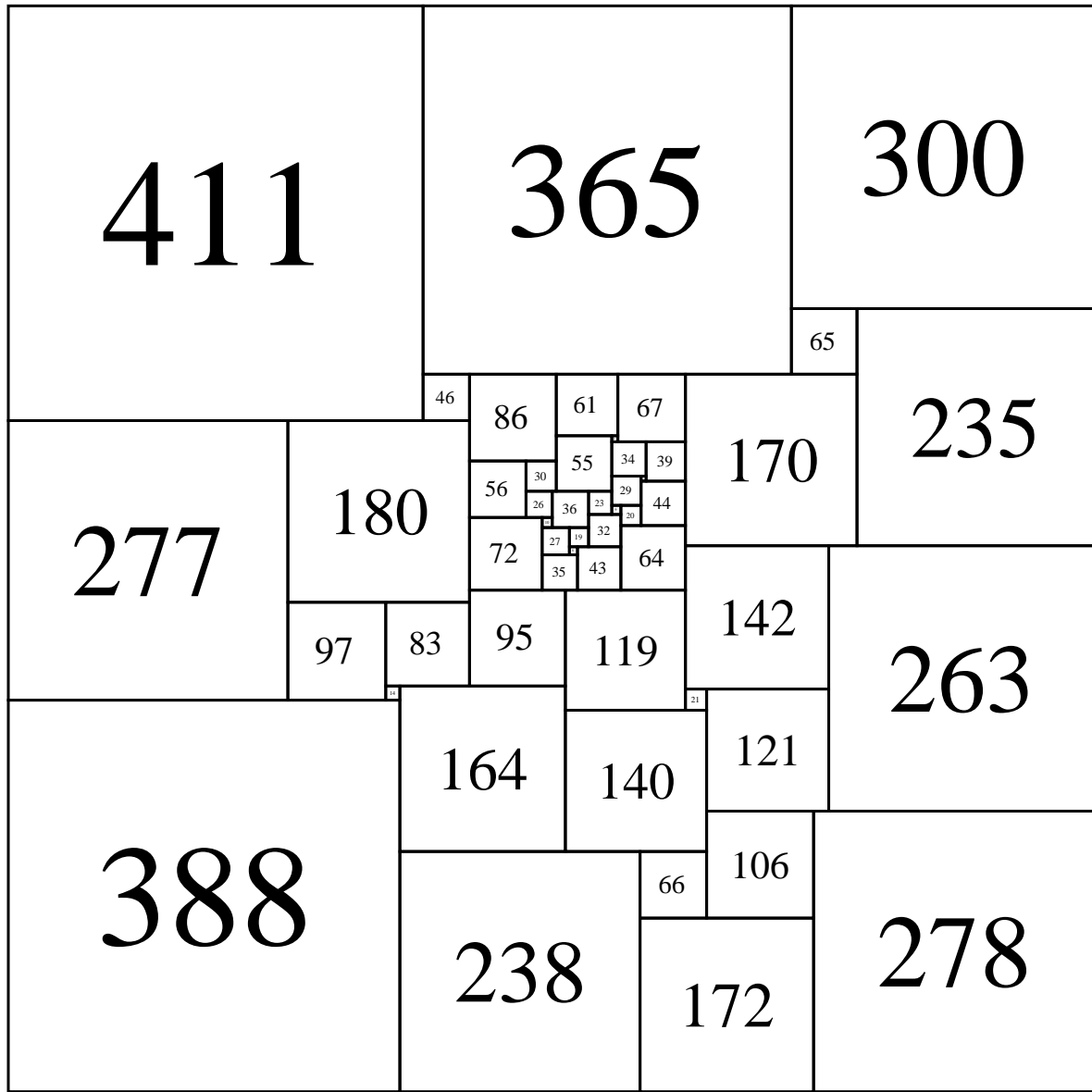
52 : 1075b (8) SEA 2012



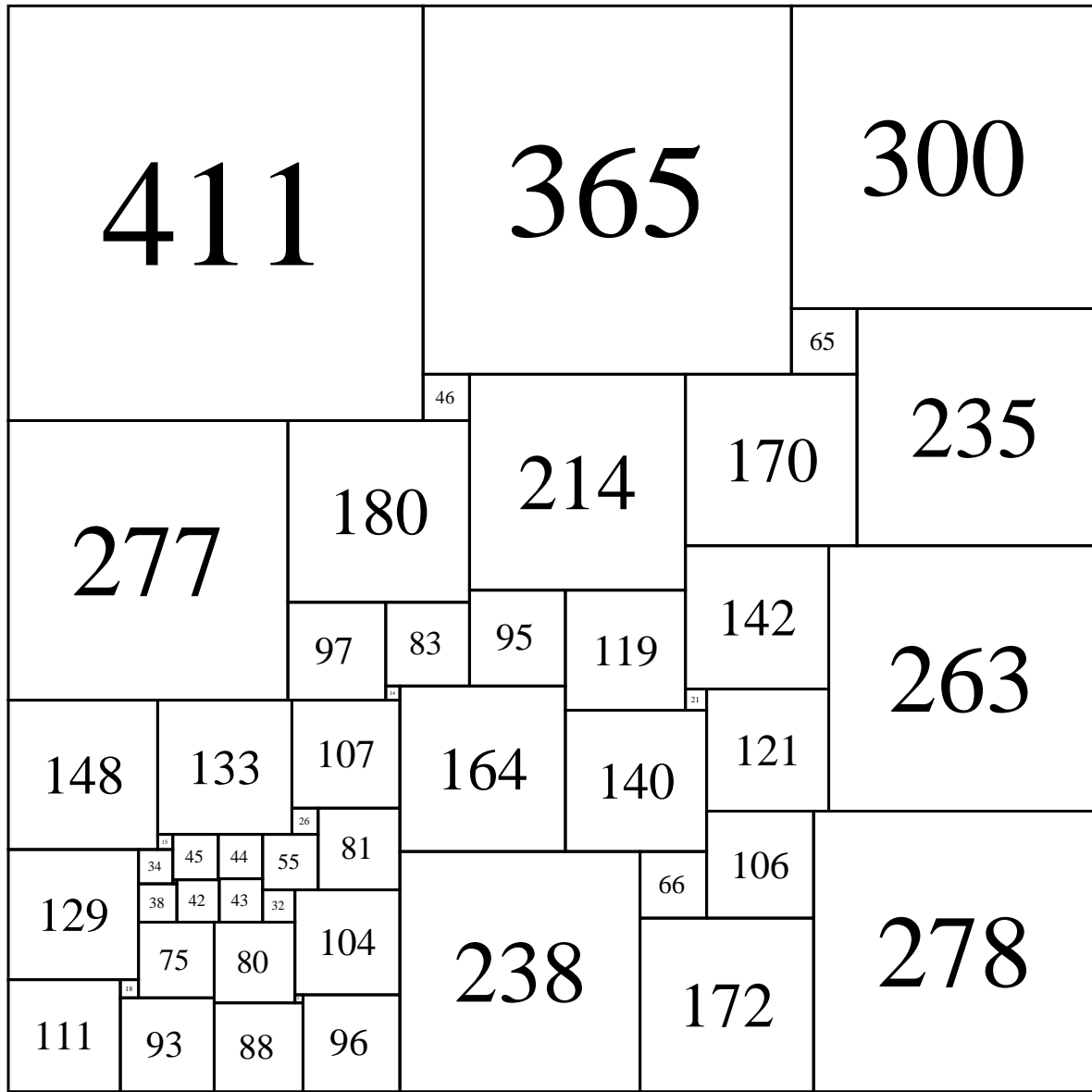
52 : 1075c (8) SEA 2012



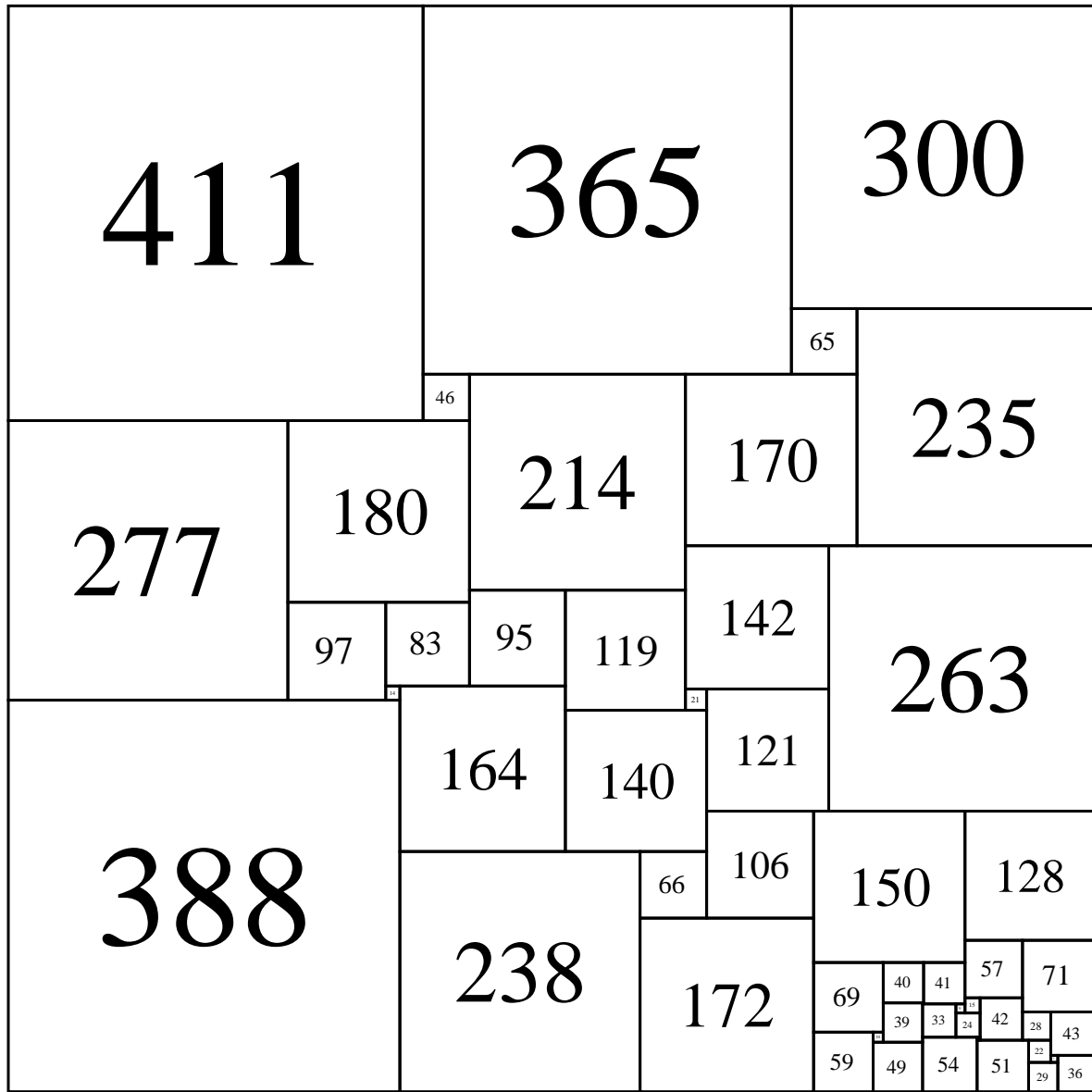
52 : 1075d (8) SEA 2012



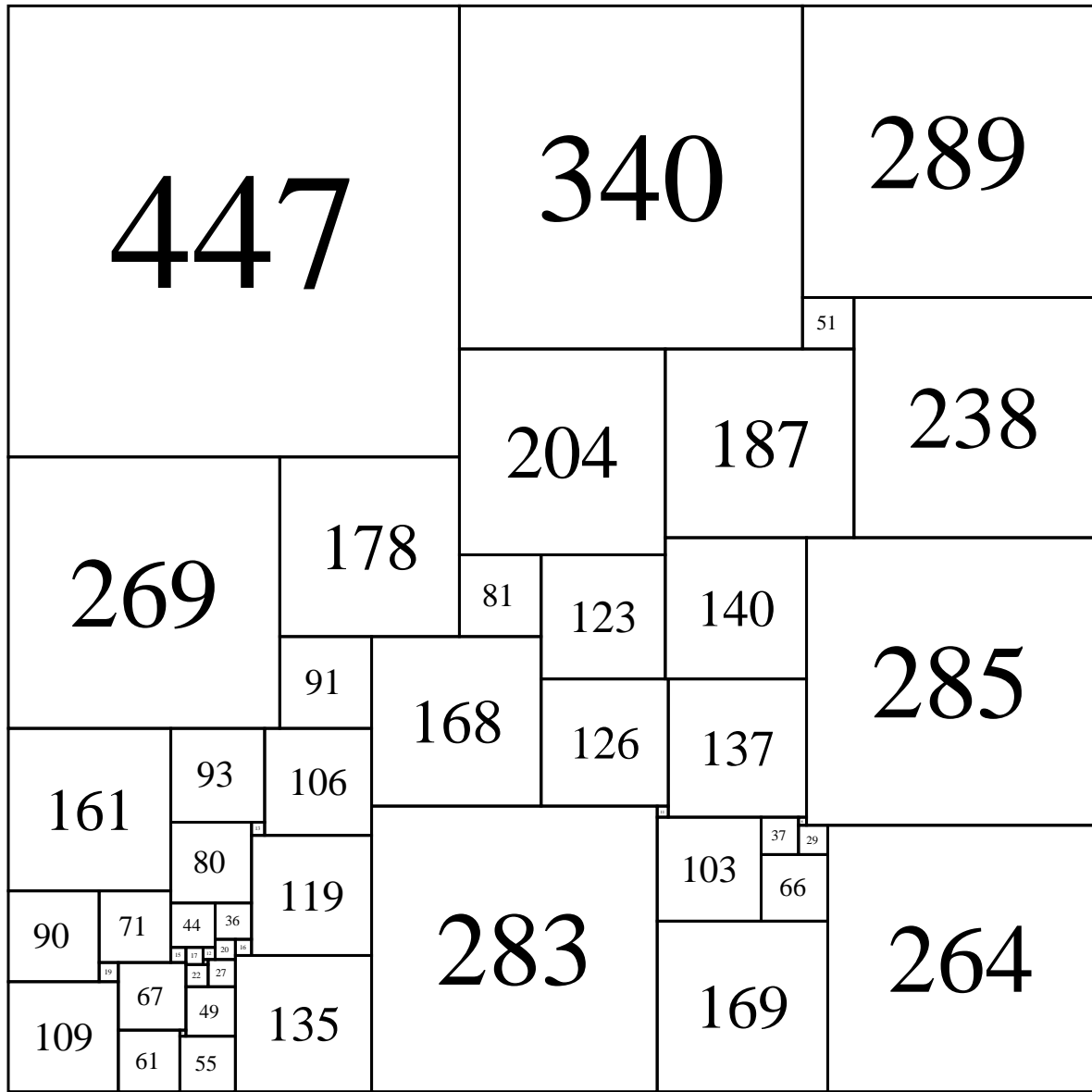
52 : 1076a (8) SEA 2012



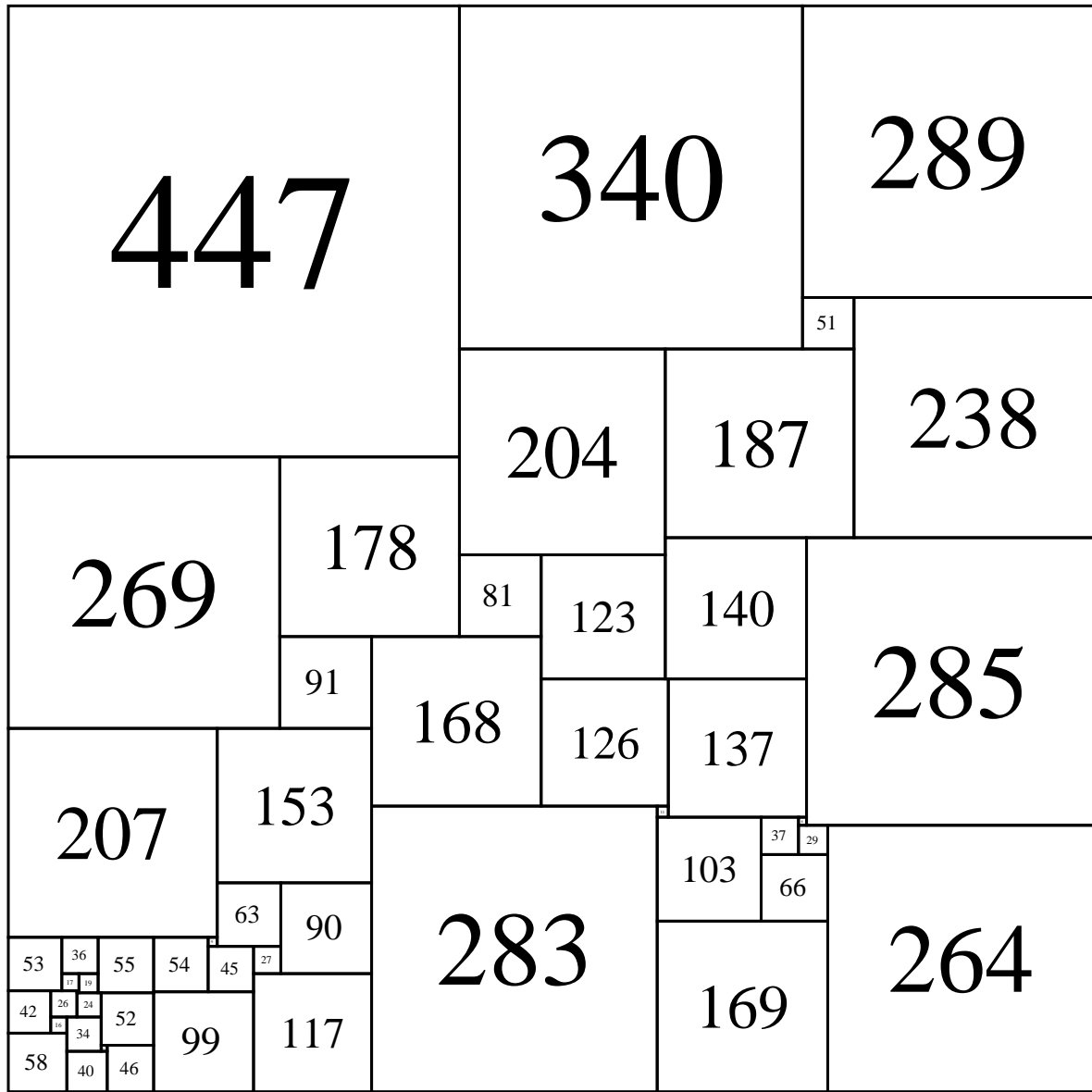
52 : 1076b (8) SEA 2012



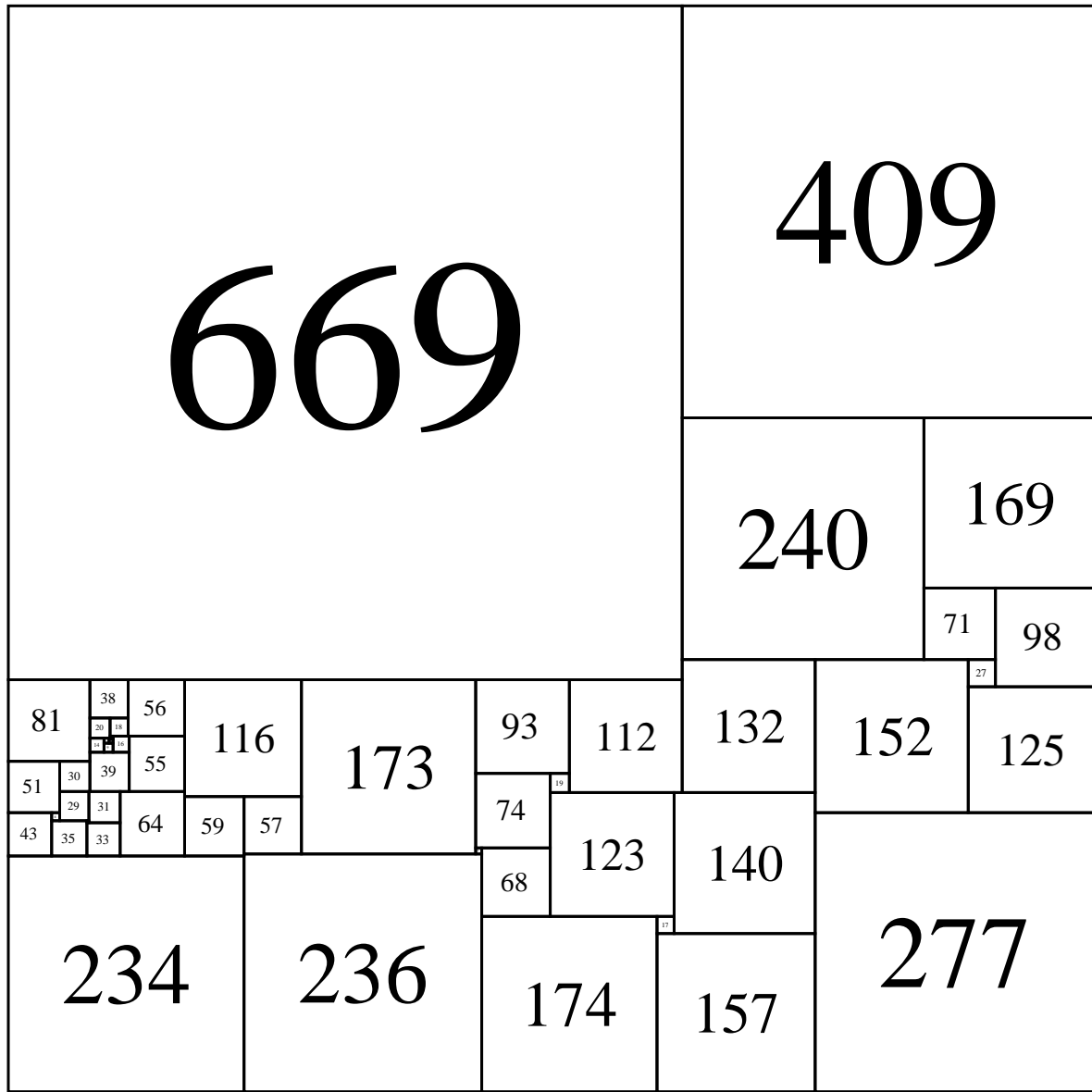
52 : 1076c (8) SEA 2012



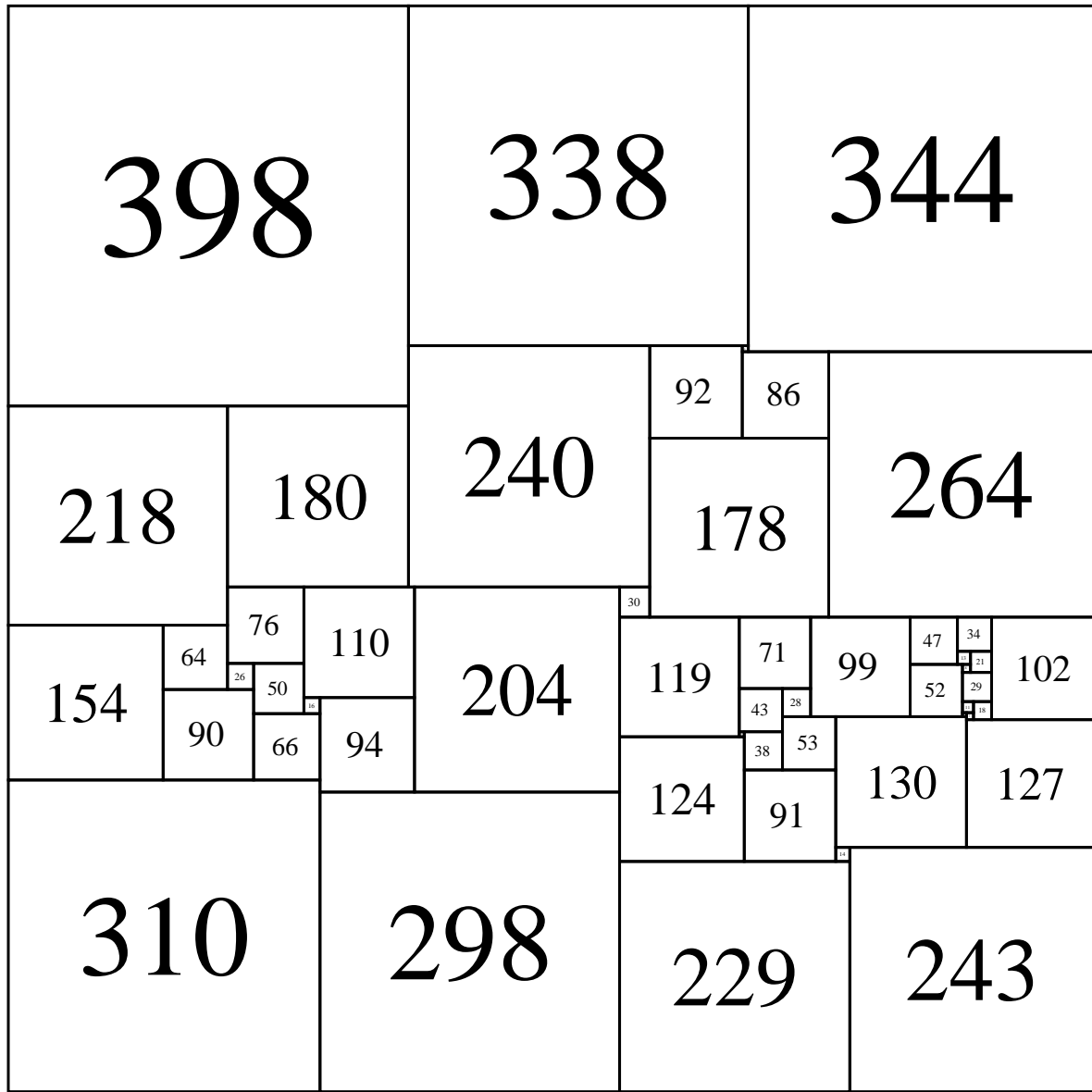
52 : 1076d (8) SEA 2012



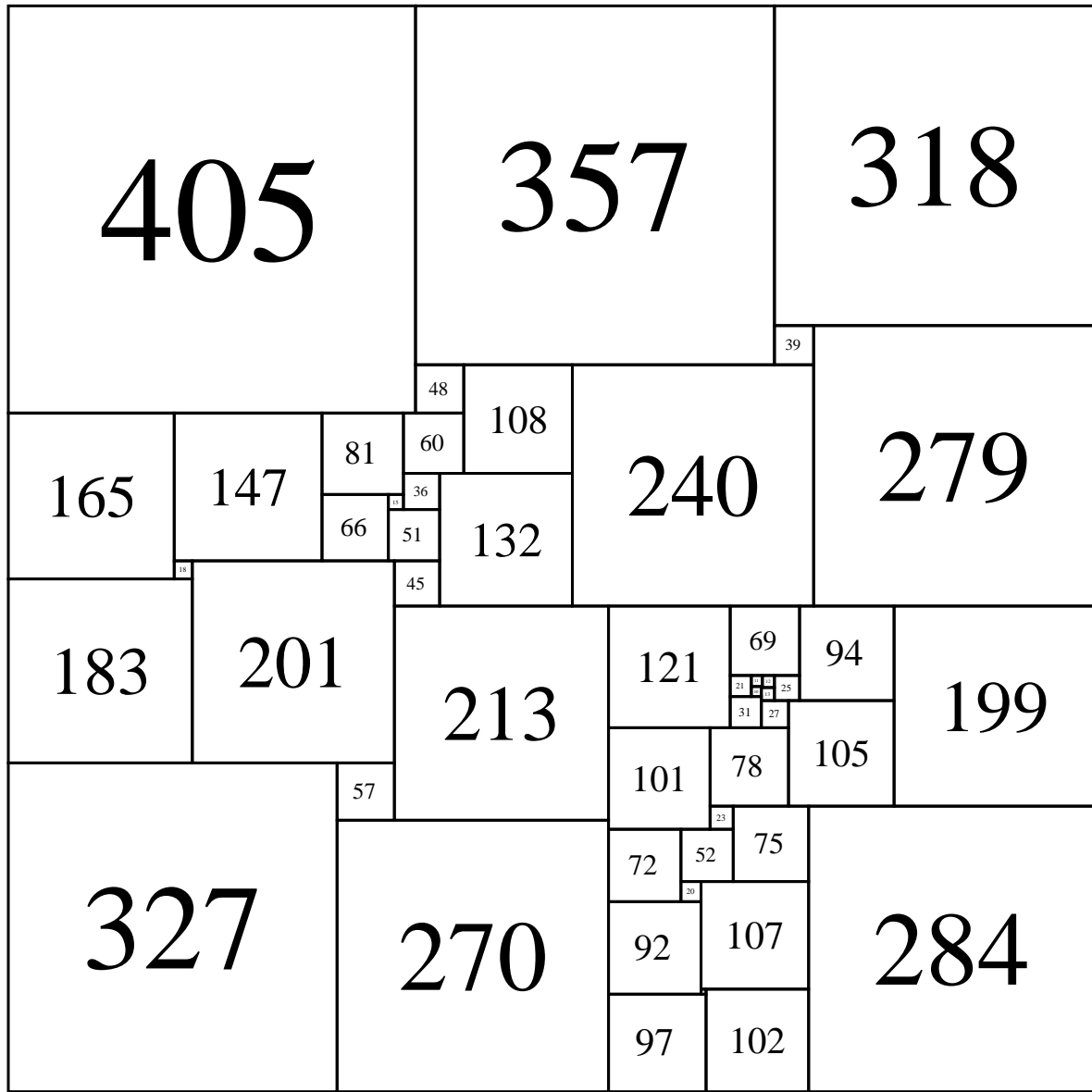
52 : 1076e (8) SEA 2012



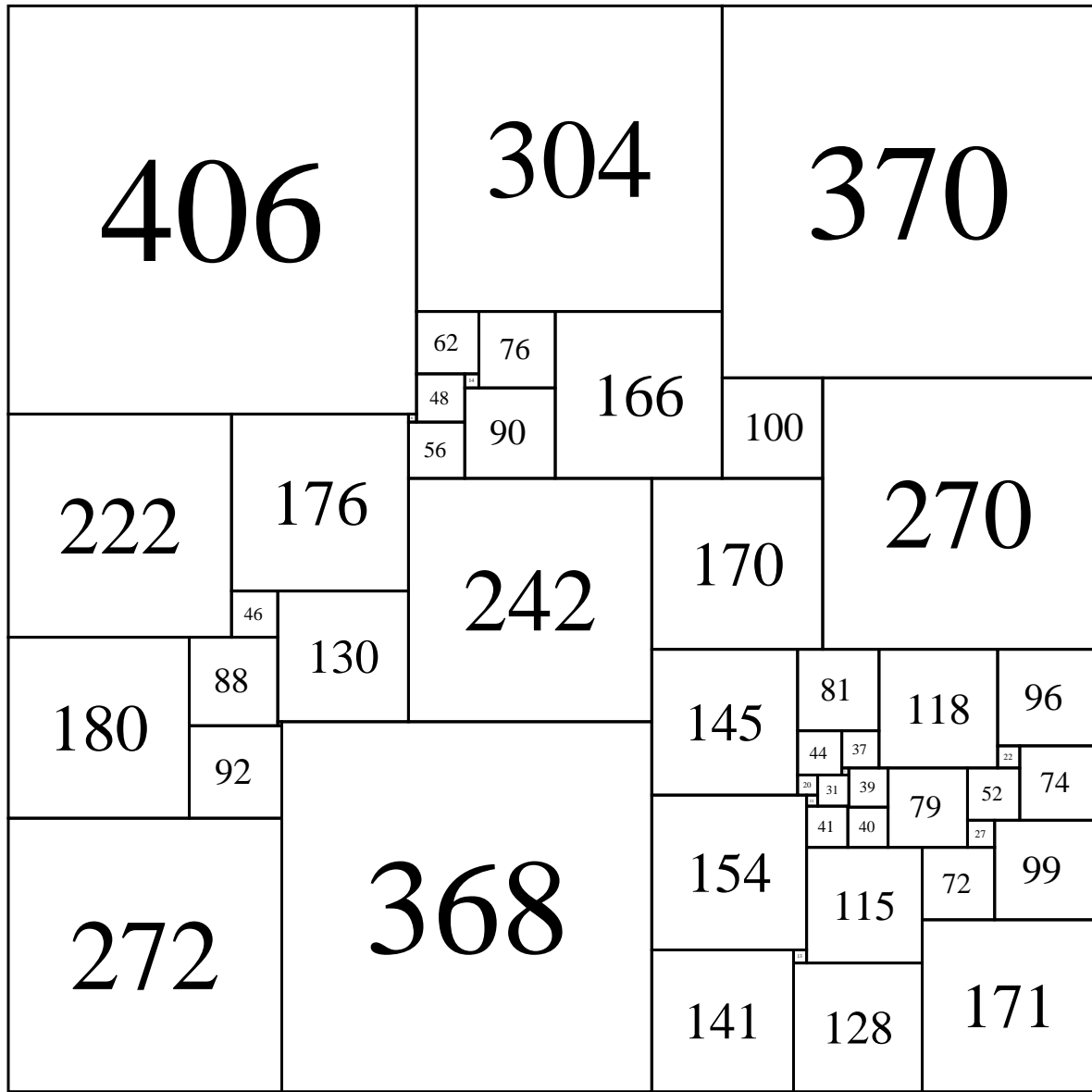
52 : 1078a (8) SEA 2012



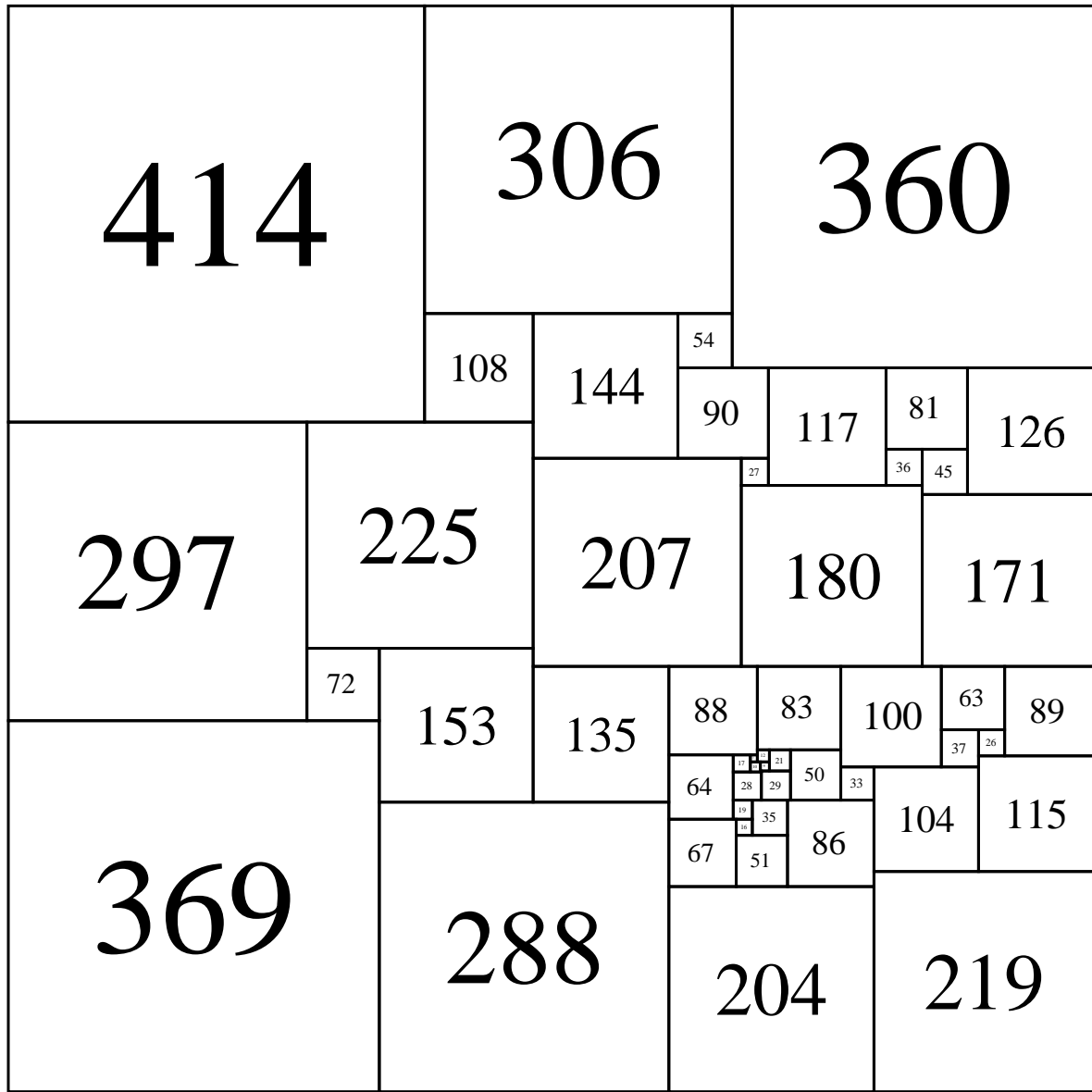
52 : 1080a (8) SEA 2012



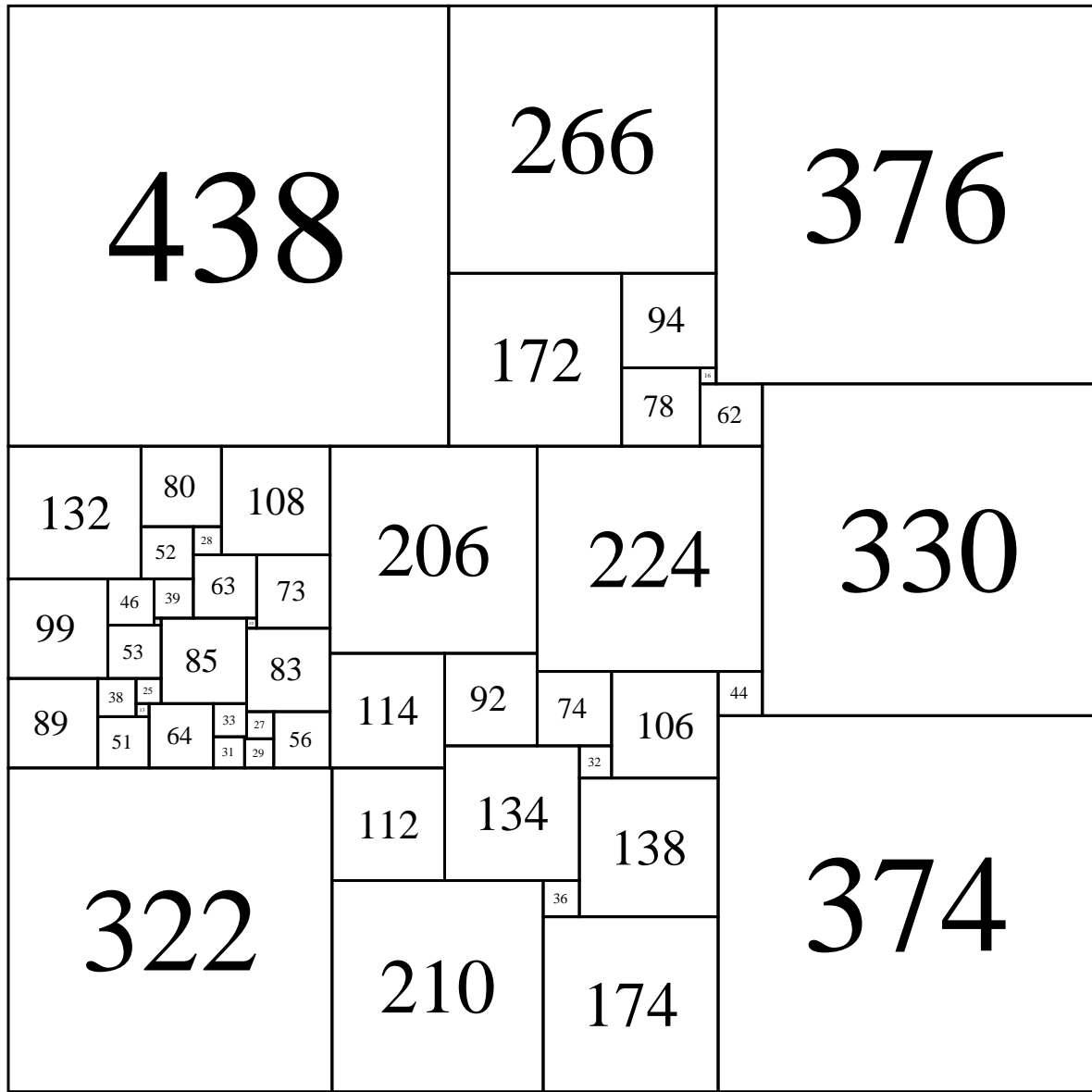
52 : 1080b (8) SEA 2012



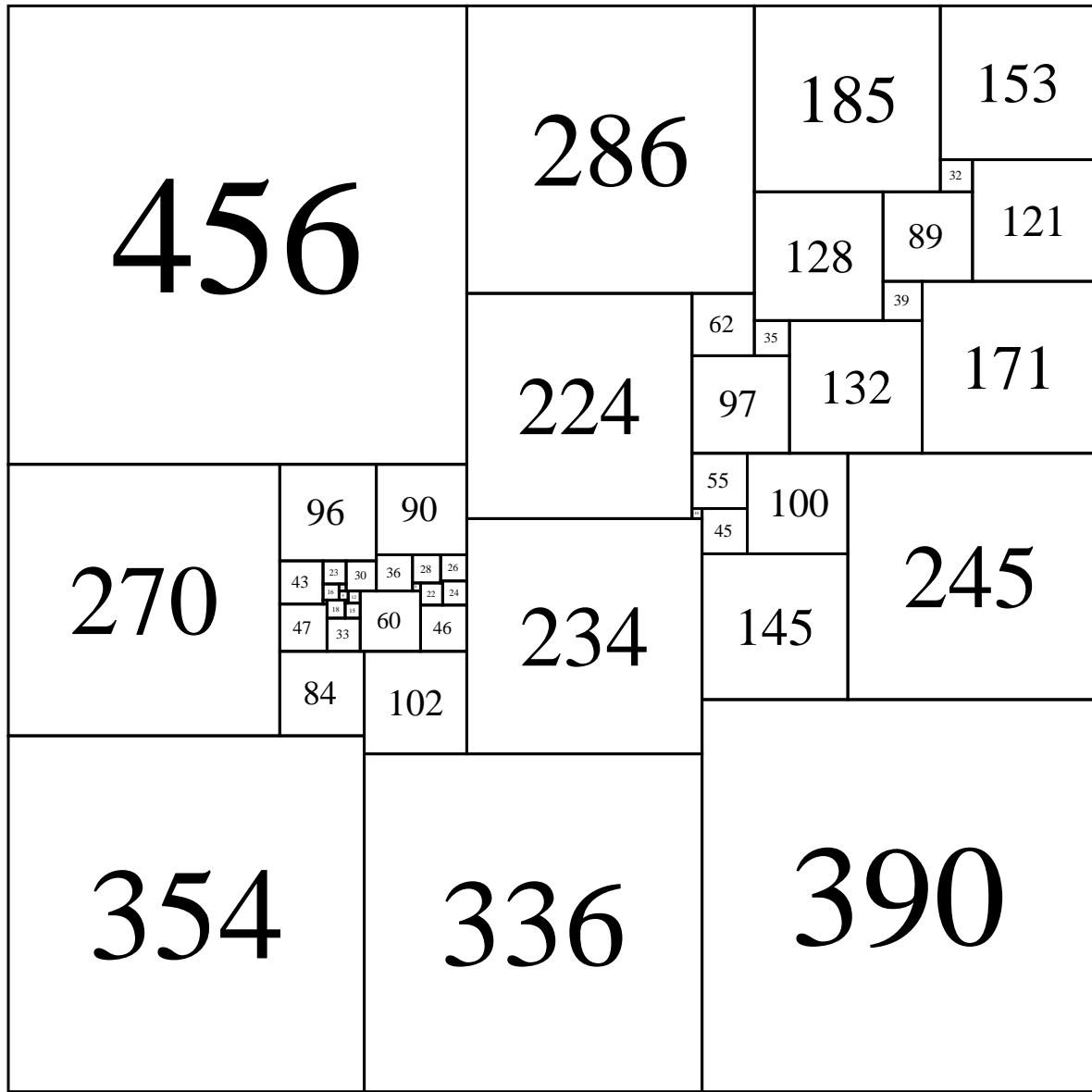
52 : 1080c (8) SEA 2012



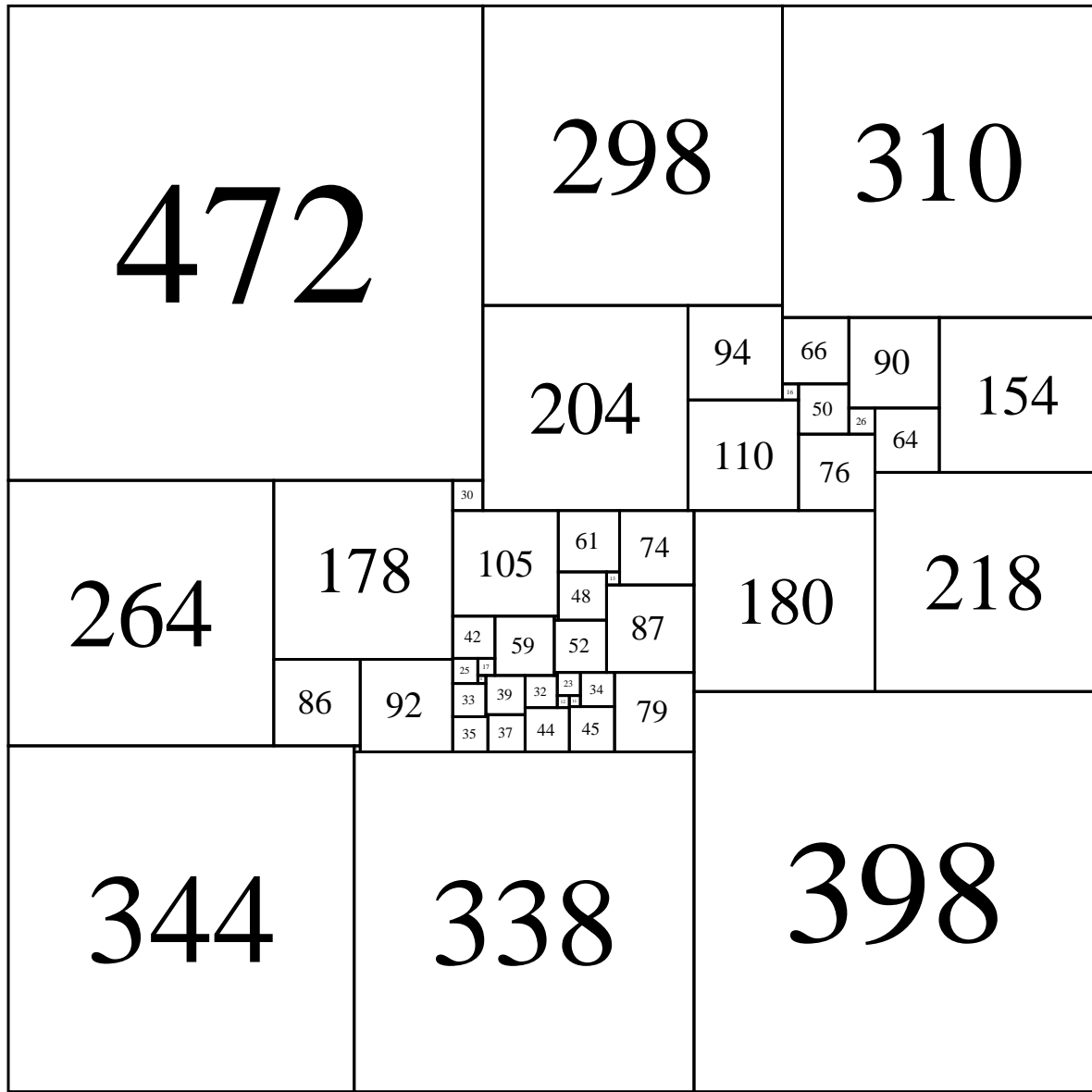
52 : 1080d (8) SEA 2012



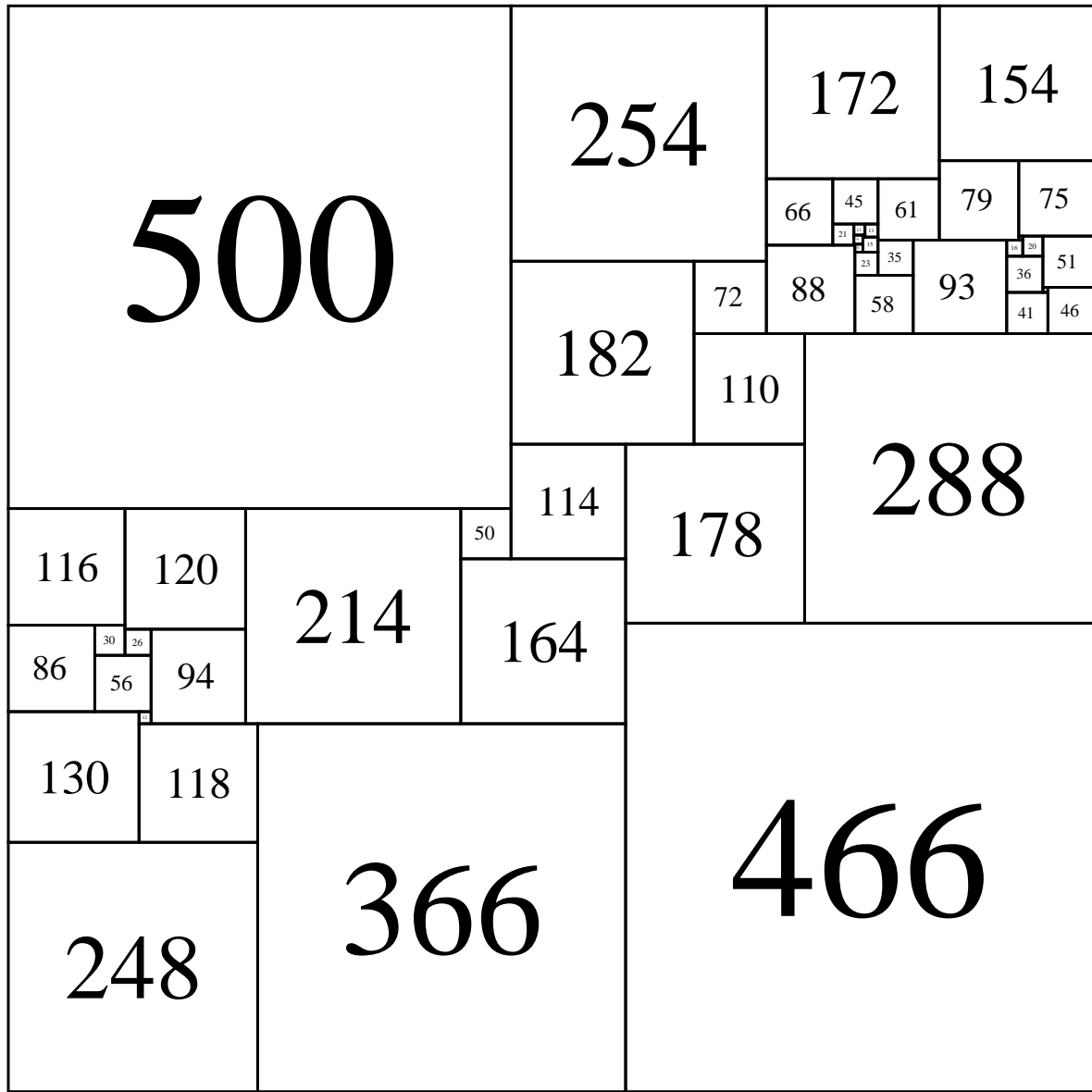
52 : 1080e (8) SEA 2012



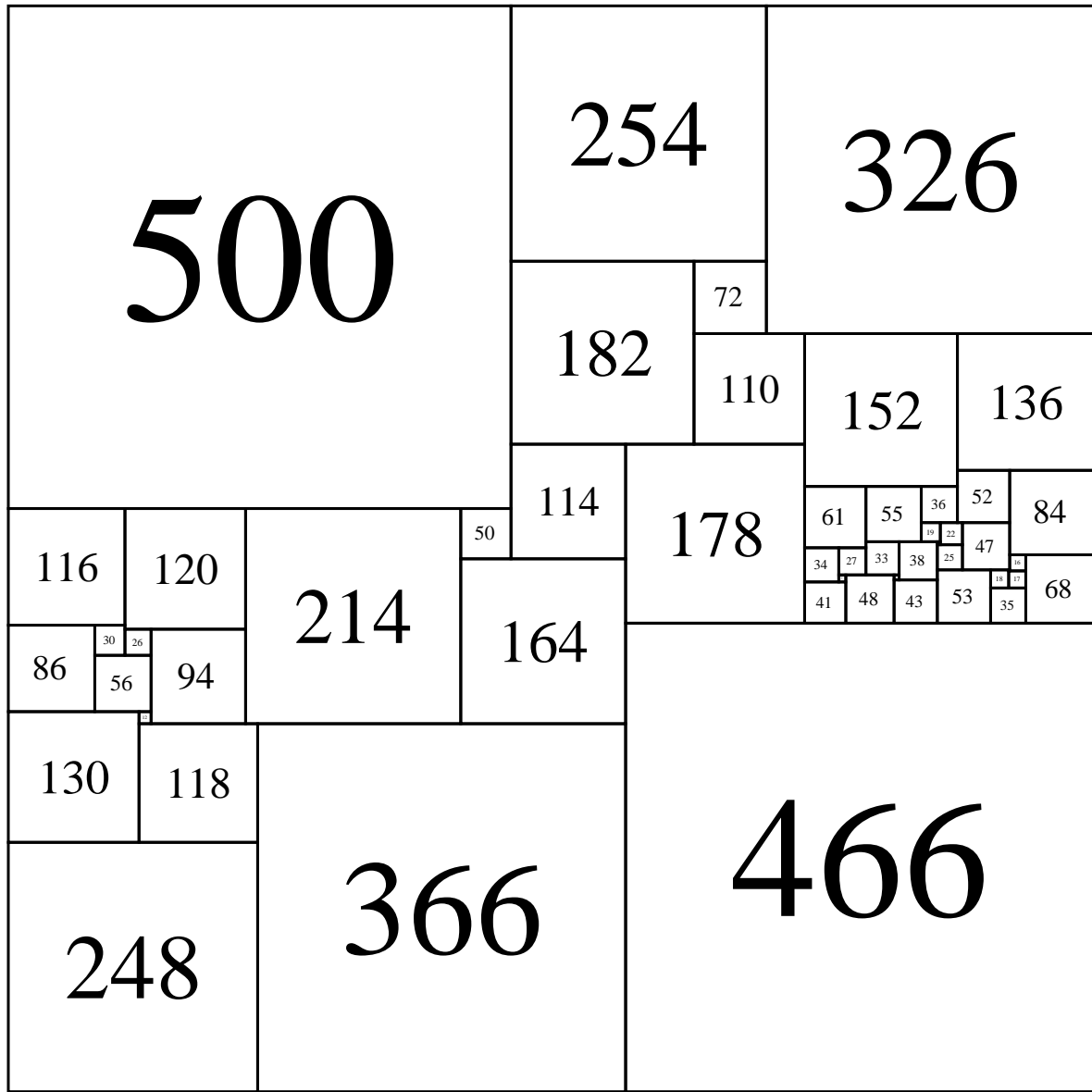
52 : 1080f (8) SEA 2012



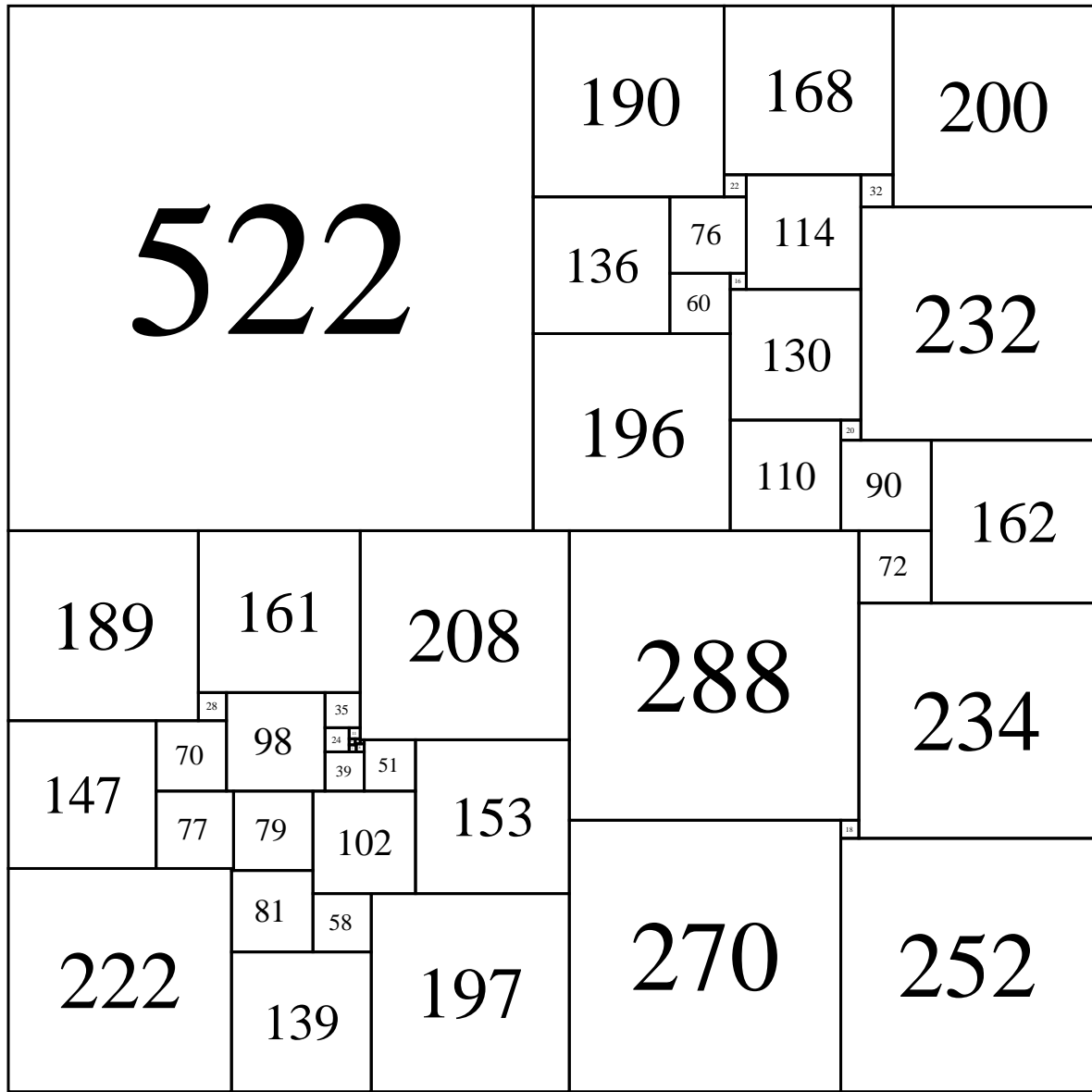
52 : 1080g (8) SEA 2012



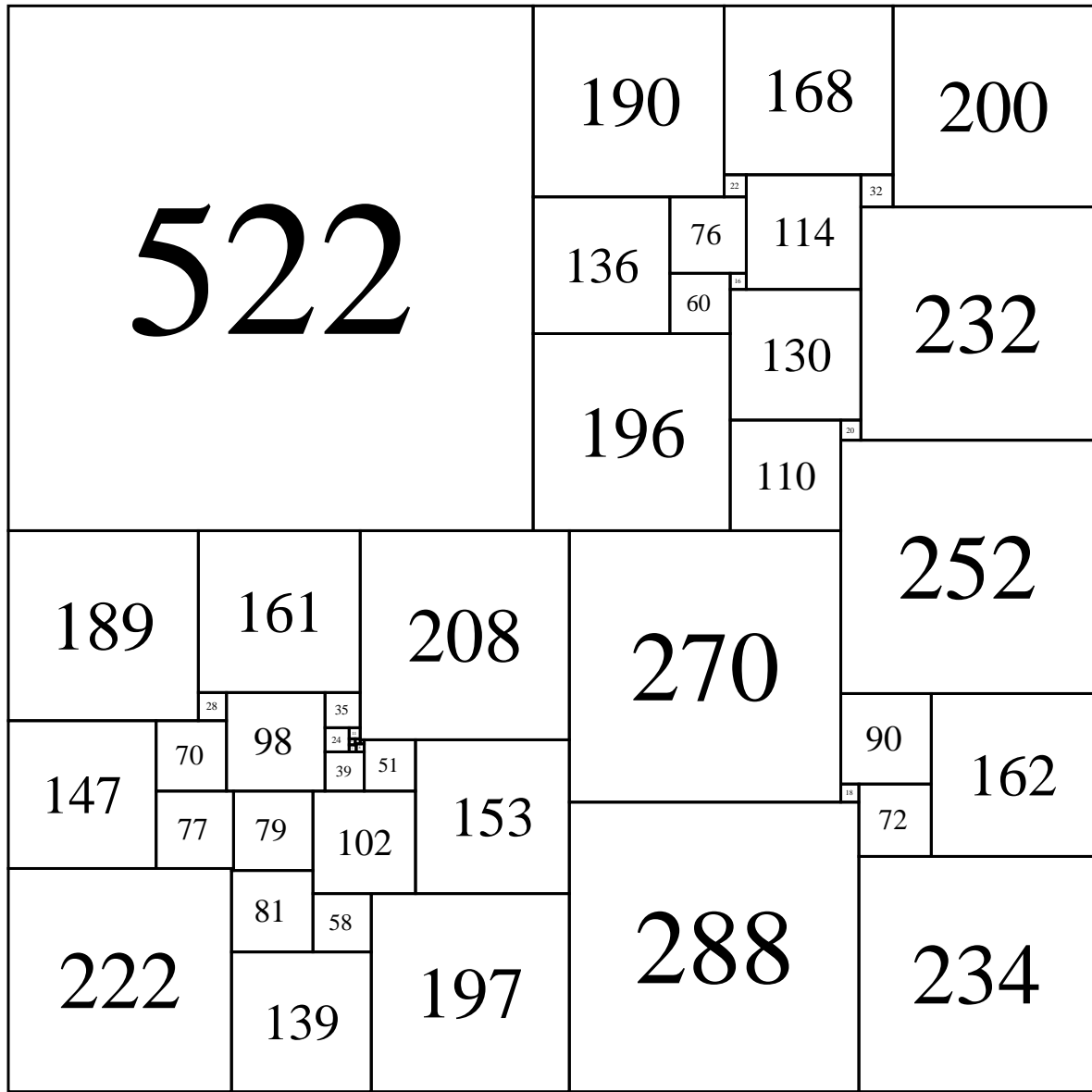
52 : 1080h (8) SEA 2012



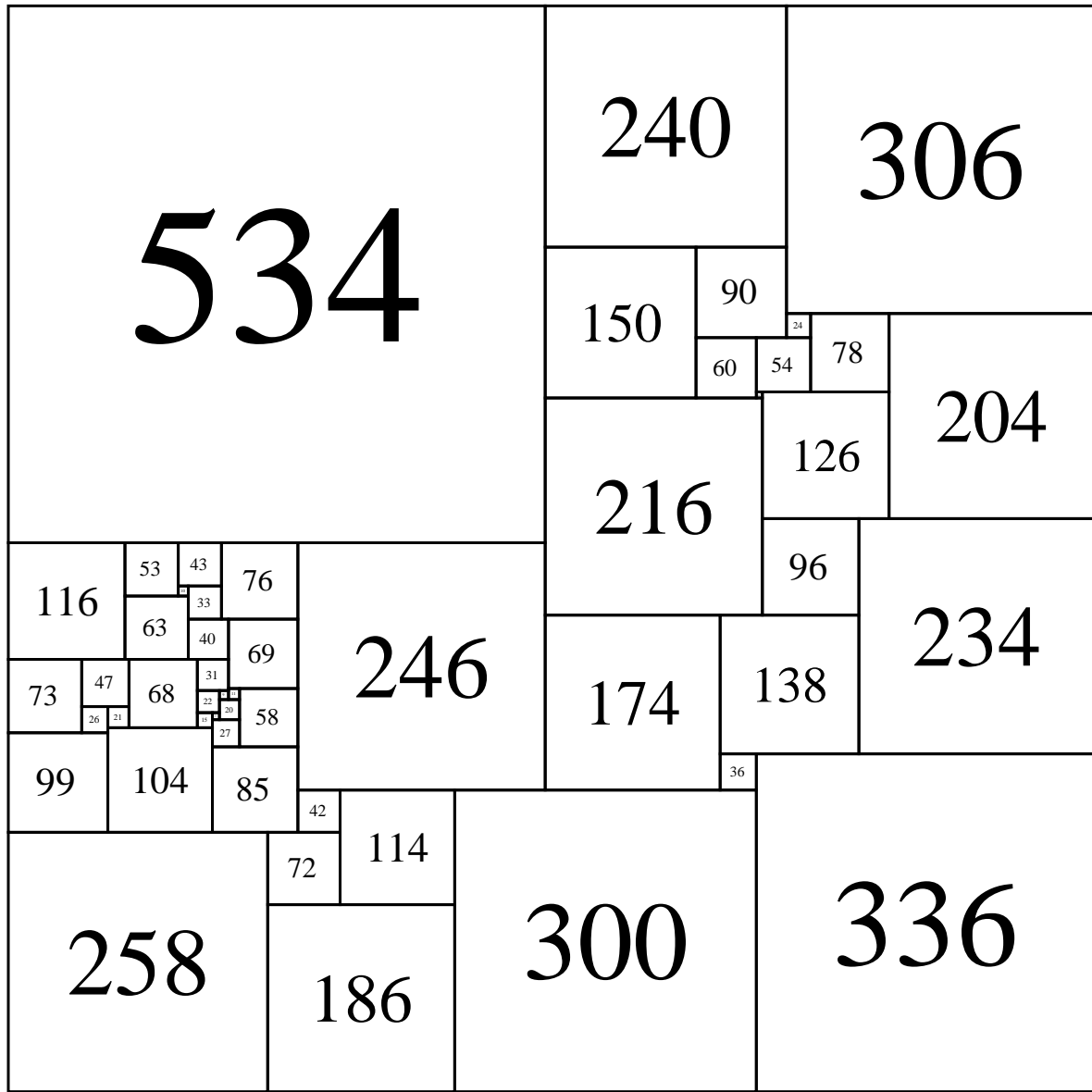
52 : 1080i (8) SEA 2012



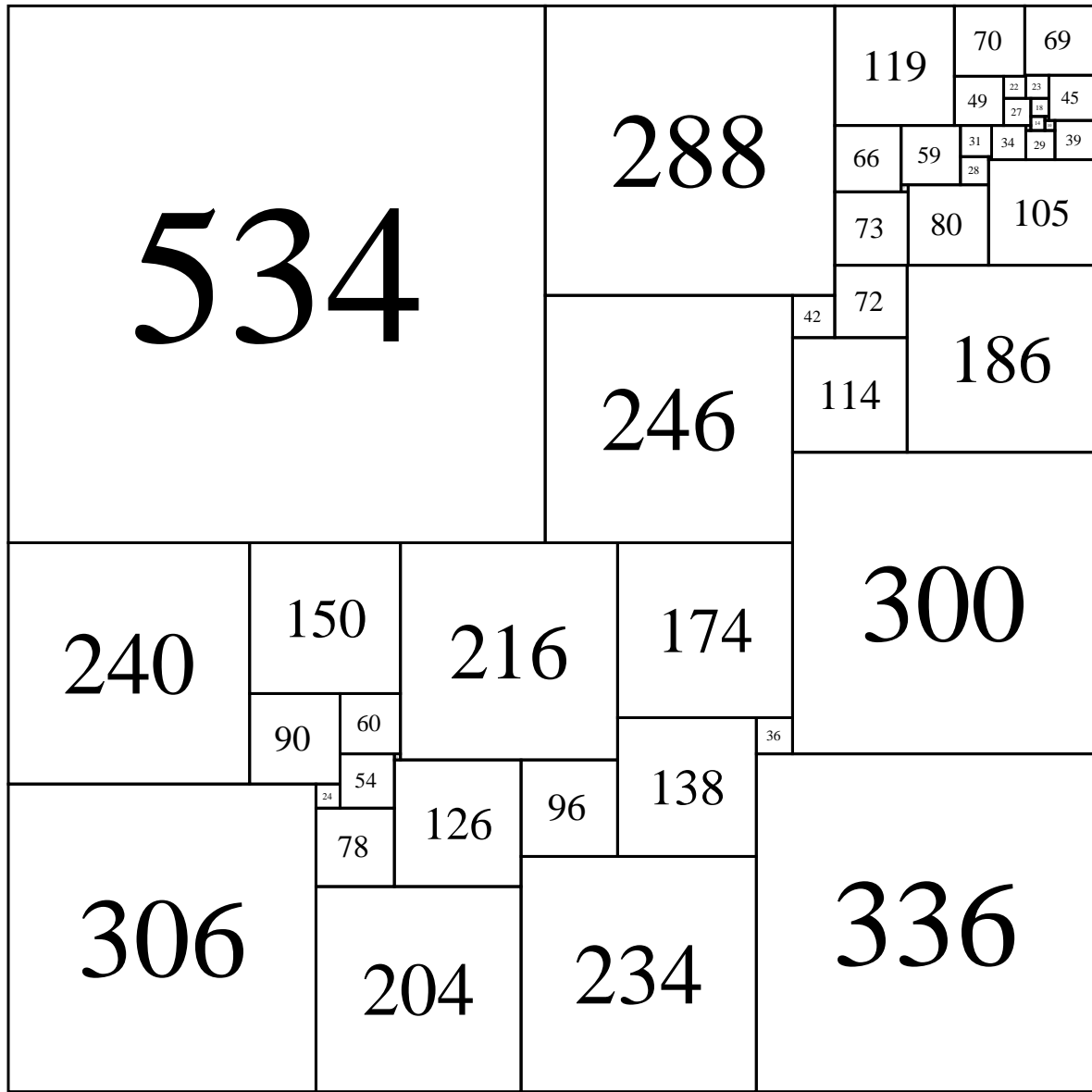
52 : 1080j (8) SEA 2012



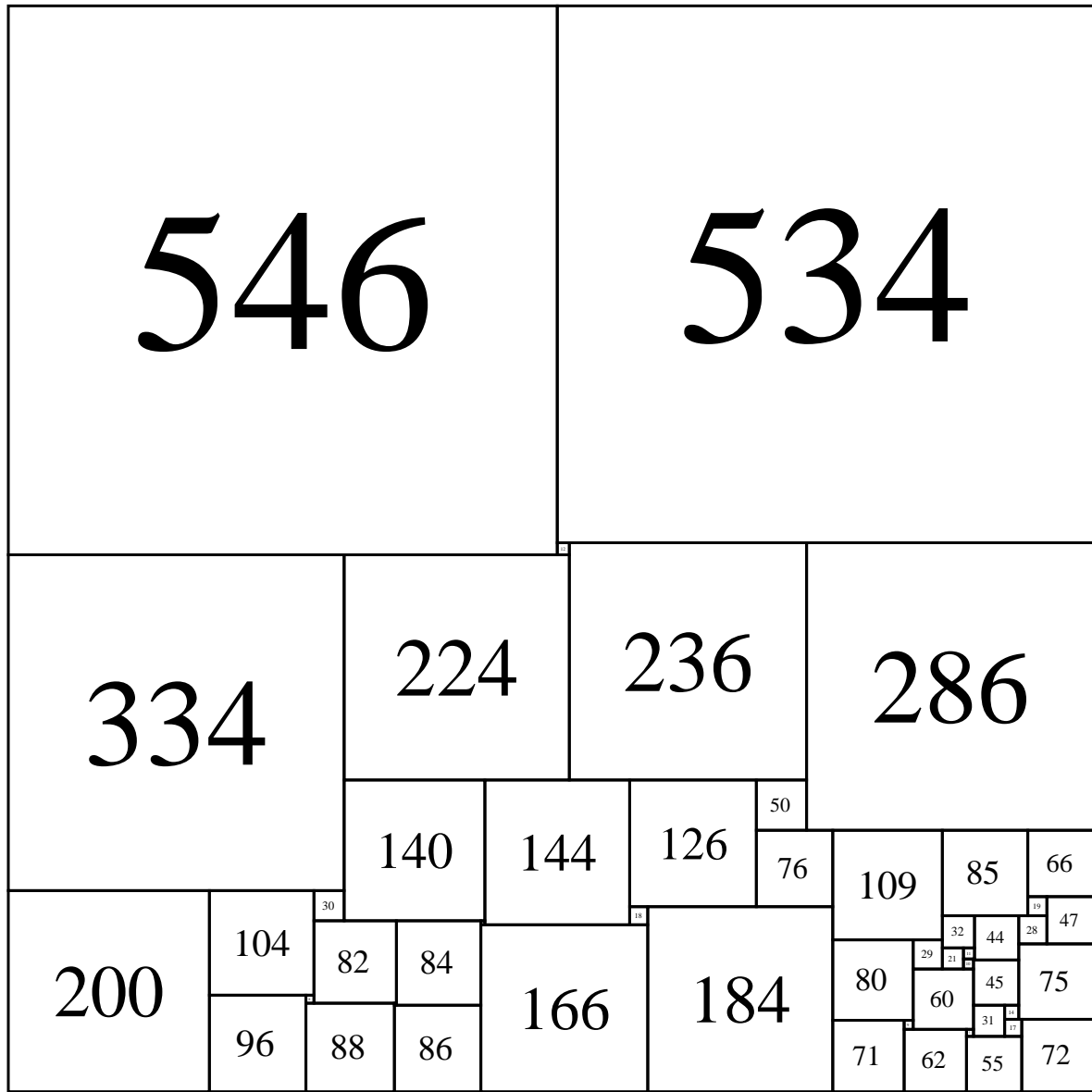
52 : 1080k (8) SEA 2012



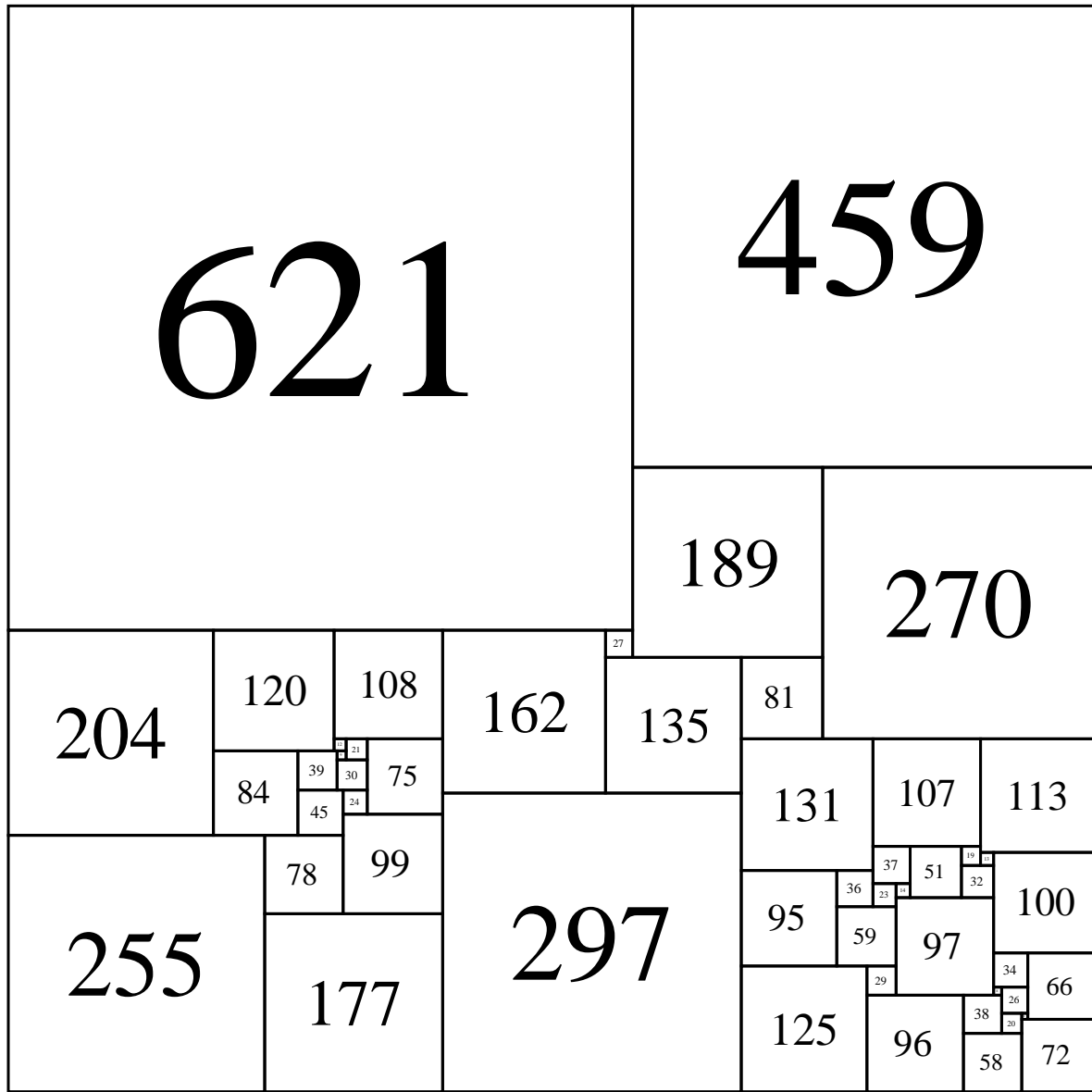
52 : 10801 (8) SEA 2012



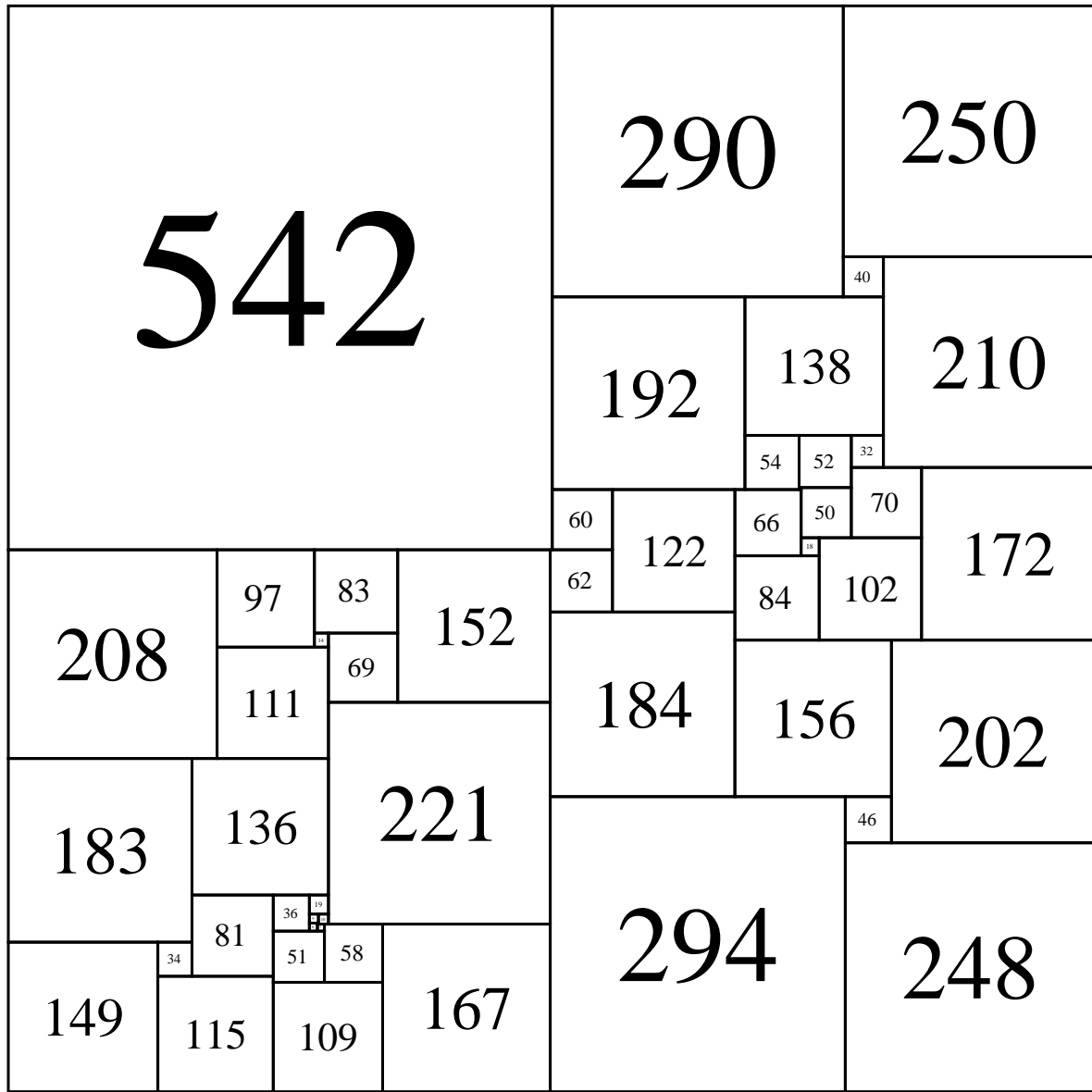
52 : 1080m (8) SEA 2012



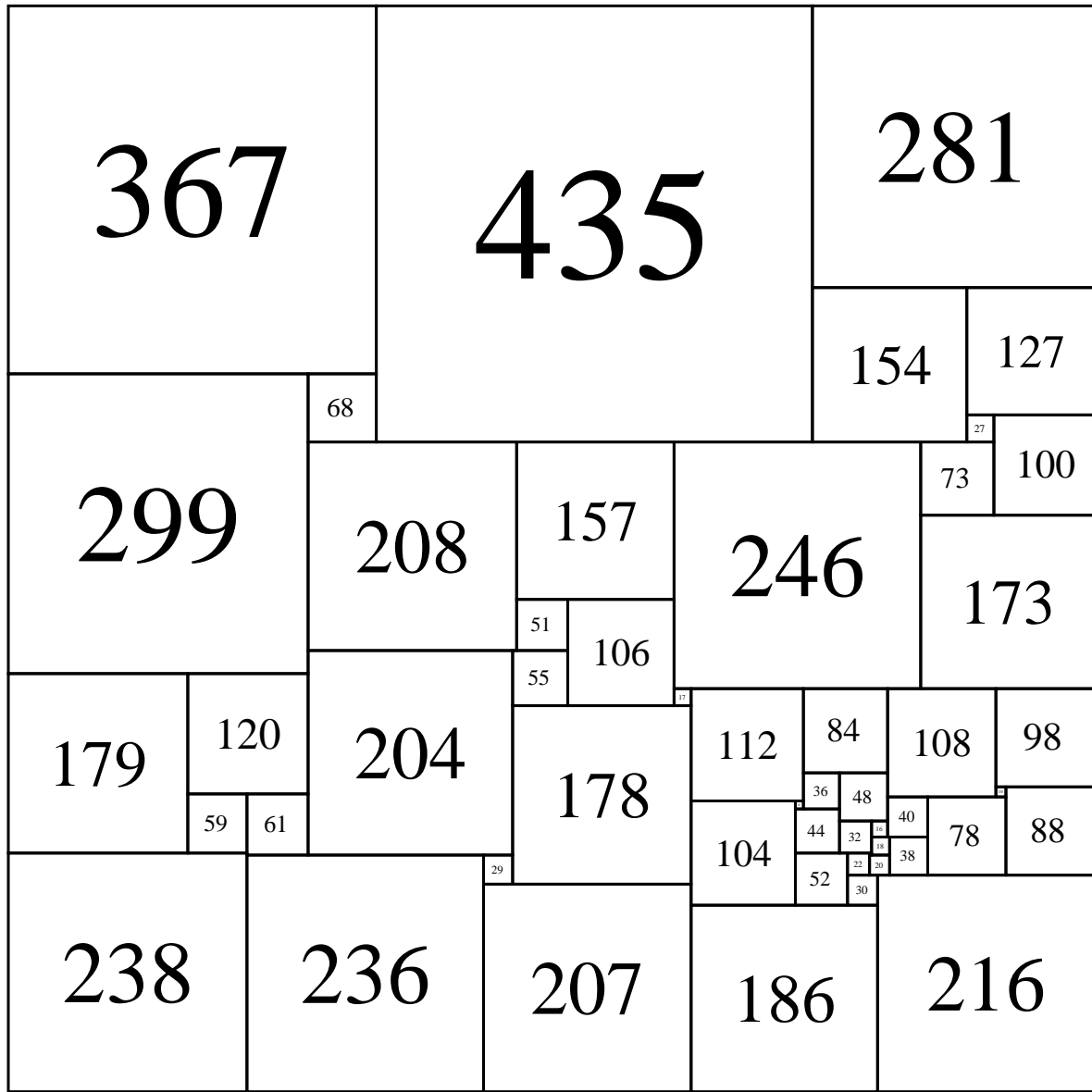
52 : 1080n (8) SEA 2012



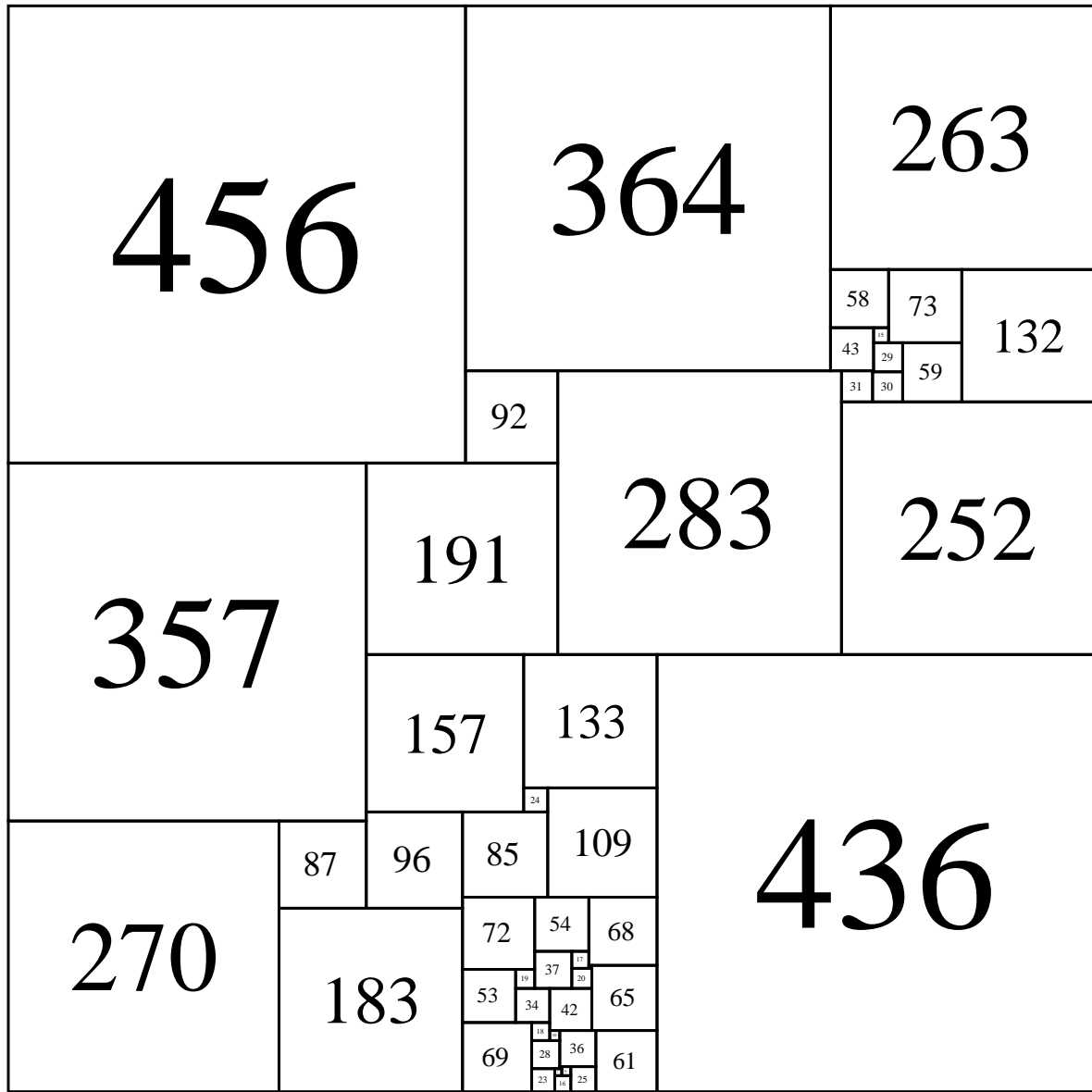
52 : 1080o (8) SEA 2012



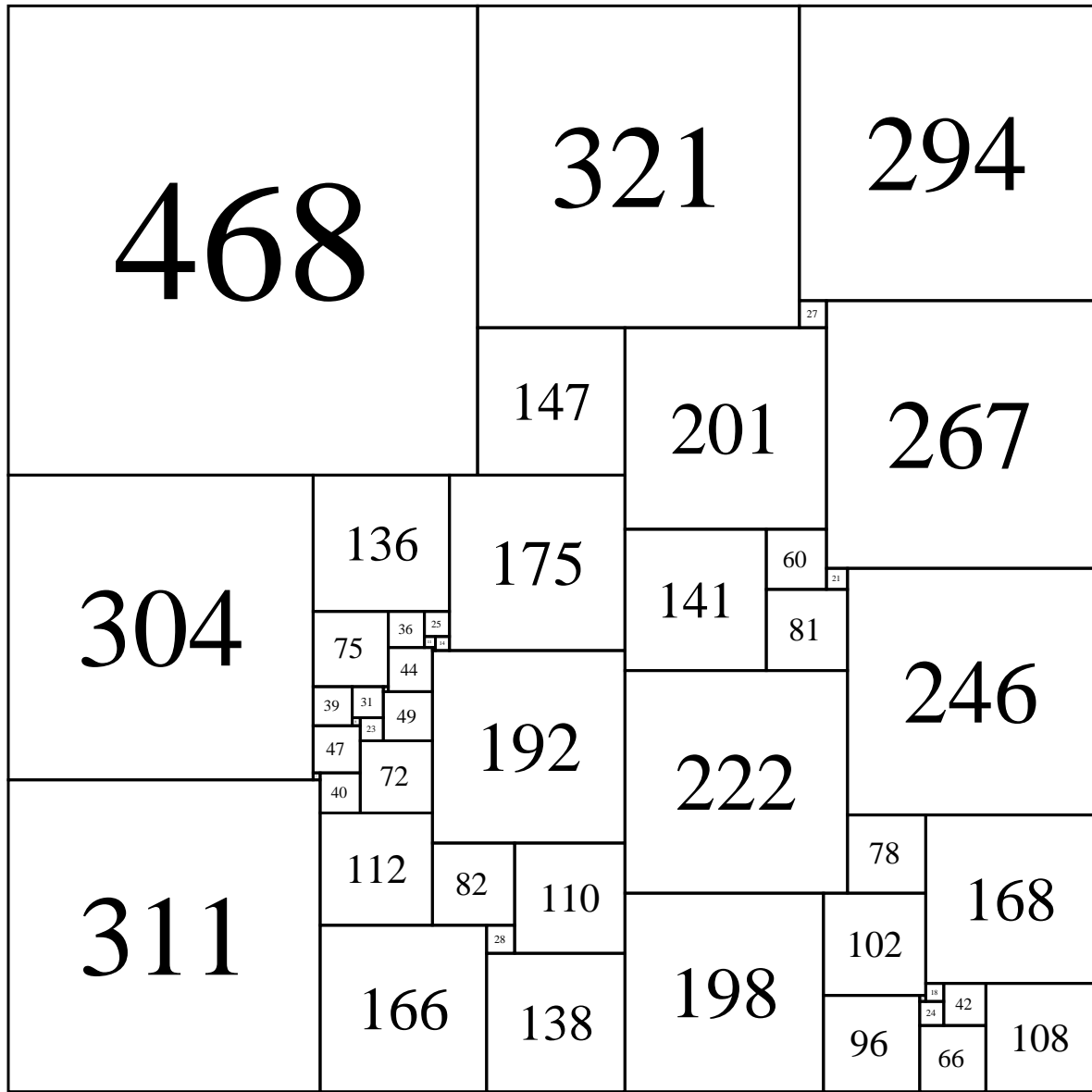
52 : 1082b (8) SEA 2012



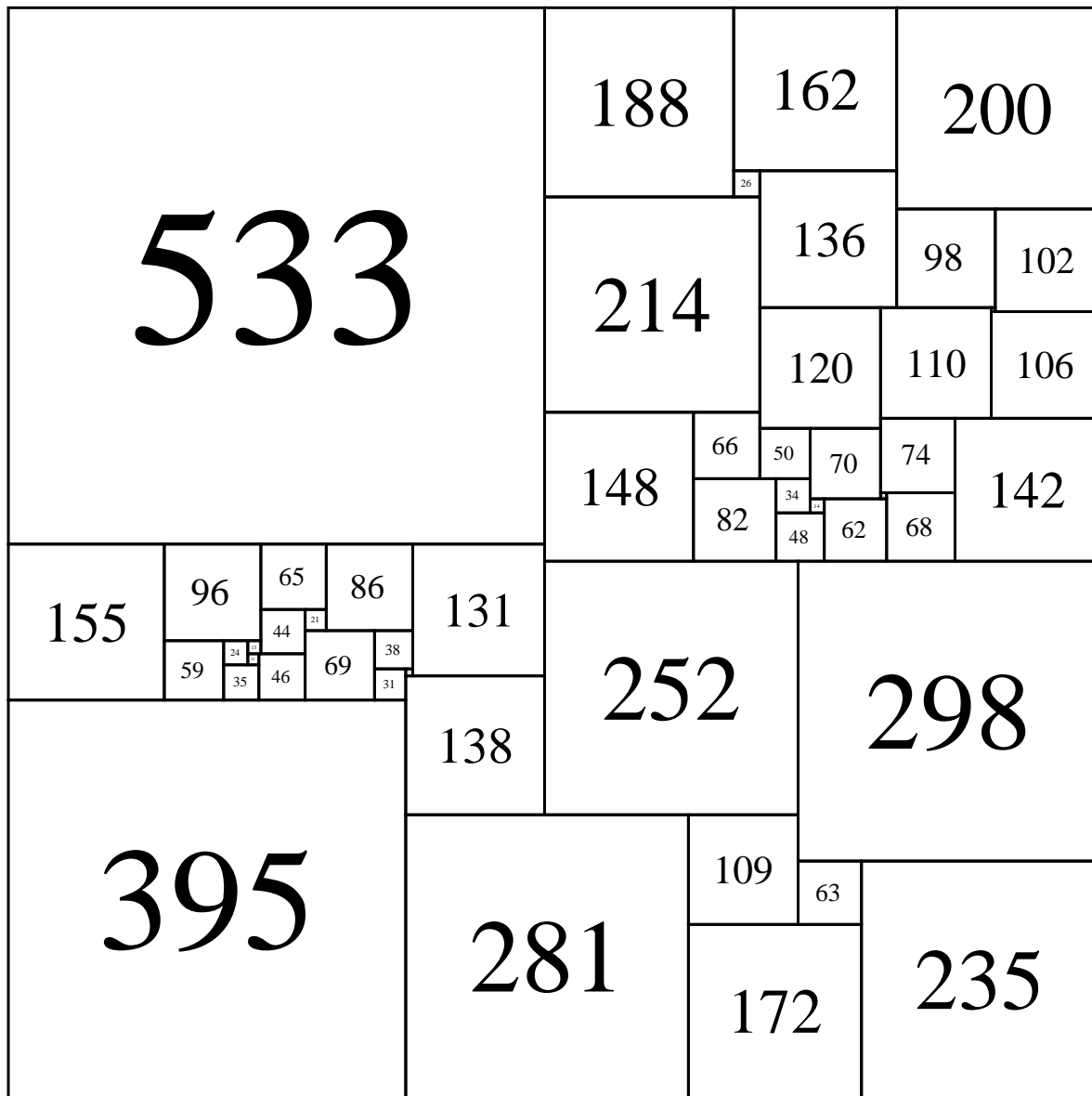
52 : 1083a (8) SEA 2012



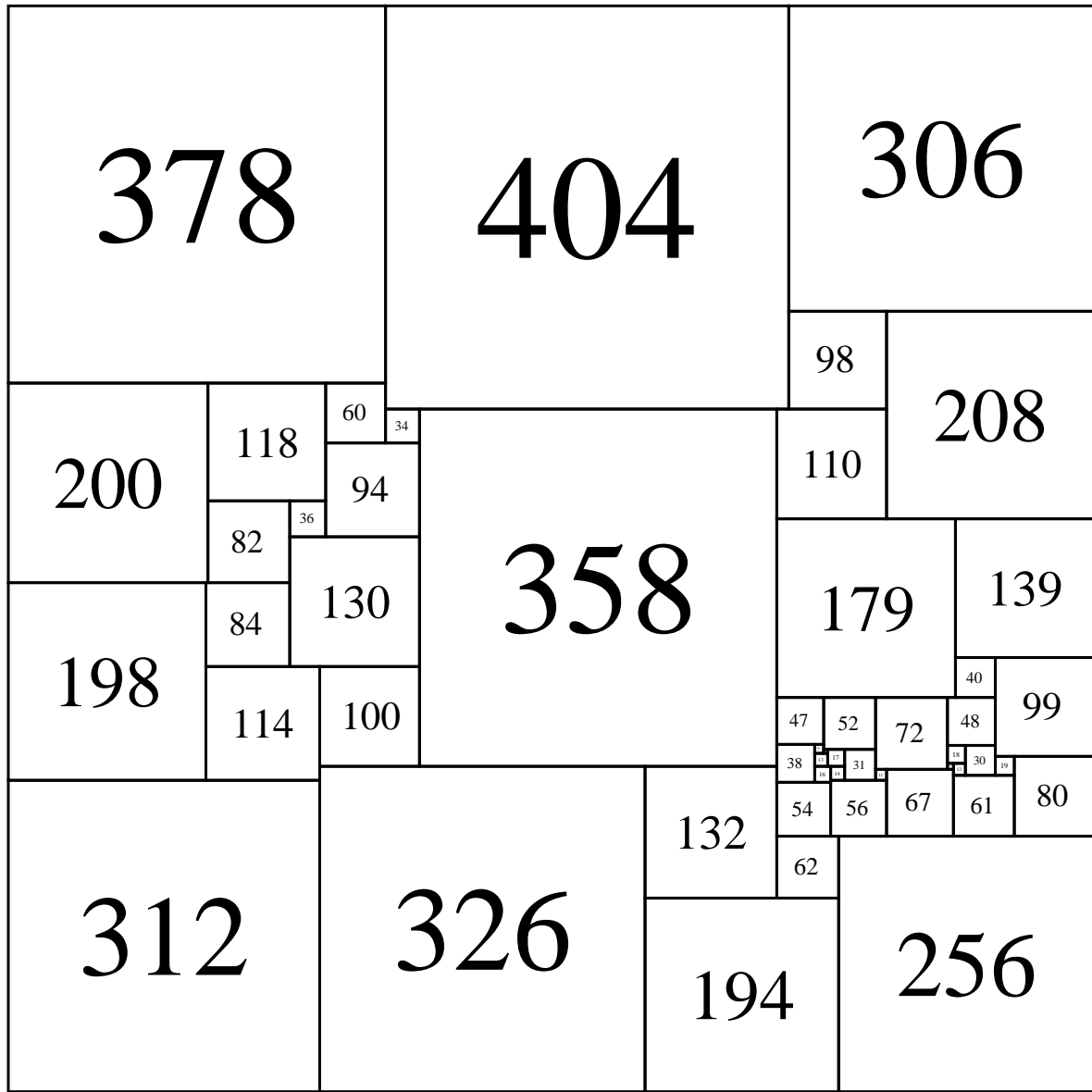
52 : 1083b (8) SEA 2012



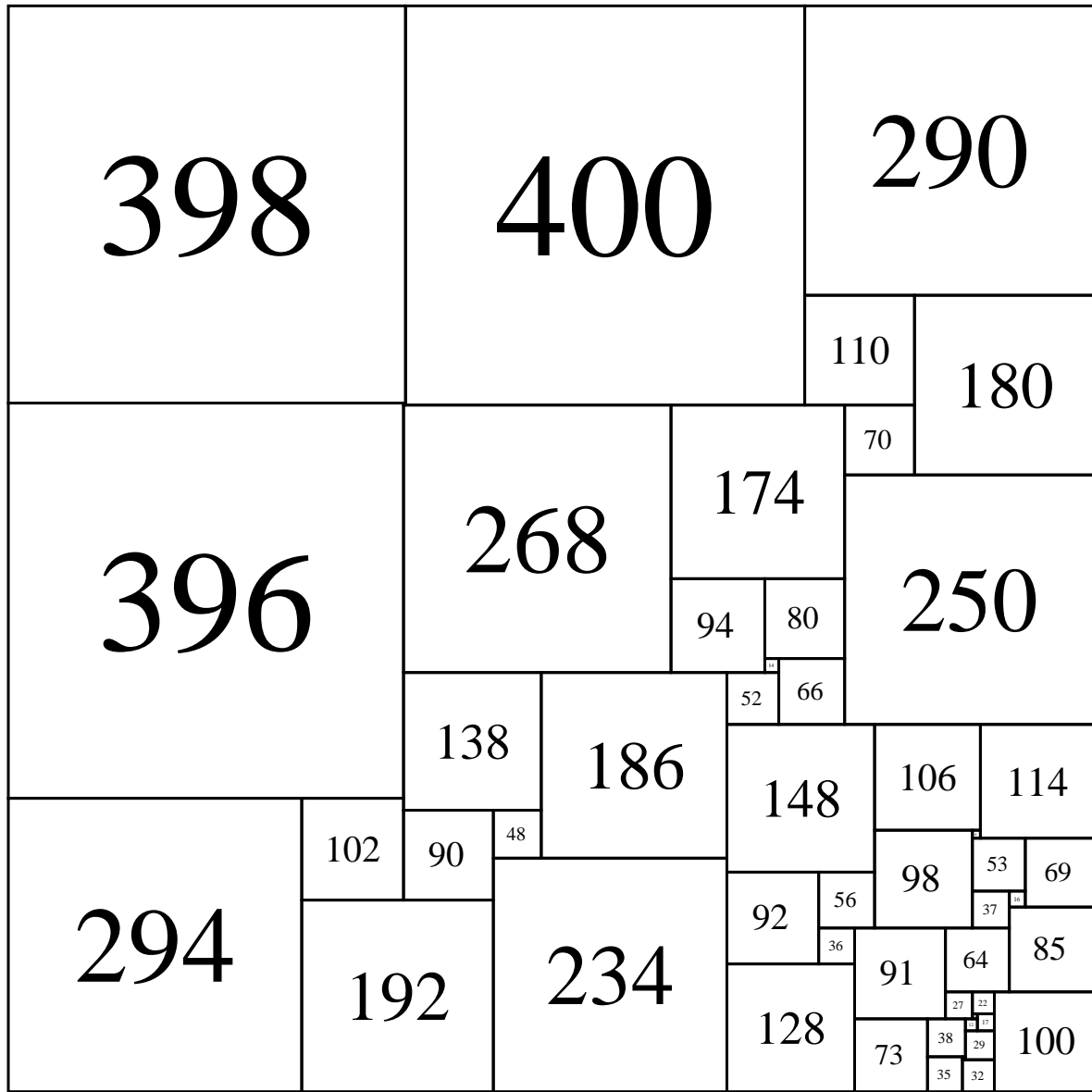
52 : 1083c (8) SEA 2012



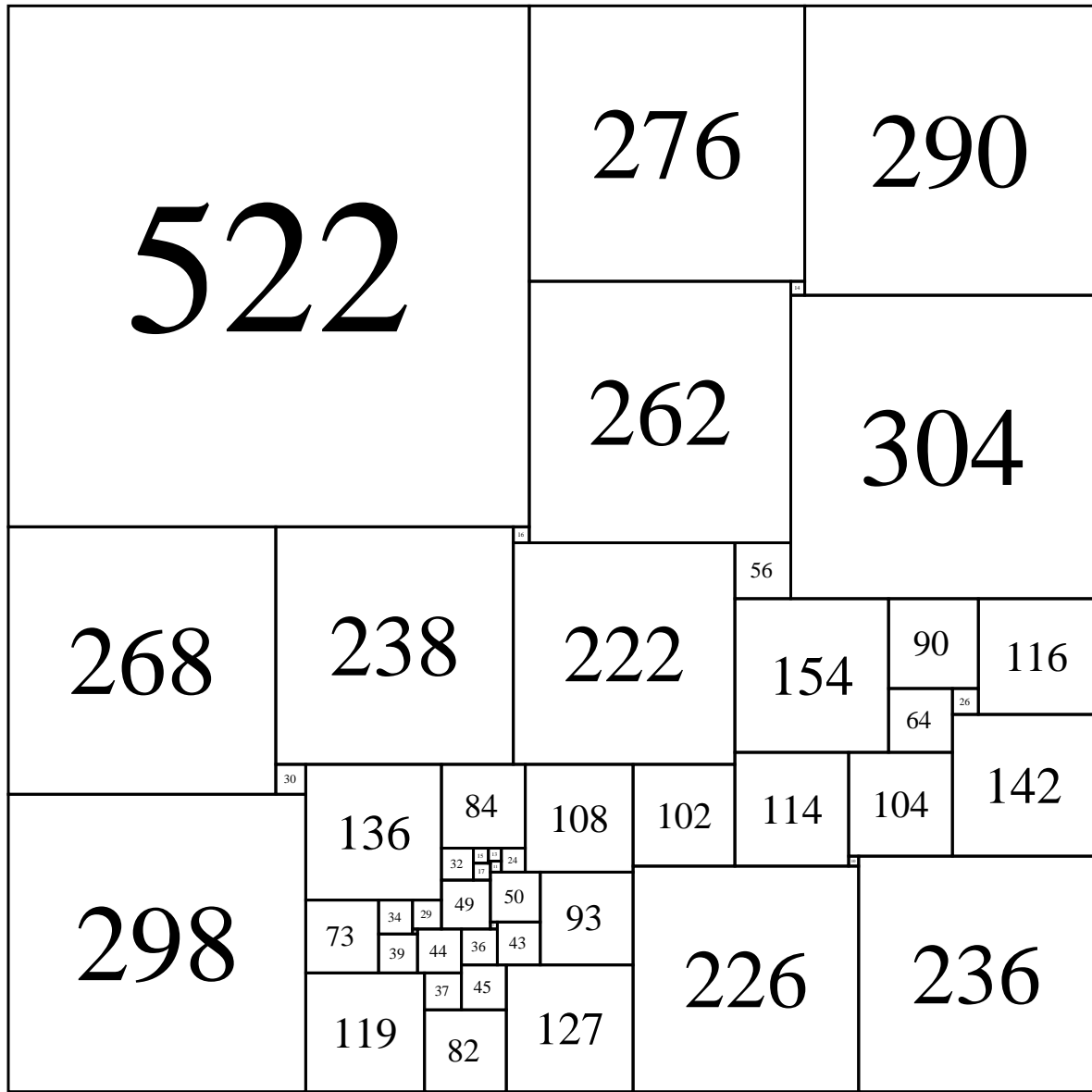
52 : 1083d (8) SEA 2012



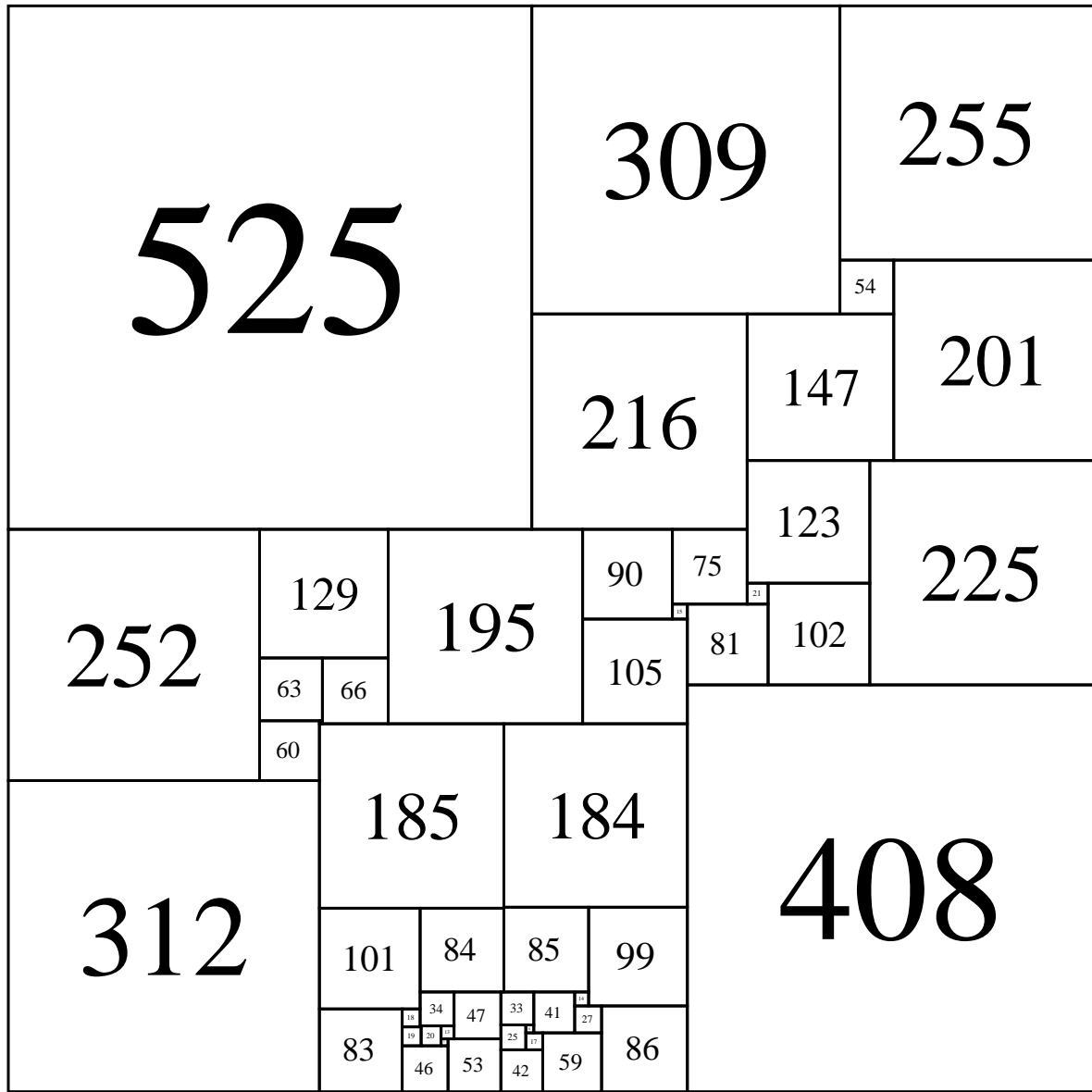
52 : 1088a (8) SEA 2012



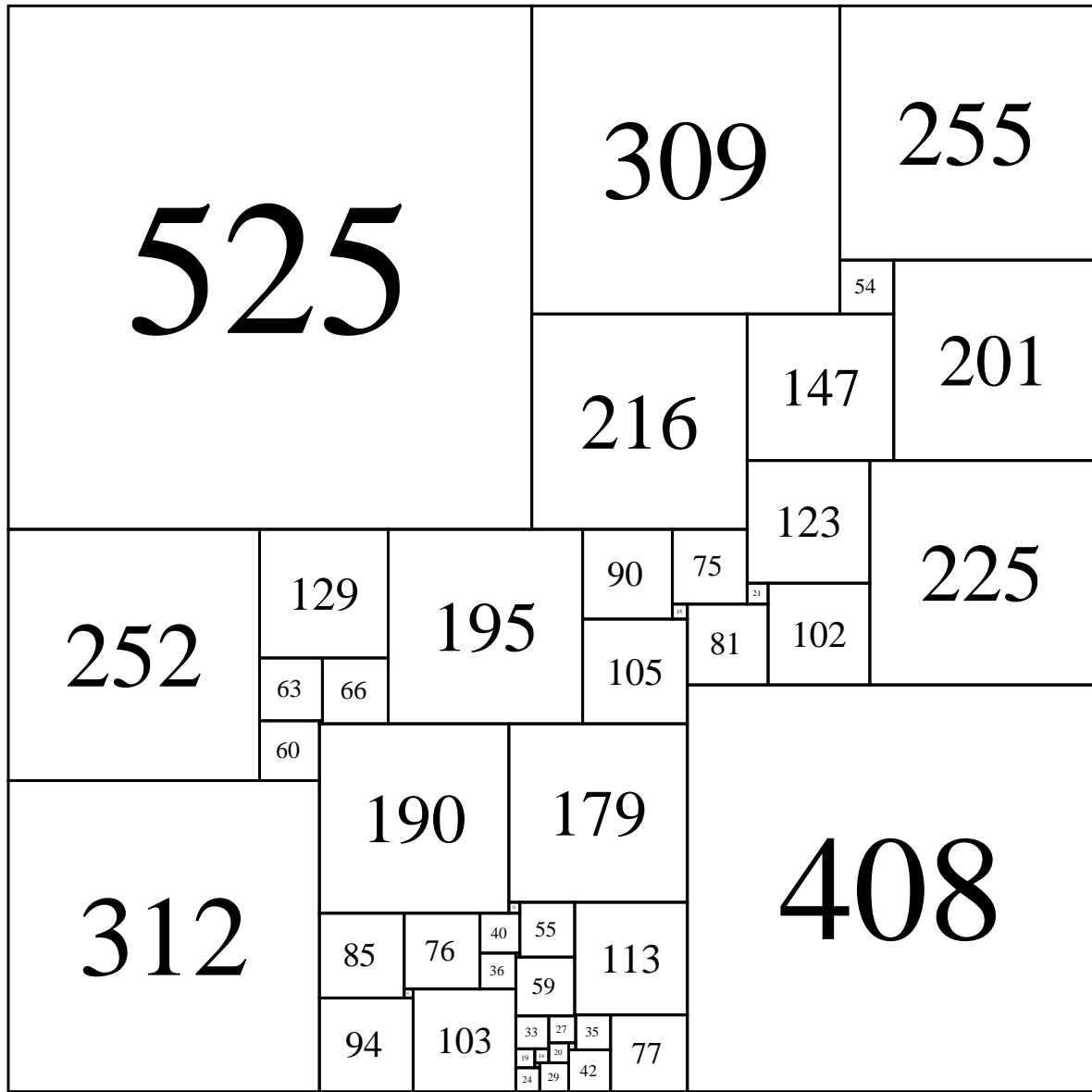
52 : 1088b (8) SEA 2012



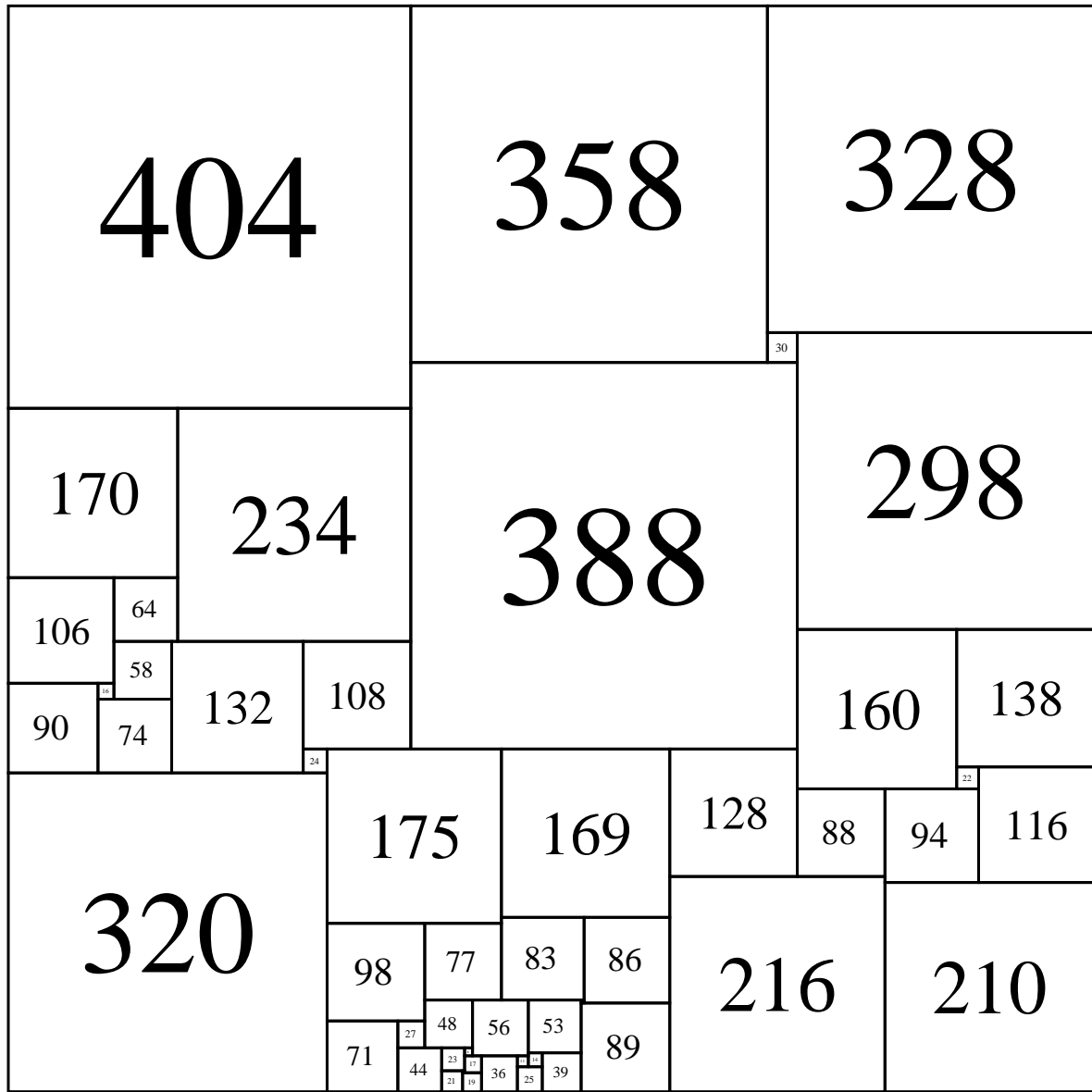
52 : 1088c (8) SEA 2012



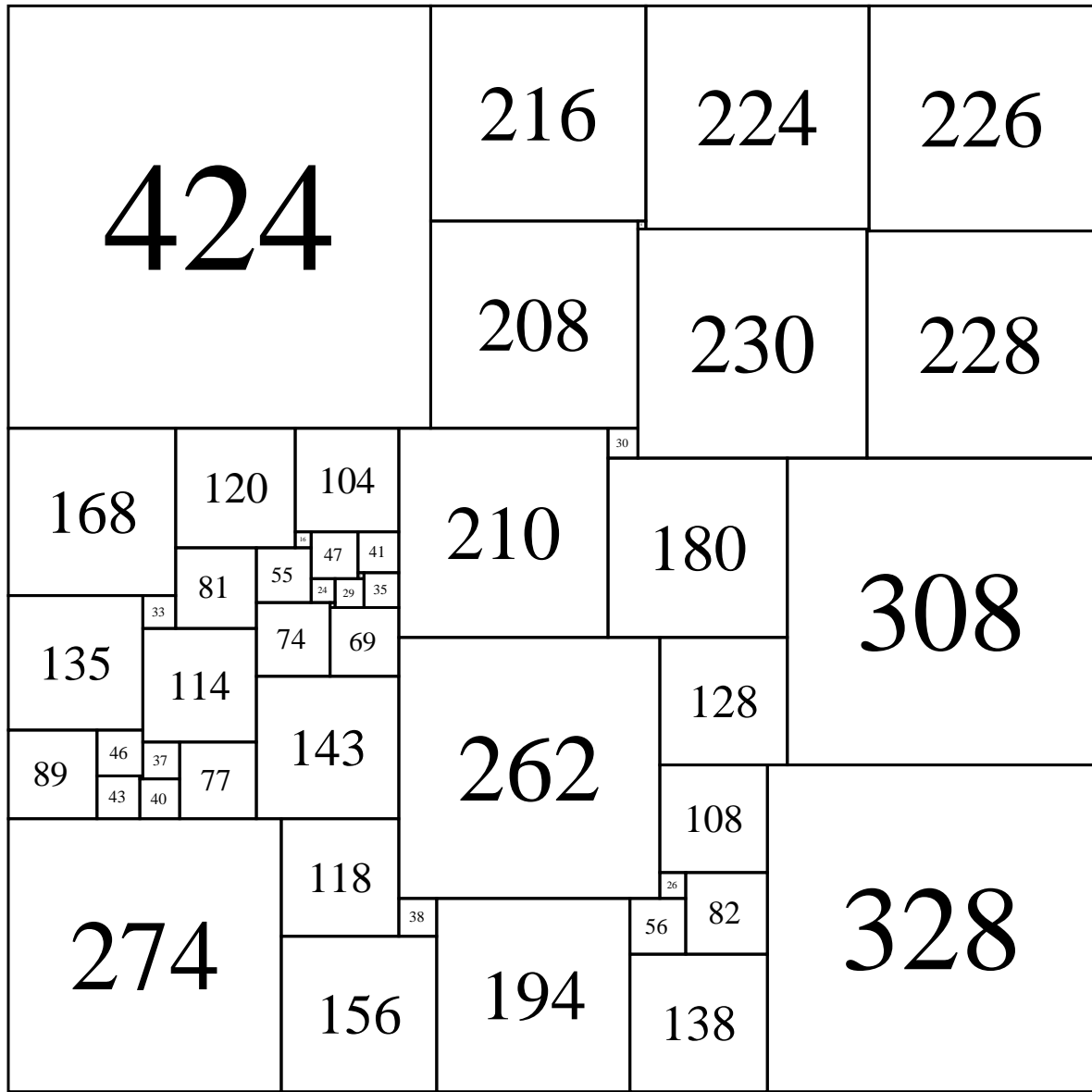
52 : 1089a (8) SEA 2012



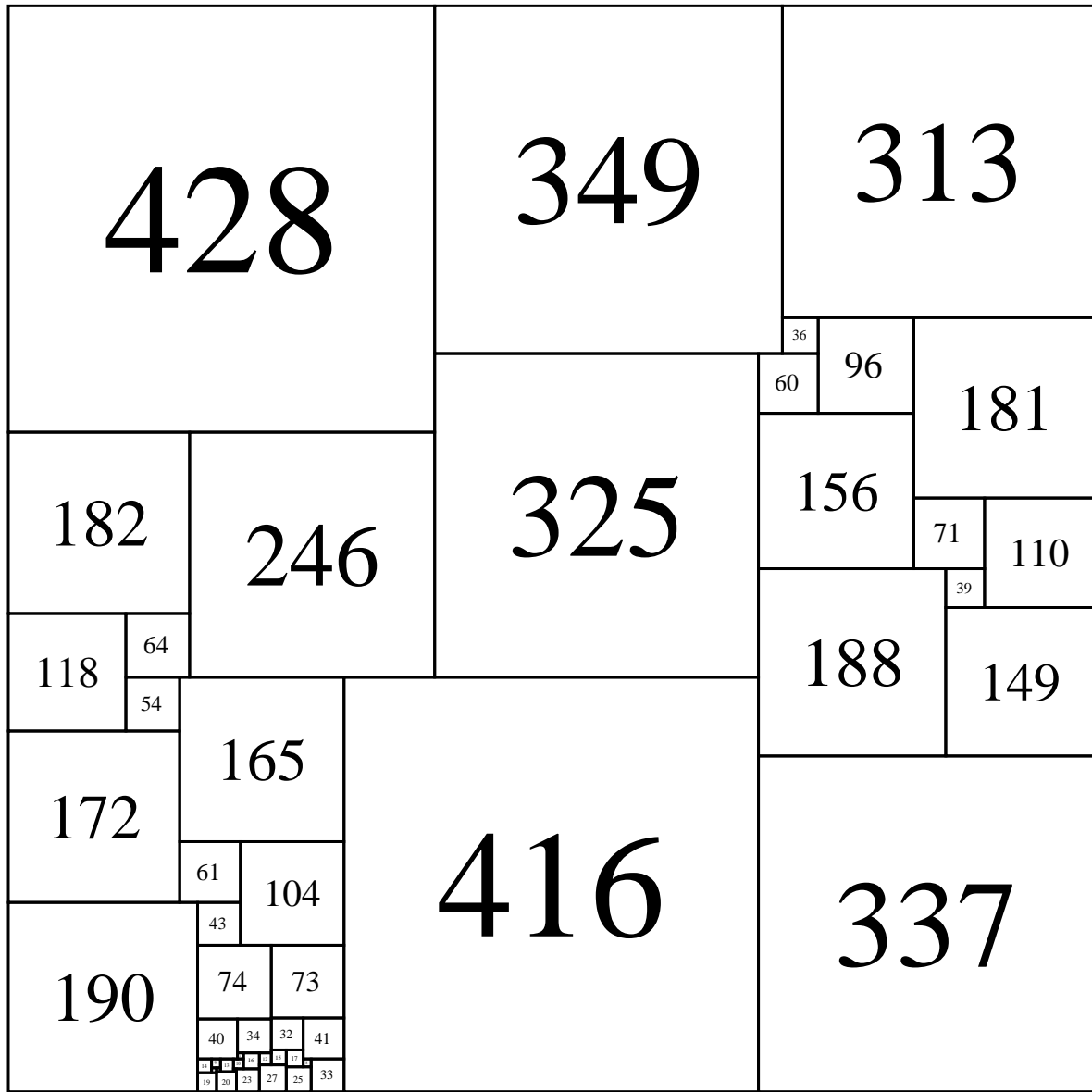
52 : 1089b (8) SEA 2012



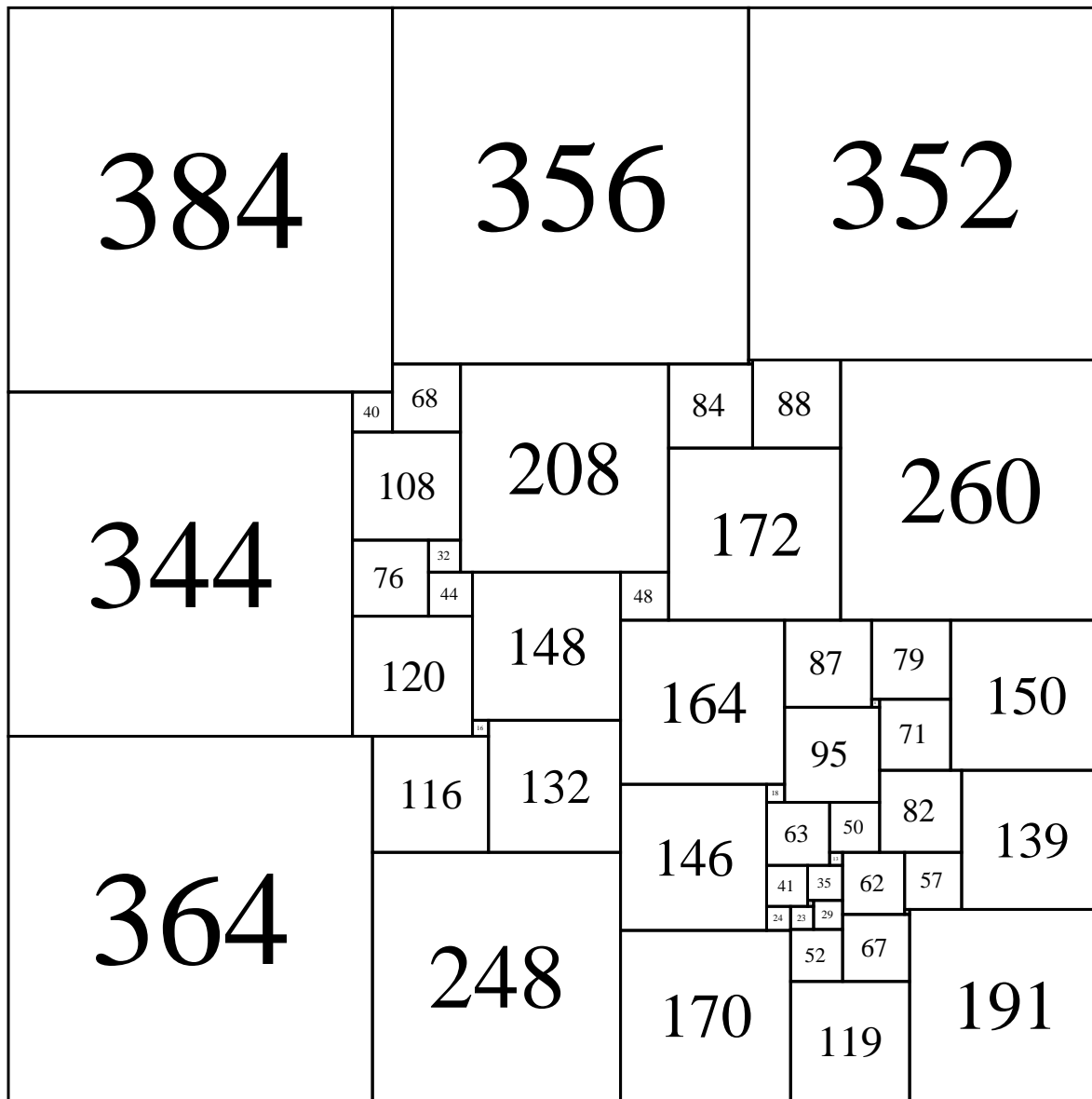
52 : 1090a (8) SEA 2012



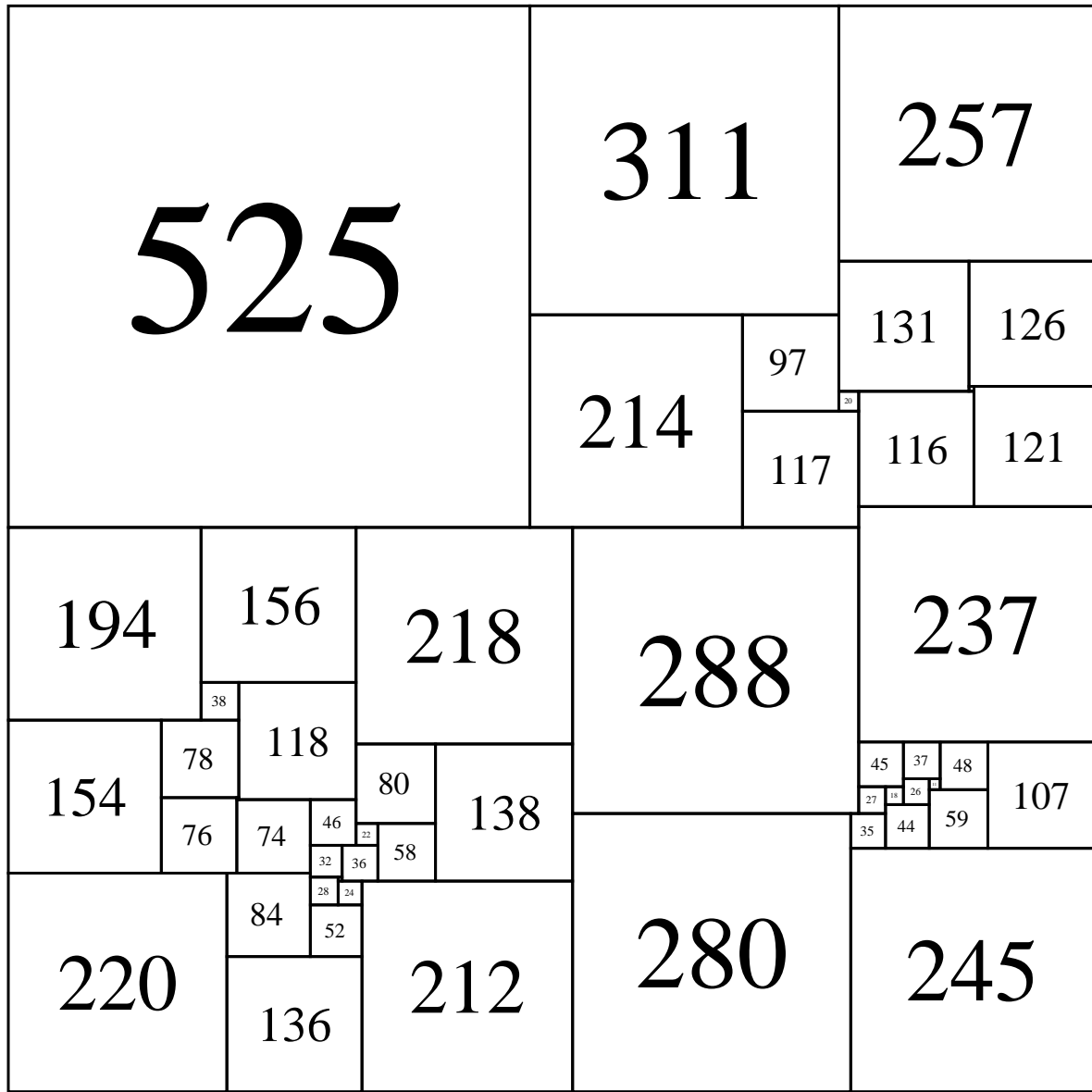
52 : 1090b (8) SEA 2012



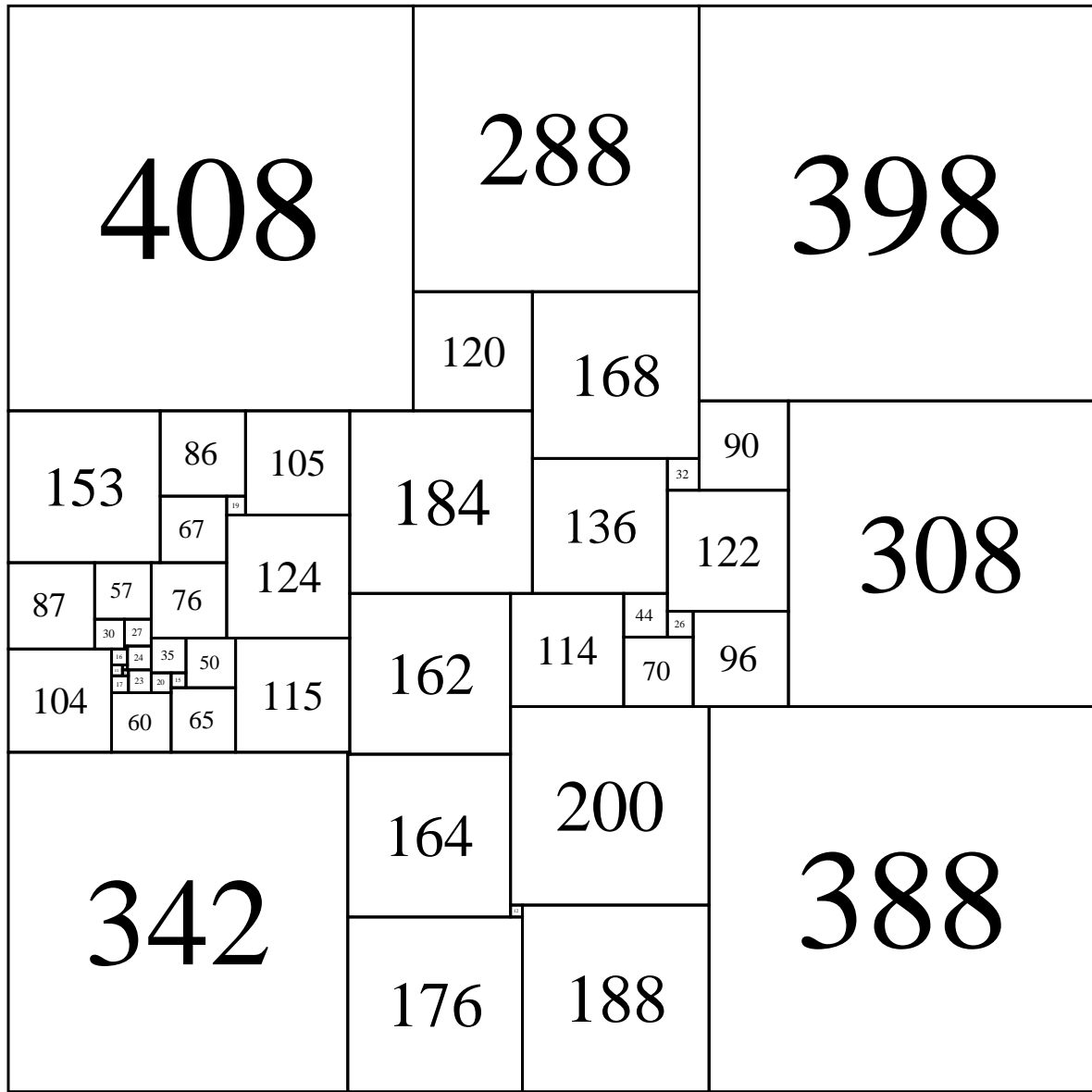
52 : 1090c (8) SEA 2012



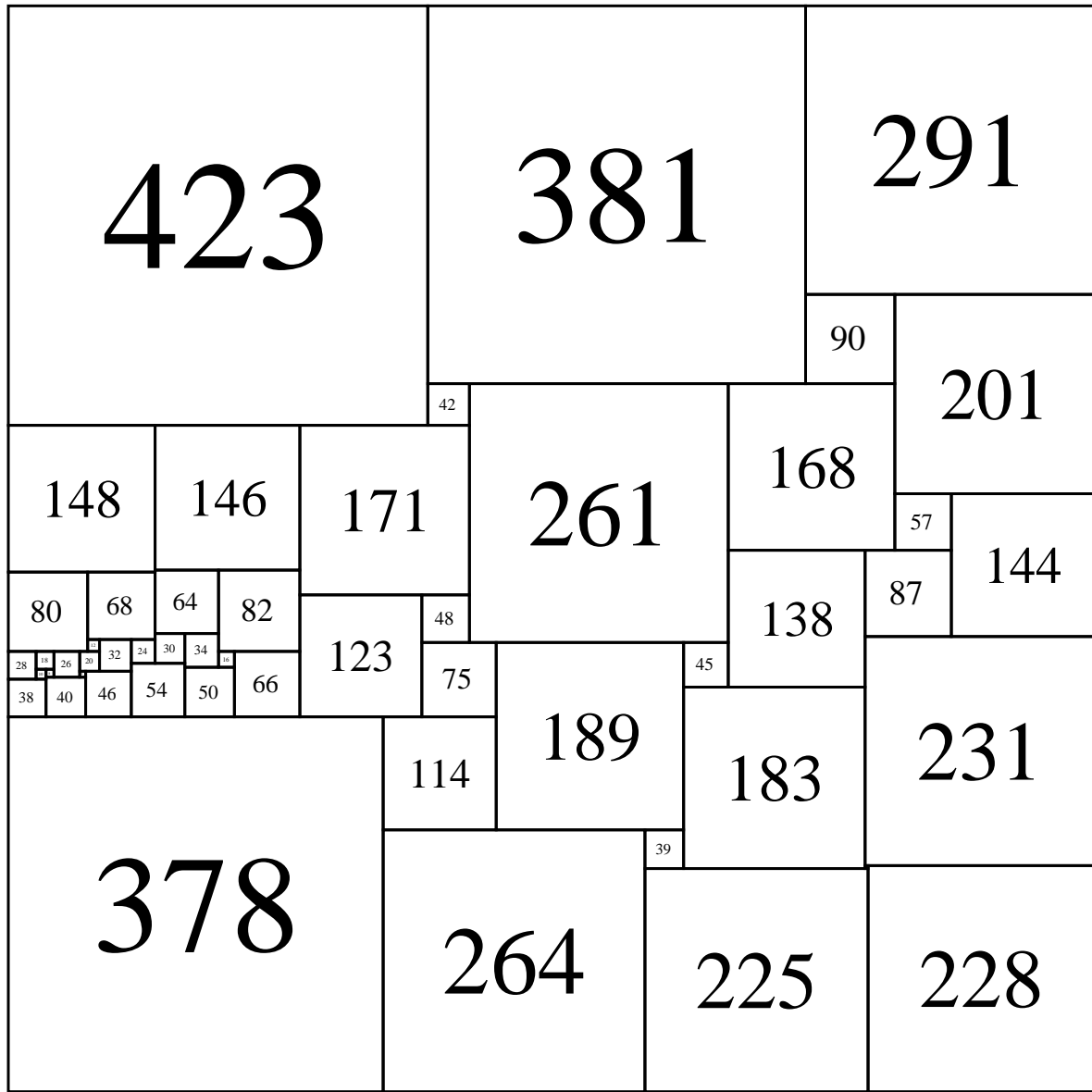
52 : 1092a (8) SEA 2012



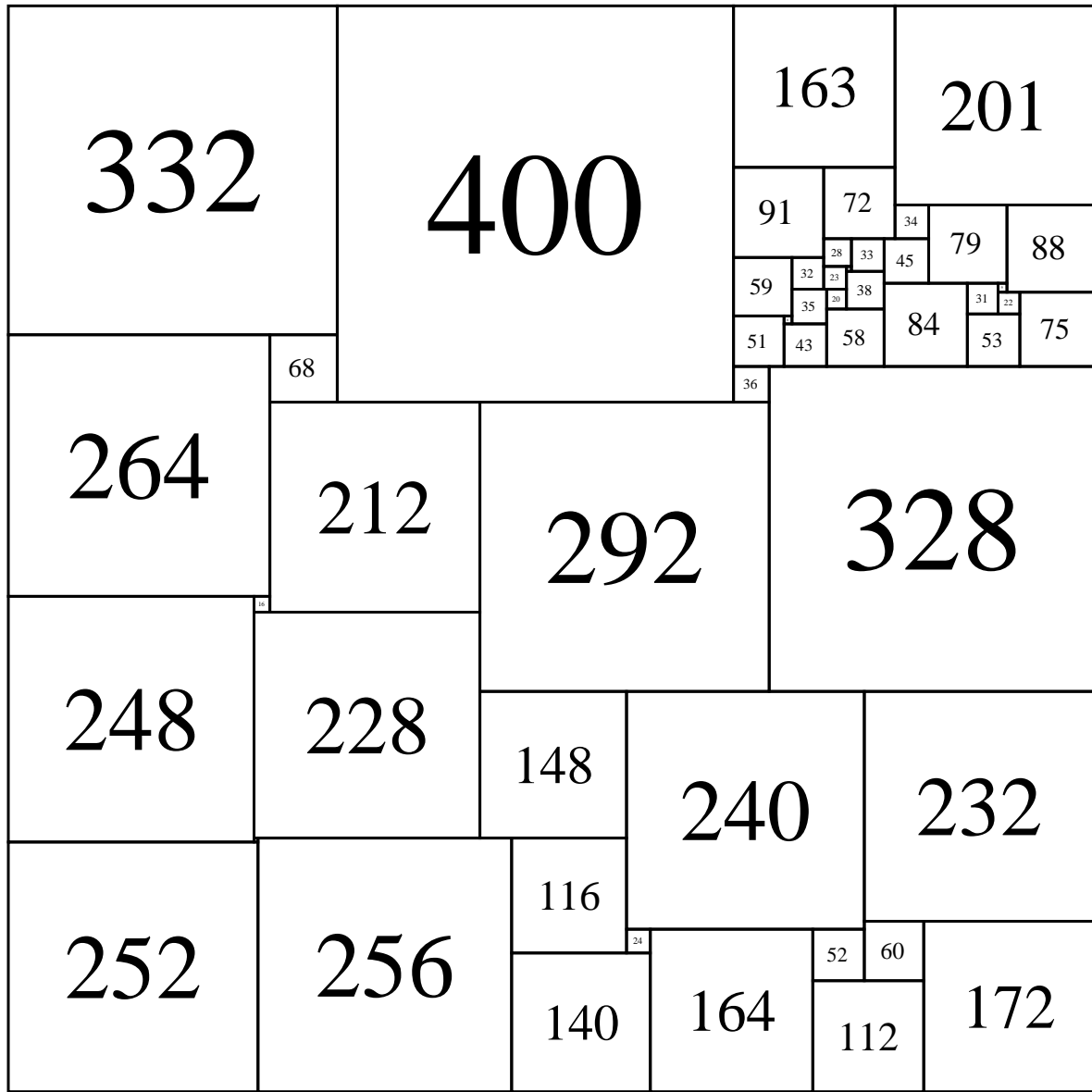
52 : 1093a (8) SEA 2012



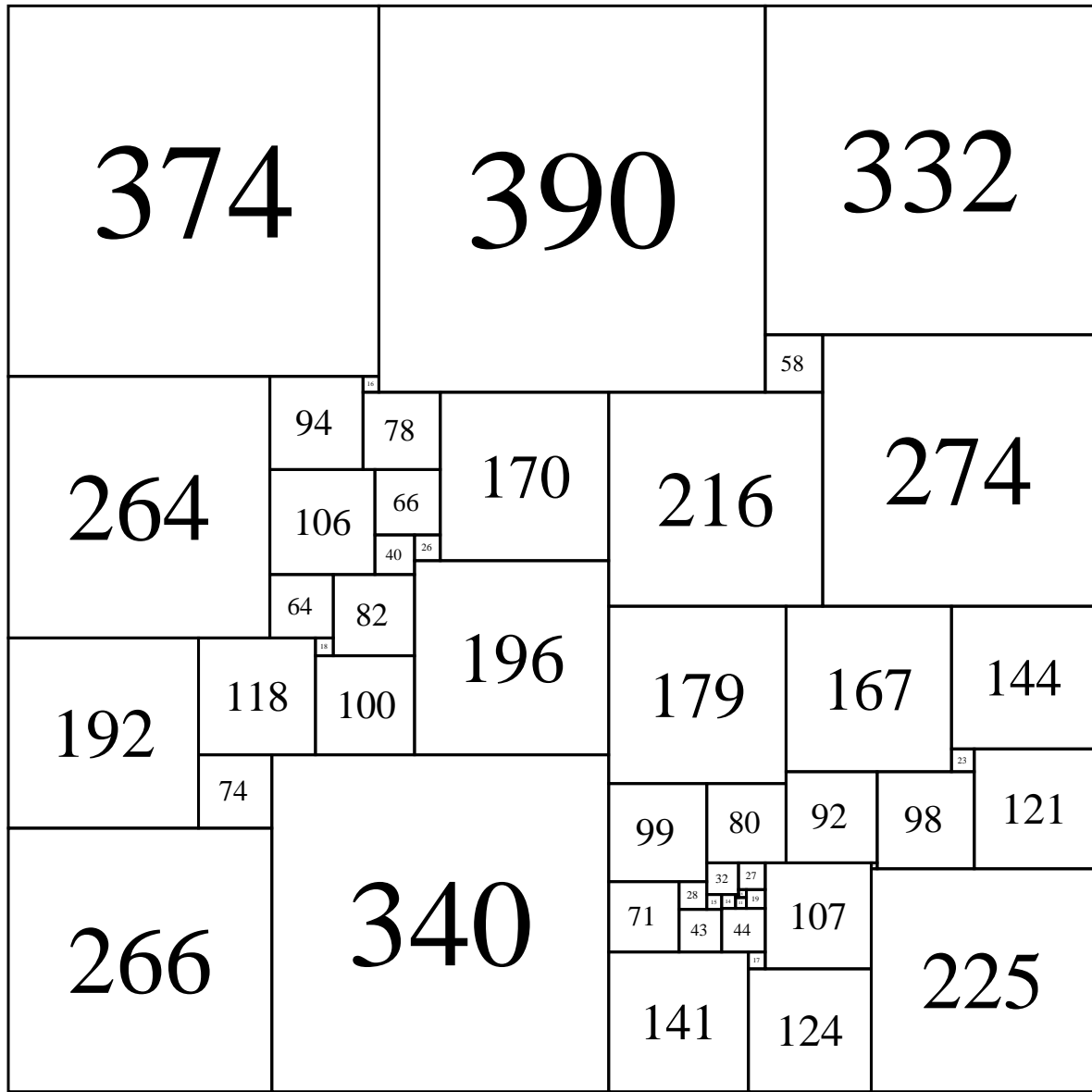
52 : 1094a (8) SEA 2012



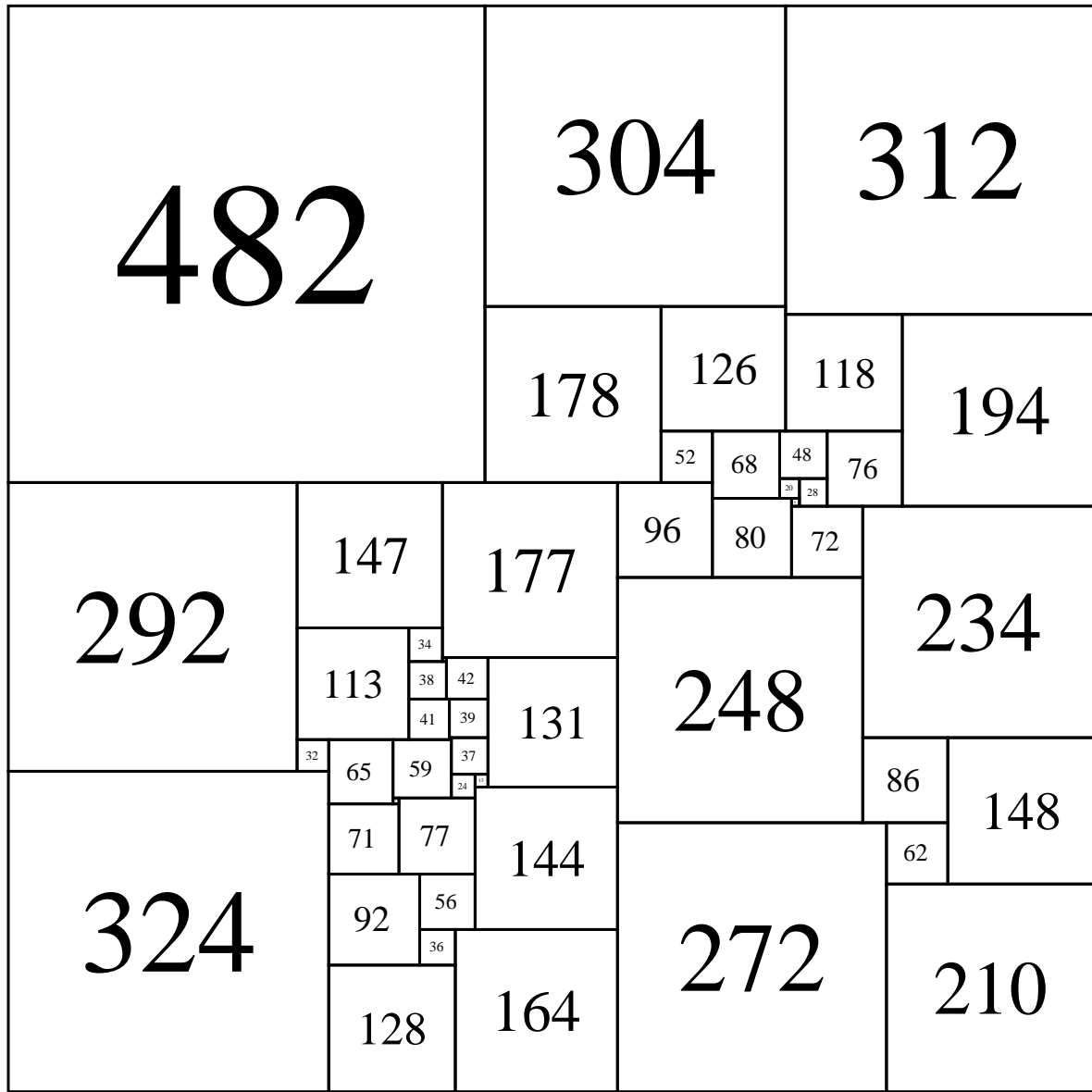
52 : 1095a (8) SEA 2012



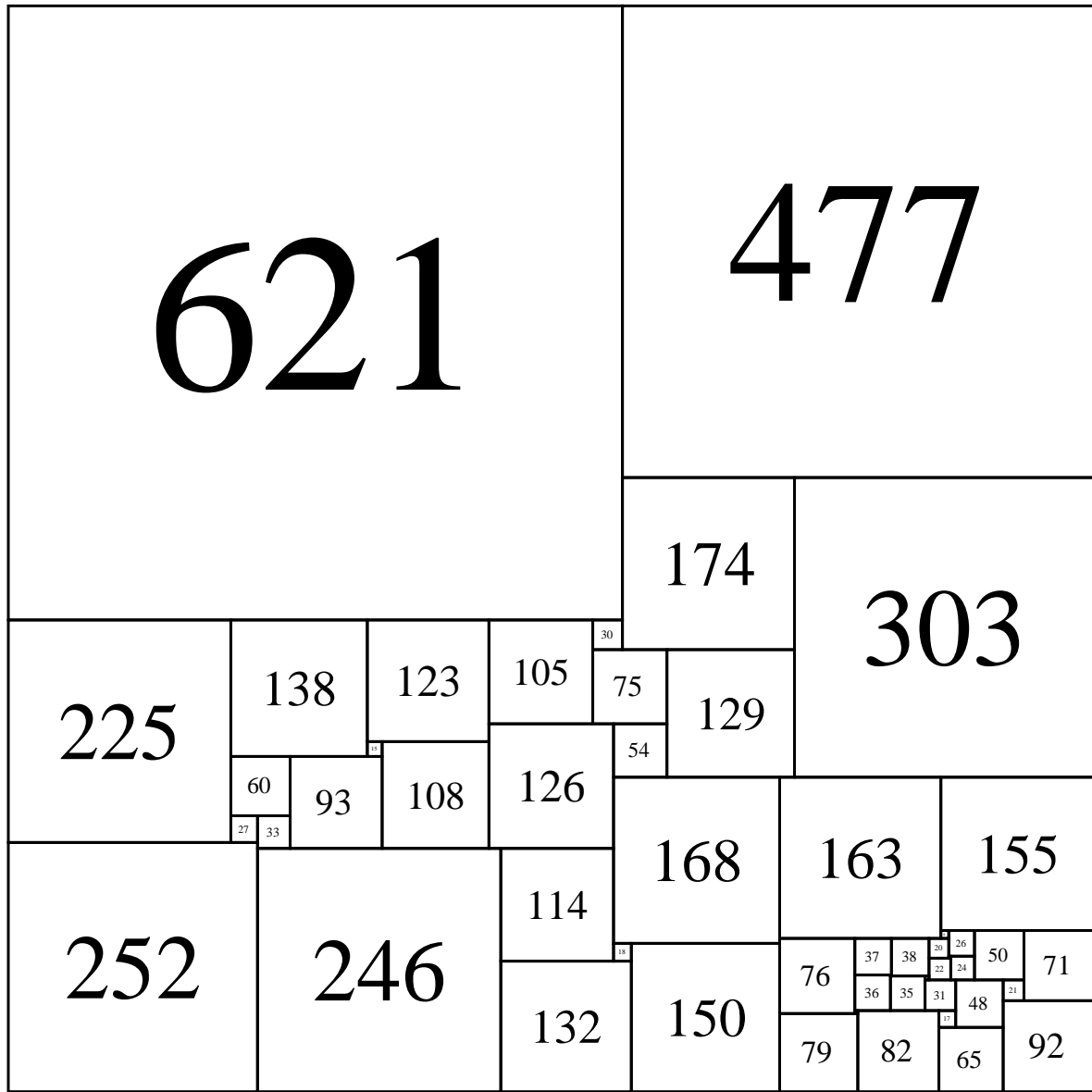
52 : 1096a (8) SEA 2012



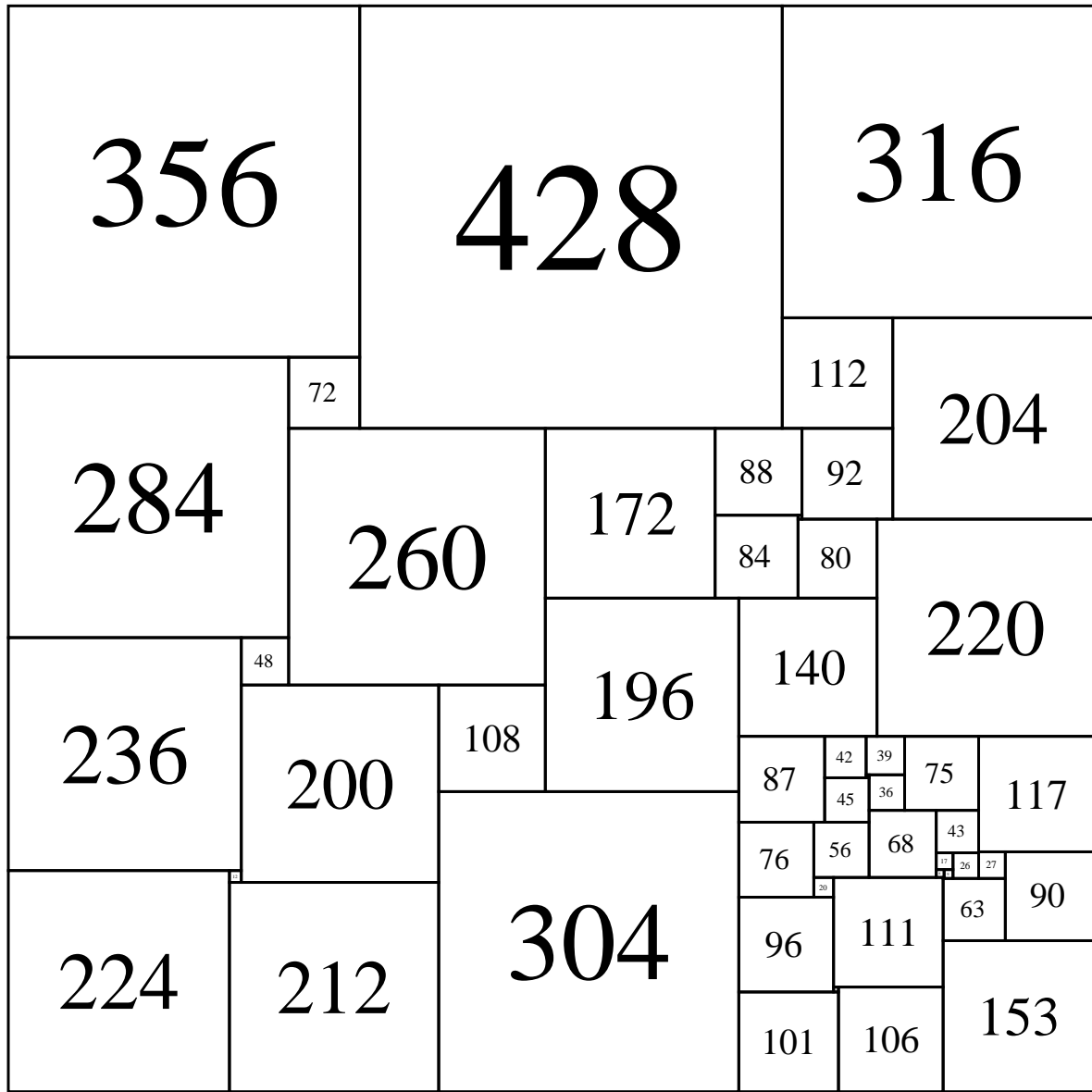
52 : 1096b (8) SEA 2012



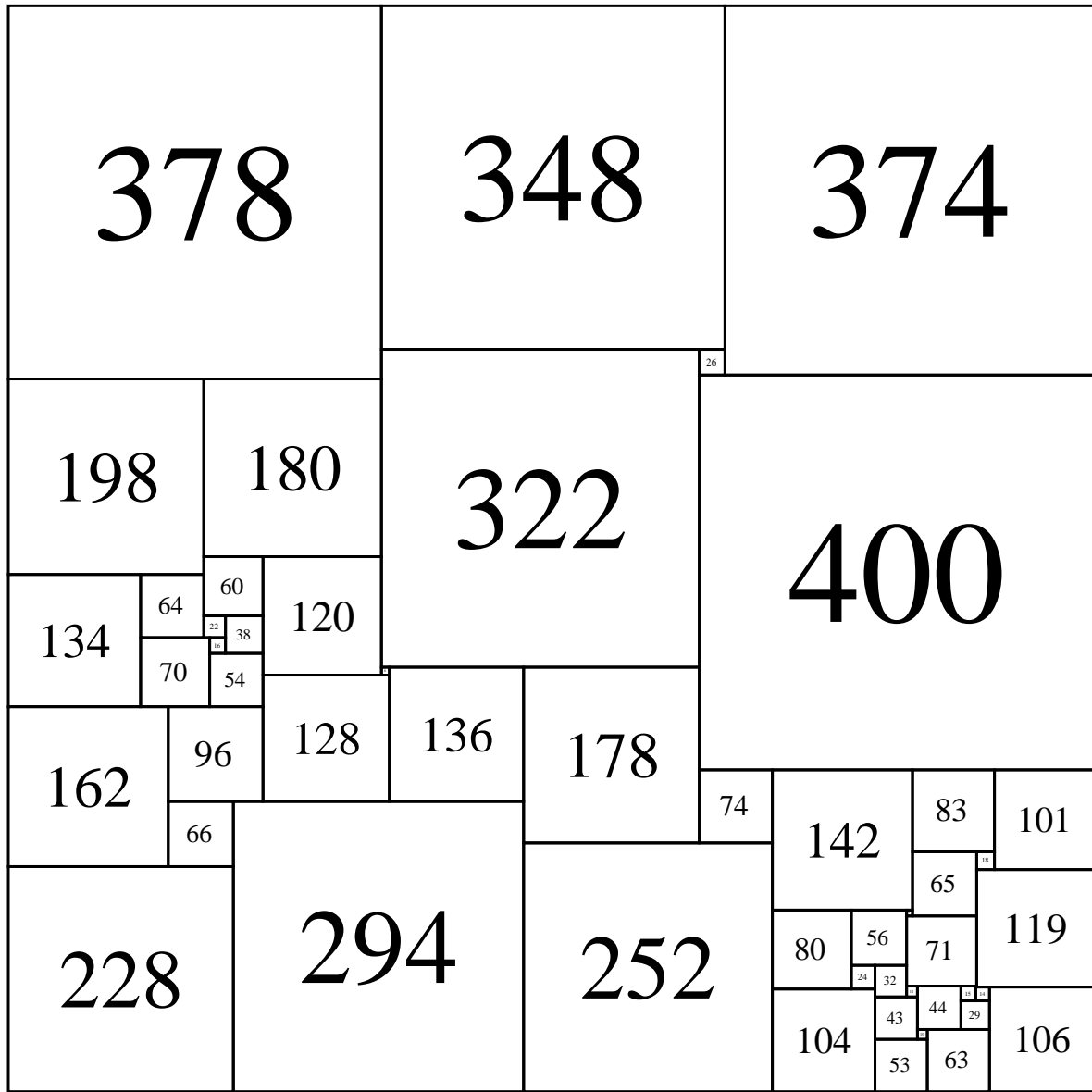
52 : 1098a (8) SEA 2012



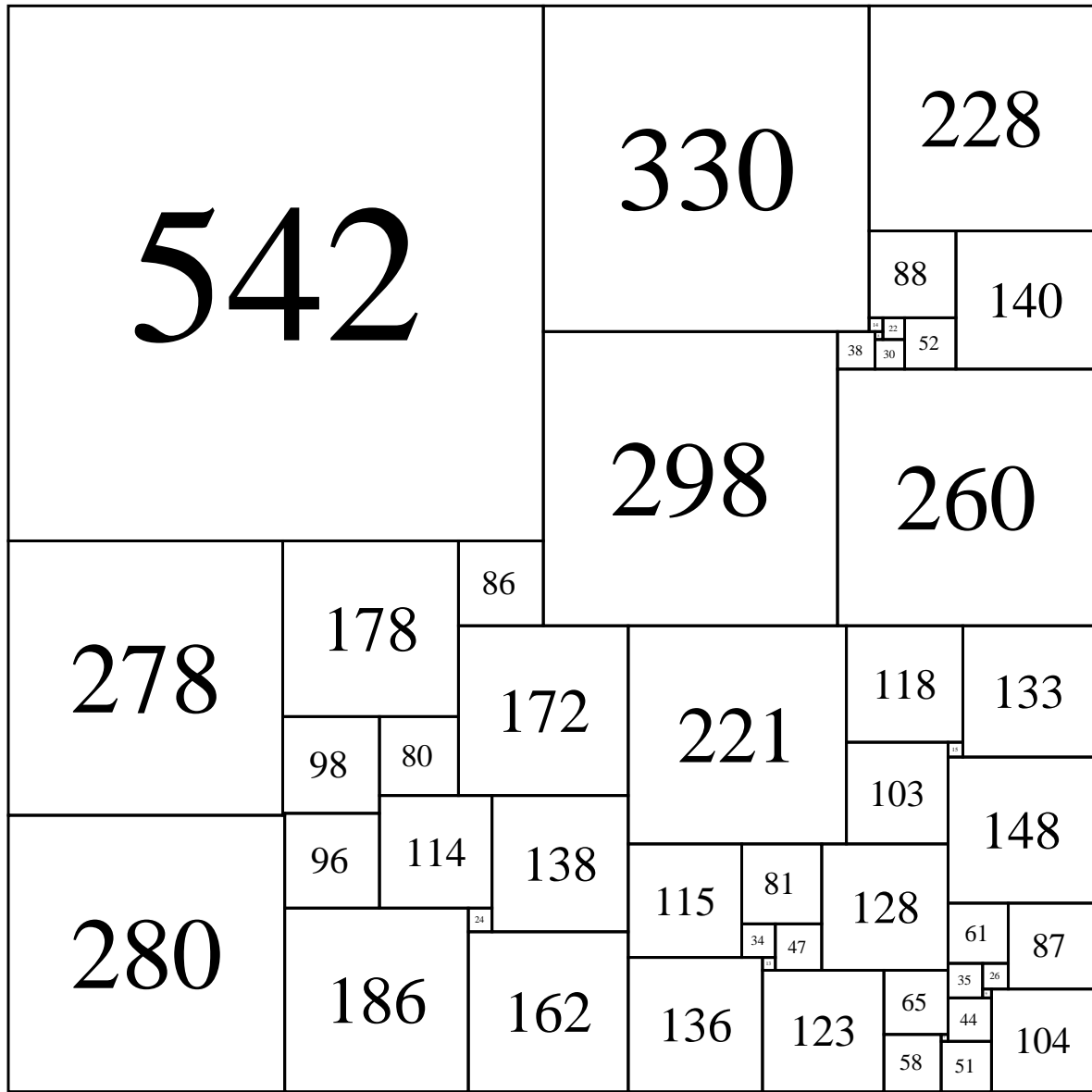
52 : 1098b (8) SEA 2012



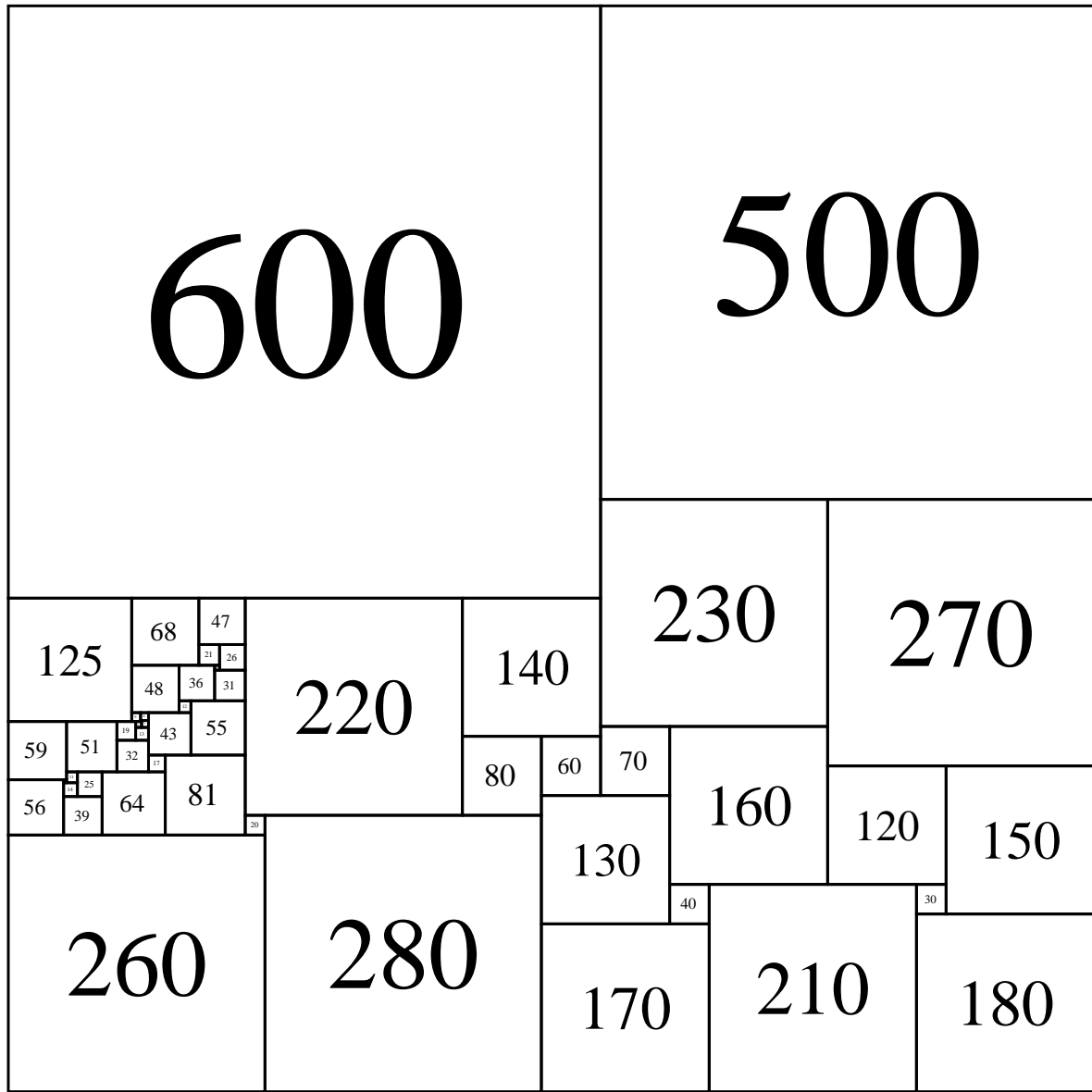
52 : 1100a (8) SEA 2012



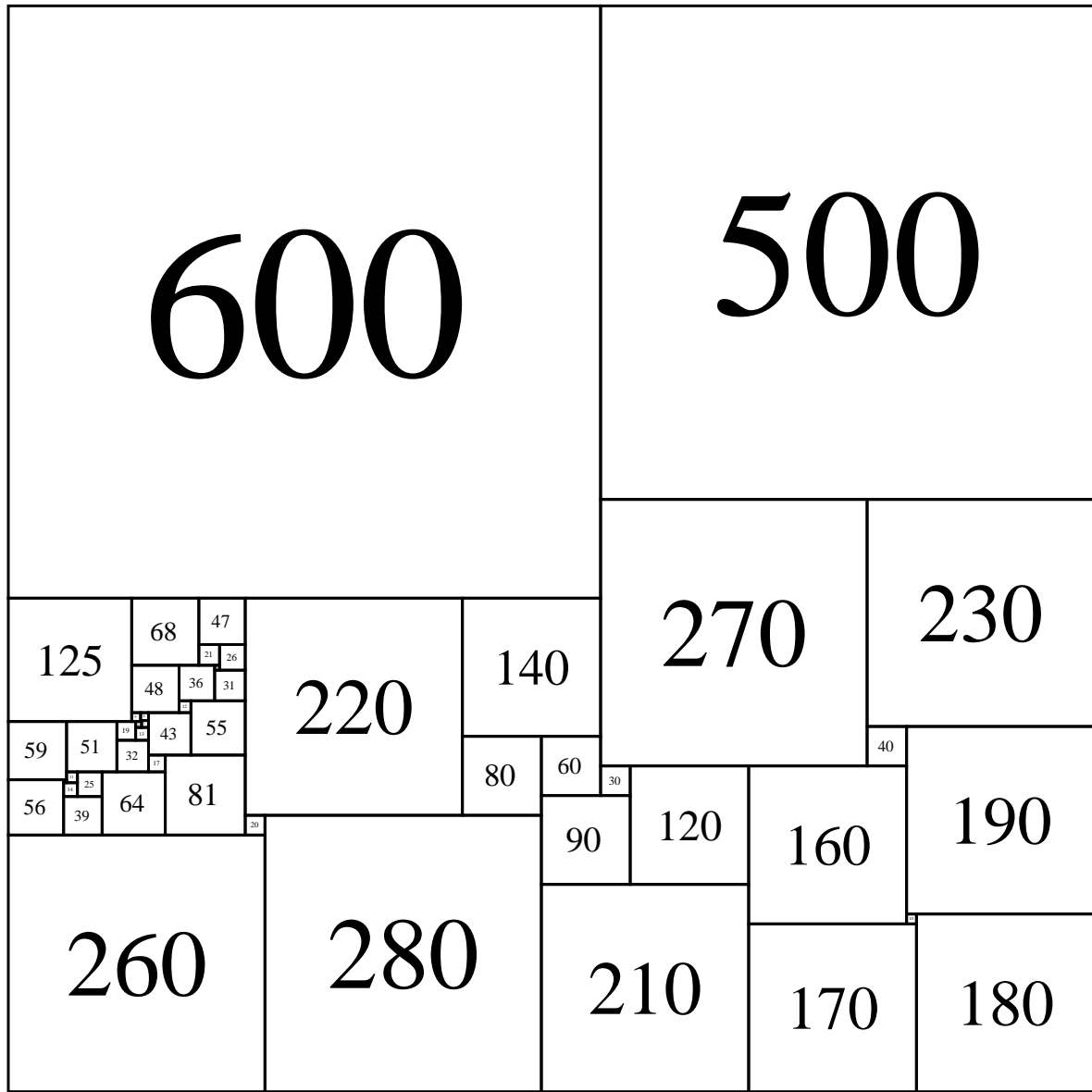
52 : 1100b (8) SEA 2012



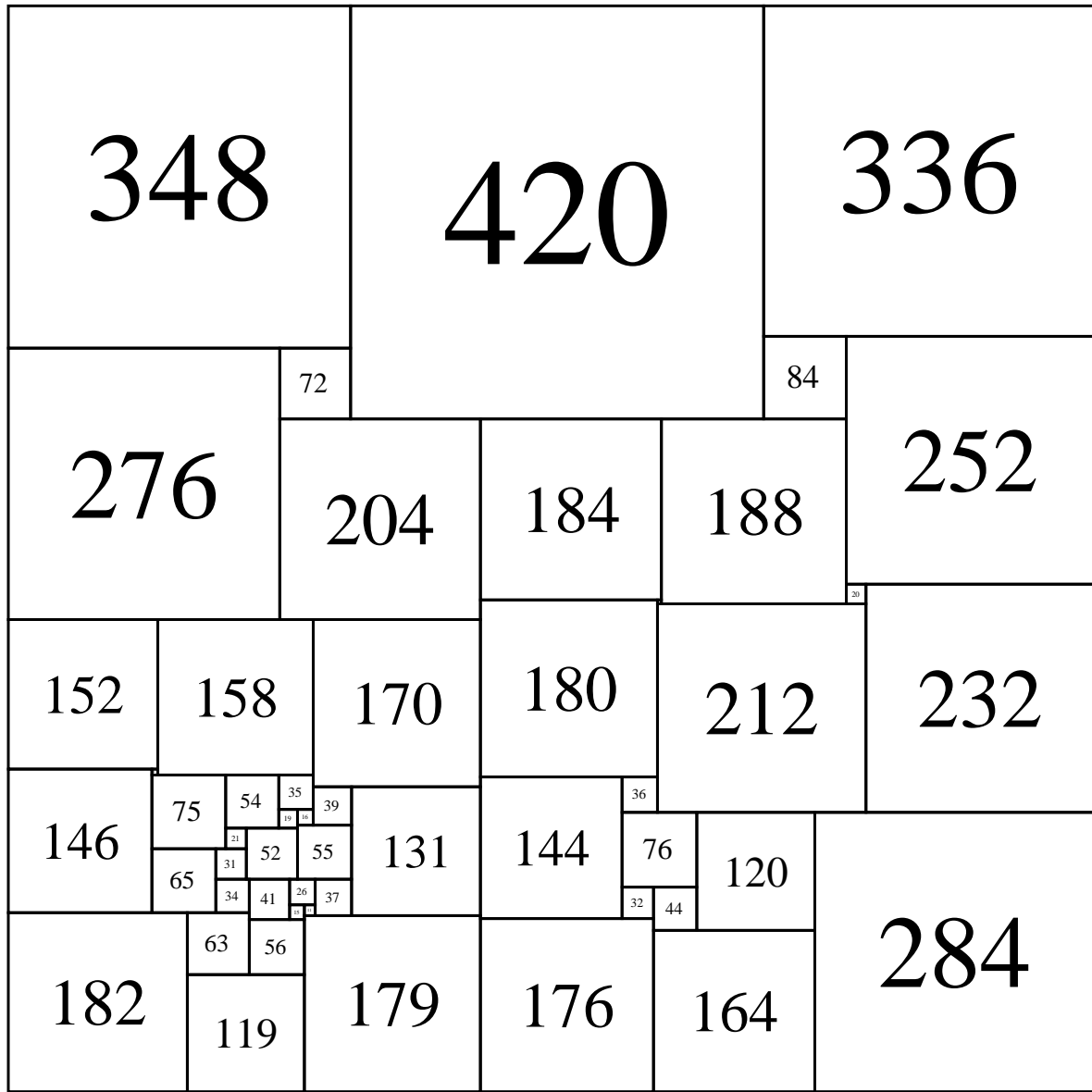
52 : 1100c (8) SEA 2012



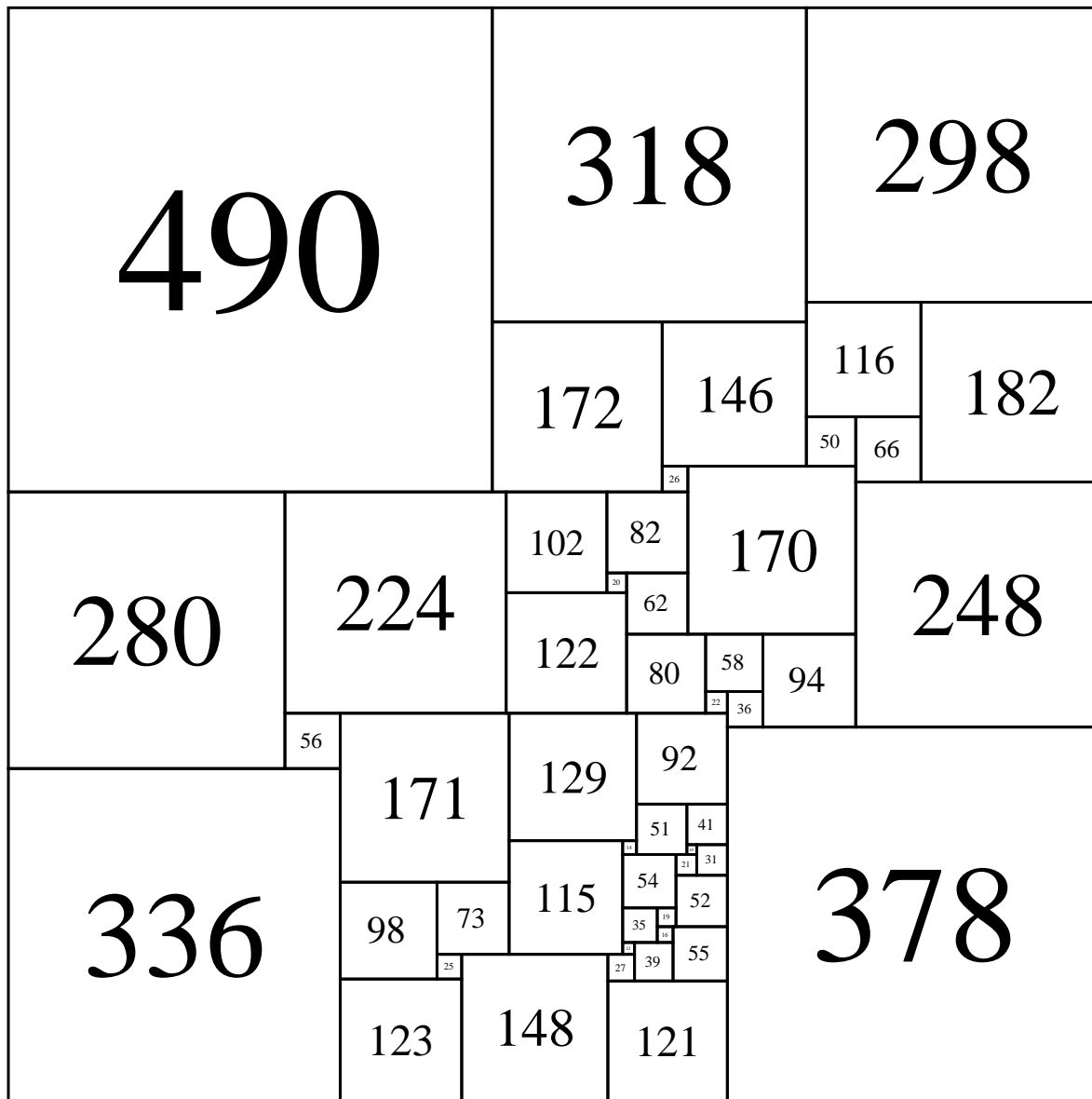
52 : 1100d (8) SEA 2012



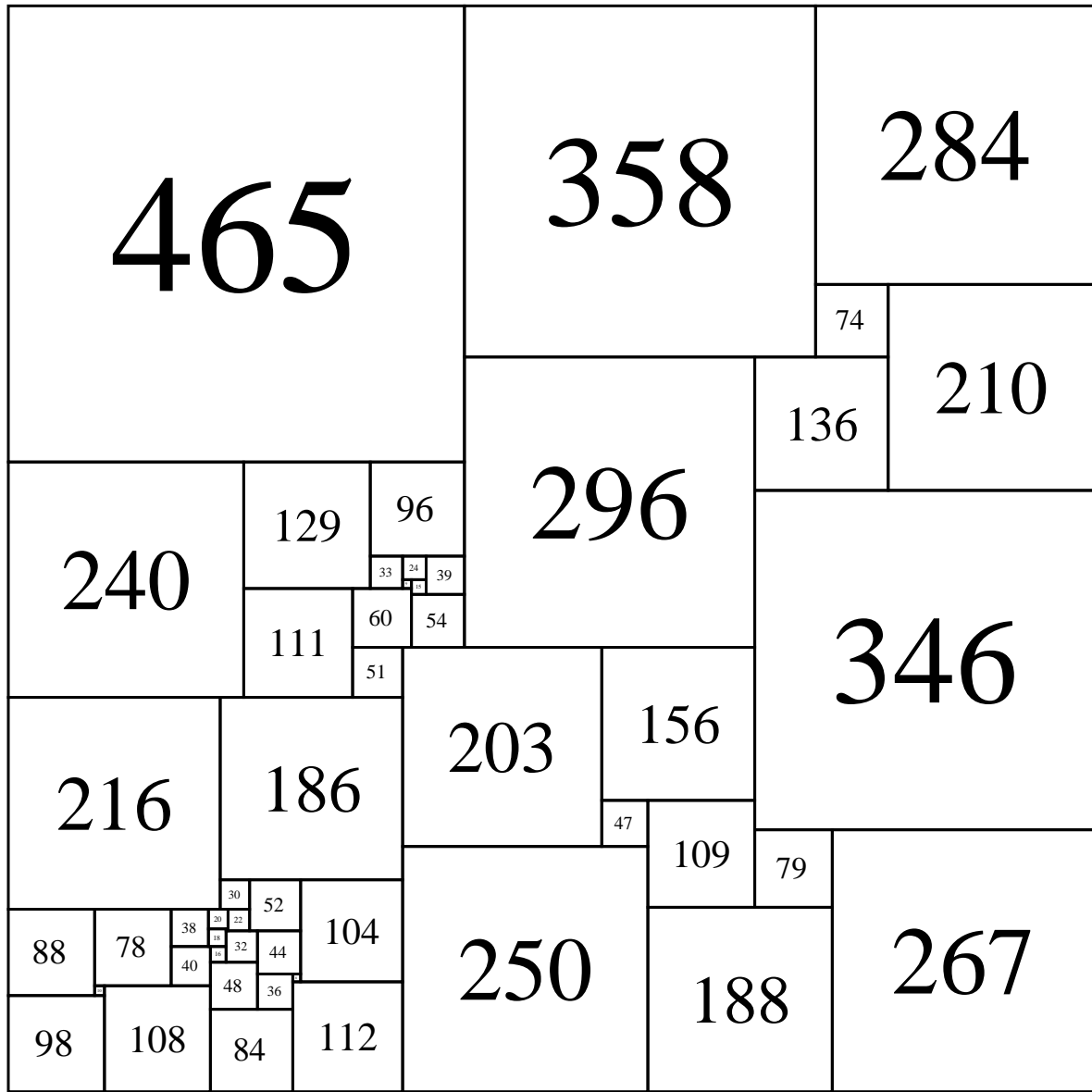
52 : 1100e (8) SEA 2012



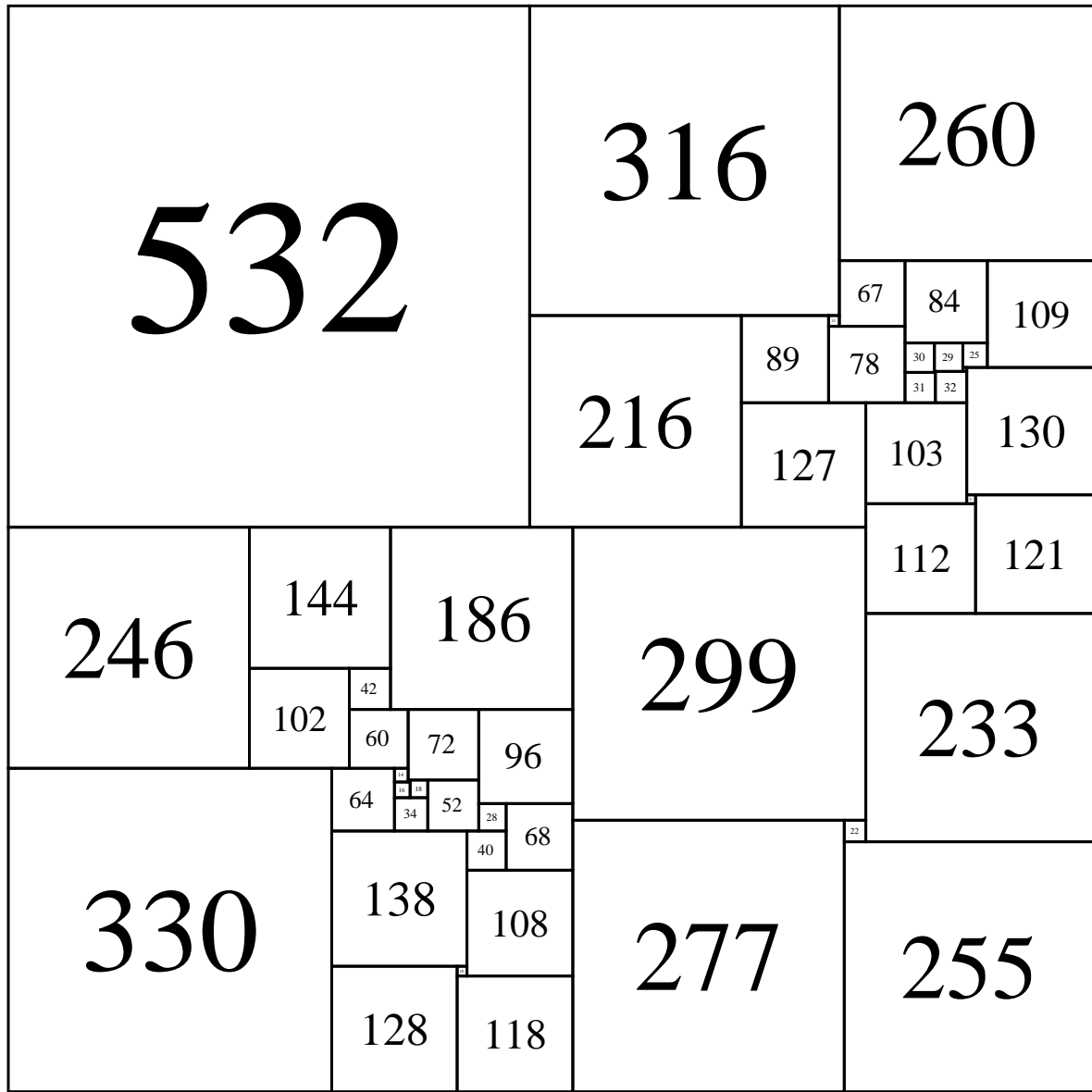
52 : 1104a (8) SEA 2012



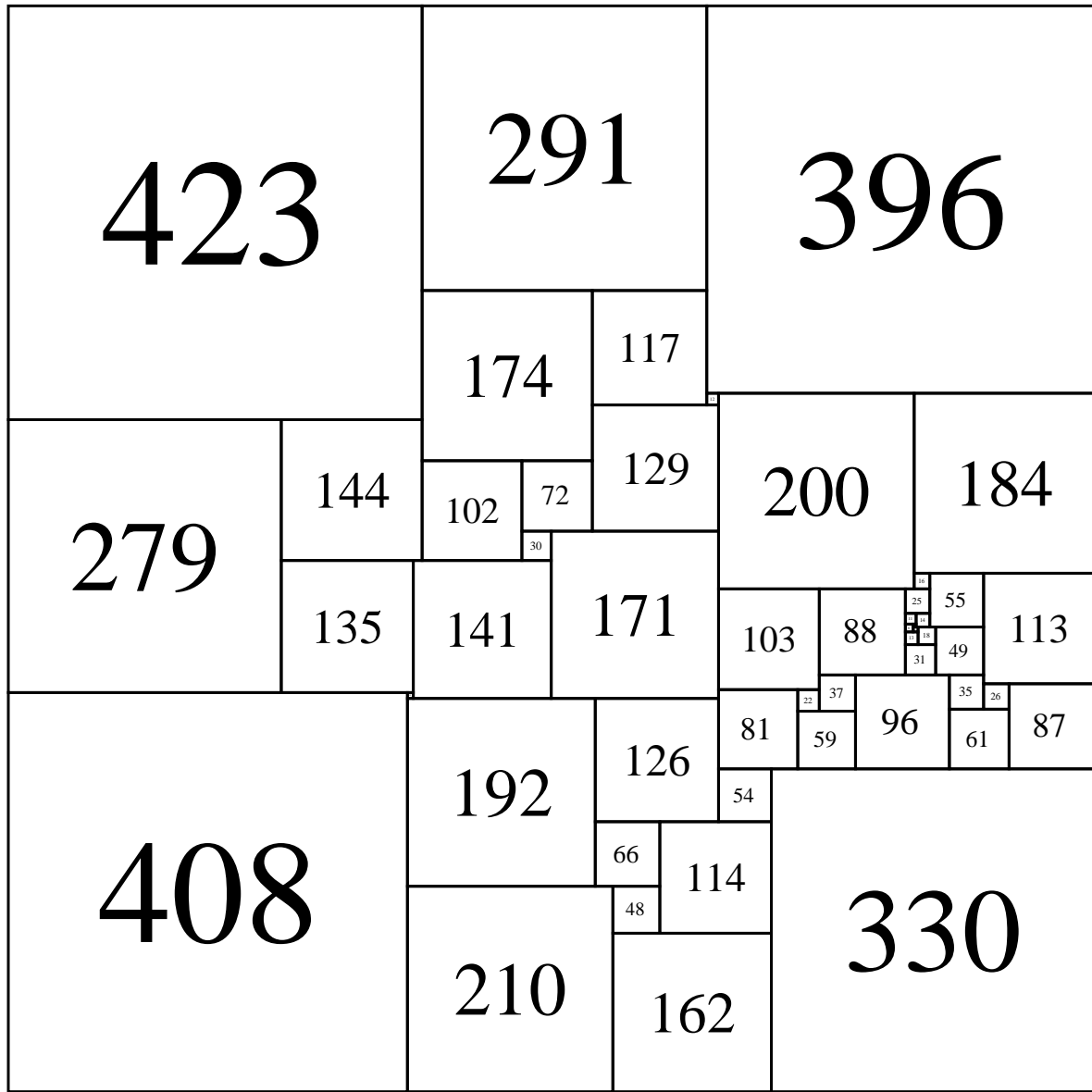
52 : 1106a (8) SEA 2012



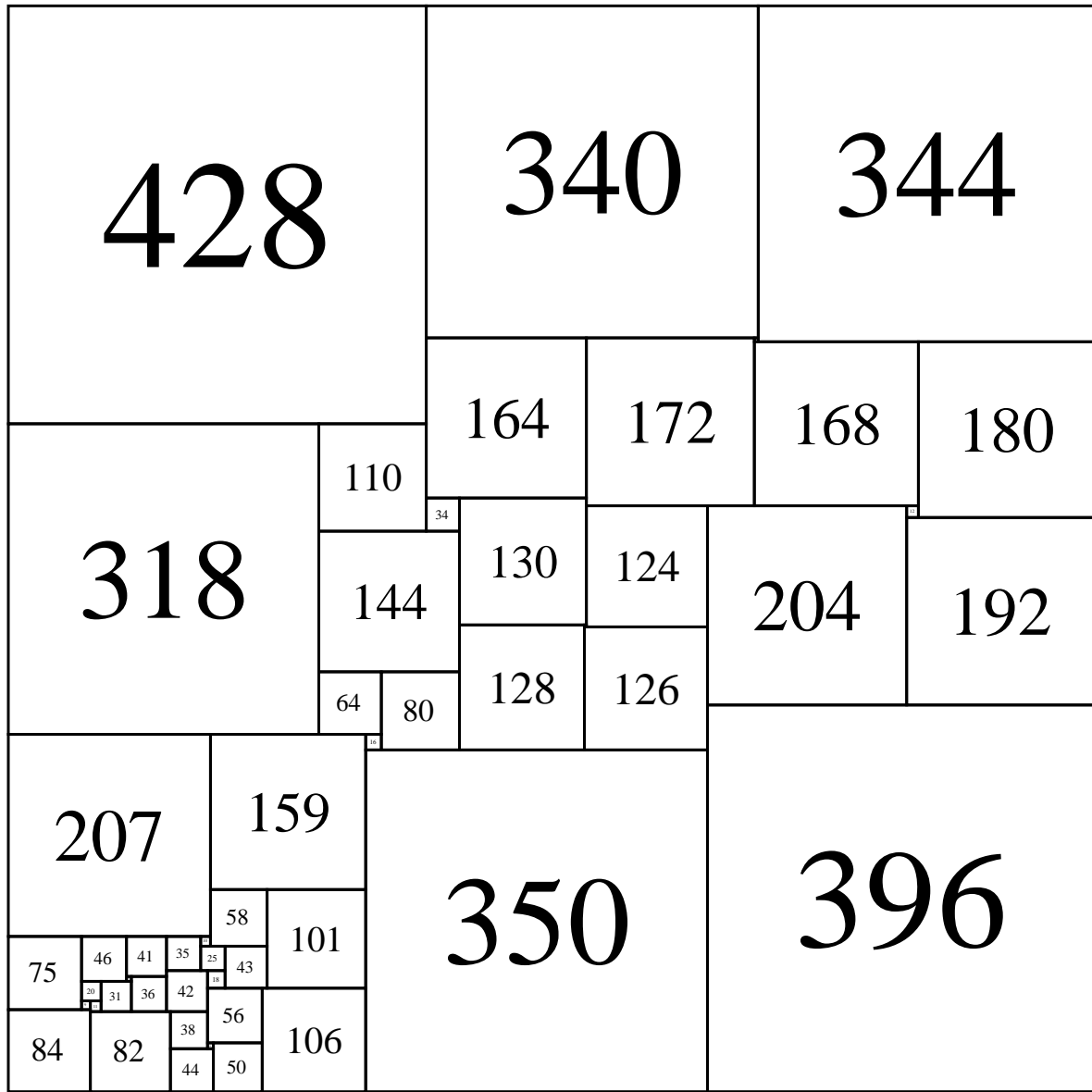
52 : 1107a (8) SEA 2012



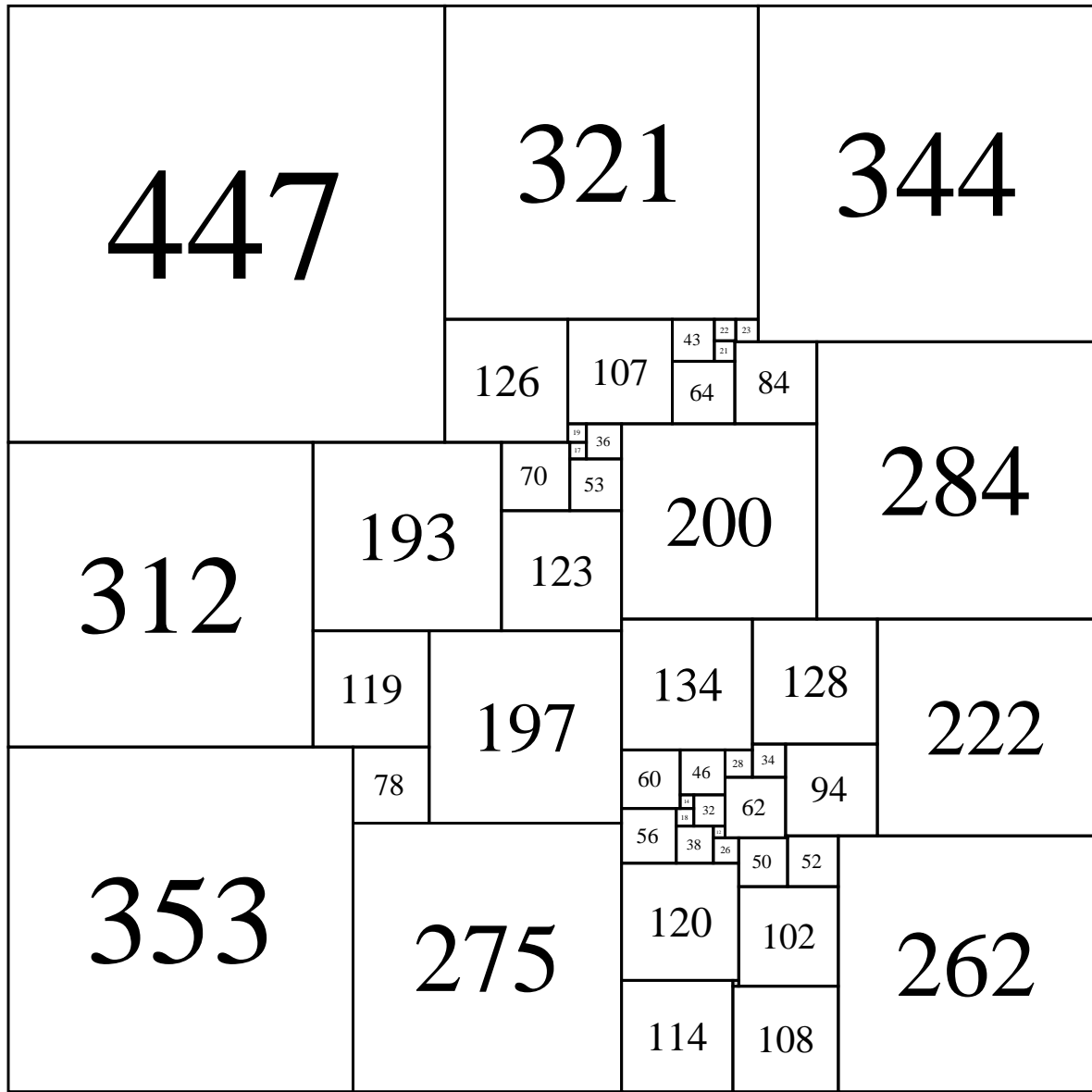
52 : 1108a (8) SEA 2012



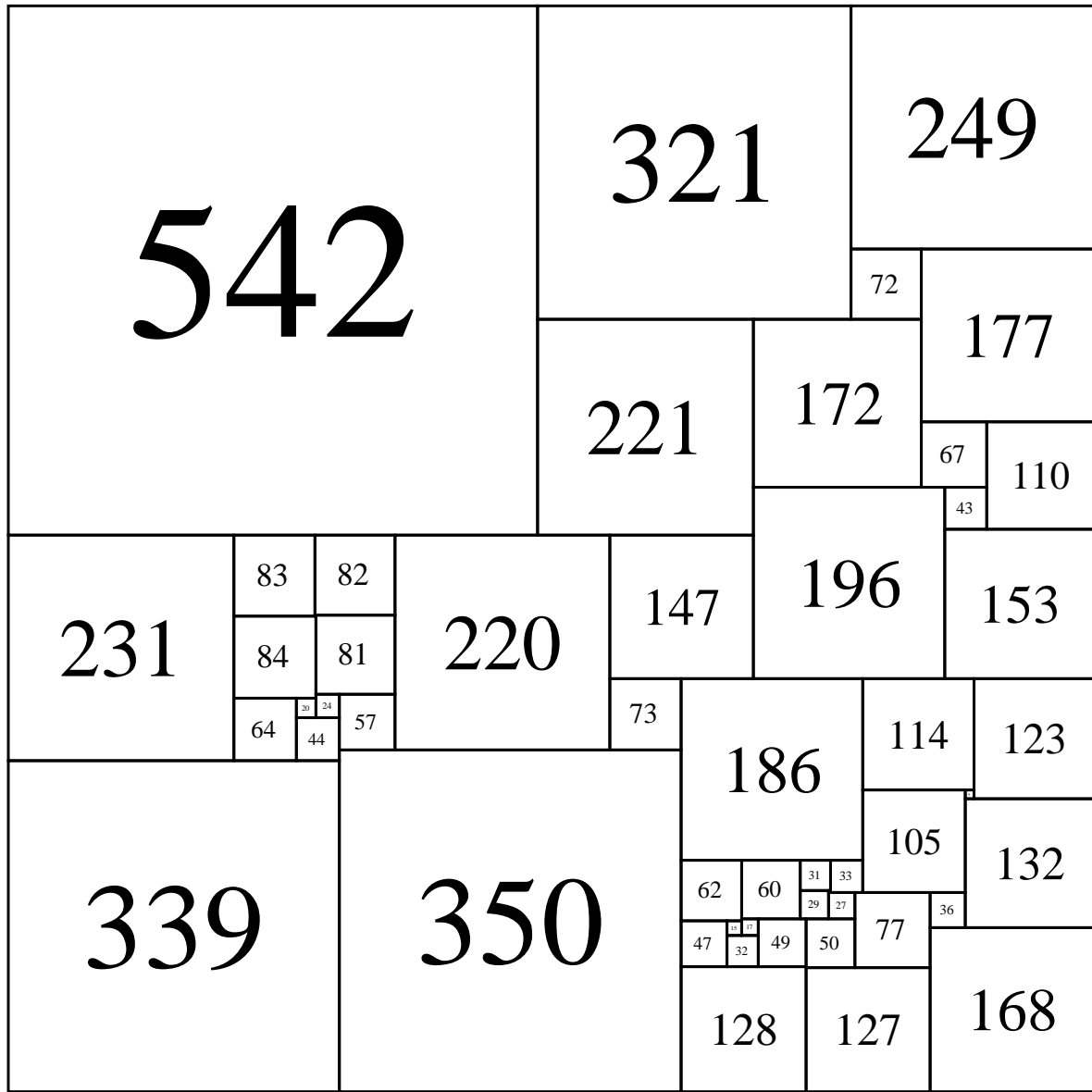
52 : 1110a (8) SEA 2012



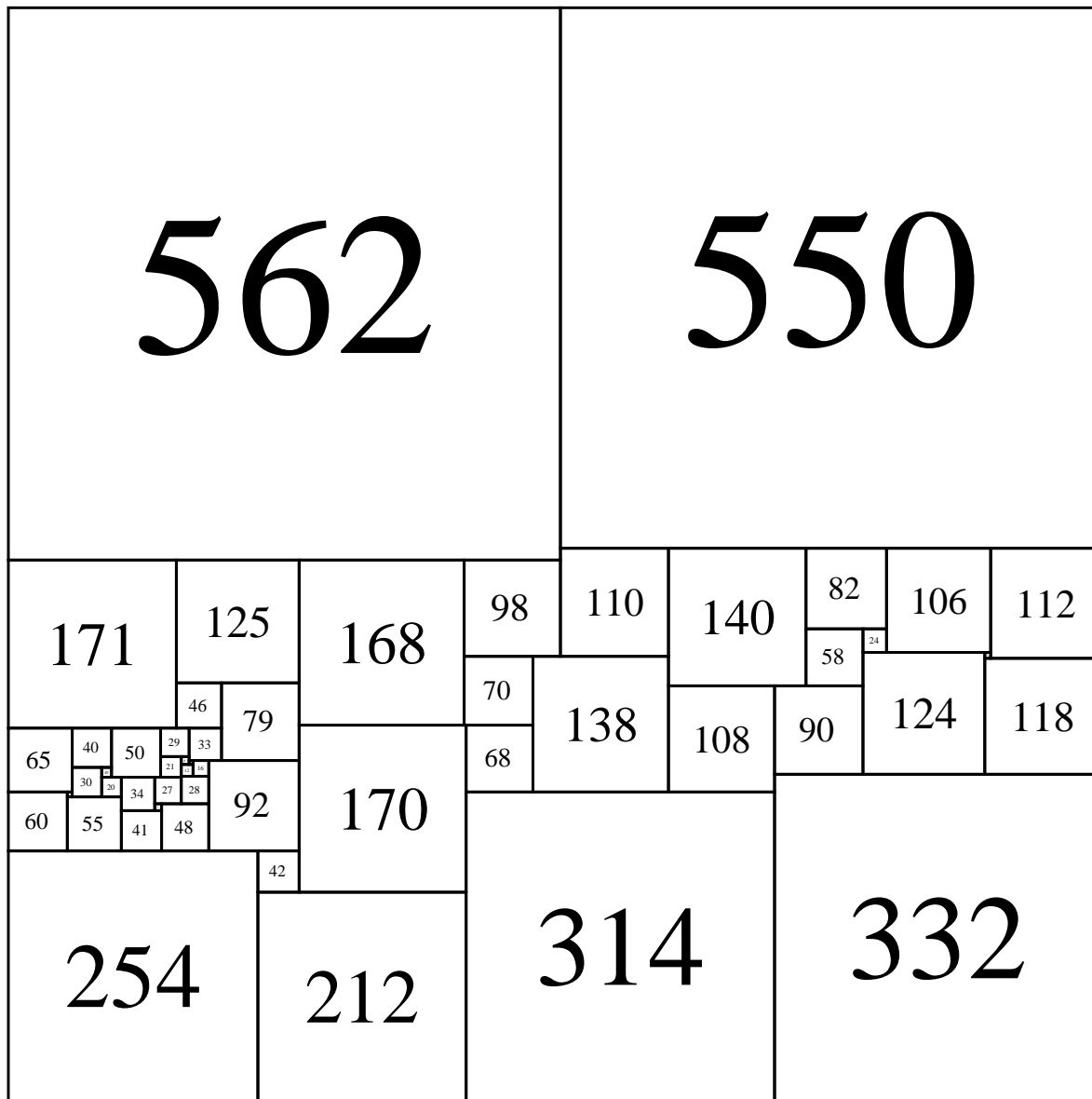
52 : 1112a (8) SEA 2012



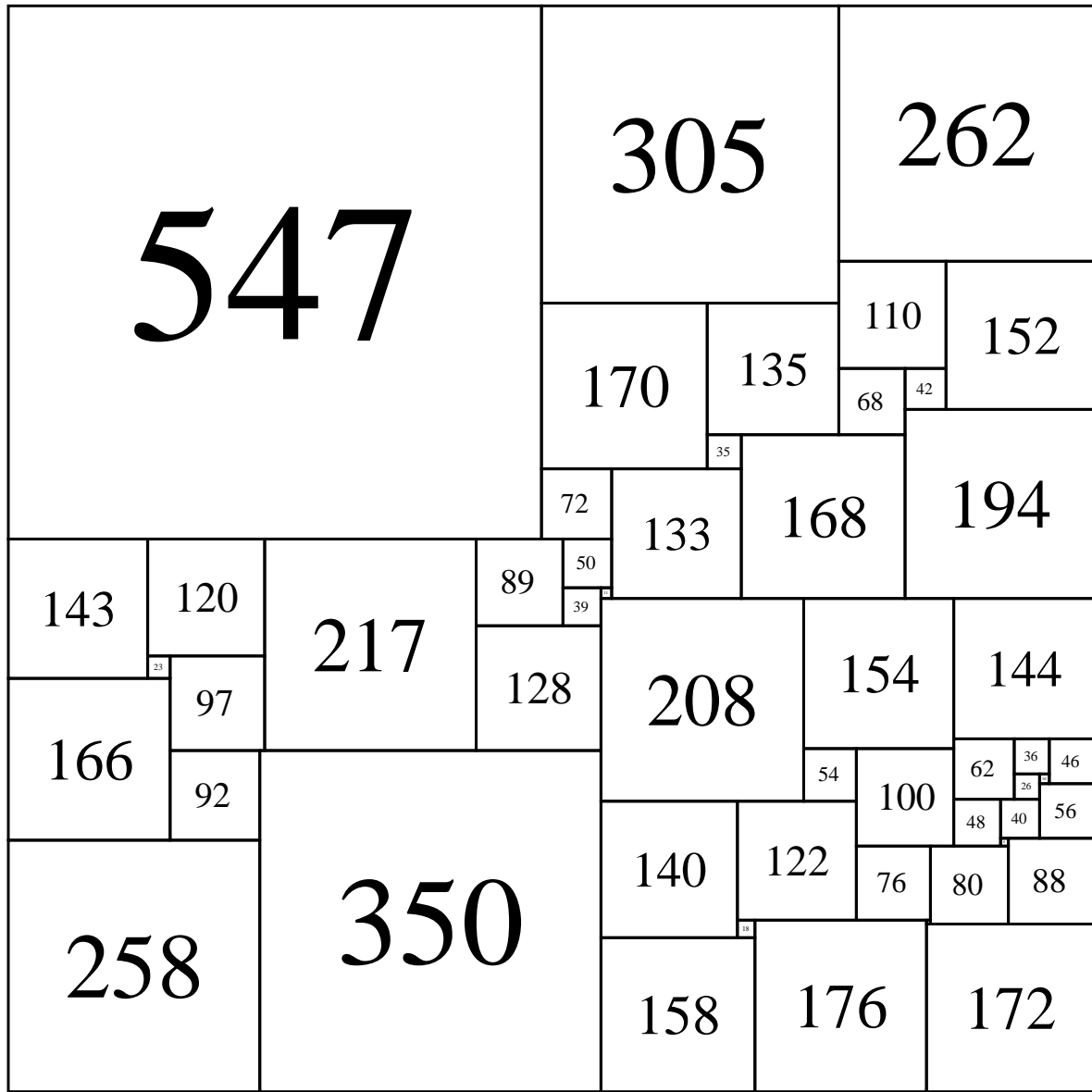
52 : 1112b (8) SEA 2012



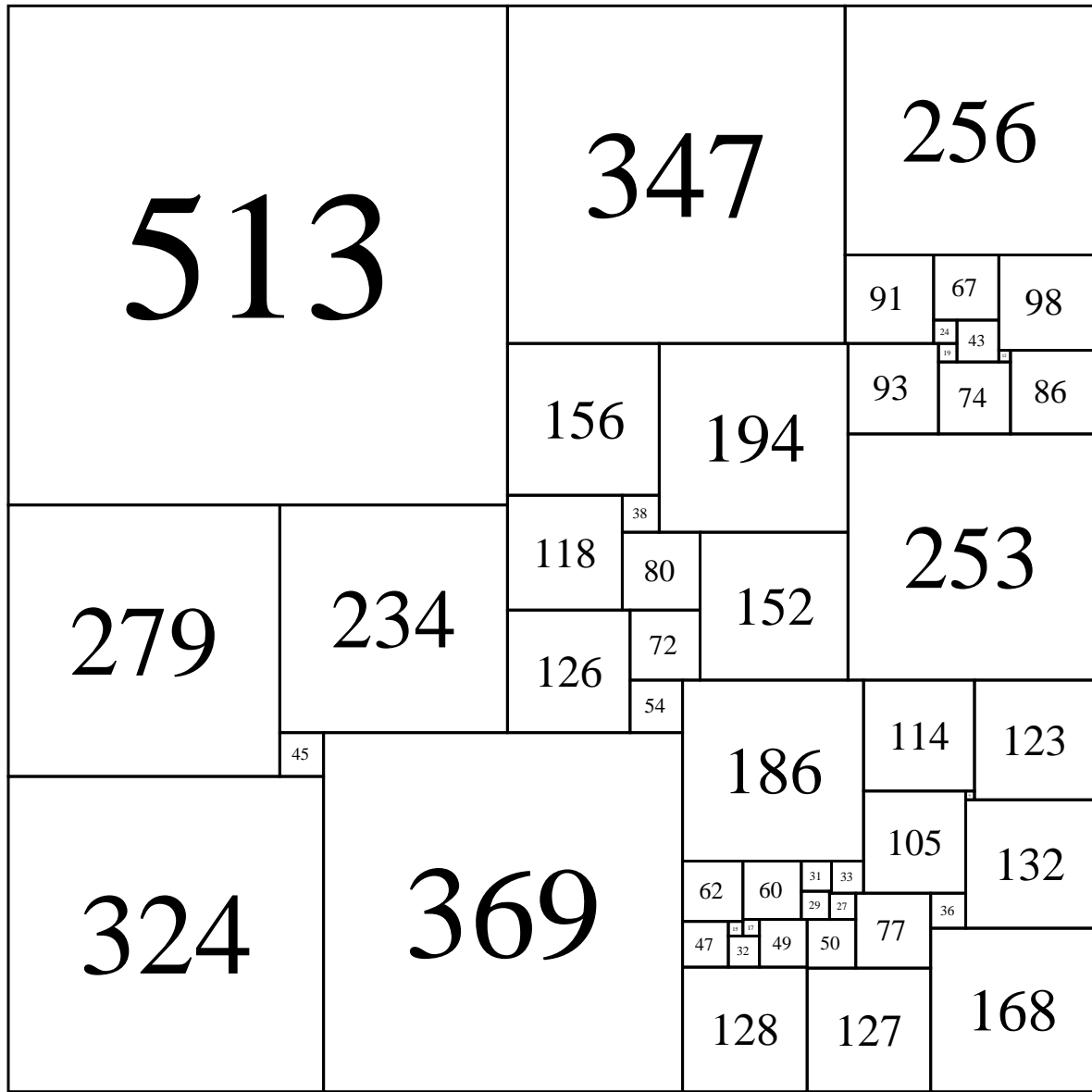
52 : 1112c (8) SEA 2012



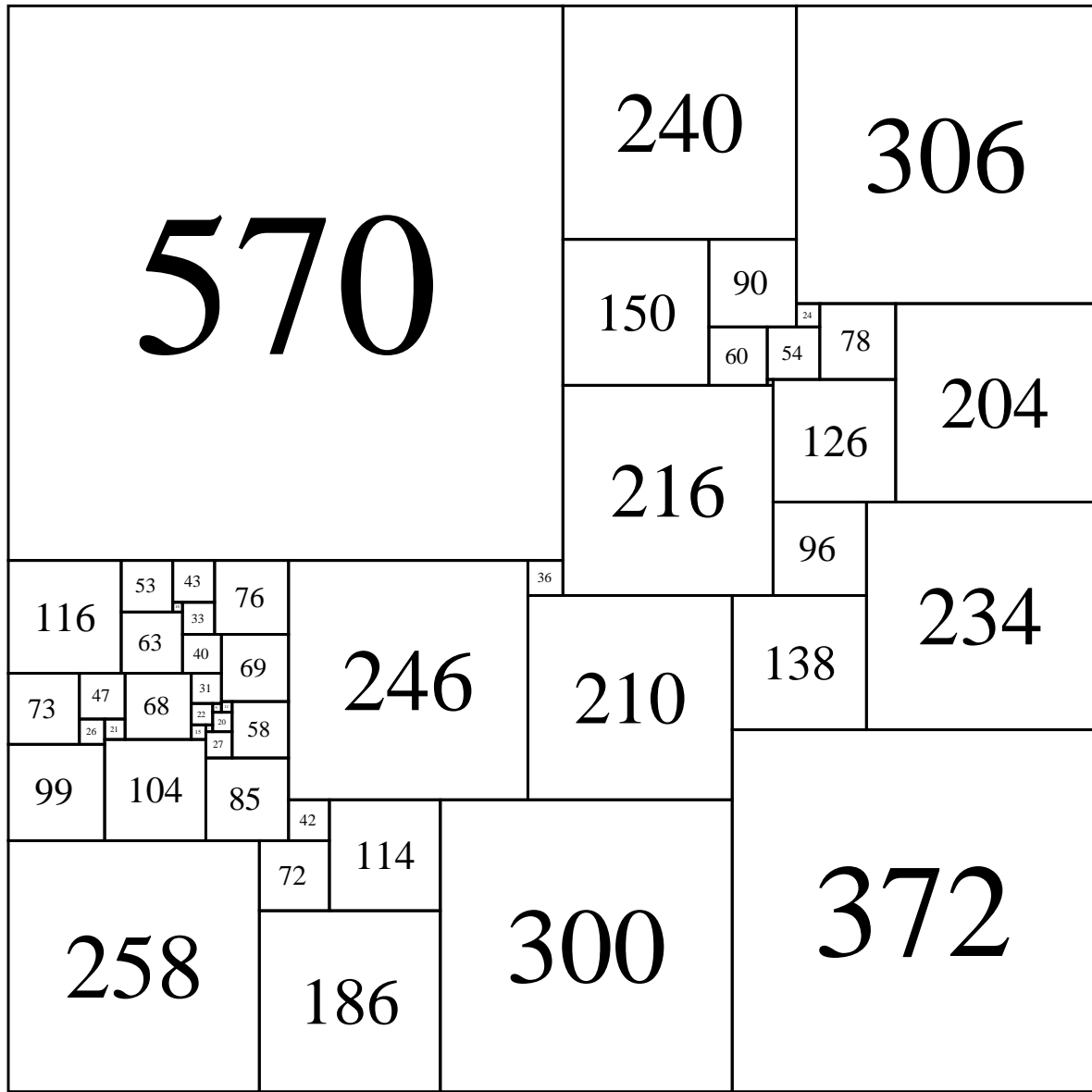
52 : 1112d (8) SEA 2012



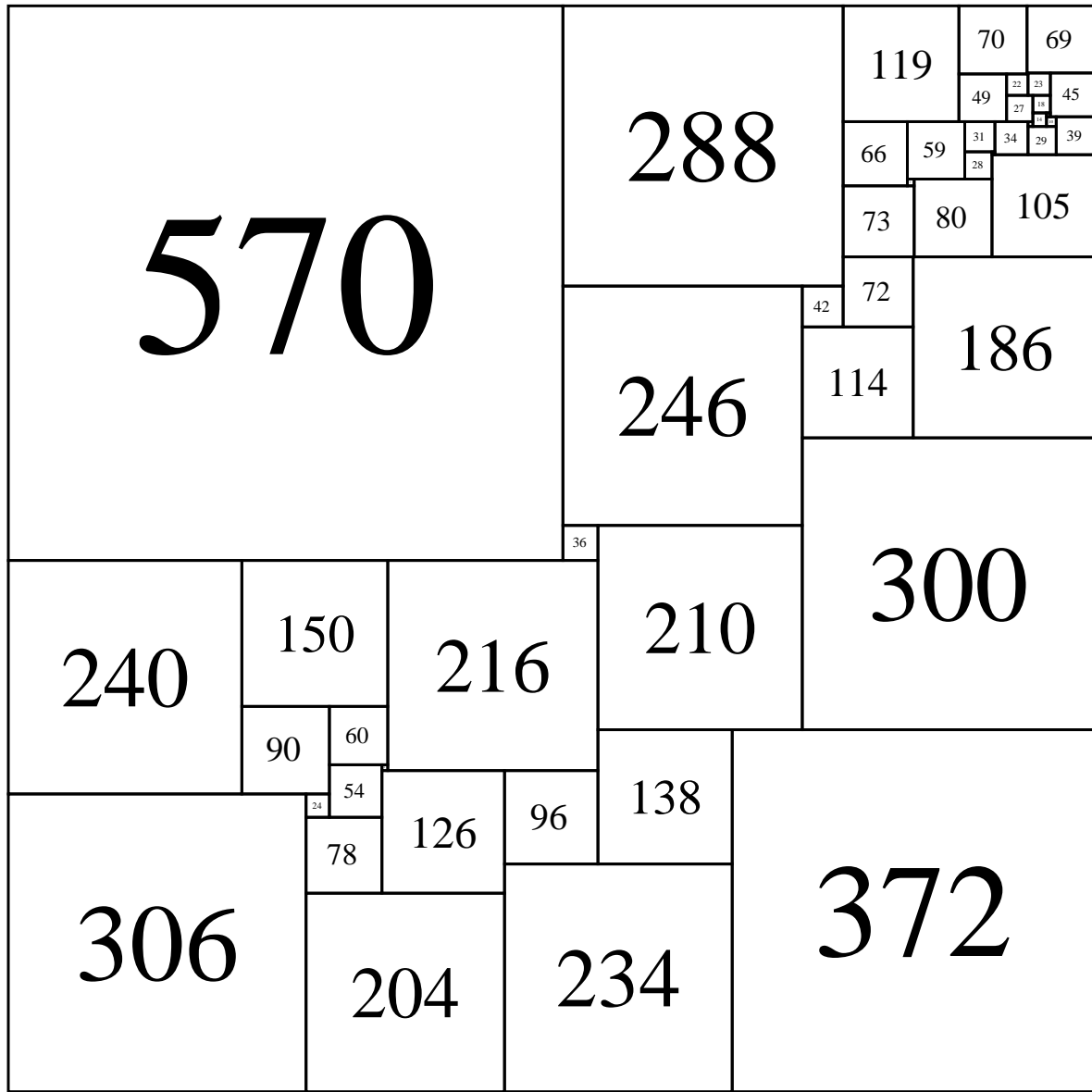
52 : 1114a (8) SEA 2012



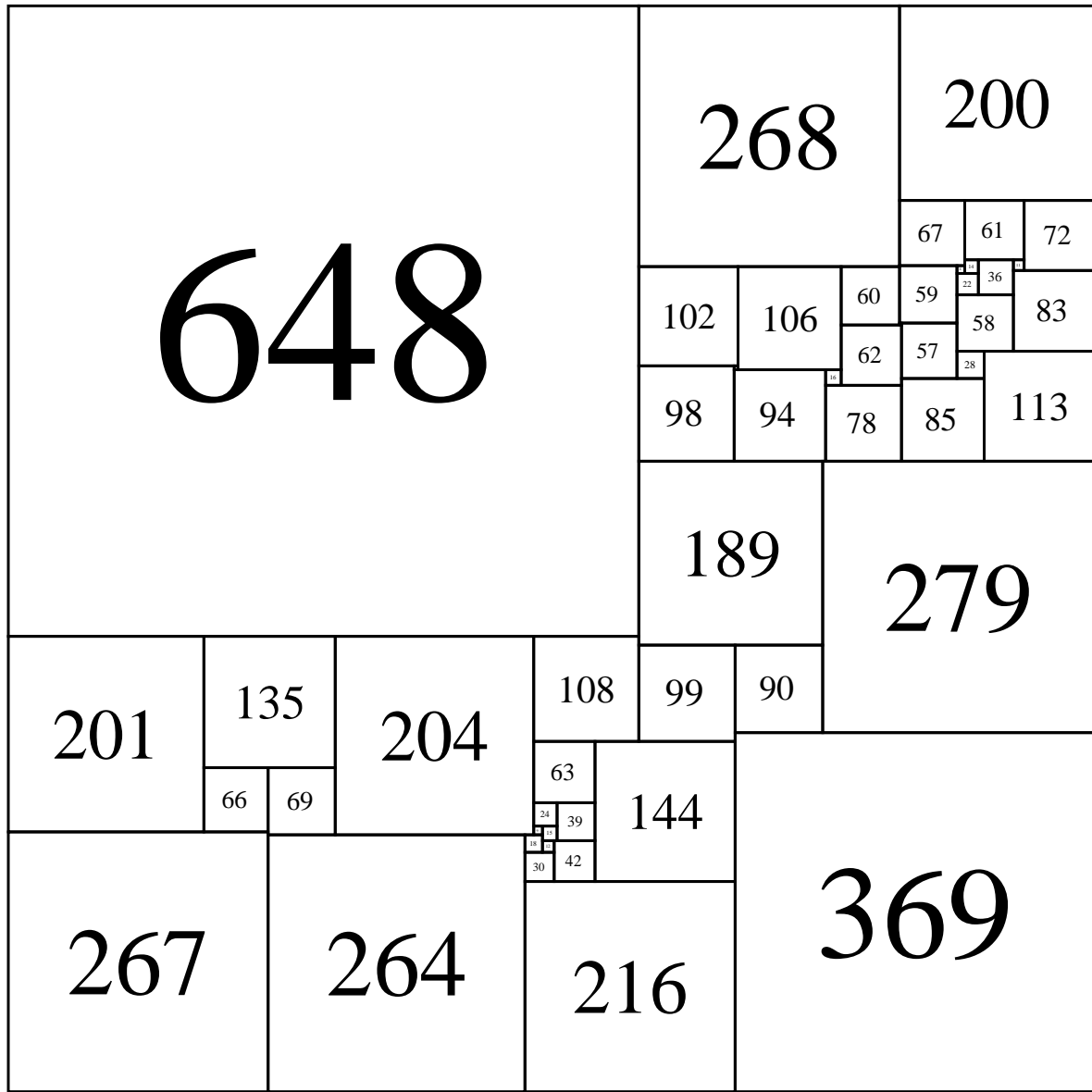
52 : 1116a (8) SEA 2012



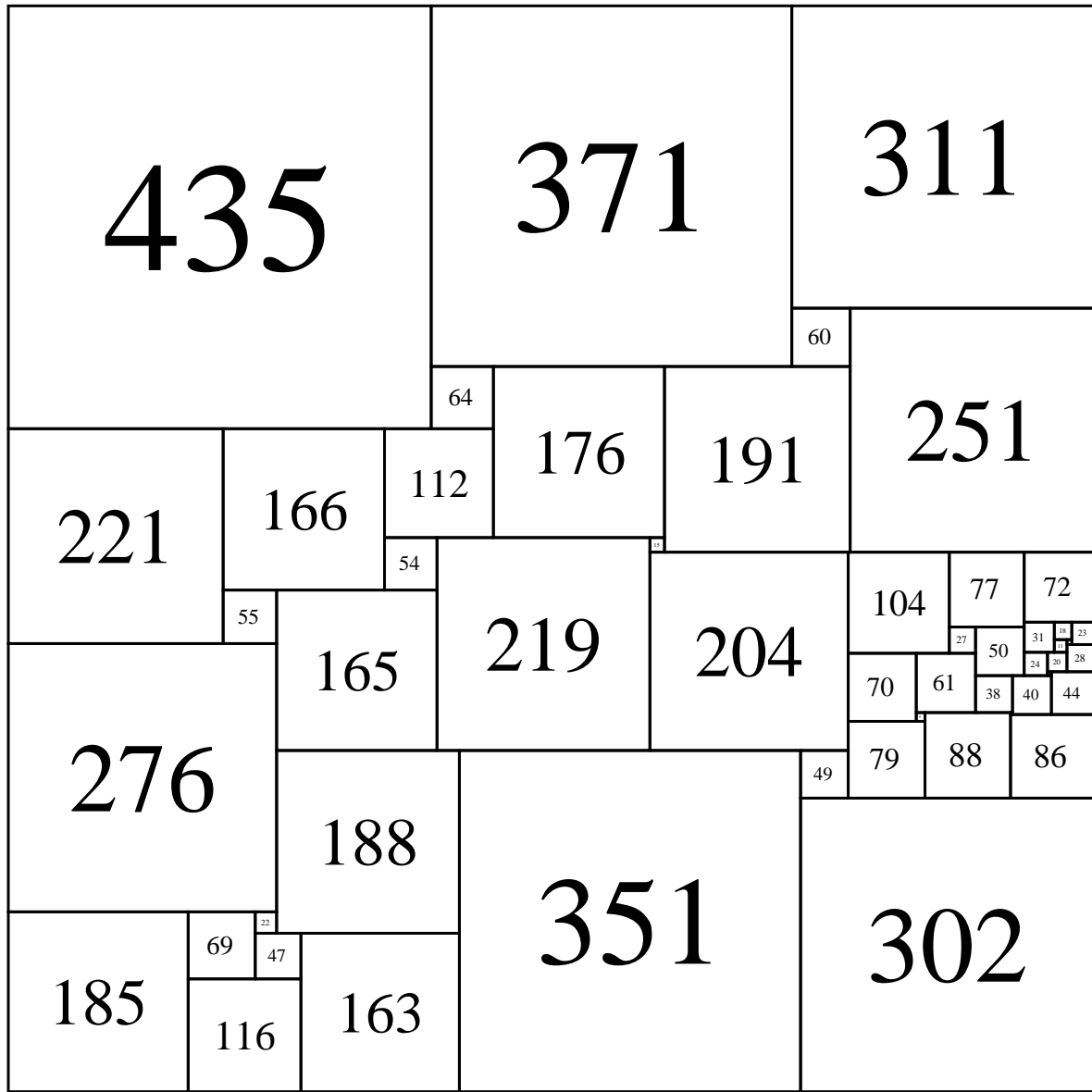
52 : 1116b (8) SEA 2012



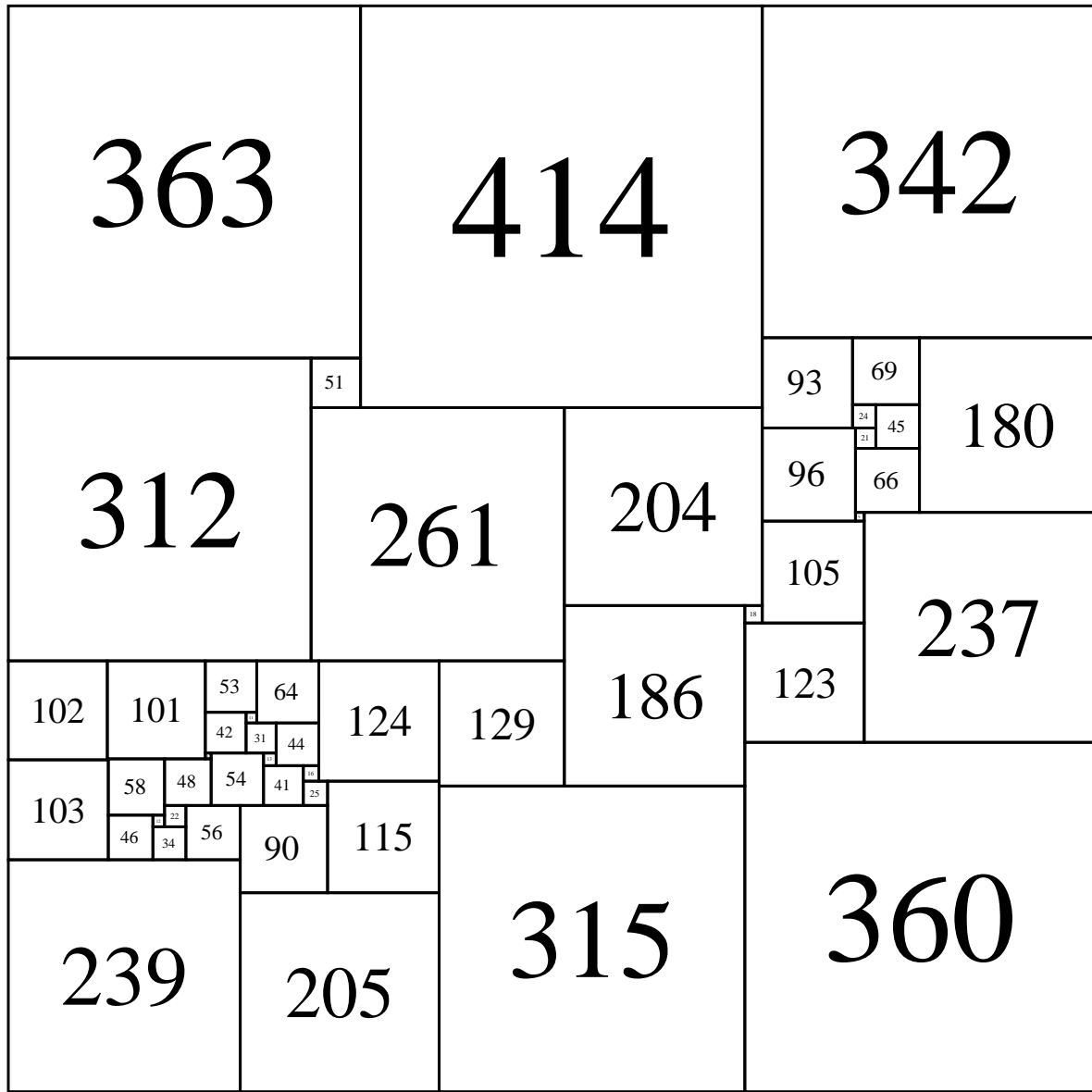
52 : 1116c (8) SEA 2012



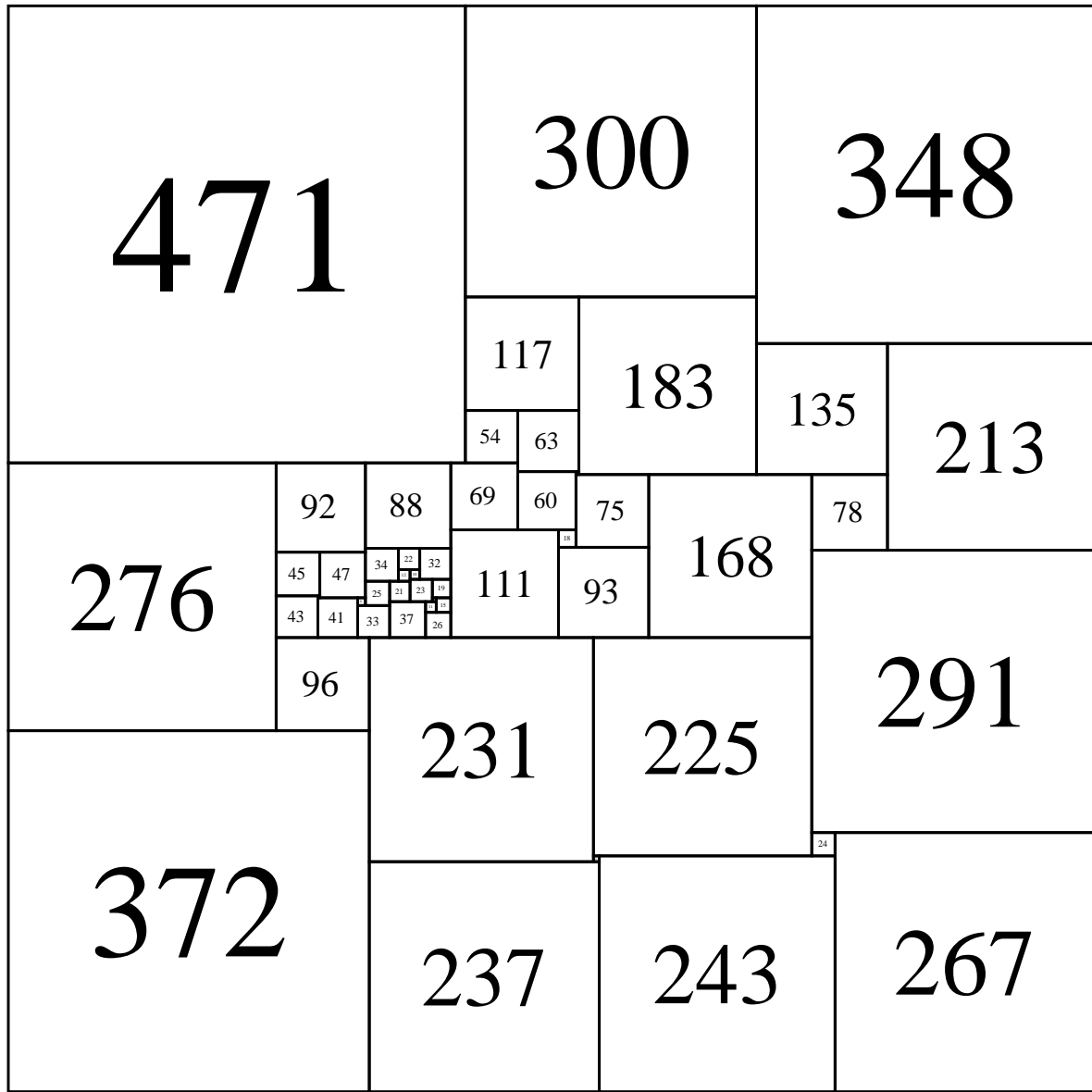
52 : 1116d (8) SEA 2012



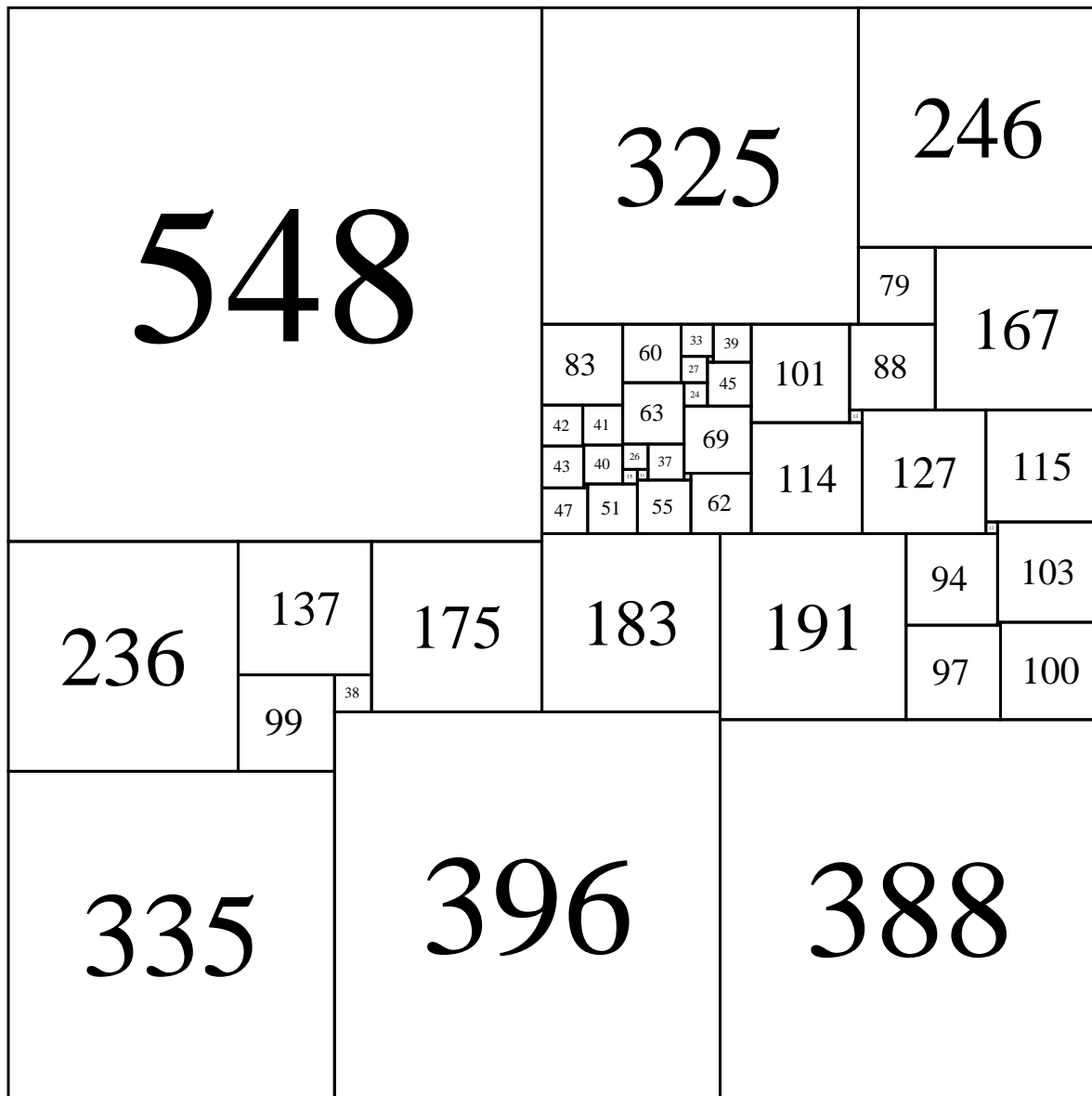
52 : 1117a (8) SEA 2012



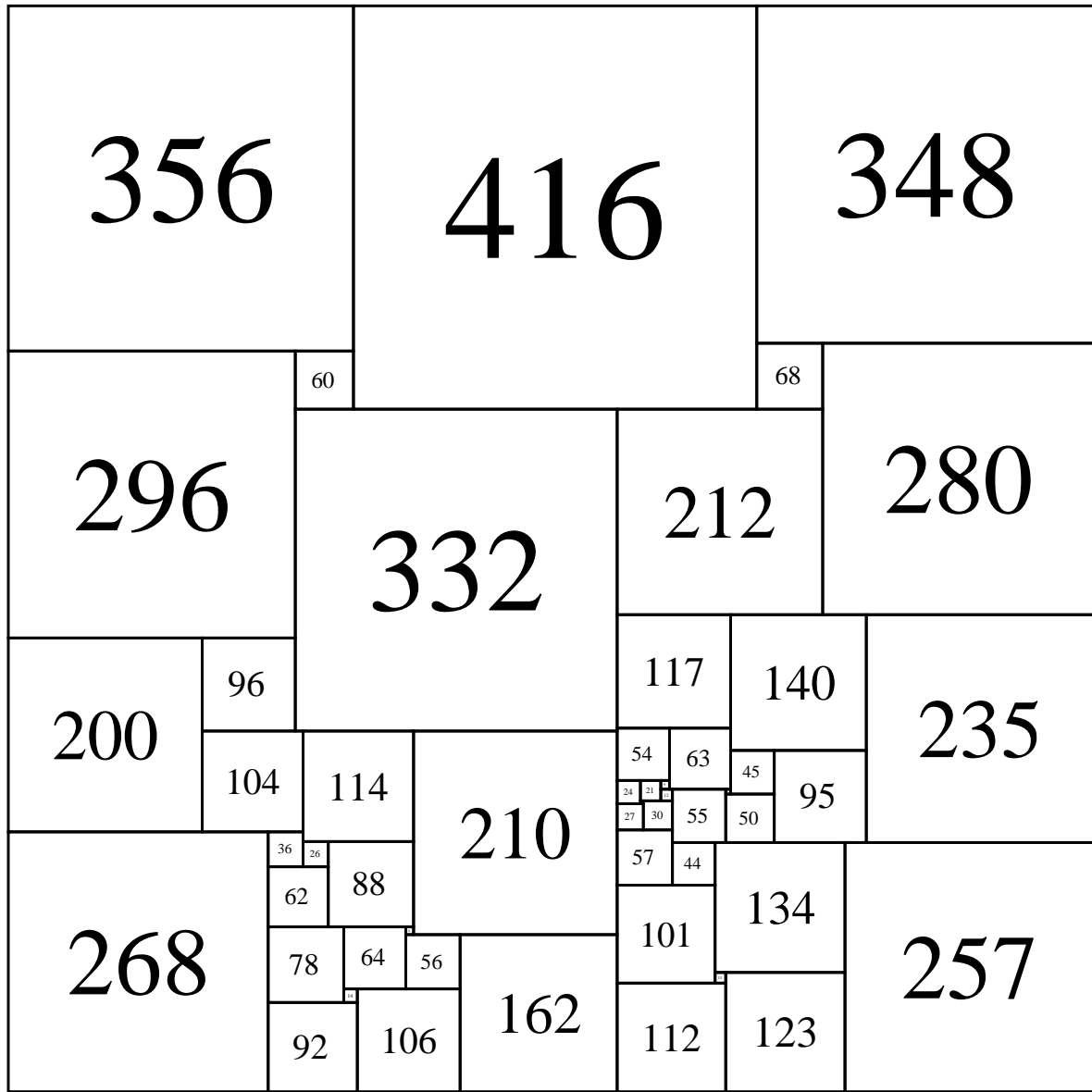
52 : 1119a (8) SEA 2012



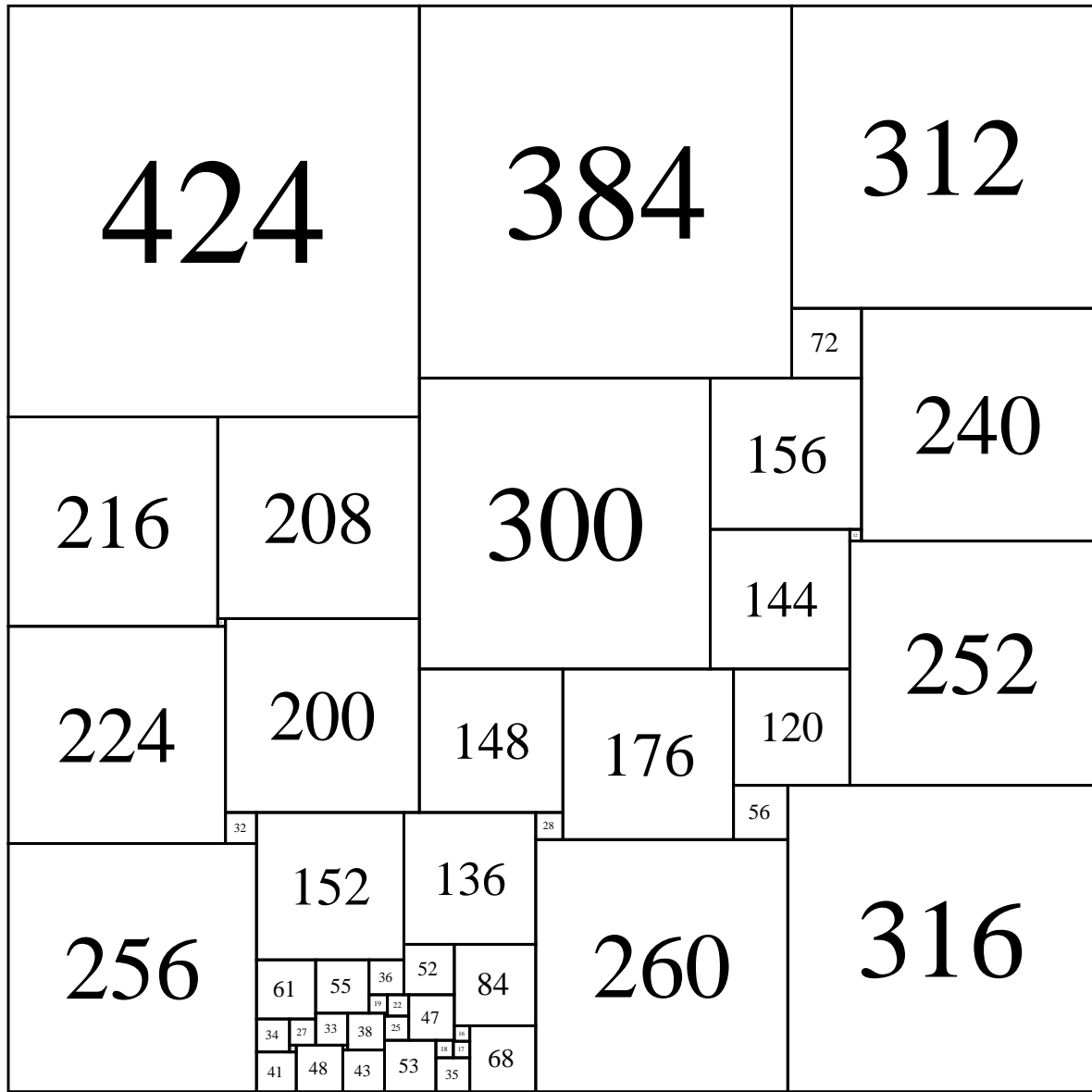
52 : 1119b (8) SEA 2012



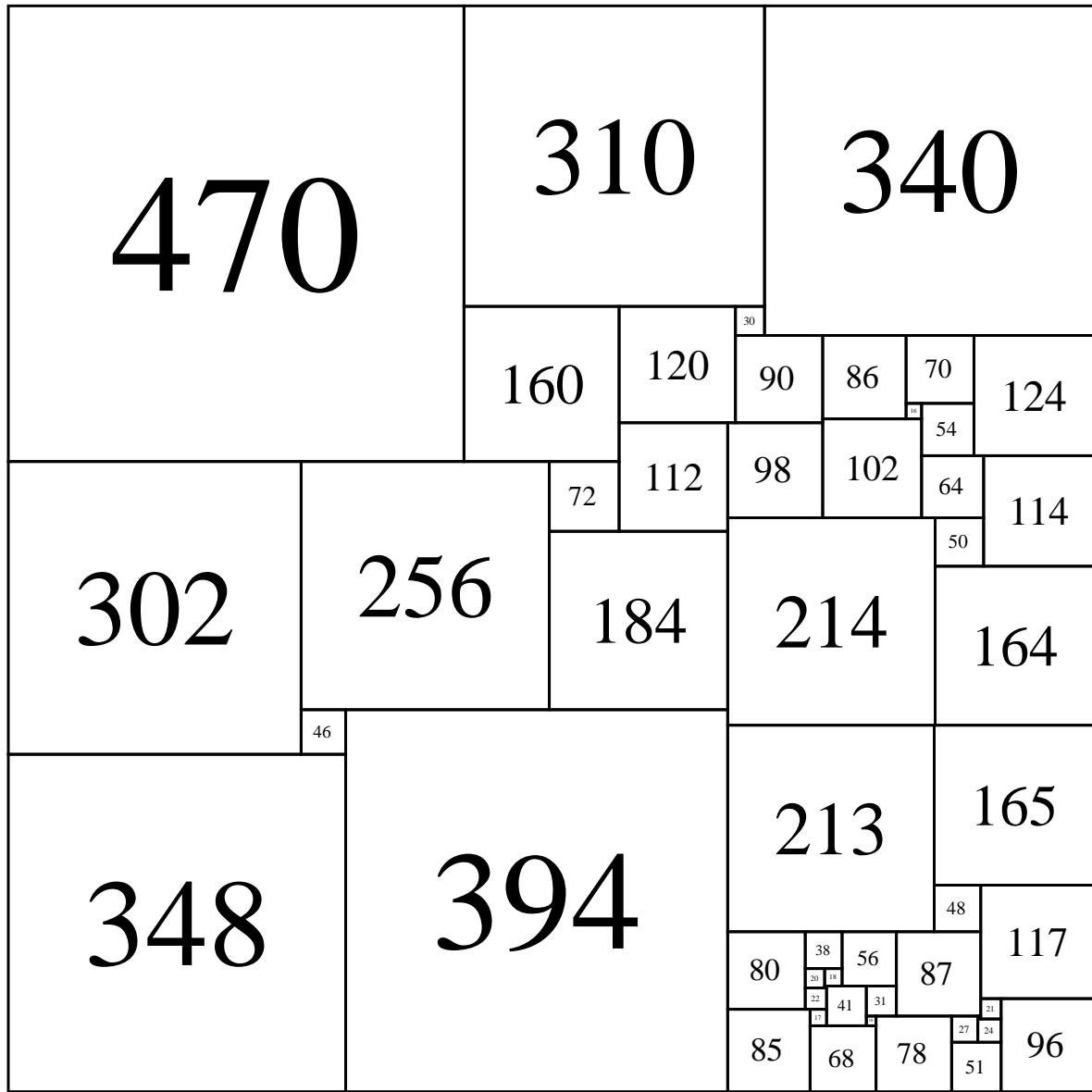
52 : 1119c (8) SEA 2012



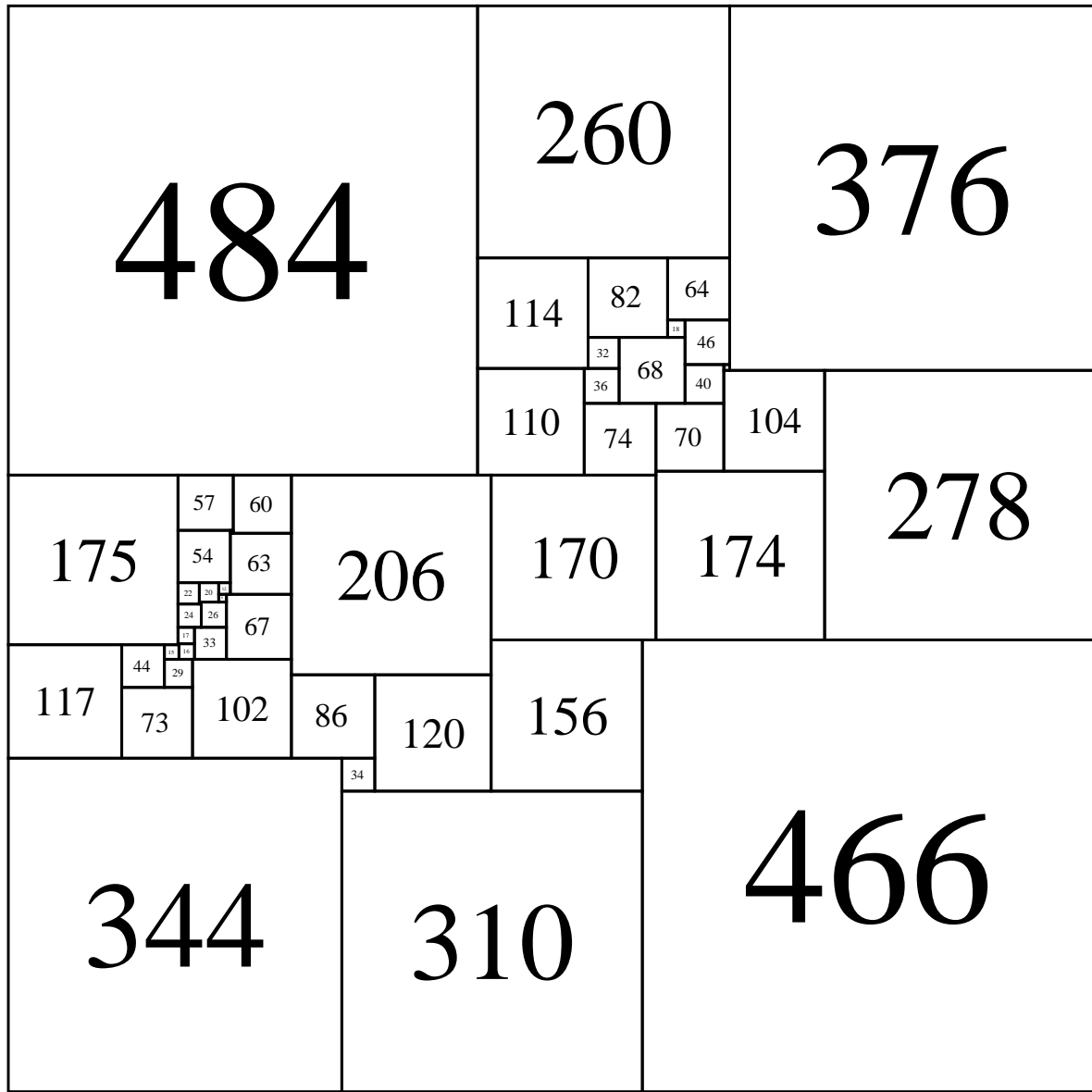
52 : 1120a (8) SEA 2012



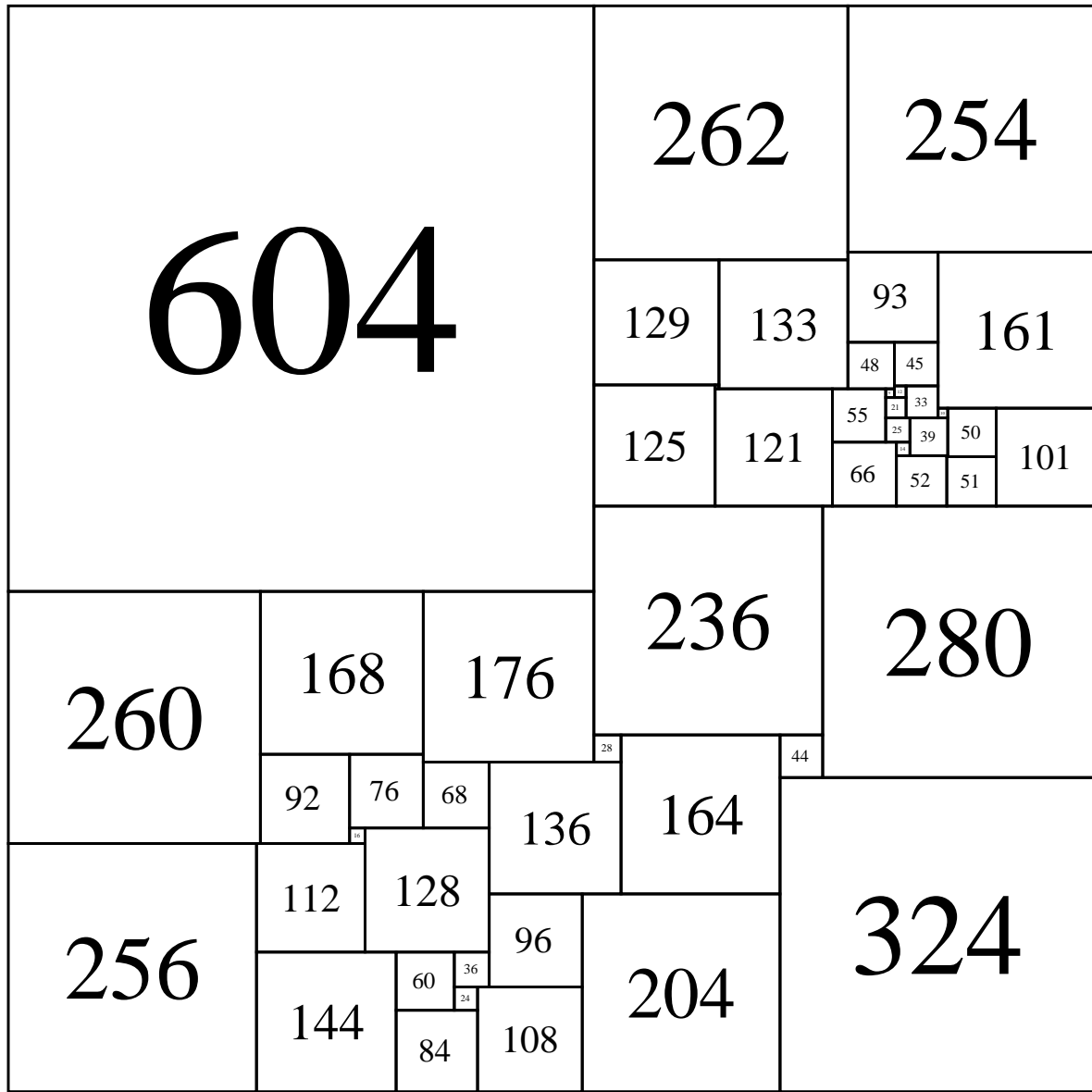
52 : 1120c (8) SEA 2012



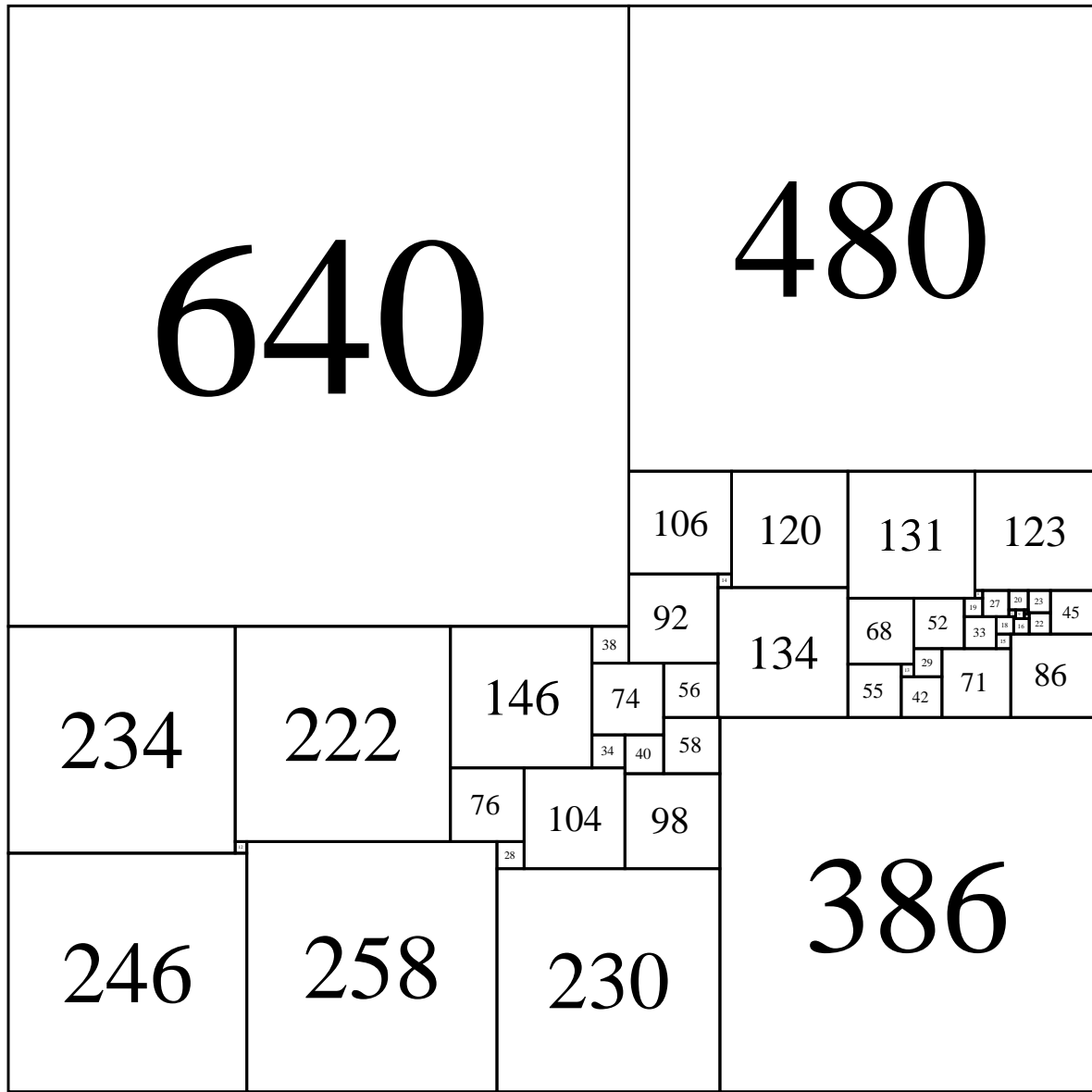
52 : 1120d (8) SEA 2012



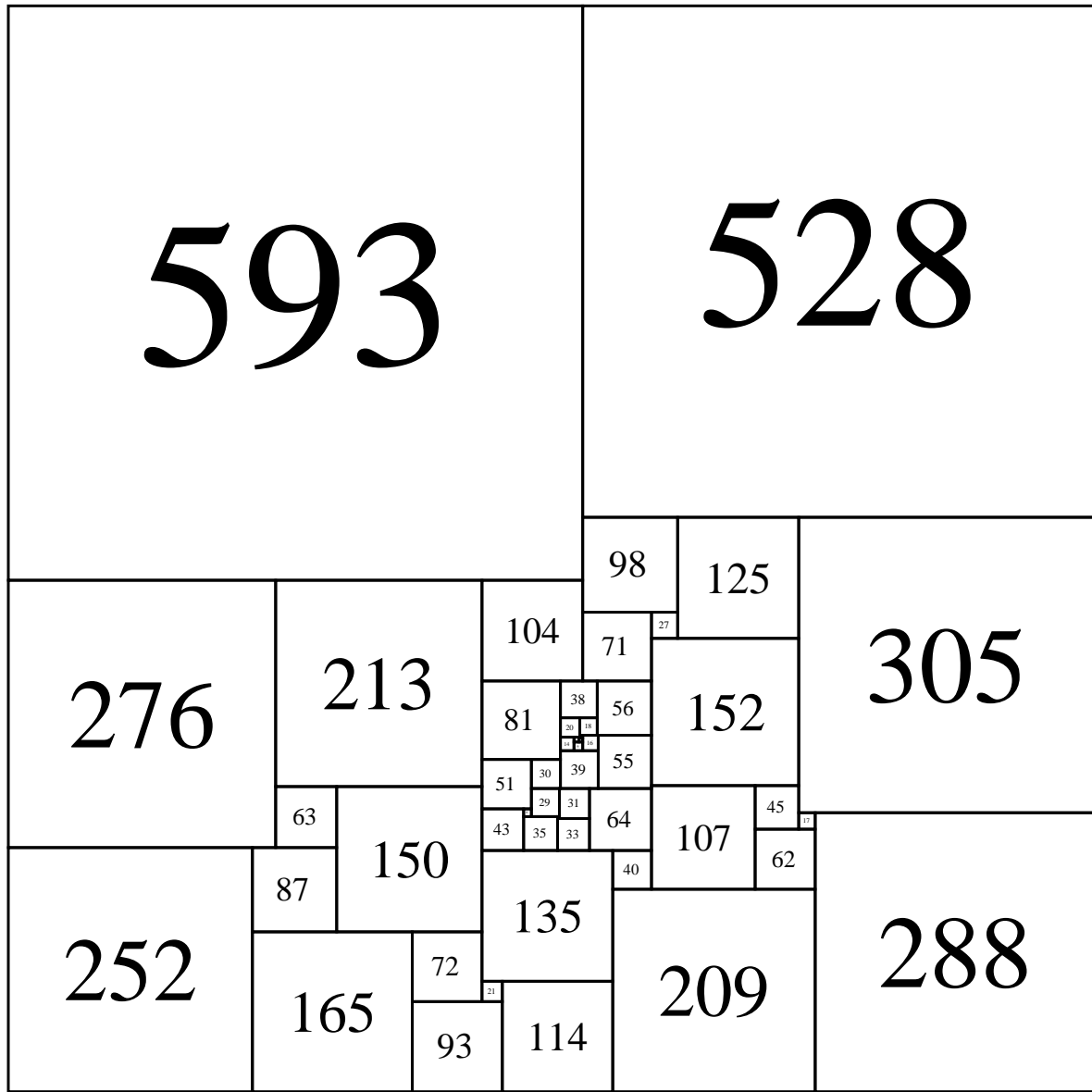
52 : 1120e (8) SEA 2012



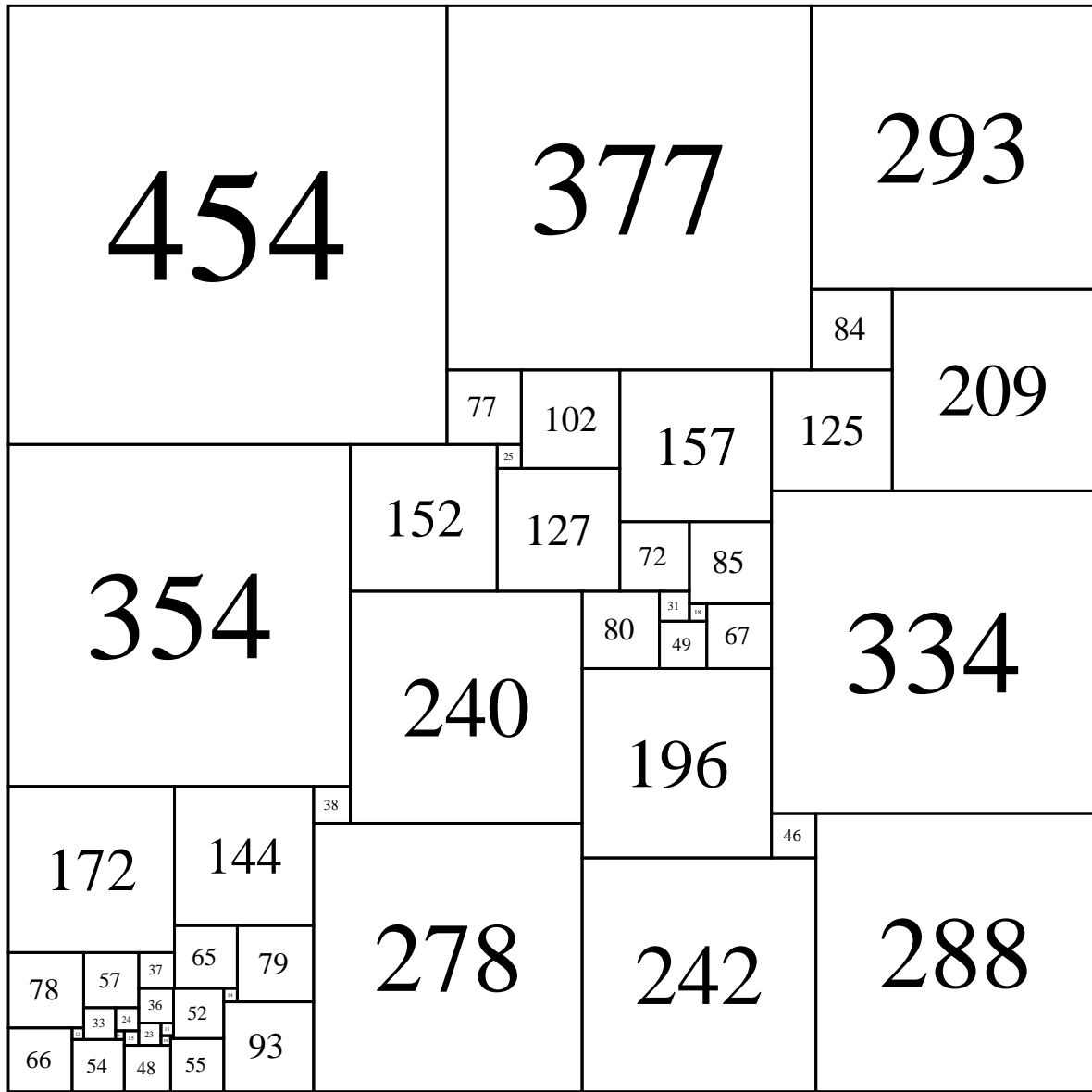
52 : 1120f (8) SEA 2012



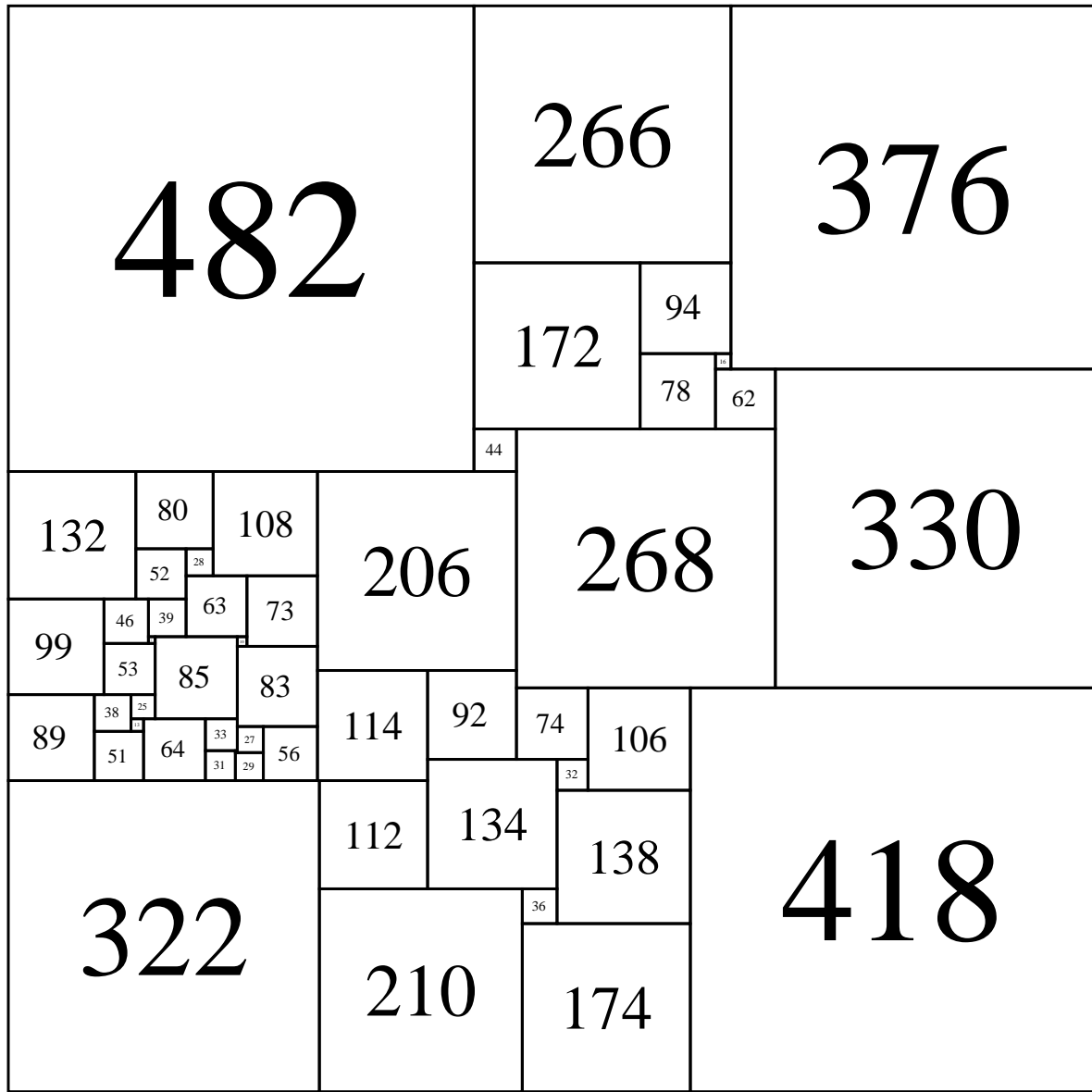
52 : 1120g (8) SEA 2012



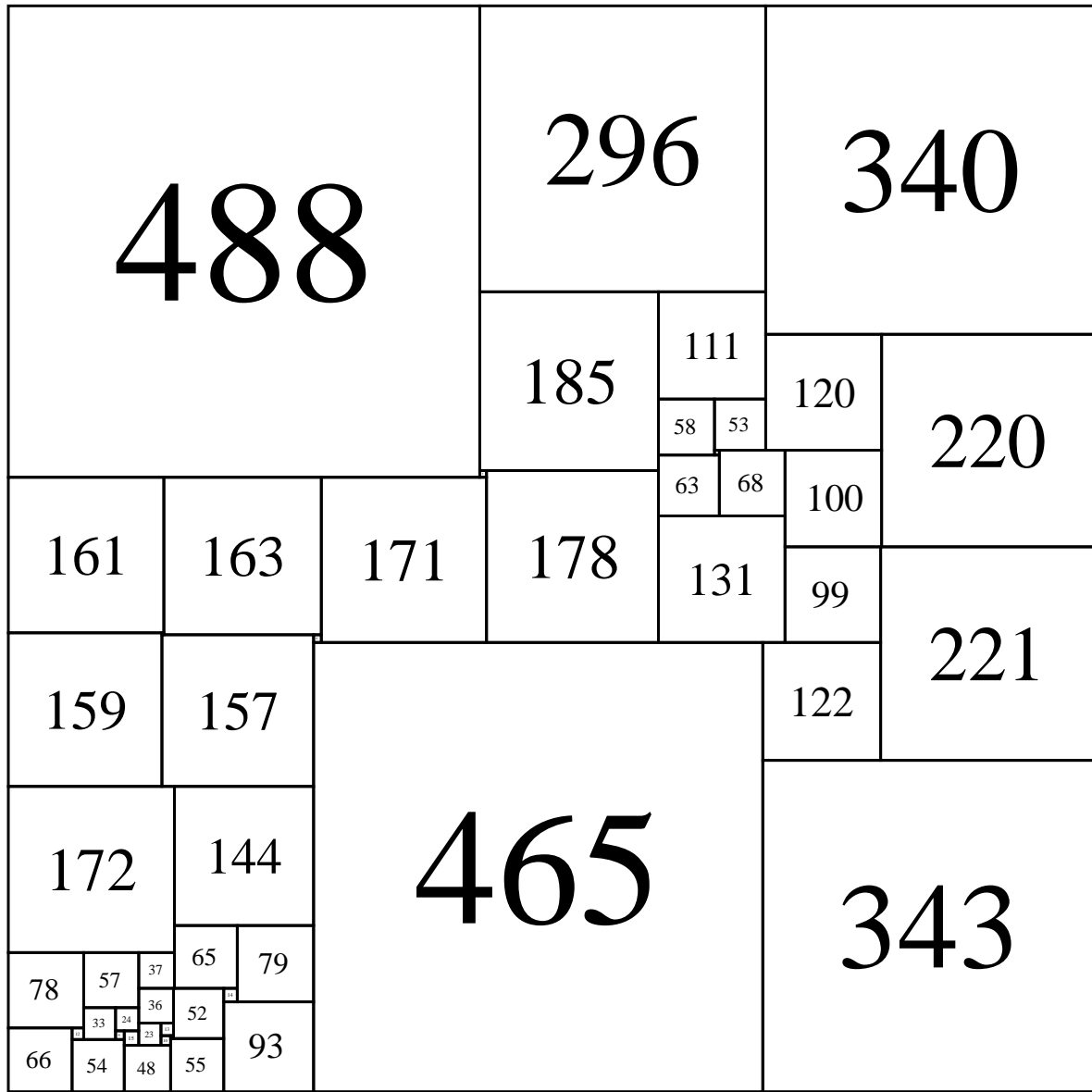
52 : 1121a (8) SEA 2012



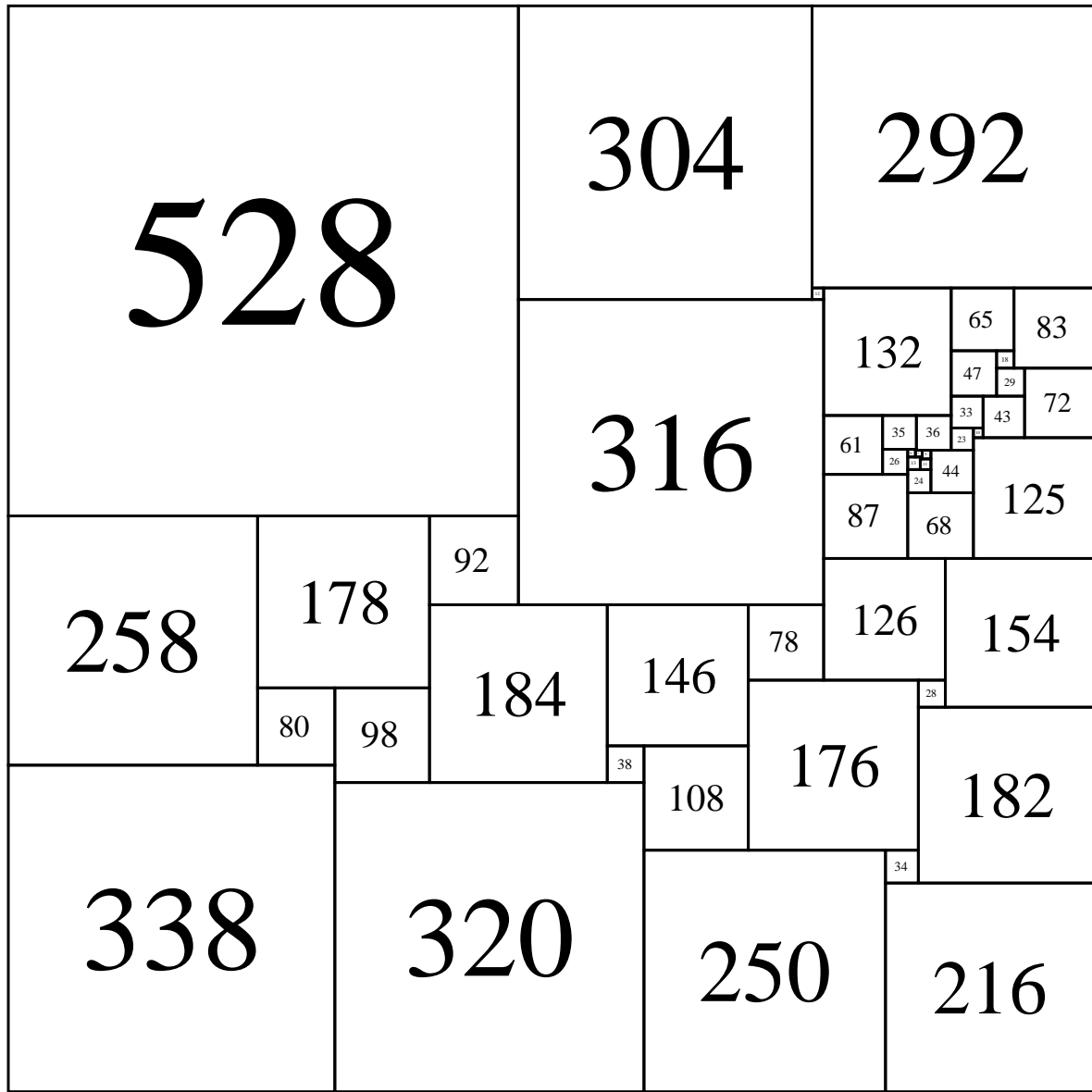
52 : 1124a (8) SEA 2012



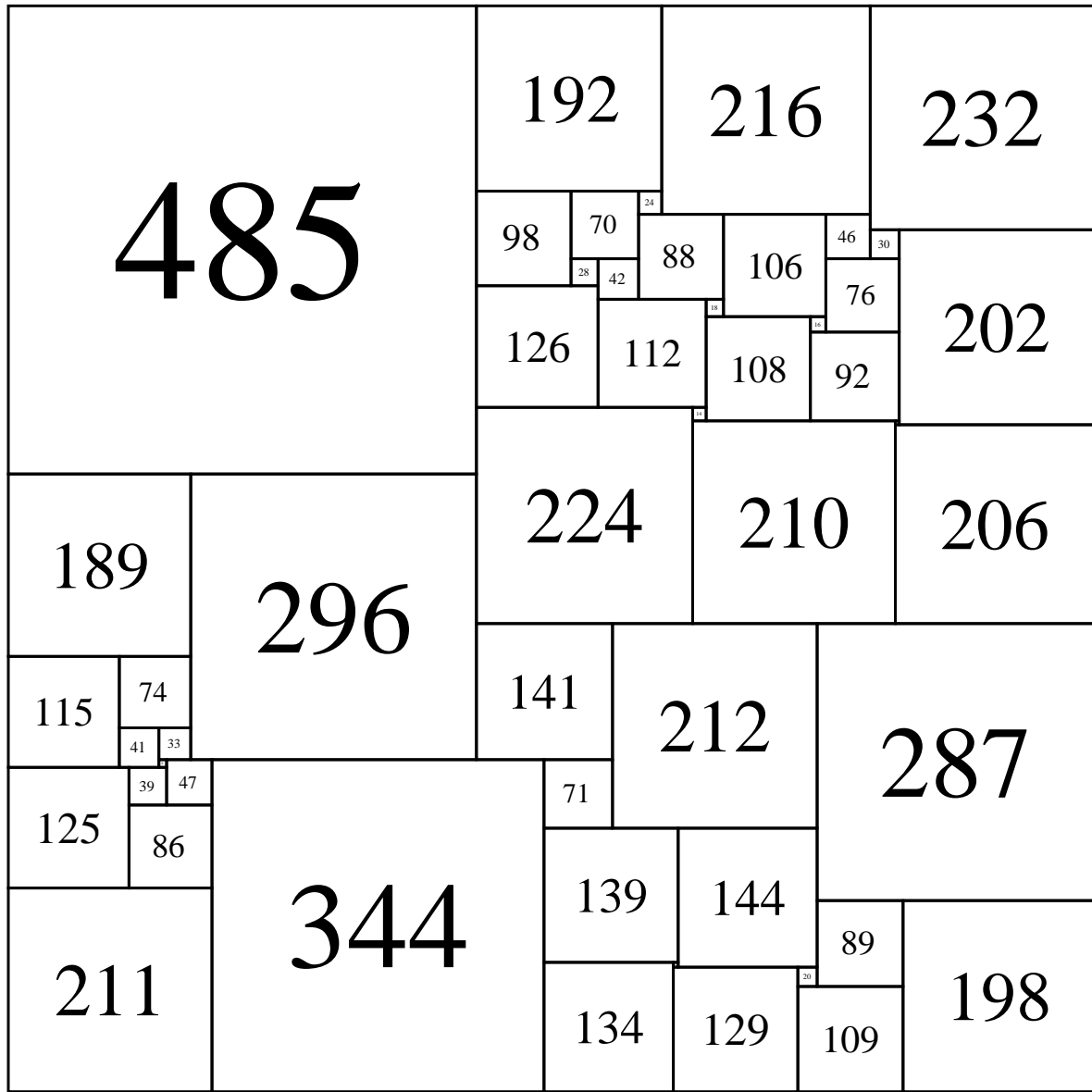
52 : 1124b (8) SEA 2012



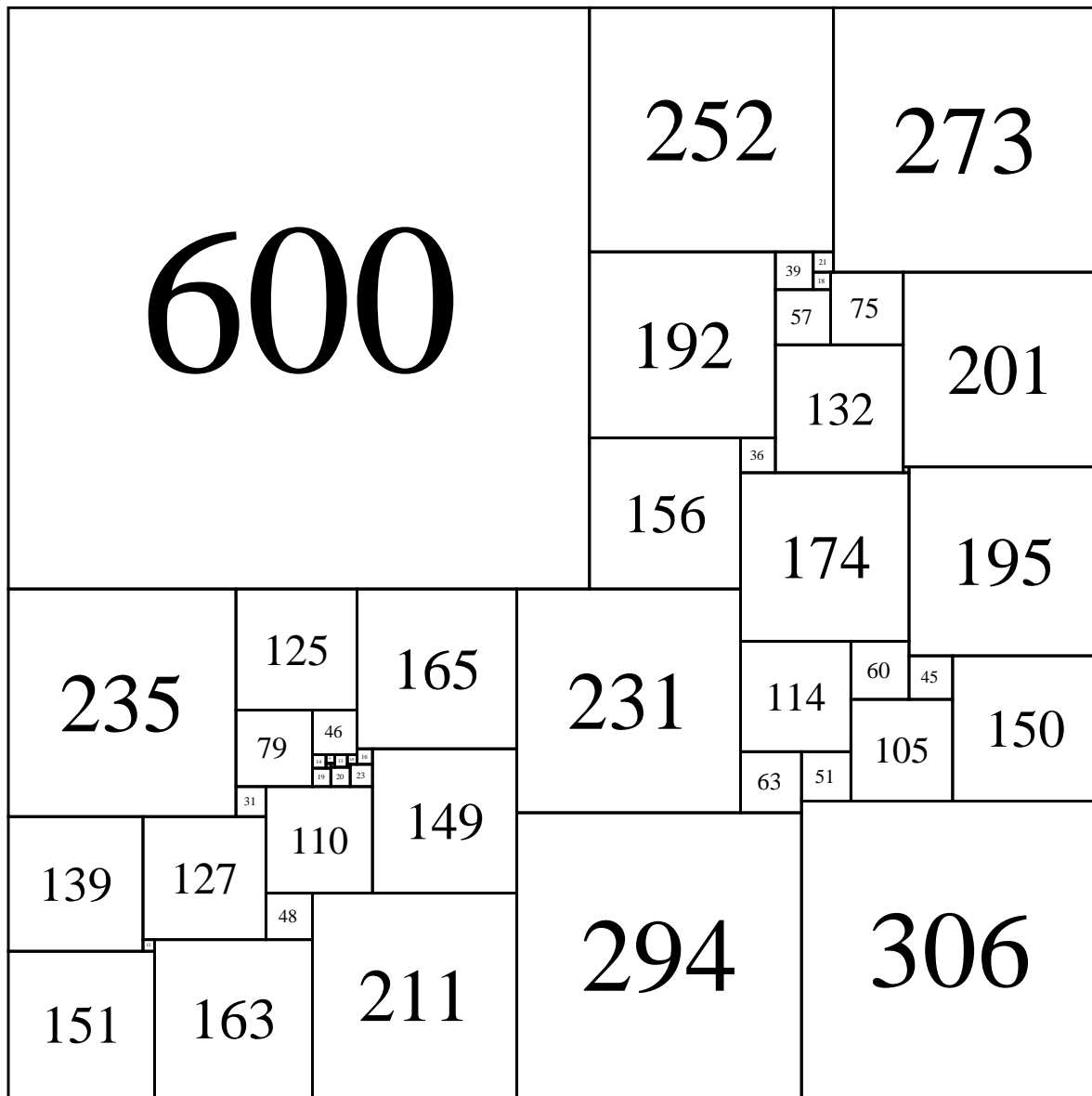
52 : 1124c (8) SEA 2012



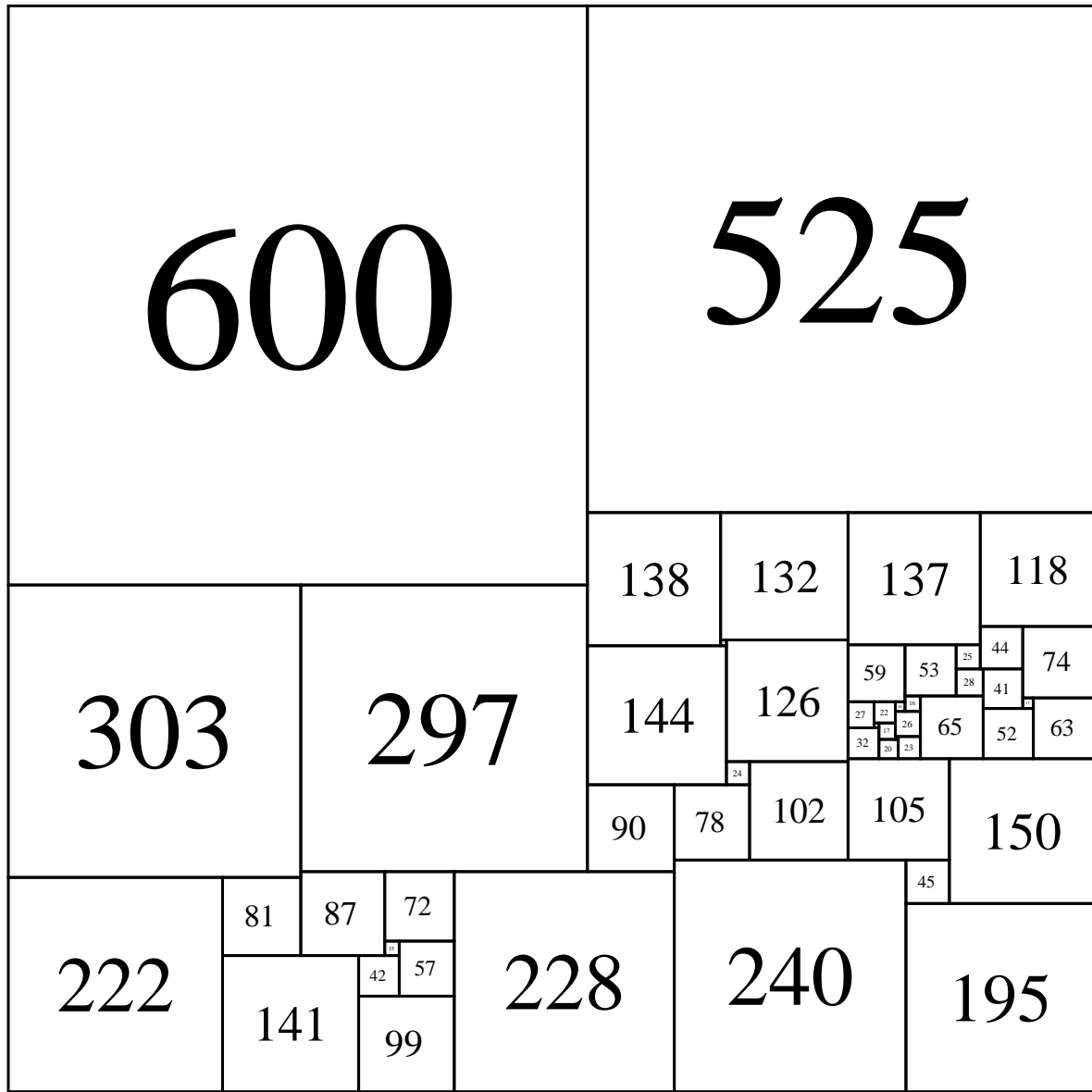
52 : 1124d (8) SEA 2012



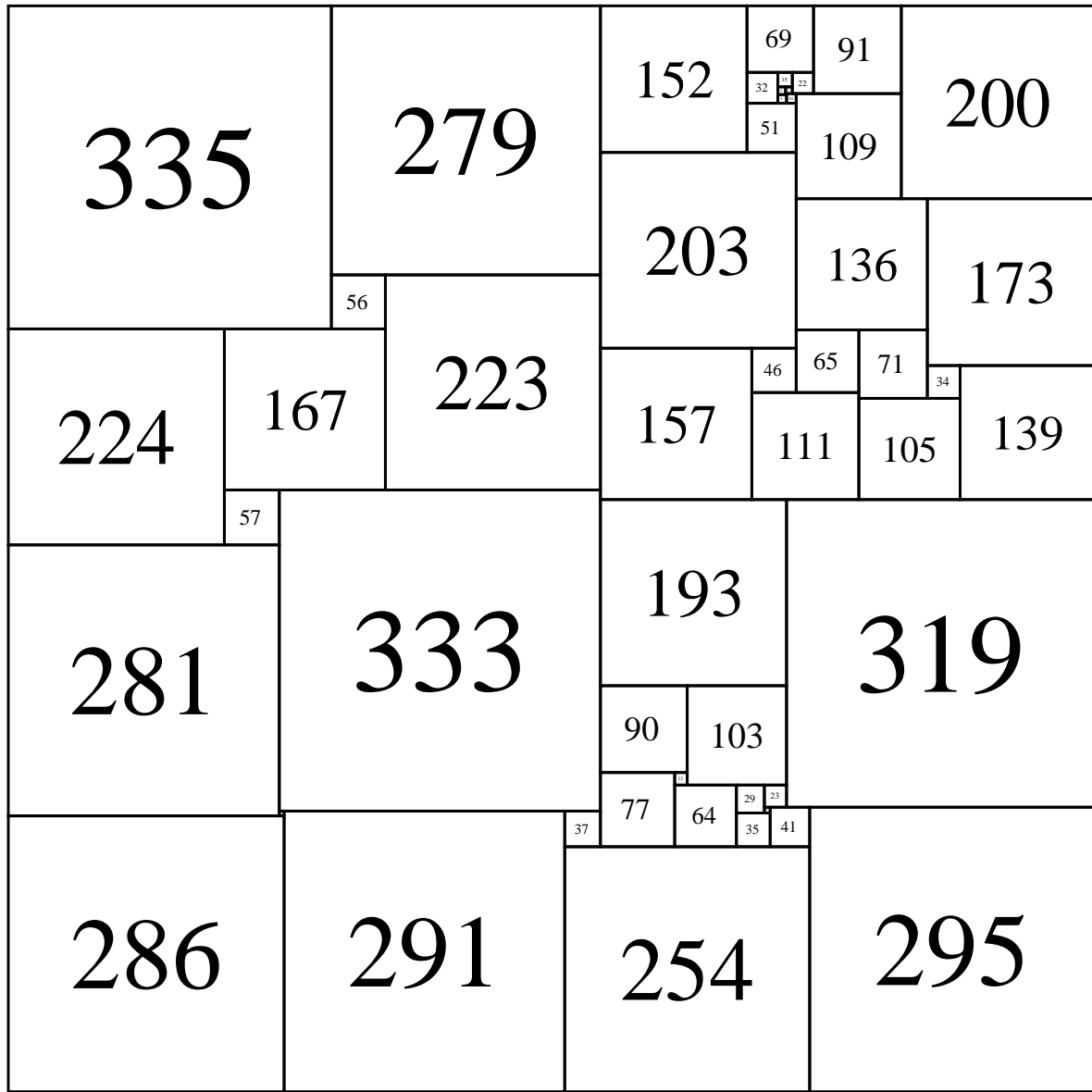
52 : 1125a (8) SEA 2012



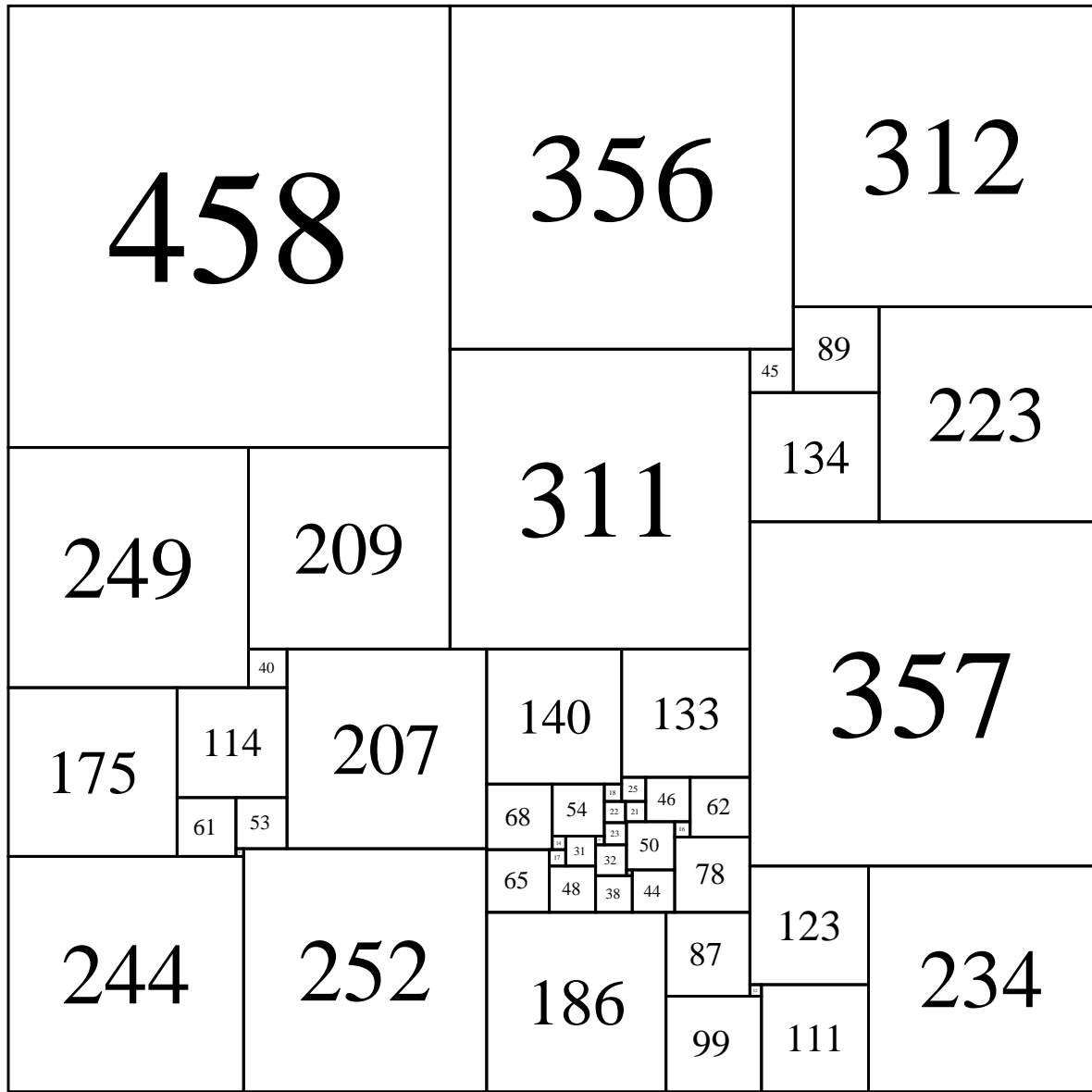
52 : 1125b (8) SEA 2012



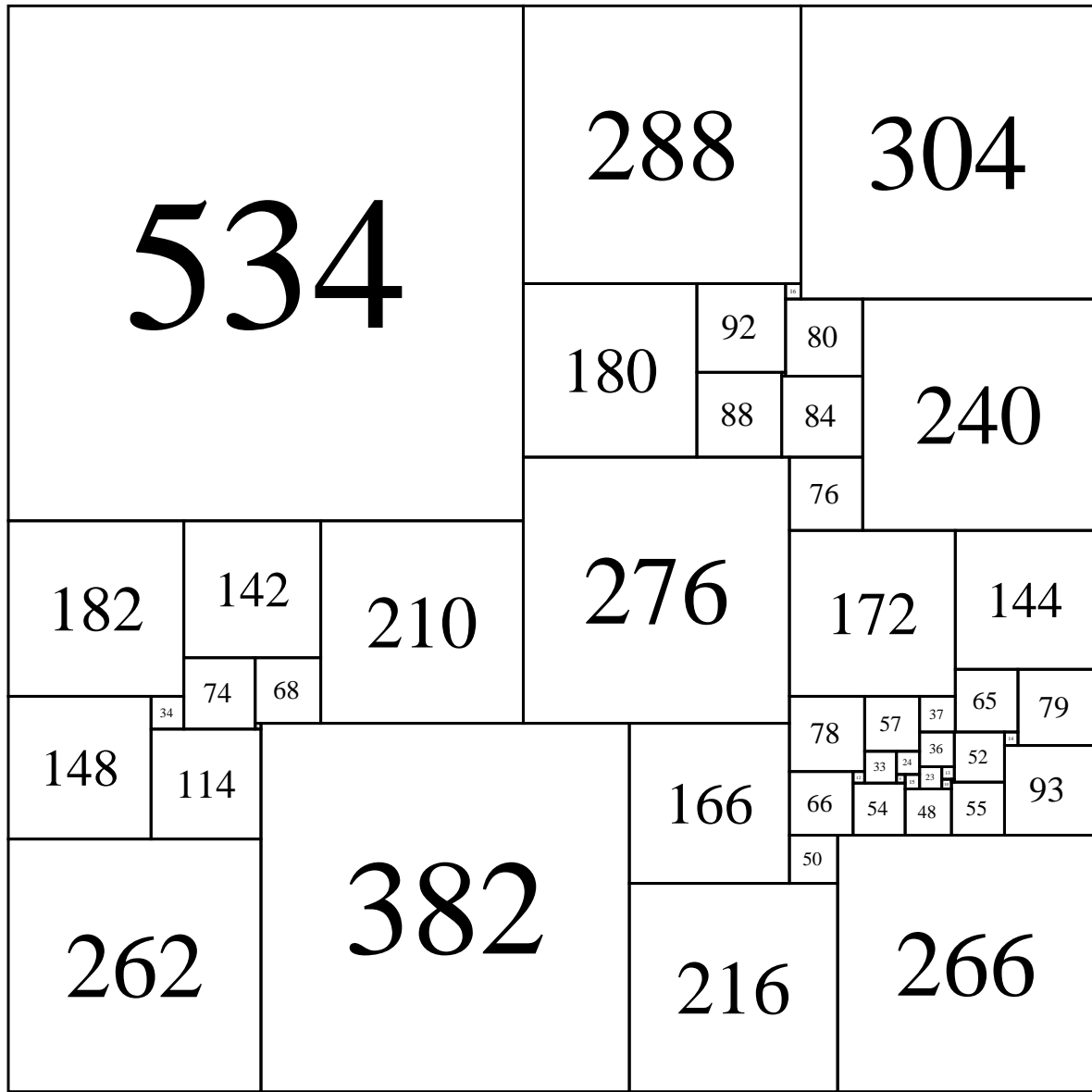
52 : 1125c (8) SEA 2012



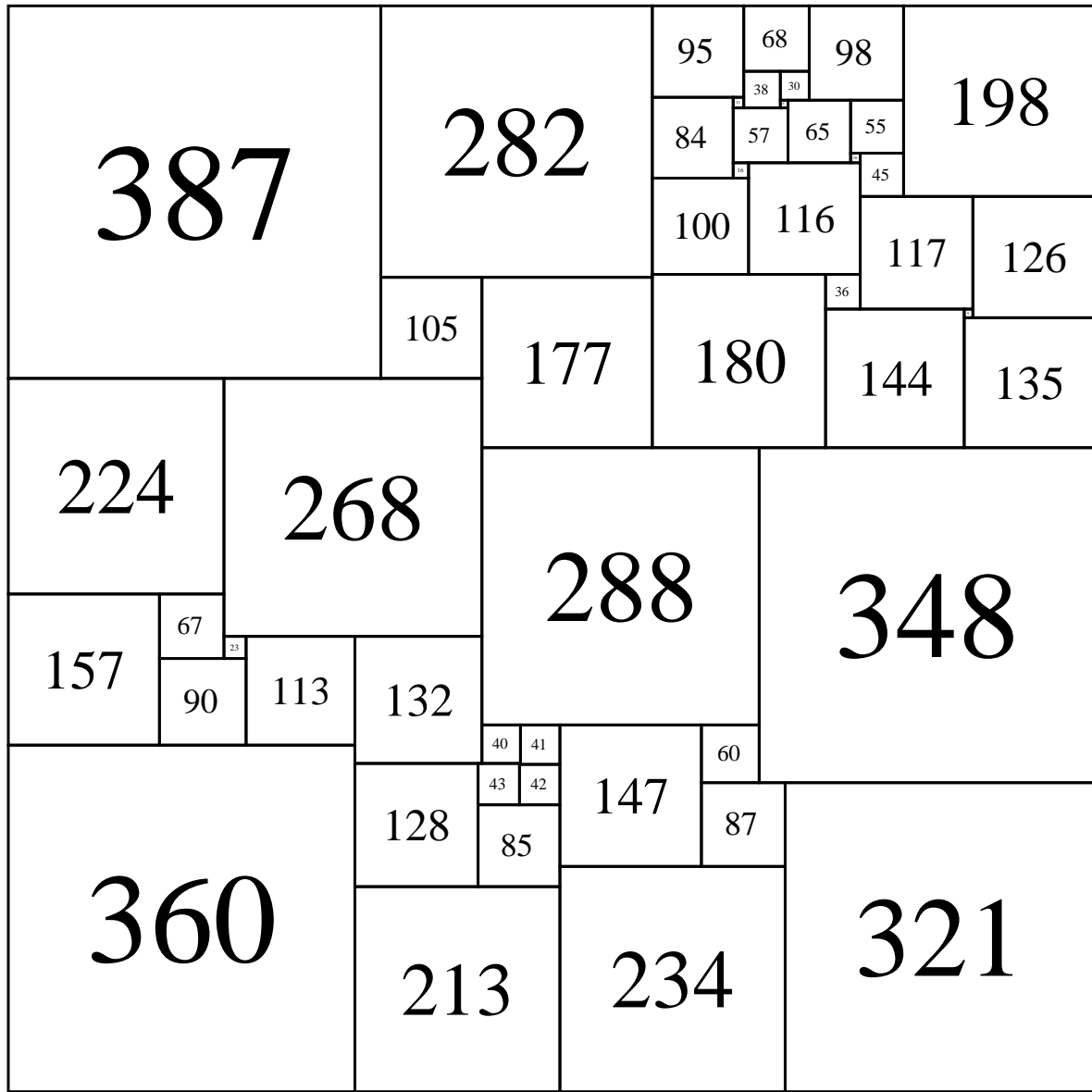
52 : 1126a (8) SEA 2012



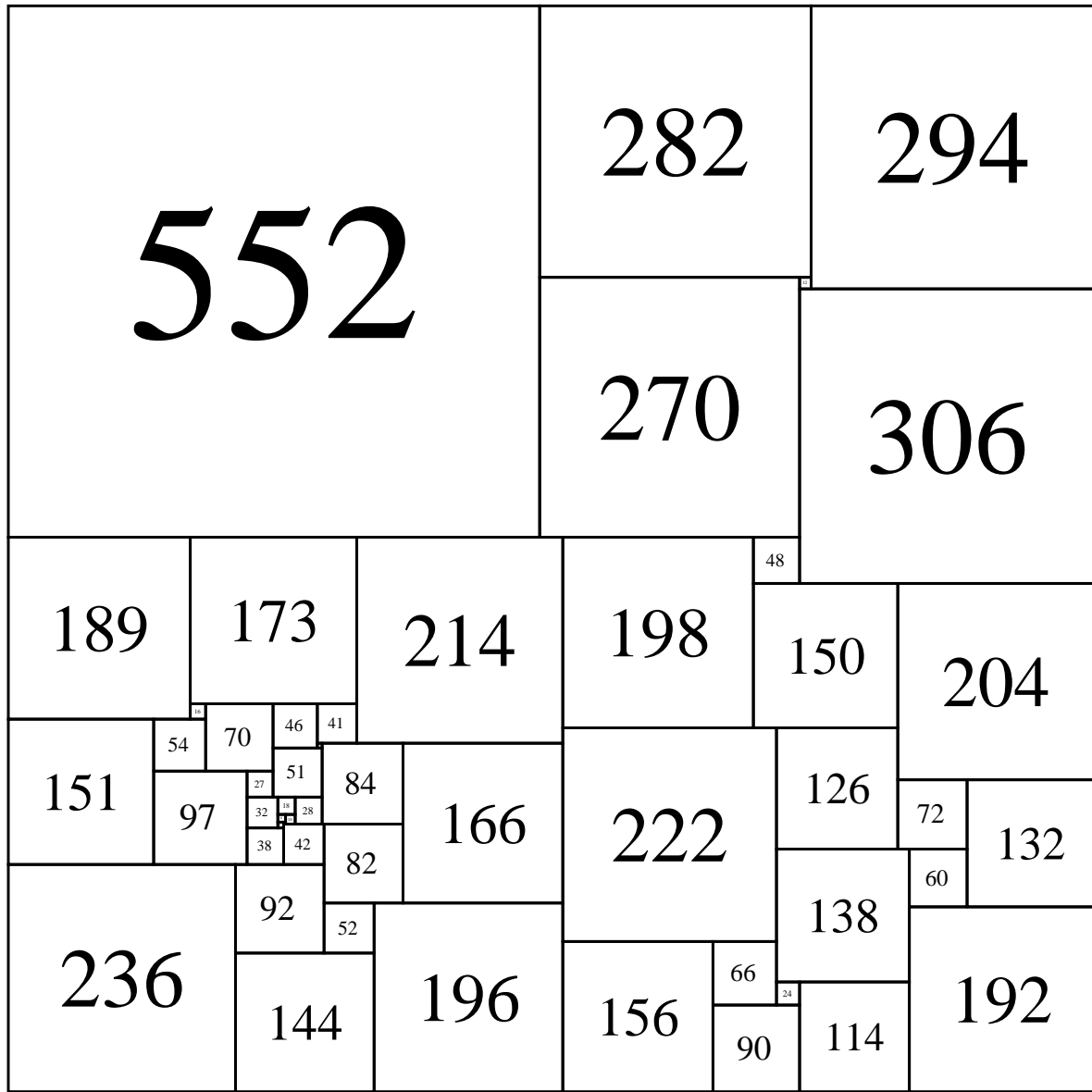
52 : 1126b (8) SEA 2012



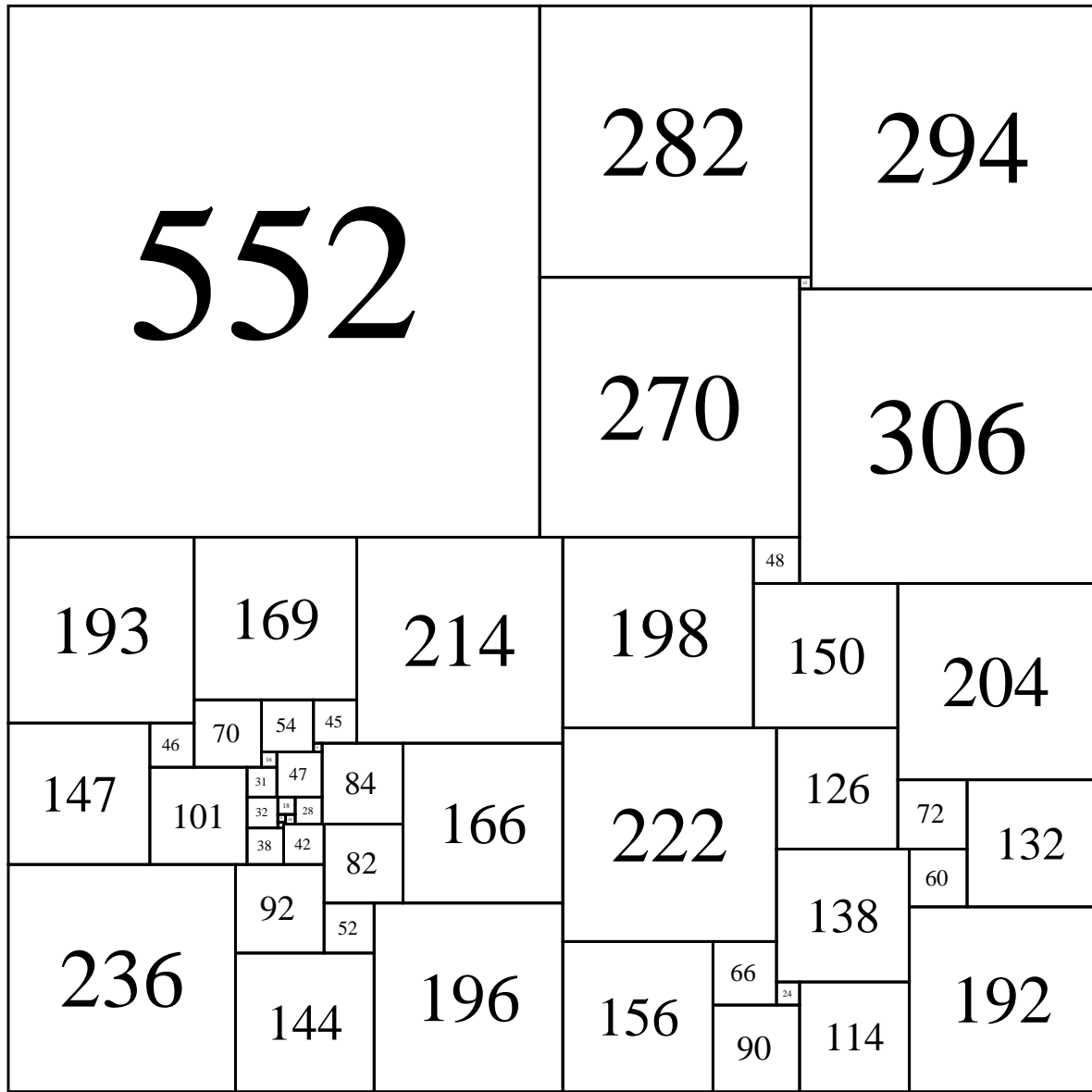
52 : 1126c (8) SEA 2012



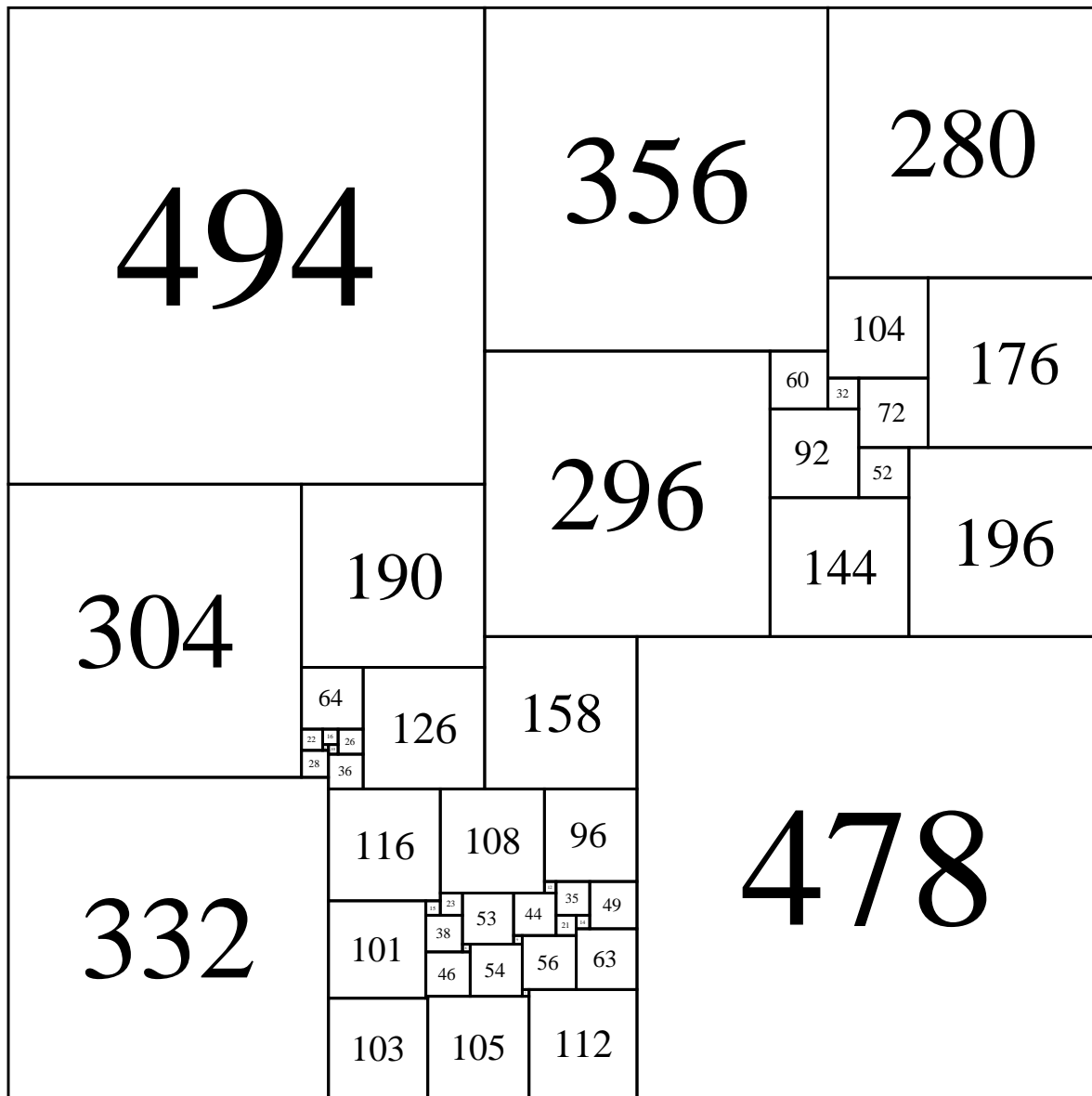
52 : 1128a (8) SEA 2012



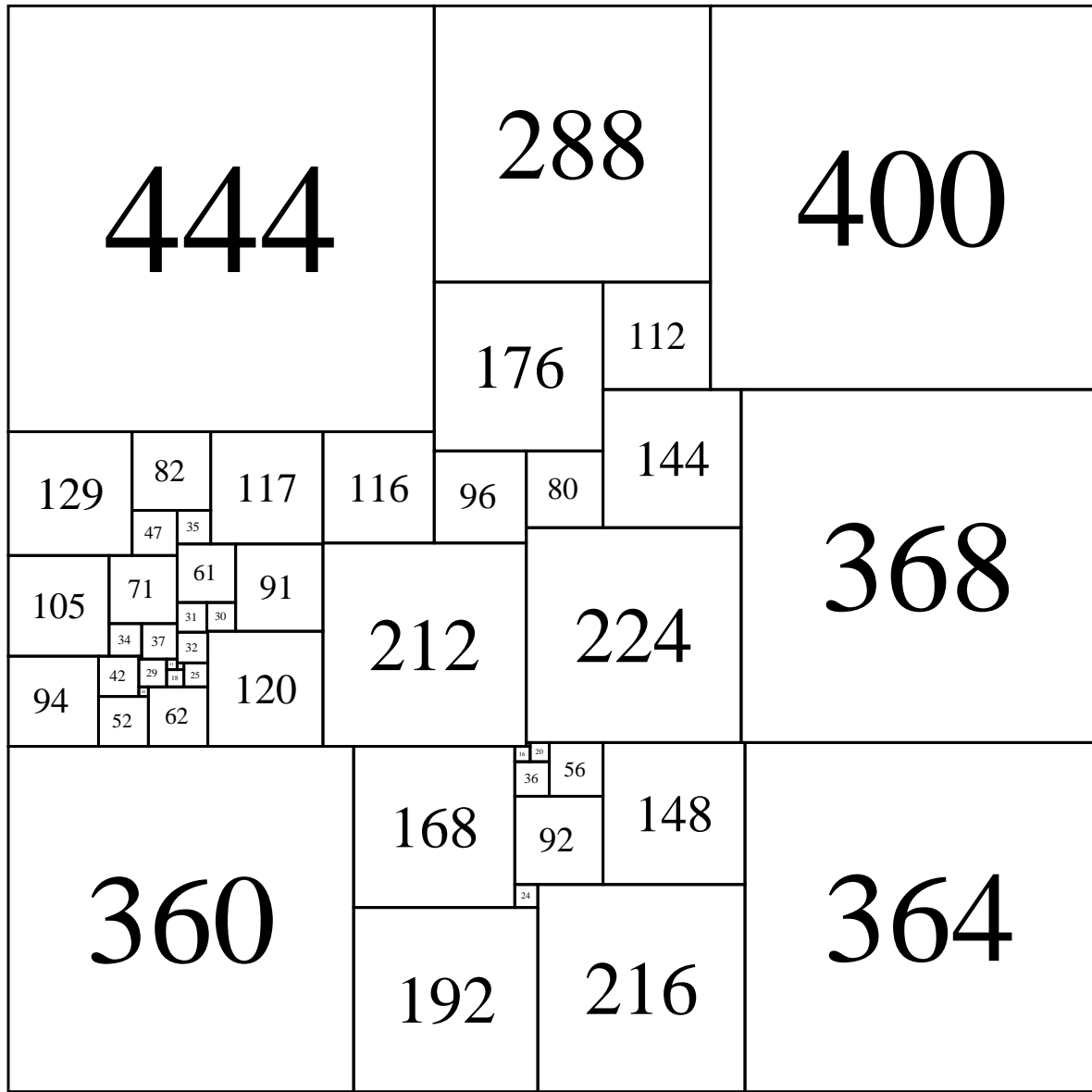
52 : 1128b (8) SEA 2012



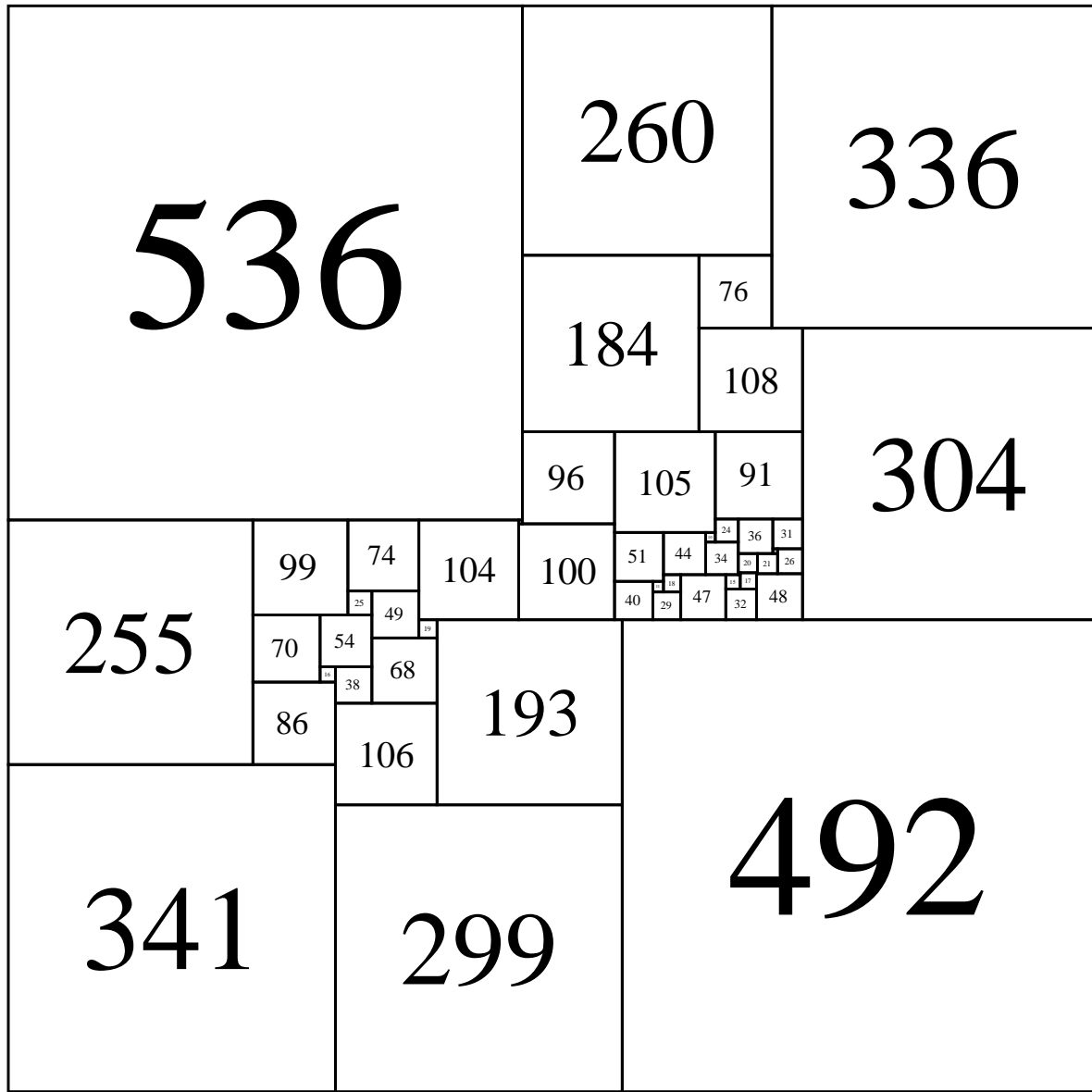
52 : 1128c (8) SEA 2012



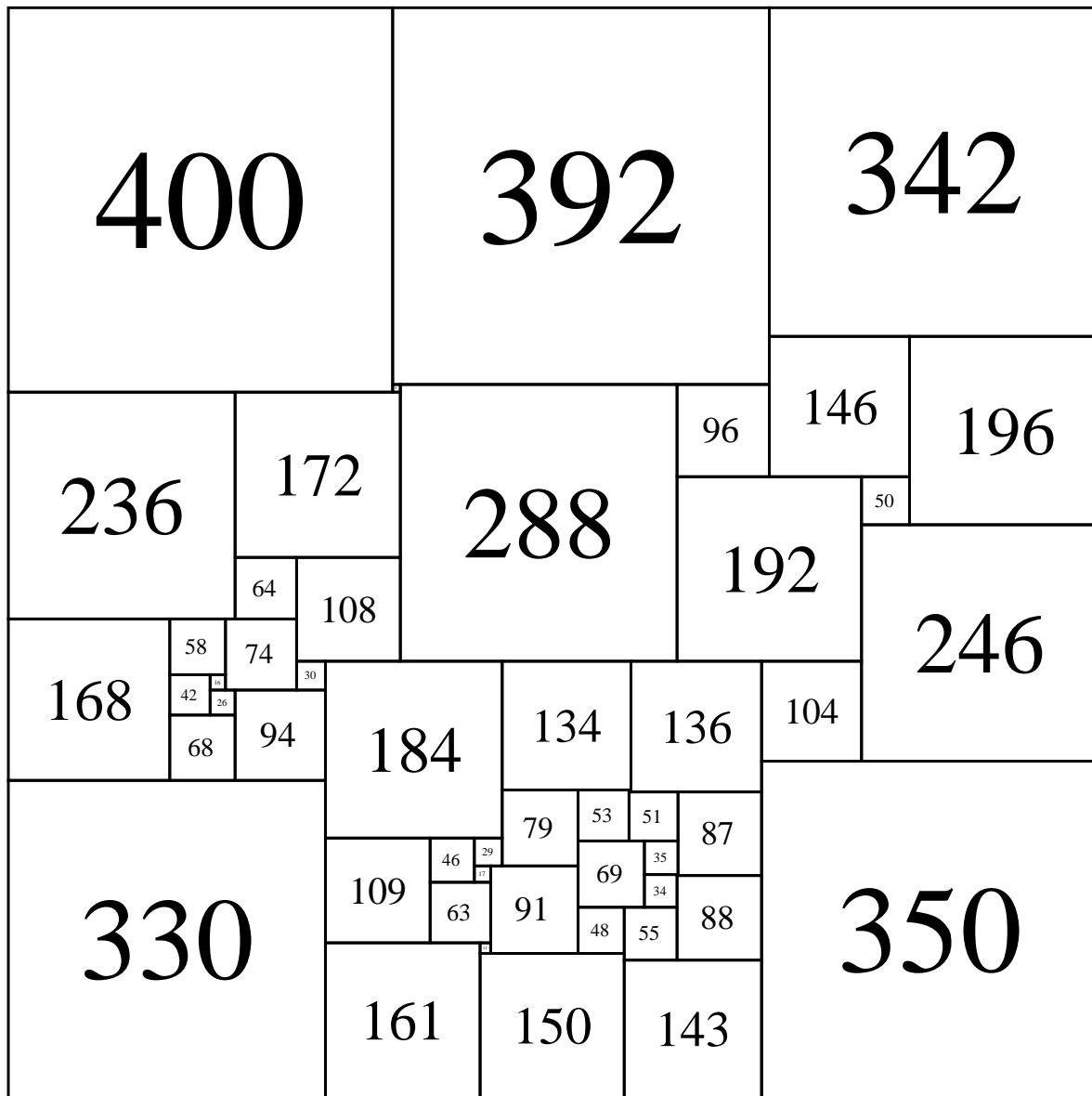
52 : 1130a (8) SEA 2012



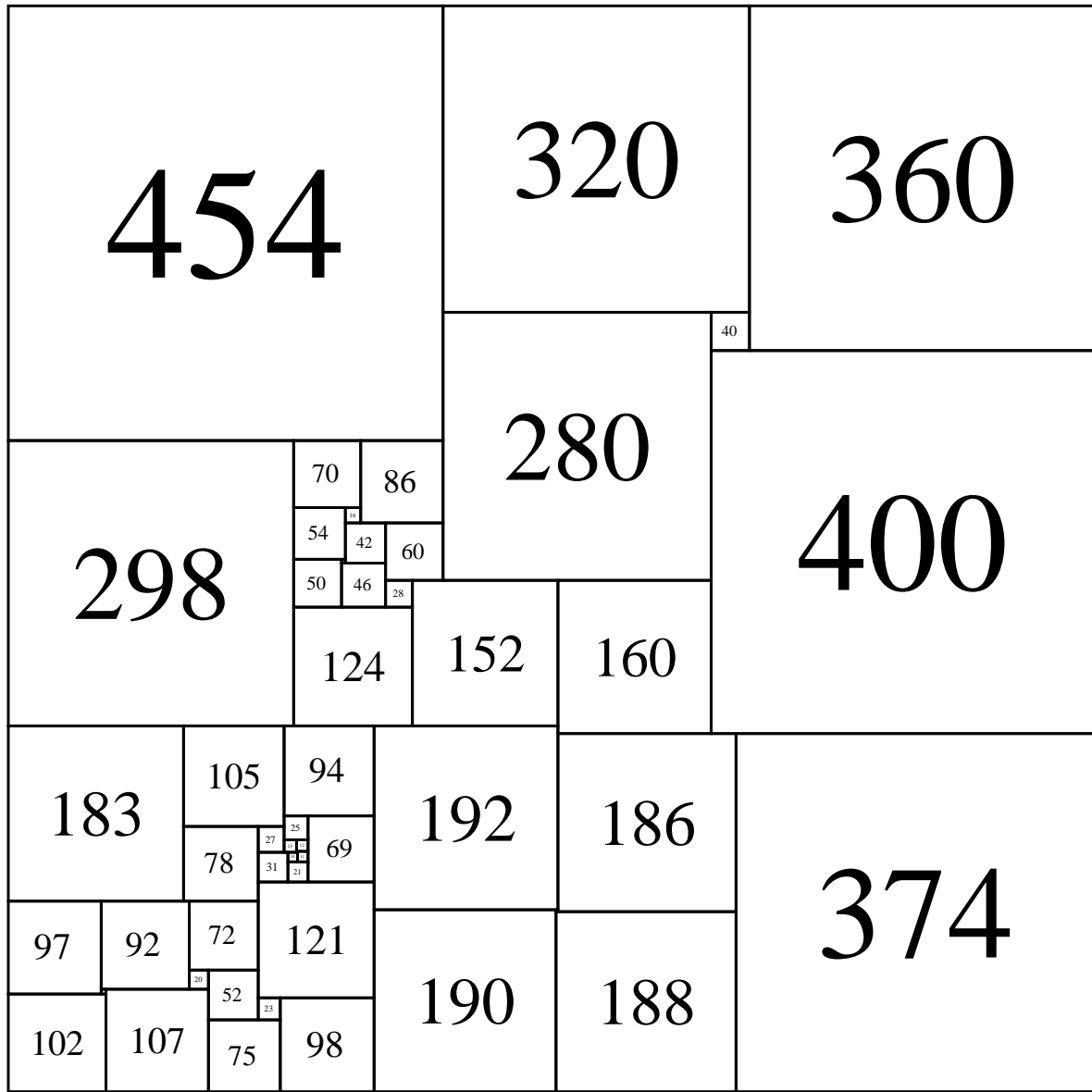
52 : 1132a (8) SEA 2012



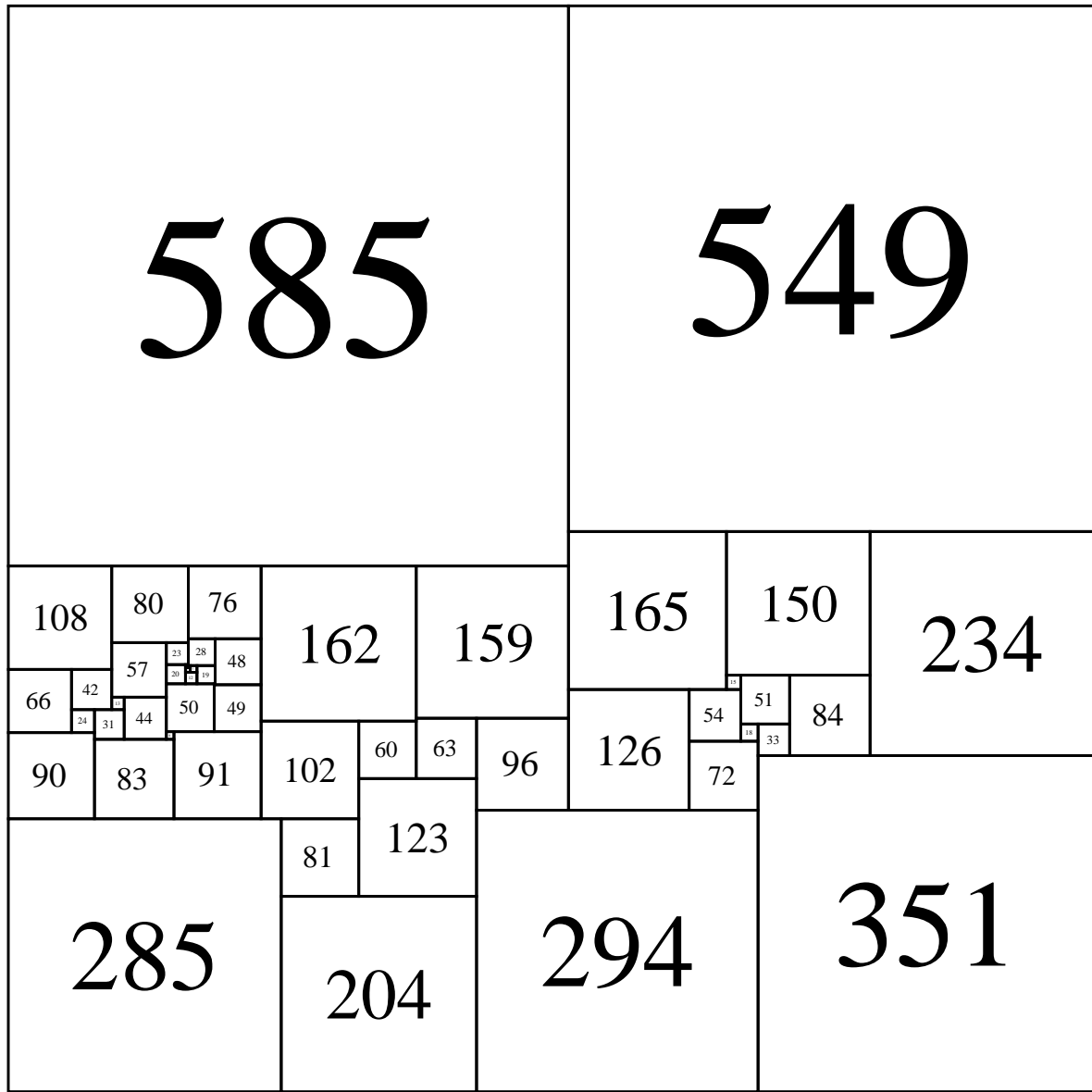
52 : 1132b (8) SEA 2012



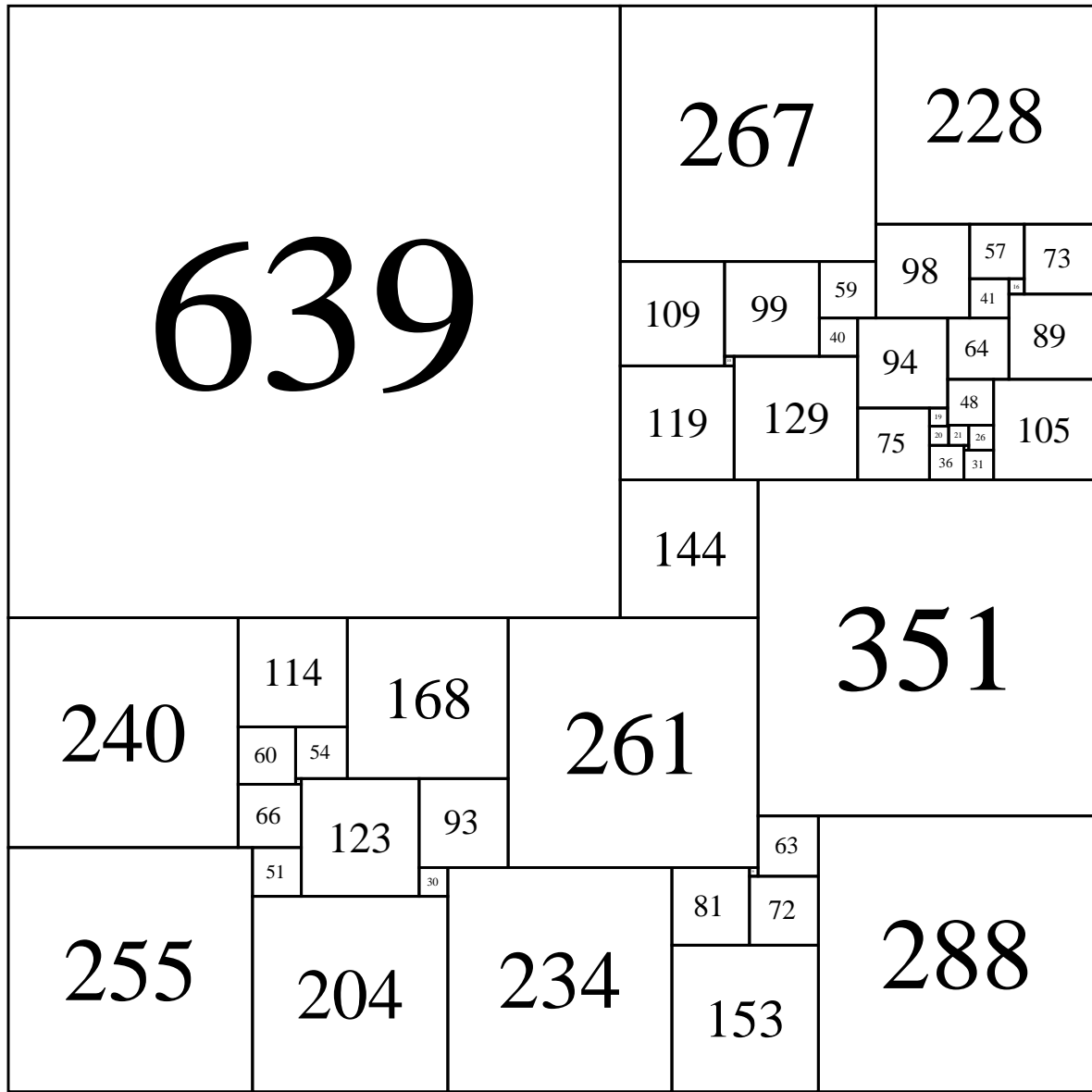
52 : 1134a (8) SEA 2012



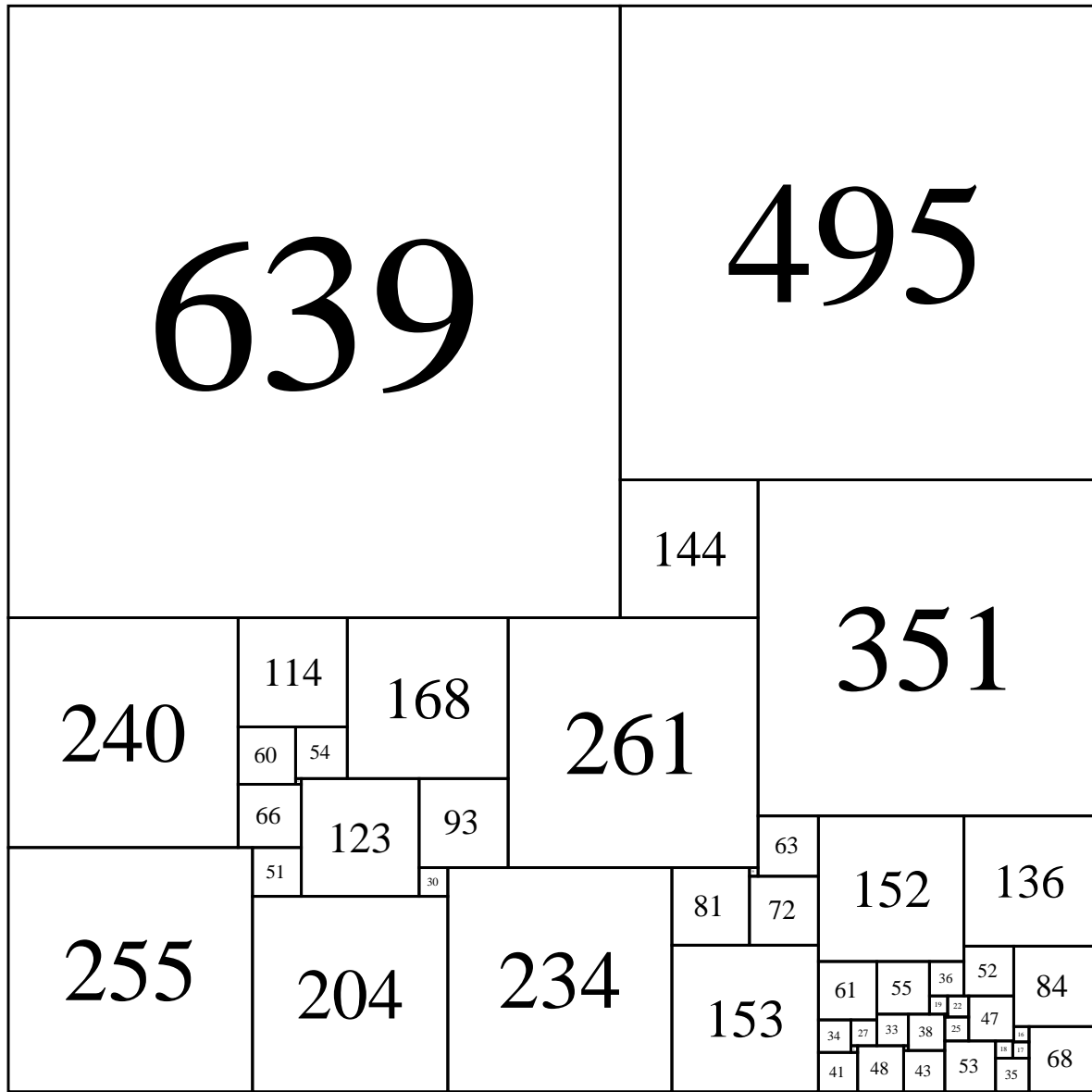
52 : 1134b (8) SEA 2012



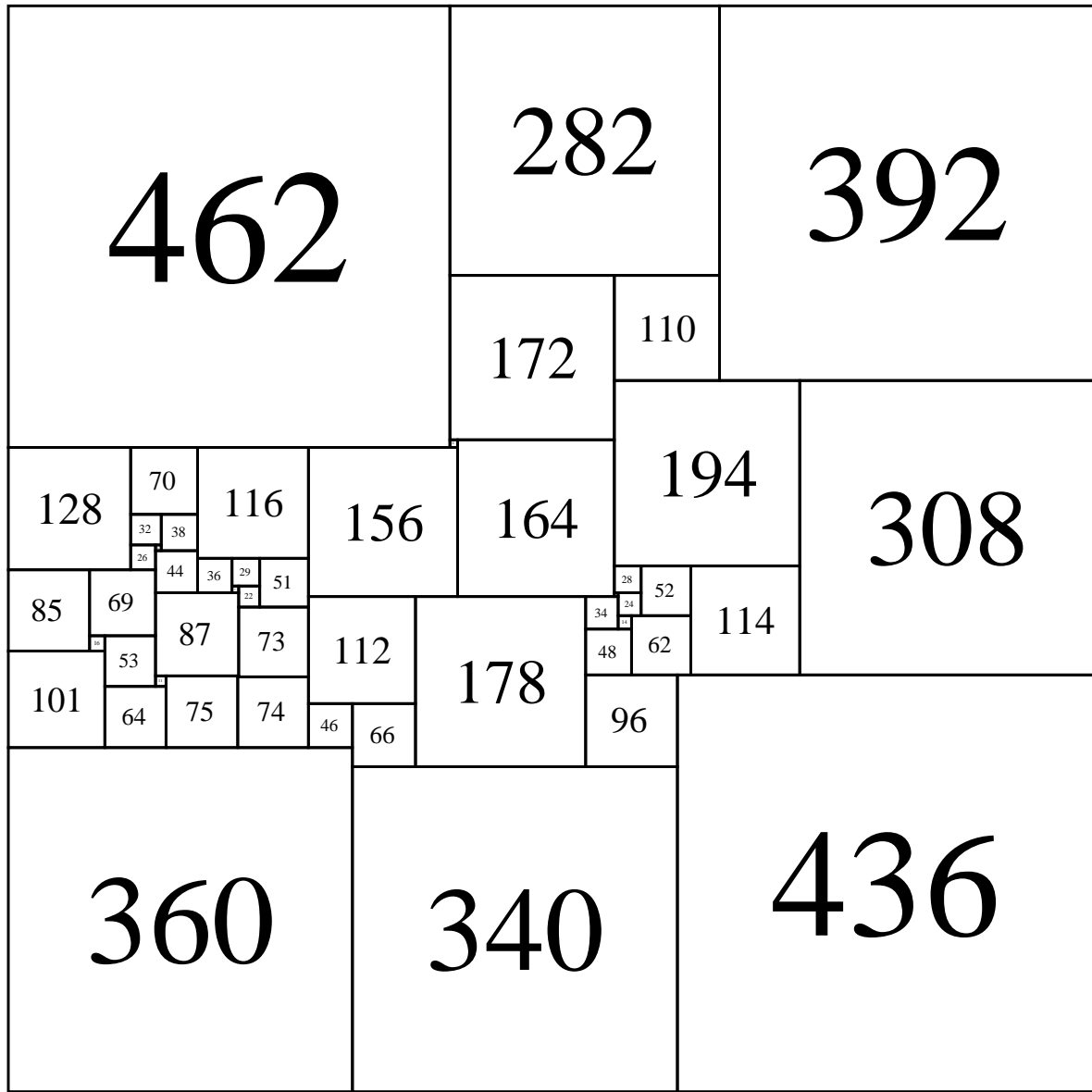
52 : 1134c (8) SEA 2012



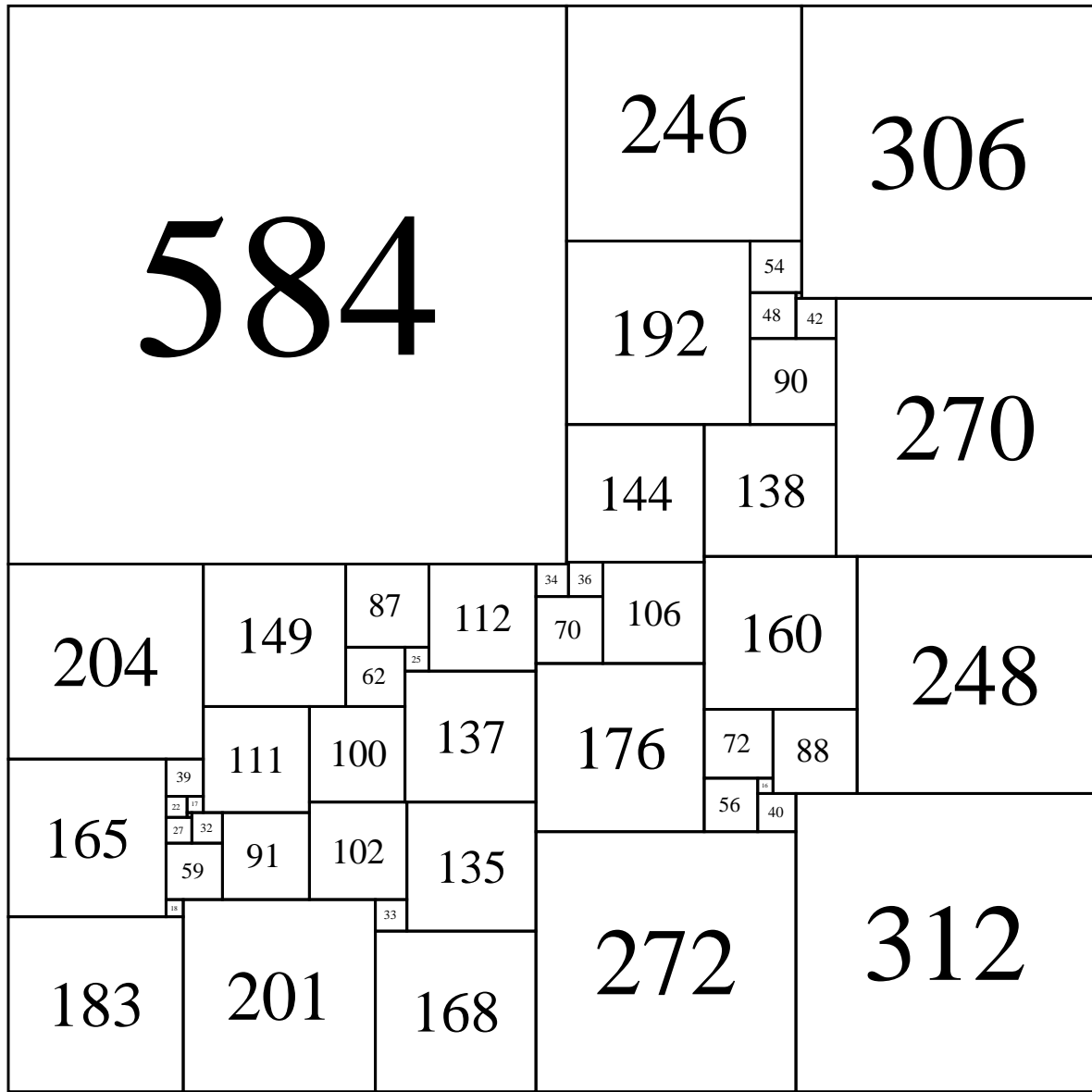
52 : 1134d (8) SEA 2012



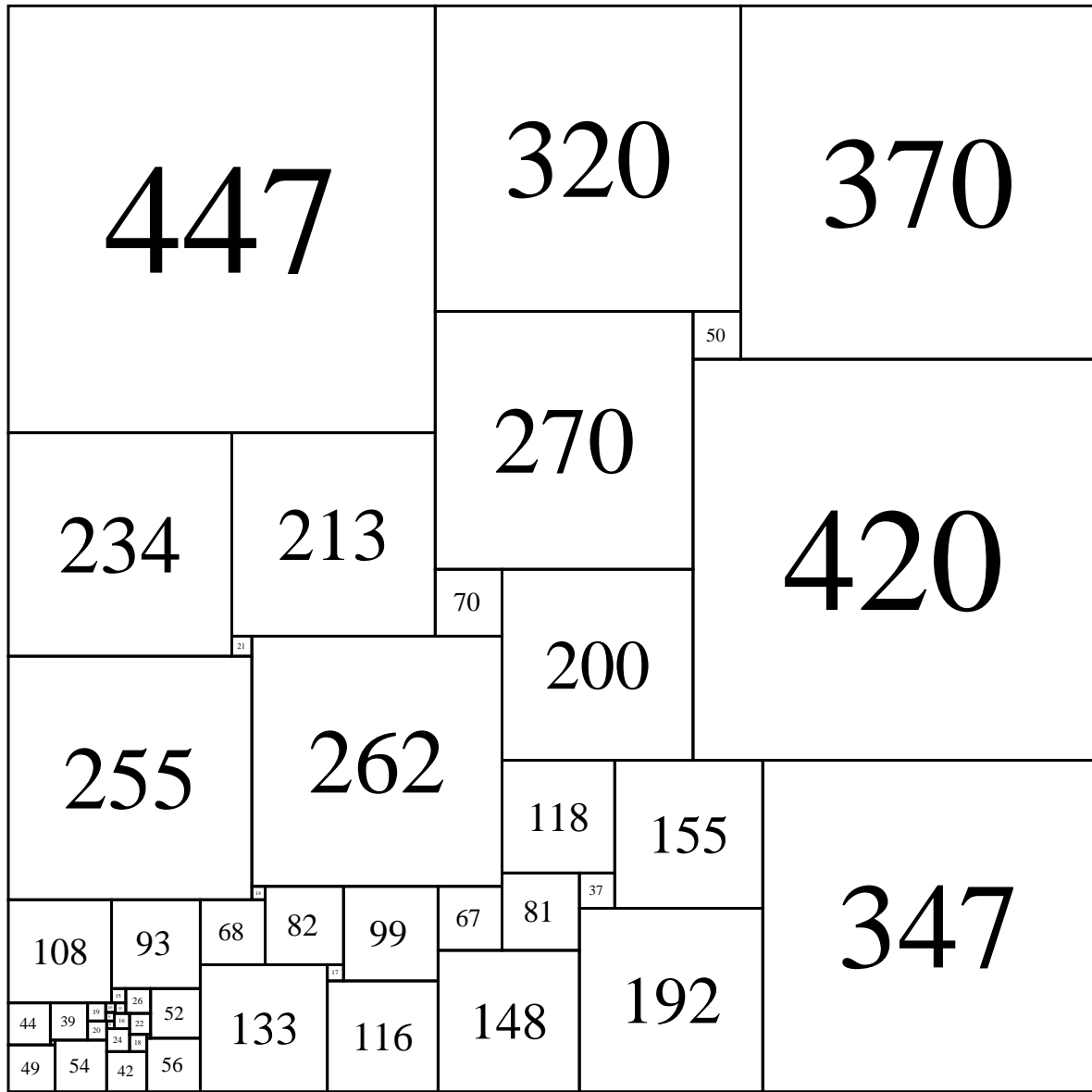
52 : 1134e (8) SEA 2012



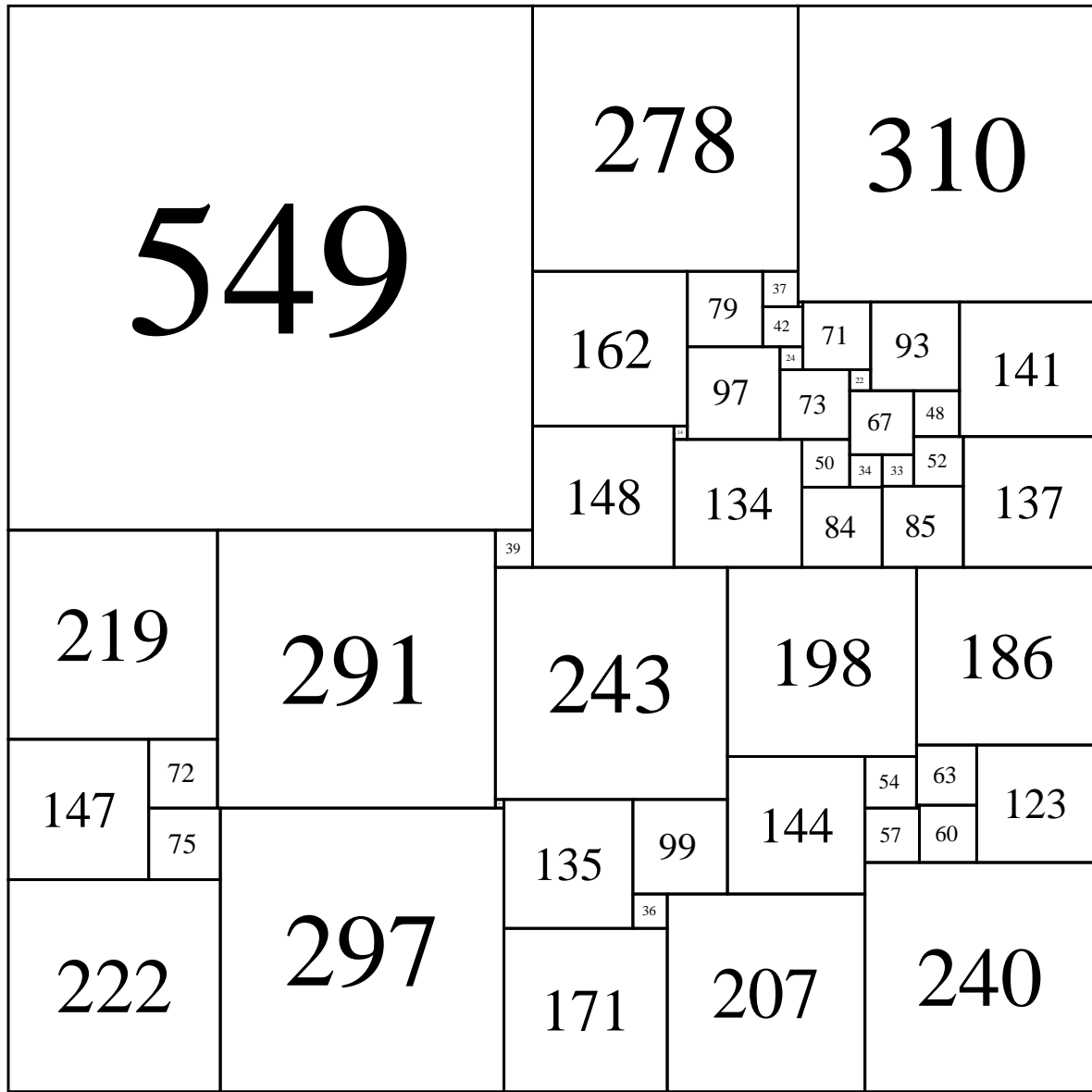
52 : 1136b (8) SEA 2012



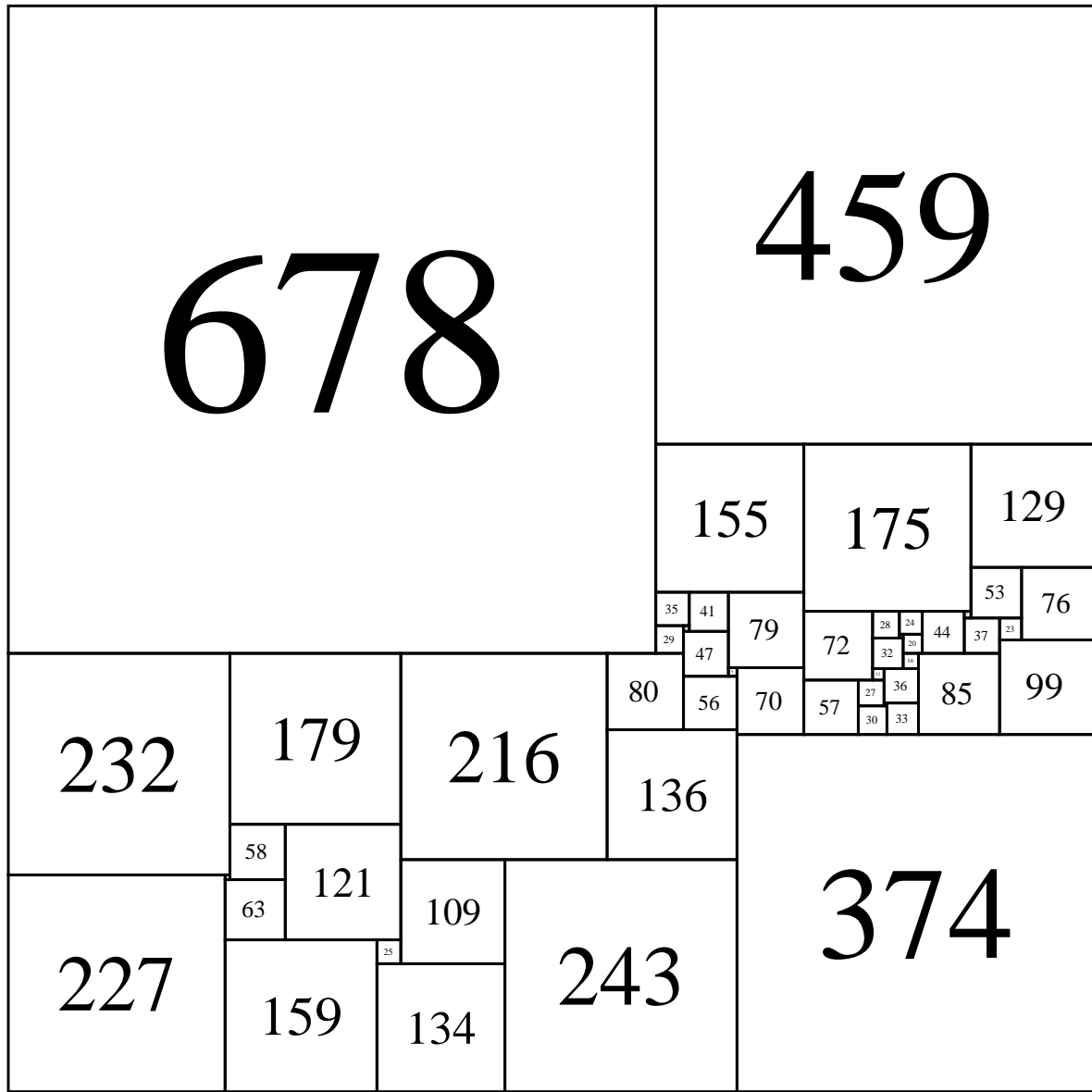
52 : 1136c (8) SEA 2012



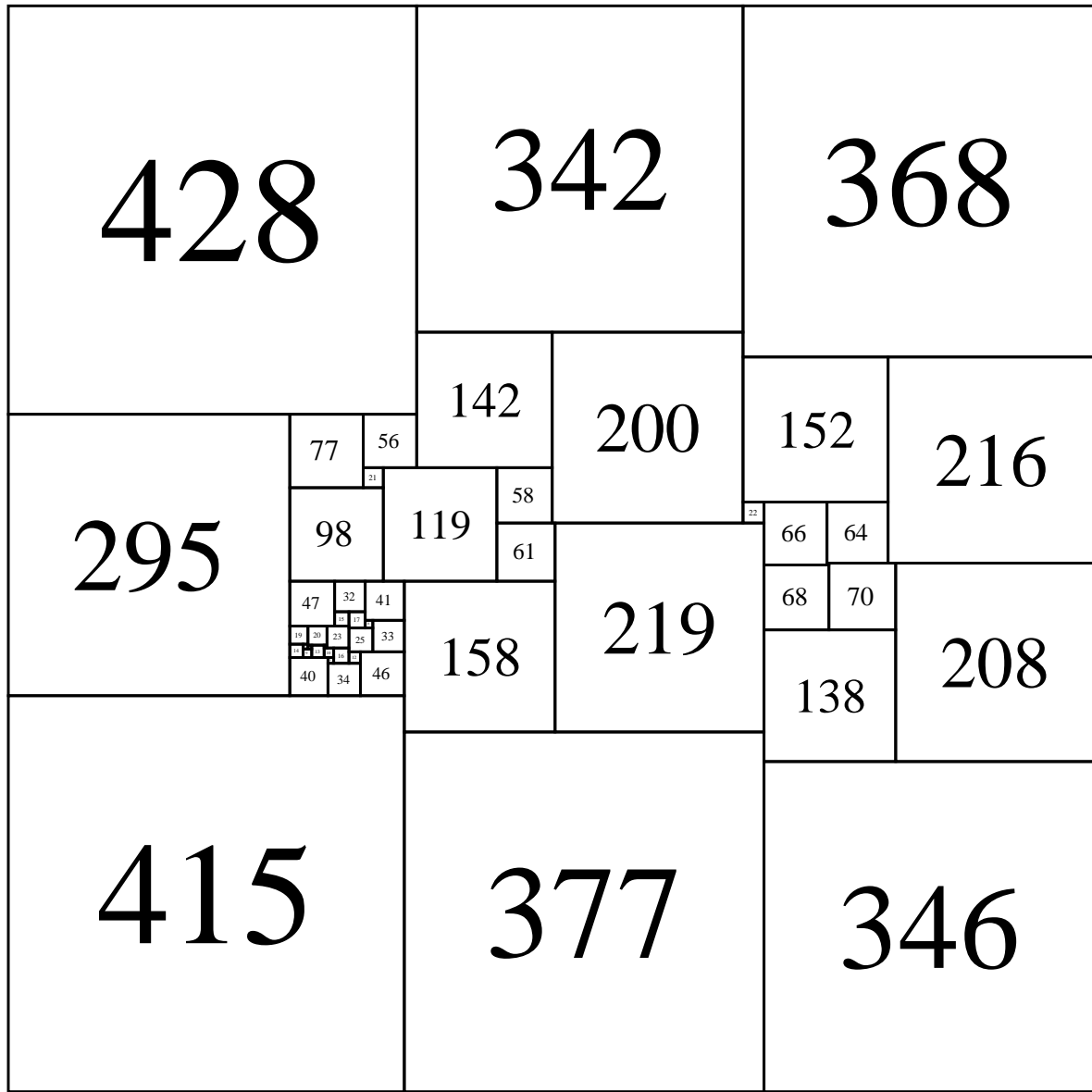
52 : 1137a (8) SEA 2012



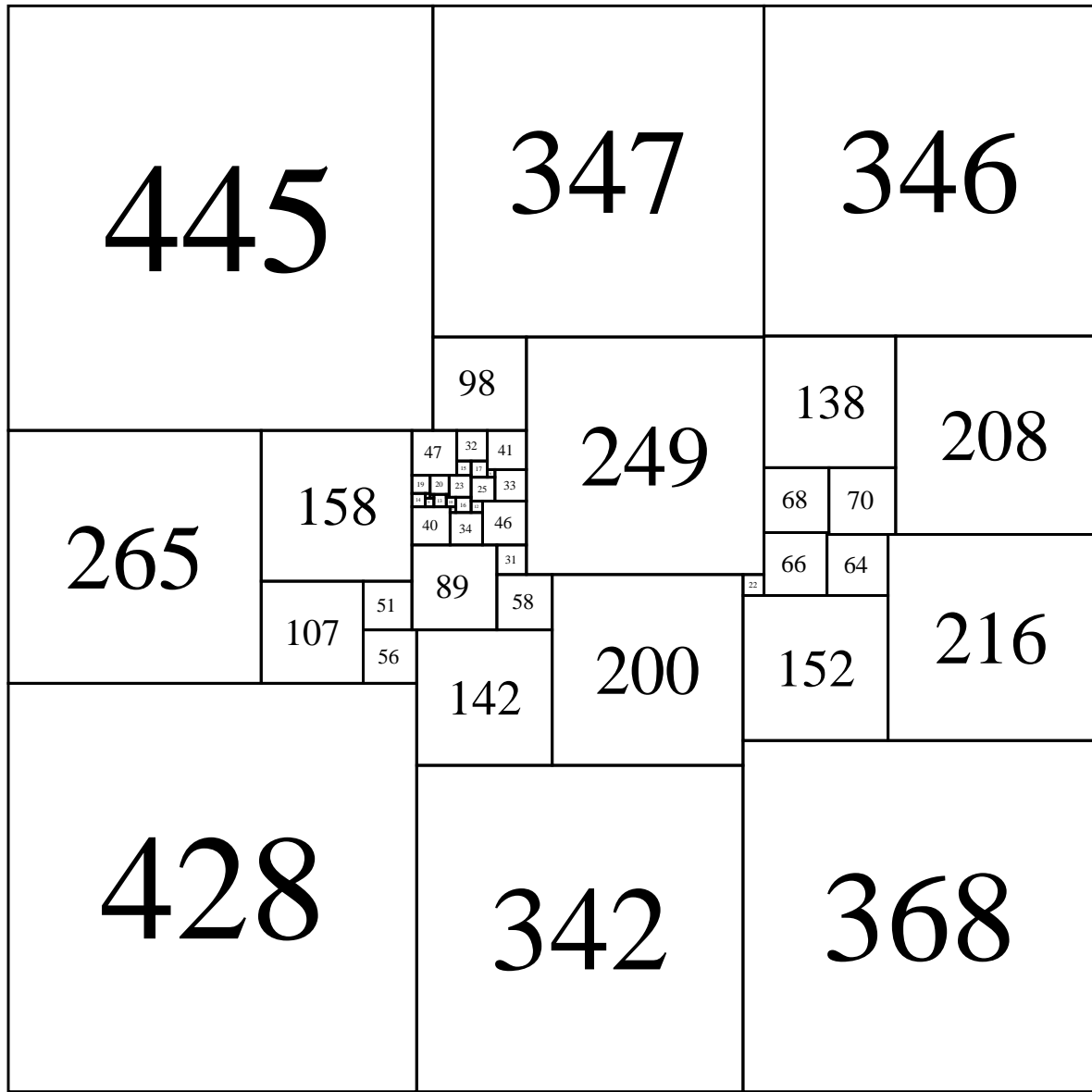
52 : 1137b (8) SEA 2012



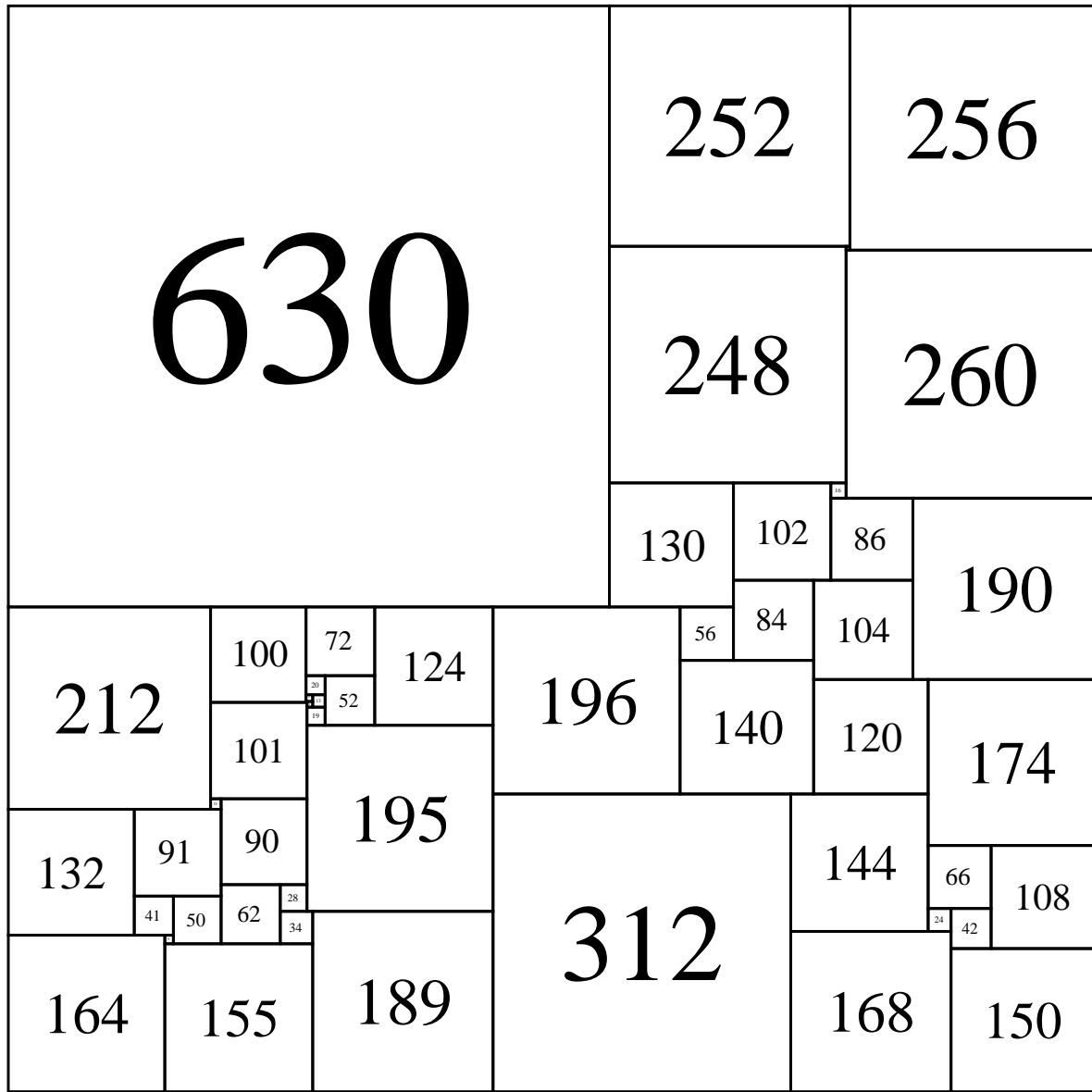
52 : 1137c (8) SEA 2012



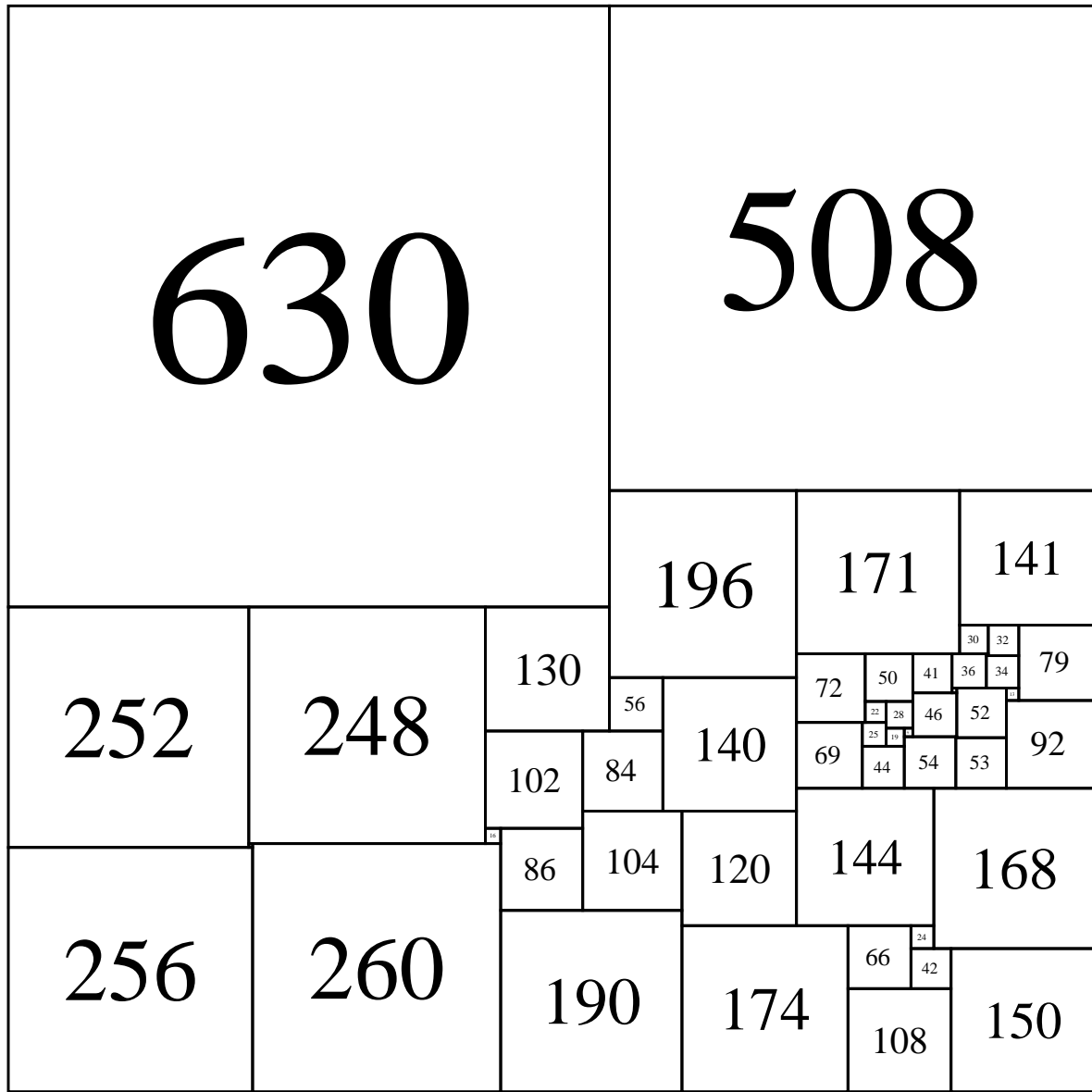
52 : 1138a (8) SEA 2012



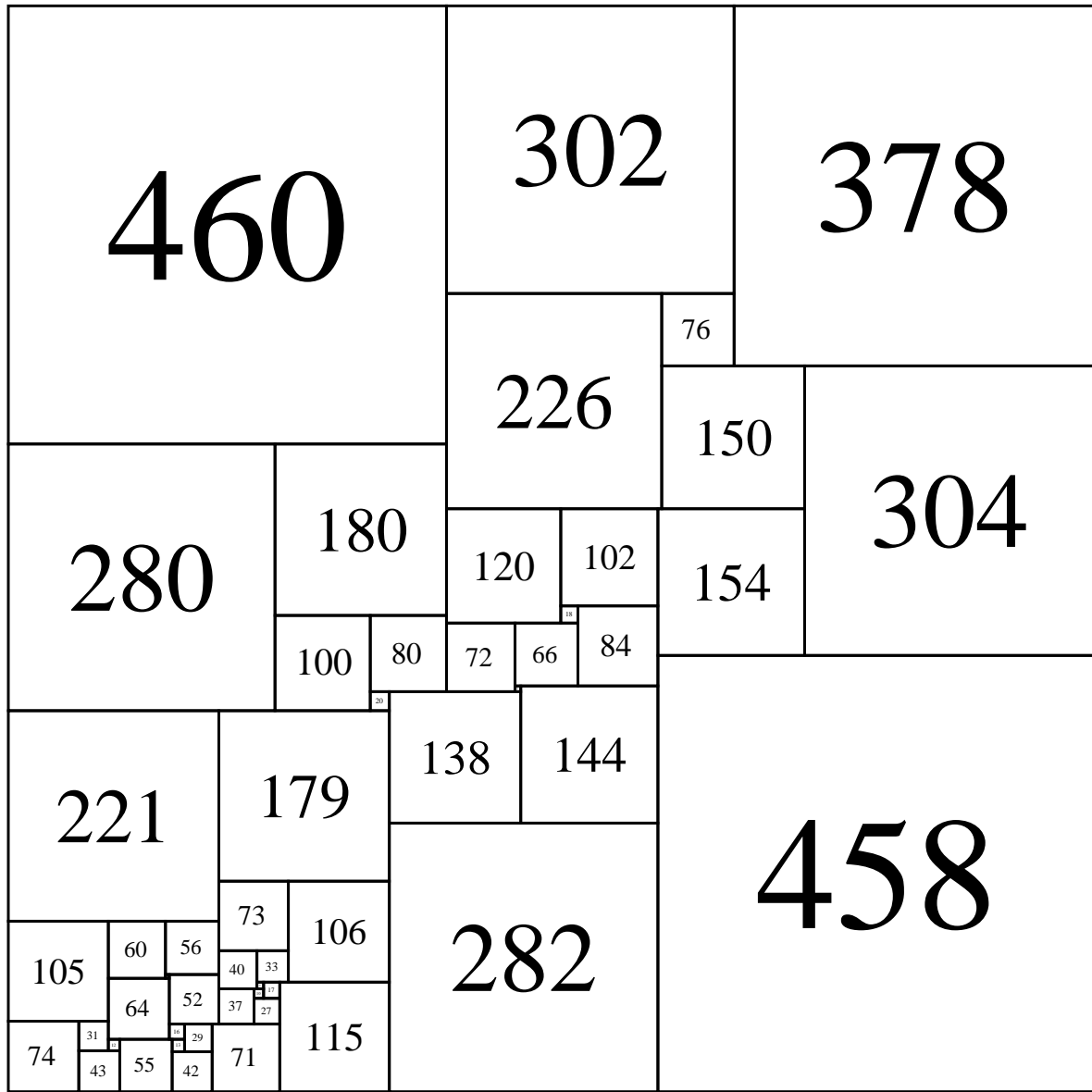
52 : 1138b (8) SEA 2012



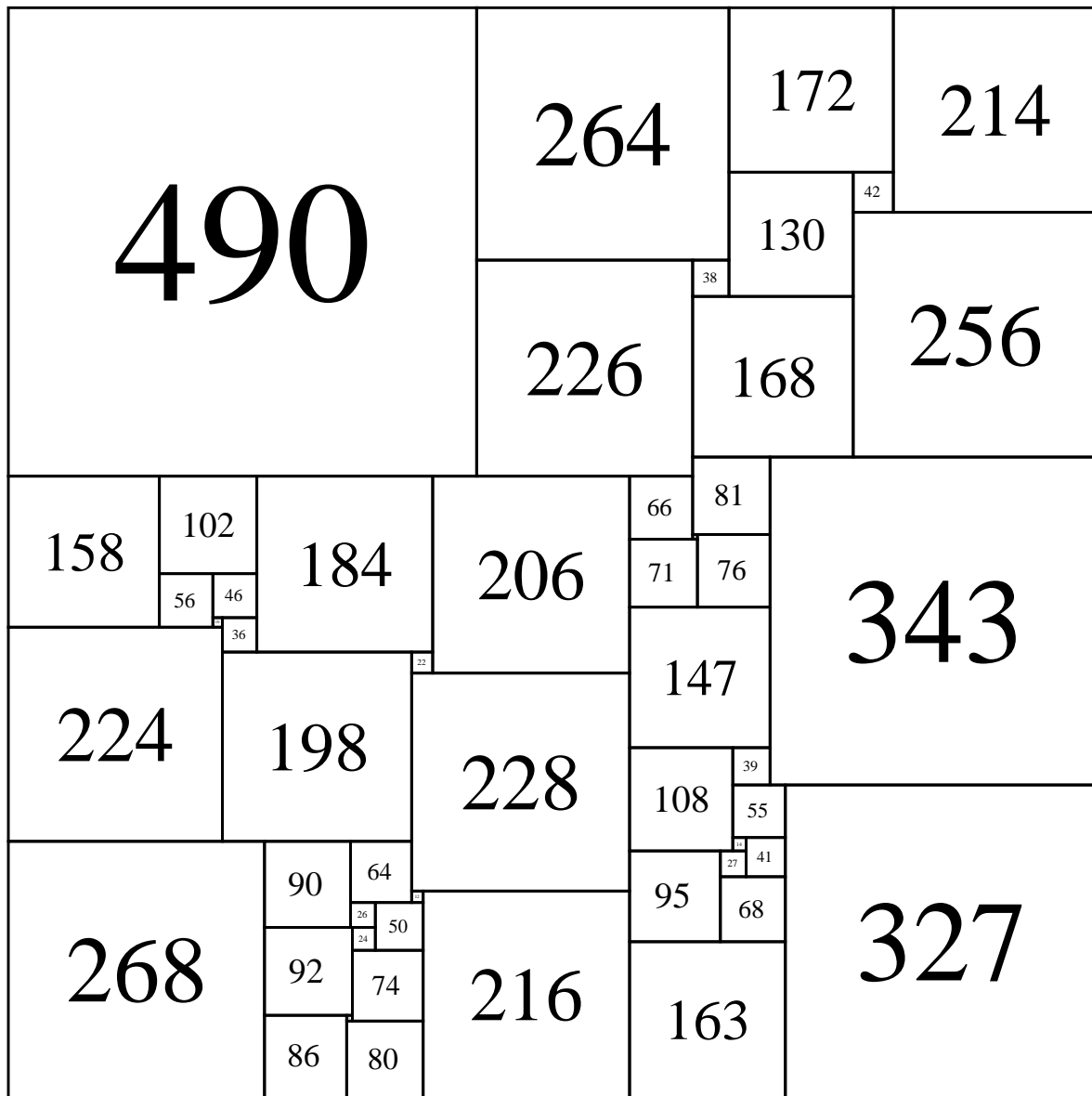
52 : 1138c (8) SEA 2012



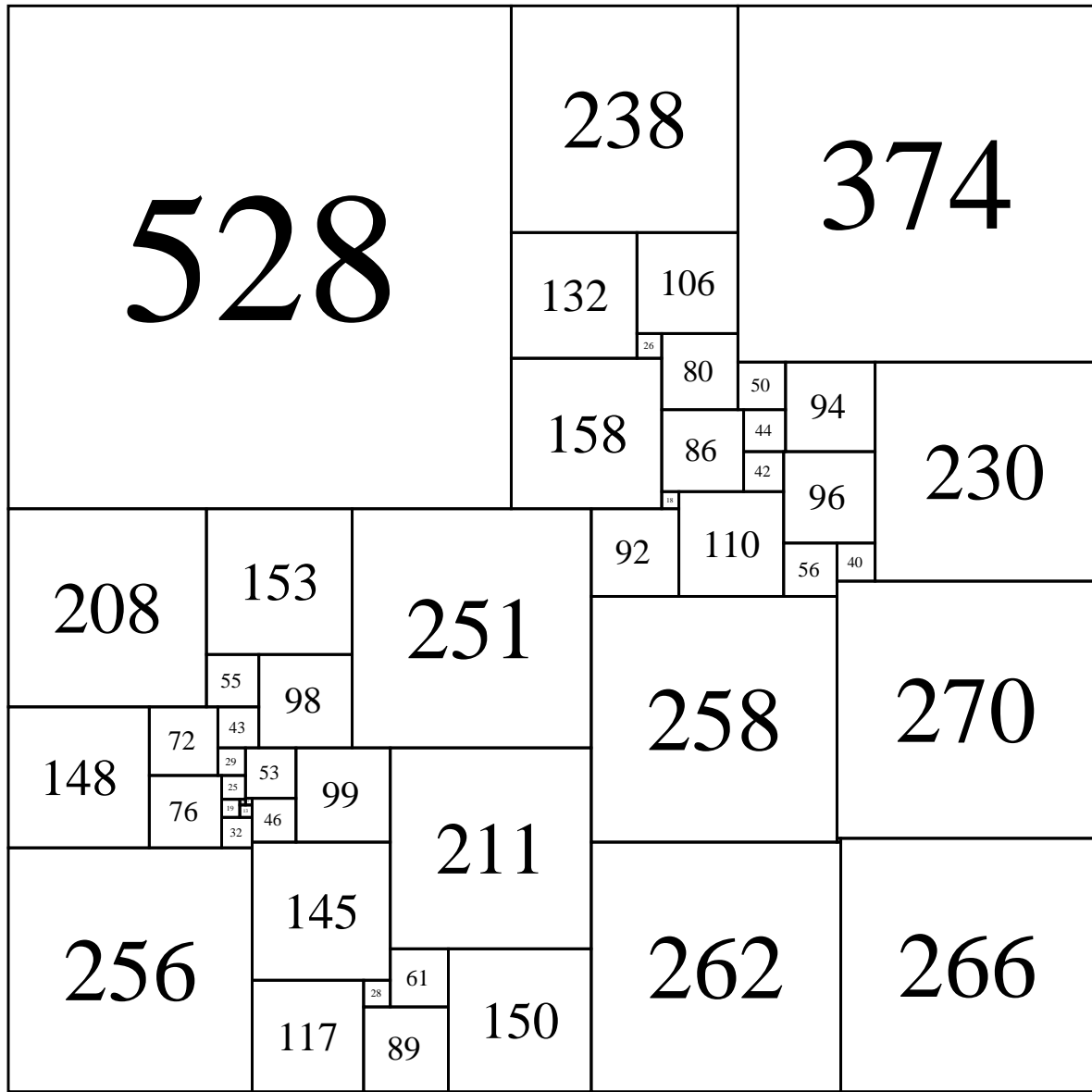
52 : 1138d (8) SEA 2012



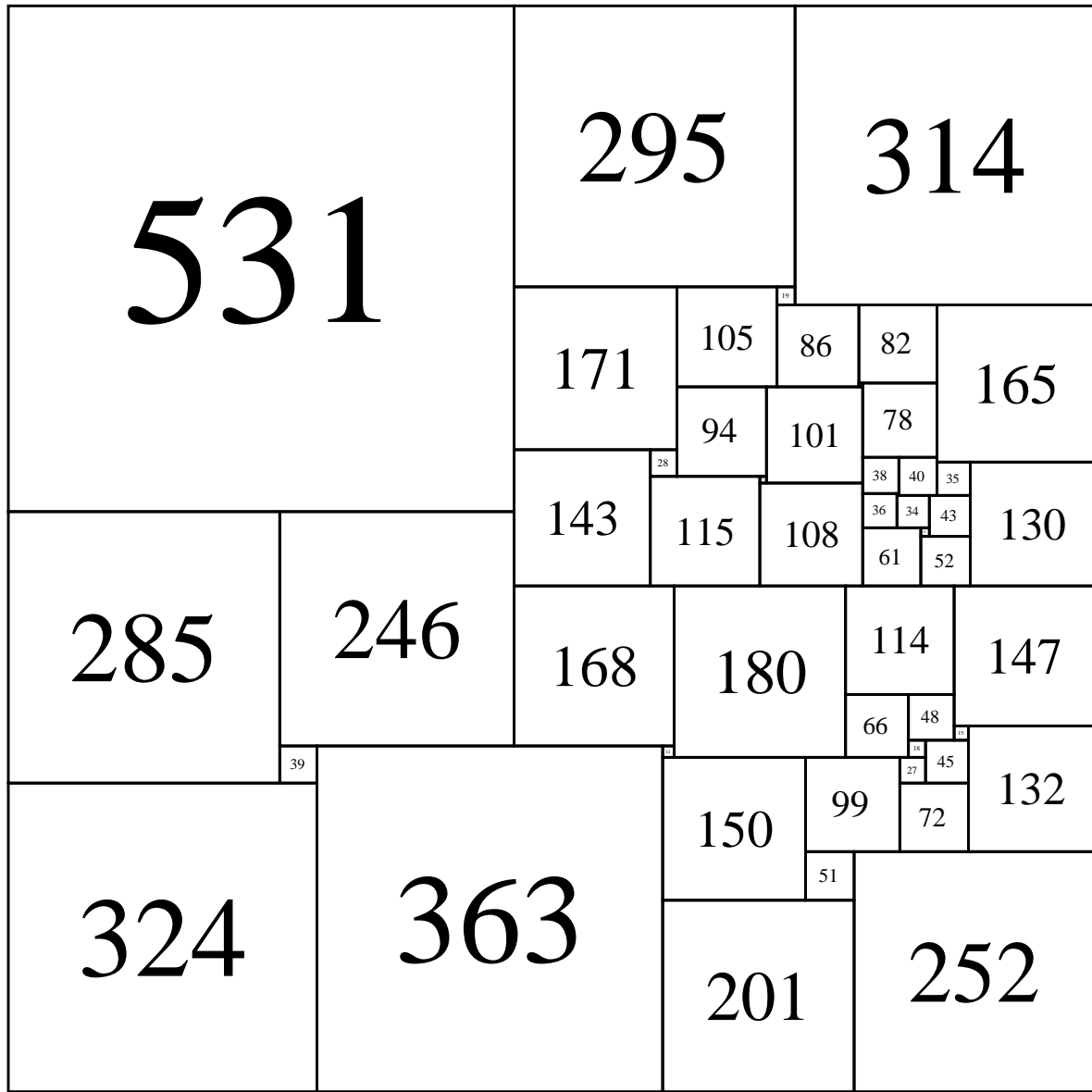
52 : 1140a (8) SEA 2012



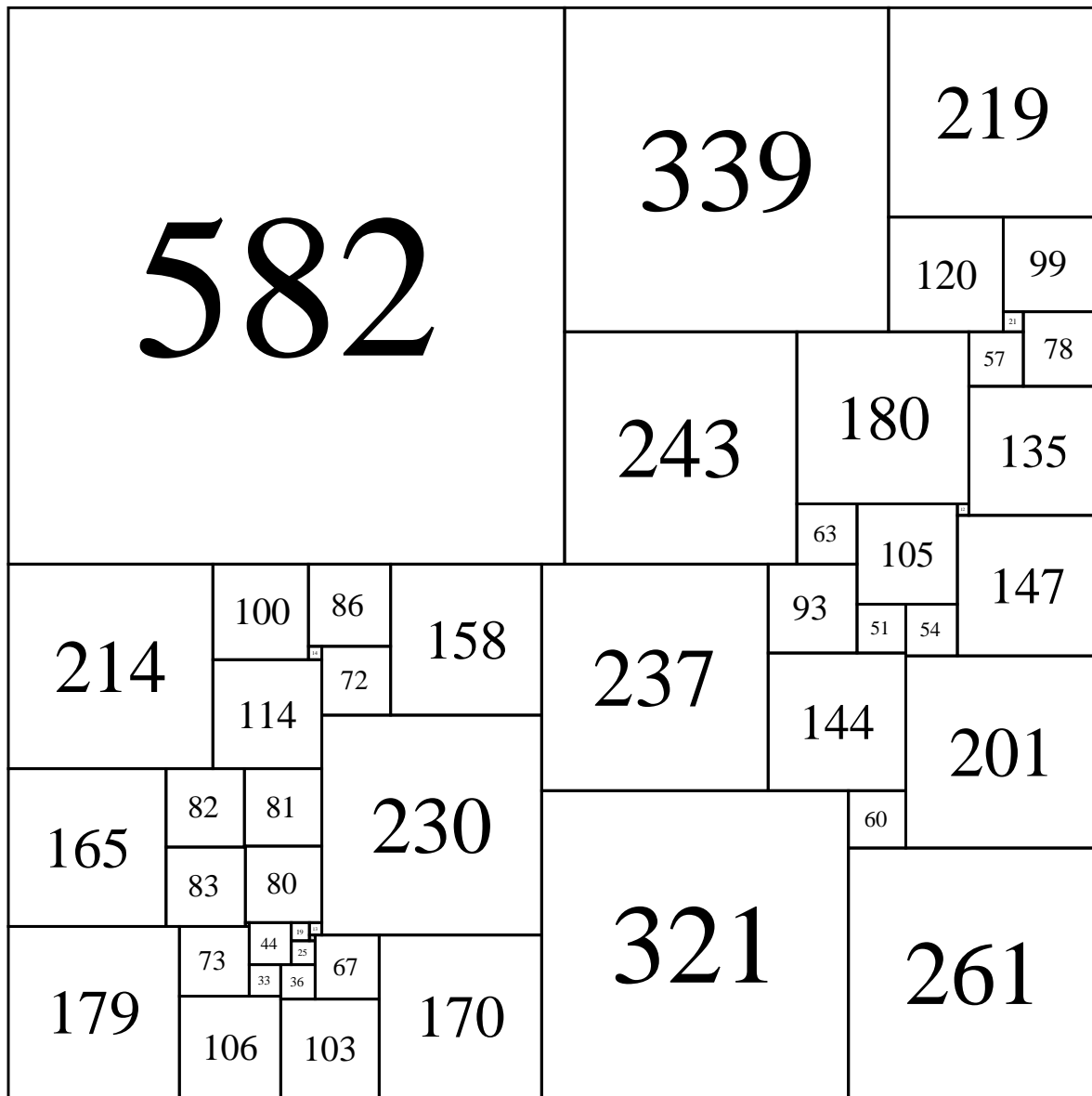
52 : 1140b (8) SEA 2012



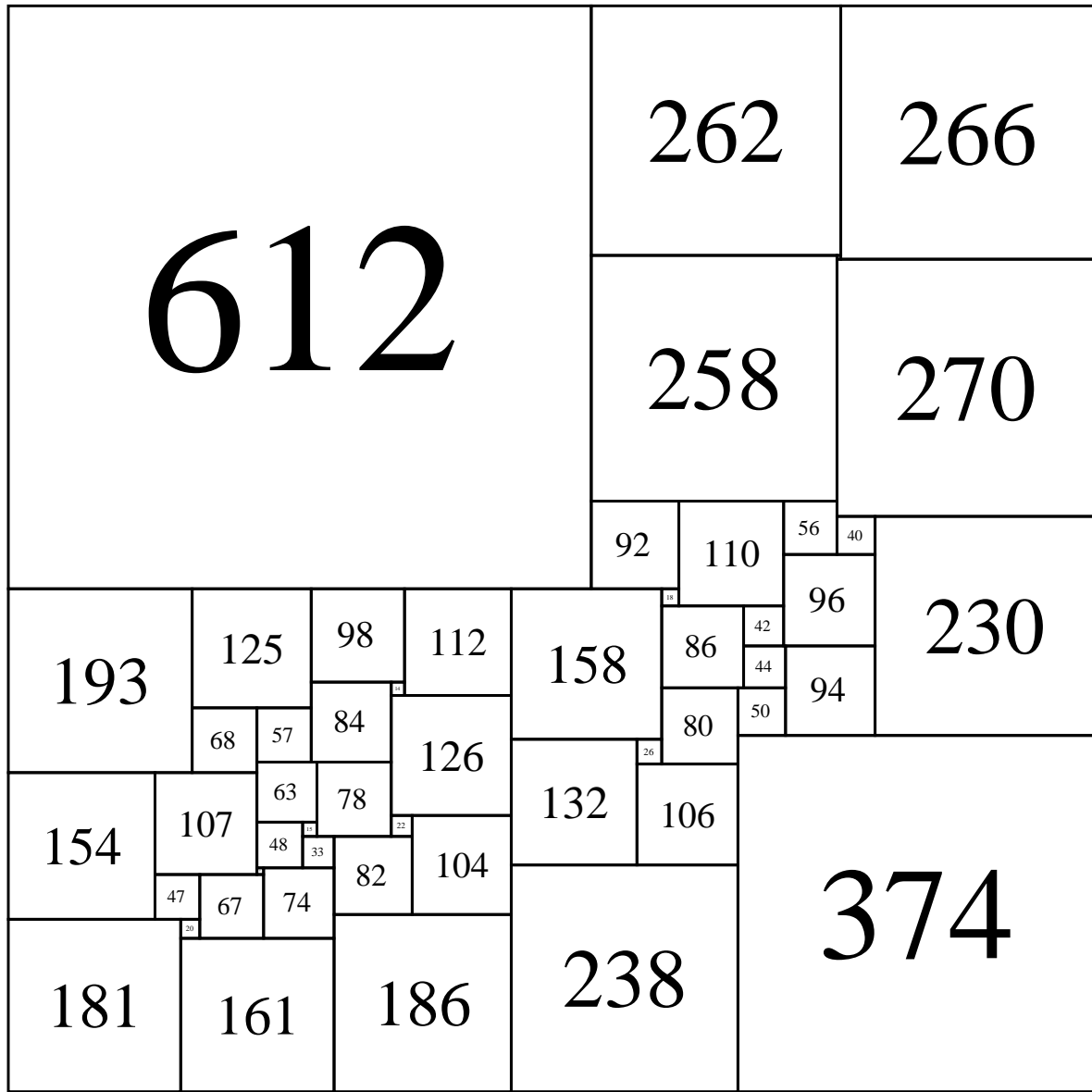
52 : 1140c (8) SEA 2012



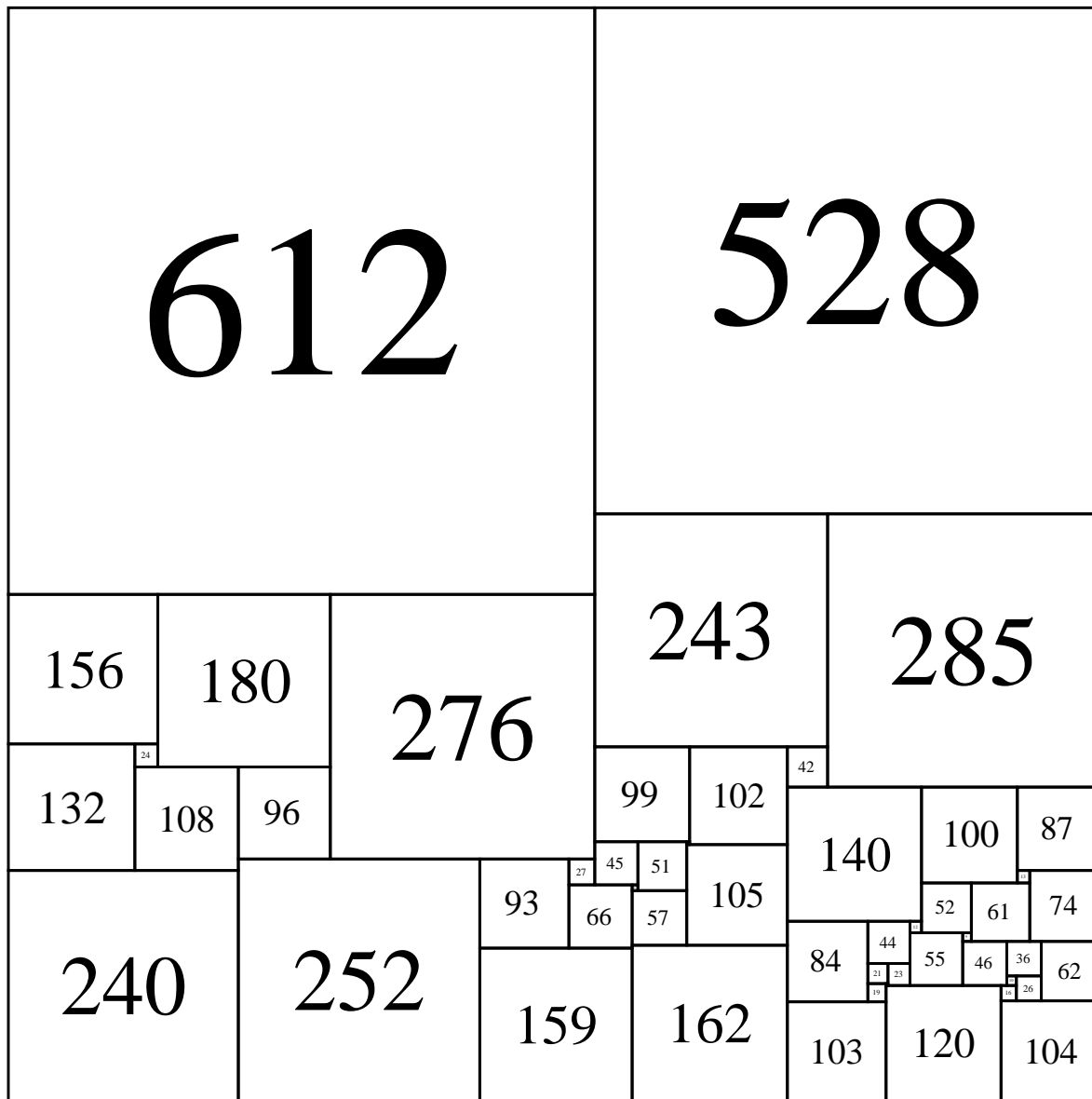
52 : 1140d (8) SEA 2012



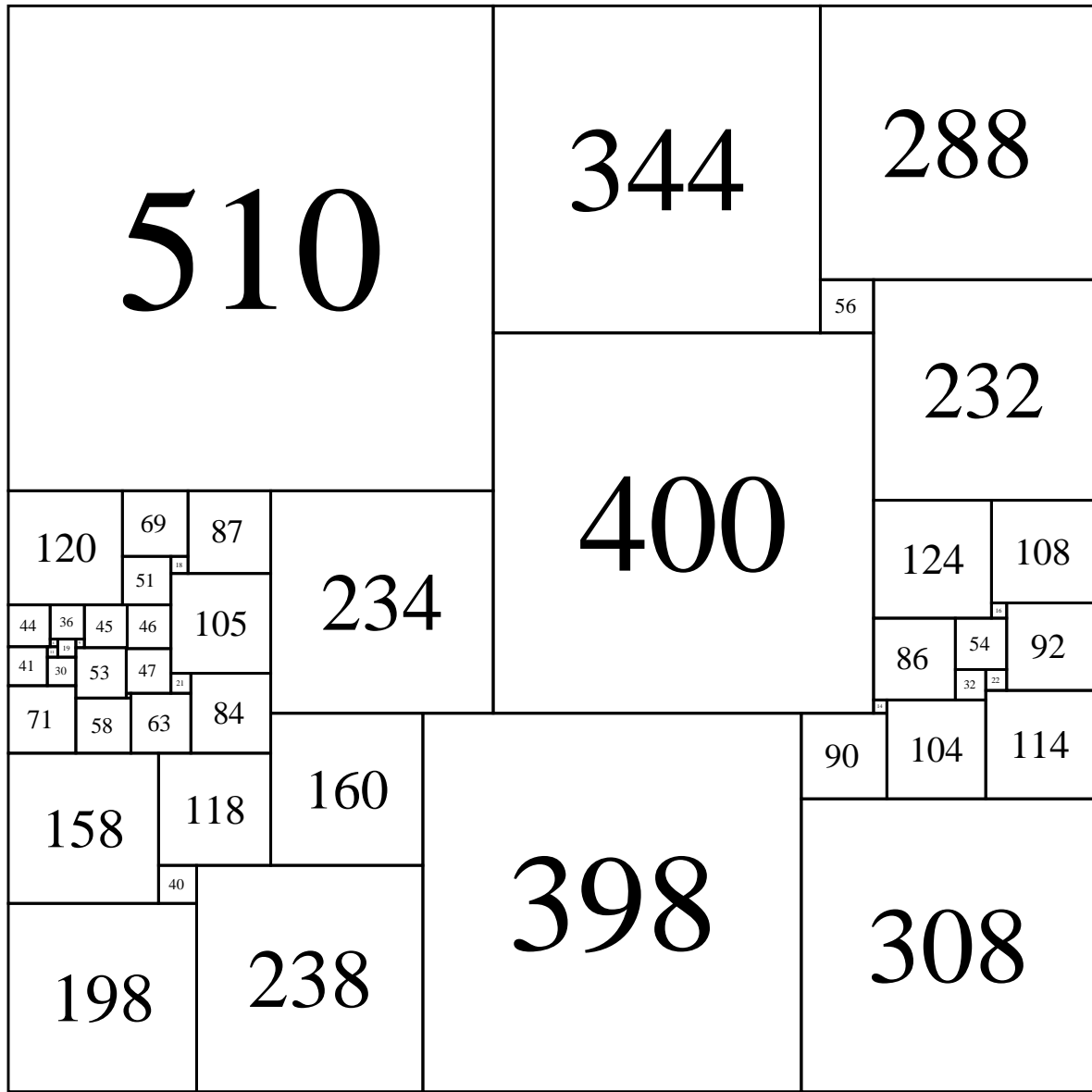
52 : 1140e (8) SEA 2012



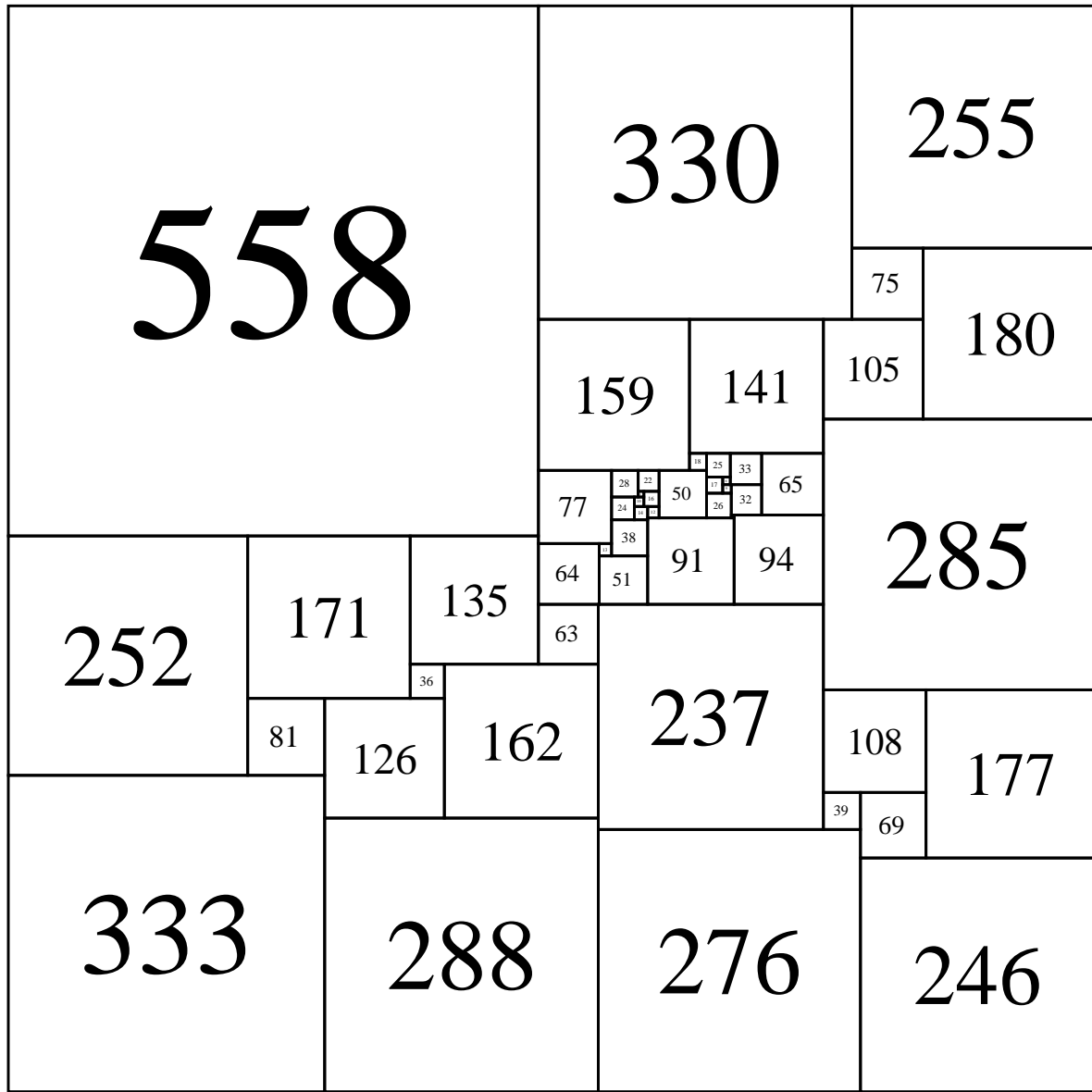
52 : 1140f (8) SEA 2012



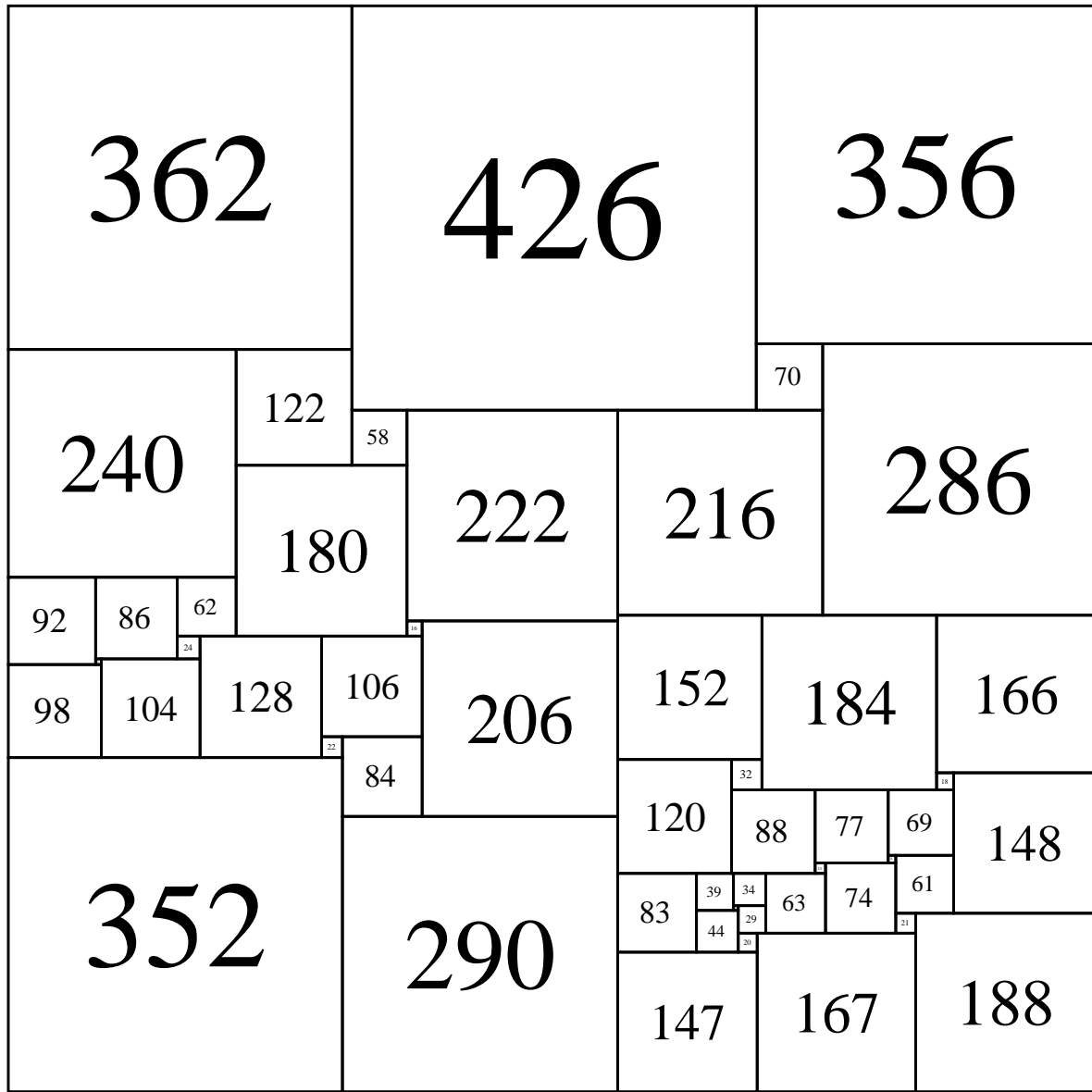
52 : 1140g (8) SEA 2012



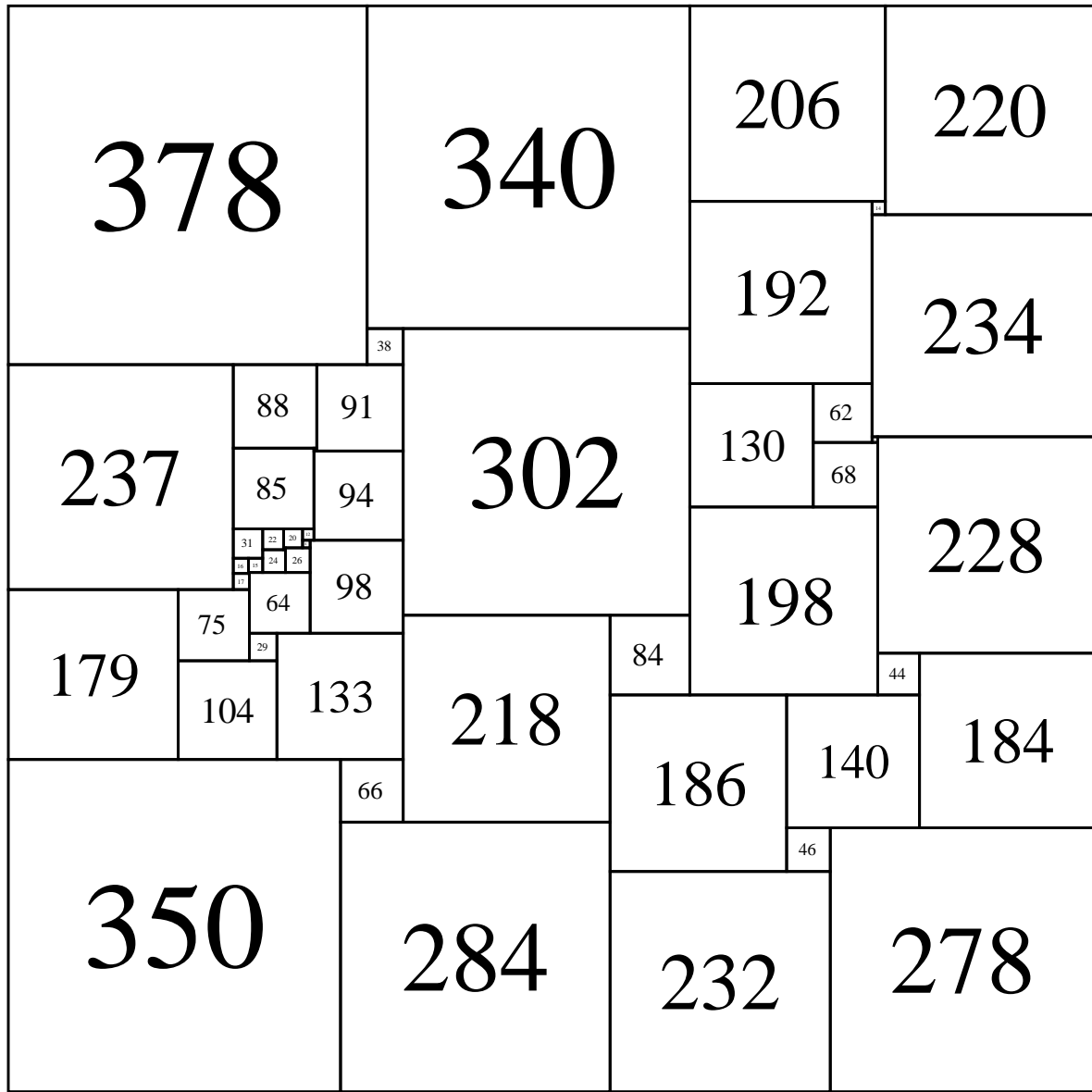
52 : 1142a (8) SEA 2012



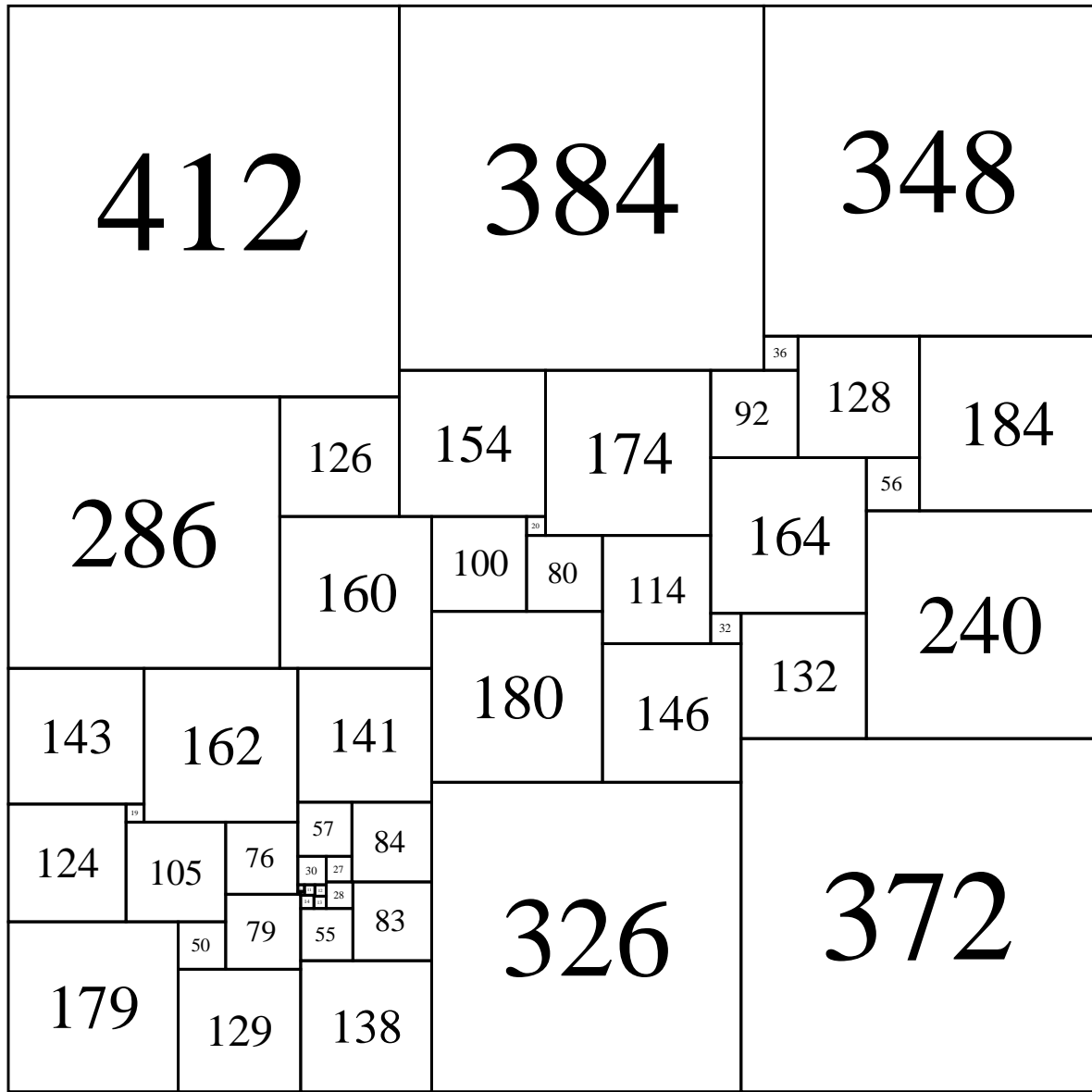
52 : 1143b (8) SEA 2012



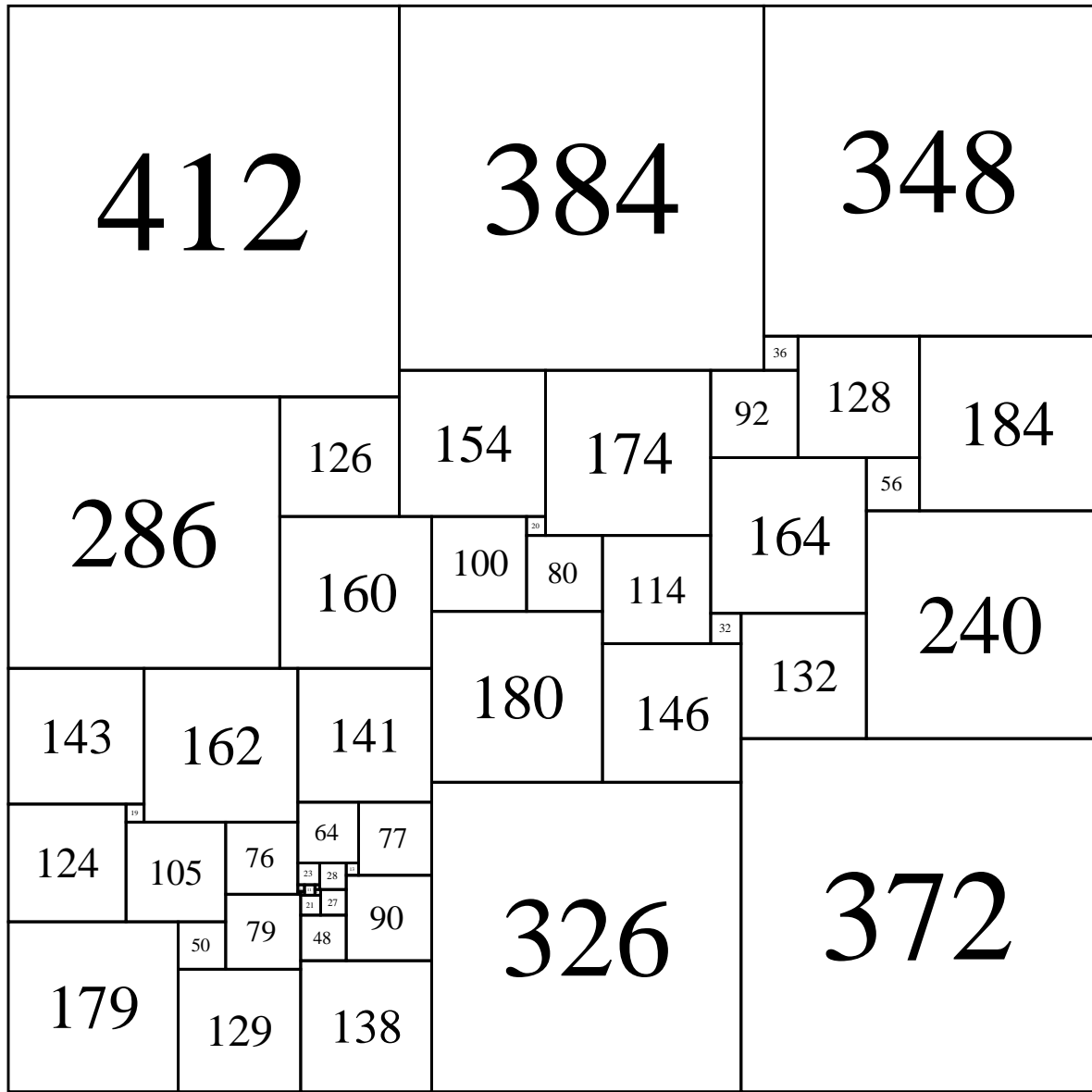
52 : 1144a (8) SEA 2012



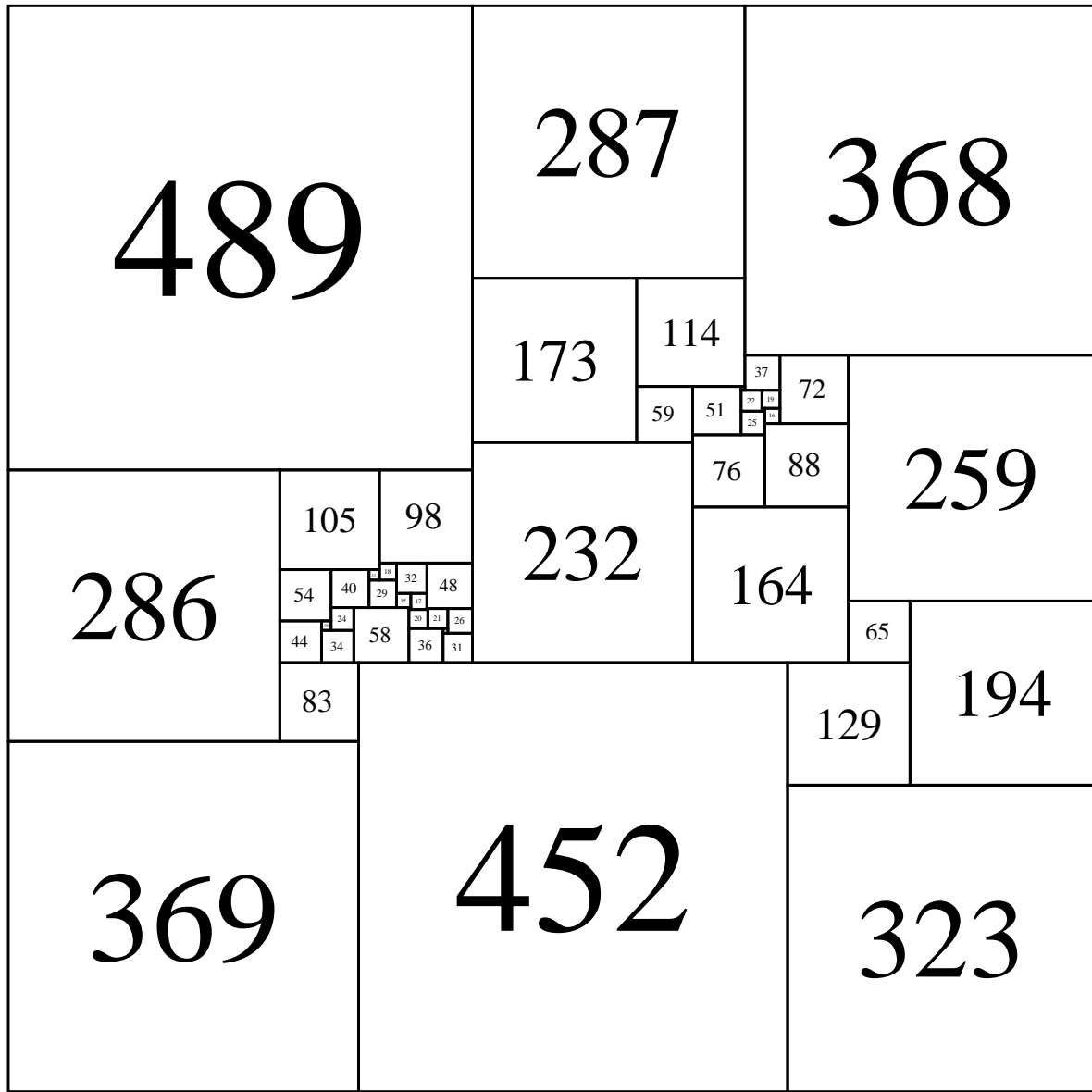
52 : 1144b (8) SEA 2012



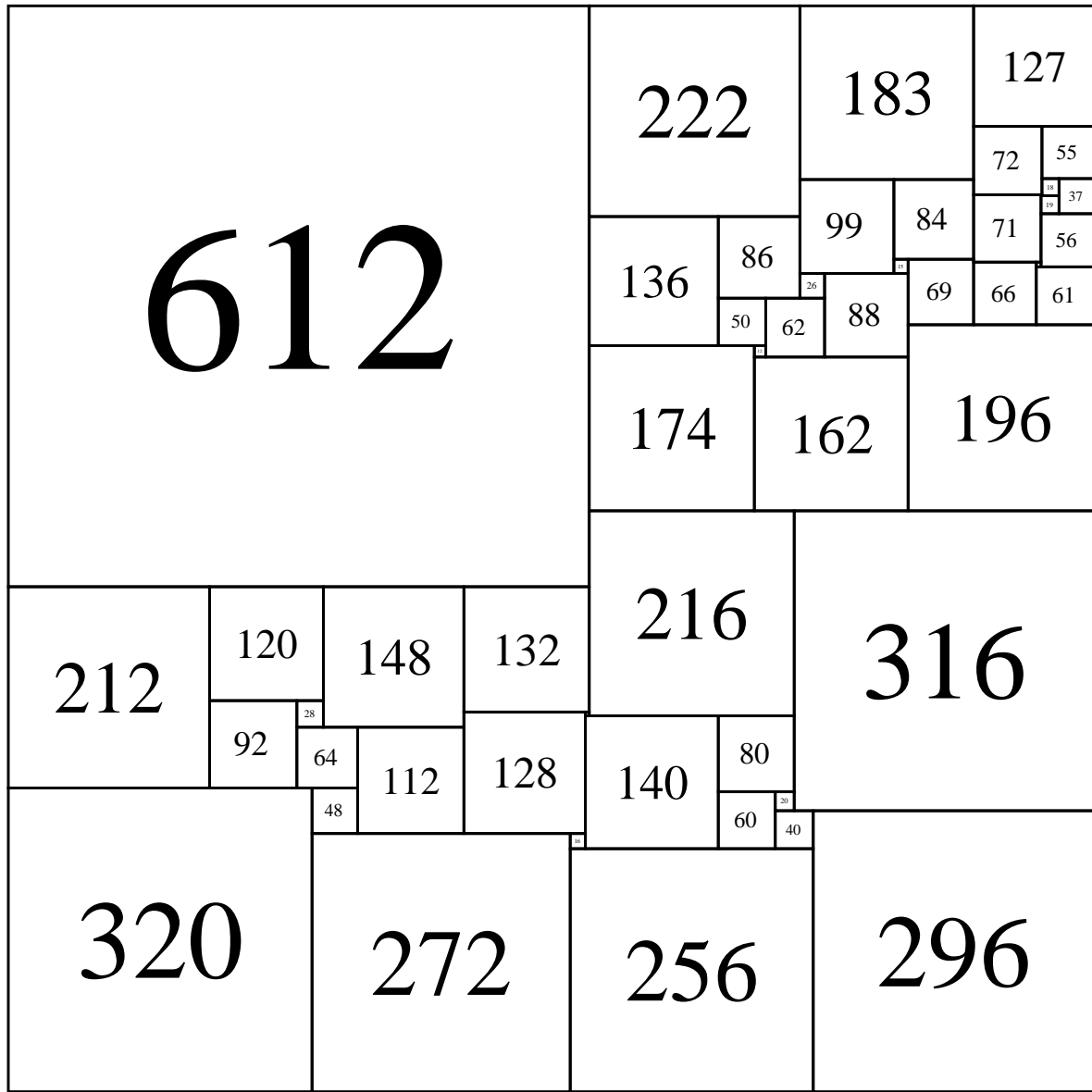
52 : 1144c (8) SEA 2012



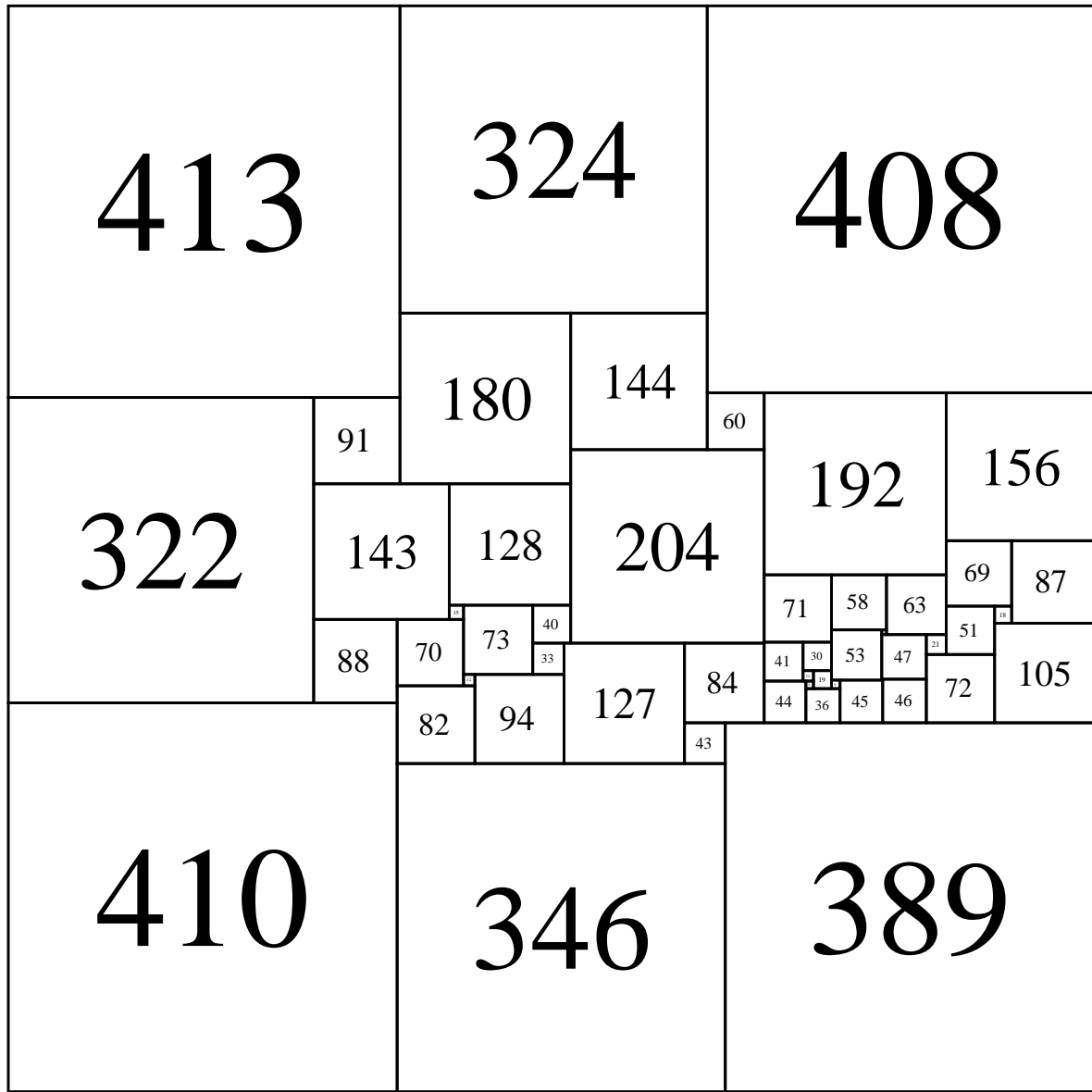
52 : 1144d (8) SEA 2012



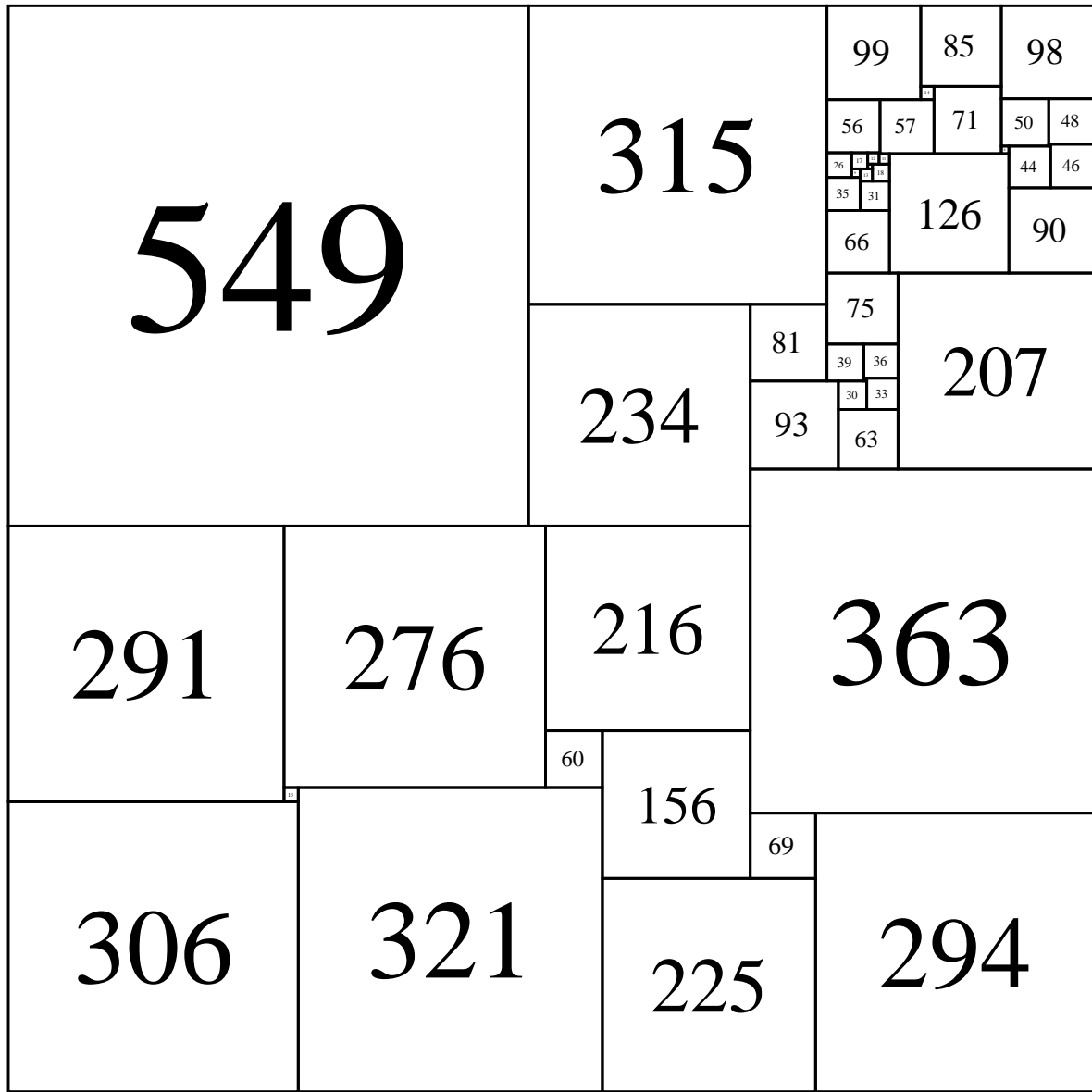
52 : 1144e (8) SEA 2012



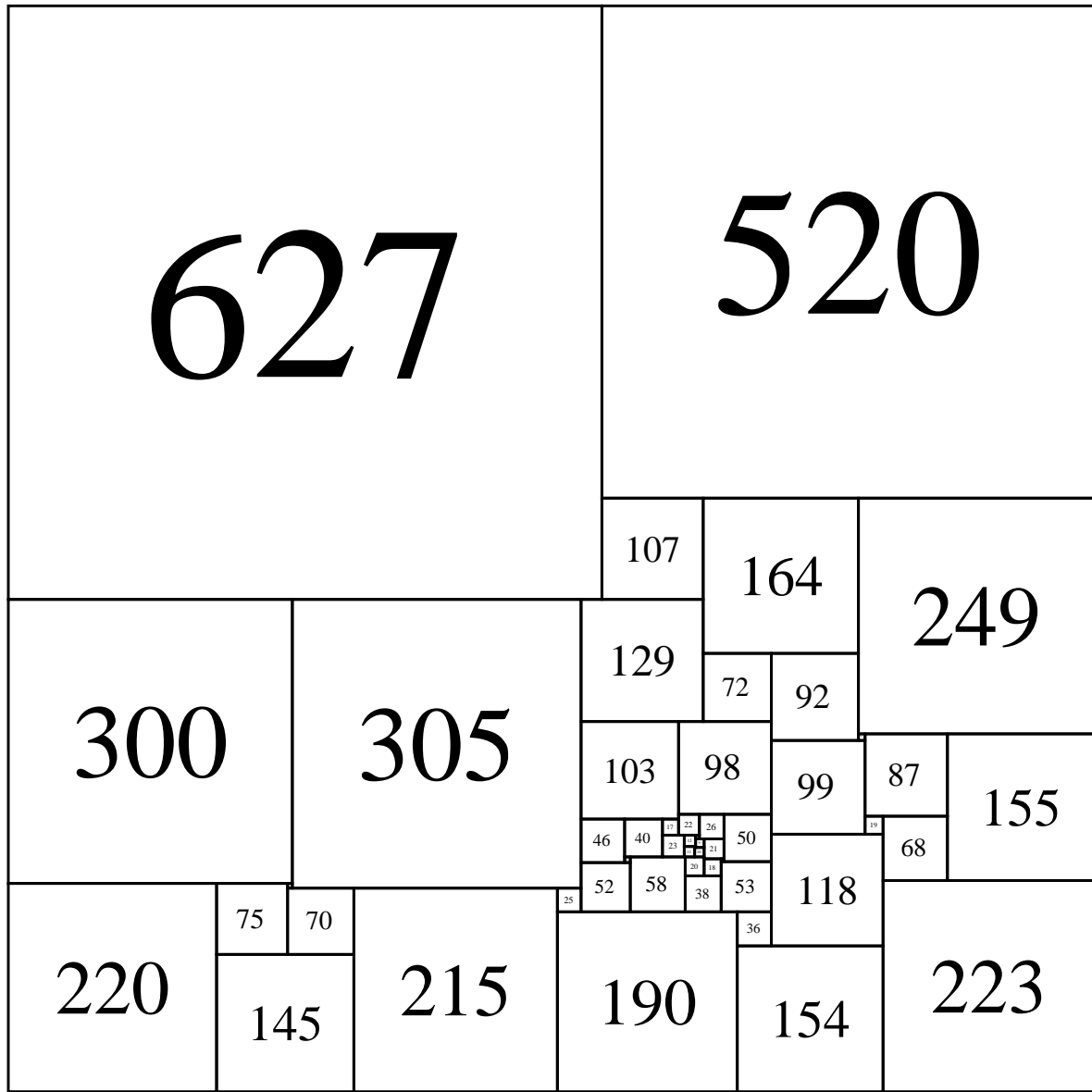
52 : 1144f (8) SEA 2012



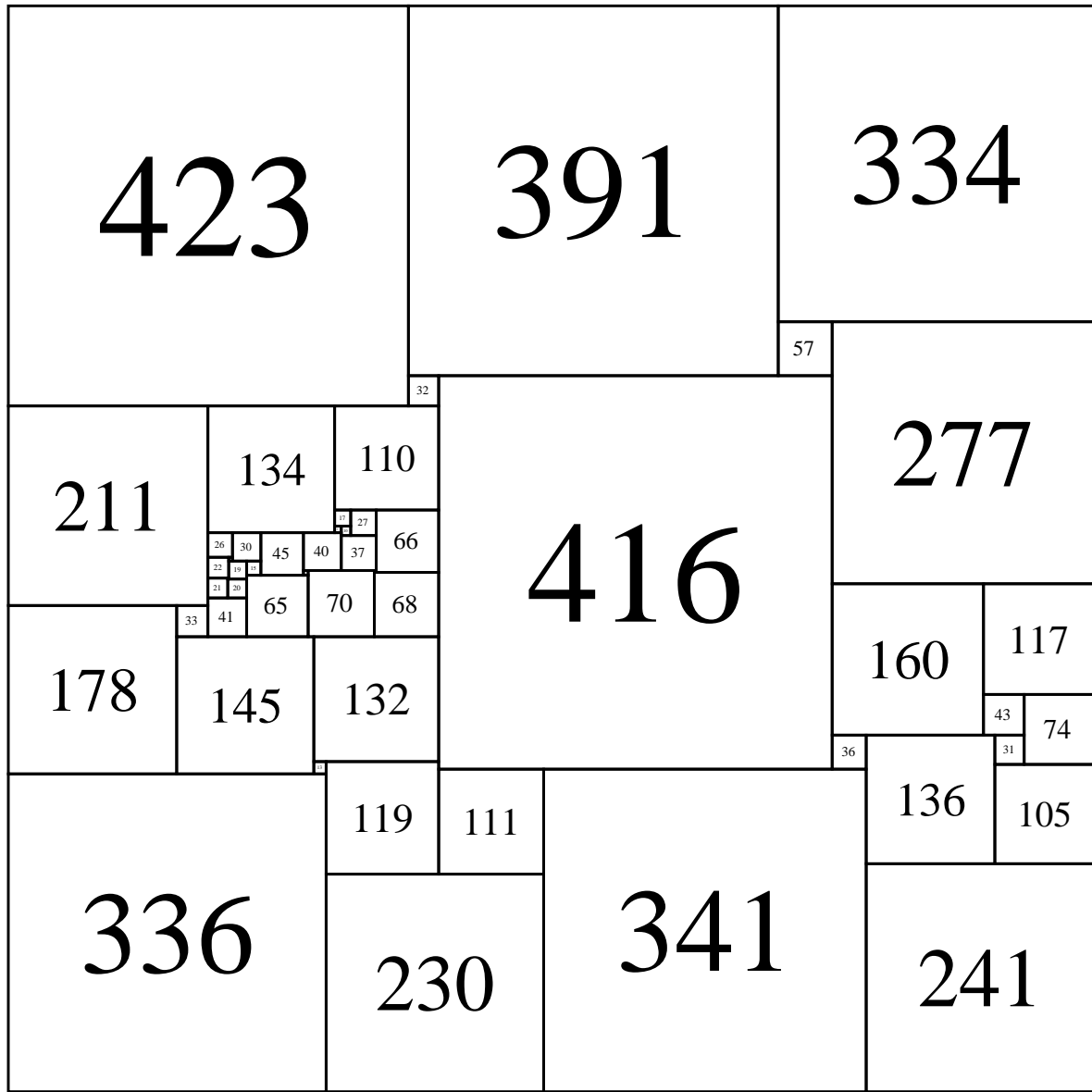
52 : 1145a (8) SEA 2012



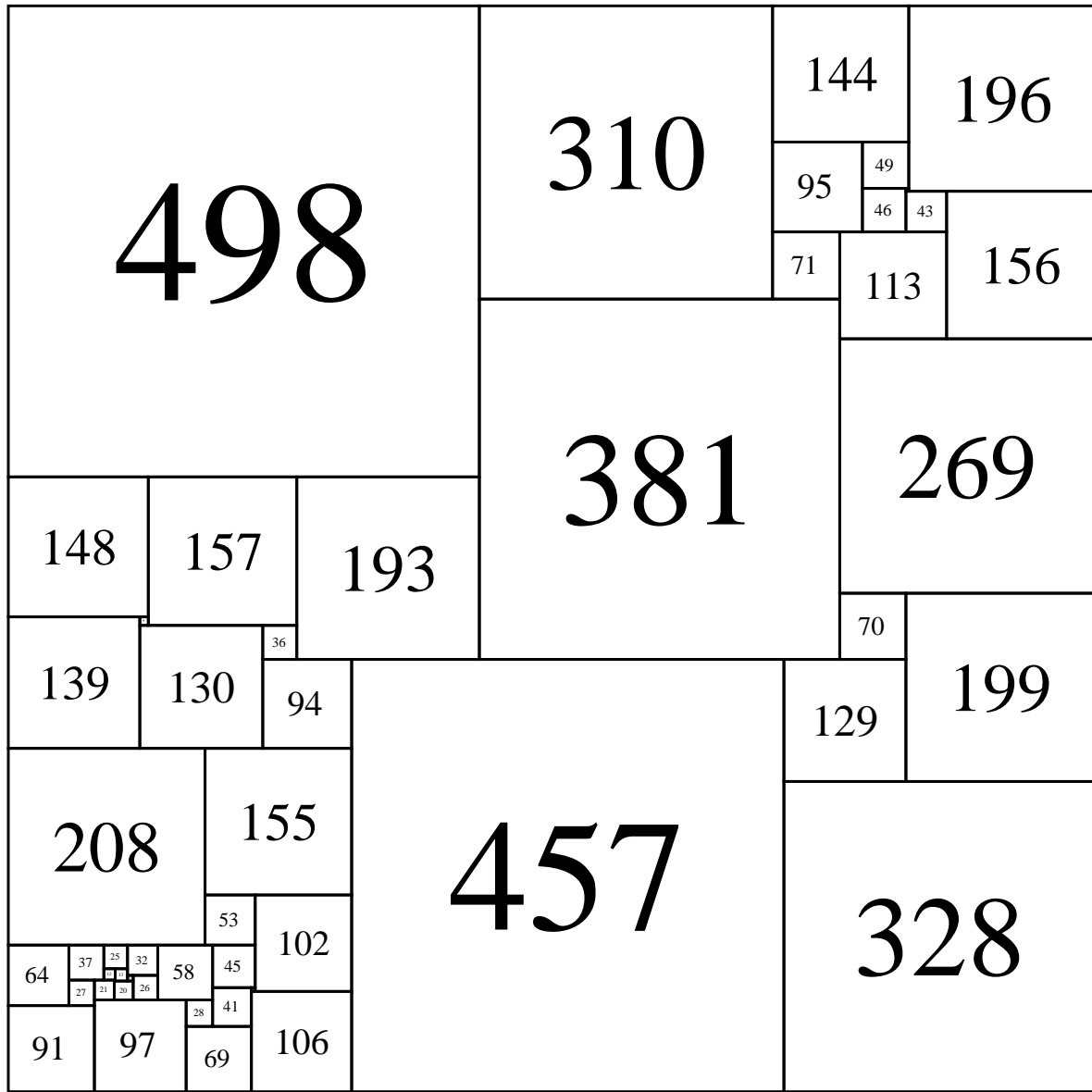
52 : 1146a (8) SEA 2012



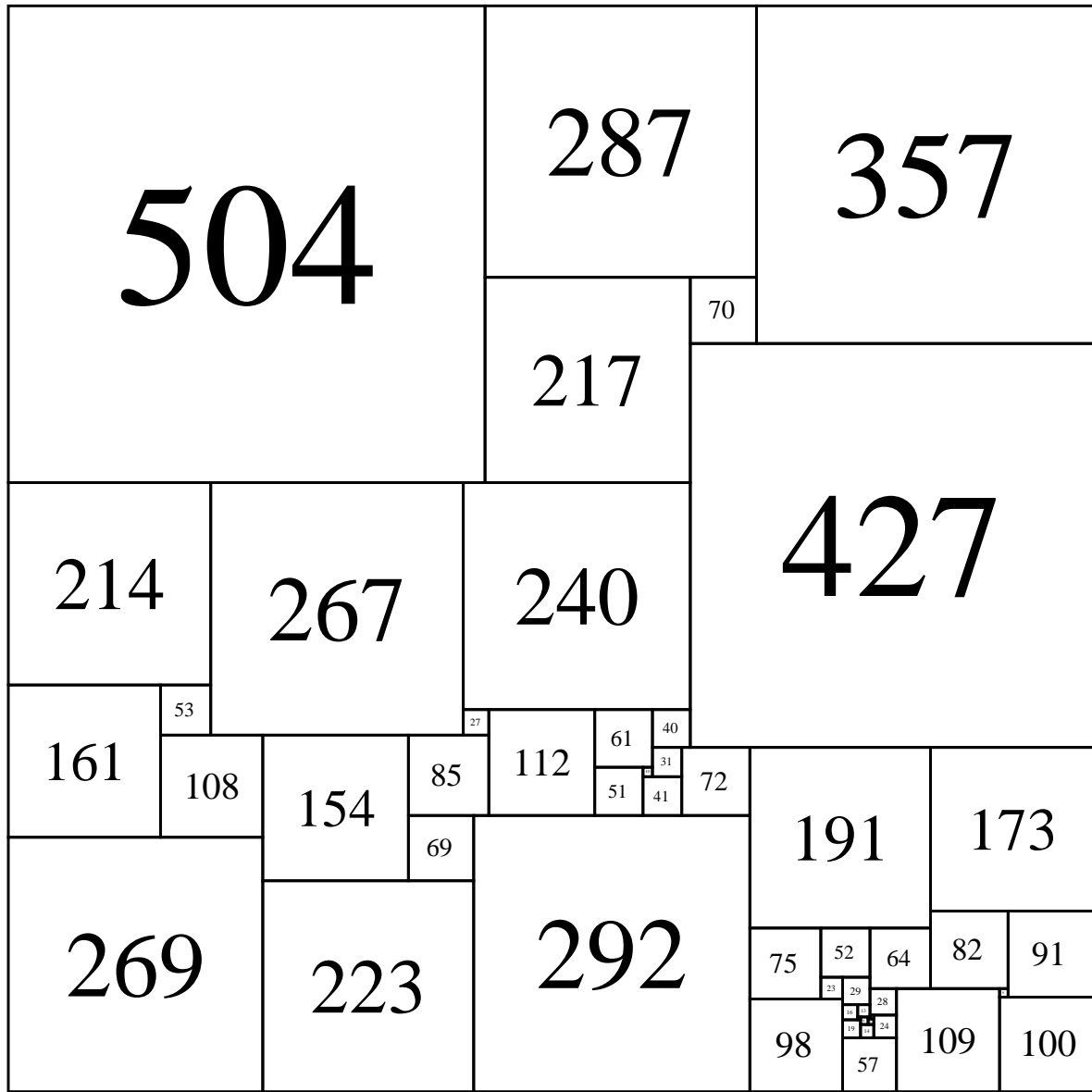
52 : 1147a (8) SEA 2012



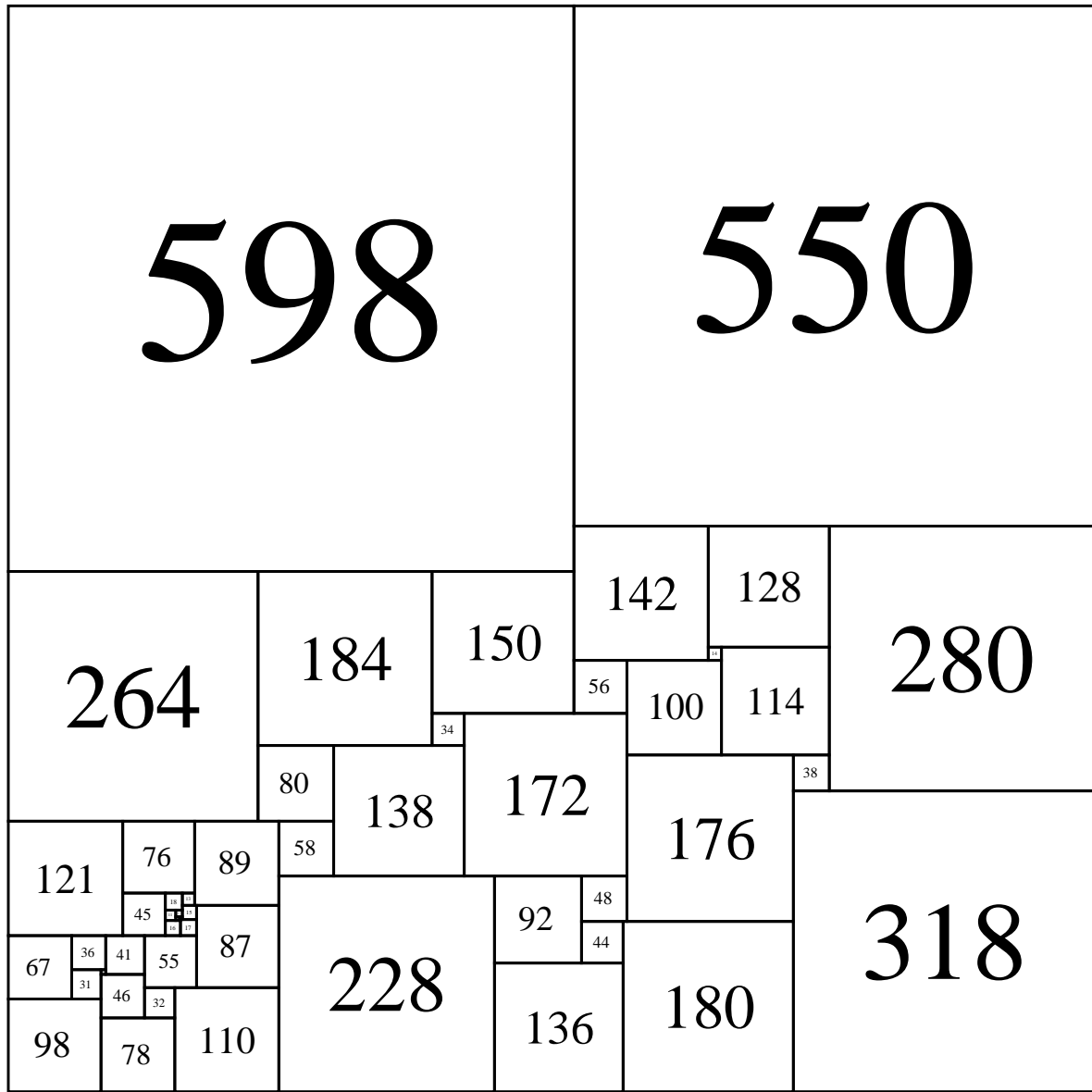
52 : 1148a (8) SEA 2012



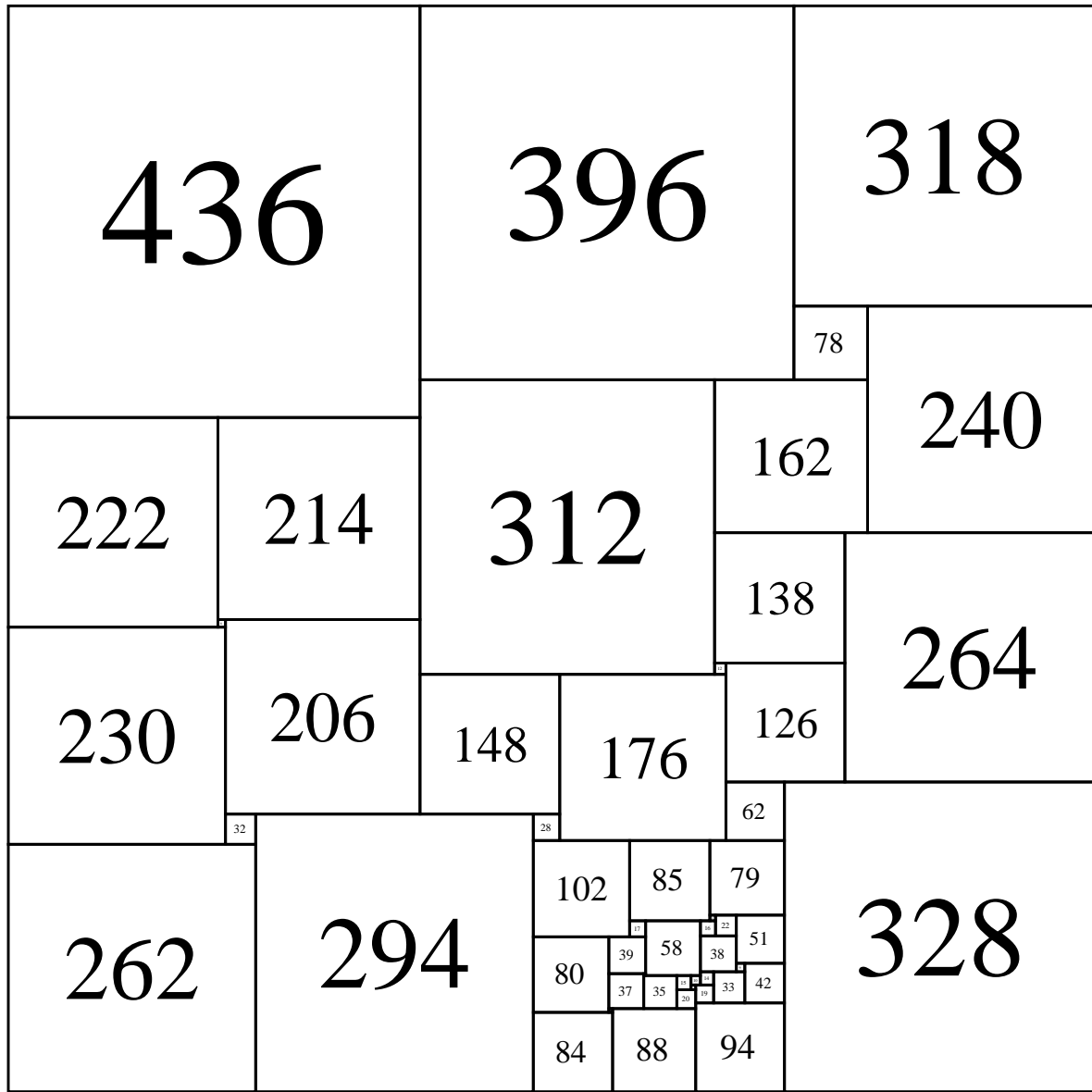
52 : 1148b (8) SEA 2012



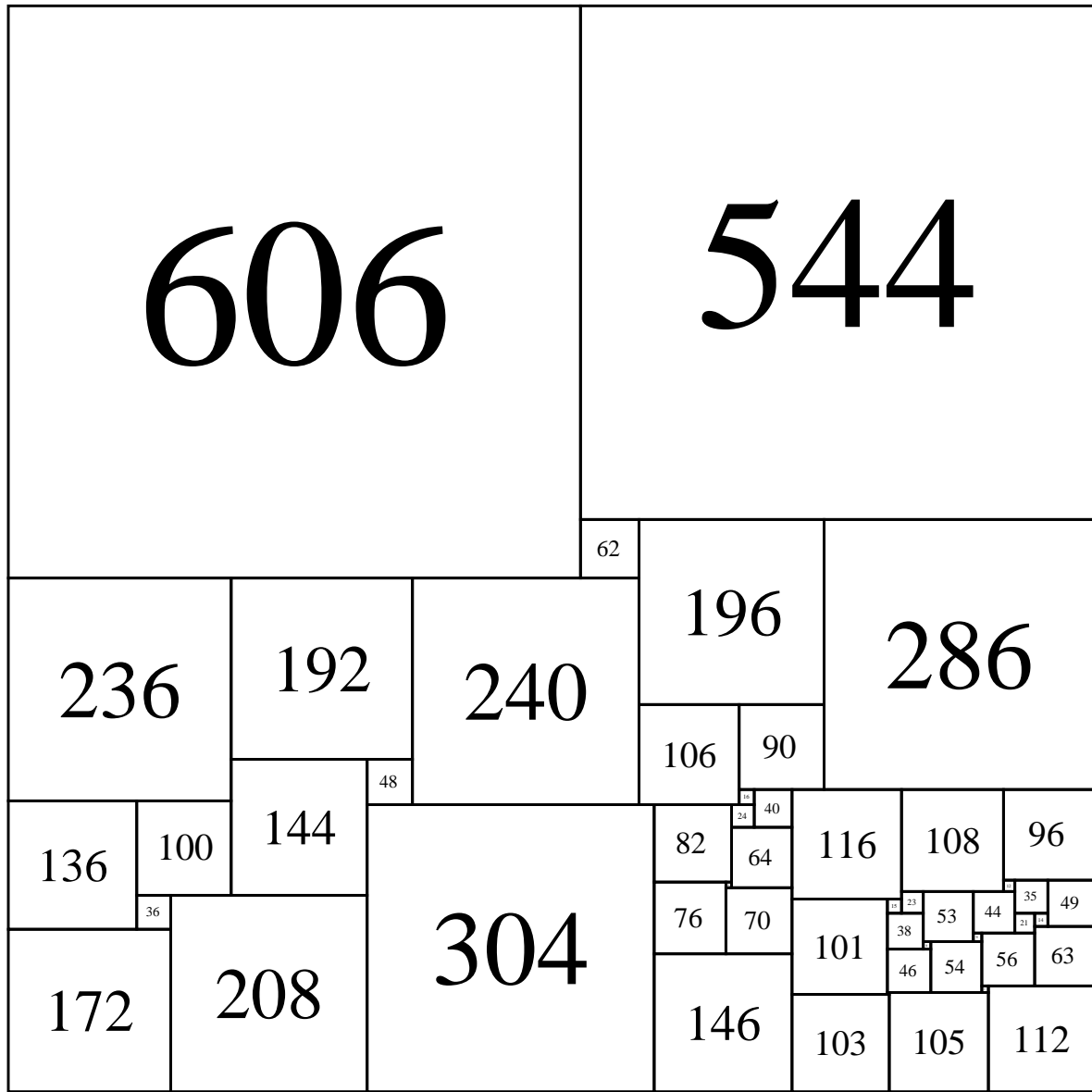
52 : 1148c (8) SEA 2012



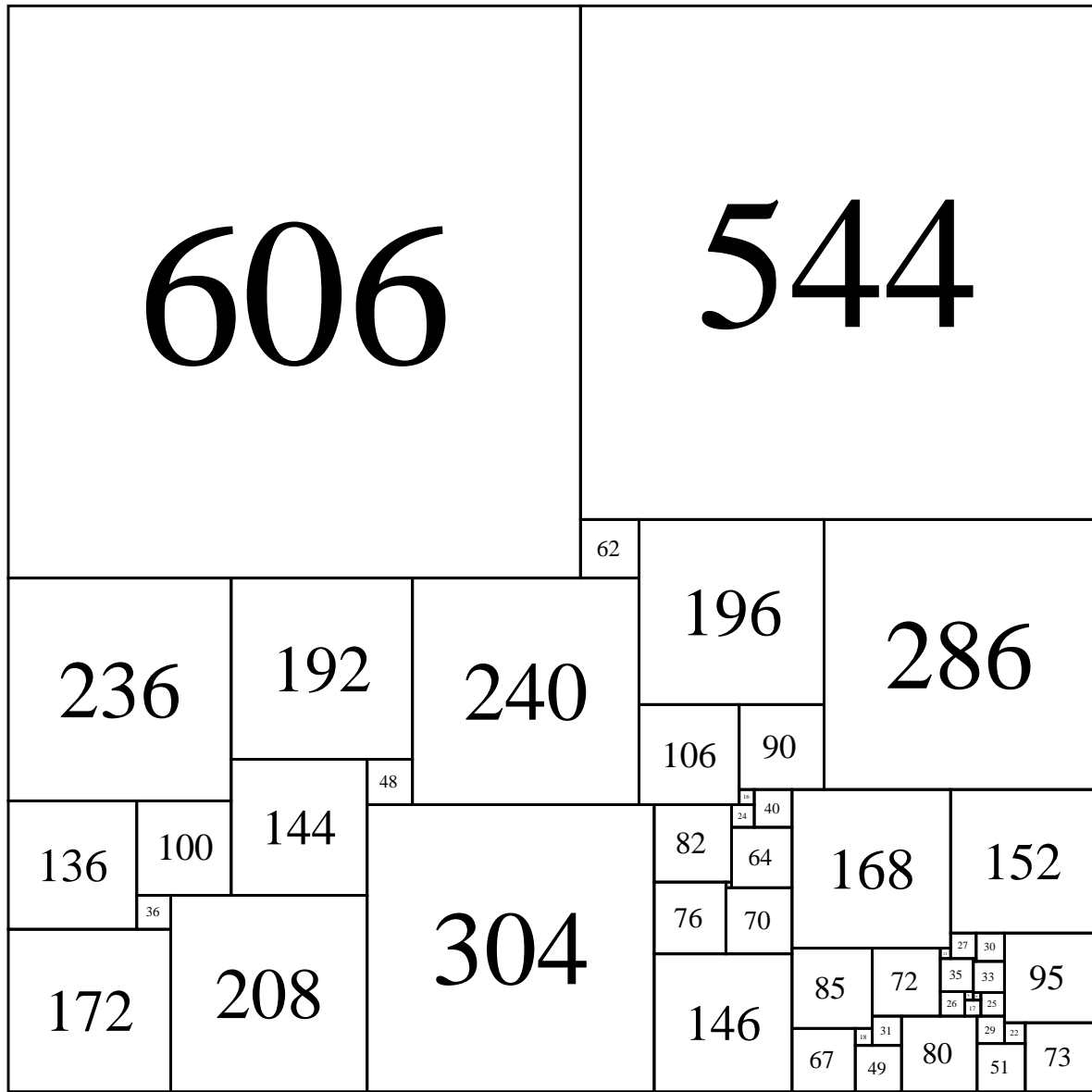
52 : 1148d (8) SEA 2012



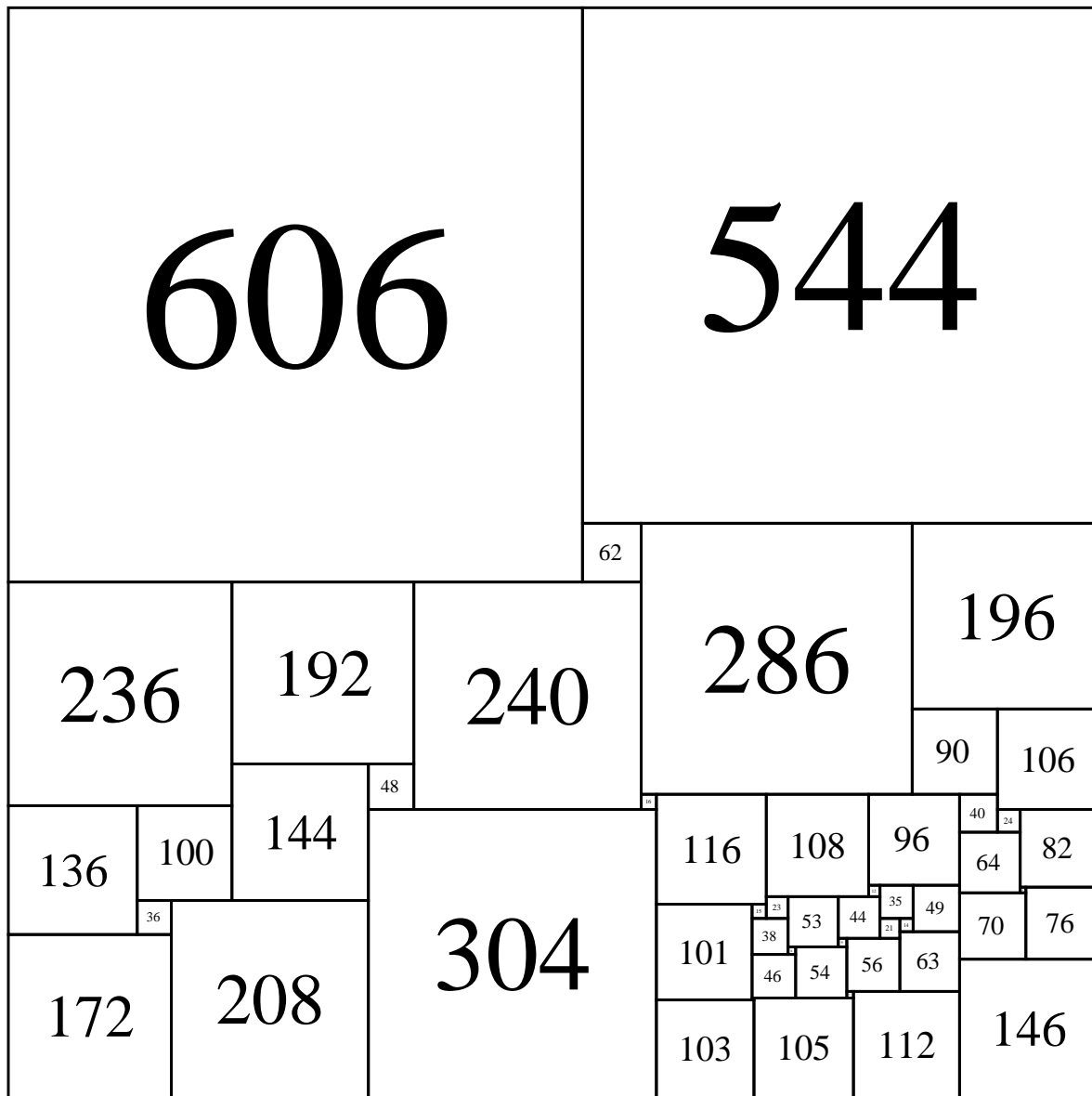
52 : 1150a (8) SEA 2012



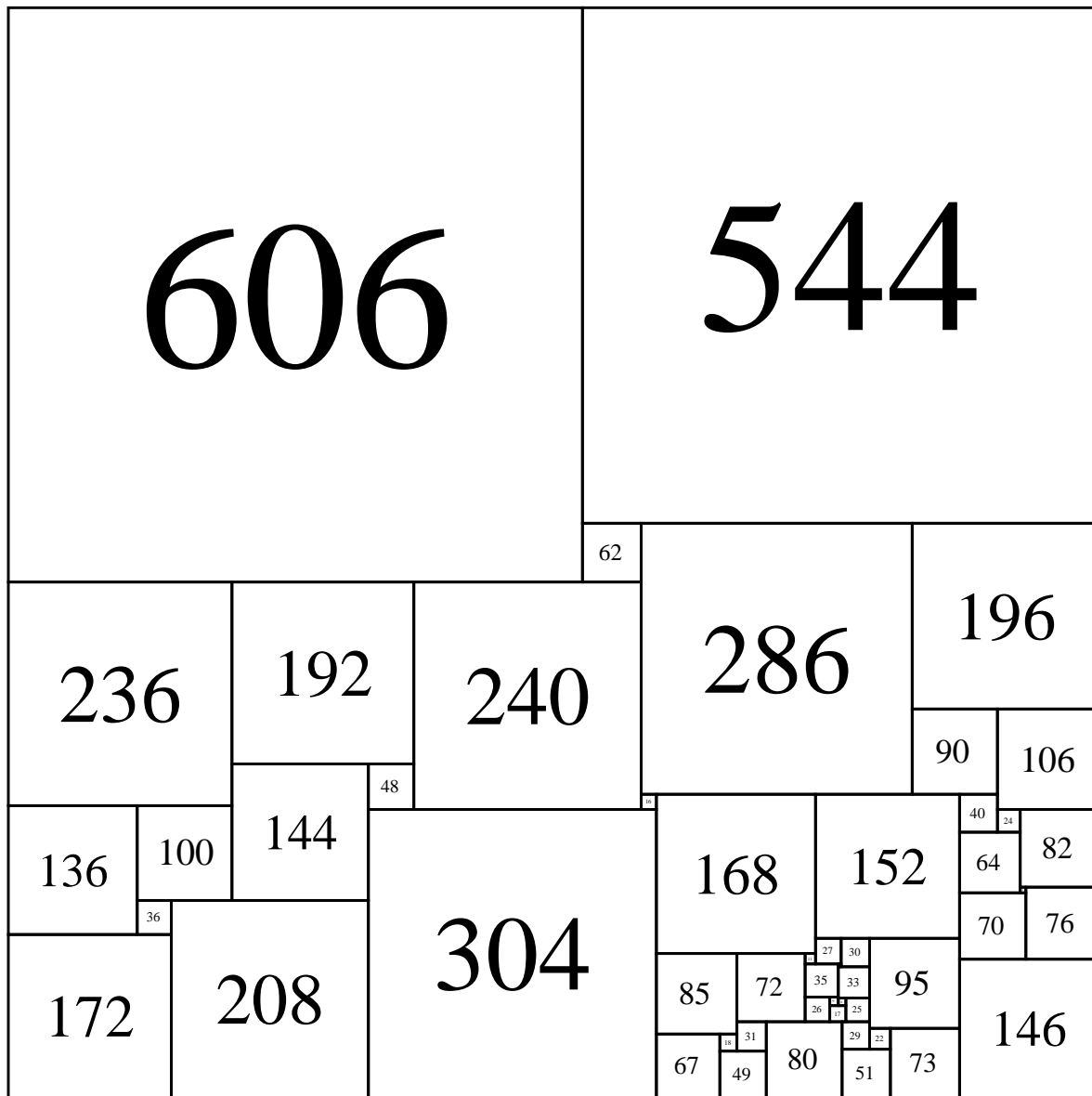
52 : 1150b (8) SEA 2012



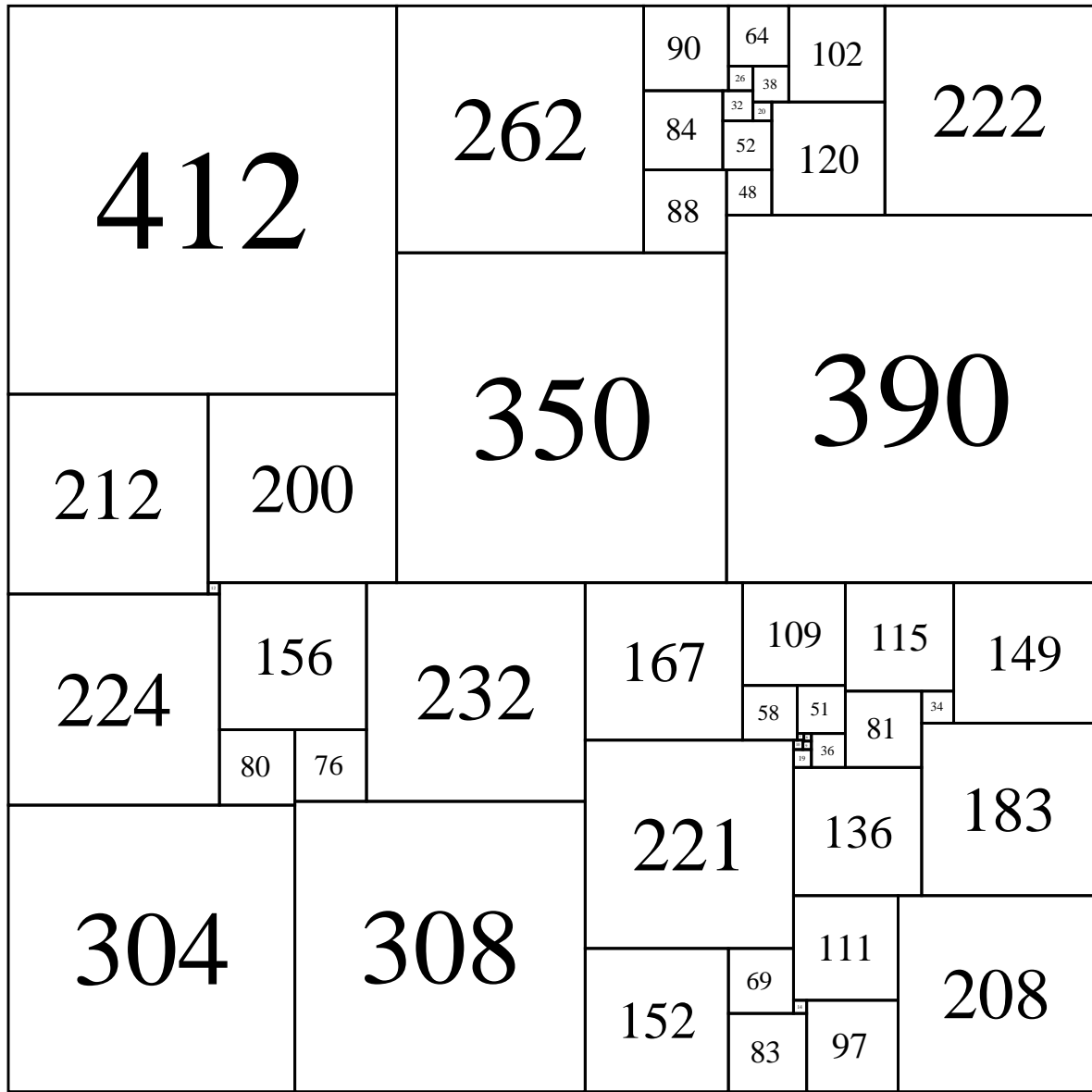
52 : 1150c (8) SEA 2012



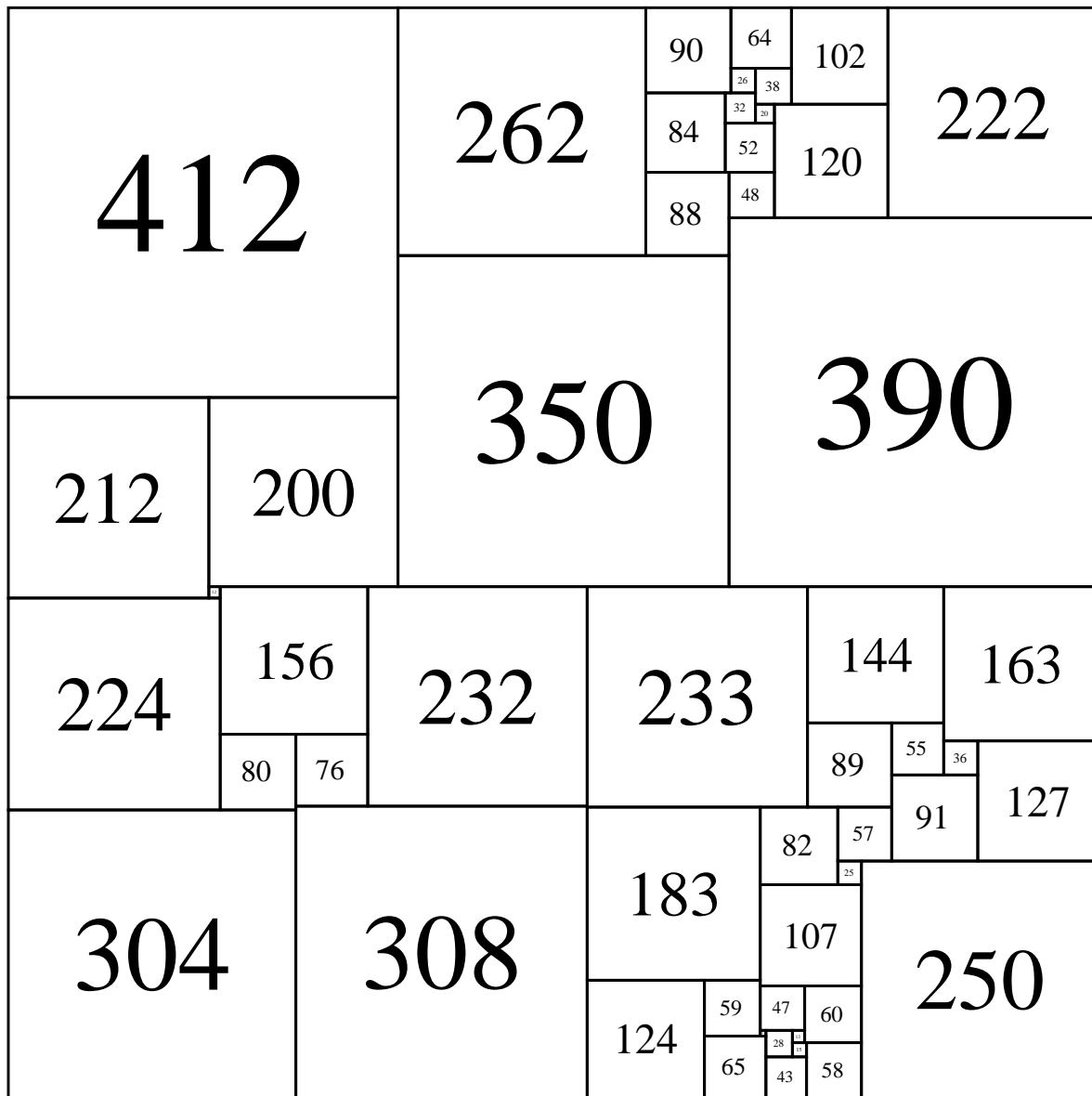
52 : 1150d (8) SEA 2012



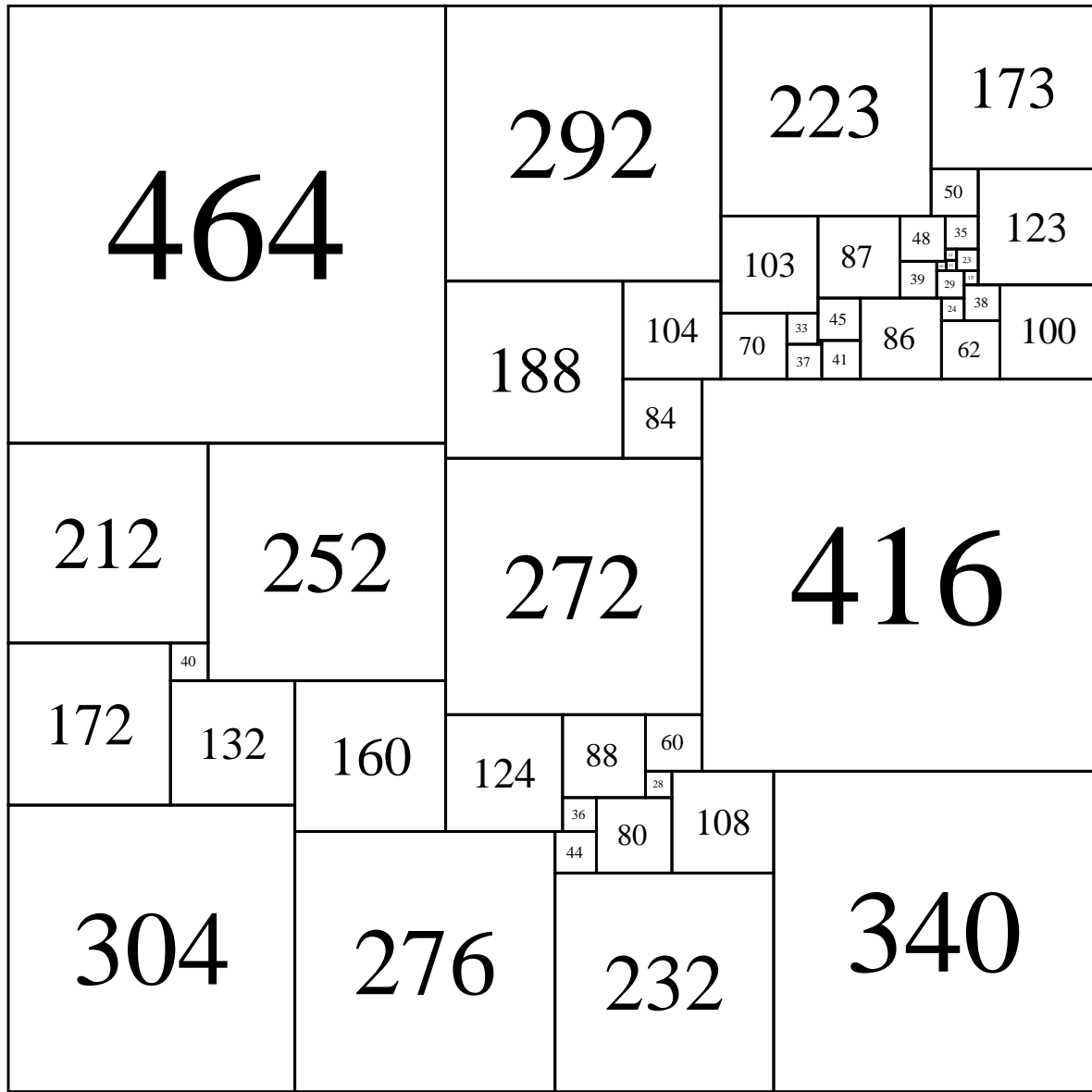
52 : 1150e (8) SEA 2012



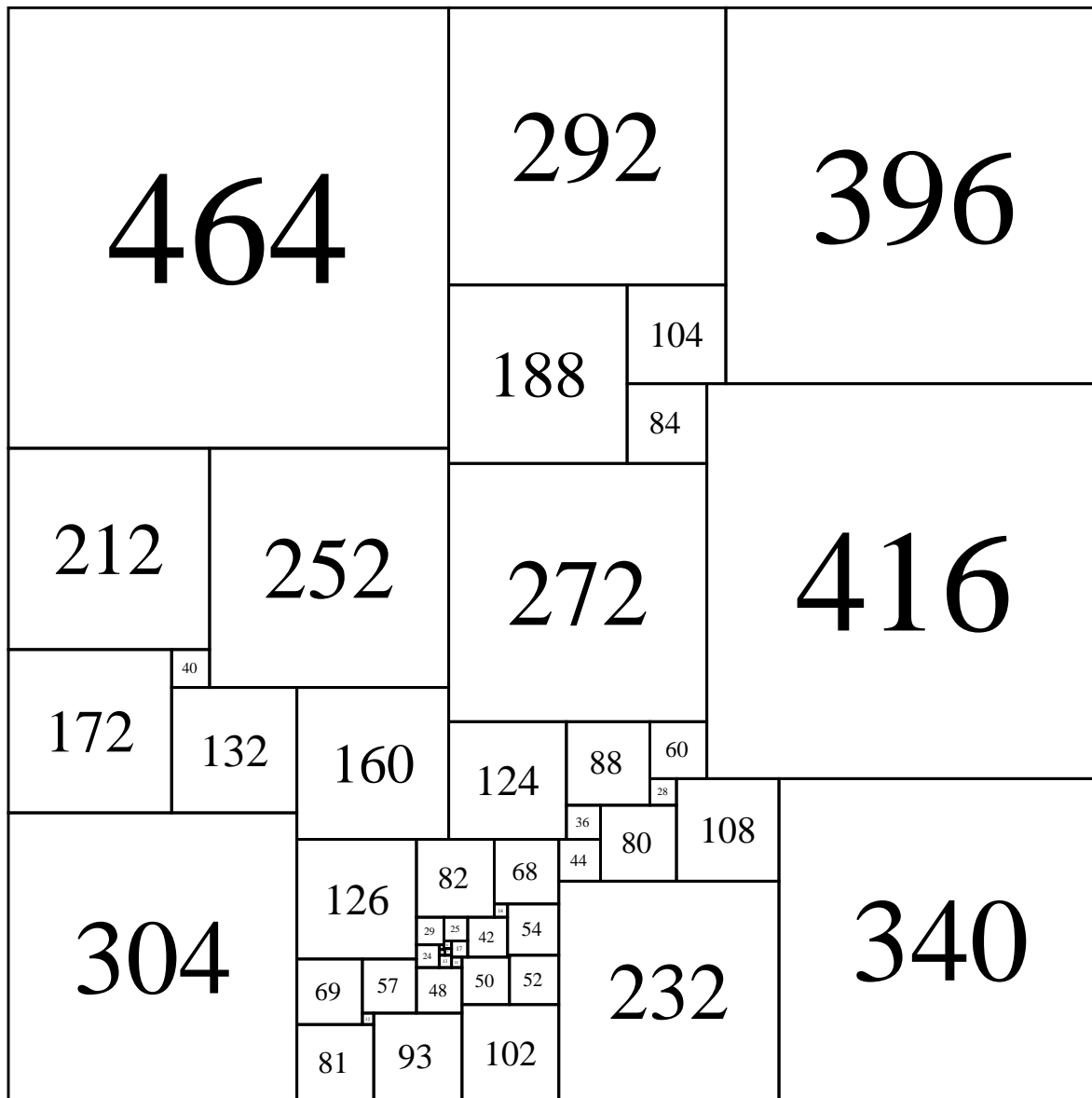
52 : 1152a (8) SEA 2012



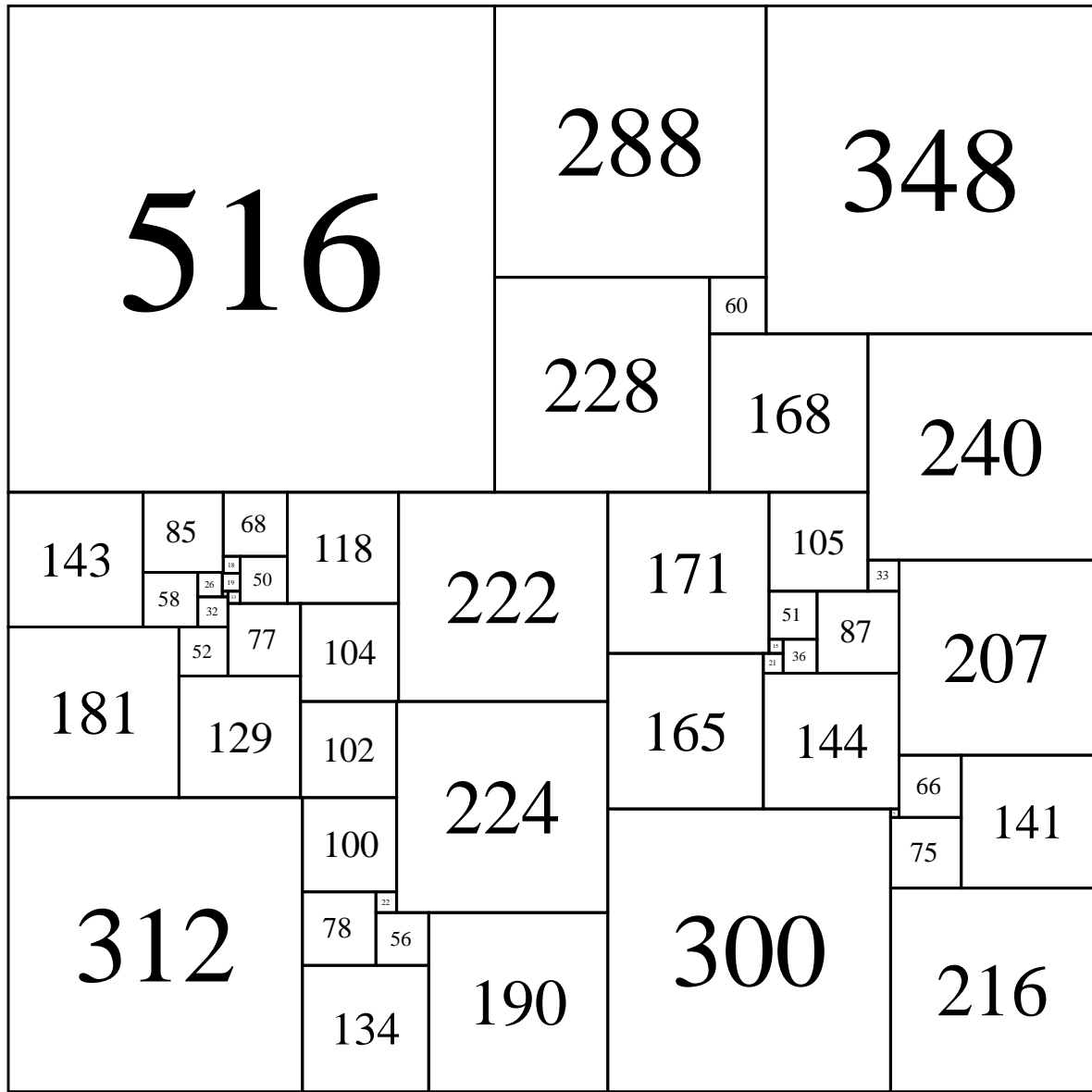
52 : 1152b (8) SEA 2012



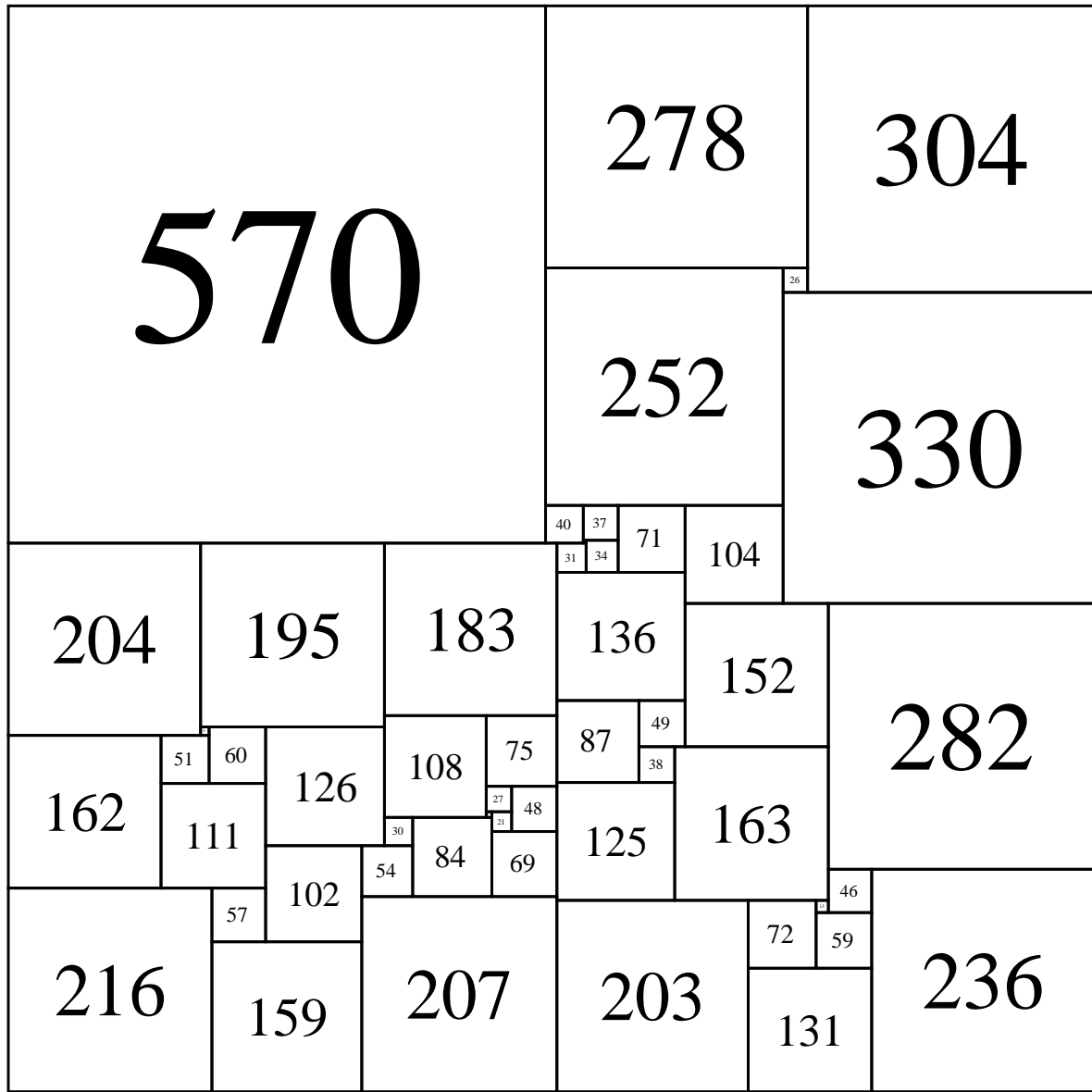
52 : 1152c (8) SEA 2012



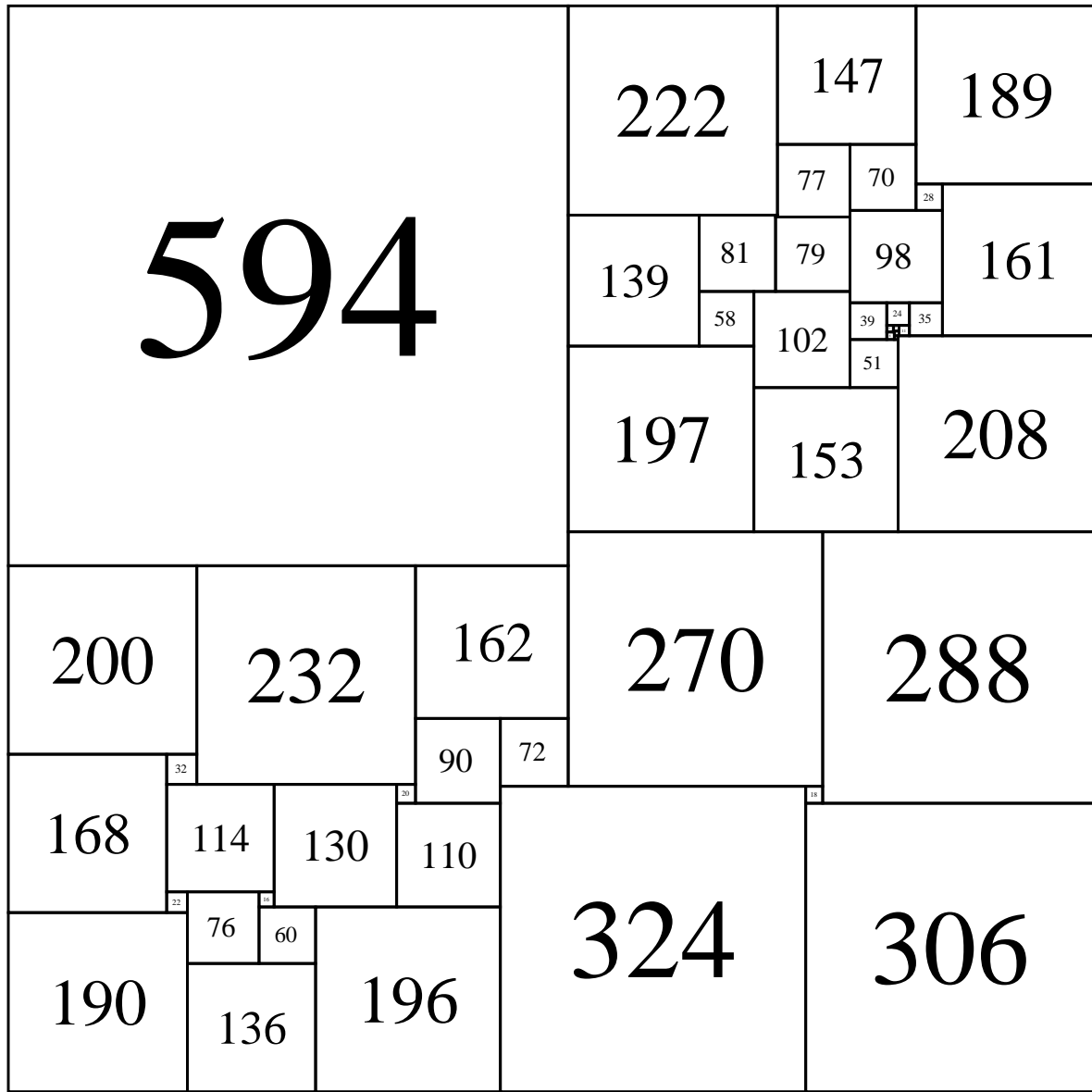
52 : 1152d (8) SEA 2012



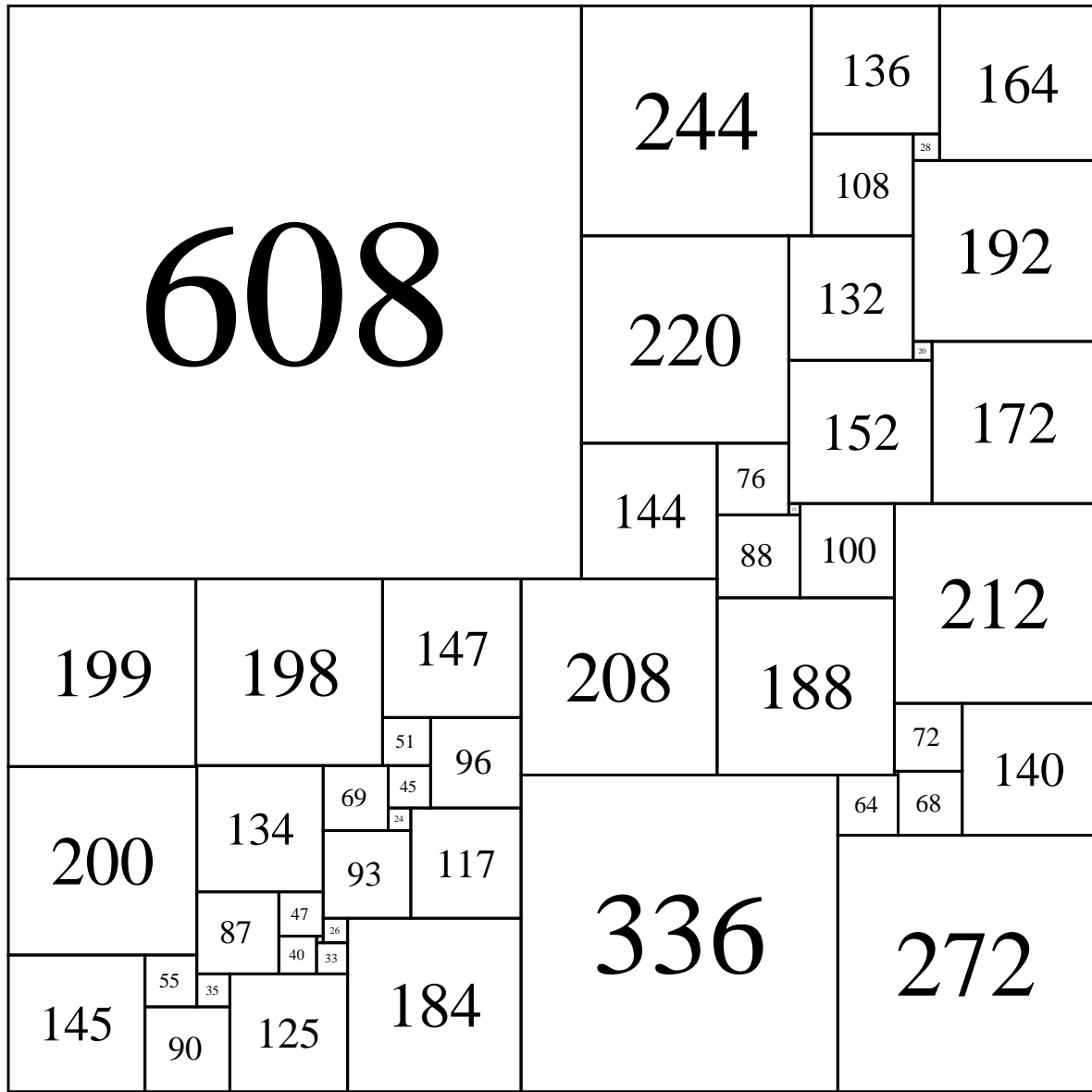
52 : 1152e (8) SEA 2012



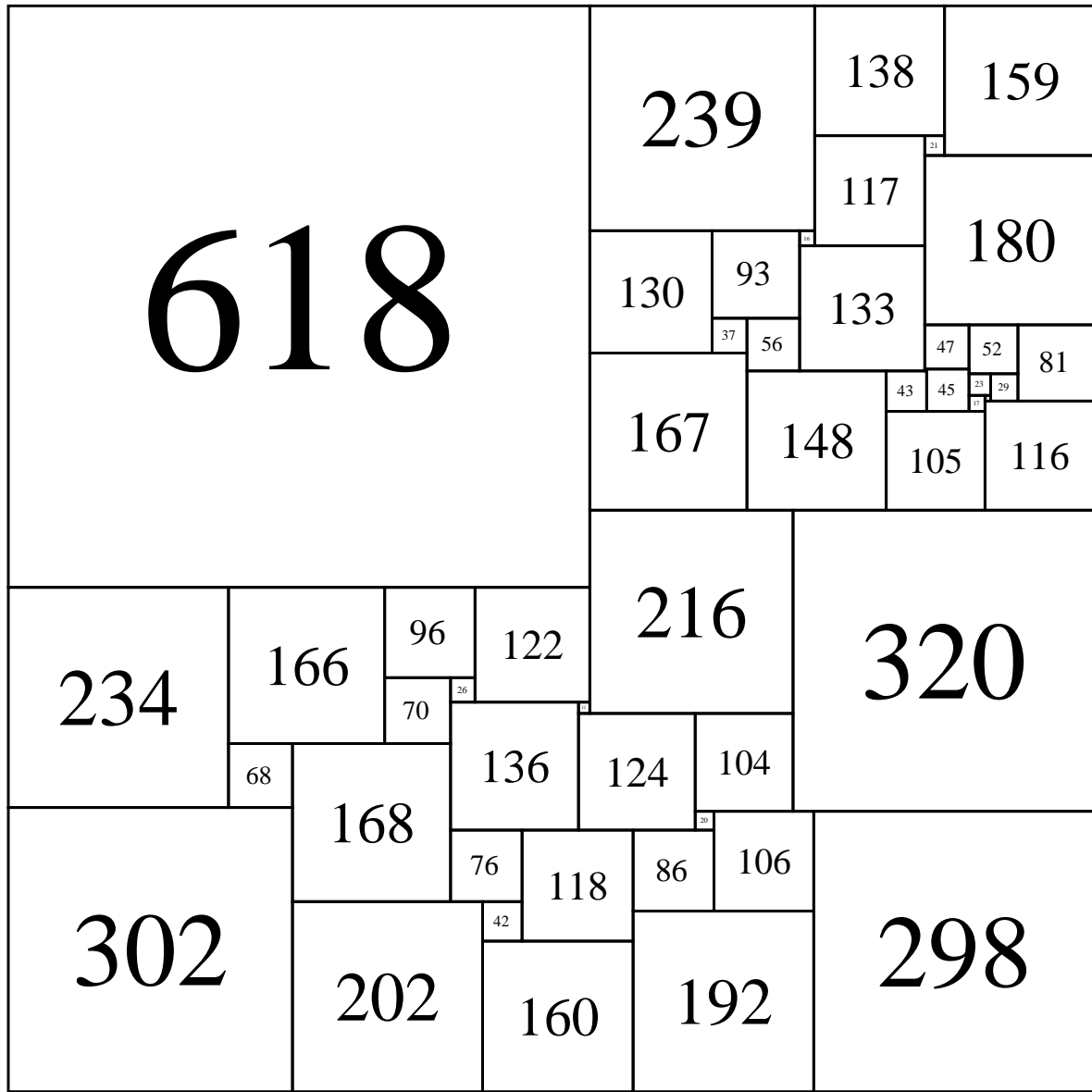
52 : 1152f (8) SEA 2012



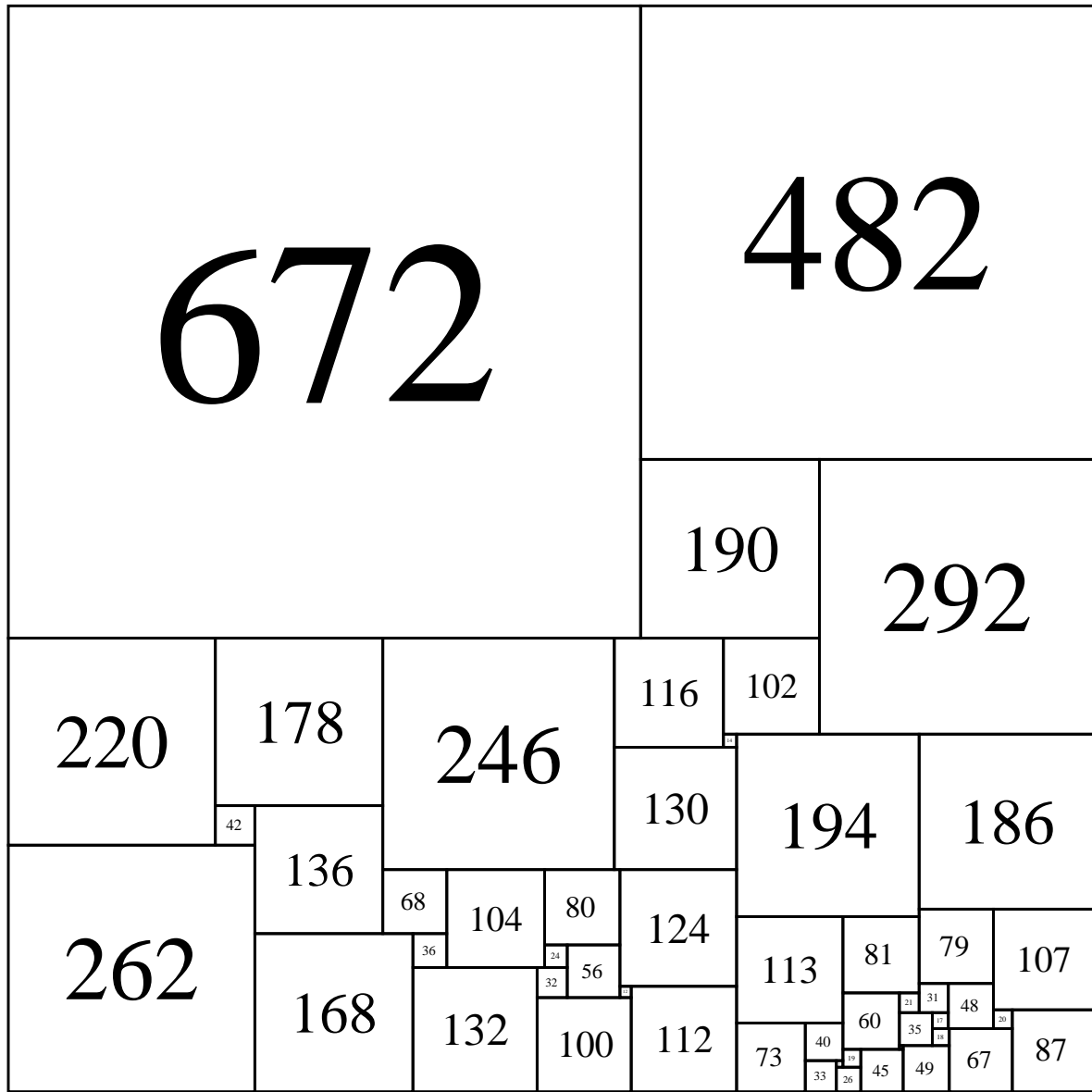
52 : 1152g (8) SEA 2012



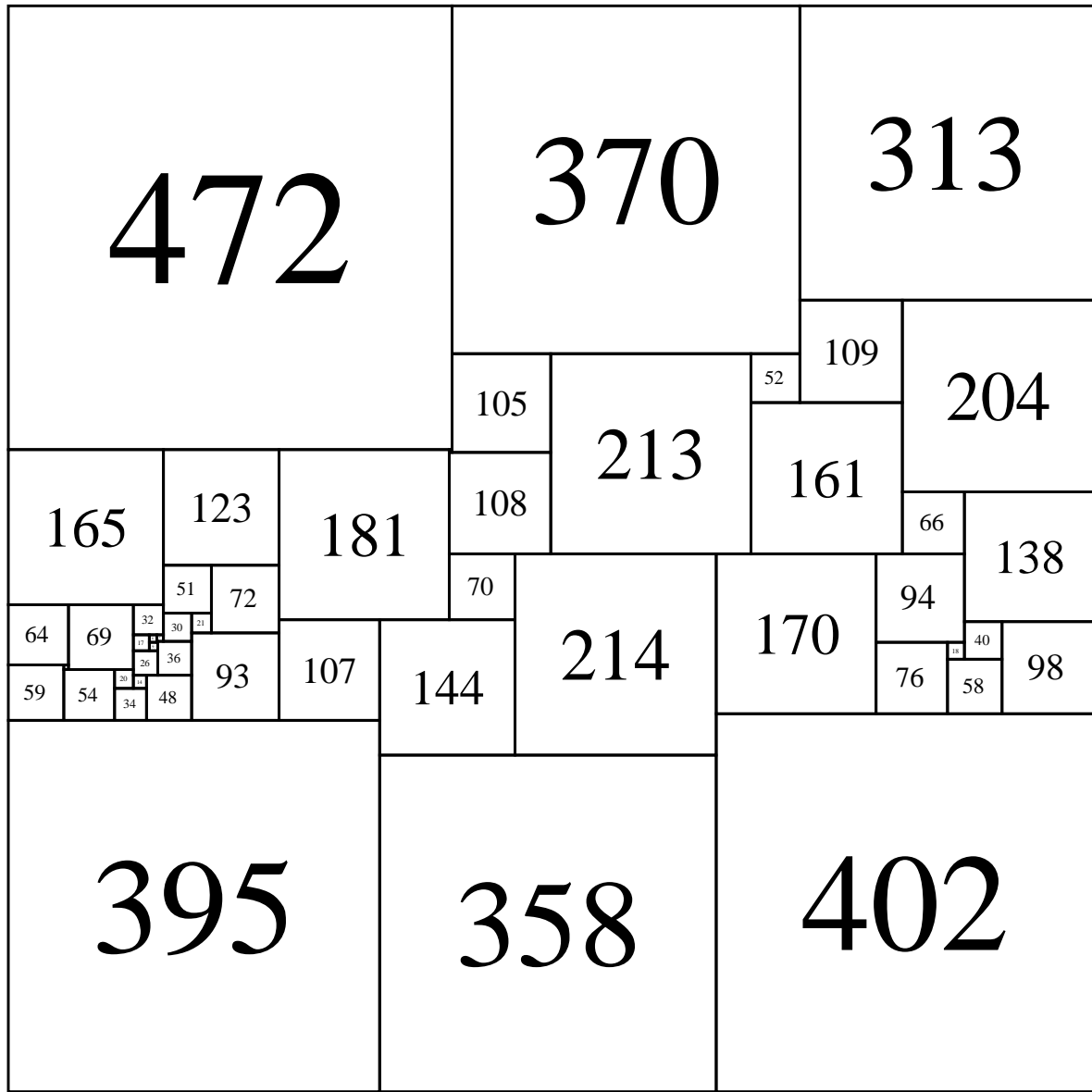
52 : 1152h (8) SEA 2012



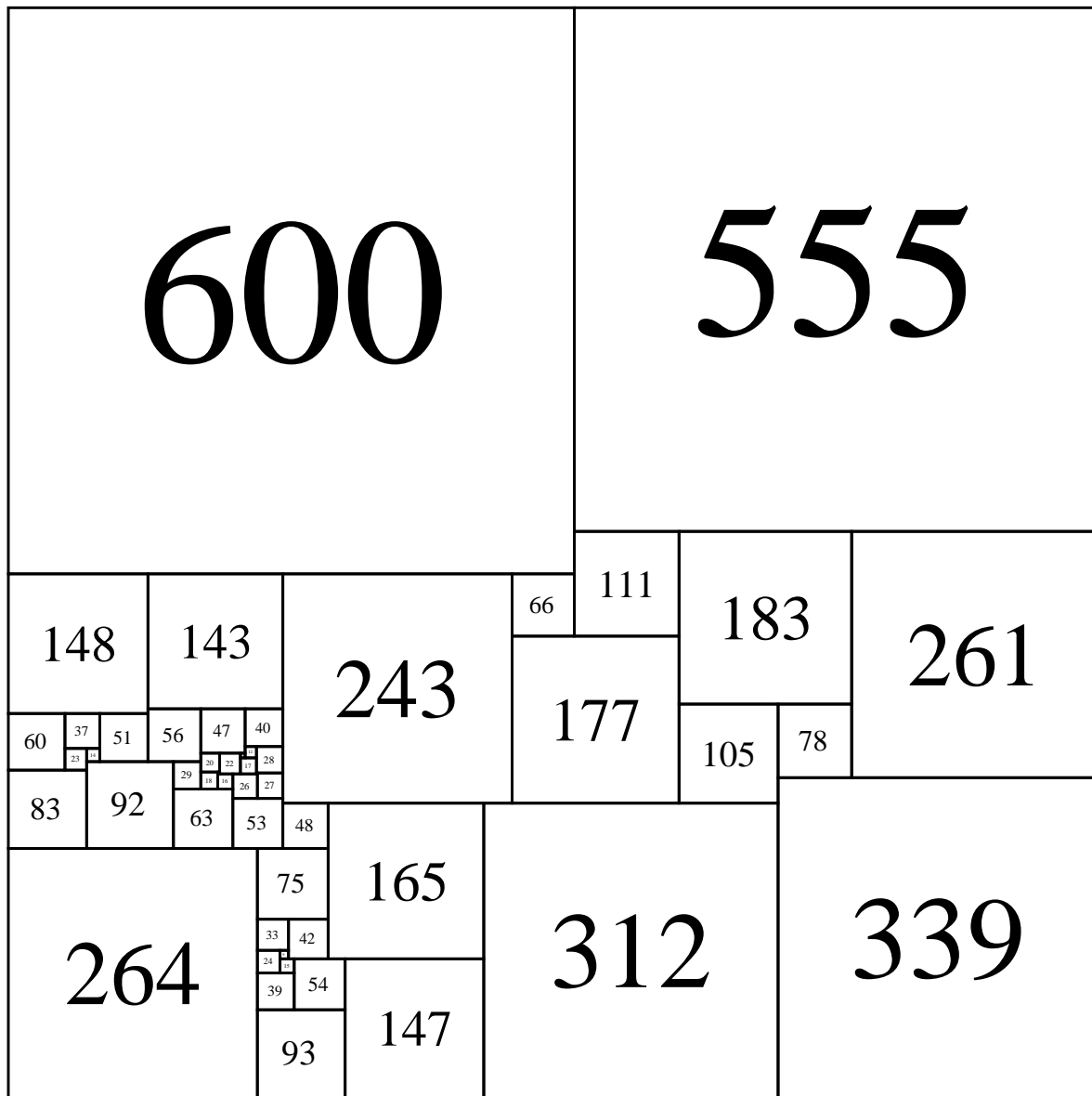
52 : 1154a (8) SEA 2012



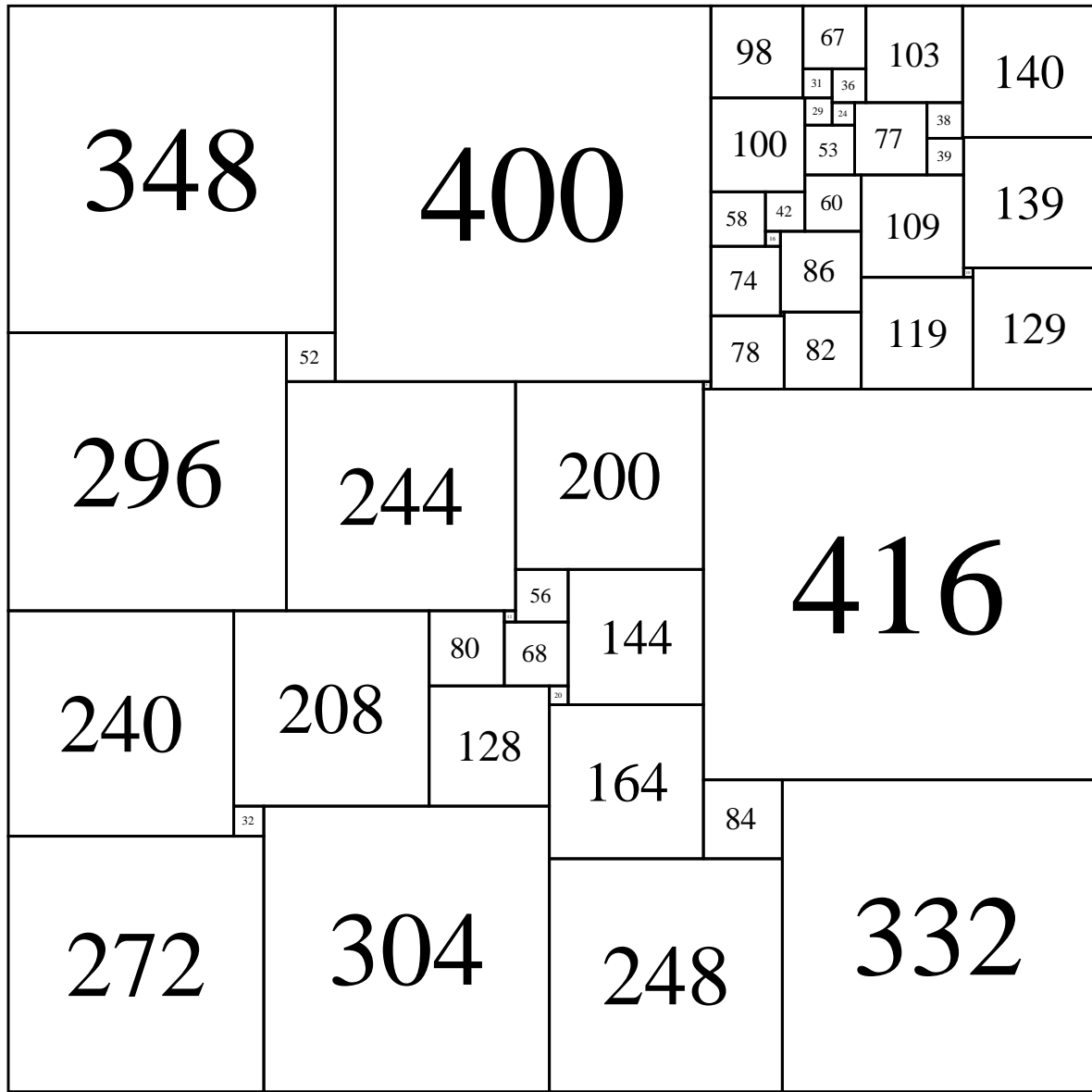
52 : 1154b (8) SEA 2012



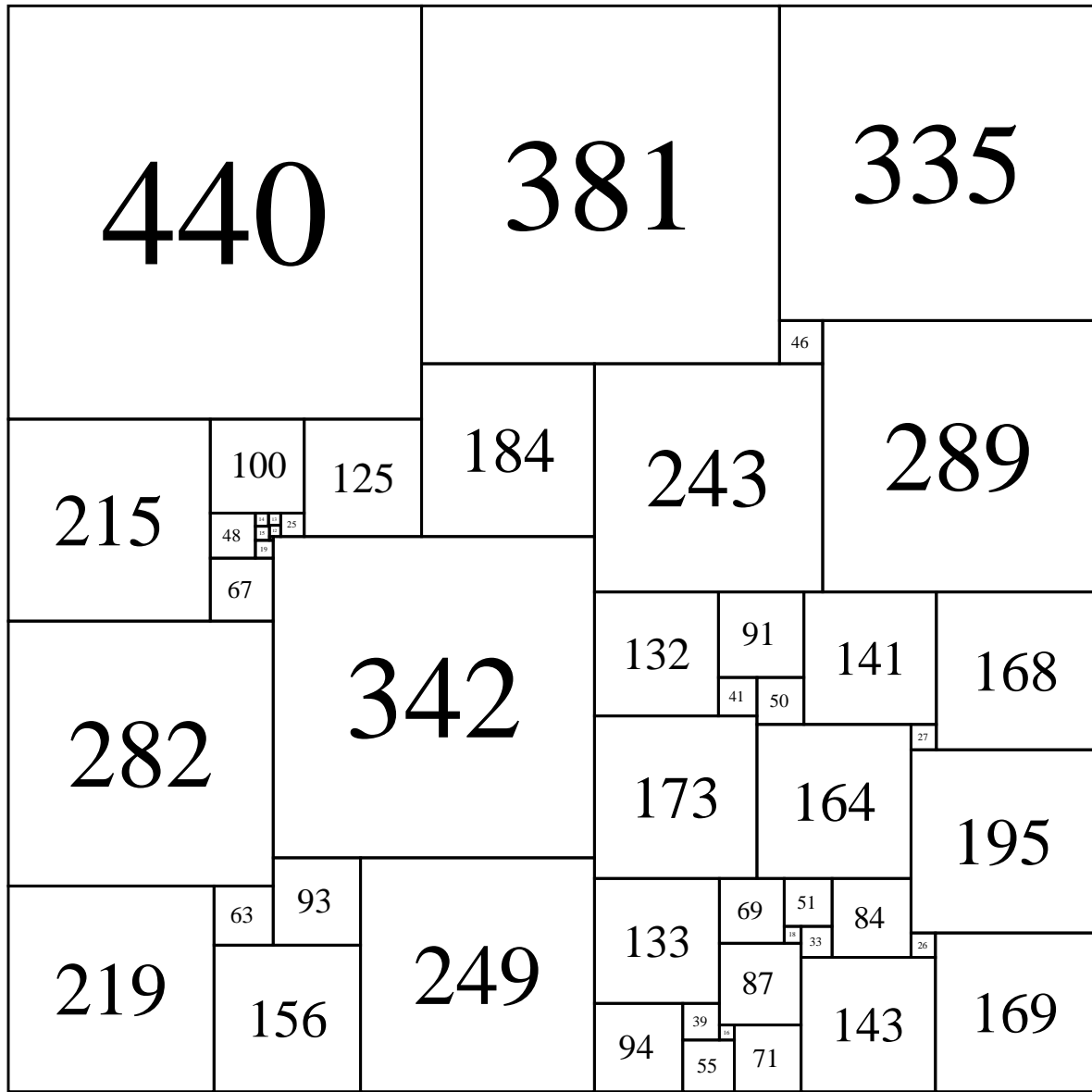
52 : 1155a (8) SEA 2012



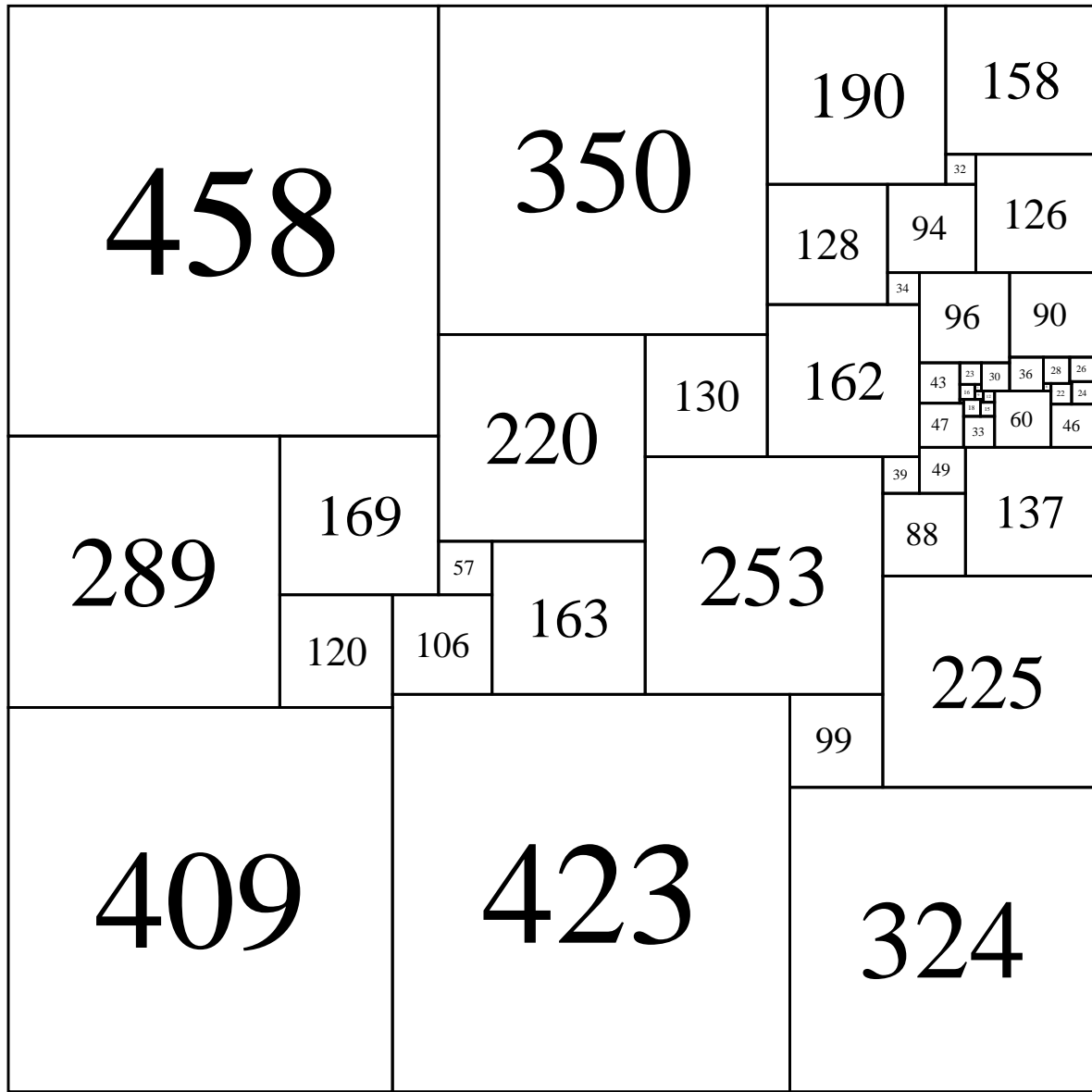
52 : 1155b (8) SEA 2012



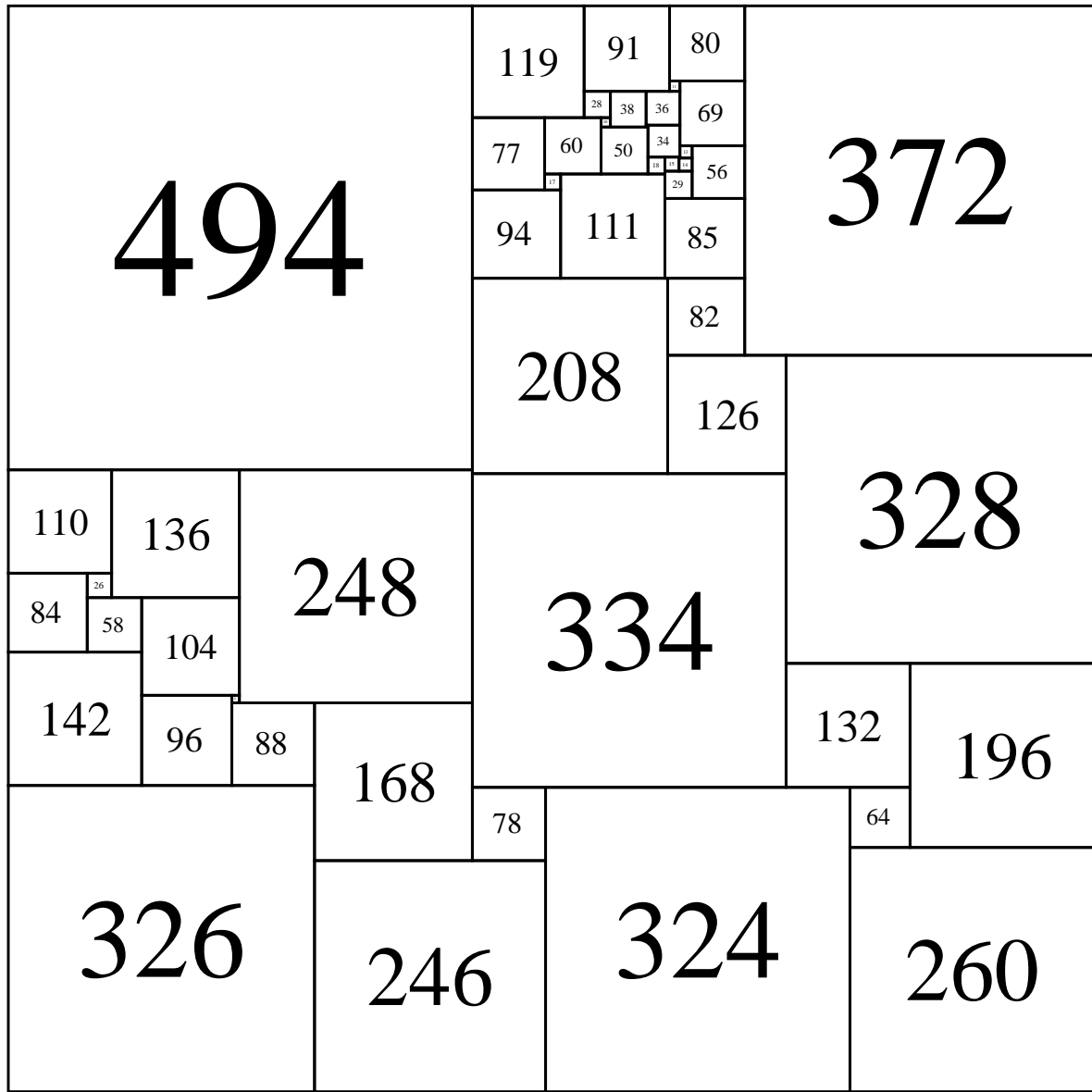
52 : 1156a (8) SEA 2012



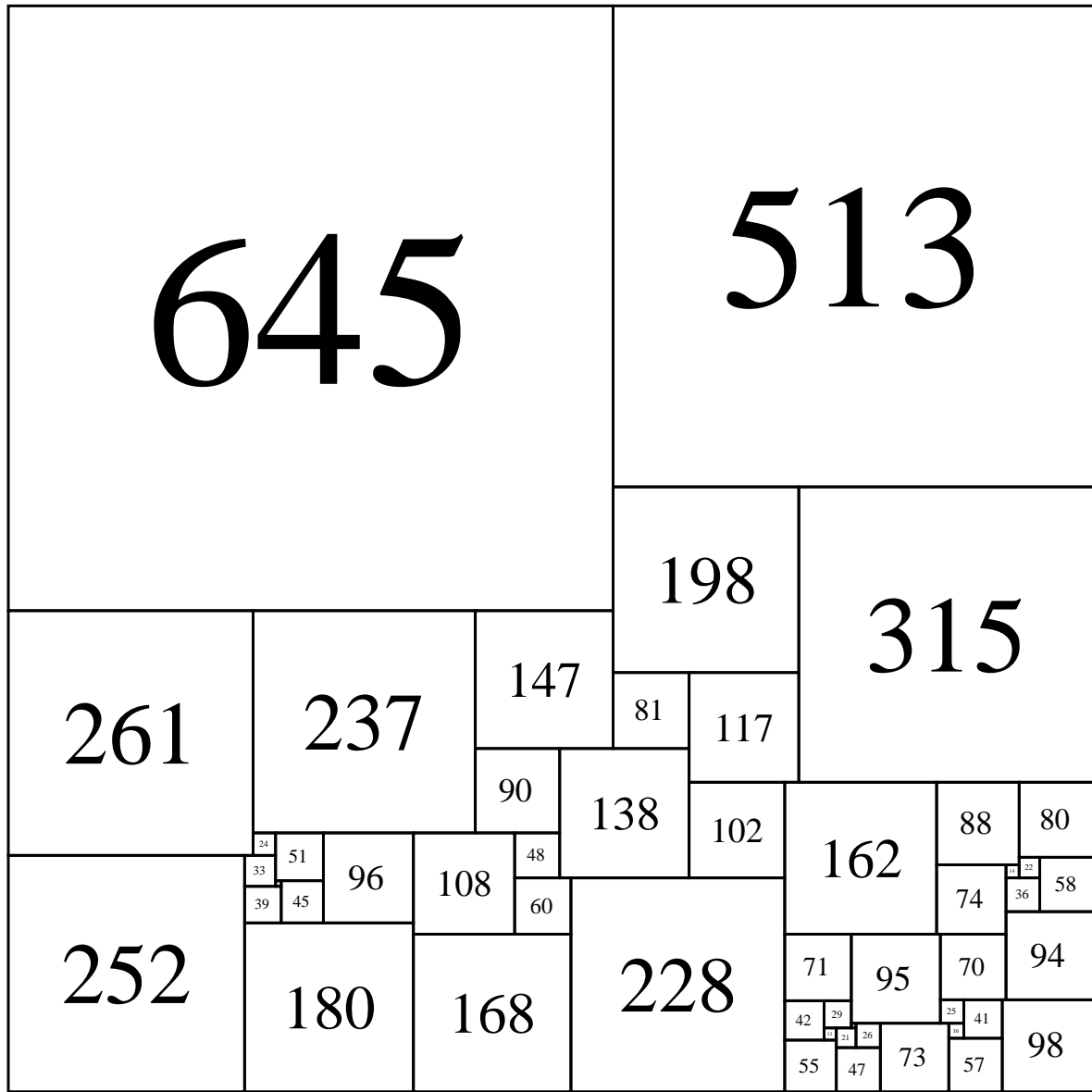
52 : 1156b (8) SEA 2012



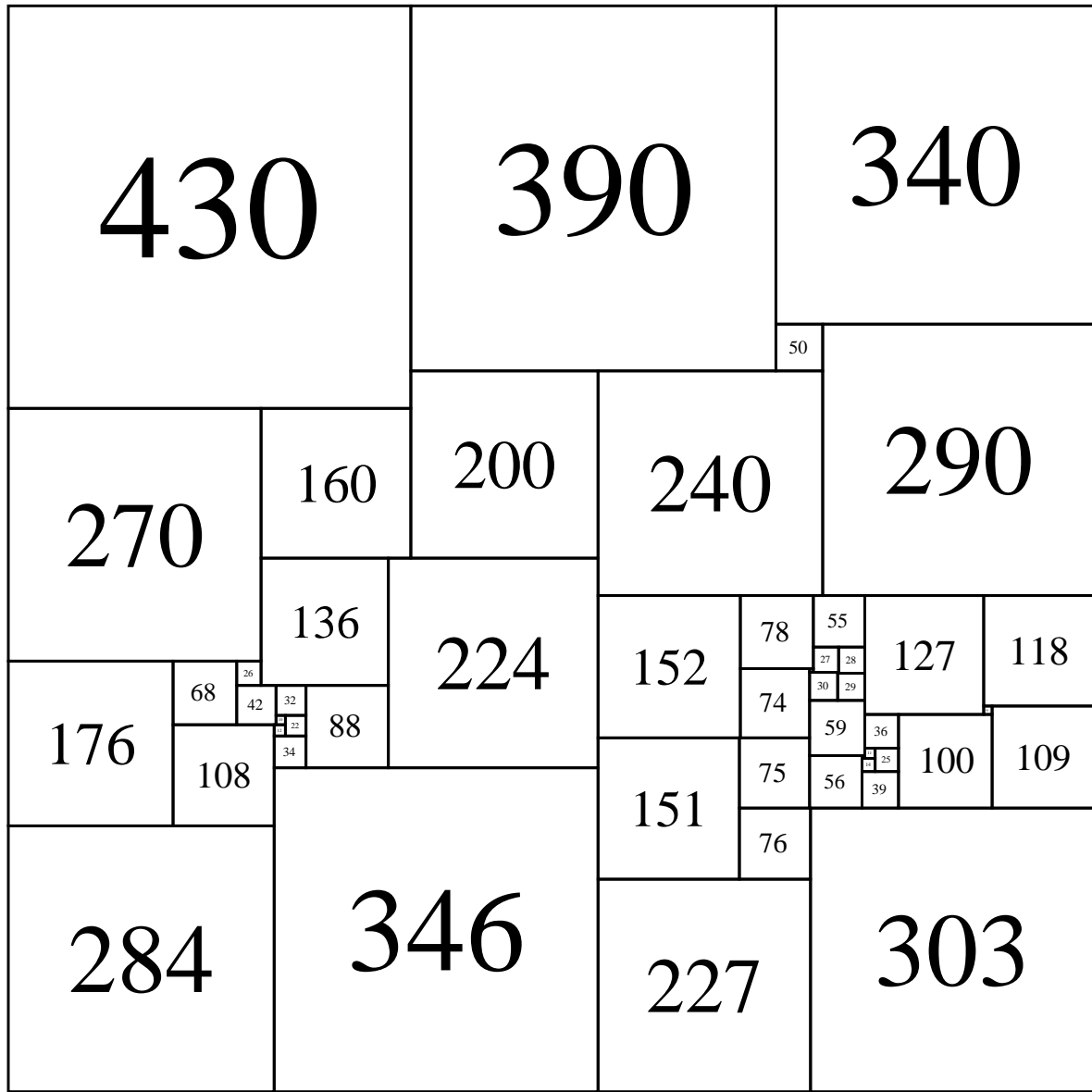
52 : 1156c (8) SEA 2012



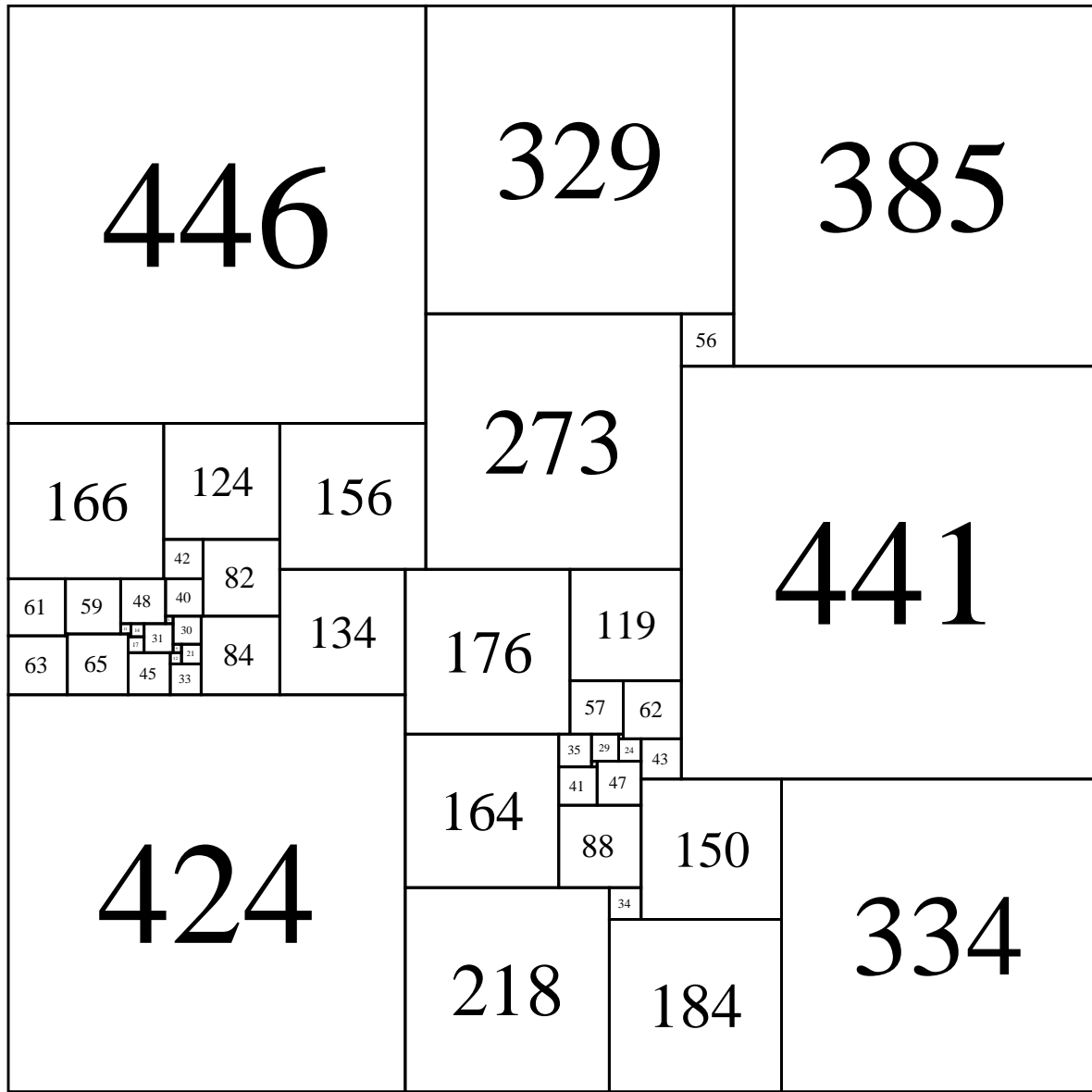
52 : 1156d (8) SEA 2012



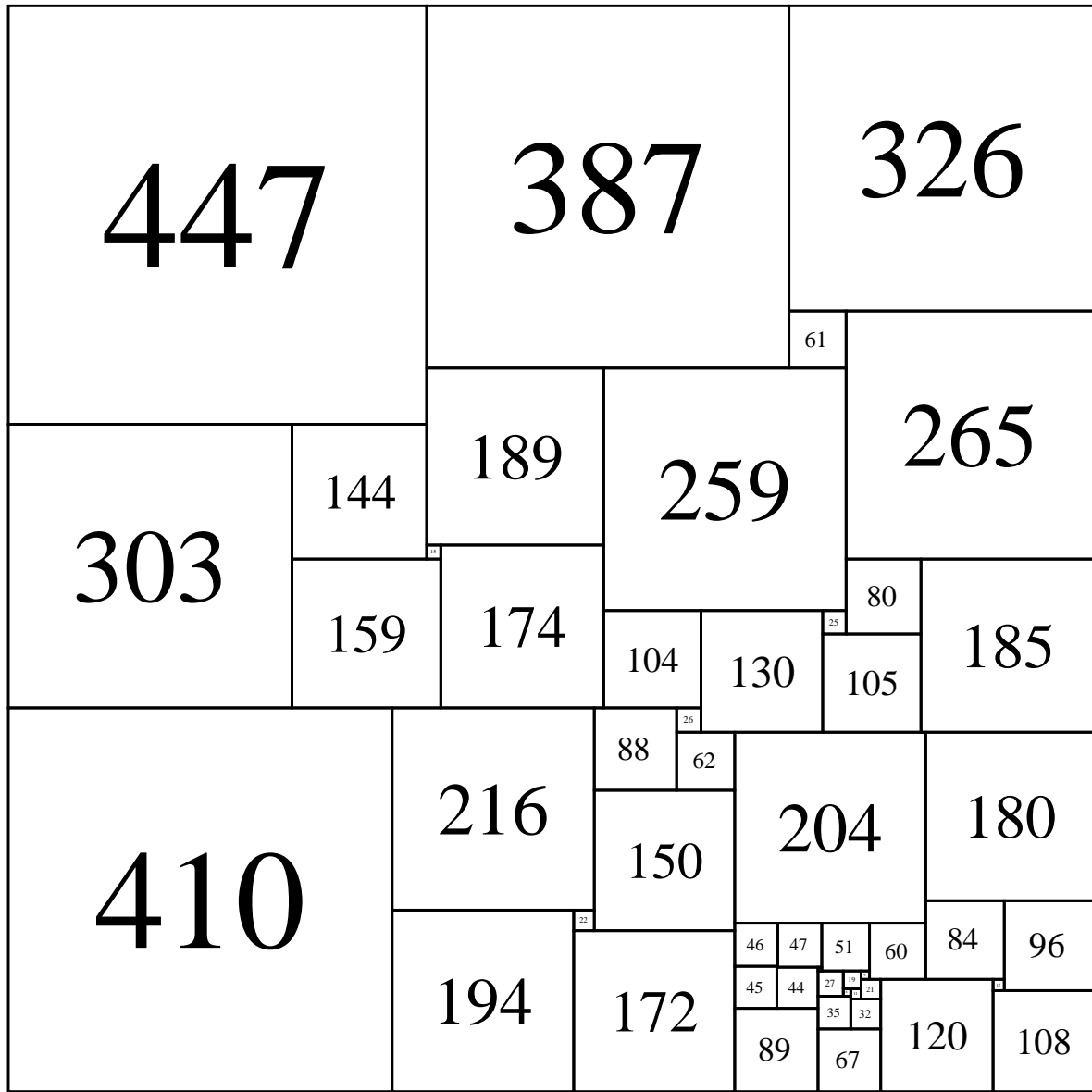
52 : 1158a (8) SEA 2012



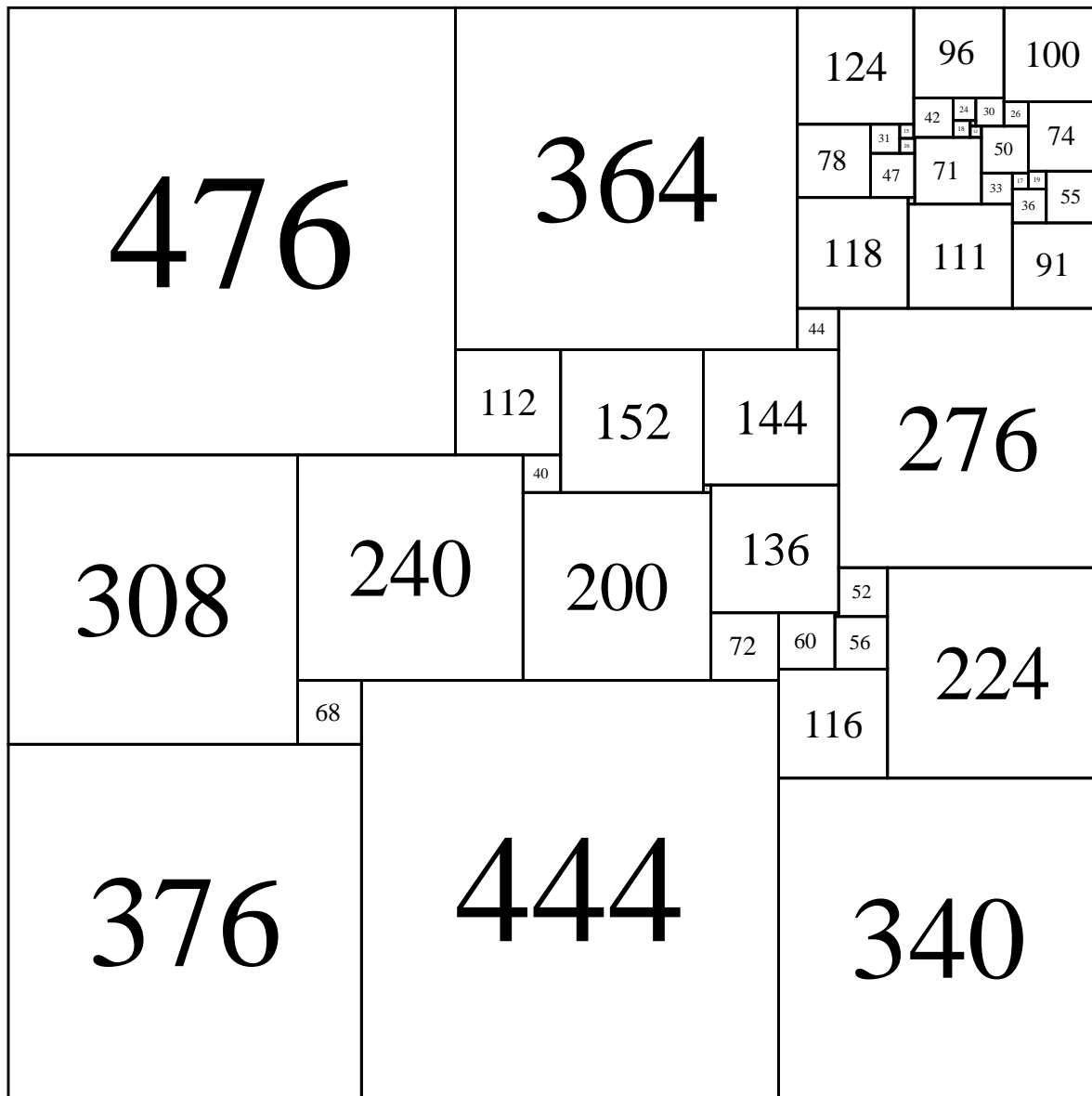
52 : 1160a (8) SEA 2012



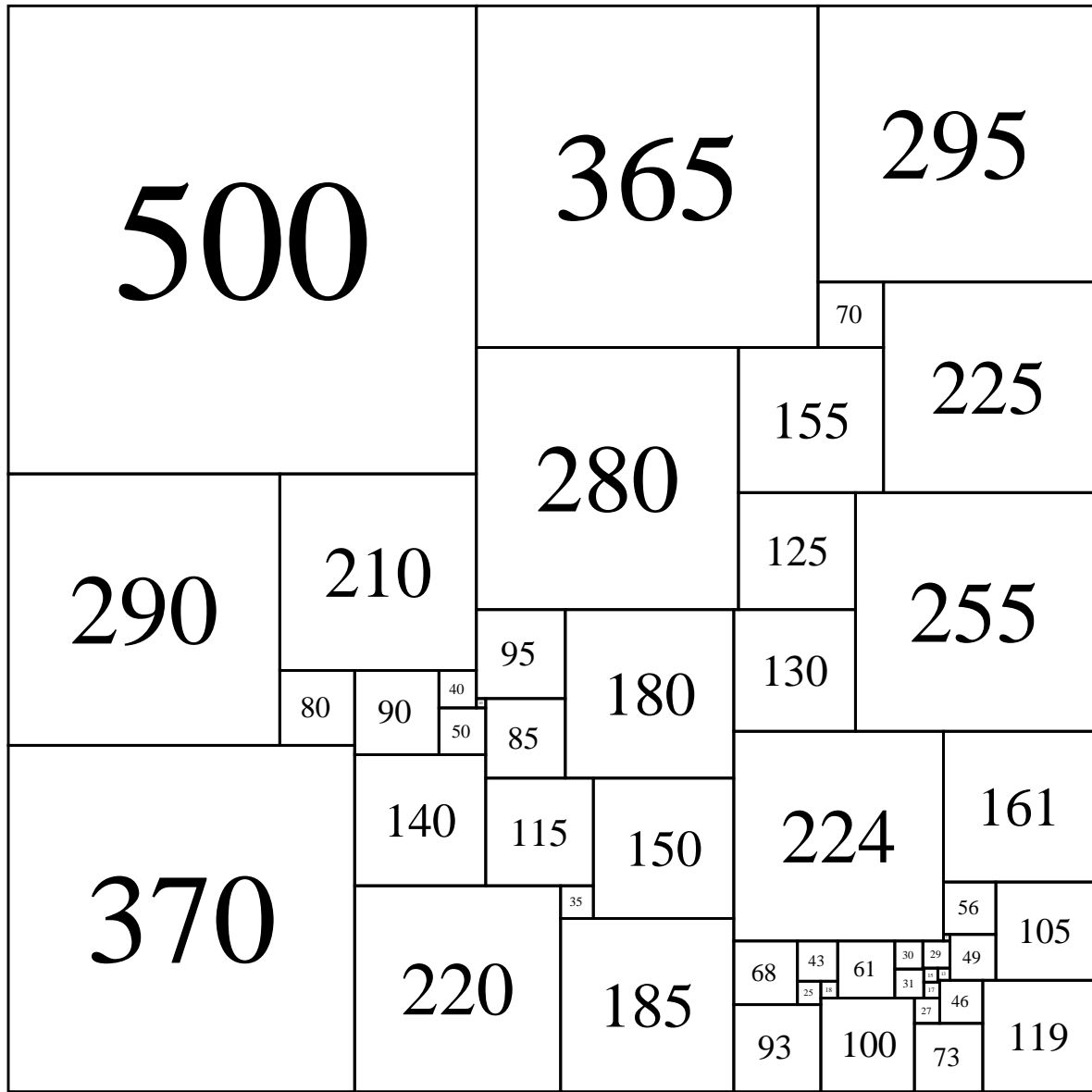
52 : 1160b (8) SEA 2012



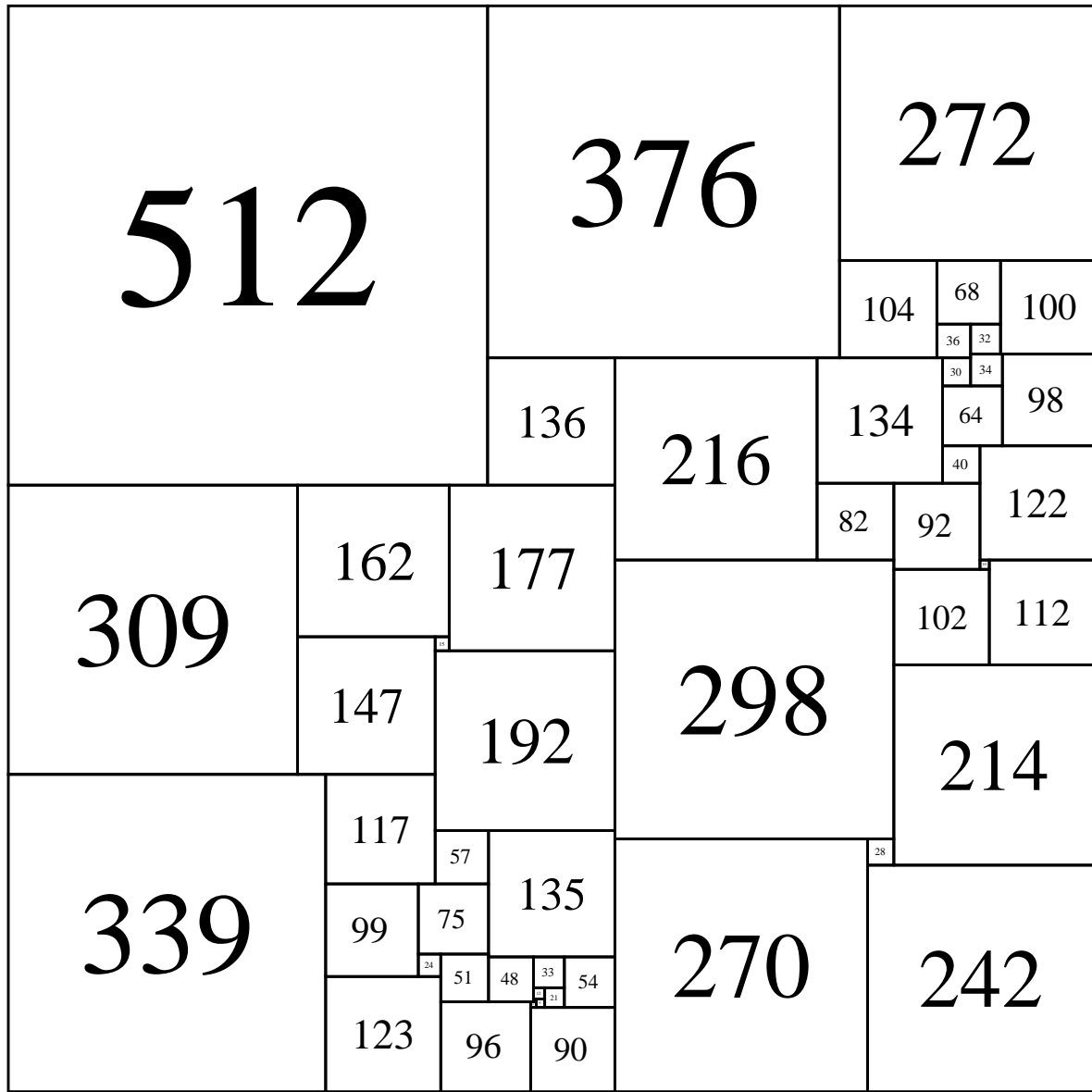
52 : 1160c (8) SEA 2012



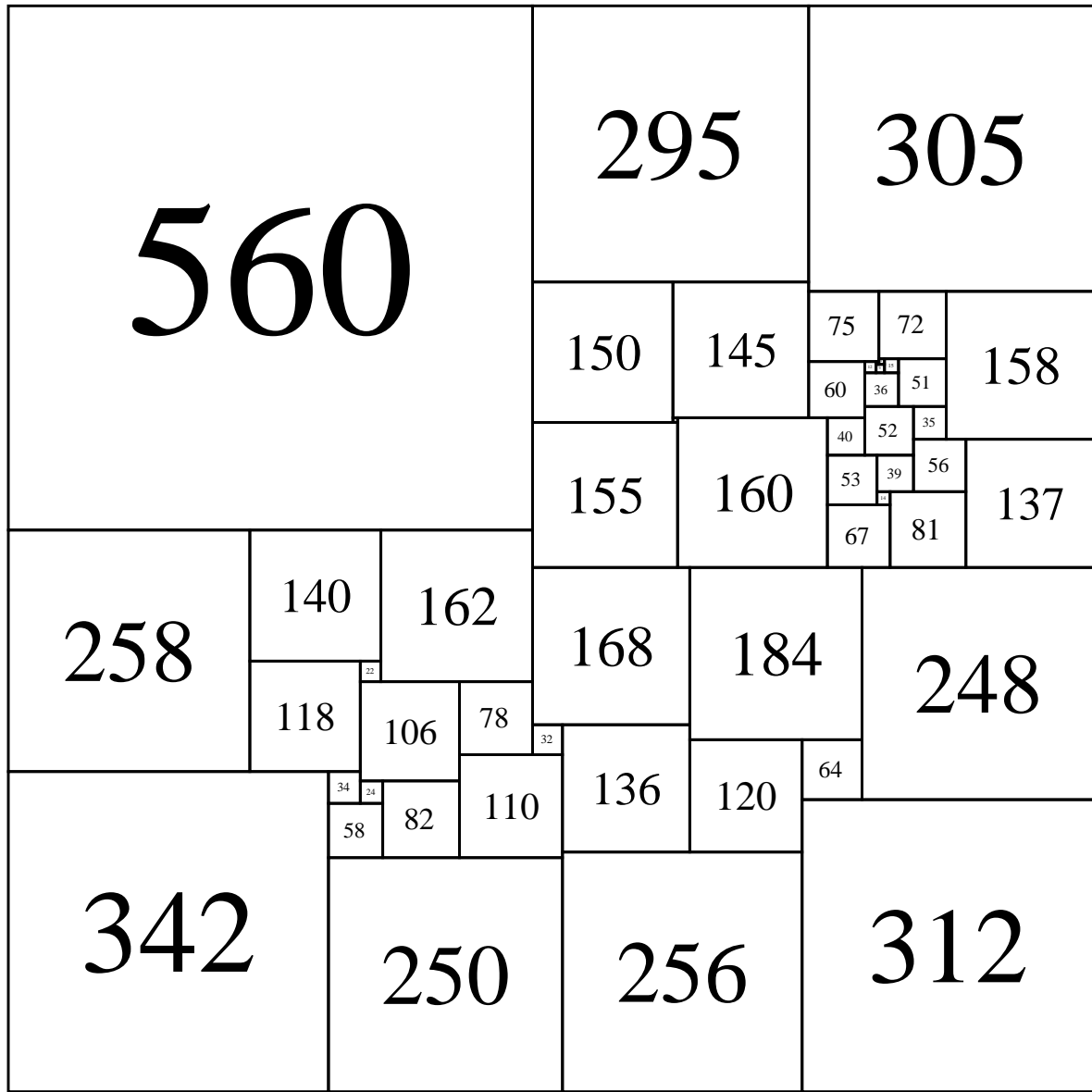
52 : 1160d (8) SEA 2012



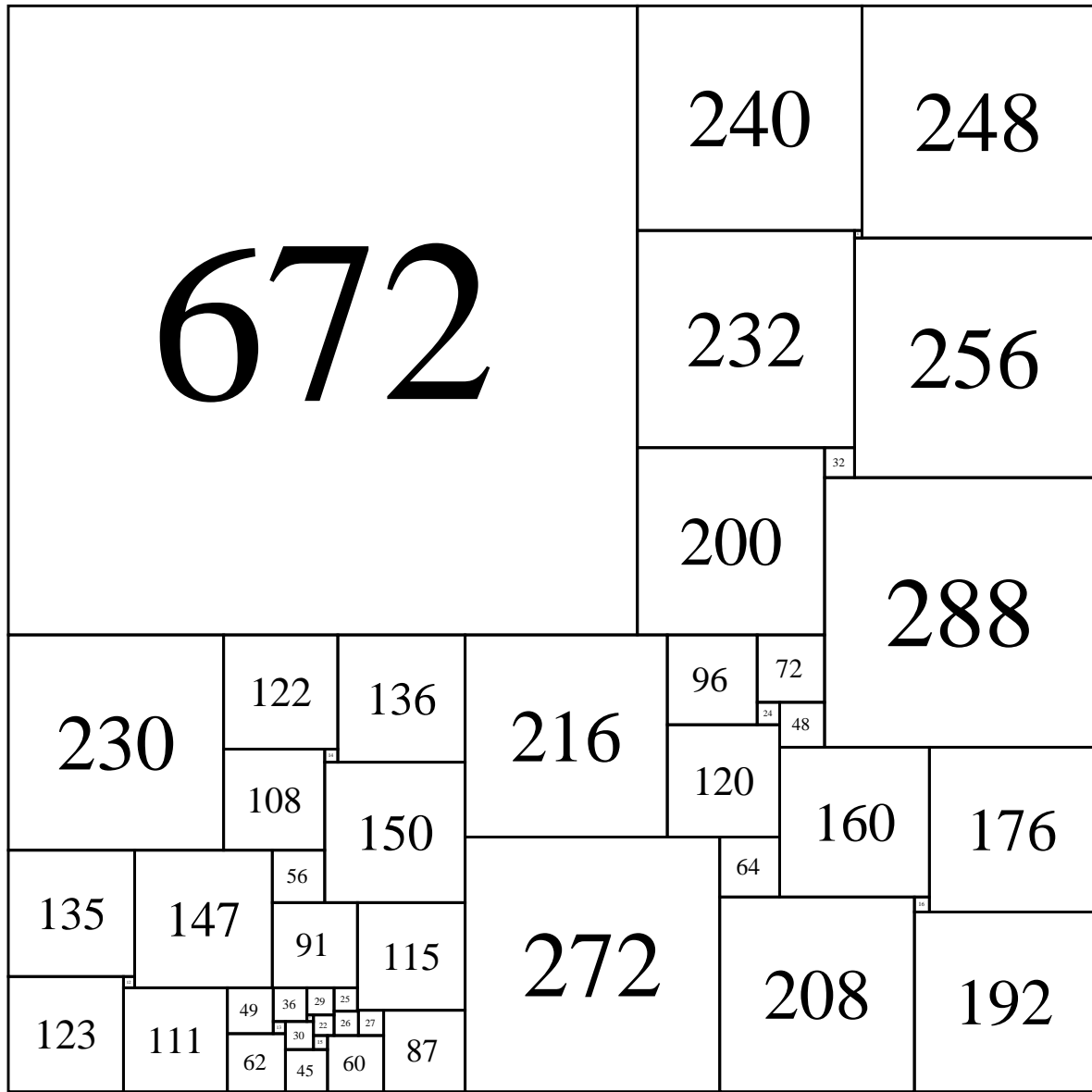
52 : 1160e (8) SEA 2012



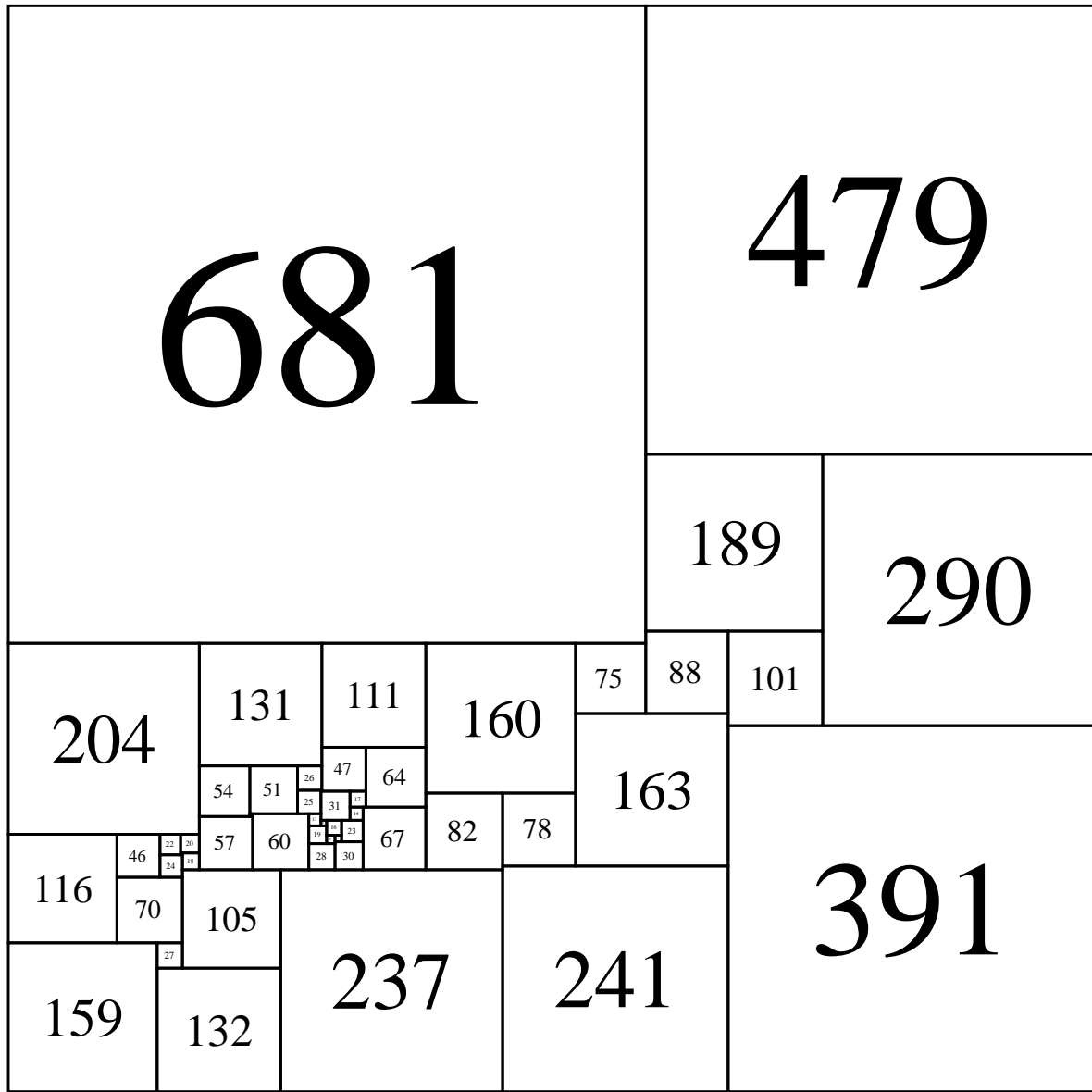
52 : 1160f (8) SEA 2012



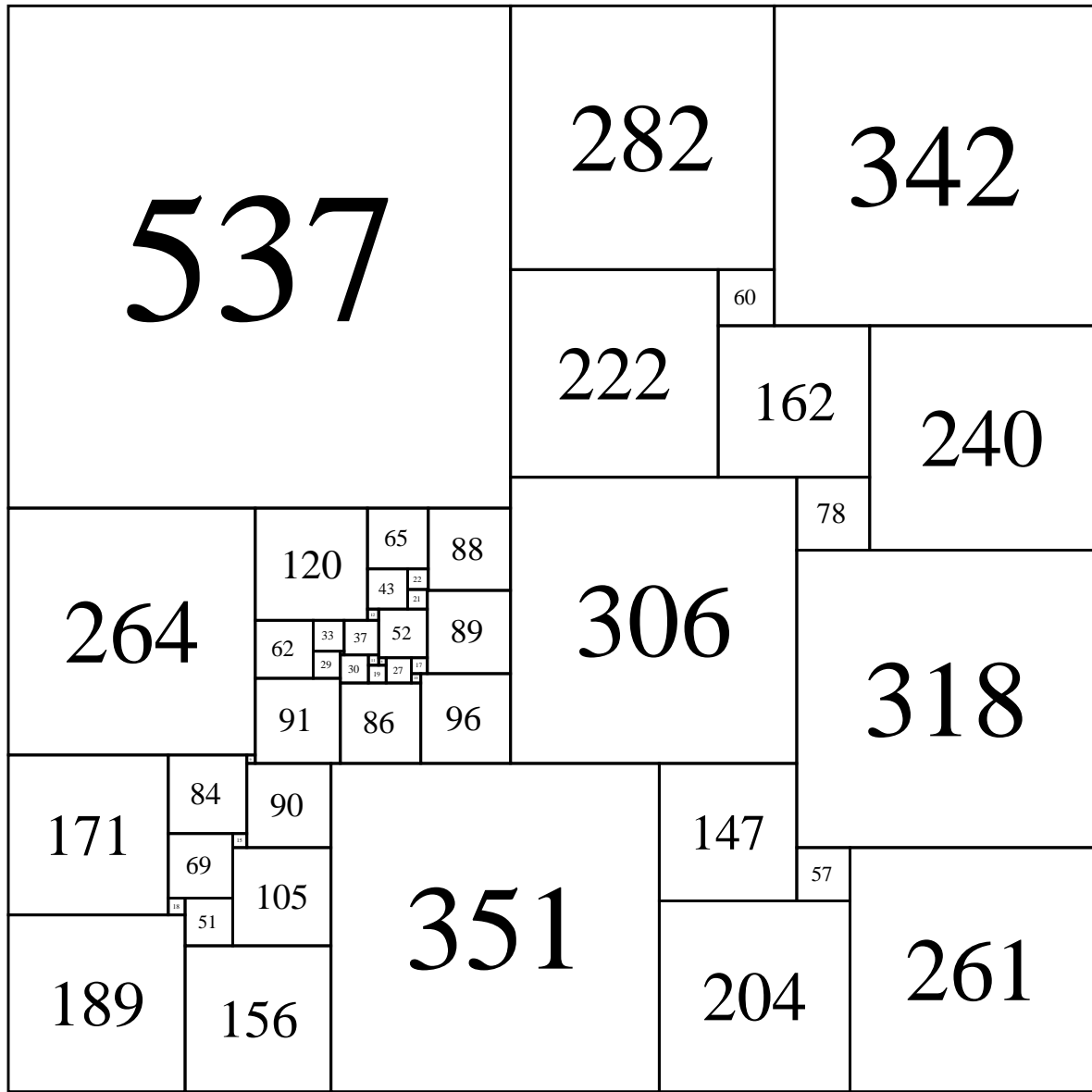
52 : 1160g (8) SEA 2012



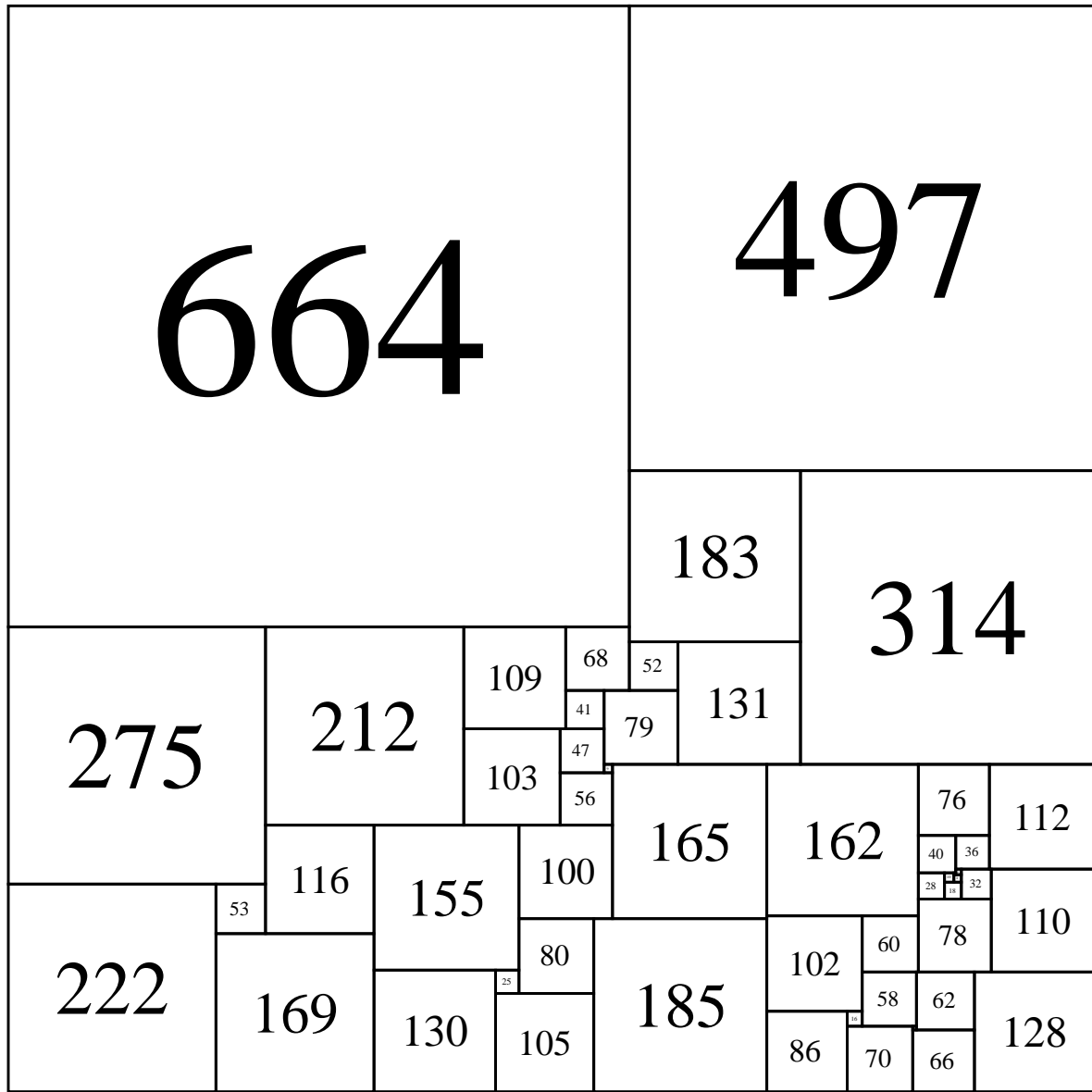
52 : 1160h (8) SEA 2012



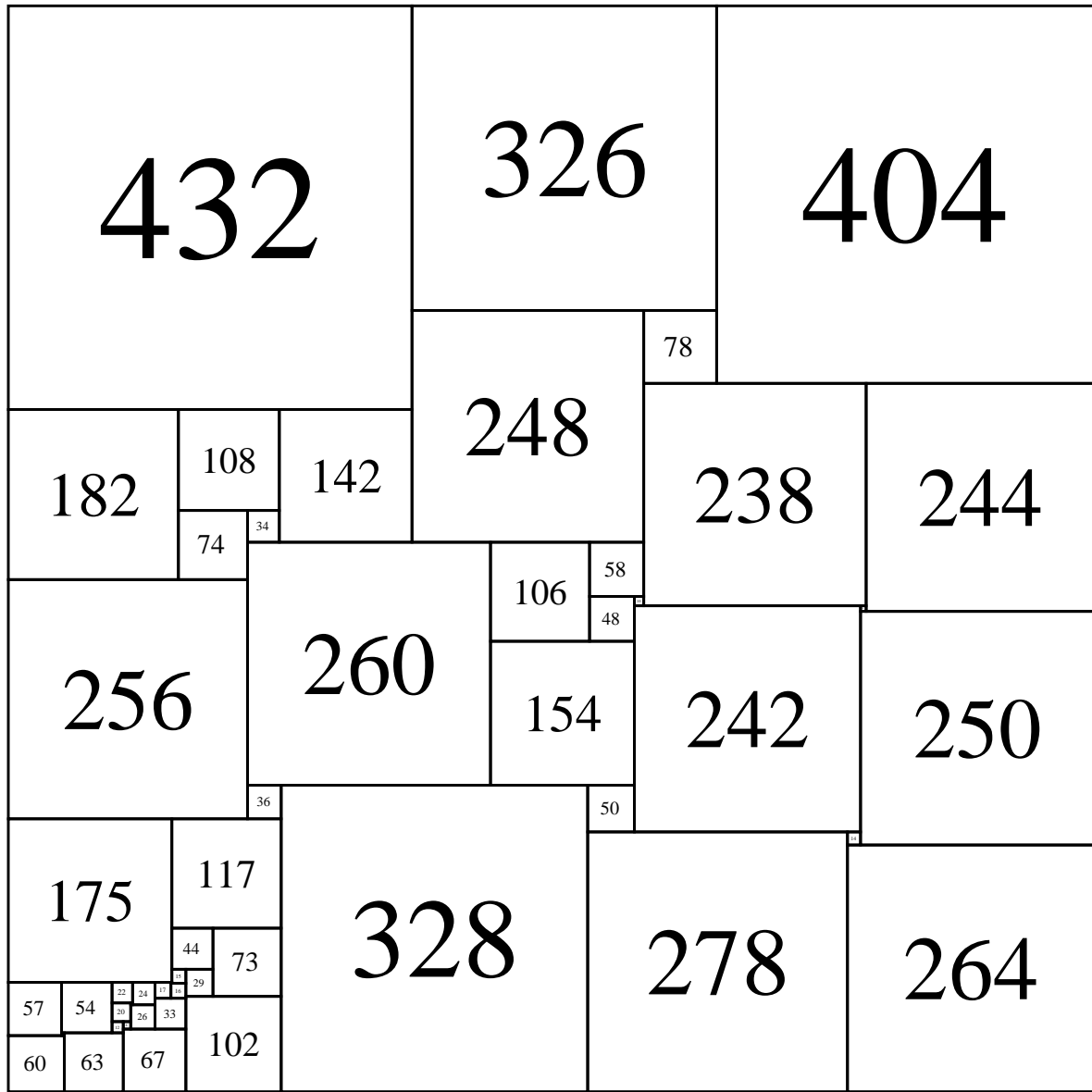
52 : 1160i (8) SEA 2012



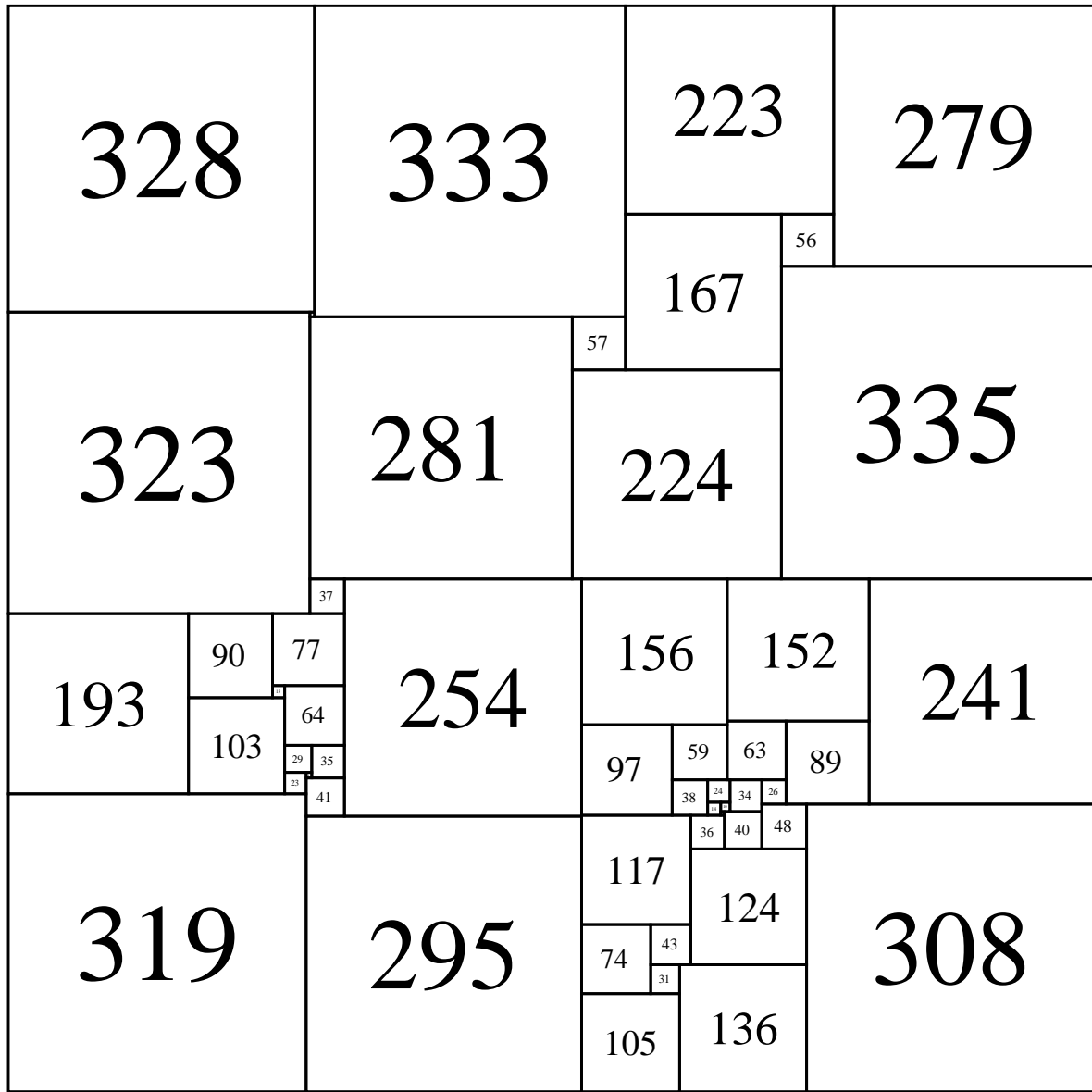
52 : 1161a (8) SEA 2012



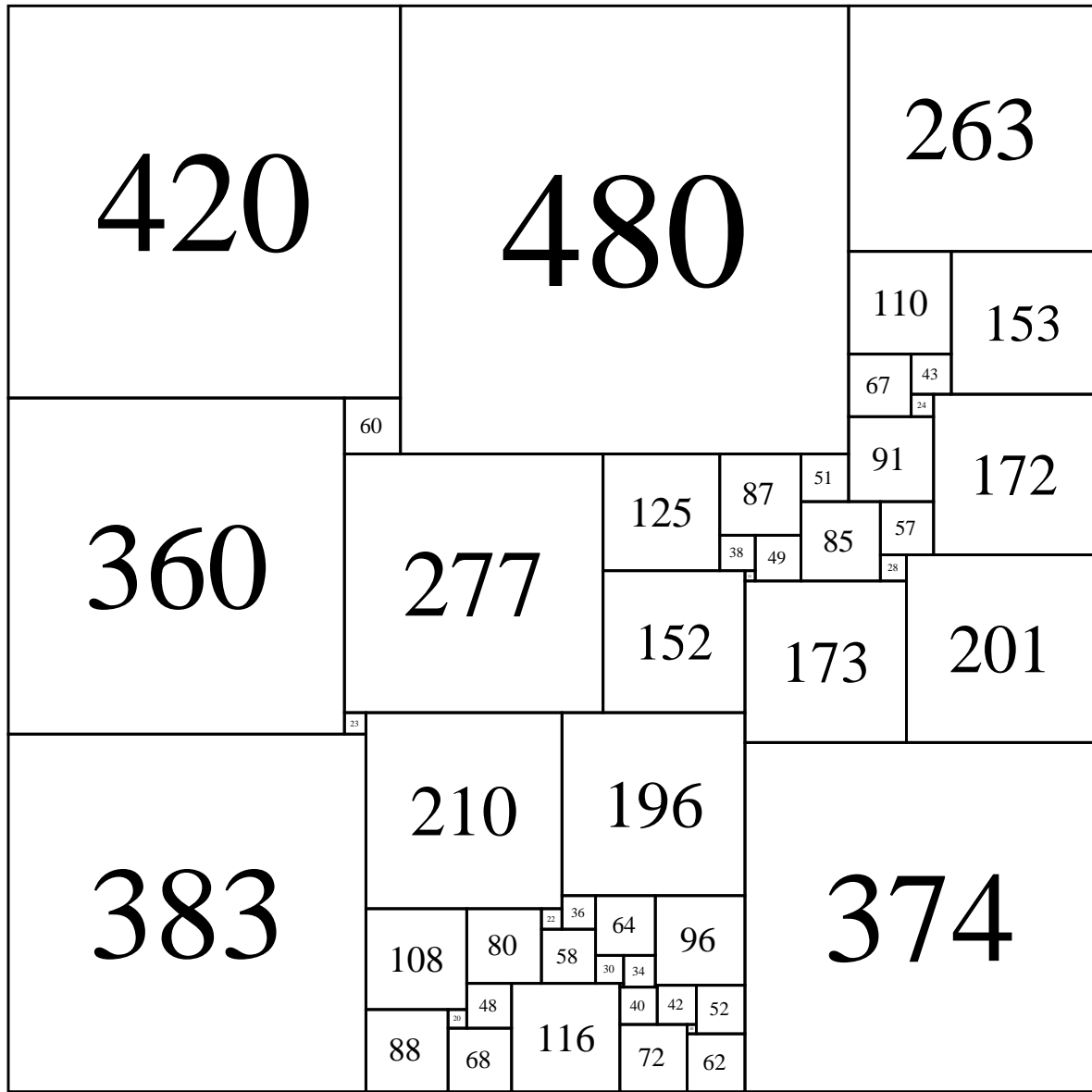
52 : 1161b (8) SEA 2012



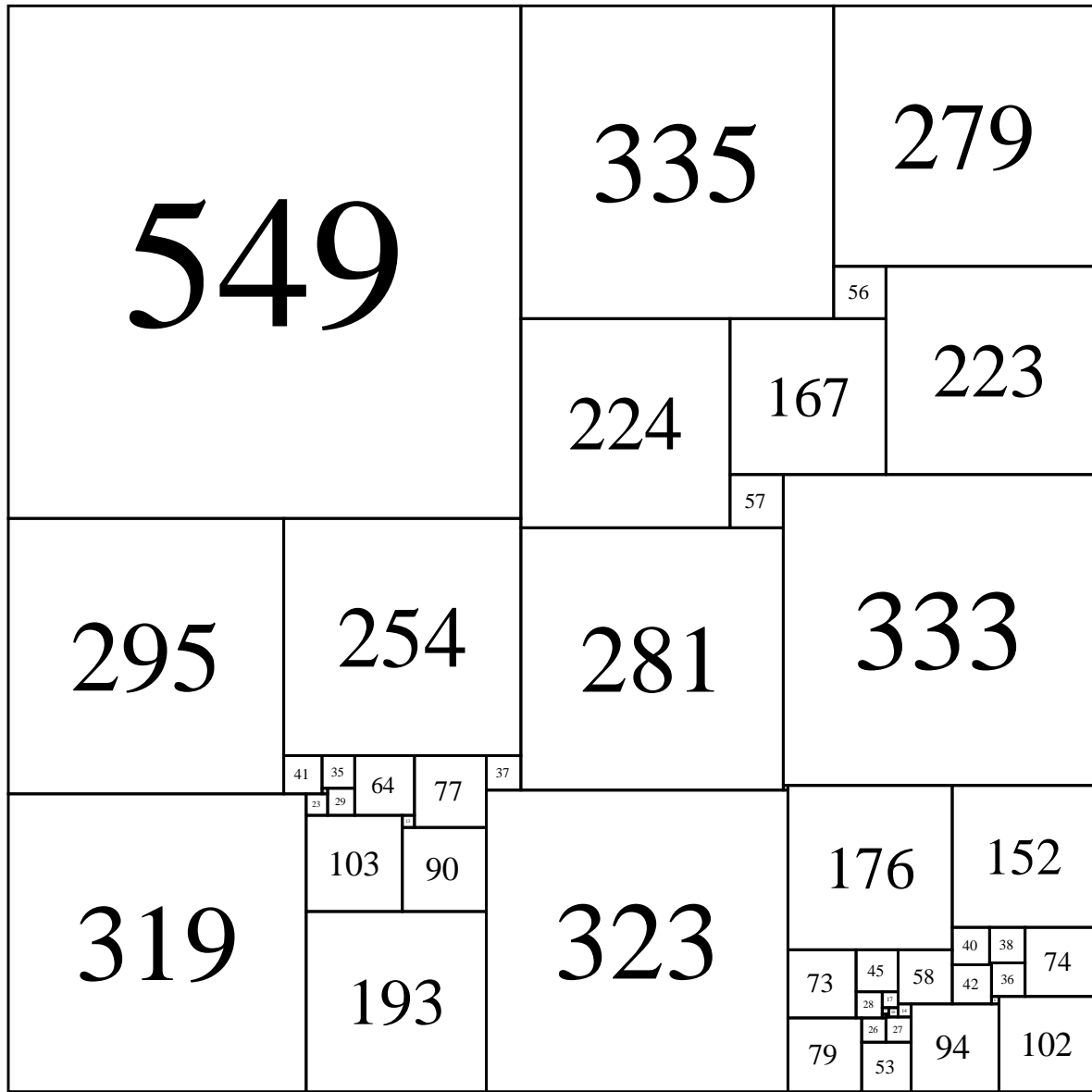
52 : 1162a (8) SEA 2012



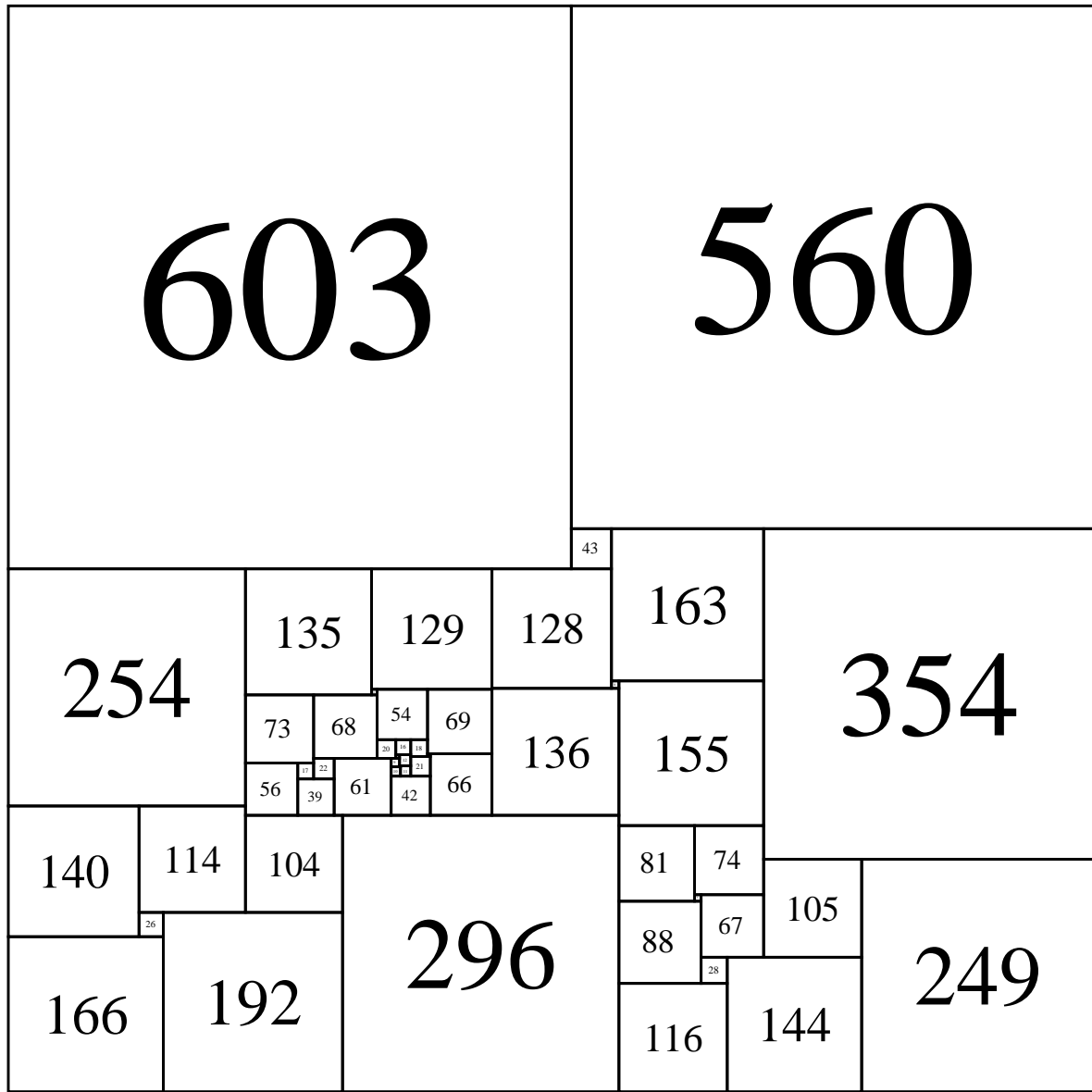
52 : 1163a (8) SEA 2012



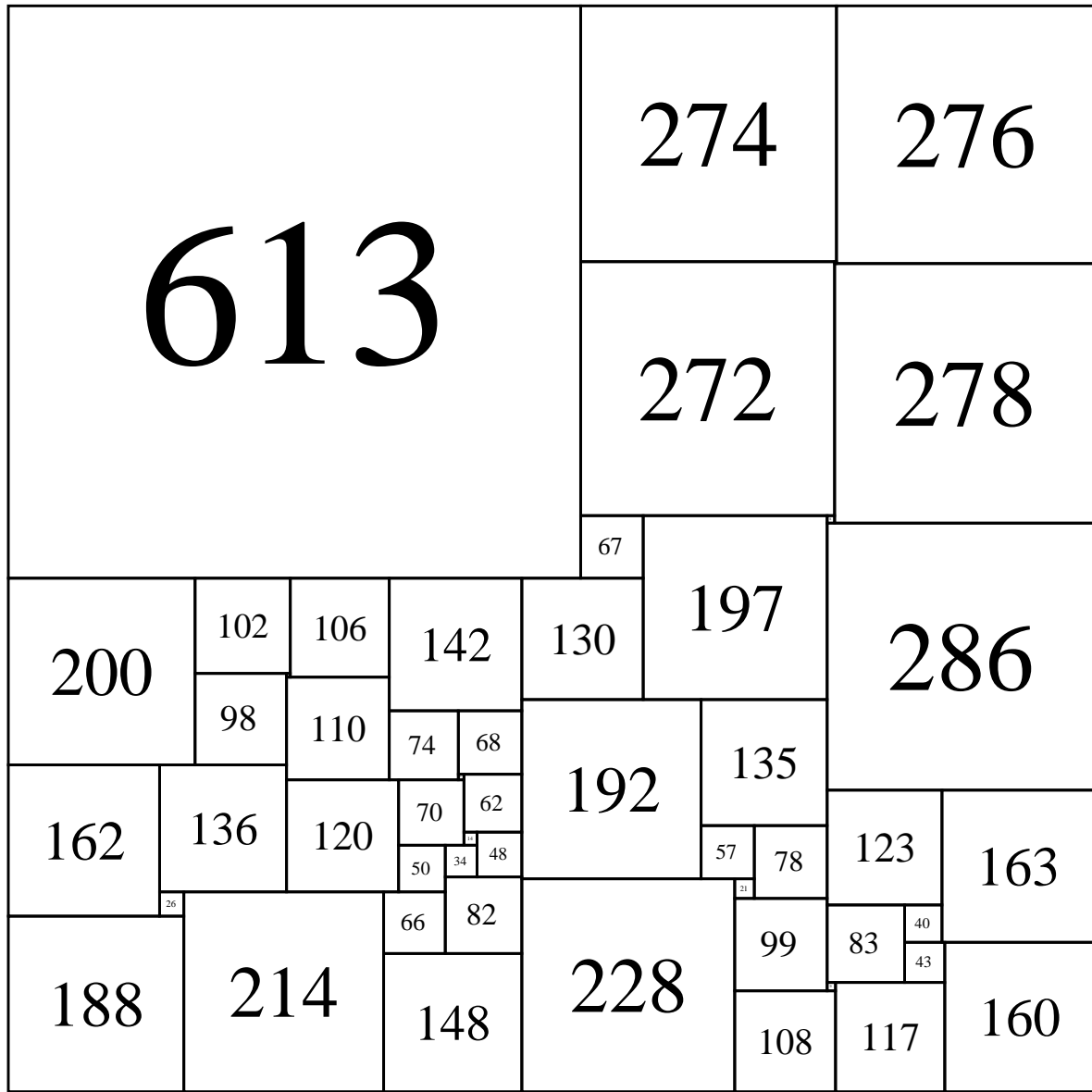
52 : 1163b (8) SEA 2012



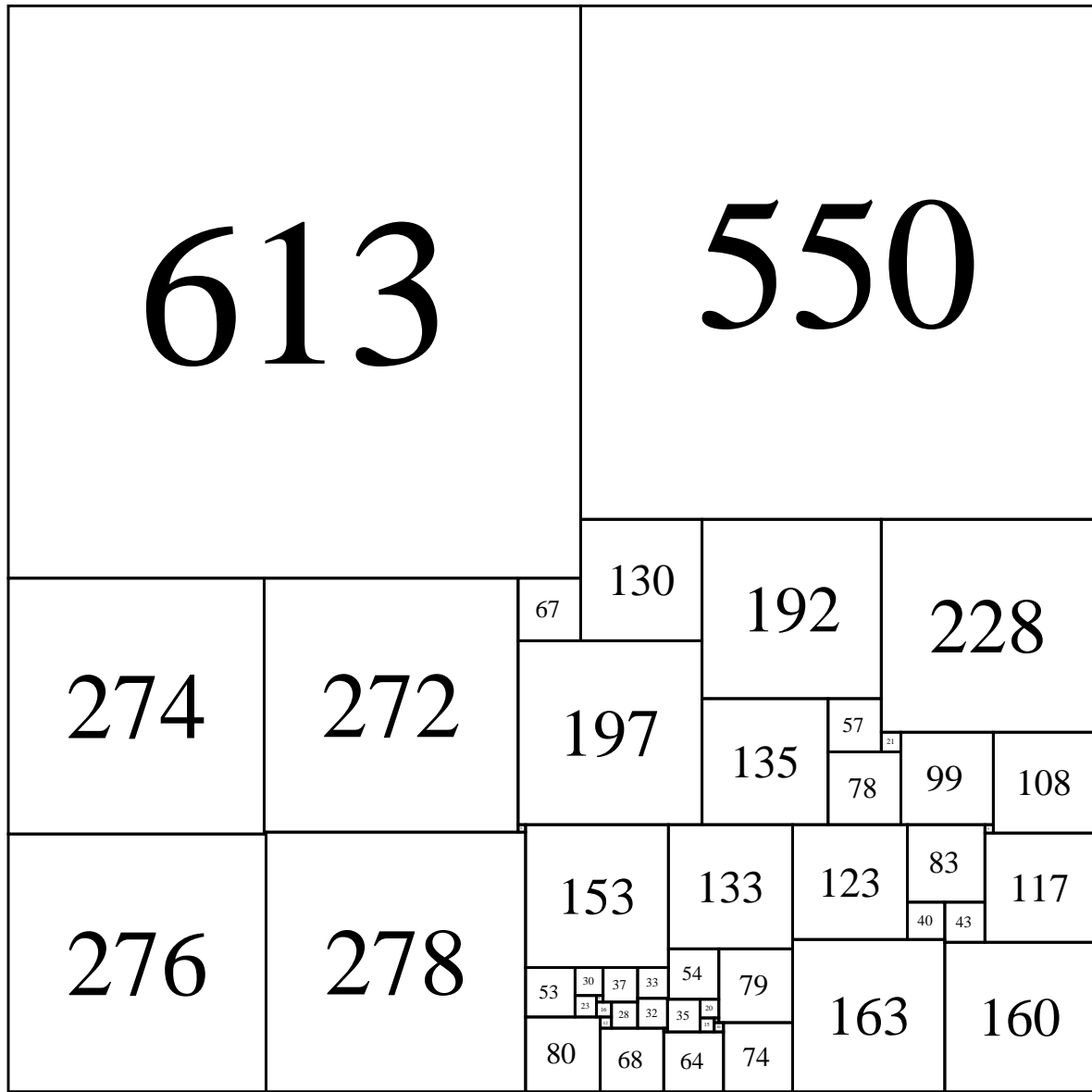
52 : 1163c (8) SEA 2012



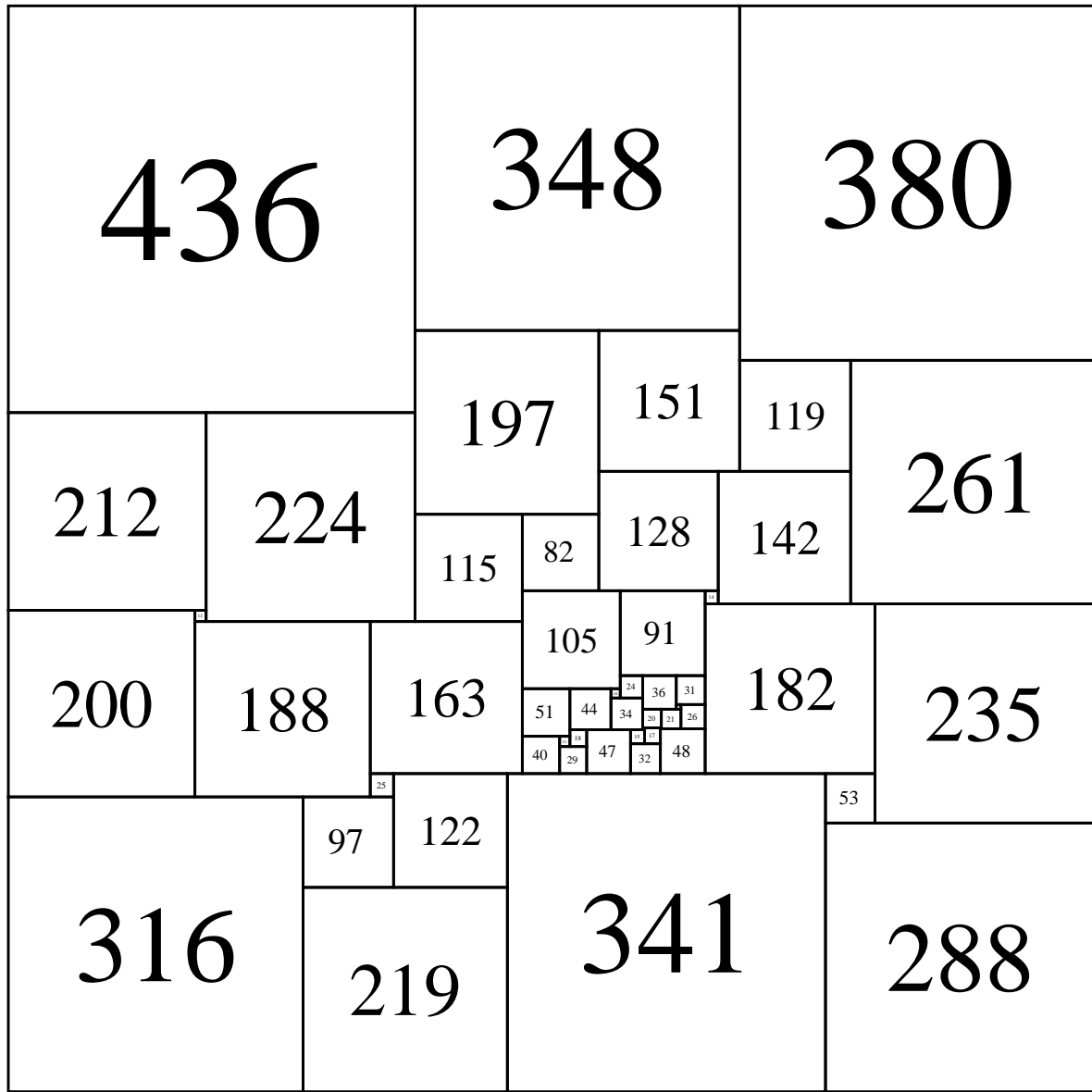
52 : 1163d (8) SEA 2012



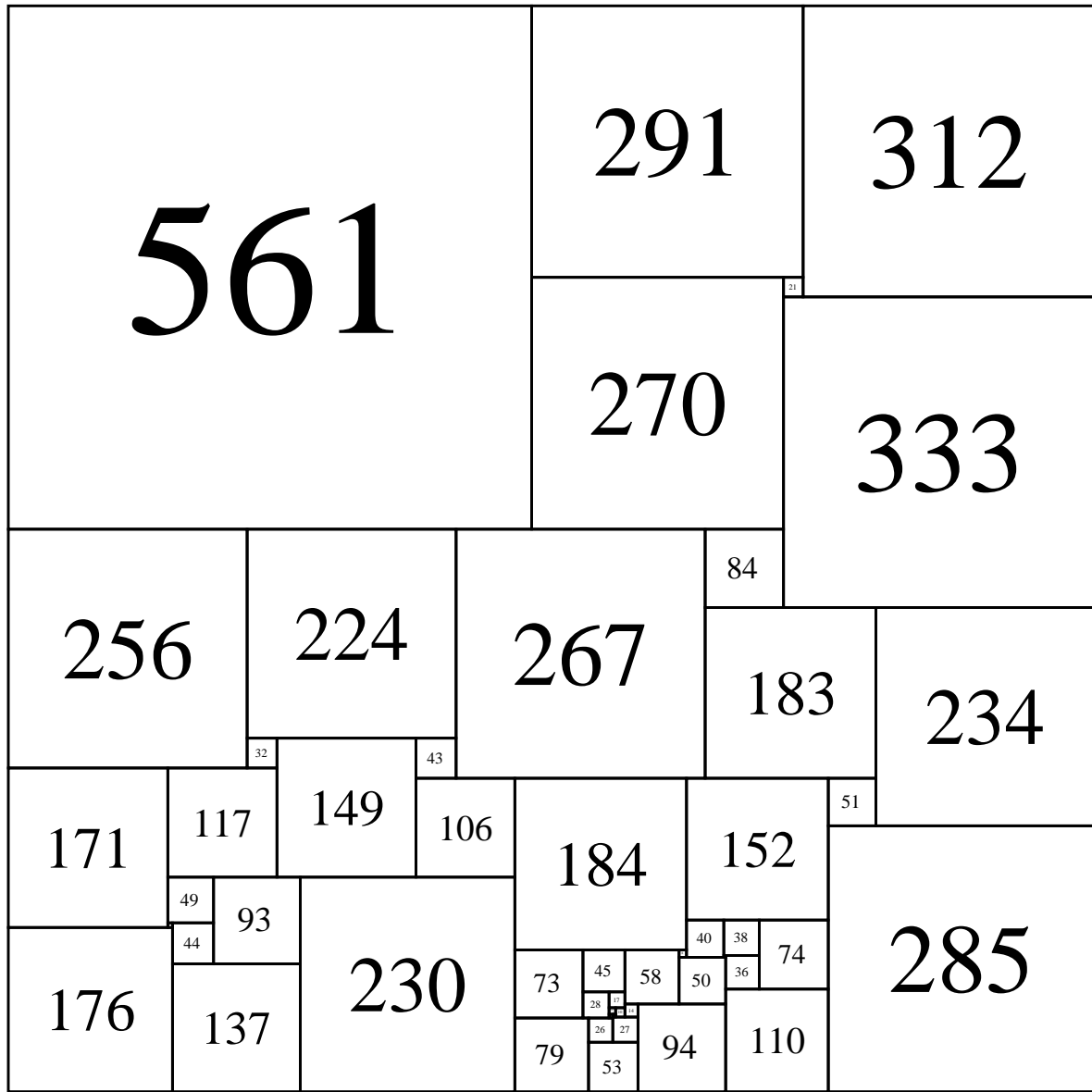
52 : 1163e (8) SEA 2012



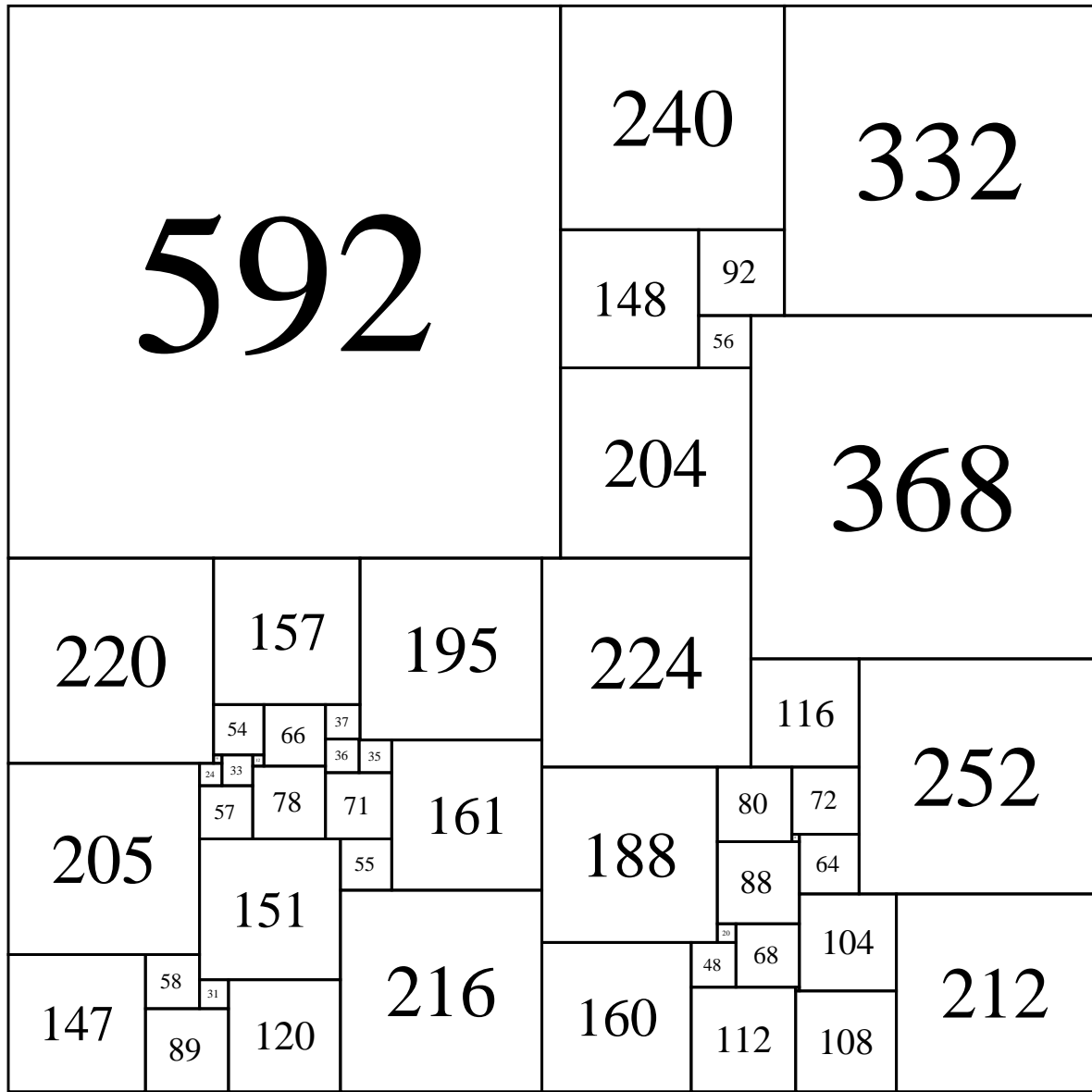
52 : 1163f (8) SEA 2012



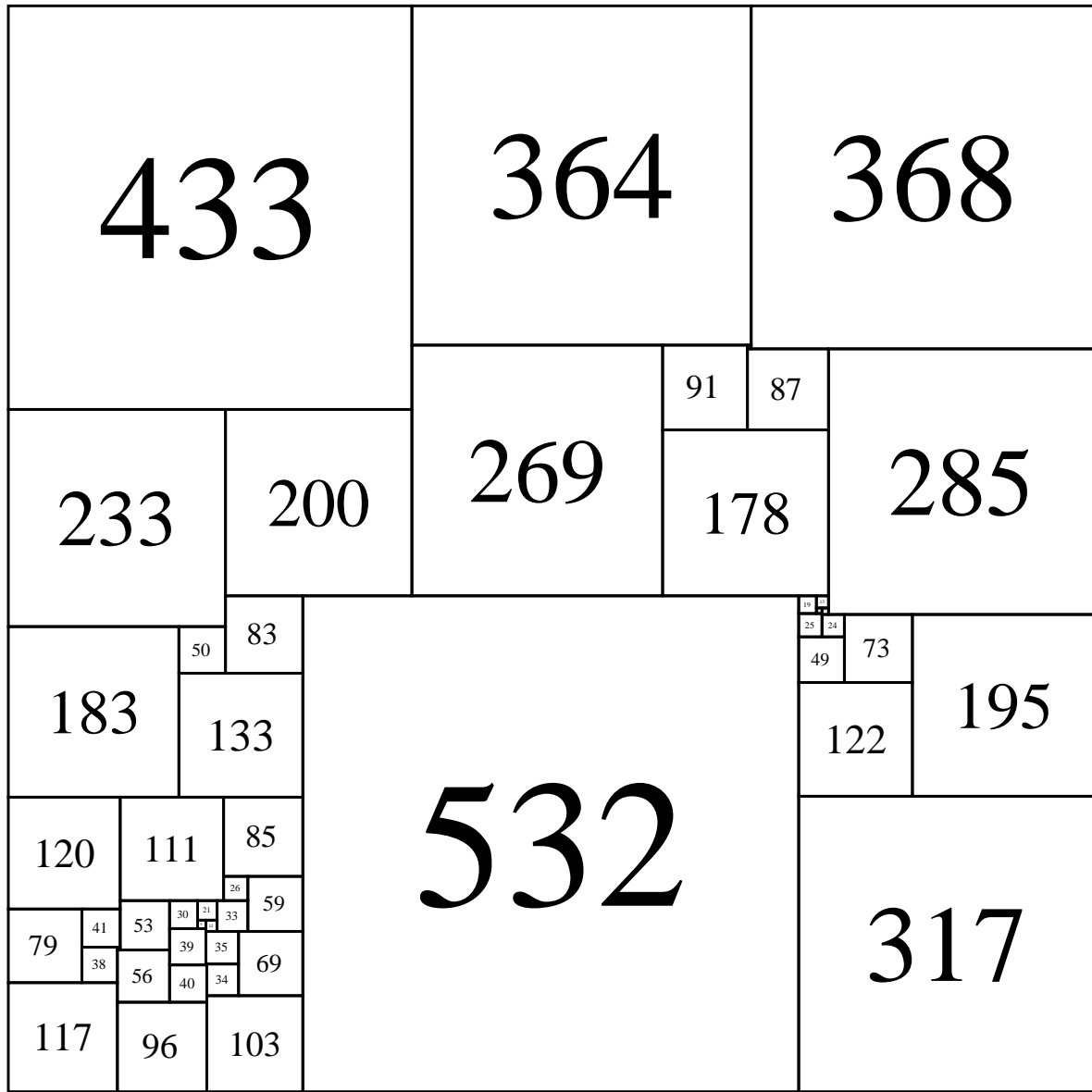
52 : 1164a (8) SEA 2012



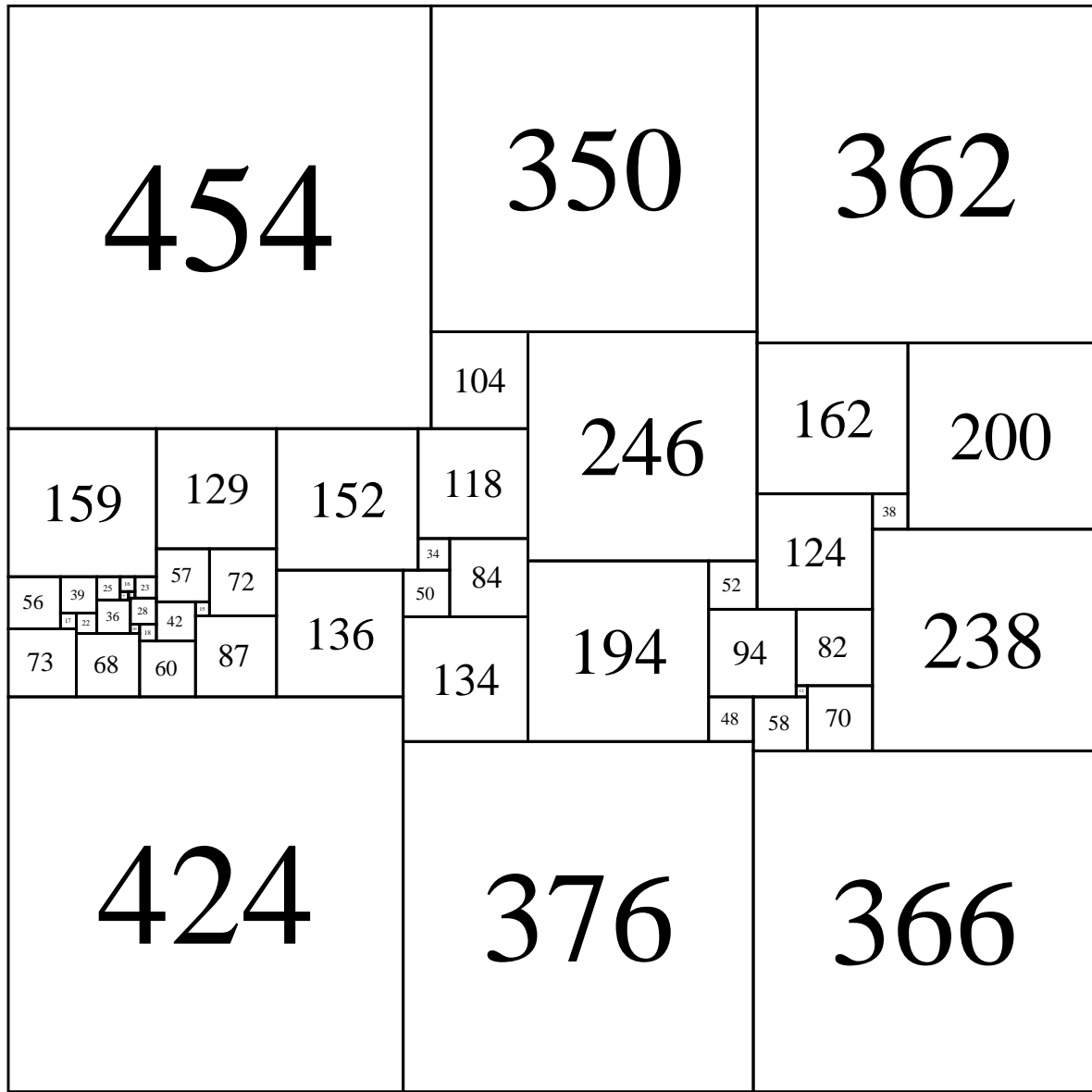
52 : 1164b (8) SEA 2012



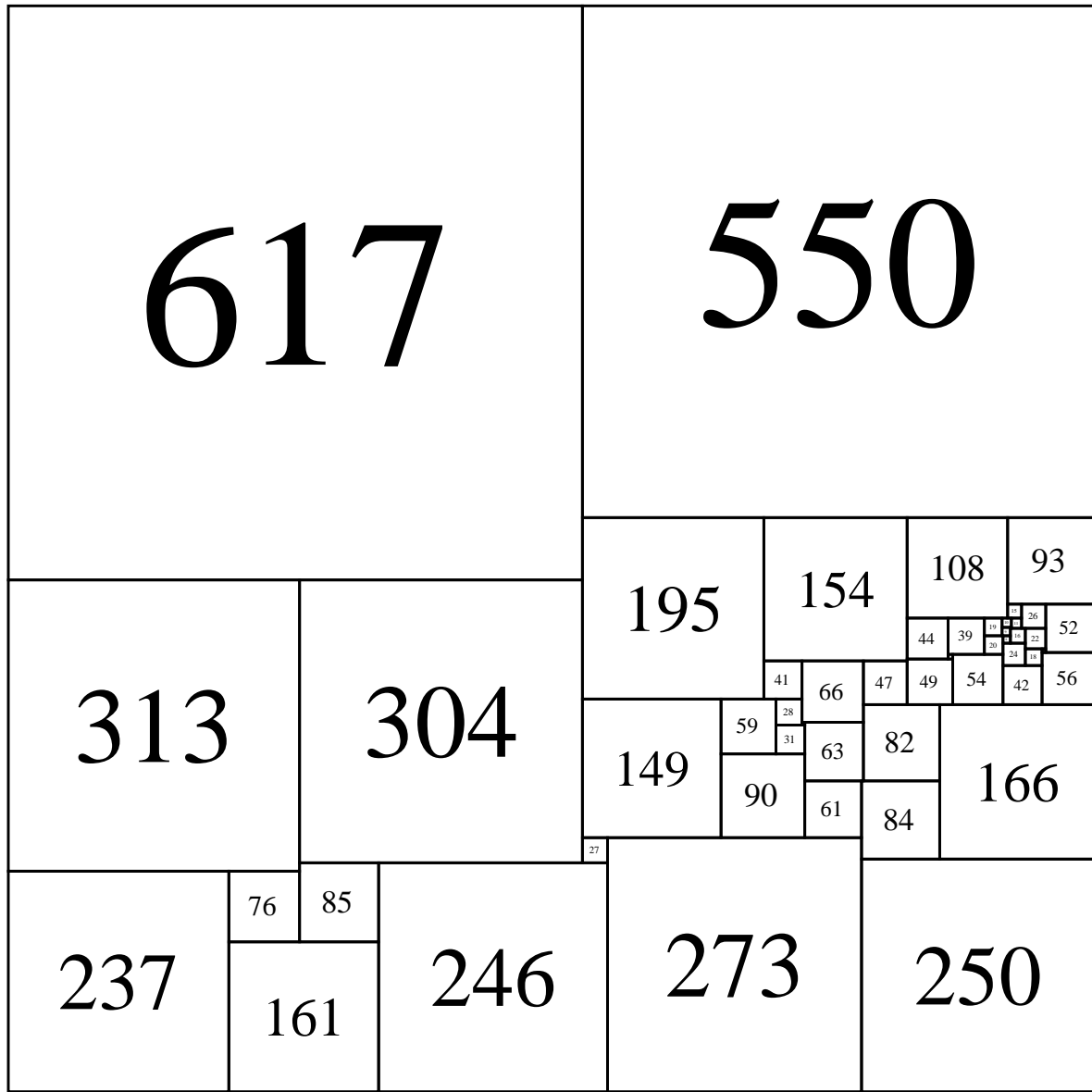
52 : 1164c (8) SEA 2012



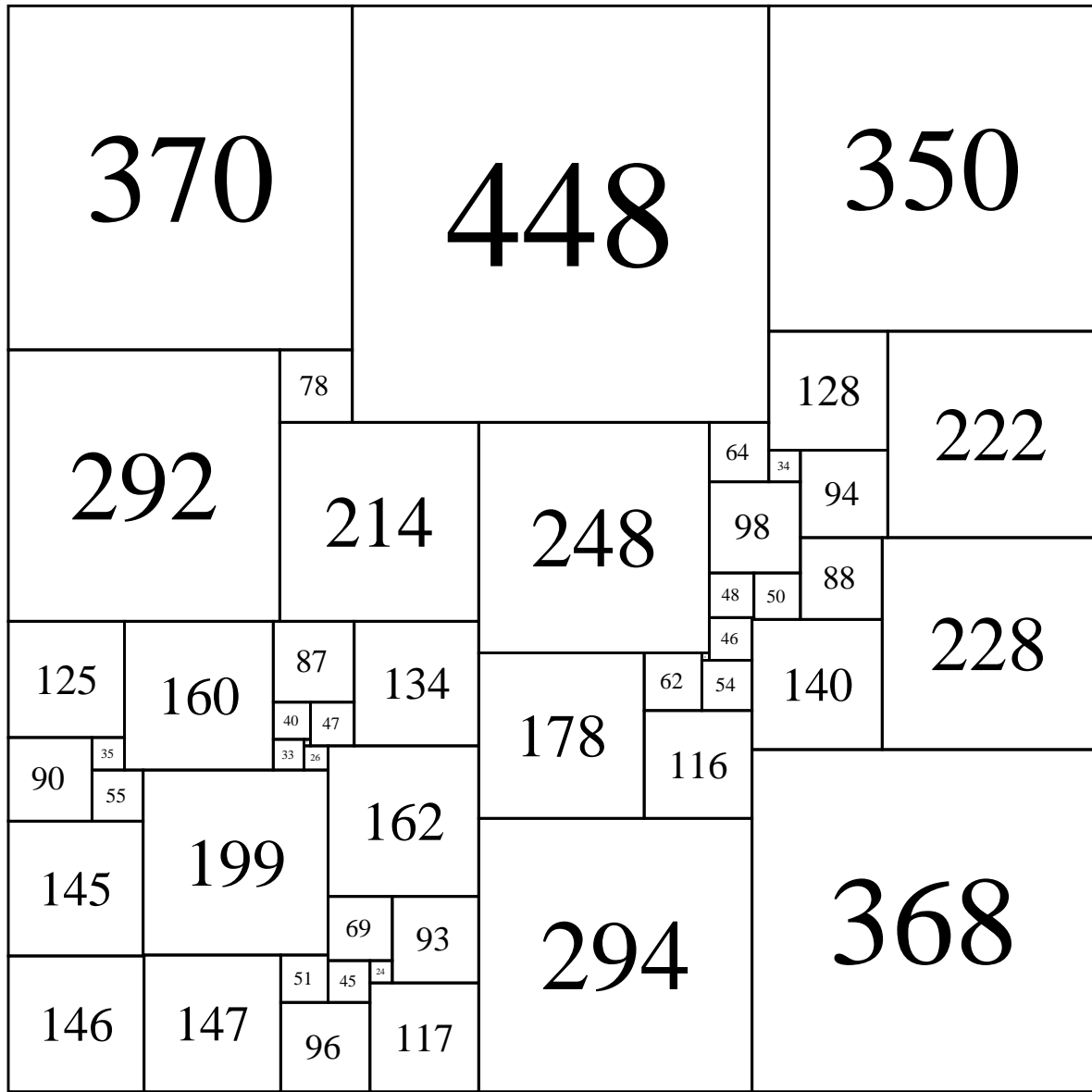
52 : 1165a (8) SEA 2012



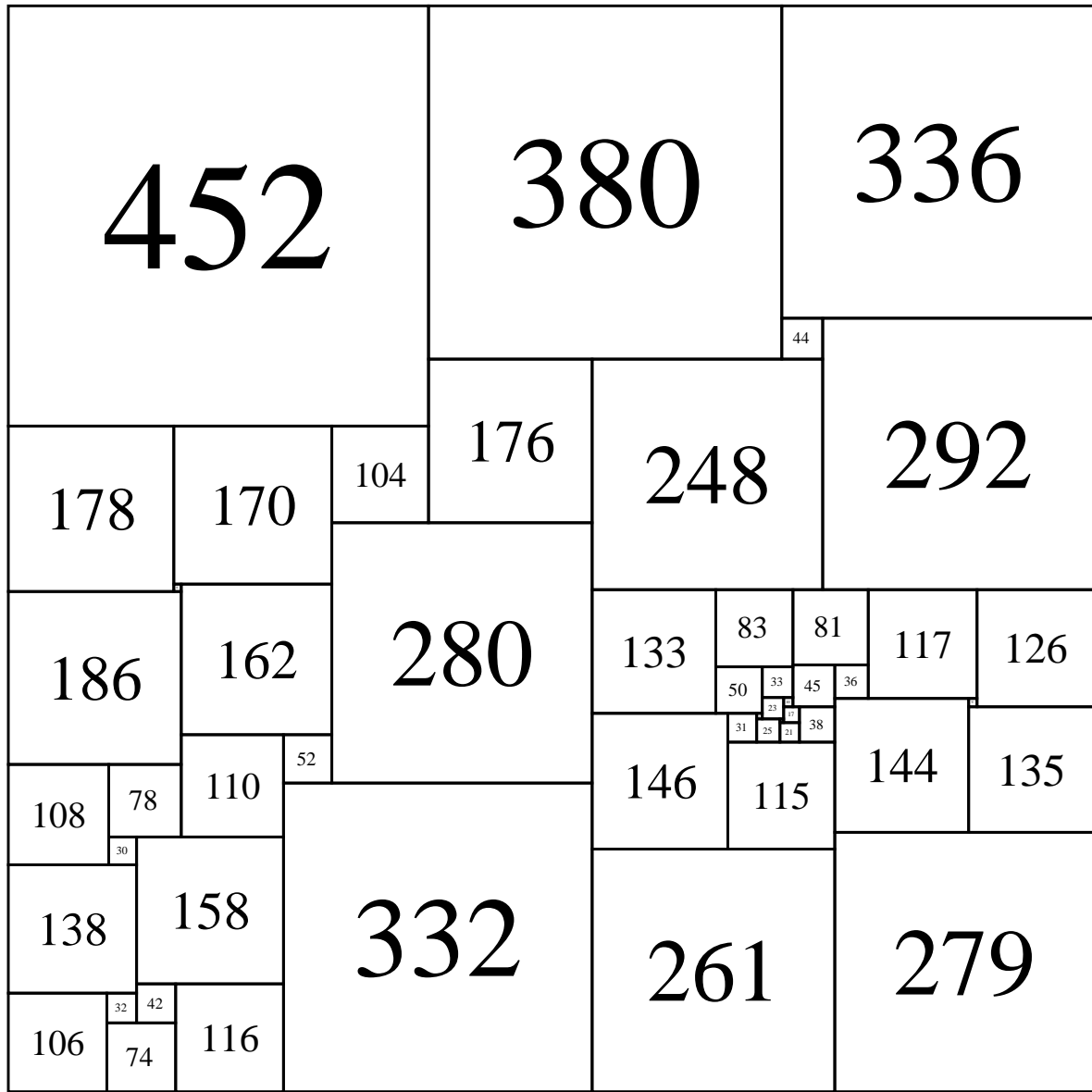
52 : 1166a (8) SEA 2012



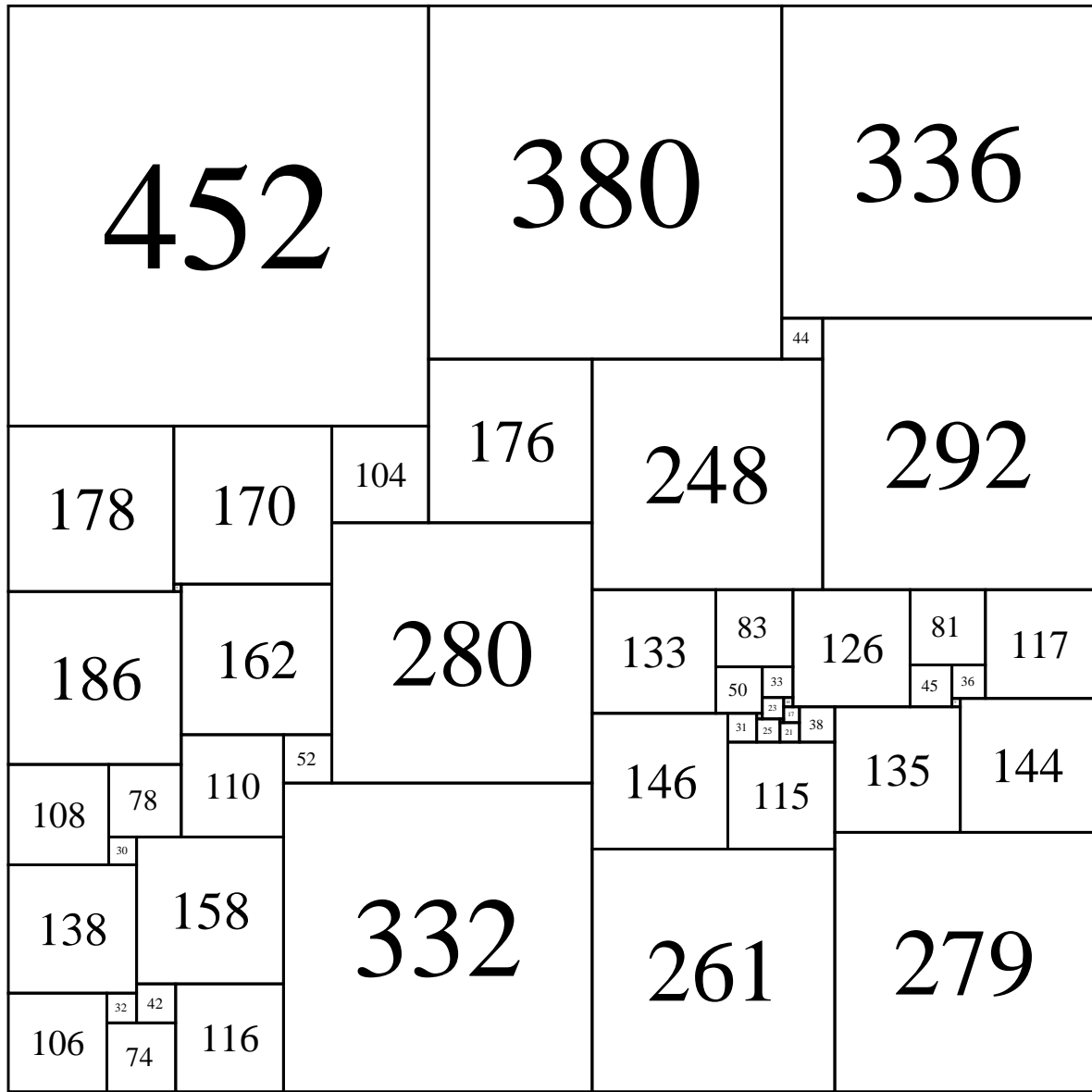
52 : 1167a (8) SEA 2012



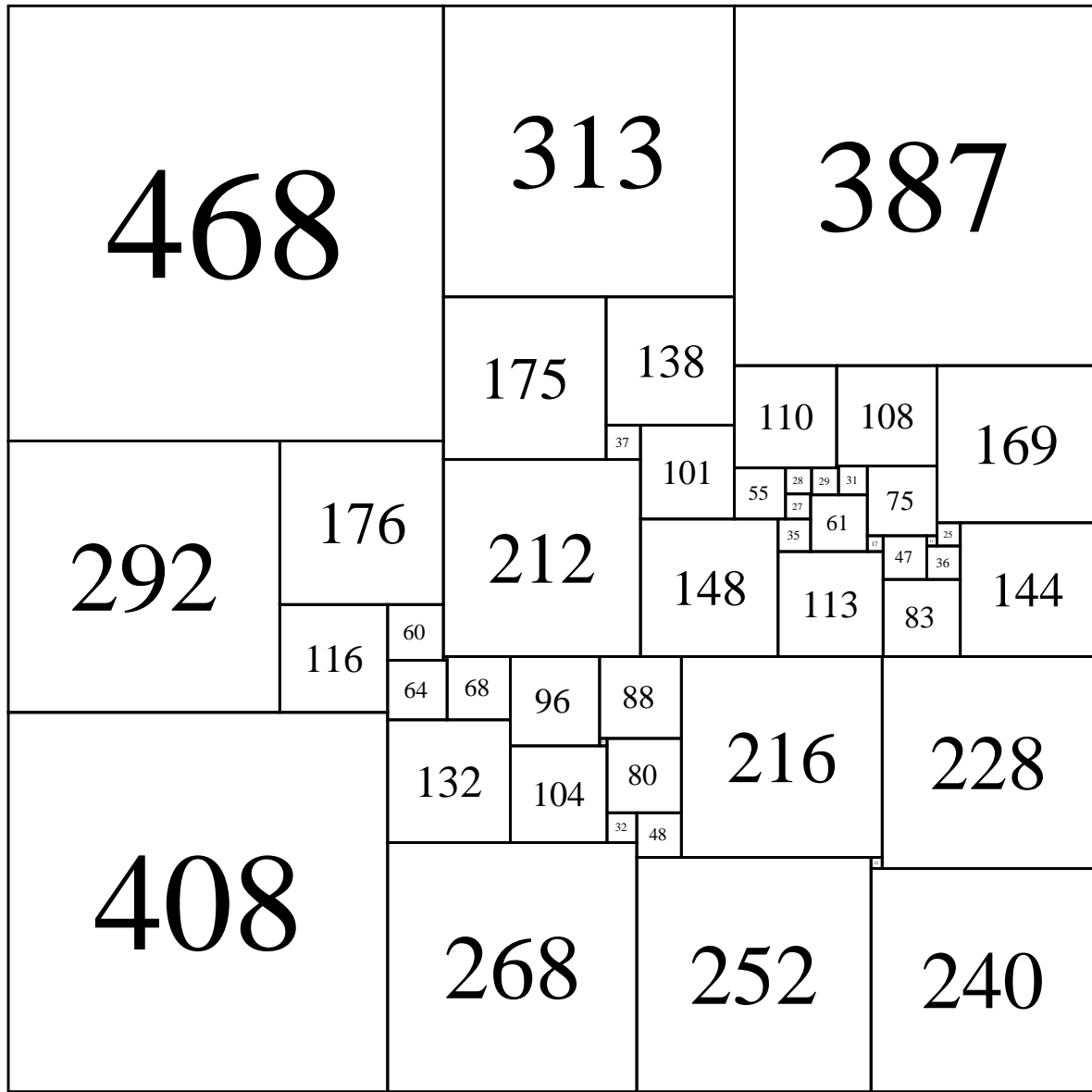
52 : 1168a (8) SEA 2012



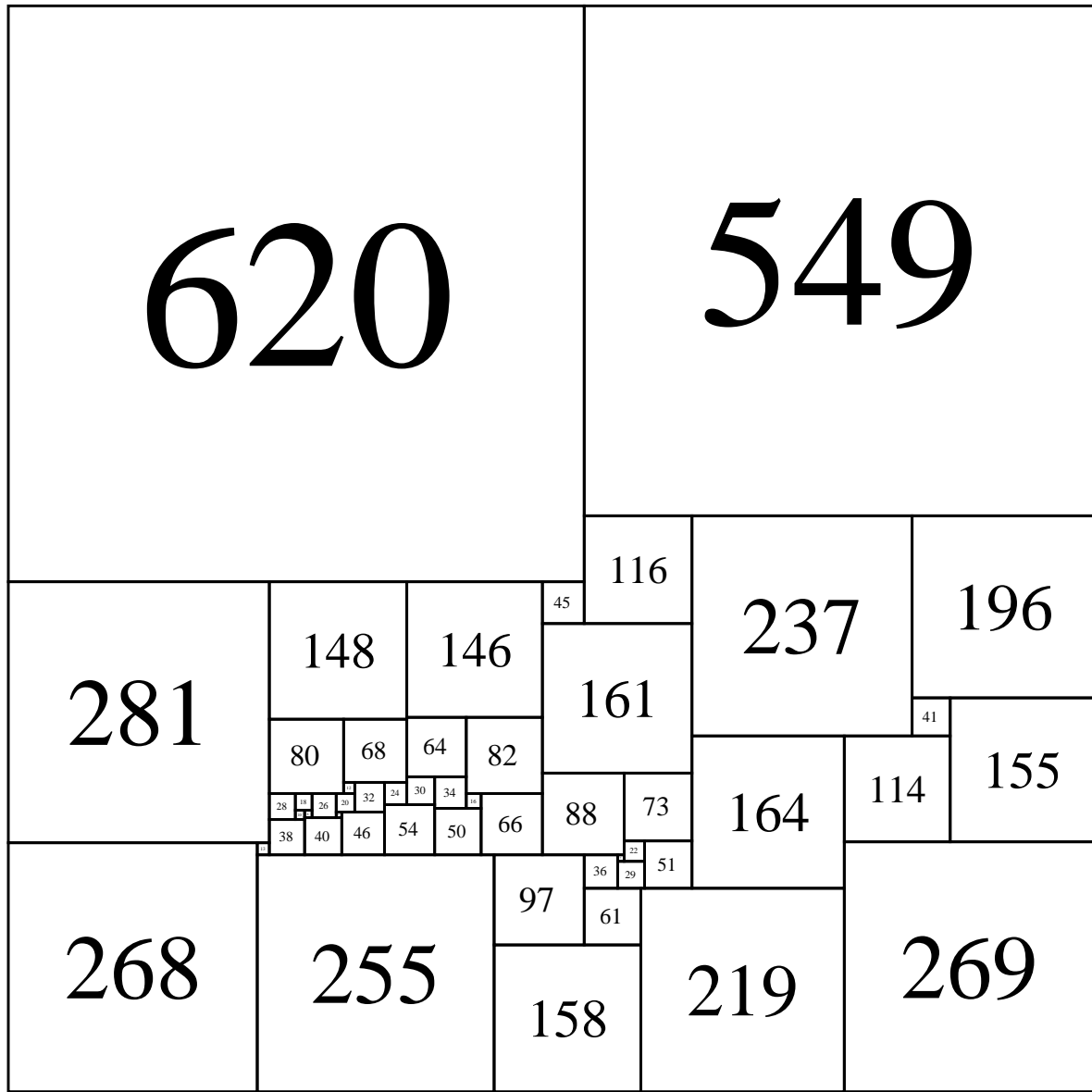
52 : 1168b (8) SEA 2012



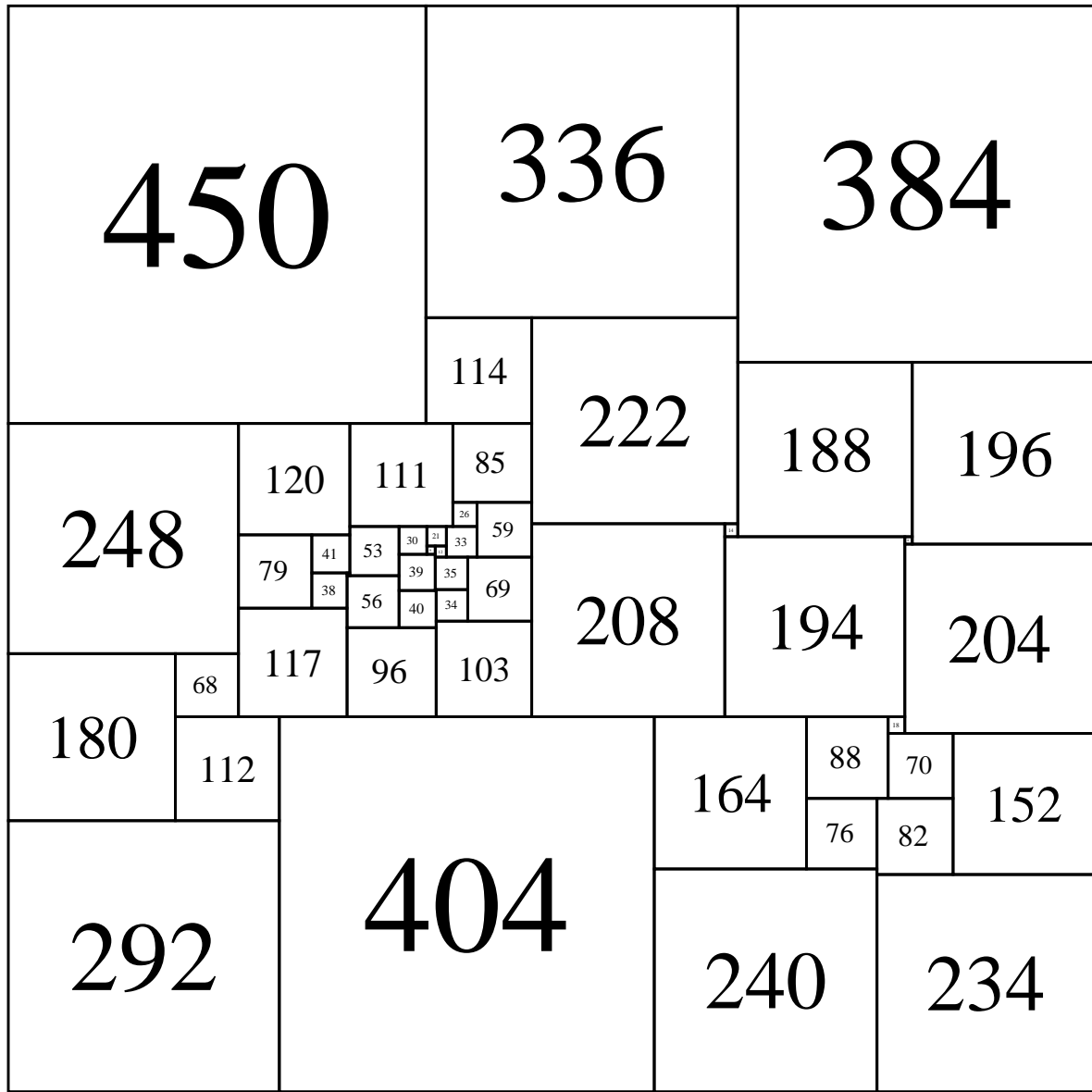
52 : 1168c (8) SEA 2012



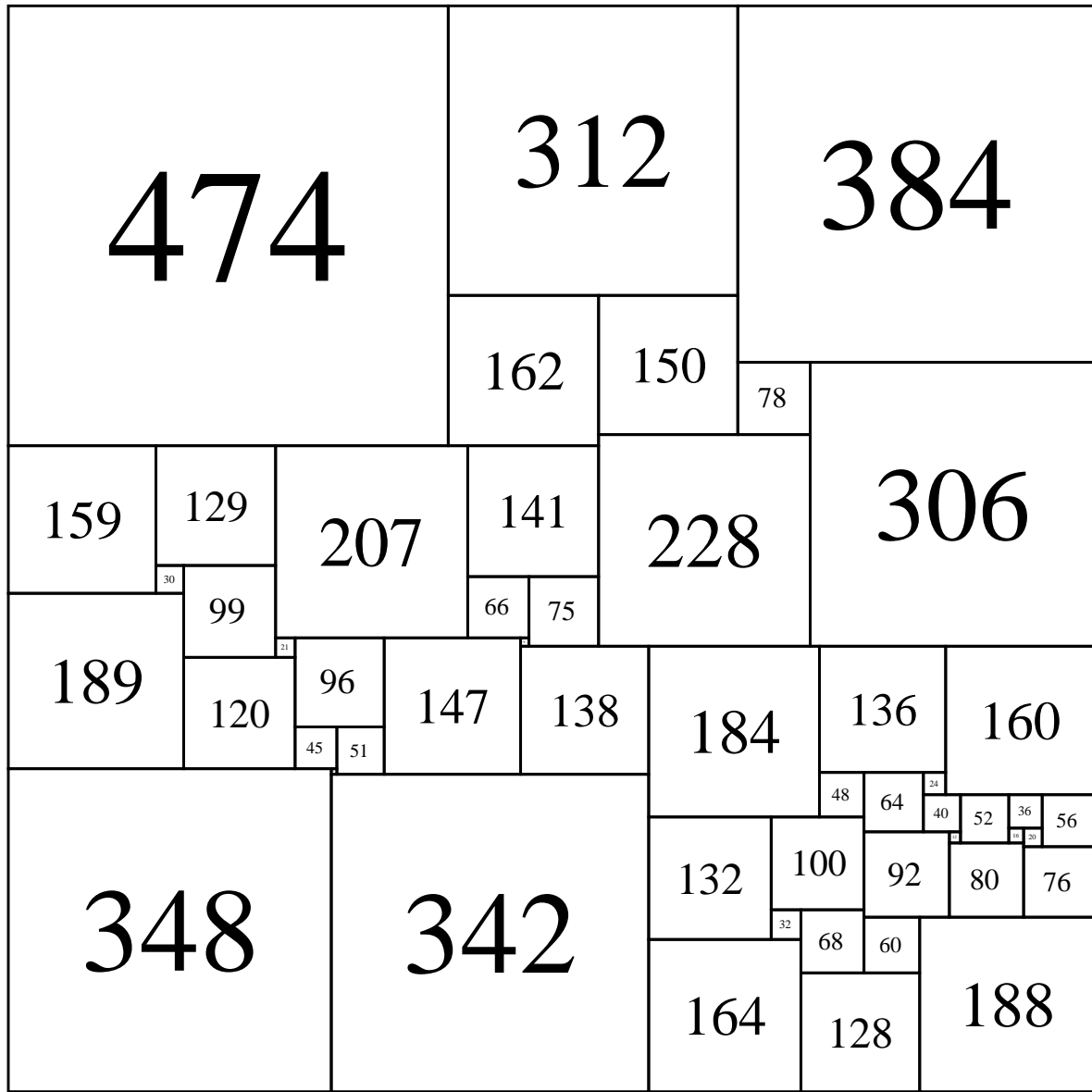
52 : 1168e (8) SEA 2012



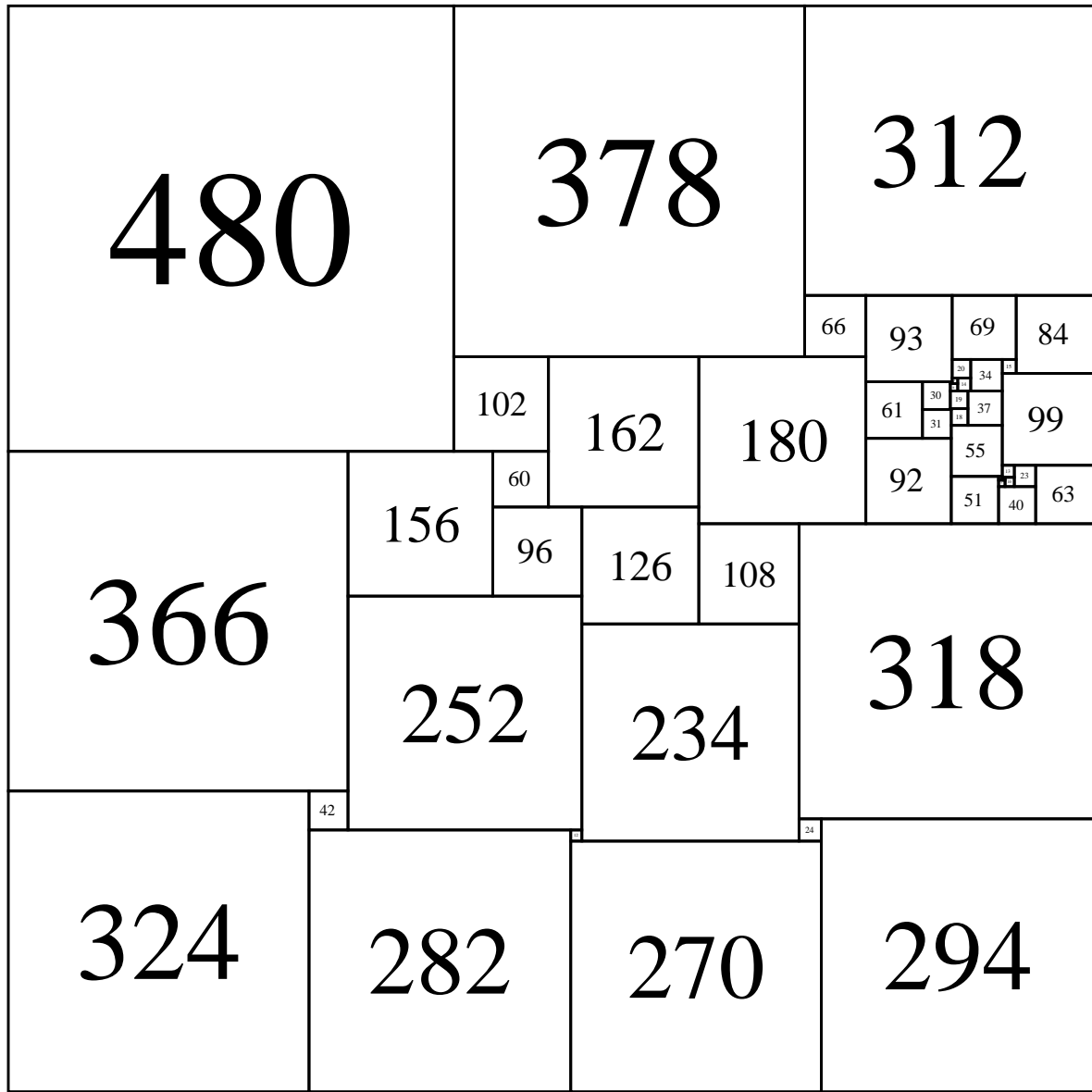
52 : 1169a (8) SEA 2012



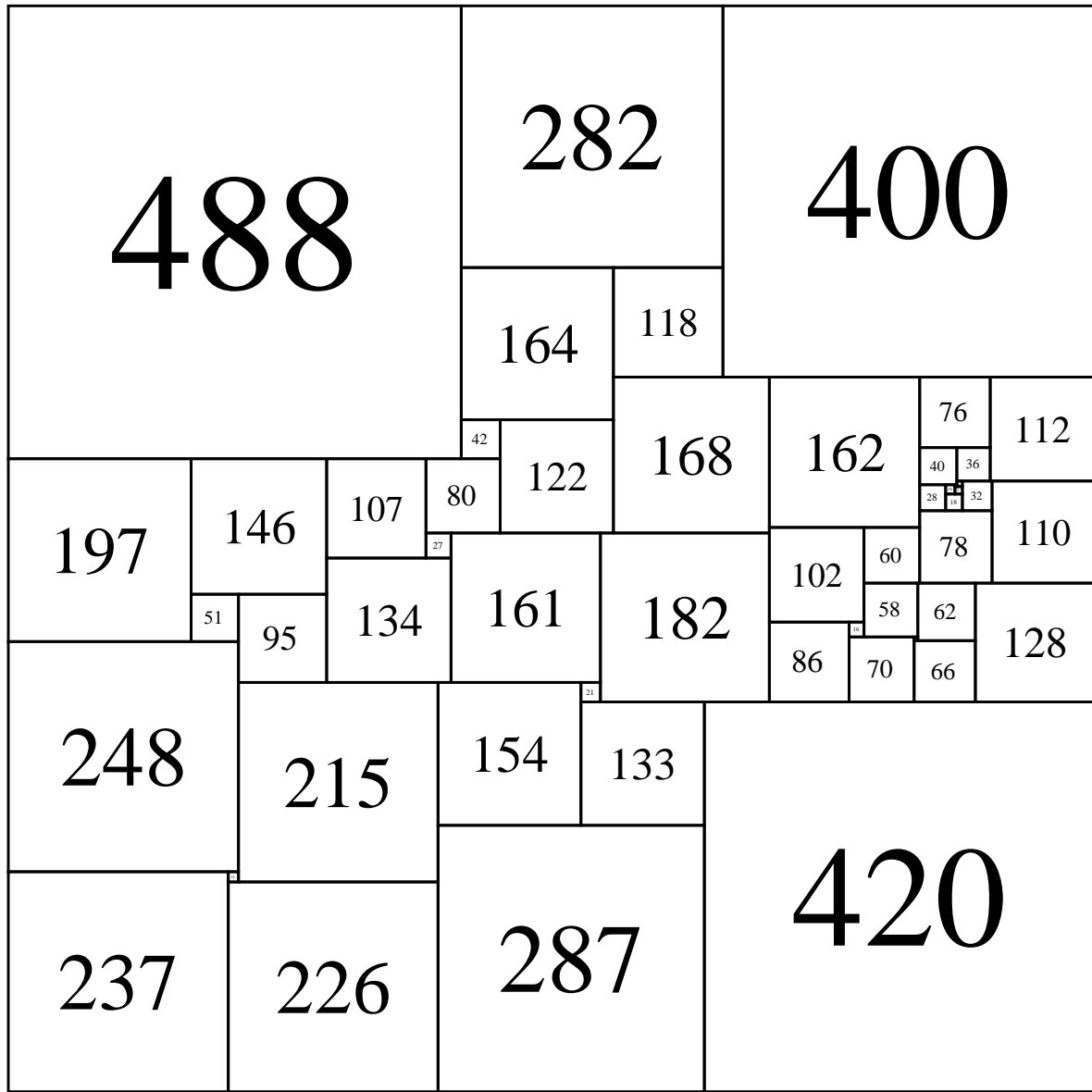
52 : 1170a (8) SEA 2012



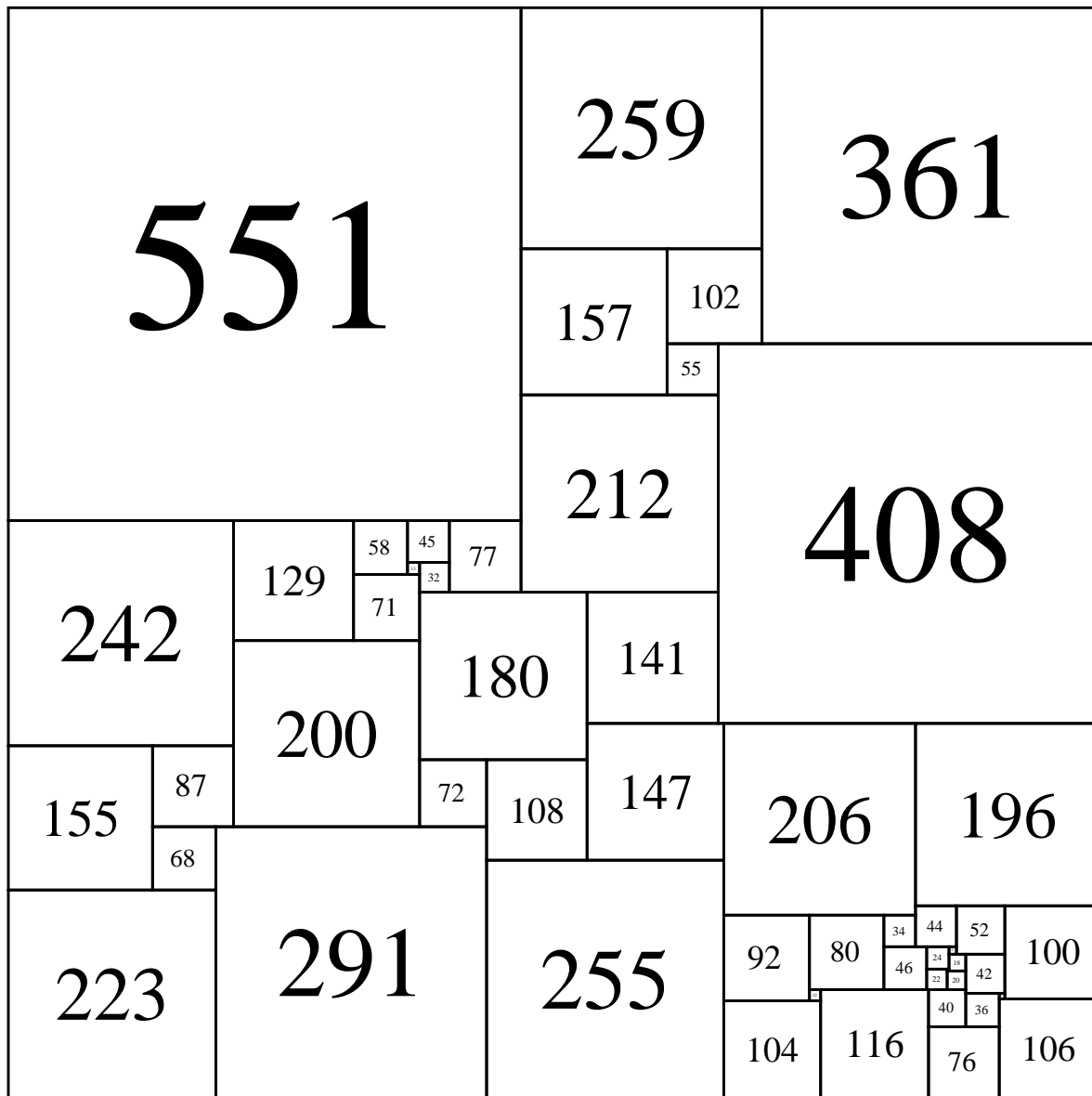
52 : 1170b (8) SEA 2012



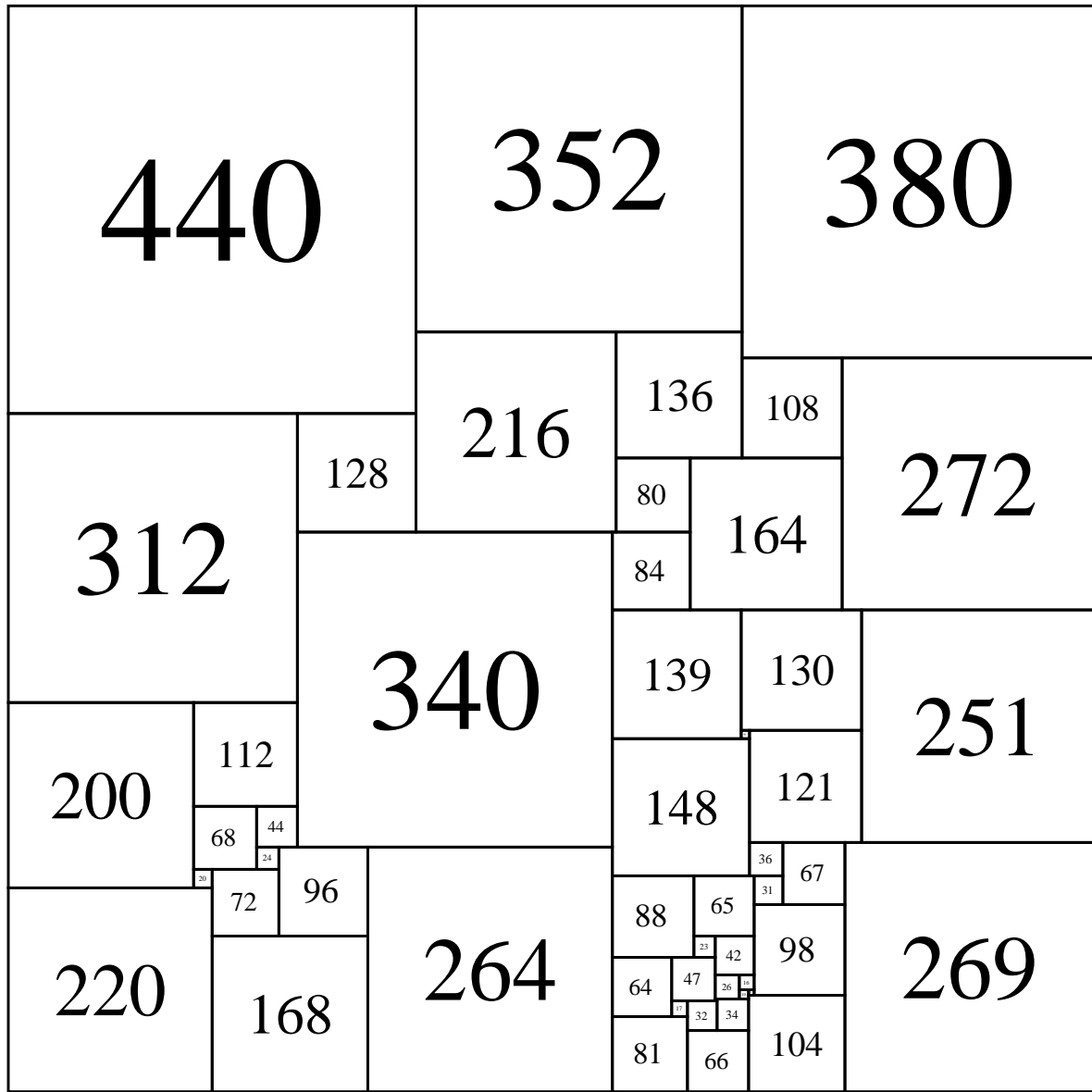
52 : 1170c (8) SEA 2012



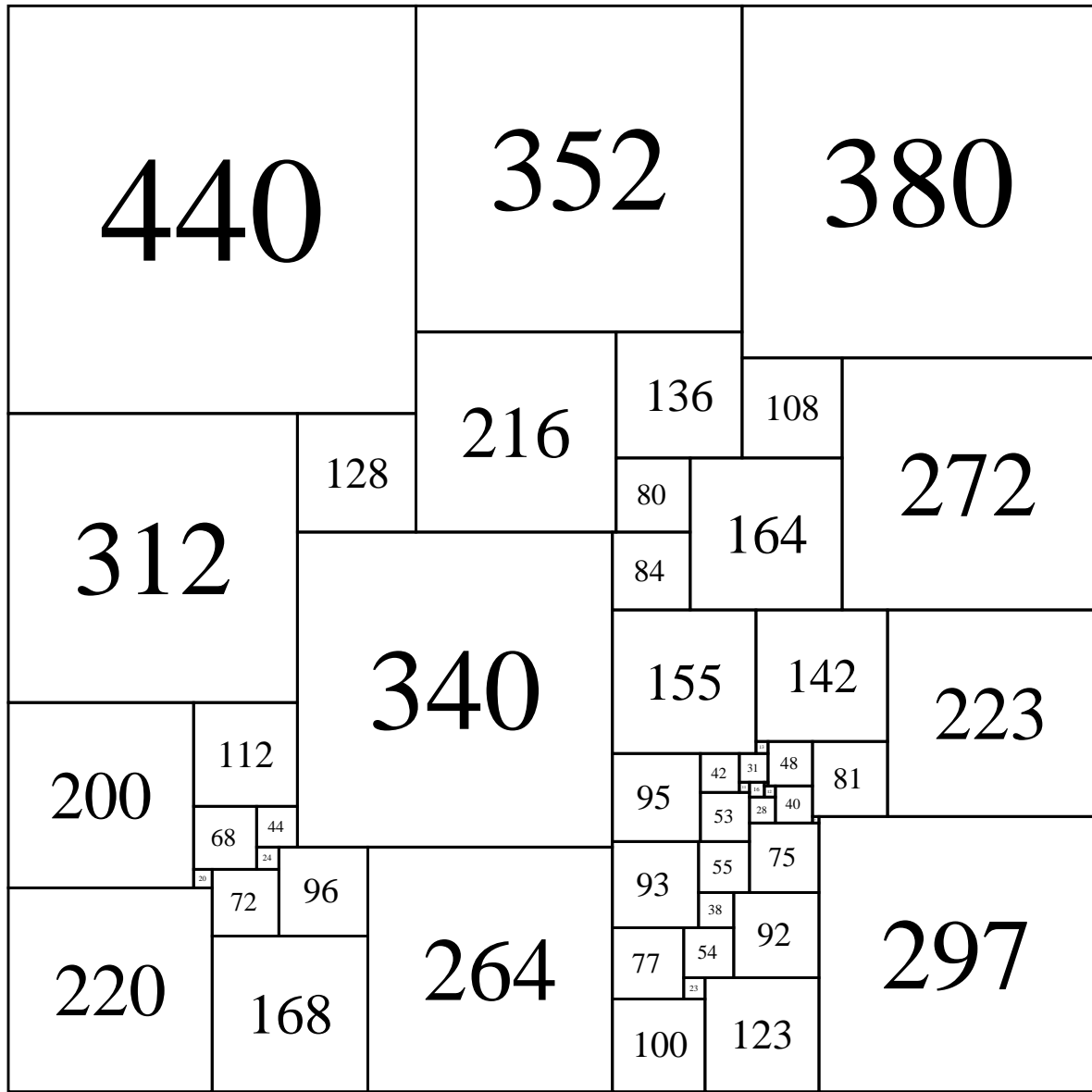
52 : 1170d (8) SEA 2012



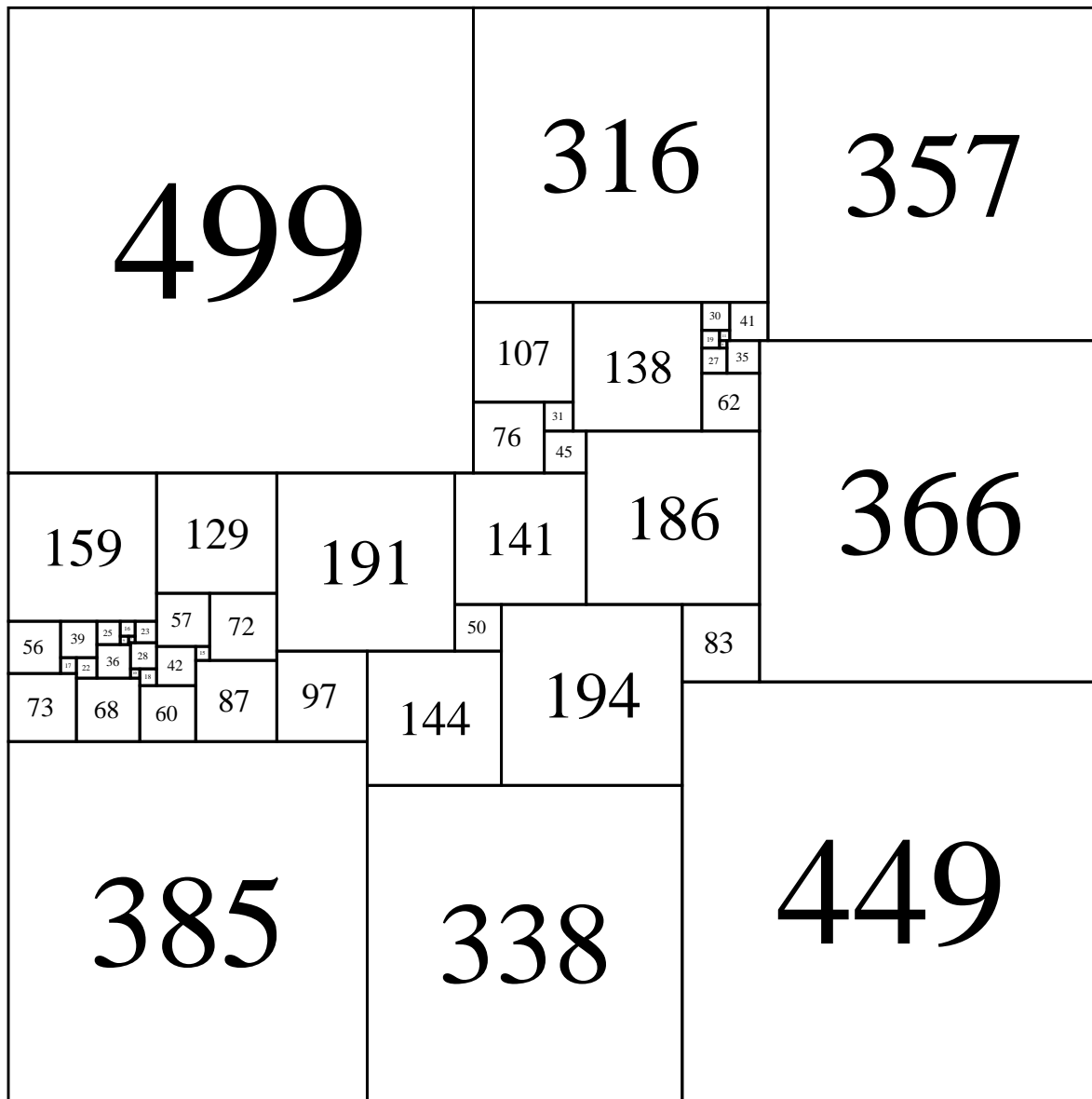
52 : 1171a (8) SEA 2012



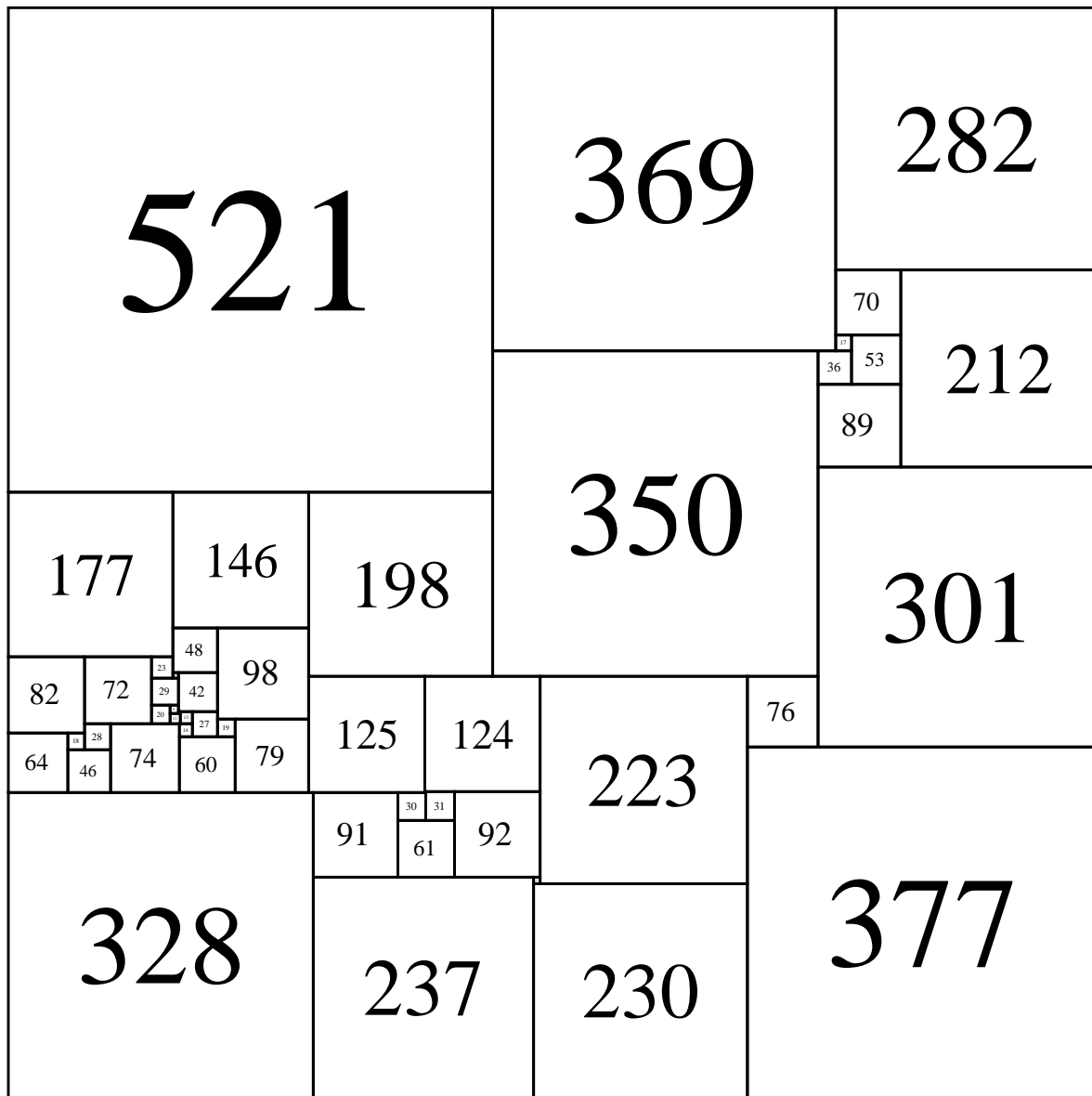
52 : 1172a (8) SEA 2012



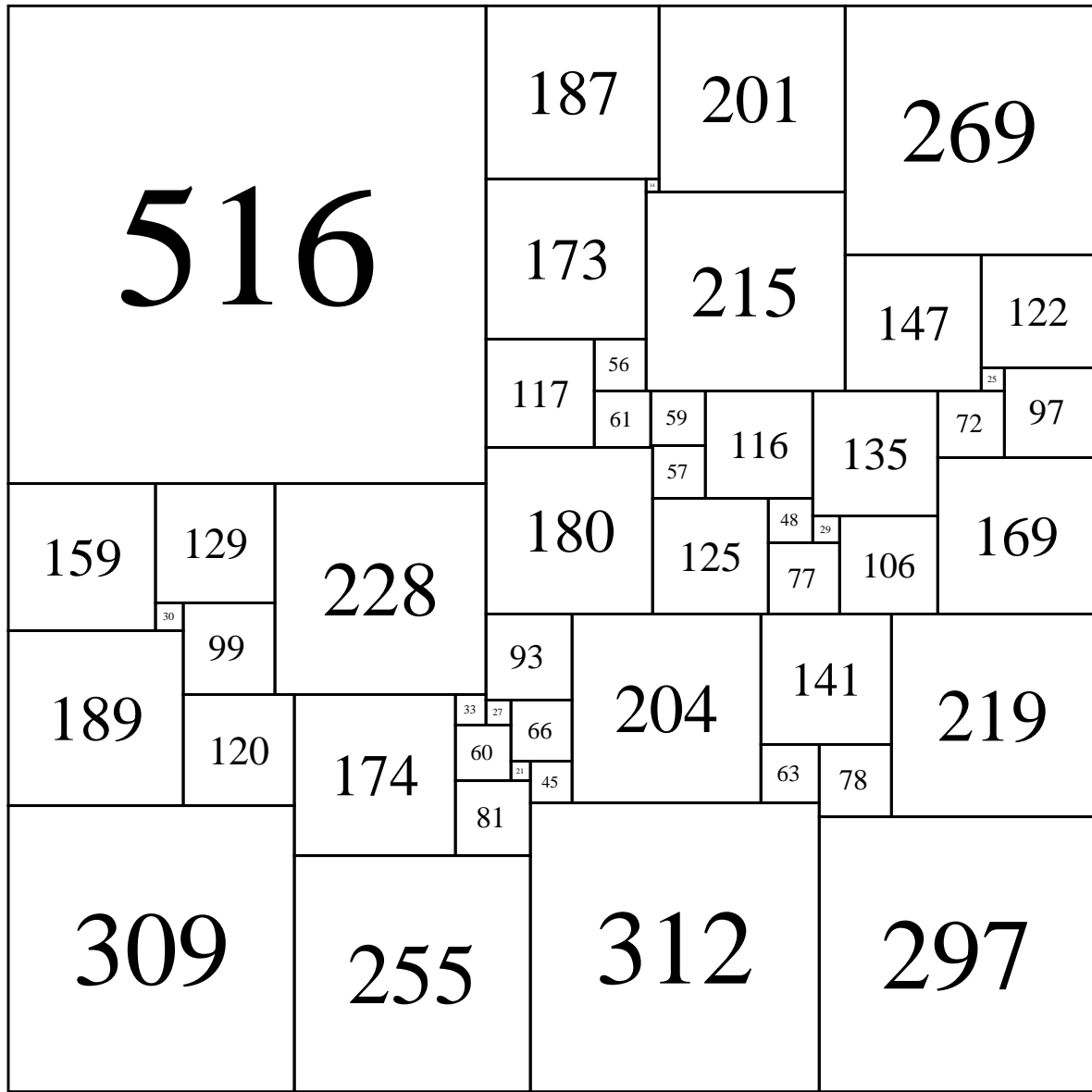
52 : 1172b (8) SEA 2012



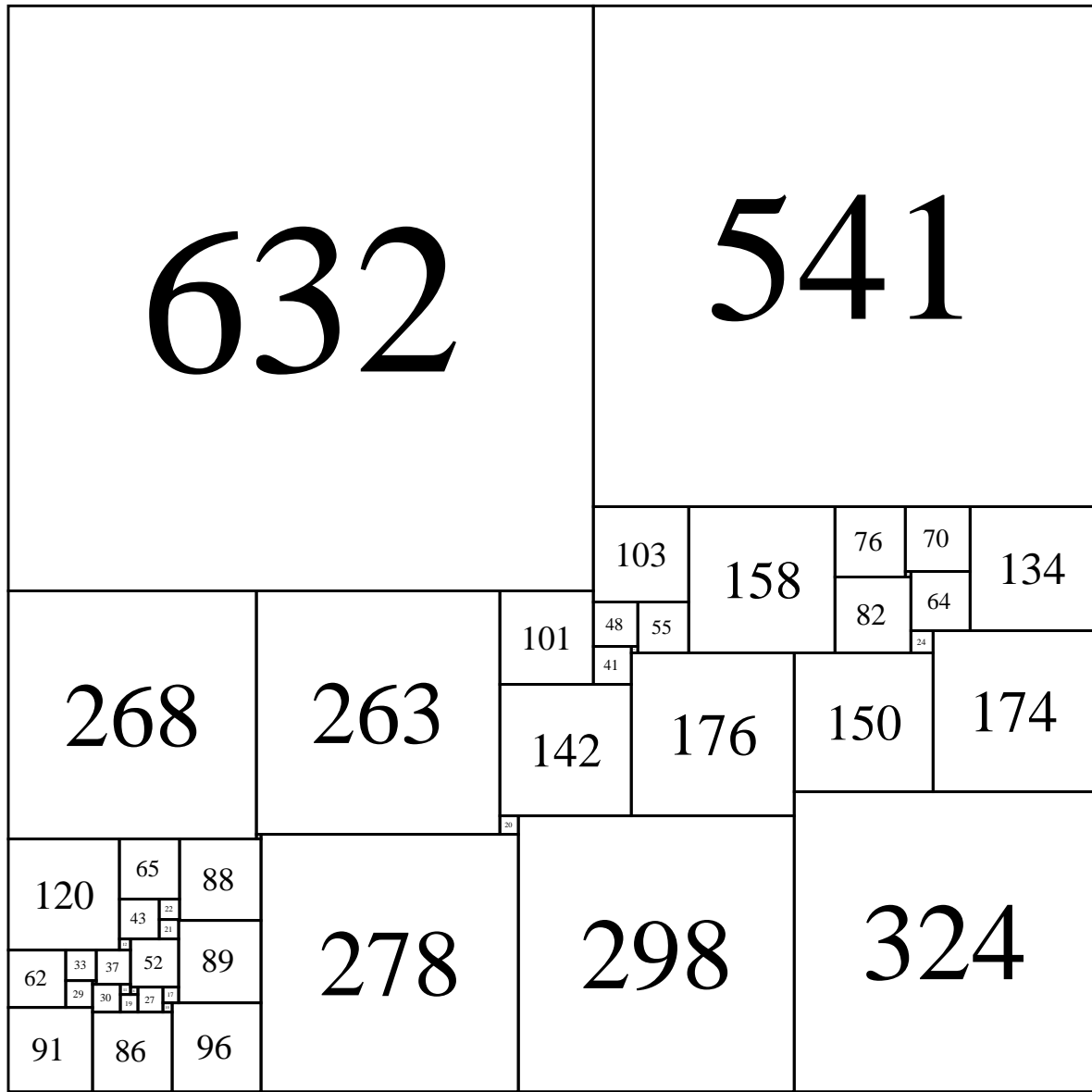
52 : 1172d (8) SEA 2012



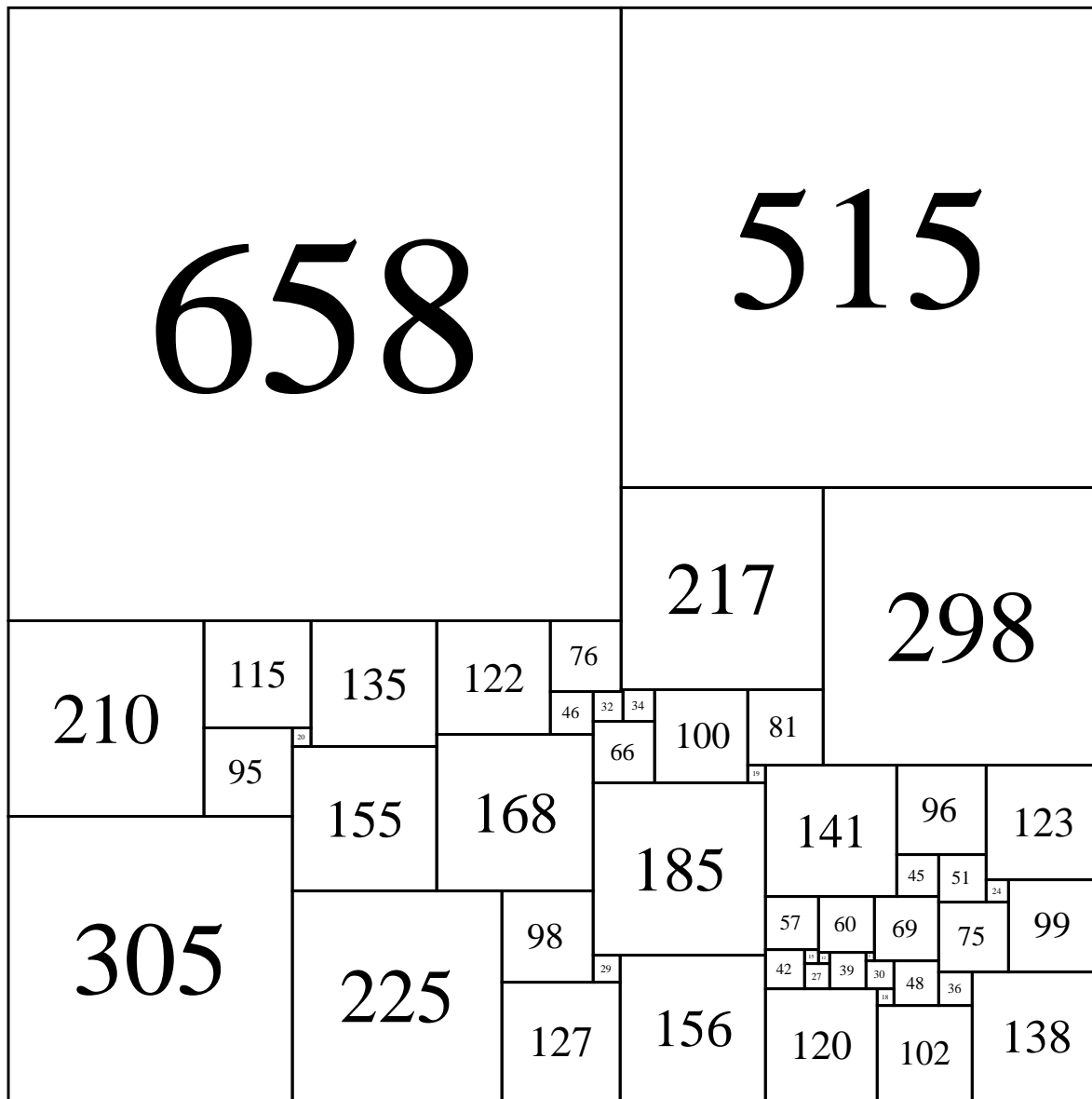
52 : 1172f (8) SEA 2012



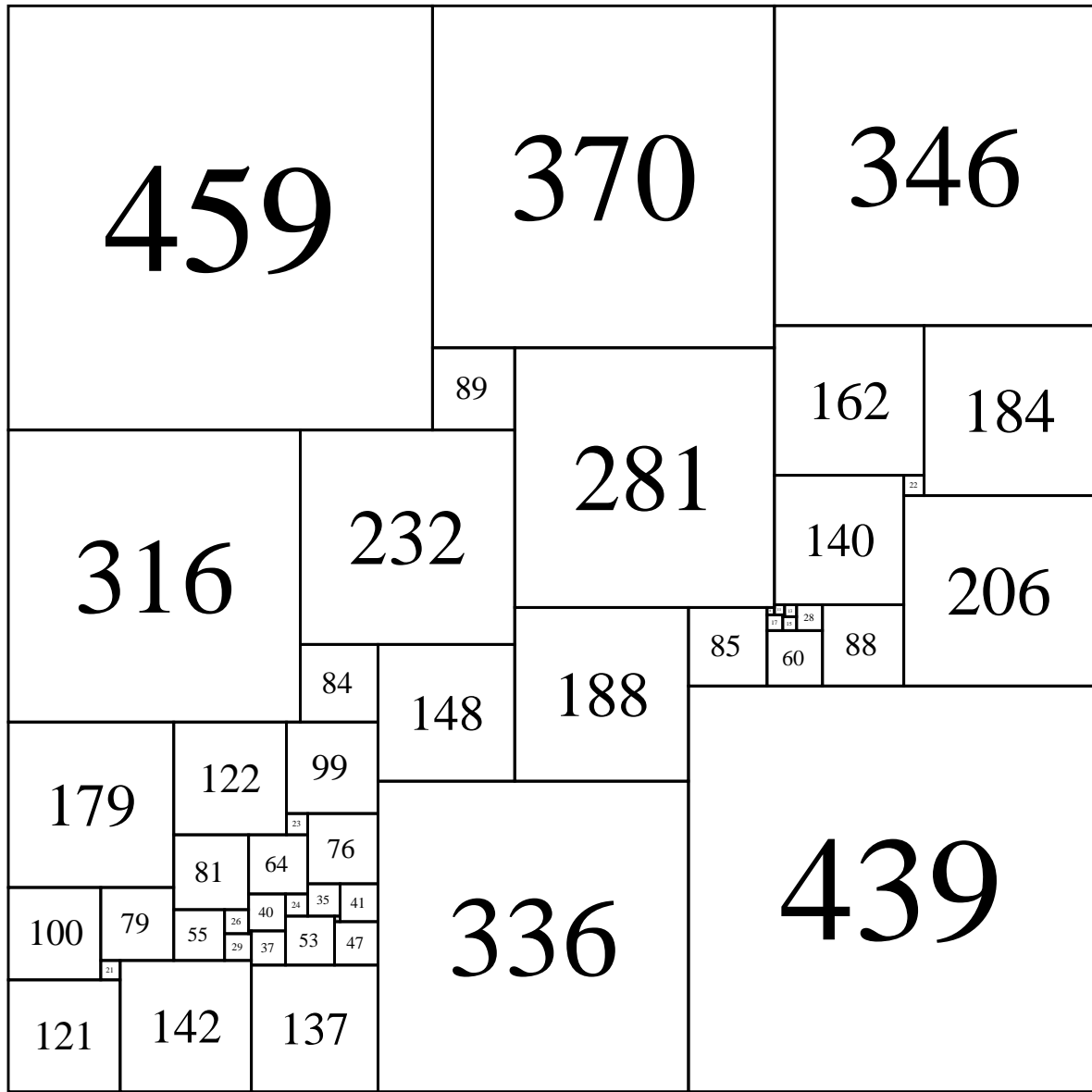
52 : 1173a (8) SEA 2012



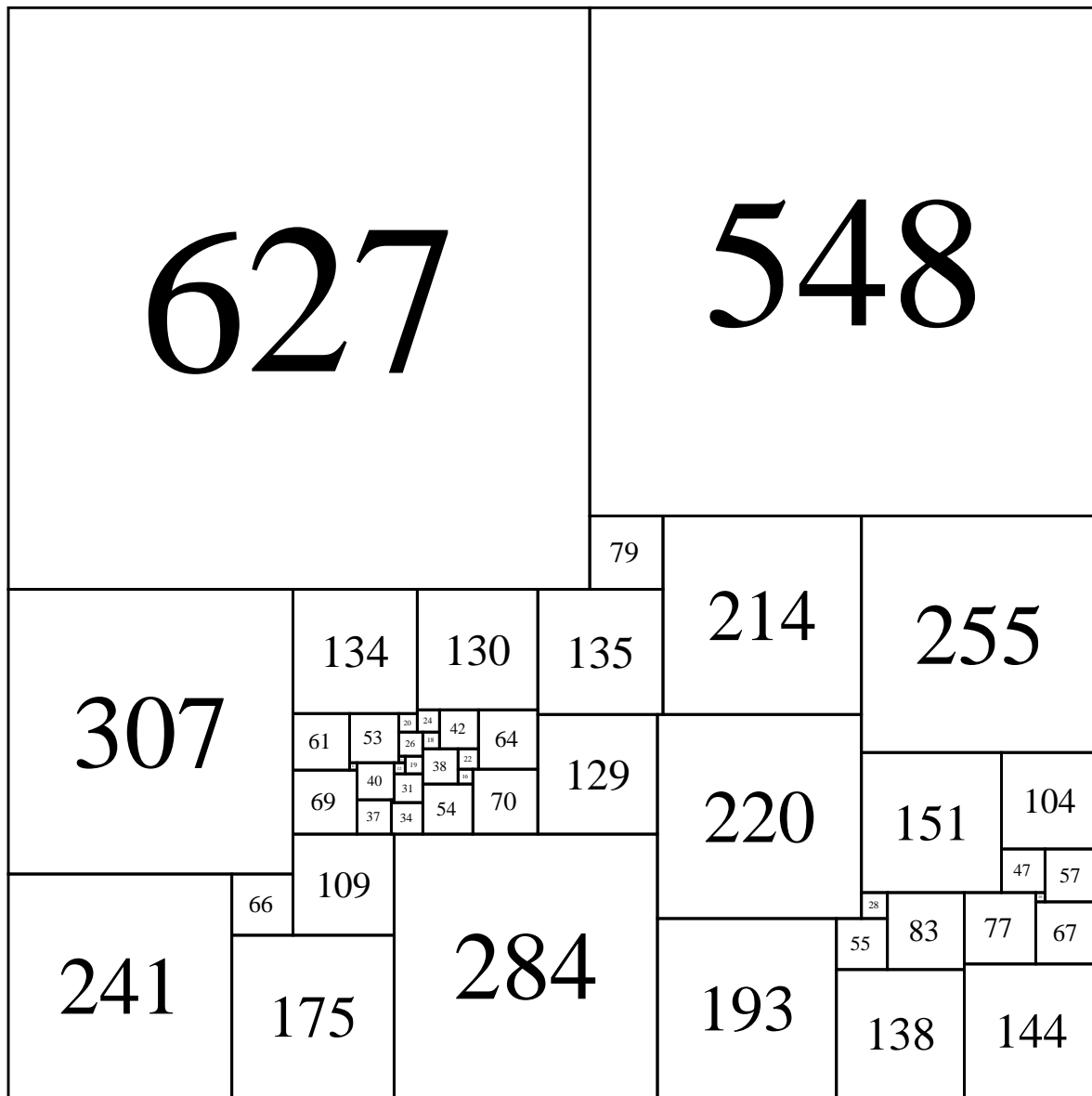
52 : 1173b (8) SEA 2012



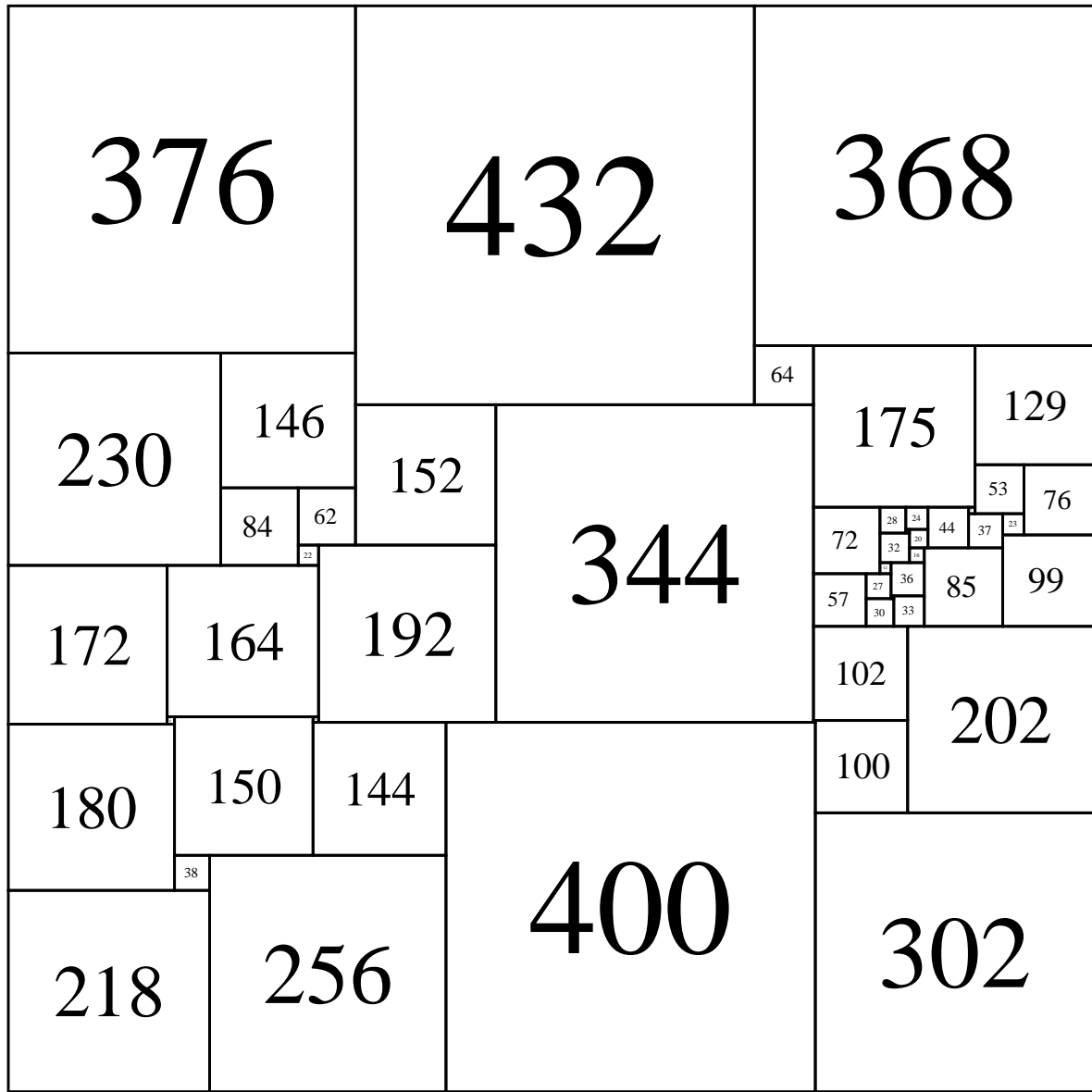
52 : 1173c (8) SEA 2012



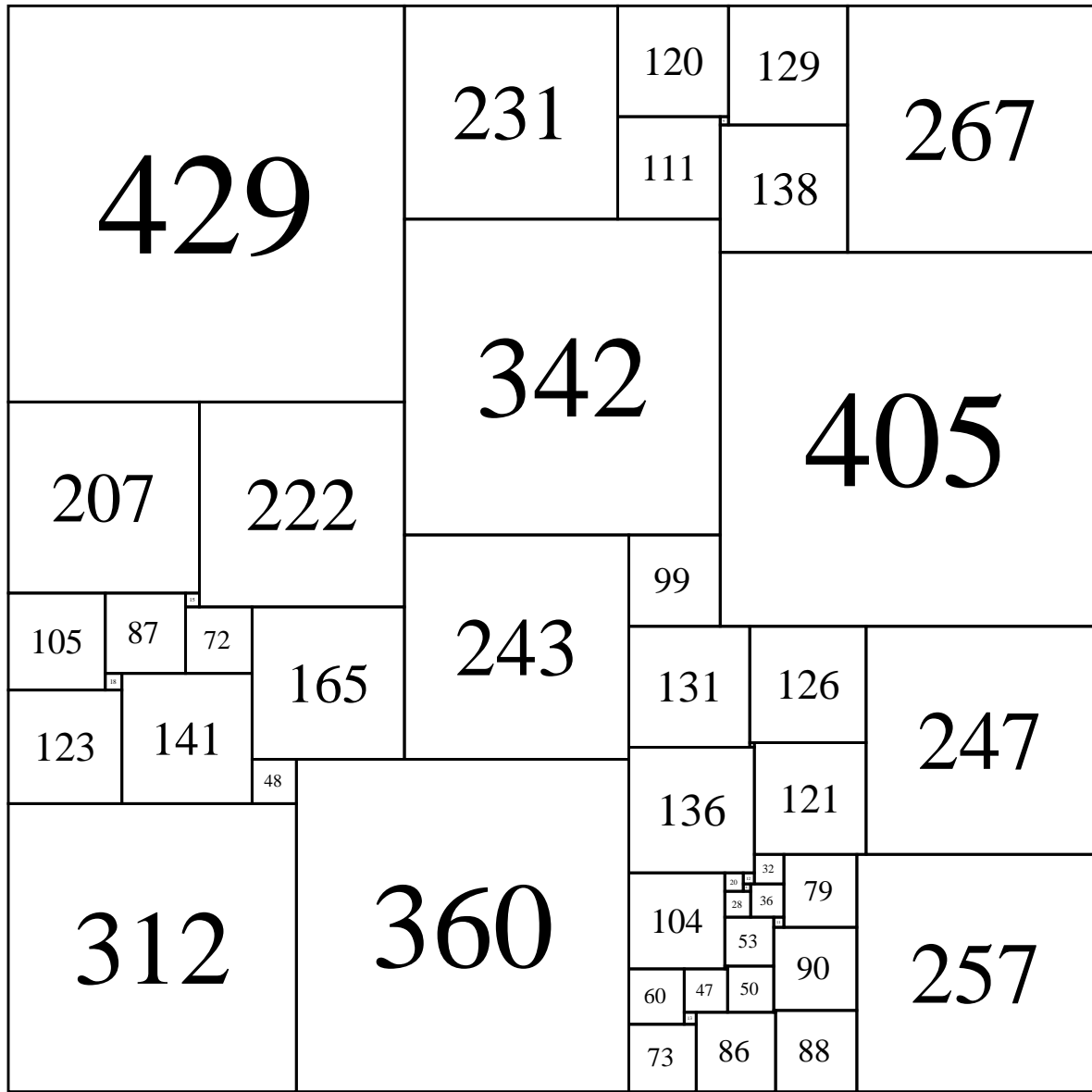
52 : 1175b (8) SEA 2012



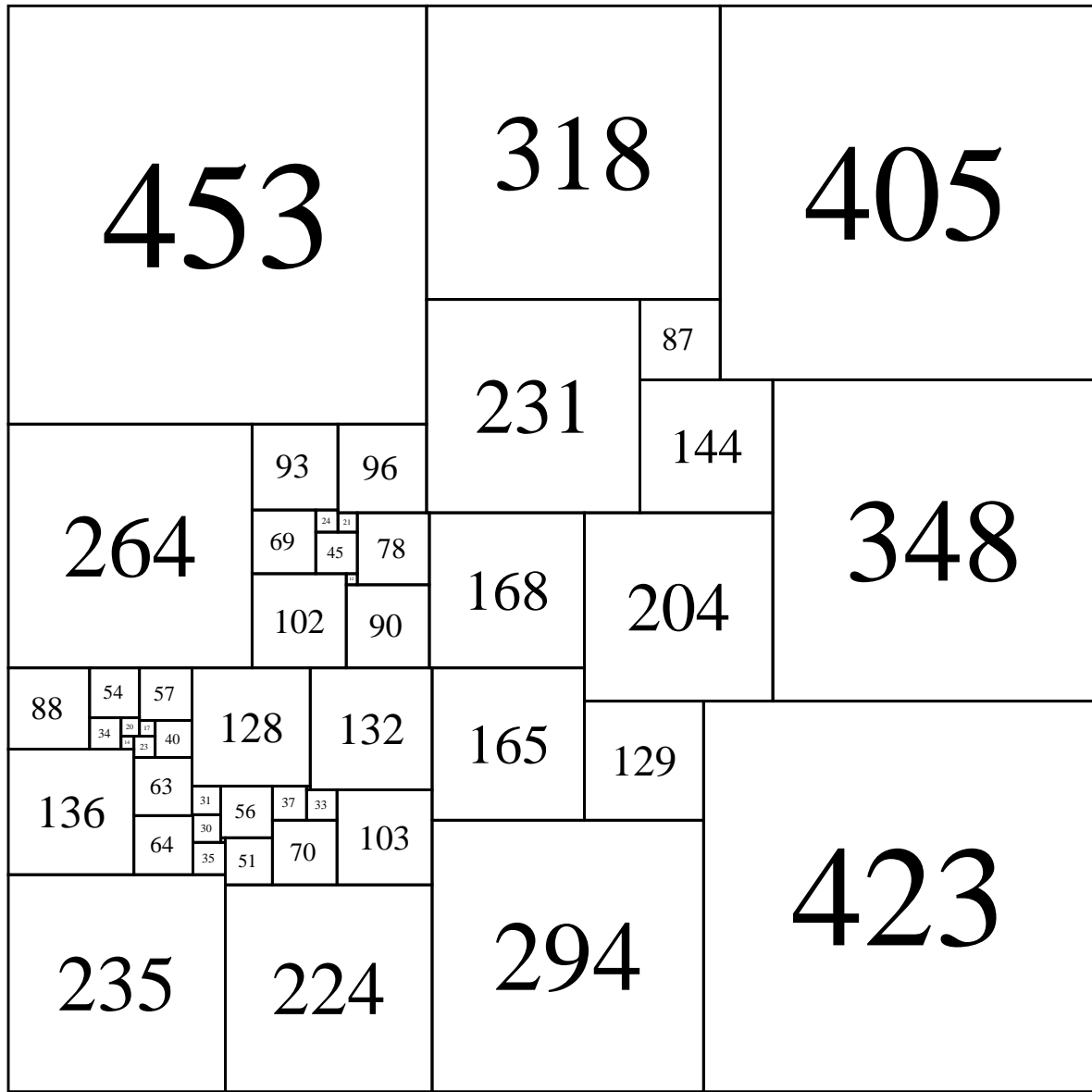
52 : 1175c (8) SEA 2012



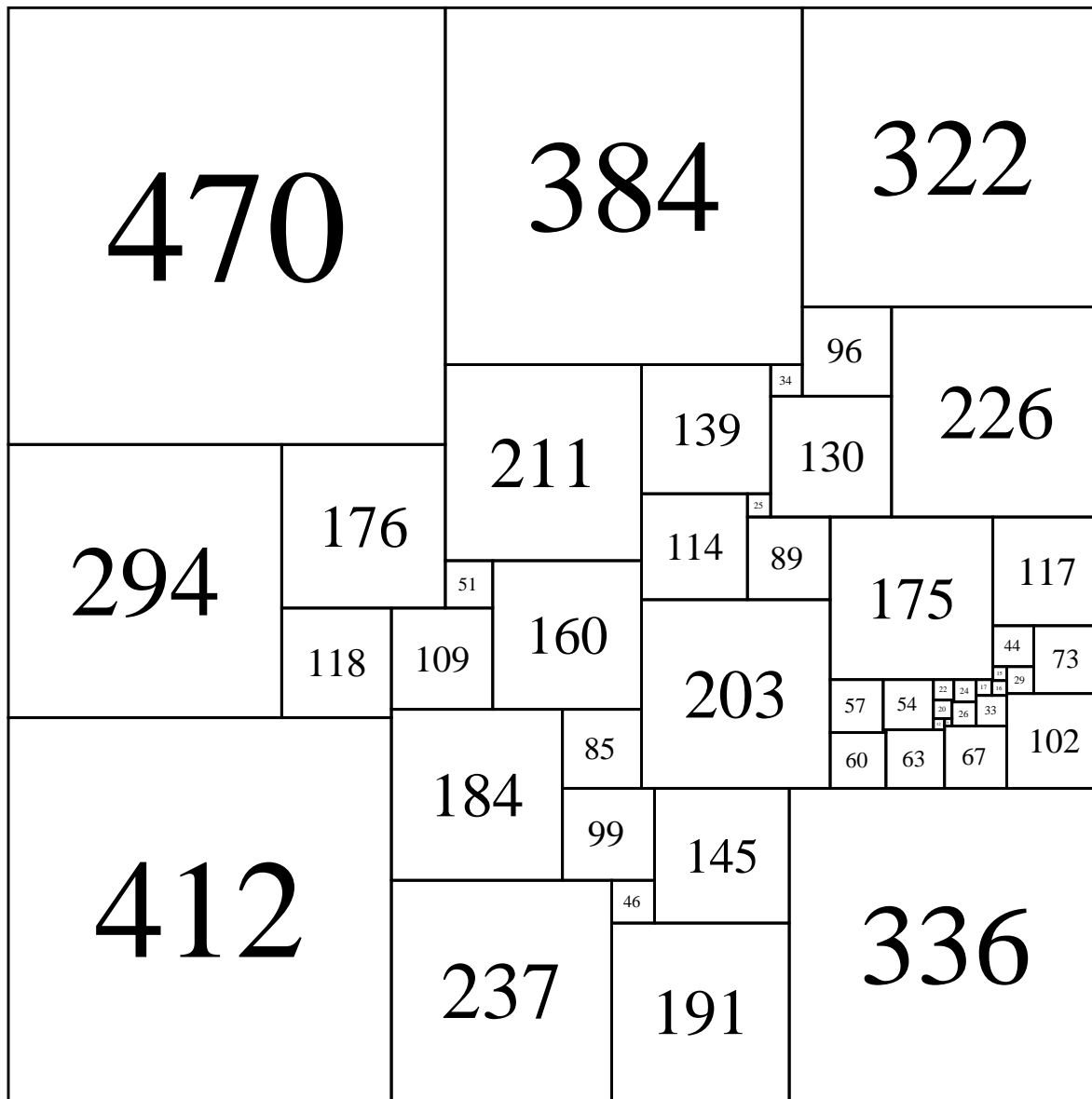
52 : 1176a (8) SEA 2012



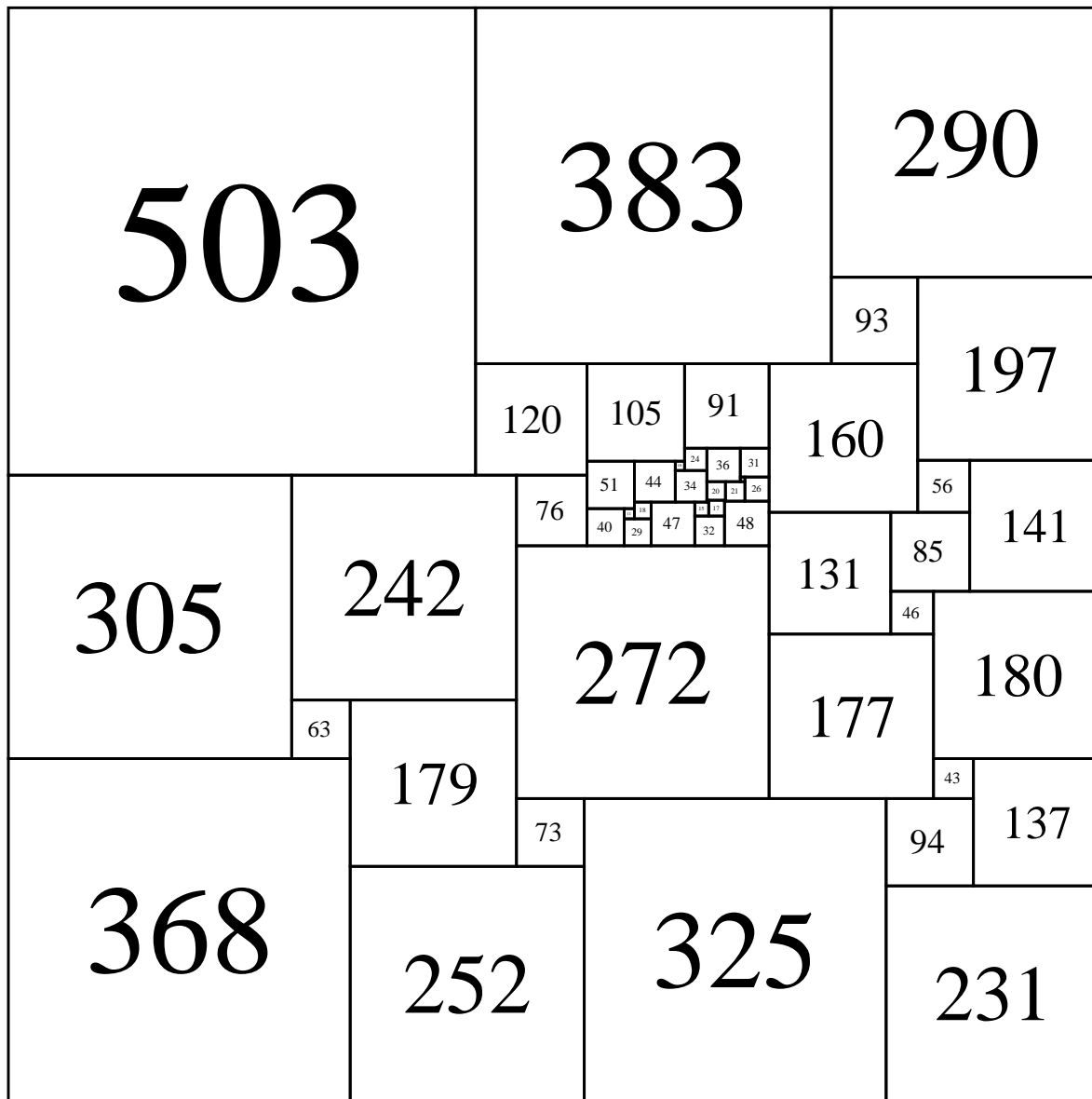
52 : 1176b (8) SEA 2012



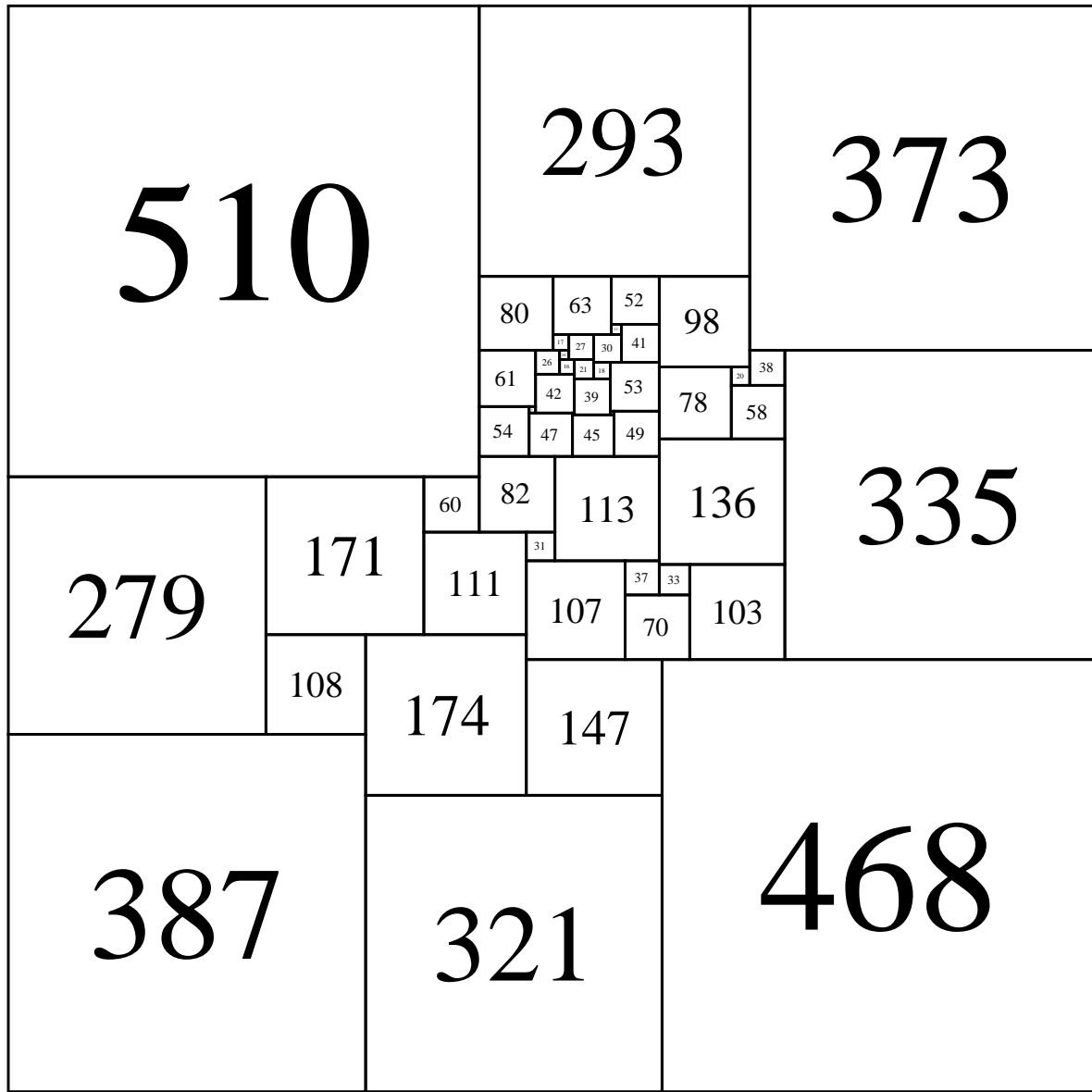
52 : 1176d (8) SEA 2012



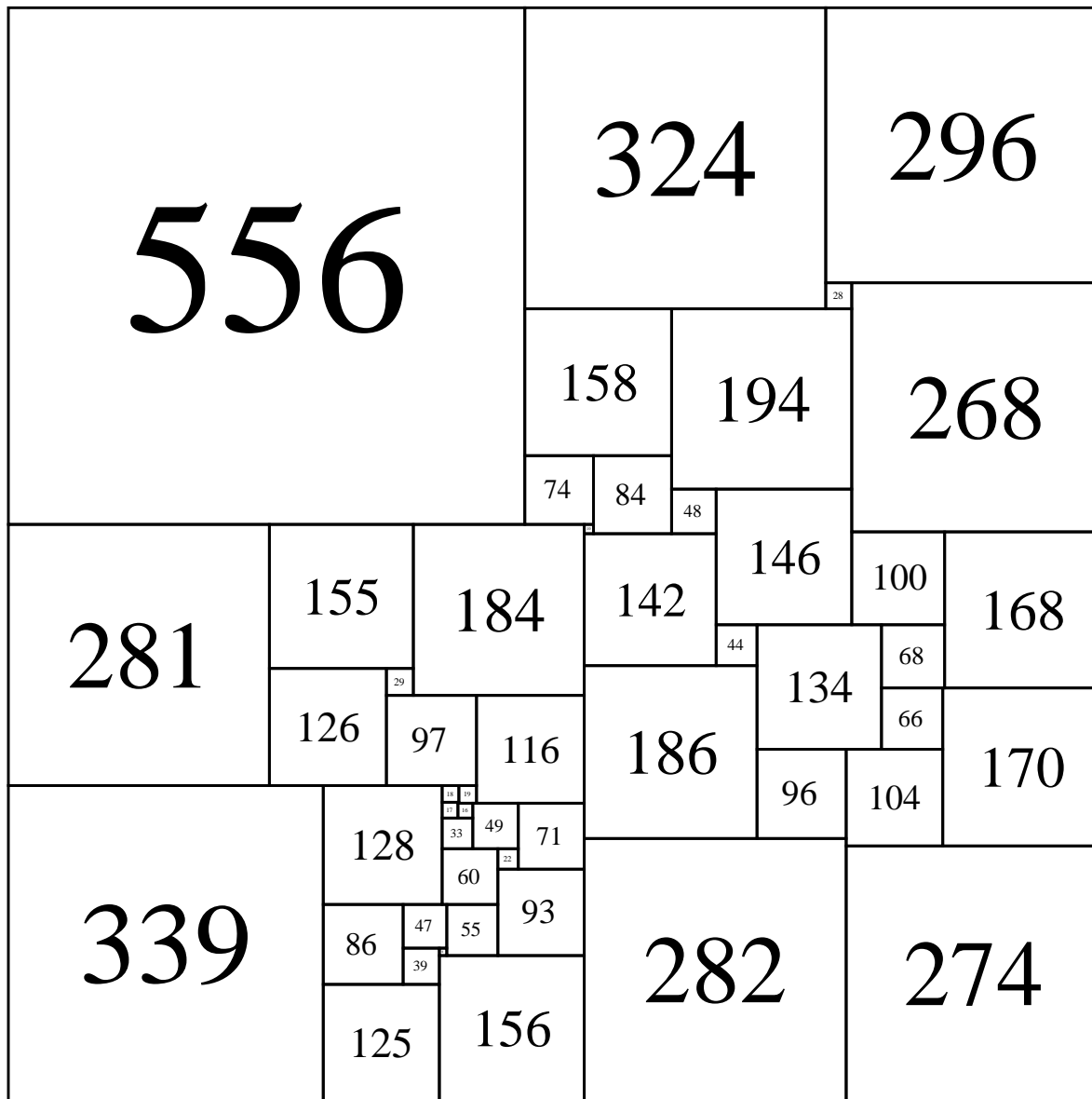
52 : 1176e (8) SEA 2012



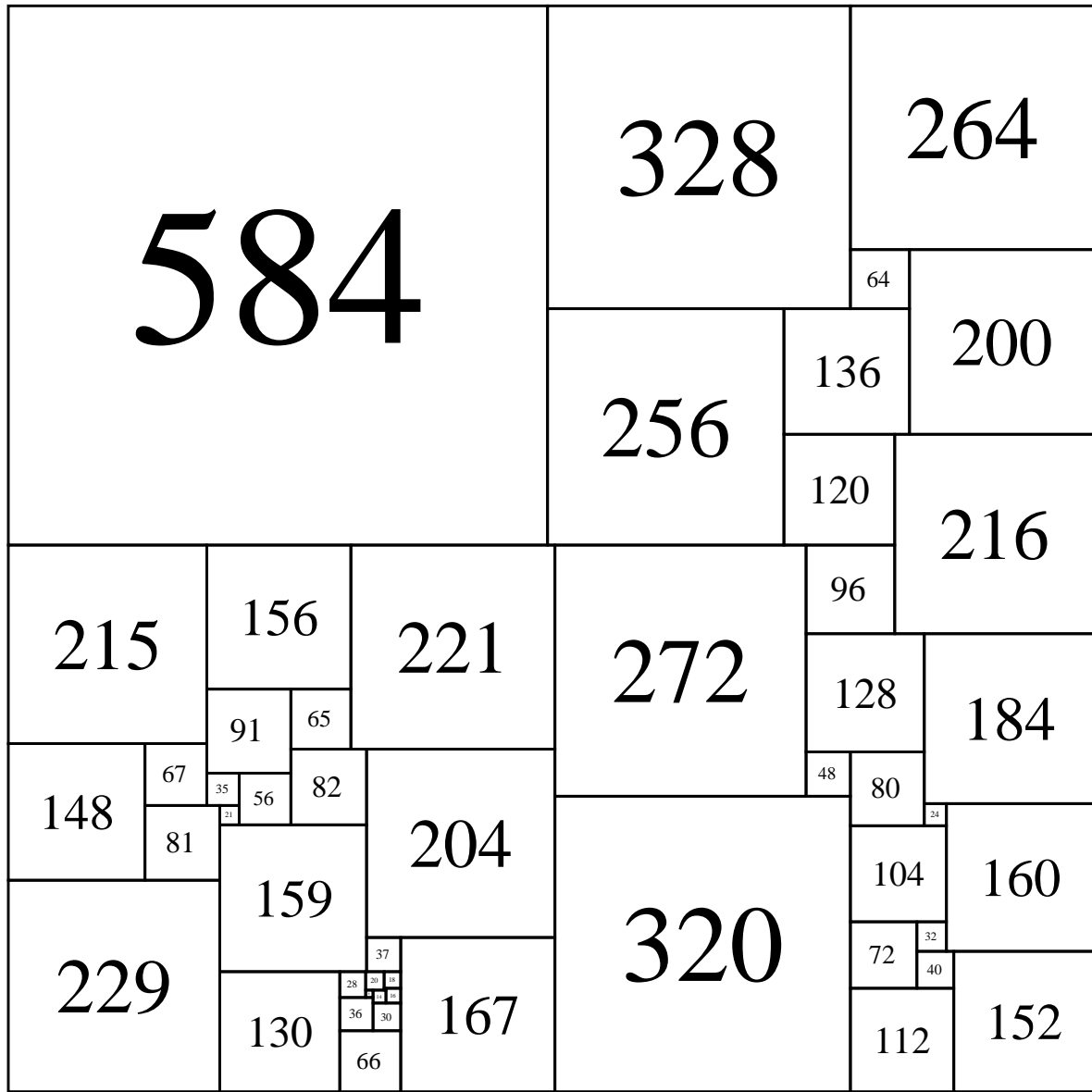
52 : 1176f (8) SEA 2012



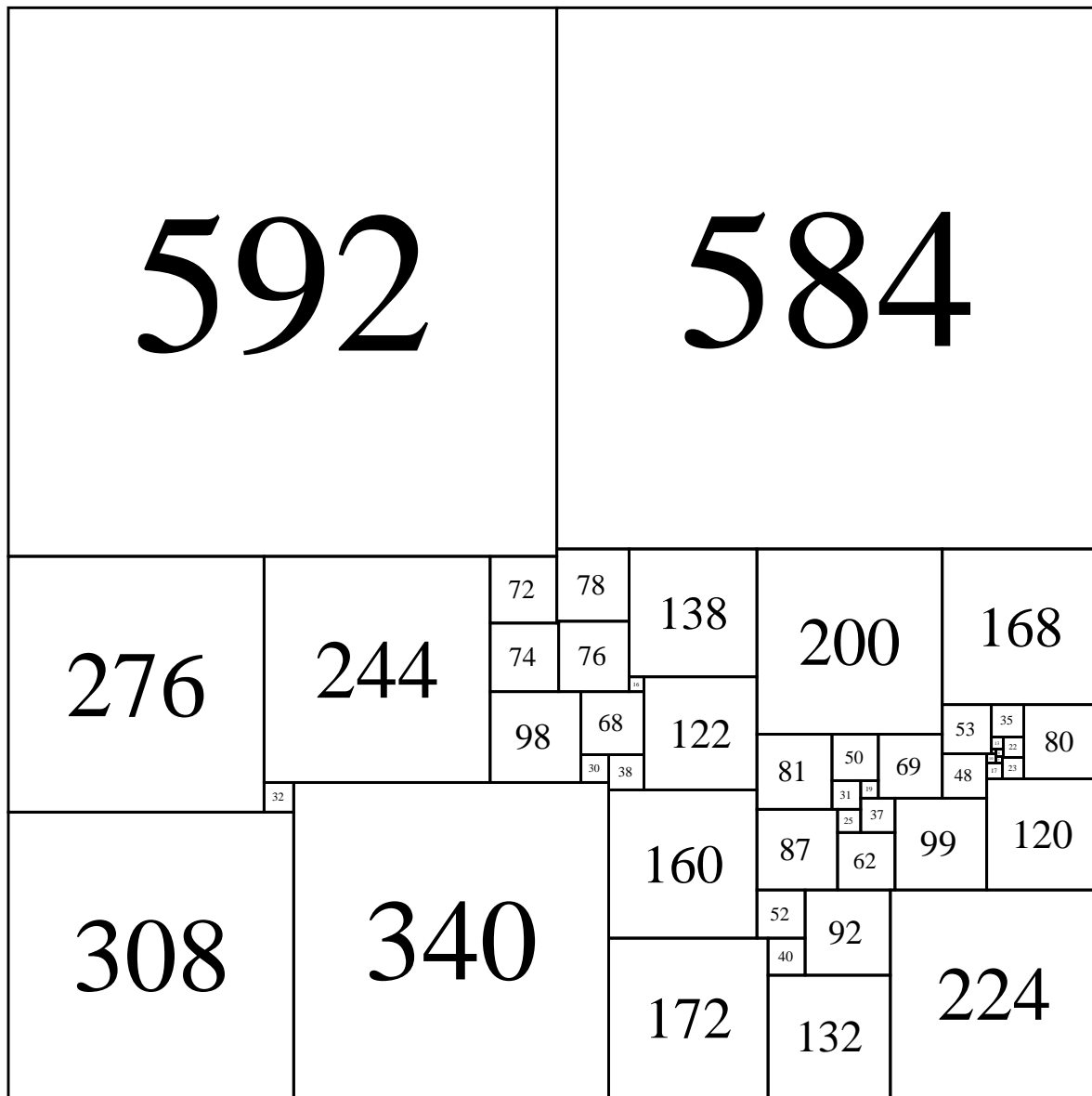
52 : 1176g (8) SEA 2012



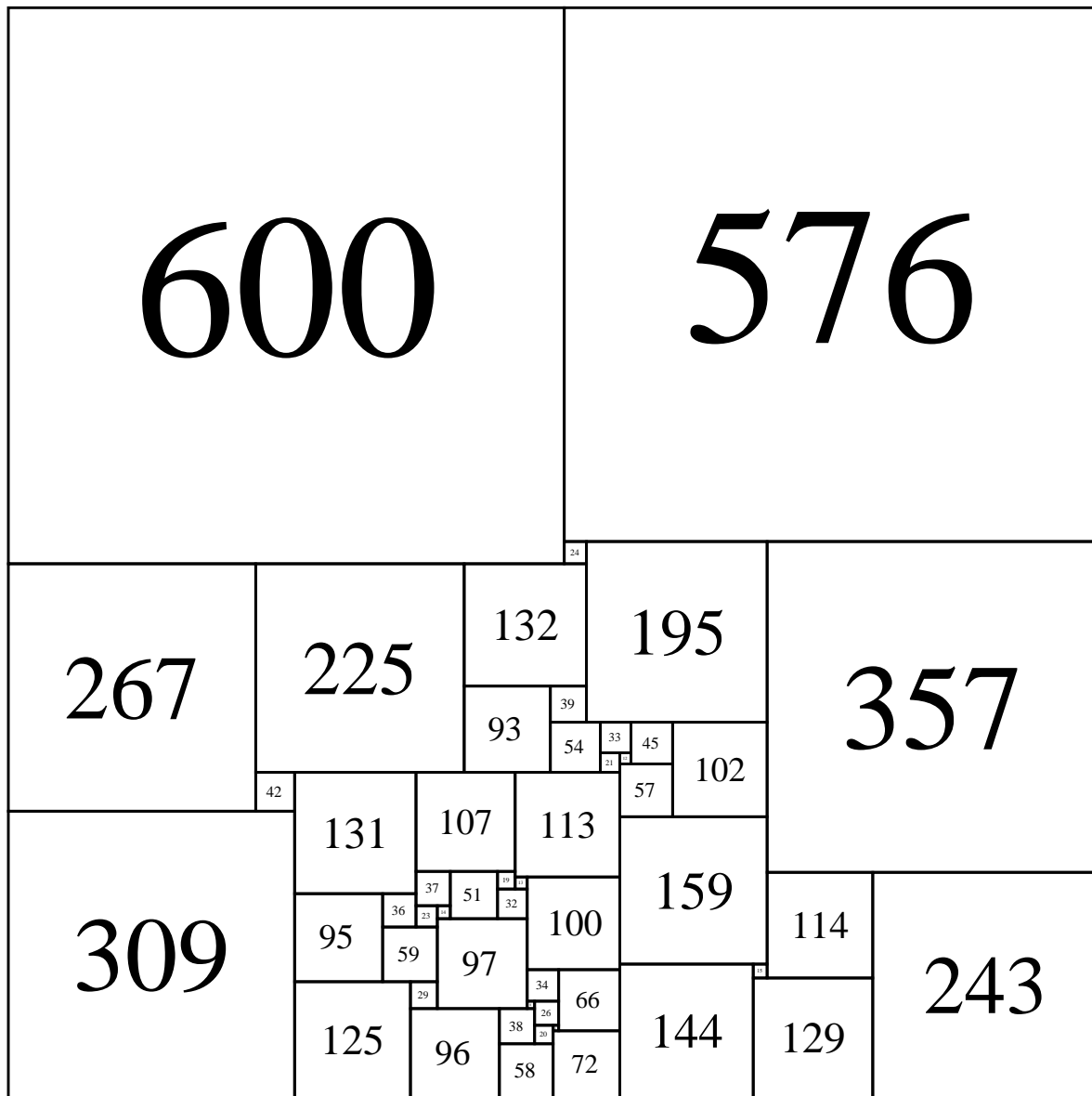
52 : 1176h (8) SEA 2012



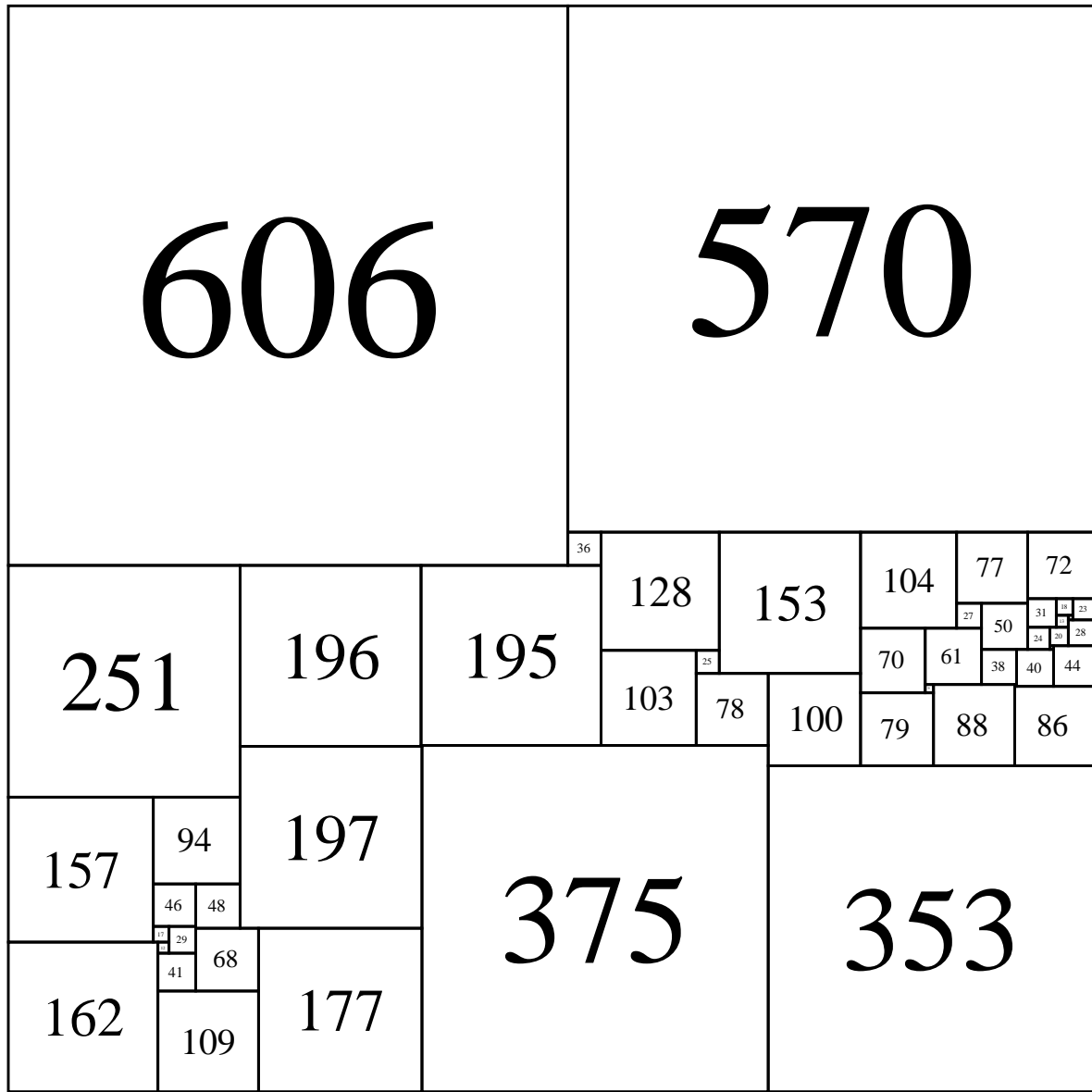
52 : 1176j (8) SEA 2012



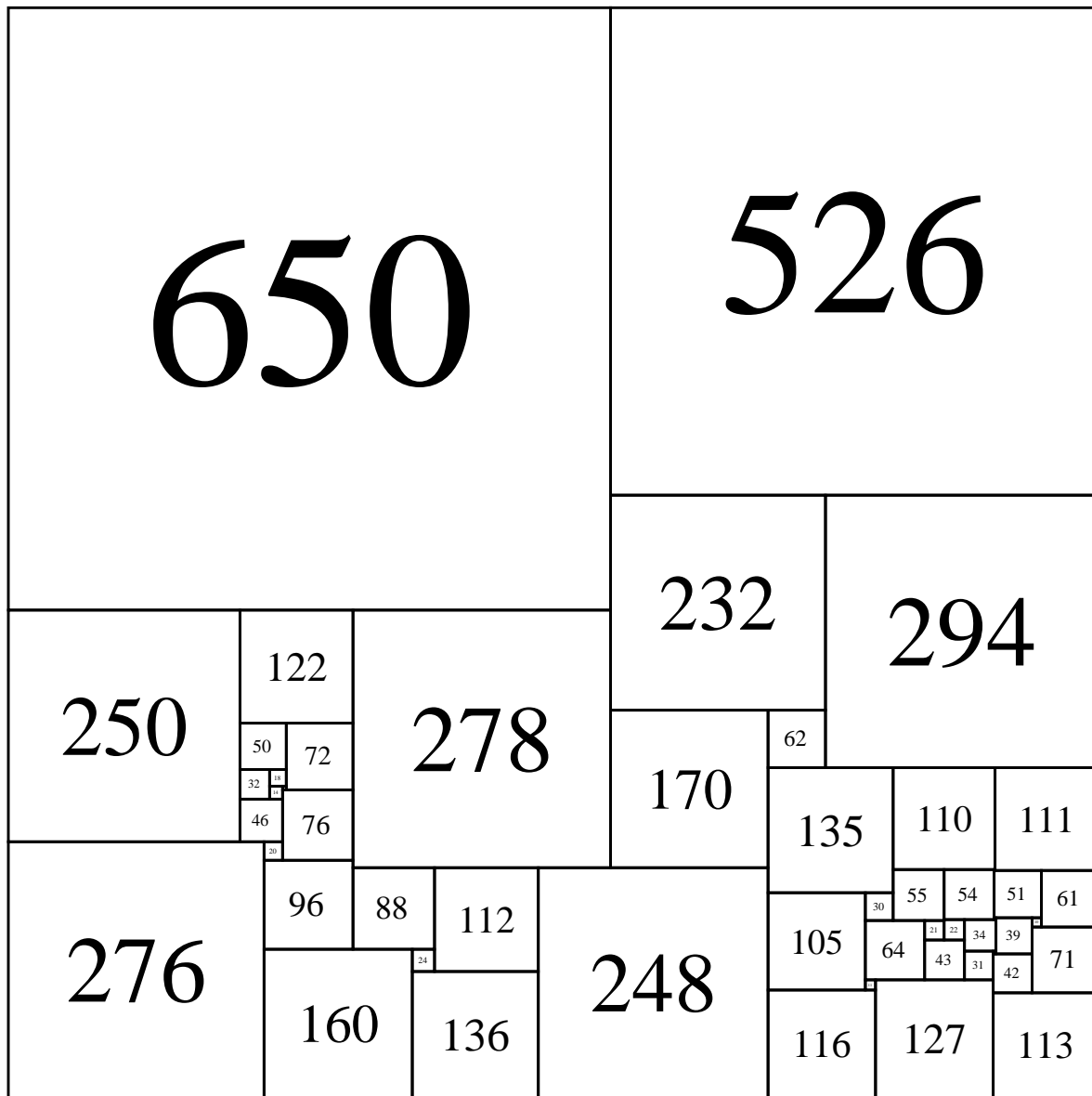
52 : 1176m (8) SEA 2012



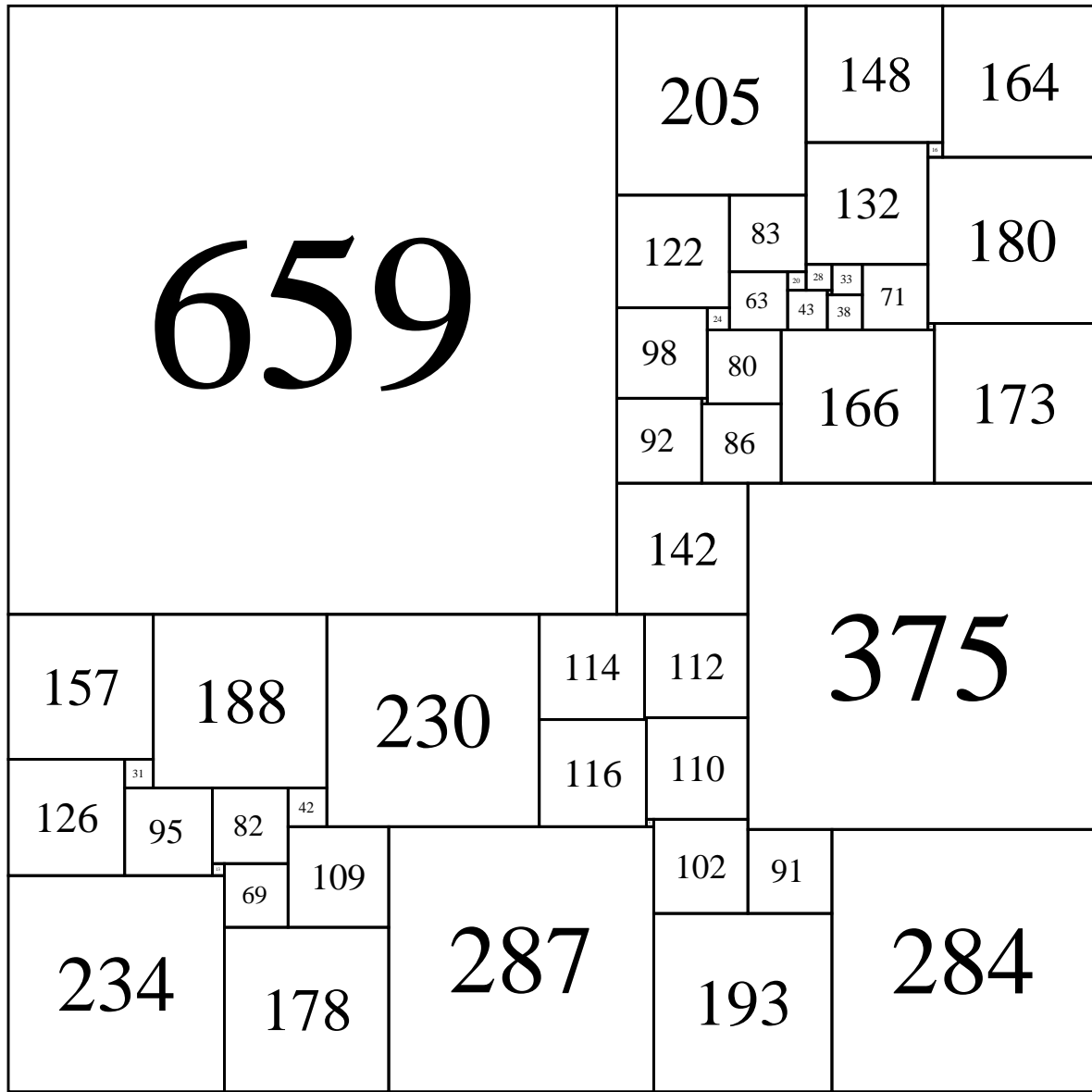
52 : 1176n (8) SEA 2012



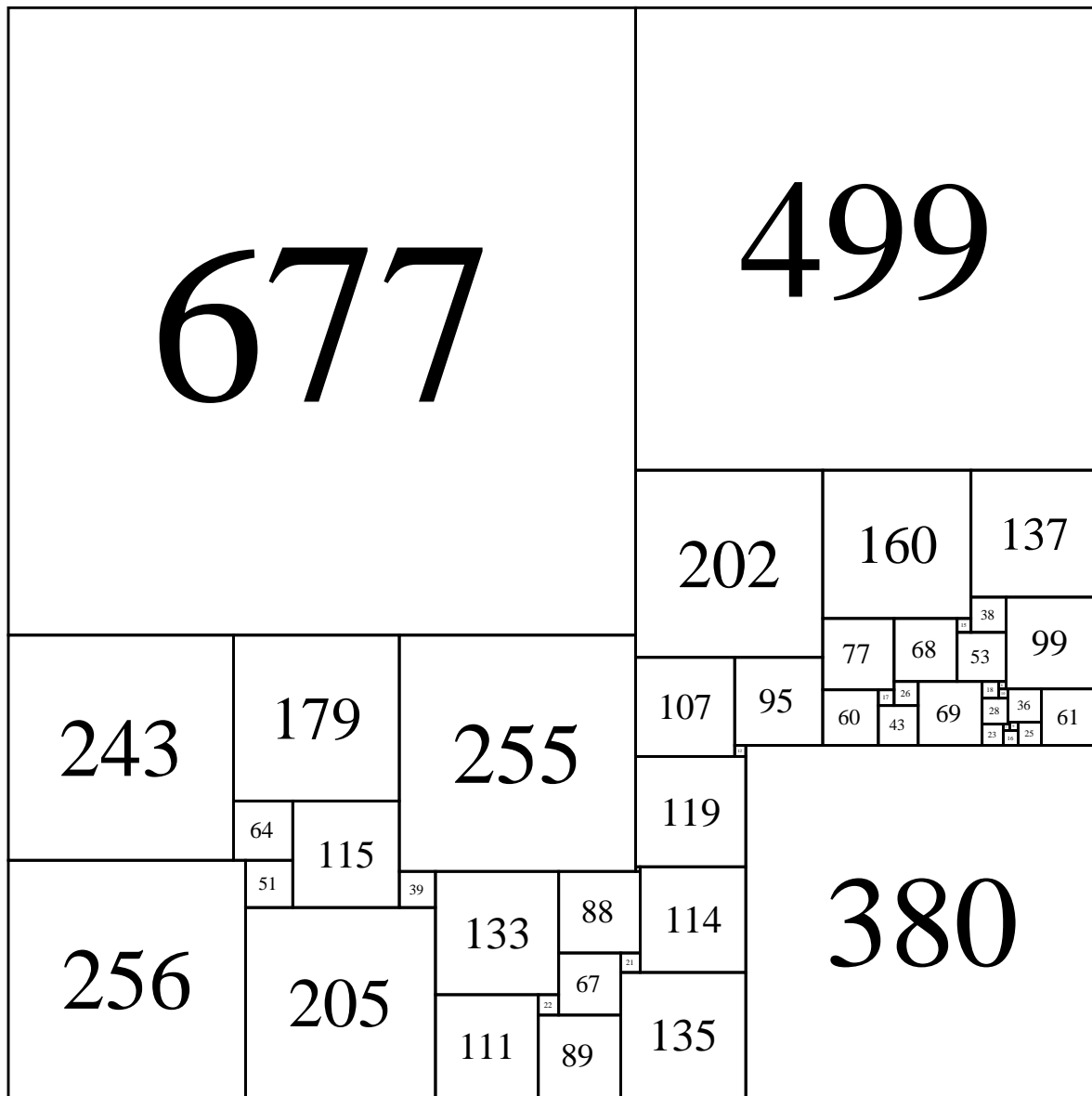
52 : 1176o (8) SEA 2012



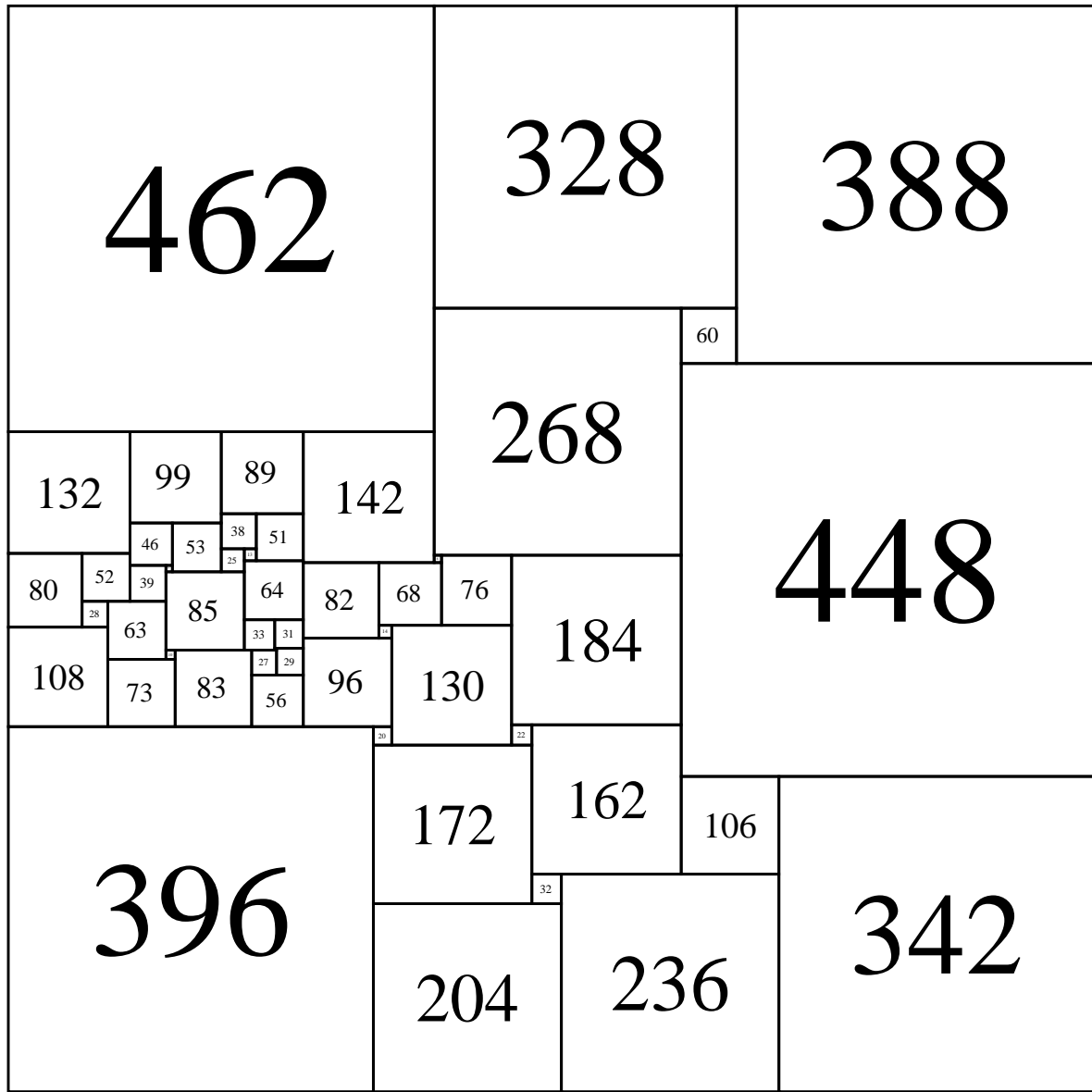
52 : 1176p (8) SEA 2012



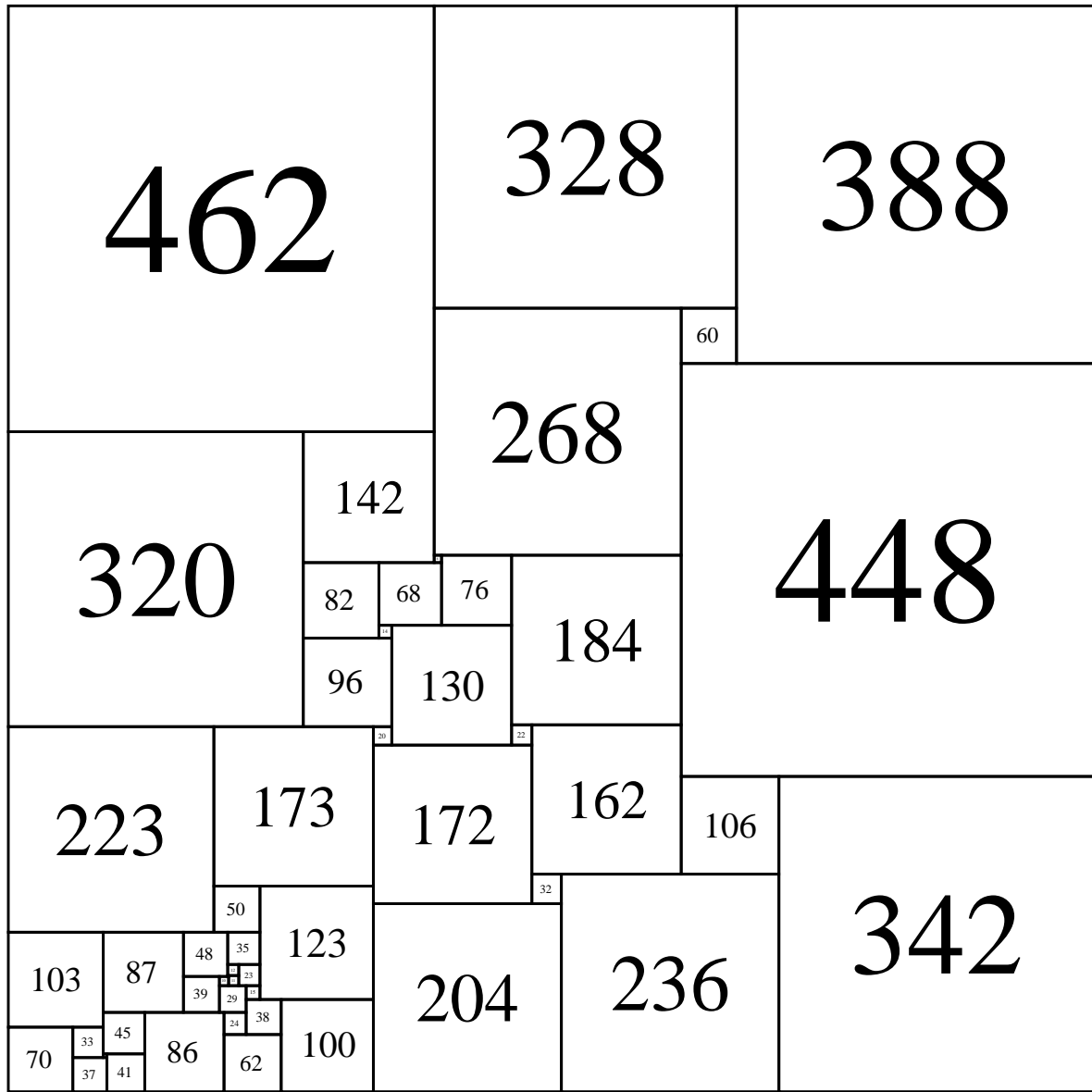
52 : 1176q (8) SEA 2012



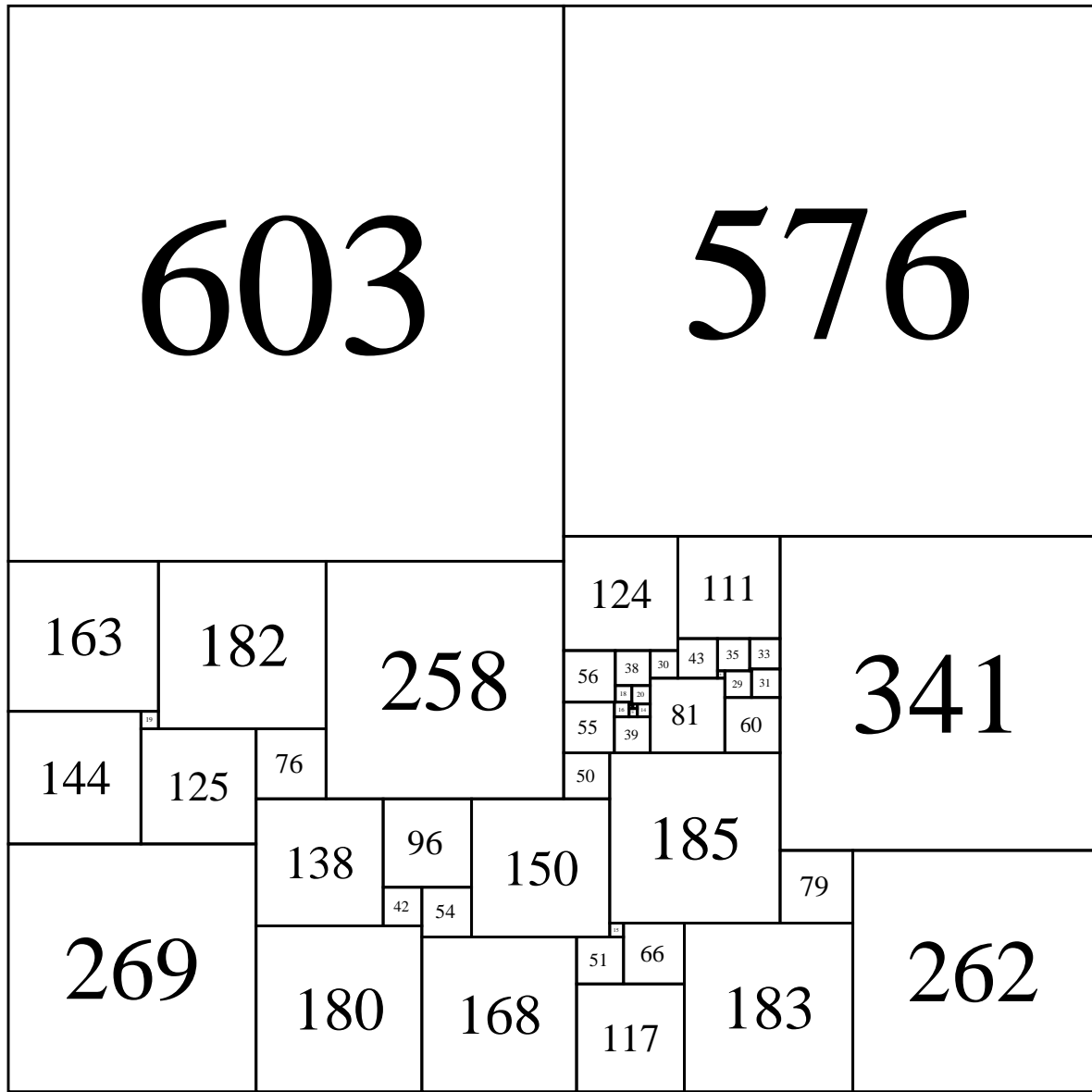
52 : 1176r (8) SEA 2012



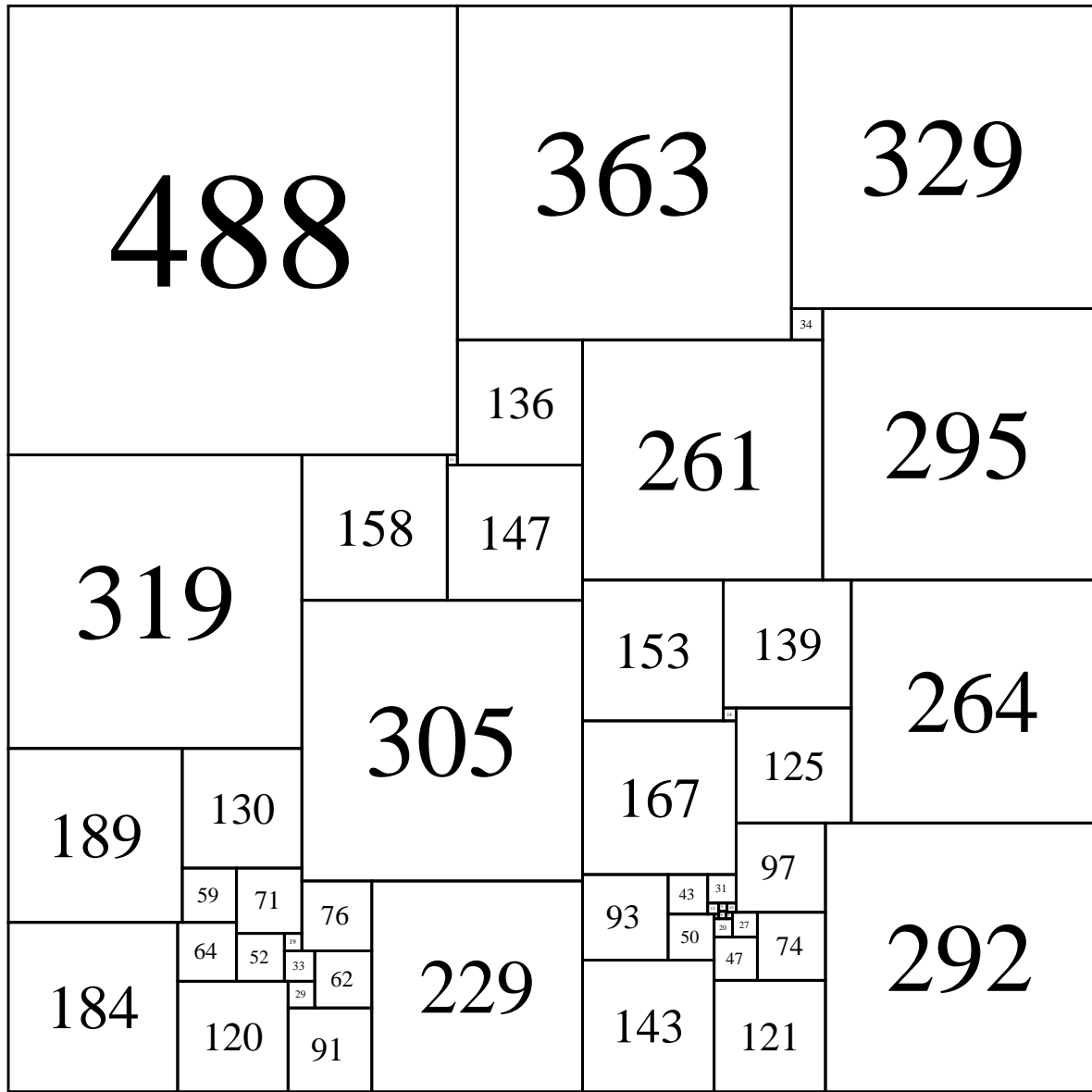
52 : 1178a (8) SEA 2012



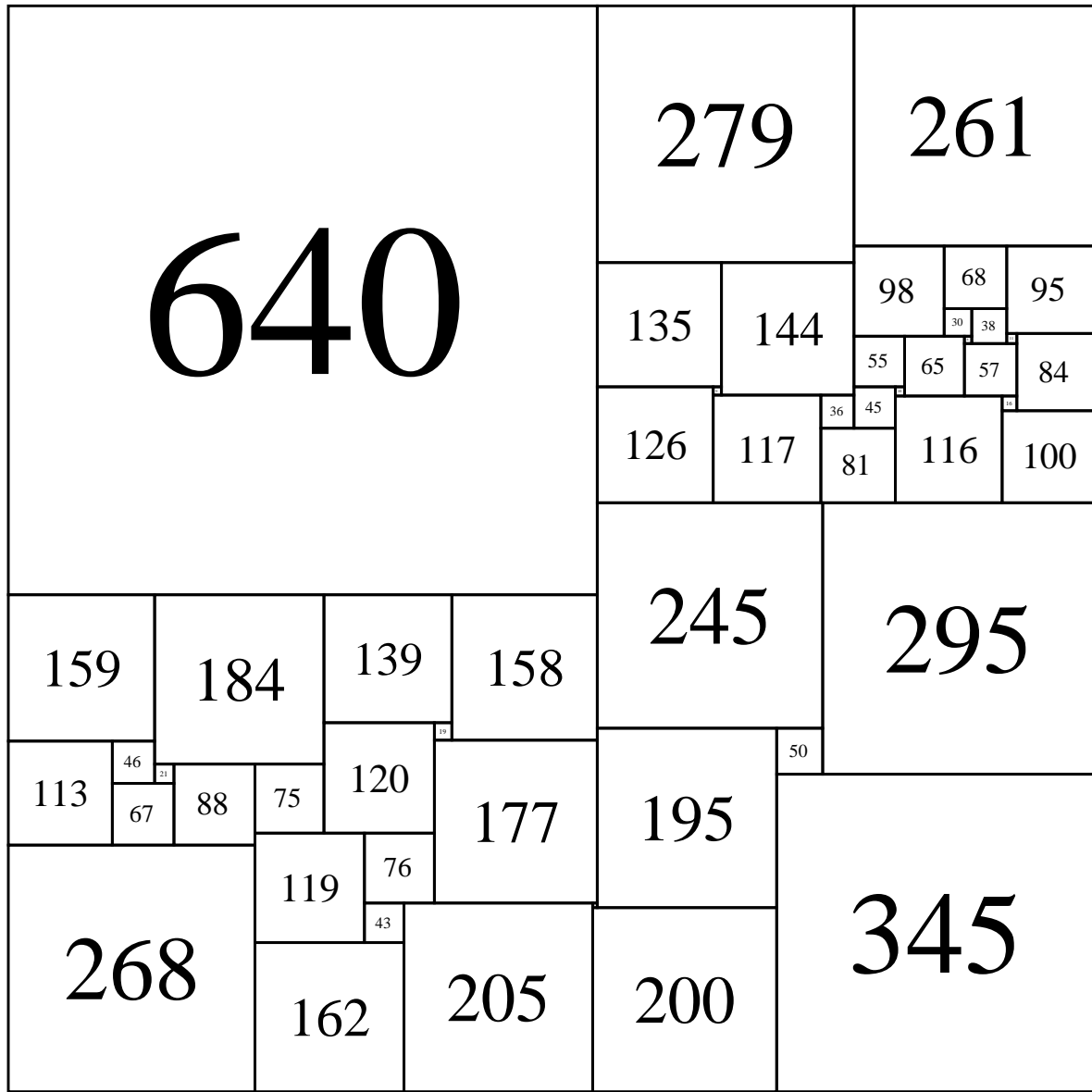
52 : 1178b (8) SEA 2012



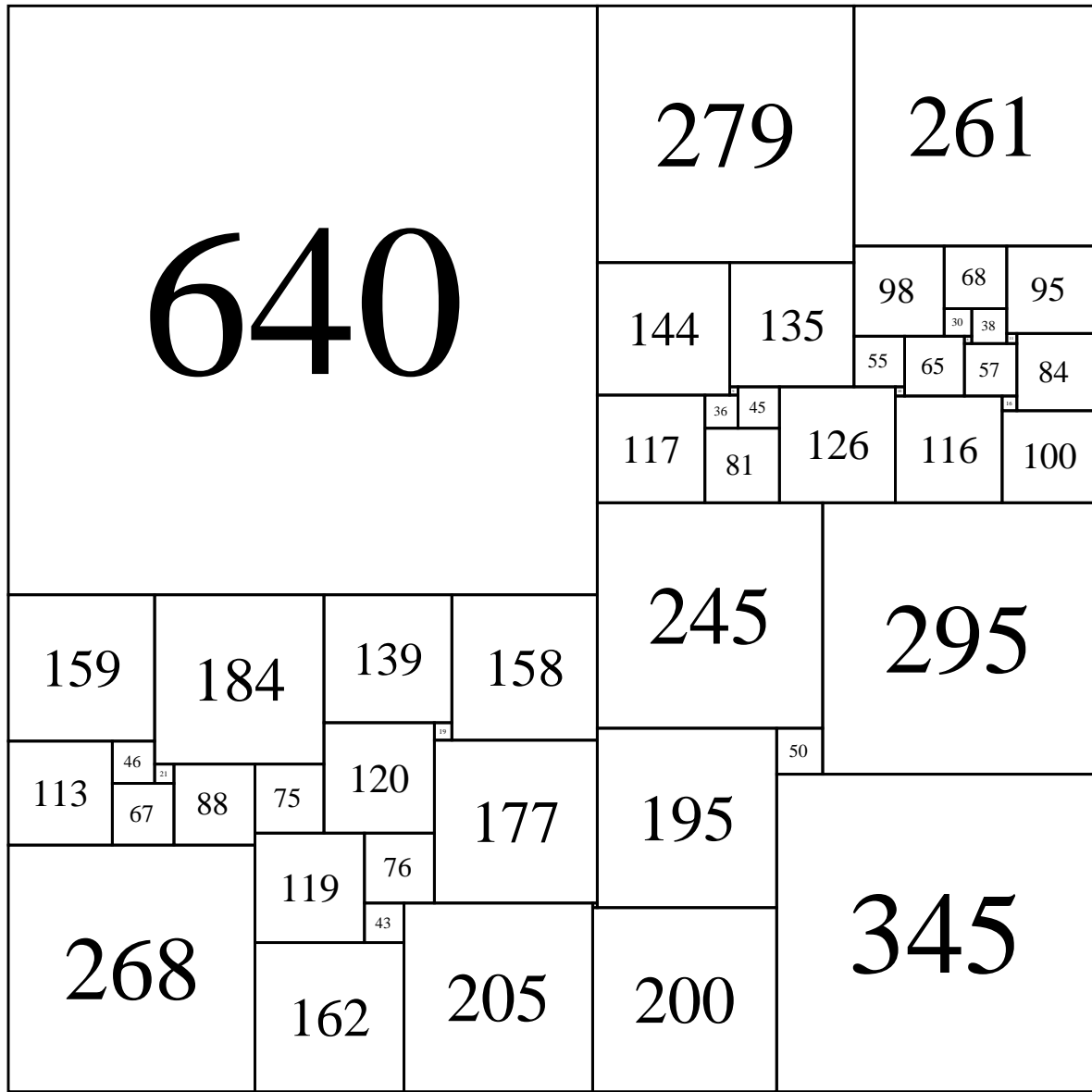
52 : 1179a (8) SEA 2012



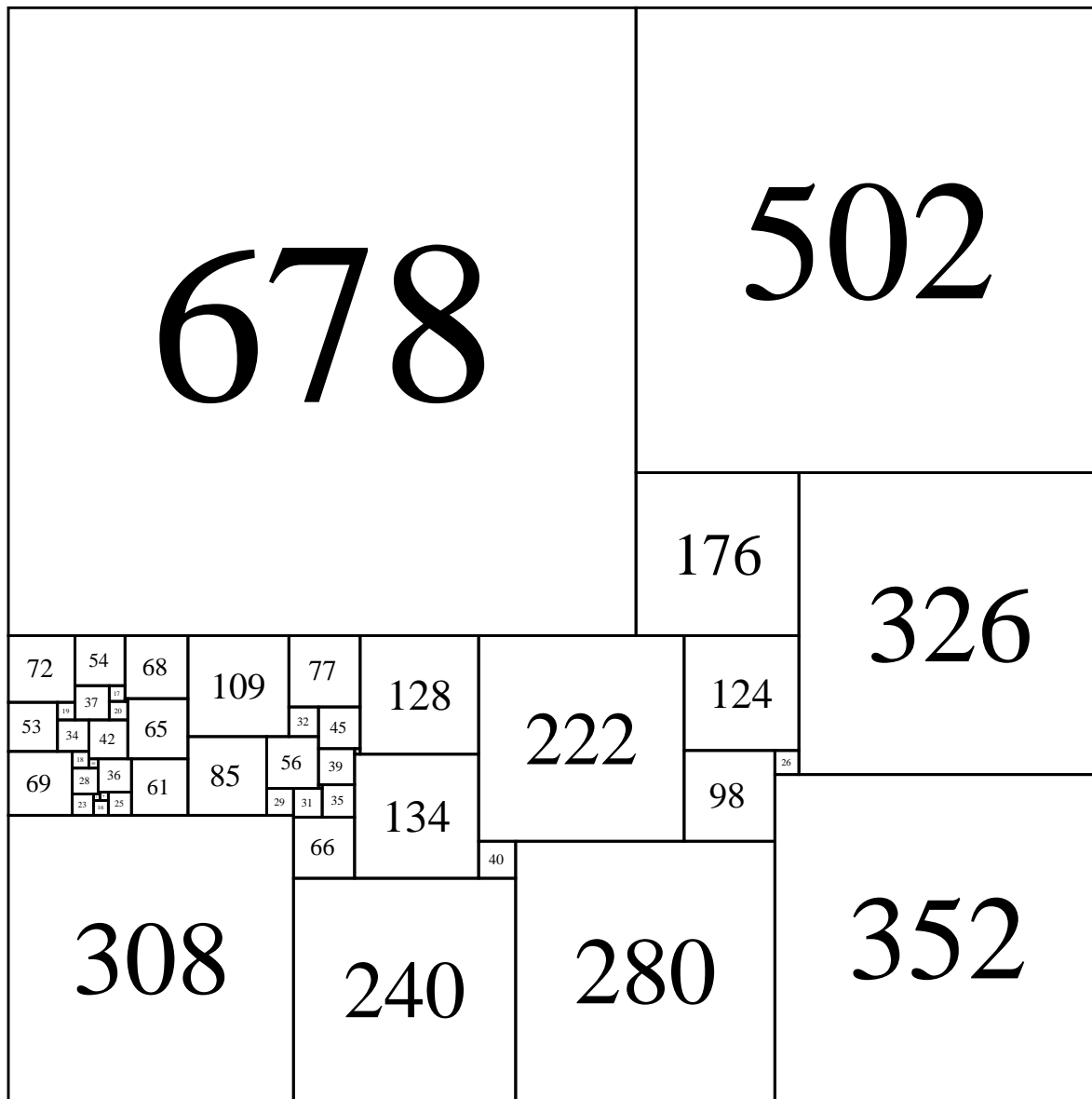
52 : 1180a (8) SEA 2012



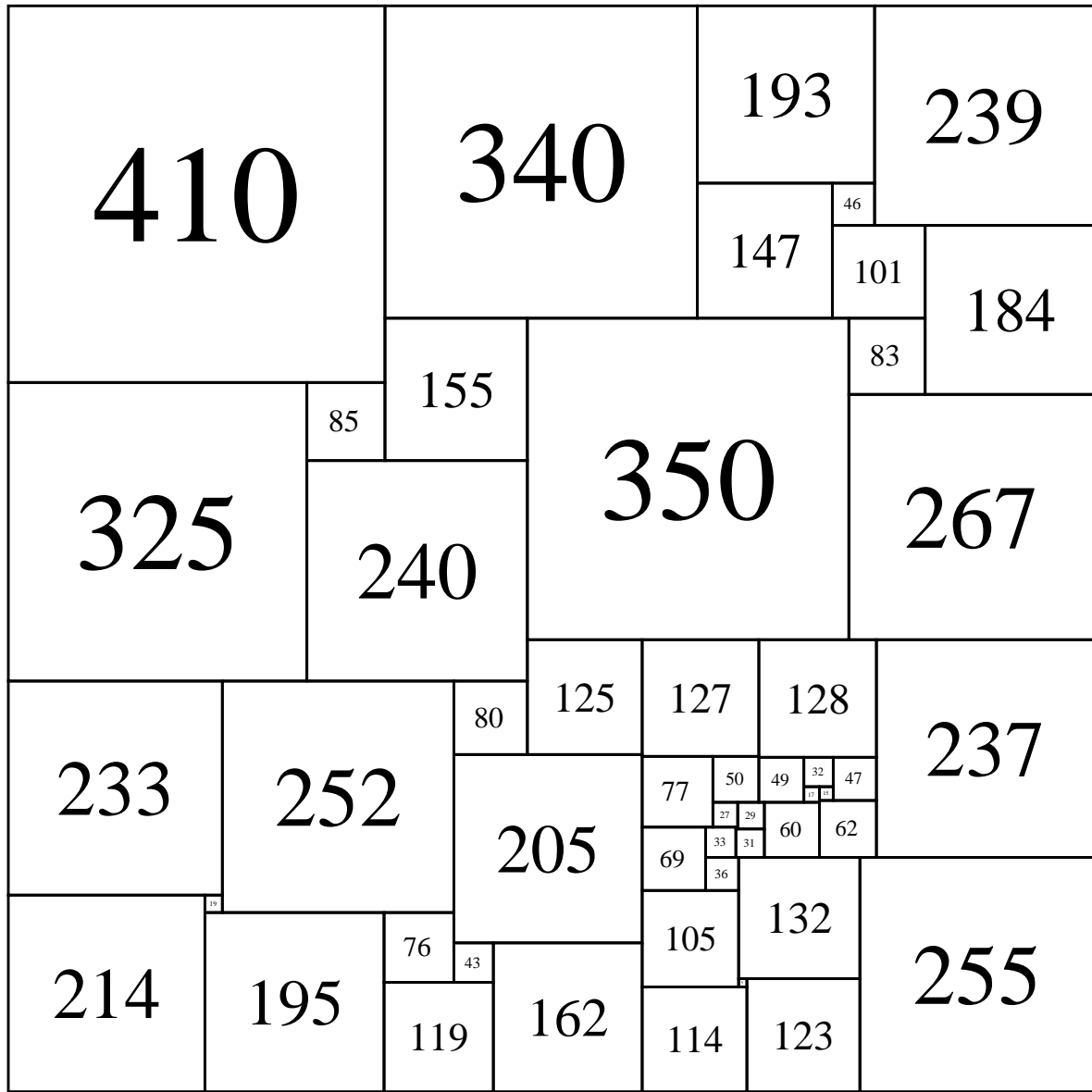
52 : 1180b (8) SEA 2012



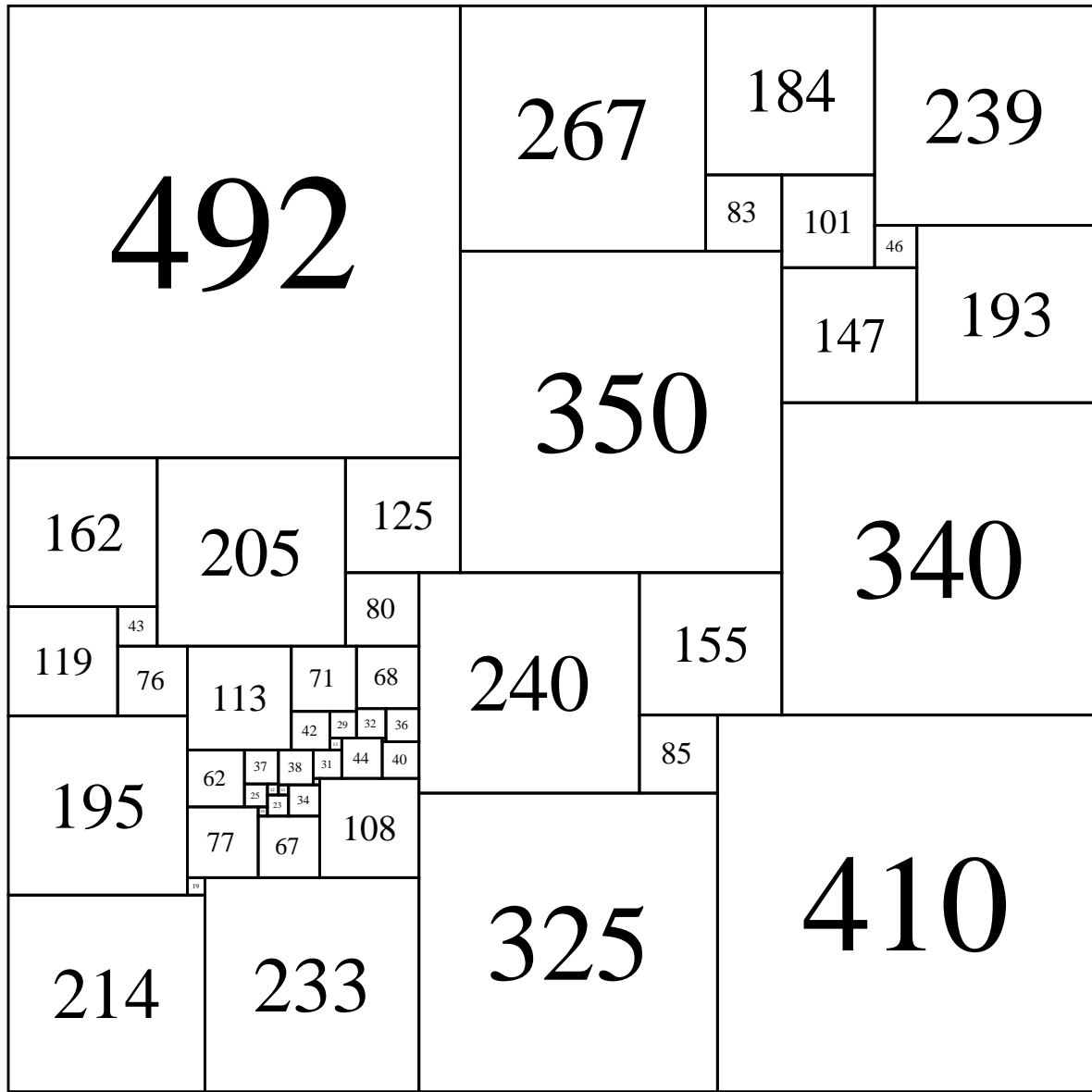
52 : 1180c (8) SEA 2012



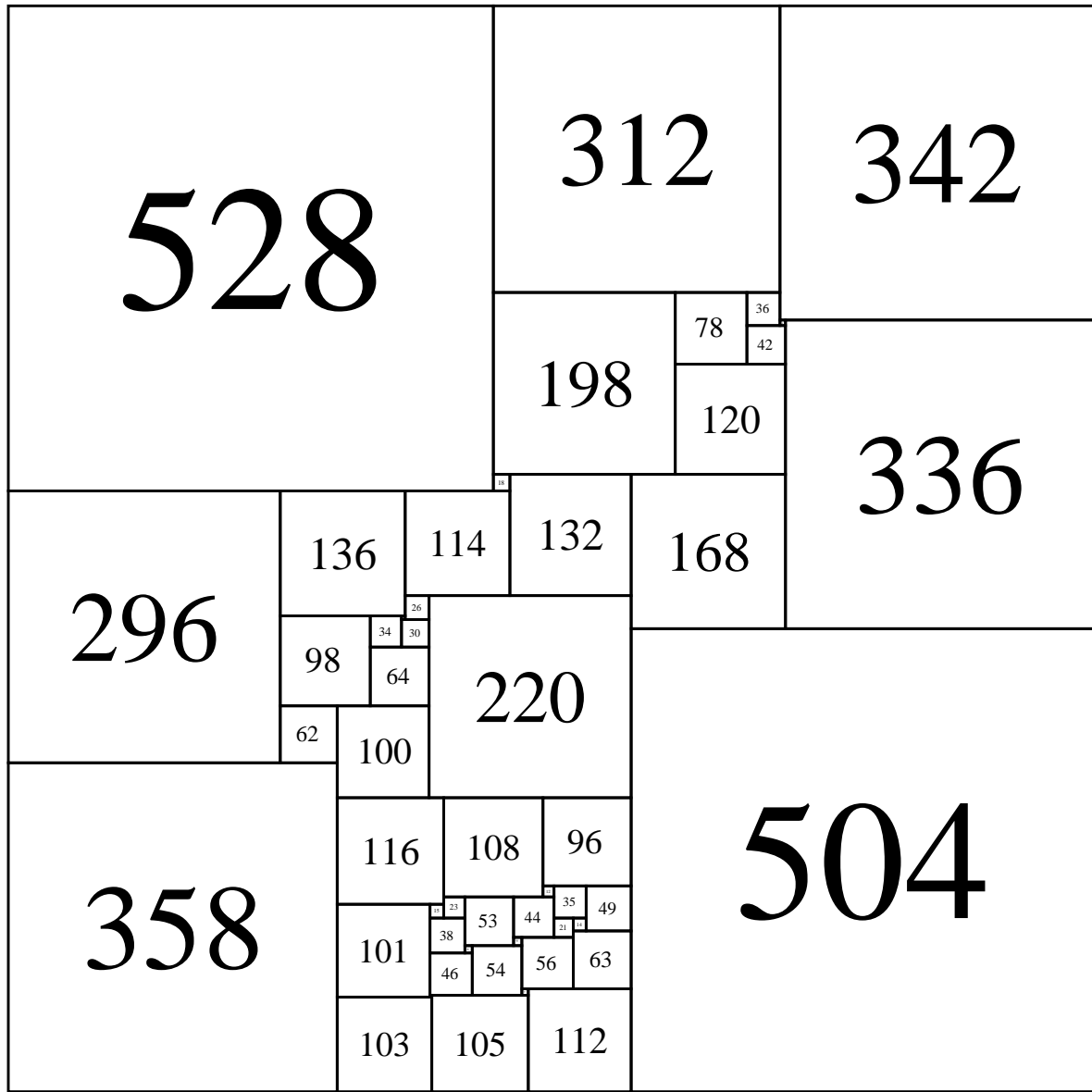
52 : 1180d (8) SEA 2012



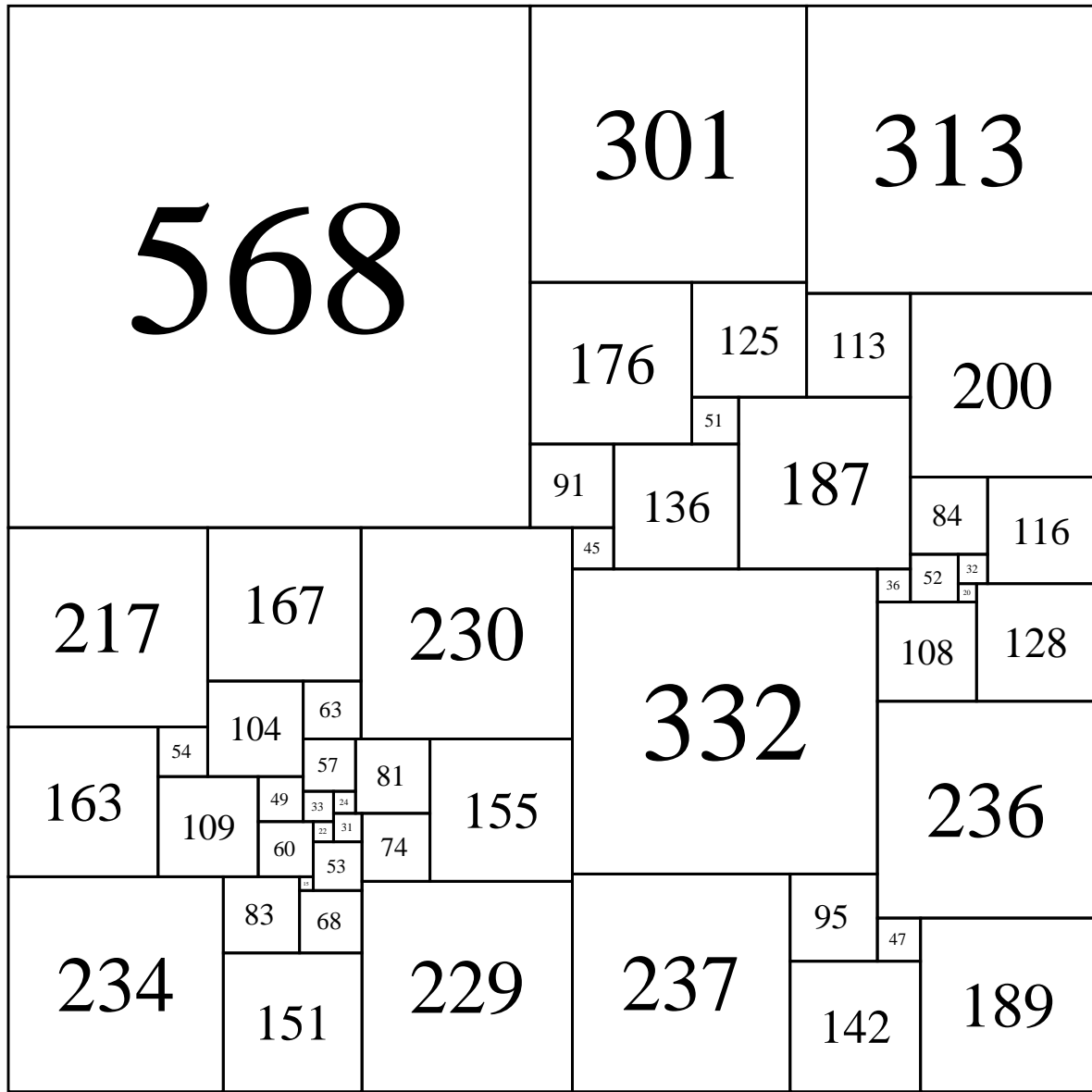
52 : 1182a (8) SEA 2012



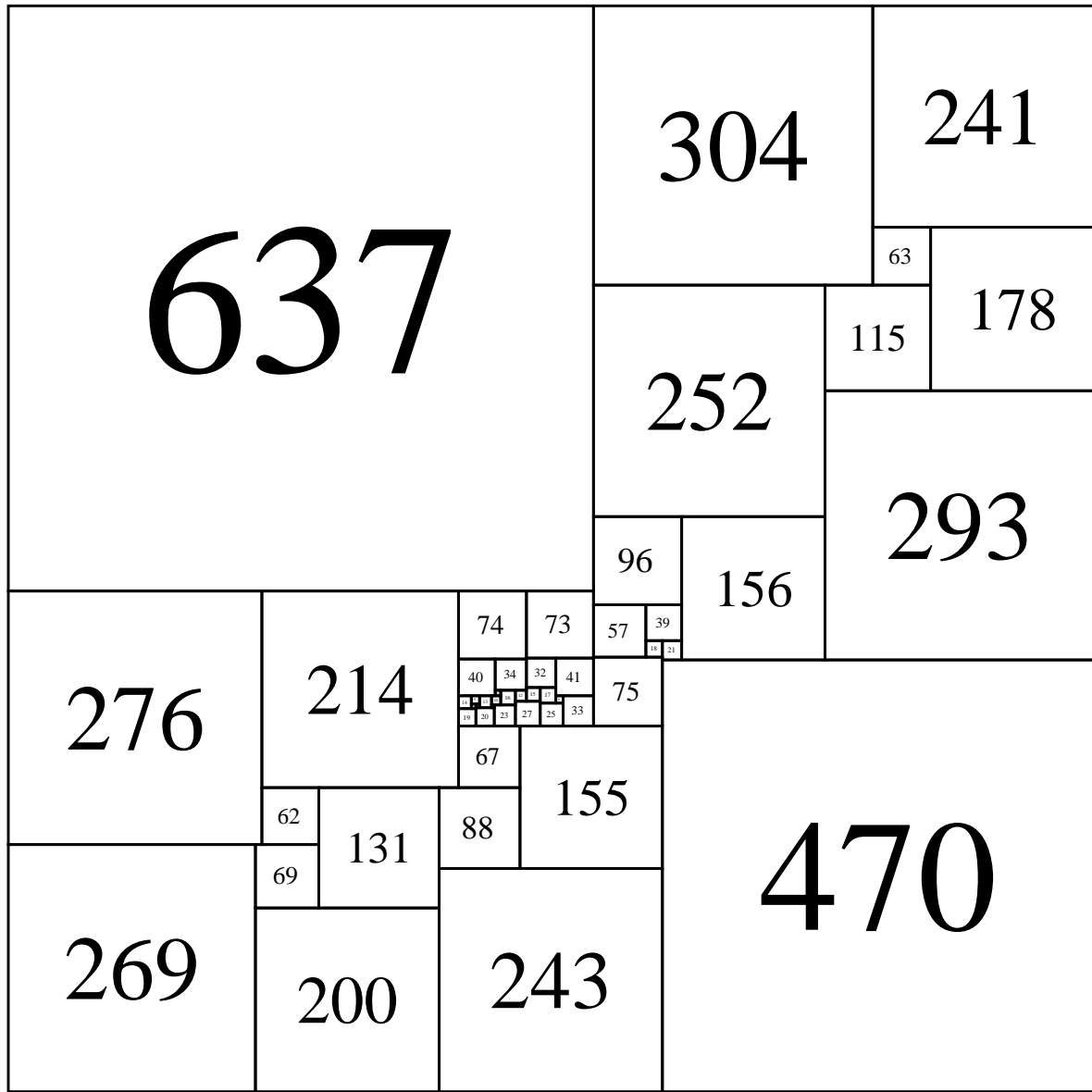
52 : 1182b (8) SEA 2012



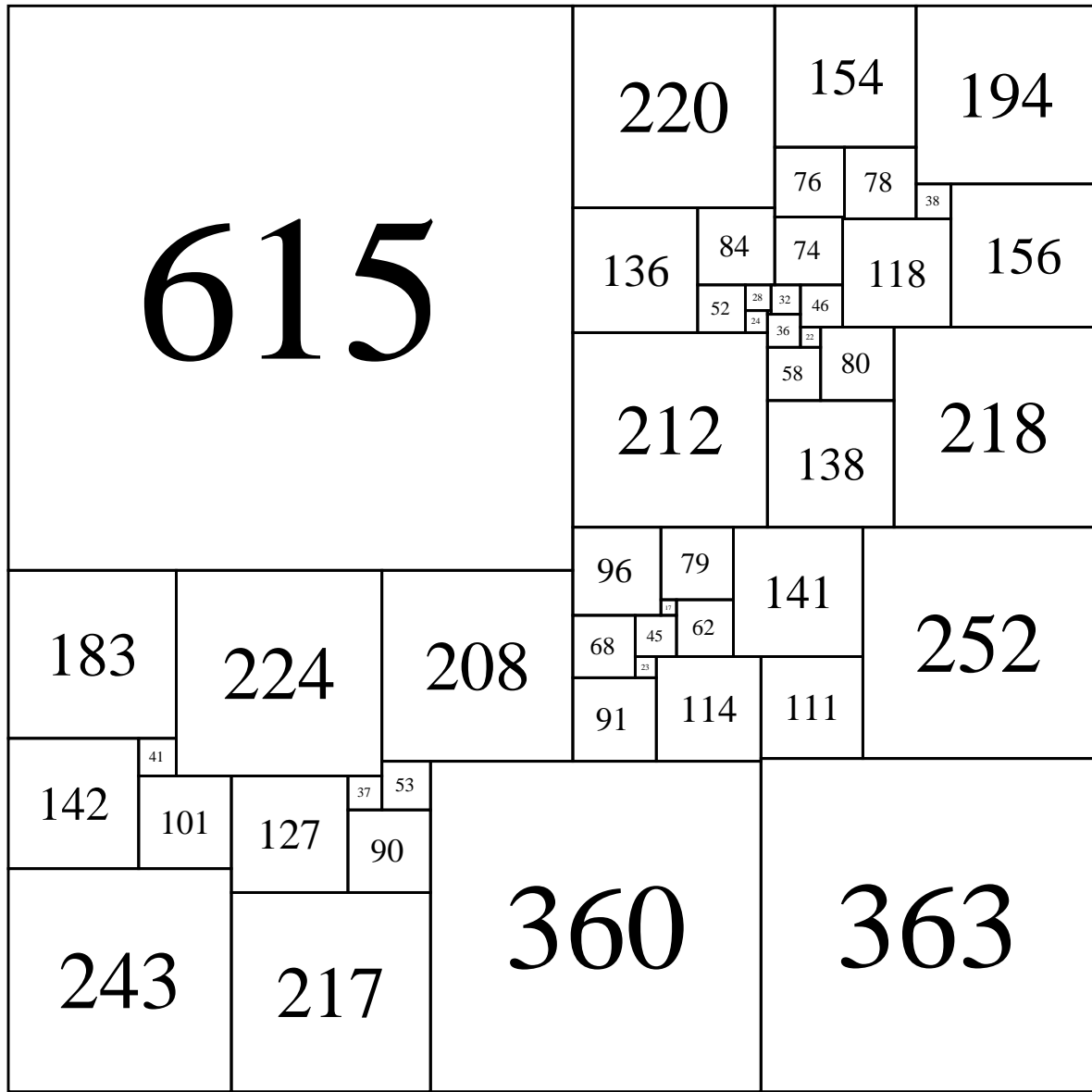
52 : 1182c (8) SEA 2012



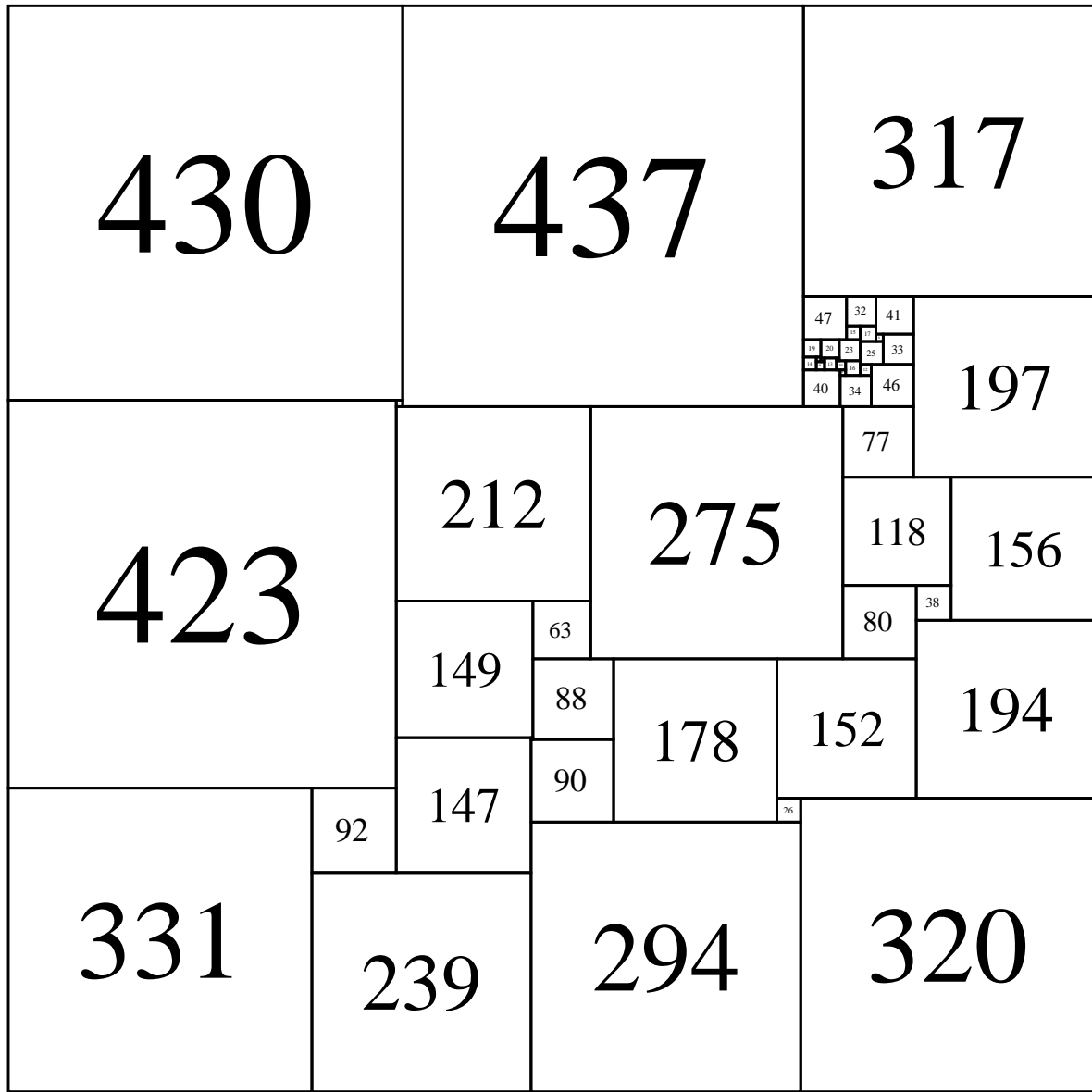
52 : 1182d (8) SEA 2012



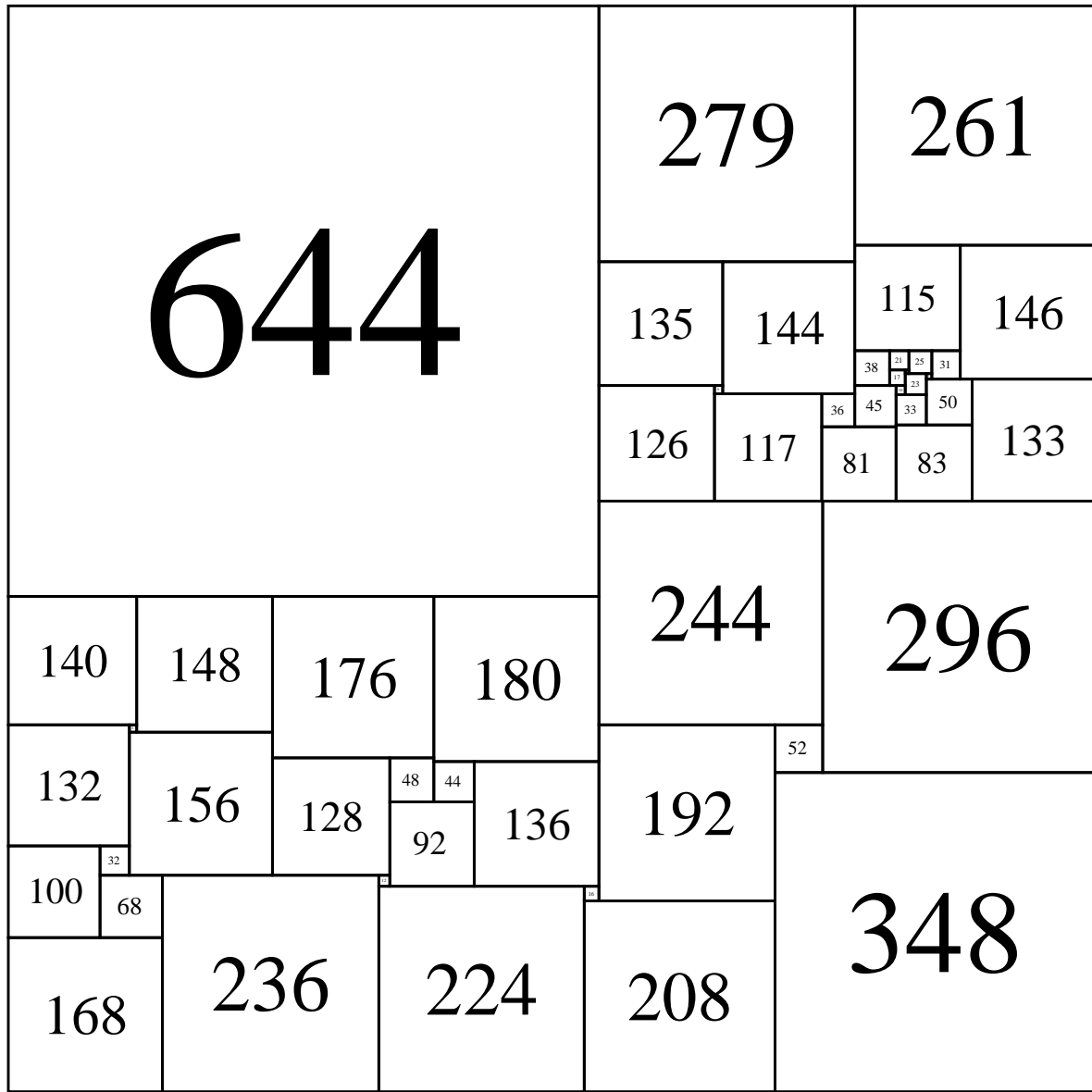
52 : 1182e (8) SEA 2012



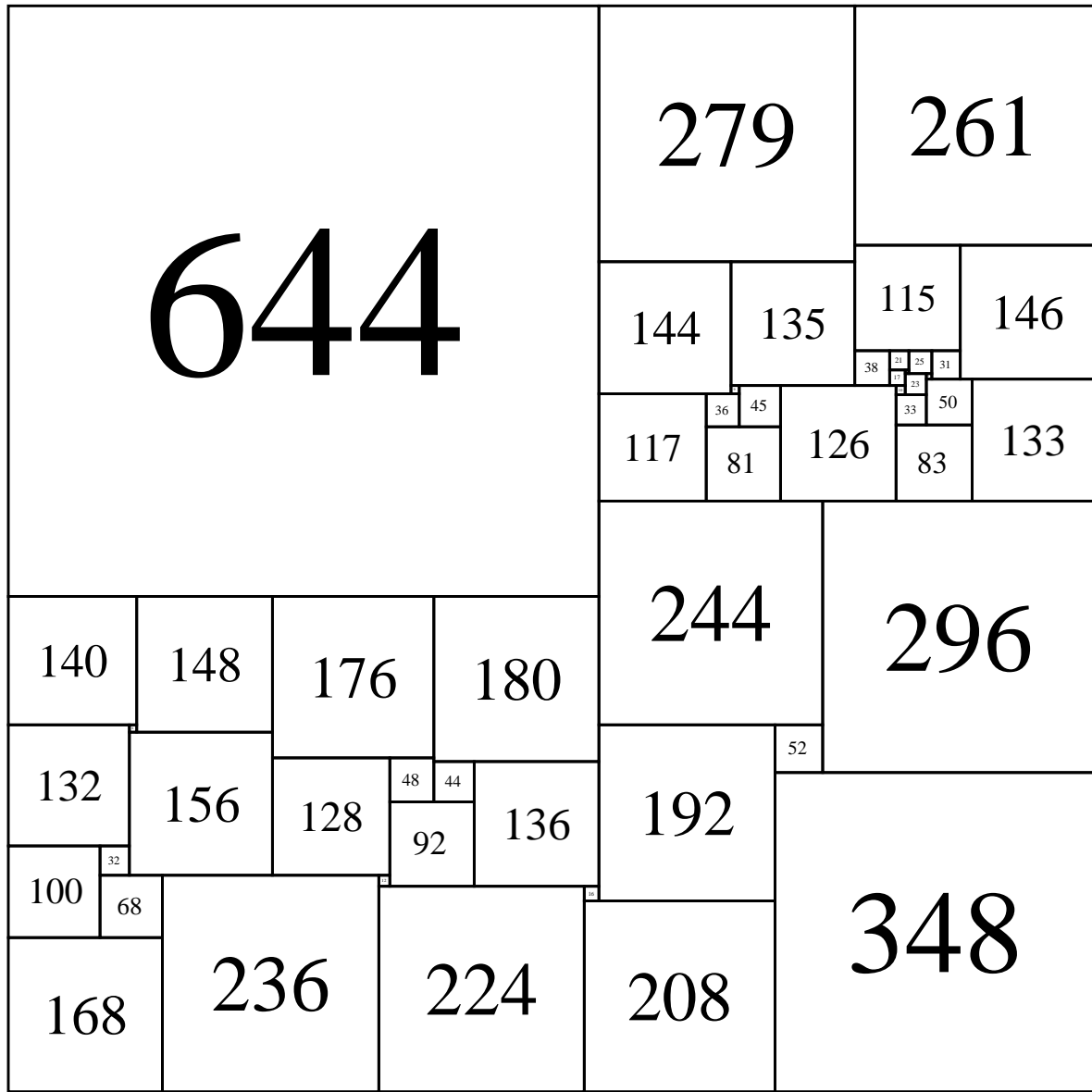
52 : 1183a (8) SEA 2012



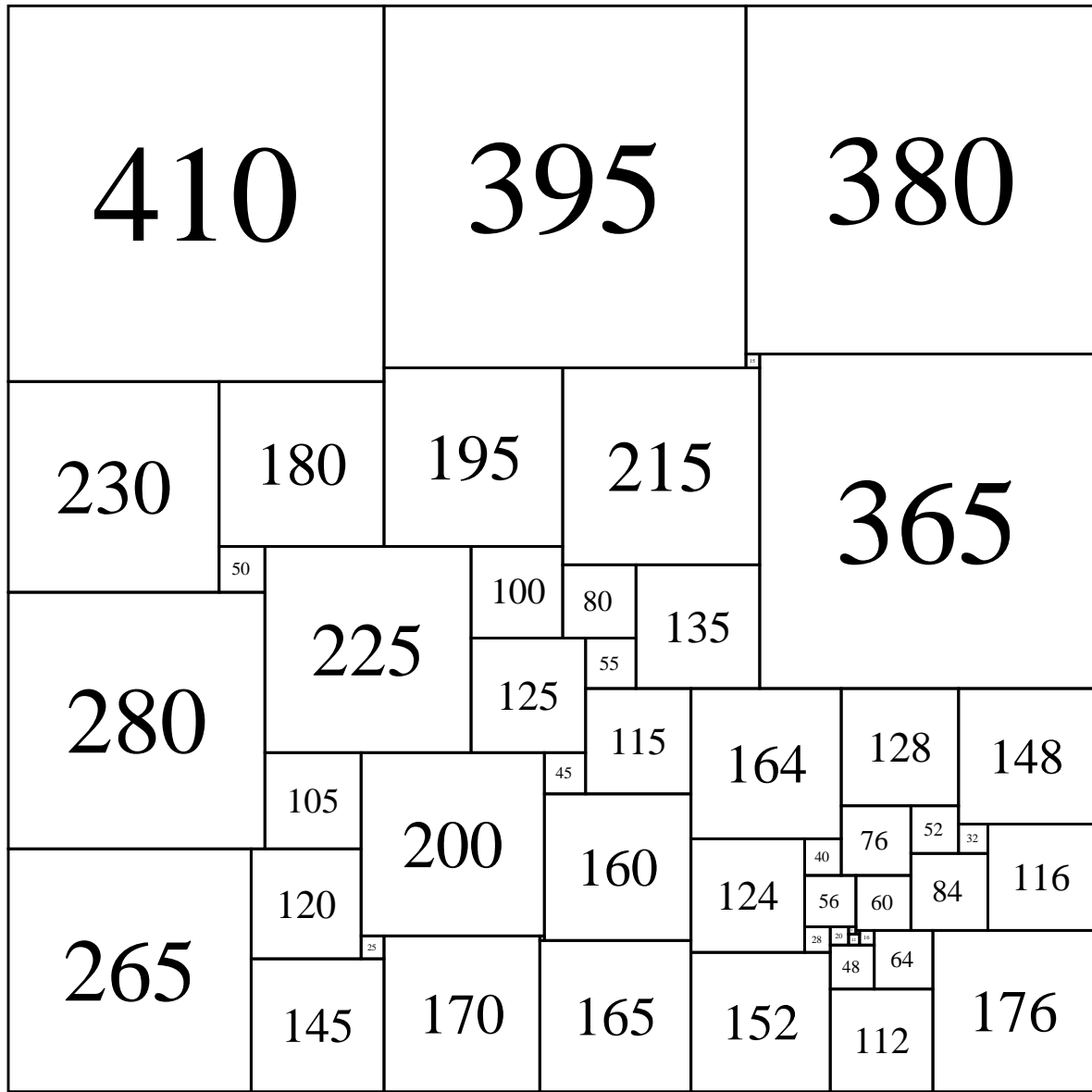
52 : 1184a (8) SEA 2012



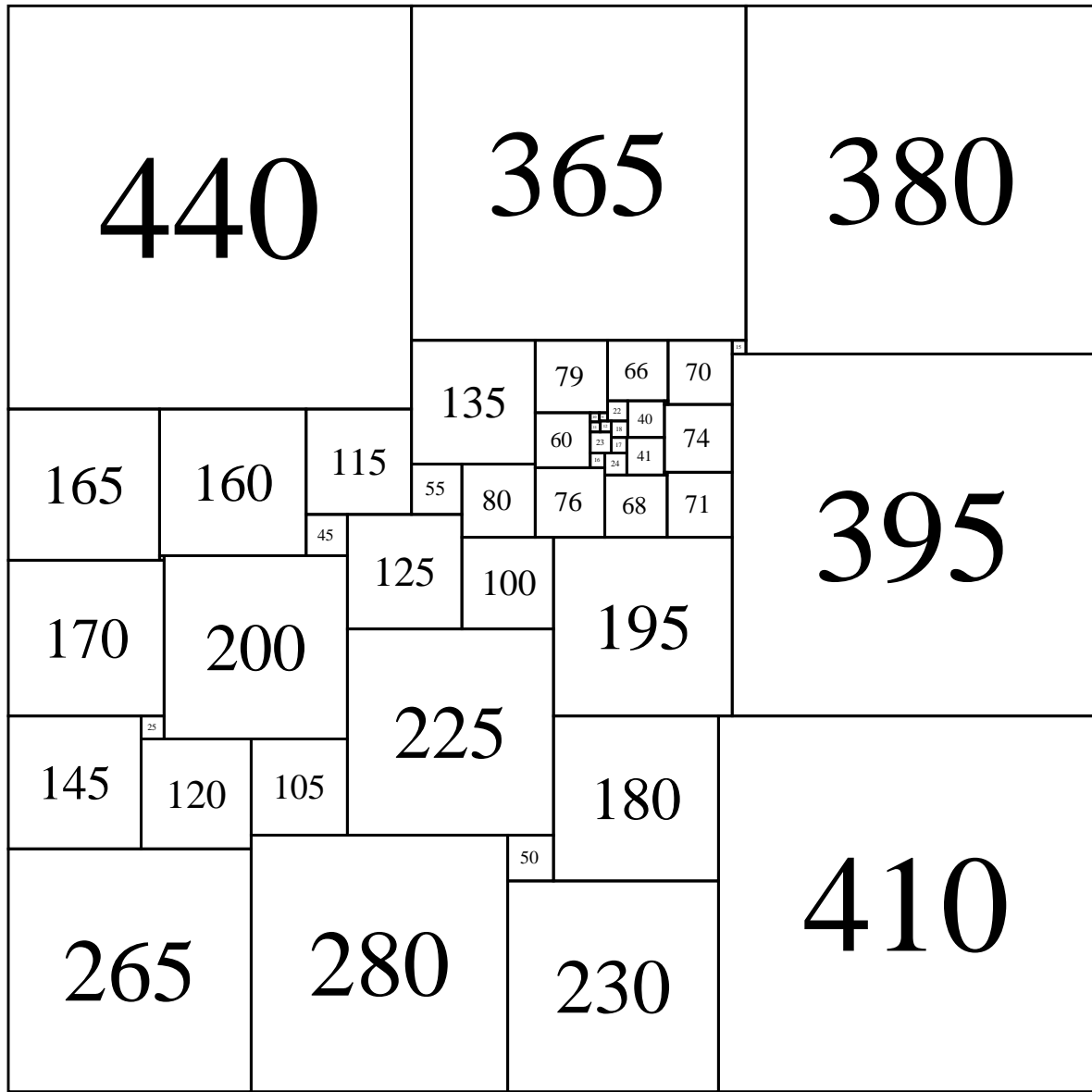
52 : 1184c (8) SEA 2012



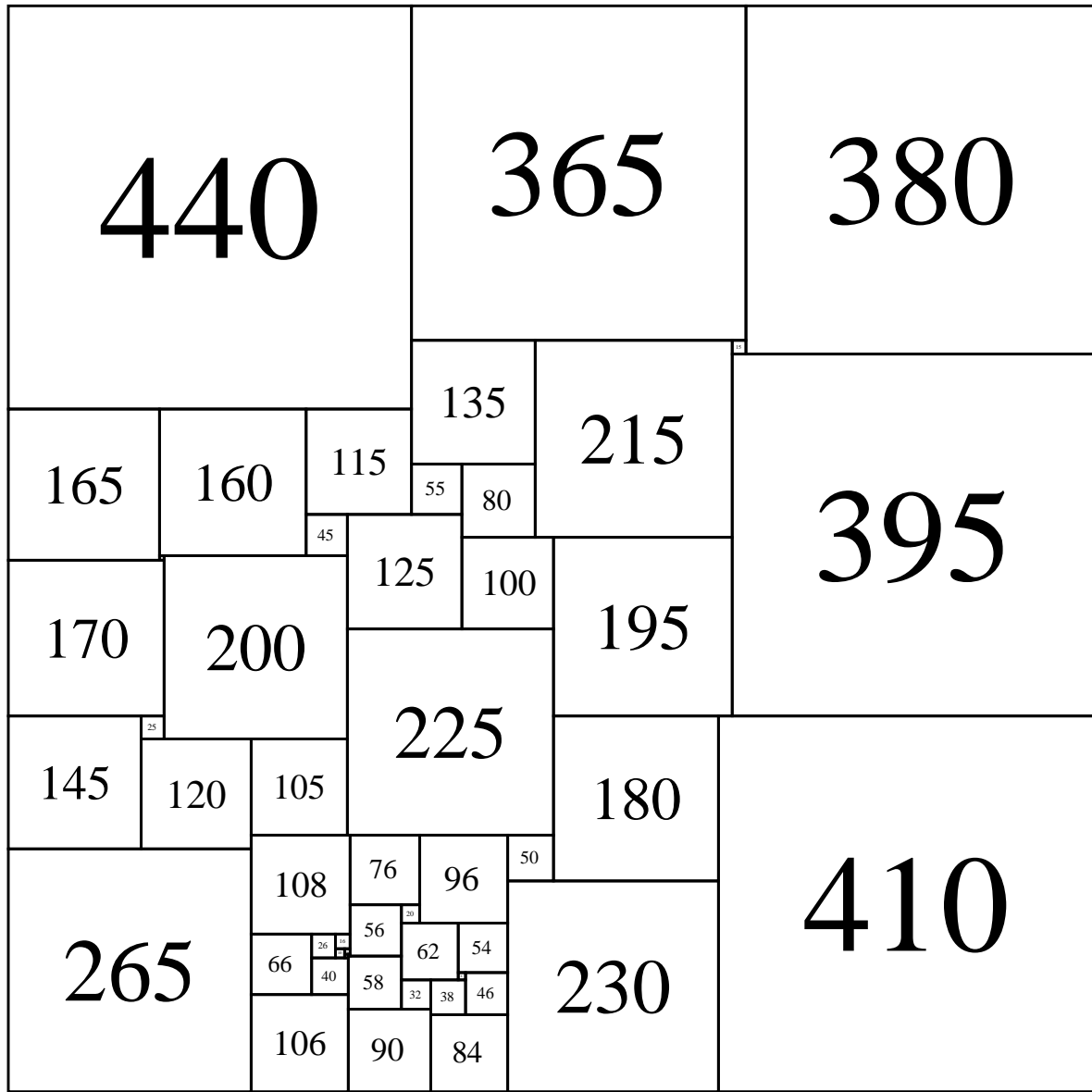
52 : 1184d (8) SEA 2012



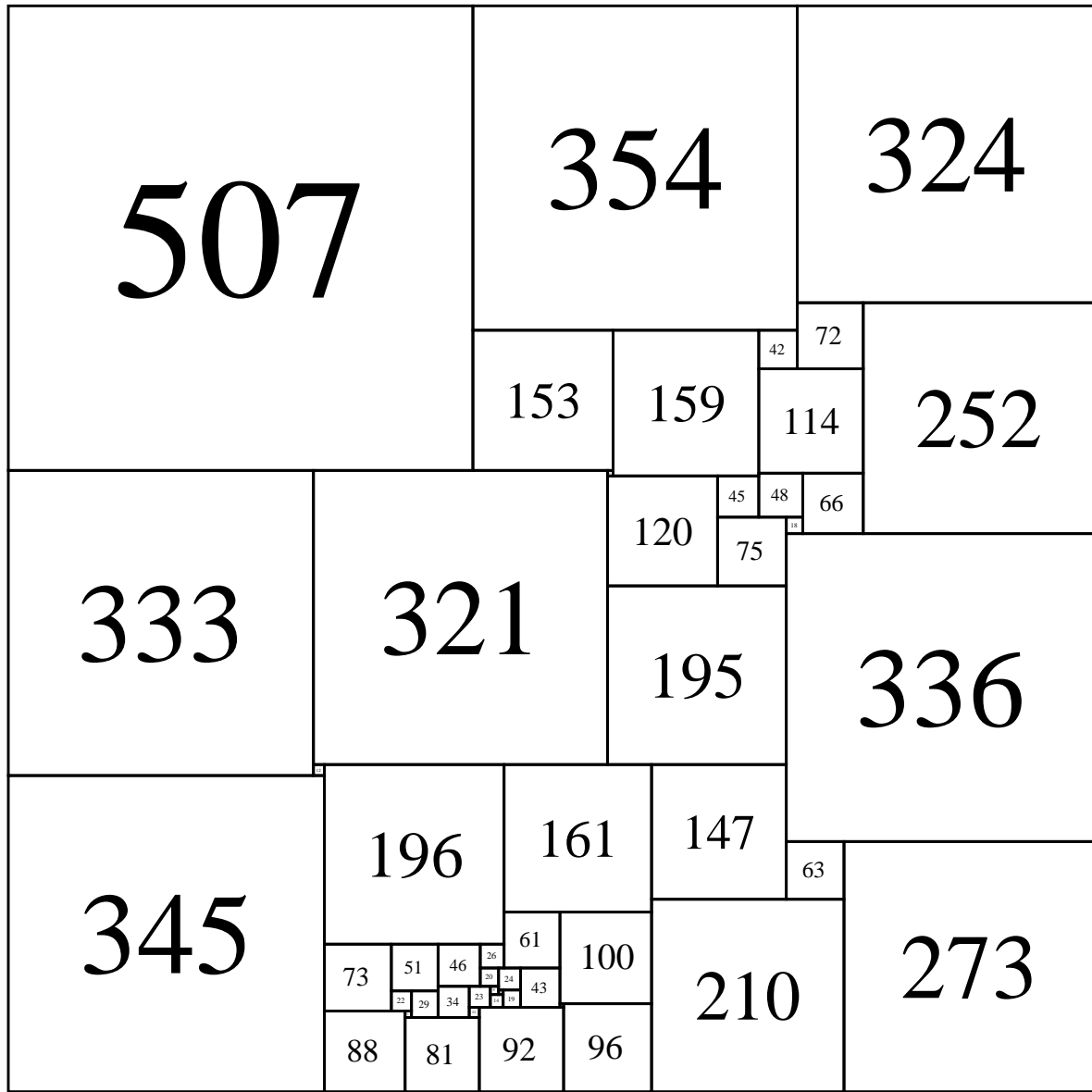
52 : 1185a (8) SEA 2012



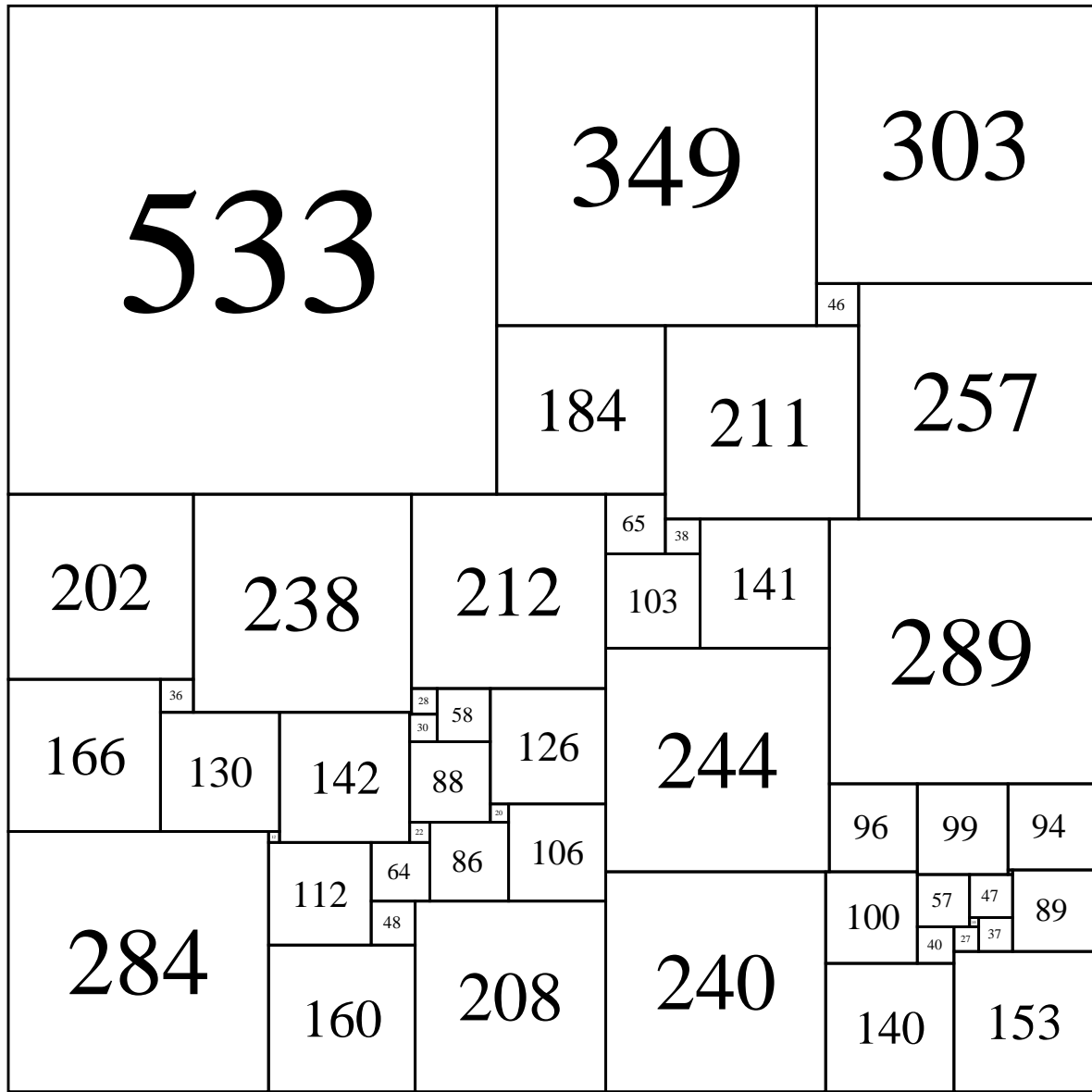
52 : 1185b (8) SEA 2012



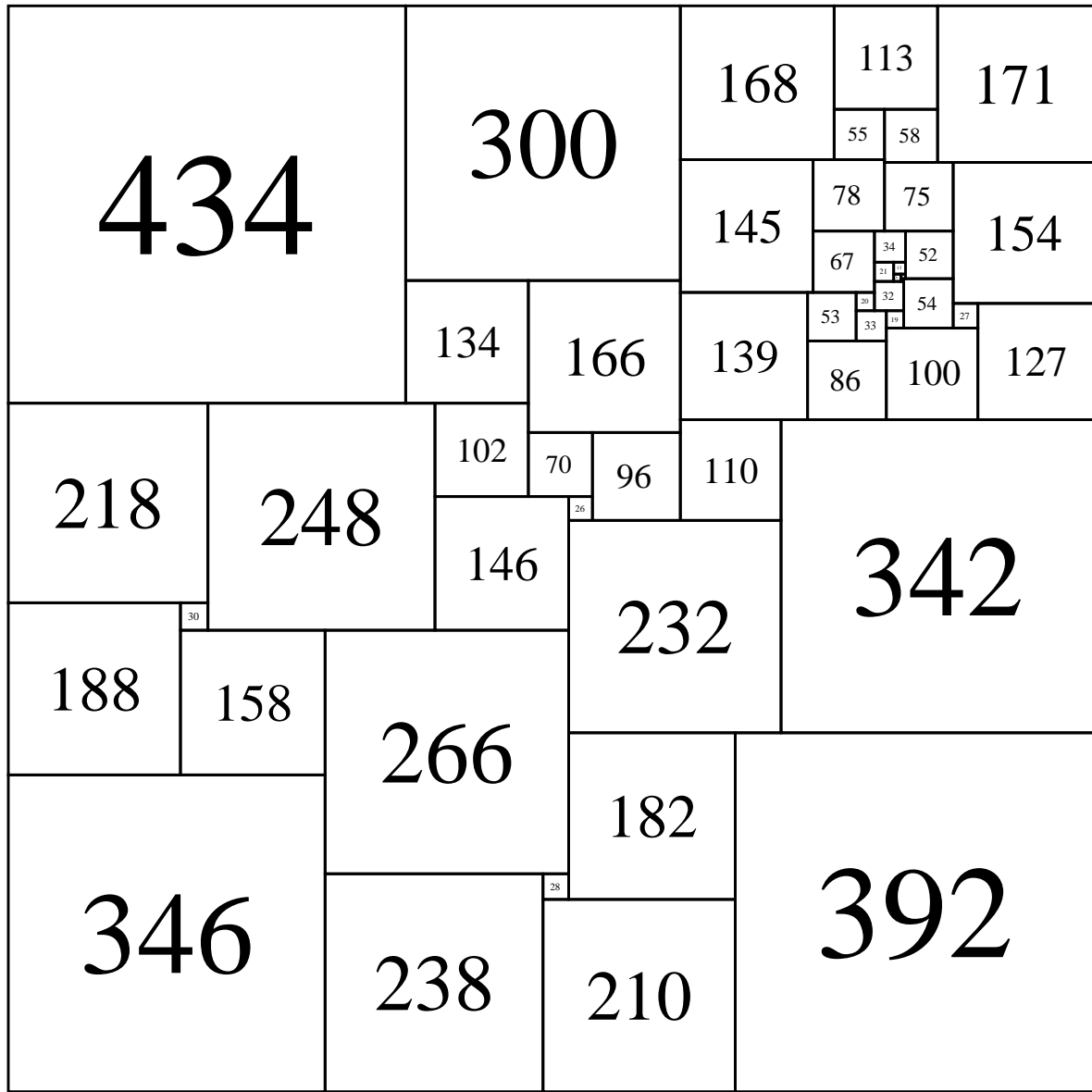
52 : 1185c (8) SEA 2012



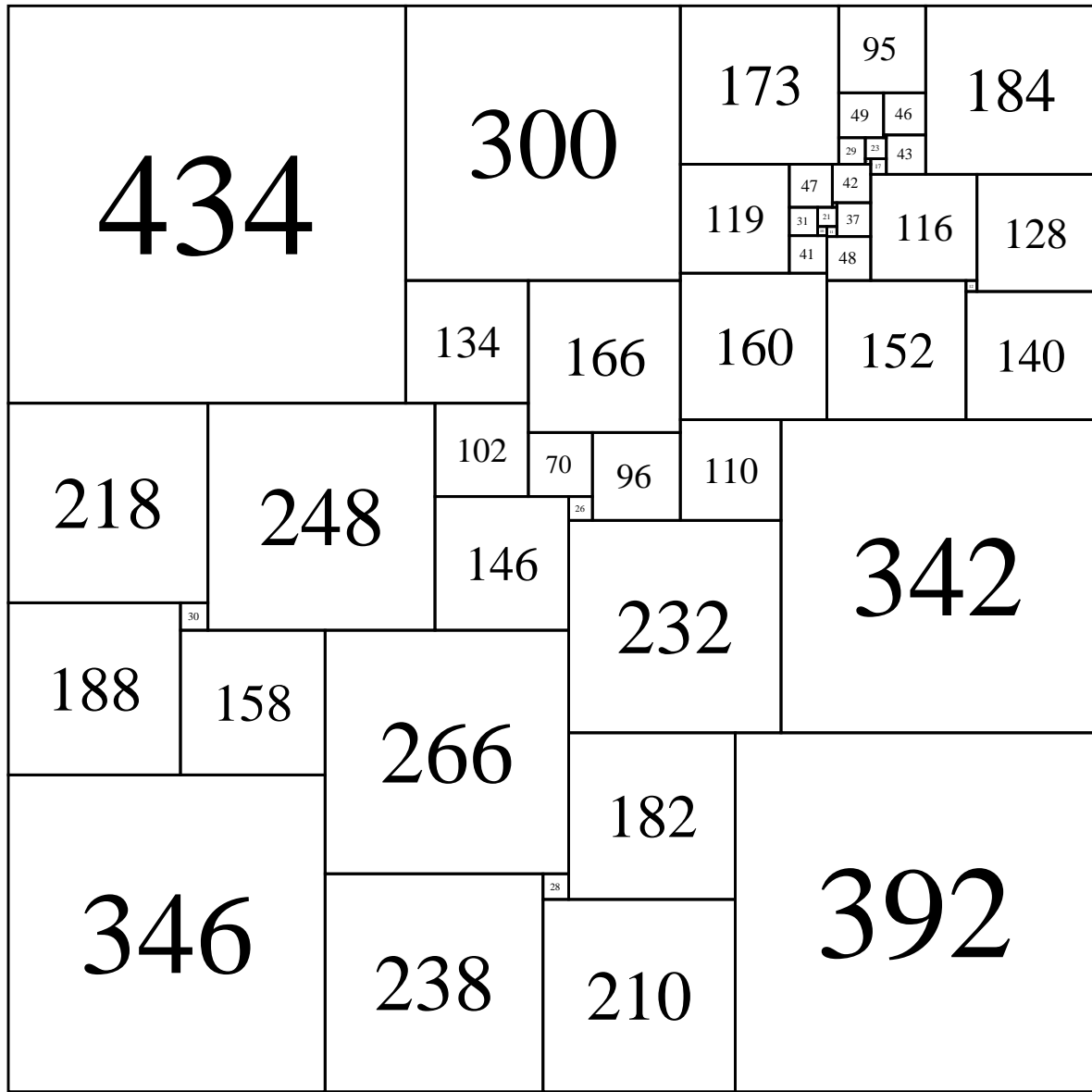
52 : 1185e (8) SEA 2012



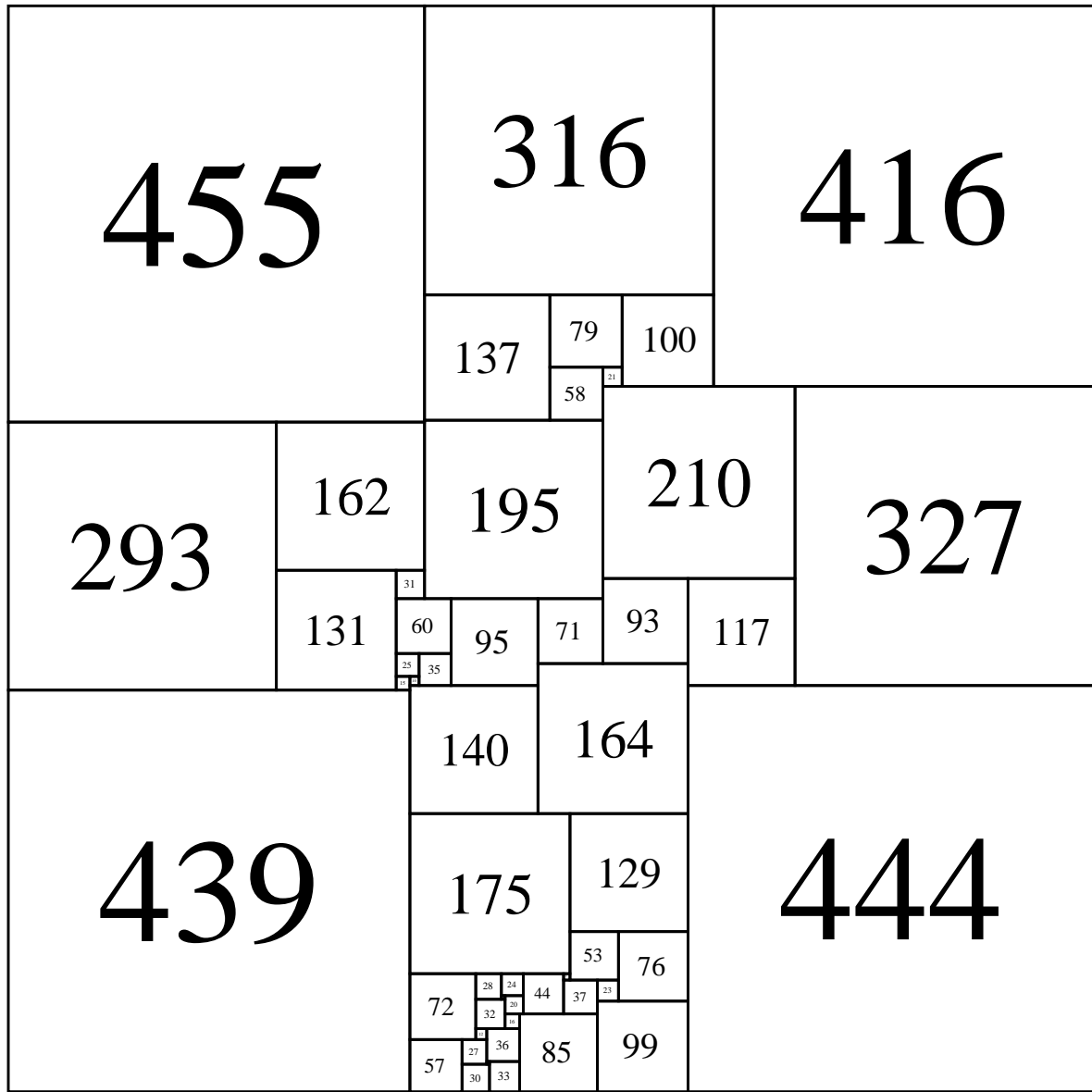
52 : 1185f (8) SEA 2012



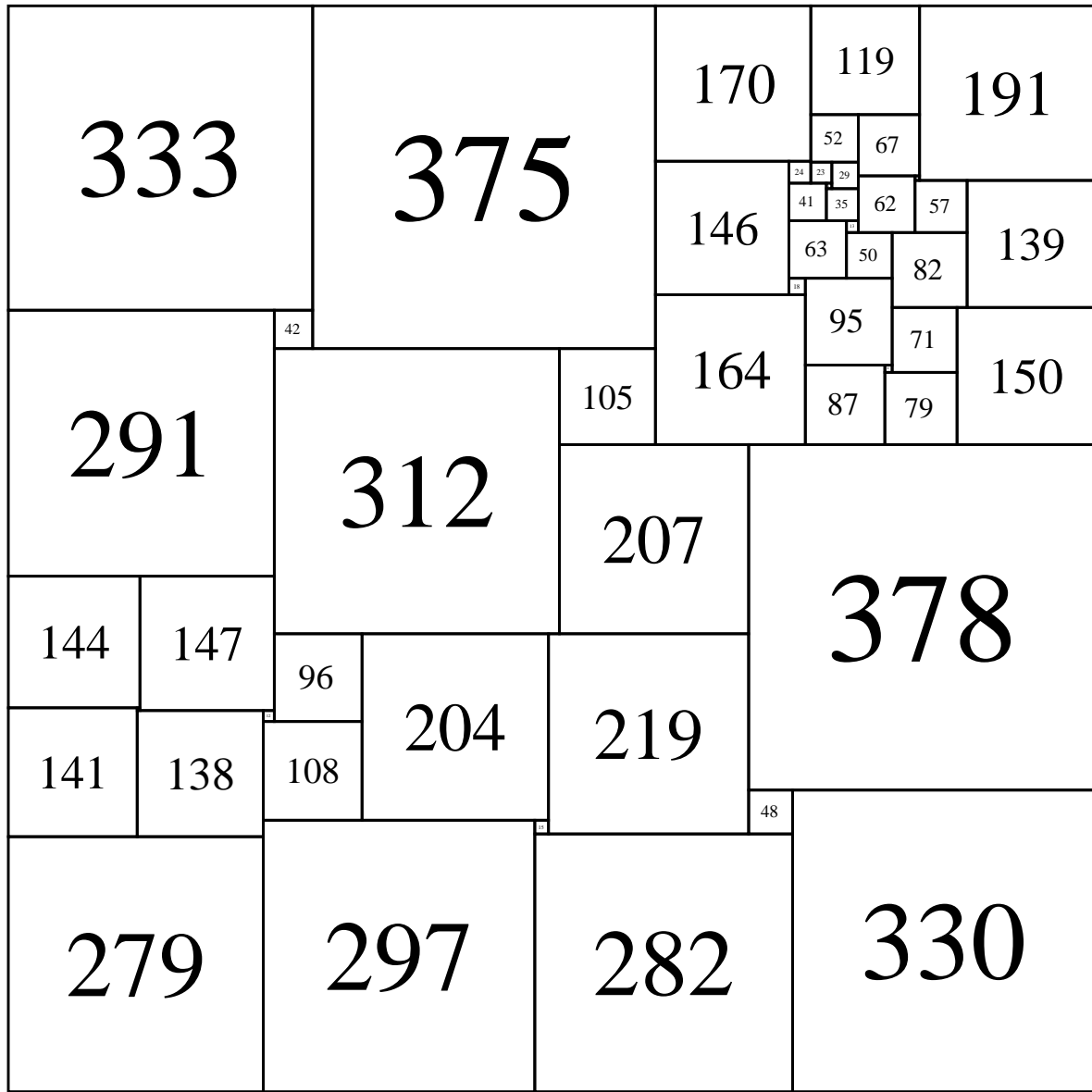
52 : 1186a (8) SEA 2012



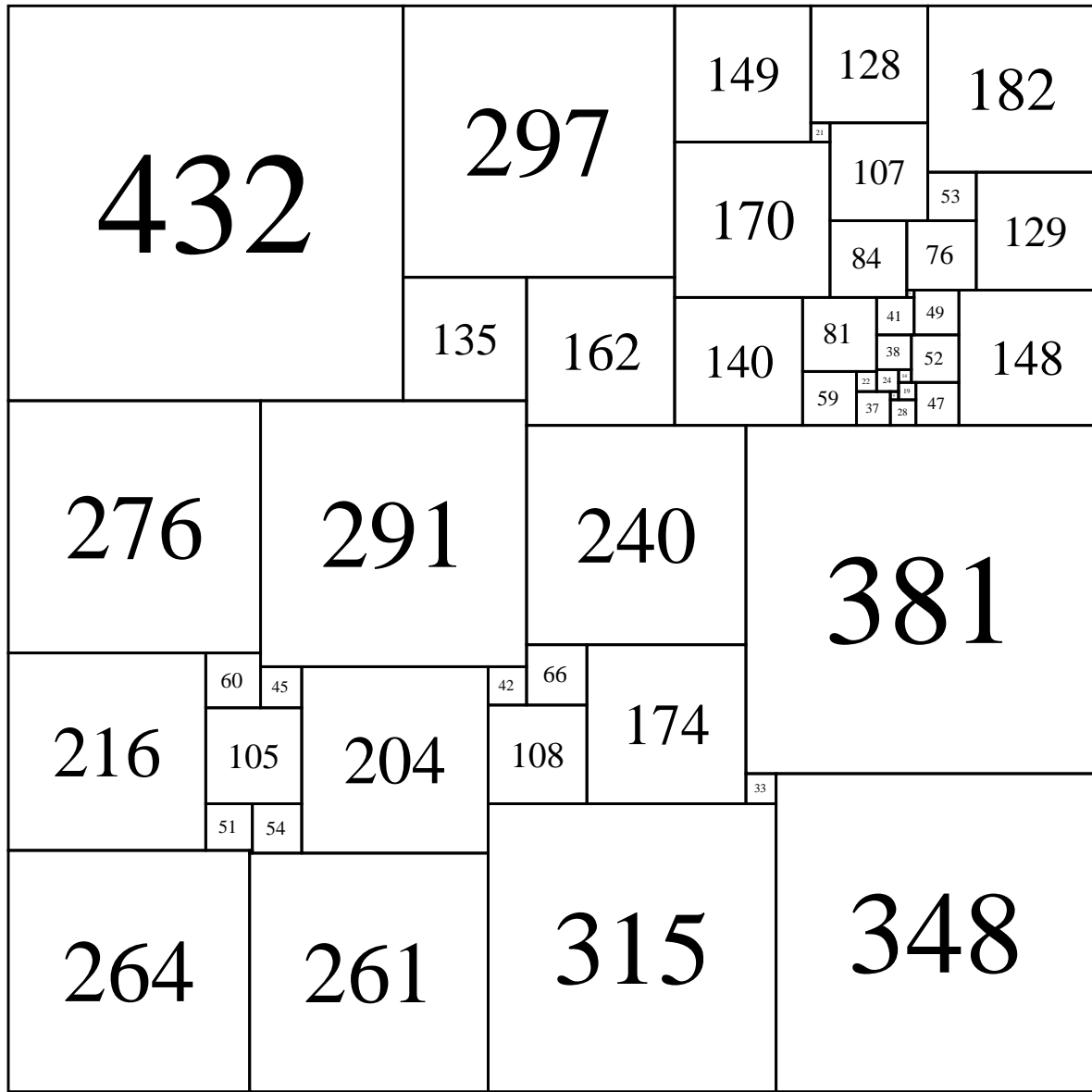
52 : 1186b (8) SEA 2012



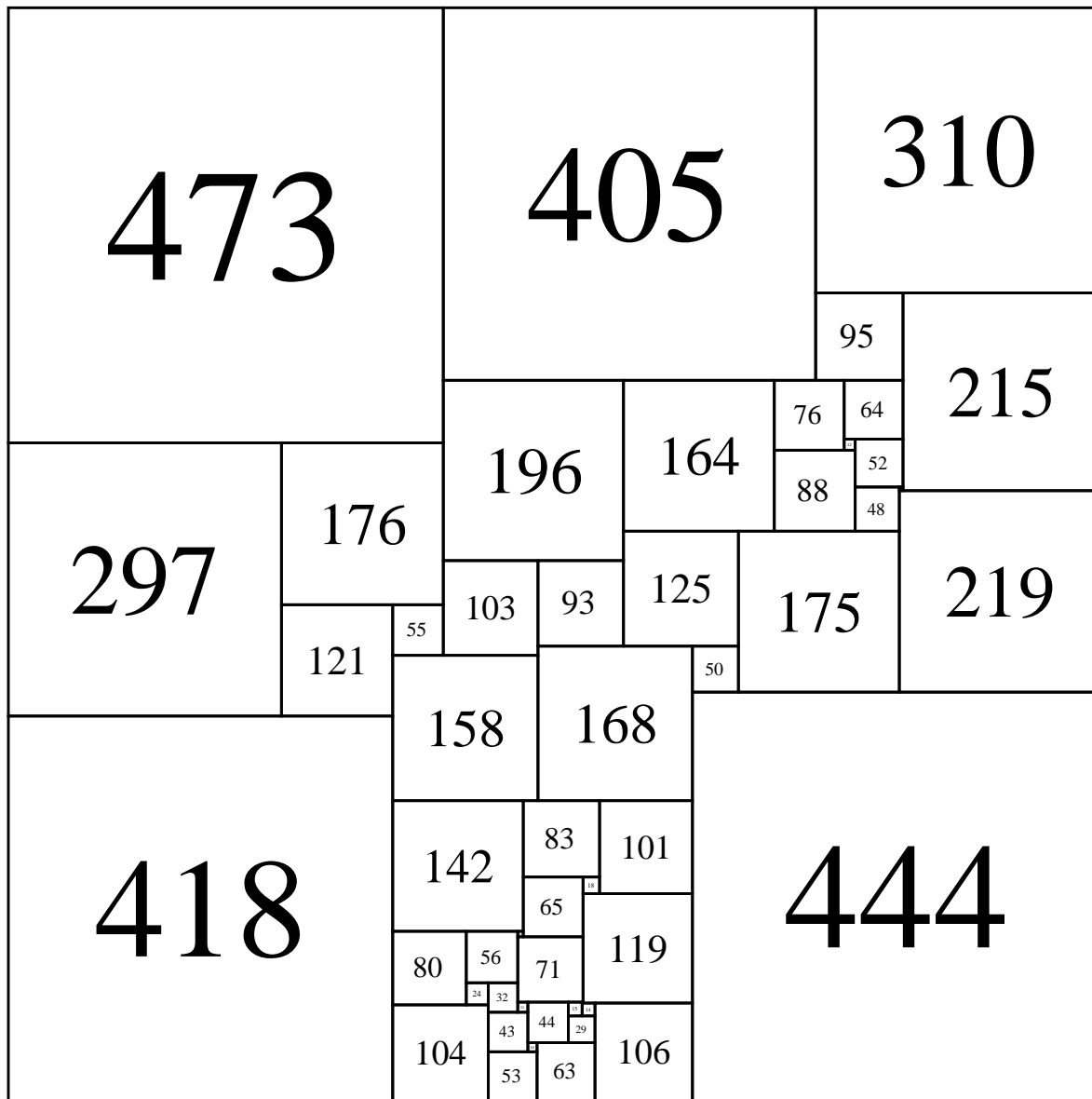
52 : 1187a (8) SEA 2012



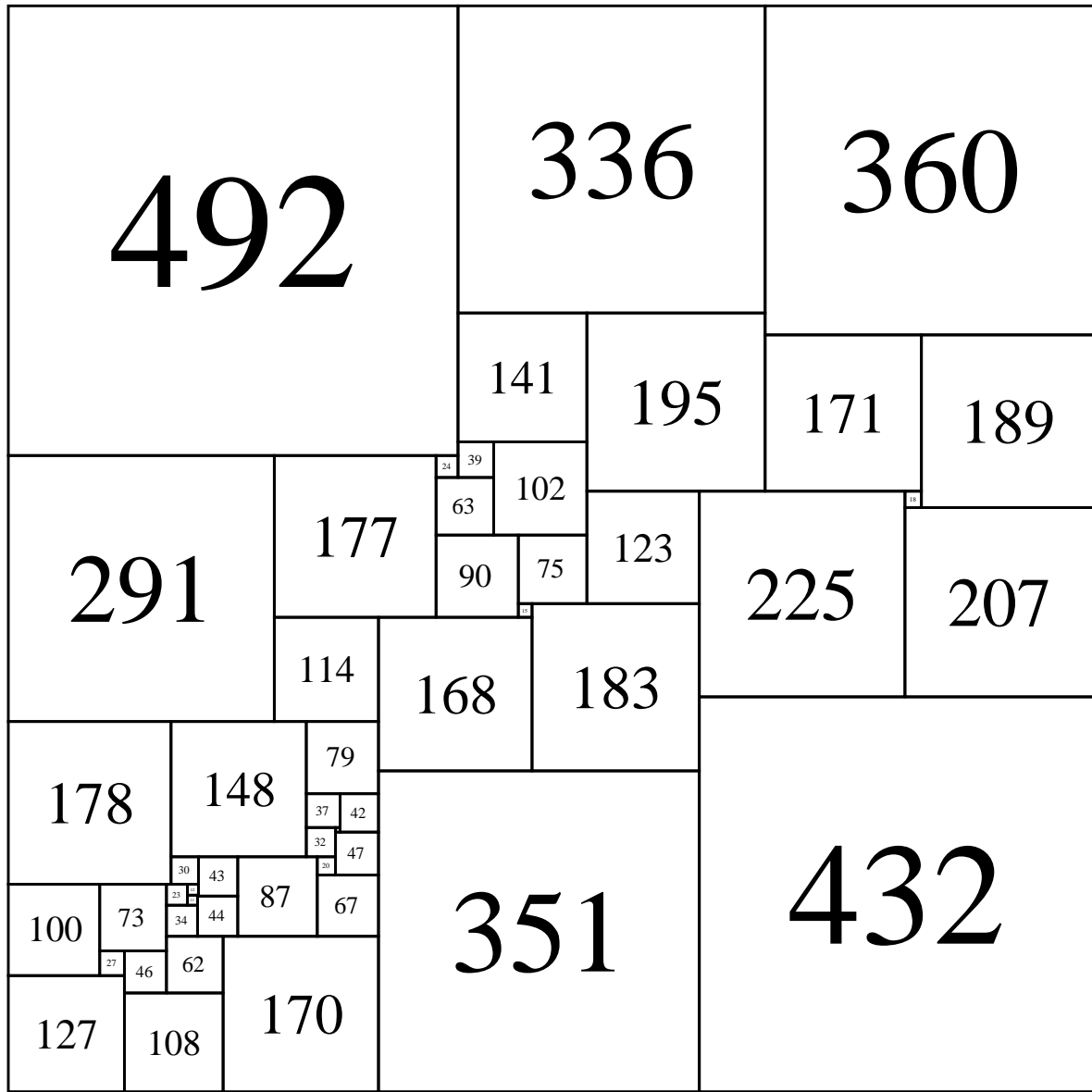
52 : 1188a (8) SEA 2012



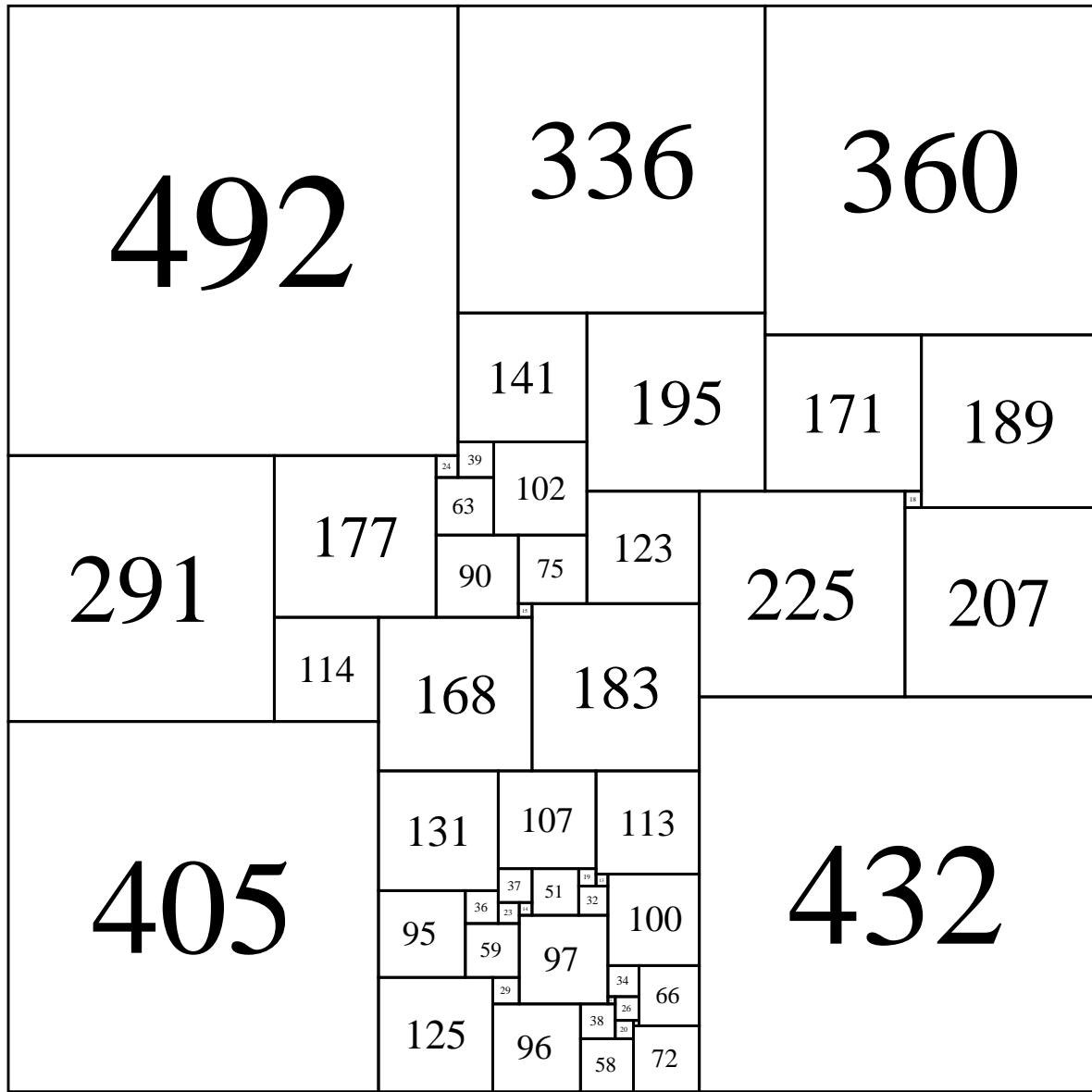
52 : 1188b (8) SEA 2012



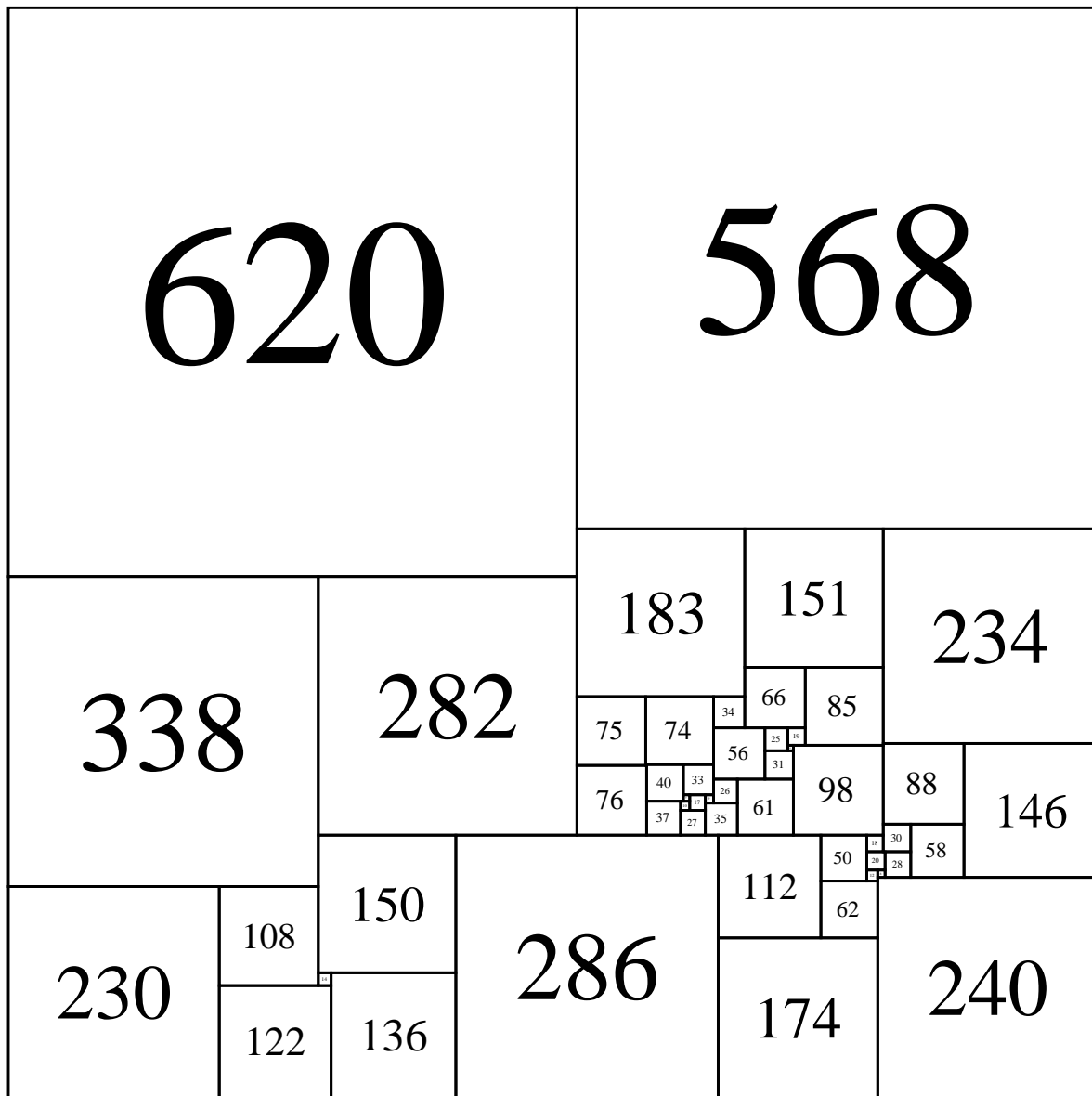
52 : 1188c (8) SEA 2012



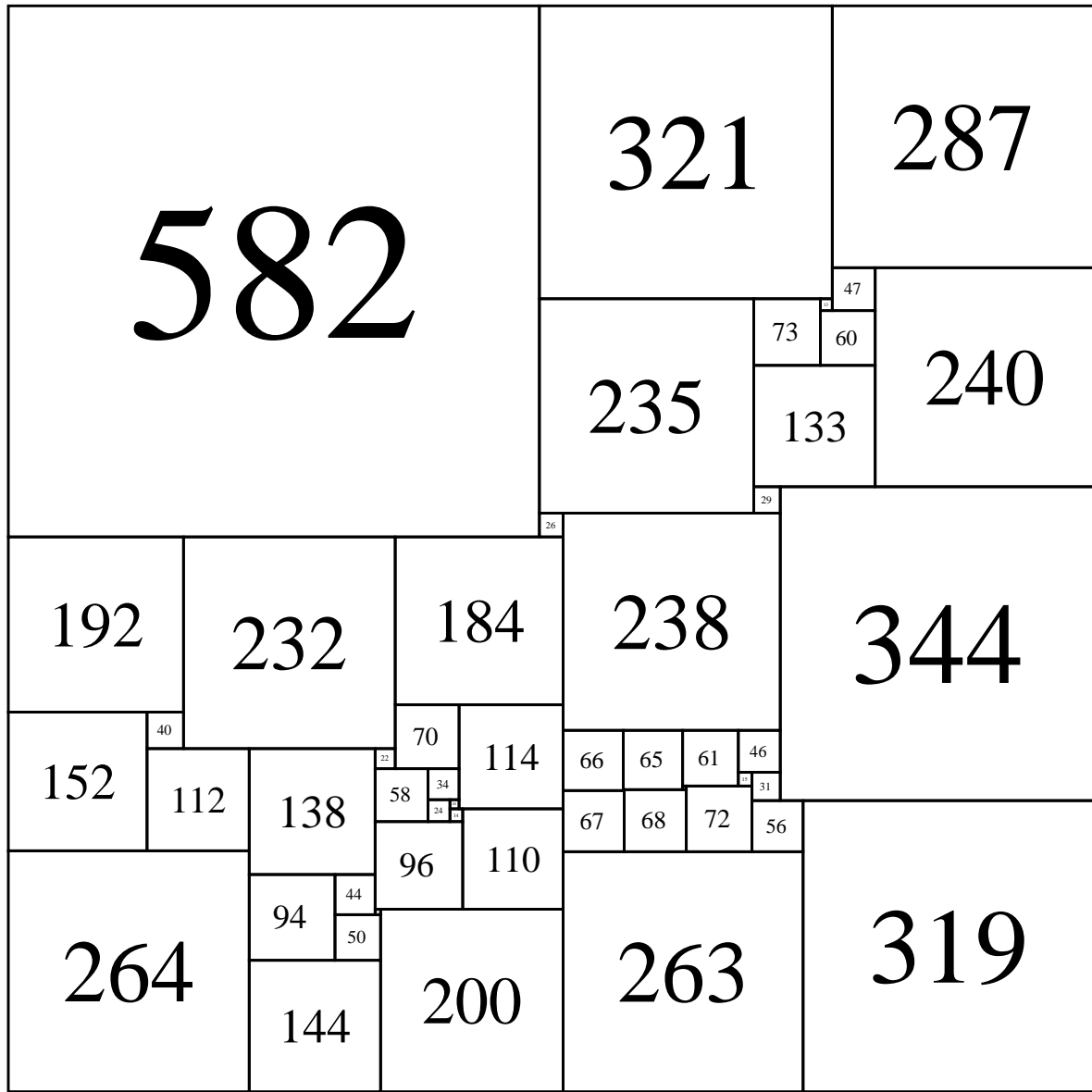
52 : 1188e (8) SEA 2012



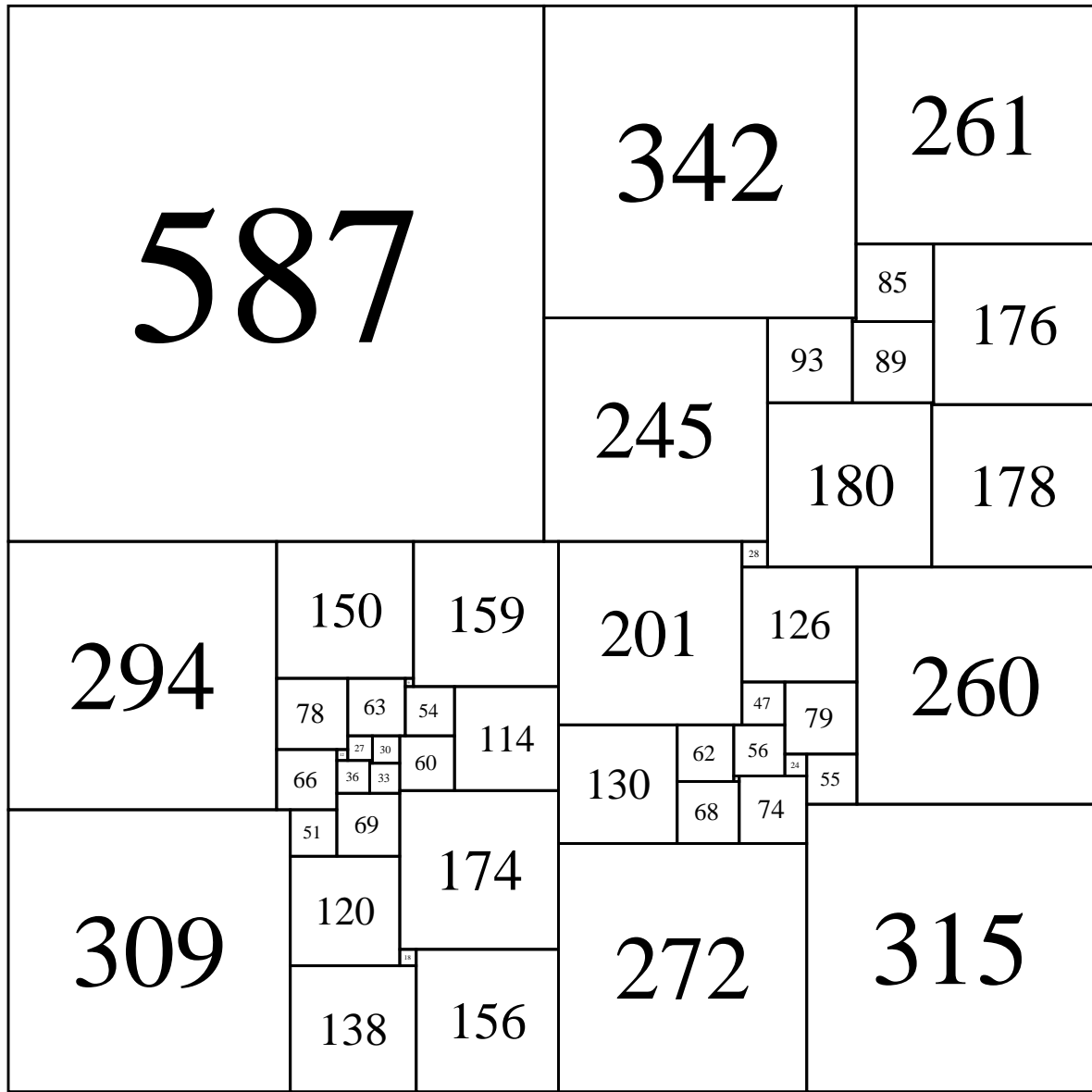
52 : 1188f (8) SEA 2012



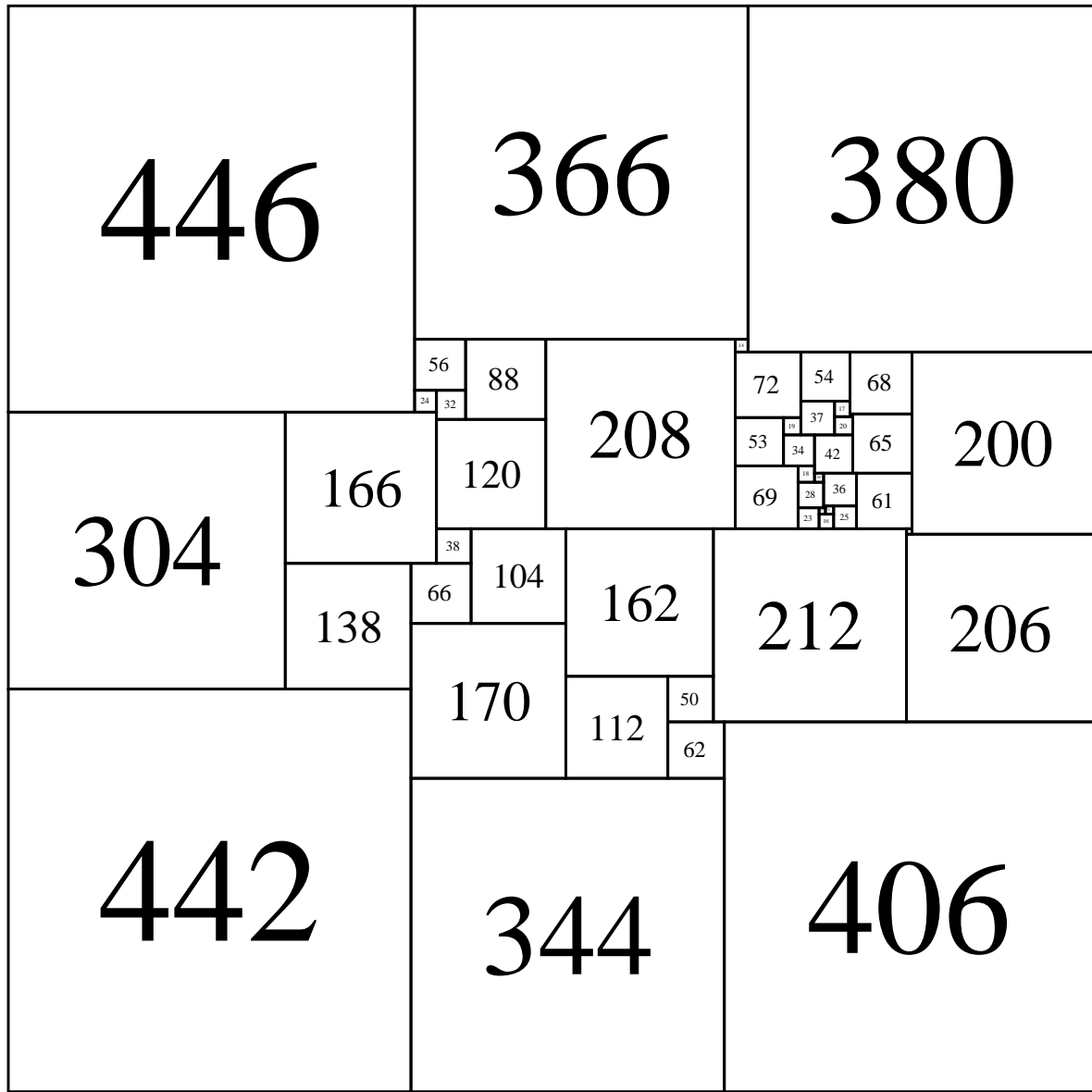
52 : 1188g (8) SEA 2012



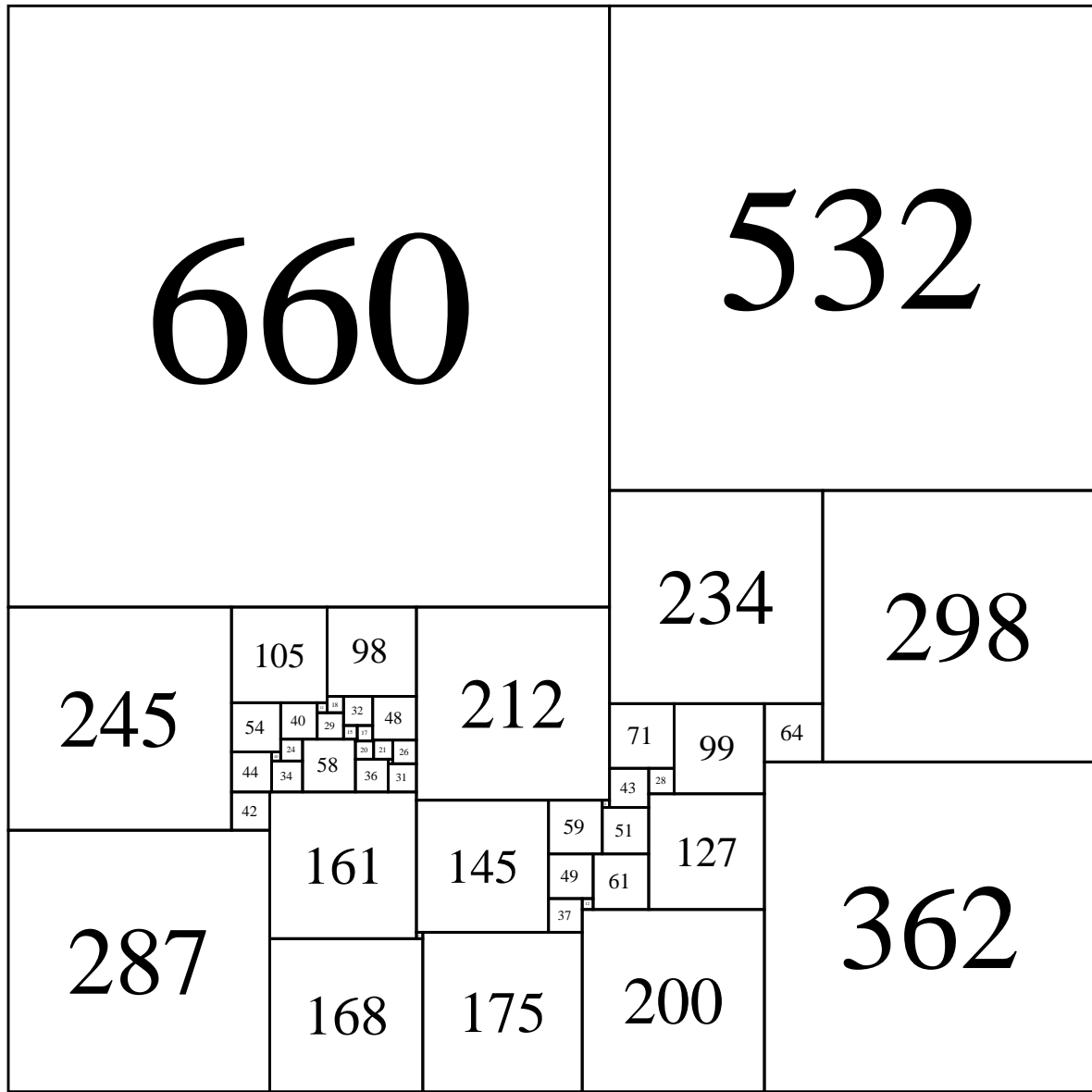
52 : 1190b (8) SEA 2012



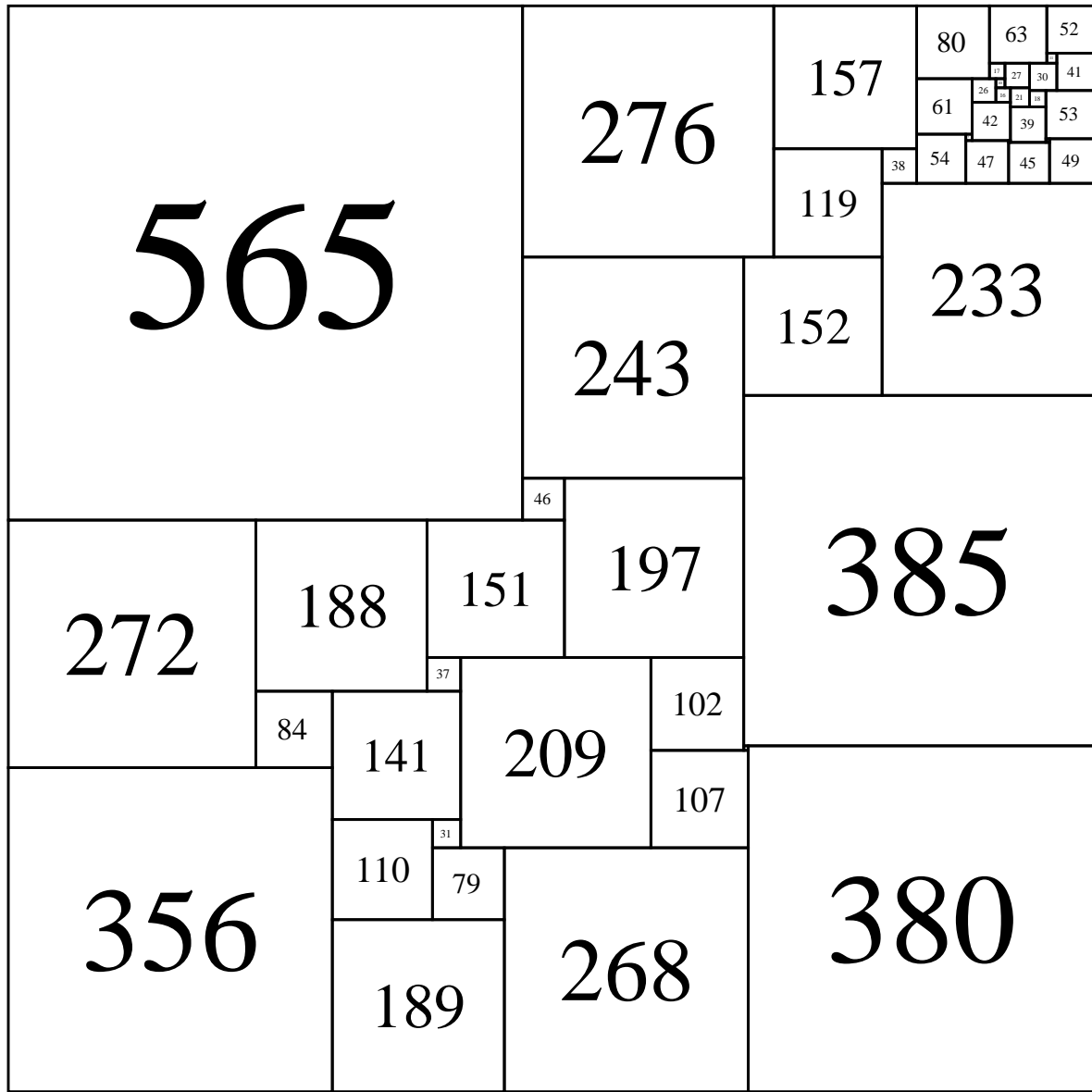
52 : 1190c (8) SEA 2012



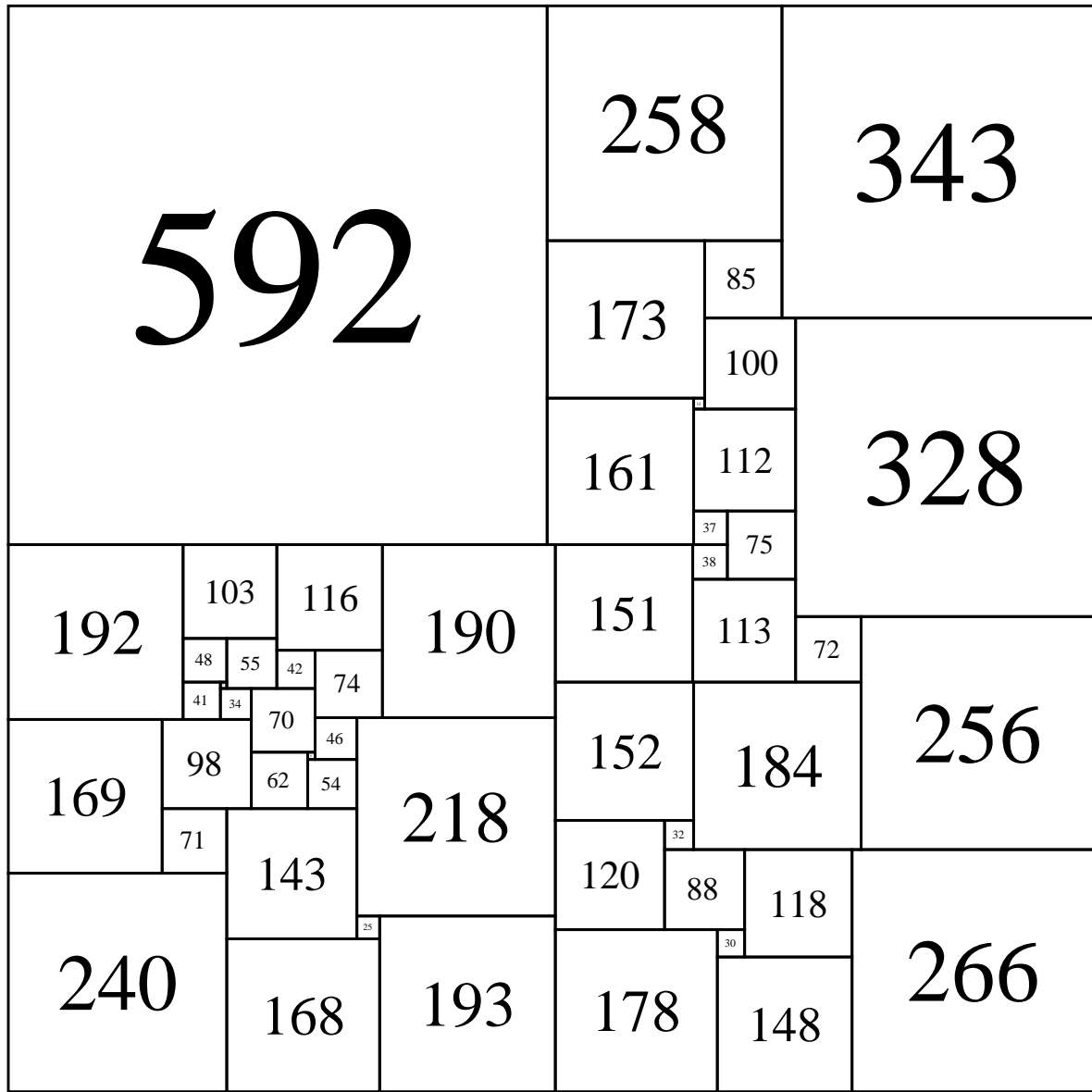
52 : 1192a (8) SEA 2012



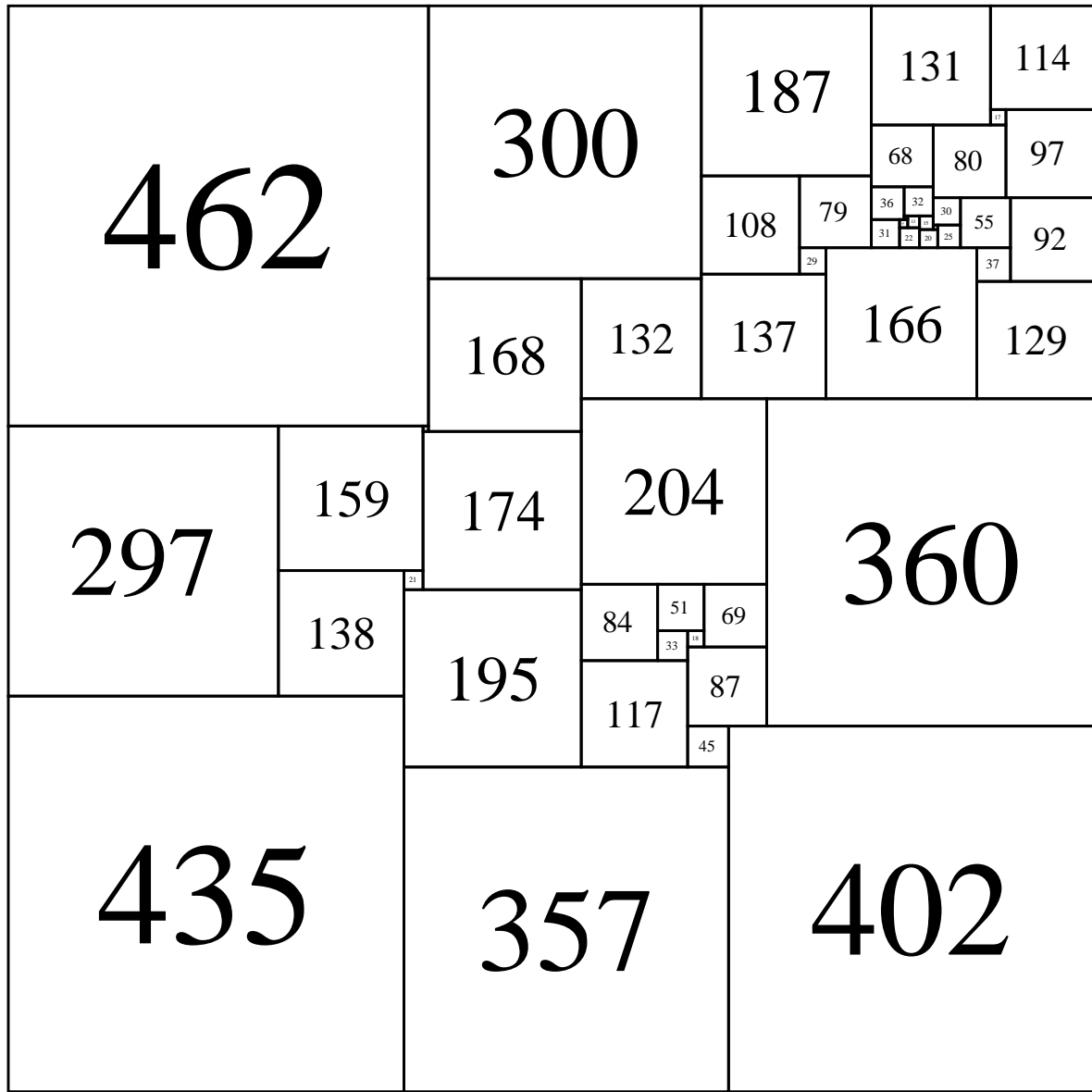
52 : 1192c (8) SEA 2012



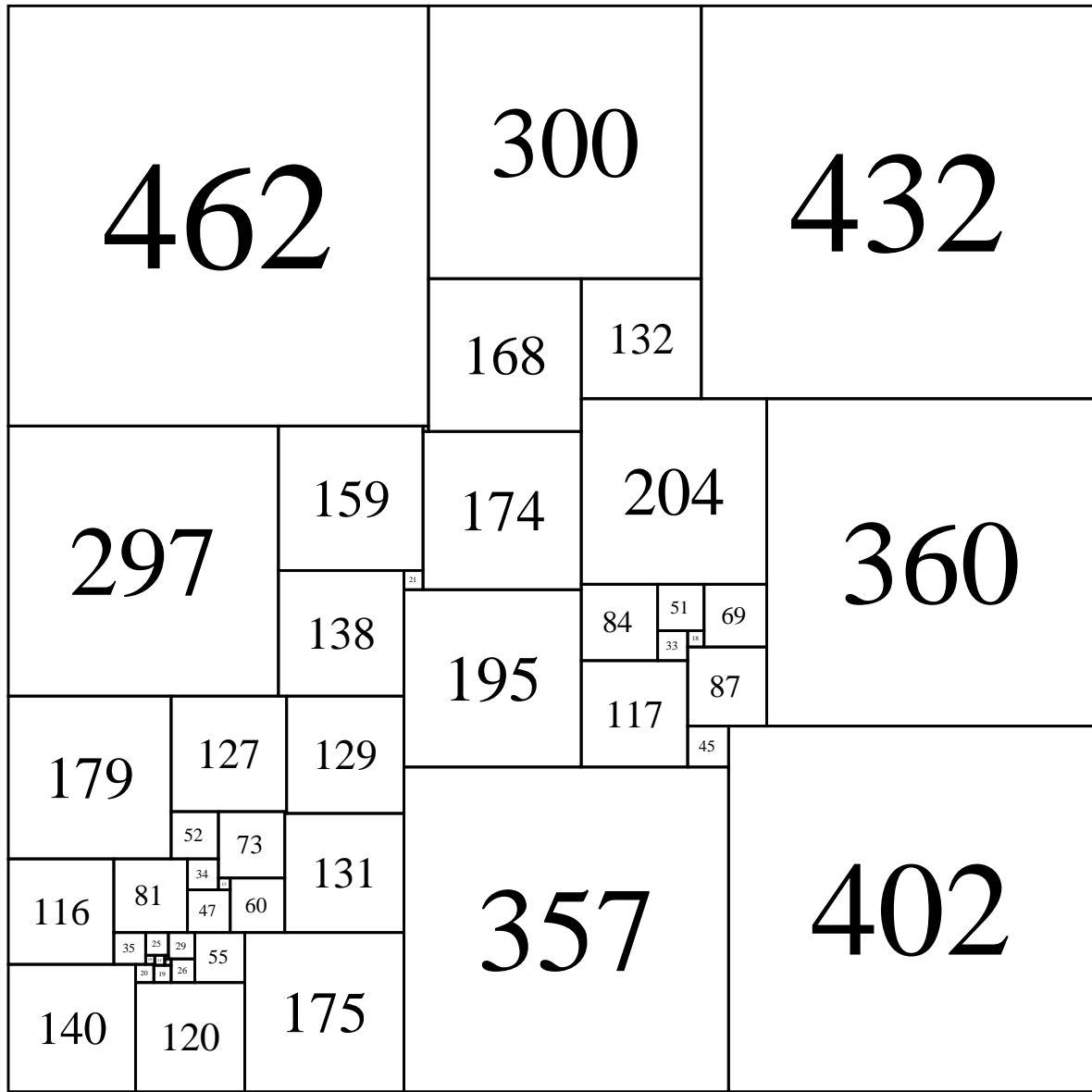
52 : 1193a (8) SEA 2012



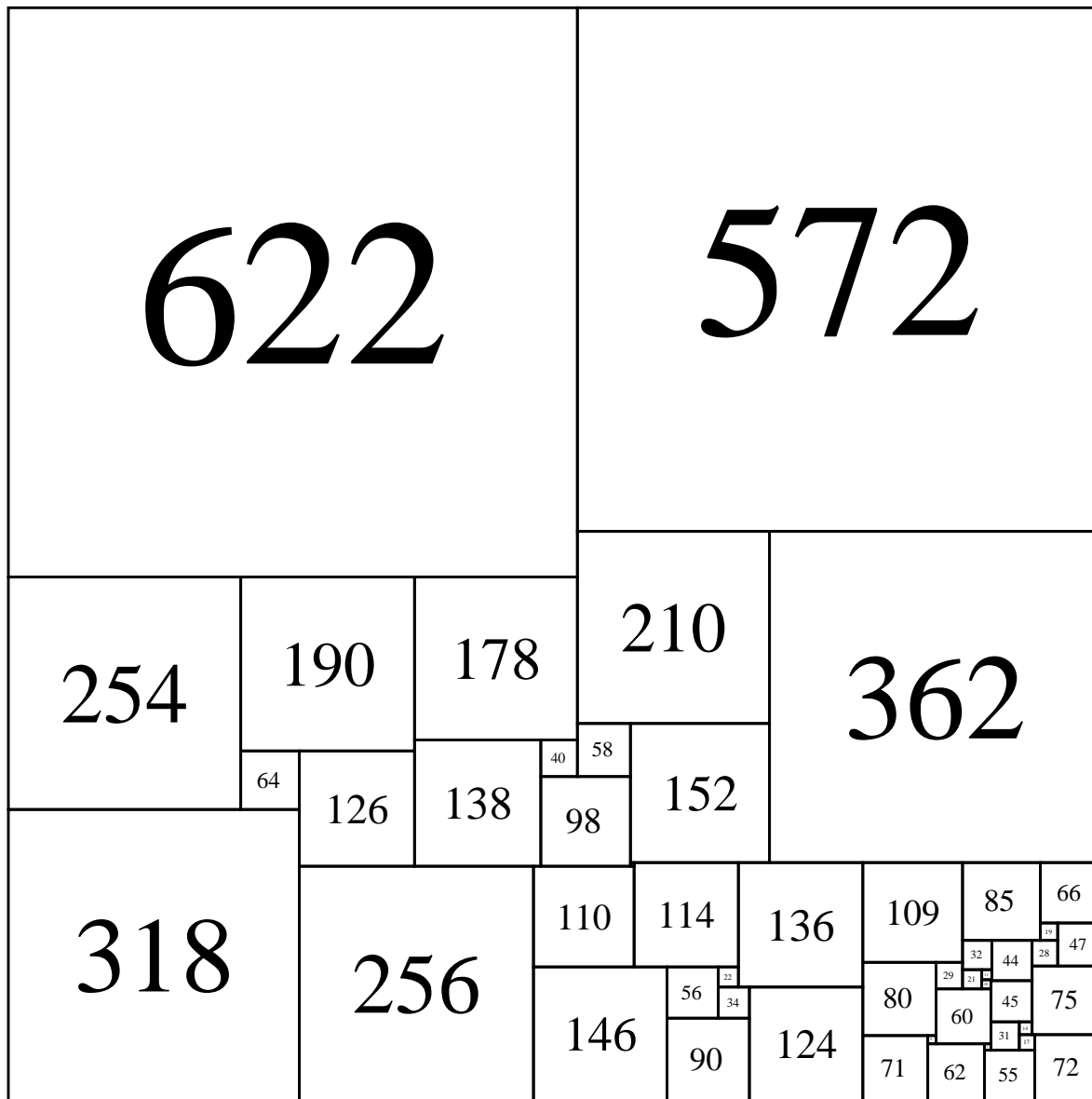
52 : 1193b (8) SEA 2012



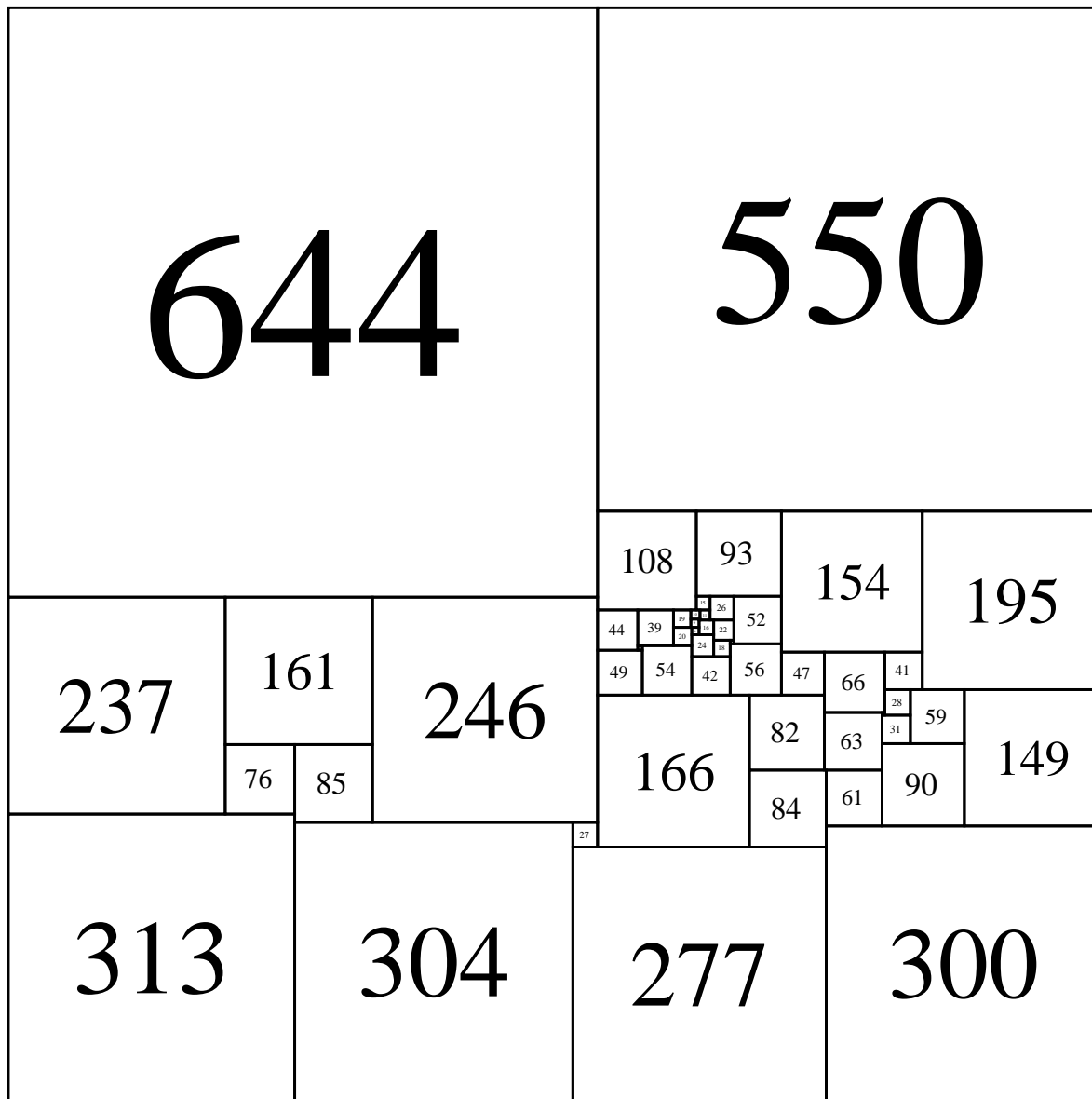
52 : 1194a (8) SEA 2012



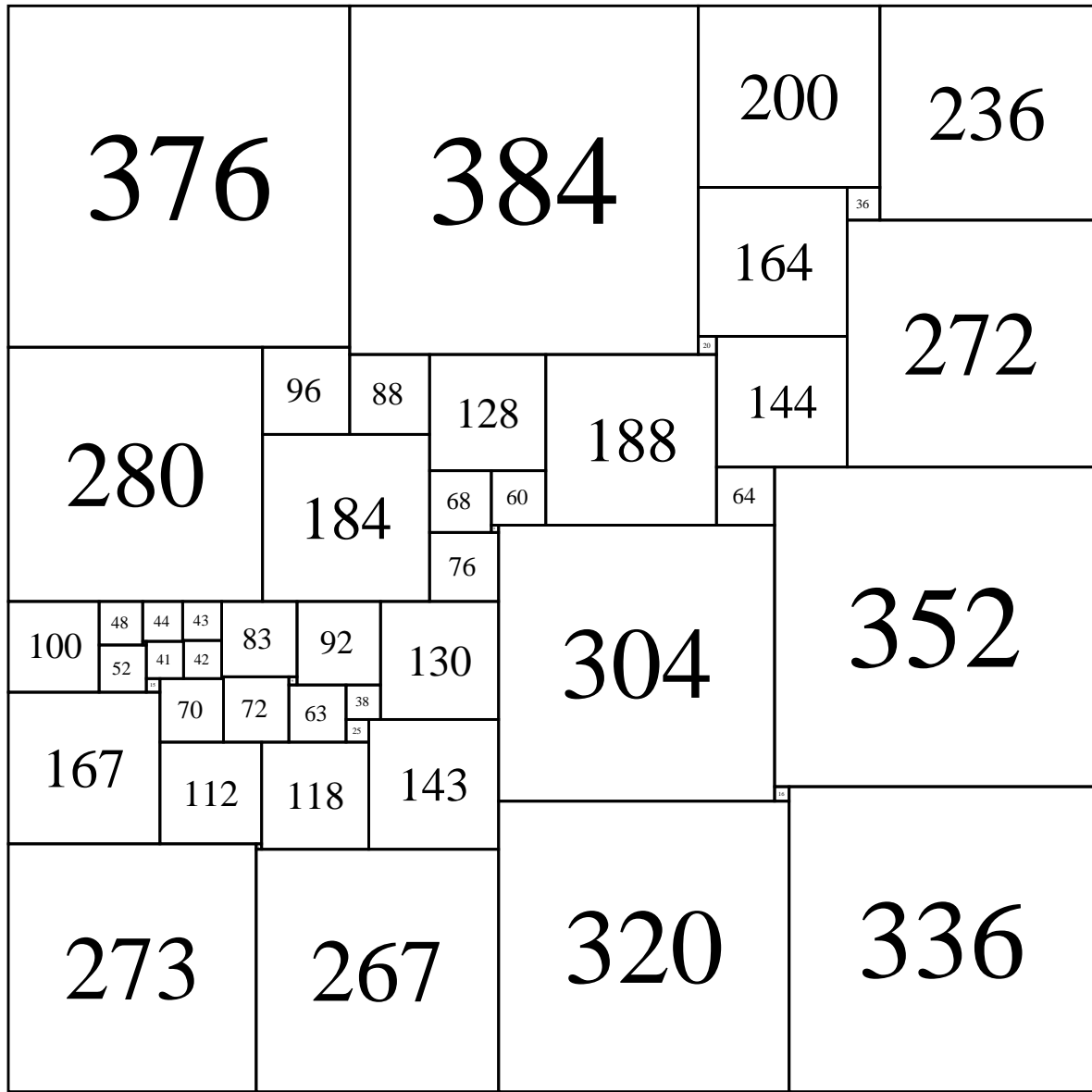
52 : 1194b (8) SEA 2012



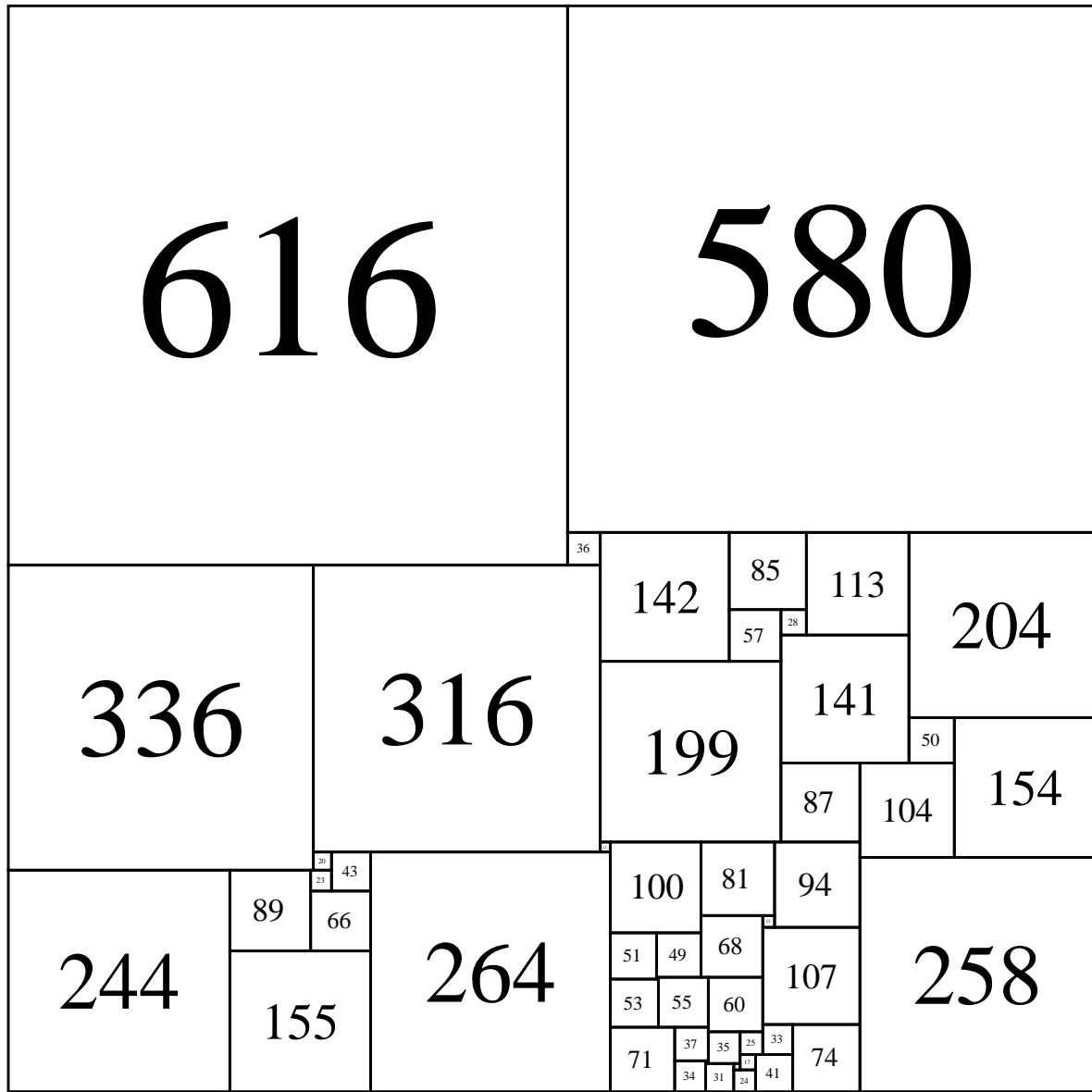
52 : 1194c (8) SEA 2012



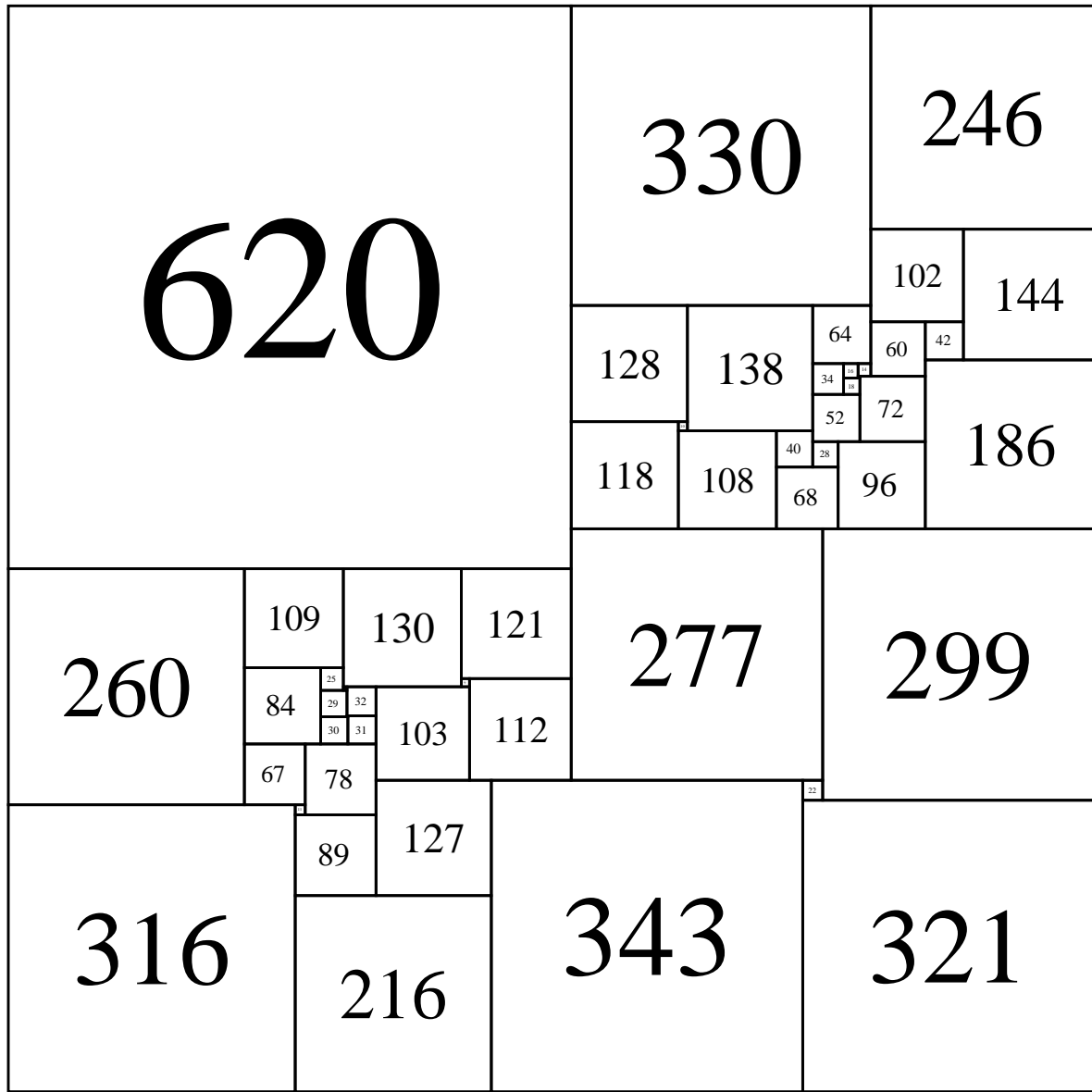
52 : 1194d (8) SEA 2012



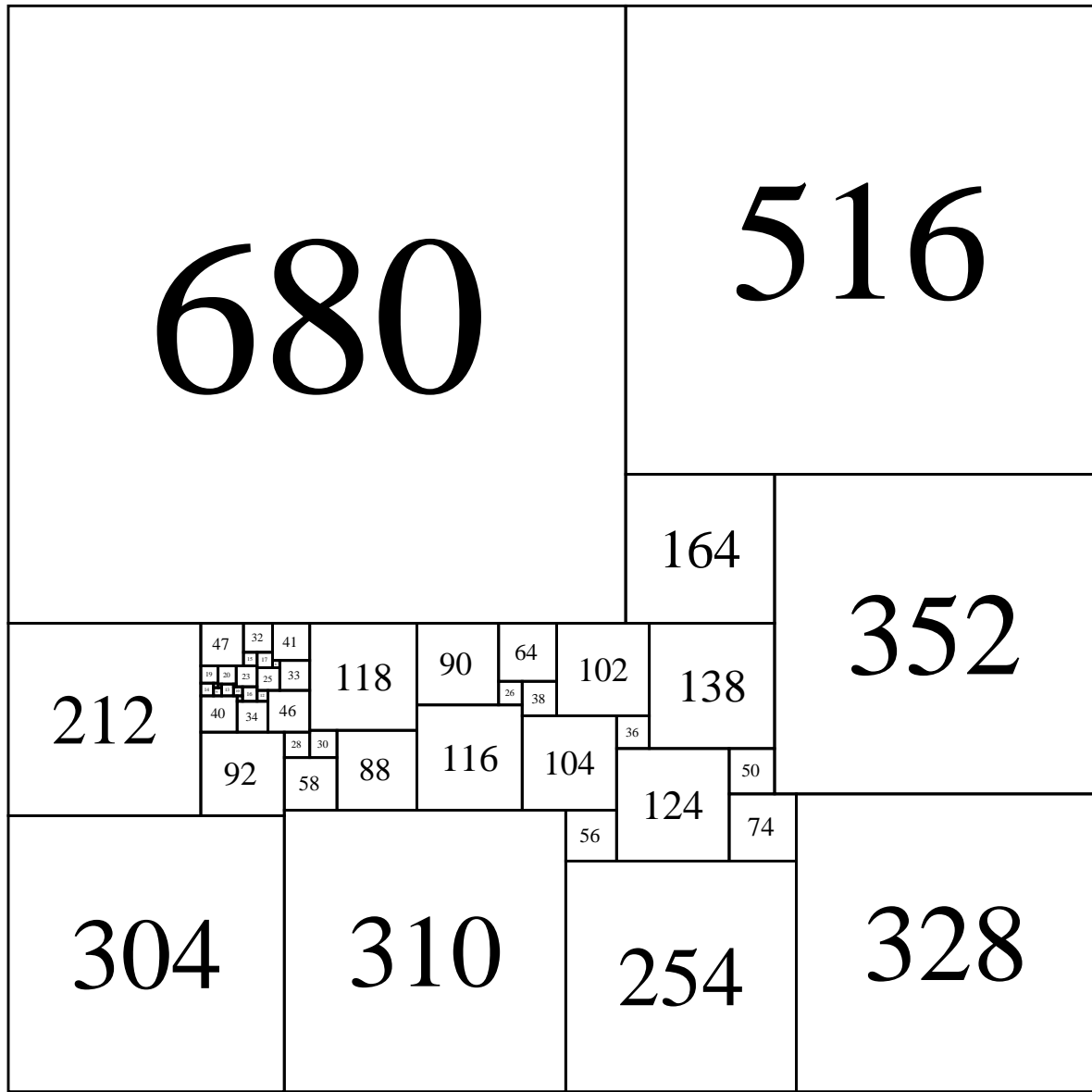
52 : 1196a (8) SEA 2012



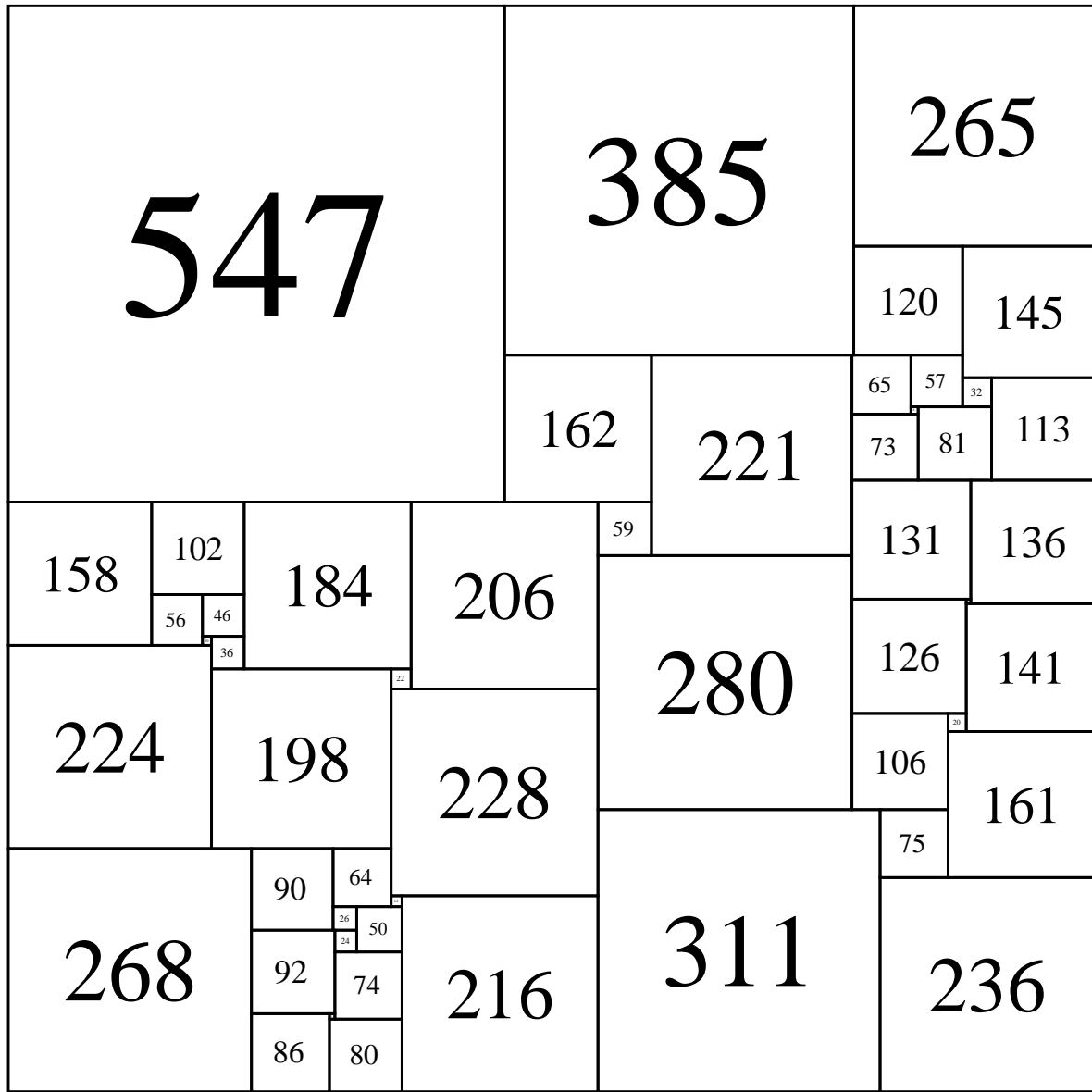
52 : 1196b (8) SEA 2012



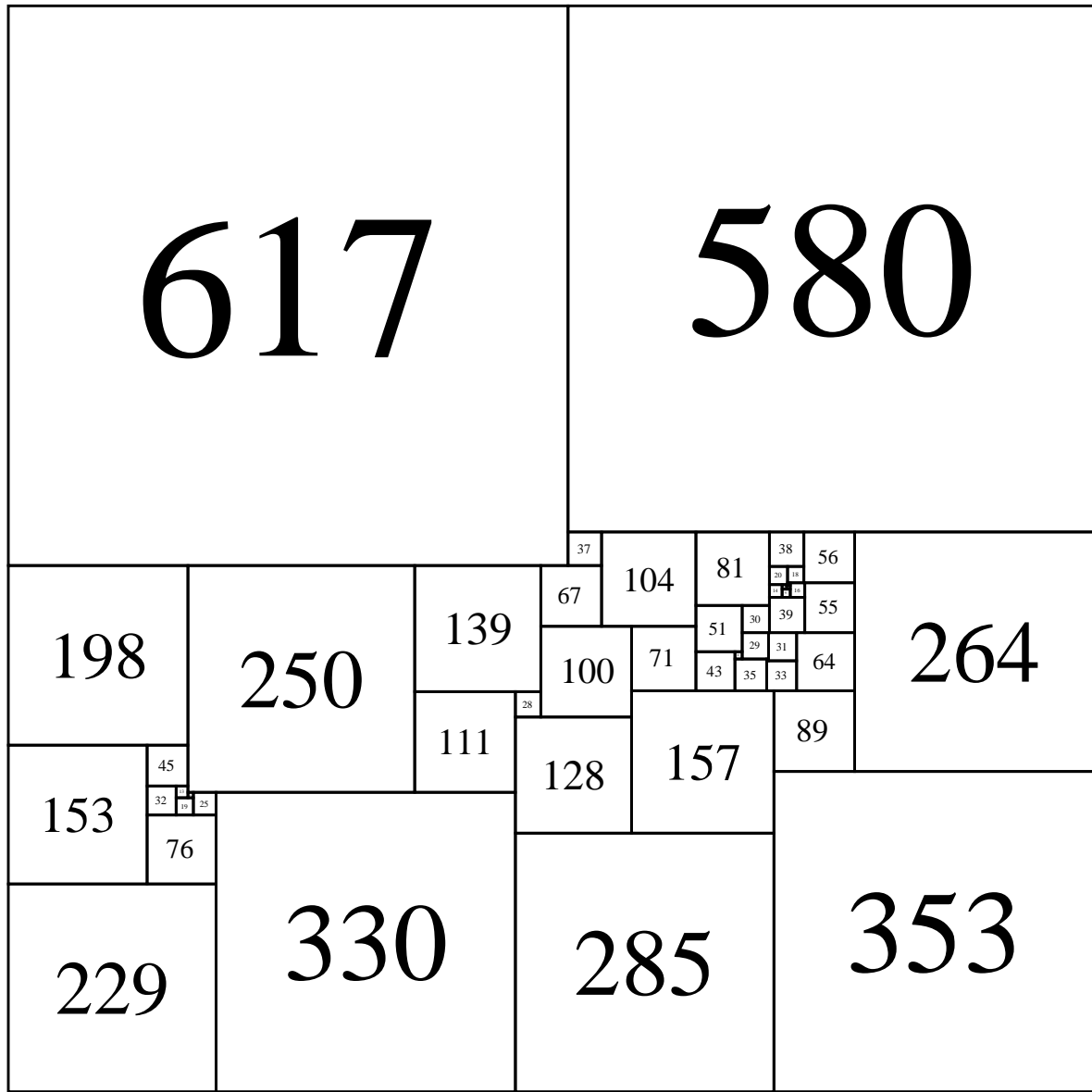
52 : 1196c (8) SEA 2012



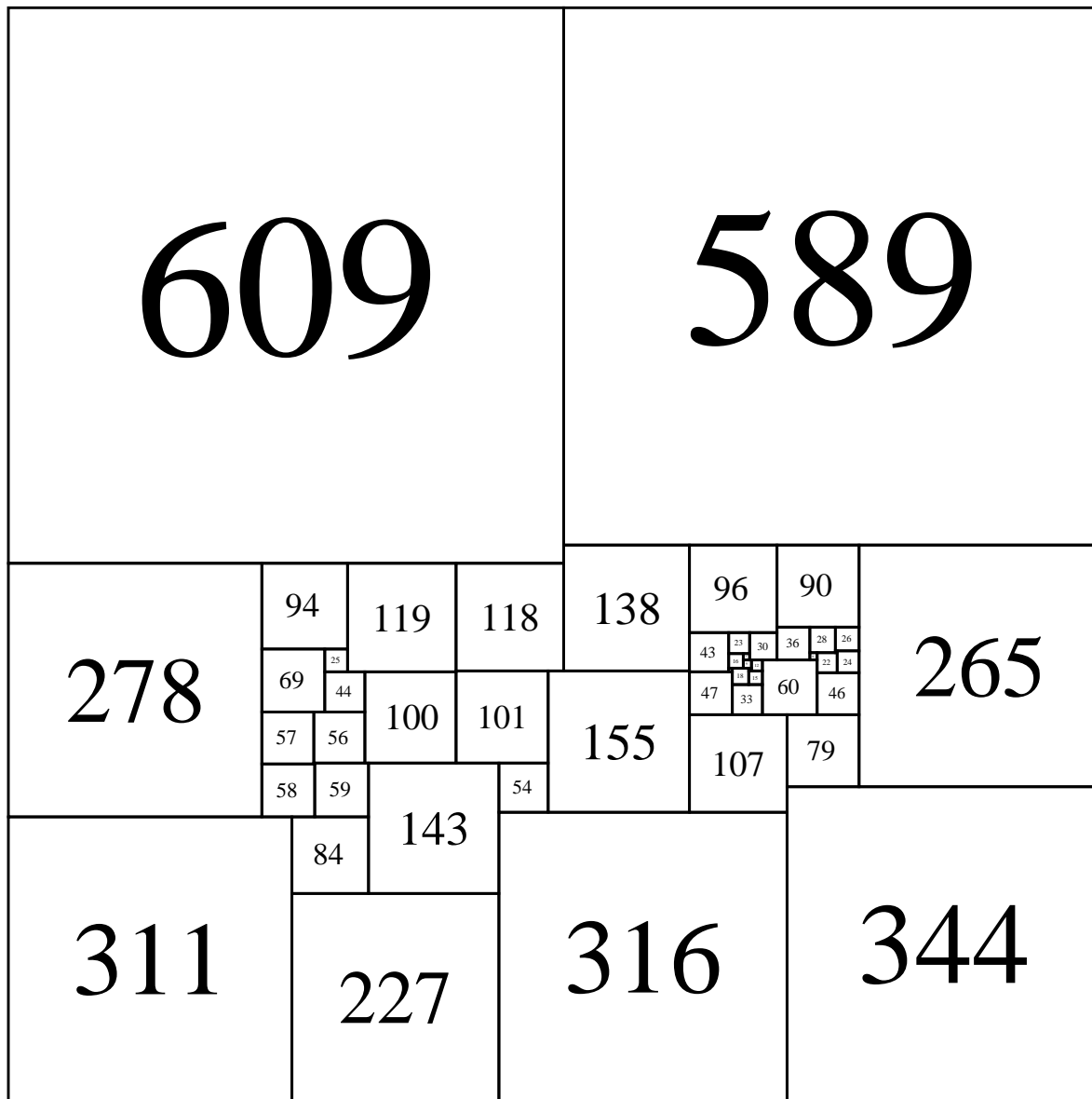
52 : 1196d (8) SEA 2012



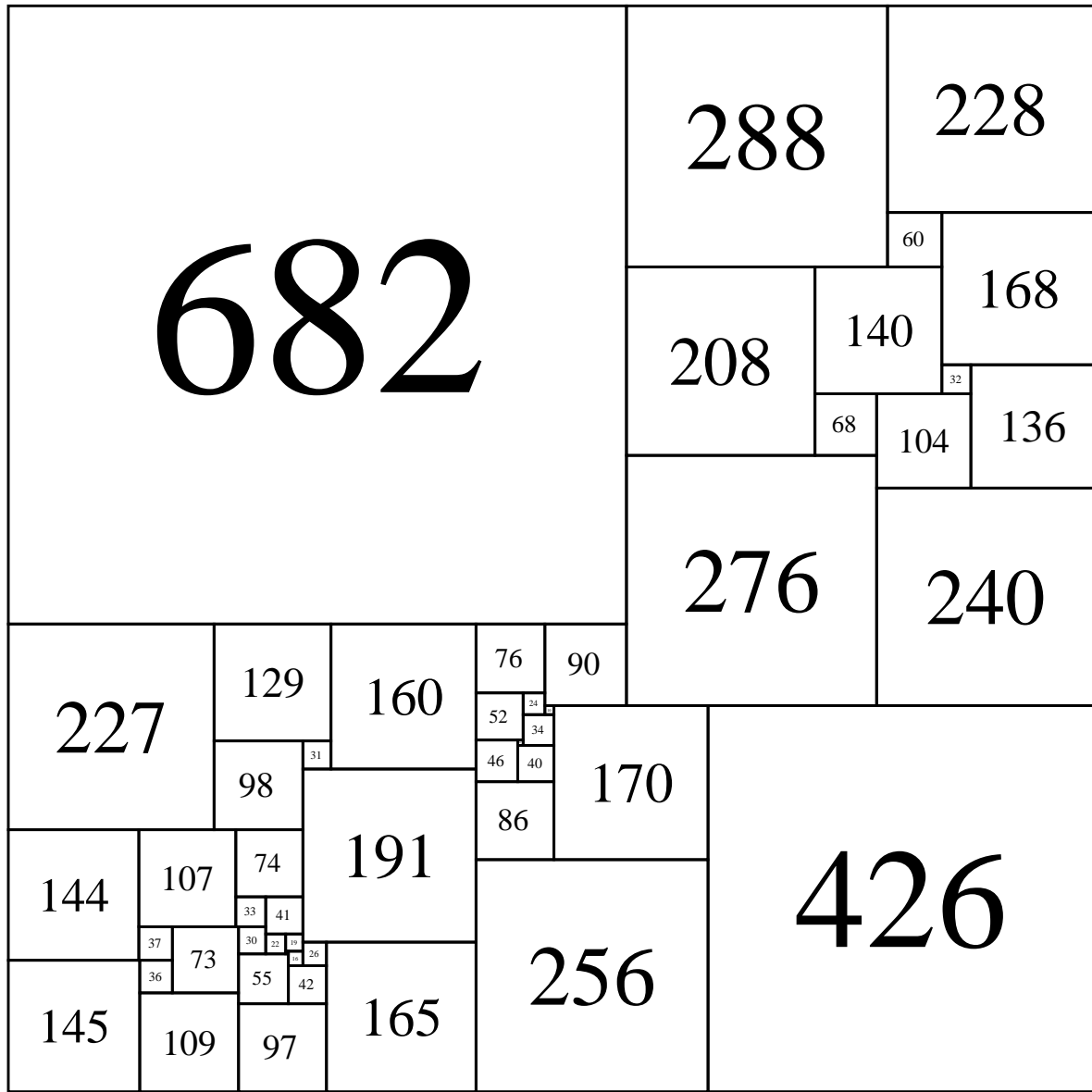
52 : 1197a (8) SEA 2012



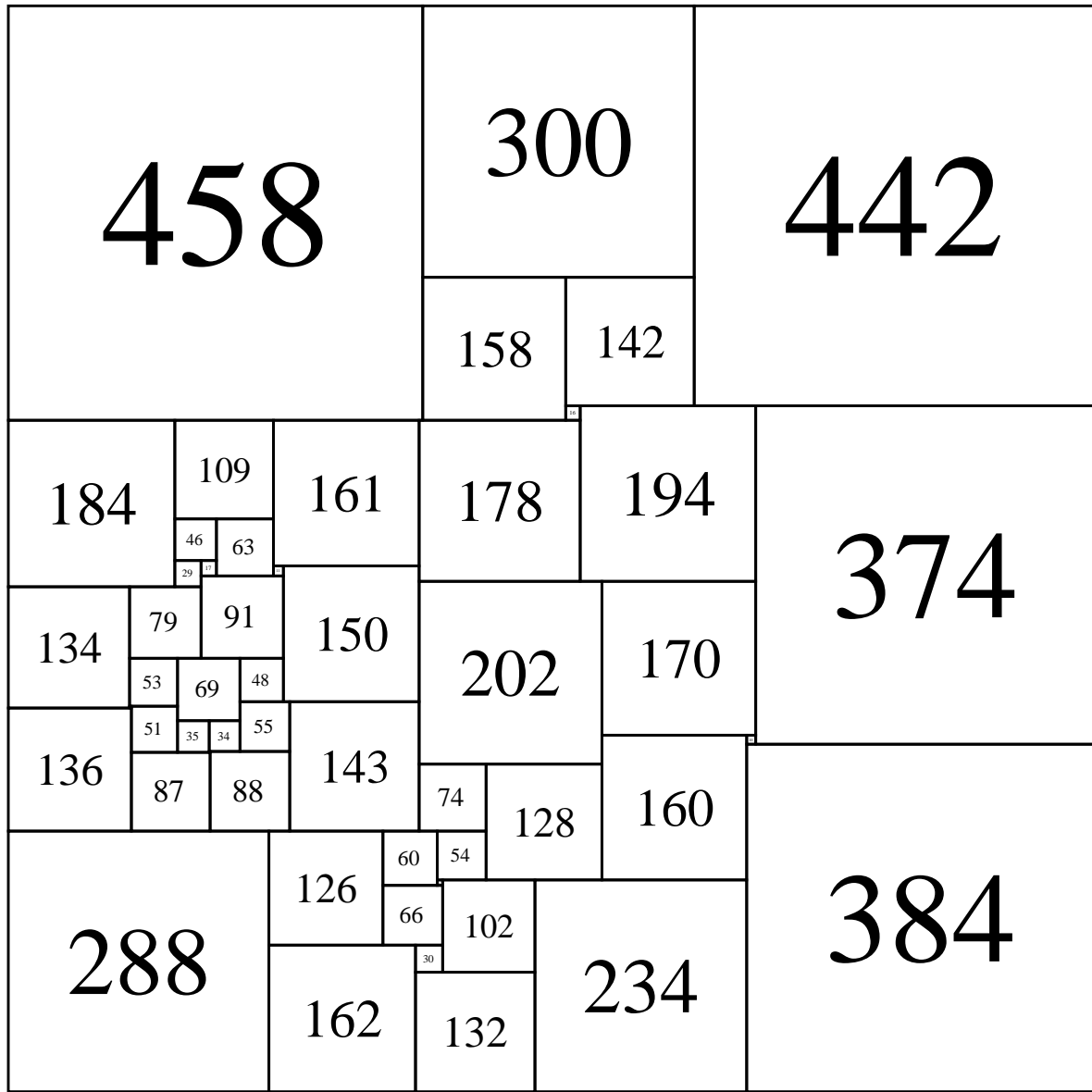
52 : 1197b (8) SEA 2012



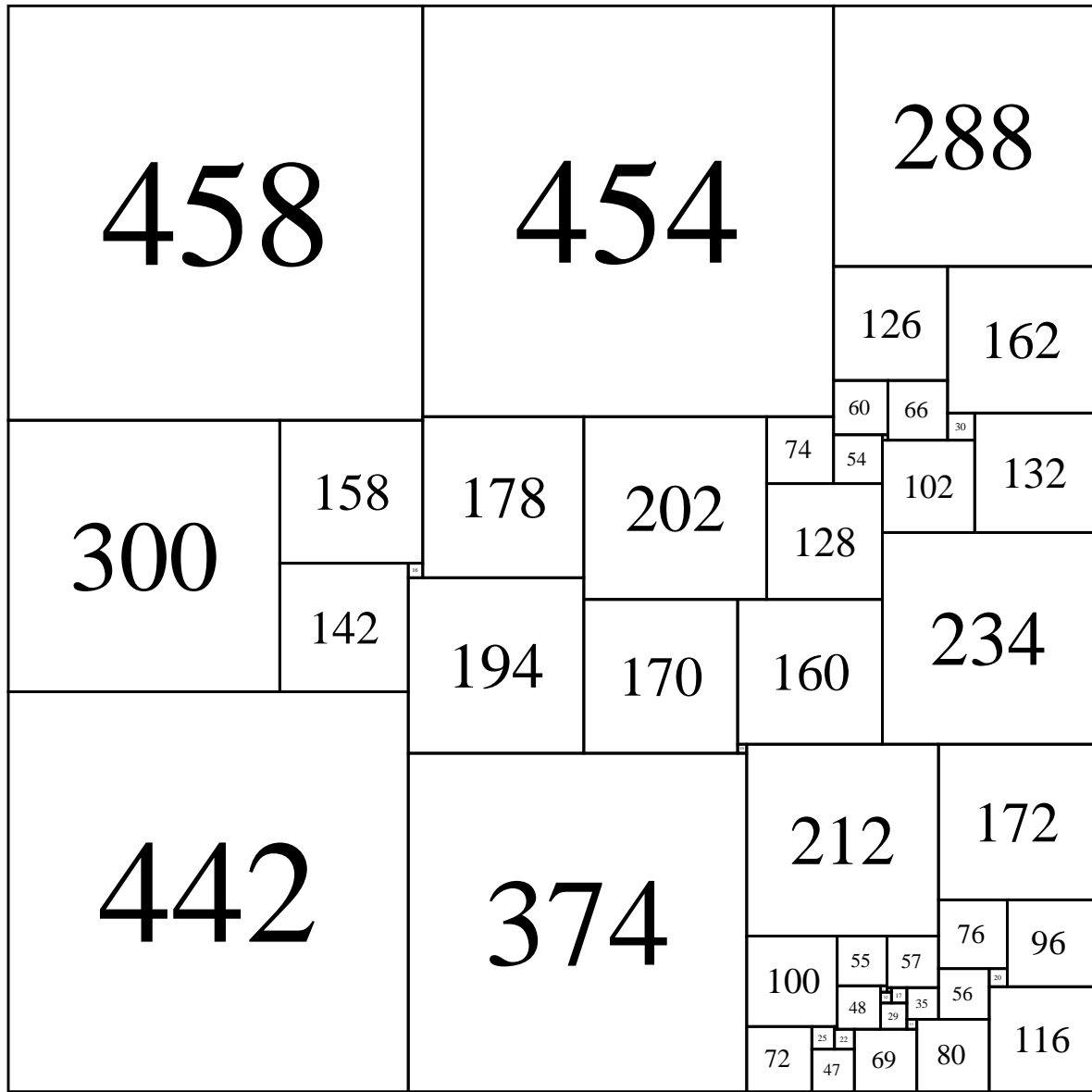
52 : 1198a (8) SEA 2012



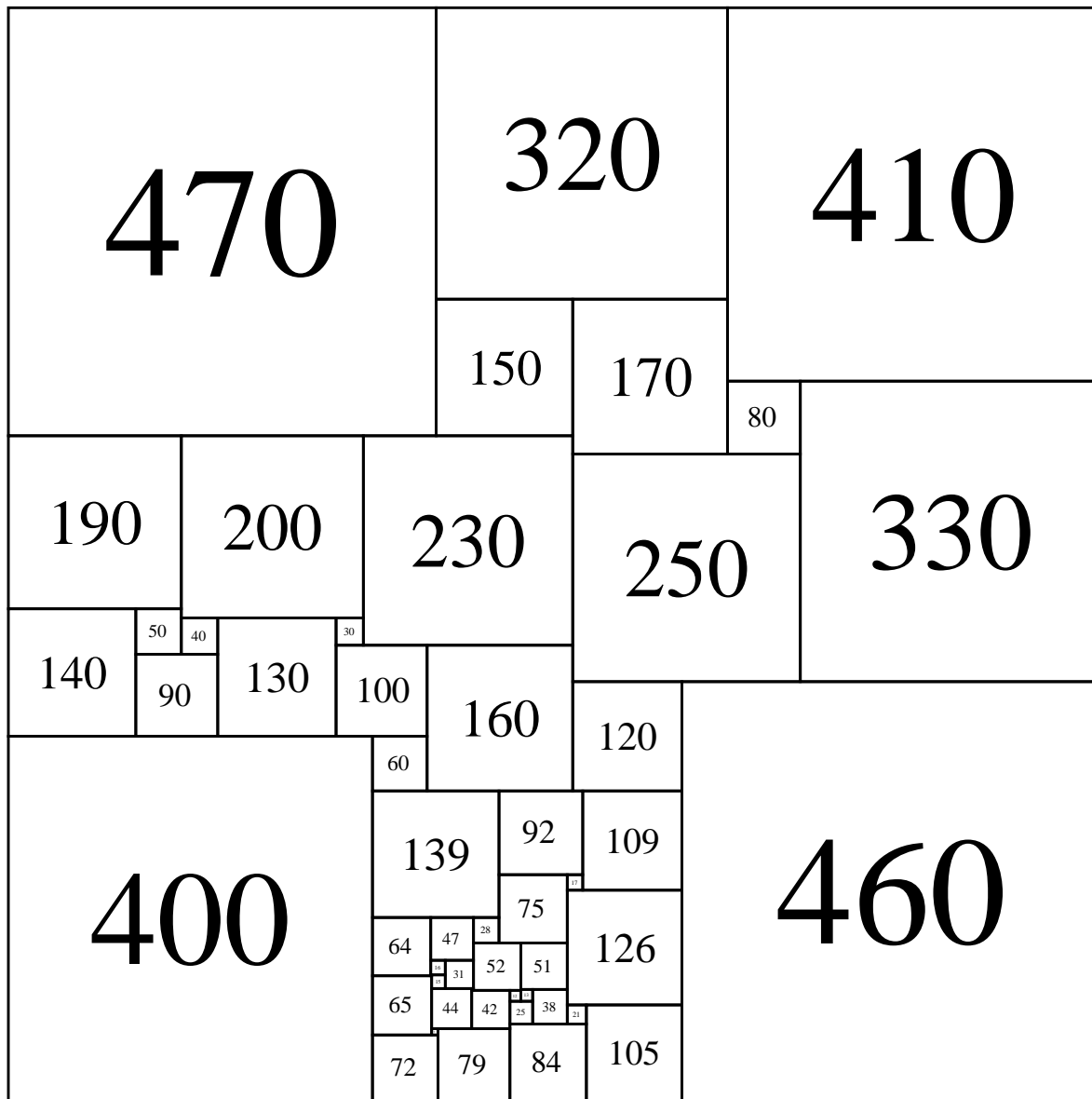
52 : 1198b (8) SEA 2012



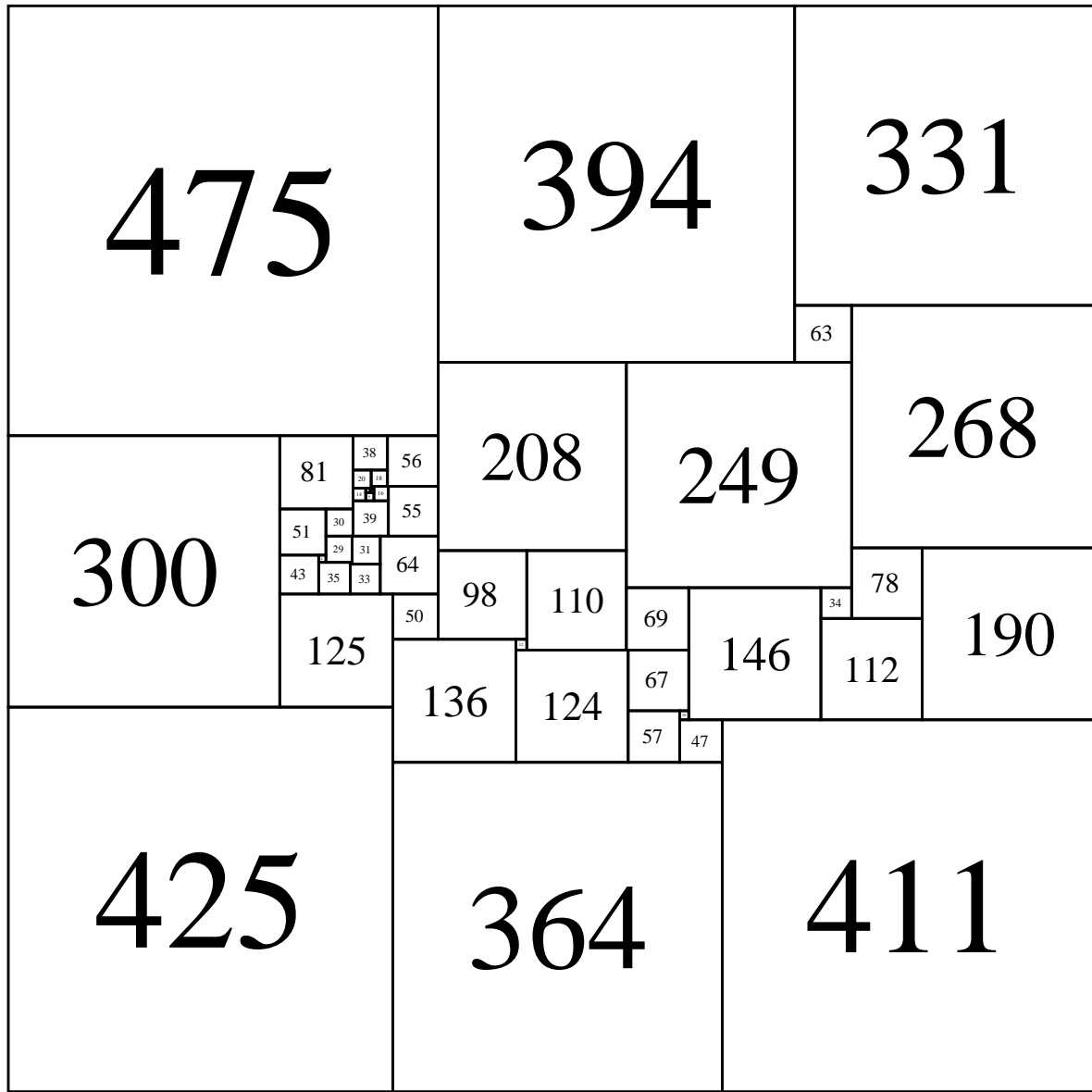
52 : 1200a (8) SEA 2012



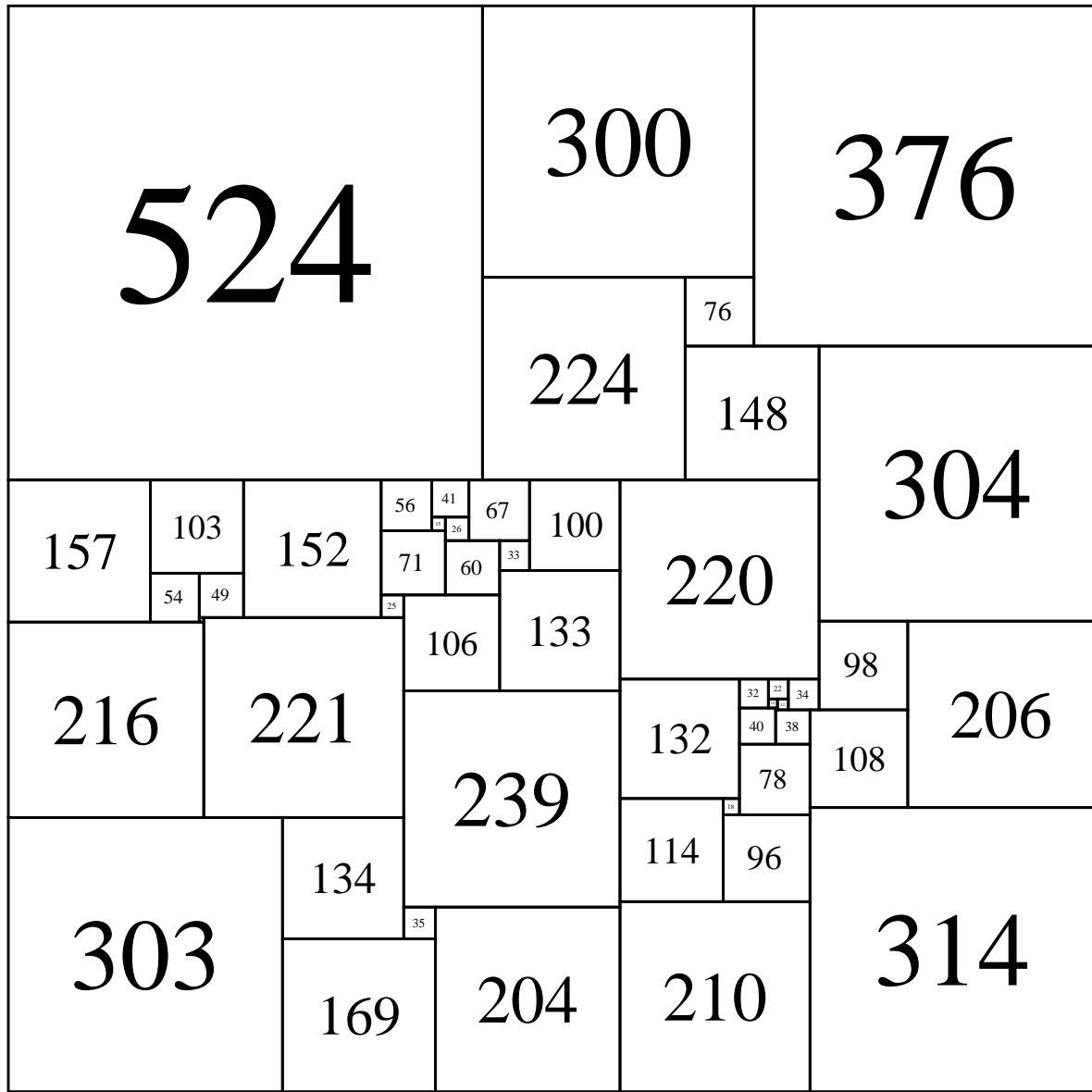
52 : 1200b (8) SEA 2012



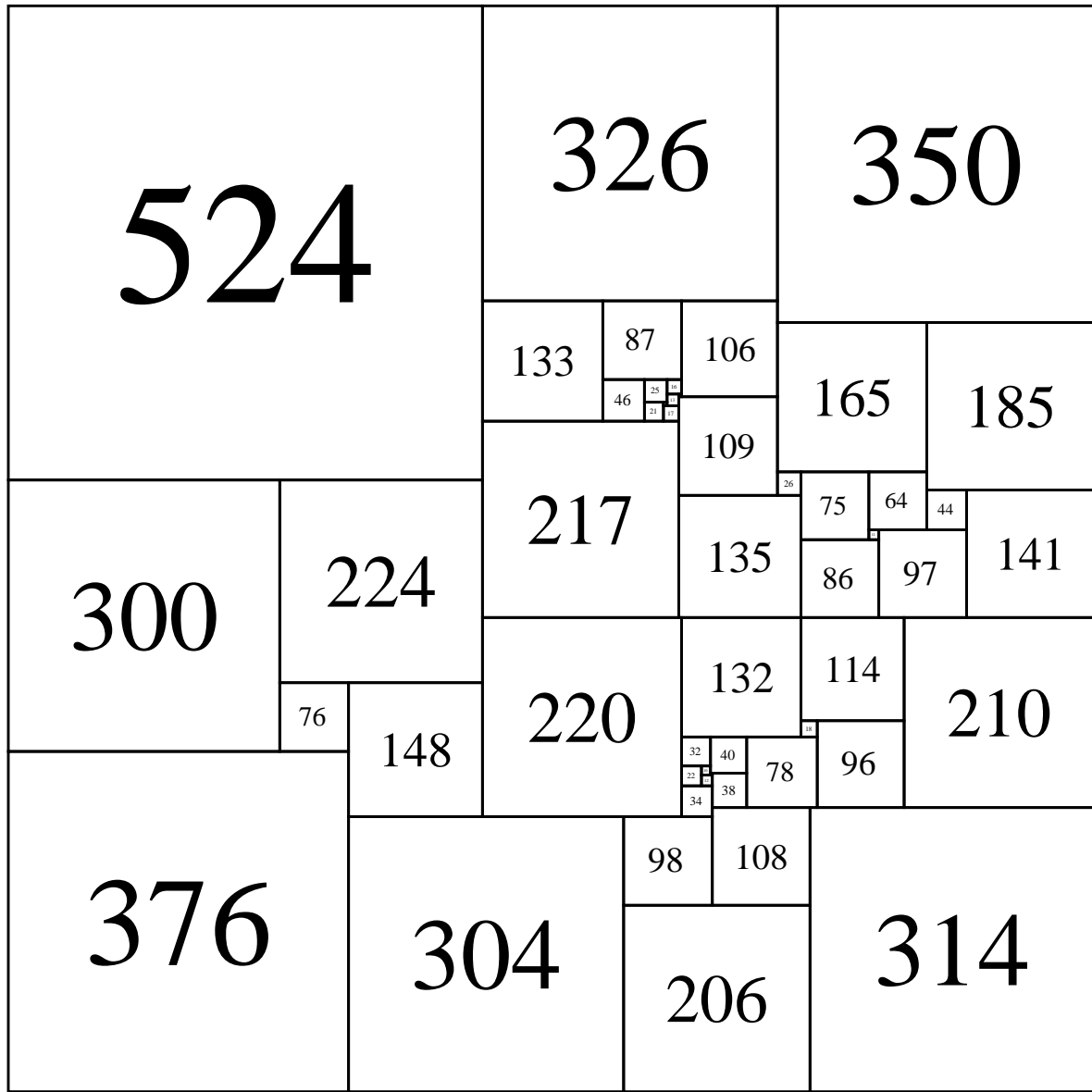
52 : 1200c (8) SEA 2012



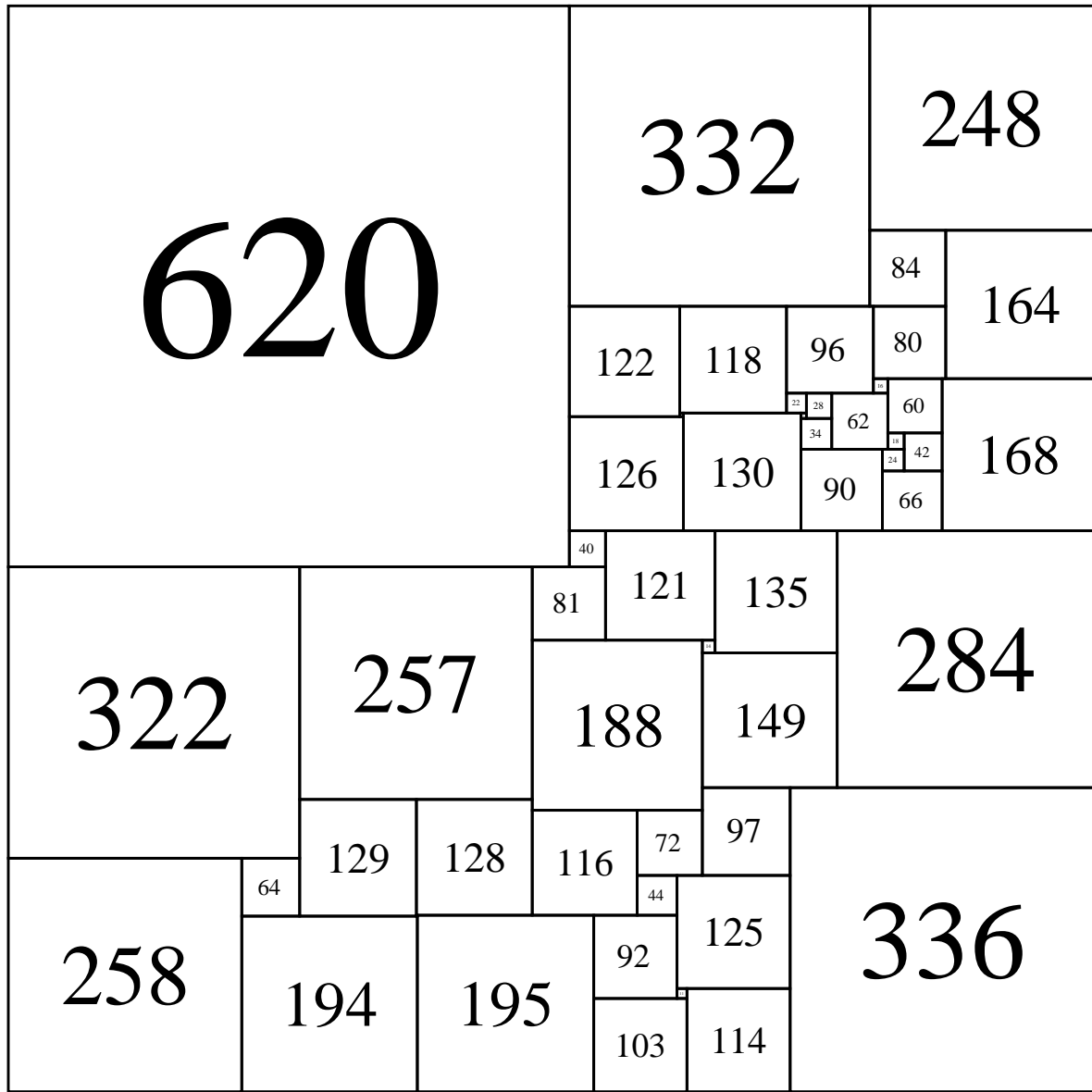
52 : 1200d (8) SEA 2012



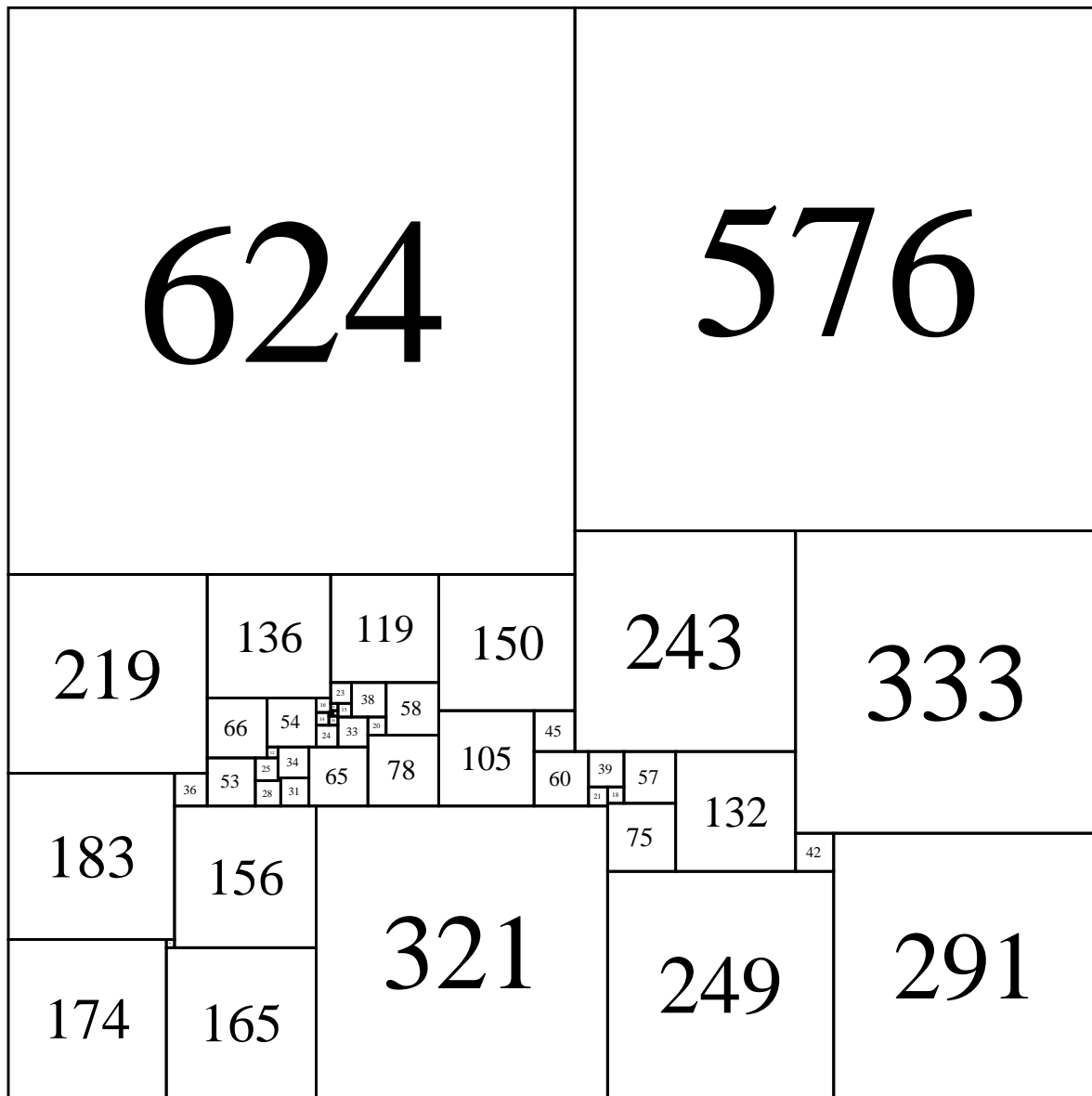
52 : 1200e (8) SEA 2012



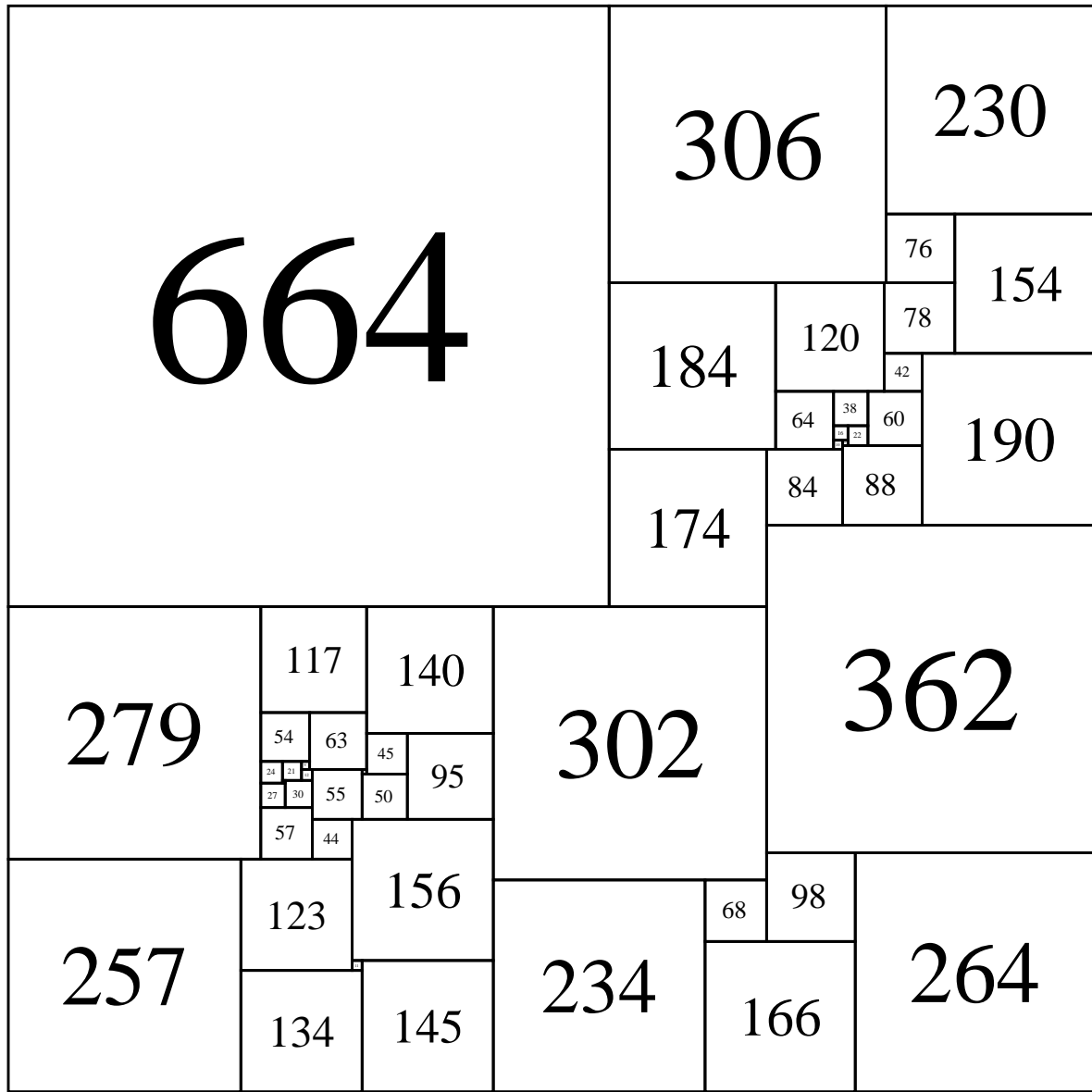
52 : 1200f (8) SEA 2012



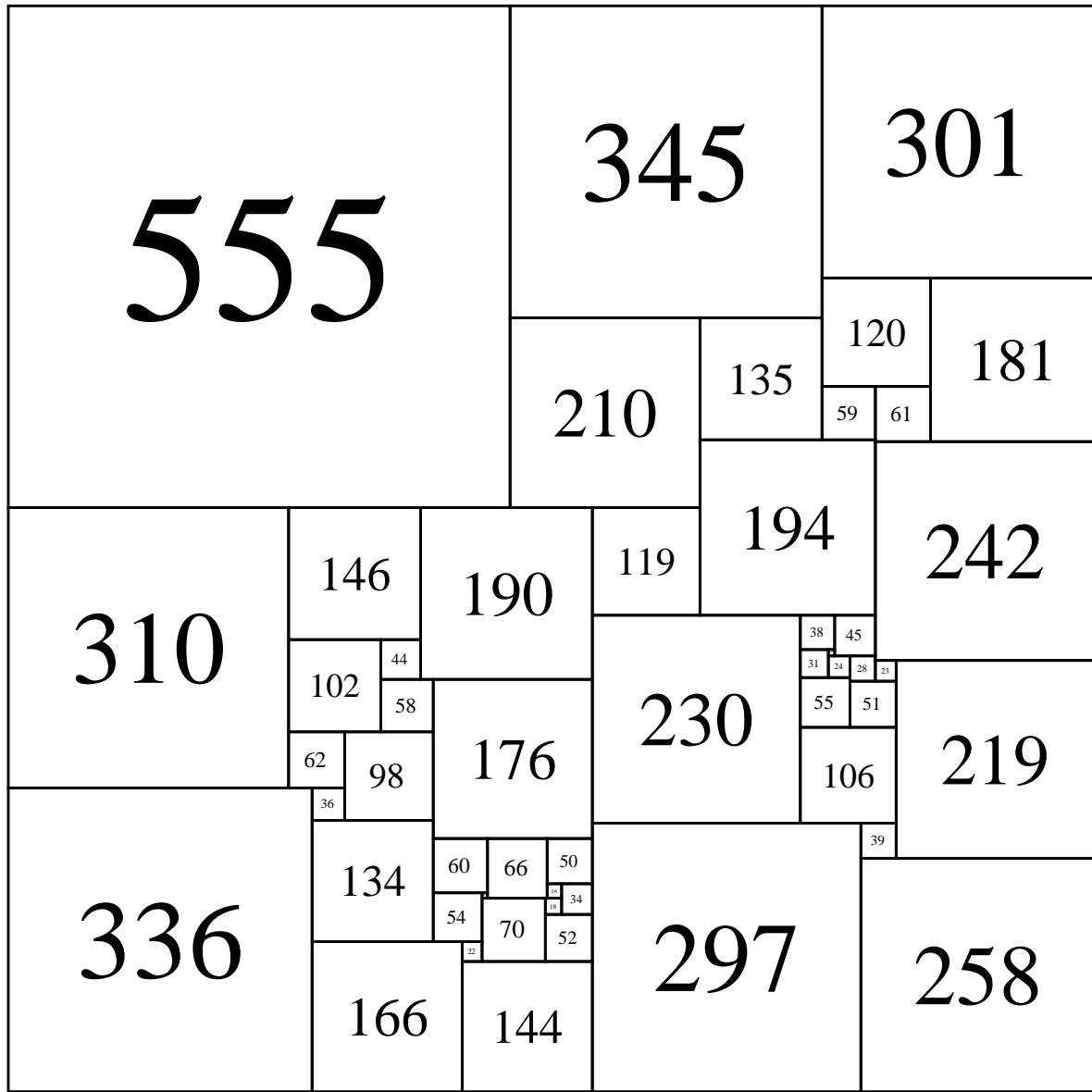
52 : 1200i (8) SEA 2012



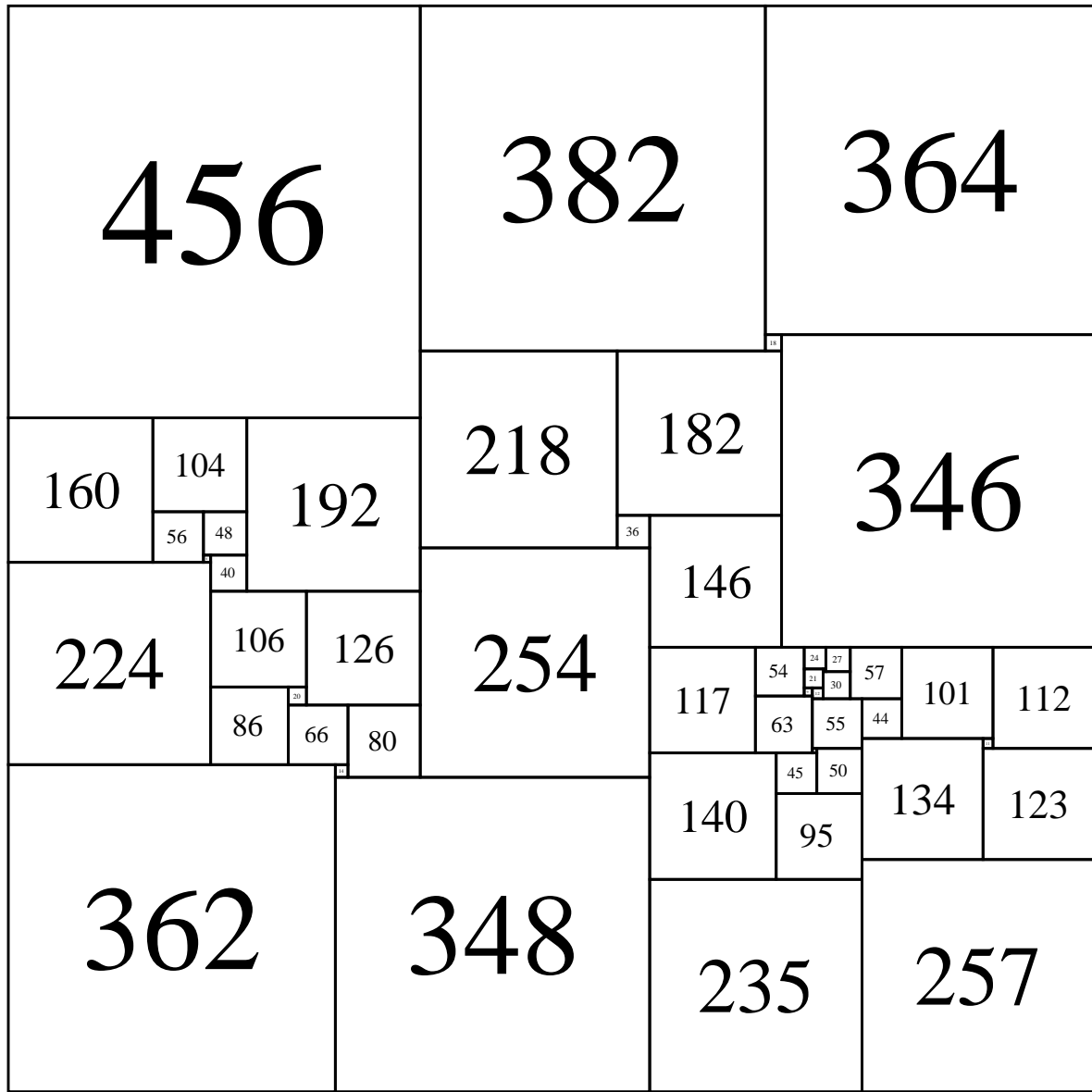
52 : 1200j (8) SEA 2012



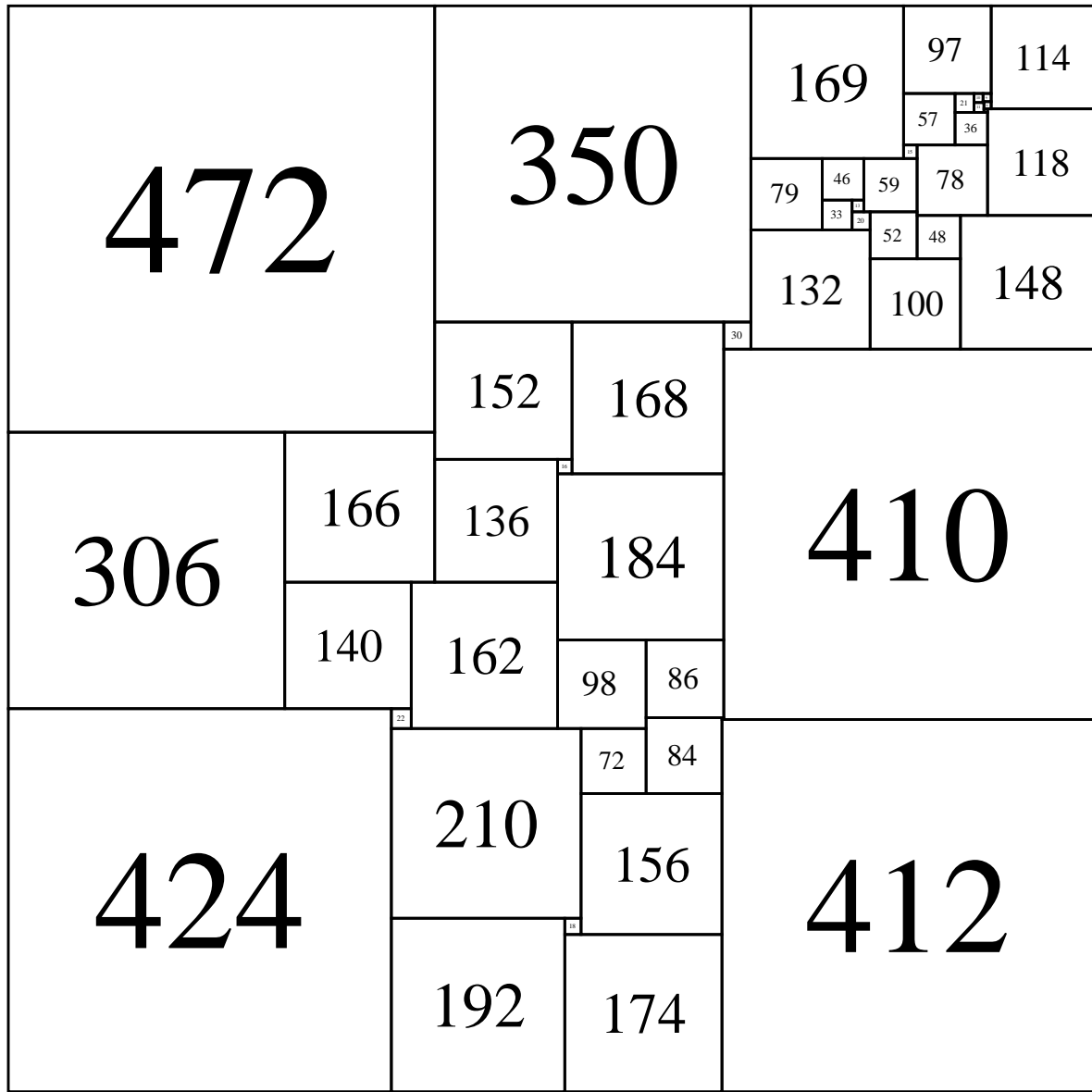
52 : 1200k (8) SEA 2012



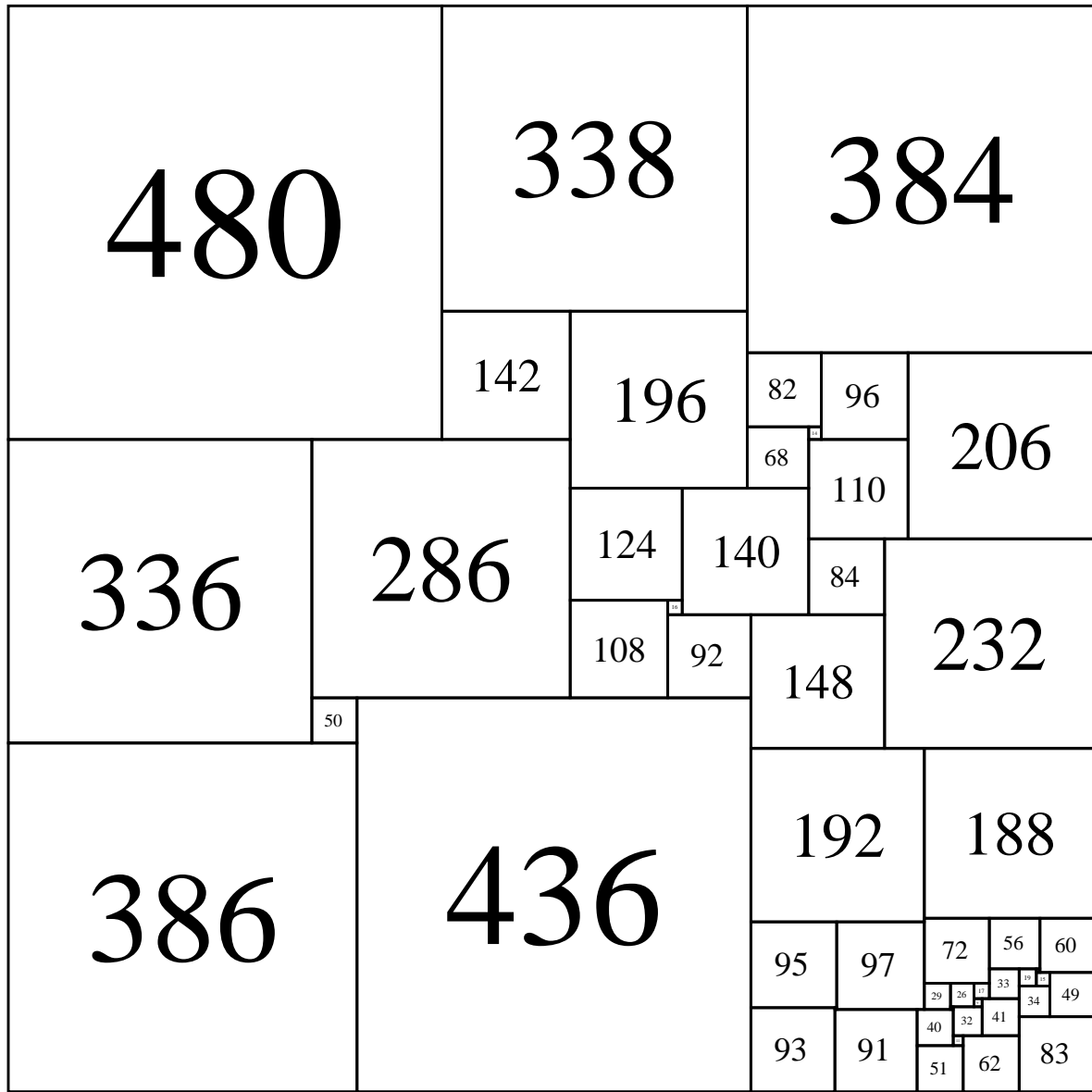
52 : 1201a (8) SEA 2012



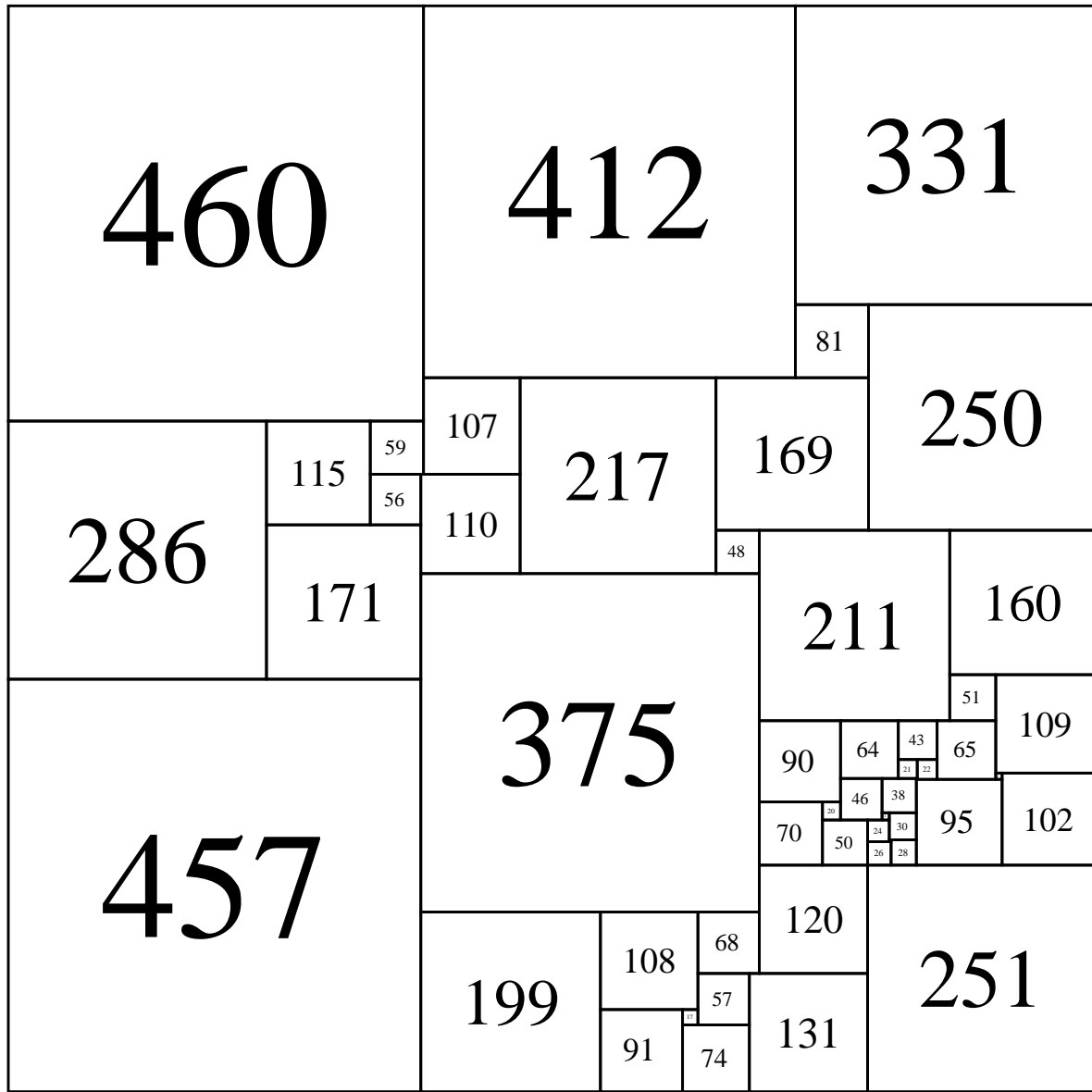
52 : 1202a (8) SEA 2012



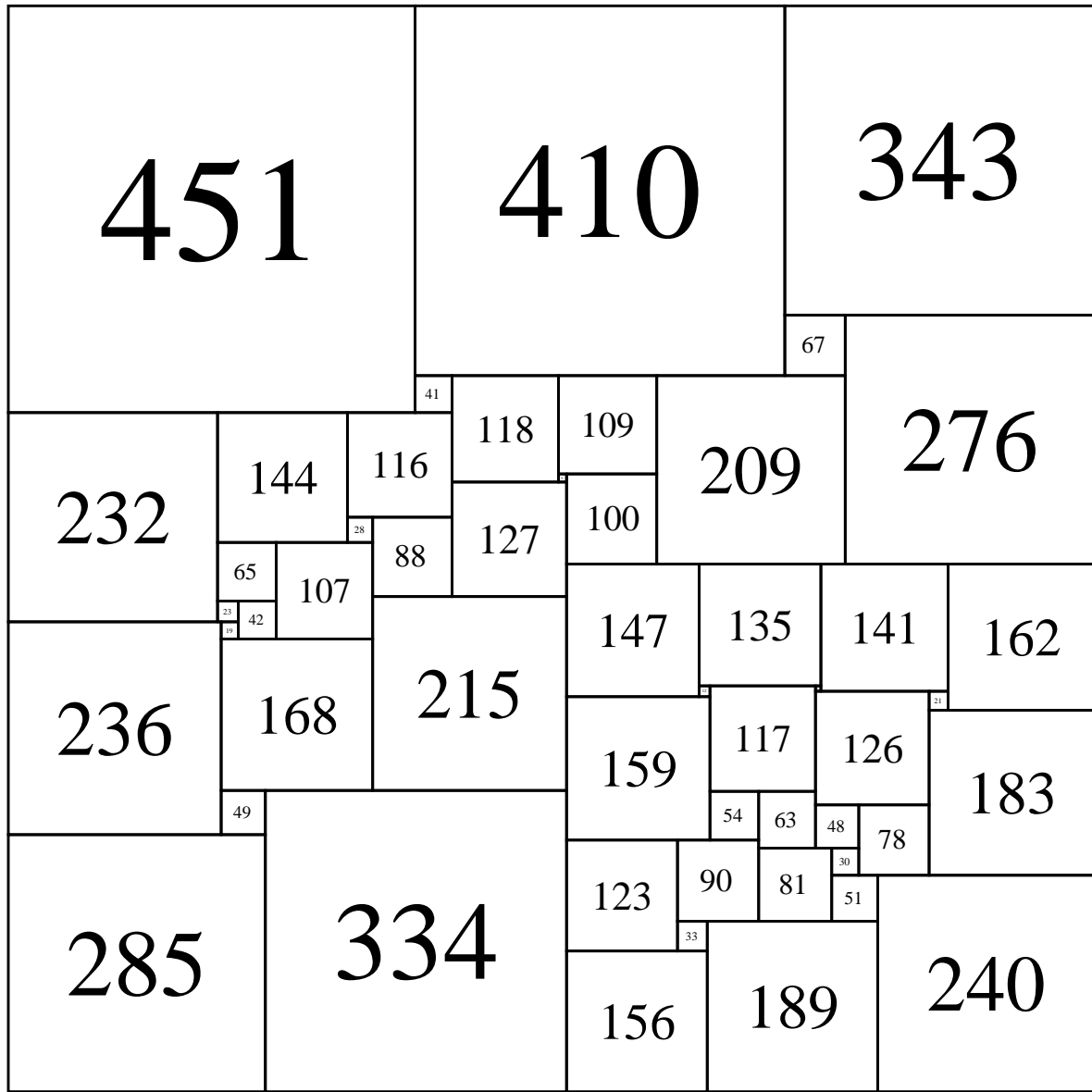
52 : 1202b (8) SEA 2012



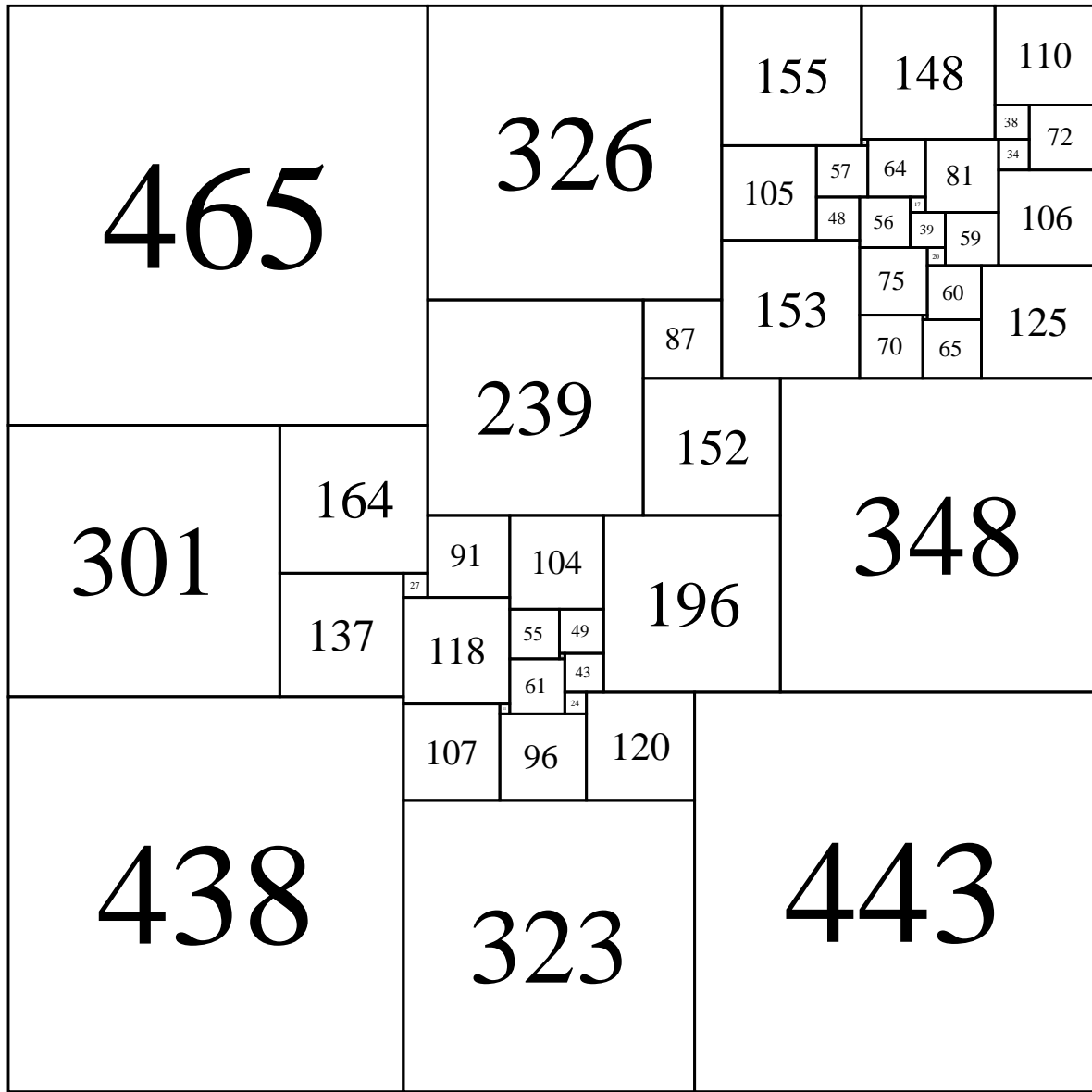
52 : 1202c (8) SEA 2012



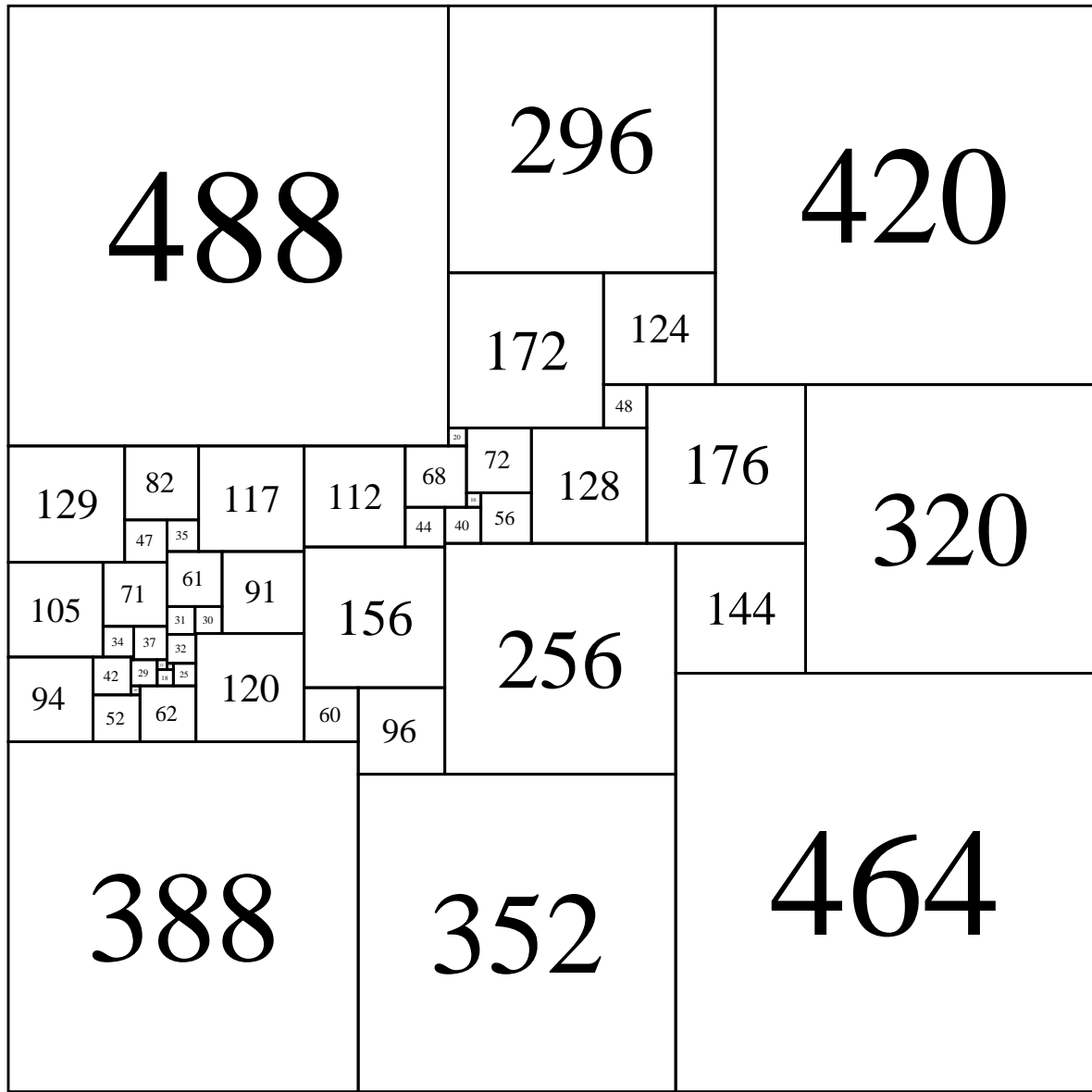
52 : 1203a (8) SEA 2012



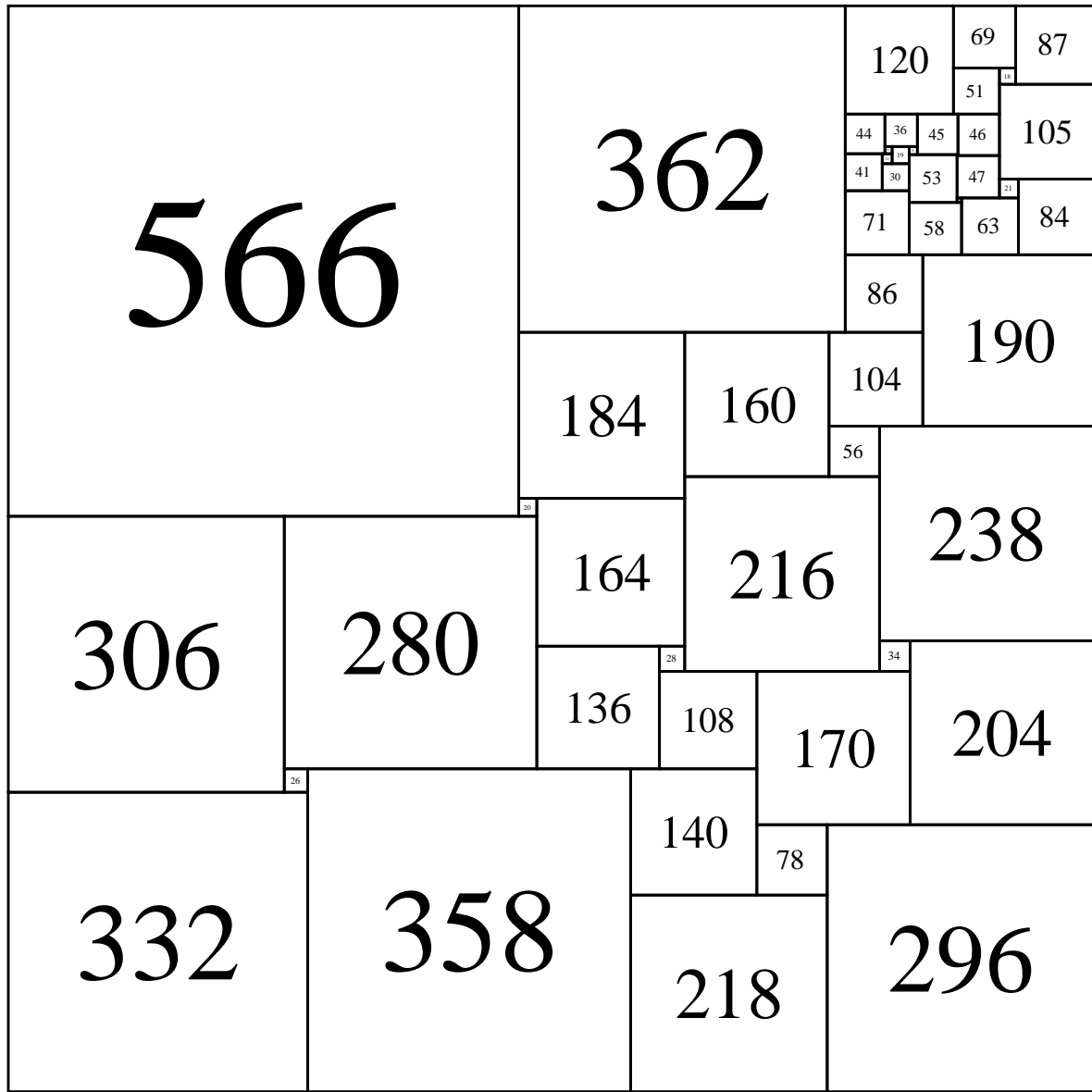
52 : 1204a (8) SEA 2012



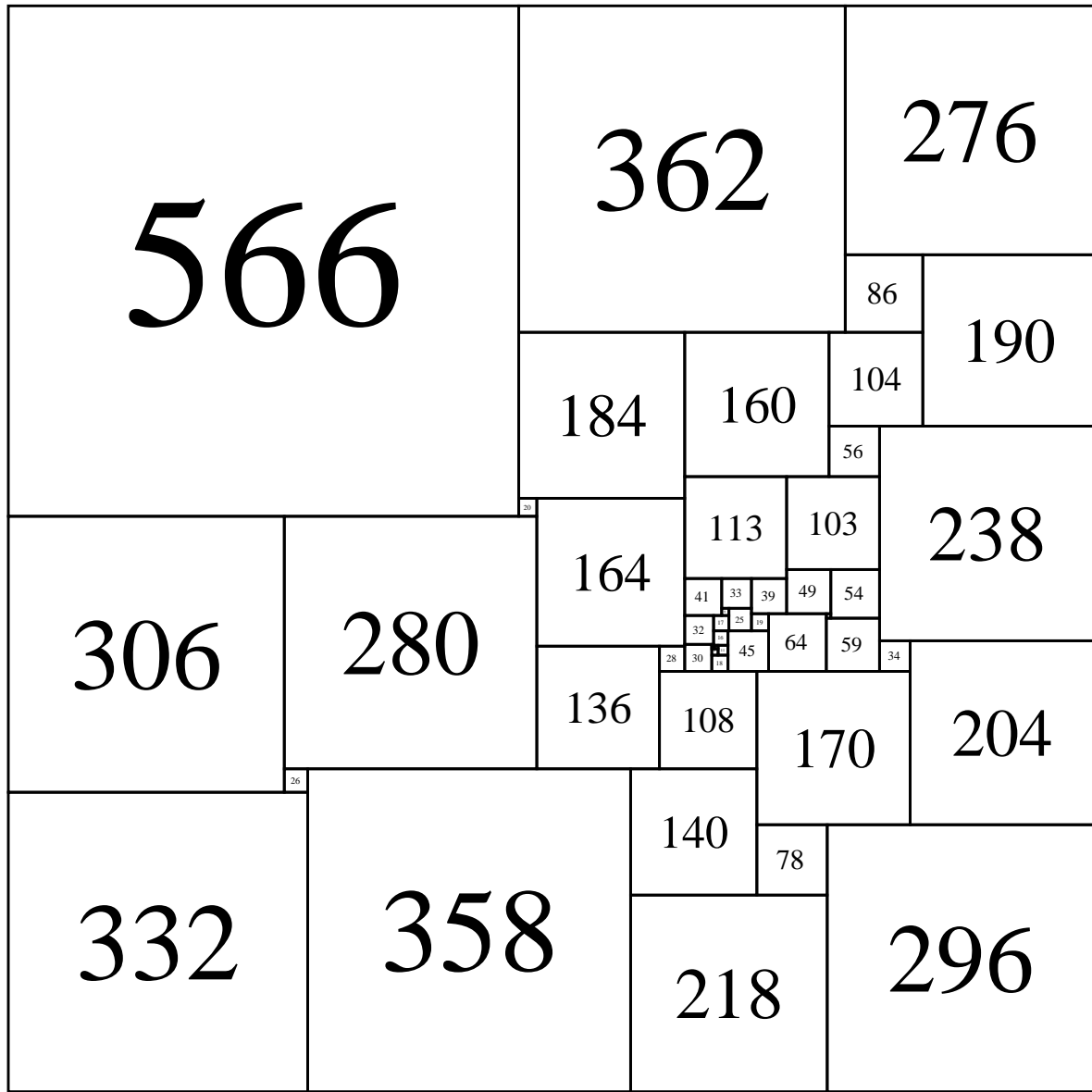
52 : 1204b (8) SEA 2012



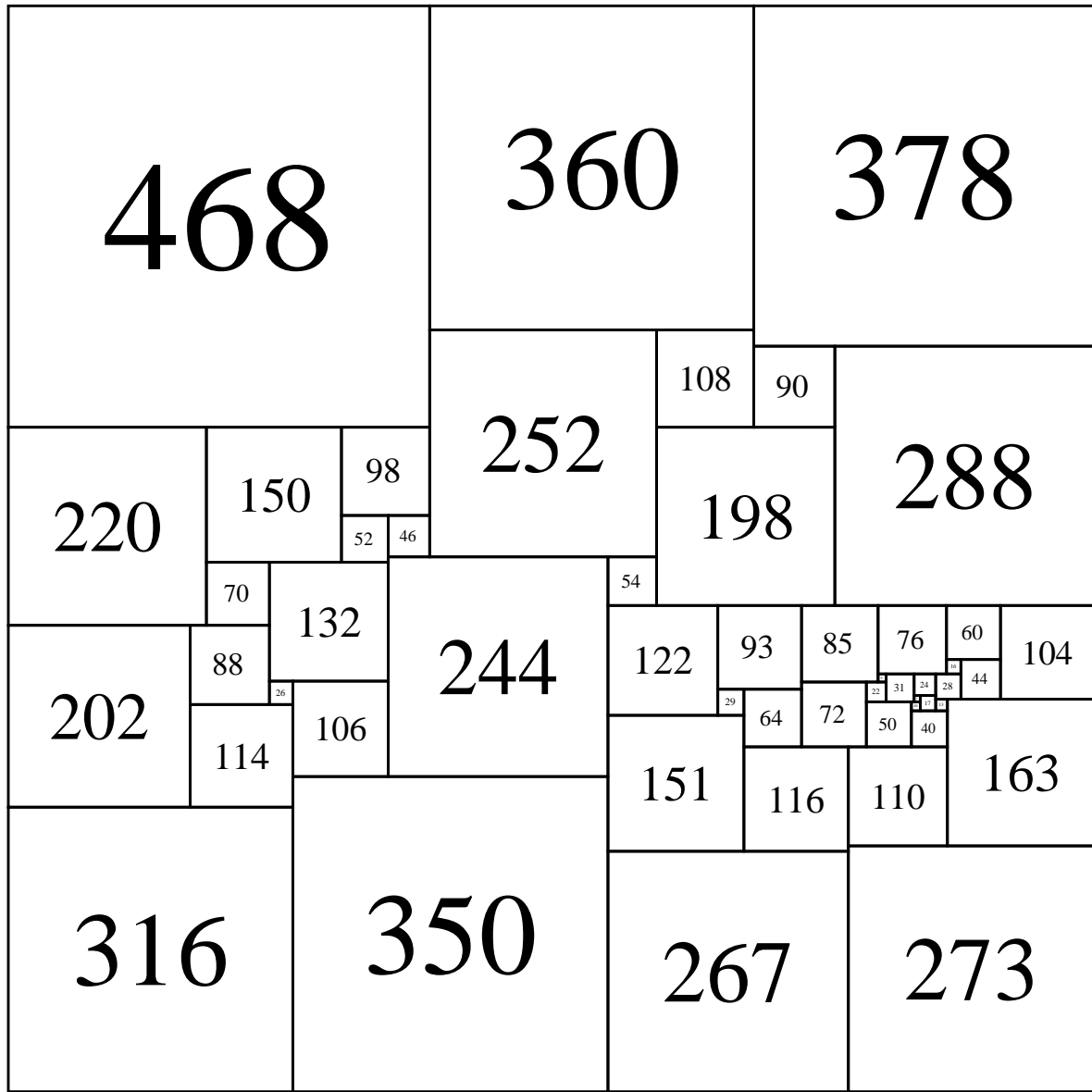
52 : 1204c (8) SEA 2012



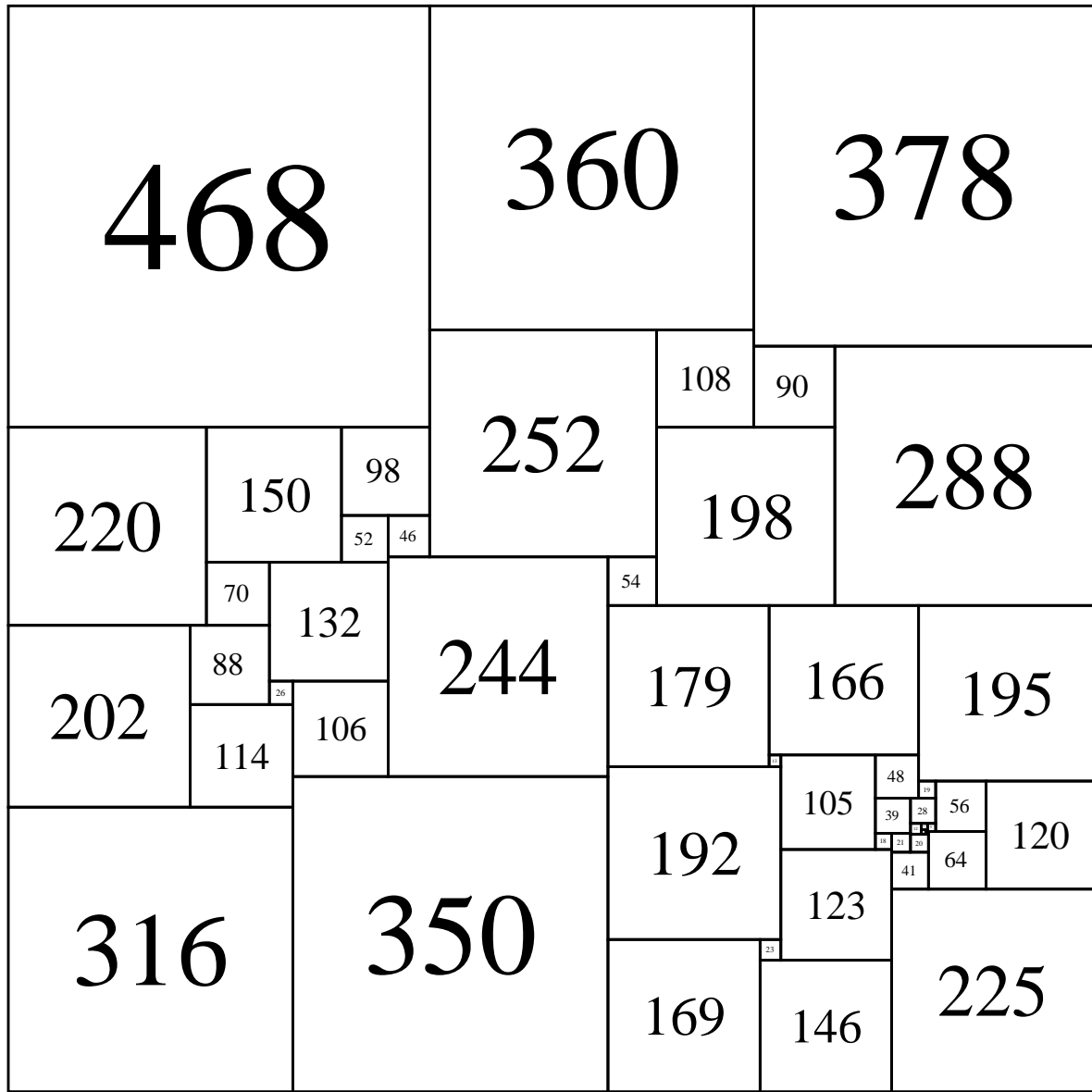
52 : 1204d (8) SEA 2012



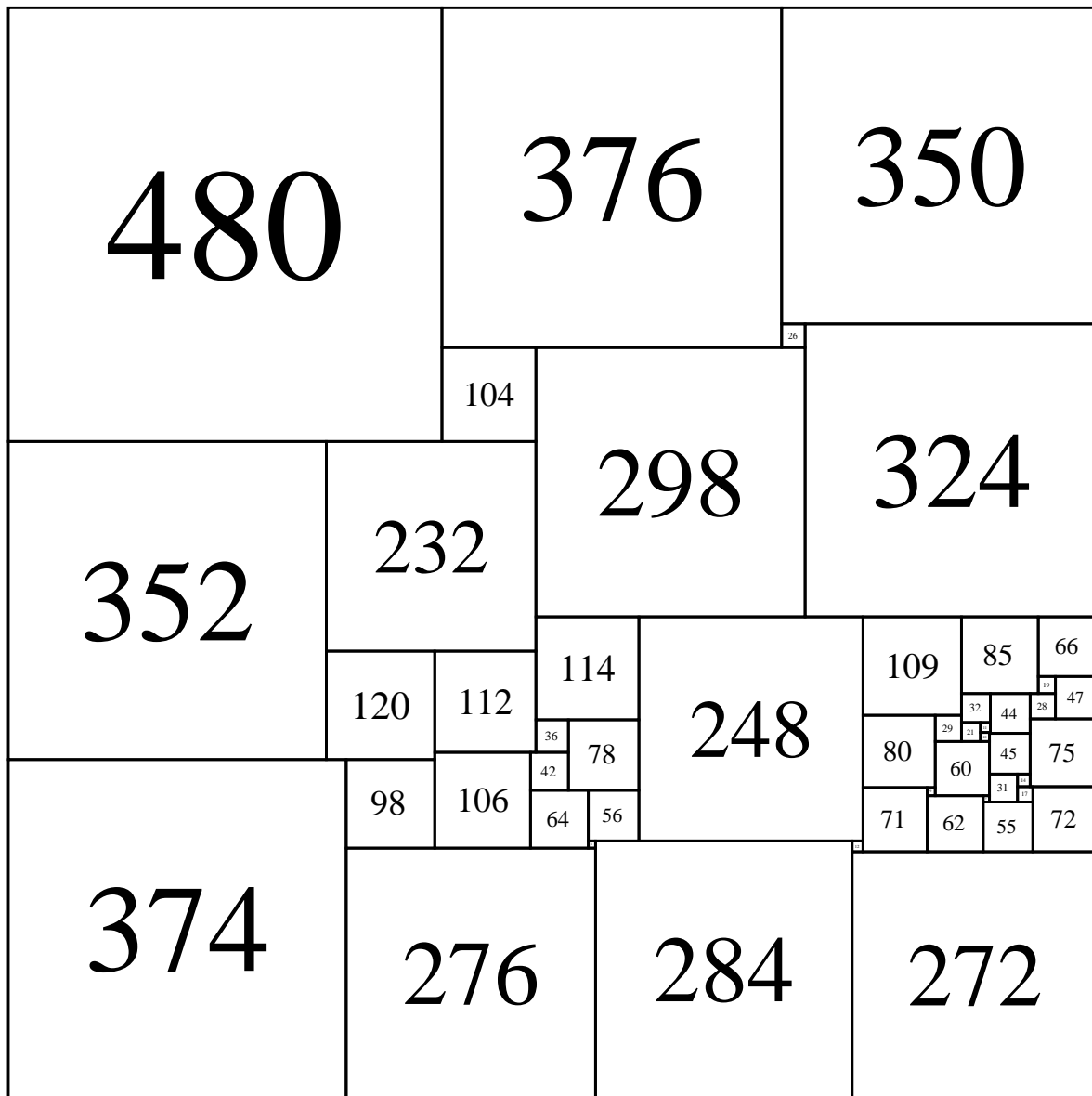
52 : 1204e (8) SEA 2012



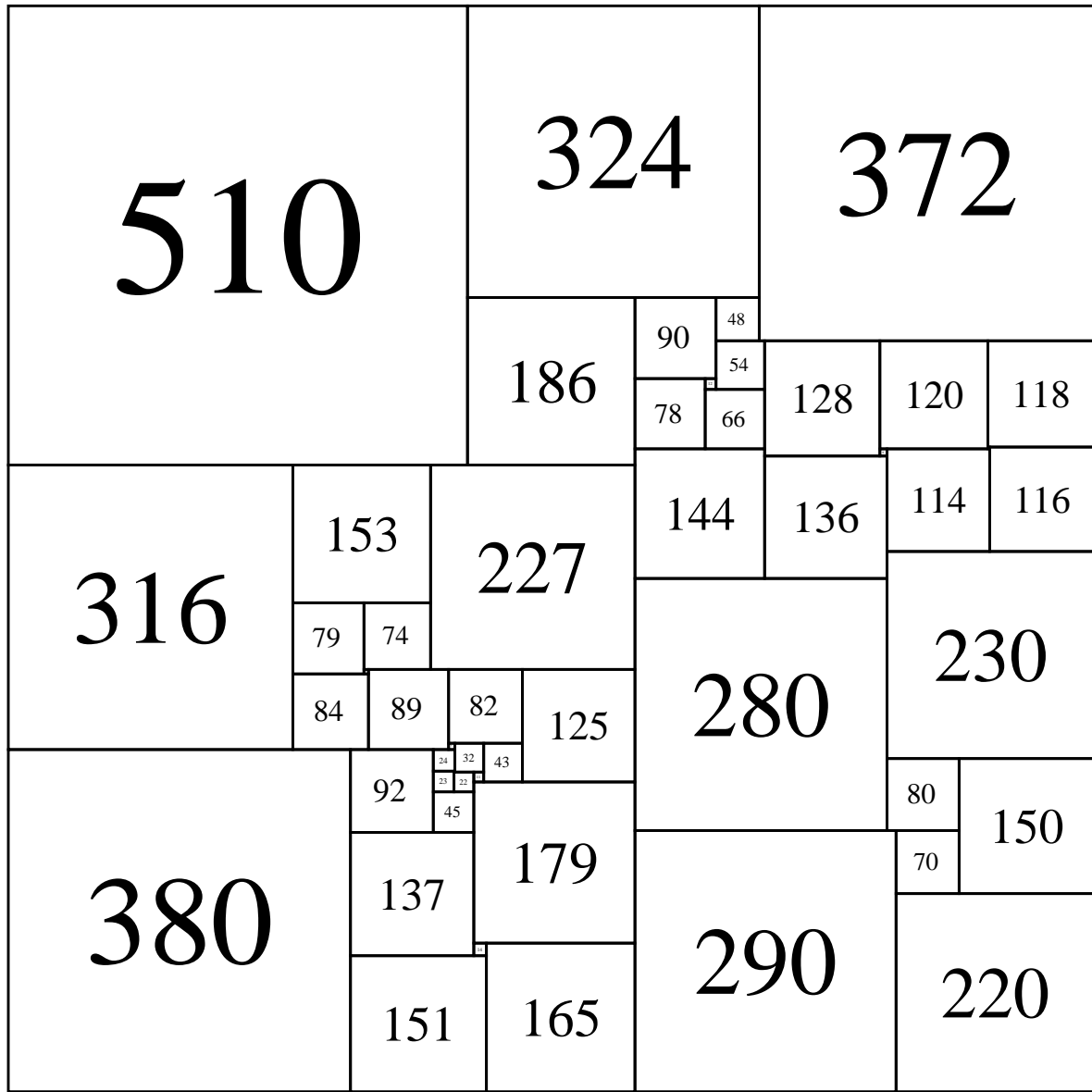
52 : 1206a (8) SEA 2012



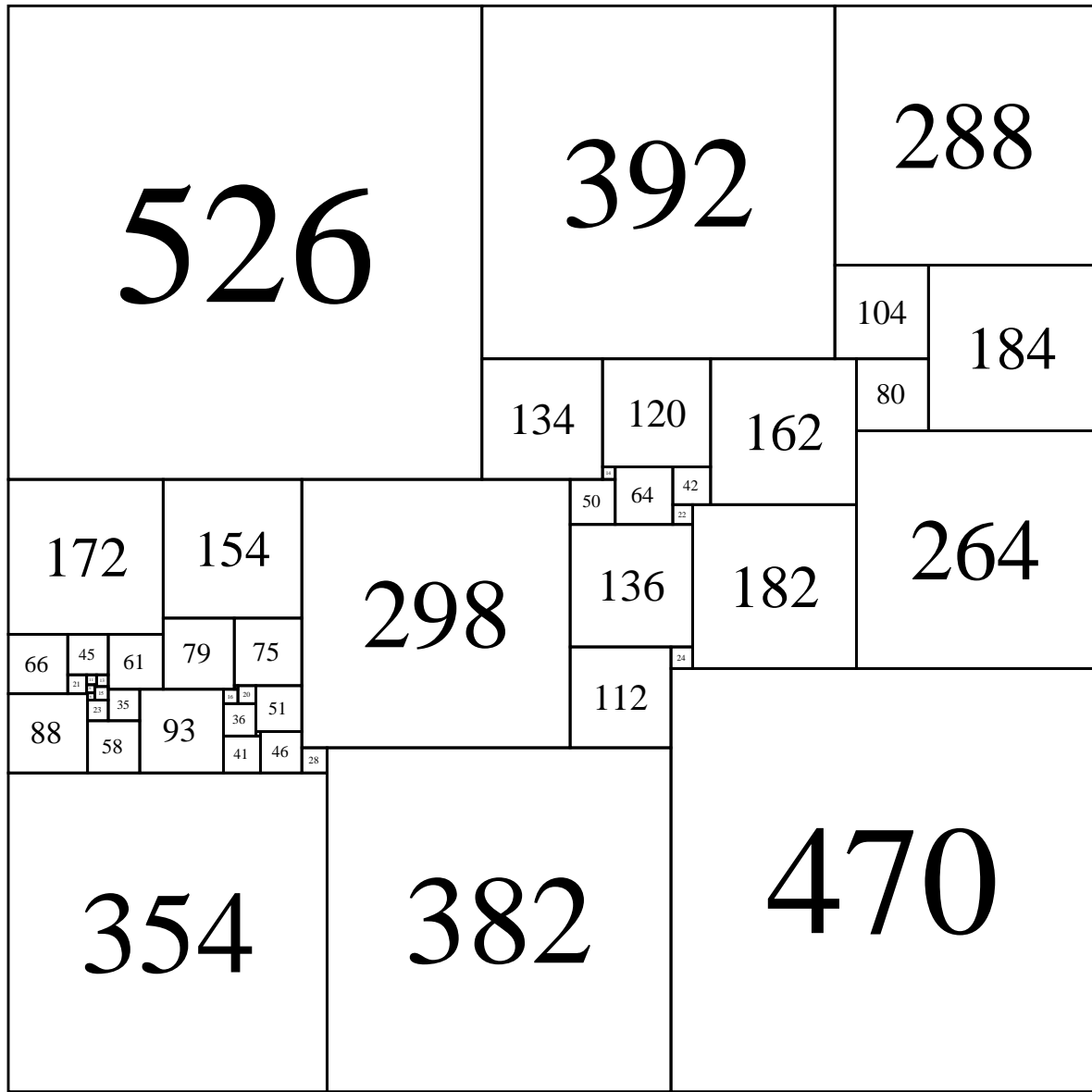
52 : 1206b (8) SEA 2012



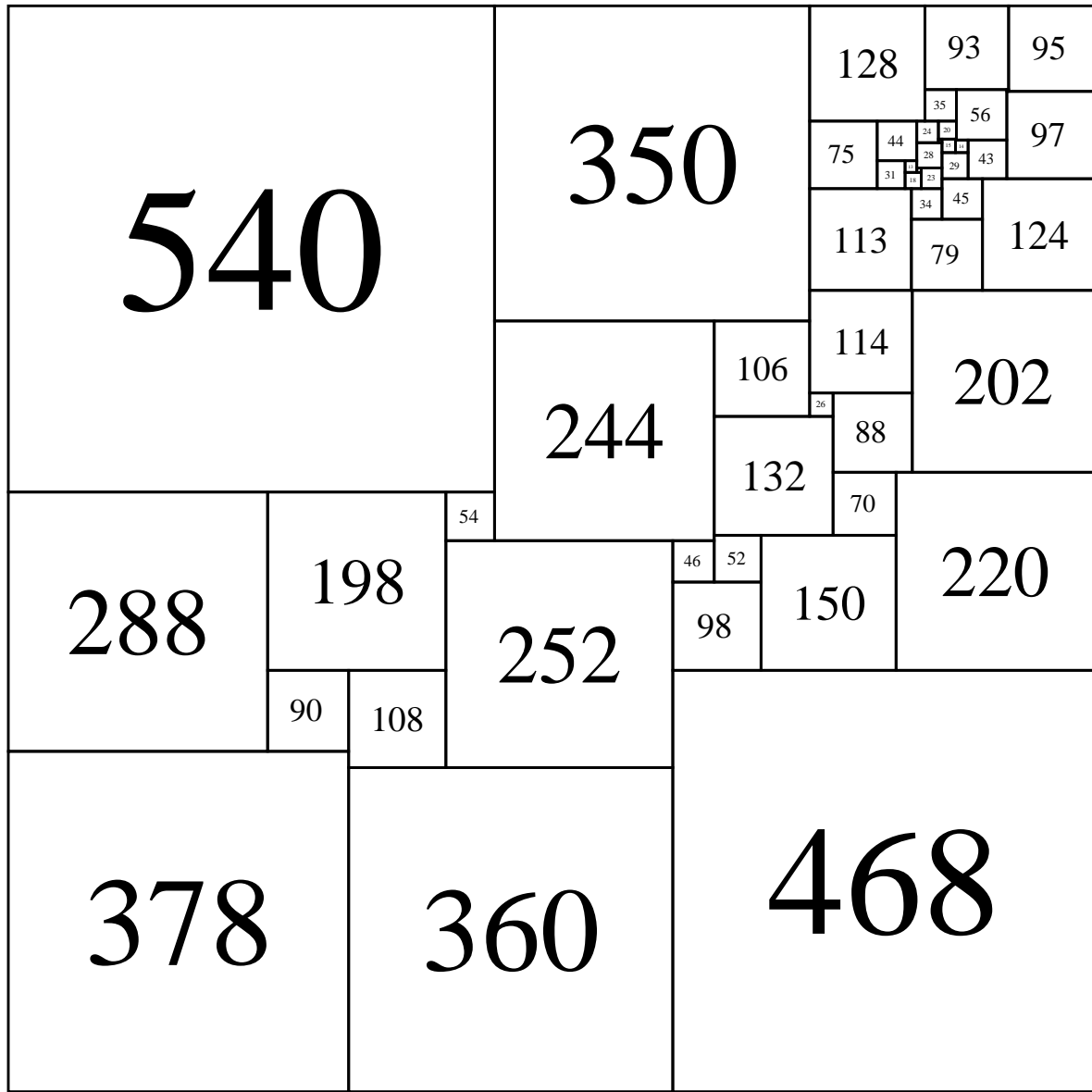
52 : 1206c (8) SEA 2012



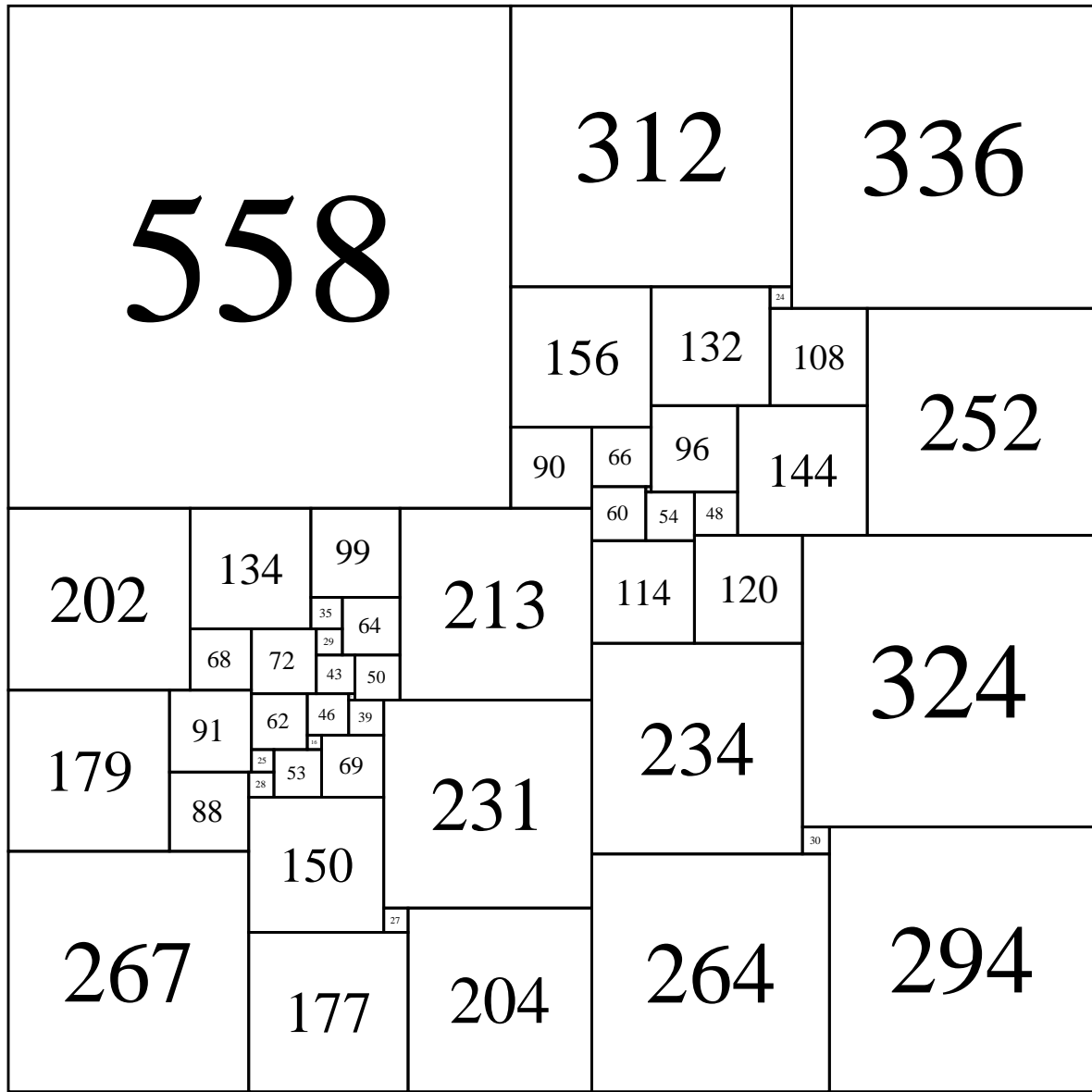
52 : 1206d (8) SEA 2012



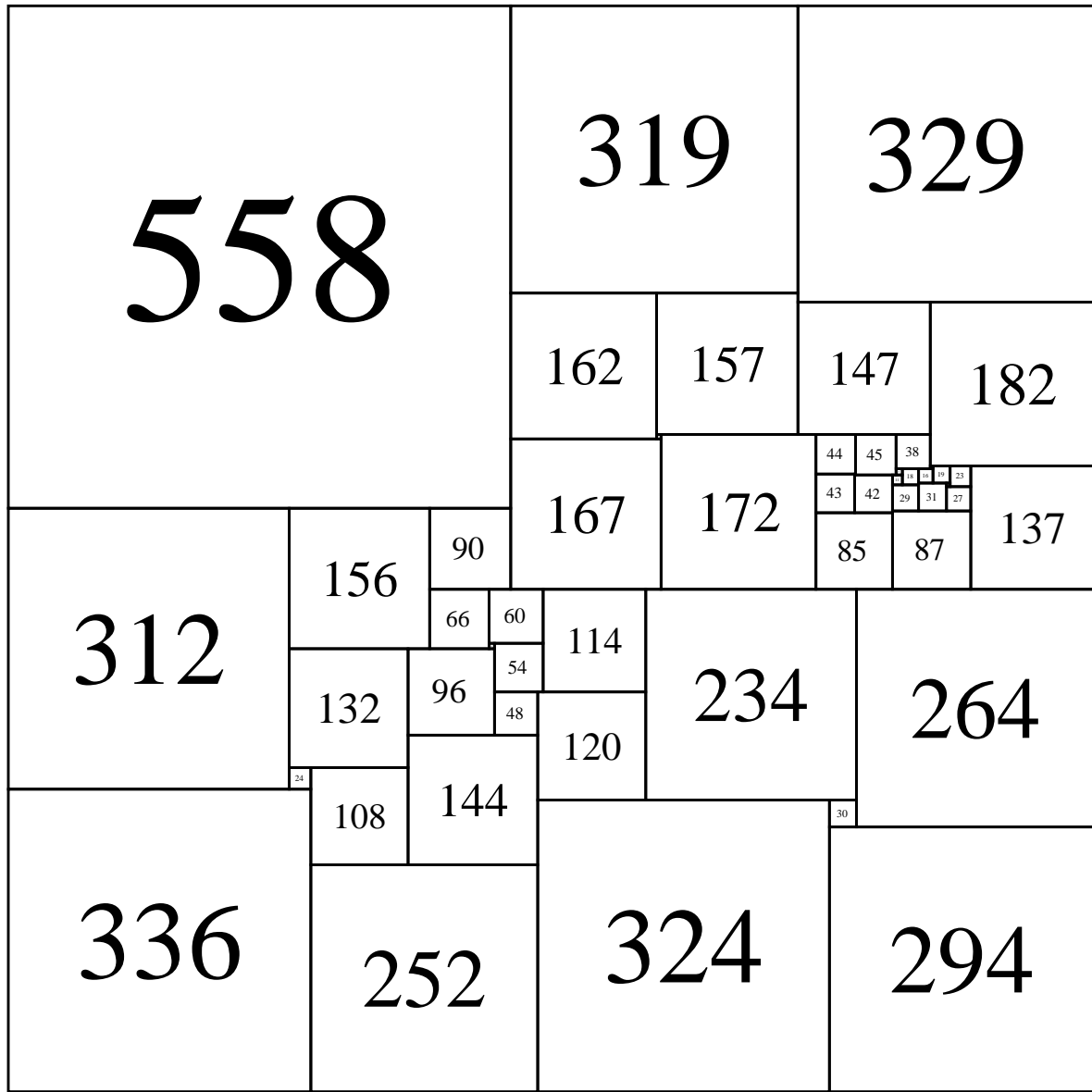
52 : 1206e (8) SEA 2012



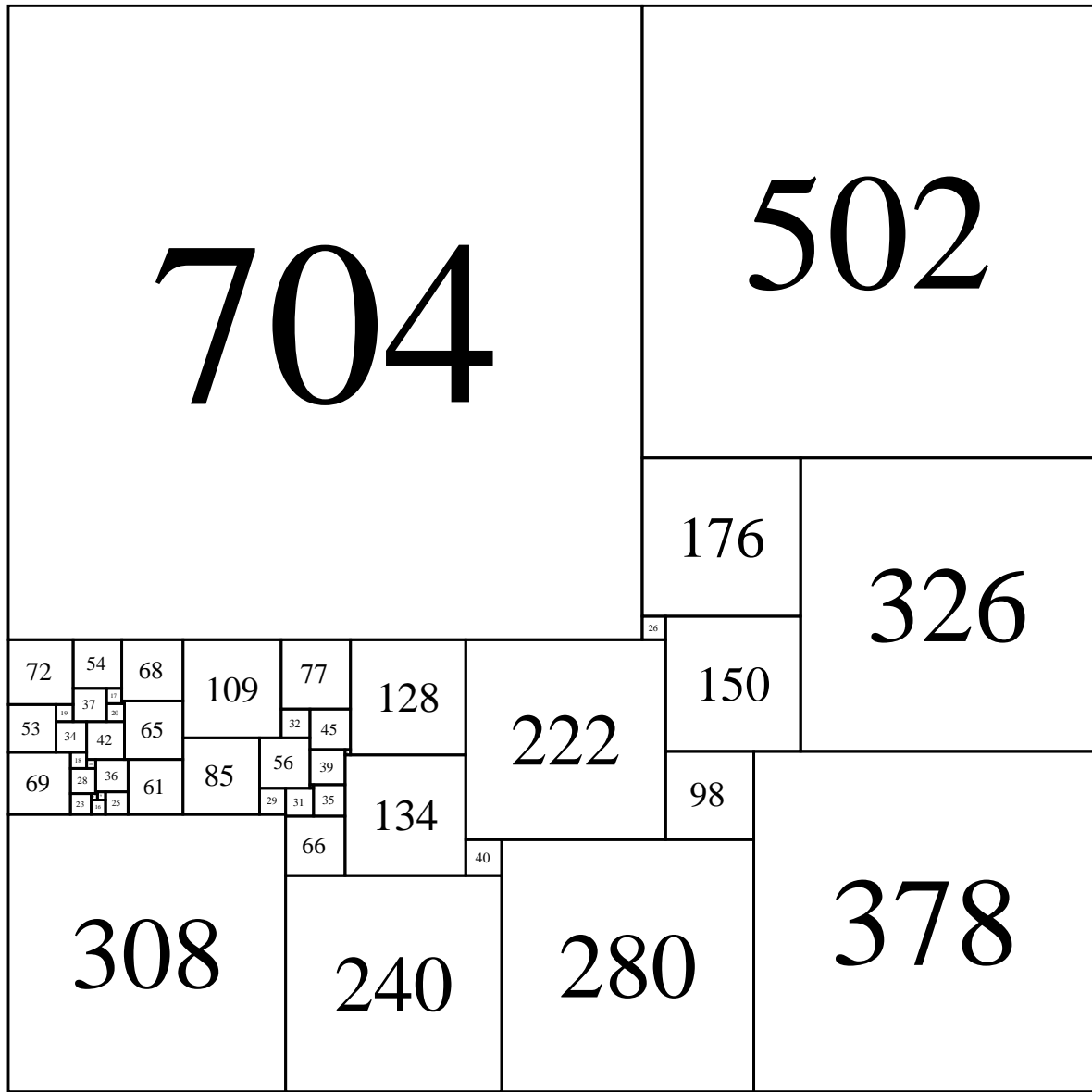
52 : 1206f (8) SEA 2012



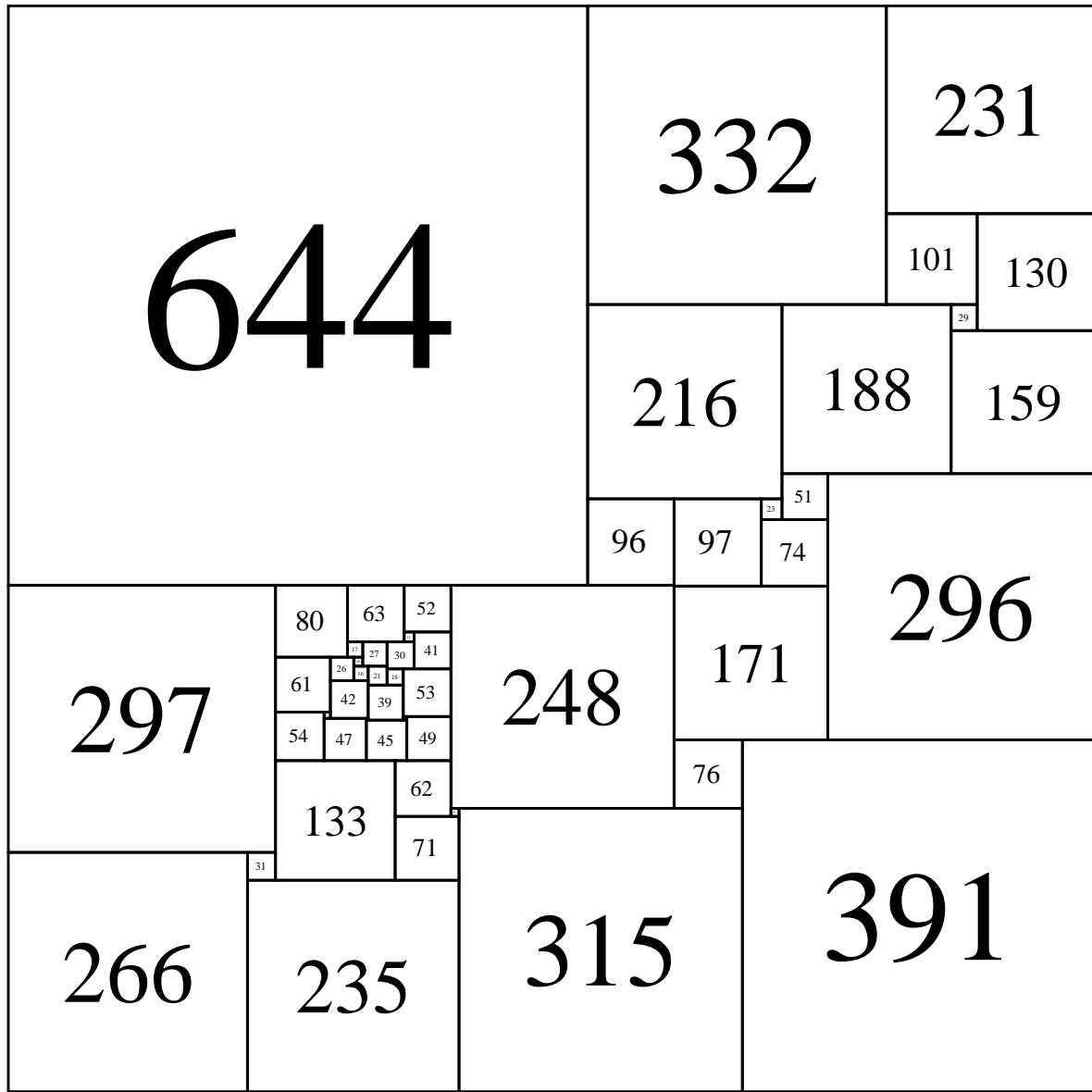
52 : 1206g (8) SEA 2012



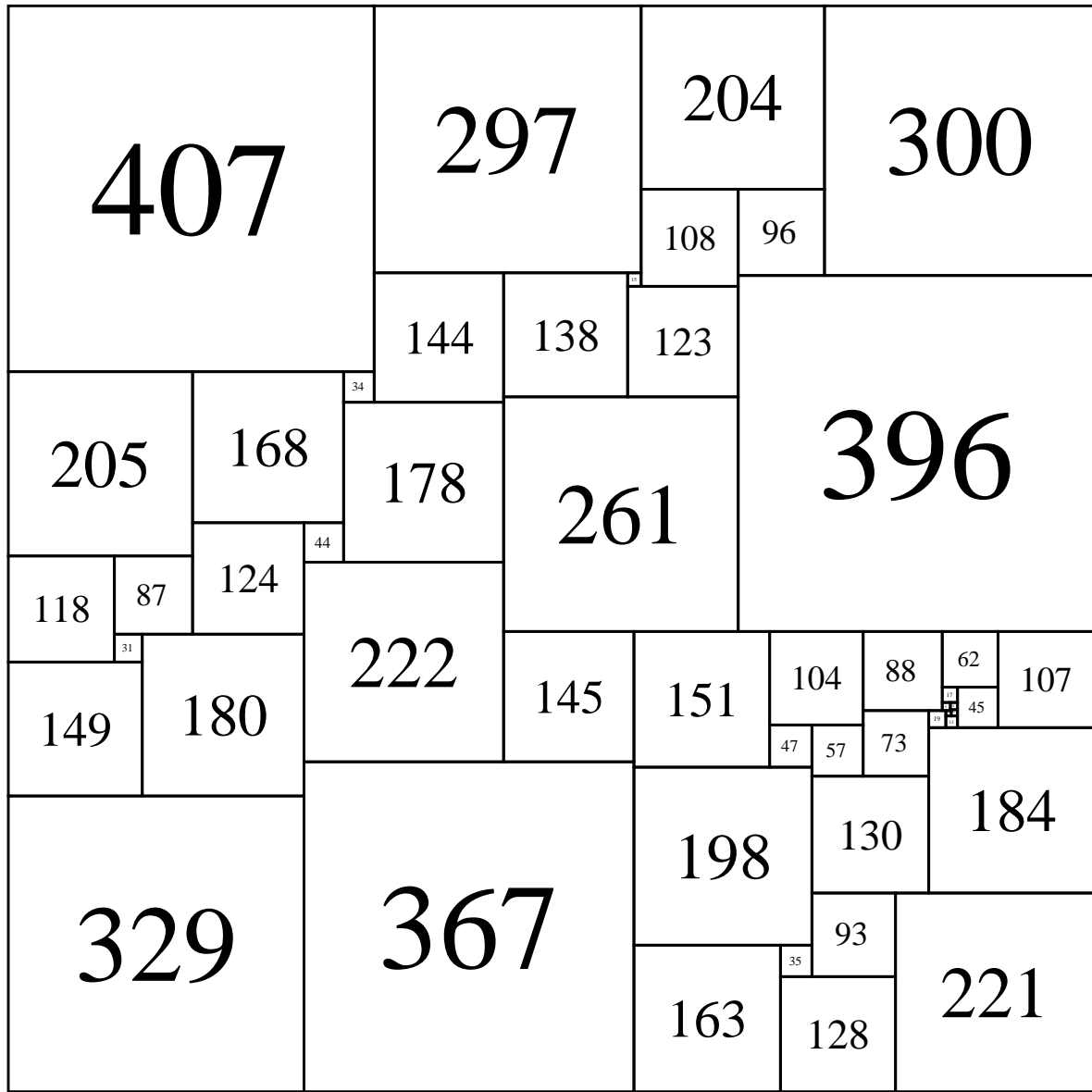
52 : 1206h (8) SEA 2012



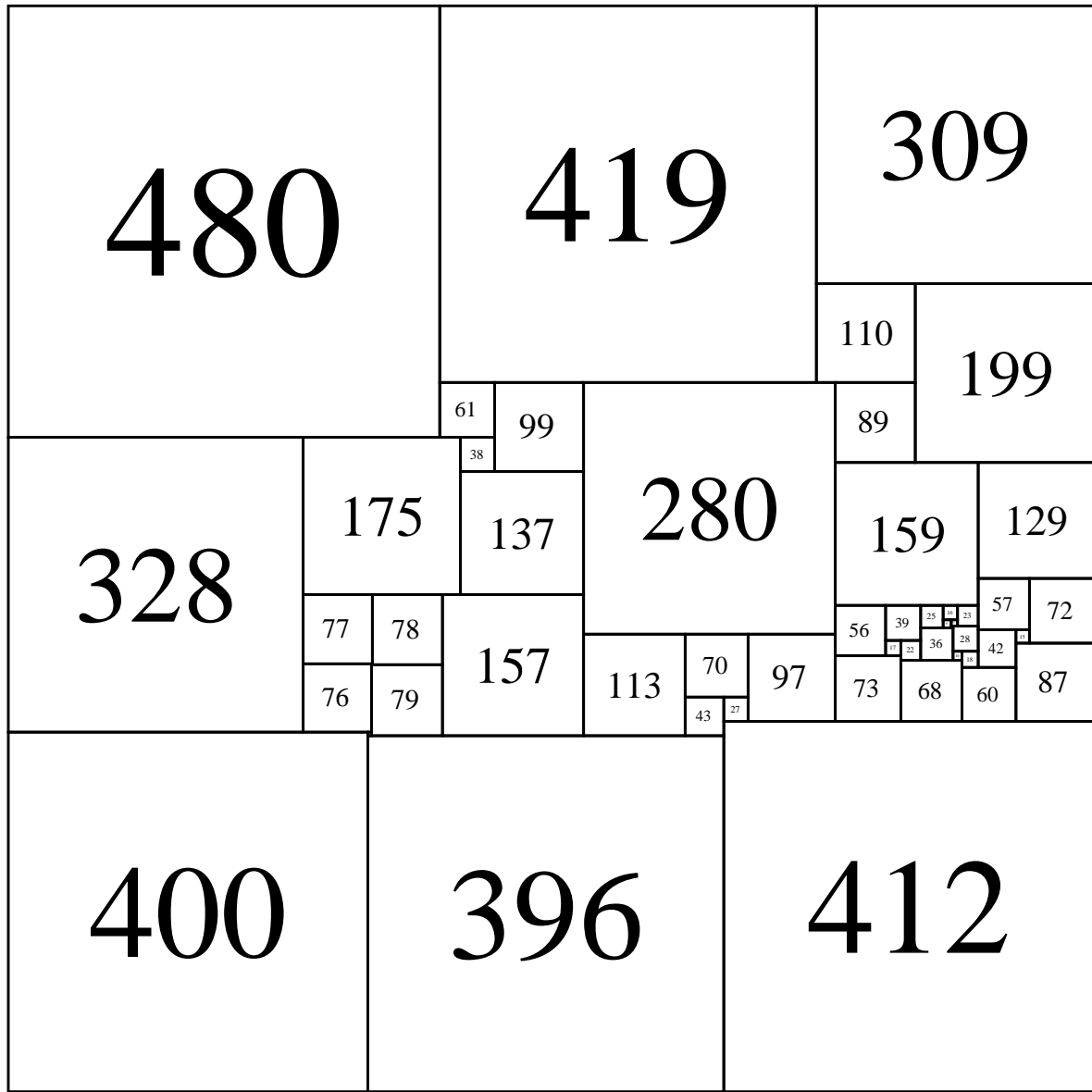
52 : 1206i (8) SEA 2012



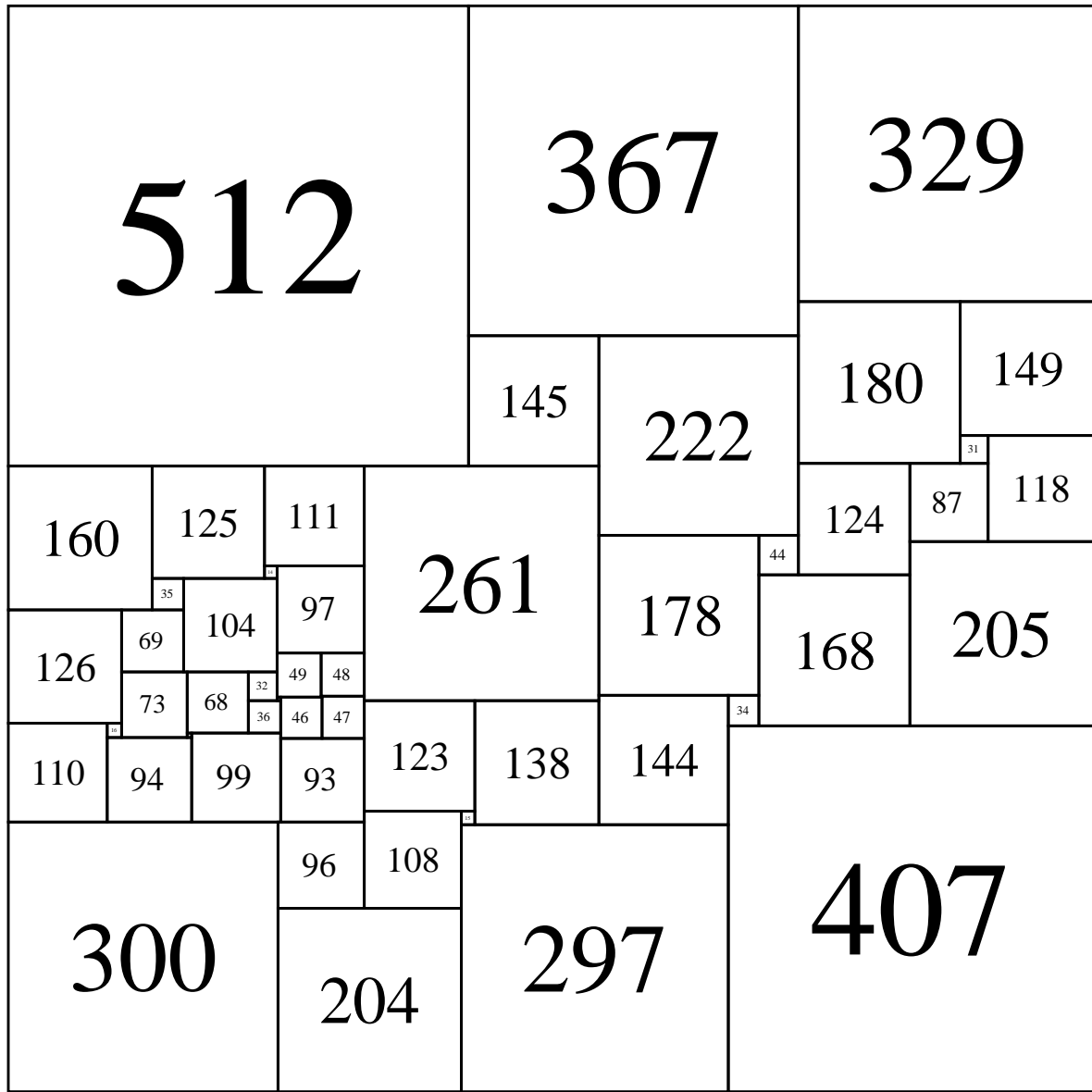
52 : 1207a (8) SEA 2012



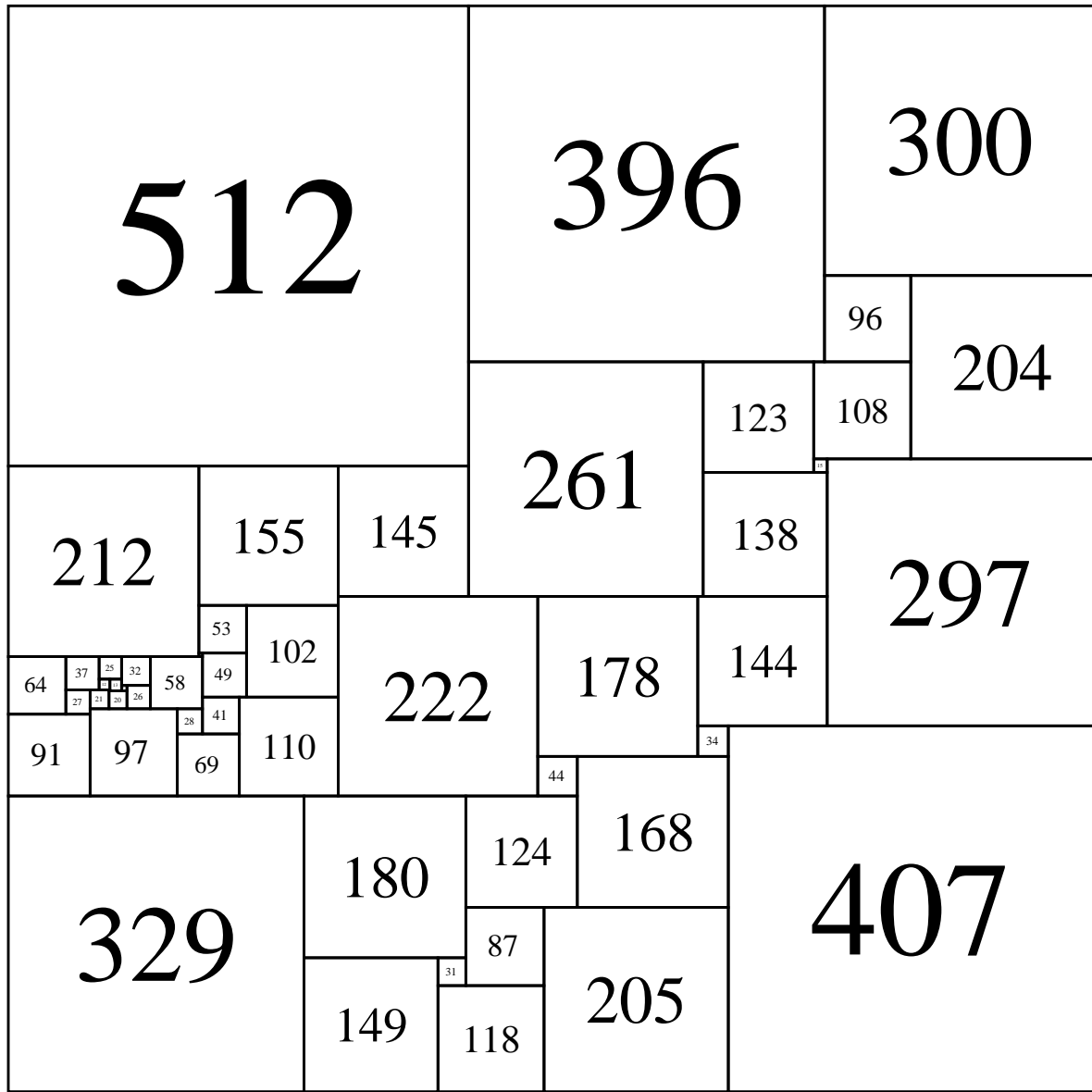
52 : 1208a (8) SEA 2012



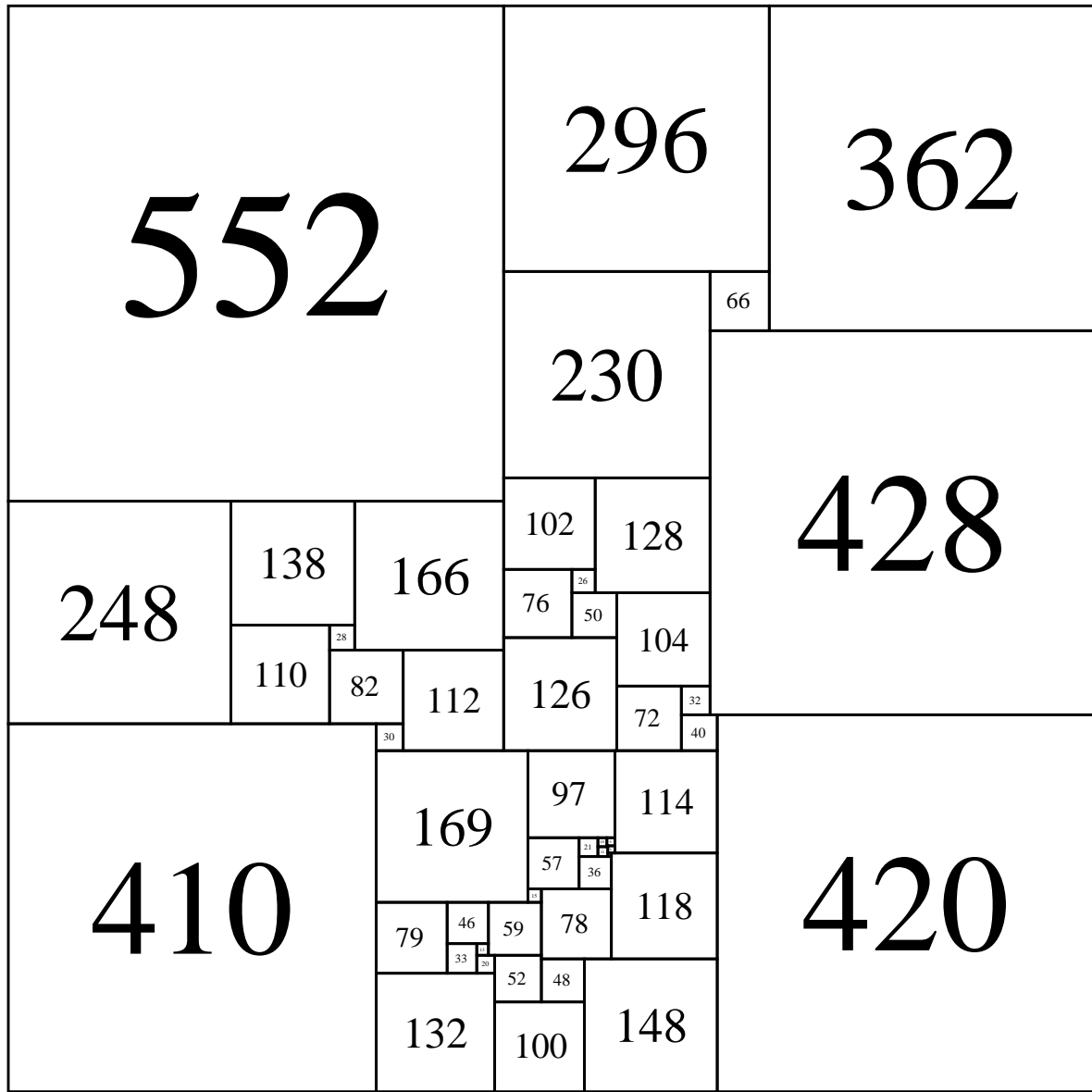
52 : 1208b (8) SEA 2012



52 : 1208c (8) SEA 2012



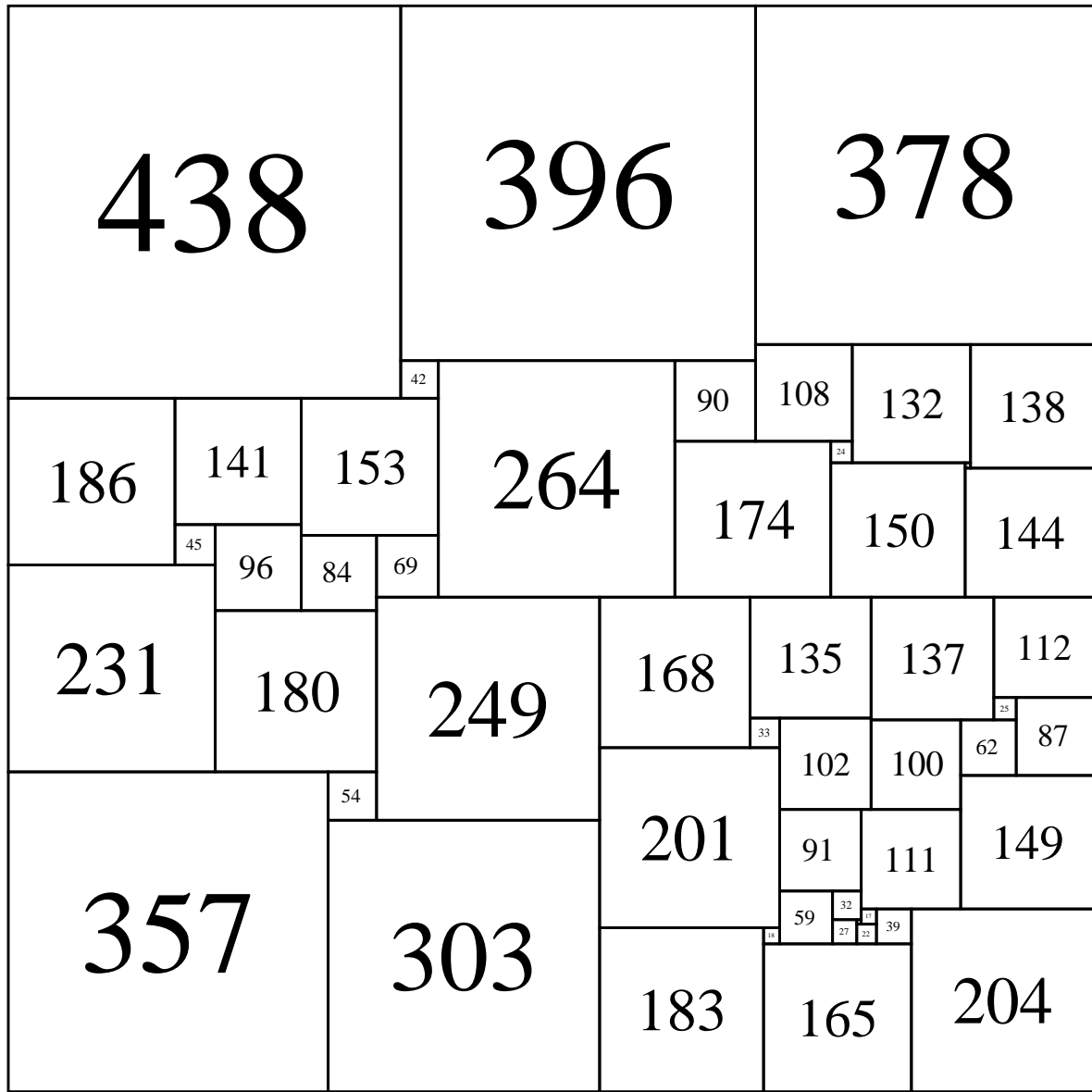
52 : 1208d (8) SEA 2012



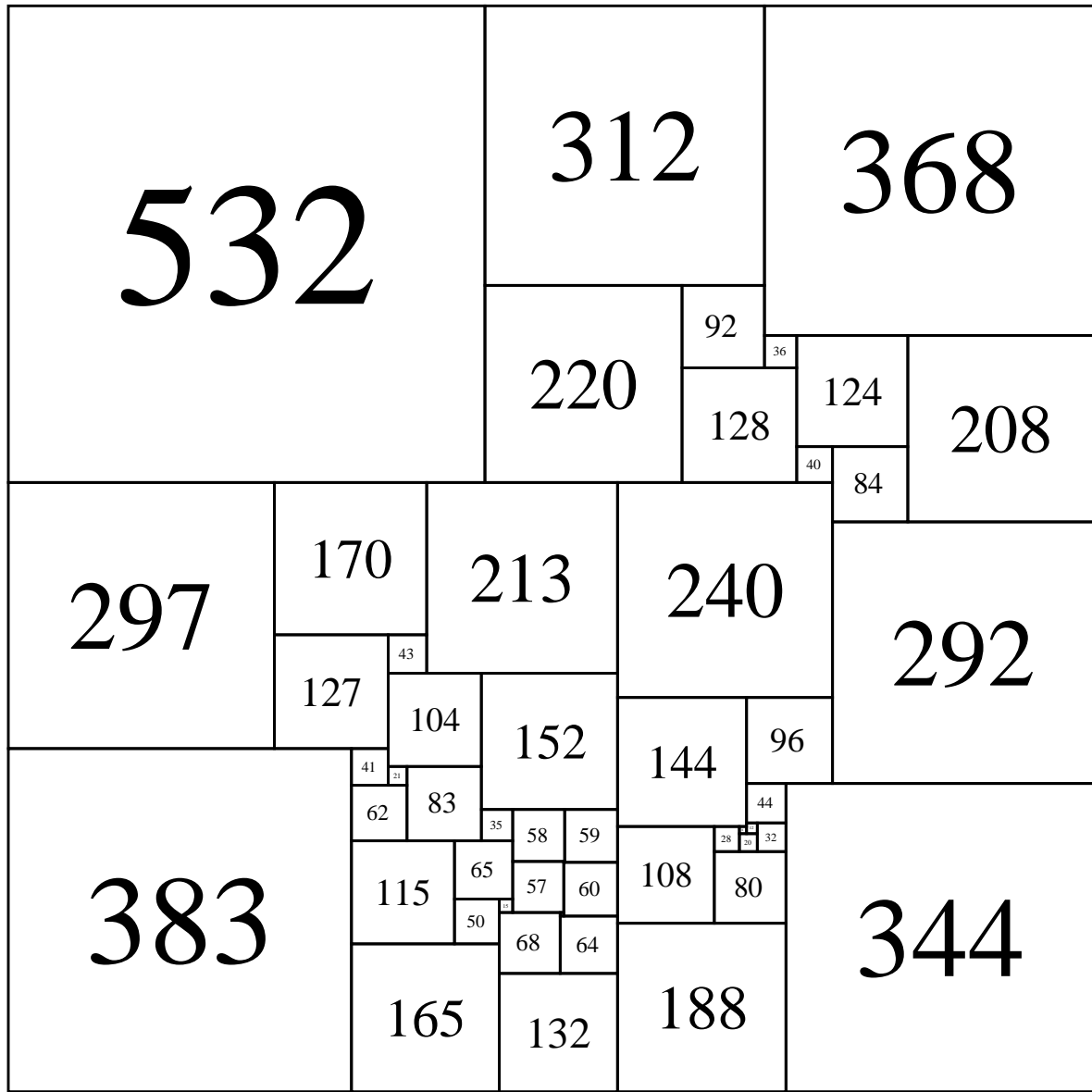
52 : 1210a (8) SEA 2012

444	332			436					
	112	116	104						
432	92	<small>32</small> 60	<small>28</small> 88	100	440				
	340								
336	200		170		123	126	120	137	
	136	64	86	84	81	<small>39</small> 42	<small>36</small> 33	93	
		72	80	82	132	117	73	<small>30</small> 43	<small>56</small> 29
	143		114						

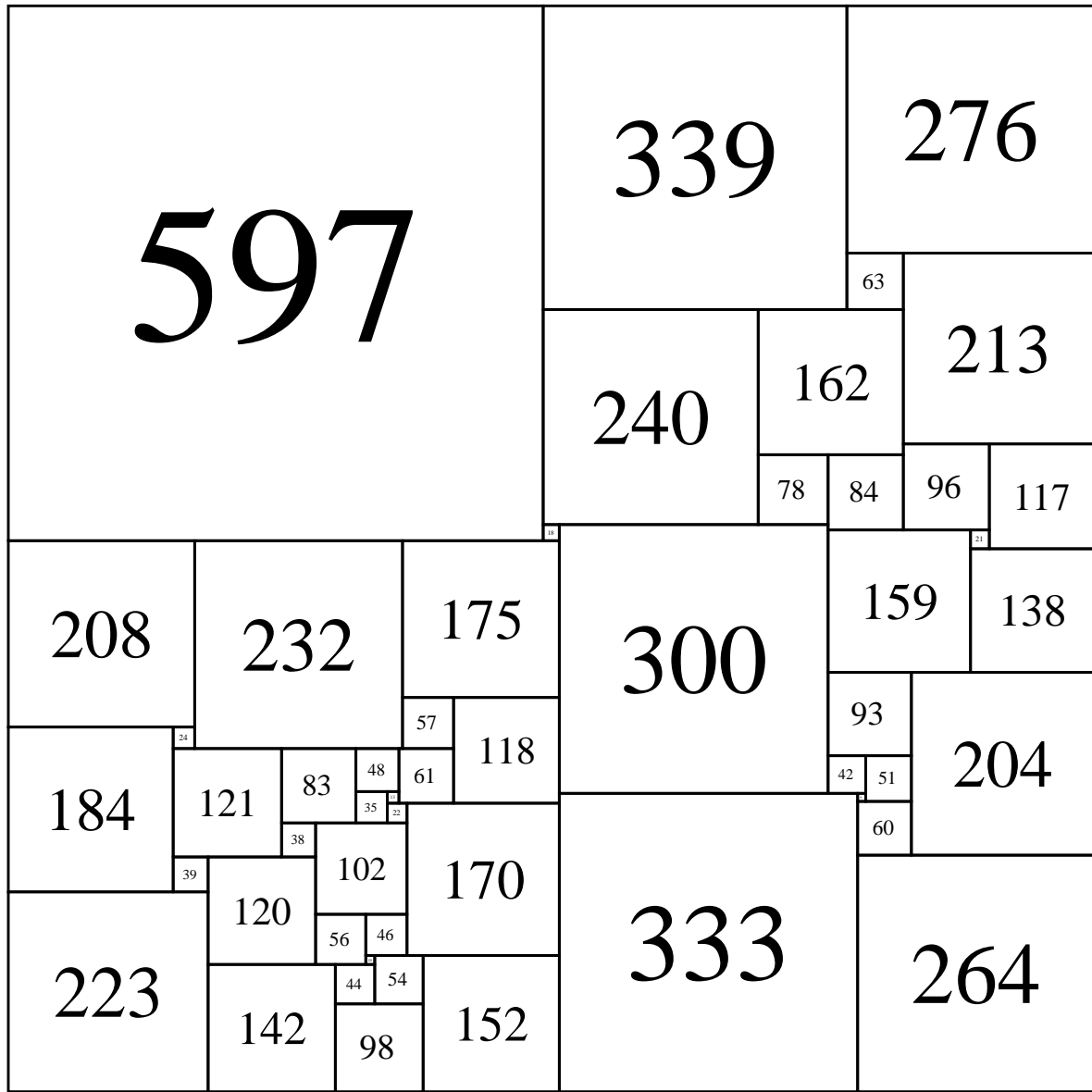
52 : 1212a (3072) PJF 1964



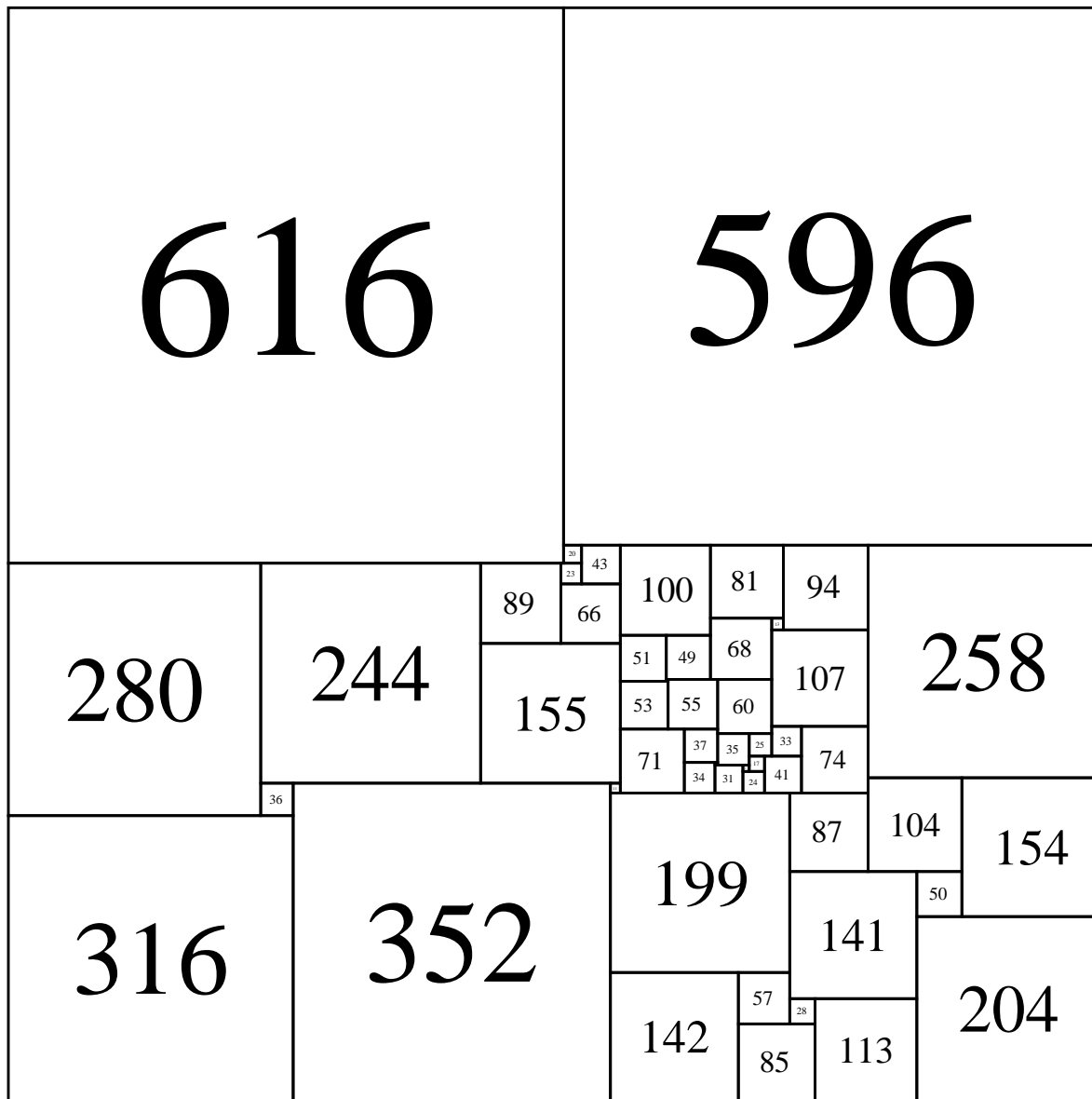
52 : 1212b (8) SEA 2012



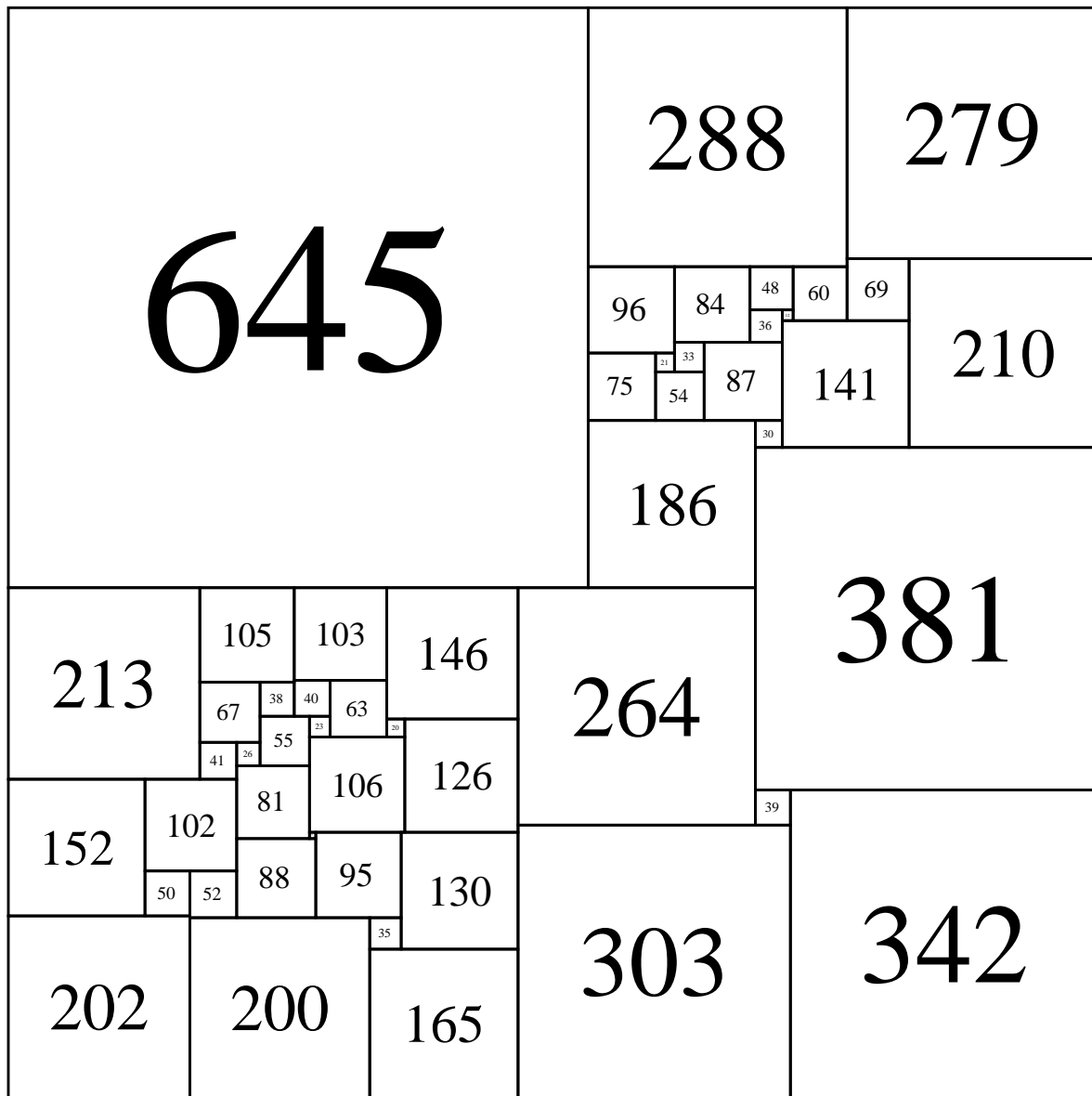
52 : 1212c (8) SEA 2012



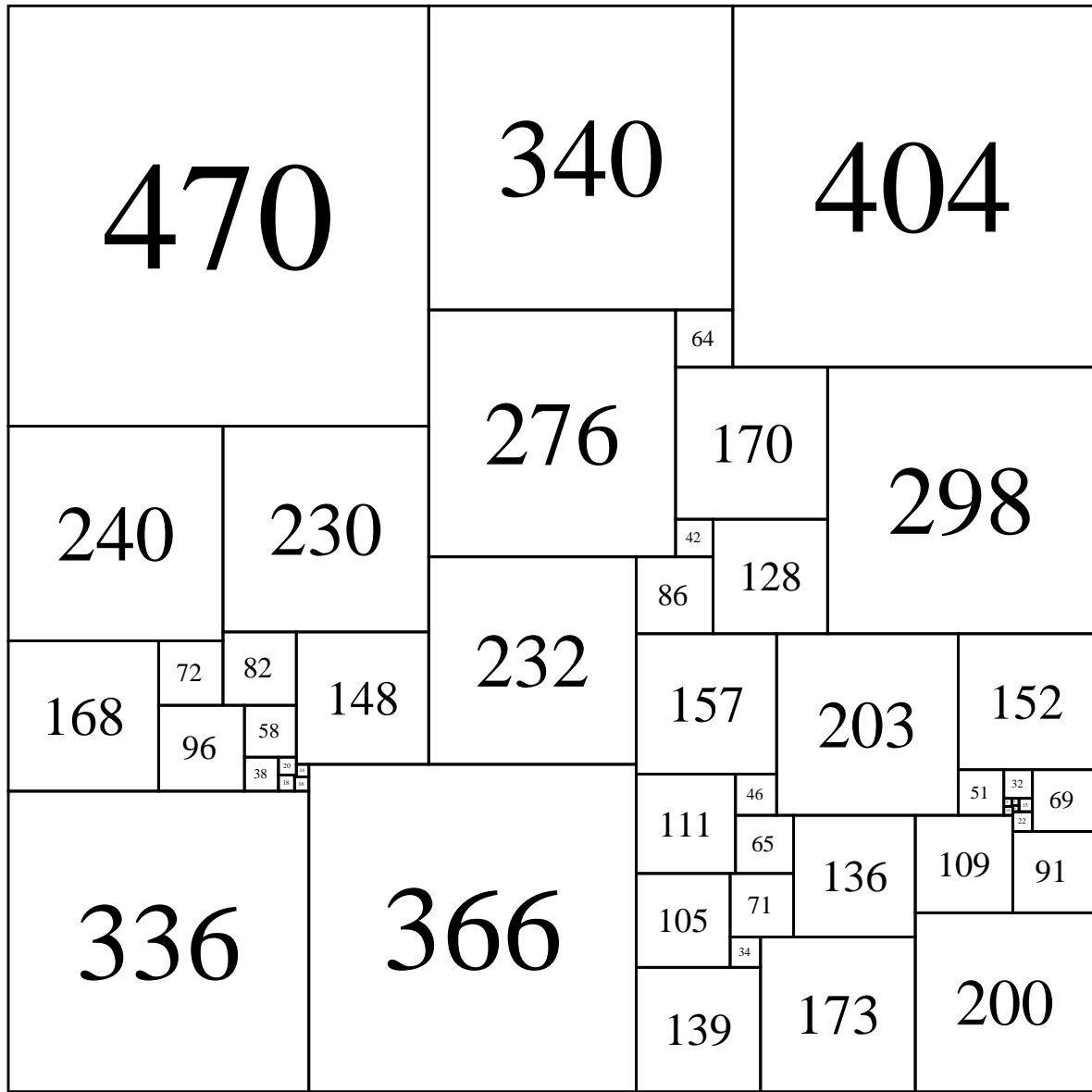
52 : 1212e (8) SEA 2012



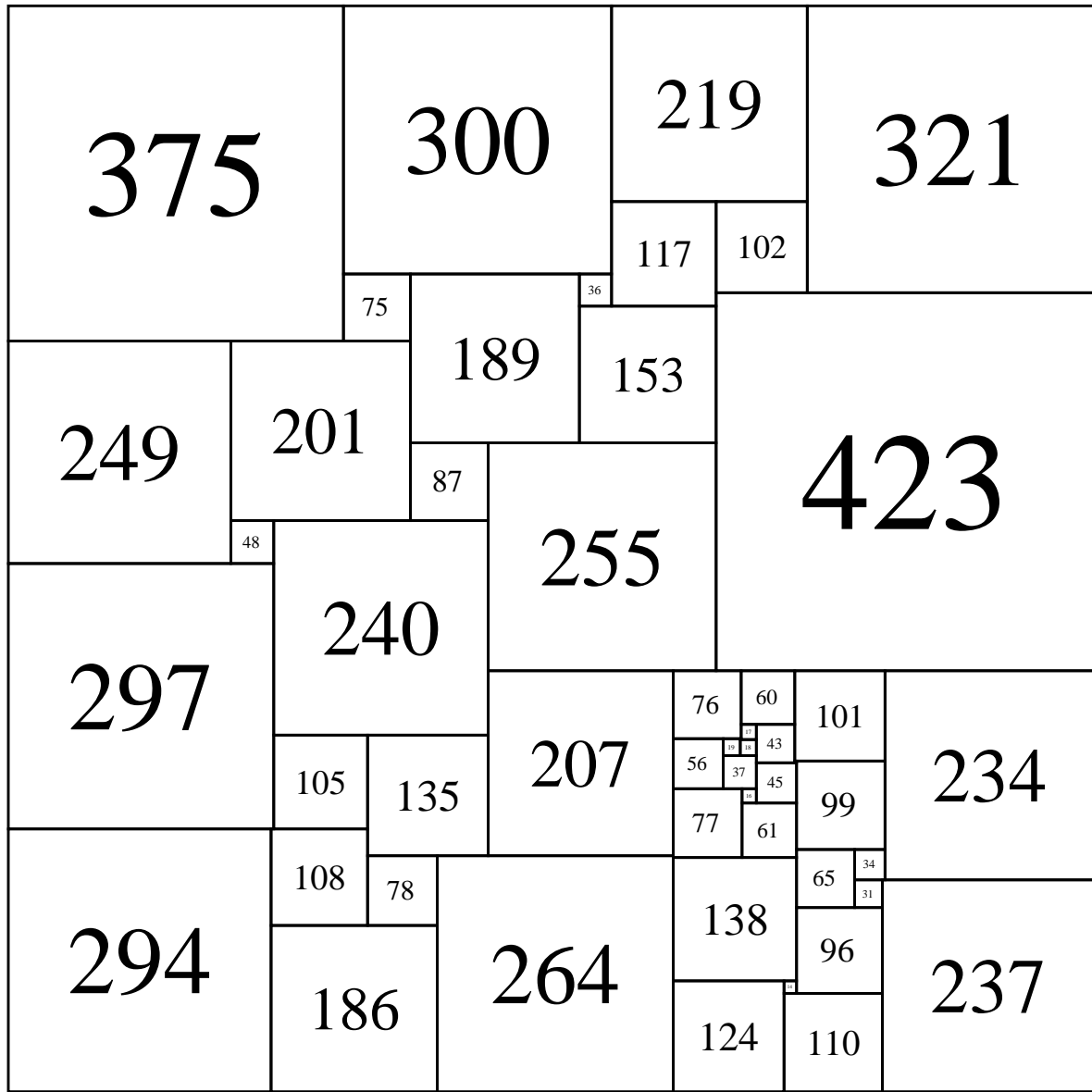
52 : 1212f (8) SEA 2012



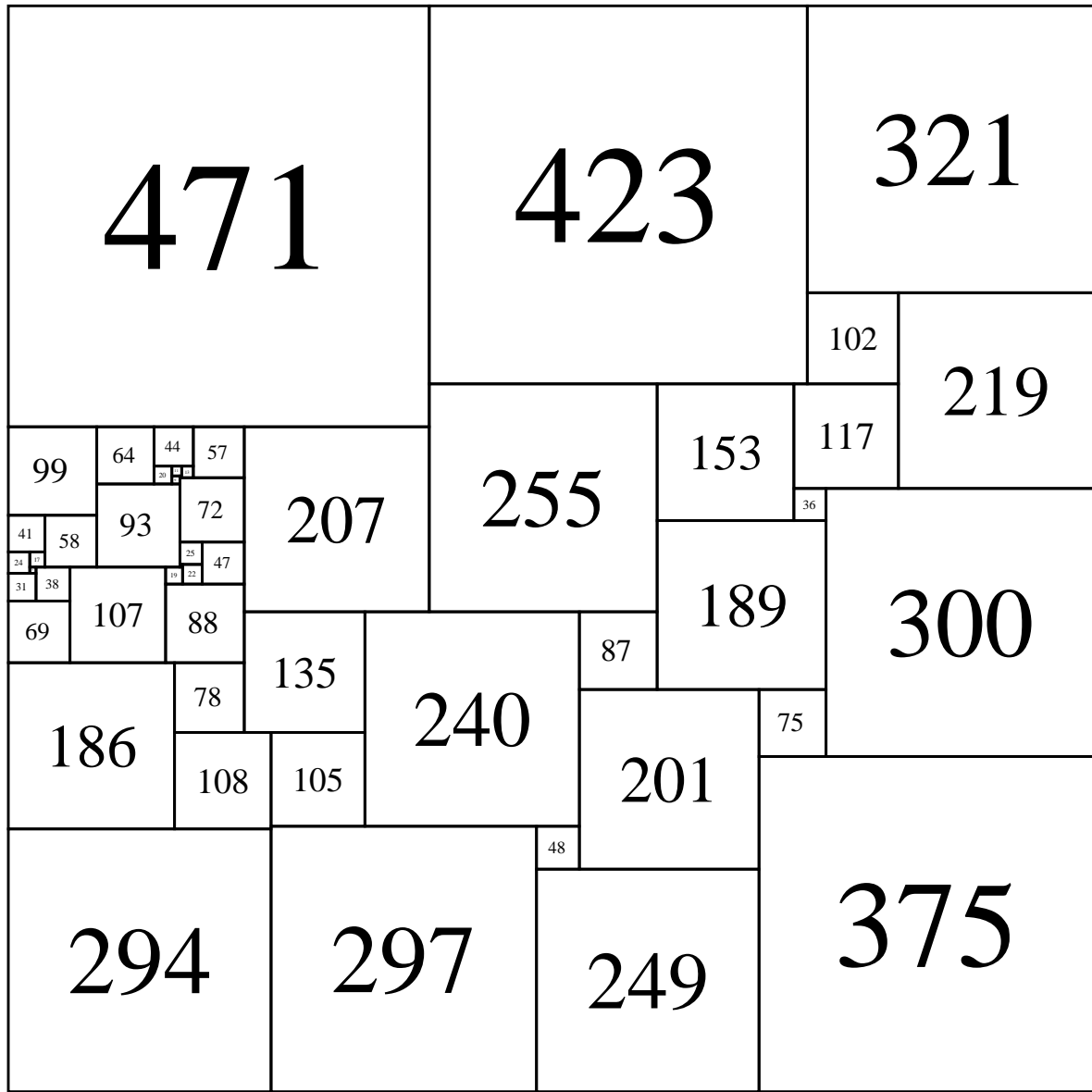
52 : 1212g (8) SEA 2012



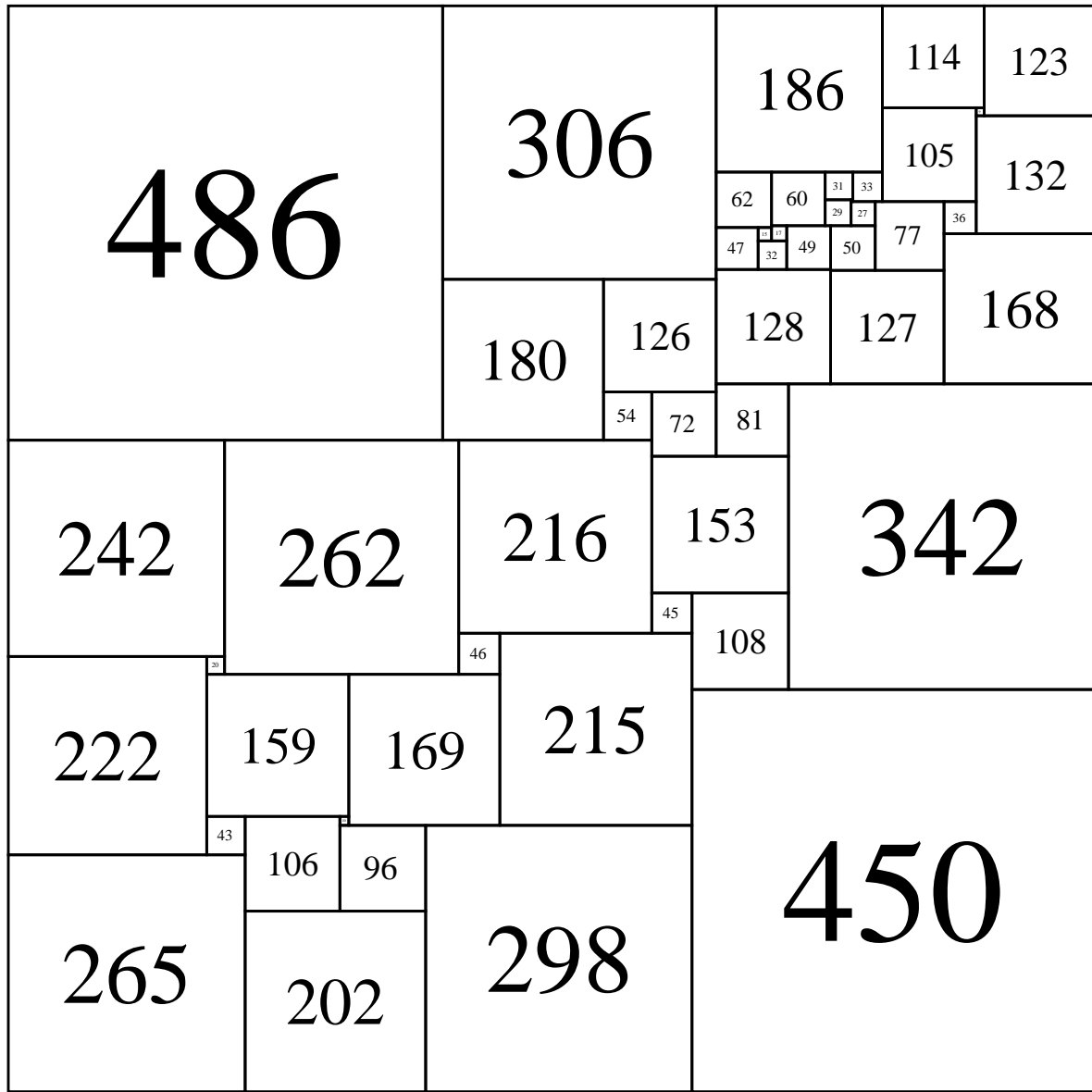
52 : 1214a (8) SEA 2012



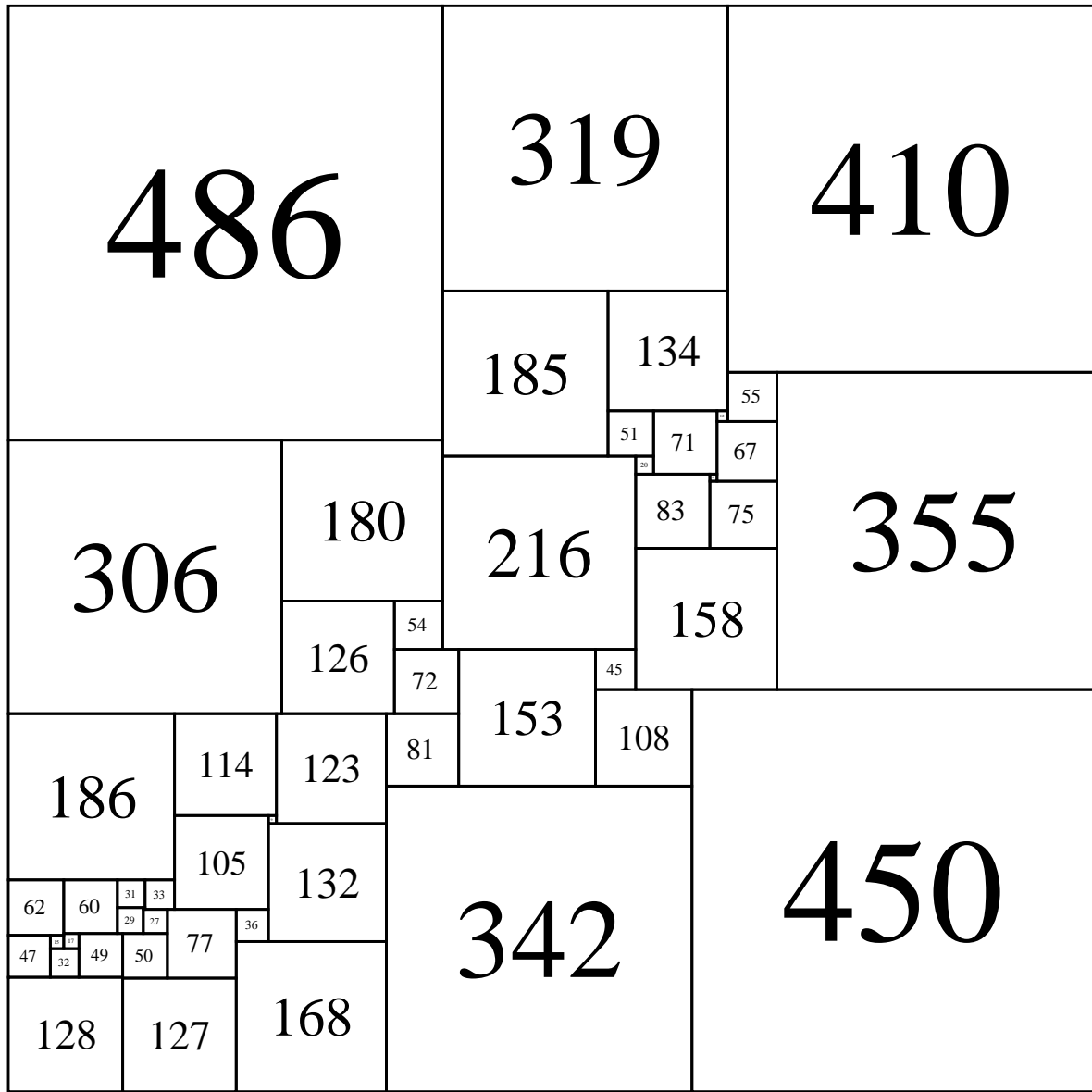
52 : 1215a (8) SEA 2012



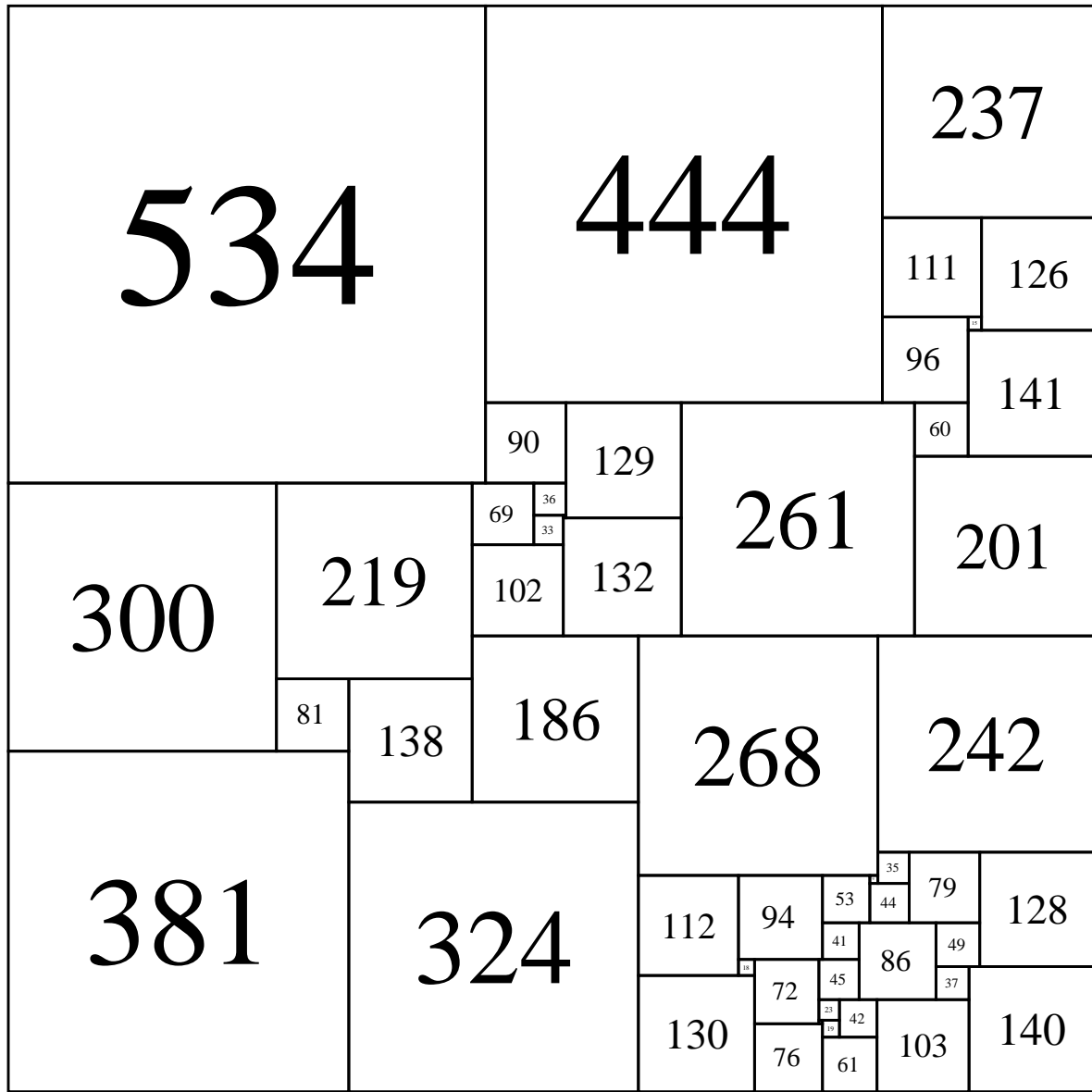
52 : 1215b (8) SEA 2012



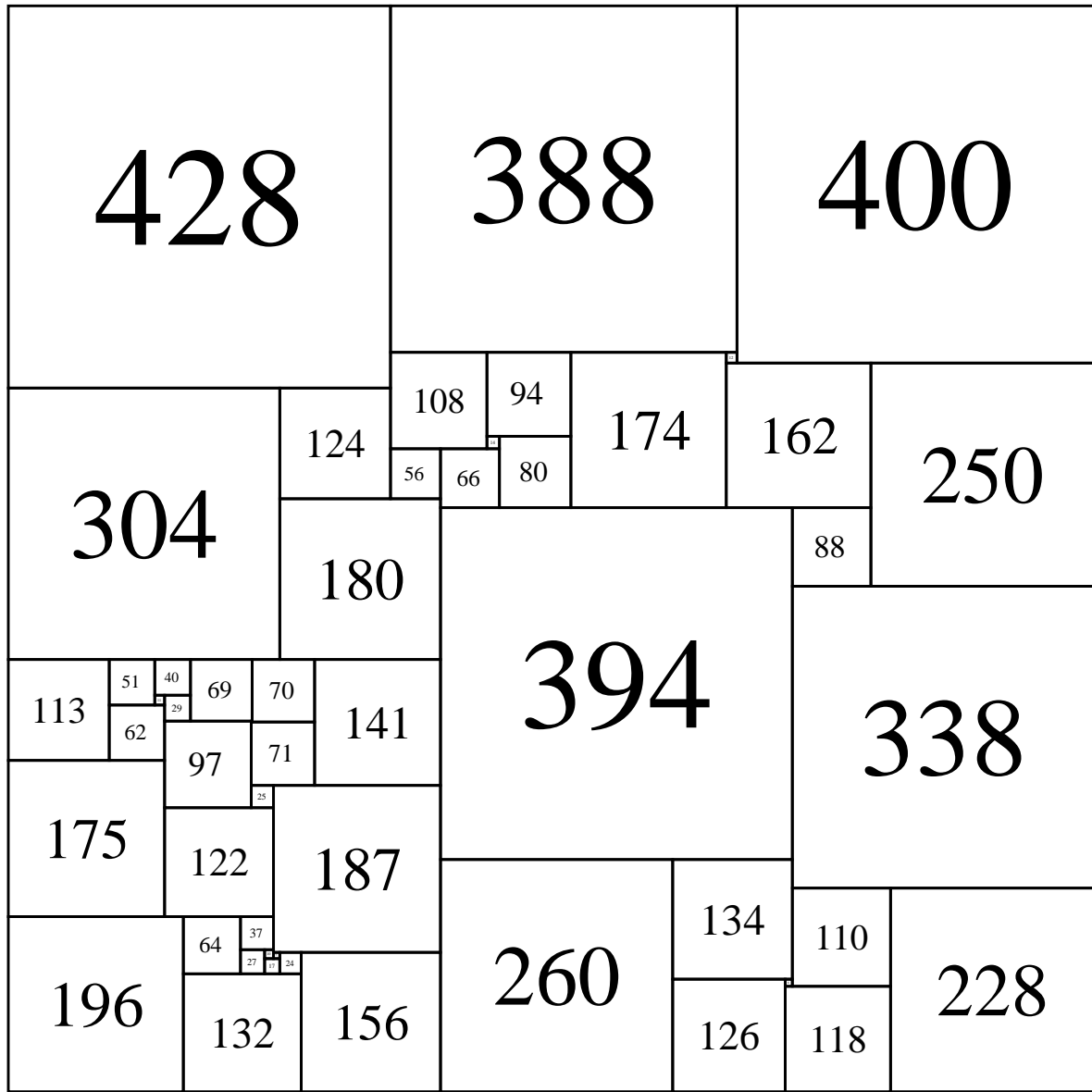
52 : 1215c (8) SEA 2012



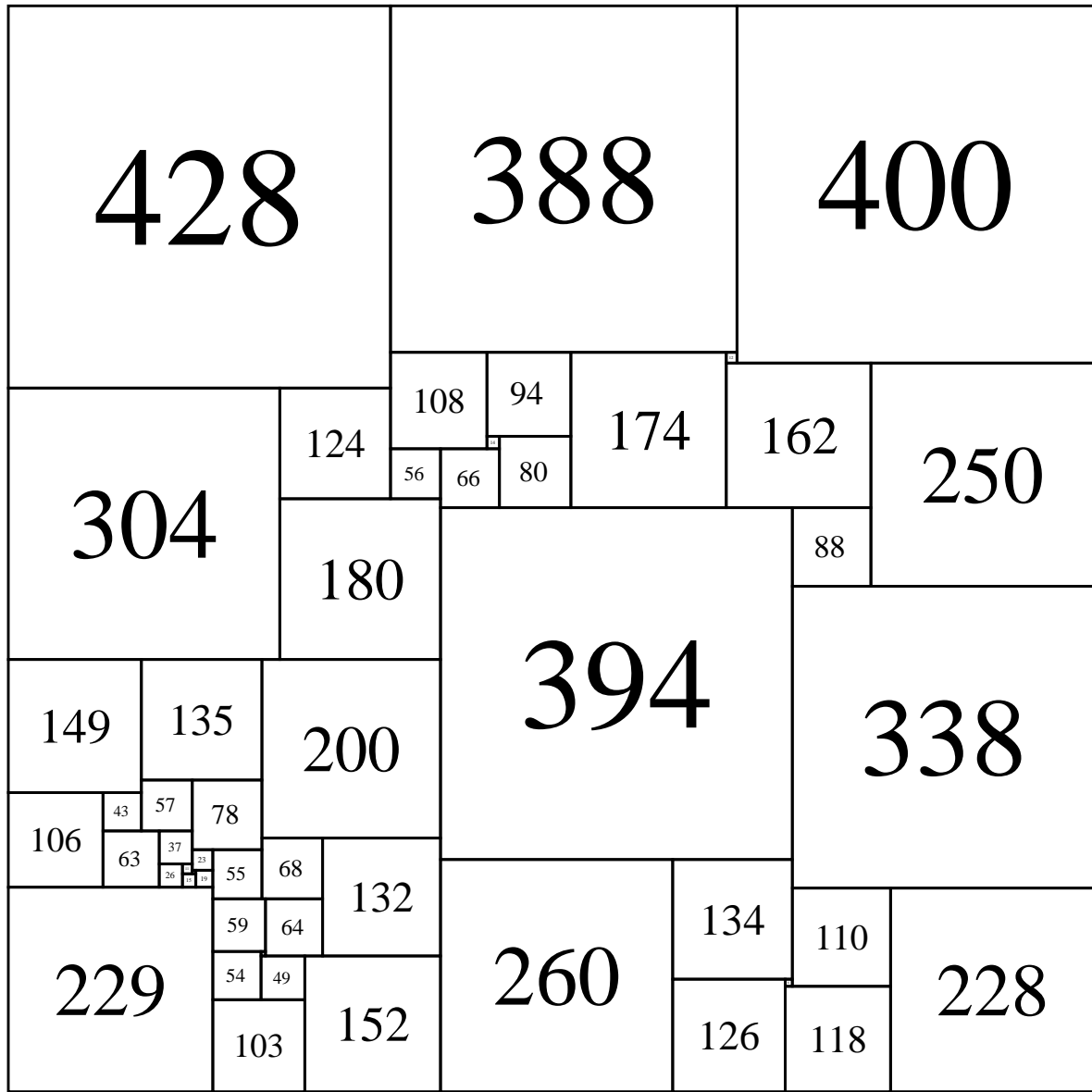
52 : 1215d (8) SEA 2012



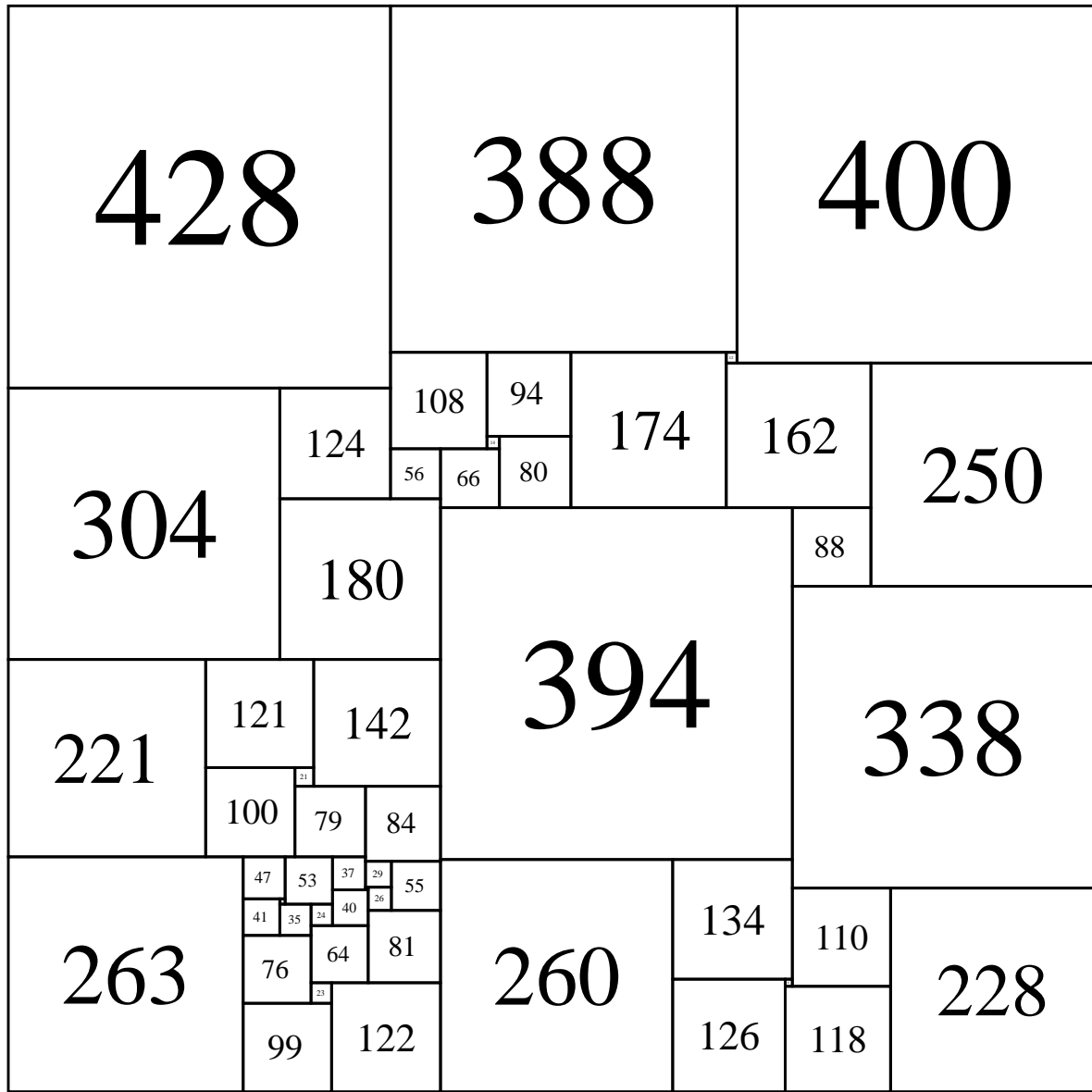
52 : 1215e (8) SEA 2012



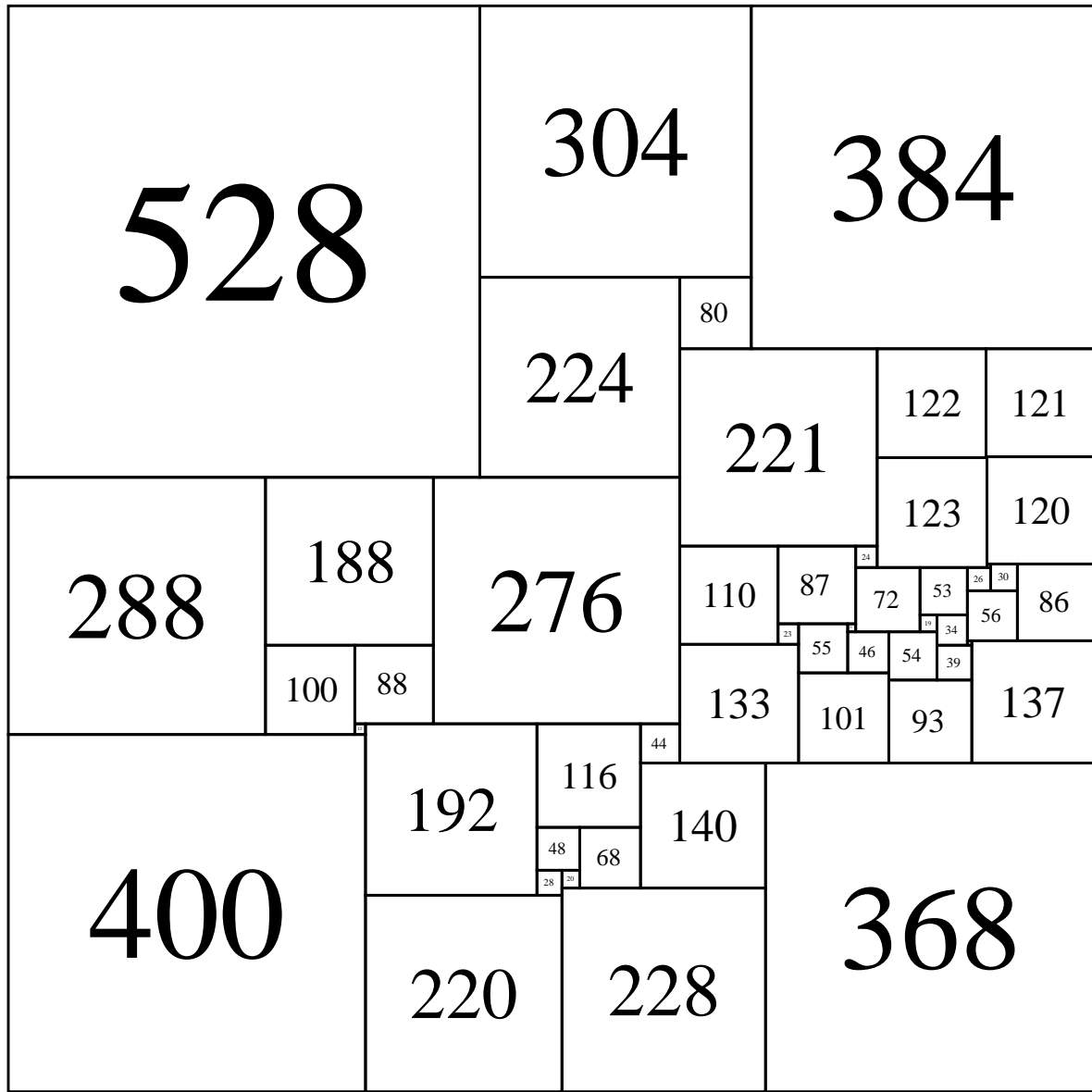
52 : 1216a (8) SEA 2012



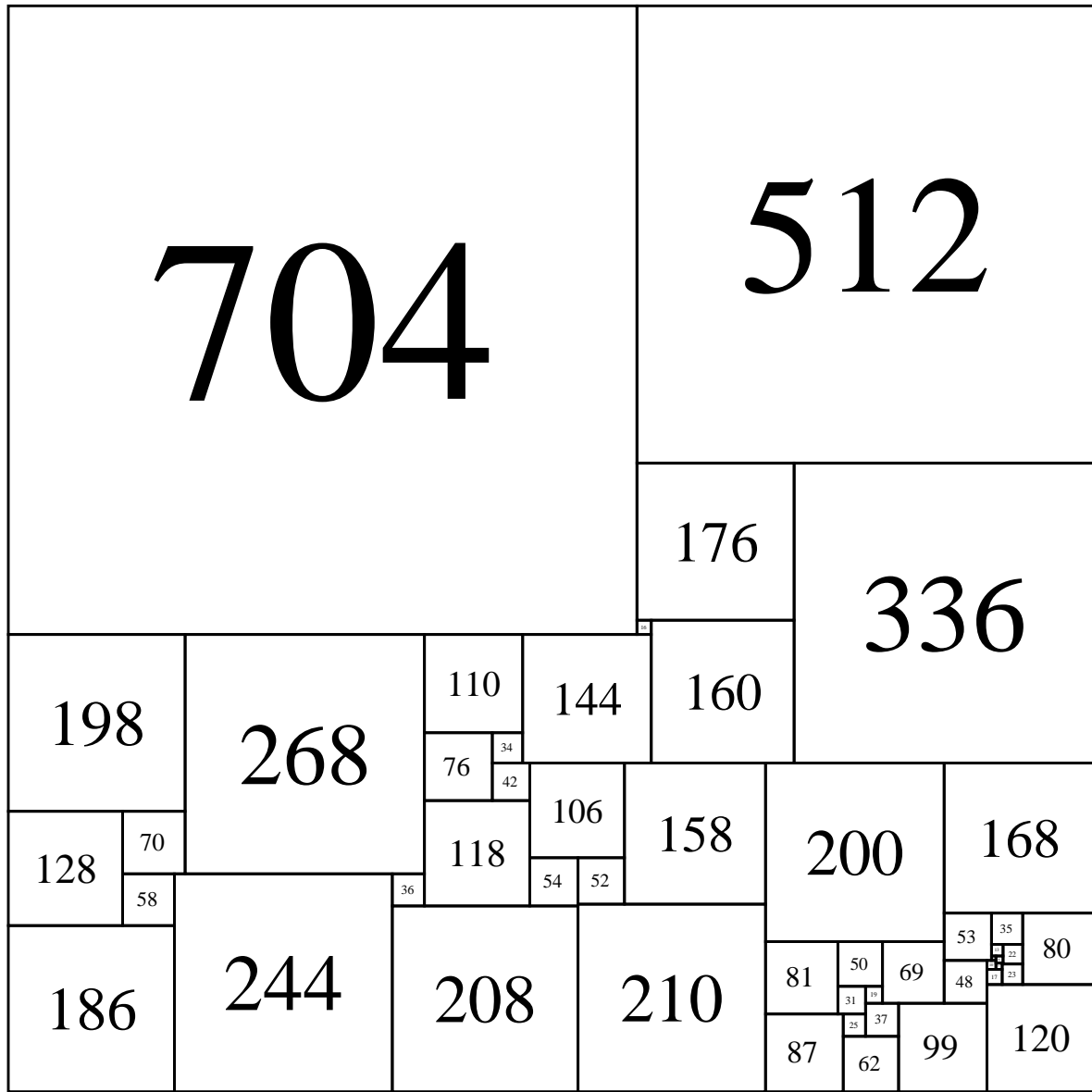
52 : 1216b (8) SEA 2012



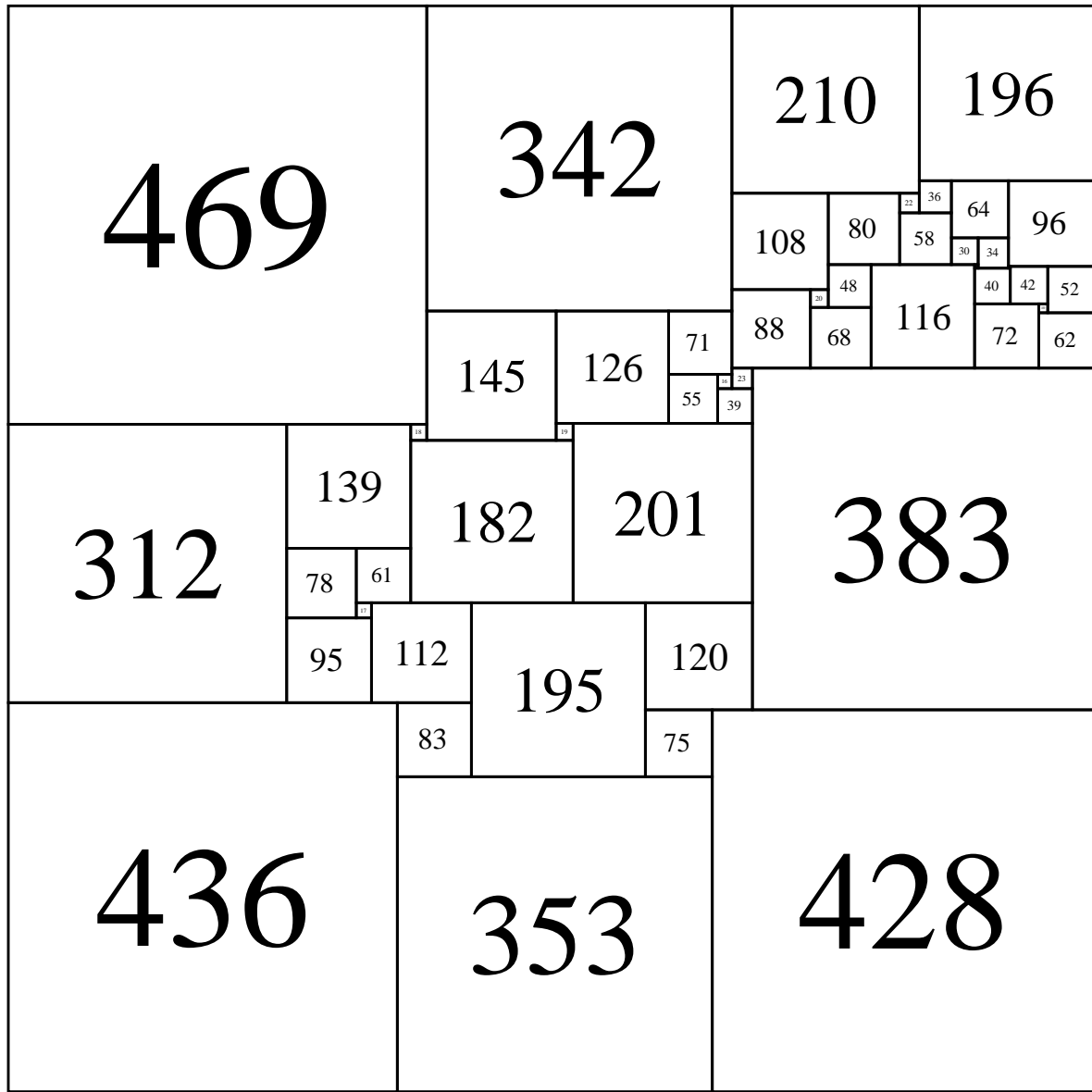
52 : 1216c (8) SEA 2012



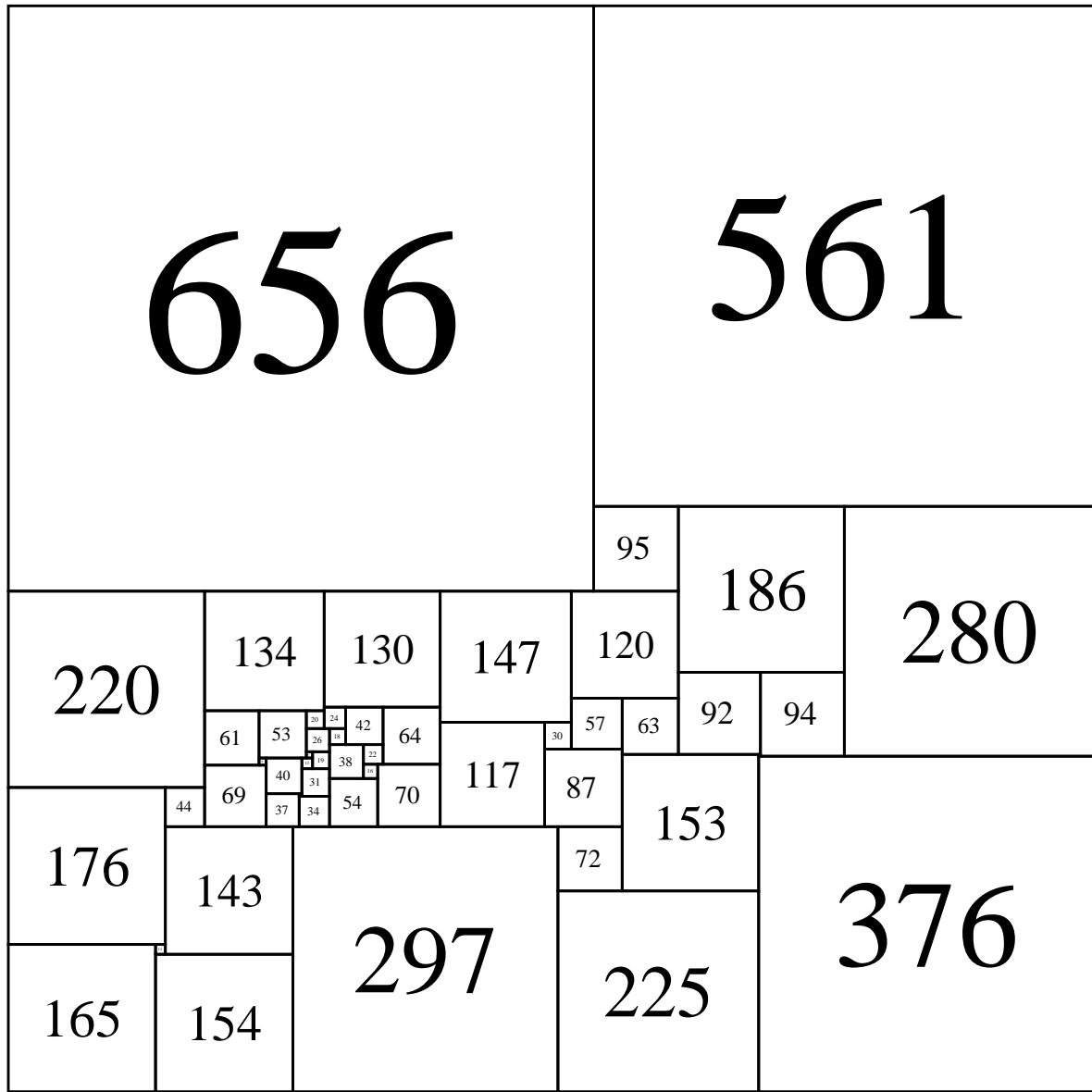
52 : 1216d (8) SEA 2012



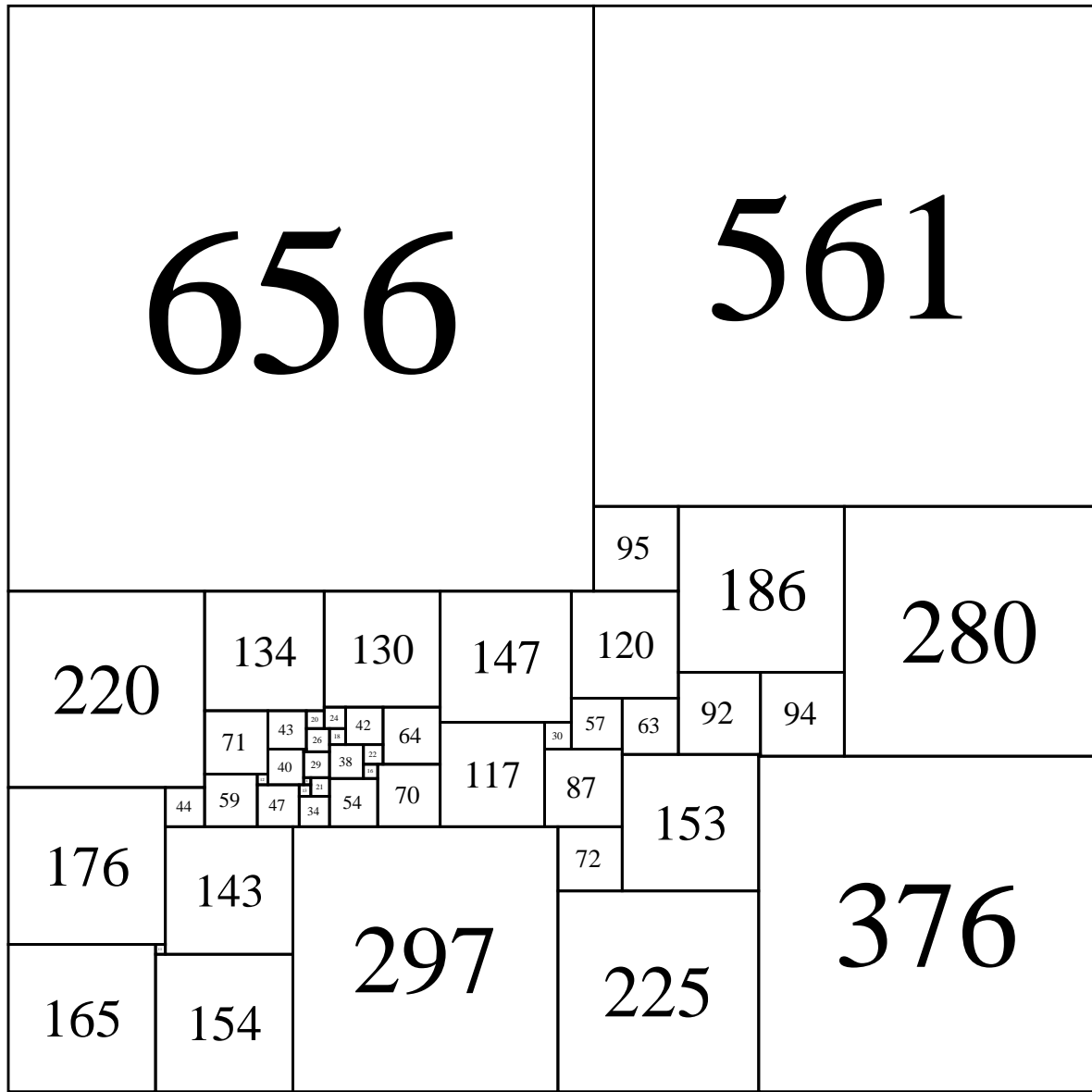
52 : 1216e (8) SEA 2012



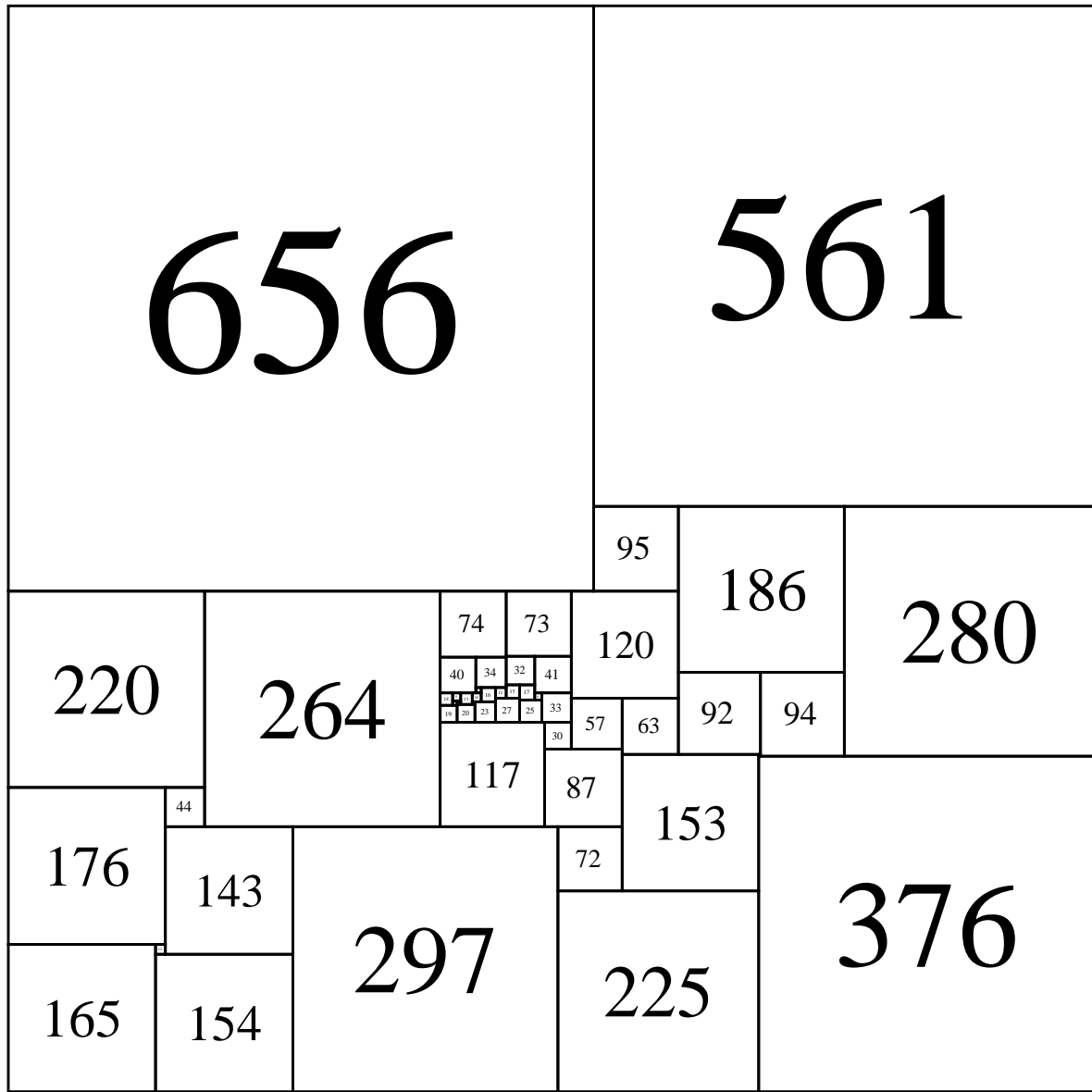
52 : 1217a (8) SEA 2012



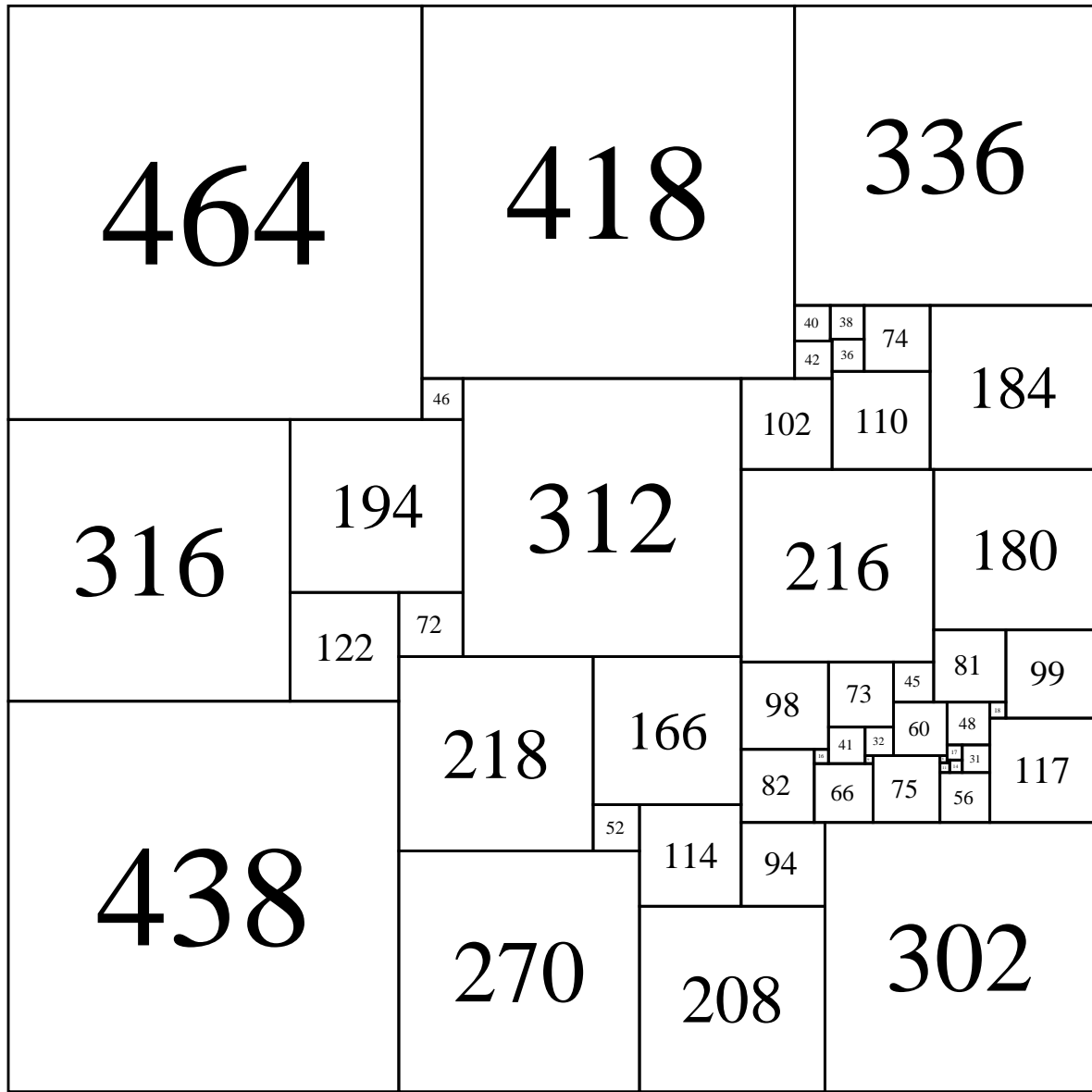
52 : 1217b (8) SEA 2012



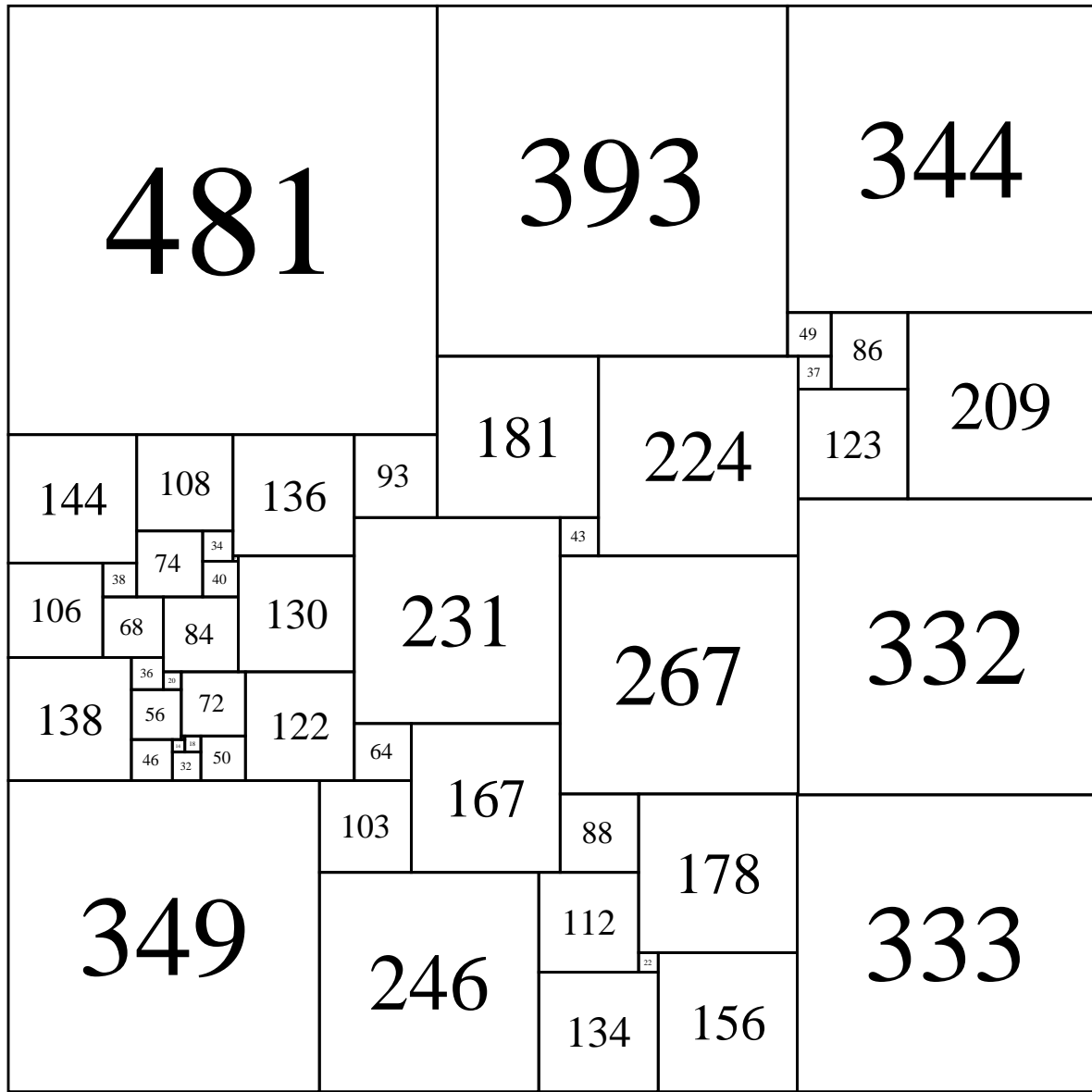
52 : 1217c (8) SEA 2012



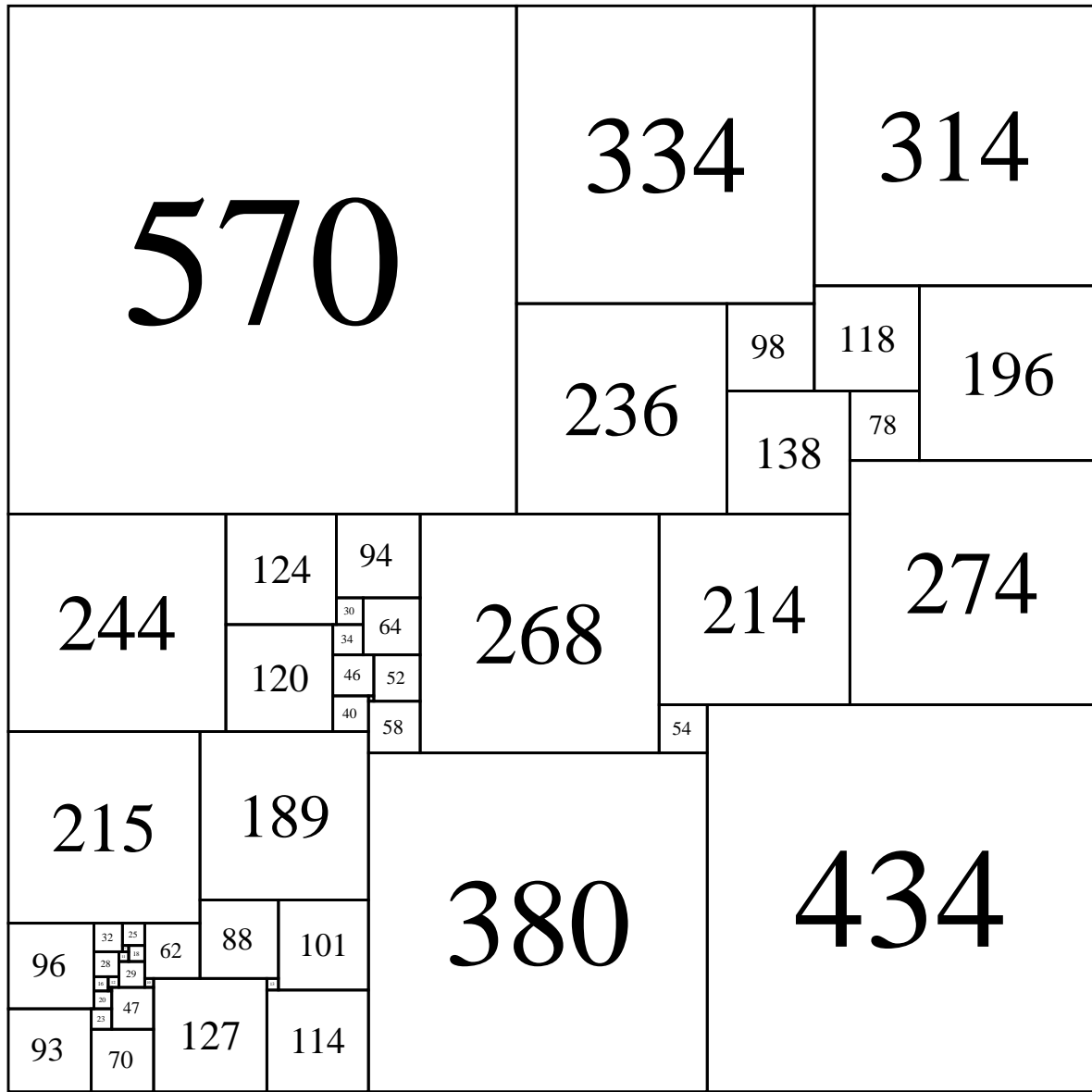
52 : 1217d (8) SEA 2012



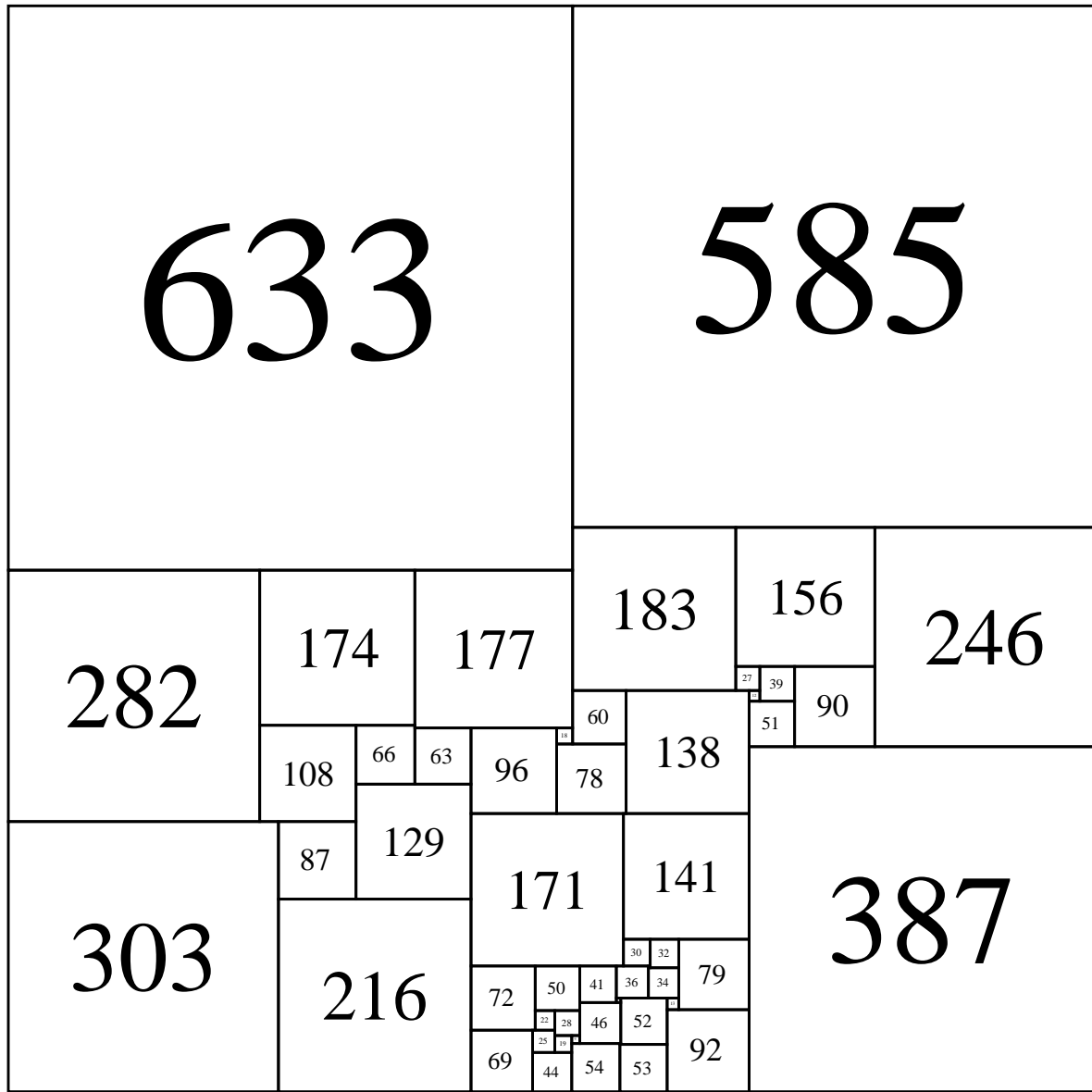
52 : 1218a (8) SEA 2012



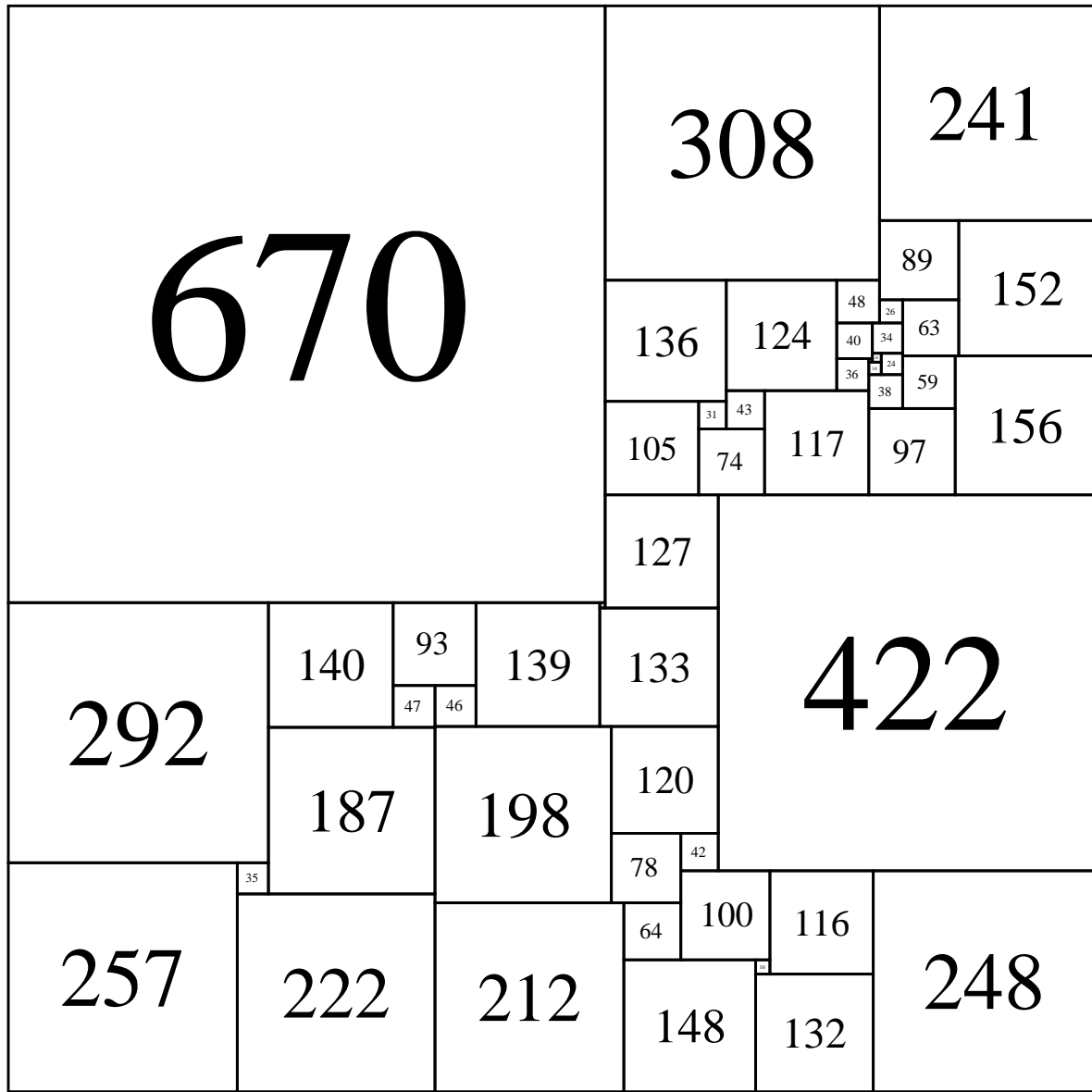
52 : 1218b (8) SEA 2012



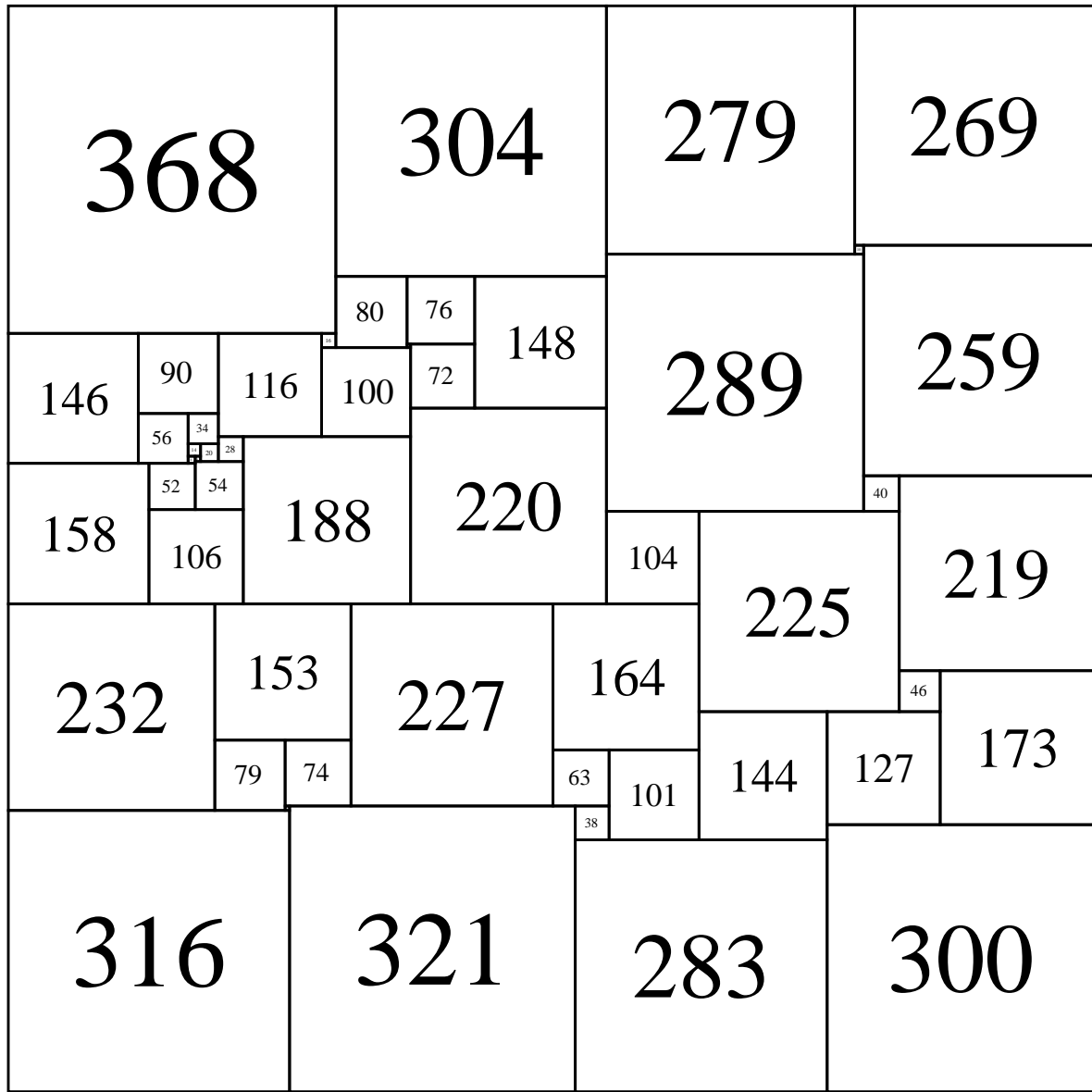
52 : 1218c (8) SEA 2012



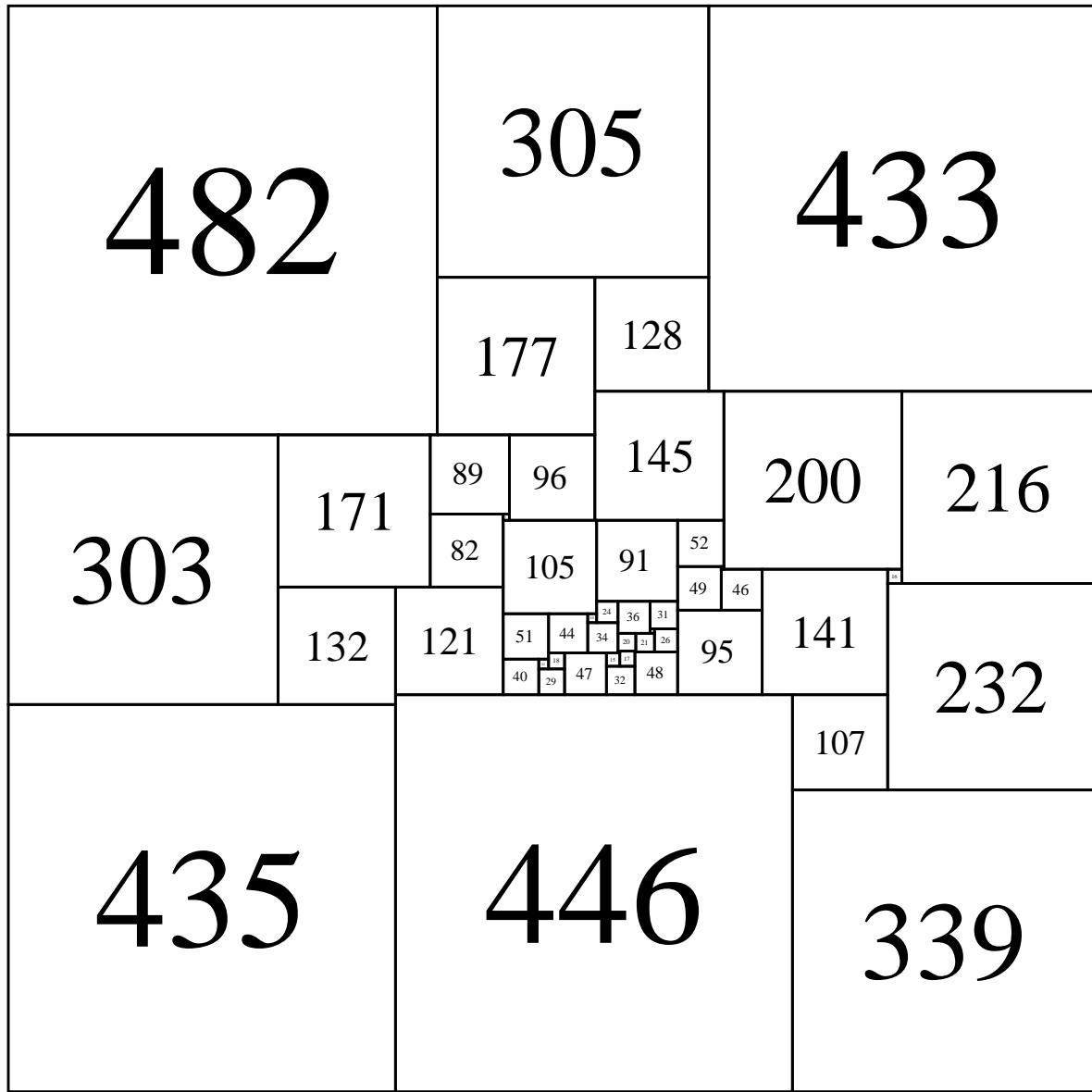
52 : 1218d (8) SEA 2012



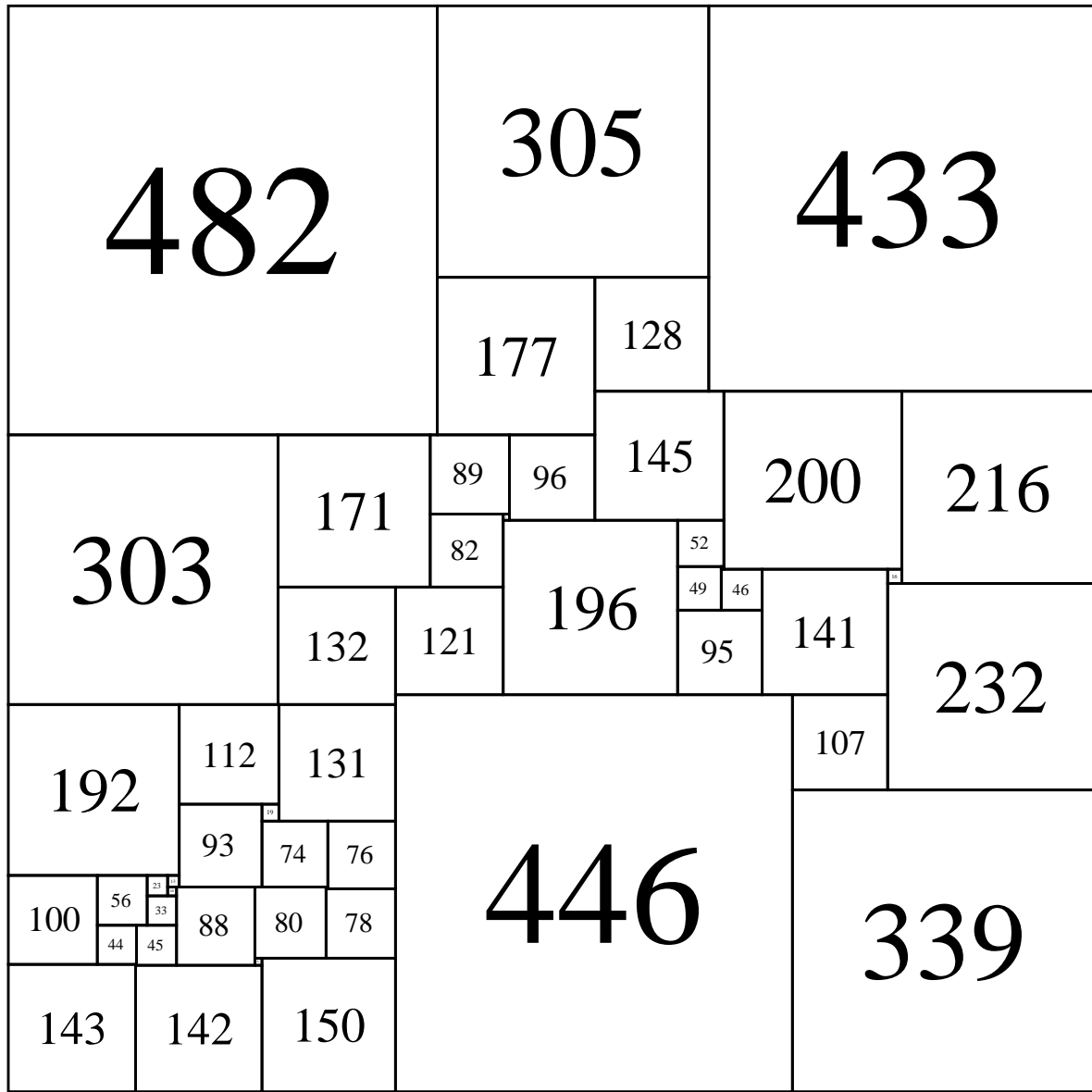
52 : 1219a (8) SEA 2012



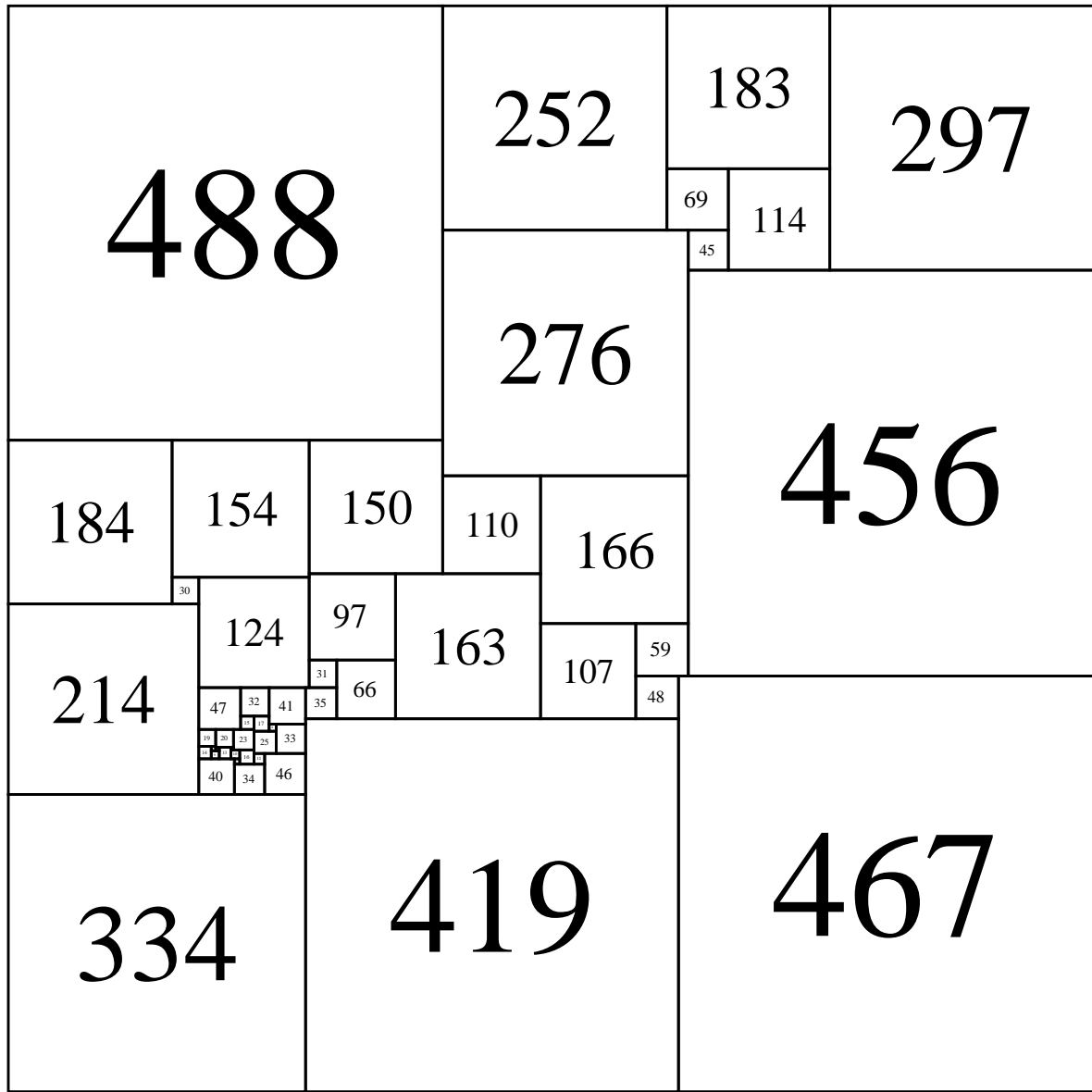
52 : 1220a (8) SEA 2012



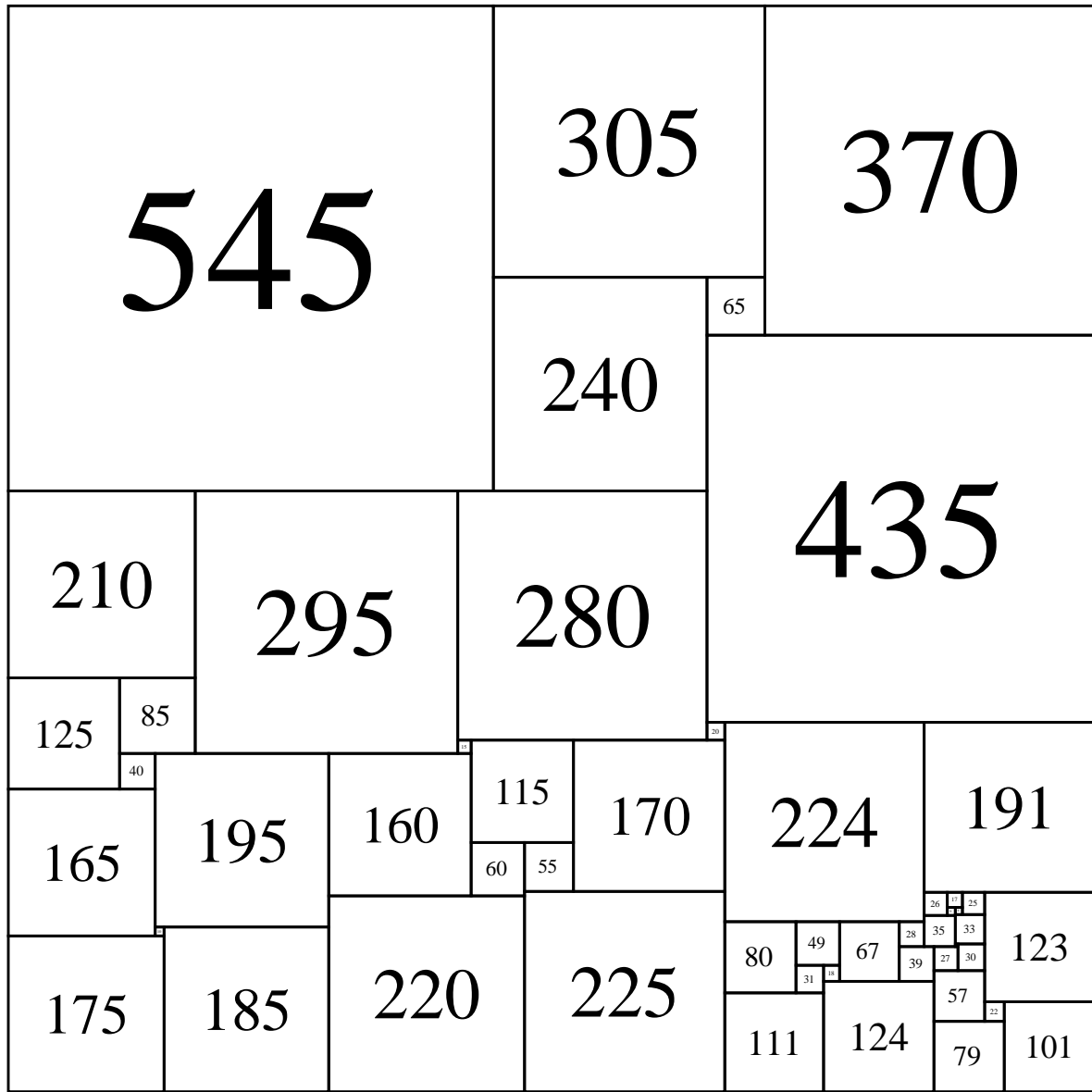
52 : 1220c (8) SEA 2012



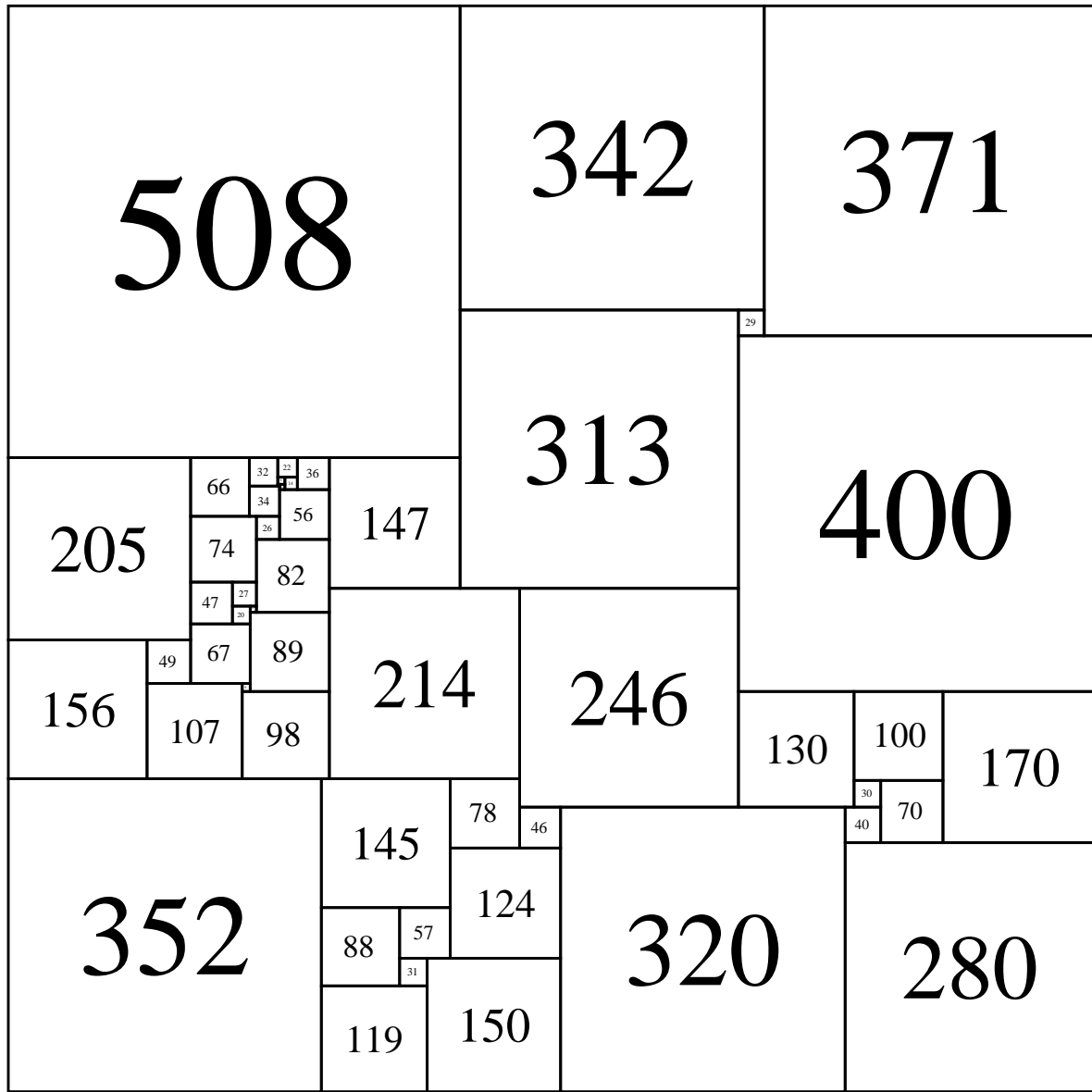
52 : 1220d (8) SEA 2012



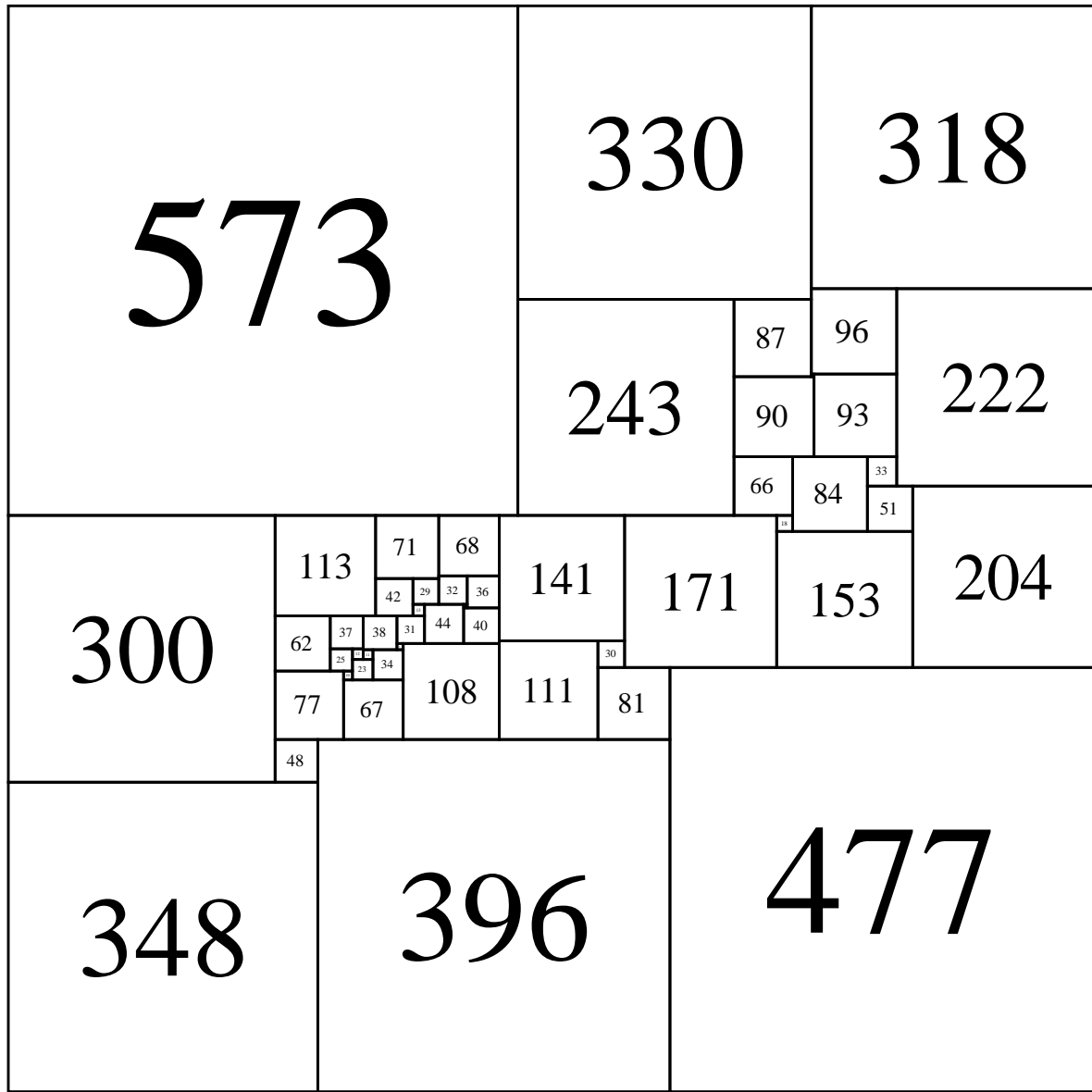
52 : 1220e (8) SEA 2012



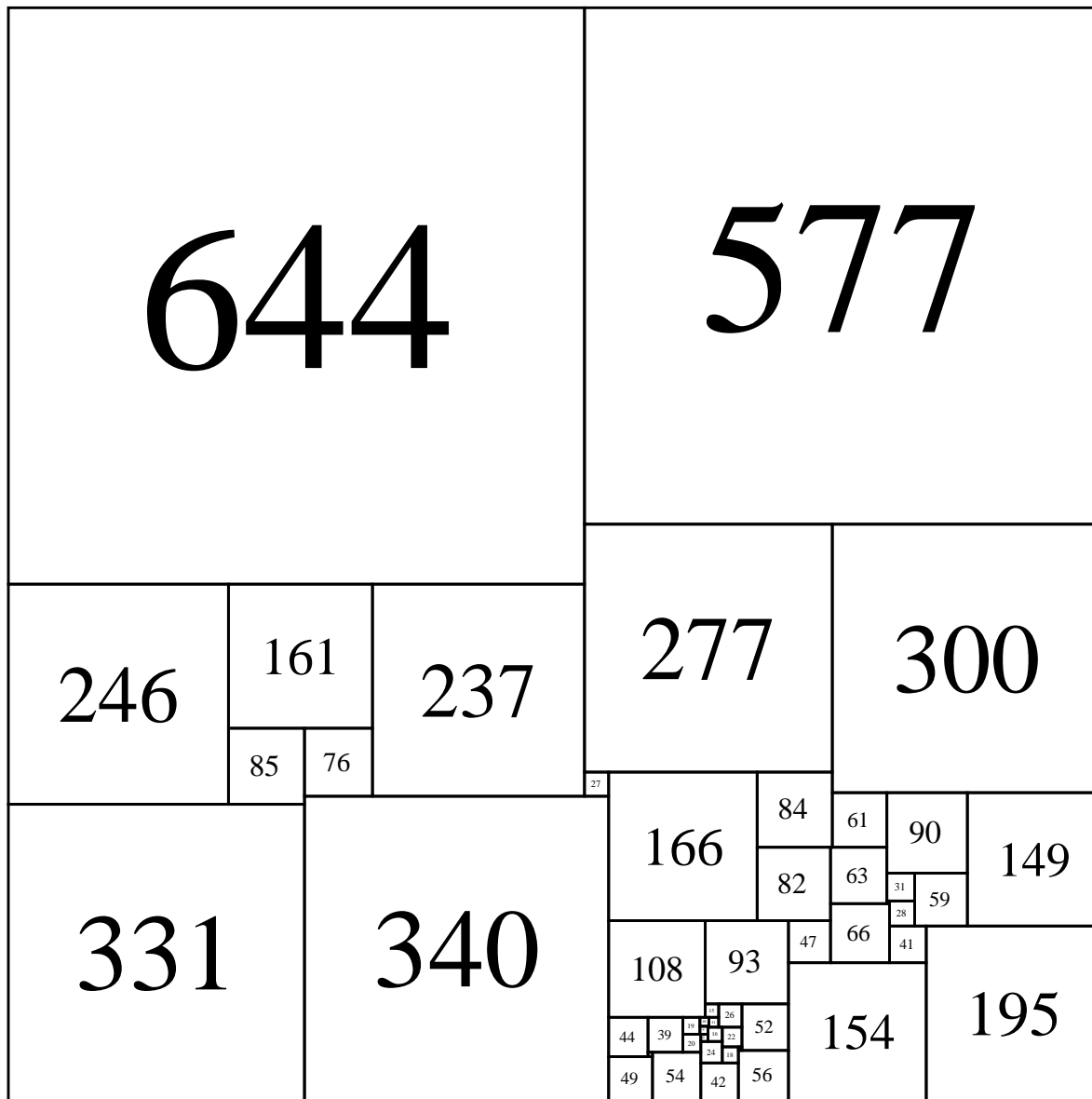
52 : 1220g (8) SEA 2012



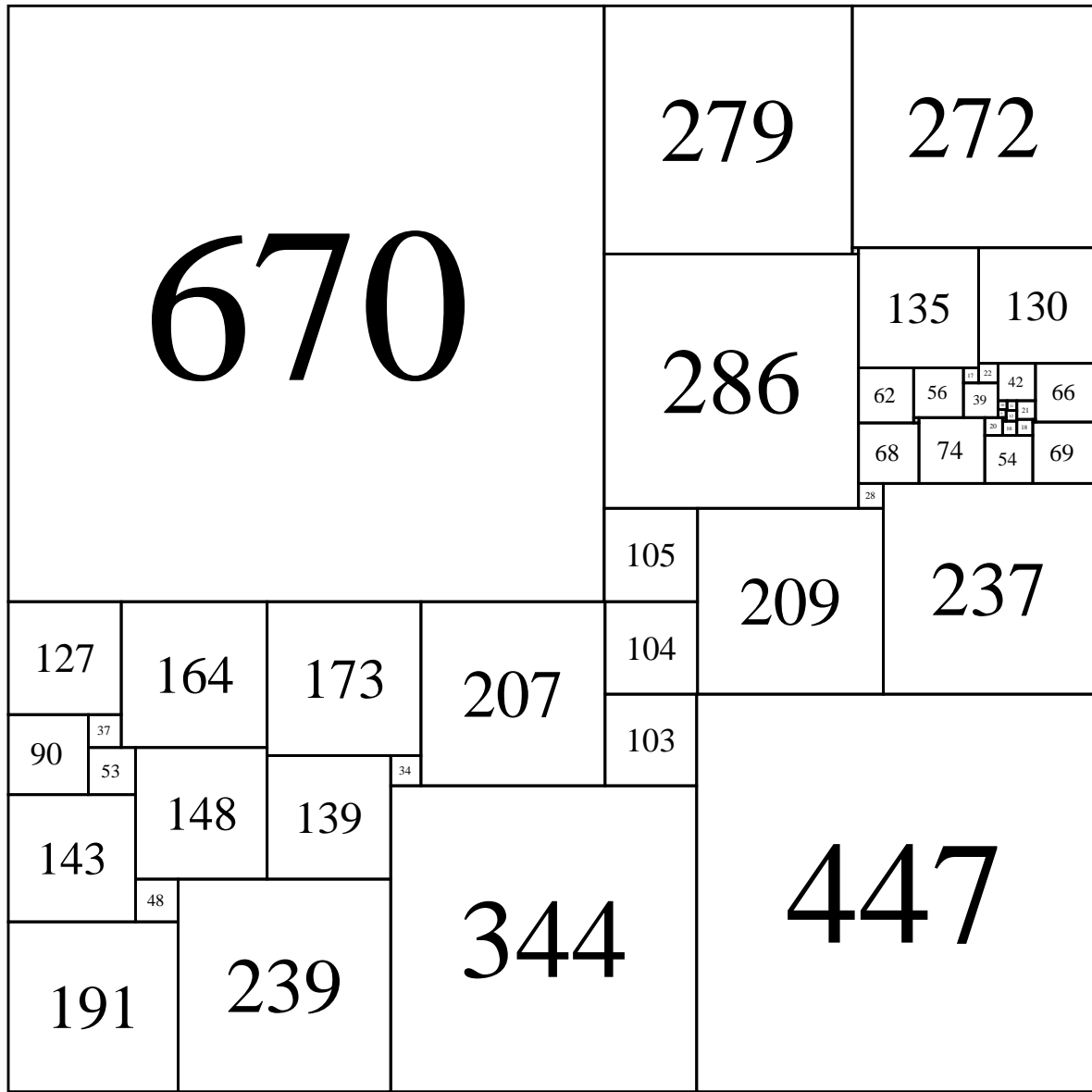
52 : 1221a (8) SEA 2012



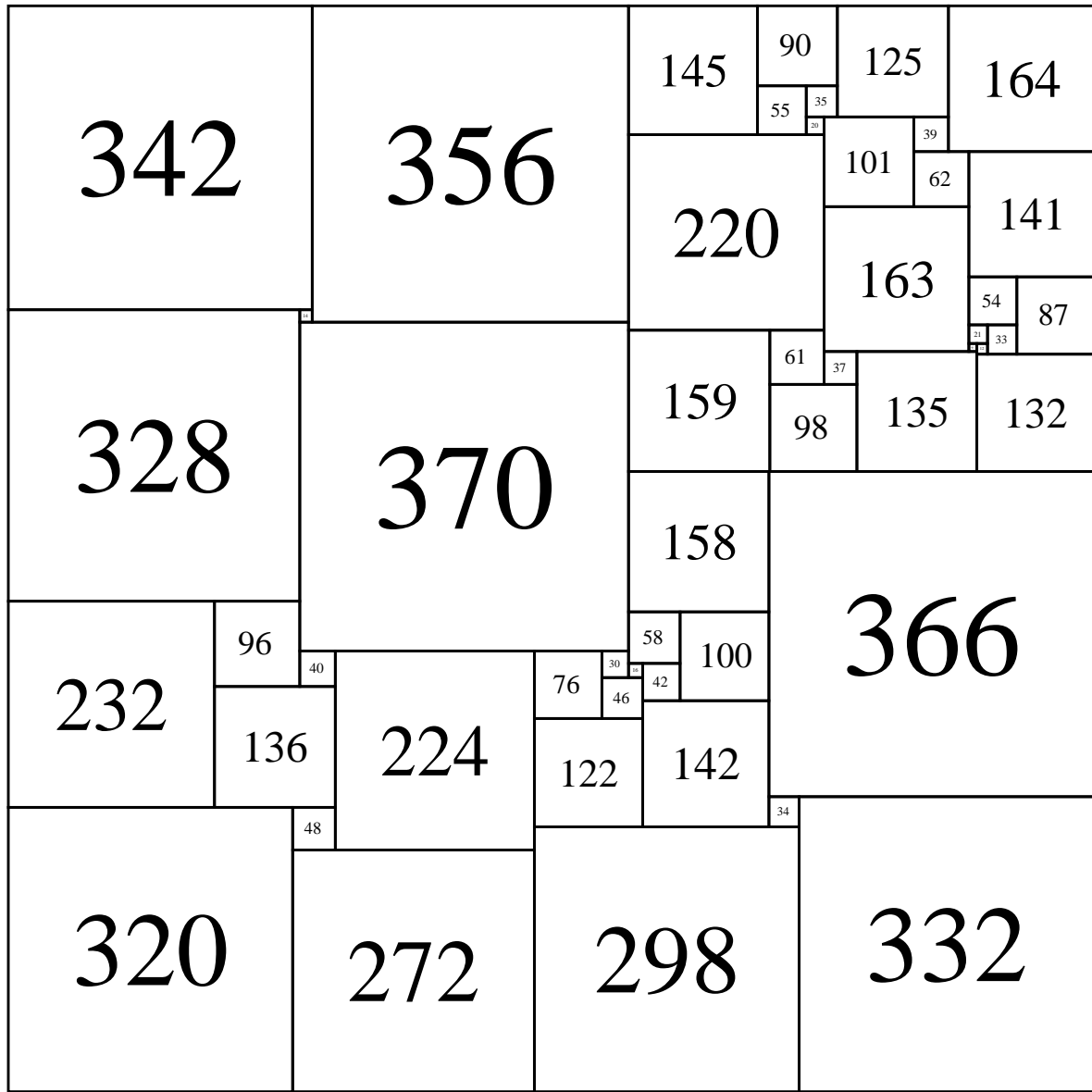
52 : 1221b (8) SEA 2012



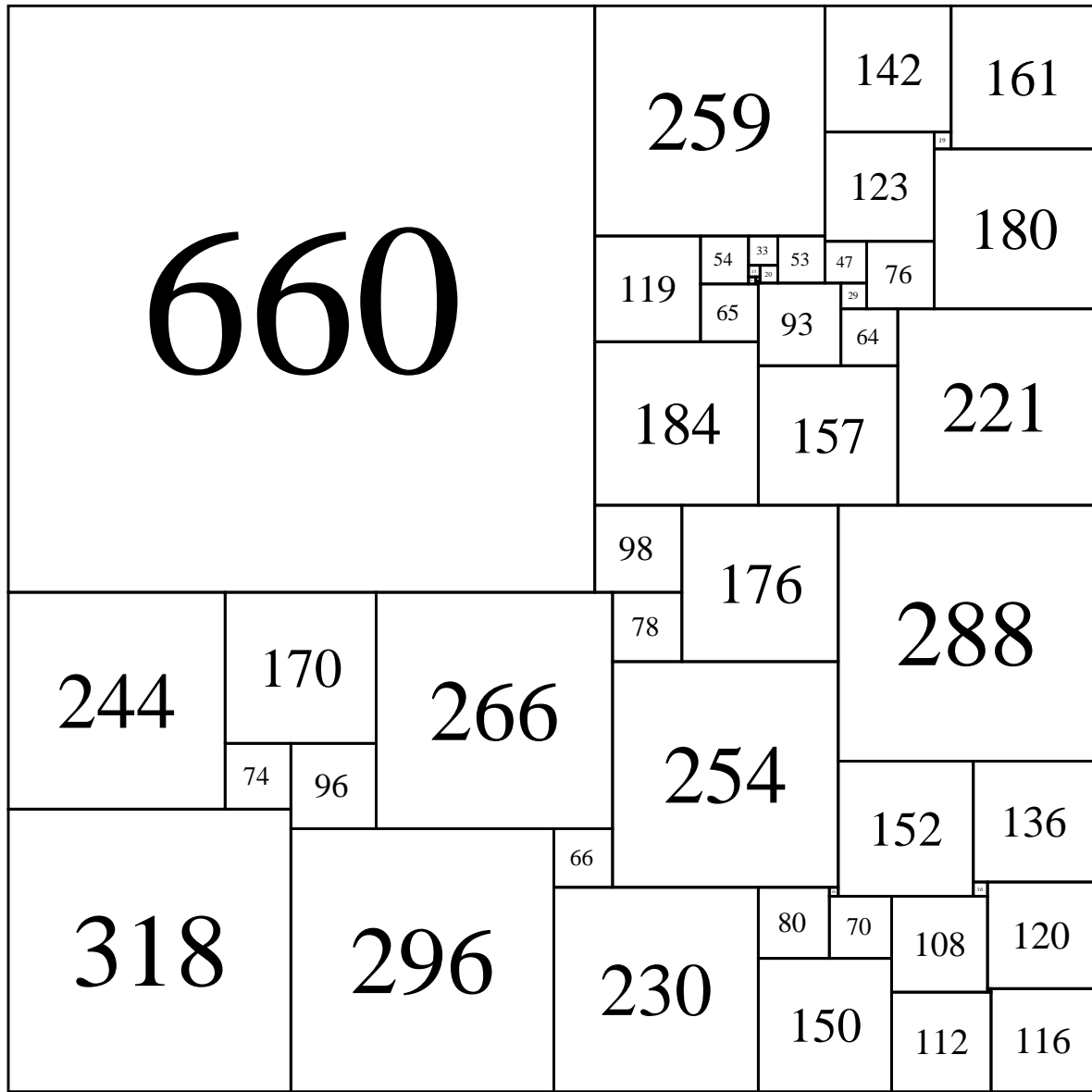
52 : 1221c (8) SEA 2012



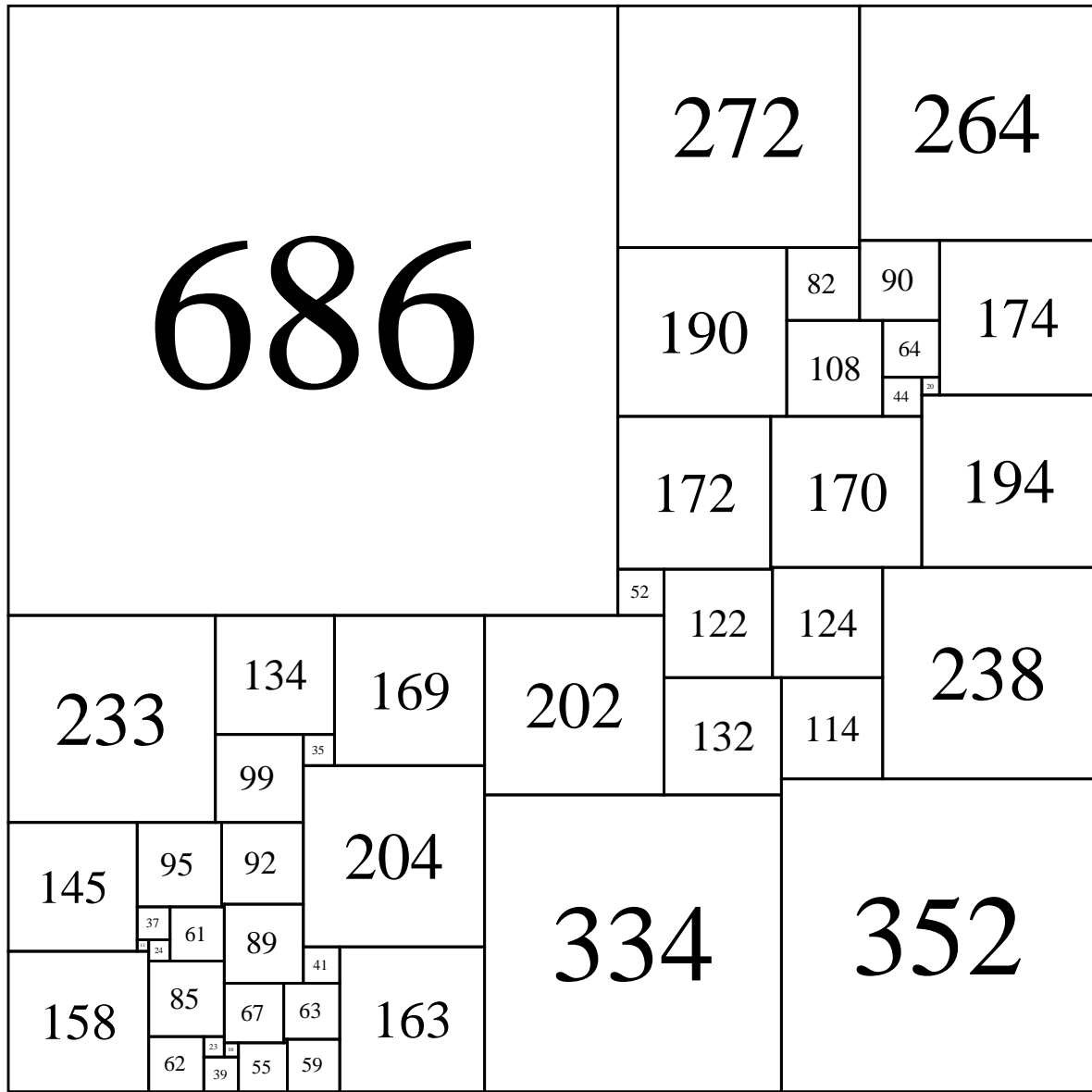
52 : 1221d (8) SEA 2012



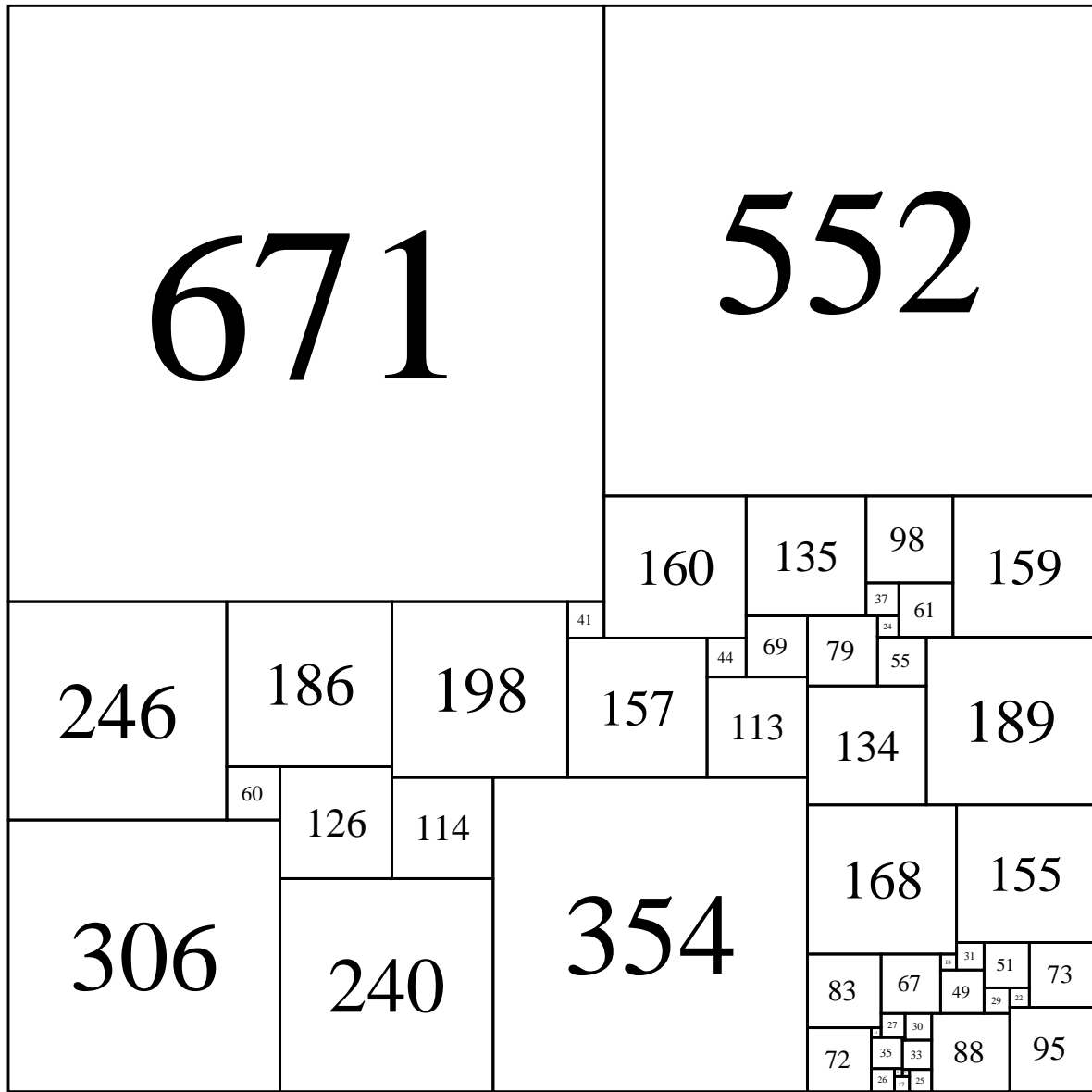
52 : 1222a (8) SEA 2012



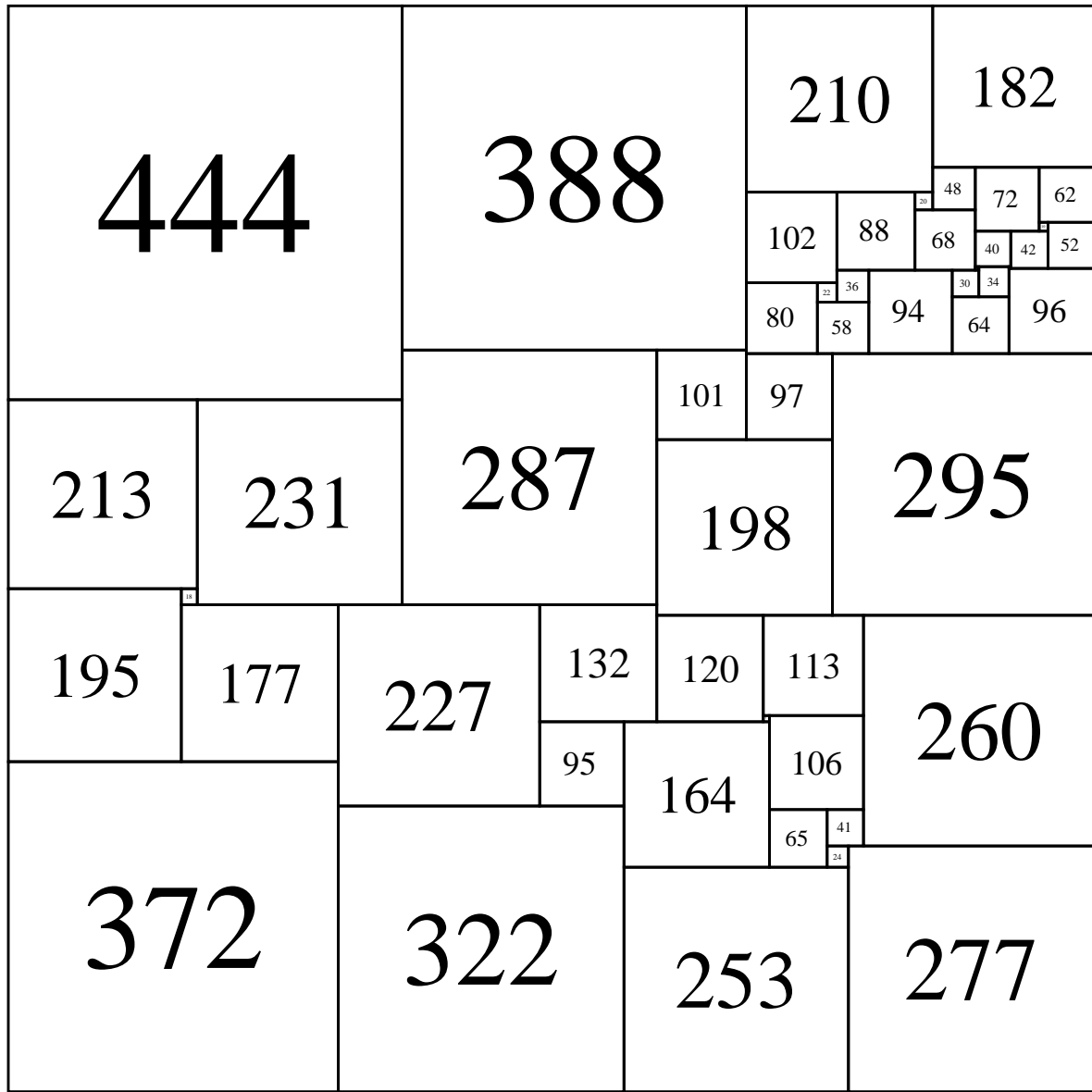
52 : 1222b (8) SEA 2012



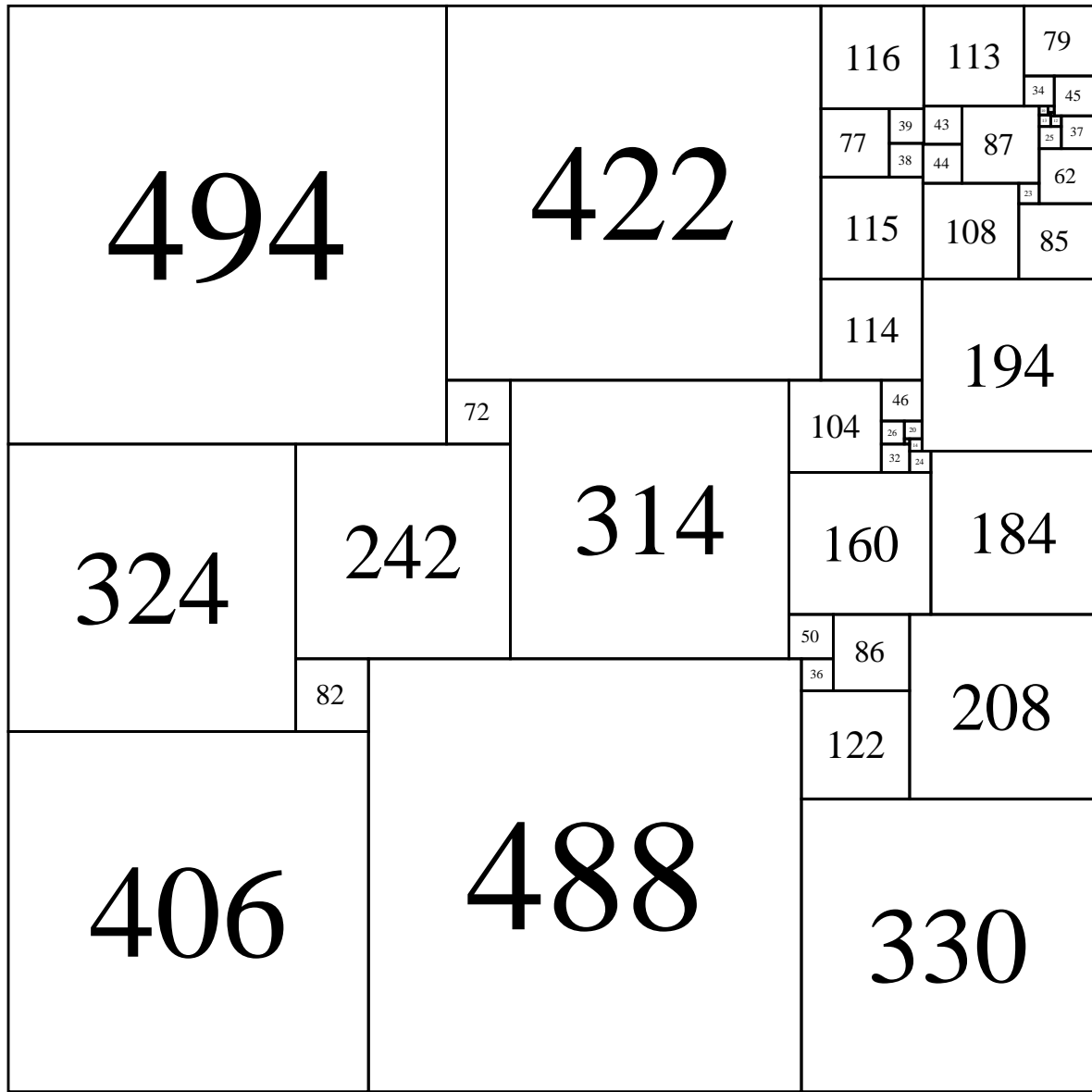
52 : 1222c (8) SEA 2012



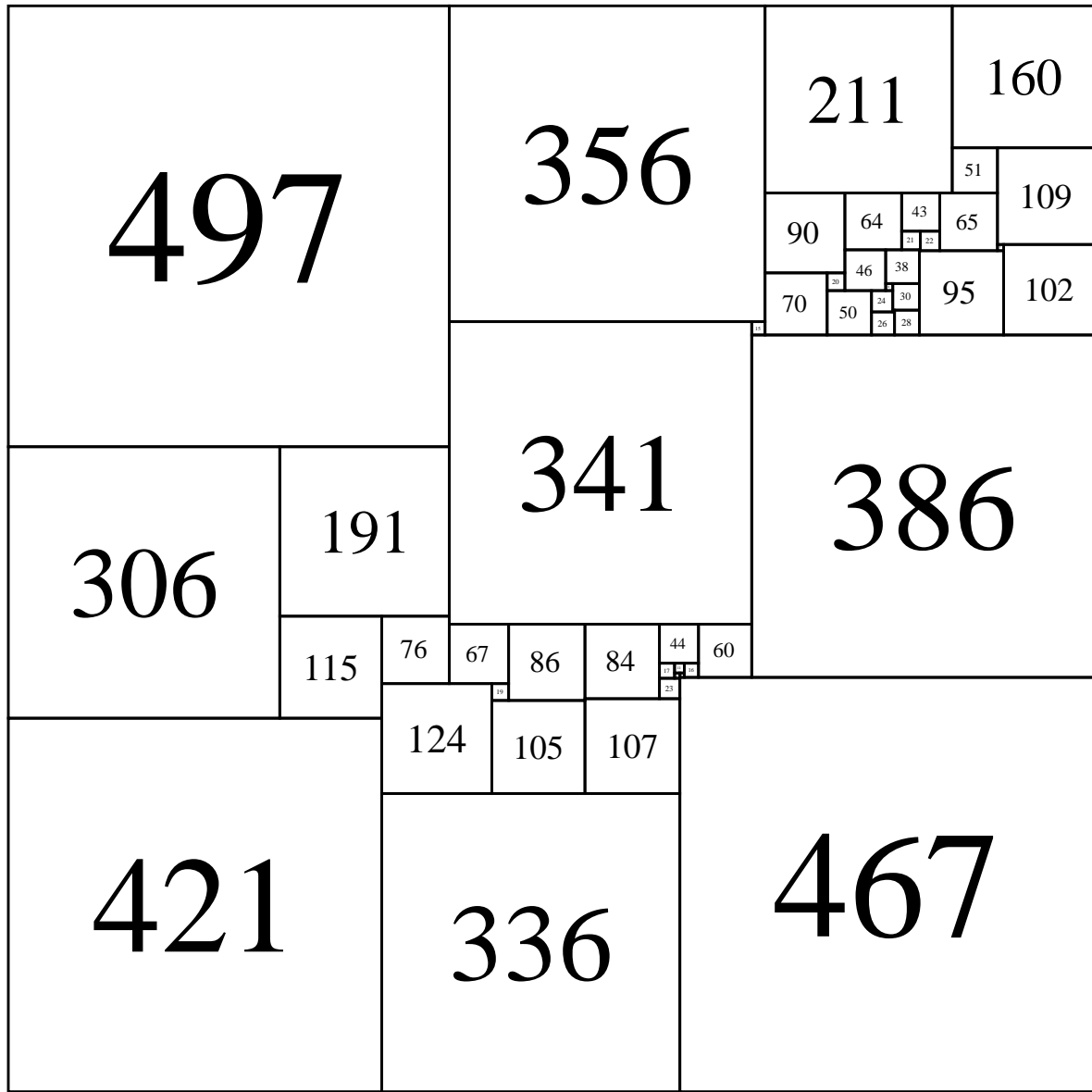
52 : 1223a (8) SEA 2012



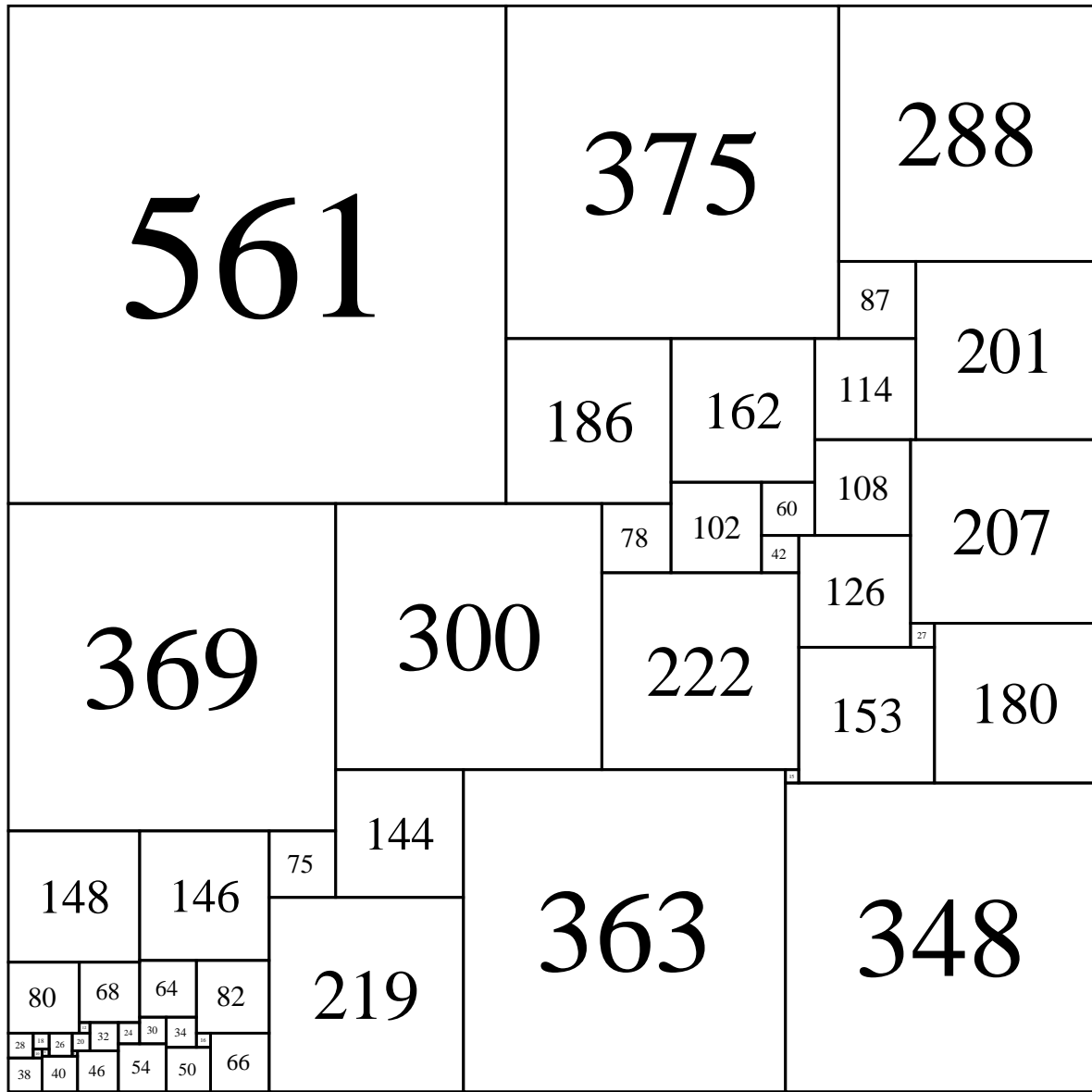
52 : 1224b (8) SEA 2012



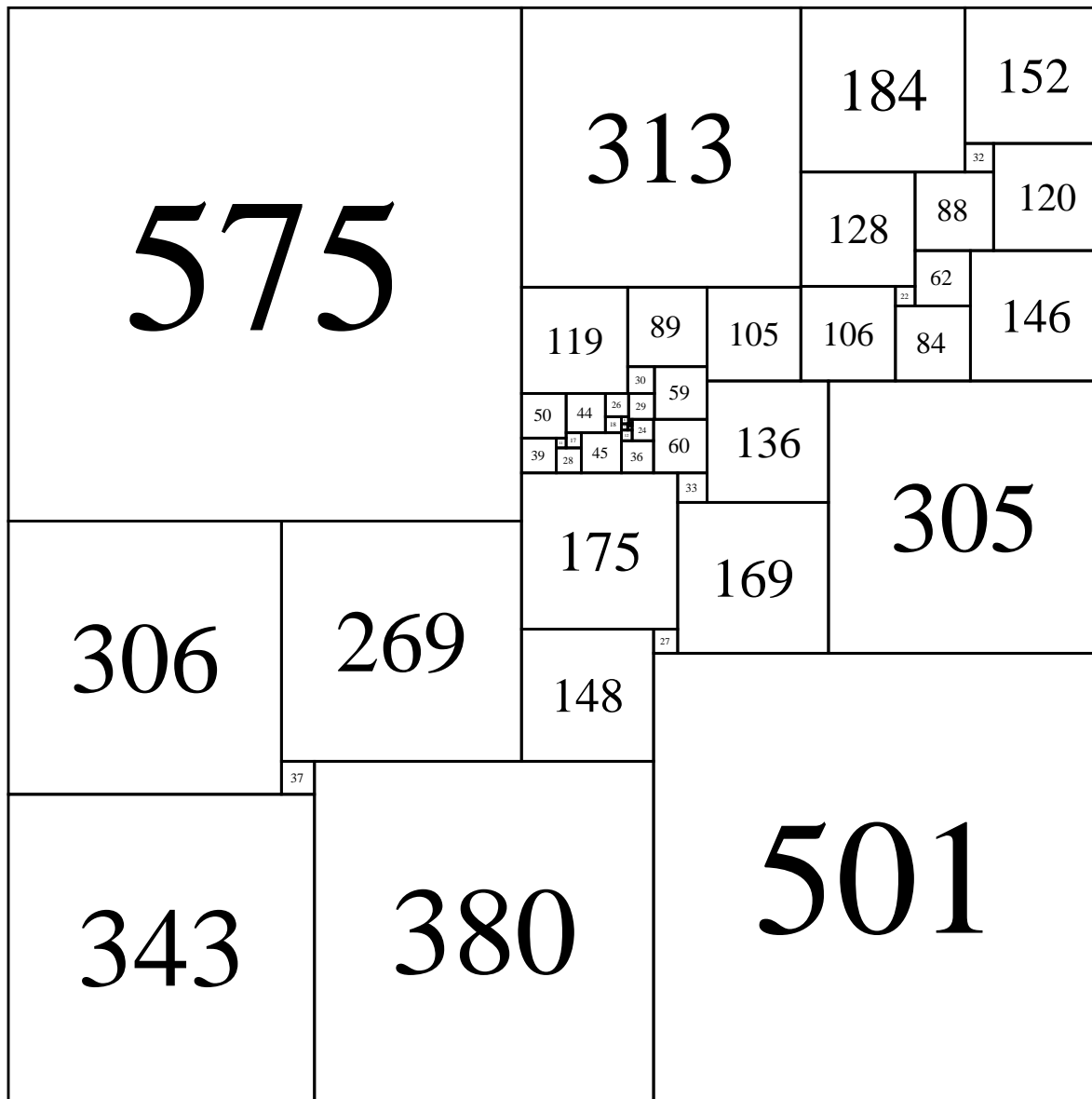
52 : 1224c (8) SEA 2012



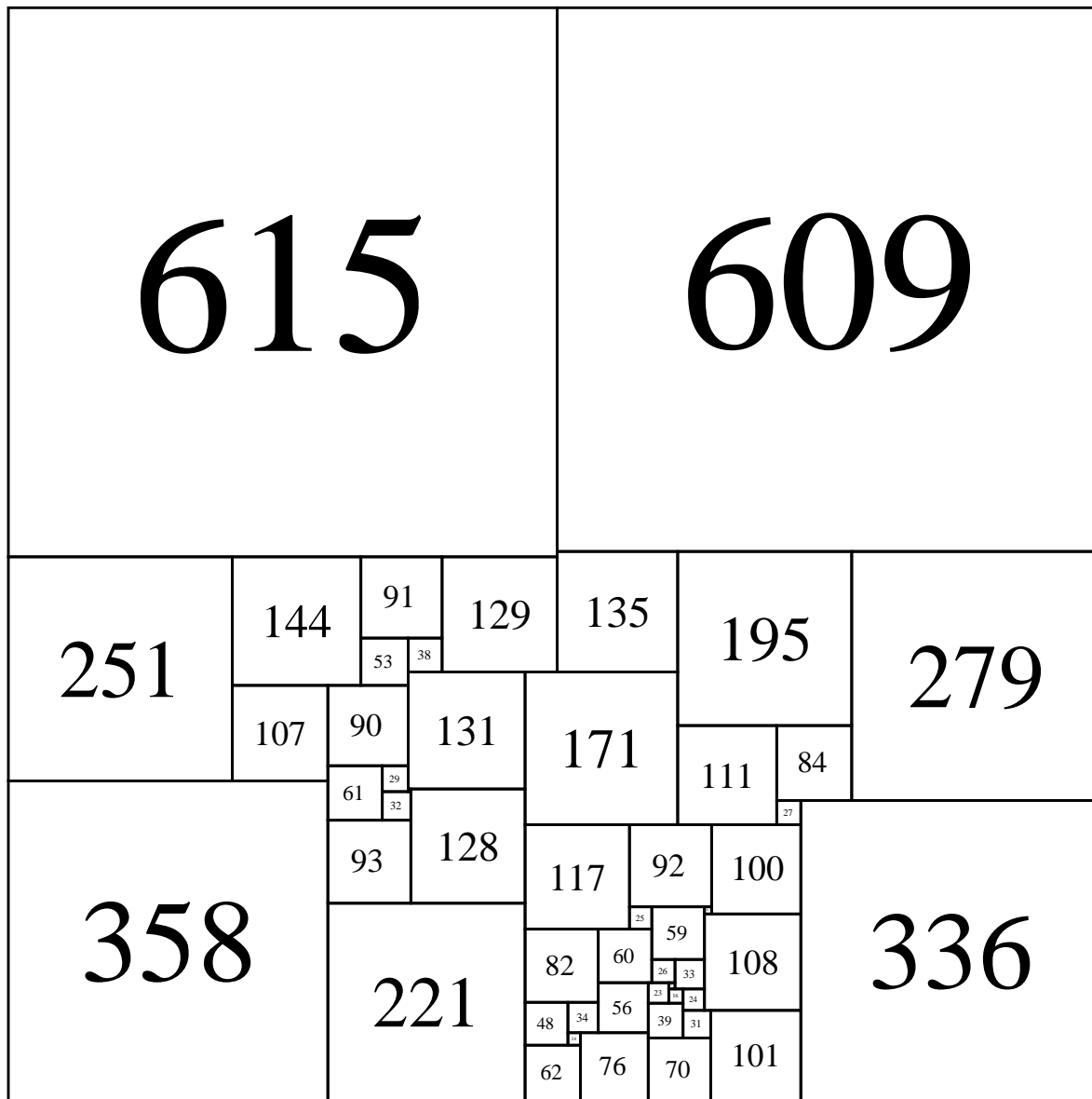
52 : 1224d (8) SEA 2012



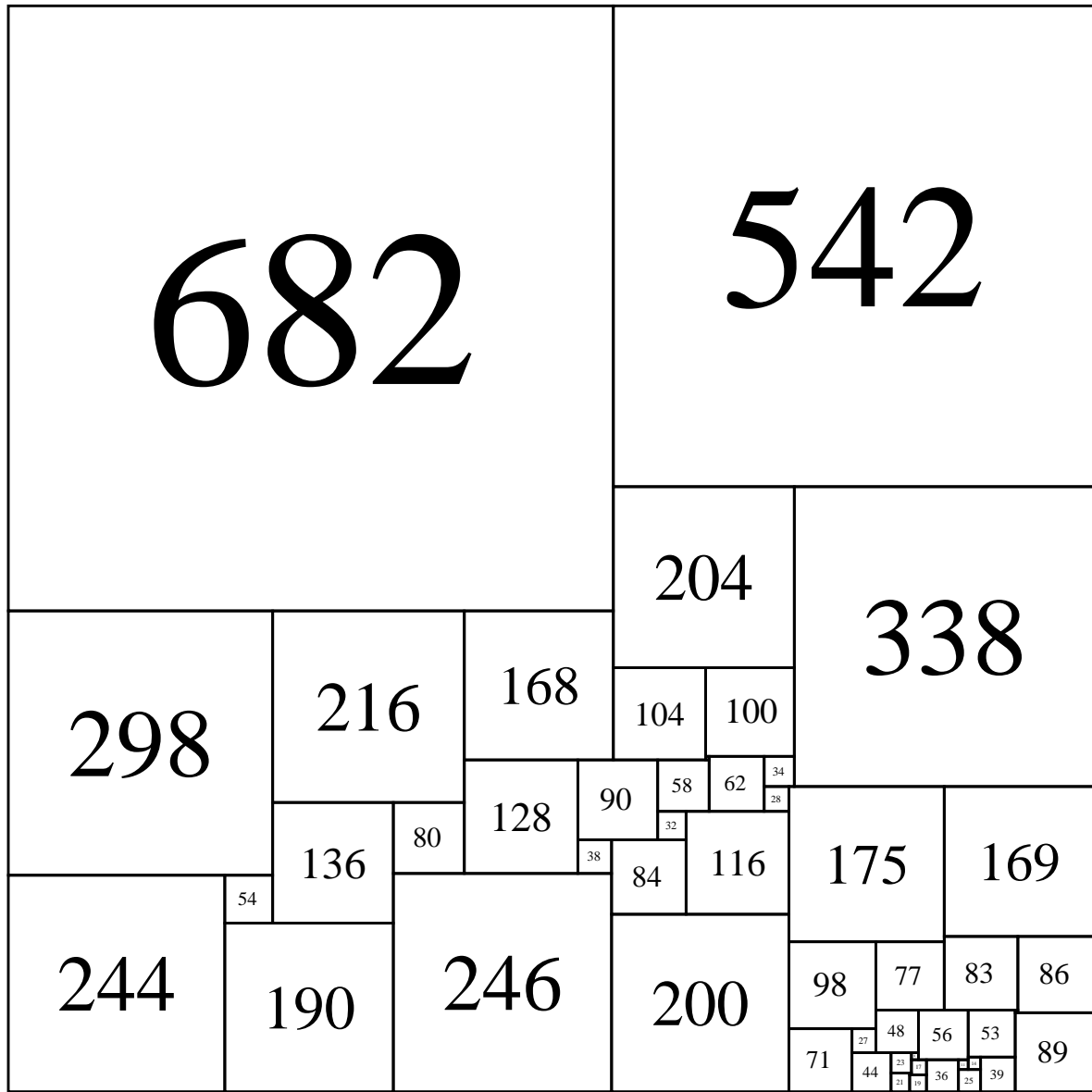
52 : 1224e (8) SEA 2012



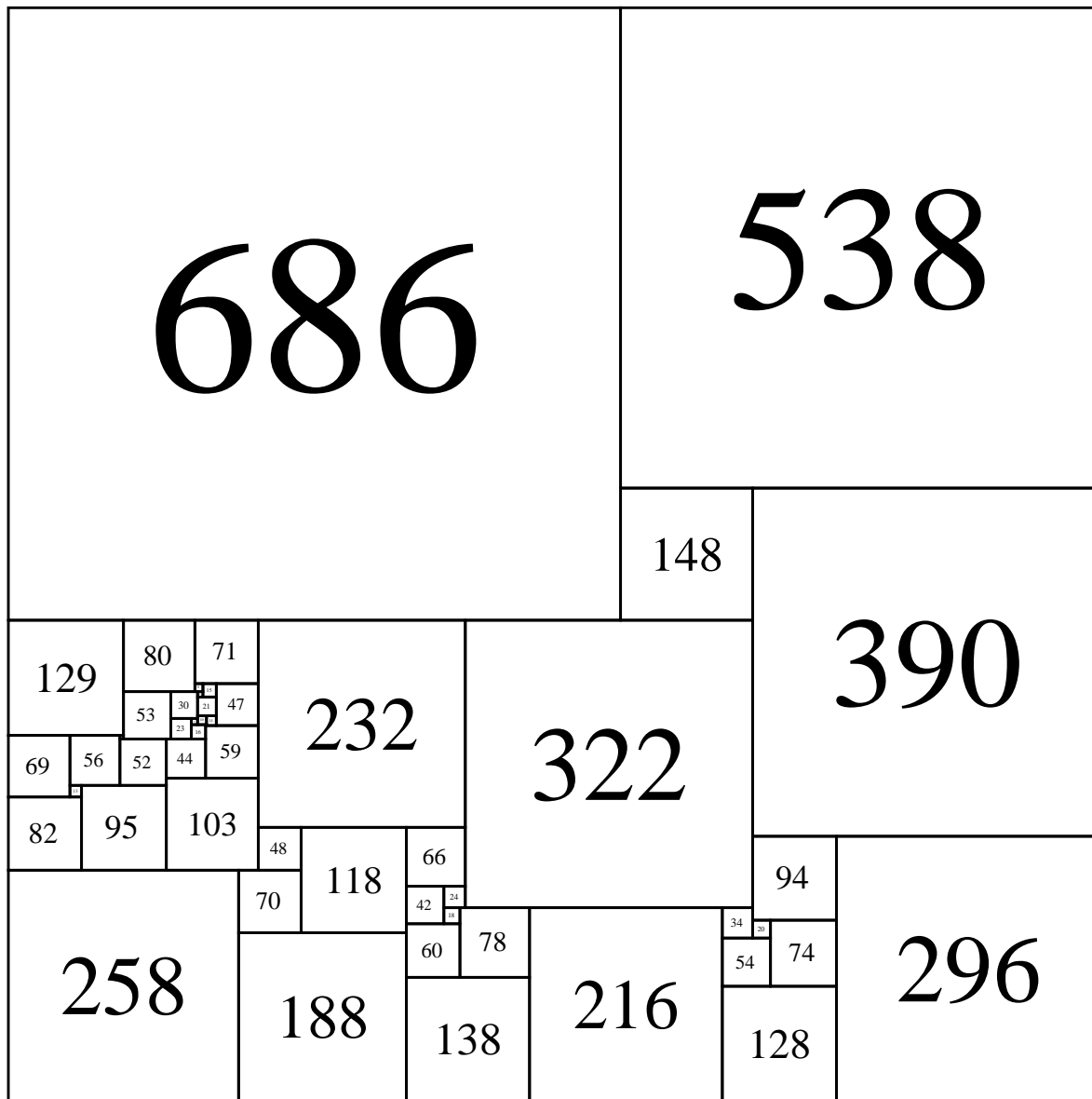
52 : 1224f (8) SEA 2012



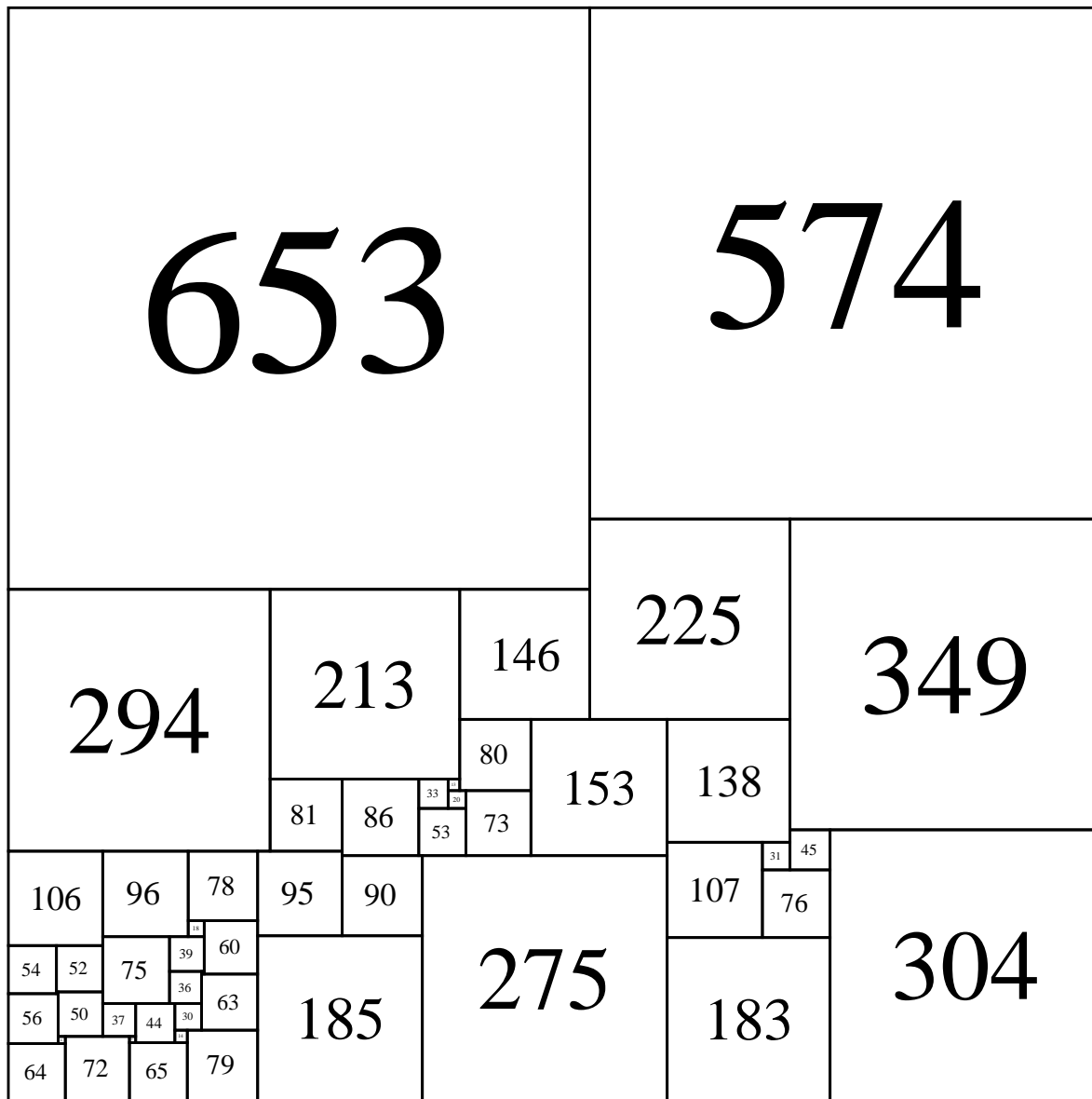
52 : 1224g (8) SEA 2012



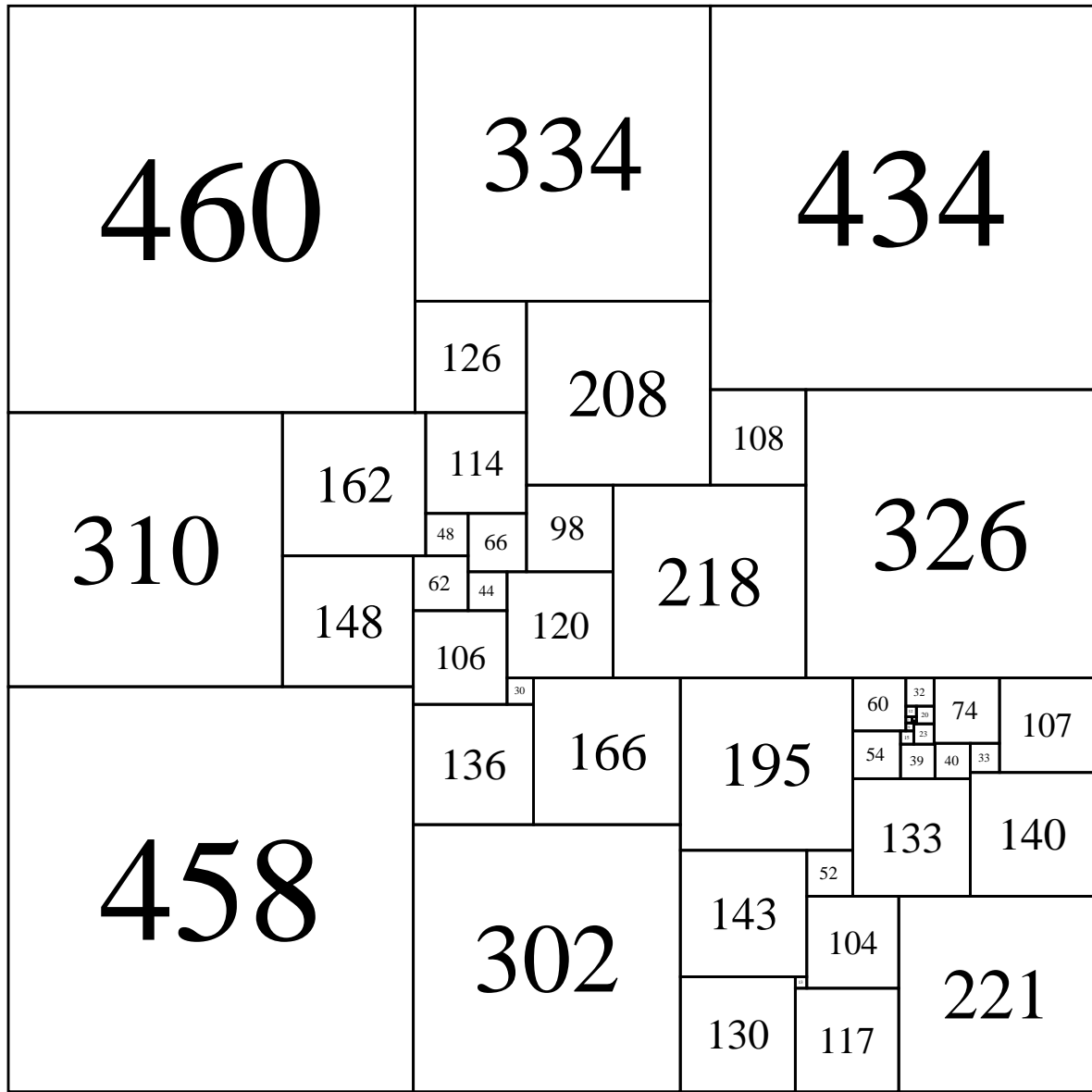
52 : 1224h (8) SEA 2012



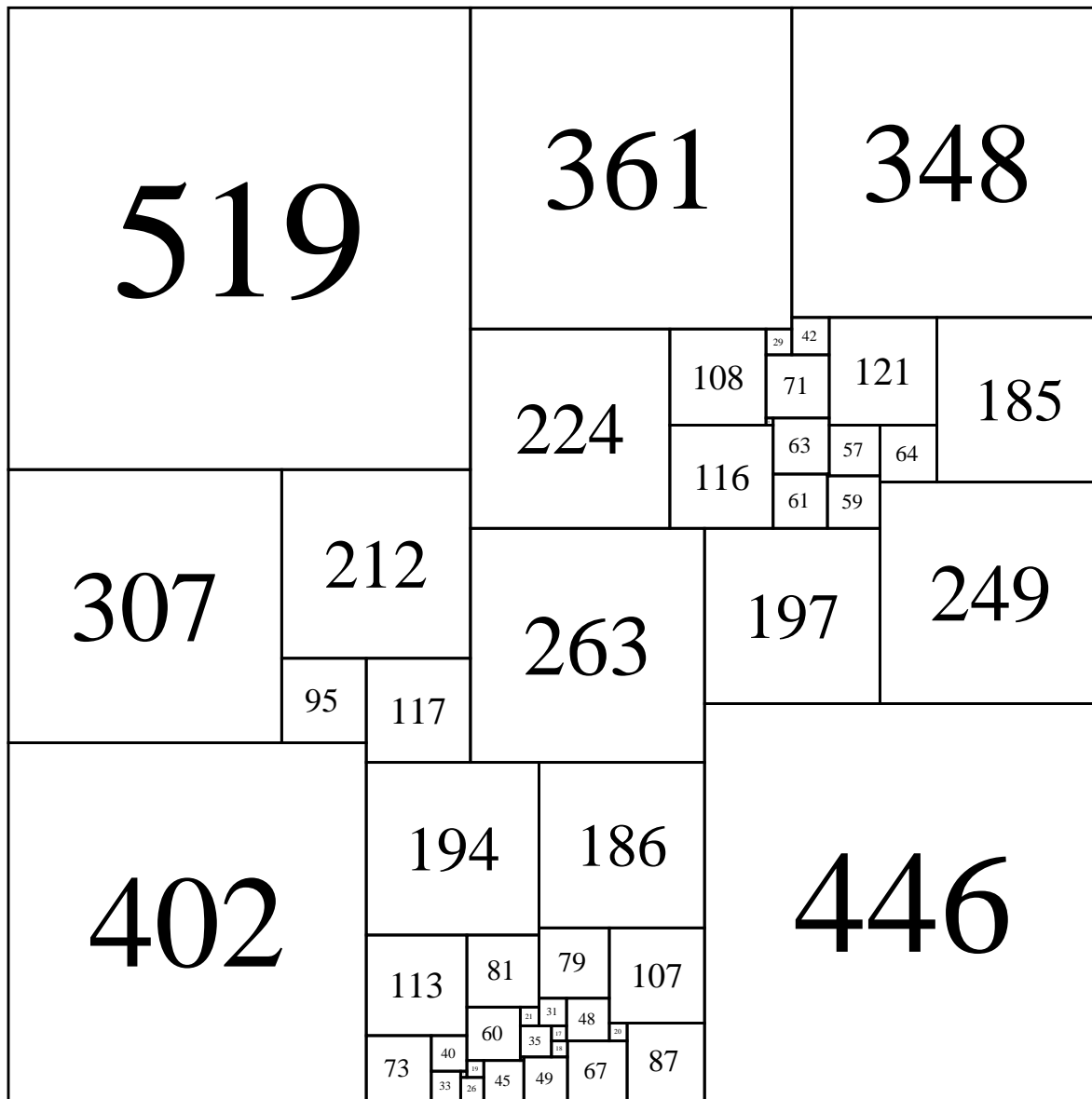
52 : 1224i (8) SEA 2012



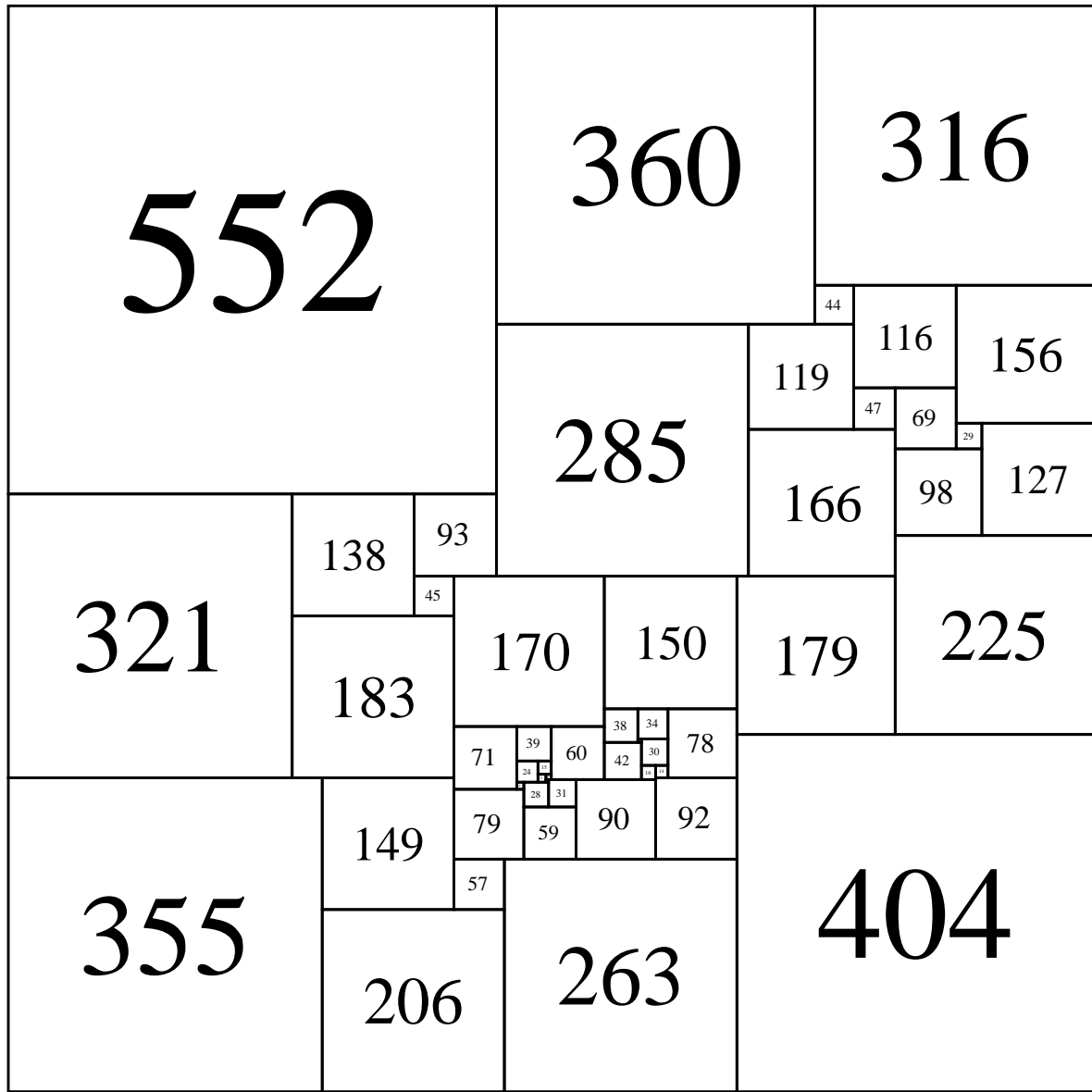
52 : 1227a (8) SEA 2012



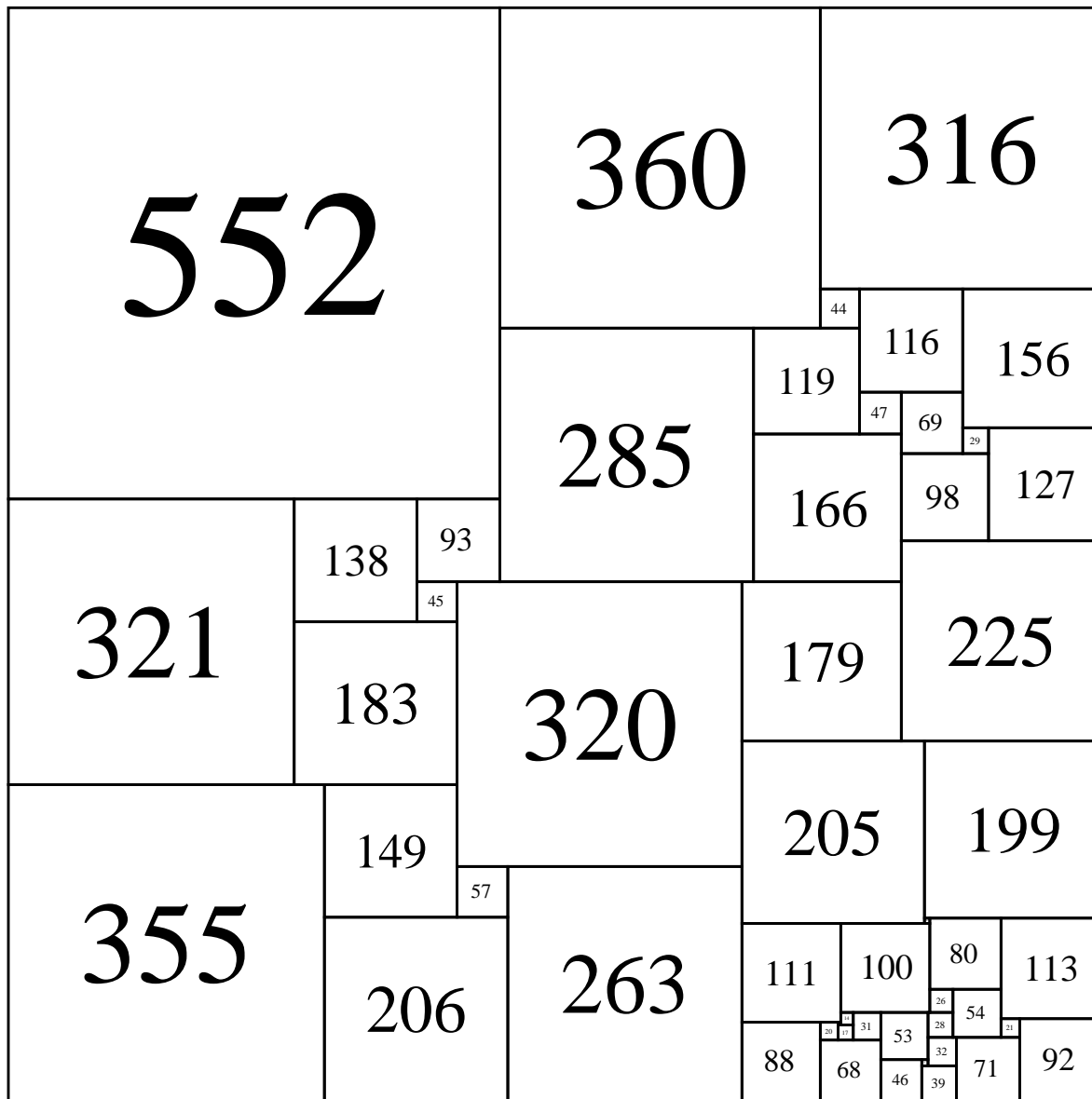
52 : 1228a (8) SEA 2012



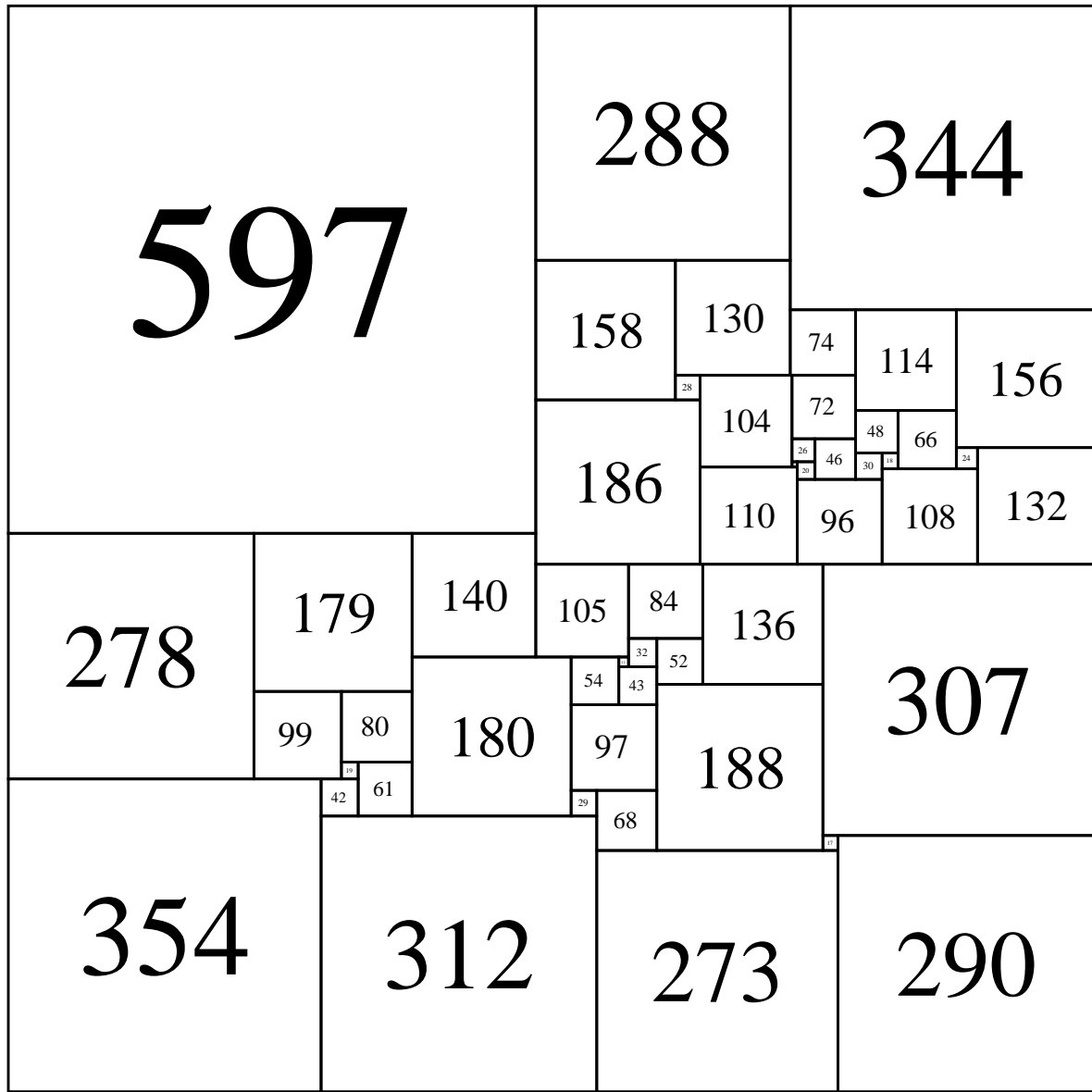
52 : 1228b (8) SEA 2012



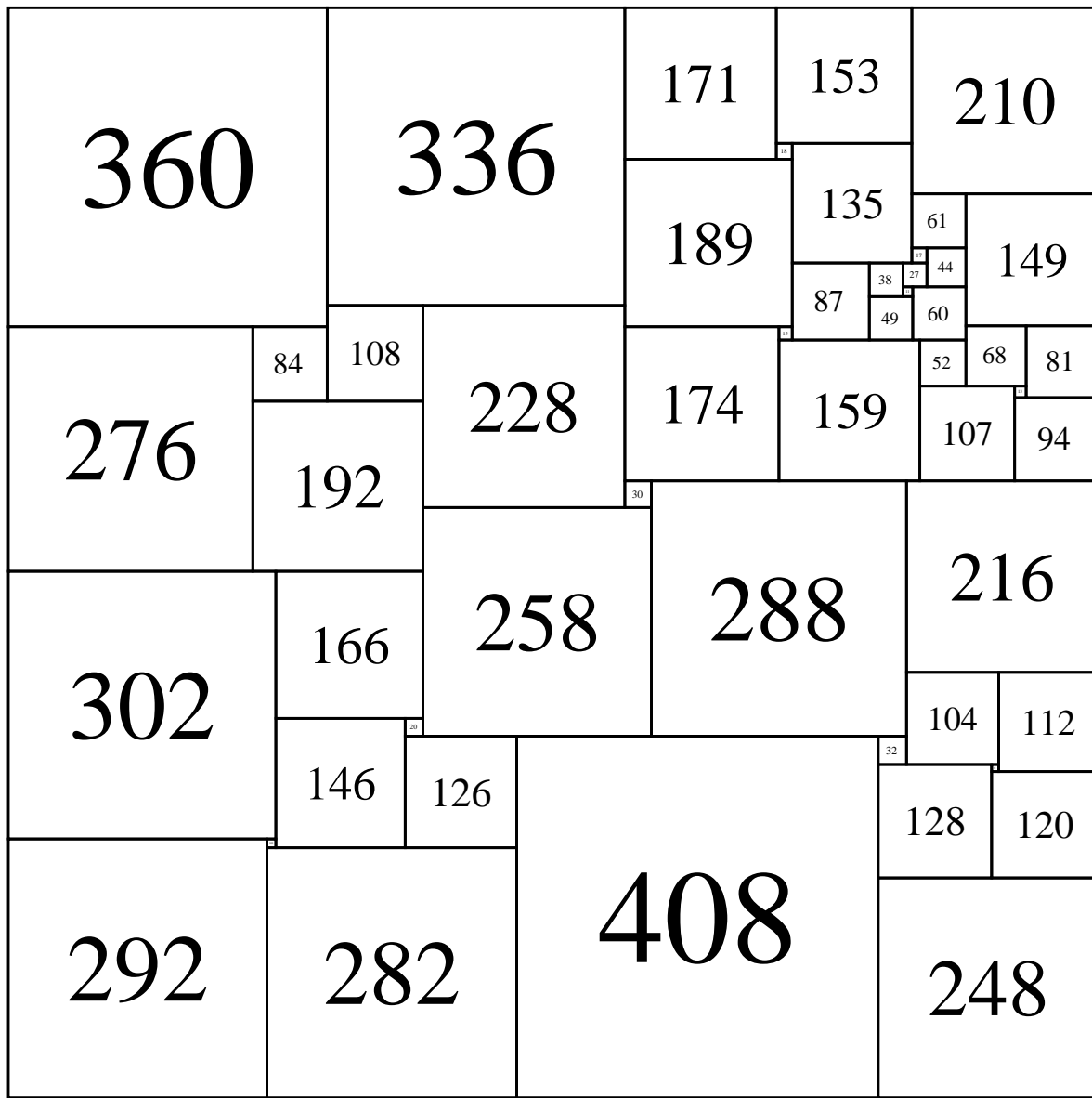
52 : 1228c (8) SEA 2012



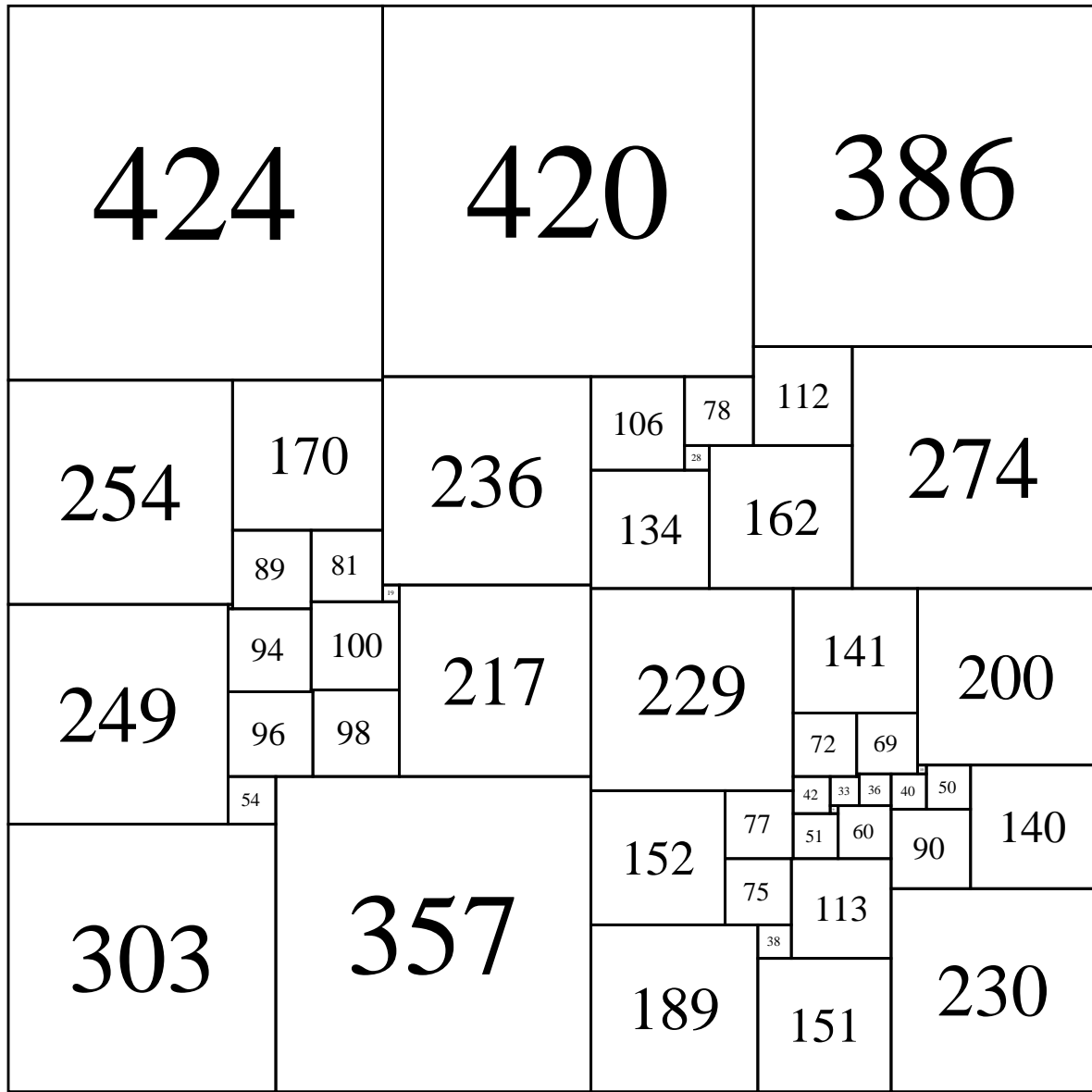
52 : 1228d (8) SEA 2012



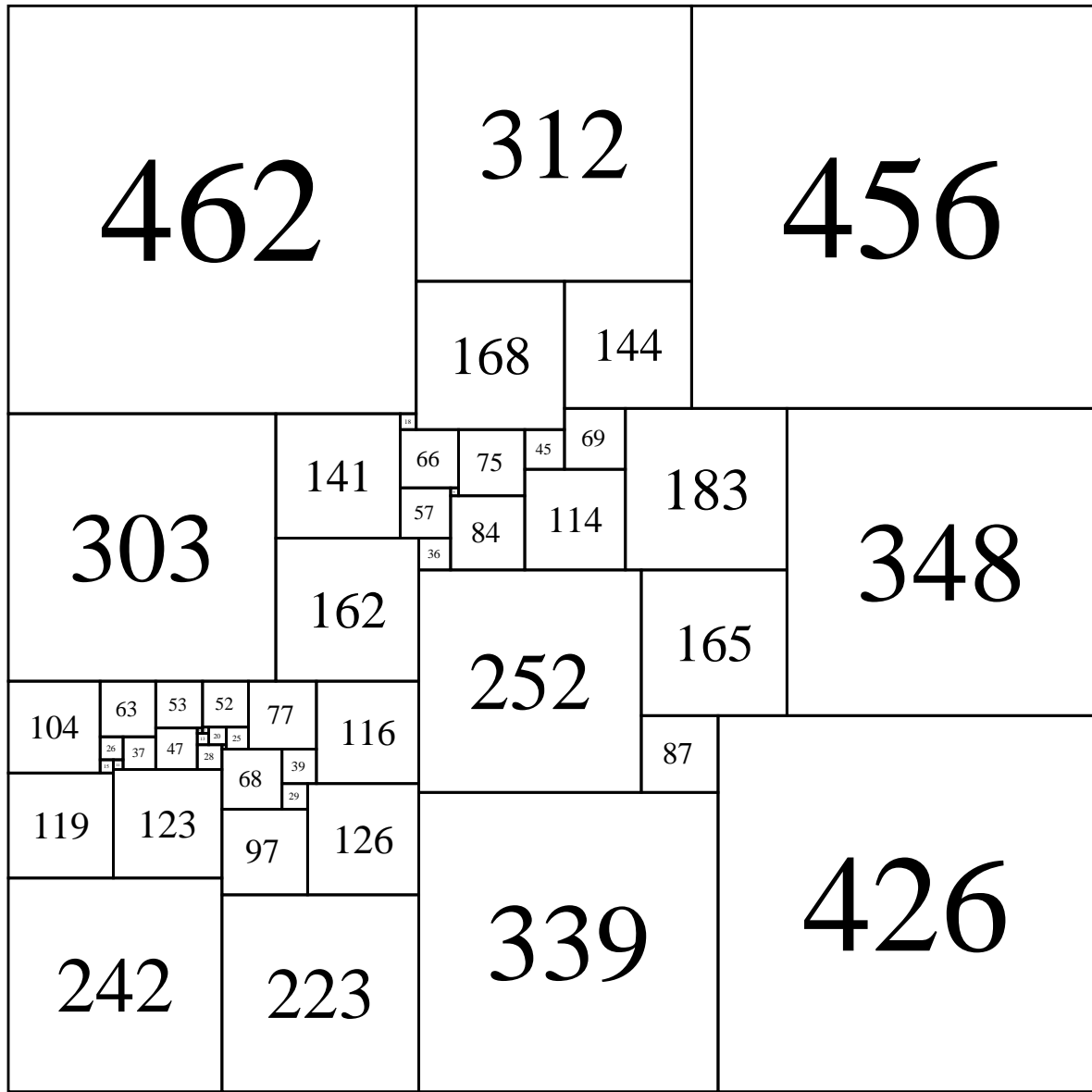
52 : 1229a (8) SEA 2012



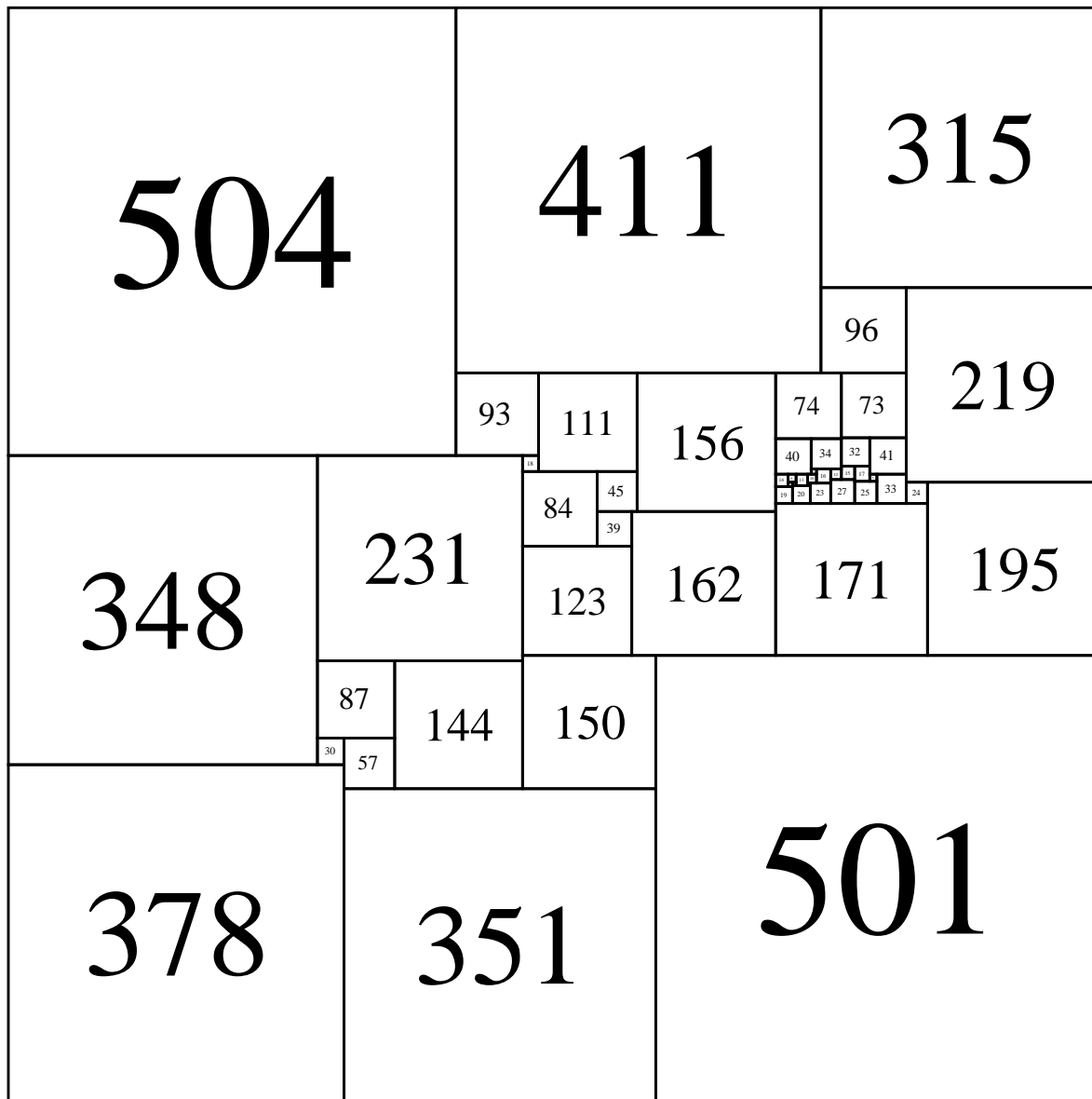
52 : 1230a (8) SEA 2012



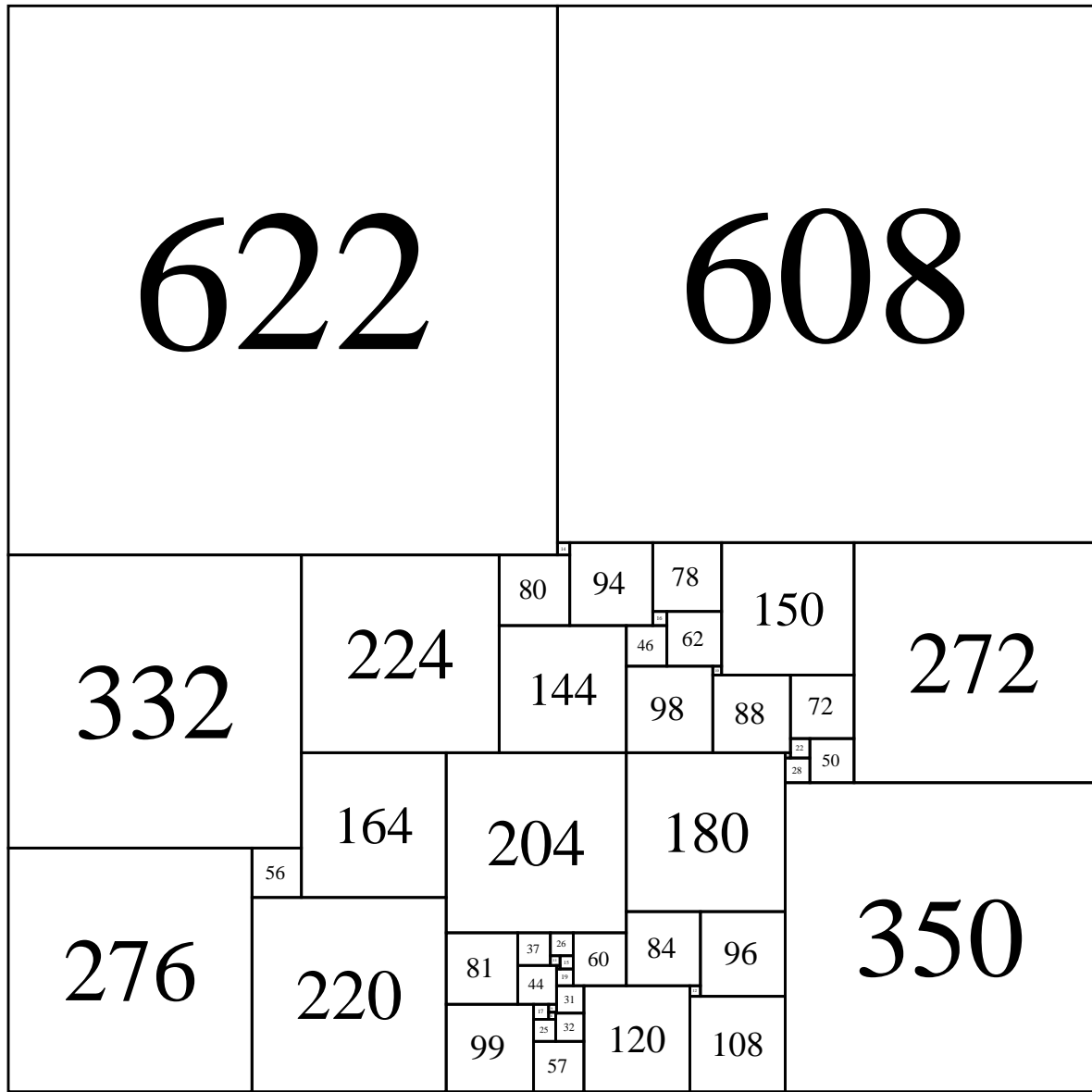
52 : 1230b (8) SEA 2012



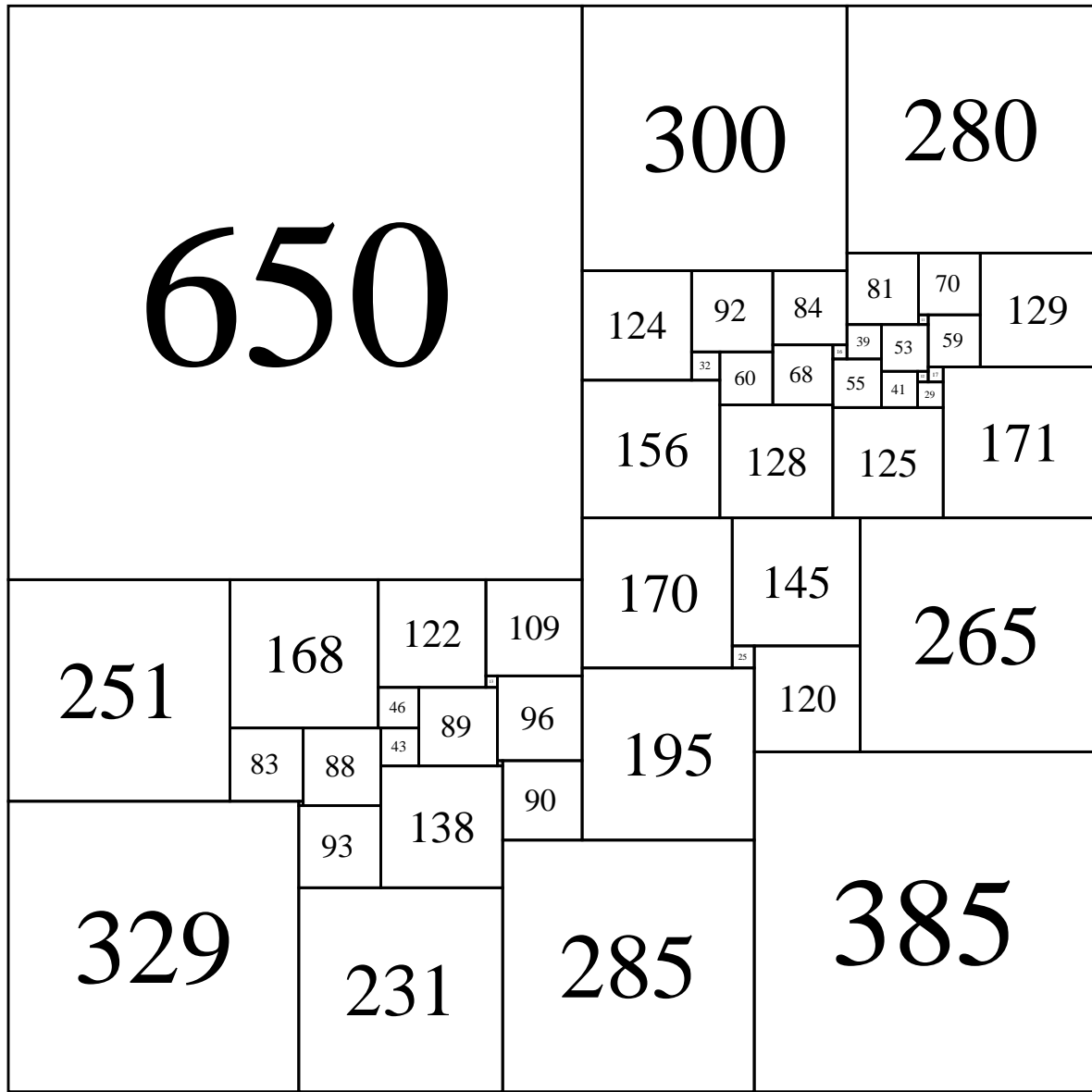
52 : 1230c (8) SEA 2012



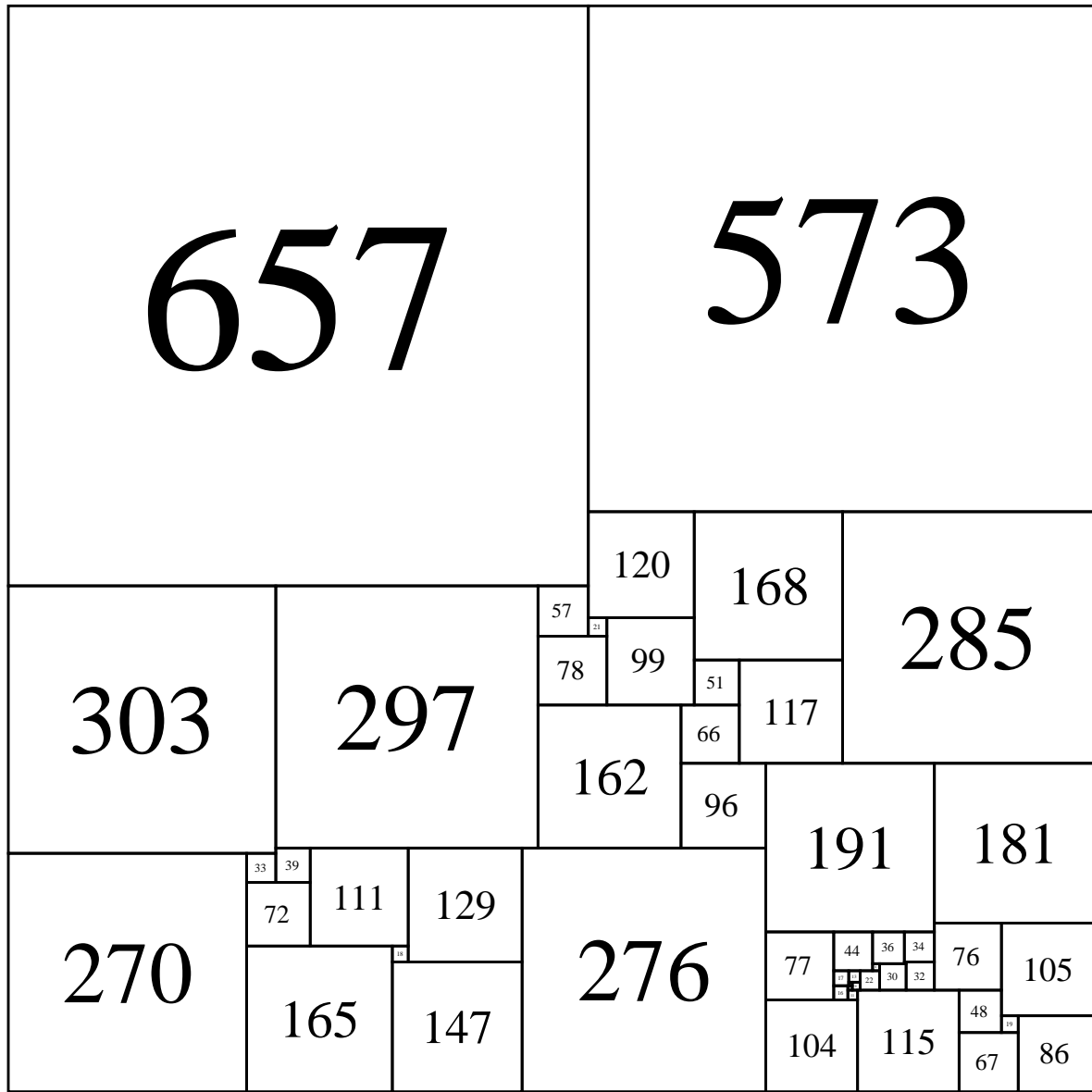
52 : 1230d (8) SEA 2012



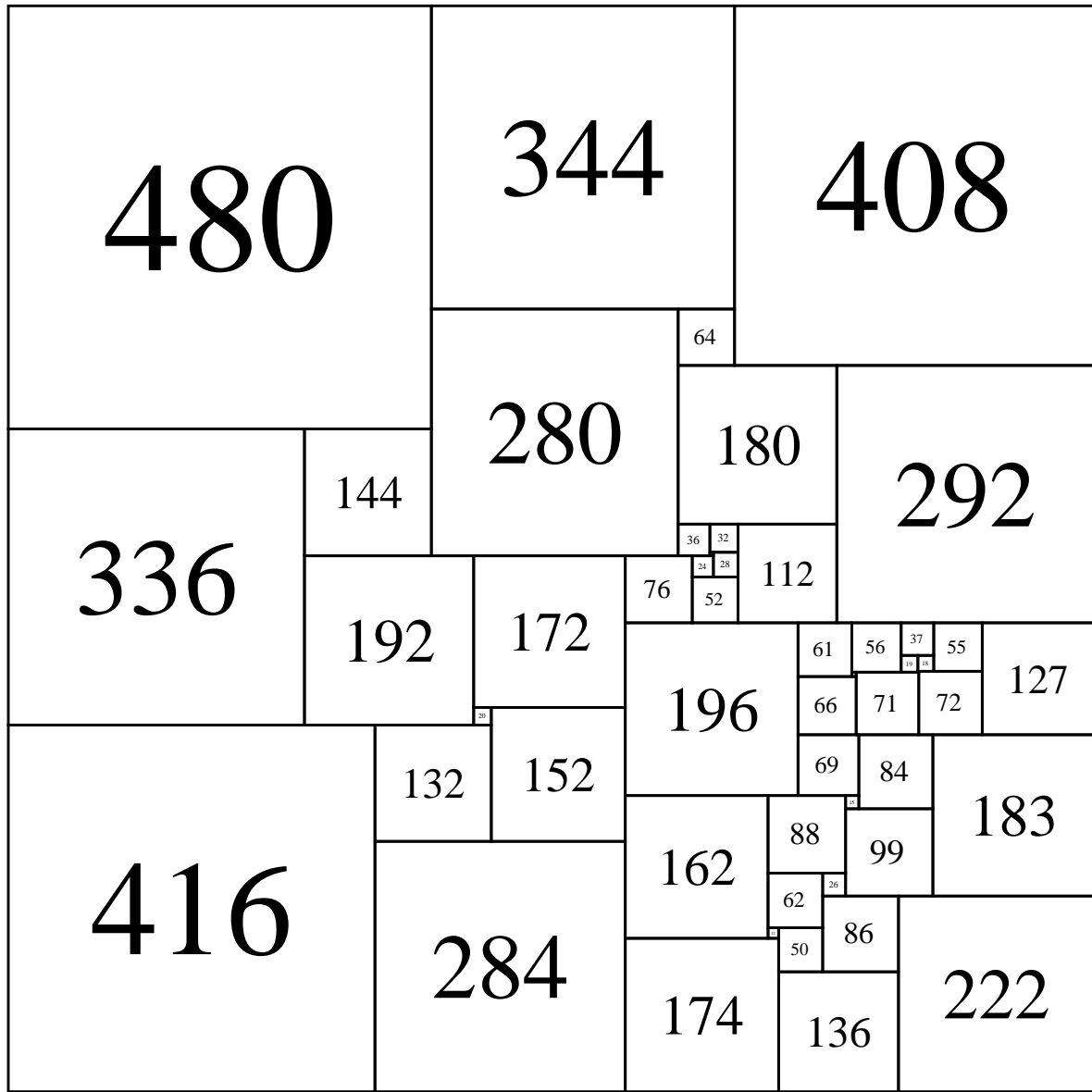
52 : 1230e (8) SEA 2012



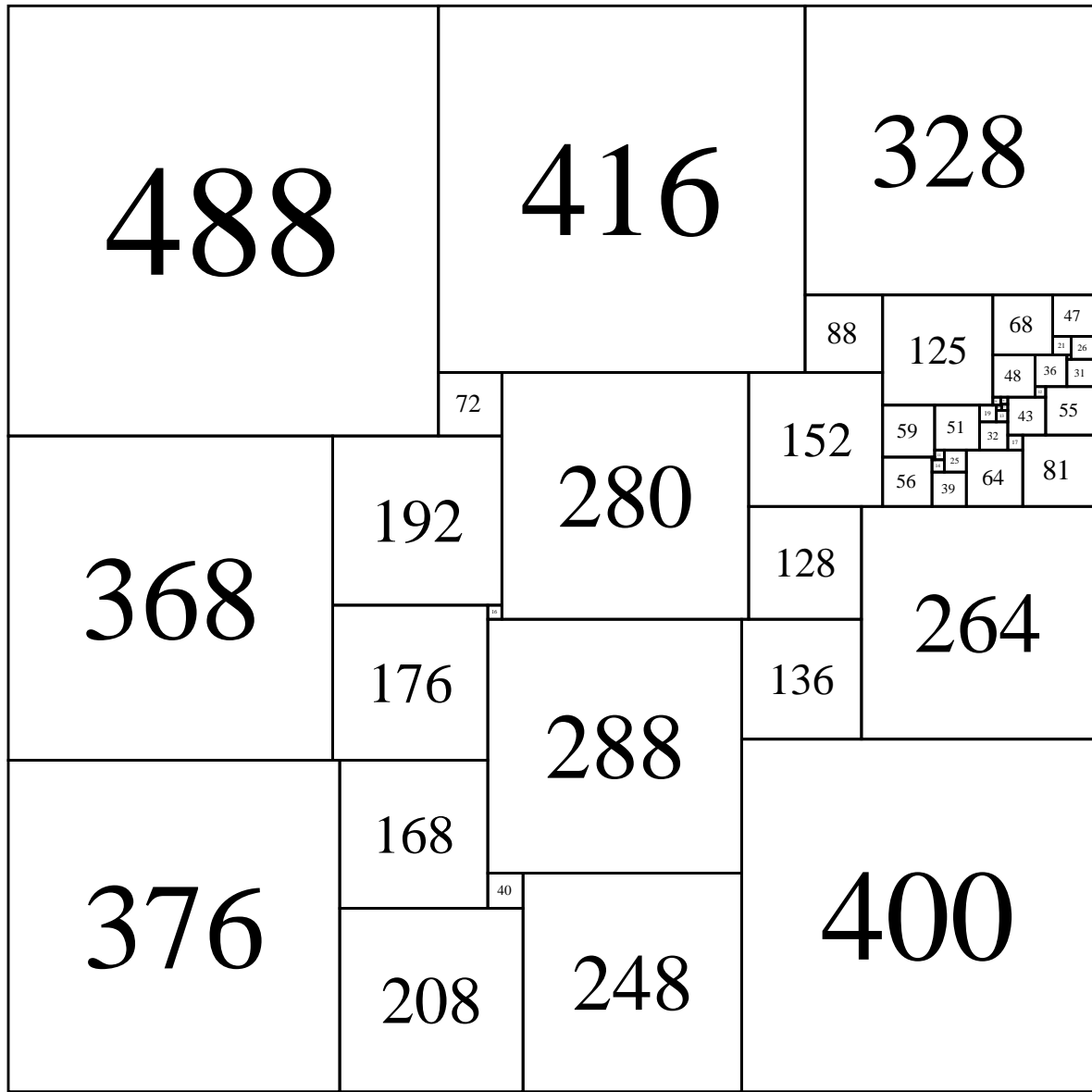
52 : 1230f (8) SEA 2012



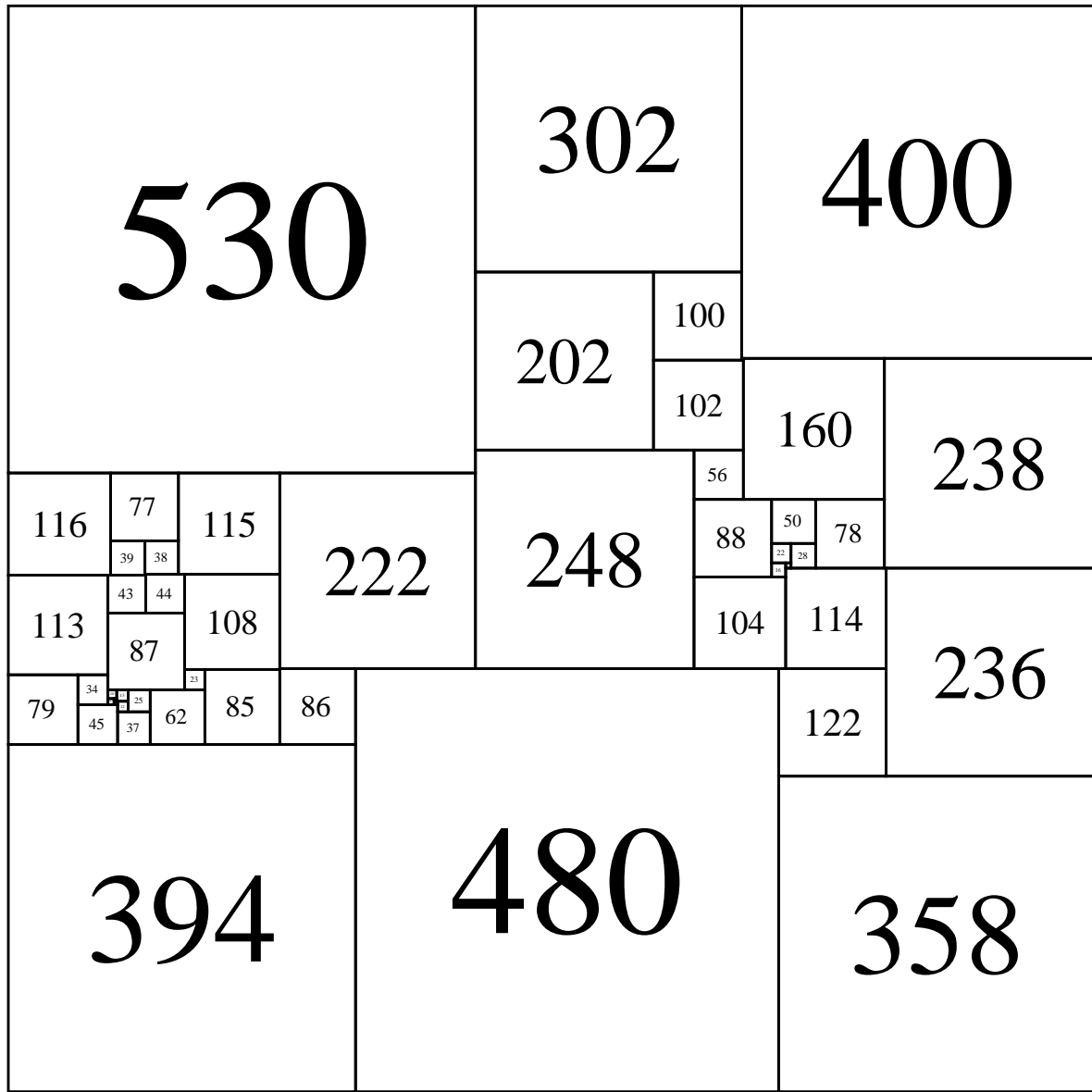
52 : 1230g (8) SEA 2012



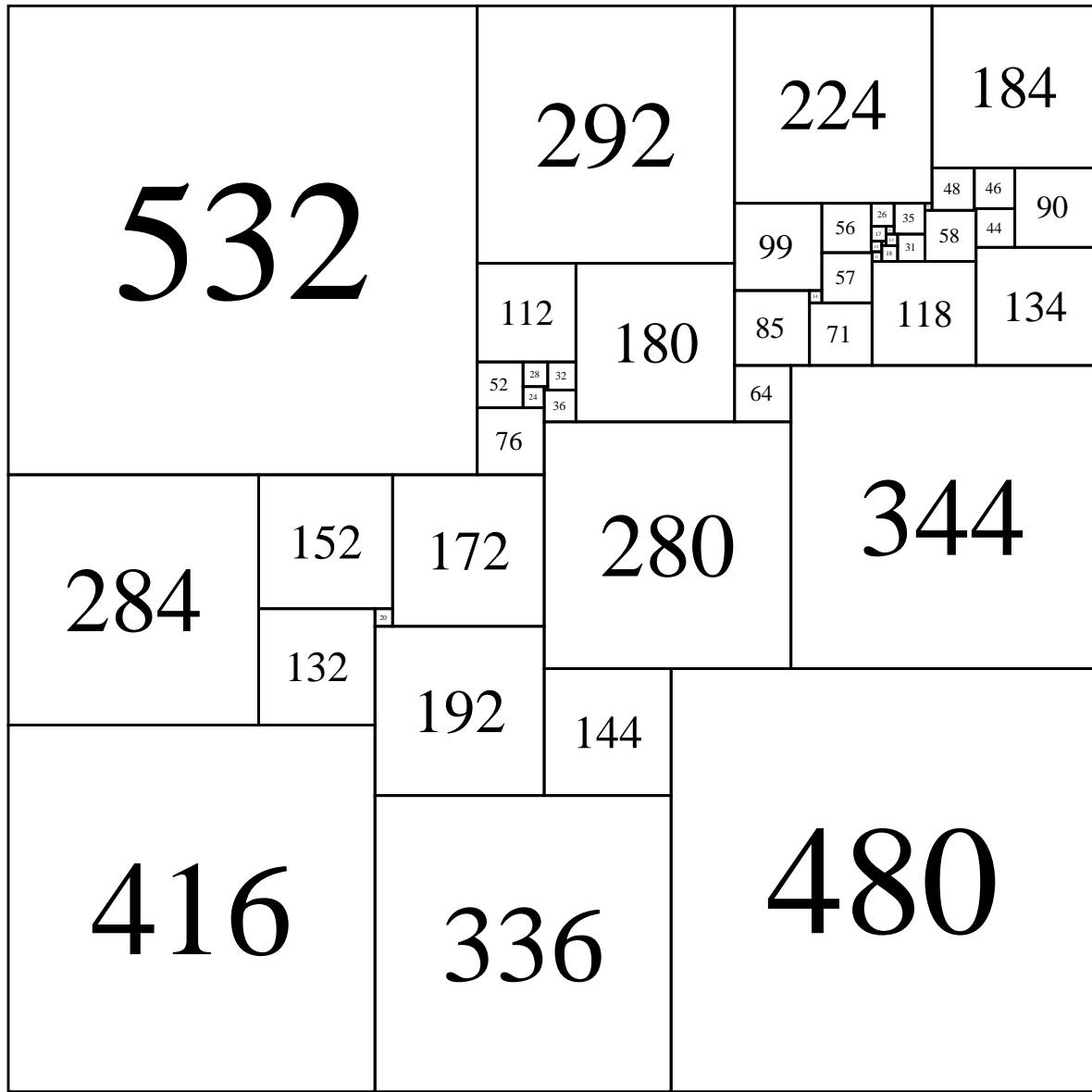
52 : 1232a (8) SEA 2012



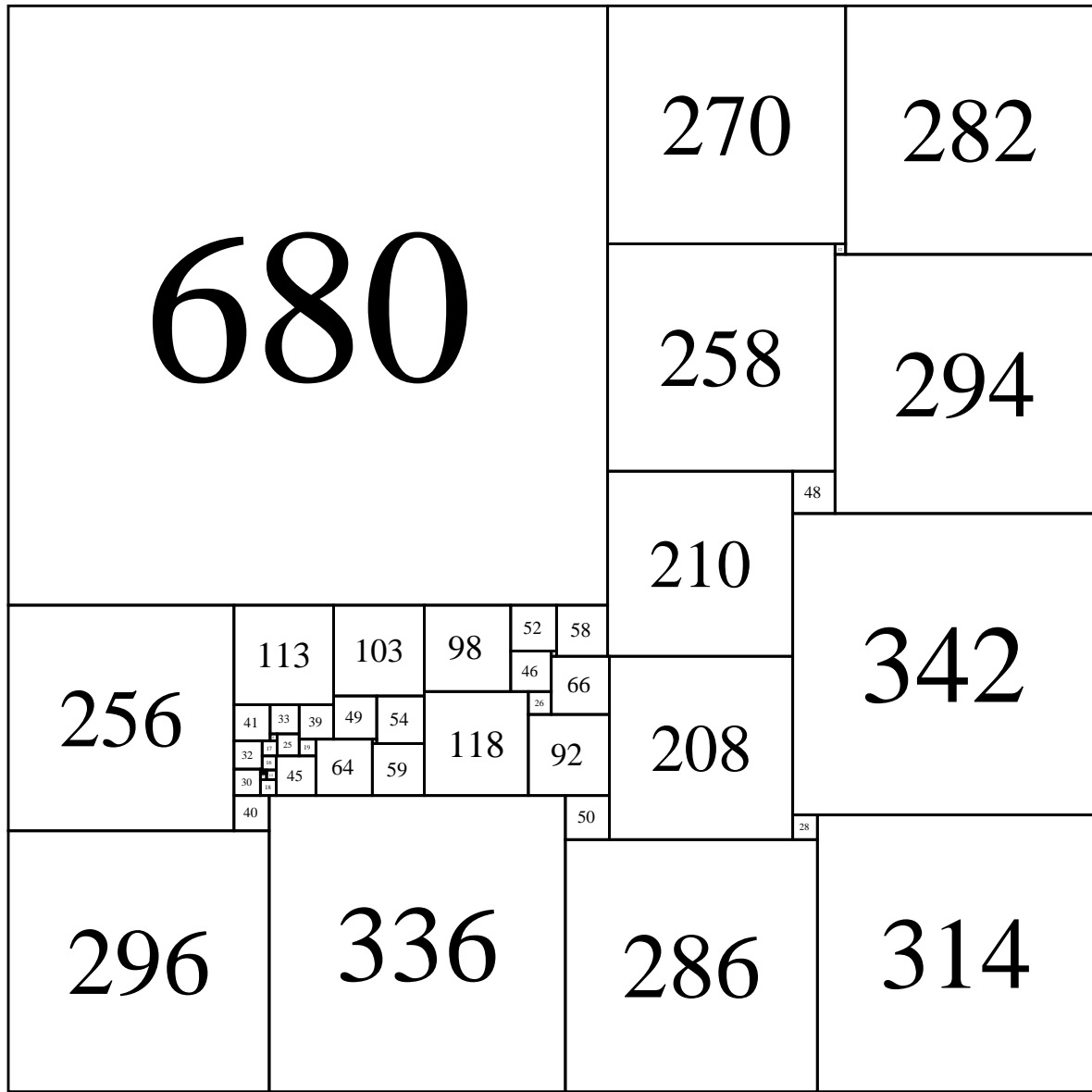
52 : 1232b (8) SEA 2012



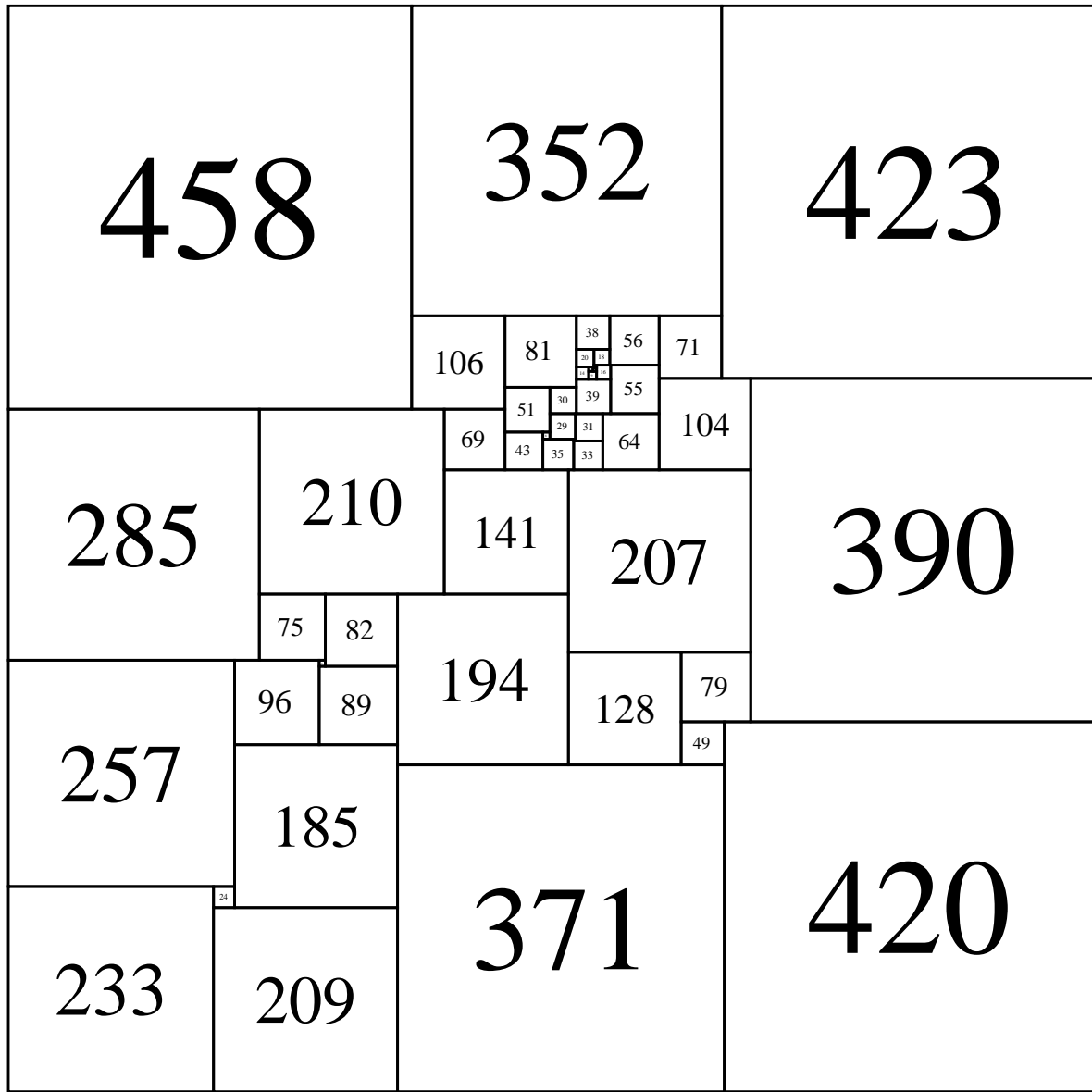
52 : 1232c (8) SEA 2012



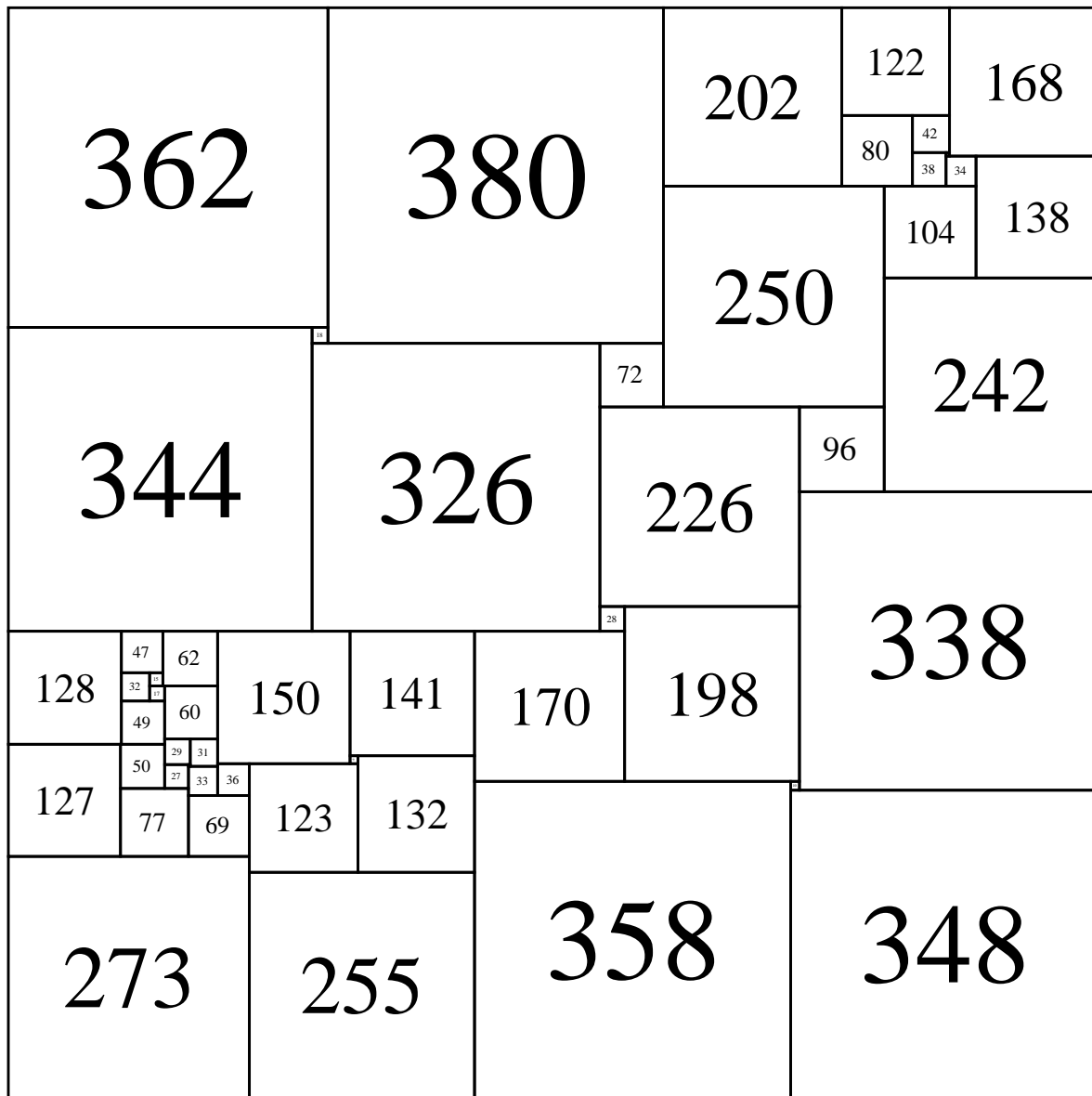
52 : 1232d (8) SEA 2012



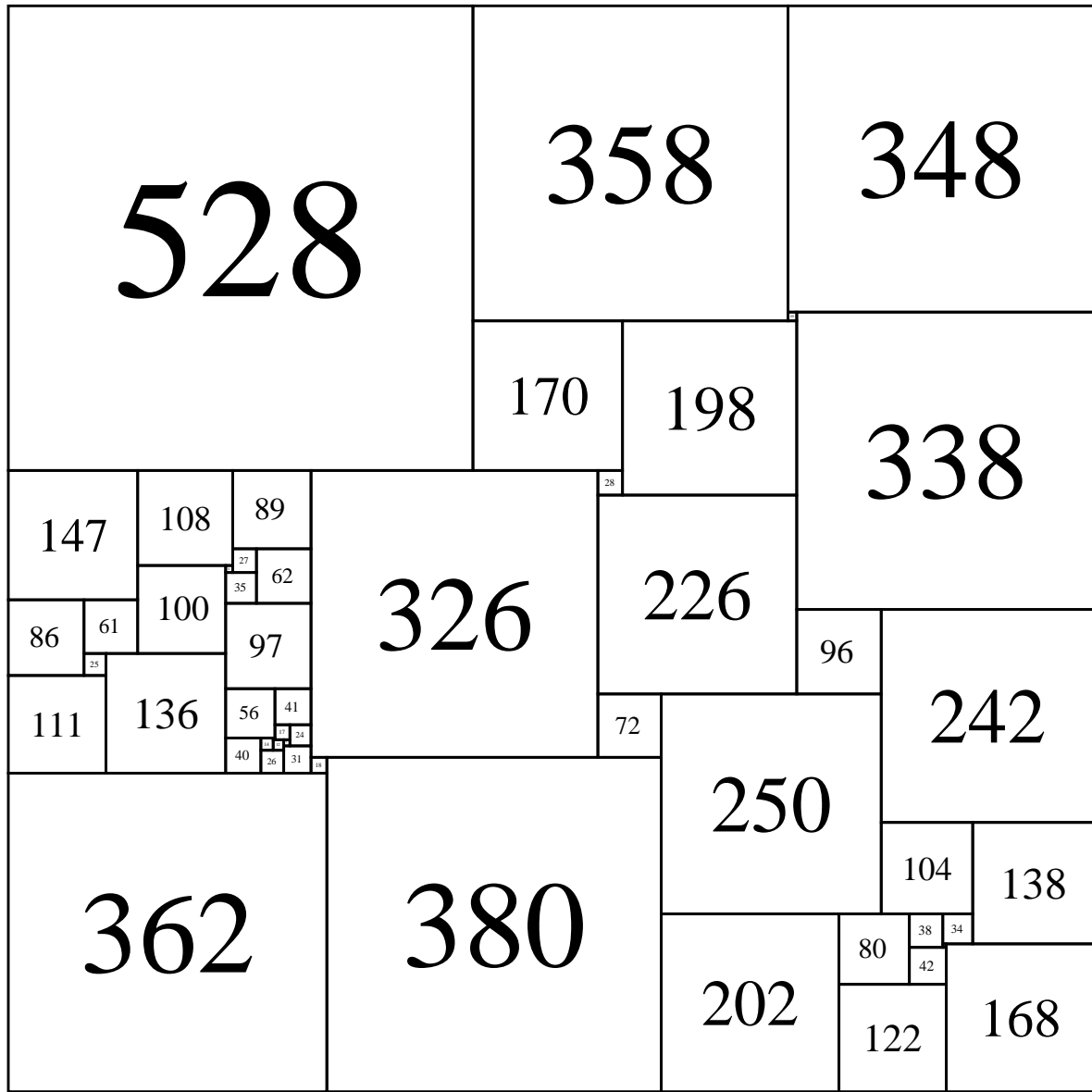
52 : 1232e (8) SEA 2012



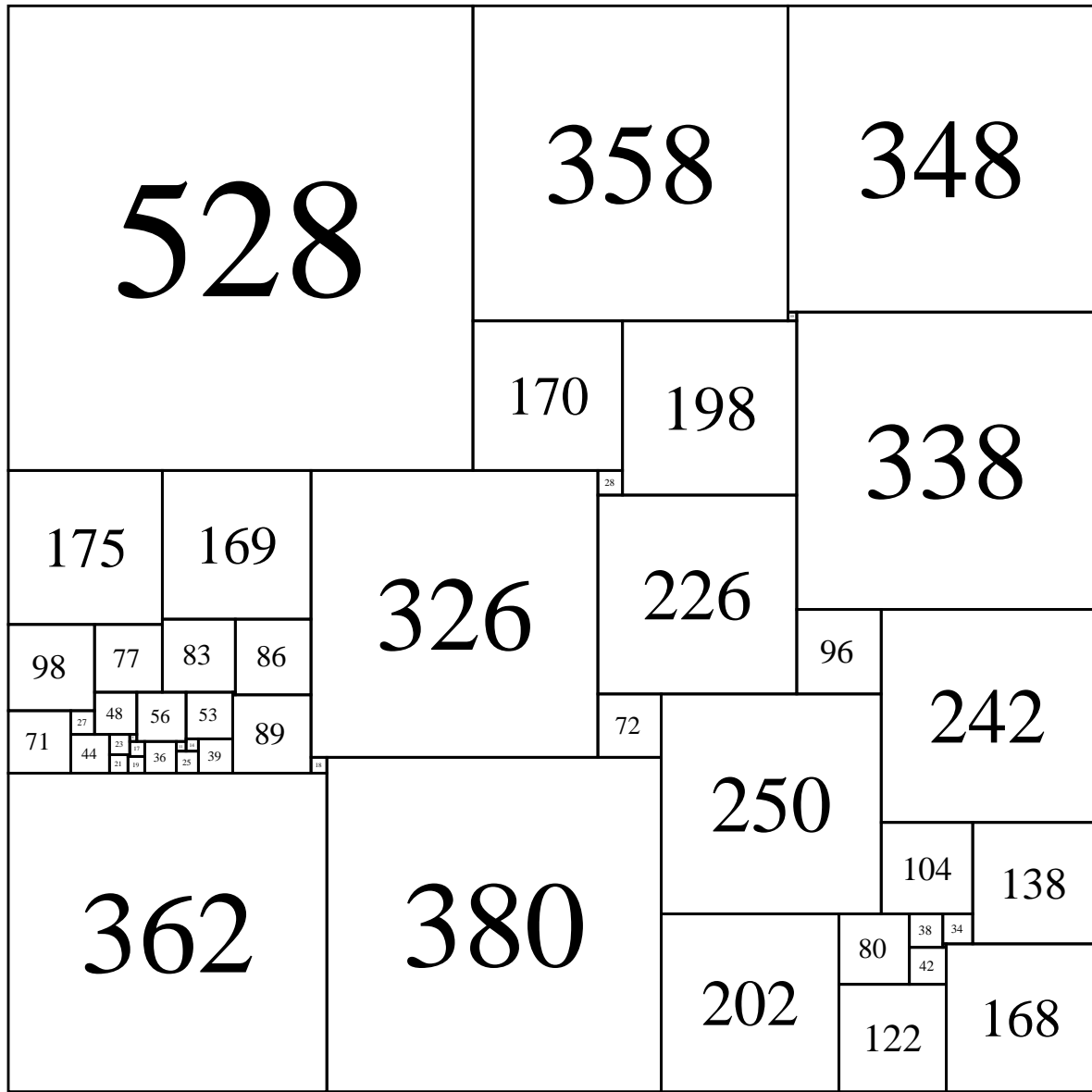
52 : 1233a (8) SEA 2012



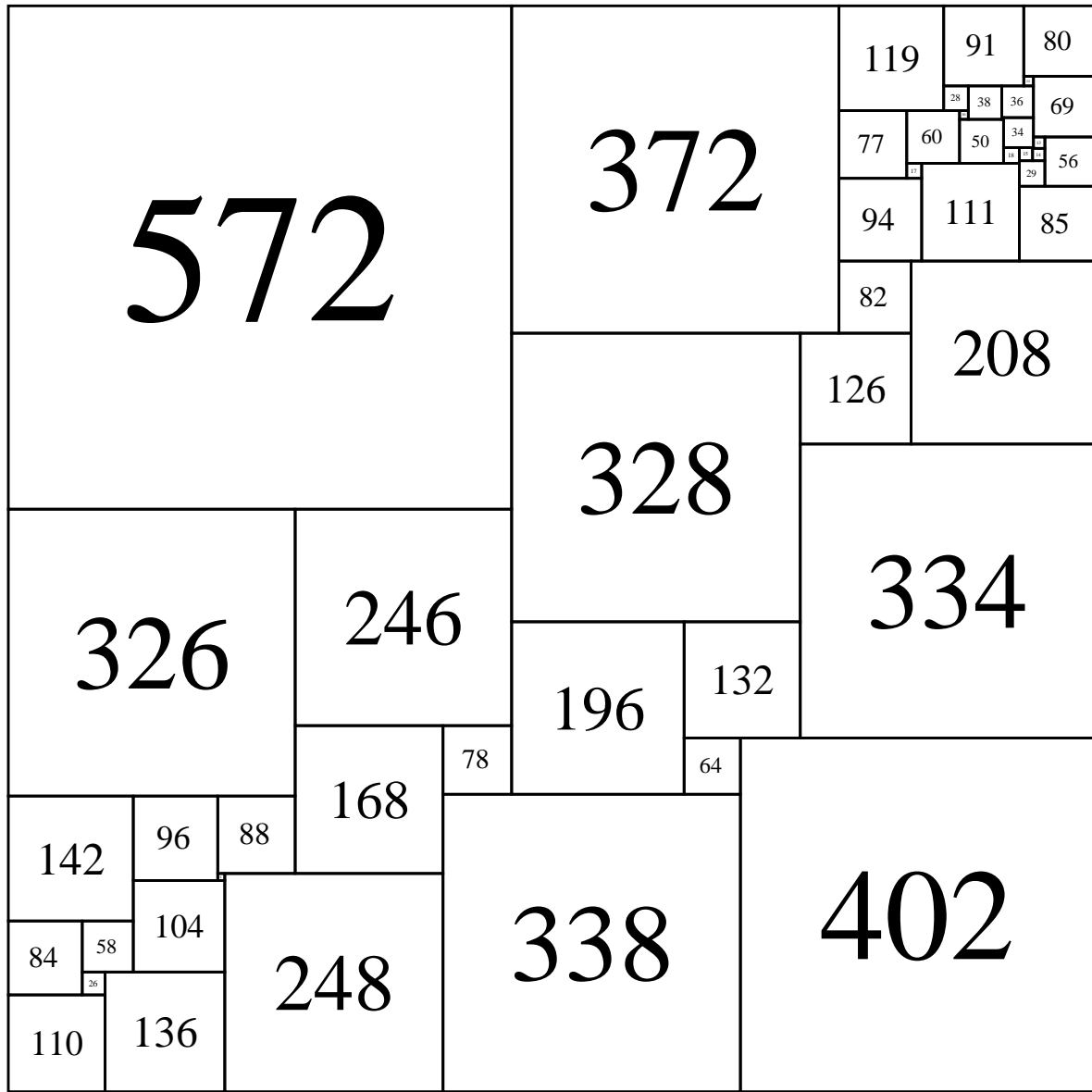
52 : 1234a (8) SEA 2012



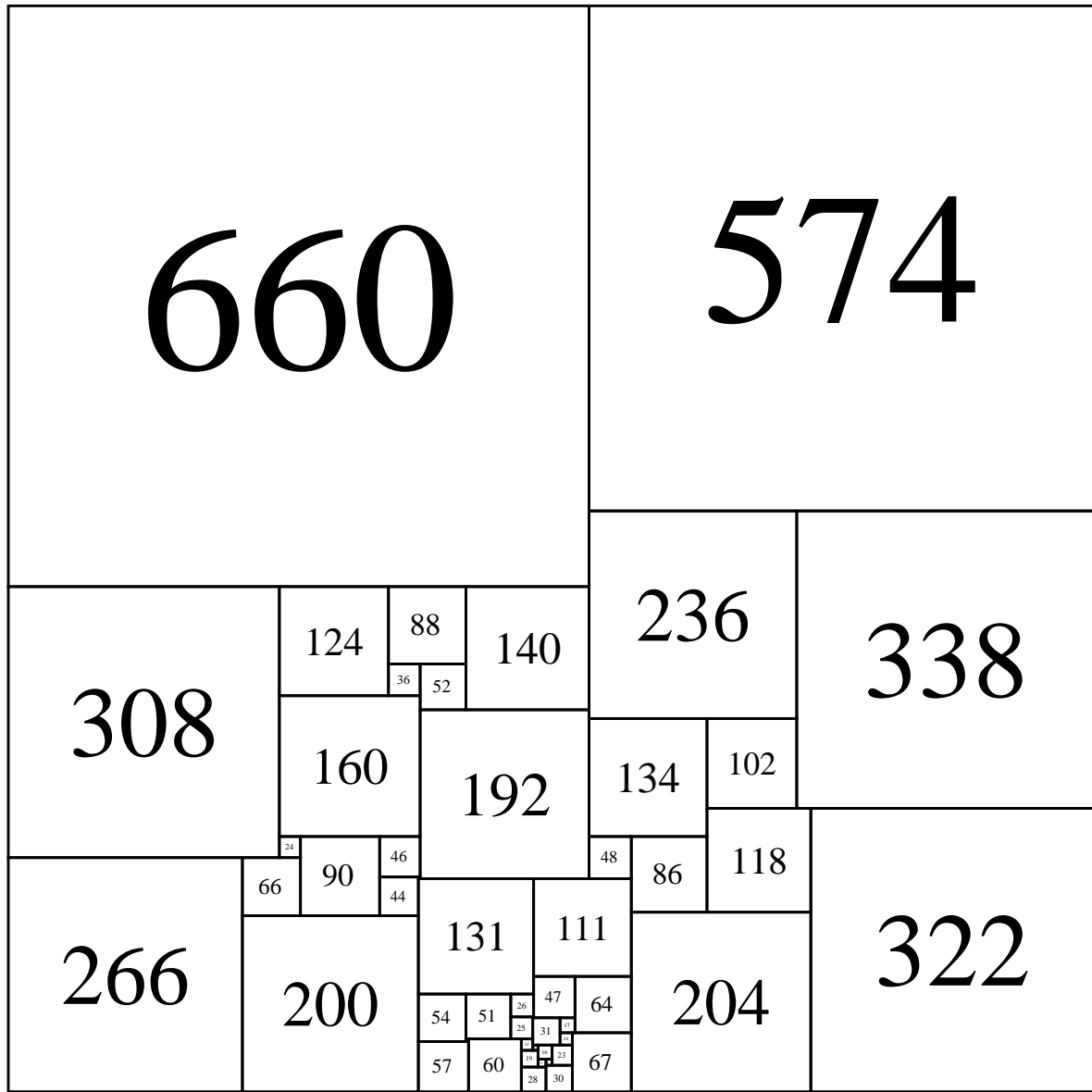
52 : 1234b (8) SEA 2012



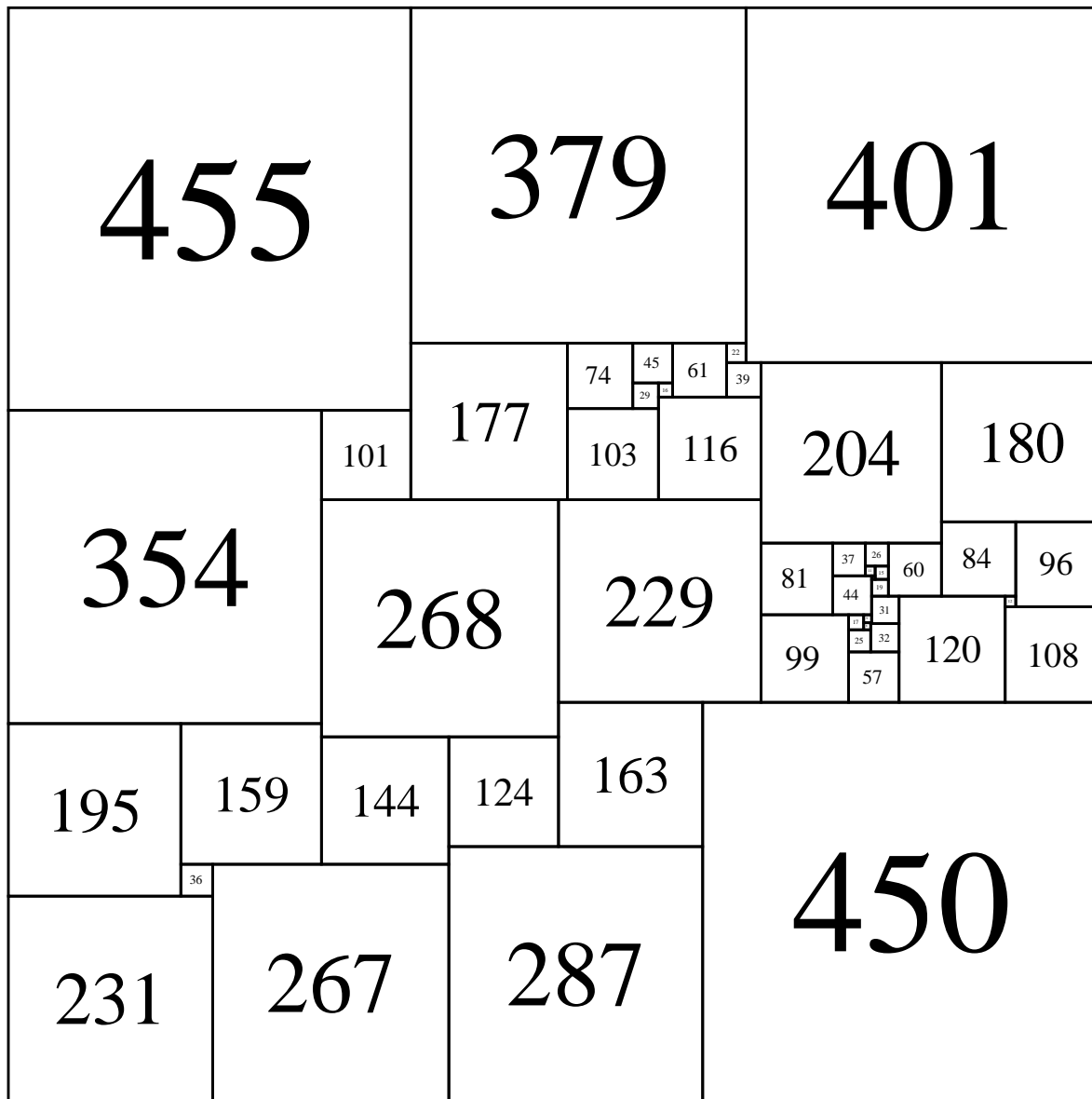
52 : 1234c (8) SEA 2012



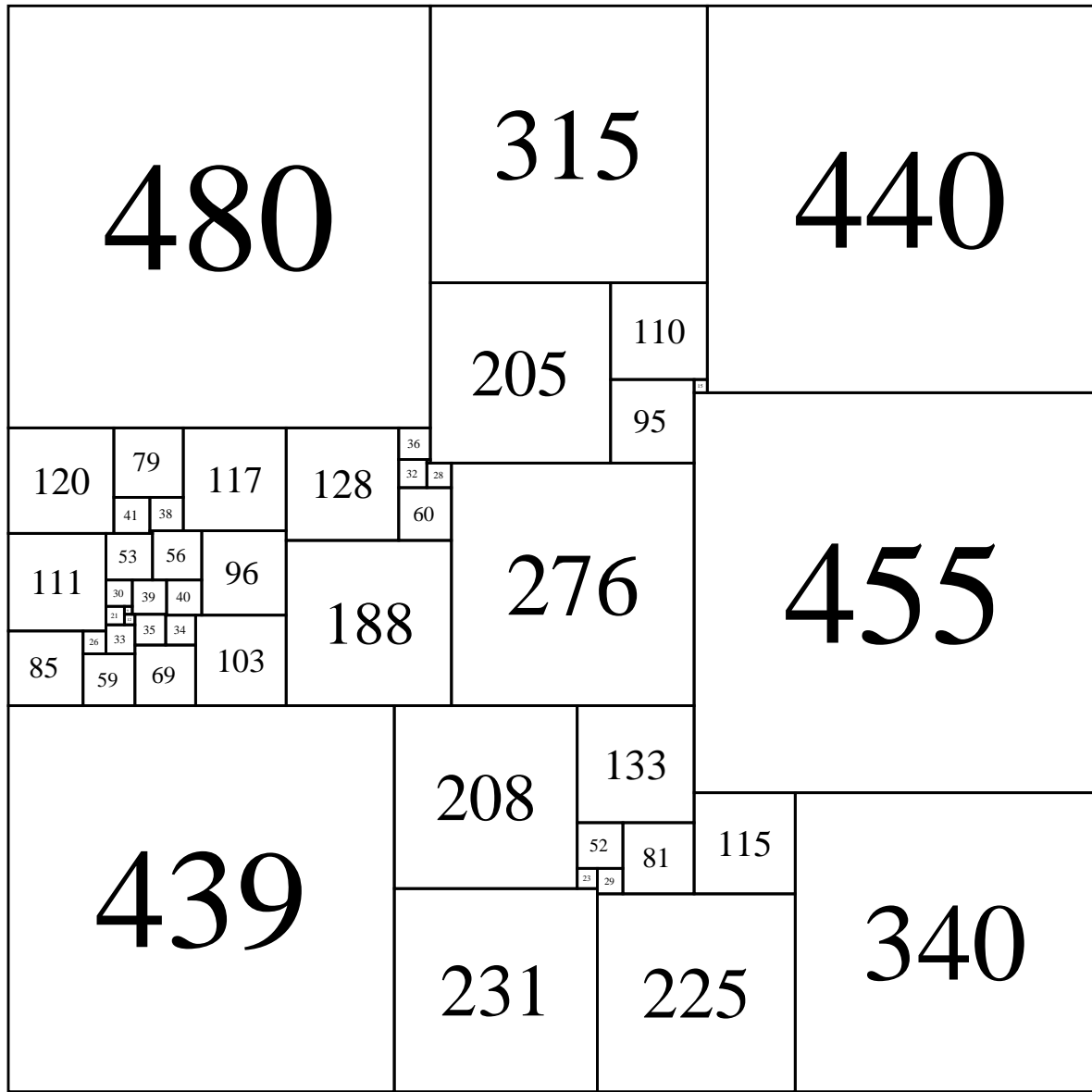
52 : 1234d (8) SEA 2012



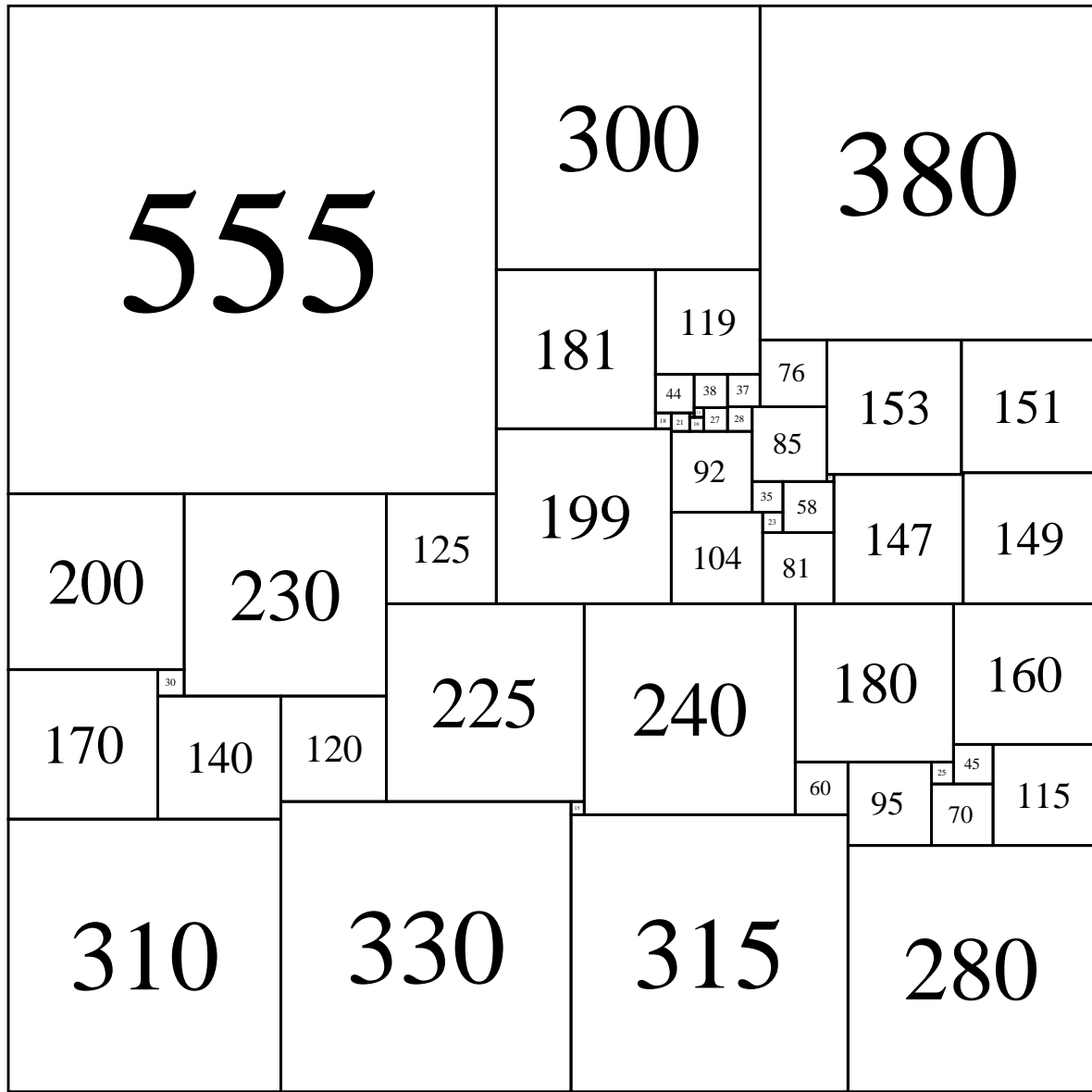
52 : 1234e (8) SEA 2012



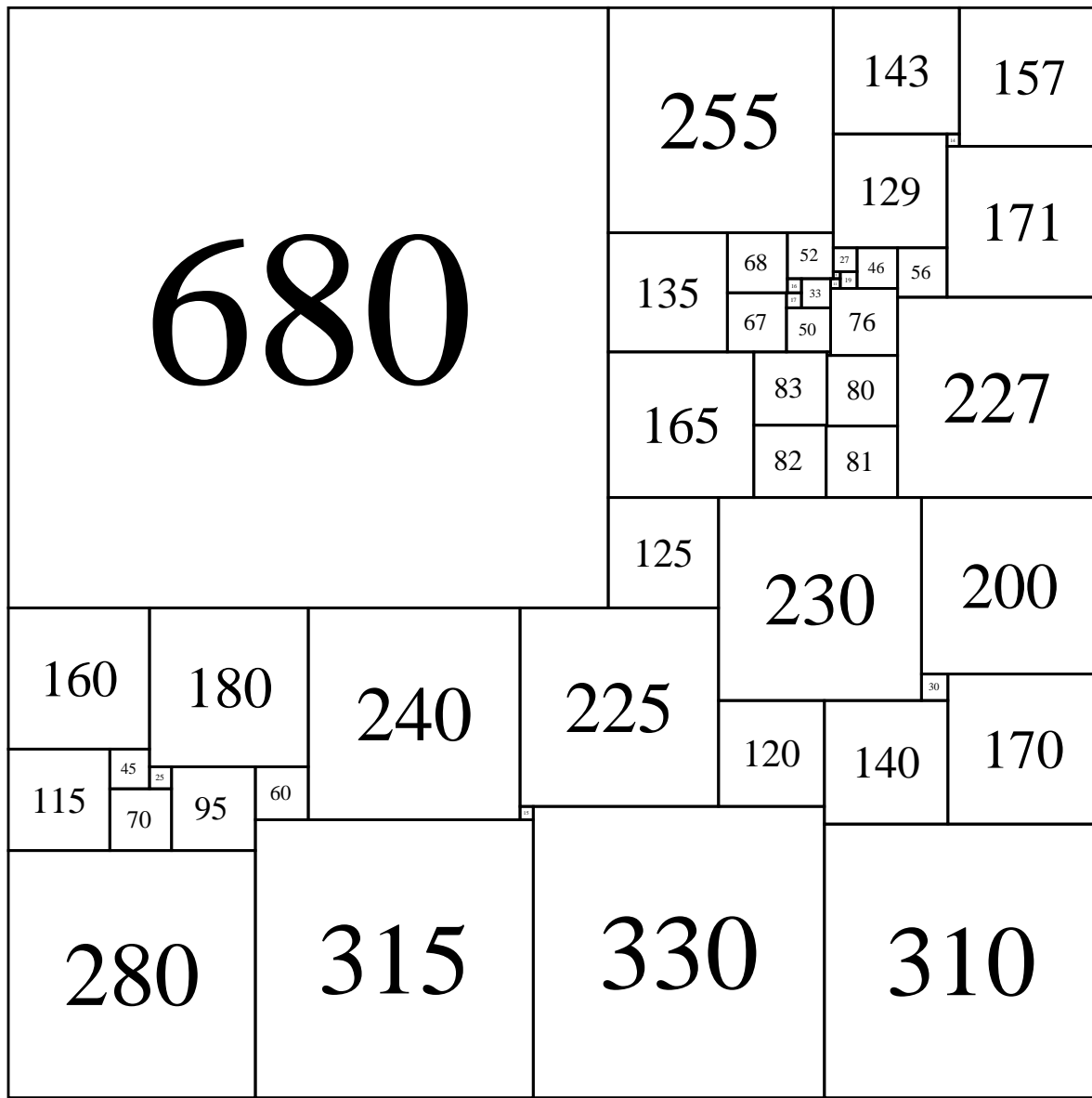
52 : 1235a (8) SEA 2012



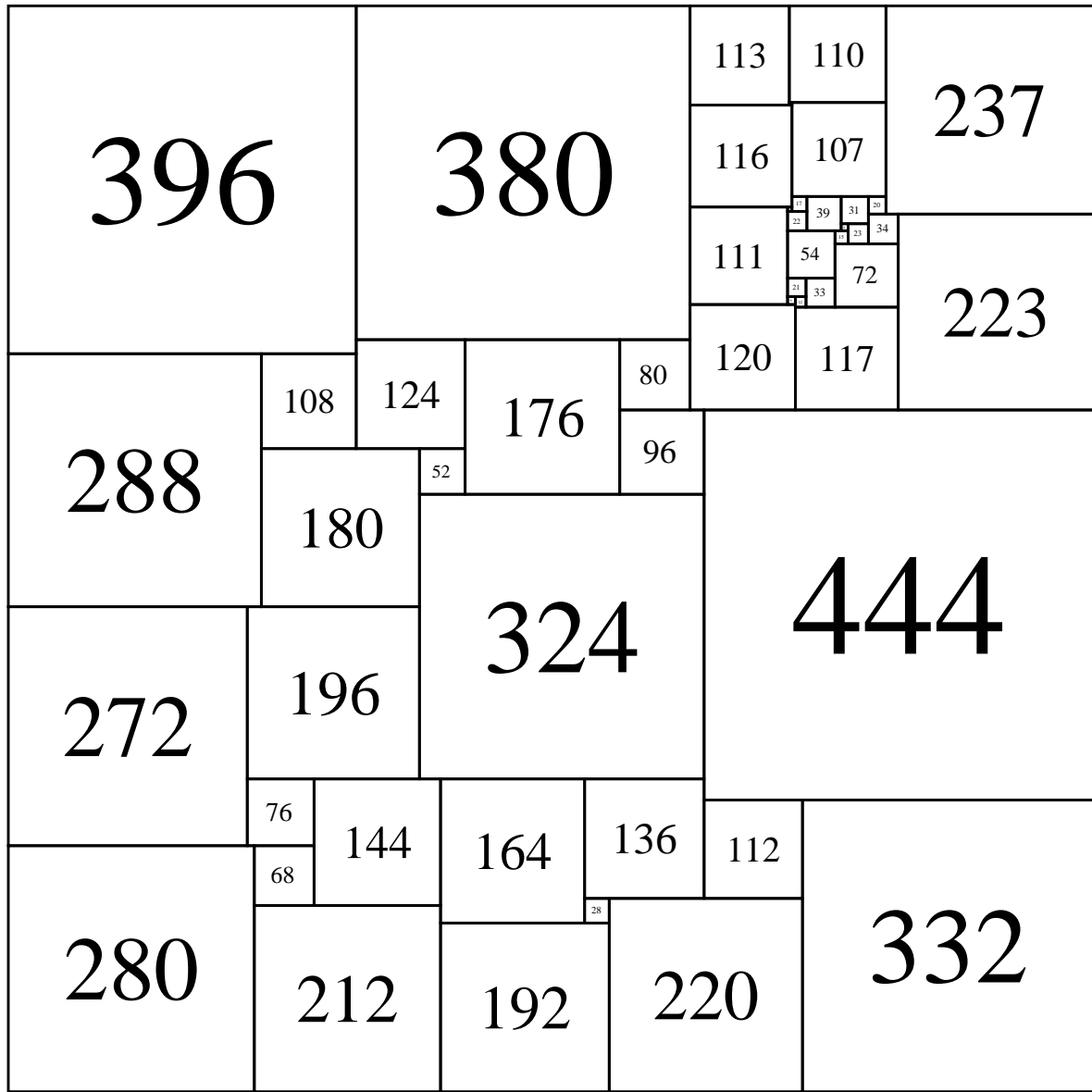
52 : 1235b (8) SEA 2012



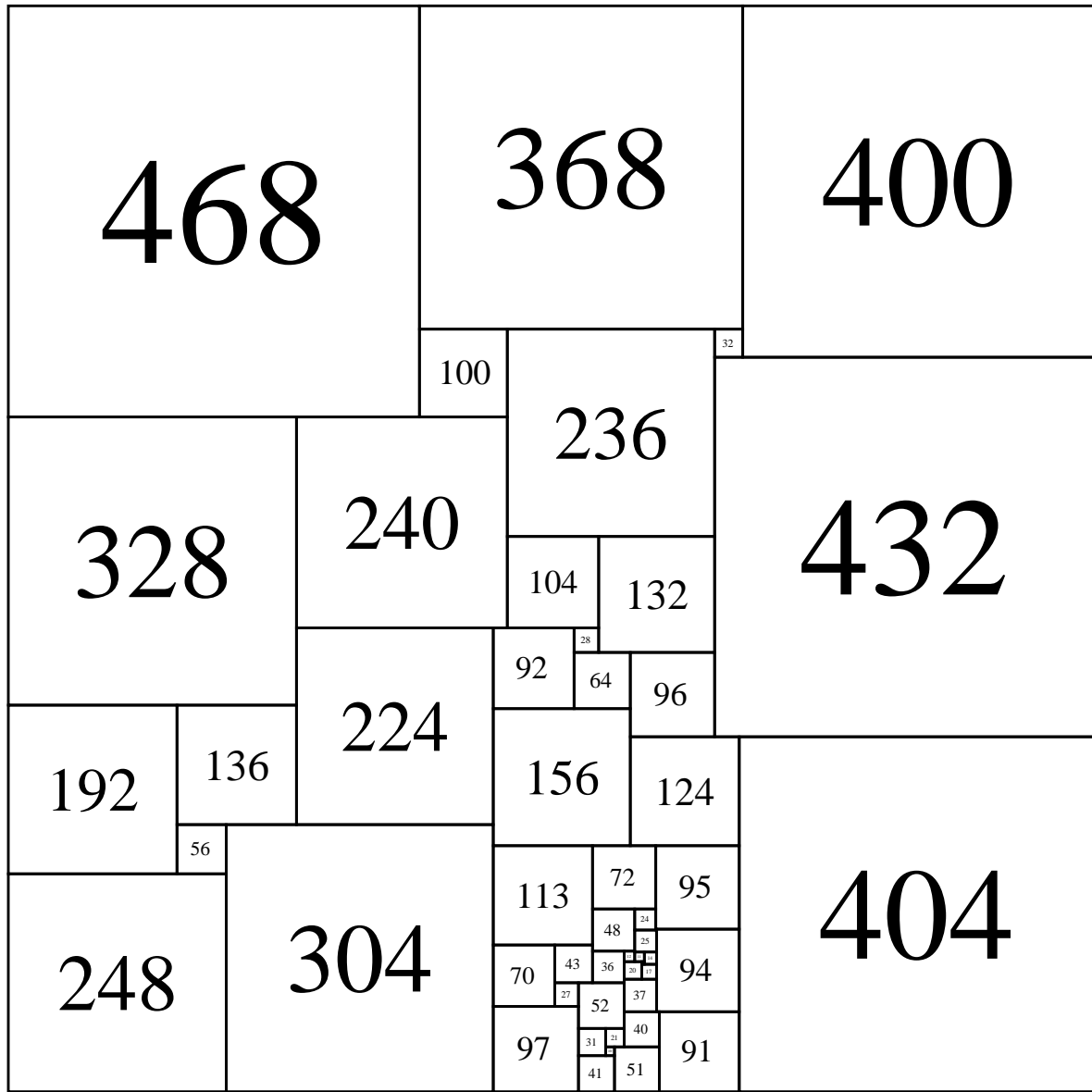
52 : 1235c (8) SEA 2012



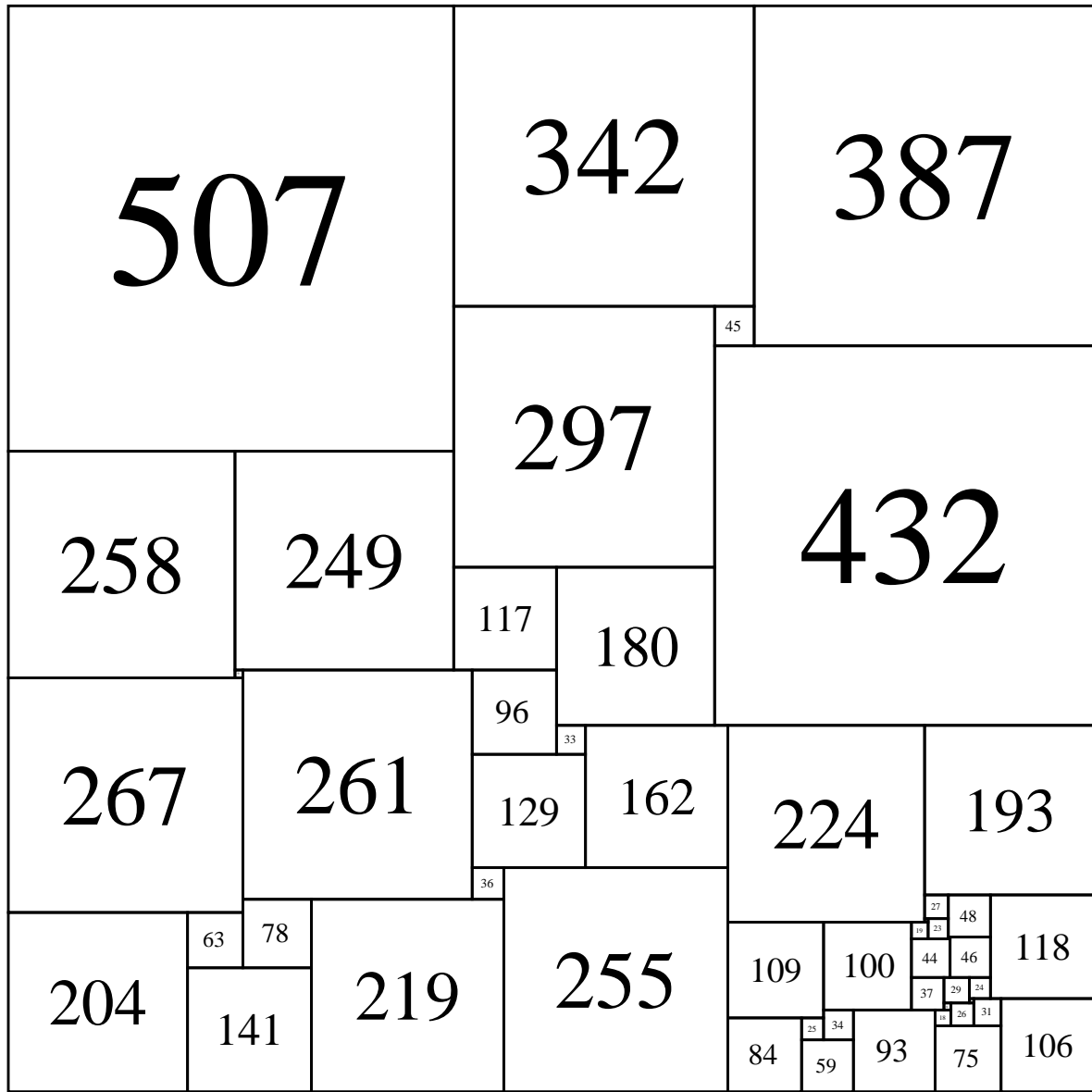
52 : 1235d (8) SEA 2012



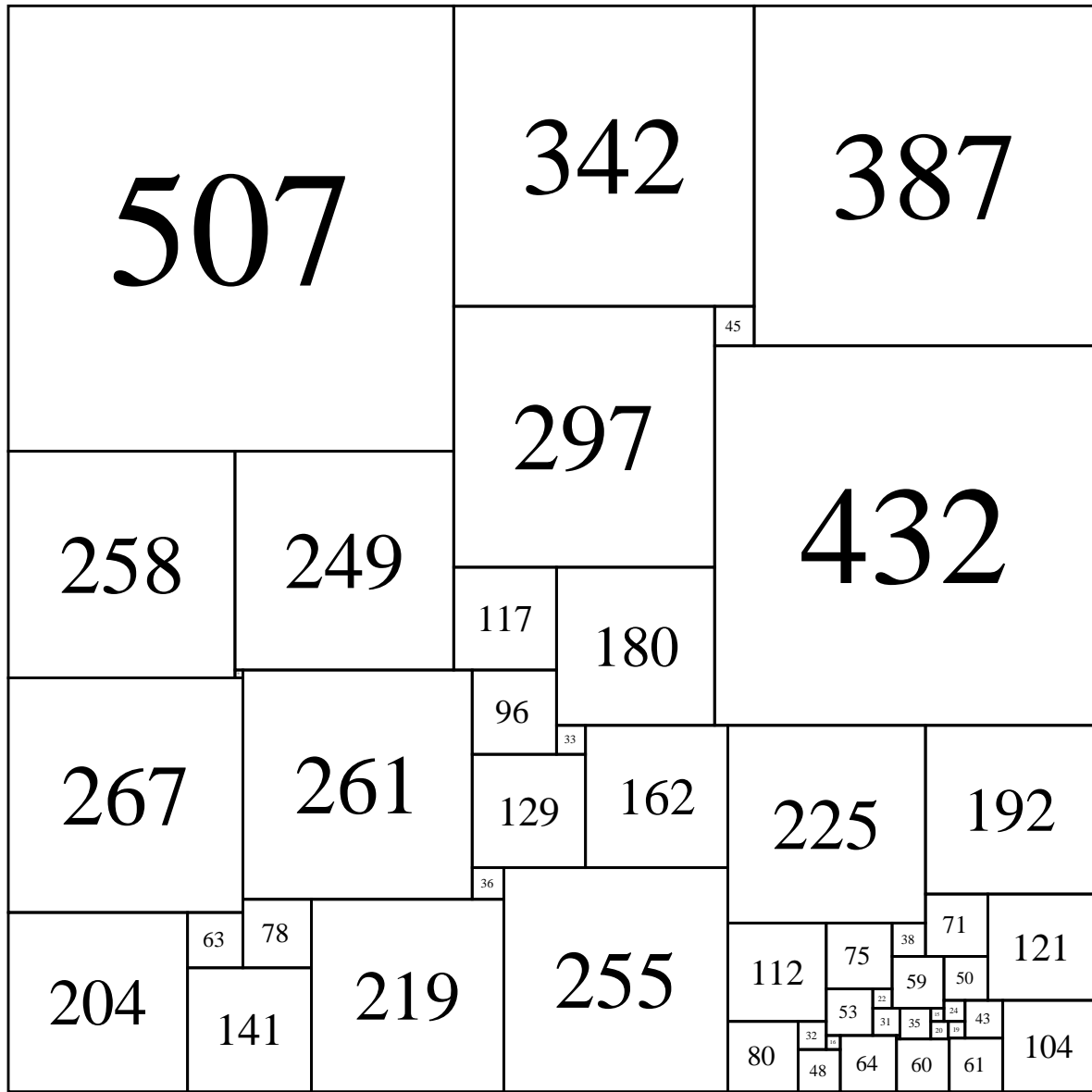
52 : 1236a (8) SEA 2012



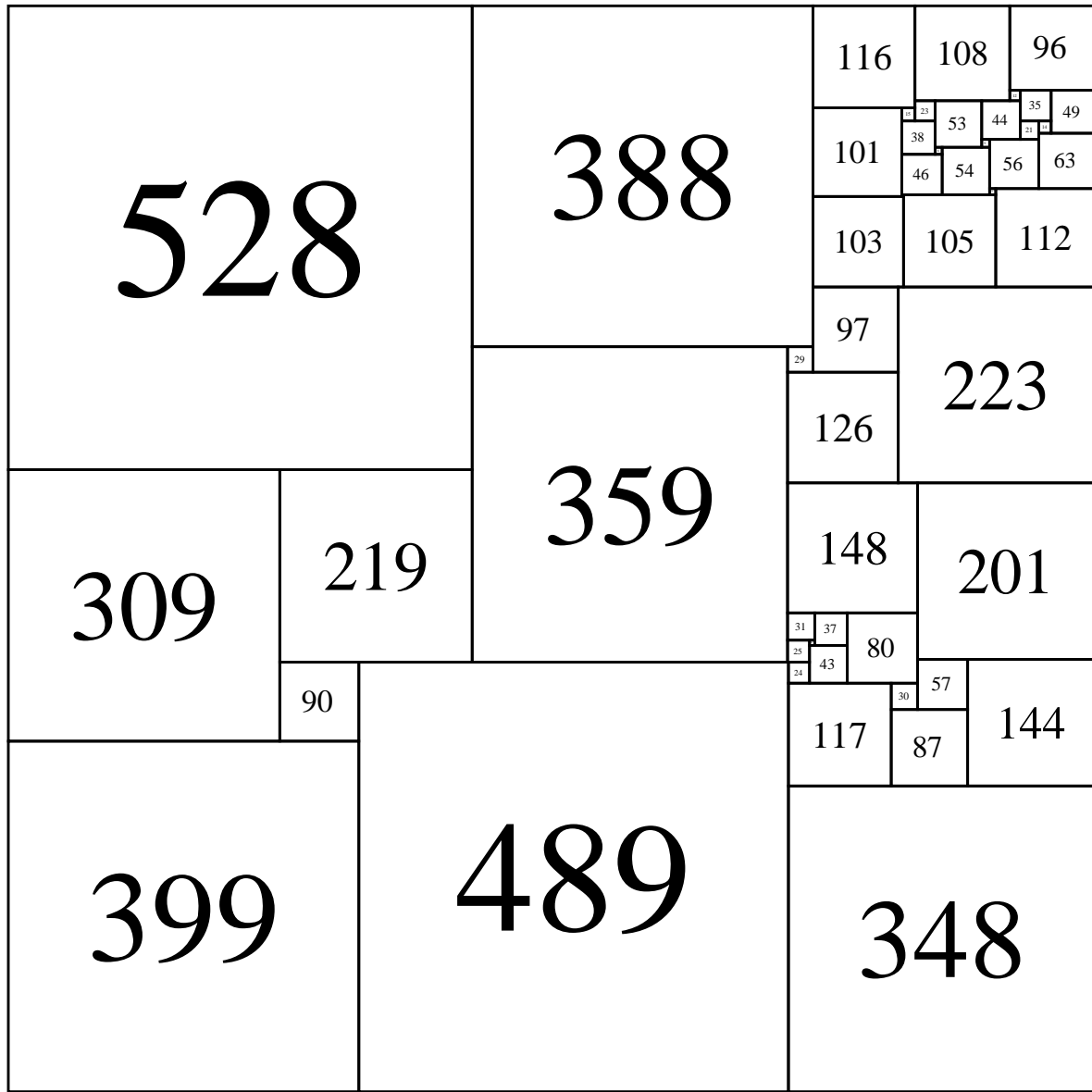
52 : 1236b (8) SEA 2012



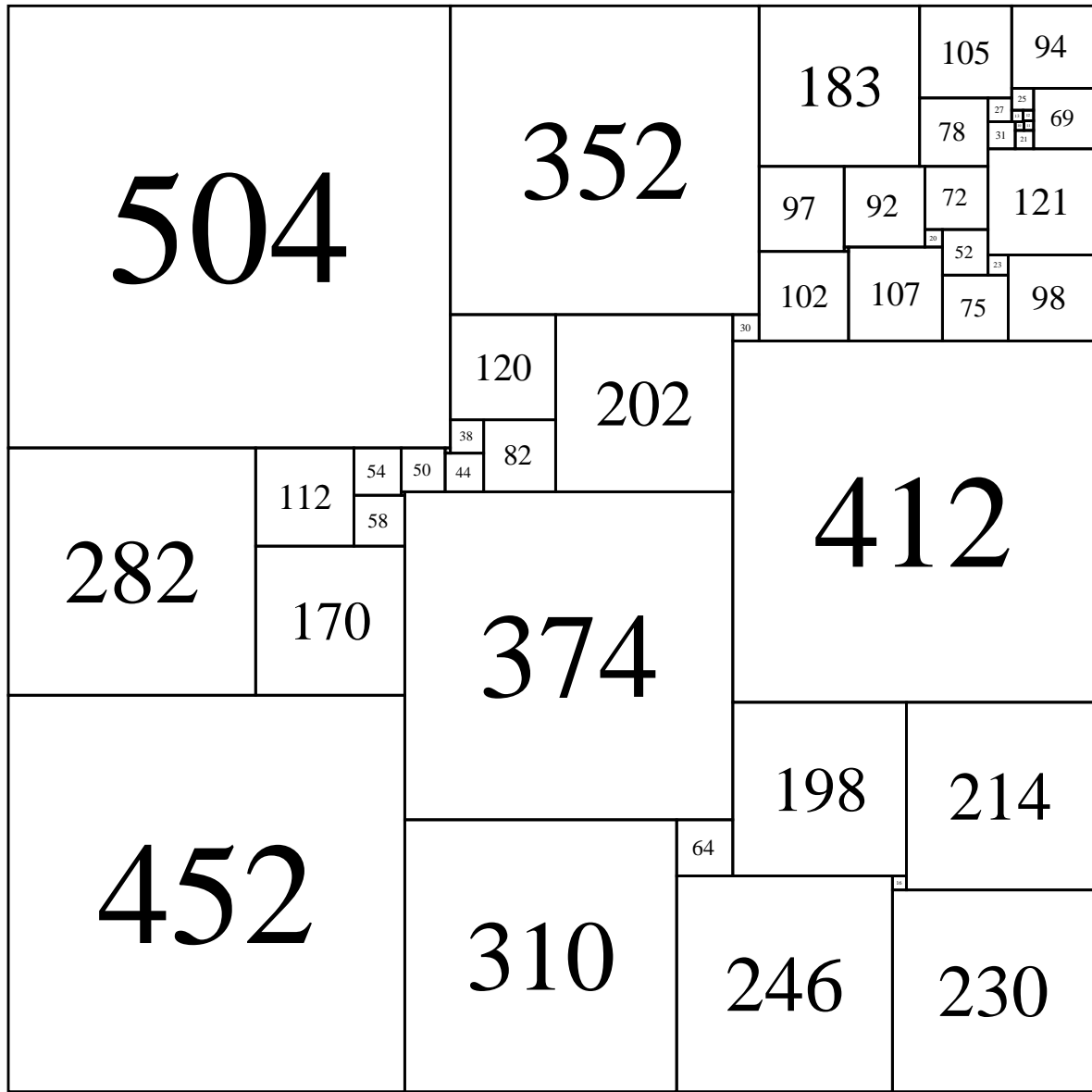
52 : 1236c (8) SEA 2012



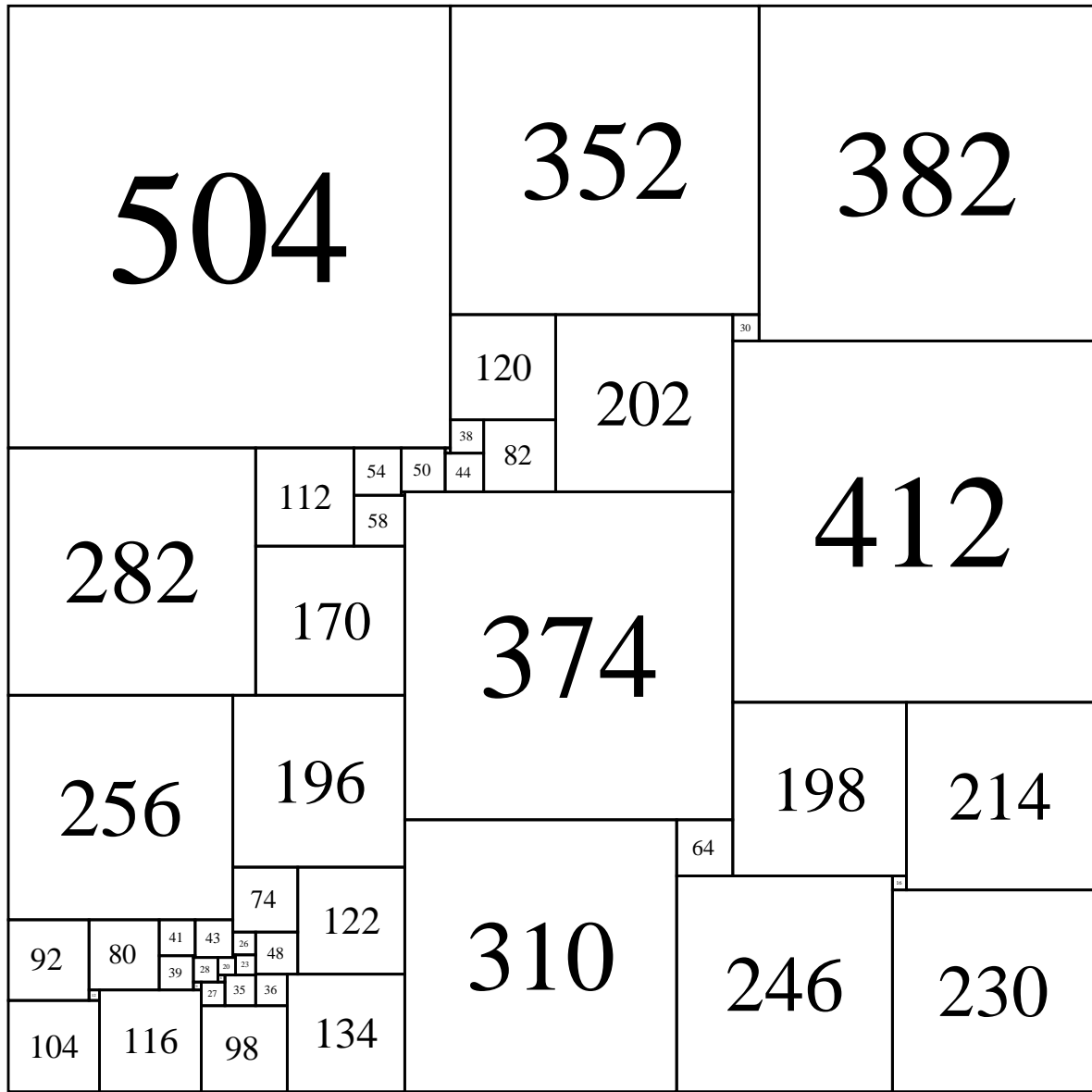
52 : 1236d (8) SEA 2012



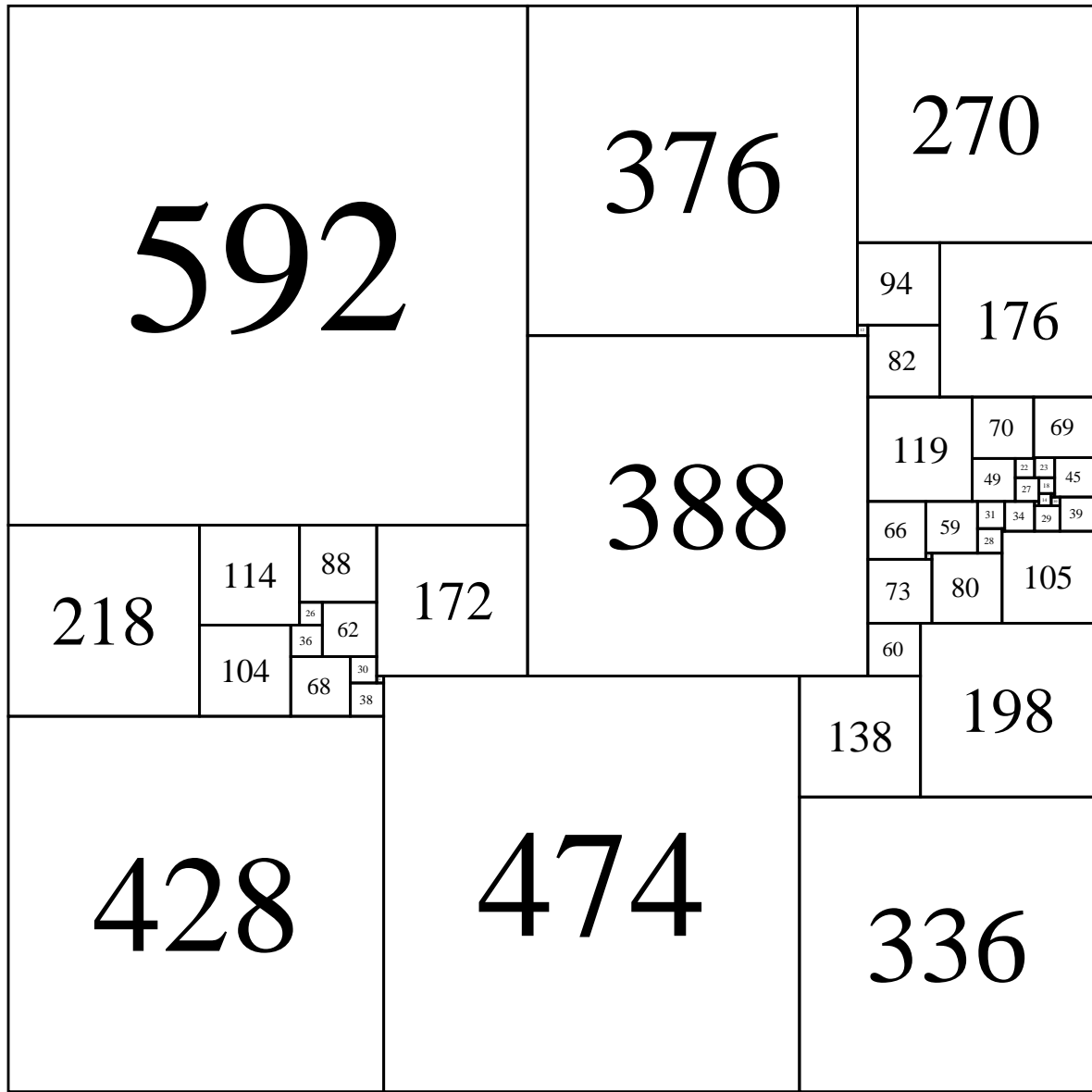
52 : 1236e (8) SEA 2012



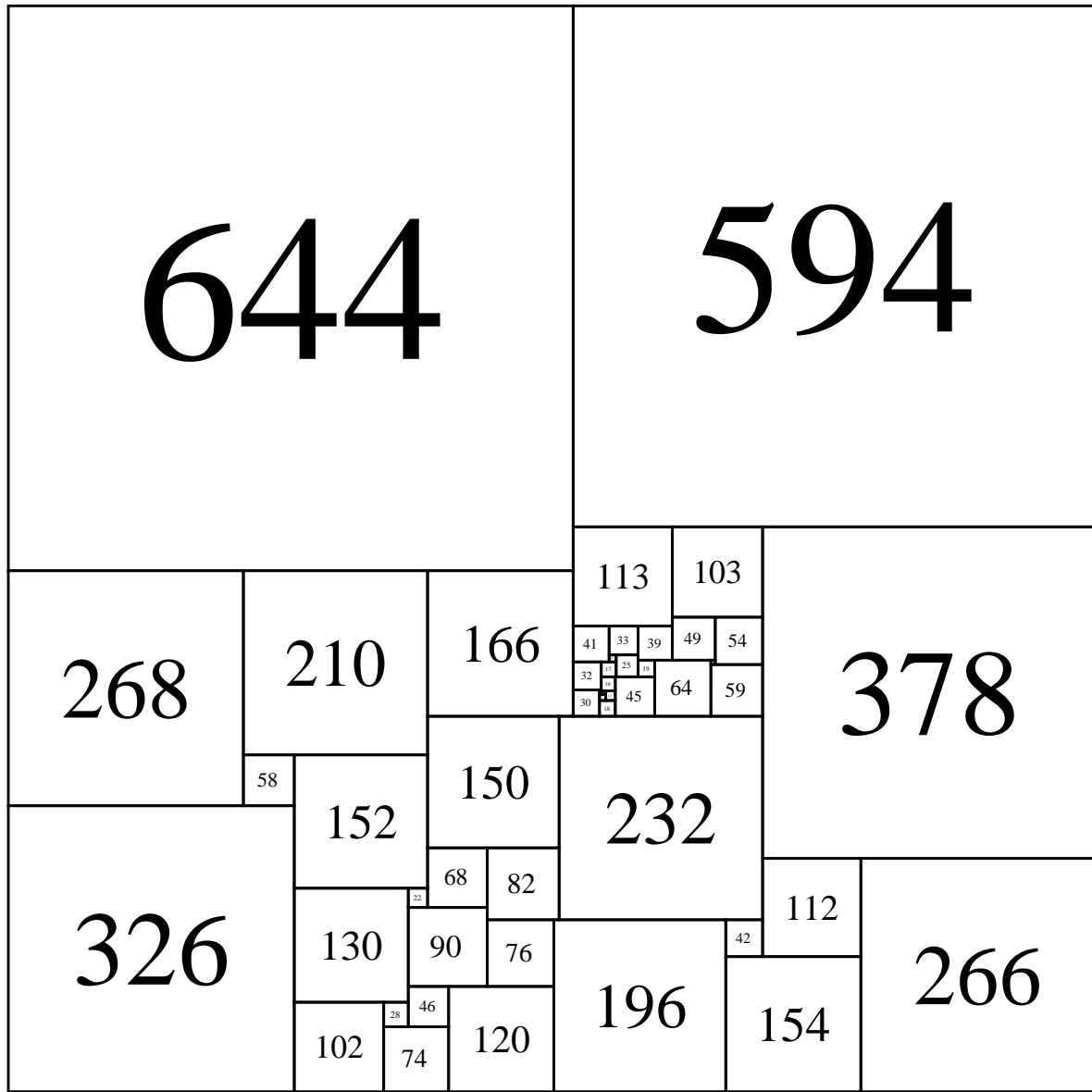
52 : 1238a (8) SEA 2012



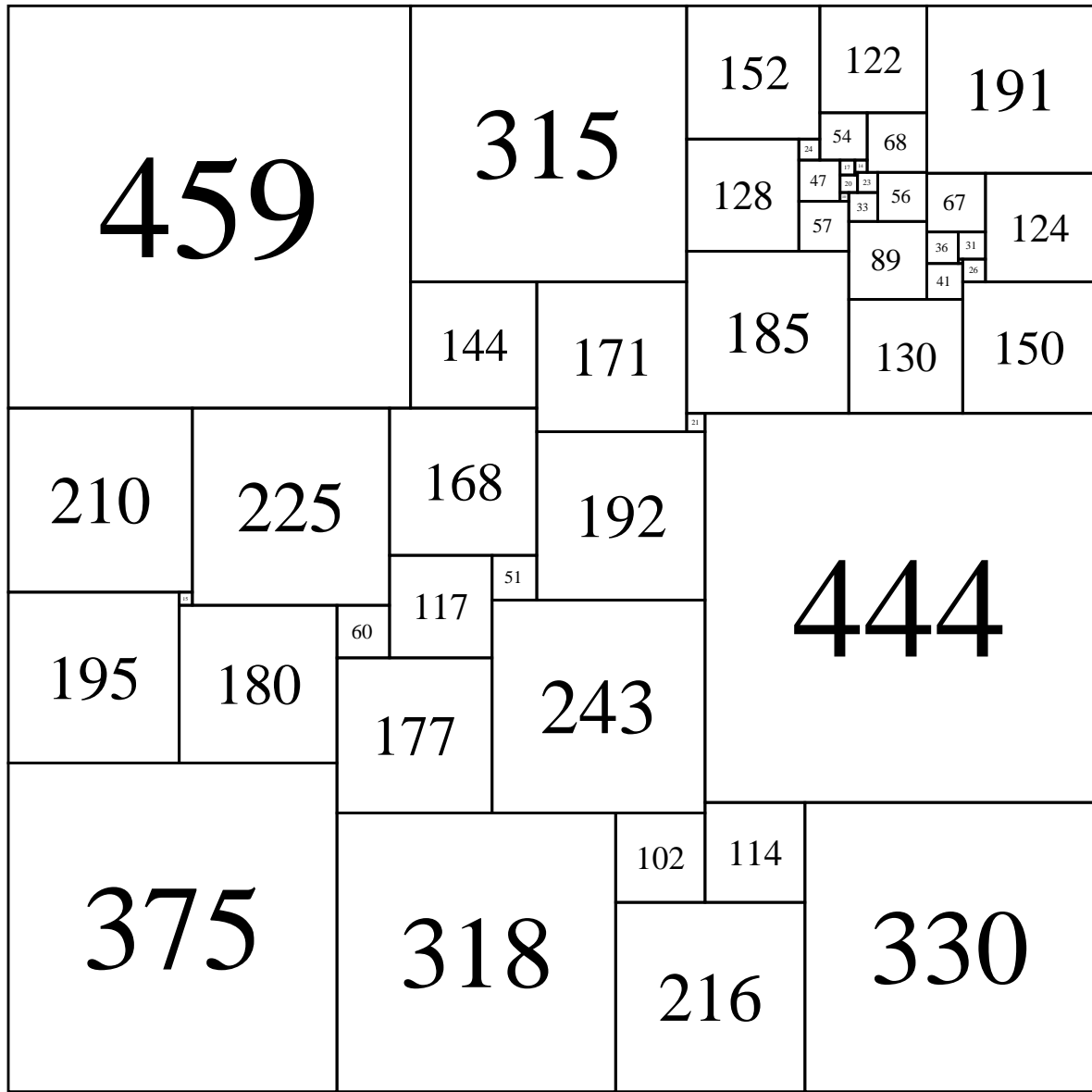
52 : 1238b (8) SEA 2012



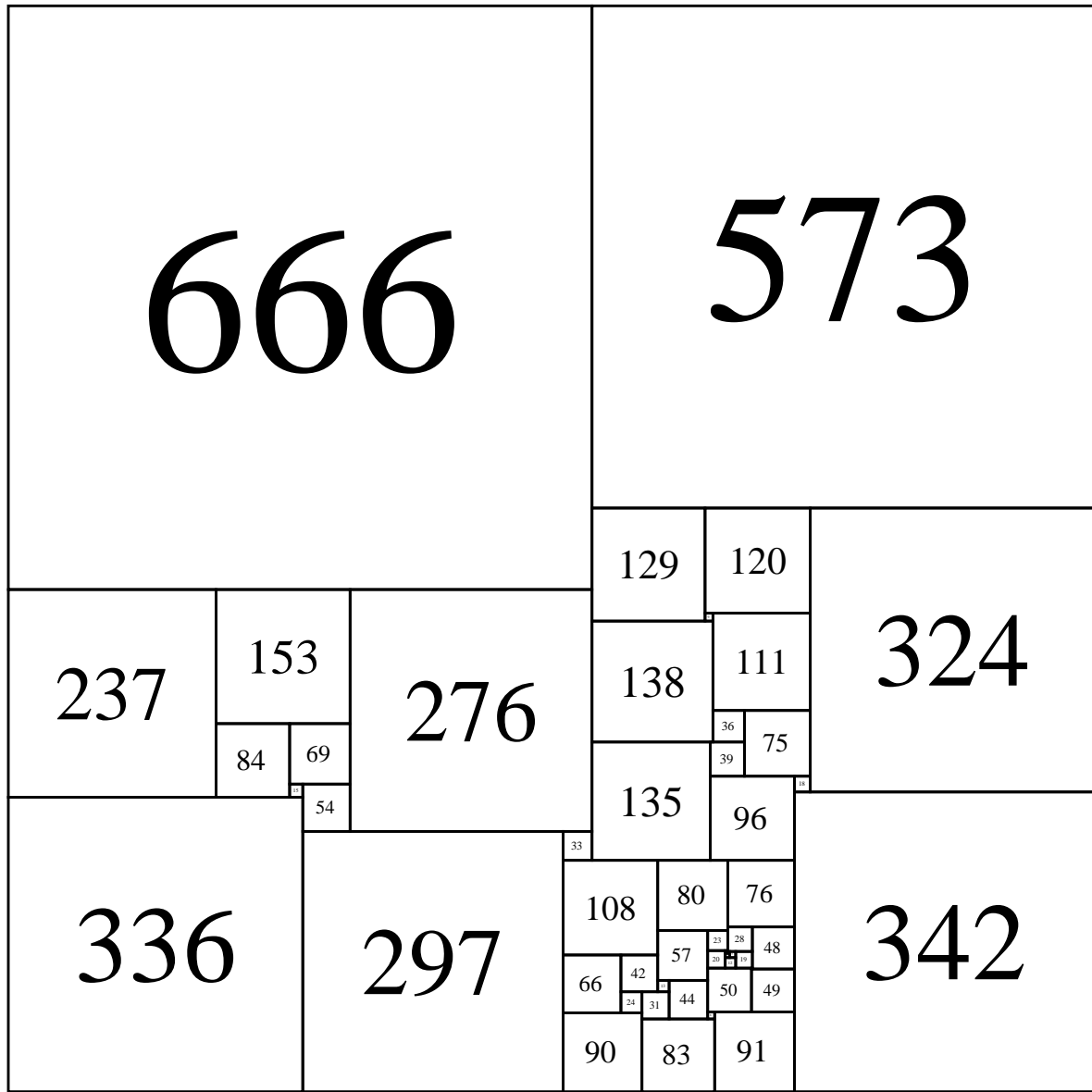
52 : 1238c (8) SEA 2012



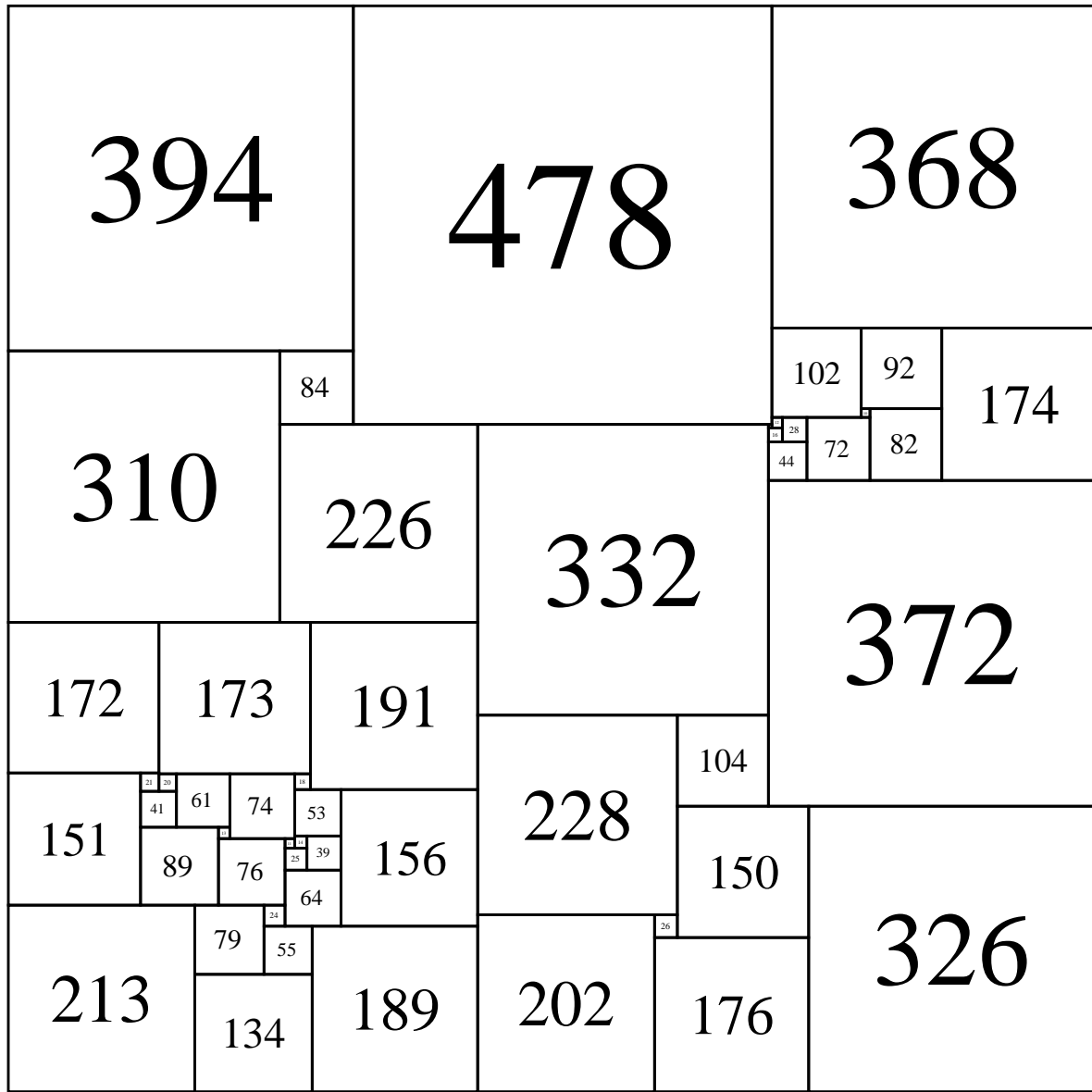
52 : 1238d (8) SEA 2012



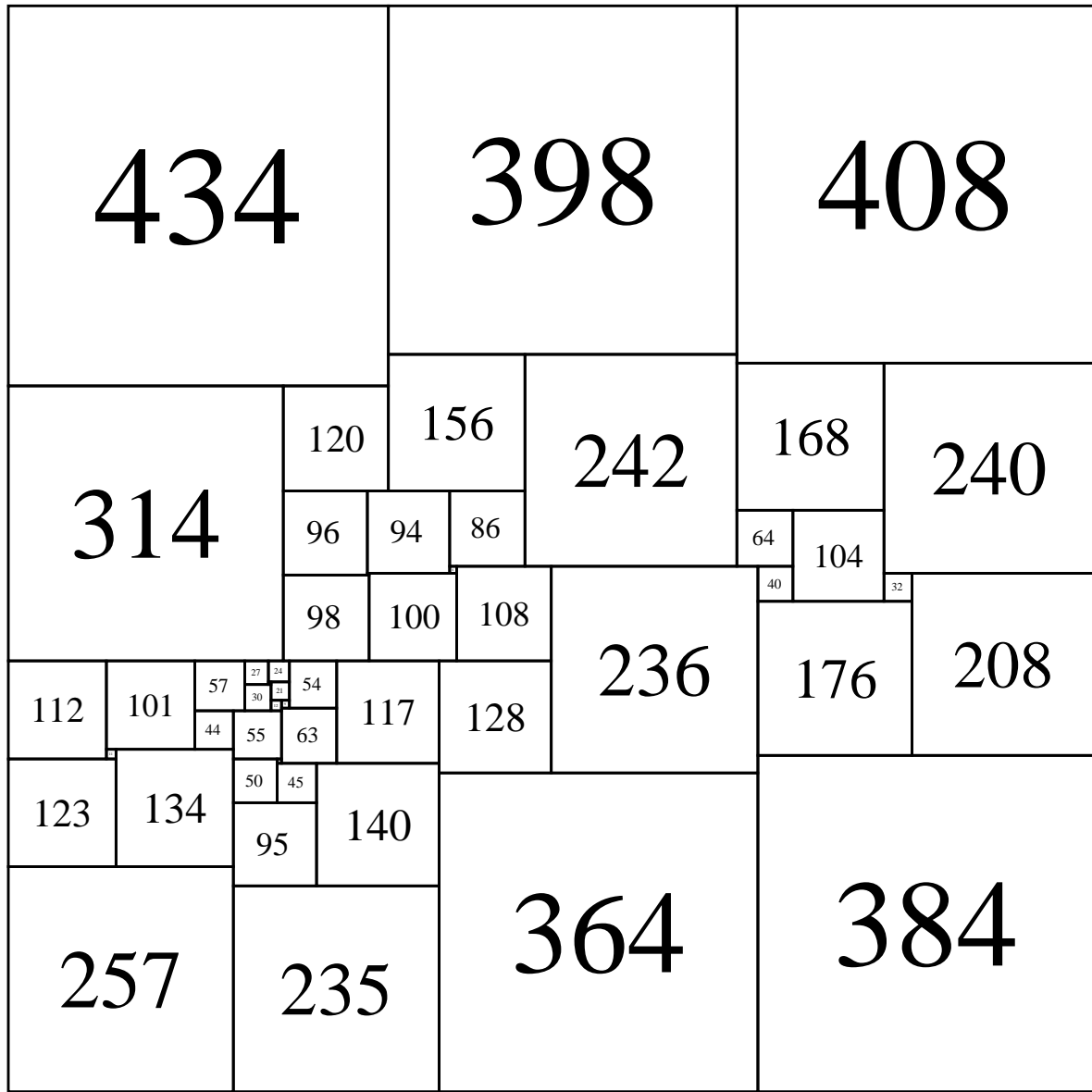
52 : 1239b (8) SEA 2012



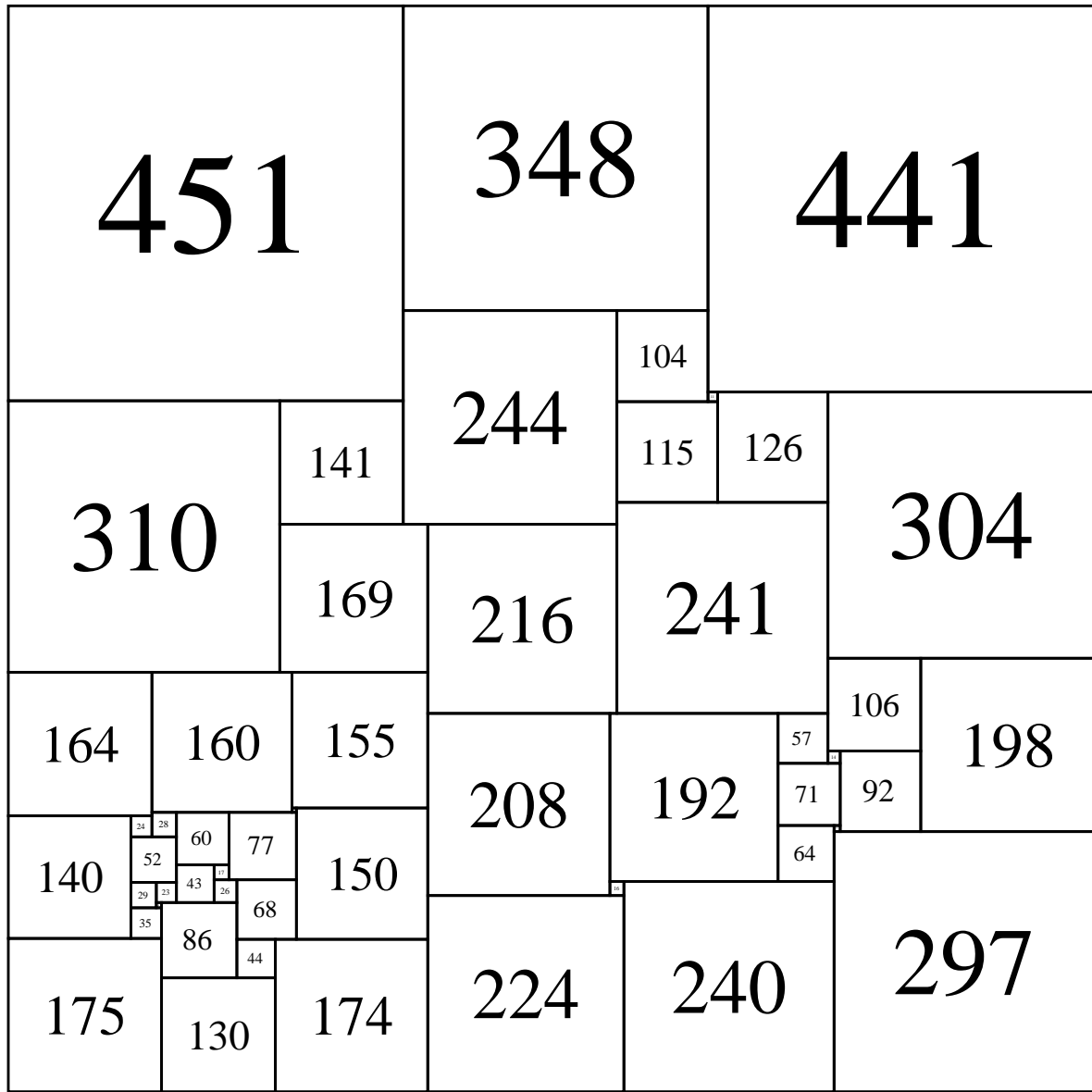
52 : 1239c (8) SEA 2012



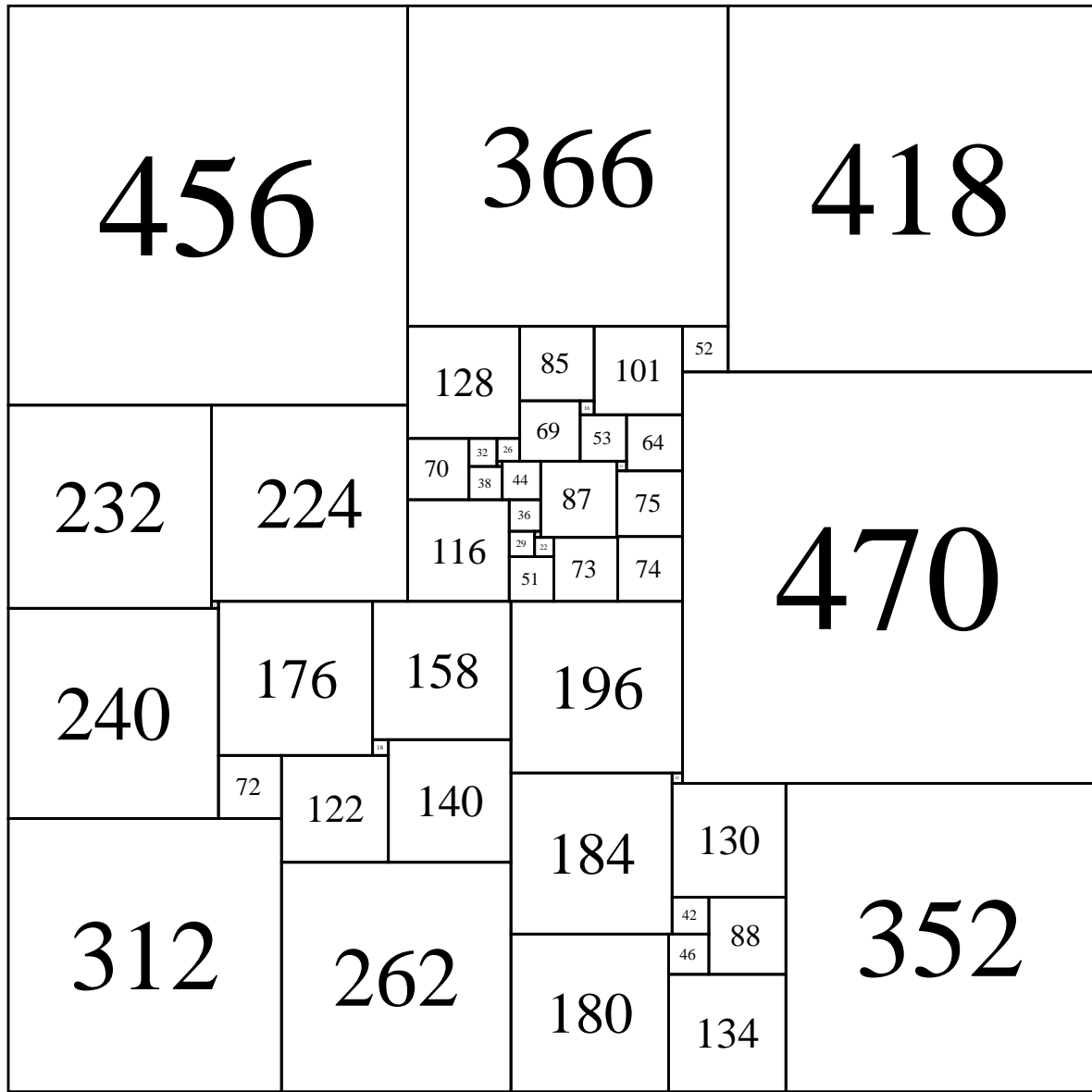
52 : 1240a (8) SEA 2012



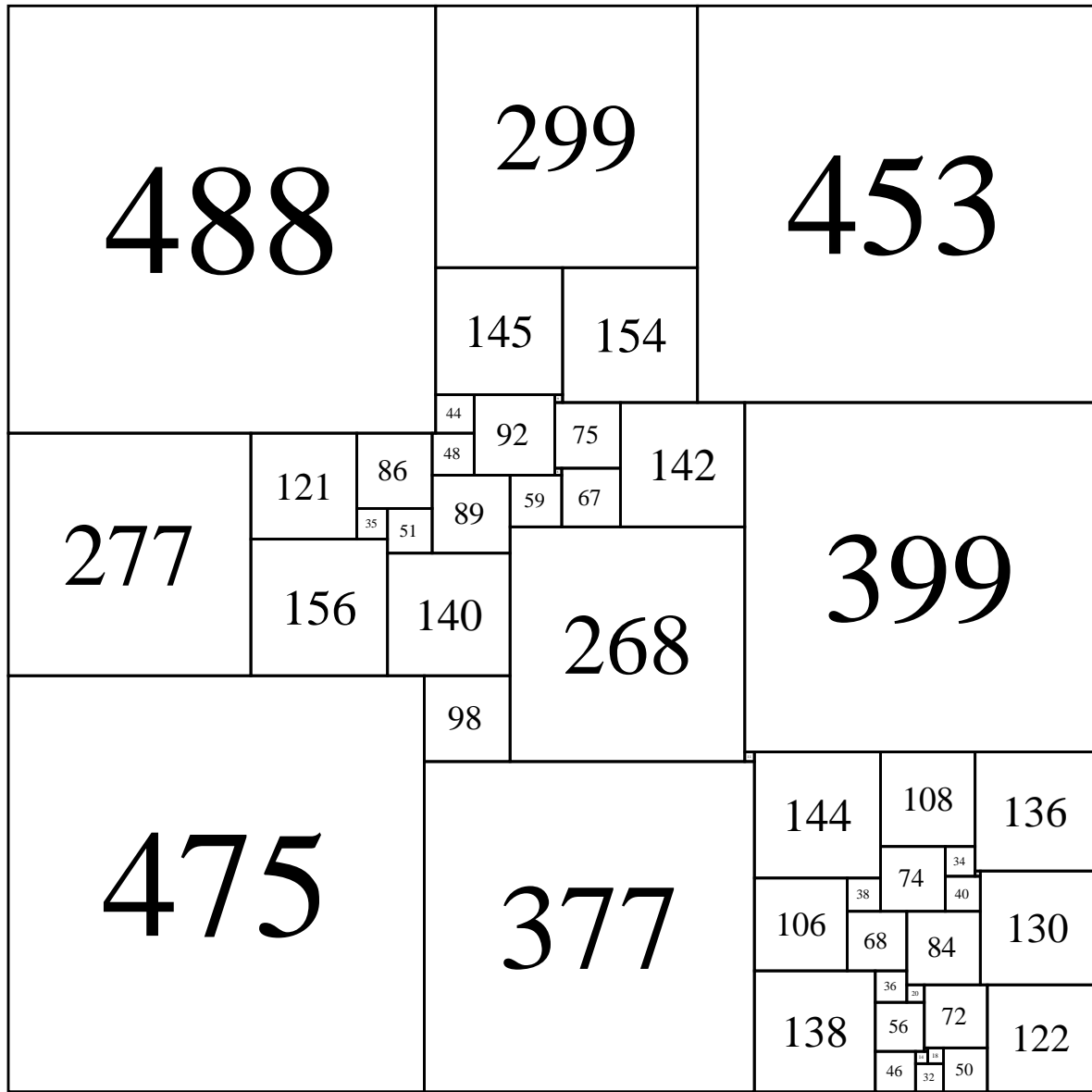
52 : 1240b (8) SEA 2012



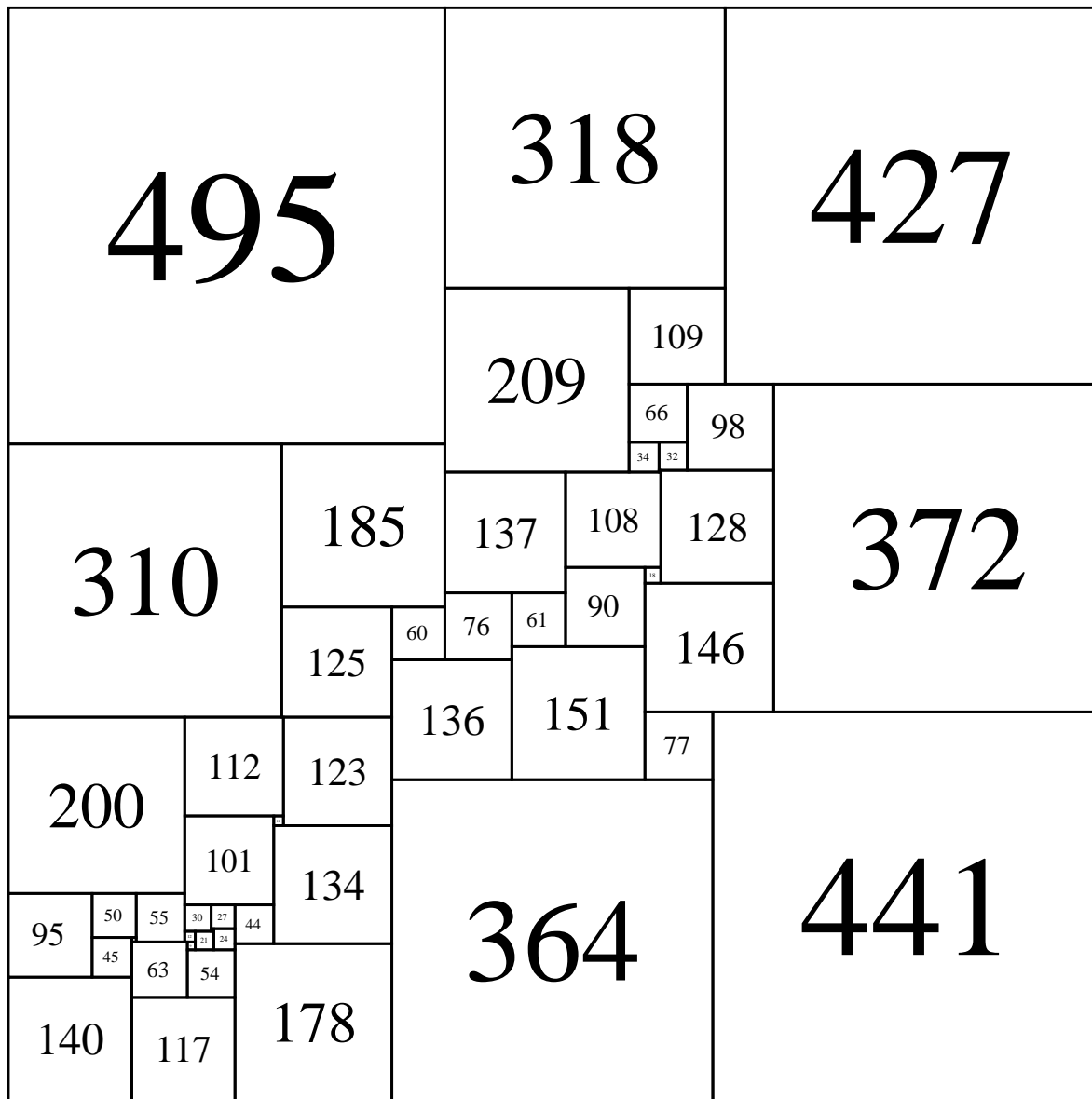
52 : 1240c (8) SEA 2012



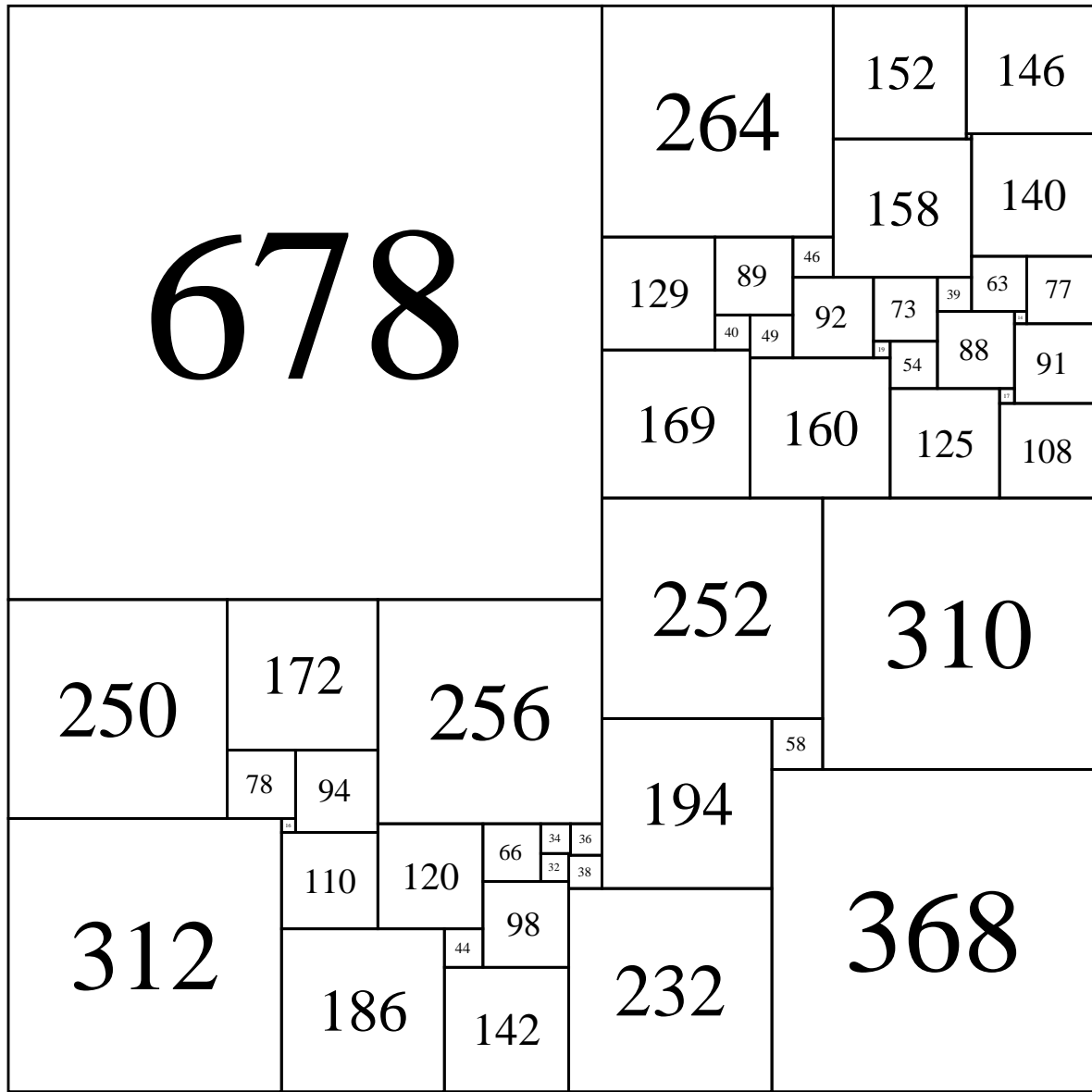
52 : 1240d (8) SEA 2012



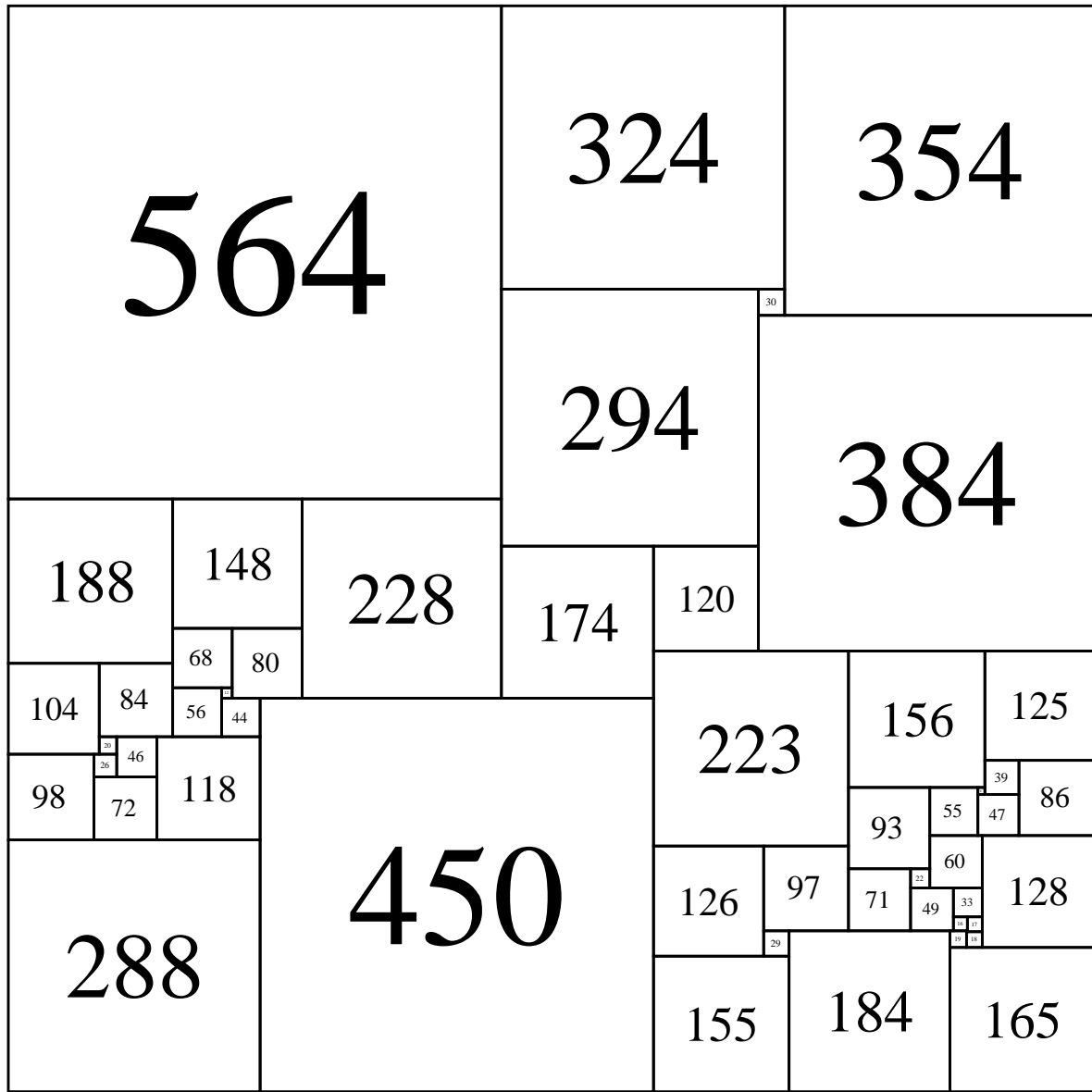
52 : 1240e (8) SEA 2012



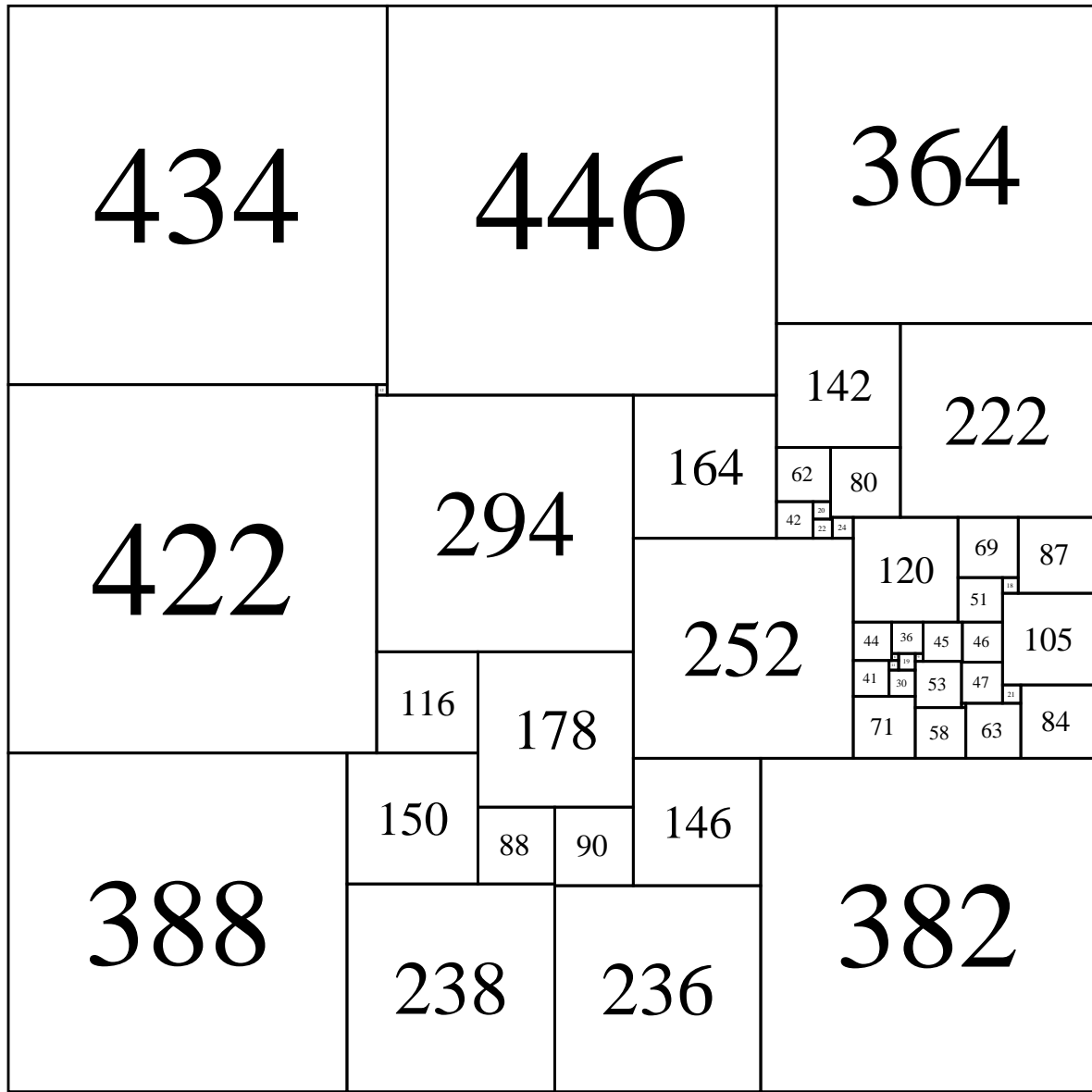
52 : 1240f (8) SEA 2012



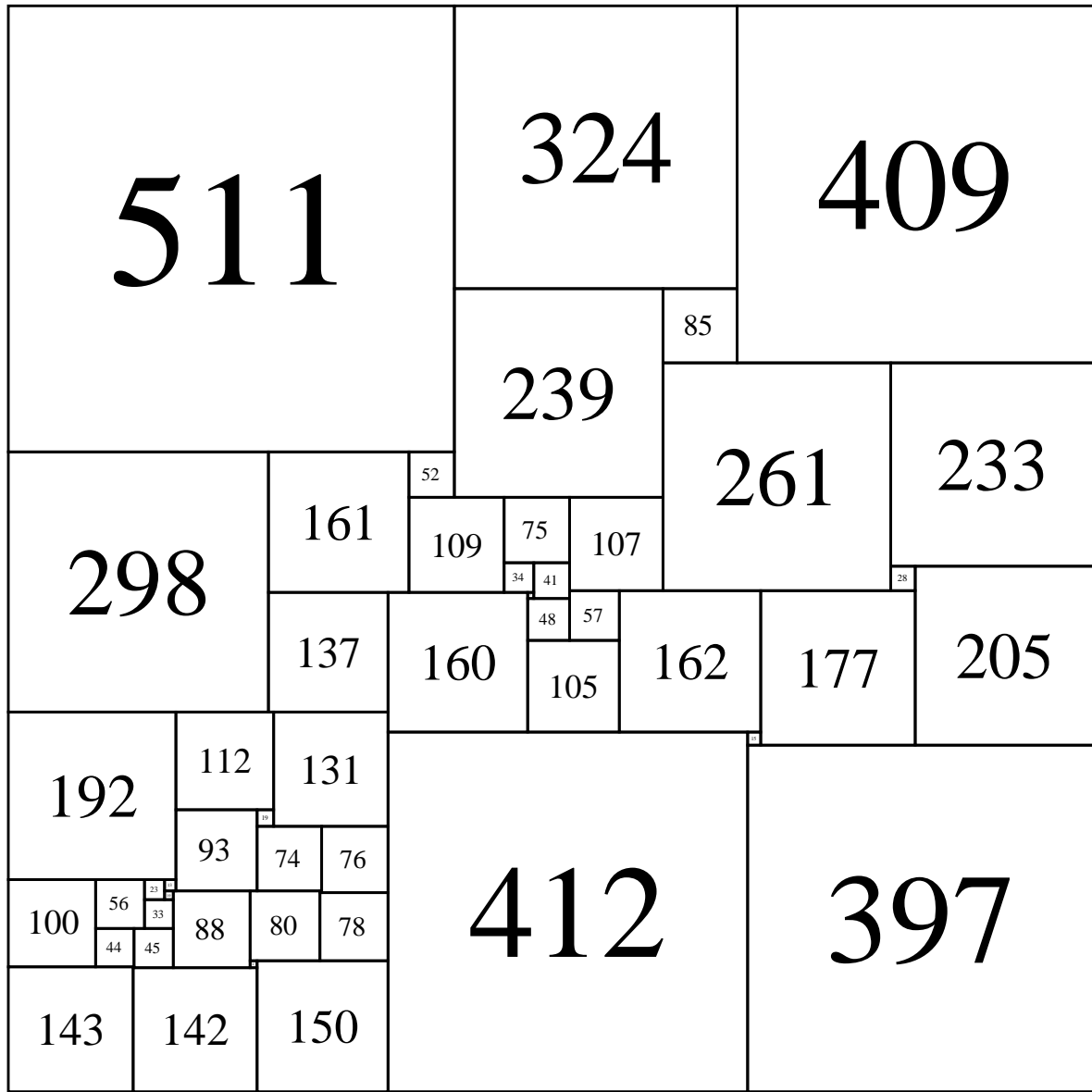
52 : 1240h (8) SEA 2012



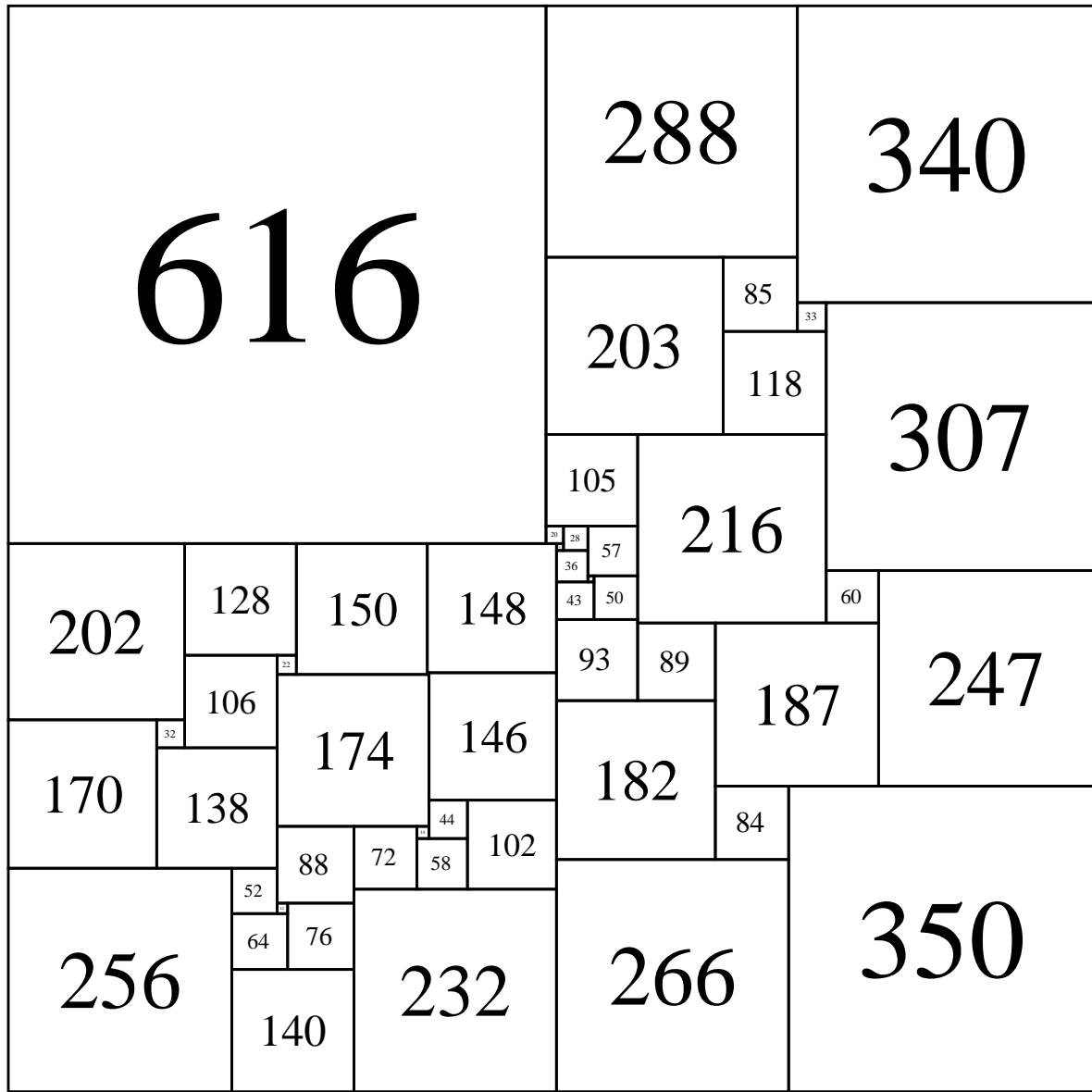
52 : 1242a (8) SEA 2012



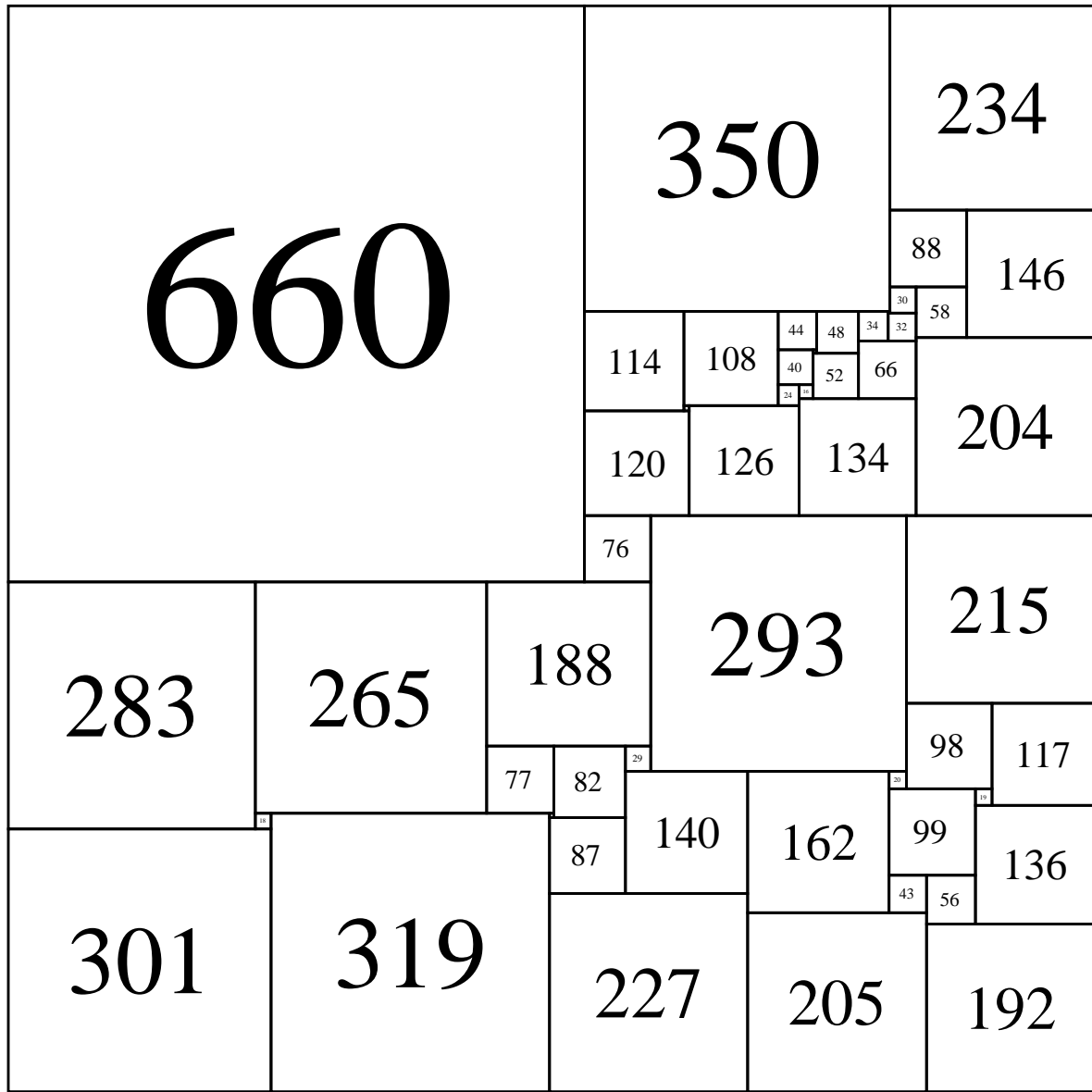
52 : 1244a (8) SEA 2012



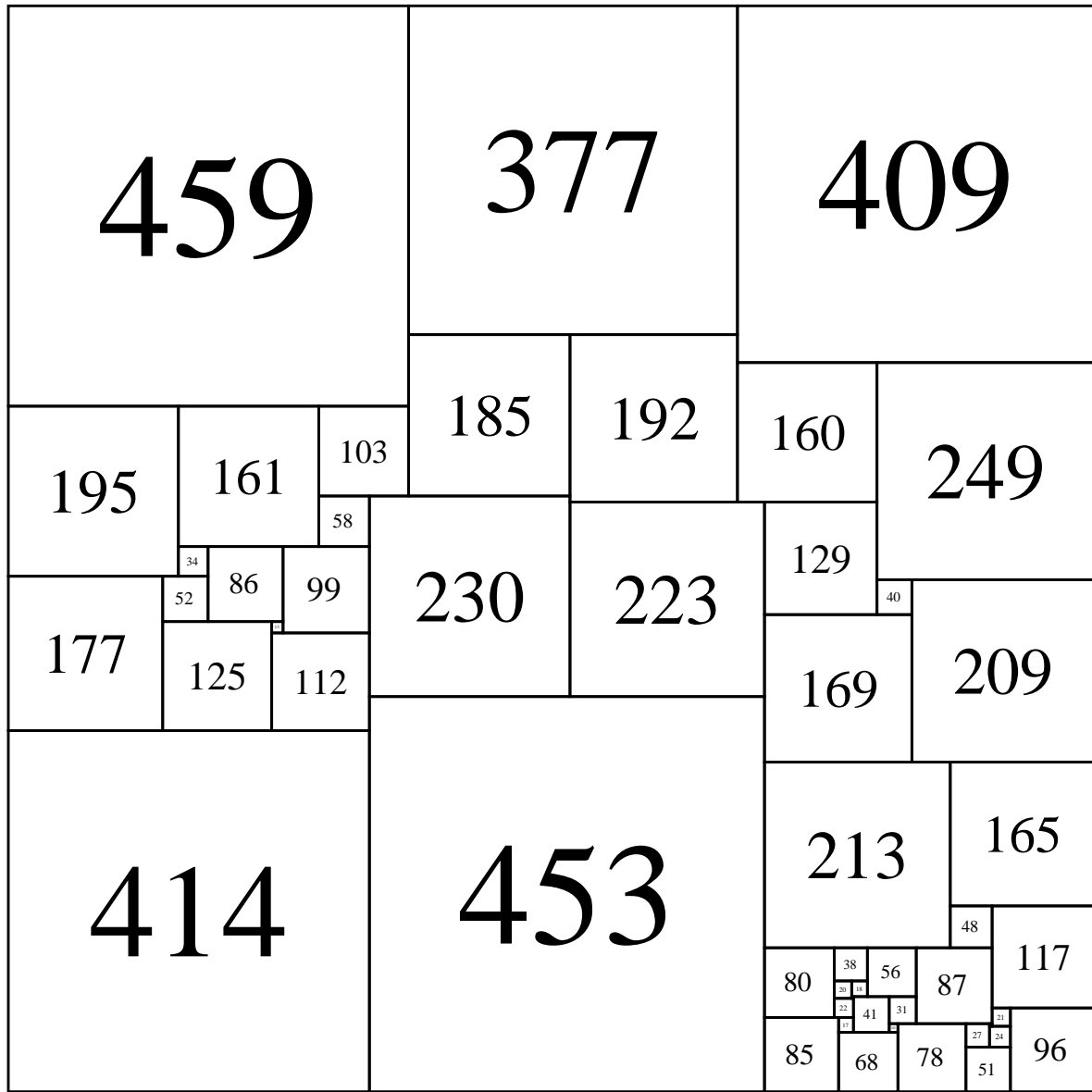
52 : 1244b (8) SEA 2012



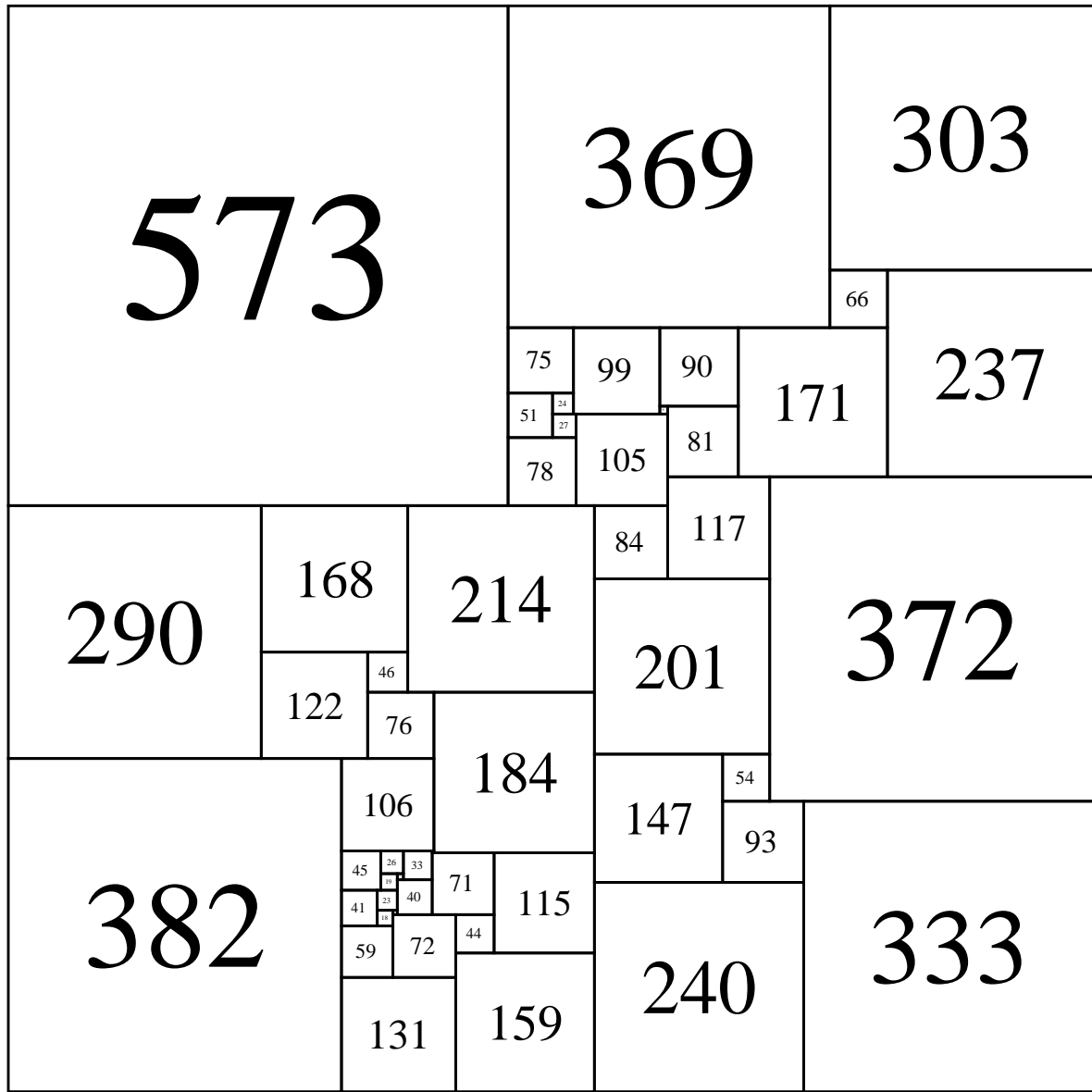
52 : 1244d (8) SEA 2012



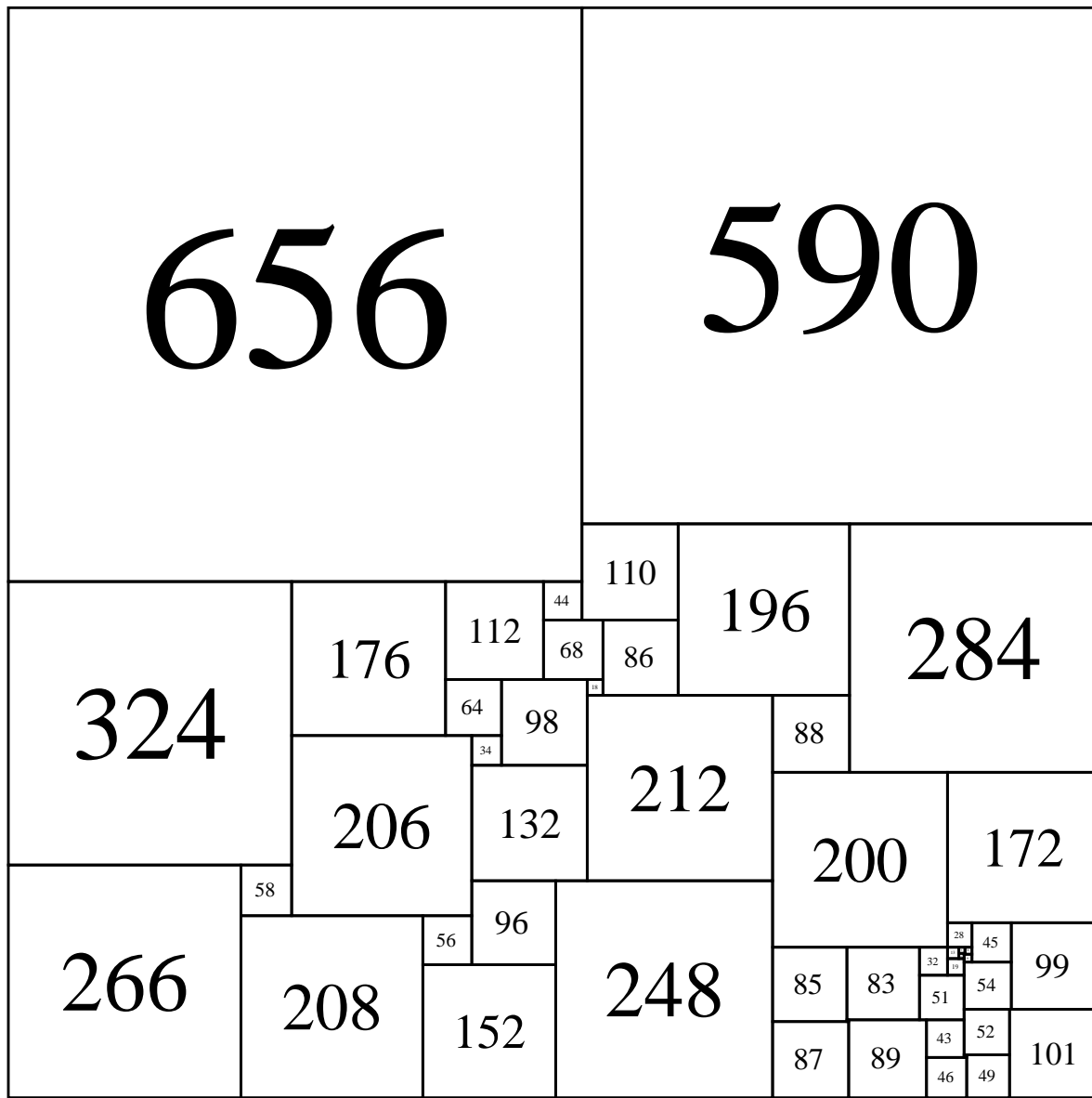
52 : 1244e (8) SEA 2012



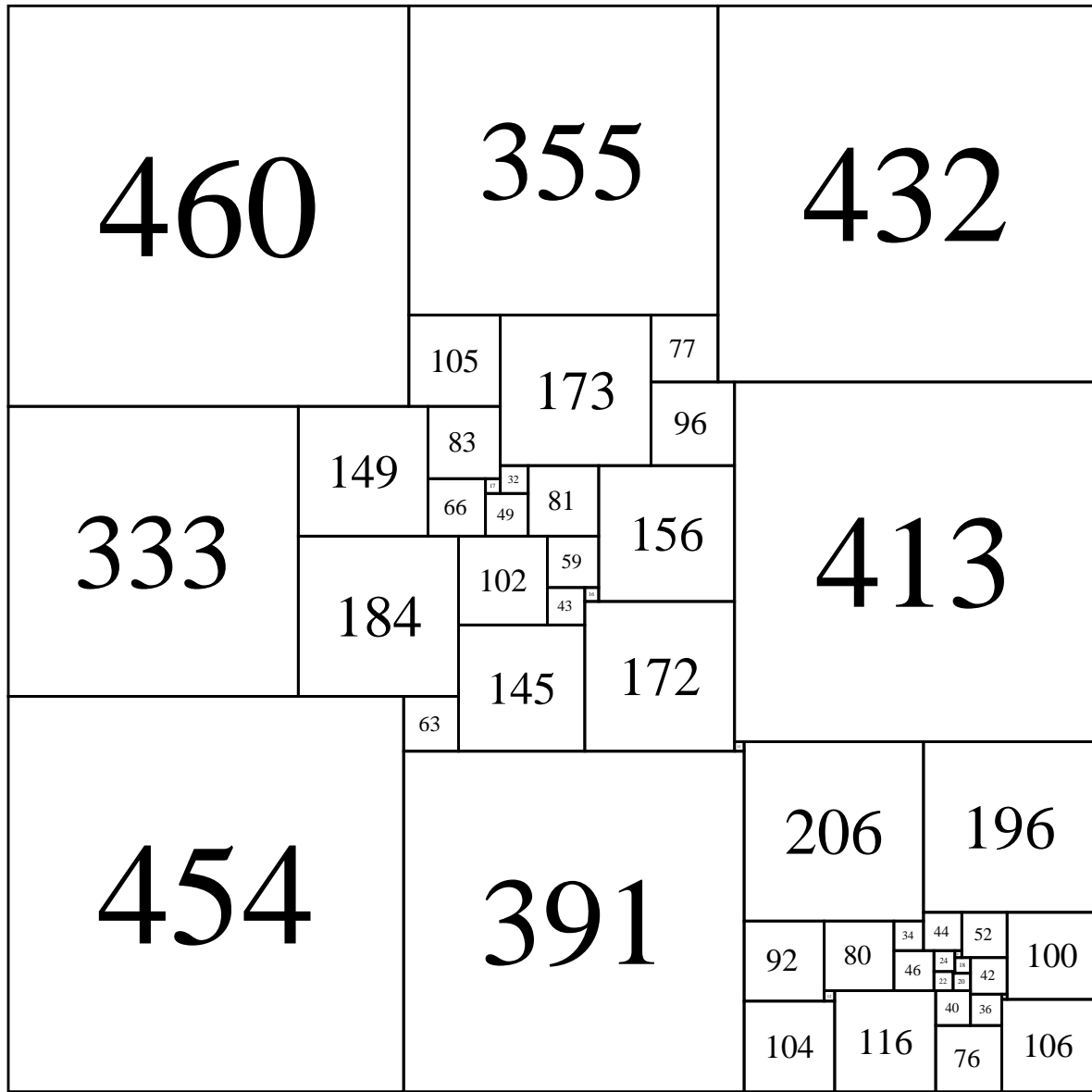
52 : 1245a (8) SEA 2012



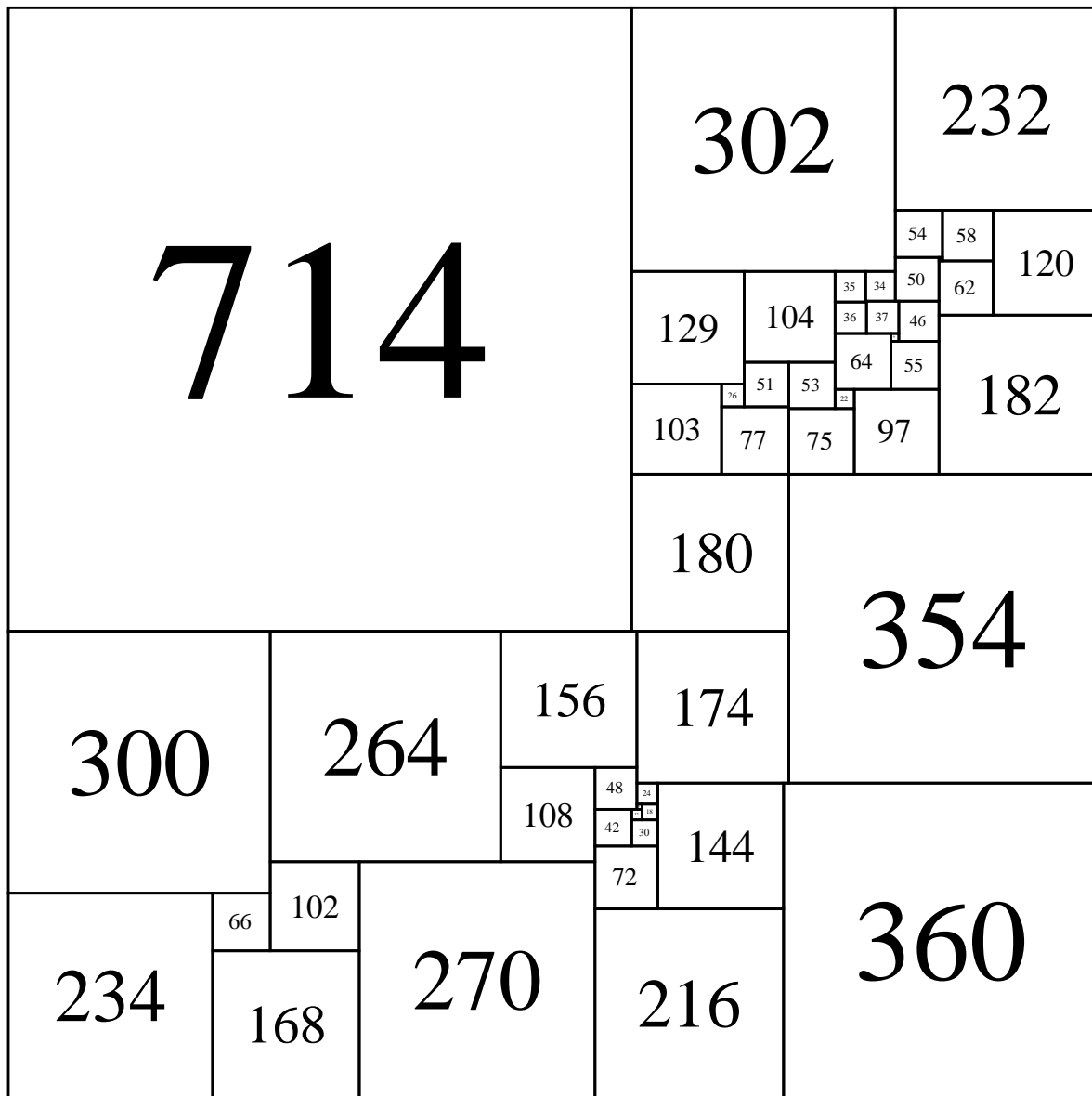
52 : 1245b (8) SEA 2012



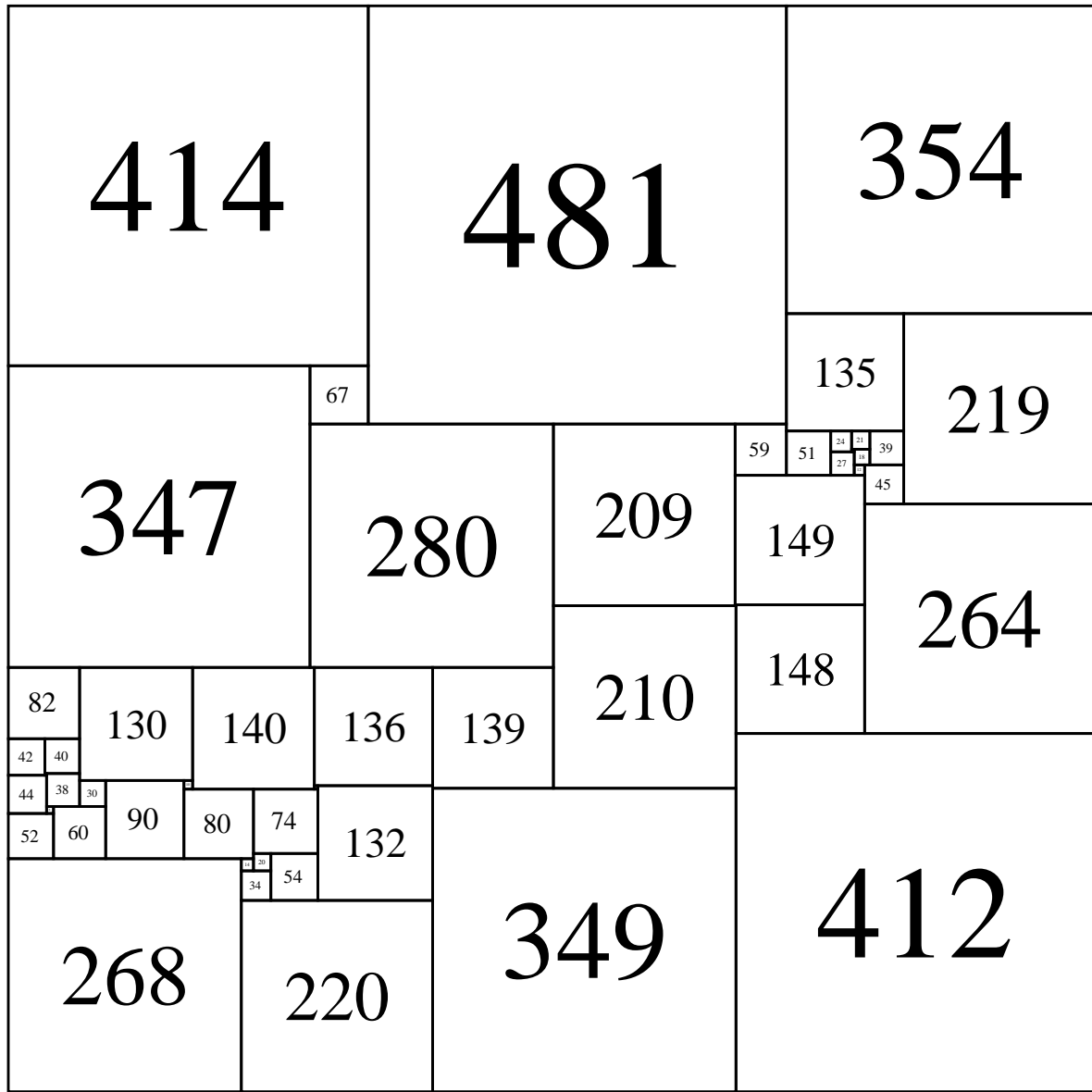
52 : 1246a (8) SEA 2012



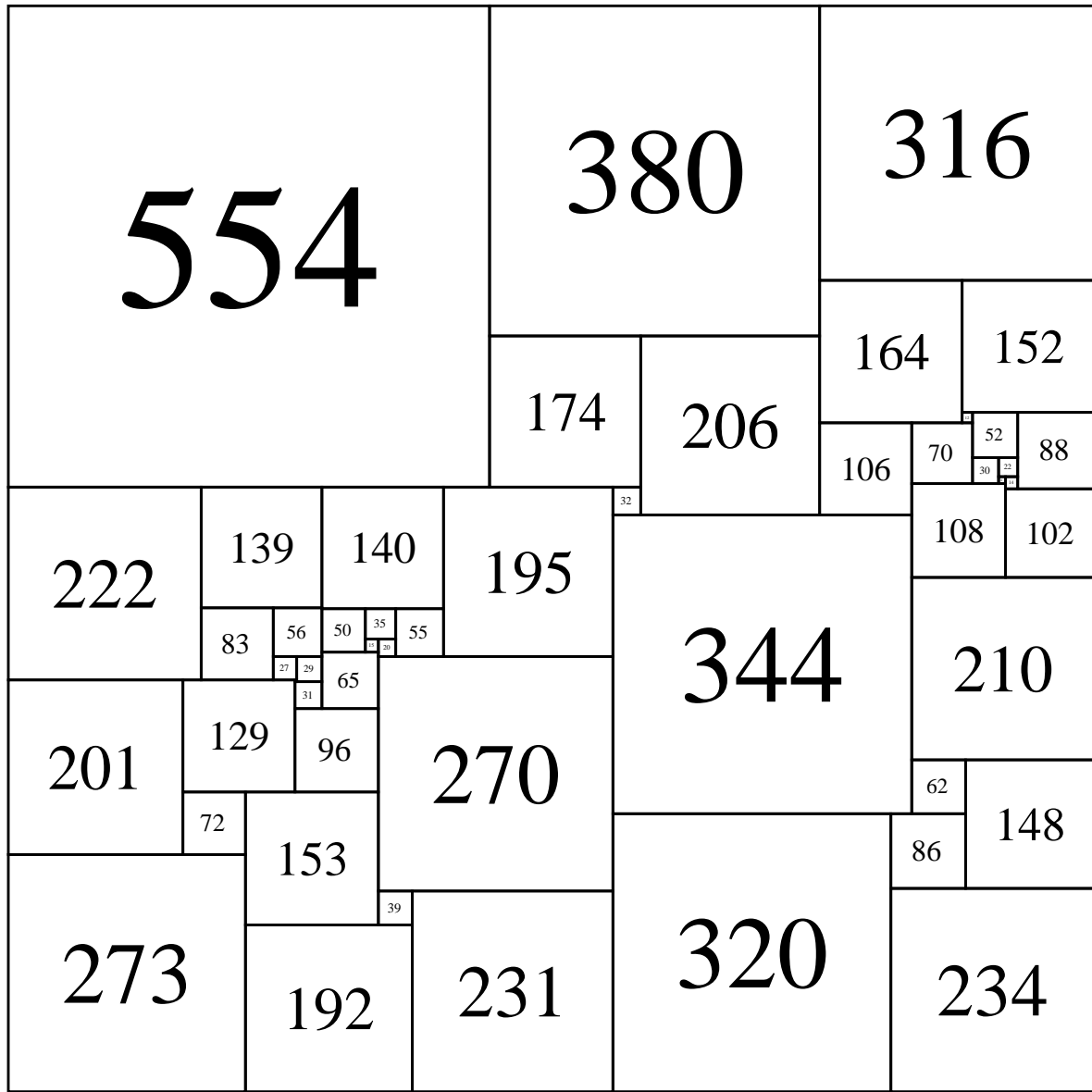
52 : 1247a (8) SEA 2012



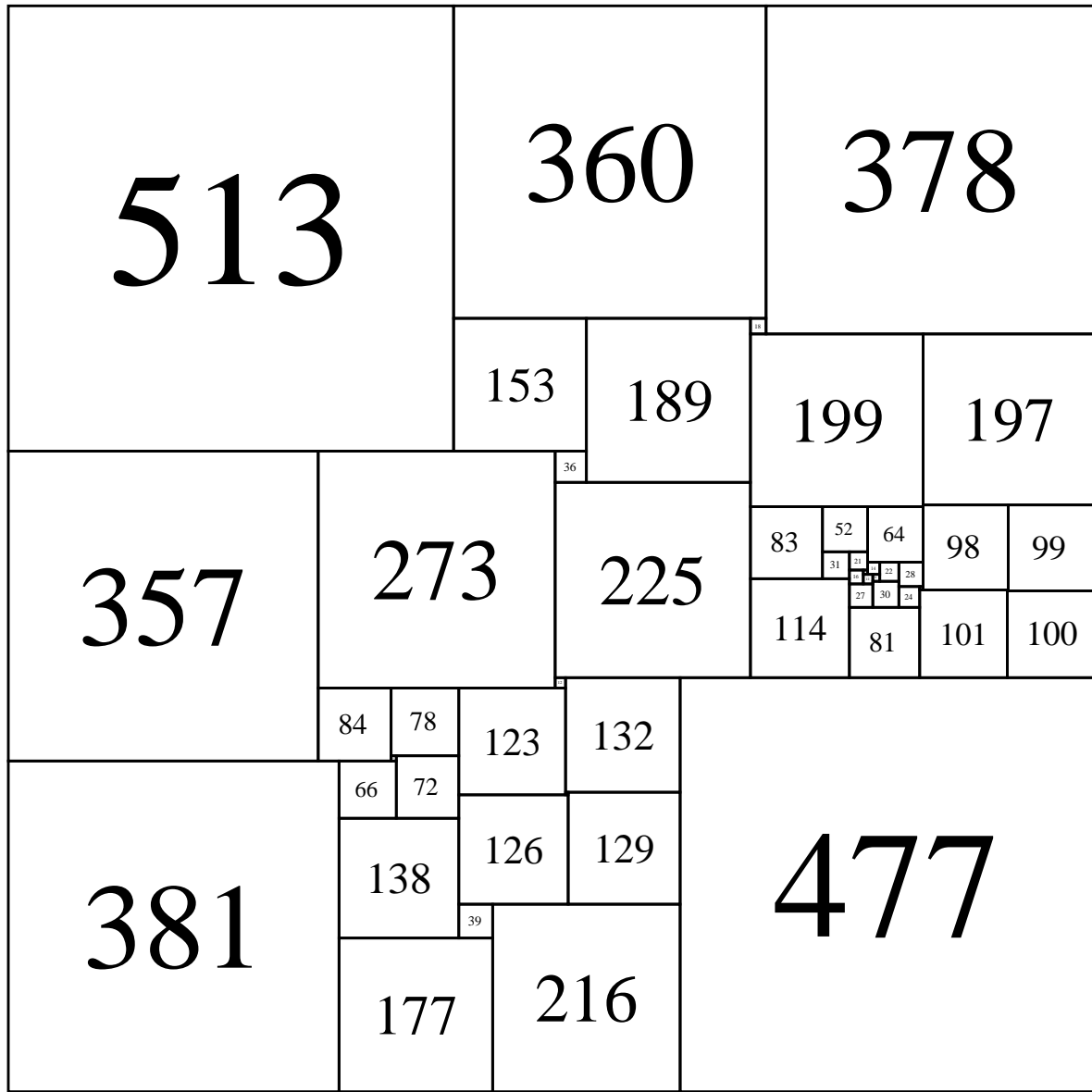
52 : 1248a (8) SEA 2012



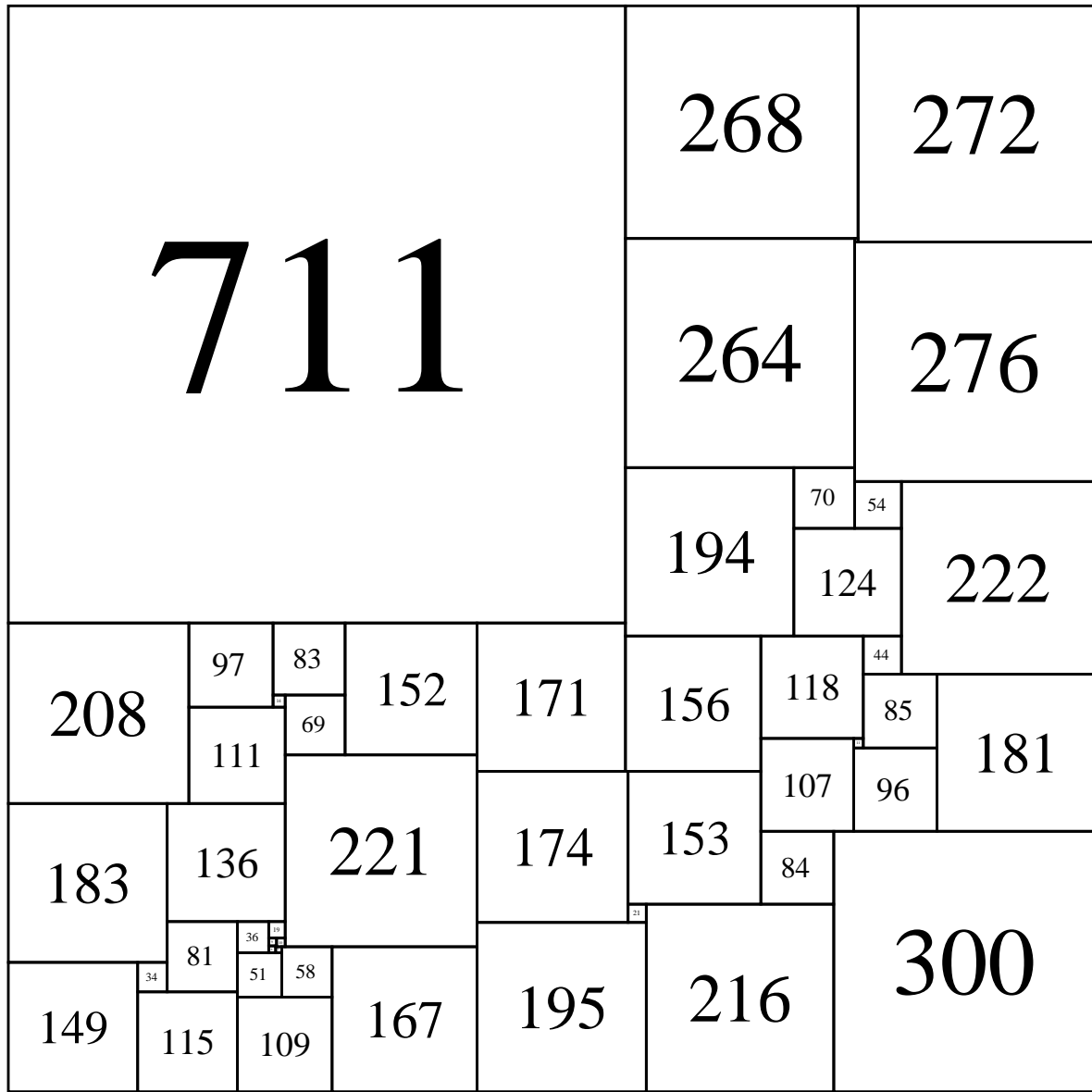
52 : 1249a (8) SEA 2012



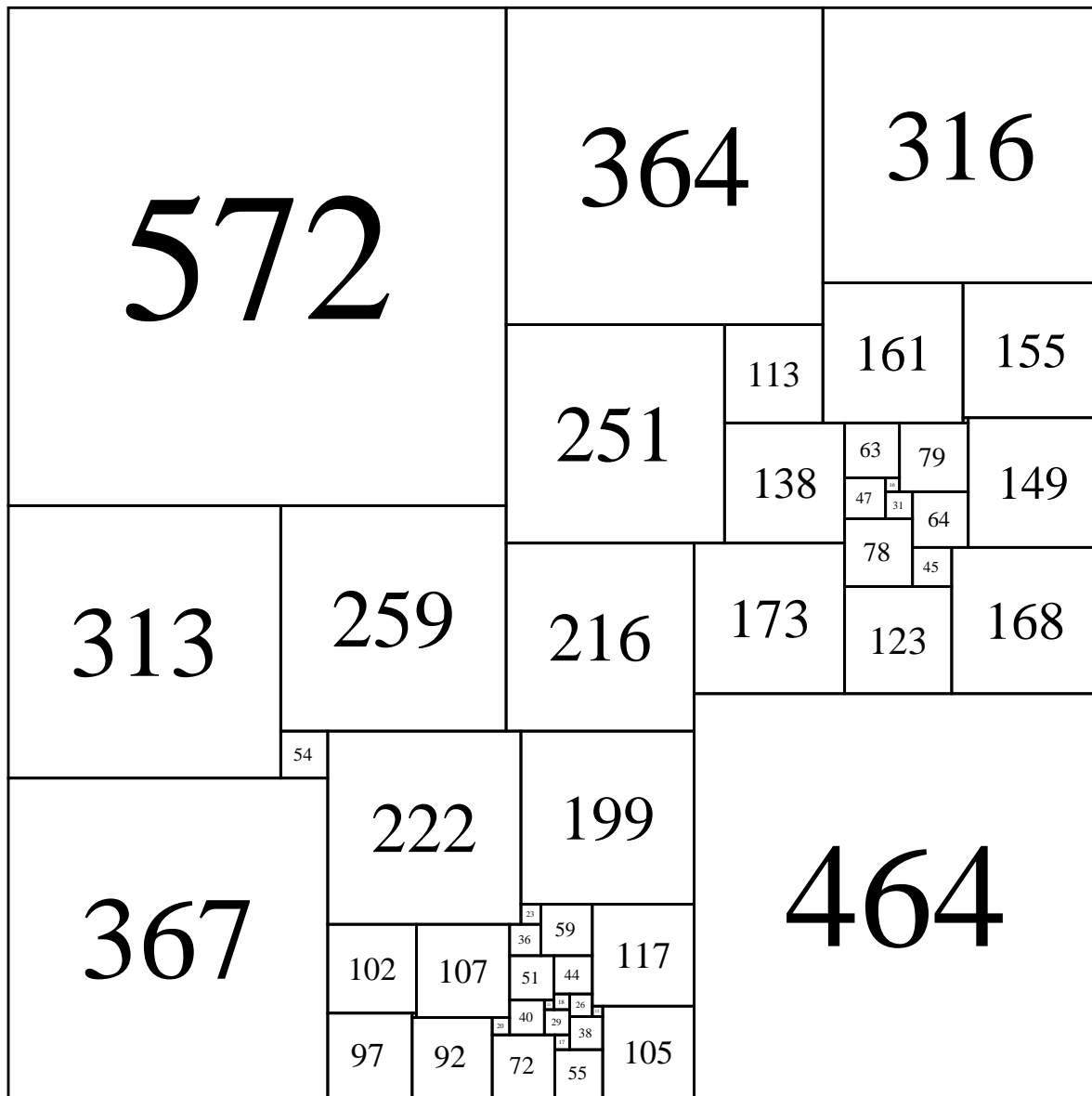
52 : 1250a (8) SEA 2012



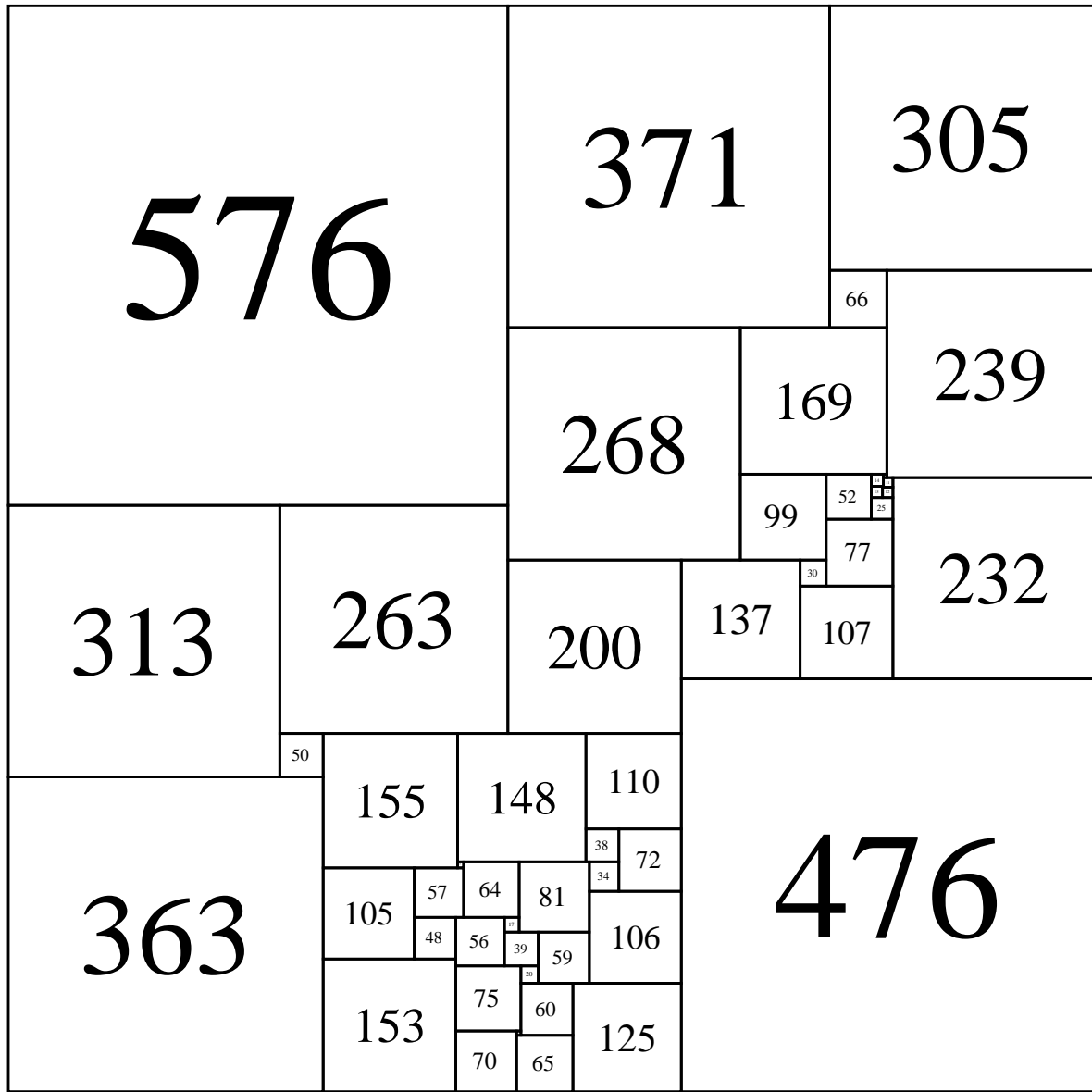
52 : 1251a (8) SEA 2012



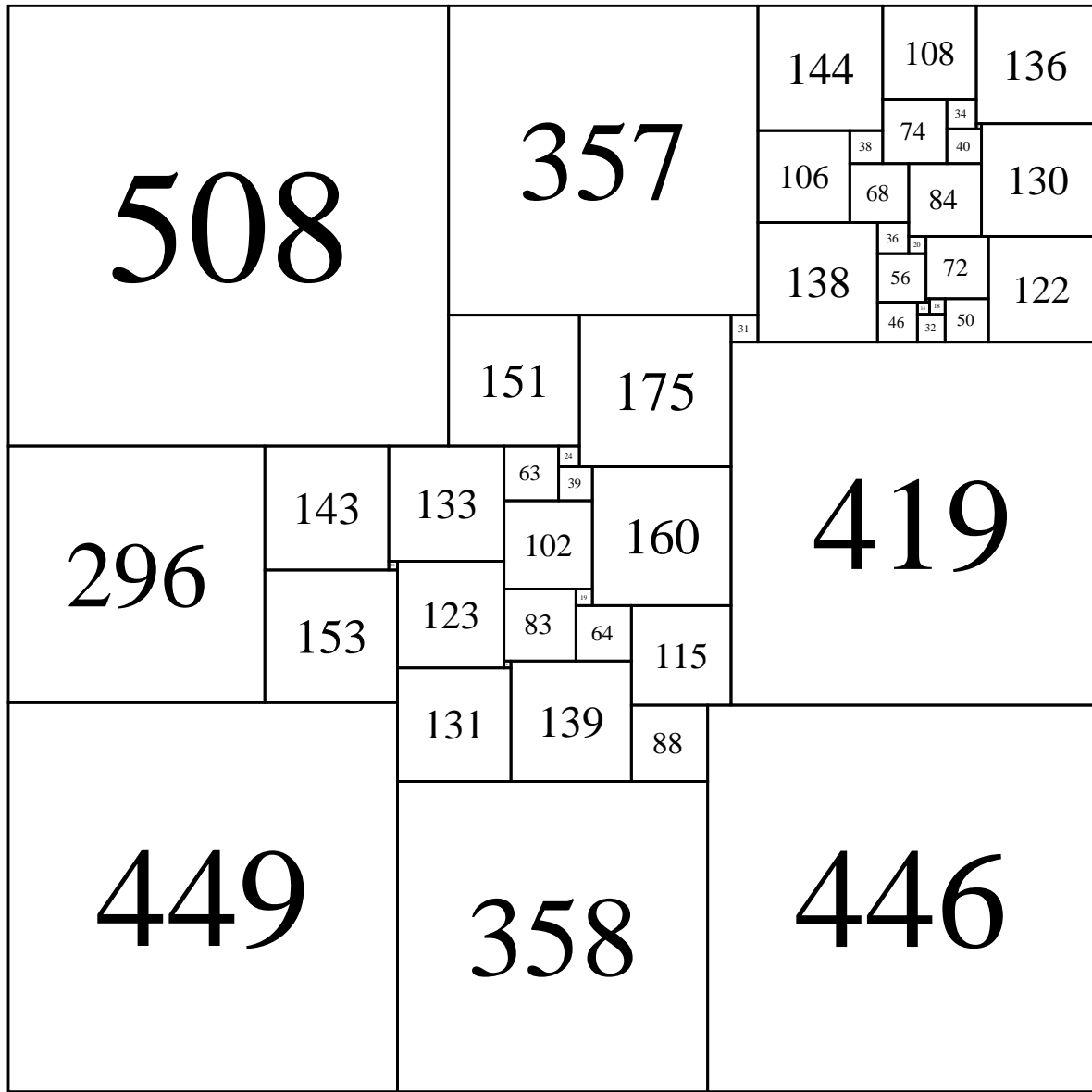
52 : 1251b (8) SEA 2012



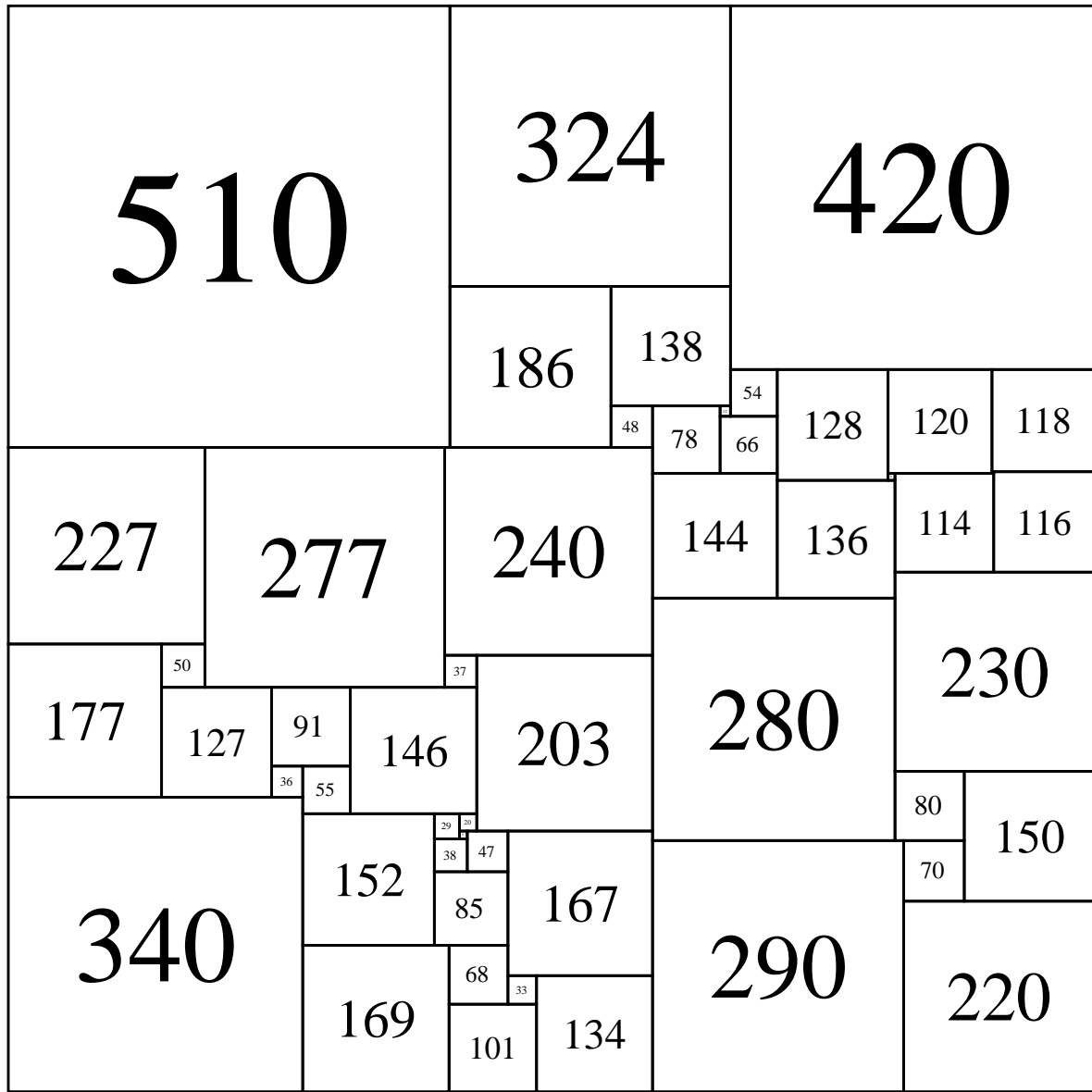
52 : 1252a (8) SEA 2012



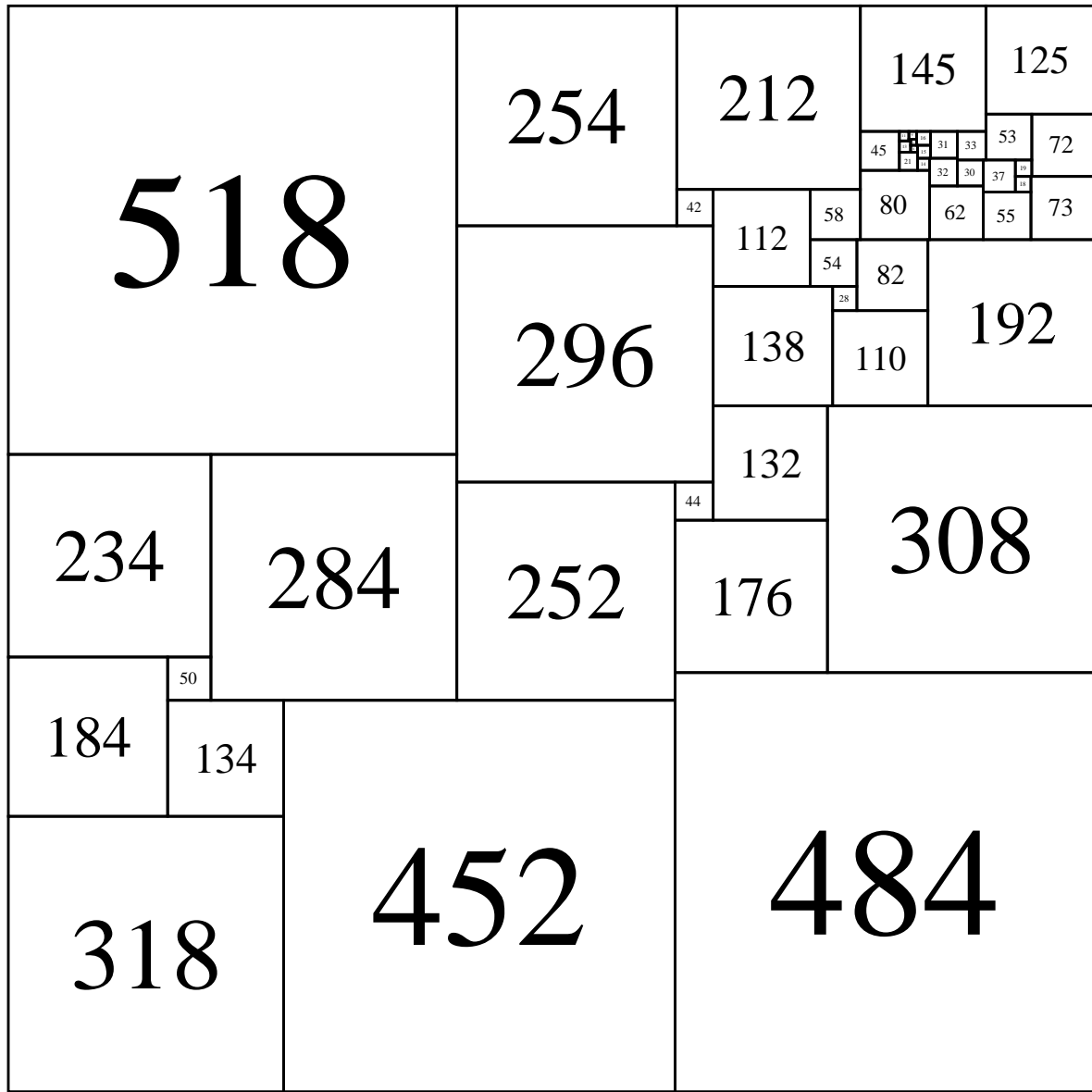
52 : 1252b (8) SEA 2012



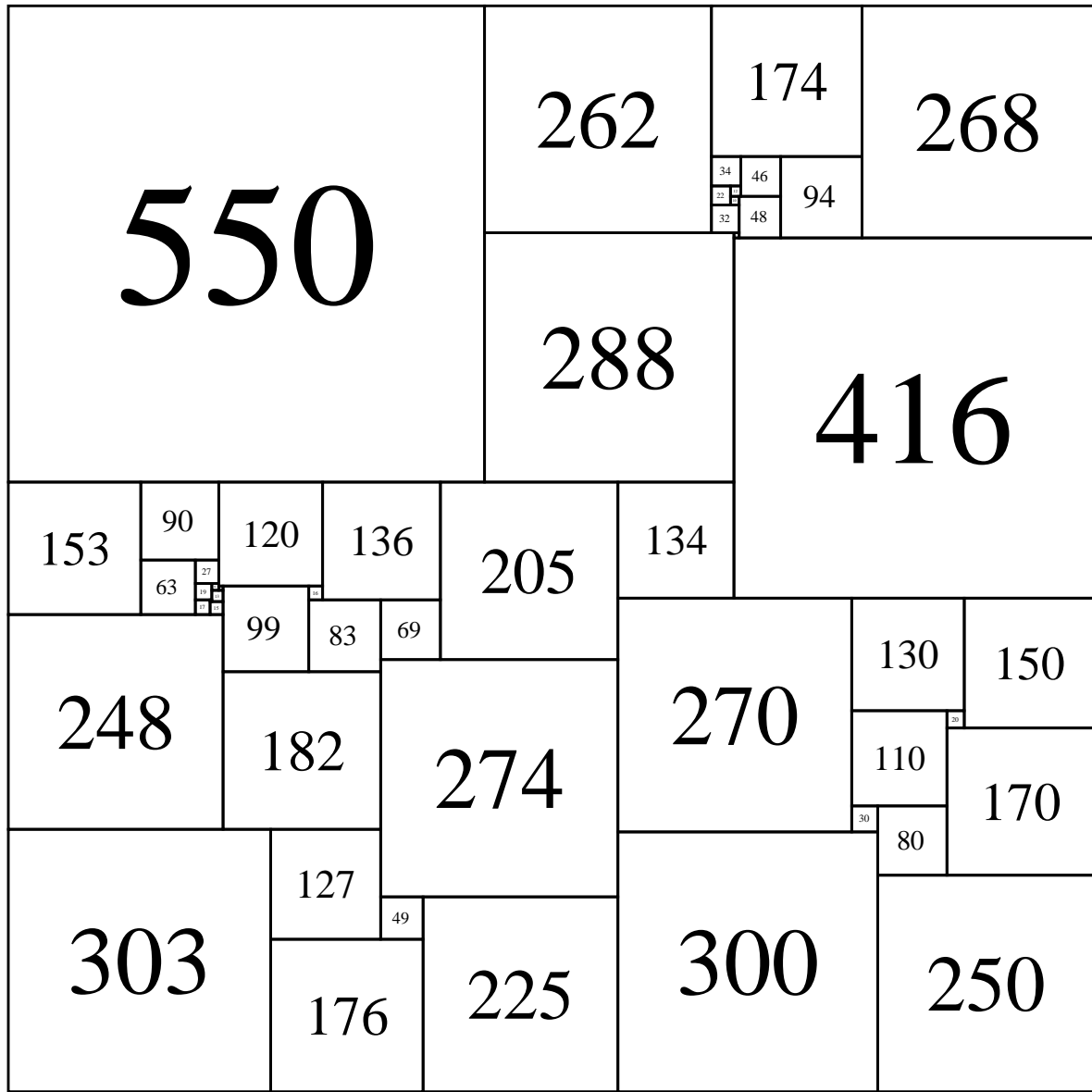
52 : 1253a (8) SEA 2012



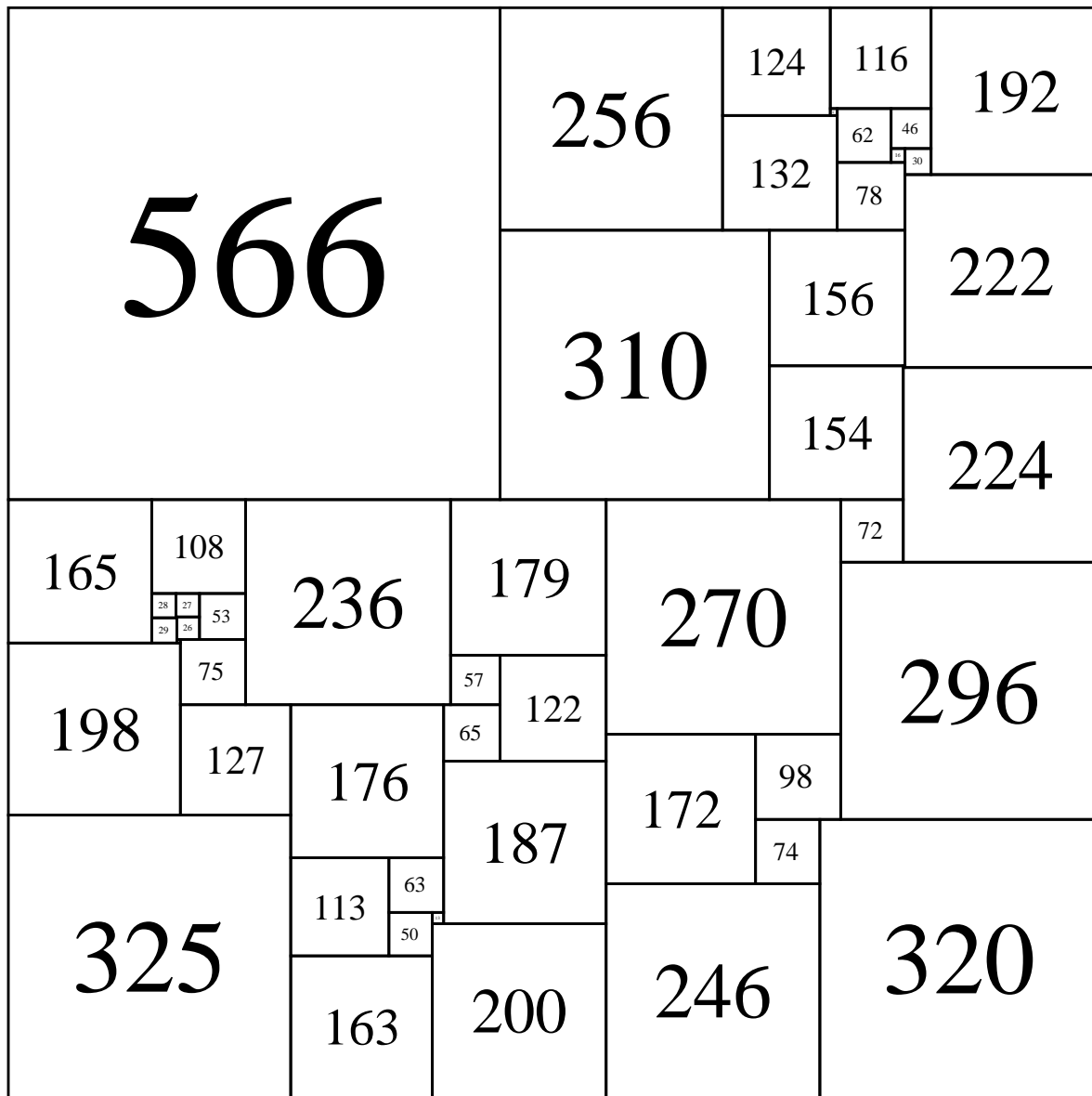
52 : 1254a (8) SEA 2012



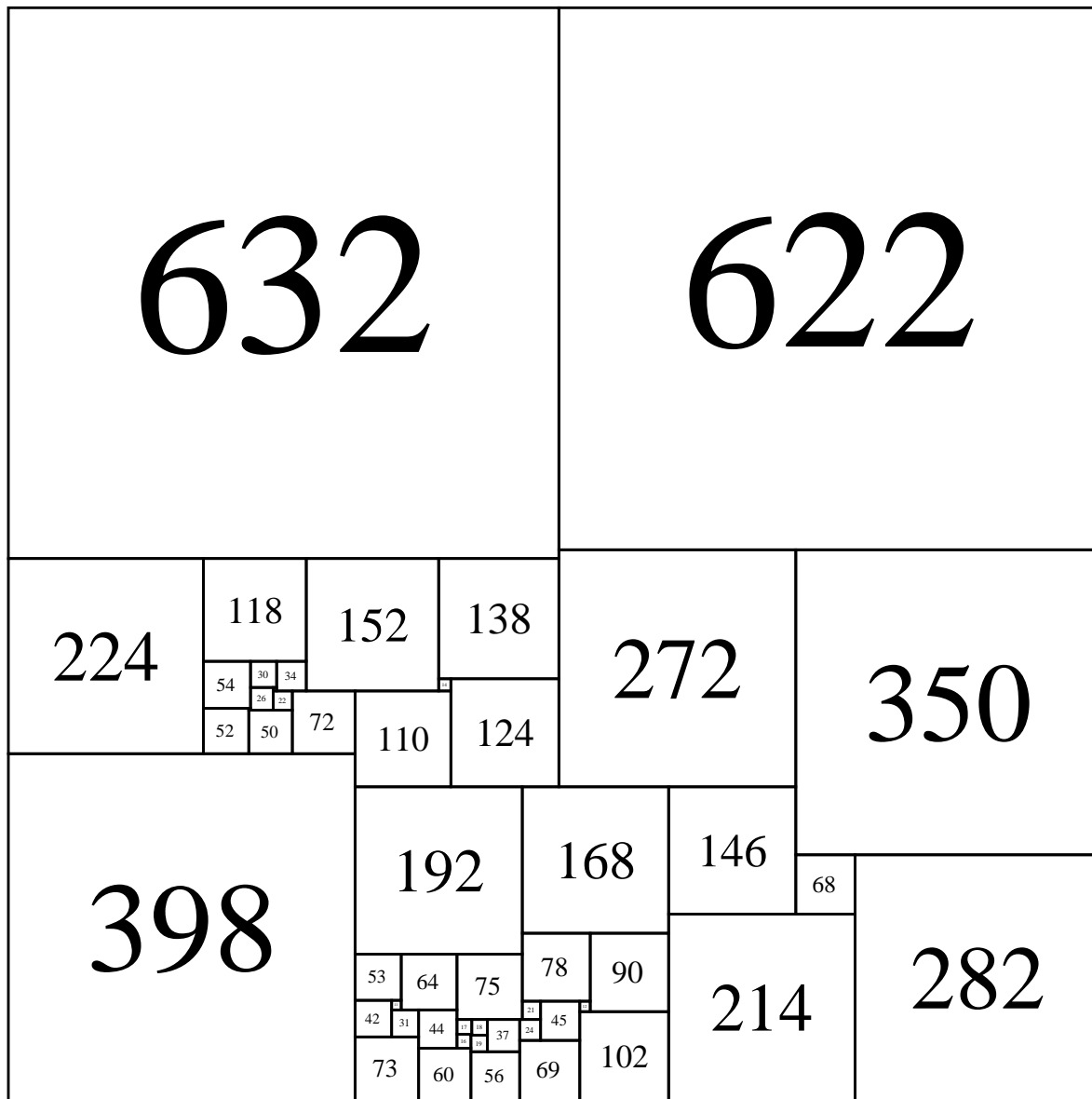
52 : 1254b (8) SEA 2012



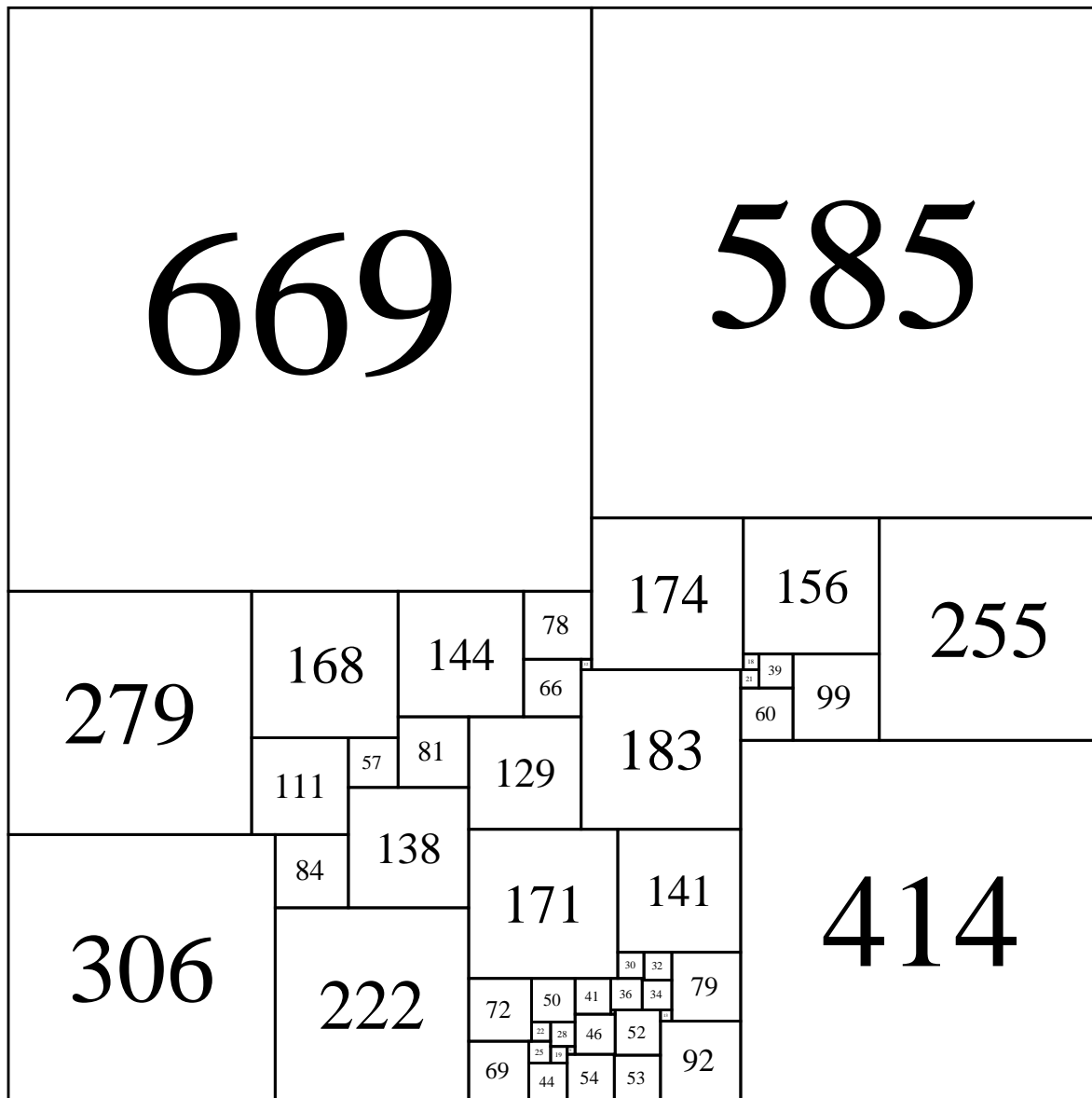
52 : 1254d (8) SEA 2012



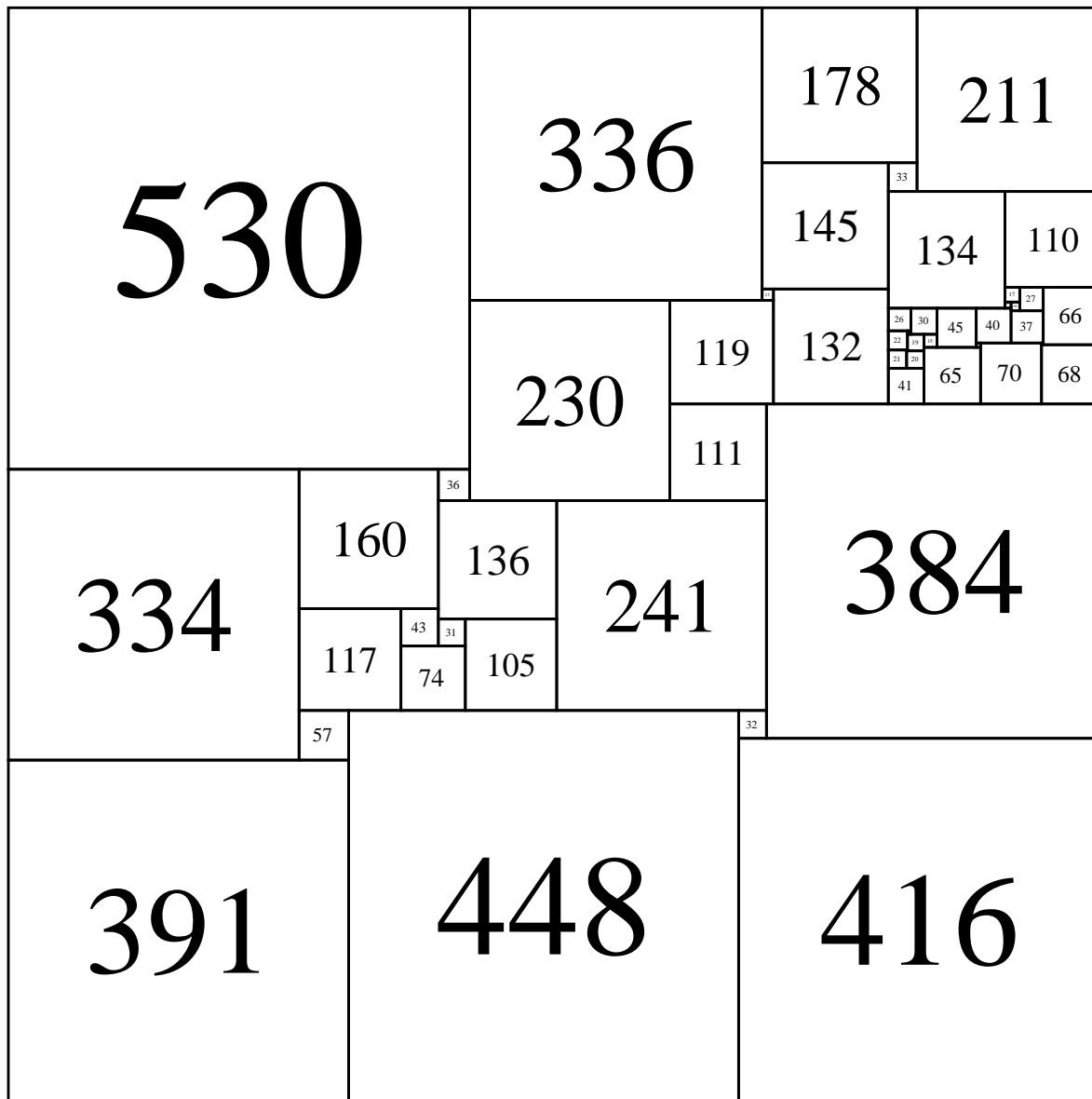
52 : 1254e (8) SEA 2012



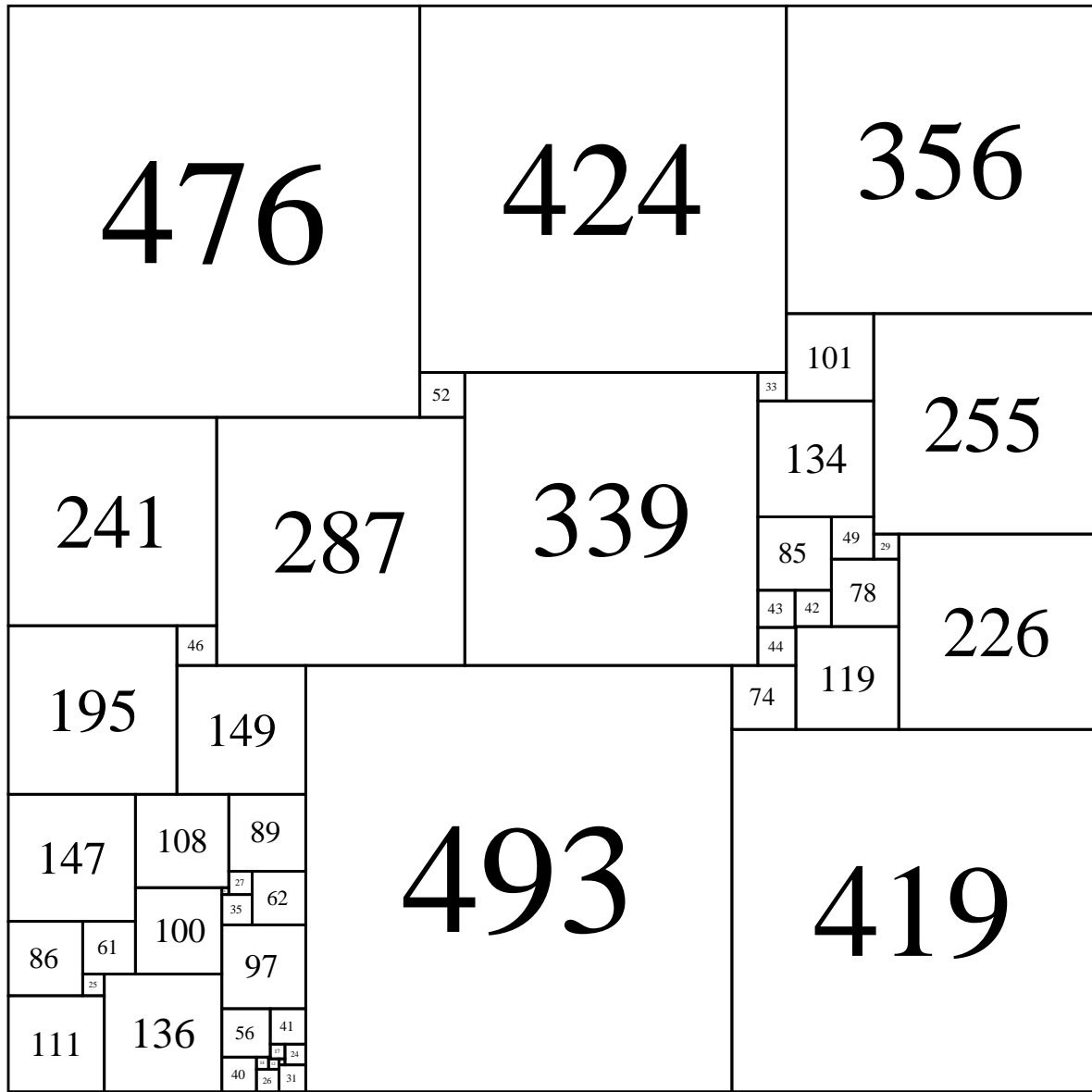
52 : 1254f (8) SEA 2012



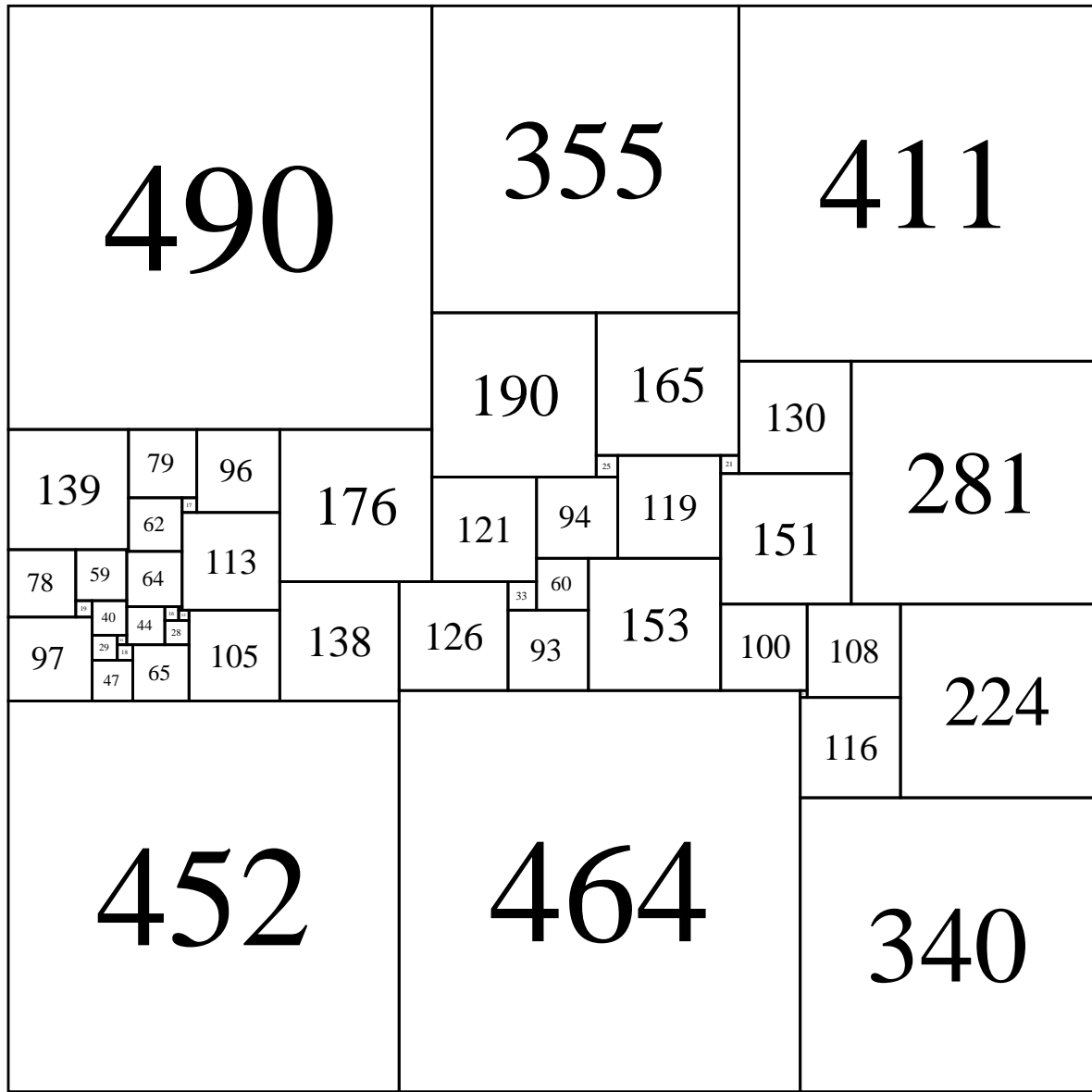
52 : 1254g (8) SEA 2012



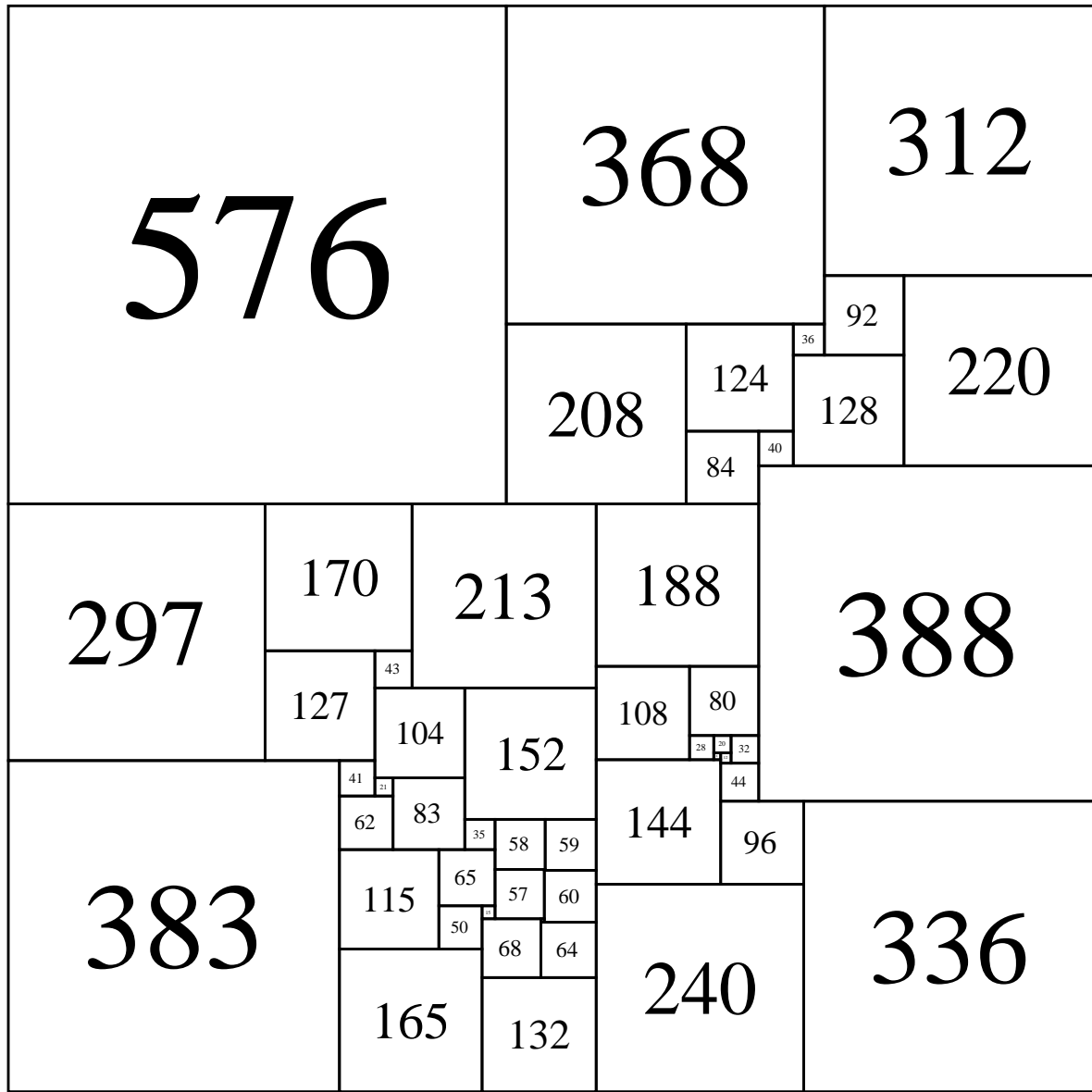
52 : 1255a (8) SEA 2012



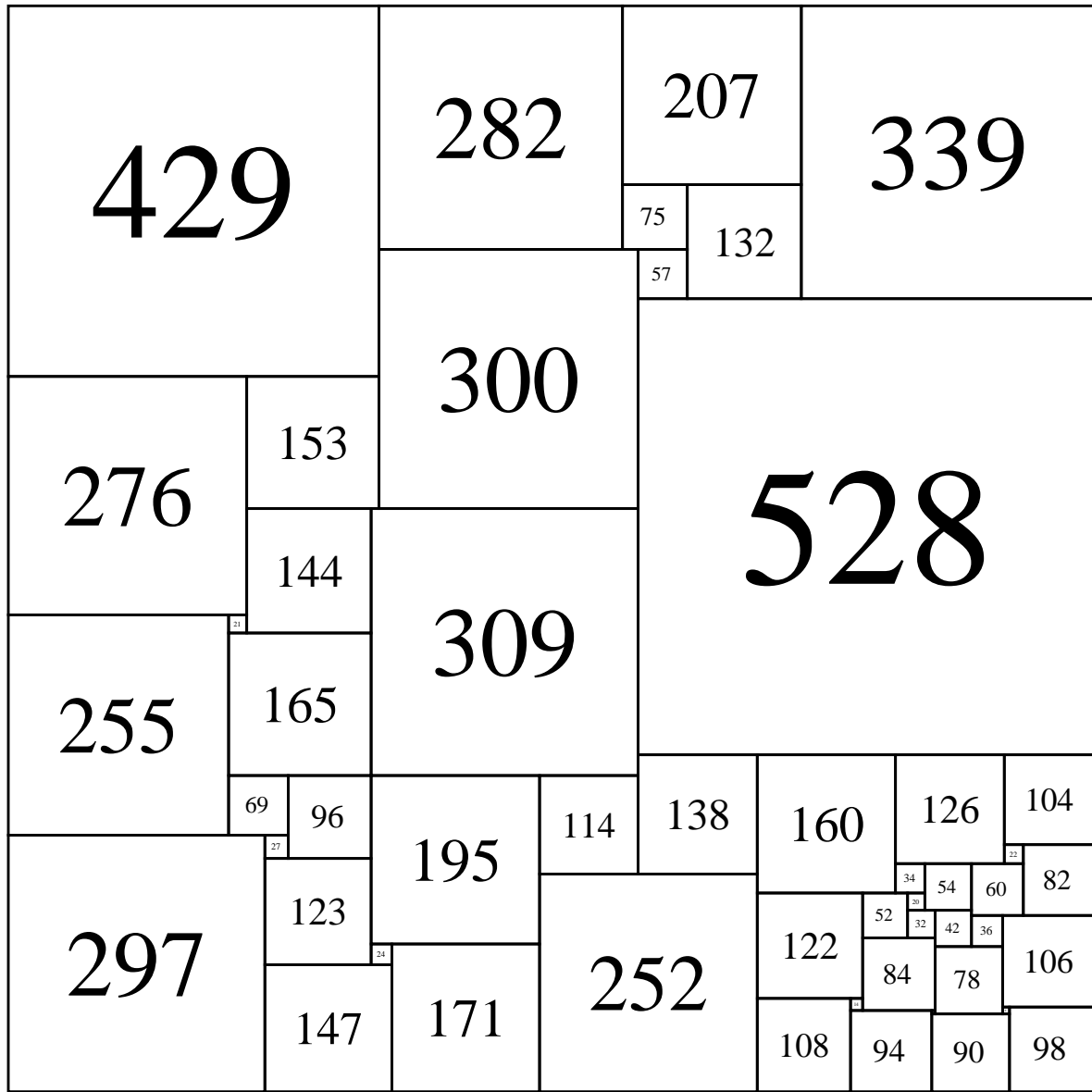
52 : 1256a (8) SEA 2012



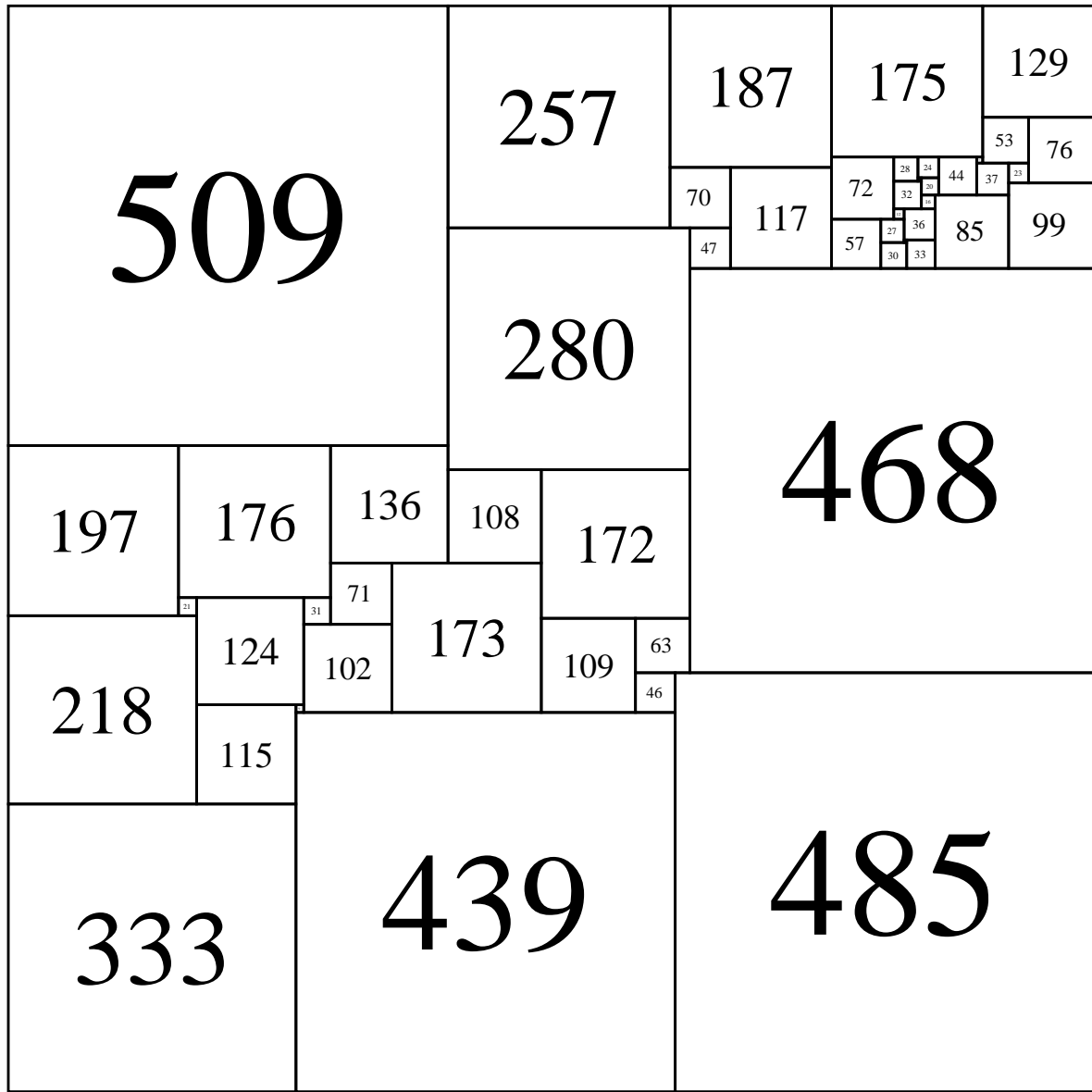
52 : 1256b (8) SEA 2012



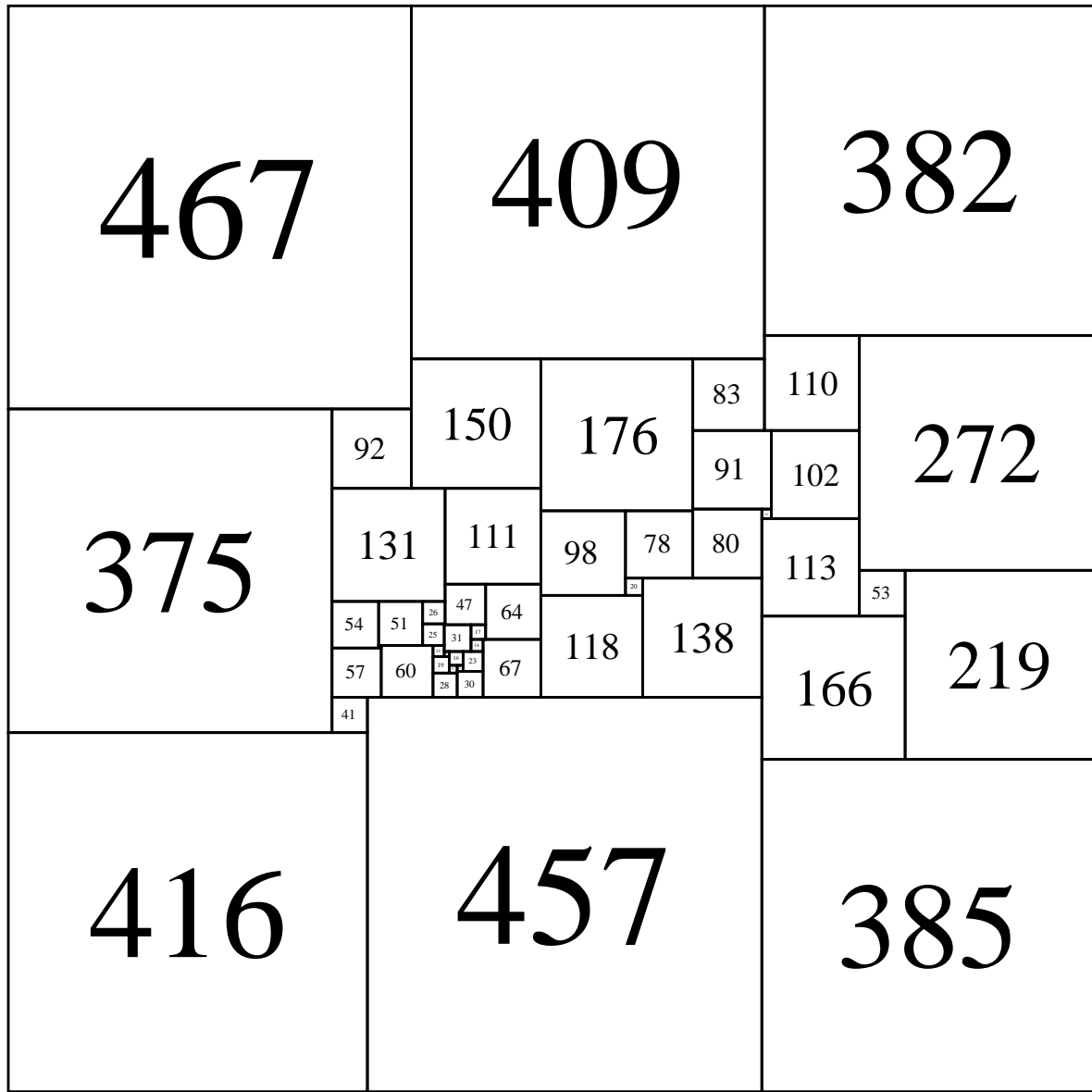
52 : 1256c (8) SEA 2012



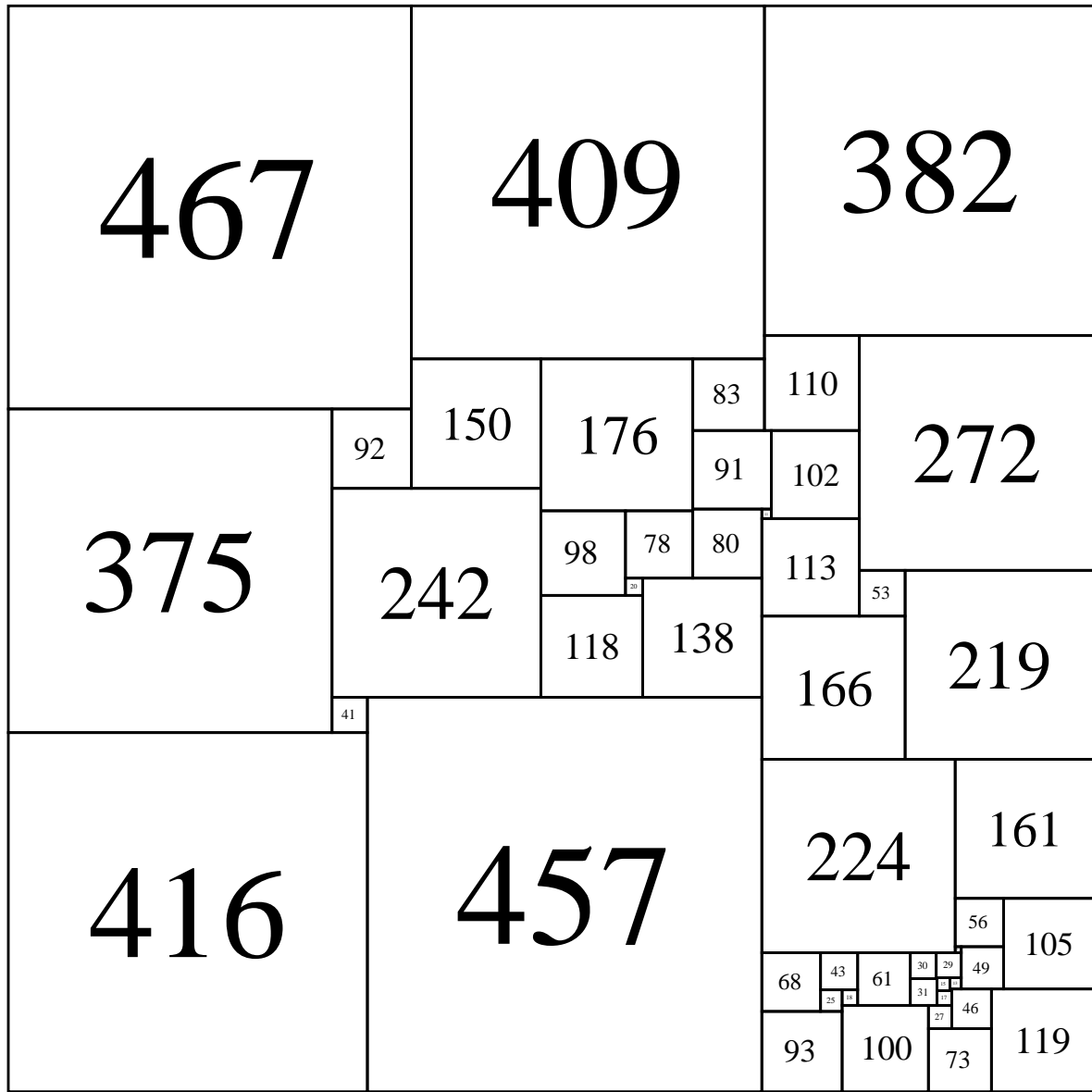
52 : 1257a (8) SEA 2012



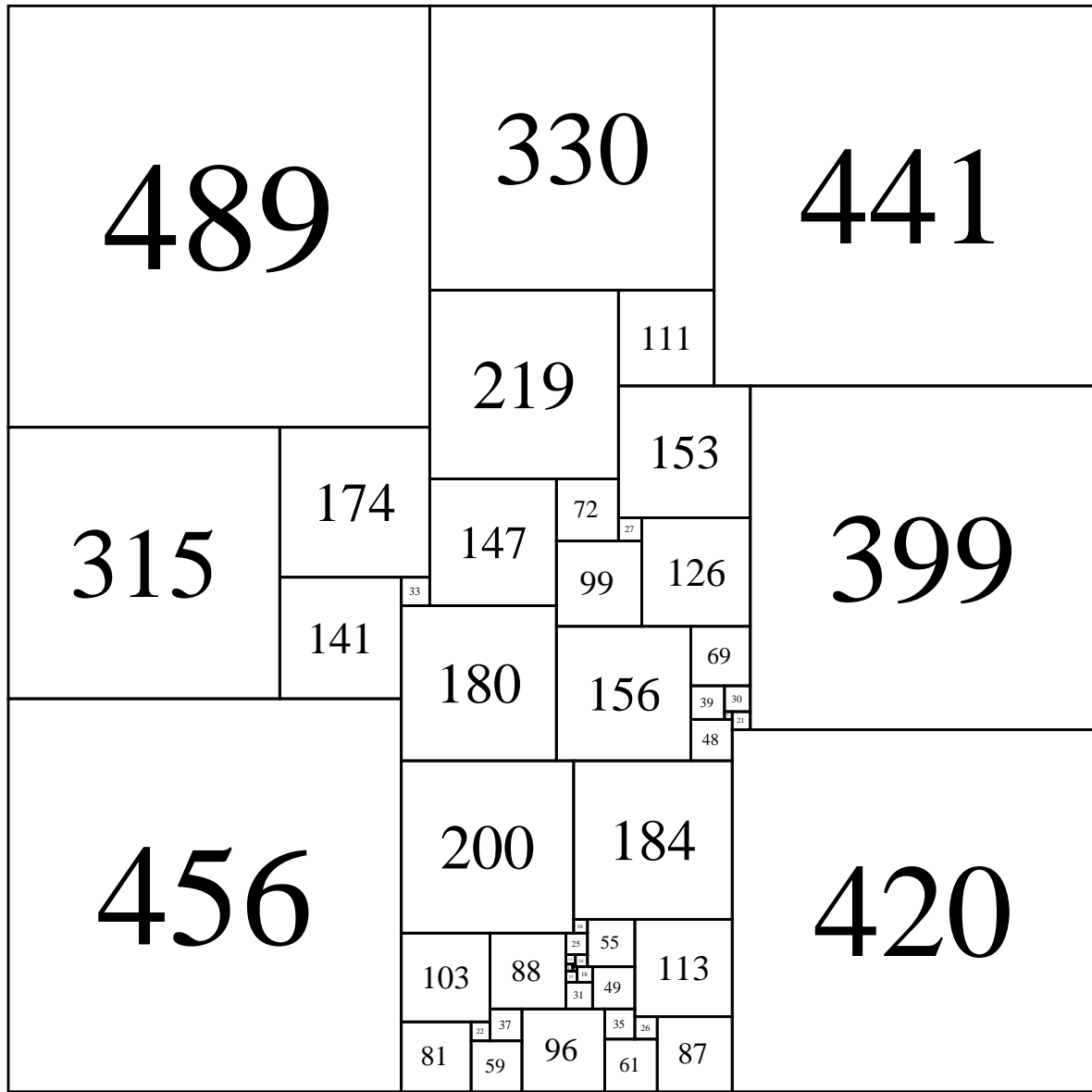
52 : 1257b (8) SEA 2012



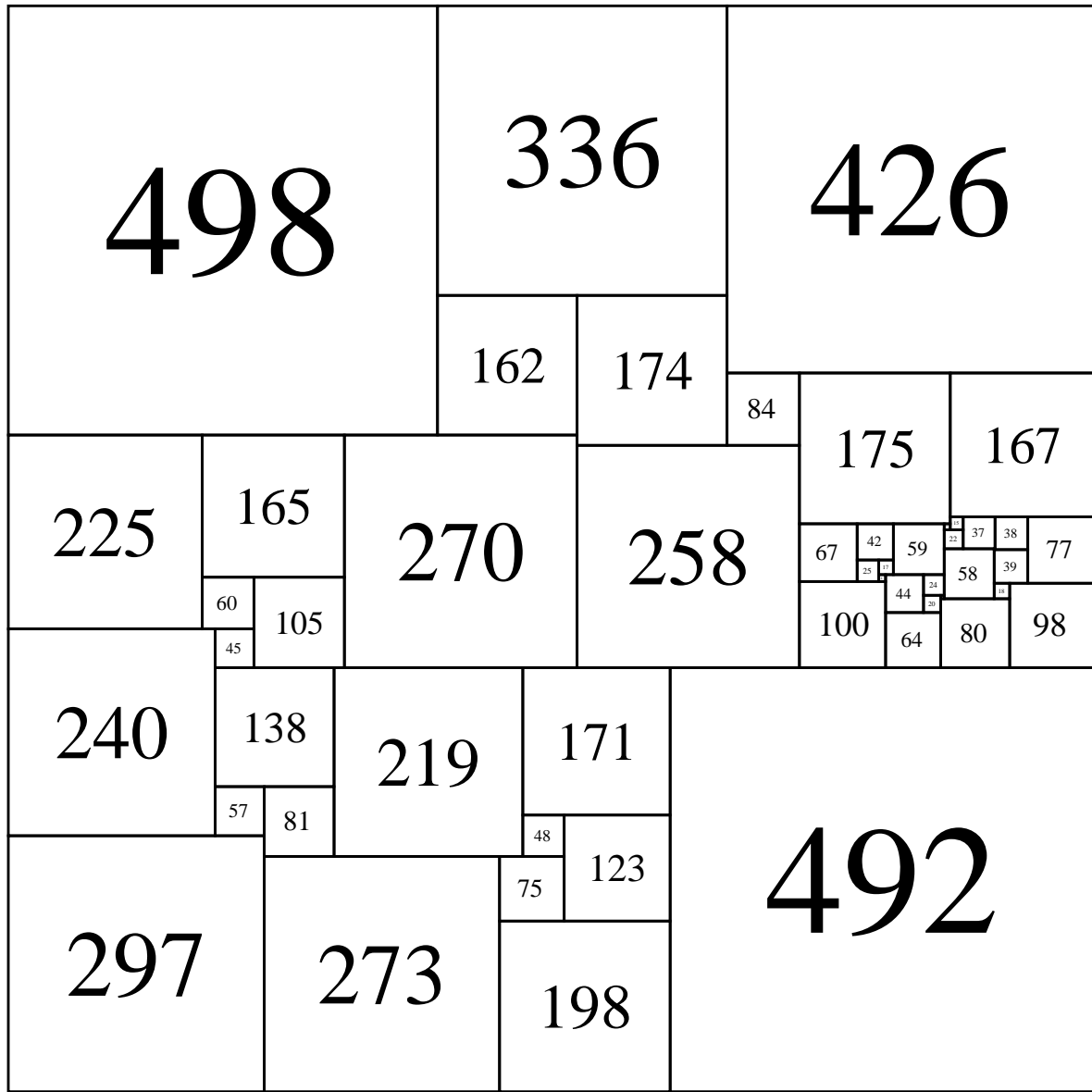
52 : 1258a (8) SEA 2012



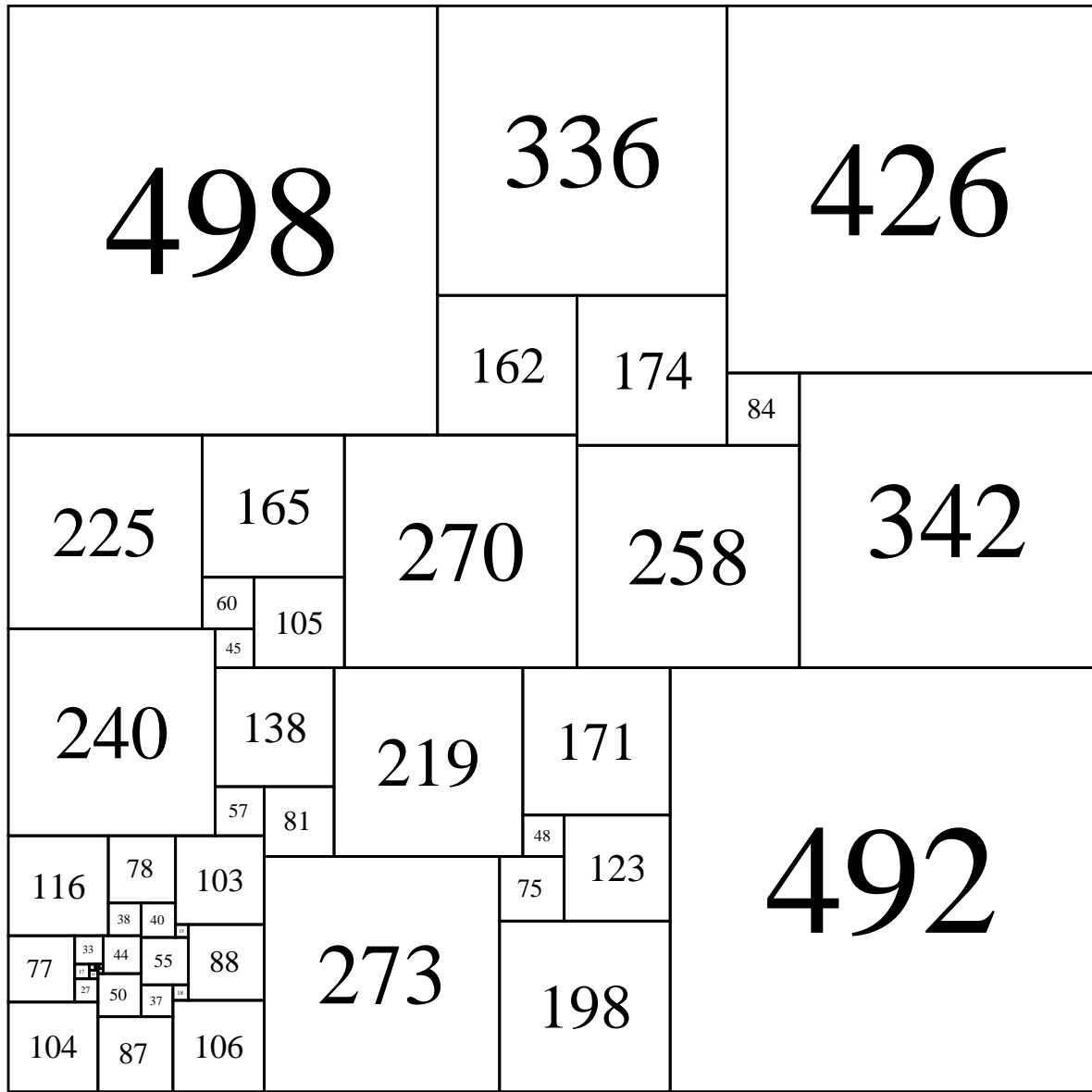
52 : 1258b (8) SEA 2012



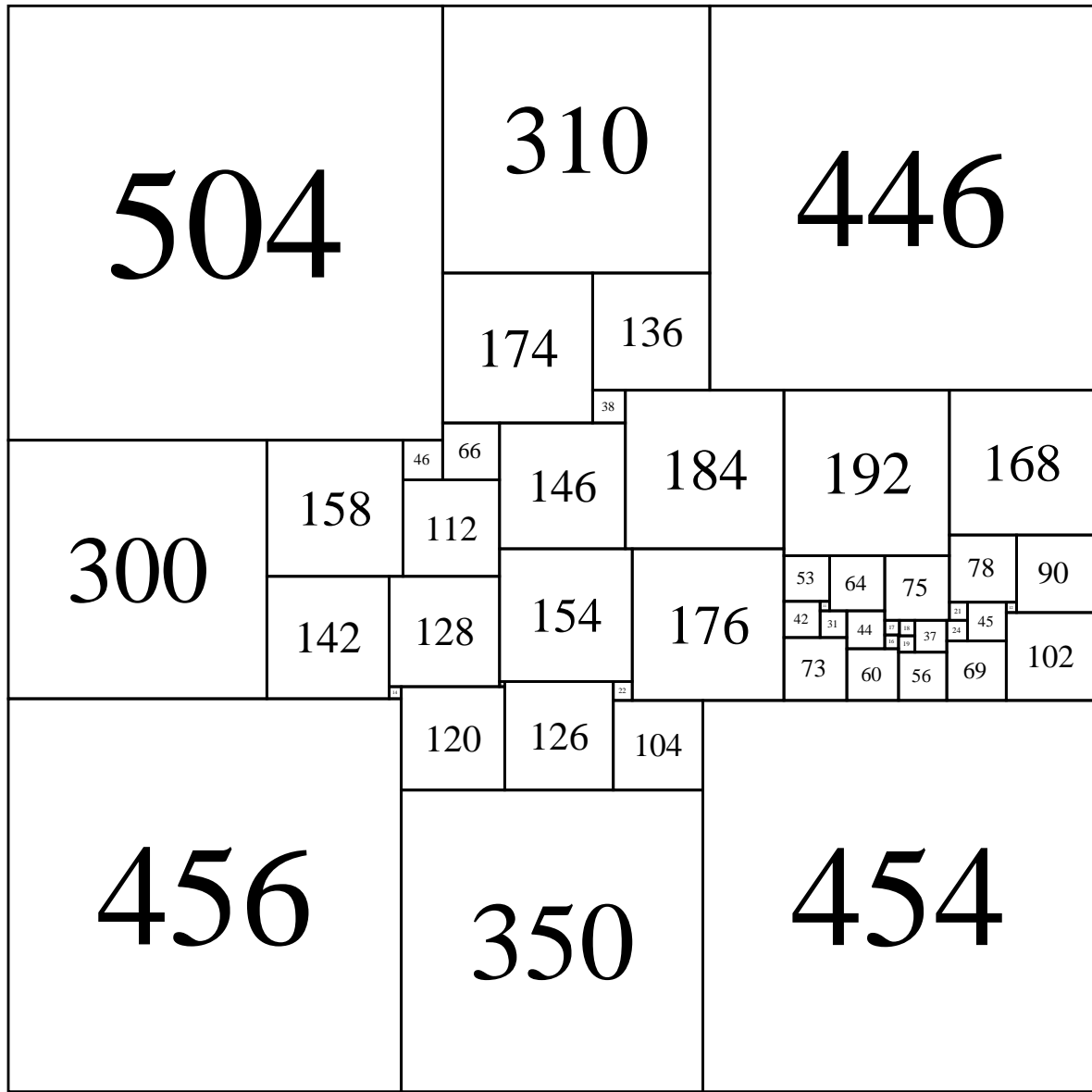
52 : 1260a (8) SEA 2012



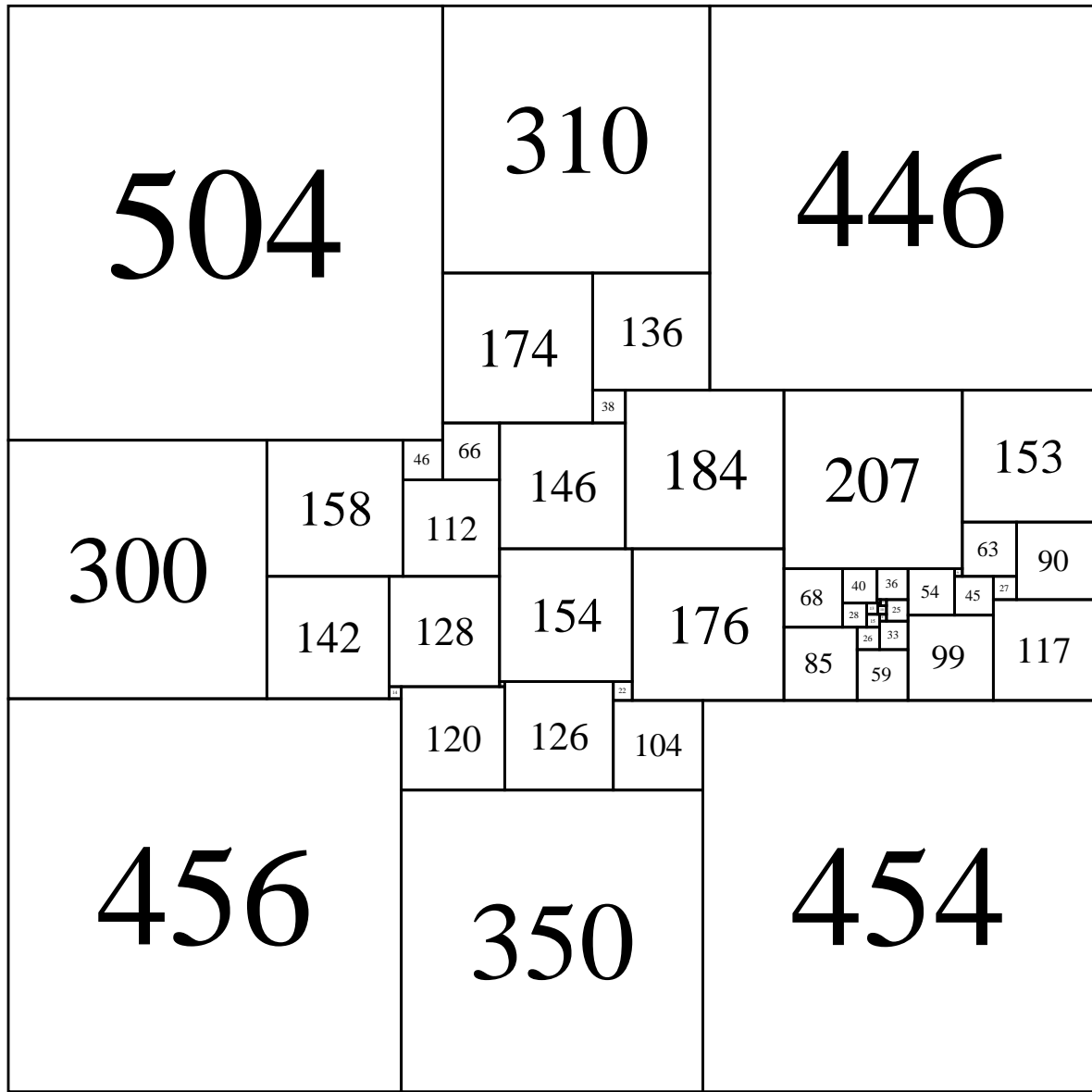
52 : 1260b (8) SEA 2012



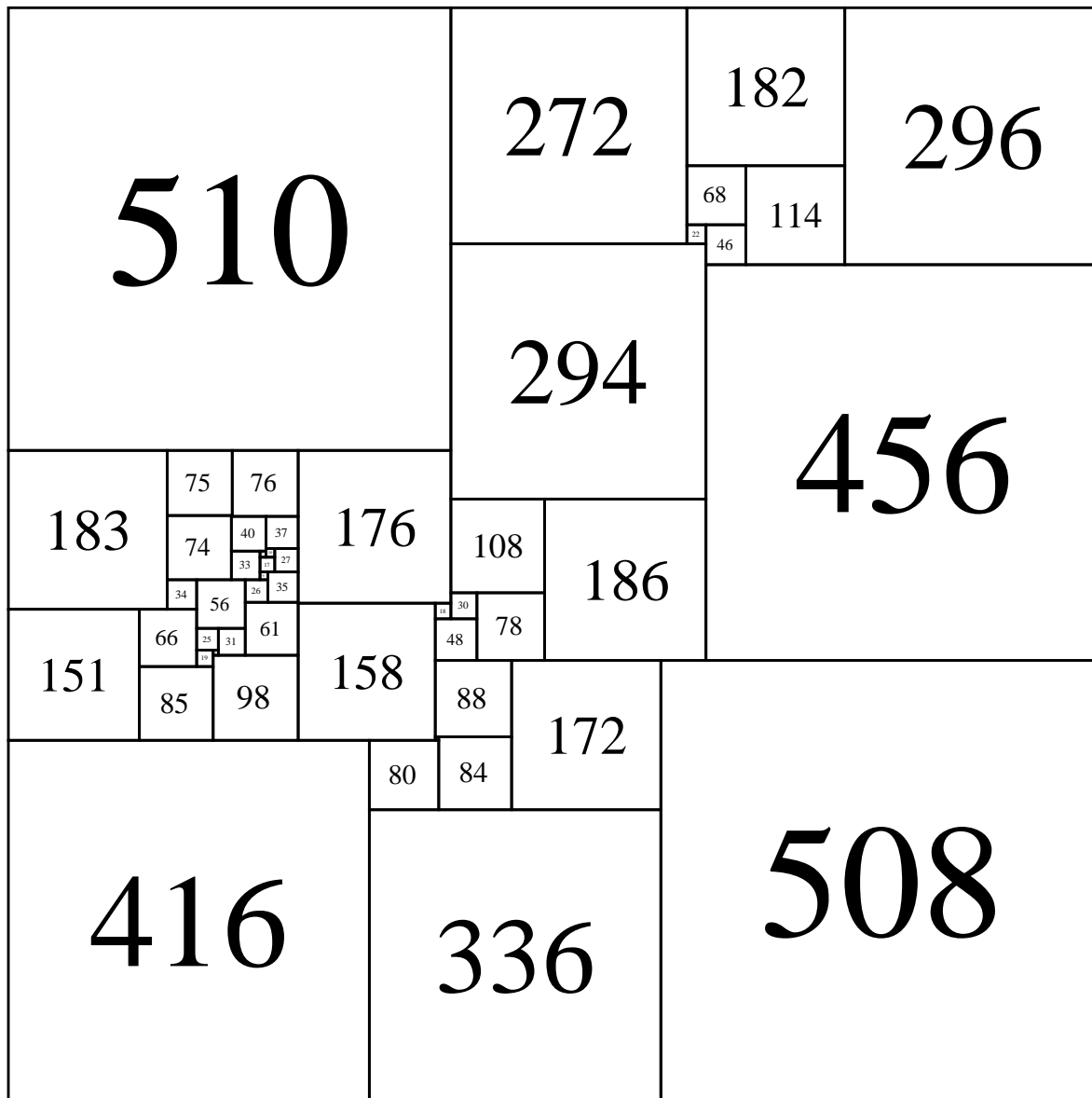
52 : 1260c (8) SEA 2012



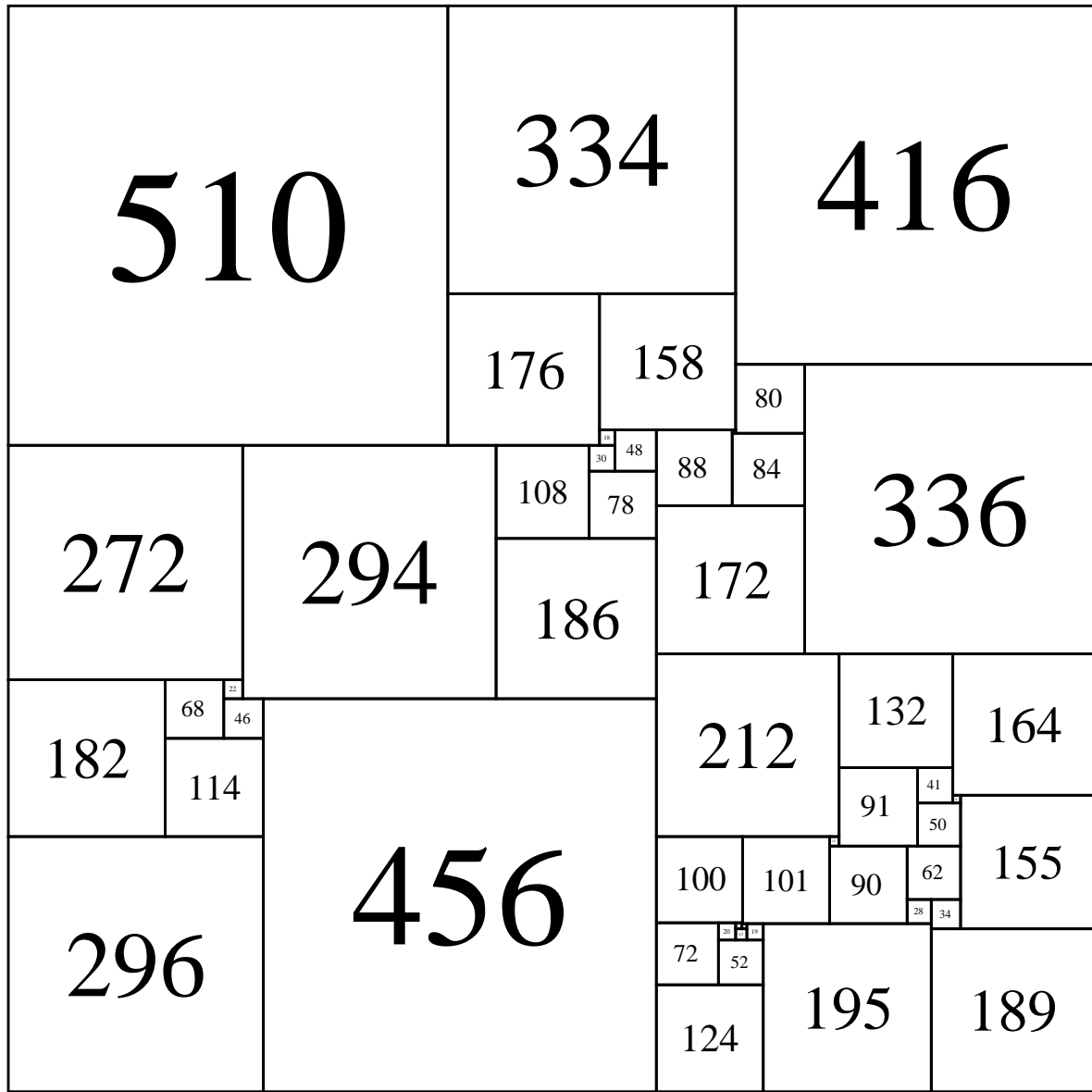
52 : 1260d (8) SEA 2012



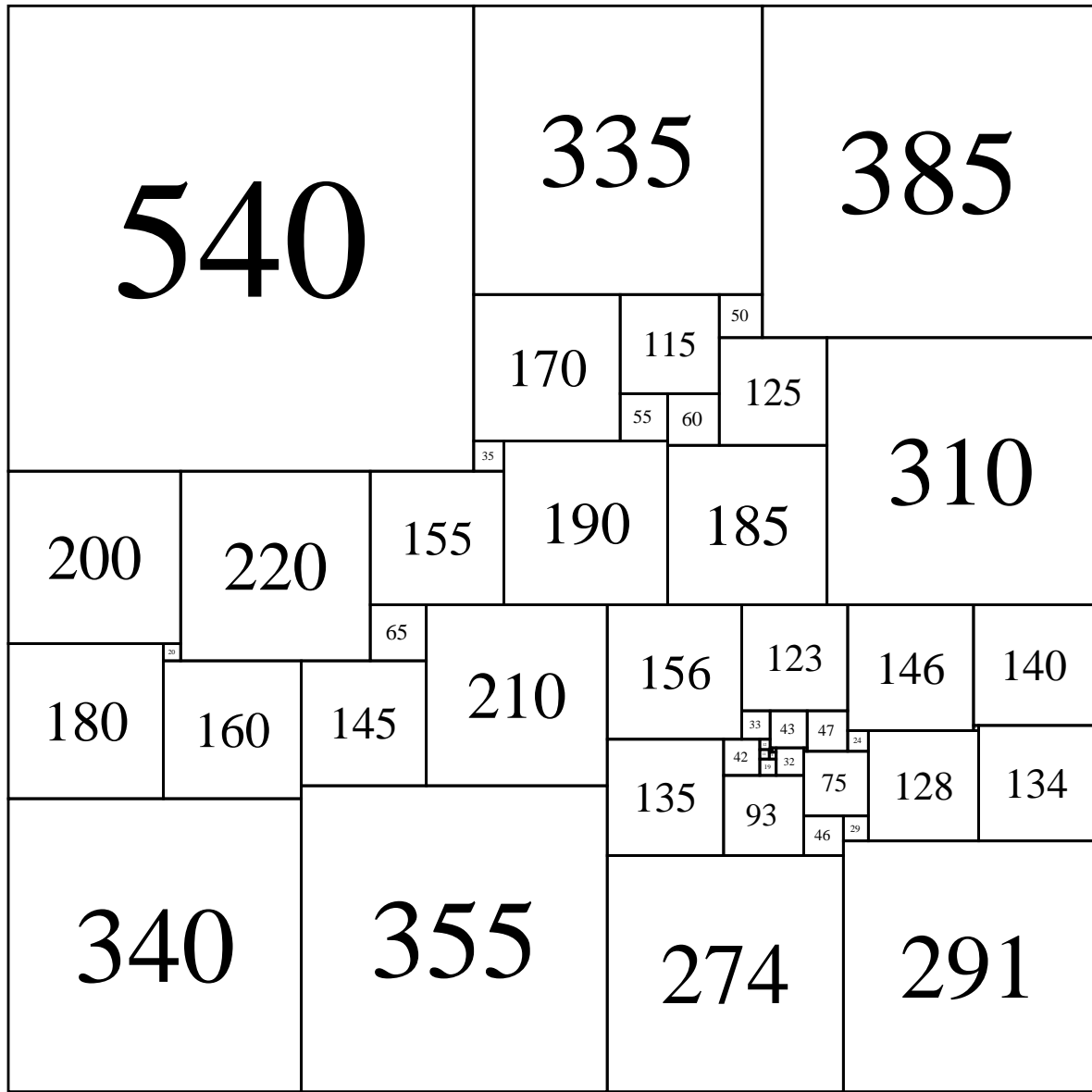
52 : 1260e (8) SEA 2012



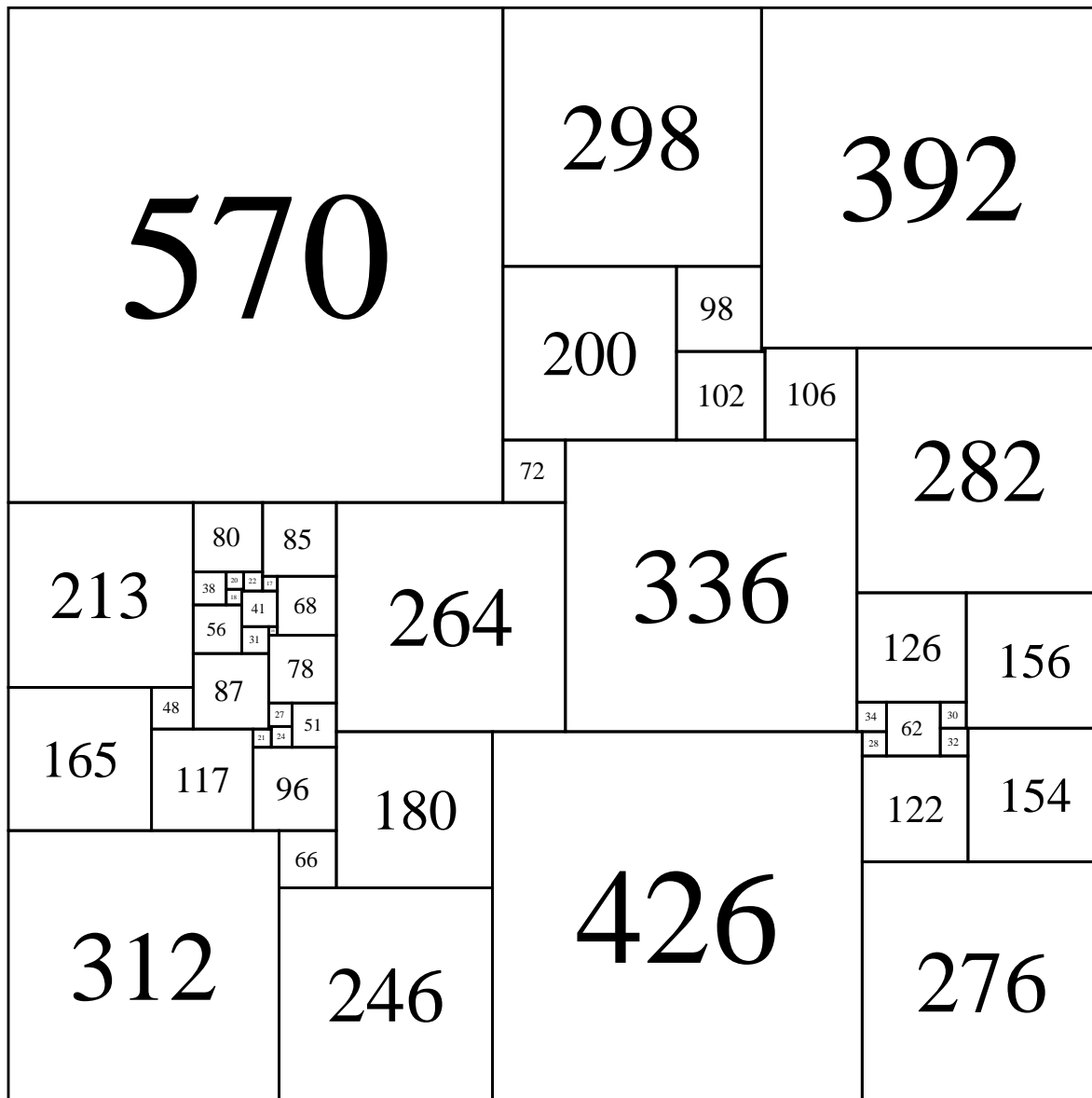
52 : 1260f (8) SEA 2012



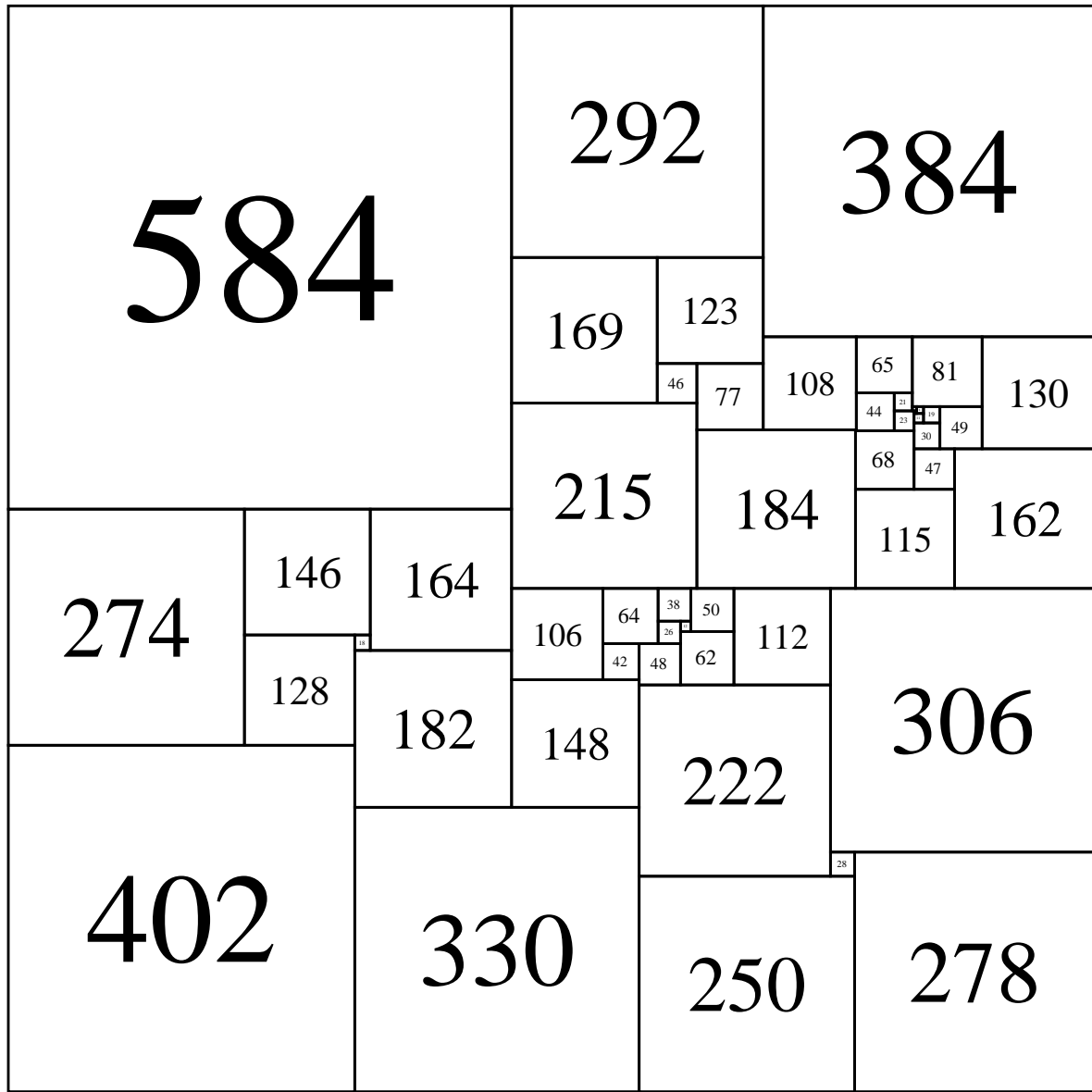
52 : 1260g (8) SEA 2012



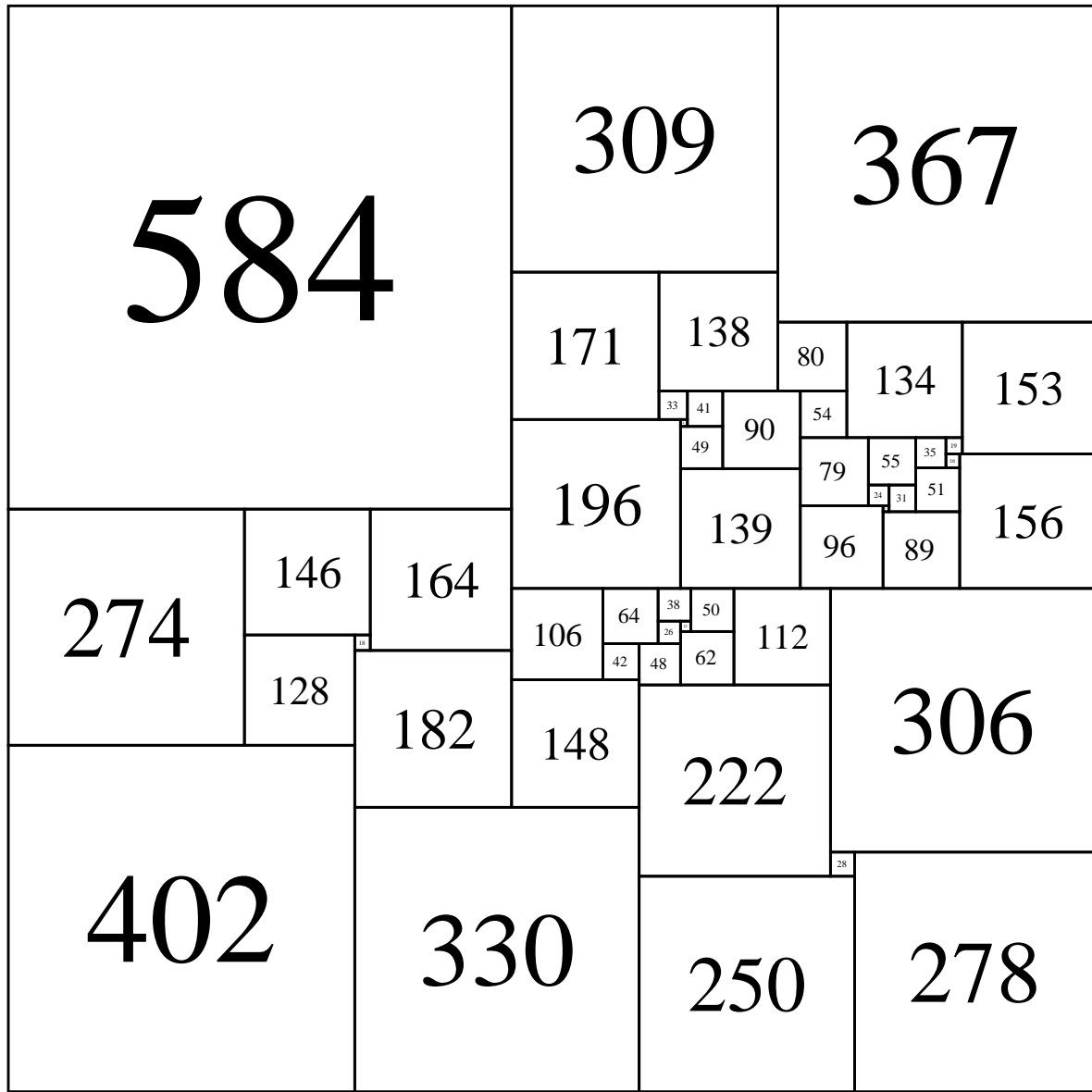
52 : 1260h (8) SEA 2012



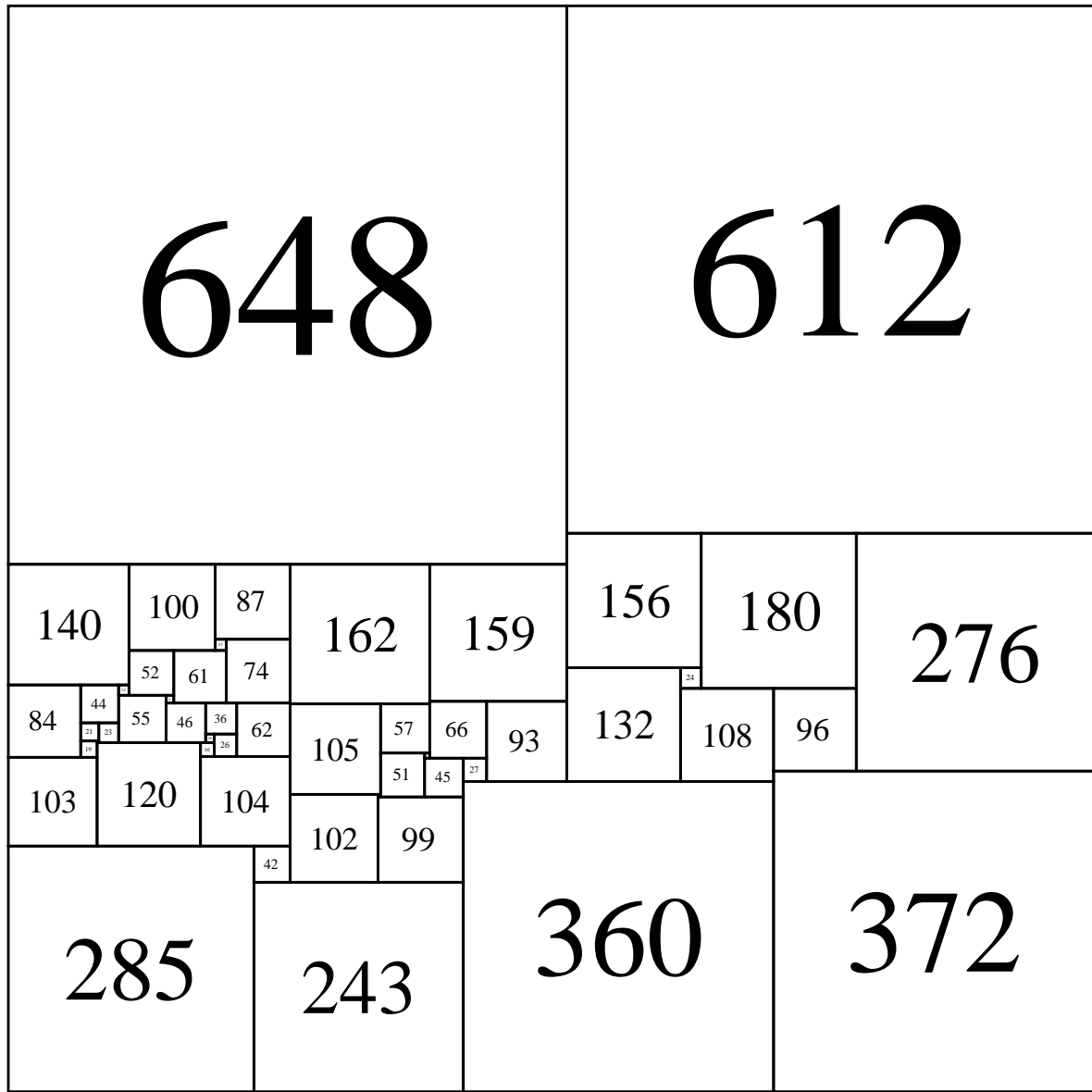
52 : 1260k (8) SEA 2012



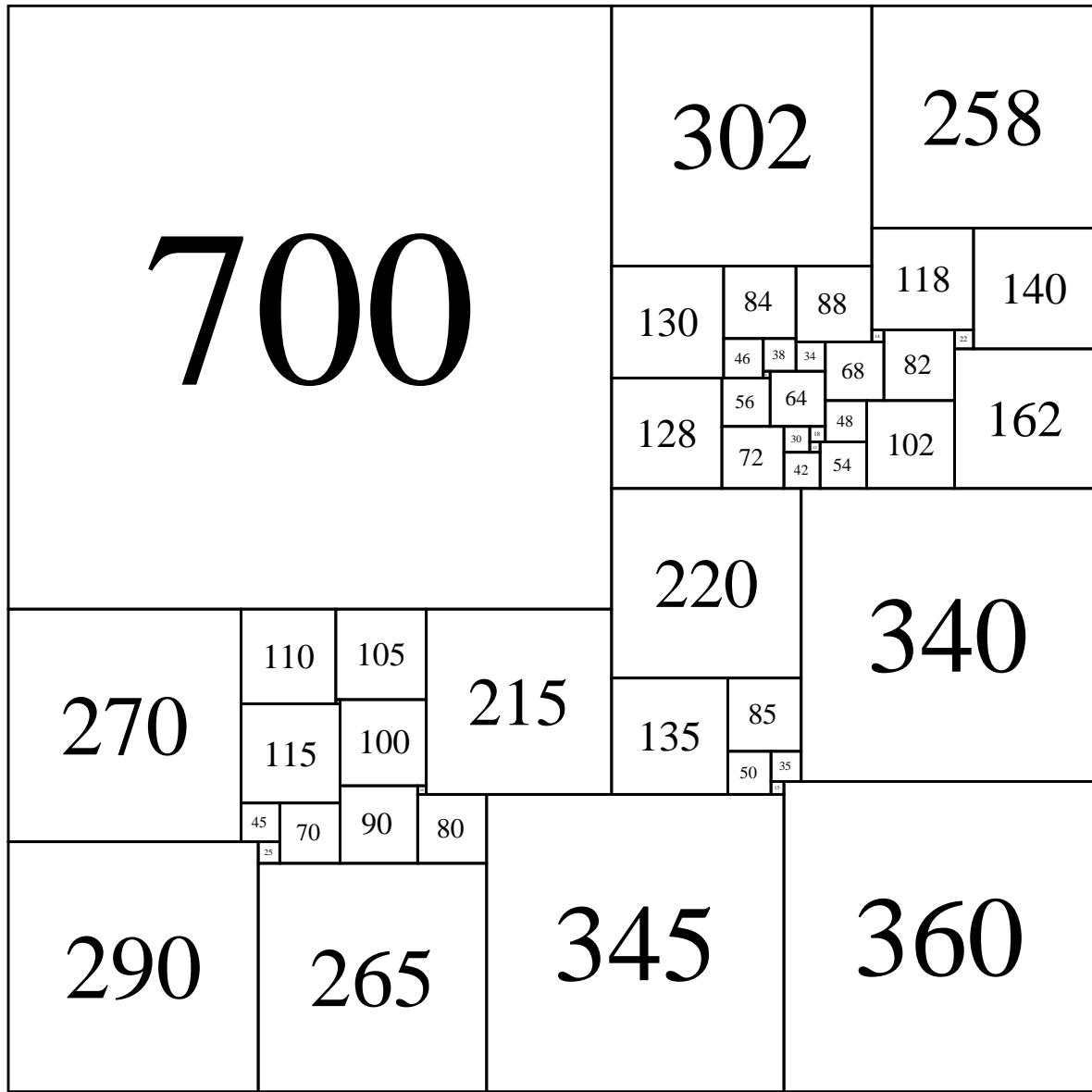
52 : 12601 (8) SEA 2012



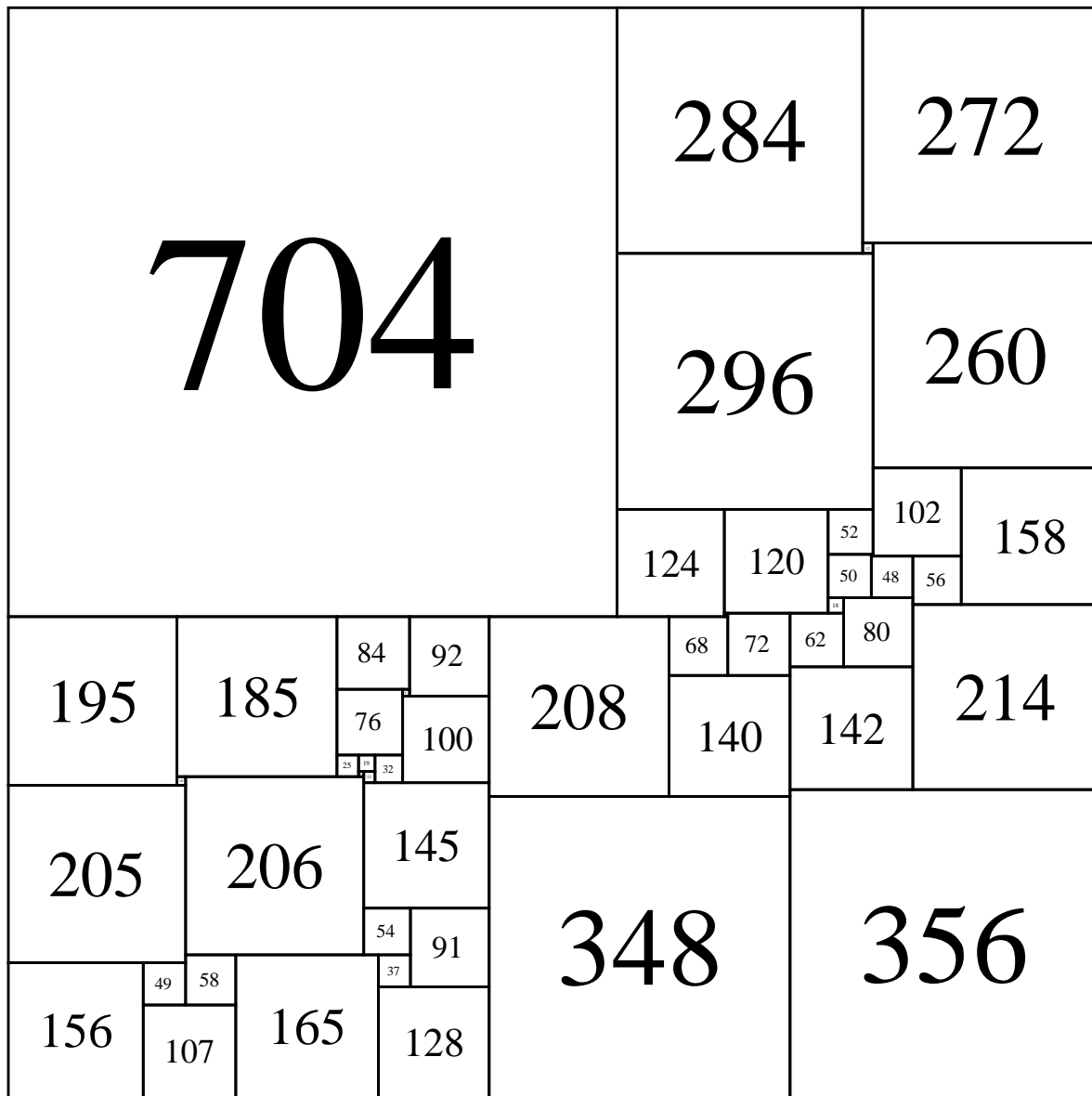
52 : 1260m (8) SEA 2012

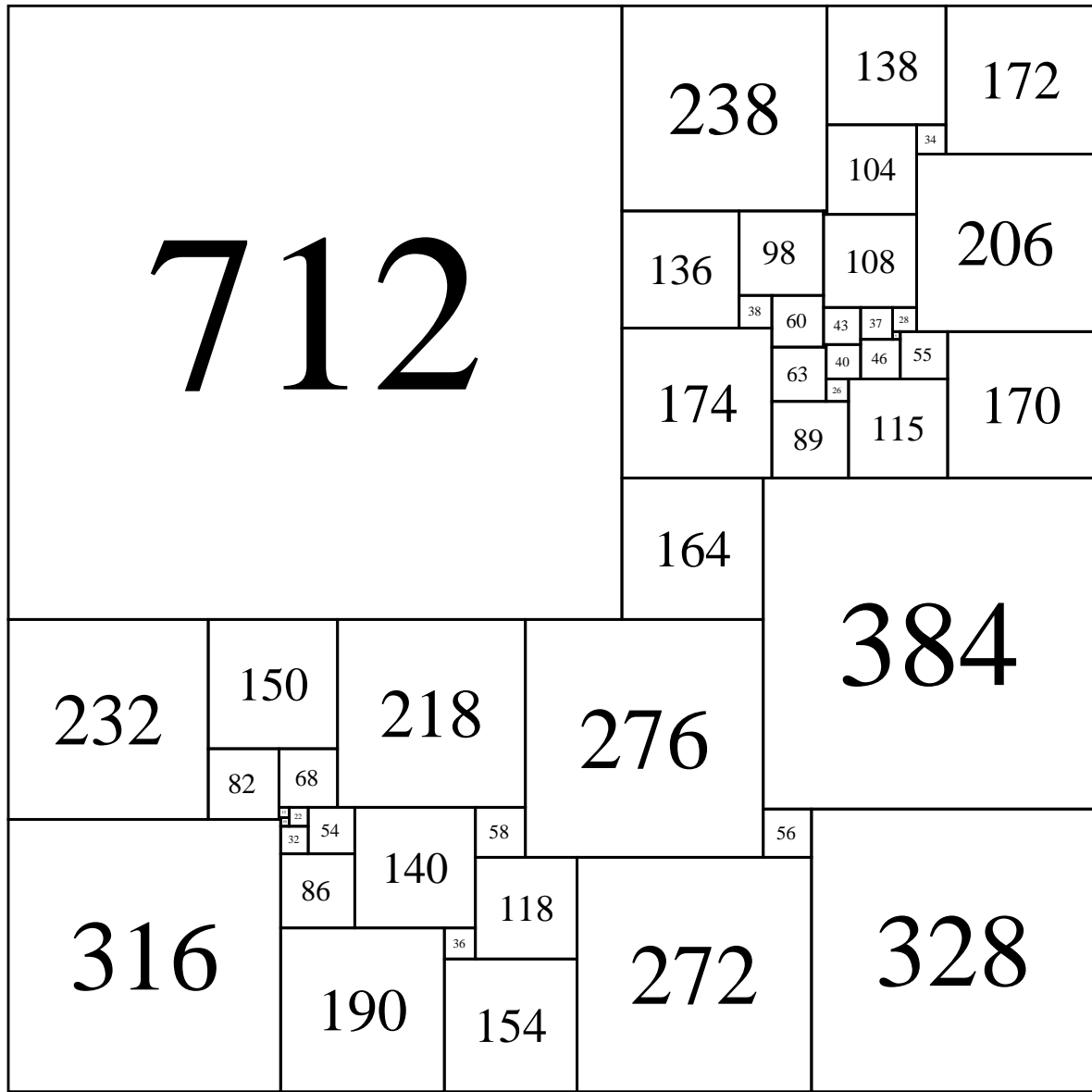


52 : 1260o (8) SEA 2012

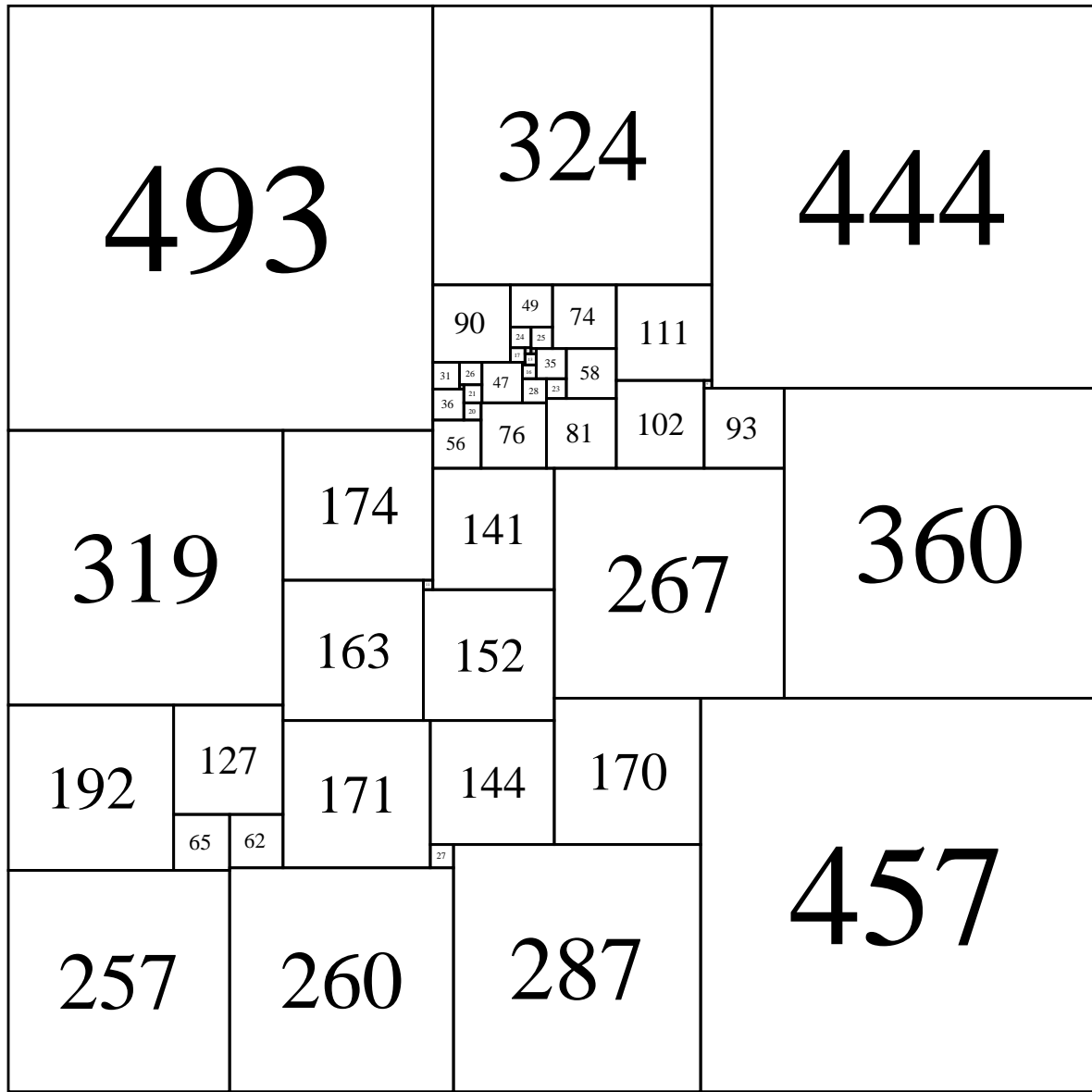


52 : 1260p (8) SEA 2012

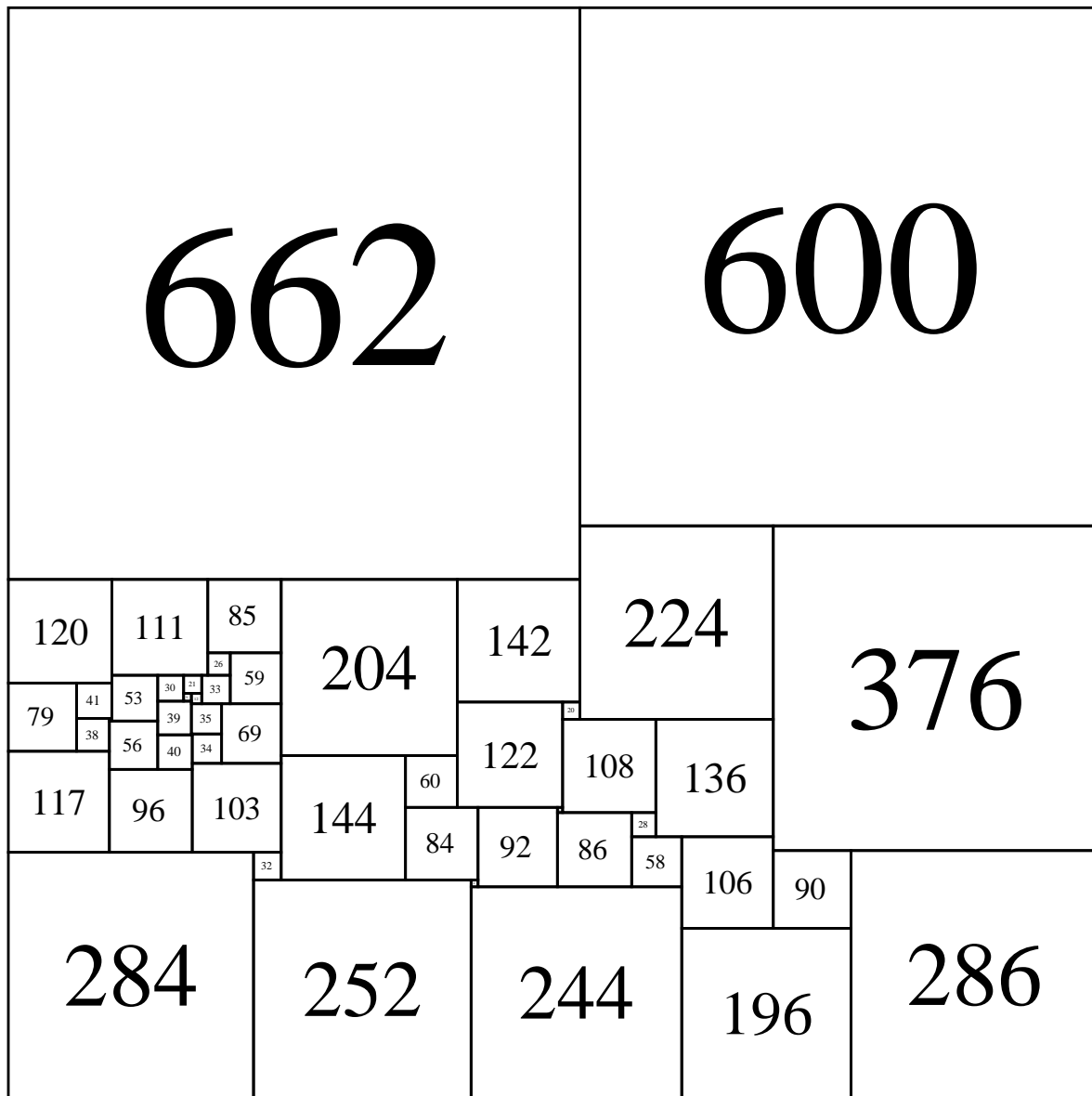




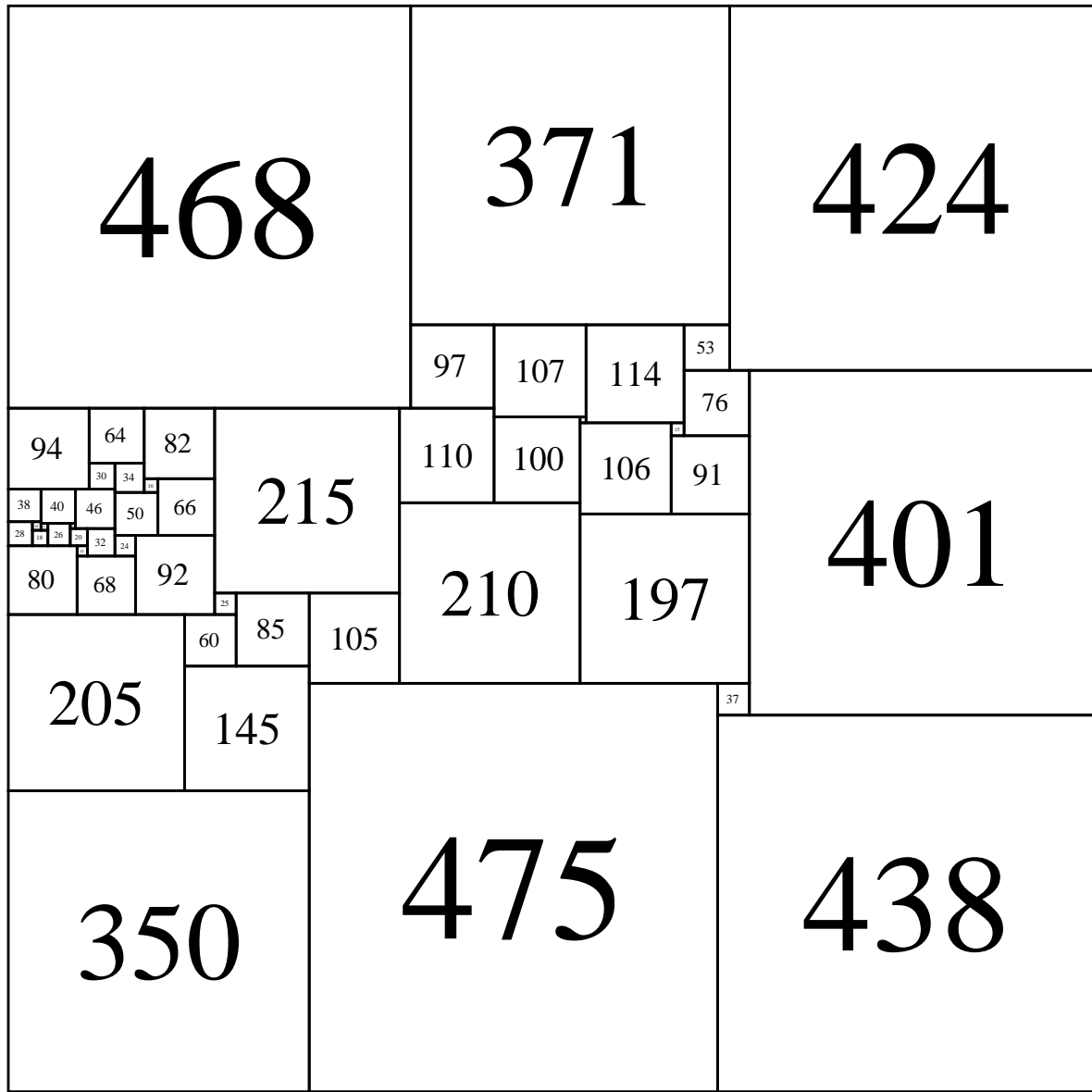
52 : 1260r (8) SEA 2012



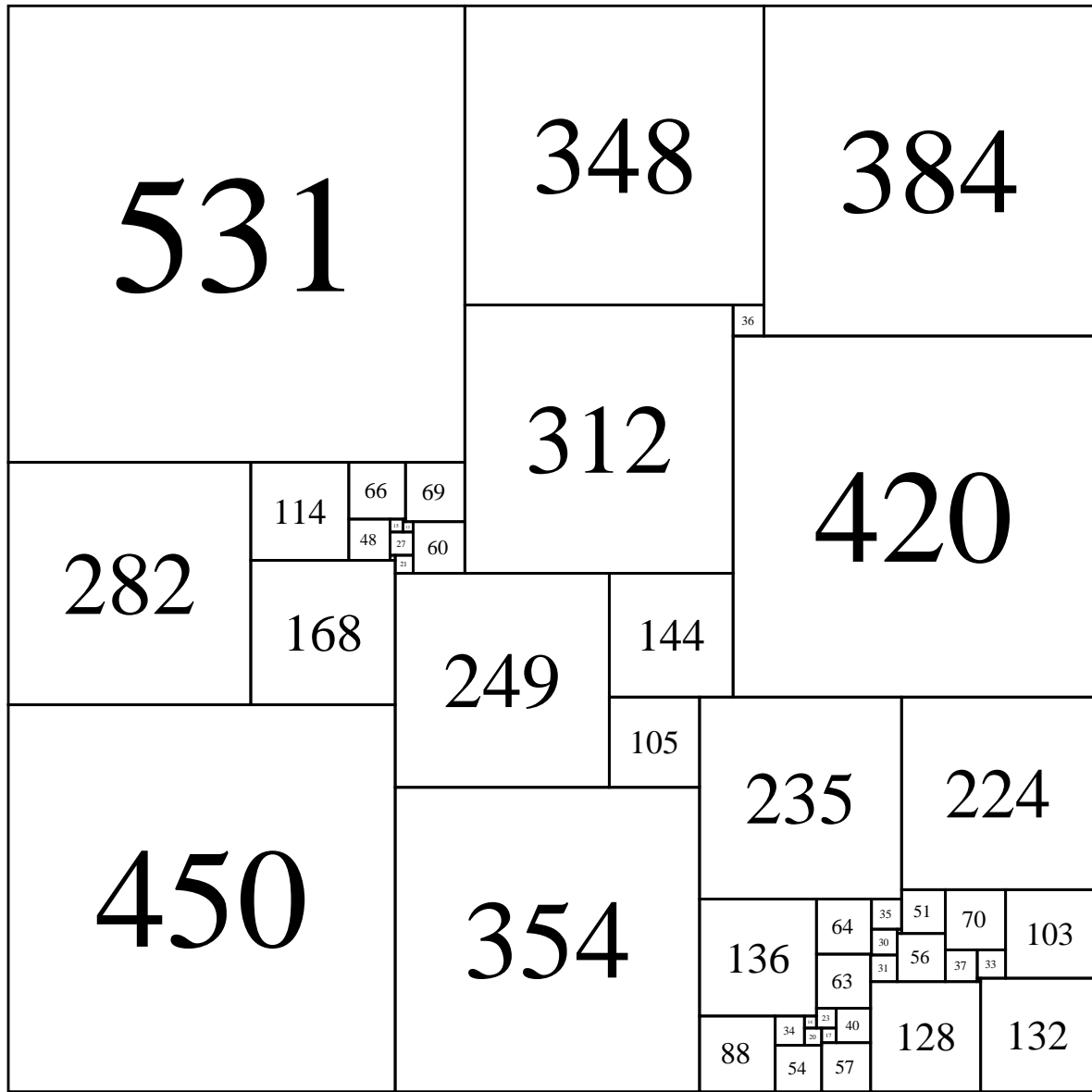
52 : 1261a (8) SEA 2012



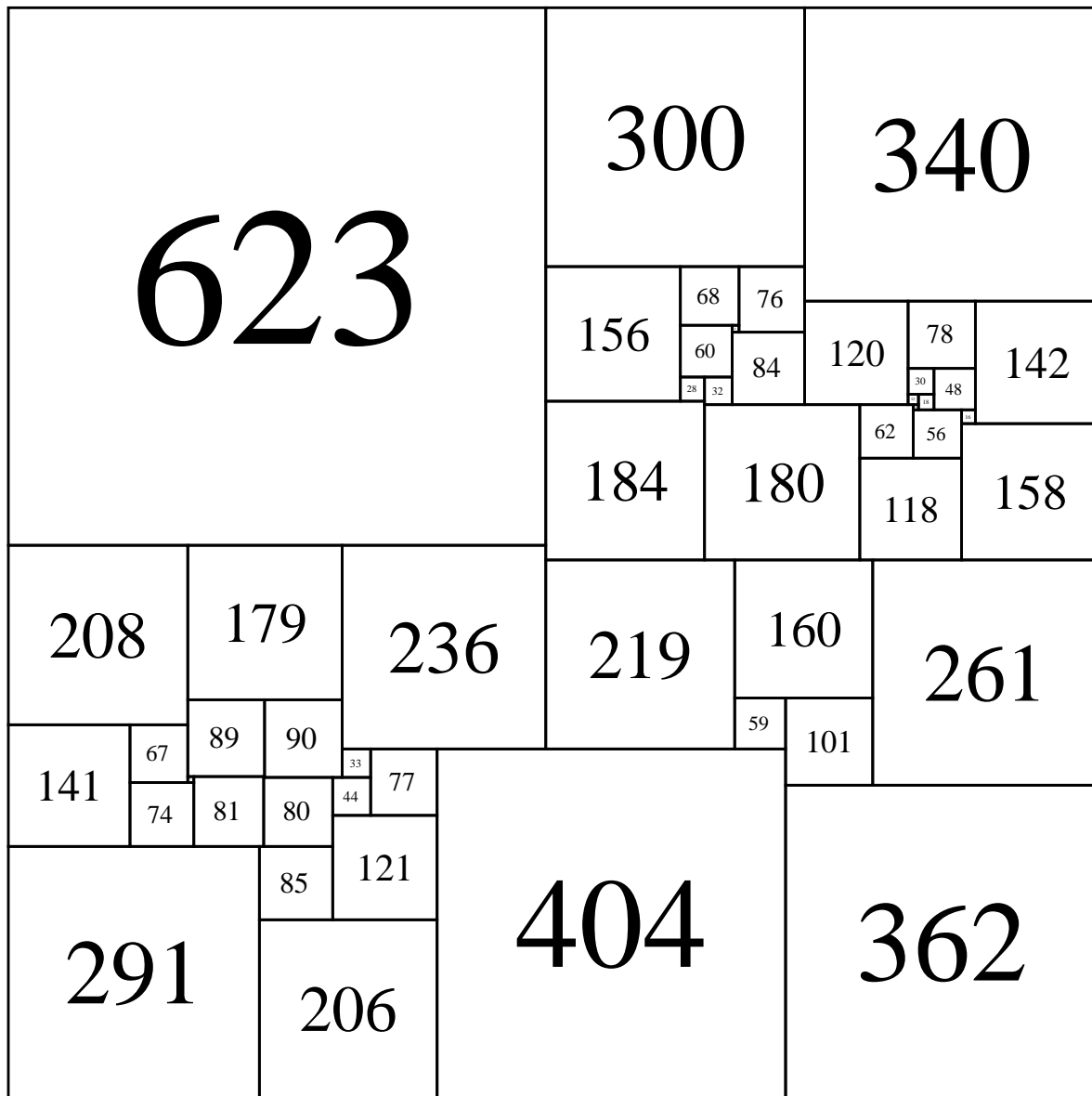
52 : 1262a (8) SEA 2012



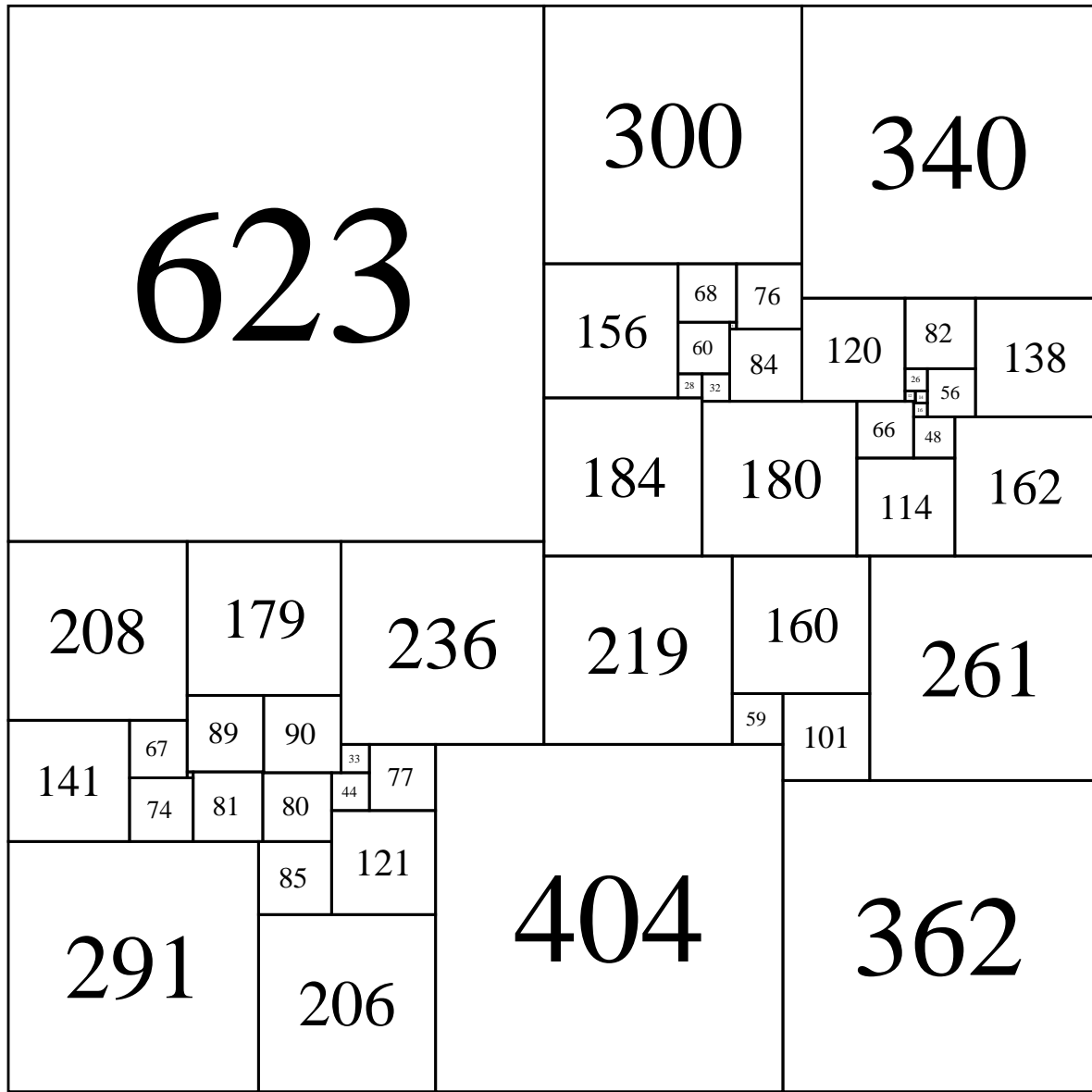
52 : 1263a (8) SEA 2012



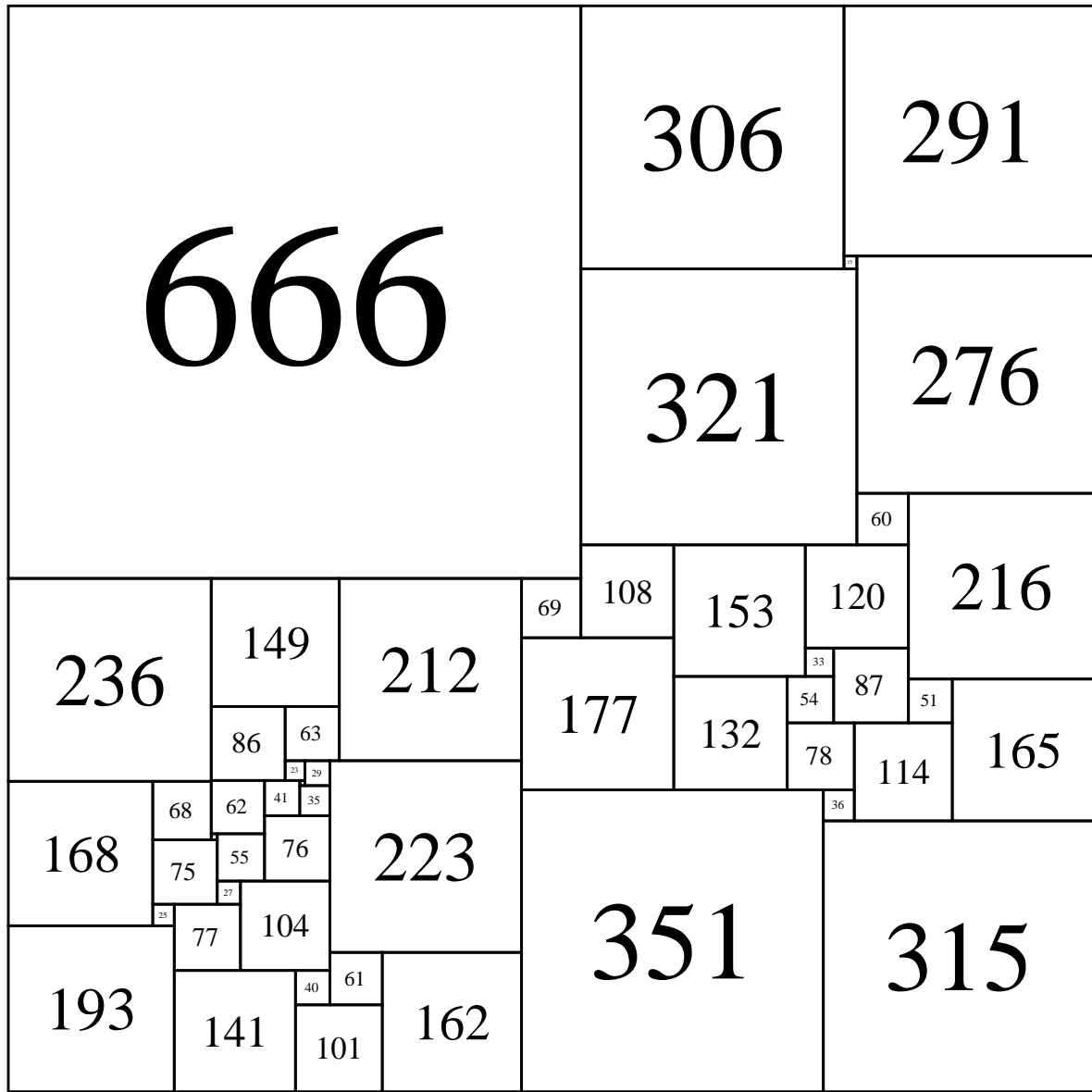
52 : 1263b (8) SEA 2012



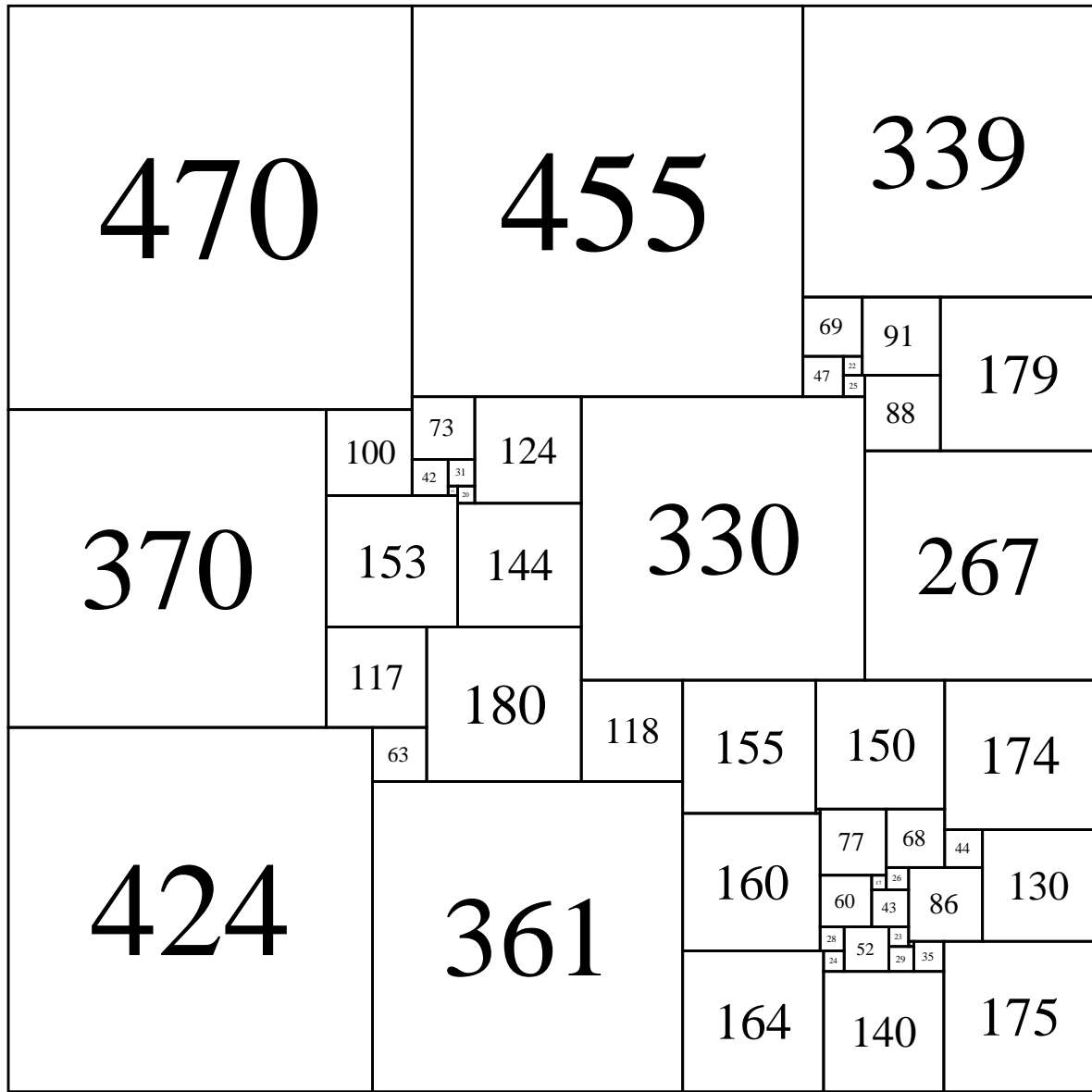
52 : 1263c (8) SEA 2012



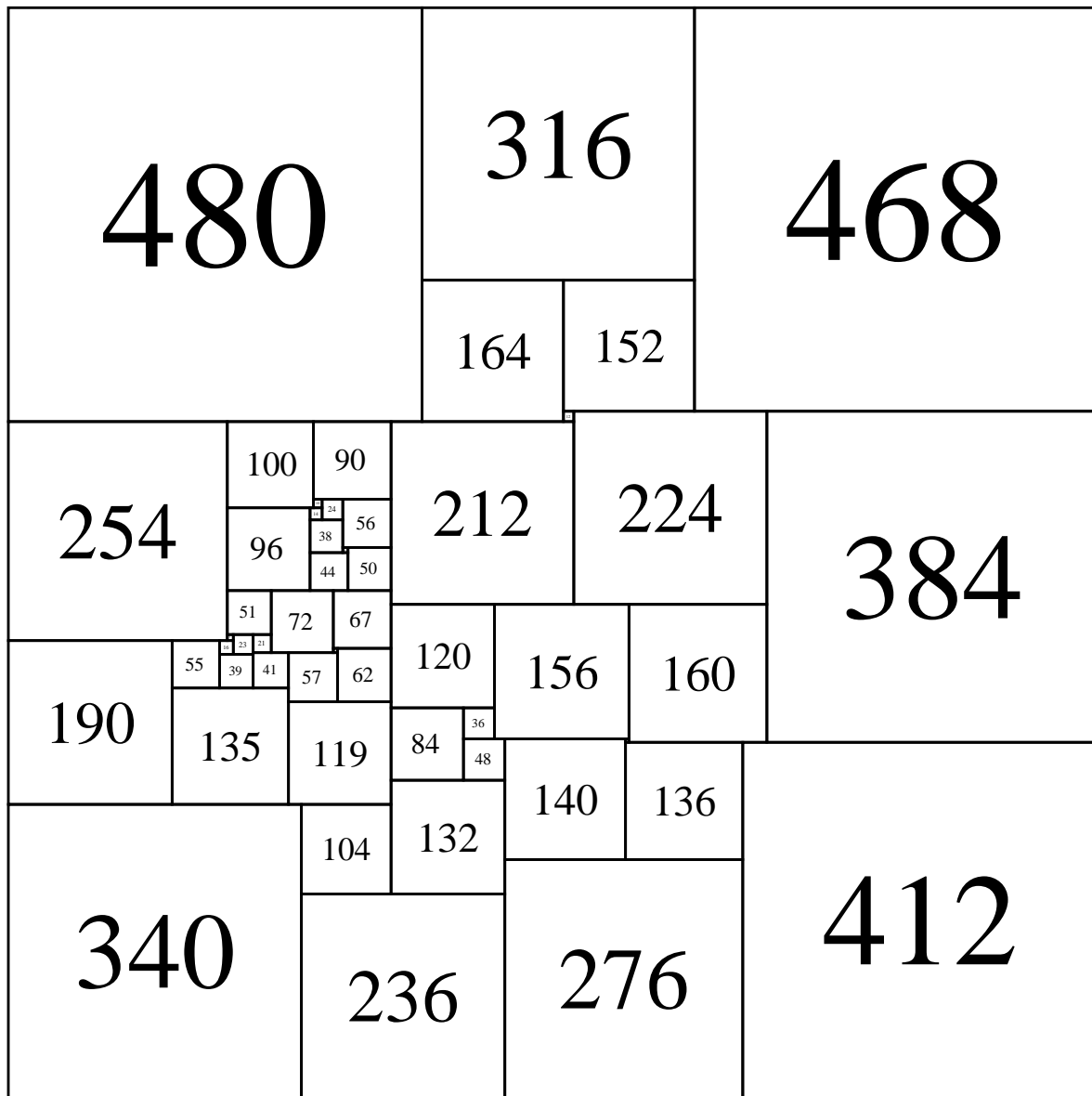
52 : 1263d (8) SEA 2012



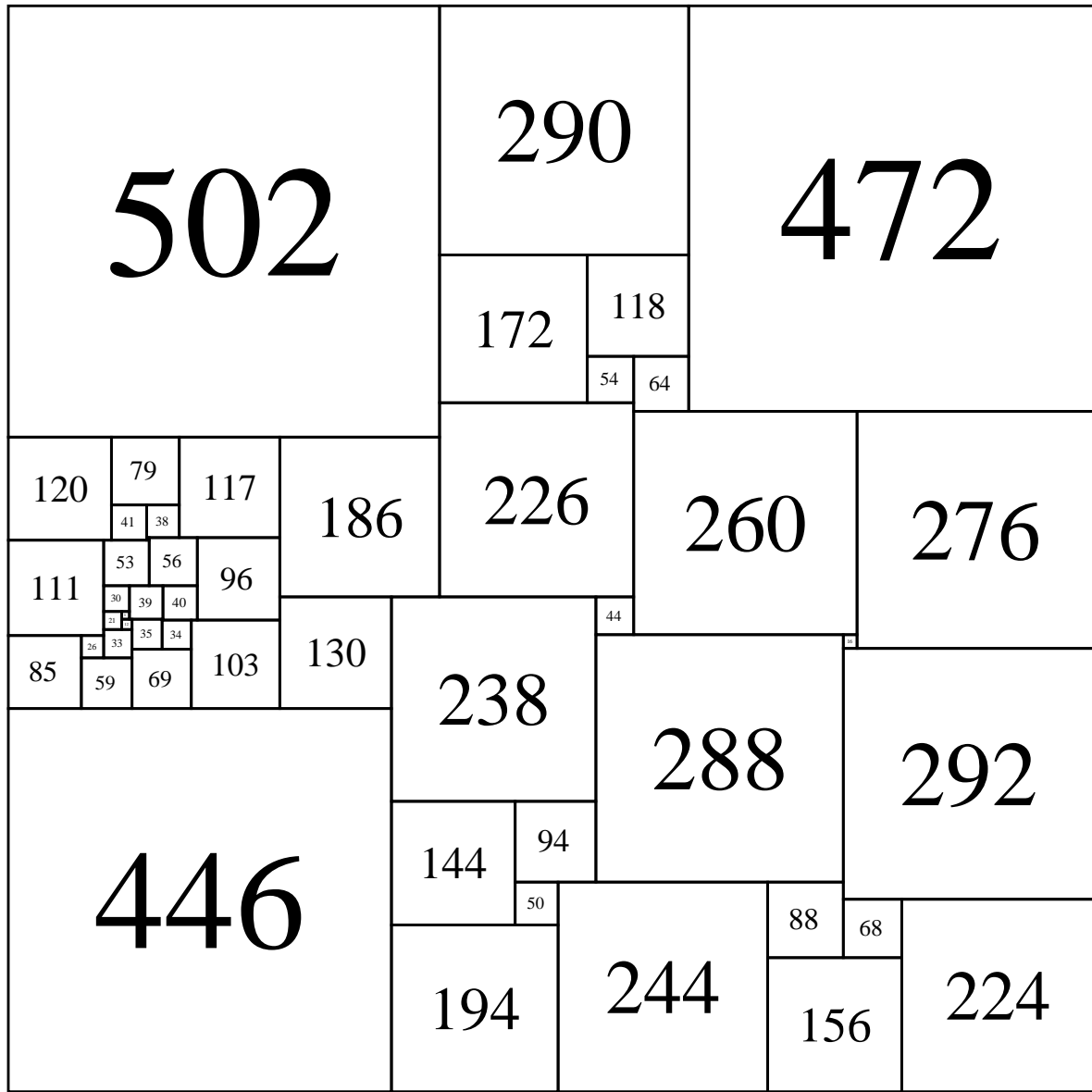
52 : 1263e (8) SEA 2012



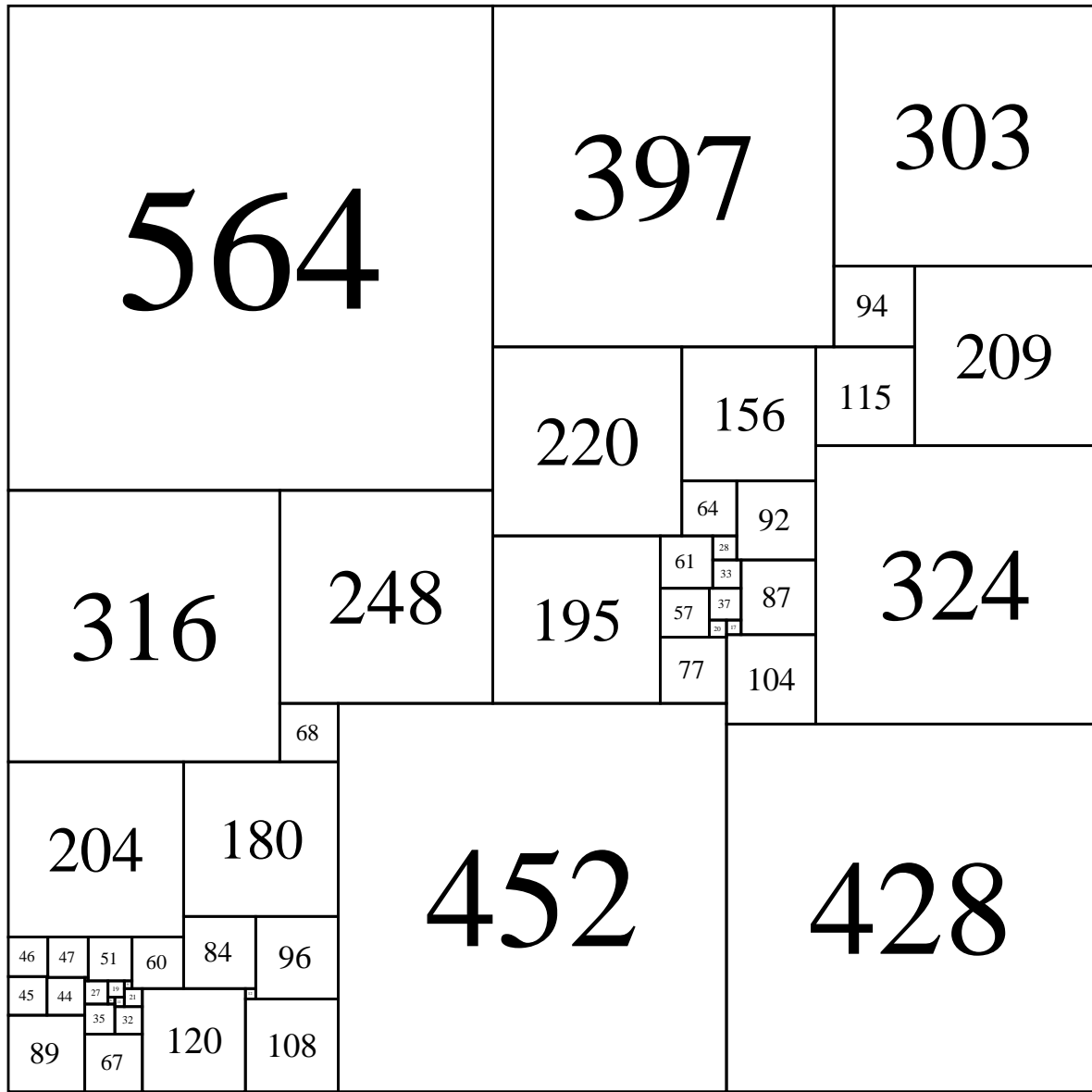
52 : 1264a (8) SEA 2012



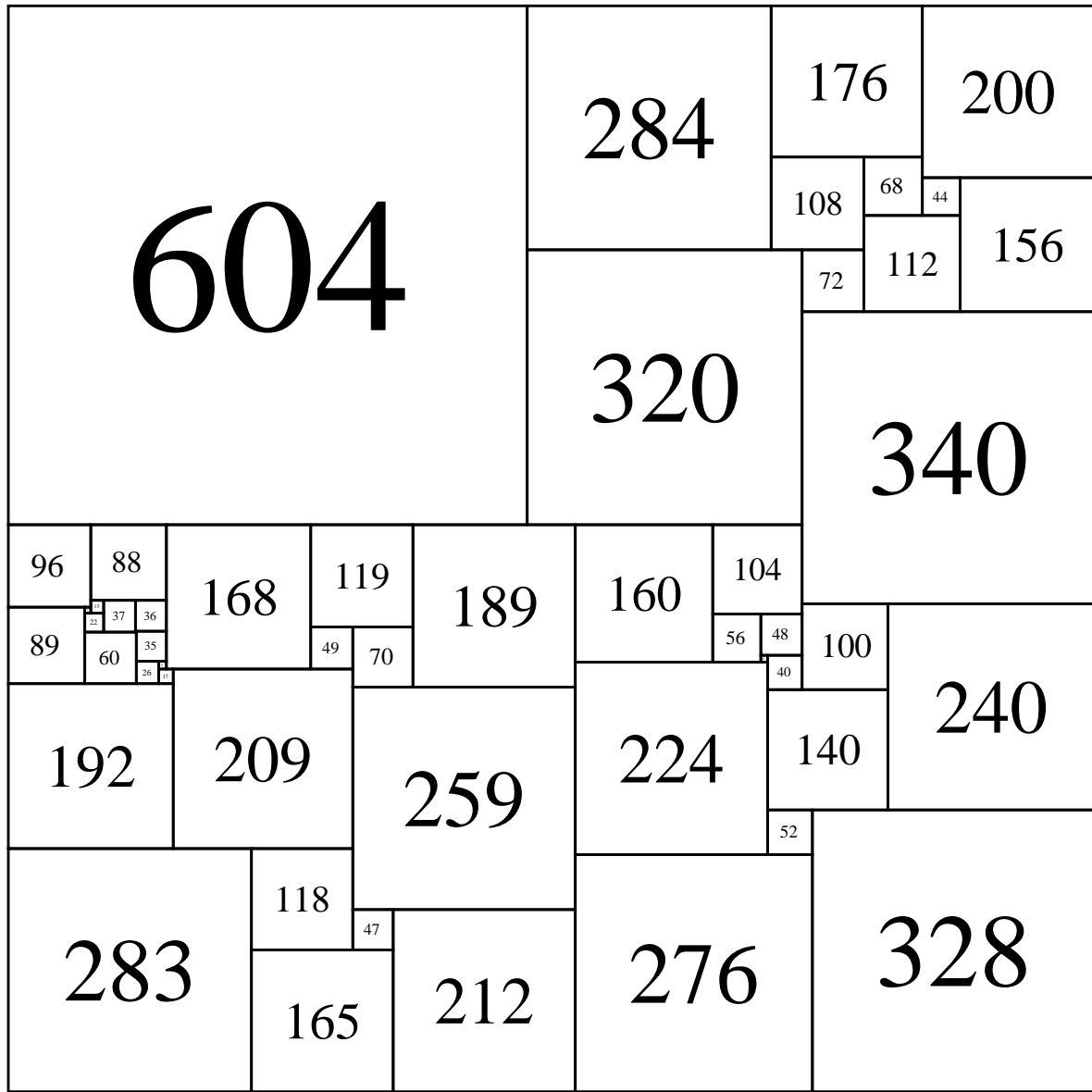
52 : 1264b (8) SEA 2012



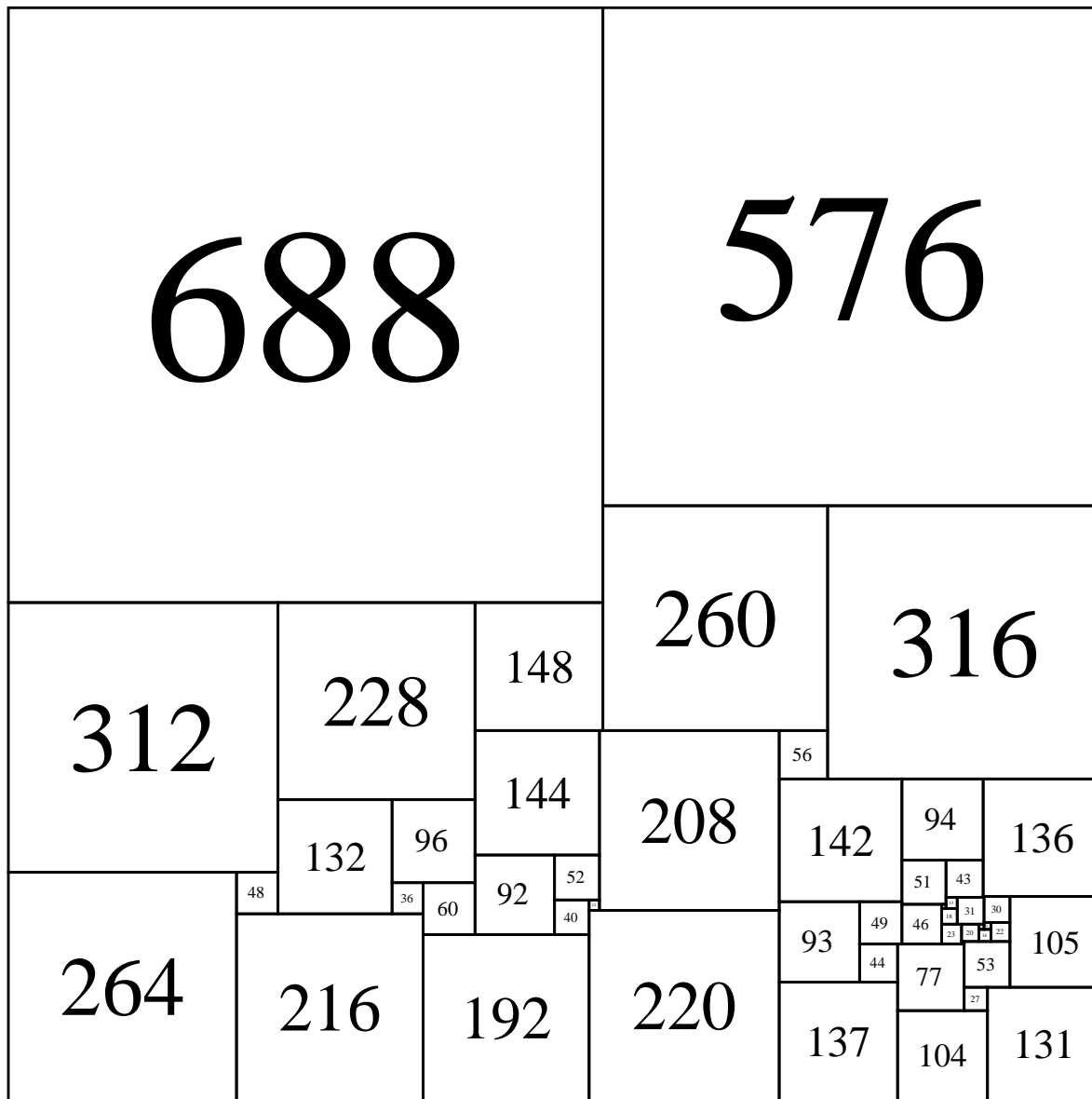
52 : 1264c (8) SEA 2012



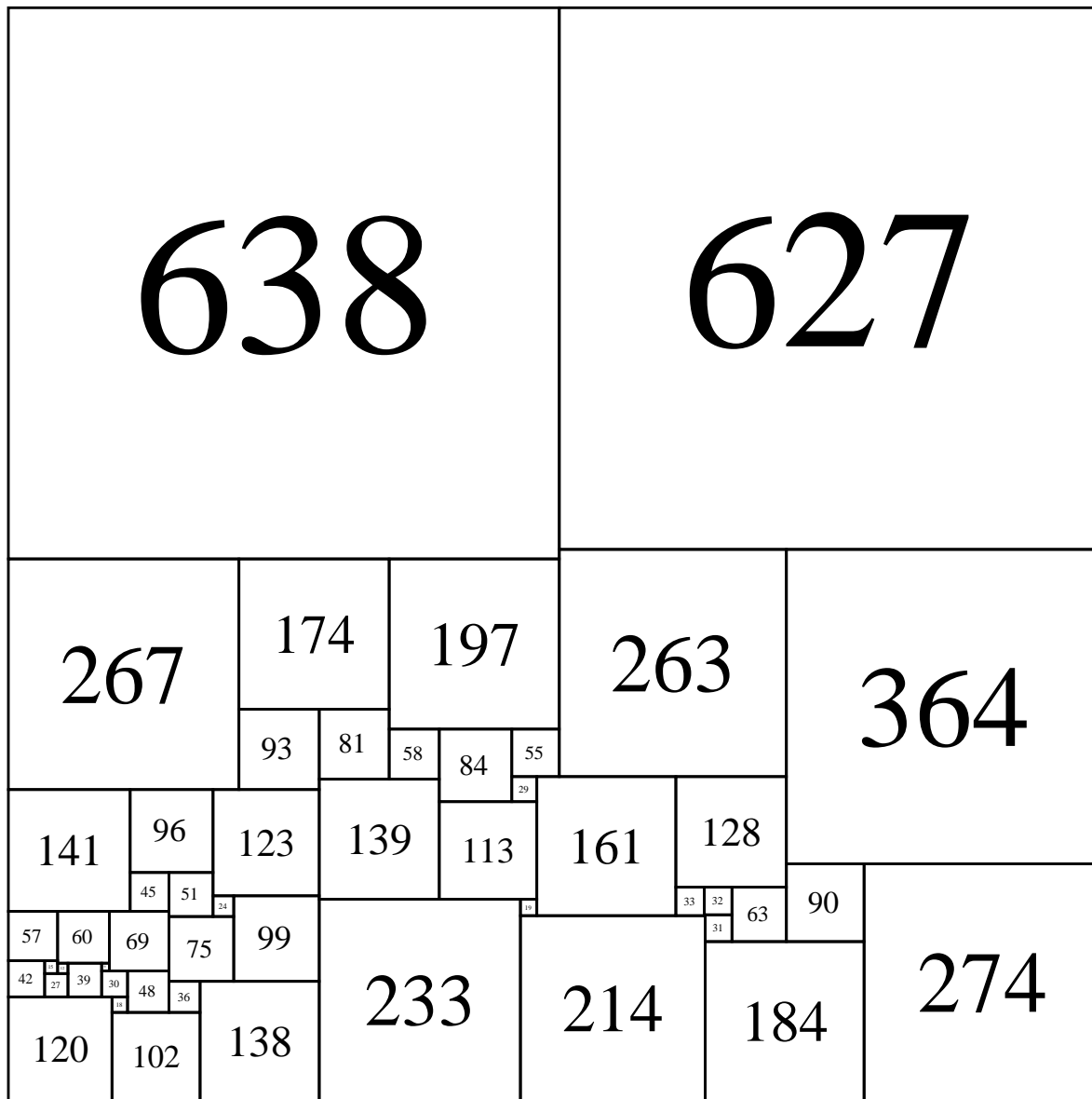
52 : 1264d (8) SEA 2012



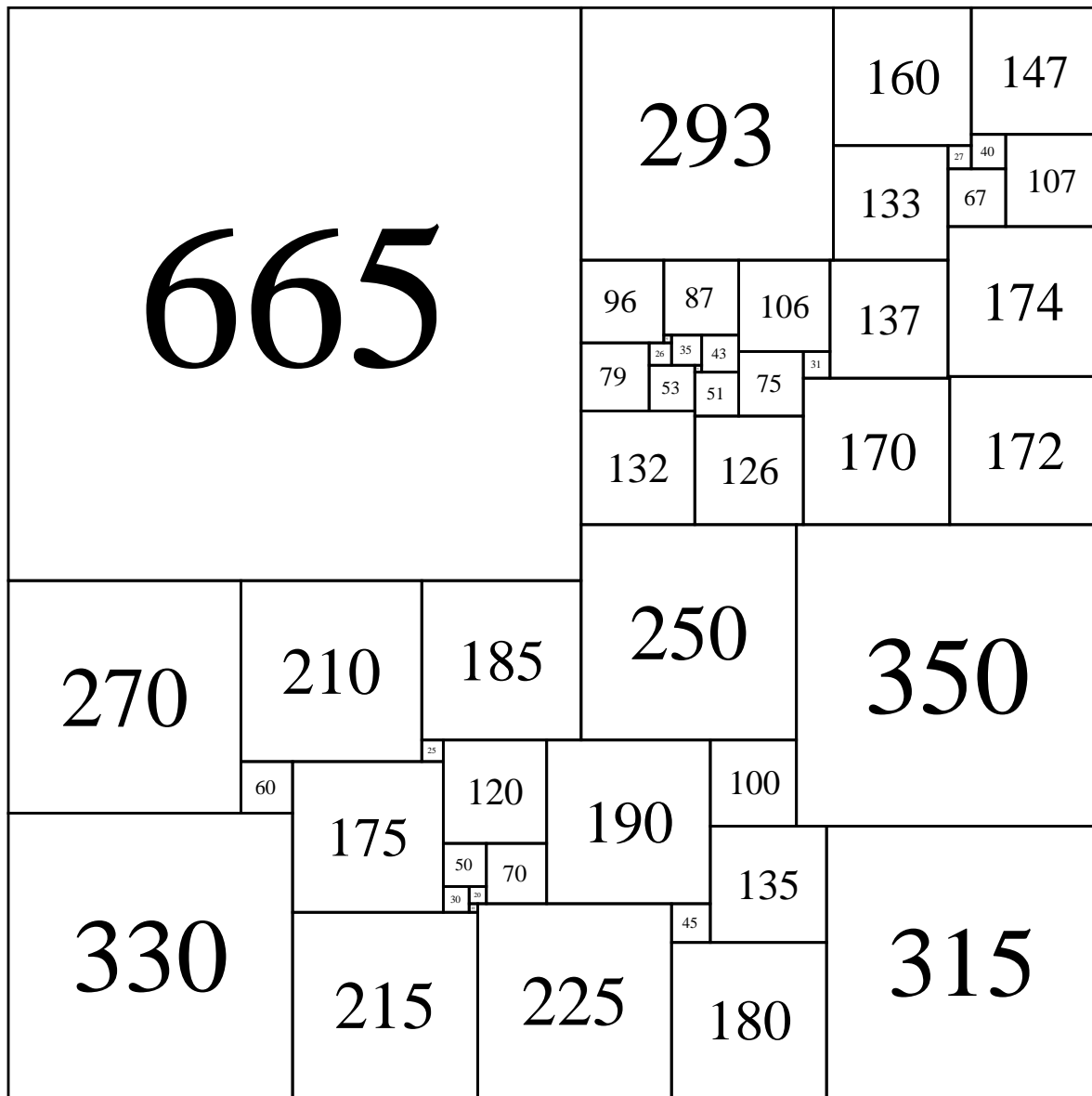
52 : 1264e (8) SEA 2012



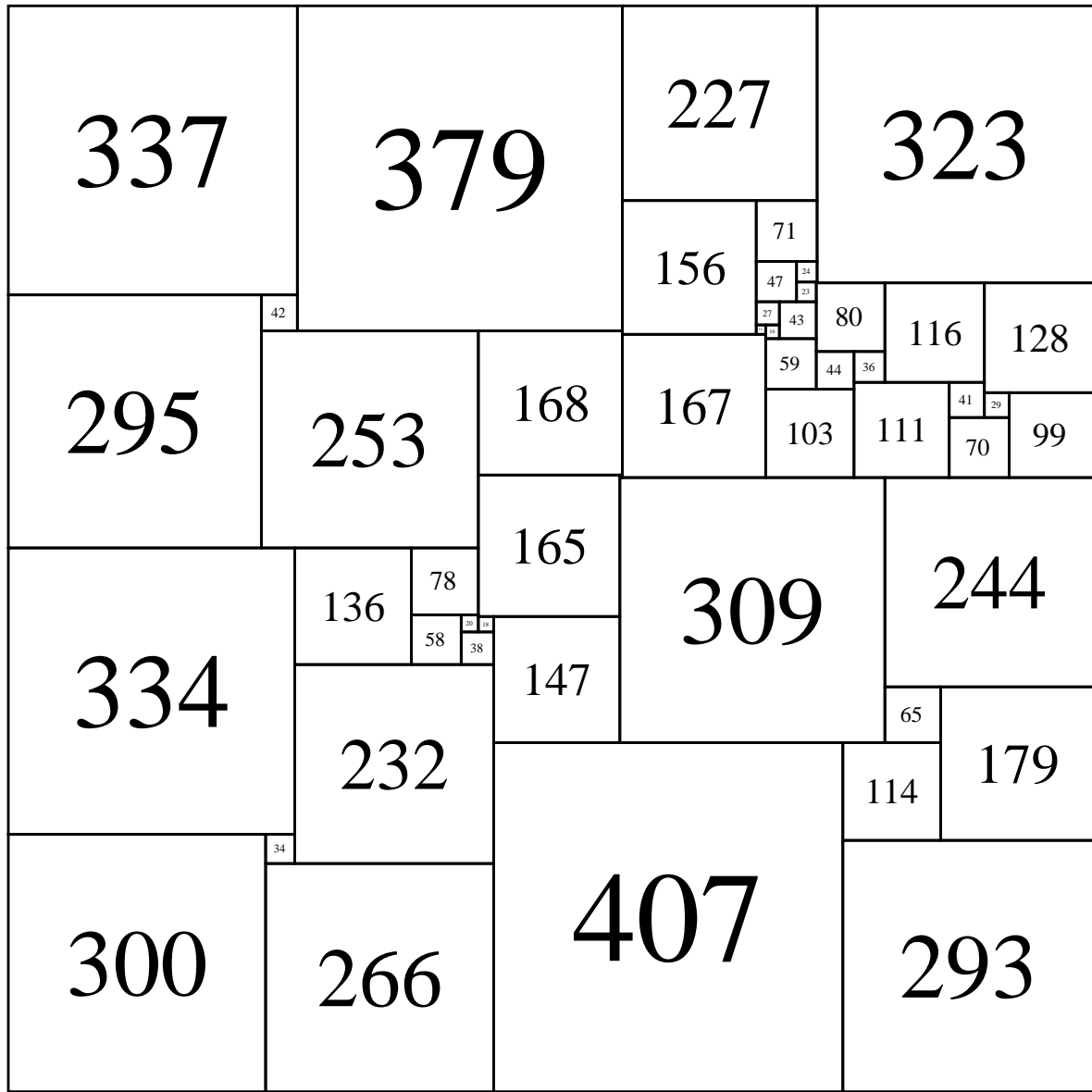
52 : 1264f (8) SEA 2012



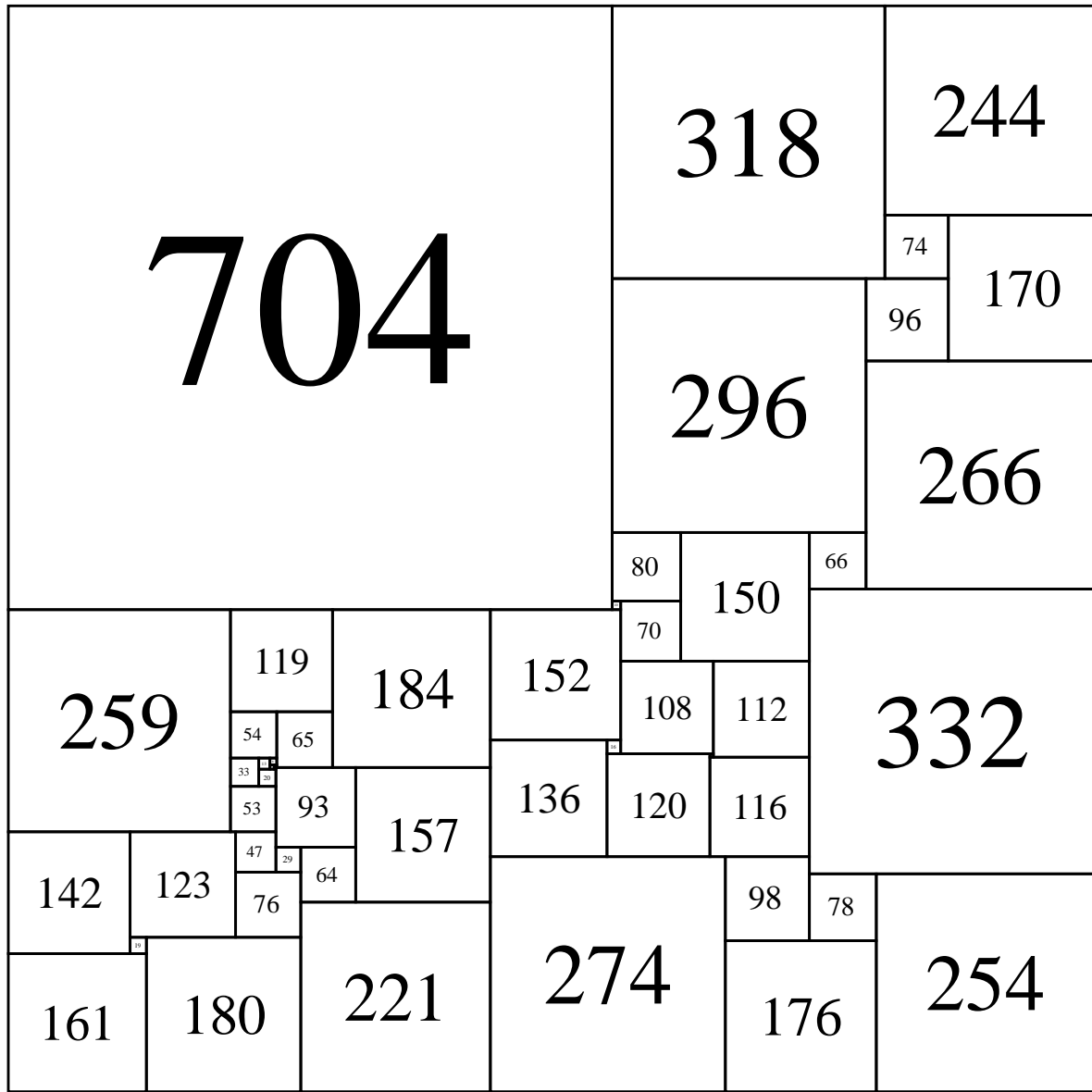
52 : 1265a (8) SEA 2012



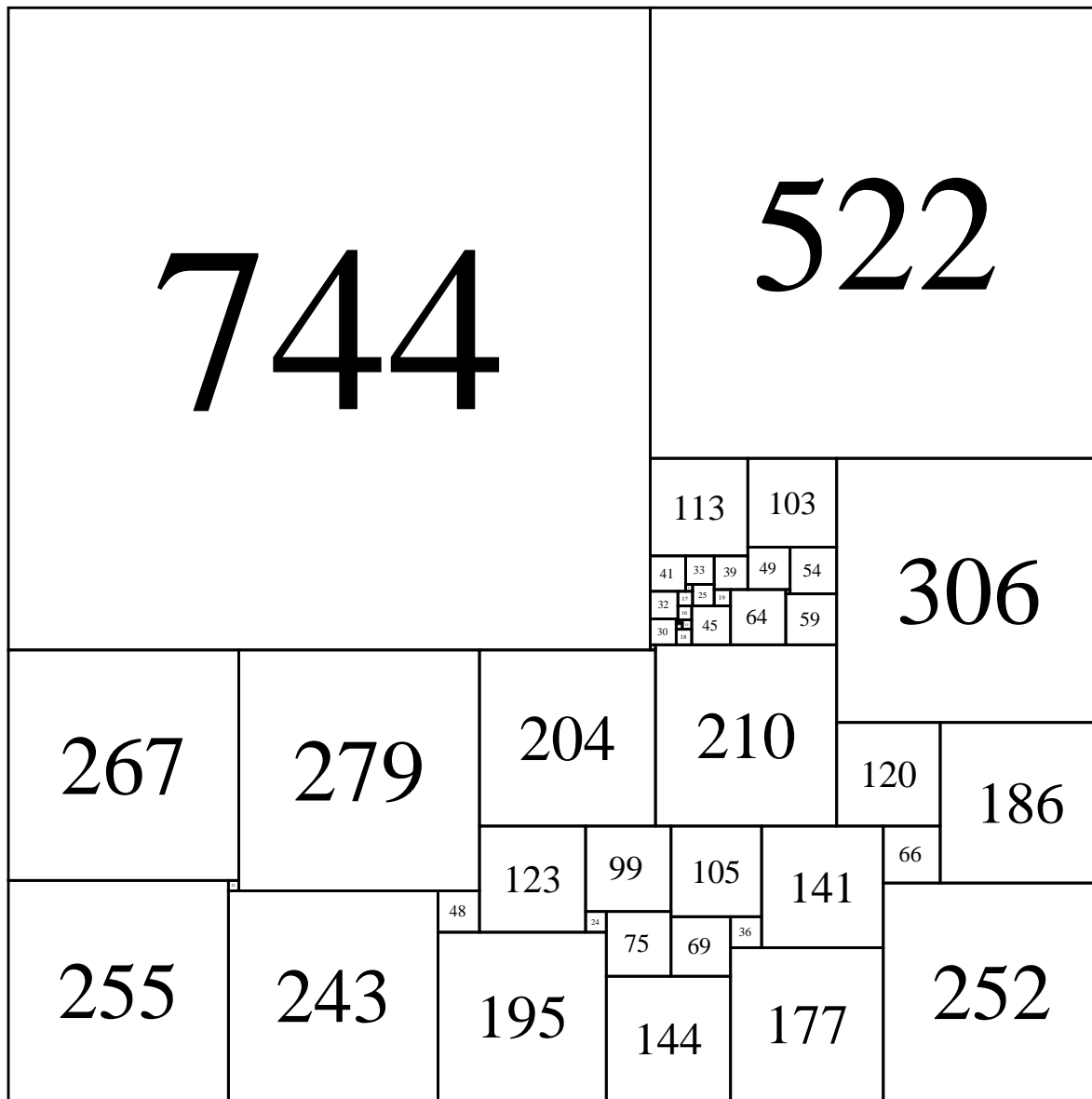
52 : 1265b (8) SEA 2012



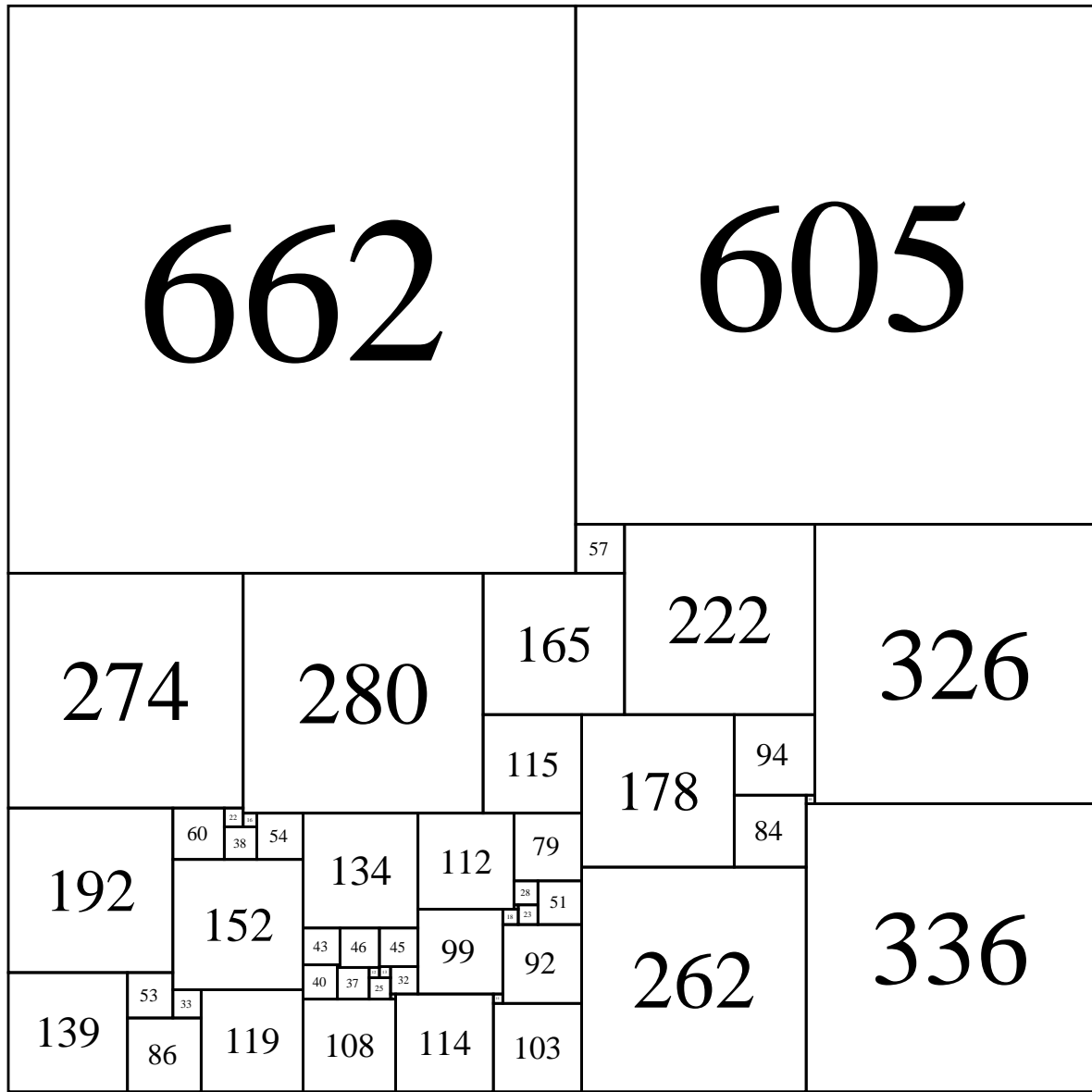
52 : 1266a (8) SEA 2012



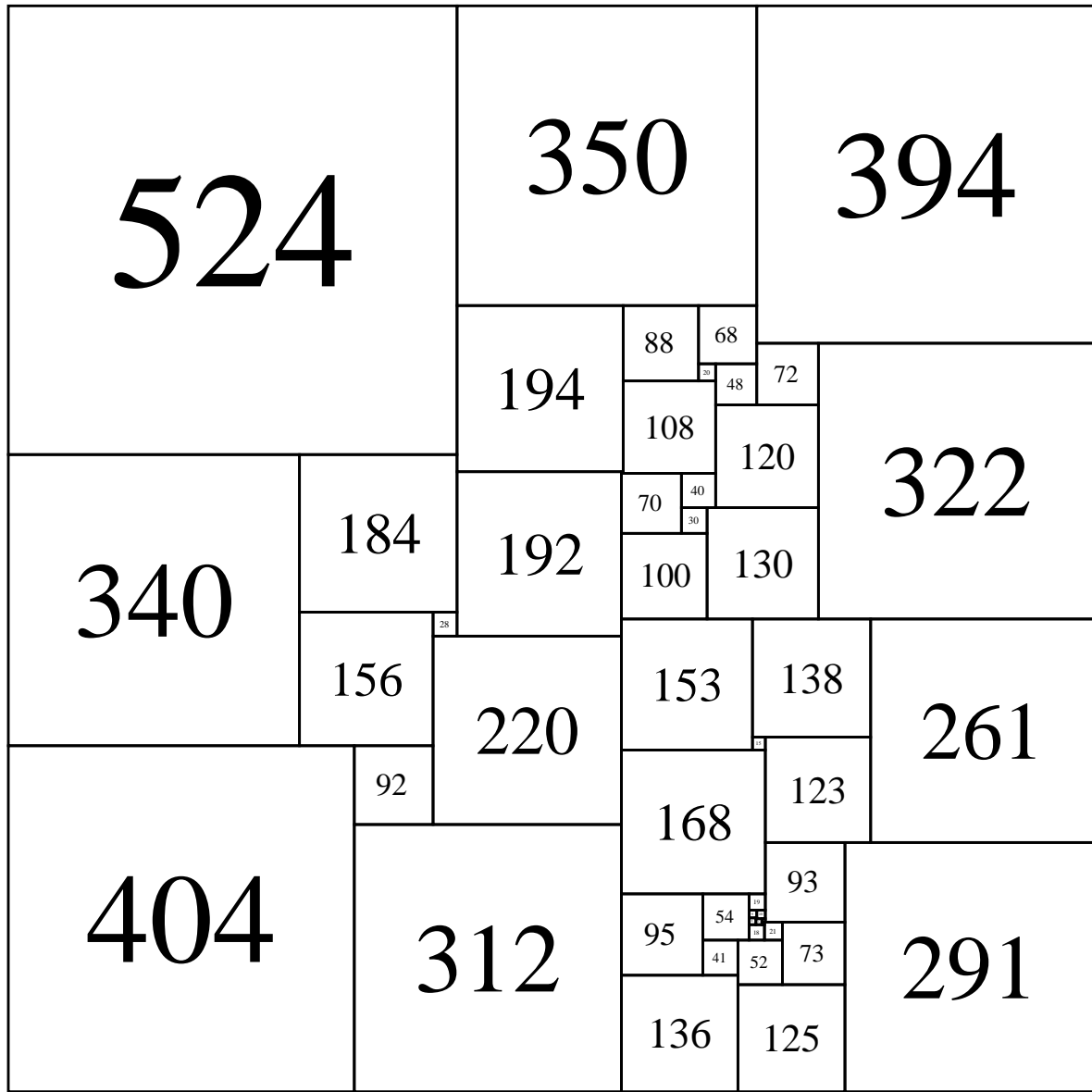
52 : 1266b (8) SEA 2012



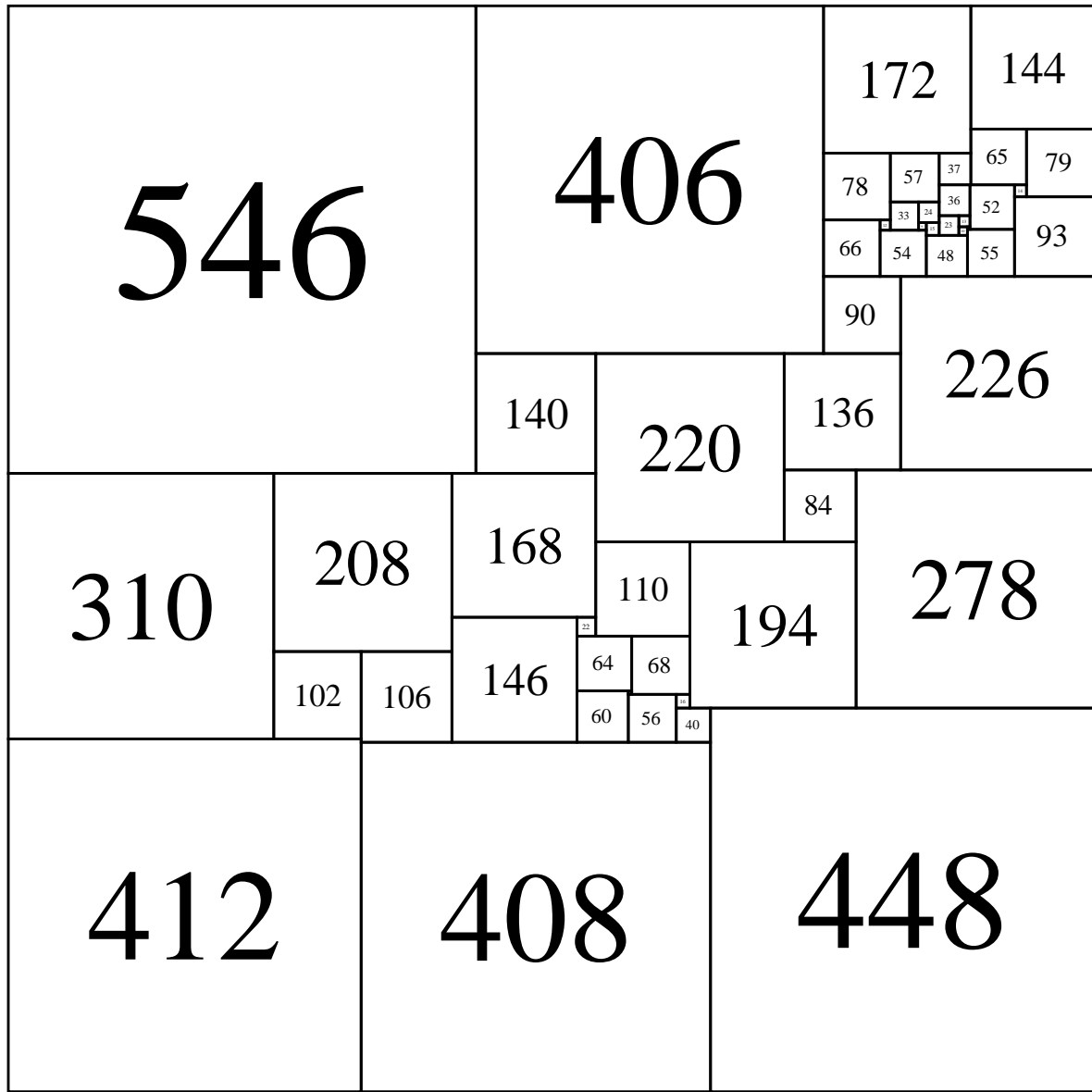
52 : 1266c (8) SEA 2012



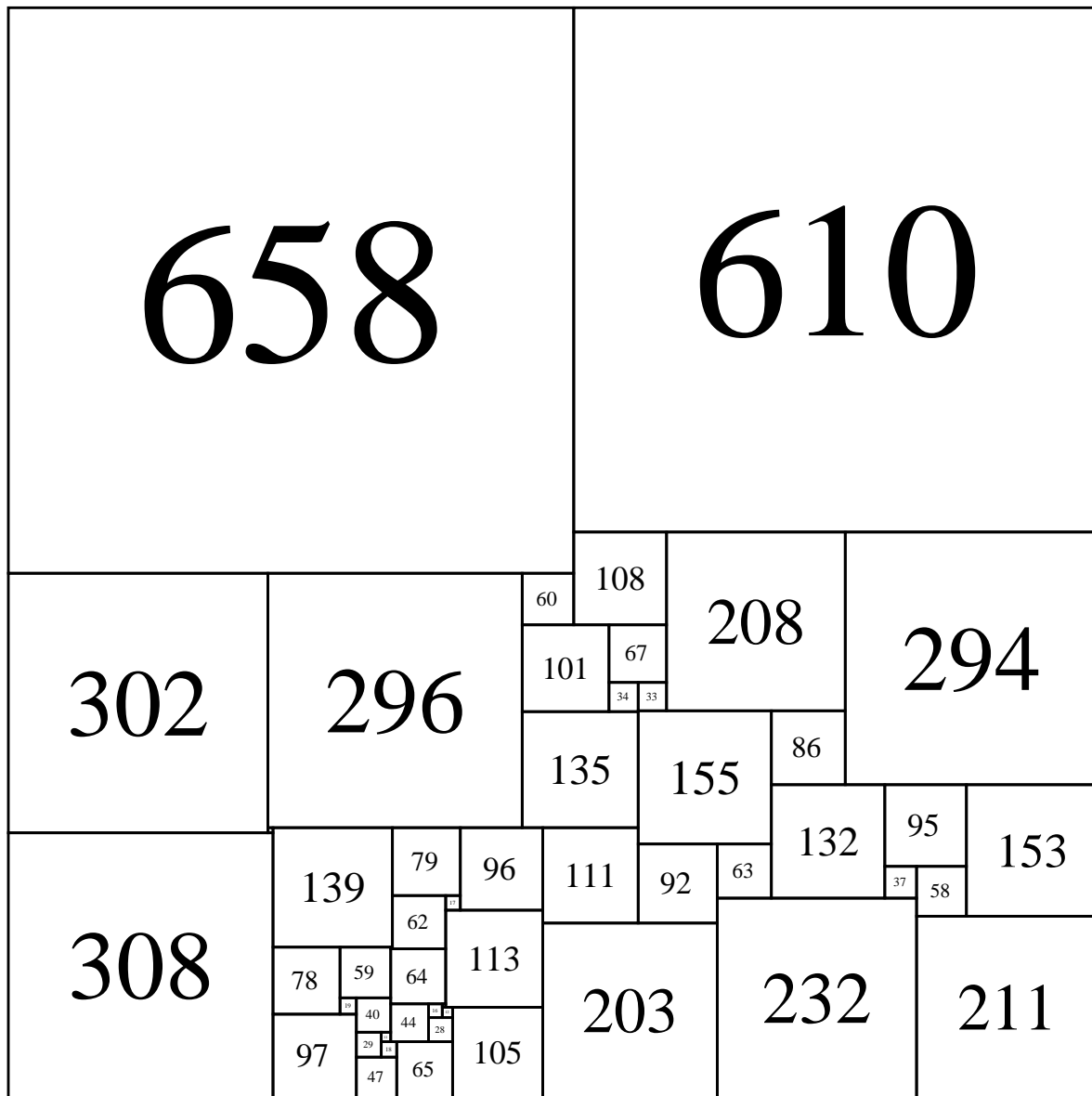
52 : 1267a (8) SEA 2012



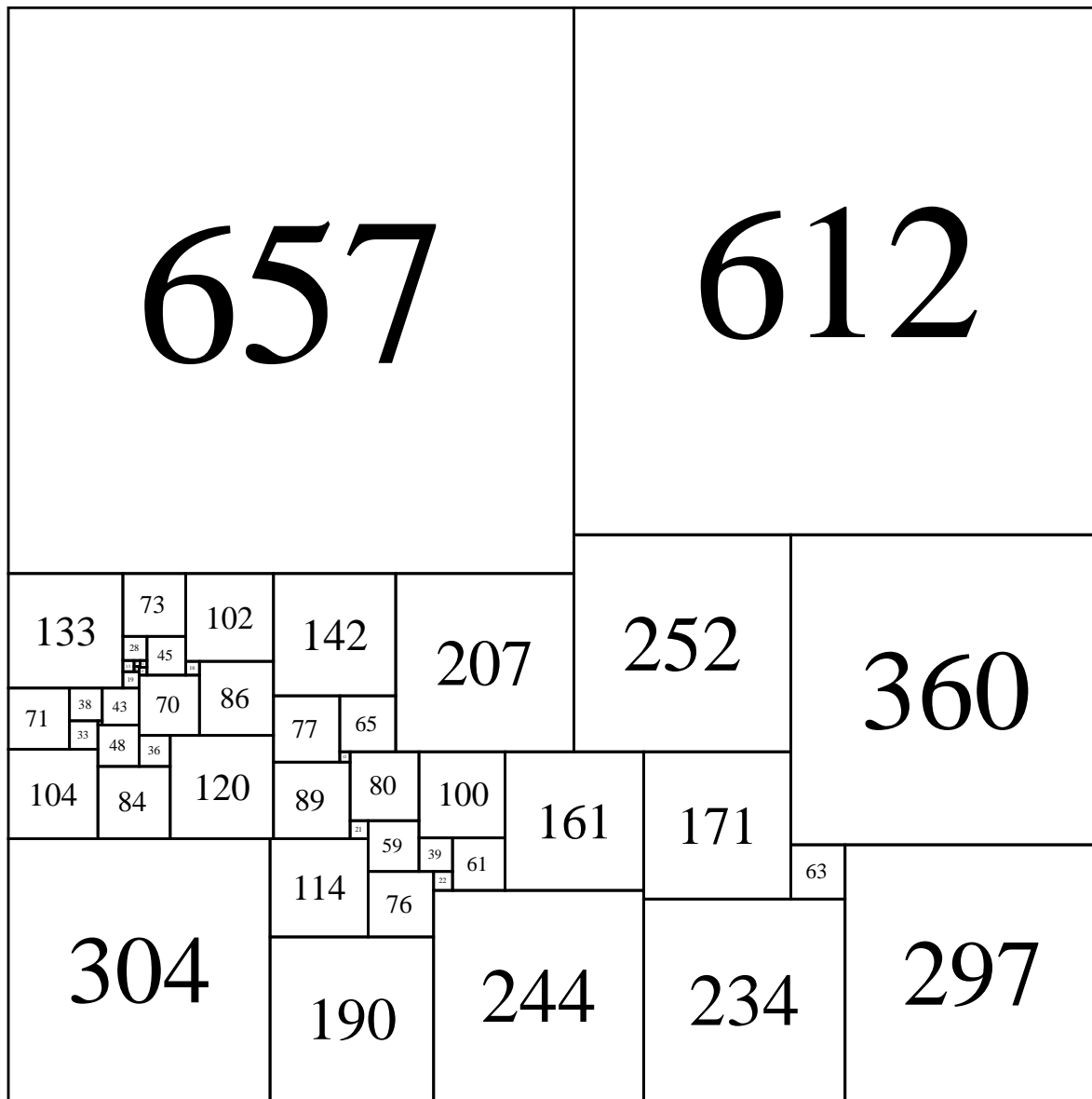
52 : 1268b (8) SEA 2012



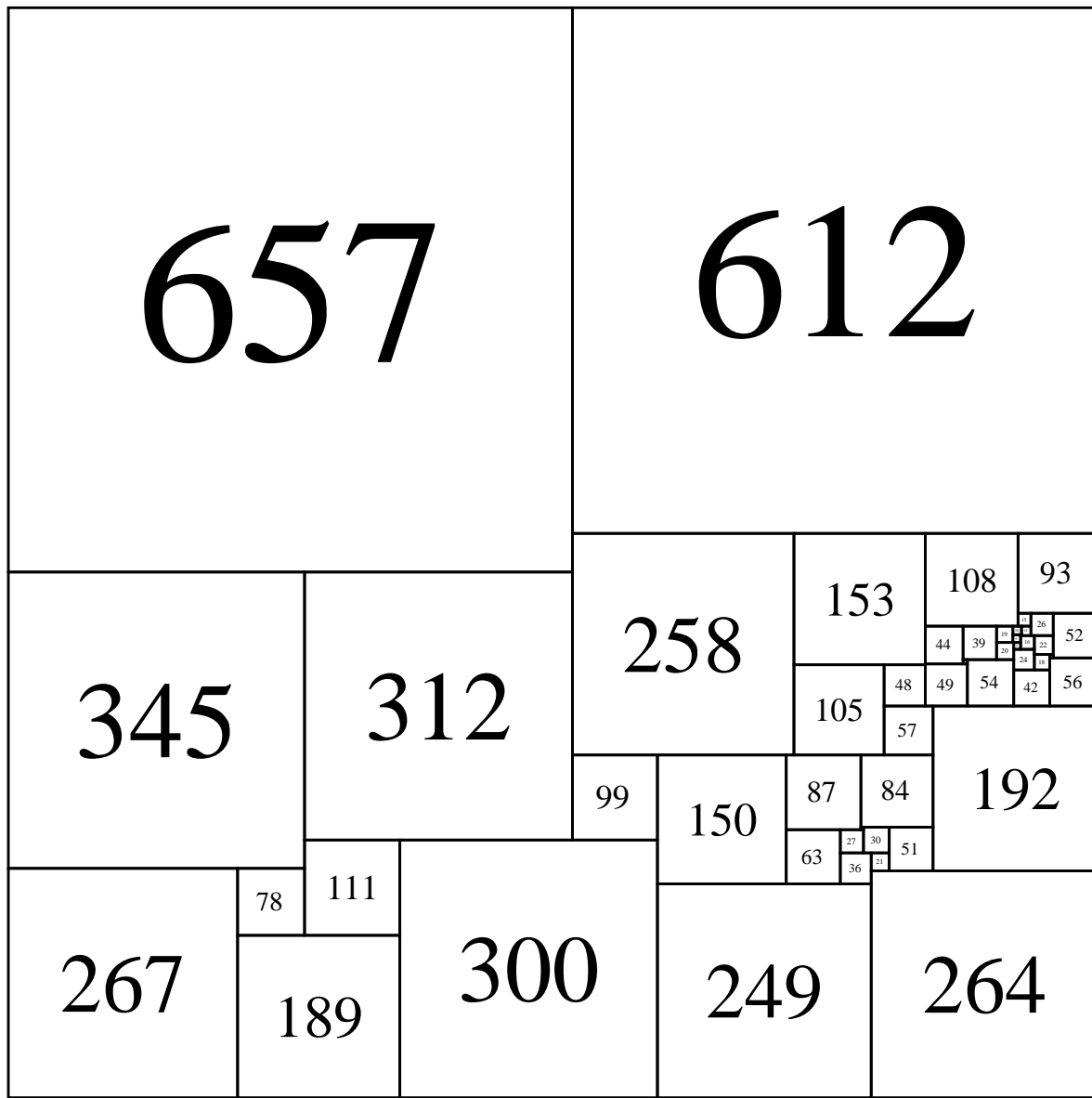
52 : 1268c (8) SEA 2012



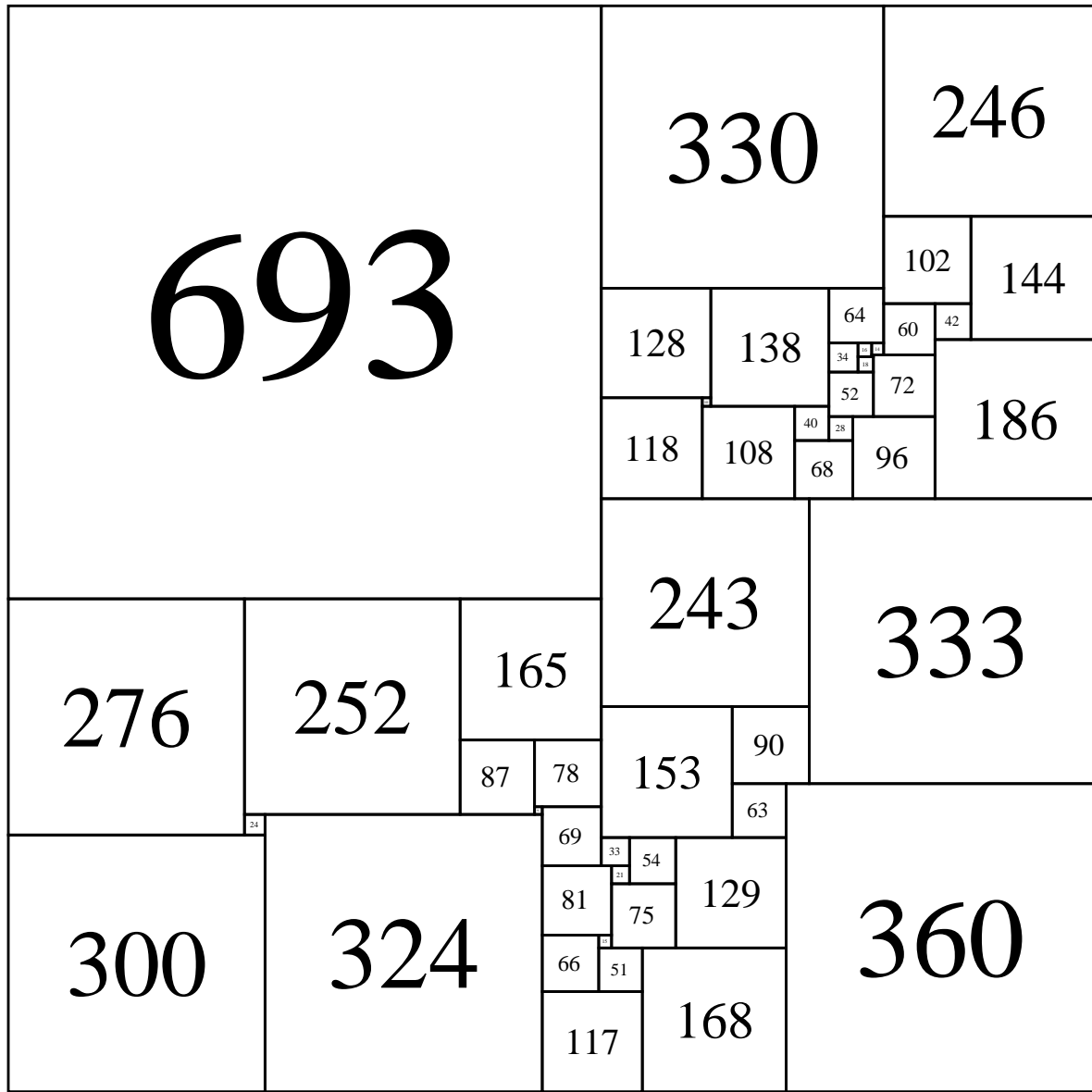
52 : 1268d (8) SEA 2012



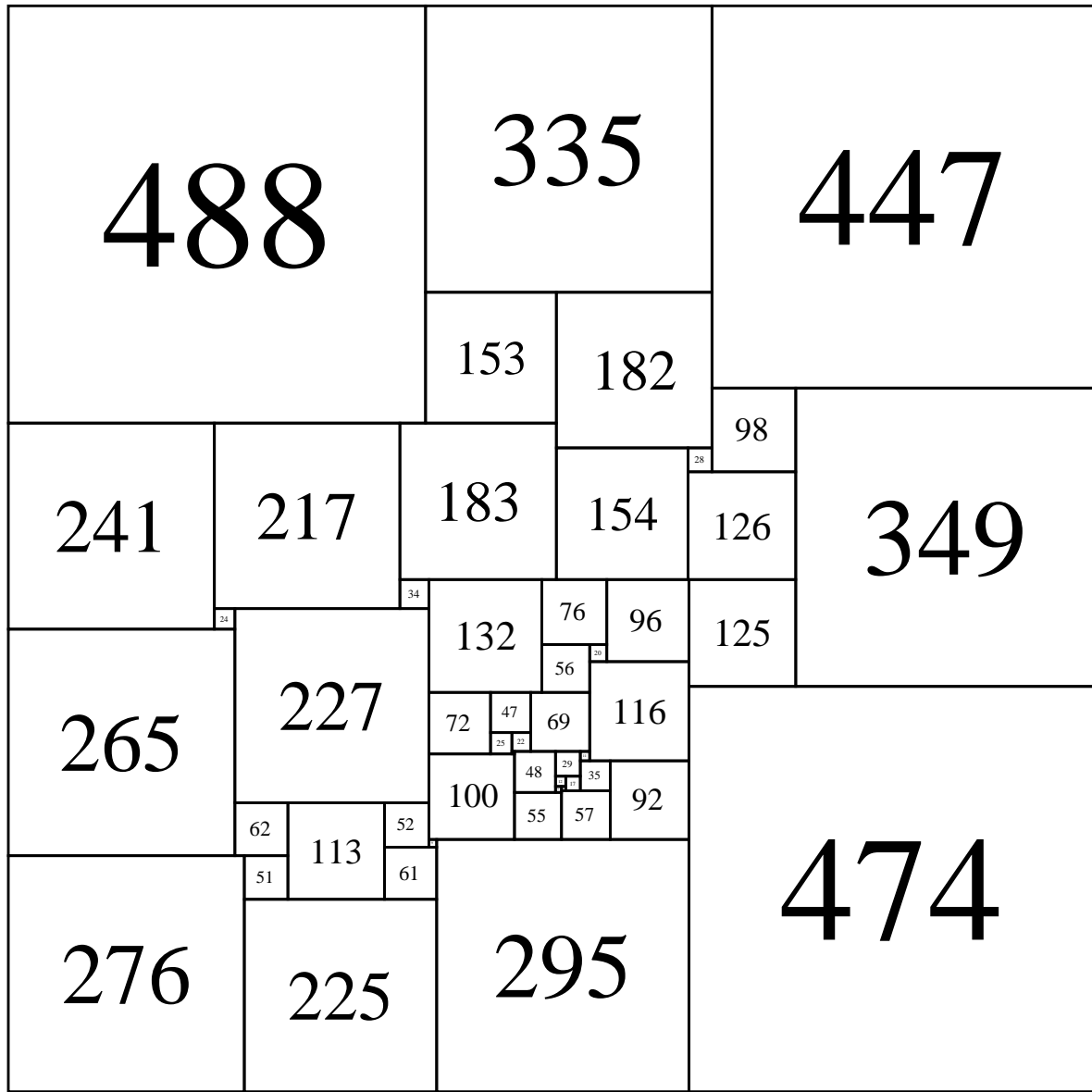
52 : 1269a (8) SEA 2012



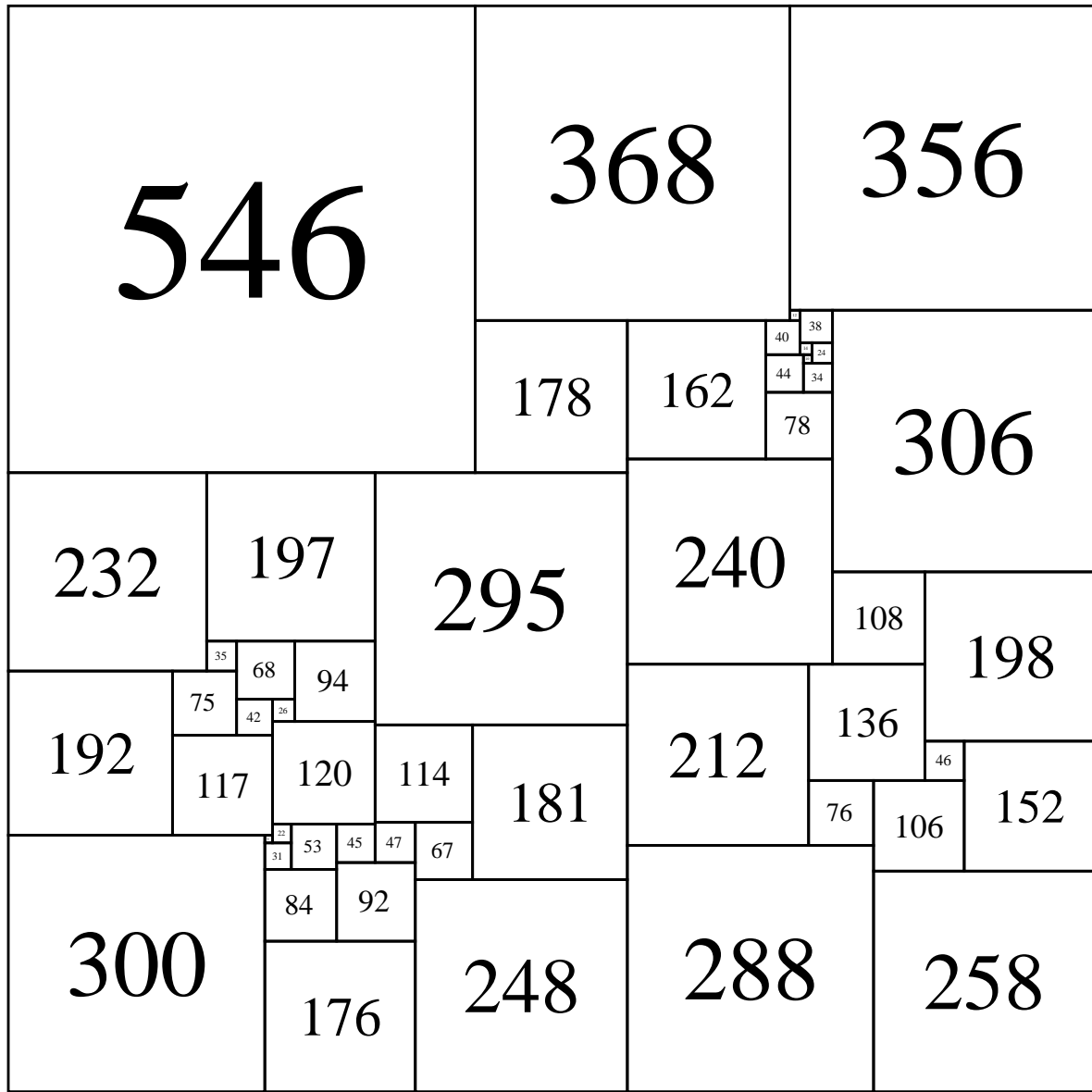
52 : 1269b (8) SEA 2012



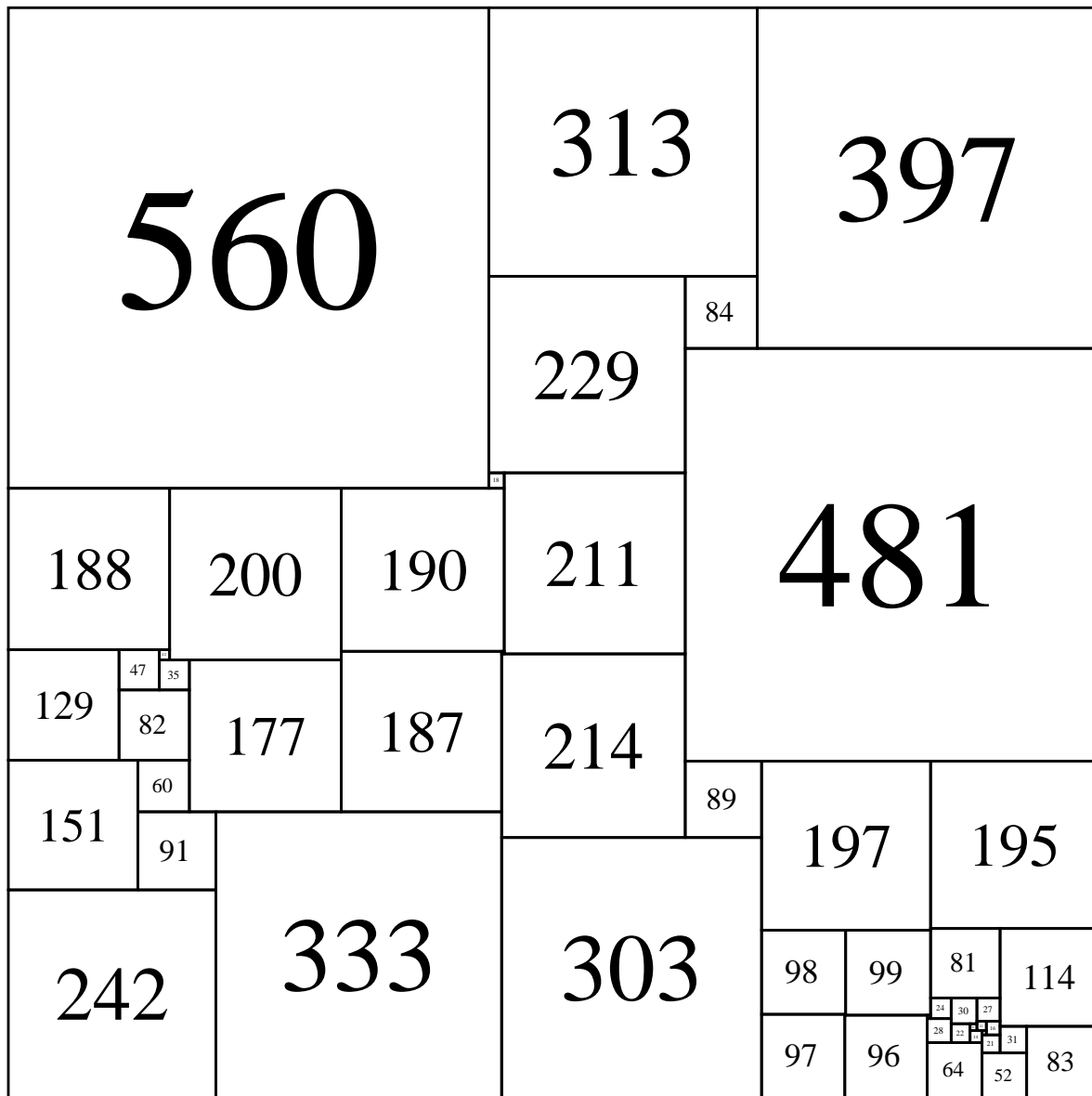
52 : 1269c (8) SEA 2012



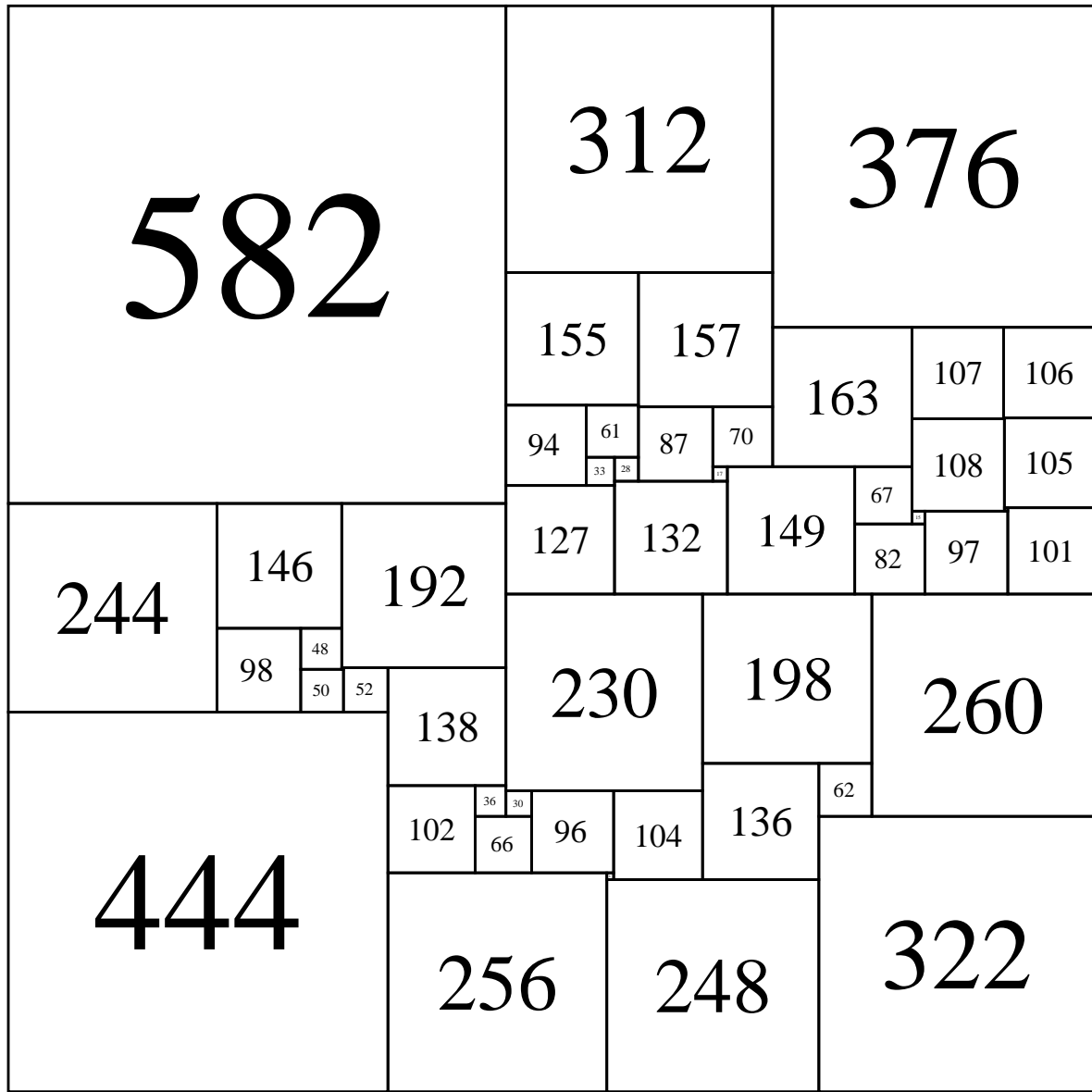
52 : 1270a (8) SEA 2012



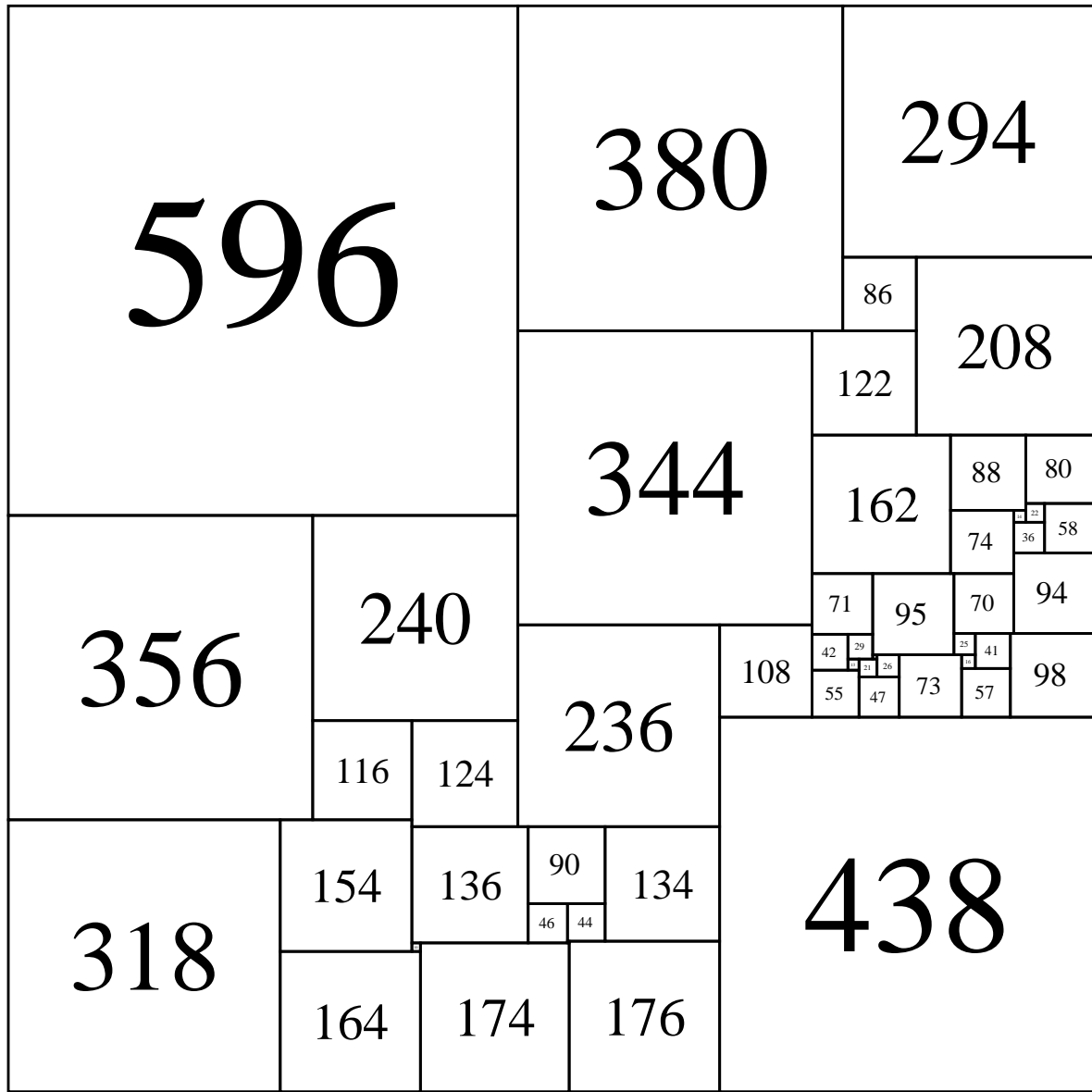
52 : 1270b (8) SEA 2012



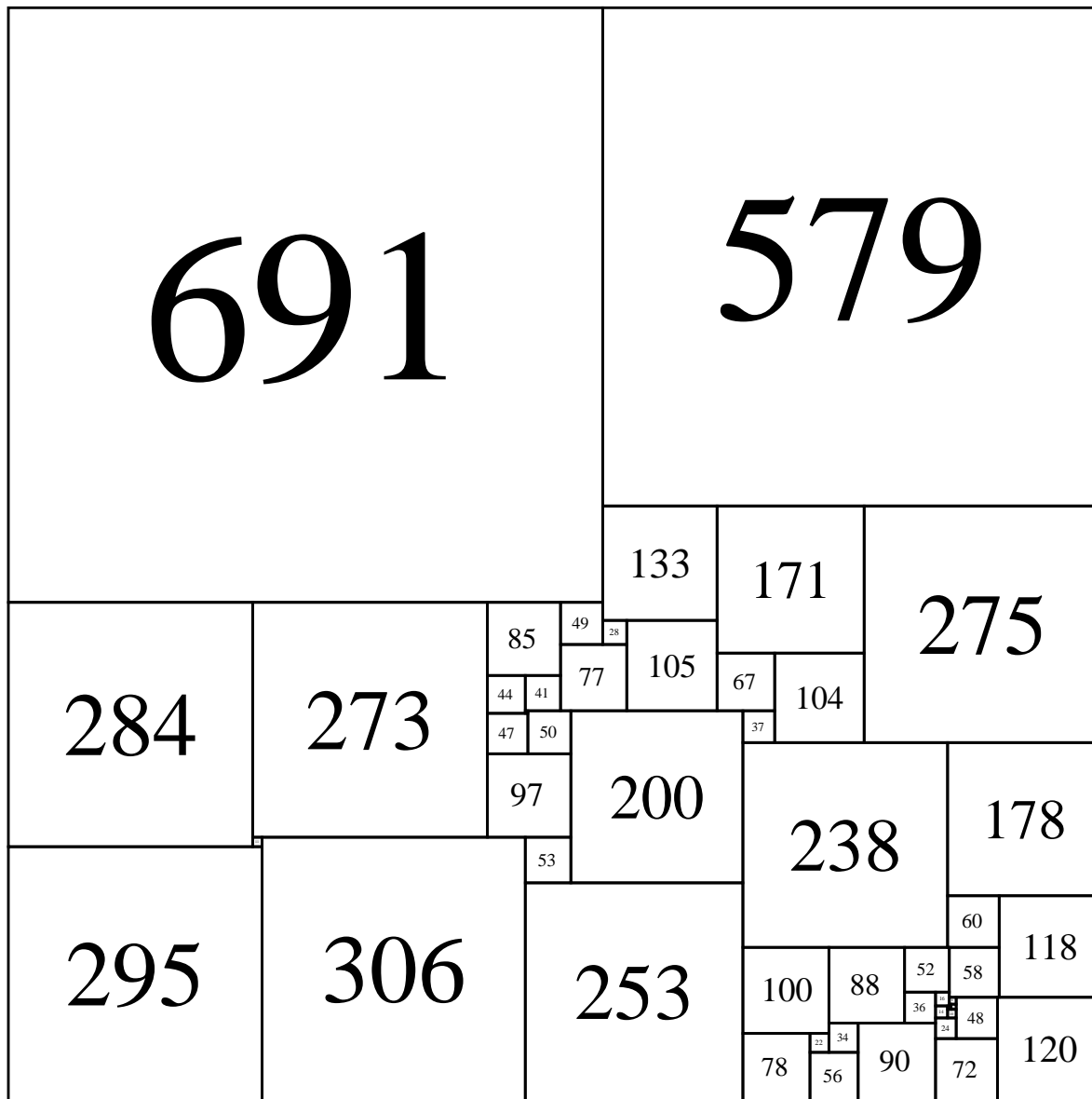
52 : 1270c (8) SEA 2012



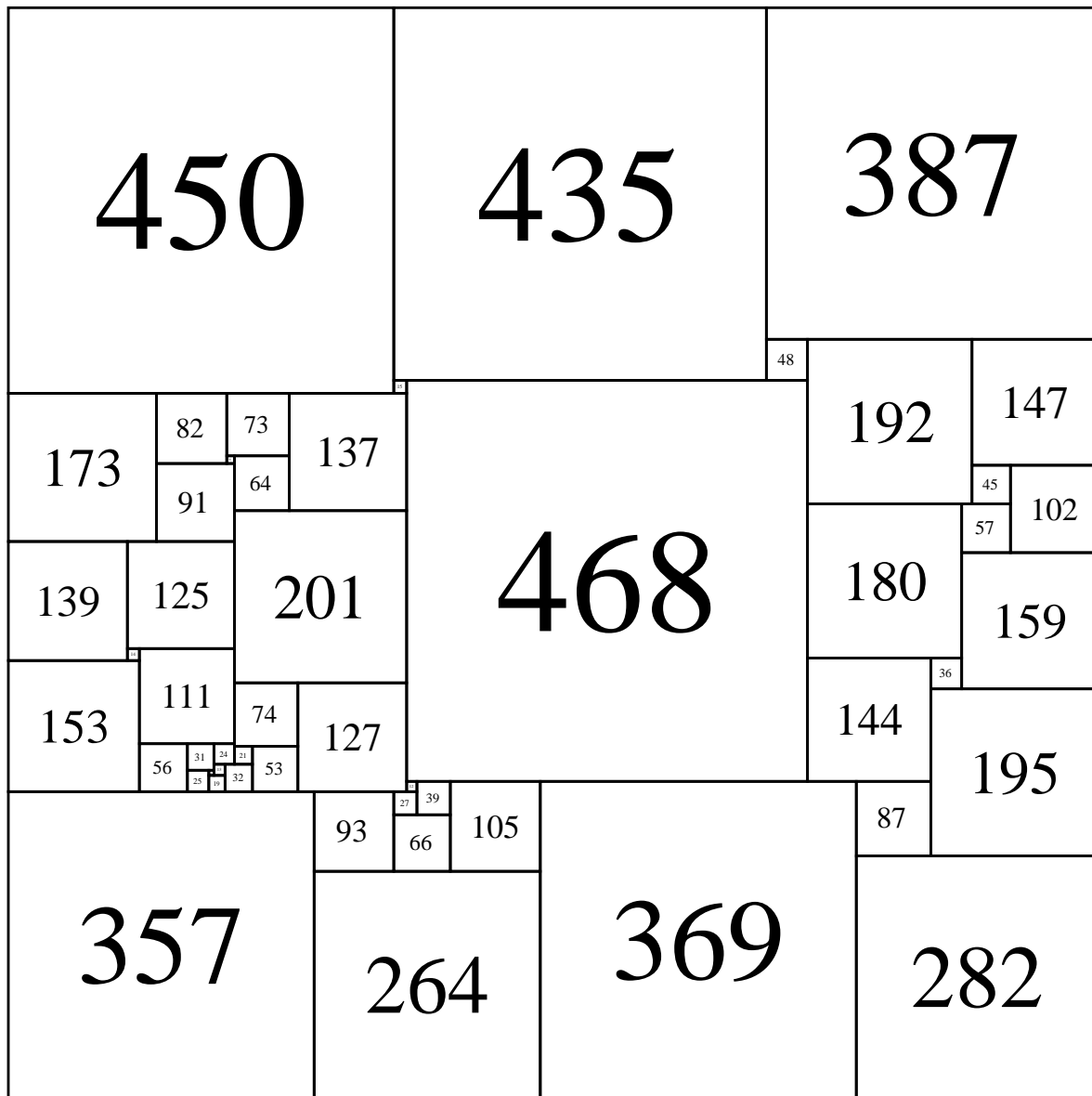
52 : 1270d (8) SEA 2012



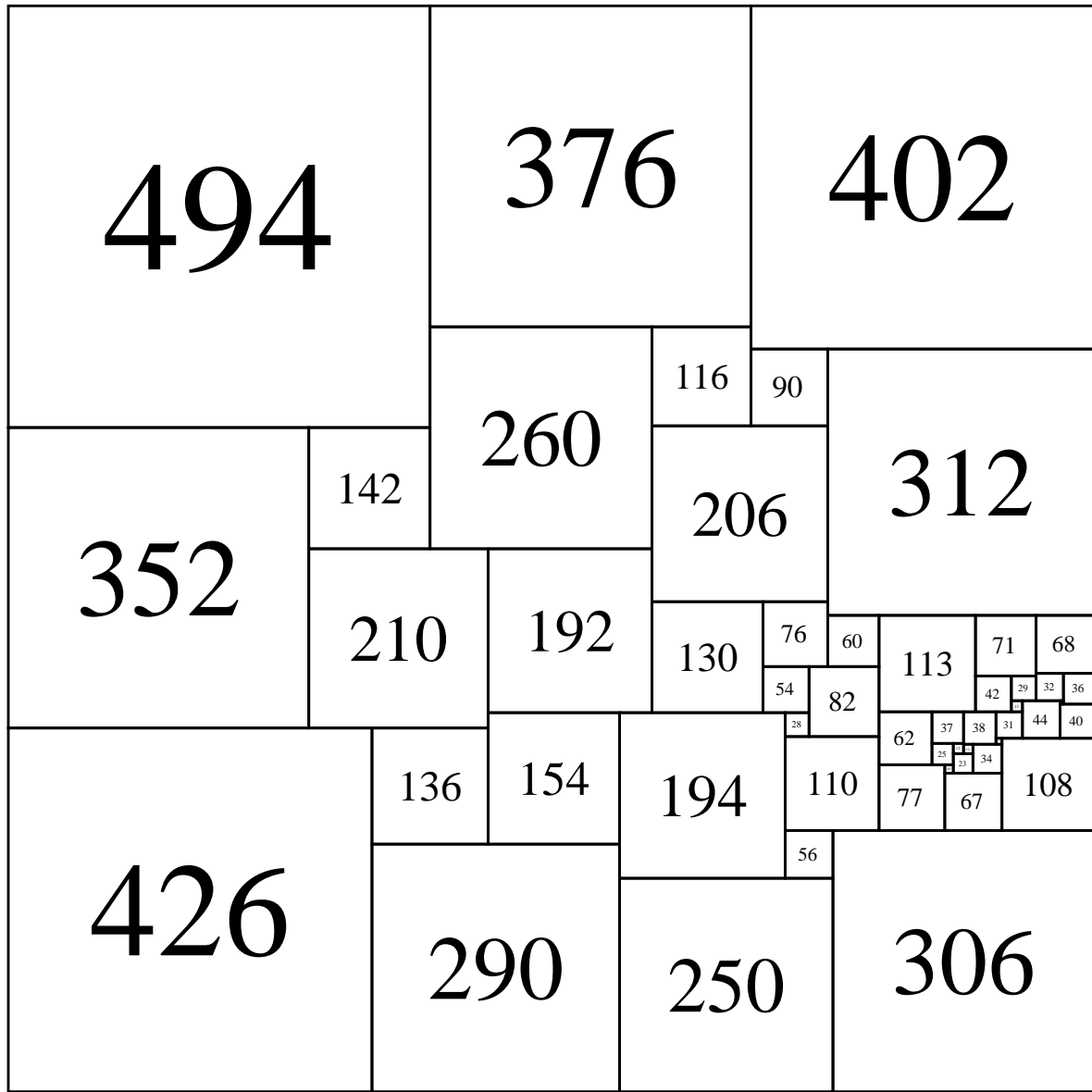
52 : 1270e (8) SEA 2012



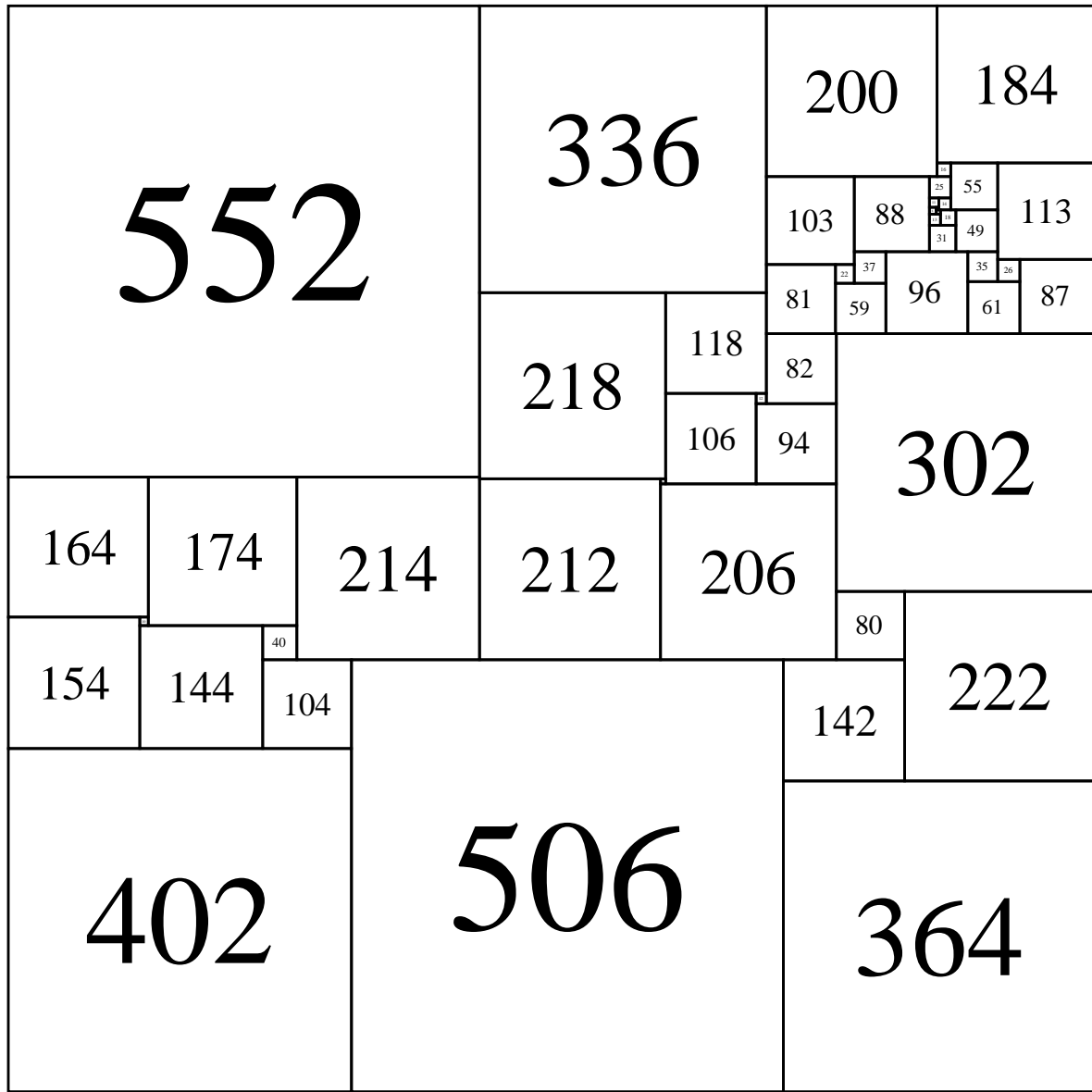
52 : 1270f (8) SEA 2012



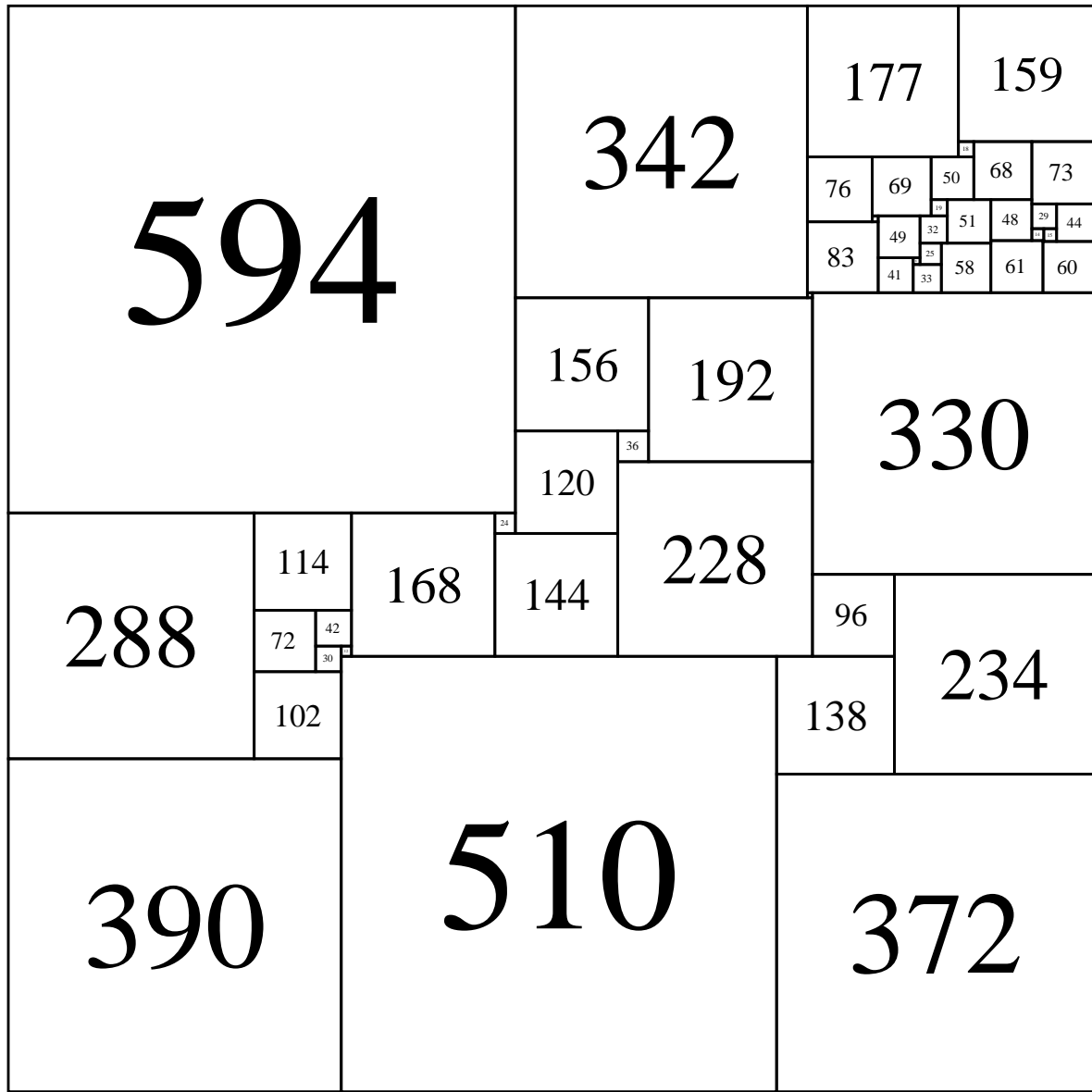
52 : 1272a (8) SEA 2012



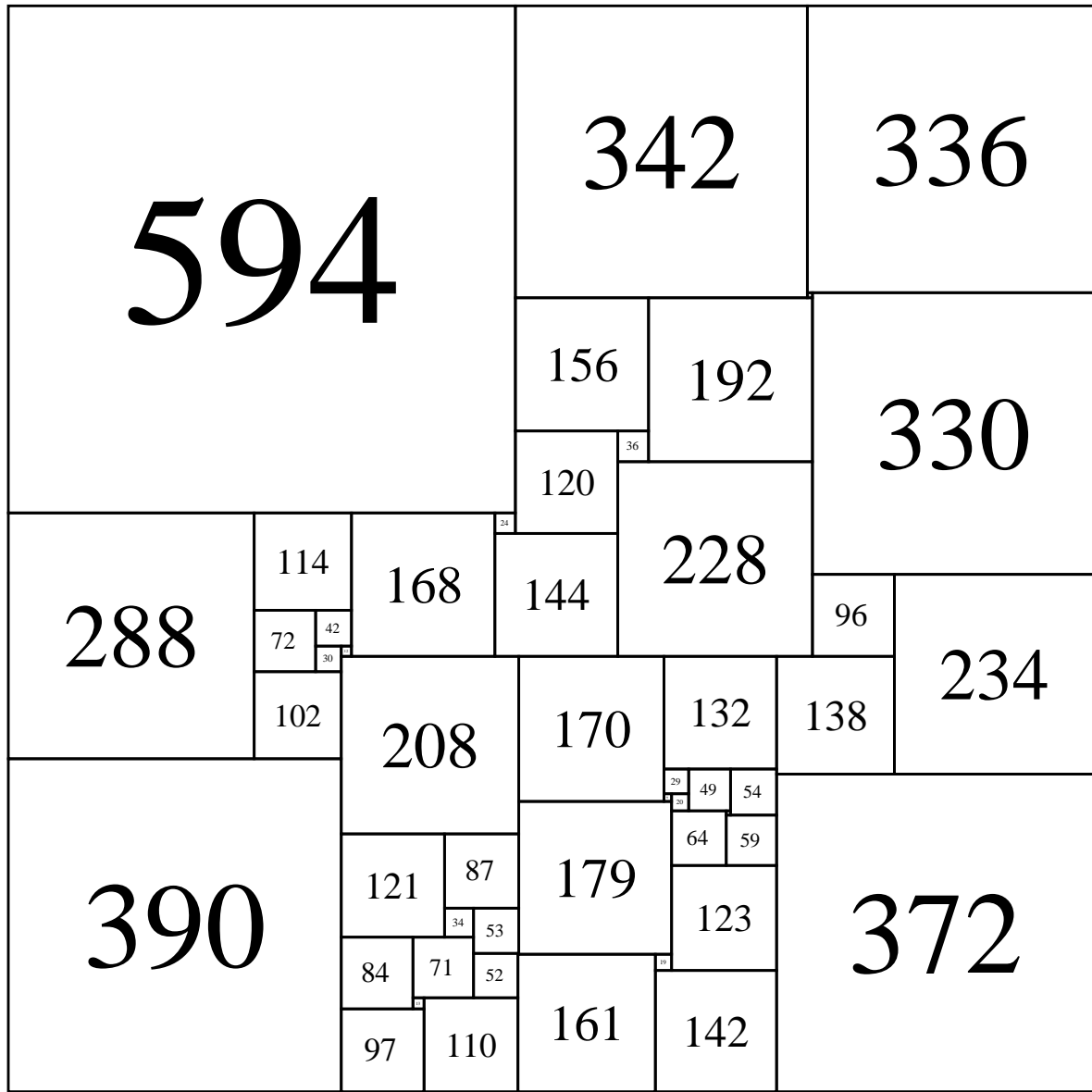
52 : 1272b (8) SEA 2012



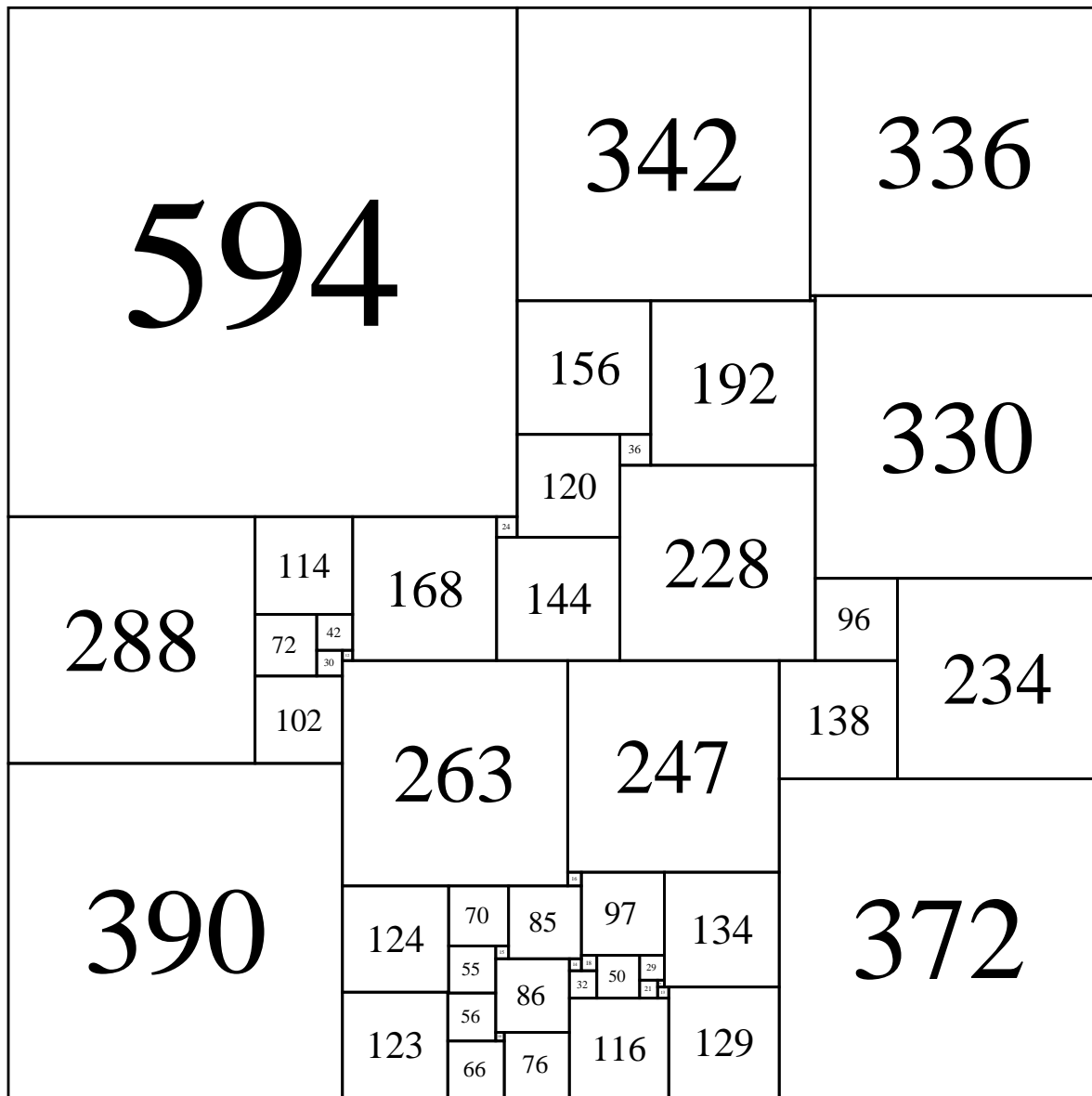
52 : 1272c (8) SEA 2012



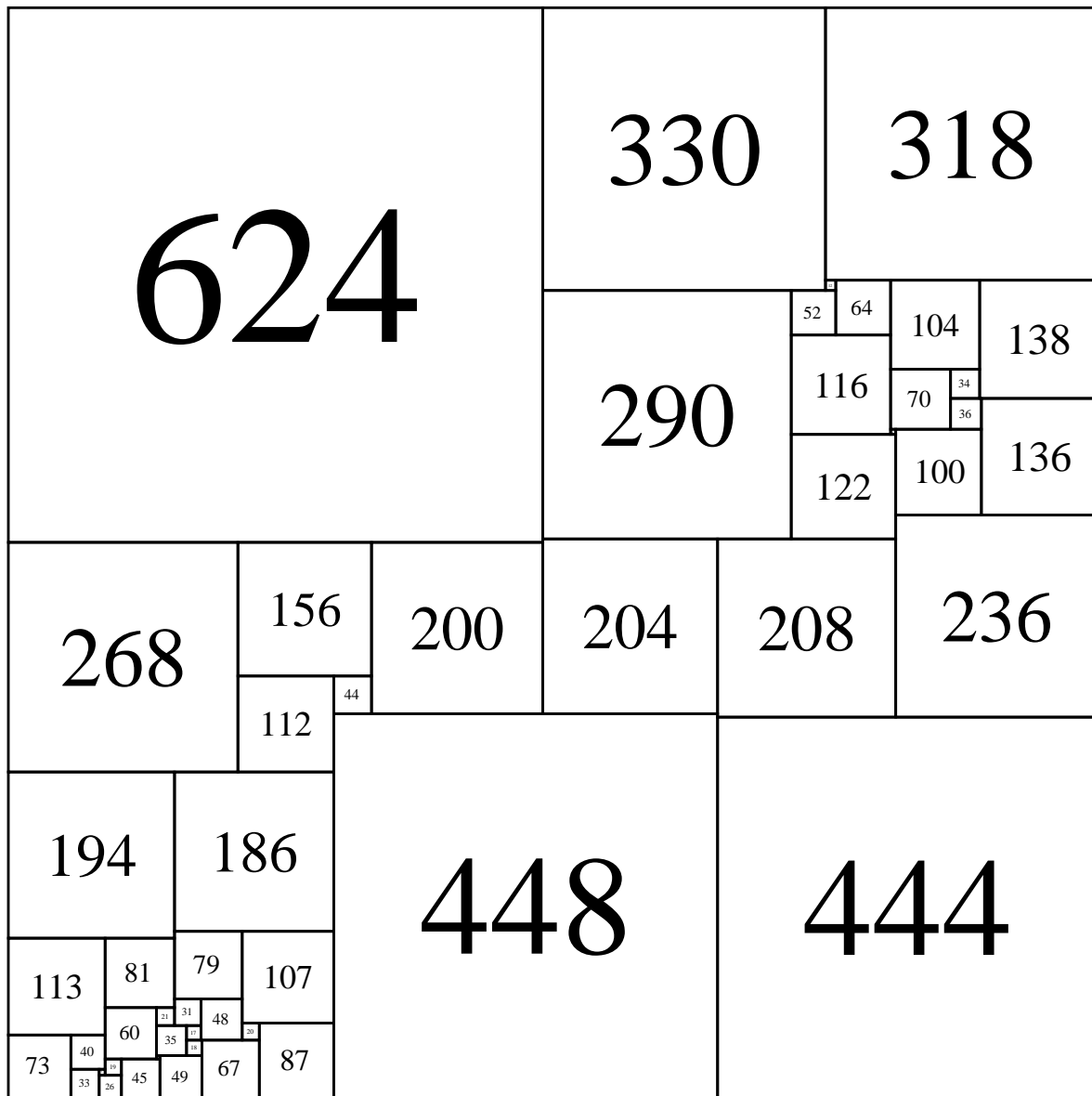
52 : 1272d (8) SEA 2012



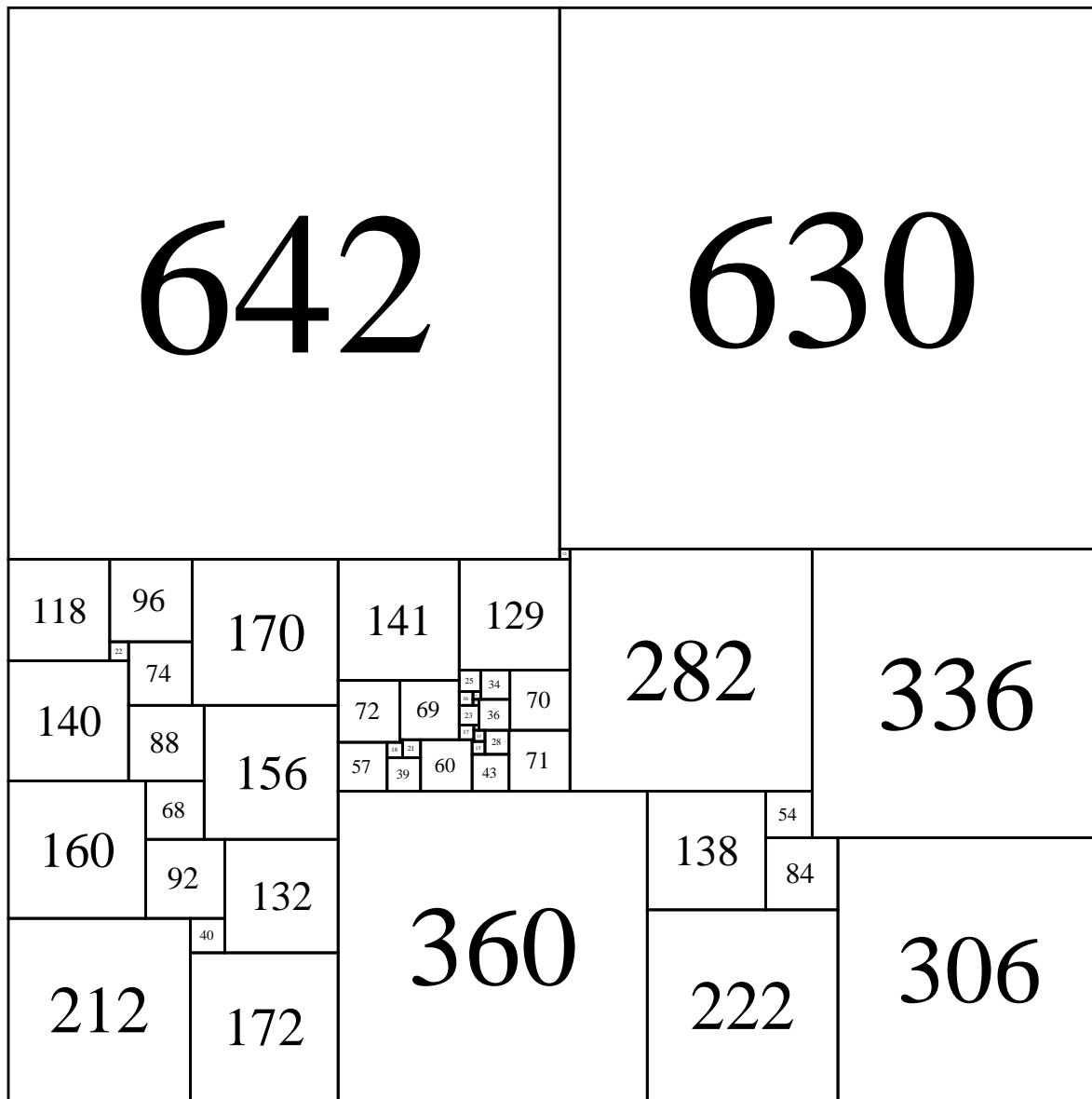
52 : 1272e (8) SEA 2012



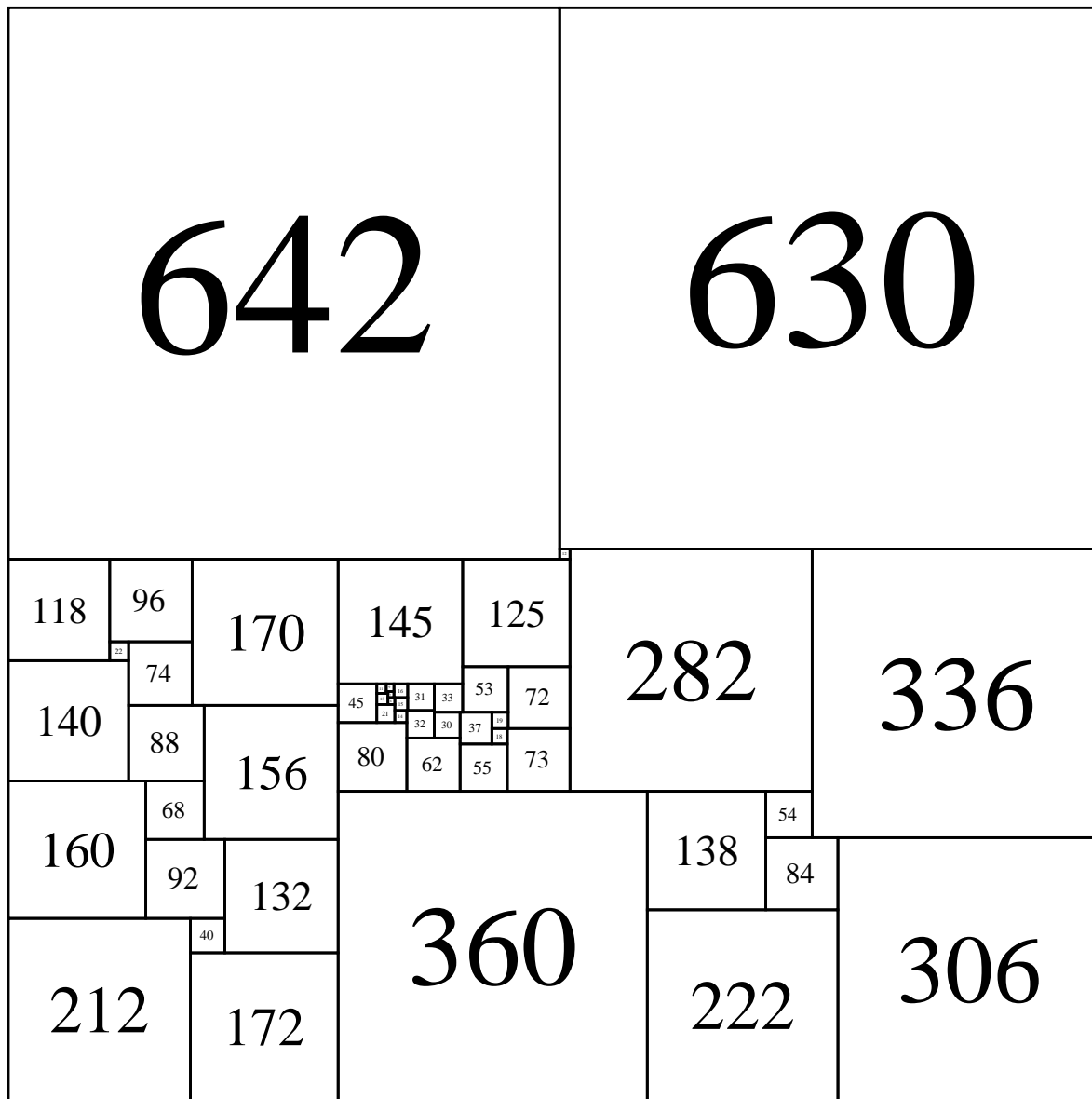
52 : 1272f (8) SEA 2012



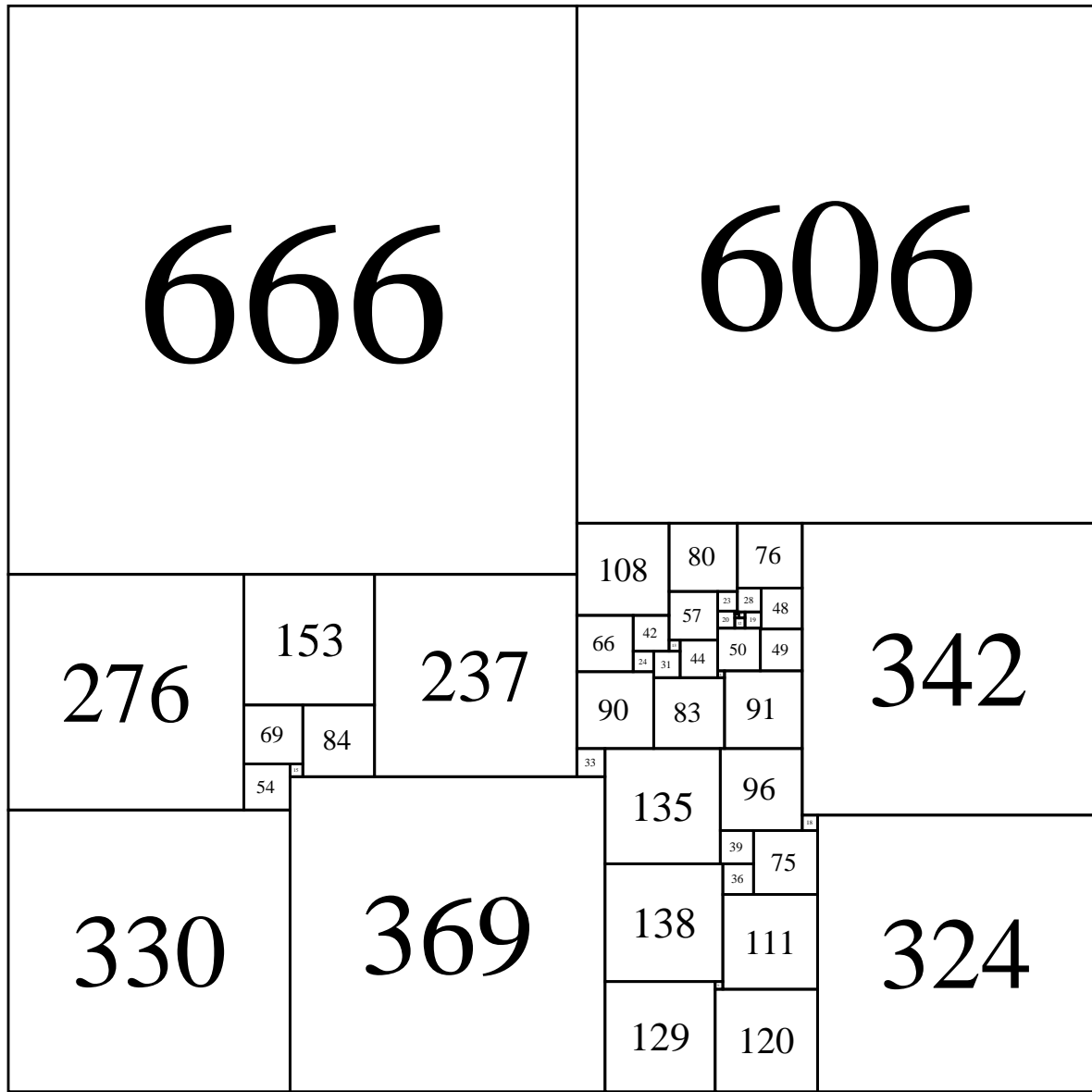
52 : 1272g (8) SEA 2012



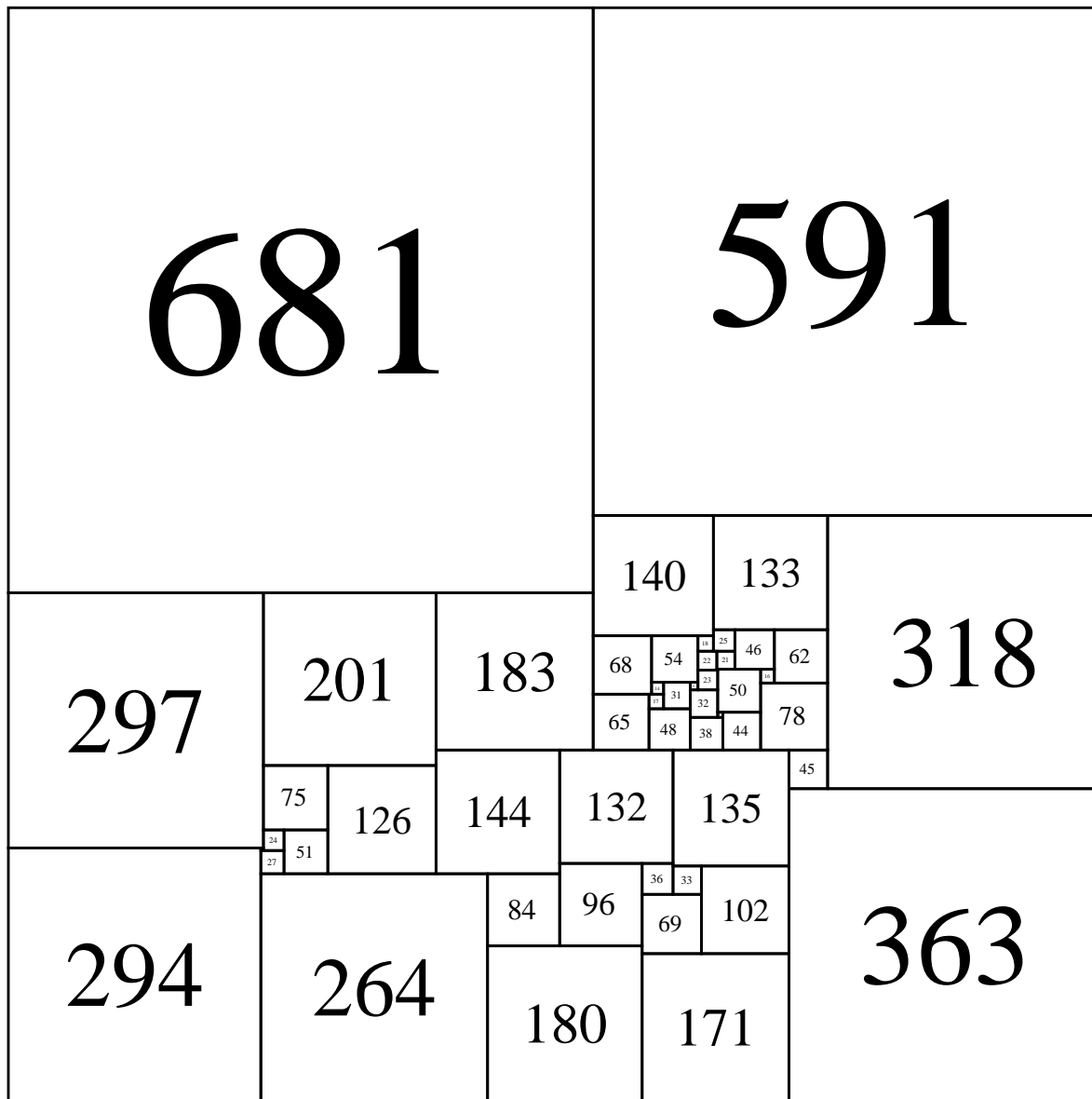
52 : 1272h (8) SEA 2012



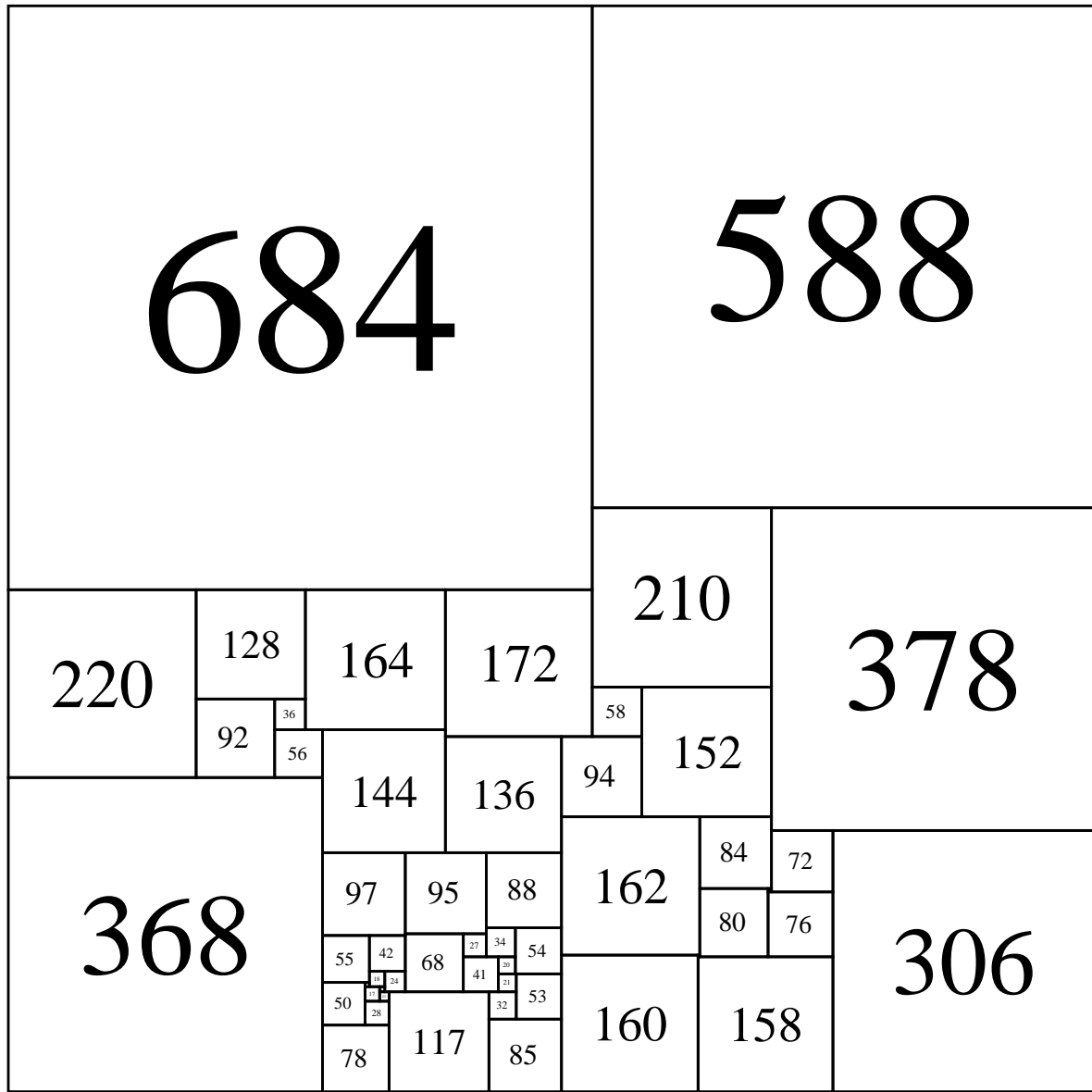
52 : 1272i (8) SEA 2012



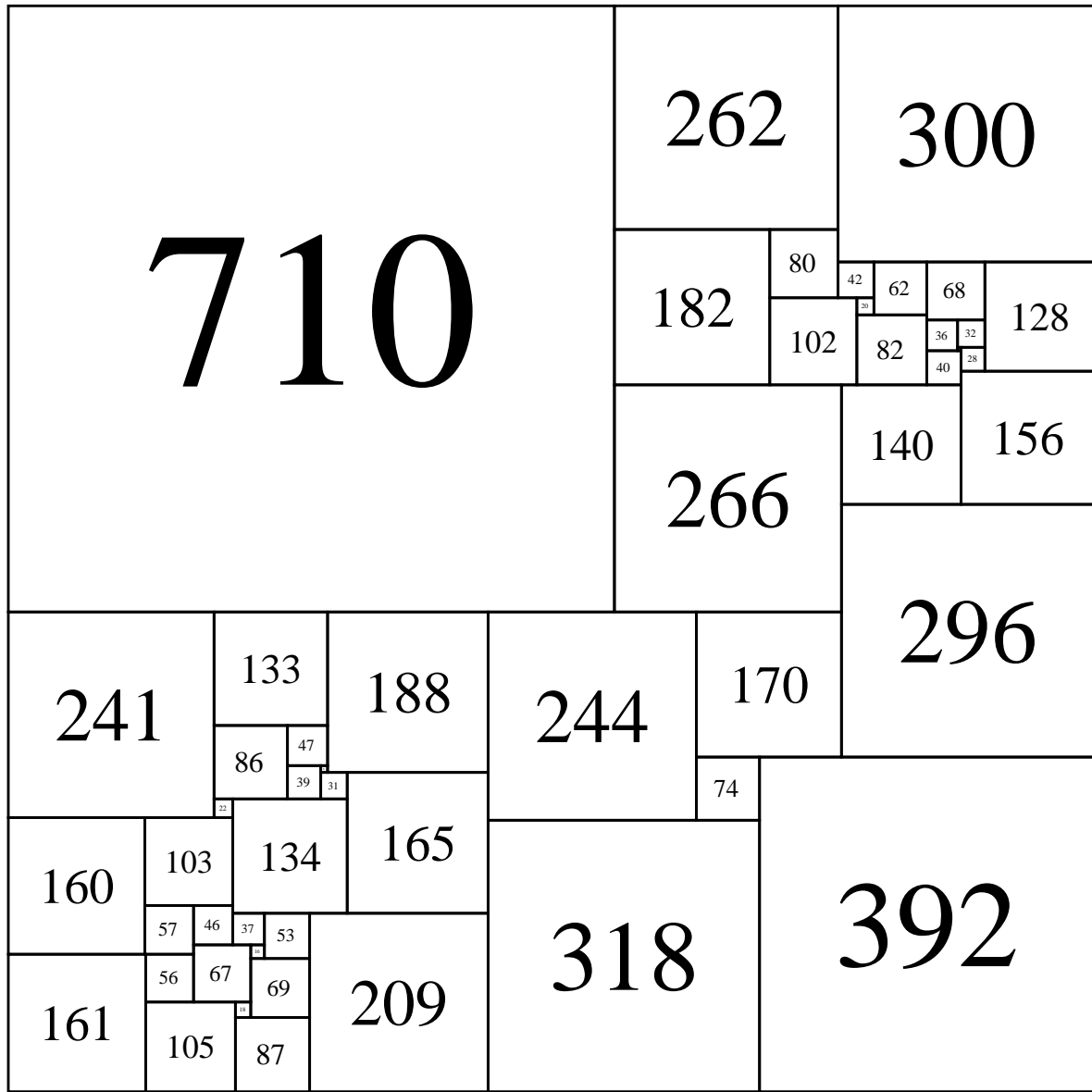
52 : 1272j (8) SEA 2012



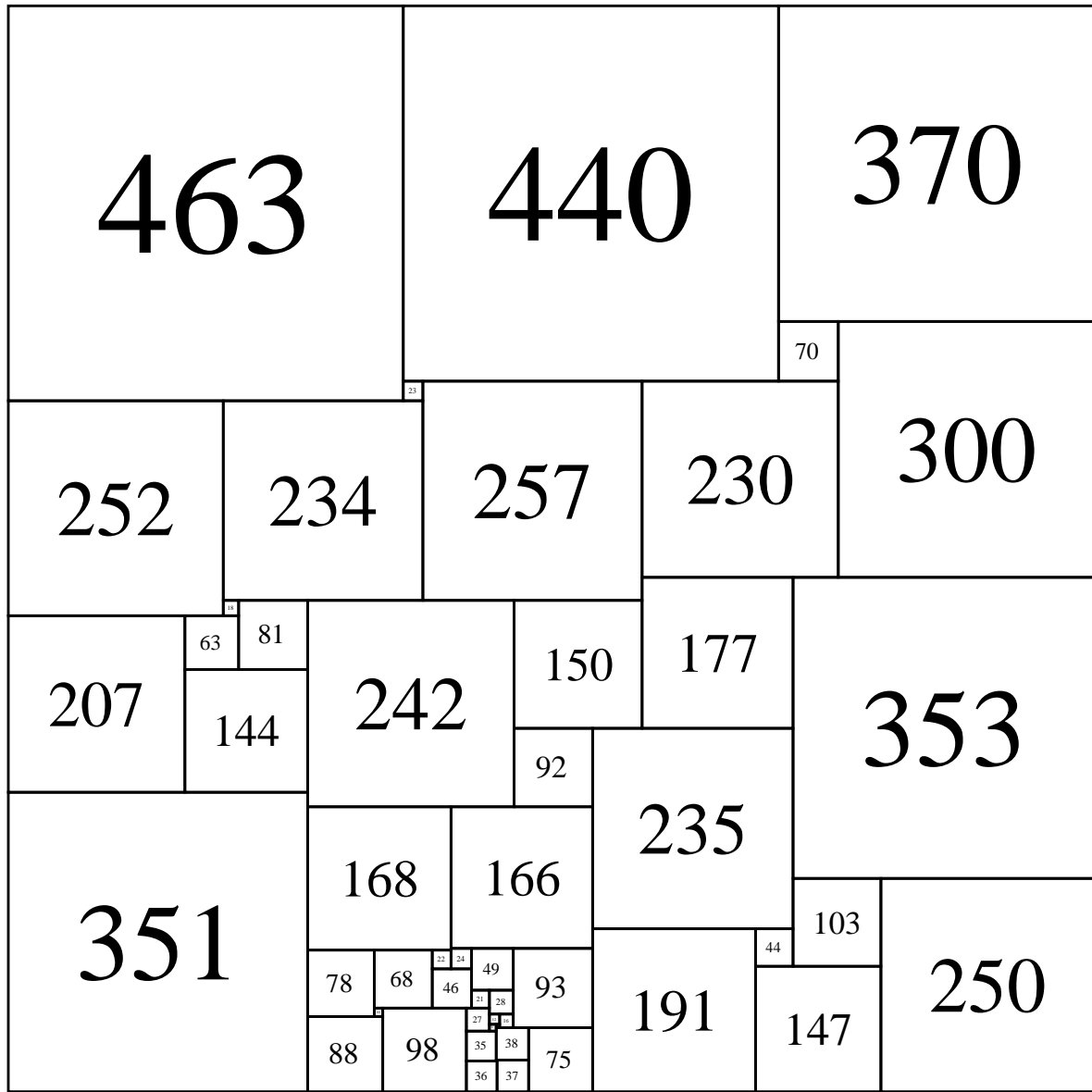
52 : 1272k (8) SEA 2012



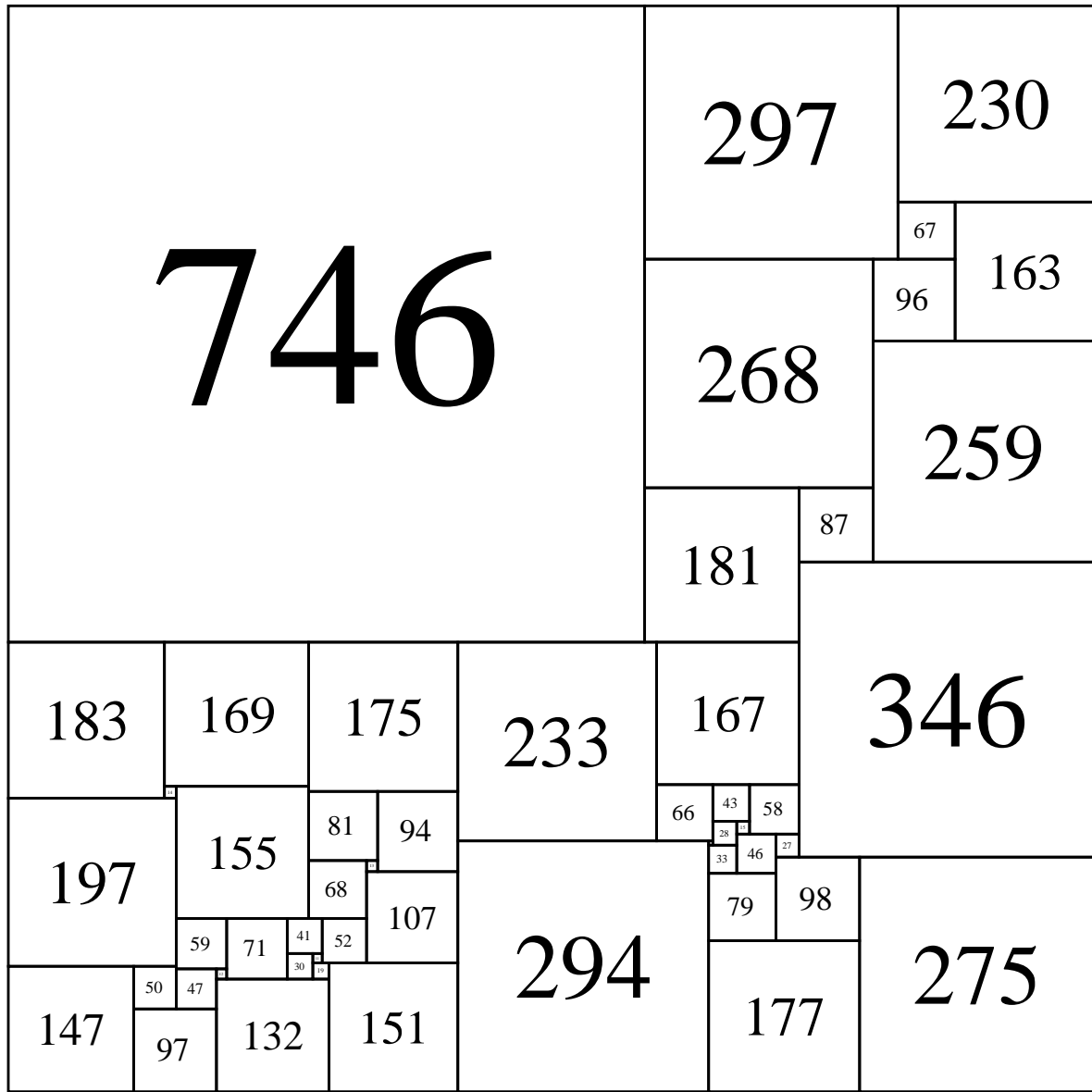
52 : 12721 (8) SEA 2012



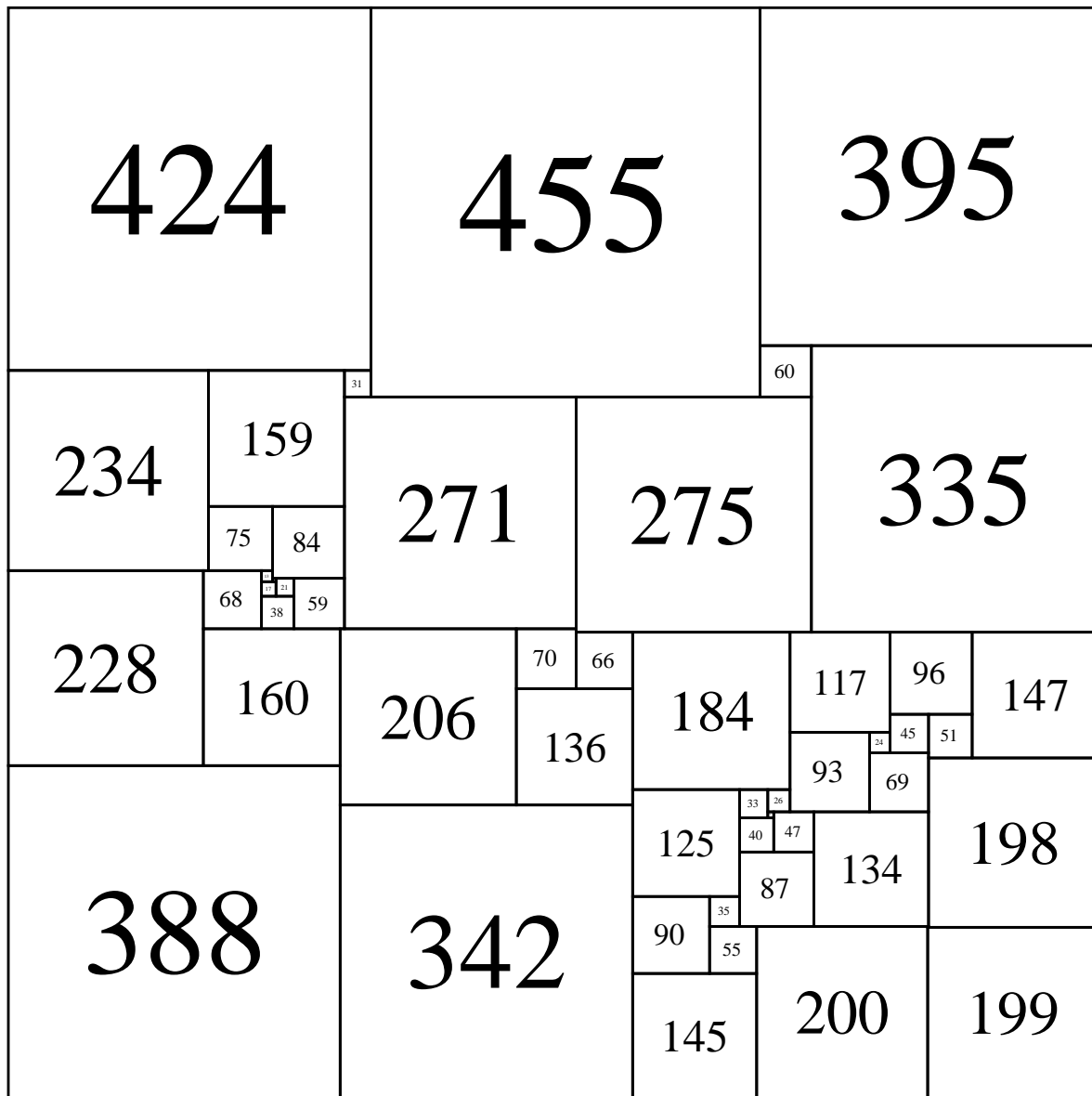
52 : 1272m (8) SEA 2012



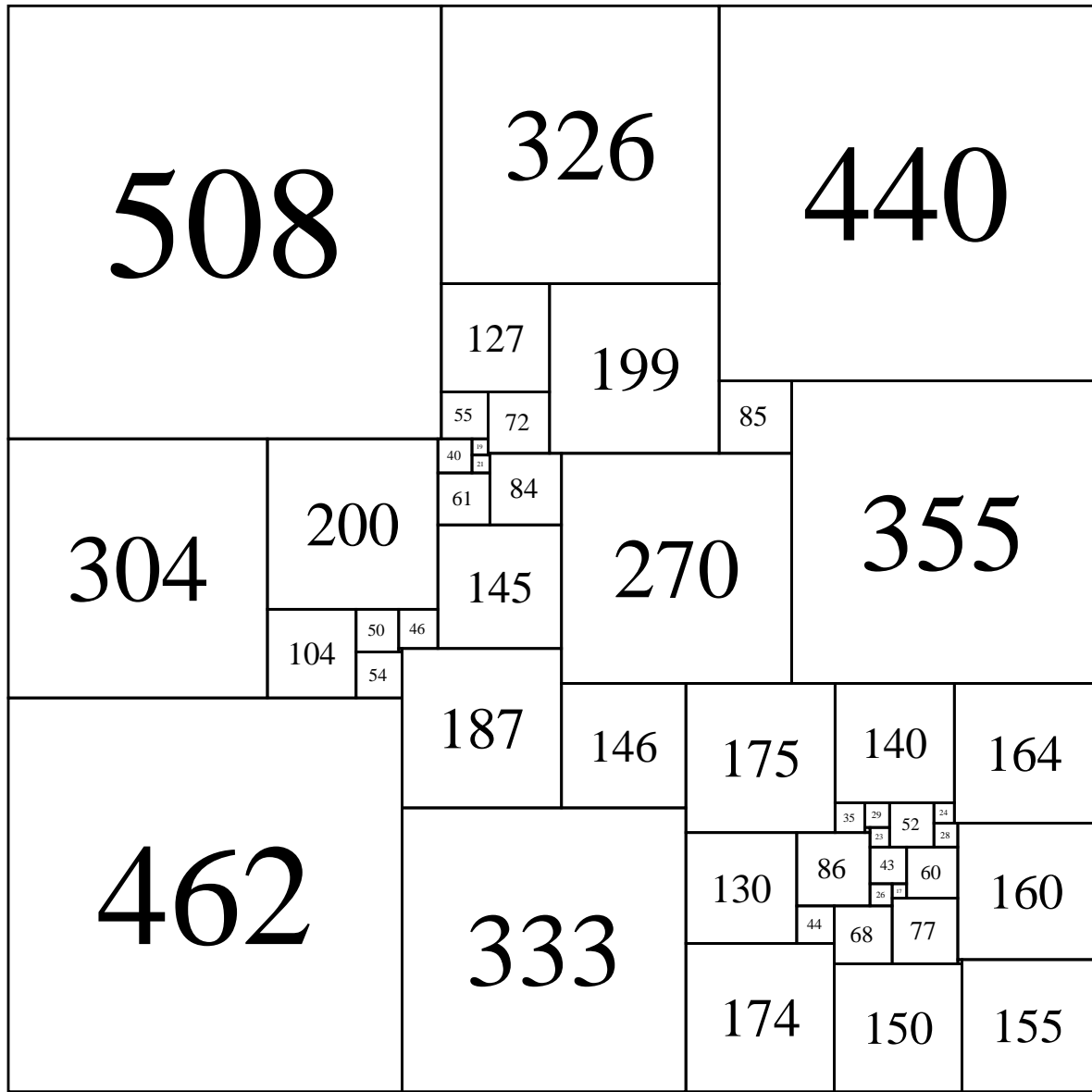
52 : 1273a (8) SEA 2012



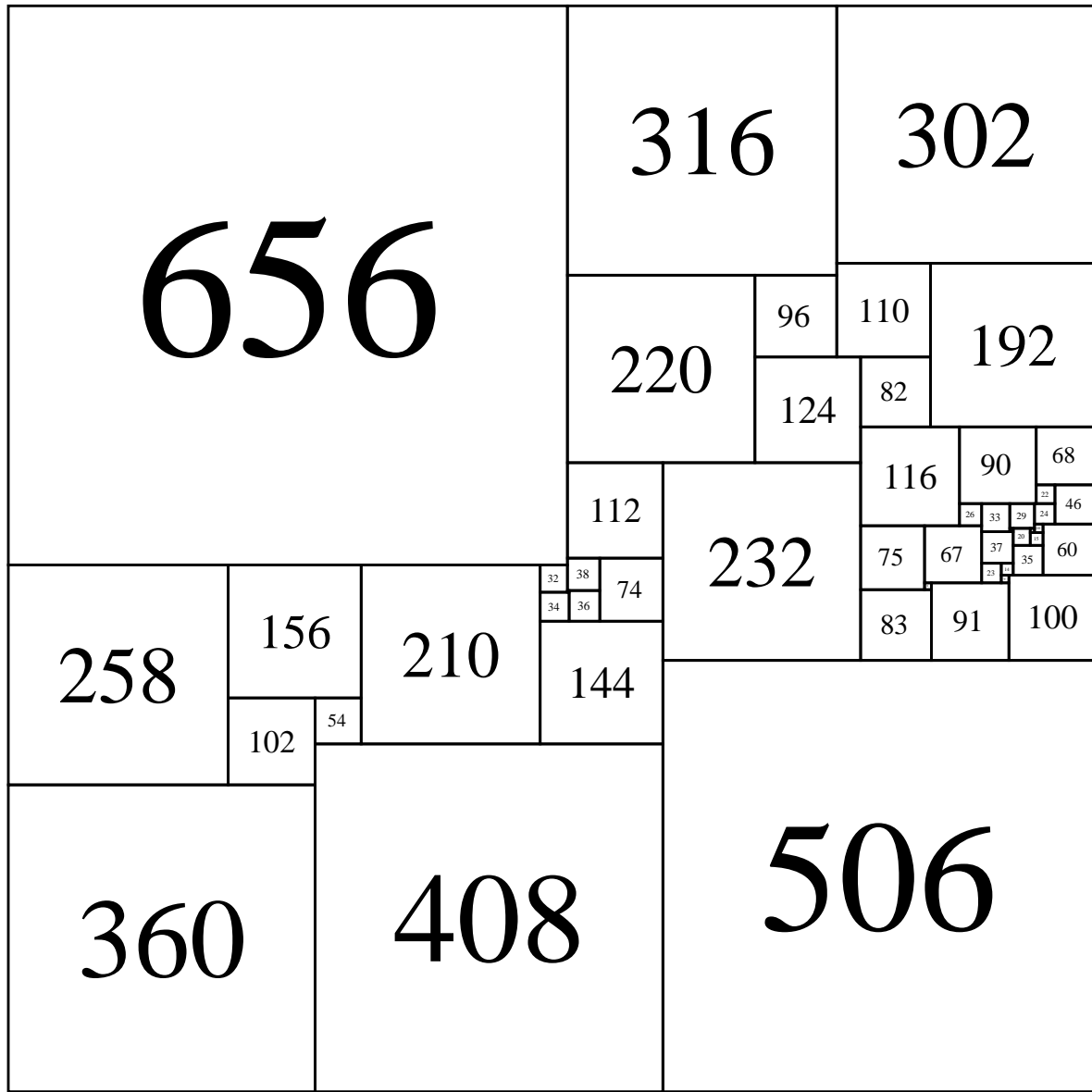
52 : 1273b (8) SEA 2012



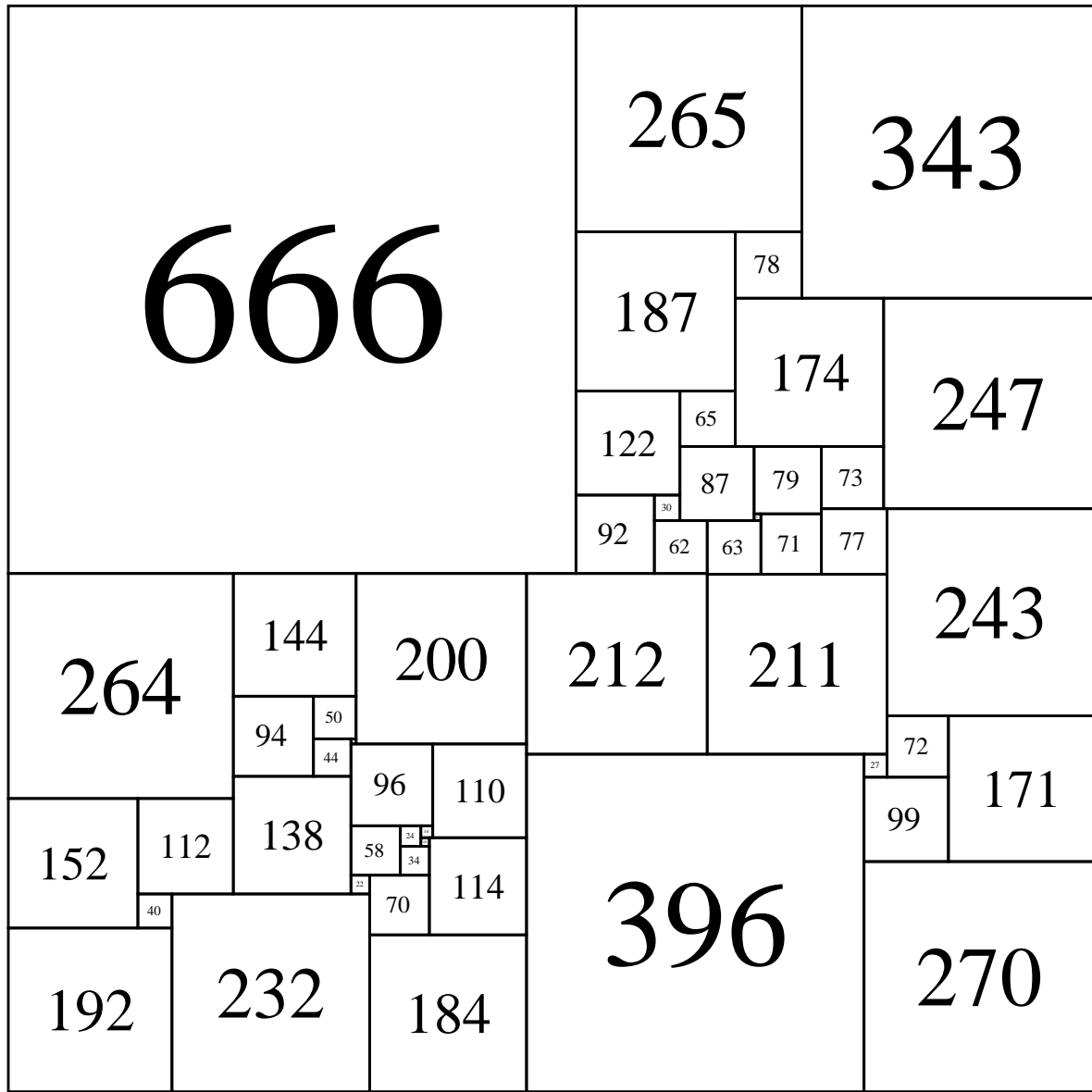
52 : 1274a (8) SEA 2012



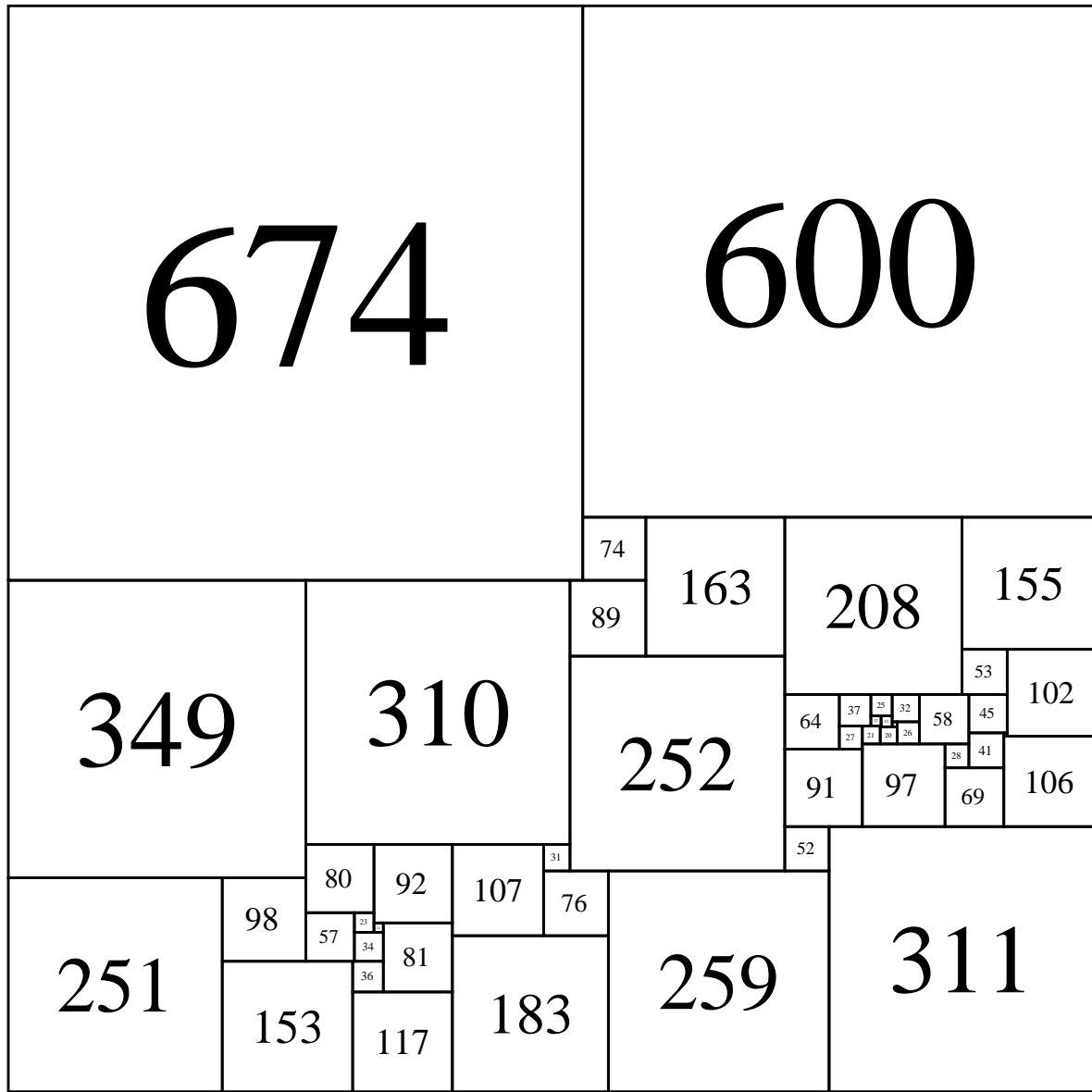
52 : 1274b (8) SEA 2012



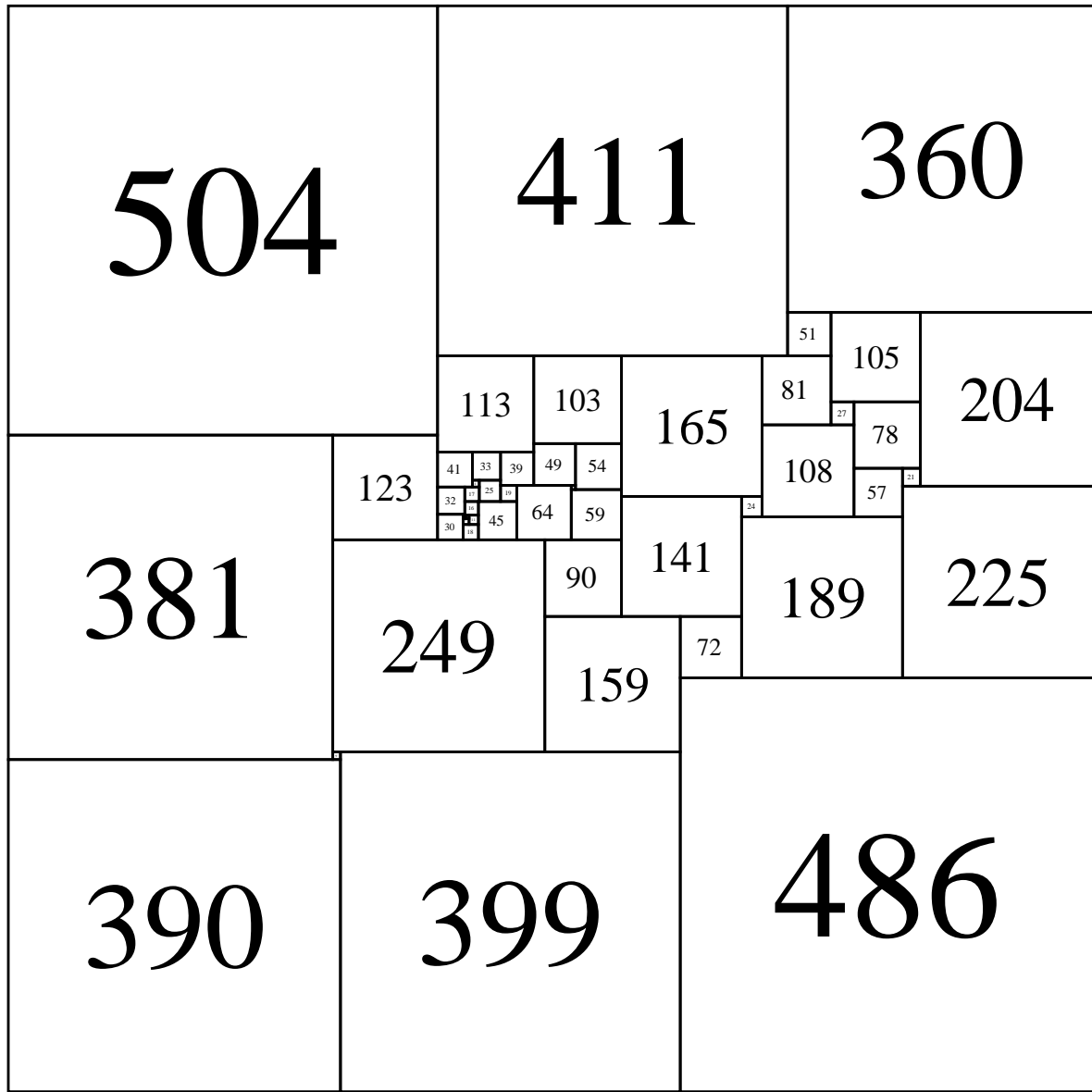
52 : 1274c (8) SEA 2012



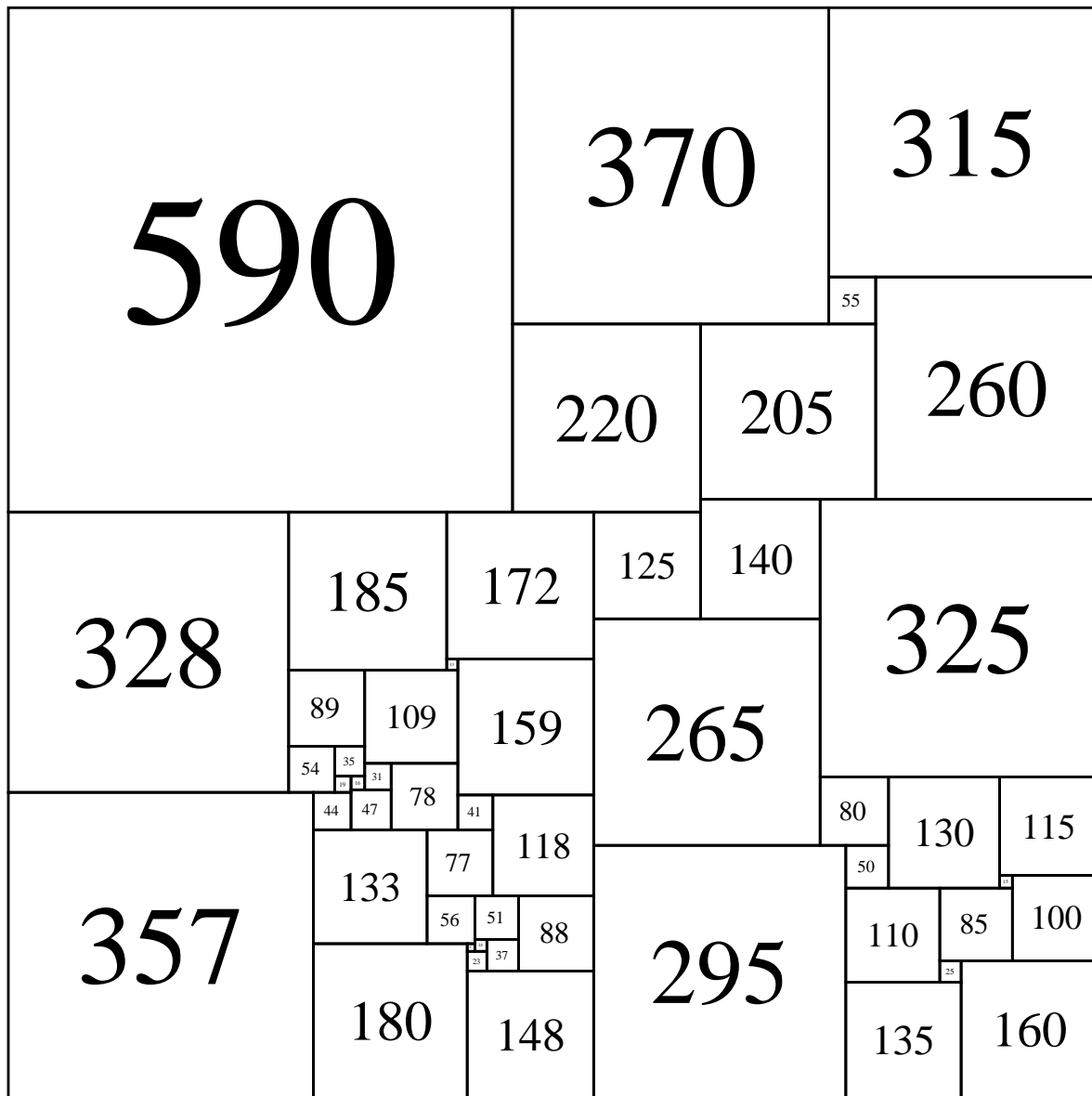
52 : 1274d (8) SEA 2012



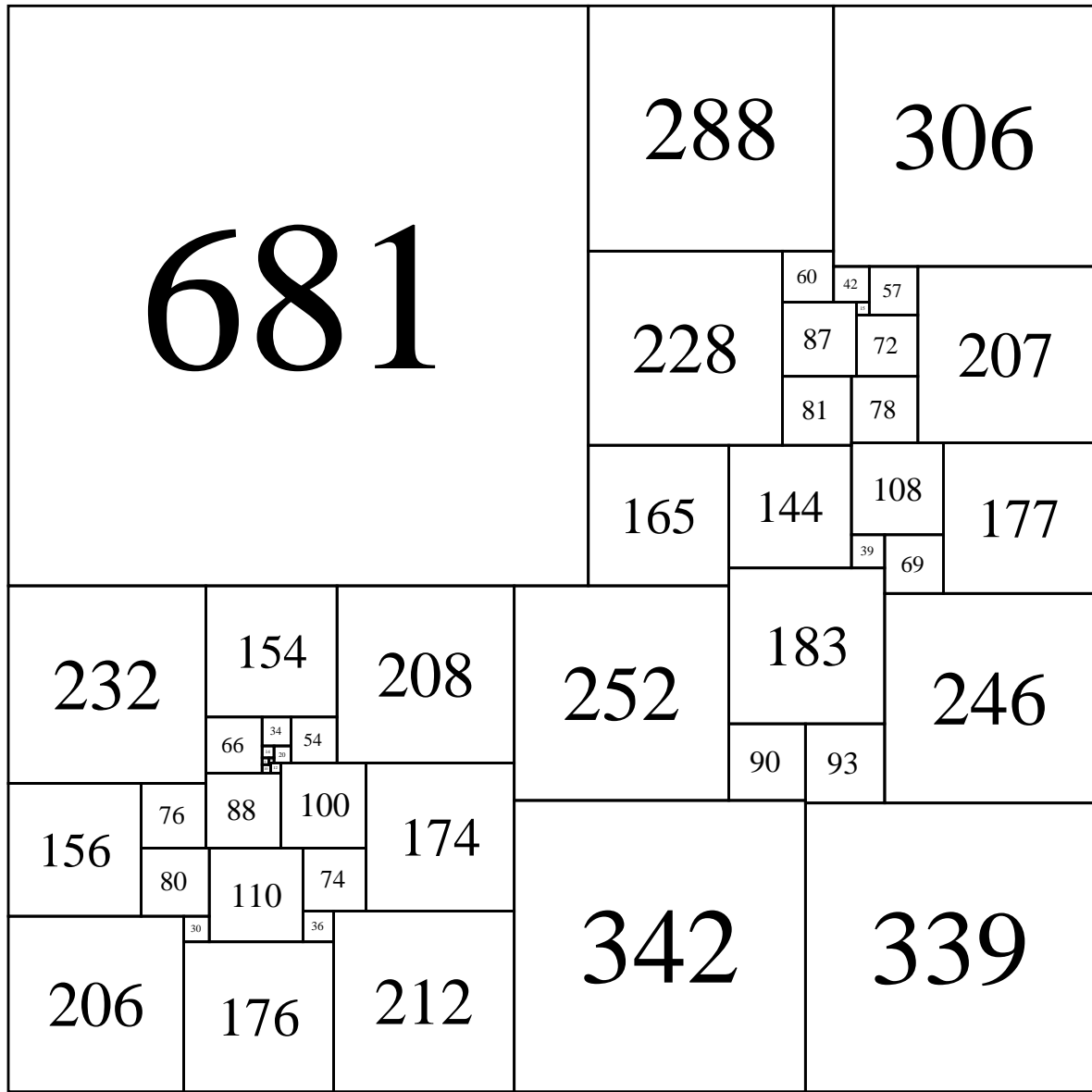
52 : 1274e (8) SEA 2012



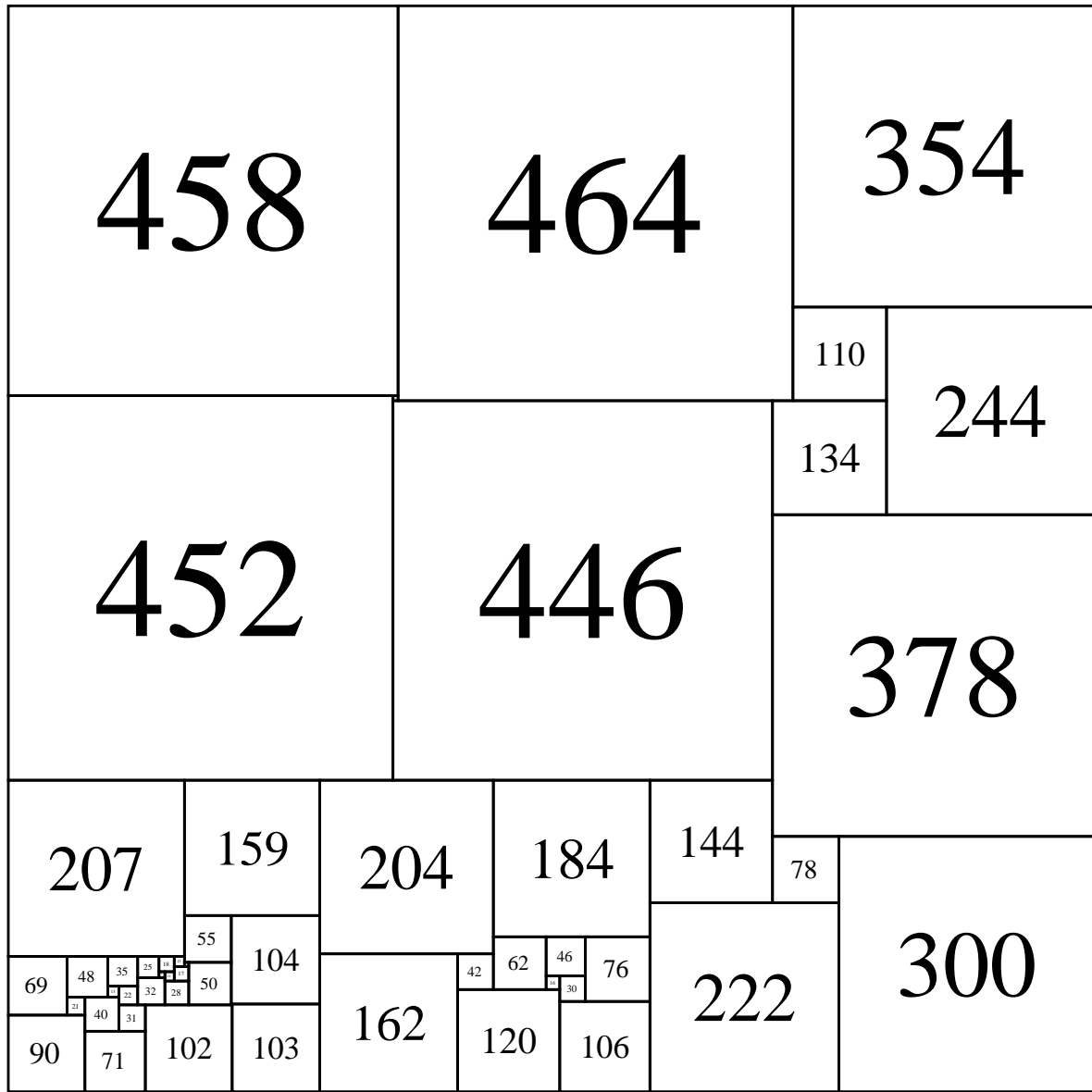
52 : 1275a (8) SEA 2012



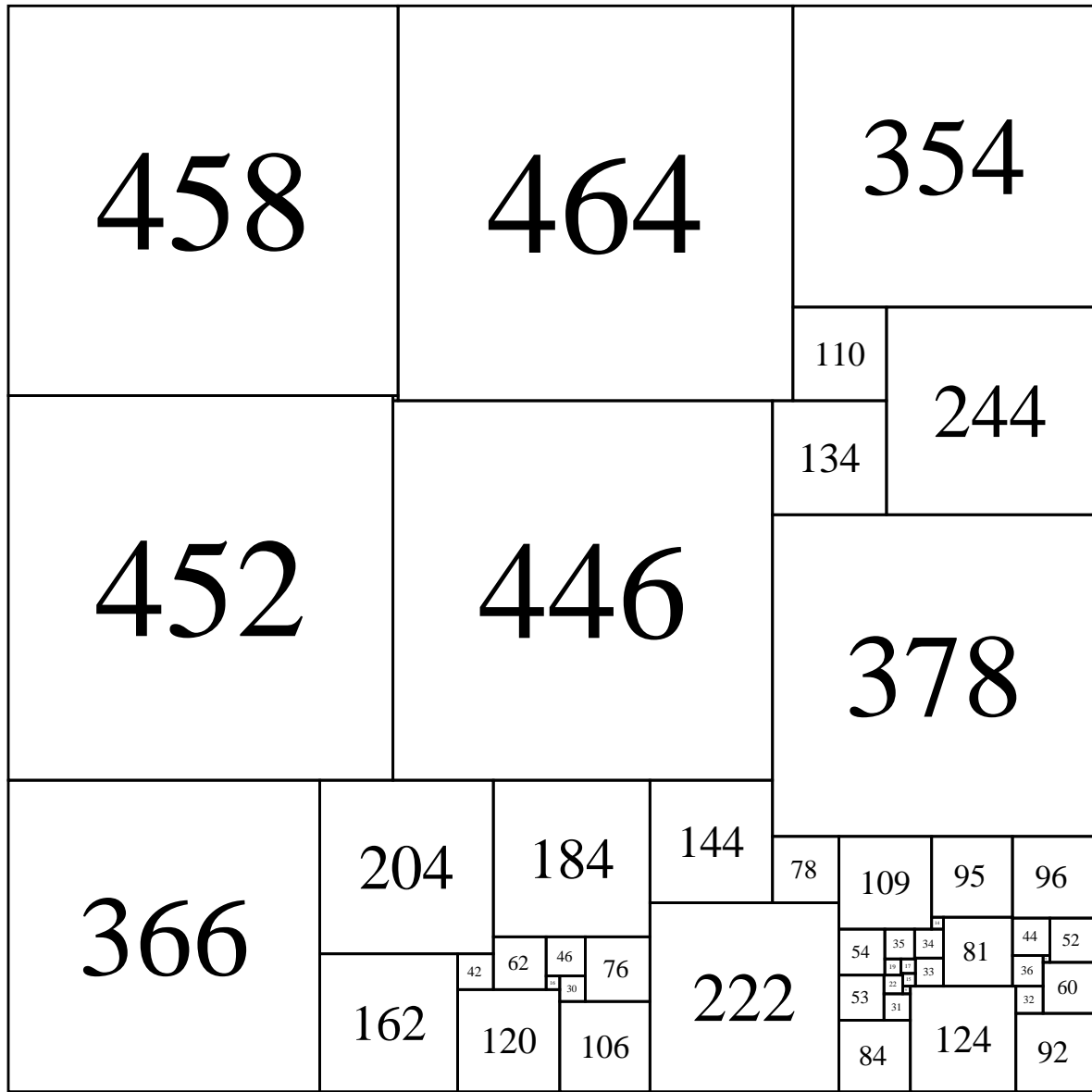
52 : 1275b (8) SEA 2012



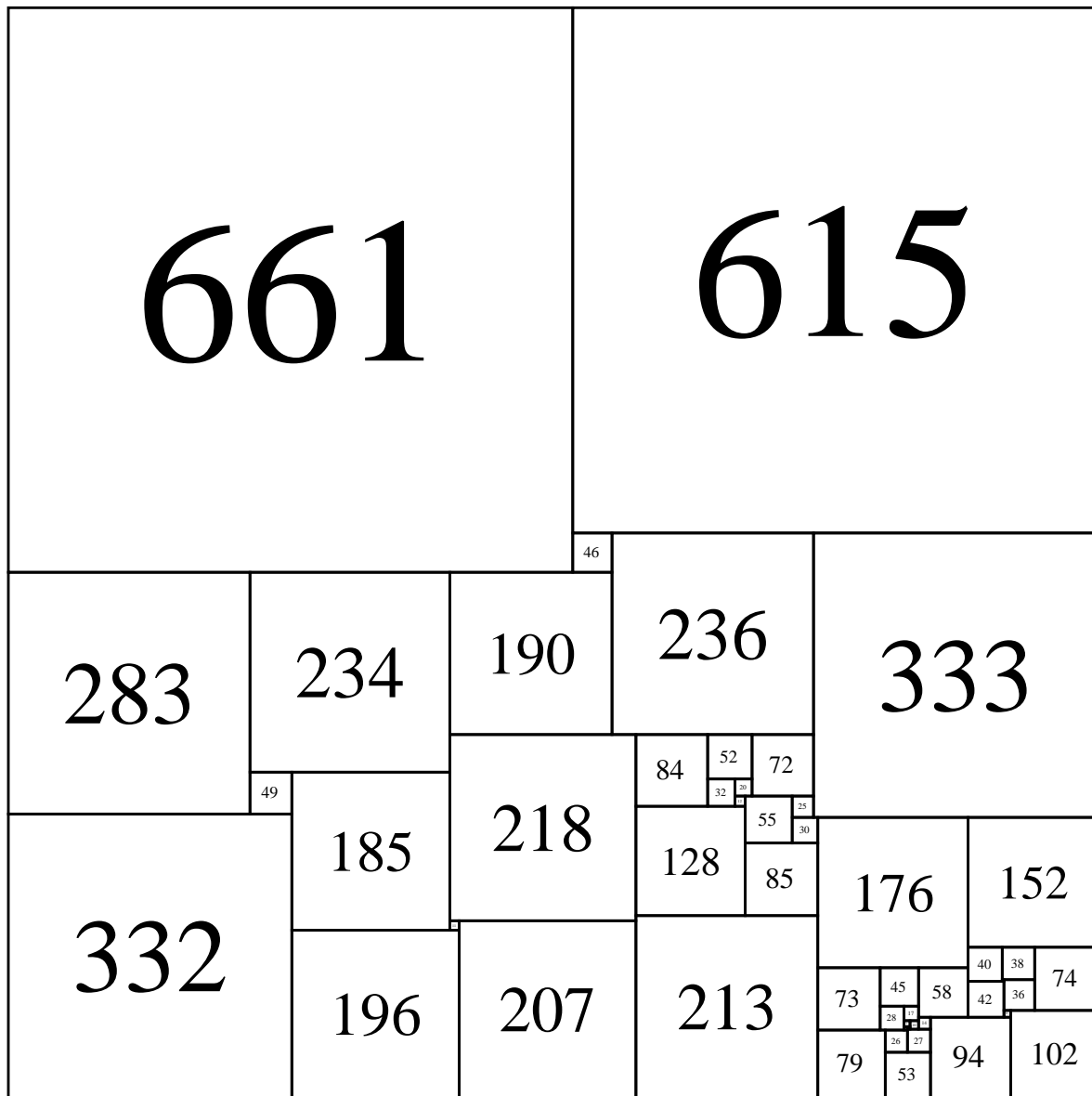
52 : 1275c (8) SEA 2012



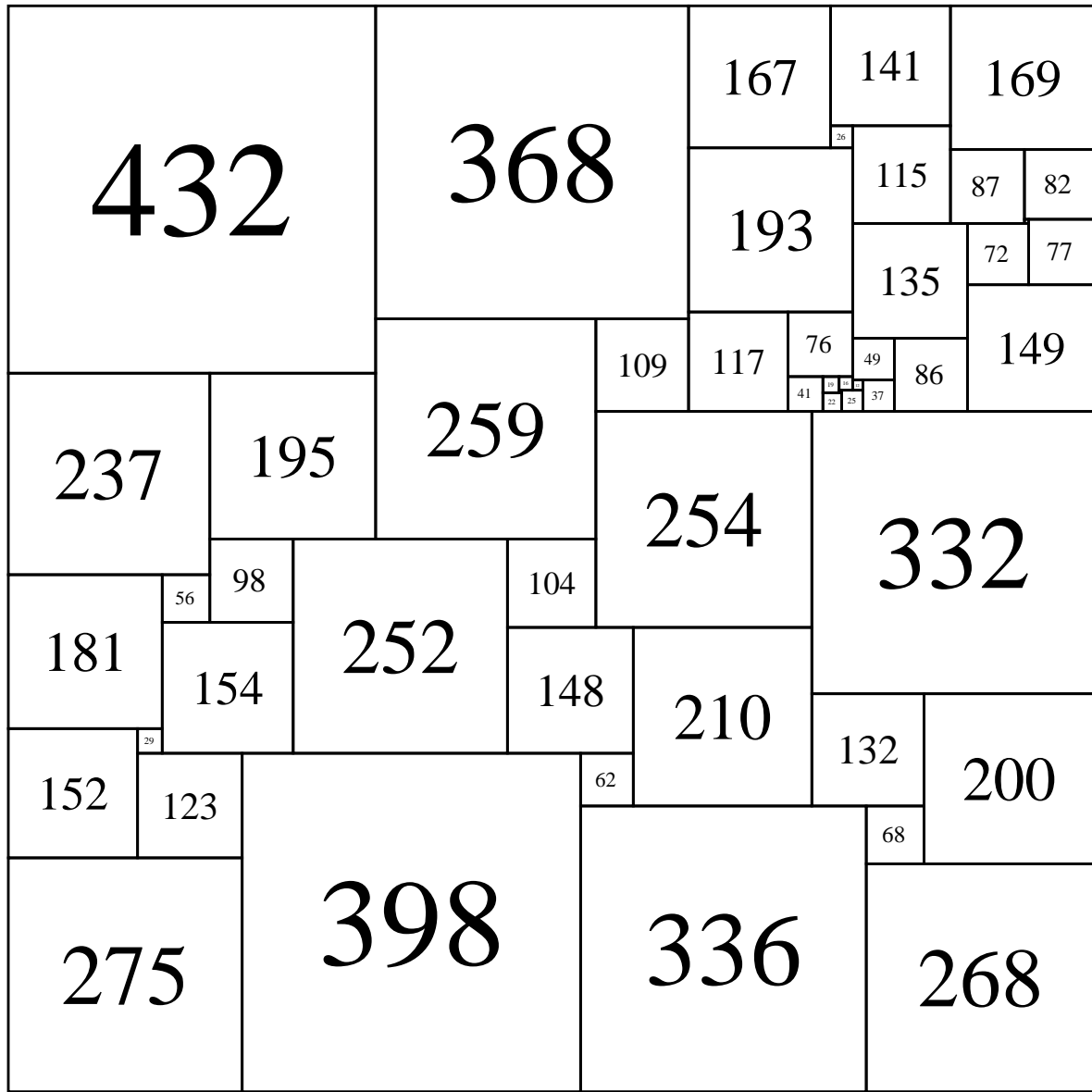
52 : 1276b (8) SEA 2012



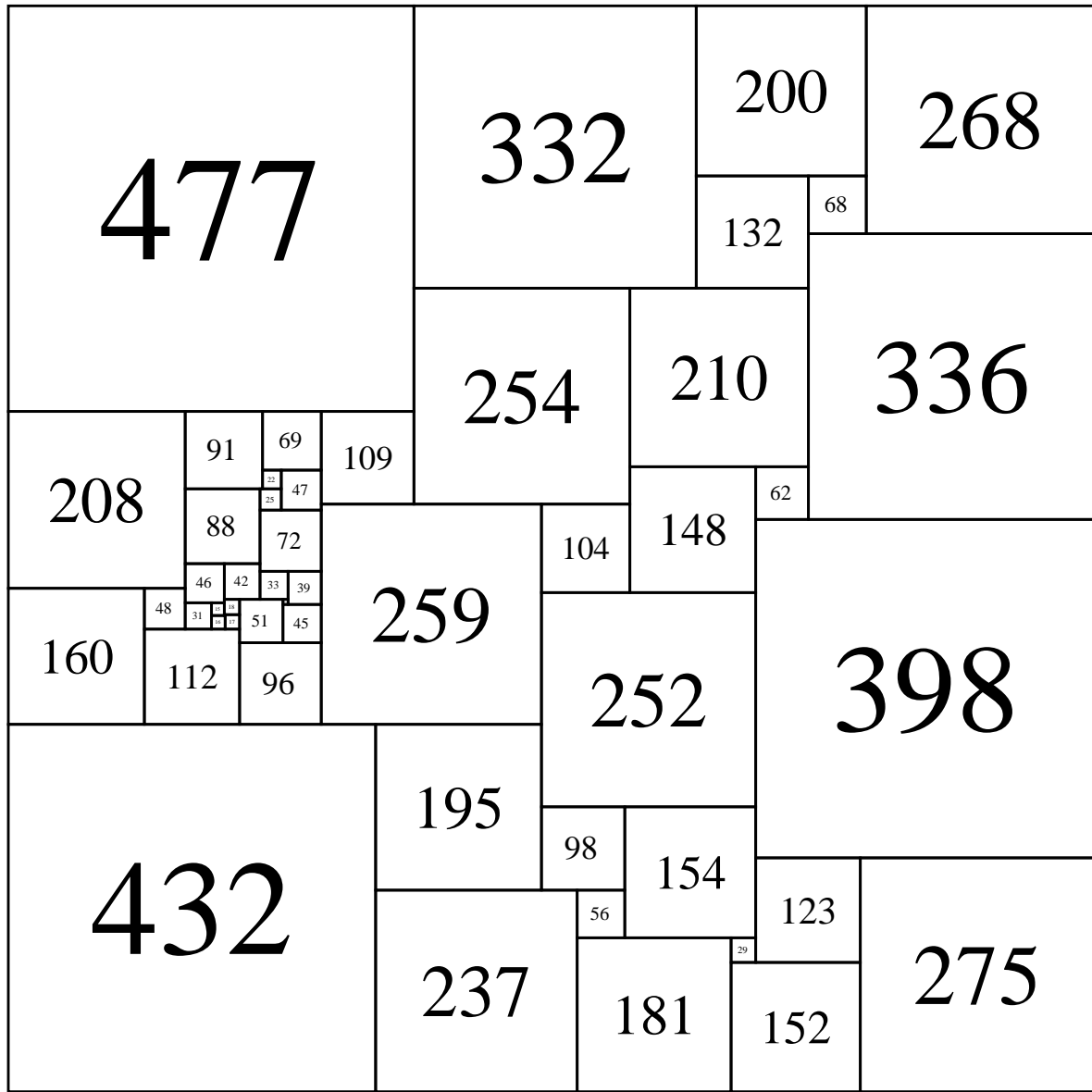
52 : 1276c (8) SEA 2012



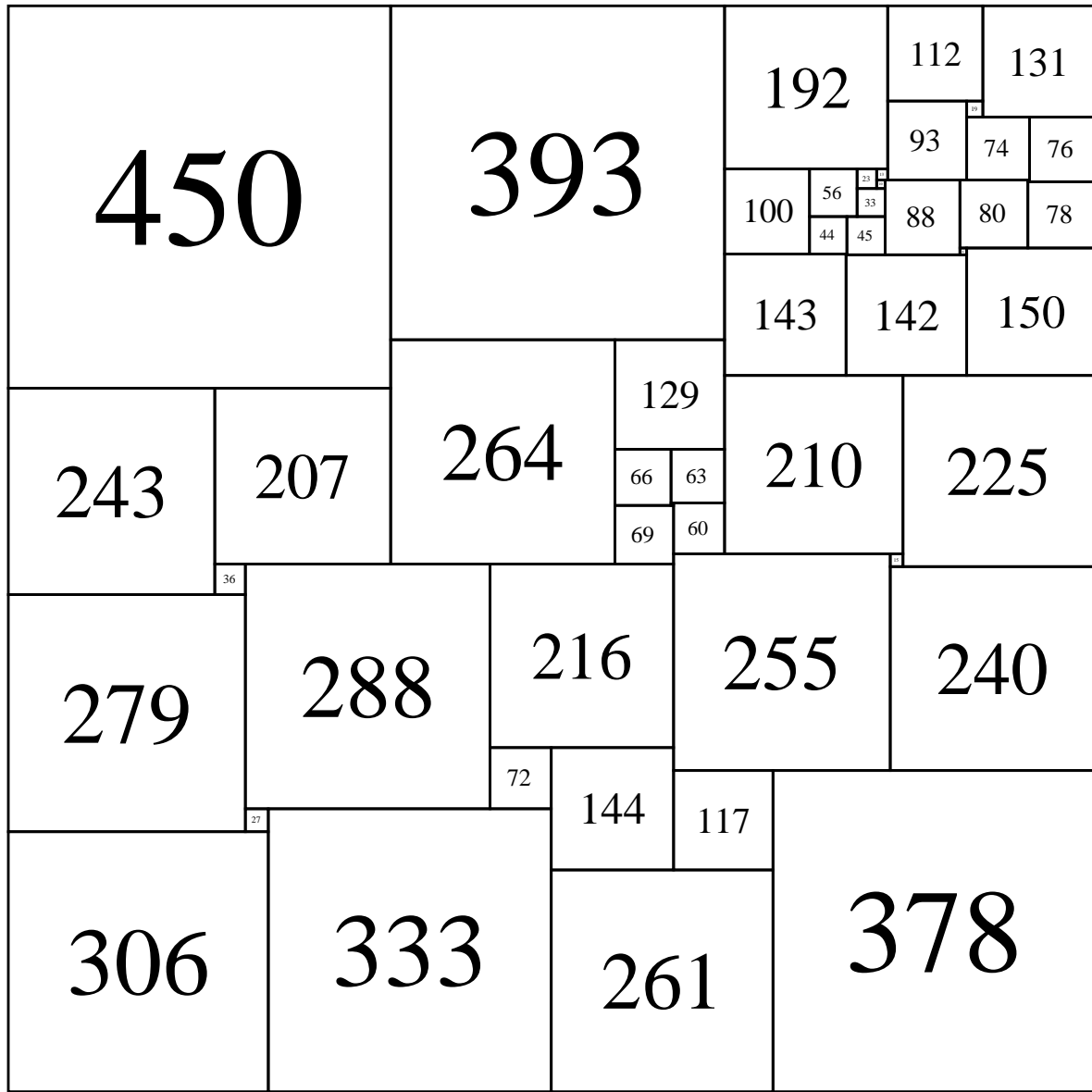
52 : 1276d (8) SEA 2012



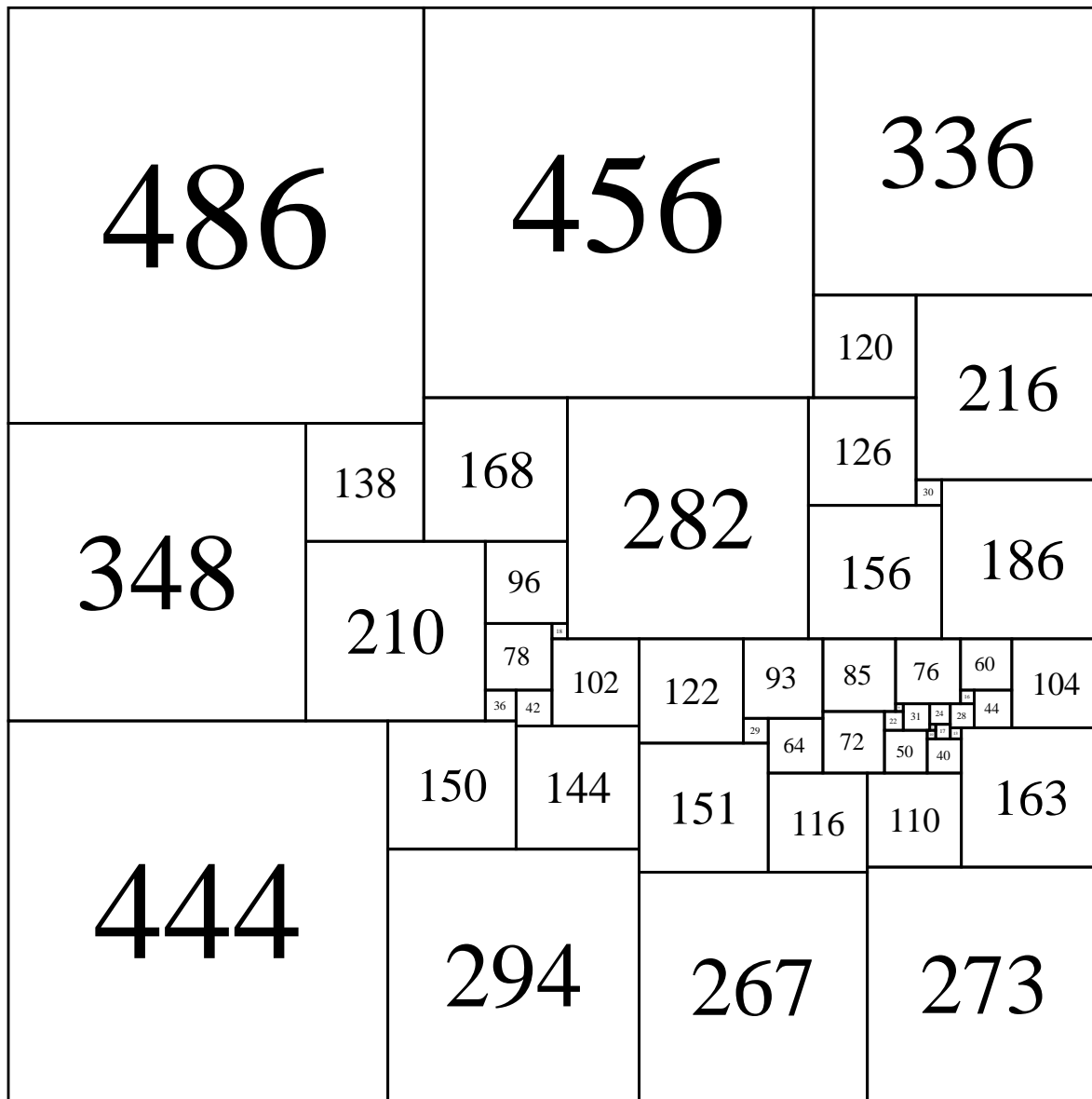
52 : 1277a (8) SEA 2012



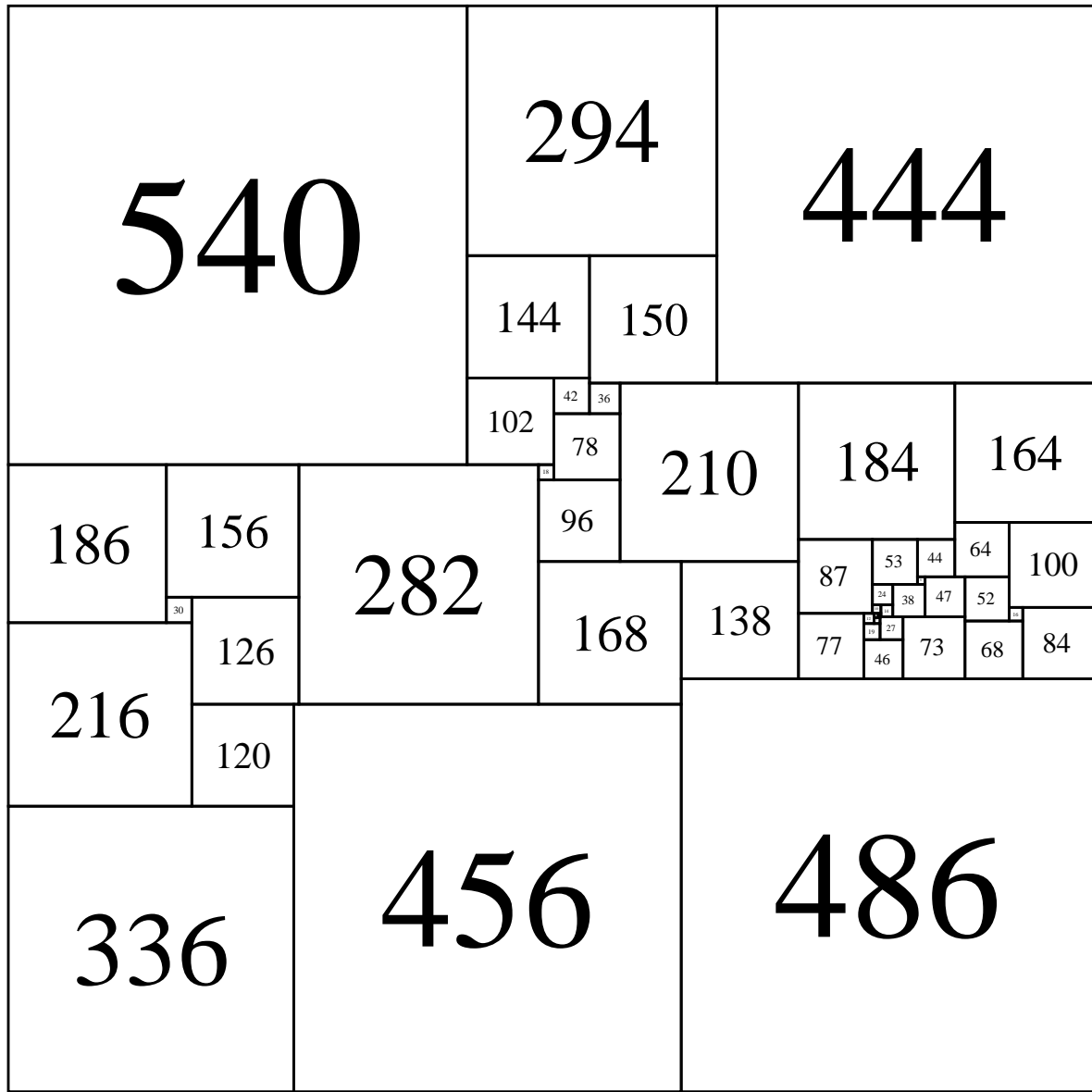
52 : 1277b (8) SEA 2012



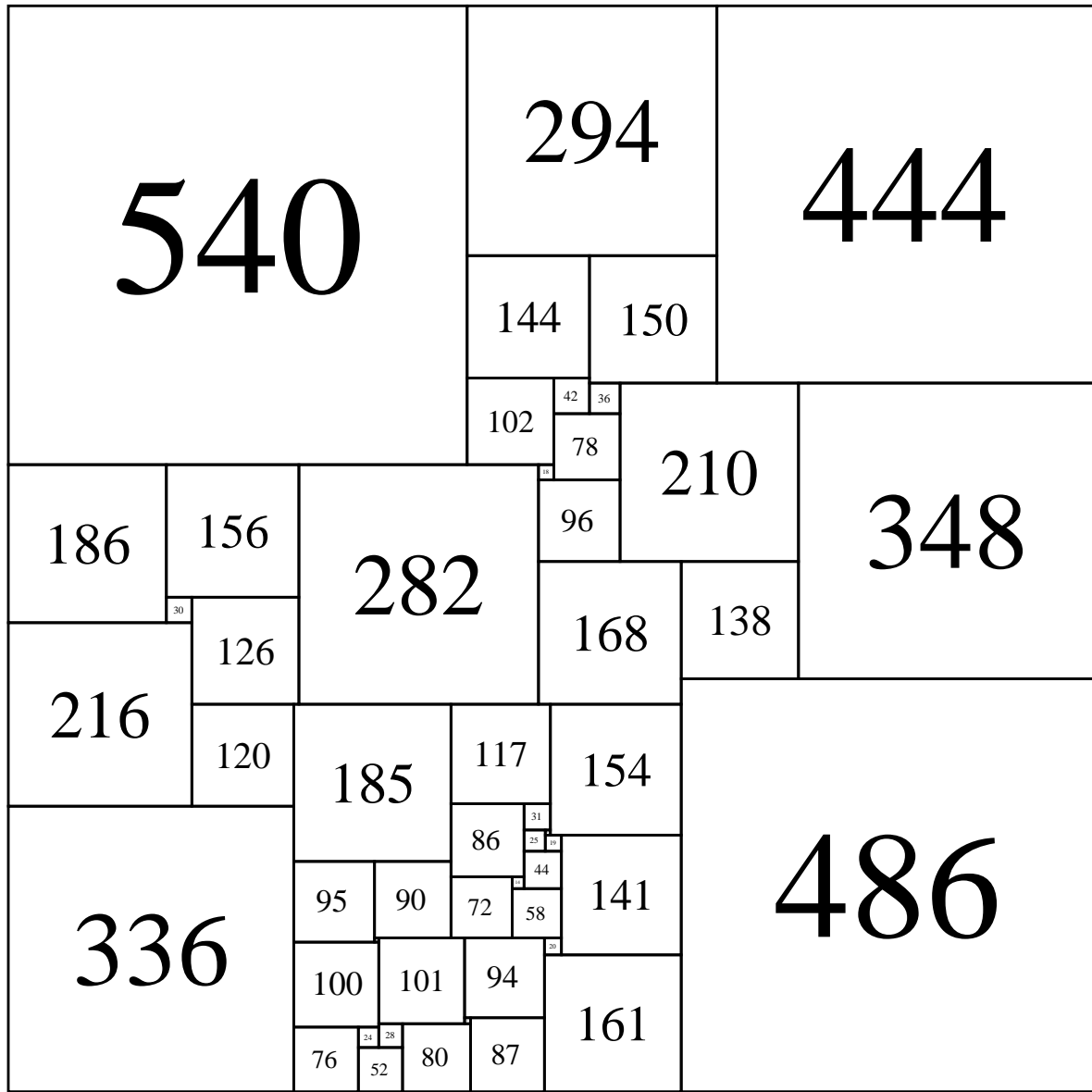
52 : 1278a (8) SEA 2012



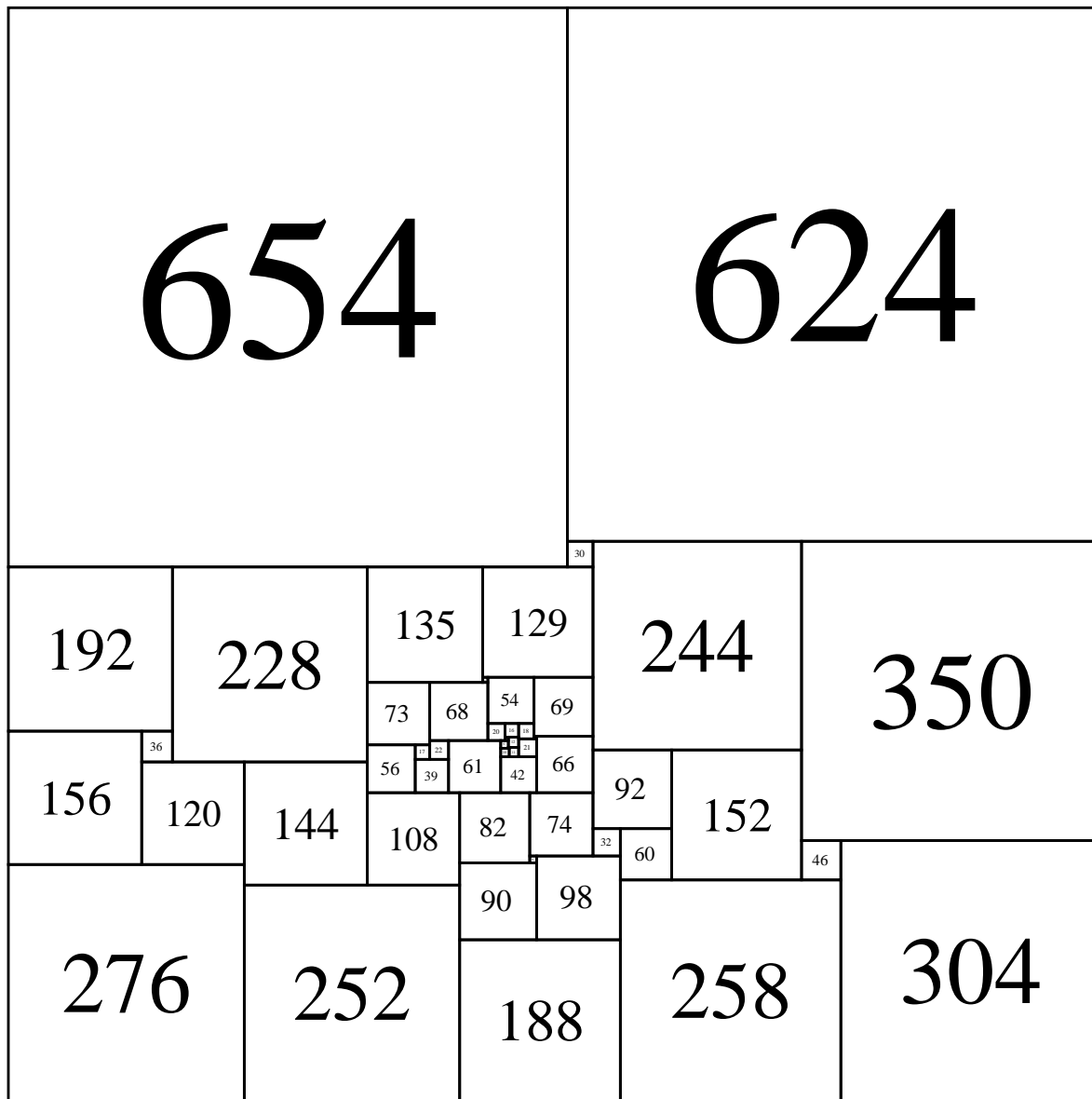
52 : 1278b (8) SEA 2012



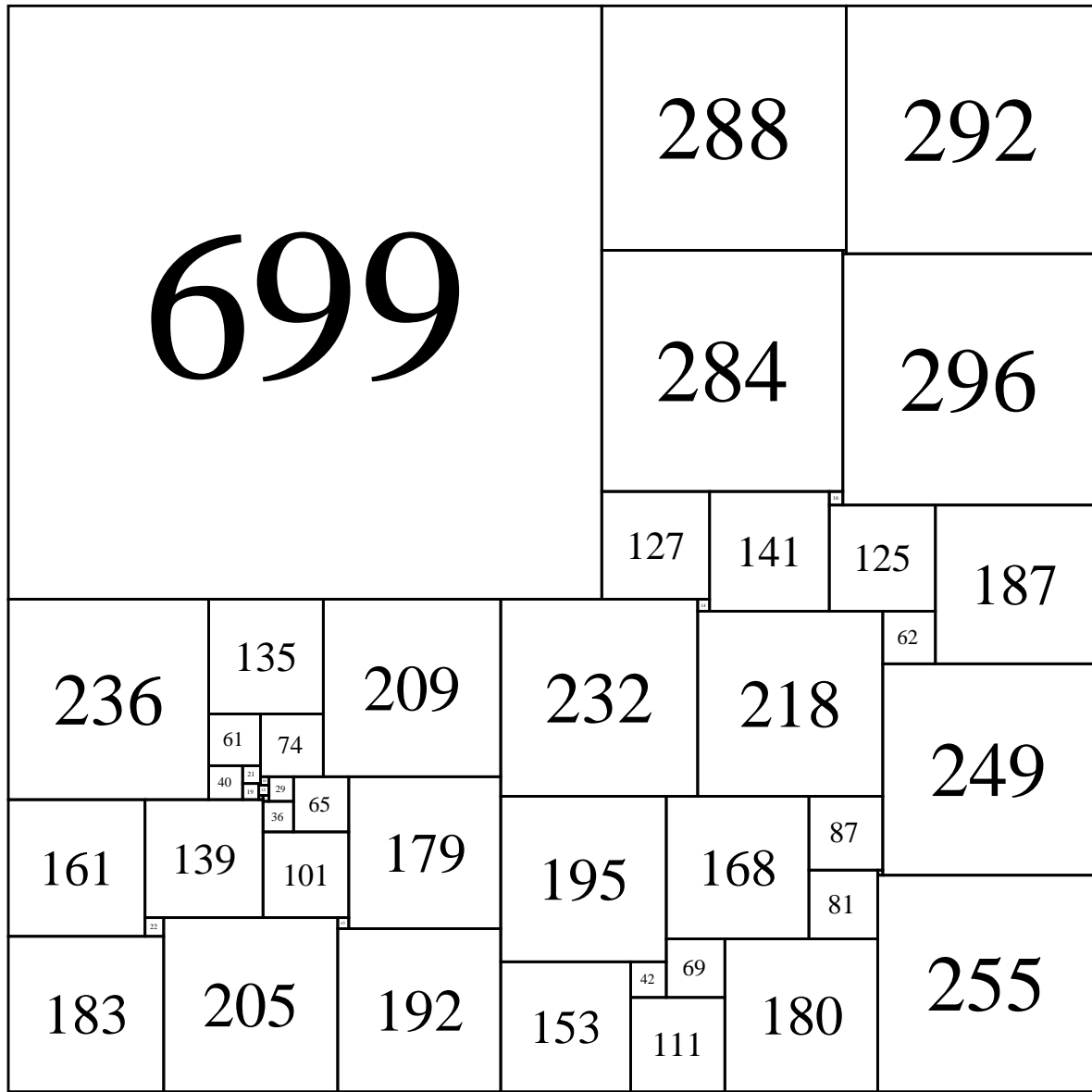
52 : 1278c (8) SEA 2012



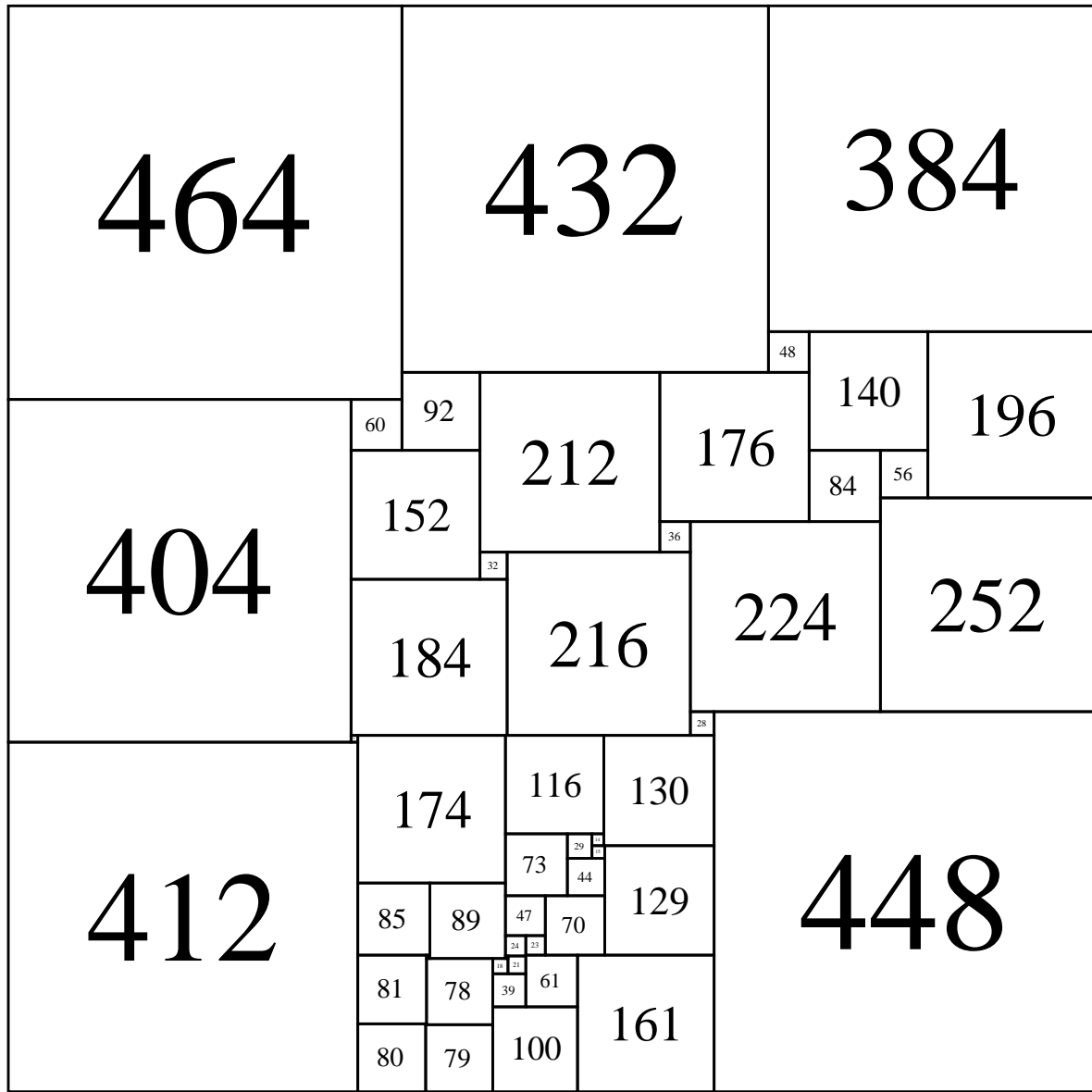
52 : 1278d (8) SEA 2012



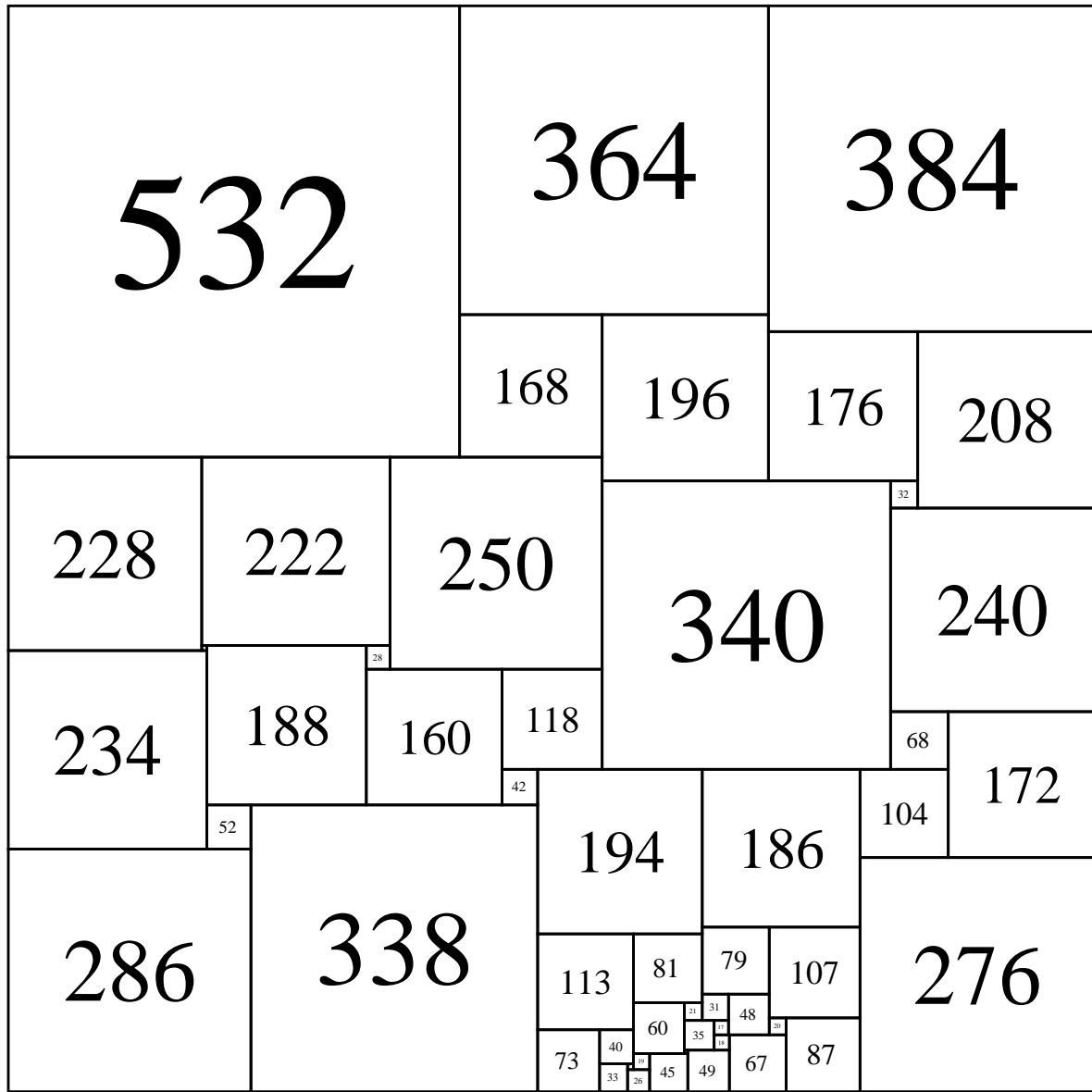
52 : 1278e (8) SEA 2012



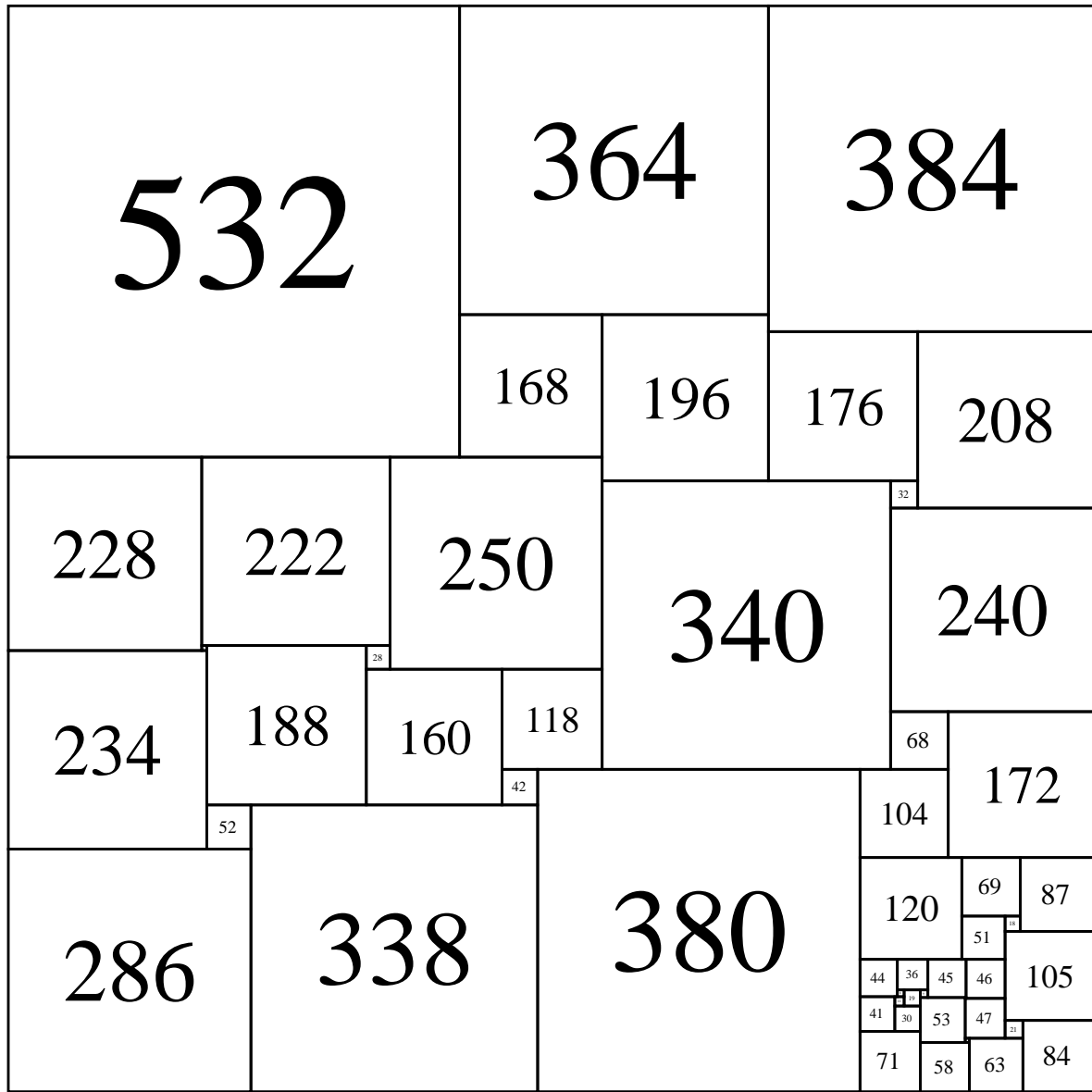
52 : 1279a (8) SEA 2012



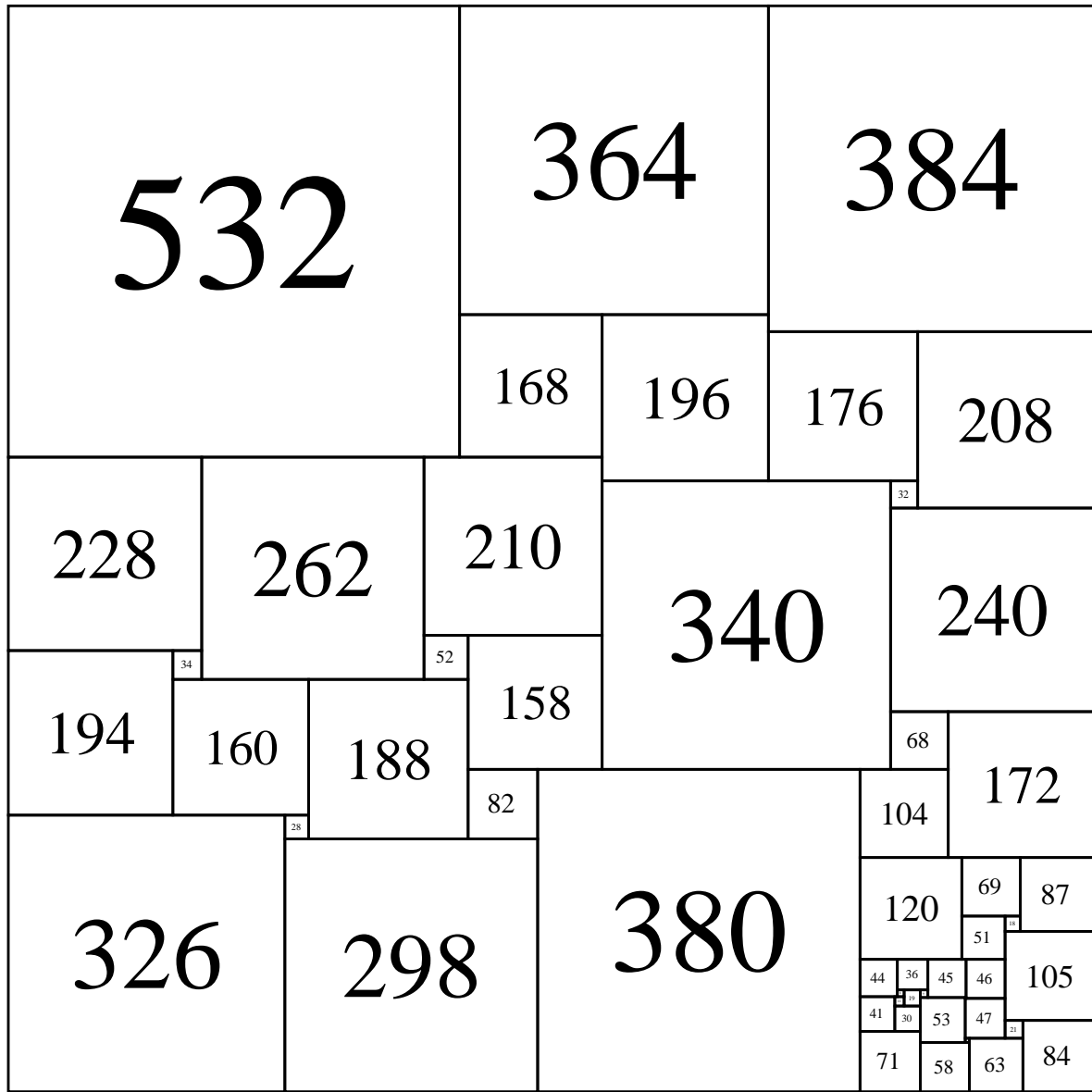
52 : 1280a (8) SEA 2012



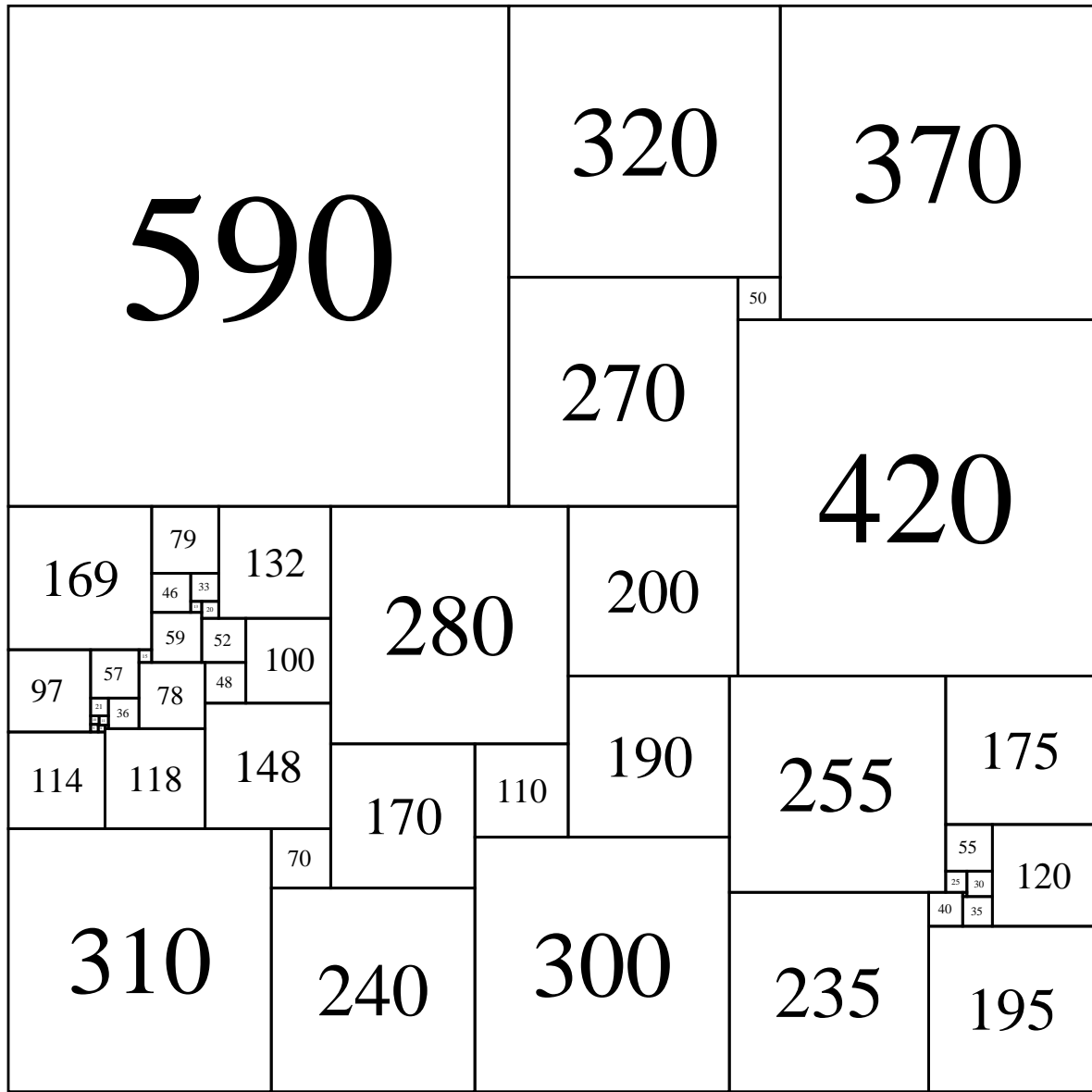
52 : 1280b (8) SEA 2012



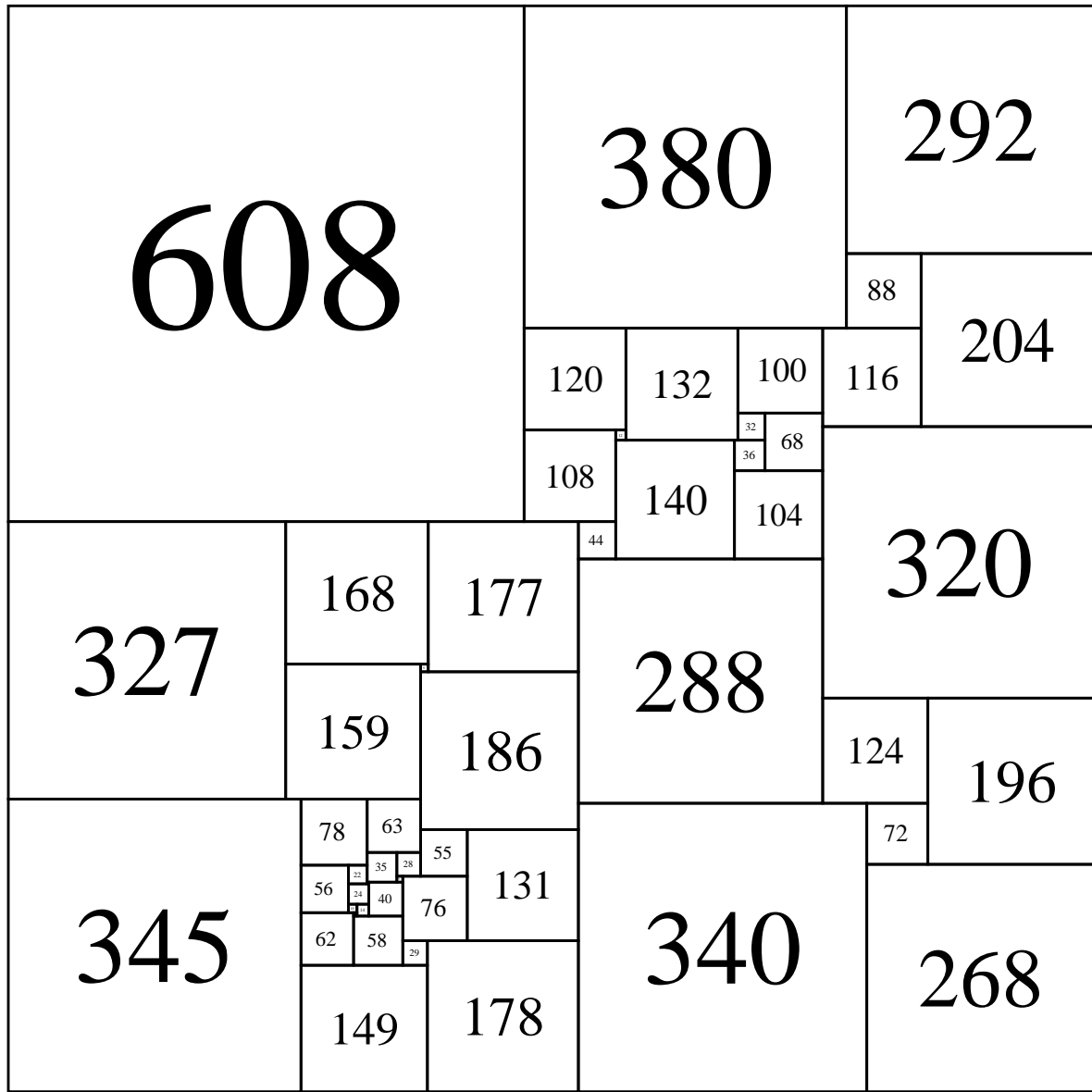
52 : 1280c (8) SEA 2012



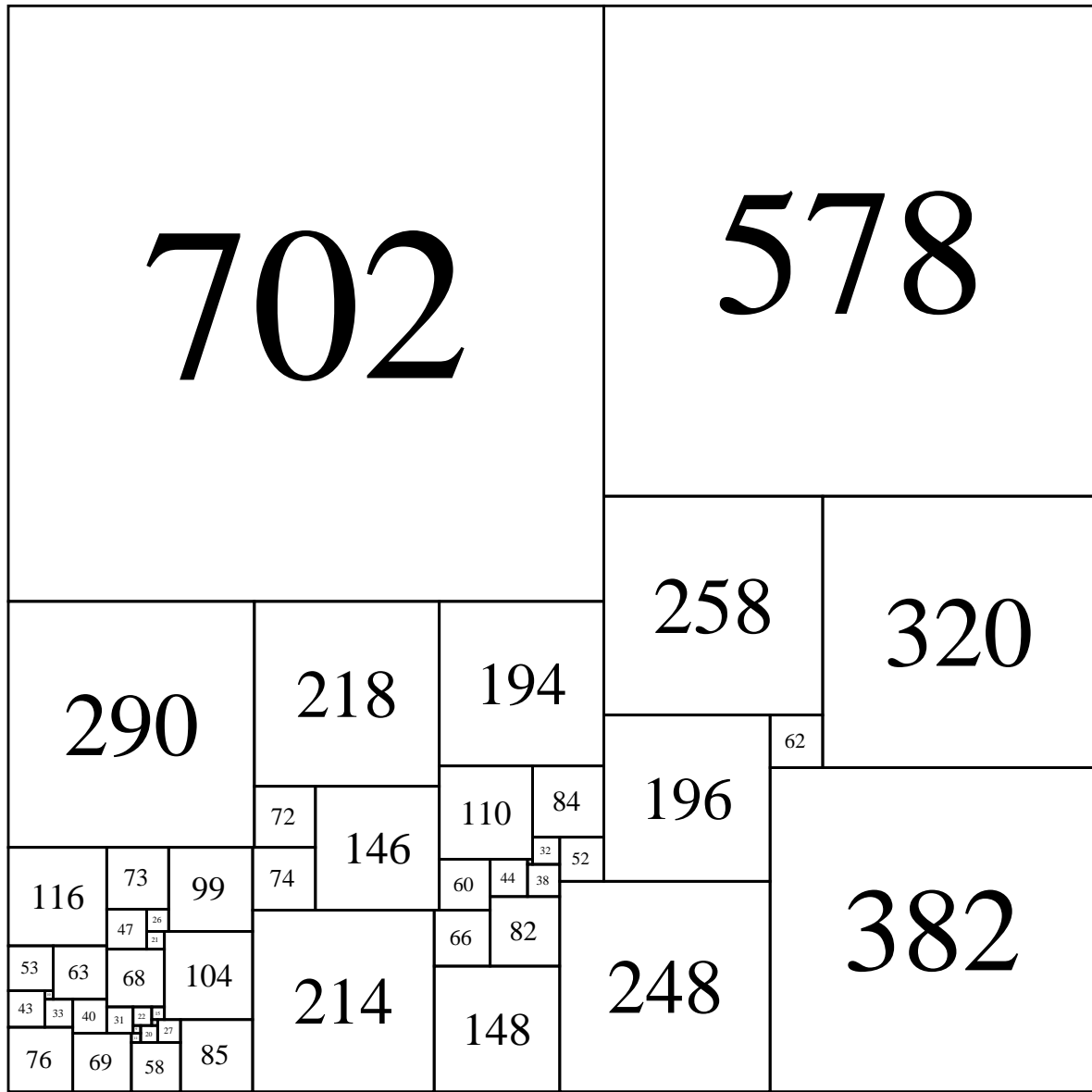
52 : 1280d (8) SEA 2012



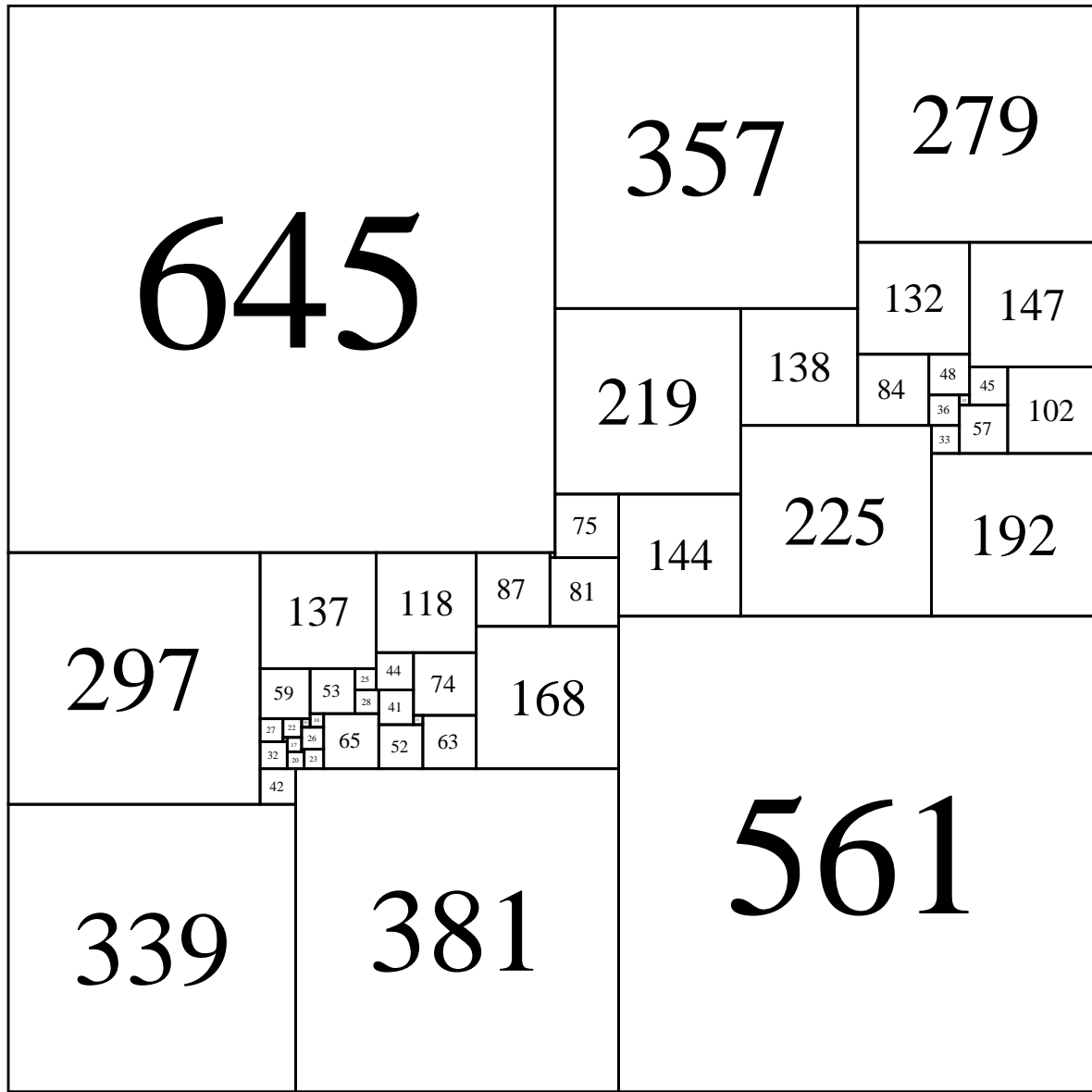
52 : 1280f (8) SEA 2012



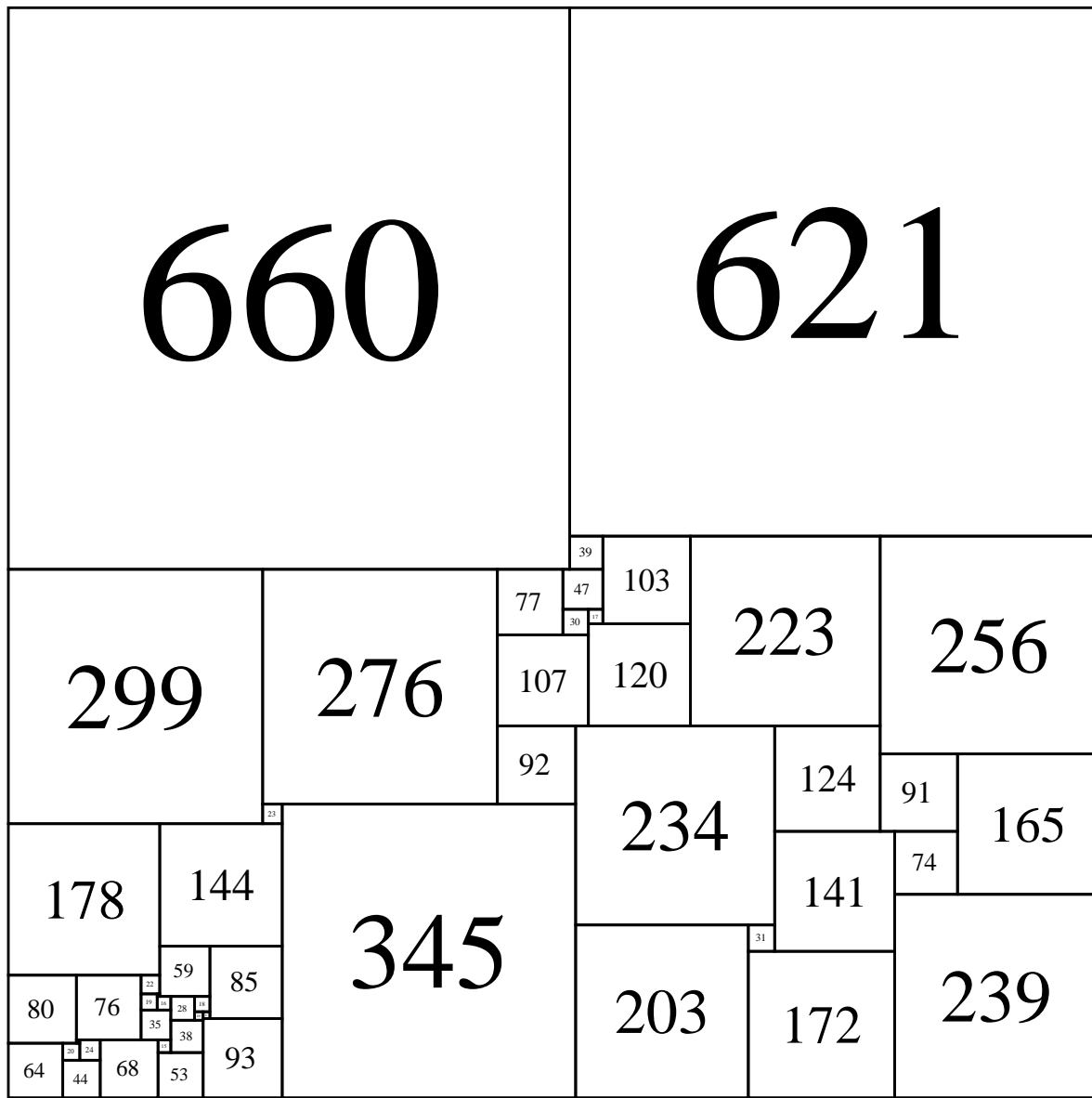
52 : 1280g (8) SEA 2012



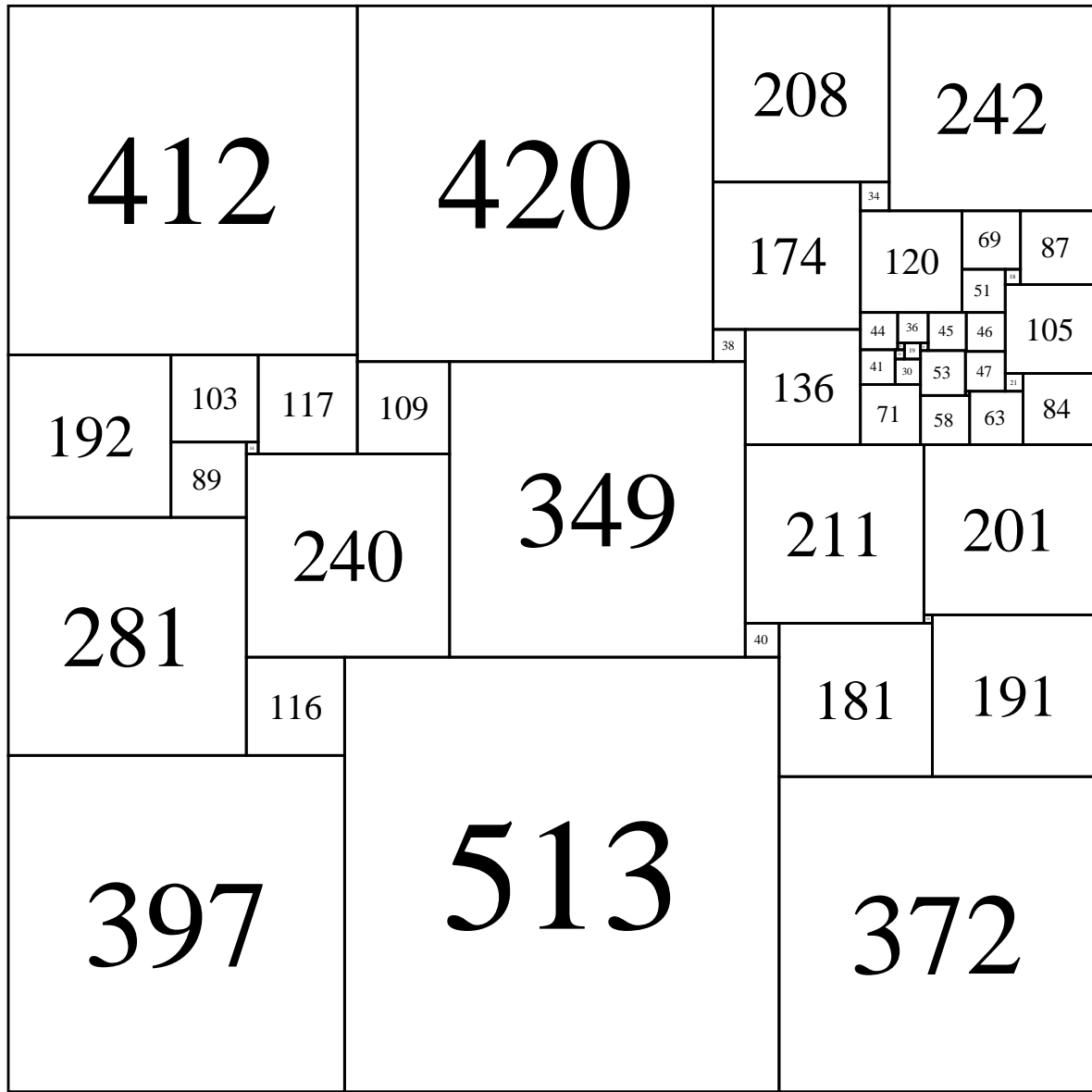
52 : 1280h (8) SEA 2012



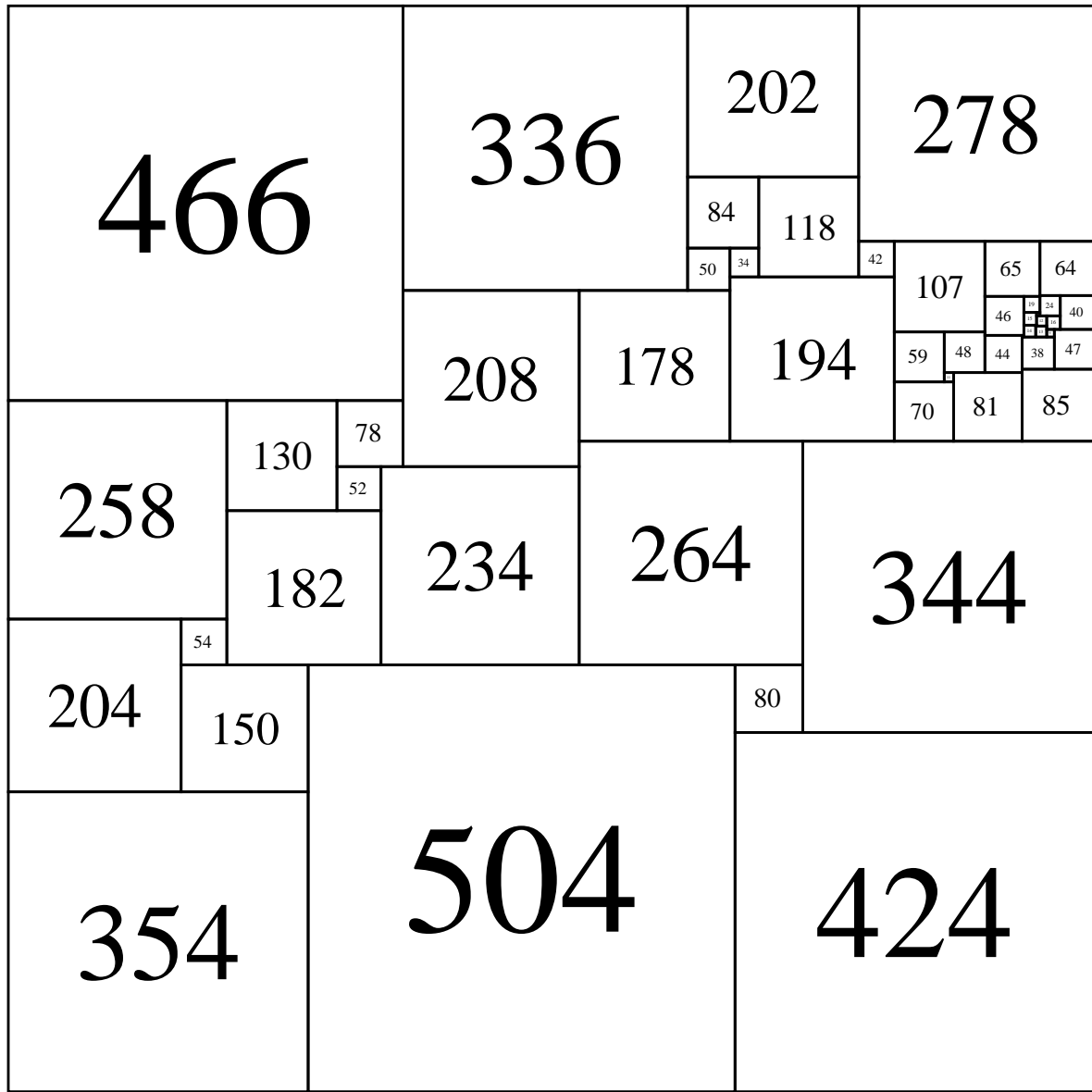
52 : 1281a (8) SEA 2012



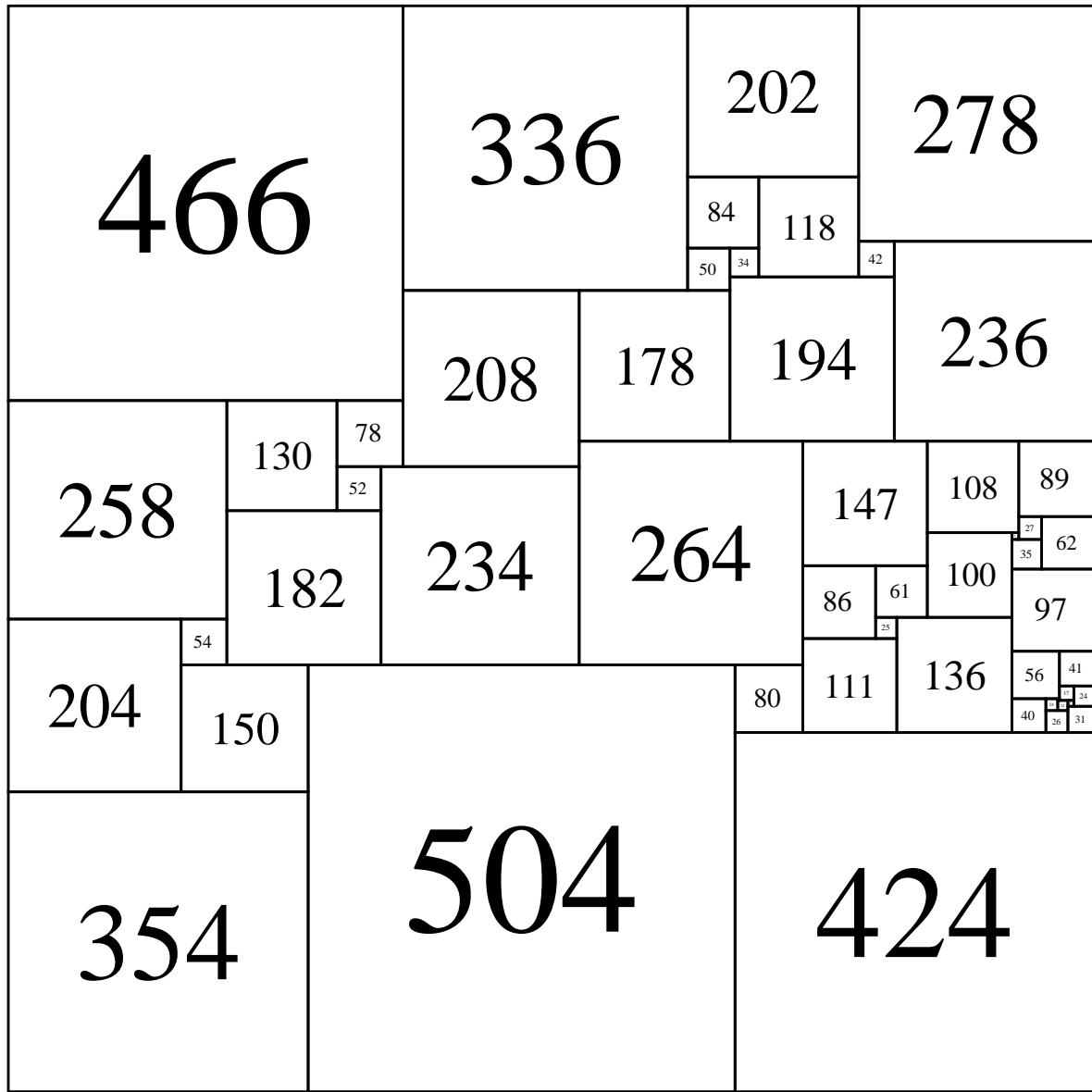
52 : 1281b (8) SEA 2012



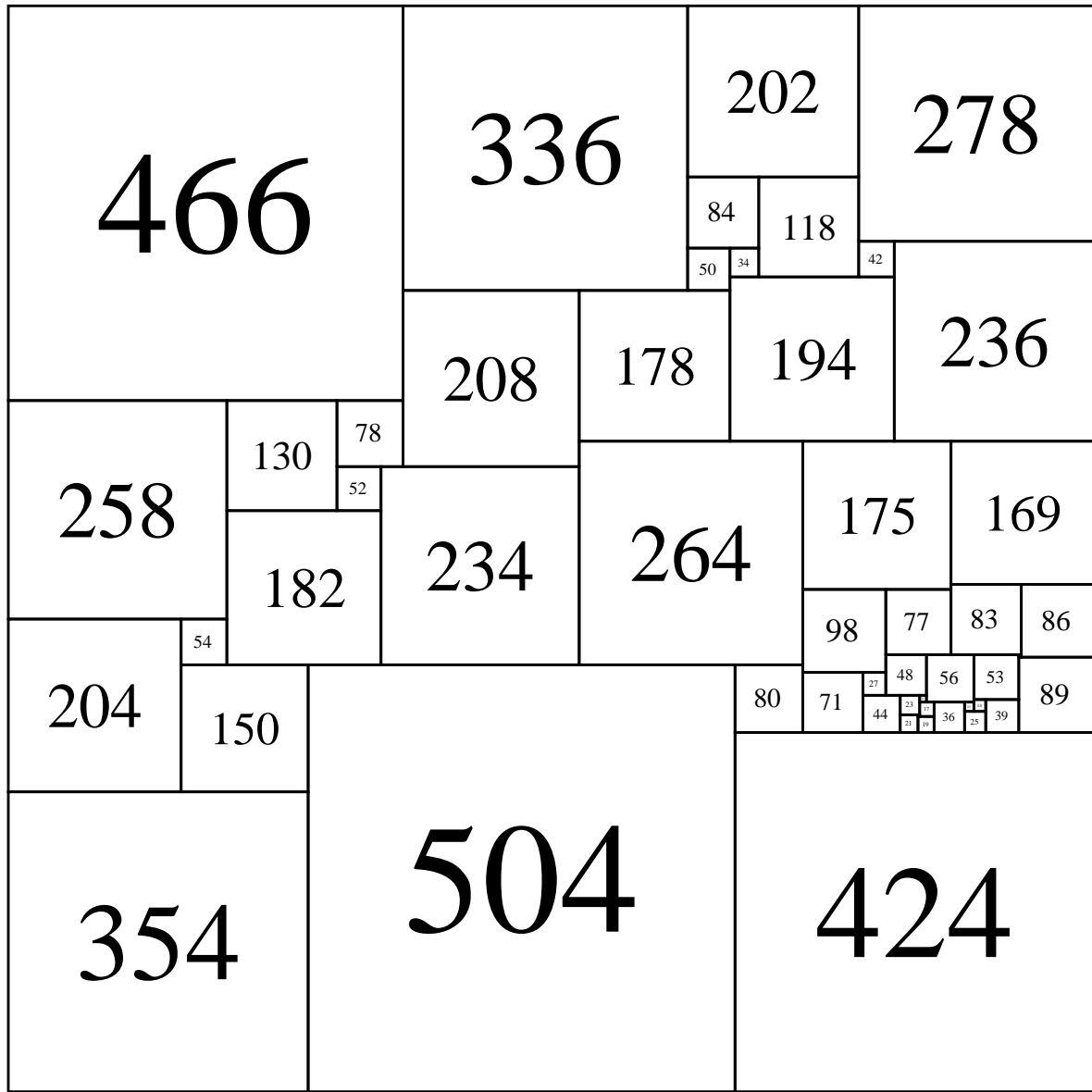
52 : 1282a (8) SEA 2012



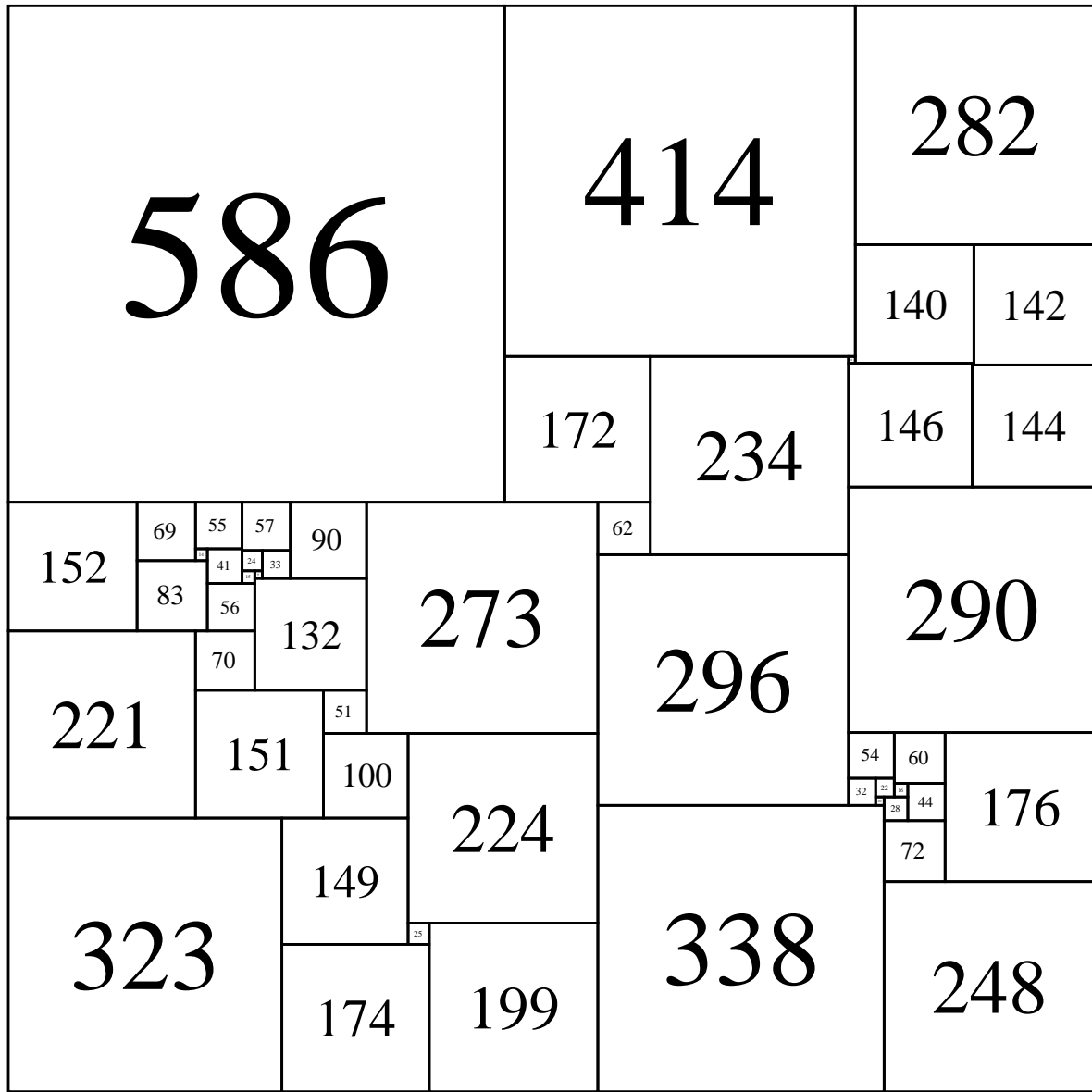
52 : 1282b (8) SEA 2012



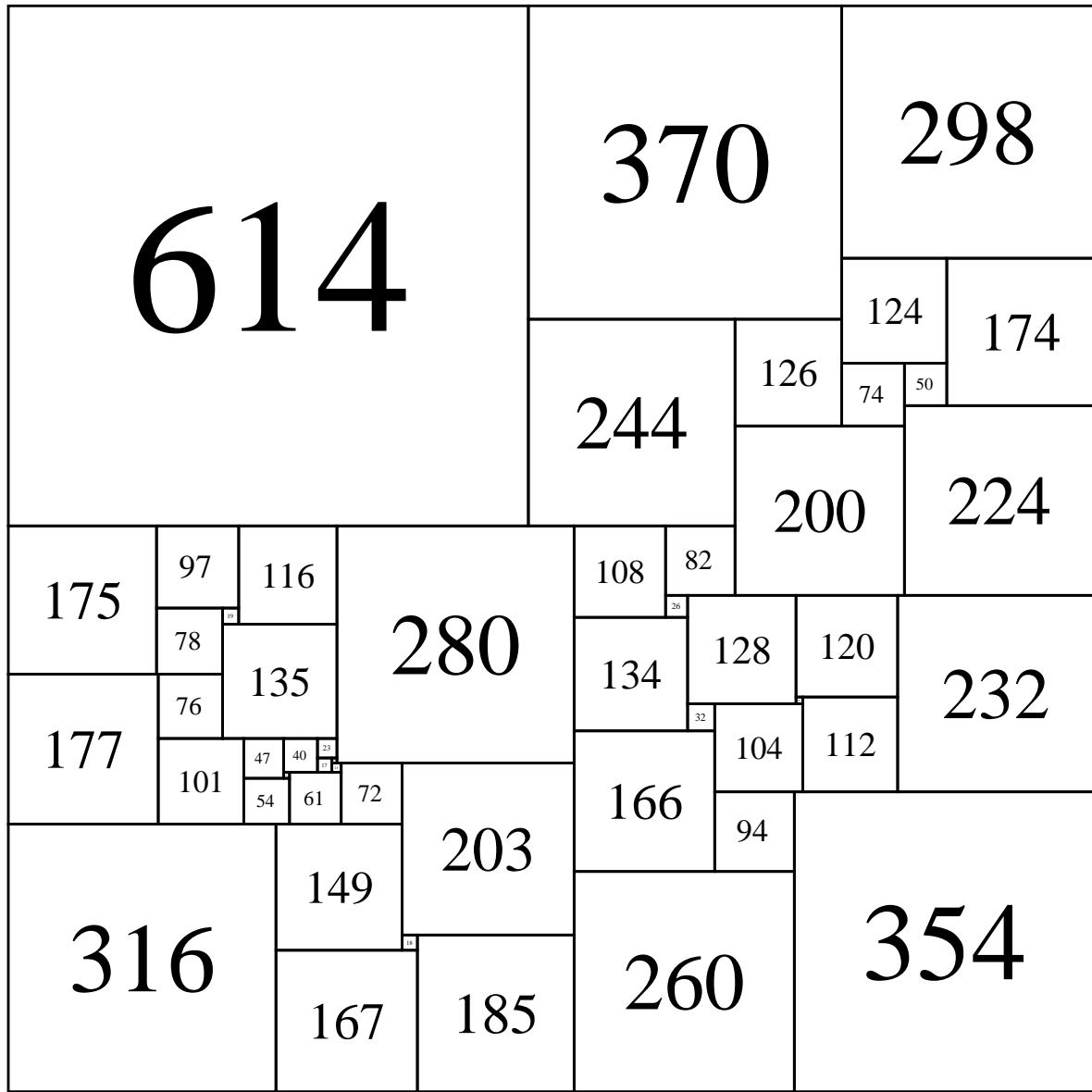
52 : 1282c (8) SEA 2012



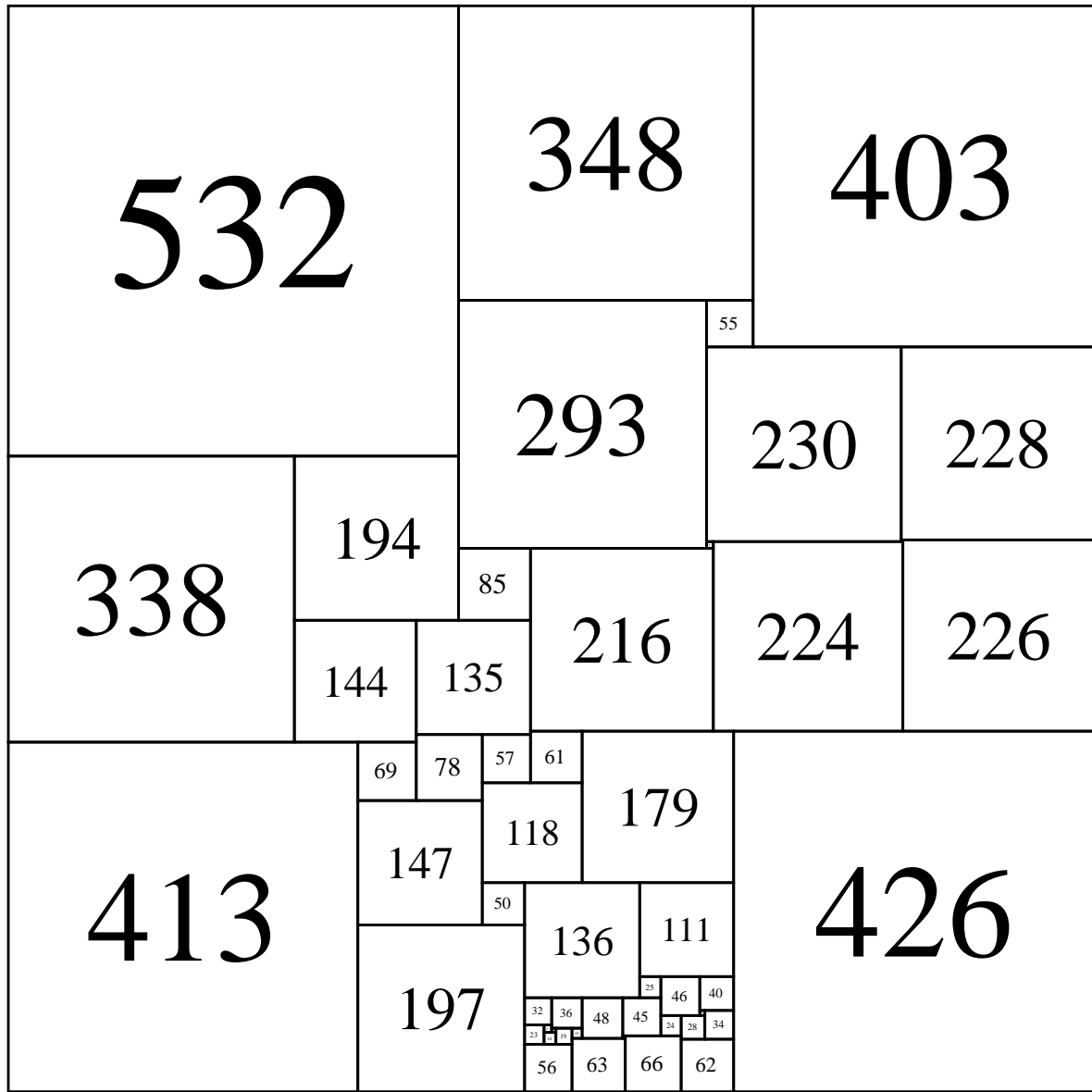
52 : 1282d (8) SEA 2012



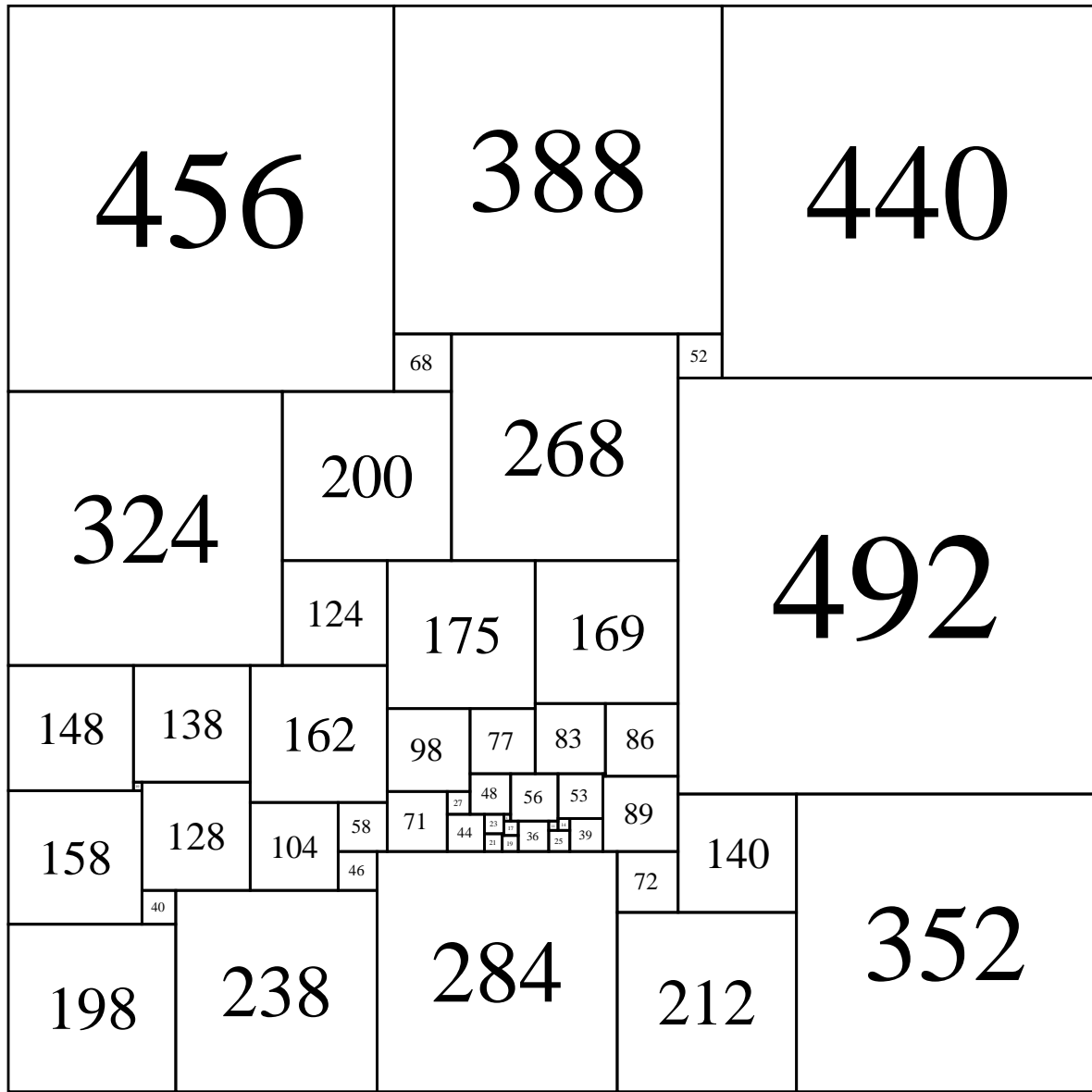
52 : 1282e (8) SEA 2012



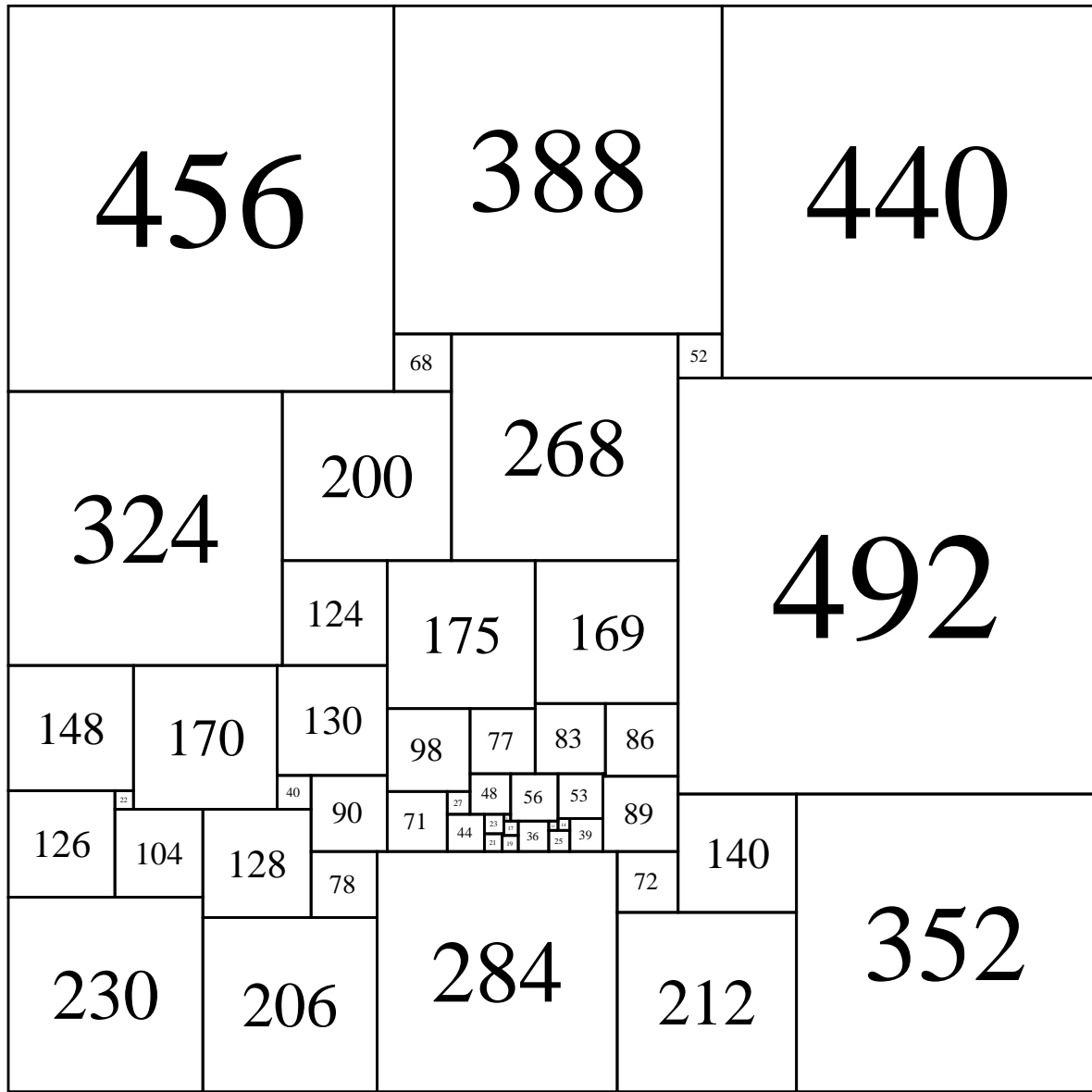
52 : 1282g (8) SEA 2012



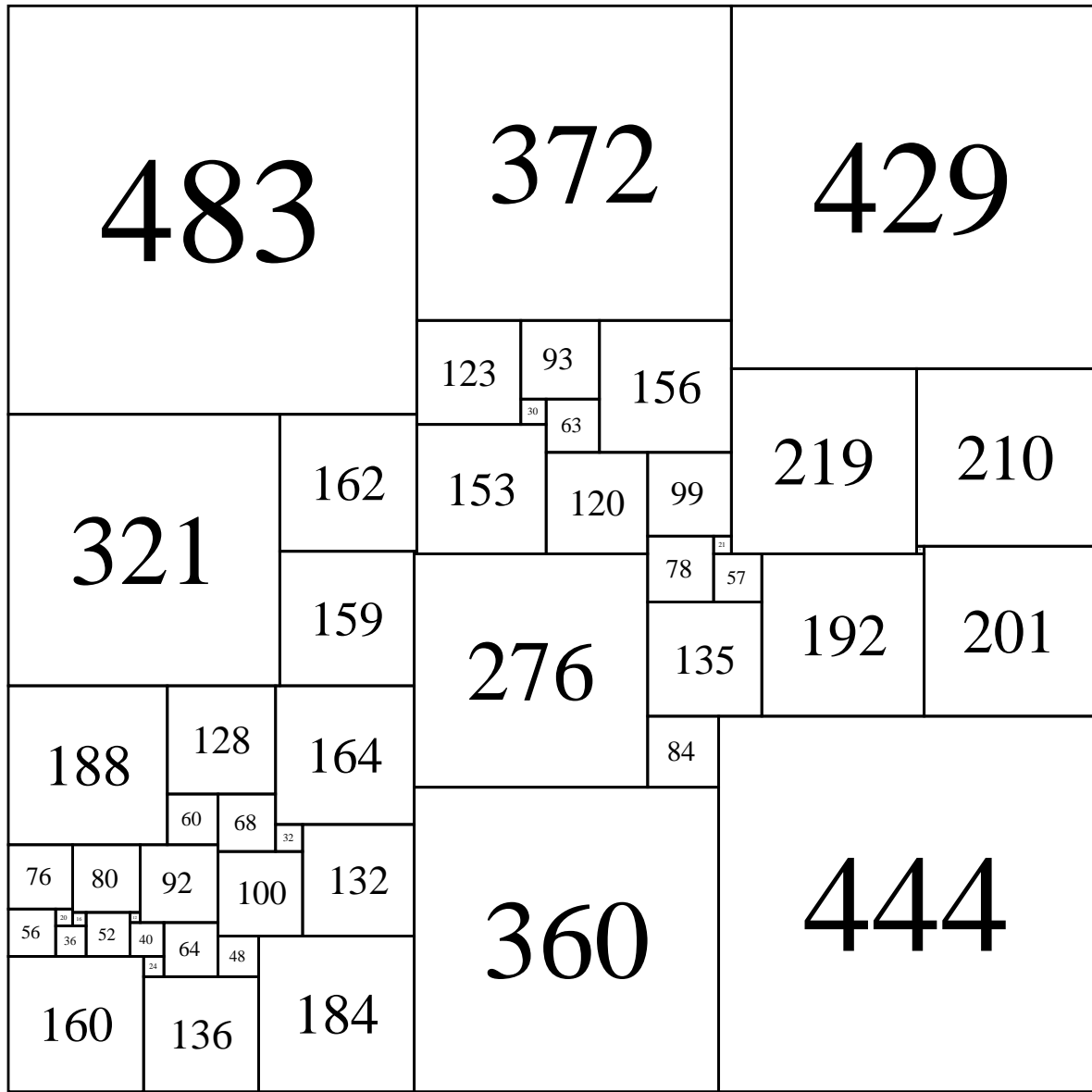
52 : 1283a (8) SEA 2012



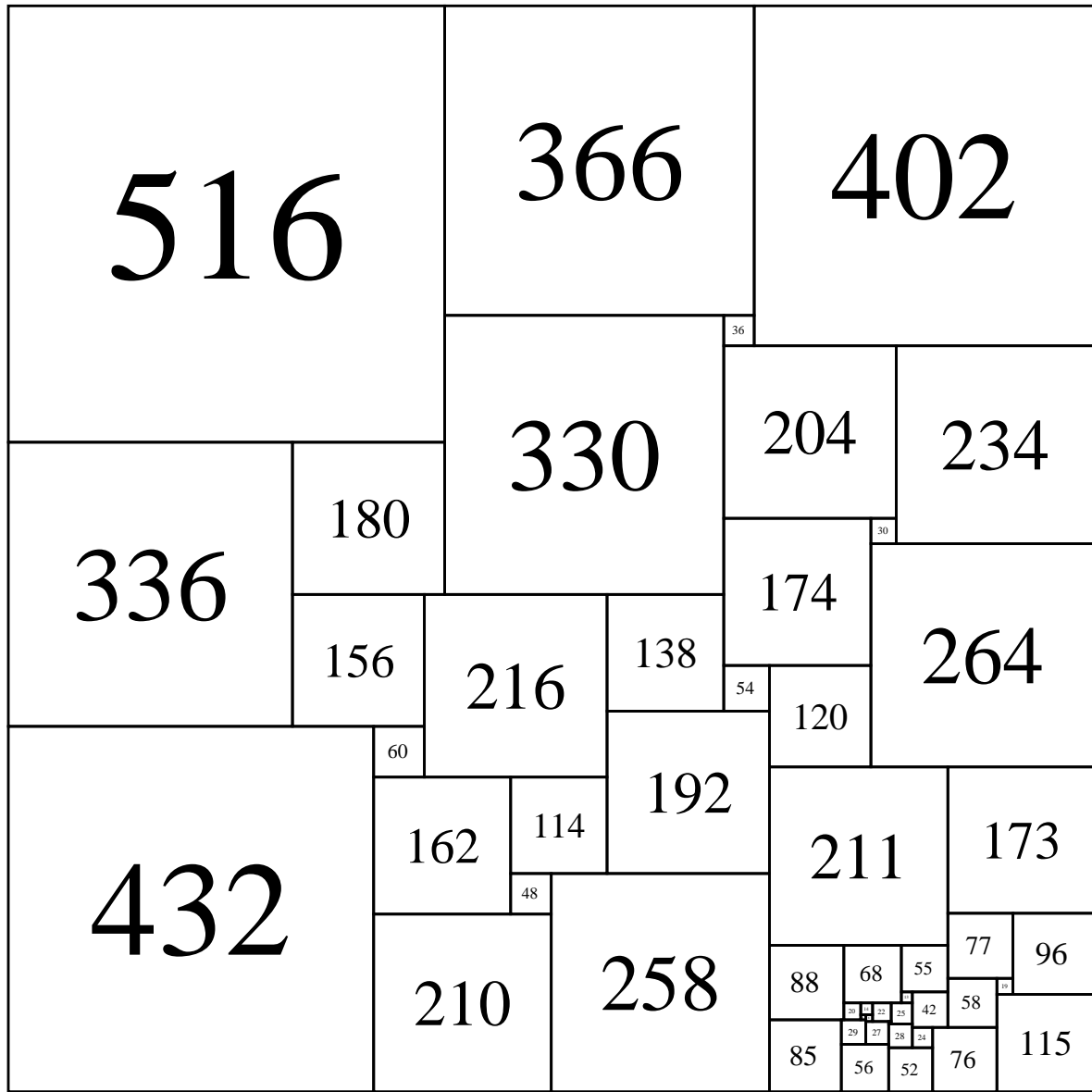
52 : 1284a (8) SEA 2012



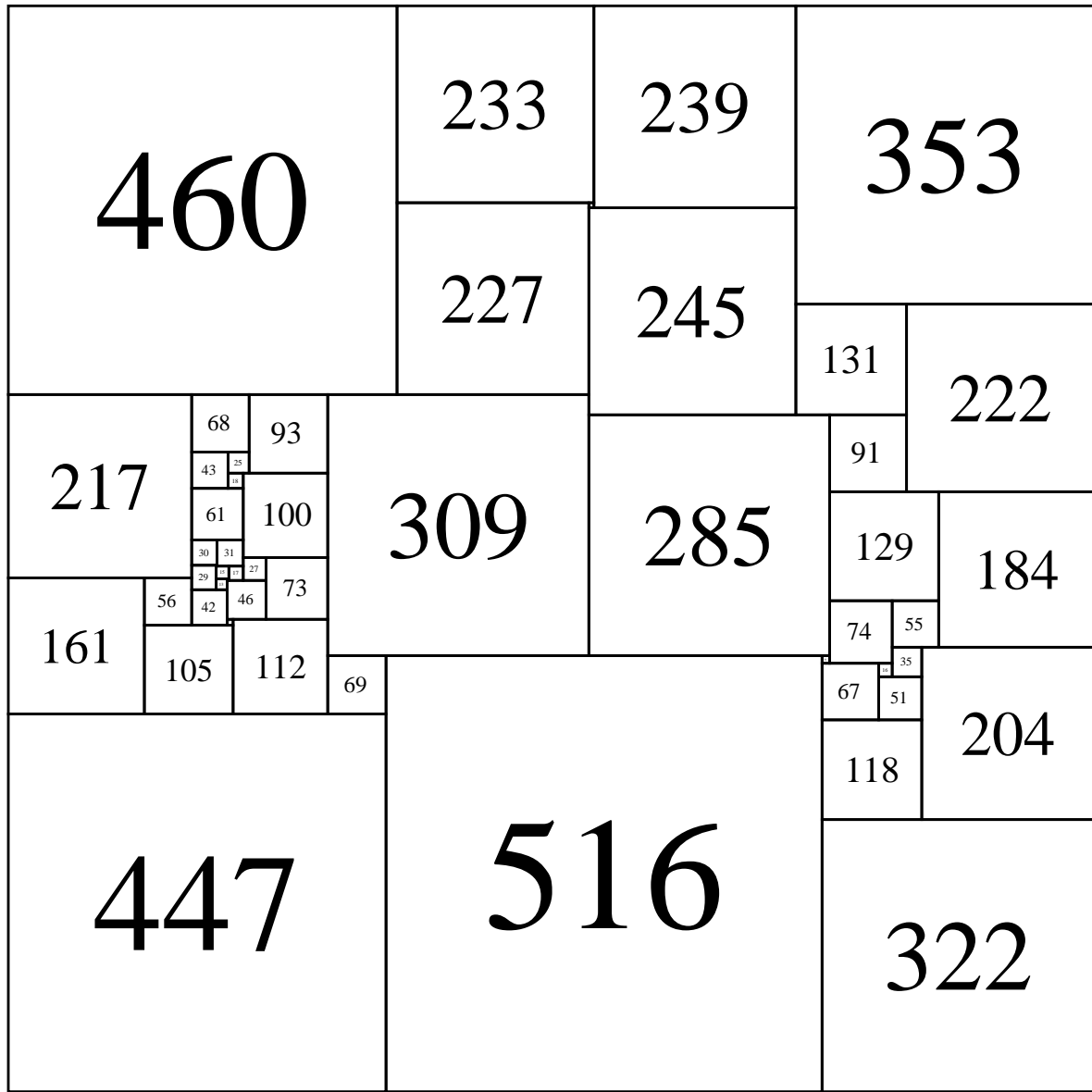
52 : 1284b (8) SEA 2012



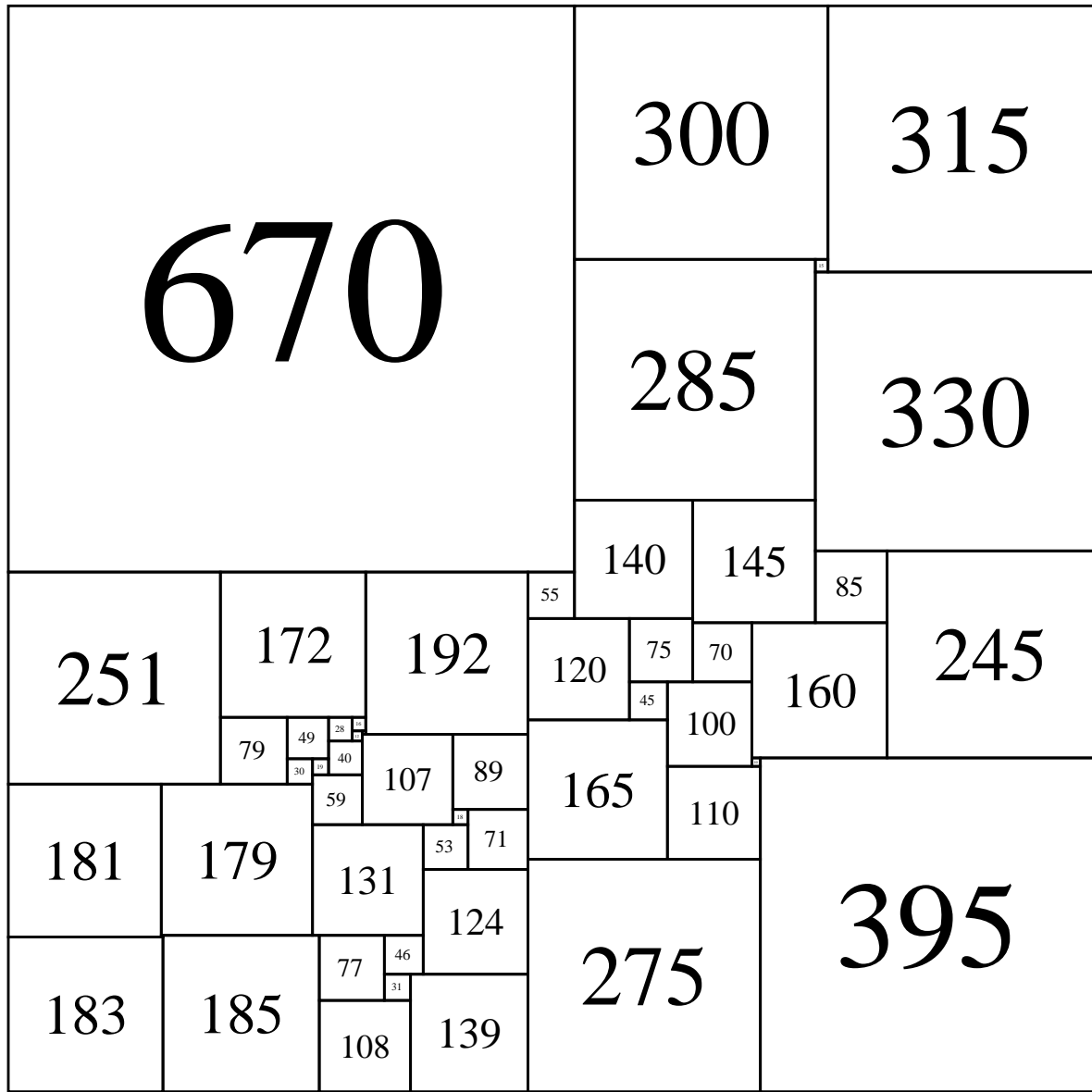
52 : 1284c (8) SEA 2012



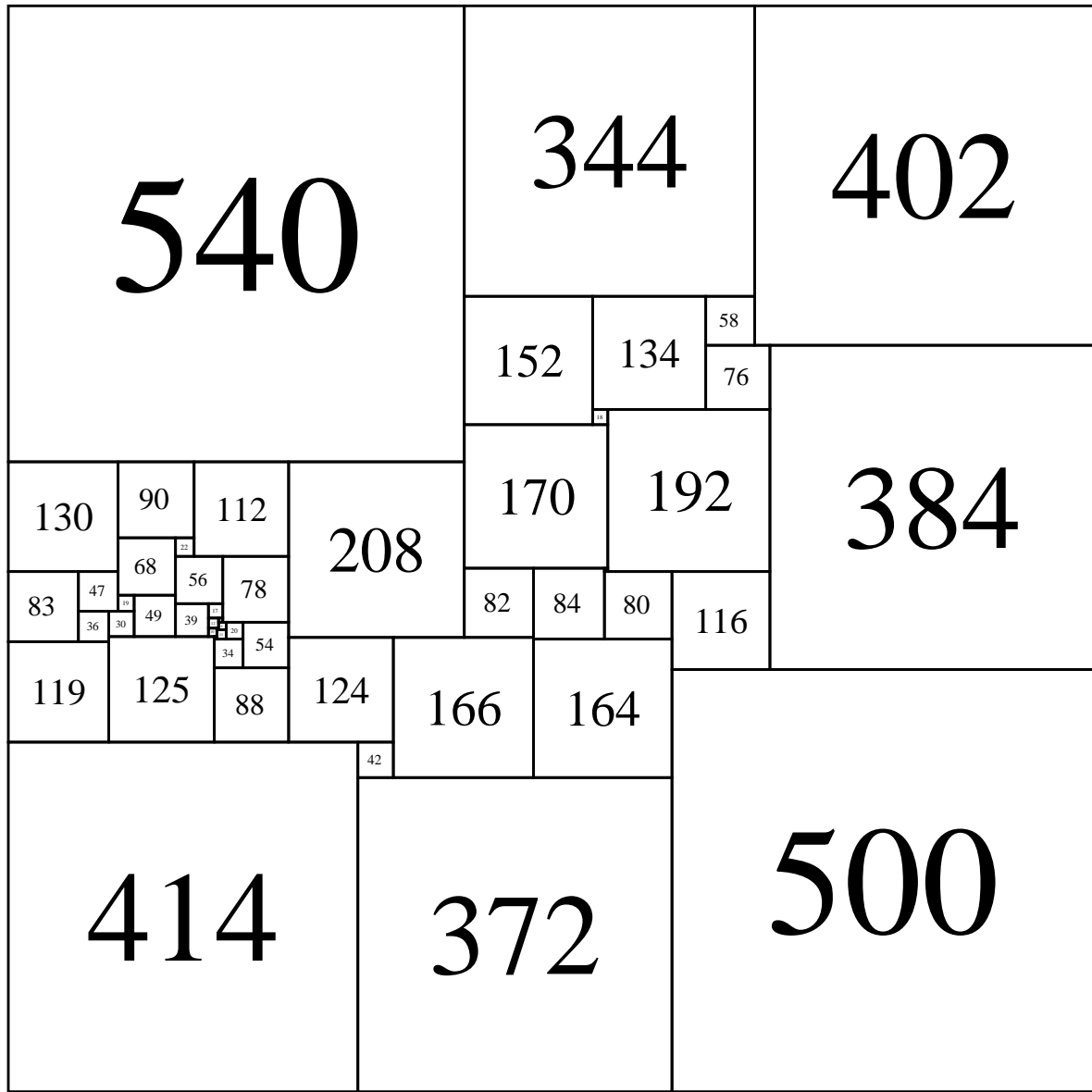
52 : 1284e (8) SEA 2012



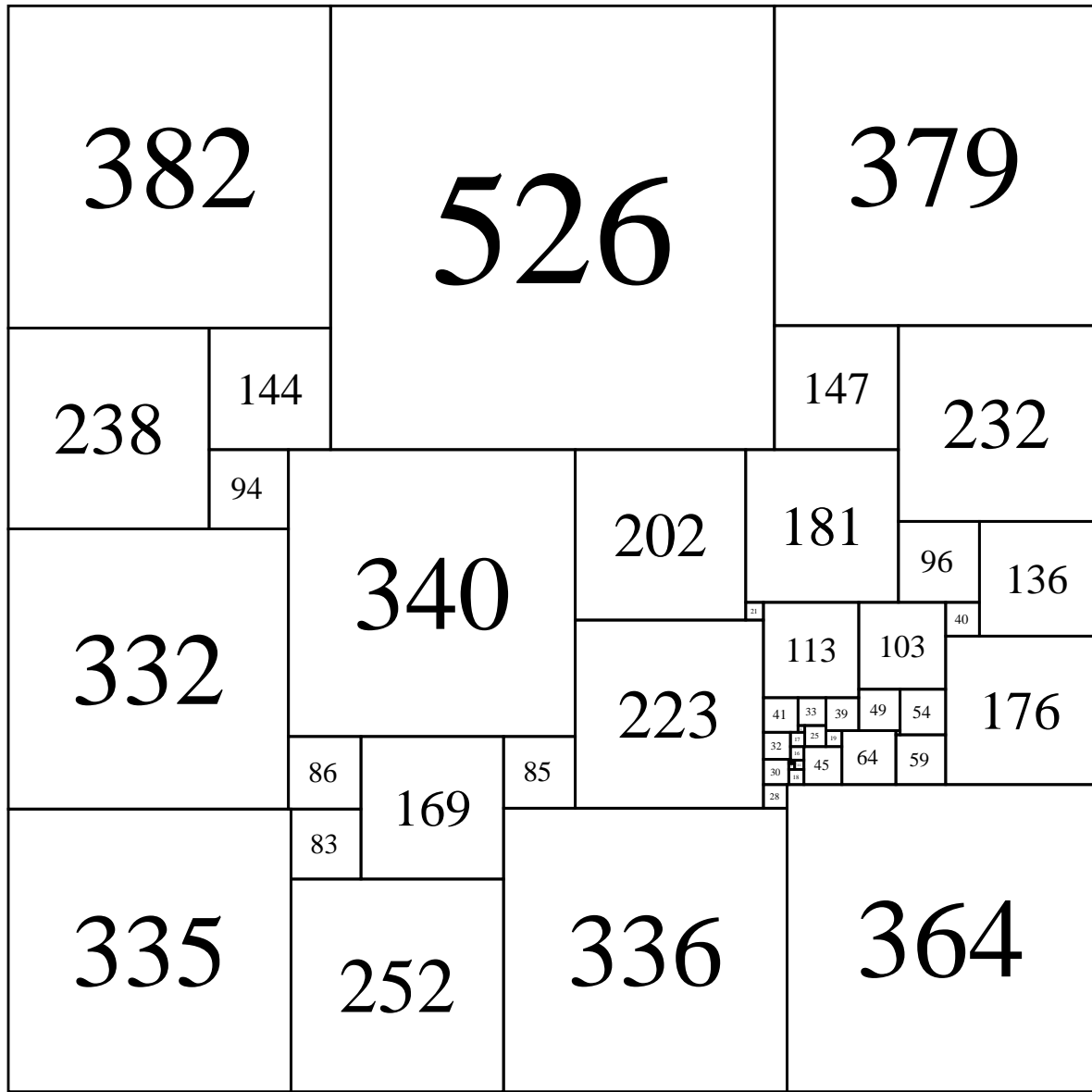
52 : 1285a (8) SEA 2012



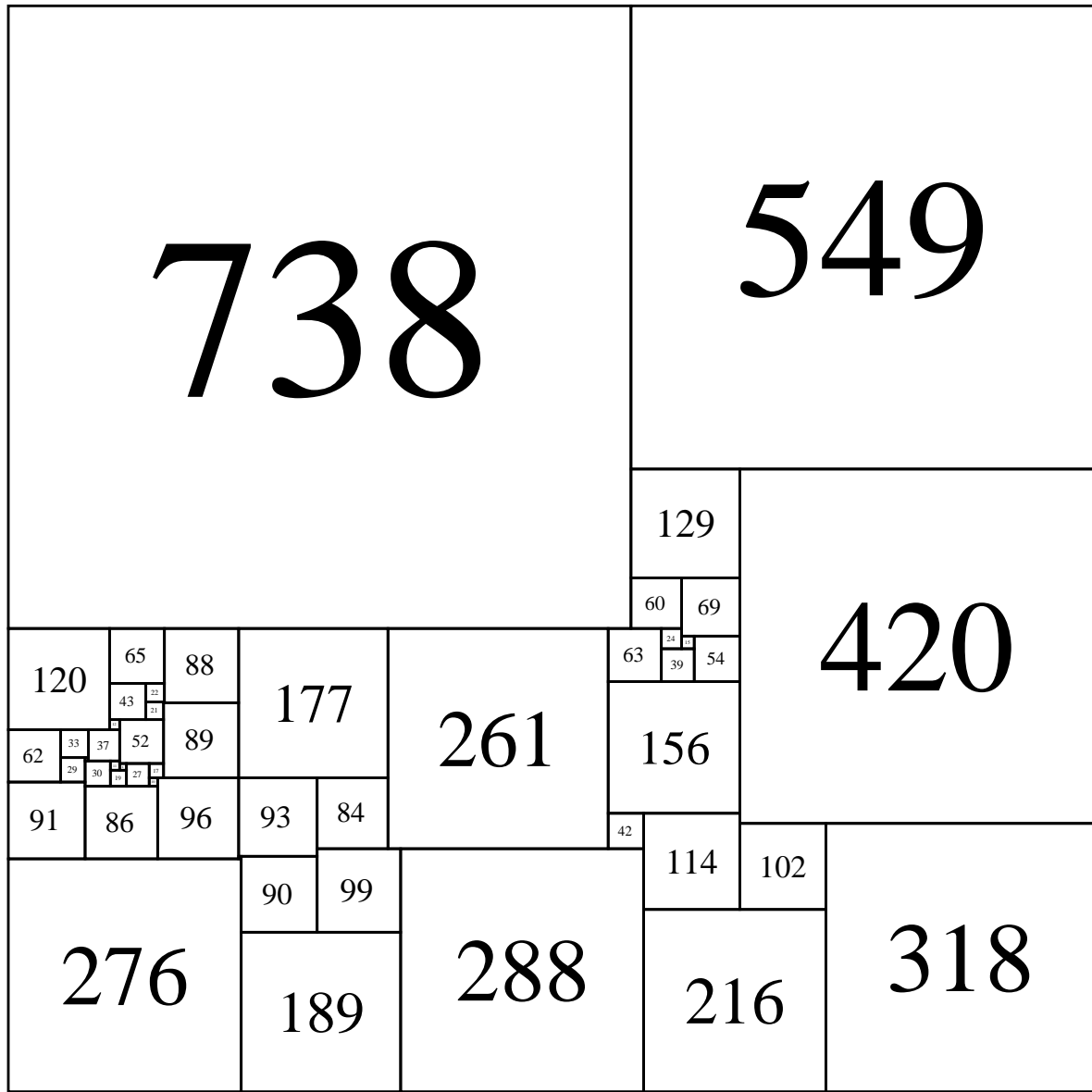
52 : 1285c (8) SEA 2012



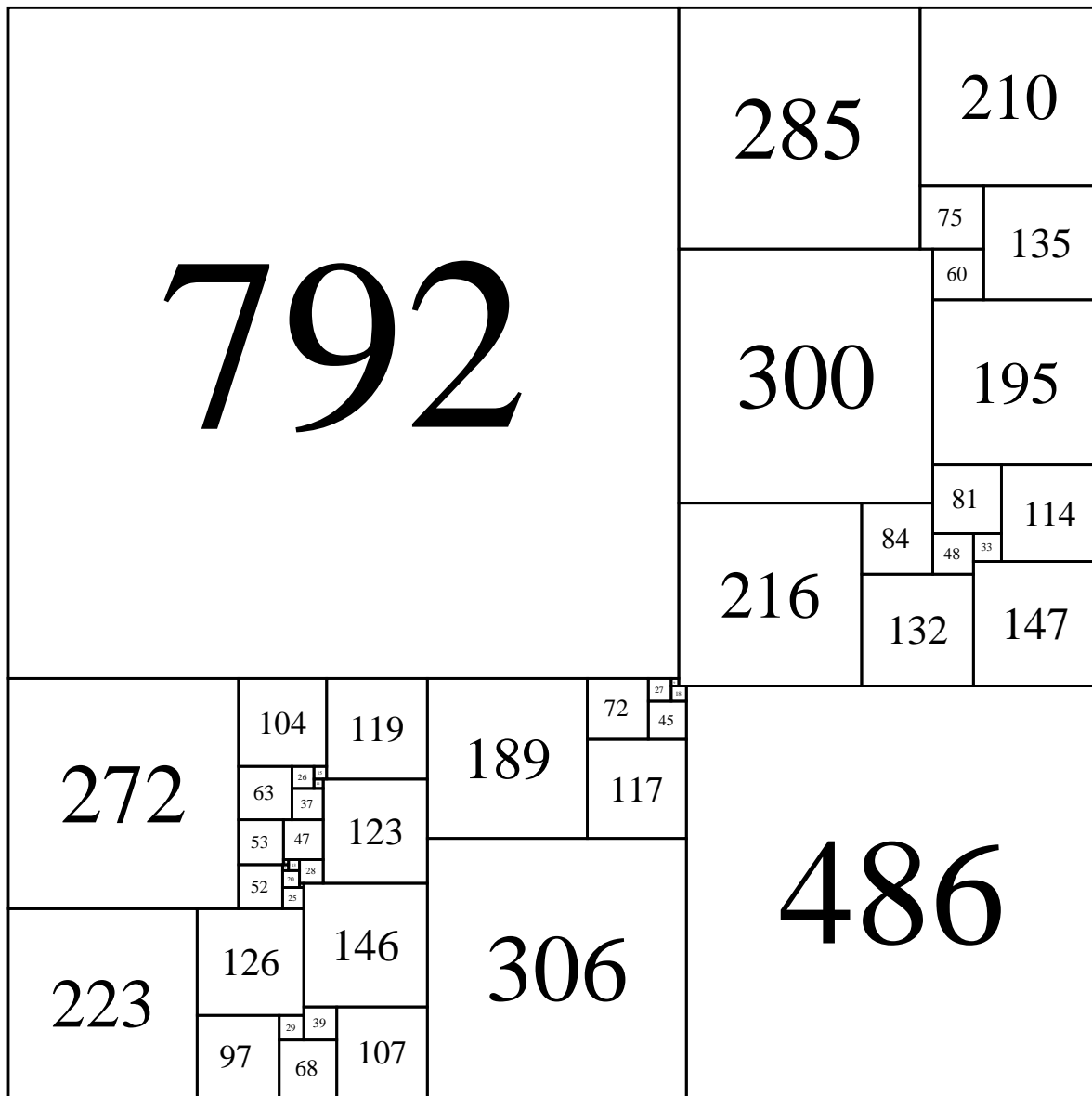
52 : 1286a (8) SEA 2012



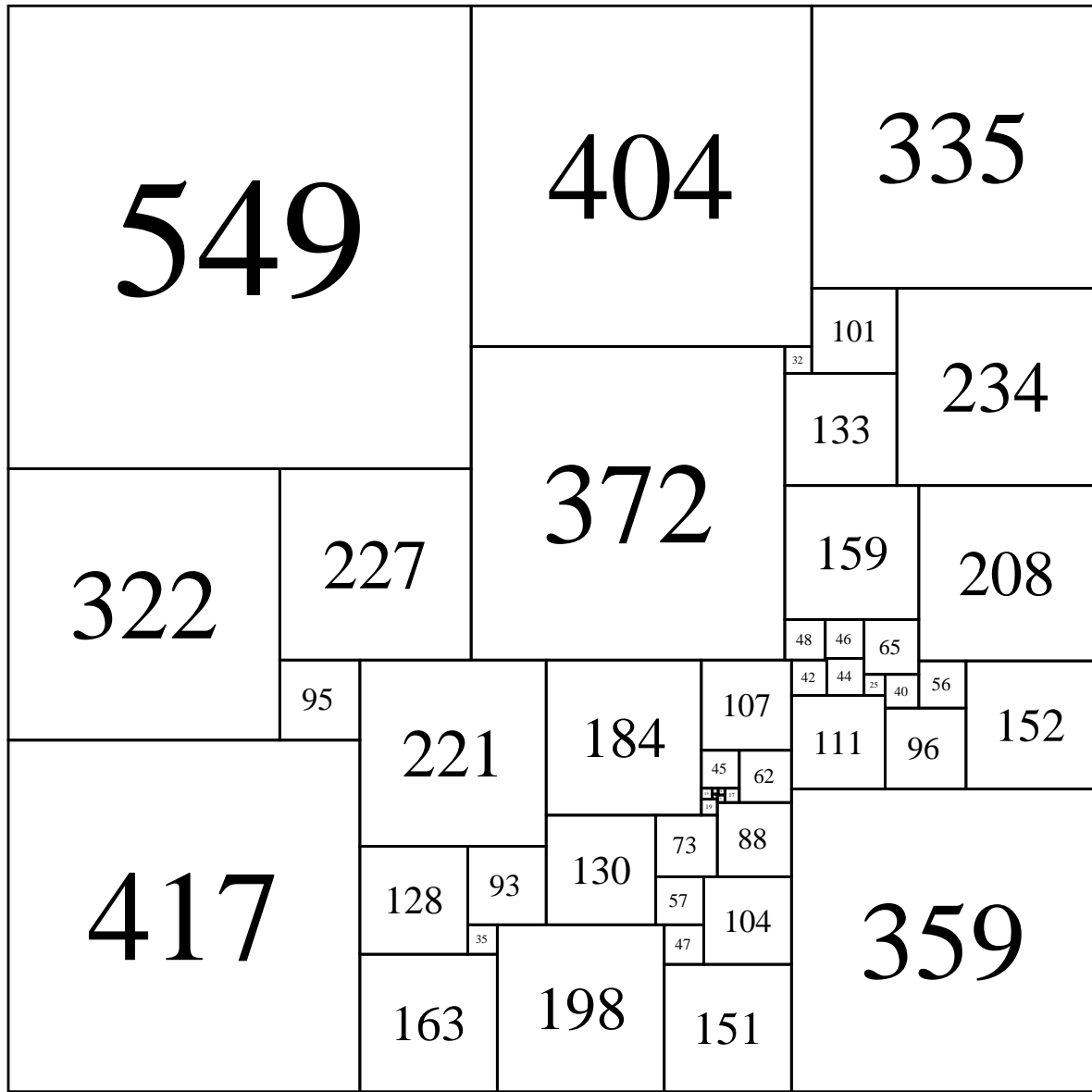
52 : 1287a (8) SEA 2012



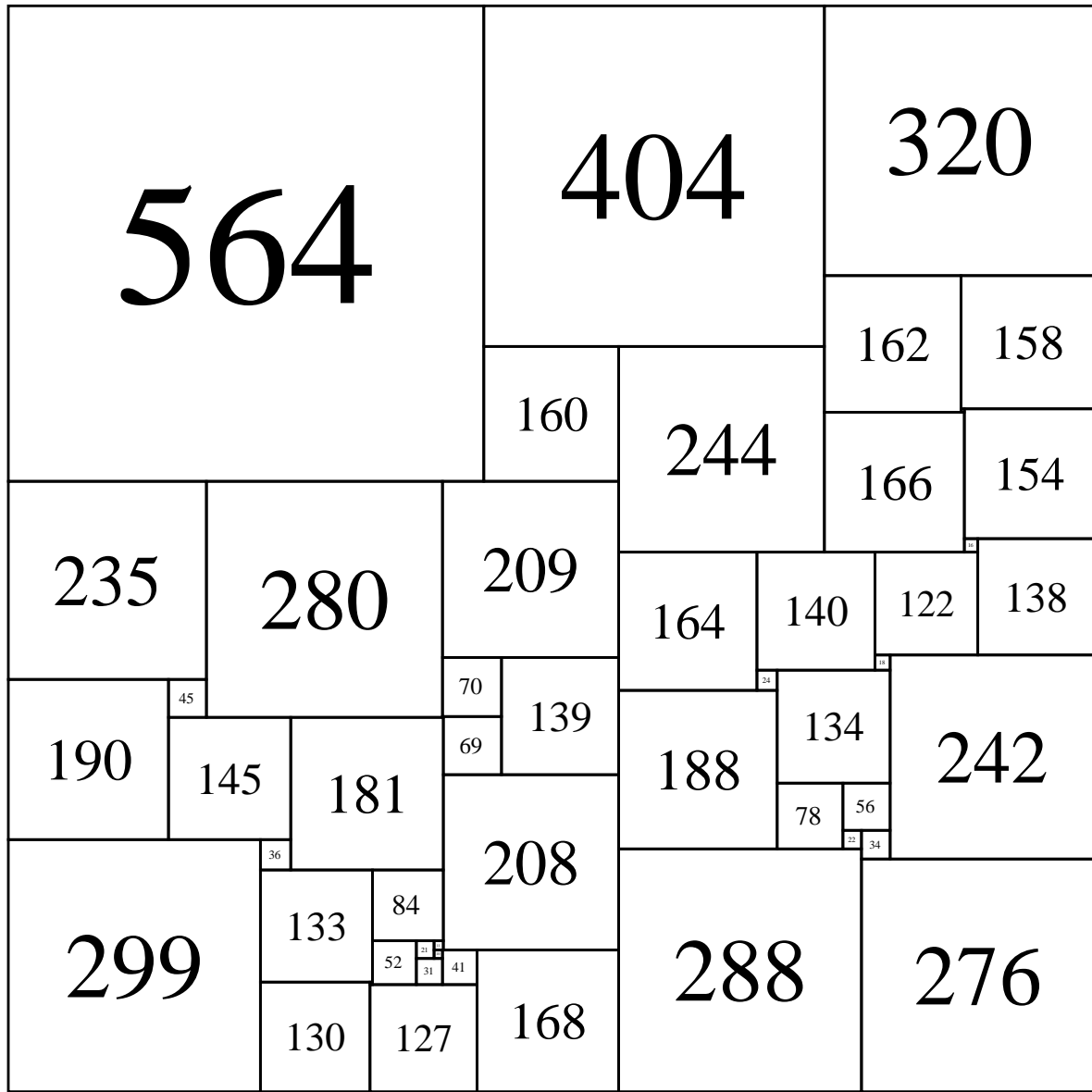
52 : 1287b (8) SEA 2012



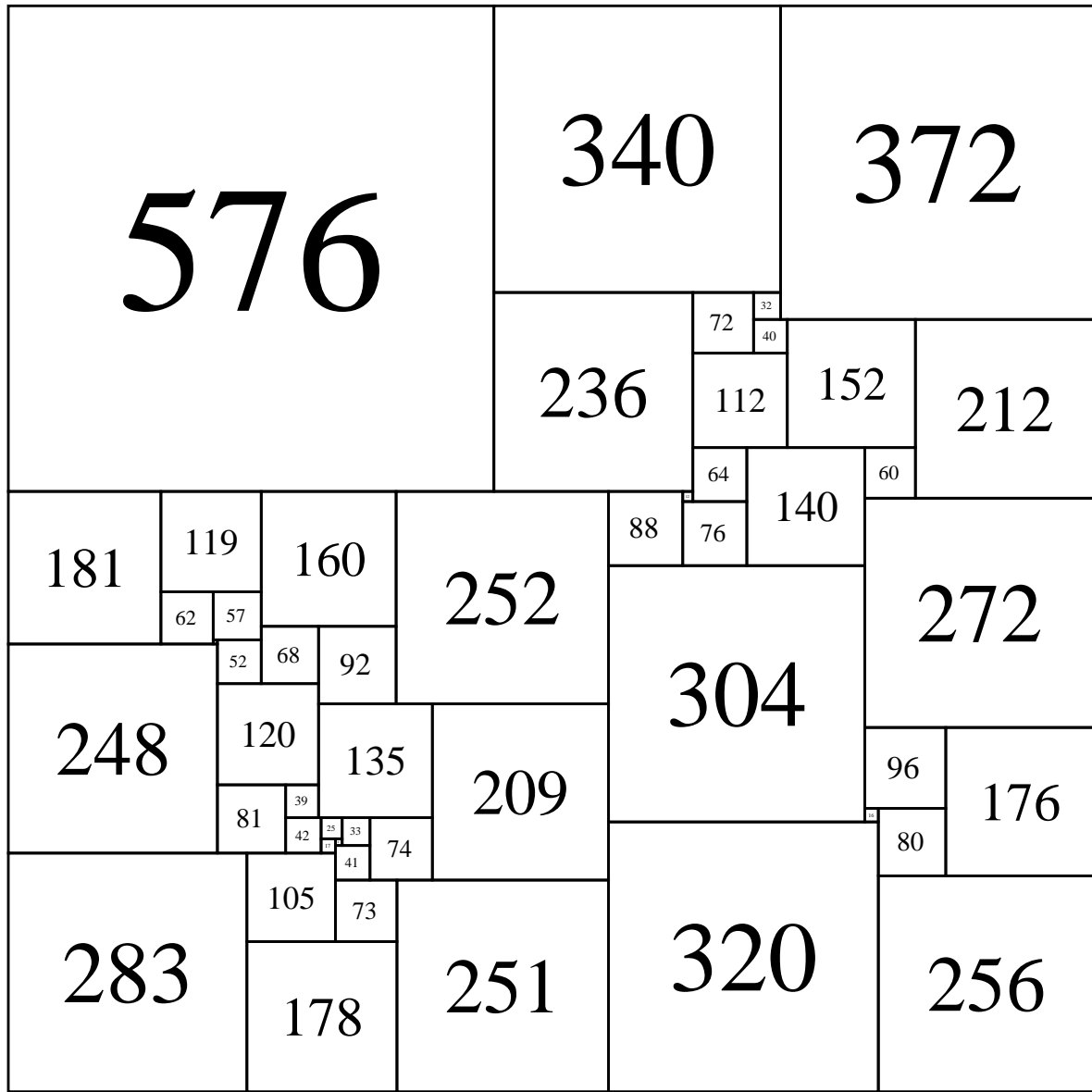
52 : 1287c (8) SEA 2012



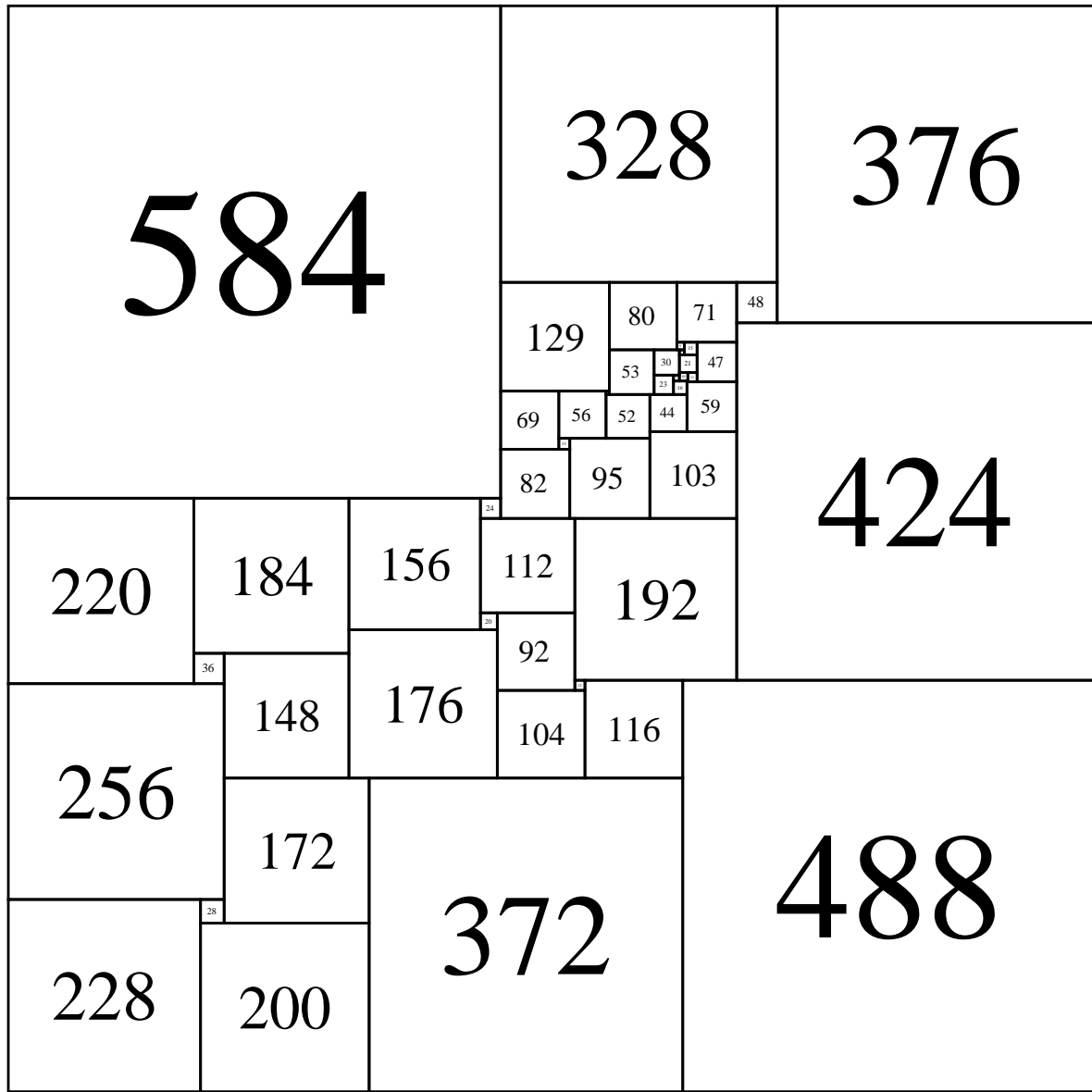
52 : 1288a (8) SEA 2012



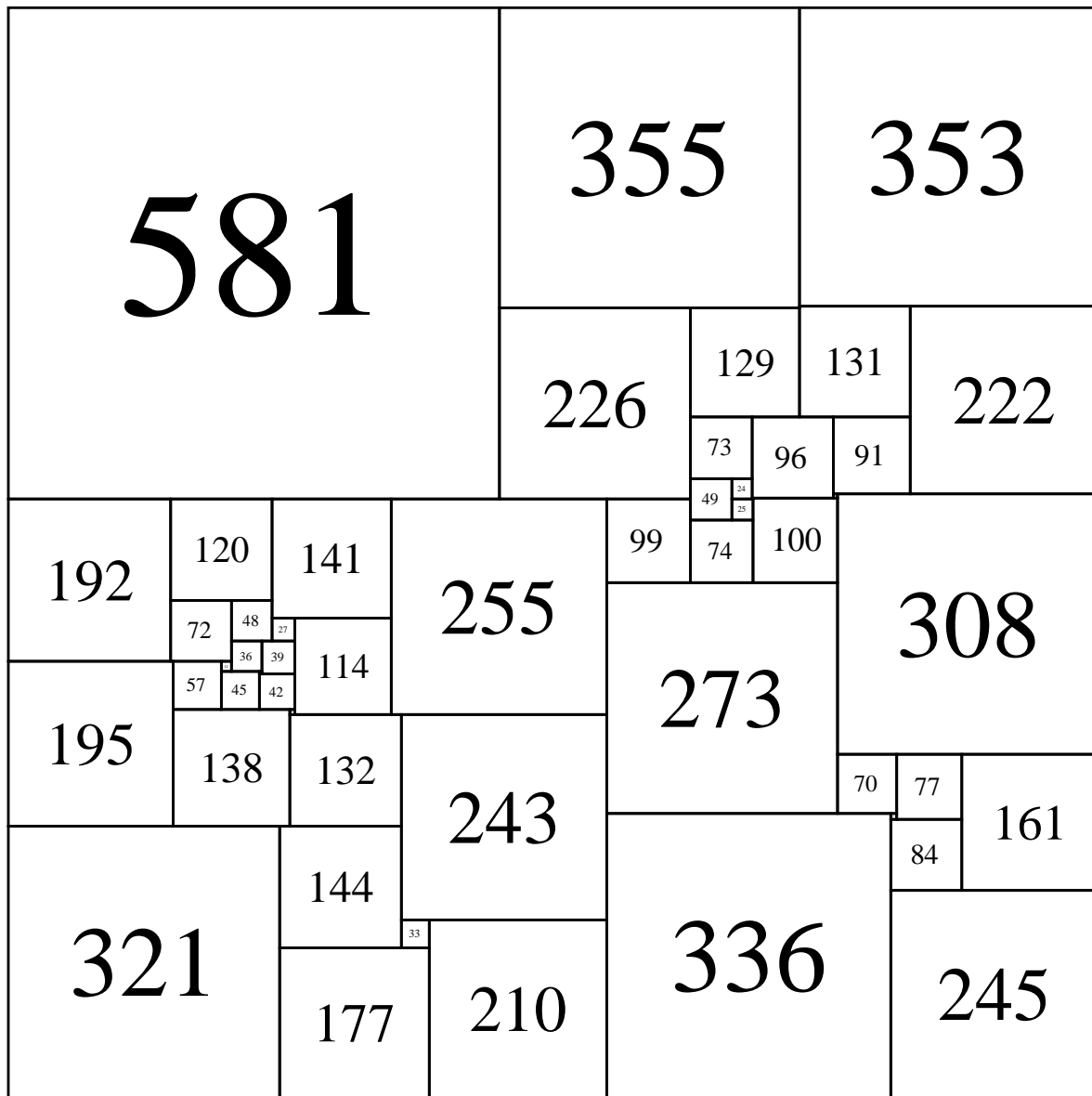
52 : 1288b (8) SEA 2012



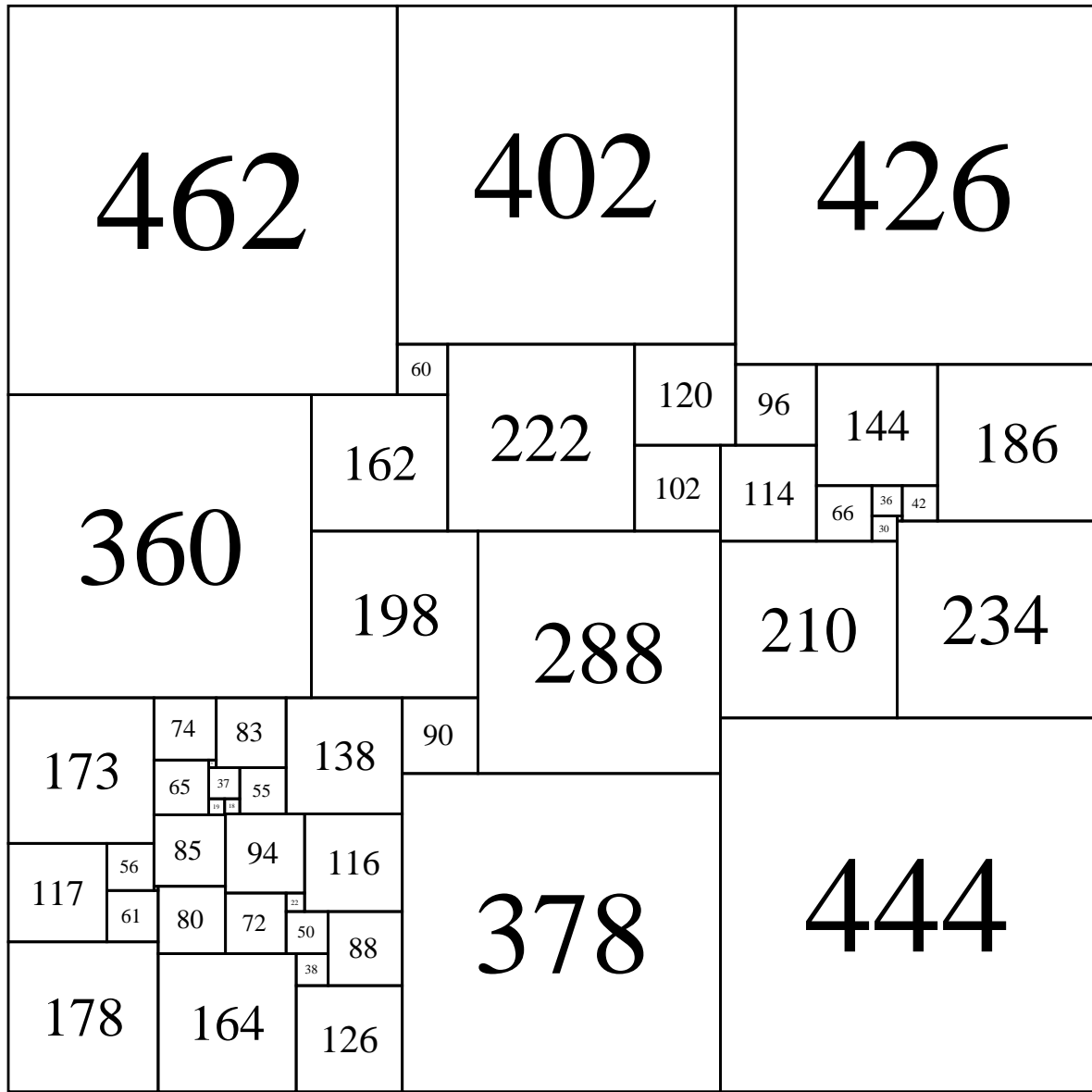
52 : 1288c (8) SEA 2012



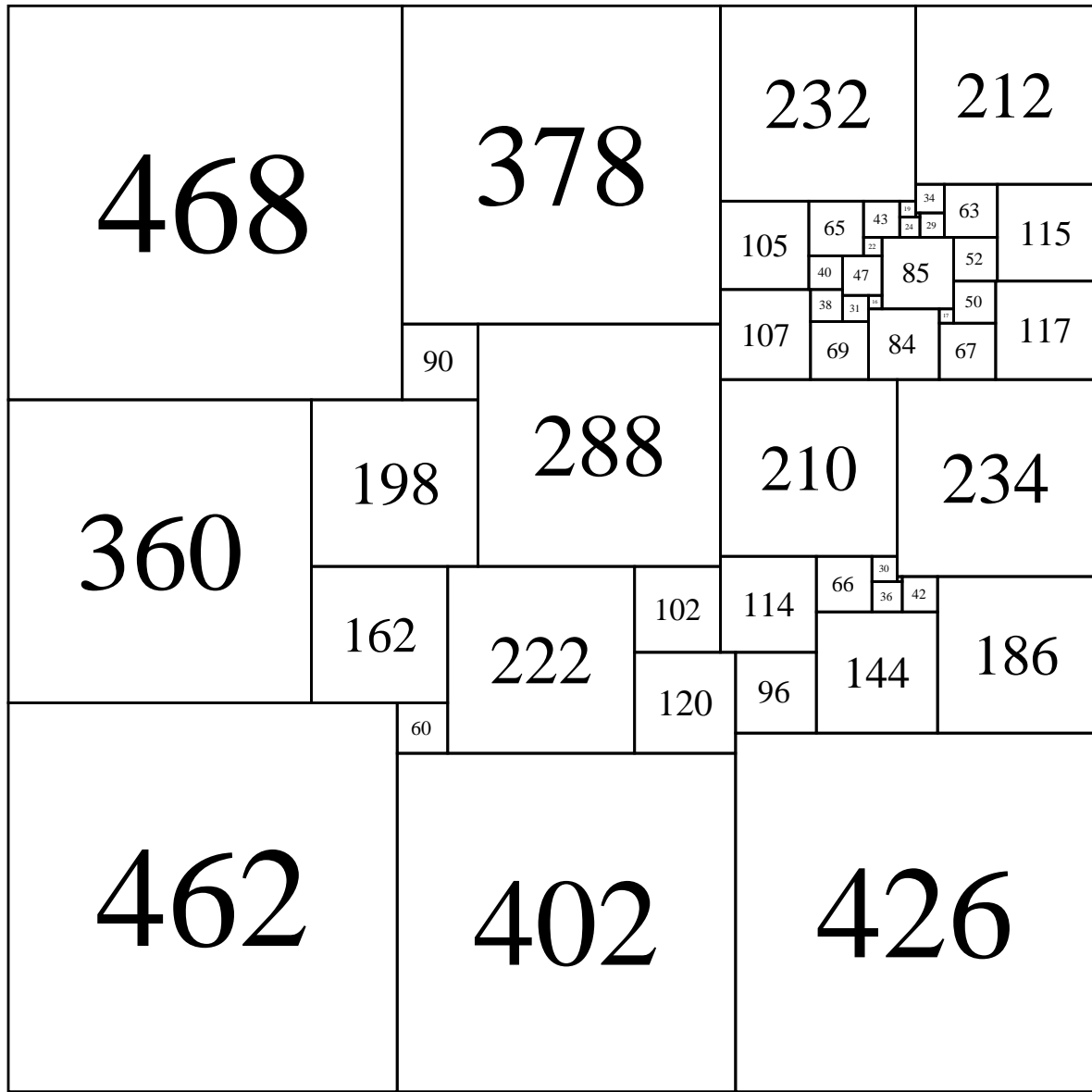
52 : 1288d (8) SEA 2012



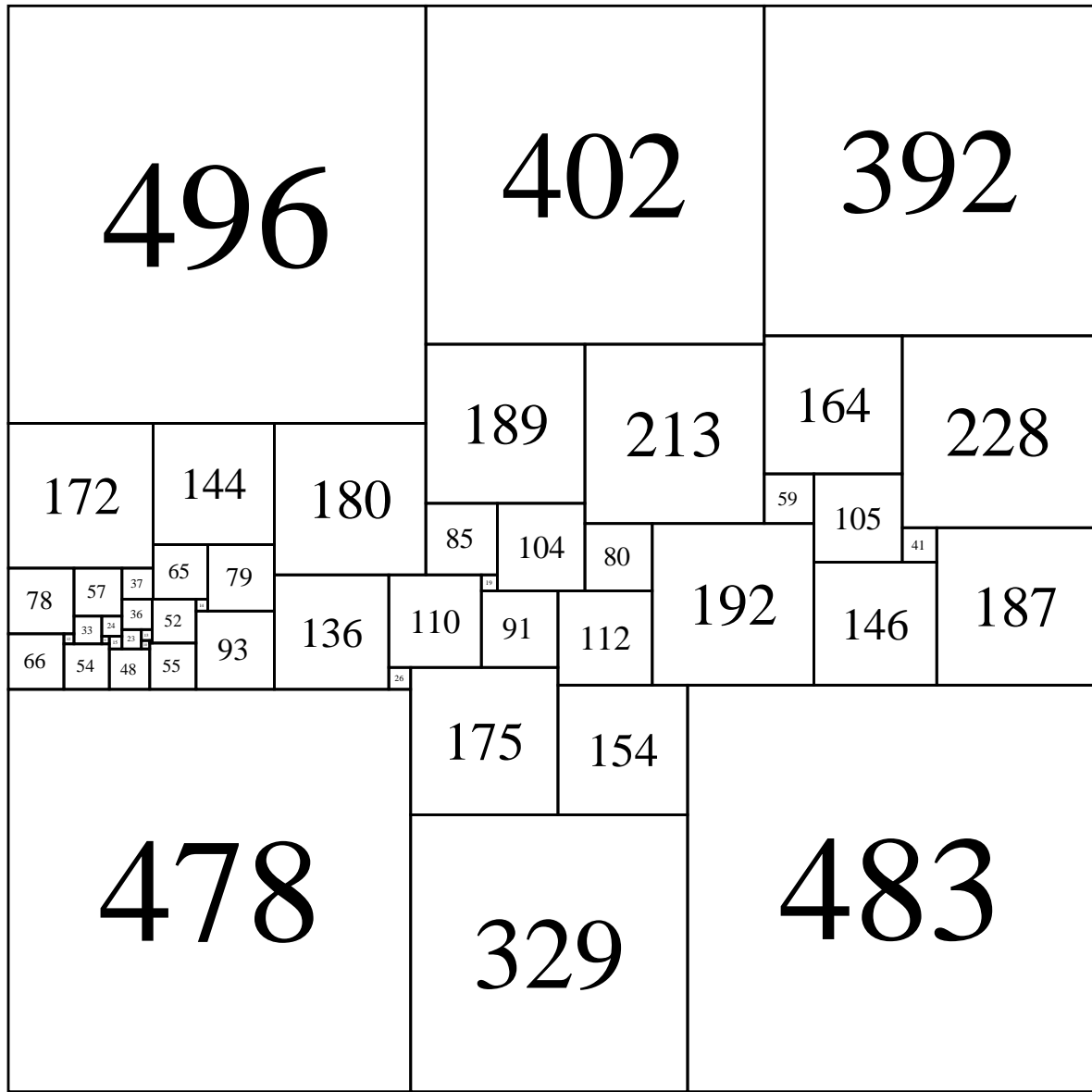
52 : 1289a (8) SEA 2012



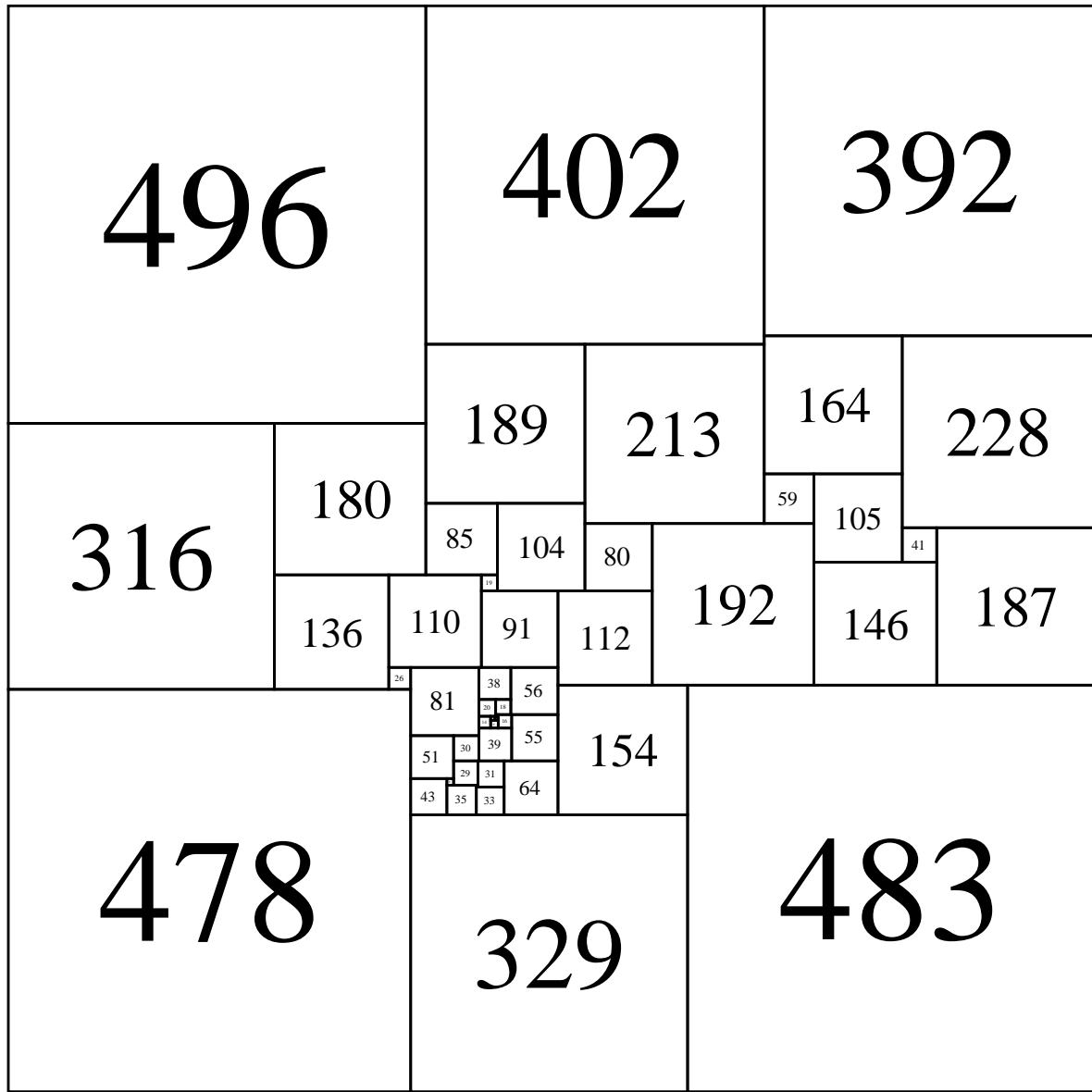
52 : 1290a (8) SEA 2012



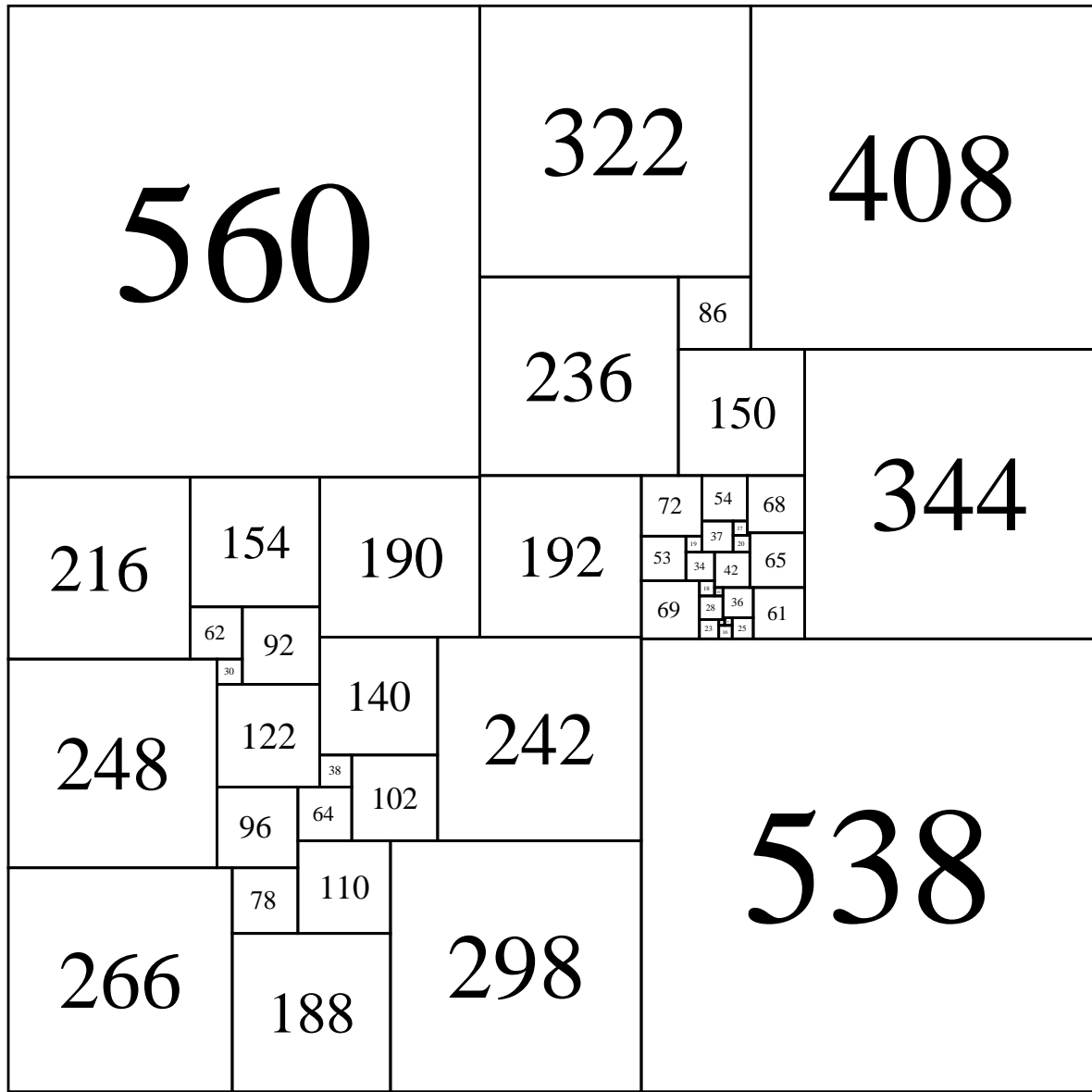
52 : 1290b (8) SEA 2012



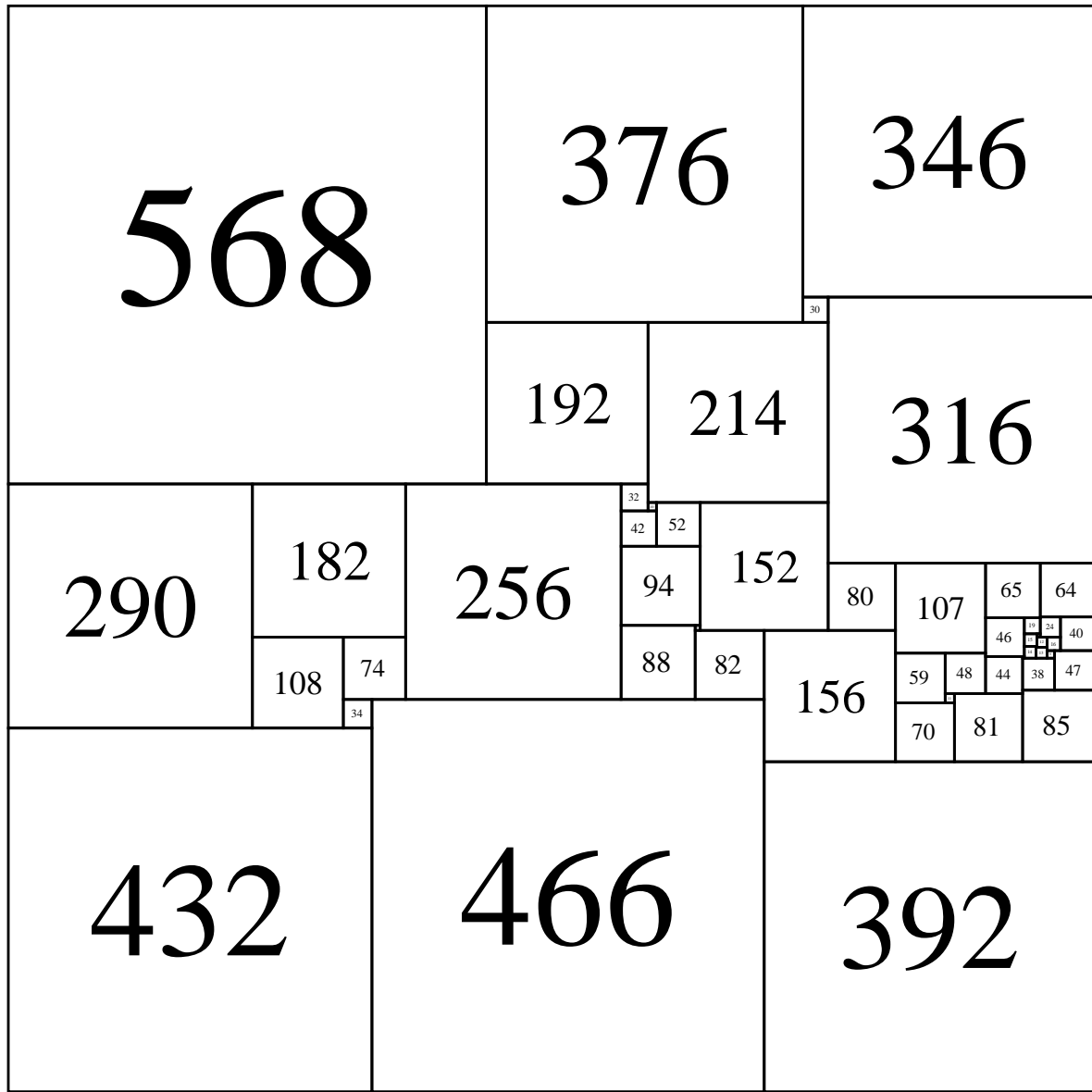
52 : 1290c (8) SEA 2012



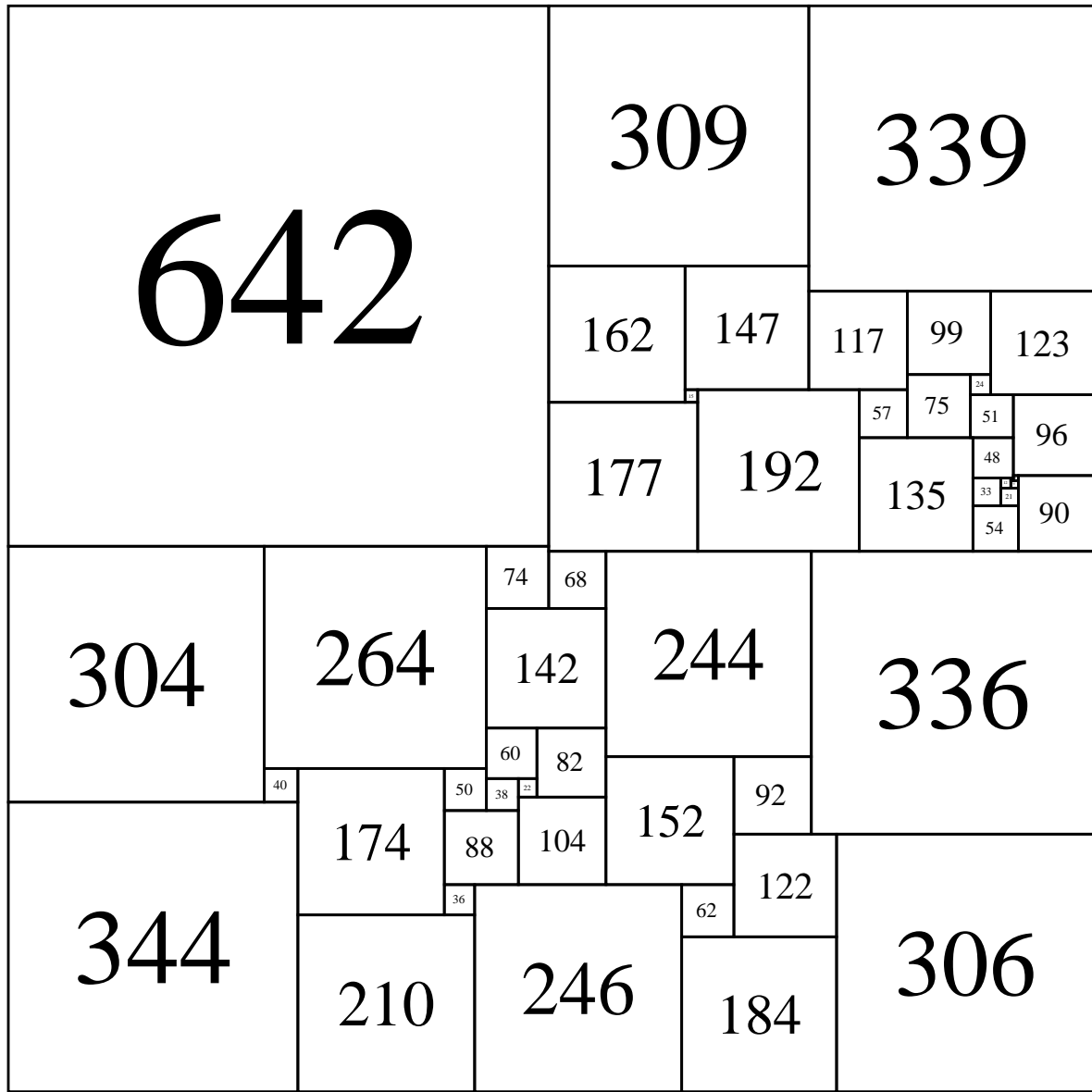
52 : 1290d (8) SEA 2012



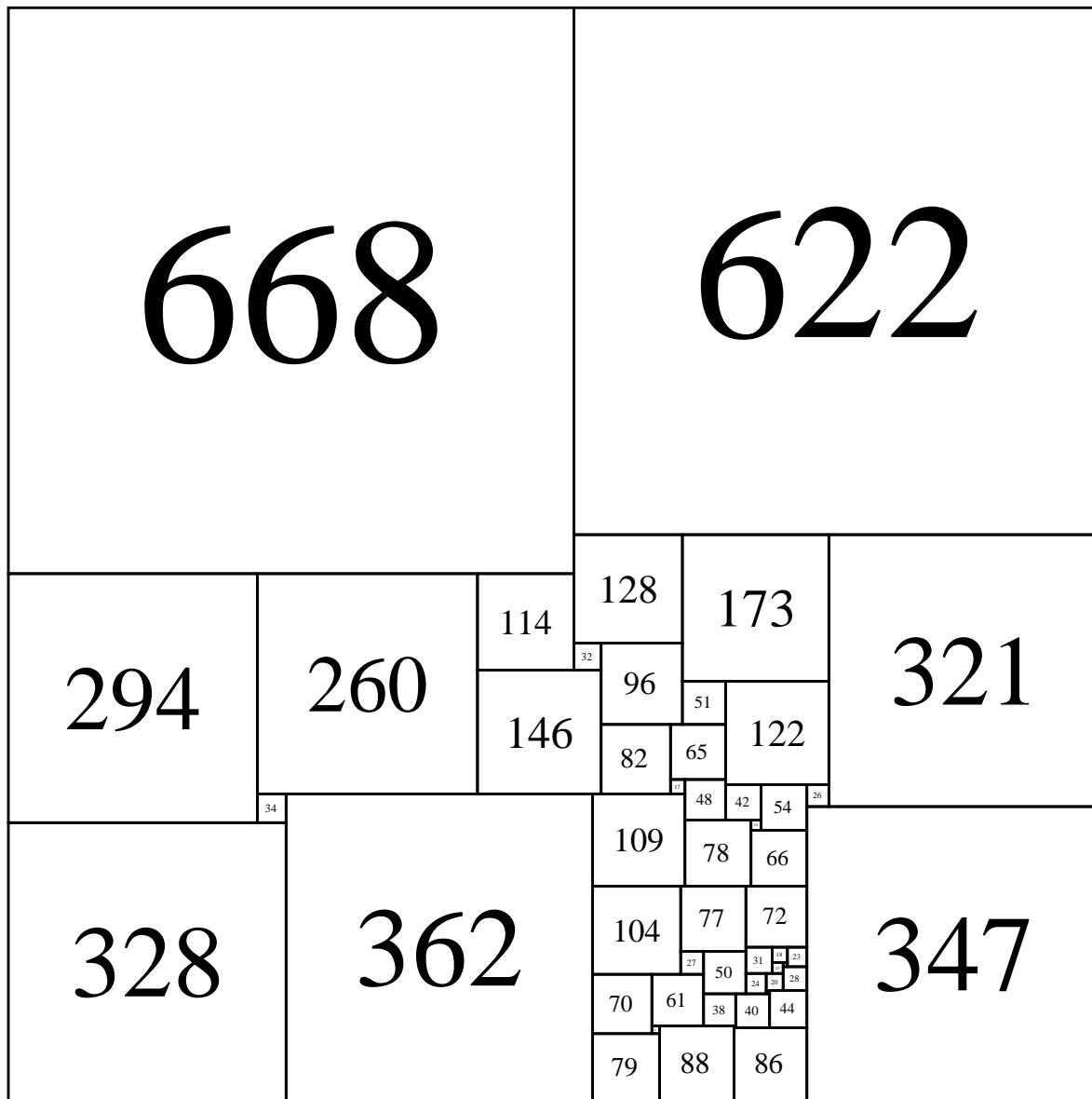
52 : 1290e (8) SEA 2012



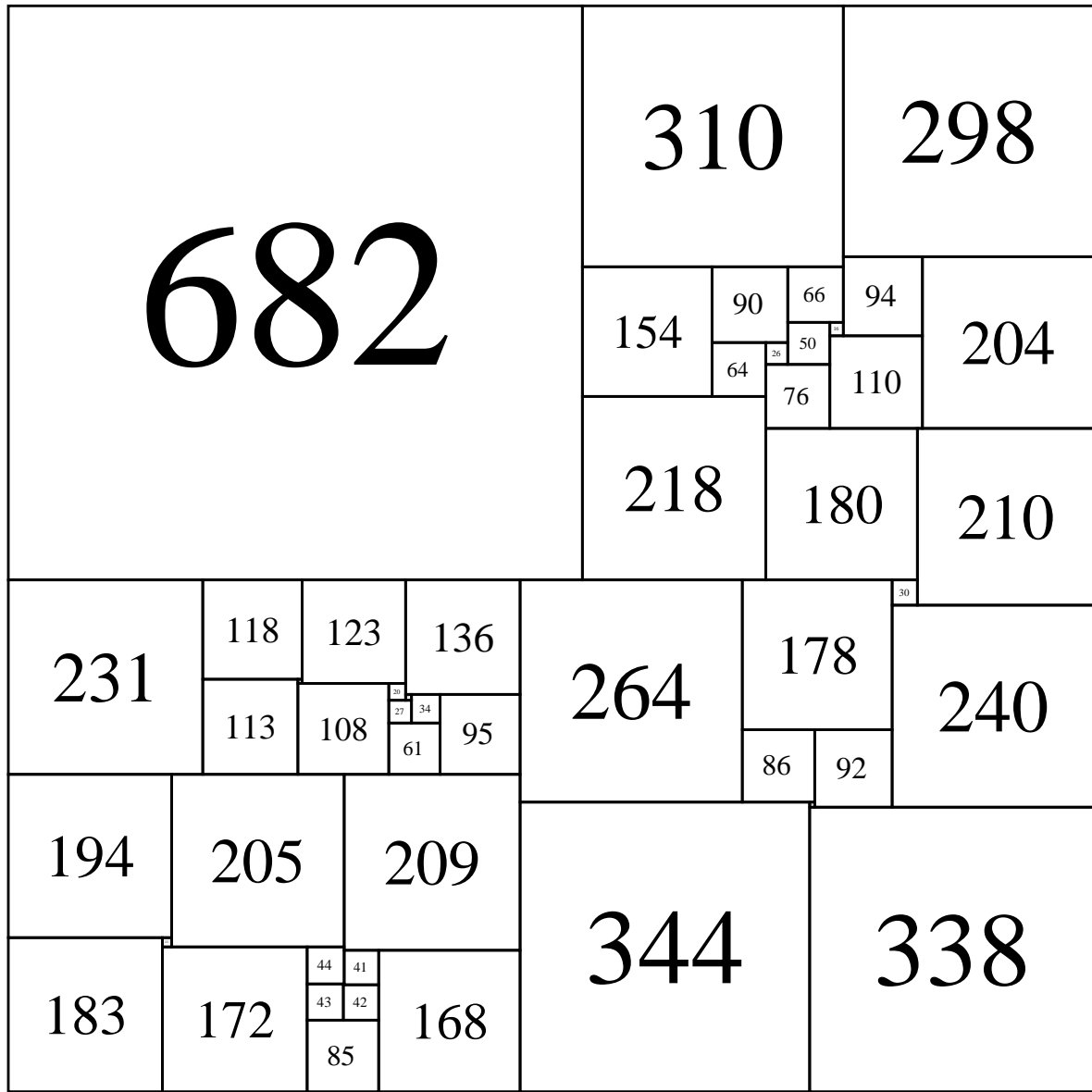
52 : 1290f (8) SEA 2012



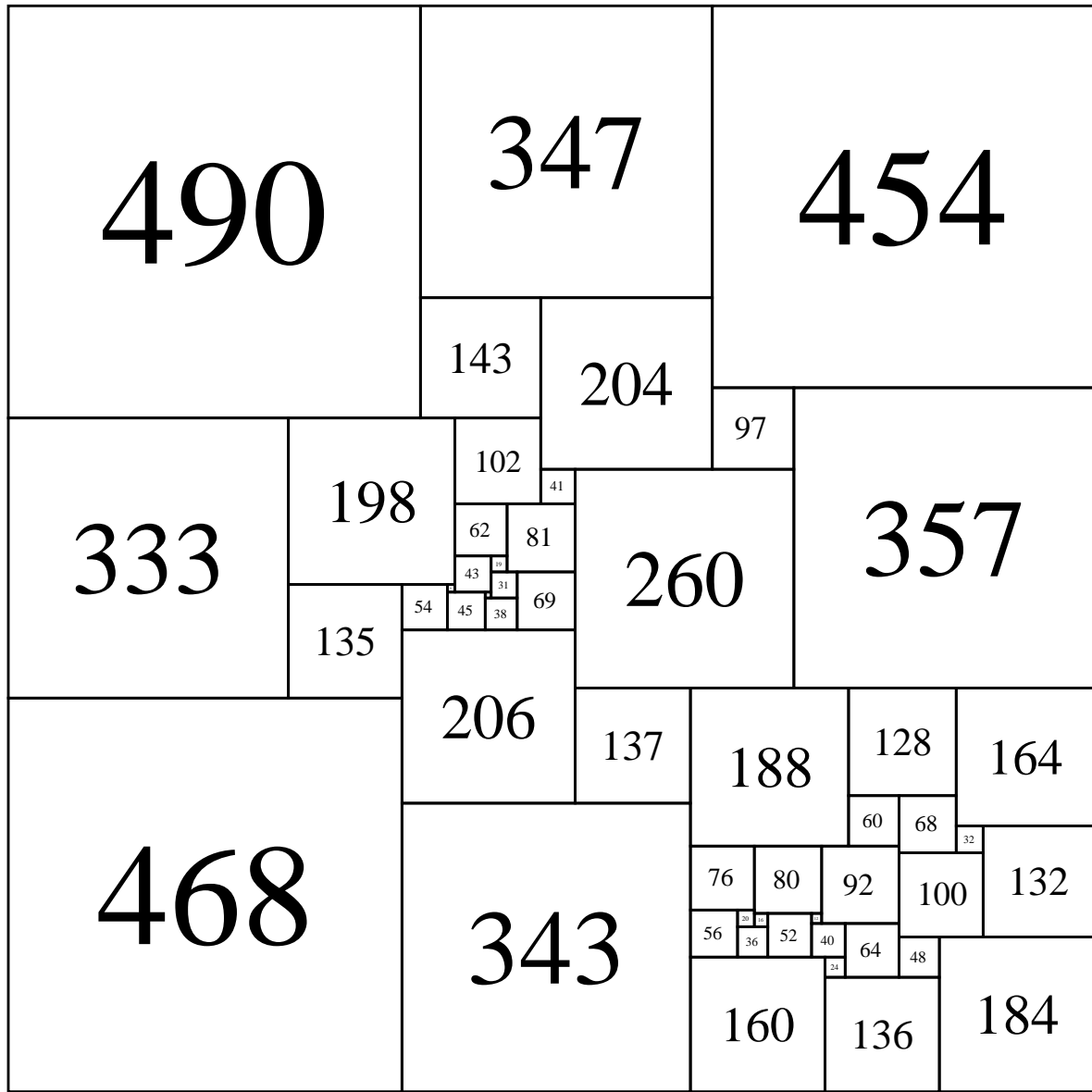
52 : 1290g (8) SEA 2012



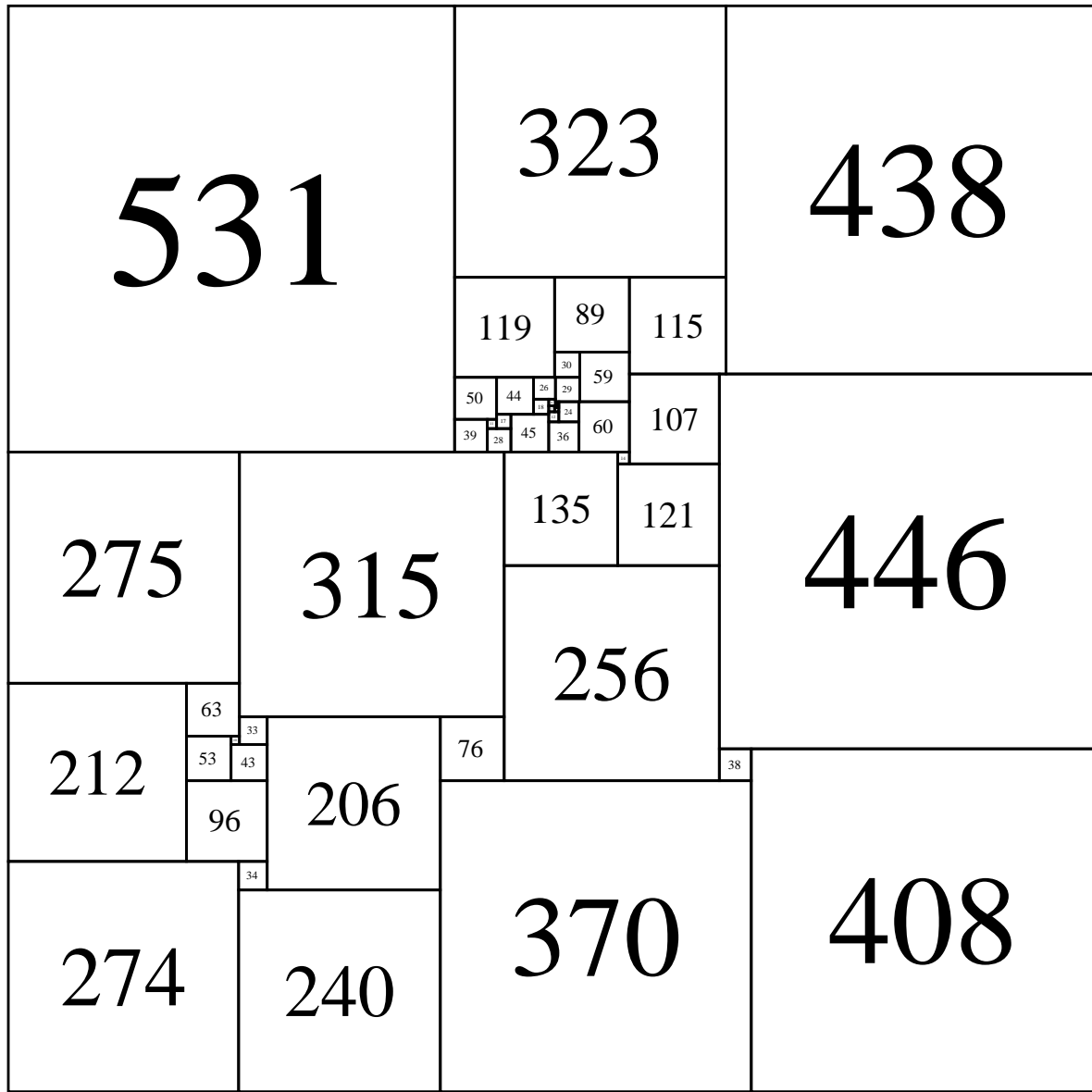
52 : 1290i (8) SEA 2012



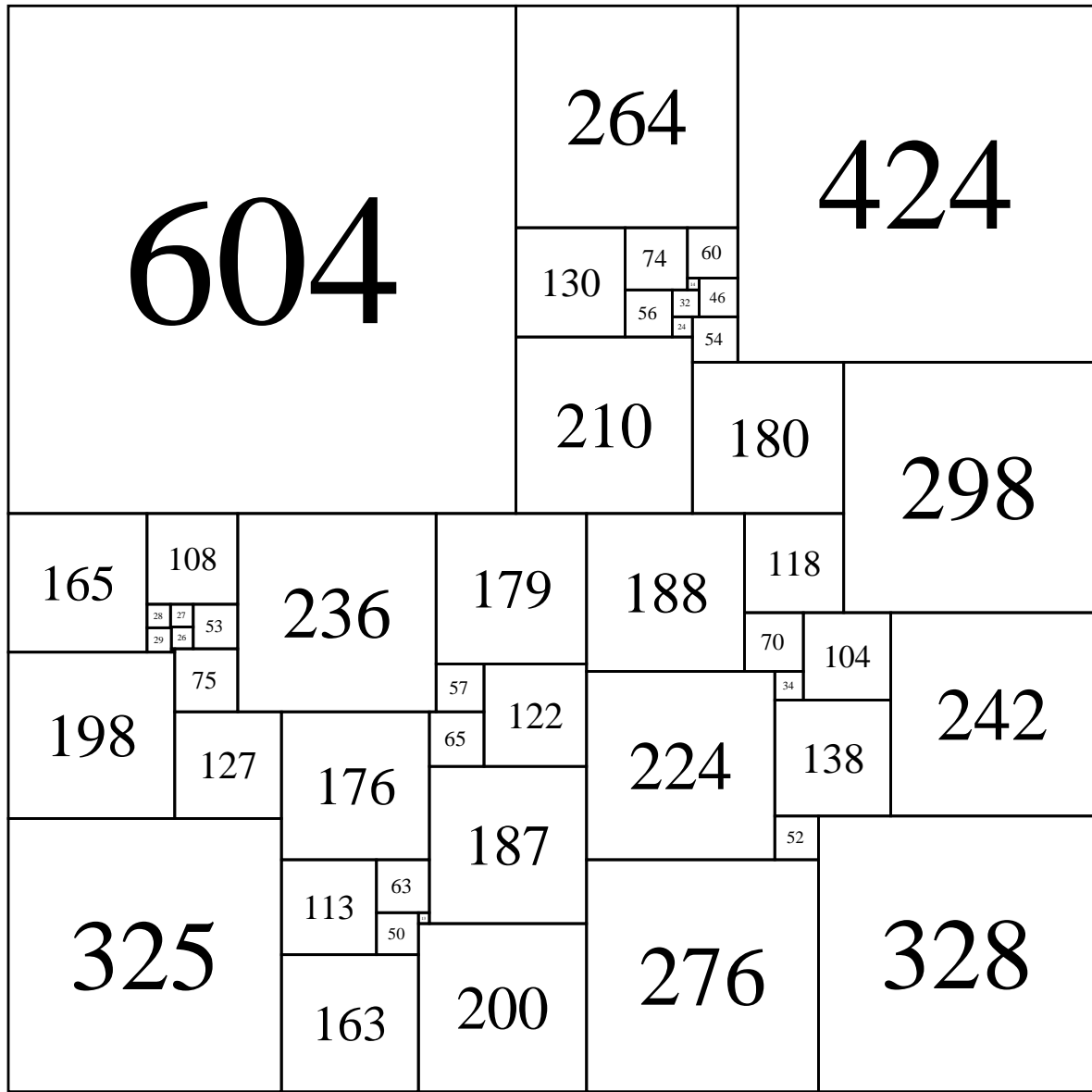
52 : 1290j (8) SEA 2012



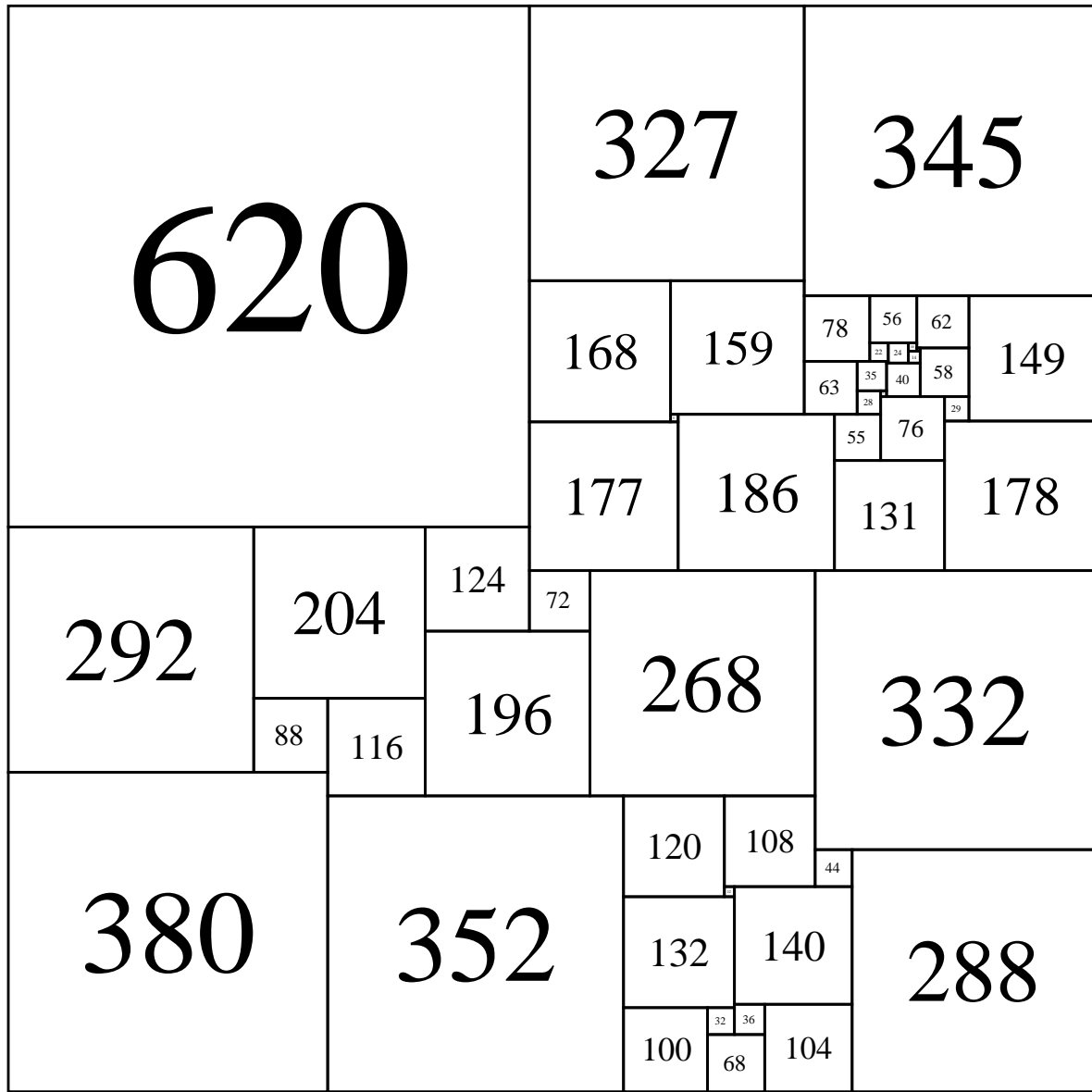
52 : 1291a (8) SEA 2012



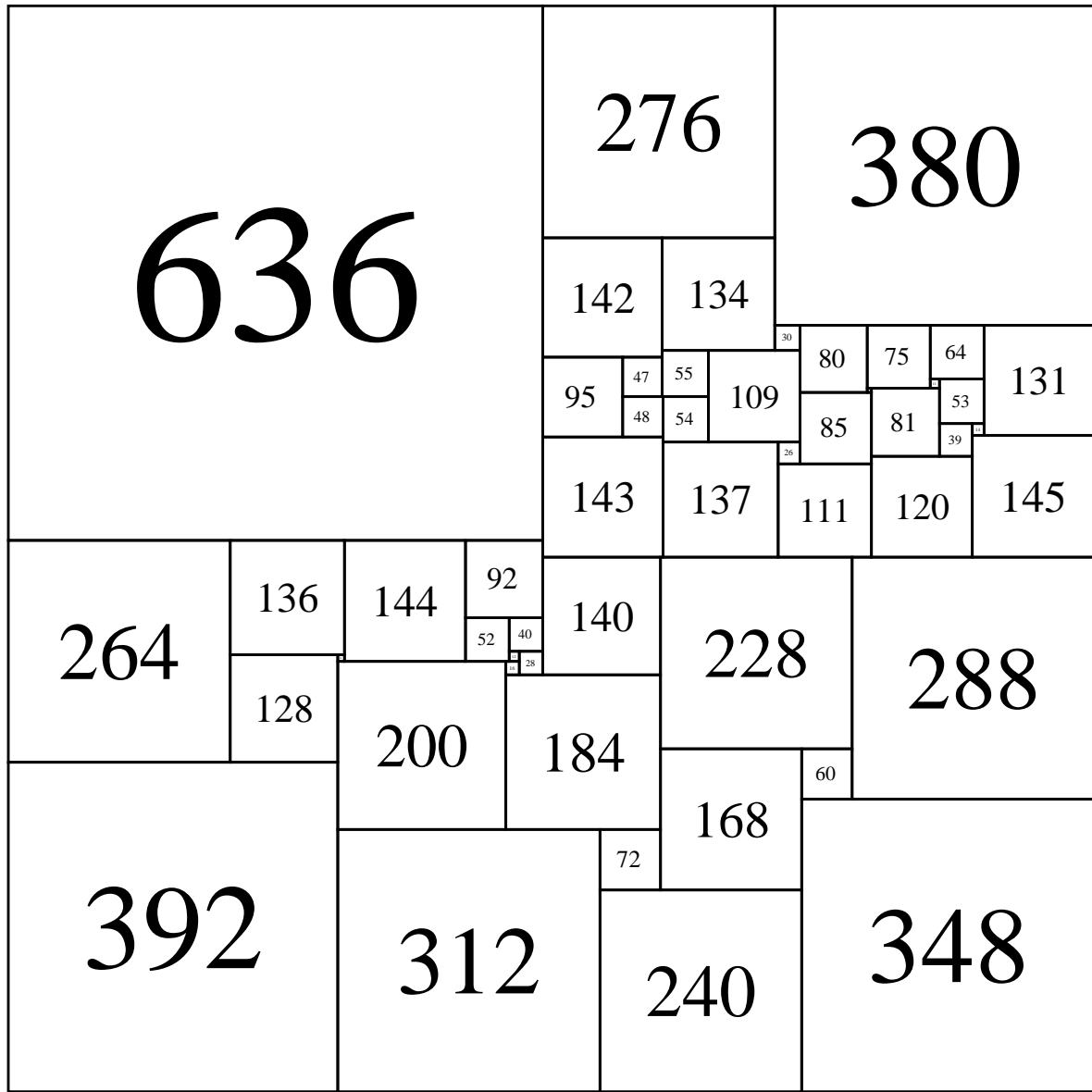
52 : 1292a (8) SEA 2012



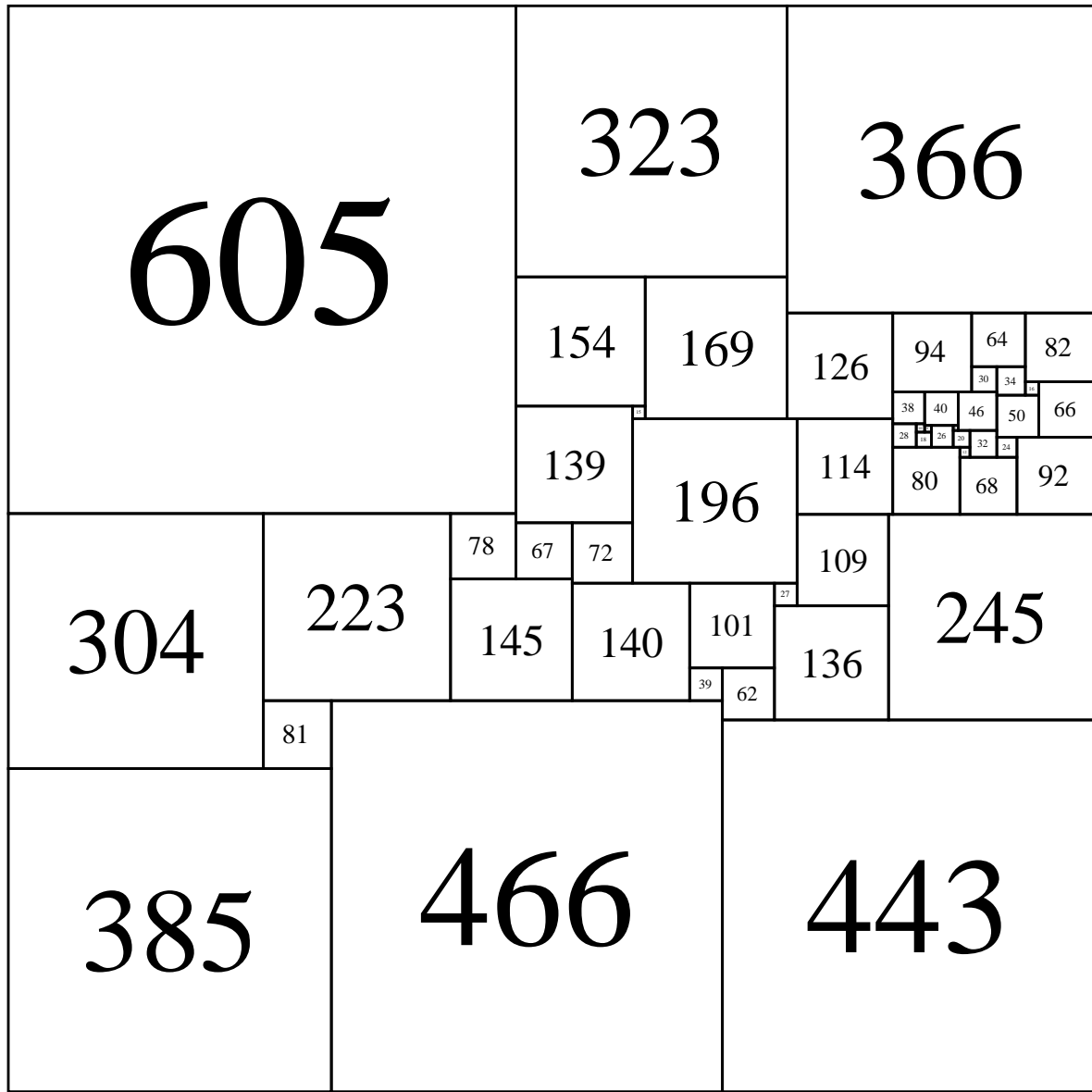
52 : 1292c (8) SEA 2012



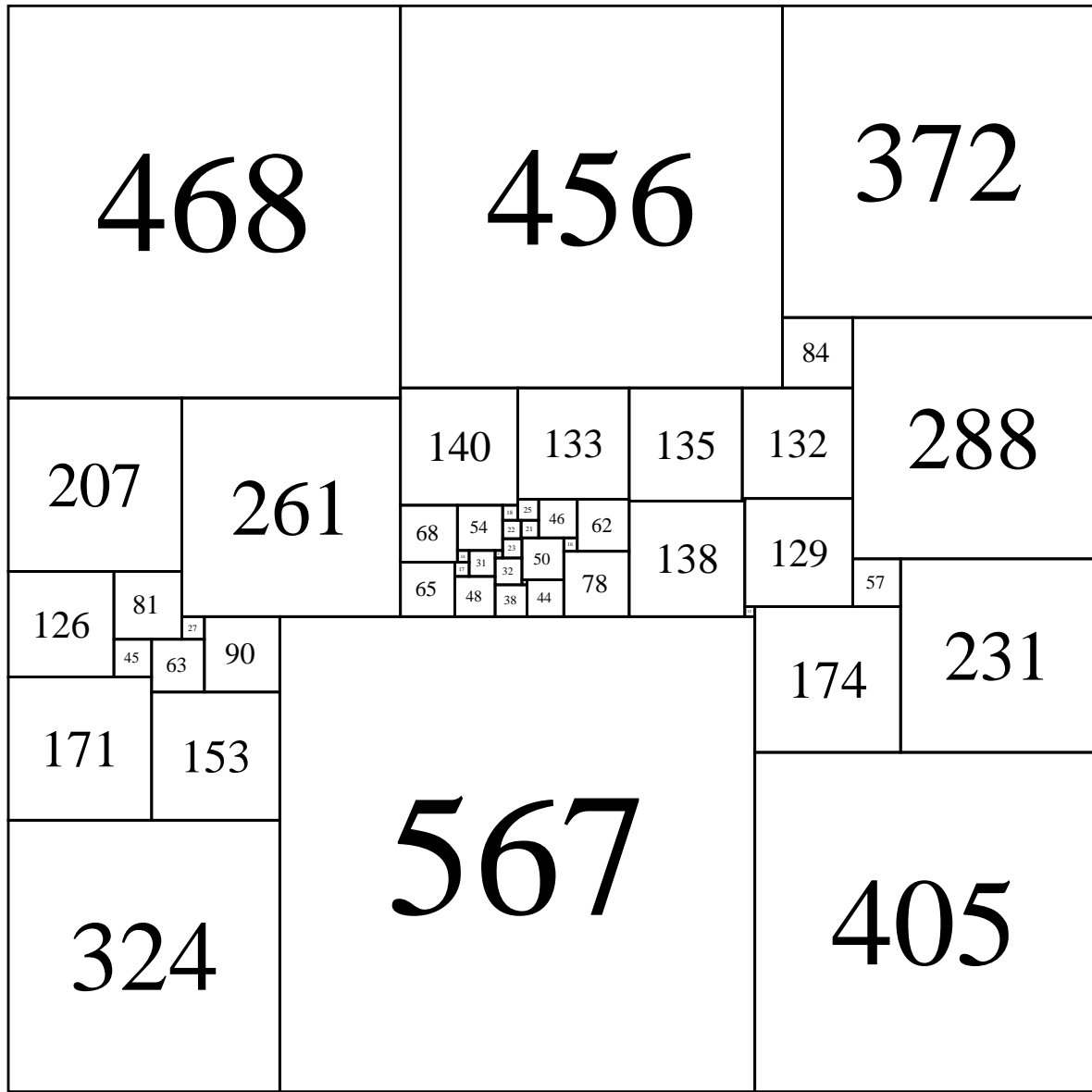
52 : 1292d (8) SEA 2012



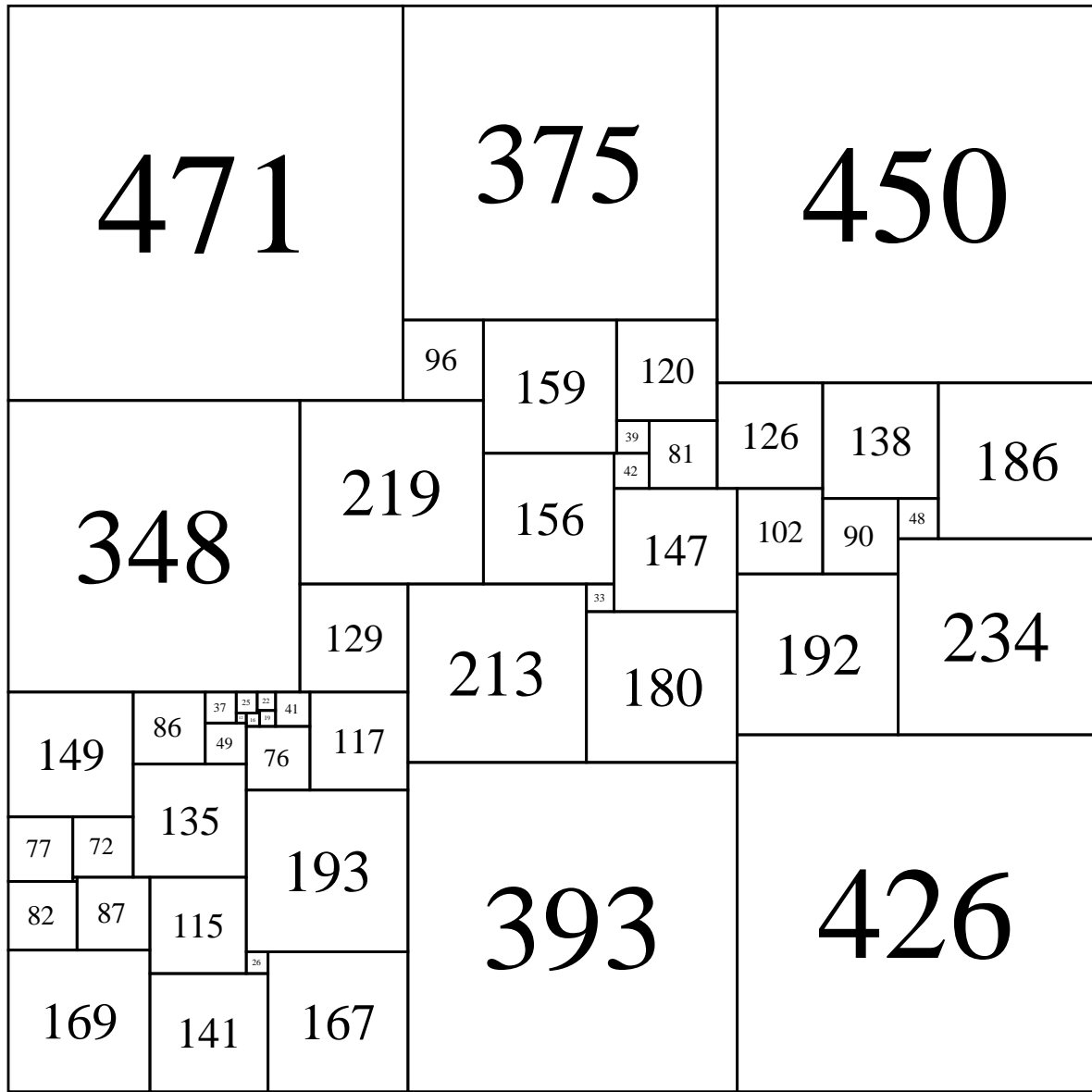
52 : 1292e (8) SEA 2012



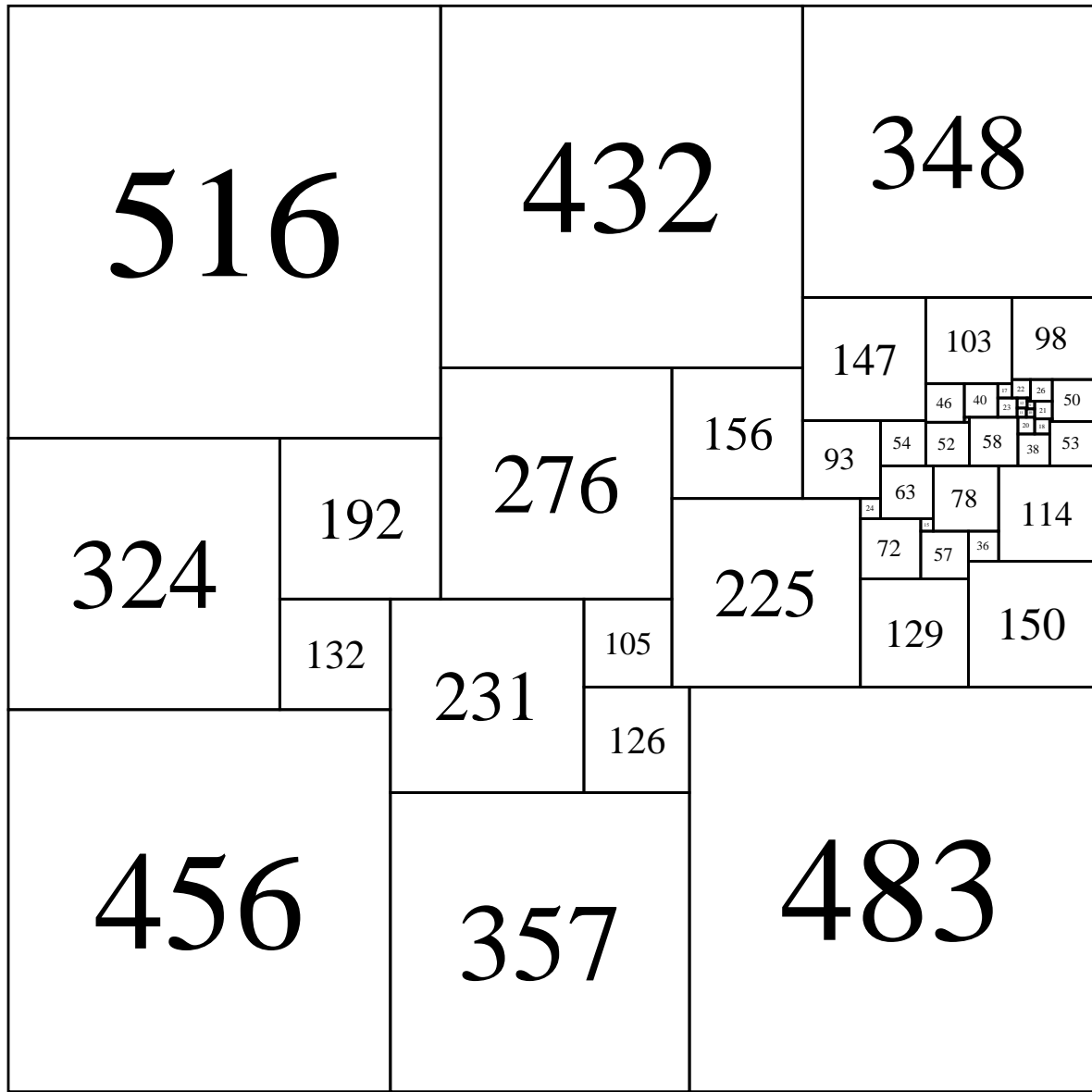
52 : 1294a (8) SEA 2012



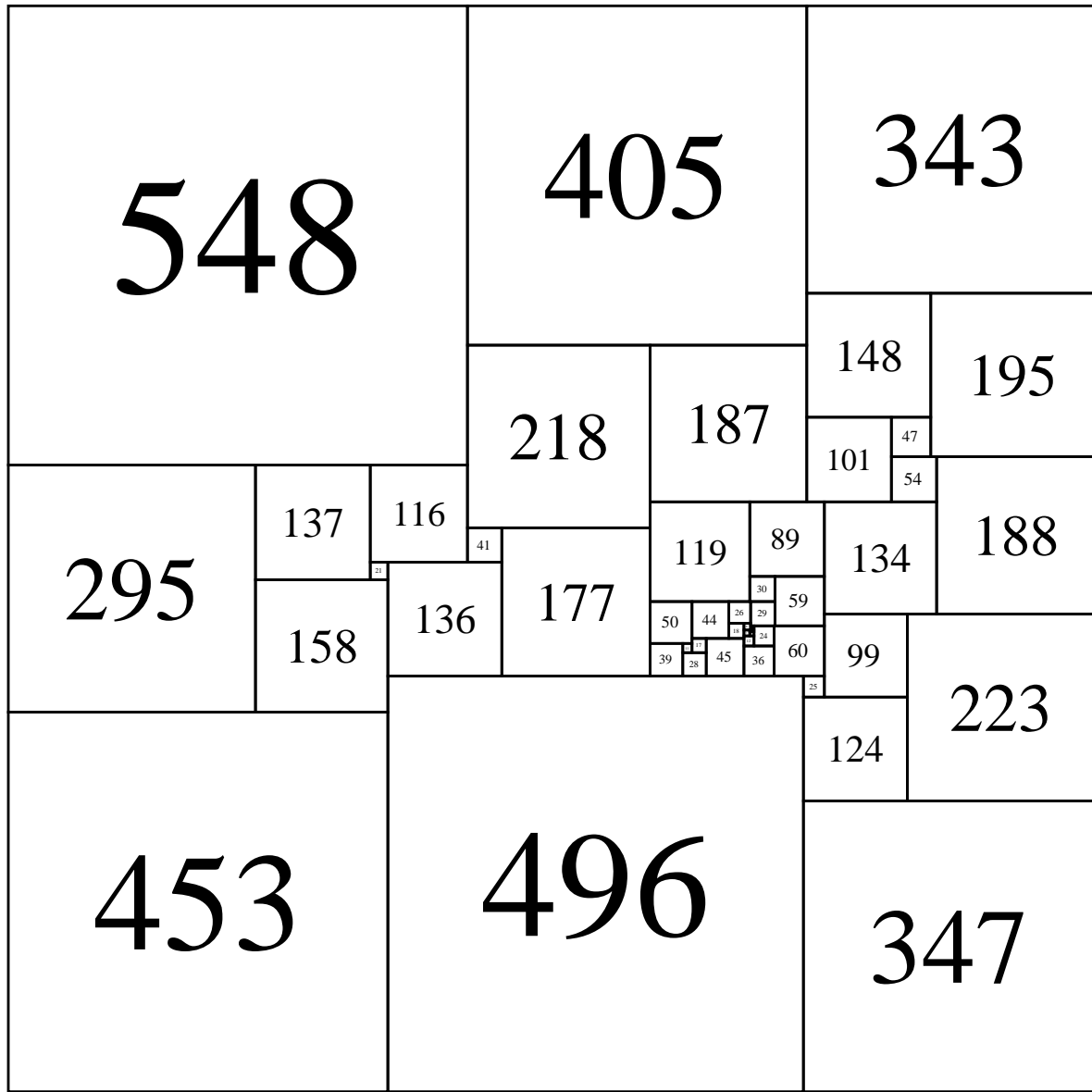
52 : 1296a (8) SEA 2012



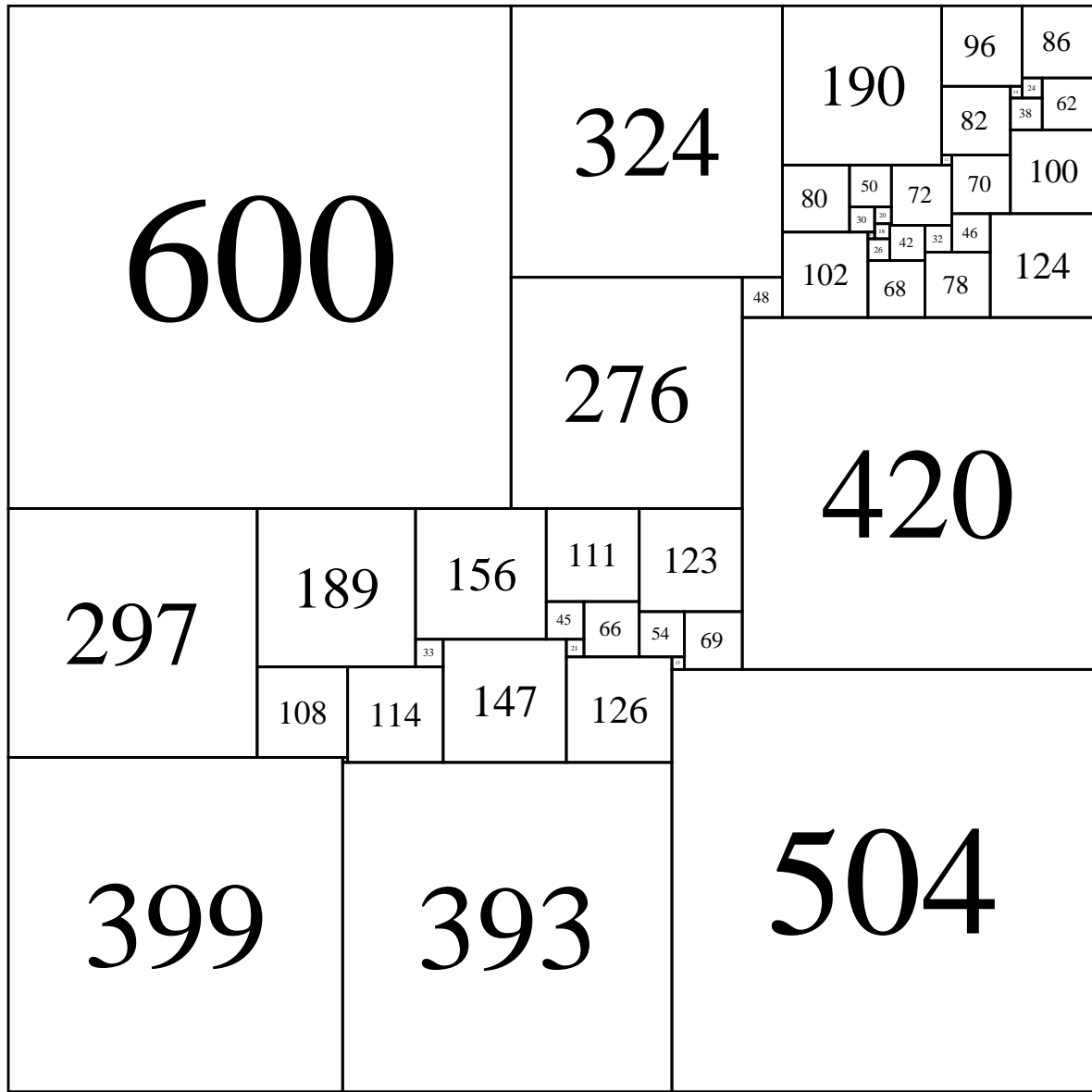
52 : 1296b (8) SEA 2012



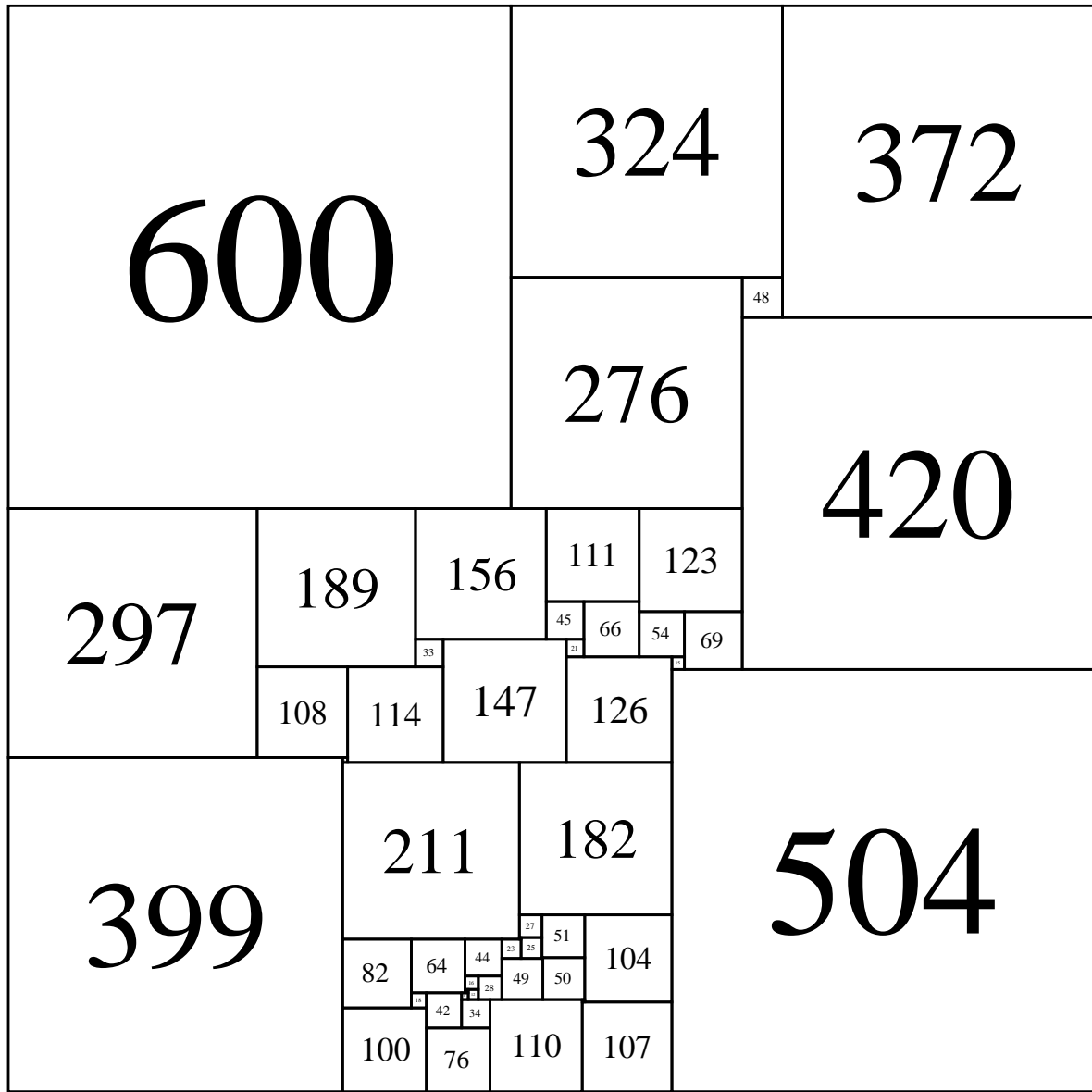
52 : 1296c (8) SEA 2012



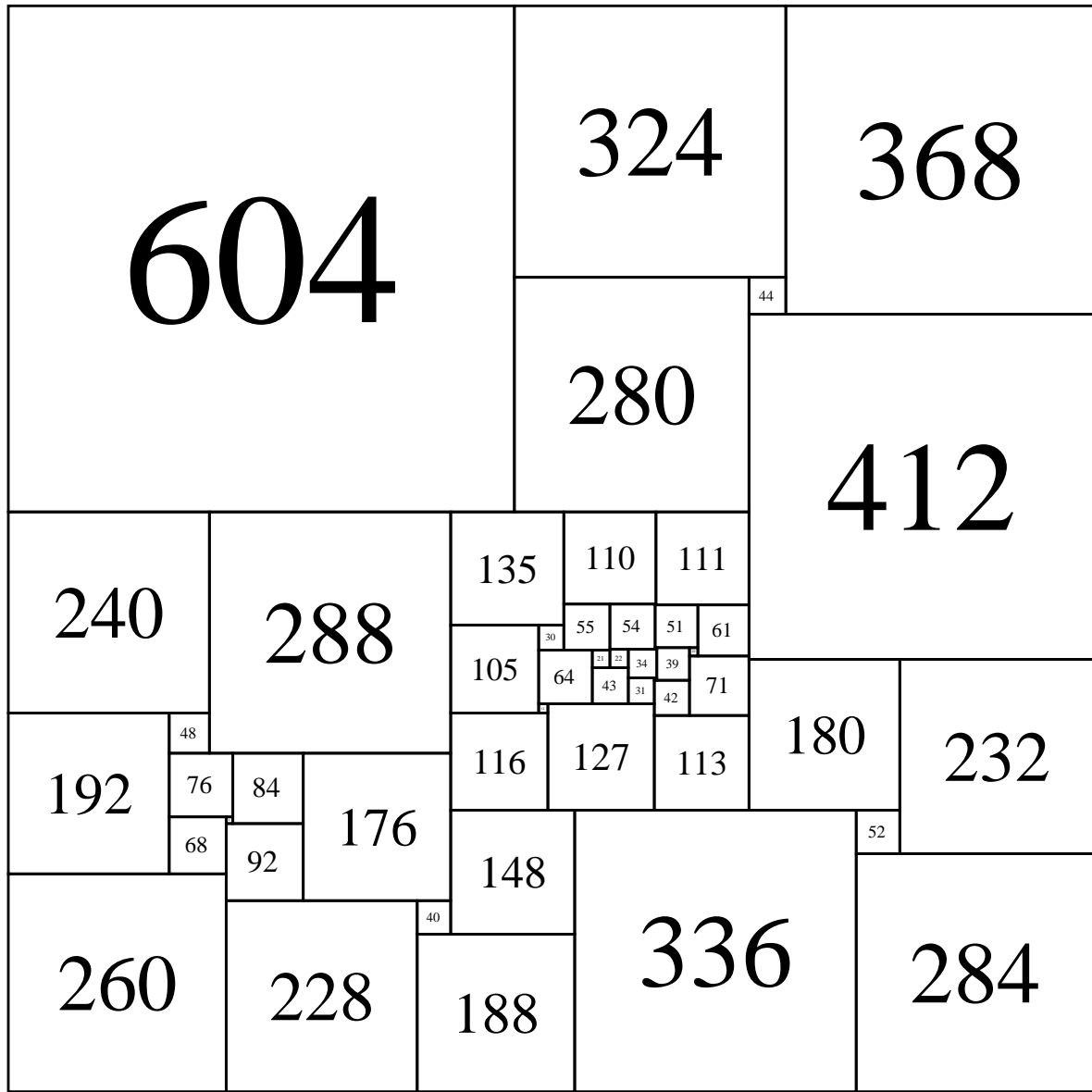
52 : 1296f (8) SEA 2012



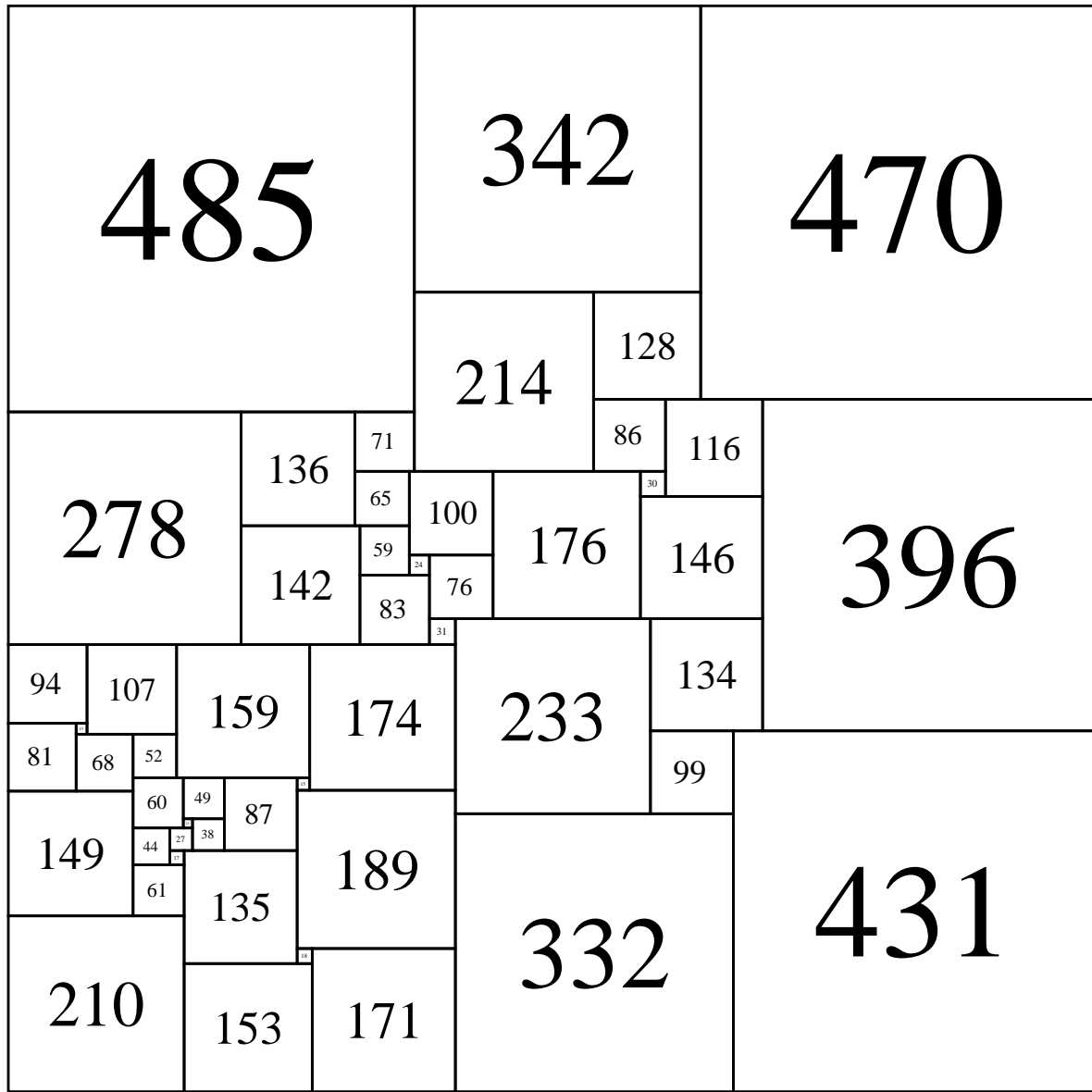
52 : 1296g (8) SEA 2012



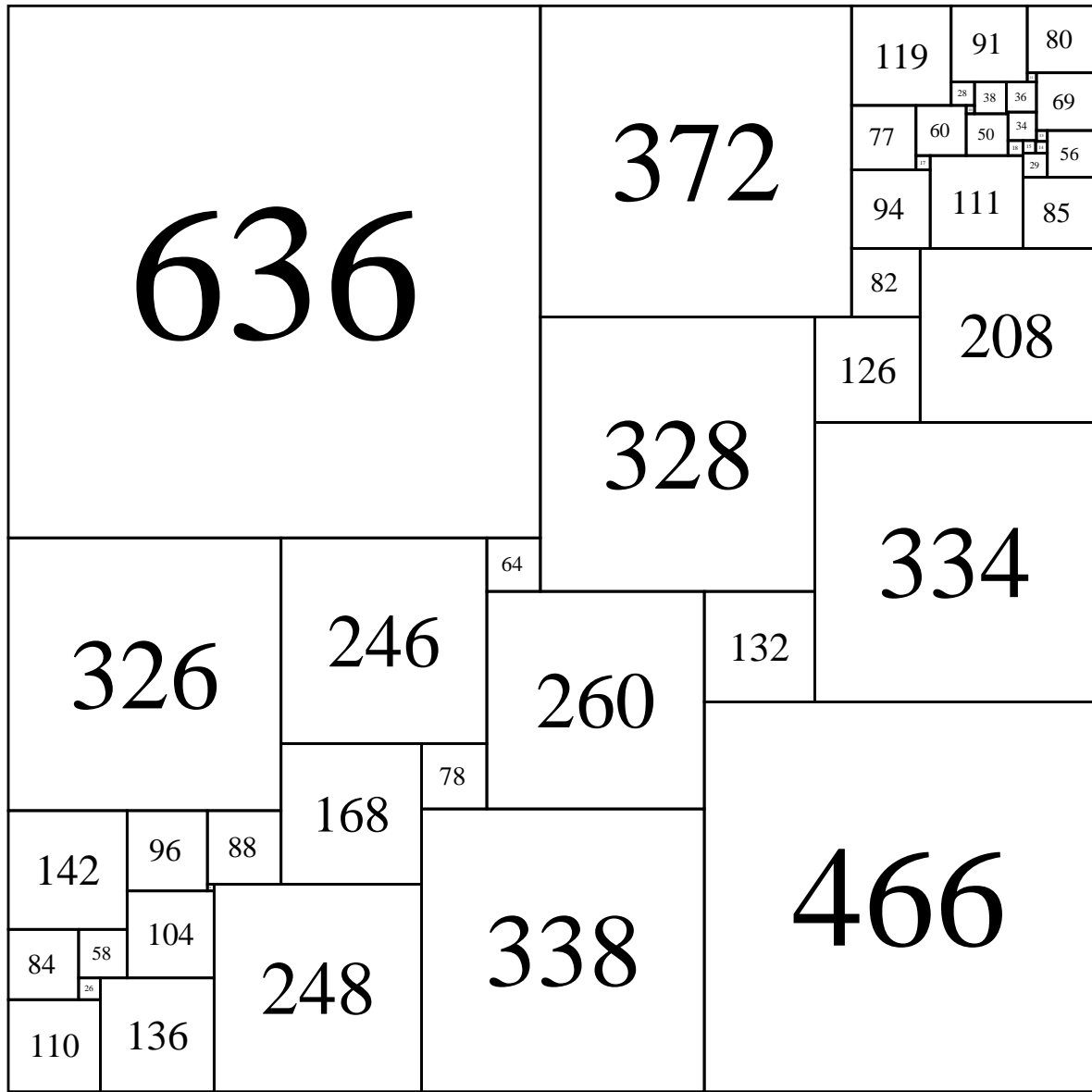
52 : 1296h (8) SEA 2012



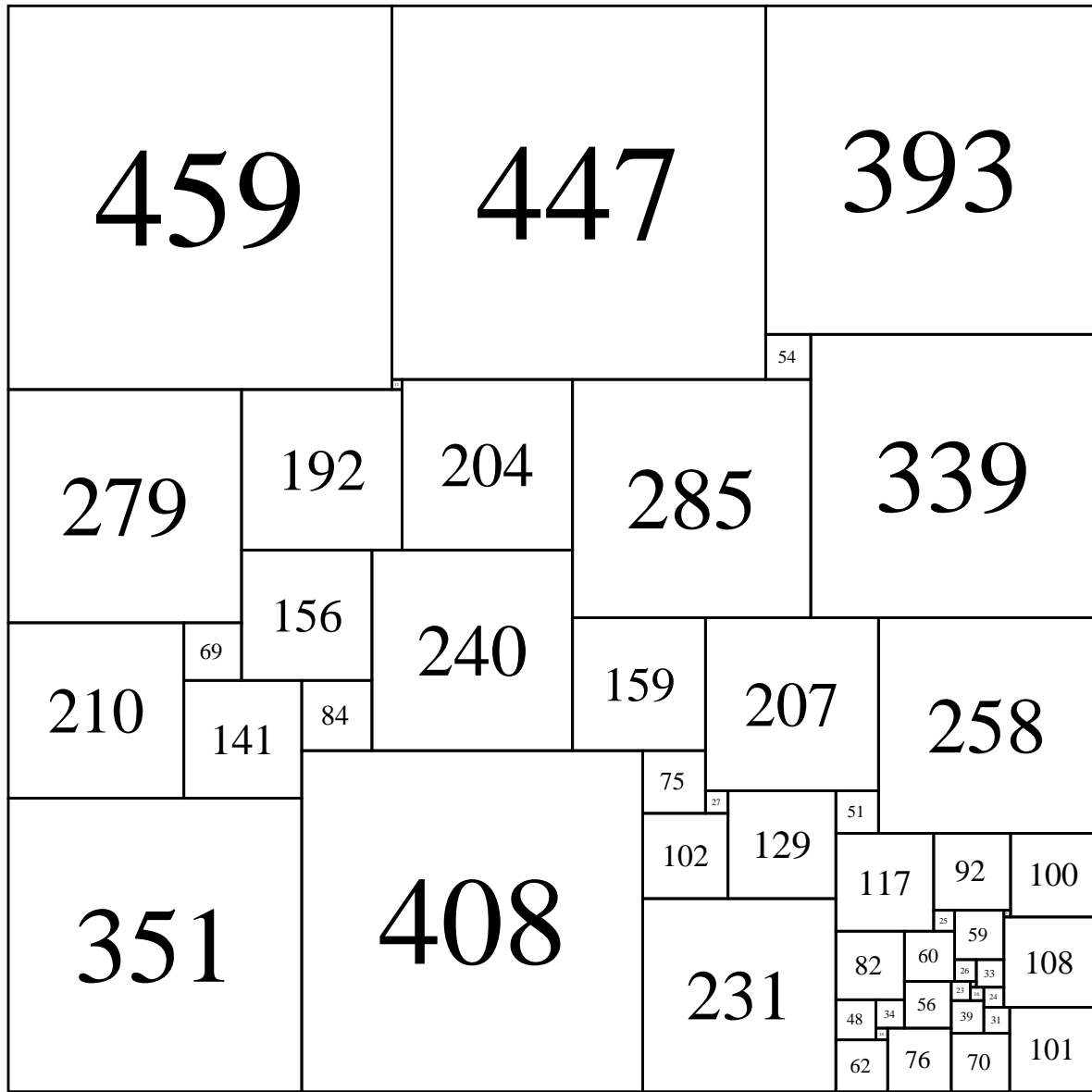
52 : 1296i (8) SEA 2012



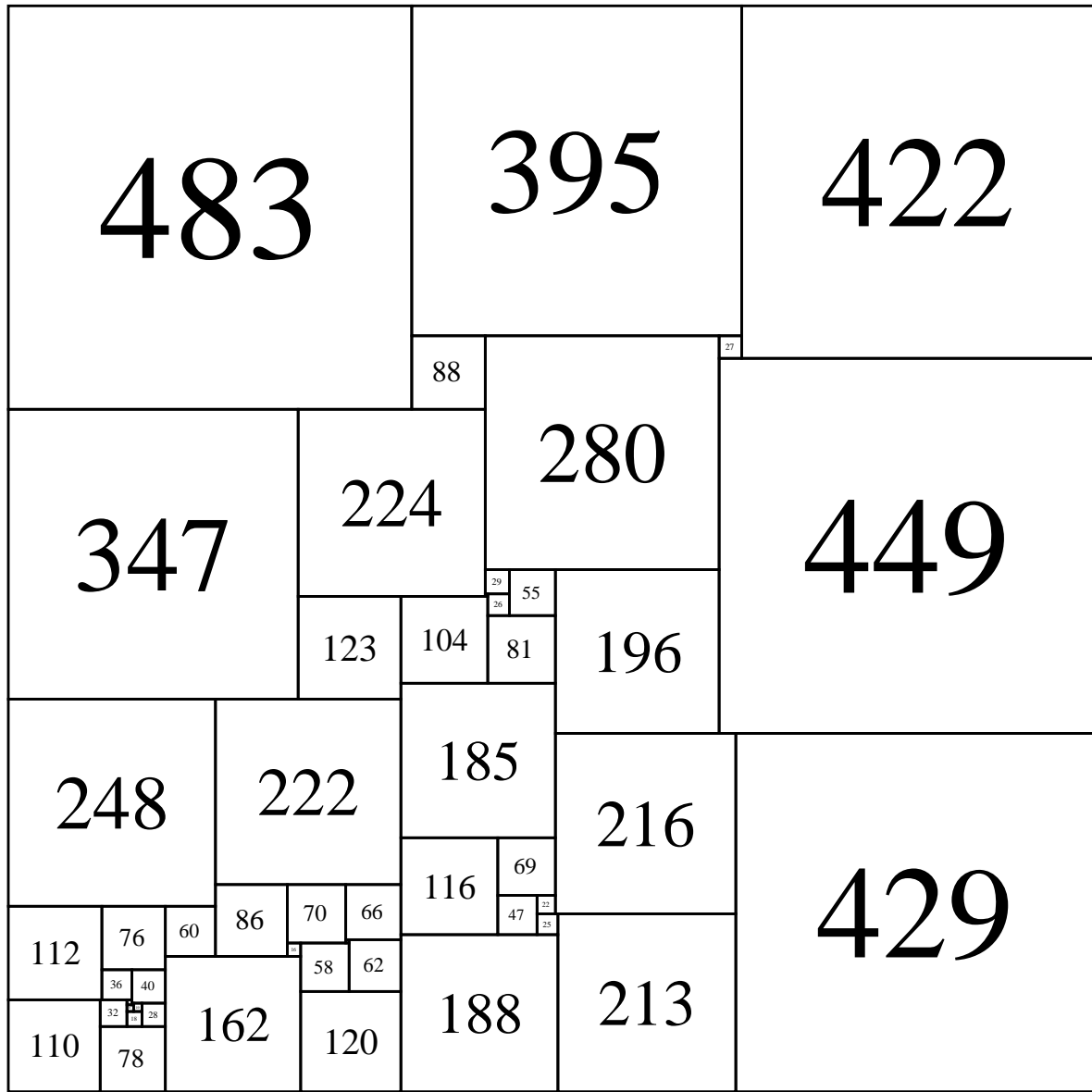
52 : 1297a (8) SEA 2012



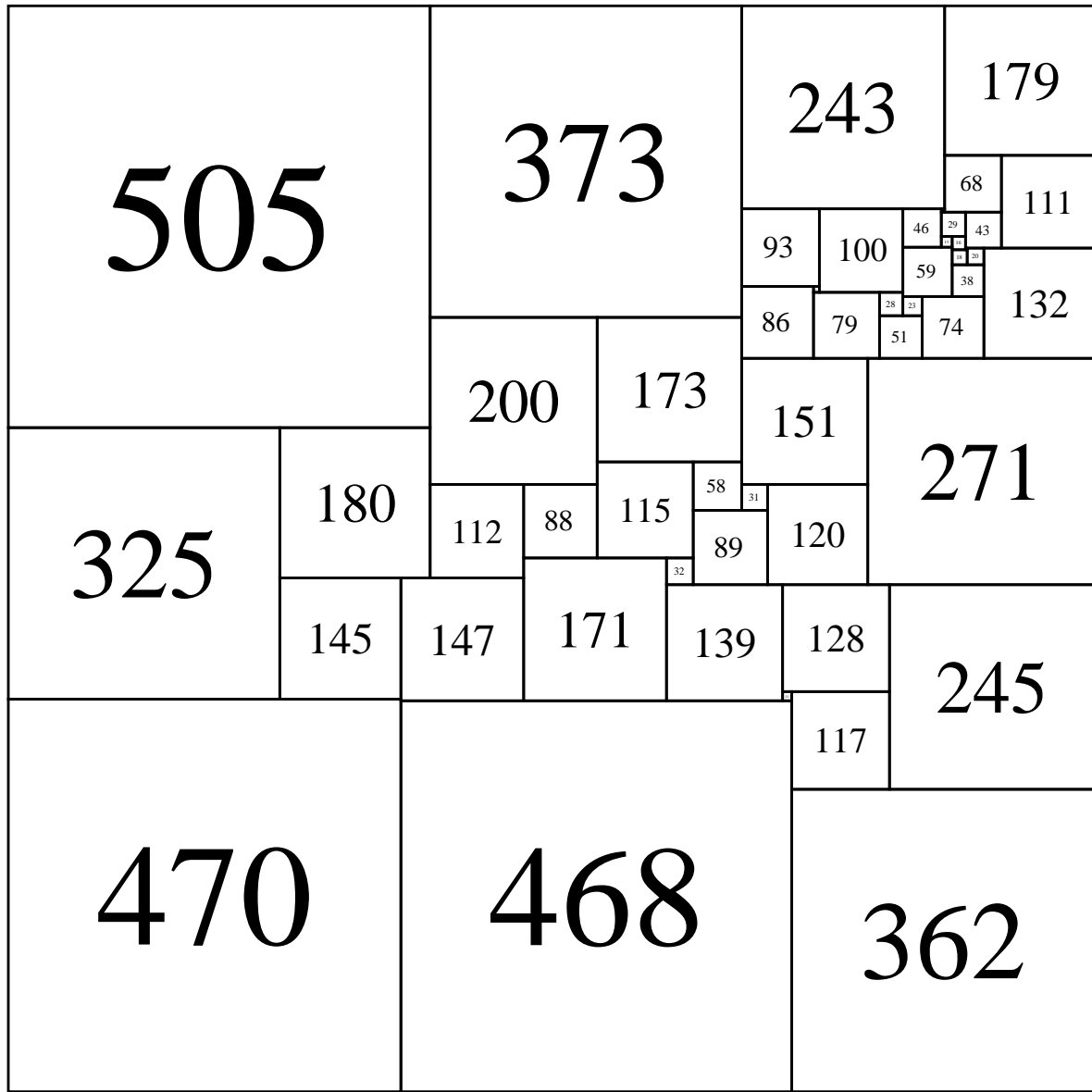
52 : 1298a (8) SEA 2012



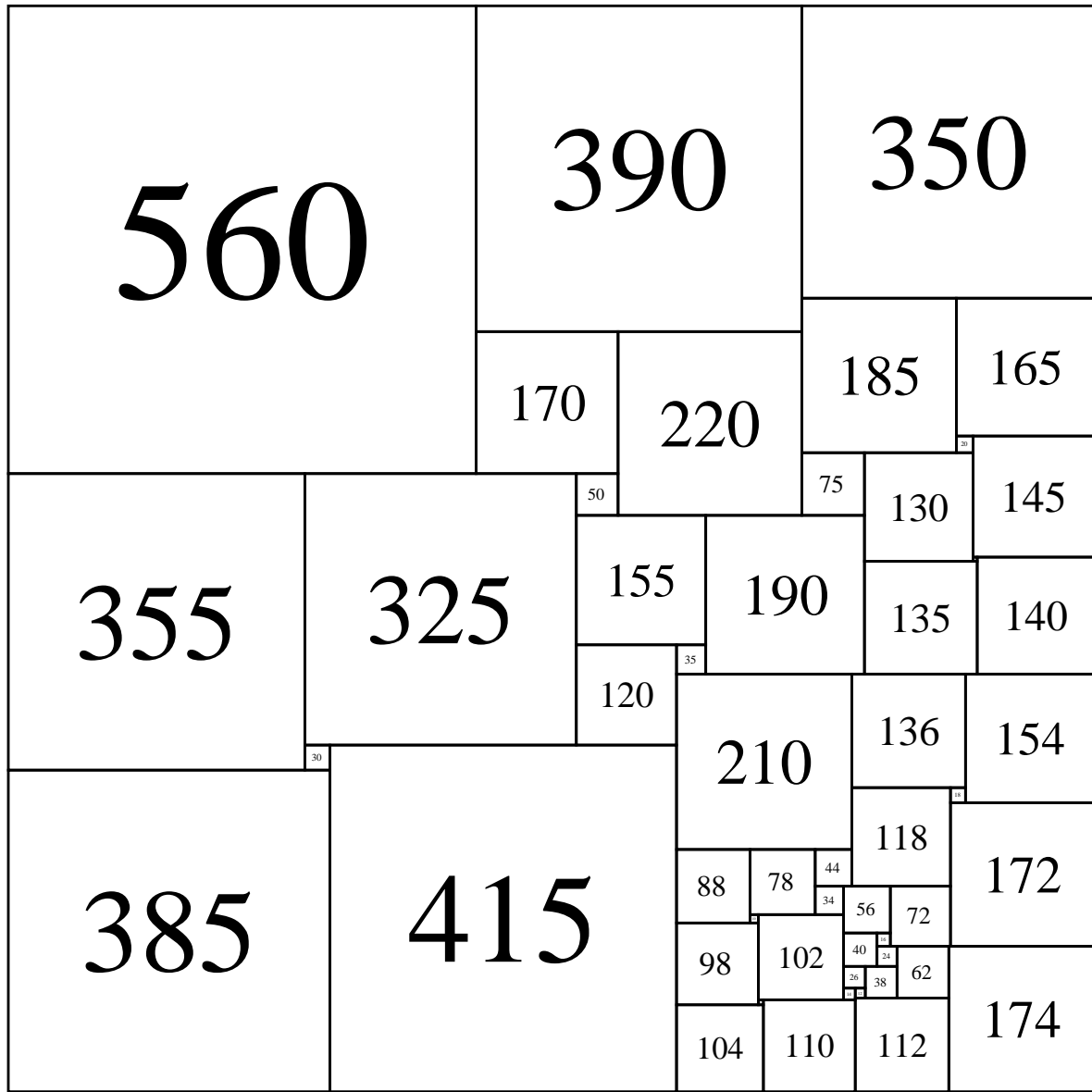
52 : 1299a (8) SEA 2012



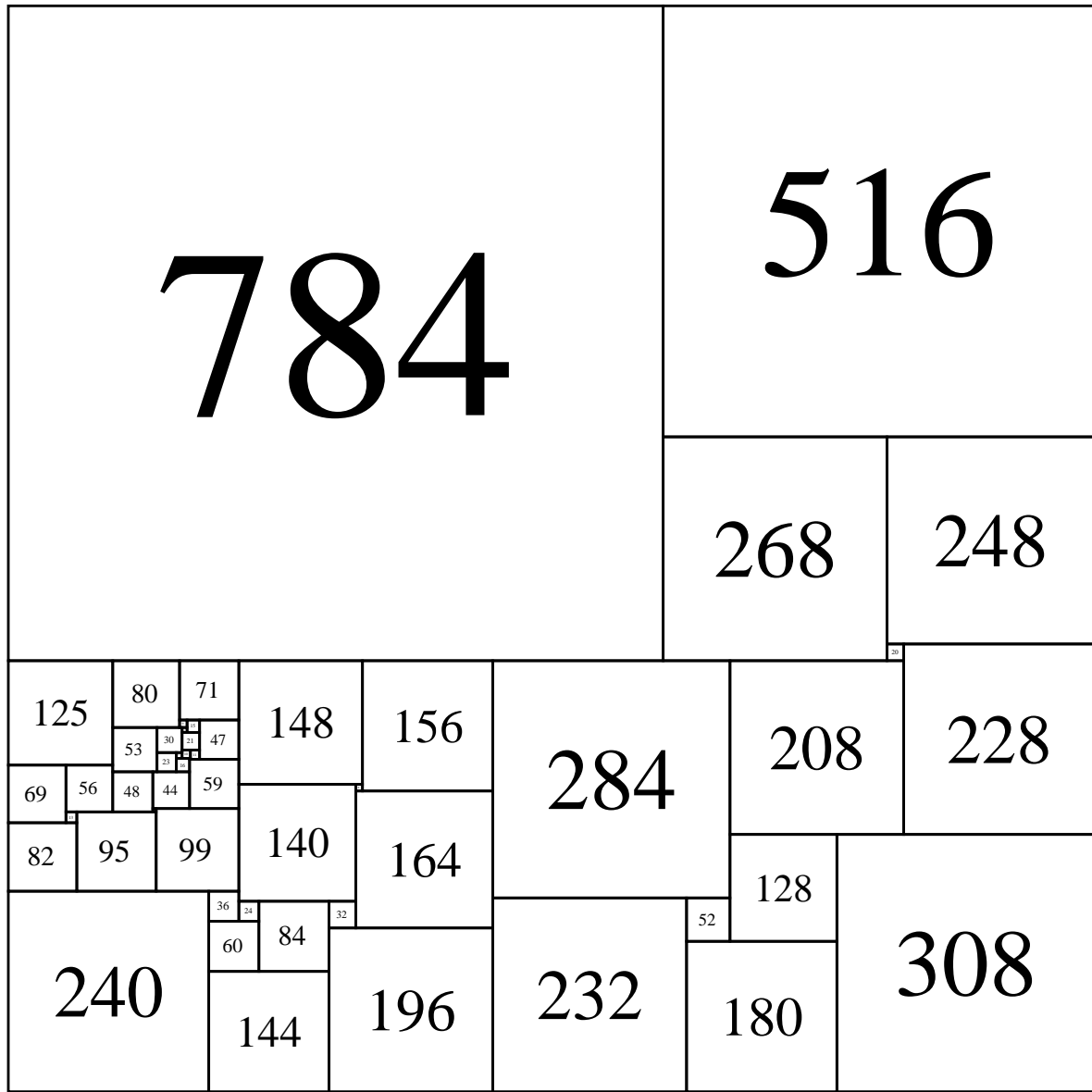
52 : 1300a (8) SEA 2012



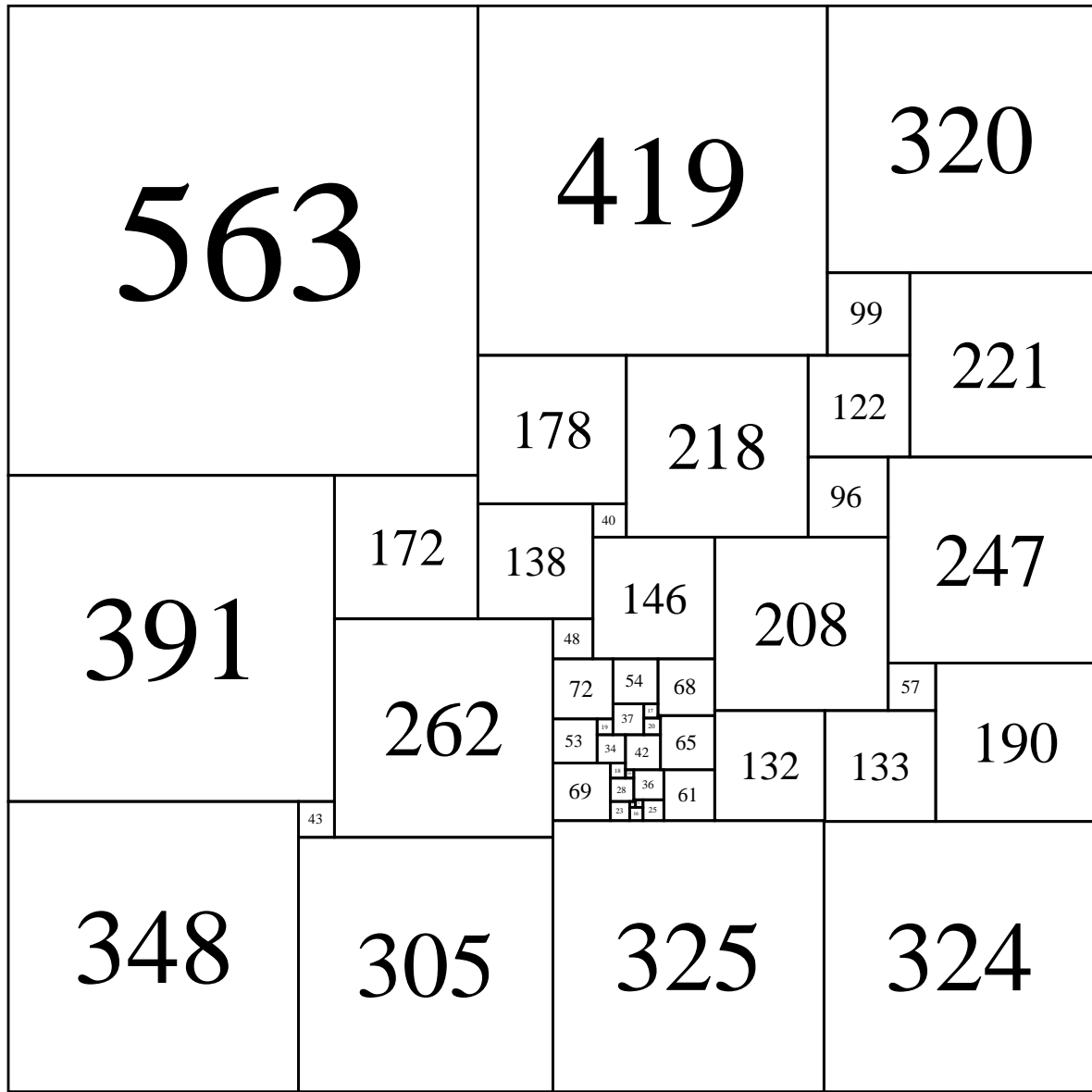
52 : 1300b (8) SEA 2012



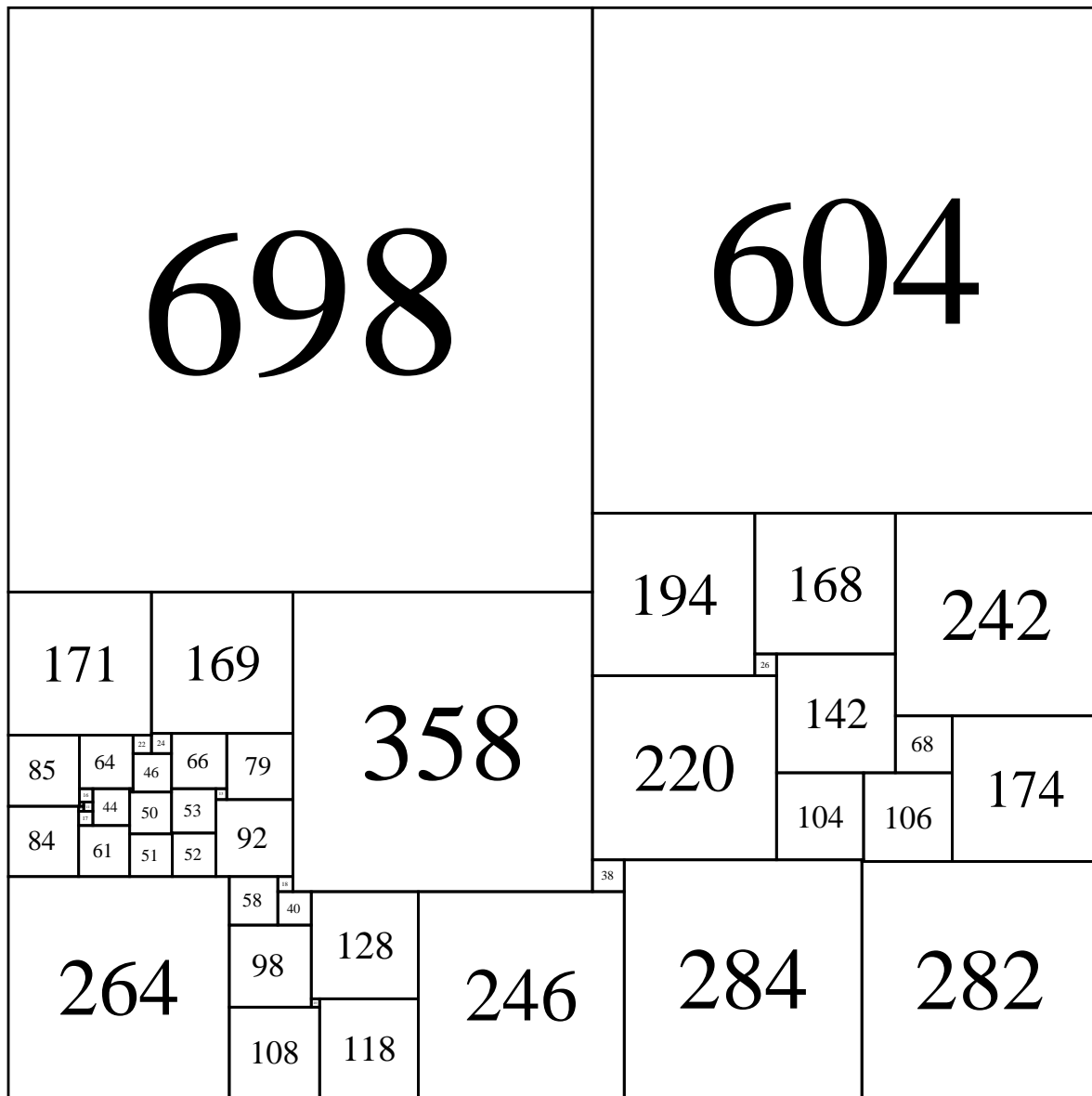
52 : 1300c (8) SEA 2012



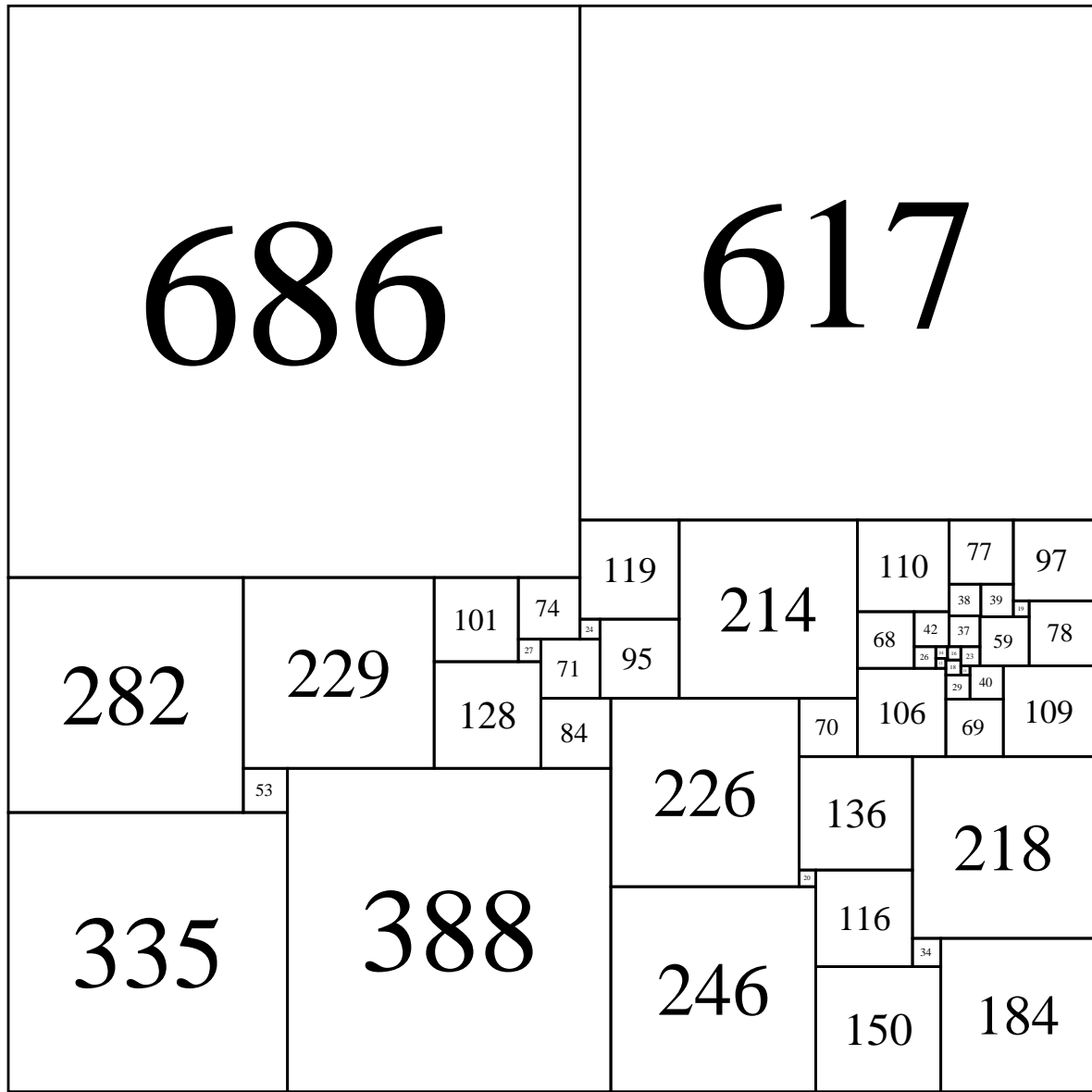
52 : 1300d (8) SEA 2012



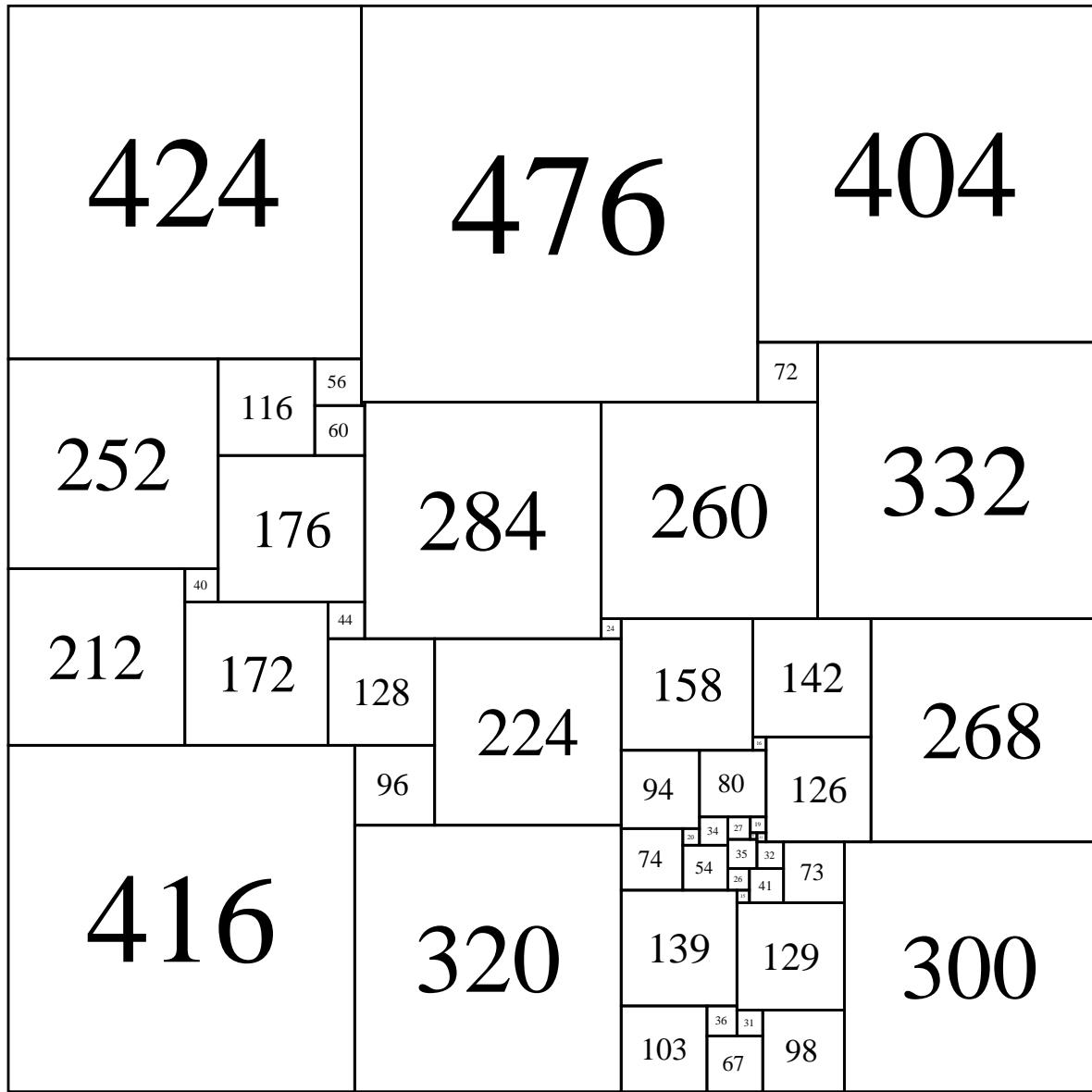
52 : 1302a (8) SEA 2012



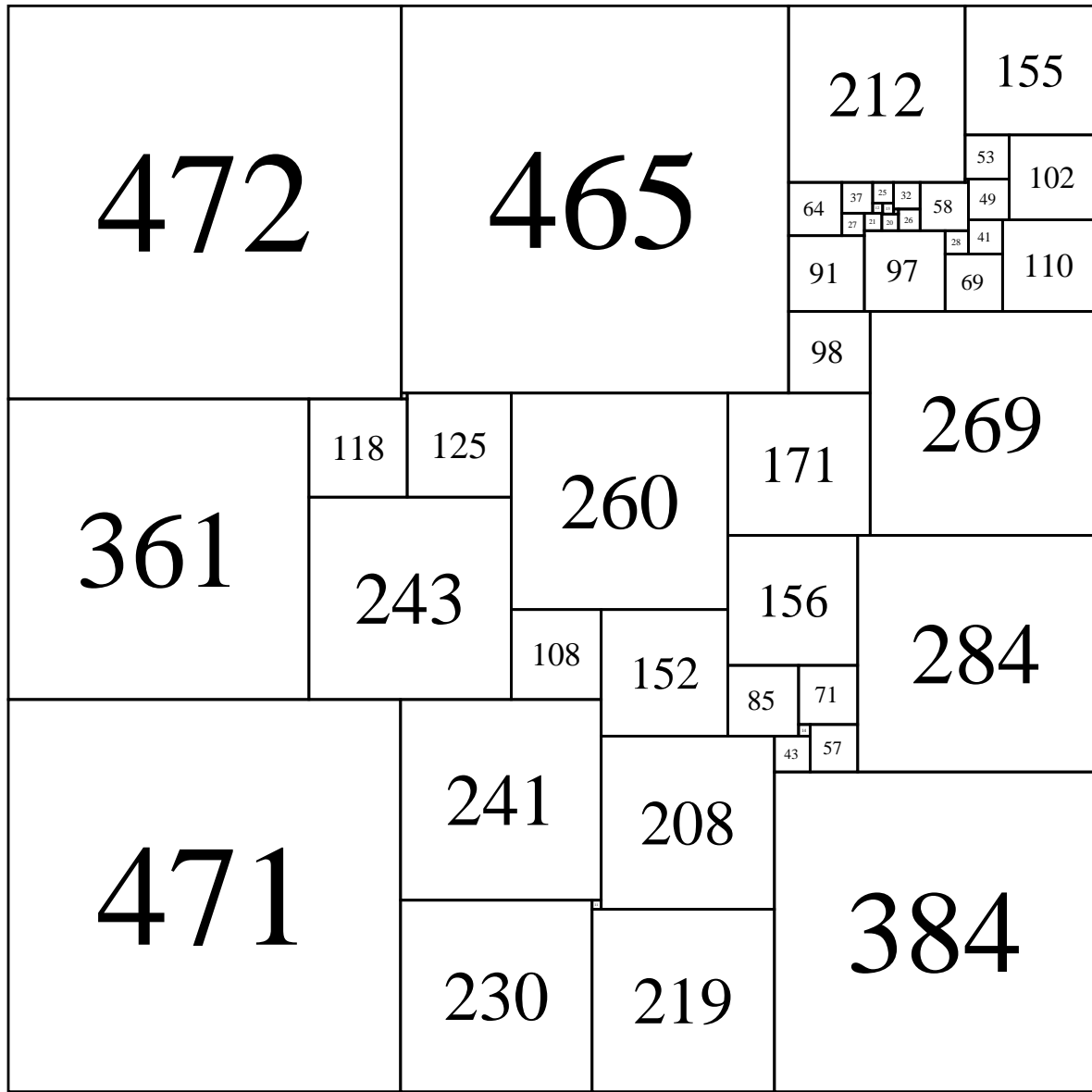
52 : 1302b (8) SEA 2012



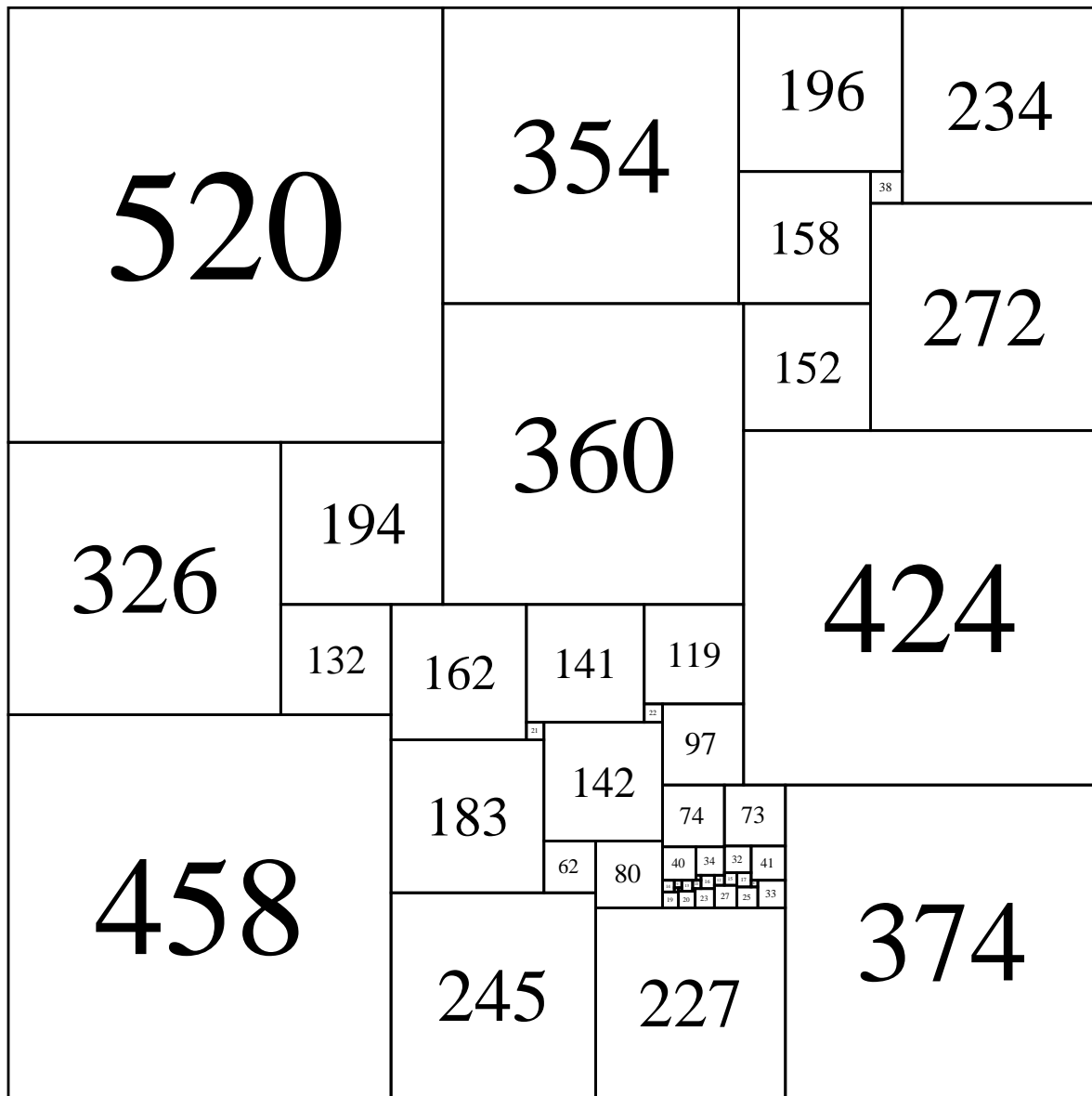
52 : 1303a (8) SEA 2012



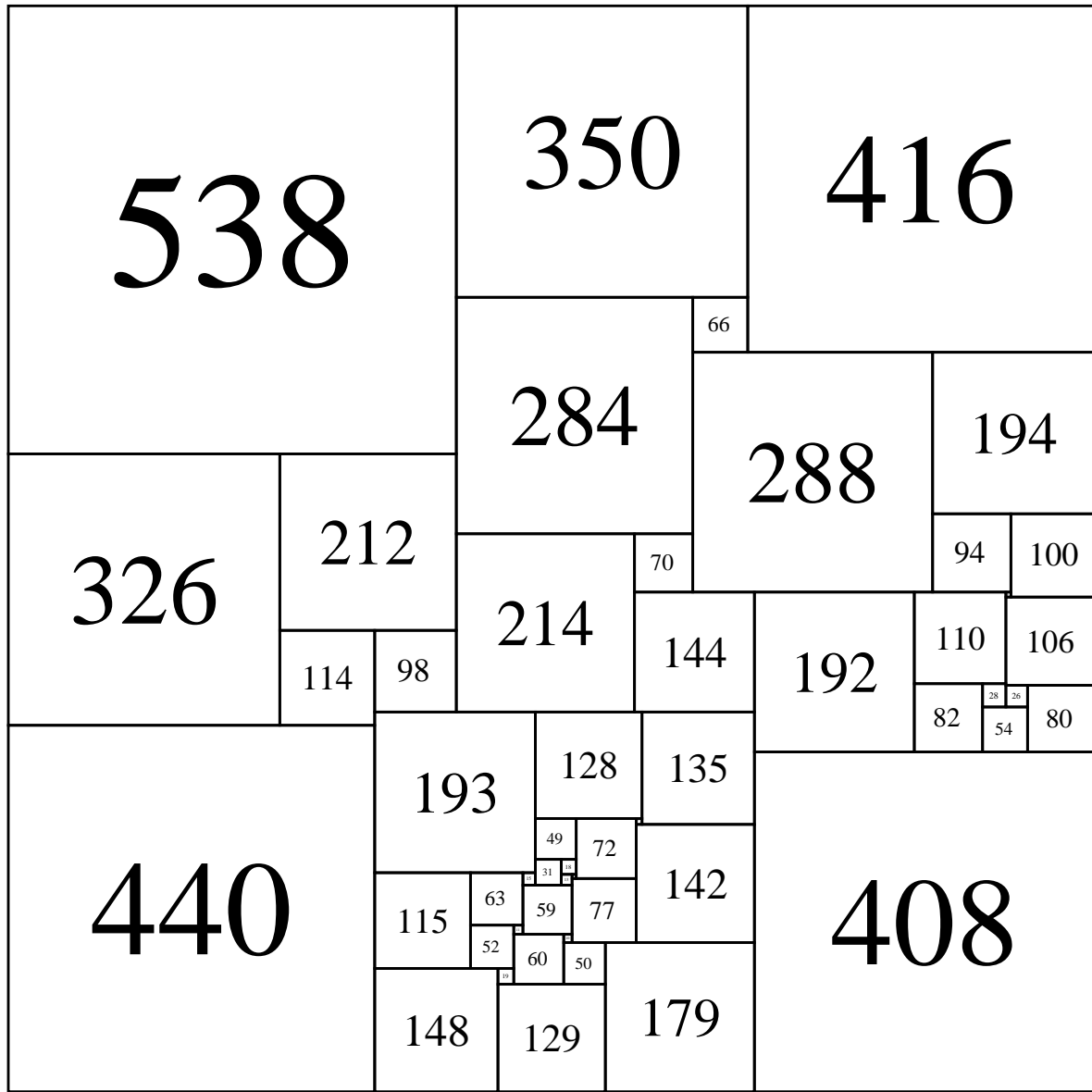
52 : 1304a (8) SEA 2012



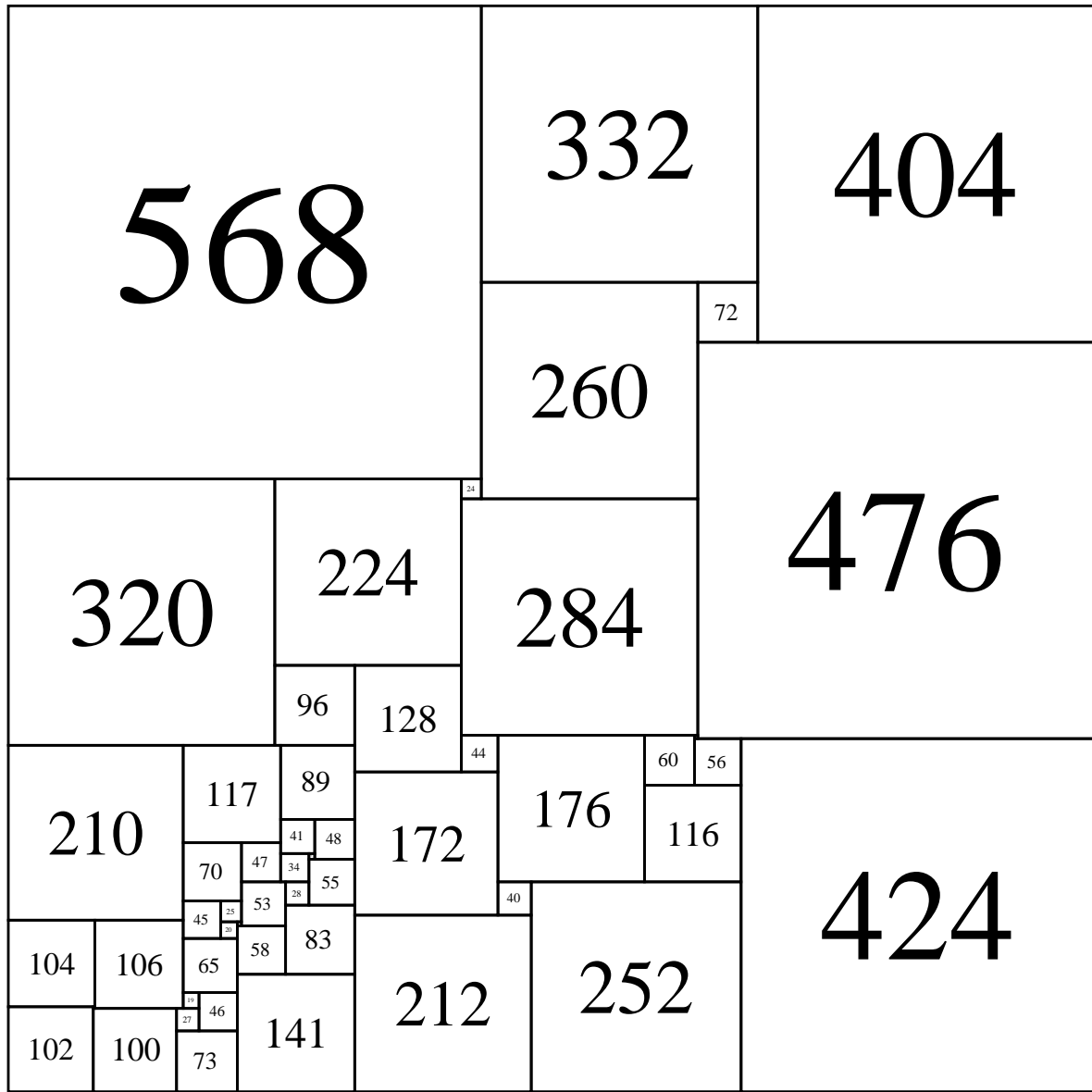
52 : 1304b (8) SEA 2012



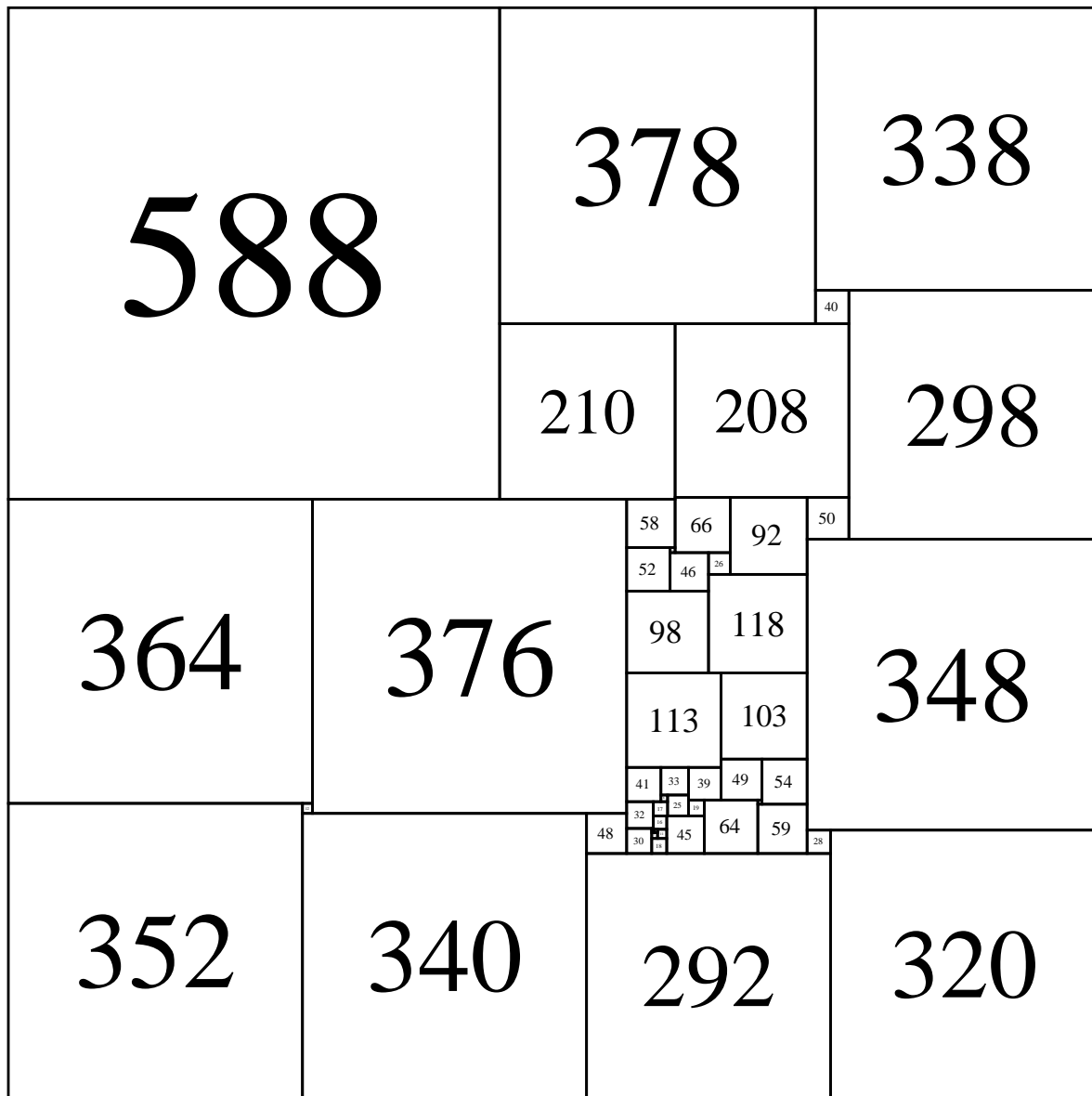
52 : 1304c (8) SEA 2012



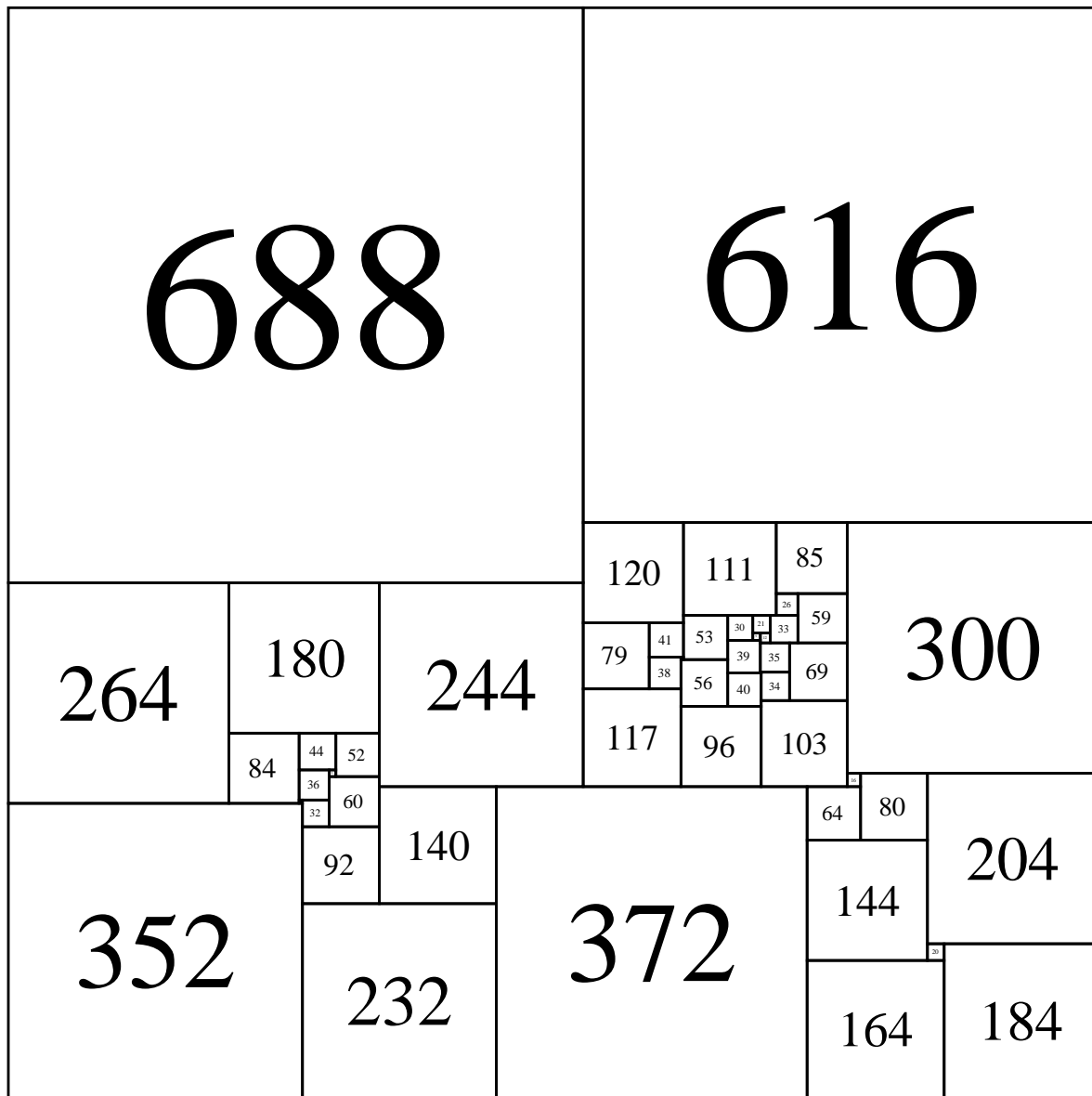
52 : 1304d (8) SEA 2012



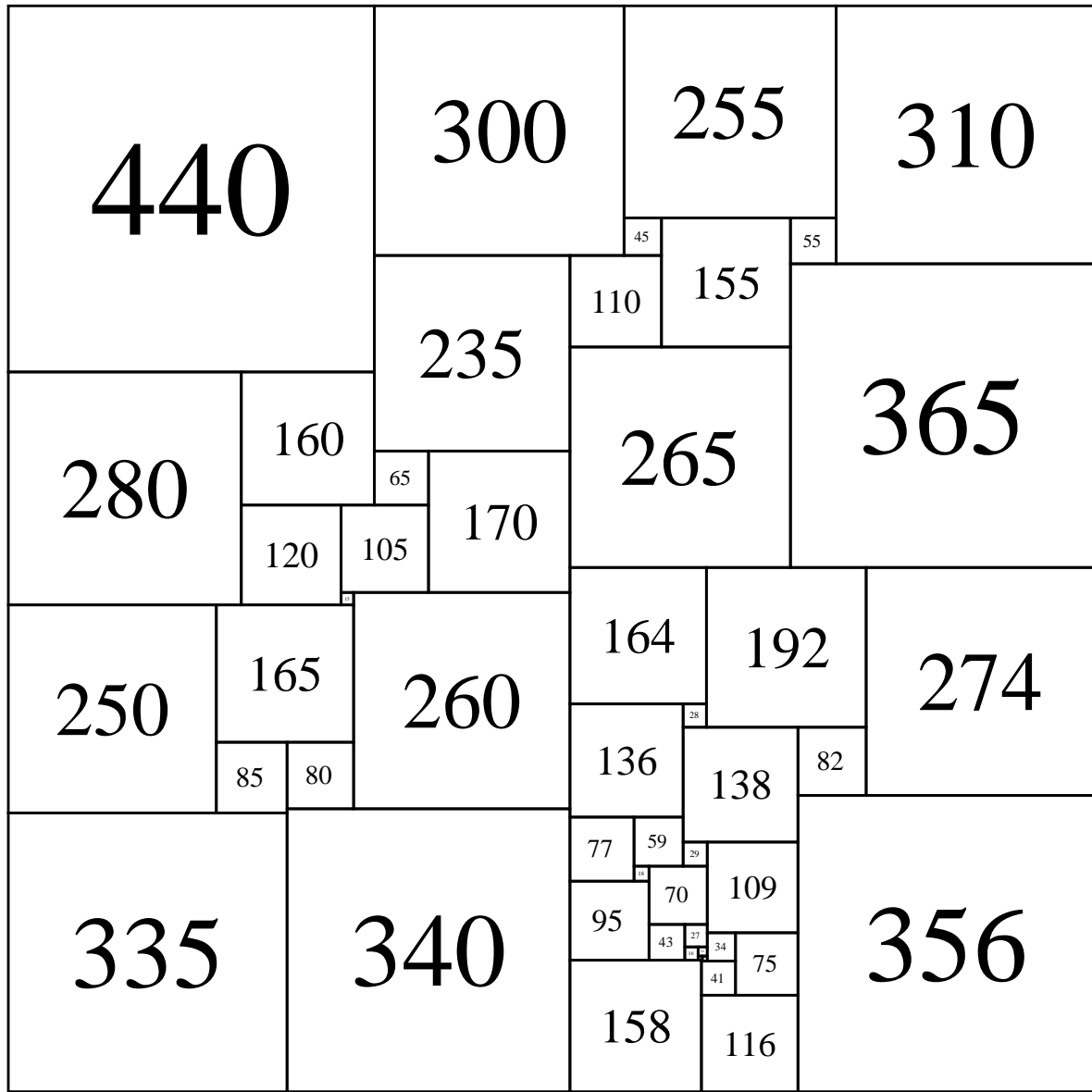
52 : 1304e (8) SEA 2012



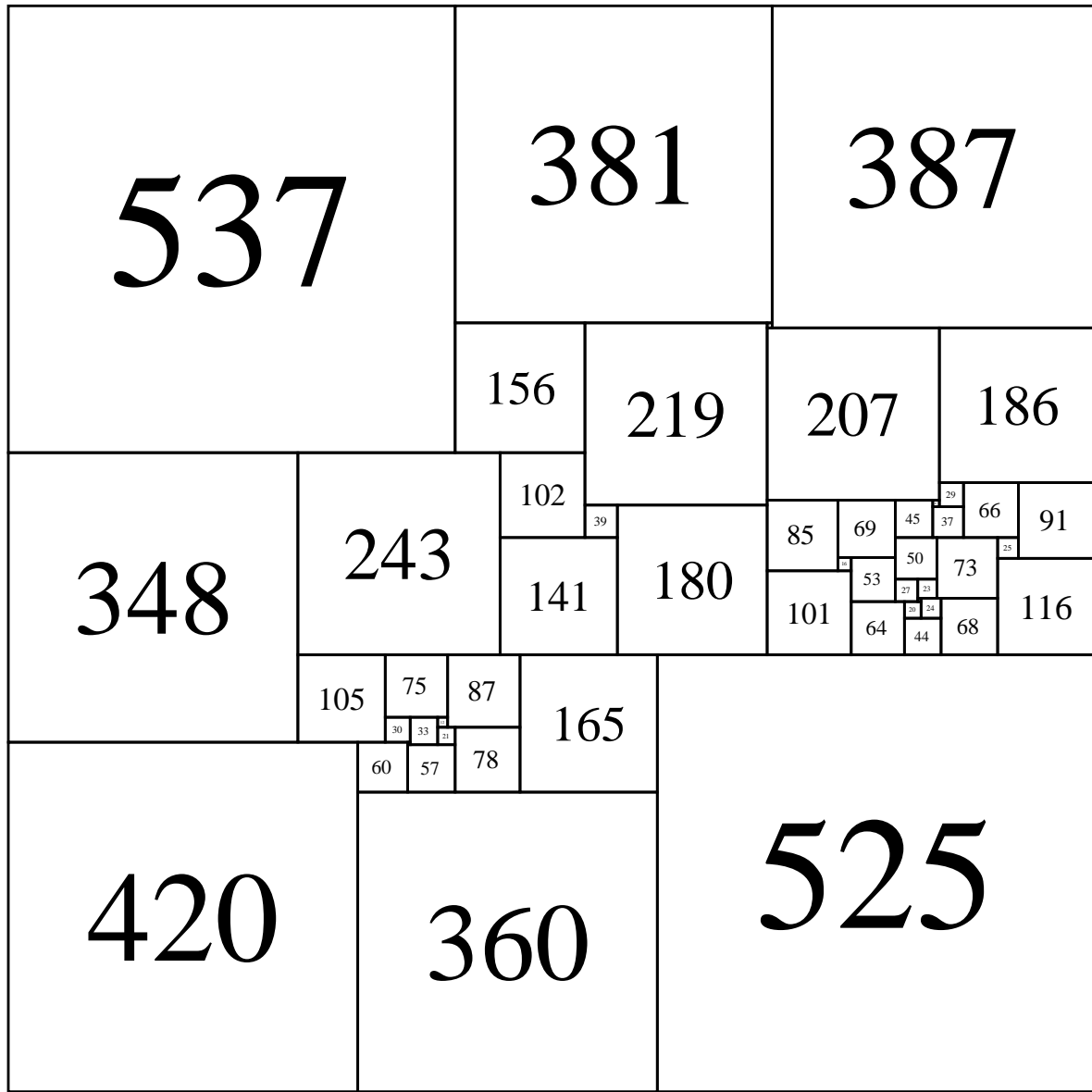
52 : 1304f (8) SEA 2012



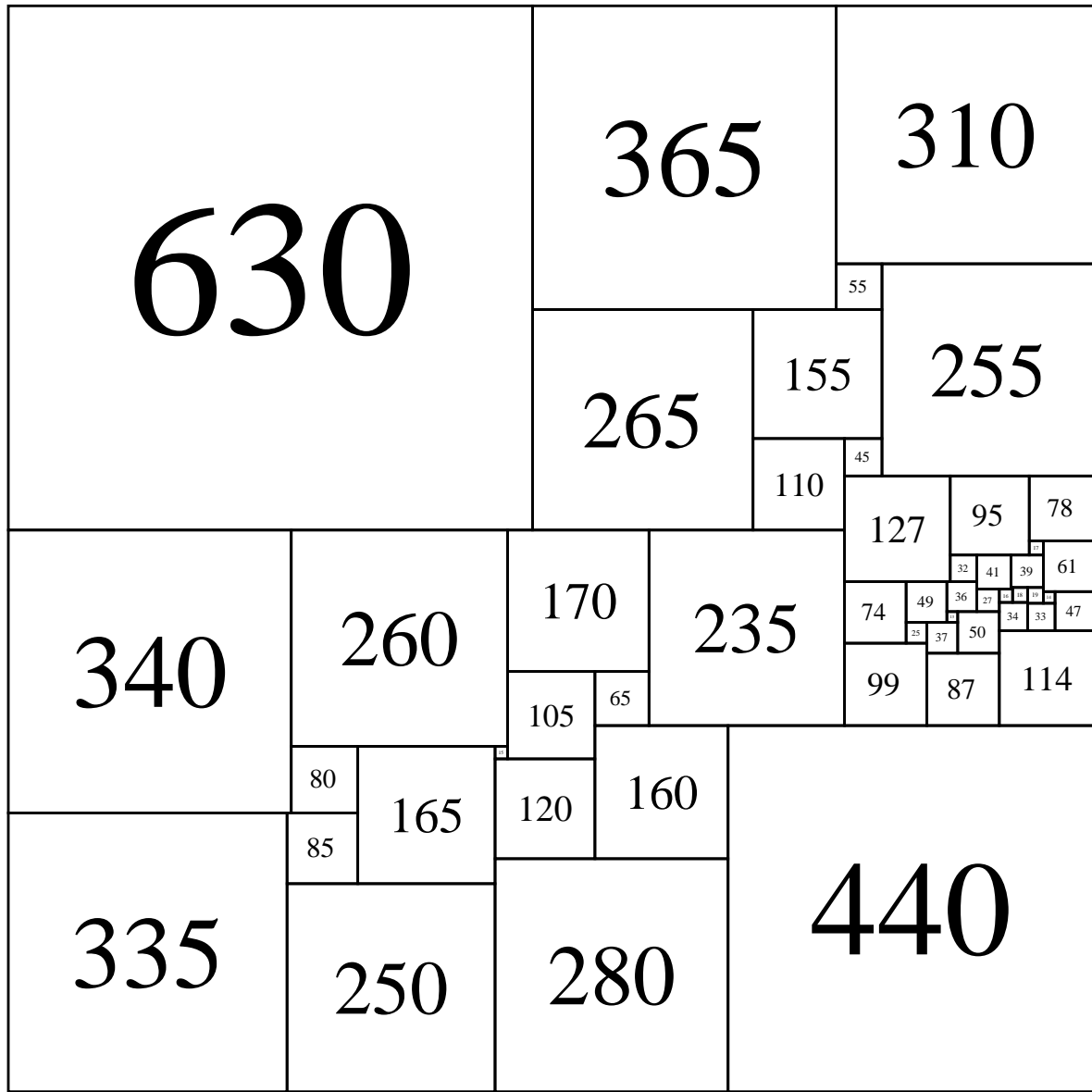
52 : 1304g (8) SEA 2012



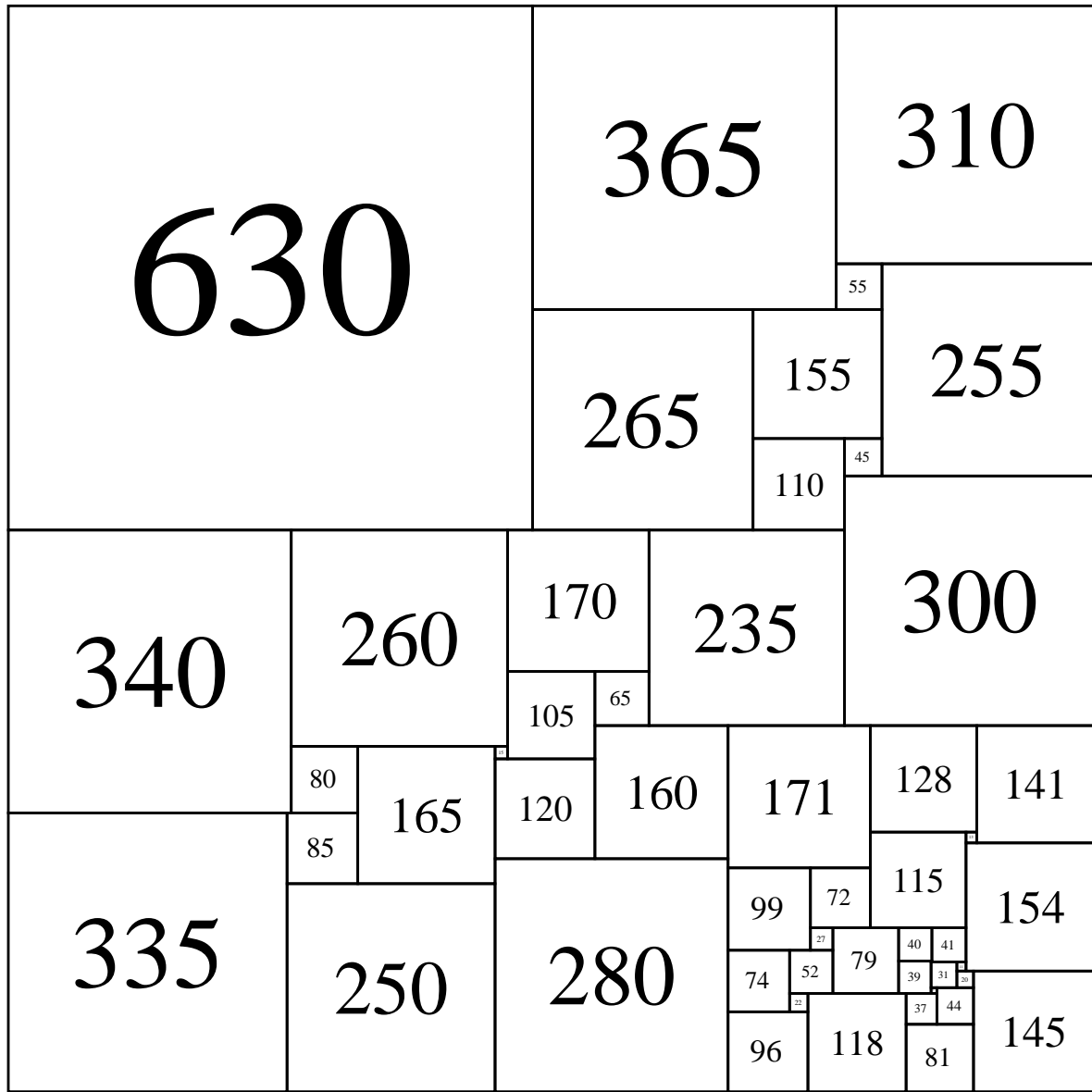
52 : 1305a (8) SEA 2012



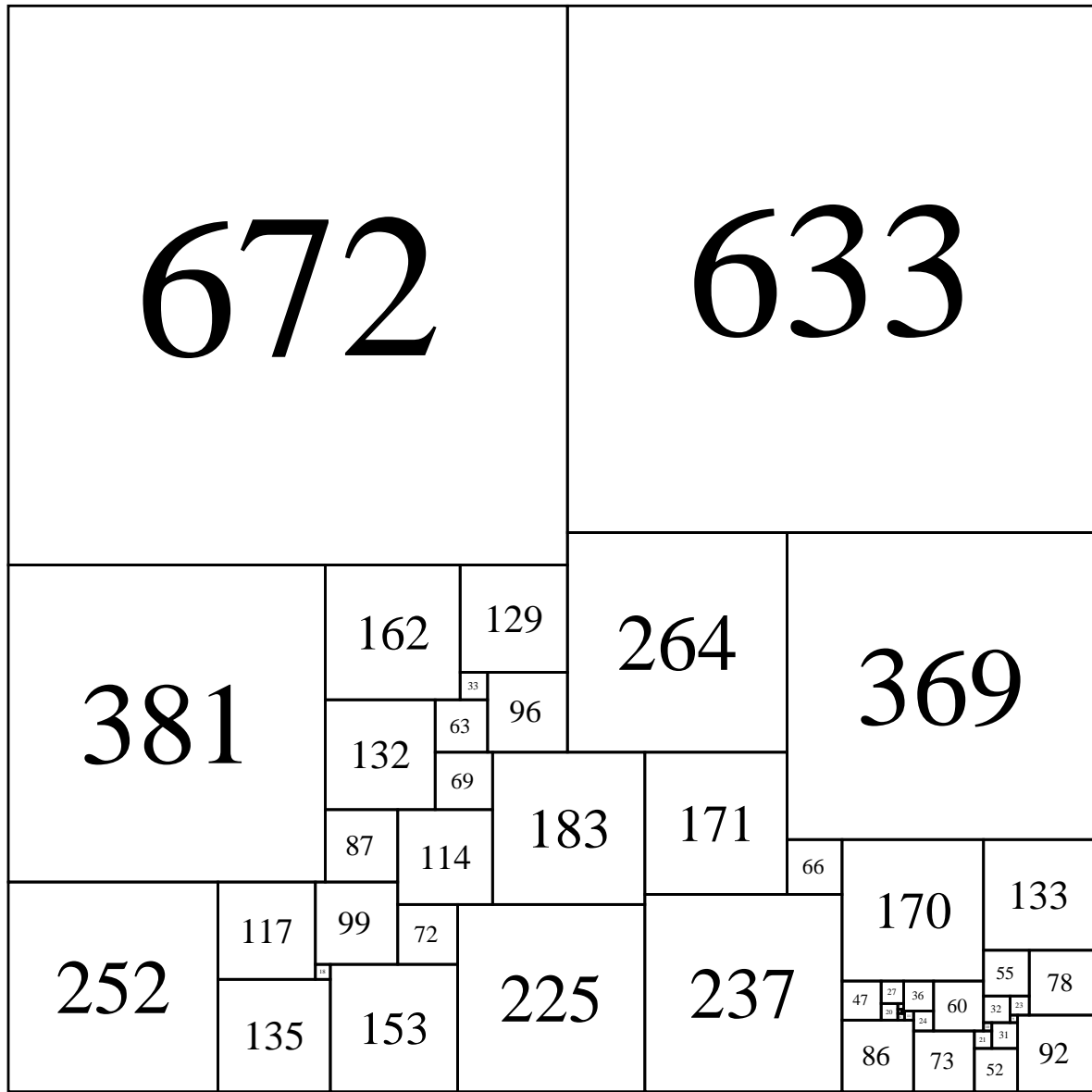
52 : 1305b (8) SEA 2012



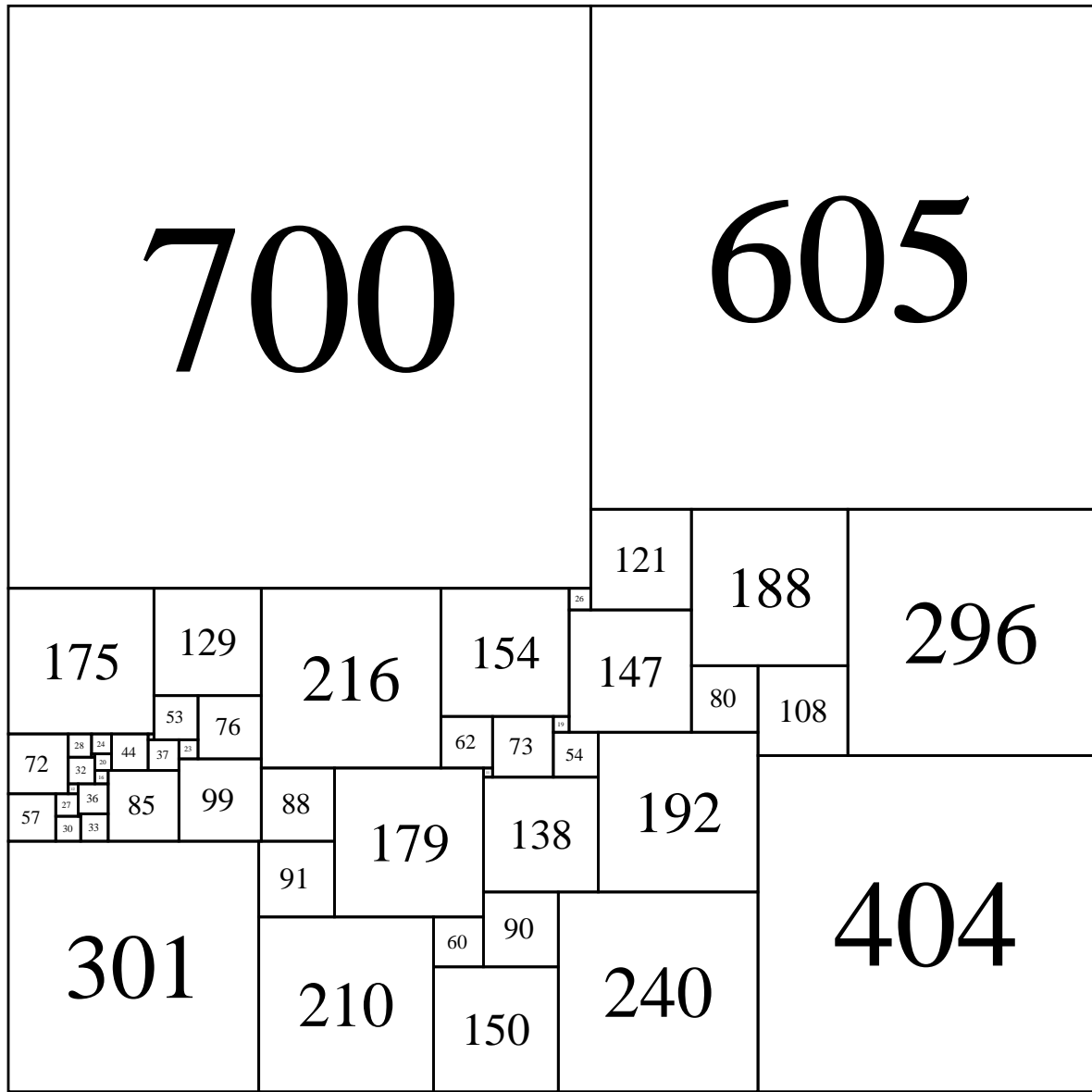
52 : 1305c (8) SEA 2012



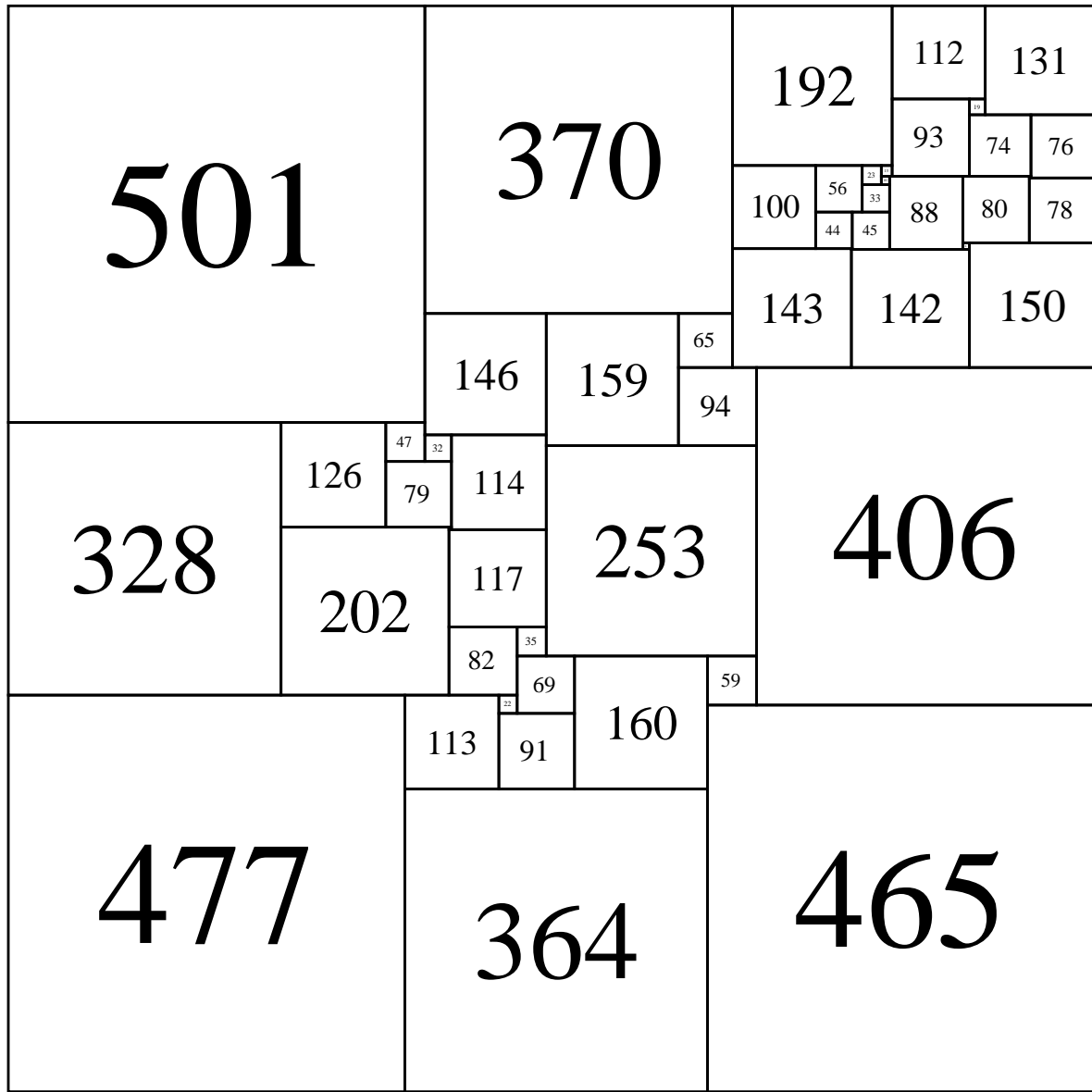
52 : 1305d (8) SEA 2012



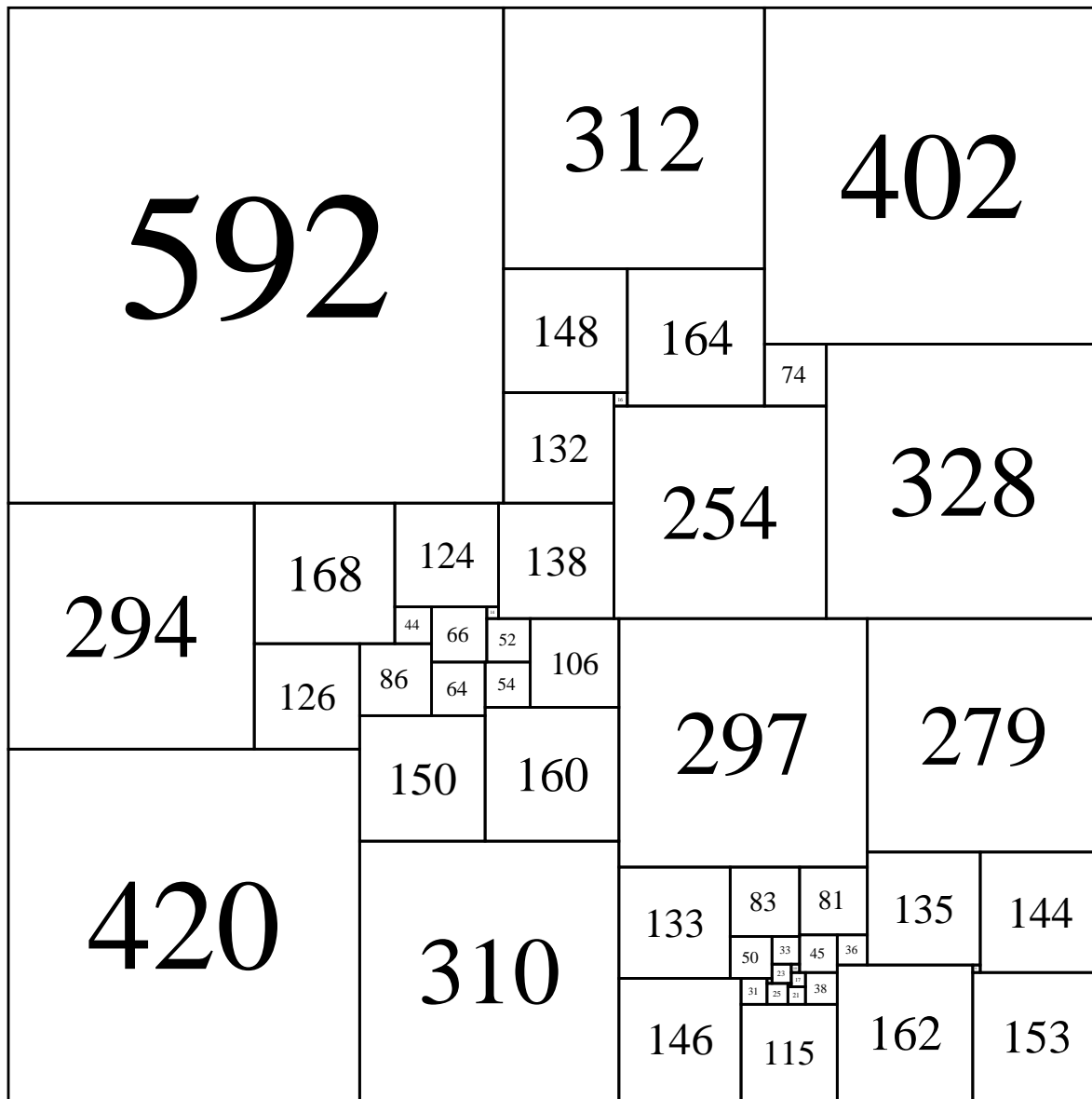
52 : 1305e (8) SEA 2012



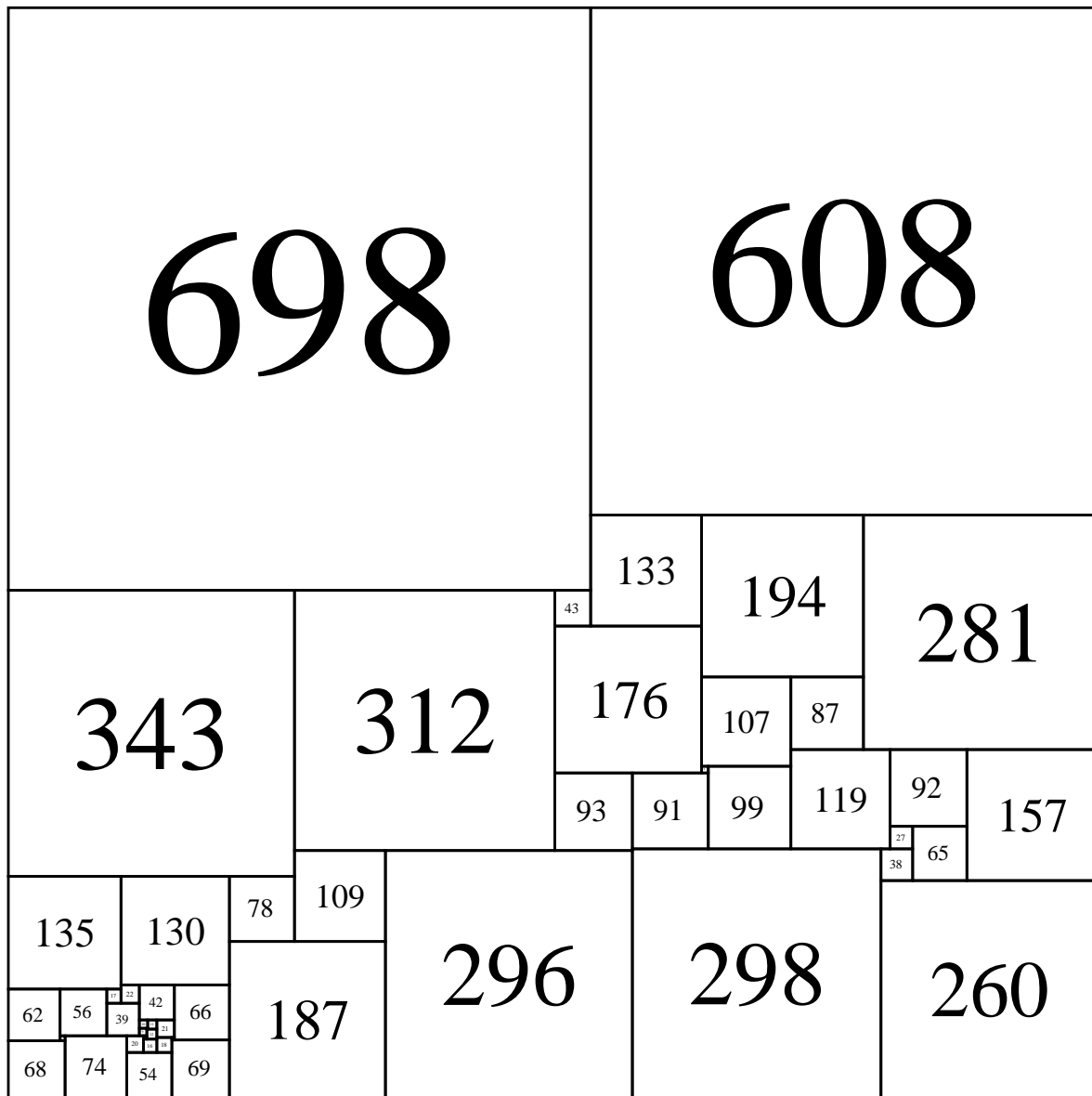
52 : 1305f (8) SEA 2012



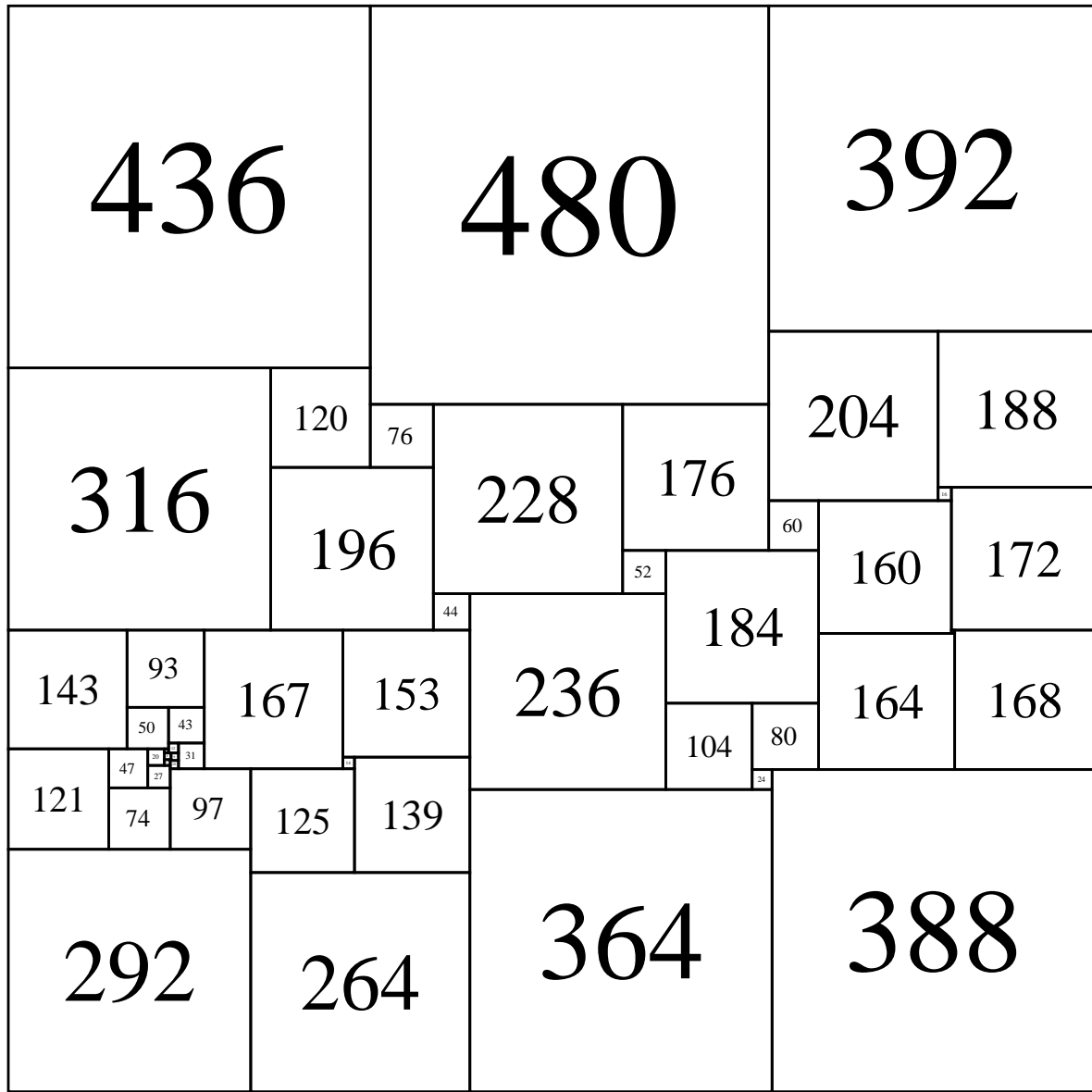
52 : 1306a (8) SEA 2012



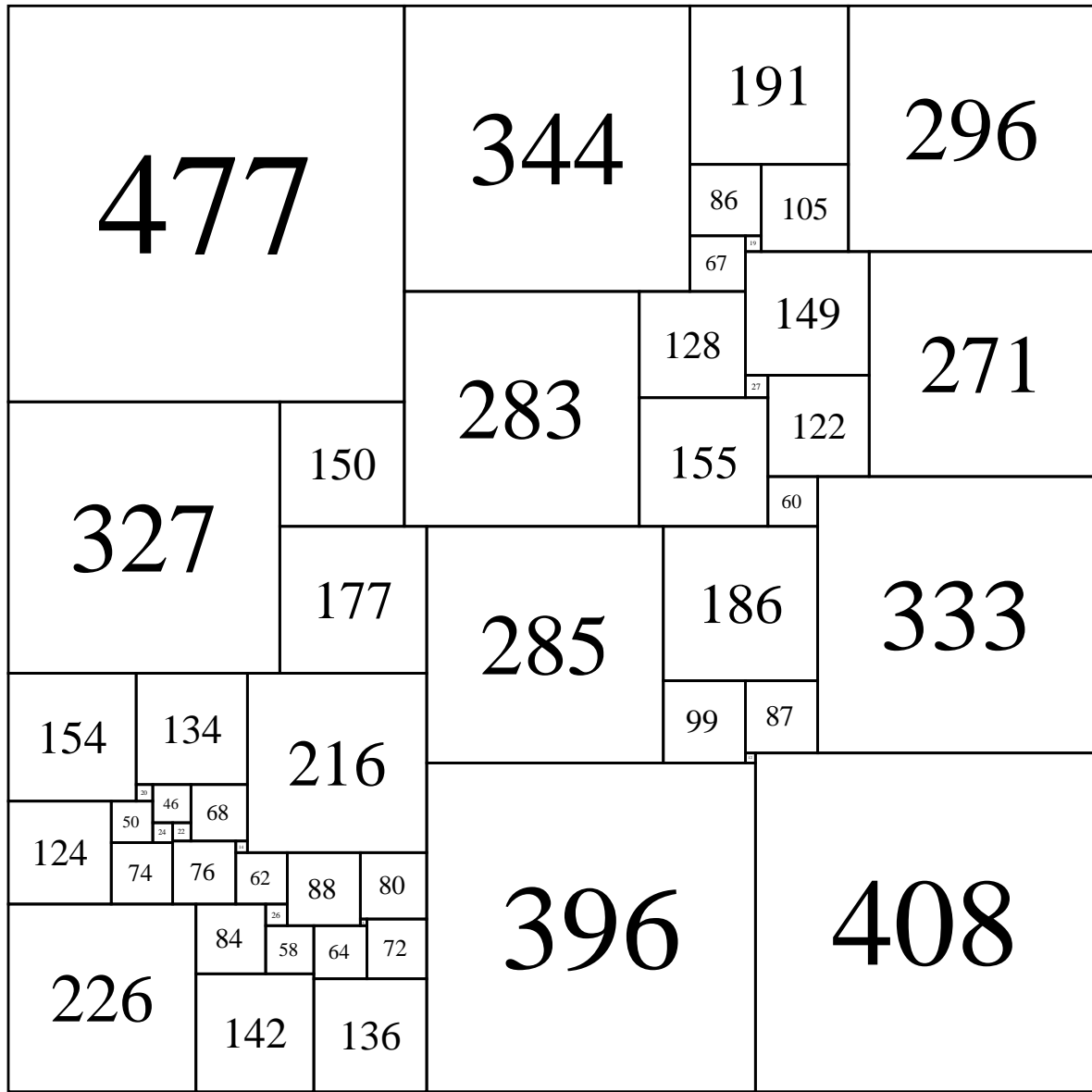
52 : 1306b (8) SEA 2012



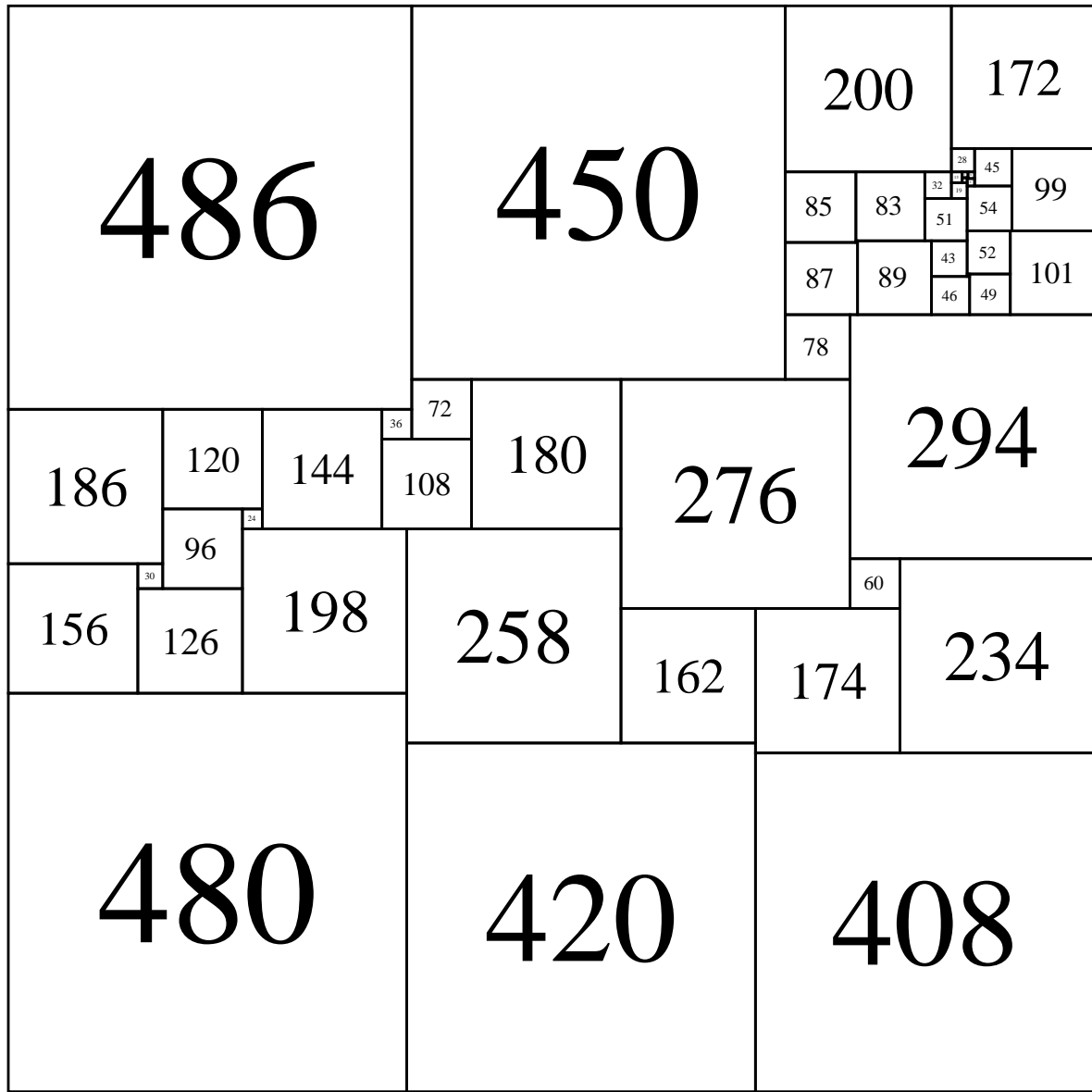
52 : 1306c (8) SEA 2012



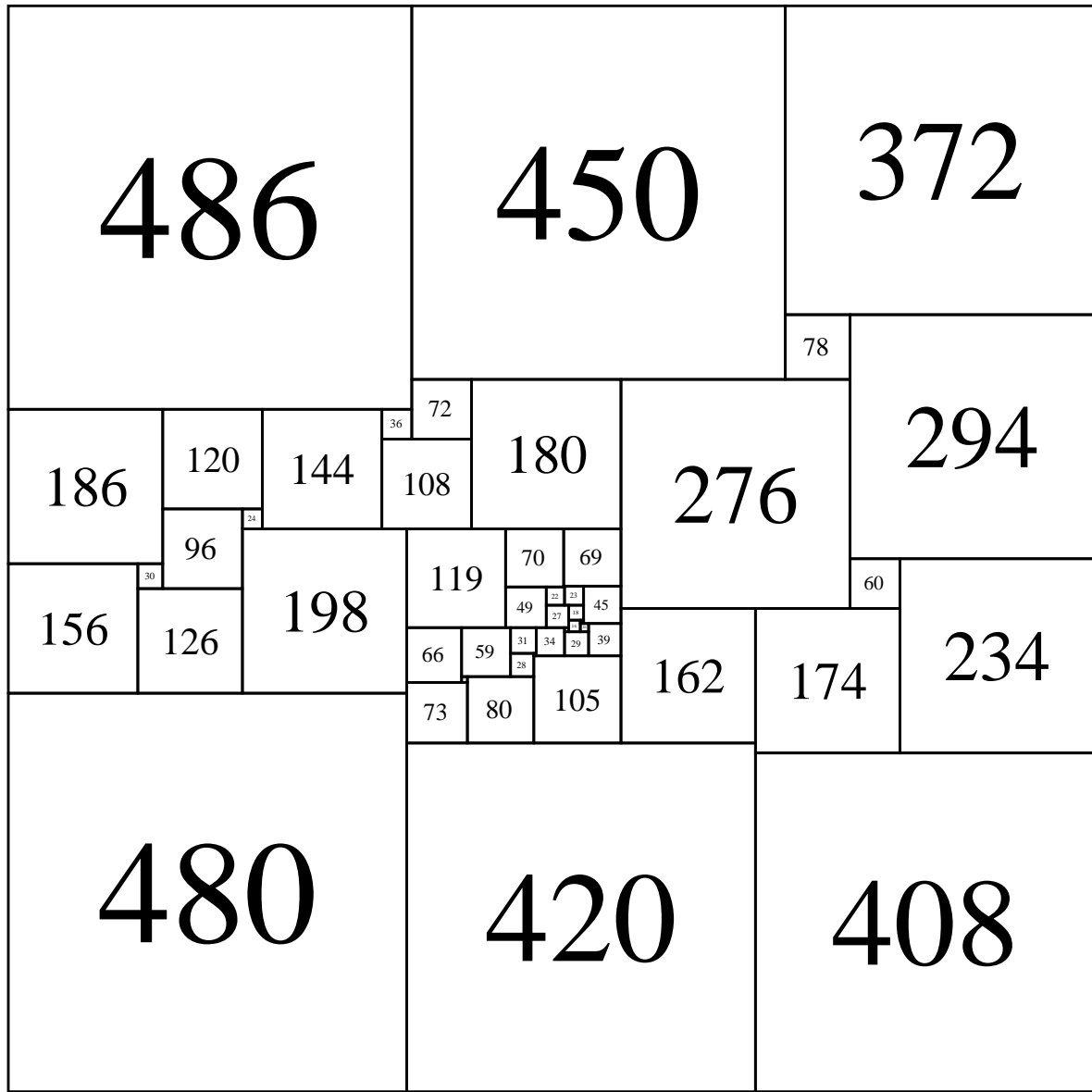
52 : 1308a (8) SEA 2012



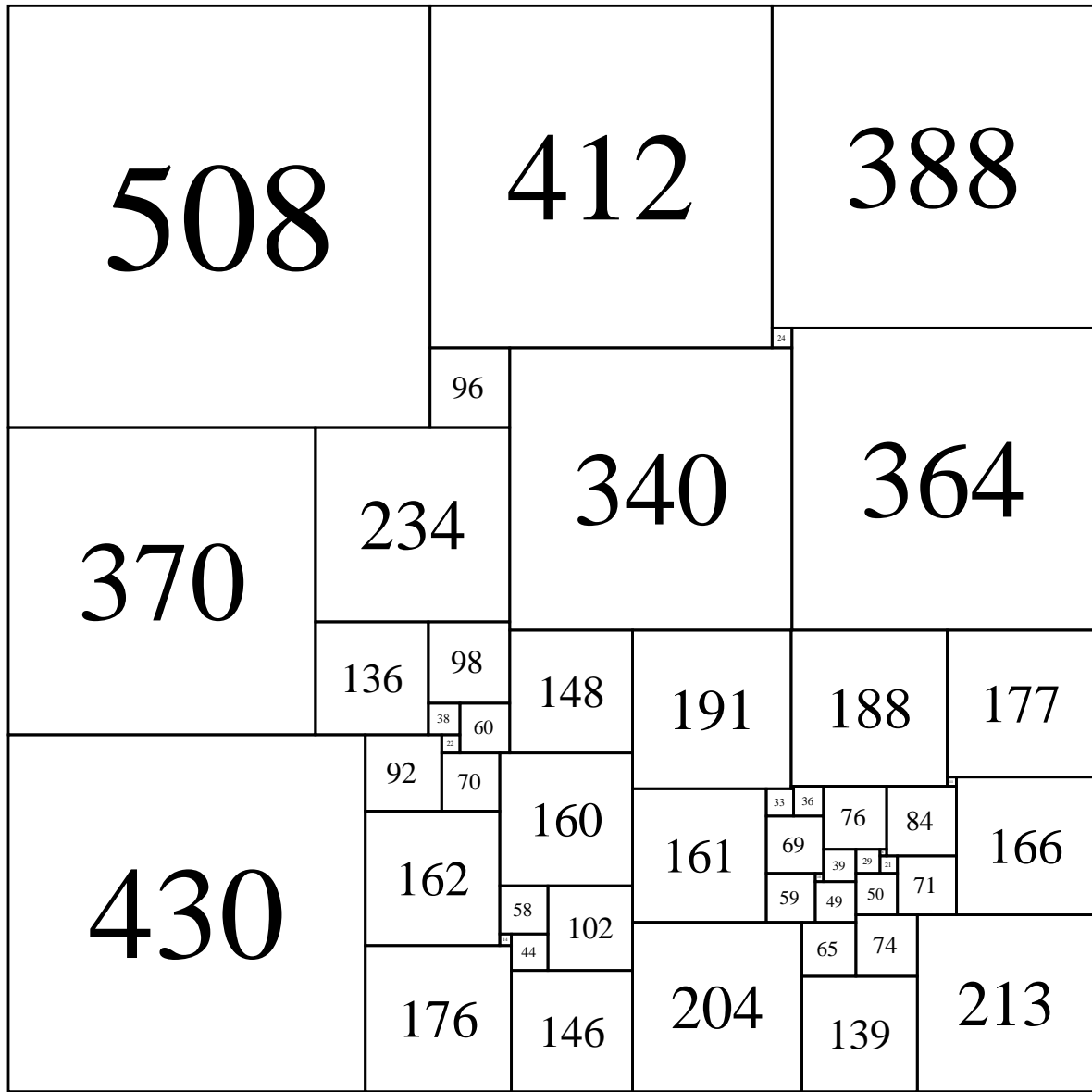
52 : 1308b (8) SEA 2012



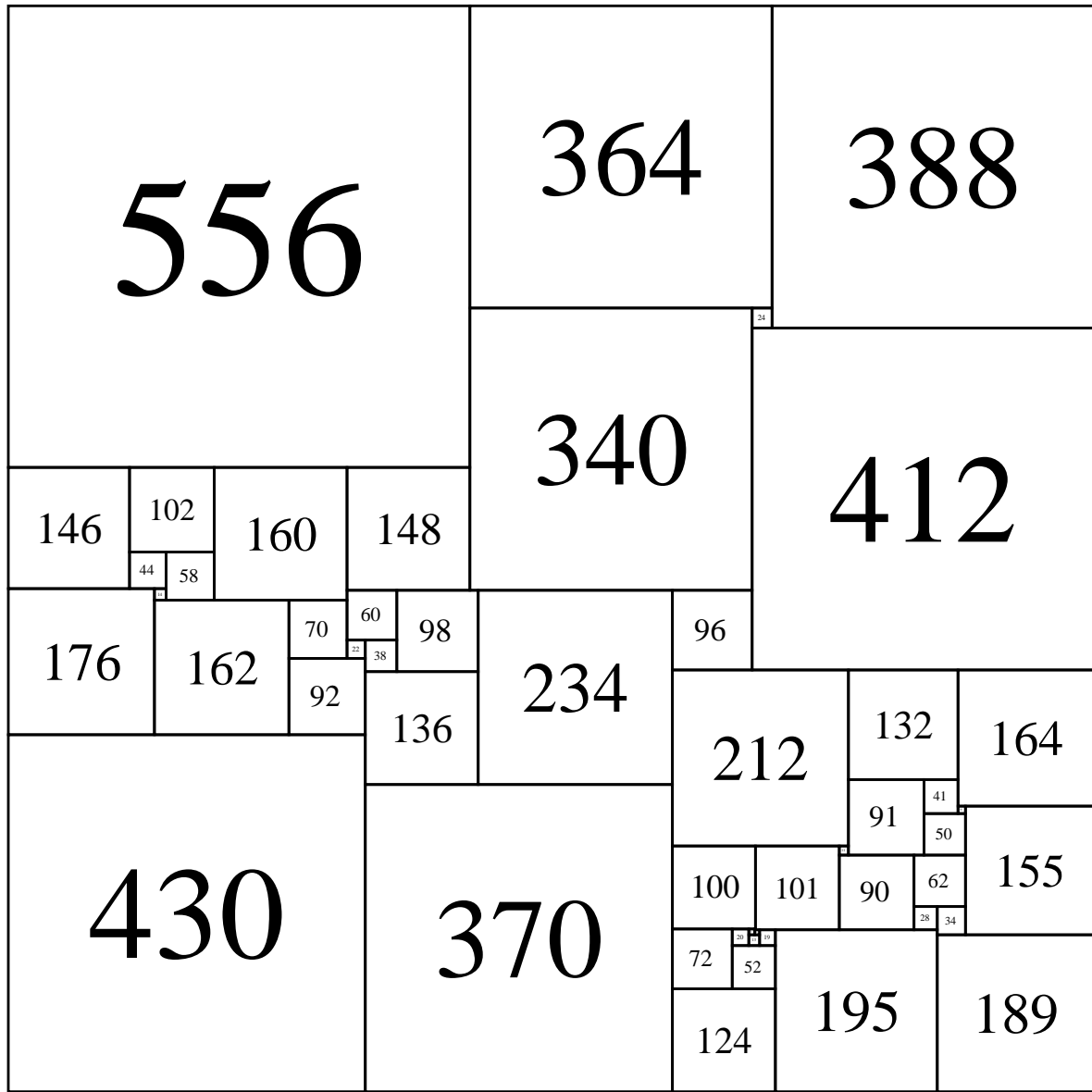
52 : 1308c (8) SEA 2012



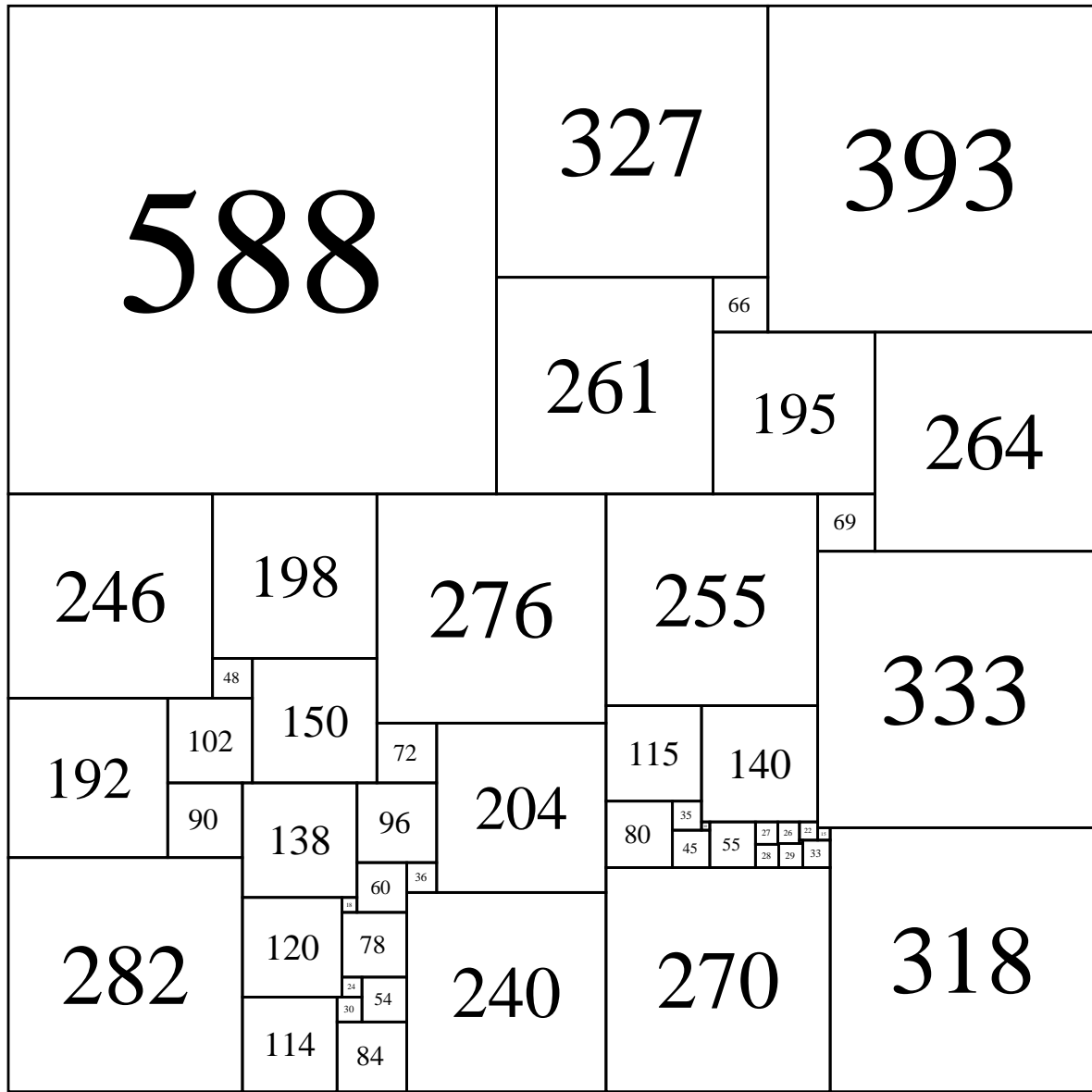
52 : 1308d (8) SEA 2012



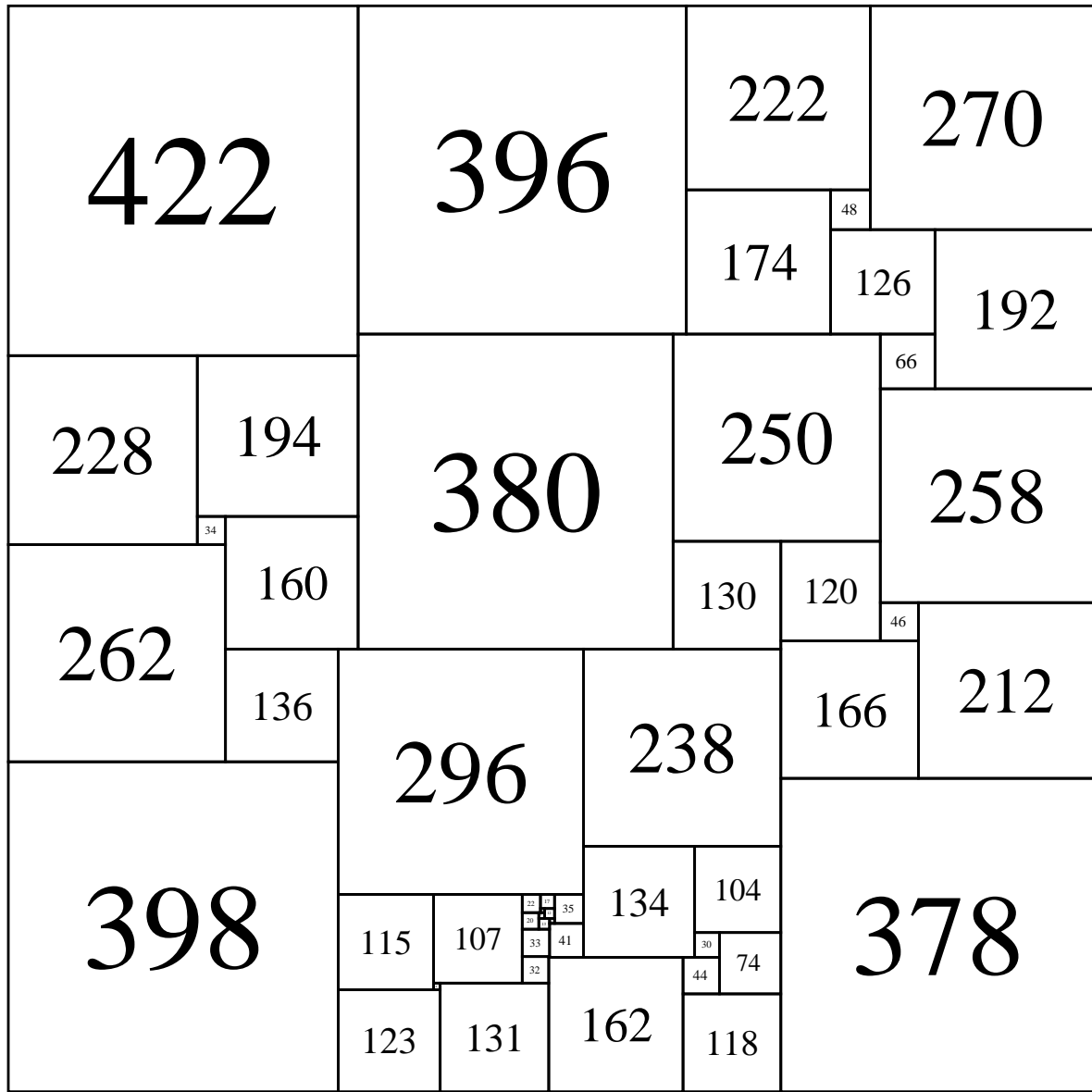
52 : 1308e (8) SEA 2012



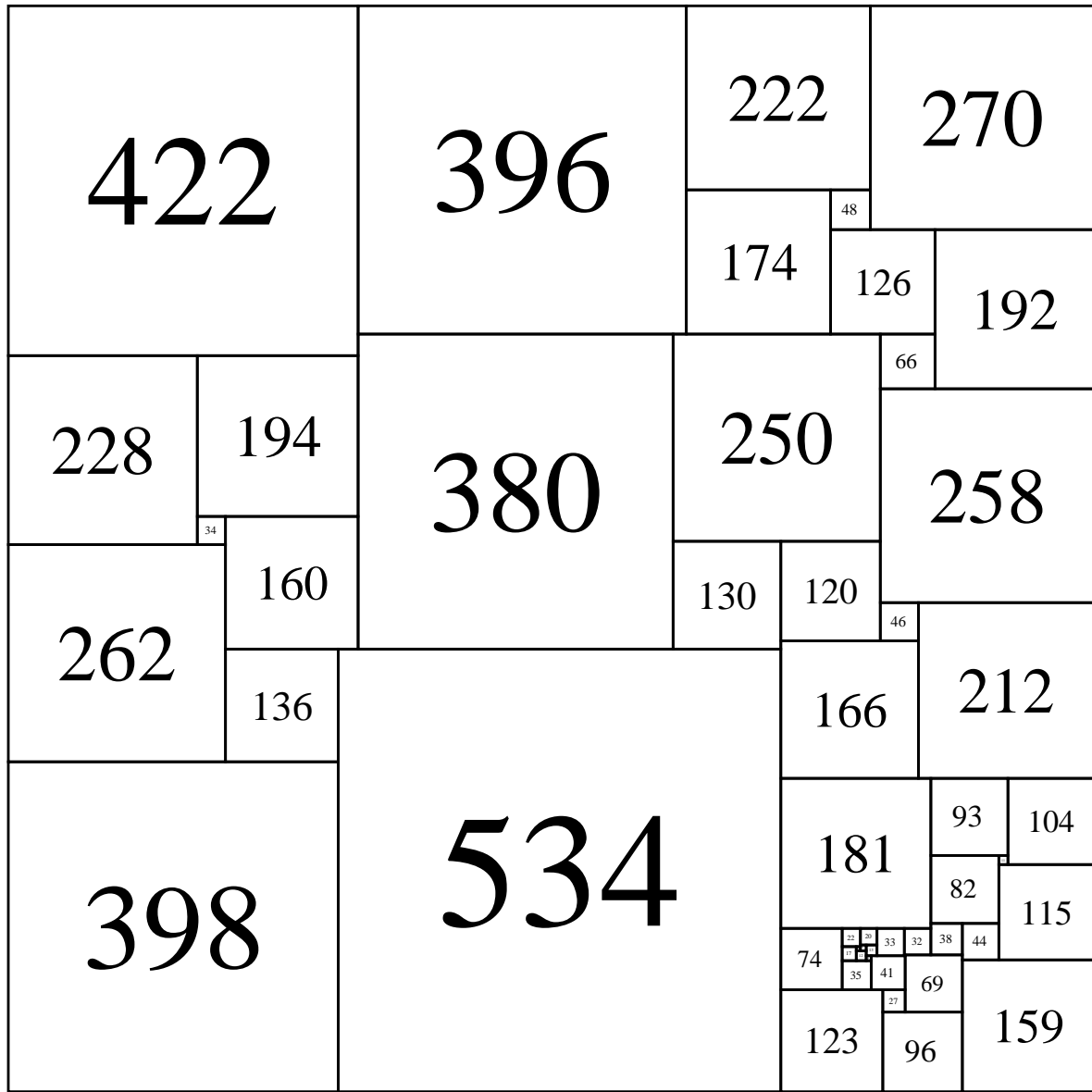
52 : 1308f (8) SEA 2012



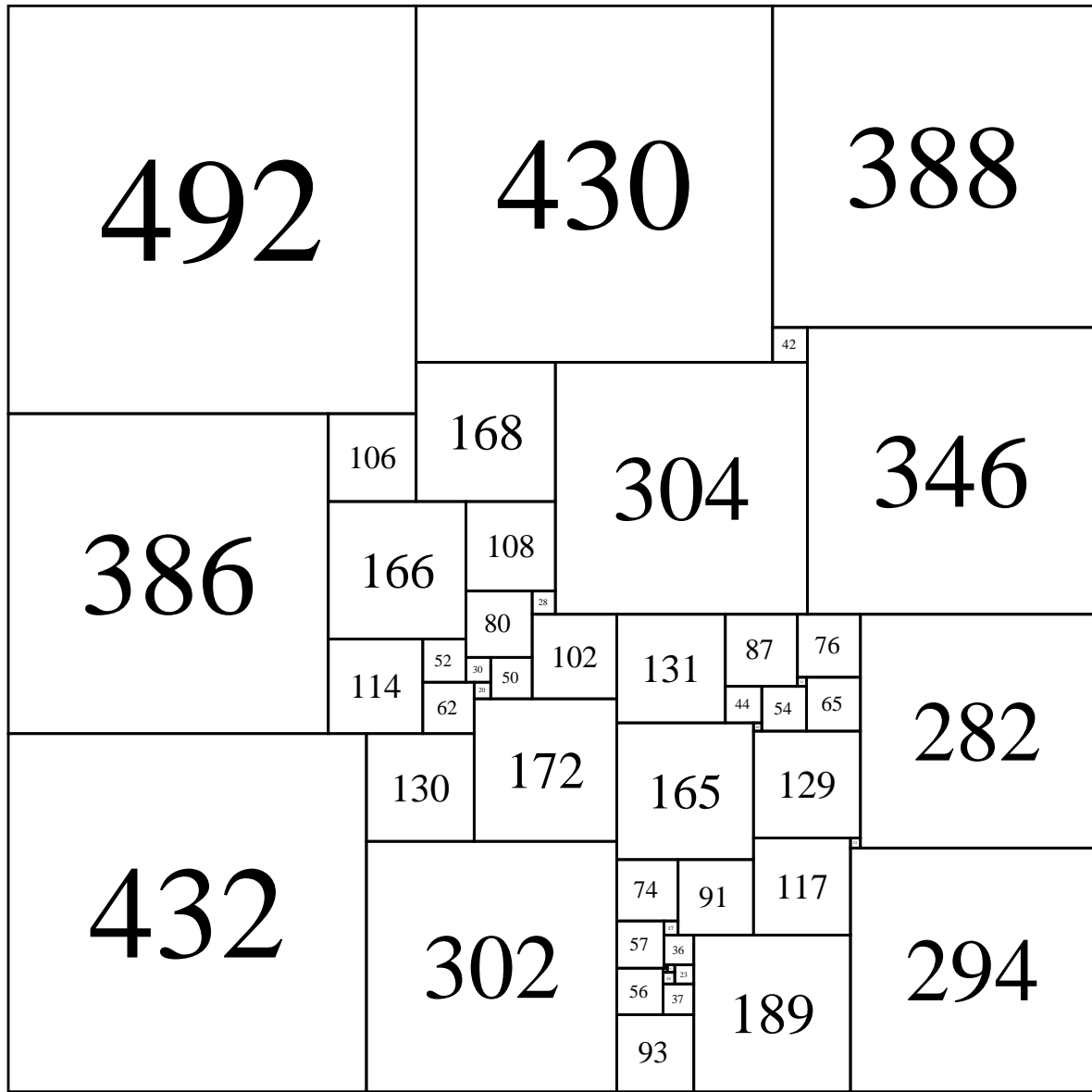
52 : 1308g (8) SEA 2012



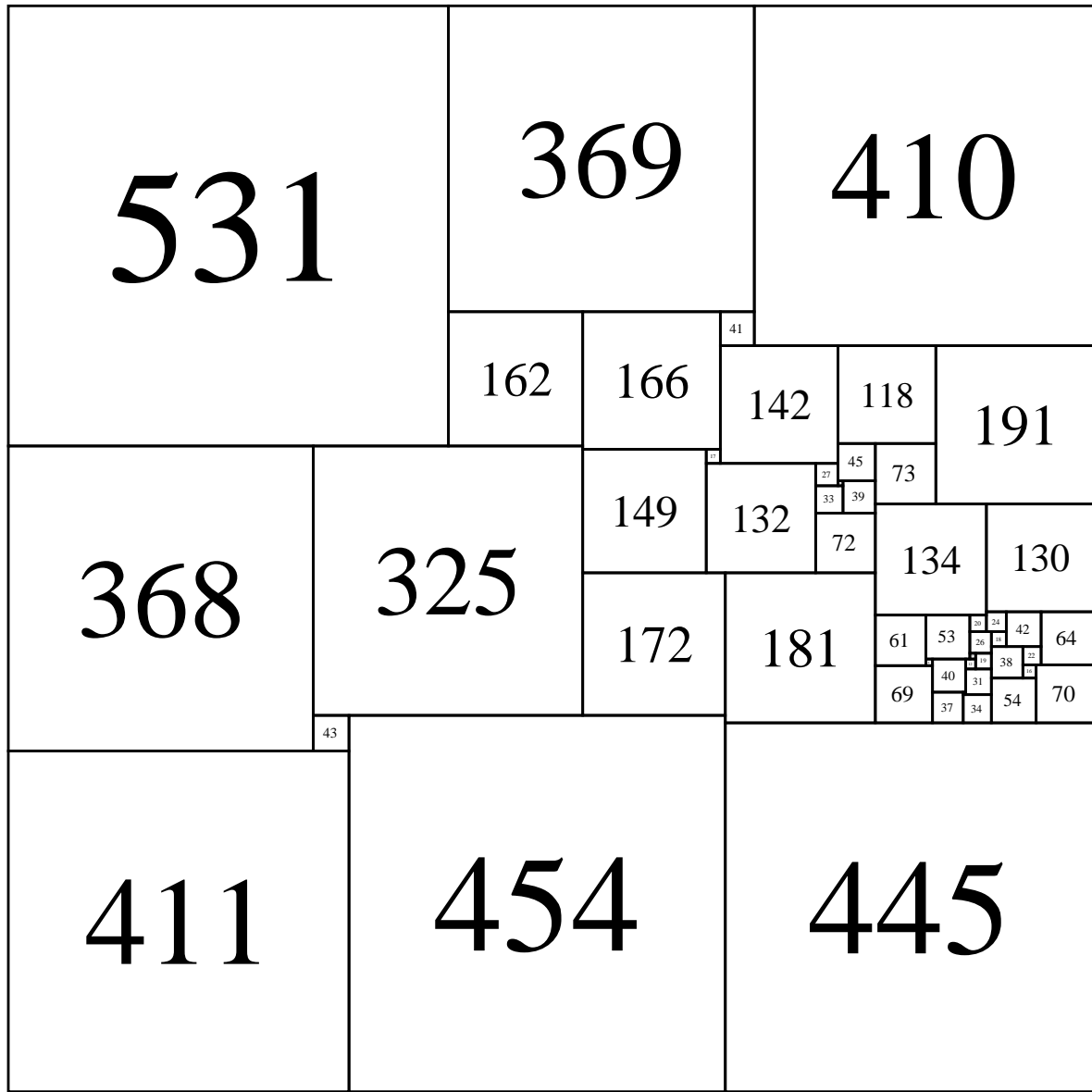
52 : 1310a (8) SEA 2012



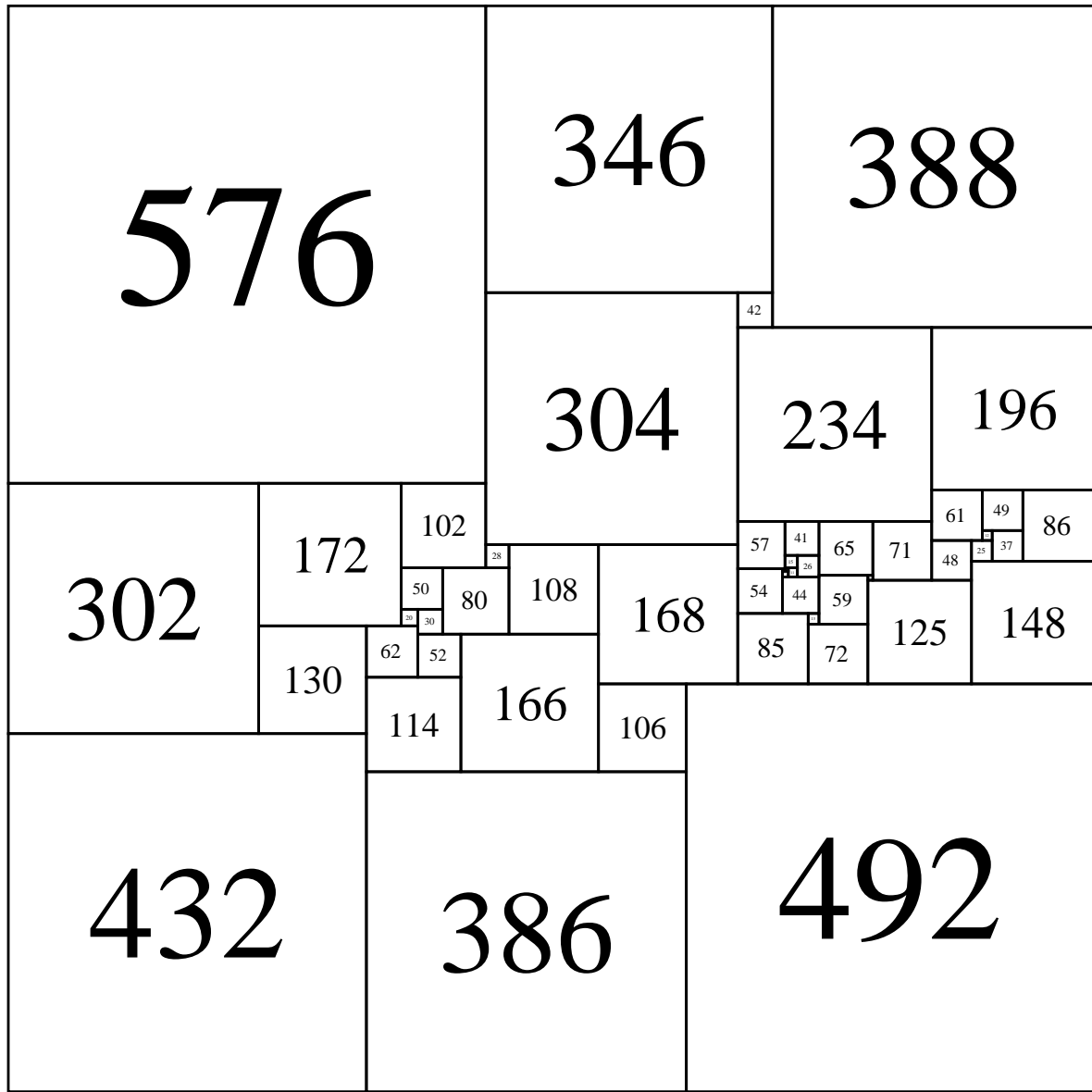
52 : 1310b (8) SEA 2012



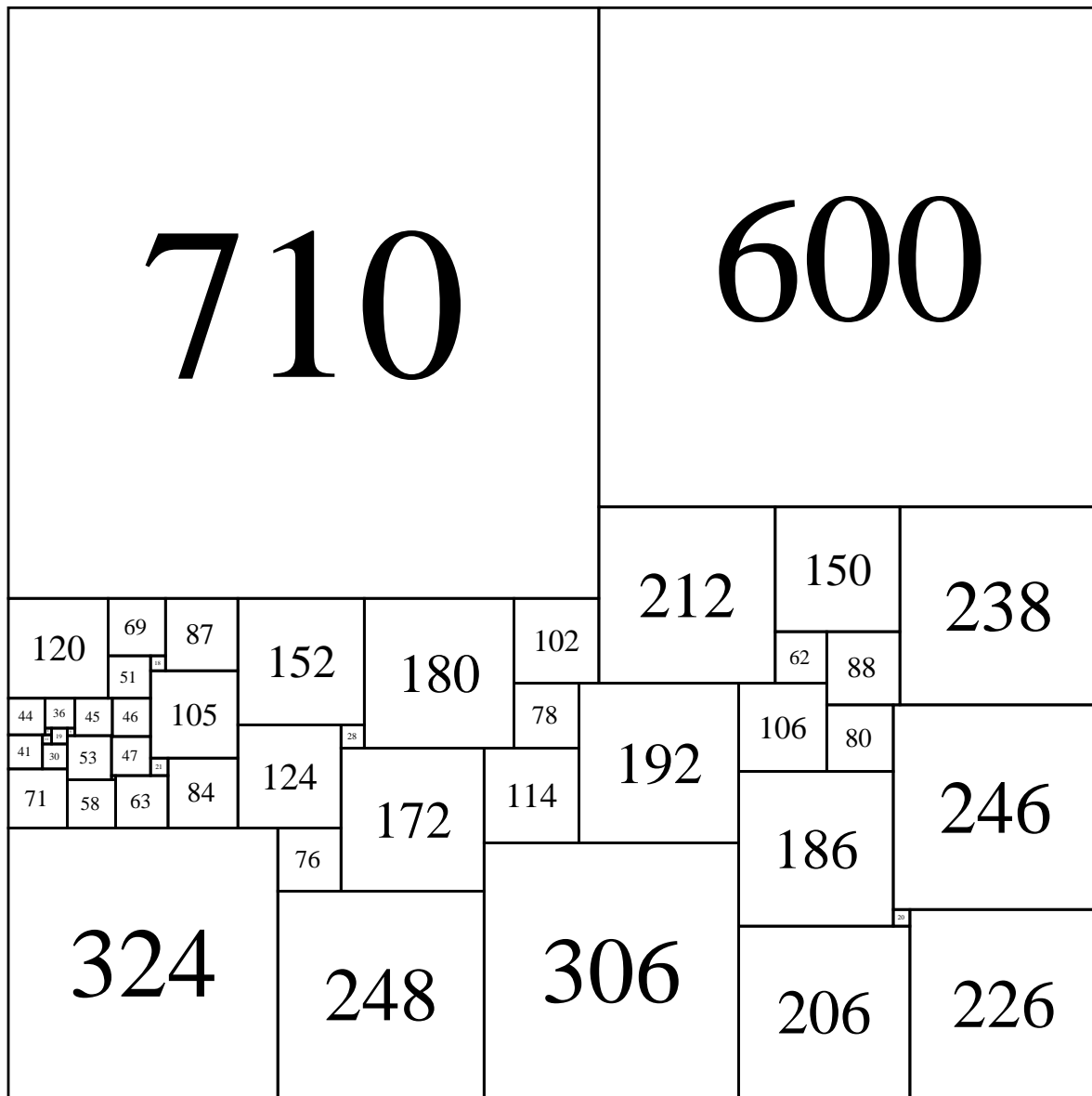
52 : 1310c (8) SEA 2012



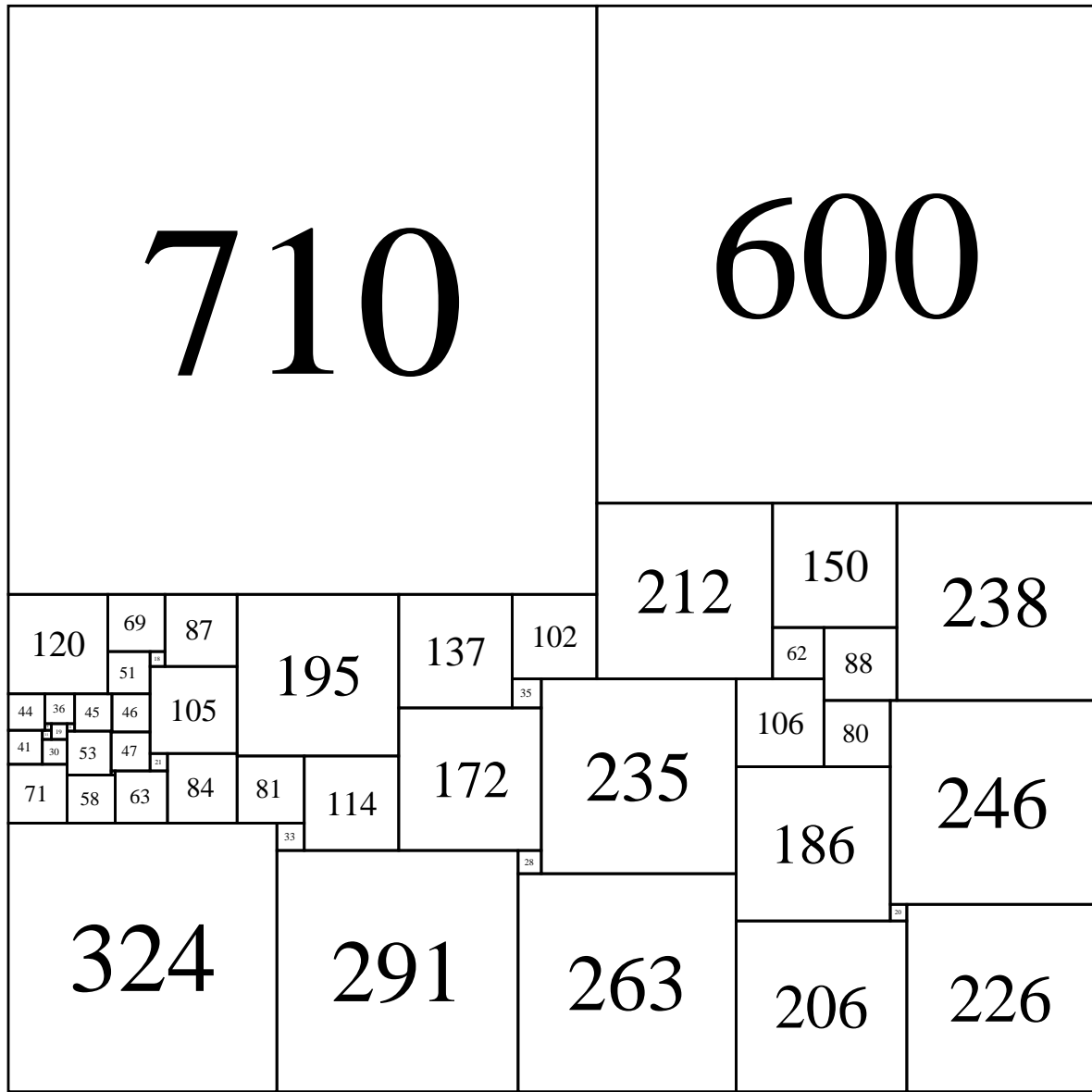
52 : 1310d (8) SEA 2012



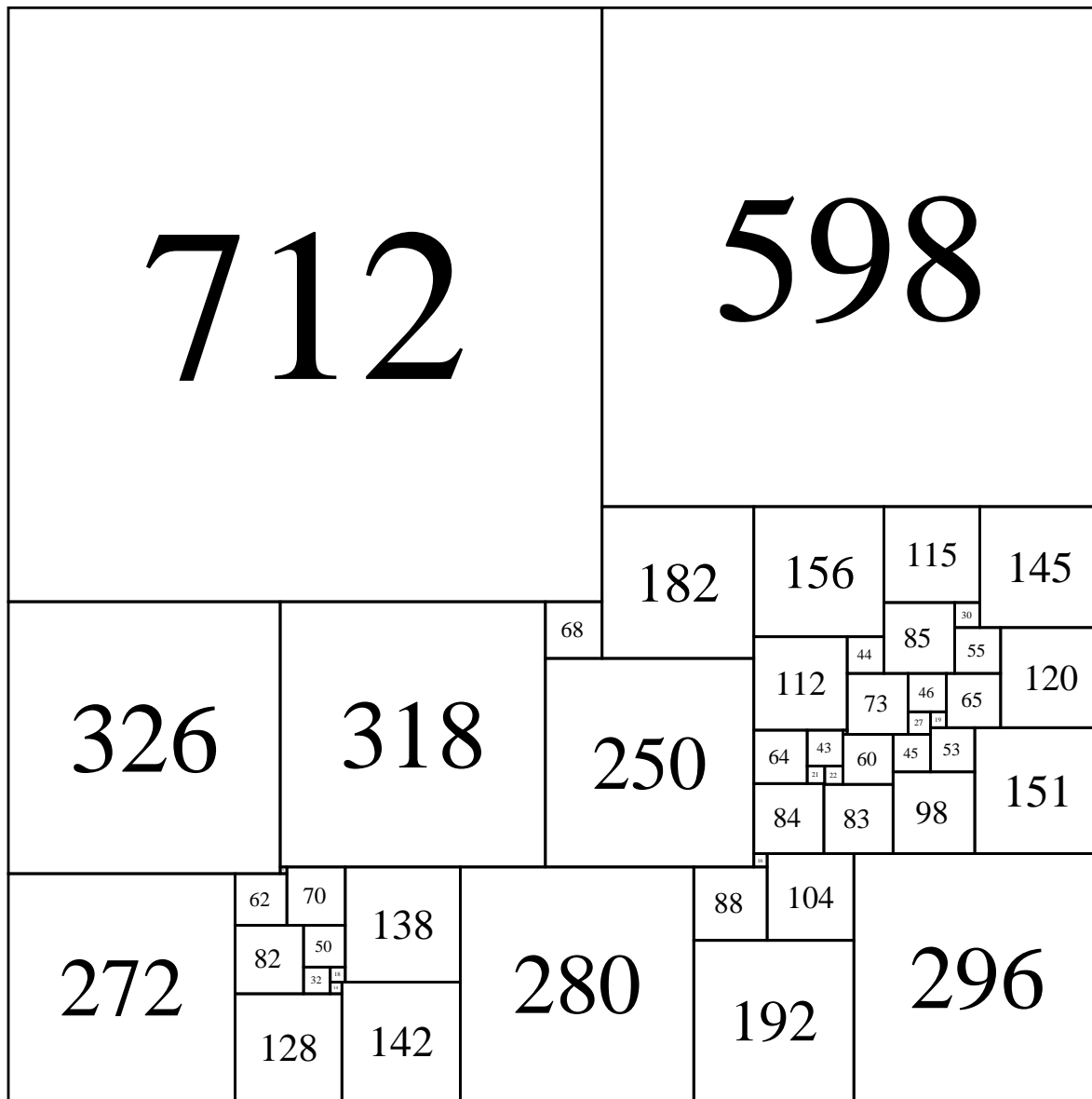
52 : 1310e (8) SEA 2012



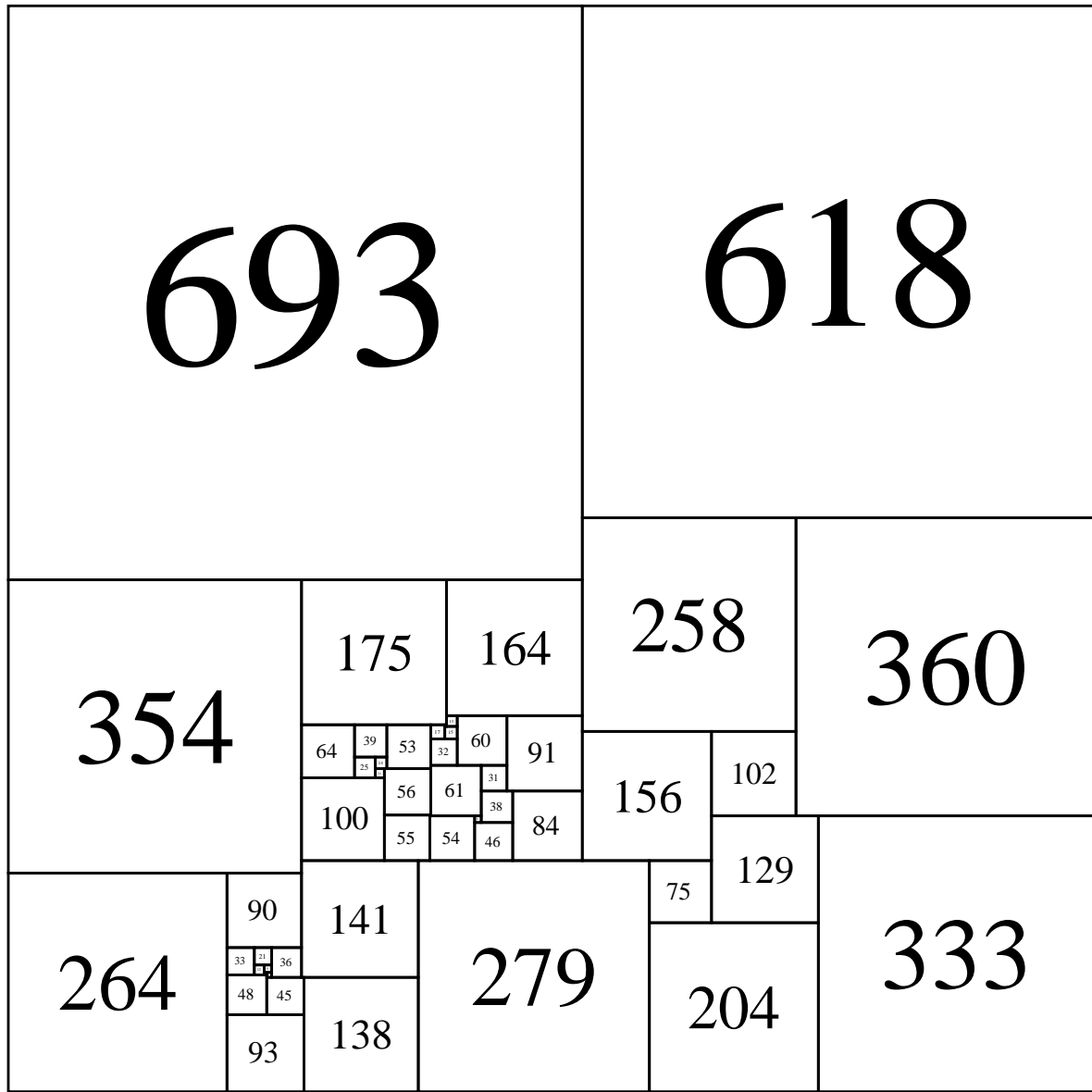
52 : 1310f (8) SEA 2012



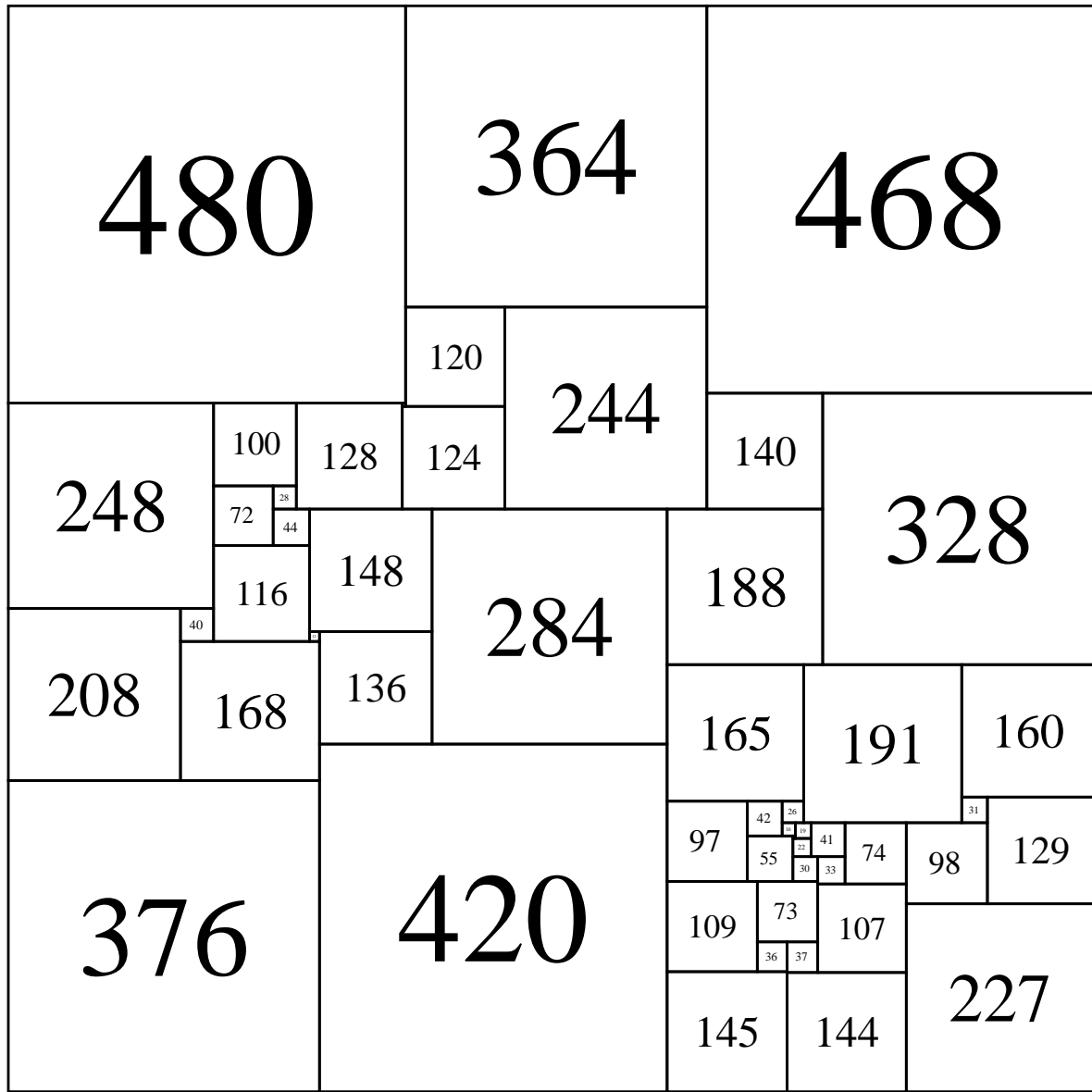
52 : 1310g (8) SEA 2012



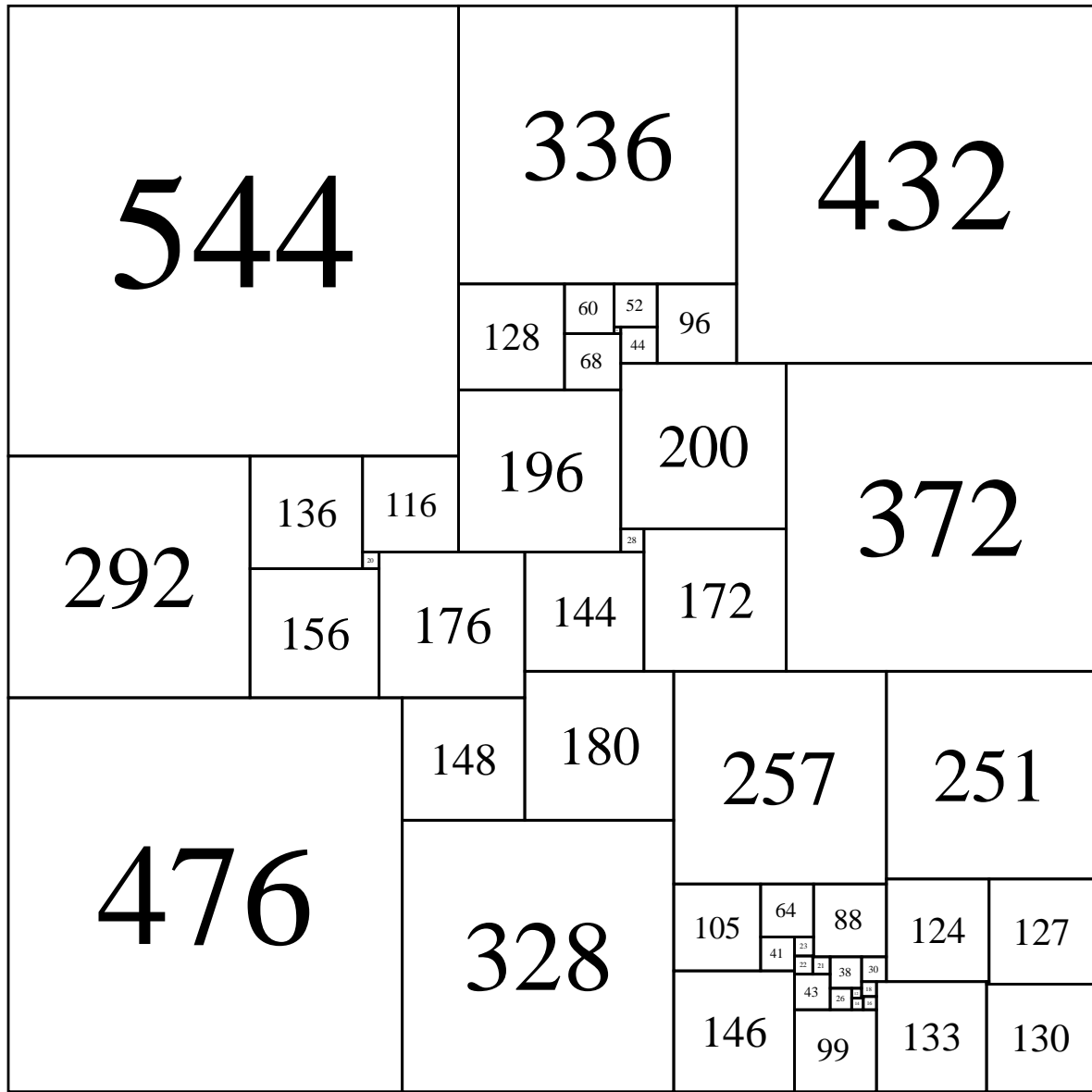
52 : 1310h (8) SEA 2012



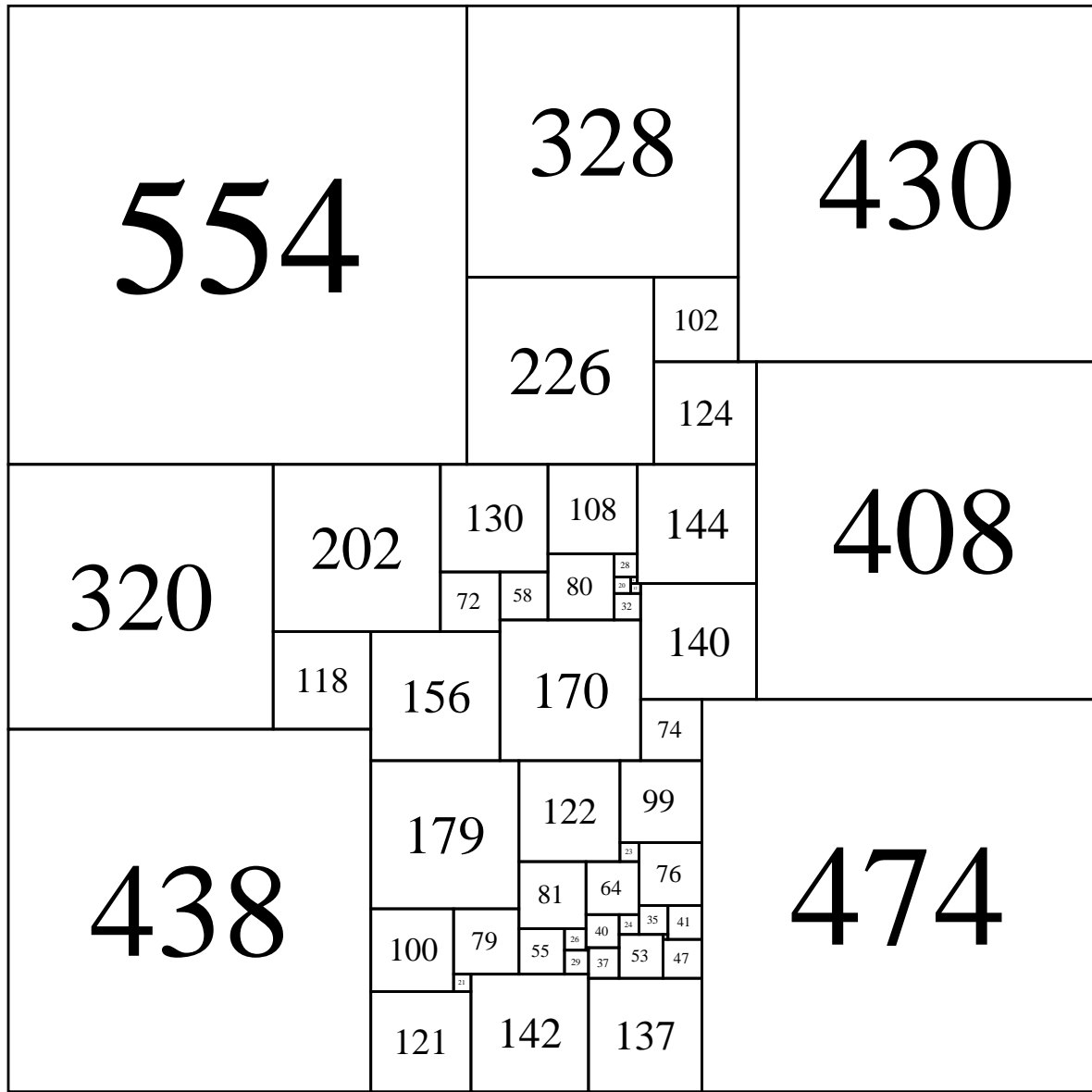
52 : 1311a (8) SEA 2012



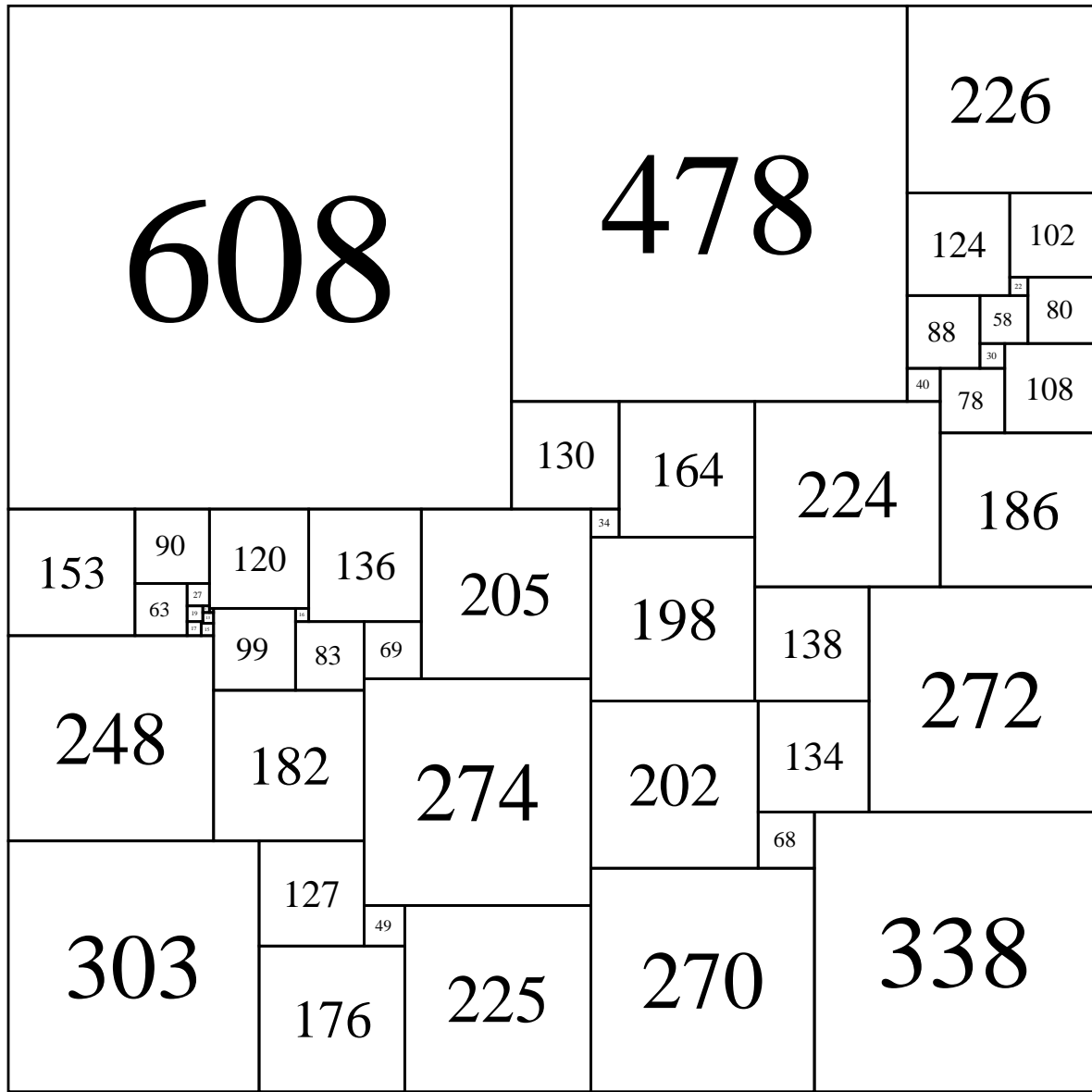
52 : 1312a (8) SEA 2012



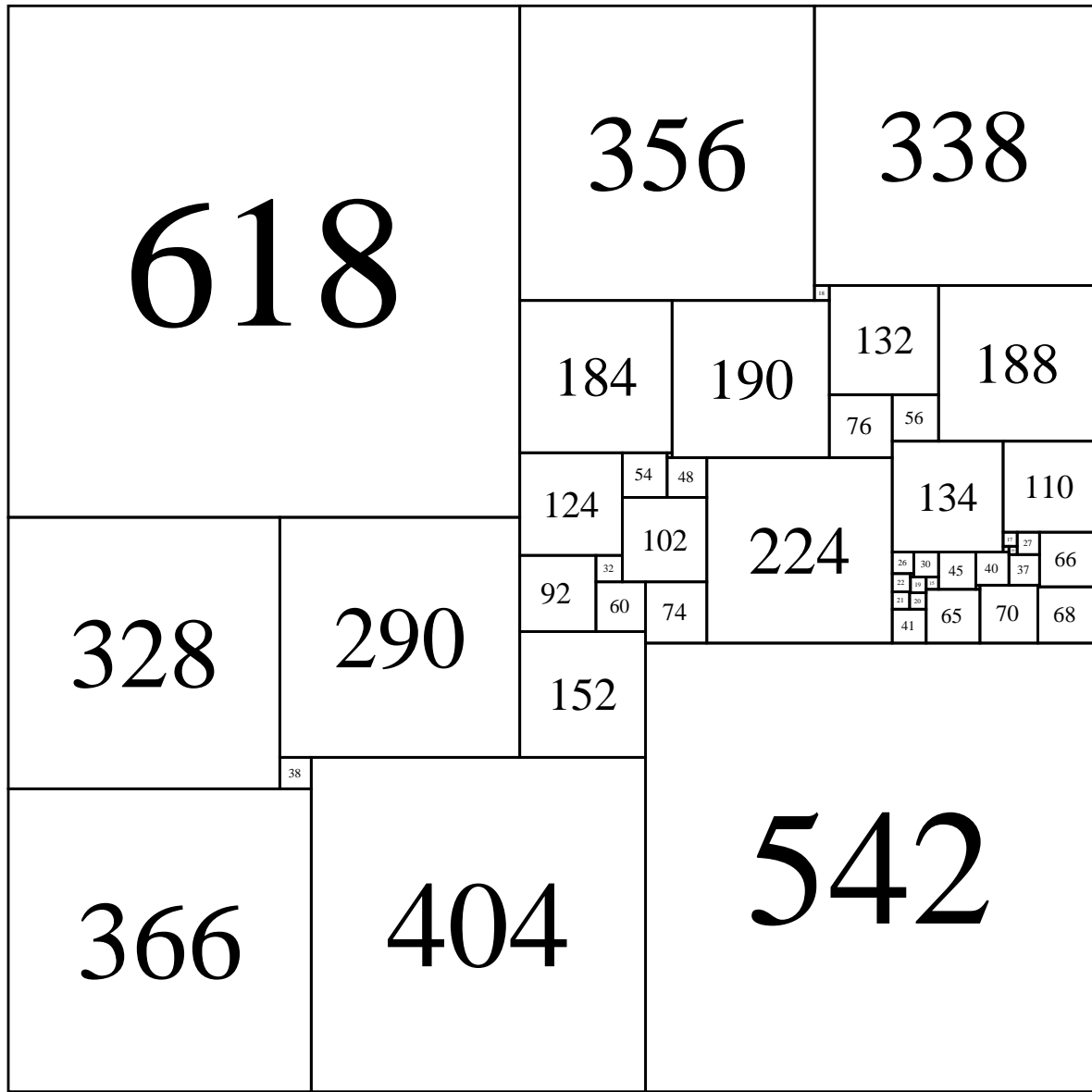
52 : 1312b (8) SEA 2012



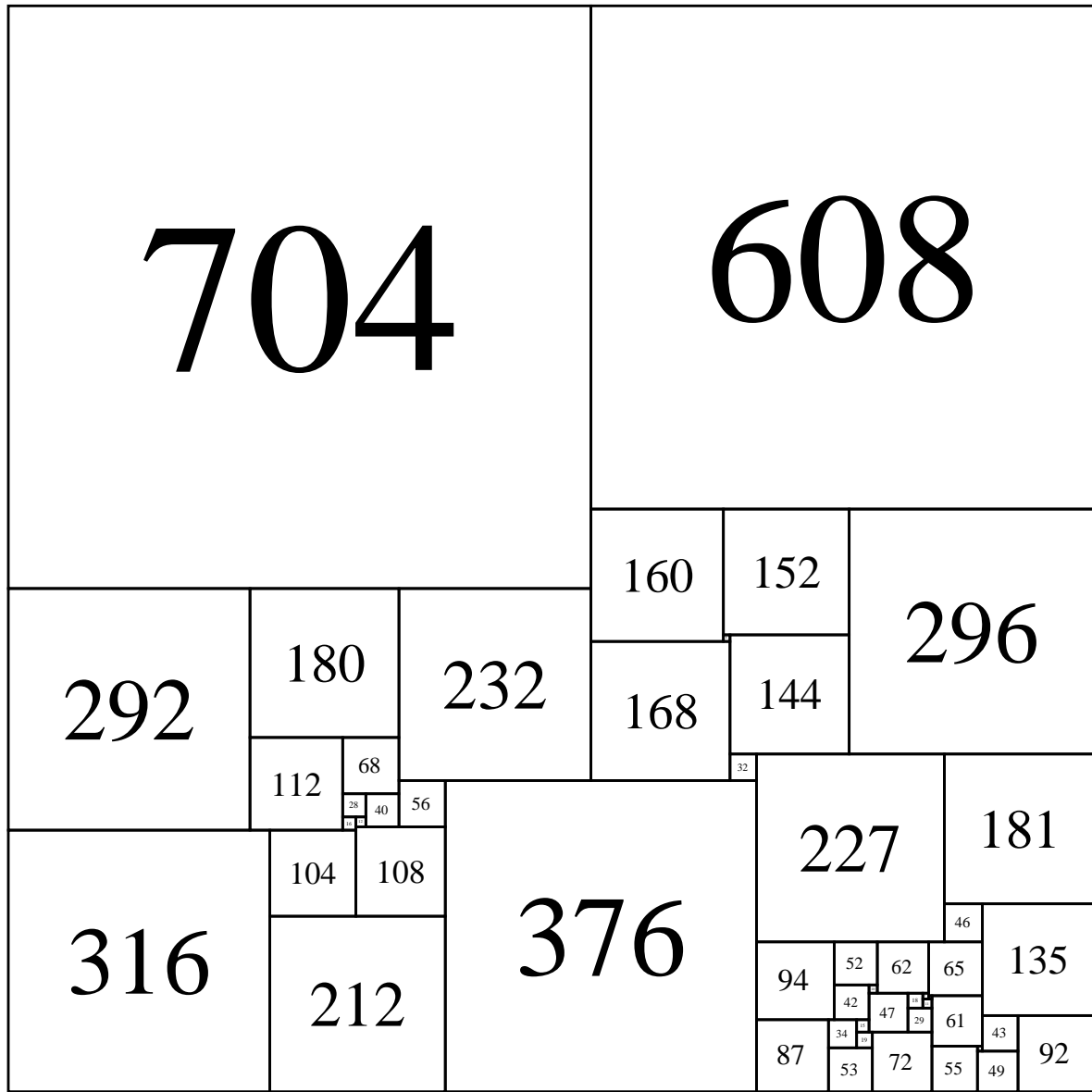
52 : 1312c (8) SEA 2012



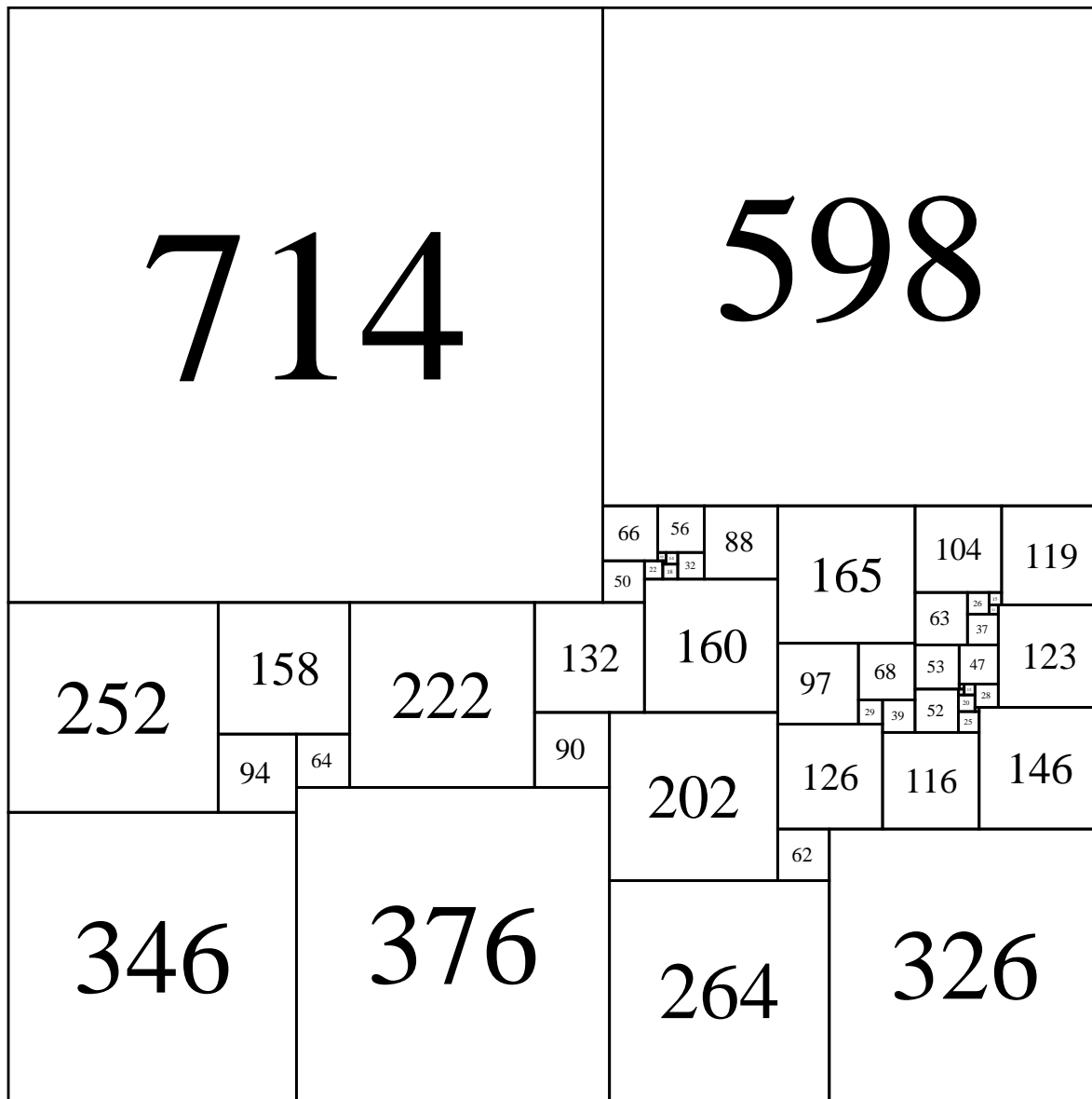
52 : 1312f (8) SEA 2012



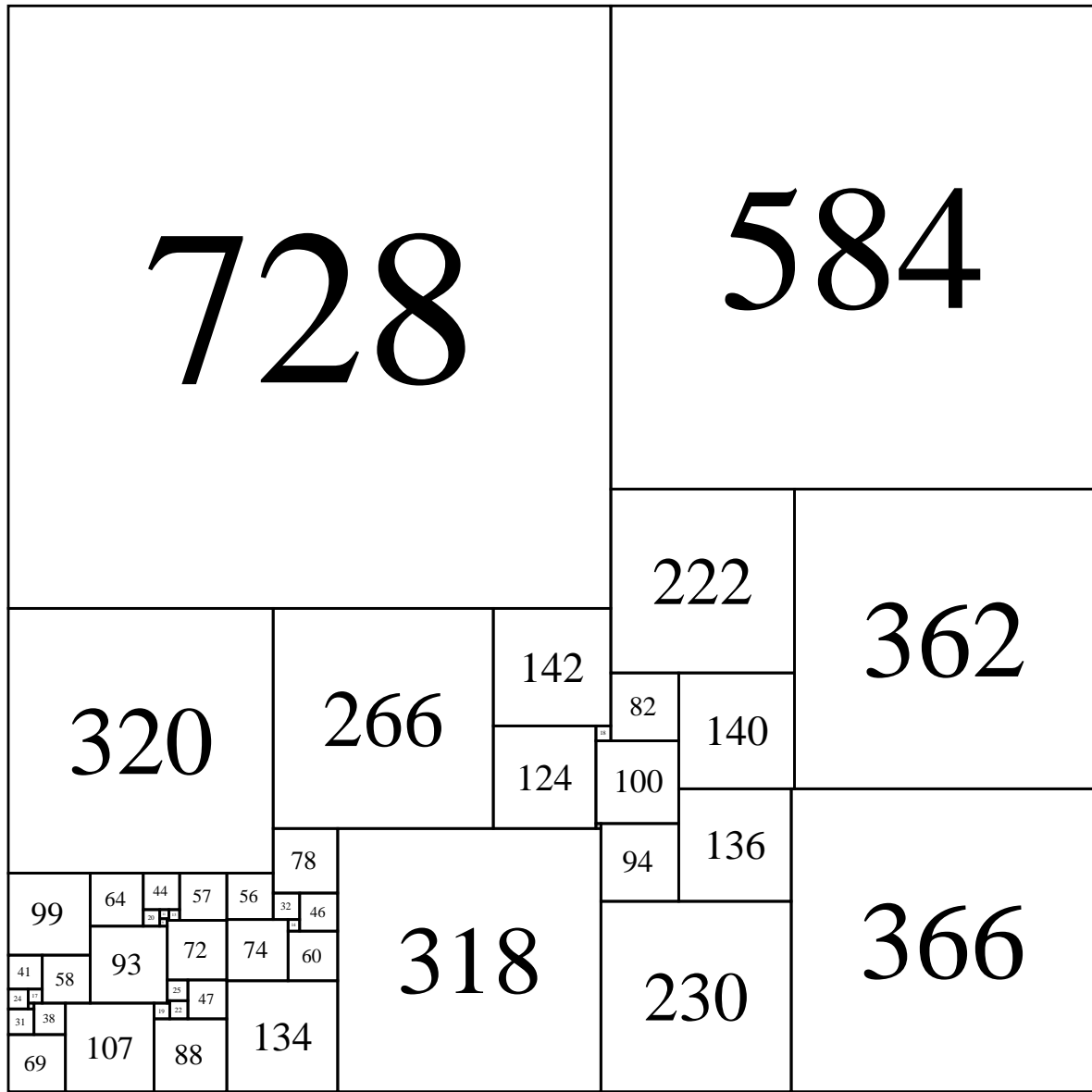
52 : 1312g (8) SEA 2012



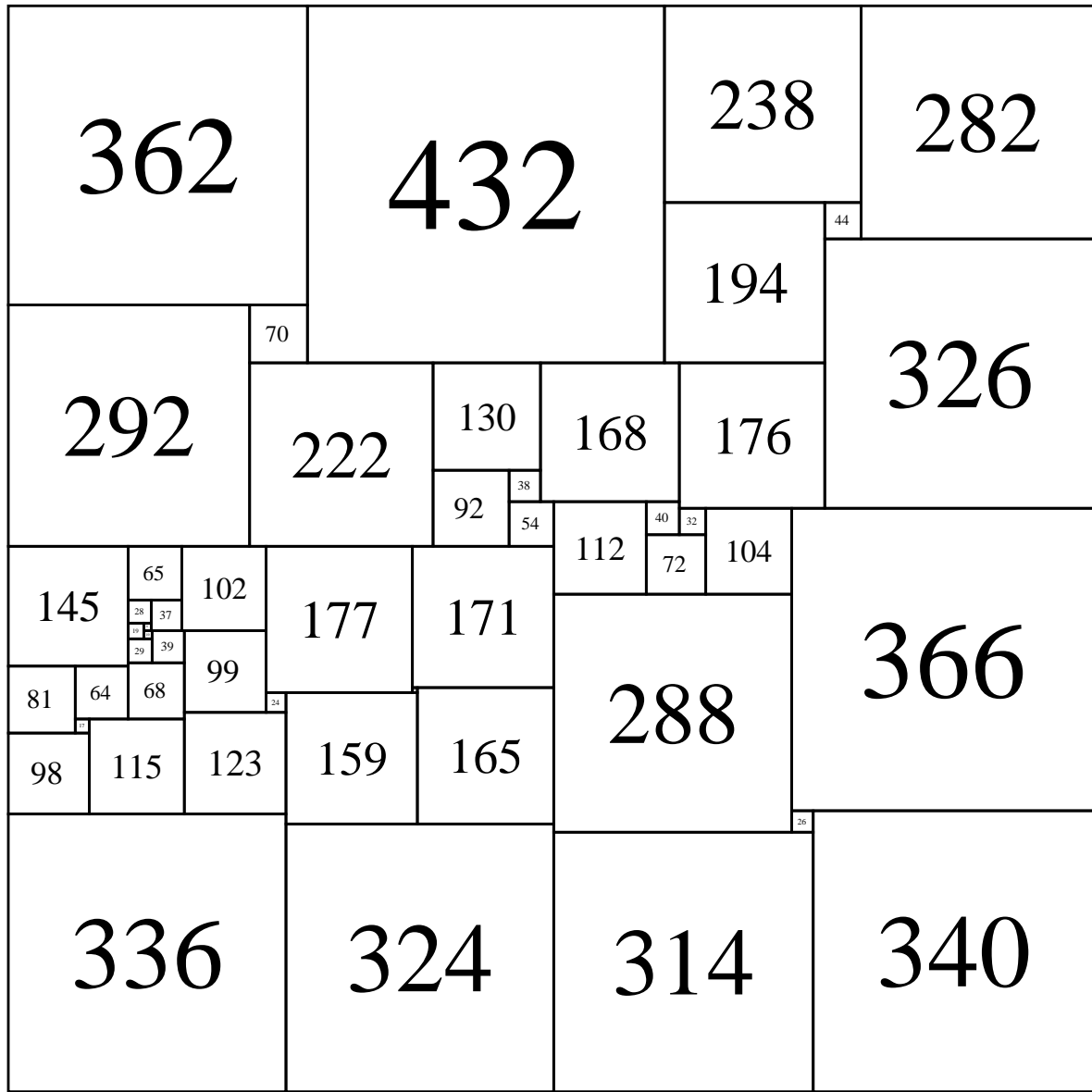
52 : 1312i (8) SEA 2012



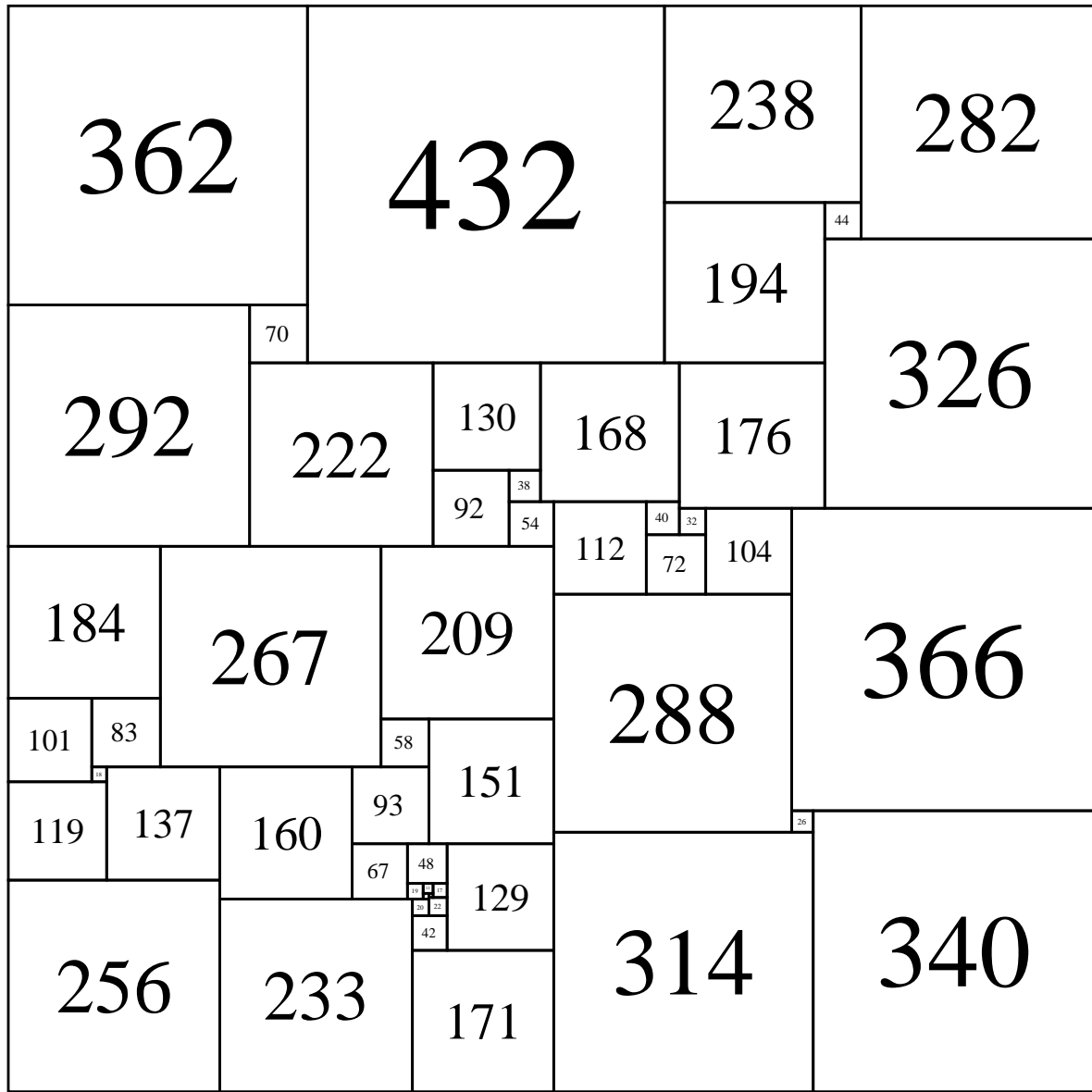
52 : 1312j (8) SEA 2012



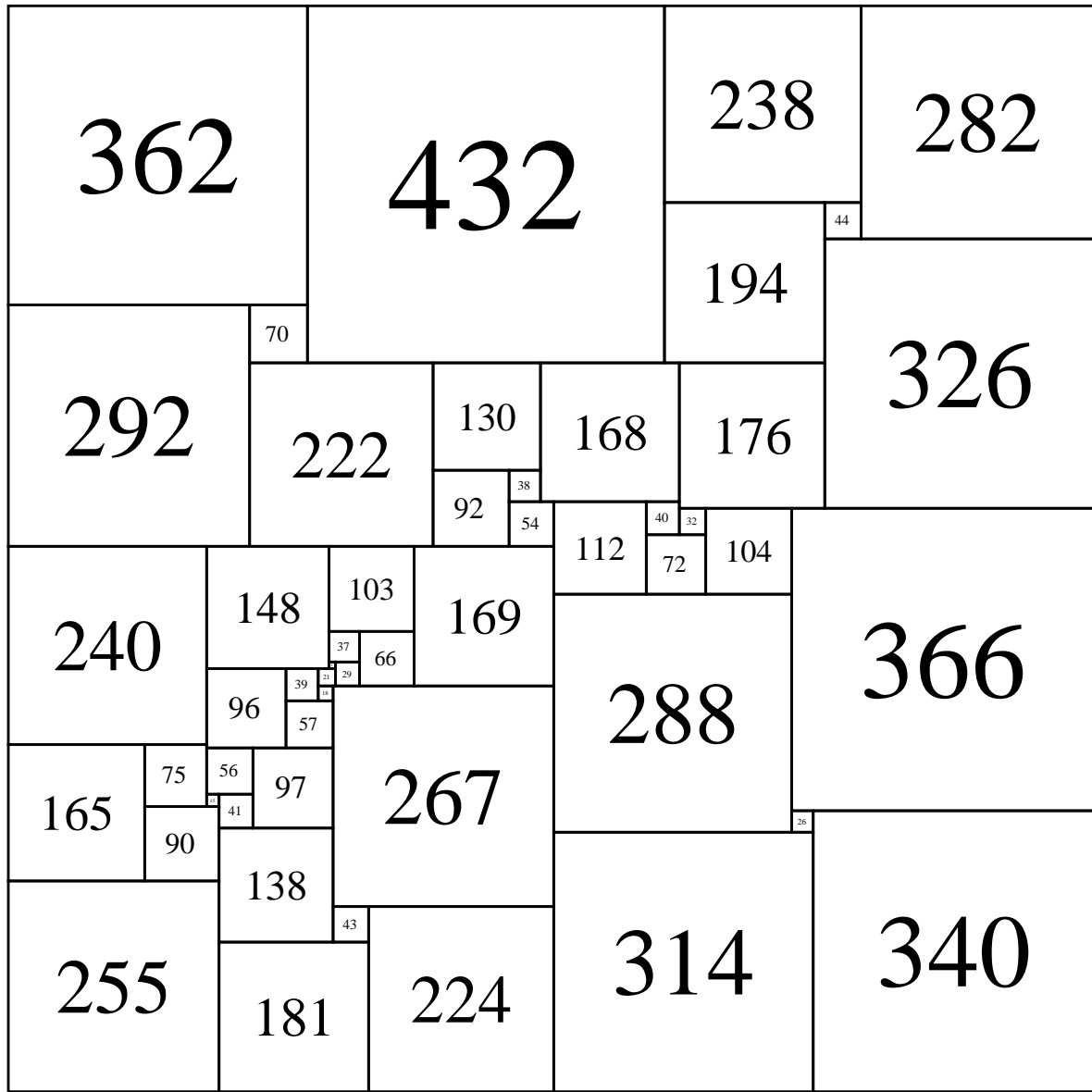
52 : 1312k (8) SEA 2012



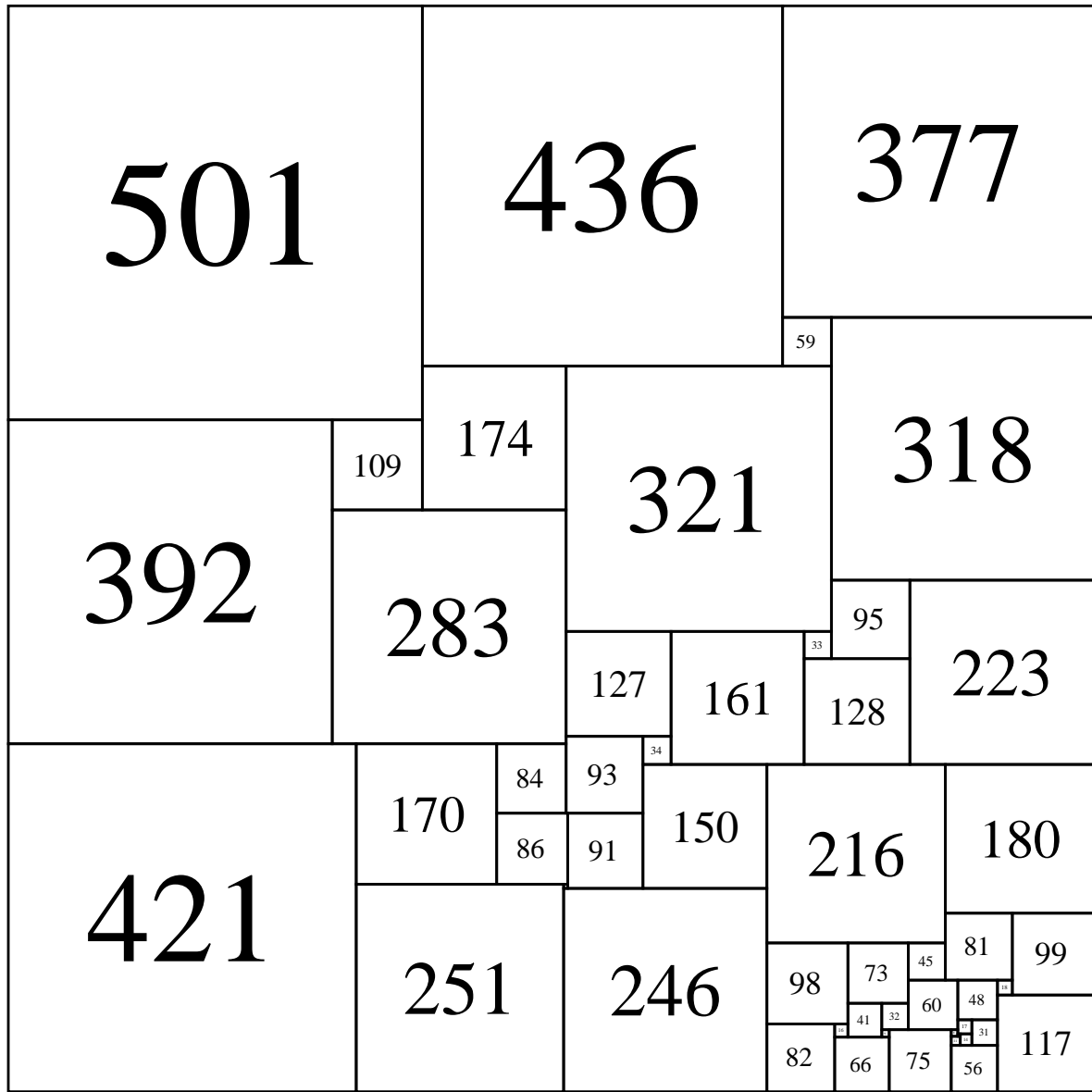
52 : 1314a (8) SEA 2012



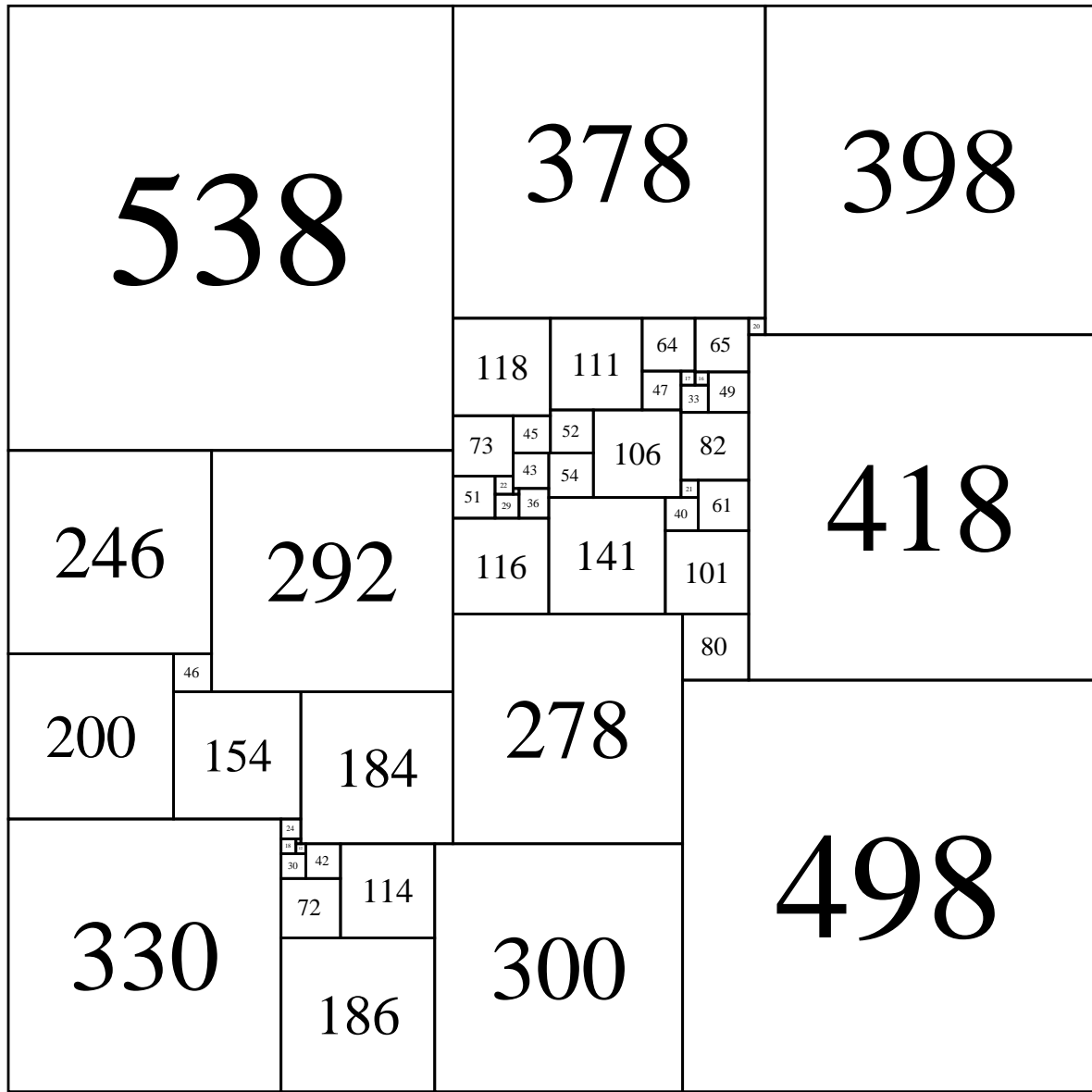
52 : 1314b (8) SEA 2012



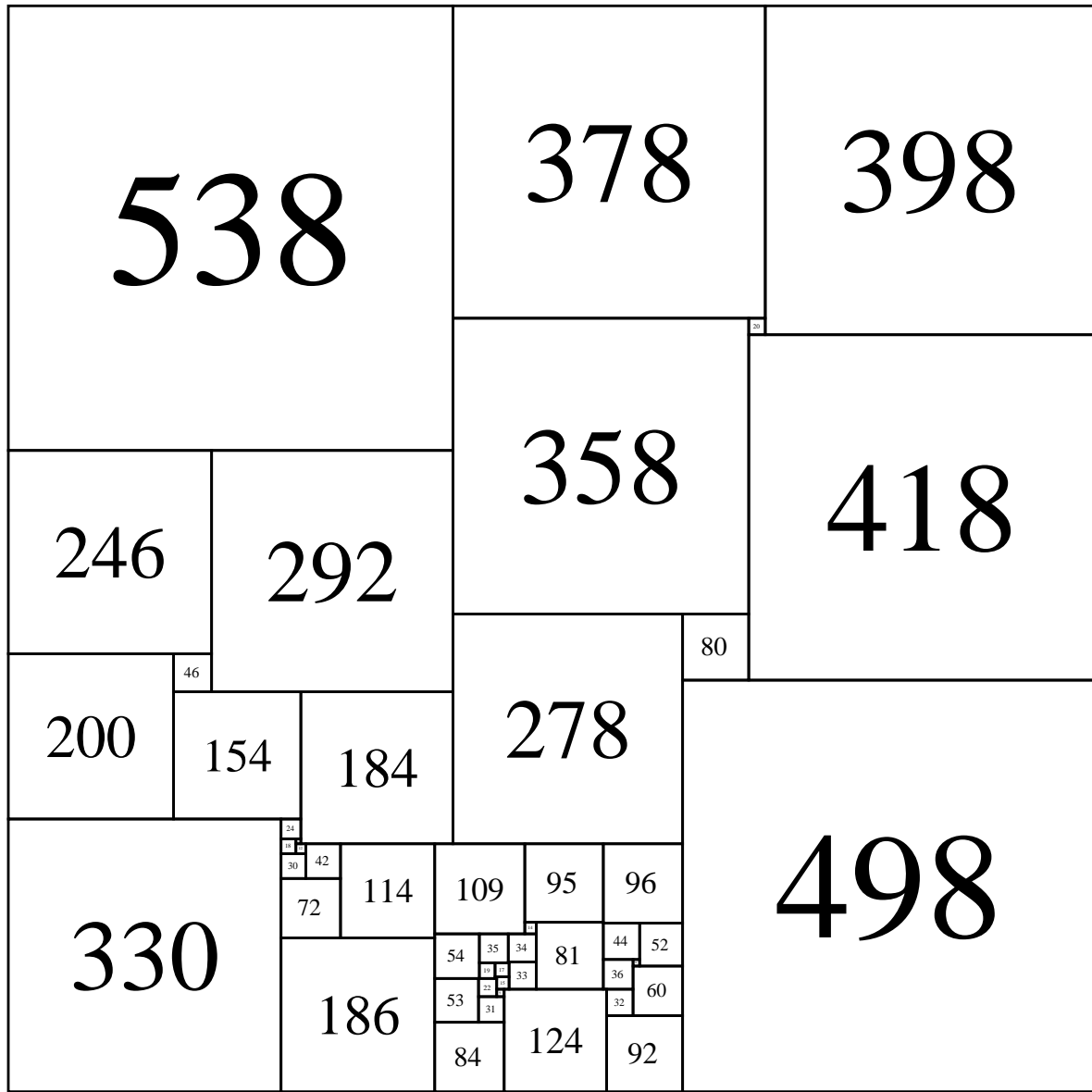
52 : 1314c (8) SEA 2012



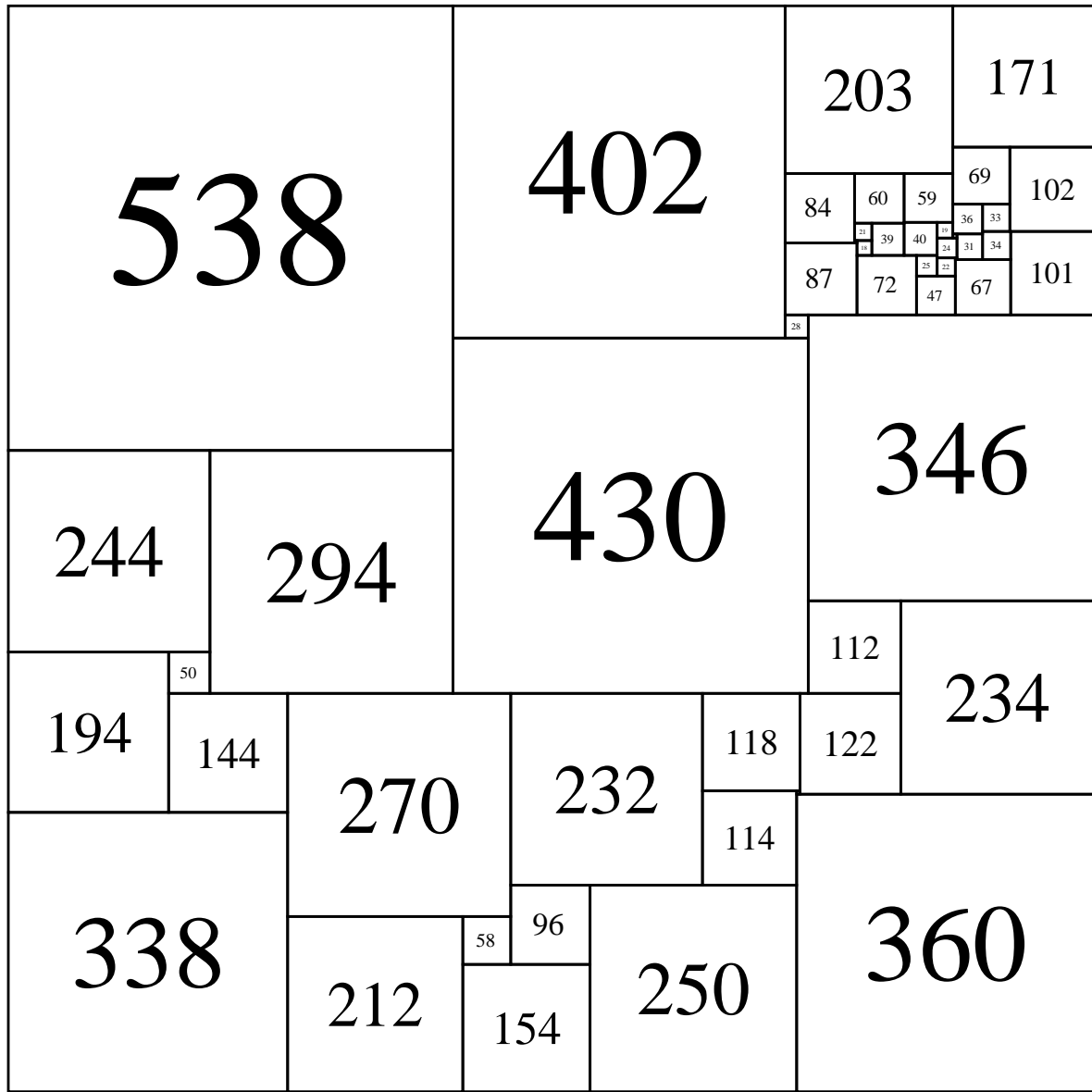
52 : 1314e (8) SEA 2012



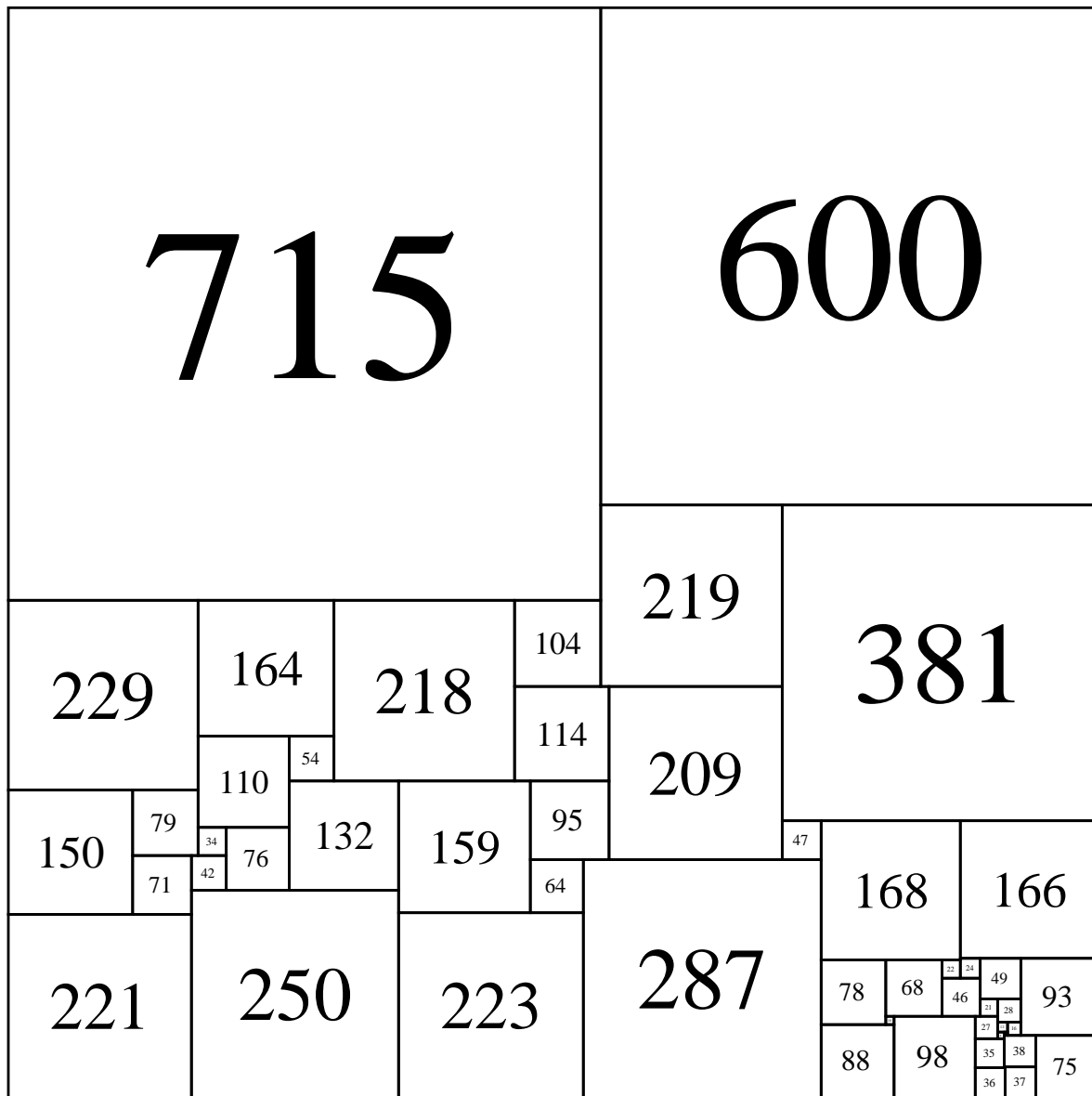
52 : 1314f (8) SEA 2012



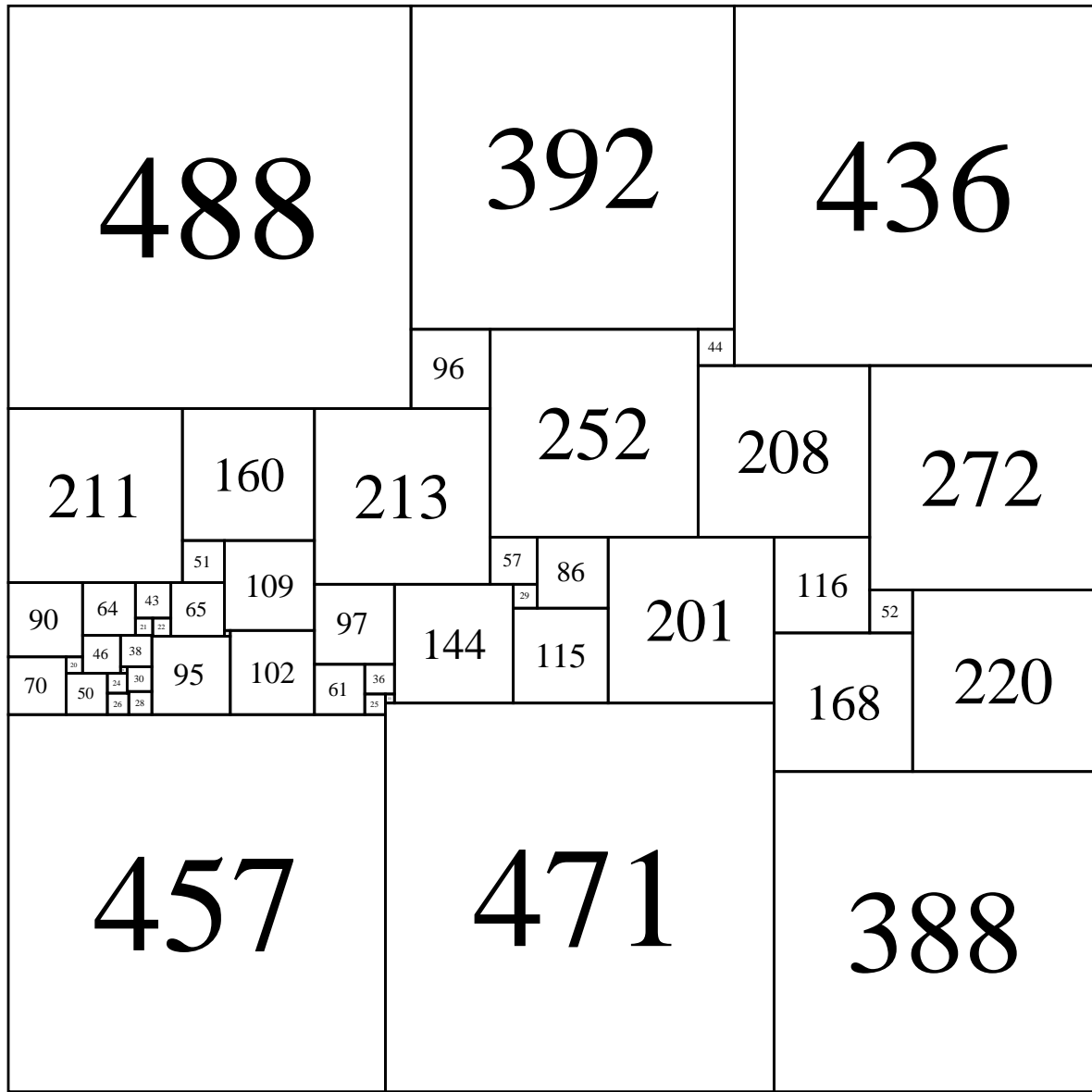
52 : 1314g (8) SEA 2012



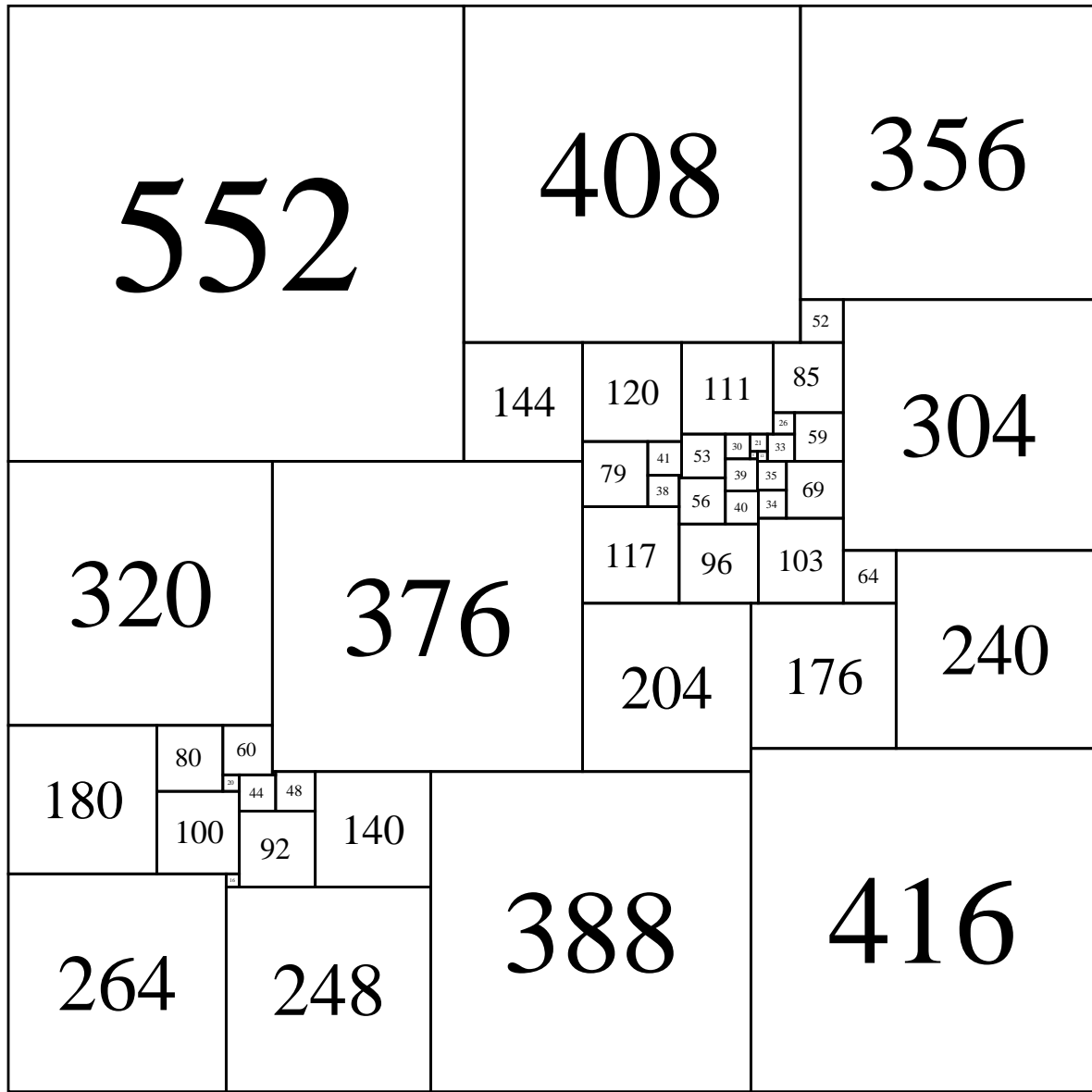
52 : 1314h (8) SEA 2012



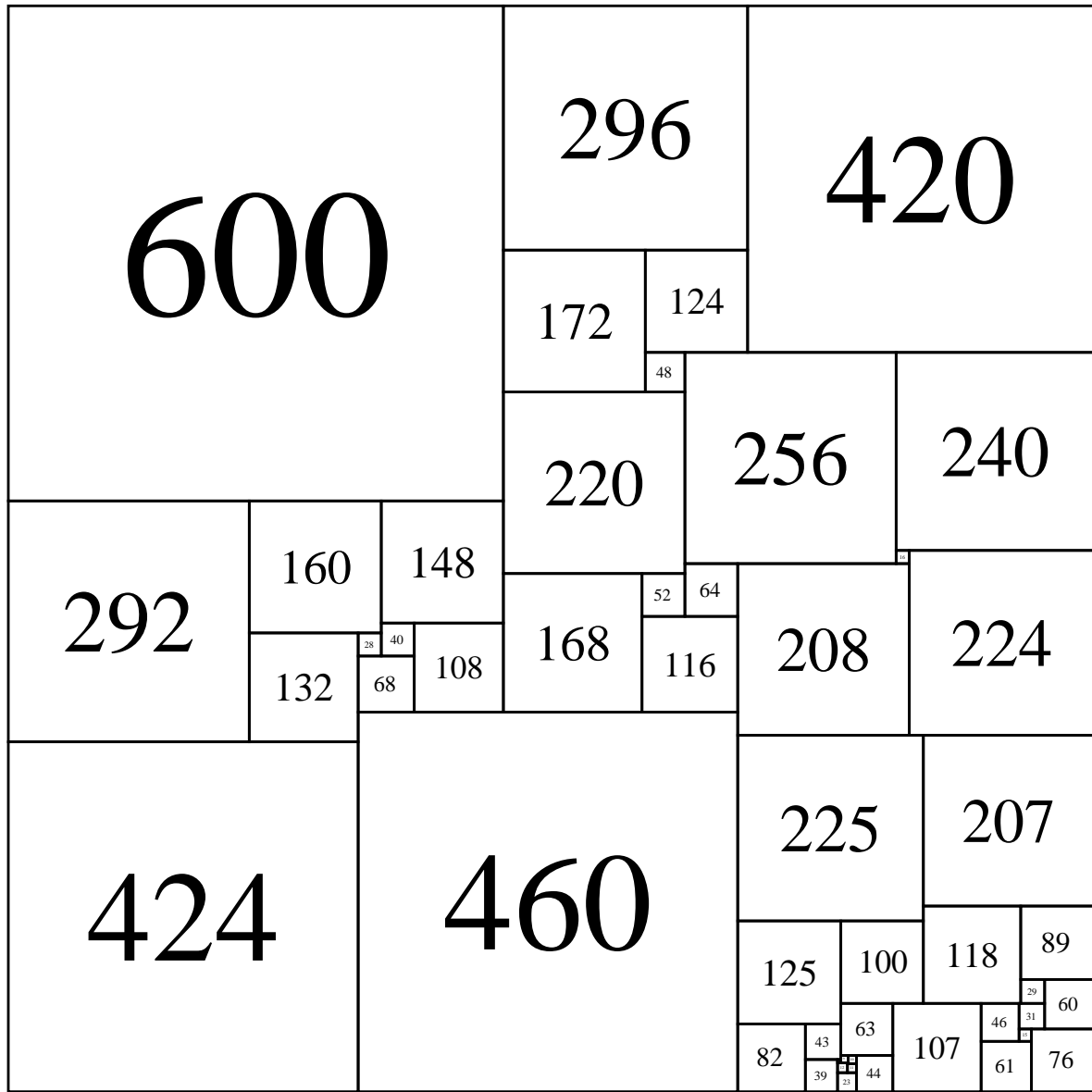
52 : 1315a (8) SEA 2012



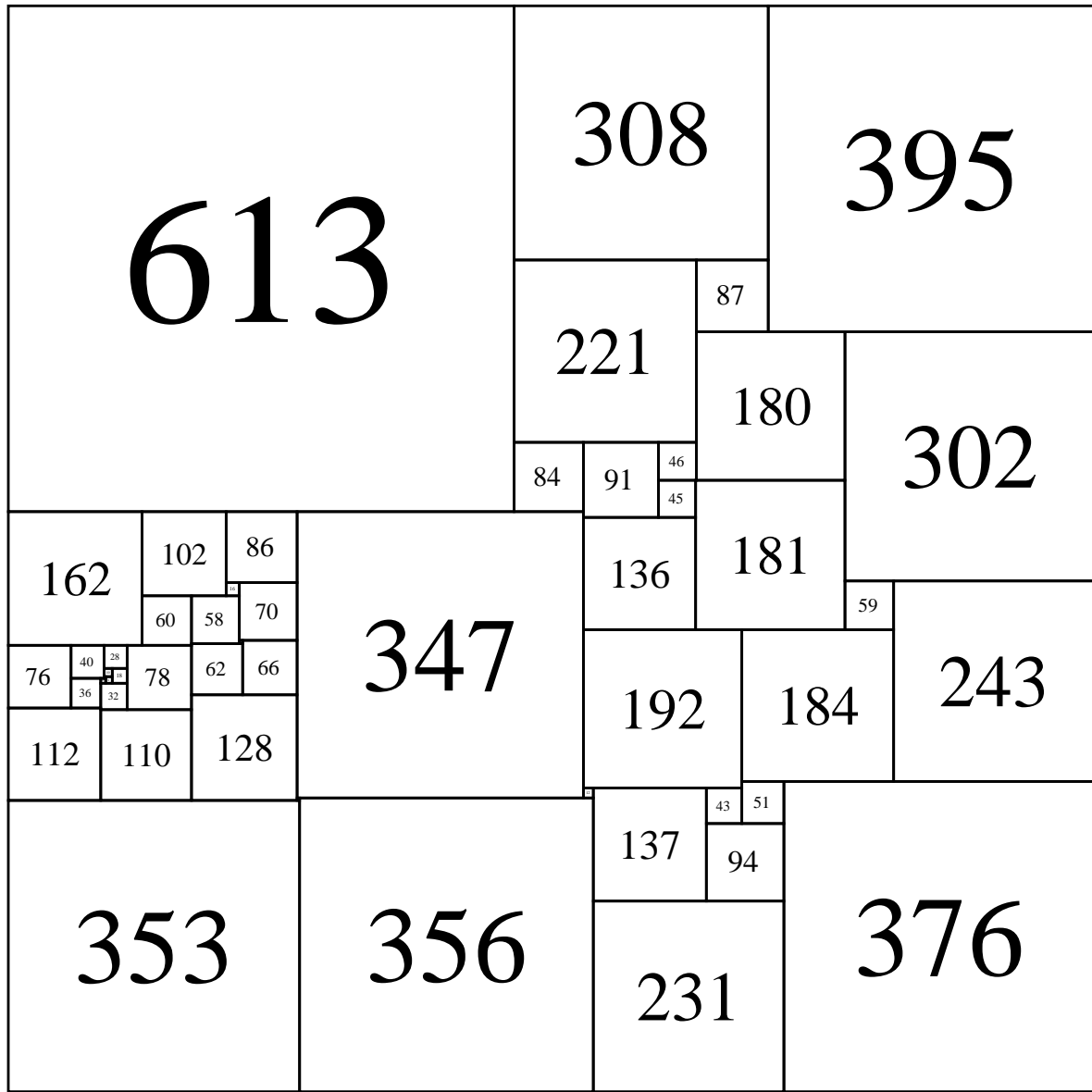
52 : 1316a (8) SEA 2012



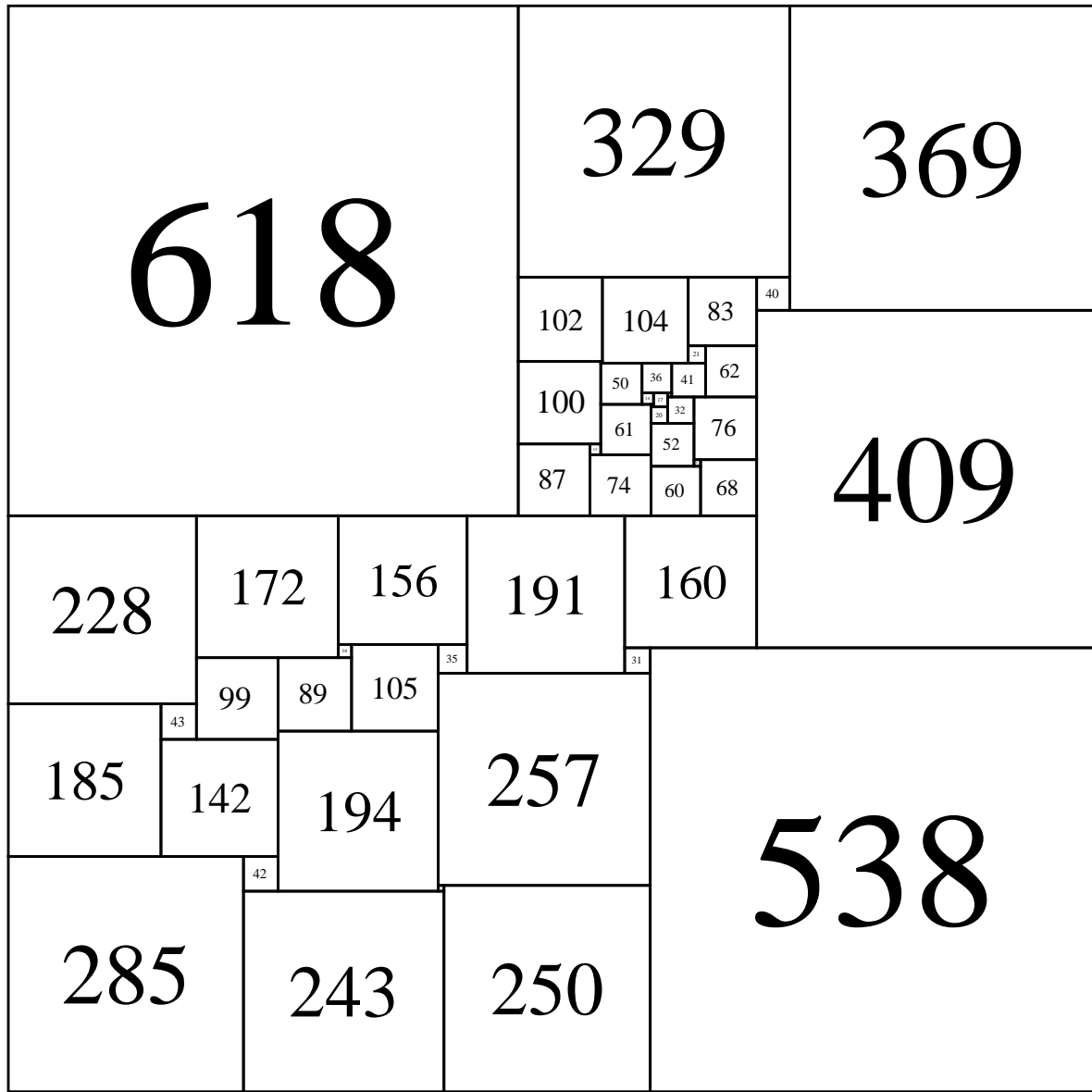
52 : 1316b (8) SEA 2012



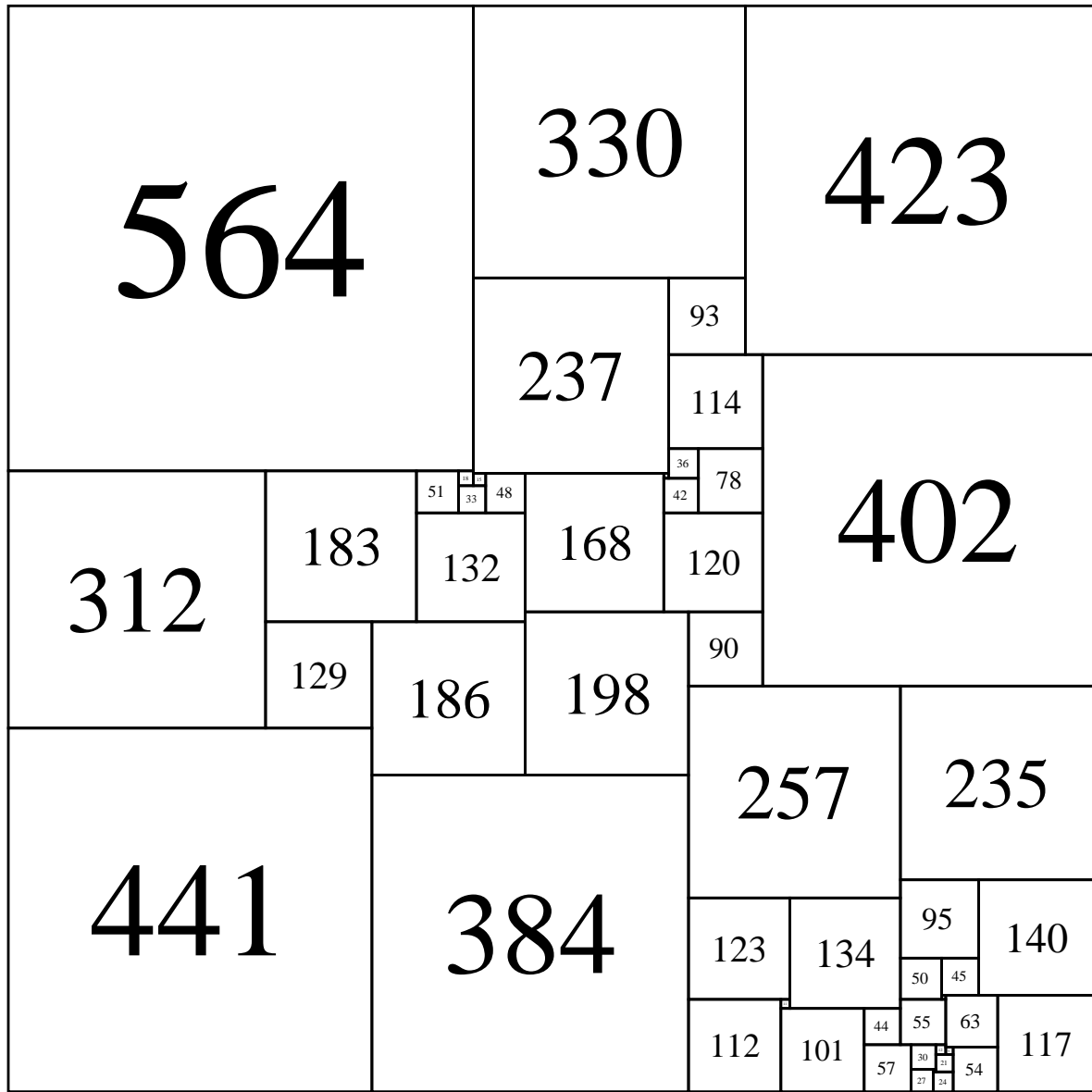
52 : 1316c (8) SEA 2012



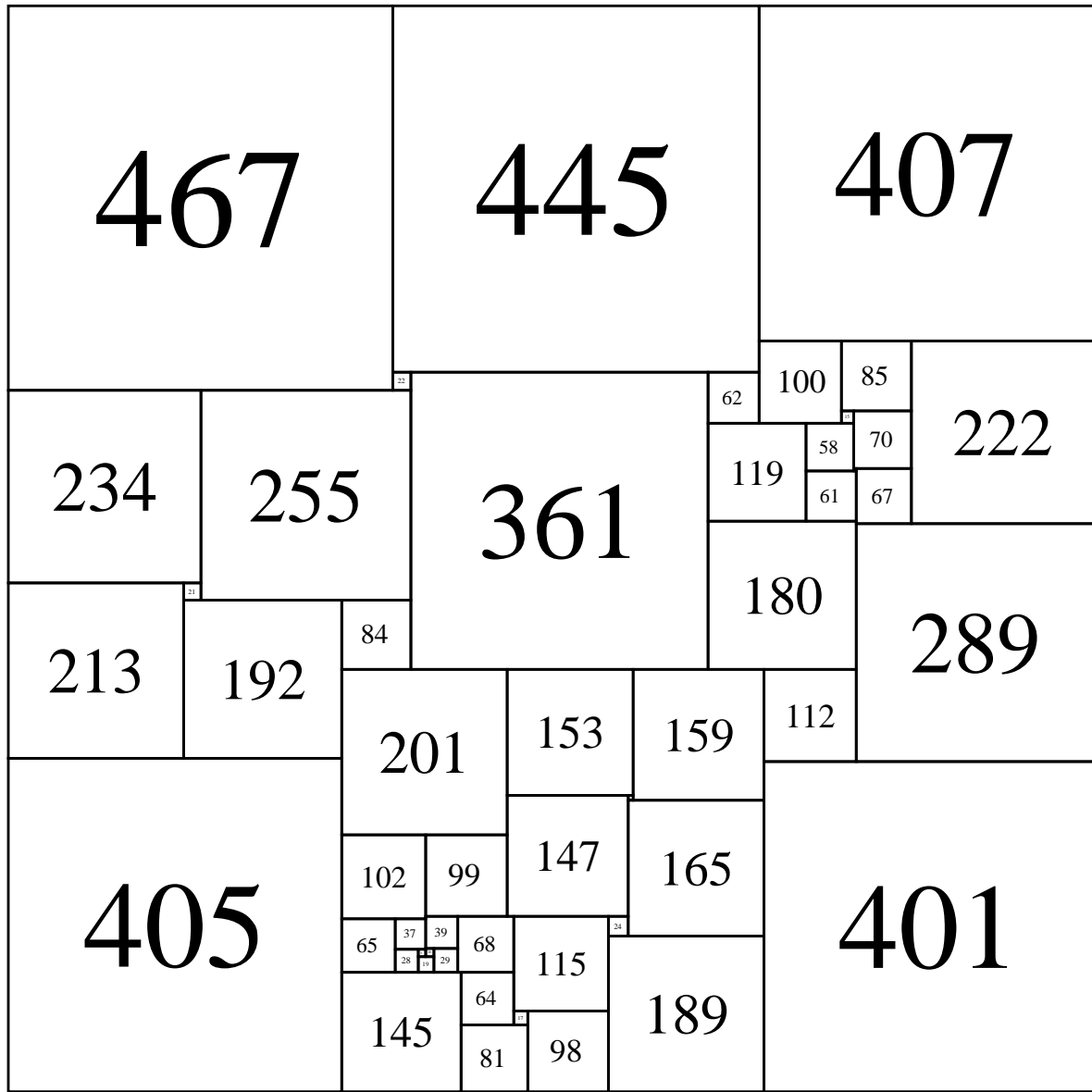
52 : 1316d (8) SEA 2012



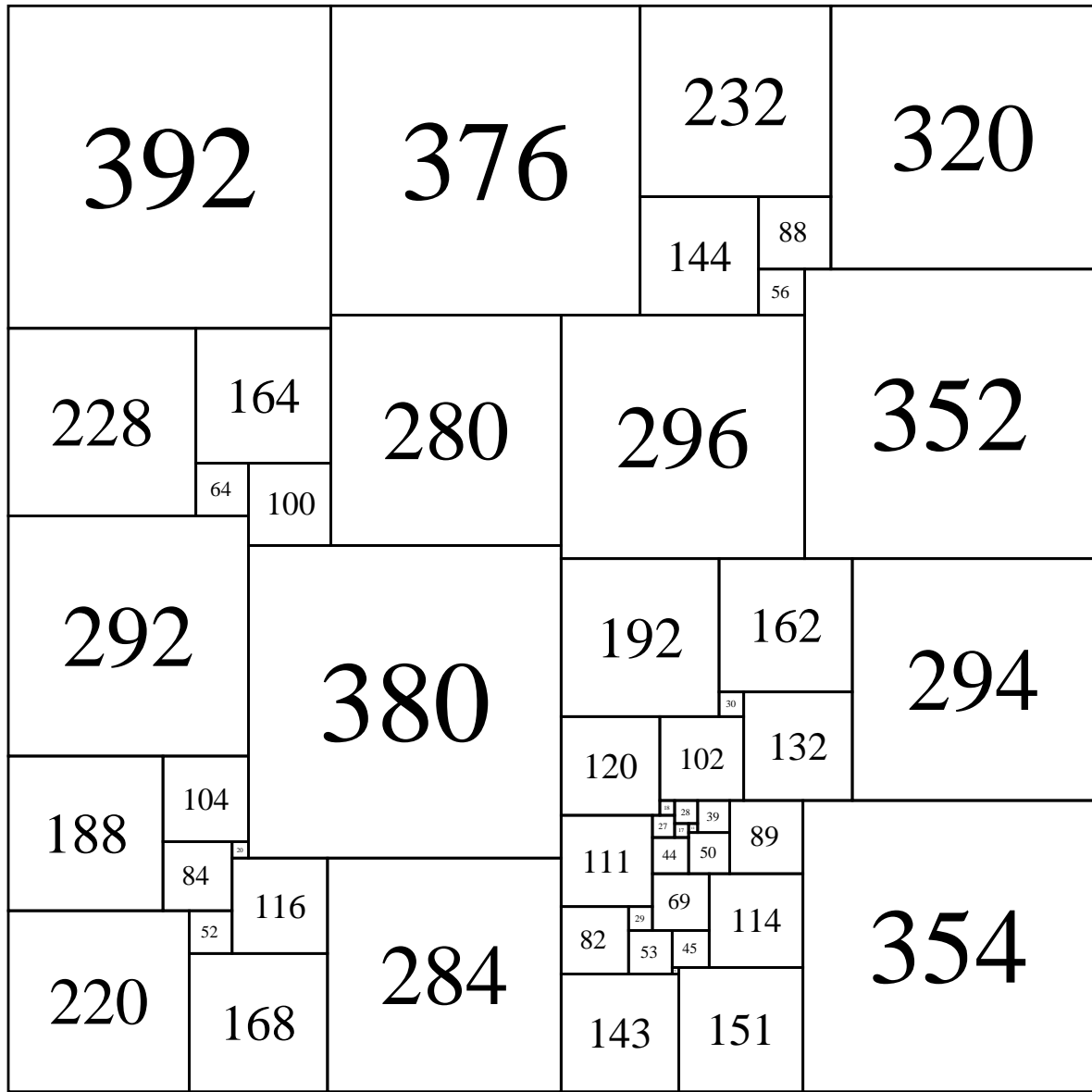
52 : 1316e (8) SEA 2012



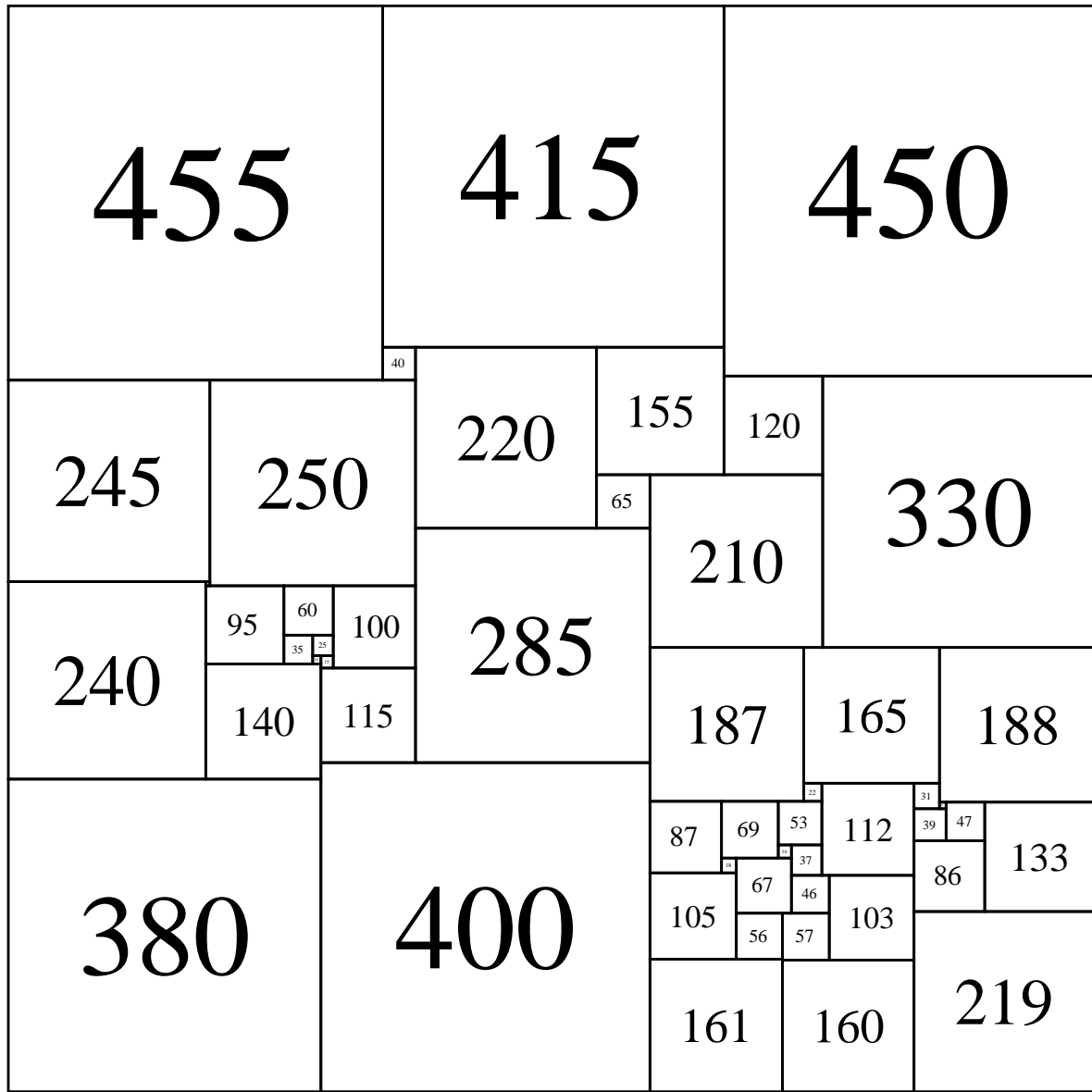
52 : 1317a (8) SEA 2012



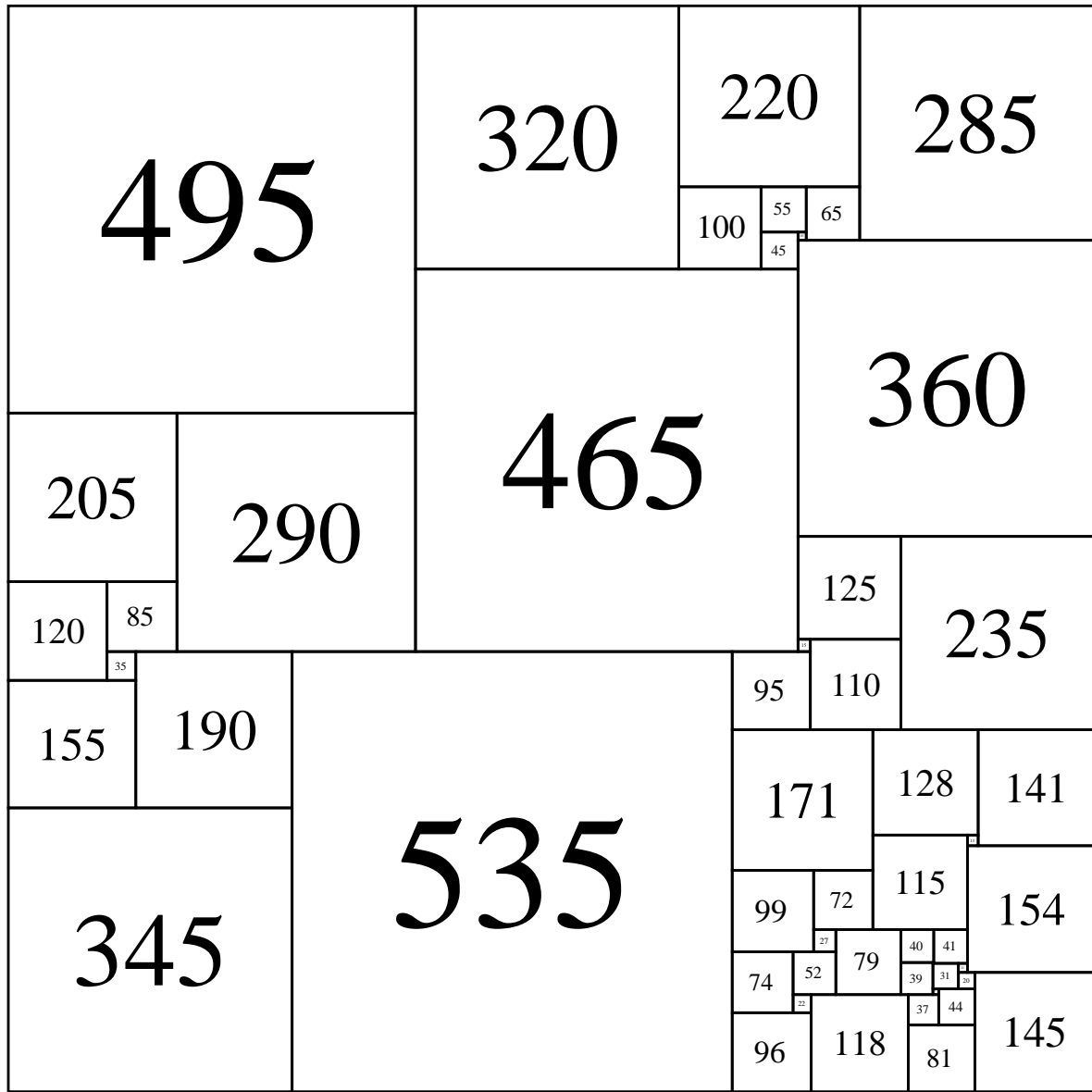
52 : 1319a (8) SEA 2012



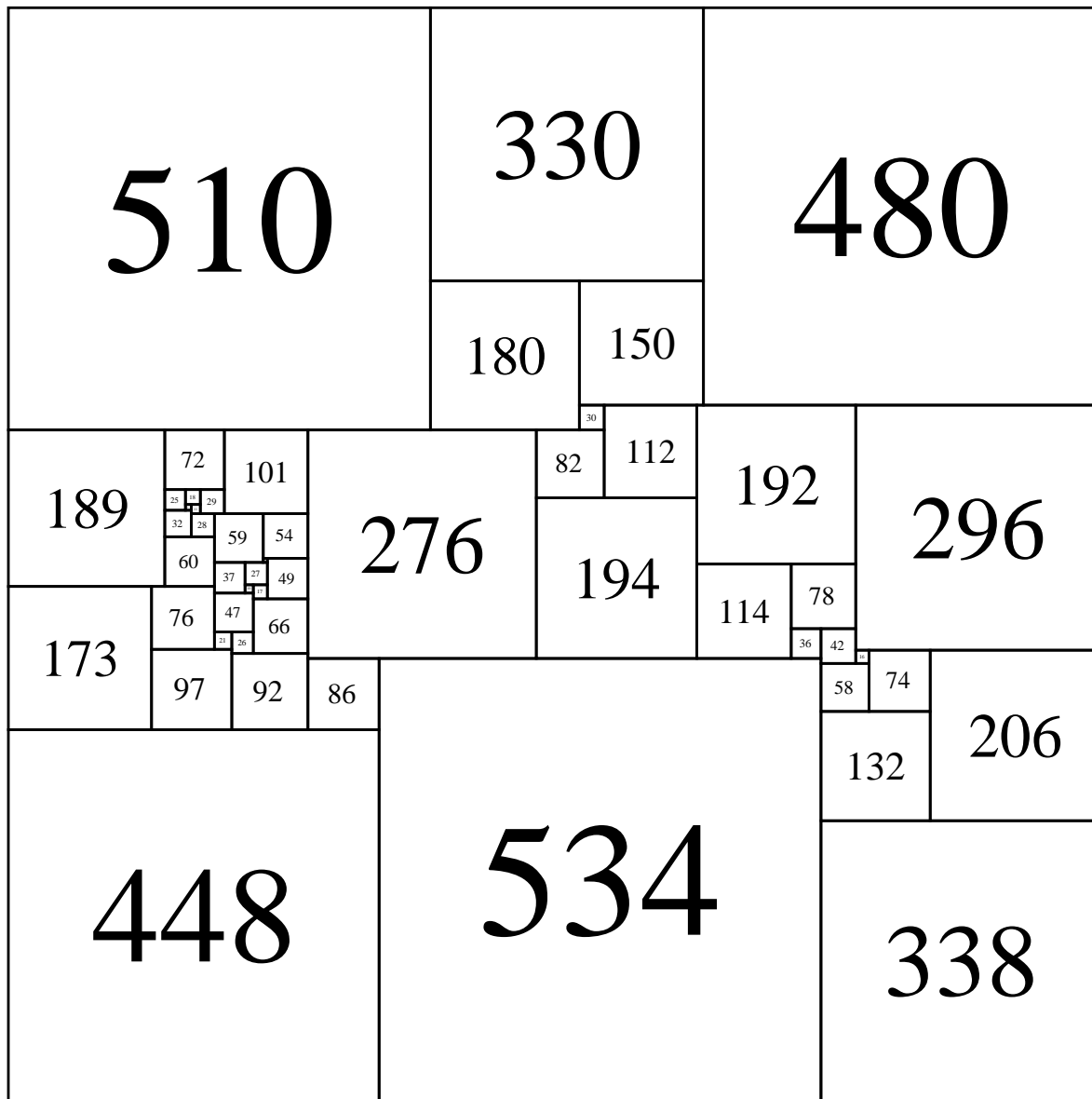
52 : 1320a (8) SEA 2012



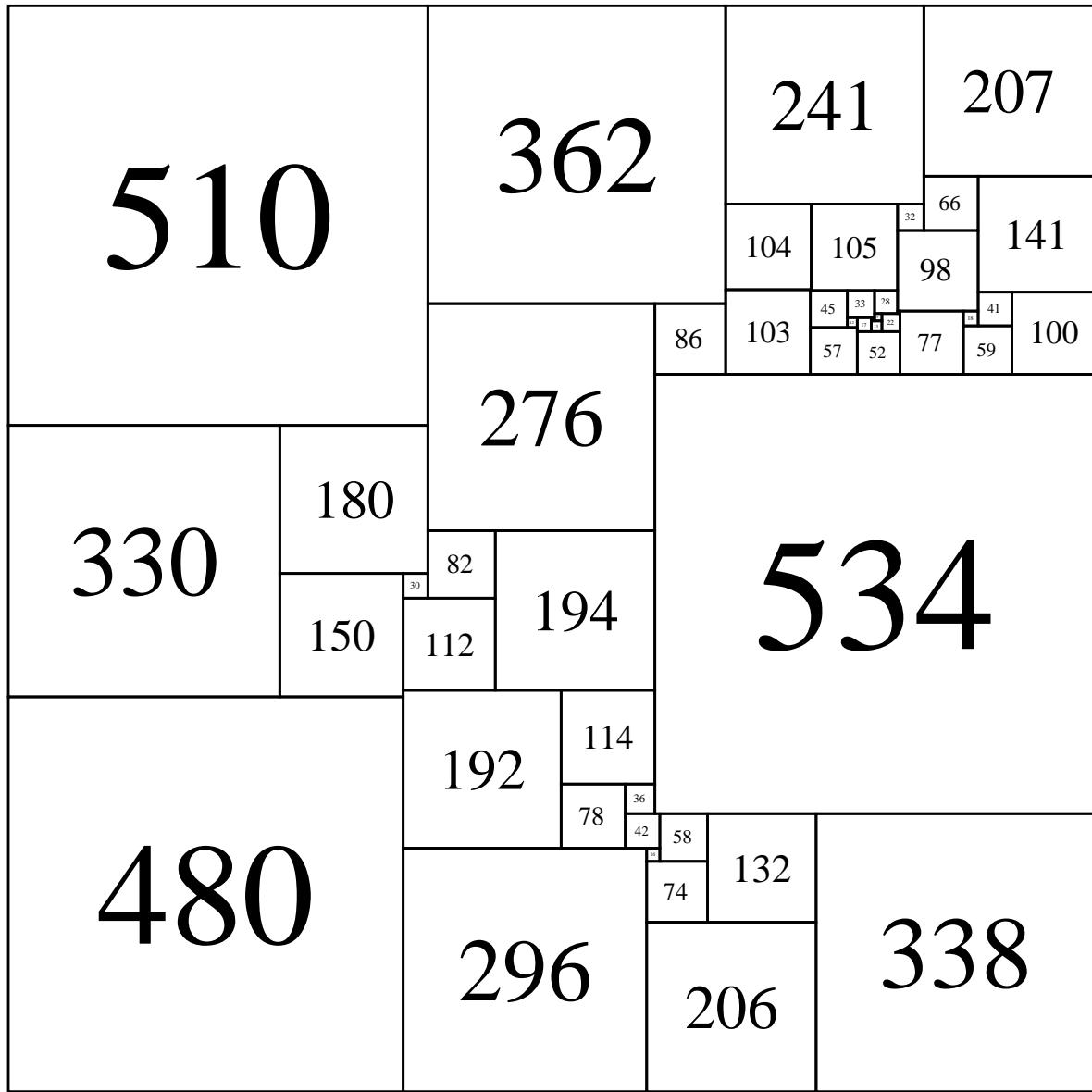
52 : 1320b (8) SEA 2012



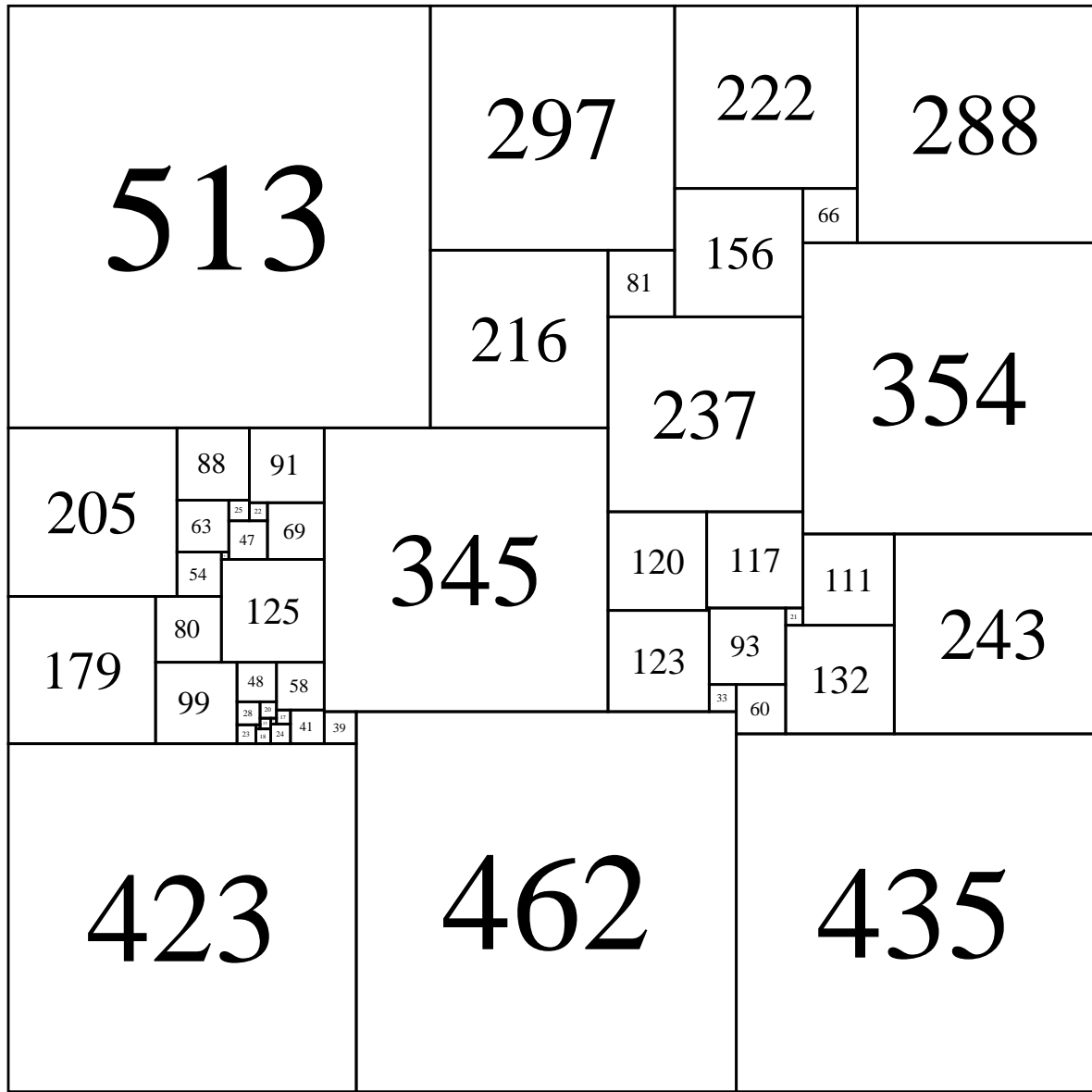
52 : 1320c (8) SEA 2012



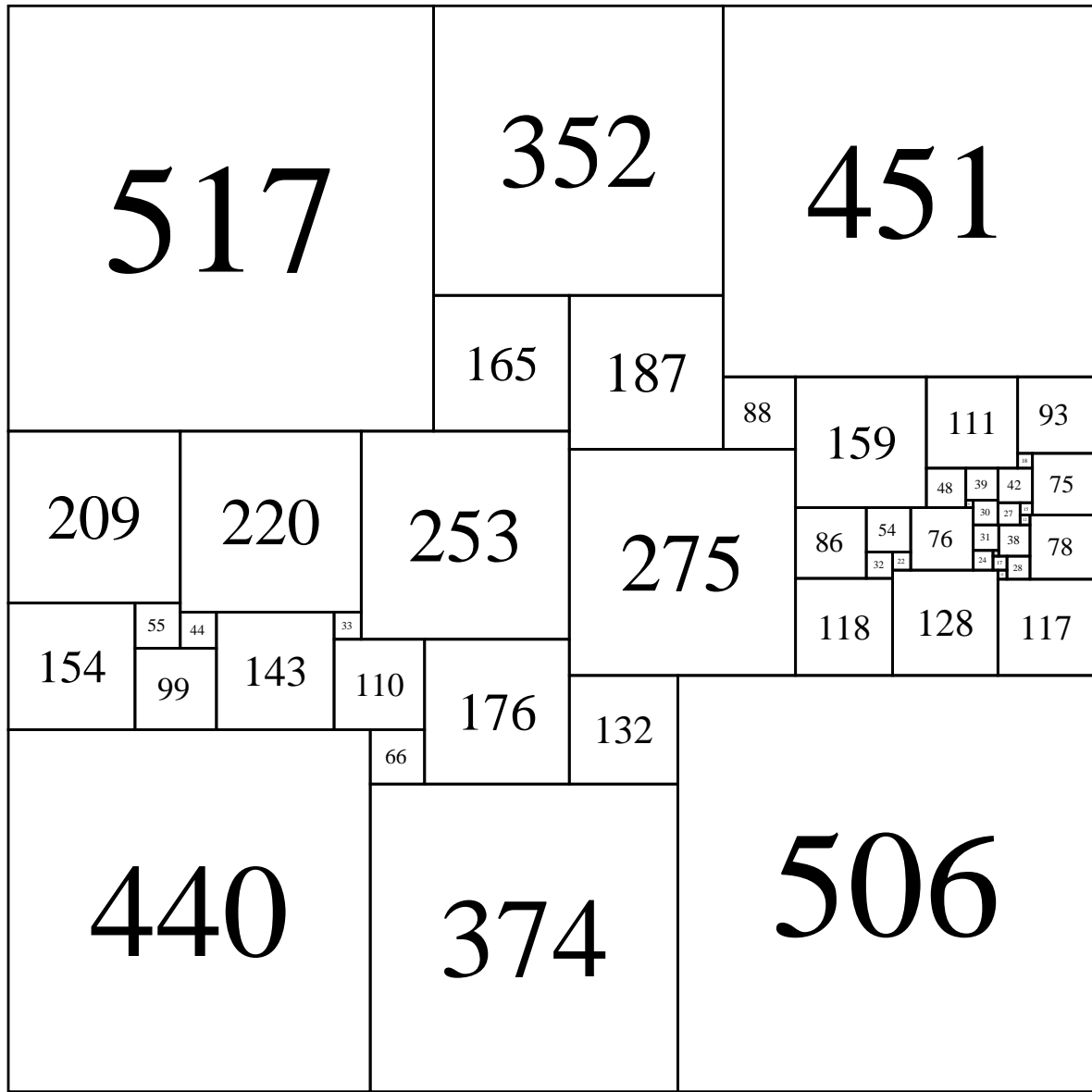
52 : 1320d (8) SEA 2012



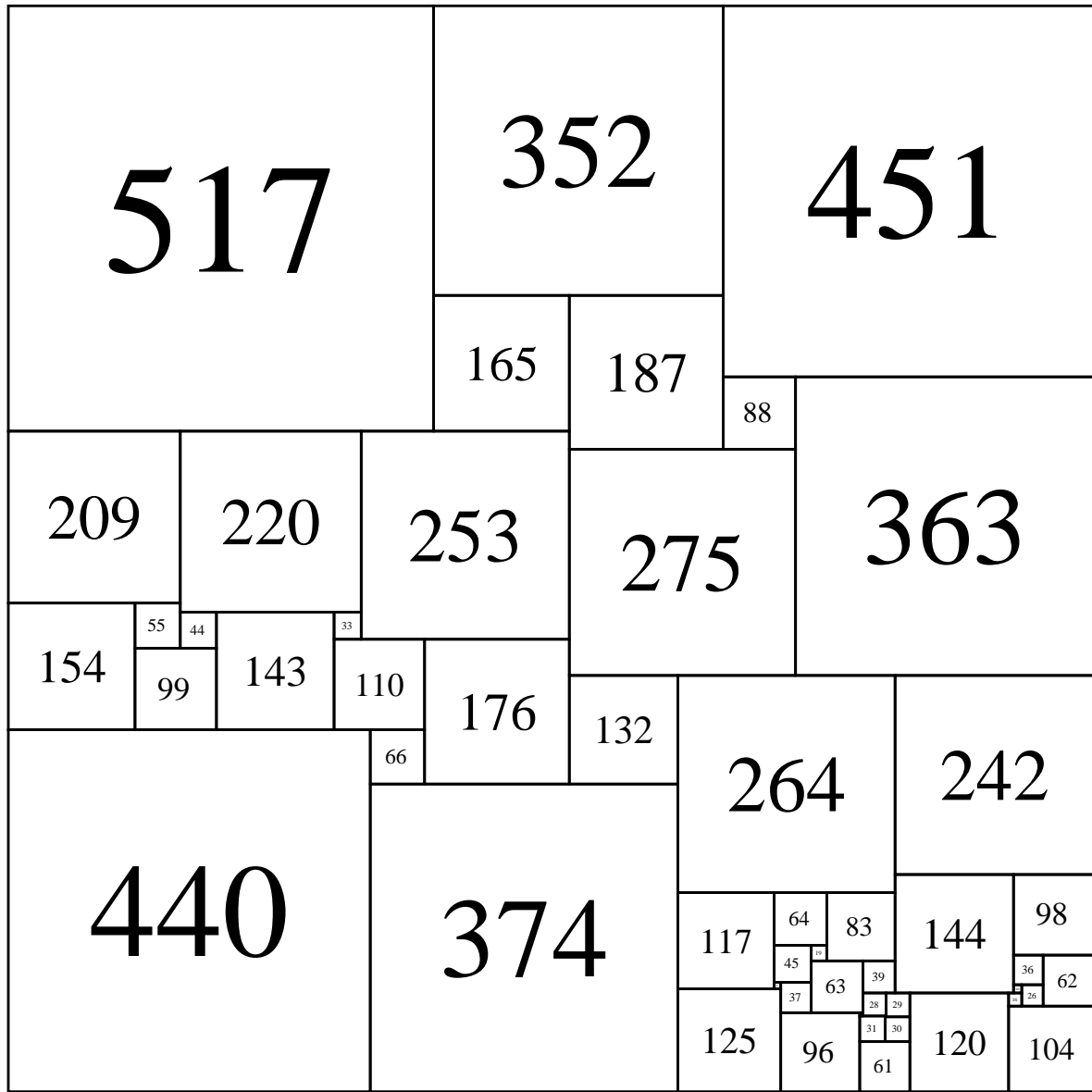
52 : 1320e (8) SEA 2012



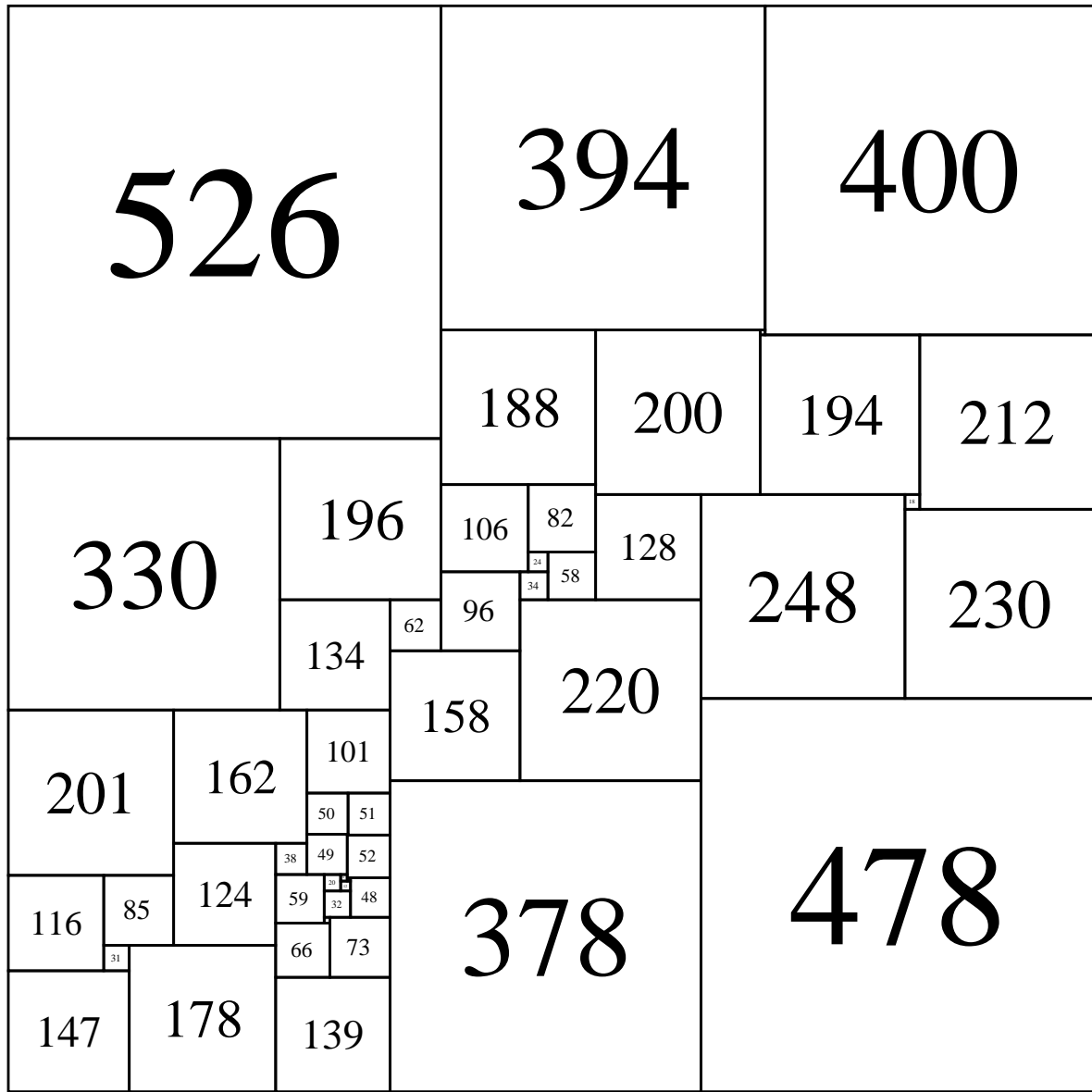
52 : 1320g (8) SEA 2012



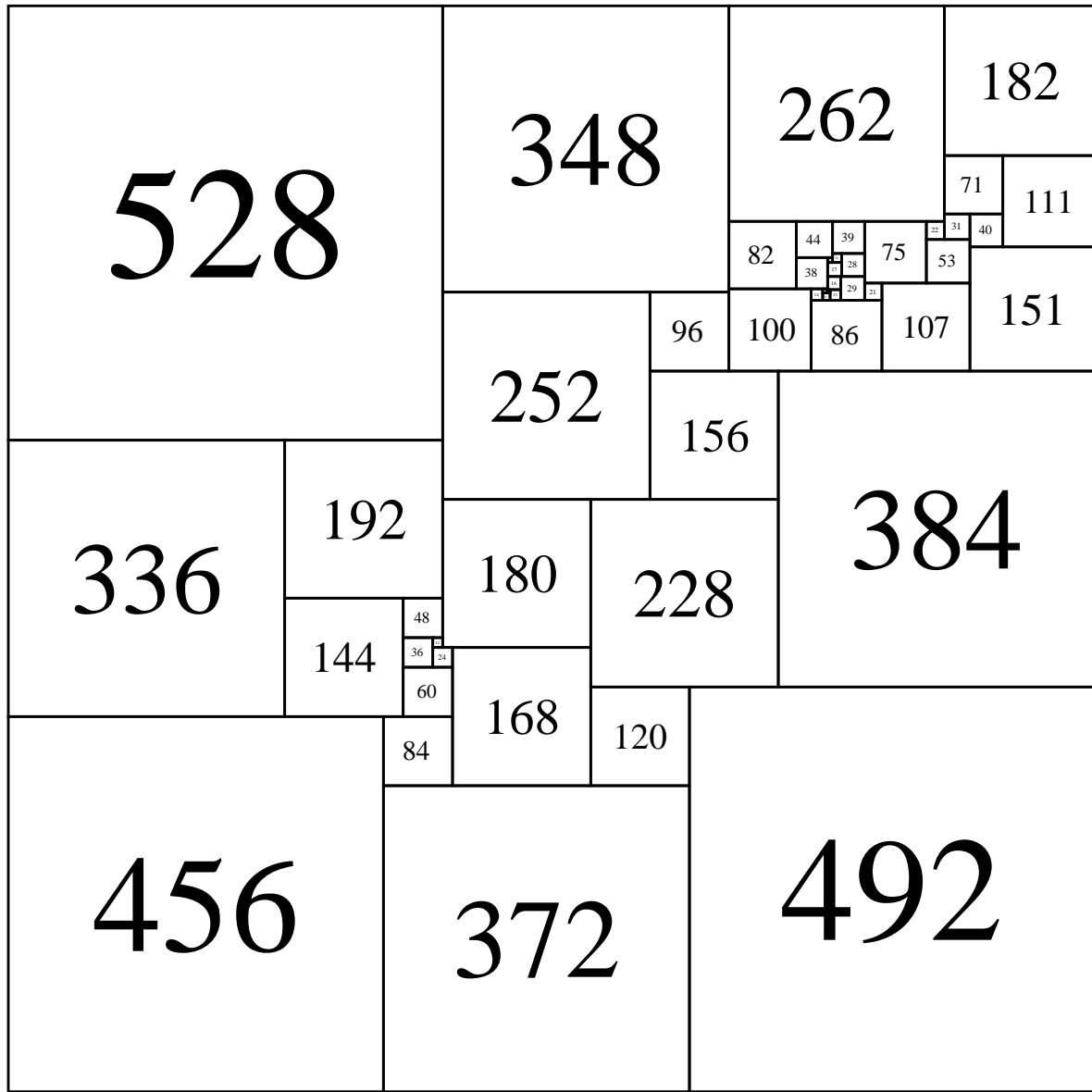
52 : 1320h (8) SEA 2012



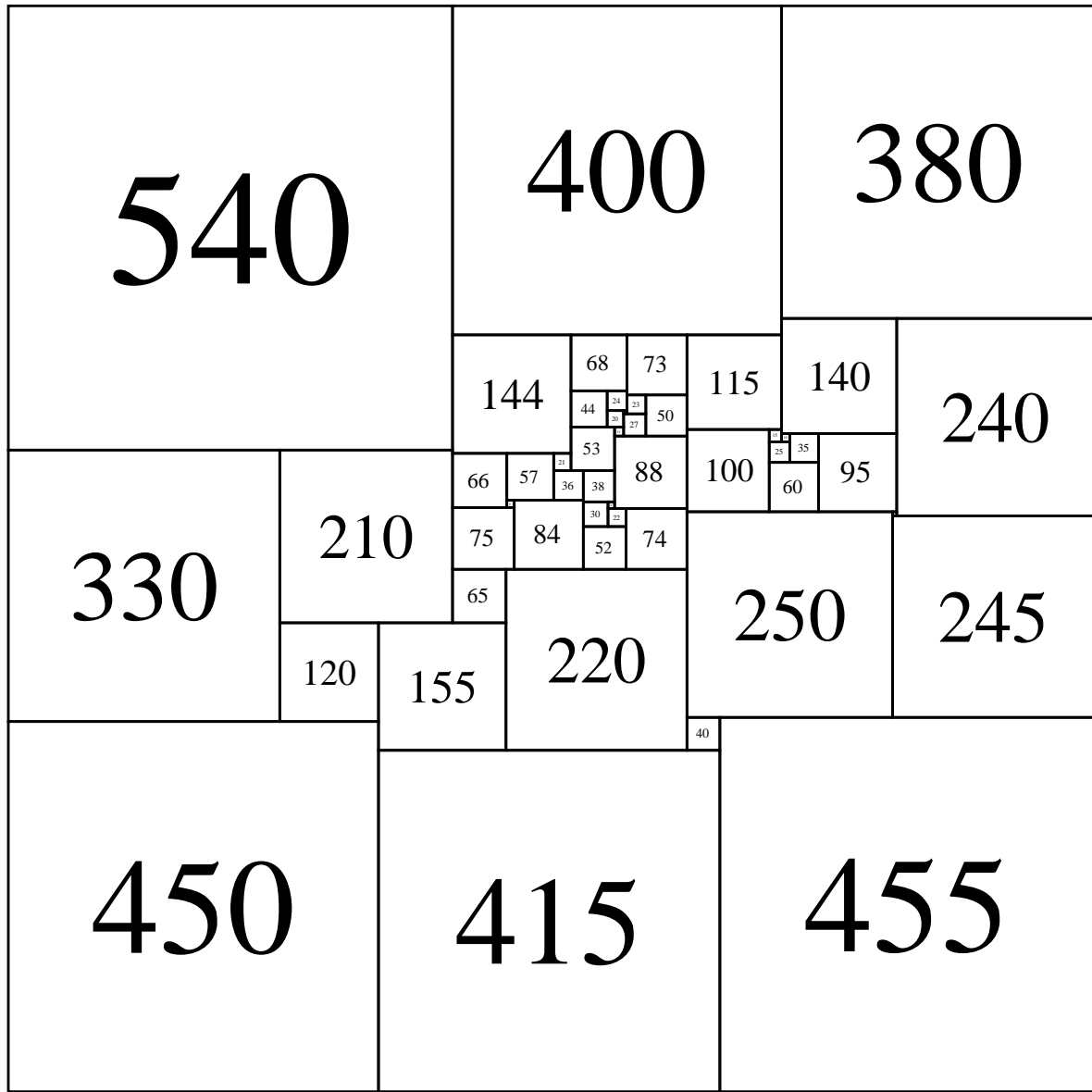
52 : 1320i (8) SEA 2012



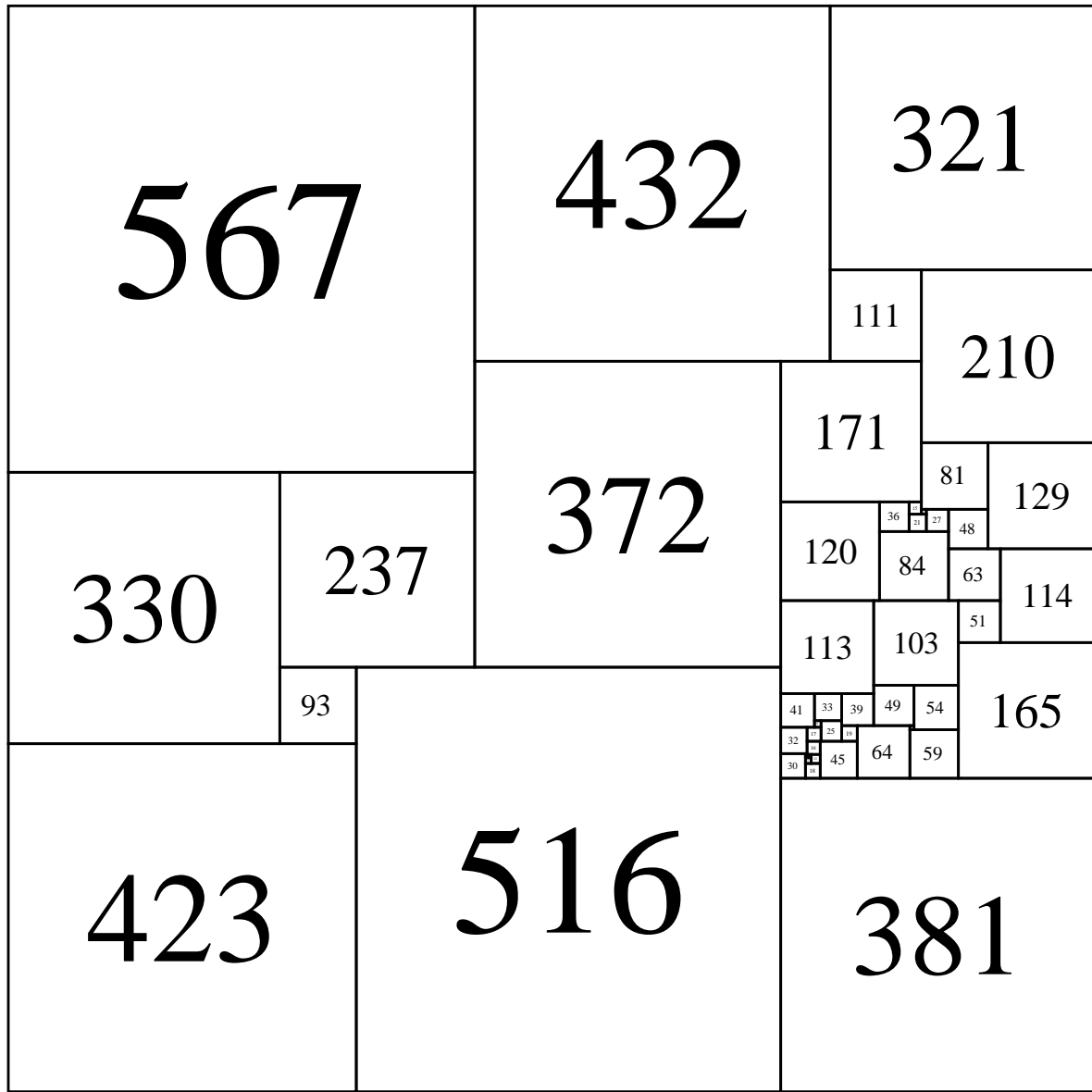
52 : 1320j (8) SEA 2012



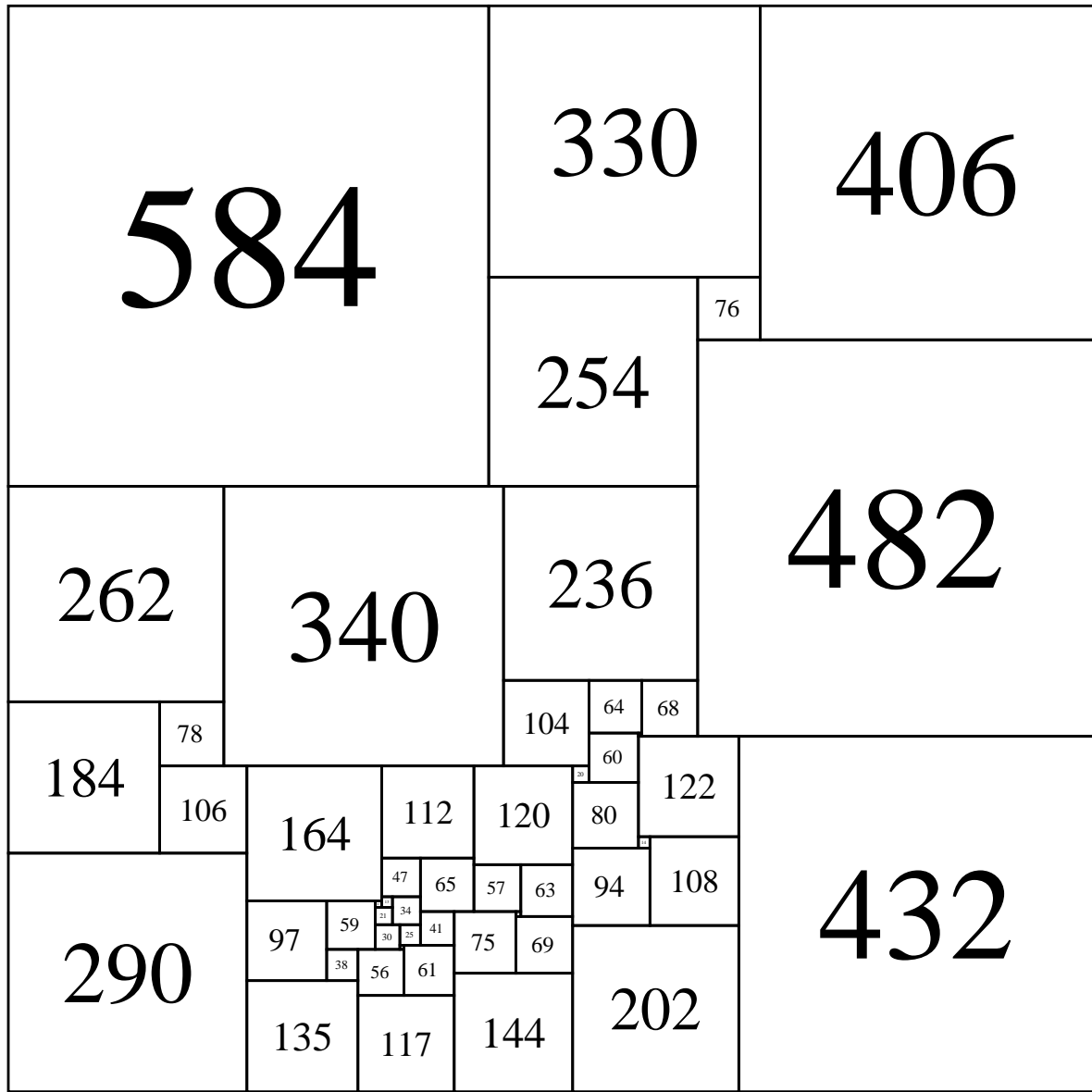
52 : 1320k (8) SEA 2012



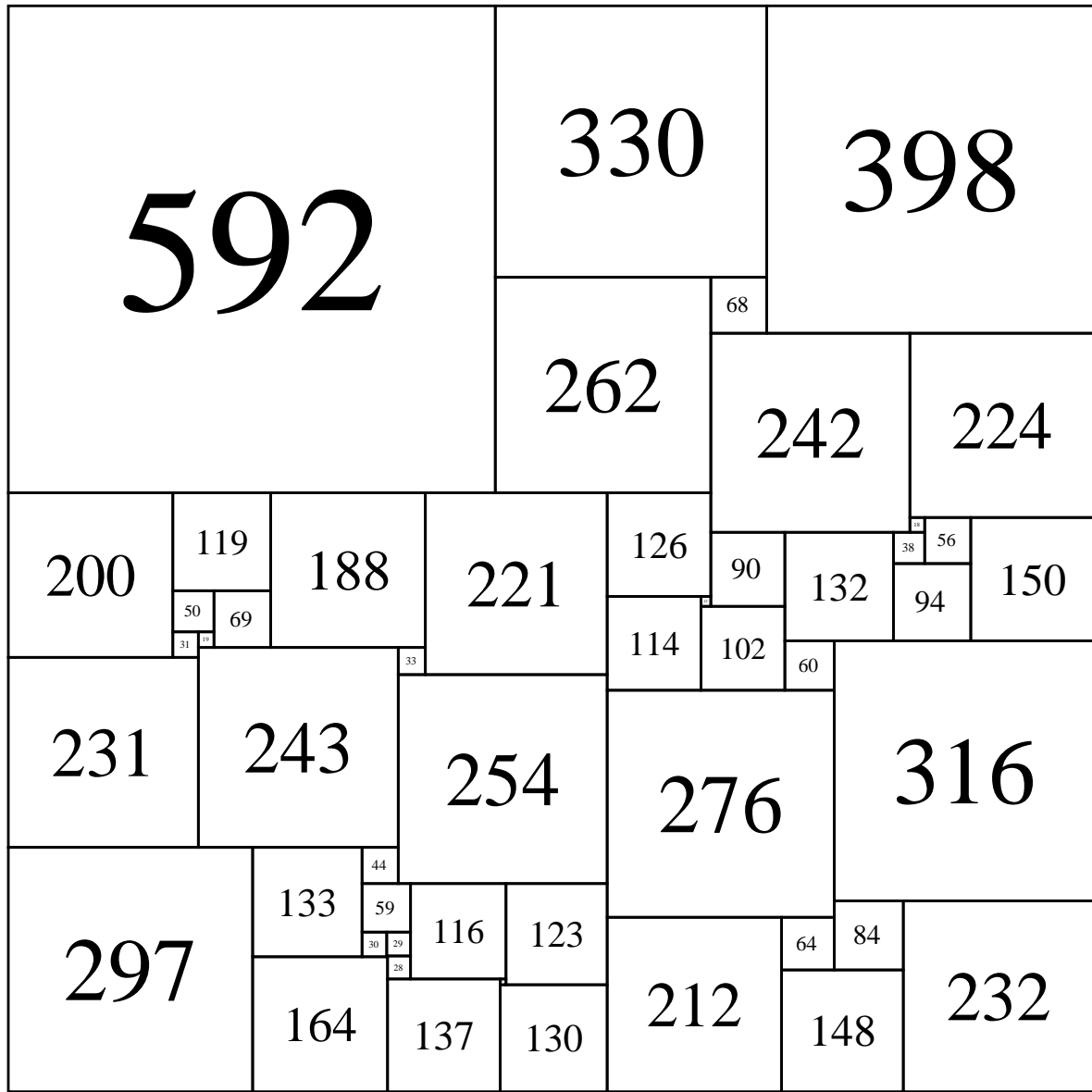
52 : 1320m (8) SEA 2012



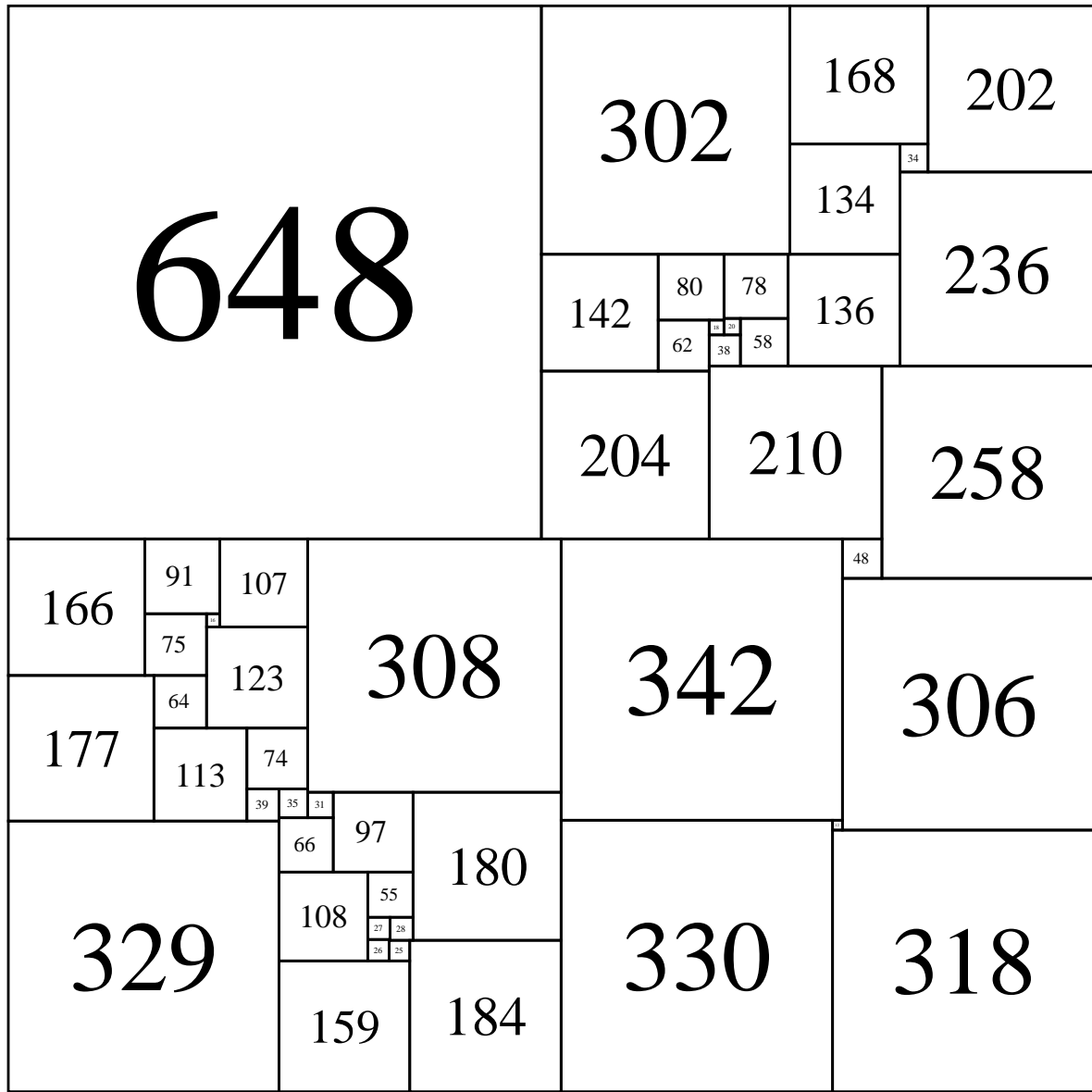
52 : 1320n (8) SEA 2012



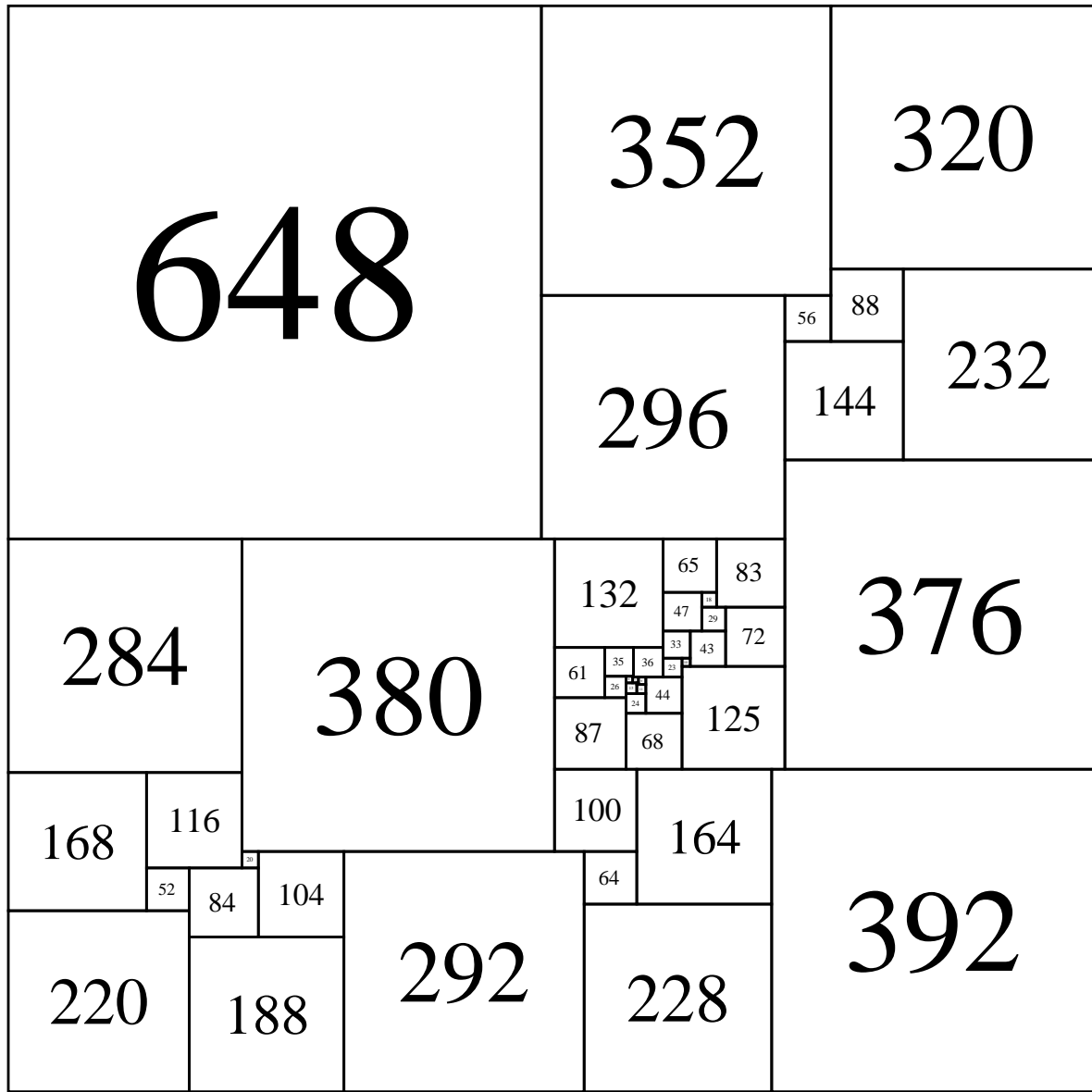
52 : 1320o (8) SEA 2012



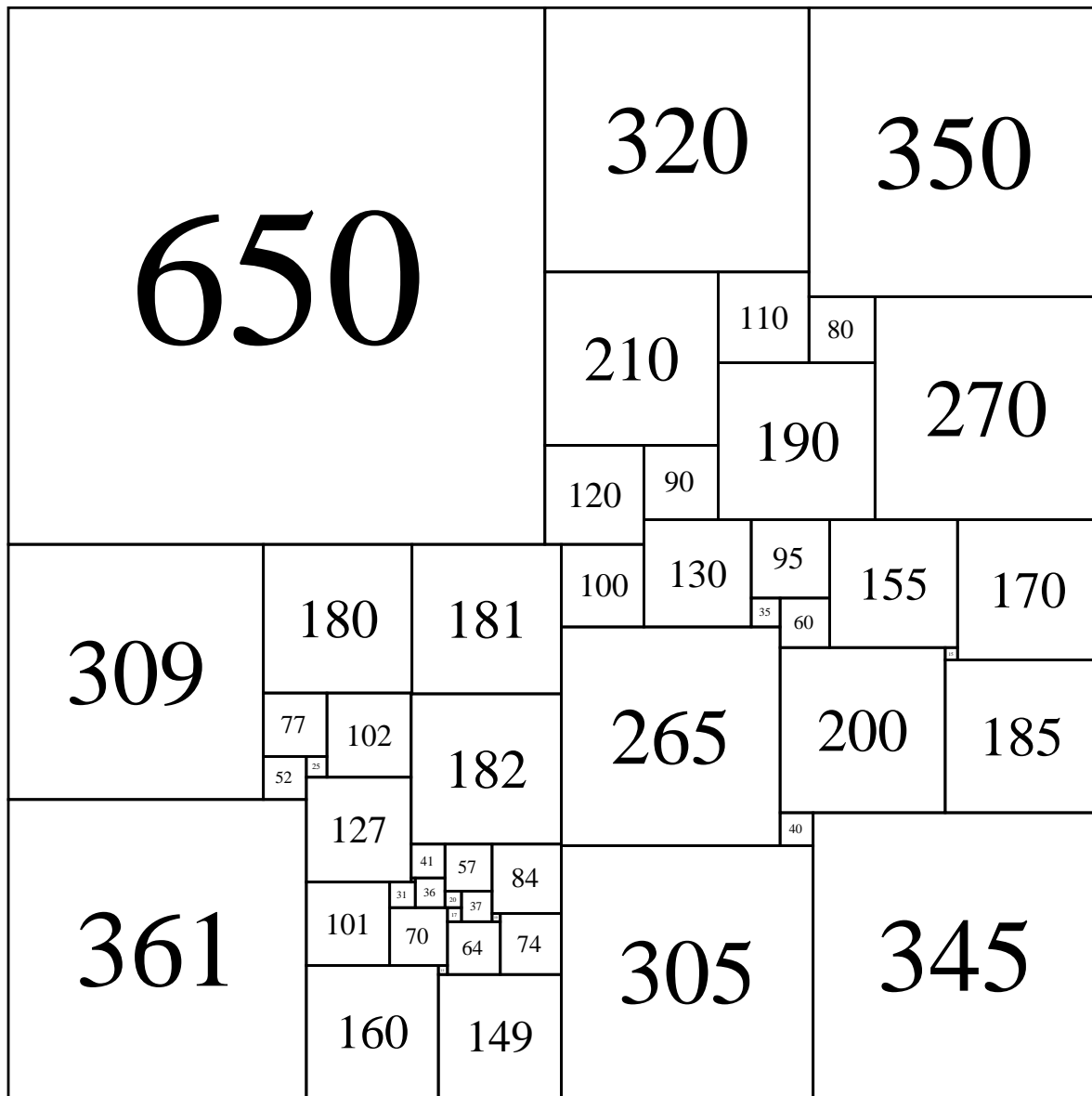
52 : 1320q (8) SEA 2012



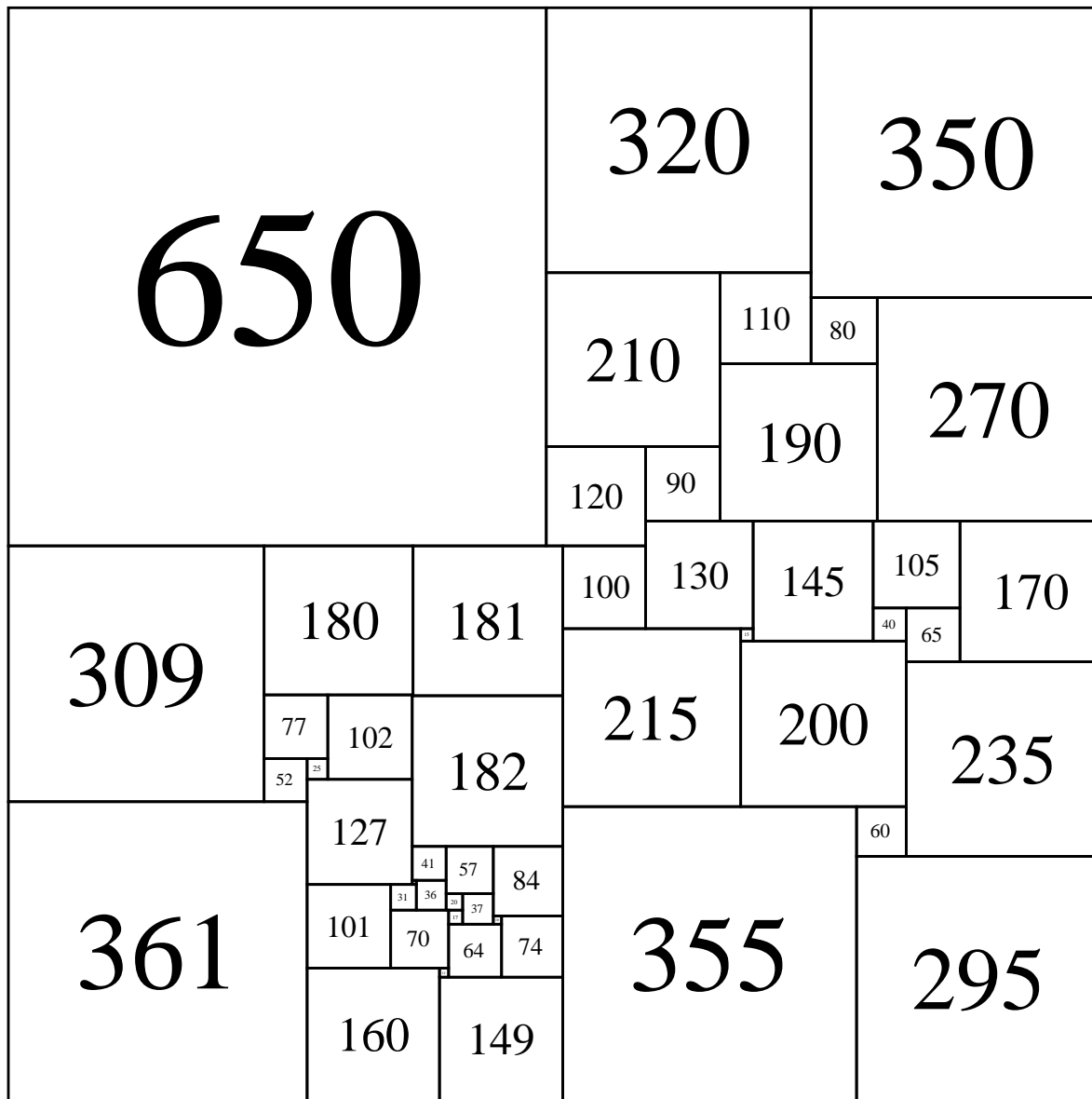
52 : 1320r (8) SEA 2012



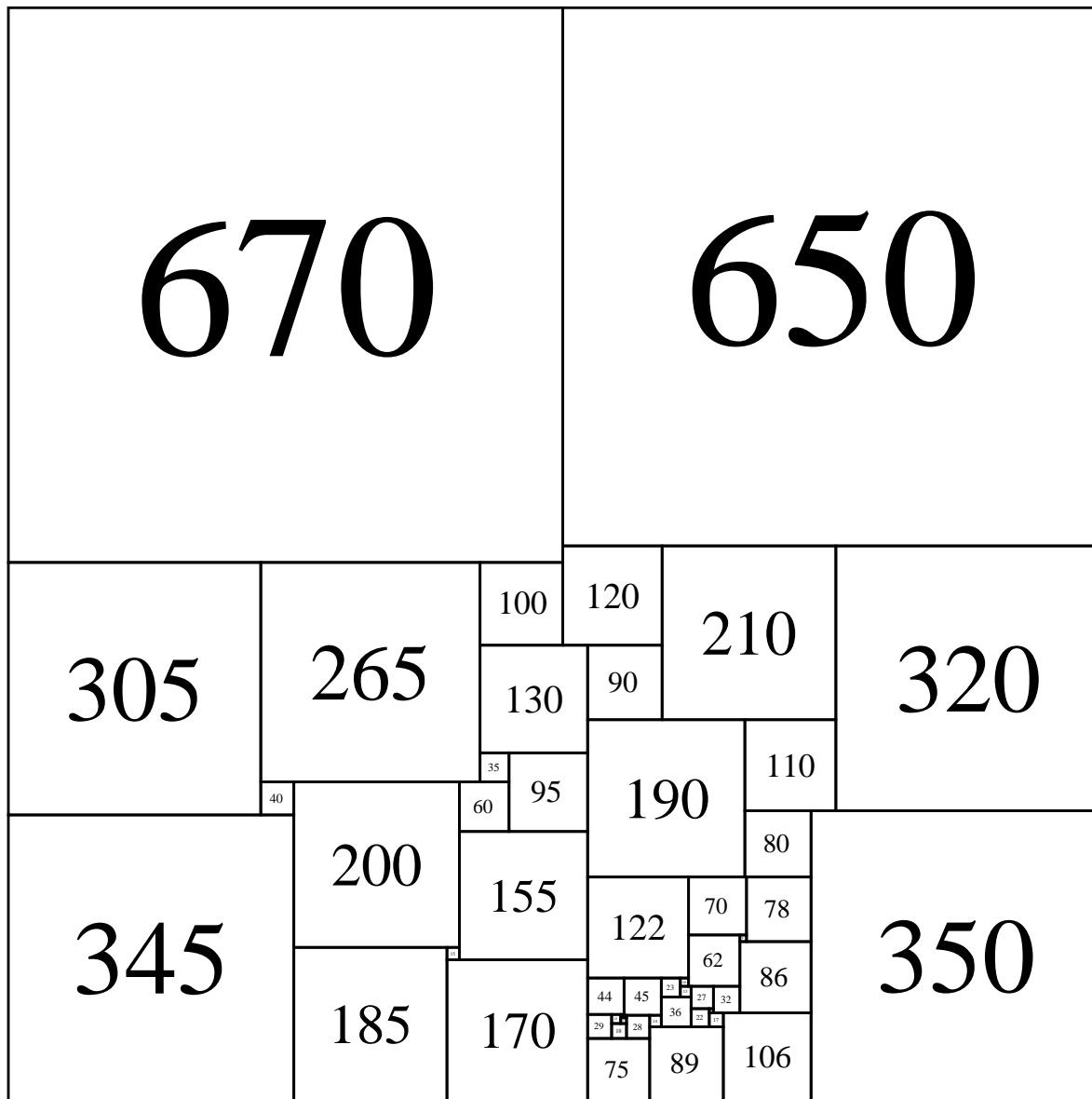
52 : 1320s (8) SEA 2012



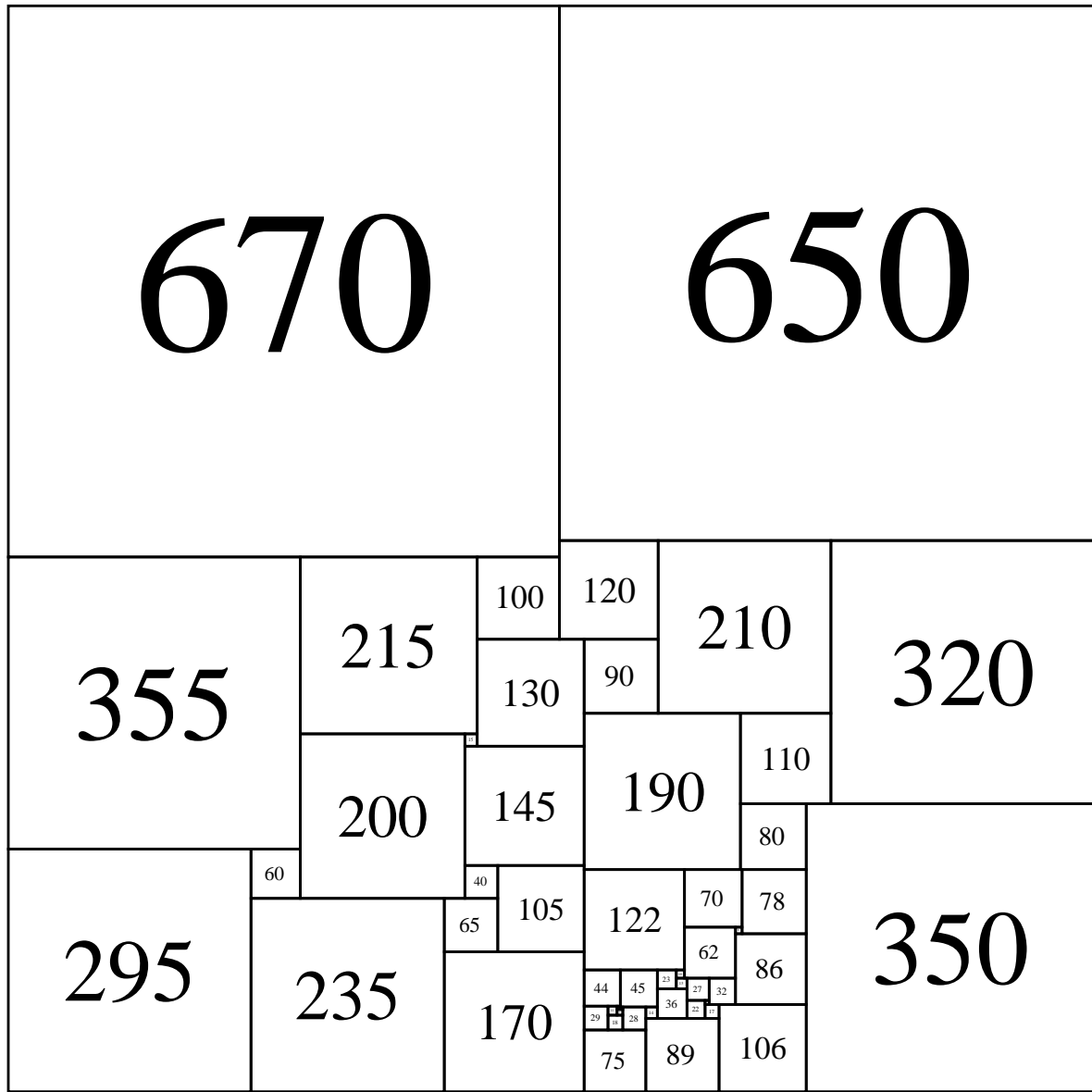
52 : 1320t (8) SEA 2012



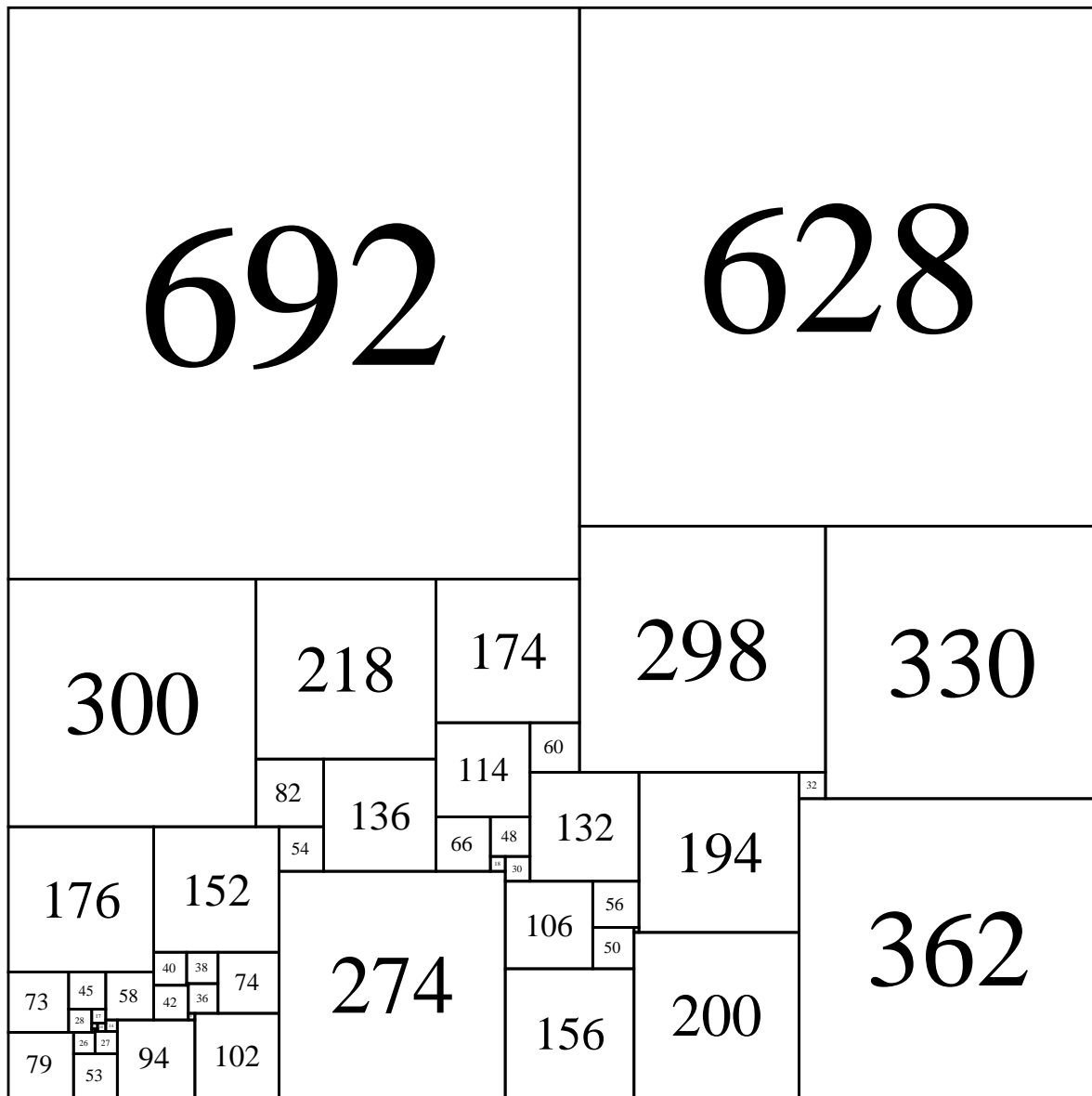
52 : 1320u (8) SEA 2012



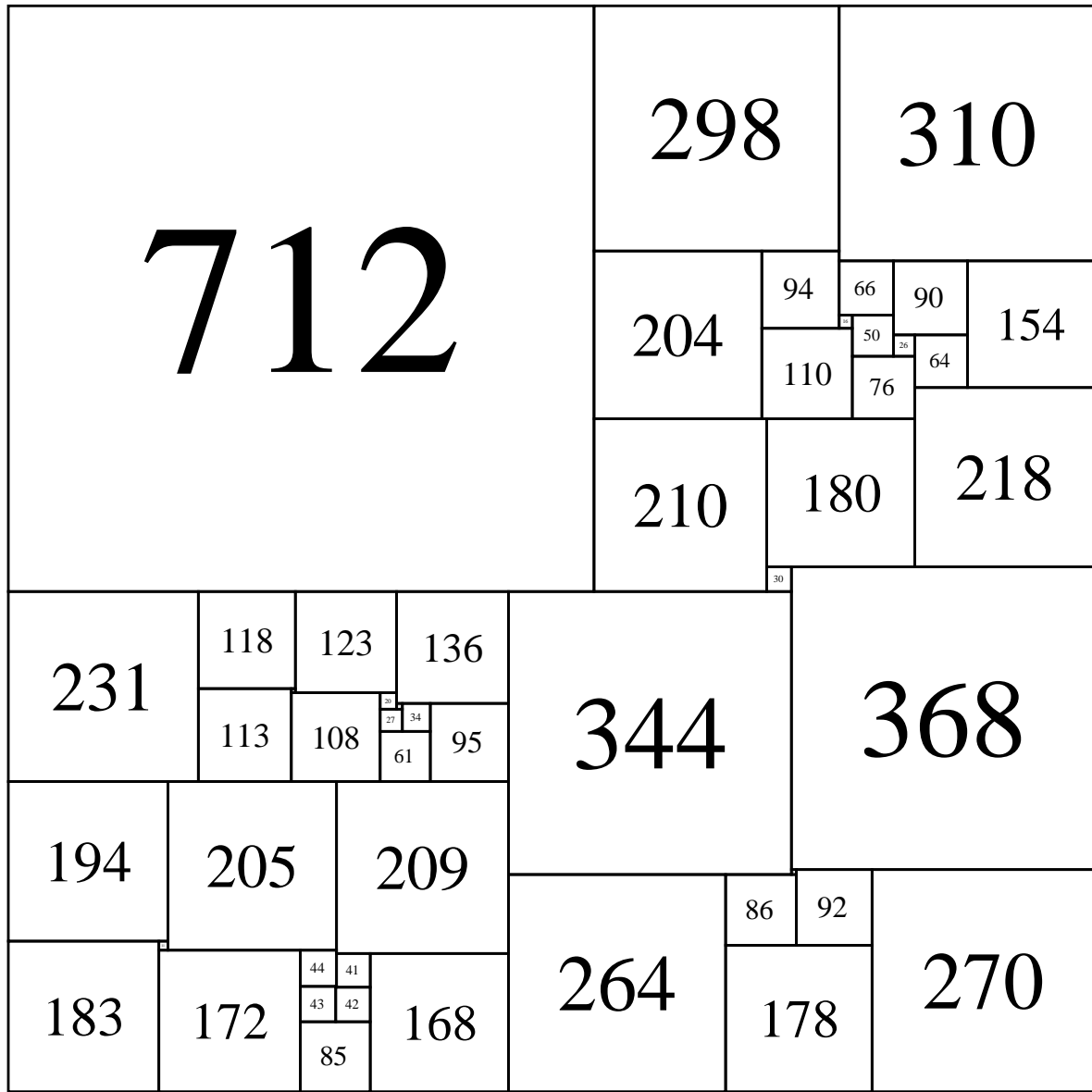
52 : 1320w (8) SEA 2012



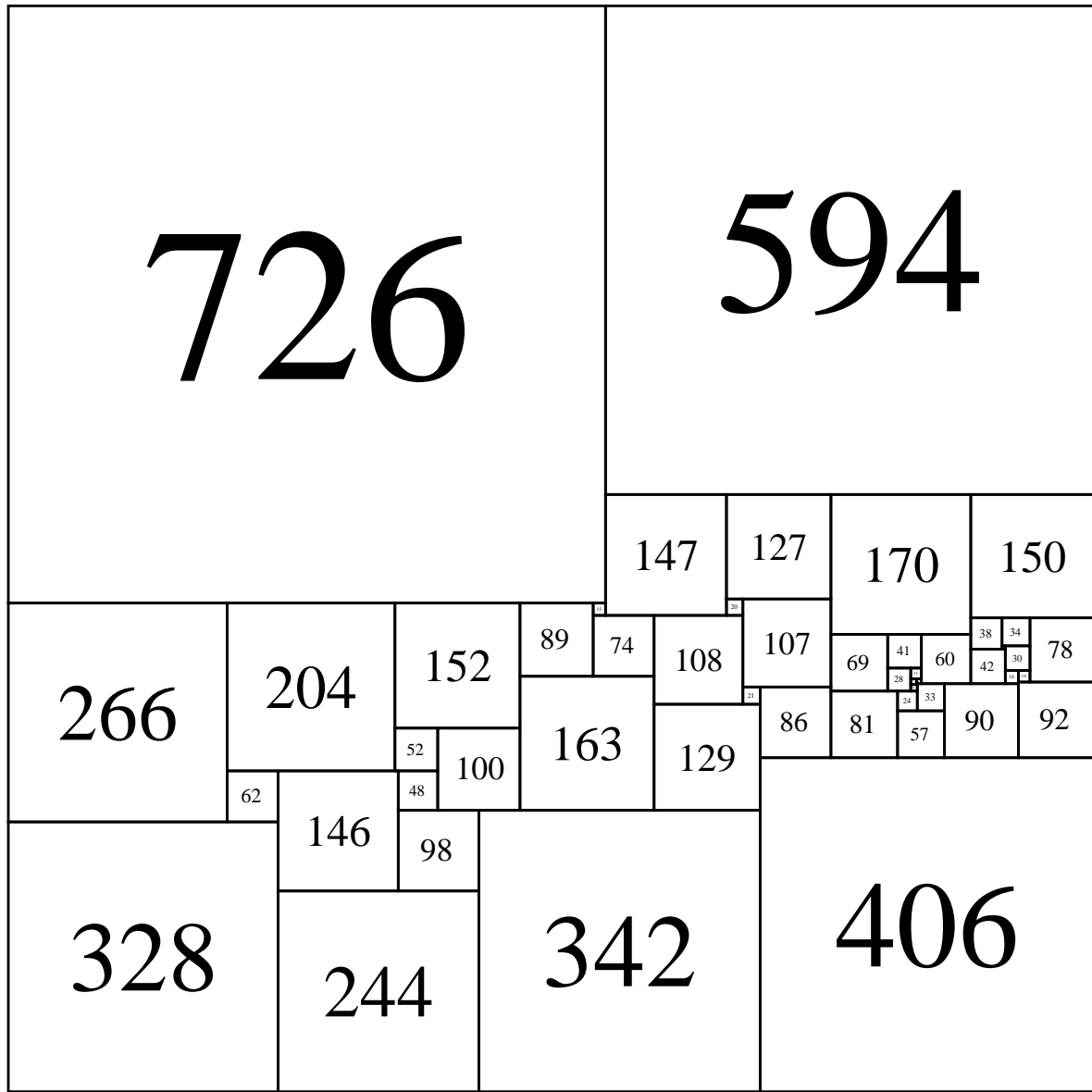
52 : 1320y (8) SEA 2012



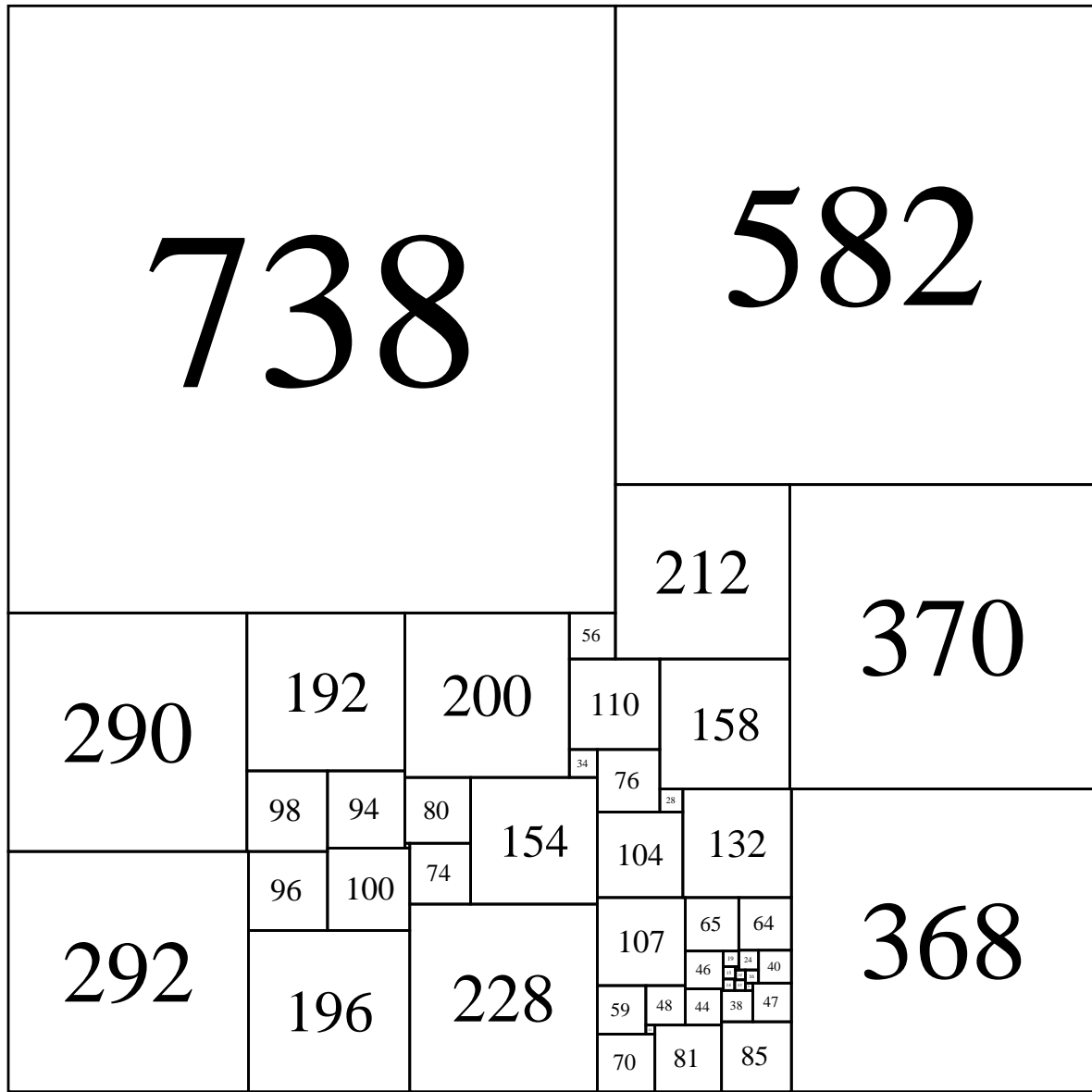
52 : 1320z (8) SEA 2012



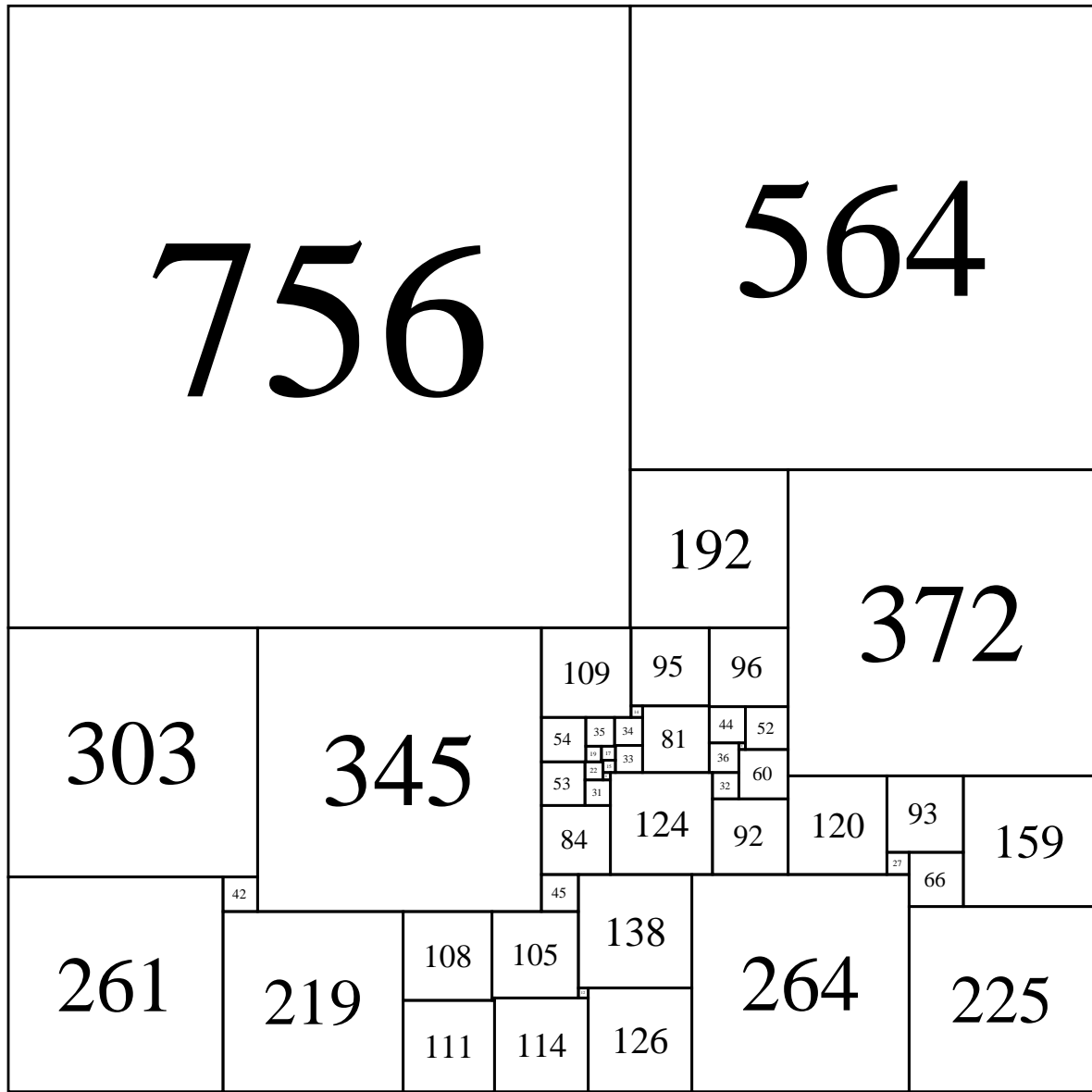
52 : 1320aa (8) SEA 2012



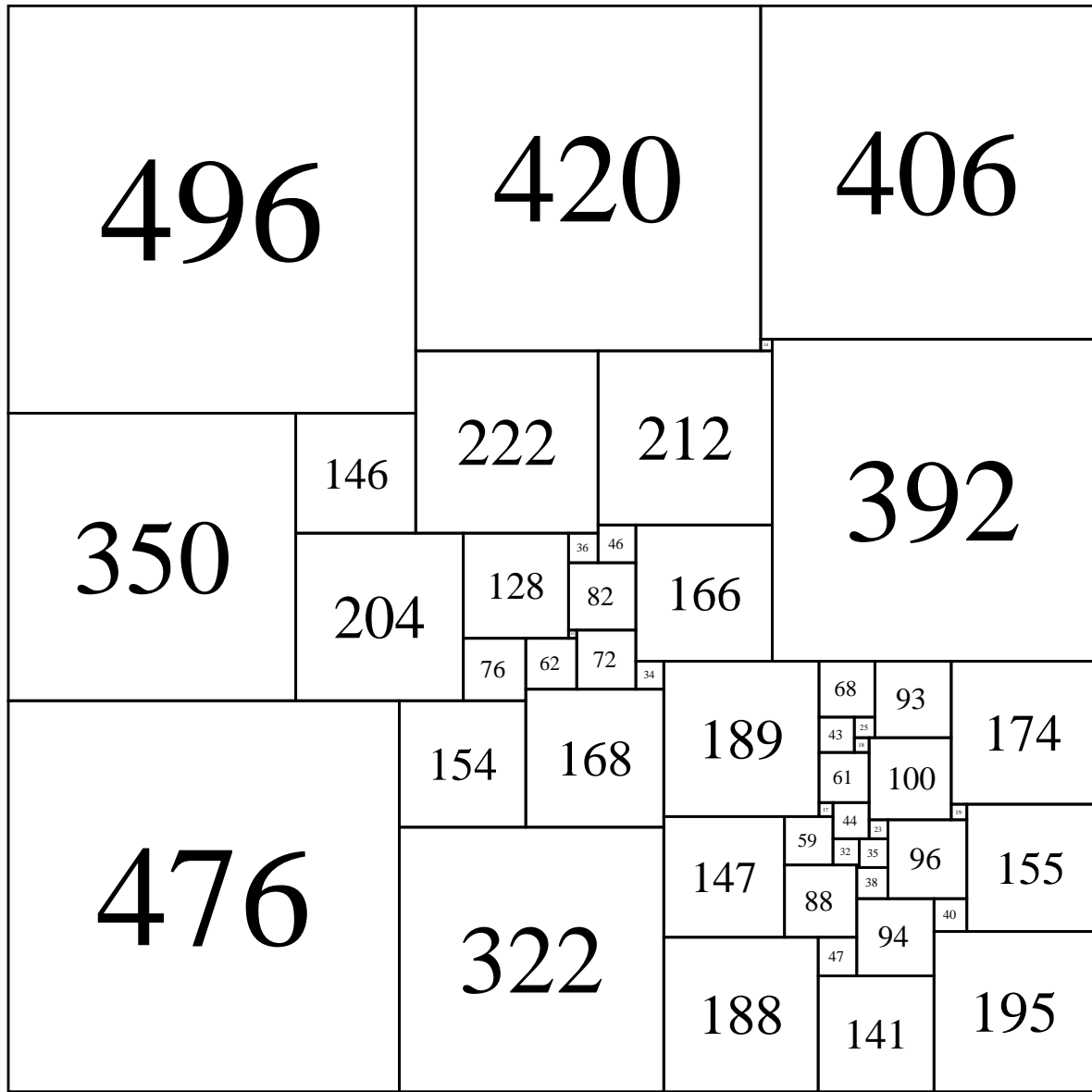
52 : 1320ab (8) SEA 2012



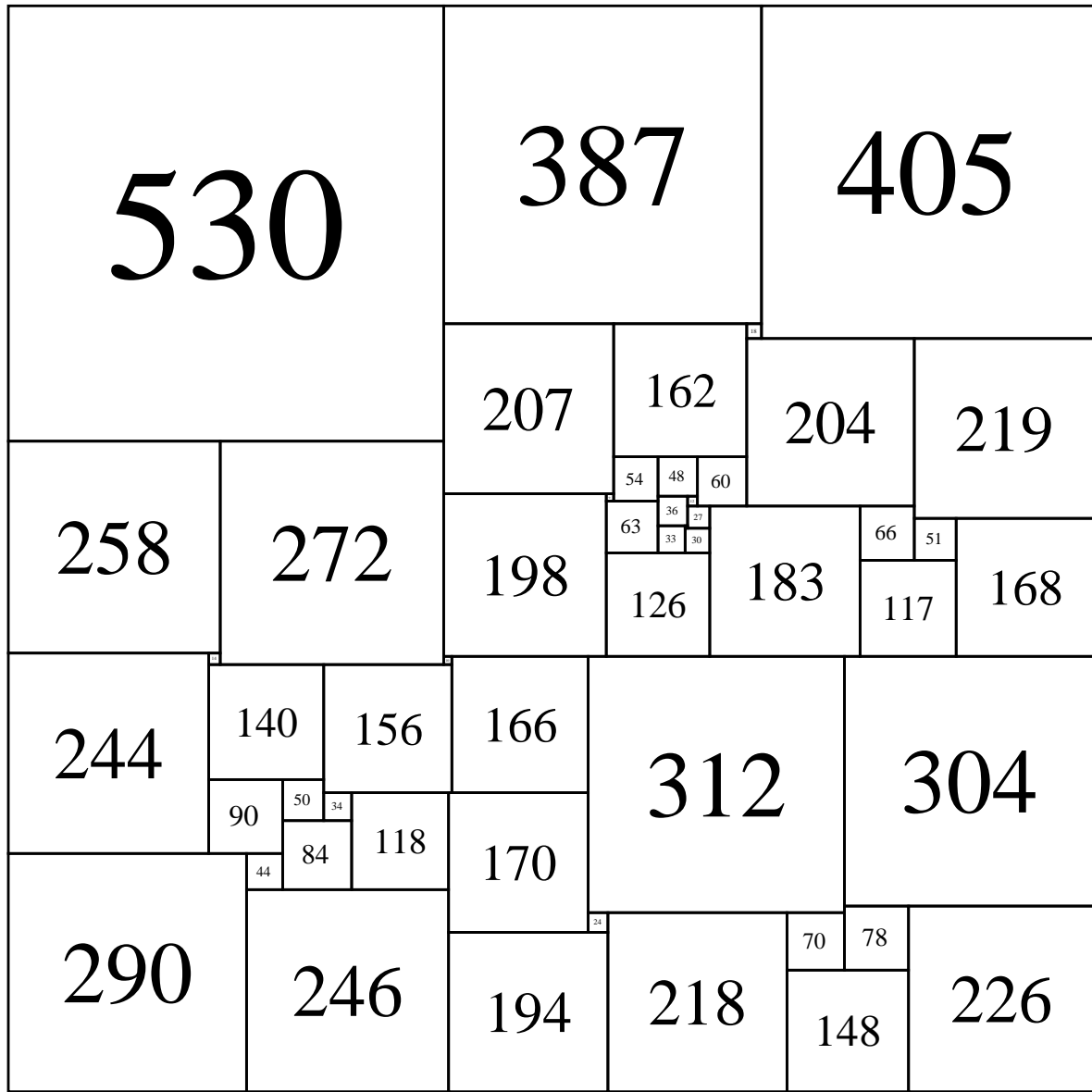
52 : 1320ac (8) SEA 2012



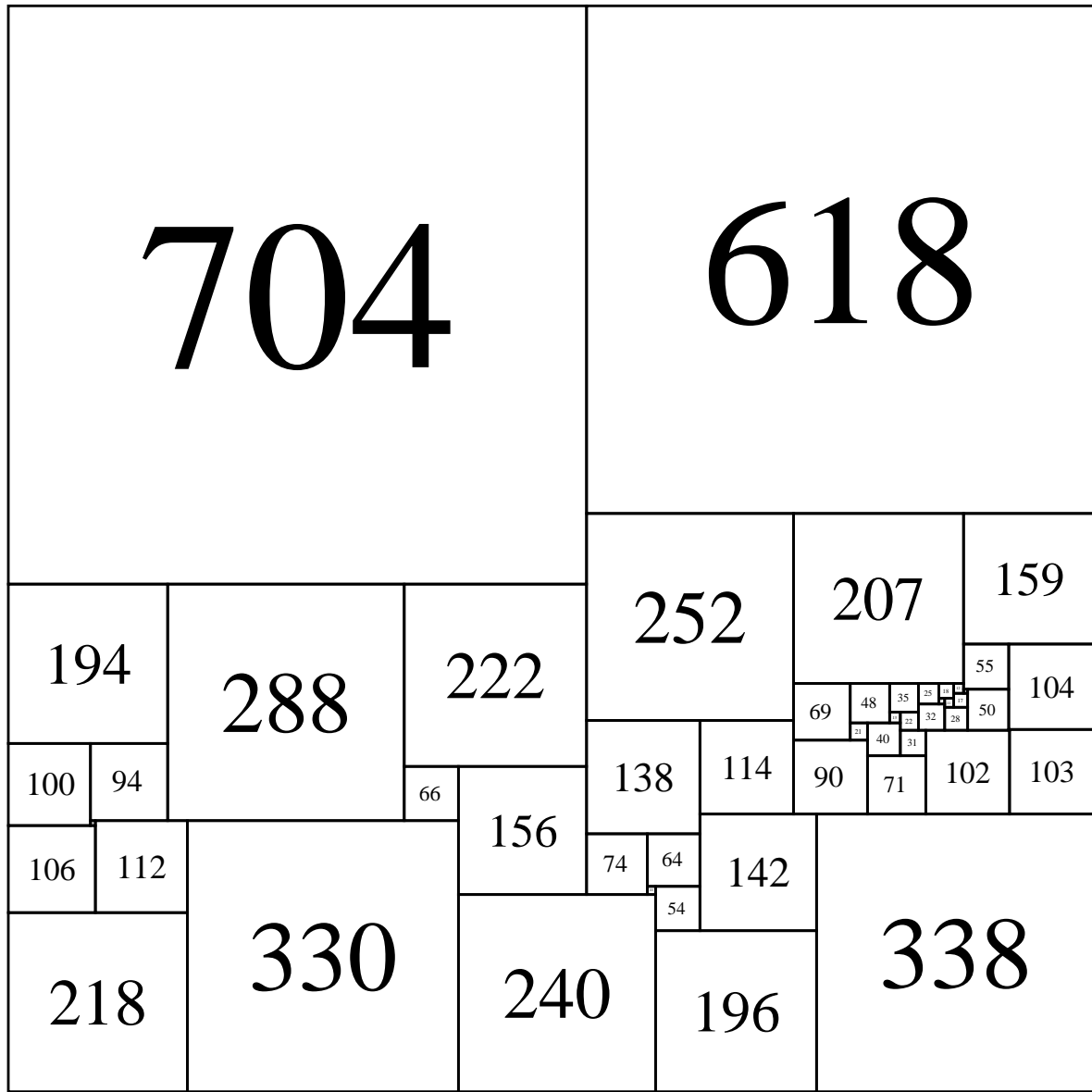
52 : 1320ad (8) SEA 2012



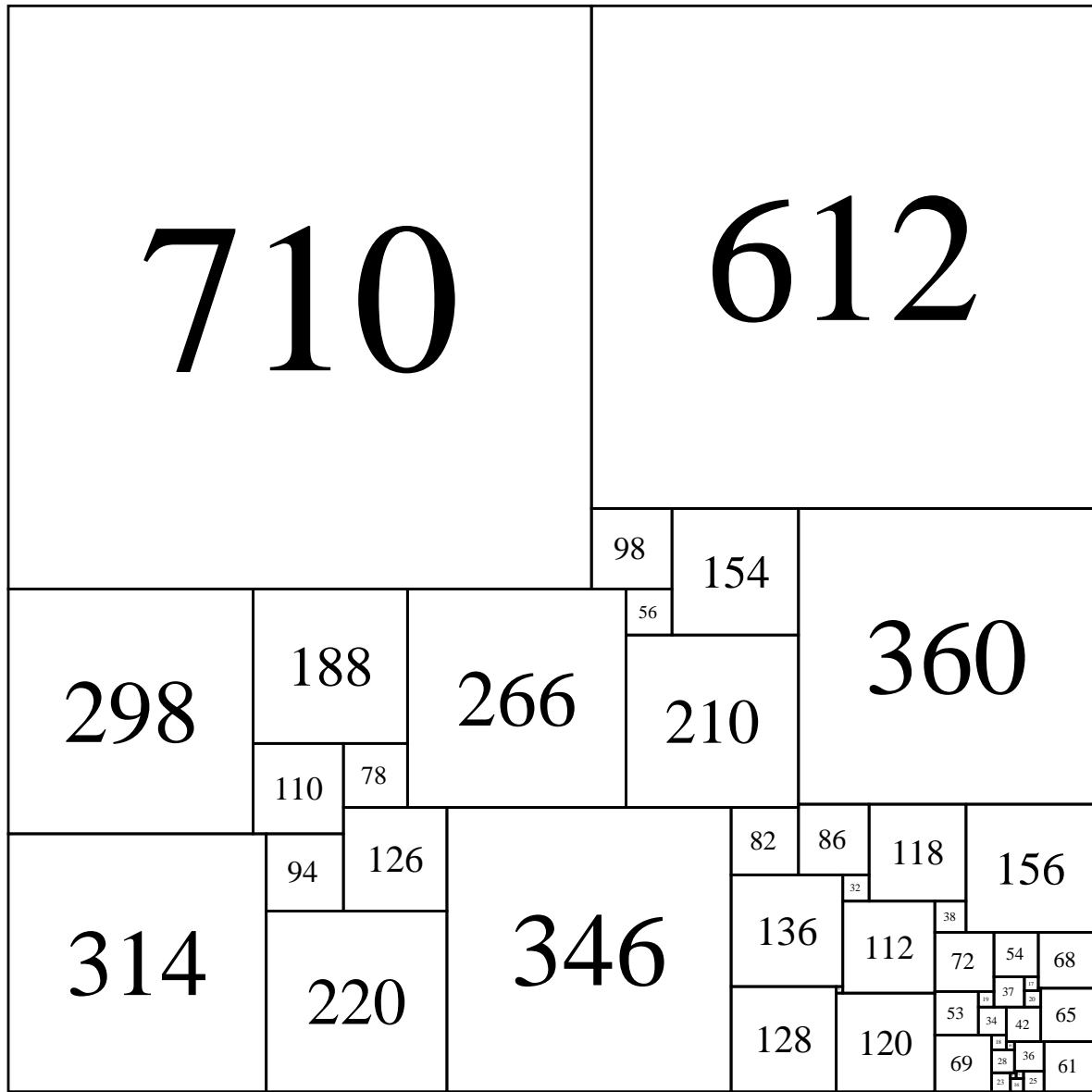
52 : 1322a (8) SEA 2012



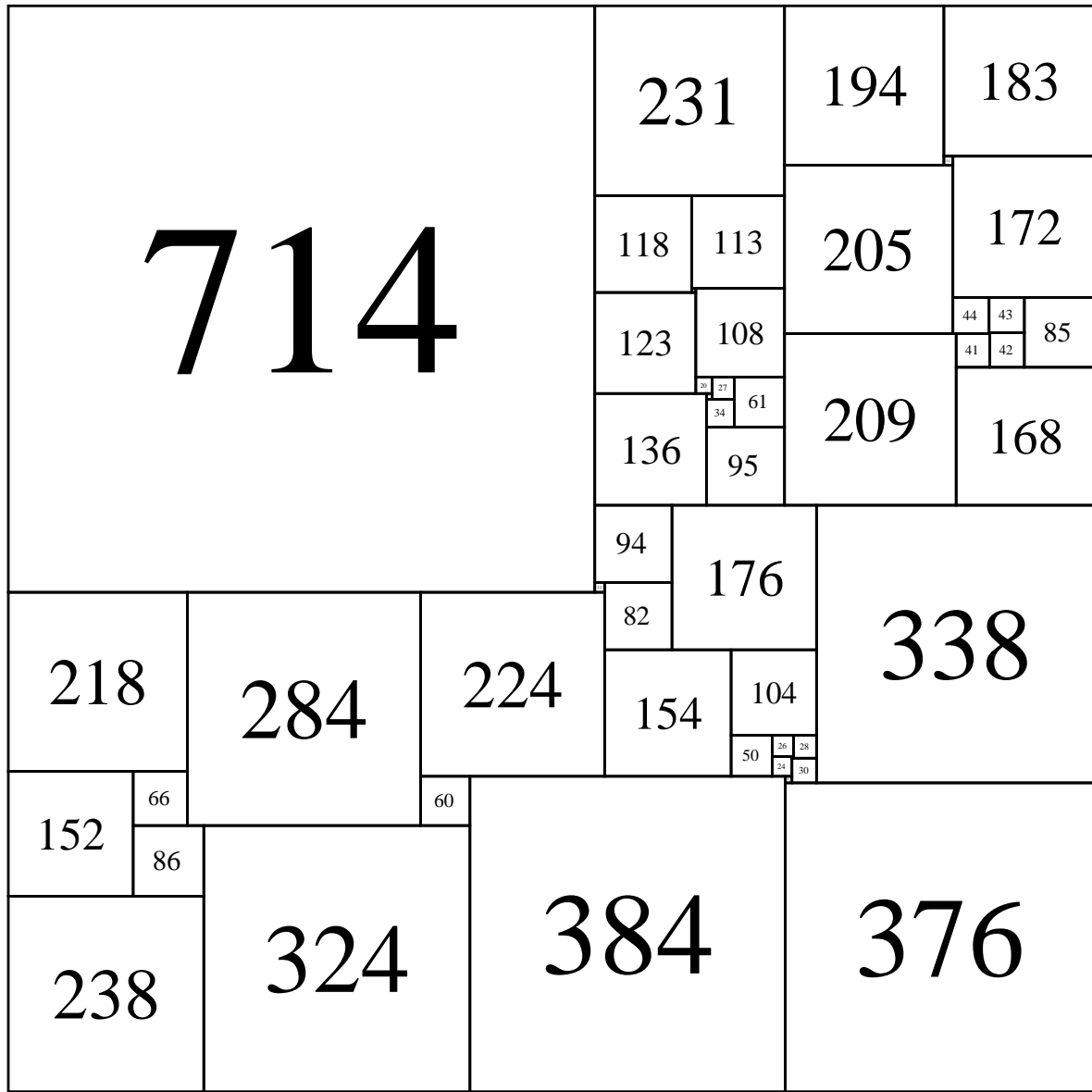
52 : 1322b (8) SEA 2012



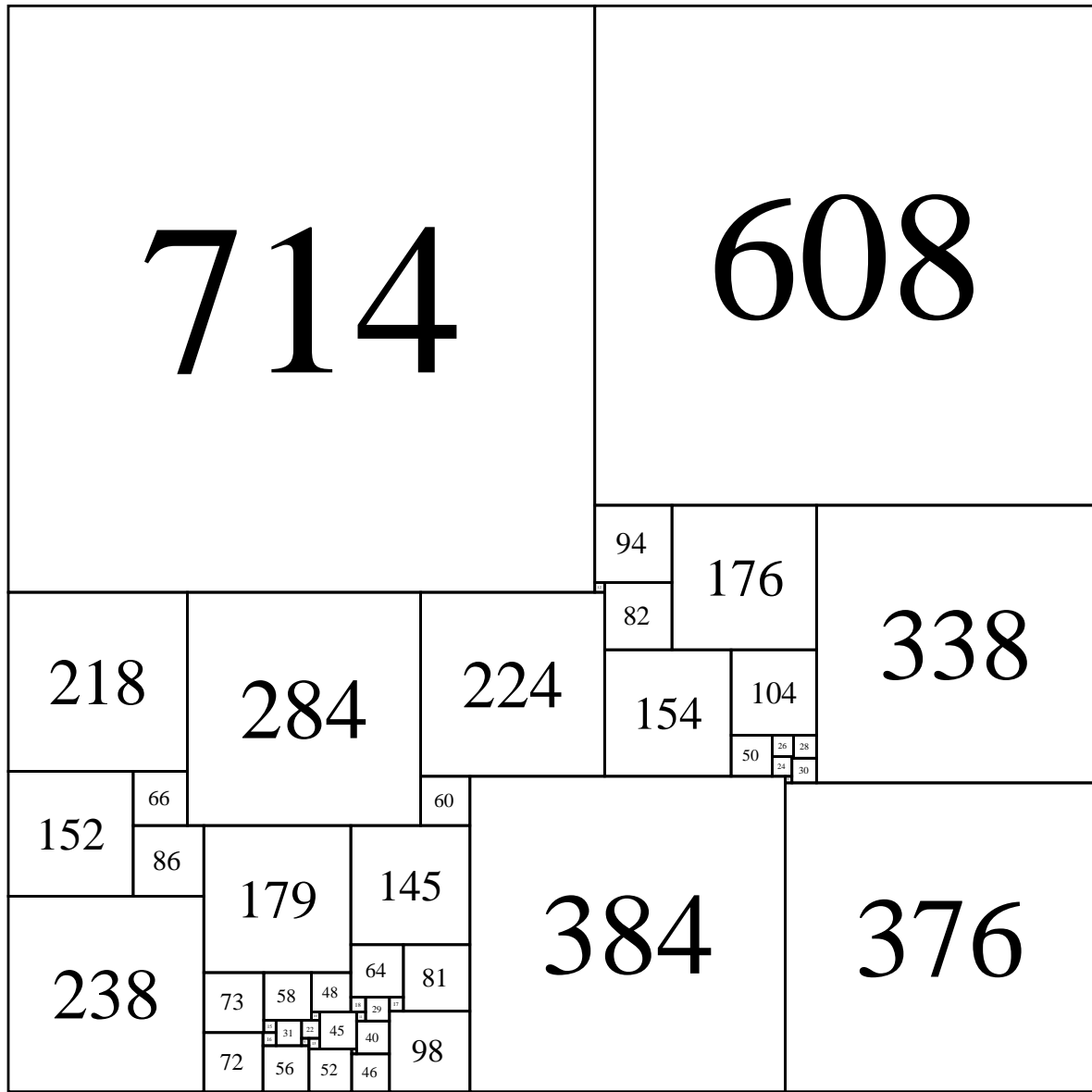
52 : 1322c (8) SEA 2012



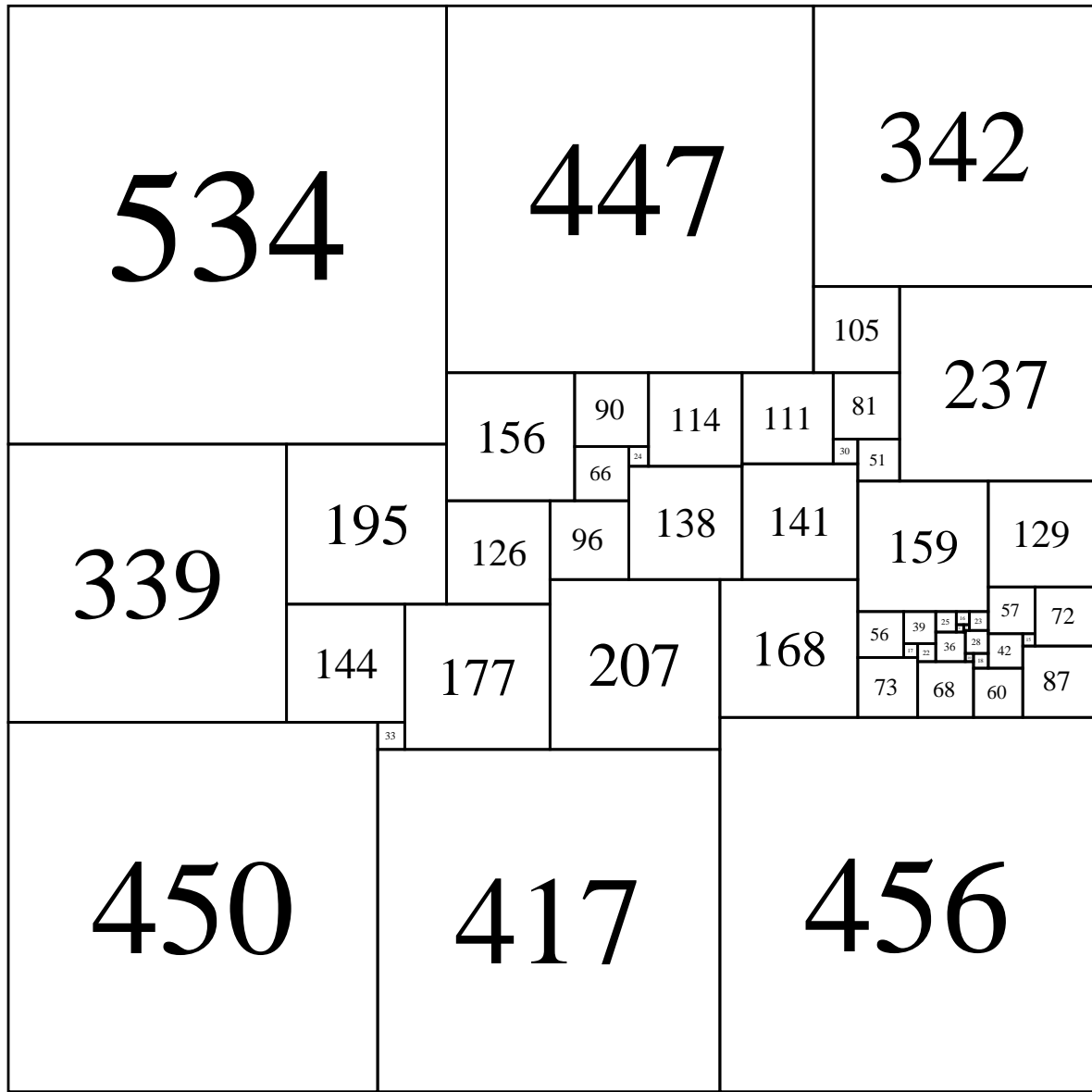
52 : 1322d (8) SEA 2012



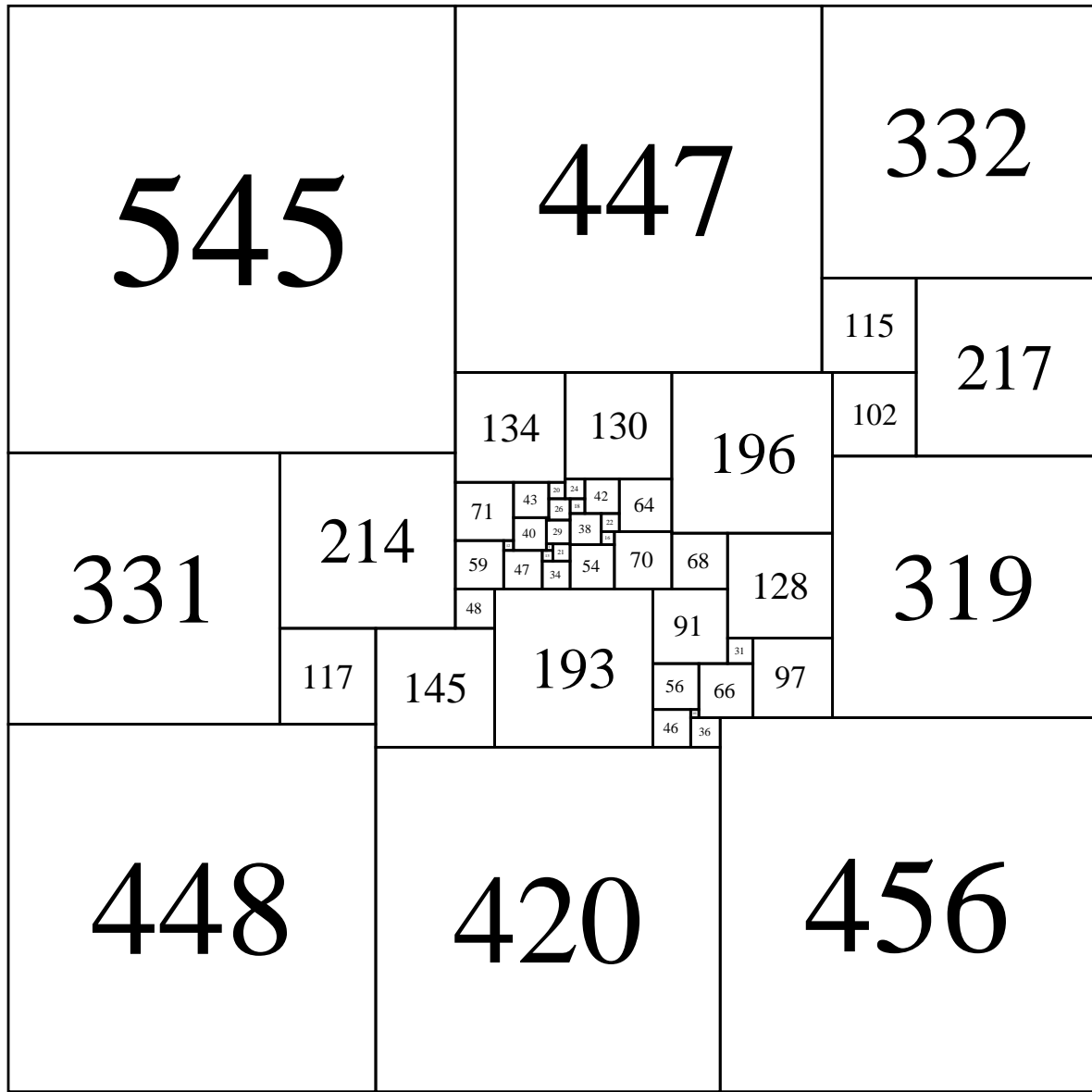
52 : 1322e (8) SEA 2012



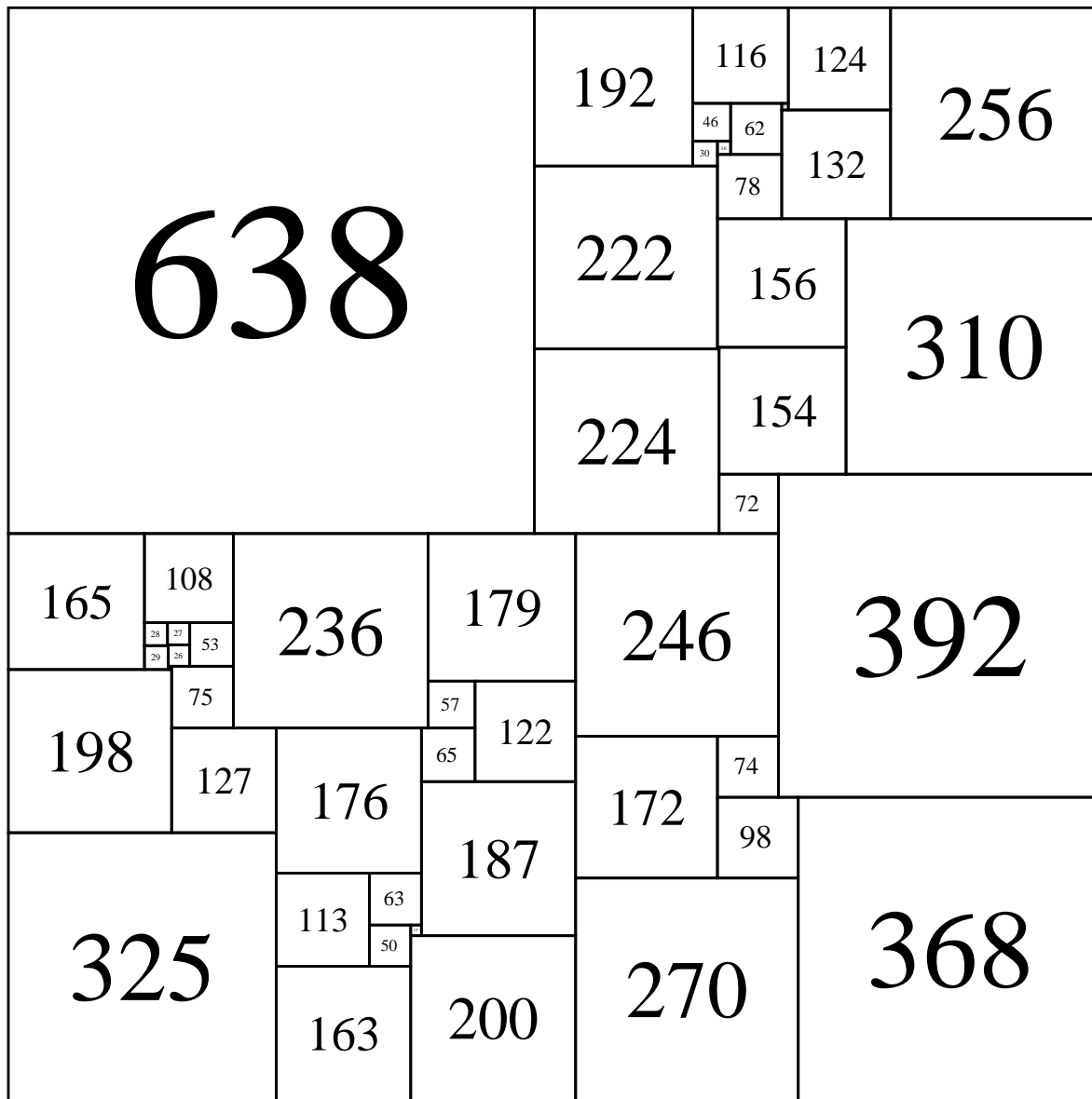
52 : 1322f (8) SEA 2012



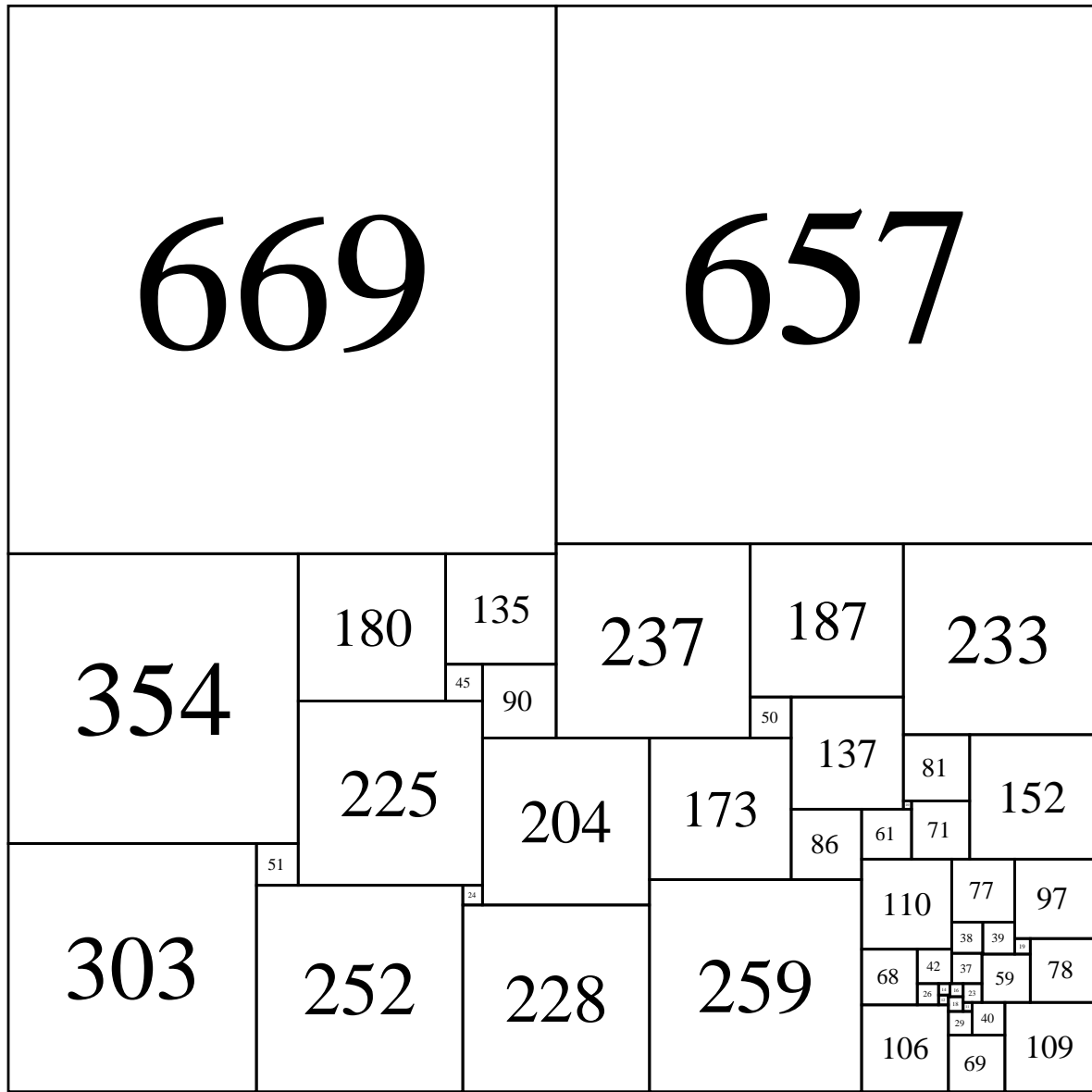
52 : 1323a (8) SEA 2012



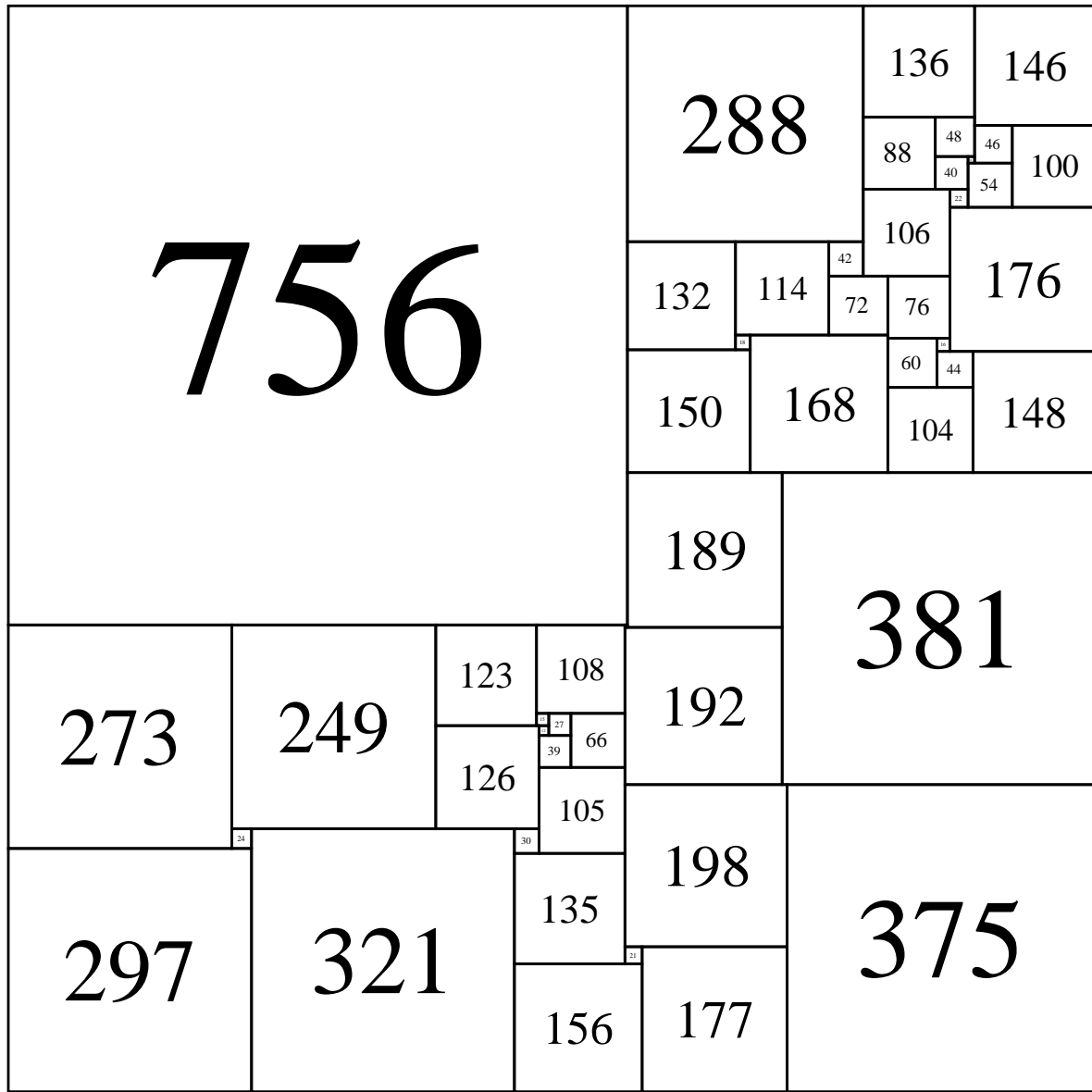
52 : 1324a (8) SEA 2012



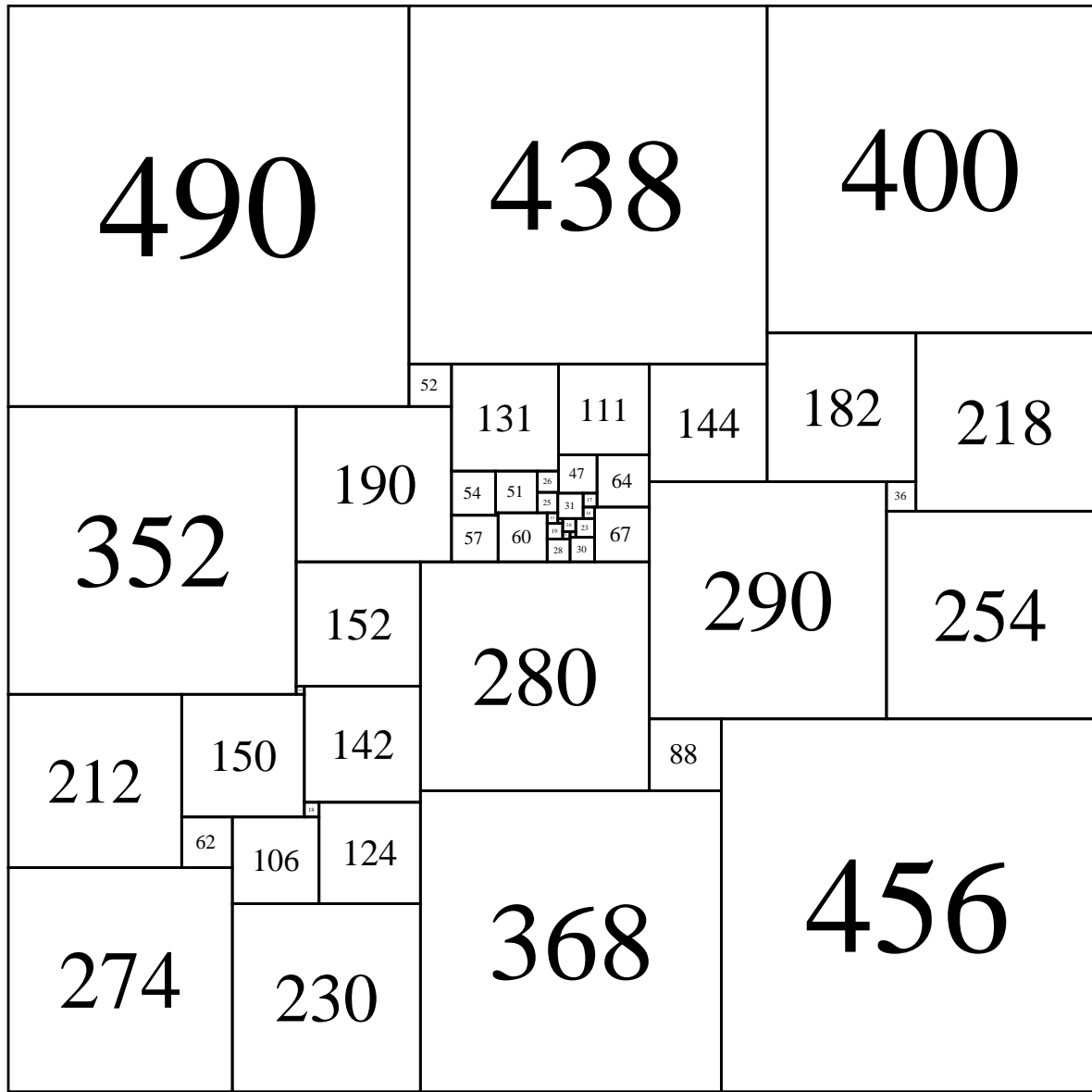
52 : 1326a (8) SEA 2012



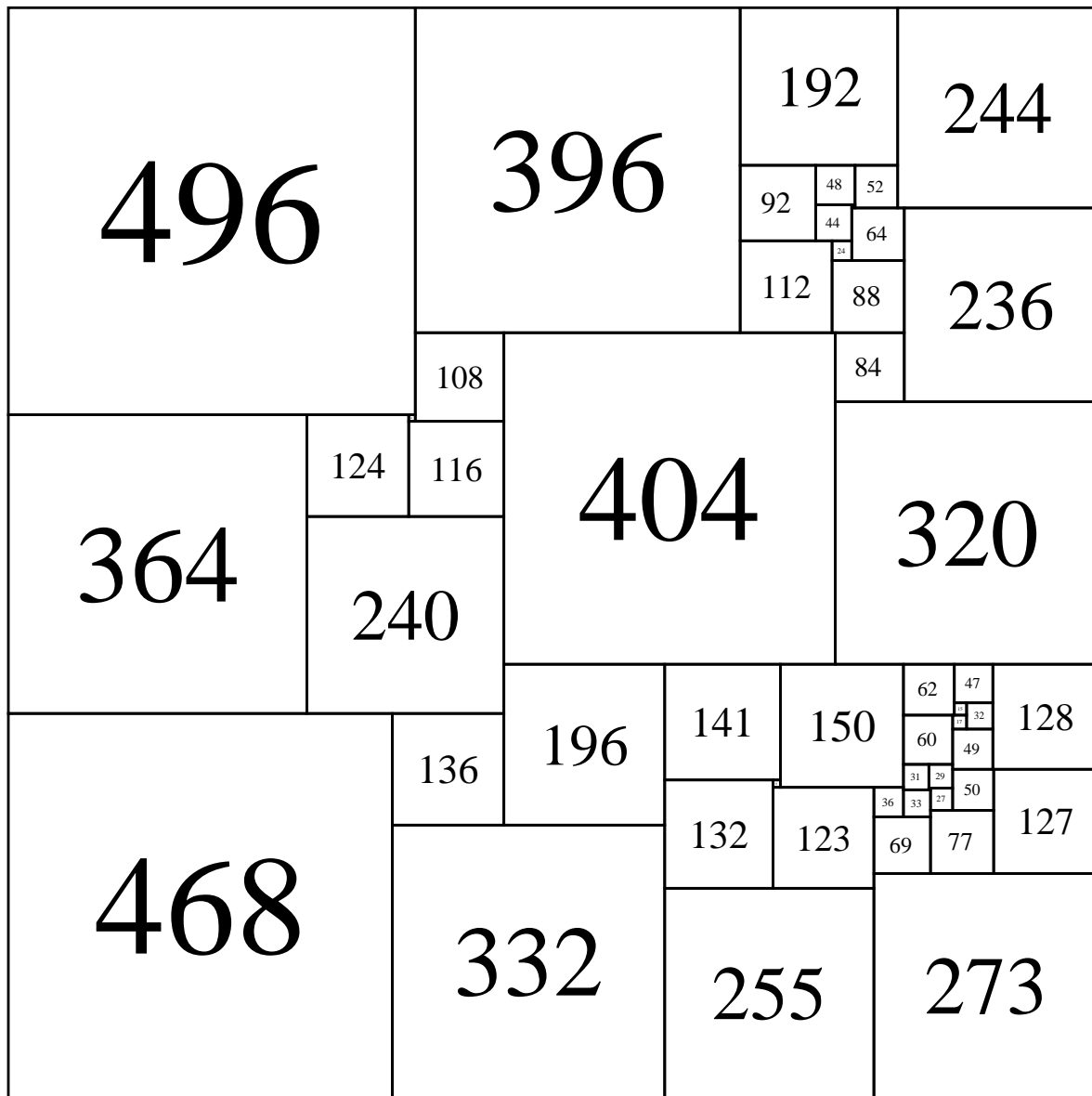
52 : 1326b (8) SEA 2012



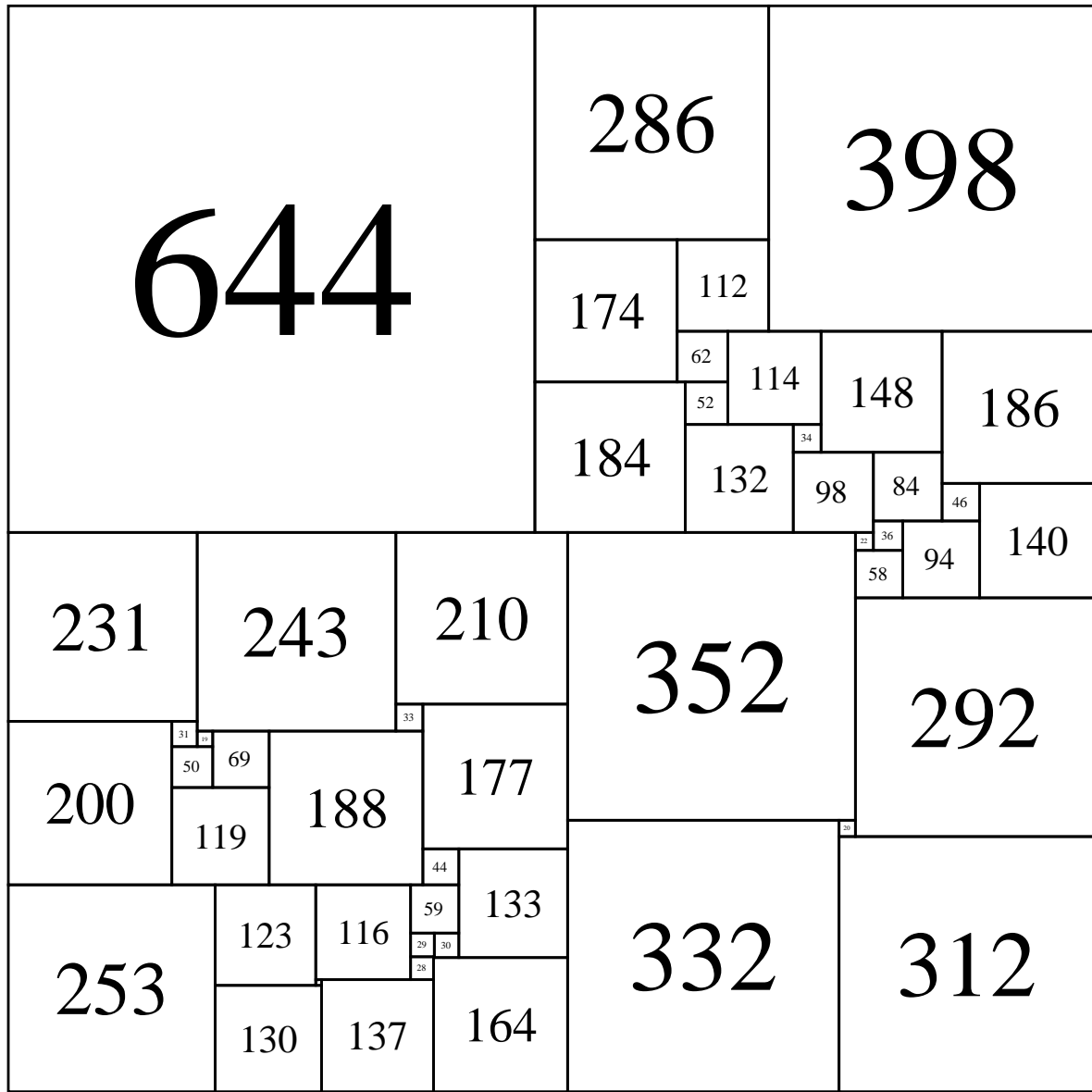
52 : 1326c (8) SEA 2012



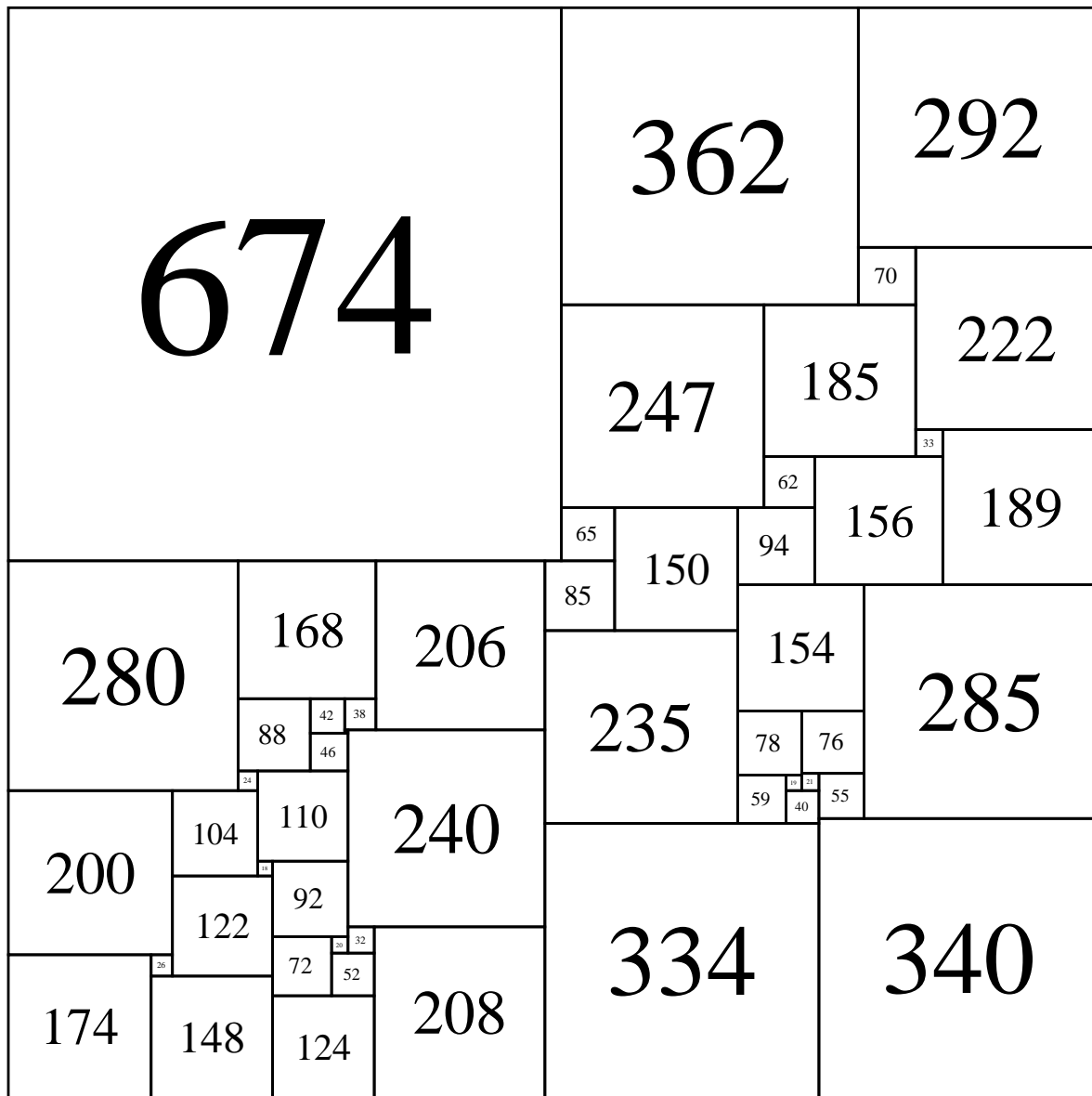
52 : 1328a (8) SEA 2012



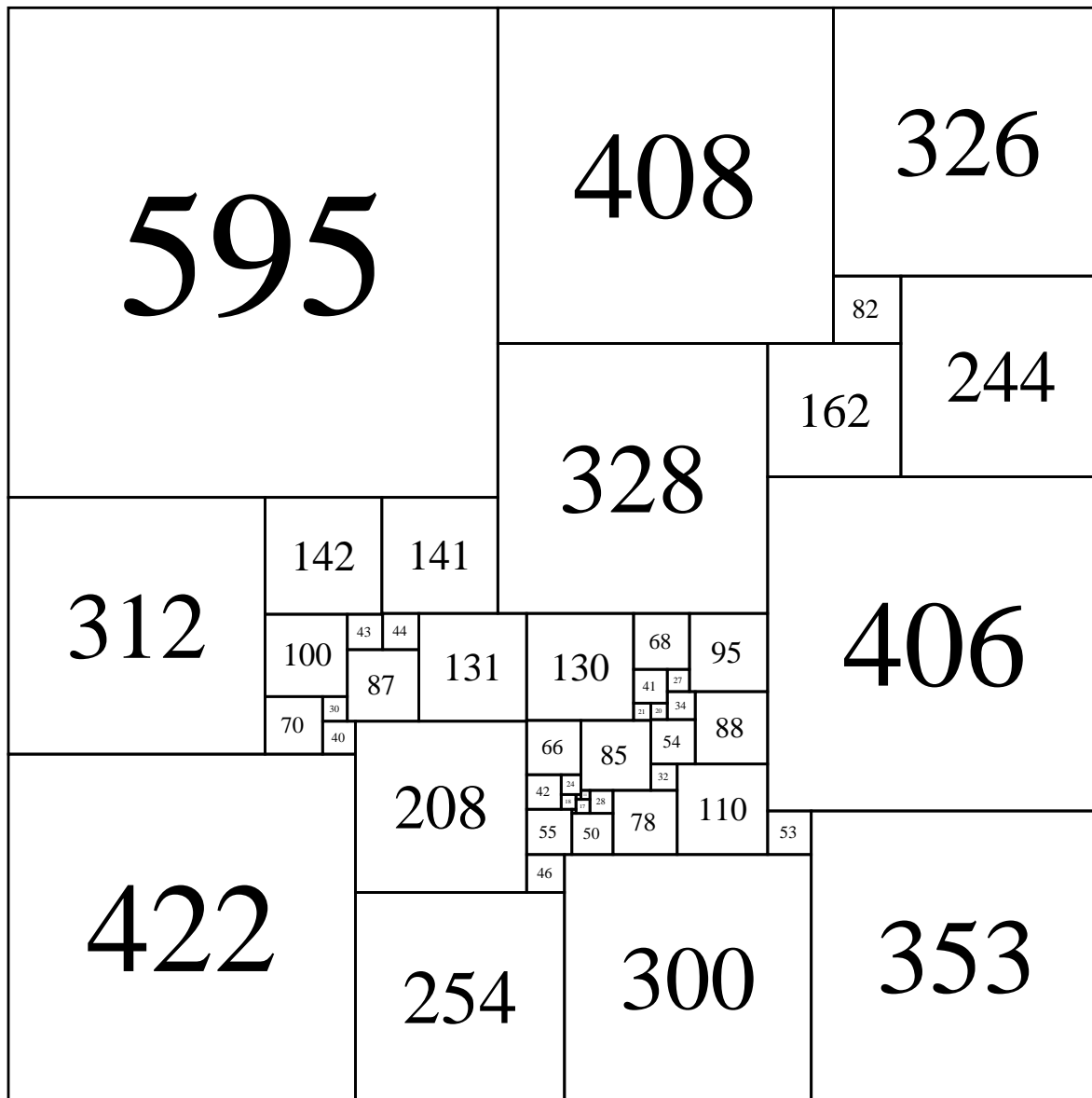
52 : 1328b (8) SEA 2012



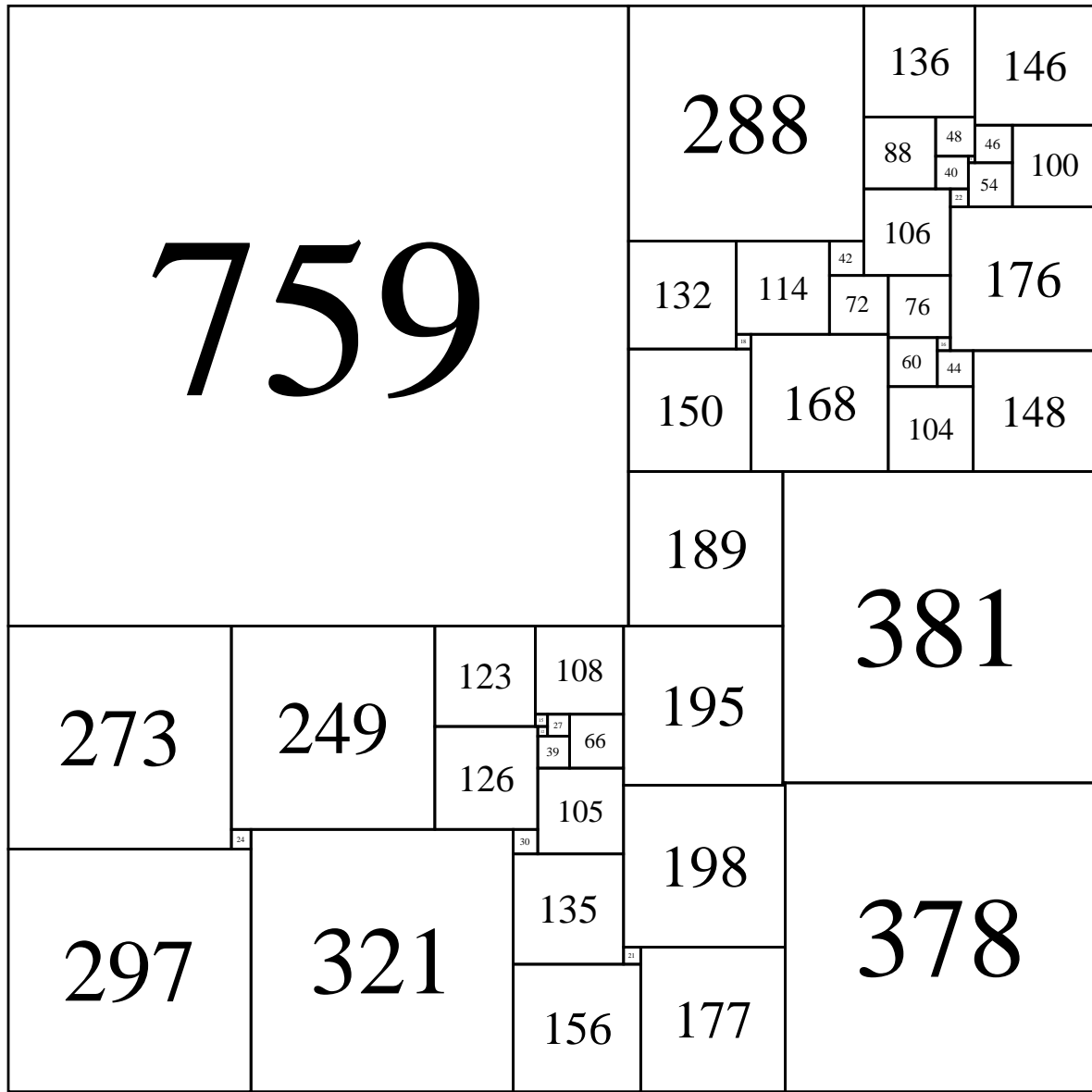
52 : 1328c (8) SEA 2012



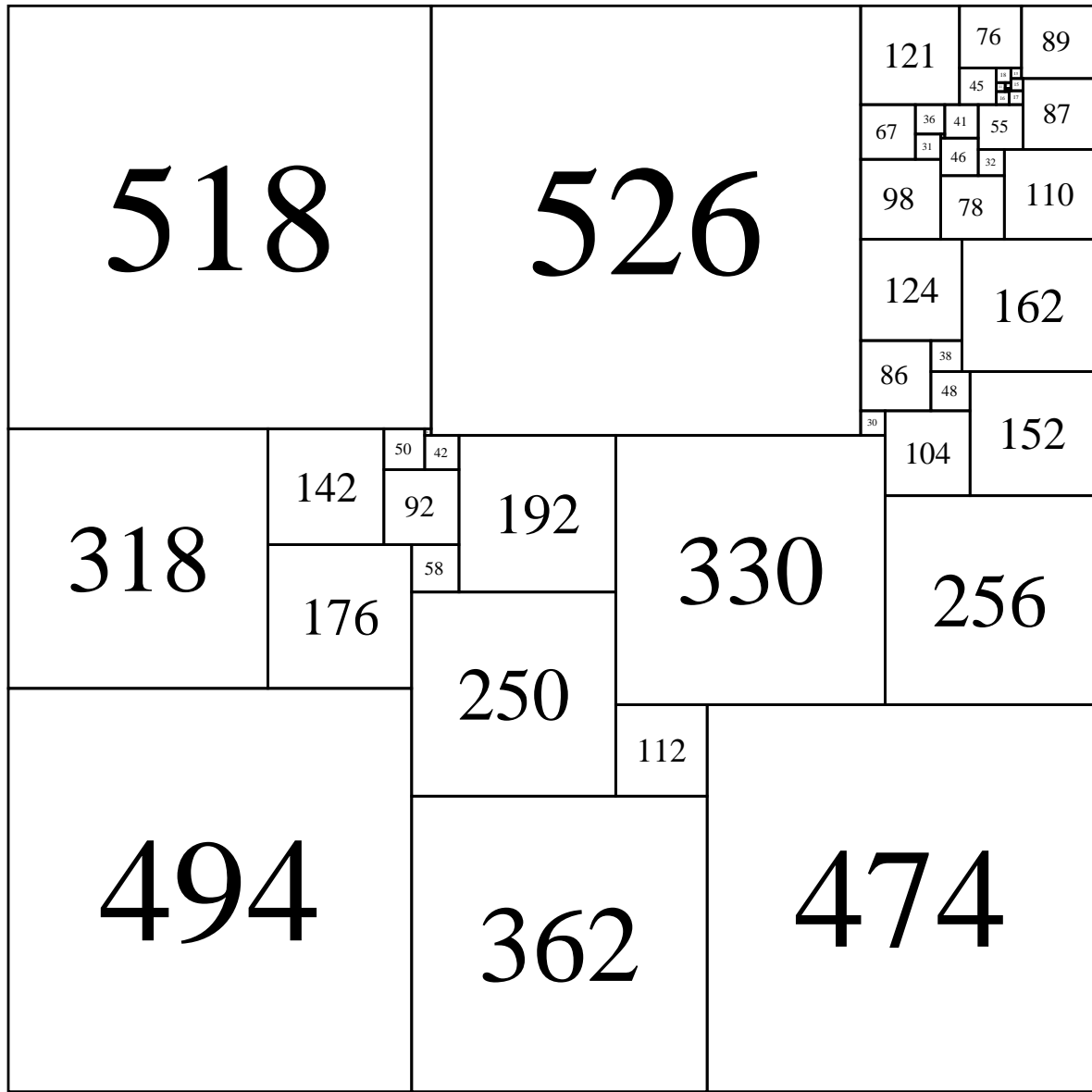
52 : 1328d (8) SEA 2012



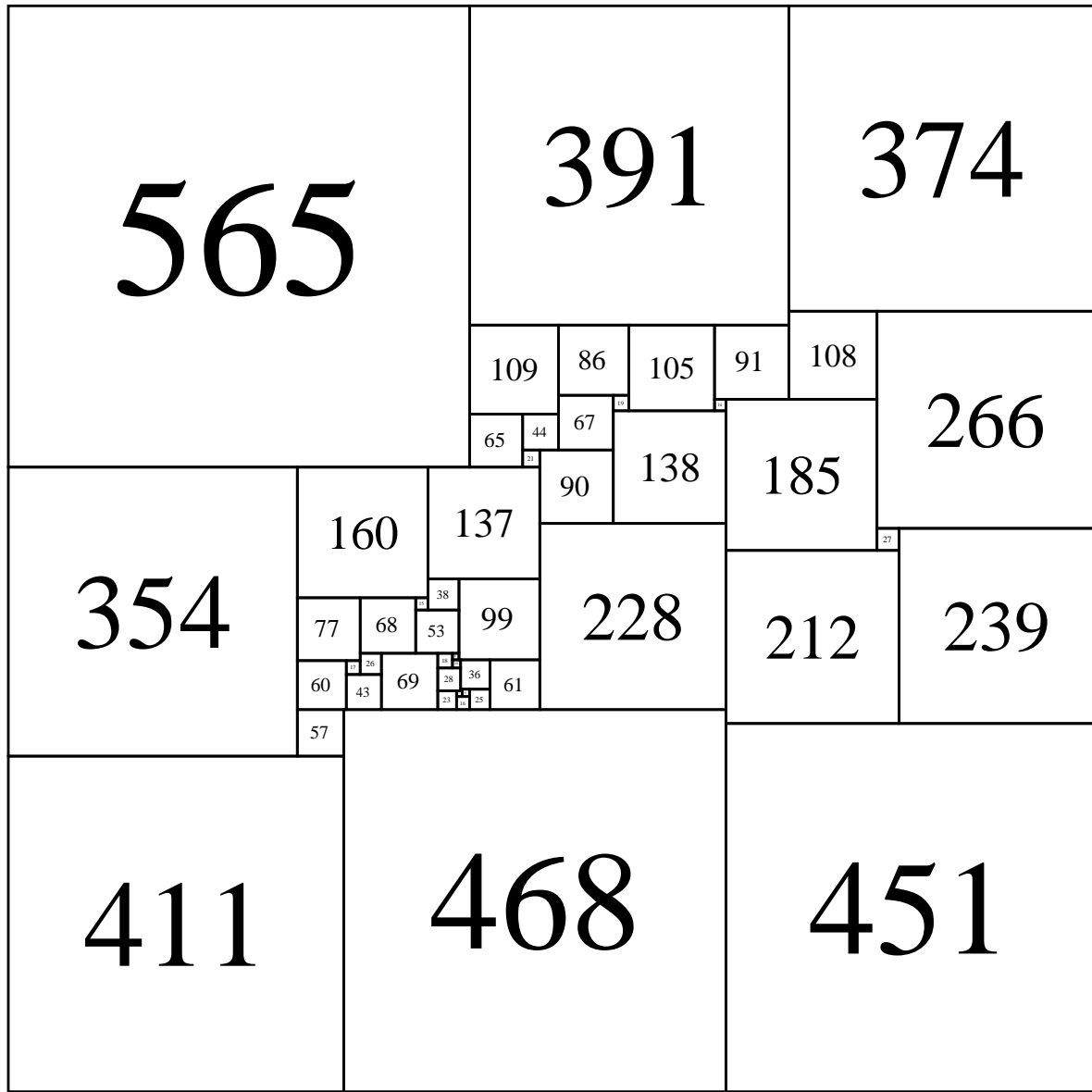
52 : 1329a (8) SEA 2012



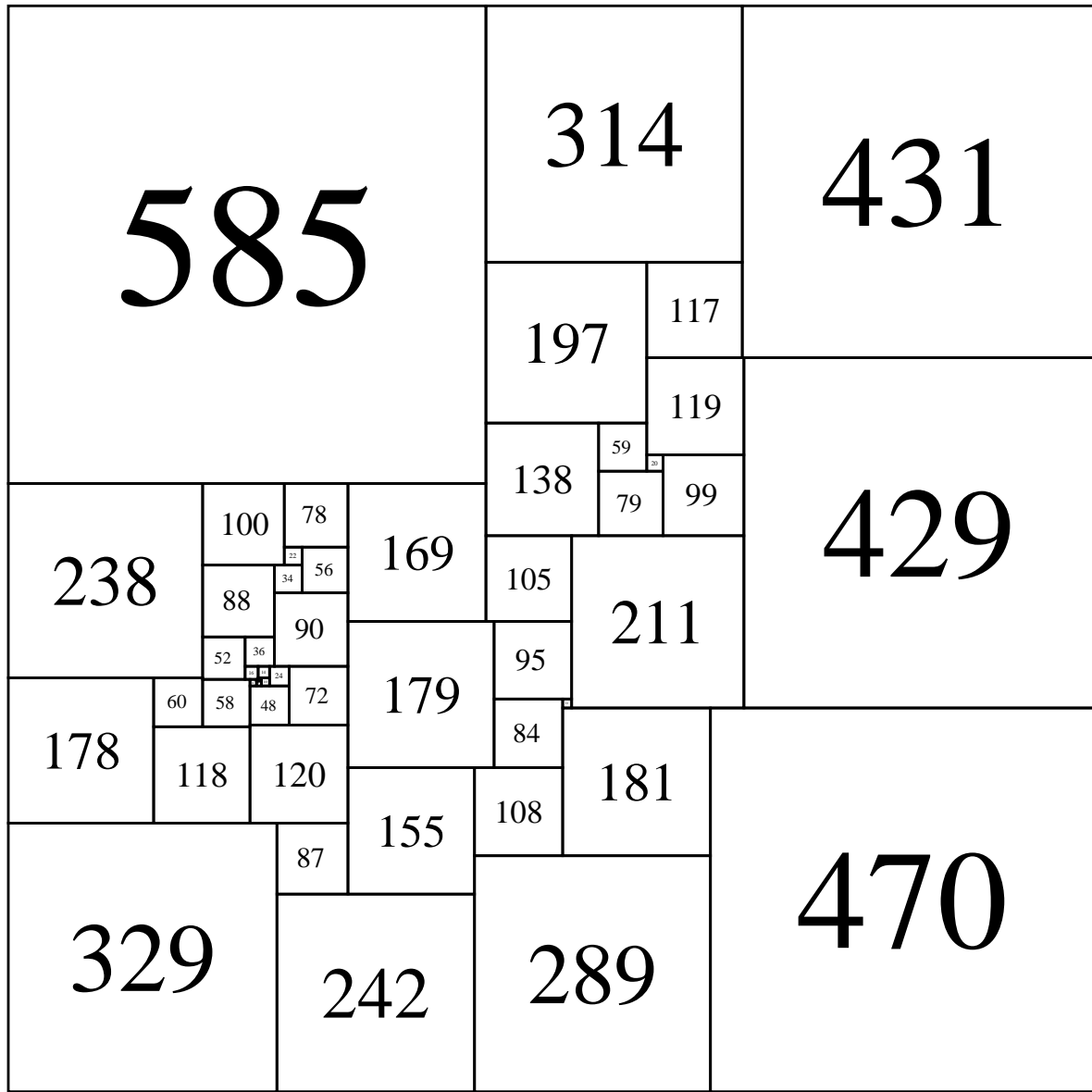
52 : 1329b (8) SEA 2012



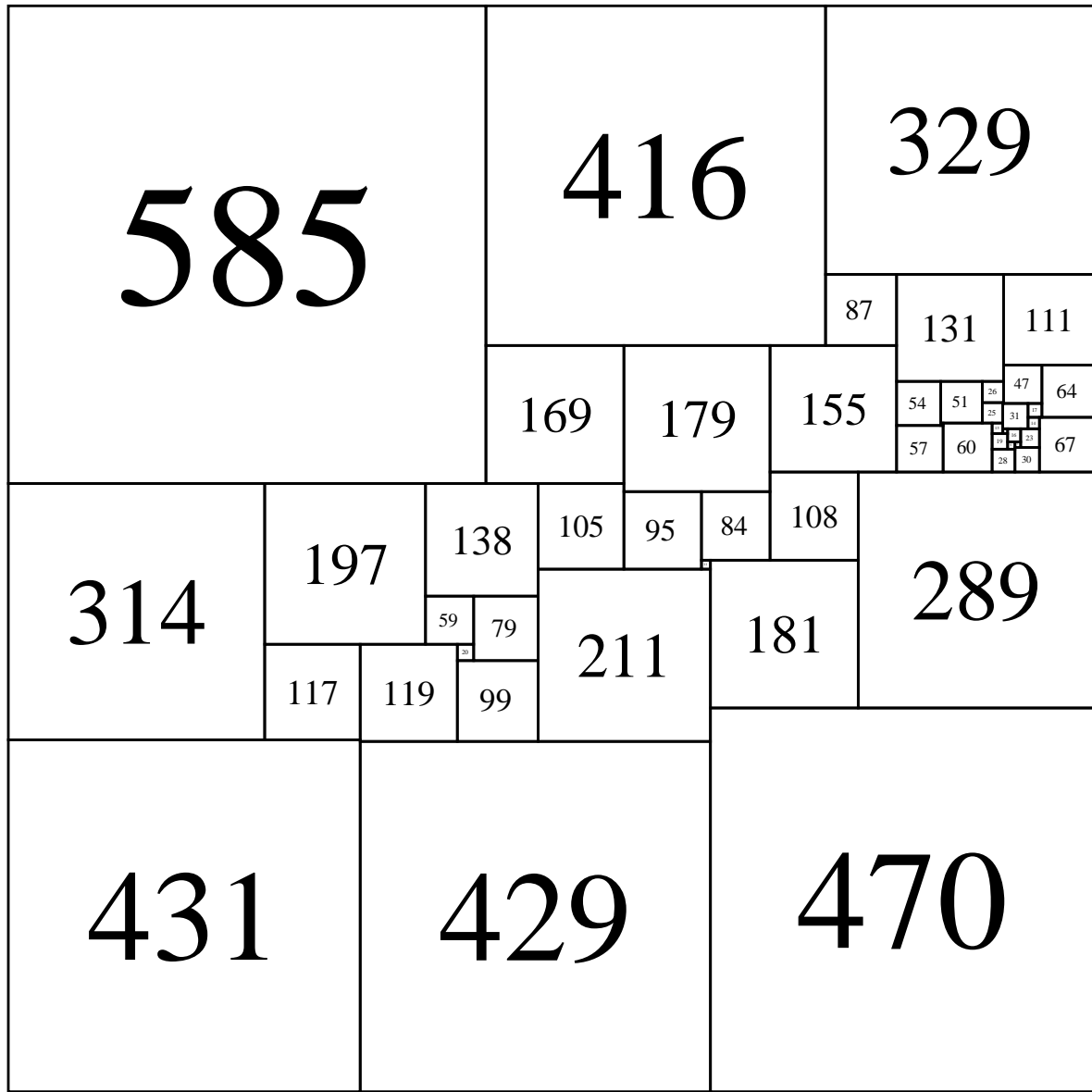
52 : 1330b (8) SEA 2012



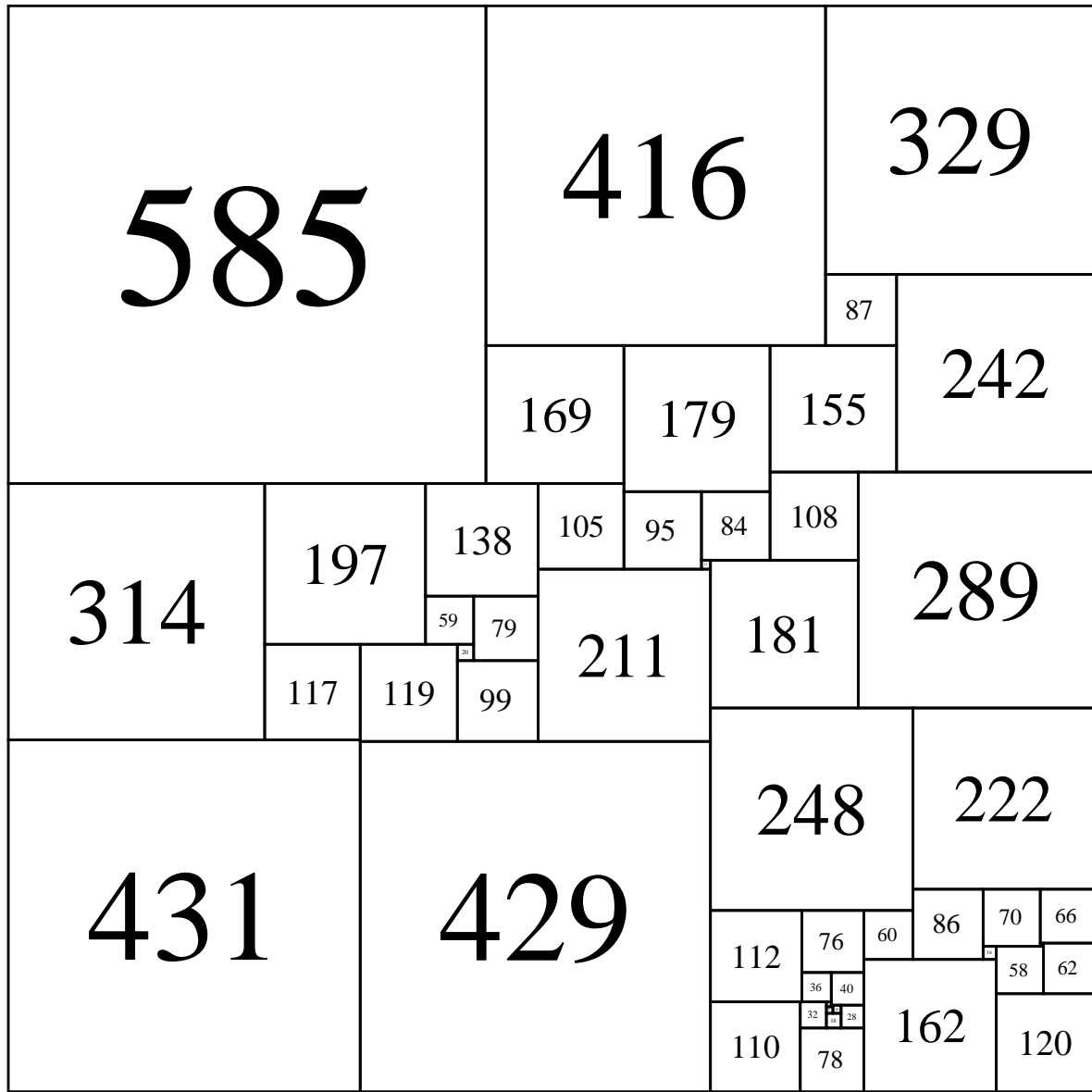
52 : 1330c (8) SEA 2012



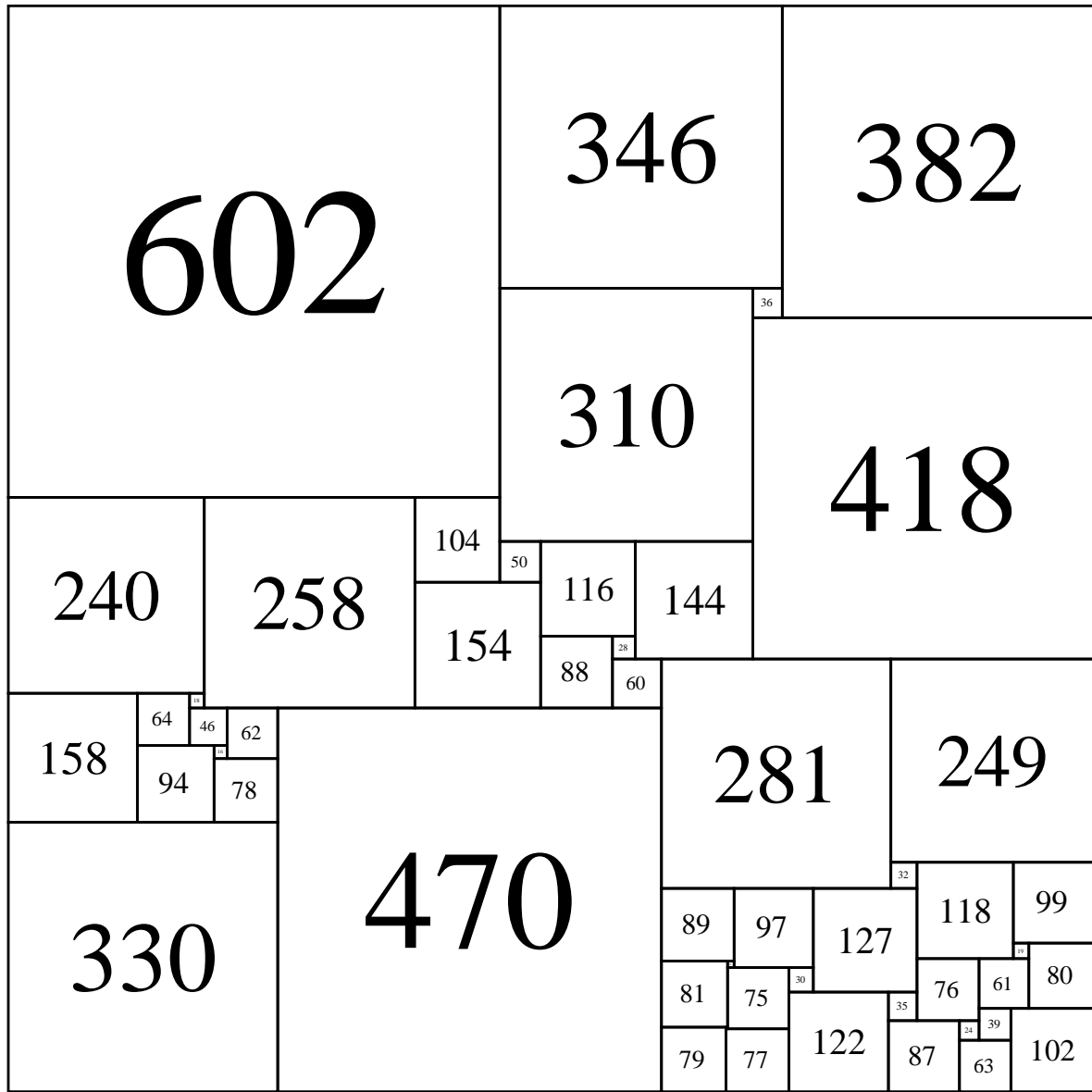
52 : 1330d (8) SEA 2012



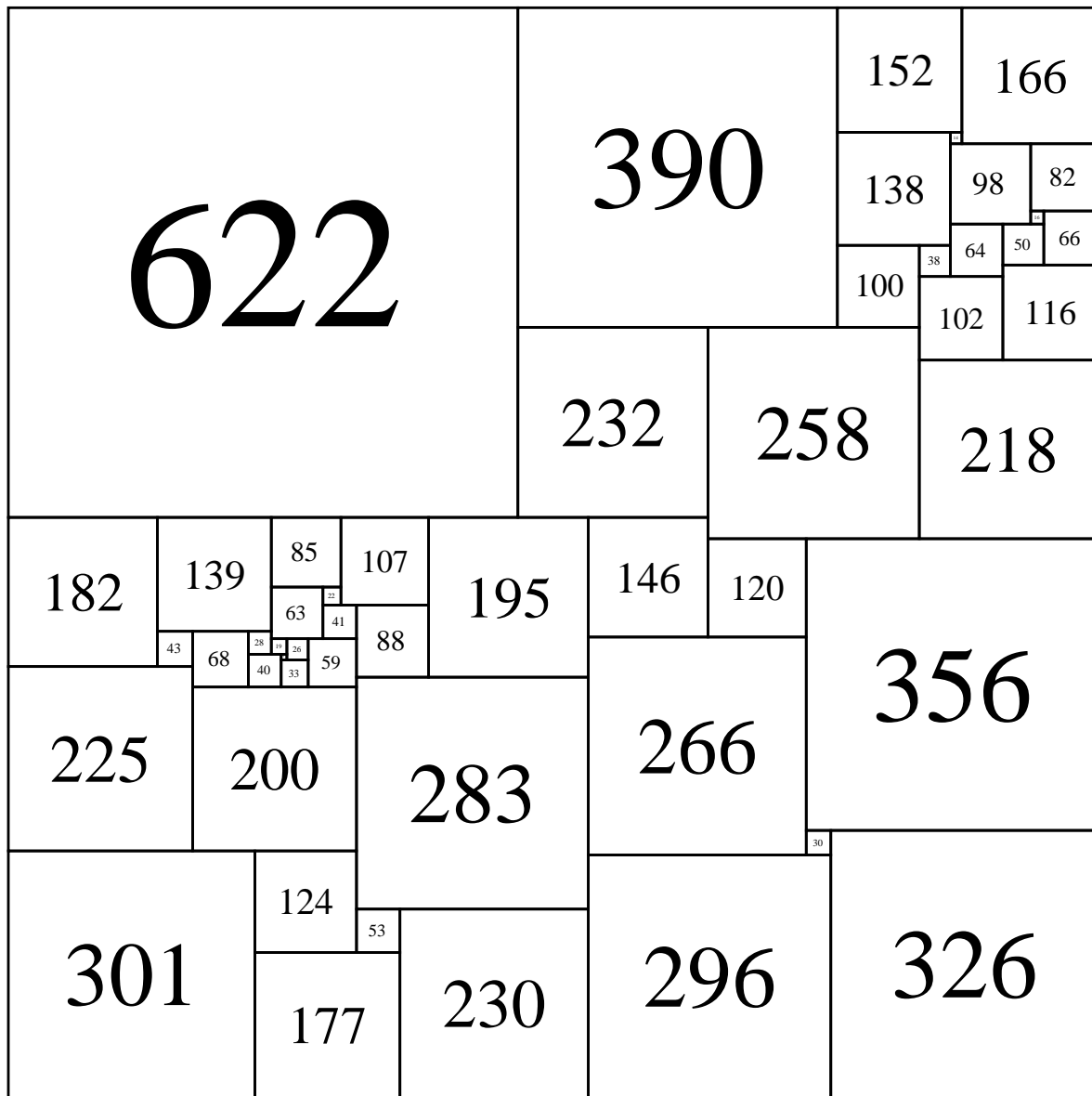
52 : 1330e (8) SEA 2012



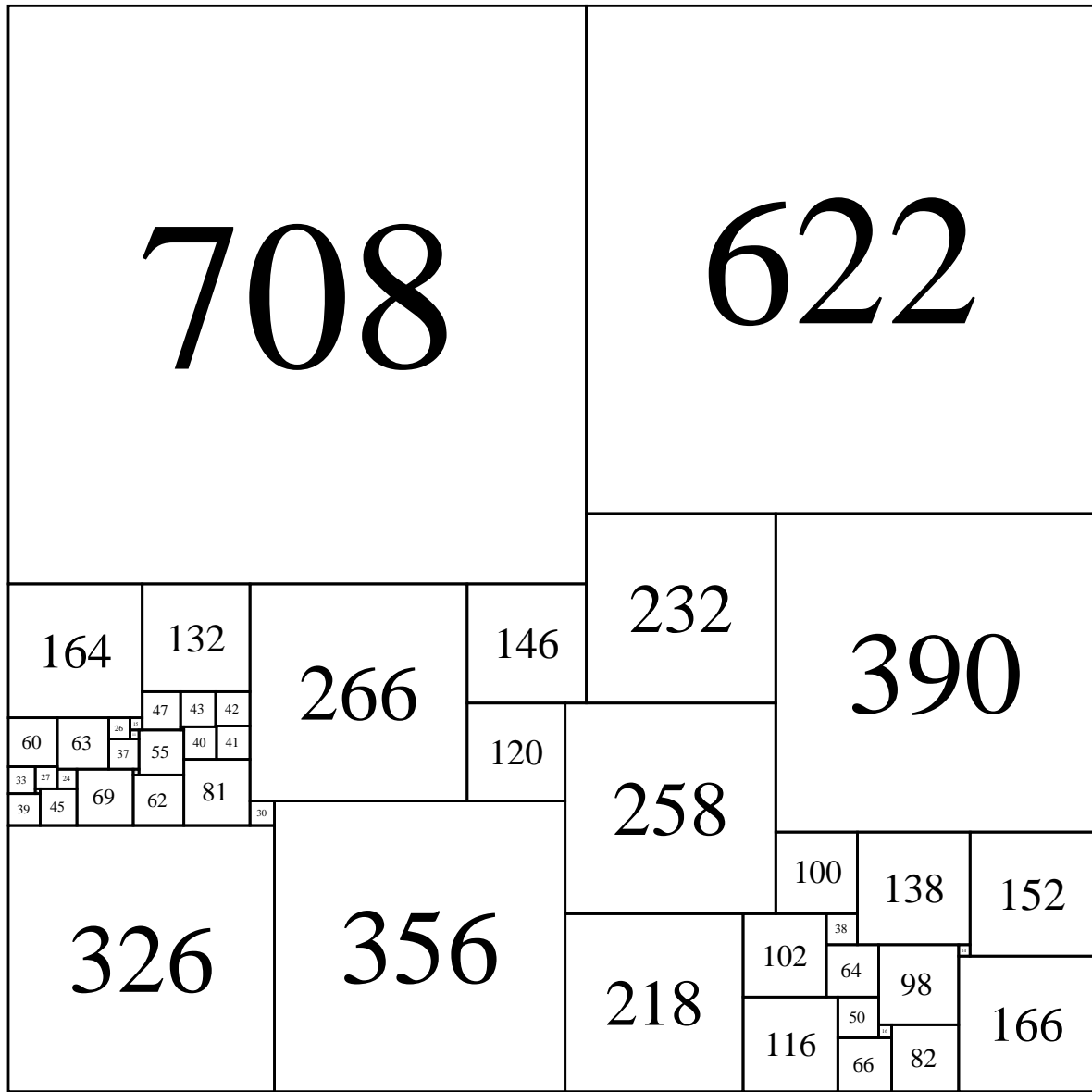
52 : 1330f (8) SEA 2012



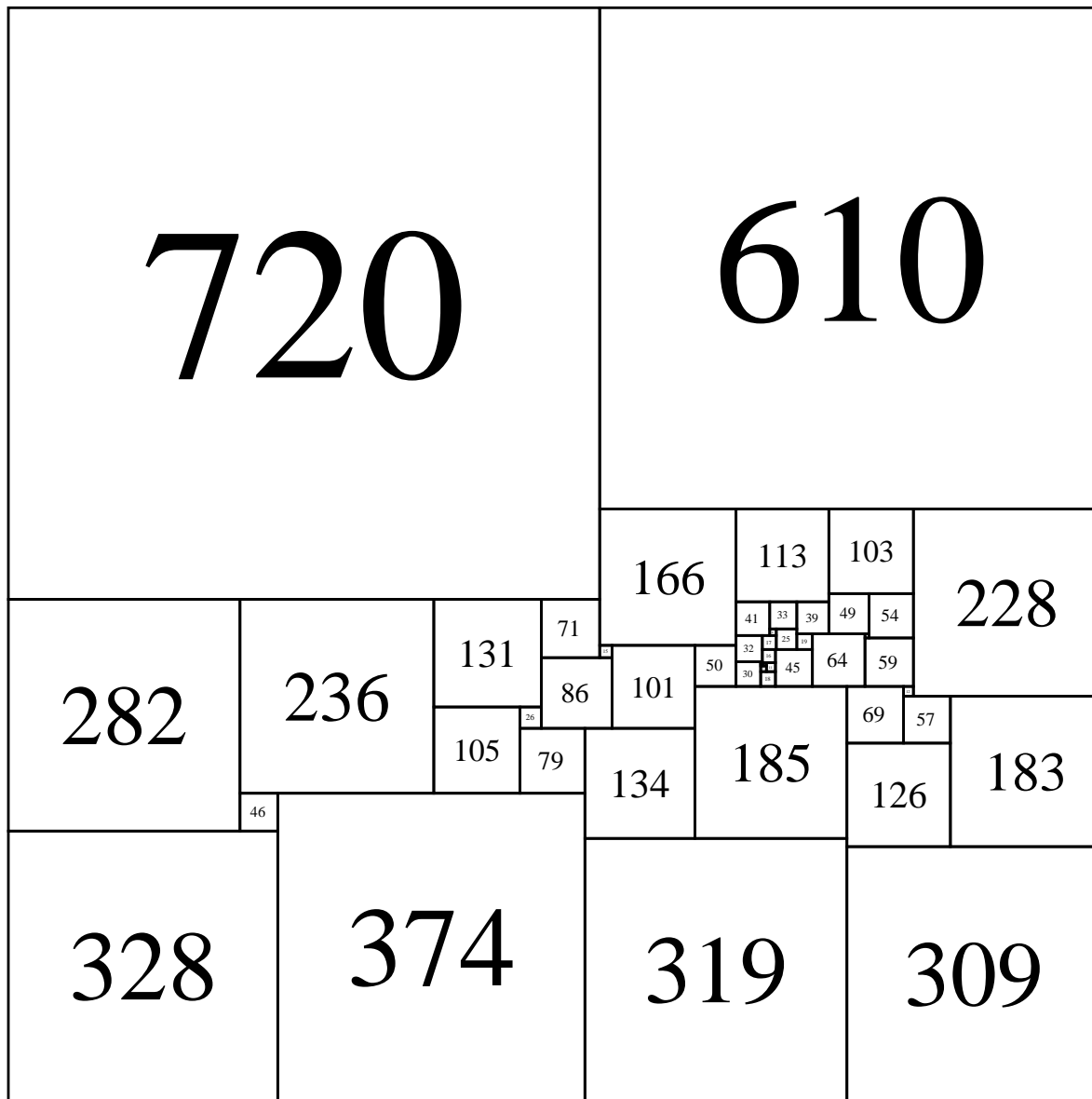
52 : 1330g (8) SEA 2012



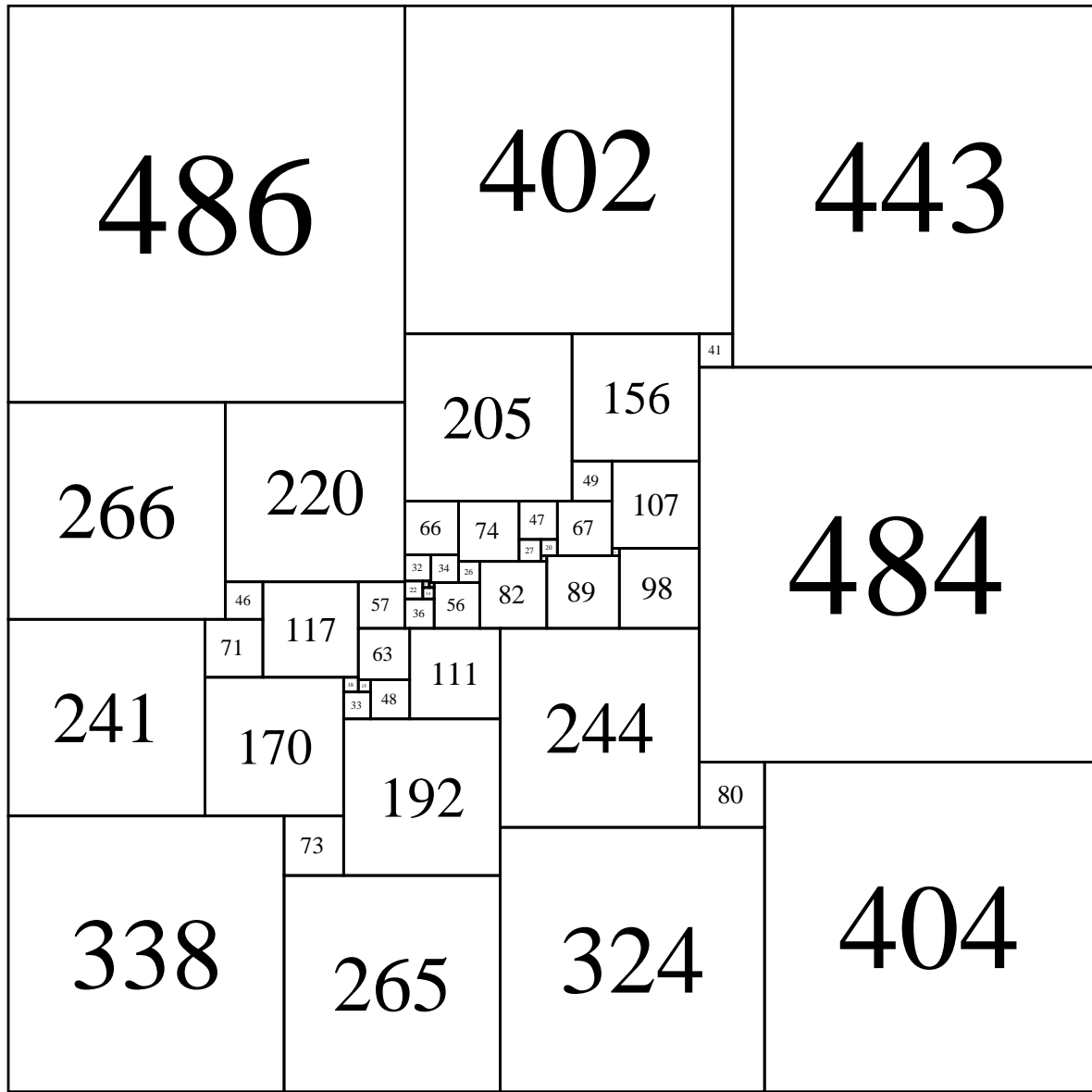
52 : 1330h (8) SEA 2012



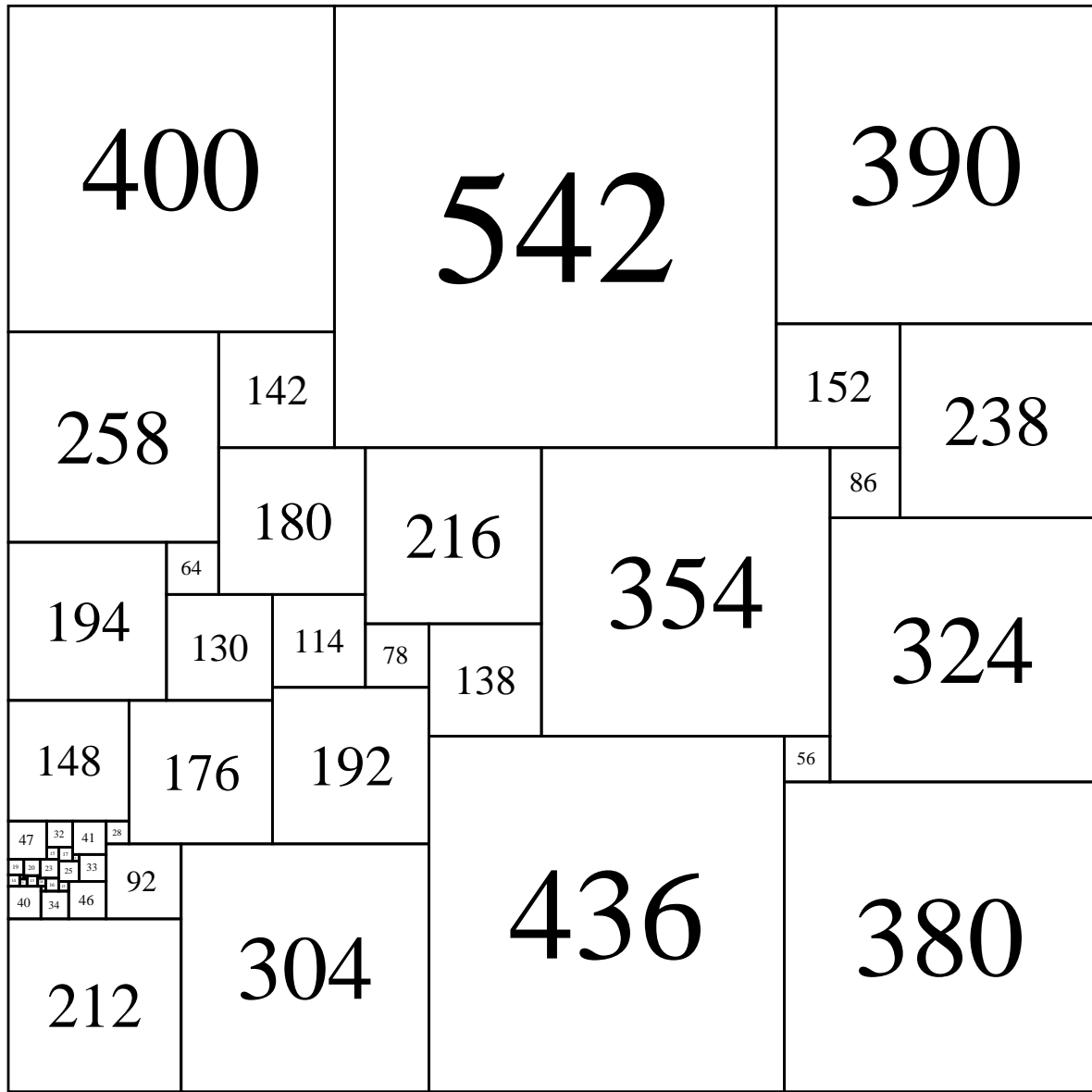
52 : 1330i (8) SEA 2012



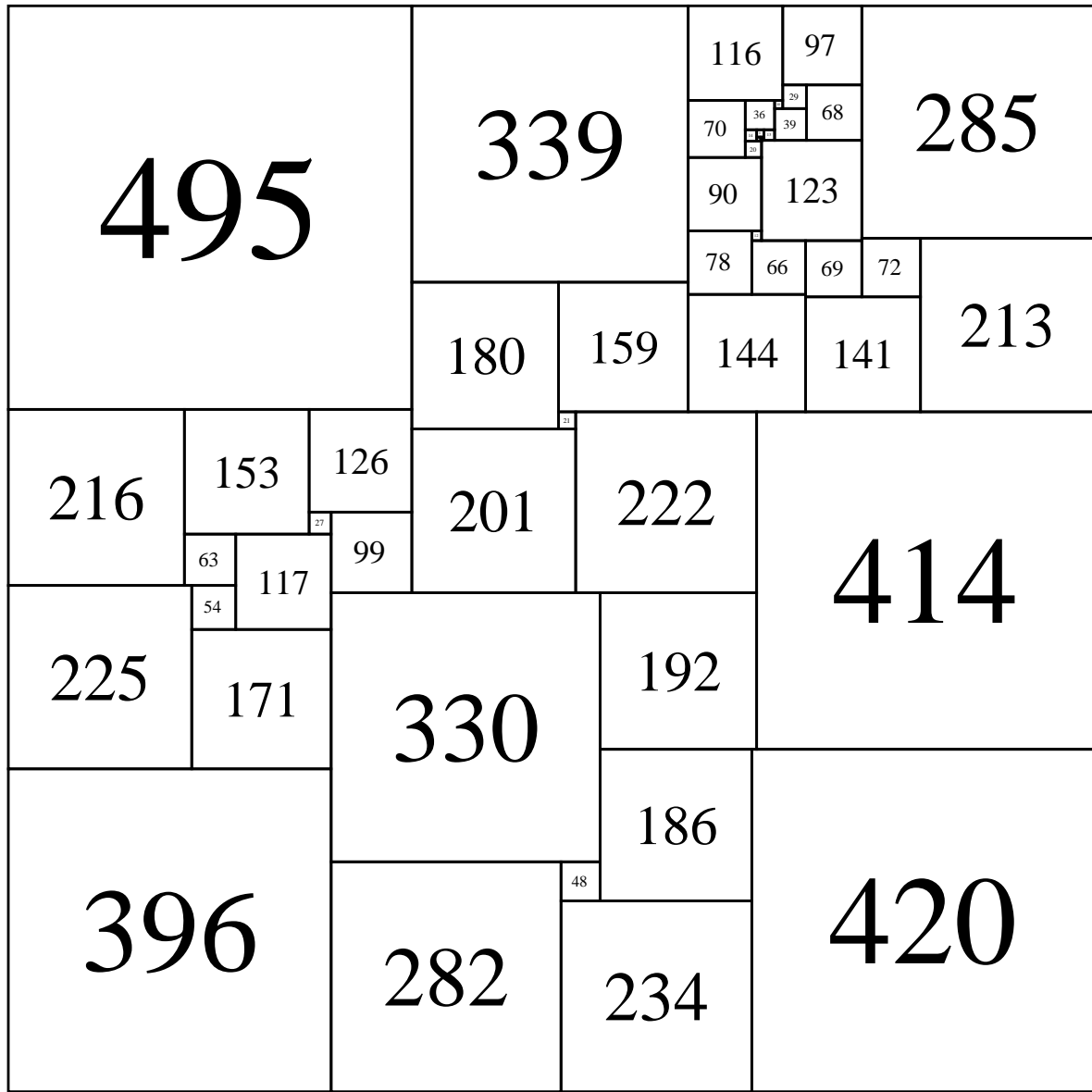
52 : 1330j (8) SEA 2012



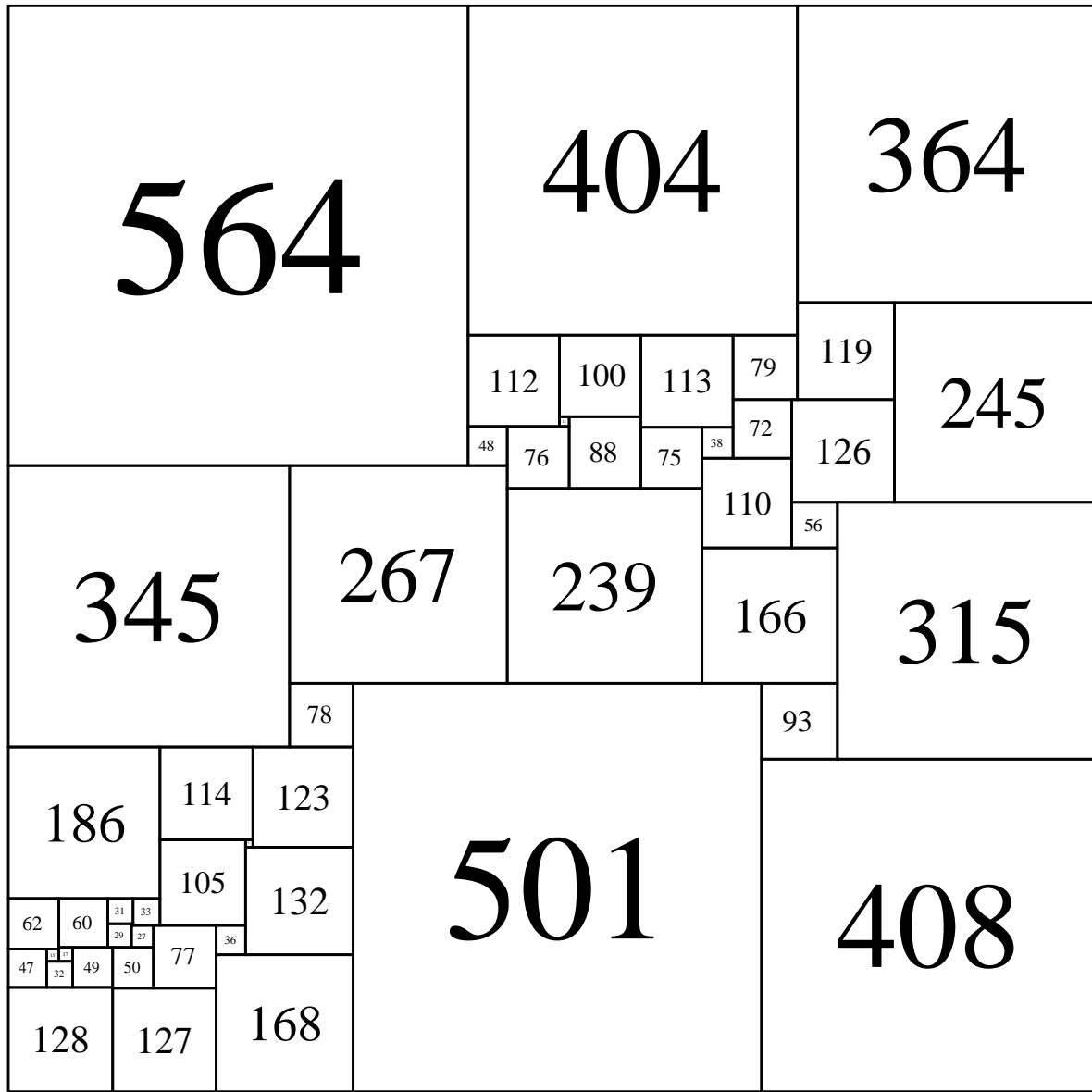
52 : 1331a (8) SEA 2012



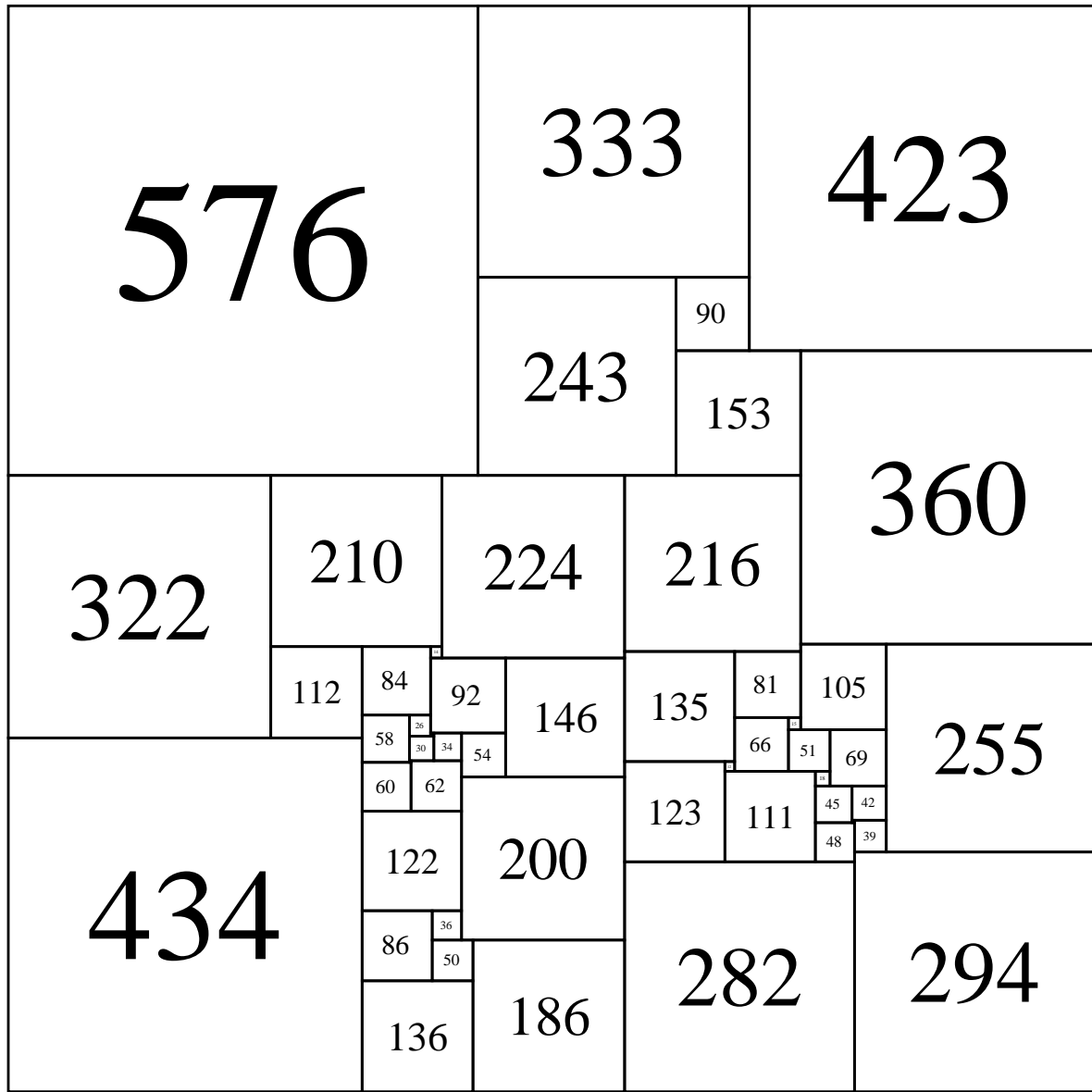
52 : 1332a (8) SEA 2012



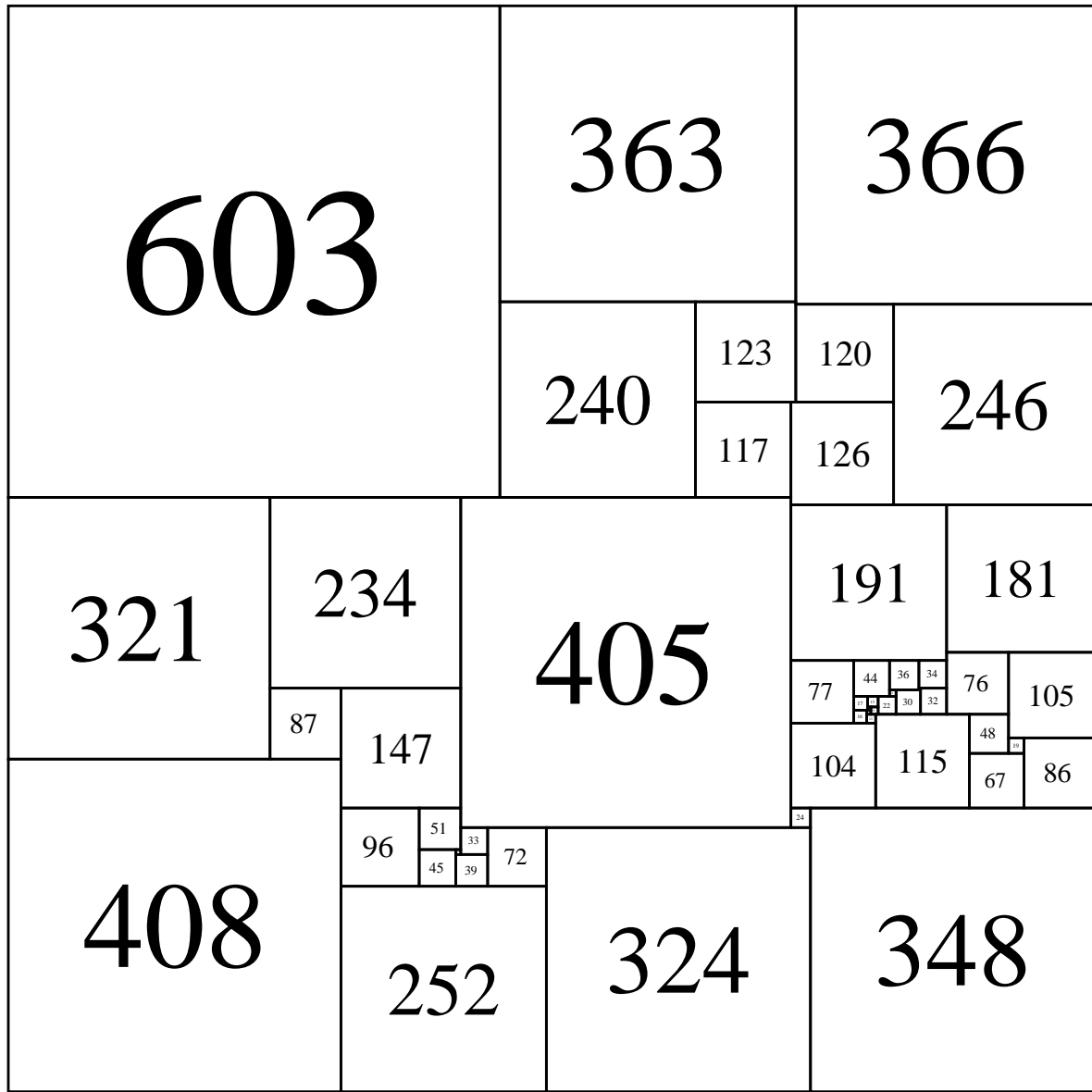
52 : 1332b (8) SEA 2012



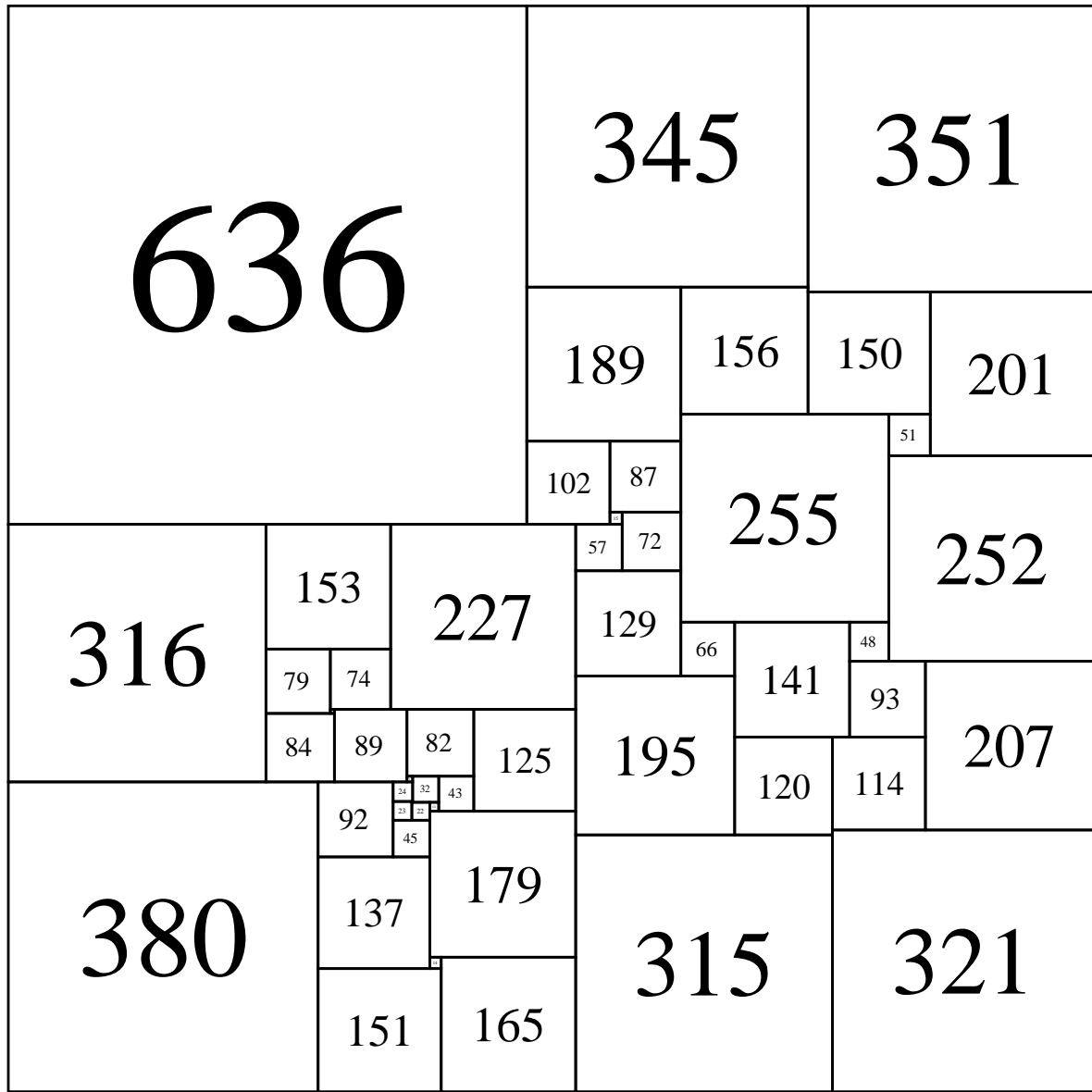
52 : 1332c (8) SEA 2012



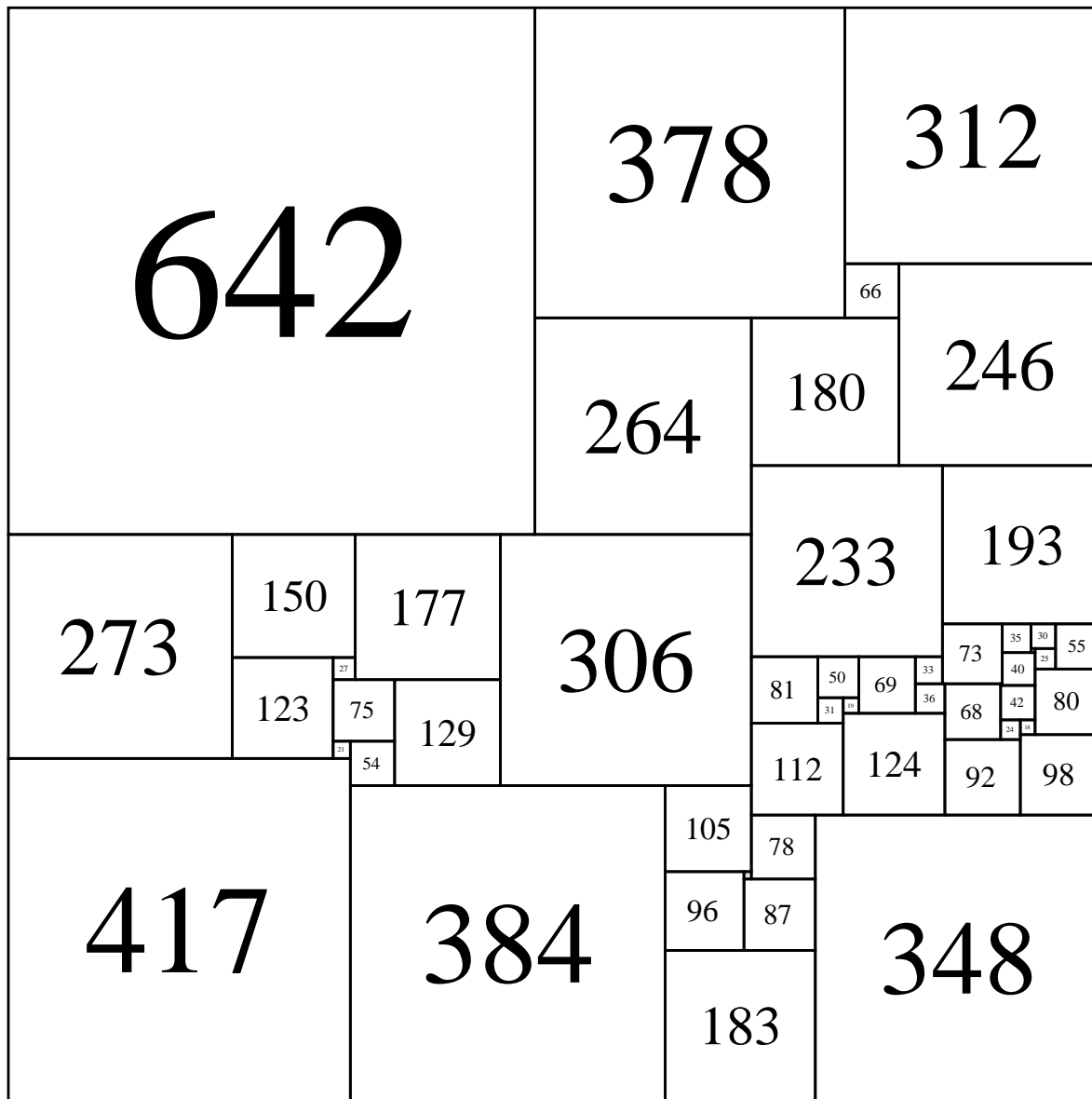
52 : 1332d (8) SEA 2012



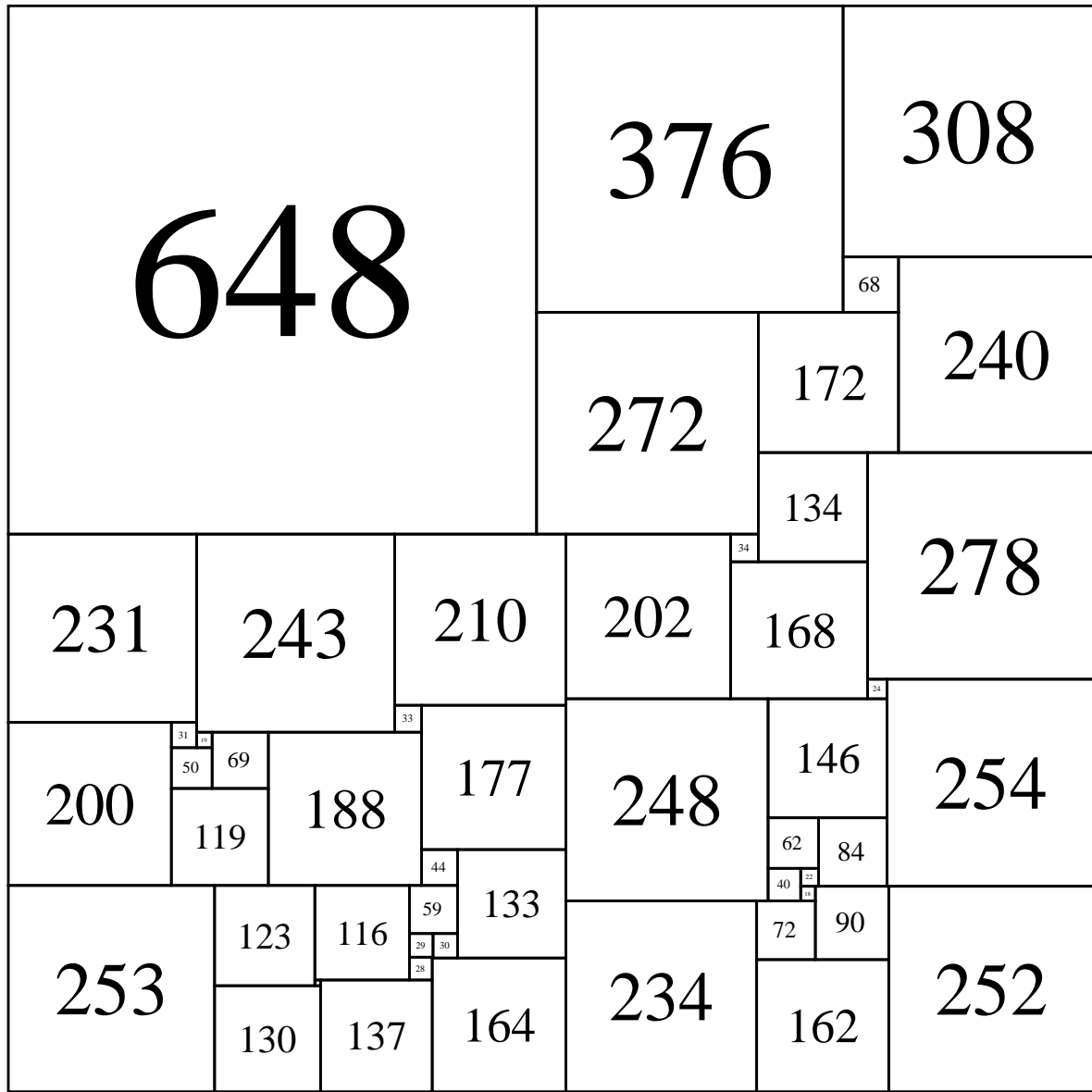
52 : 1332e (8) SEA 2012



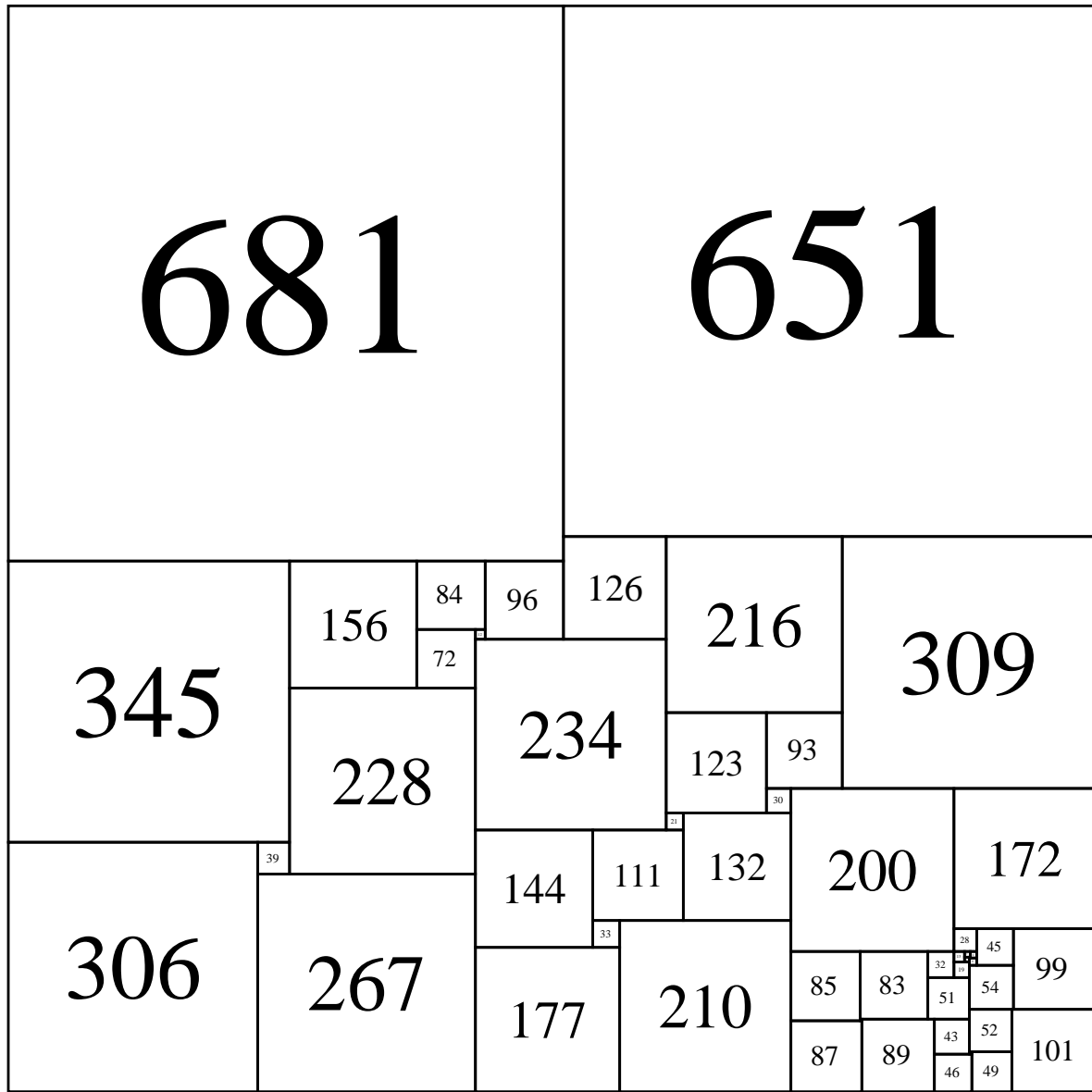
52 : 1332f (8) SEA 2012



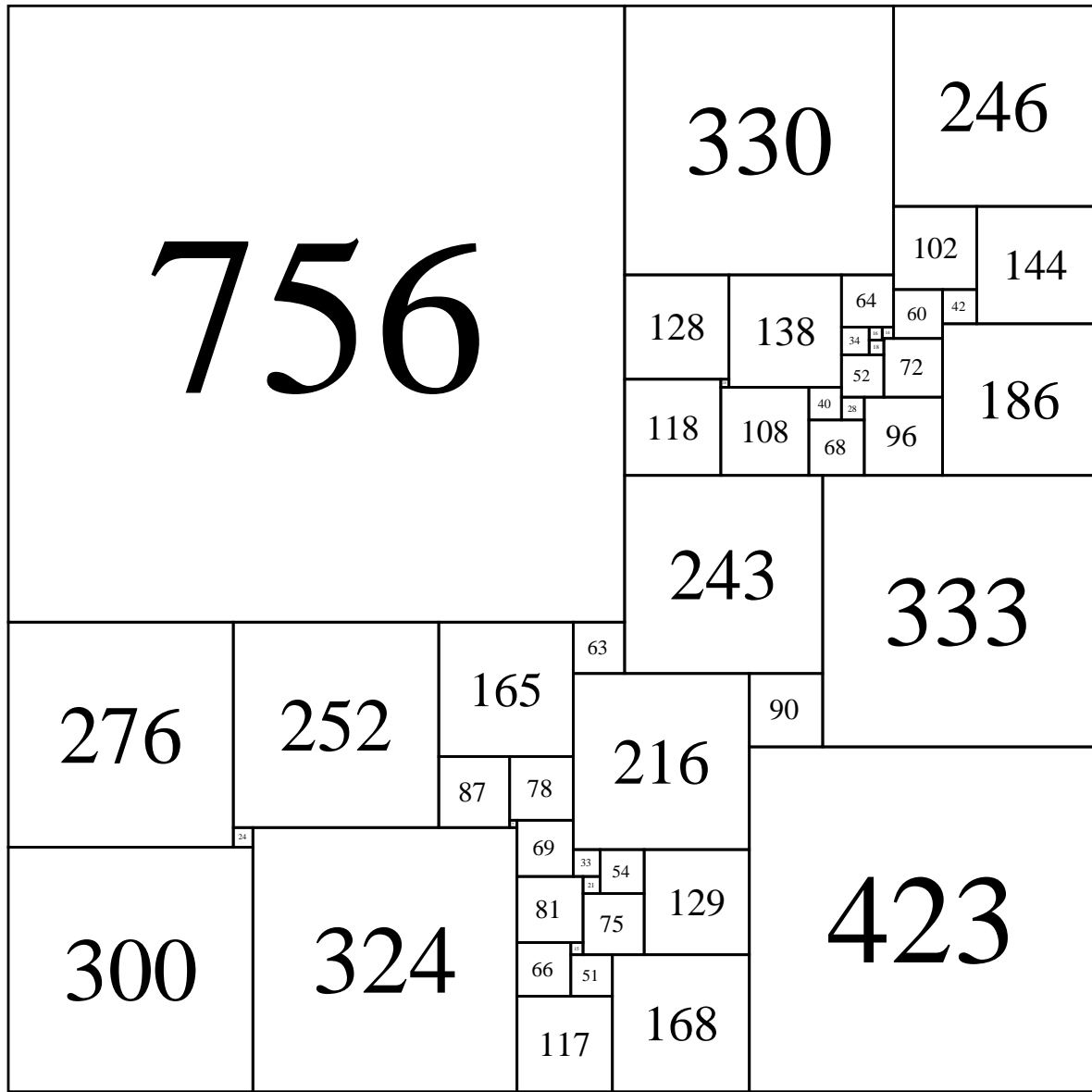
52 : 1332g (8) SEA 2012



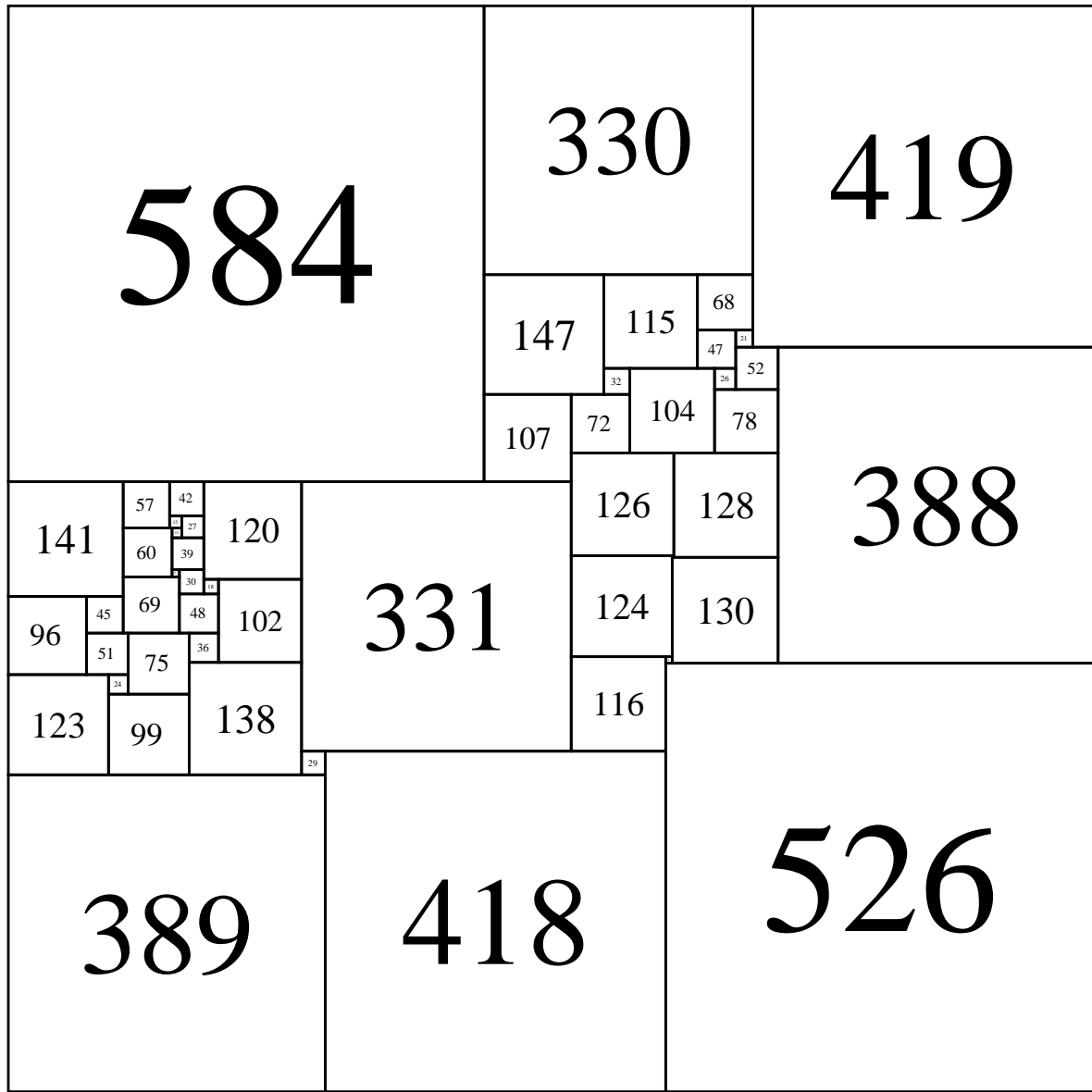
52 : 1332h (8) SEA 2012



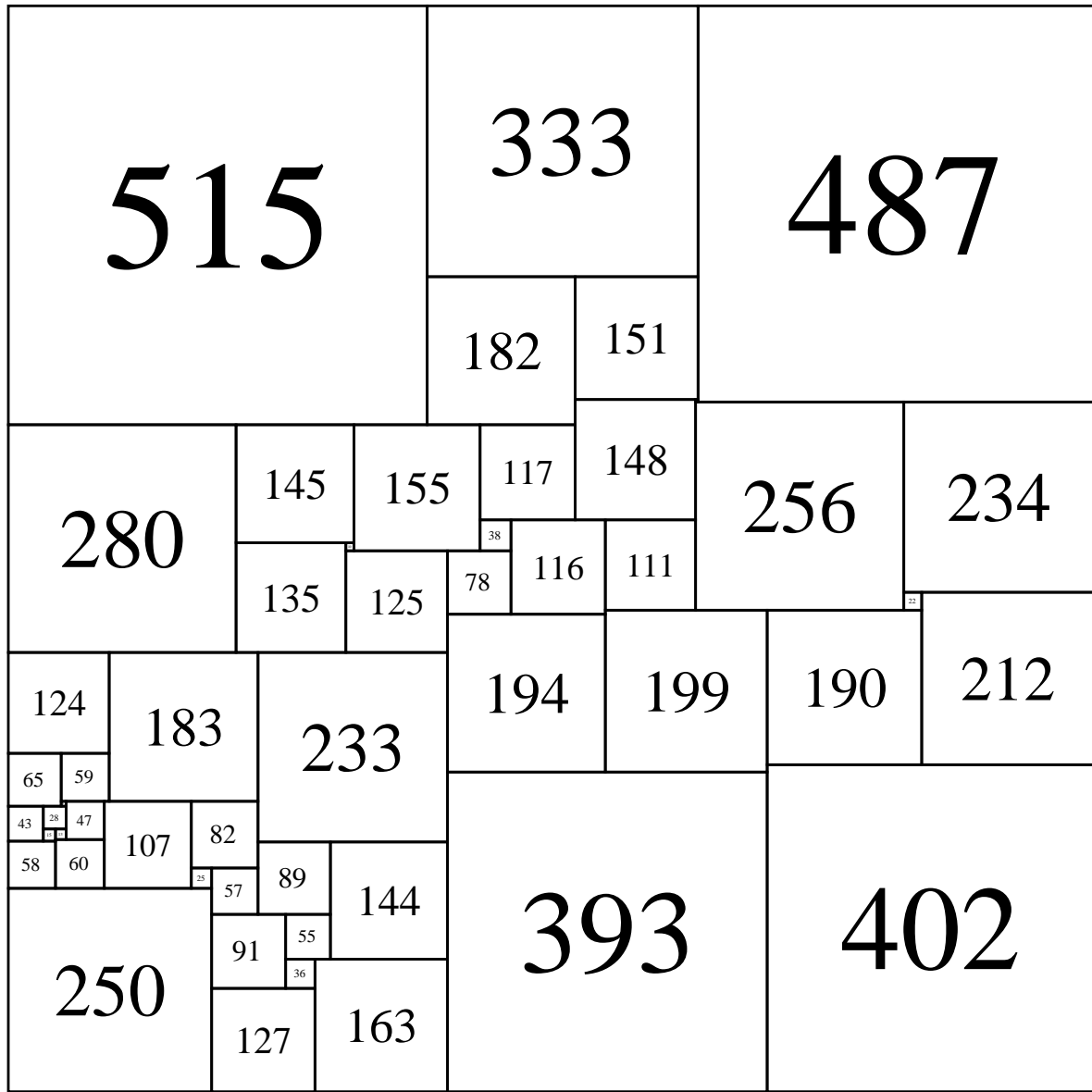
52 : 1332i (8) SEA 2012



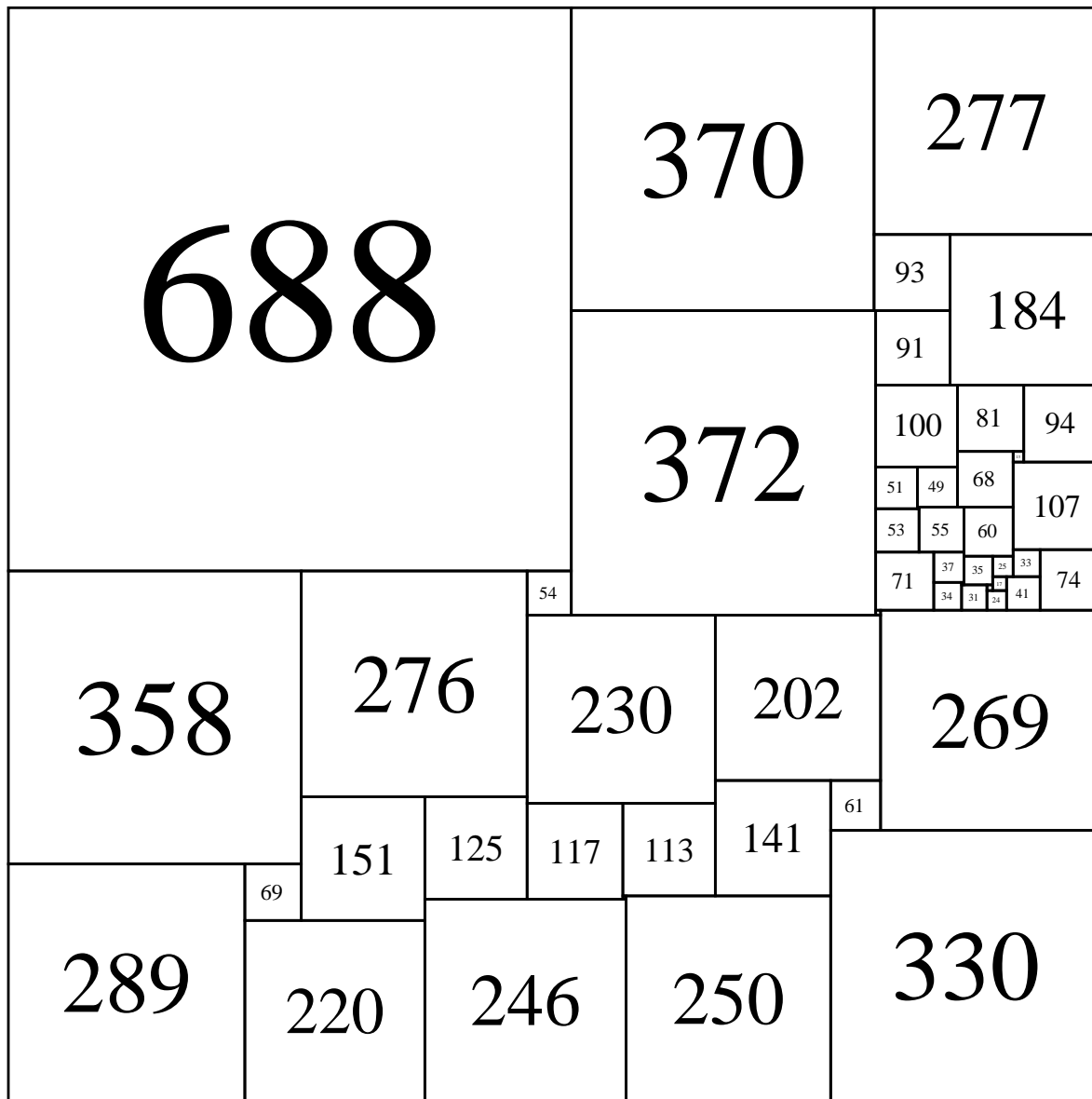
52 : 1332j (8) SEA 2012



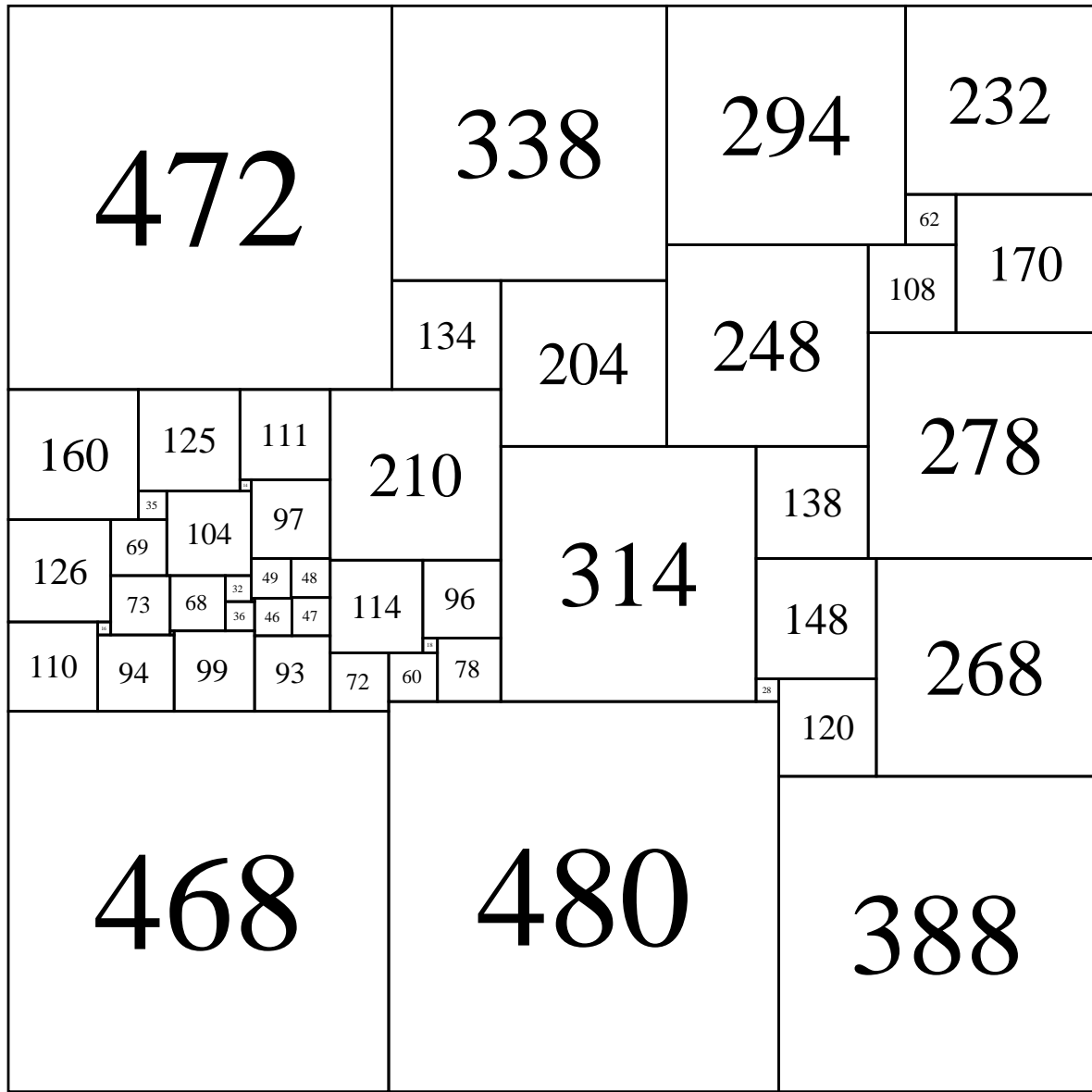
52 : 1333a (8) SEA 2012



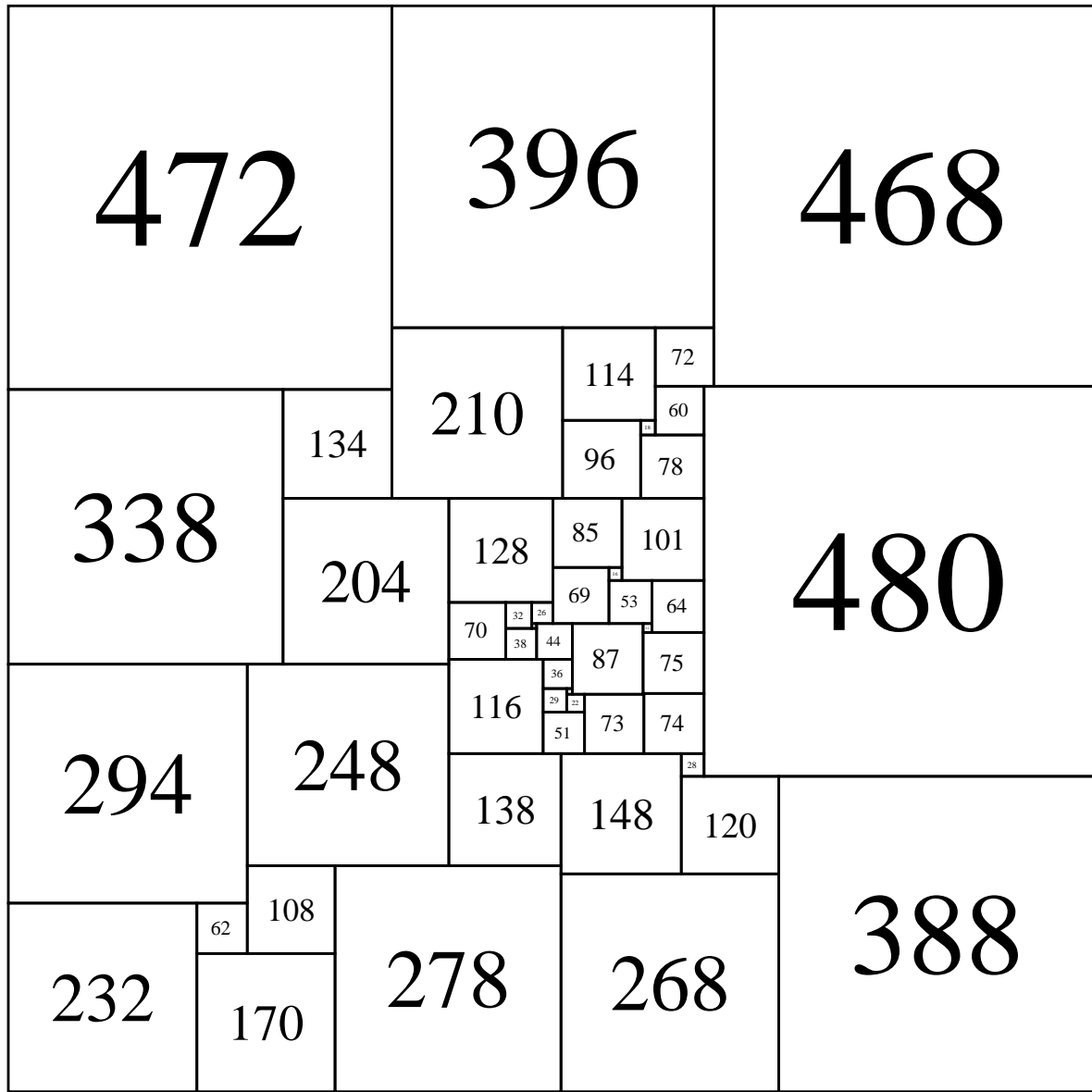
52 : 1335a (8) SEA 2012



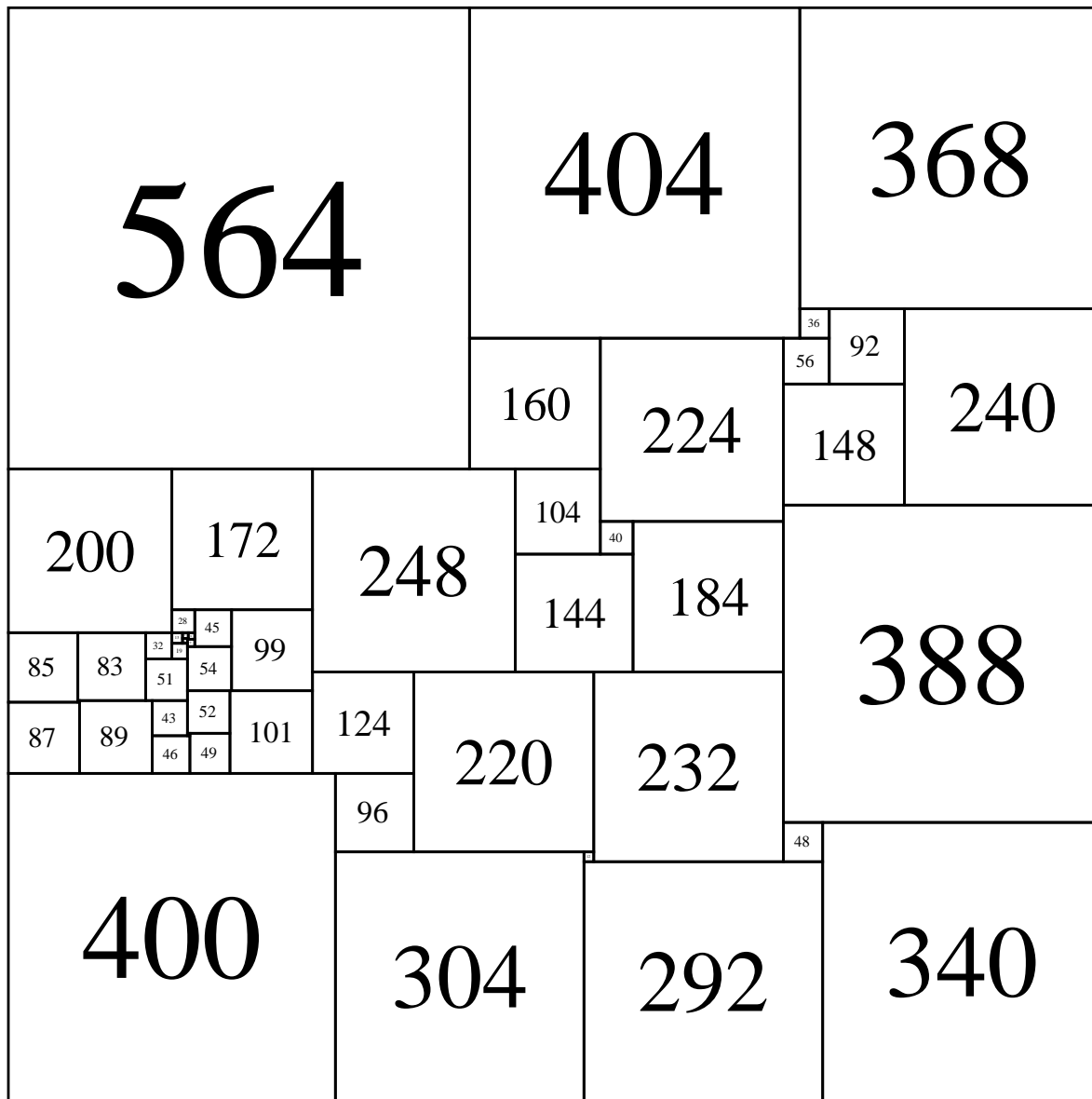
52 : 1335b (8) SEA 2012



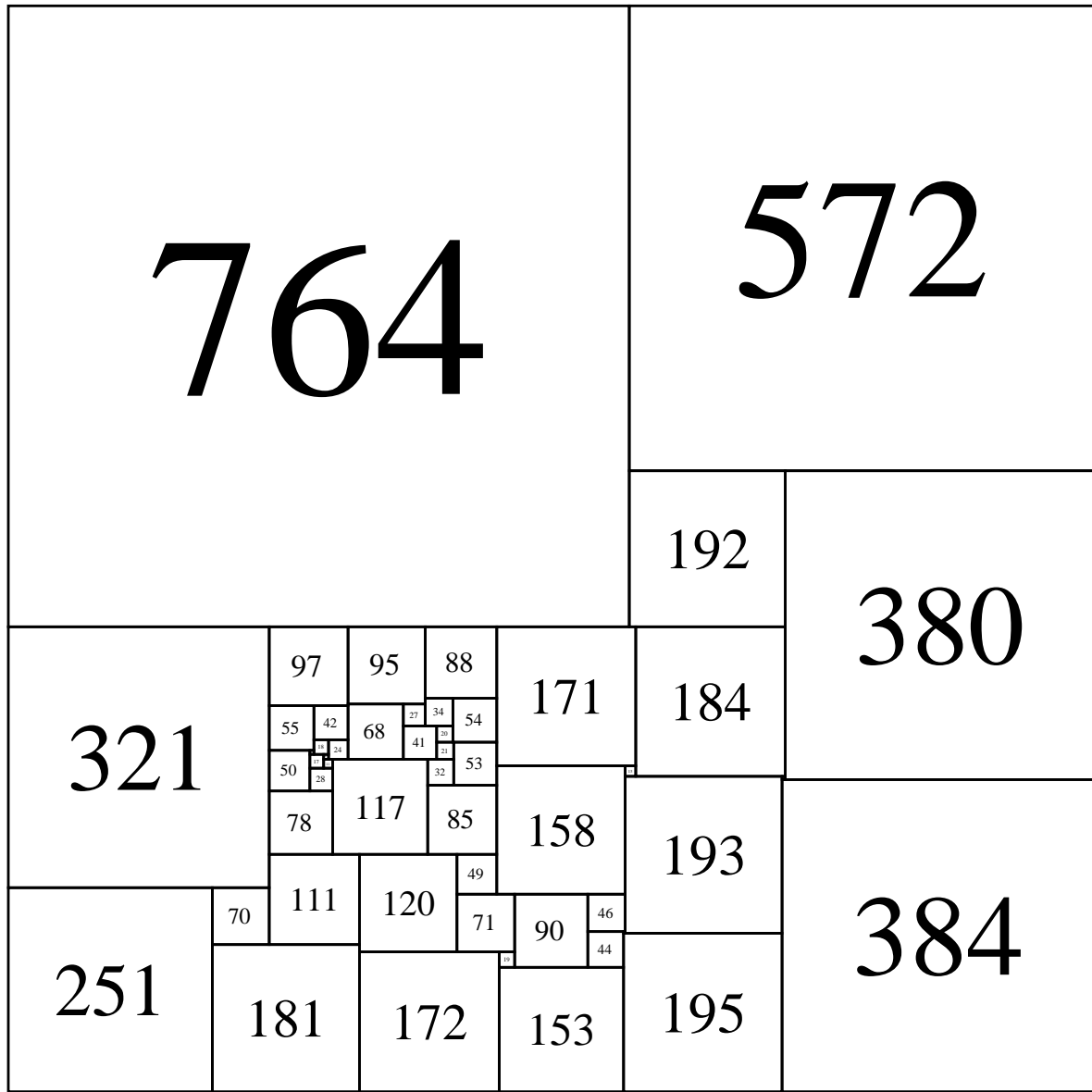
52 : 1336b (8) SEA 2012



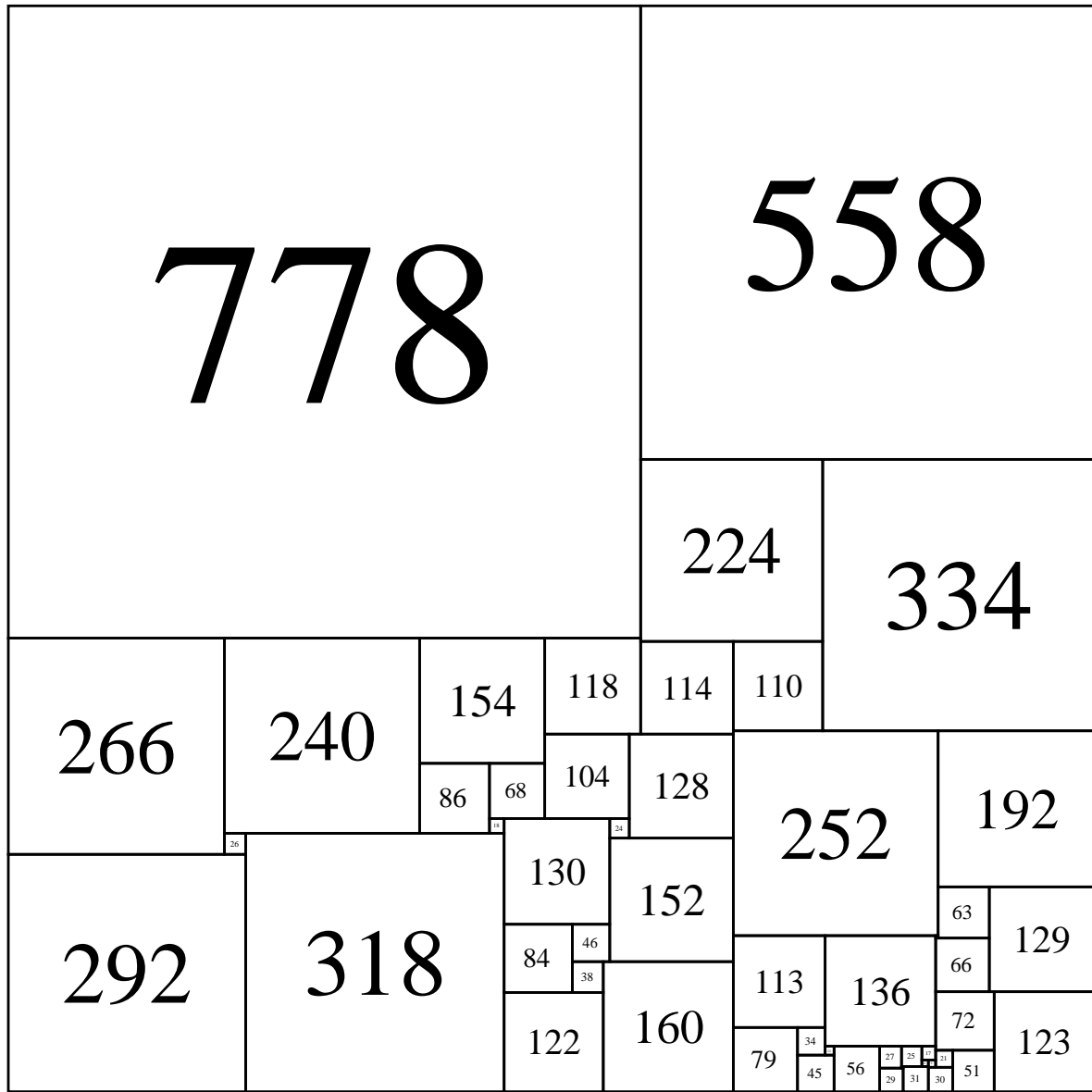
52 : 1336c (8) SEA 2012



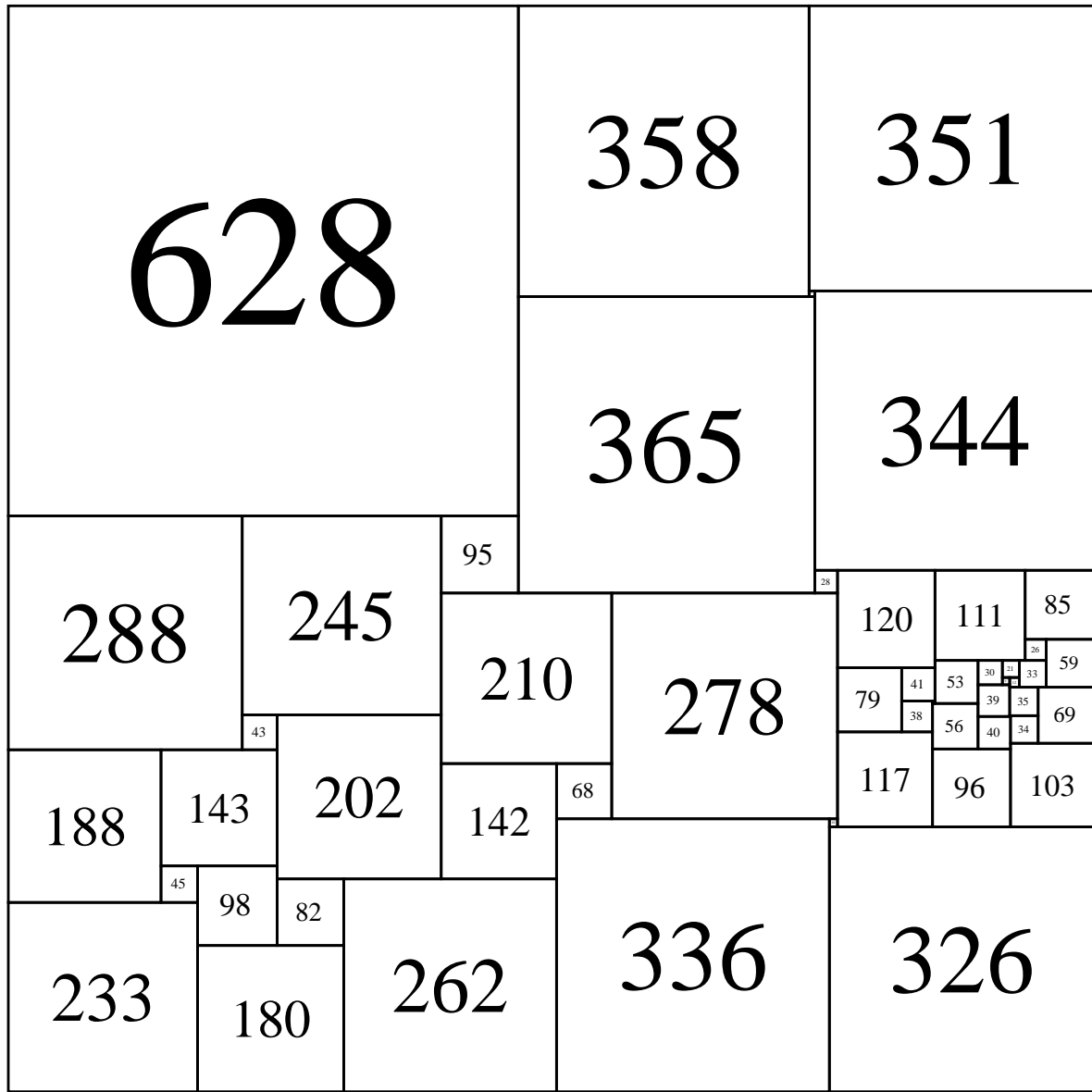
52 : 1336d (8) SEA 2012



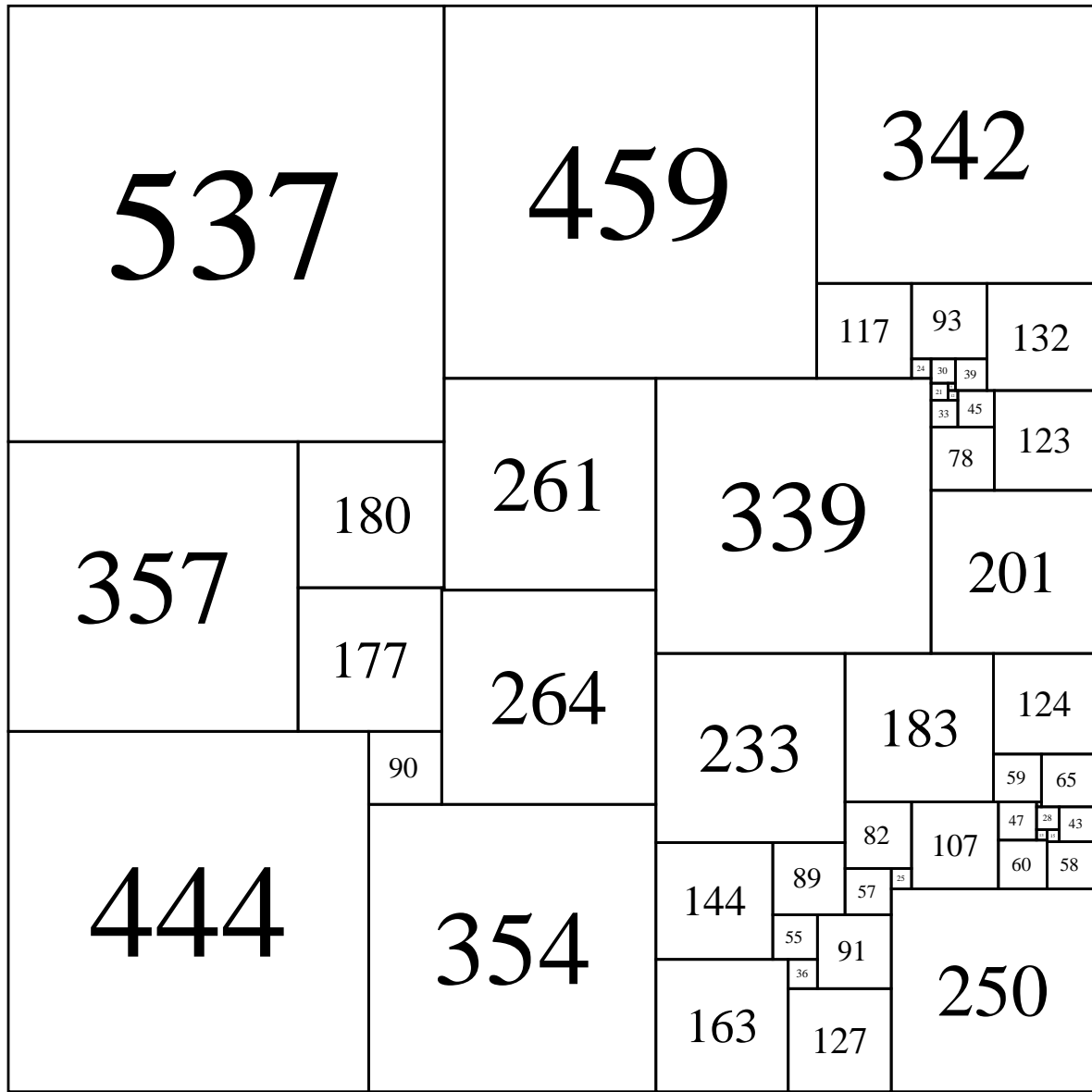
52 : 1336e (8) SEA 2012



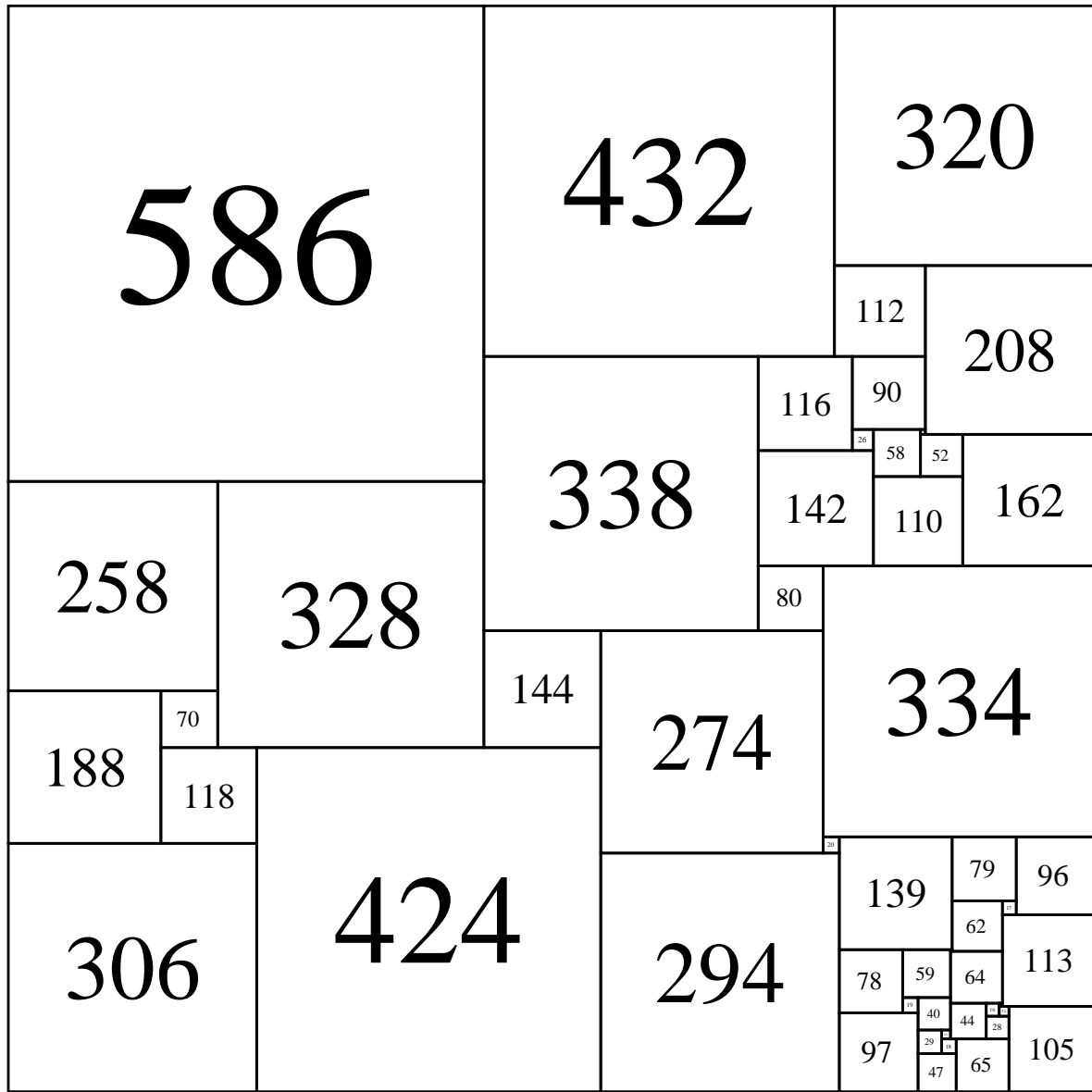
52 : 1336f (8) SEA 2012



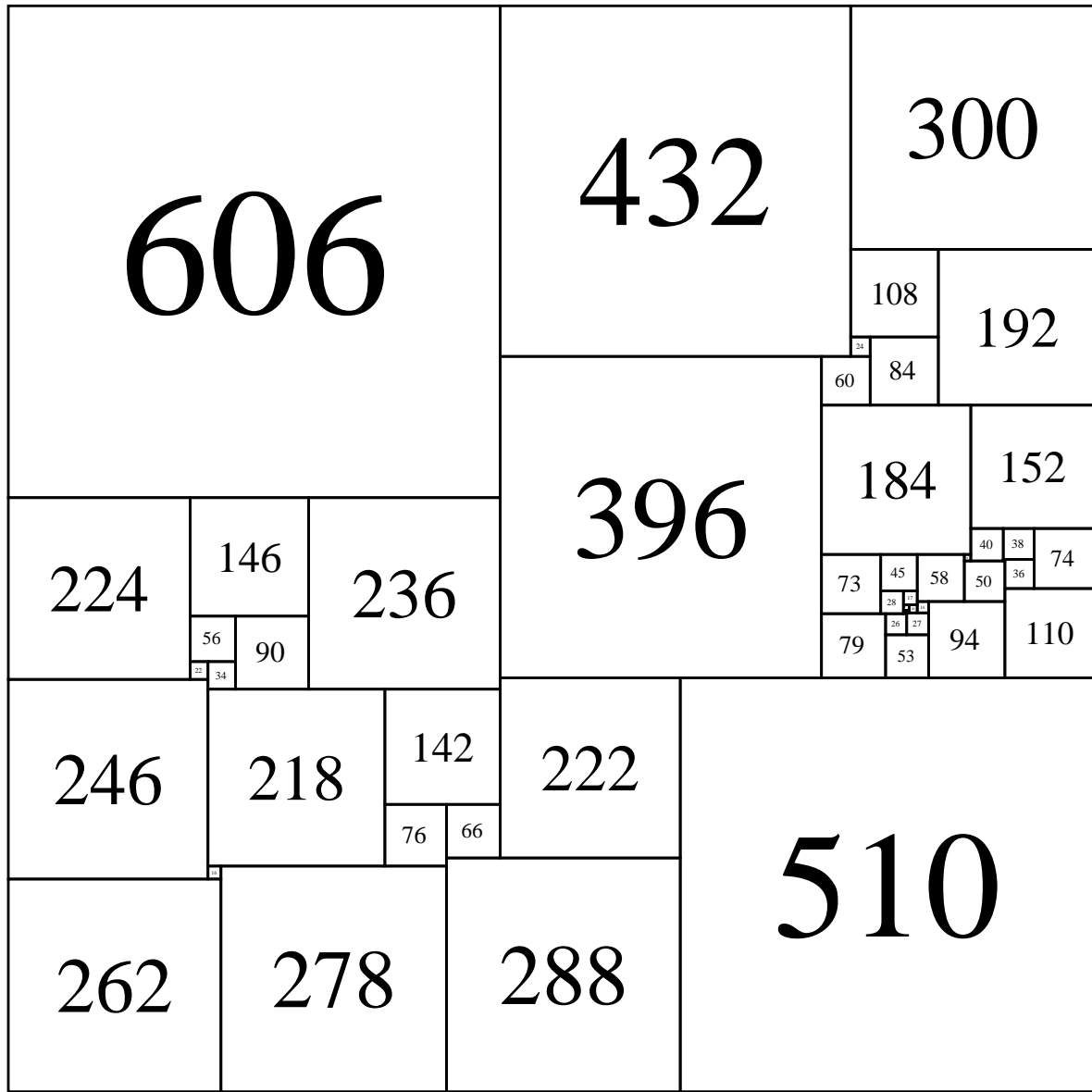
52 : 1337a (8) SEA 2012



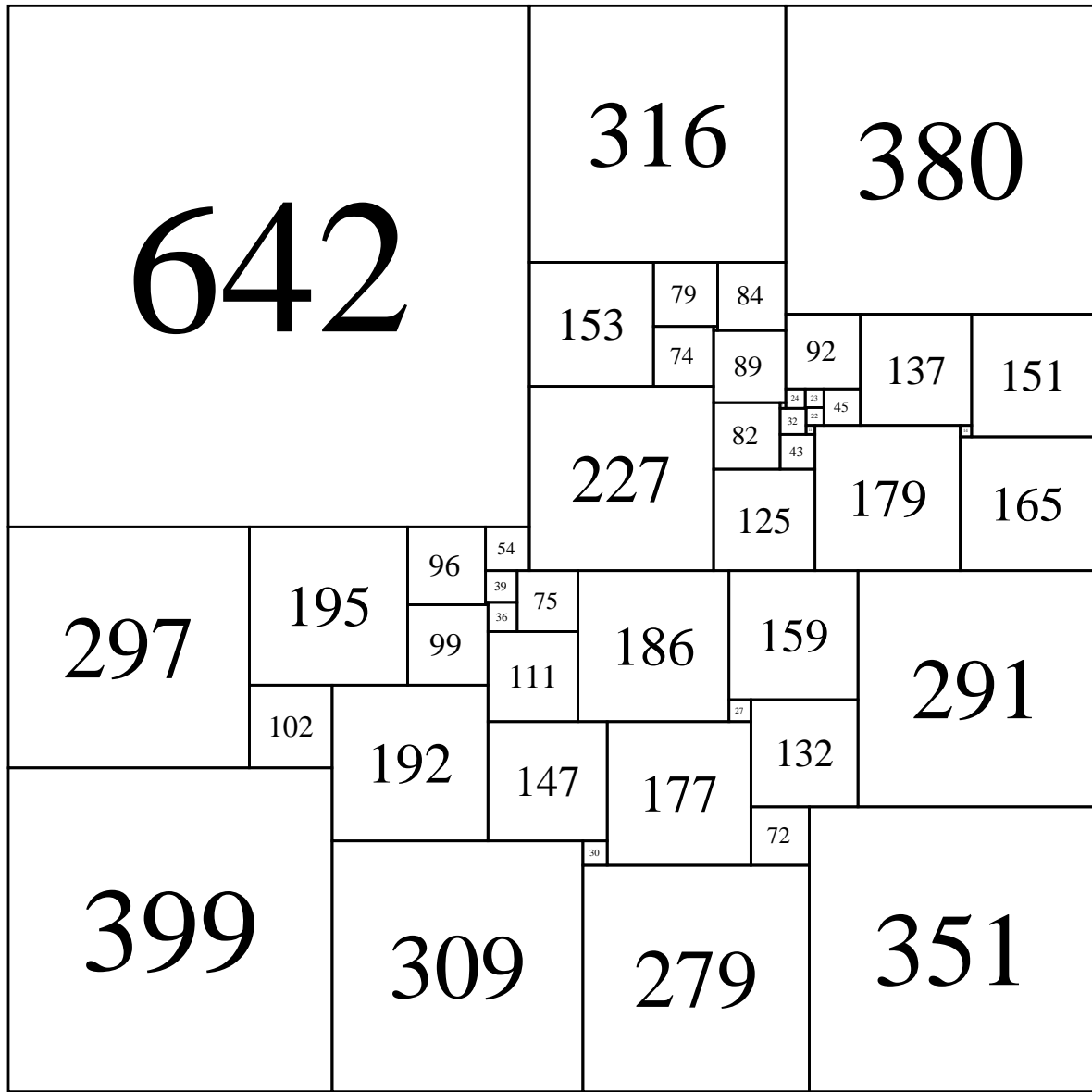
52 : 1338a (8) SEA 2012



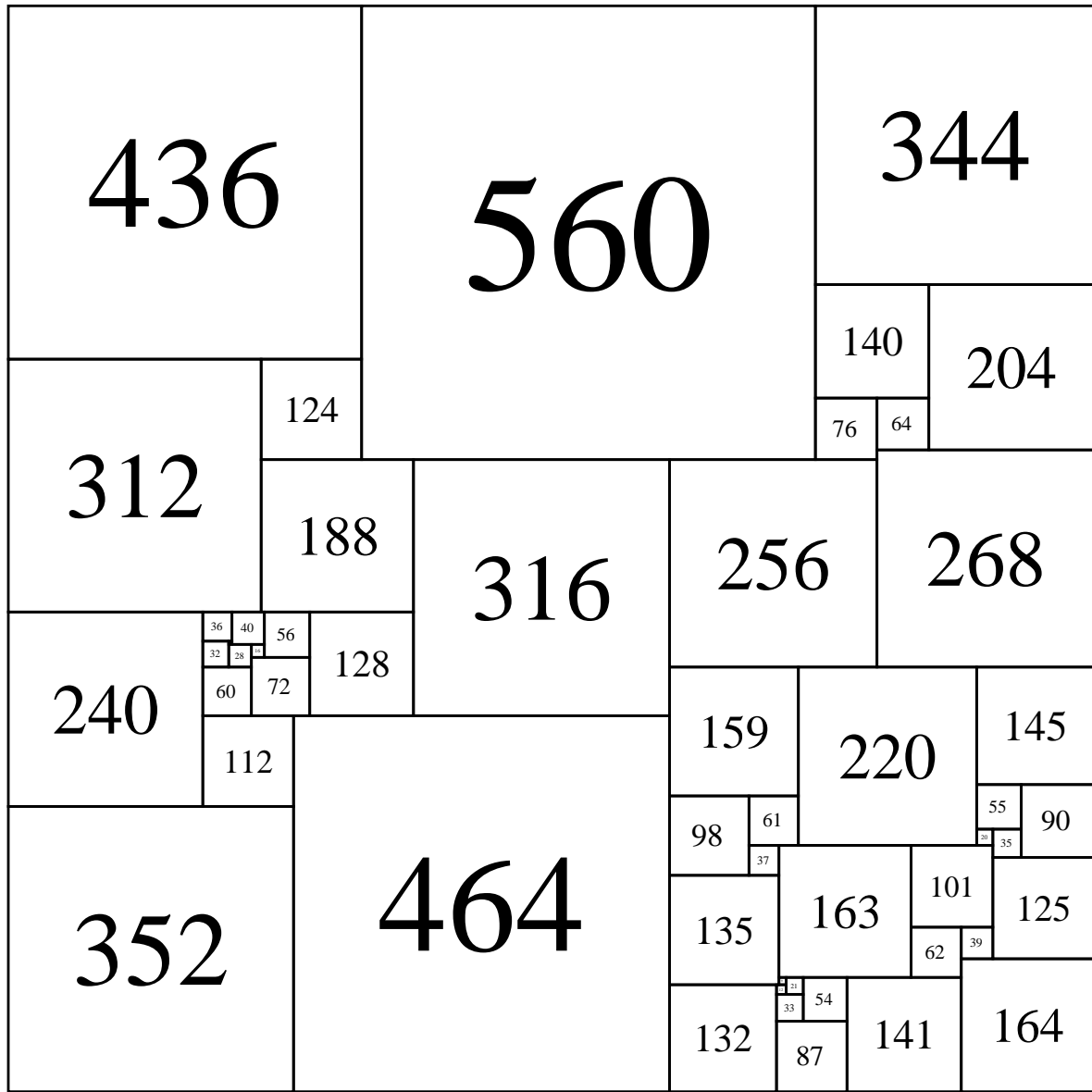
52 : 1338b (8) SEA 2012



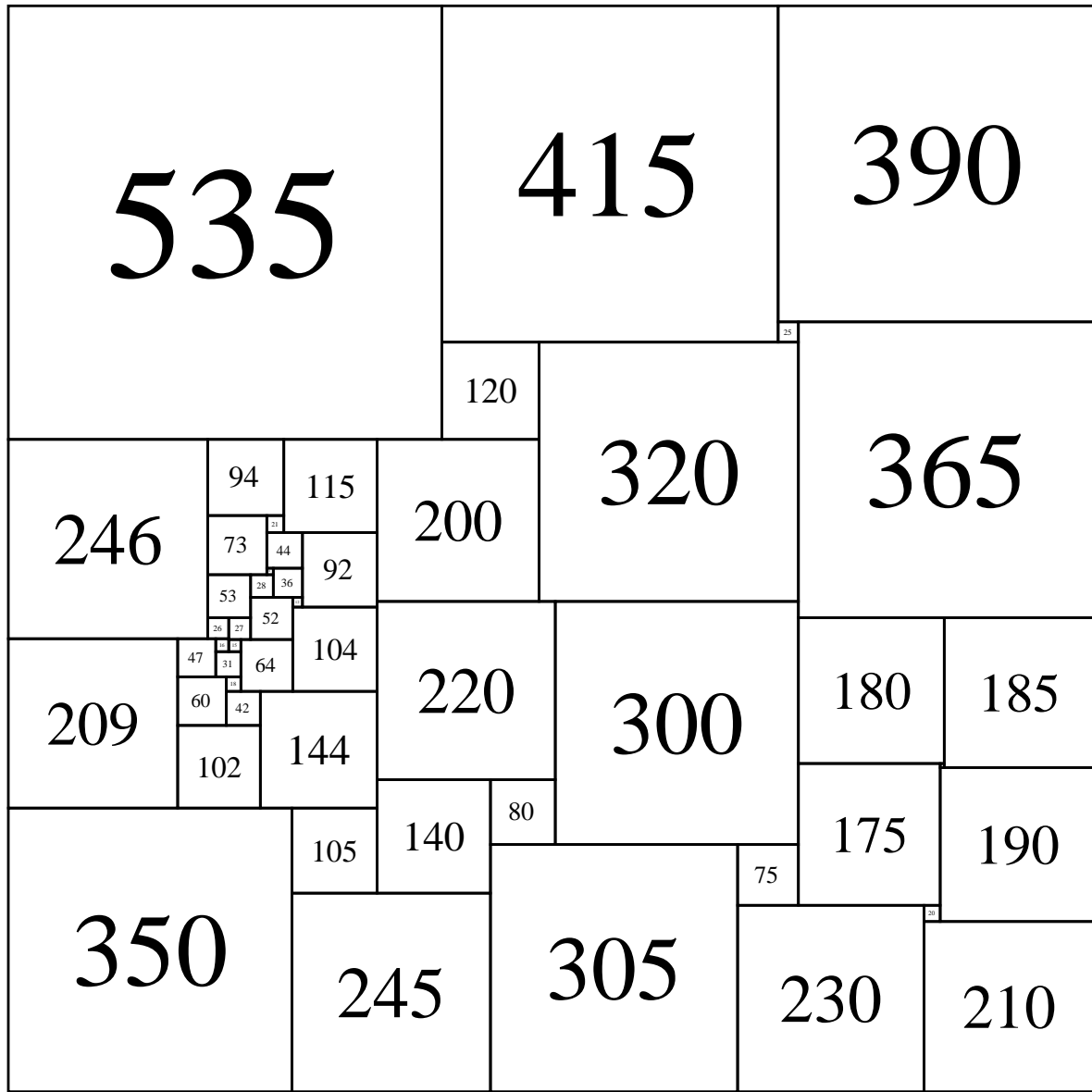
52 : 1338d (8) SEA 2012



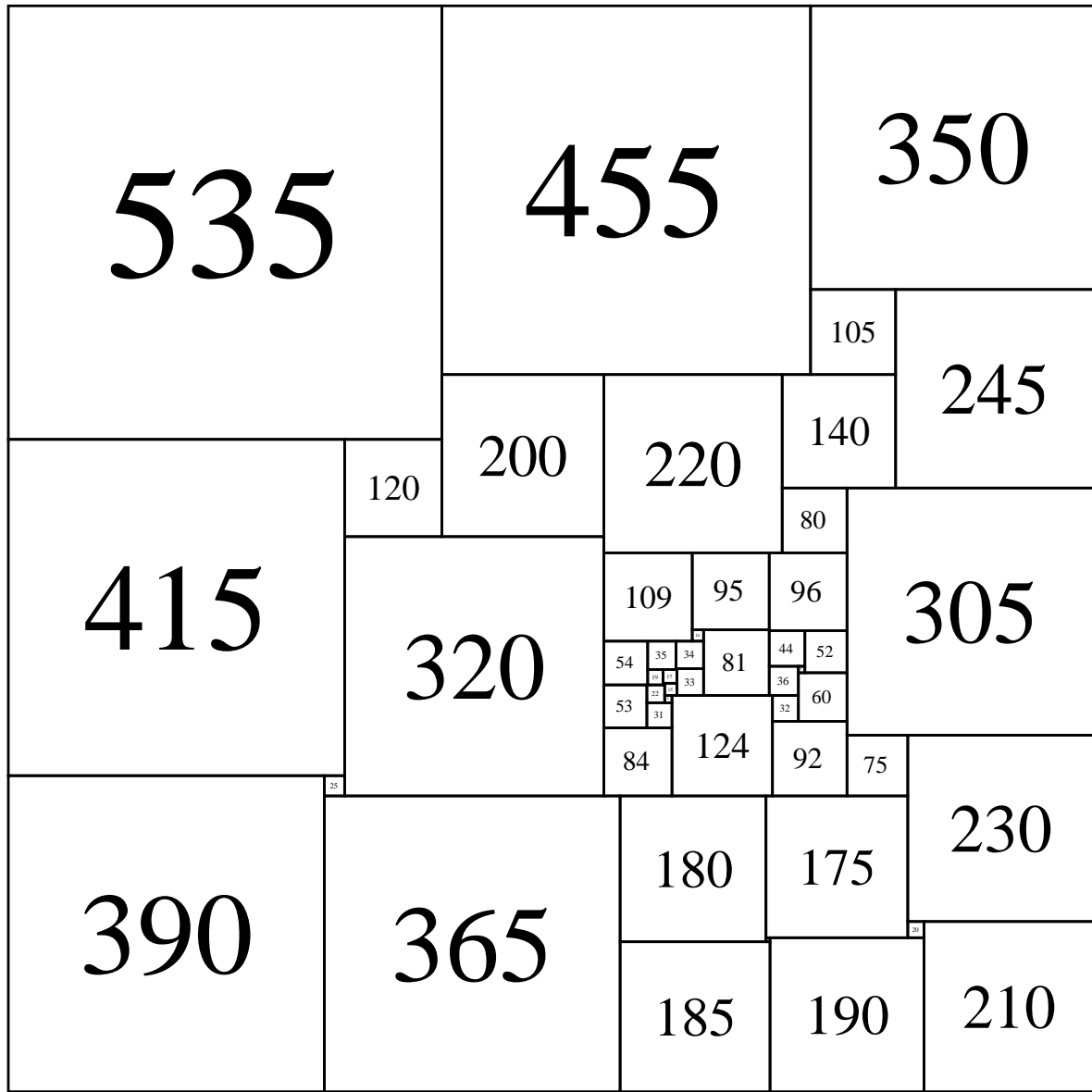
52 : 1338e (8) SEA 2012



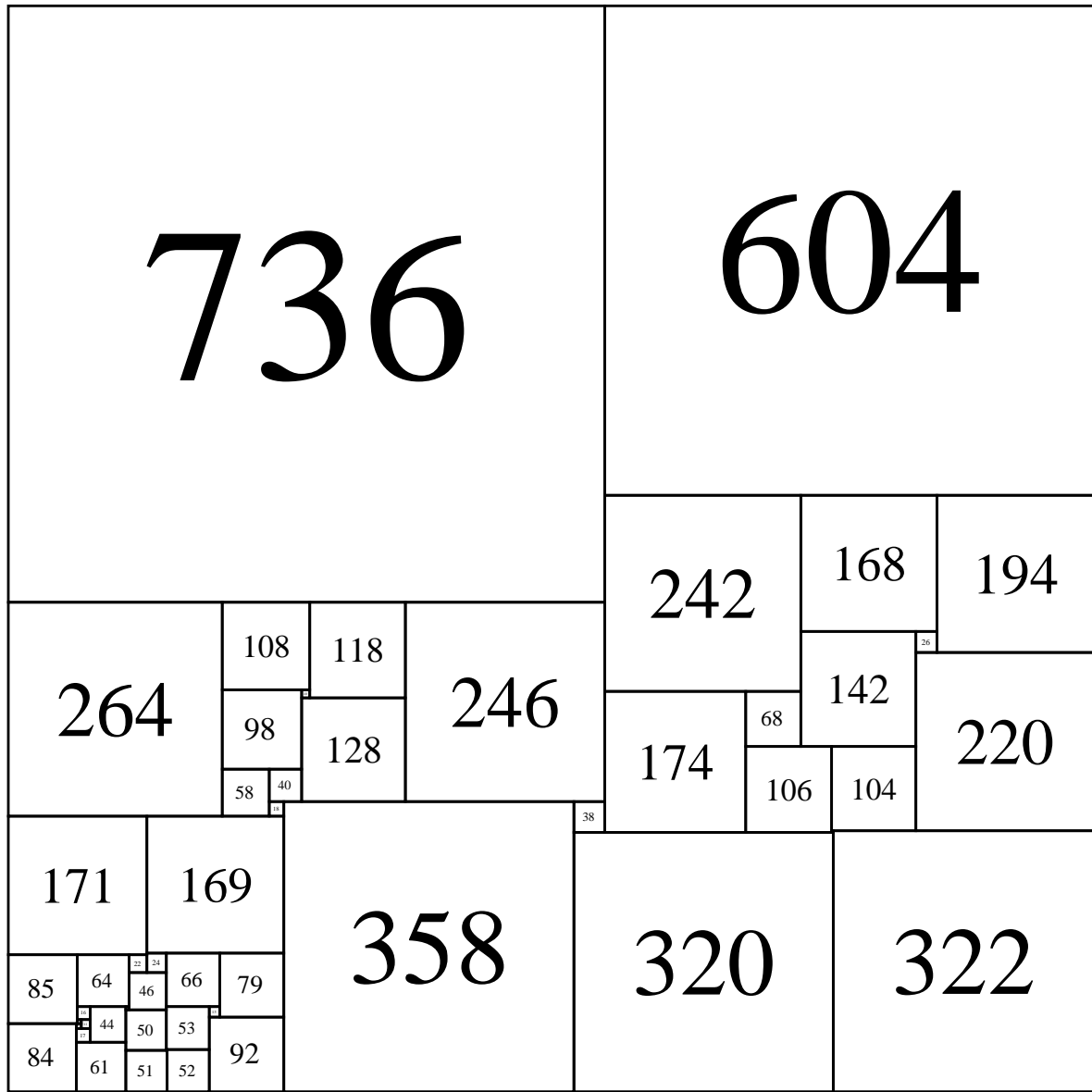
52 : 1340a (8) SEA 2012



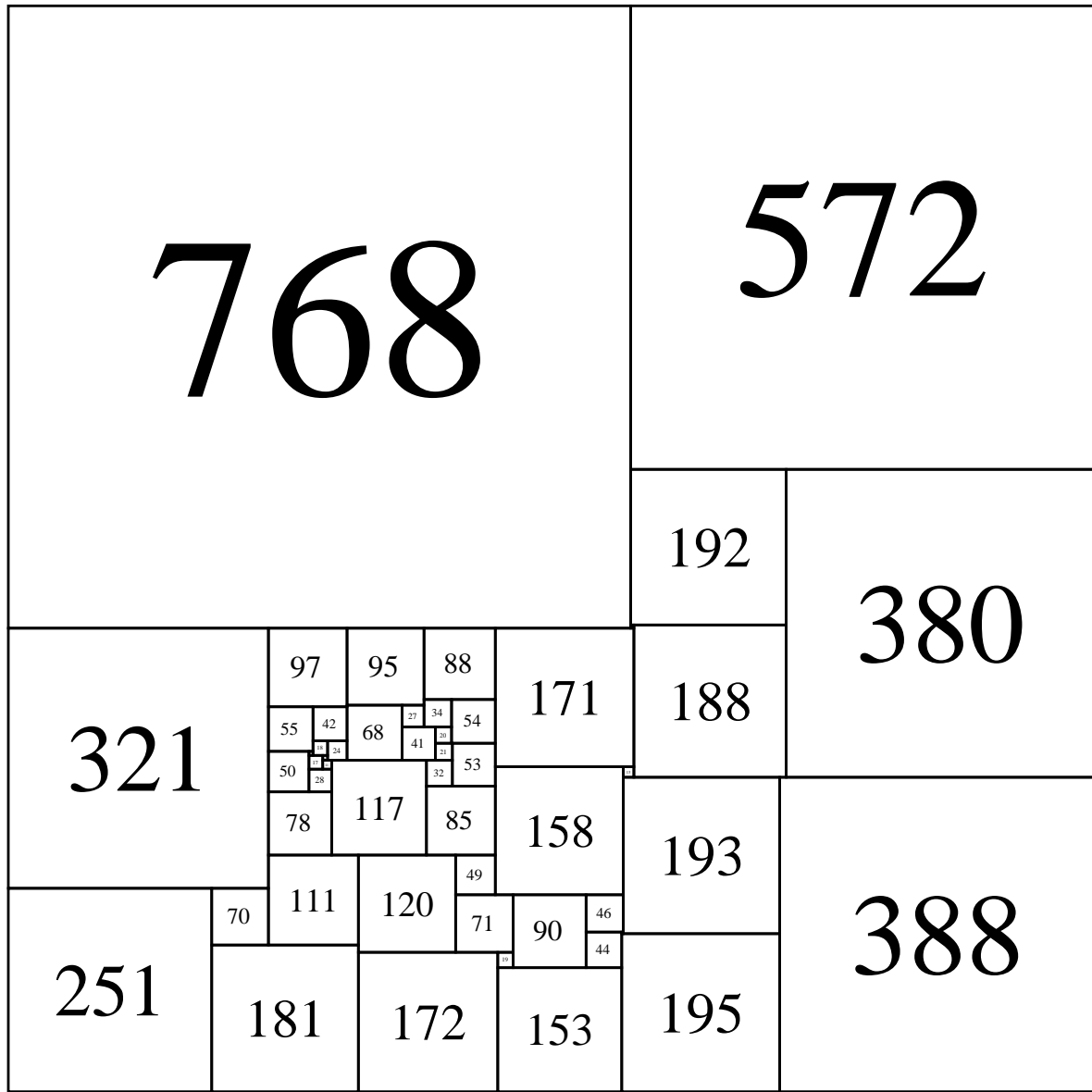
52 : 1340b (8) SEA 2012



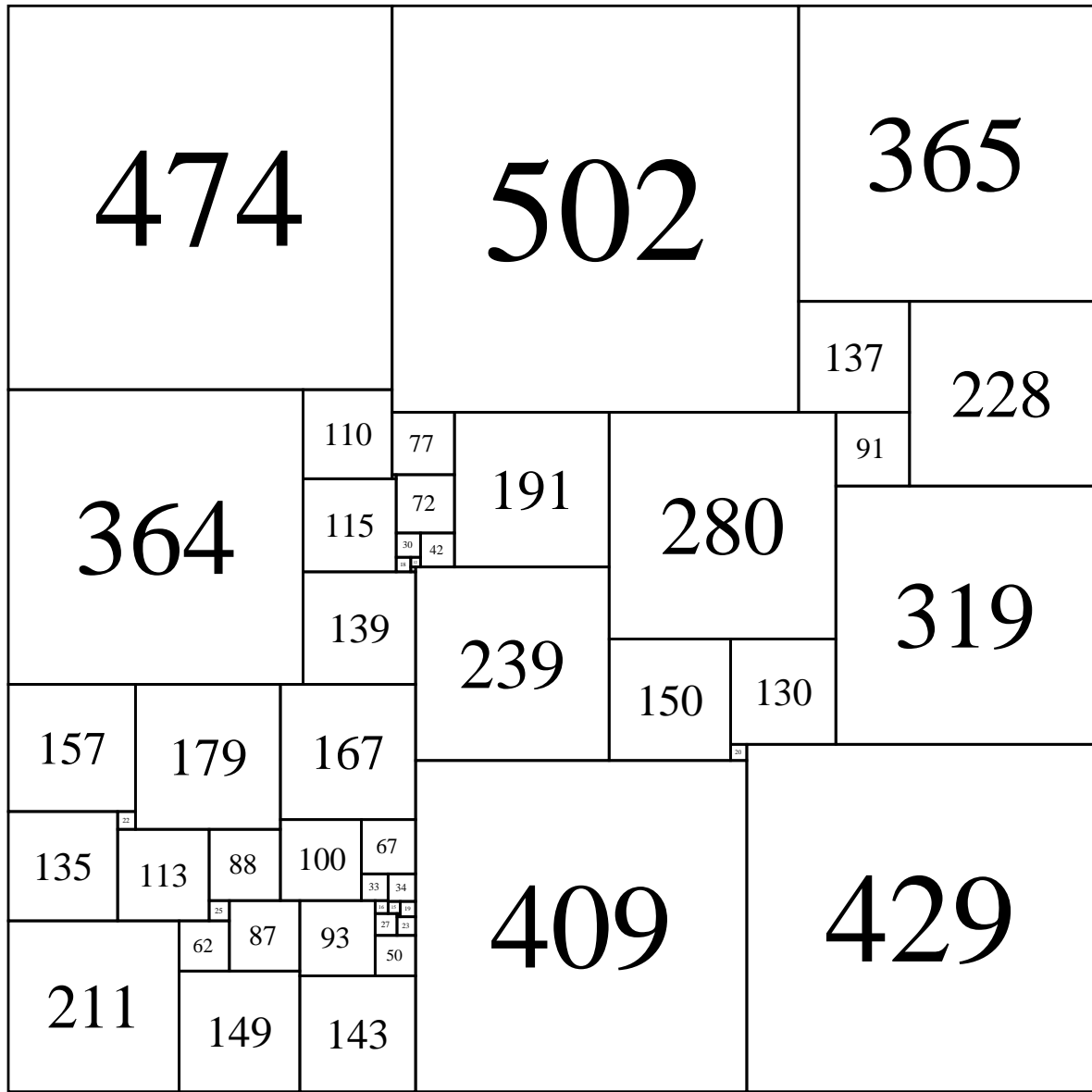
52 : 1340c (8) SEA 2012



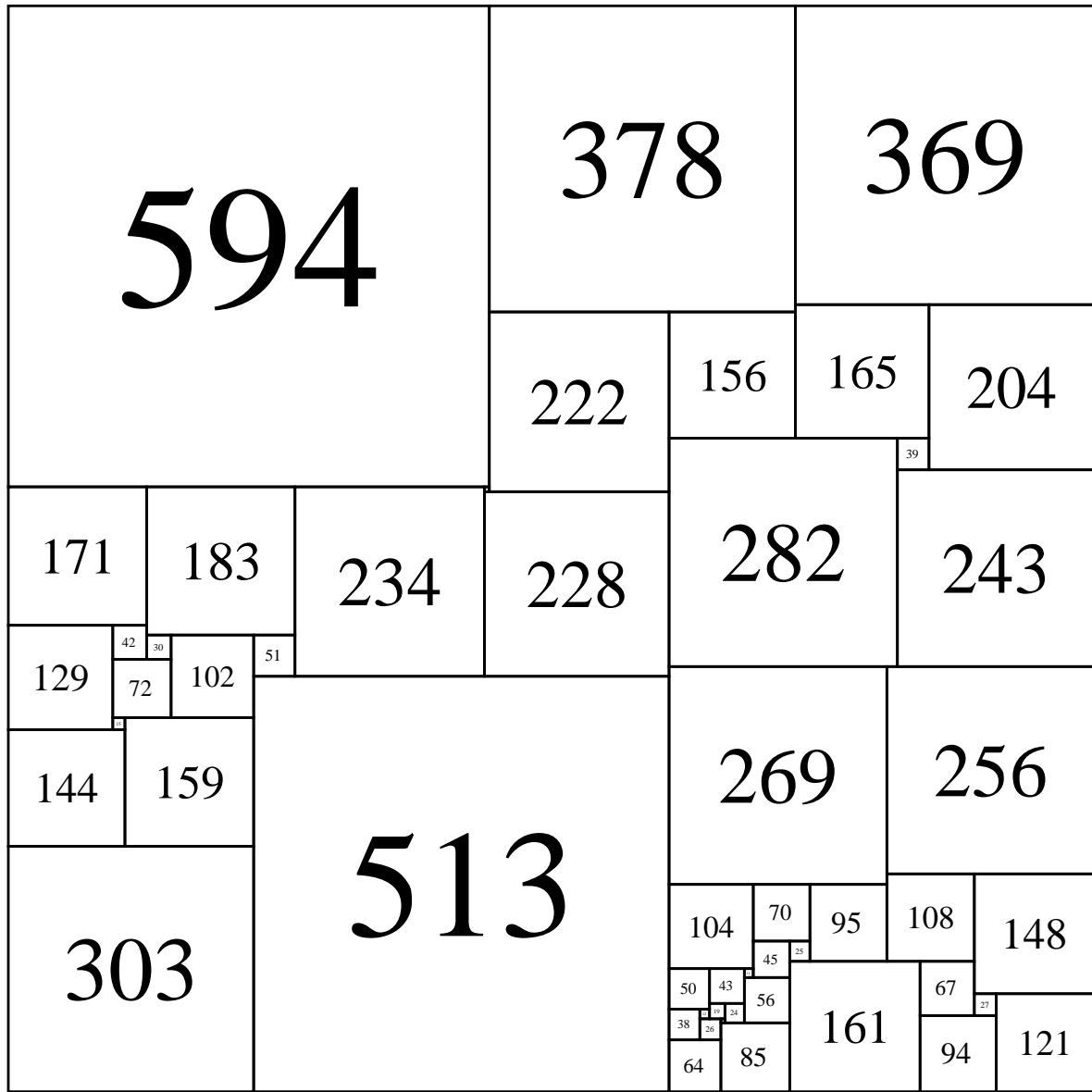
52 : 1340d (8) SEA 2012



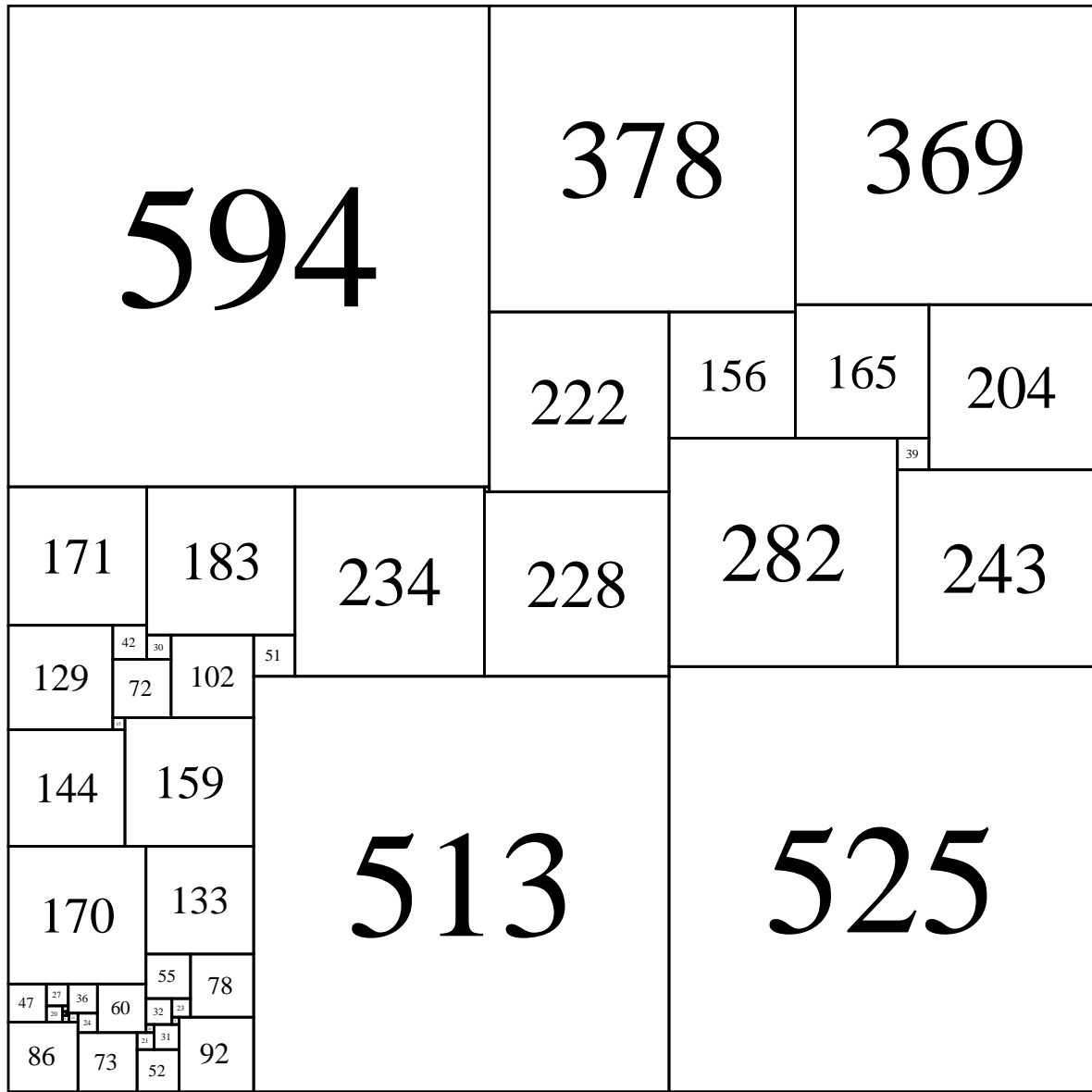
52 : 1340e (8) SEA 2012



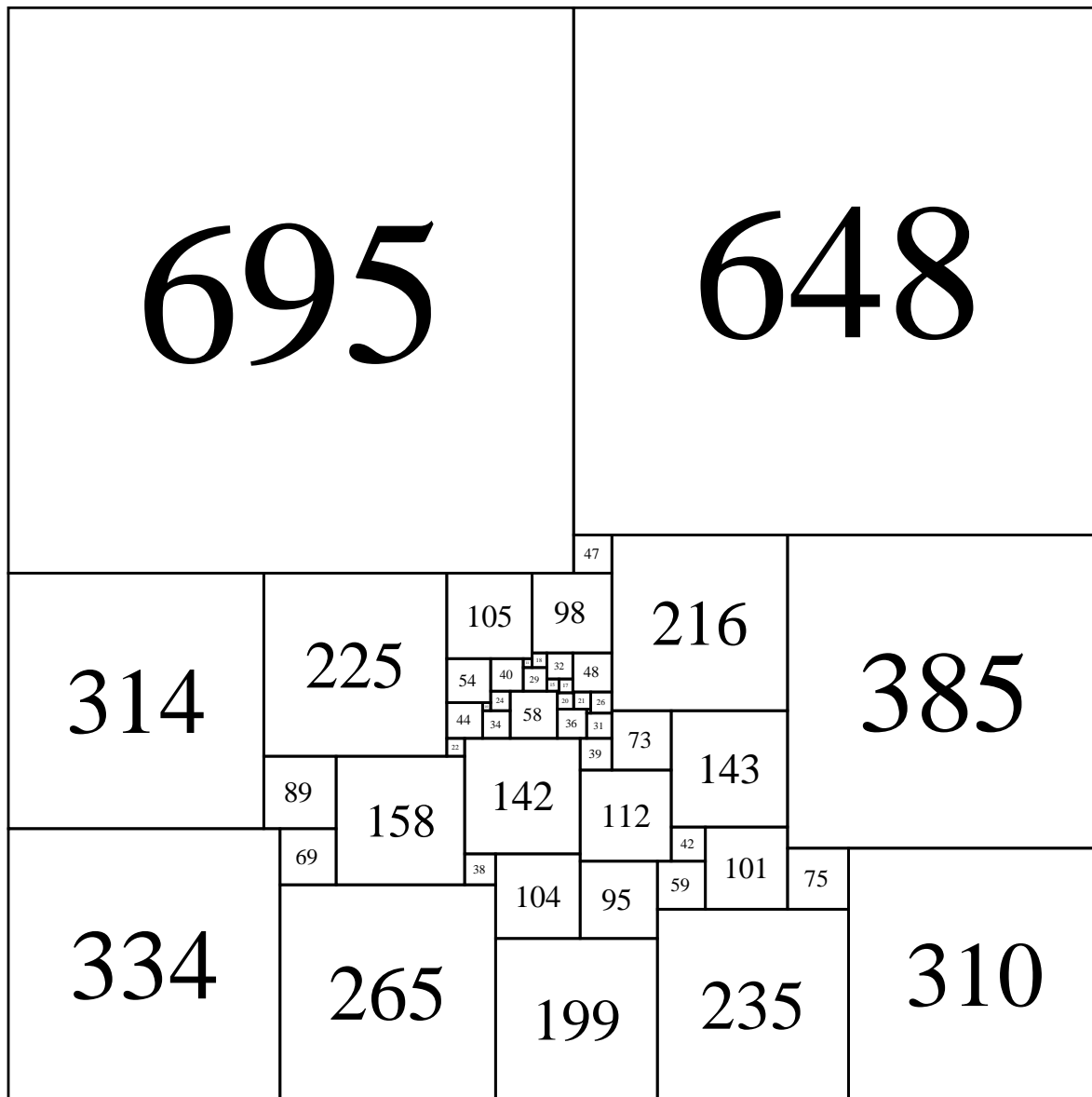
52 : 1341a (8) SEA 2012



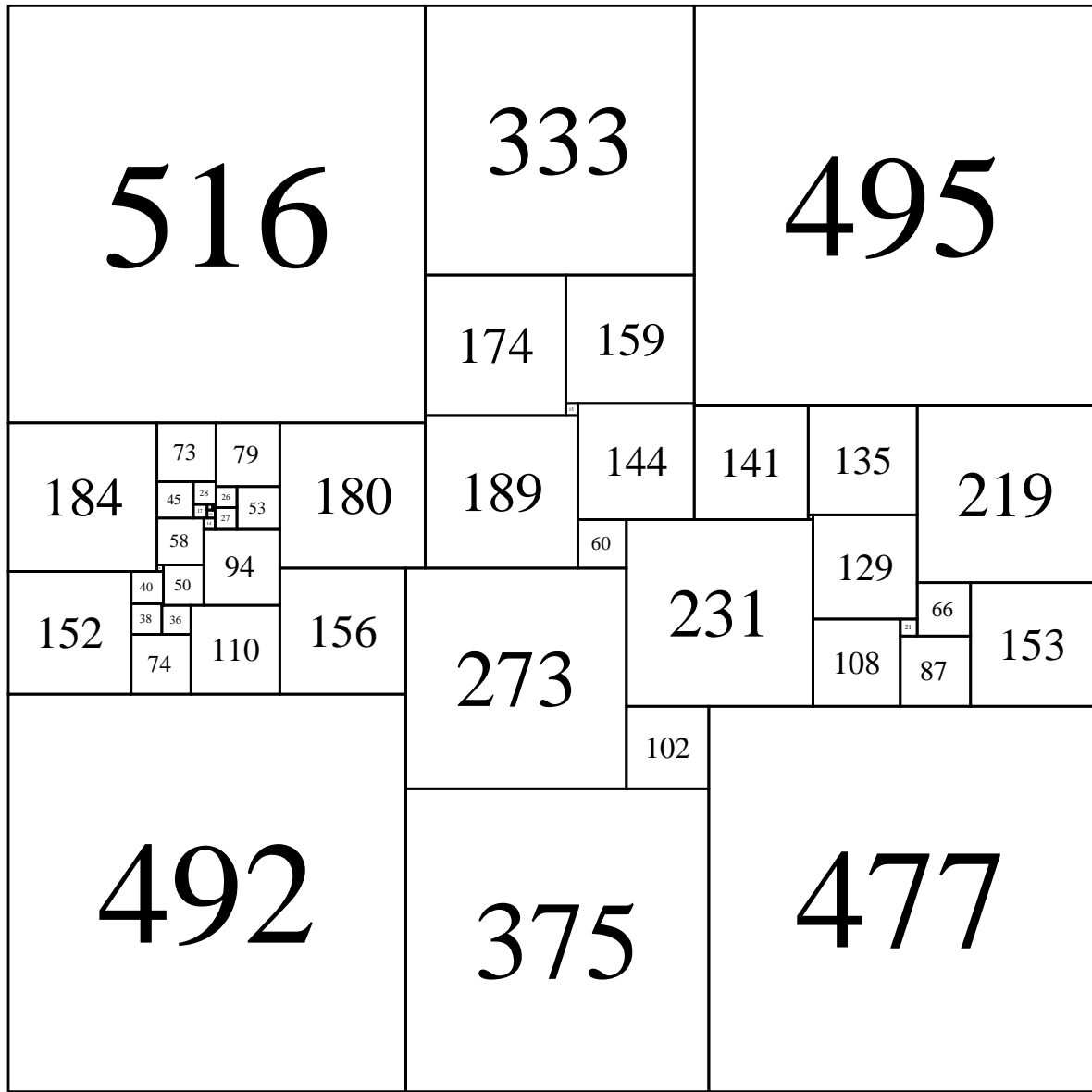
52 : 1341b (8) SEA 2012



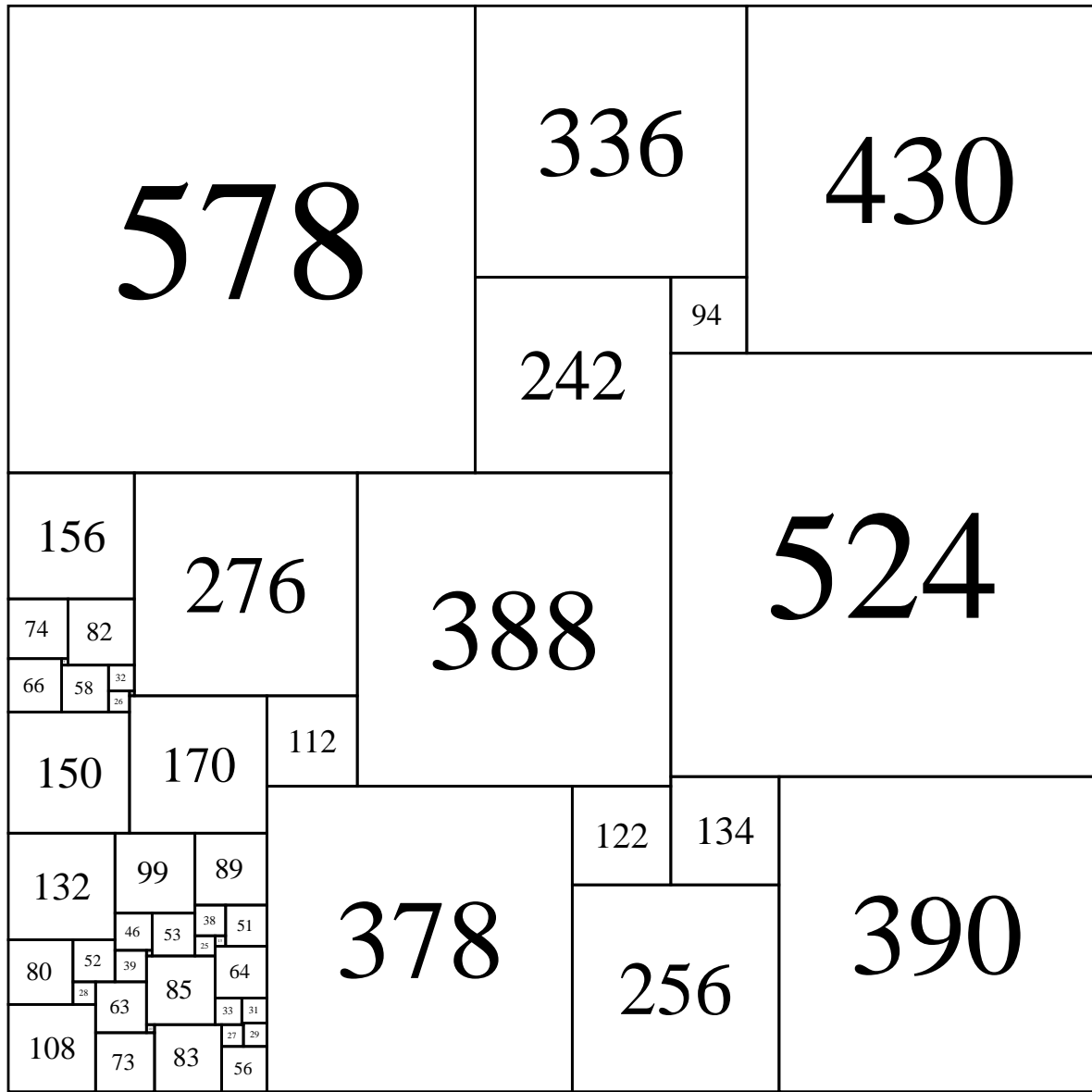
52 : 1341c (8) SEA 2012



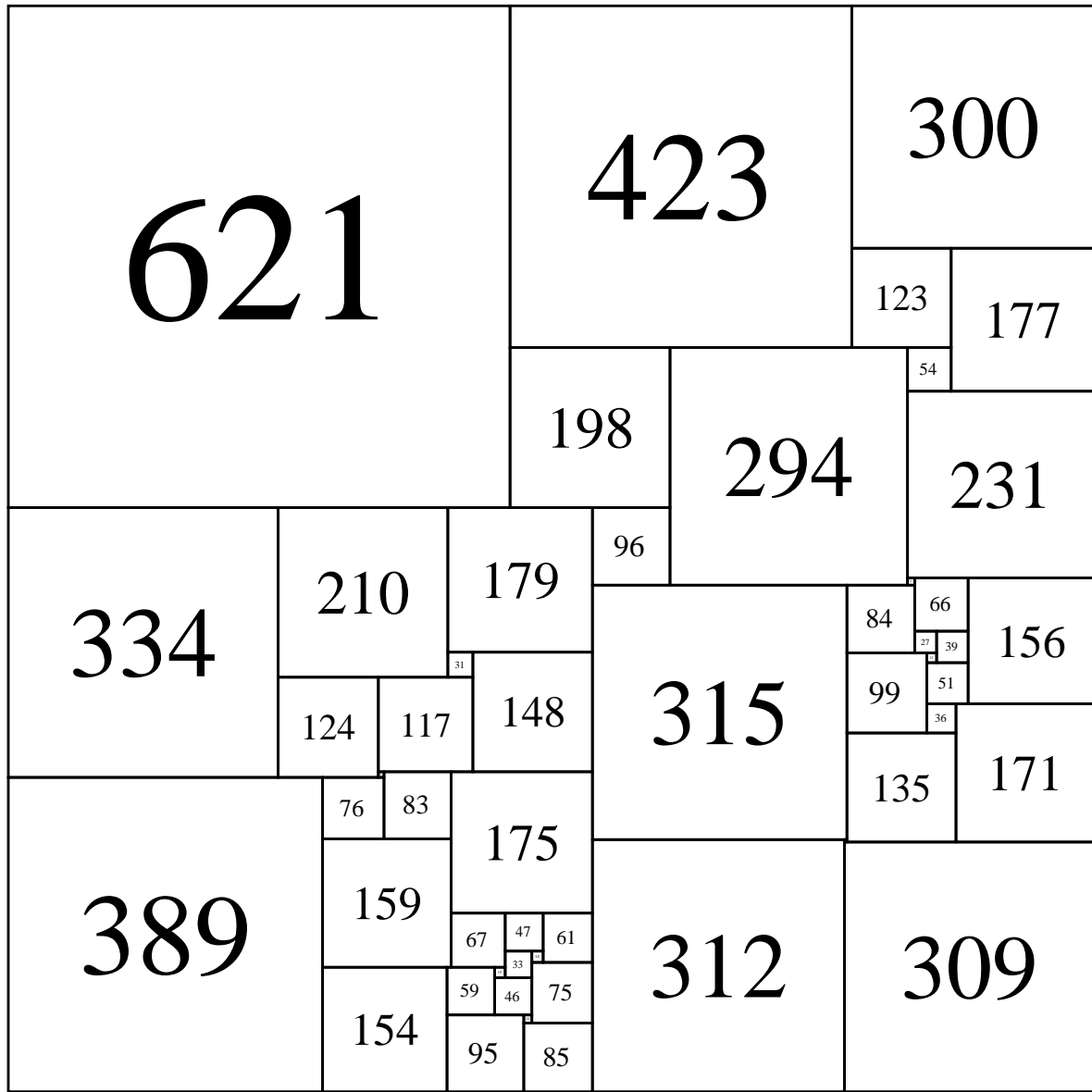
52 : 1343b (8) SEA 2012



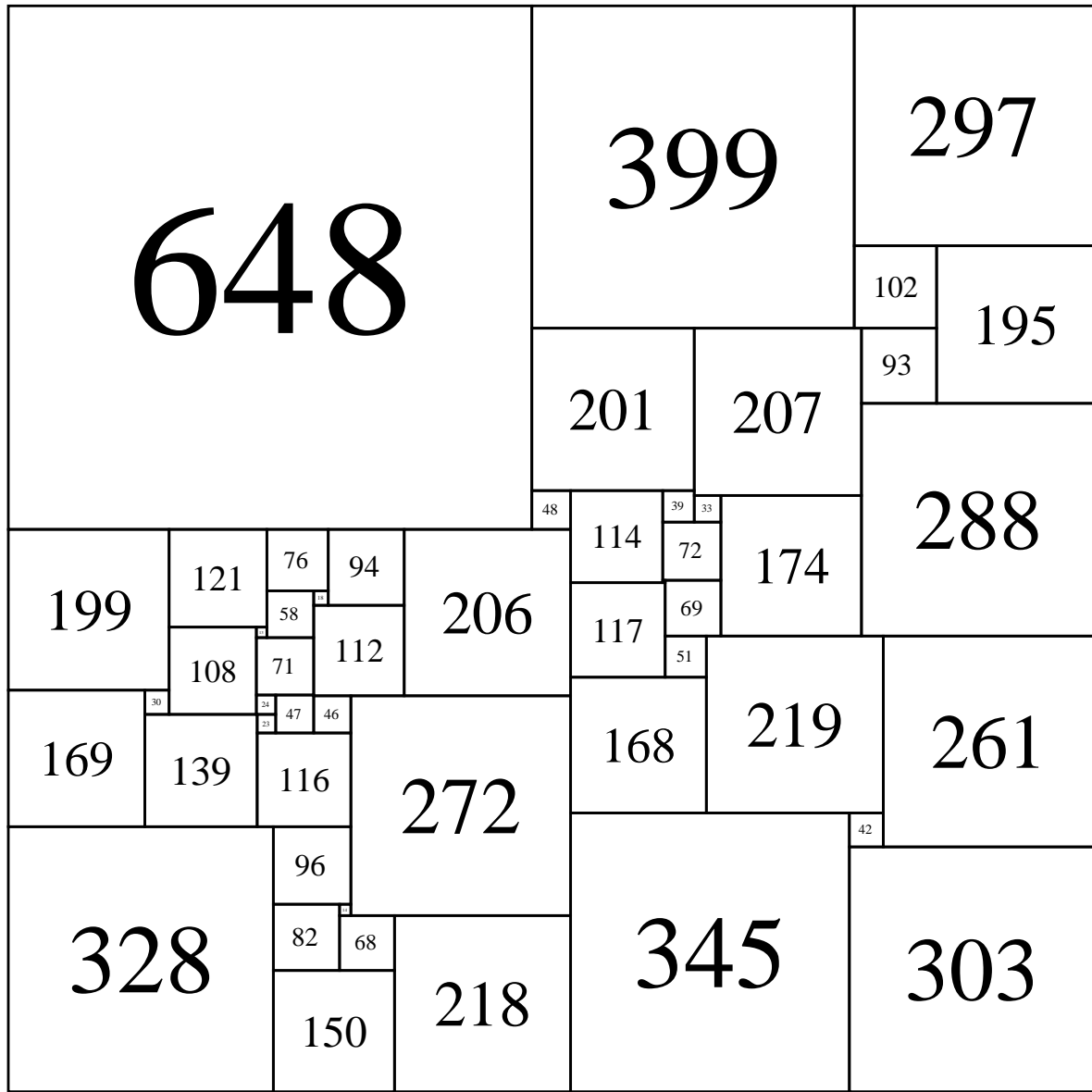
52 : 1344a (8) SEA 2012



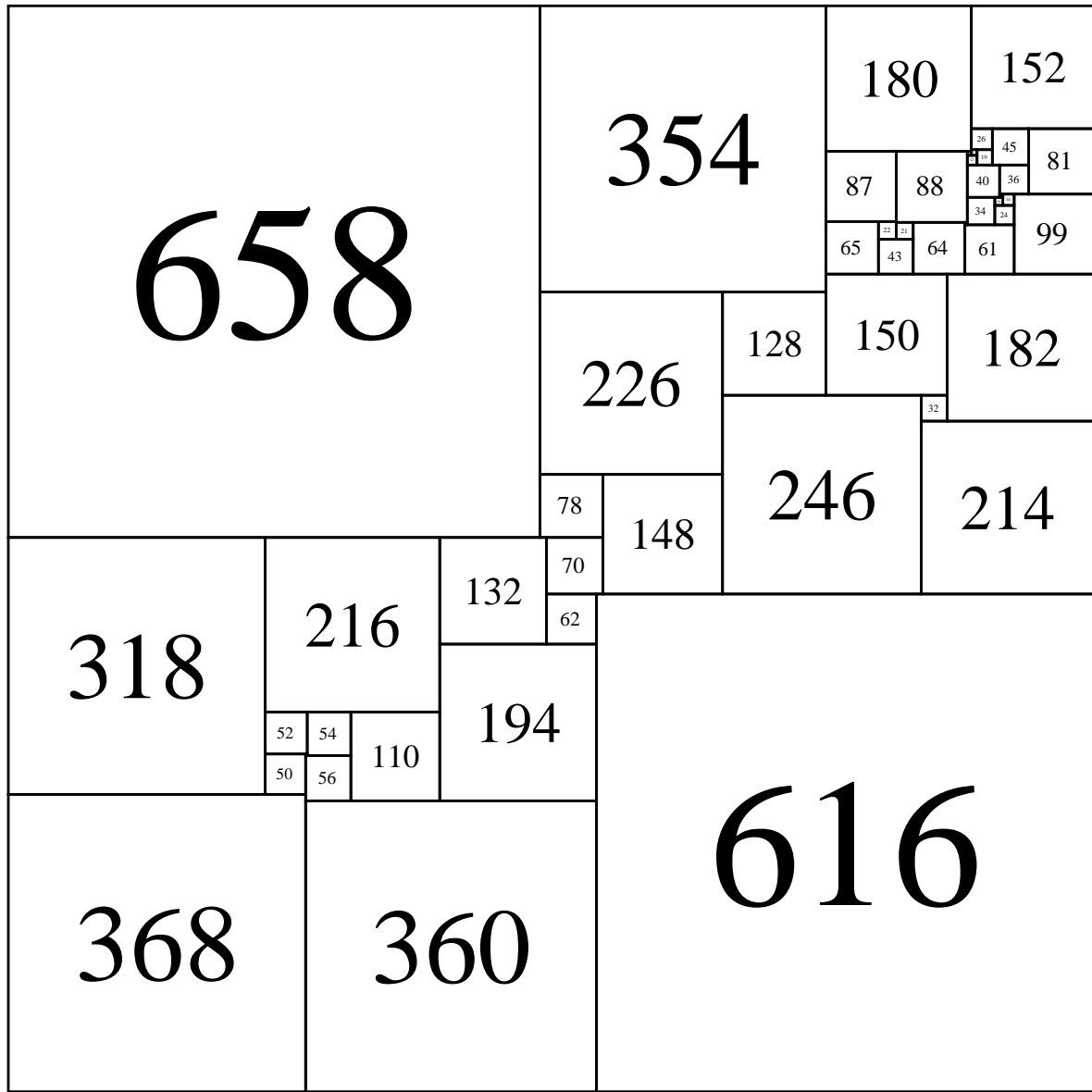
52 : 1344b (8) SEA 2012



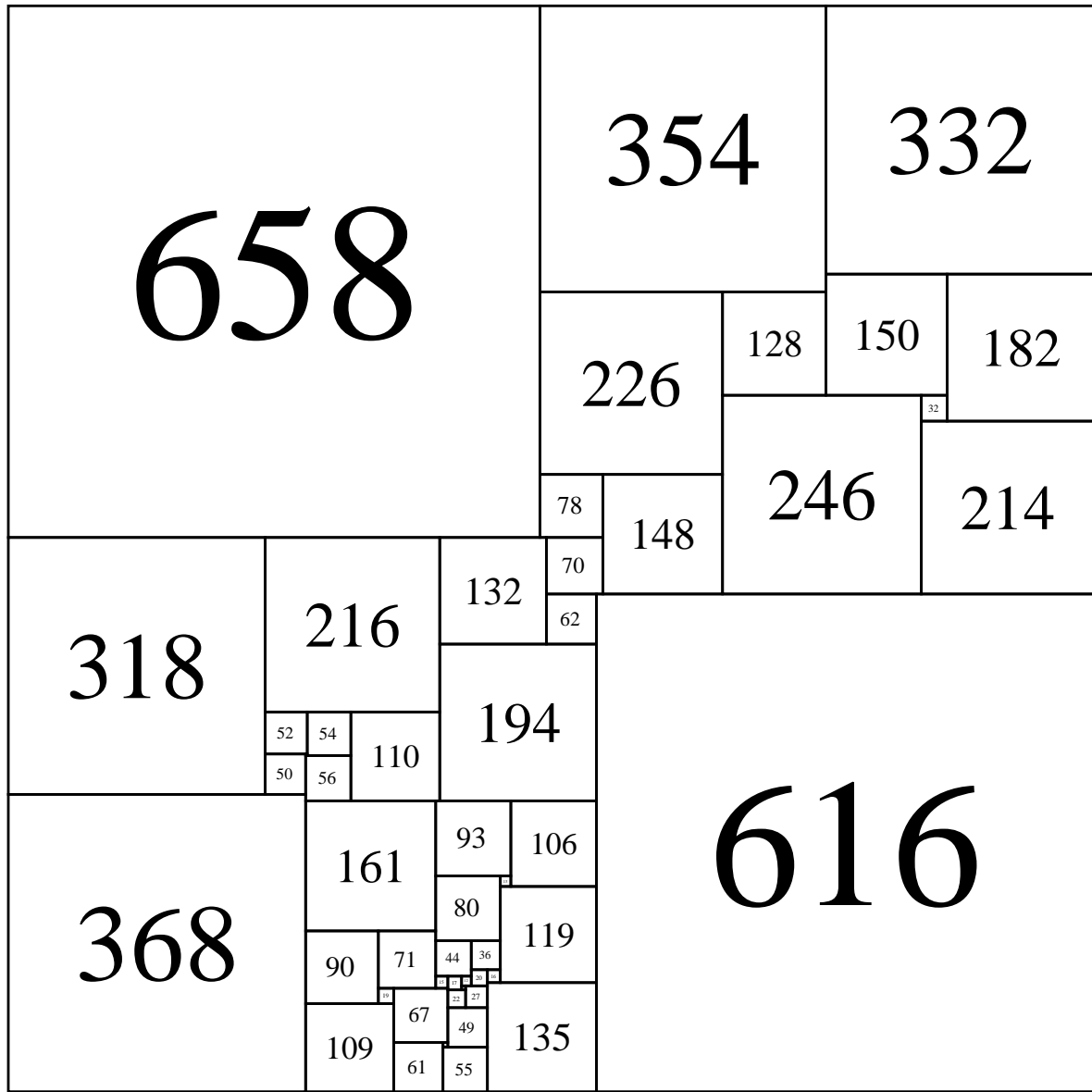
52 : 1344d (8) SEA 2012



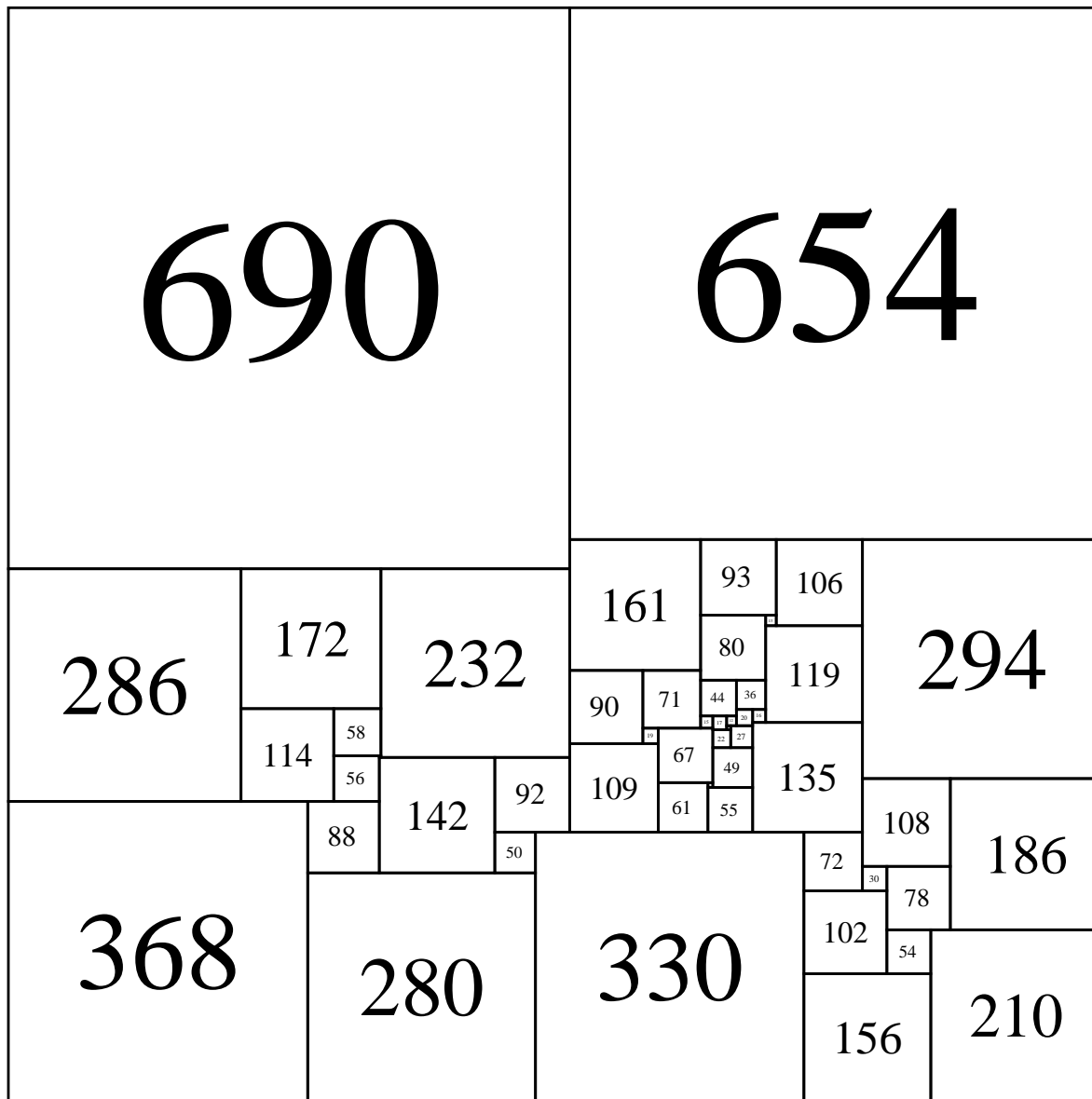
52 : 1344e (8) SEA 2012



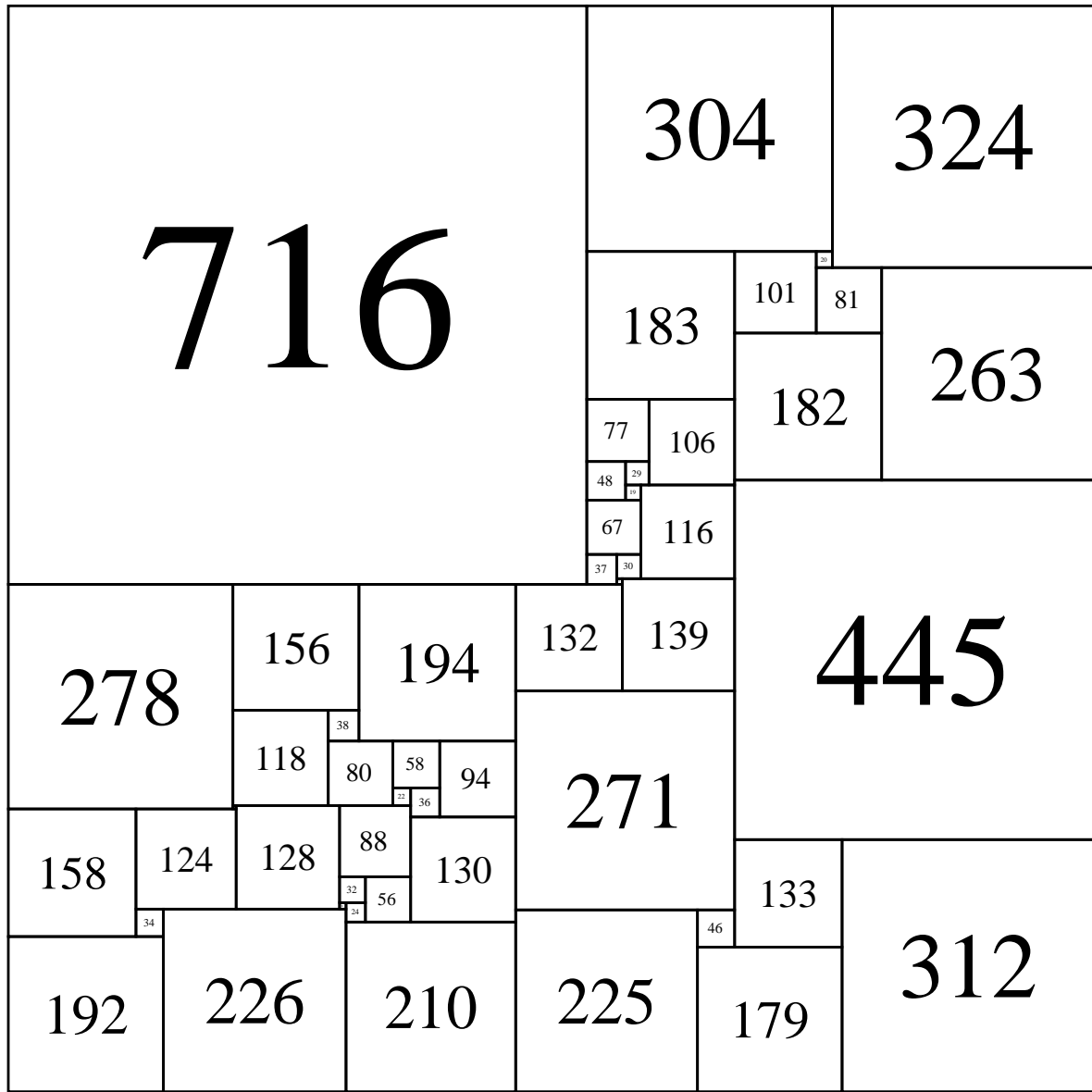
52 : 1344f (8) SEA 2012



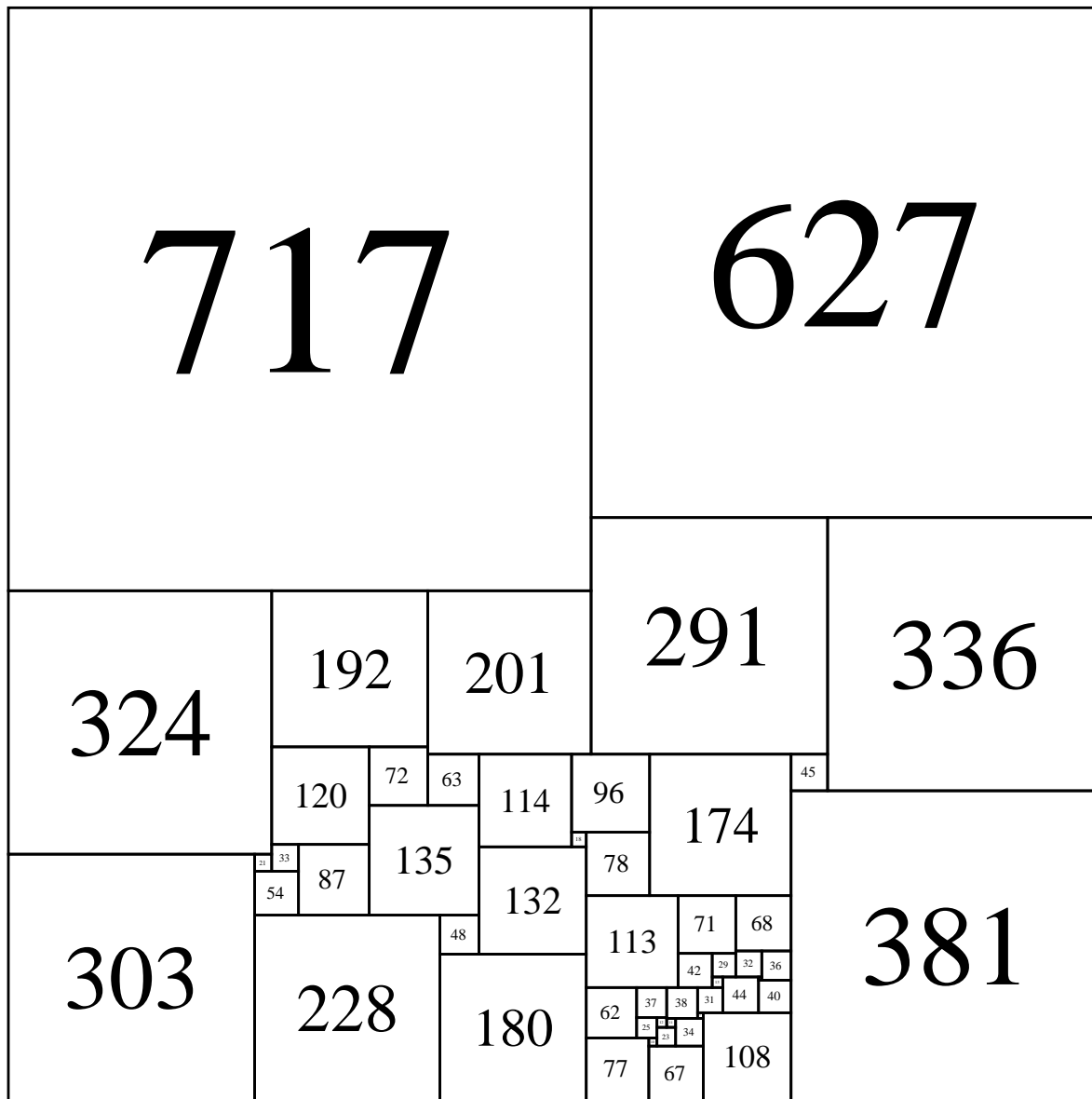
52 : 1344g (8) SEA 2012



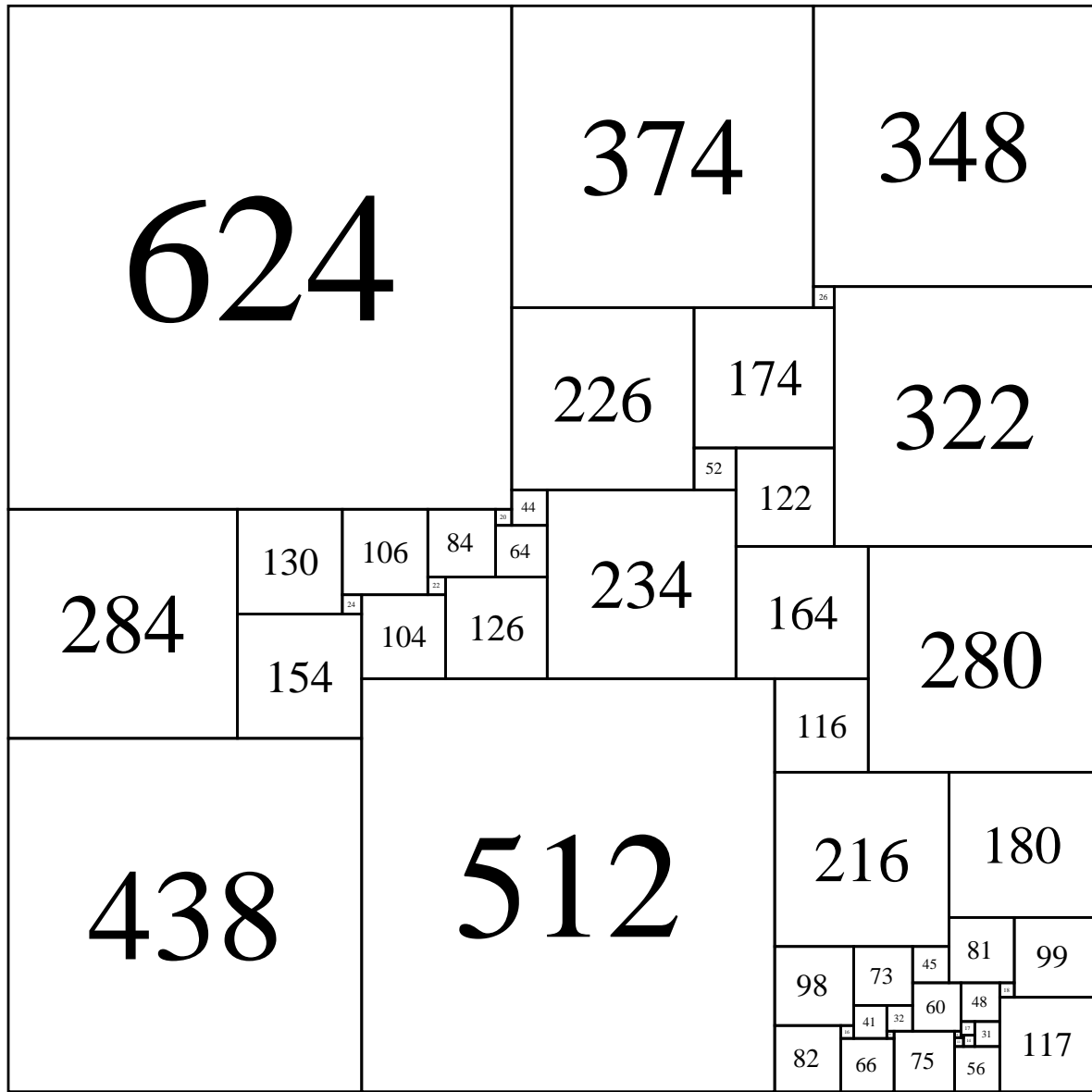
52 : 1344h (8) SEA 2012



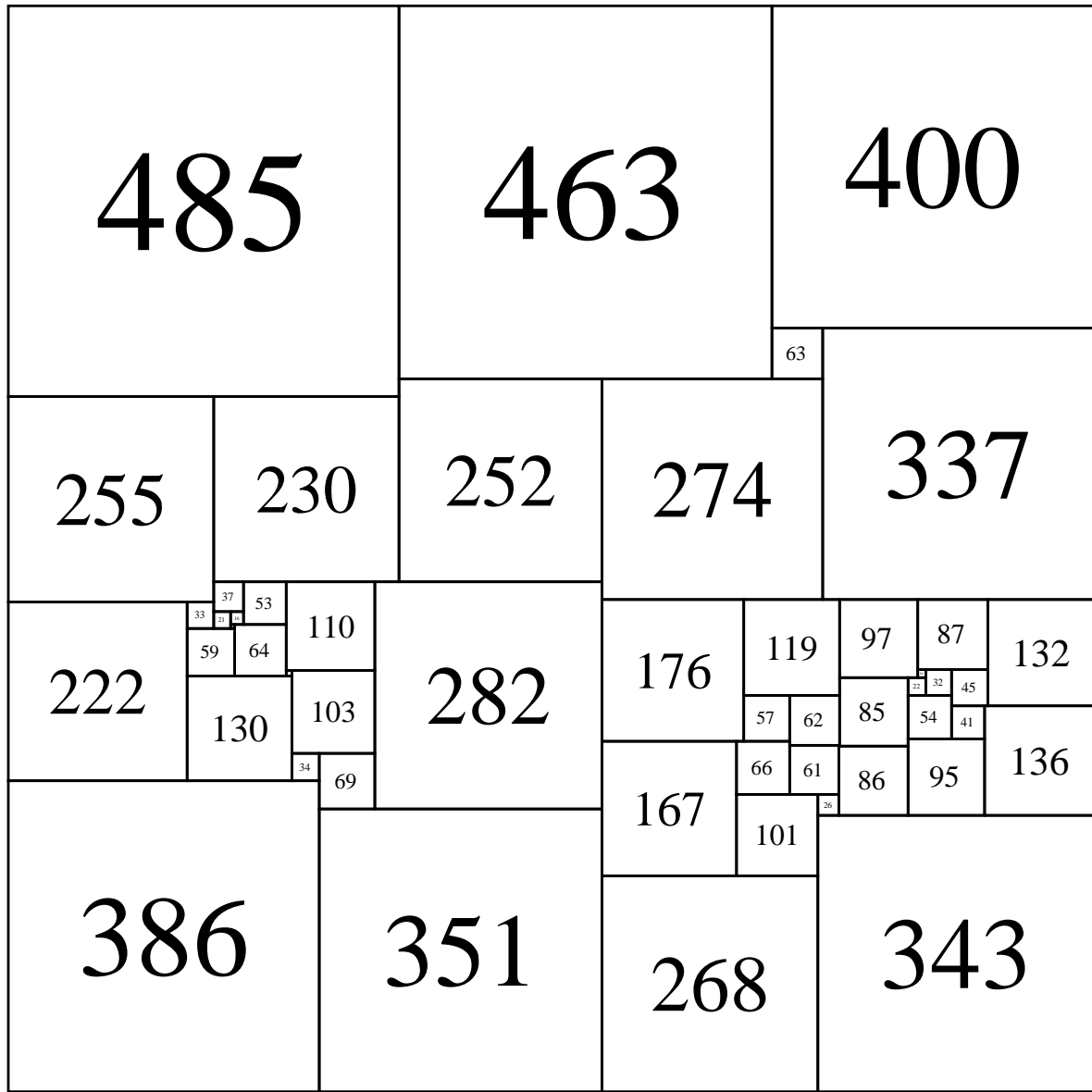
52 : 1344i (8) SEA 2012



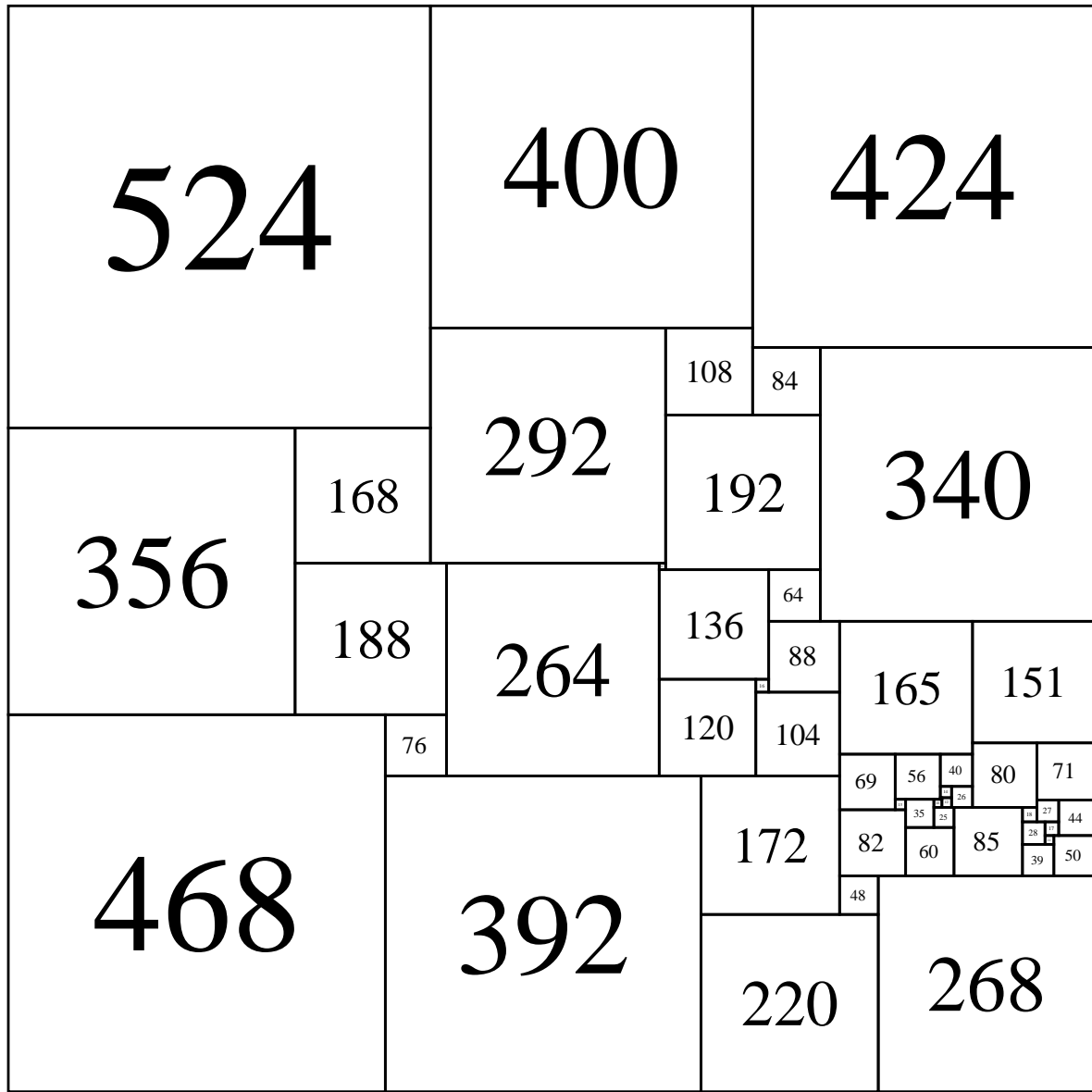
52 : 1344j (8) SEA 2012



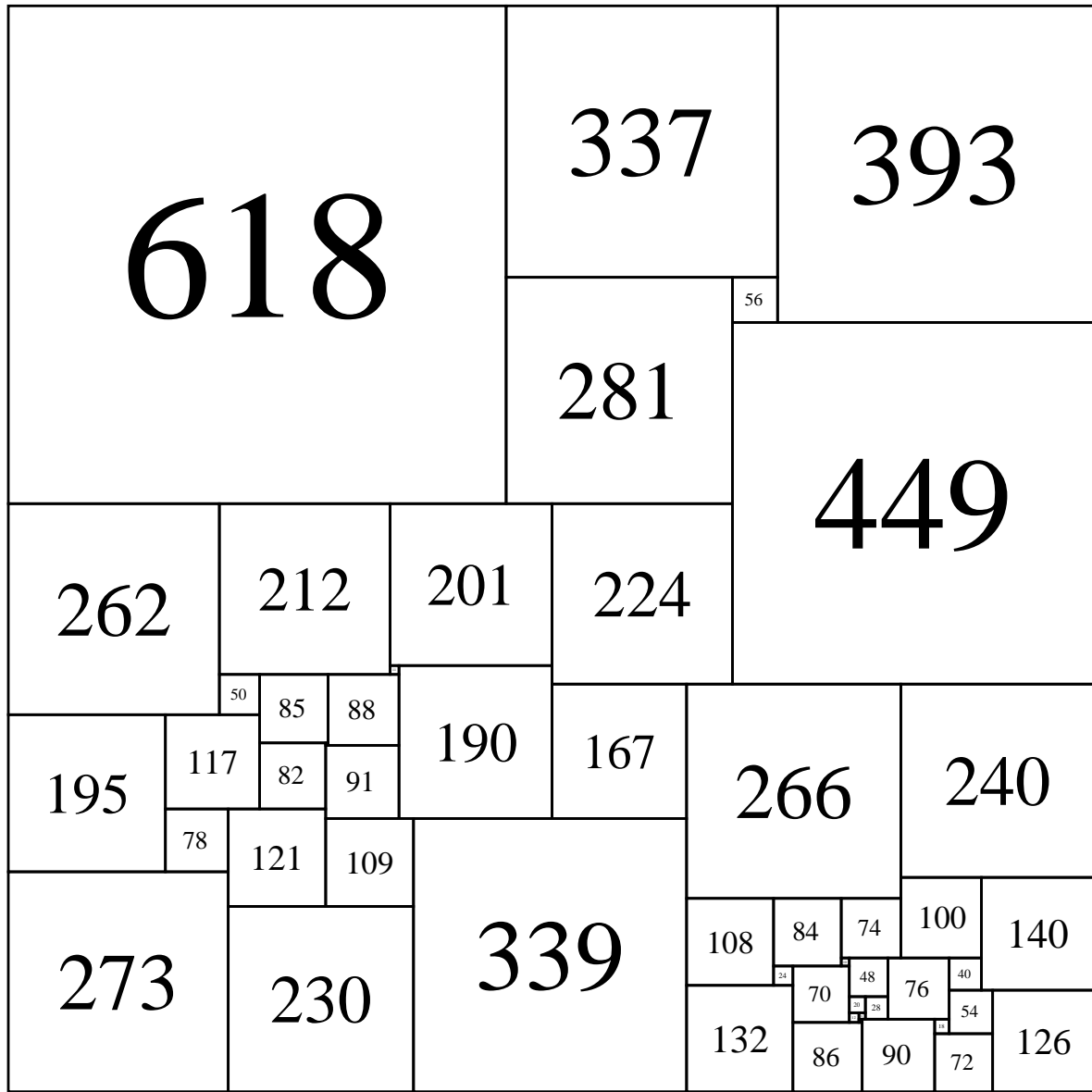
52 : 1346a (8) SEA 2012



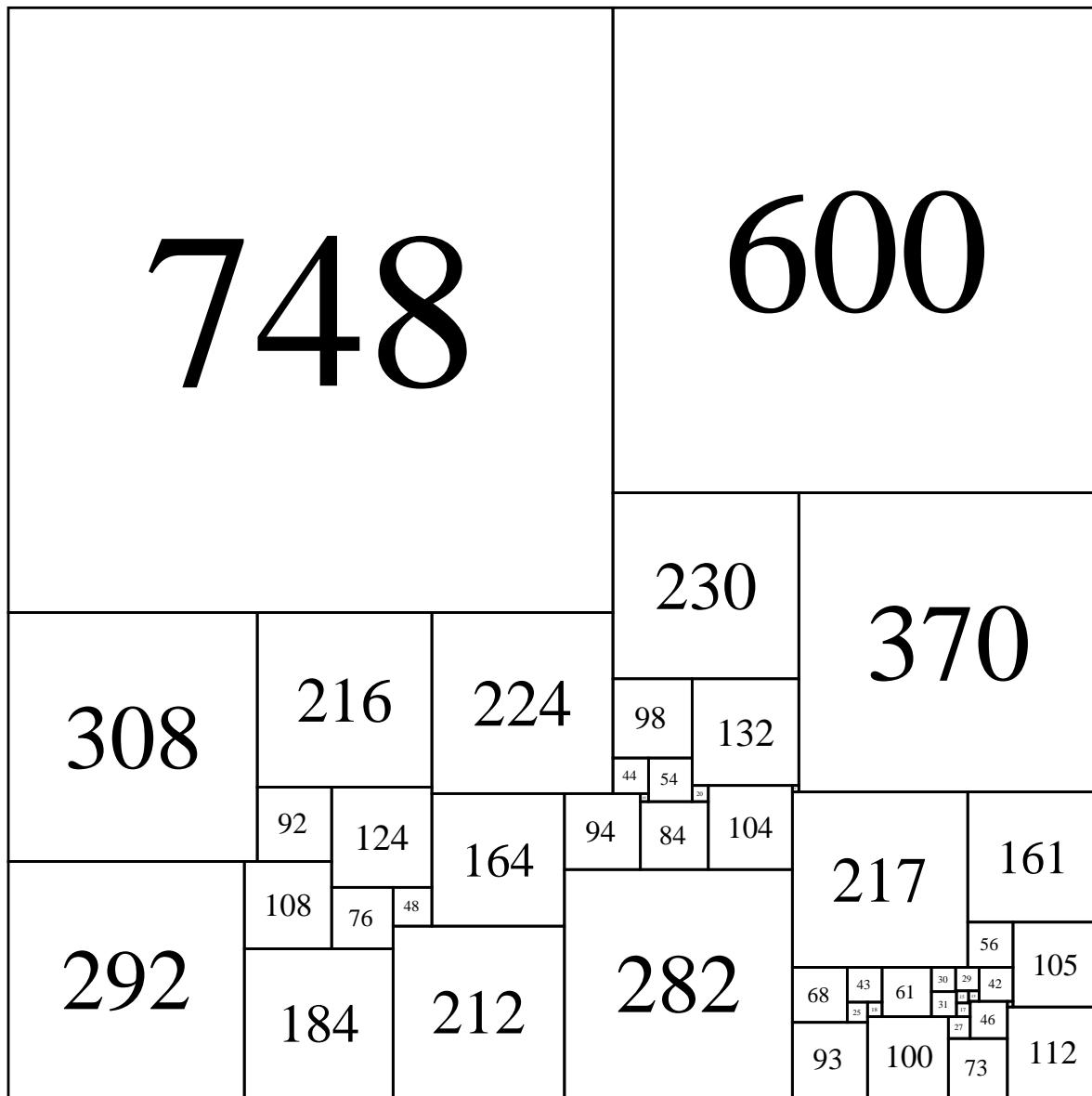
52 : 1348a (8) SEA 2012



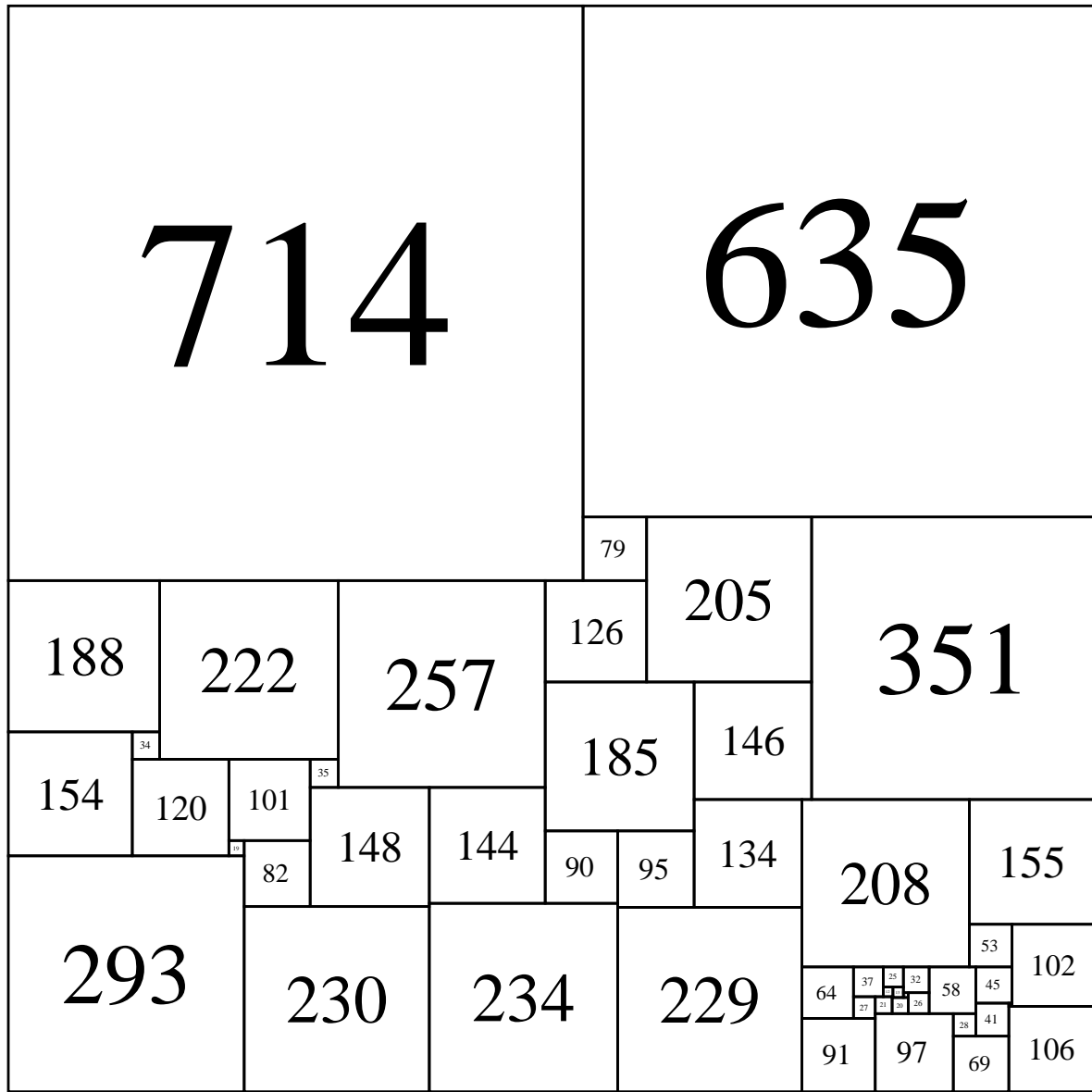
52 : 1348b (8) SEA 2012



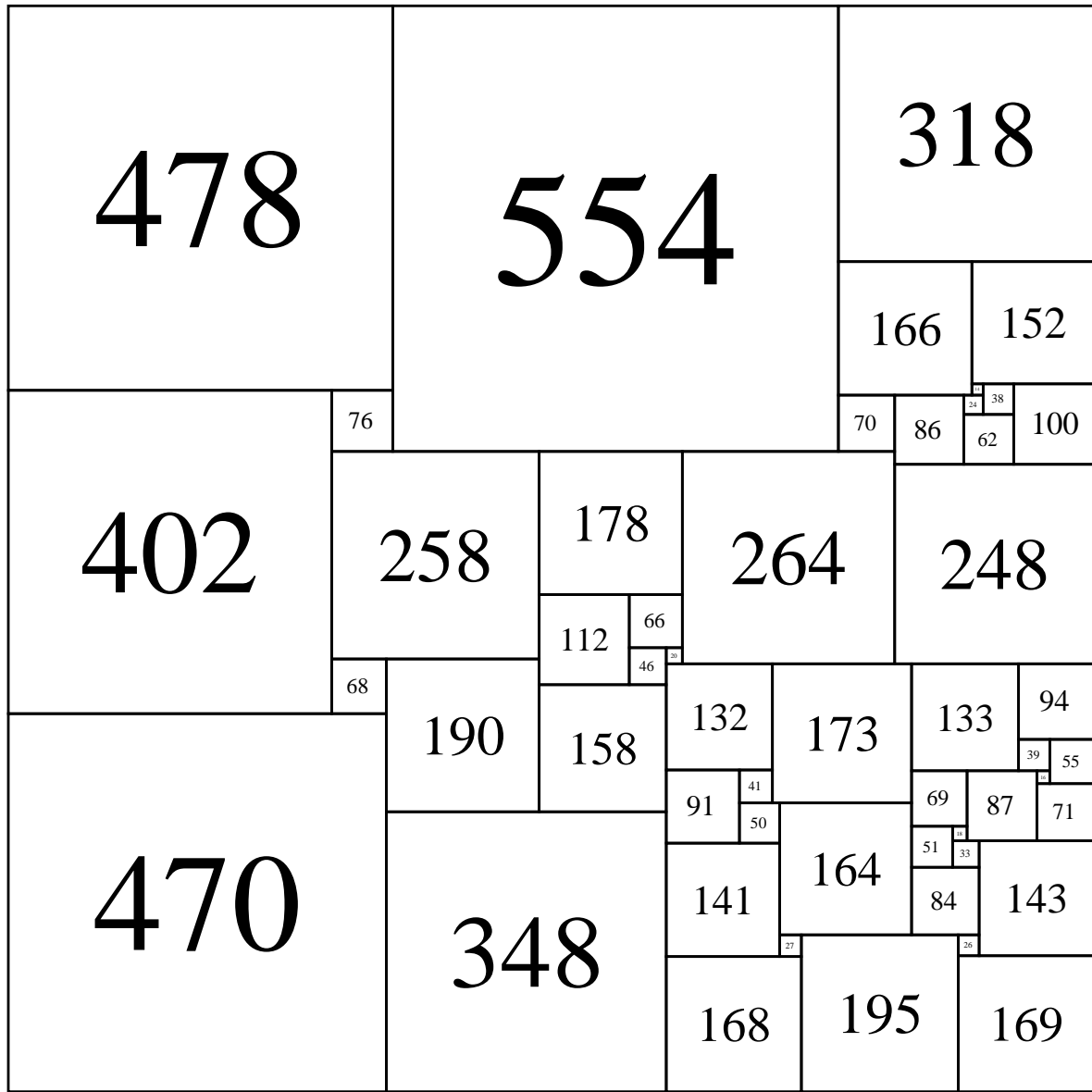
52 : 1348c (8) SEA 2012



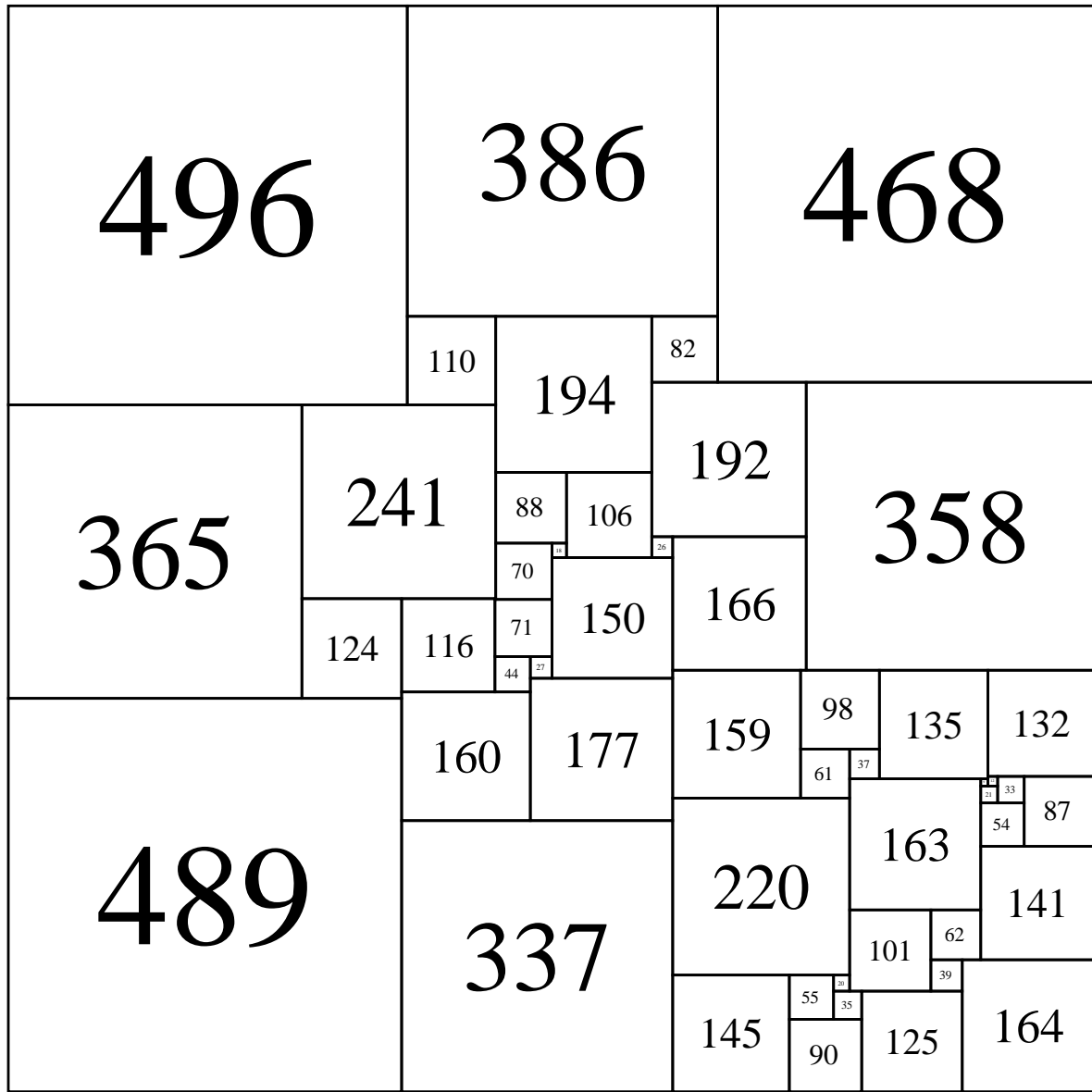
52 : 1348d (8) SEA 2012



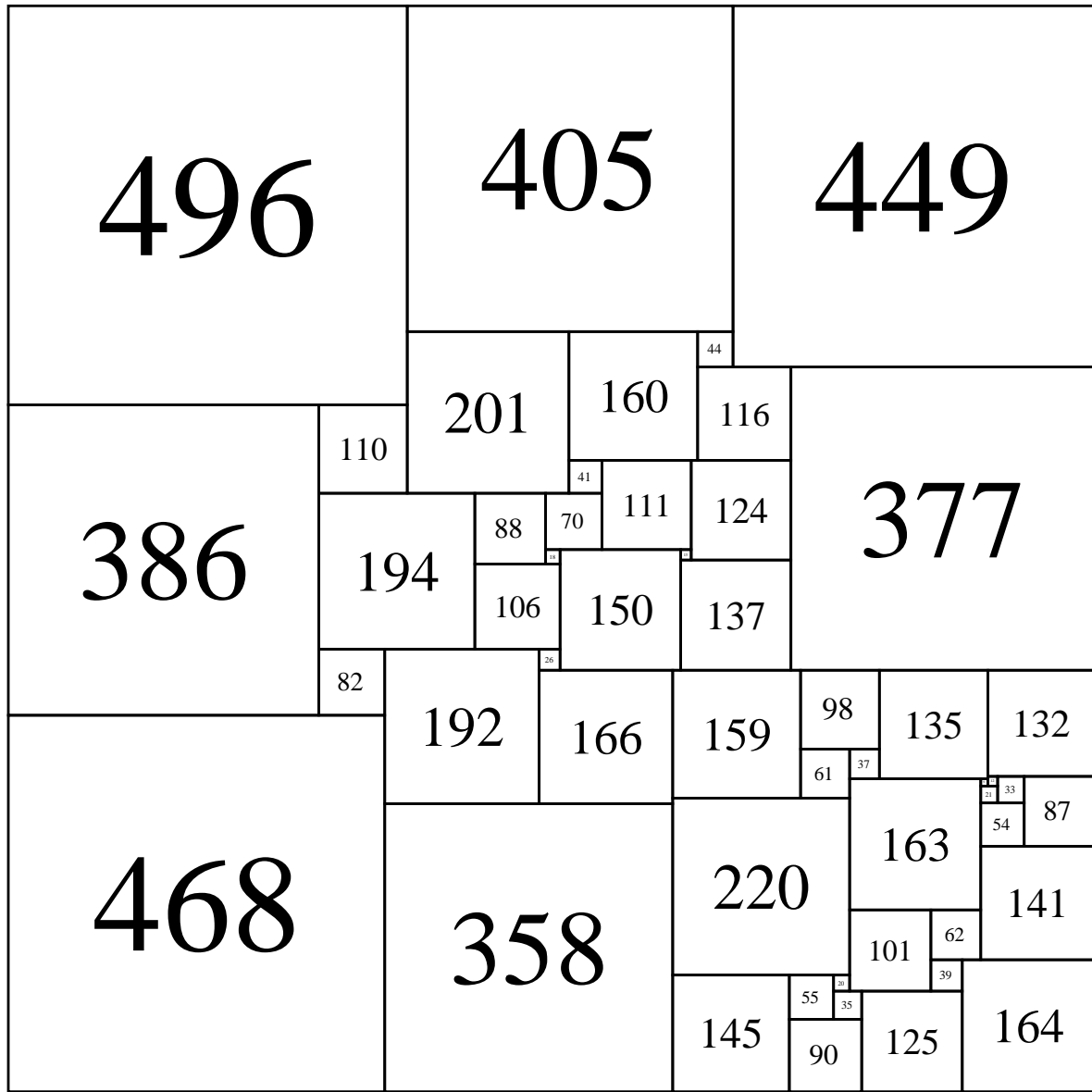
52 : 1349a (8) SEA 2012



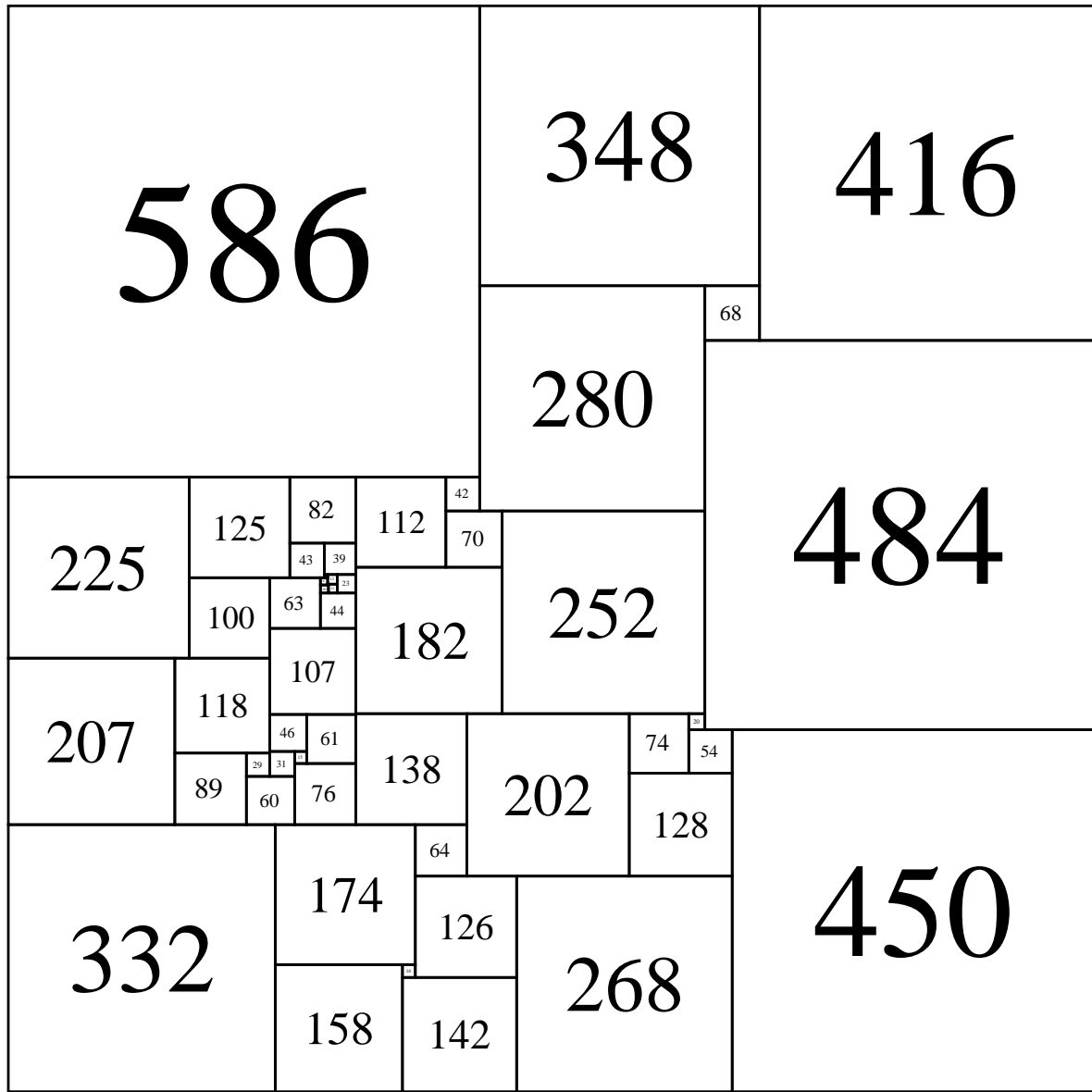
52 : 1350a (8) SEA 2012



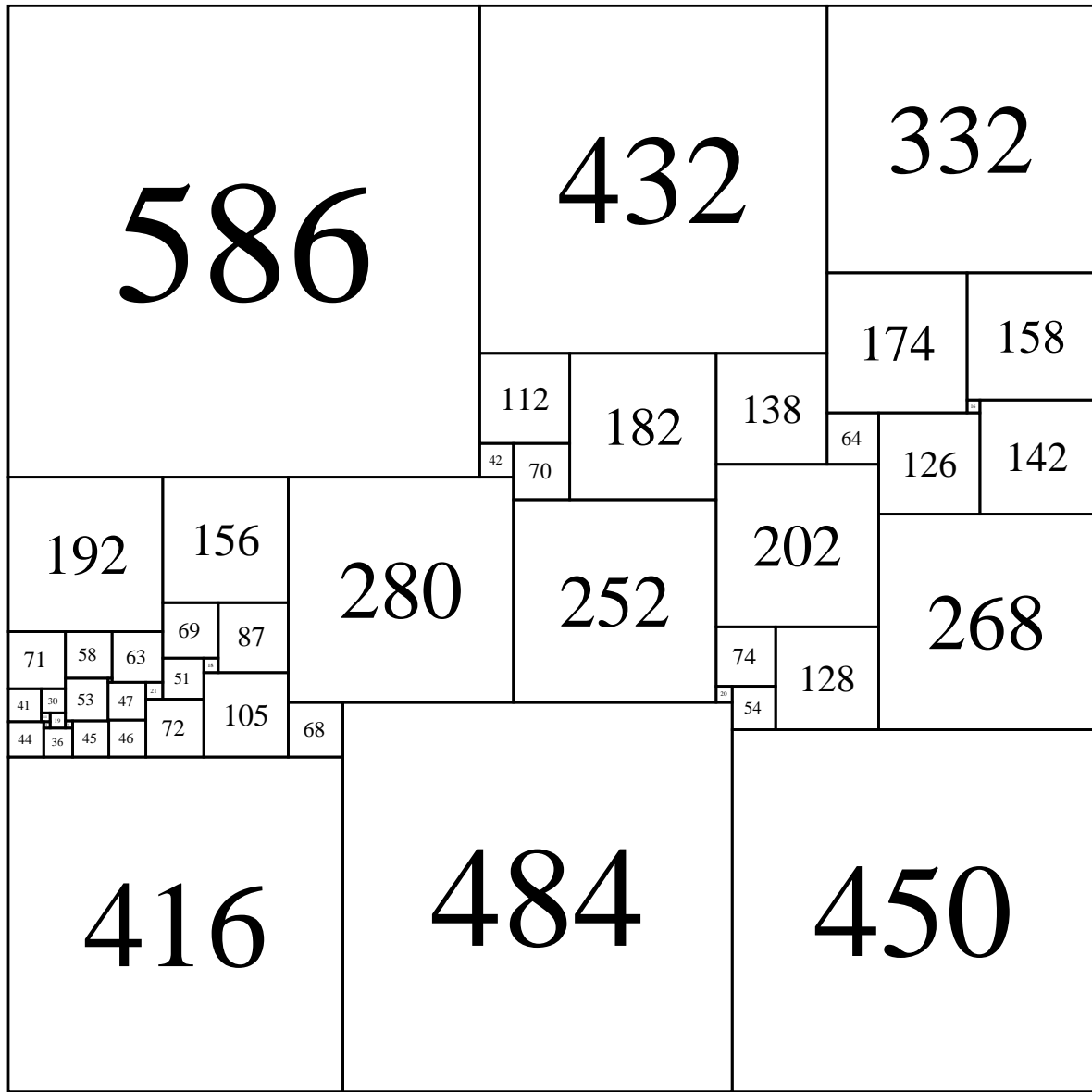
52 : 1350b (8) SEA 2012



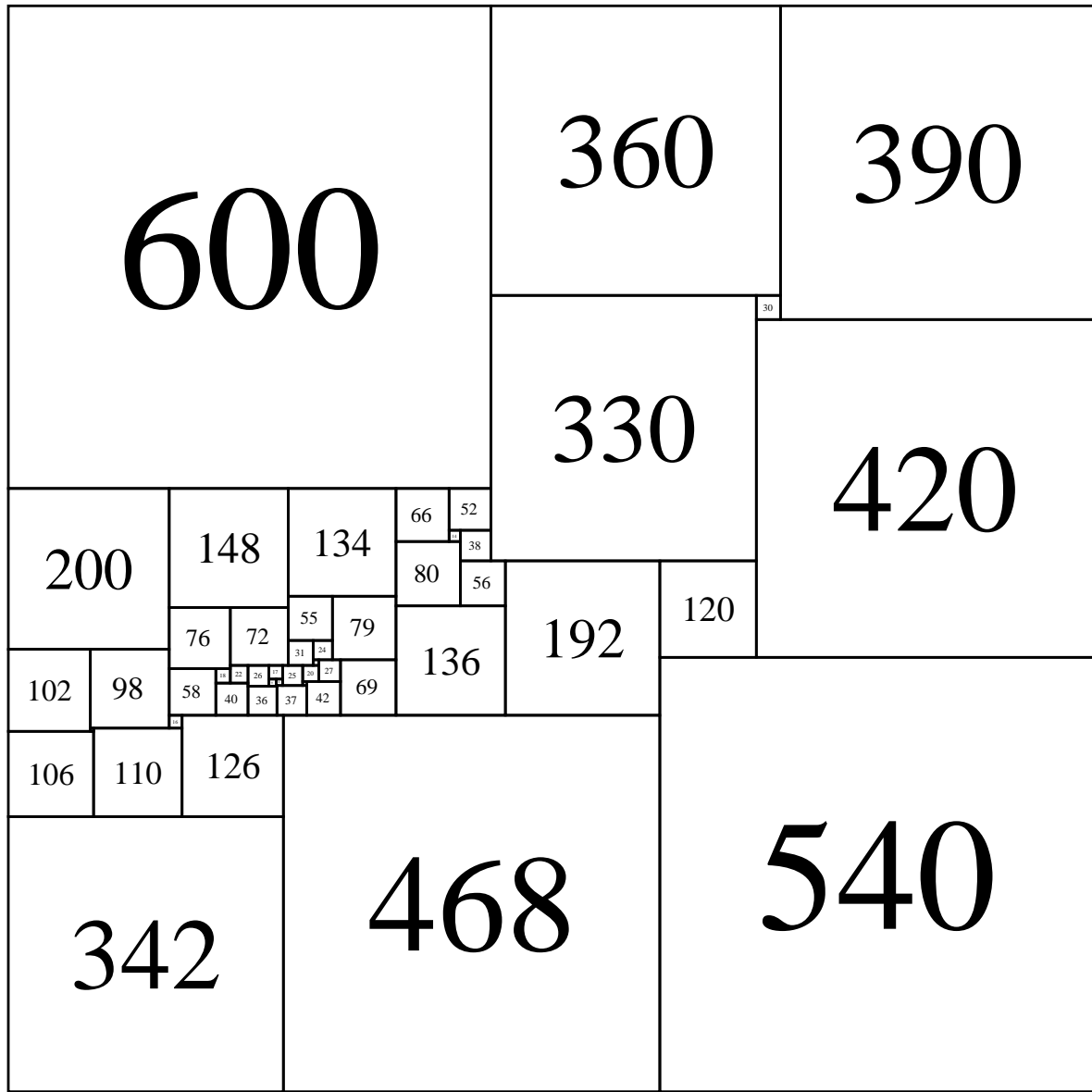
52 : 1350c (8) SEA 2012



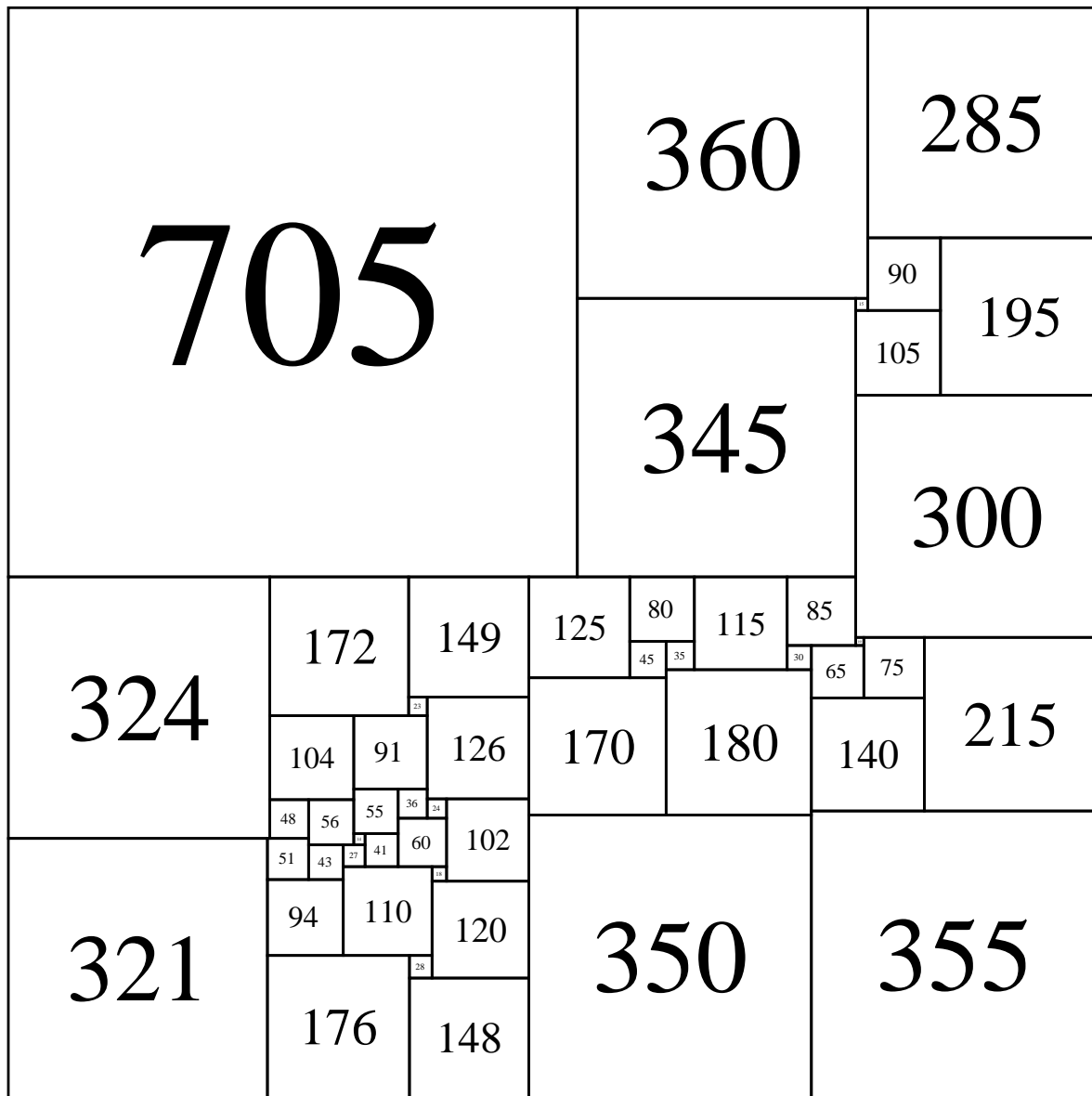
52 : 1350e (8) SEA 2012



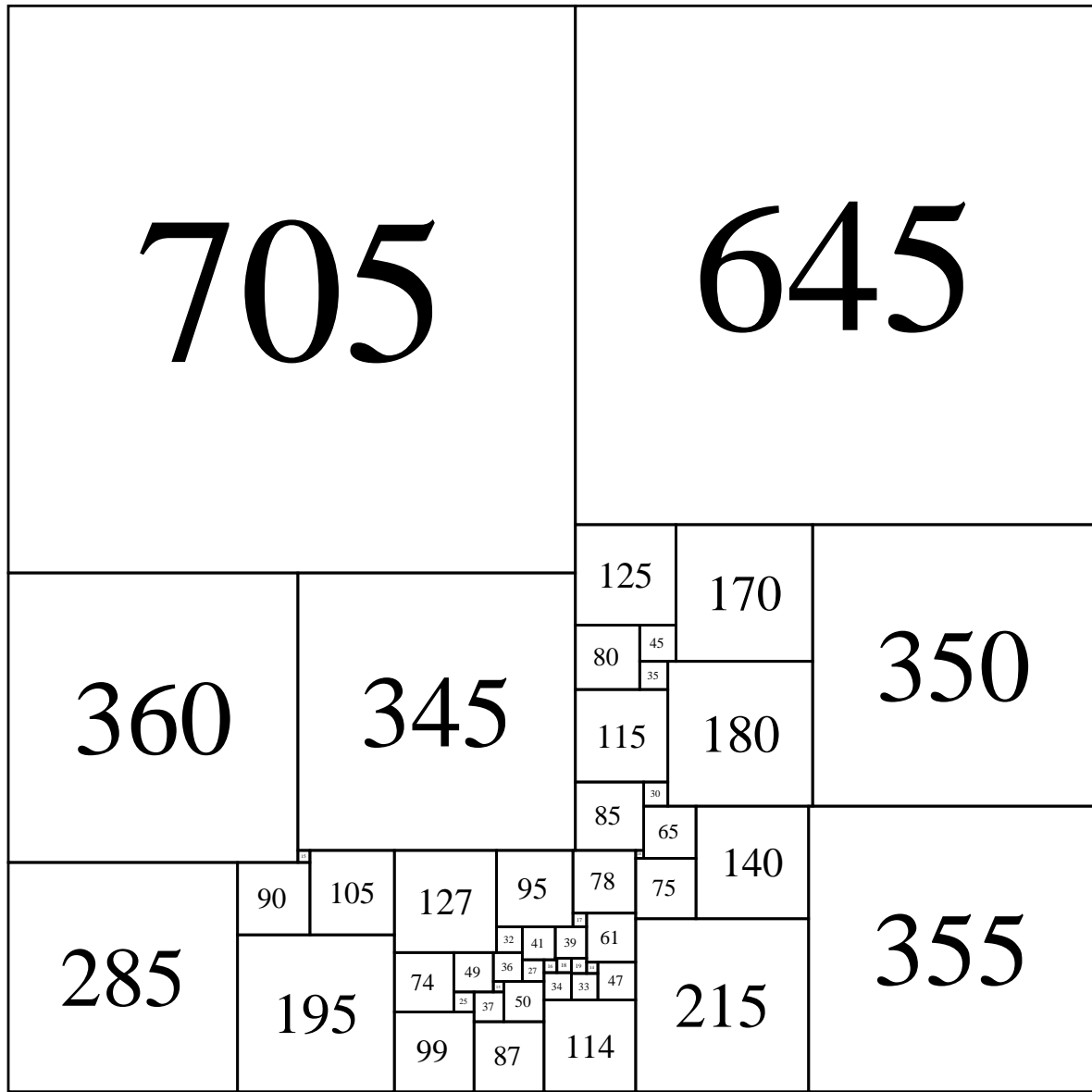
52 : 1350f (8) SEA 2012



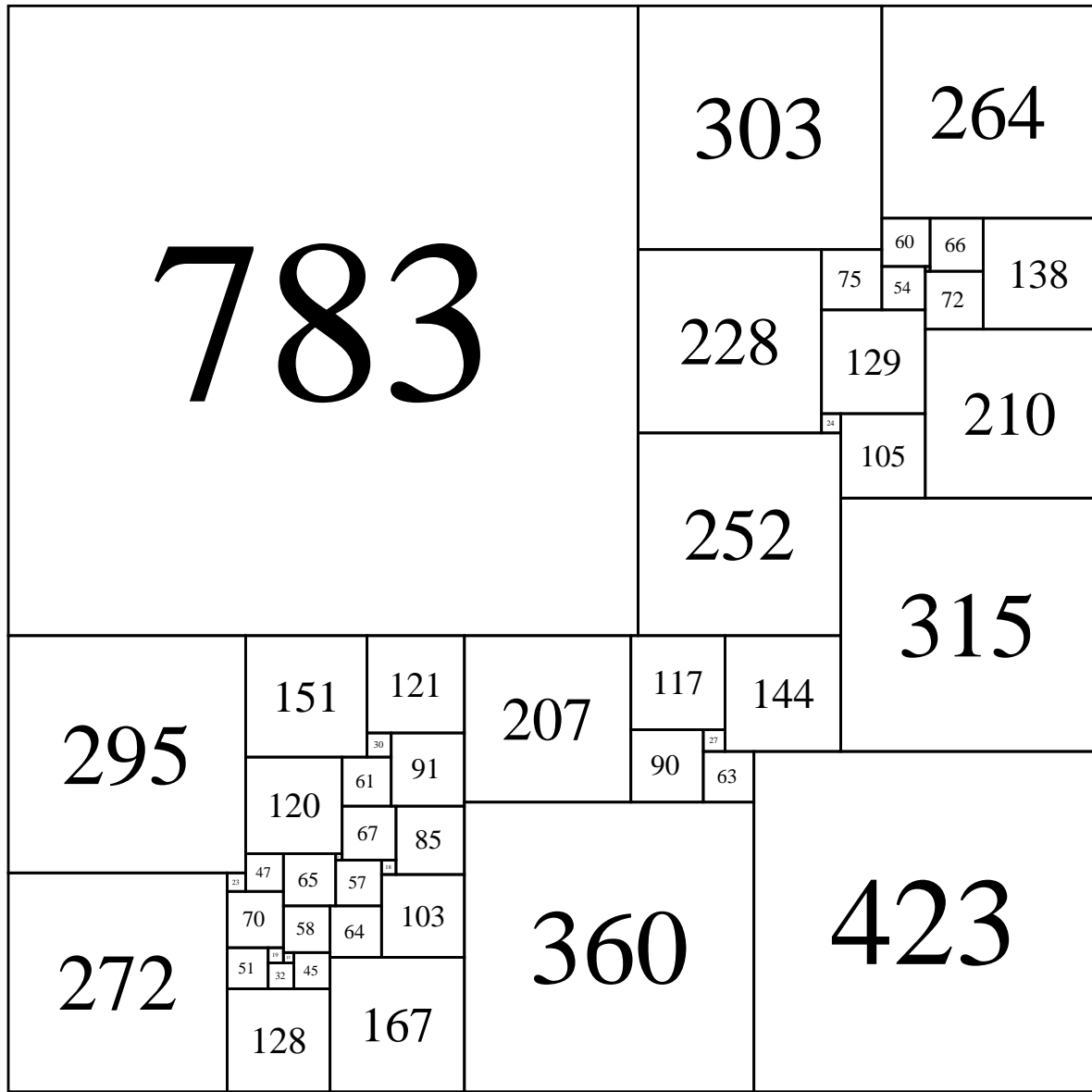
52 : 1350g (8) SEA 2012



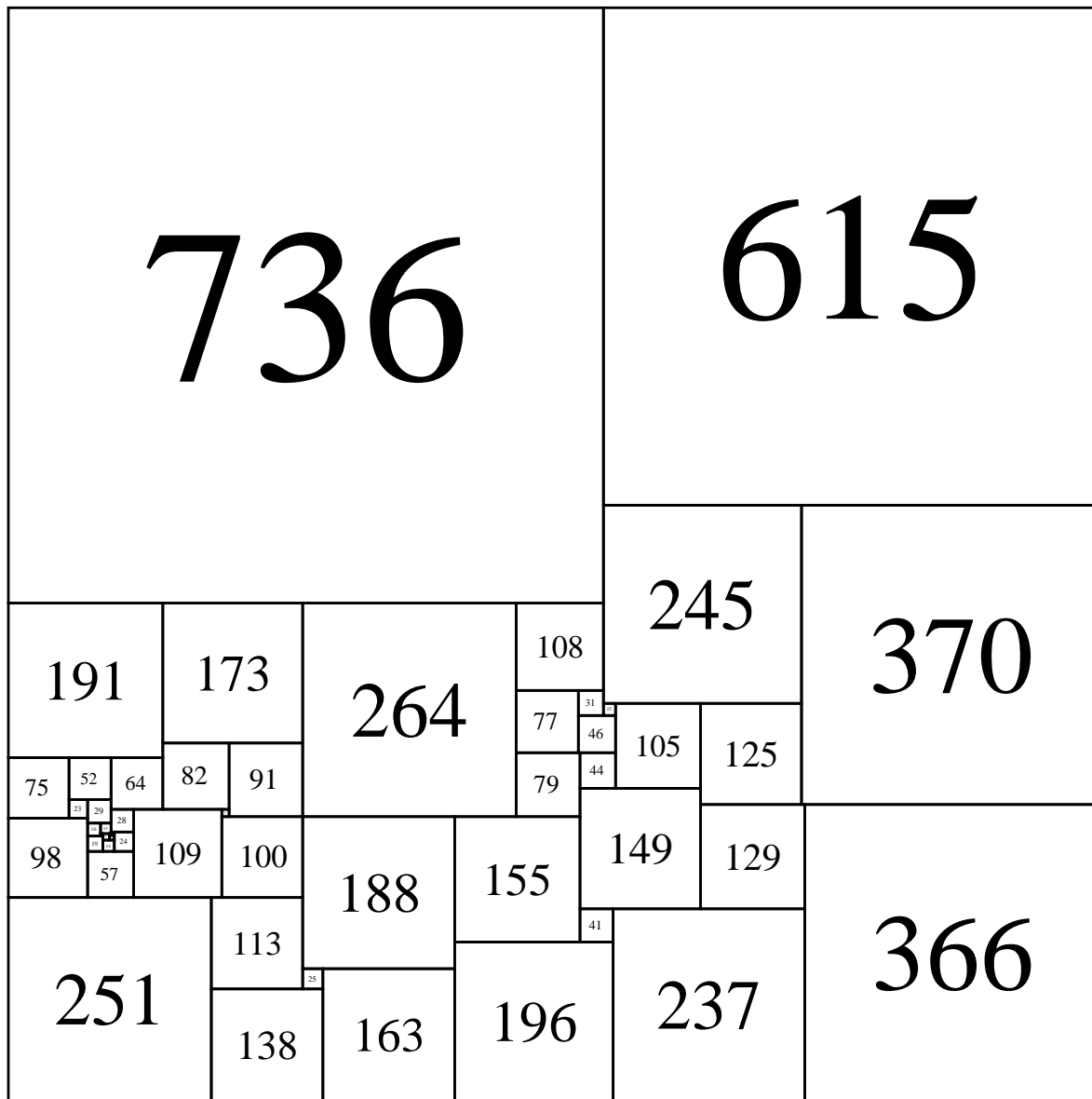
52 : 1350j (8) SEA 2012



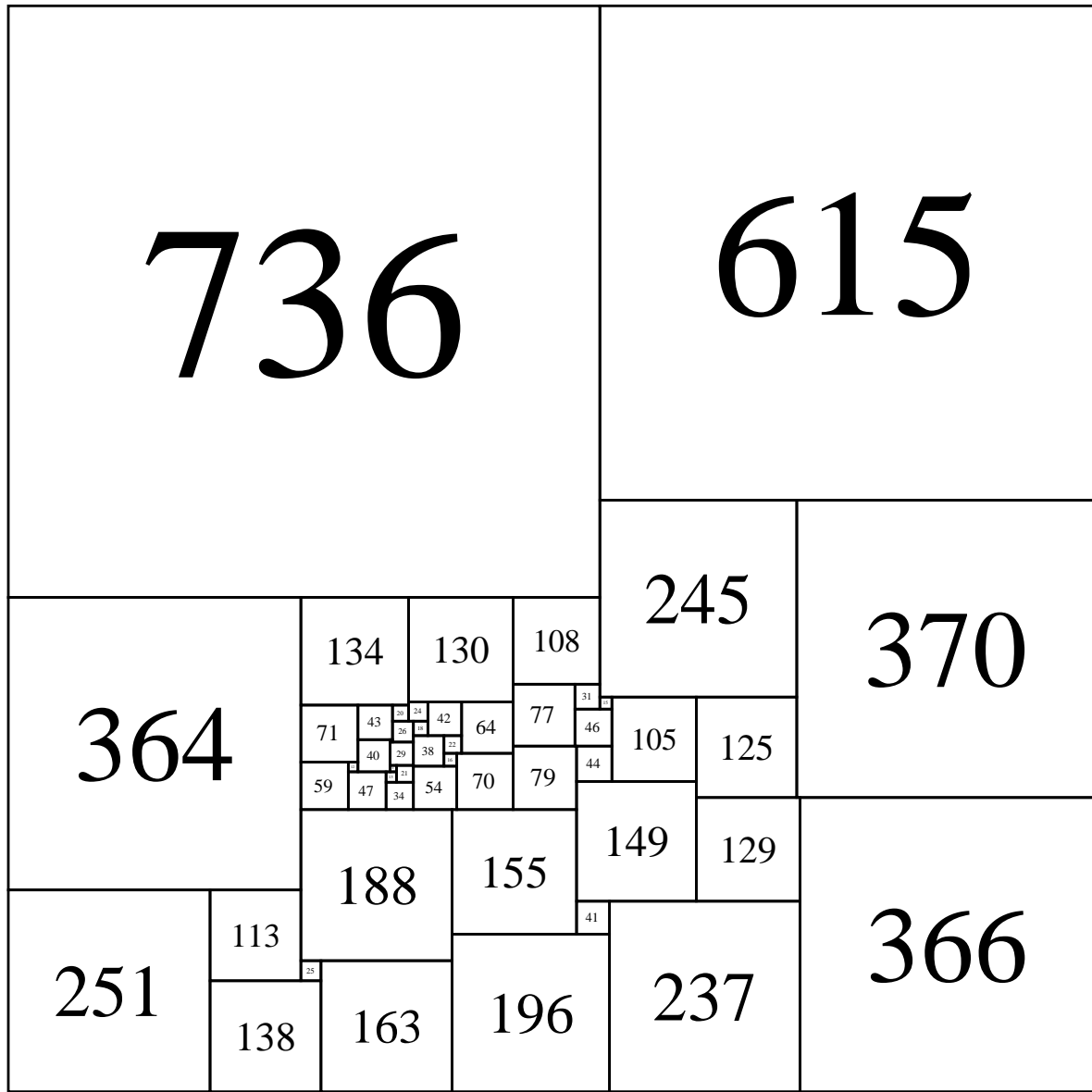
52 : 13501 (8) SEA 2012



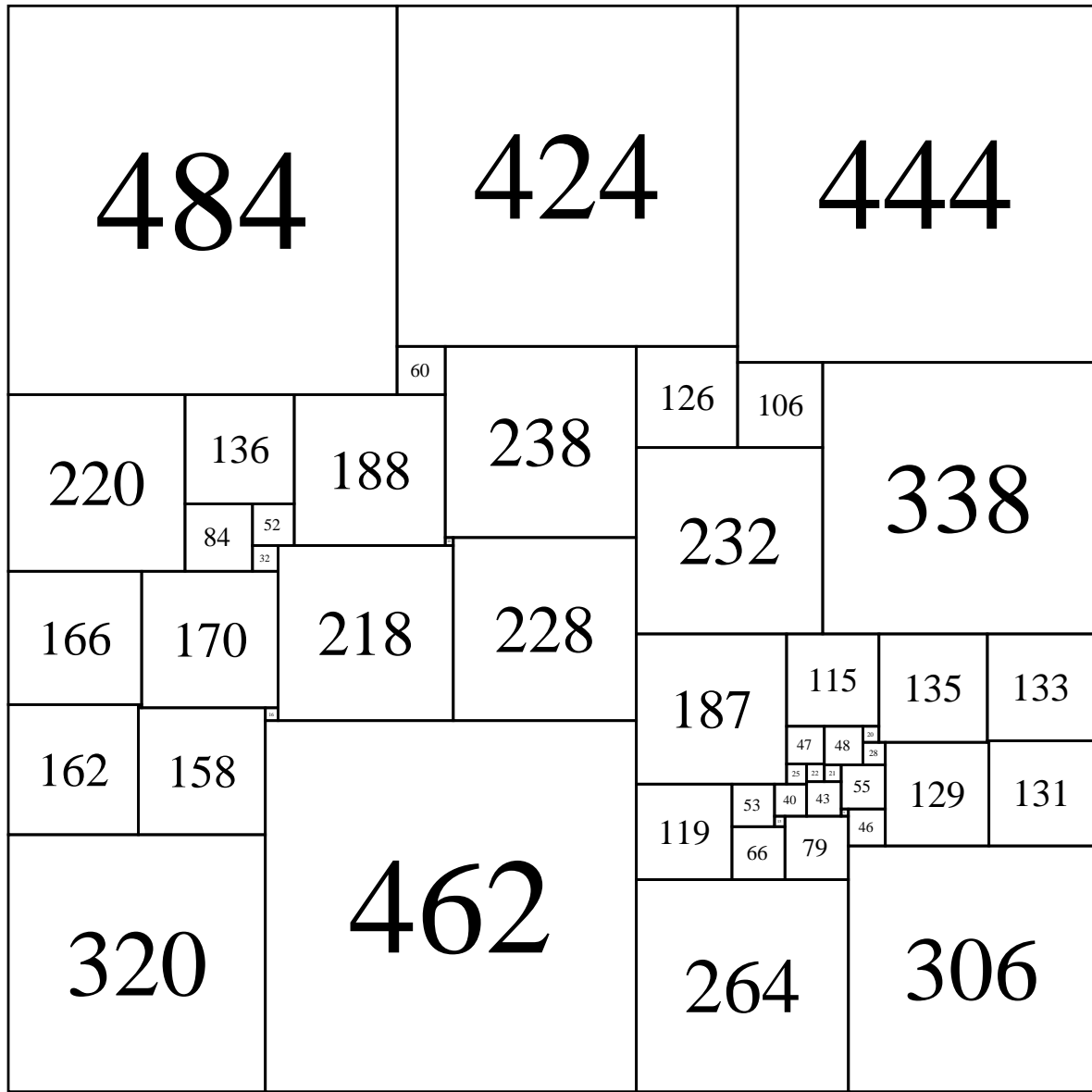
52 : 1350m (8) SEA 2012



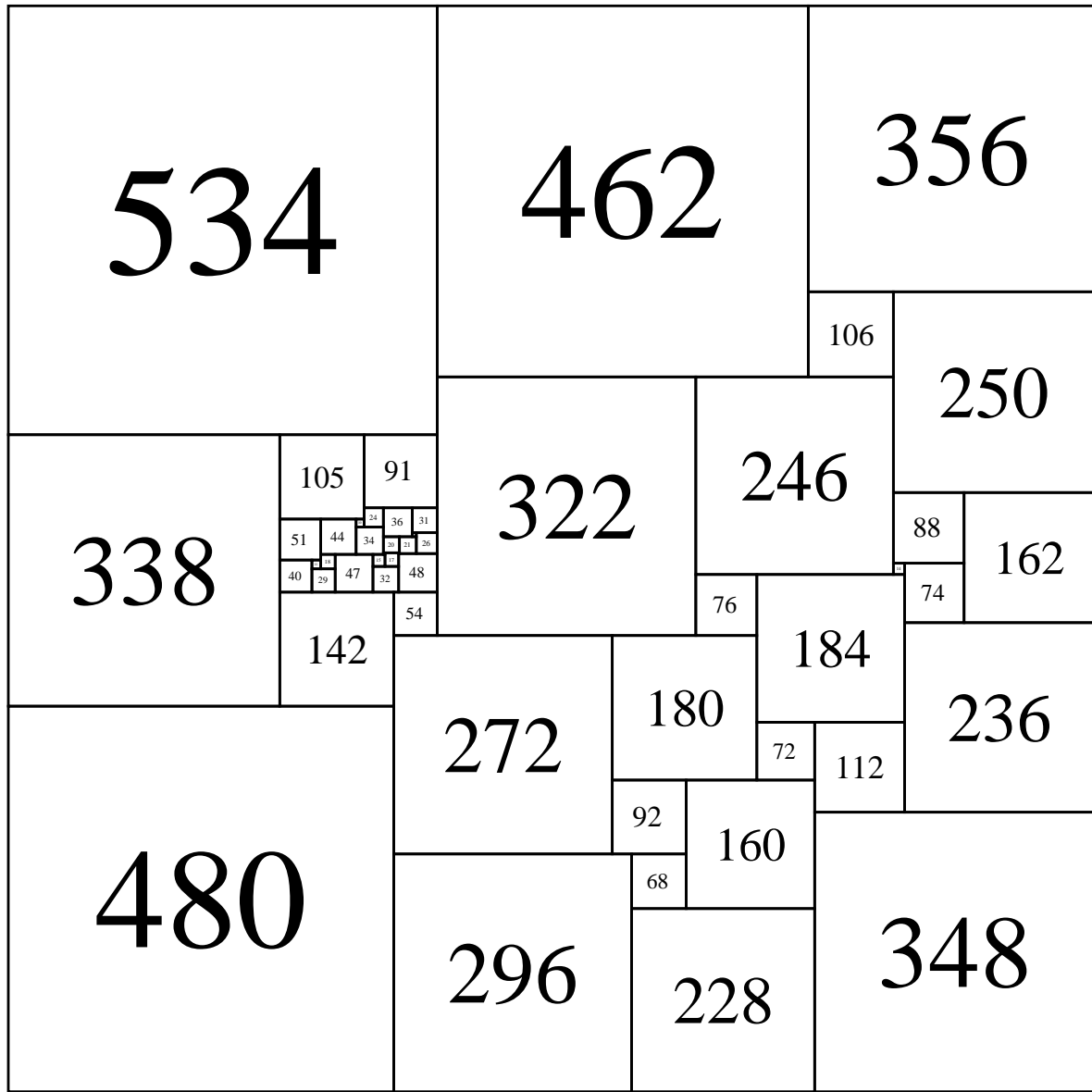
52 : 1351a (8) SEA 2012



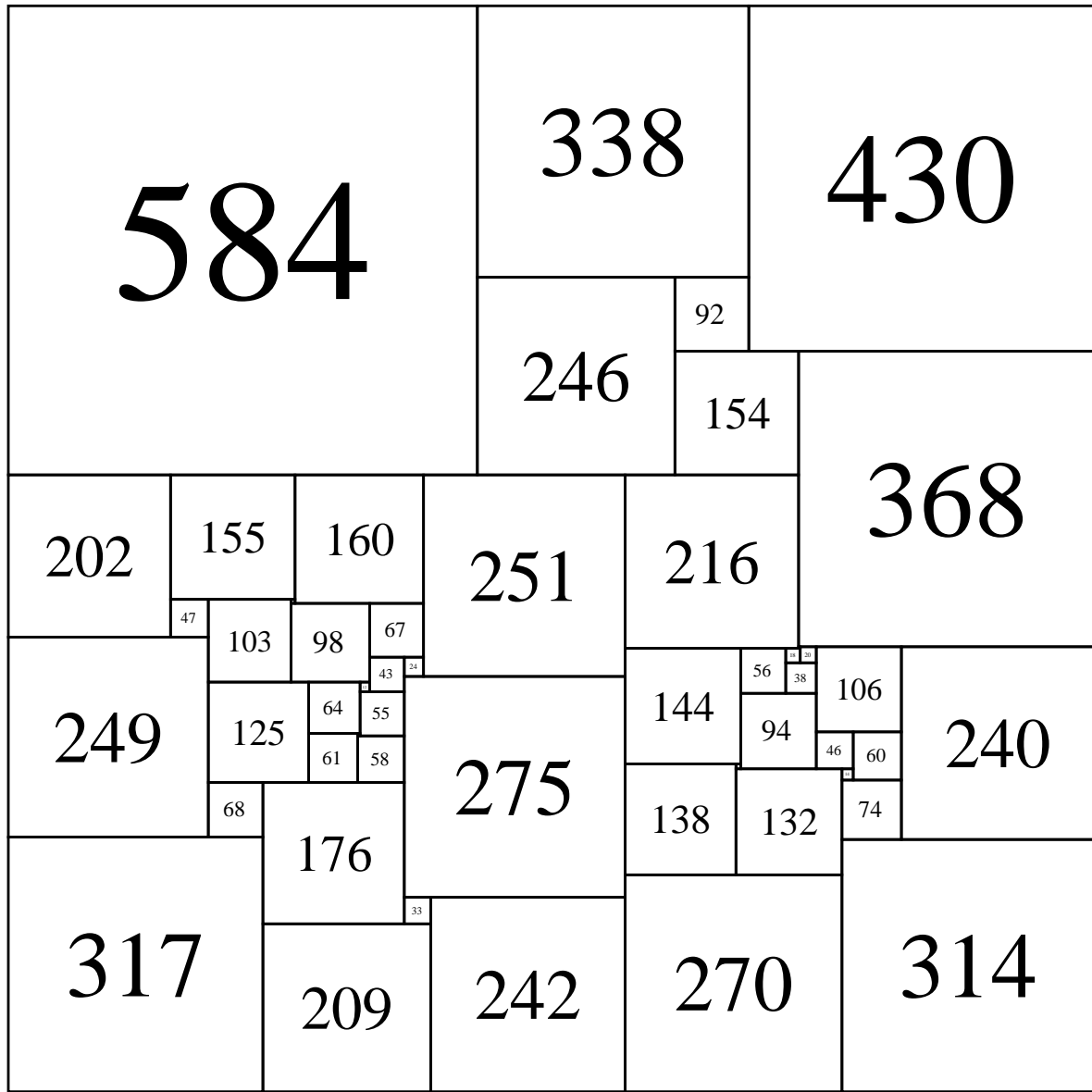
52 : 1351b (8) SEA 2012



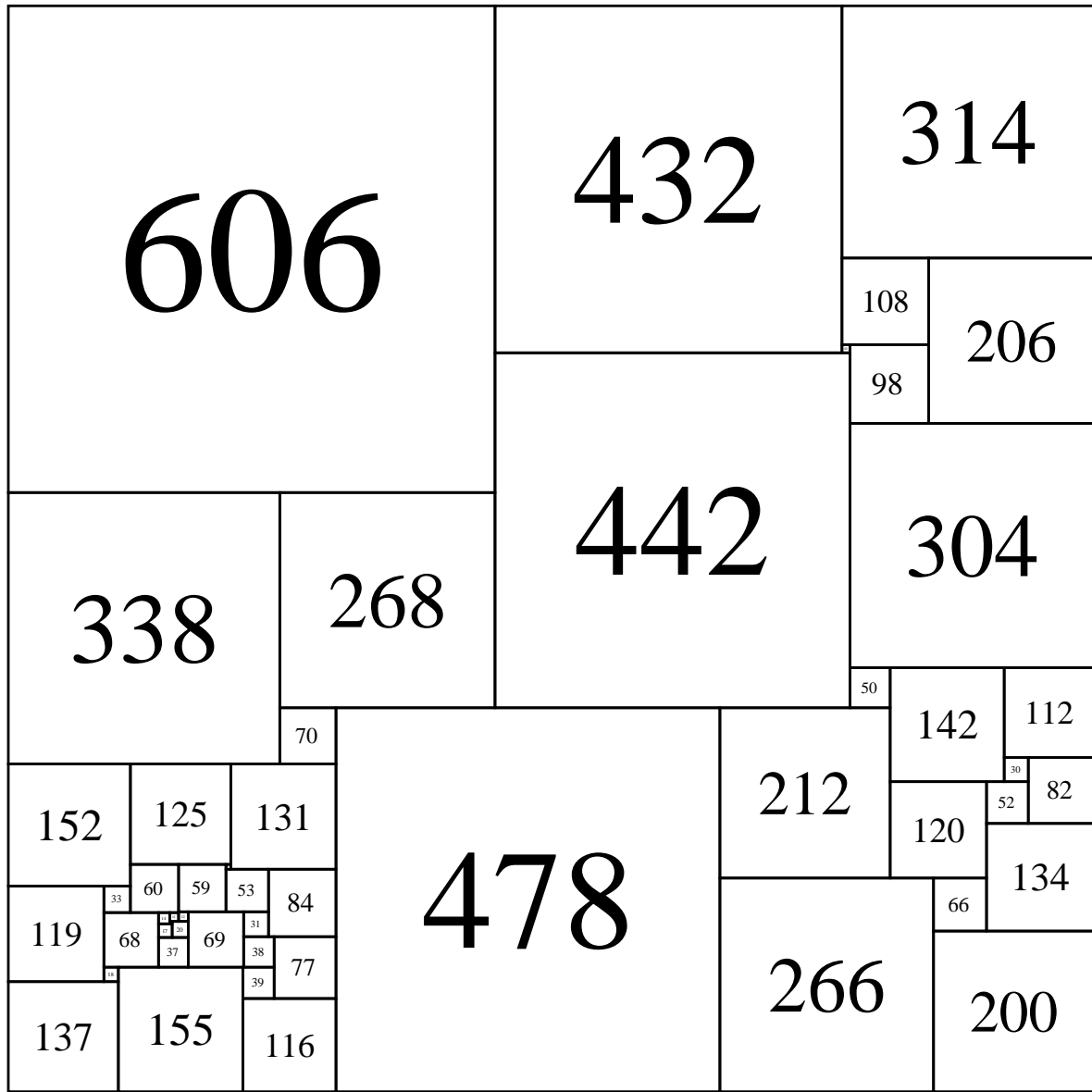
52 : 1352a (8) SEA 2012



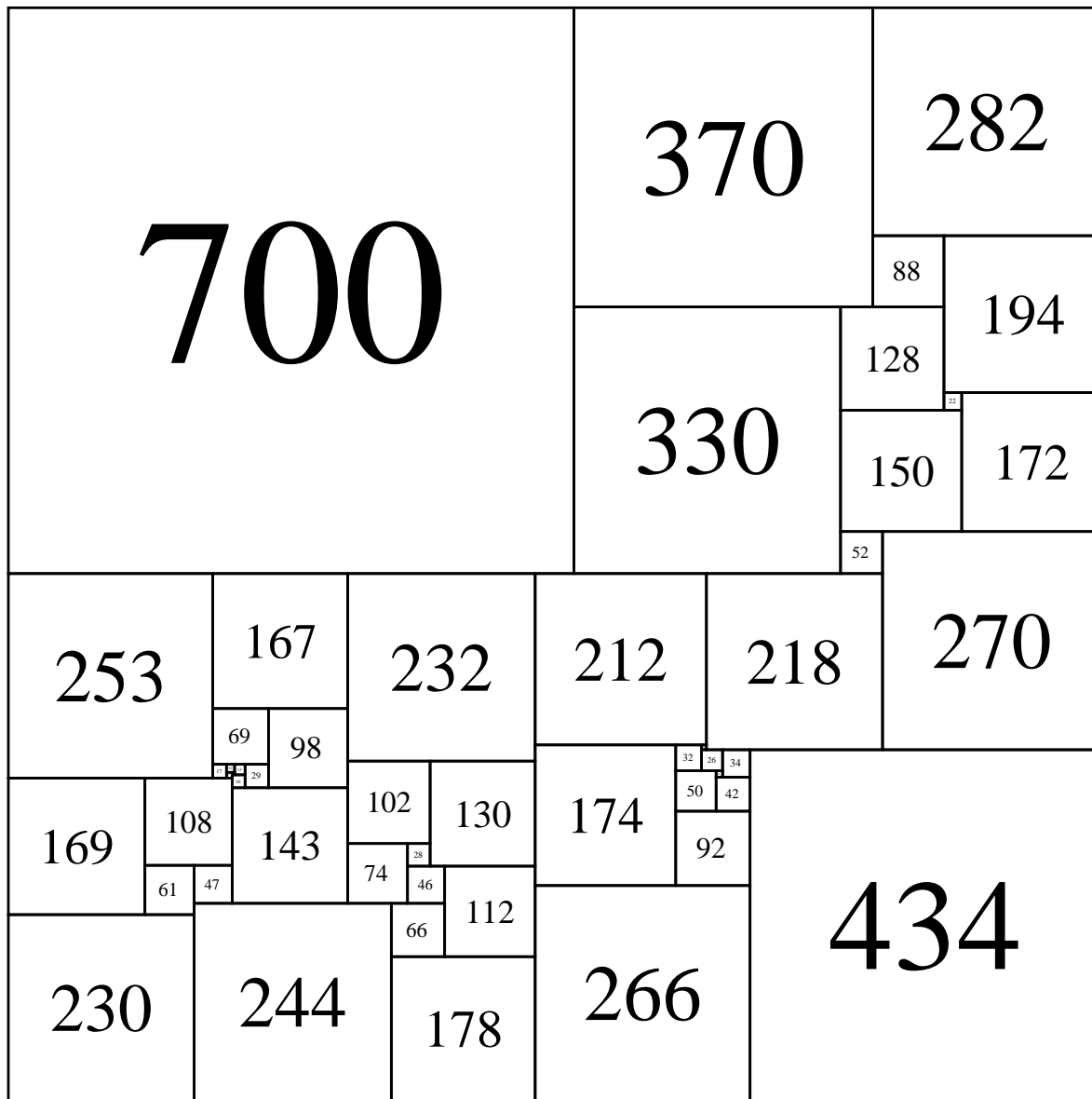
52 : 1352b (8) SEA 2012



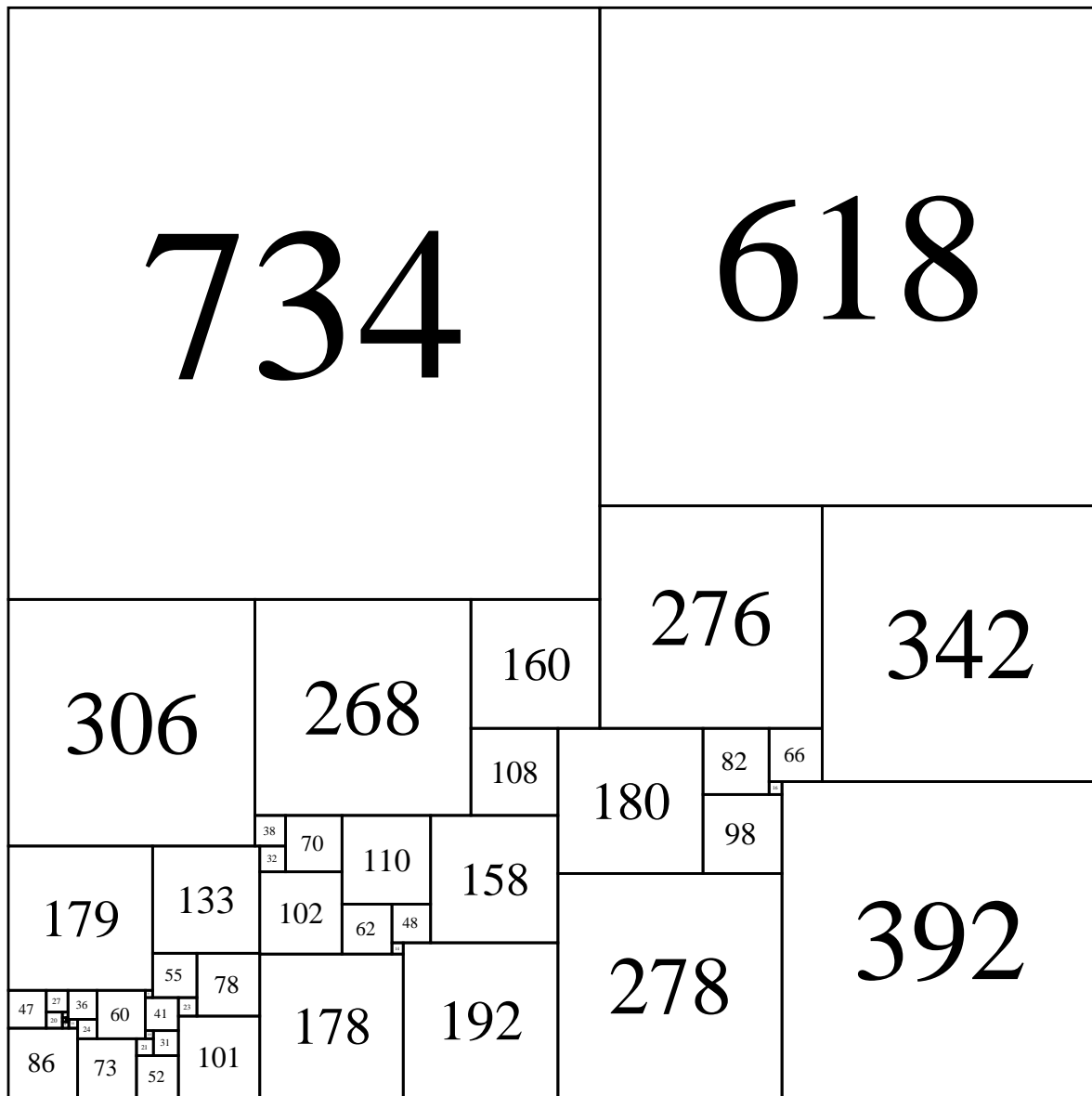
52 : 1352c (8) SEA 2012



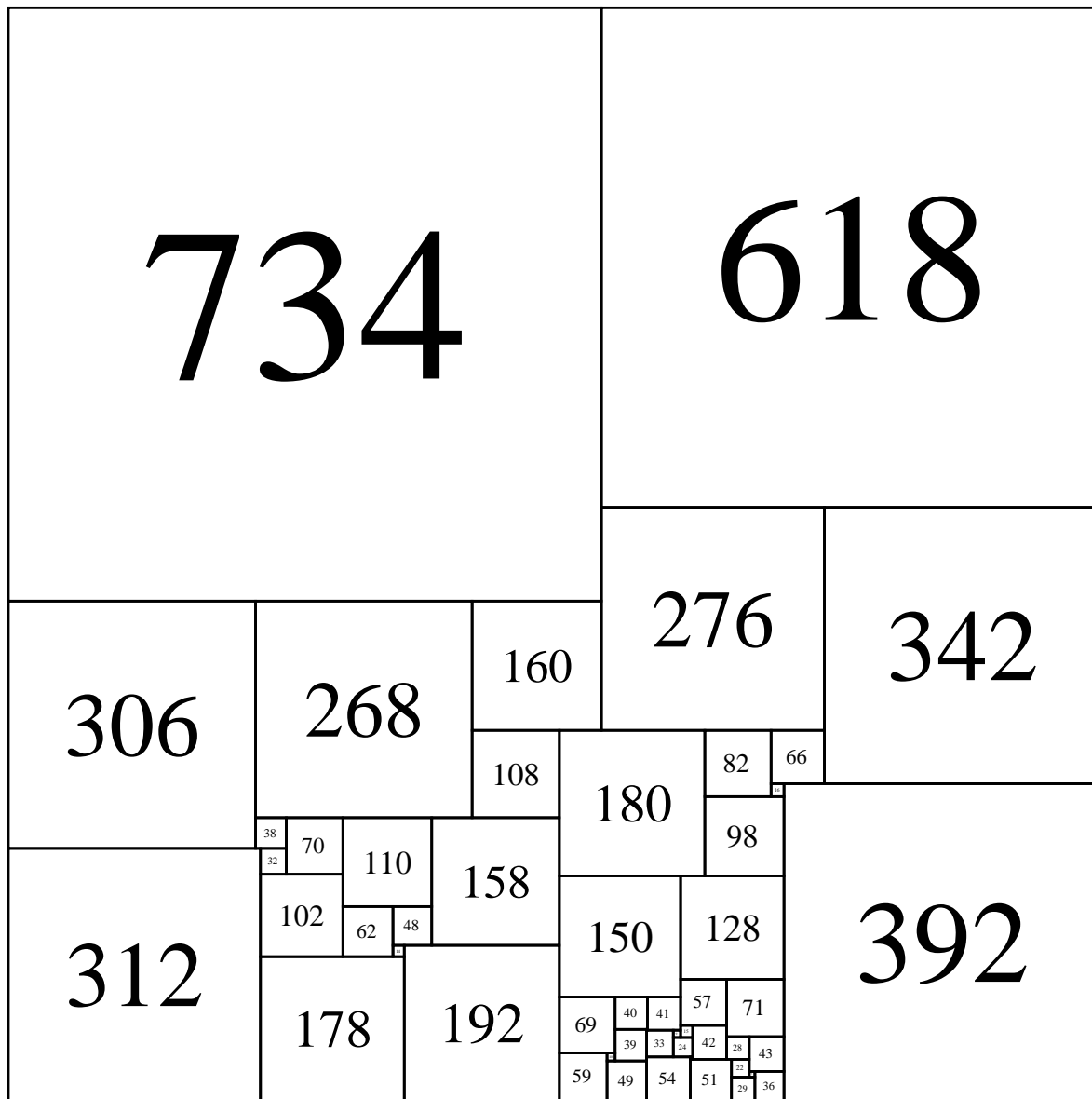
52 : 1352d (8) SEA 2012



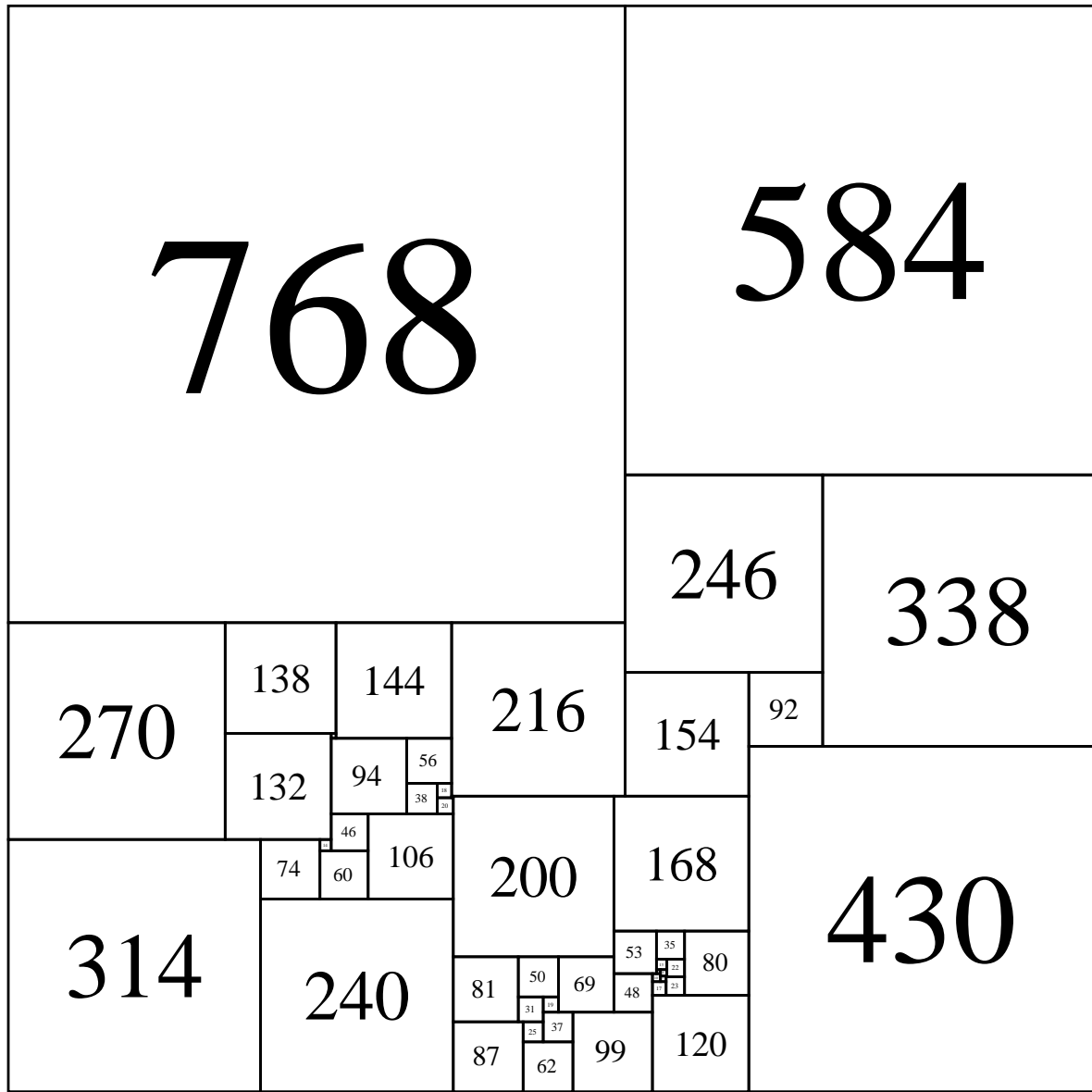
52 : 1352f (8) SEA 2012



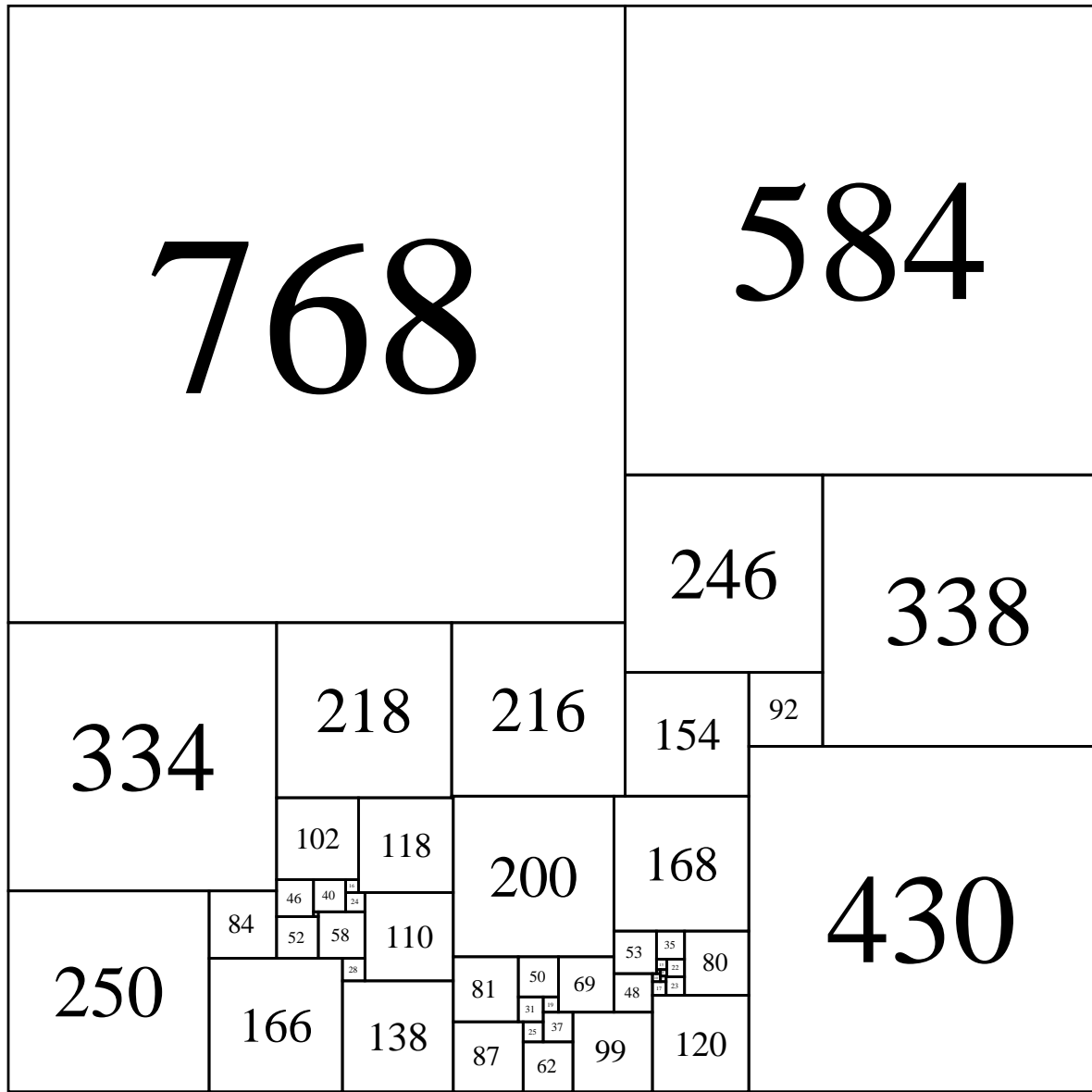
52 : 1352g (8) SEA 2012



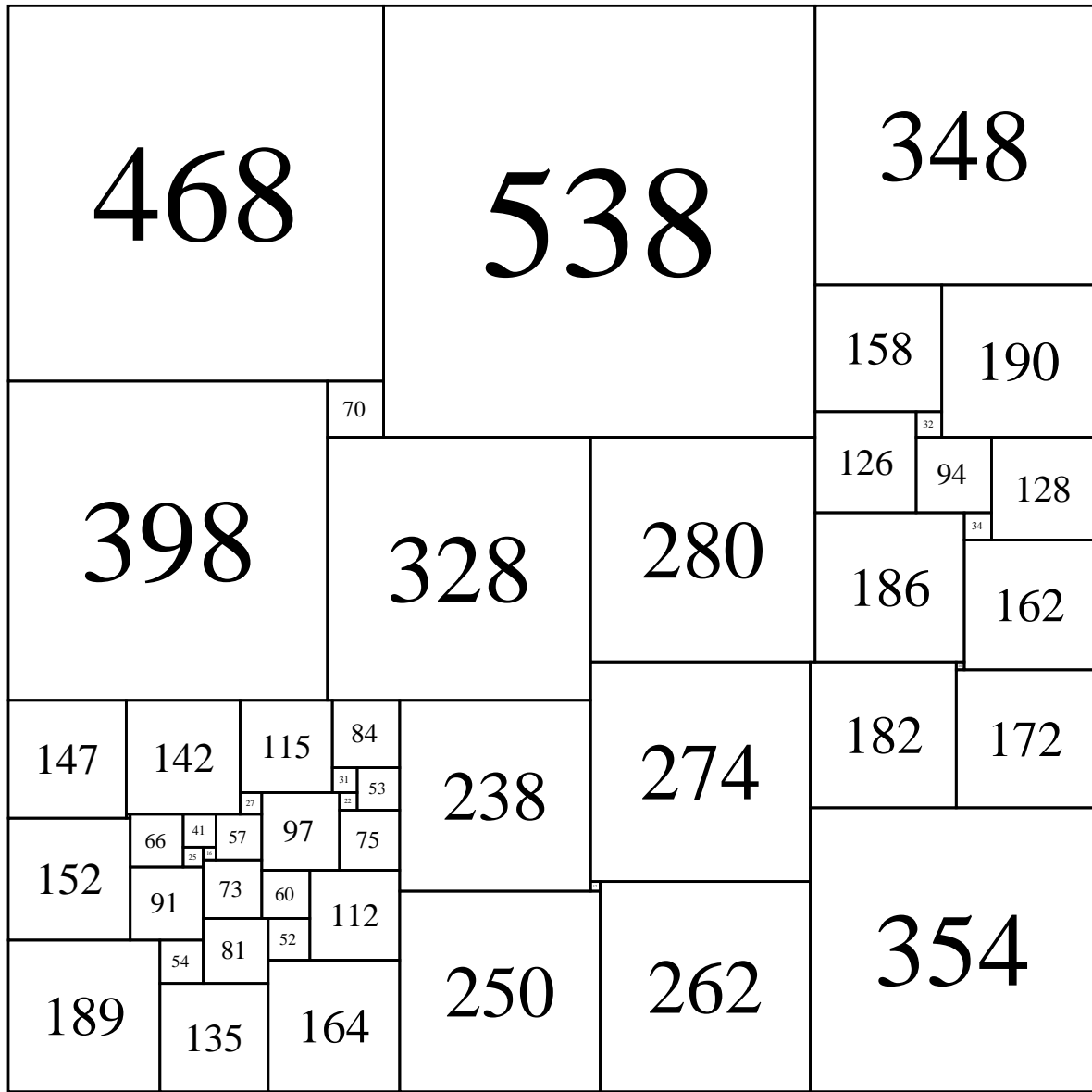
52 : 1352h (8) SEA 2012



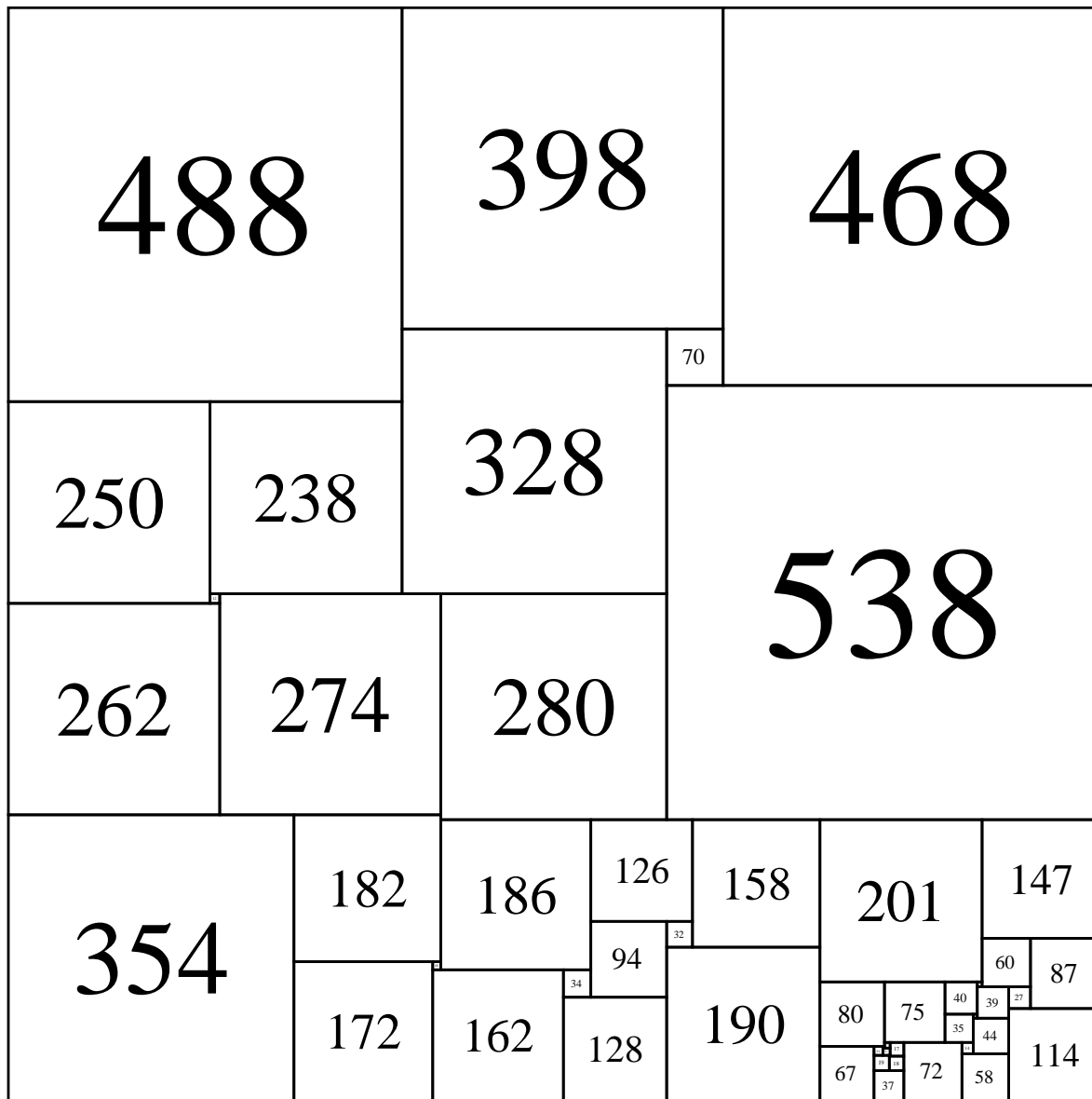
52 : 1352i (8) SEA 2012



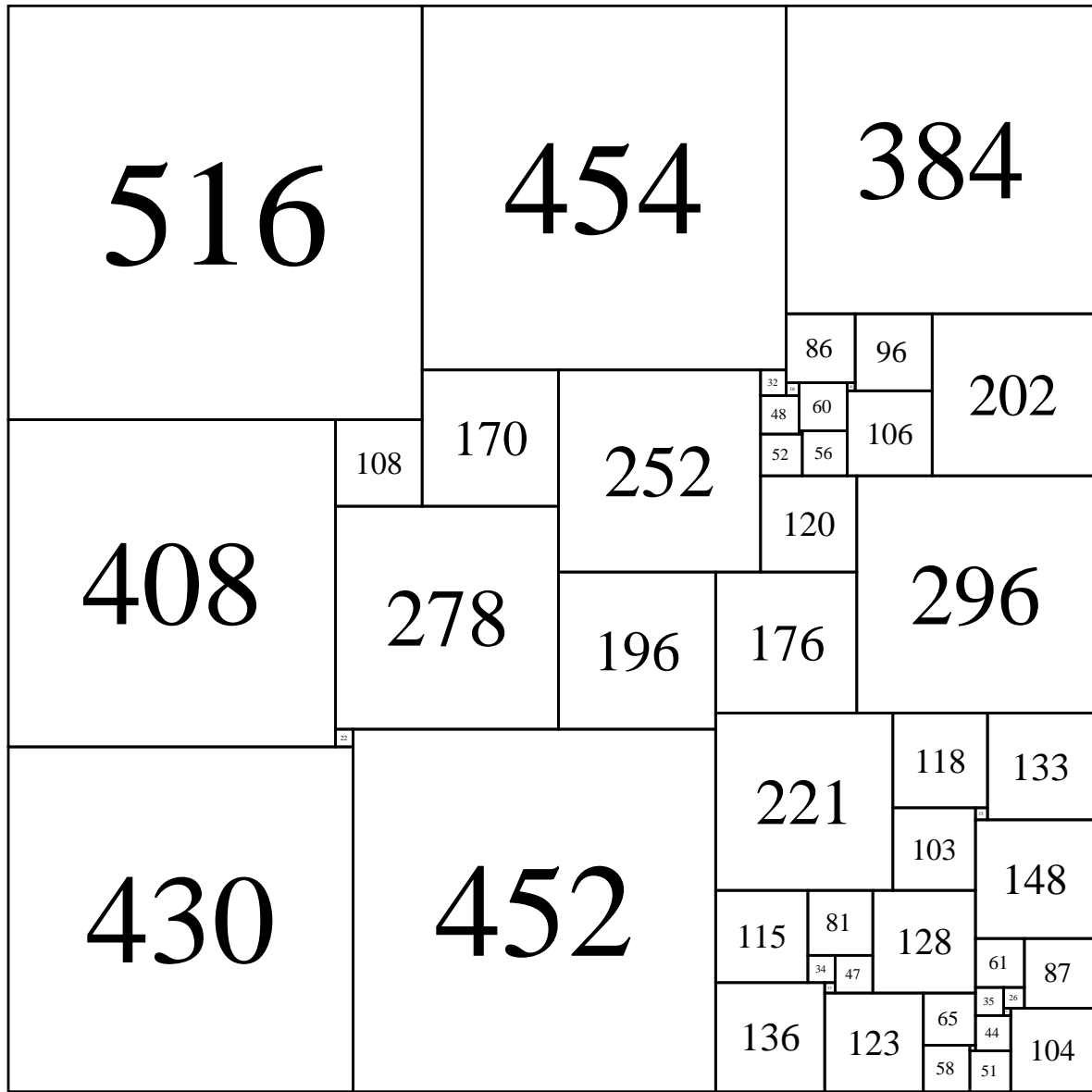
52 : 1352j (8) SEA 2012



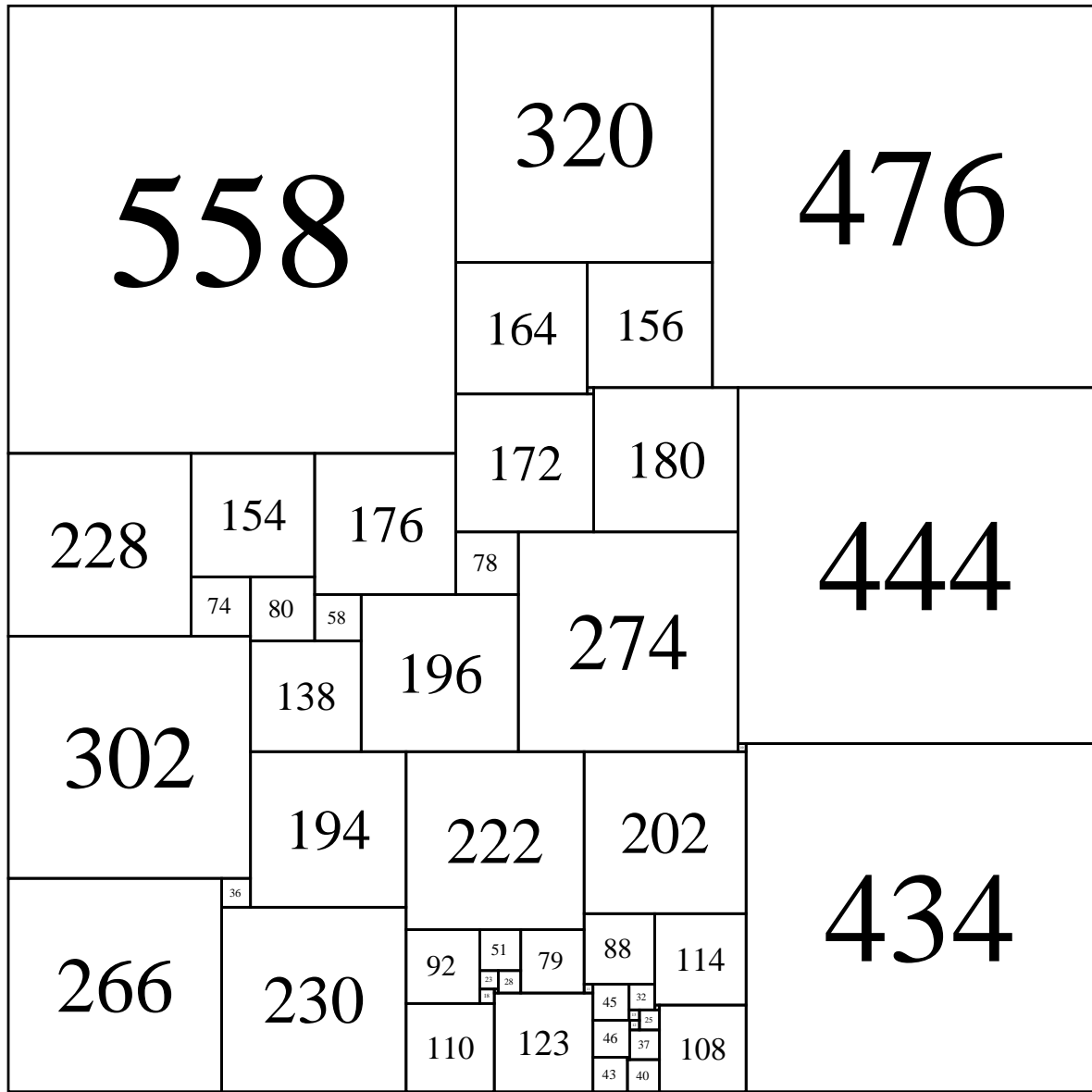
52 : 1354a (8) SEA 2012



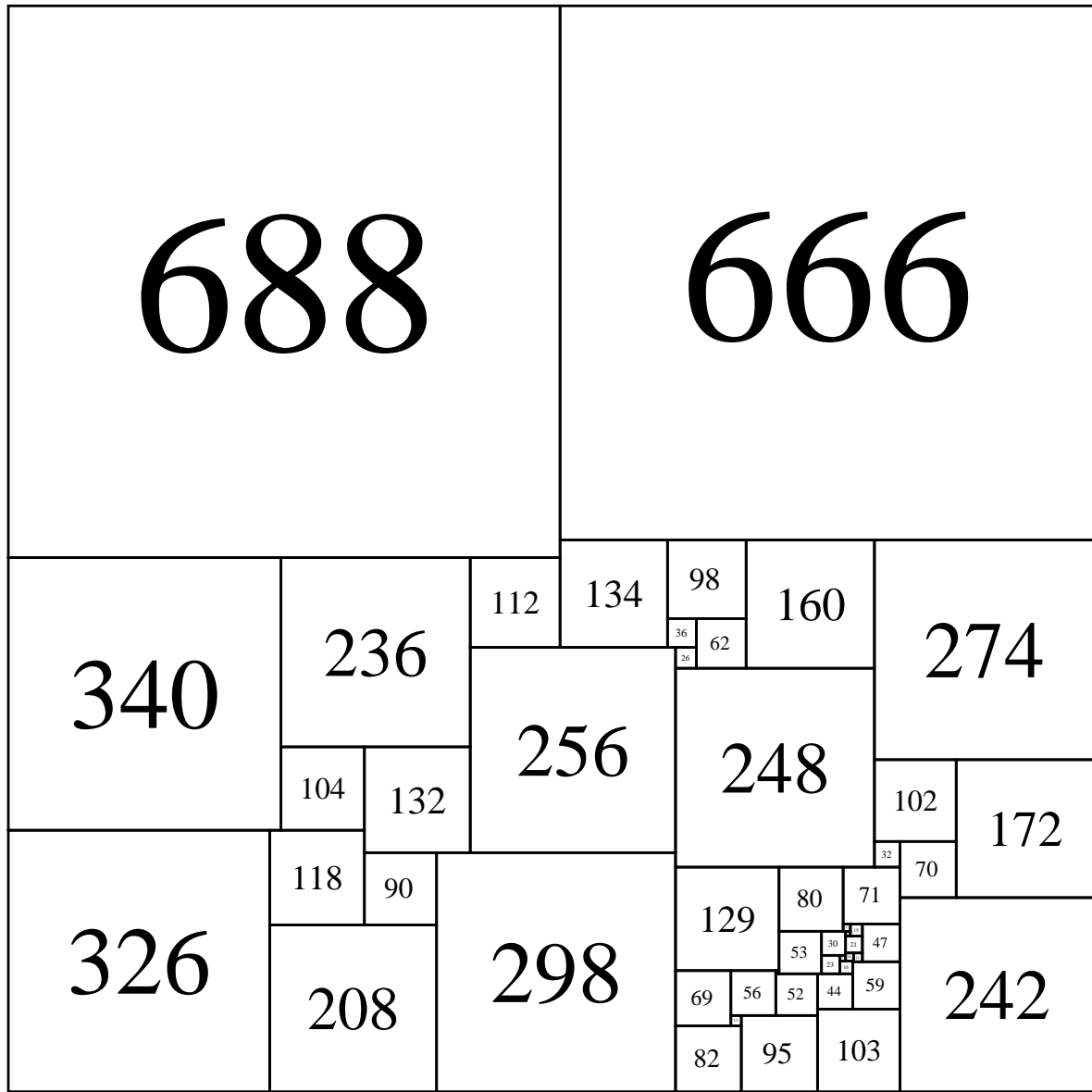
52 : 1354b (8) SEA 2012



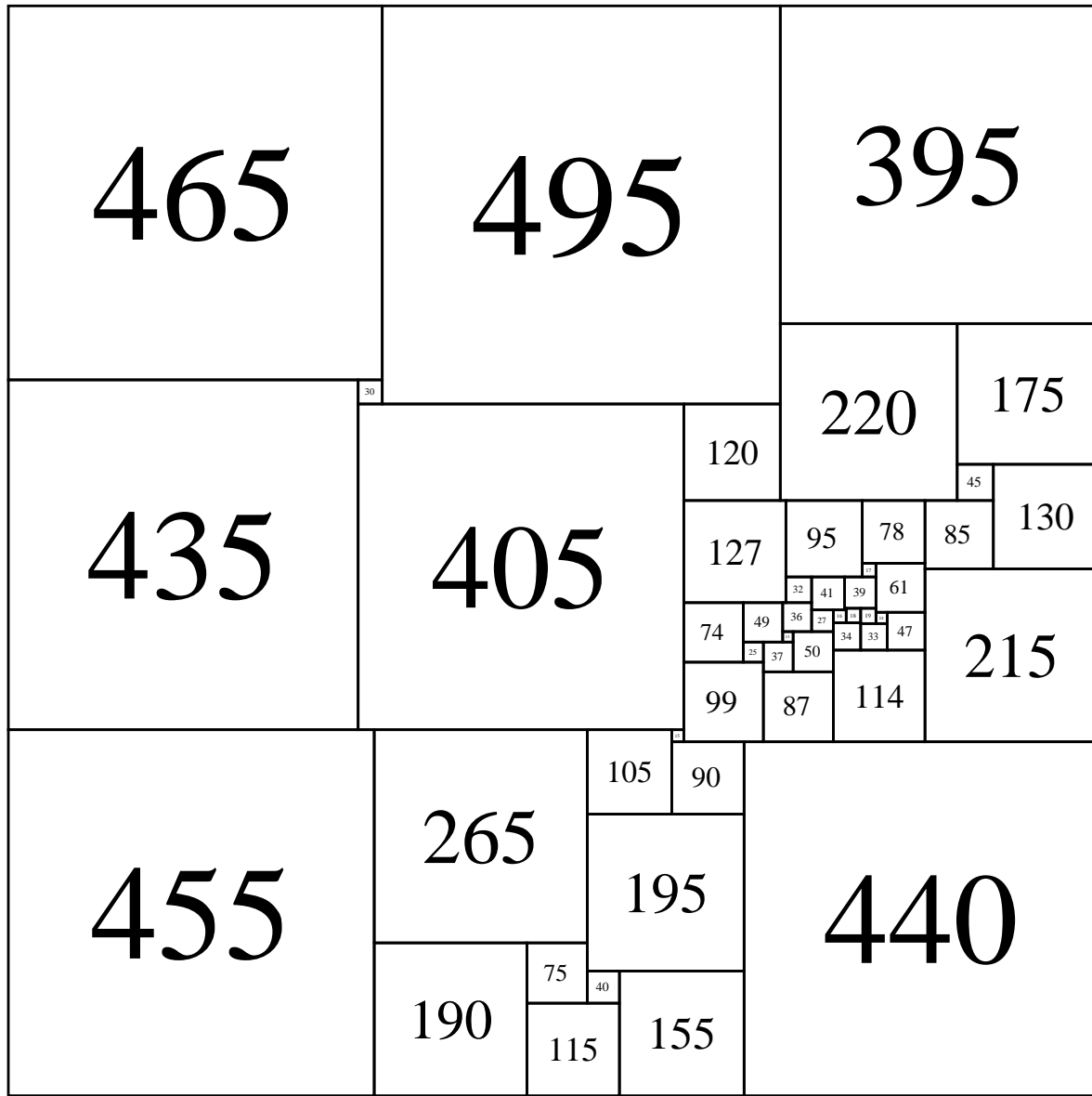
52 : 1354c (8) SEA 2012



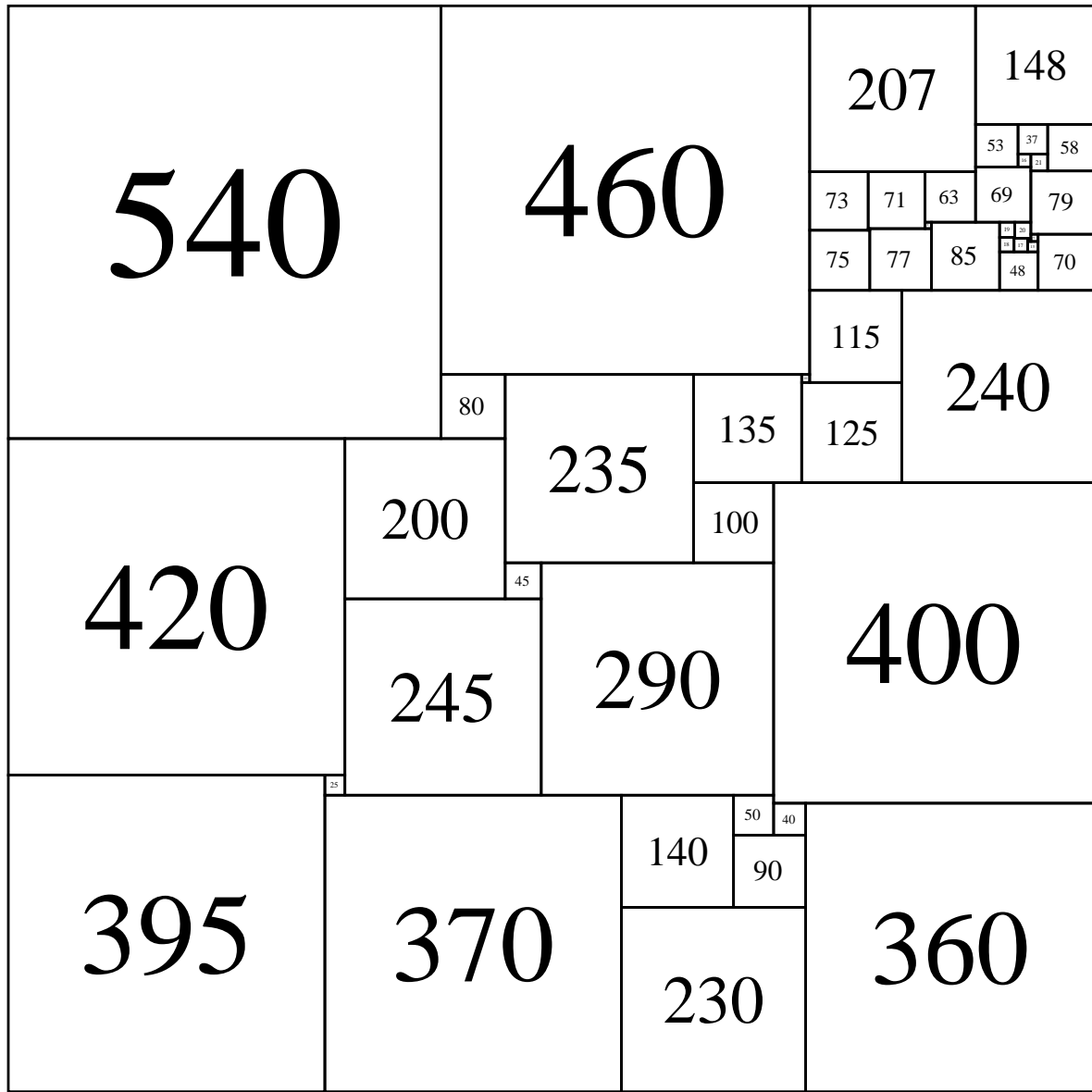
52 : 1354d (8) SEA 2012



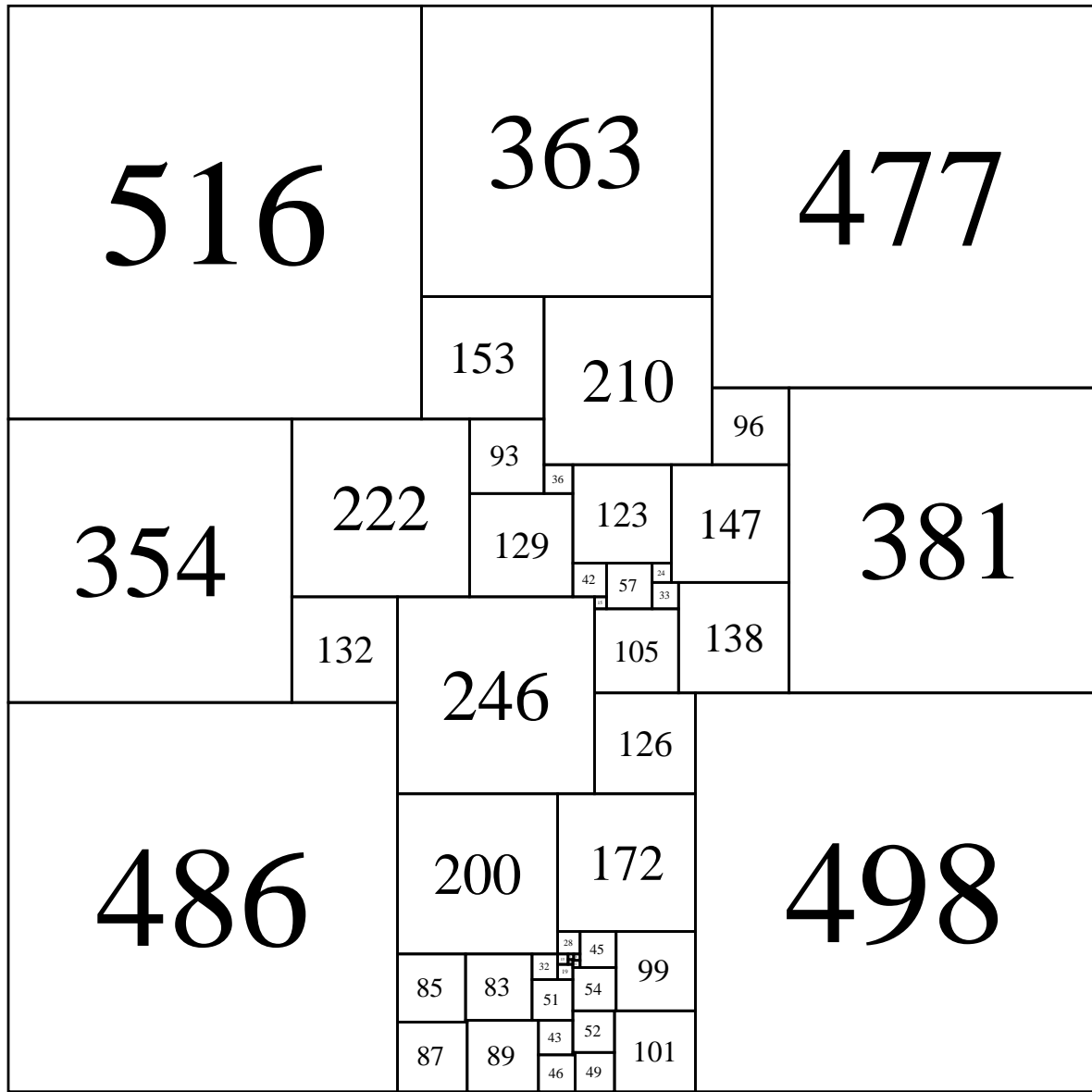
52 : 1354e (8) SEA 2012



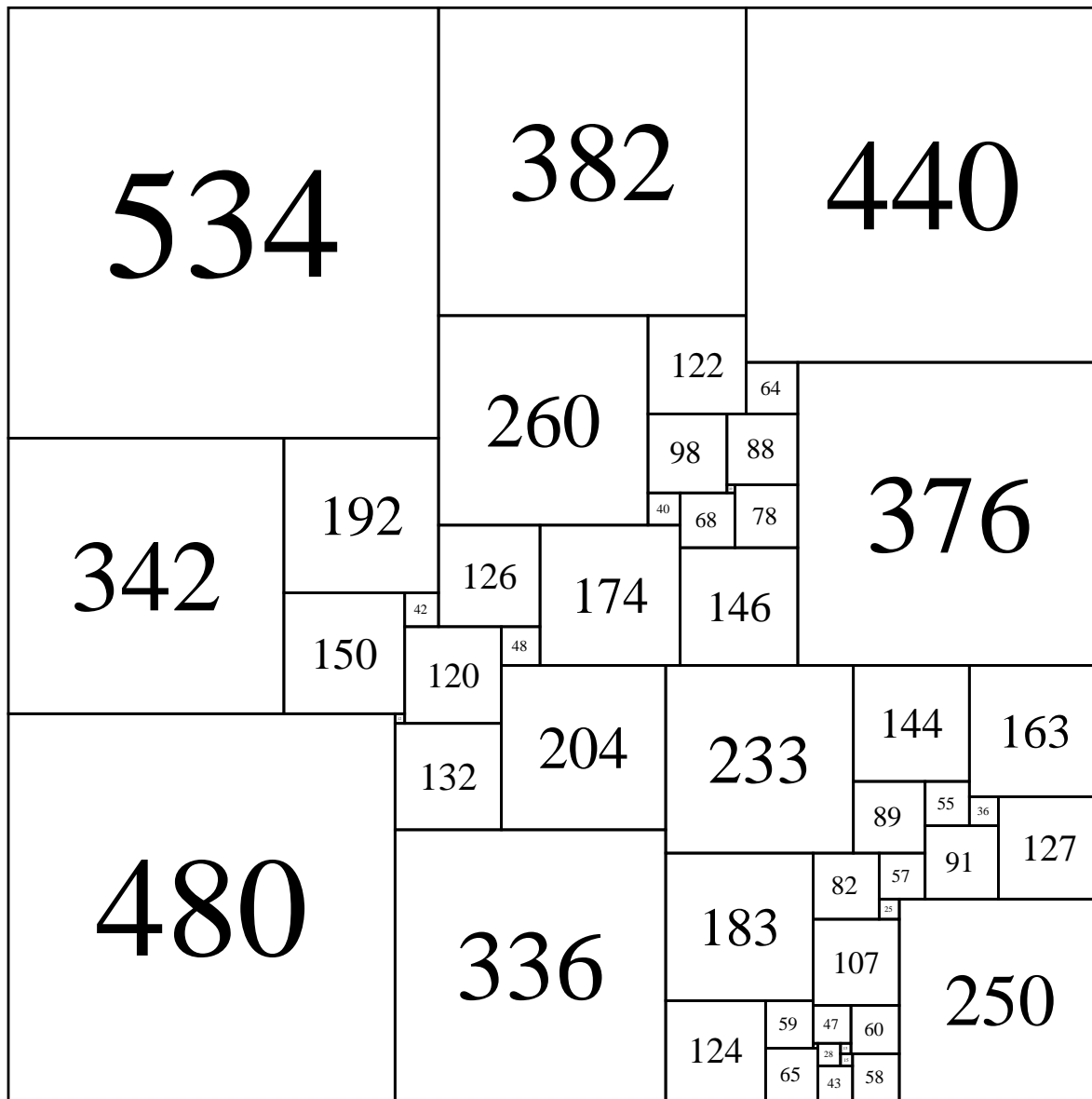
52 : 1355a (8) SEA 2012



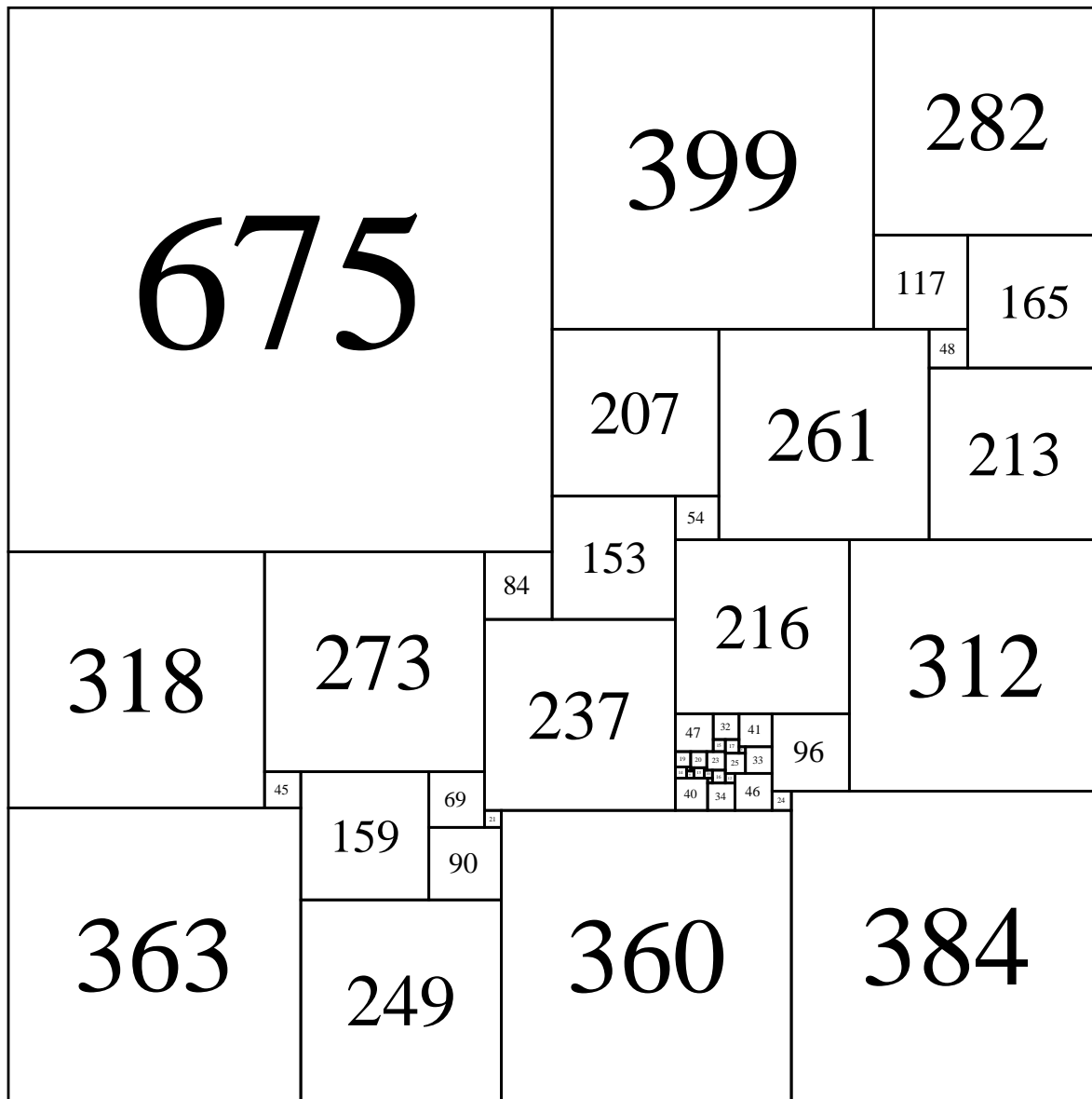
52 : 1355b (8) SEA 2012



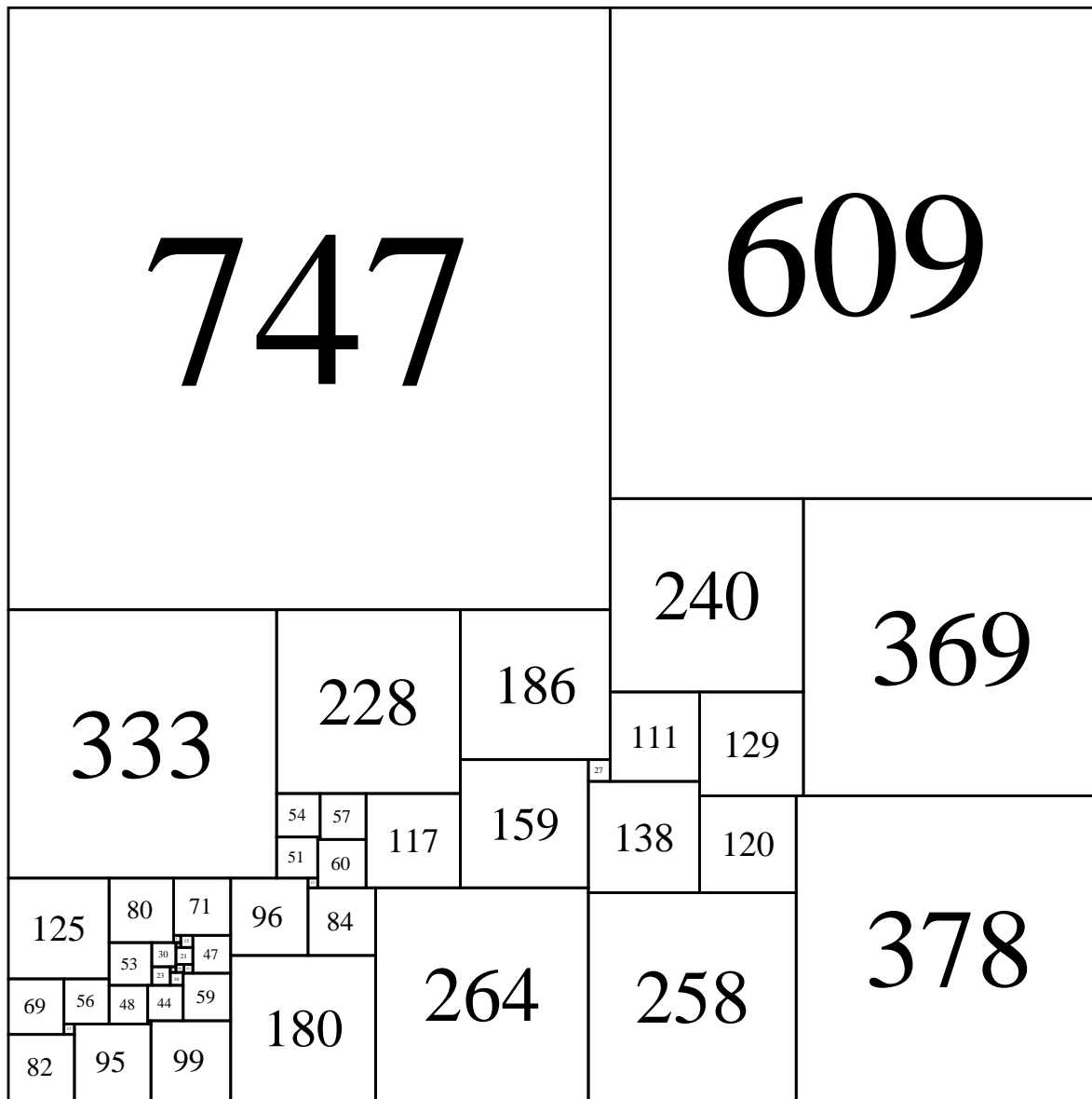
52 : 1356a (8) SEA 2012



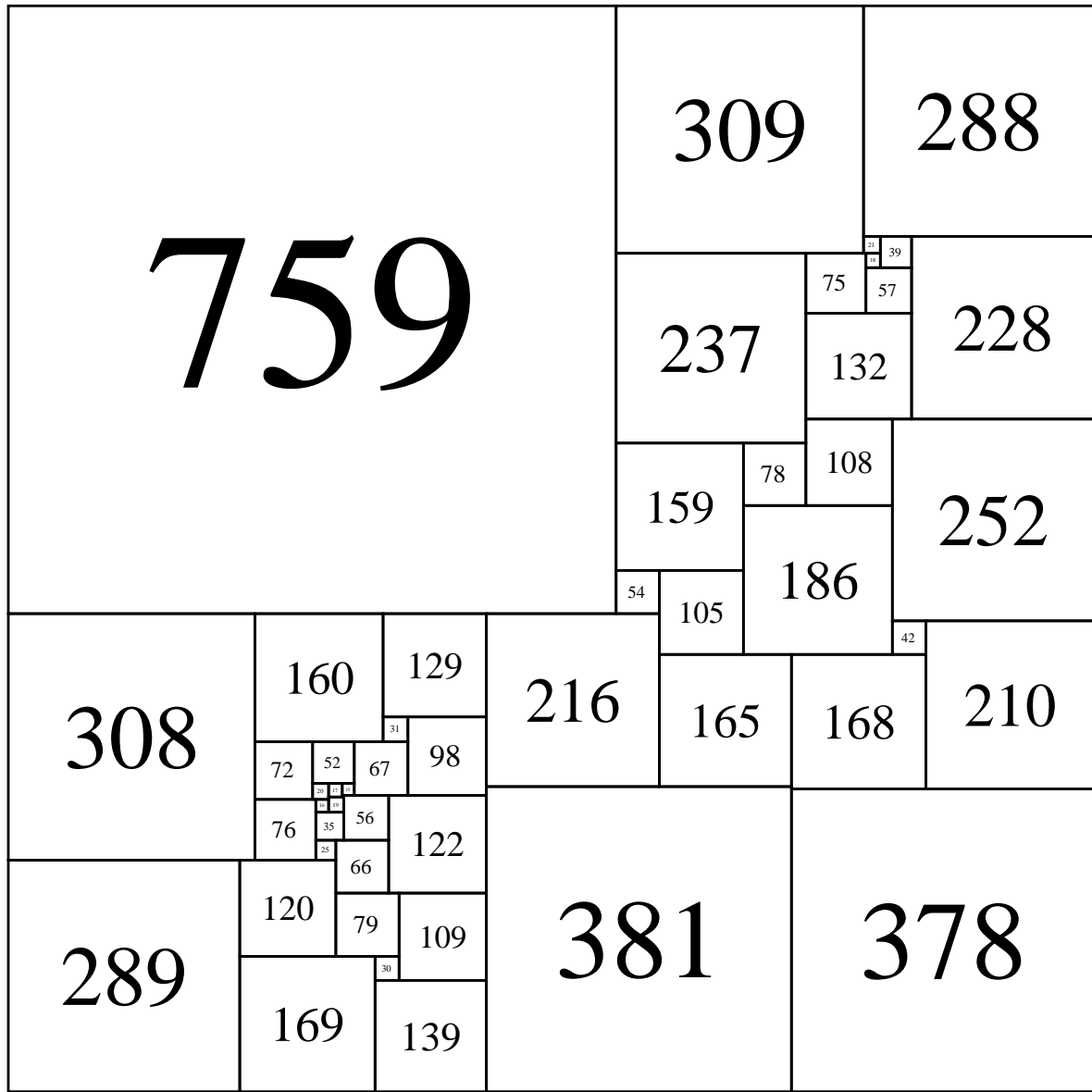
52 : 1356b (8) SEA 2012



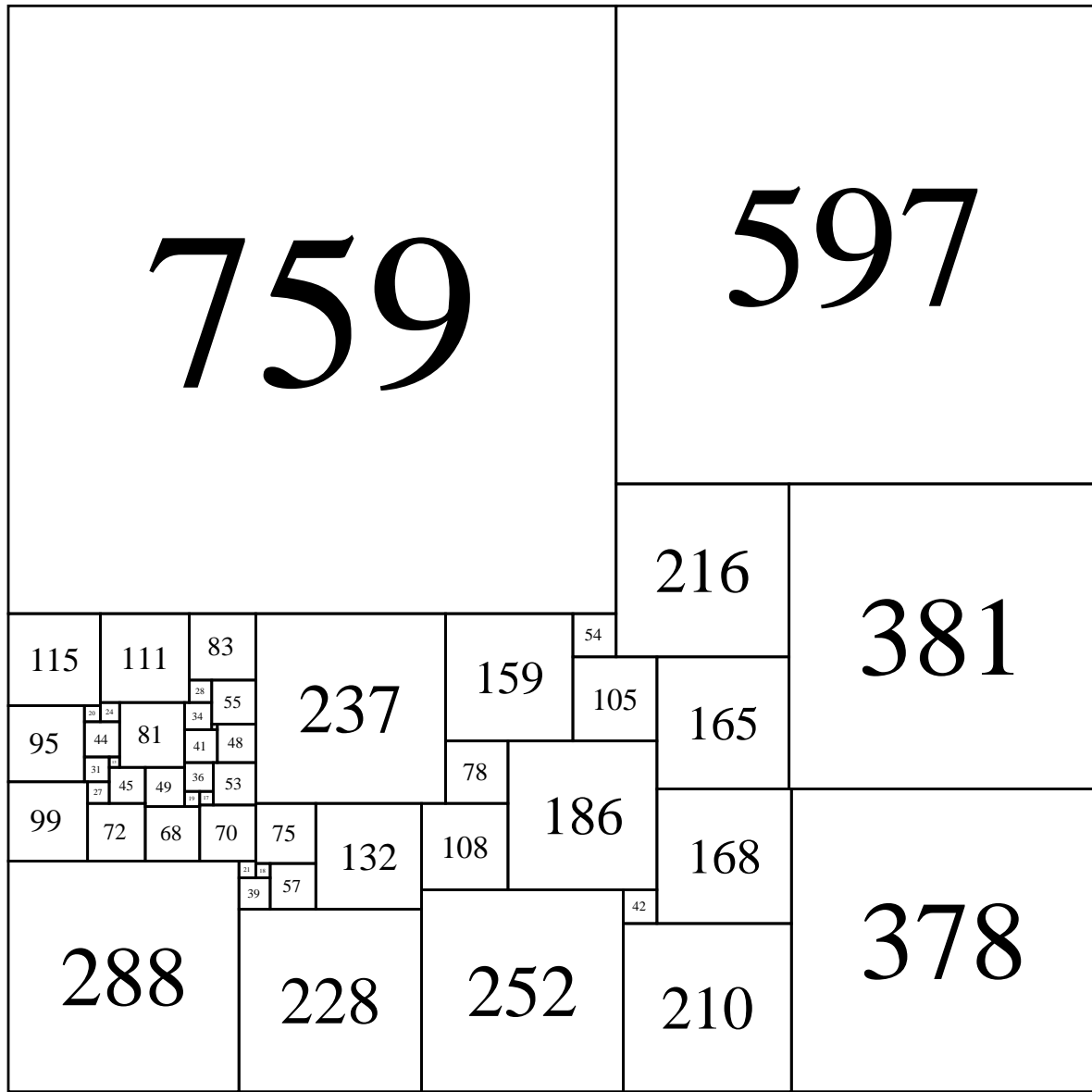
52 : 1356c (8) SEA 2012



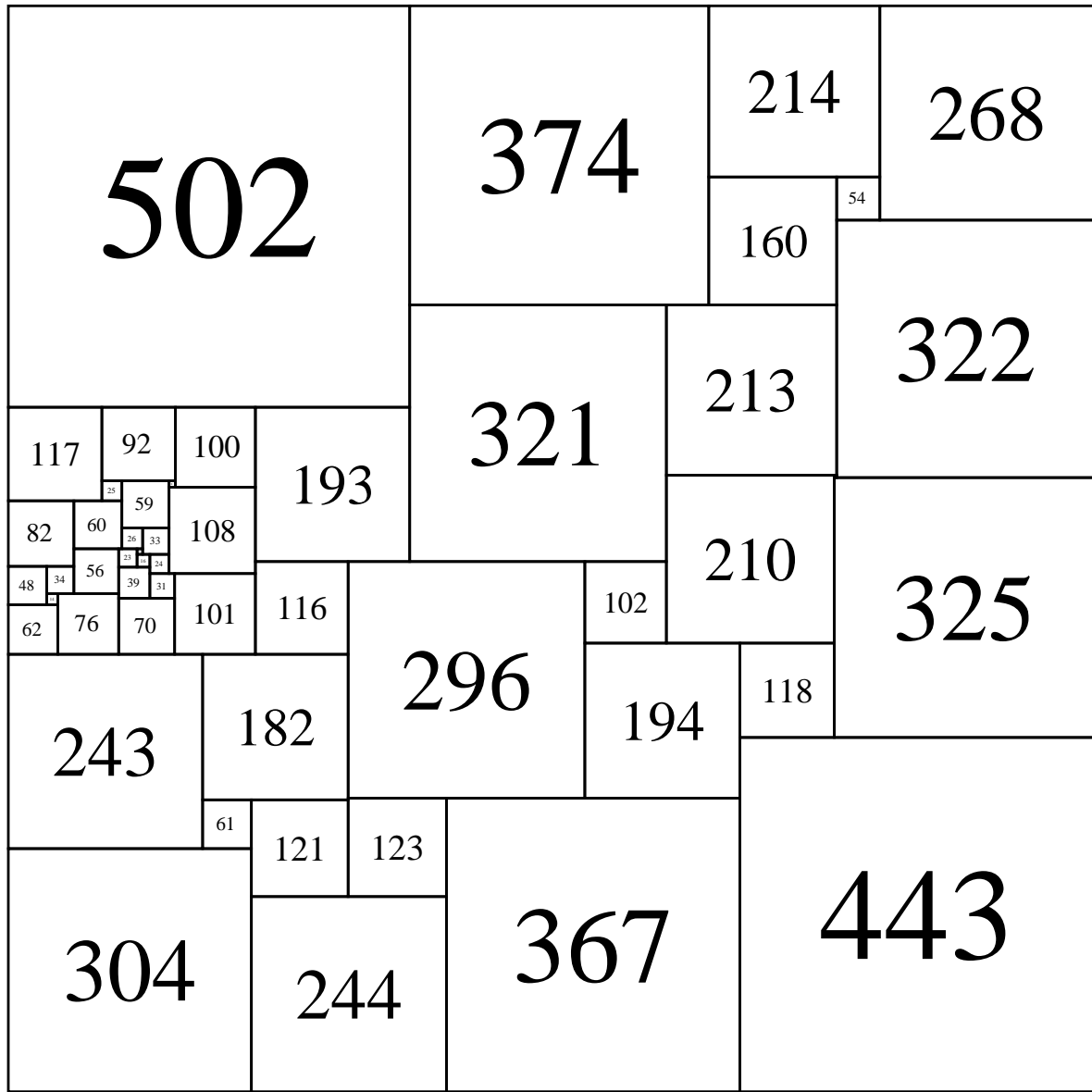
52 : 1356d (8) SEA 2012



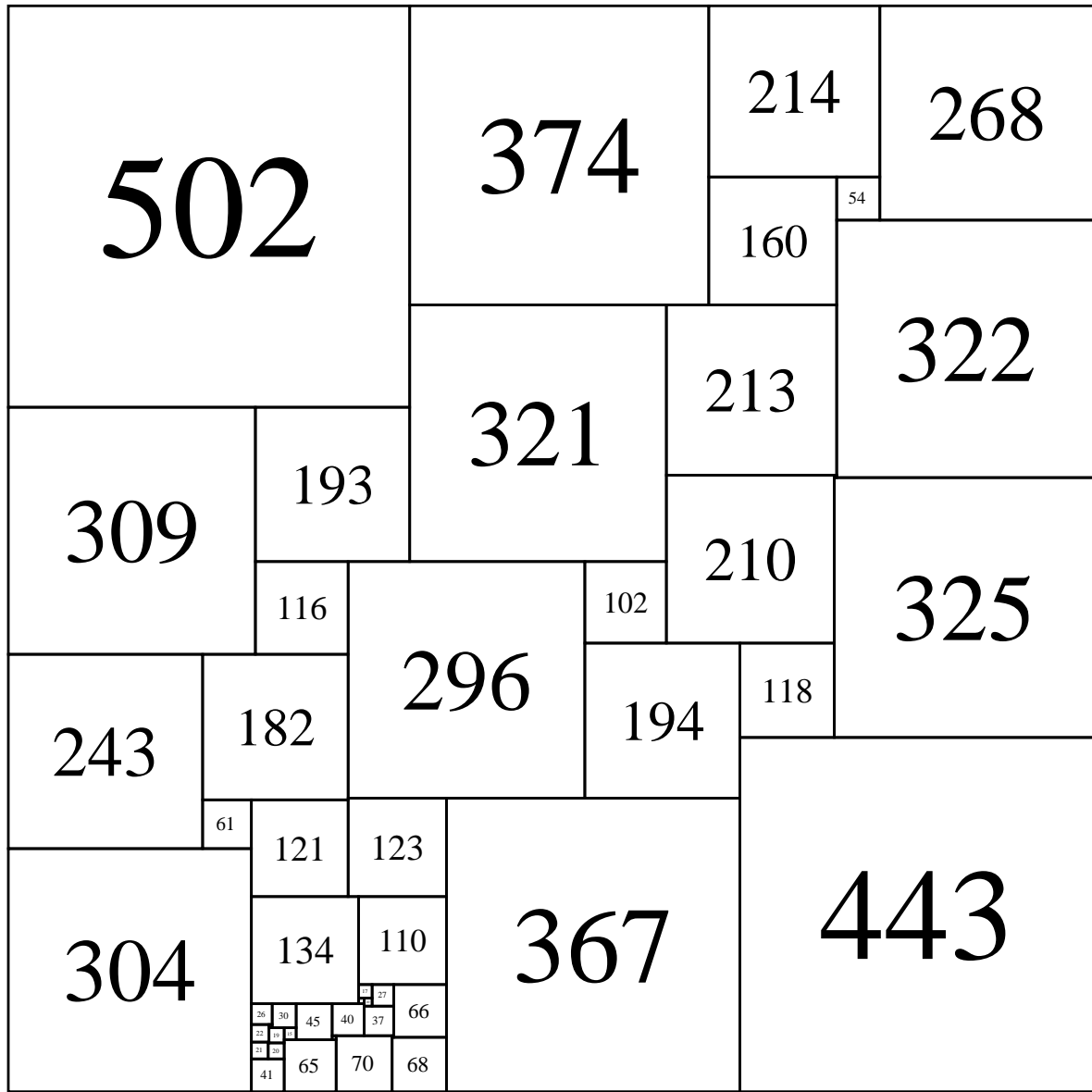
52 : 1356e (8) SEA 2012



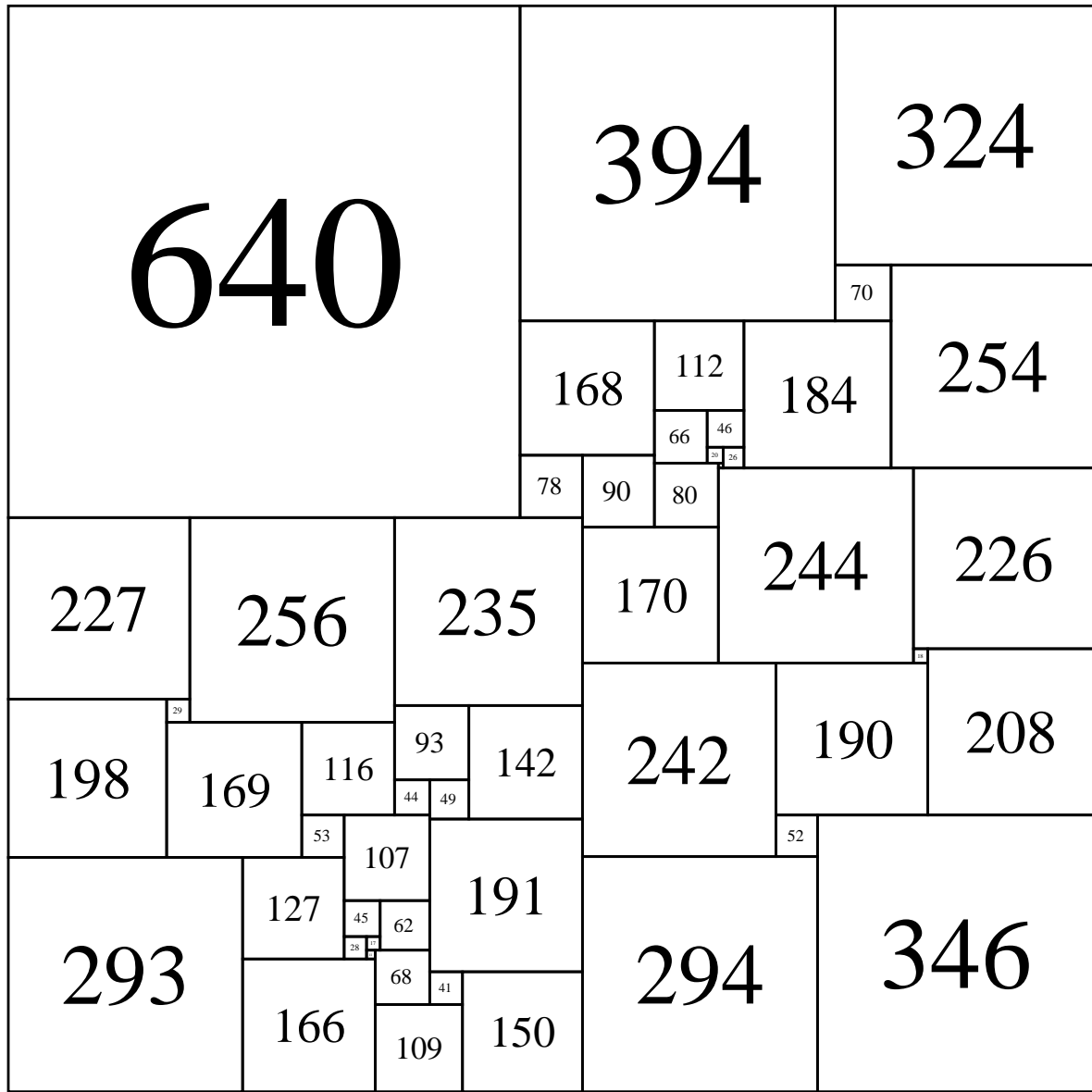
52 : 1356f (8) SEA 2012



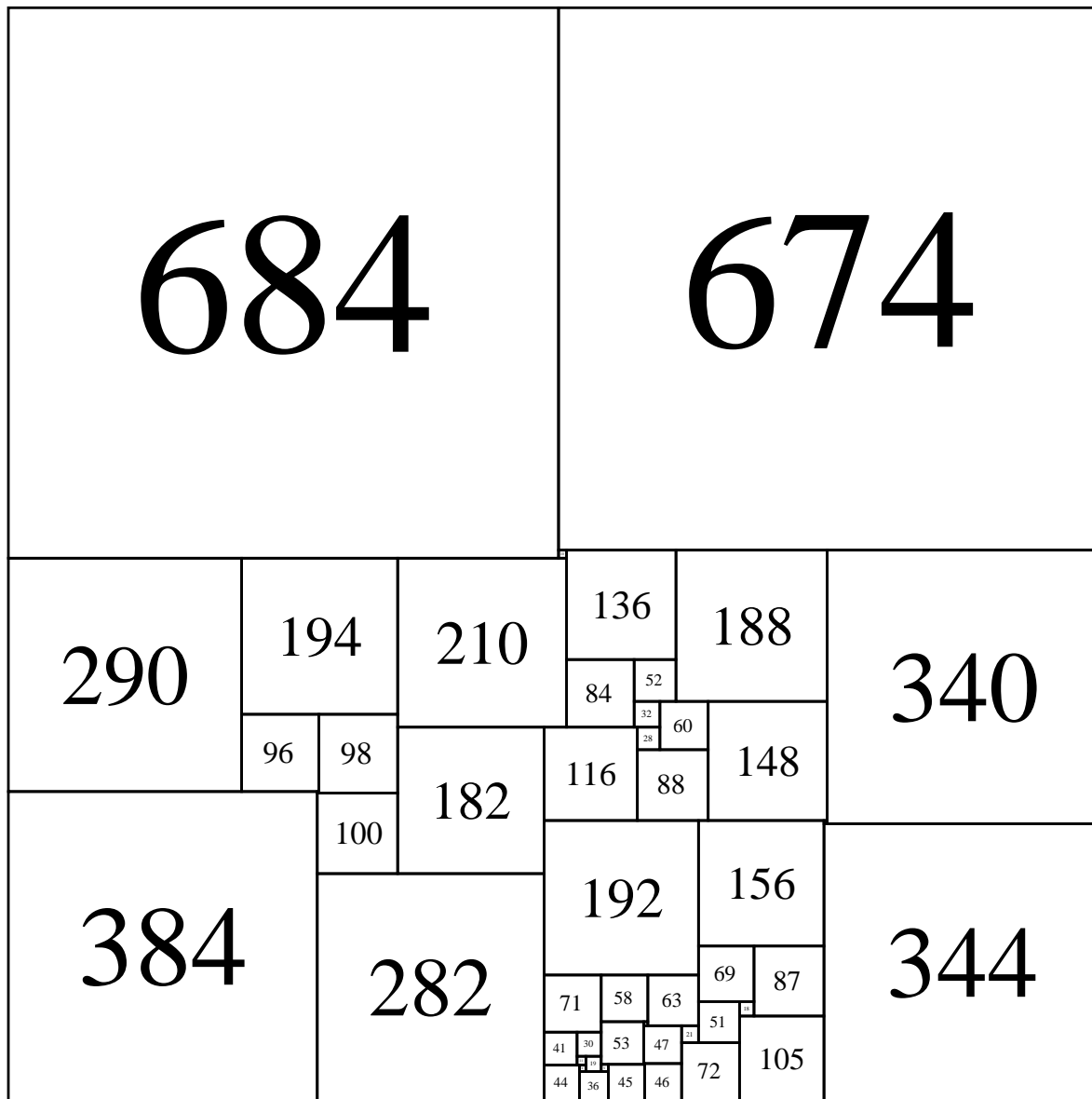
52 : 1358a (8) SEA 2012



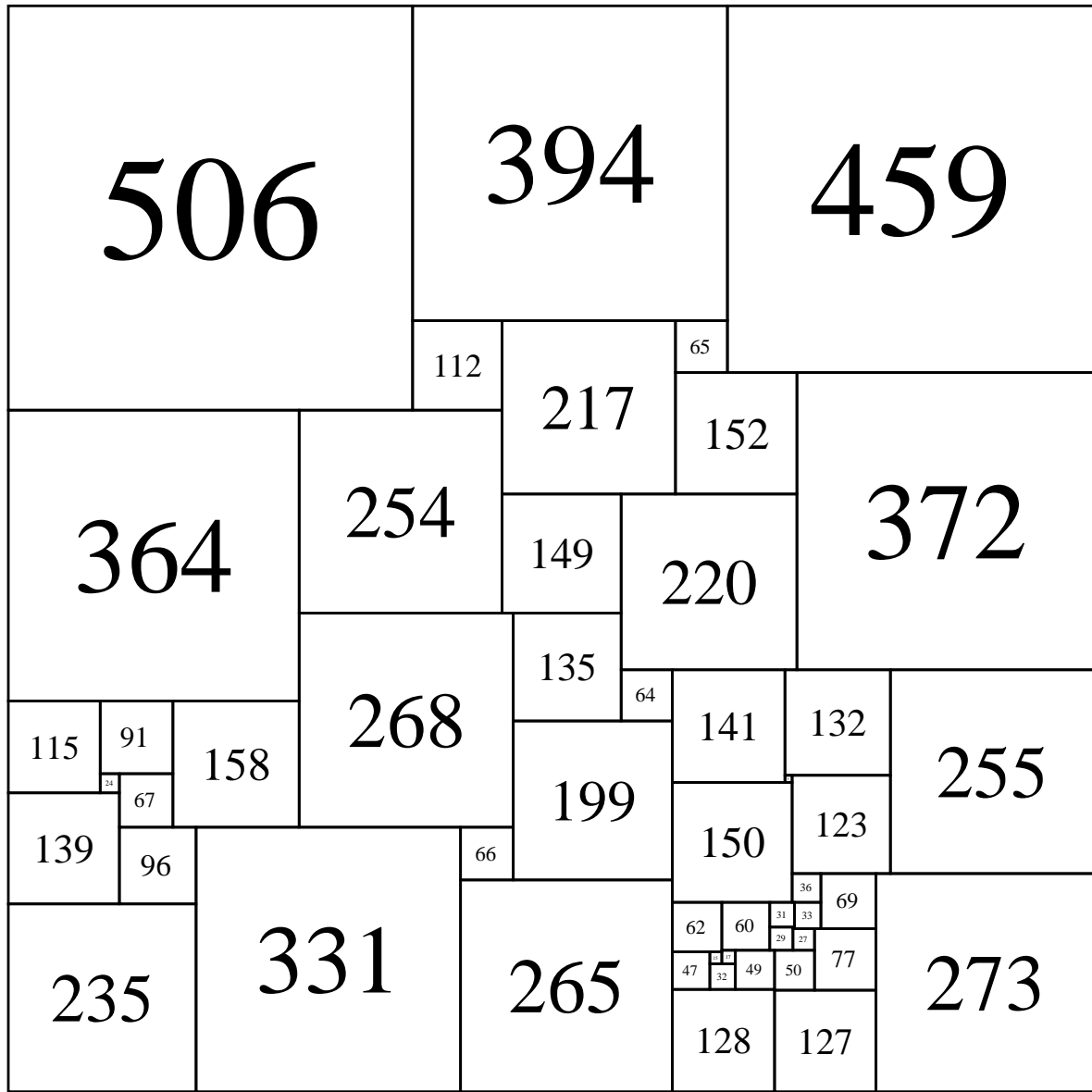
52 : 1358b (8) SEA 2012



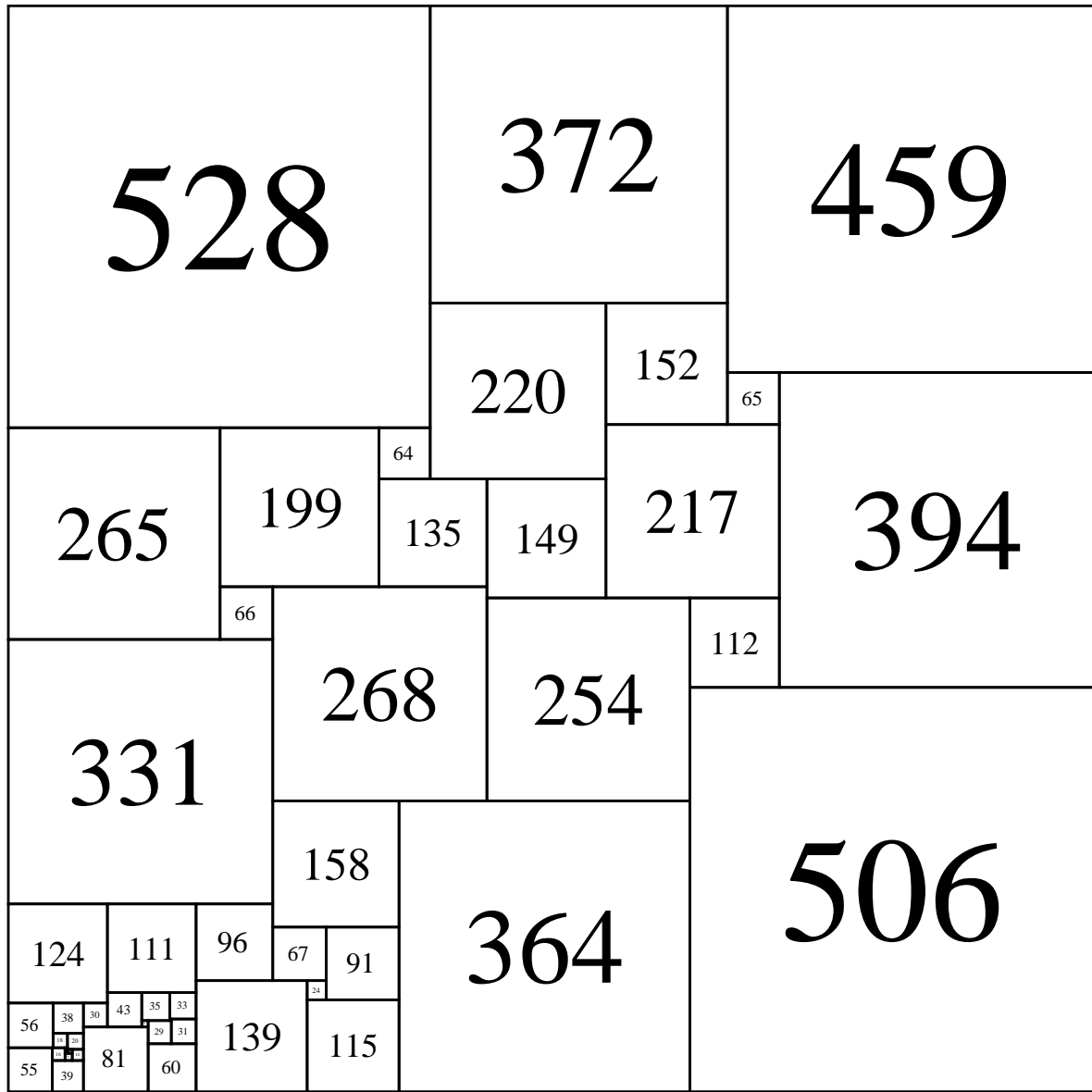
52 : 1358c (8) SEA 2012



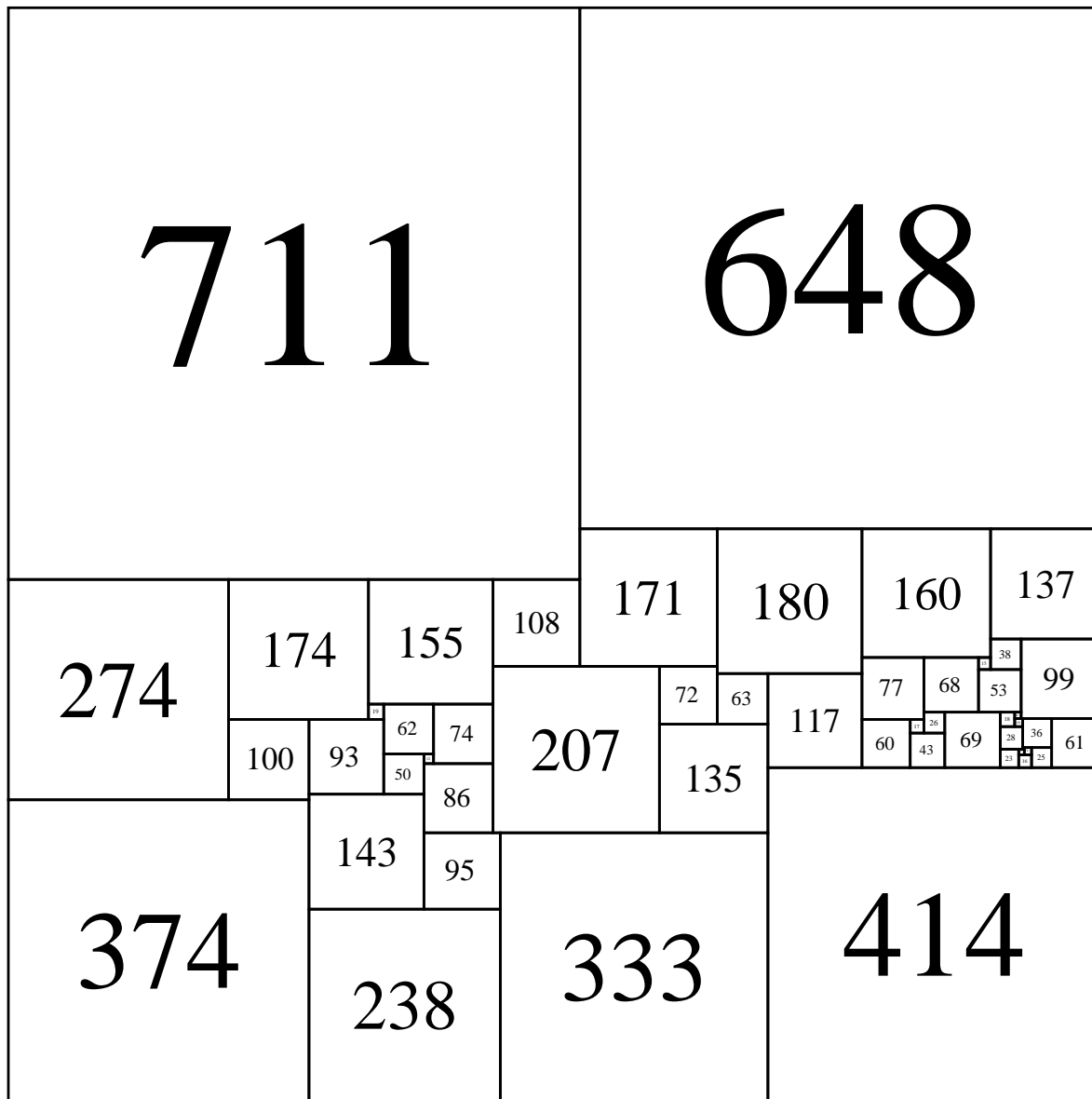
52 : 1358d (8) SEA 2012



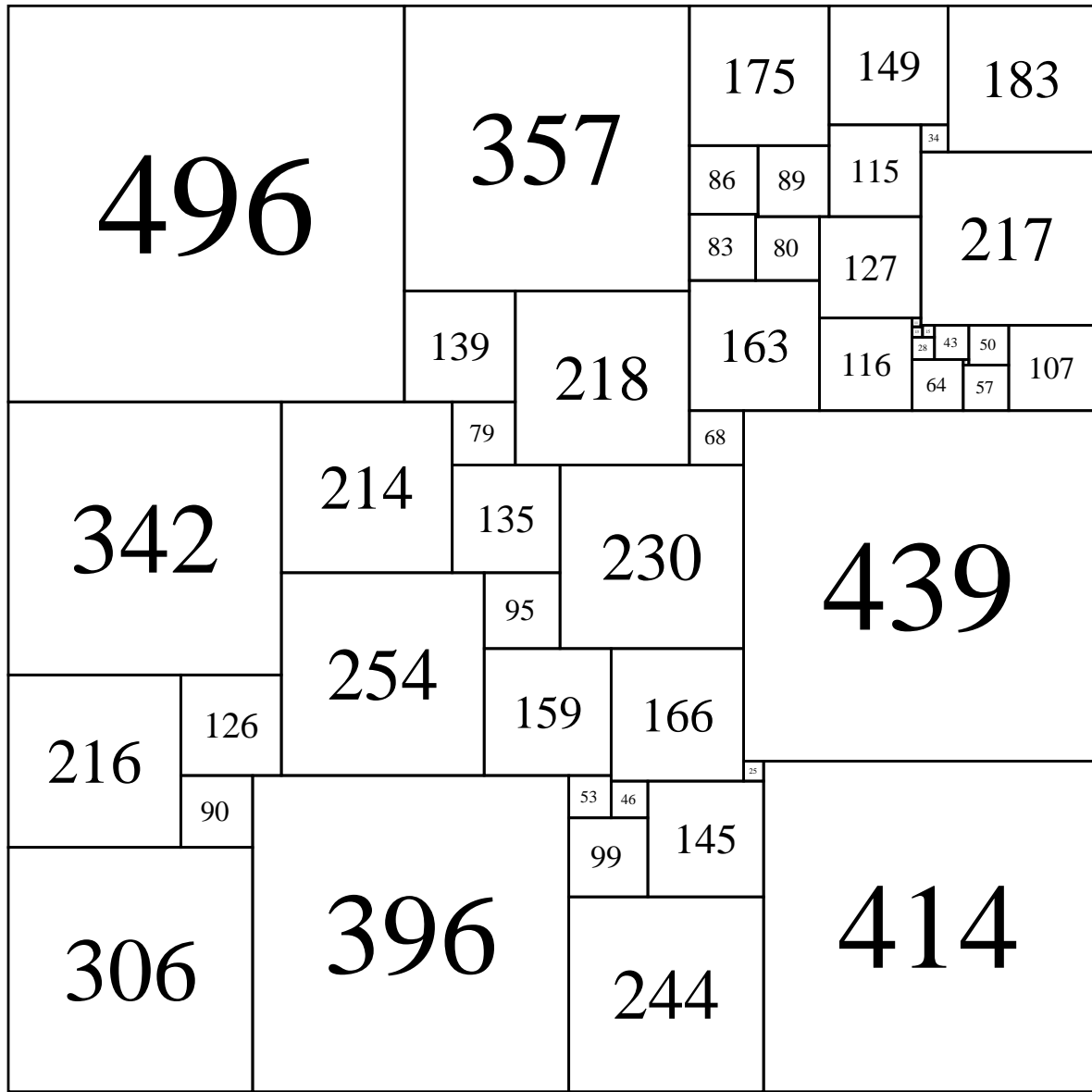
52 : 1359a (8) SEA 2012



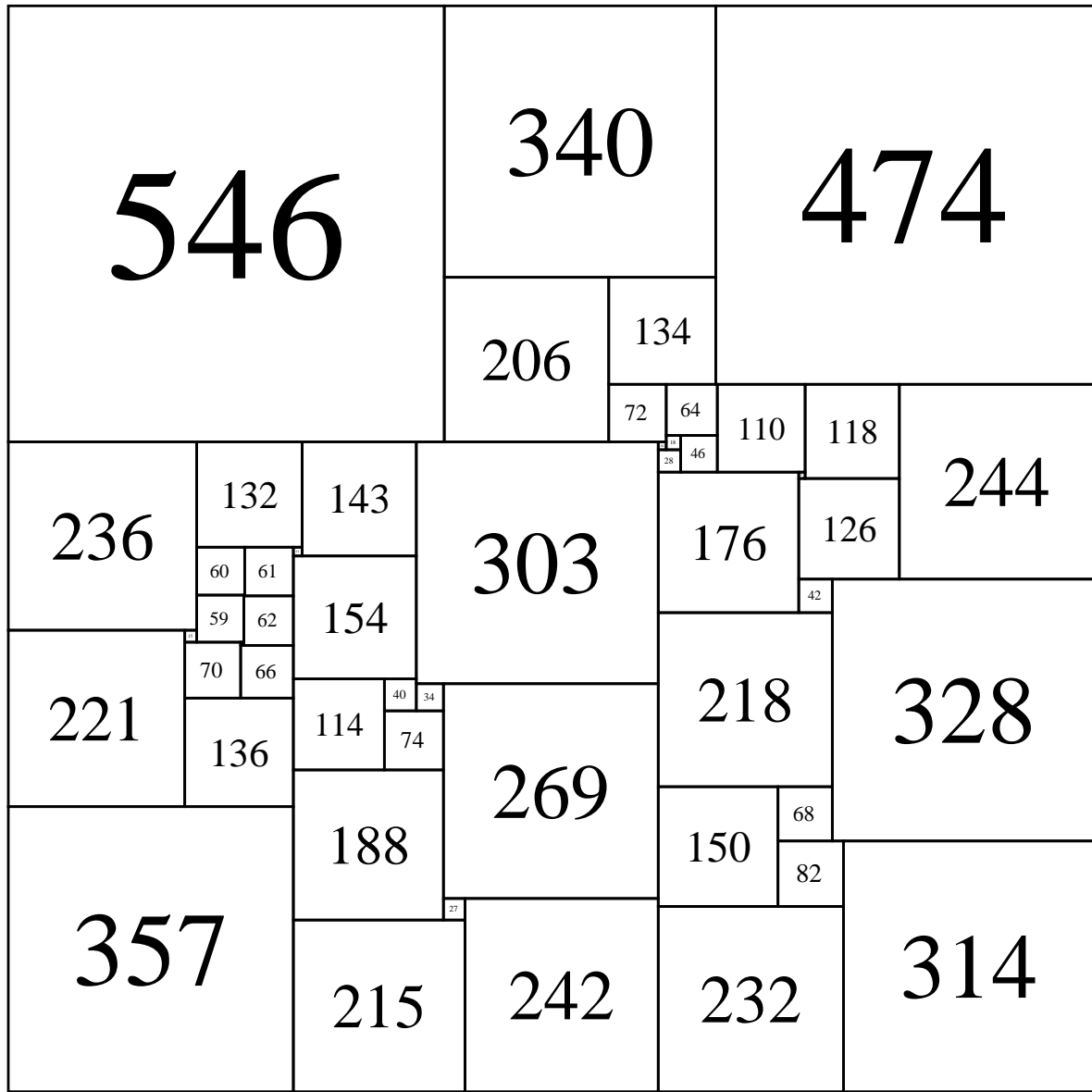
52 : 1359b (8) SEA 2012



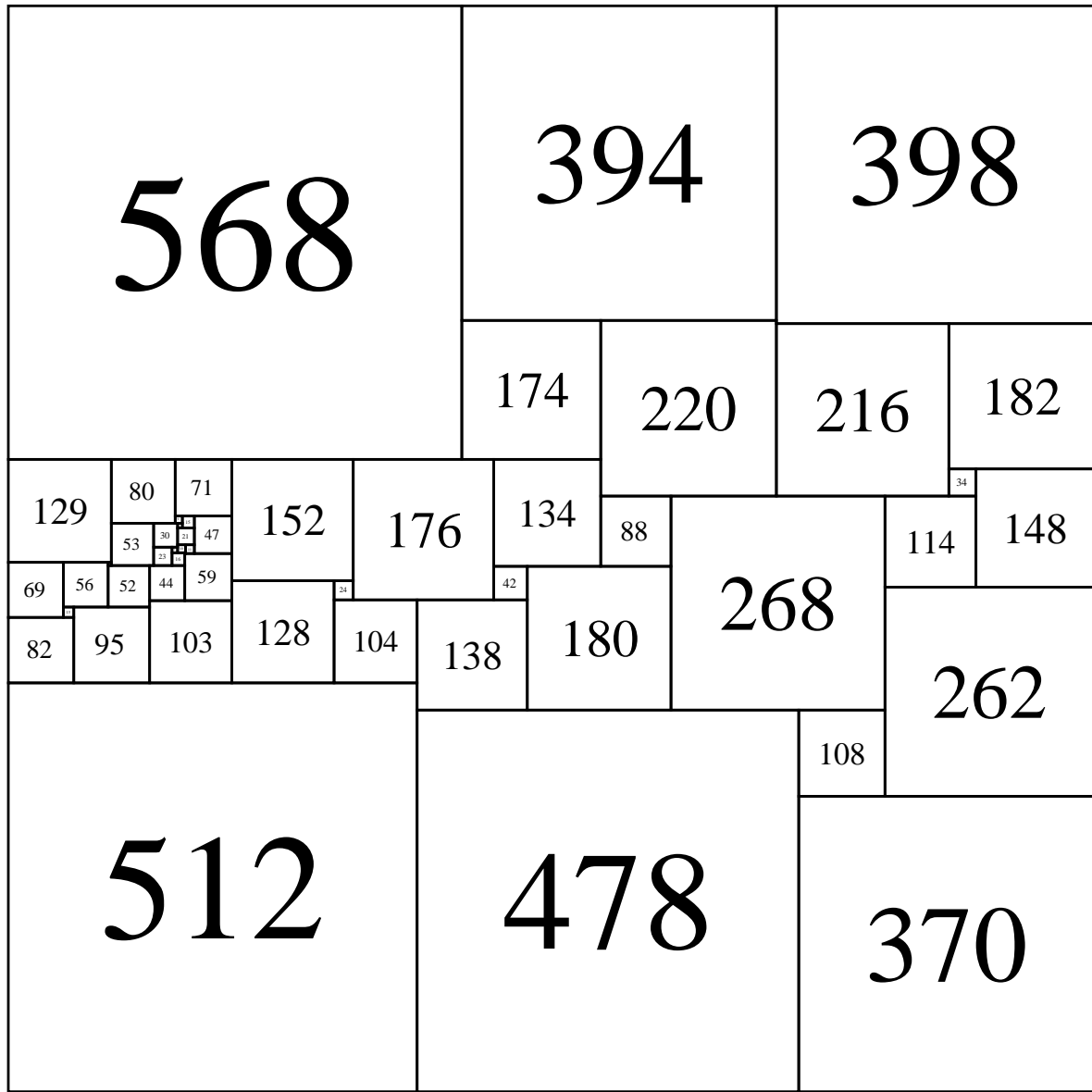
52 : 1359c (8) SEA 2012



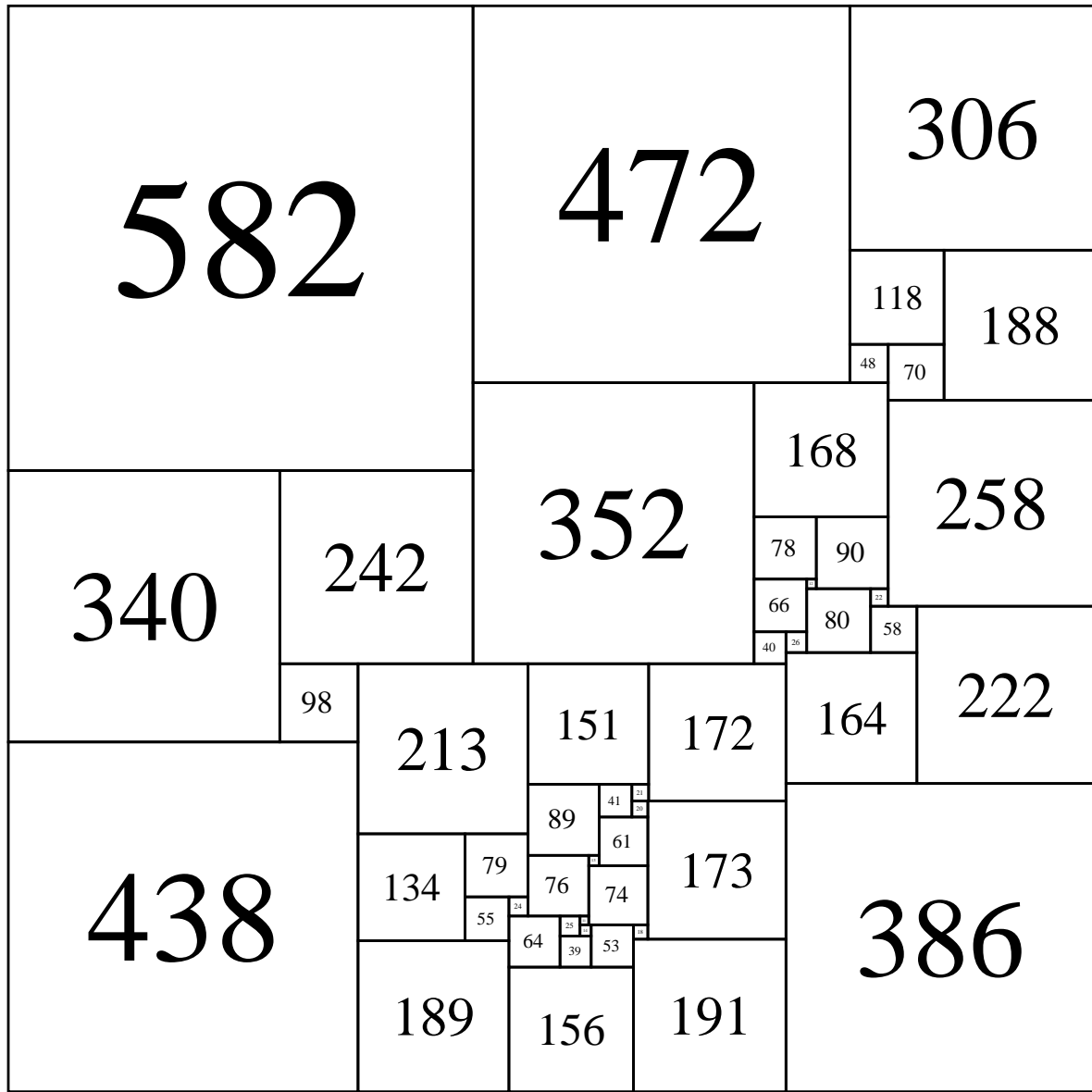
52 : 1360a (8) SEA 2012



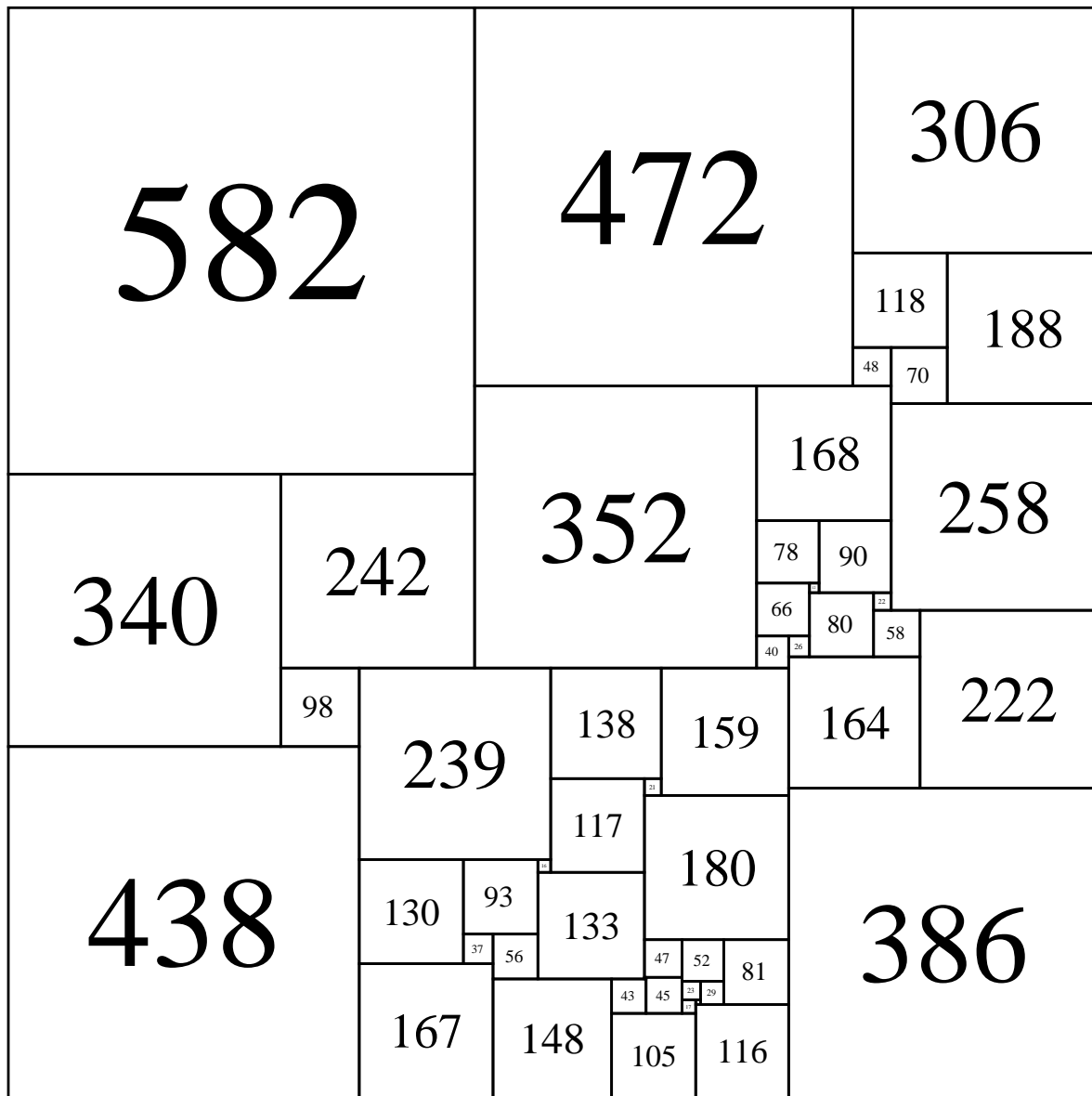
52 : 1360b (8) SEA 2012



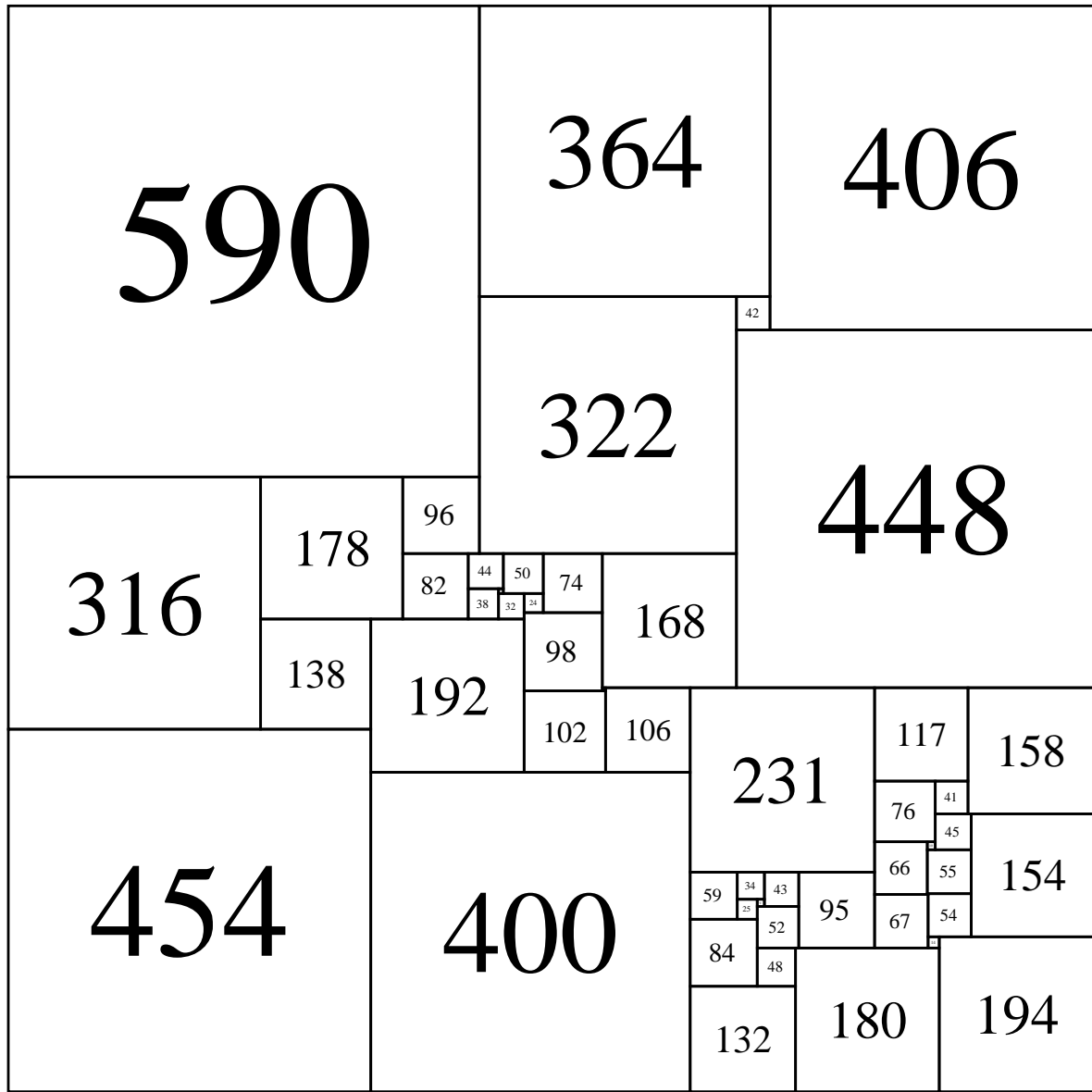
52 : 1360c (8) SEA 2012



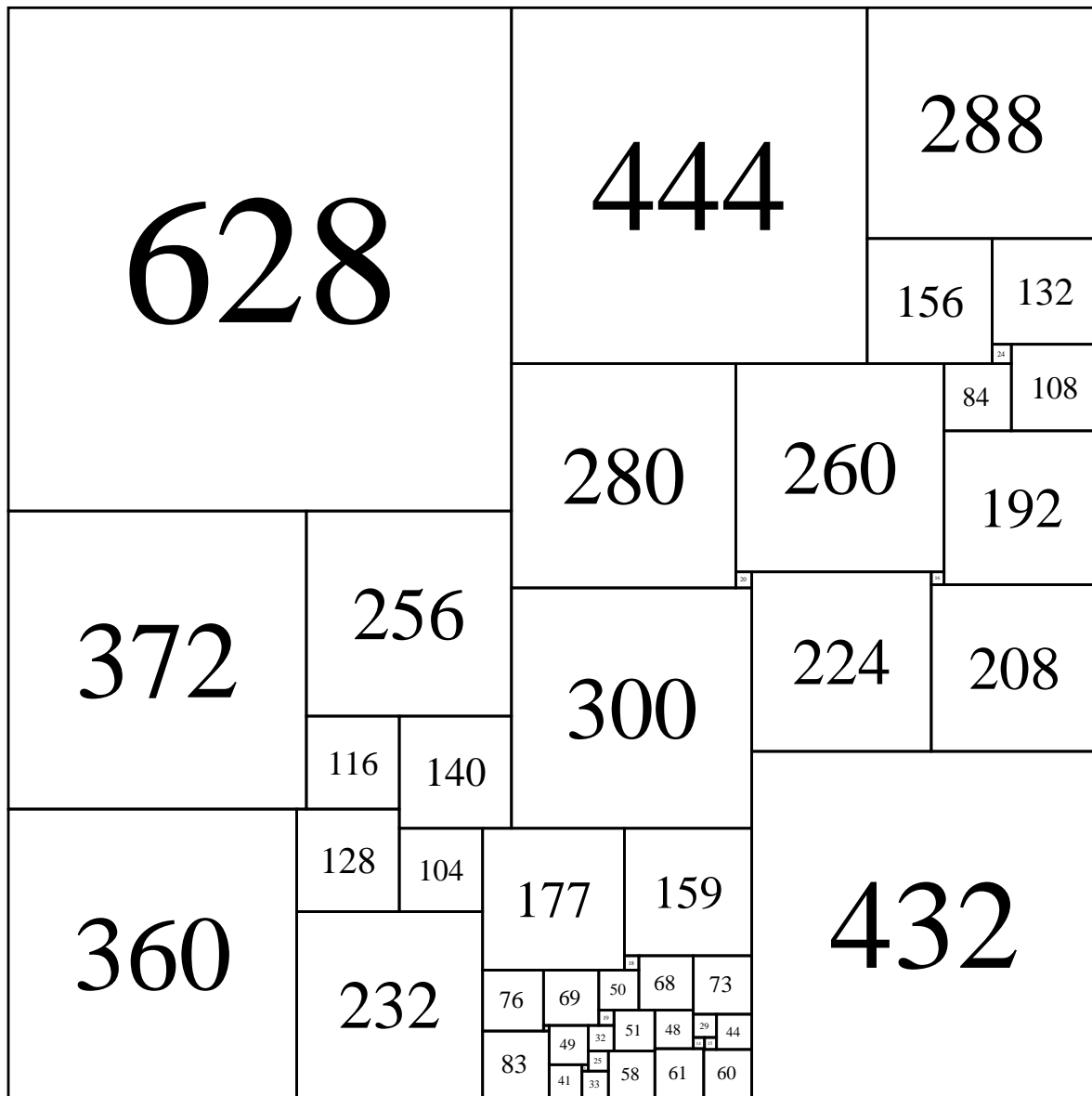
52 : 1360d (8) SEA 2012



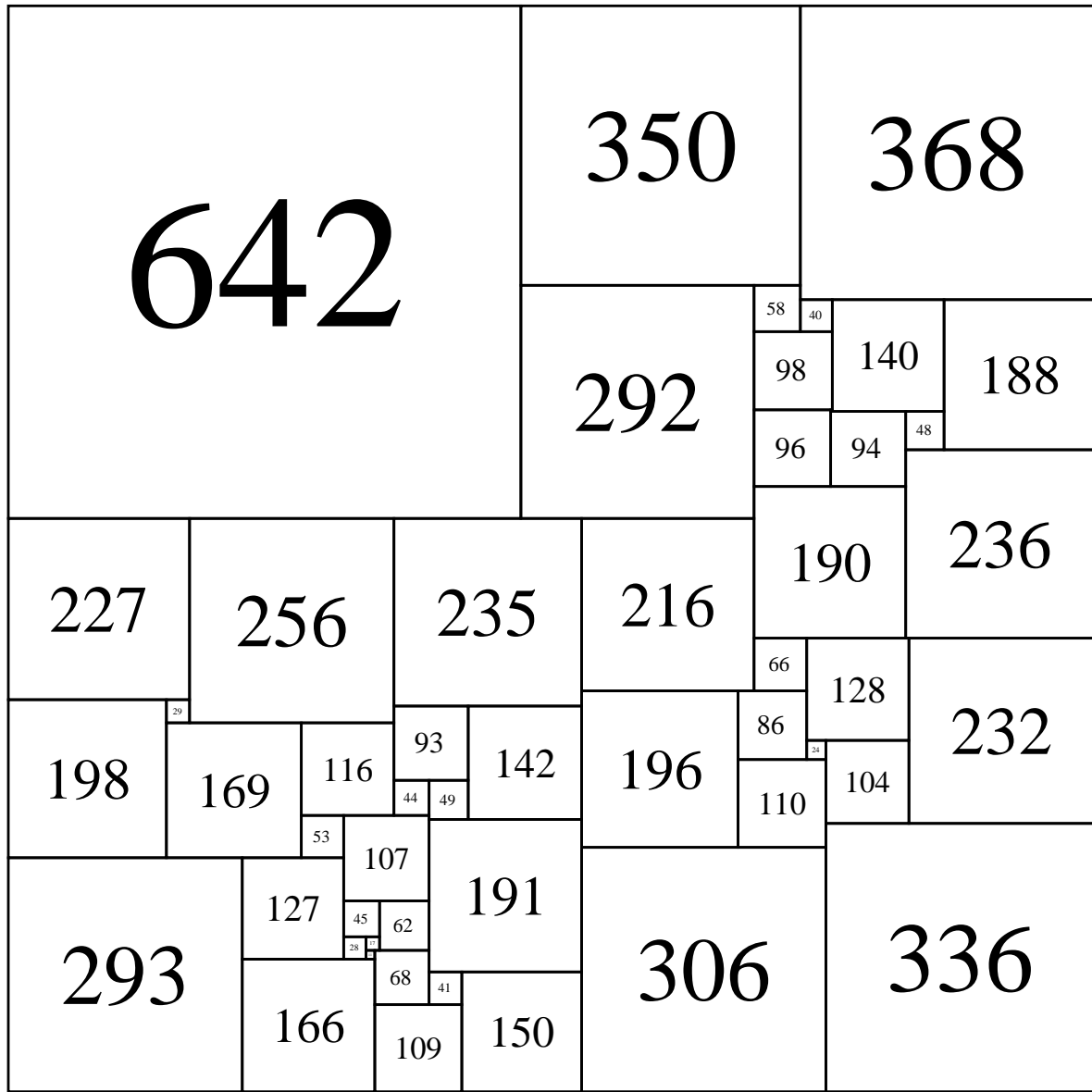
52 : 1360e (8) SEA 2012



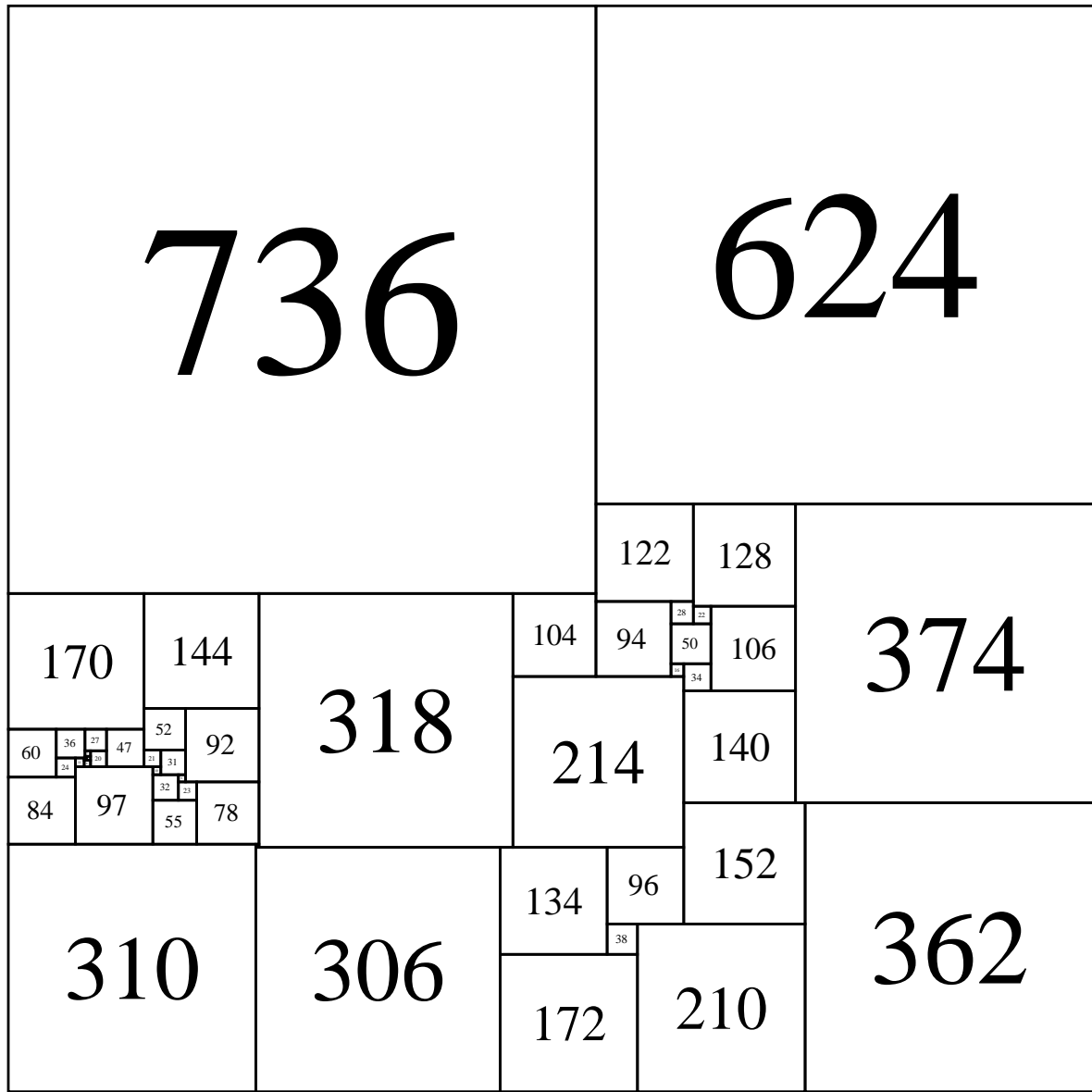
52 : 1360f (8) SEA 2012



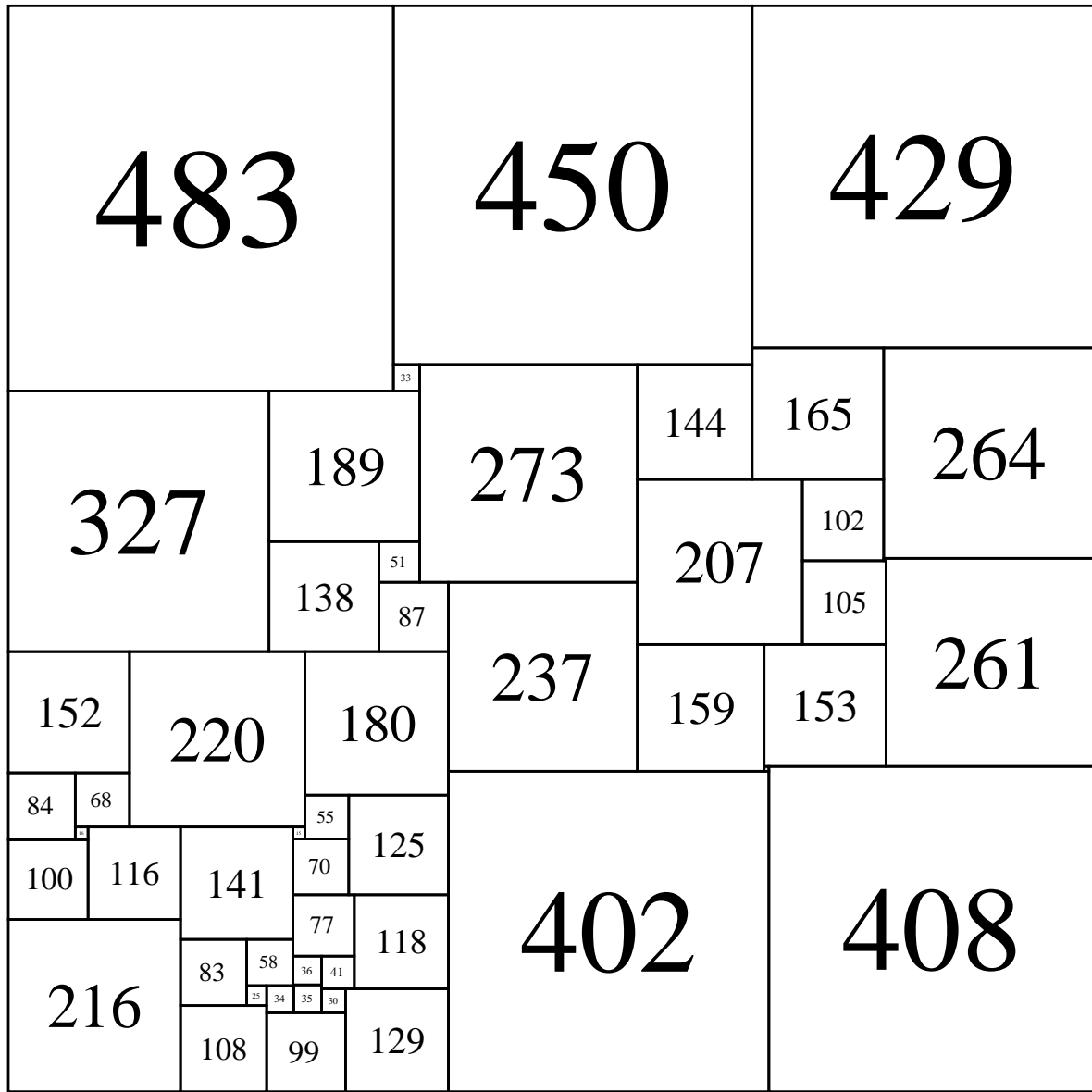
52 : 1360g (8) SEA 2012



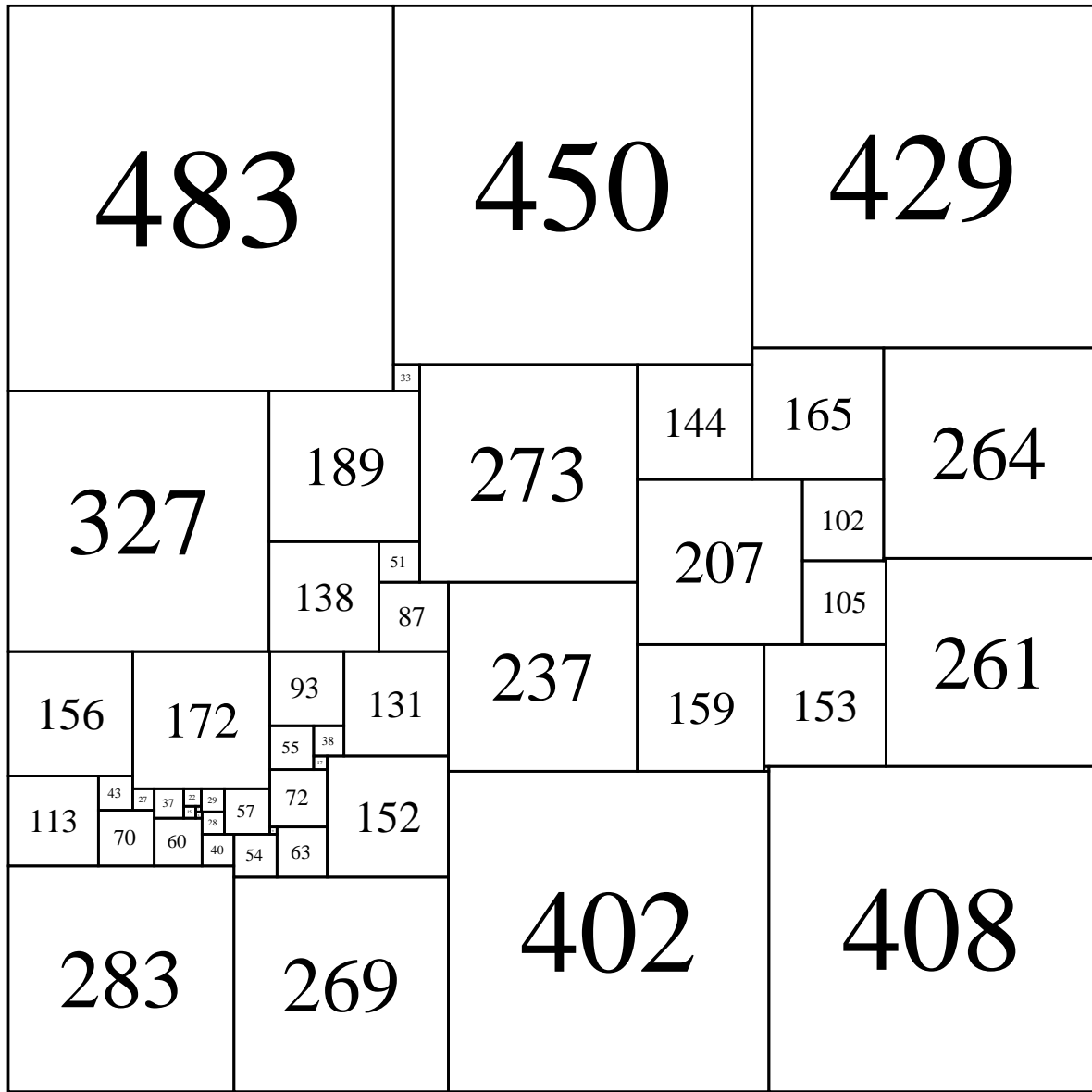
52 : 1360h (8) SEA 2012



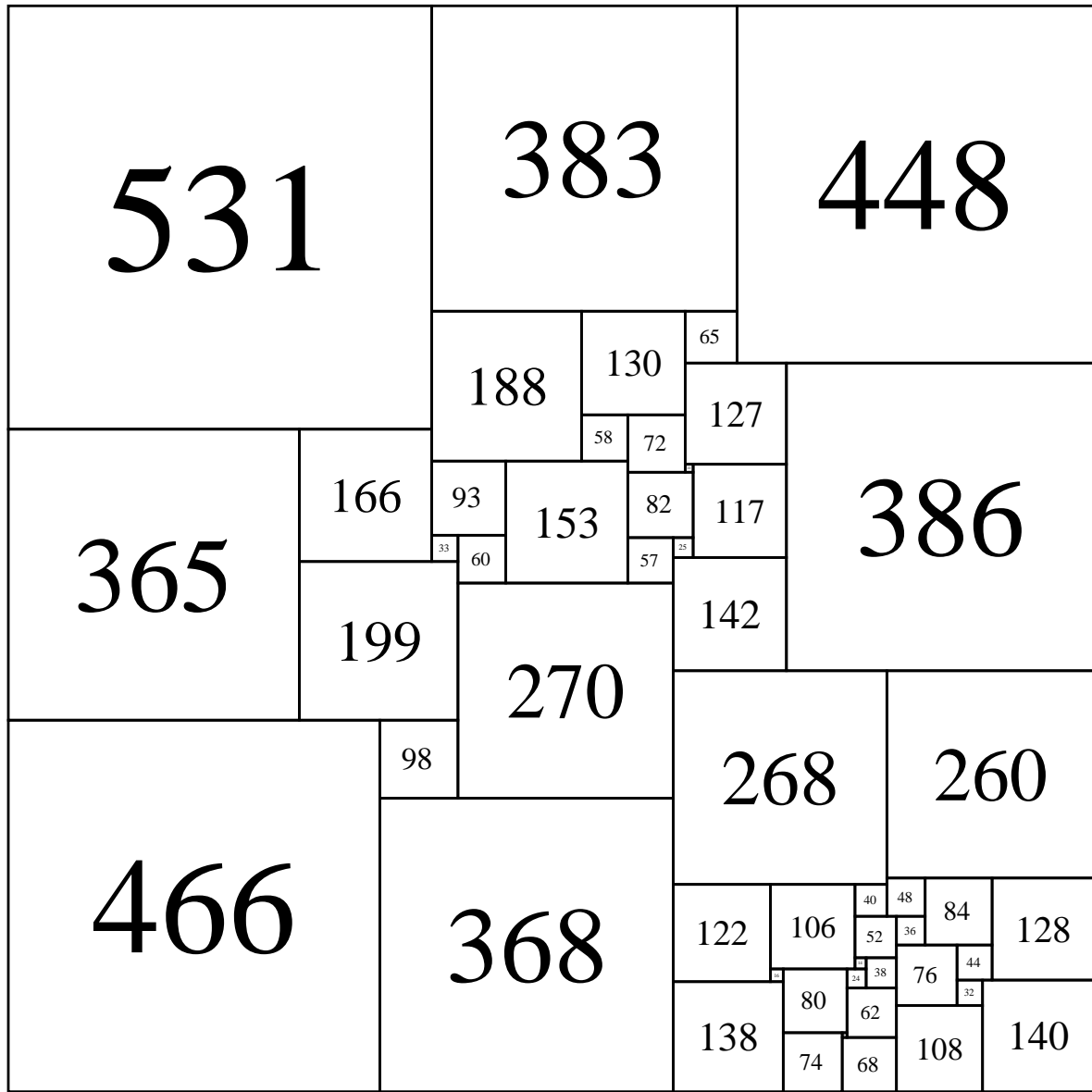
52 : 1360i (8) SEA 2012



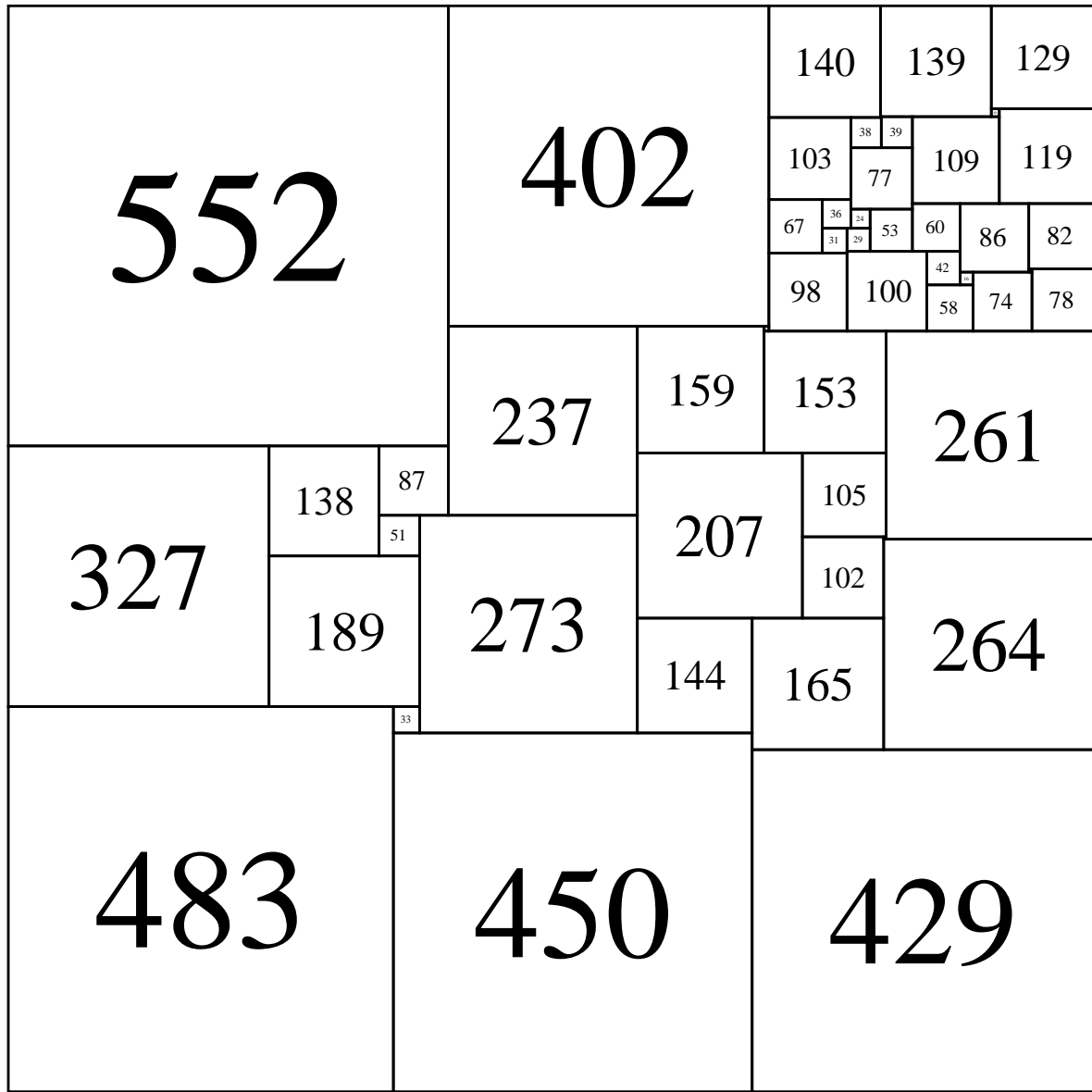
52 : 1362a (8) SEA 2012



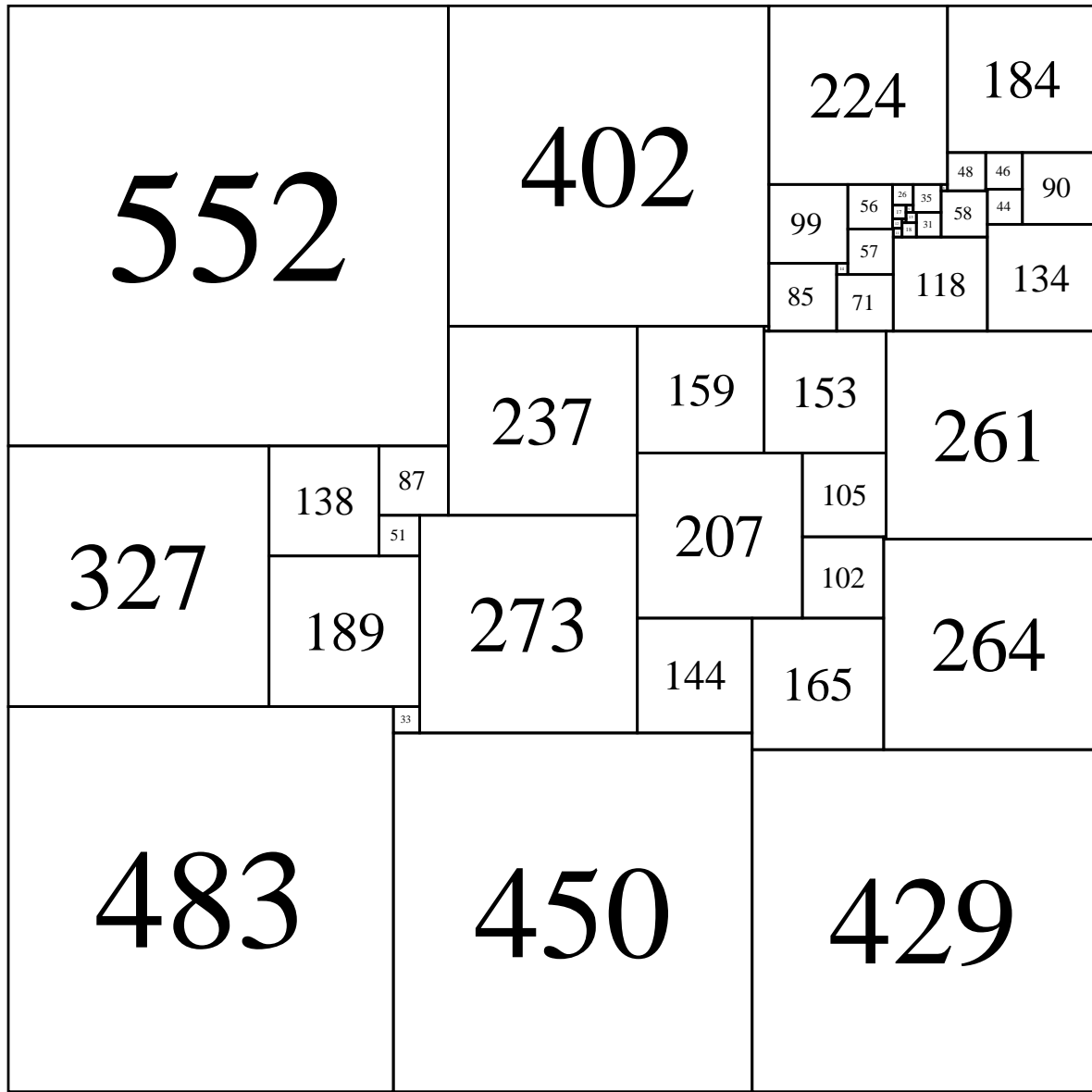
52 : 1362b (8) SEA 2012



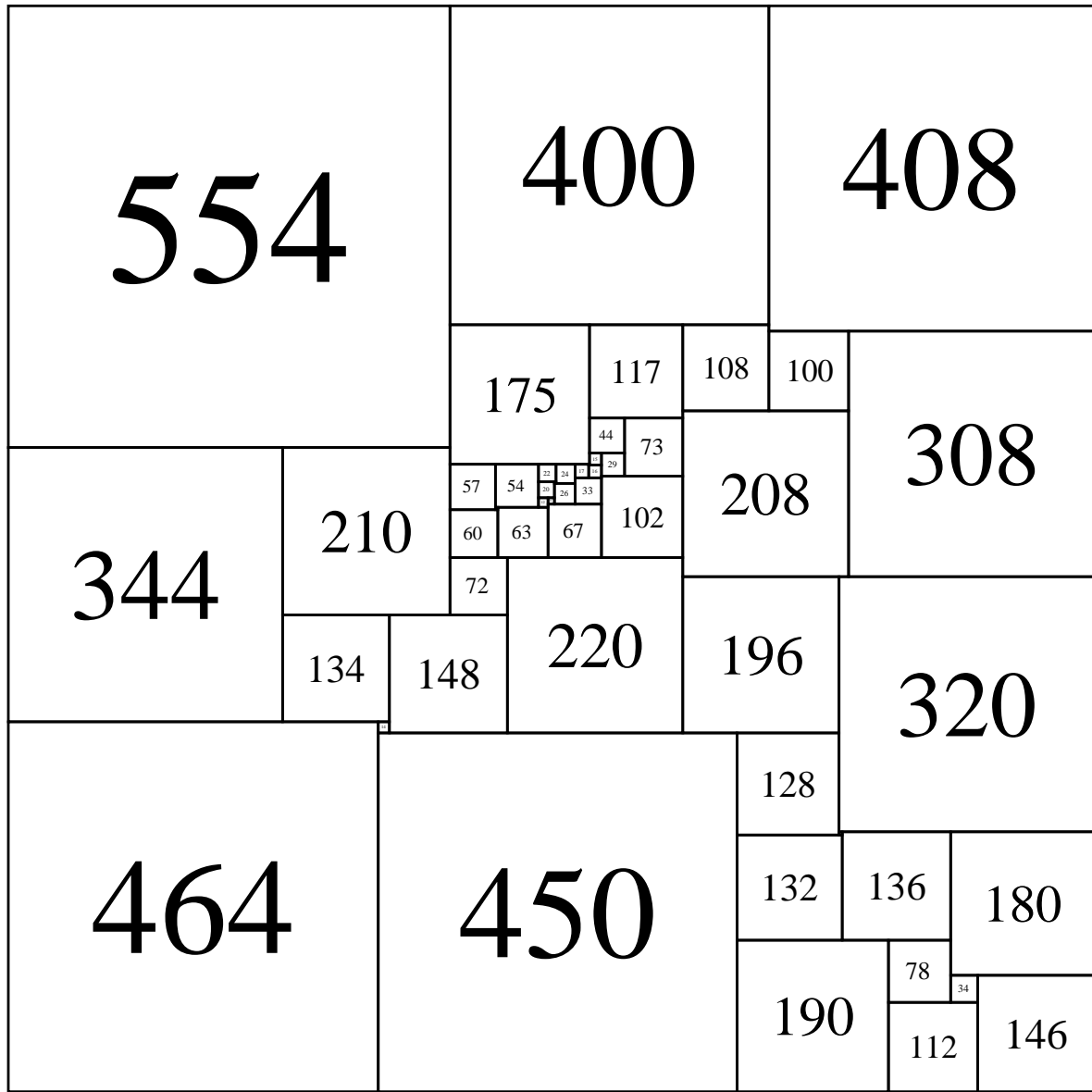
52 : 1362c (8) SEA 2012



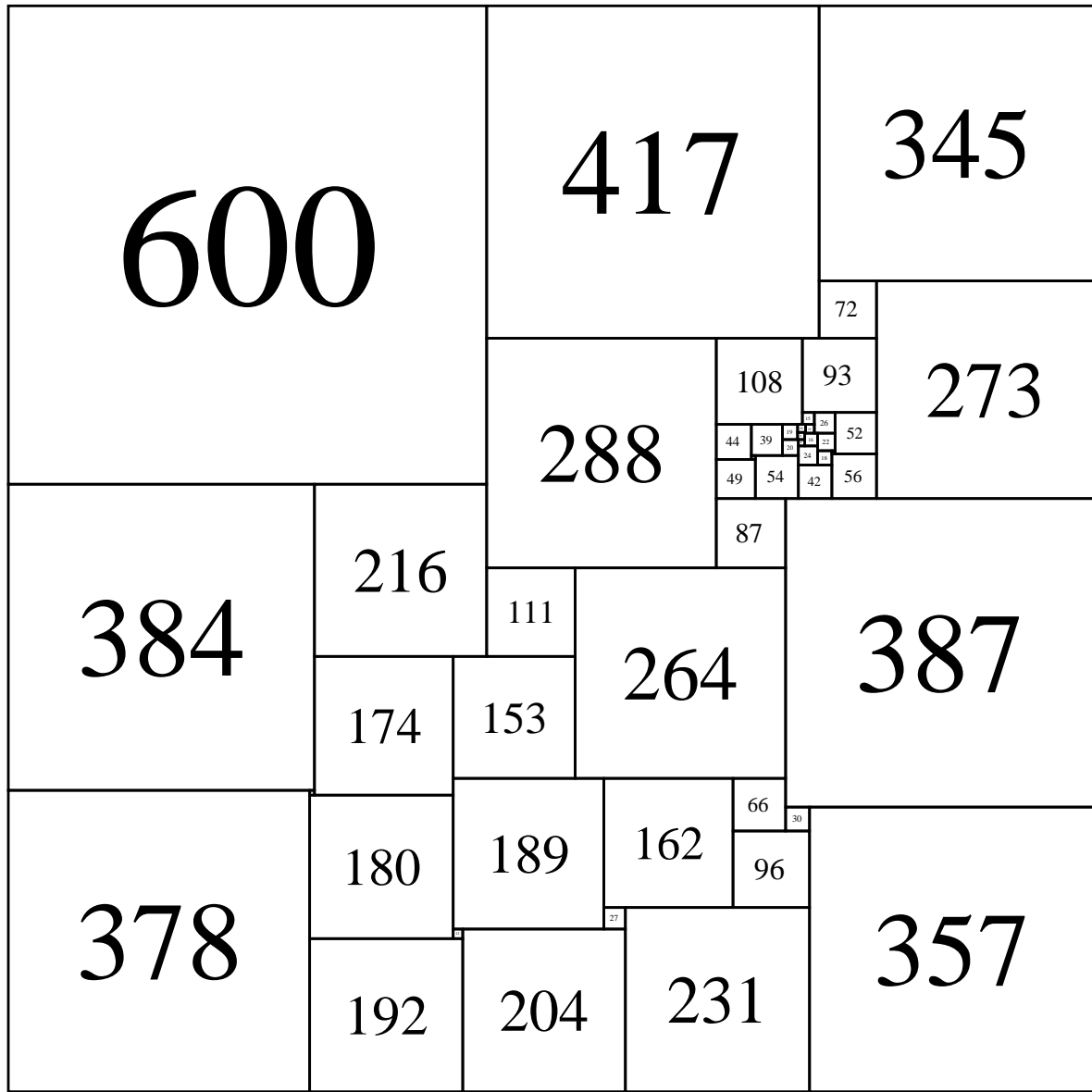
52 : 1362d (8) SEA 2012



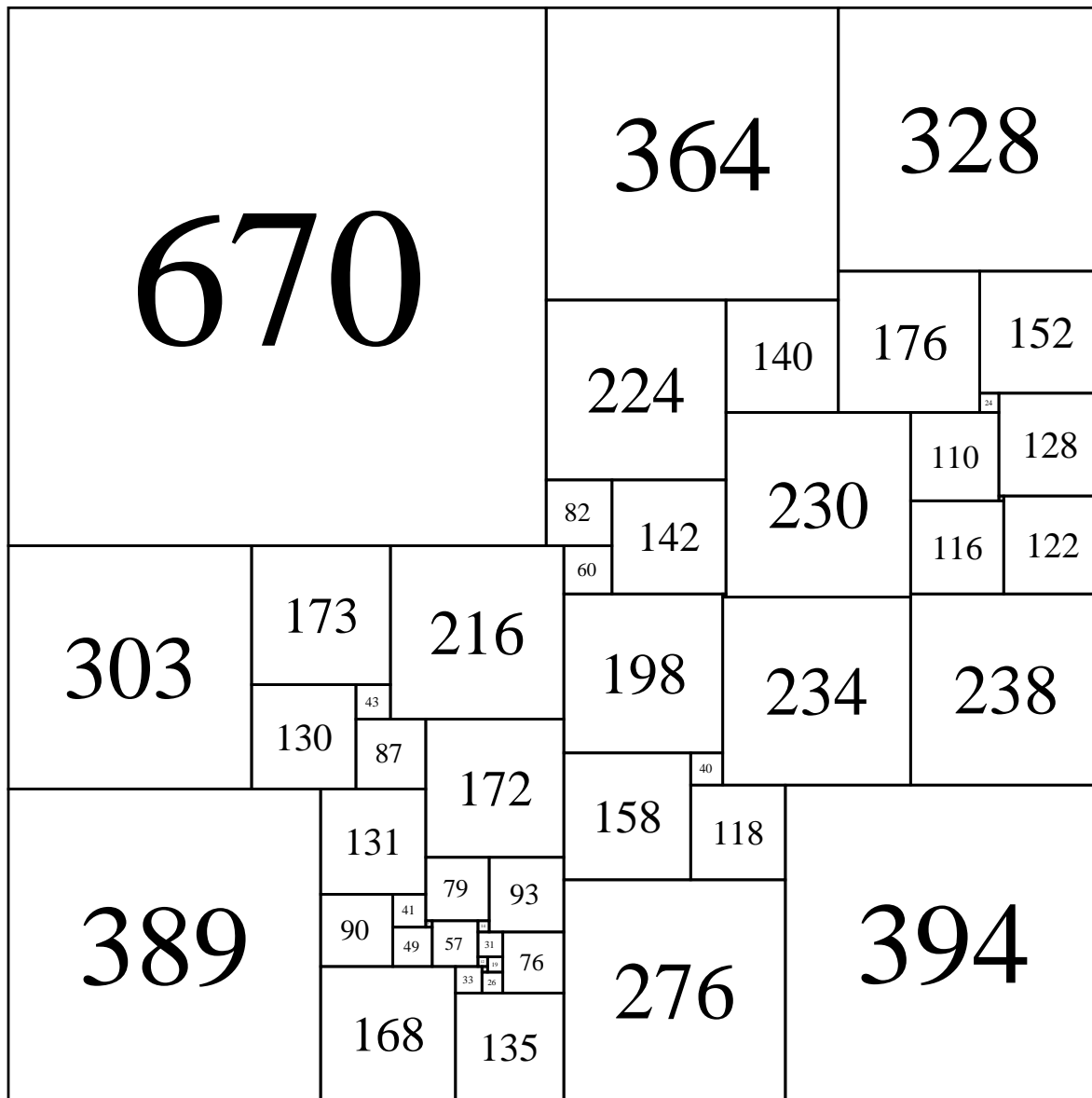
52 : 1362e (8) SEA 2012



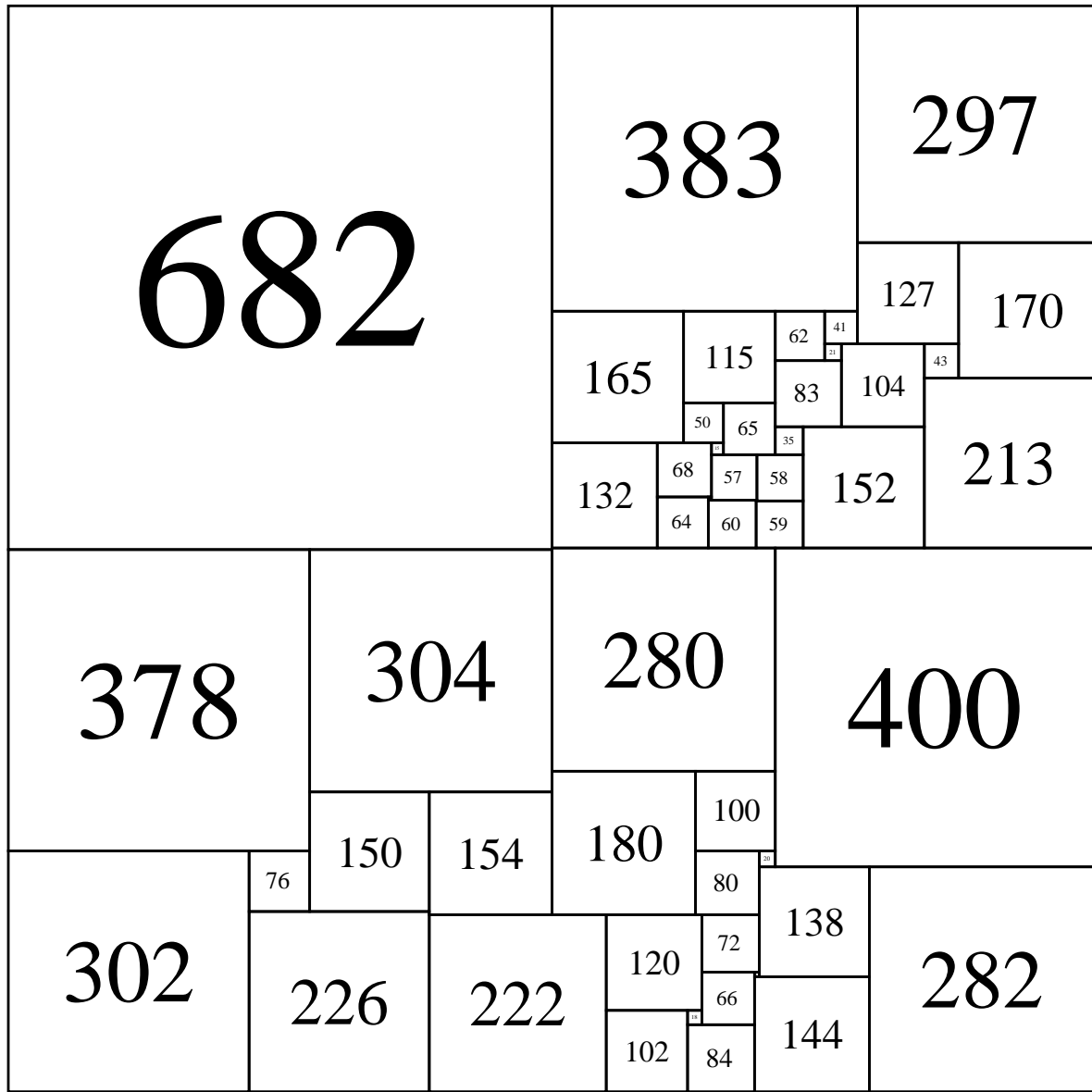
52 : 1362f (8) SEA 2012



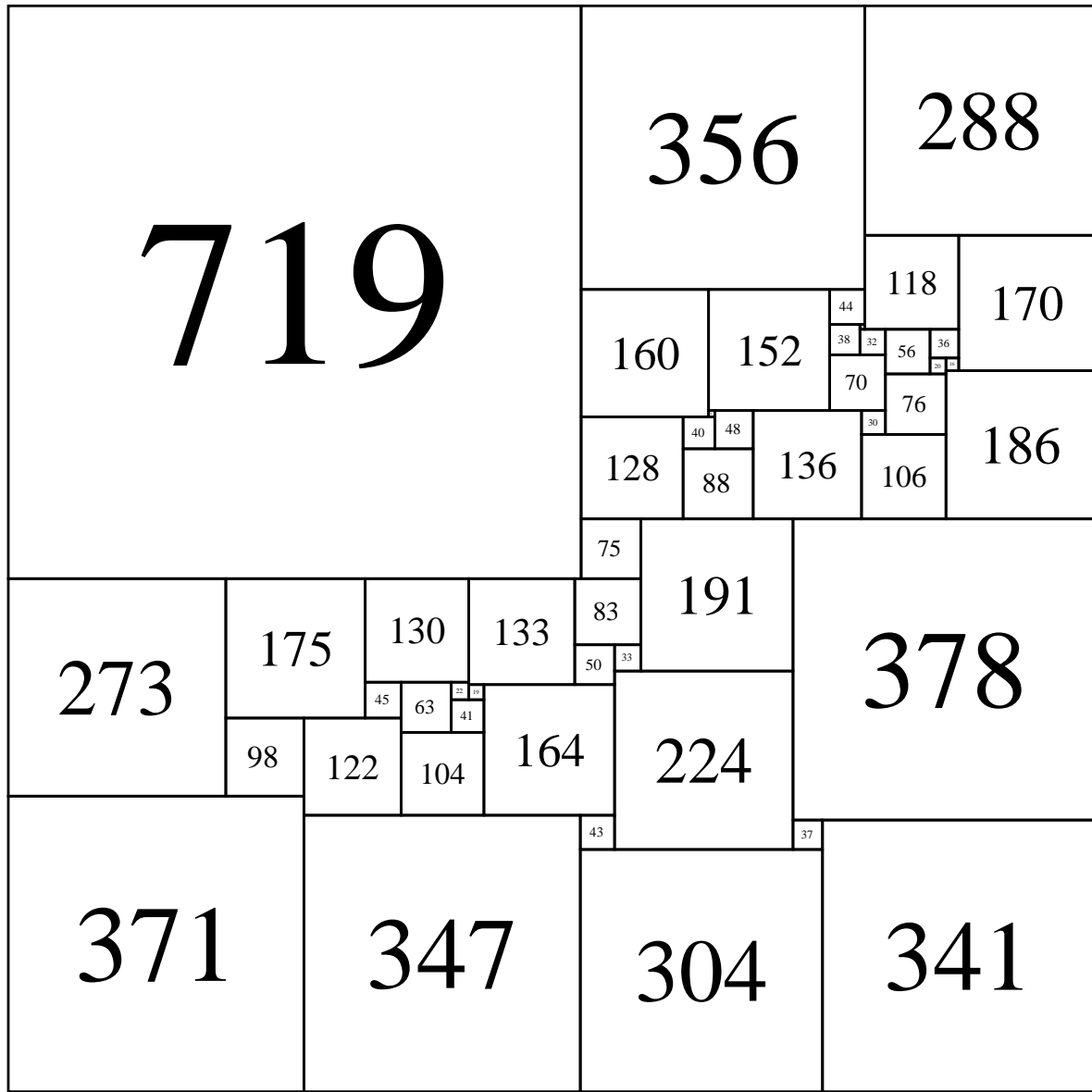
52 : 1362g (8) SEA 2012



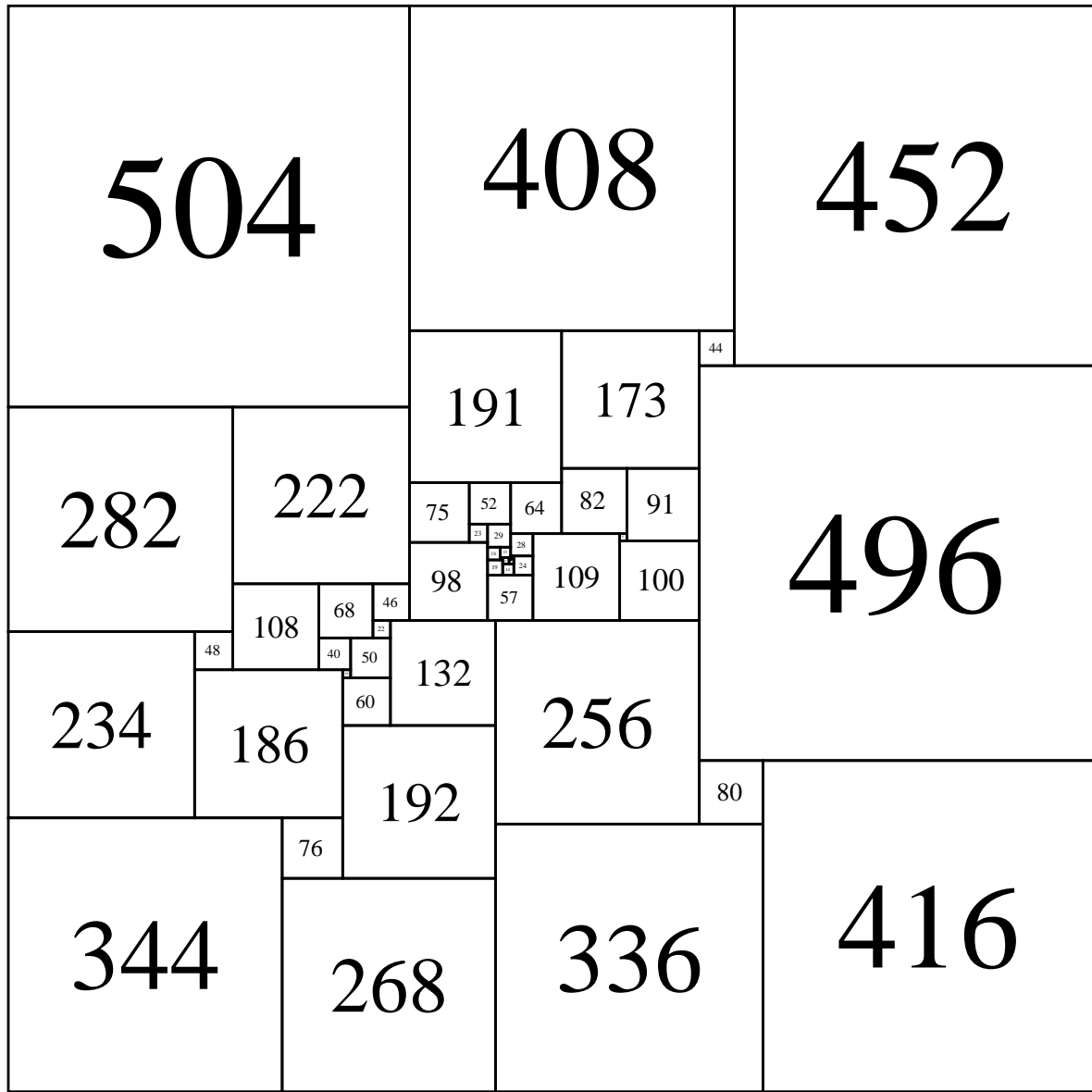
52 : 1362h (8) SEA 2012



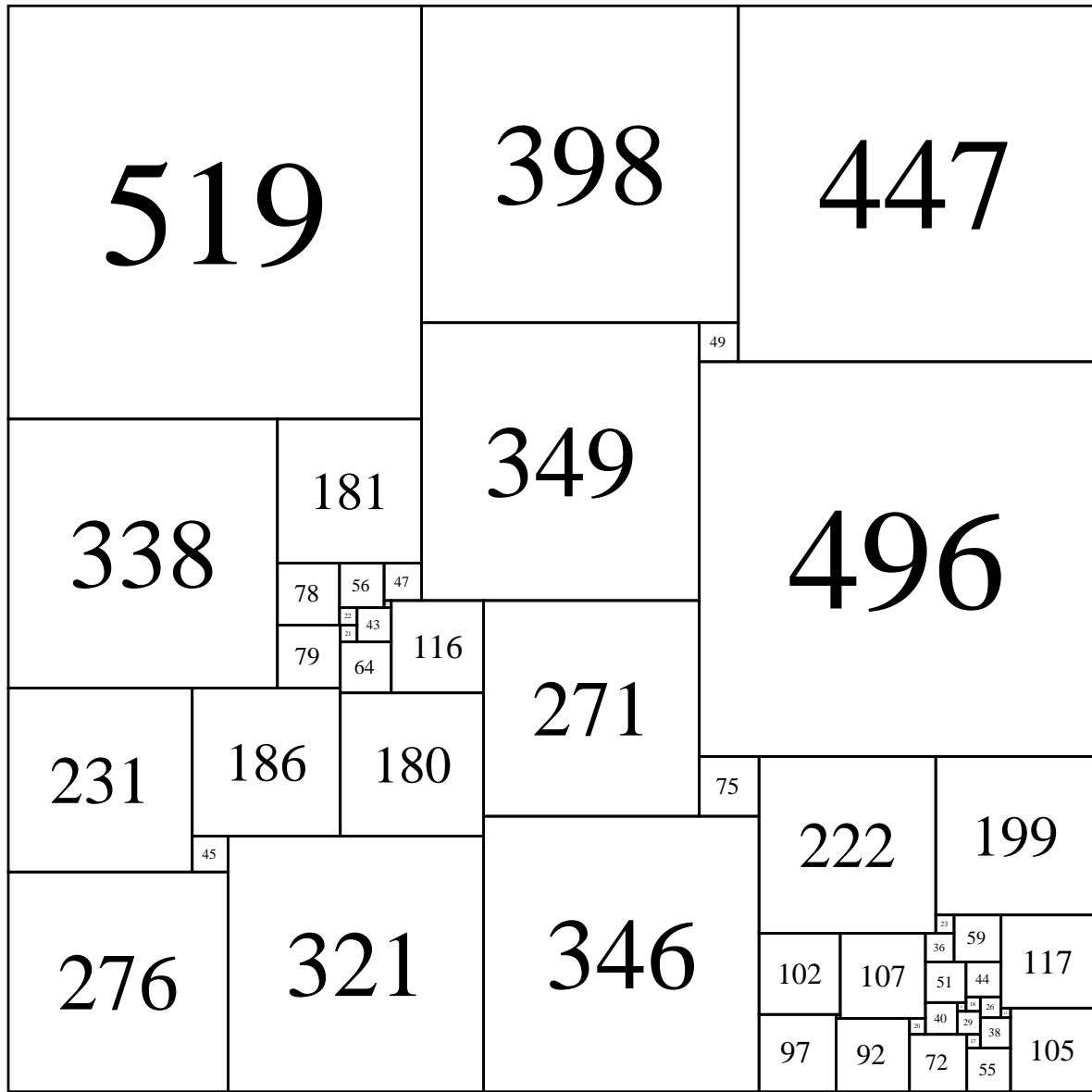
52 : 1362i (8) SEA 2012



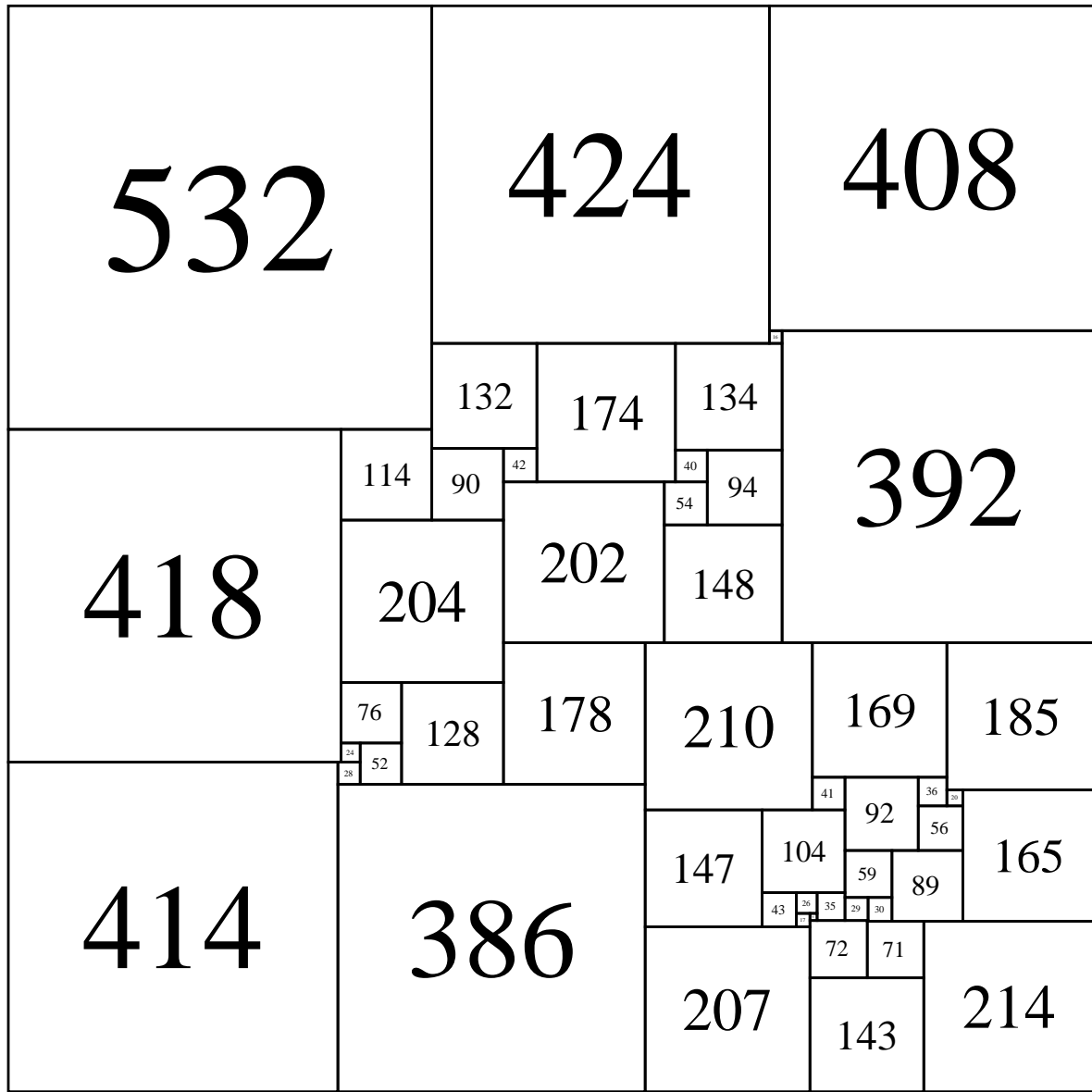
52 : 1363a (8) SEA 2012



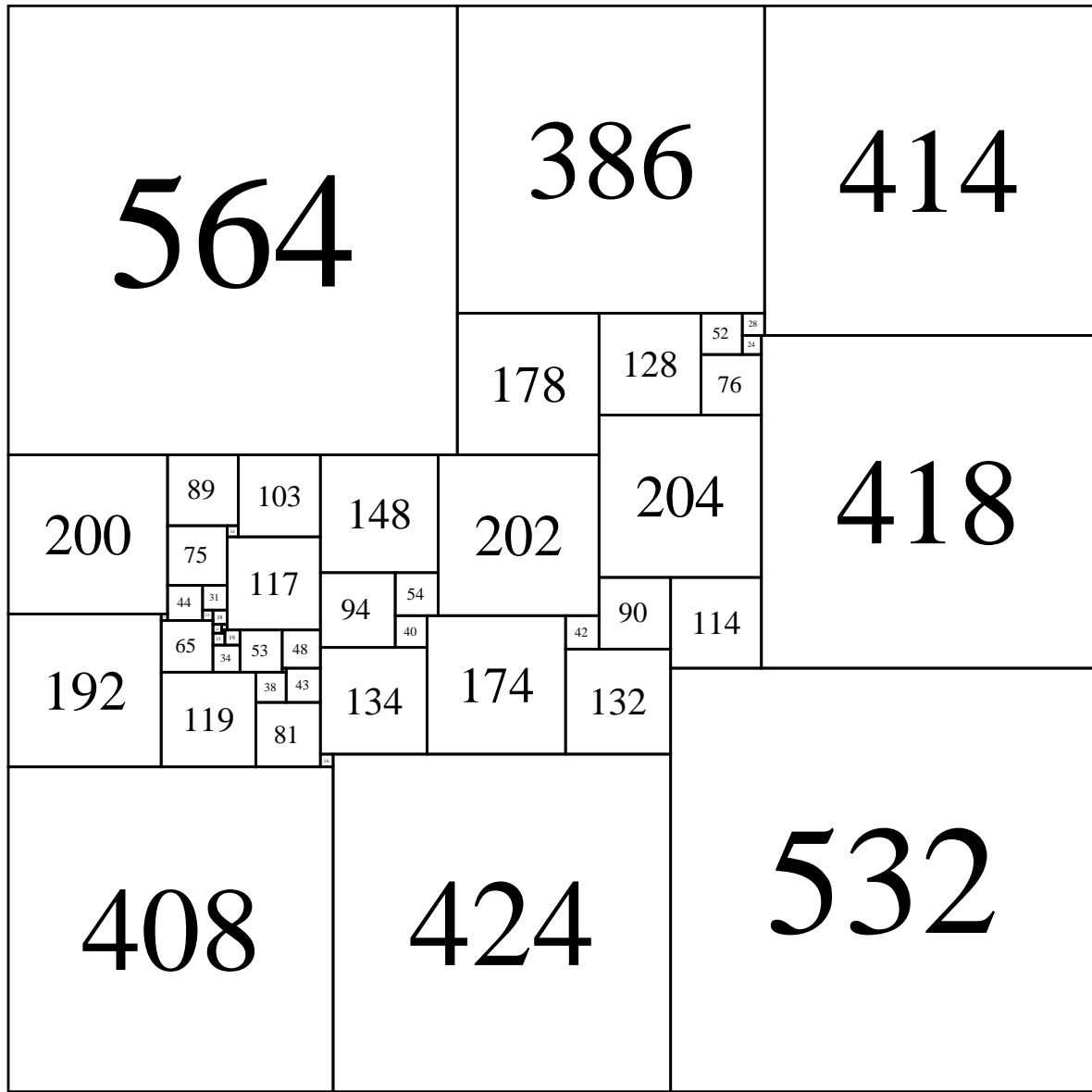
52 : 1364a (8) SEA 2012



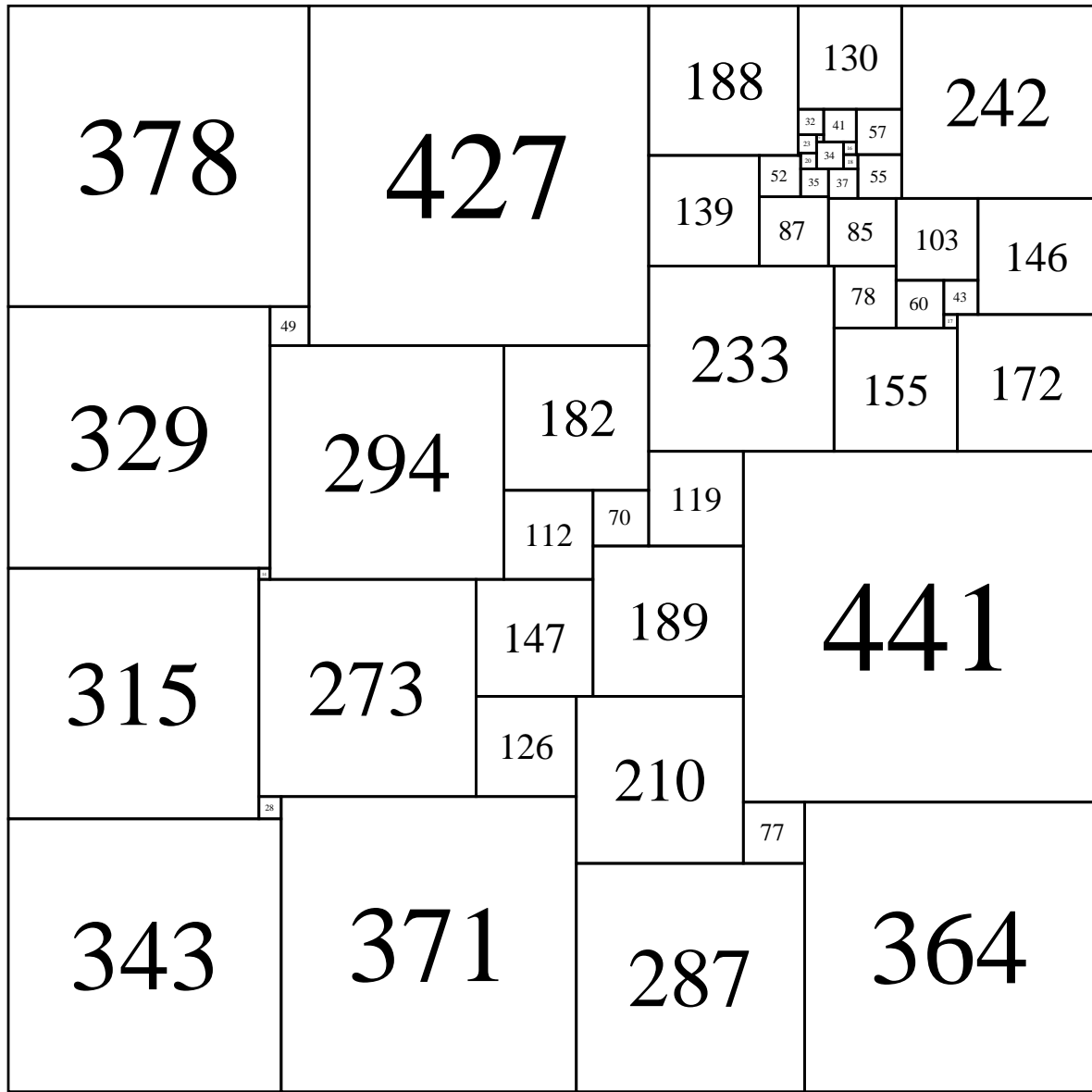
52 : 1364b (8) SEA 2012



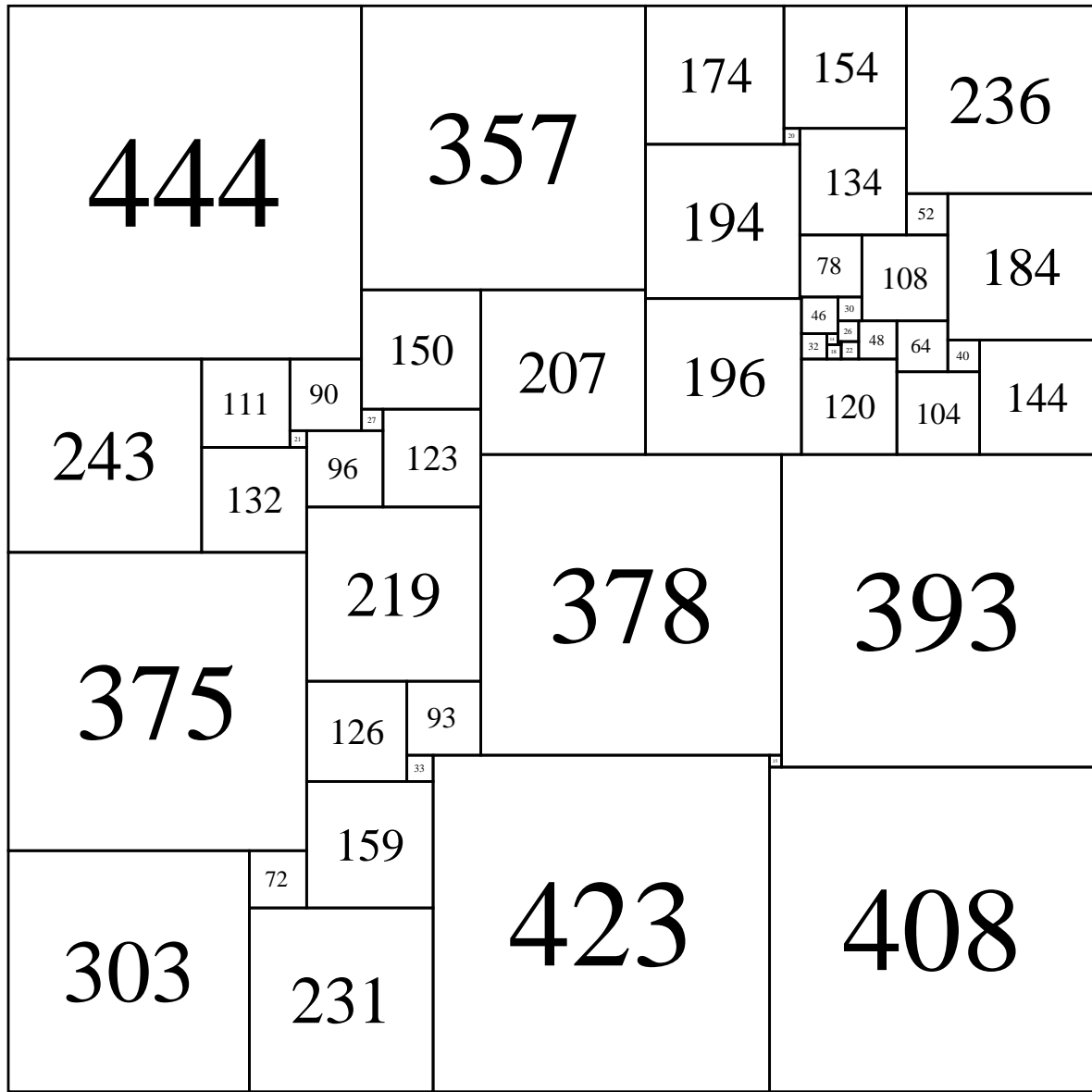
52 : 1364c (8) SEA 2012



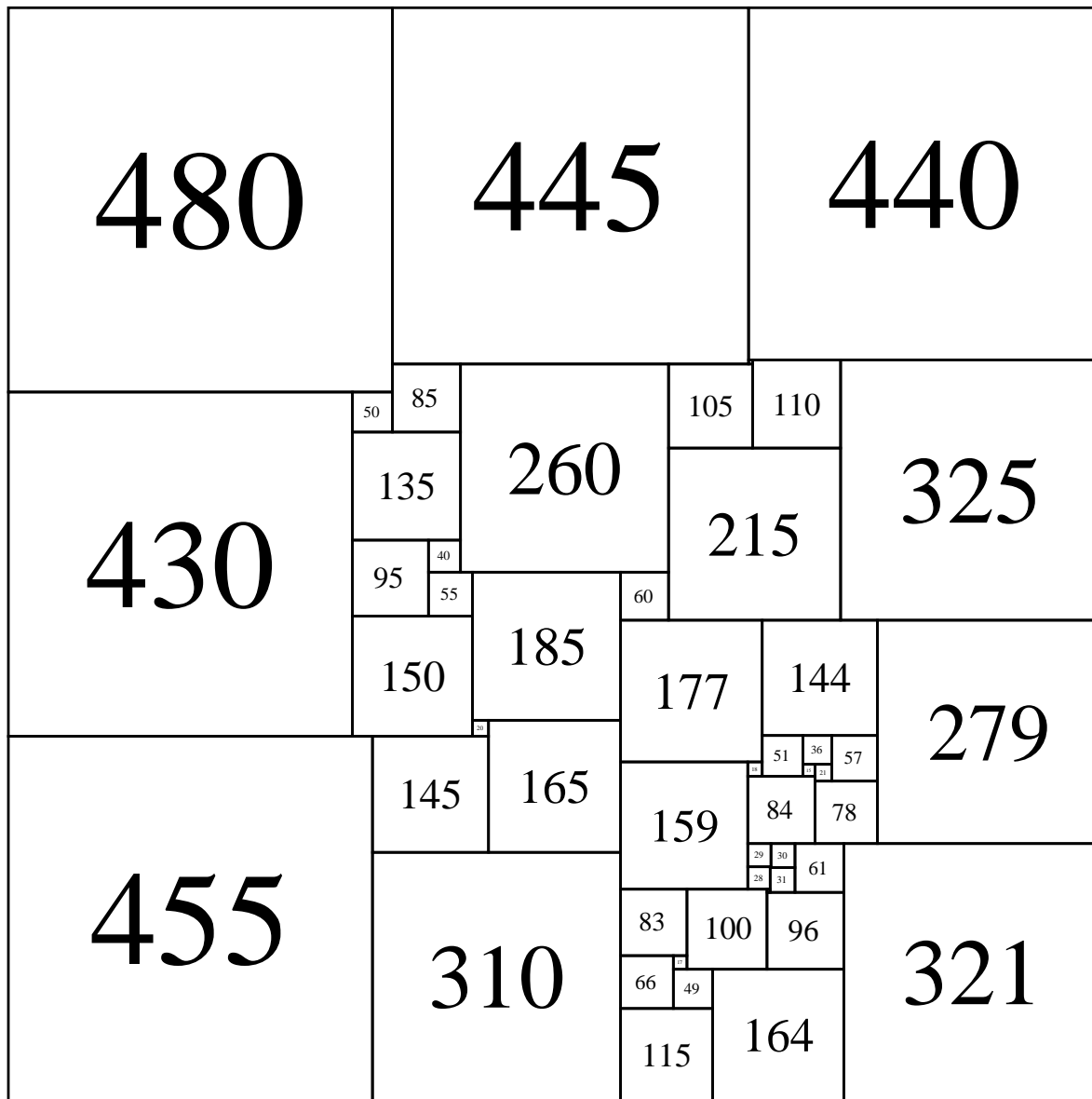
52 : 1364d (8) SEA 2012



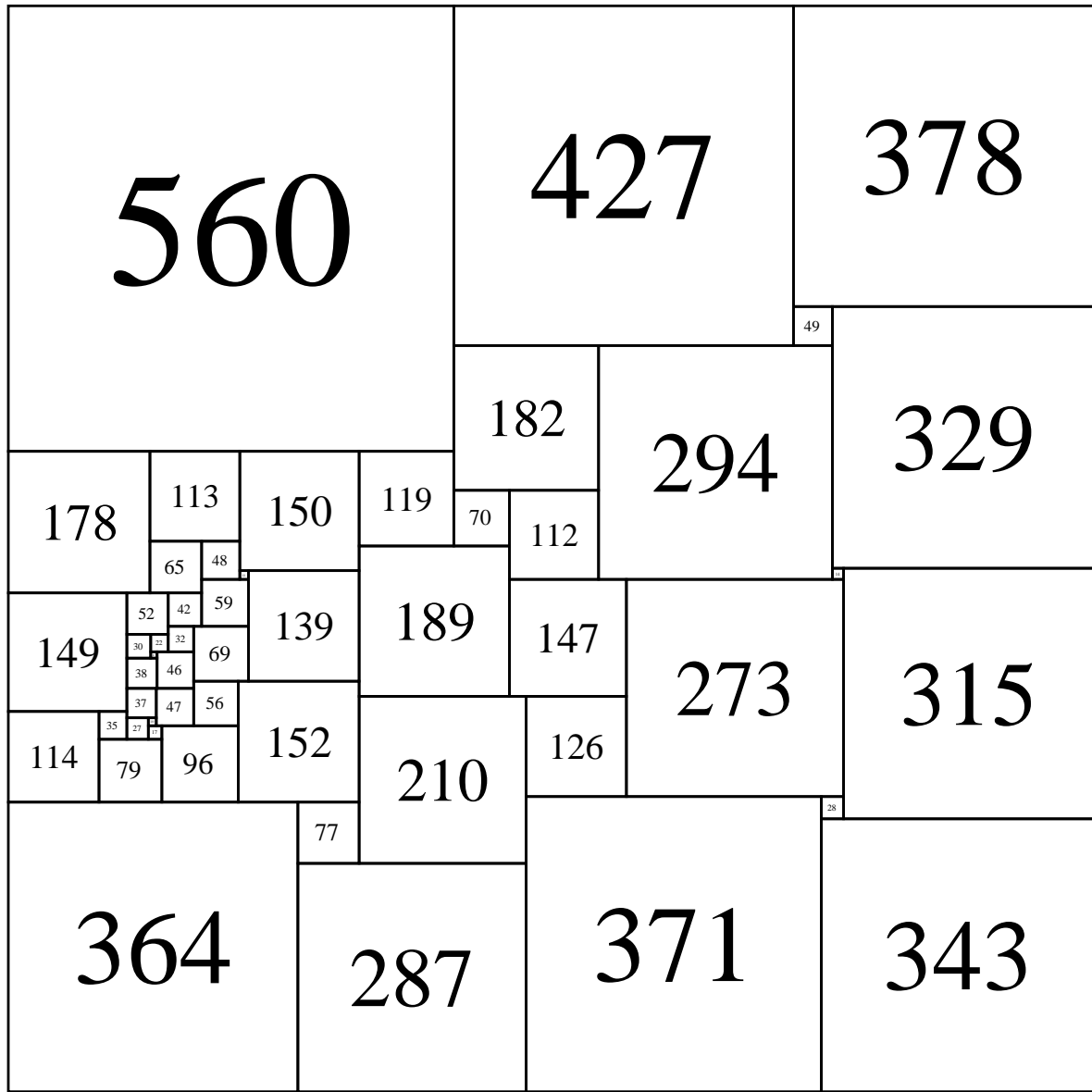
52 : 1365a (8) SEA 2012



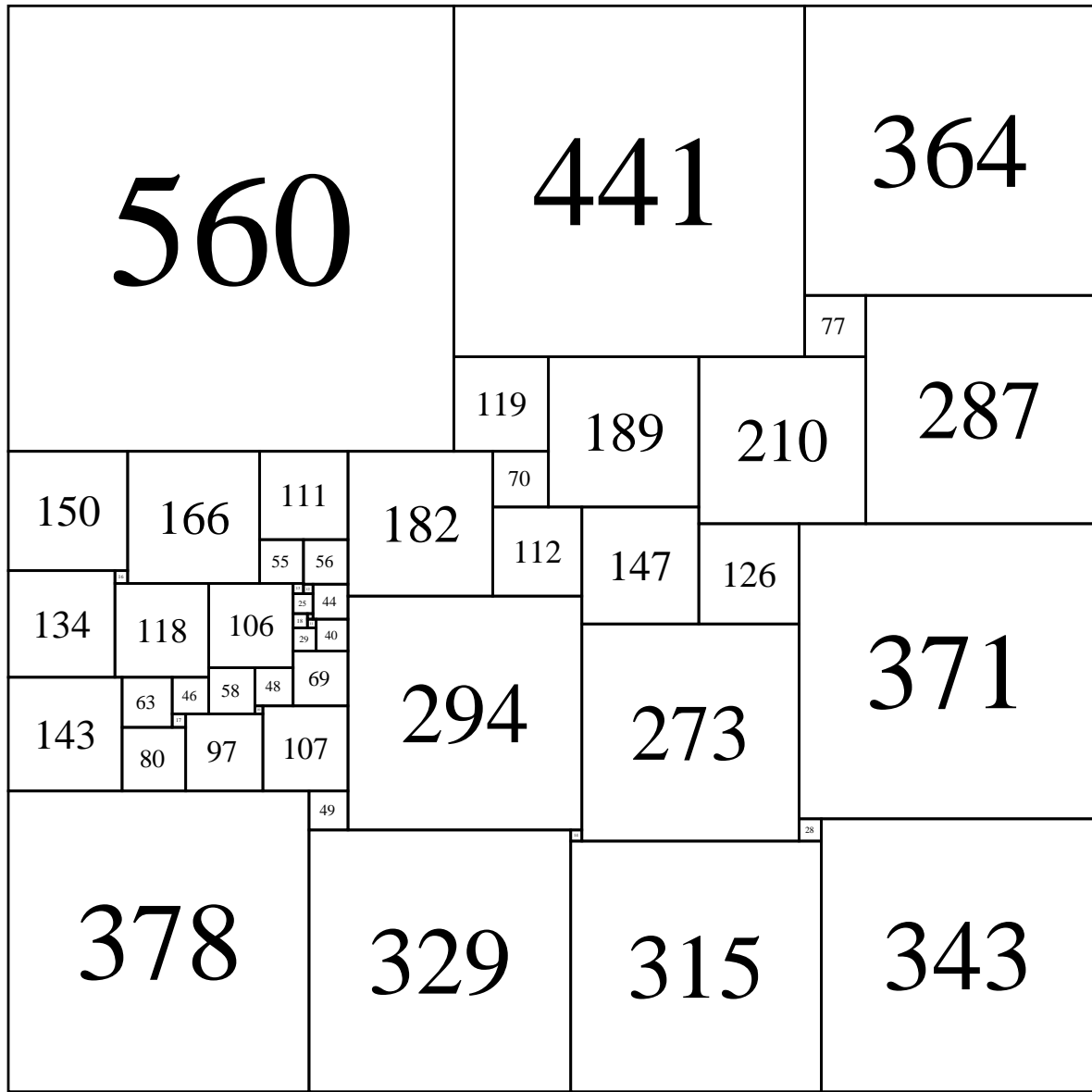
52 : 1365b (8) SEA 2012



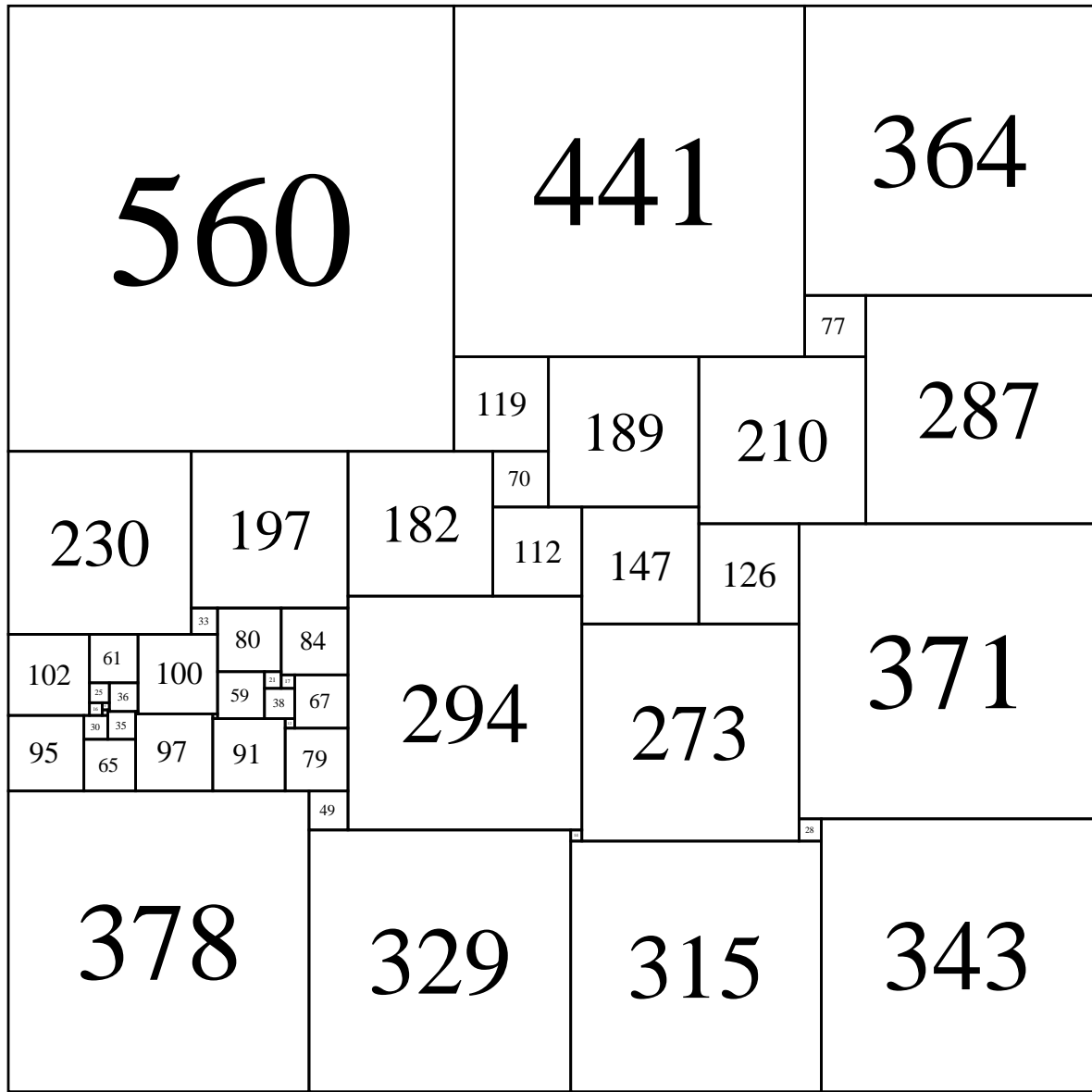
52 : 1365c (8) SEA 2012



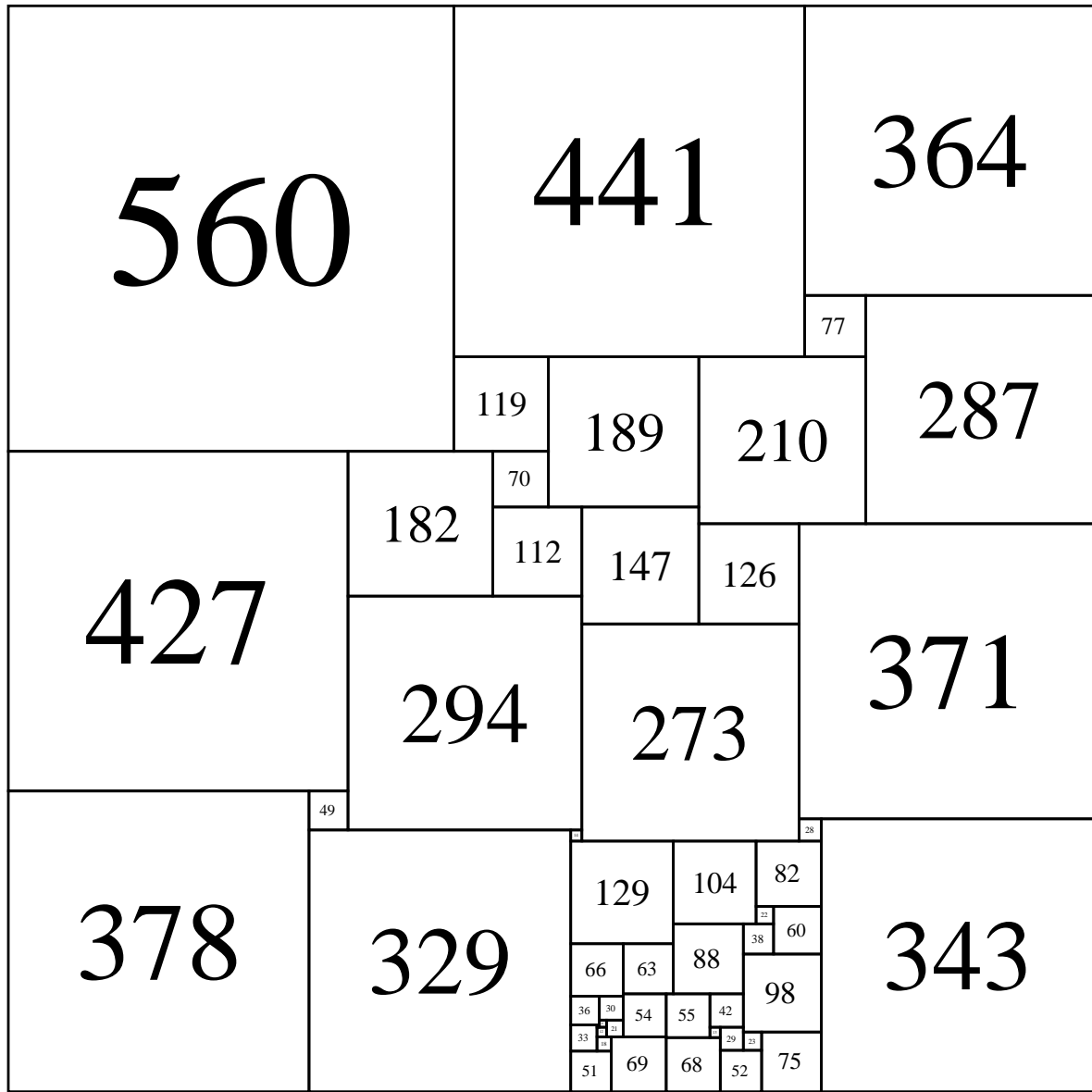
52 : 1365d (8) SEA 2012



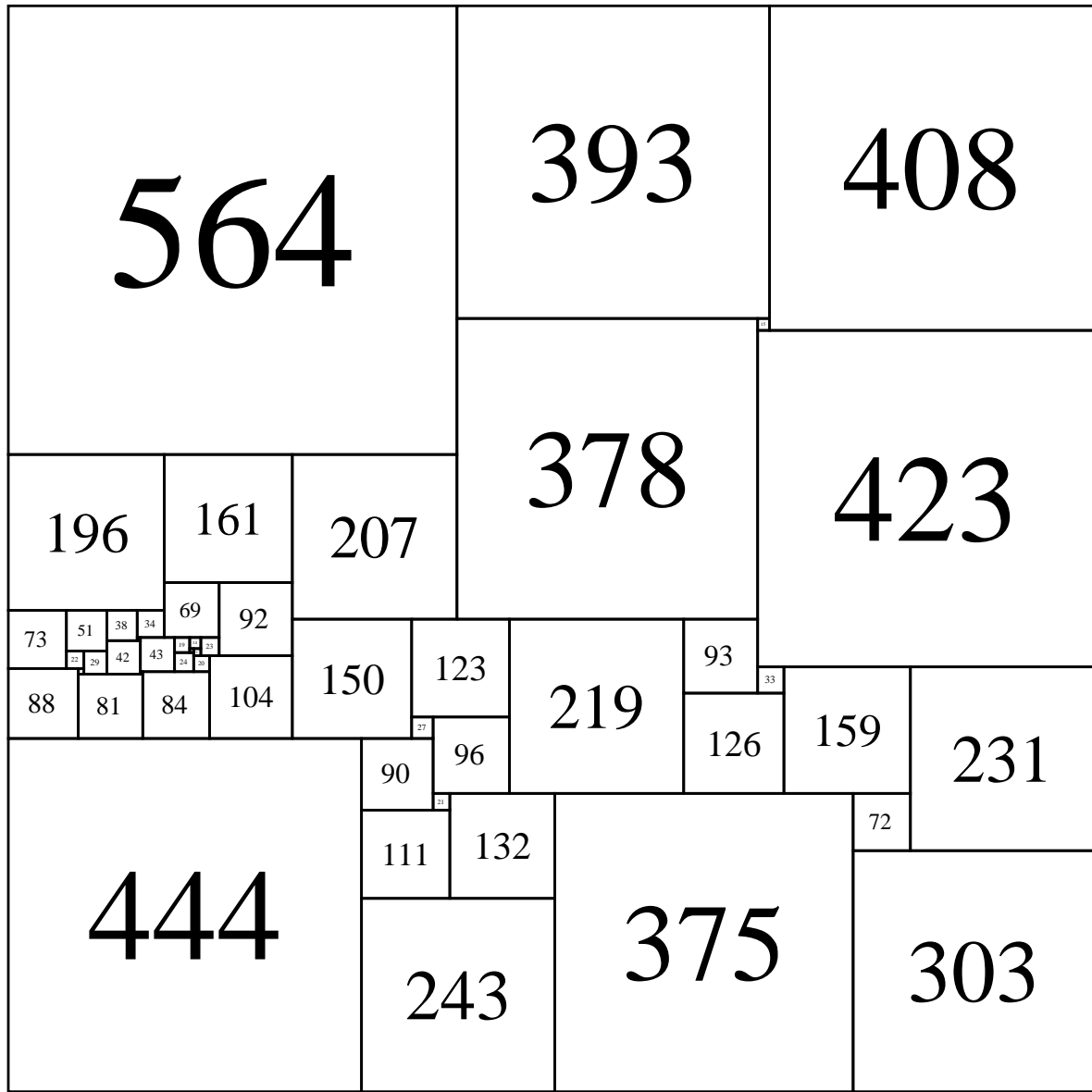
52 : 1365e (8) SEA 2012



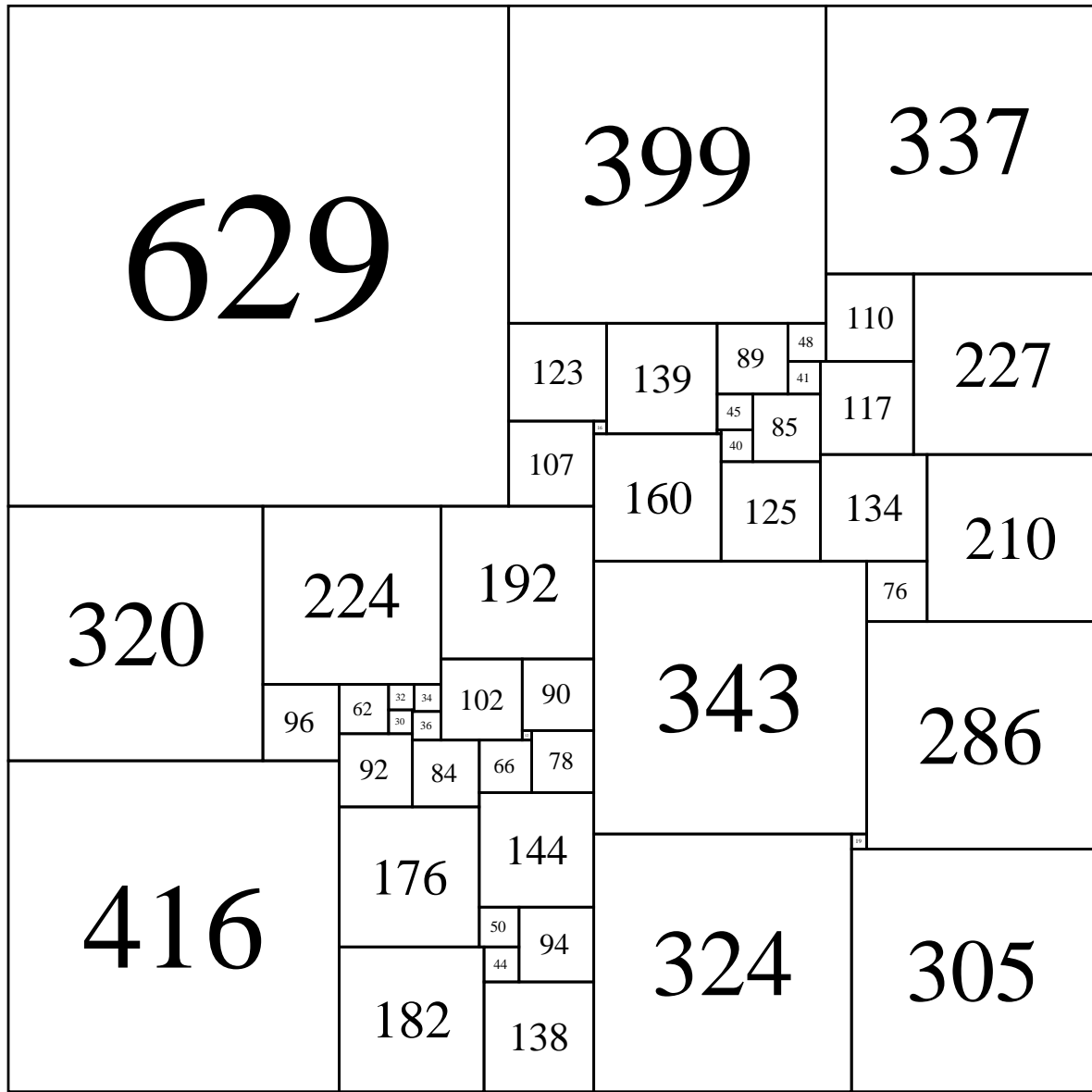
52 : 1365f (8) SEA 2012



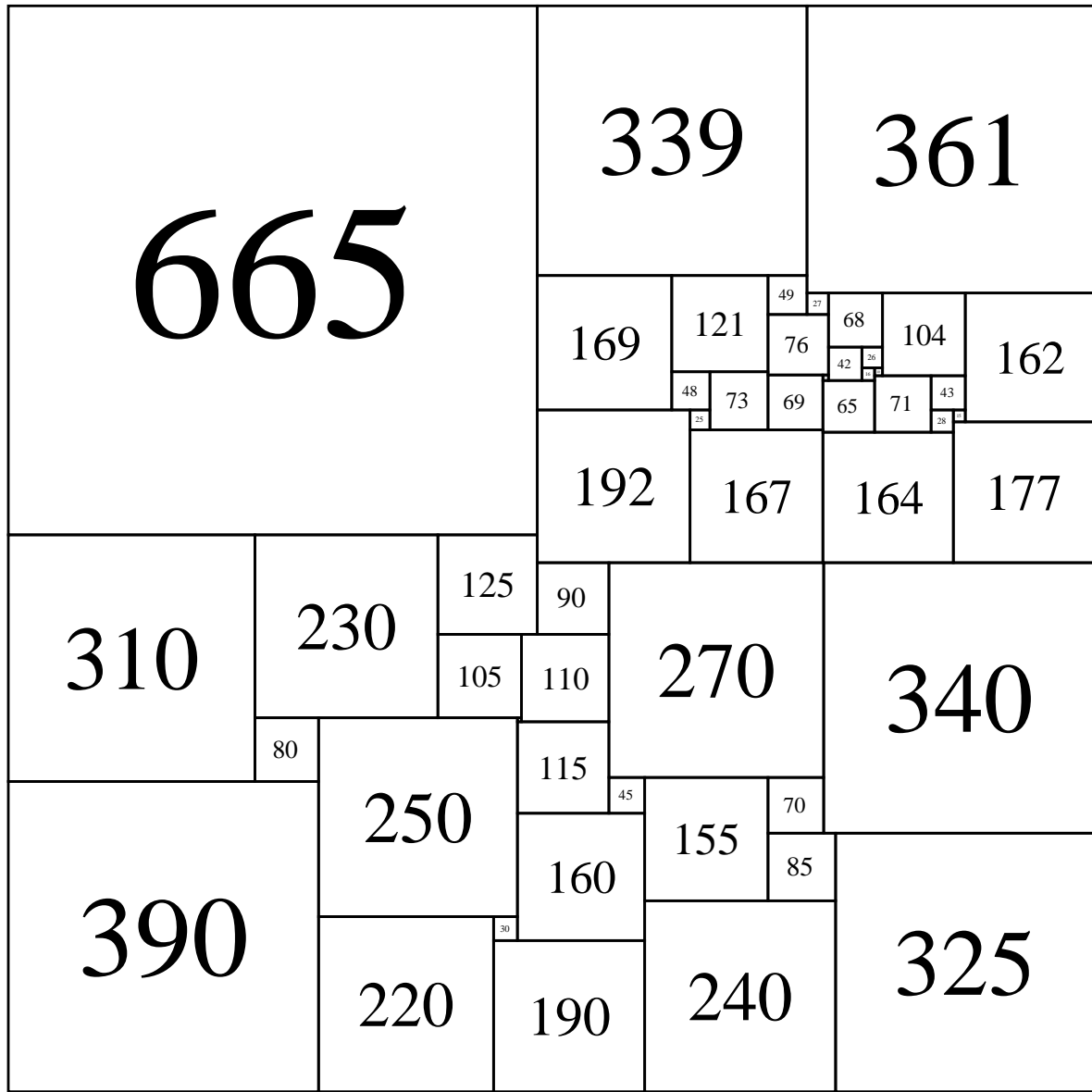
52 : 1365g (8) SEA 2012



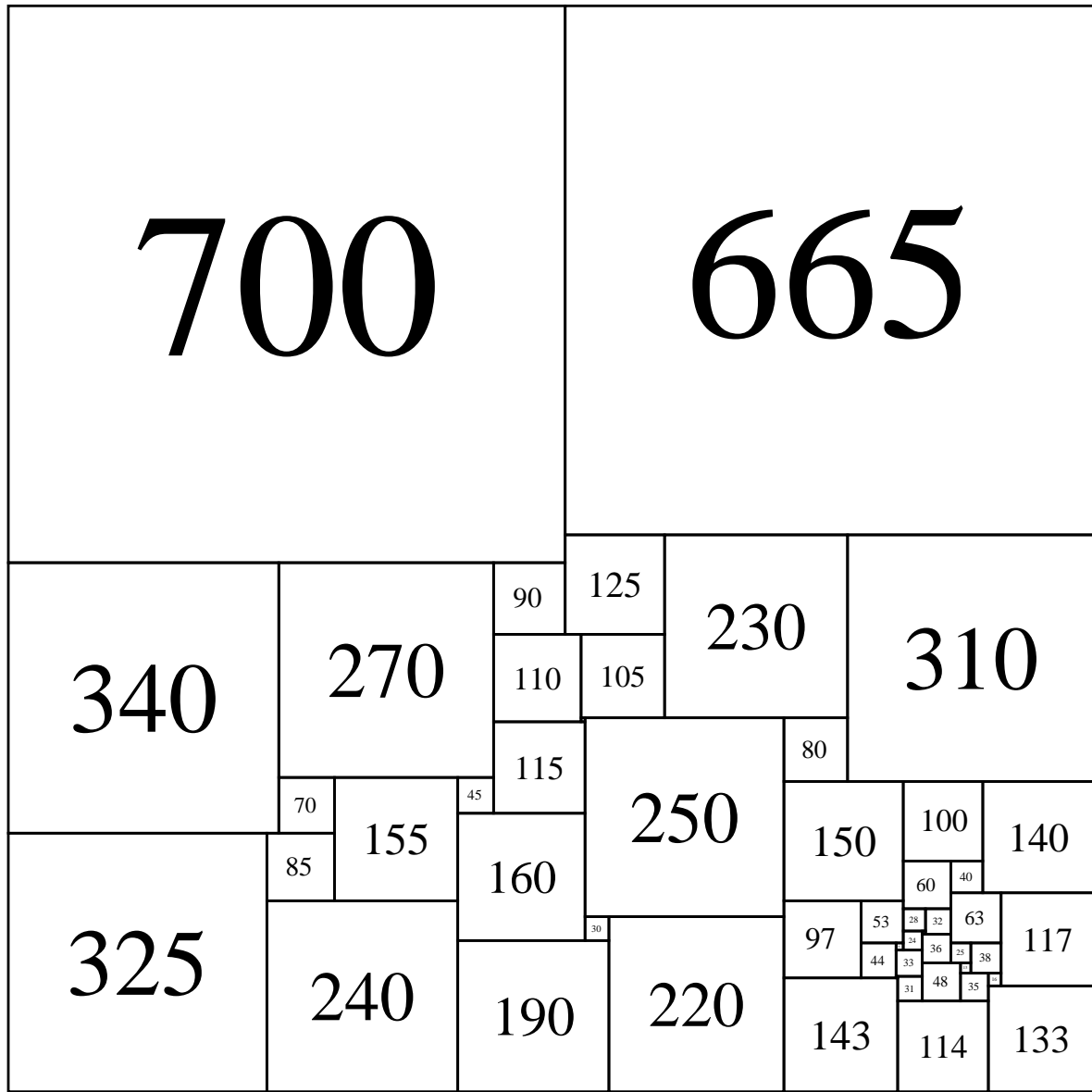
52 : 1365h (8) SEA 2012



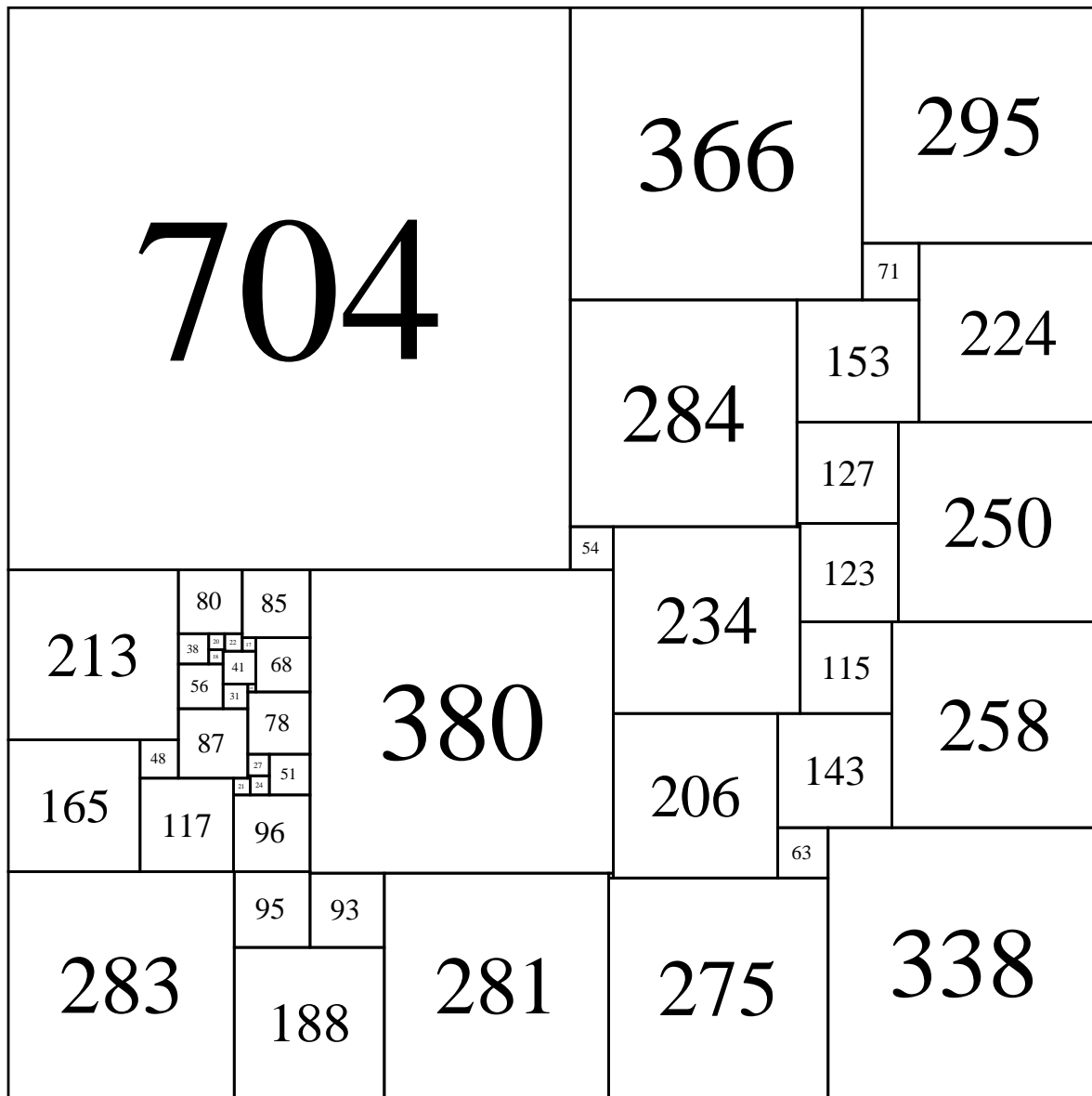
52 : 1365i (8) SEA 2012



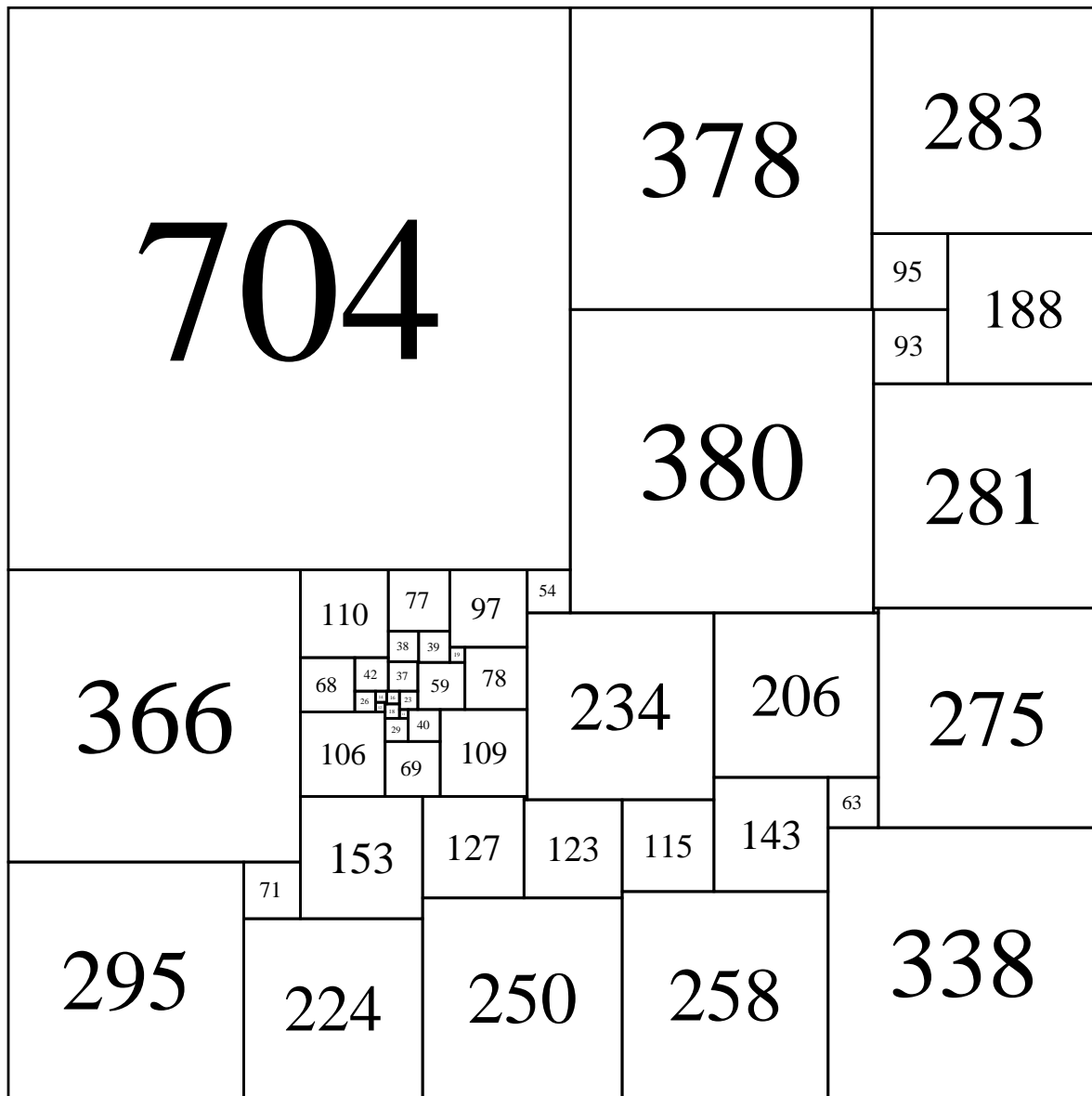
52 : 1365j (8) SEA 2012



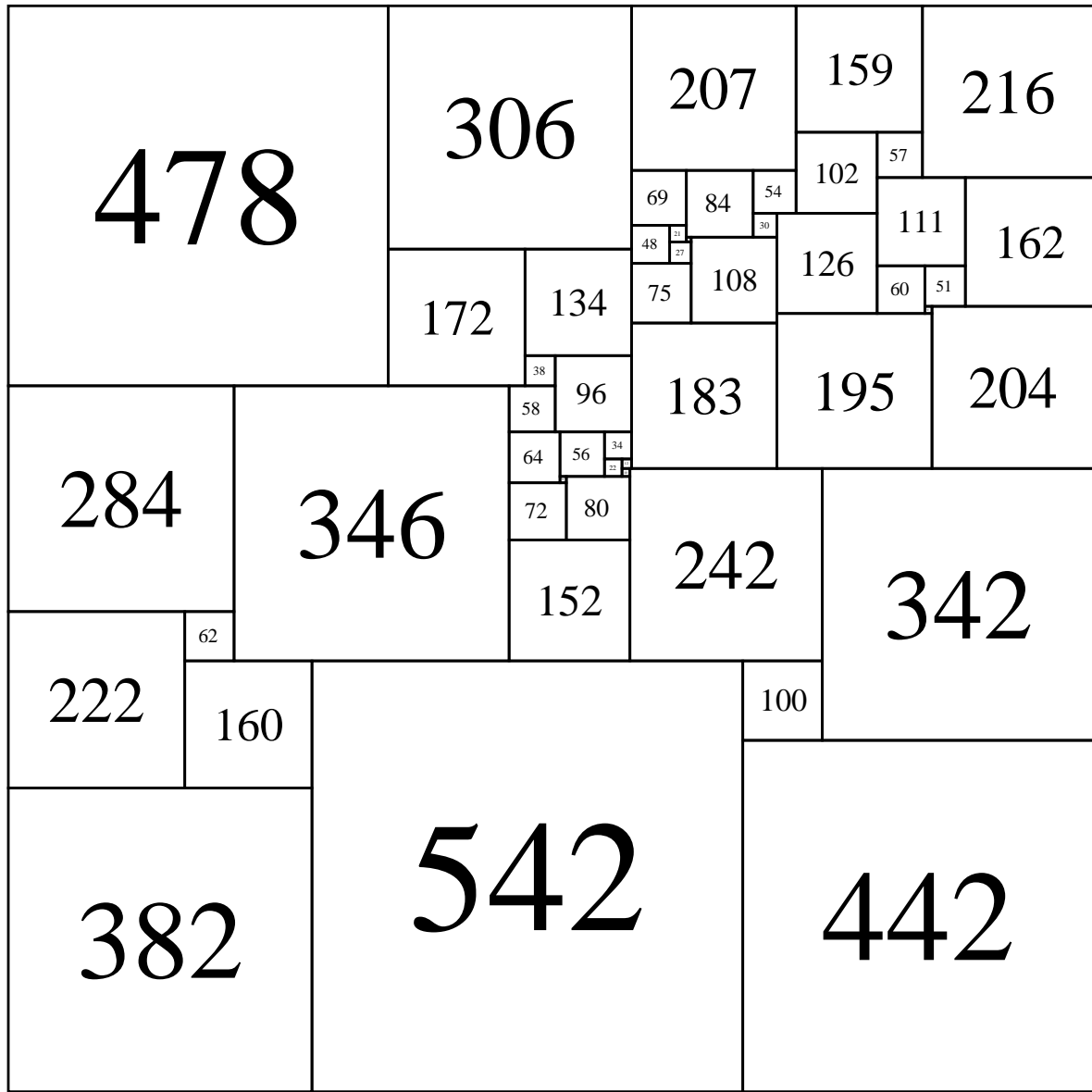
52 : 1365k (8) SEA 2012



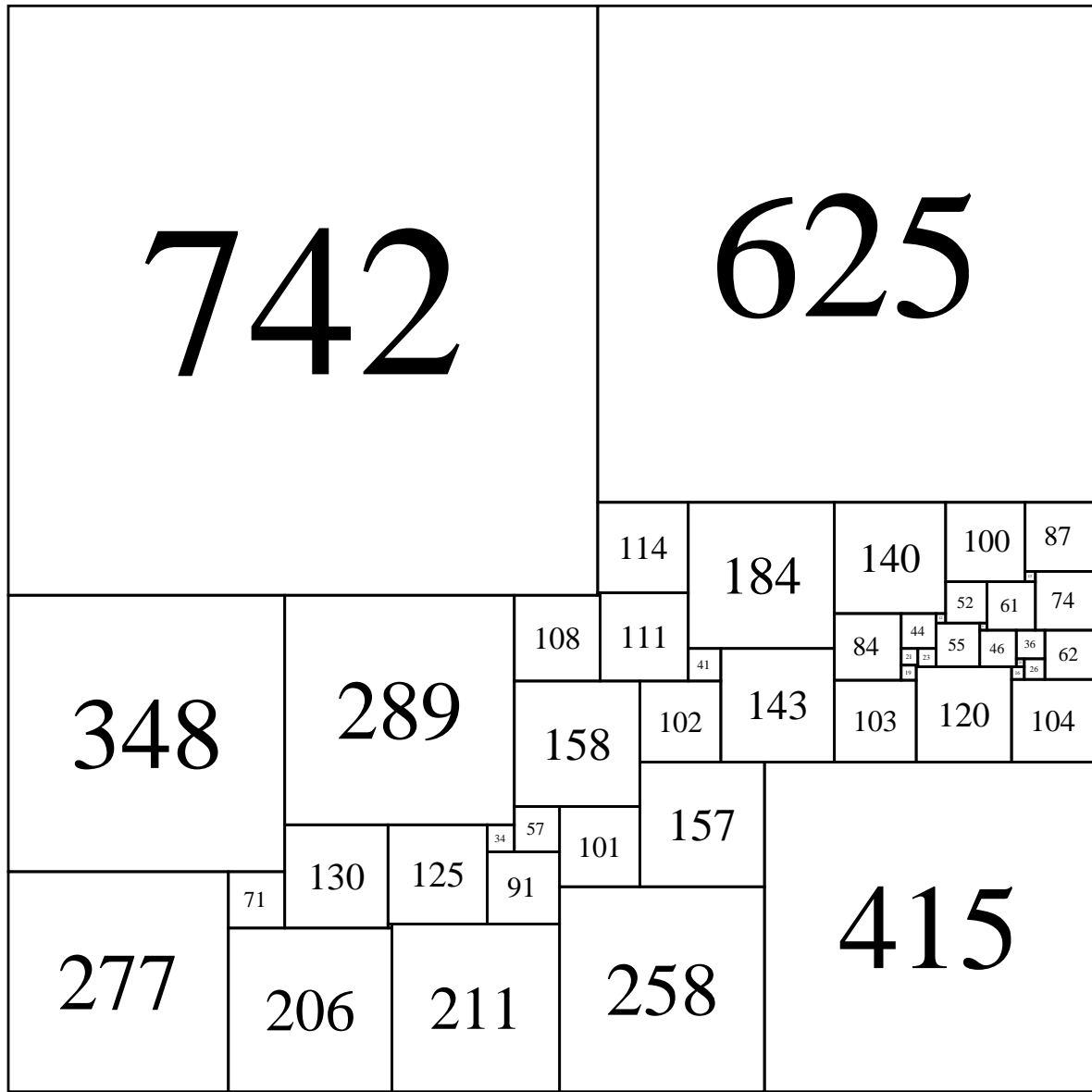
52 : 13651 (8) SEA 2012



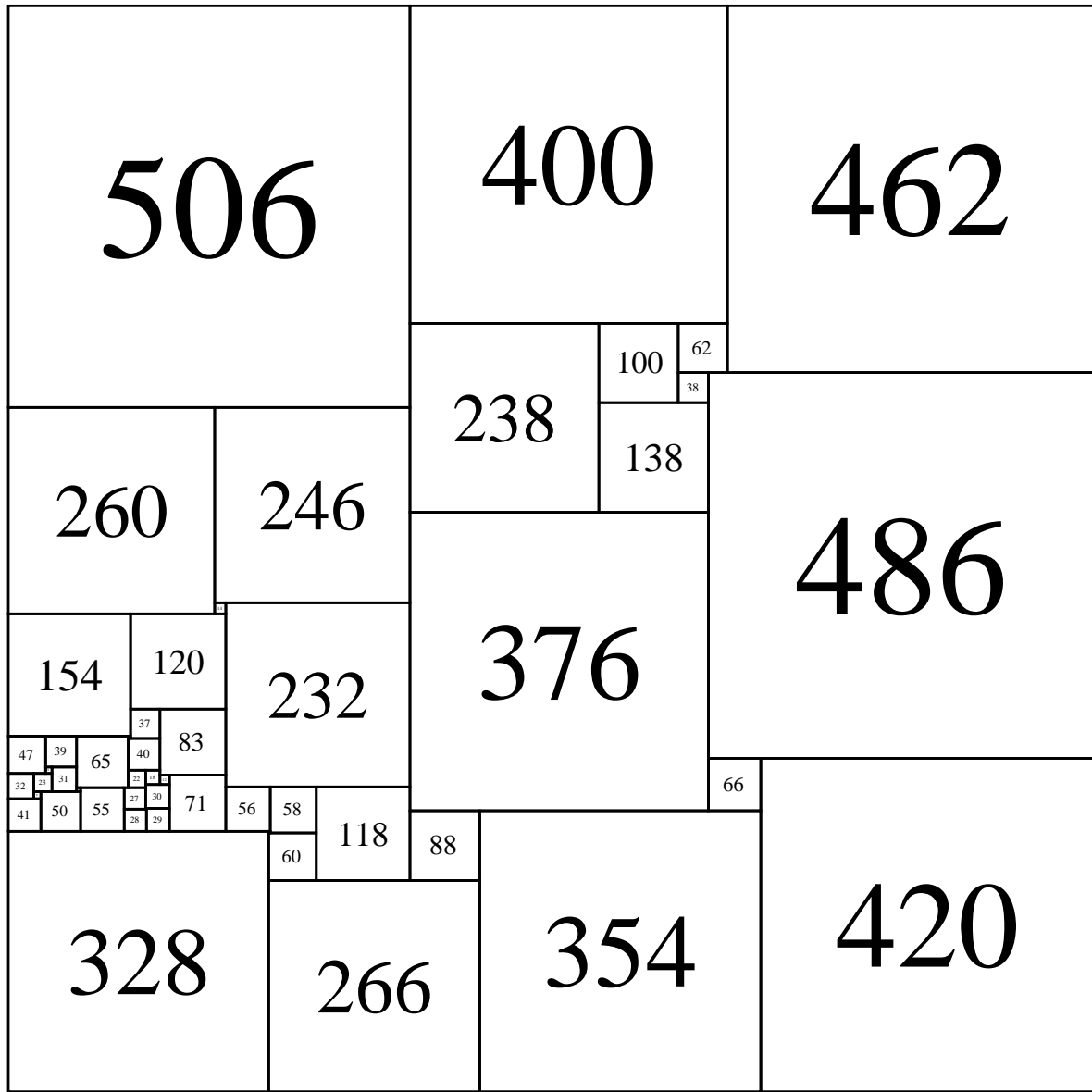
52 : 1365m (8) SEA 2012



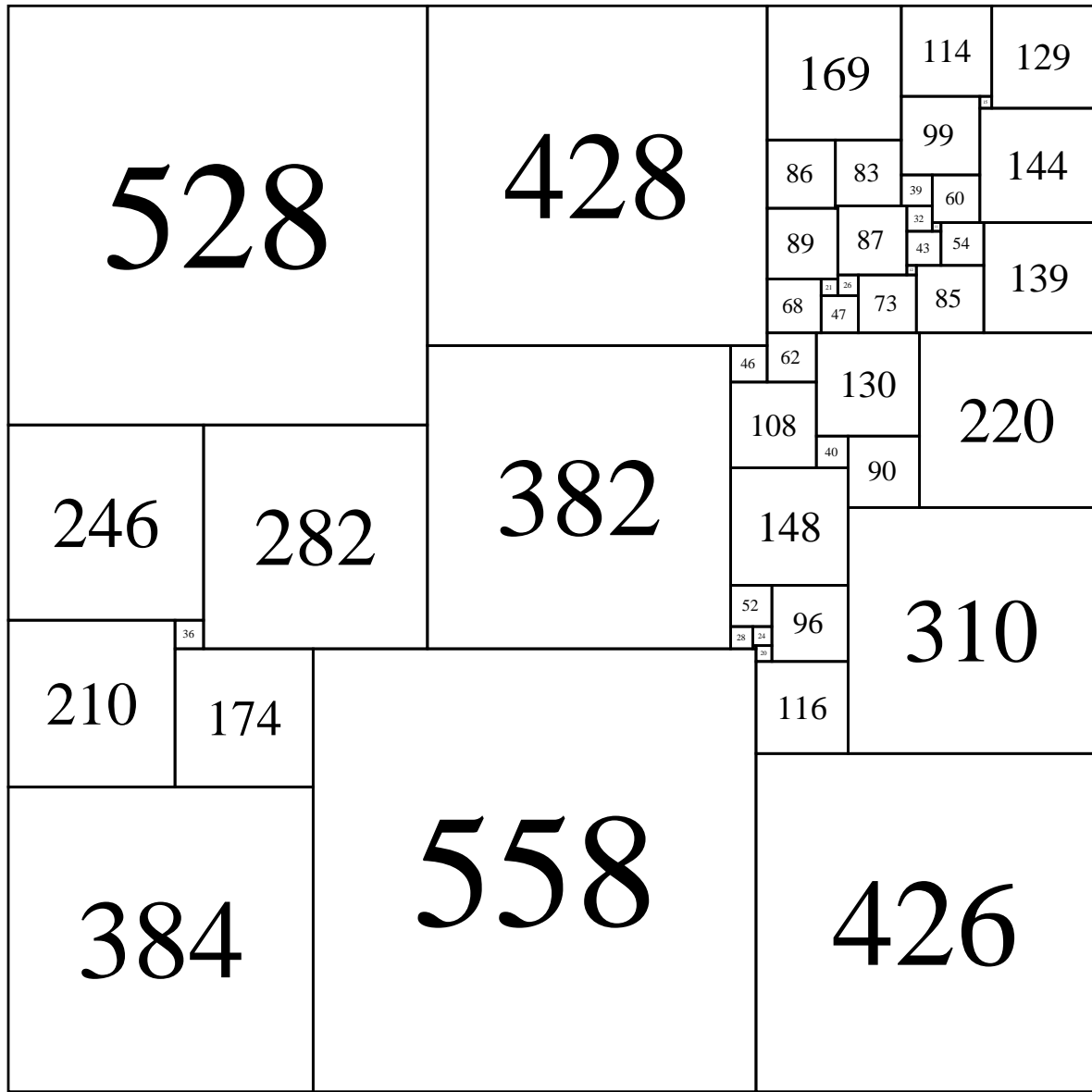
52 : 1366a (8) SEA 2012



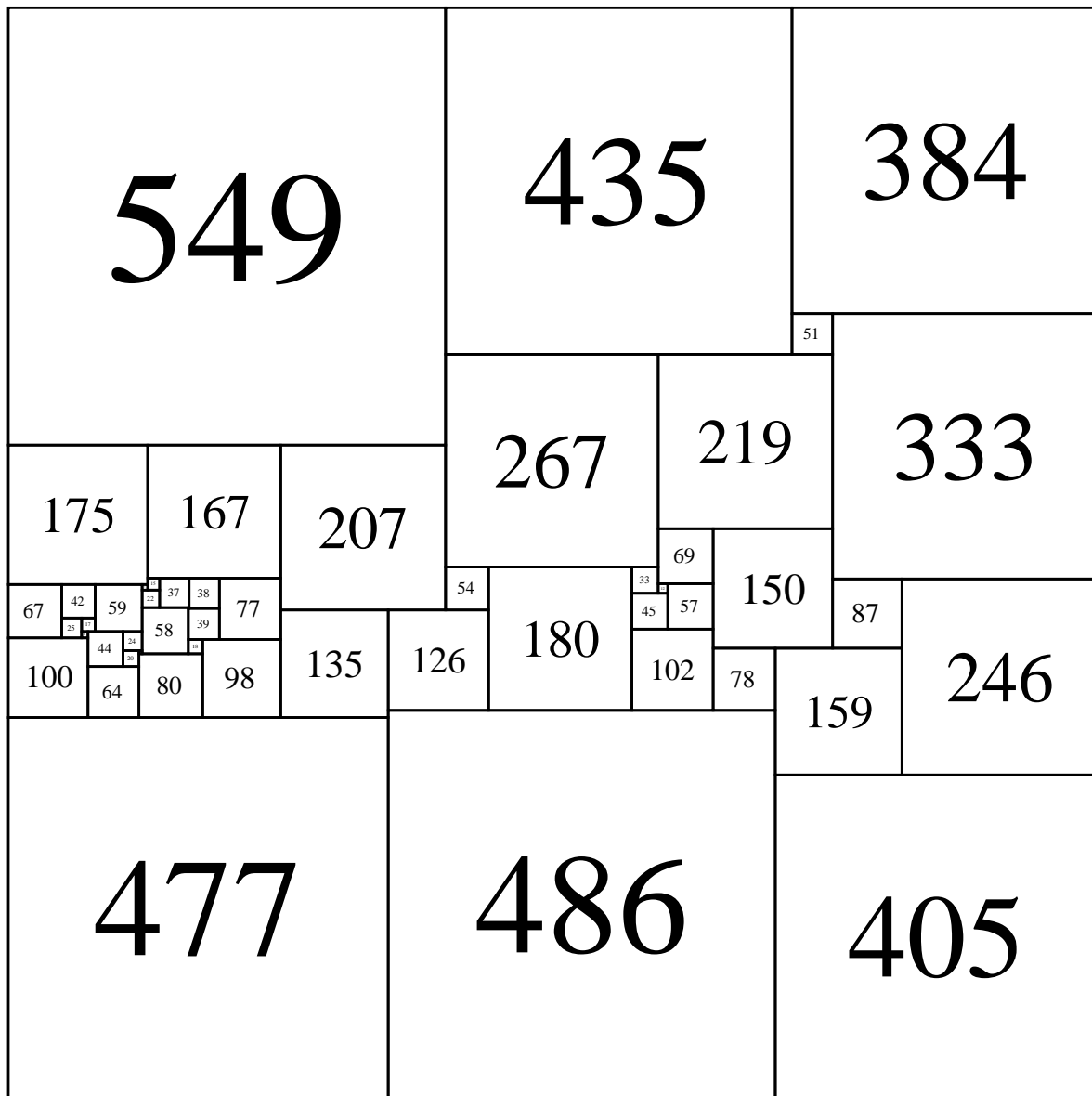
52 : 1367b (8) SEA 2012



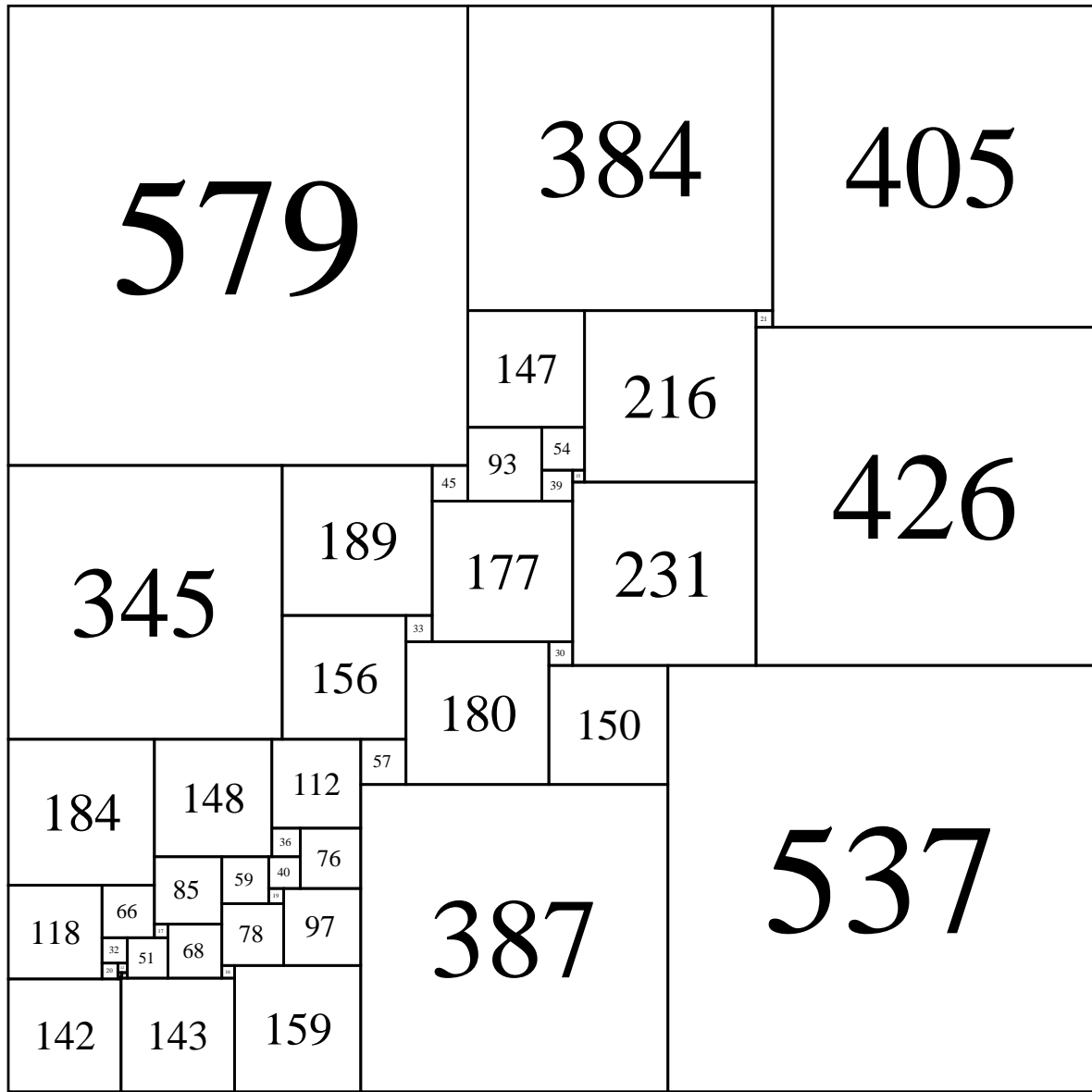
52 : 1368a (8) SEA 2012



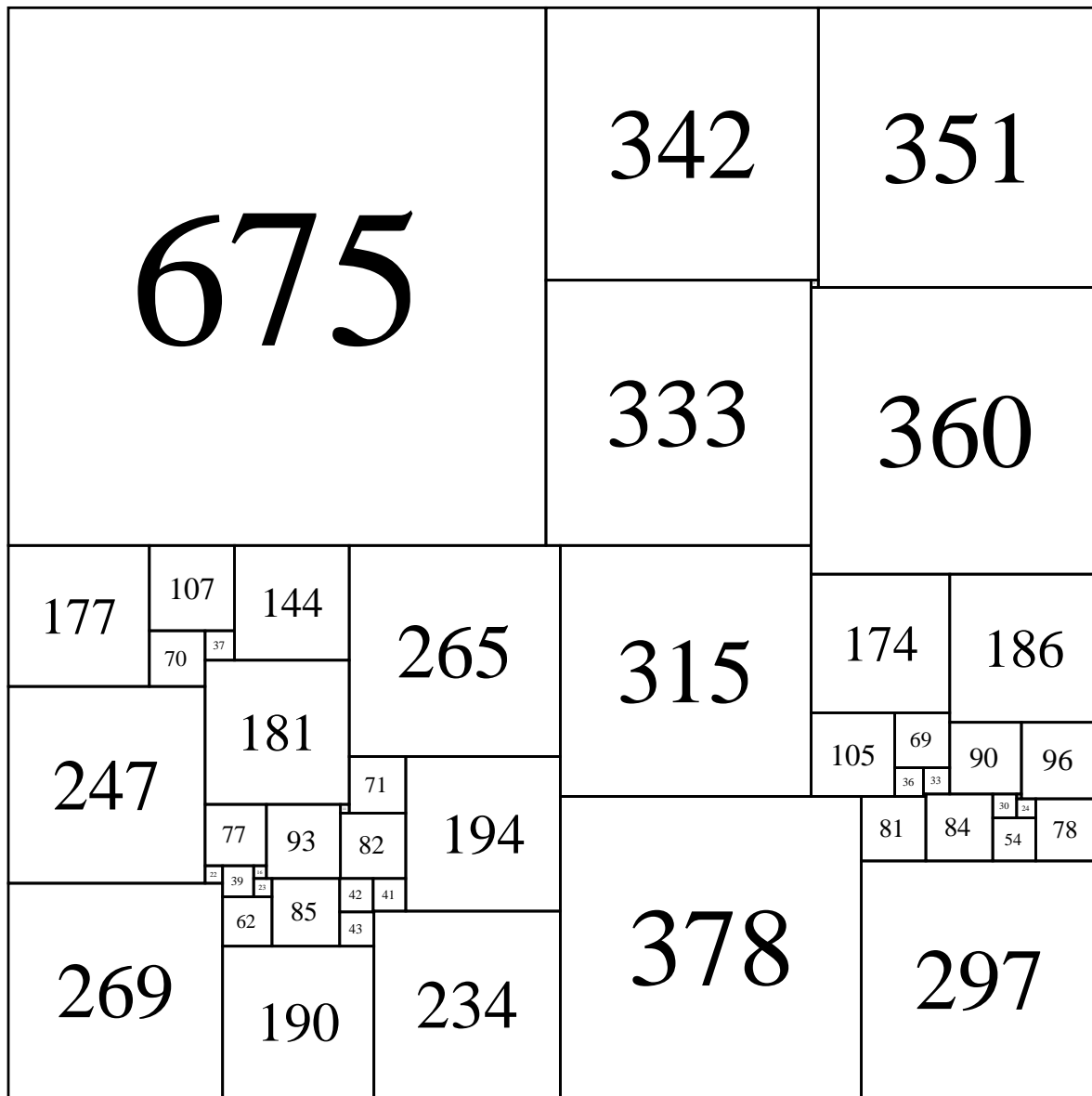
52 : 1368b (8) SEA 2012



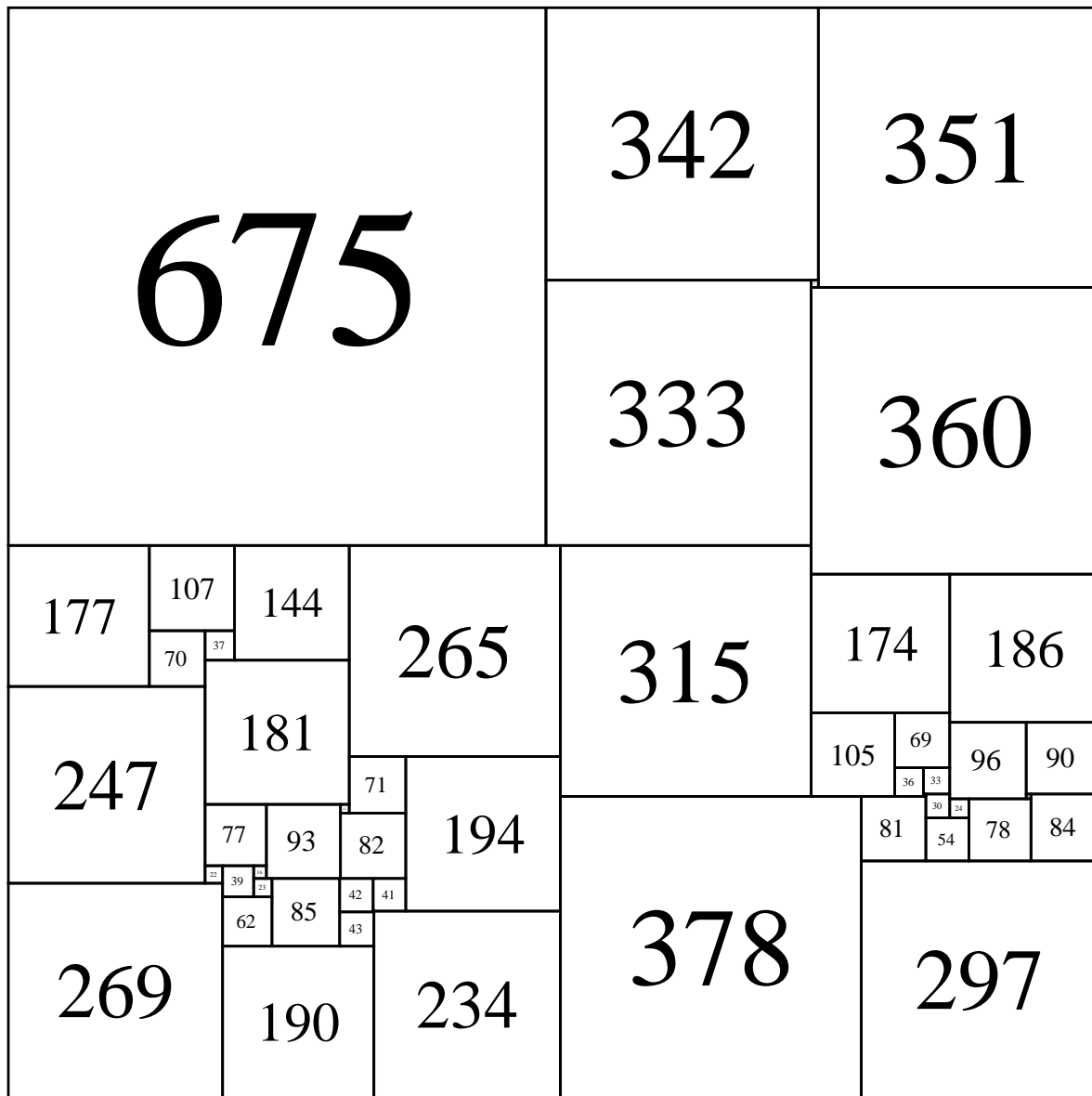
52 : 1368c (8) SEA 2012



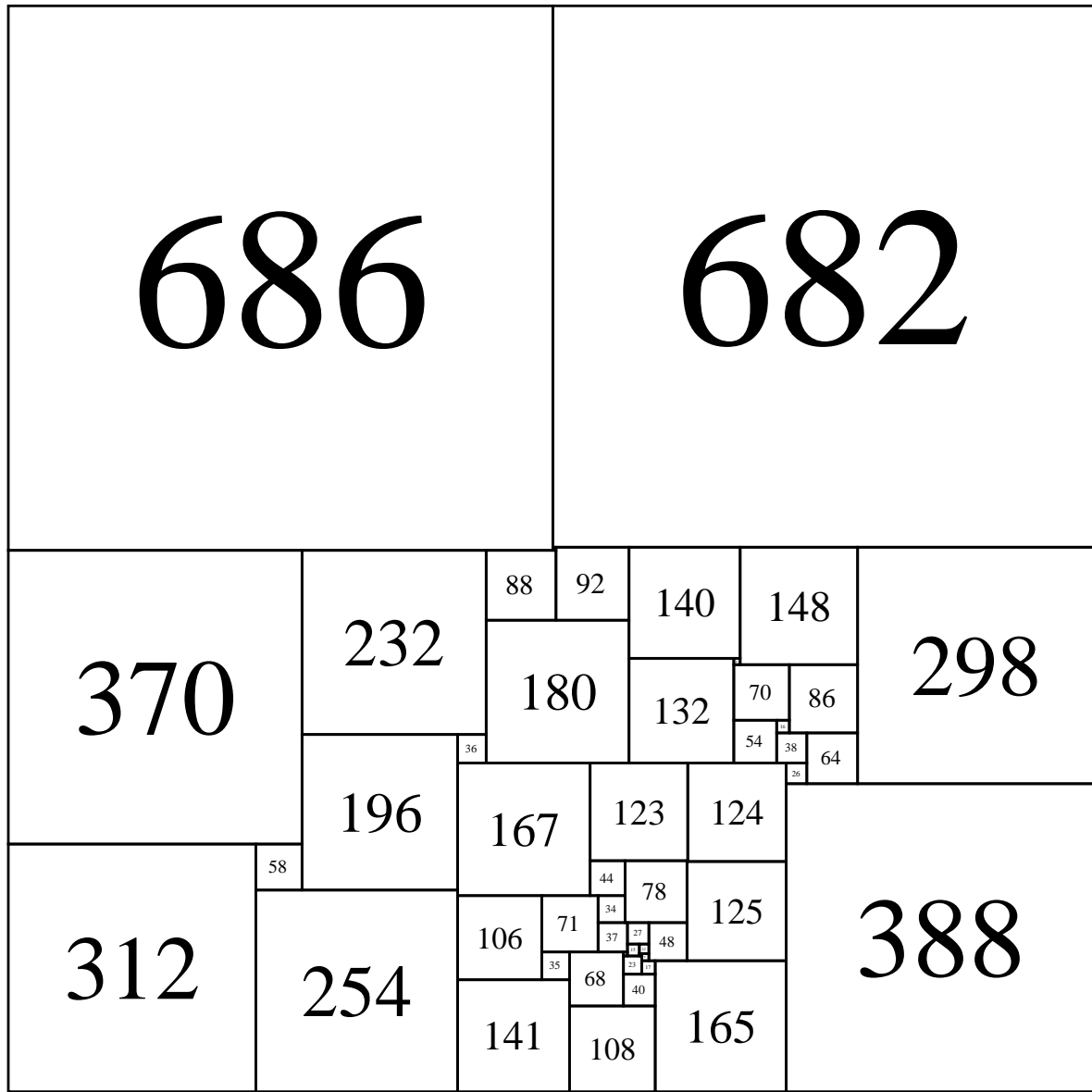
52 : 1368d (8) SEA 2012



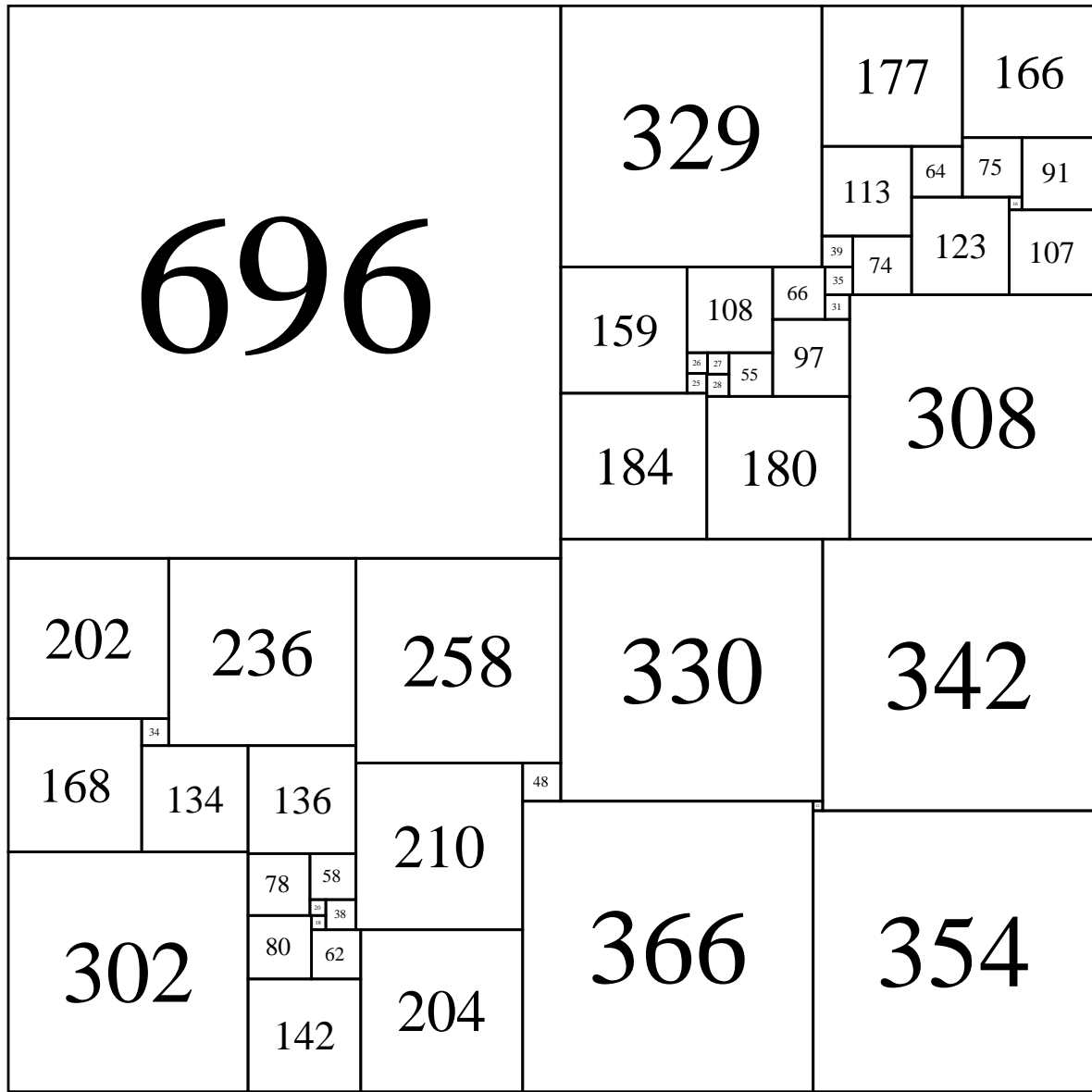
52 : 1368e (8) SEA 2012



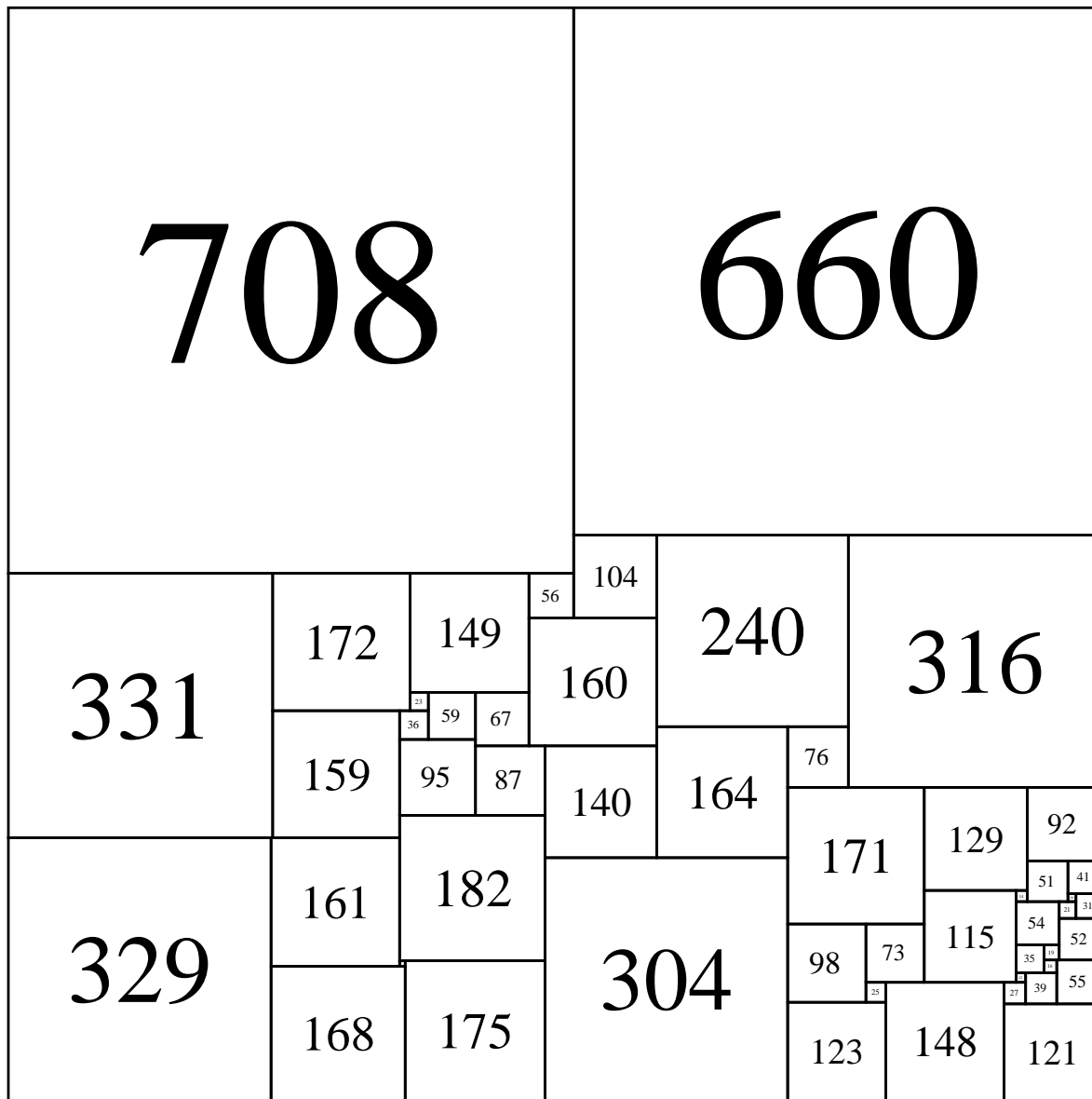
52 : 1368f (8) SEA 2012



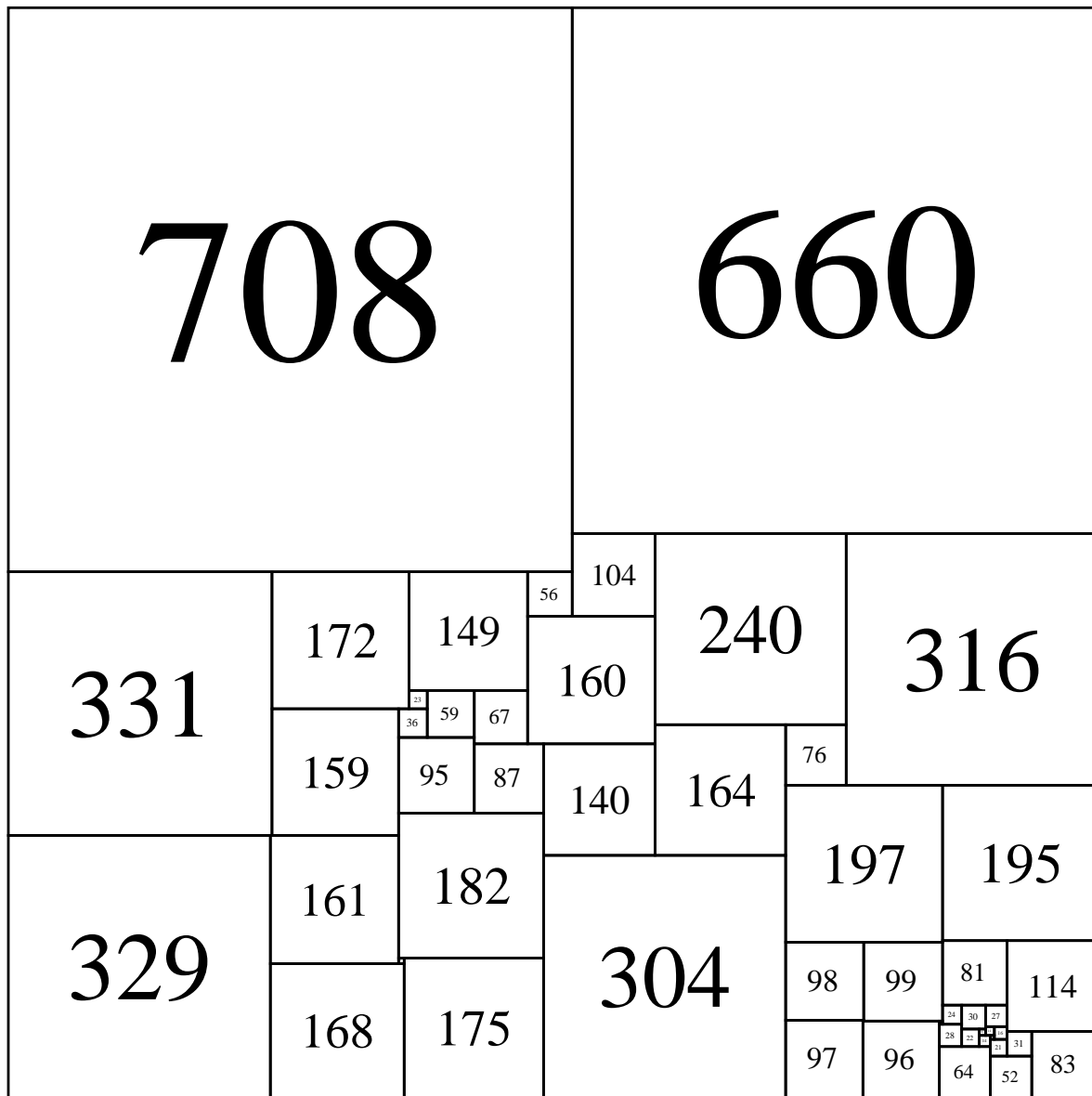
52 : 1368g (8) SEA 2012



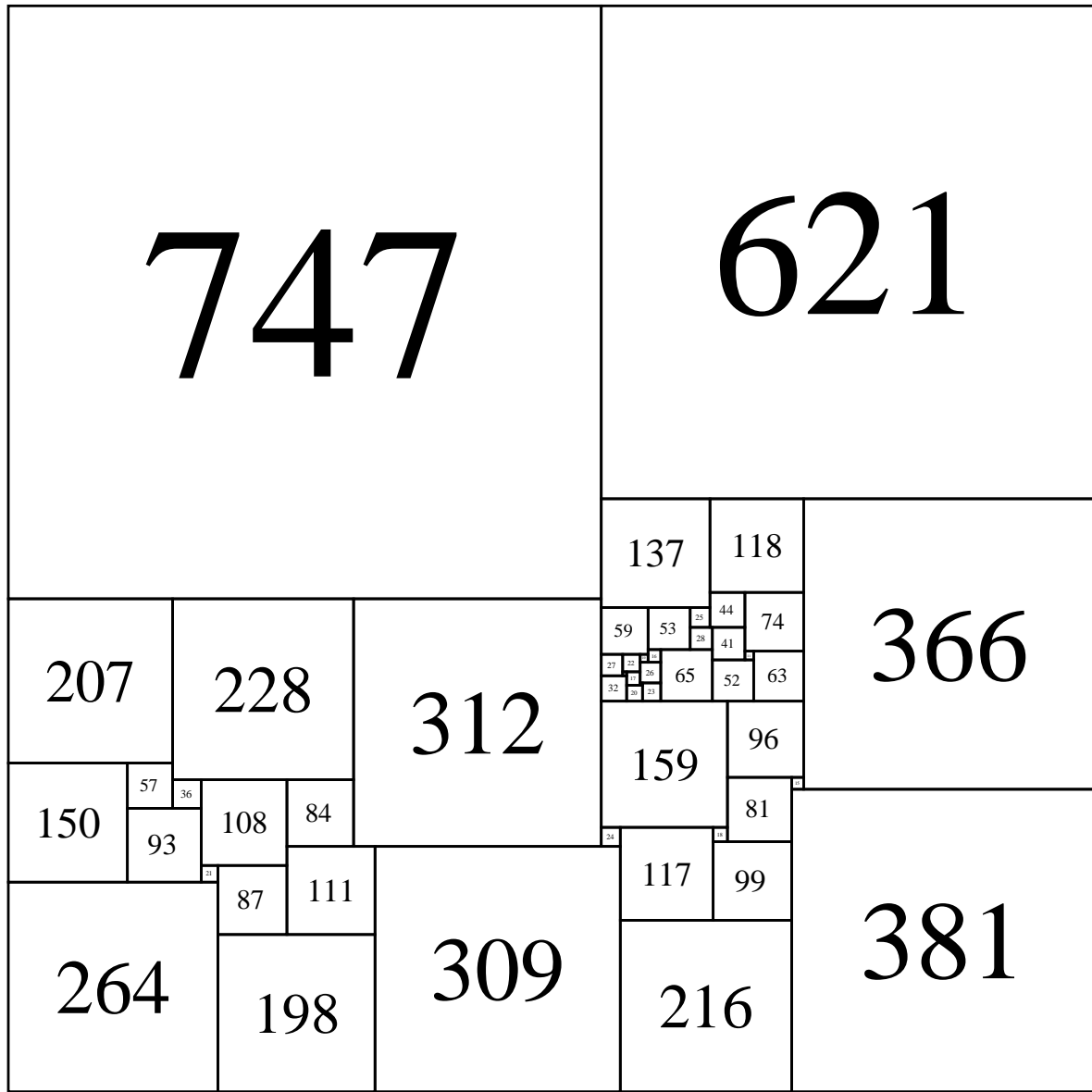
52 : 1368h (8) SEA 2012



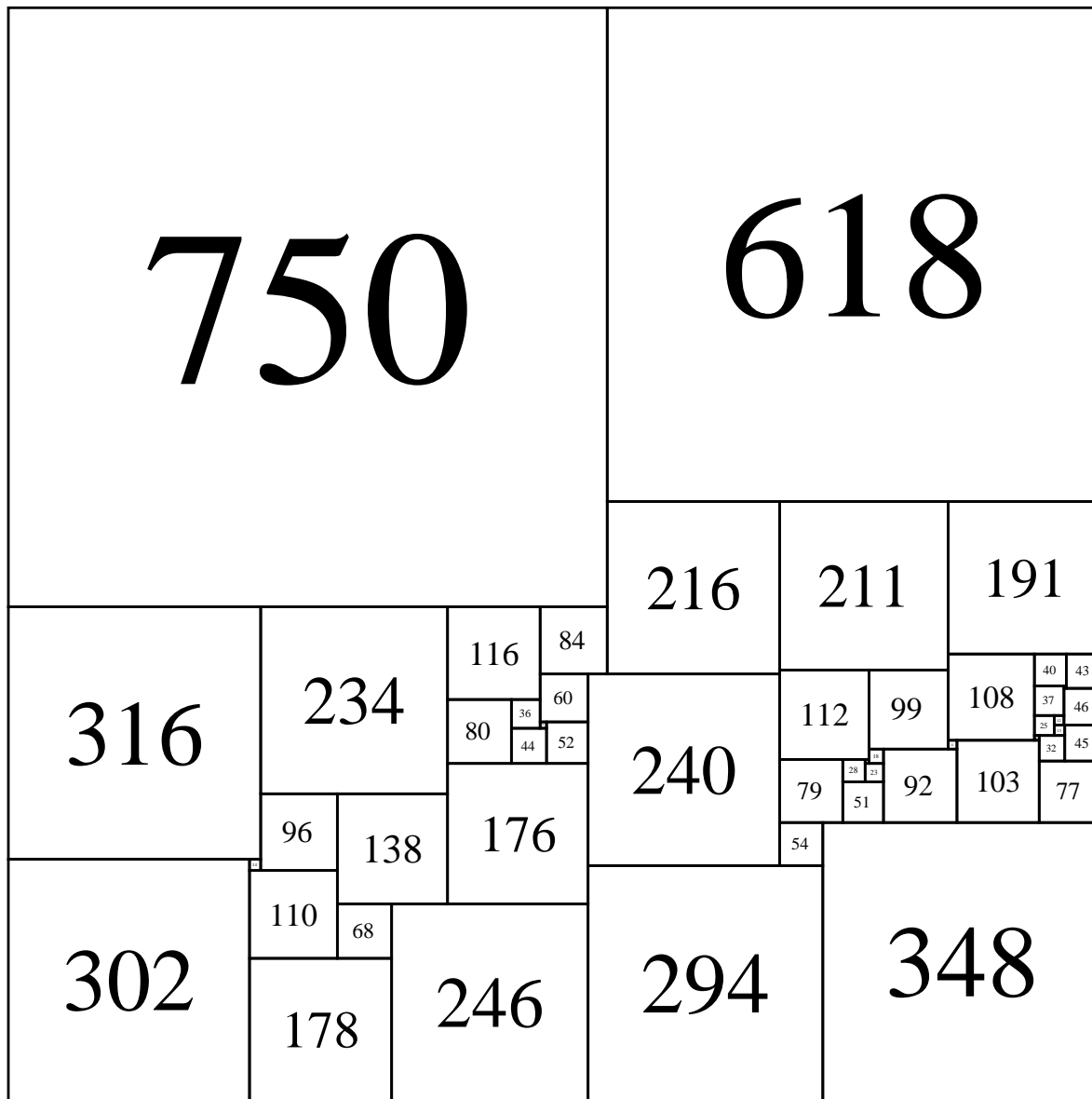
52 : 1368j (8) SEA 2012



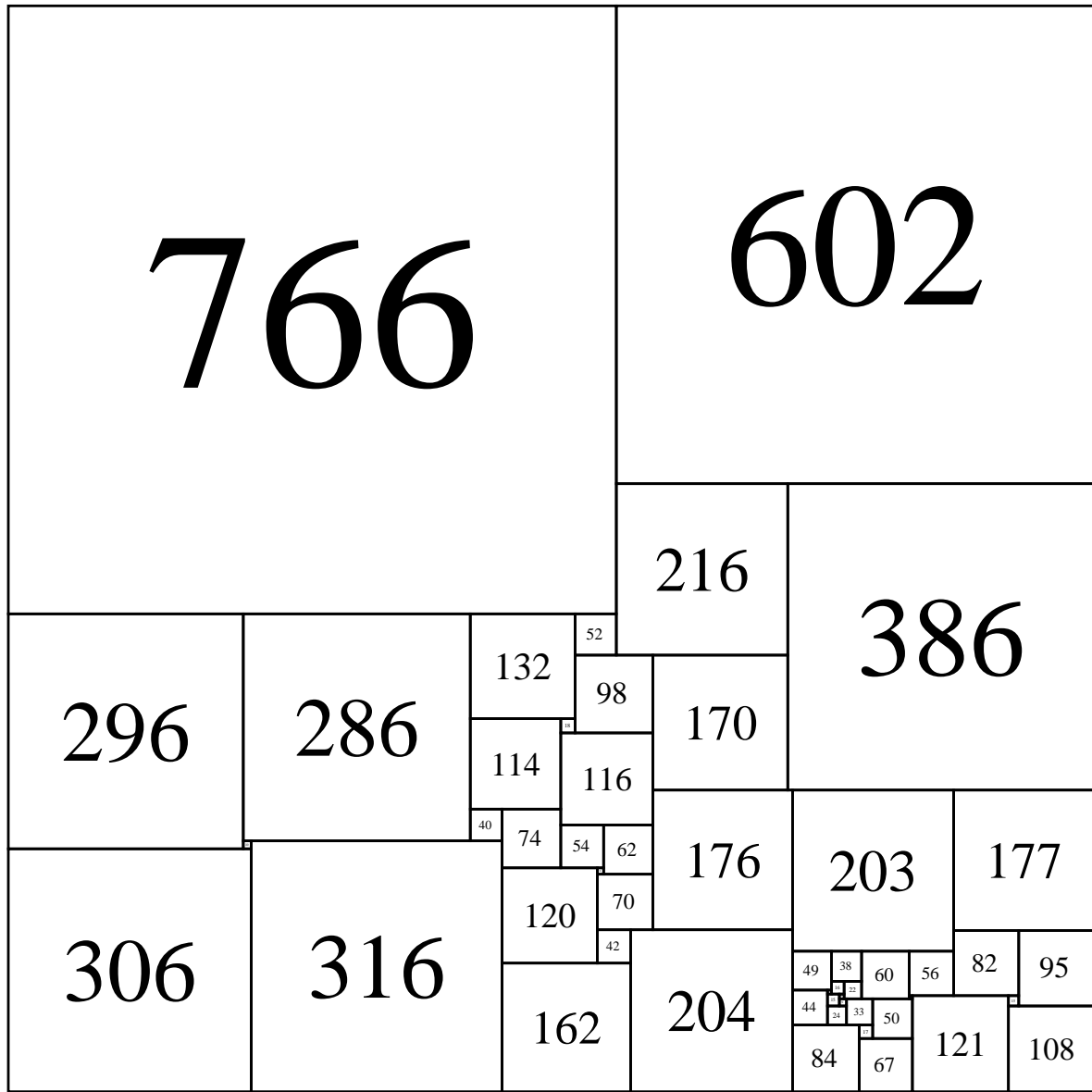
52 : 1368k (8) SEA 2012



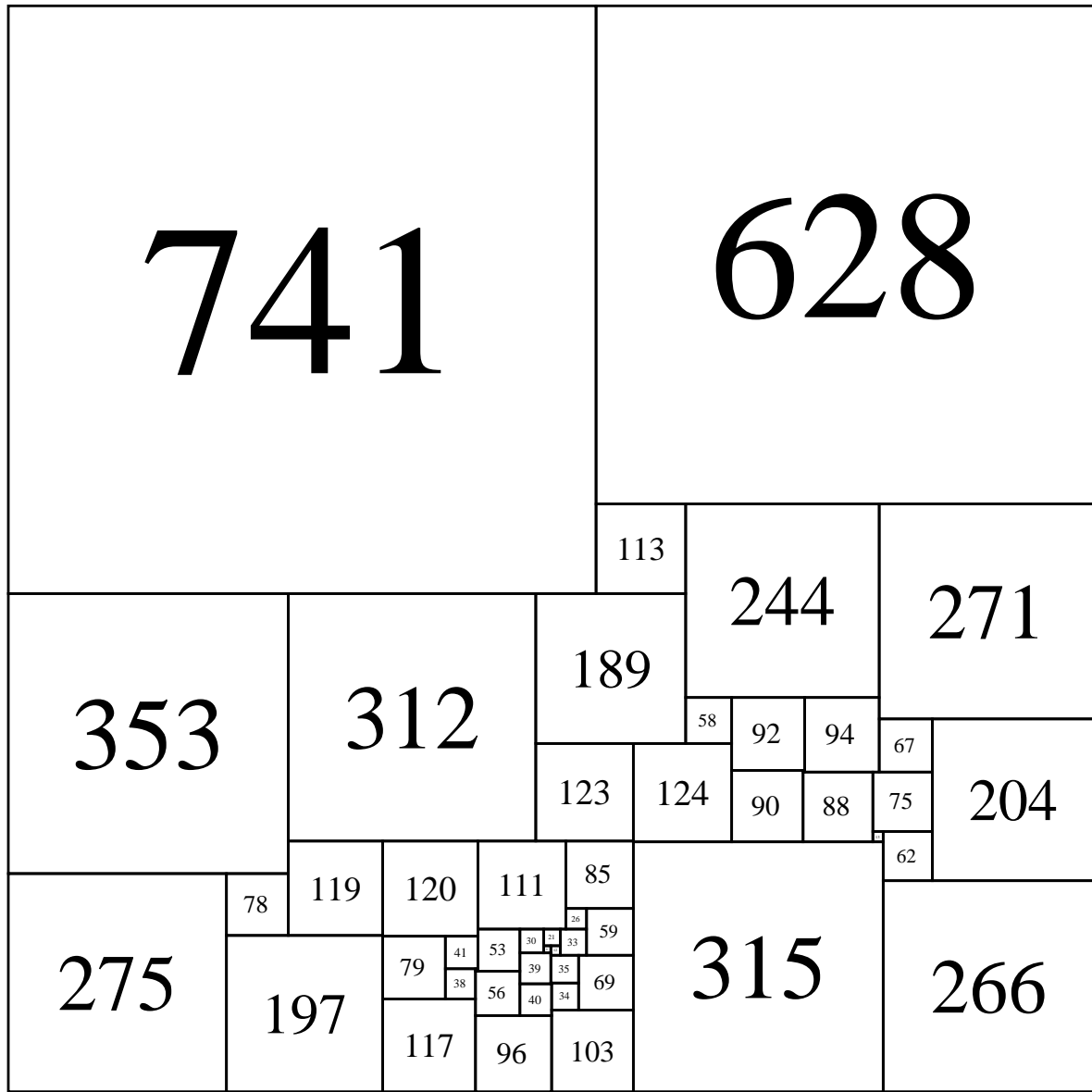
52 : 13681 (8) SEA 2012



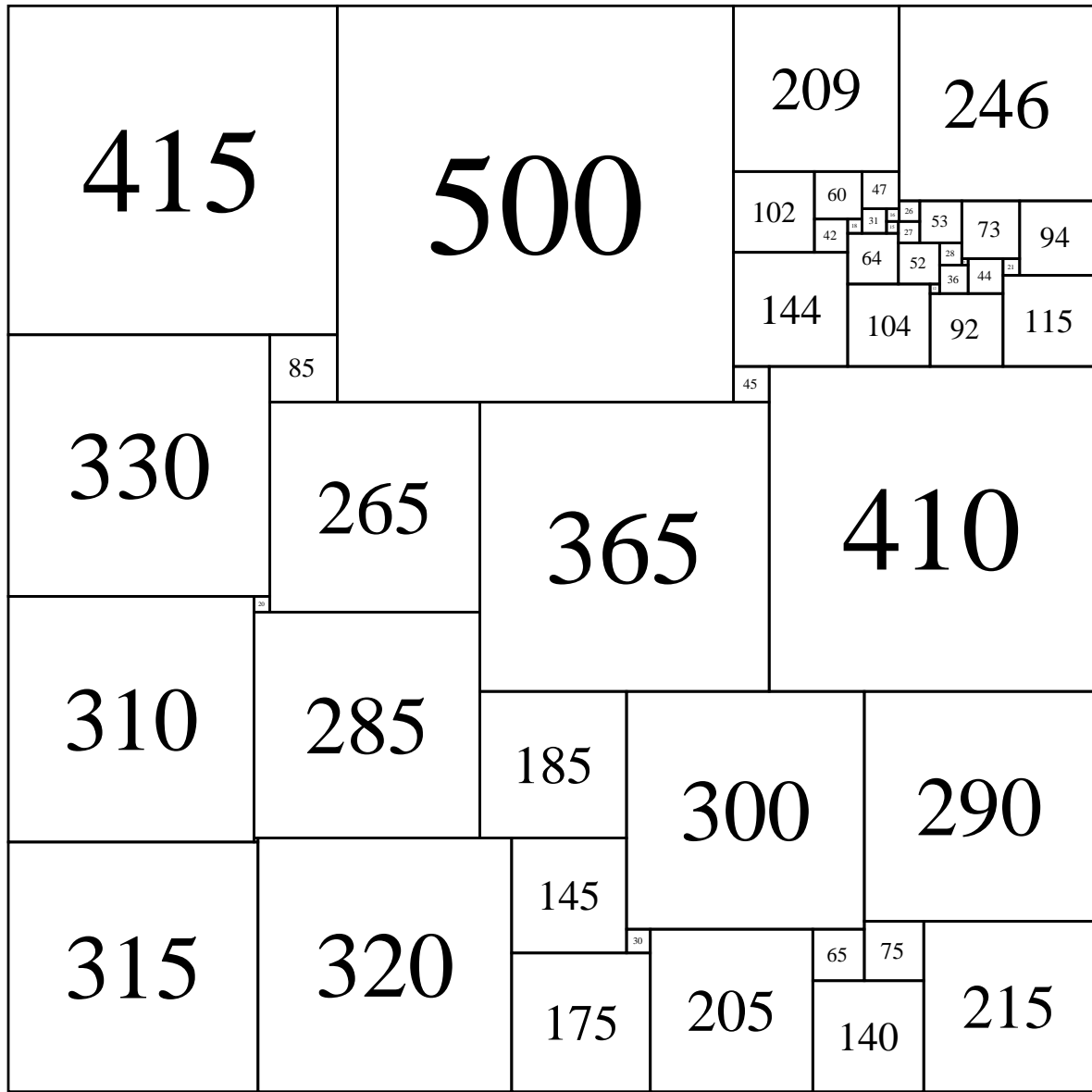
52 : 1368m (8) SEA 2012



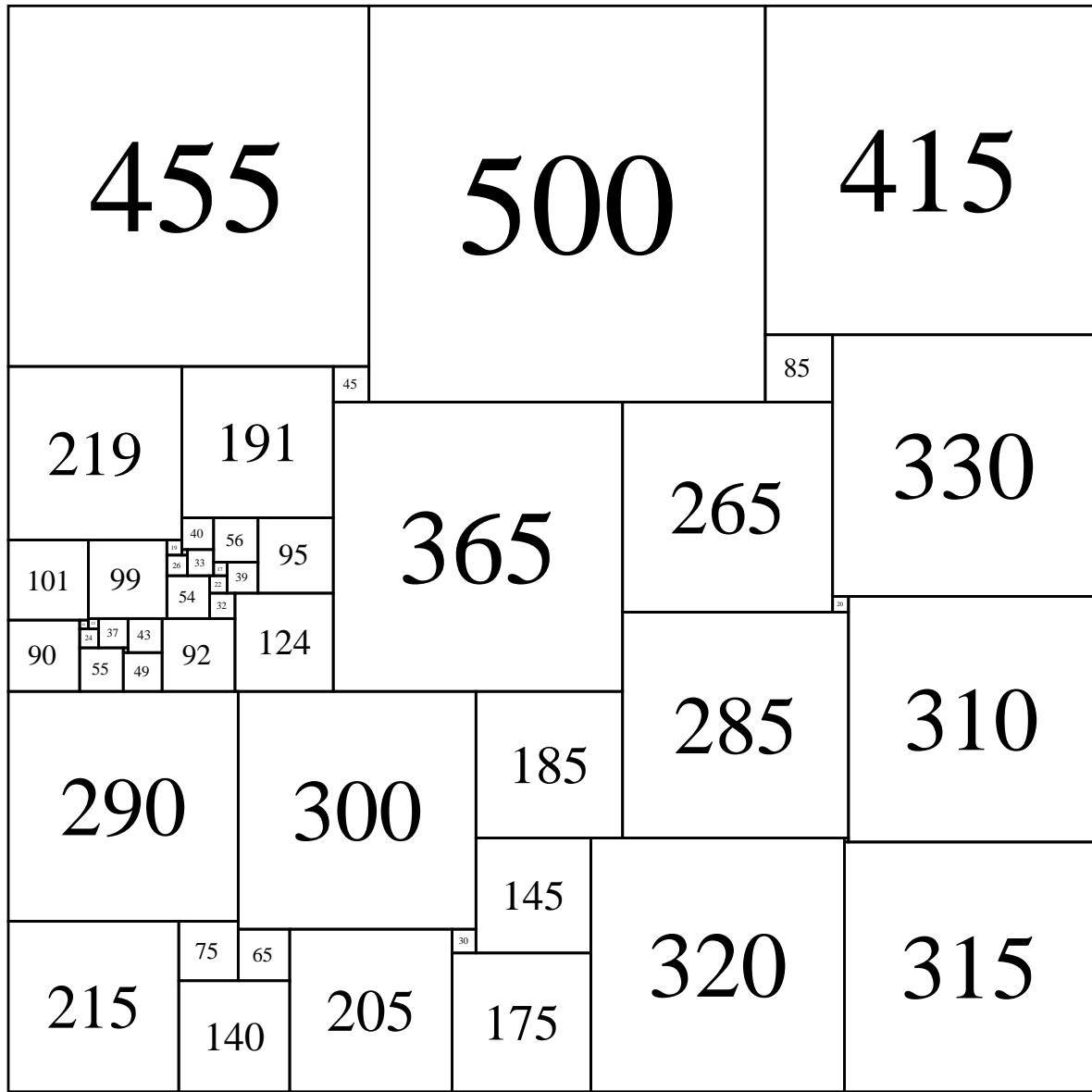
52 : 1368n (8) SEA 2012



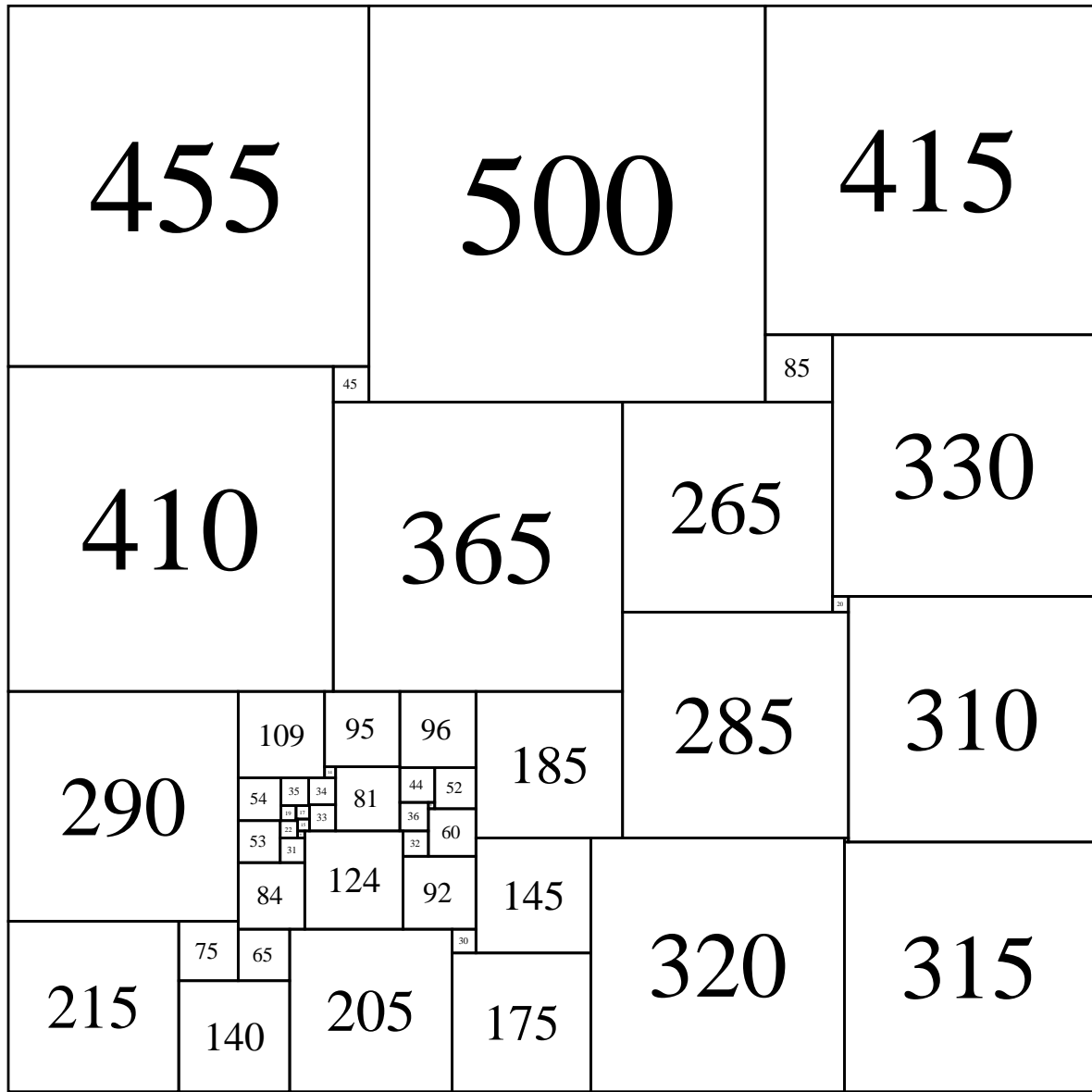
52 : 1369a (8) SEA 2012



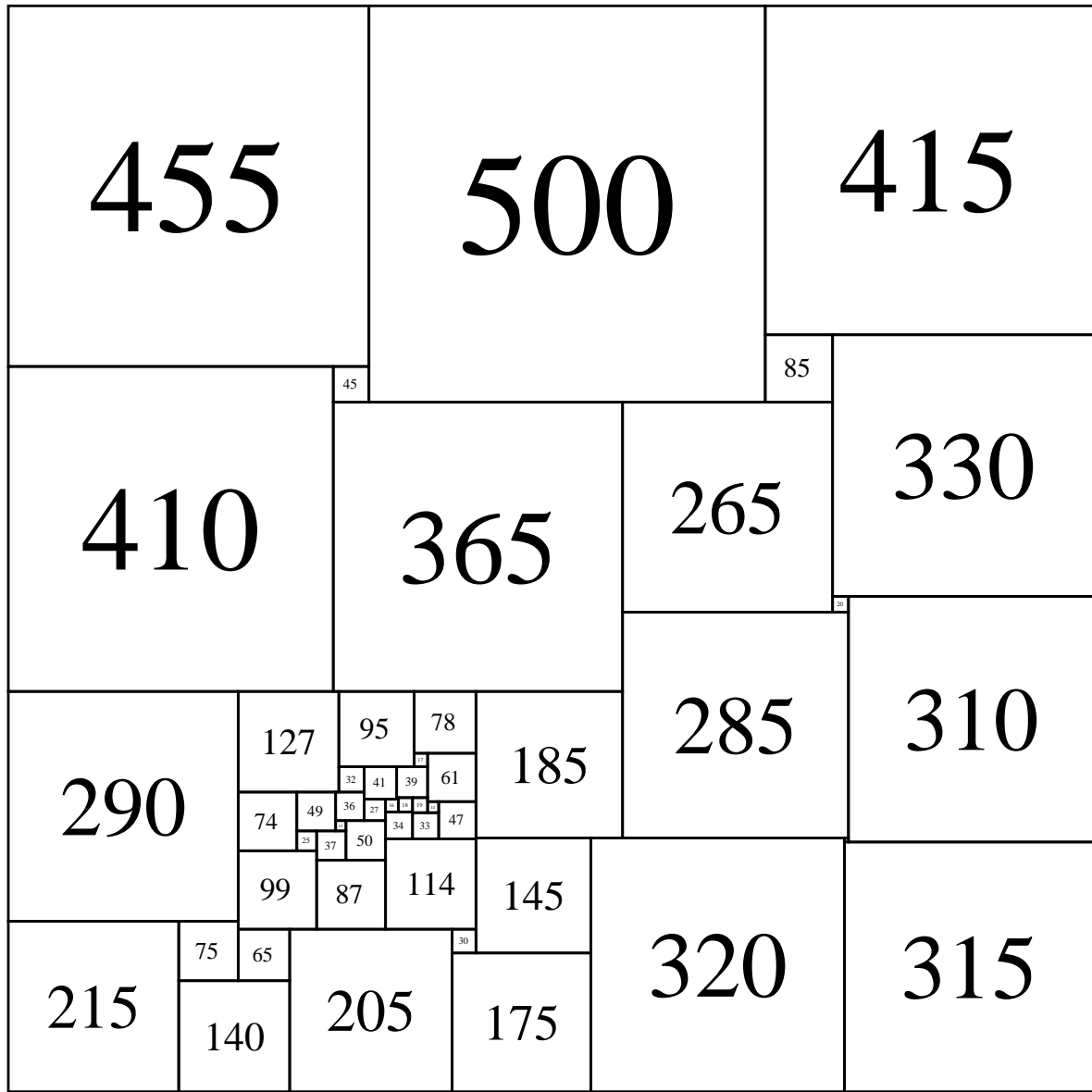
52 : 1370a (8) SEA 2012



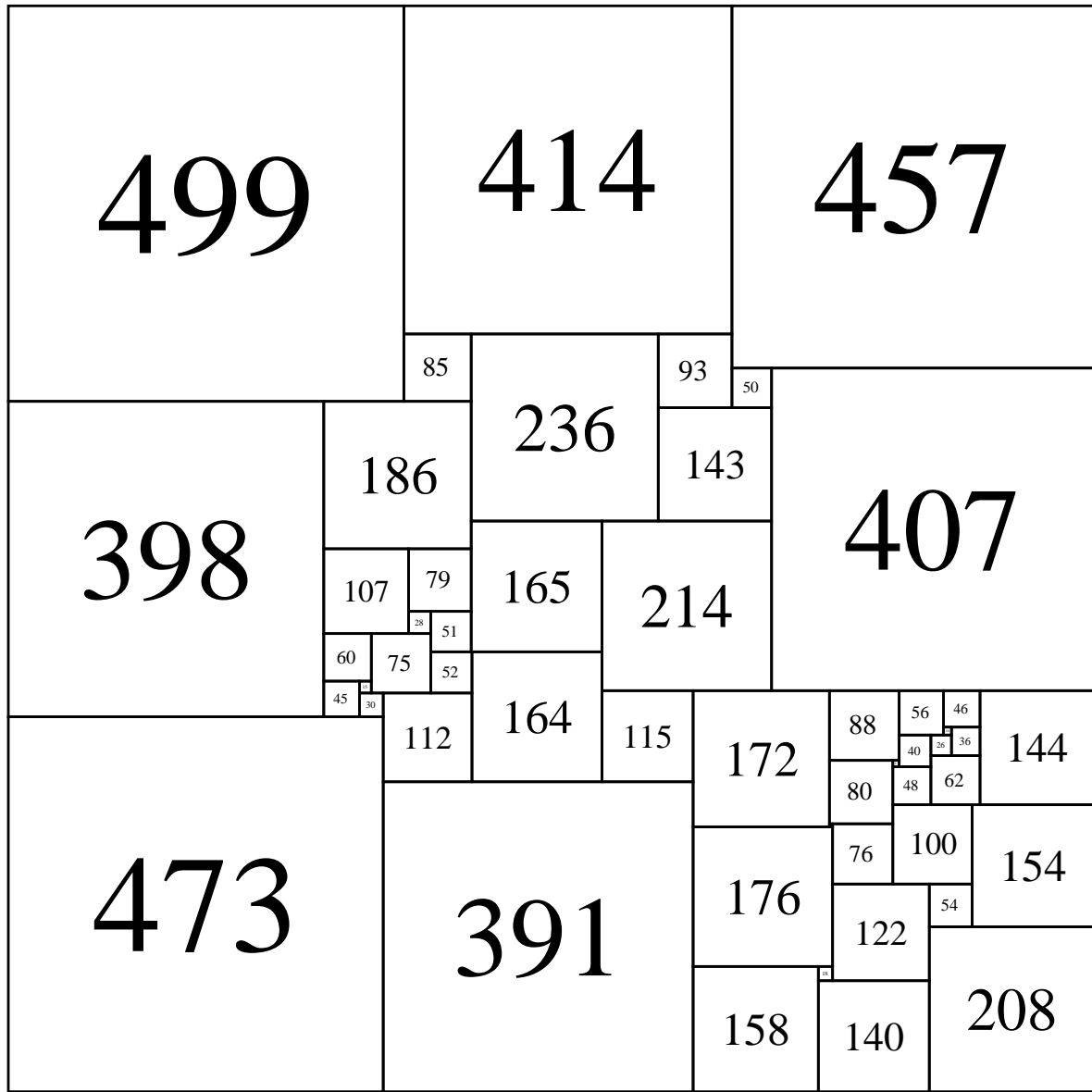
52 : 1370b (8) SEA 2012



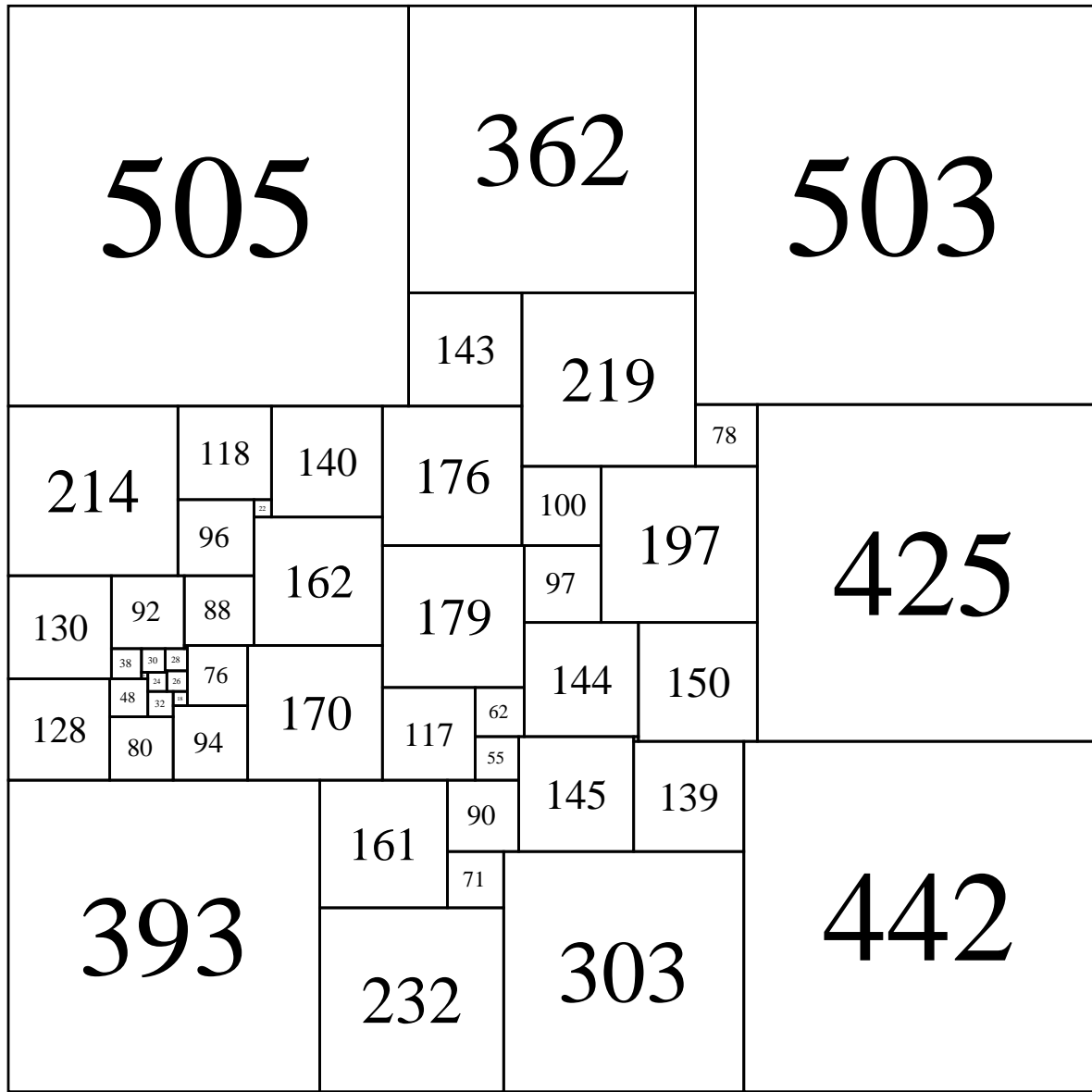
52 : 1370c (8) SEA 2012



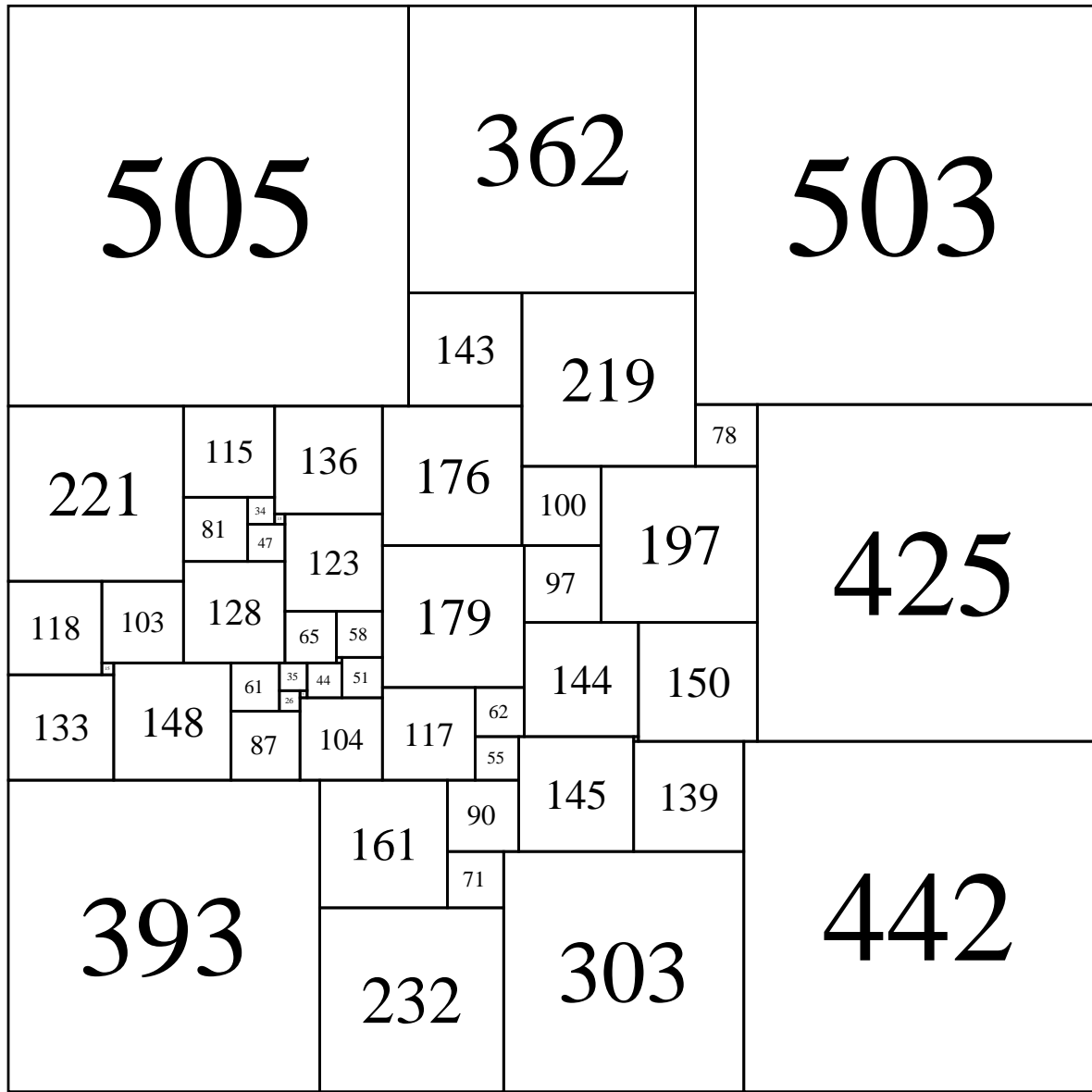
52 : 1370d (8) SEA 2012



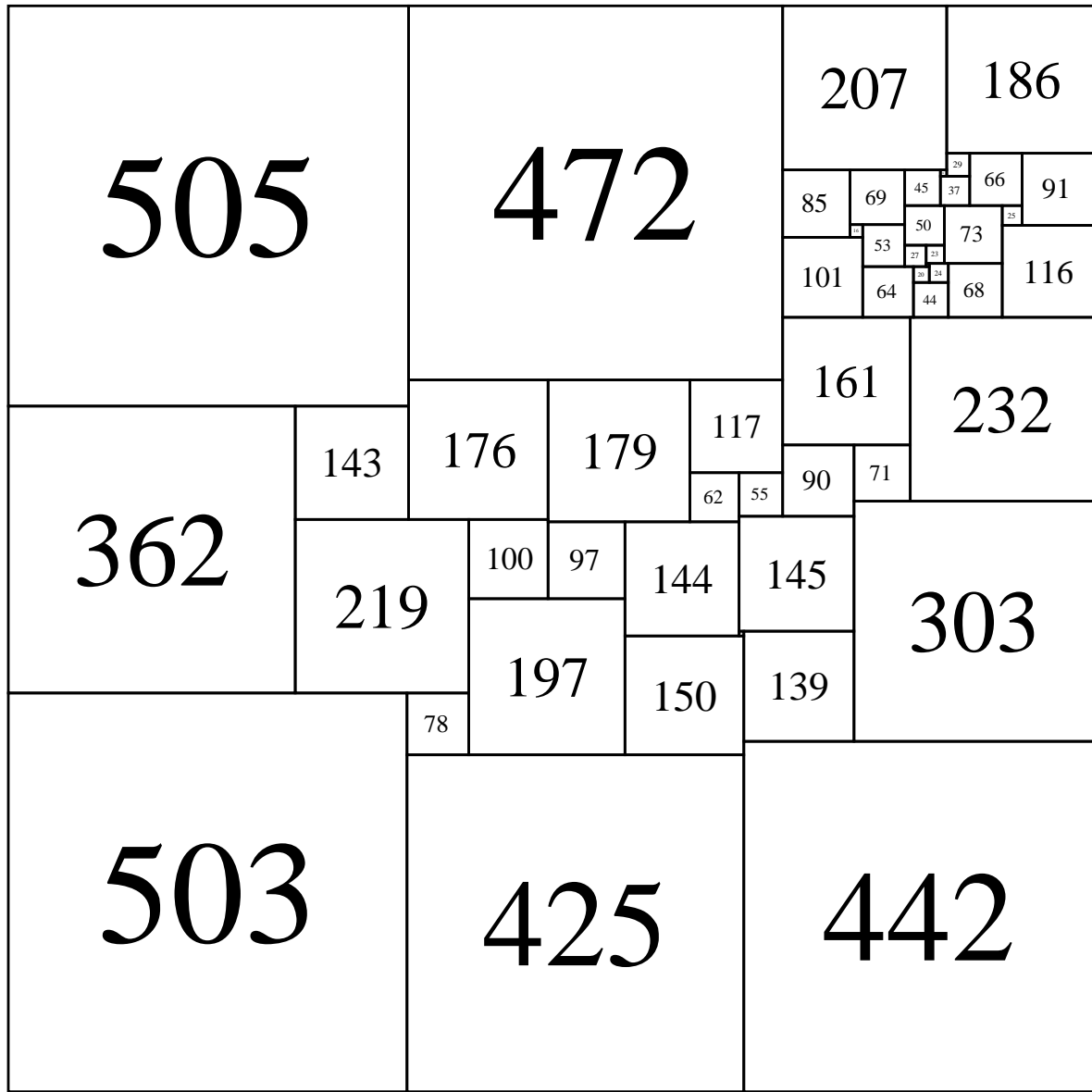
52 : 1370e (8) SEA 2012



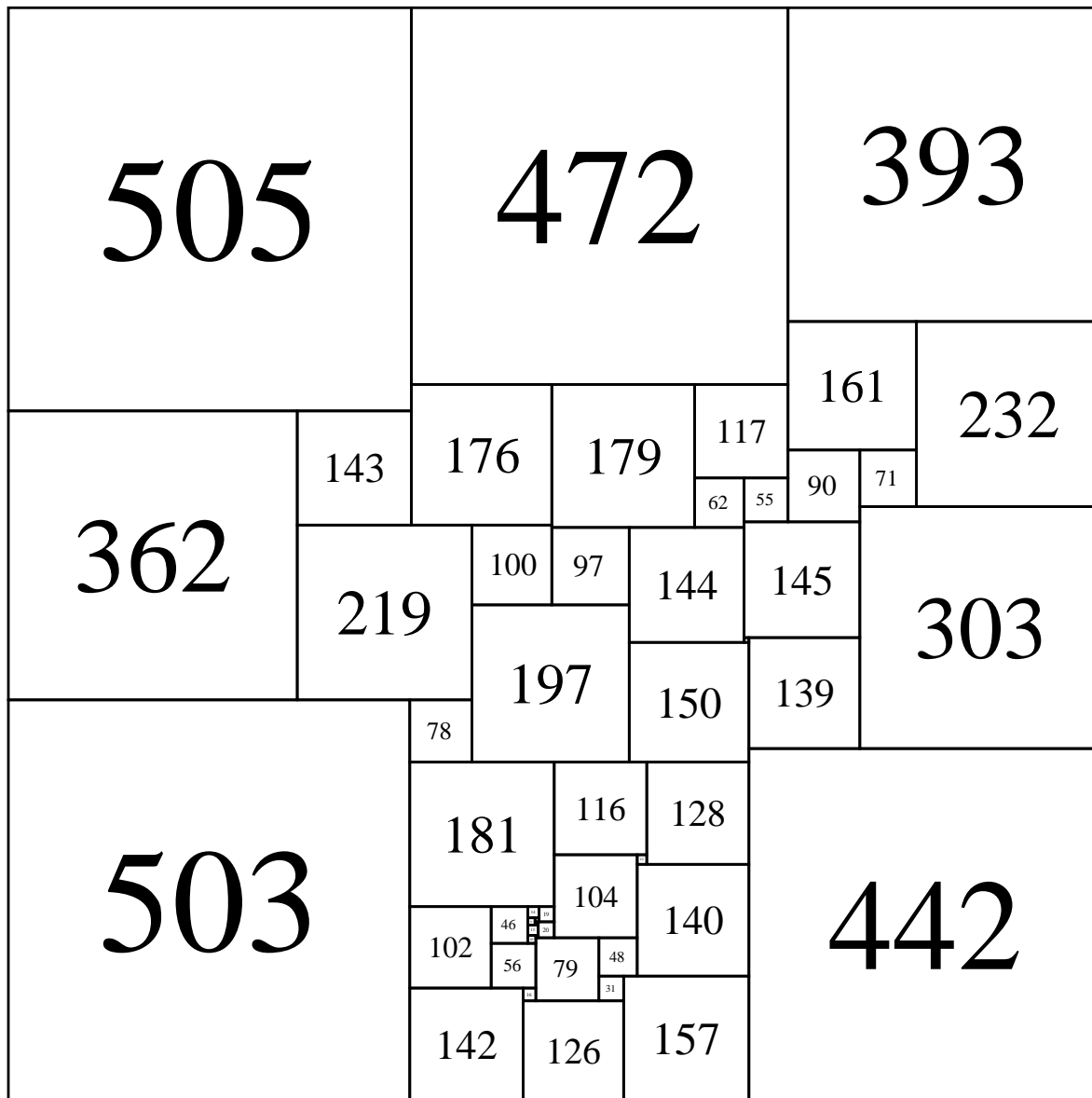
52 : 1370f (8) SEA 2012



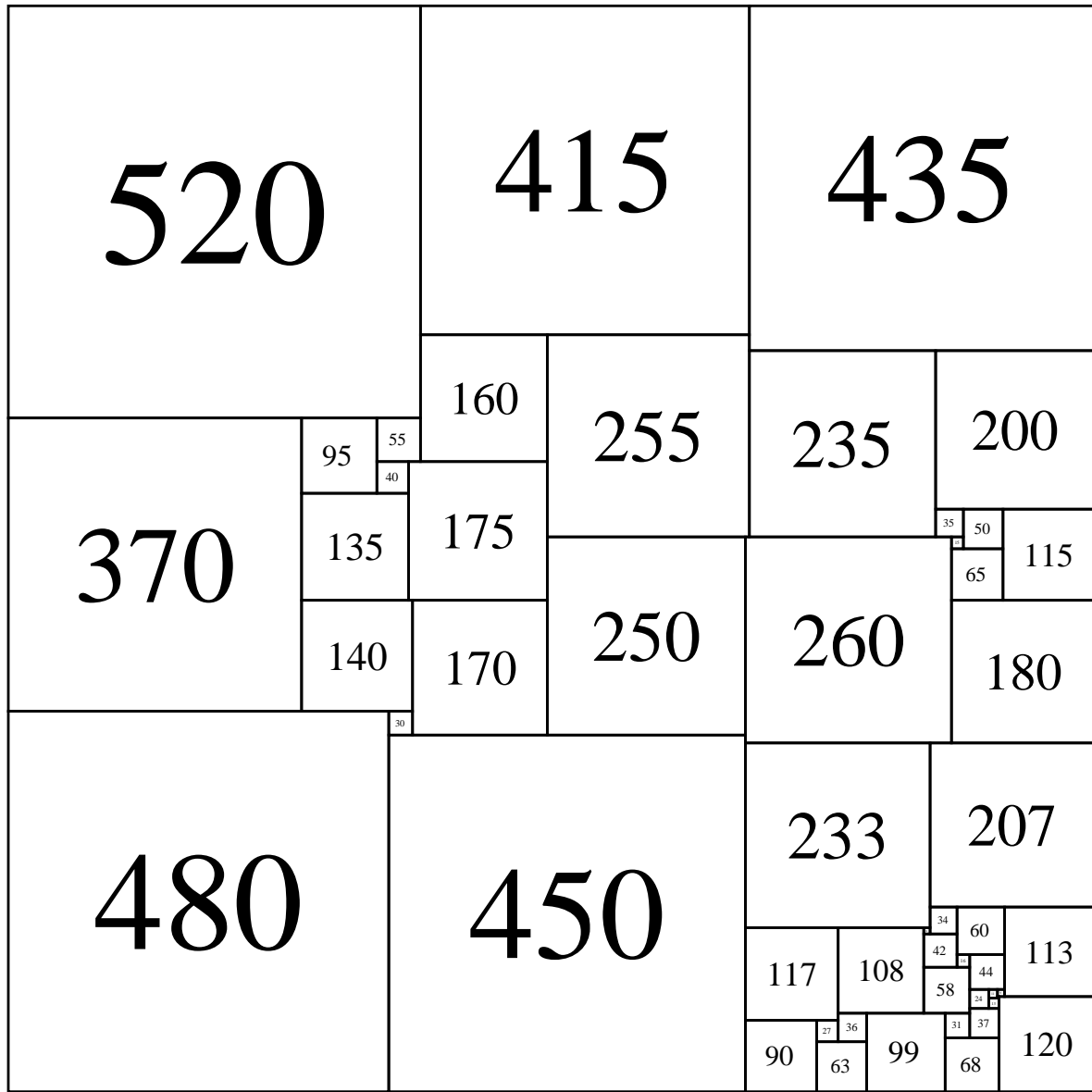
52 : 1370g (8) SEA 2012



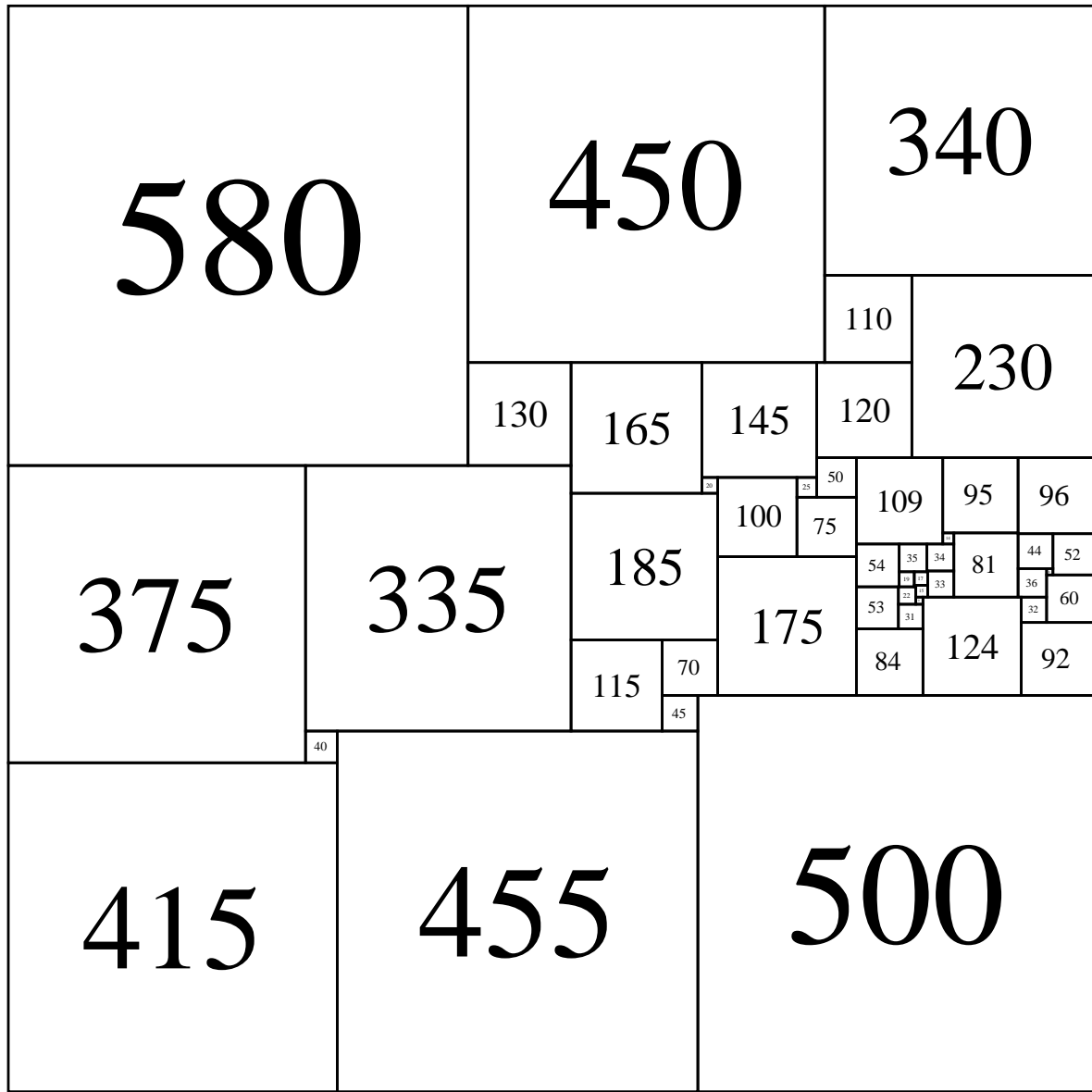
52 : 1370h (8) SEA 2012



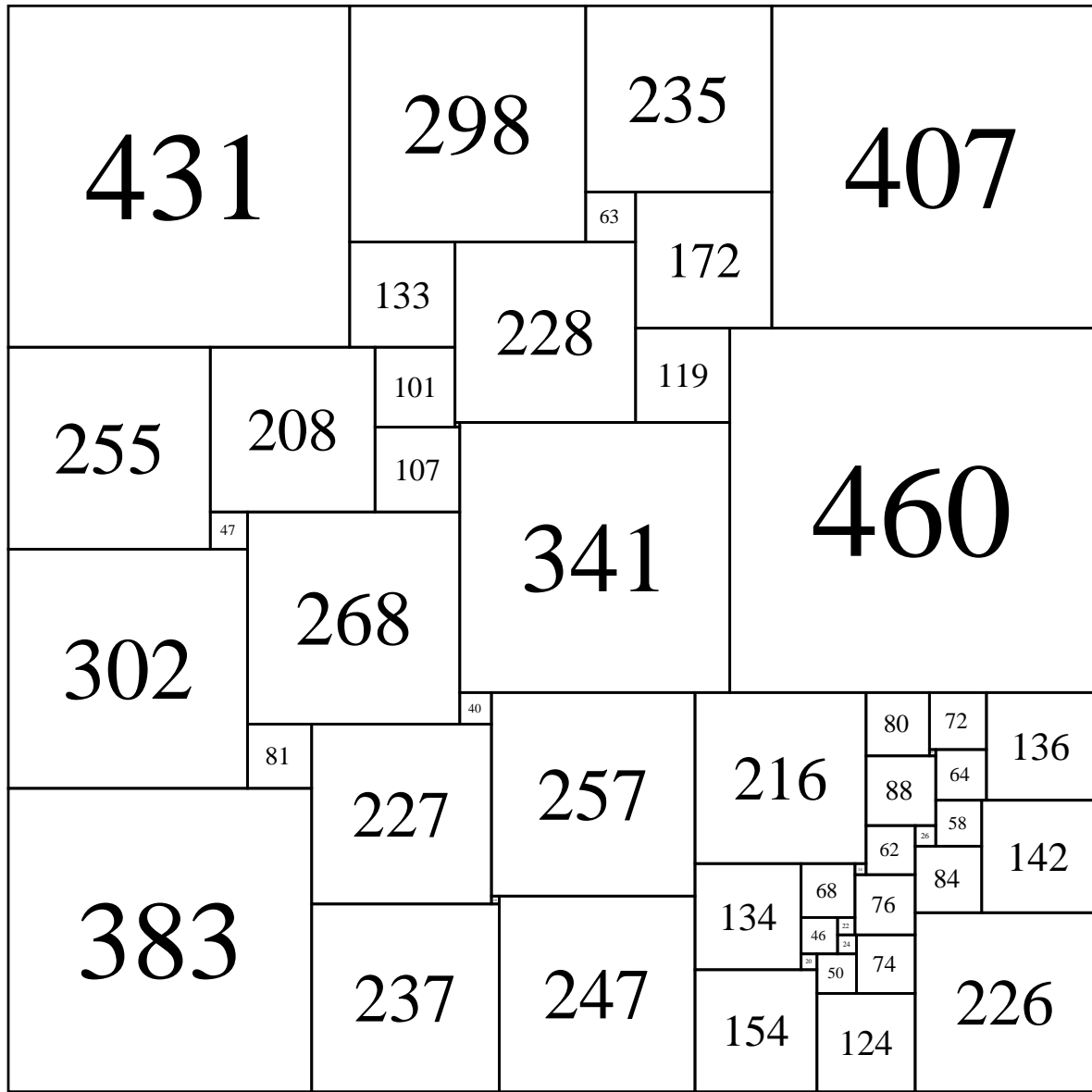
52 : 1370i (8) SEA 2012



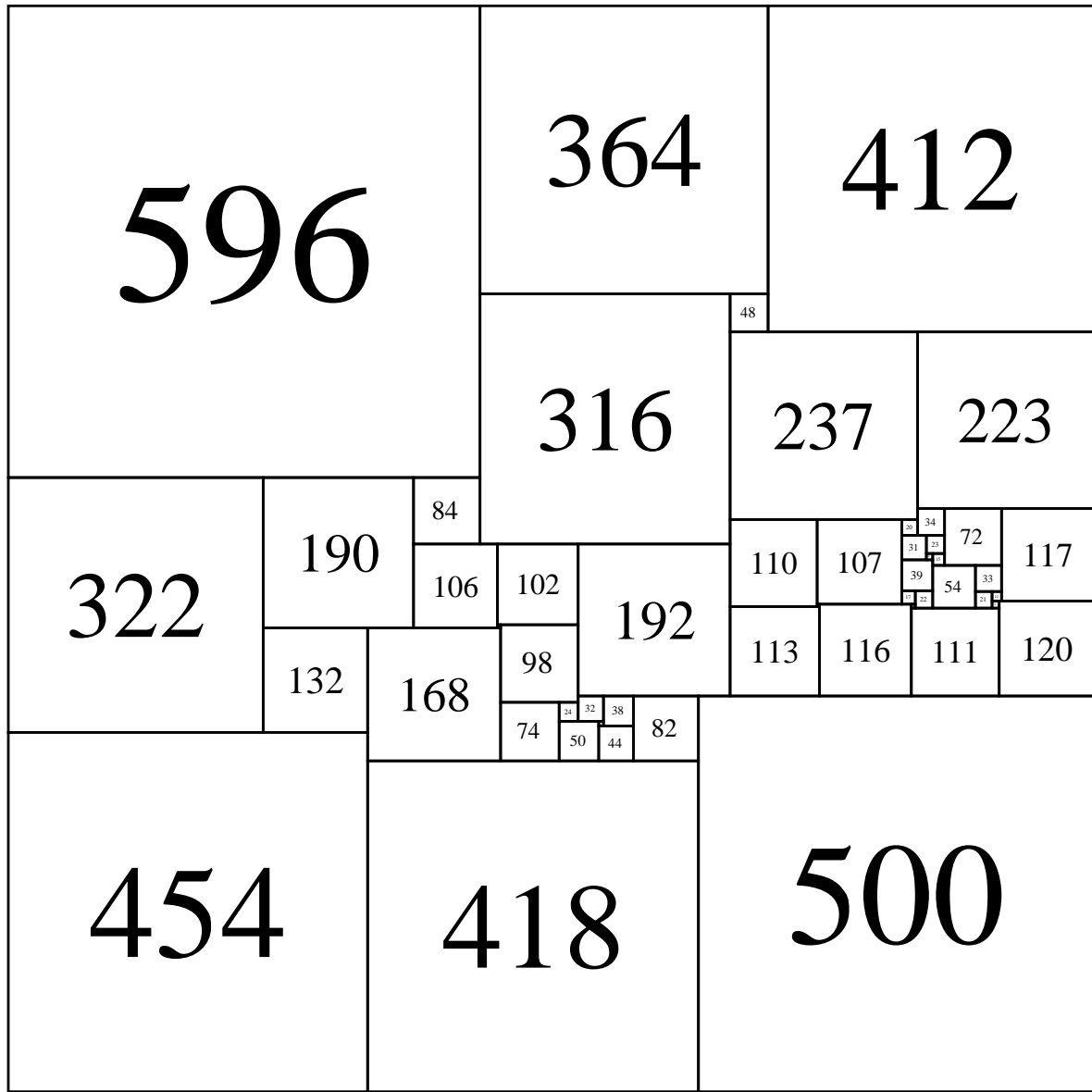
52 : 1370j (8) SEA 2012



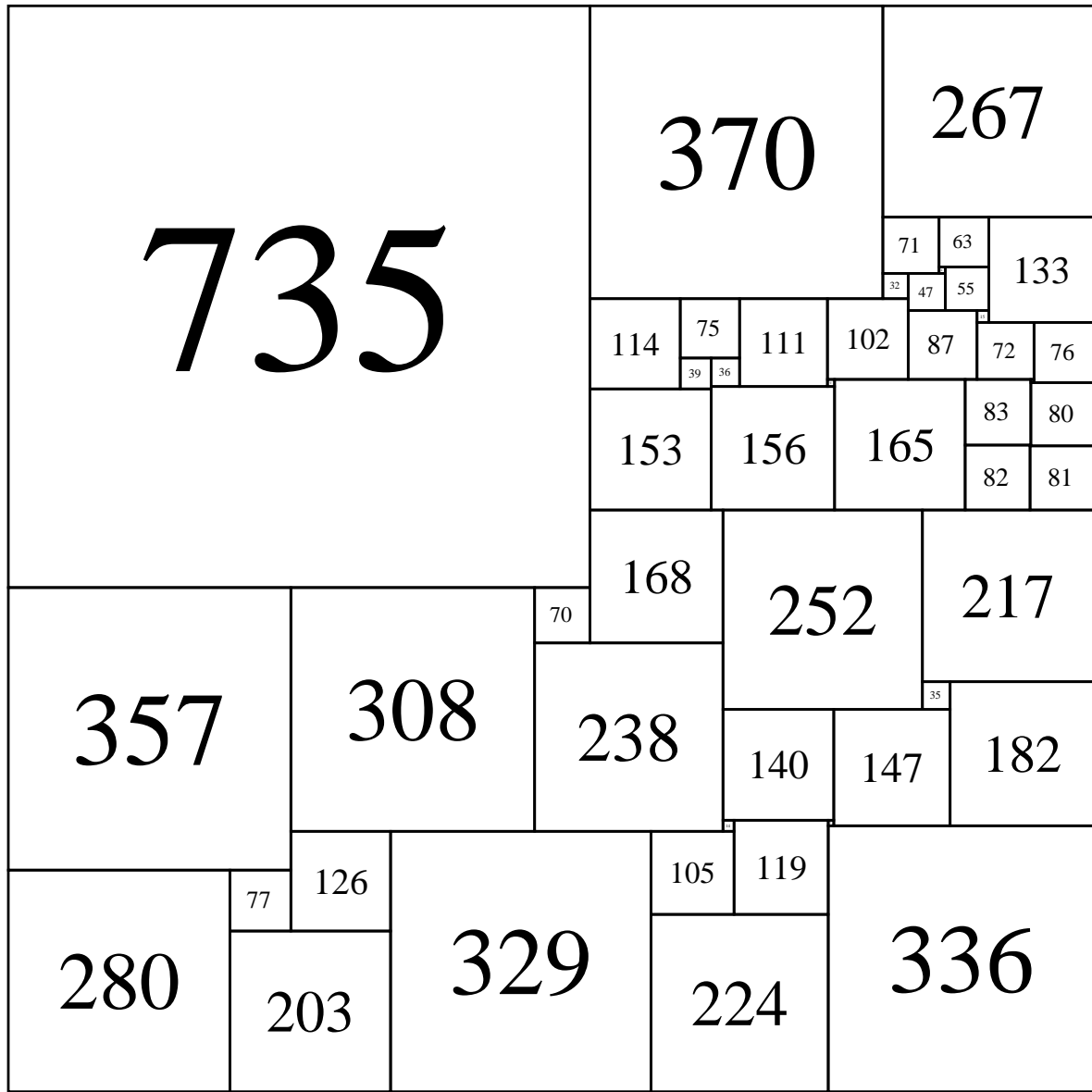
52 : 1370k (8) SEA 2012



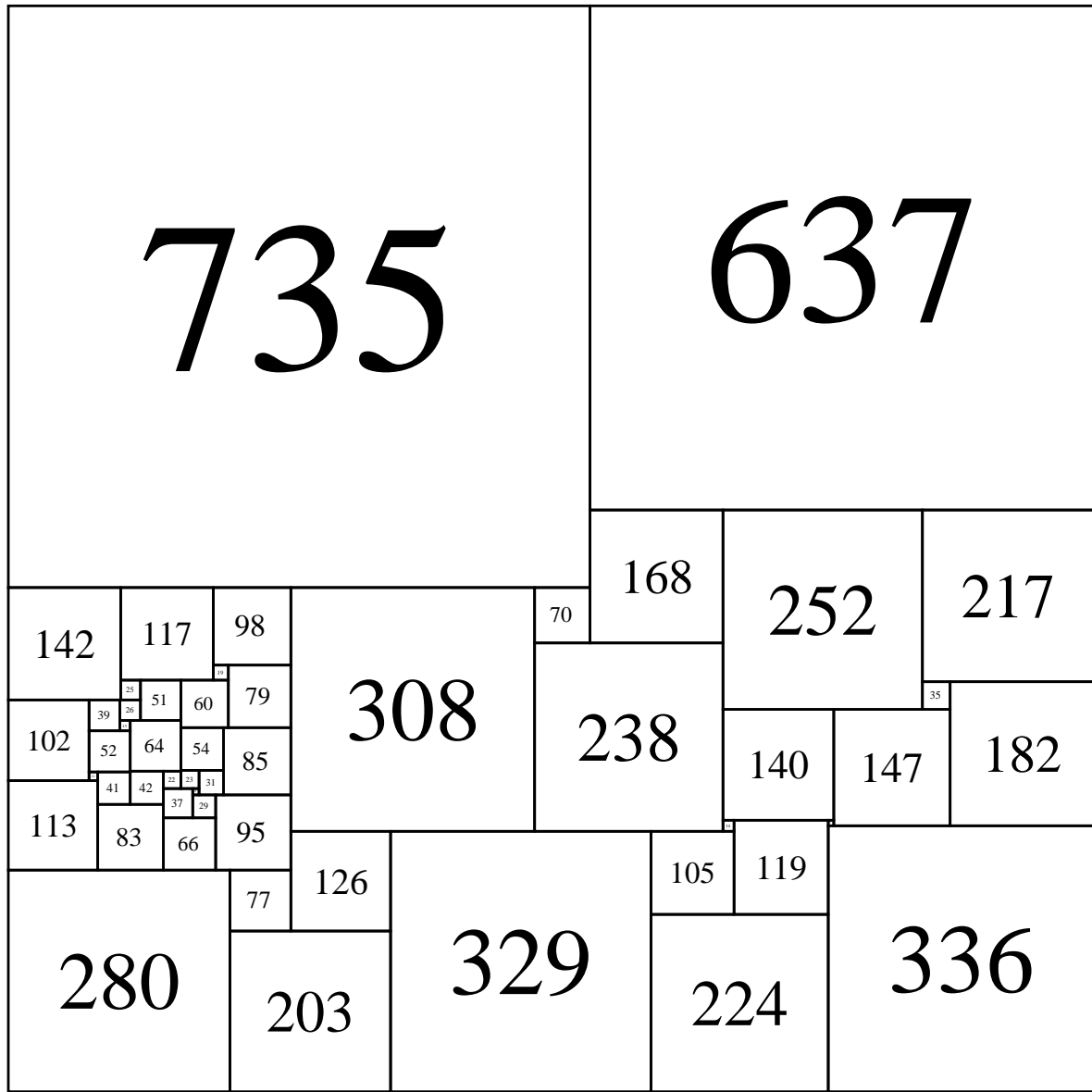
52 : 1371a (8) SEA 2012



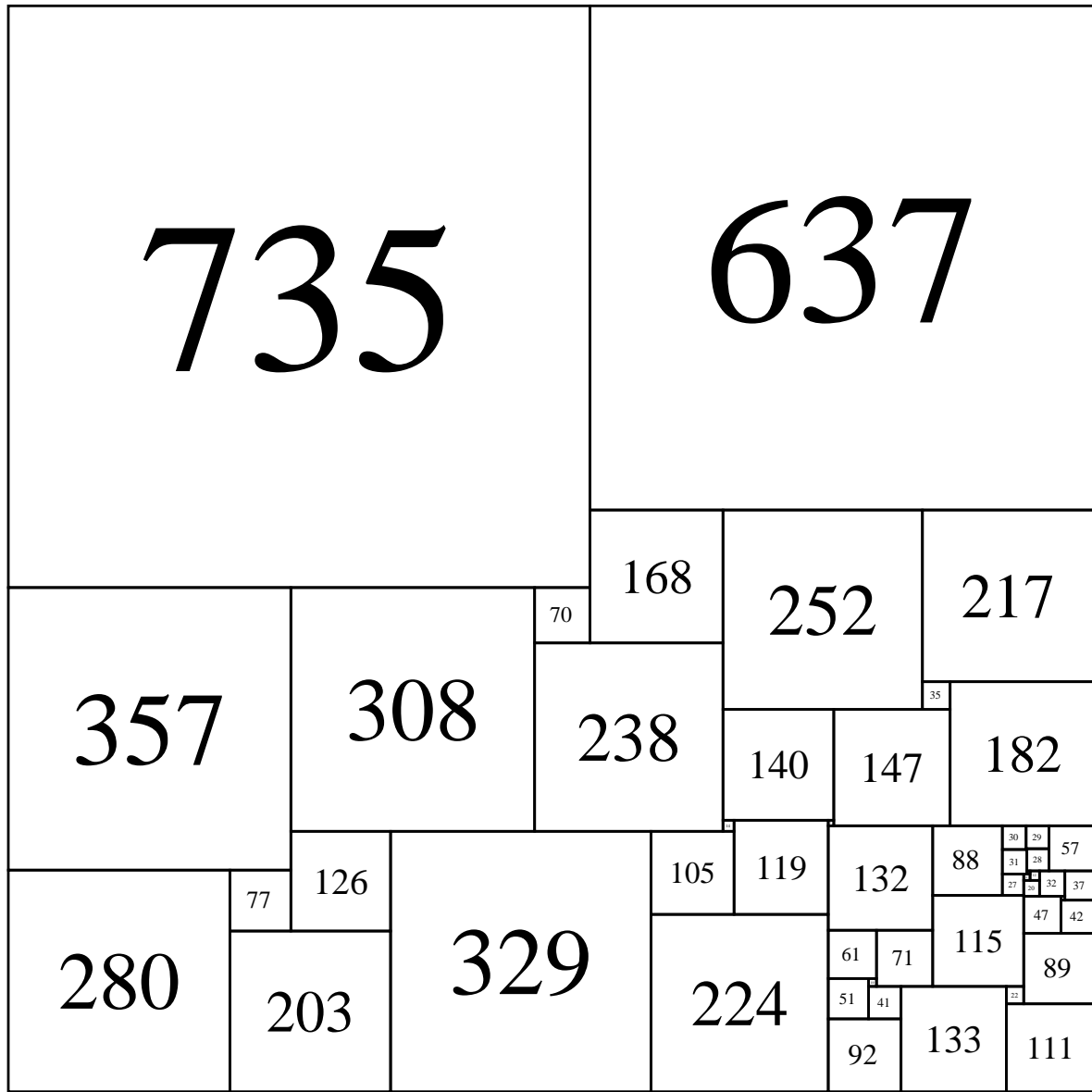
52 : 1372a (8) SEA 2012



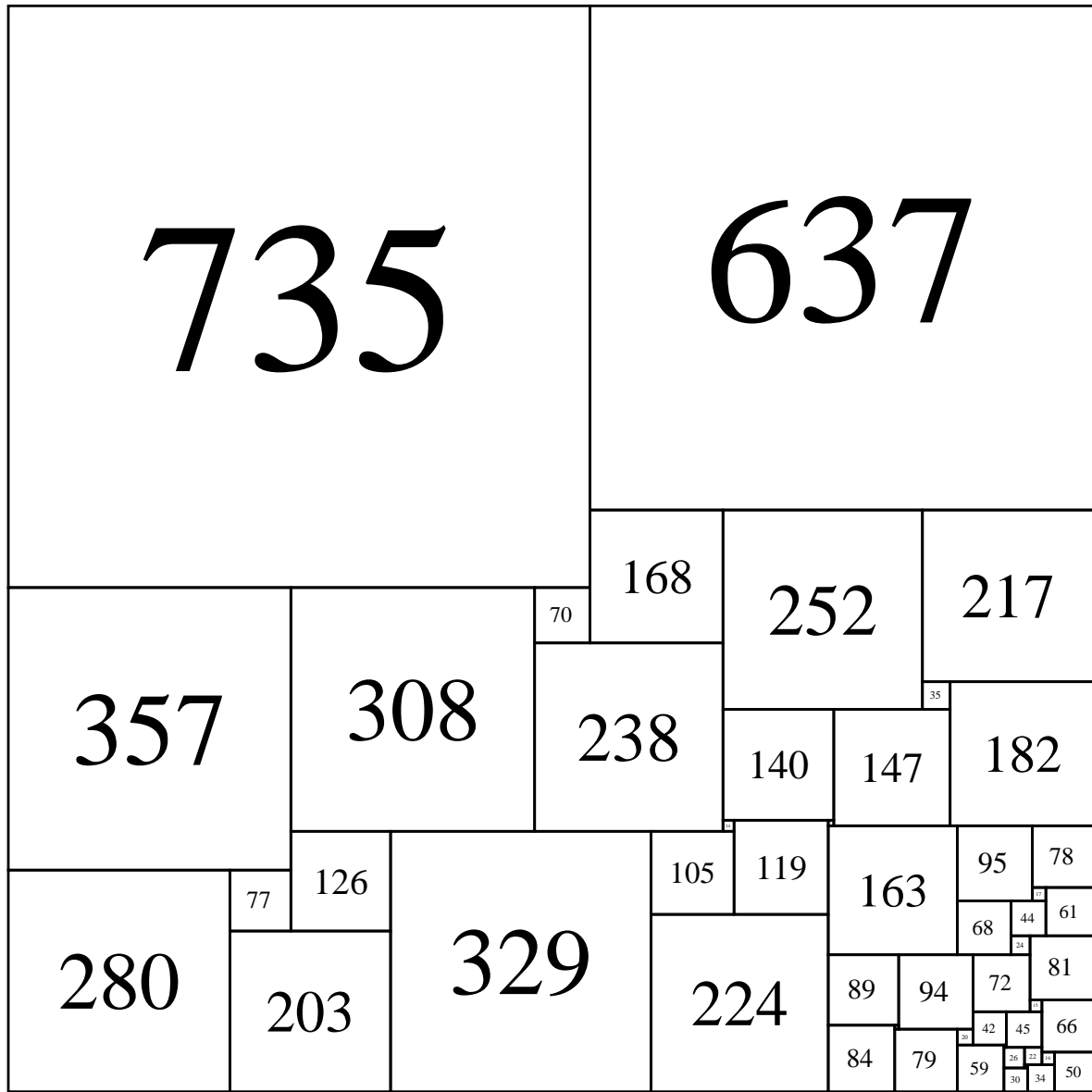
52 : 1372b (8) SEA 2012



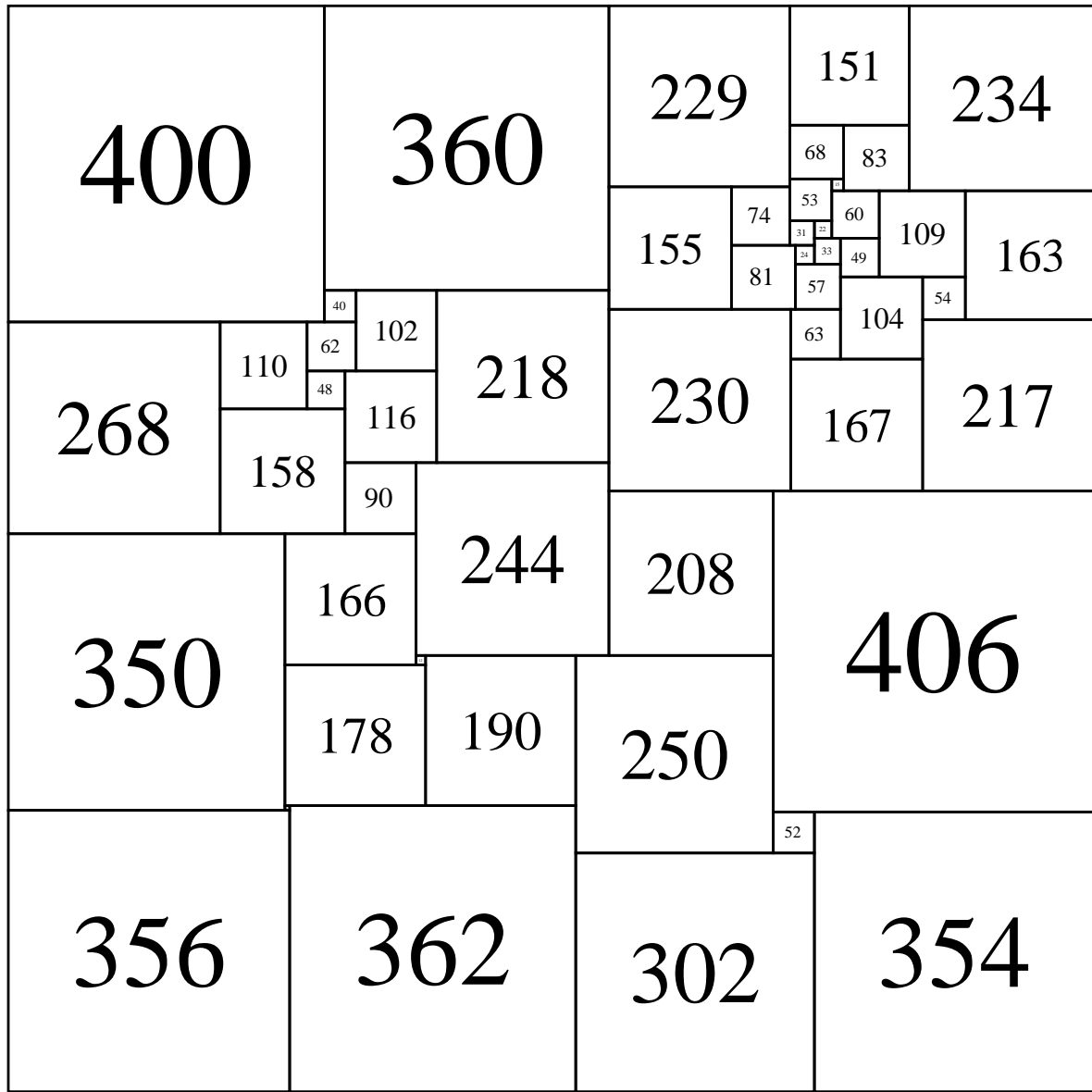
52 : 1372c (8) SEA 2012



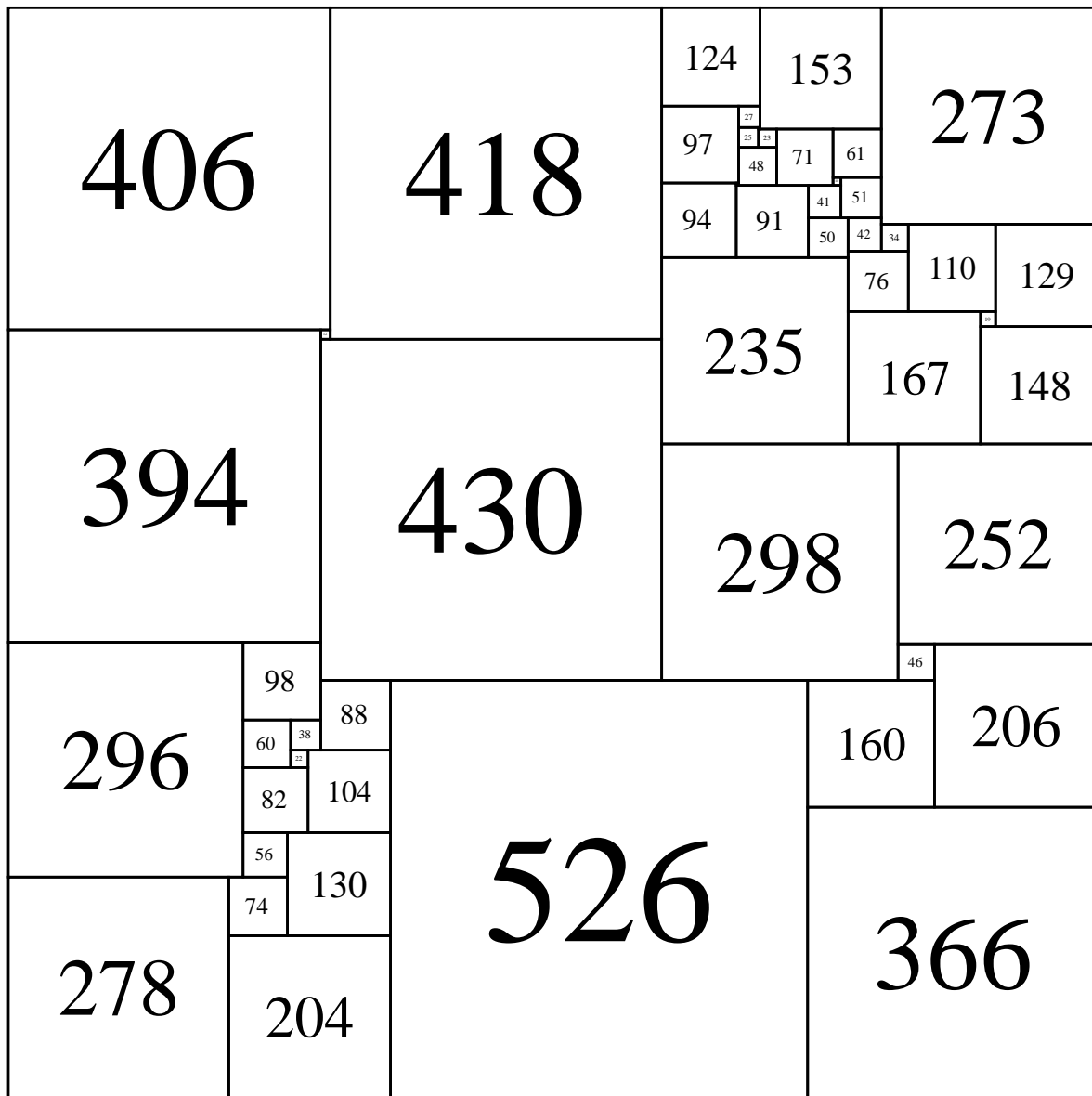
52 : 1372d (8) SEA 2012



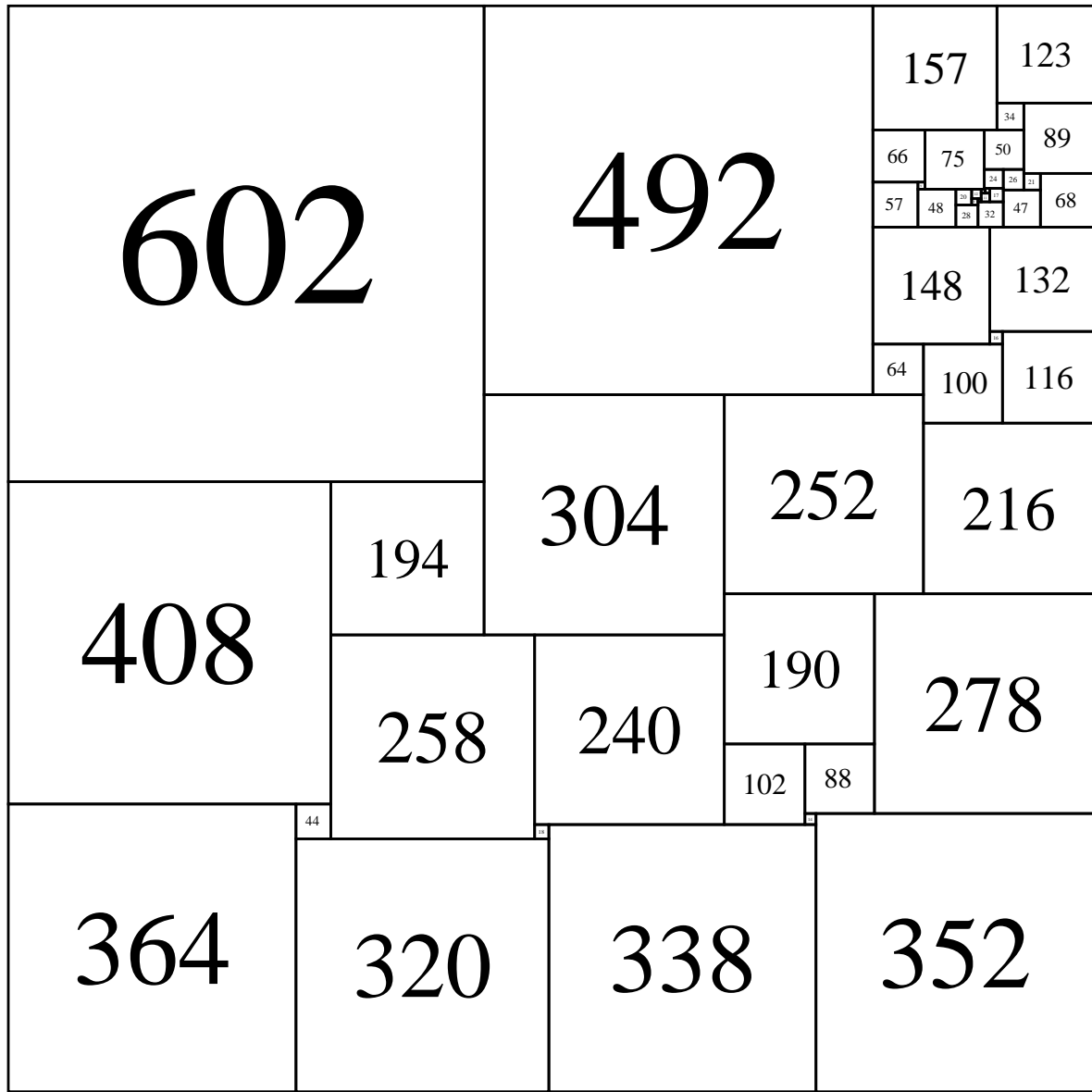
52 : 1372e (8) SEA 2012



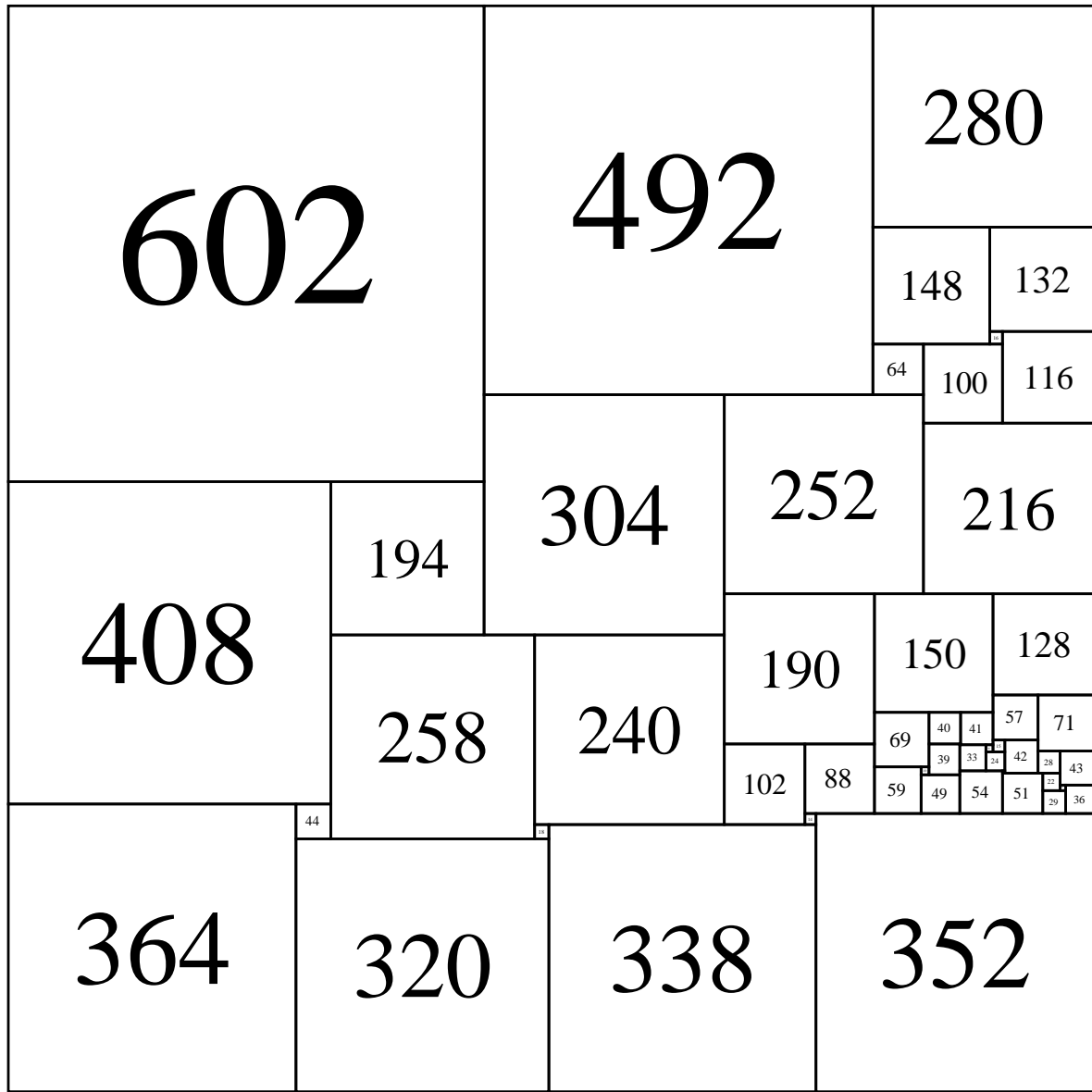
52 : 1374a (8) SEA 2012



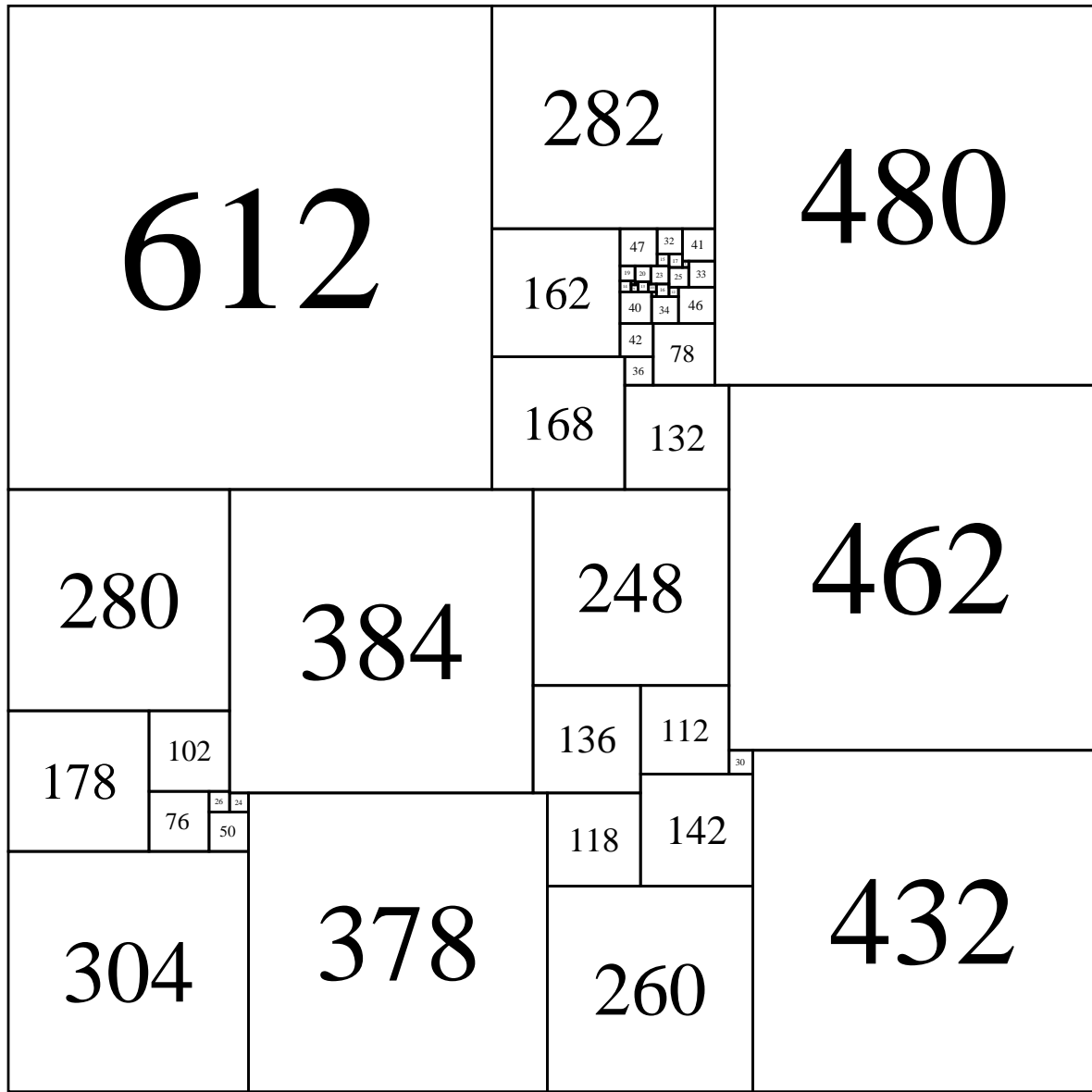
52 : 1374b (8) SEA 2012



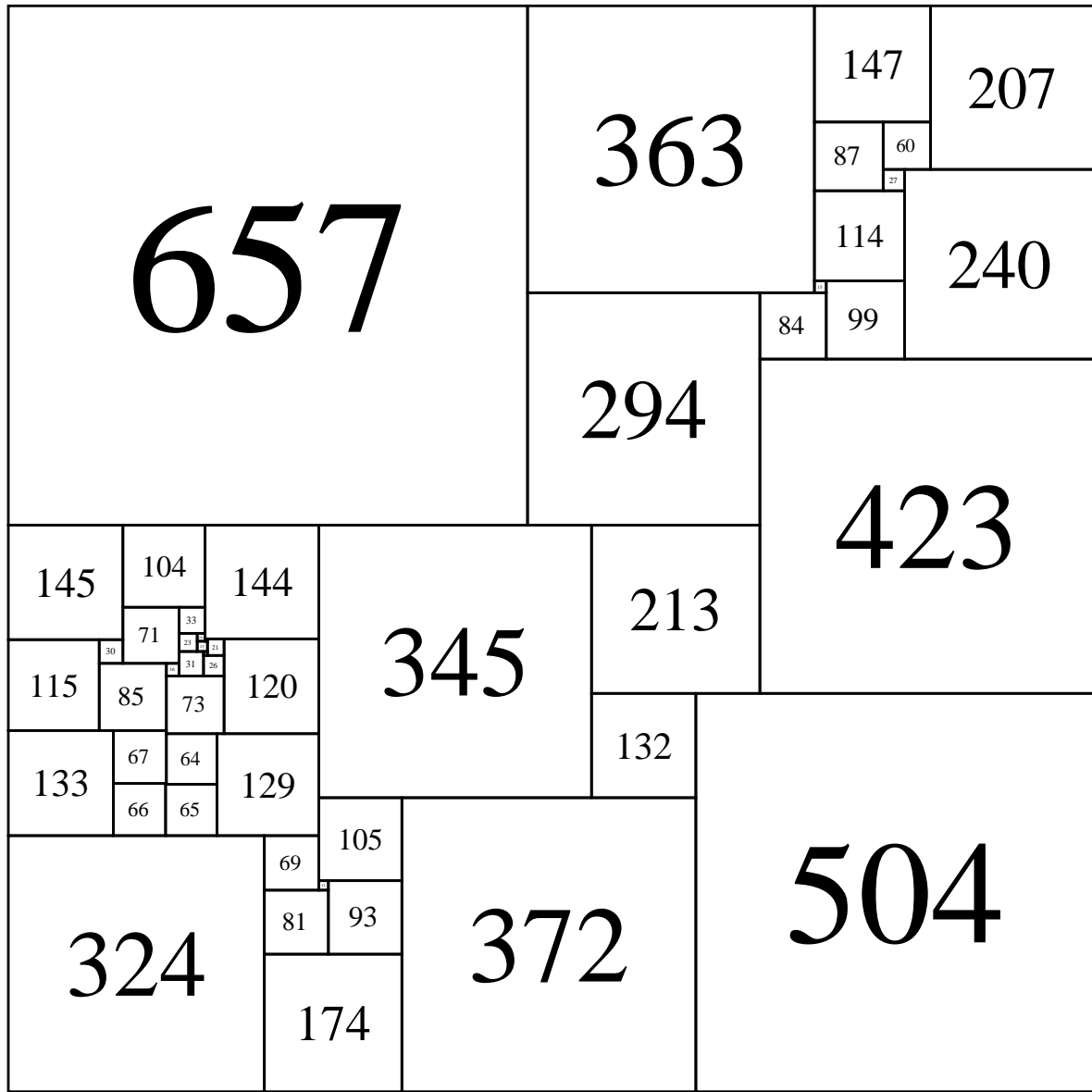
52 : 1374c (8) SEA 2012



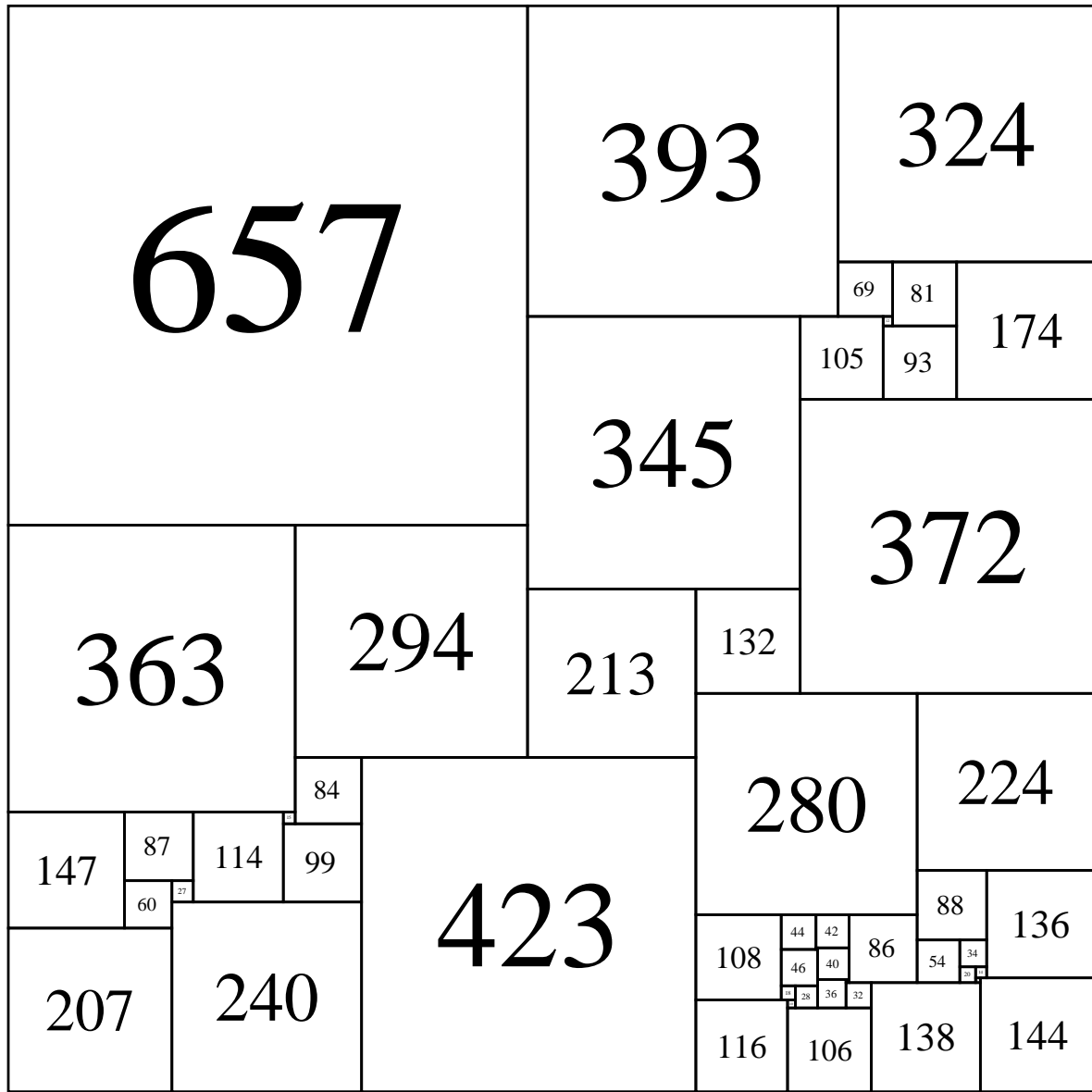
52 : 1374d (8) SEA 2012



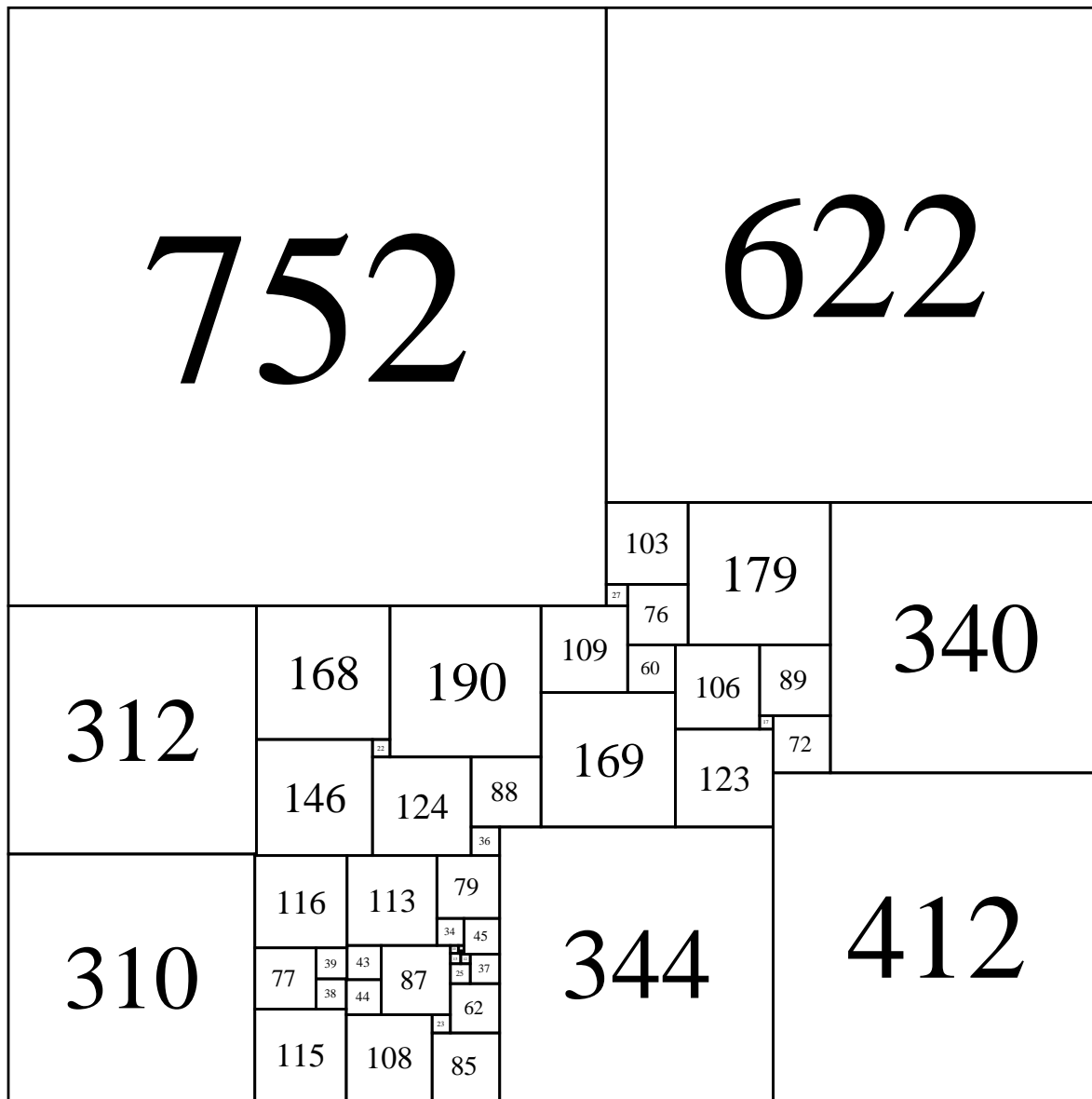
52 : 1374e (8) SEA 2012



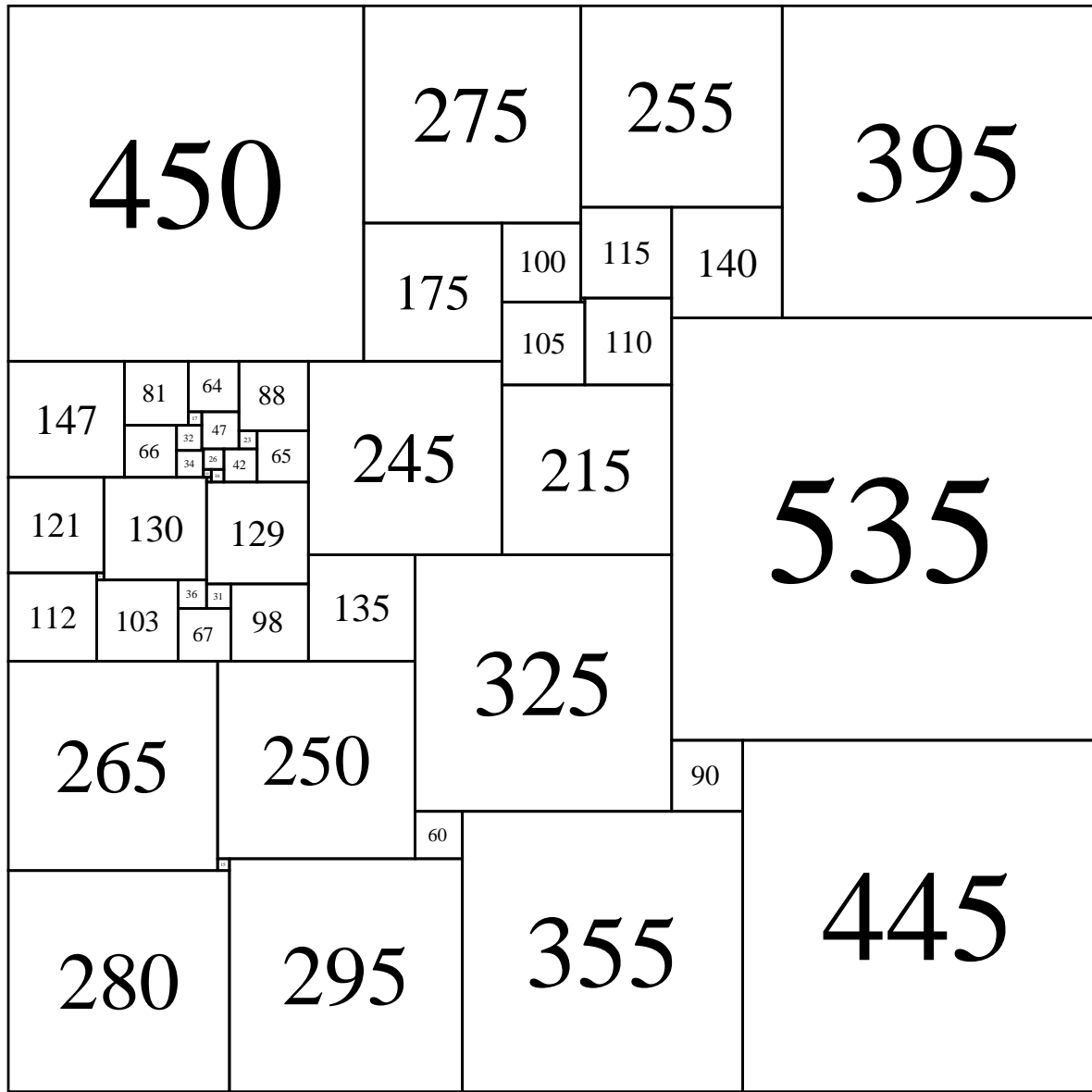
52 : 1374f (8) SEA 2012



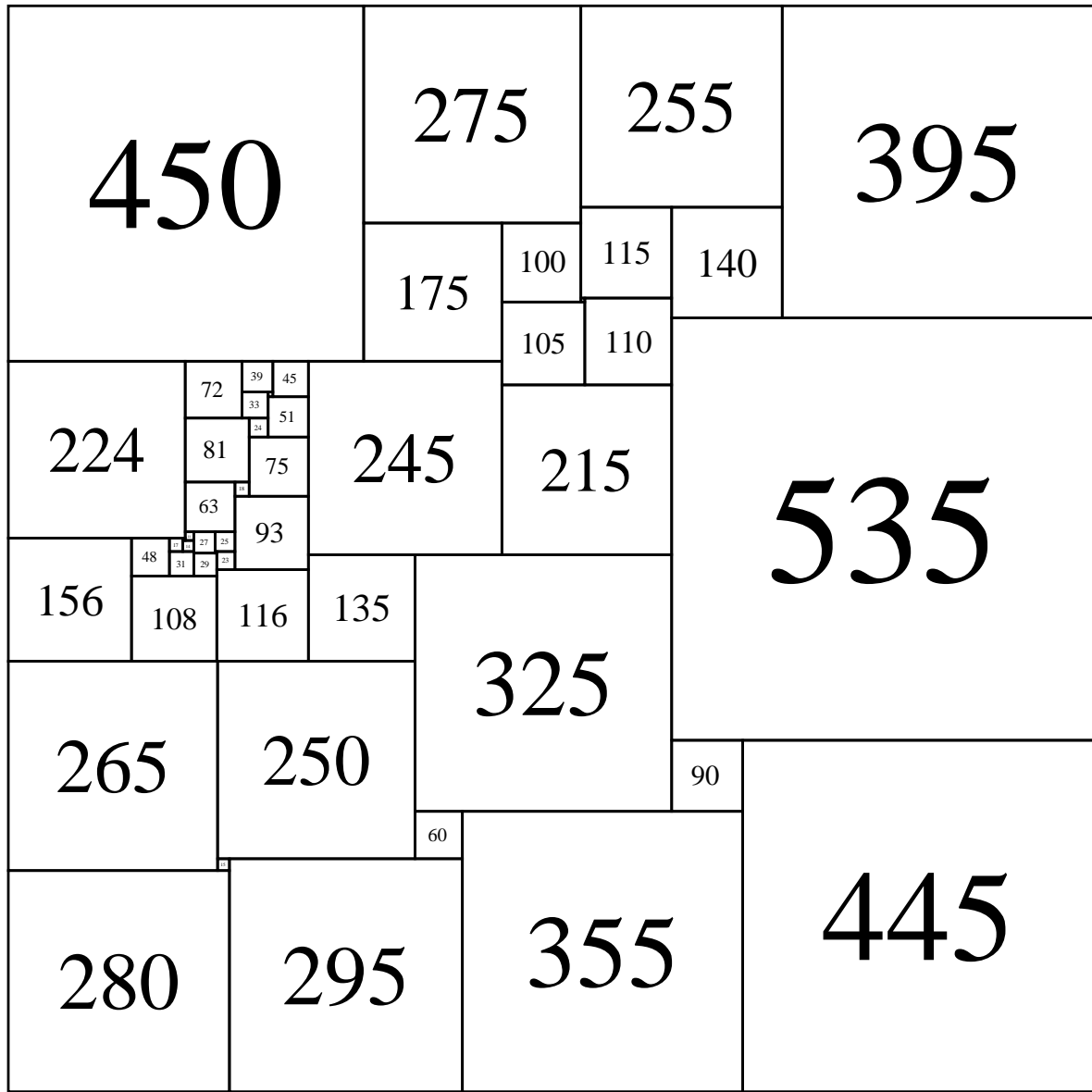
52 : 1374g (8) SEA 2012



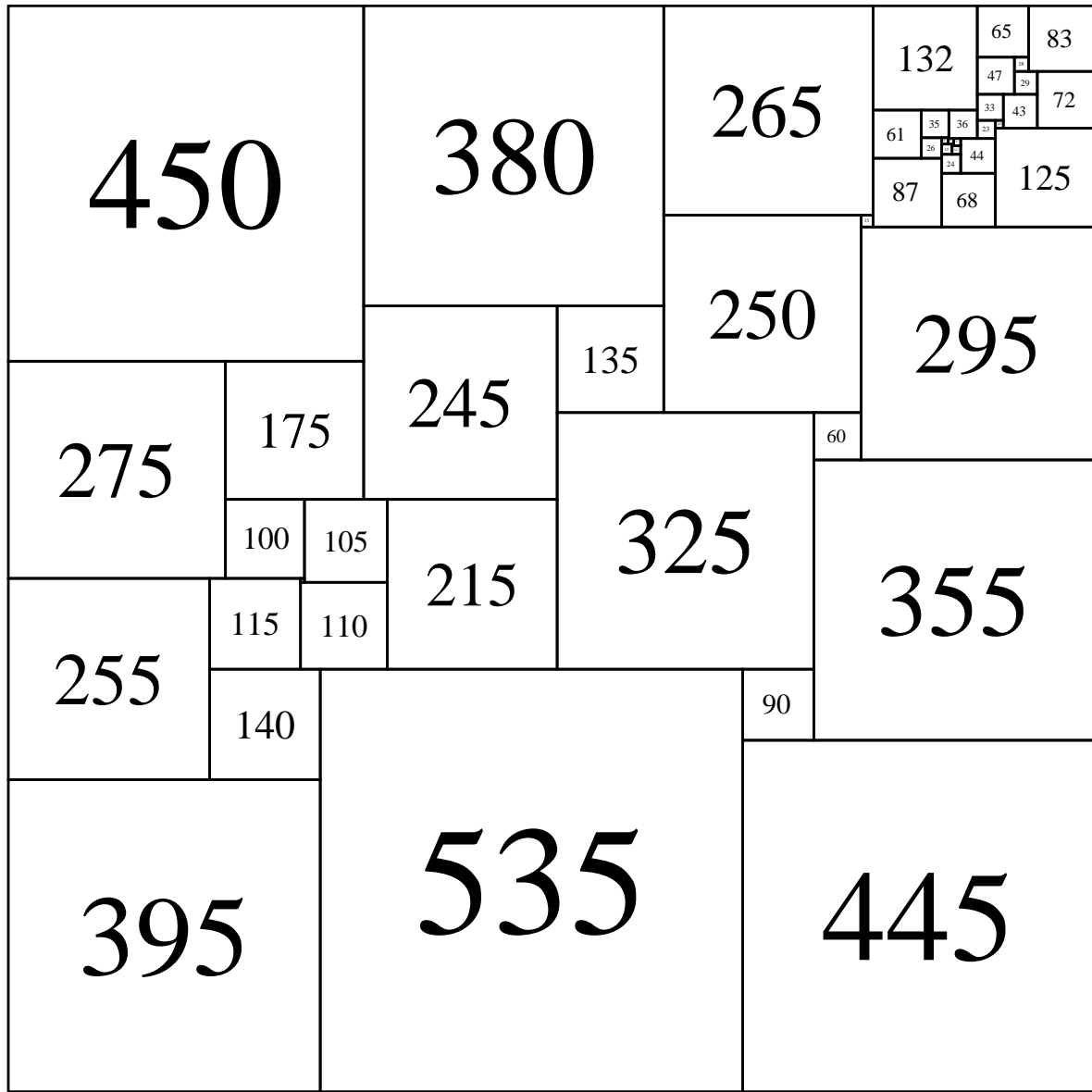
52 : 1374h (8) SEA 2012



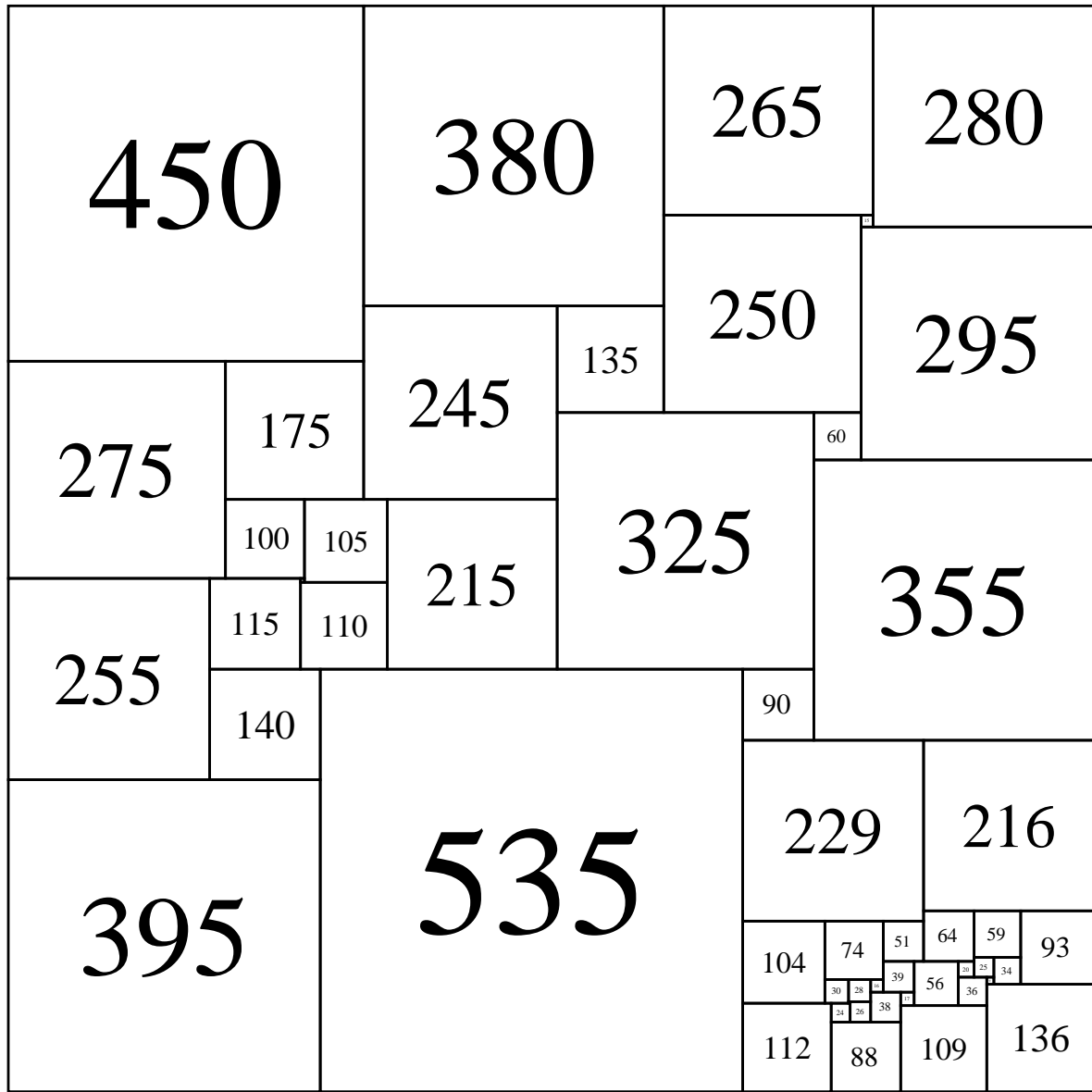
52 : 1375b (8) SEA 2012



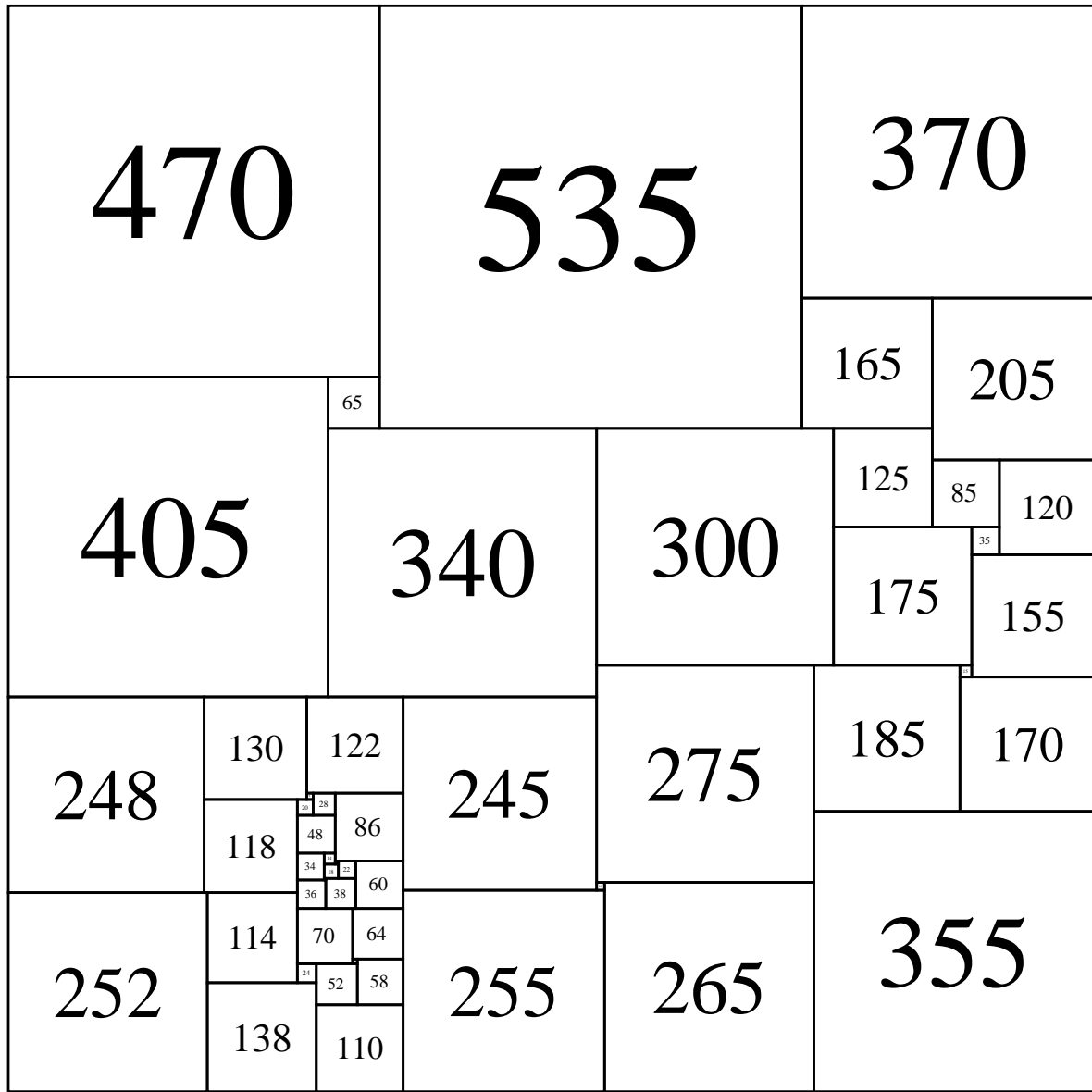
52 : 1375c (8) SEA 2012



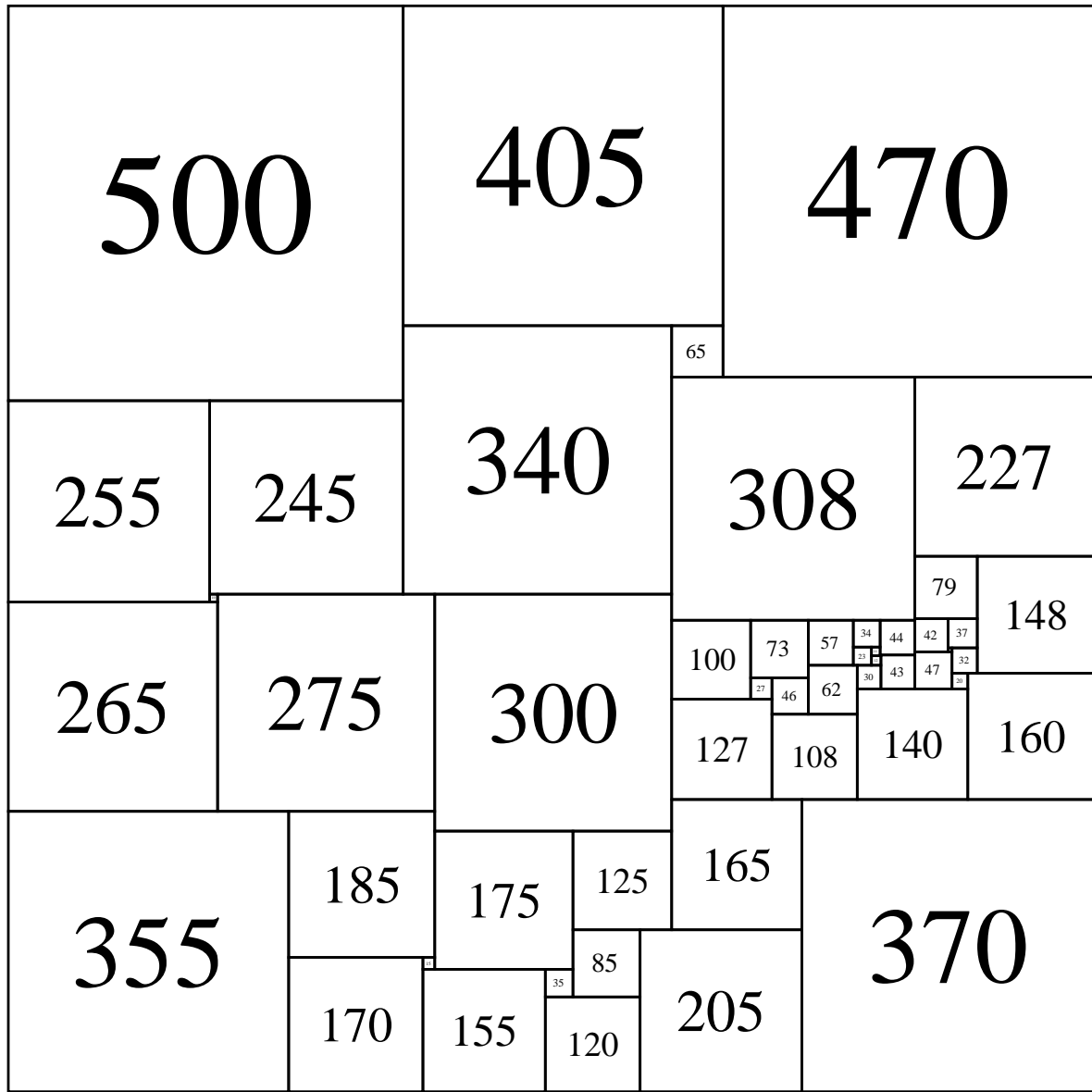
52 : 1375d (8) SEA 2012



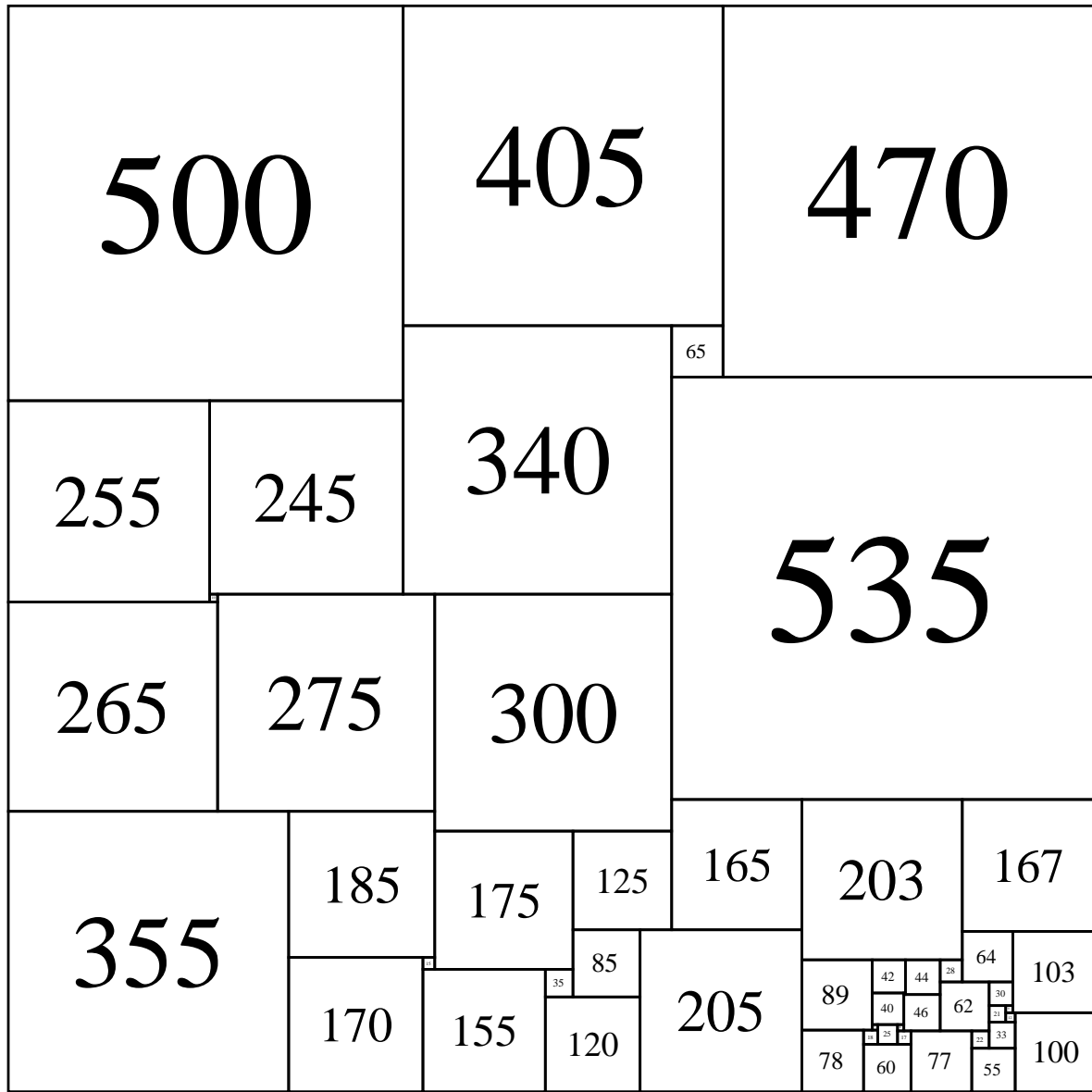
52 : 1375f (8) SEA 2012



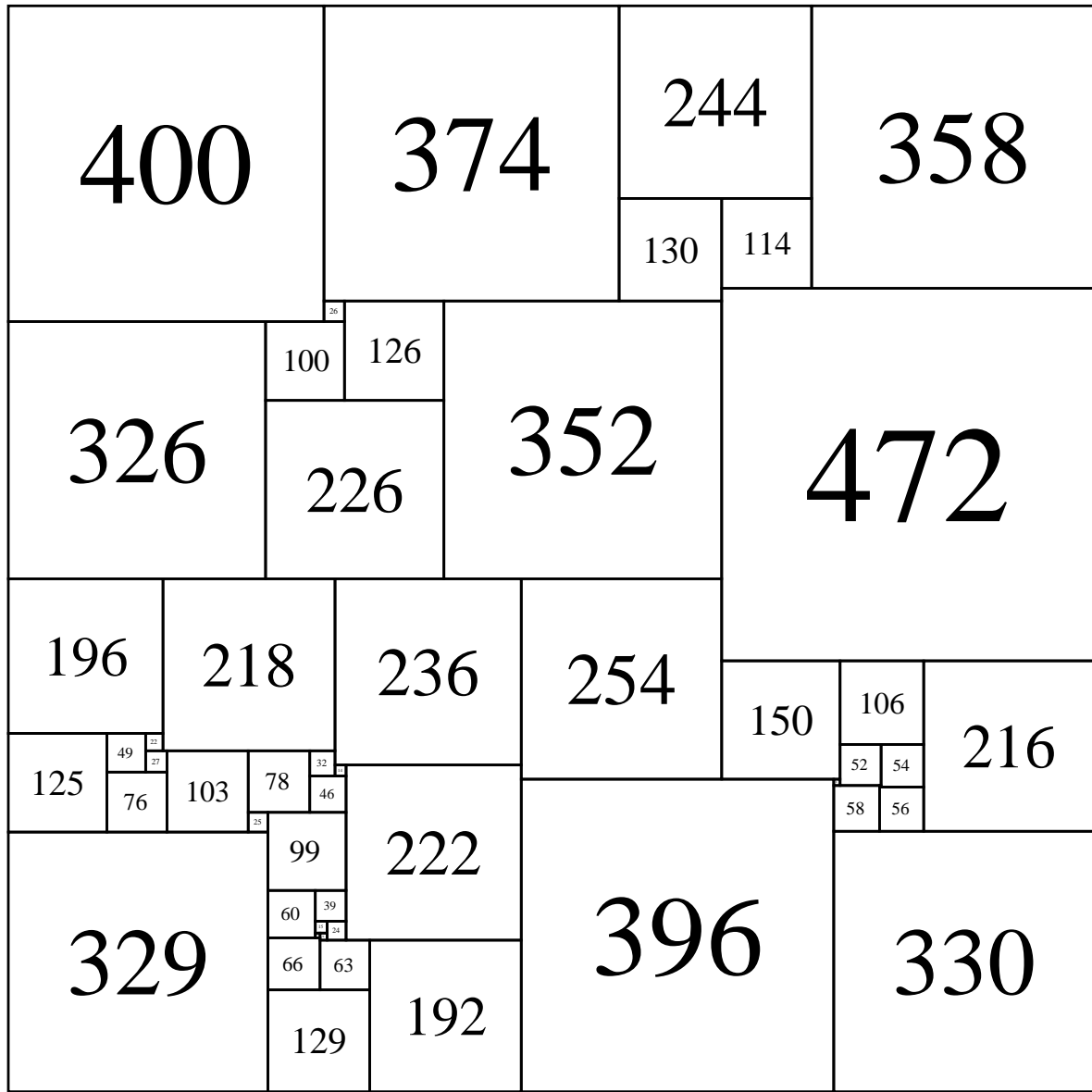
52 : 1375g (8) SEA 2012



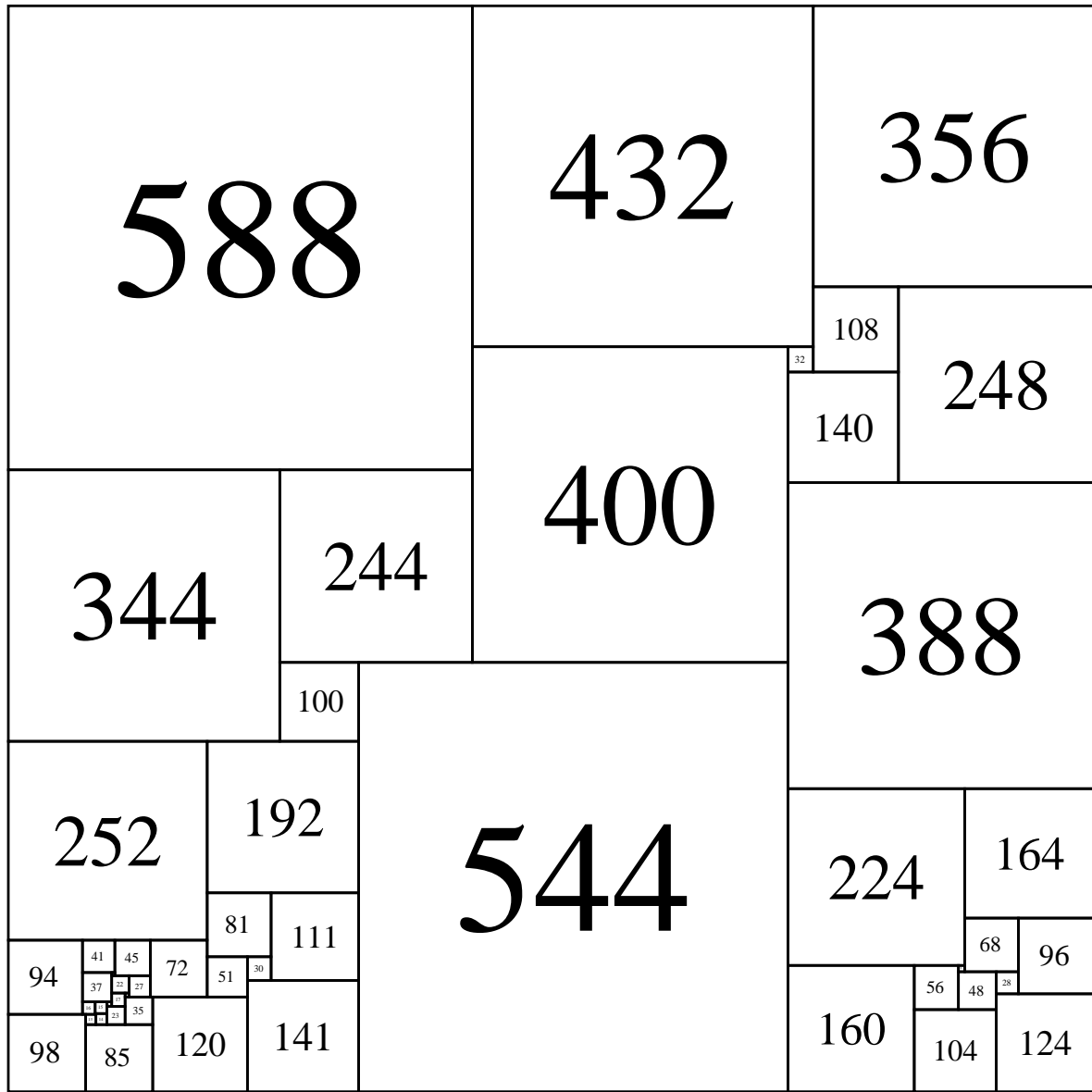
52 : 1375h (8) SEA 2012



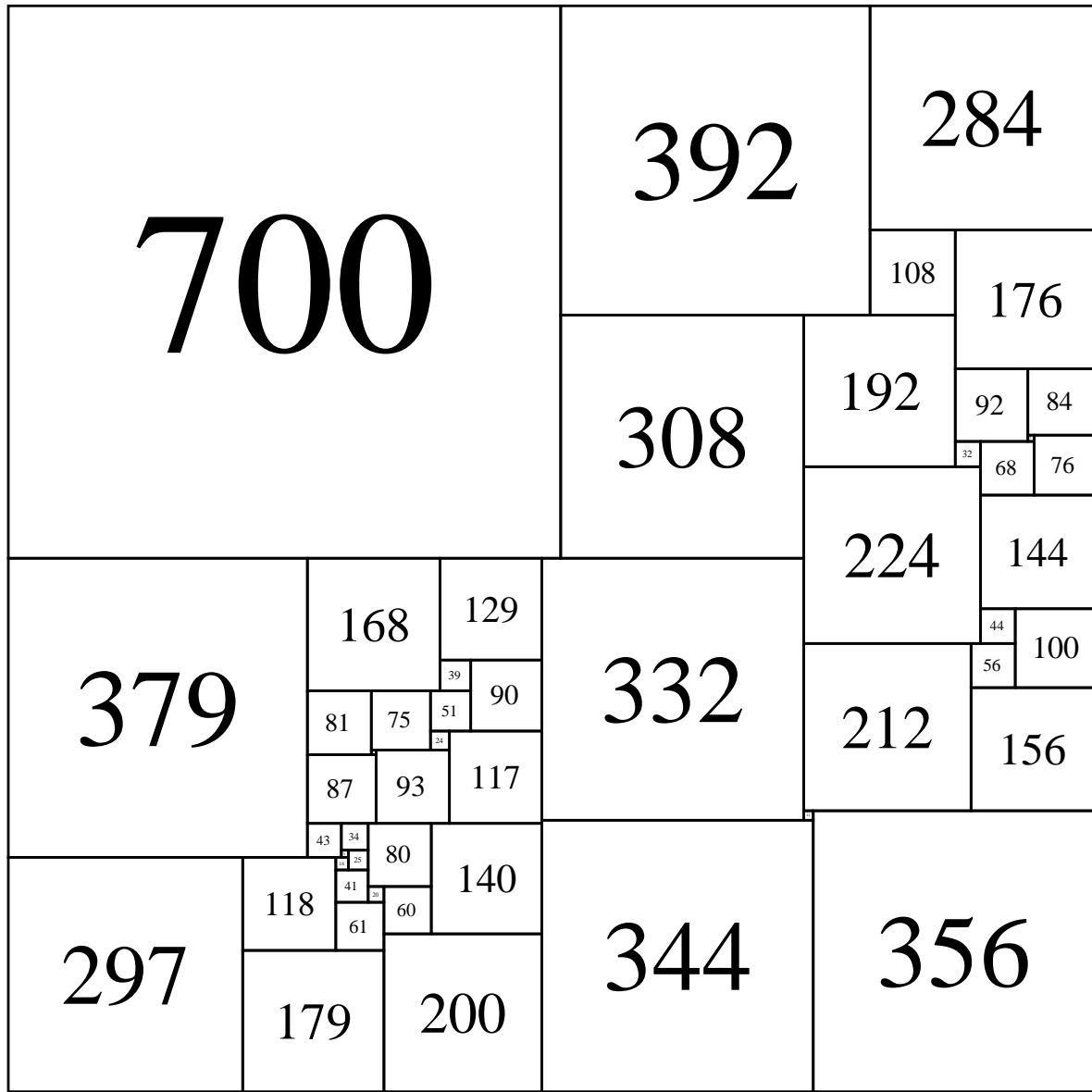
52 : 1375i (8) SEA 2012



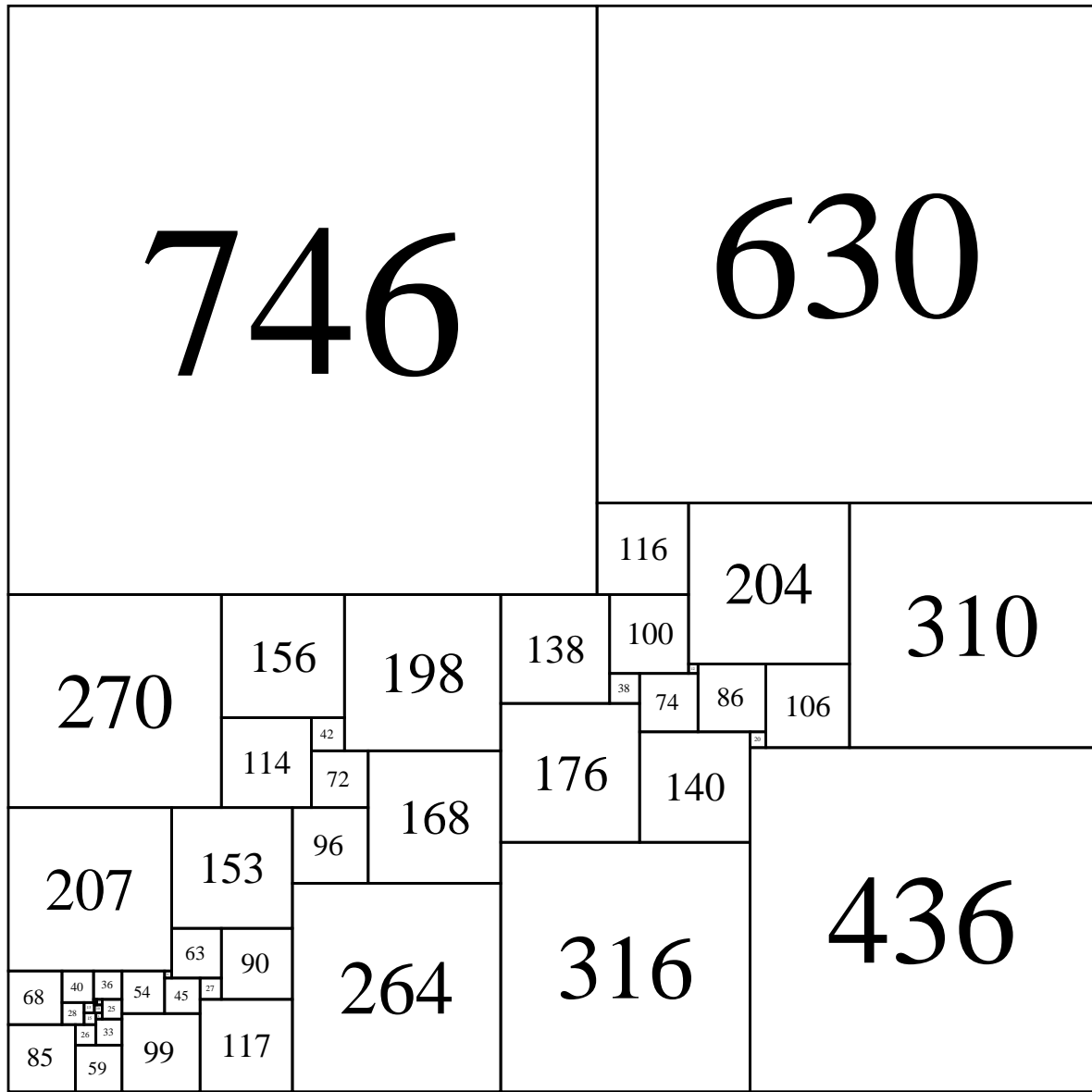
52 : 1376a (8) SEA 2012



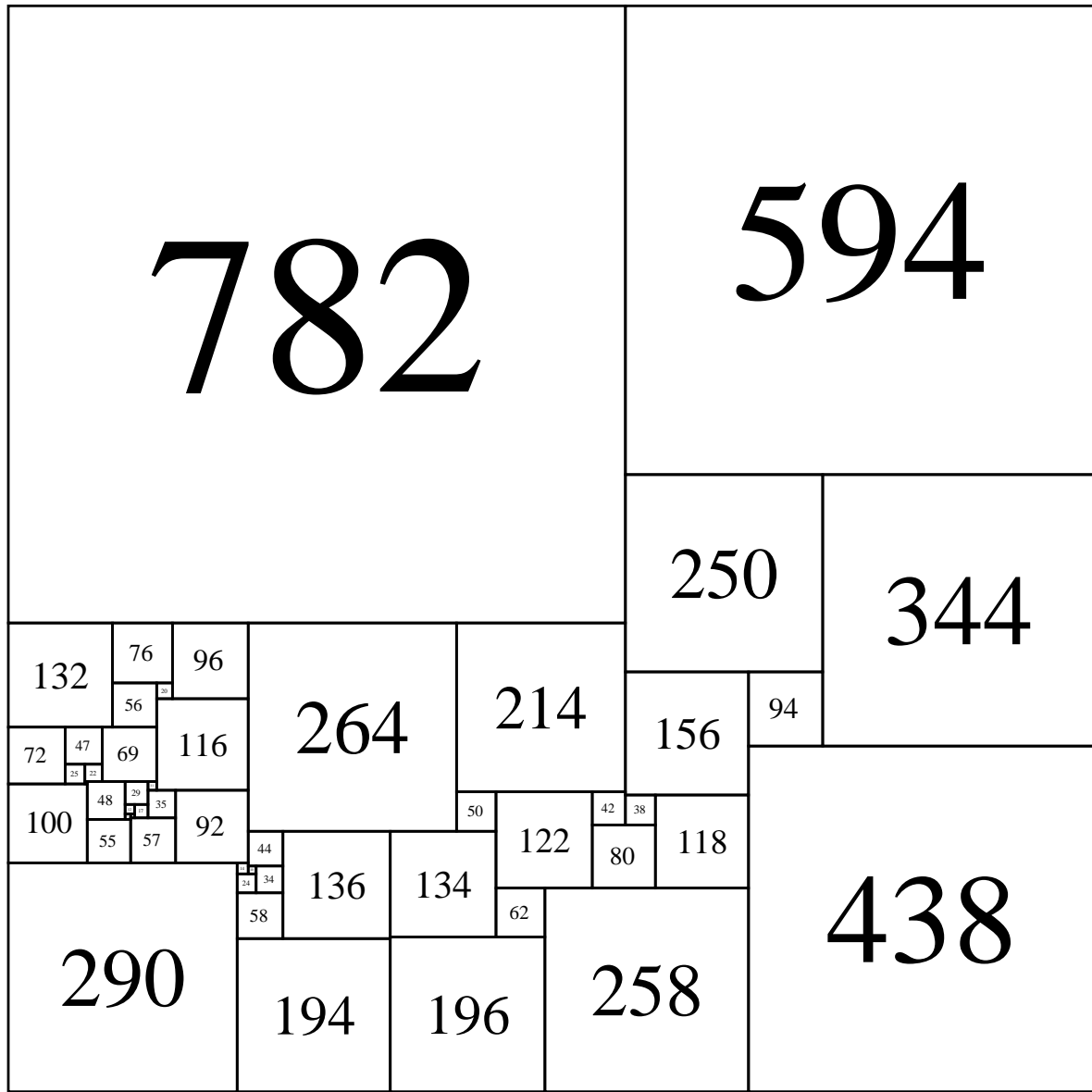
52 : 1376b (8) SEA 2012



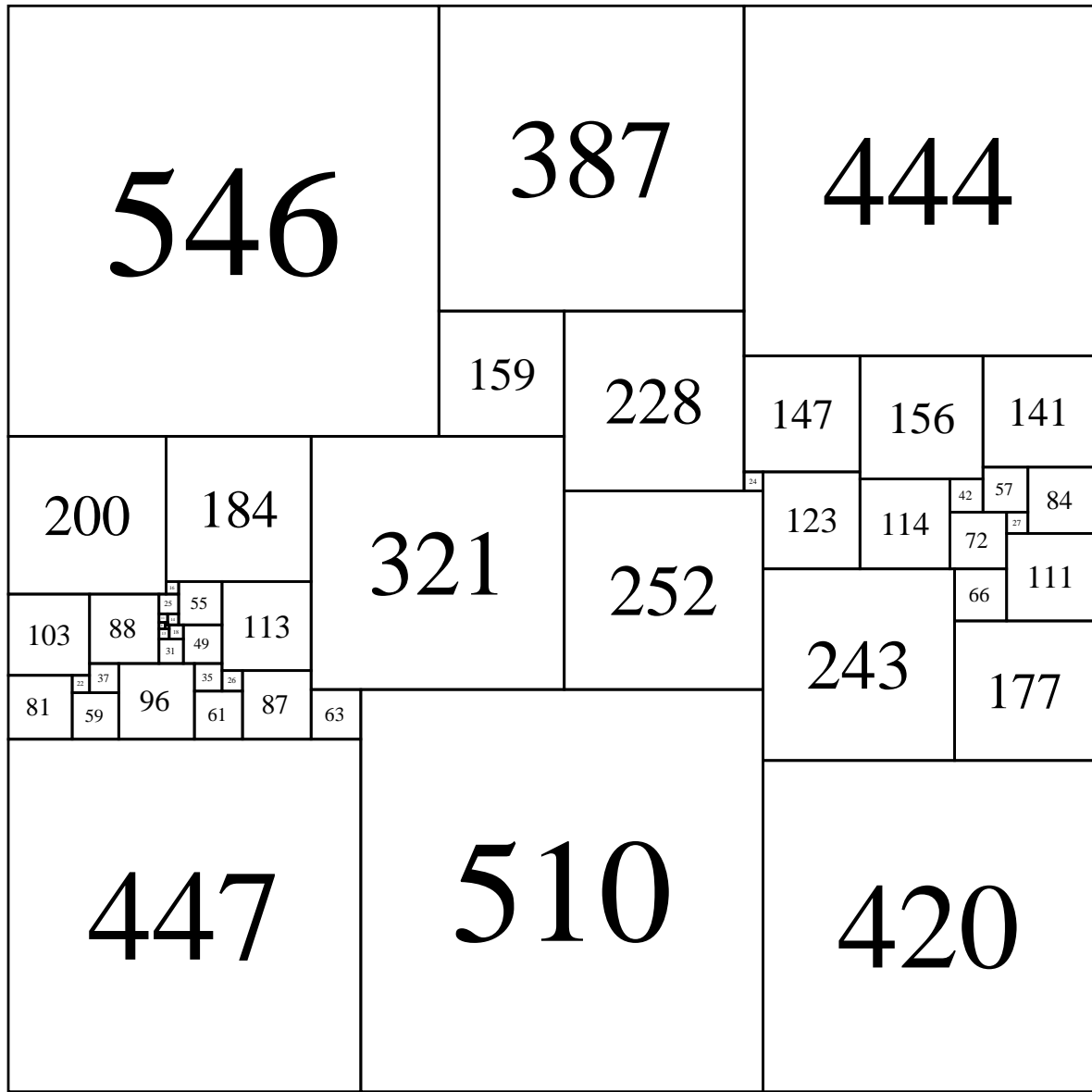
52 : 1376d (8) SEA 2012



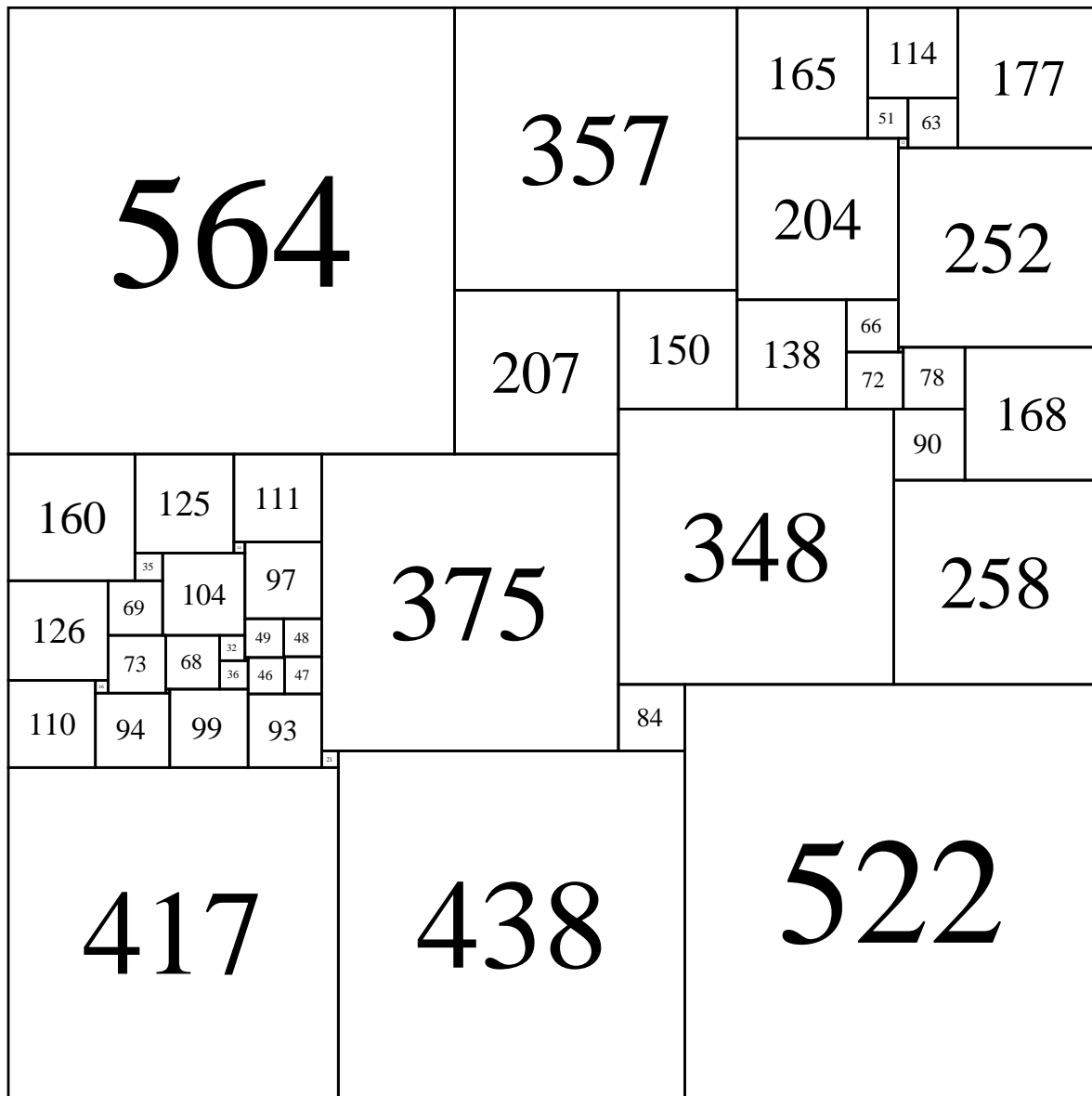
52 : 1376e (8) SEA 2012



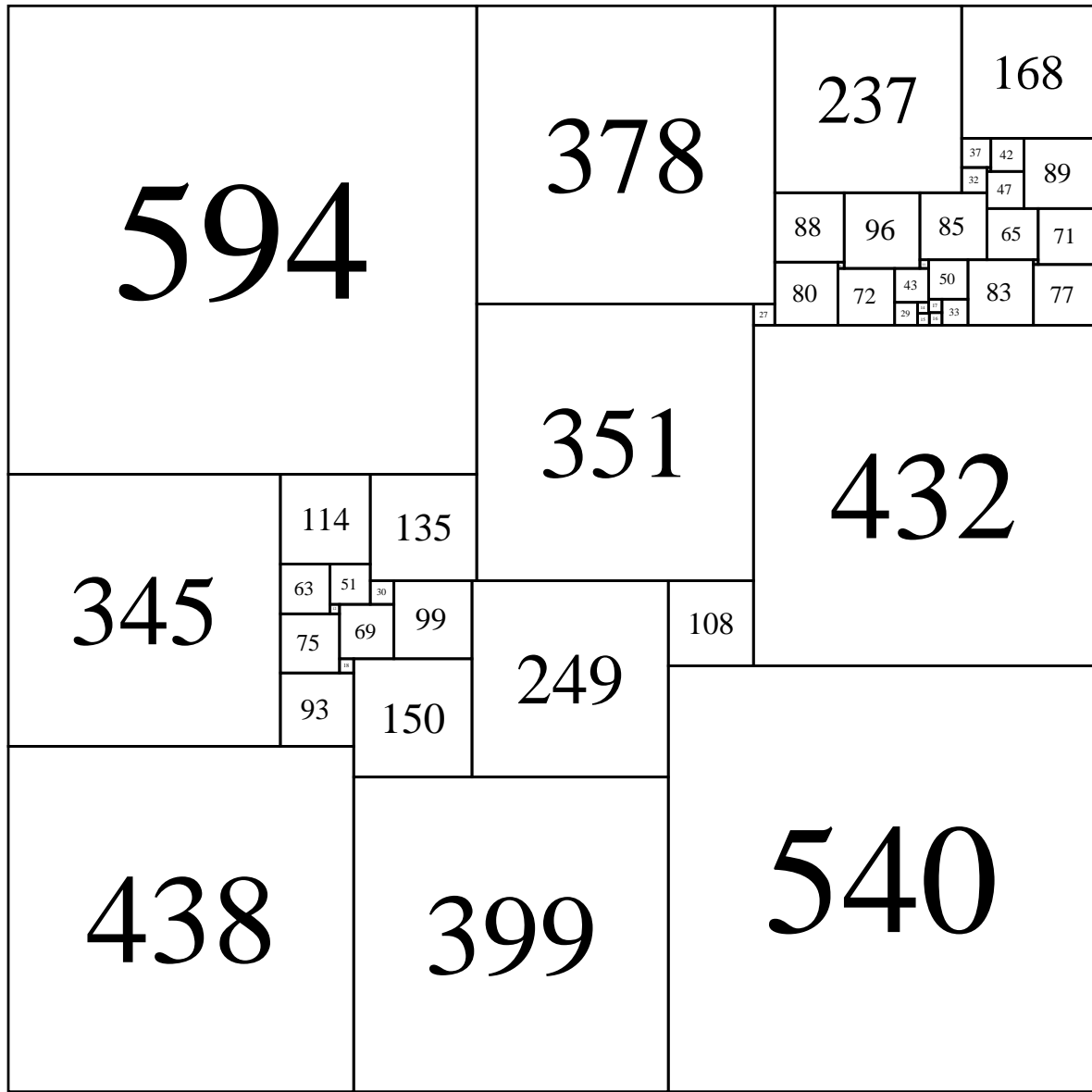
52 : 1376f (8) SEA 2012



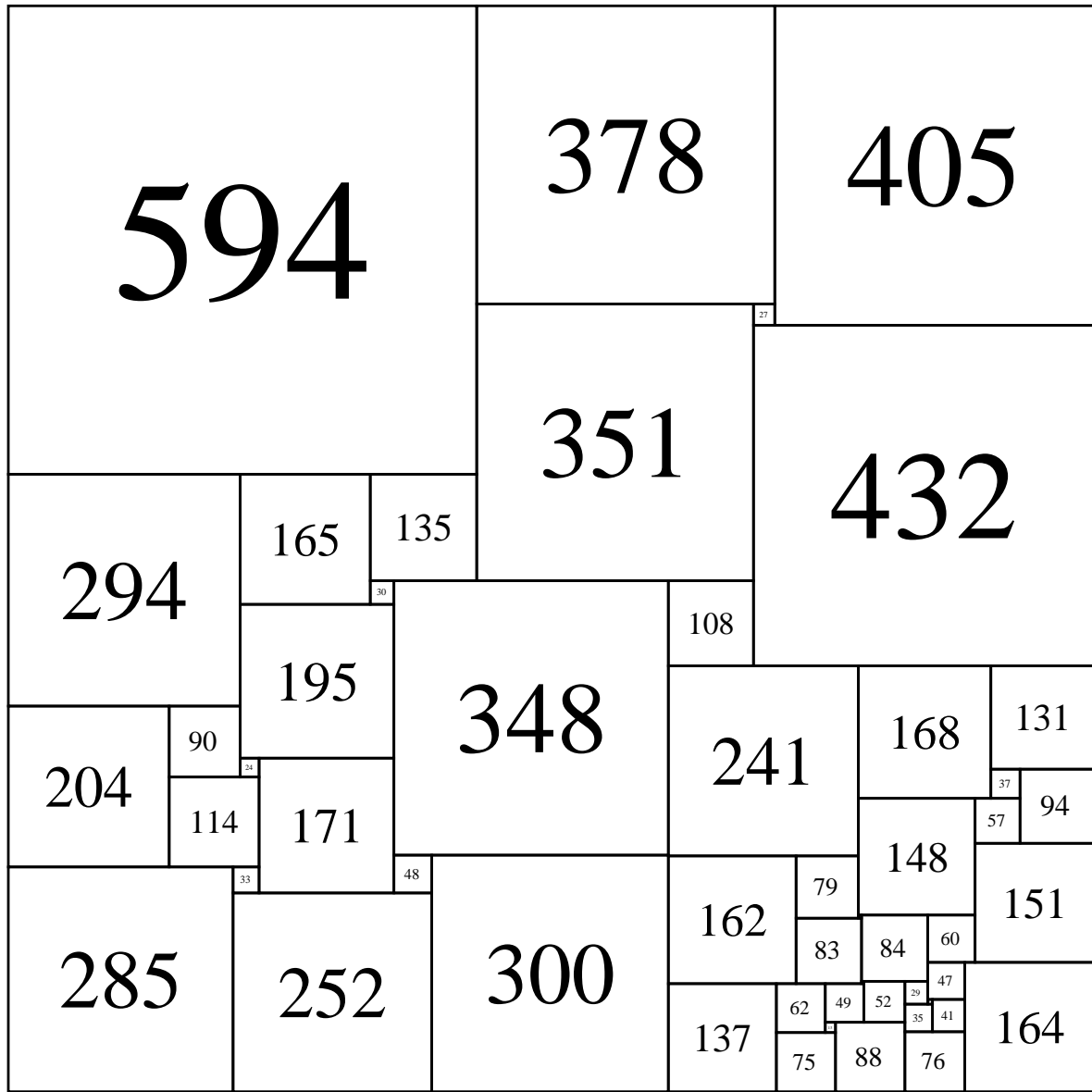
52 : 1377a (8) SEA 2012



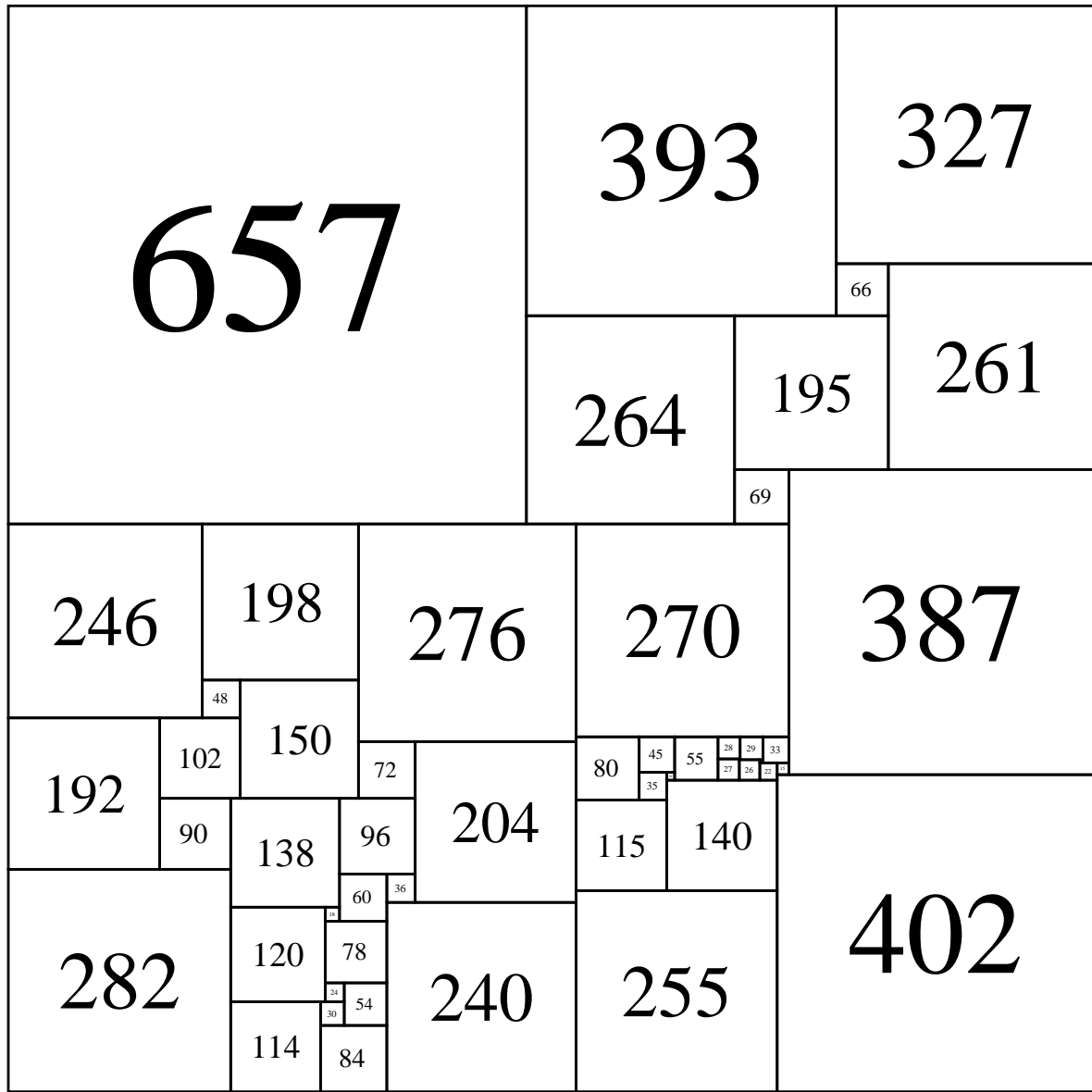
52 : 1377b (8) SEA 2012



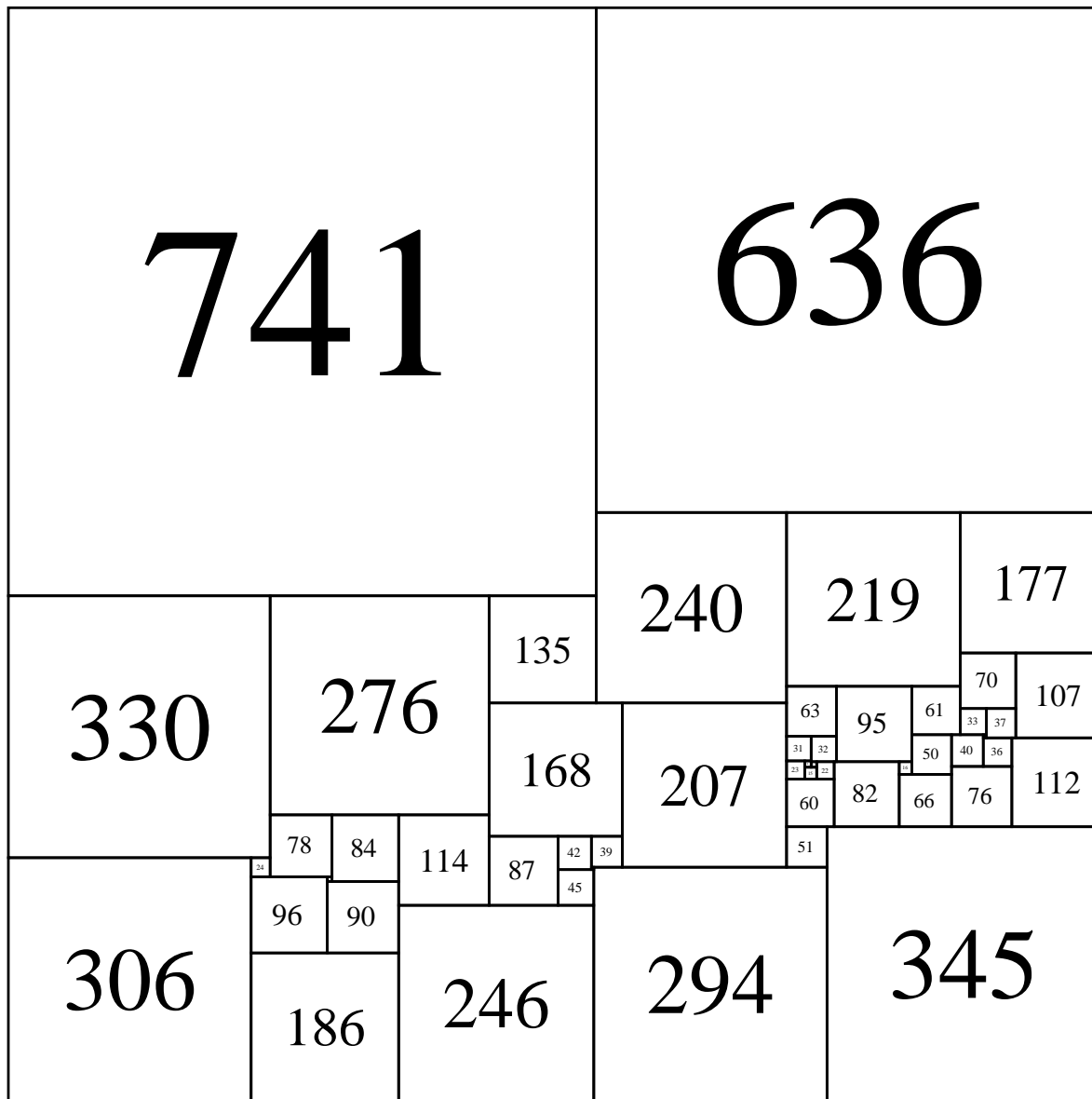
52 : 1377c (8) SEA 2012



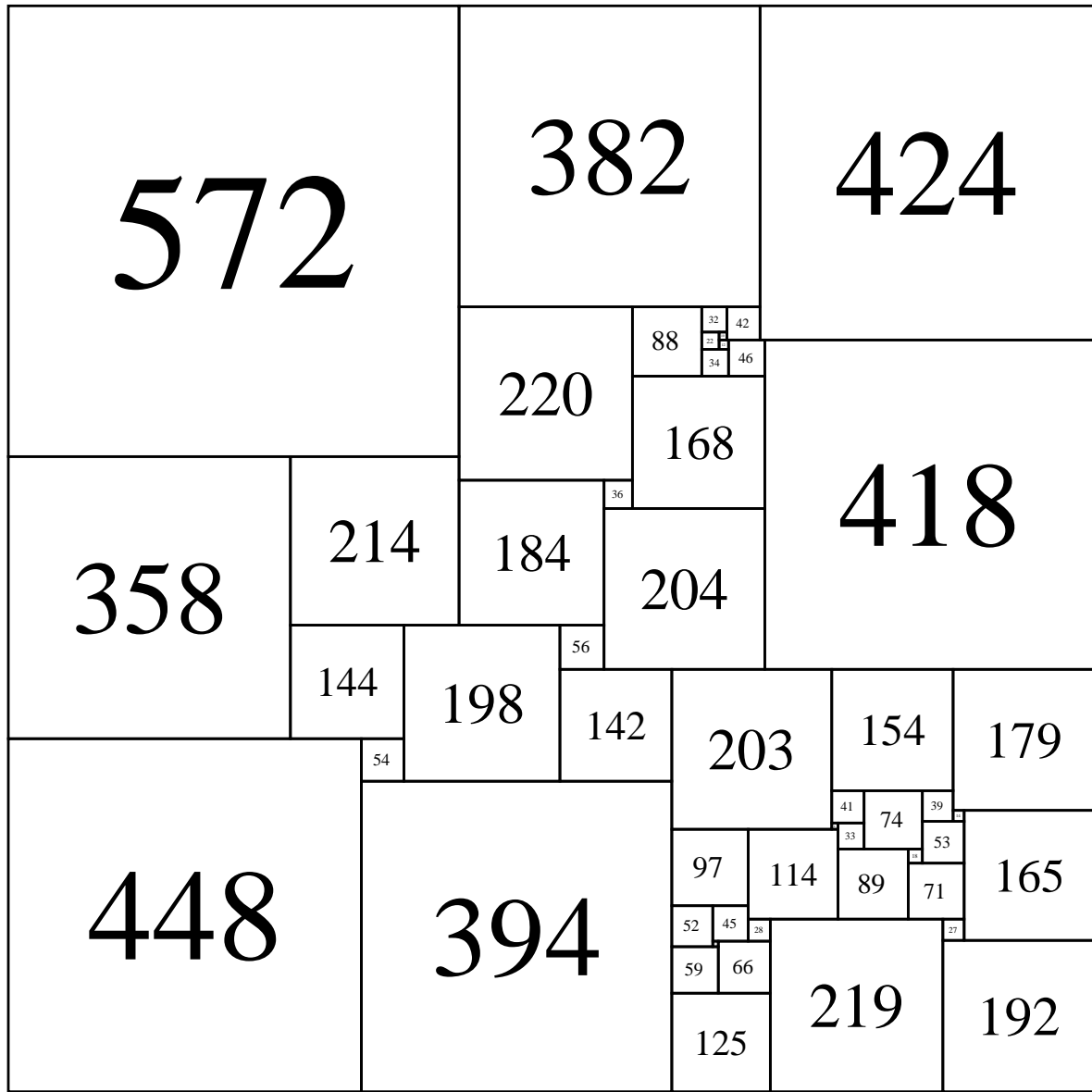
52 : 1377d (8) SEA 2012



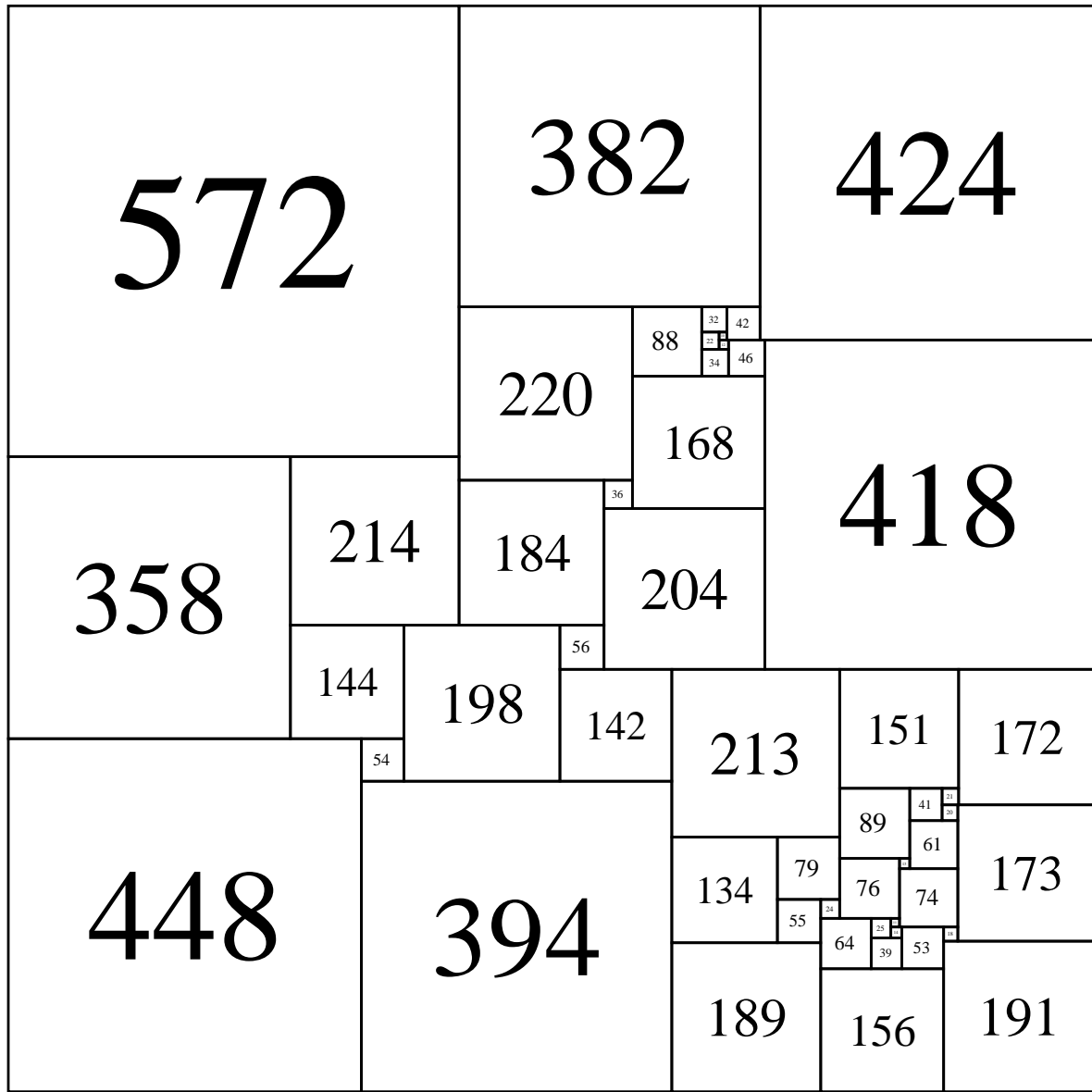
52 : 1377e (8) SEA 2012



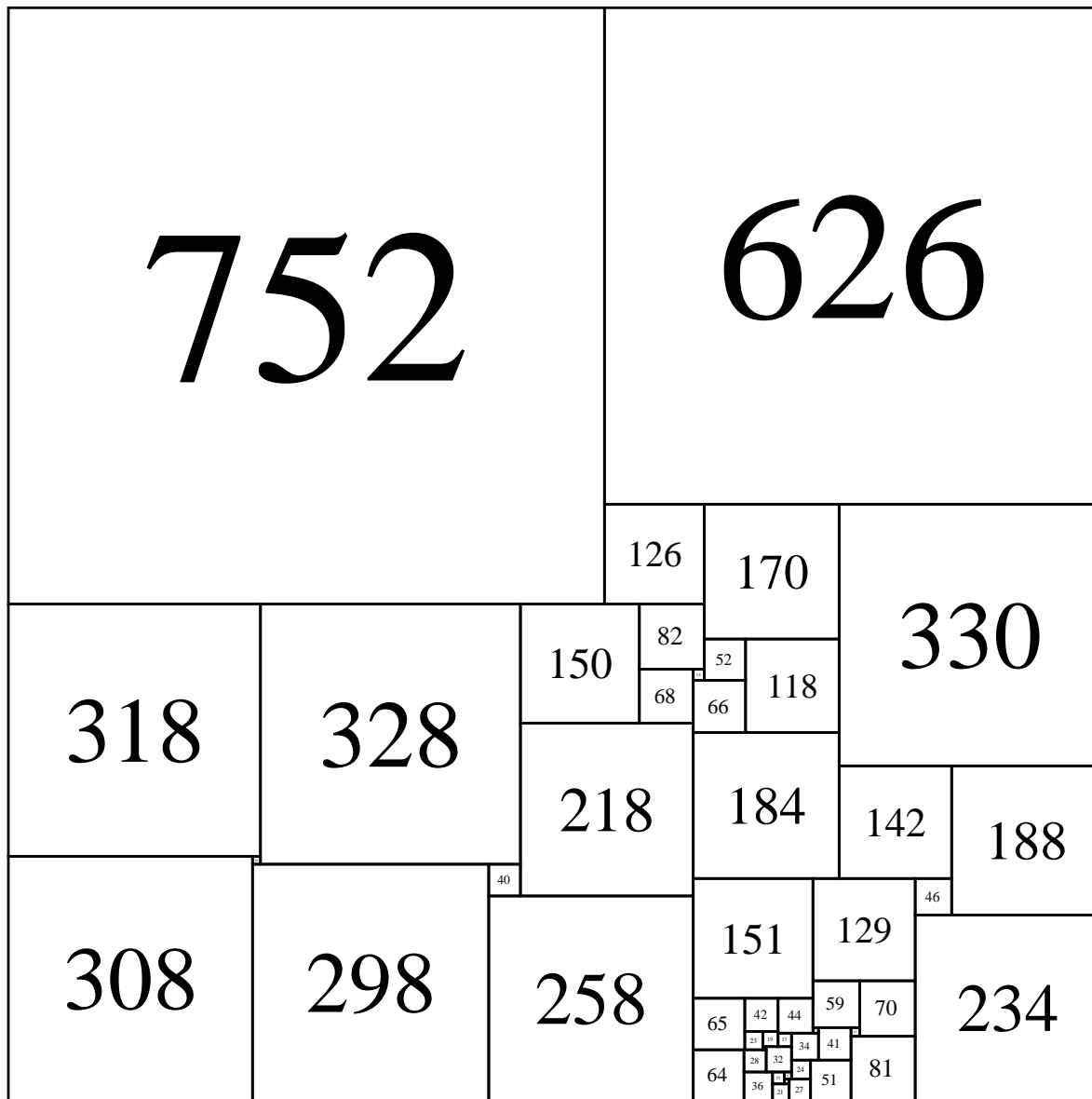
52 : 1377f (8) SEA 2012



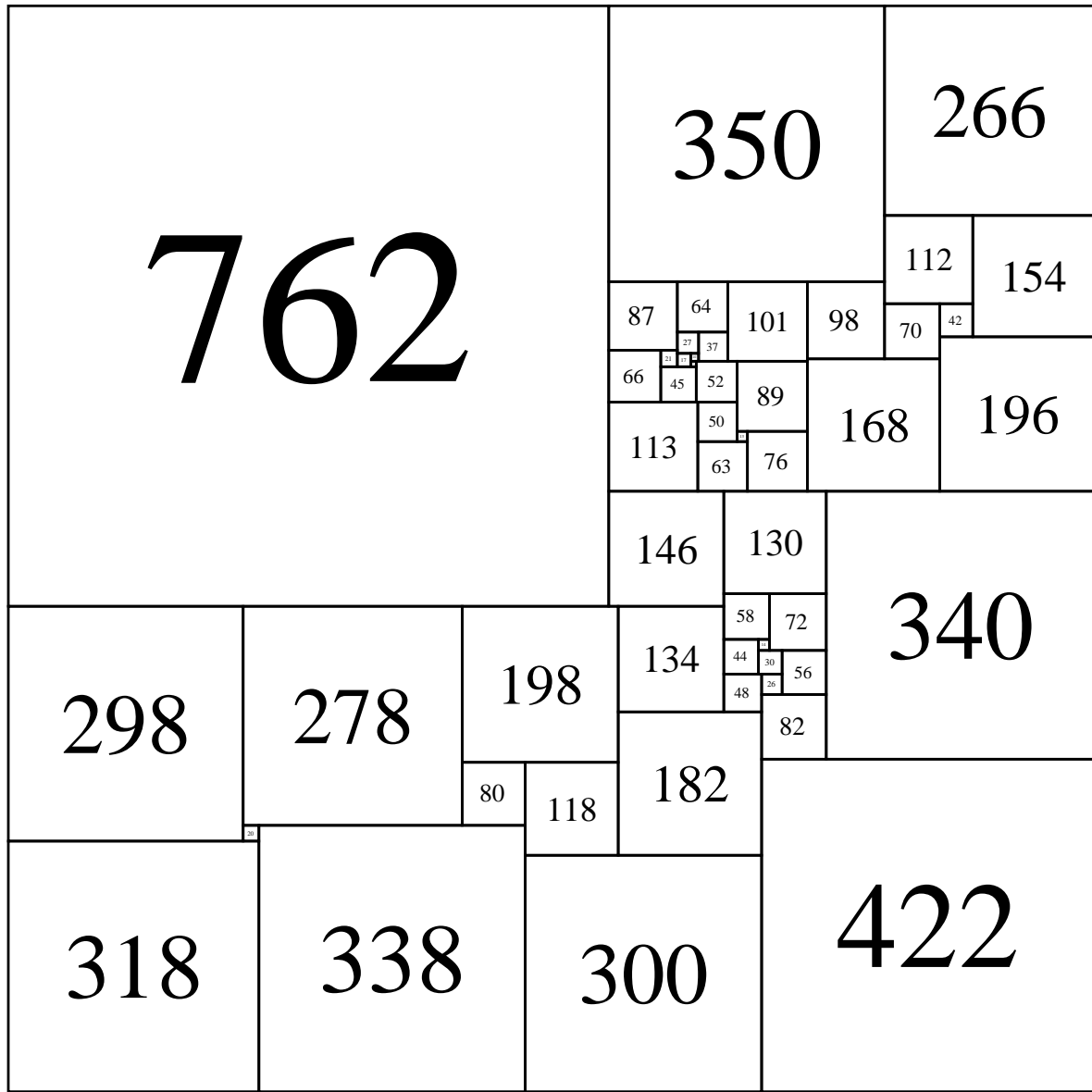
52 : 1378a (8) SEA 2012

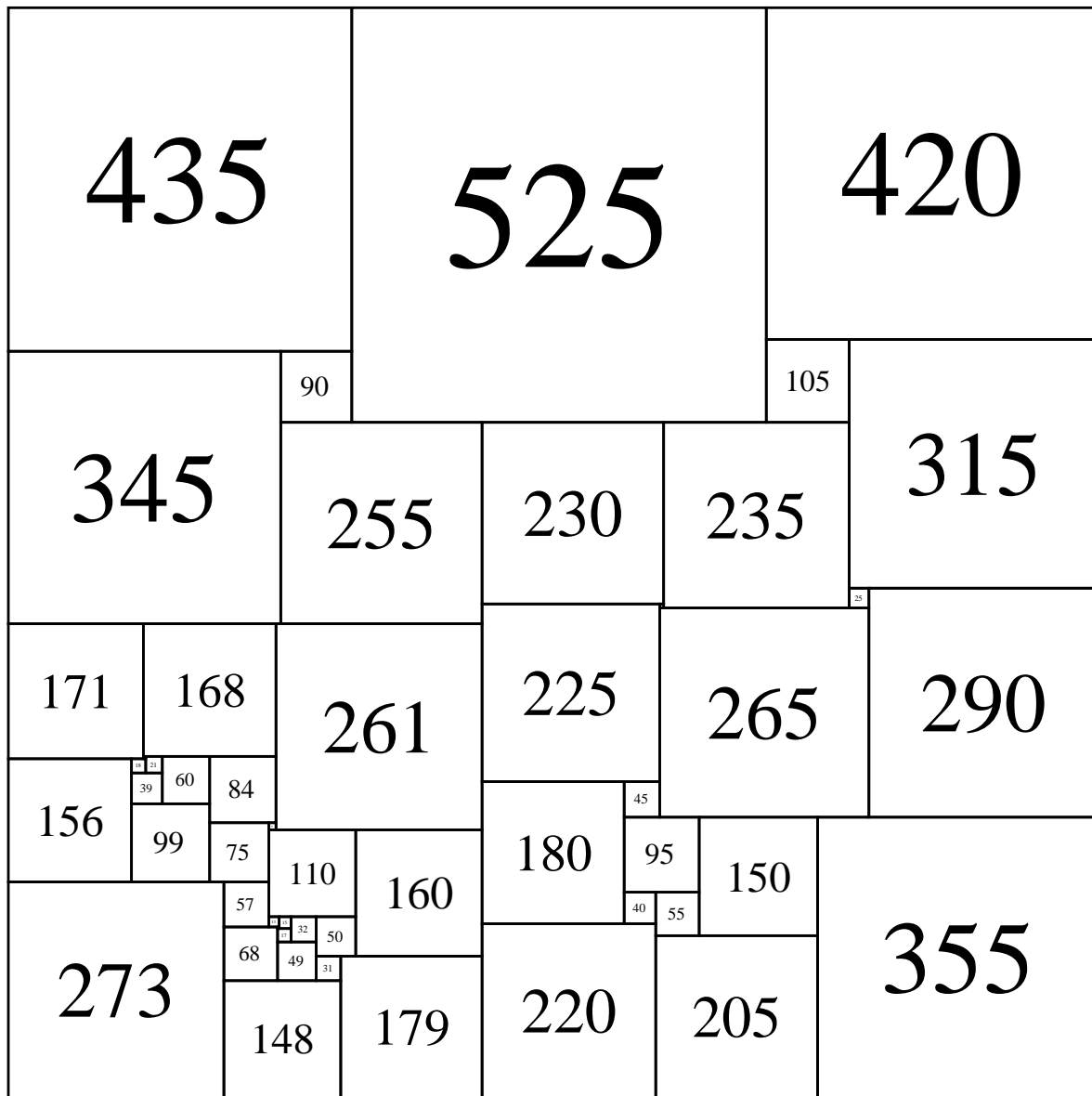


52 : 1378b (8) SEA 2012

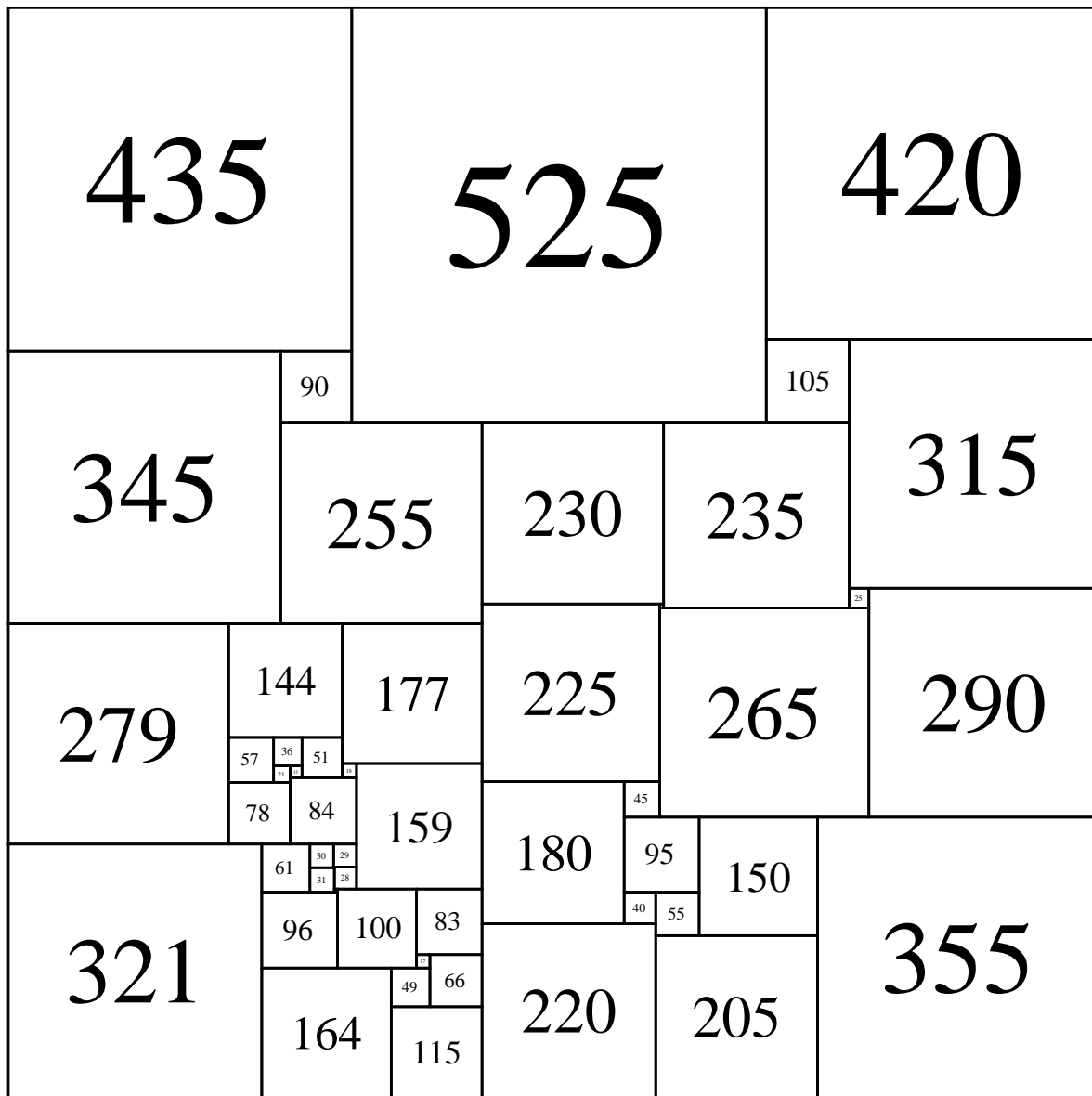


52 : 1378c (8) SEA 2012

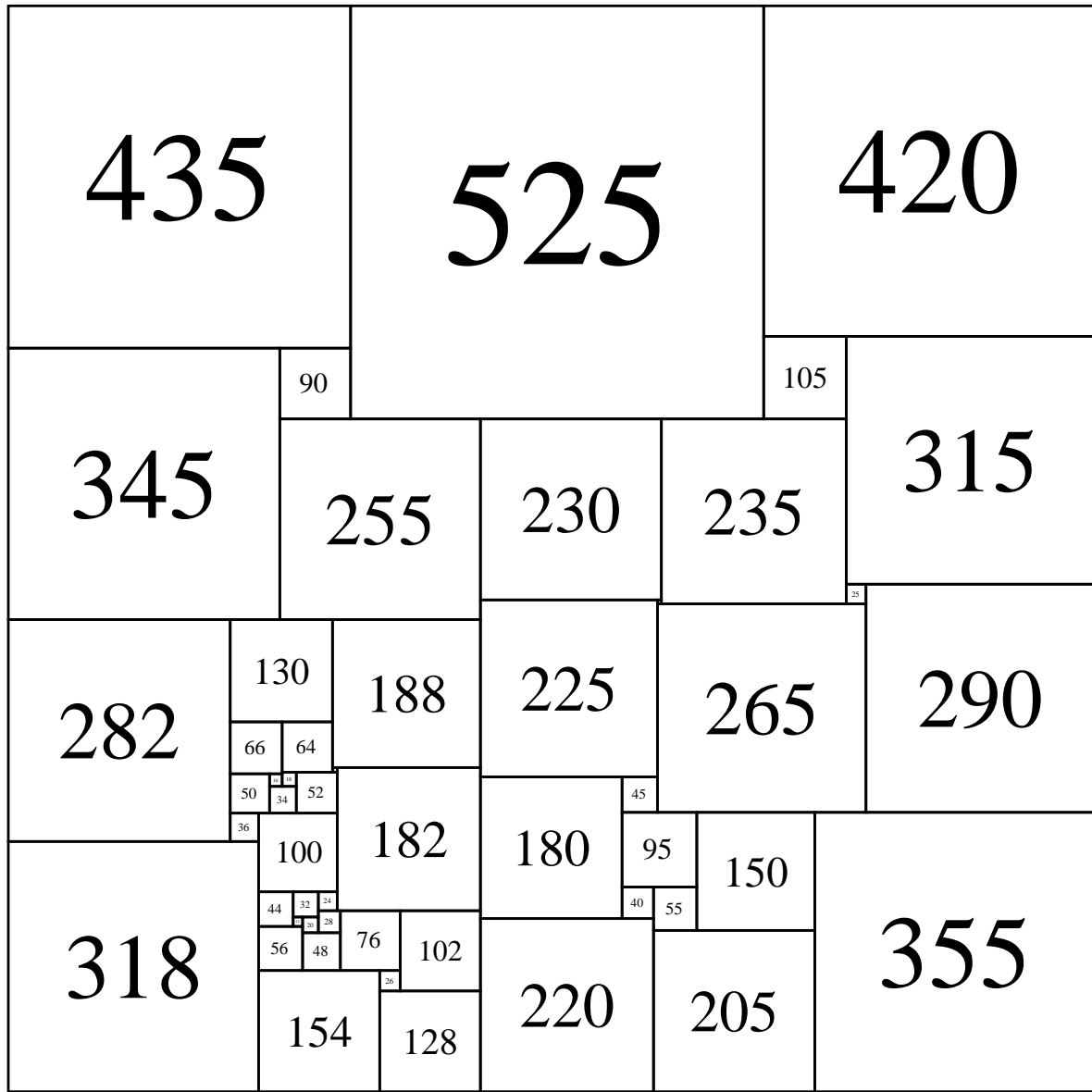




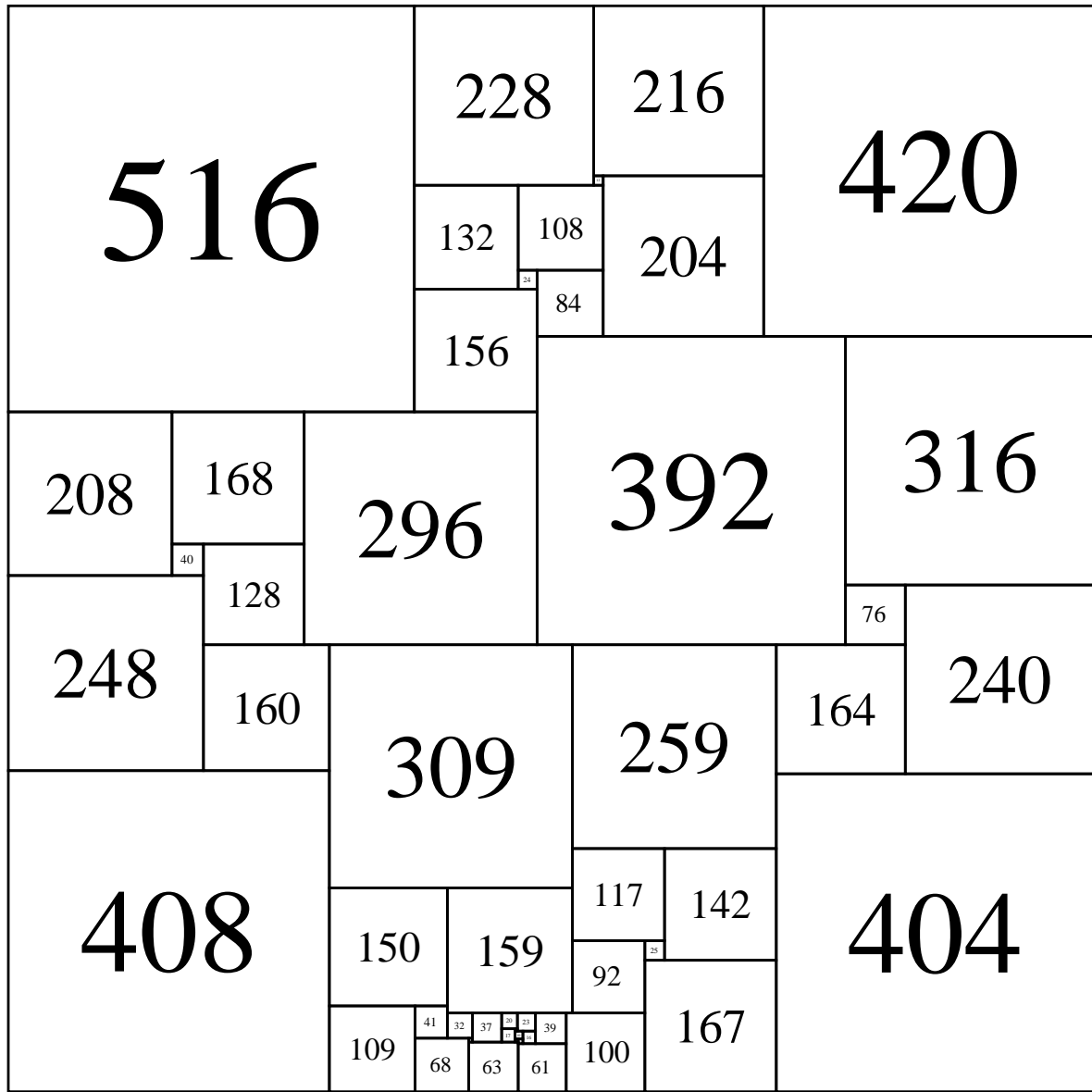
52 : 1380a (8) SEA 2012



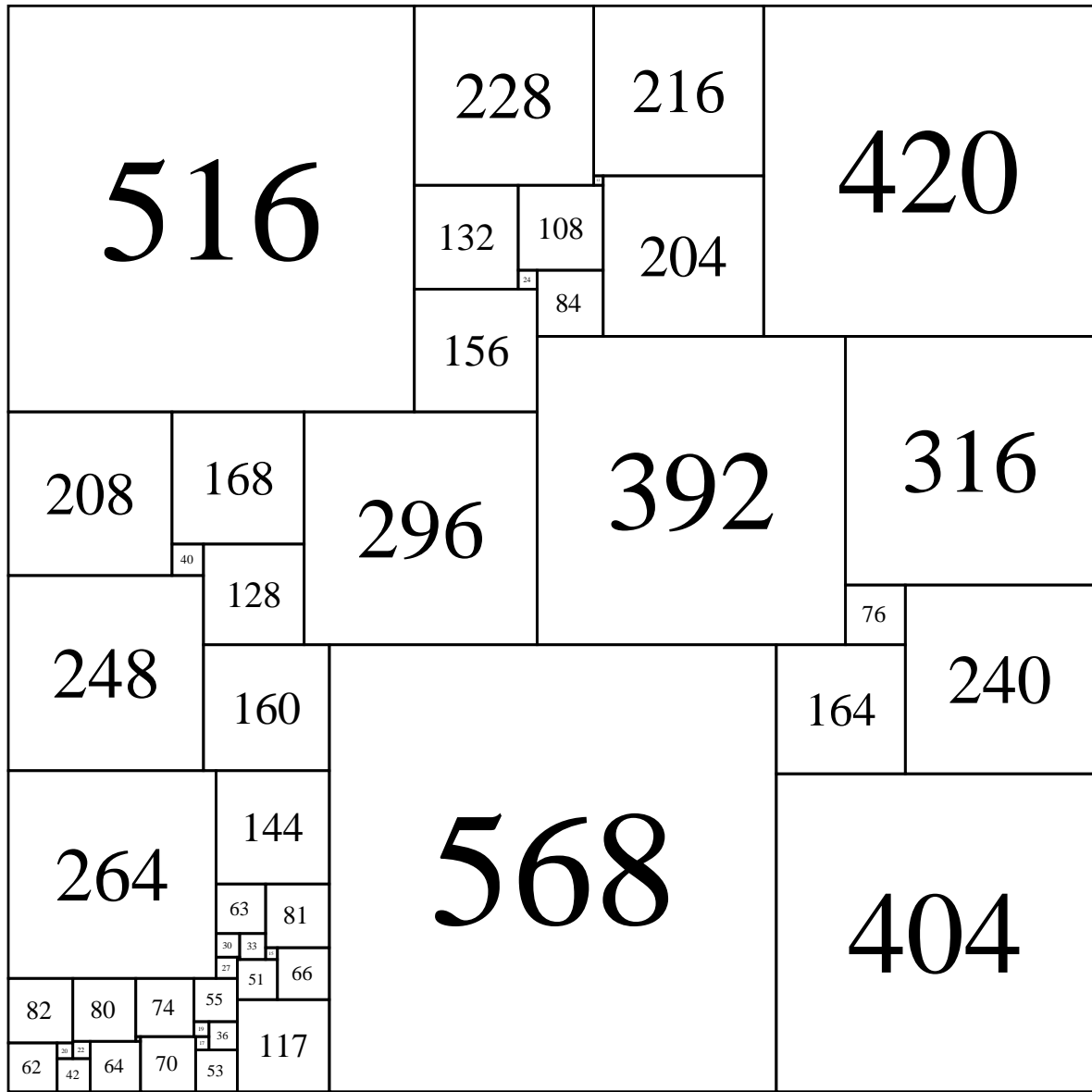
52 : 1380b (8) SEA 2012



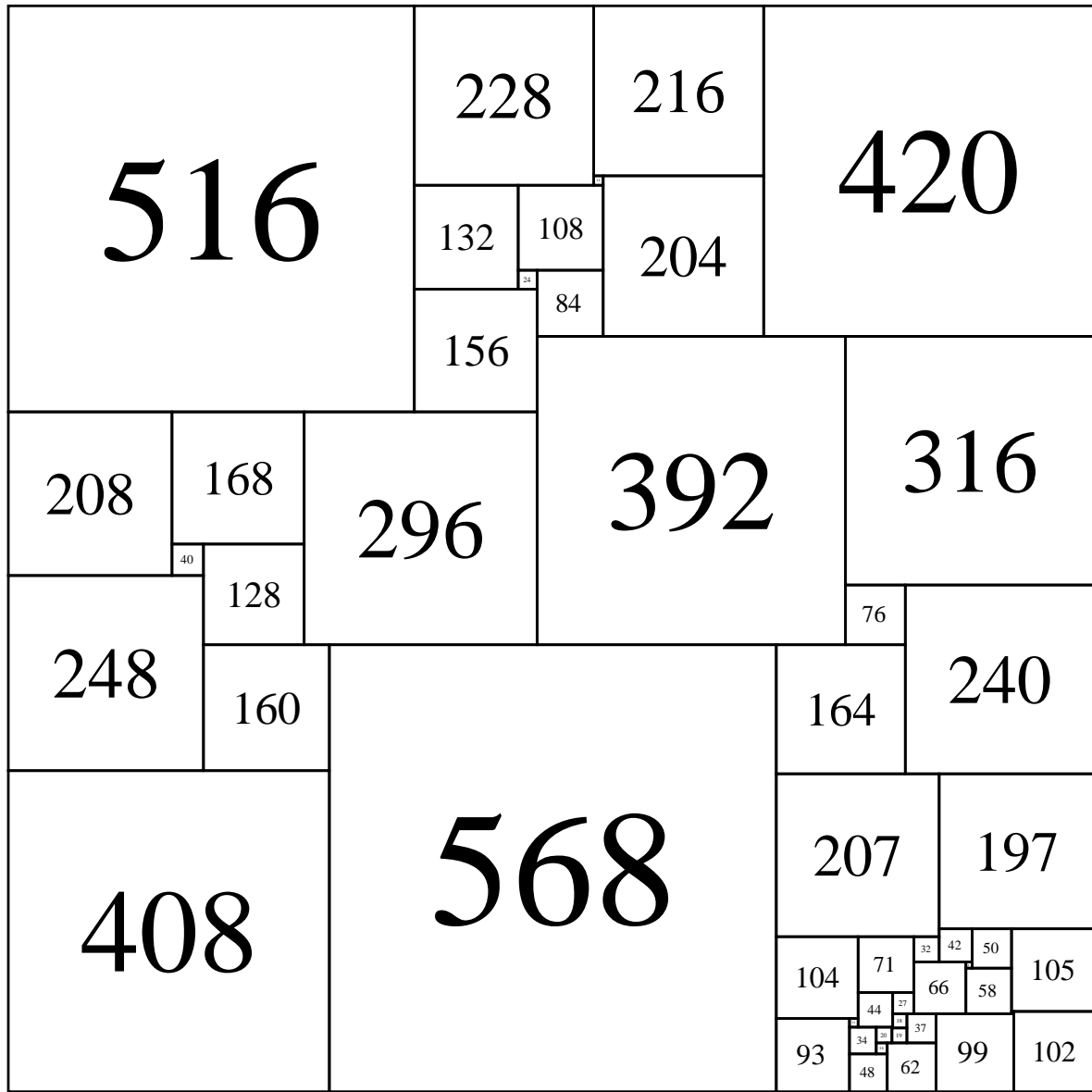
52 : 1380c (8) SEA 2012



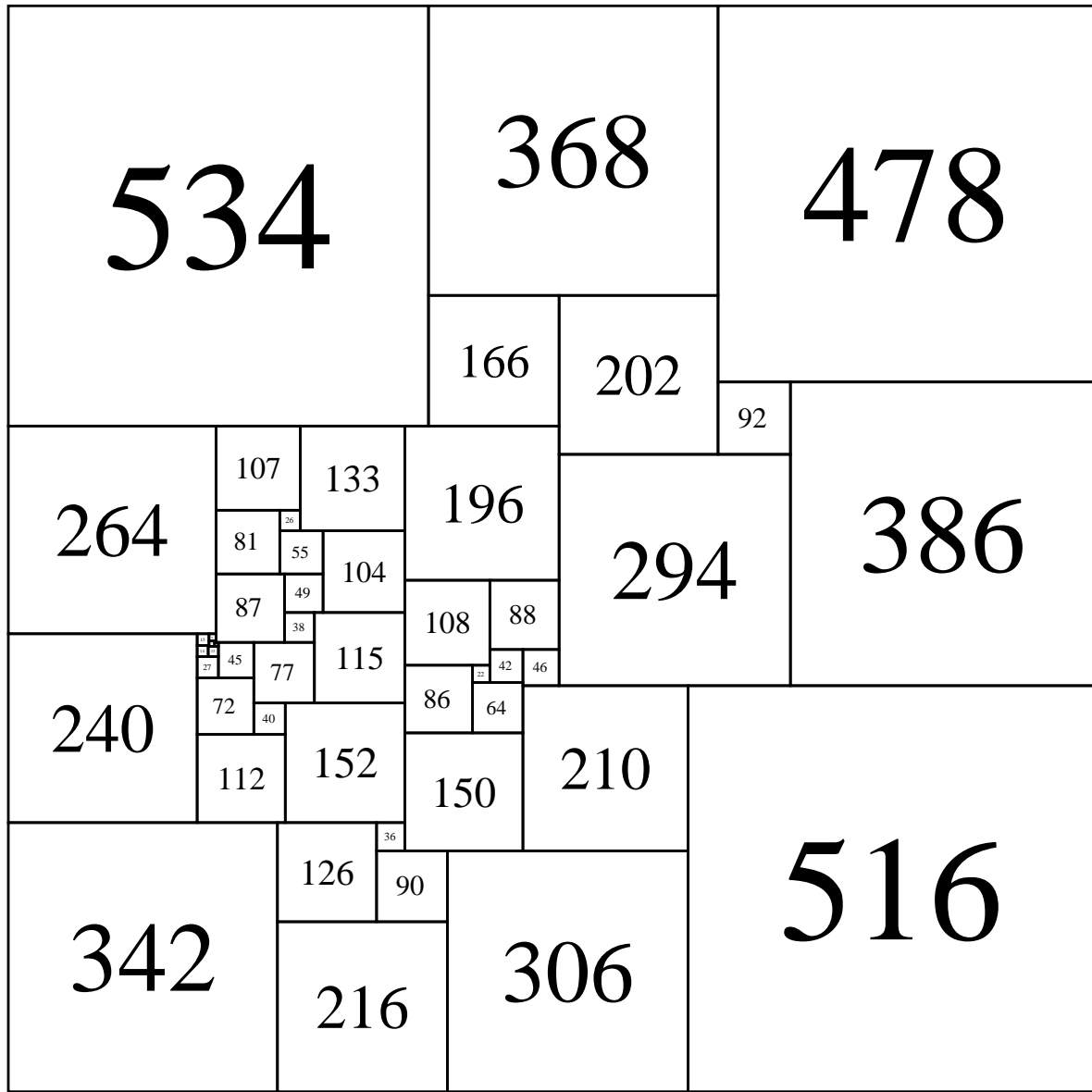
52 : 1380e (8) SEA 2012



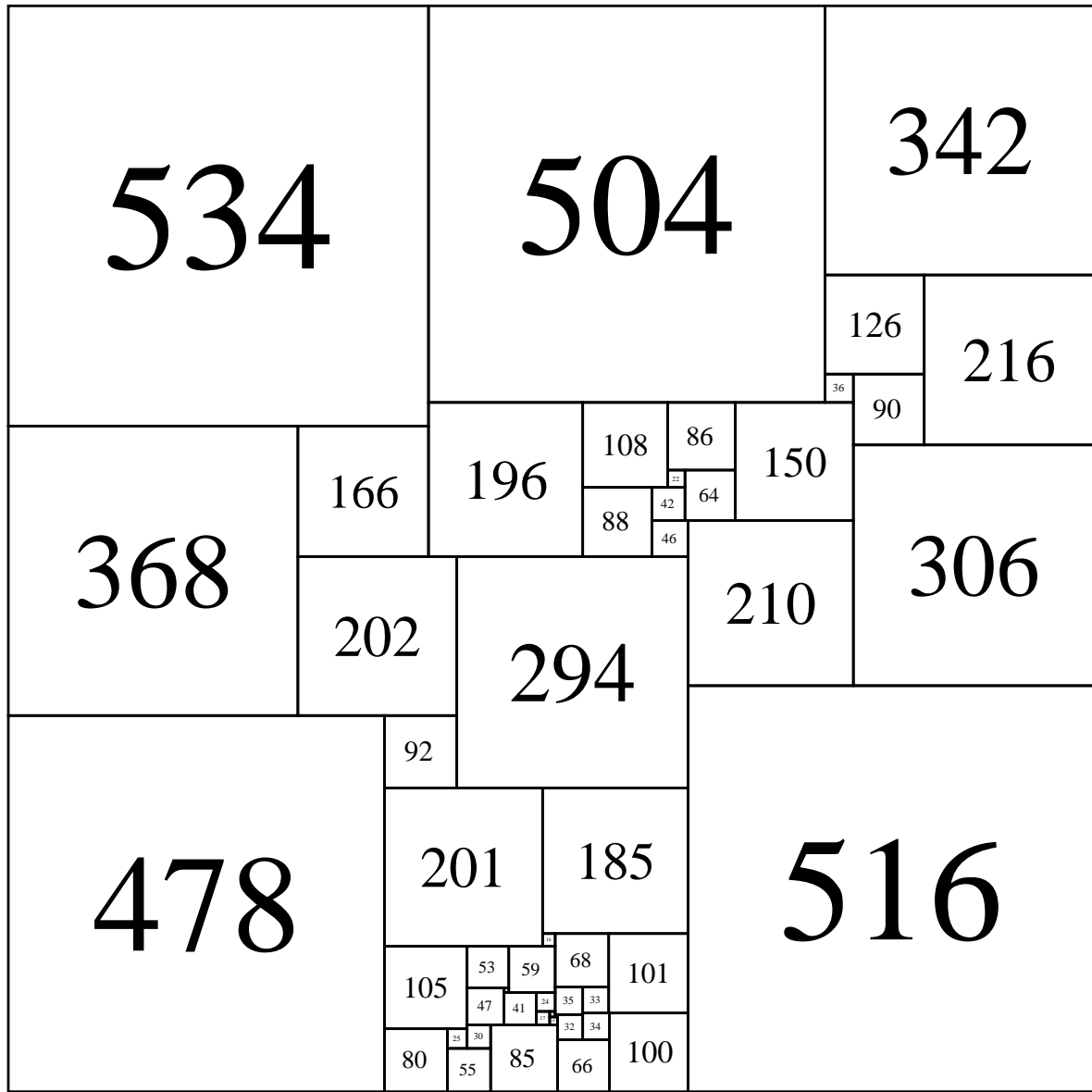
52 : 1380f (8) SEA 2012



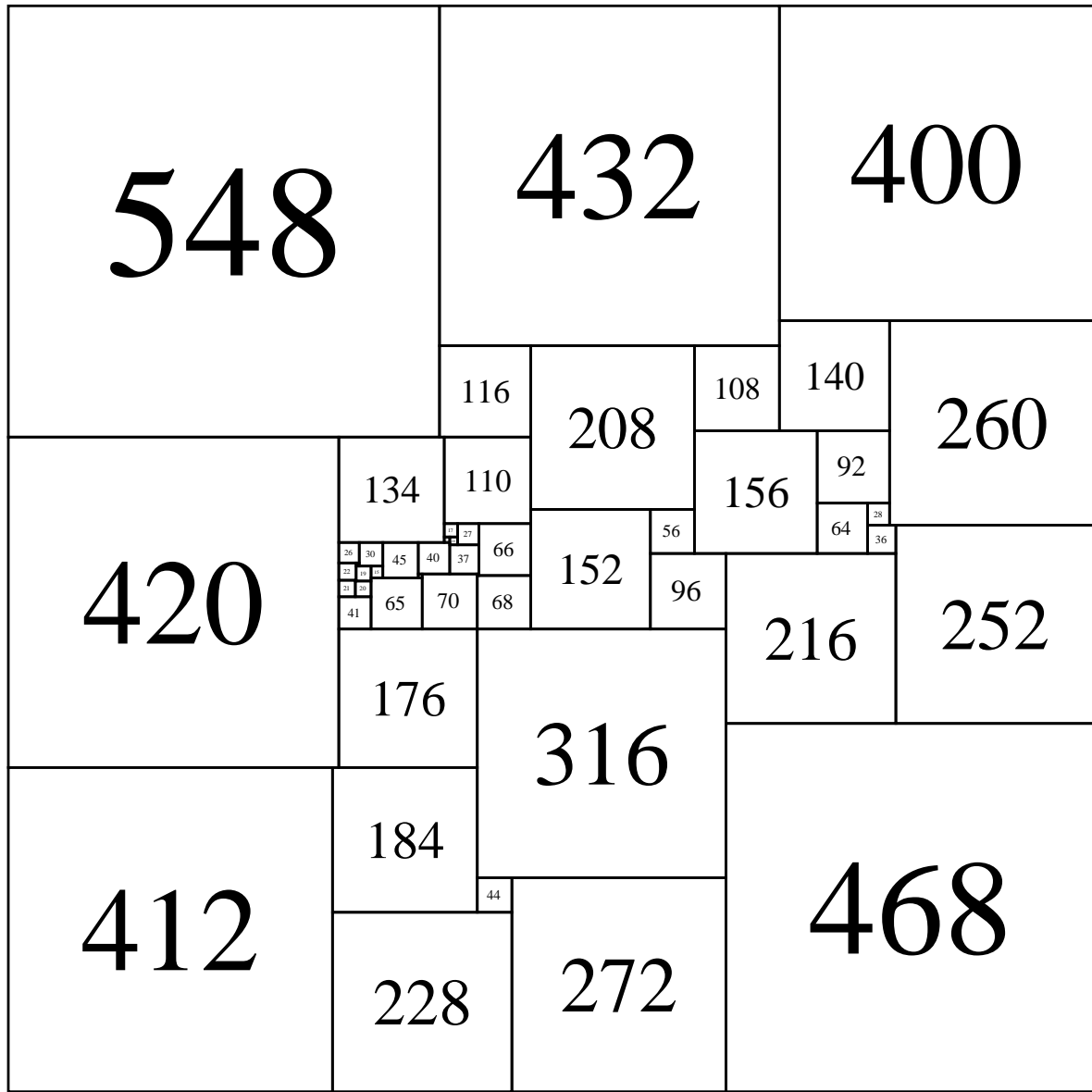
52 : 1380g (8) SEA 2012



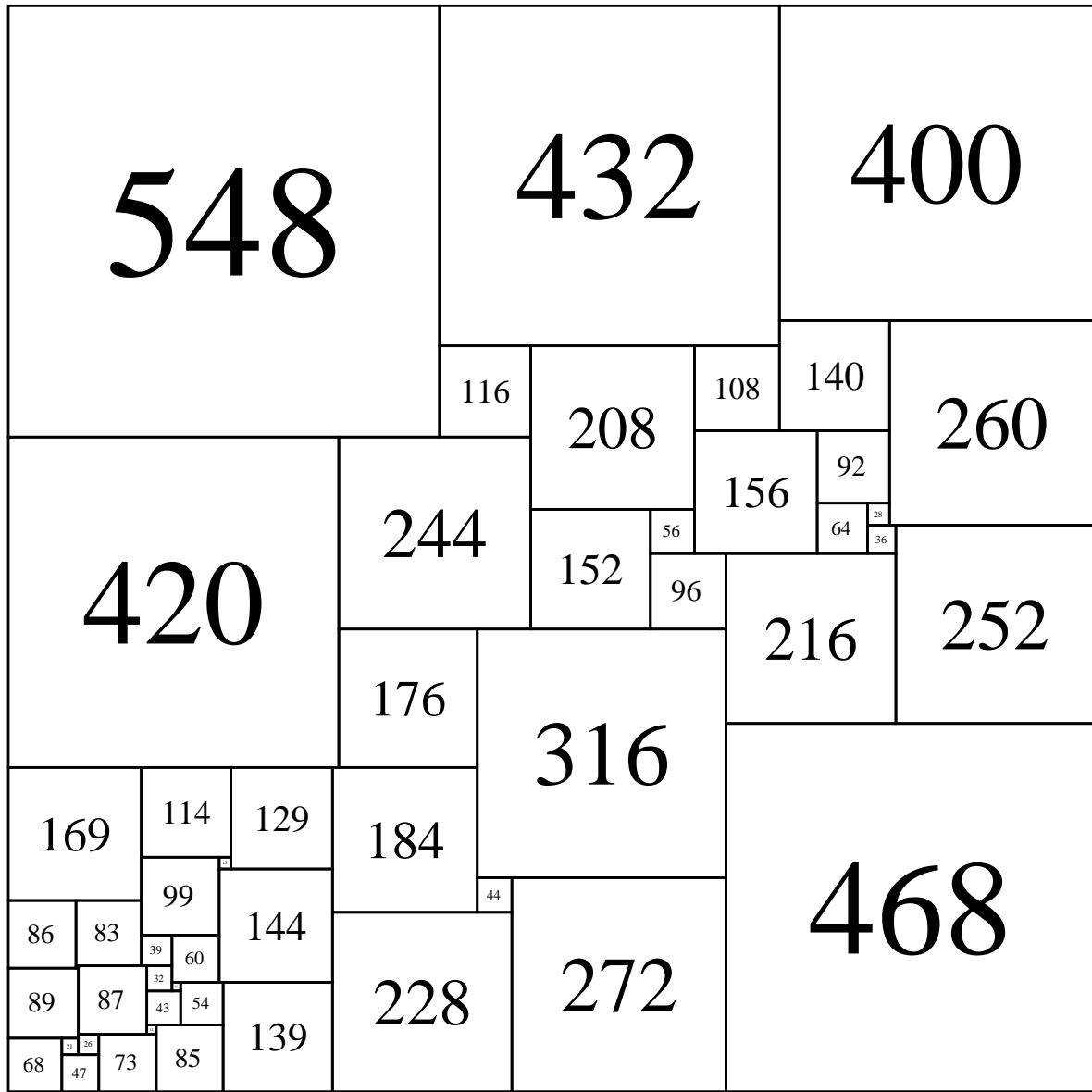
52 : 1380h (8) SEA 2012



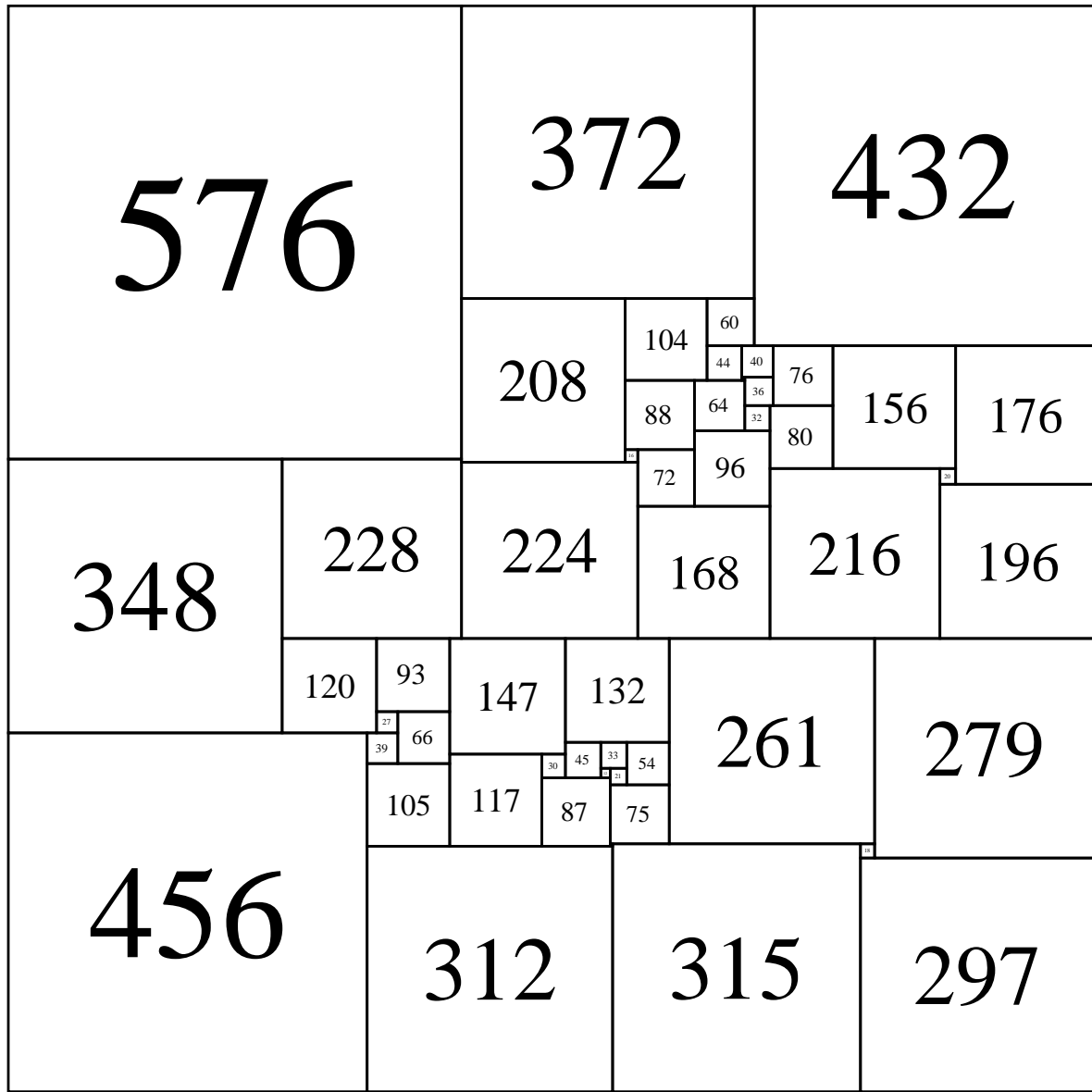
52 : 1380i (8) SEA 2012



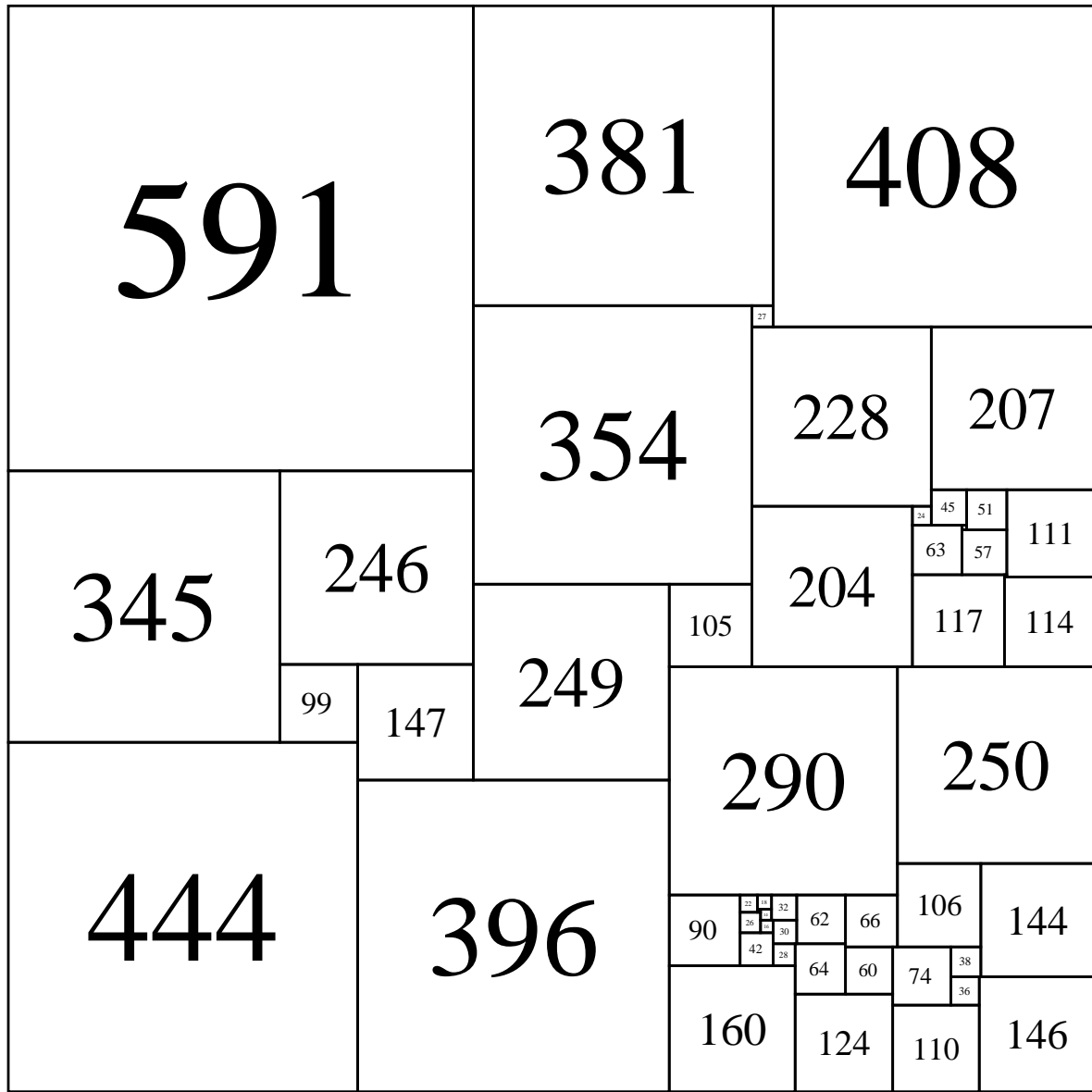
52 : 1380j (8) SEA 2012



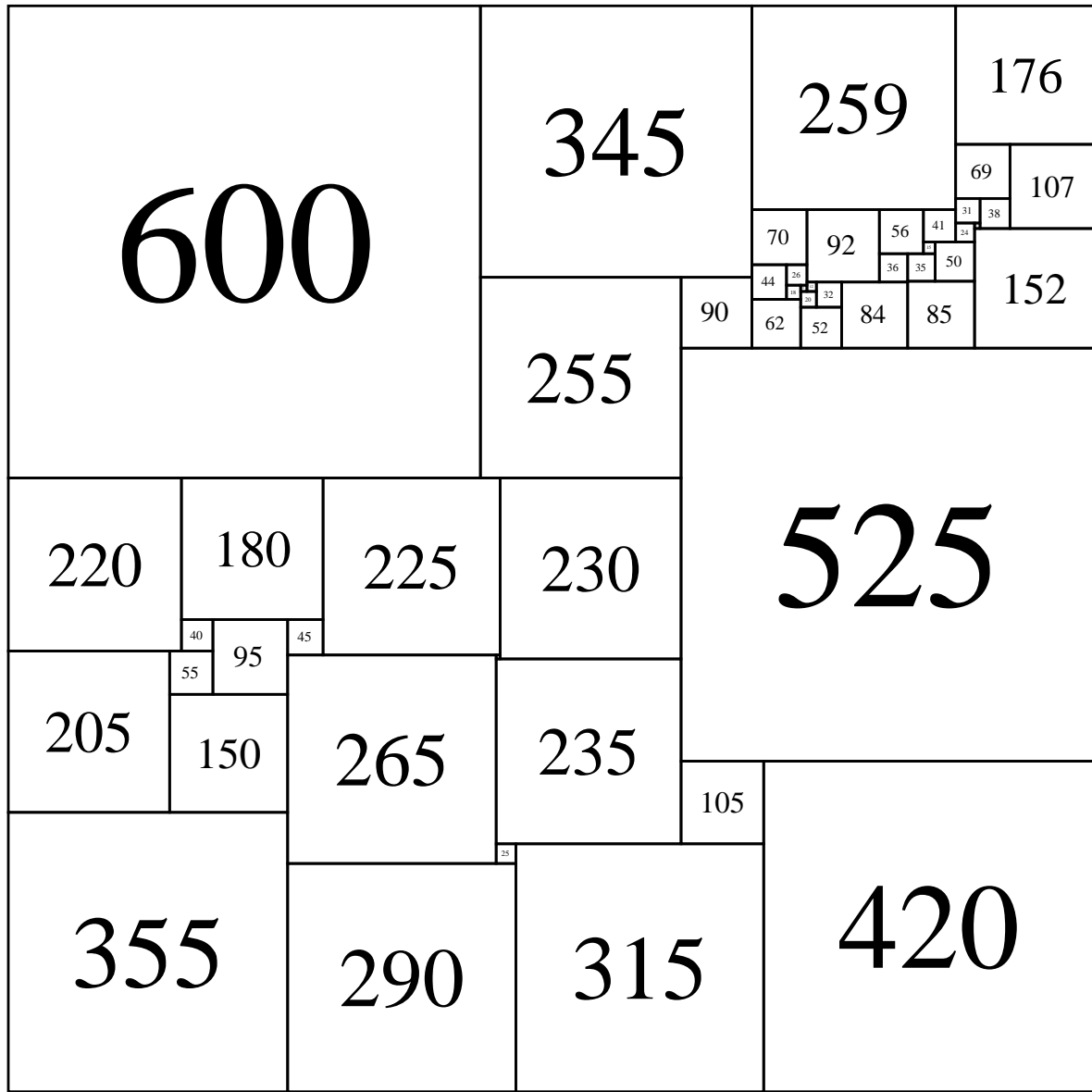
52 : 1380k (8) SEA 2012



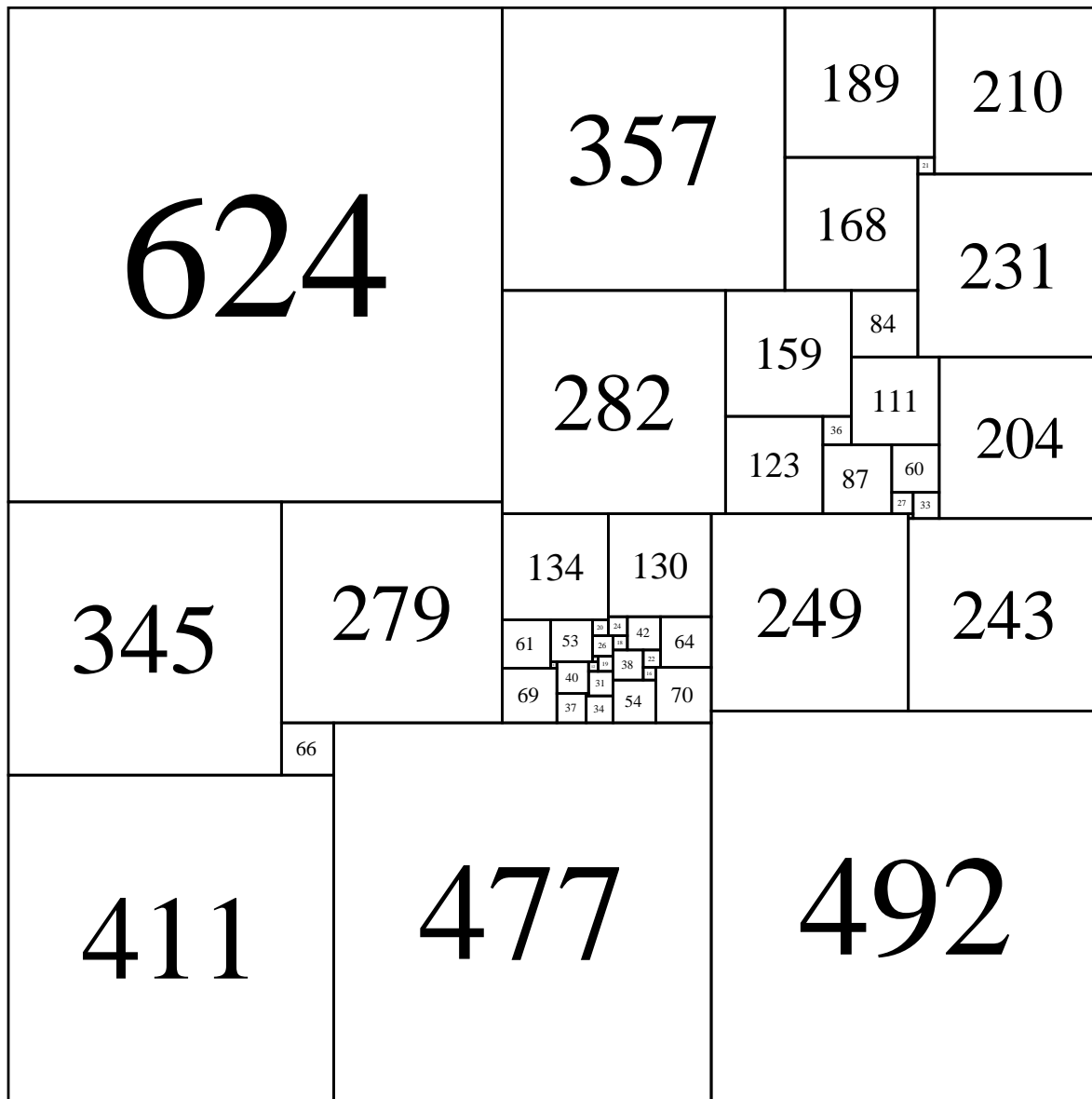
52 : 1380m (8) SEA 2012



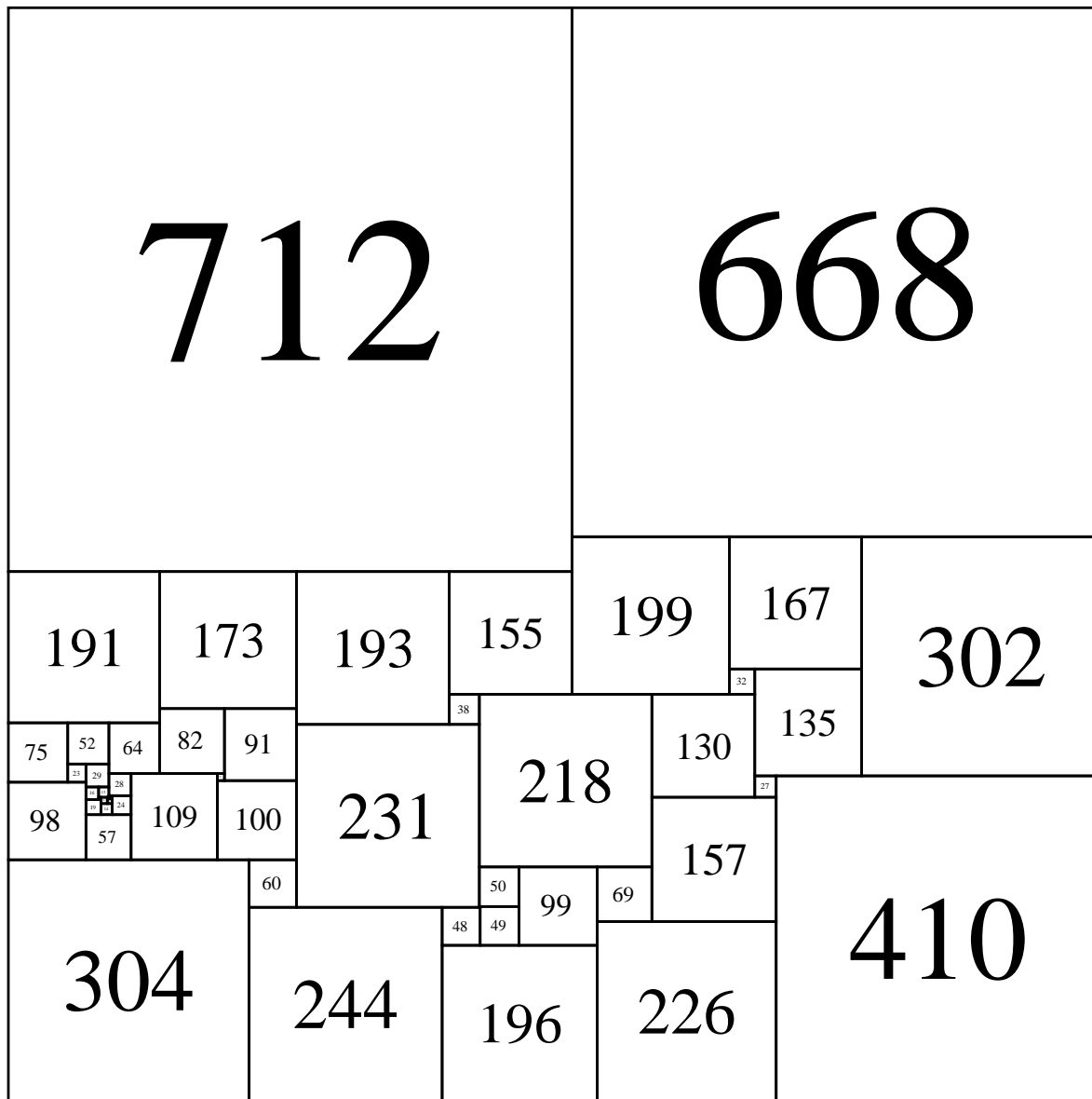
52 : 1380n (8) SEA 2012



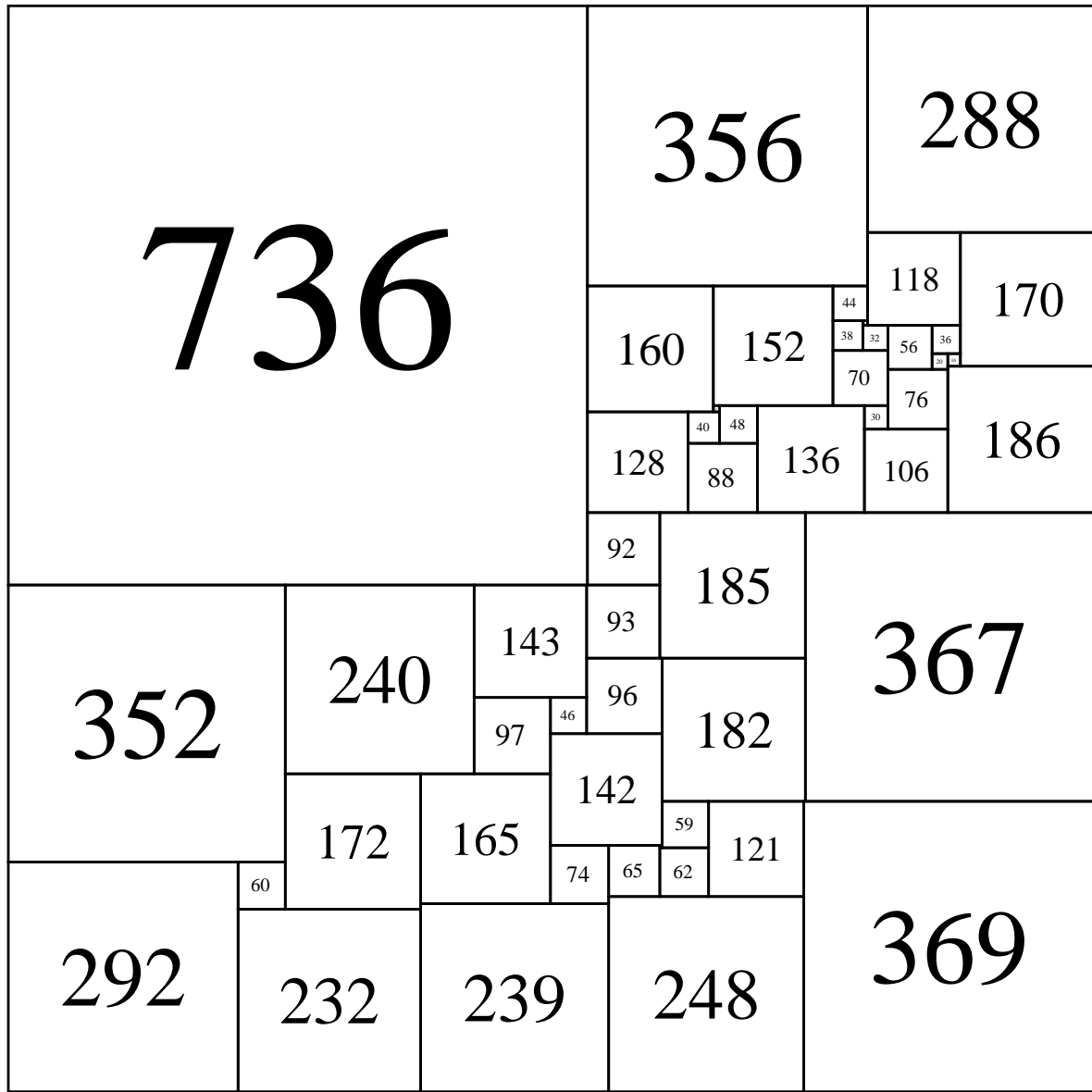
52 : 1380o (8) SEA 2012



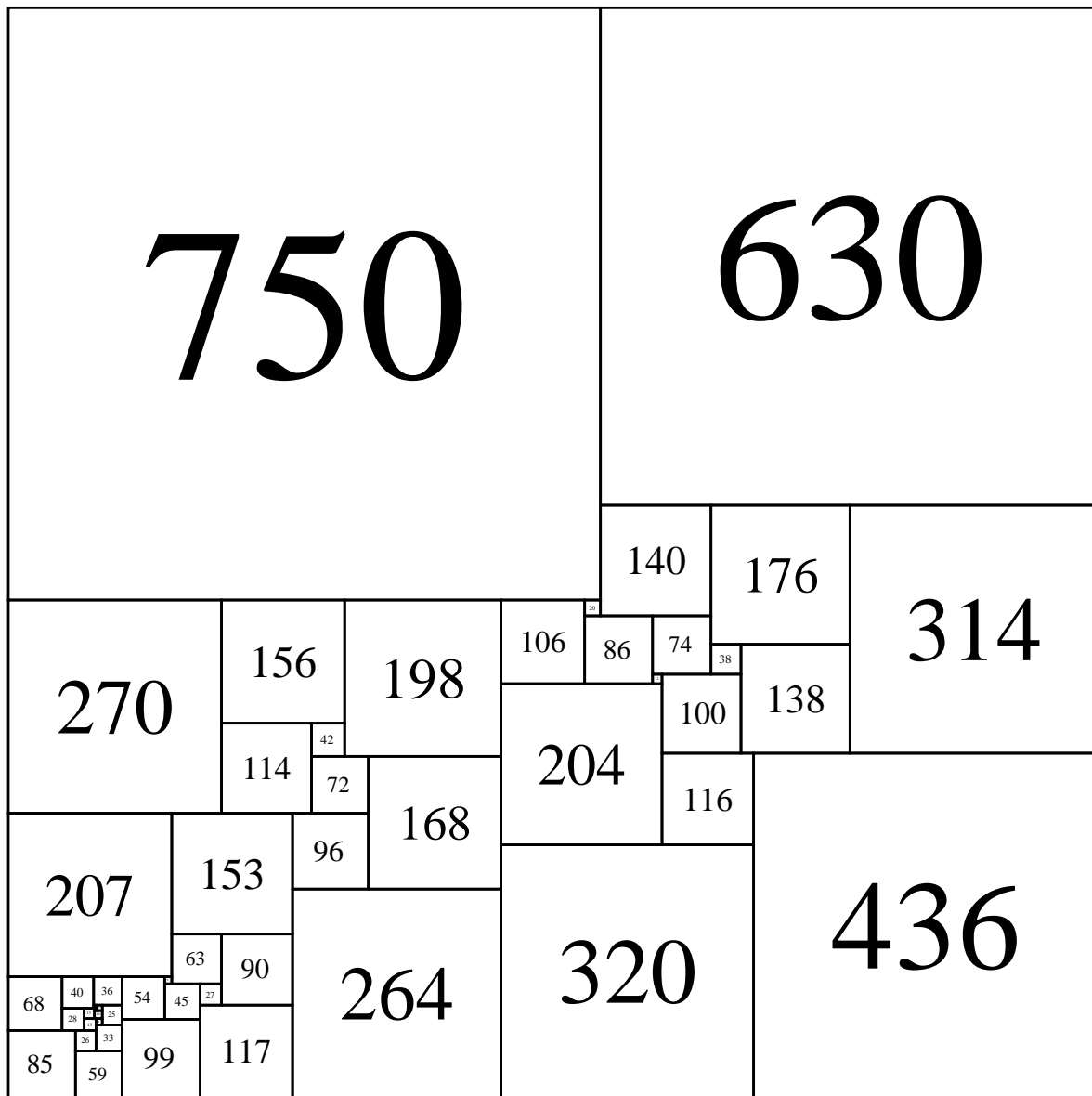
52 : 1380q (8) SEA 2012



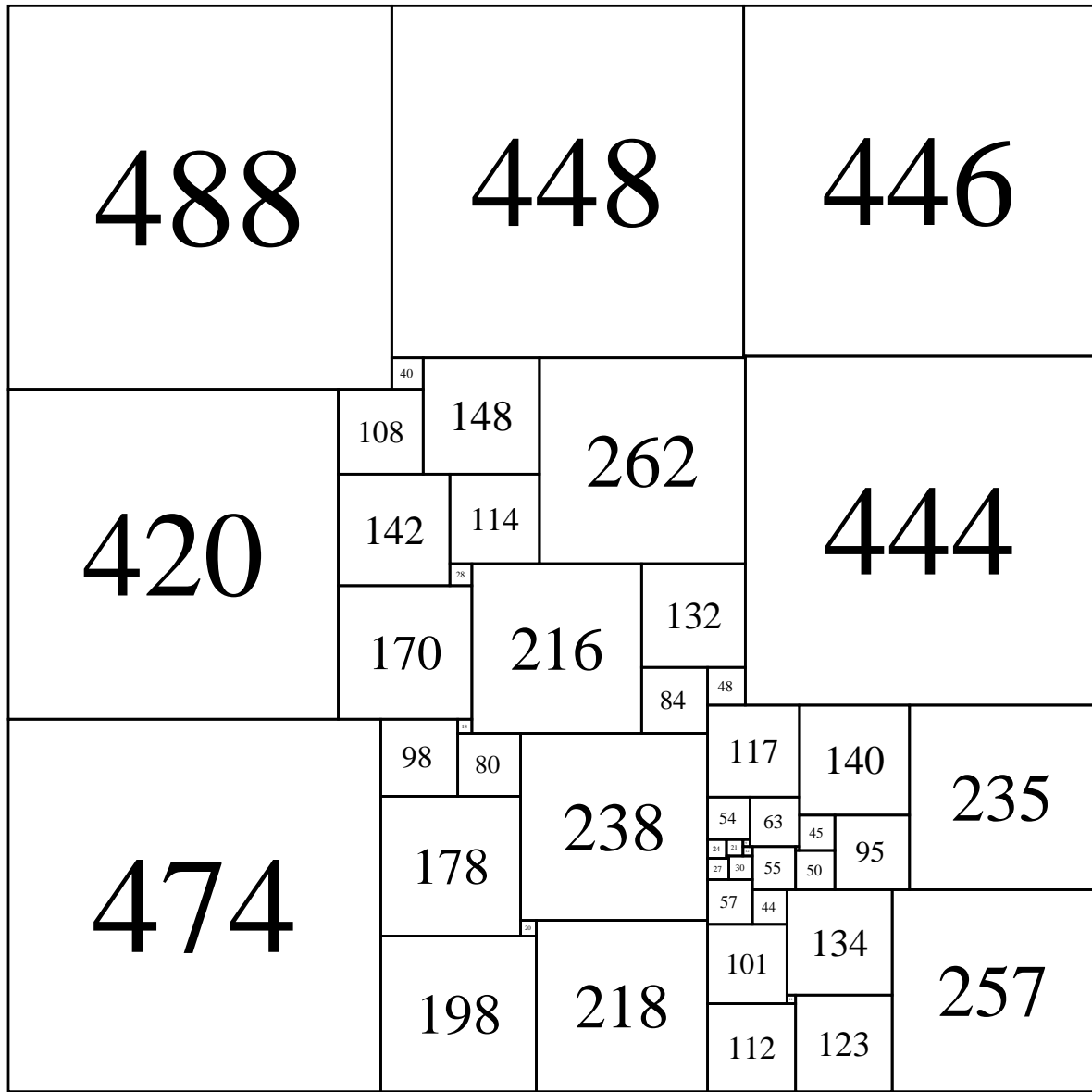
52 : 1380r (8) SEA 2012



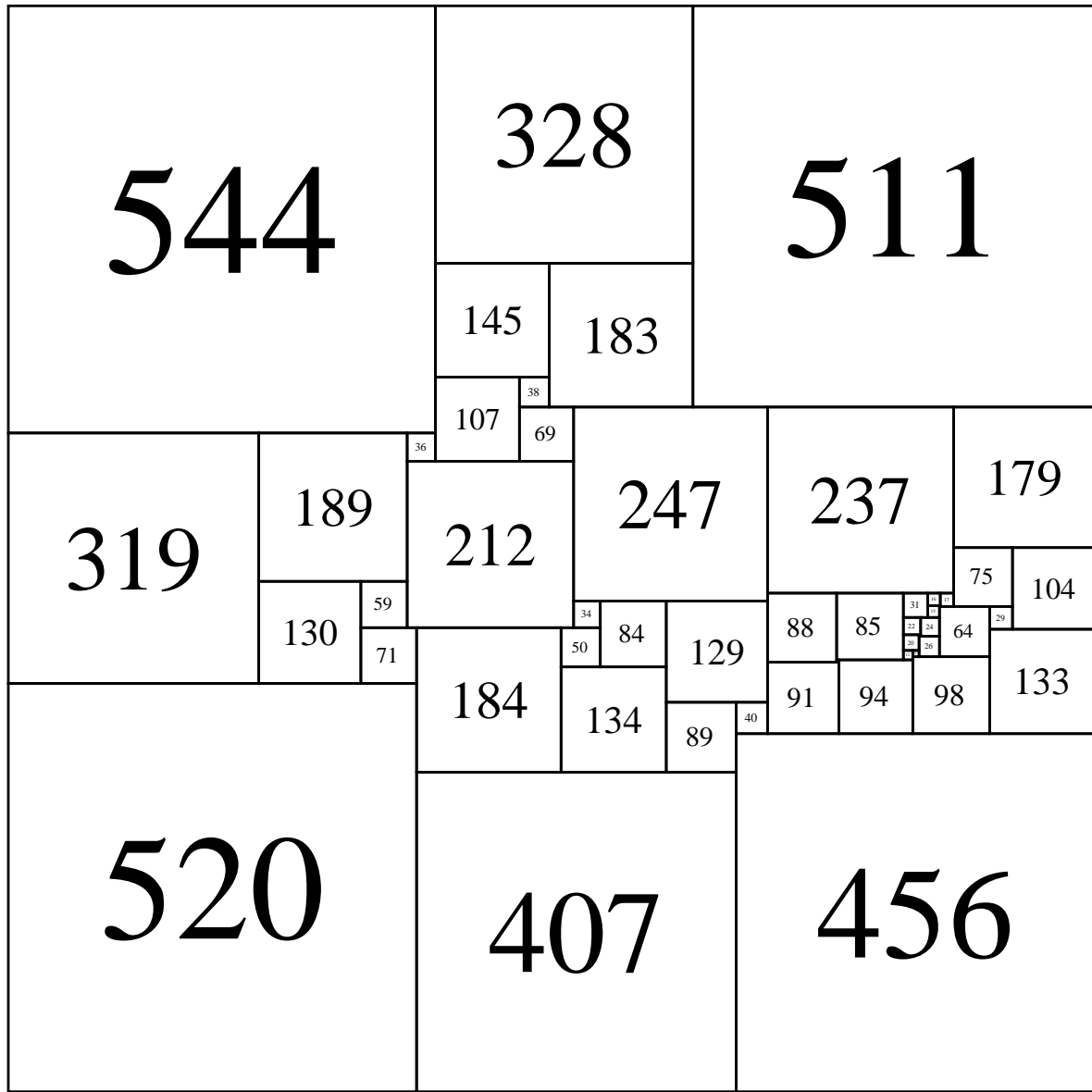
52 : 1380s (8) SEA 2012



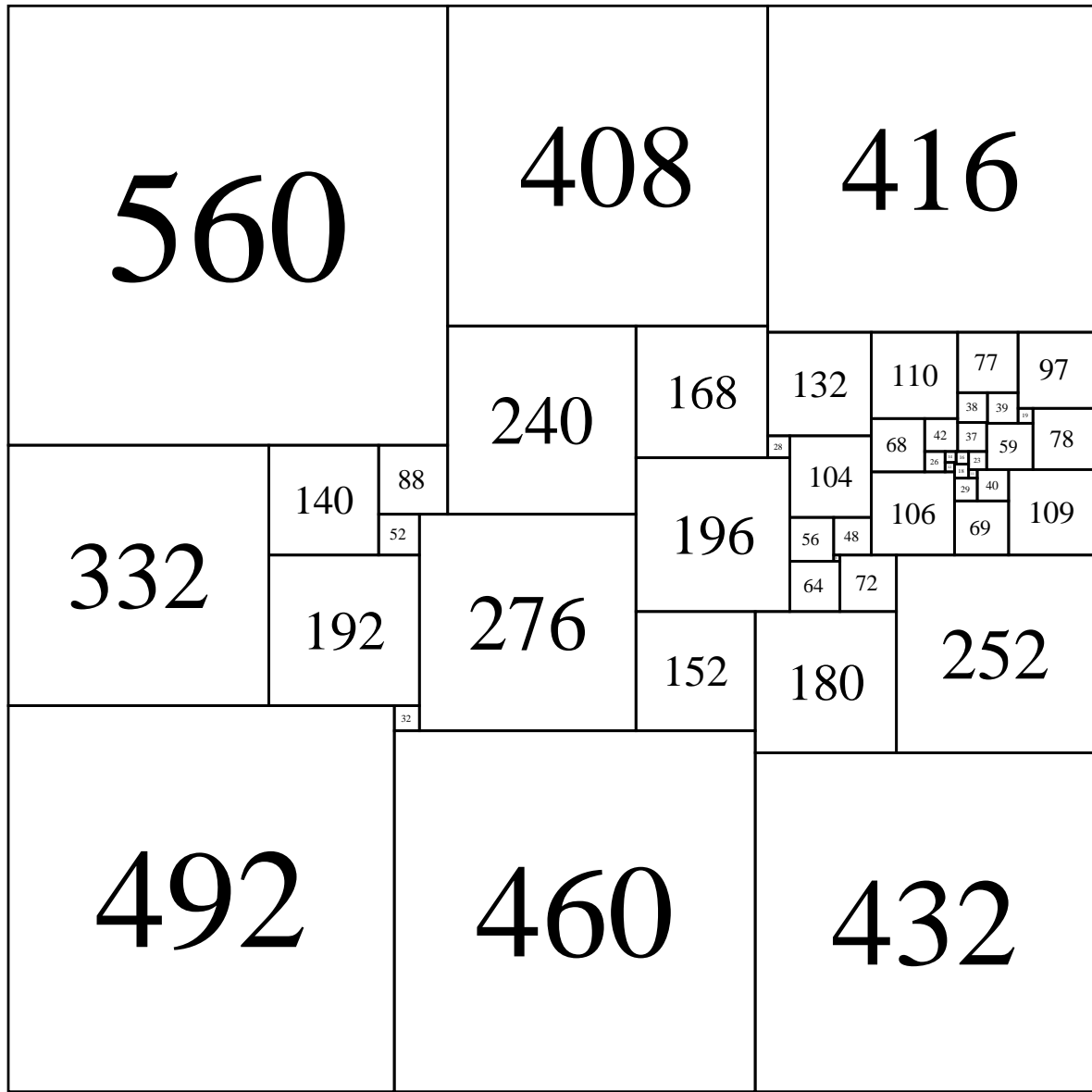
52 : 1380t (8) SEA 2012



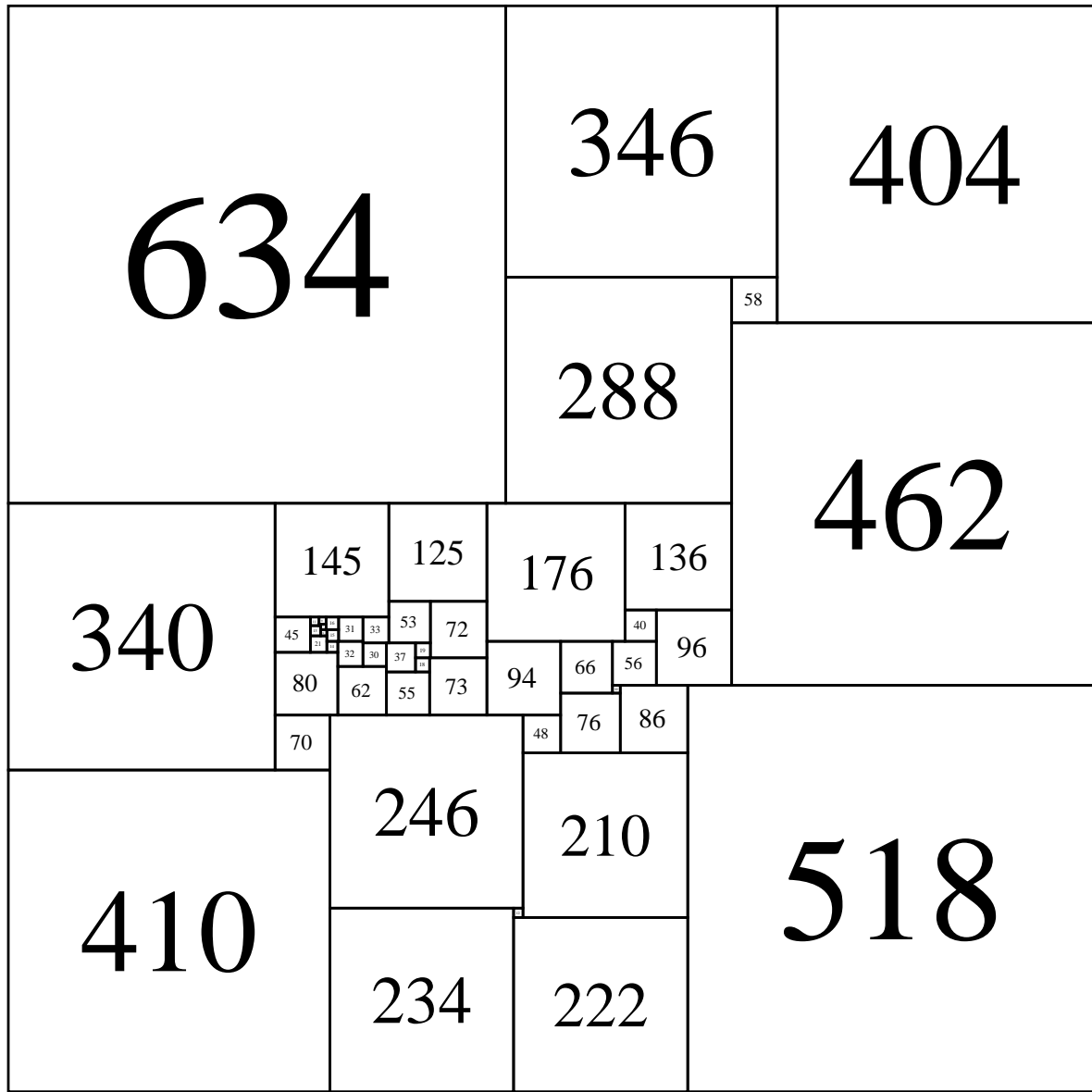
52 : 1382a (8) SEA 2012



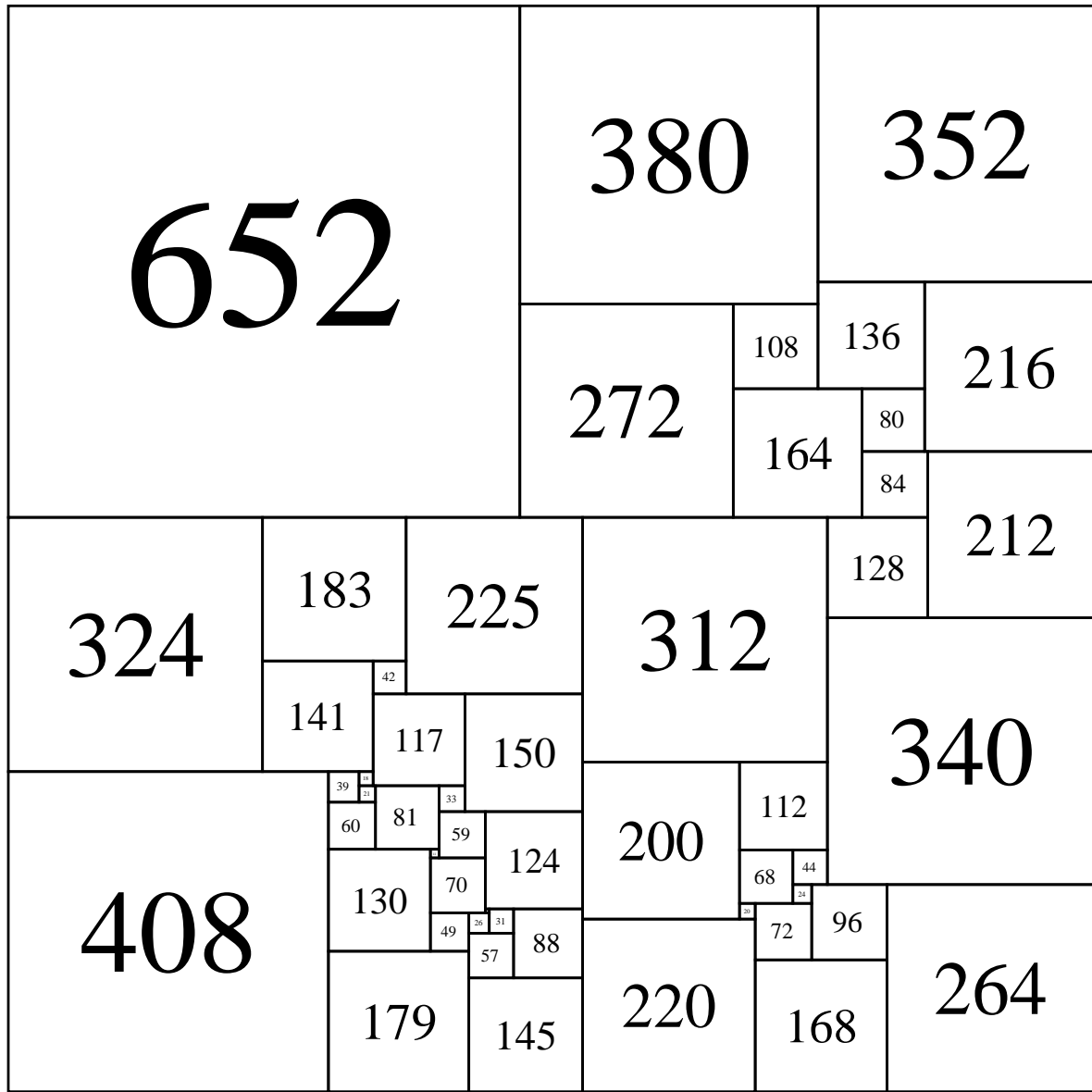
52 : 1383a (8) SEA 2012



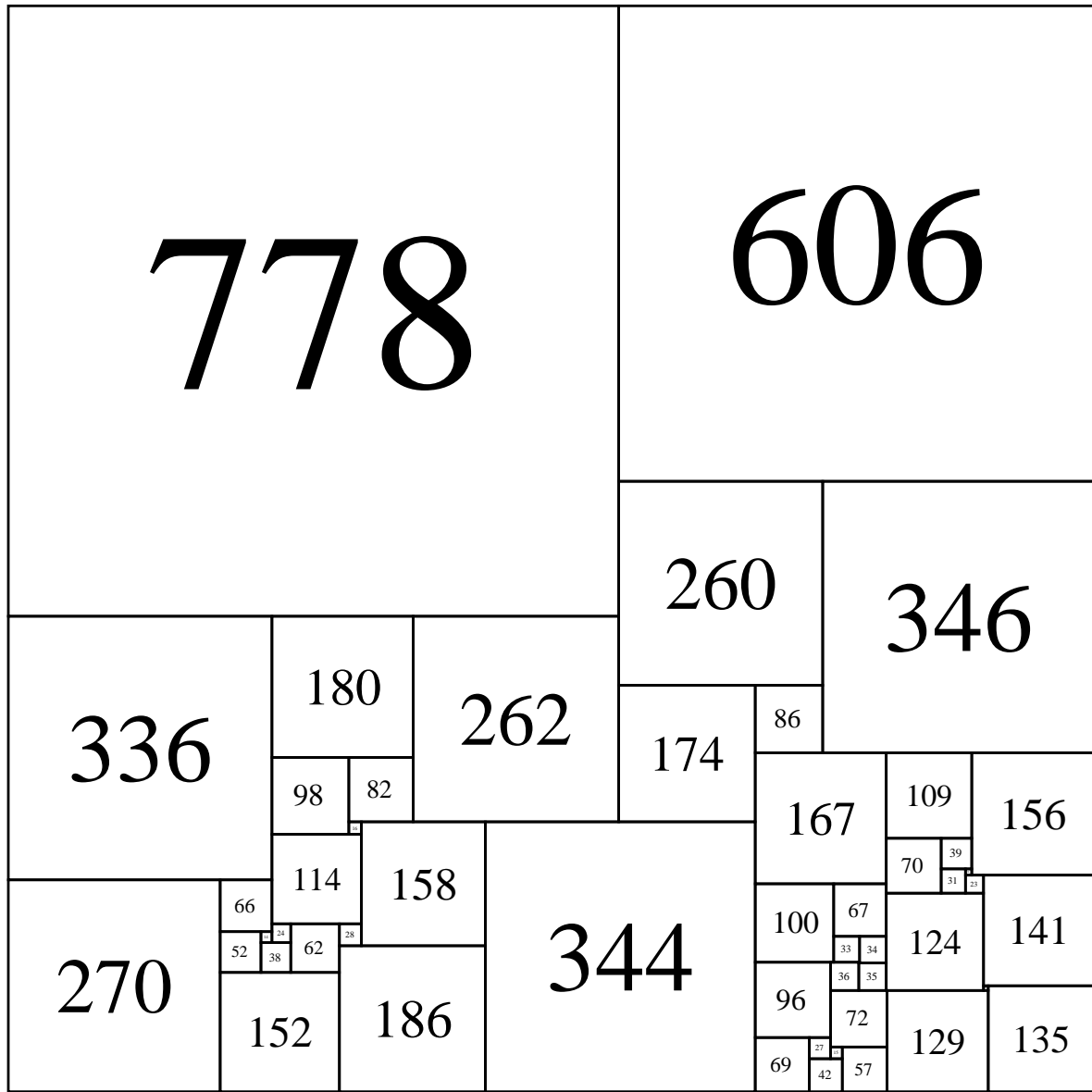
52 : 1384a (8) SEA 2012



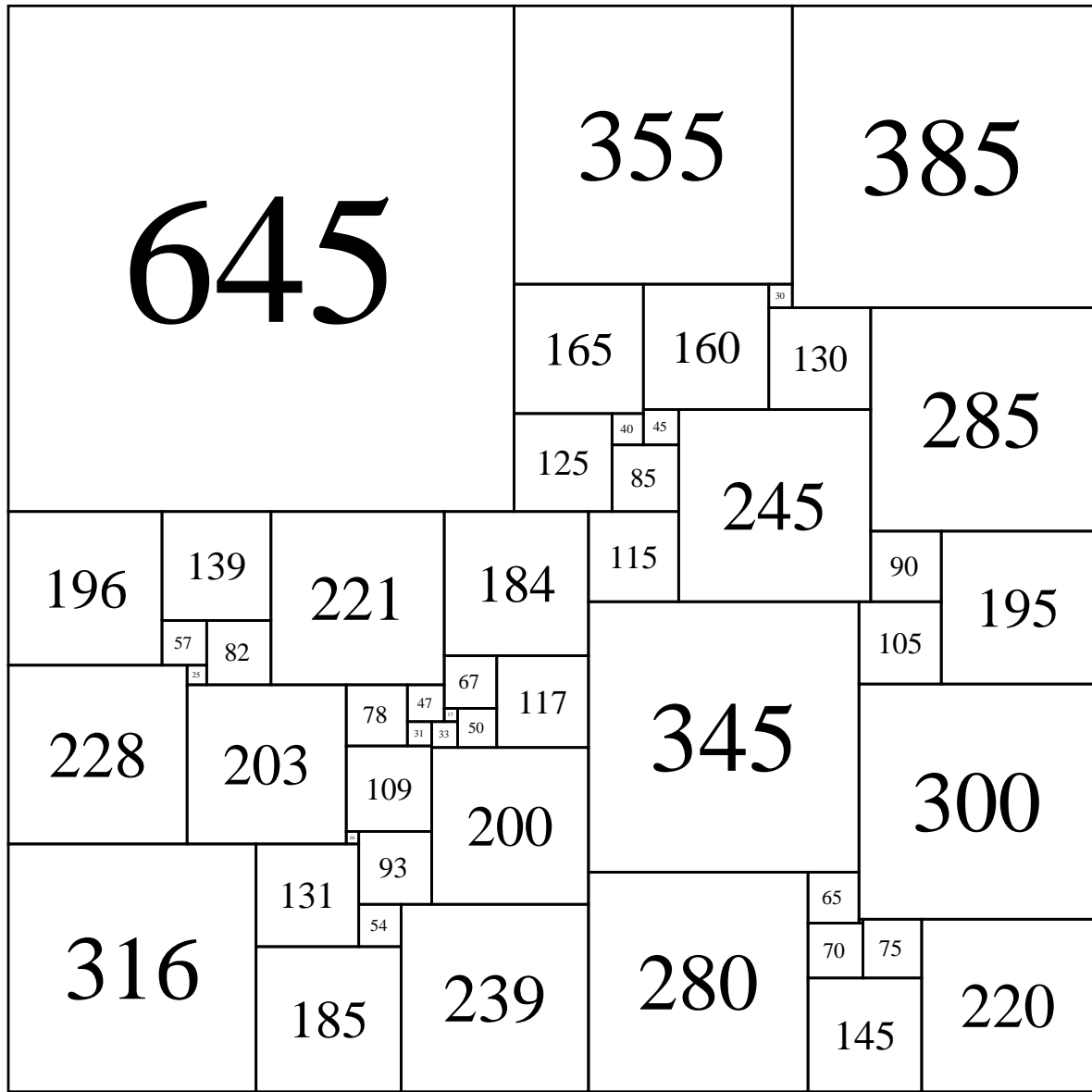
52 : 1384b (8) SEA 2012



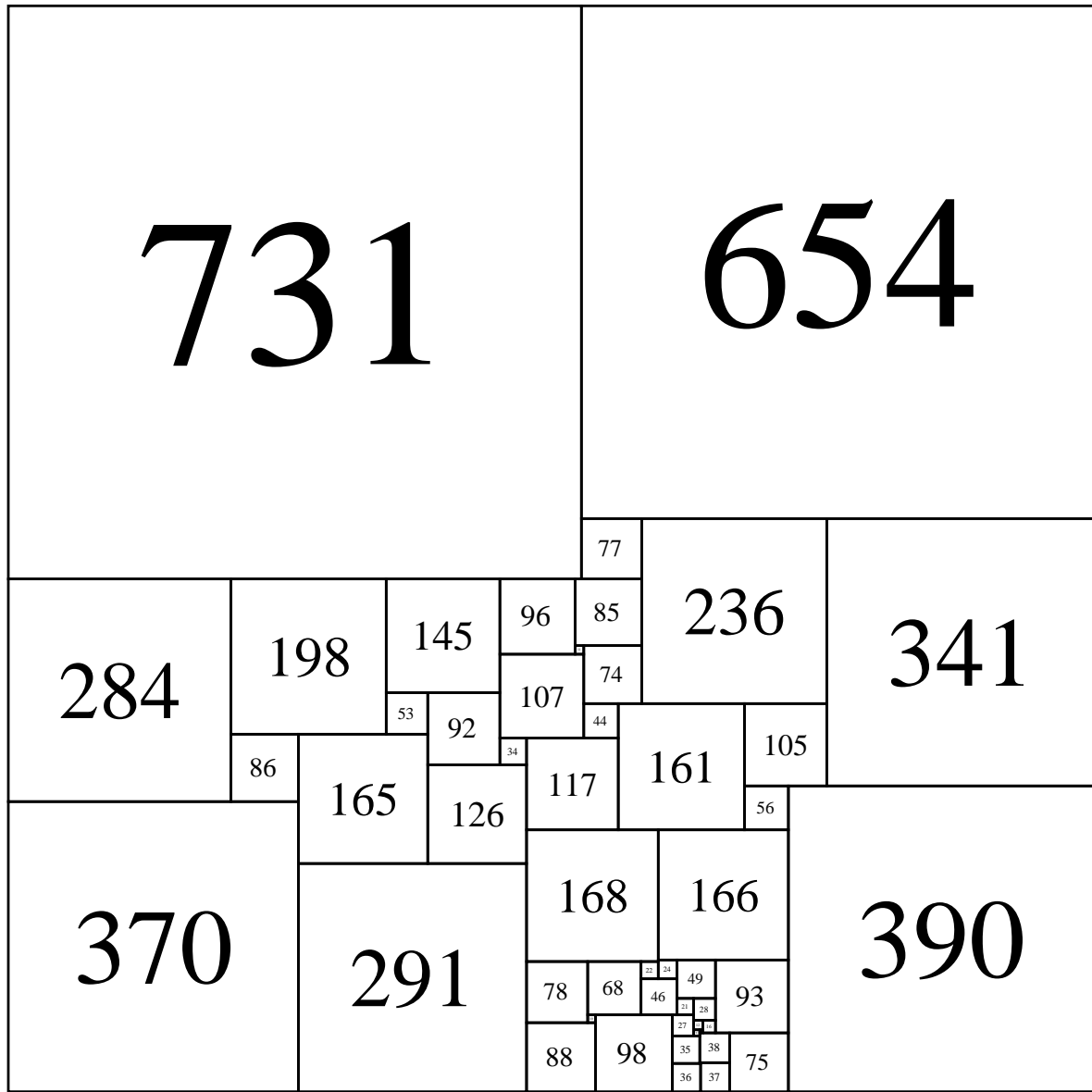
52 : 1384c (8) SEA 2012



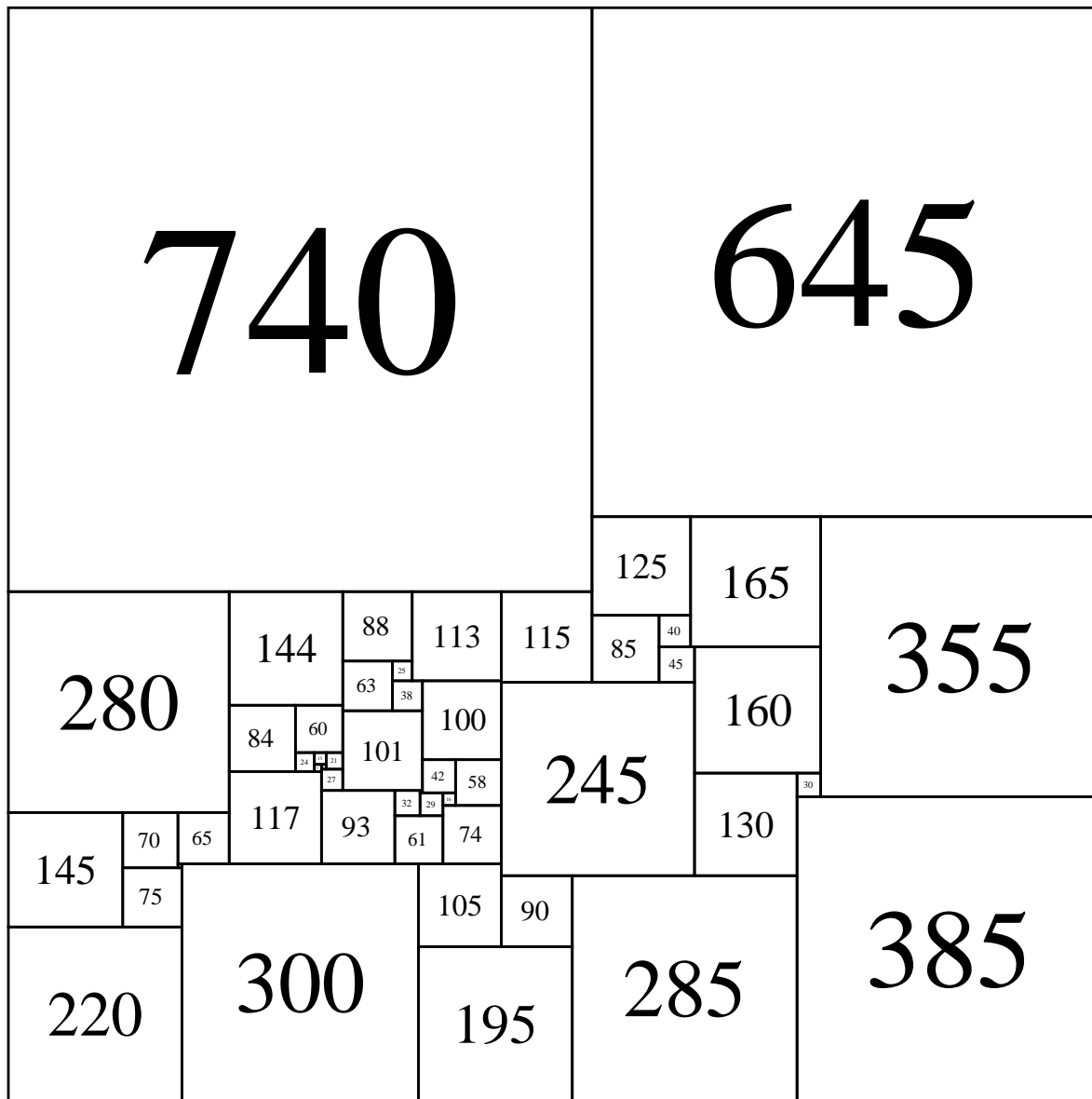
52 : 1384e (8) SEA 2012



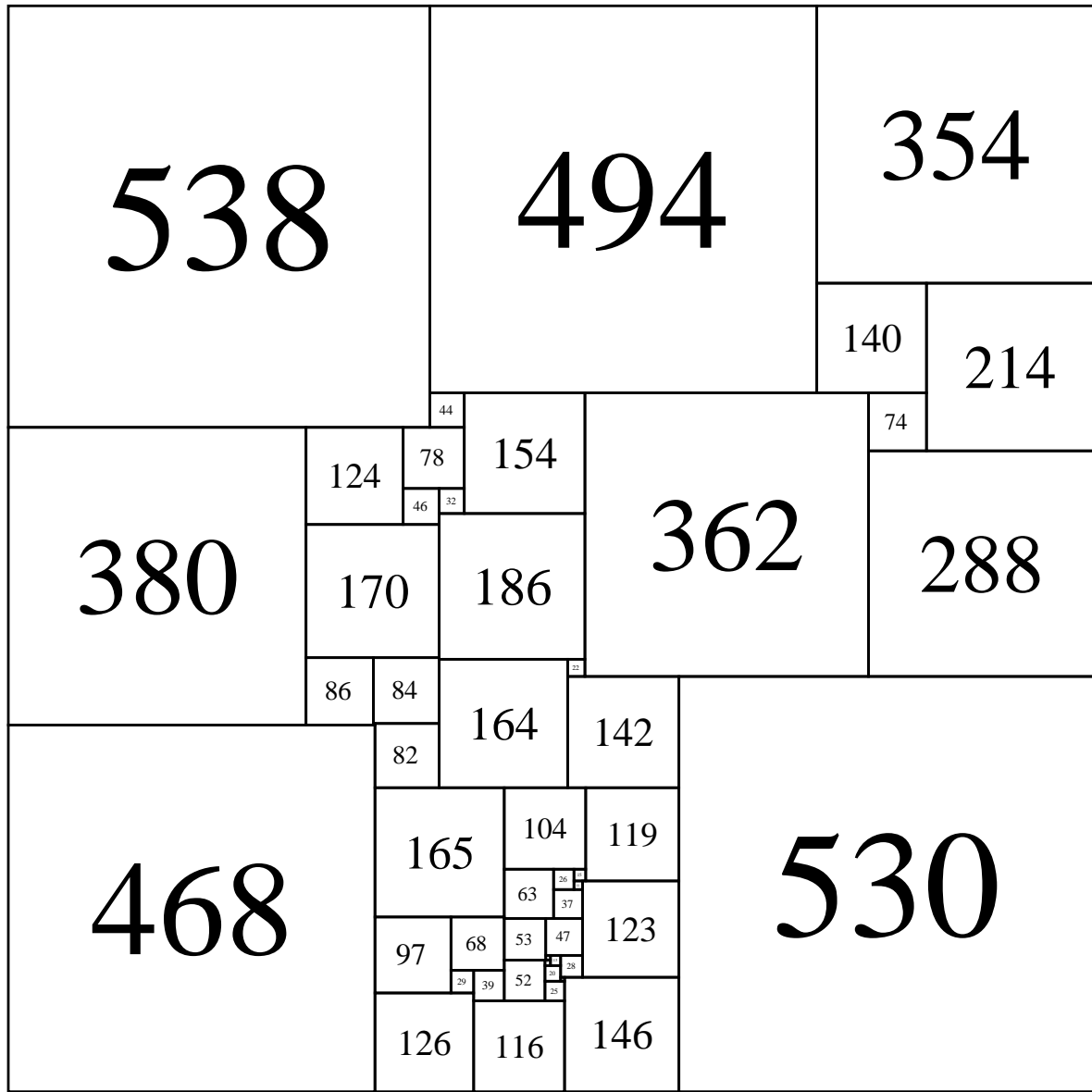
52 : 1385a (8) SEA 2012



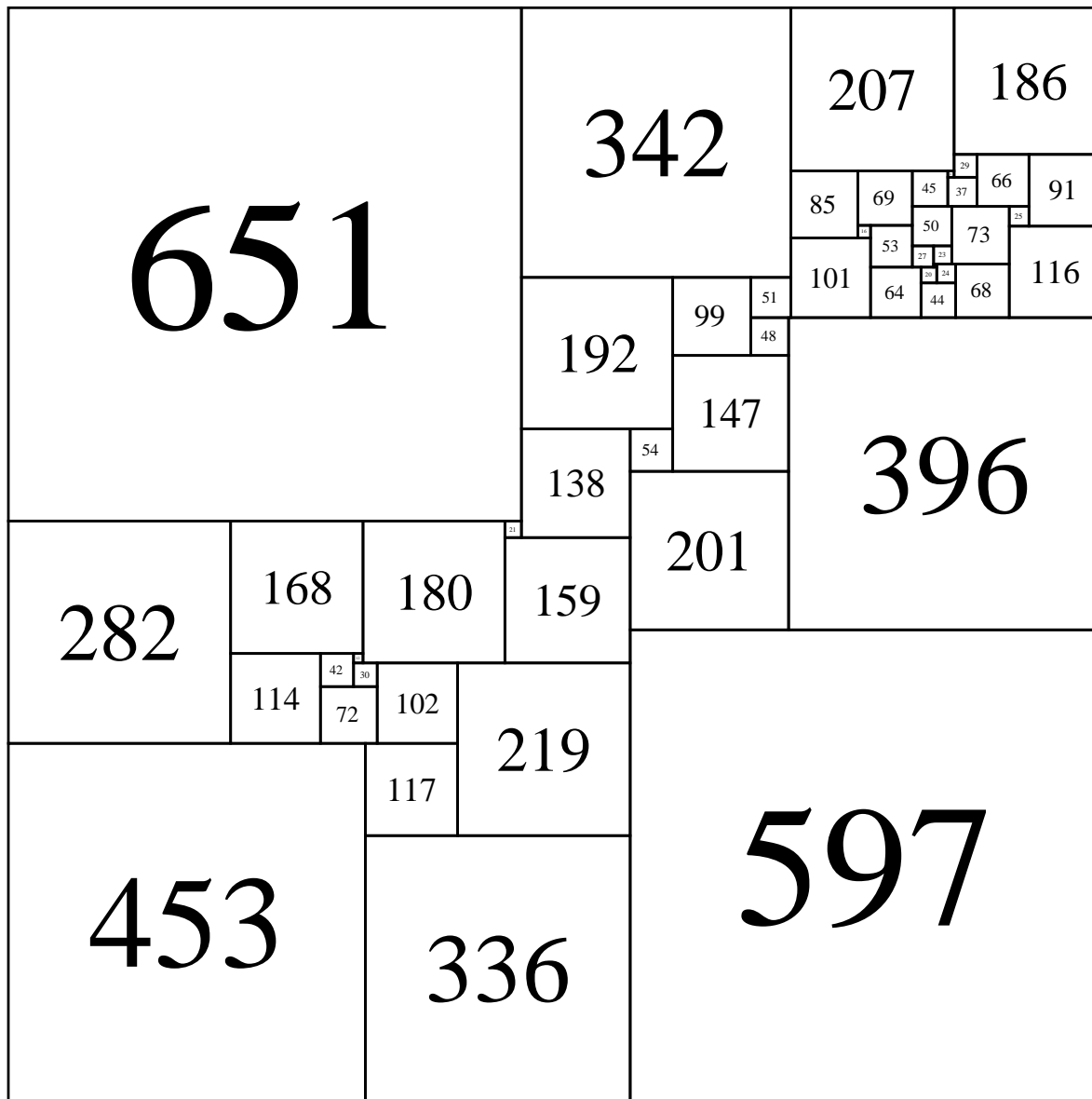
52 : 1385b (8) SEA 2012



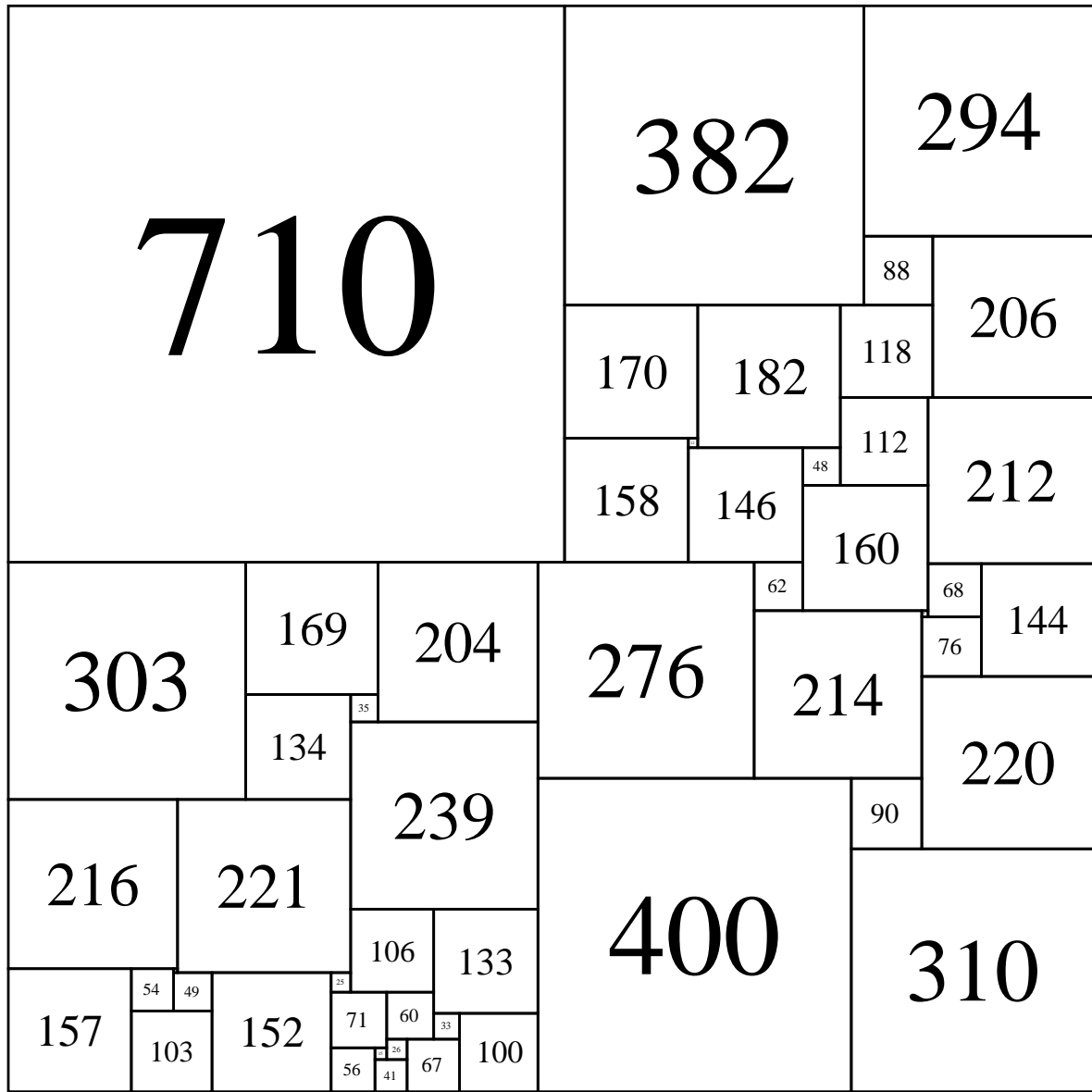
52 : 1385c (8) SEA 2012



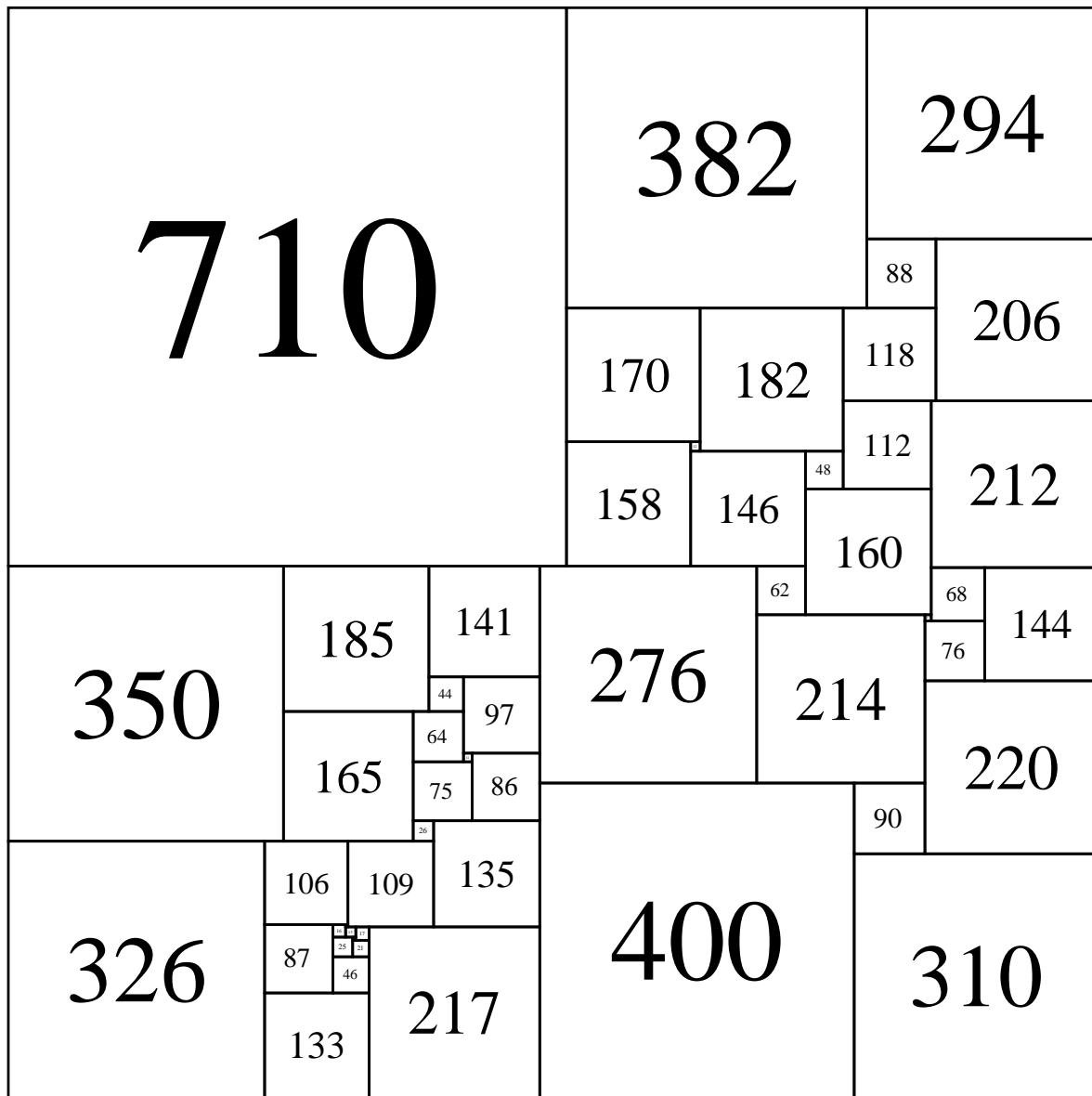
52 : 1386a (8) SEA 2012



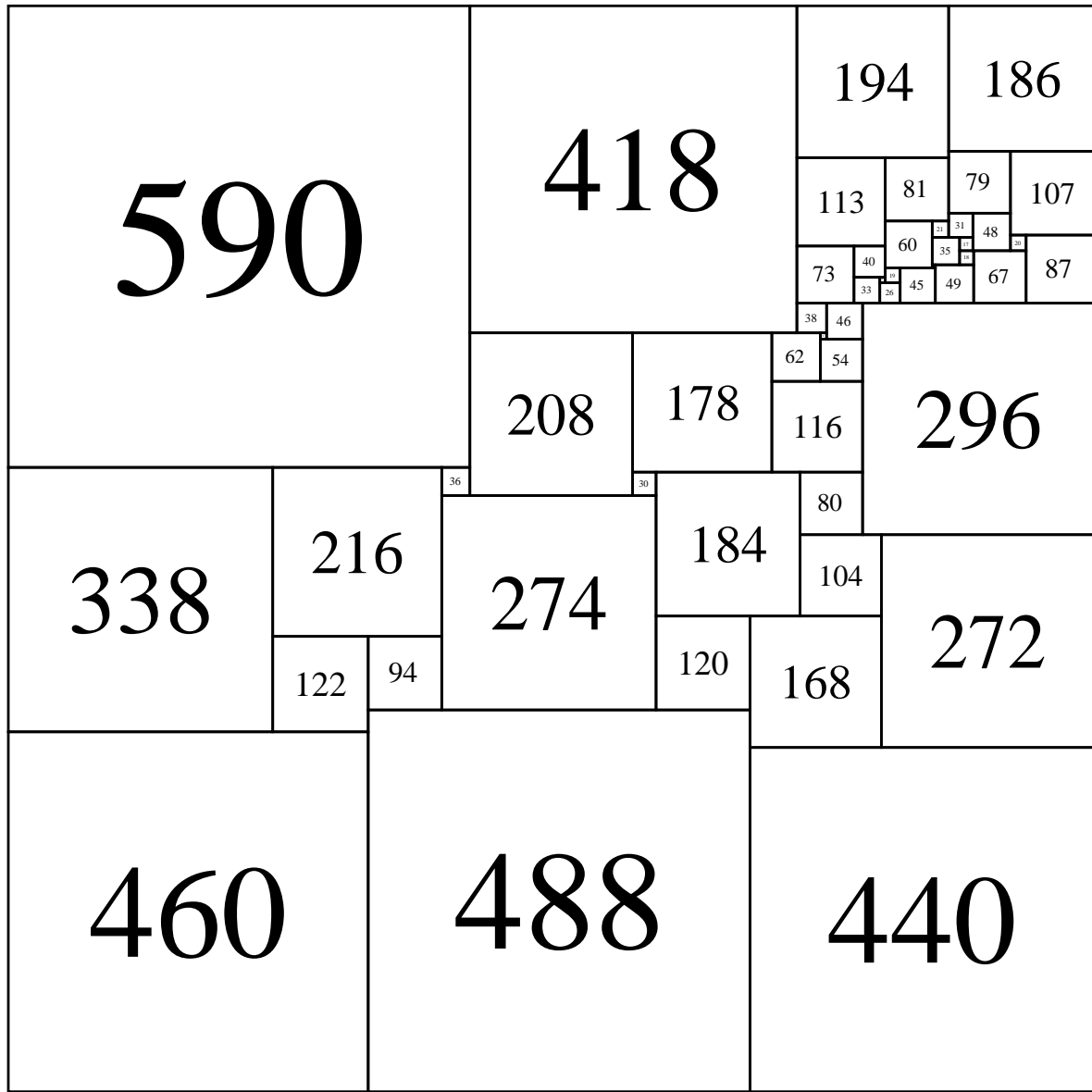
52 : 1386b (8) SEA 2012



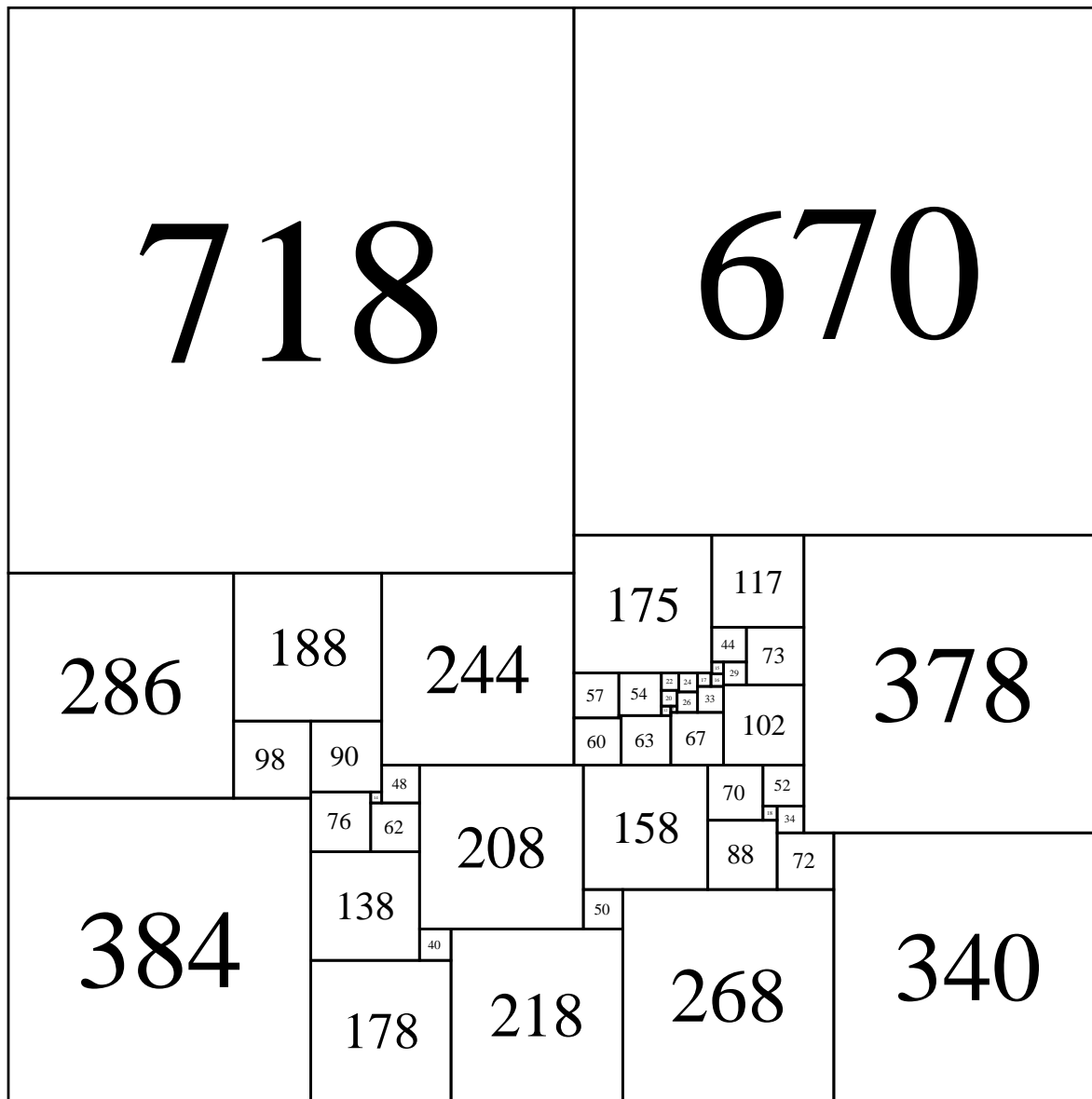
52 : 1386d (8) SEA 2012



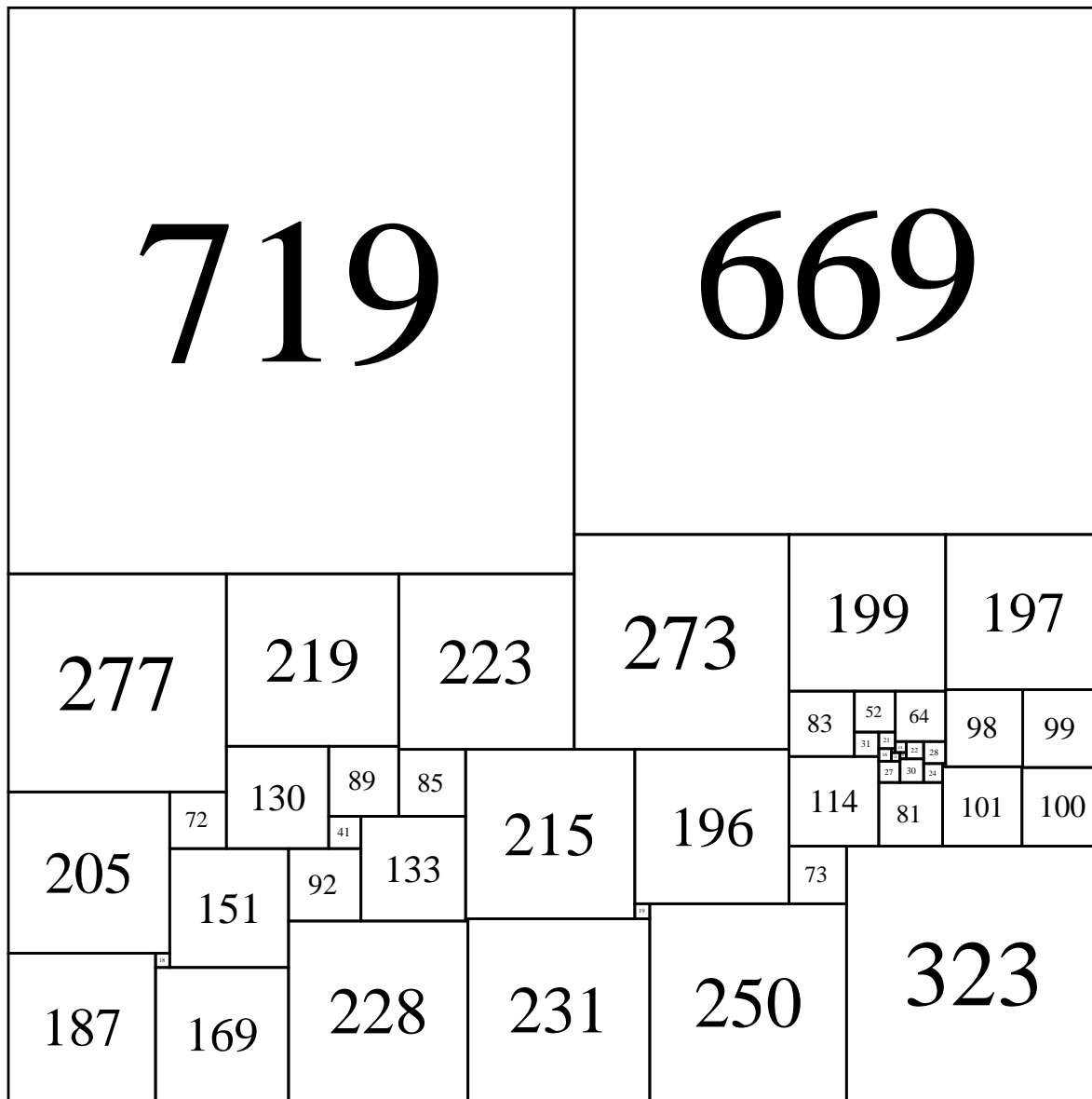
52 : 1386e (8) SEA 2012



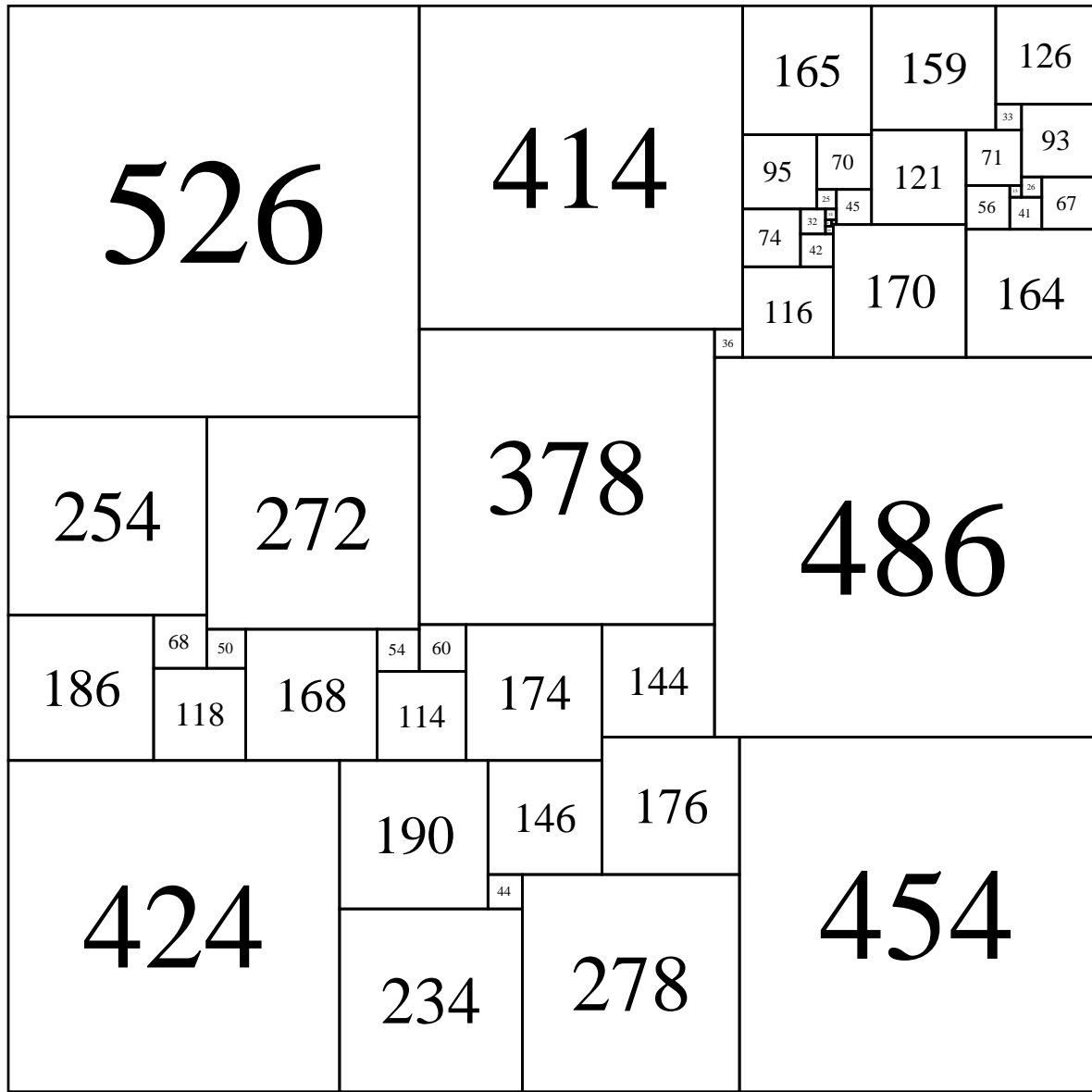
52 : 1388a (8) SEA 2012



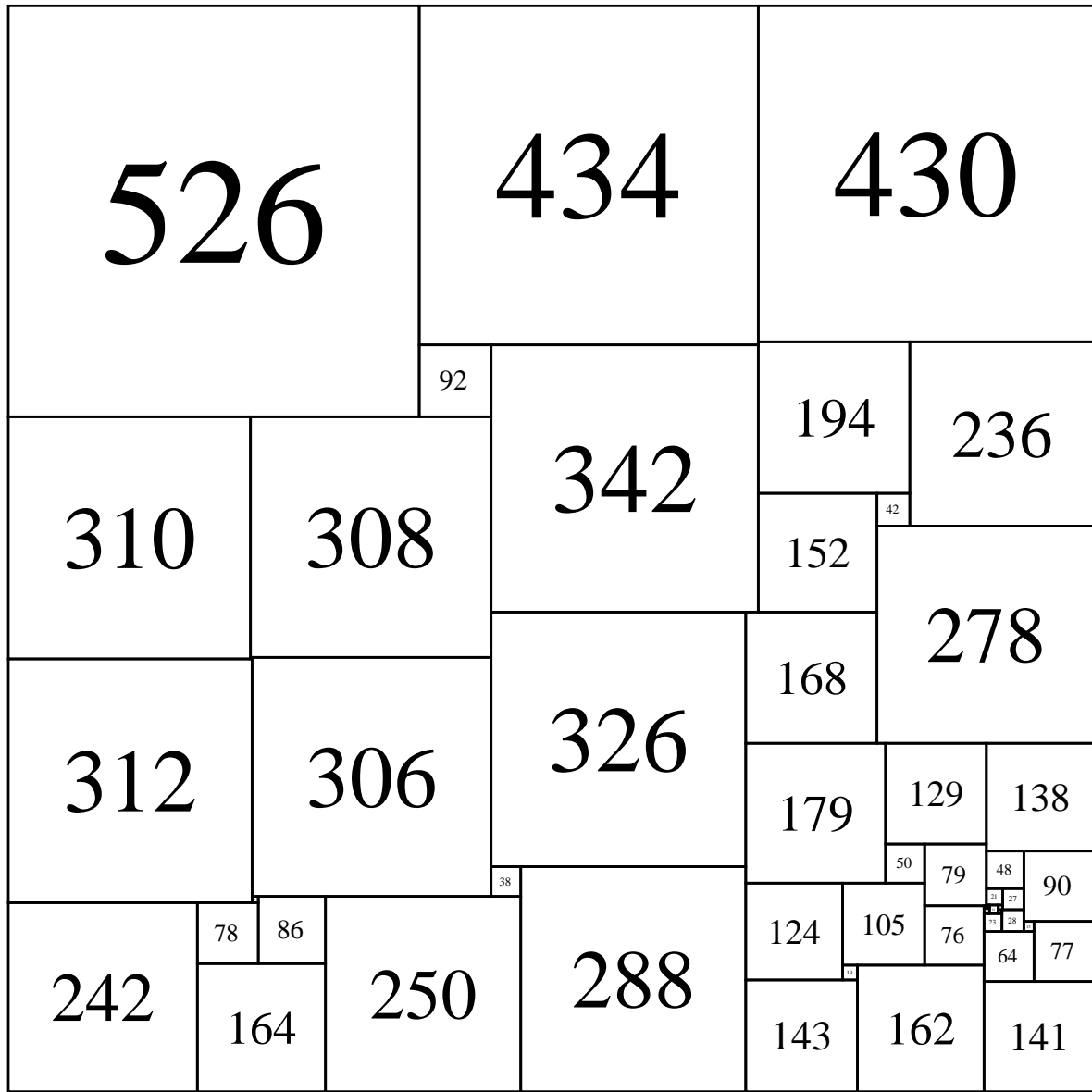
52 : 1388b (8) SEA 2012



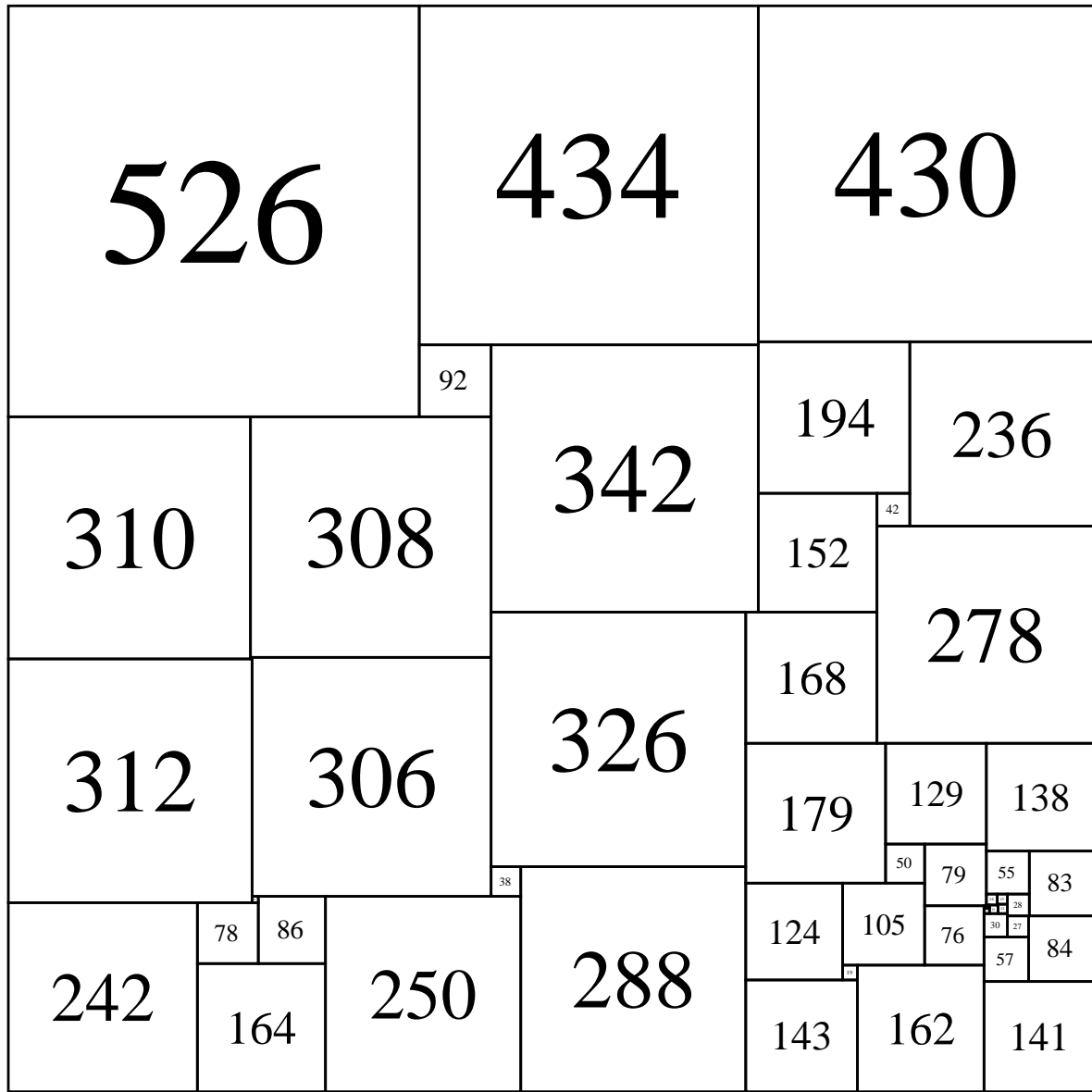
52 : 1388c (8) SEA 2012



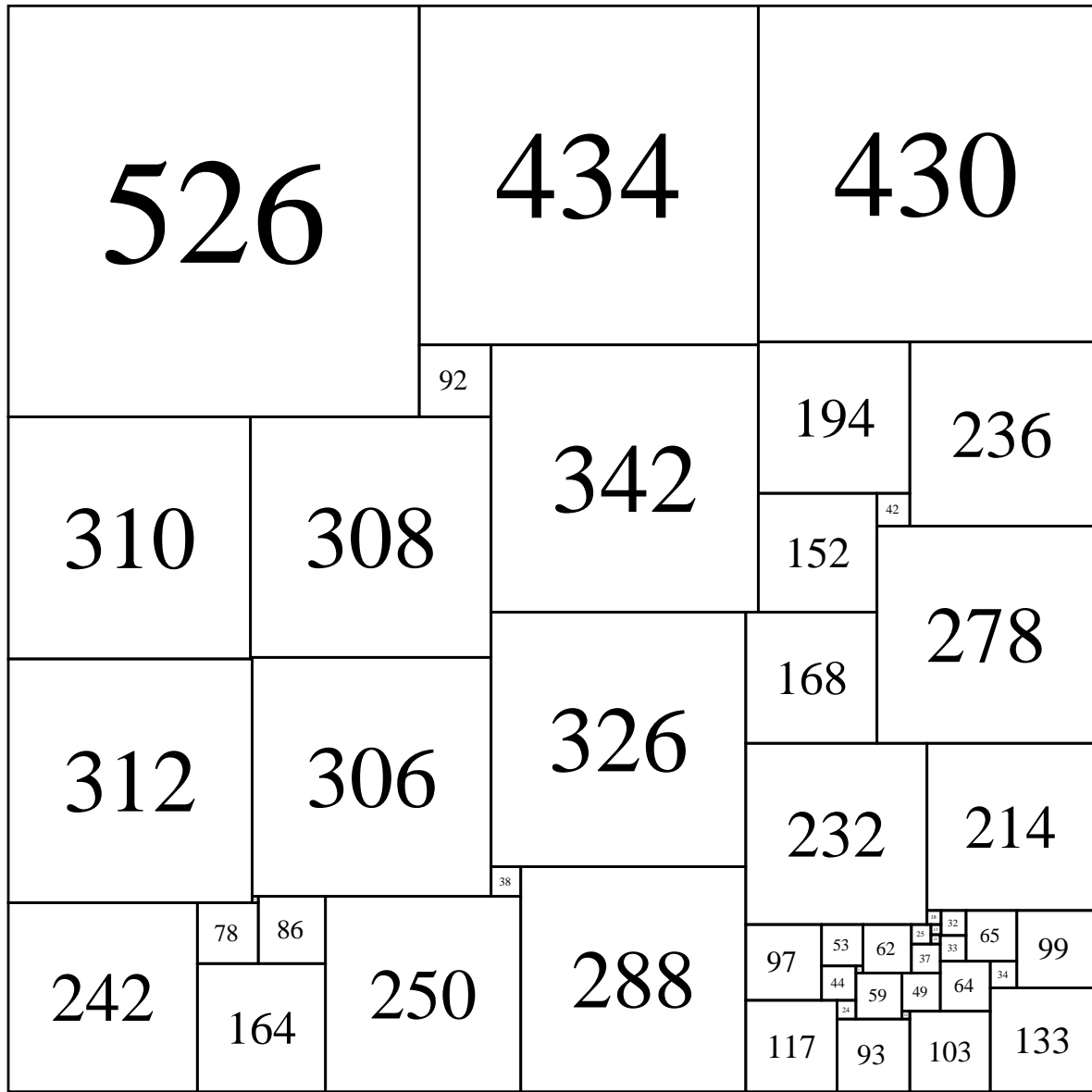
52 : 1390a (8) SEA 2012



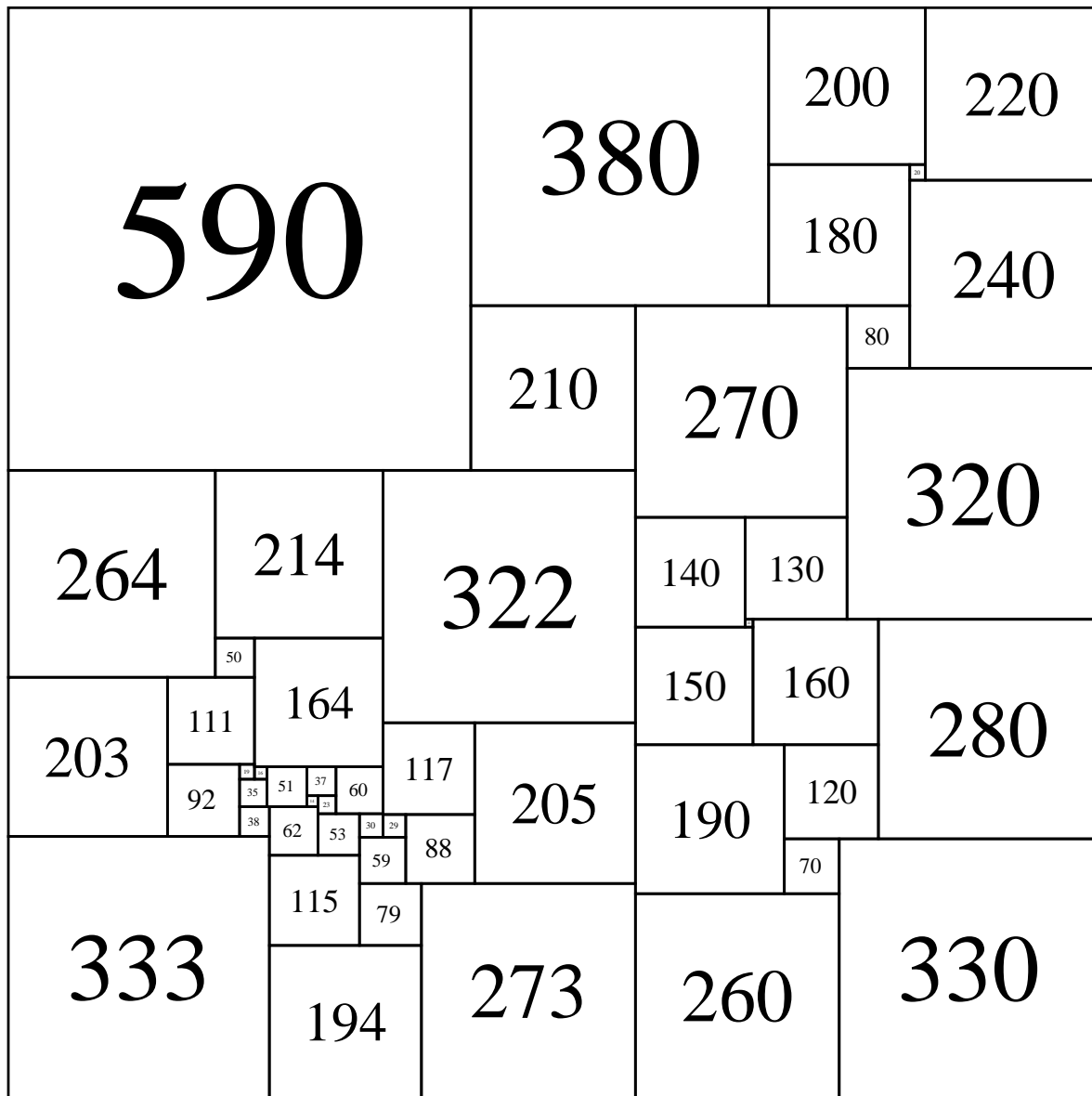
52 : 1390b (8) SEA 2012



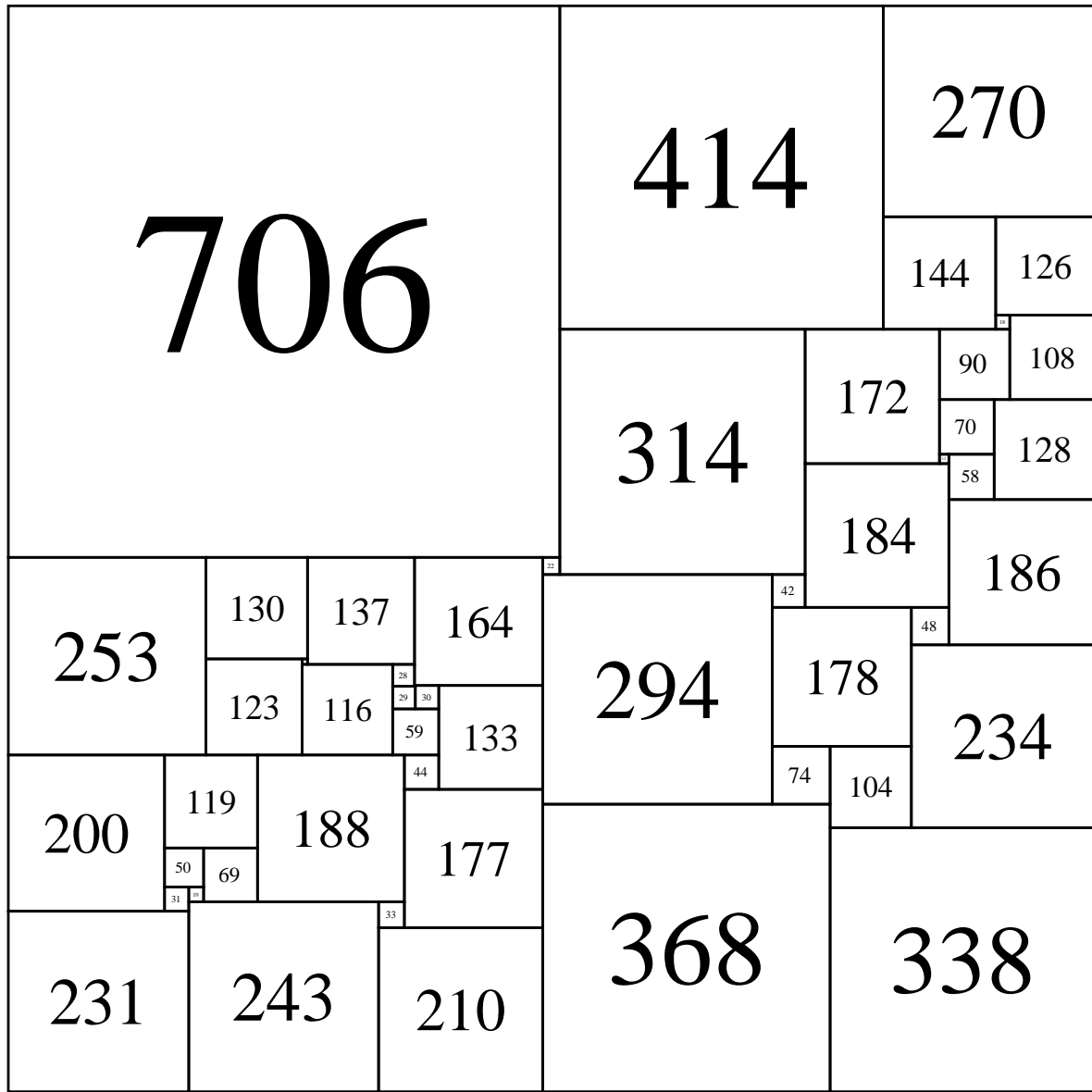
52 : 1390c (8) SEA 2012



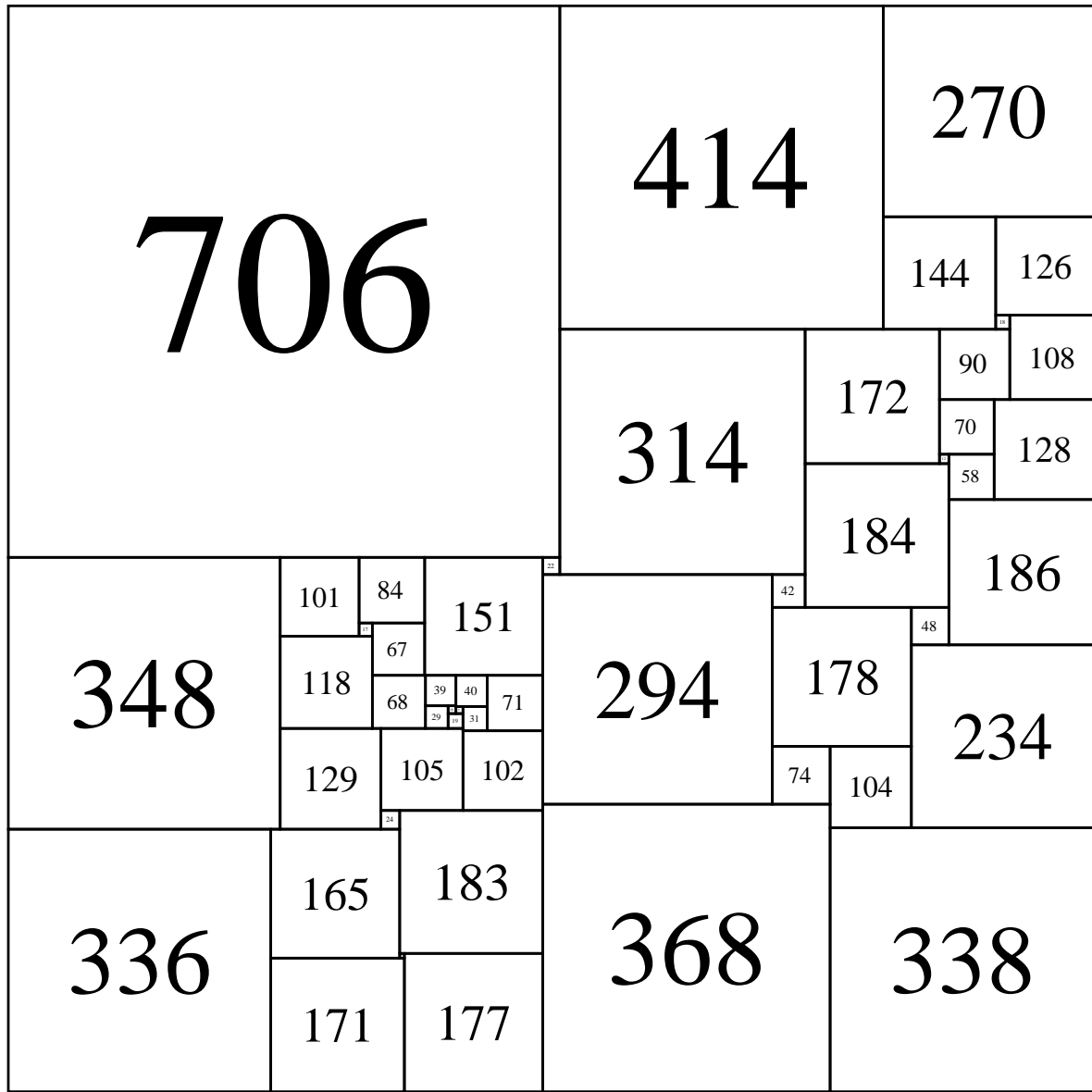
52 : 1390d (8) SEA 2012



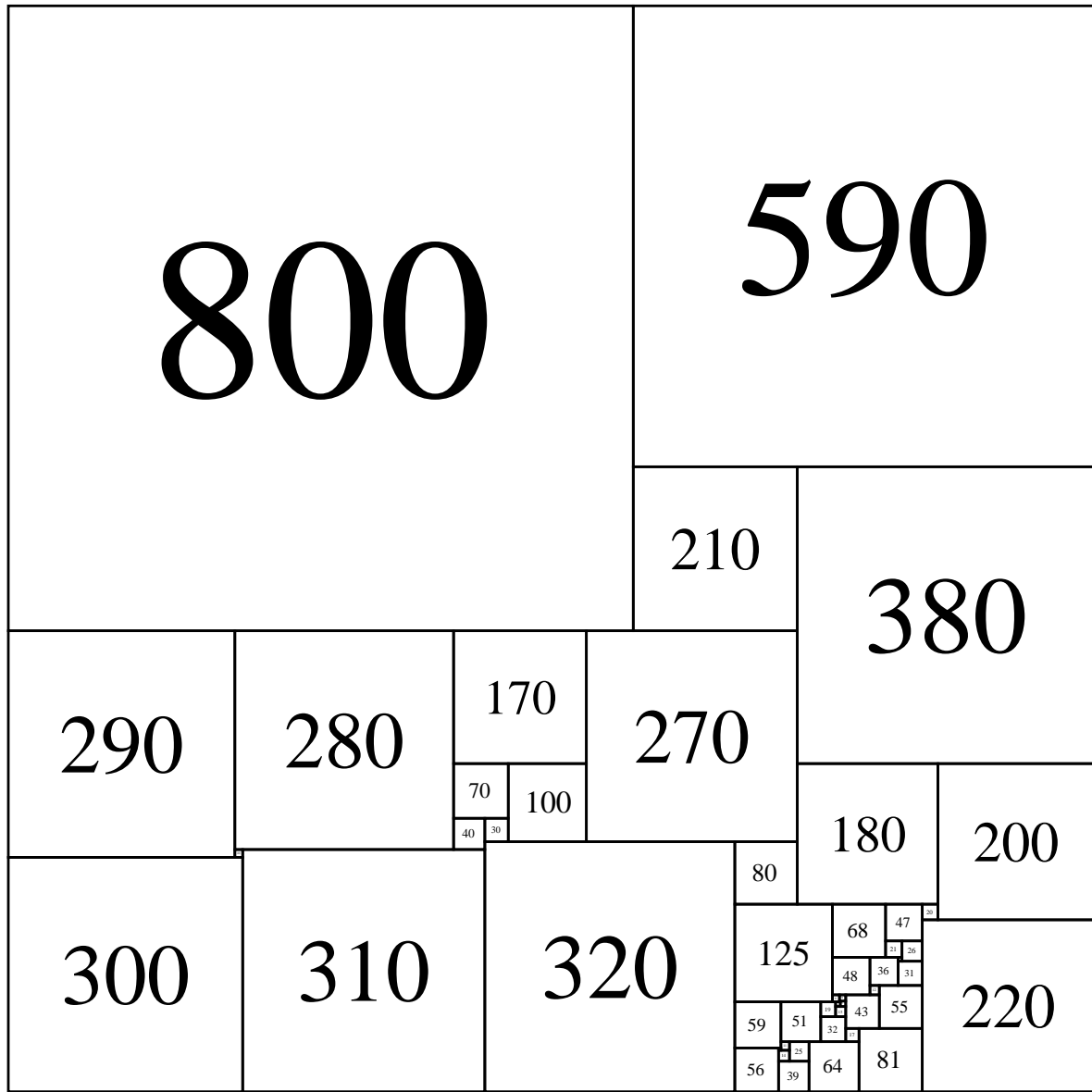
52 : 1390e (8) SEA 2012



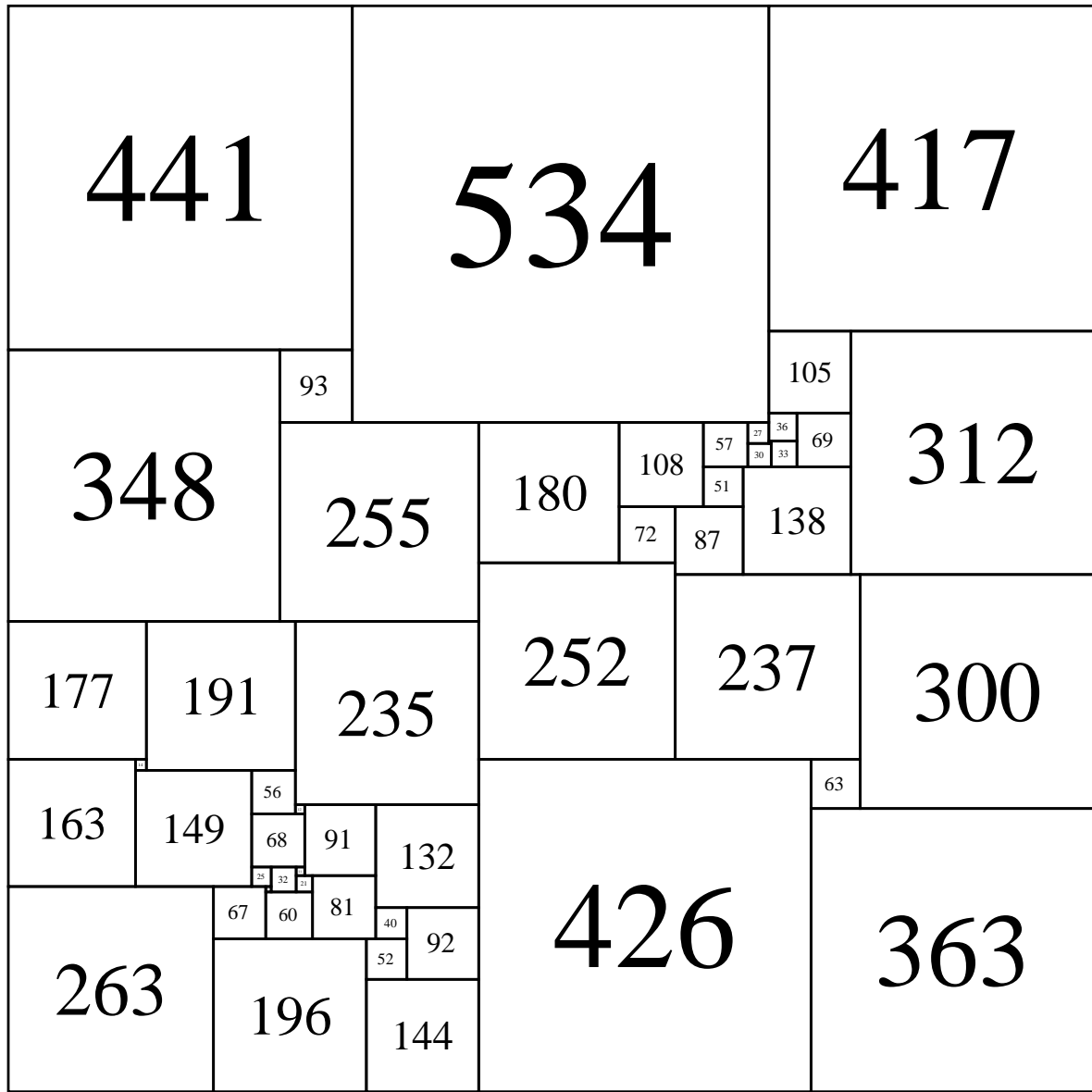
52 : 1390f (8) SEA 2012



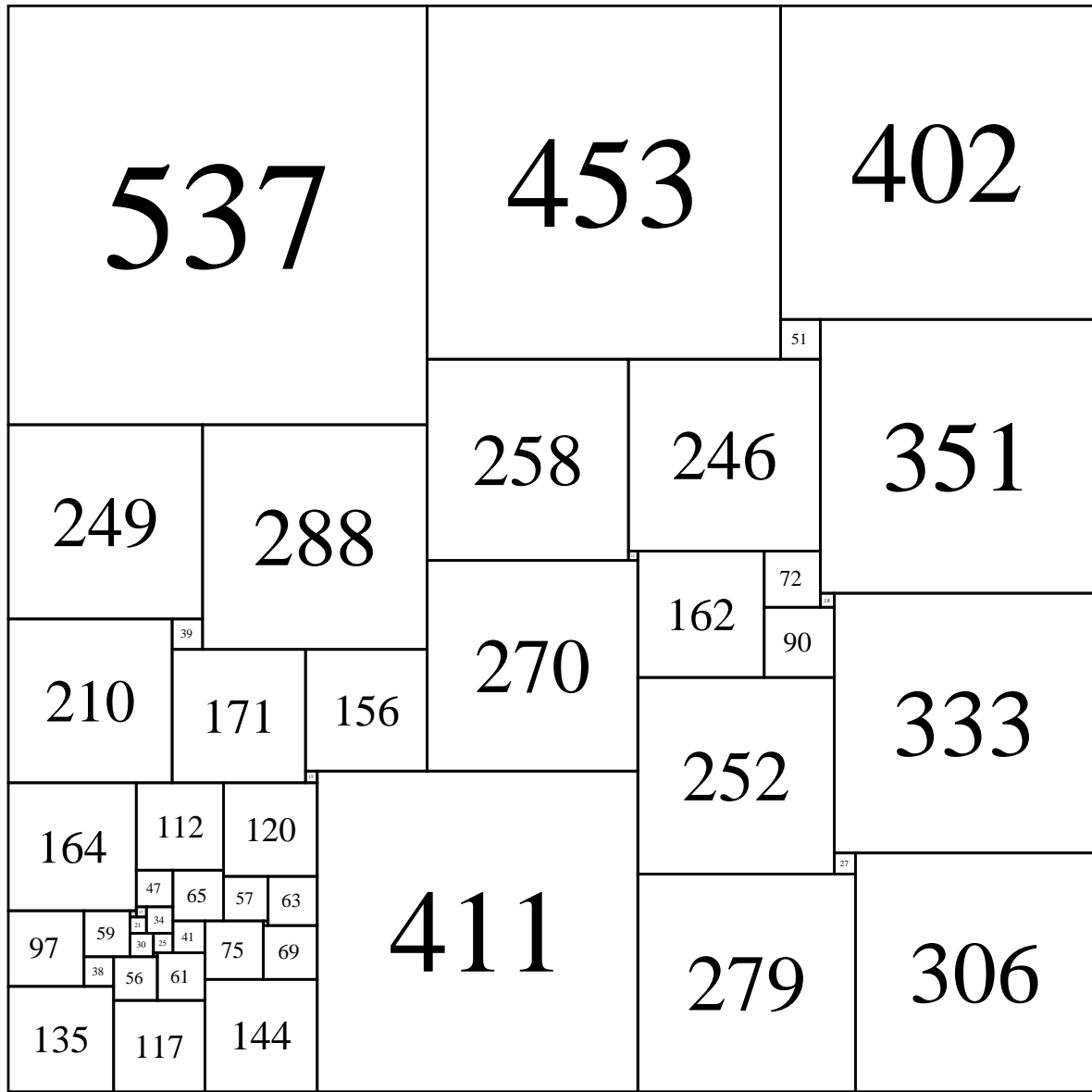
52 : 1390g (8) SEA 2012



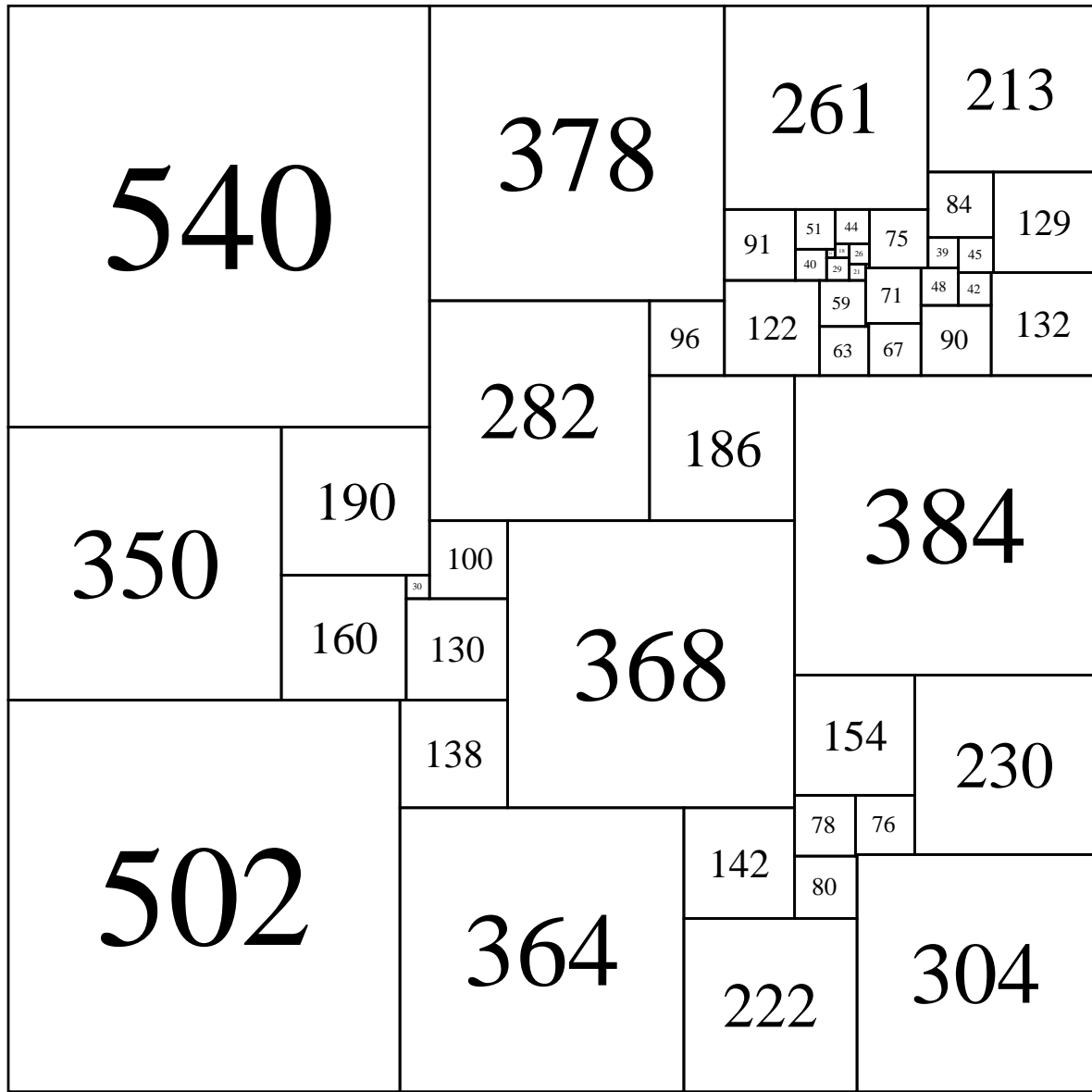
52 : 1390h (8) SEA 2012



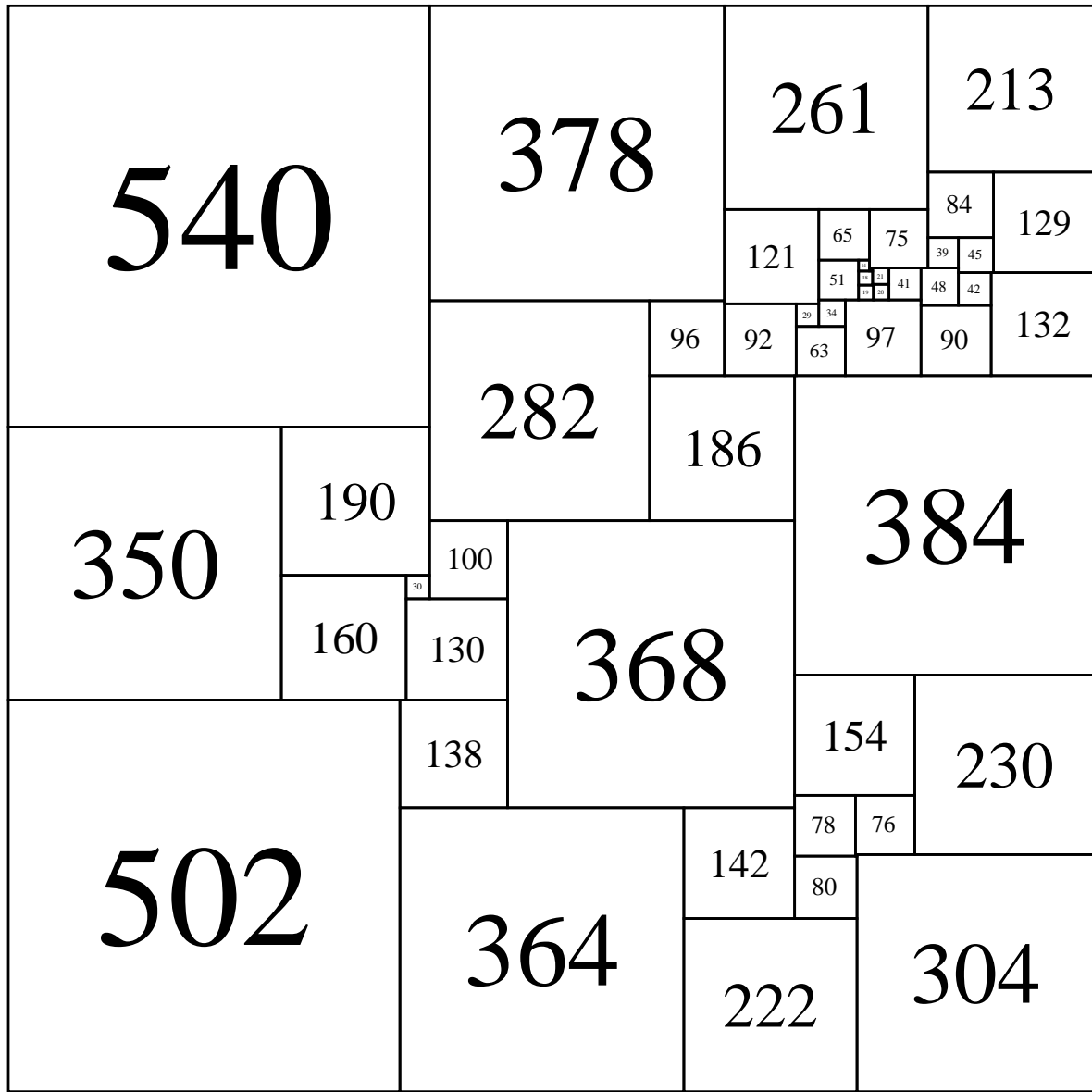
52 : 1392a (8) SEA 2012



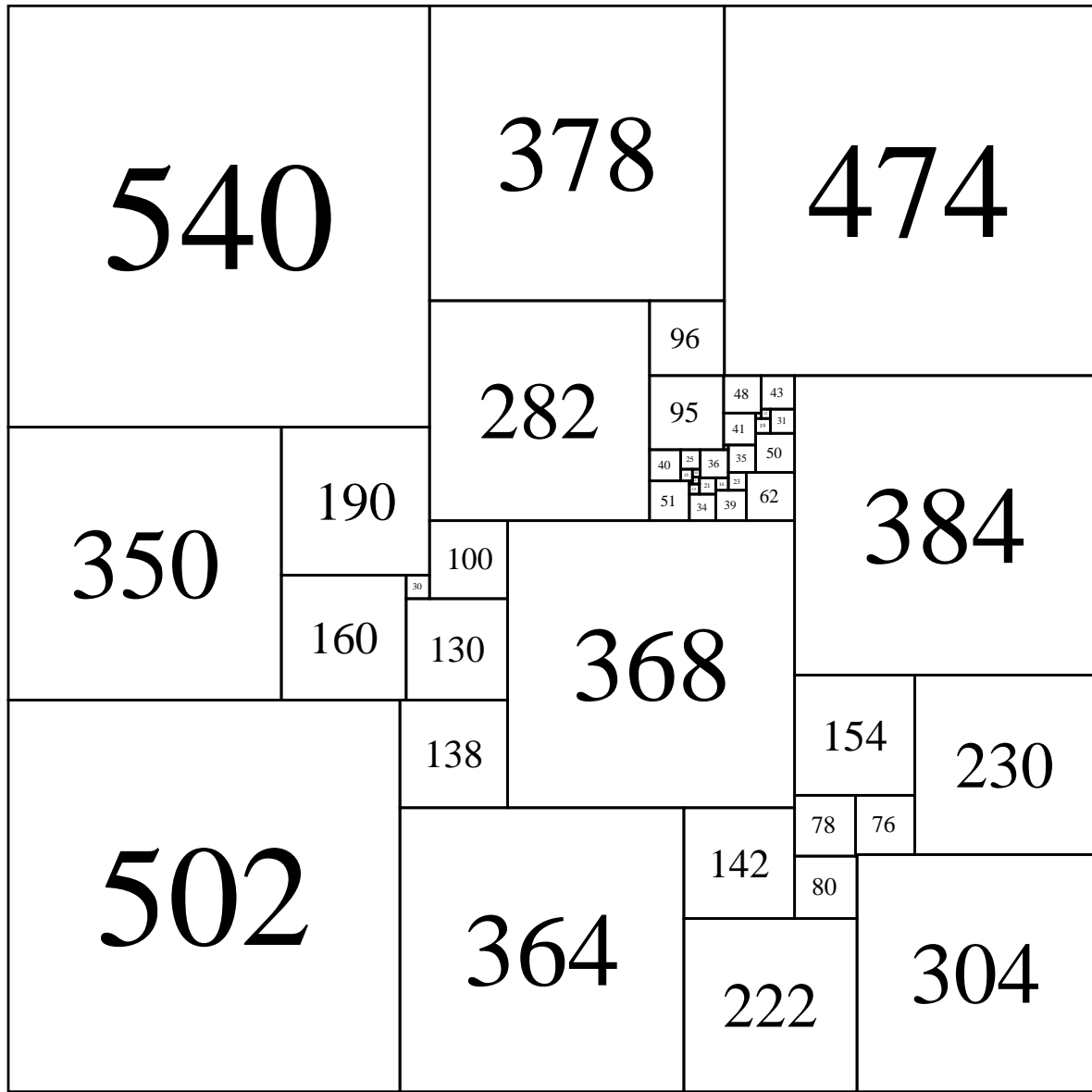
52 : 1392b (8) SEA 2012



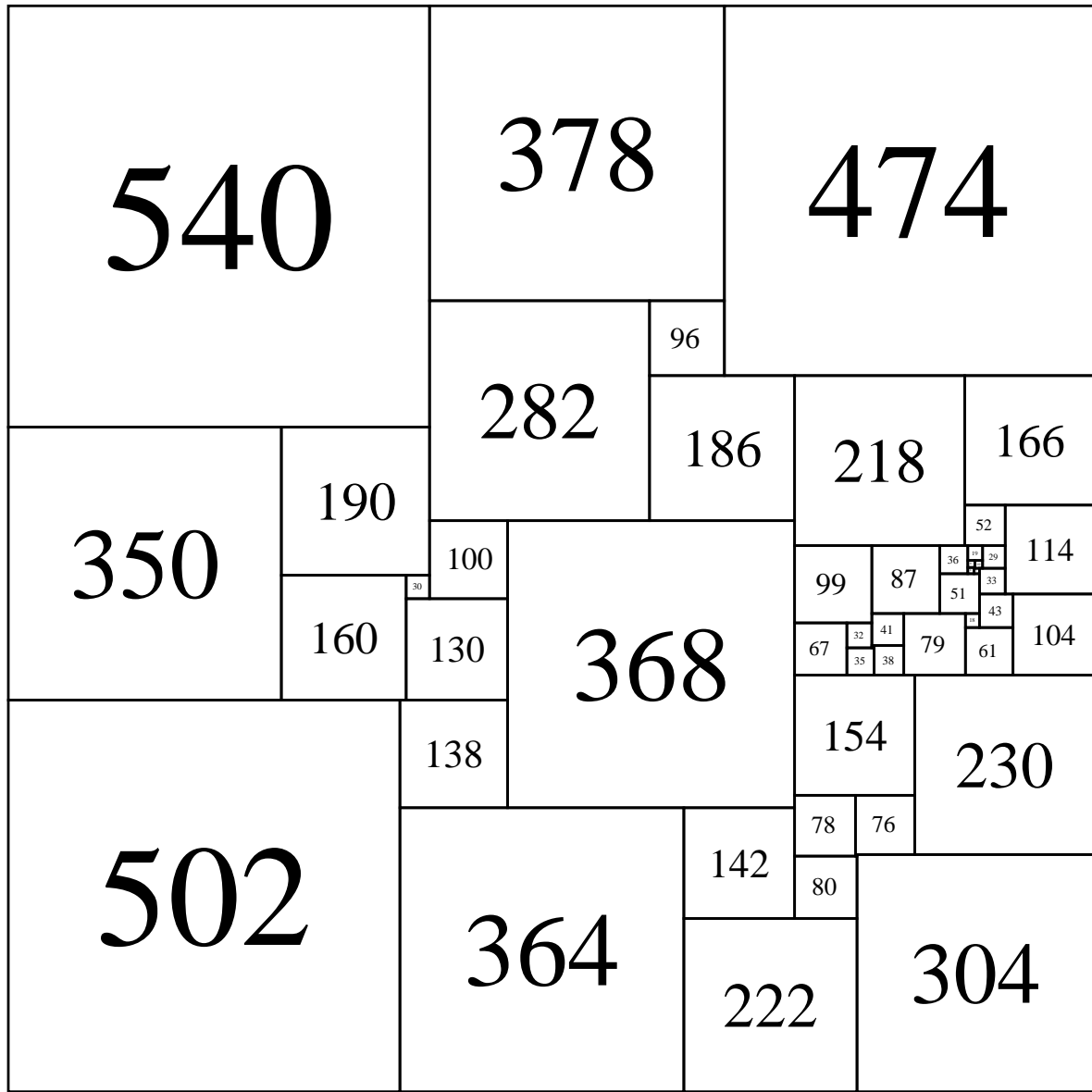
52 : 1392c (8) SEA 2012



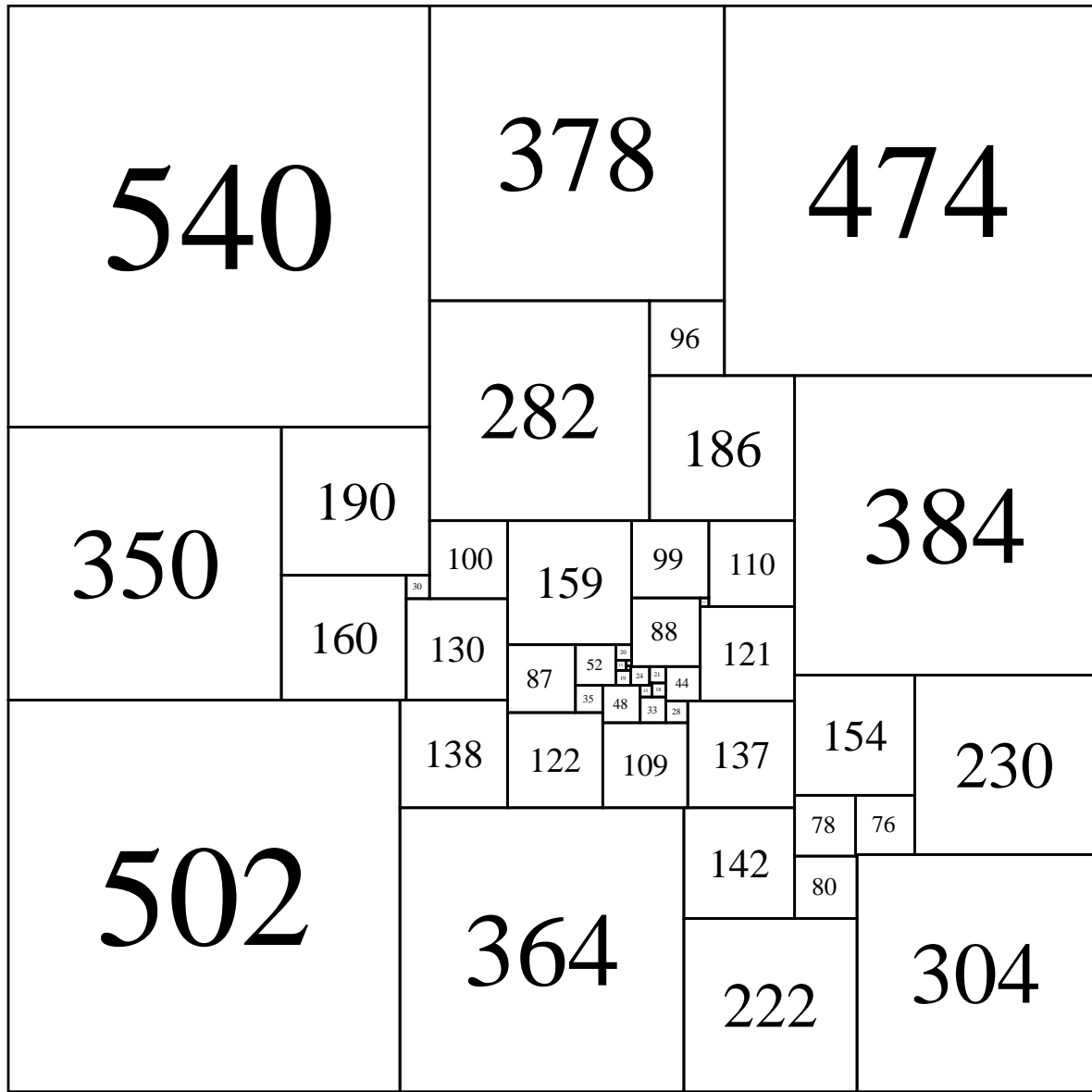
52 : 1392d (8) SEA 2012



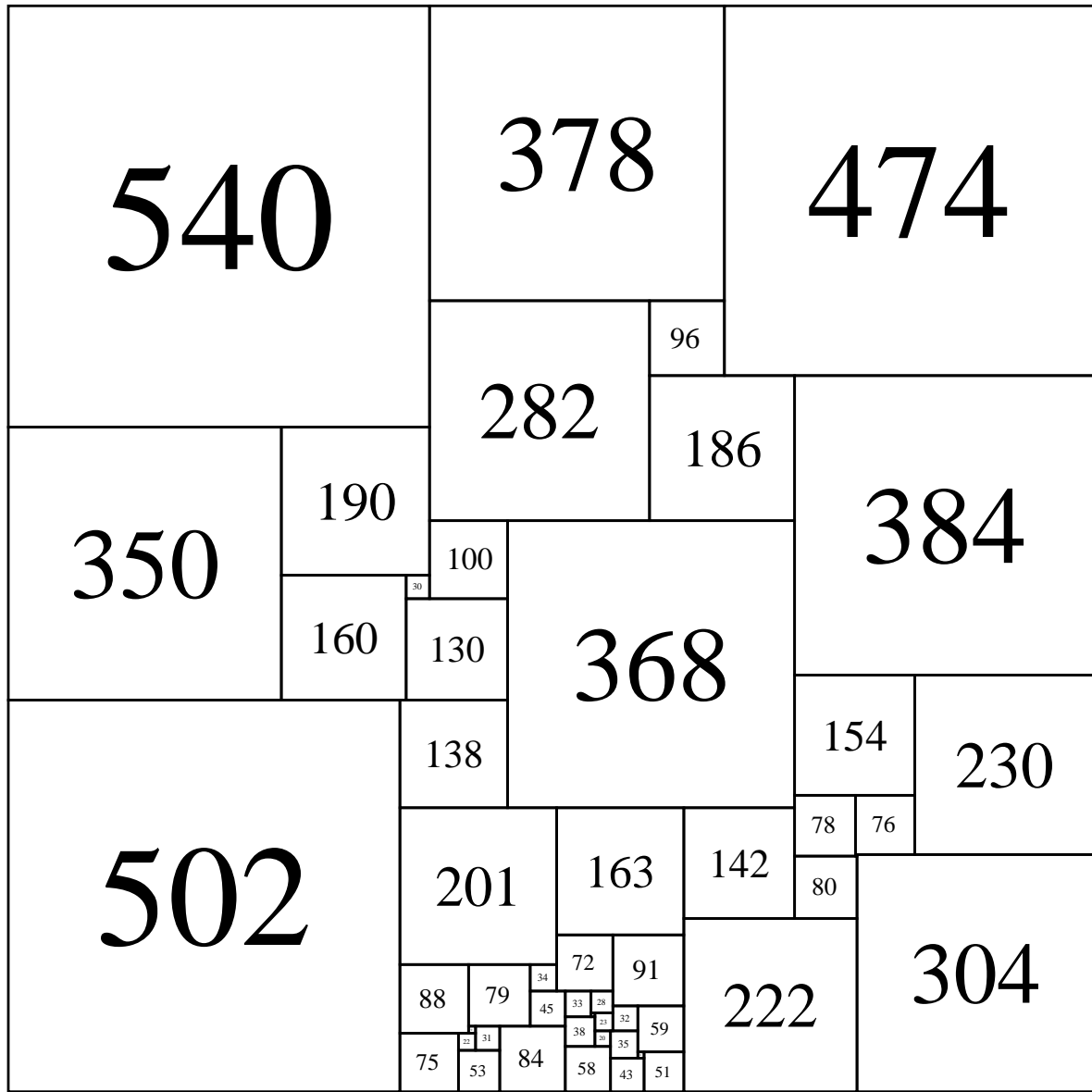
52 : 1392e (8) SEA 2012



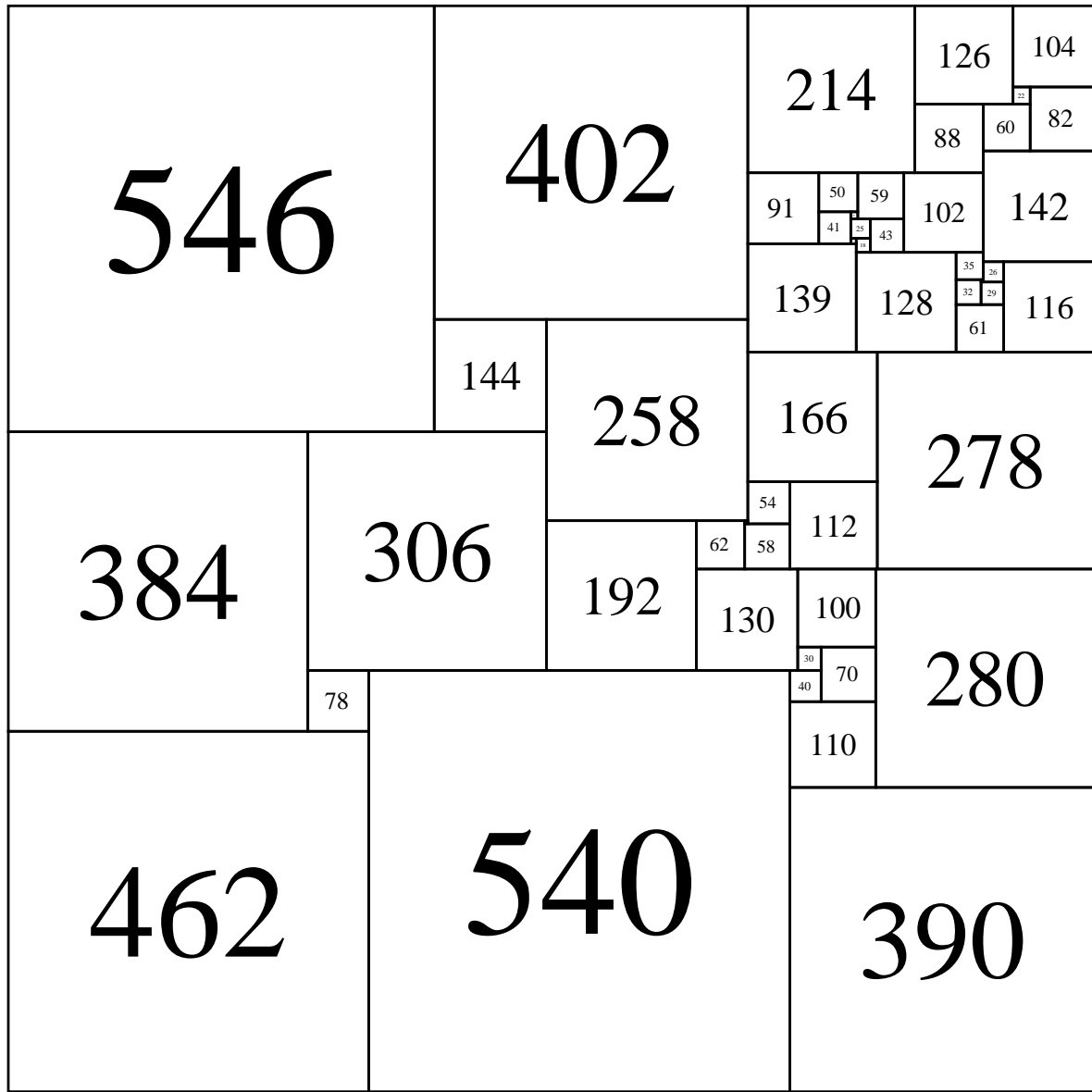
52 : 1392f (8) SEA 2012



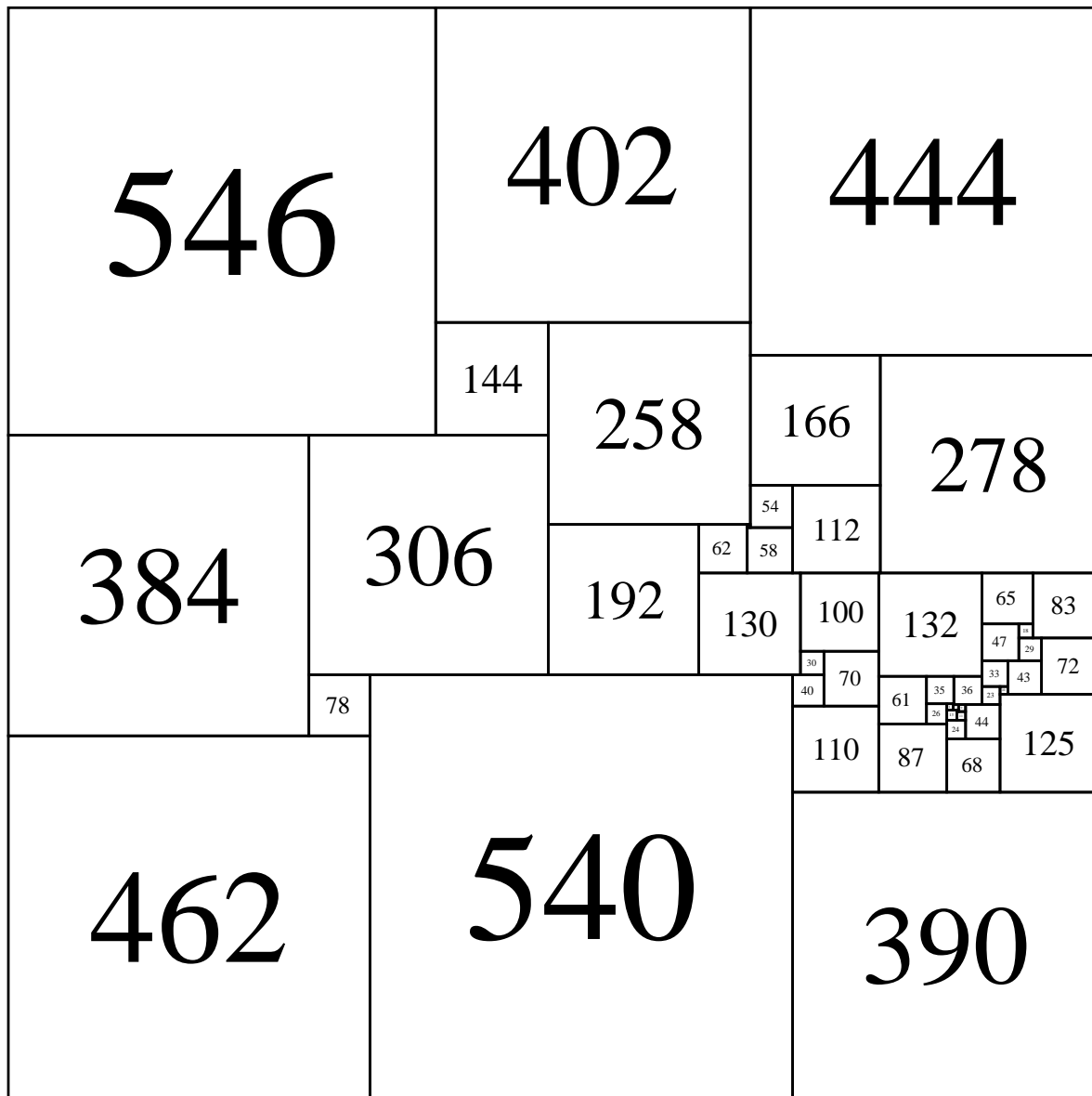
52 : 1392g (8) SEA 2012



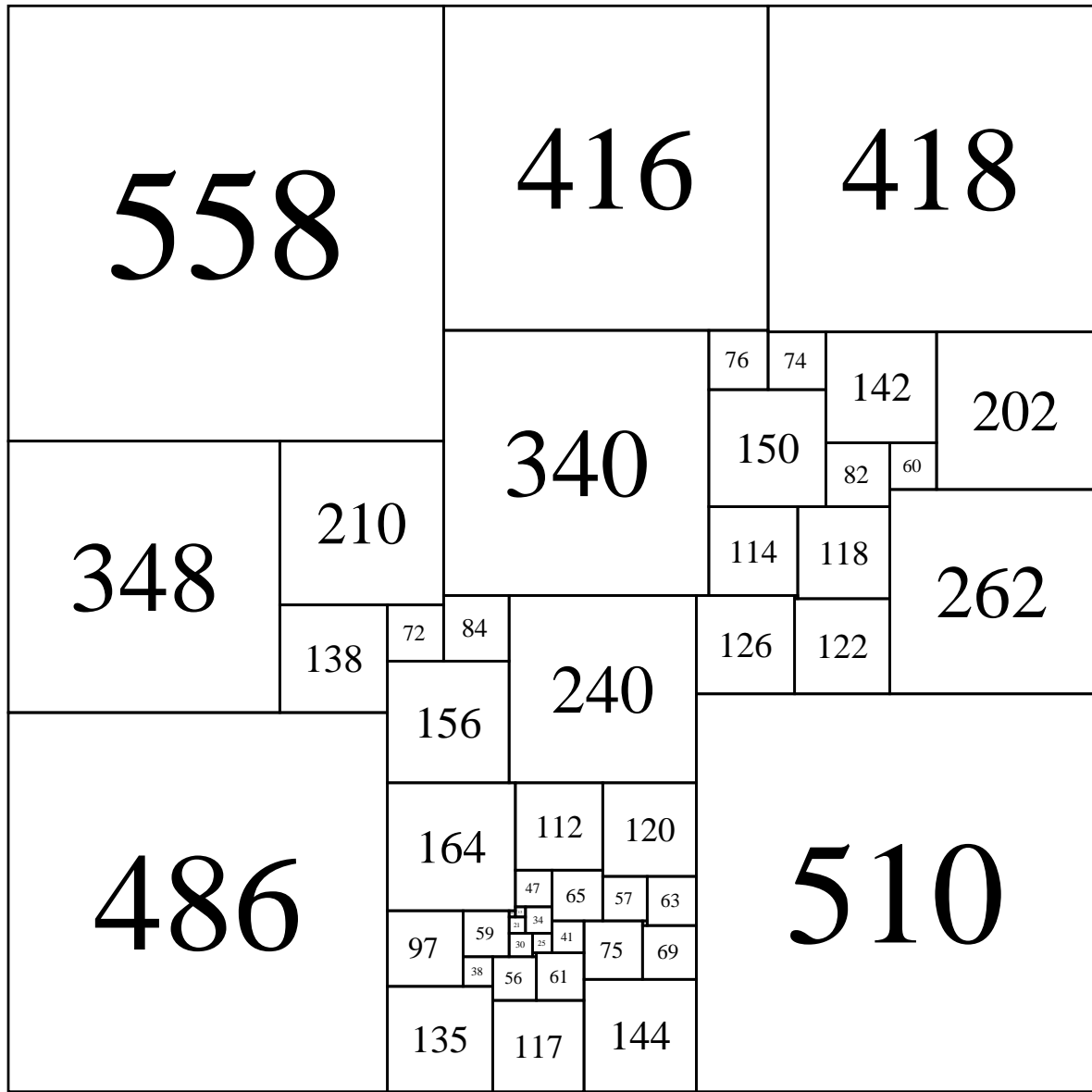
52 : 1392h (8) SEA 2012



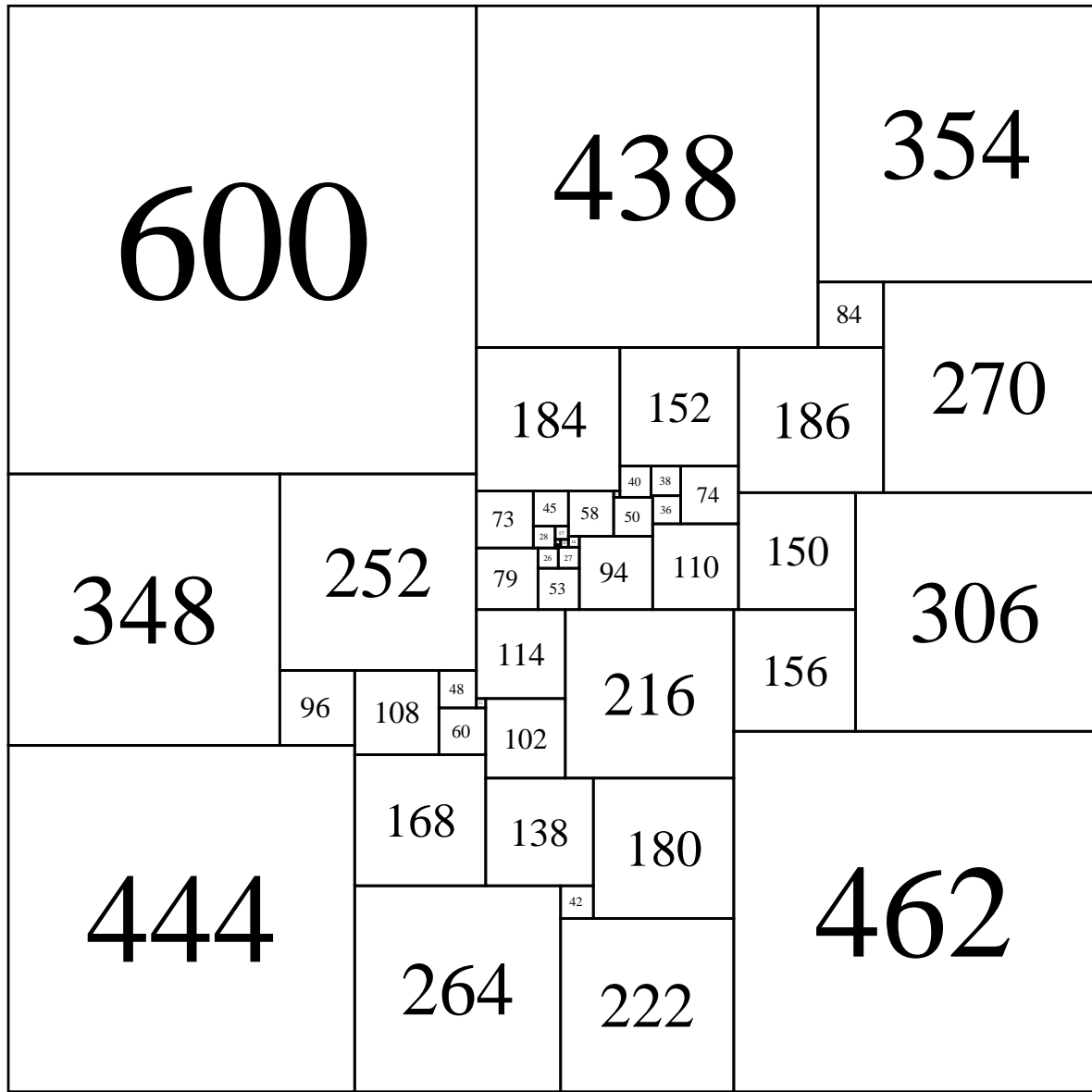
52 : 1392i (8) SEA 2012



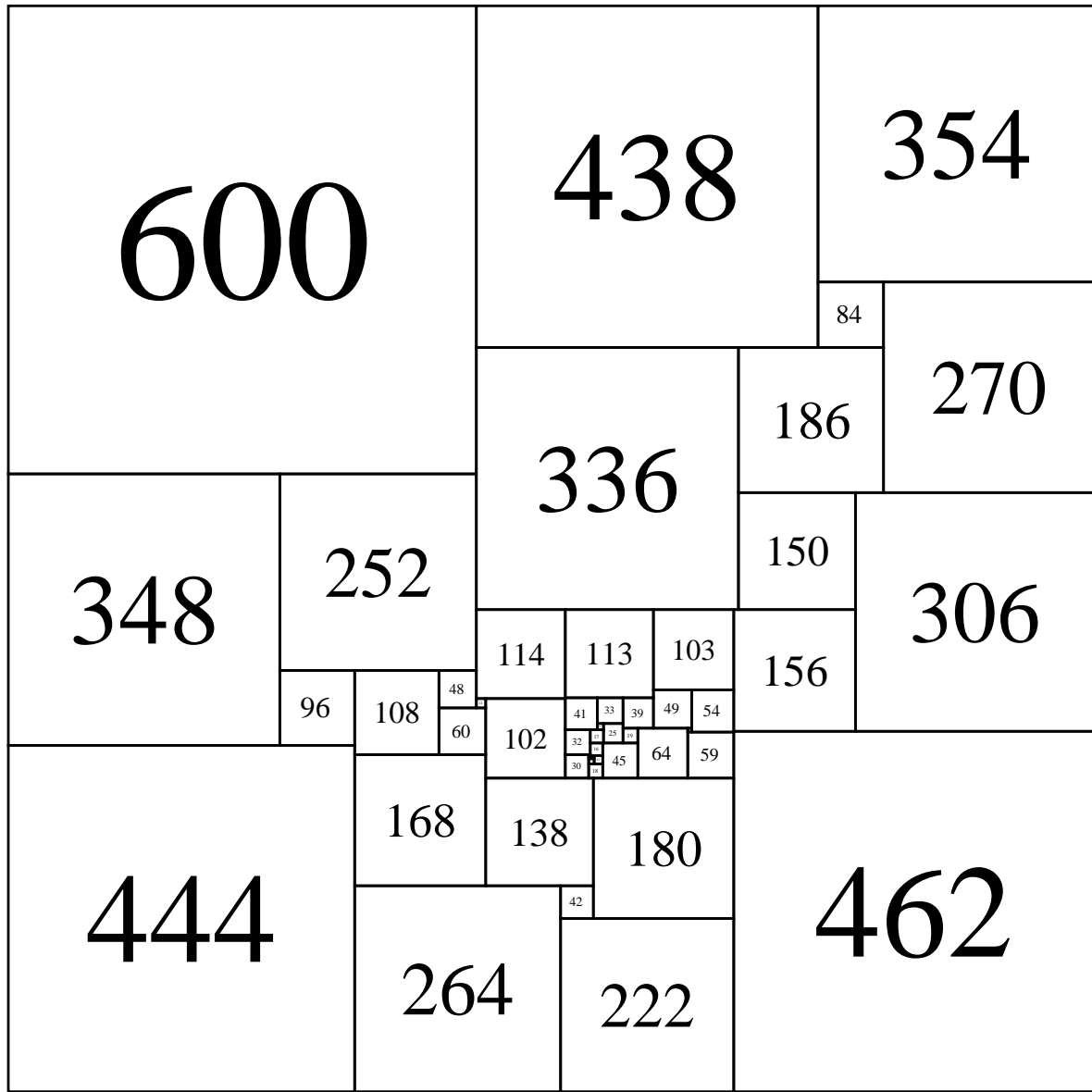
52 : 1392j (8) SEA 2012



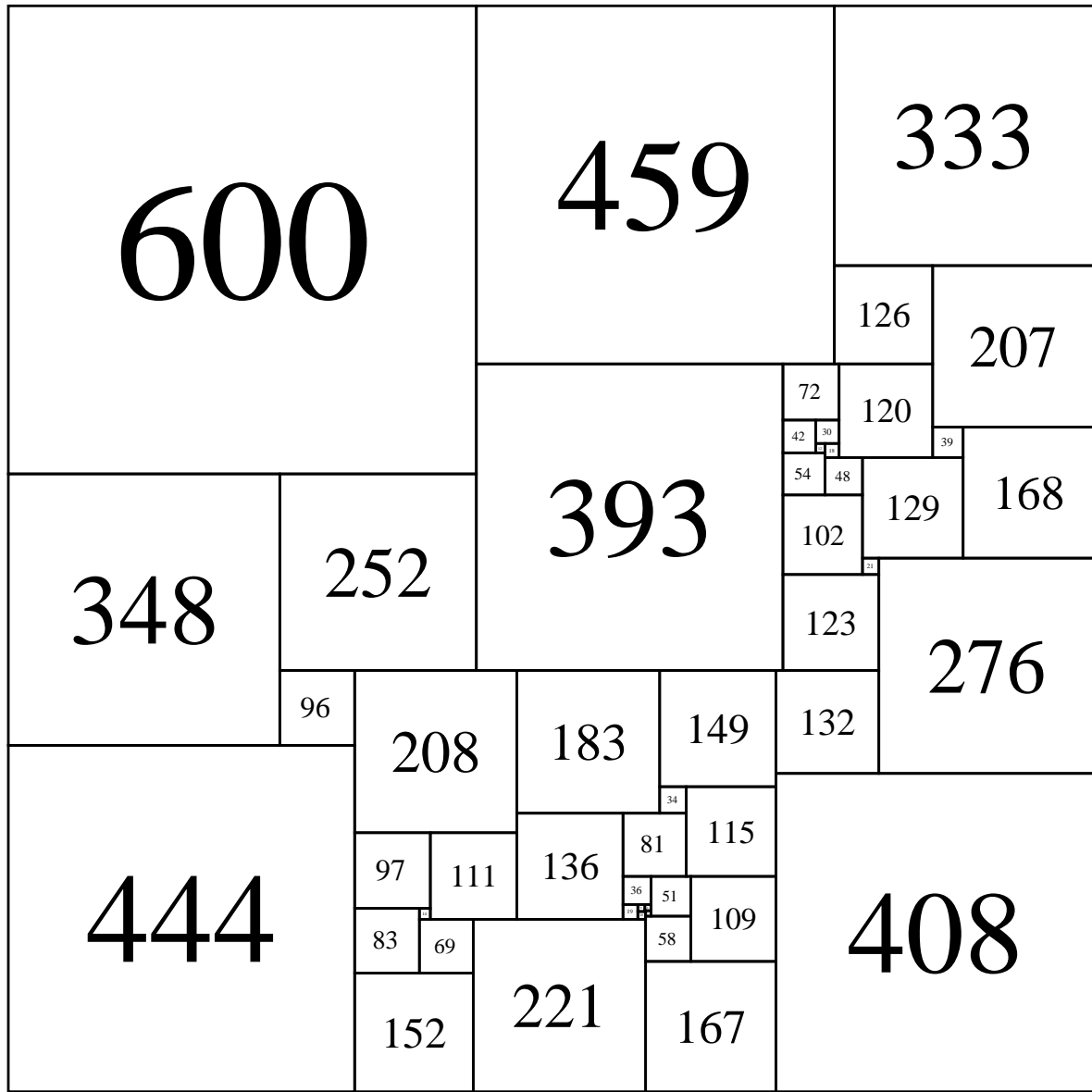
52 : 1392k (8) SEA 2012



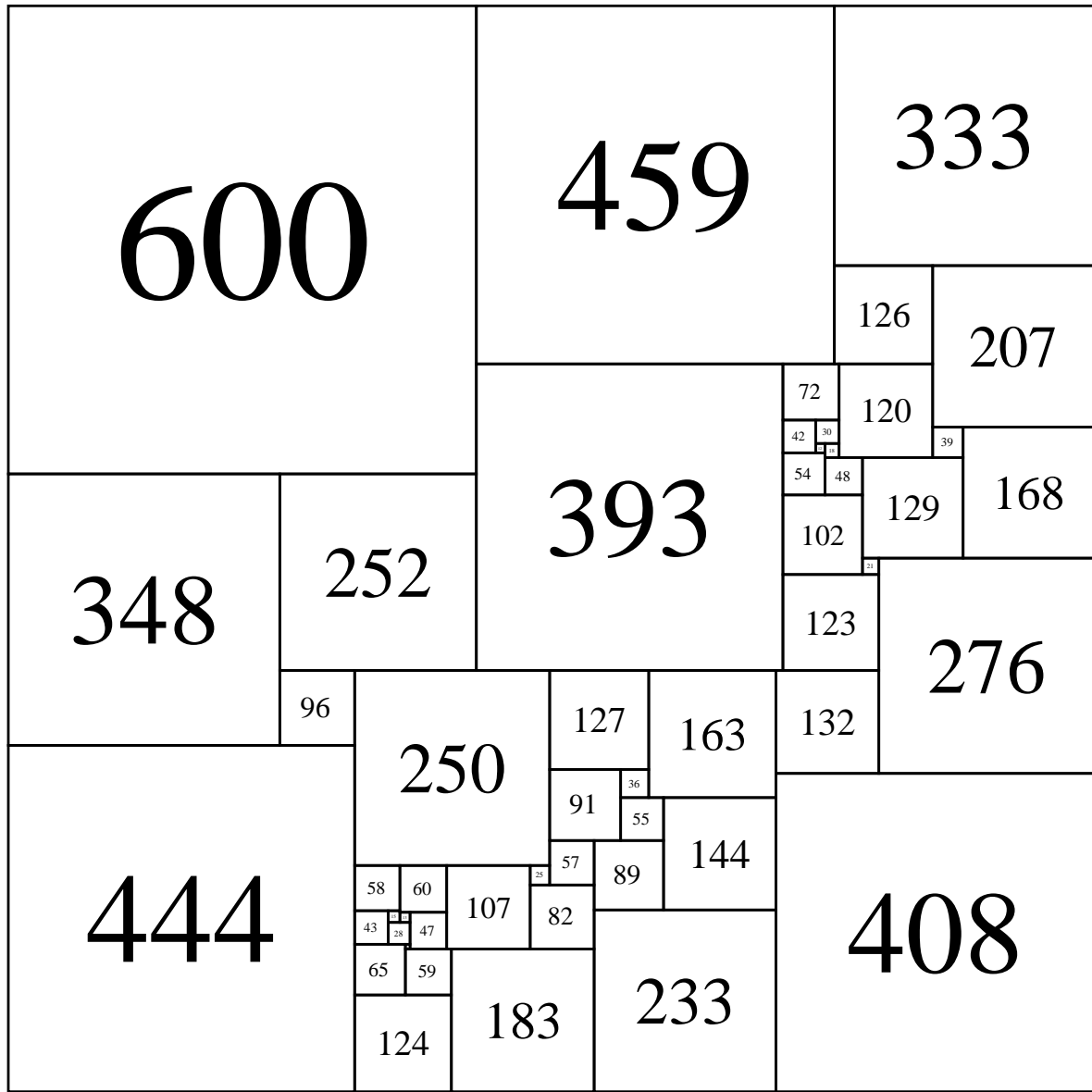
52 : 13921 (8) SEA 2012



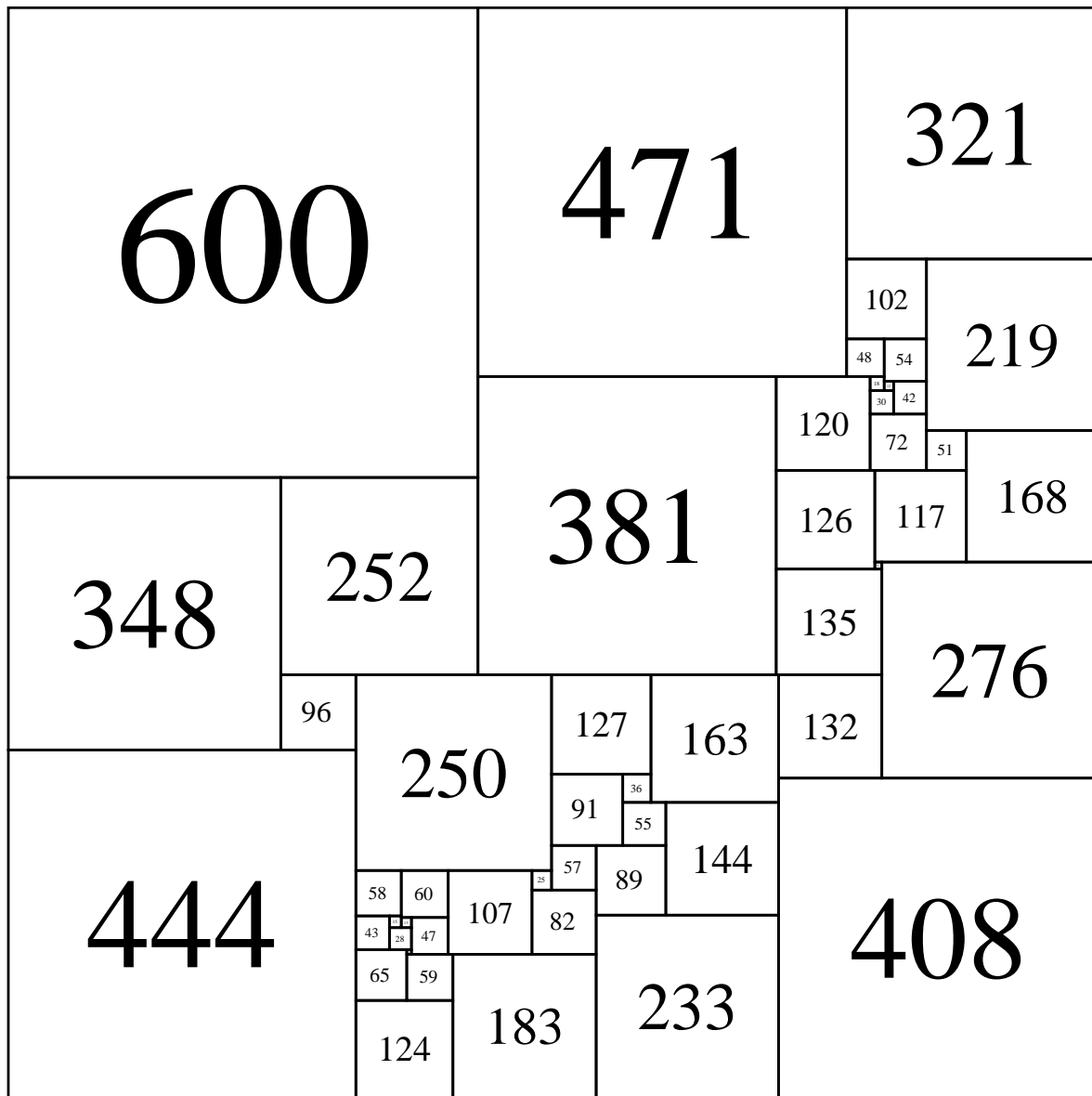
52 : 1392m (8) SEA 2012



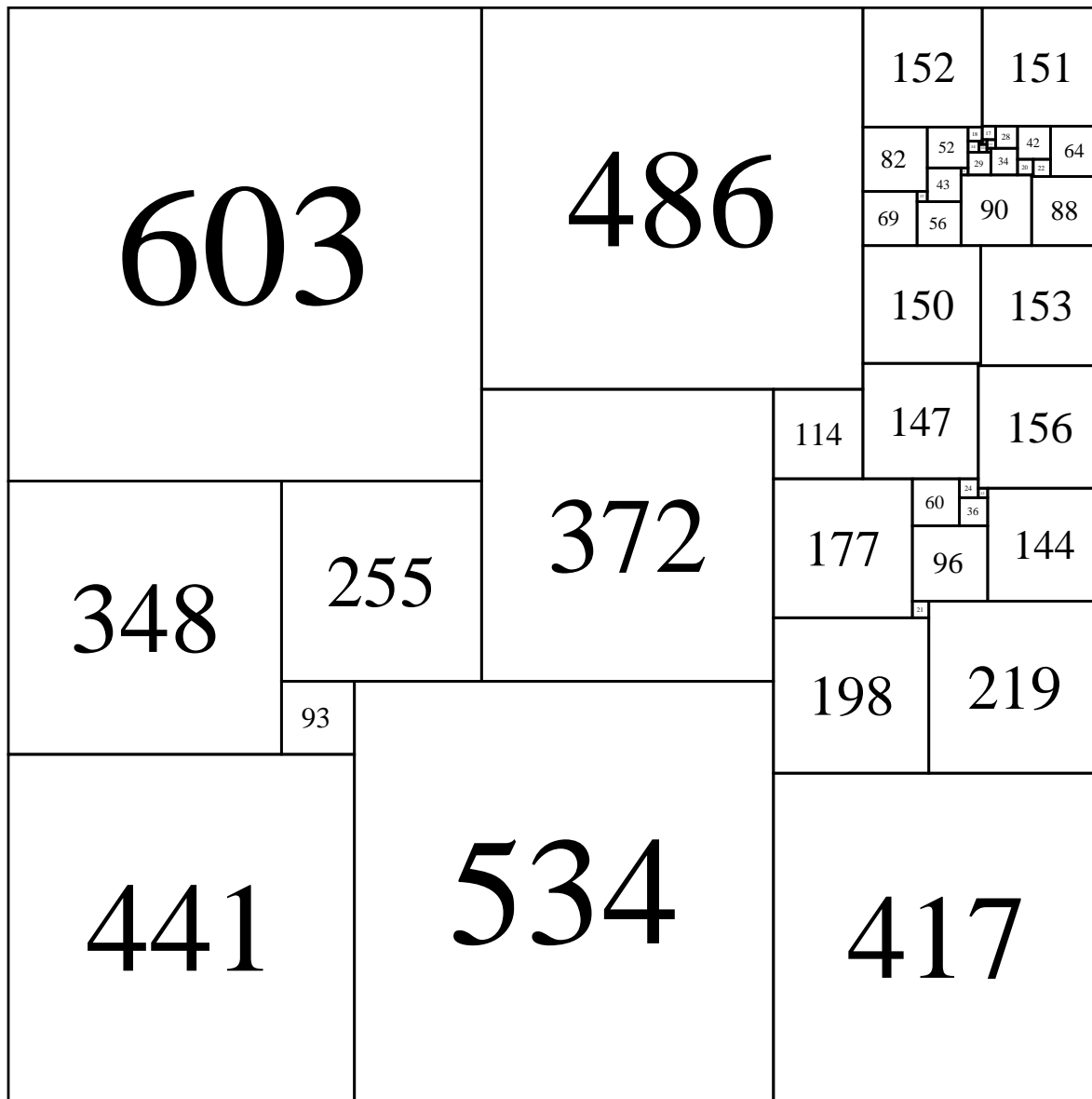
52 : 1392n (8) SEA 2012



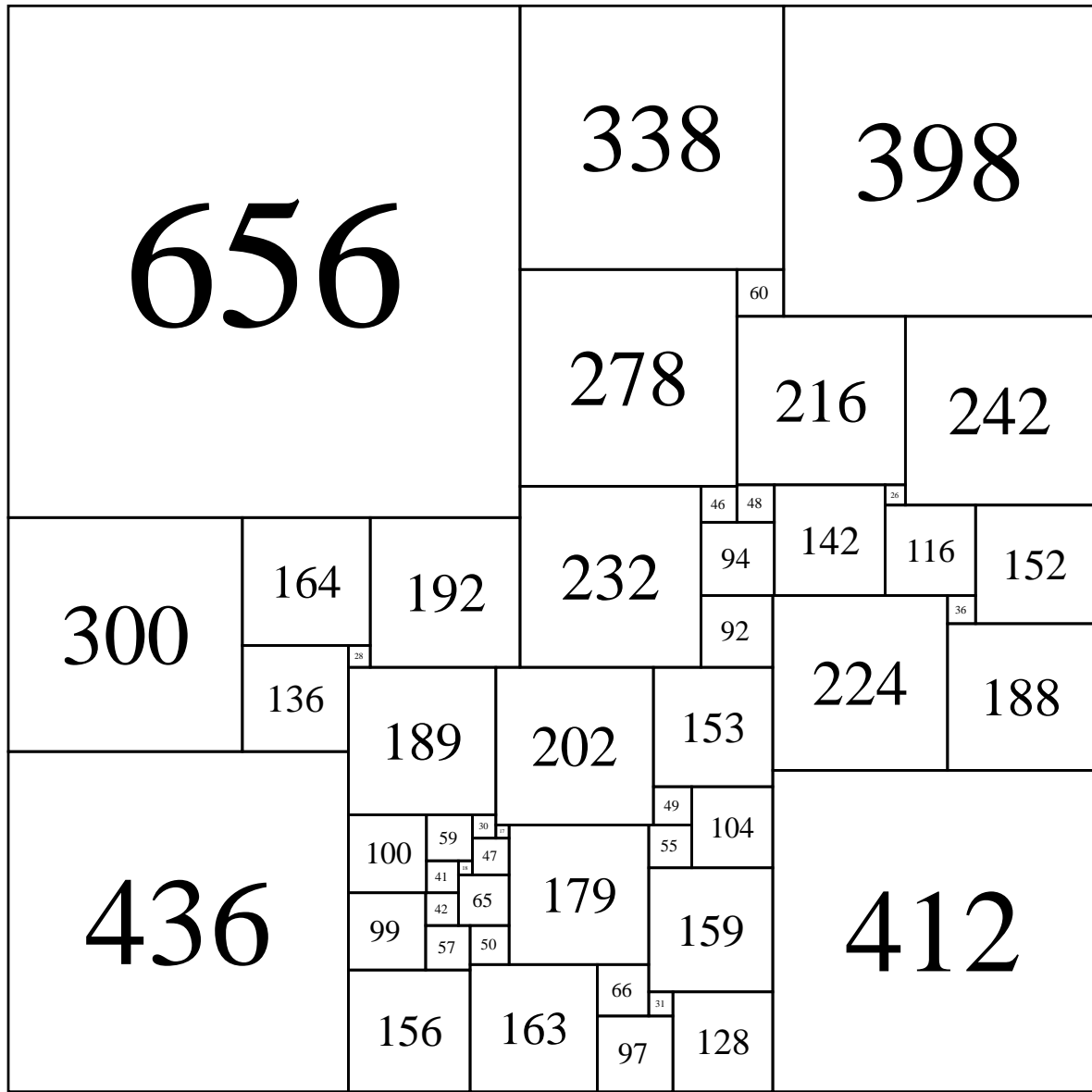
52 : 1392o (8) SEA 2012



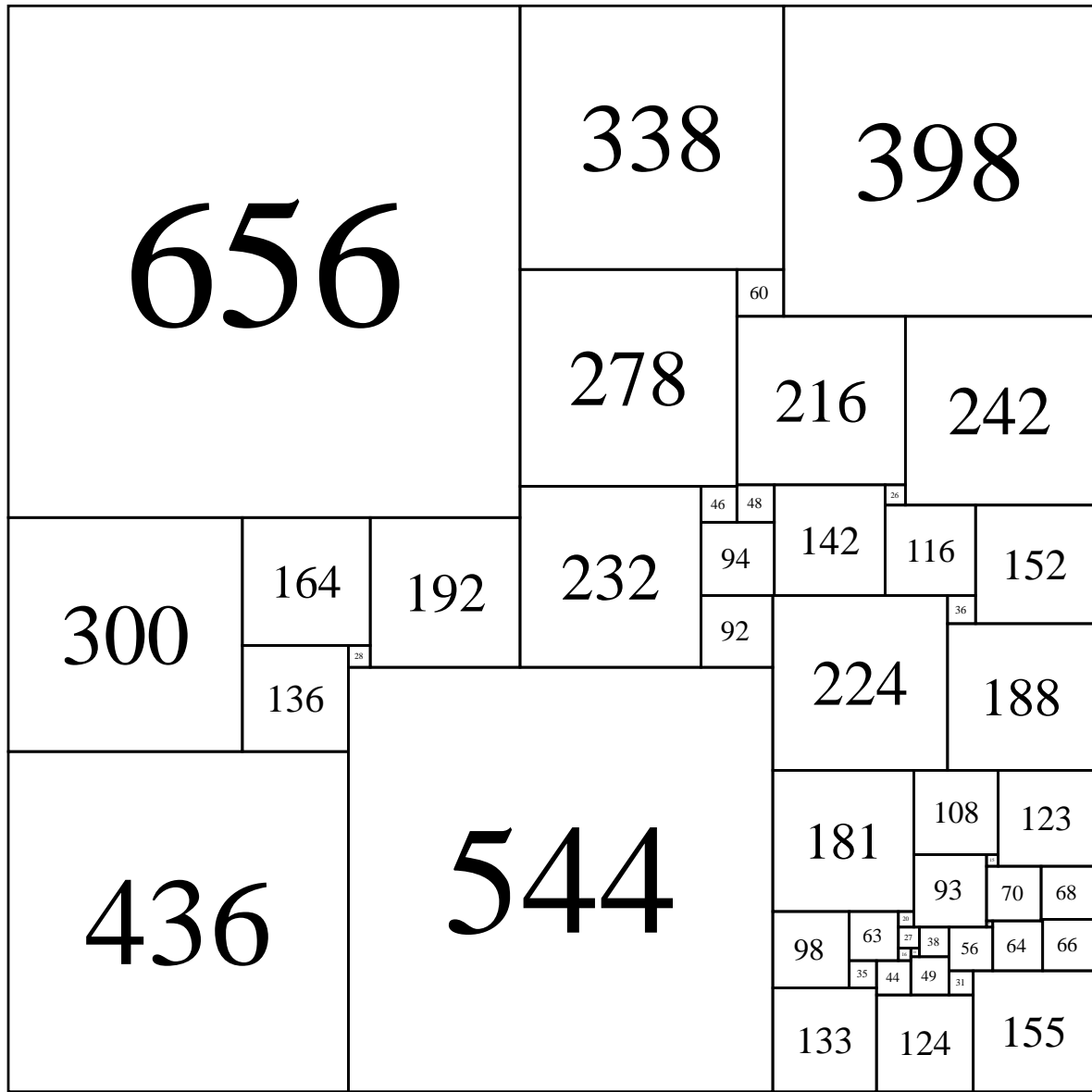
52 : 1392p (8) SEA 2012



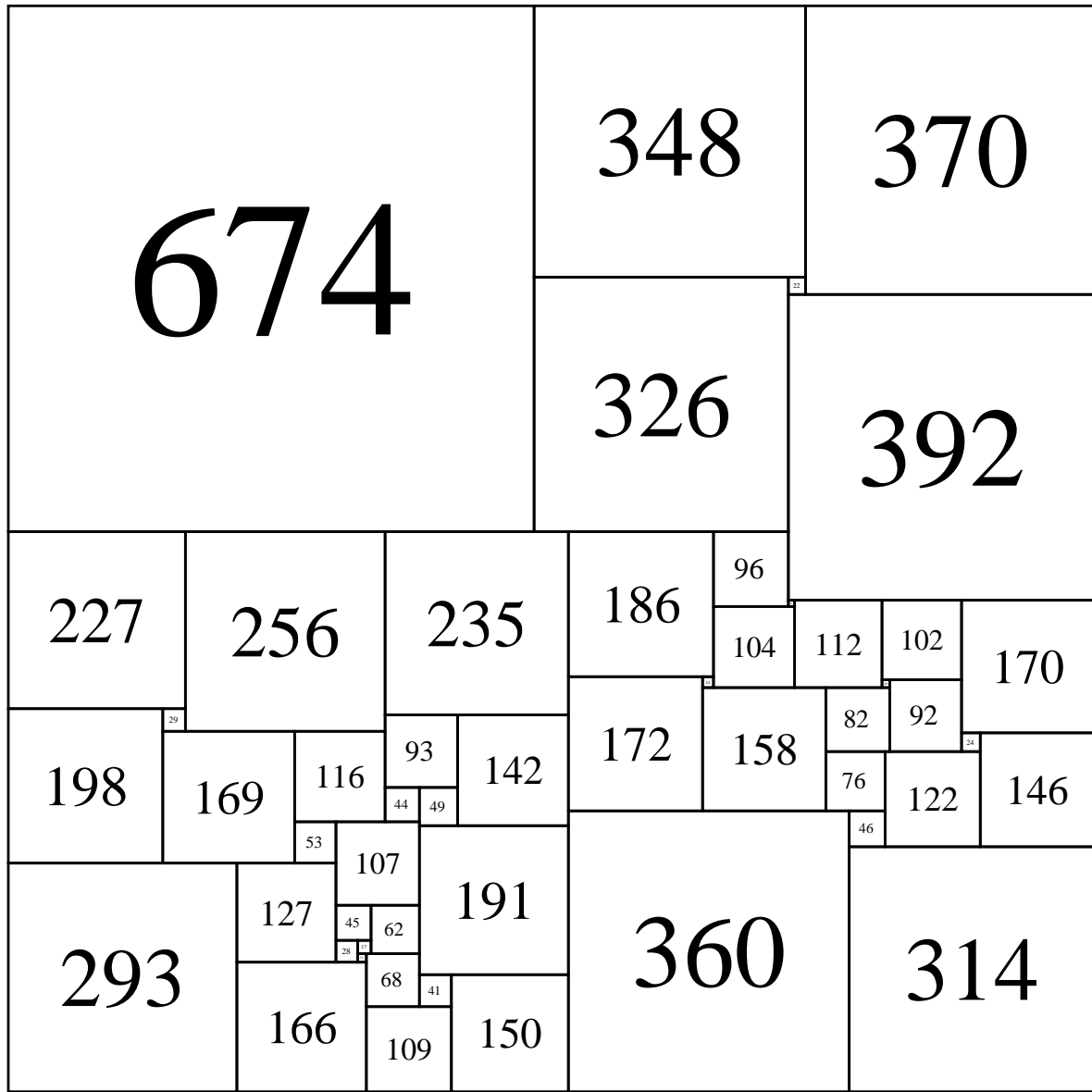
52 : 1392q (8) SEA 2012



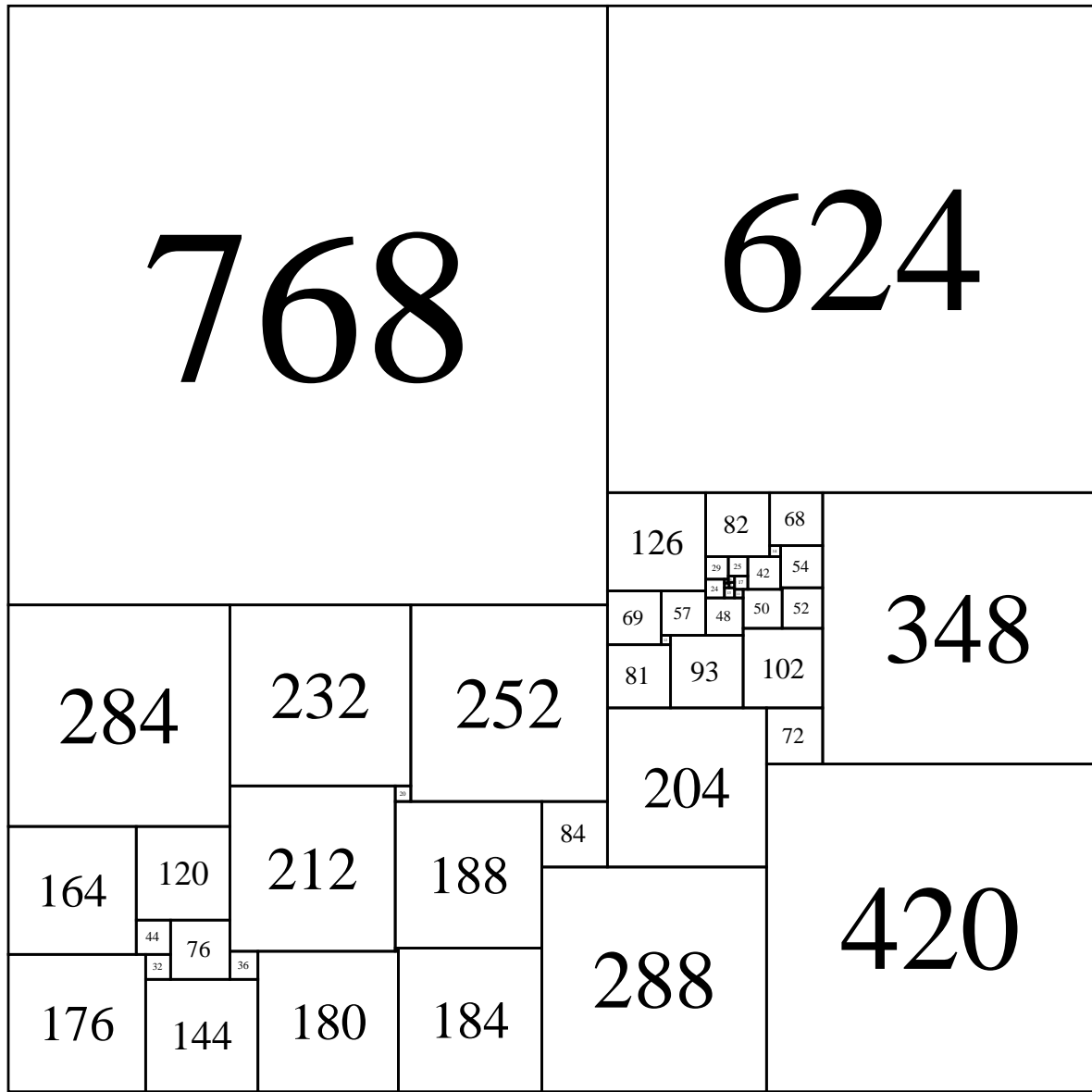
52 : 1392r (8) SEA 2012



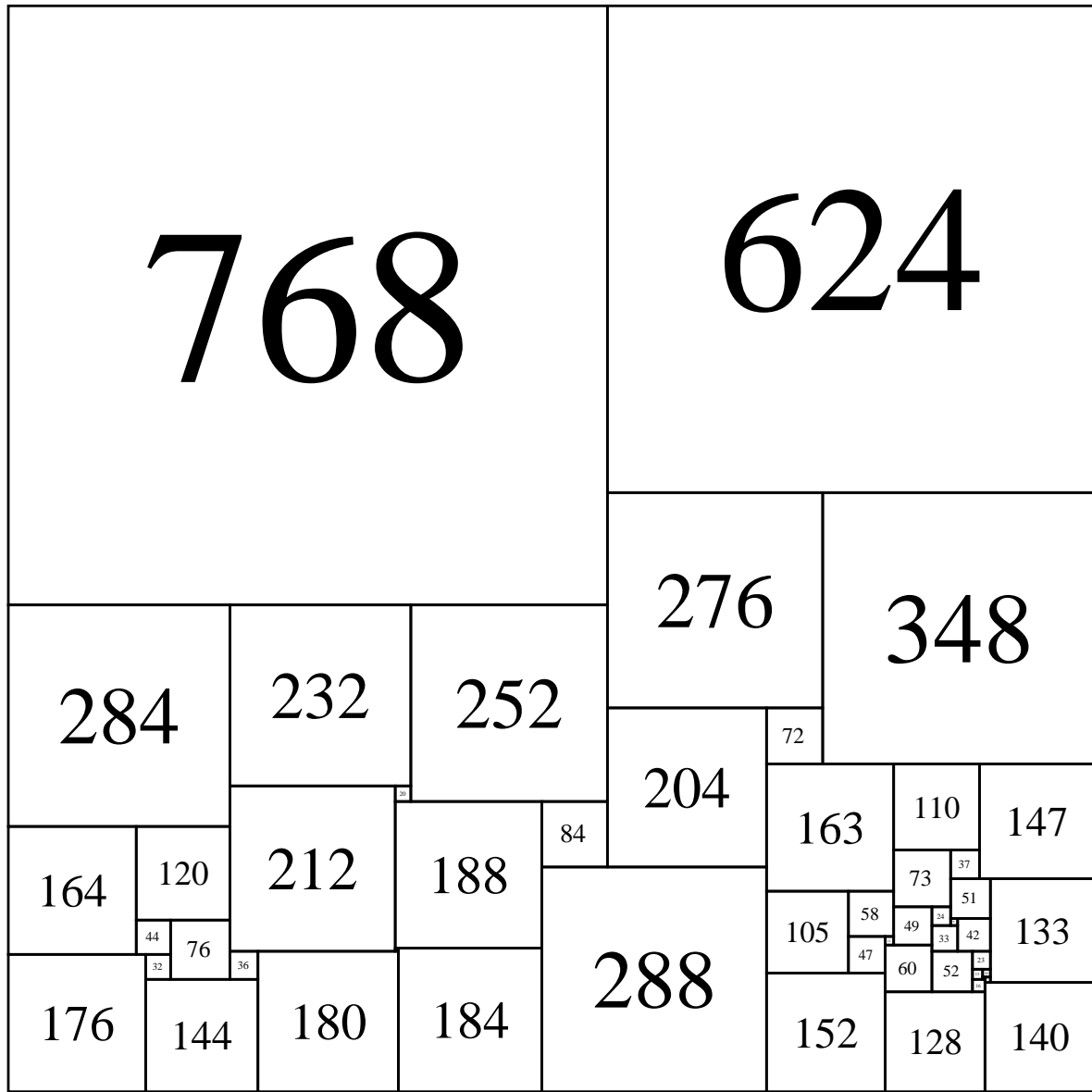
52 : 1392s (8) SEA 2012



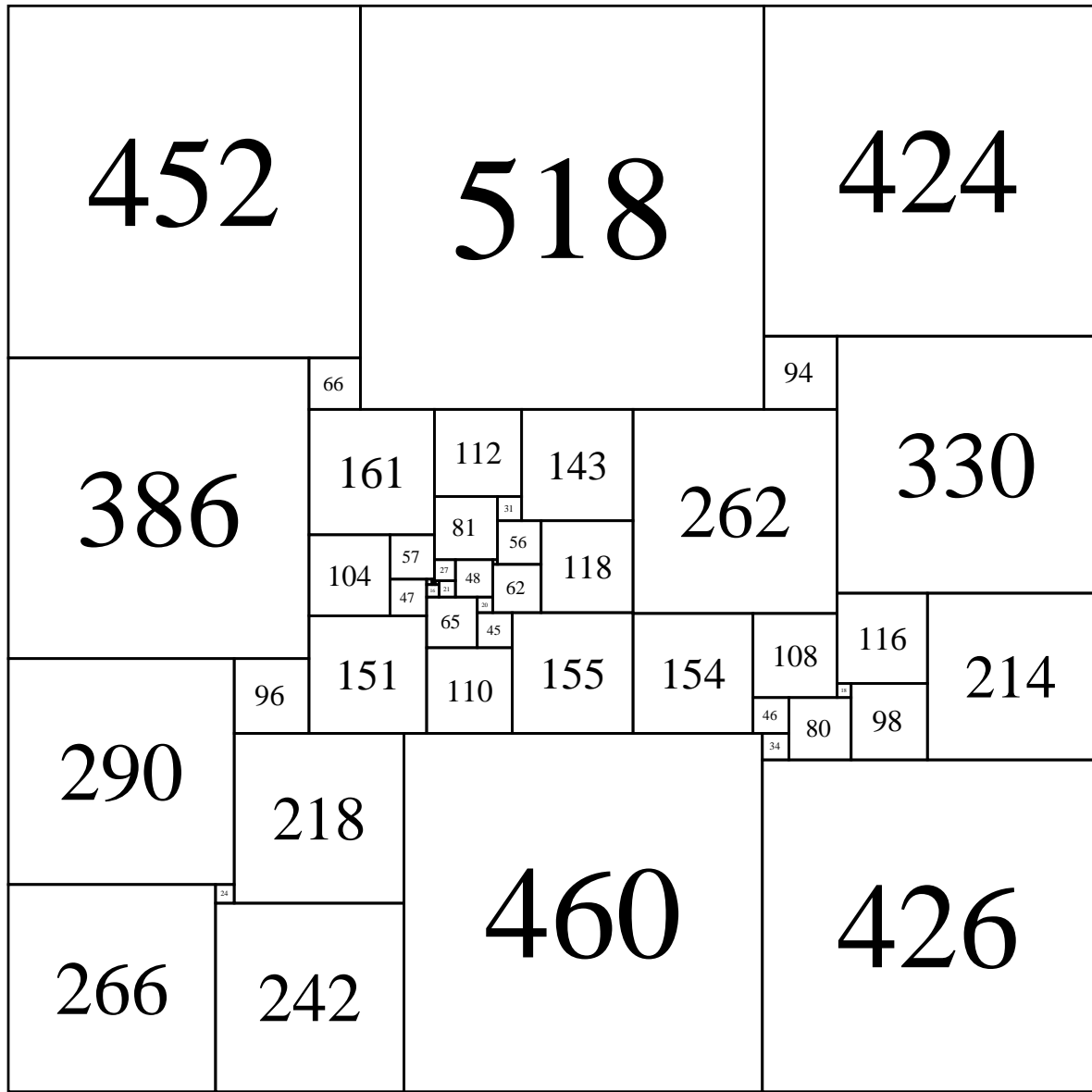
52 : 1392t (8) SEA 2012



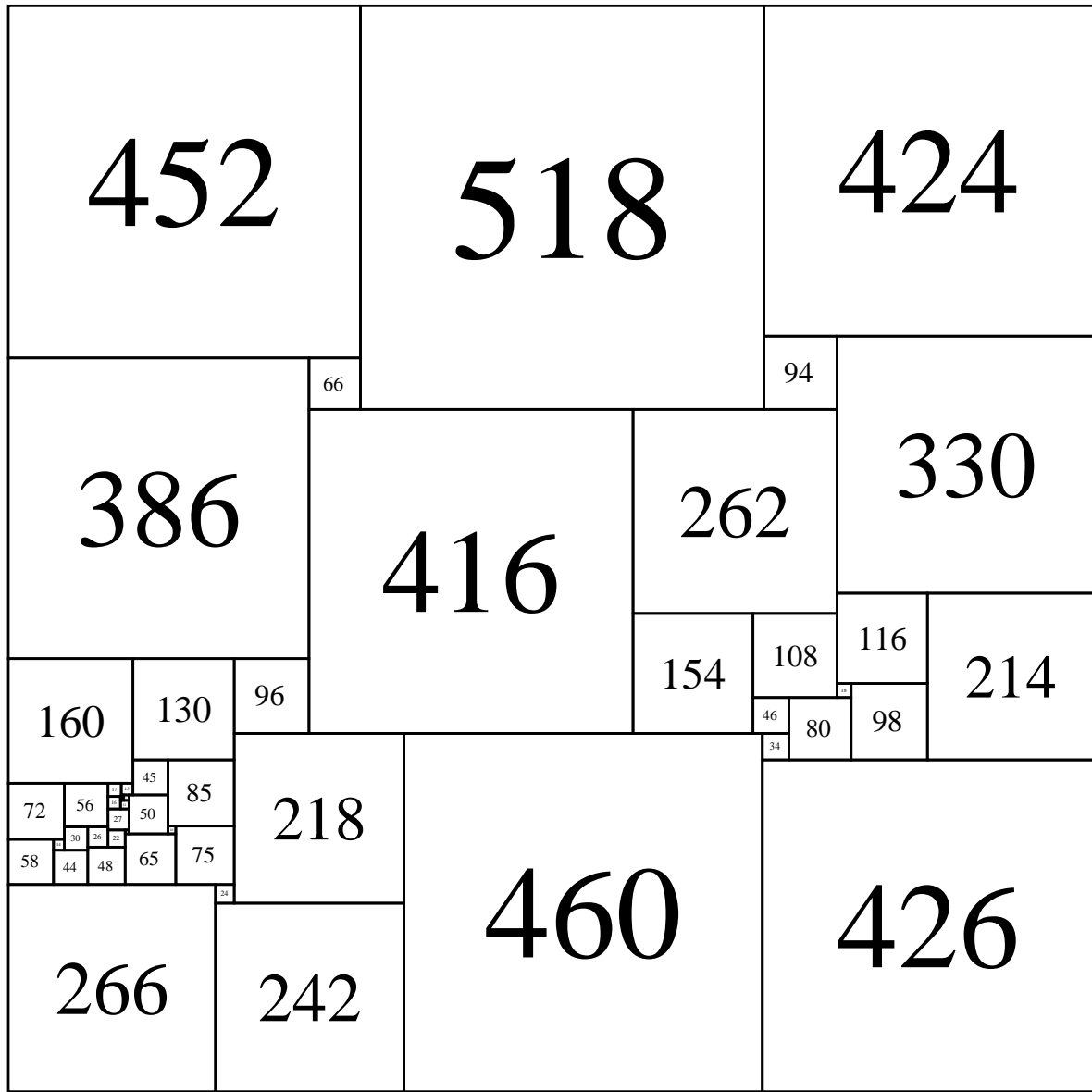
52 : 1392u (8) SEA 2012



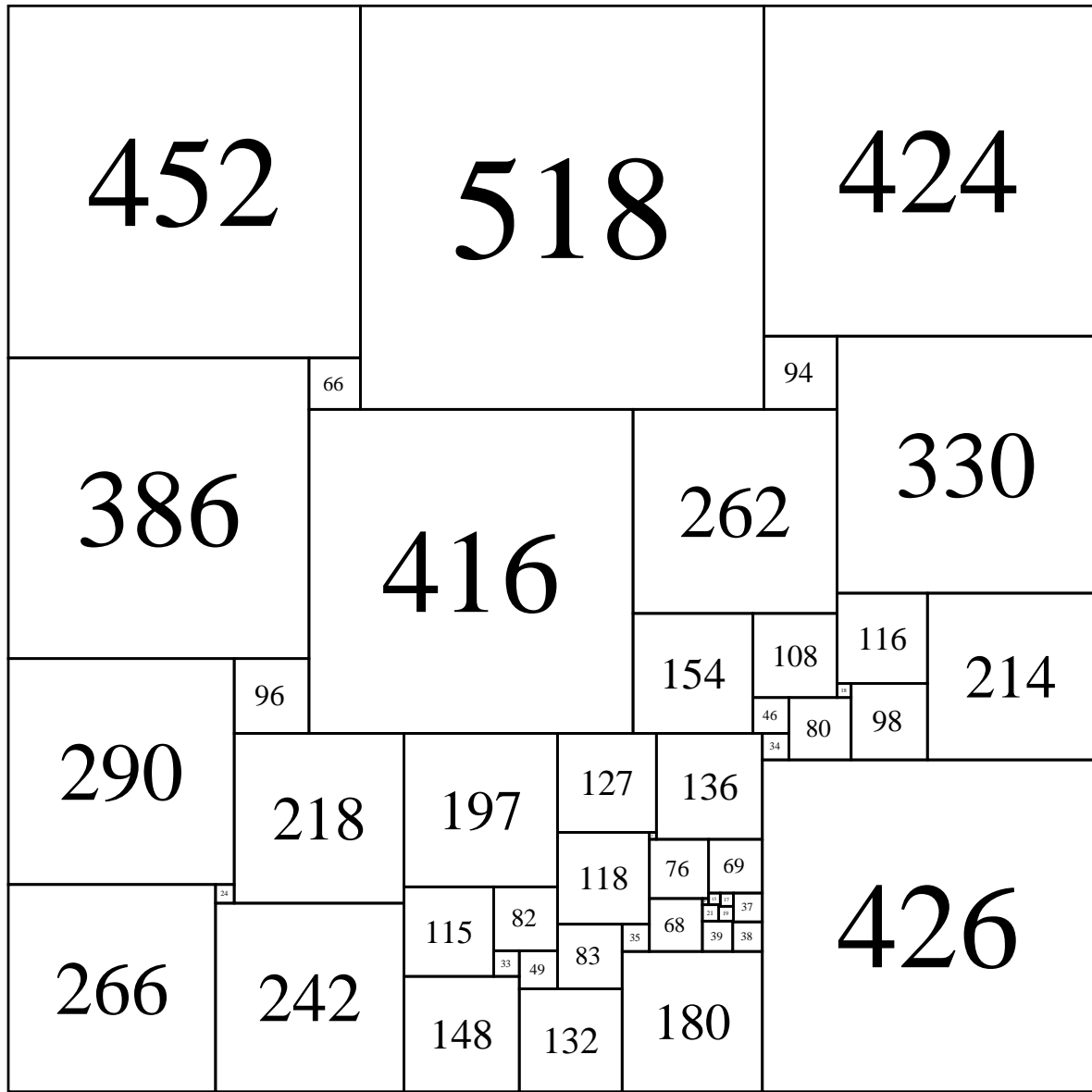
52 : 1392v (8) SEA 2012



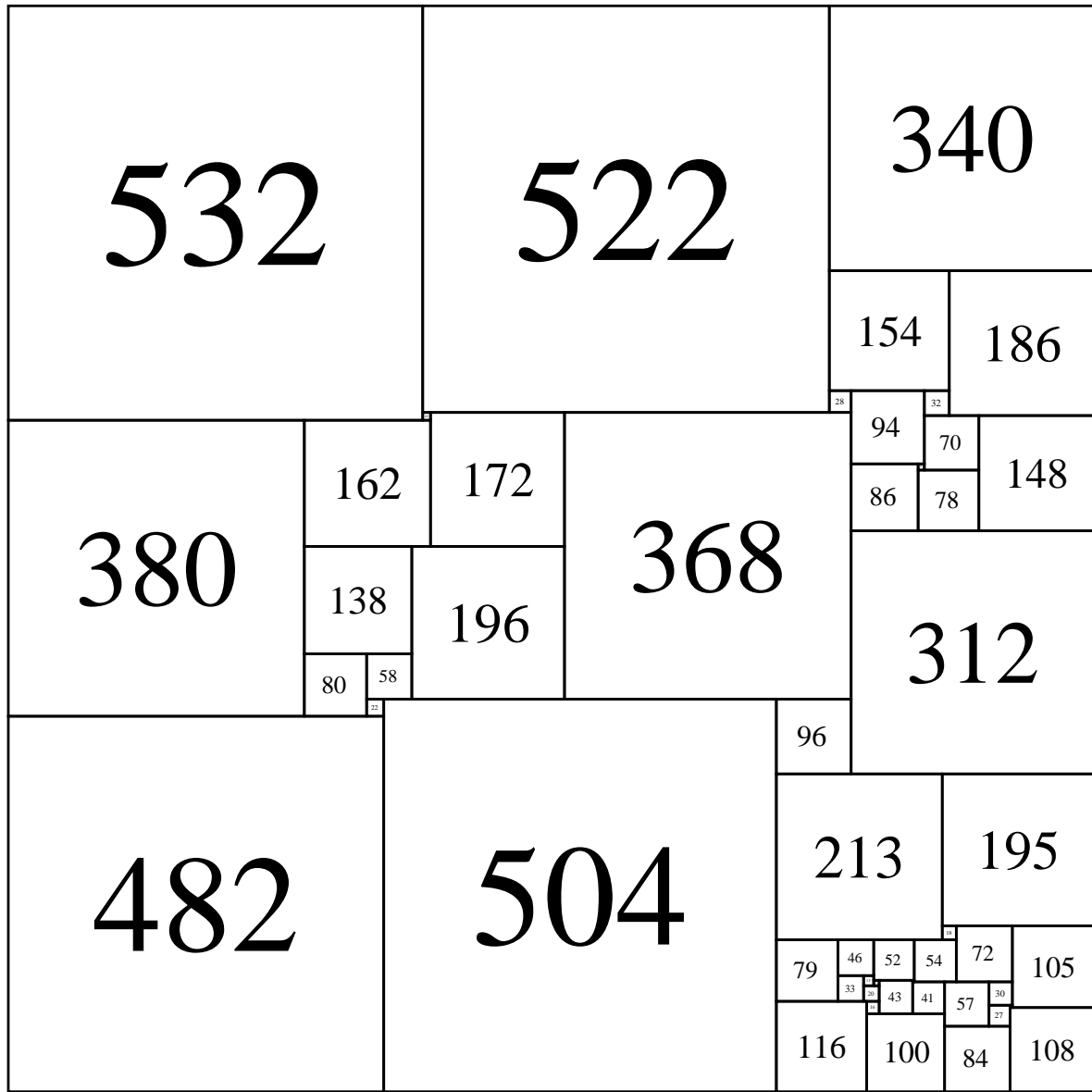
52 : 1394a (8) SEA 2012



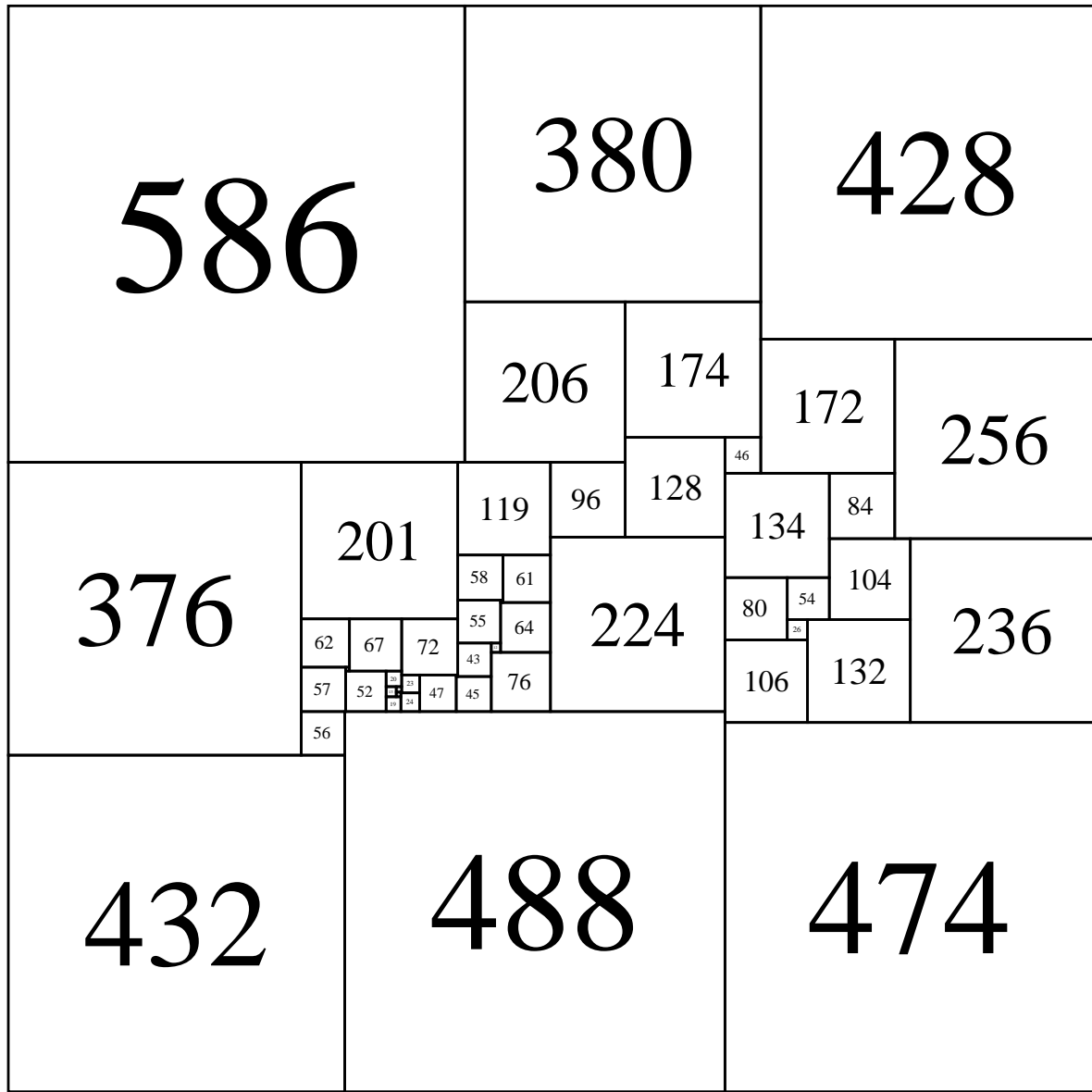
52 : 1394b (8) SEA 2012



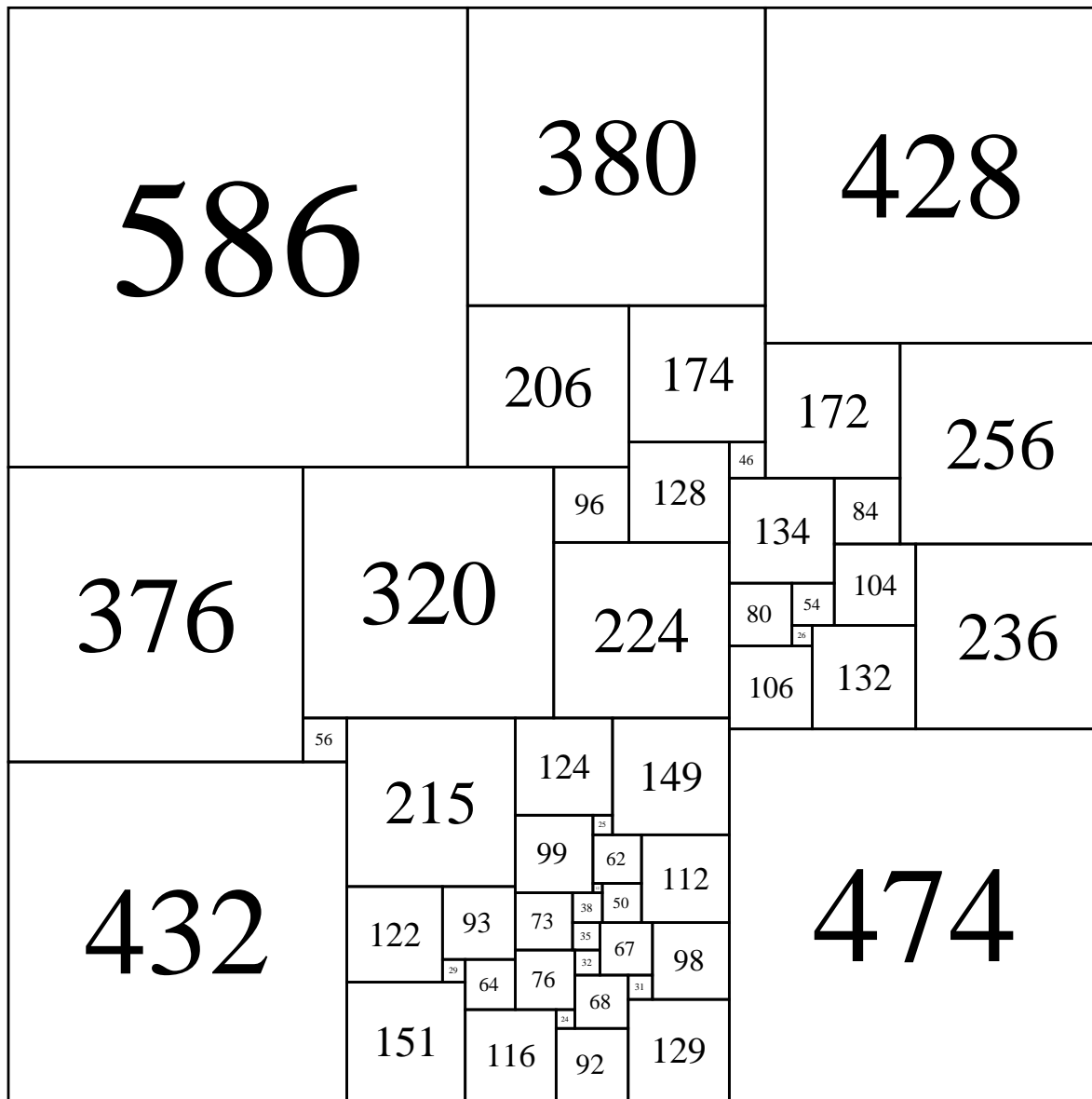
52 : 1394c (8) SEA 2012



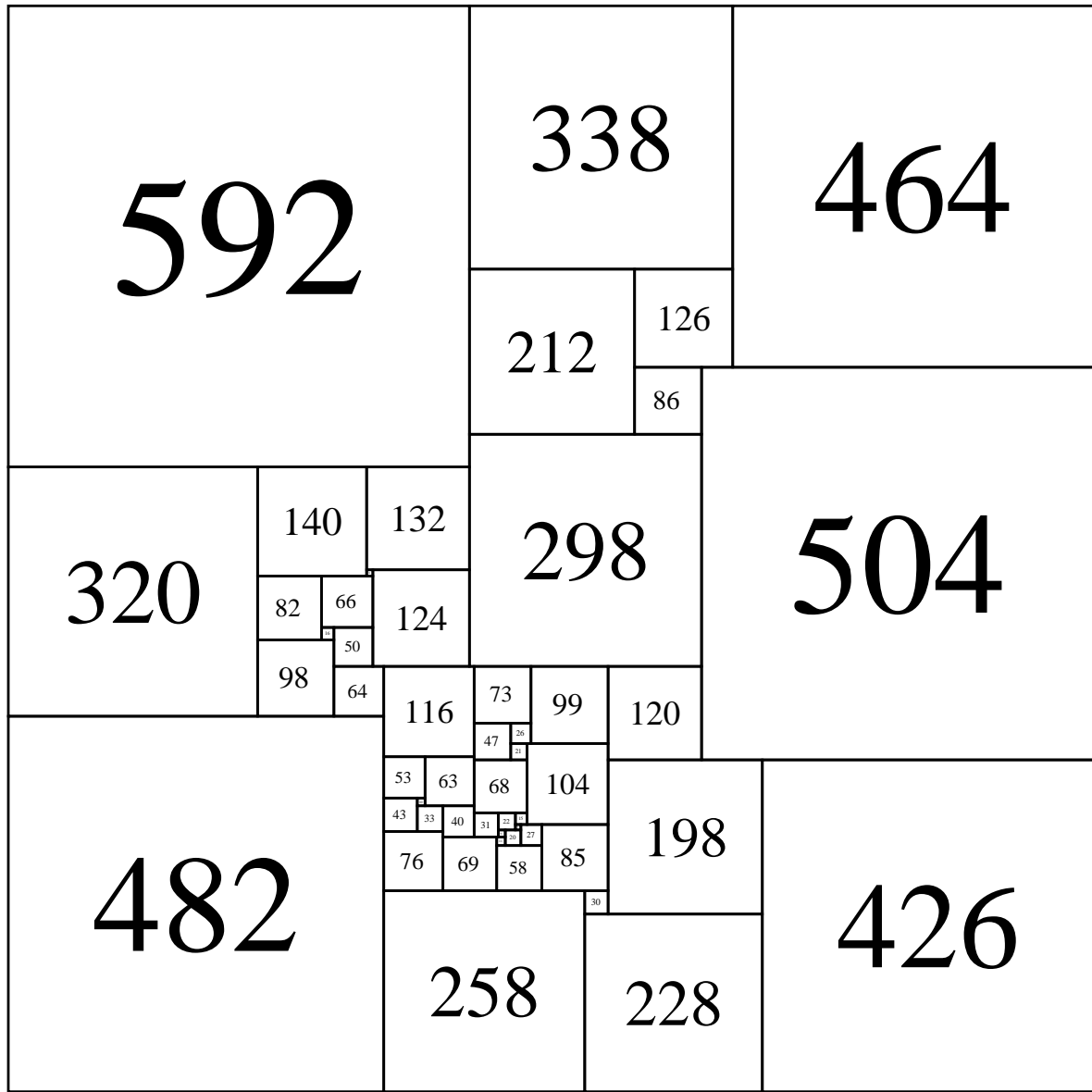
52 : 1394d (8) SEA 2012



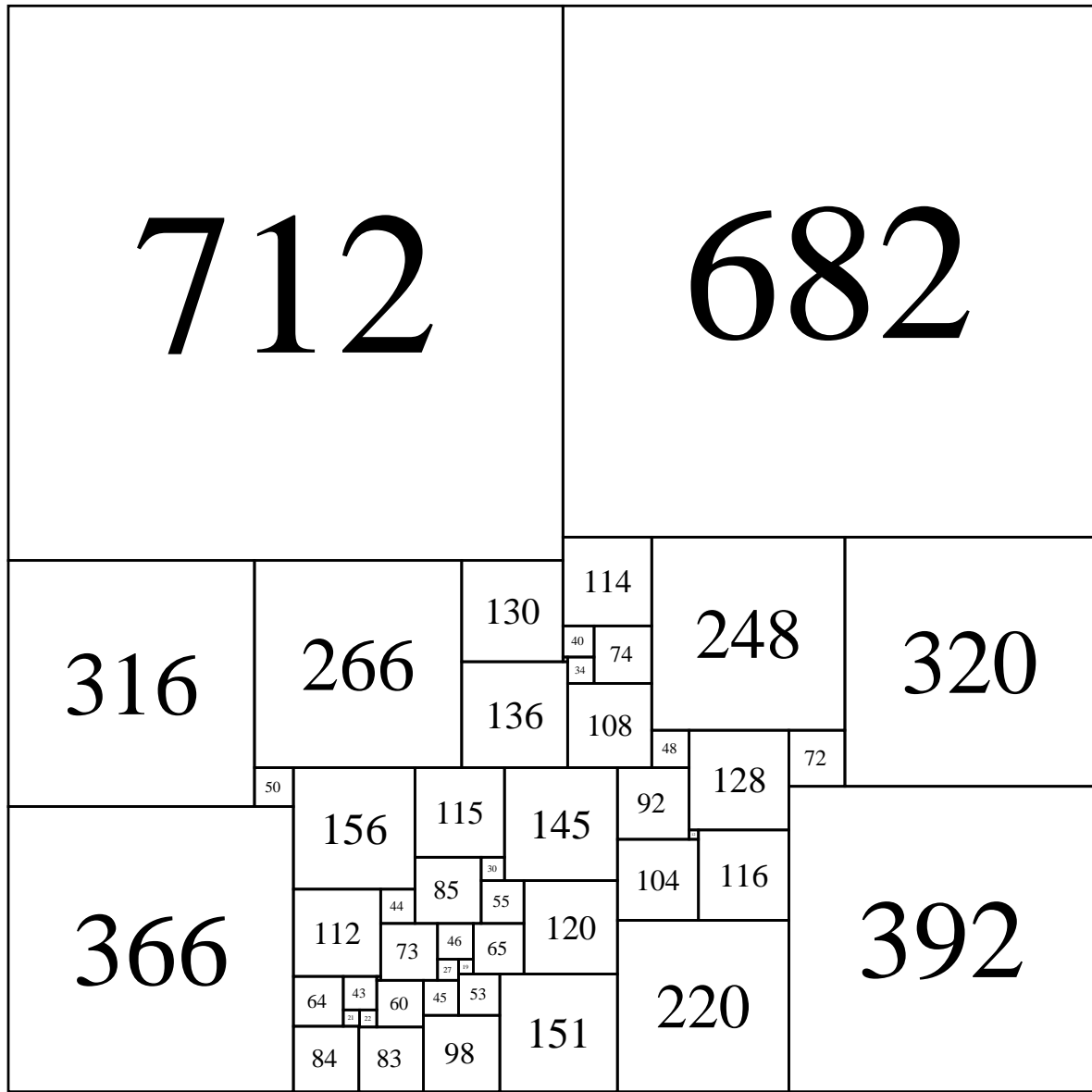
52 : 1394e (8) SEA 2012



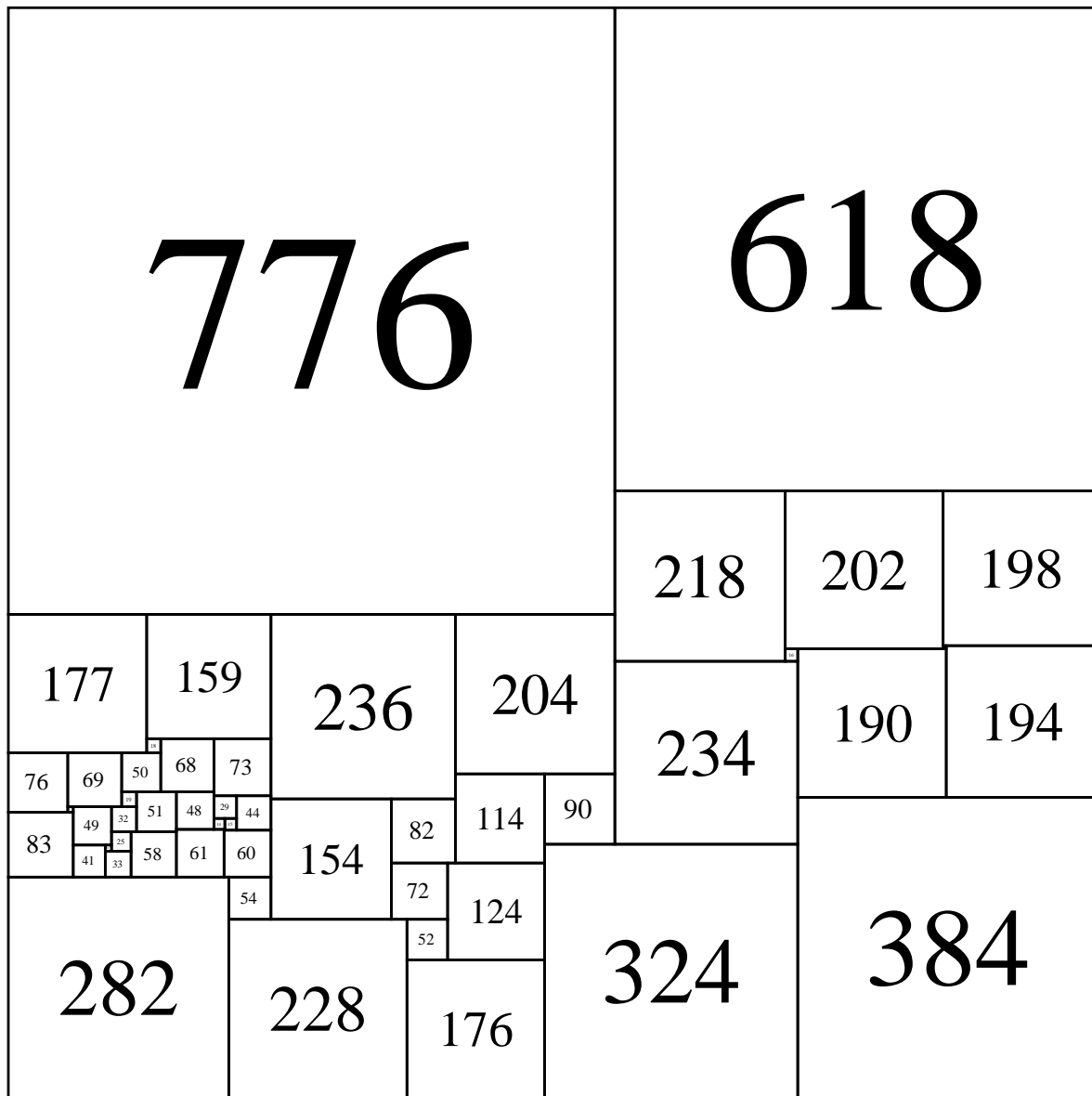
52 : 1394f (8) SEA 2012



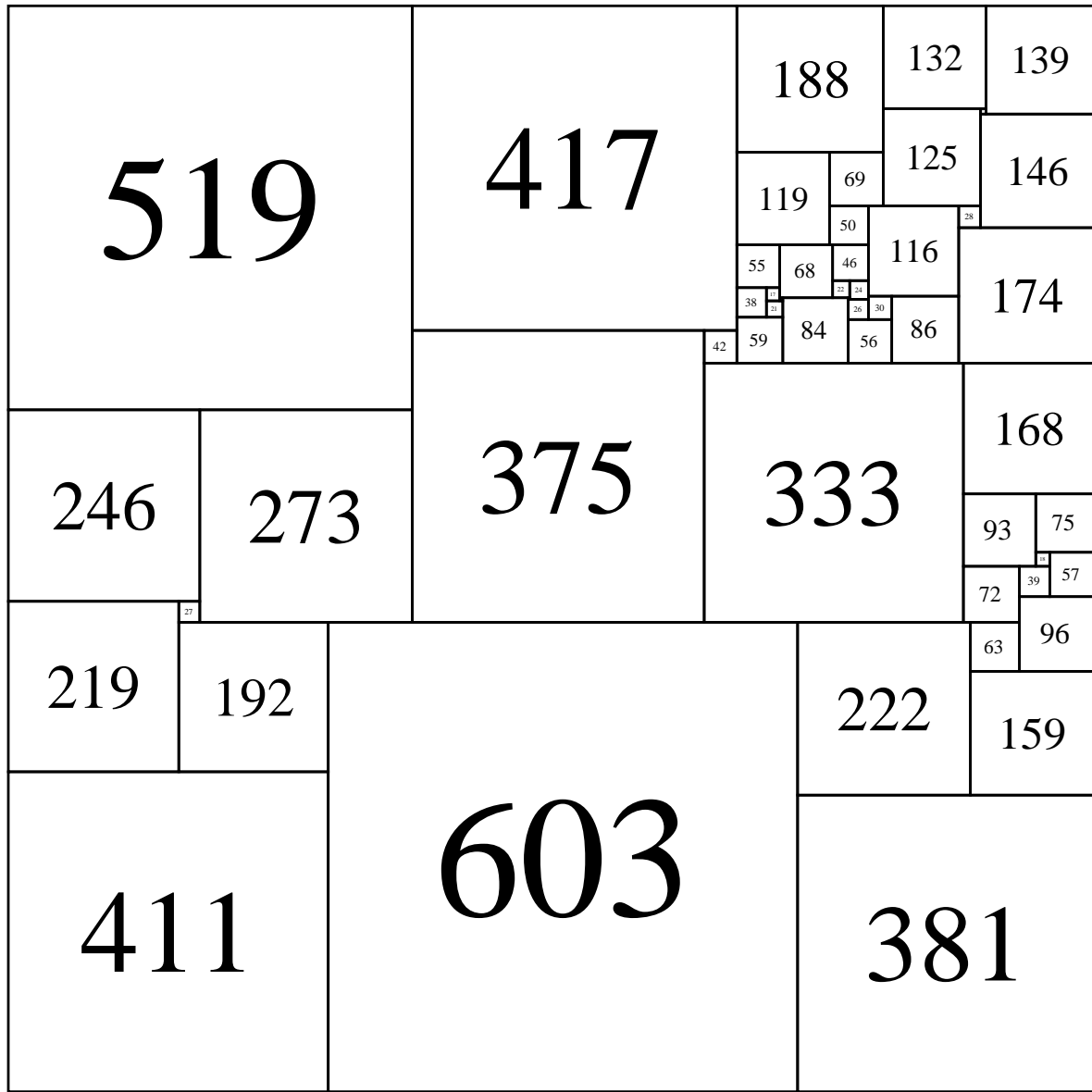
52 : 1394g (8) SEA 2012



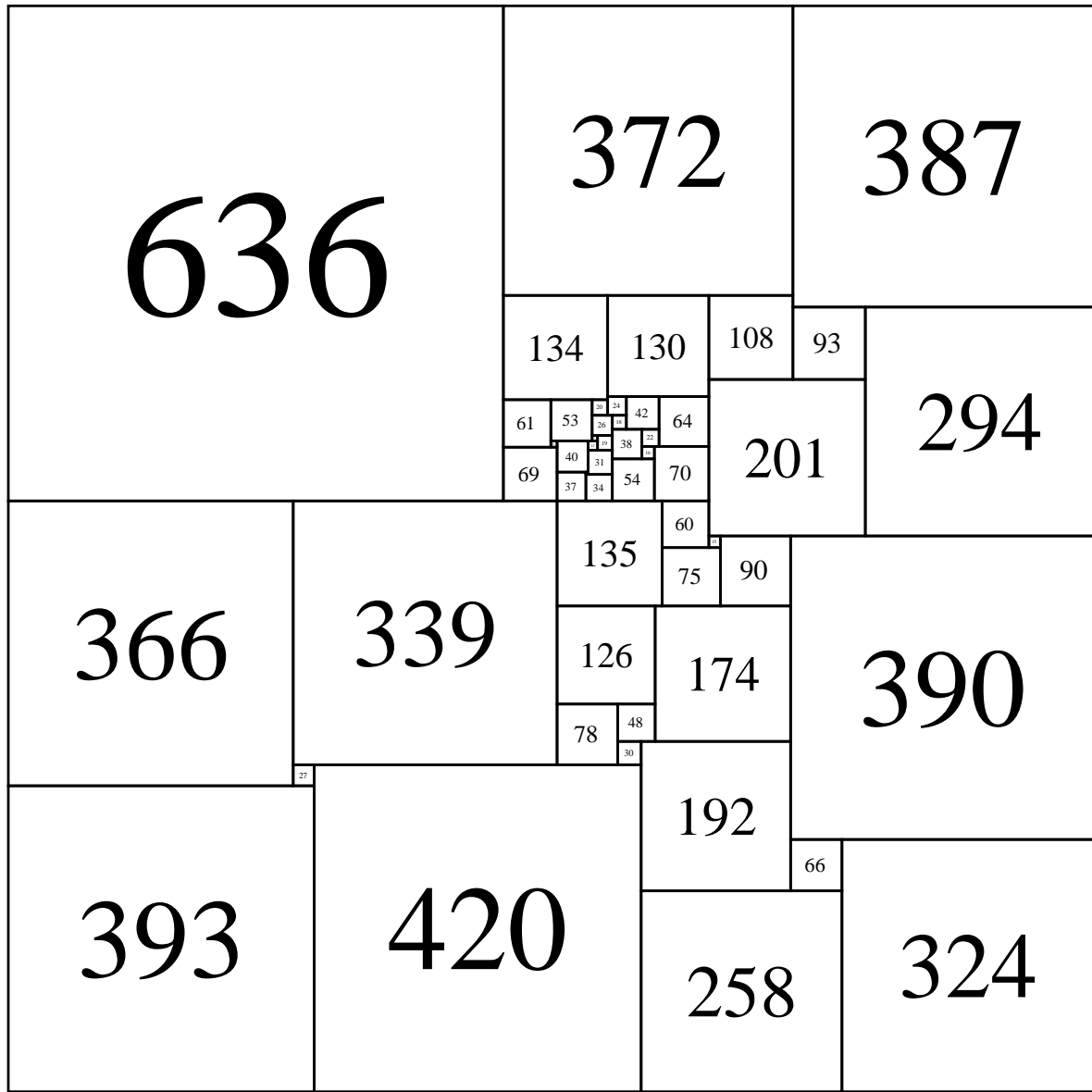
52 : 1394h (8) SEA 2012



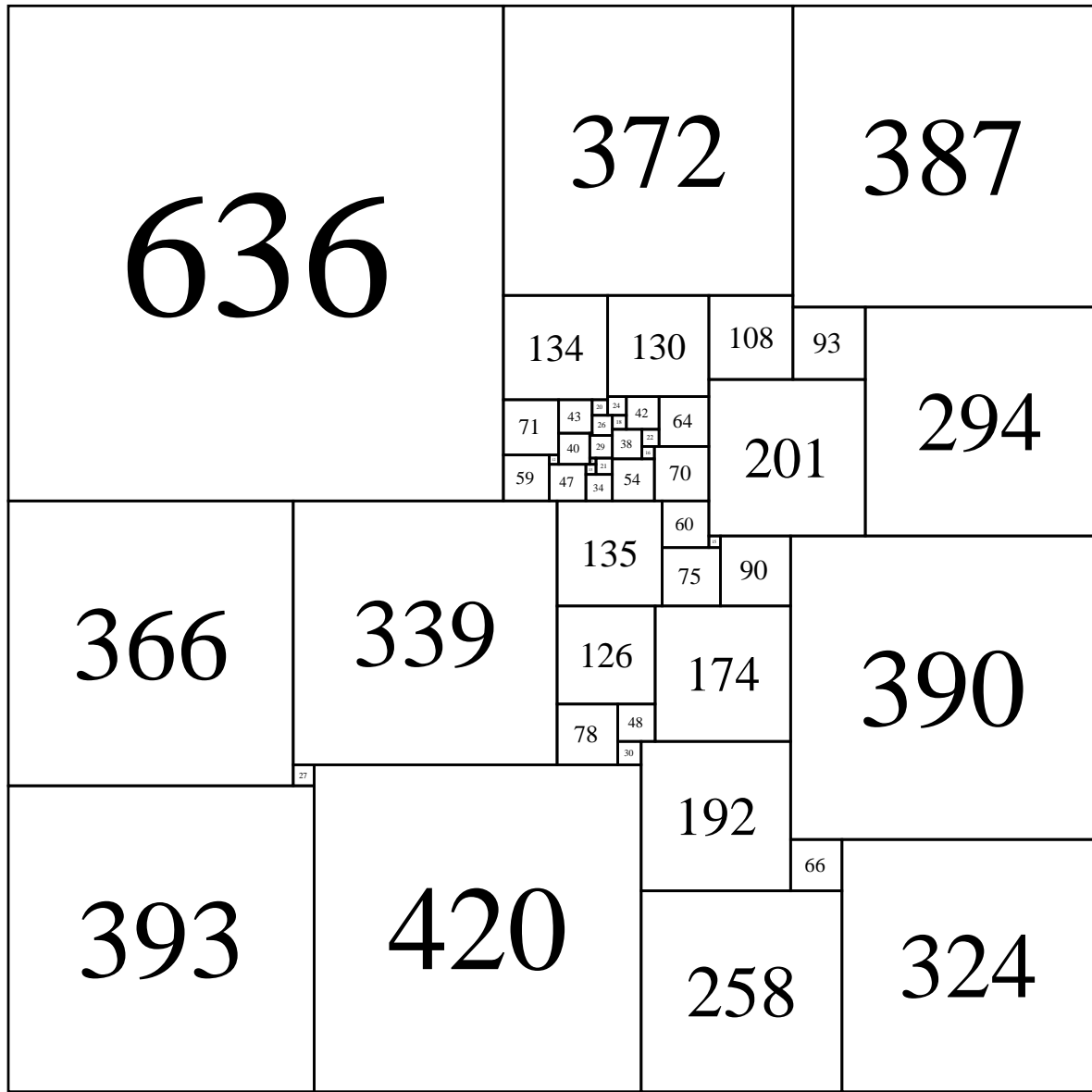
52 : 1394i (8) SEA 2012



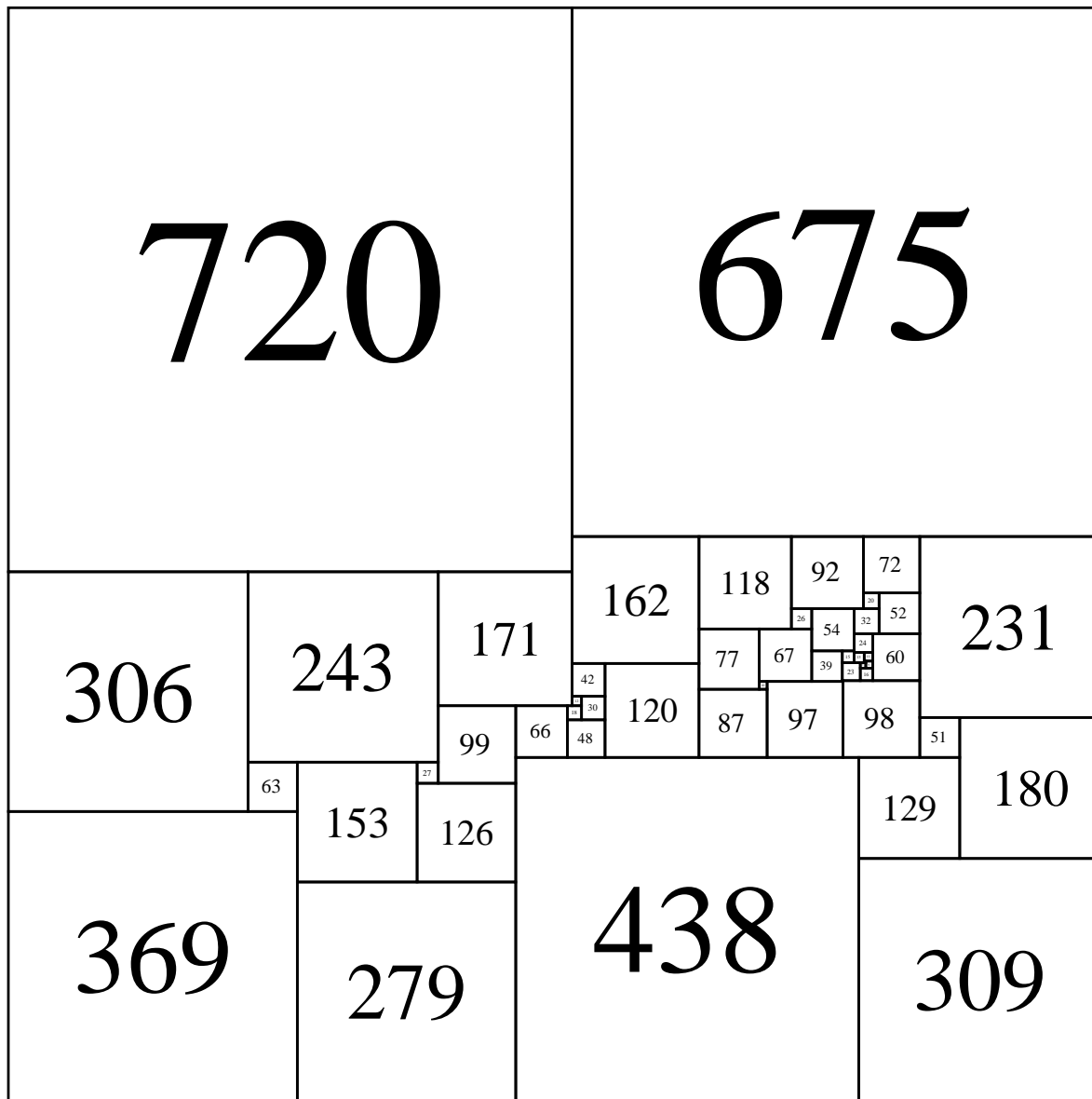
52 : 1395a (8) SEA 2012



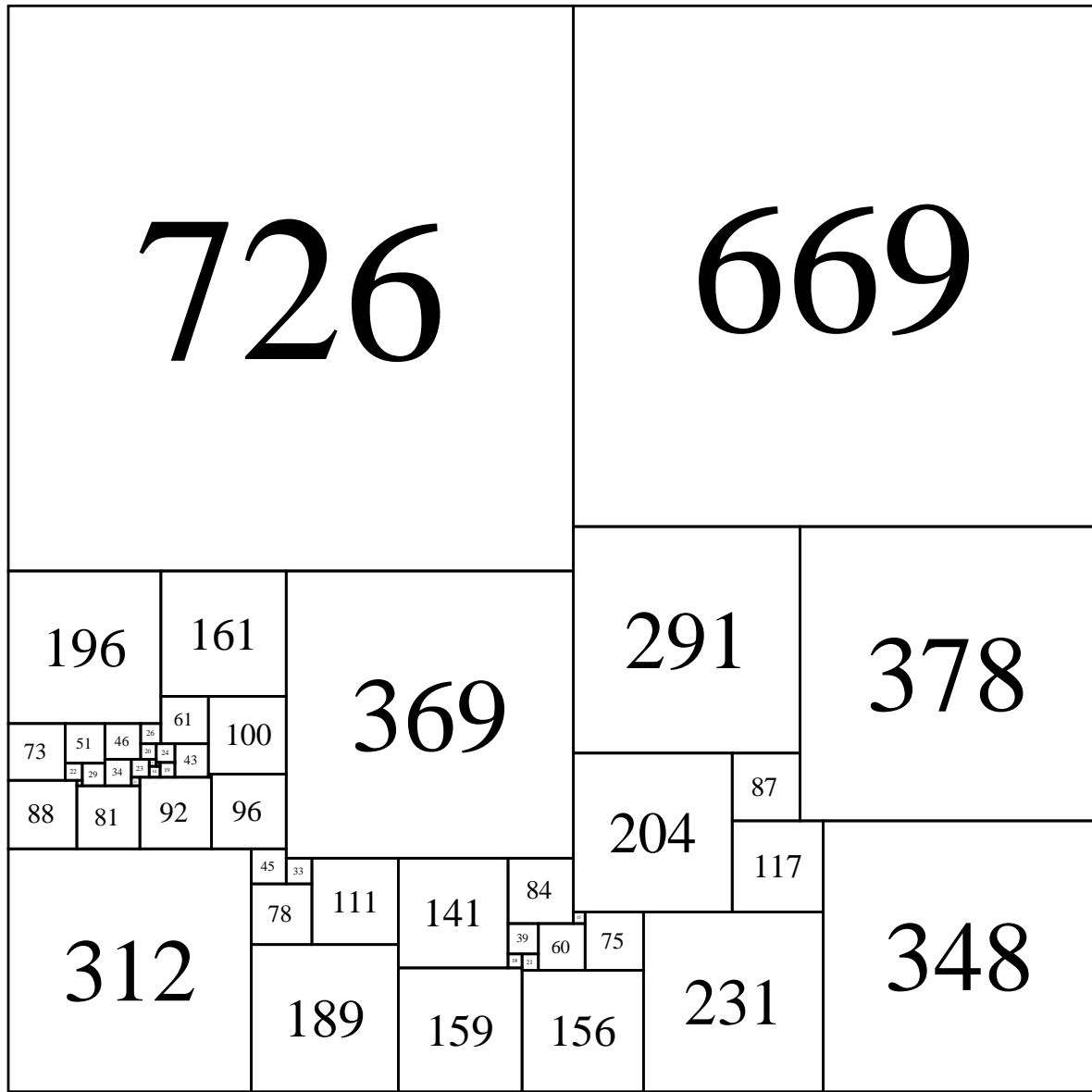
52 : 1395b (8) SEA 2012



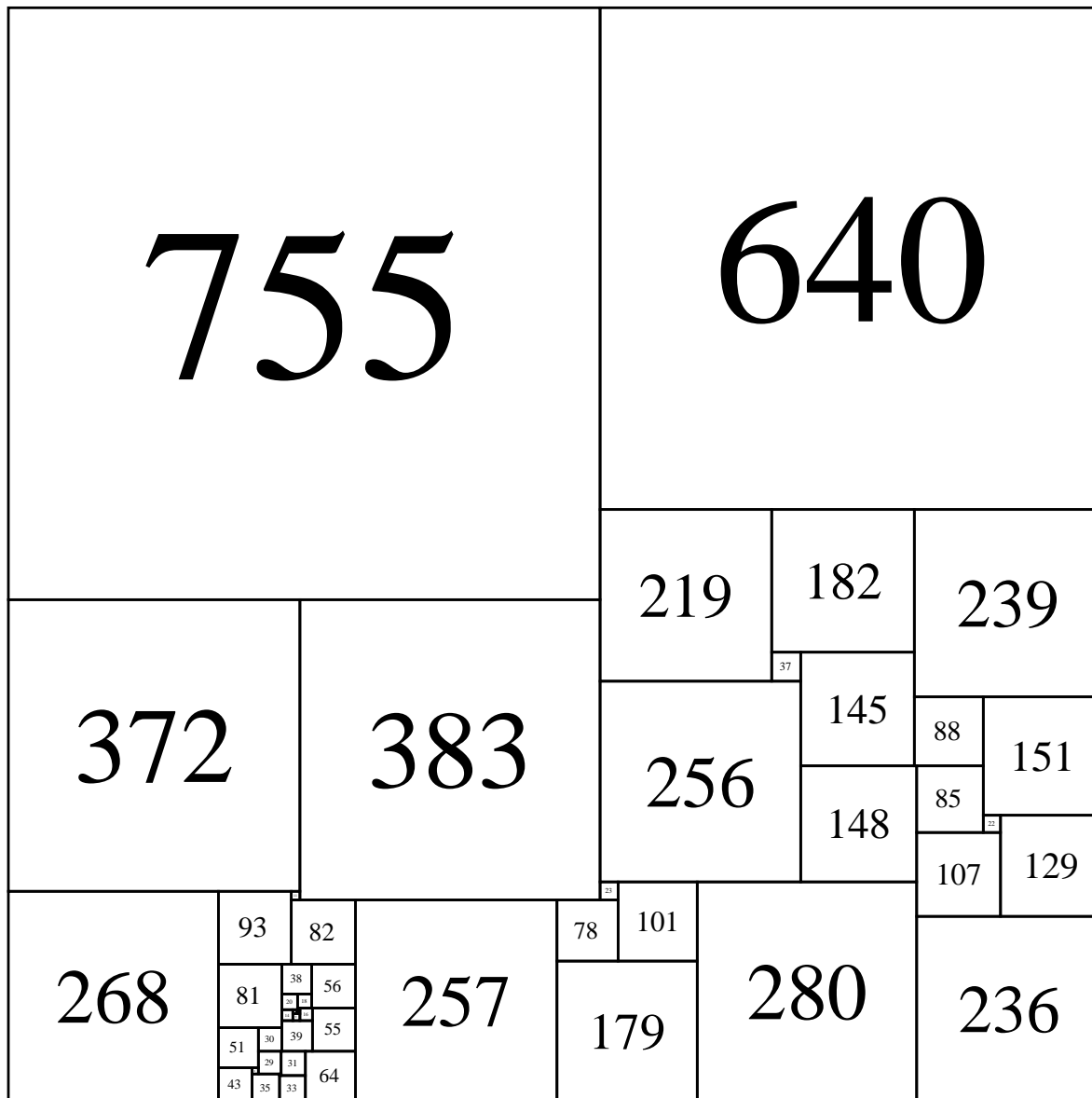
52 : 1395c (8) SEA 2012



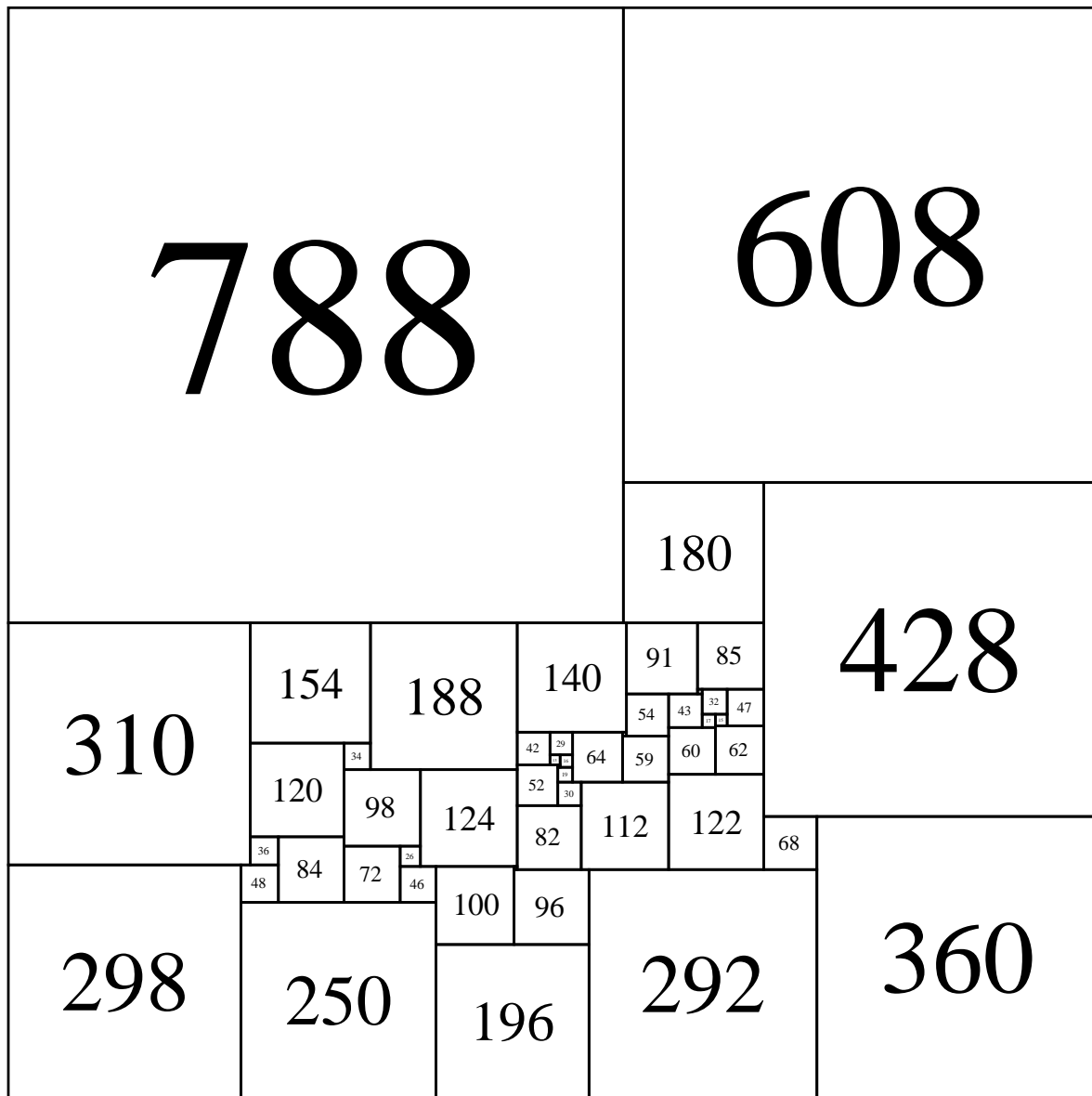
52 : 1395d (8) SEA 2012



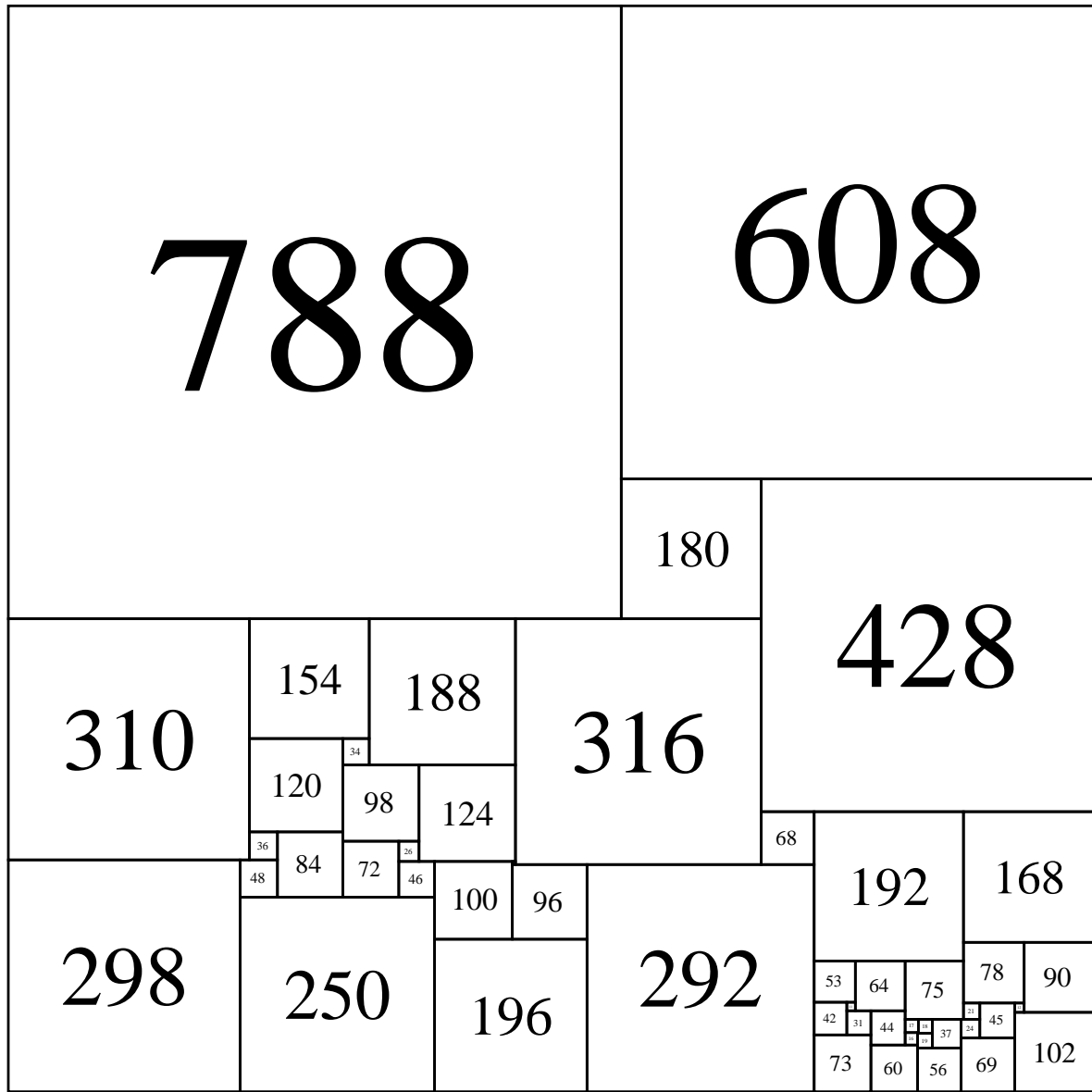
52 : 1395e (8) SEA 2012



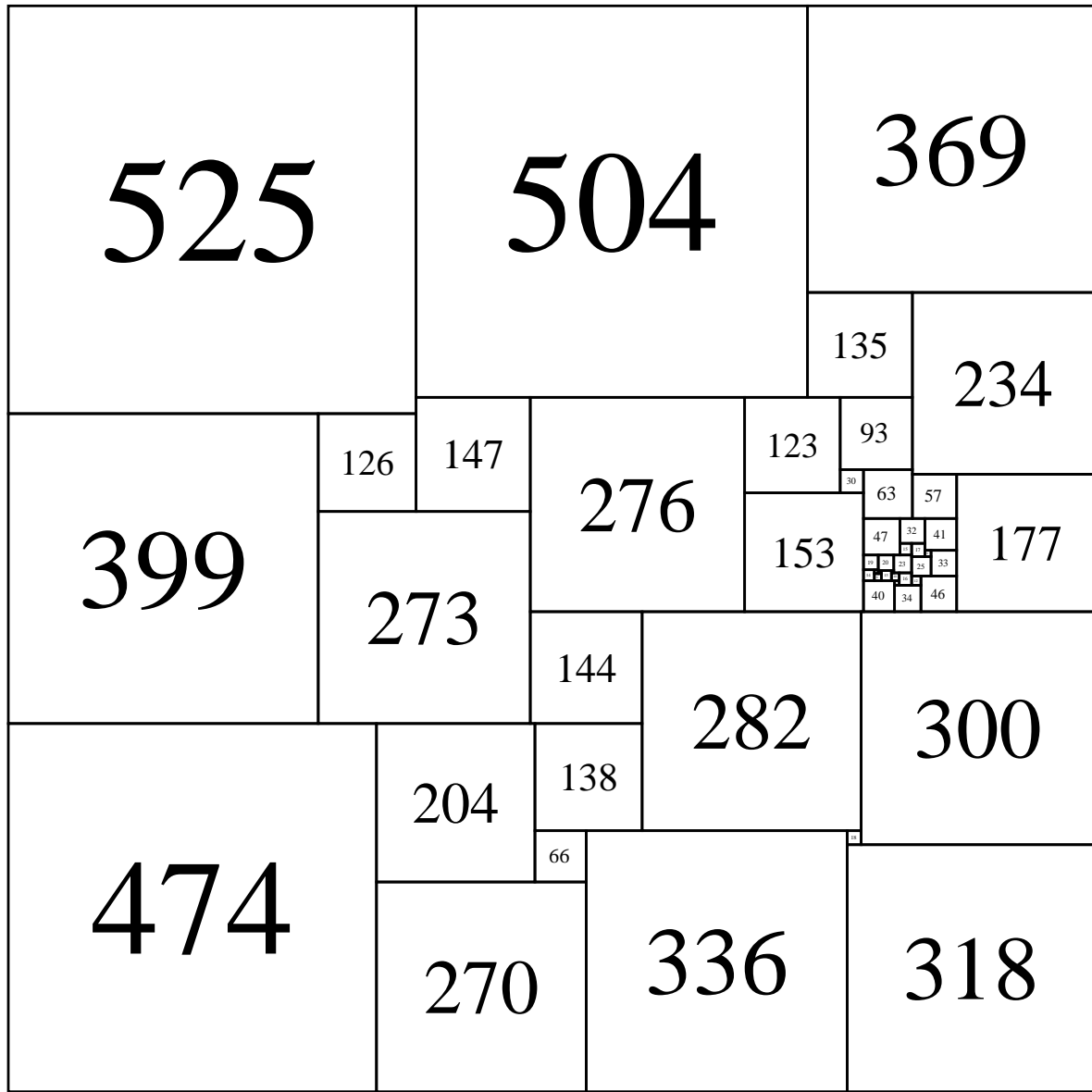
52 : 1395g (8) SEA 2012



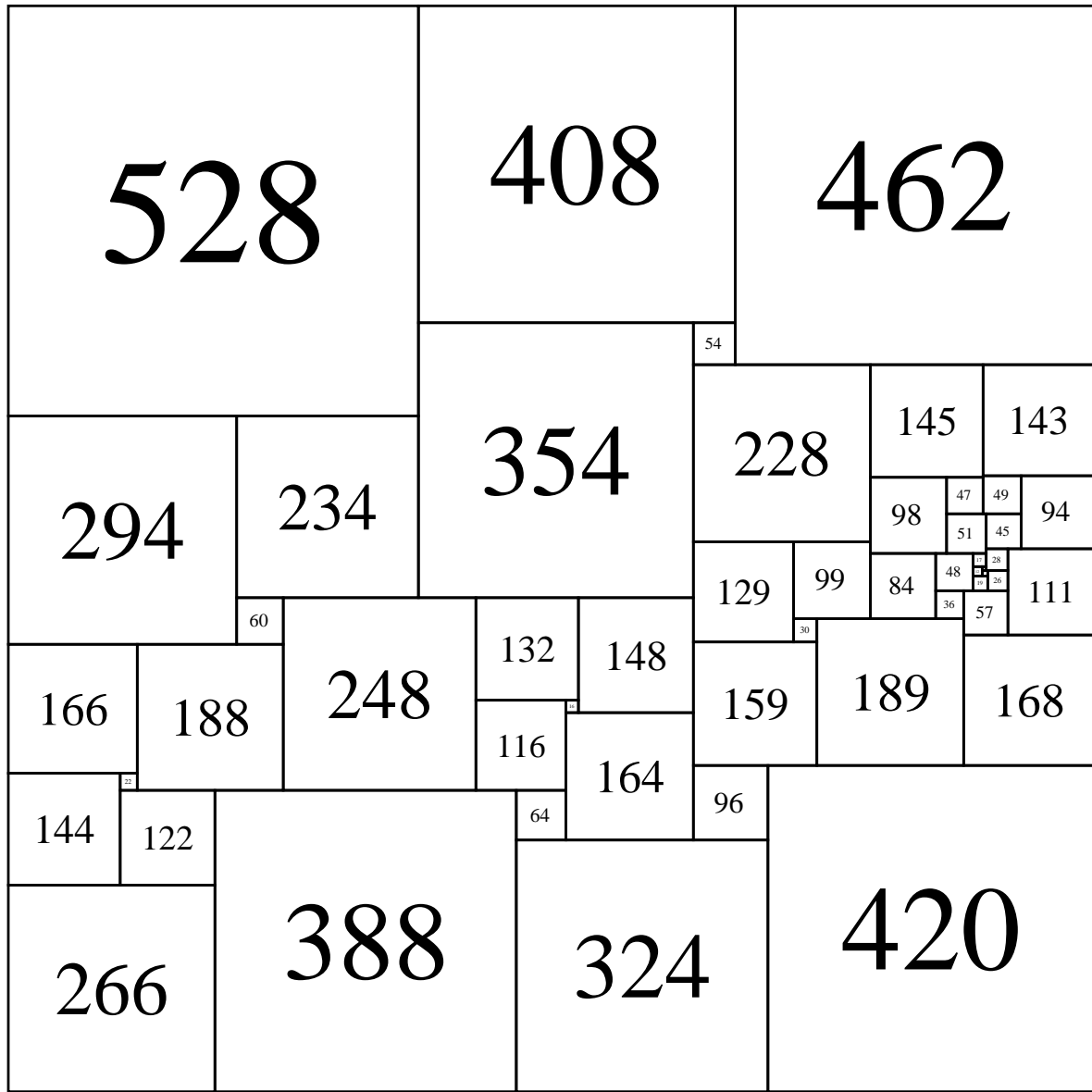
52 : 1396a (8) SEA 2012



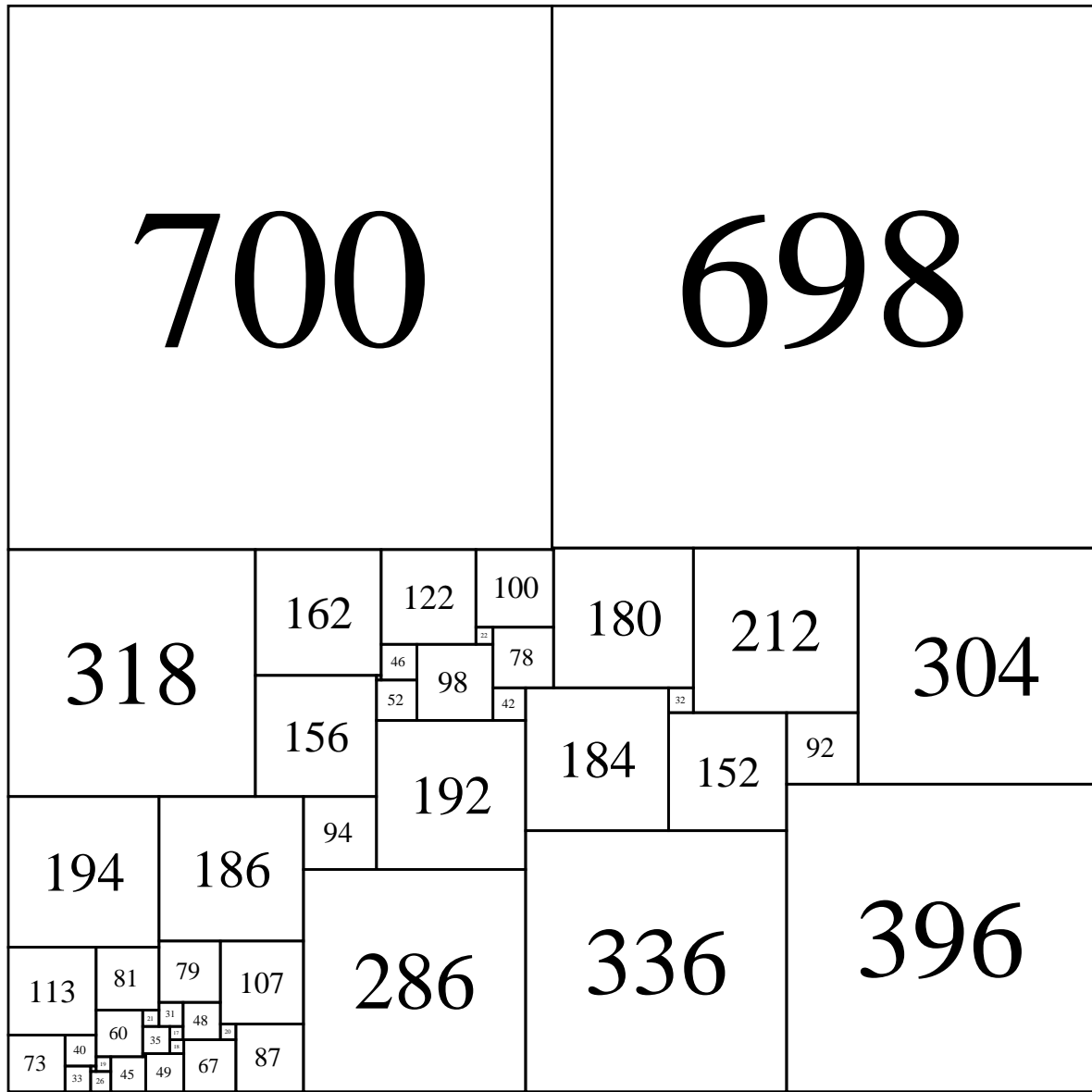
52 : 1396b (8) SEA 2012



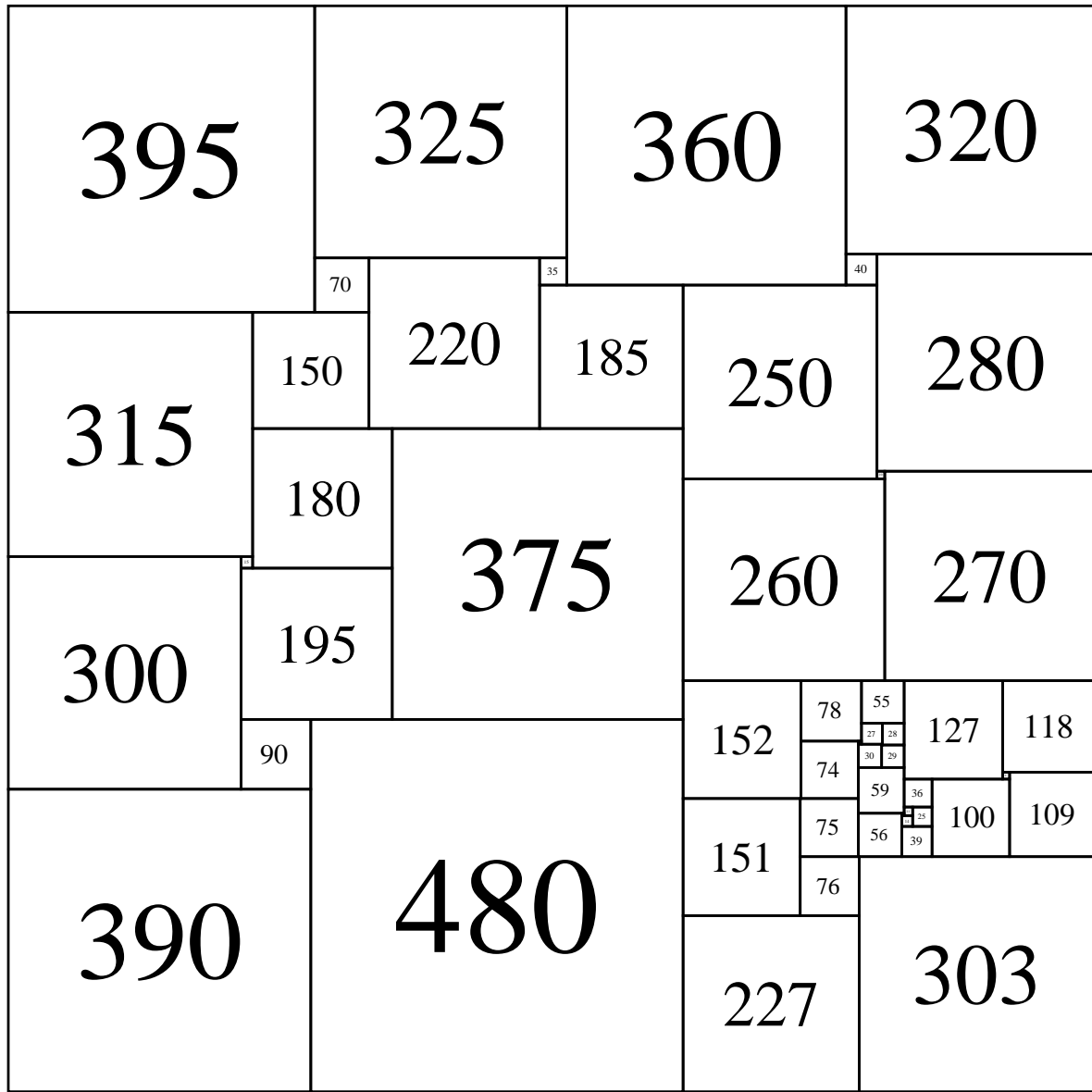
52 : 1398a (8) SEA 2012



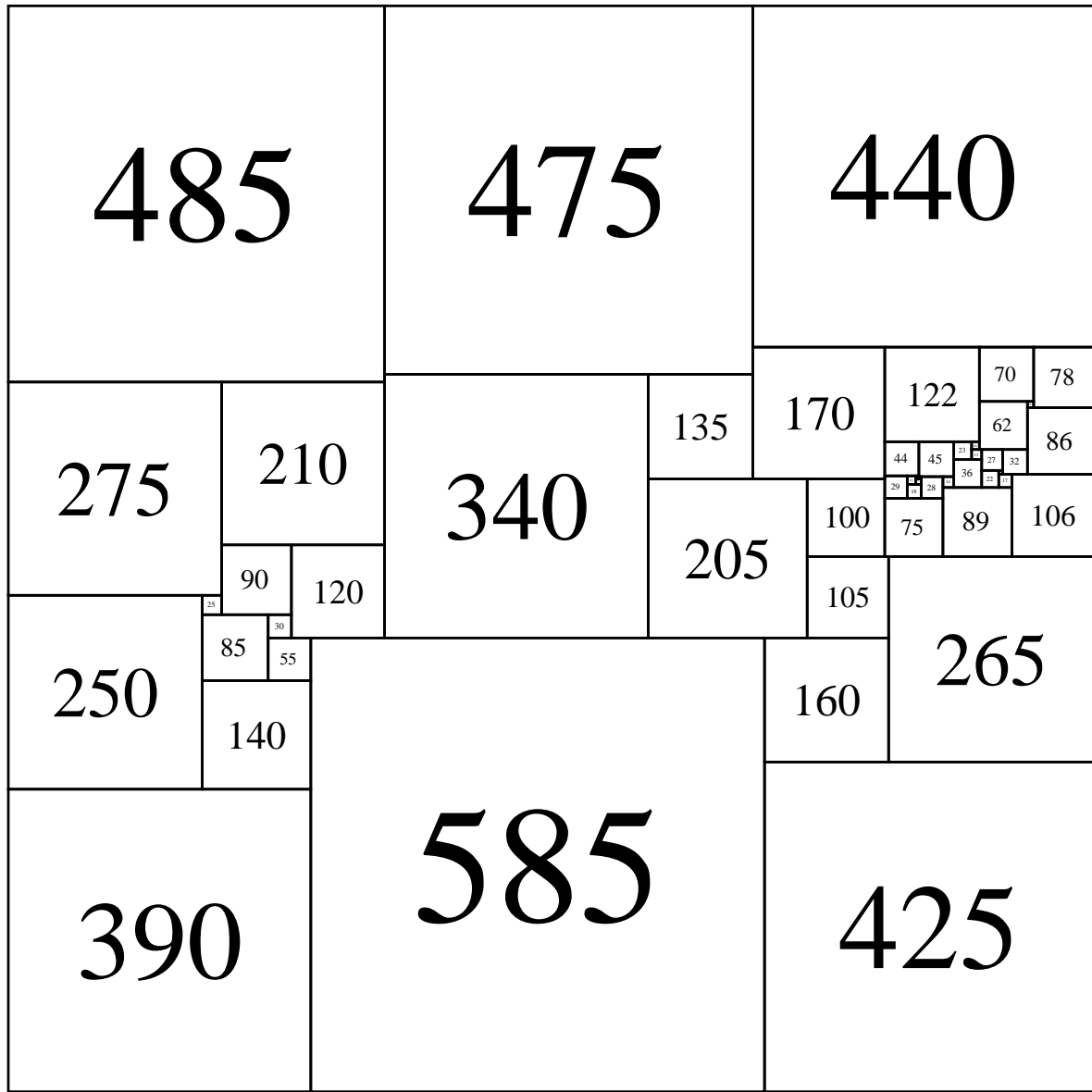
52 : 1398b (8) SEA 2012



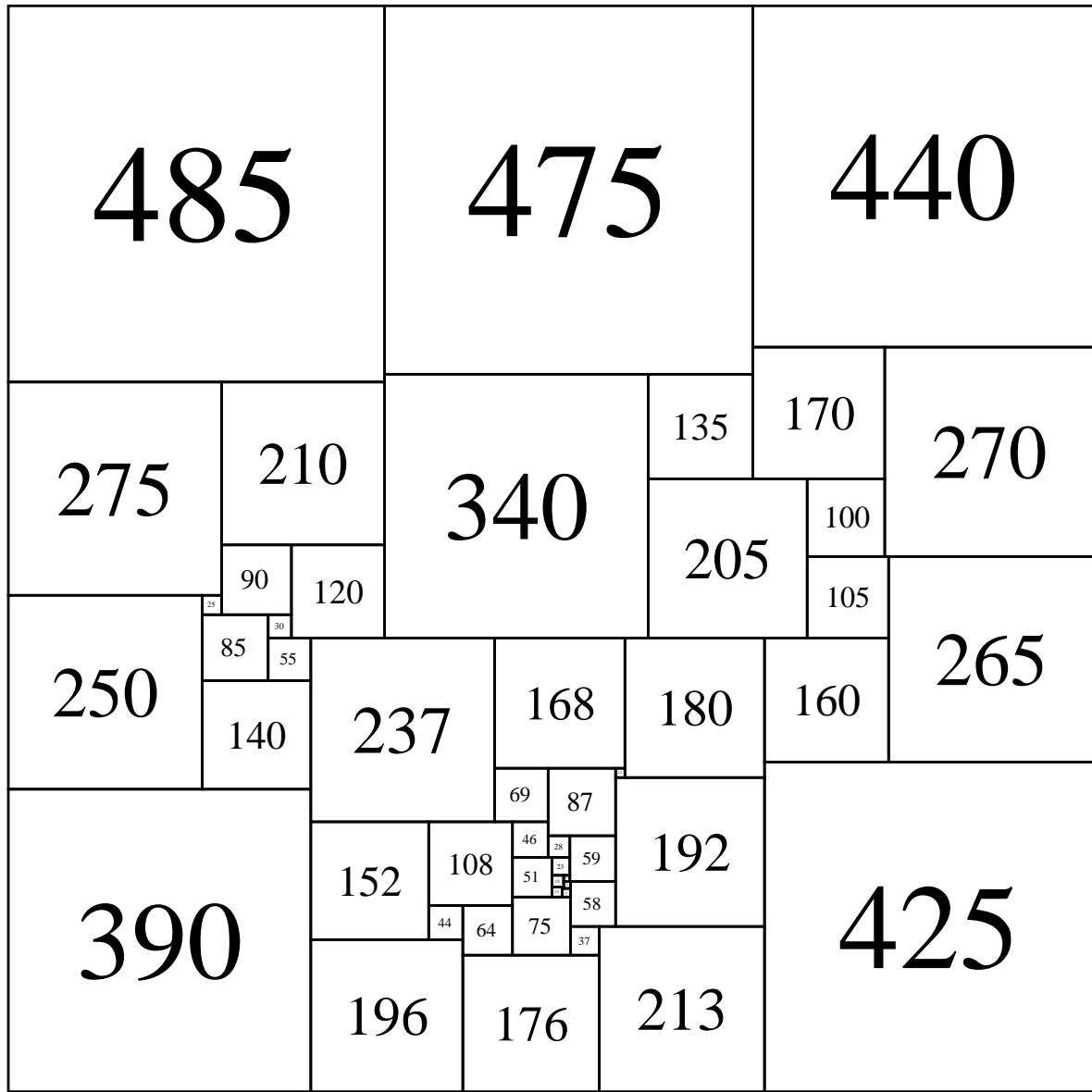
52 : 1398c (8) SEA 2012



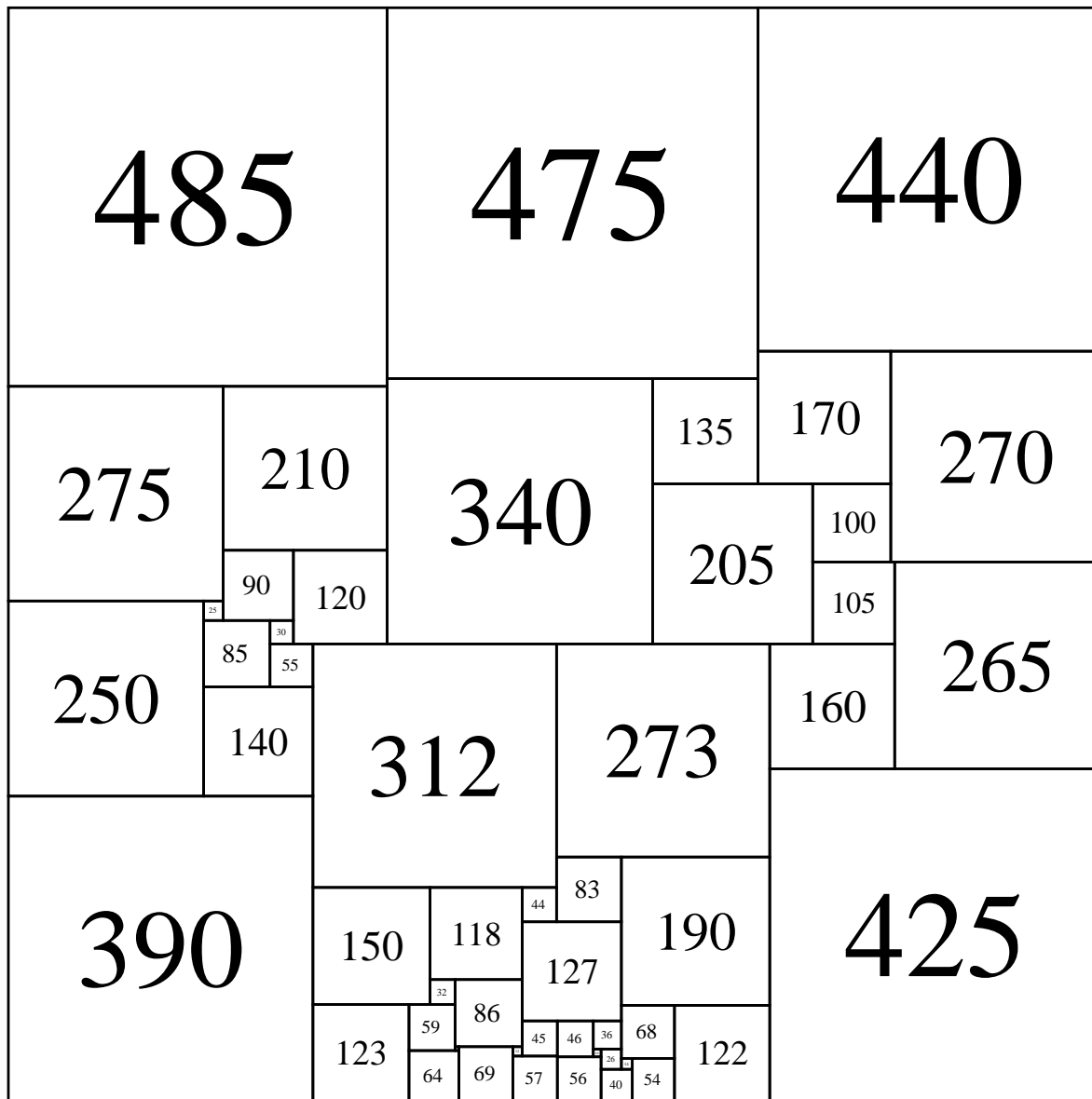
52 : 1400a (8) SEA 2012



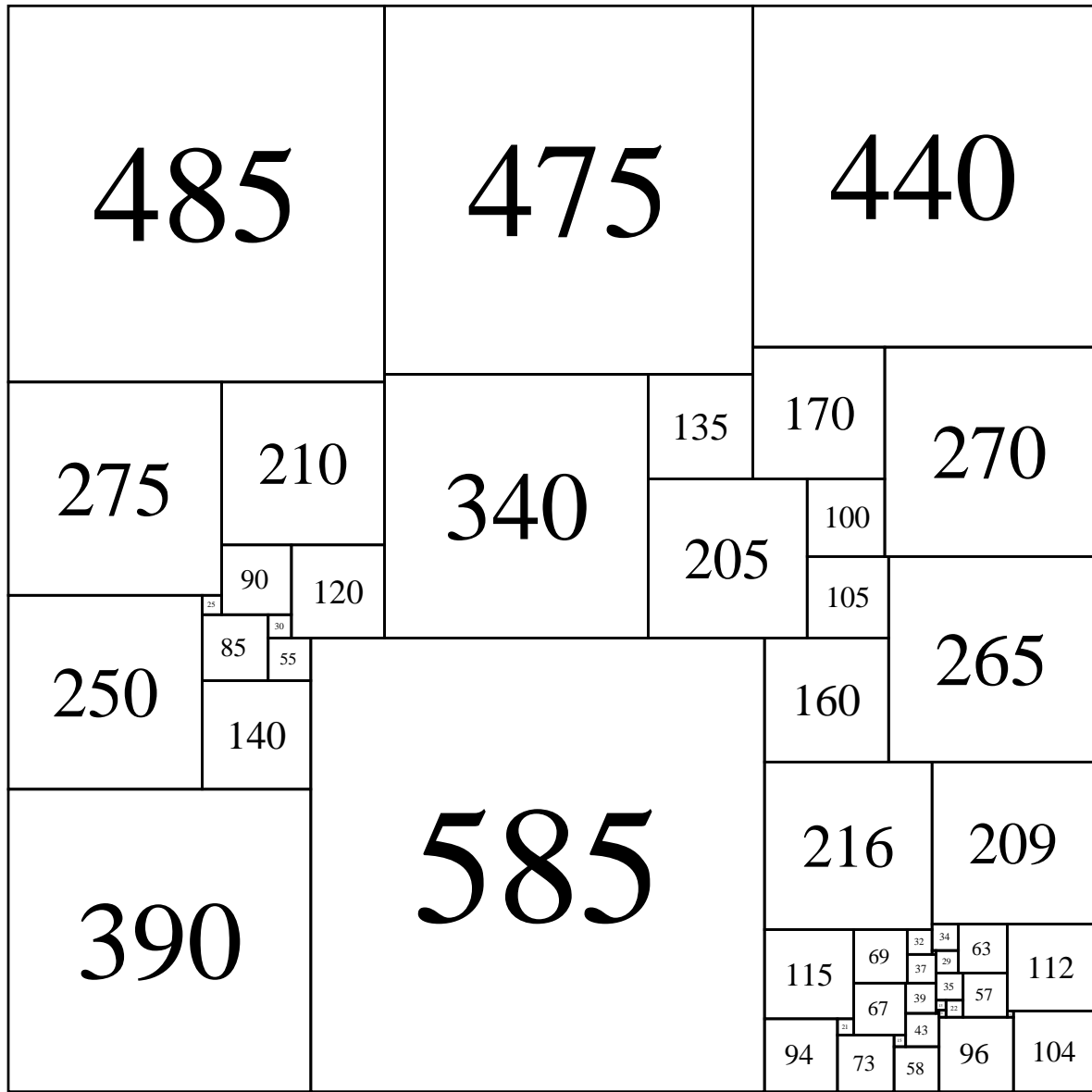
52 : 1400b (8) SEA 2012



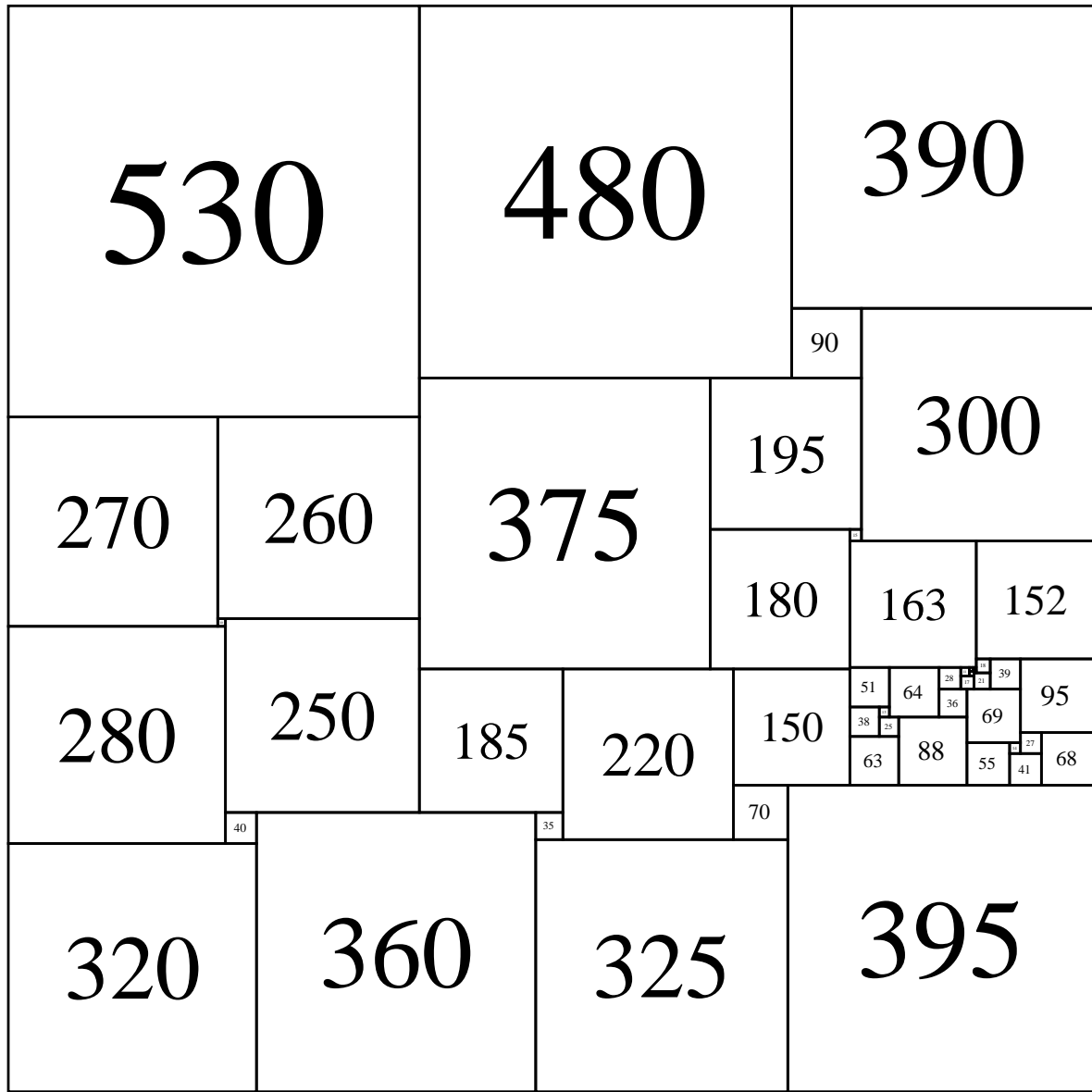
52 : 1400c (8) SEA 2012



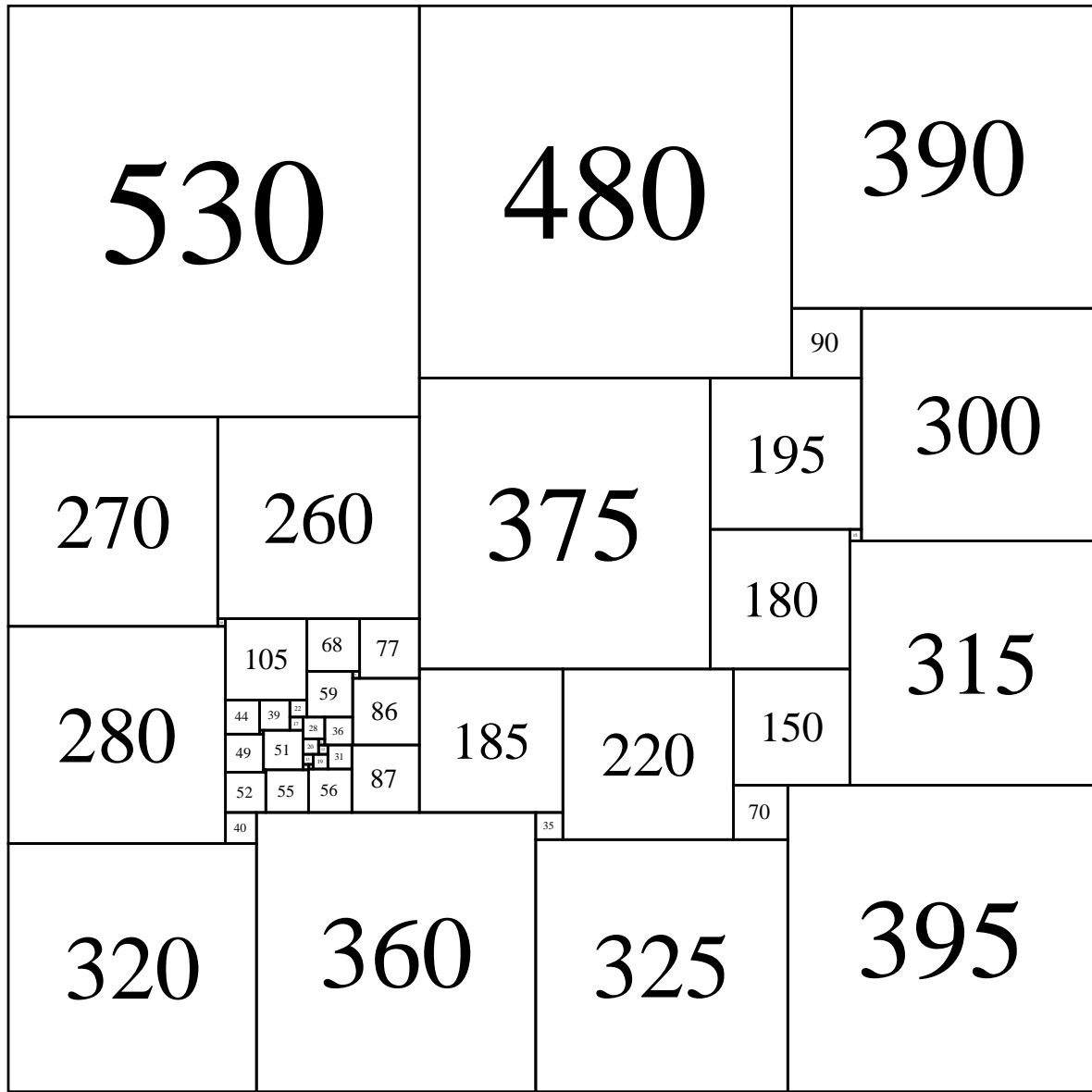
52 : 1400d (8) SEA 2012



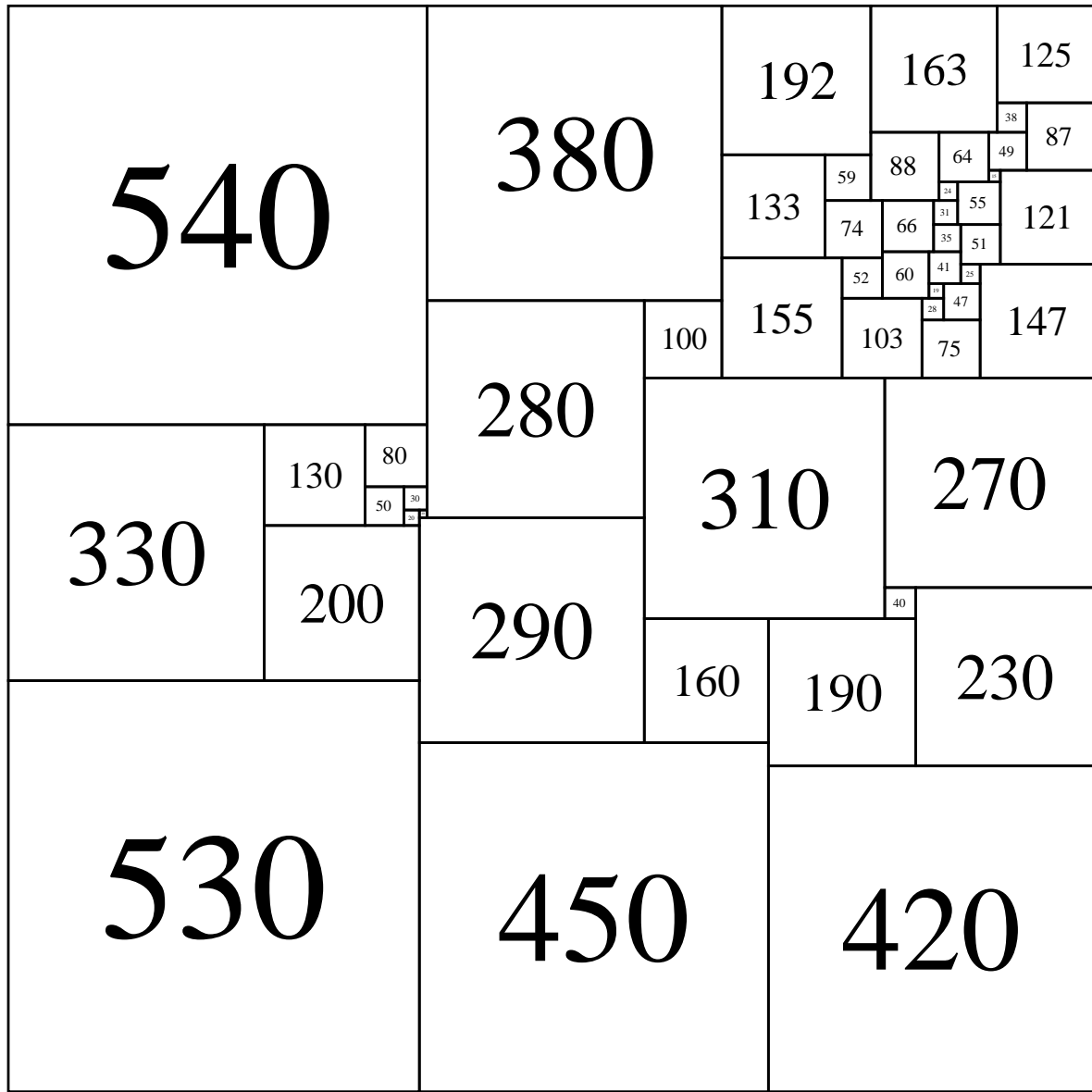
52 : 1400e (8) SEA 2012



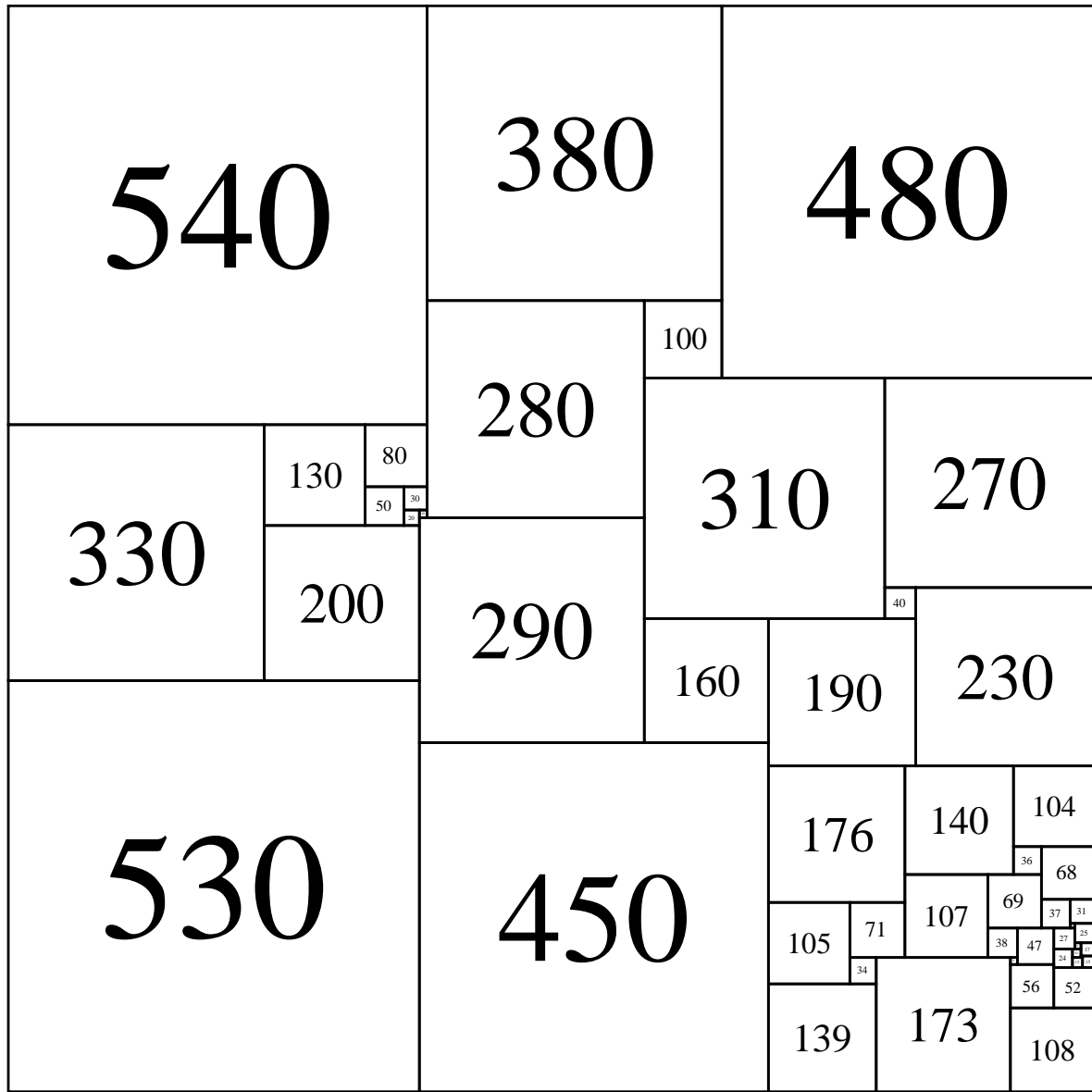
52 : 1400g (8) SEA 2012



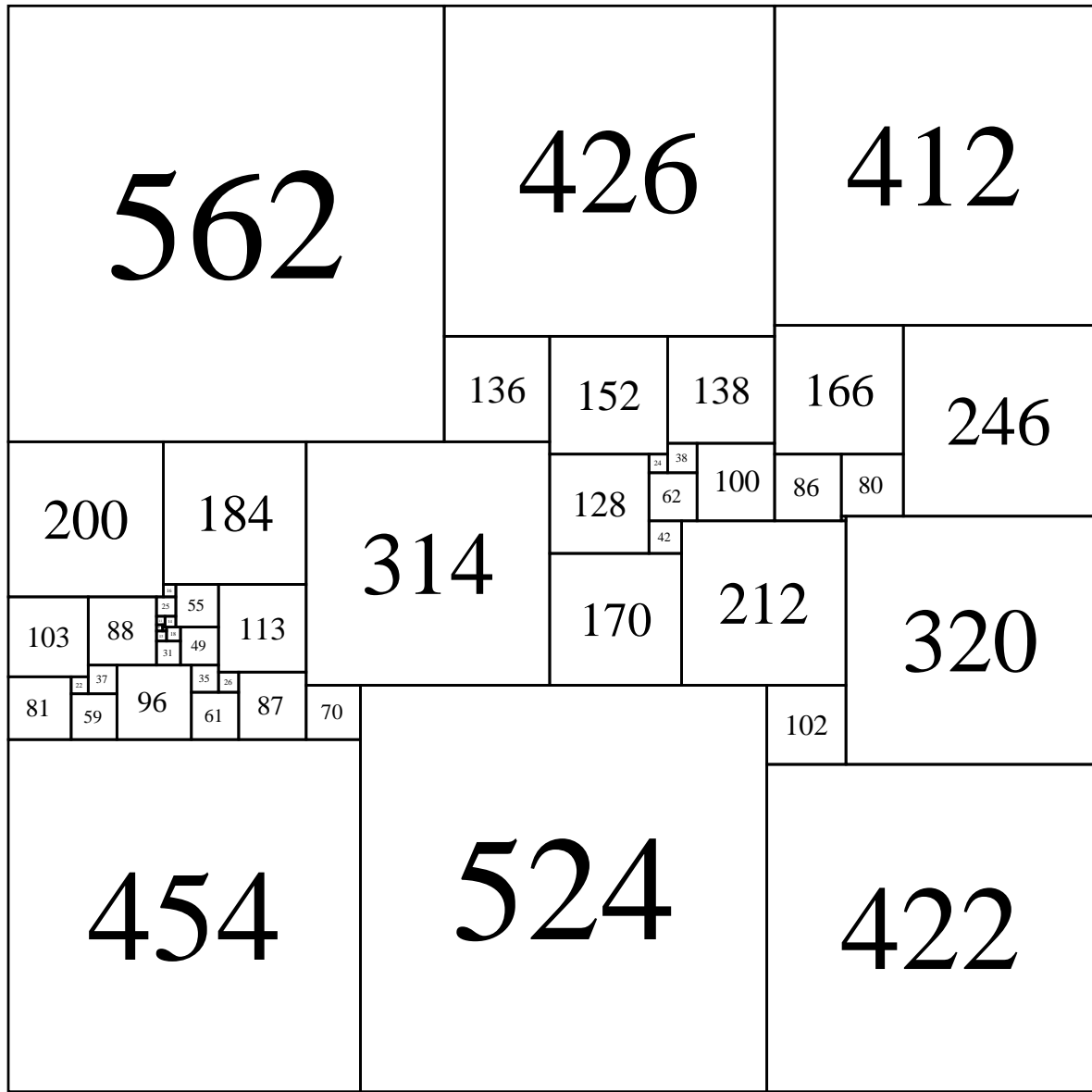
52 : 1400h (8) SEA 2012



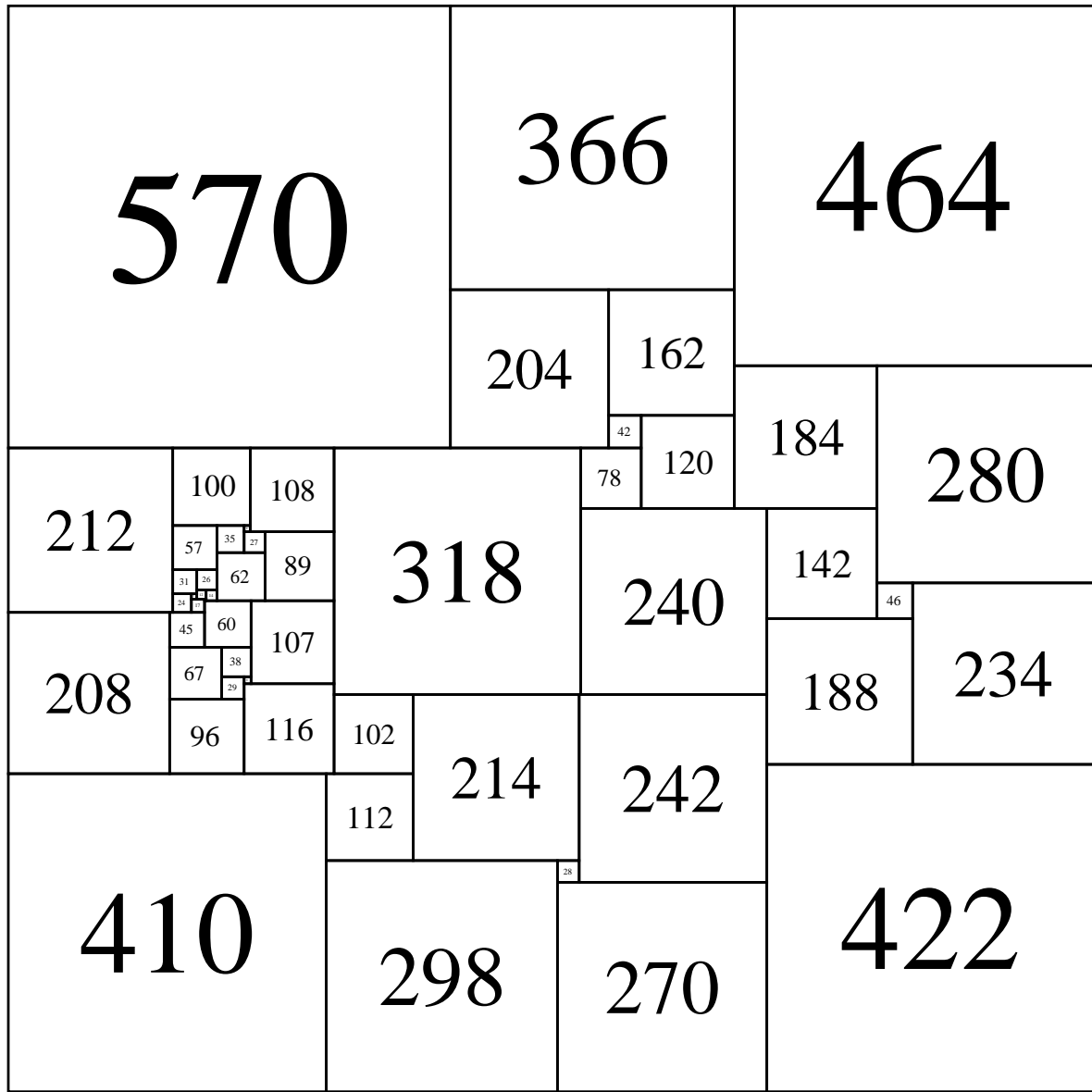
52 : 1400i (8) SEA 2012



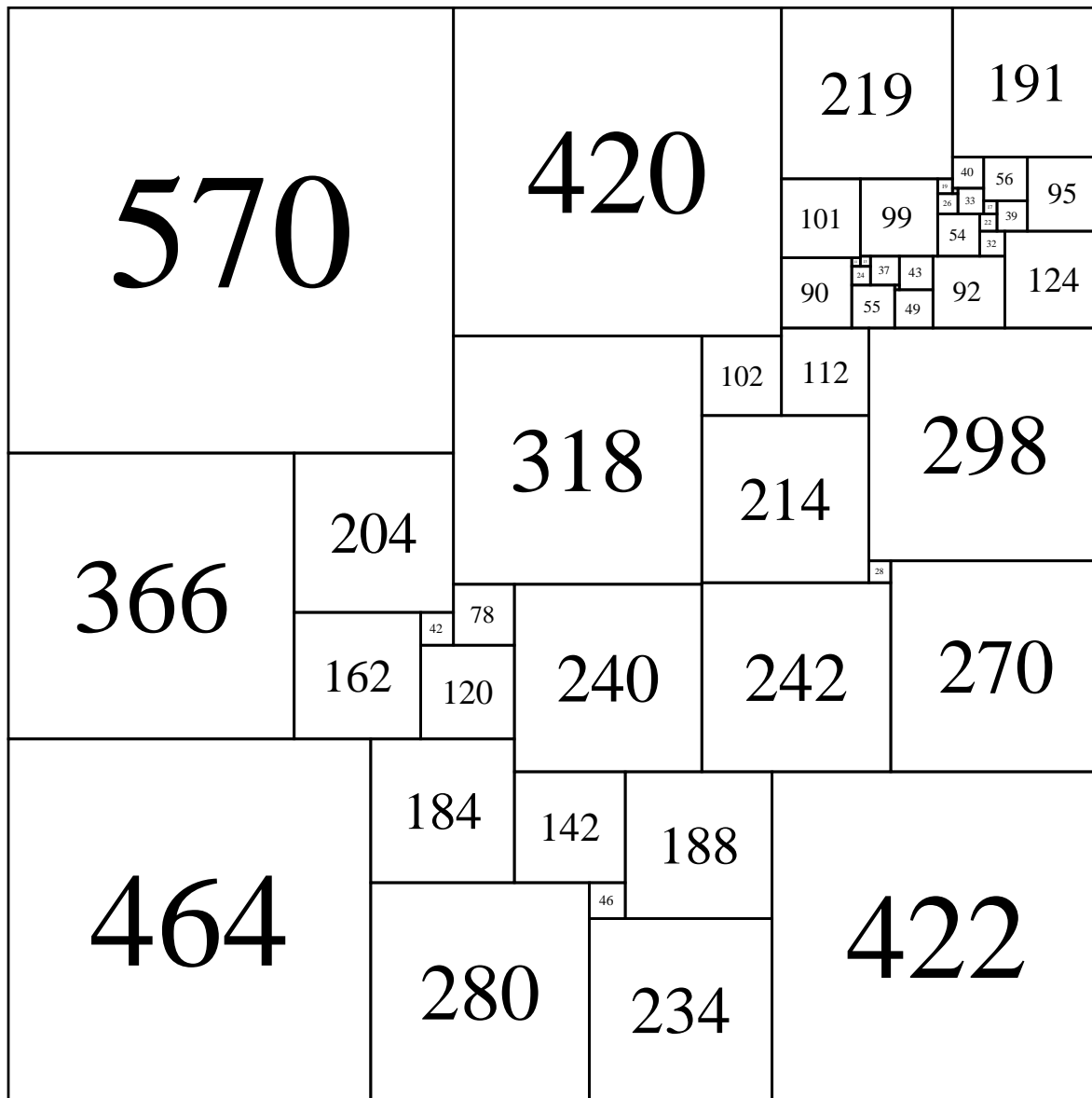
52 : 1400j (8) SEA 2012



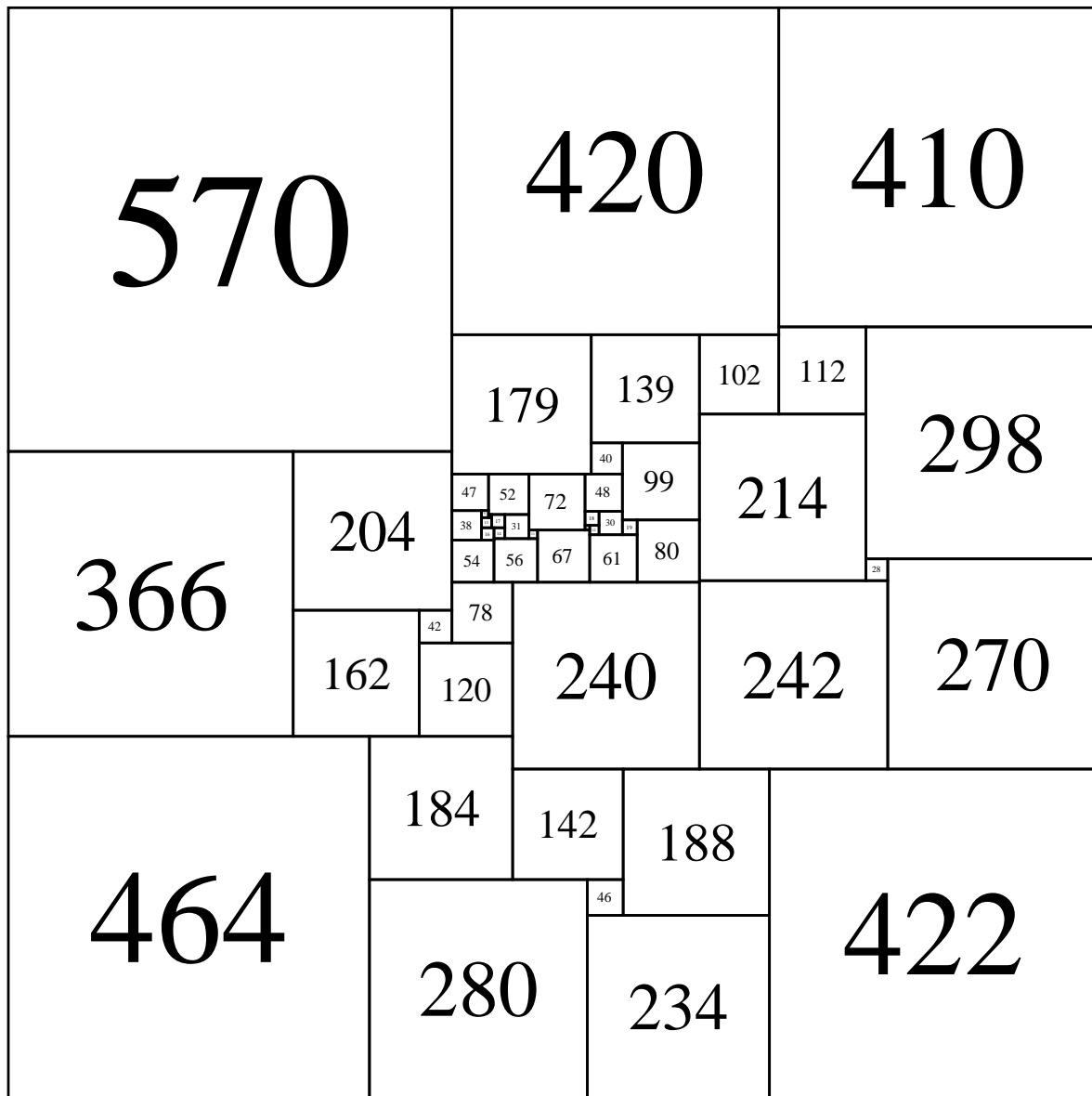
52 : 1400k (8) SEA 2012



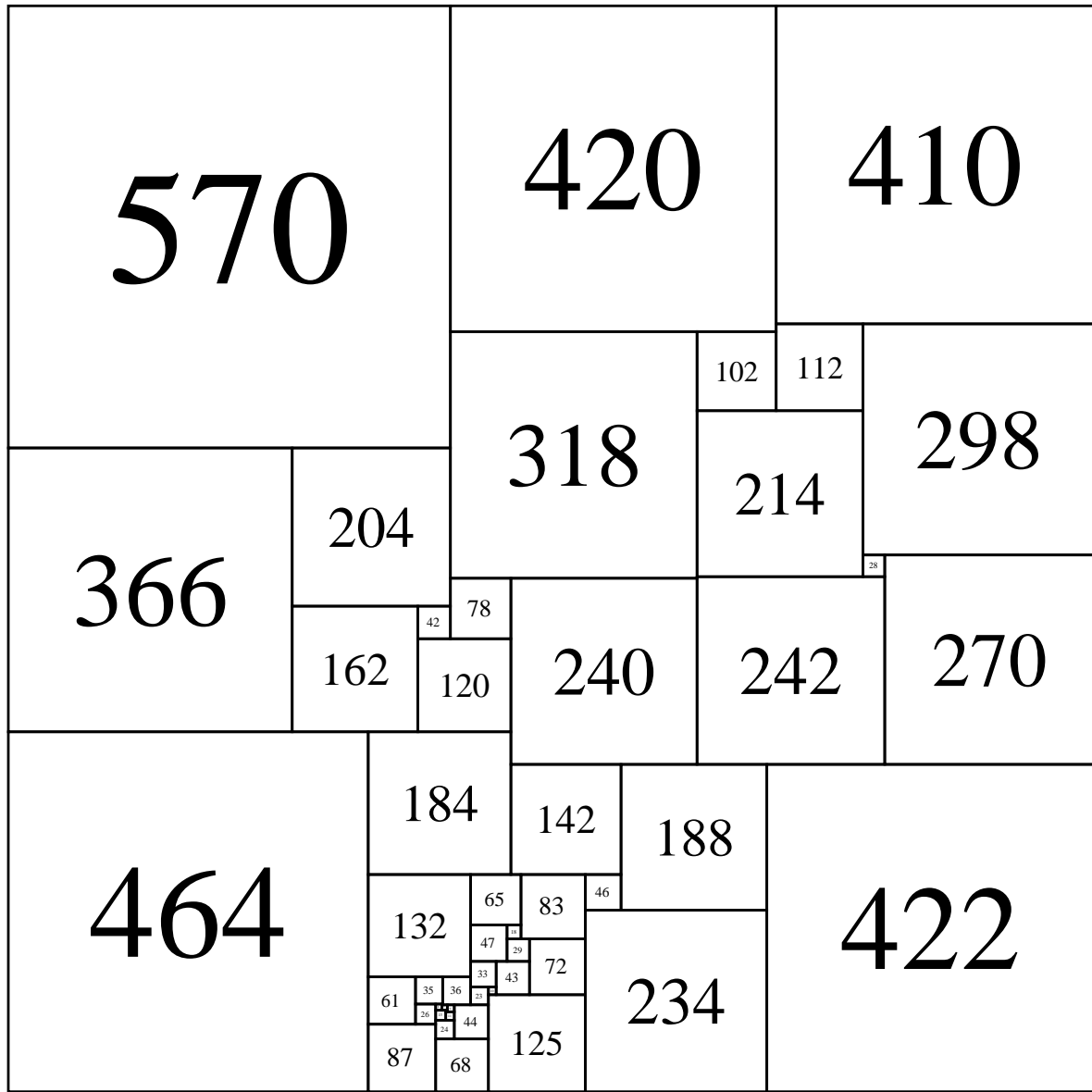
52 : 14001 (8) SEA 2012



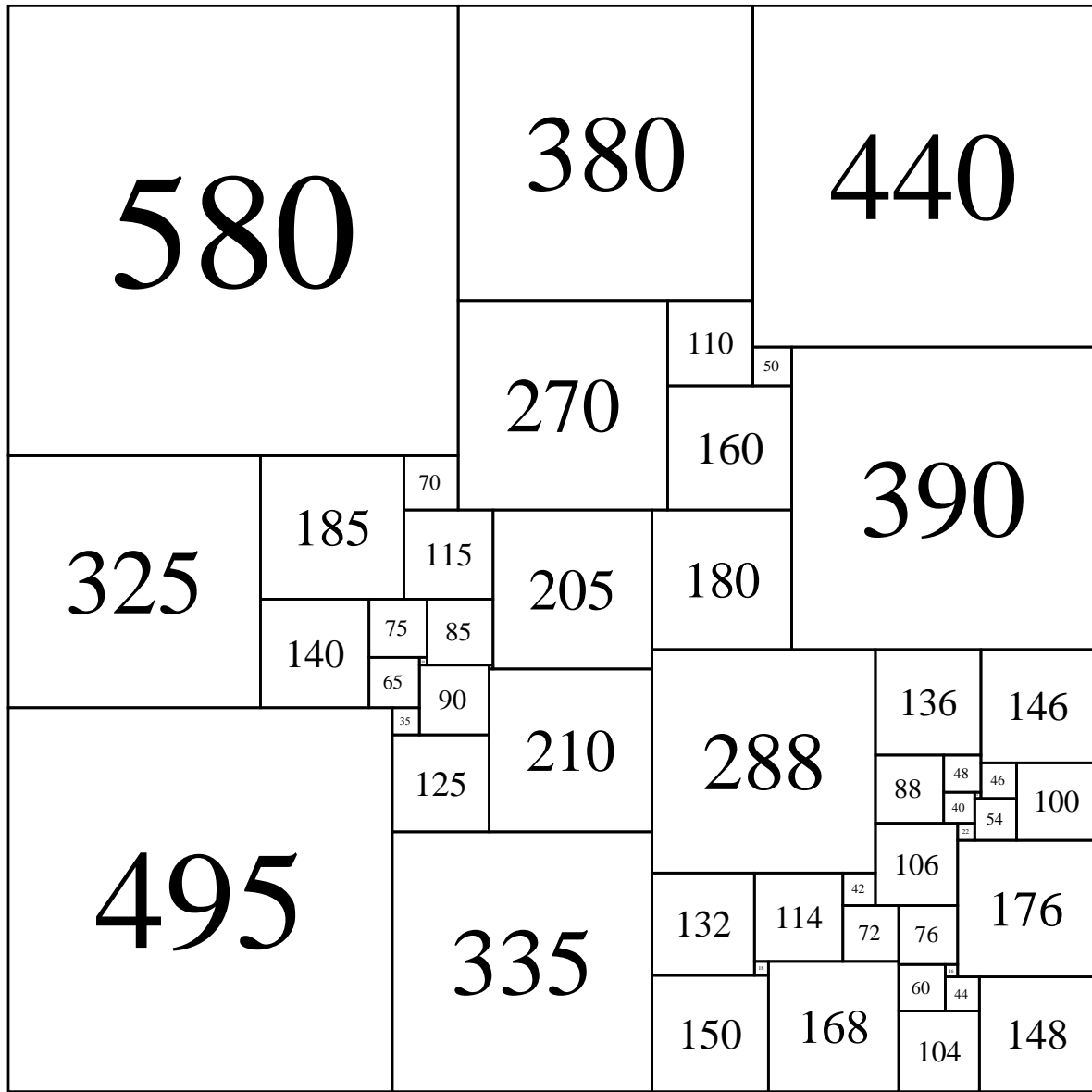
52 : 1400m (8) SEA 2012



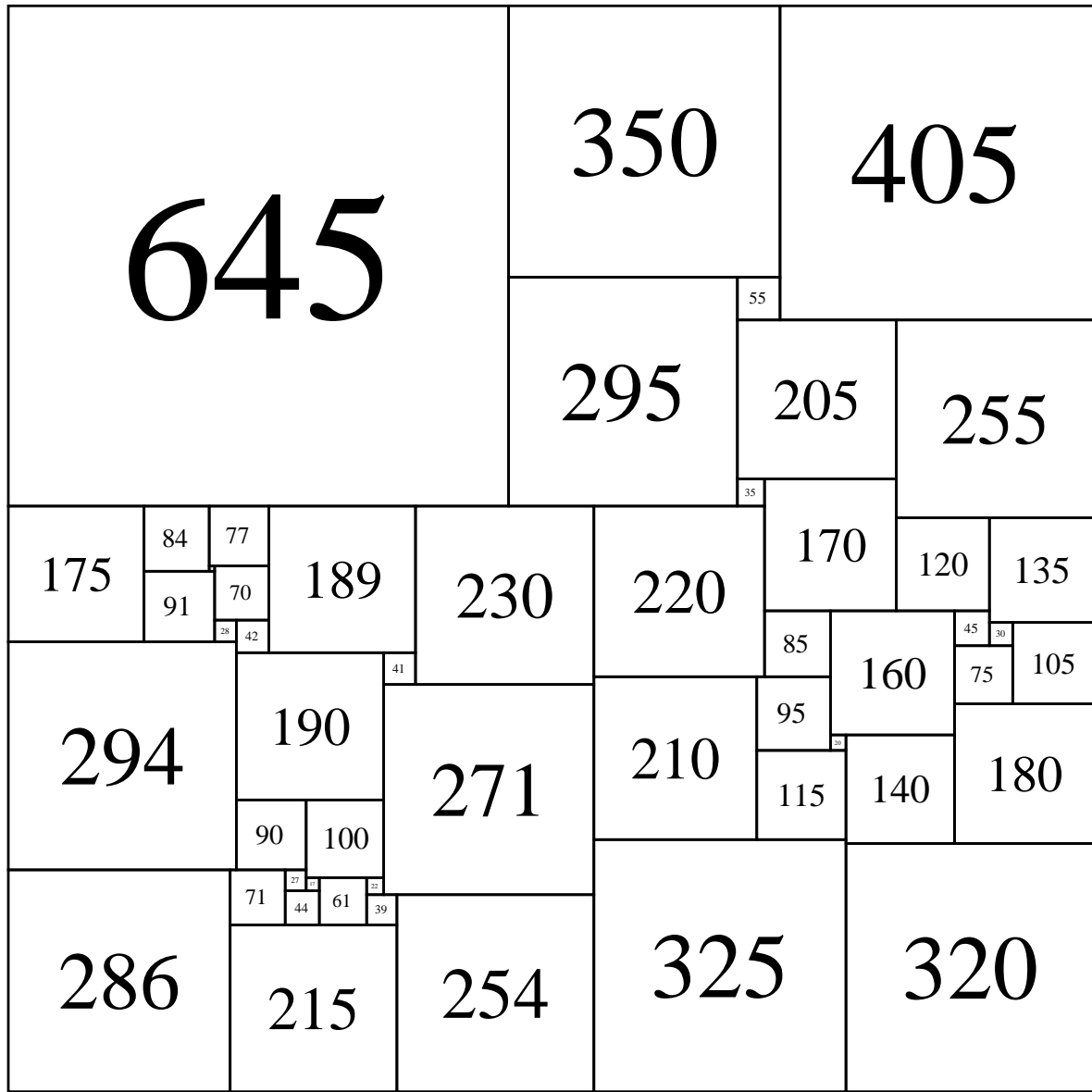
52 : 1400n (8) SEA 2012



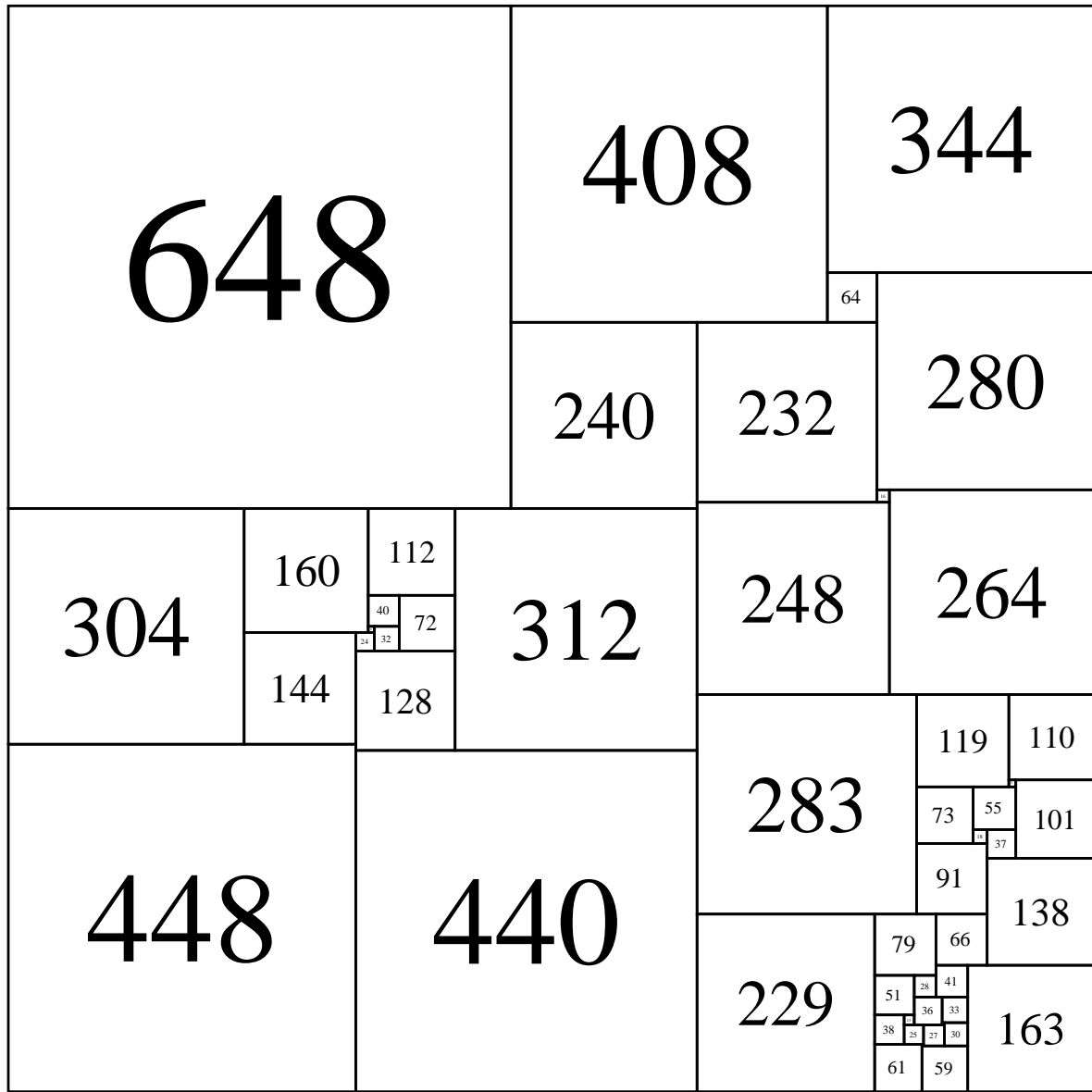
52 : 1400o (8) SEA 2012



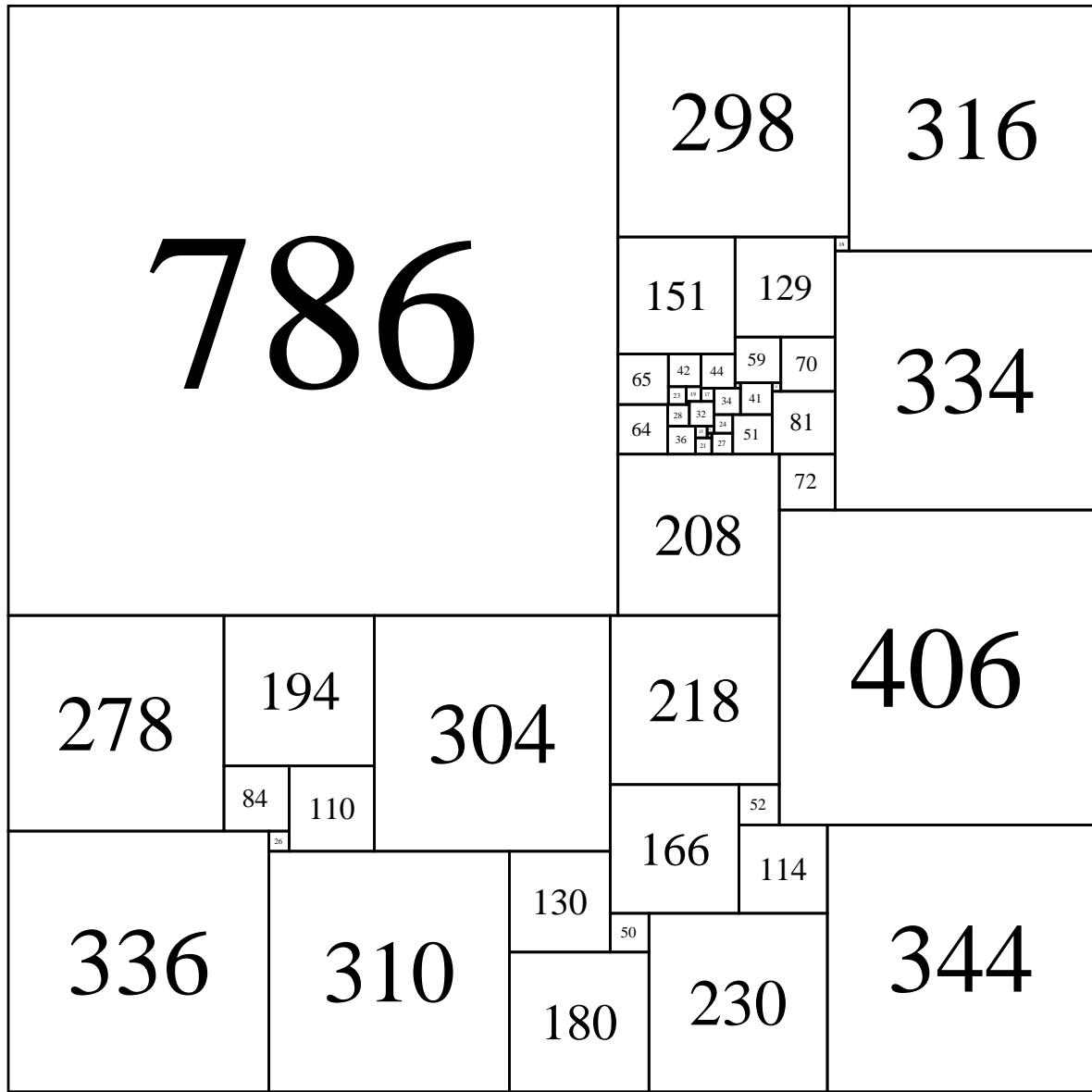
52 : 1400p (8) SEA 2012



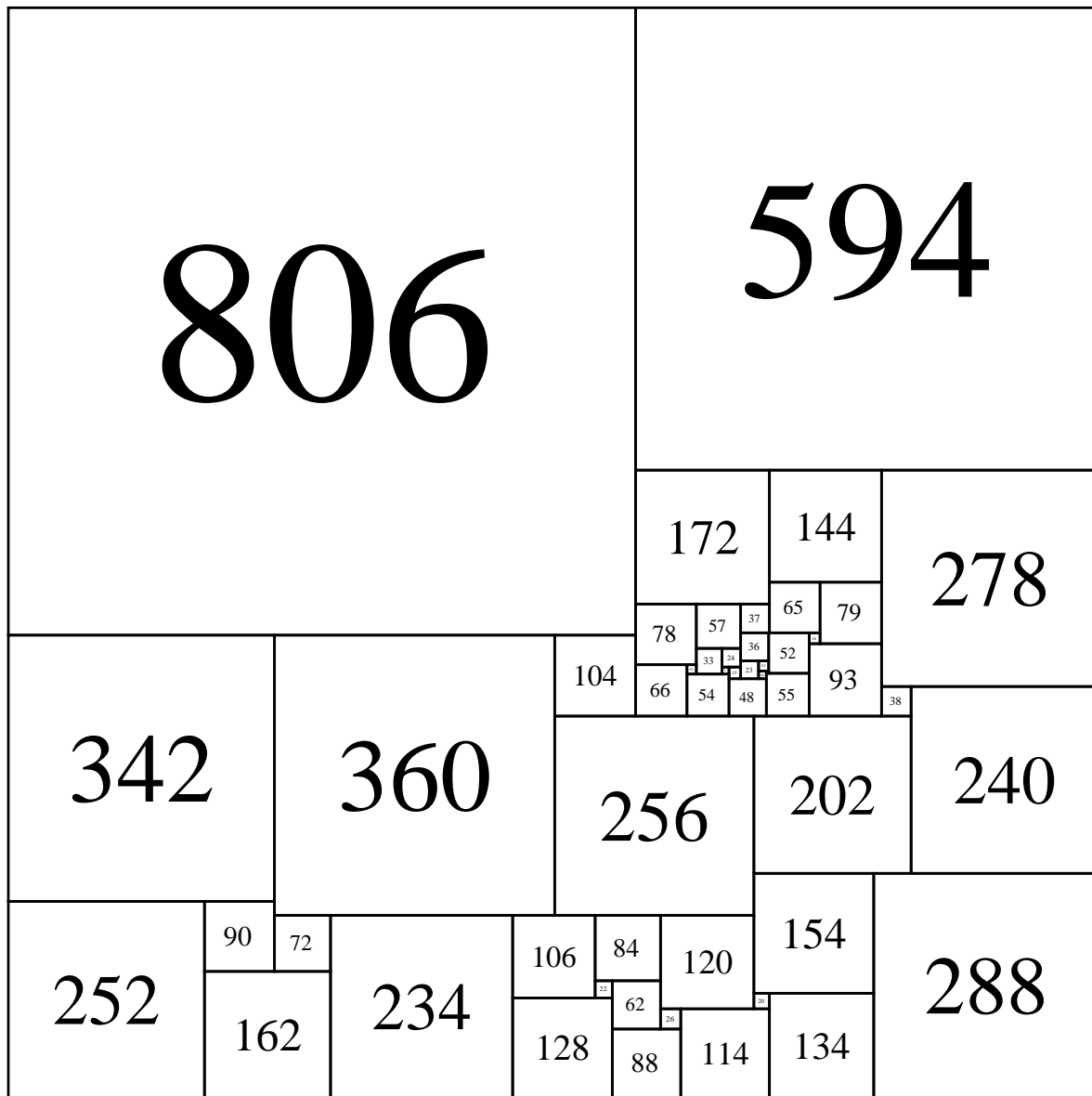
52 : 1400q (8) SEA 2012



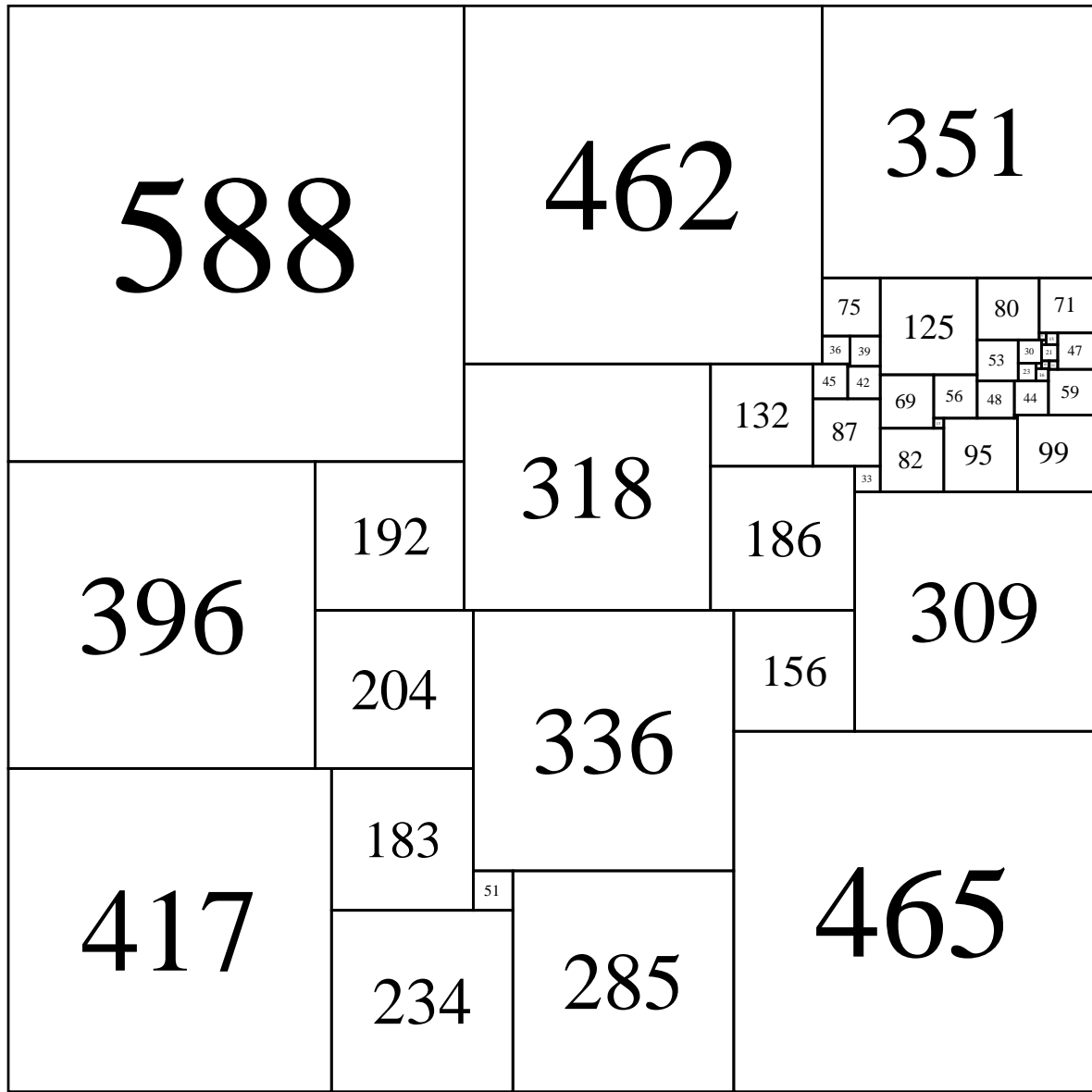
52 : 1400r (8) SEA 2012



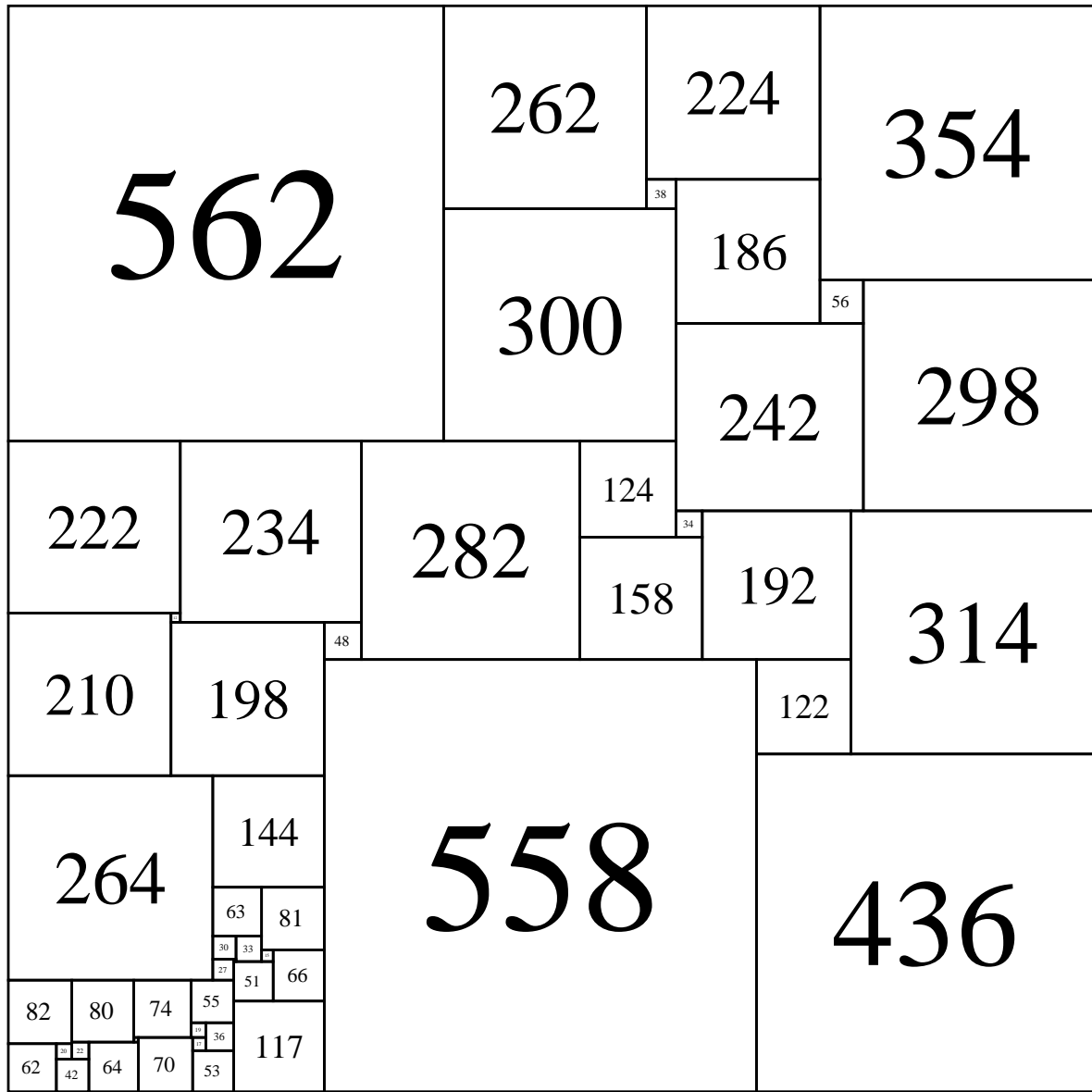
52 : 1400s (8) SEA 2012



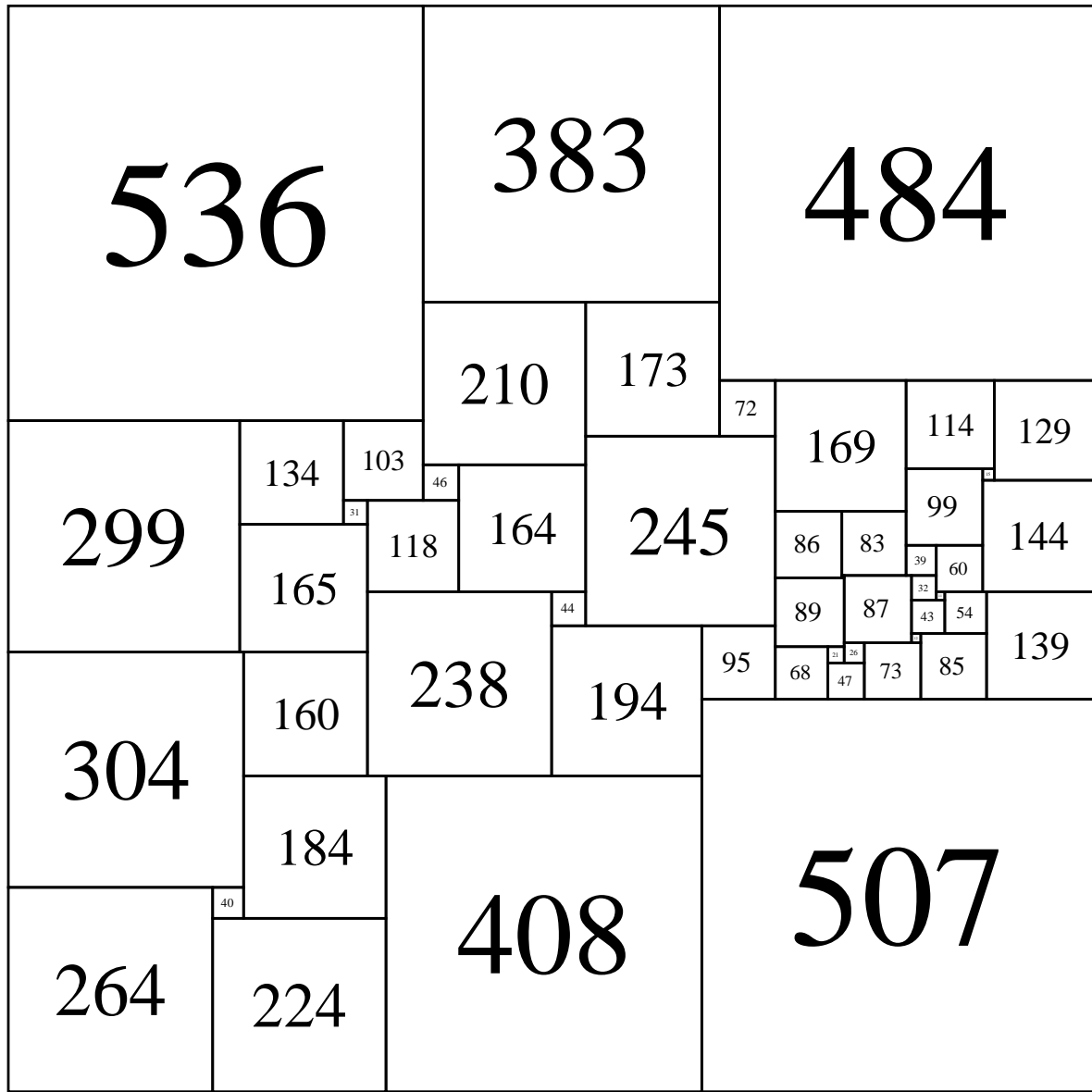
52 : 1400t (8) SEA 2012



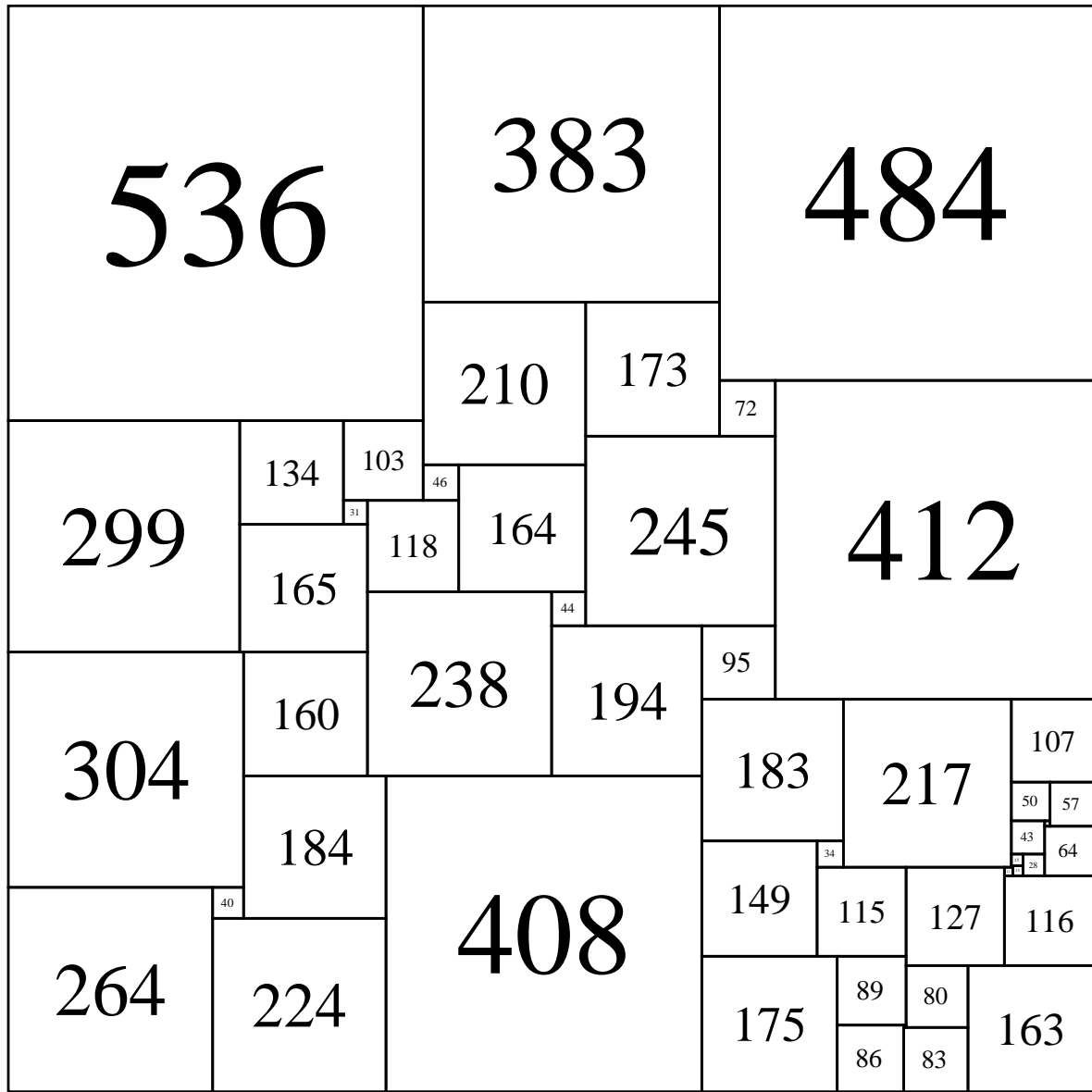
52 : 1401a (8) SEA 2012



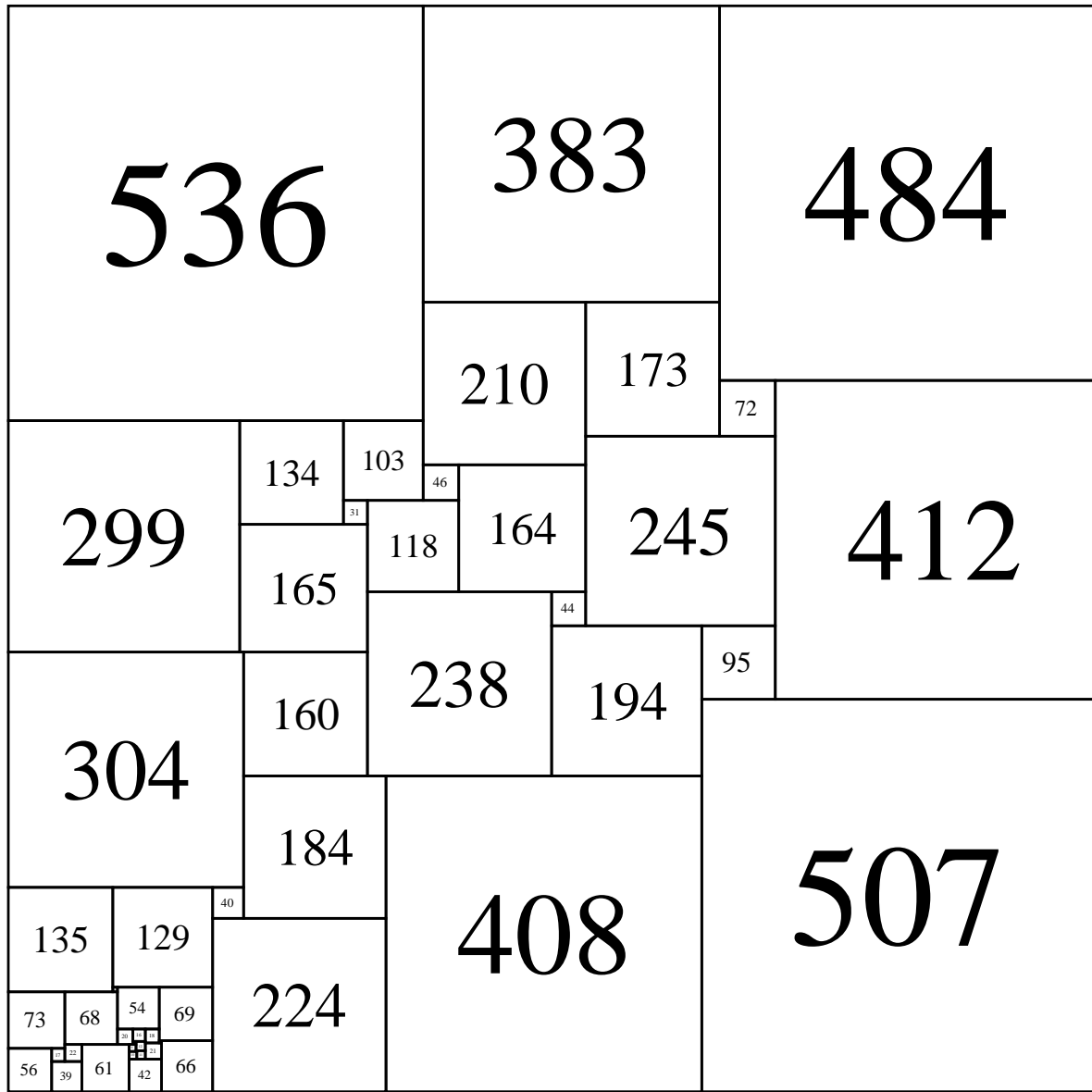
52 : 1402a (8) SEA 2012



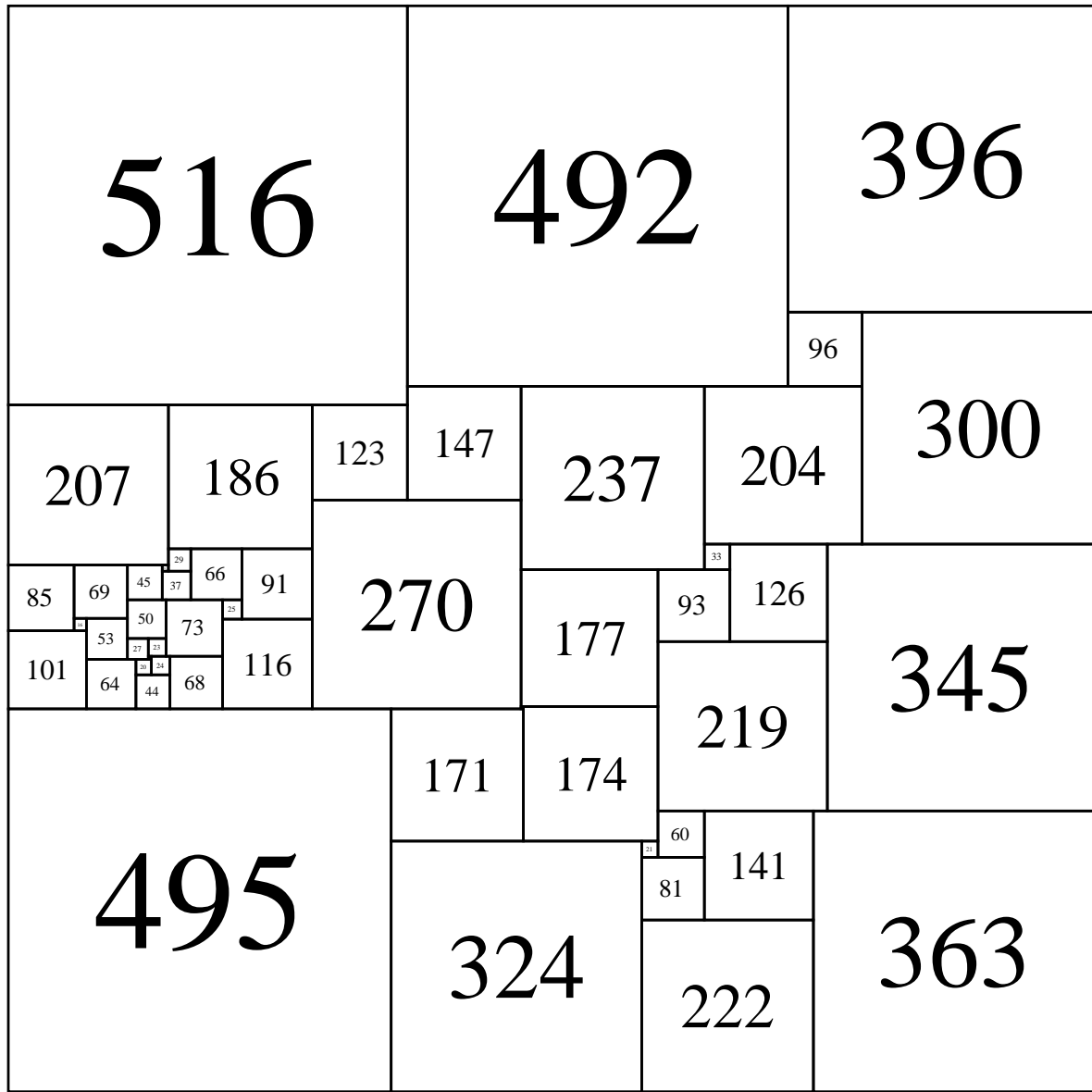
52 : 1403a (8) SEA 2012



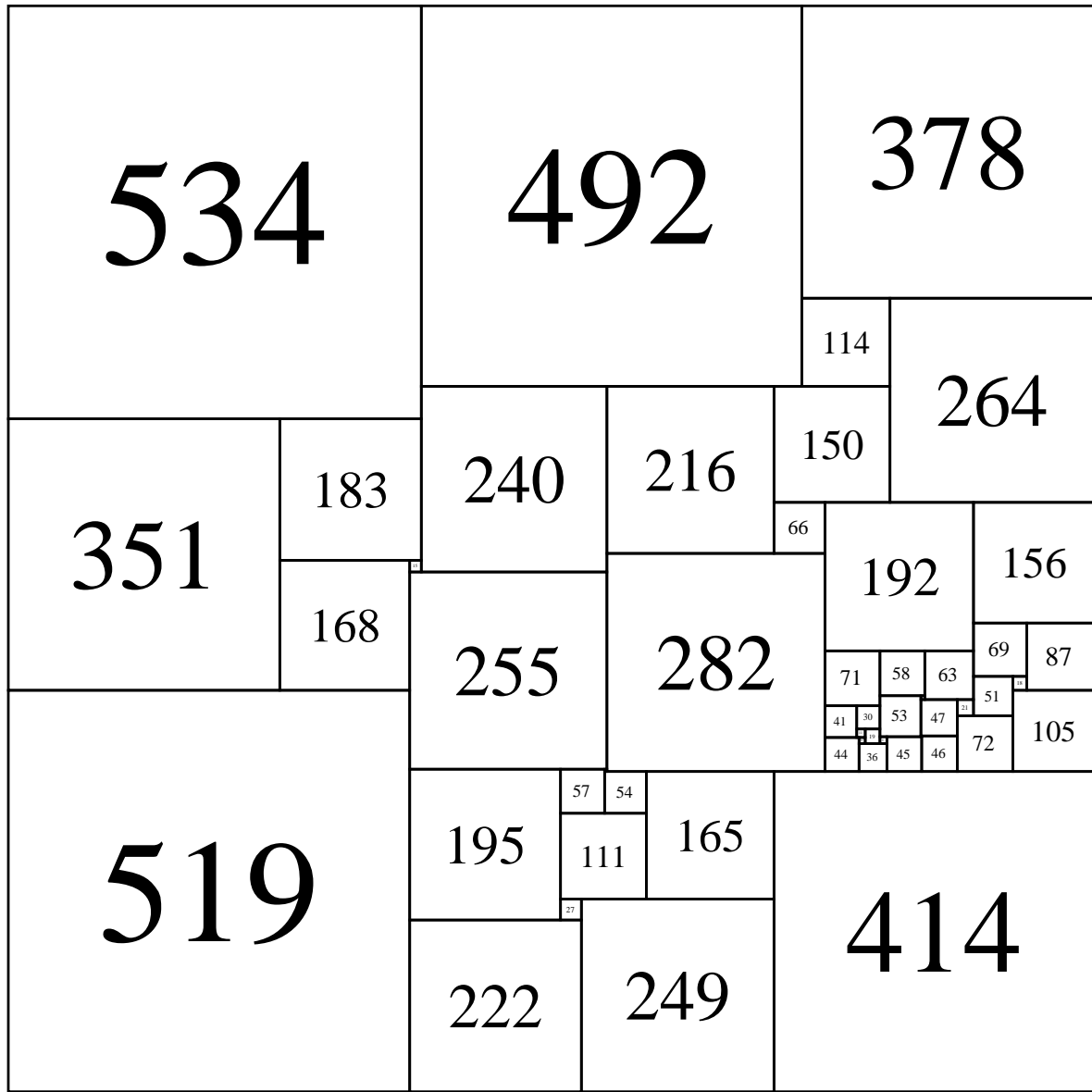
52 : 1403b (8) SEA 2012



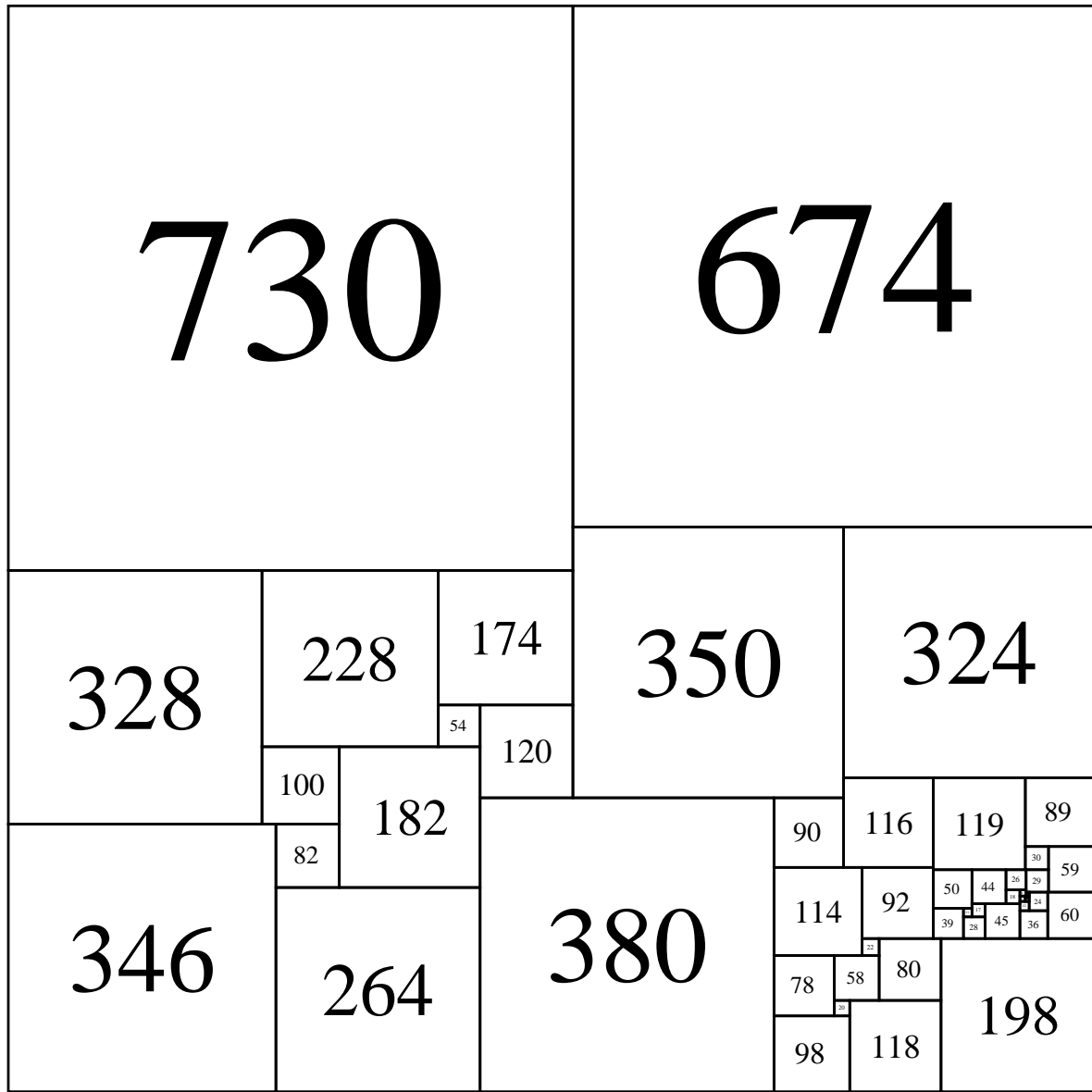
52 : 1403c (8) SEA 2012



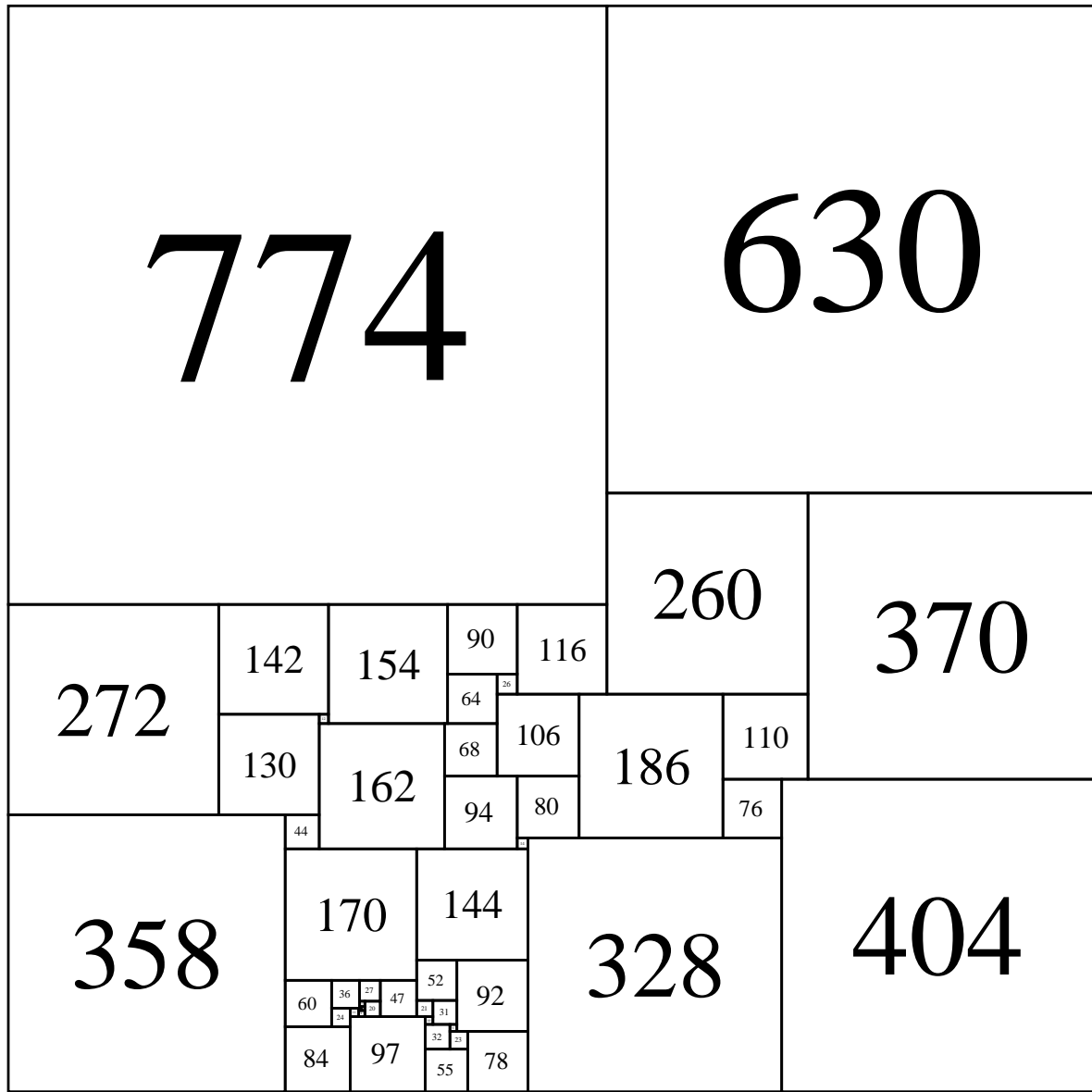
52 : 1404a (8) SEA 2012



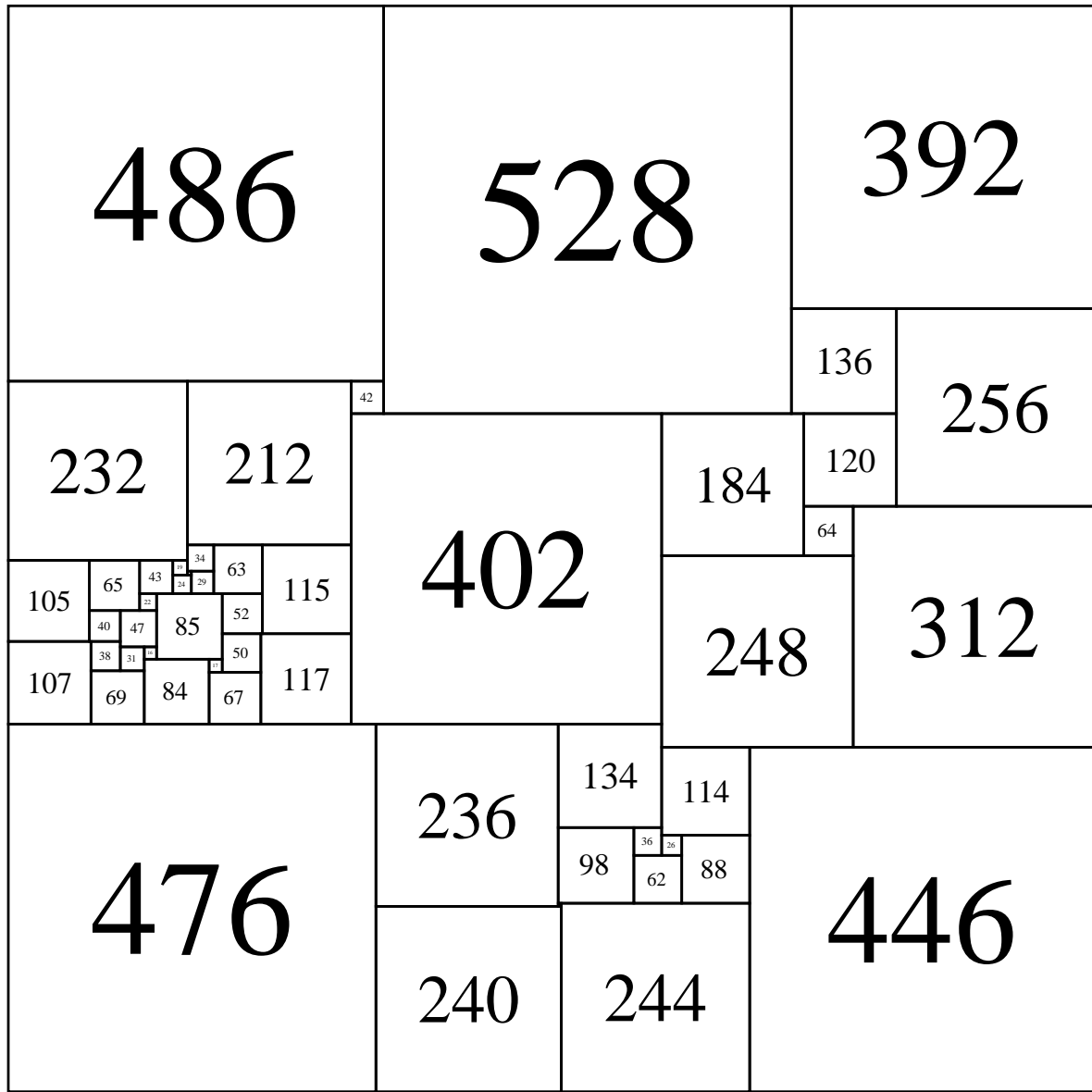
52 : 1404c (8) SEA 2012



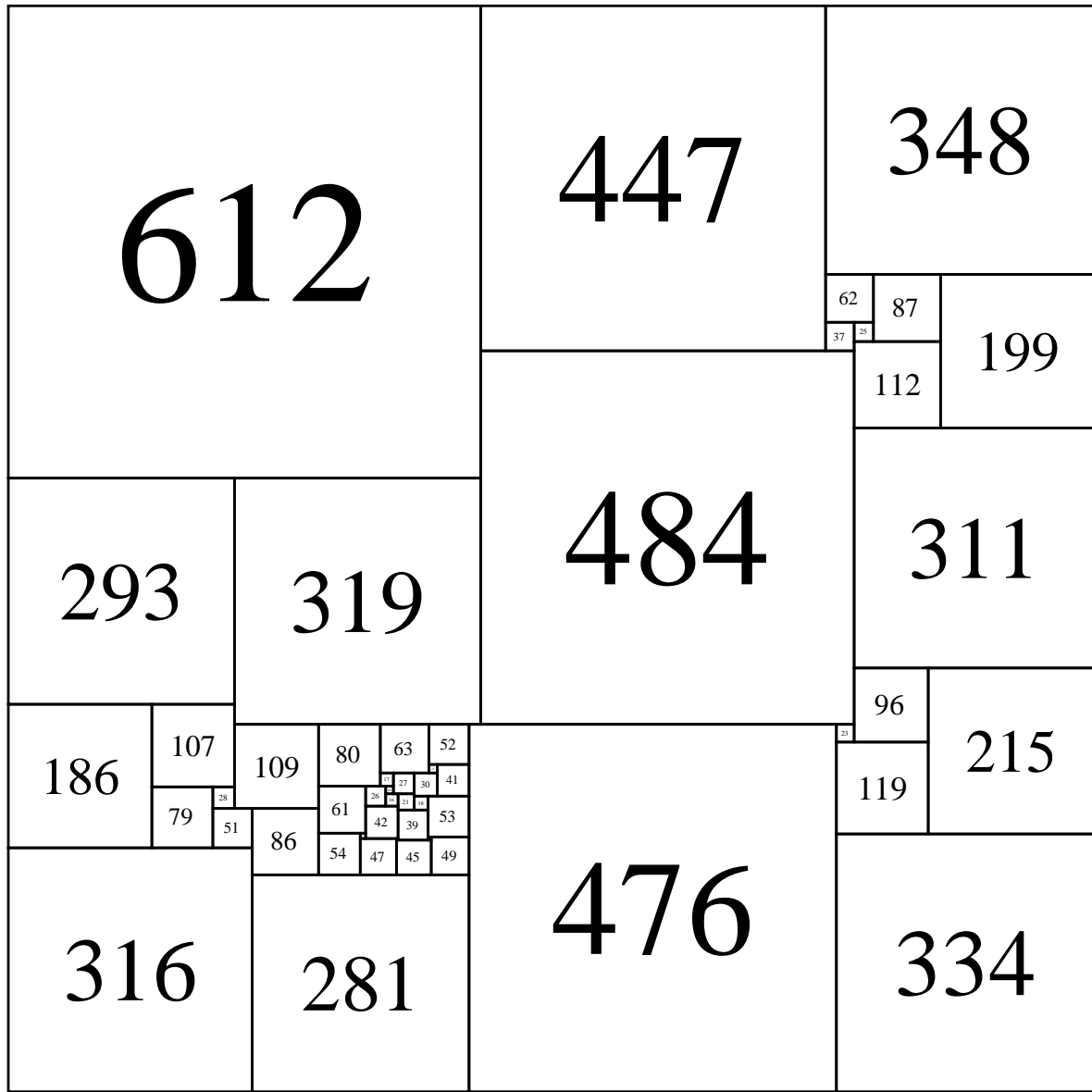
52 : 1404d (8) SEA 2012



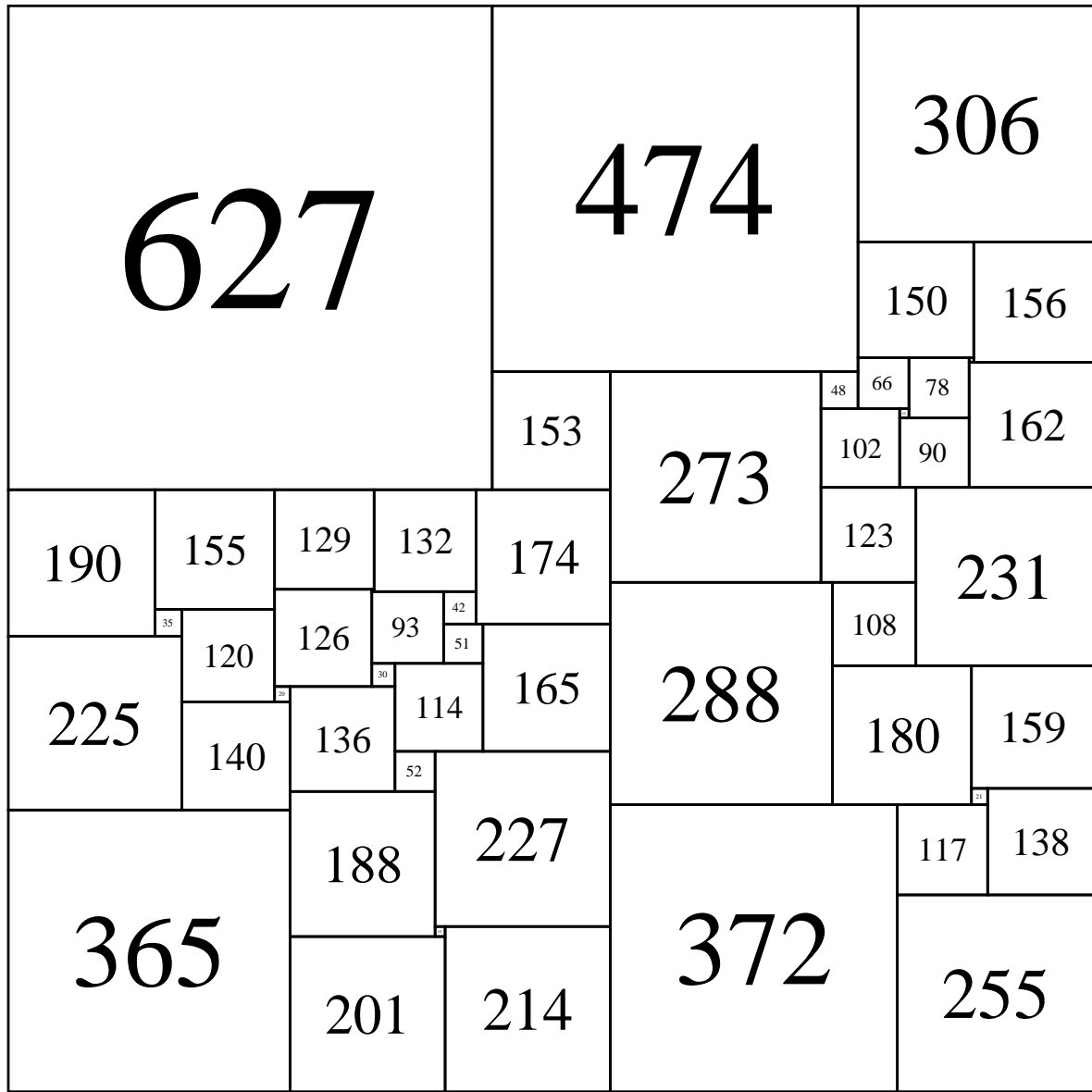
52 : 1404e (8) SEA 2012



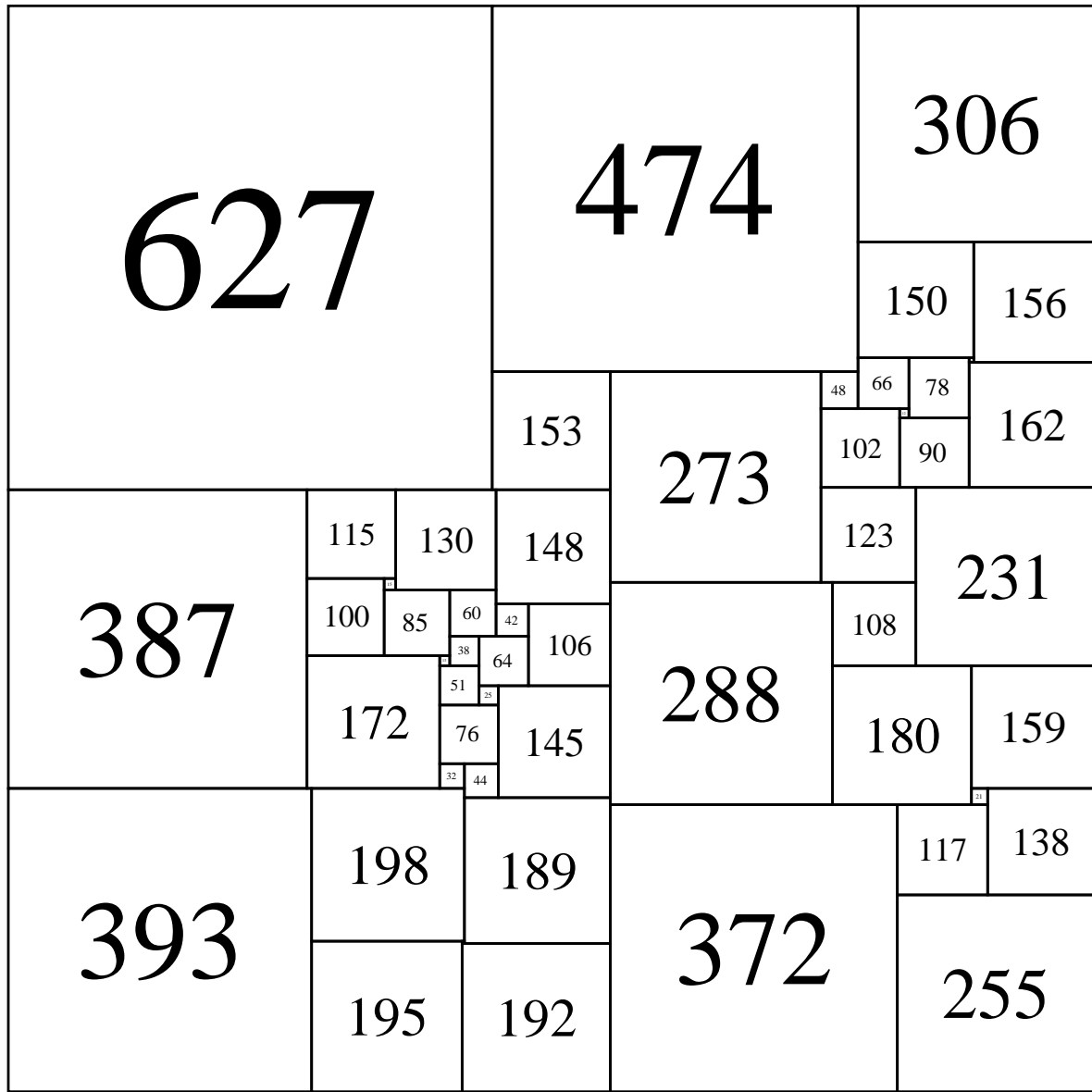
52 : 1406a (8) SEA 2012



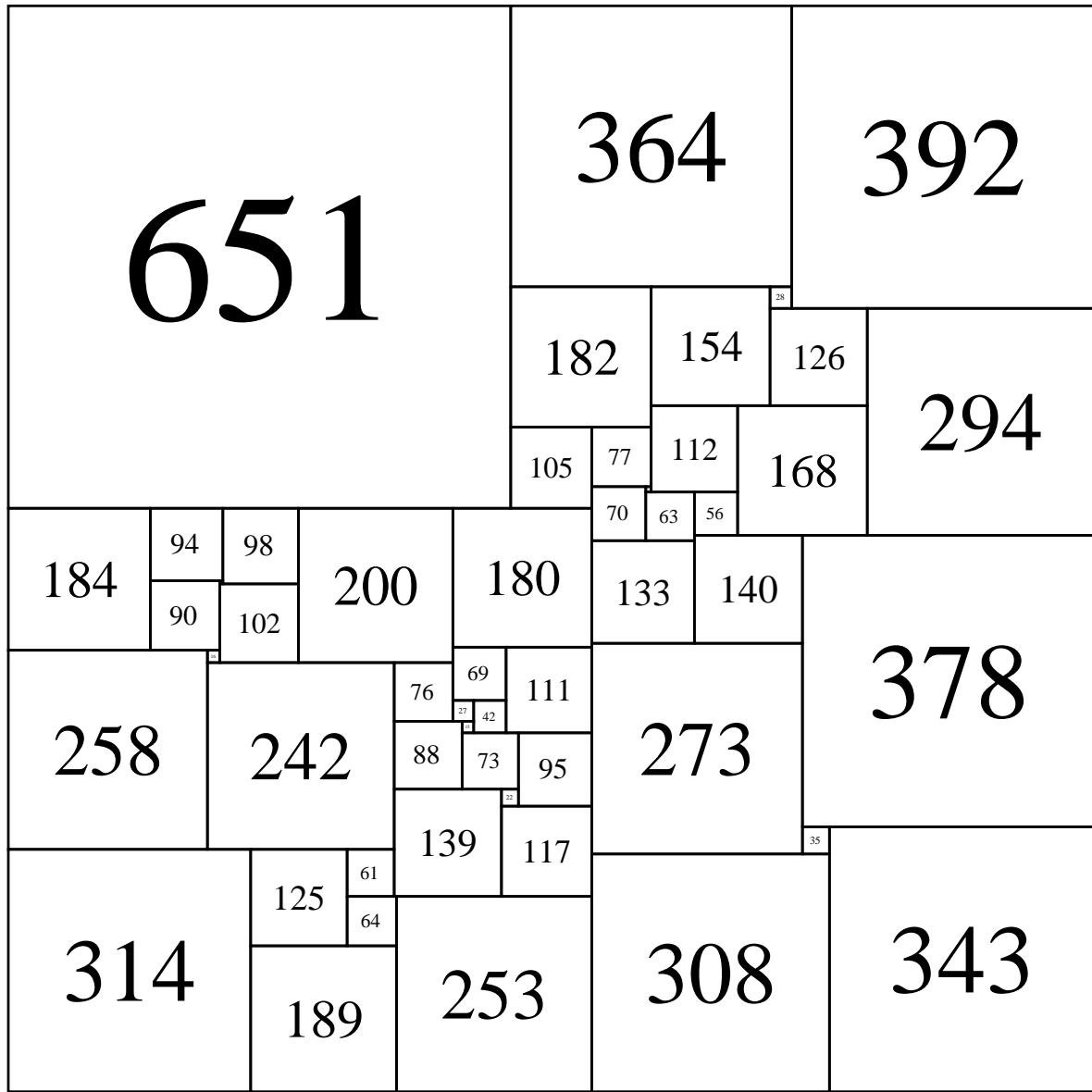
52 : 1407a (8) SEA 2012



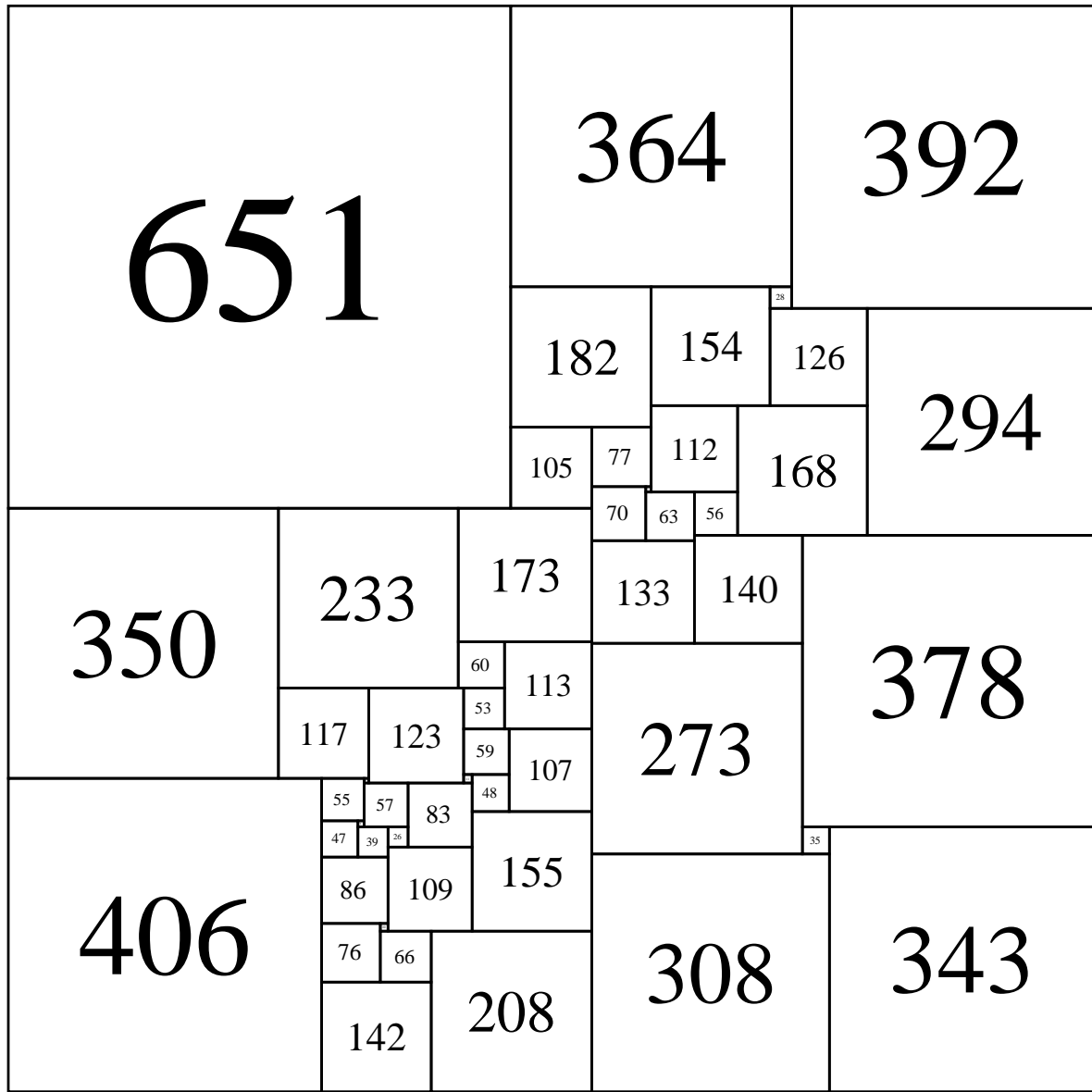
52 : 1407b (8) SEA 2012



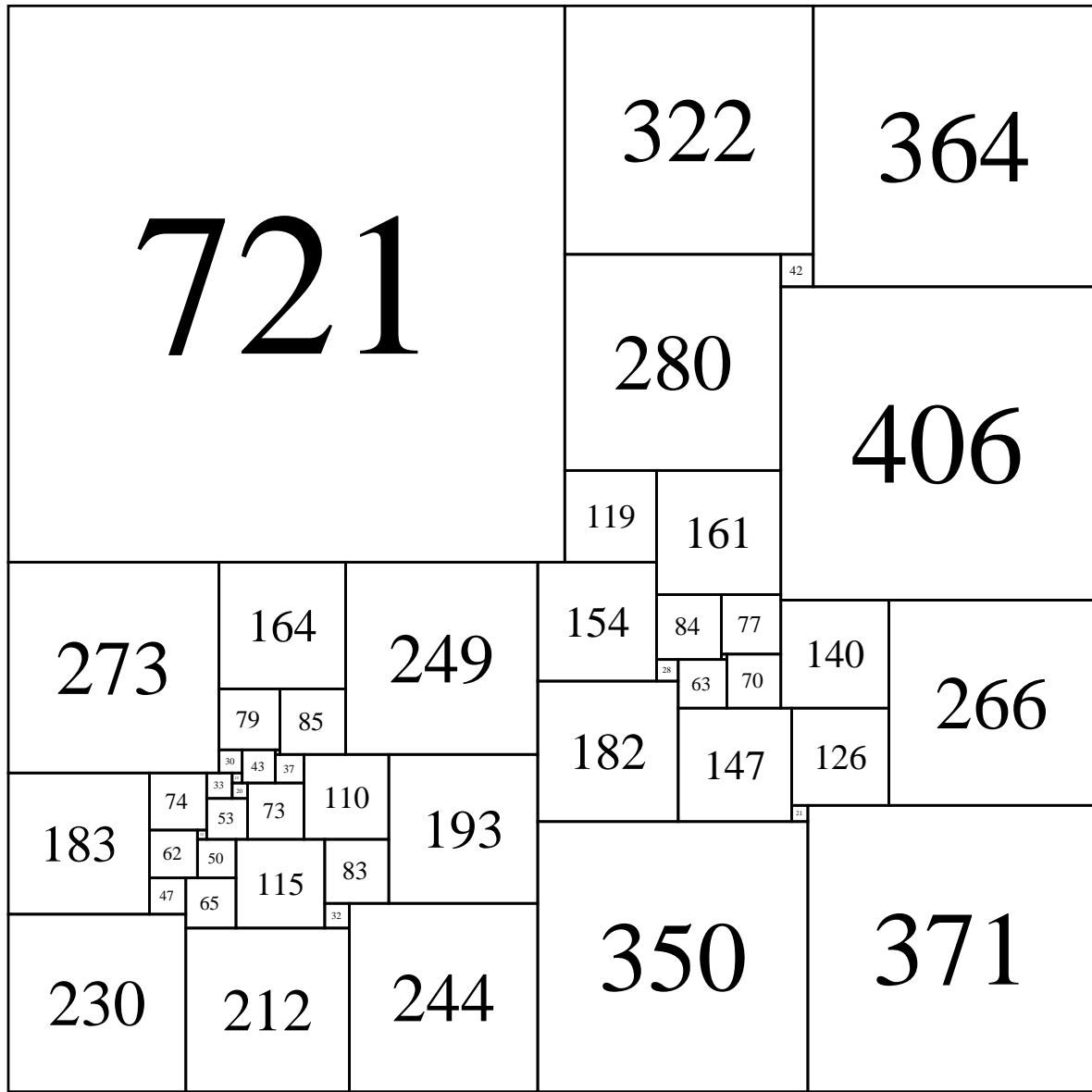
52 : 1407d (8) SEA 2012

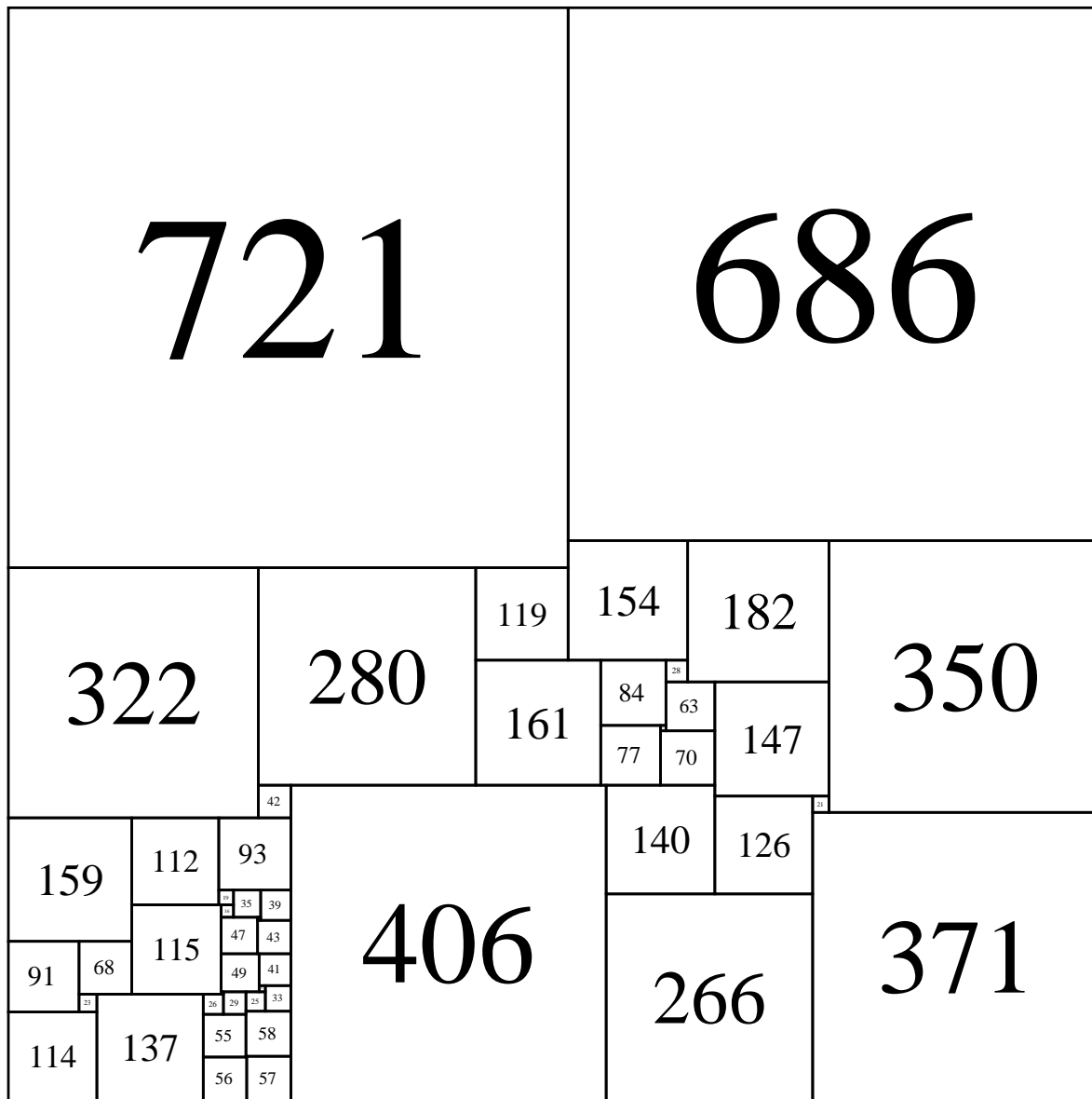


52 : 1407e (8) SEA 2012

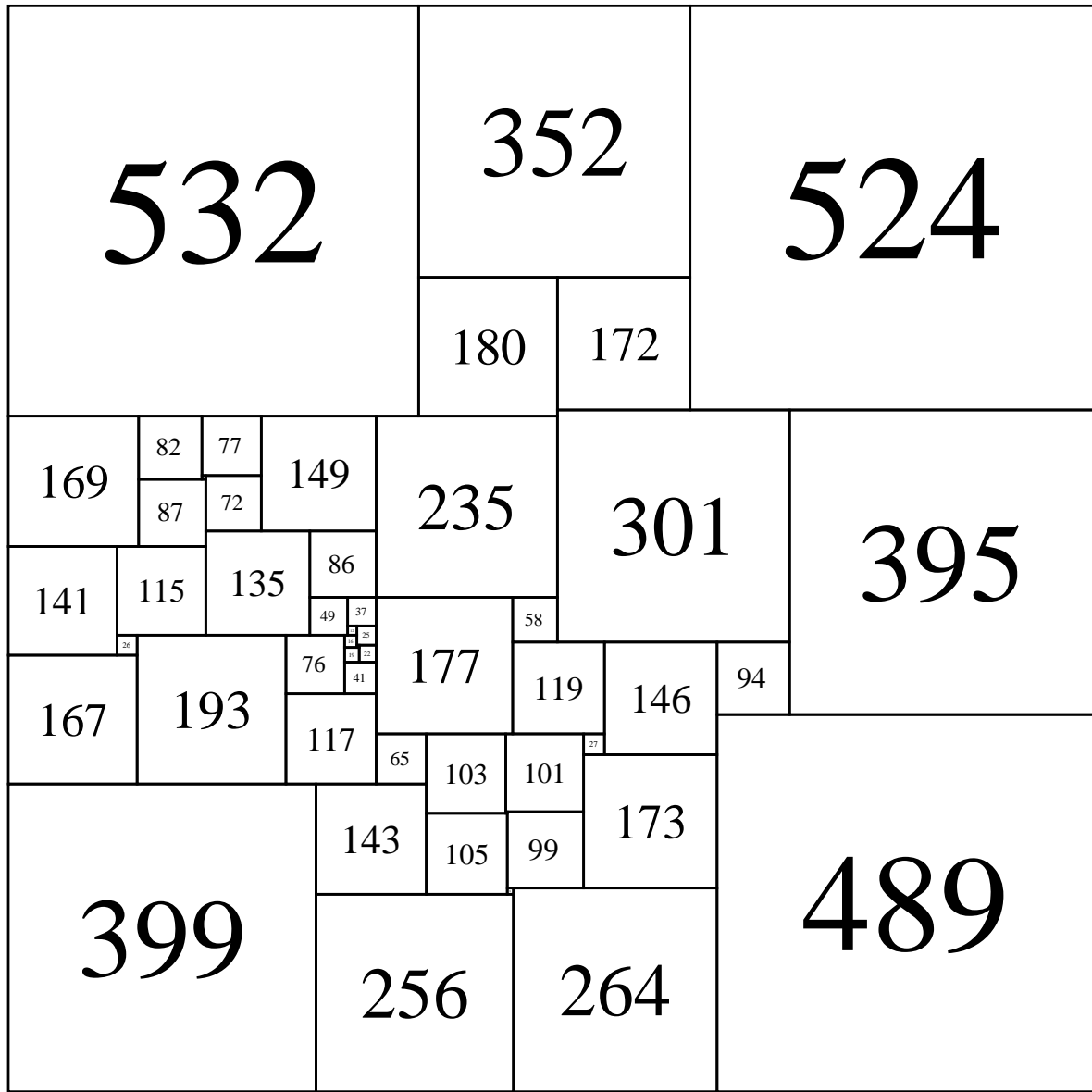


52 : 1407f (8) SEA 2012

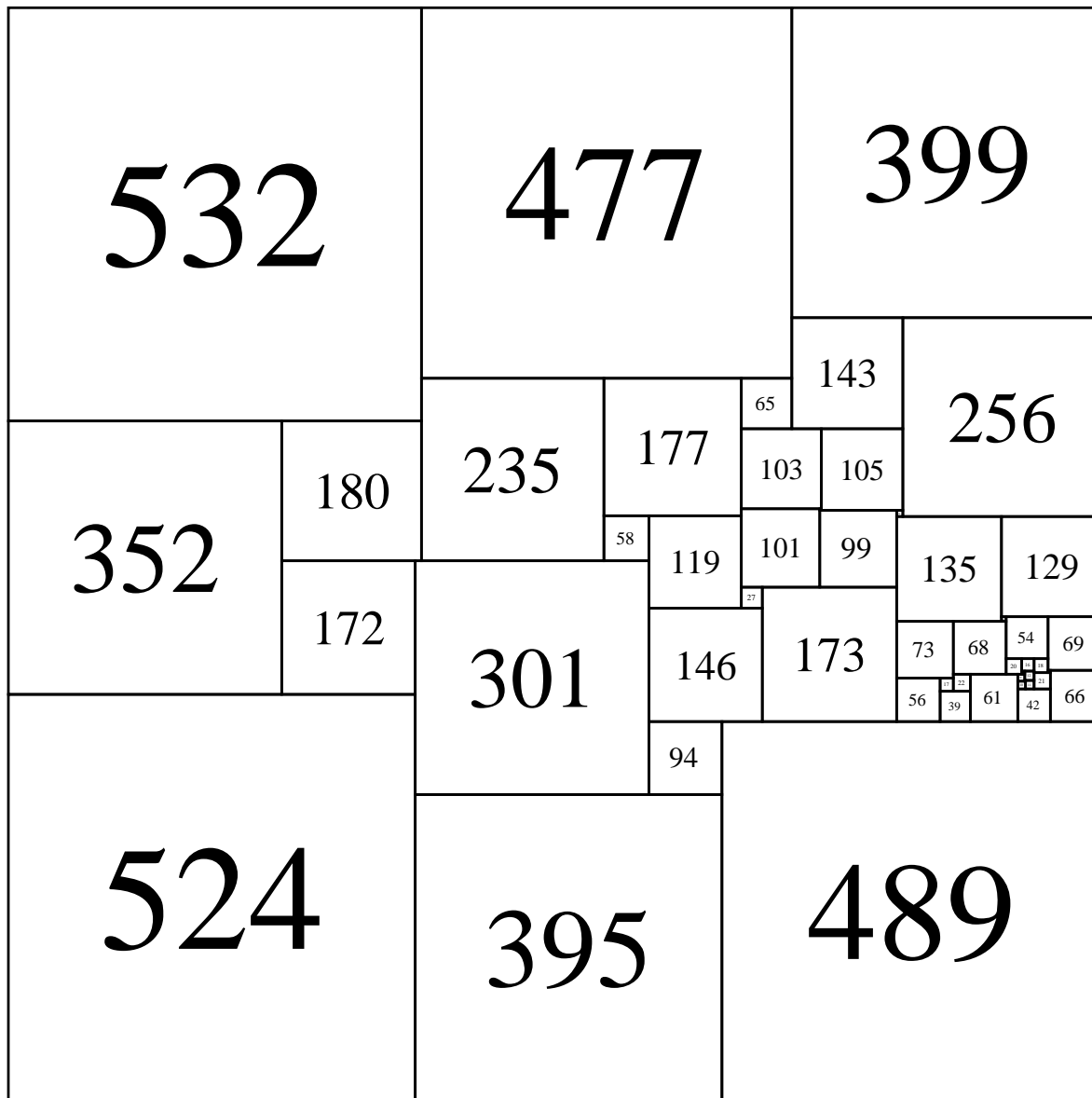




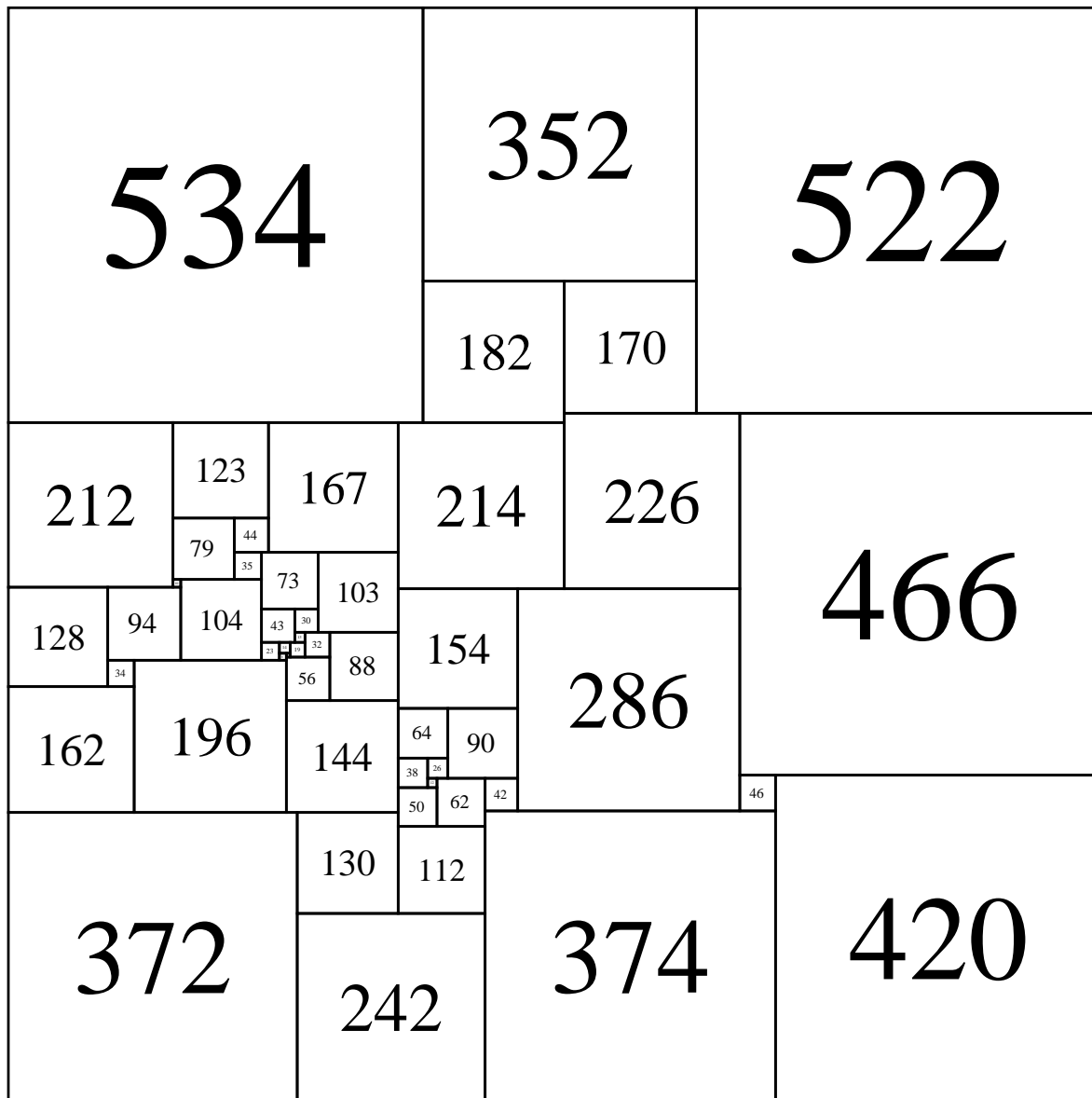
52 : 1407i (8) SEA 2012



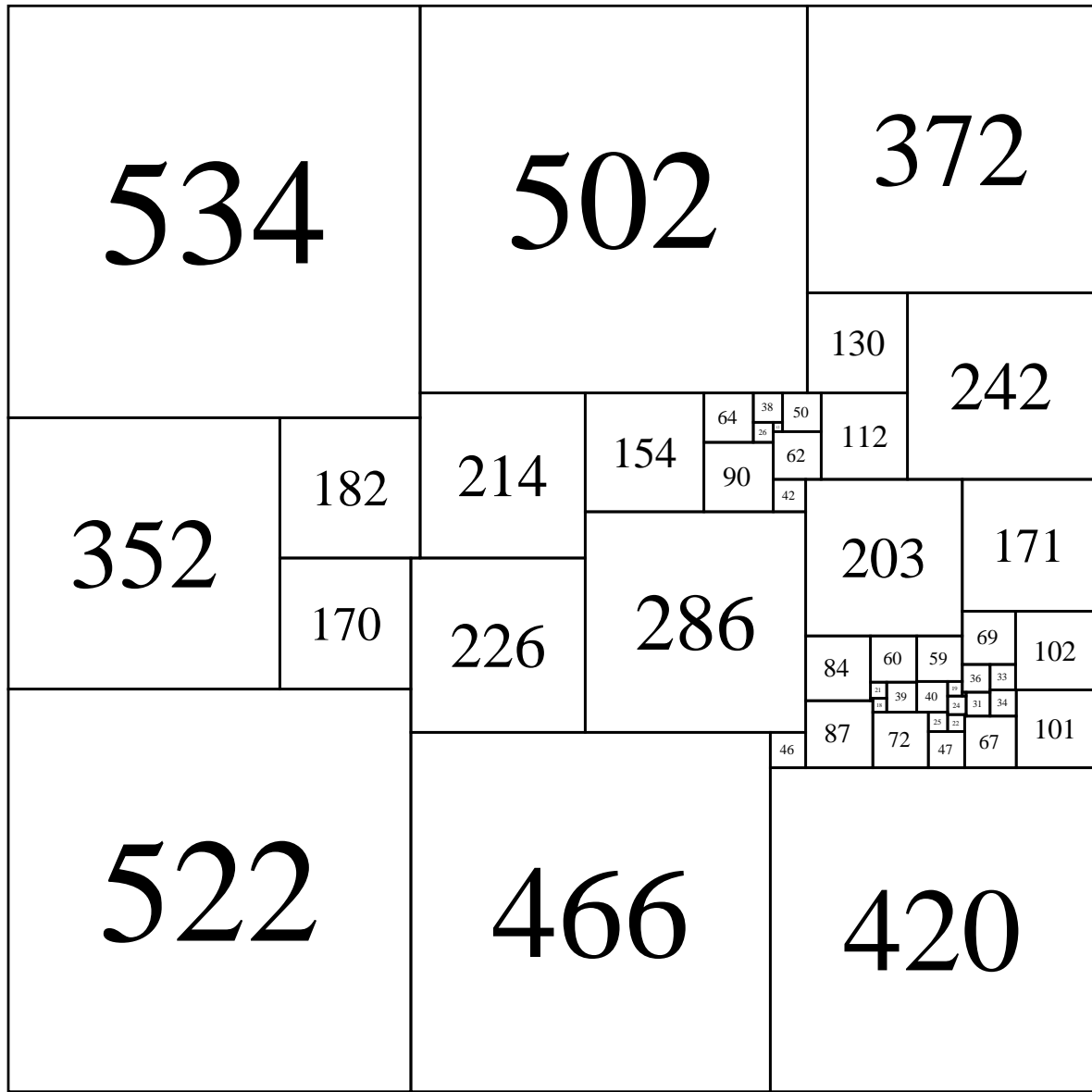
52 : 1408c (8) SEA 2012



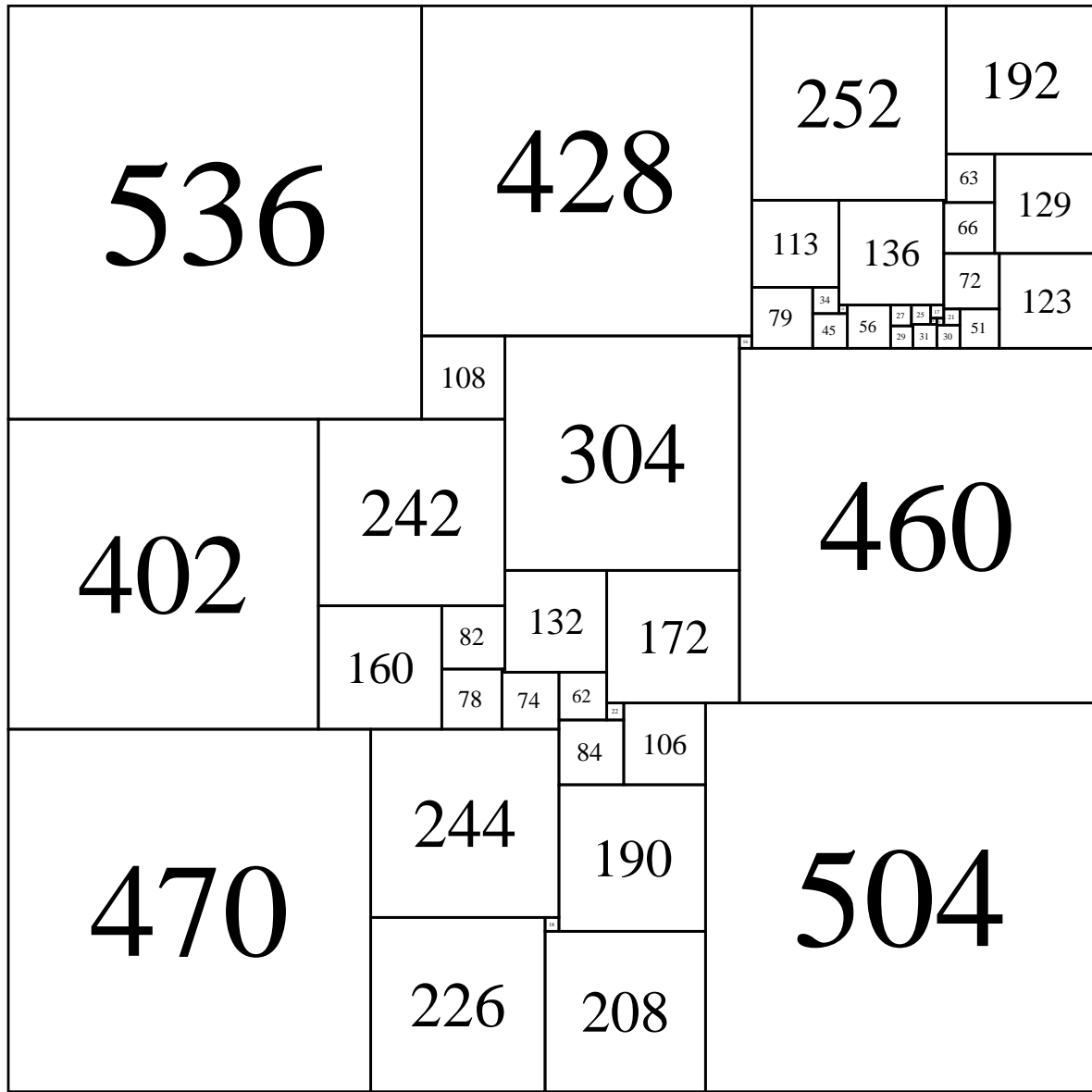
52 : 1408d (8) SEA 2012



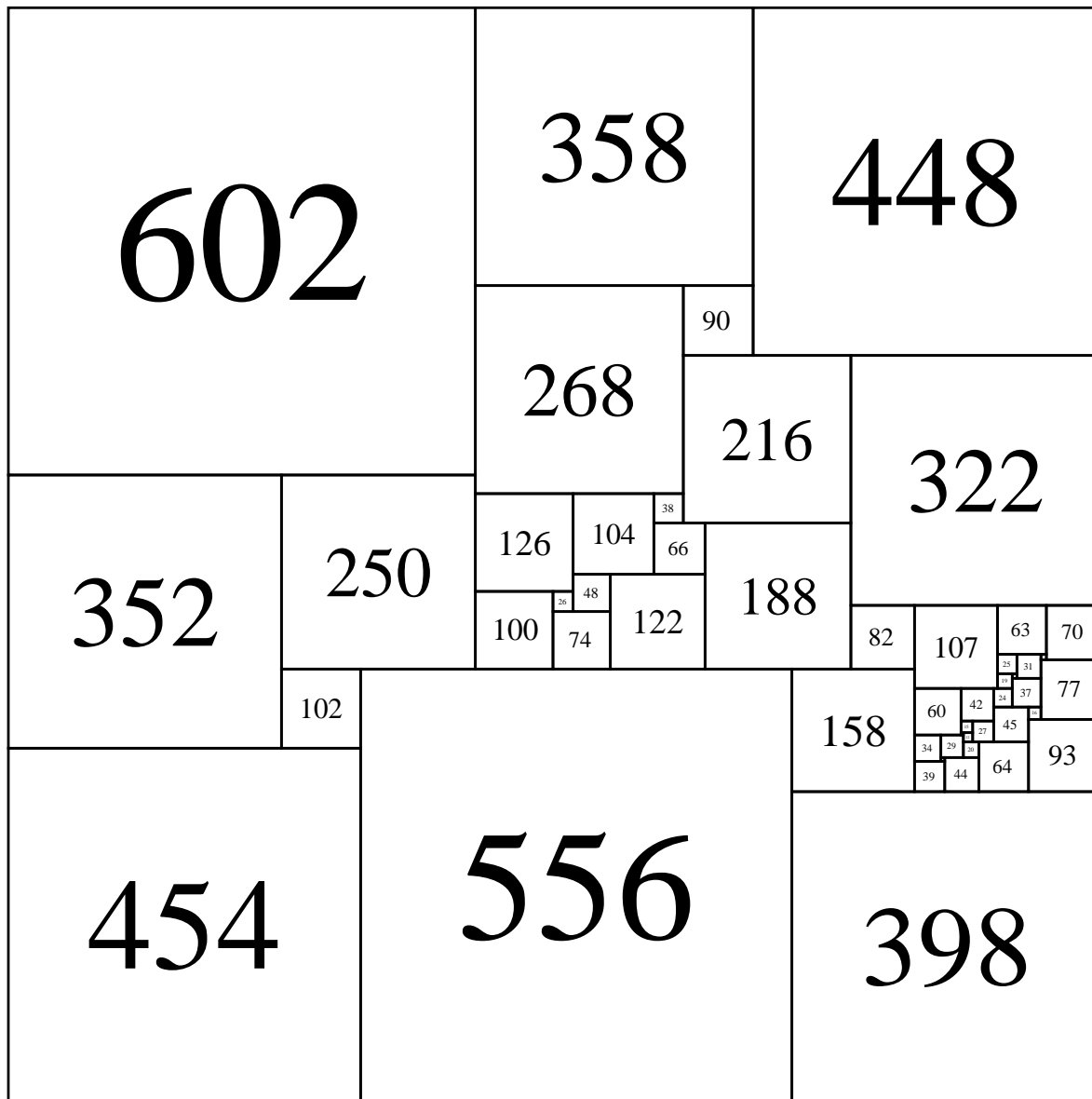
52 : 1408e (8) SEA 2012



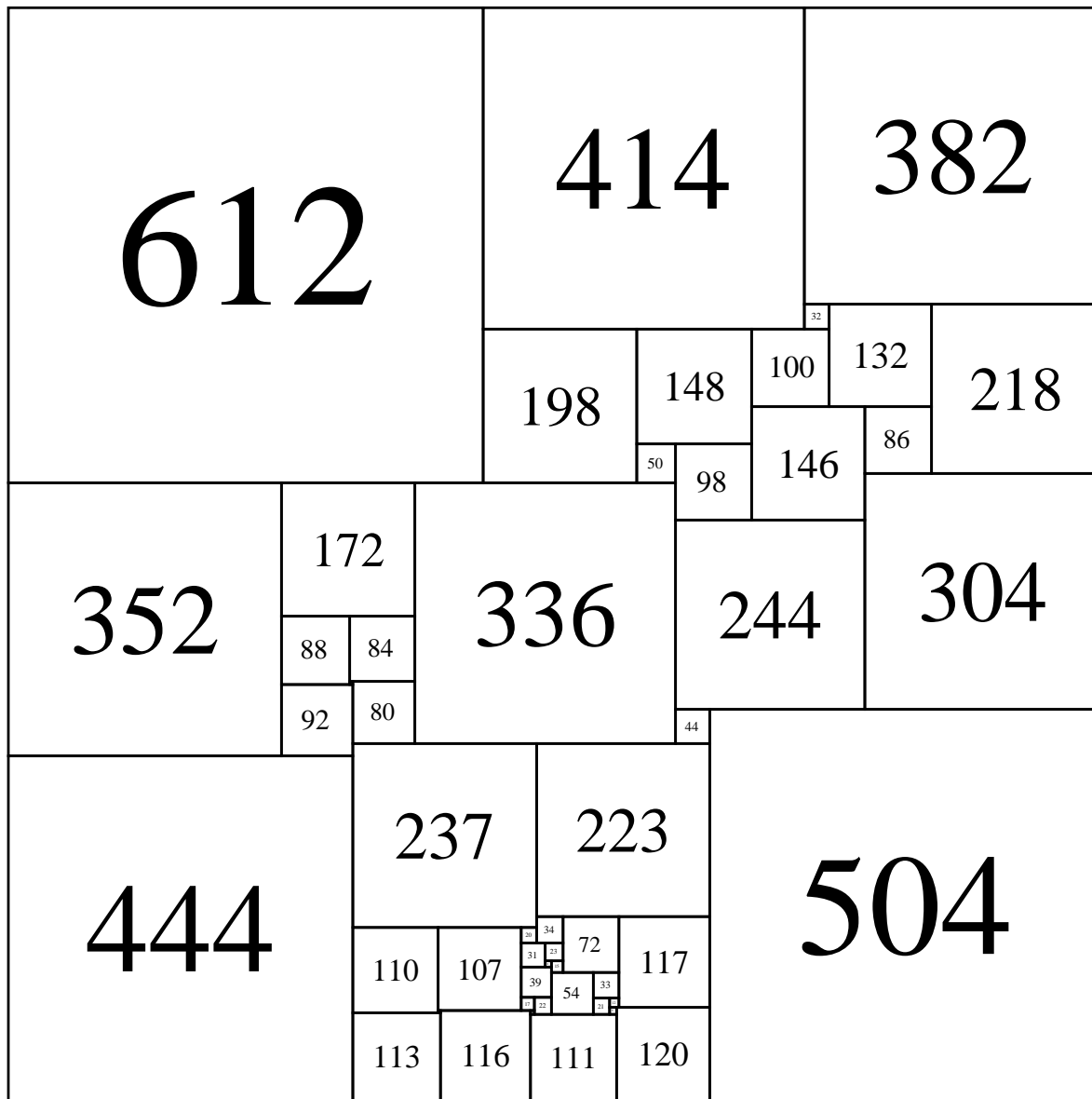
52 : 1408f (8) SEA 2012



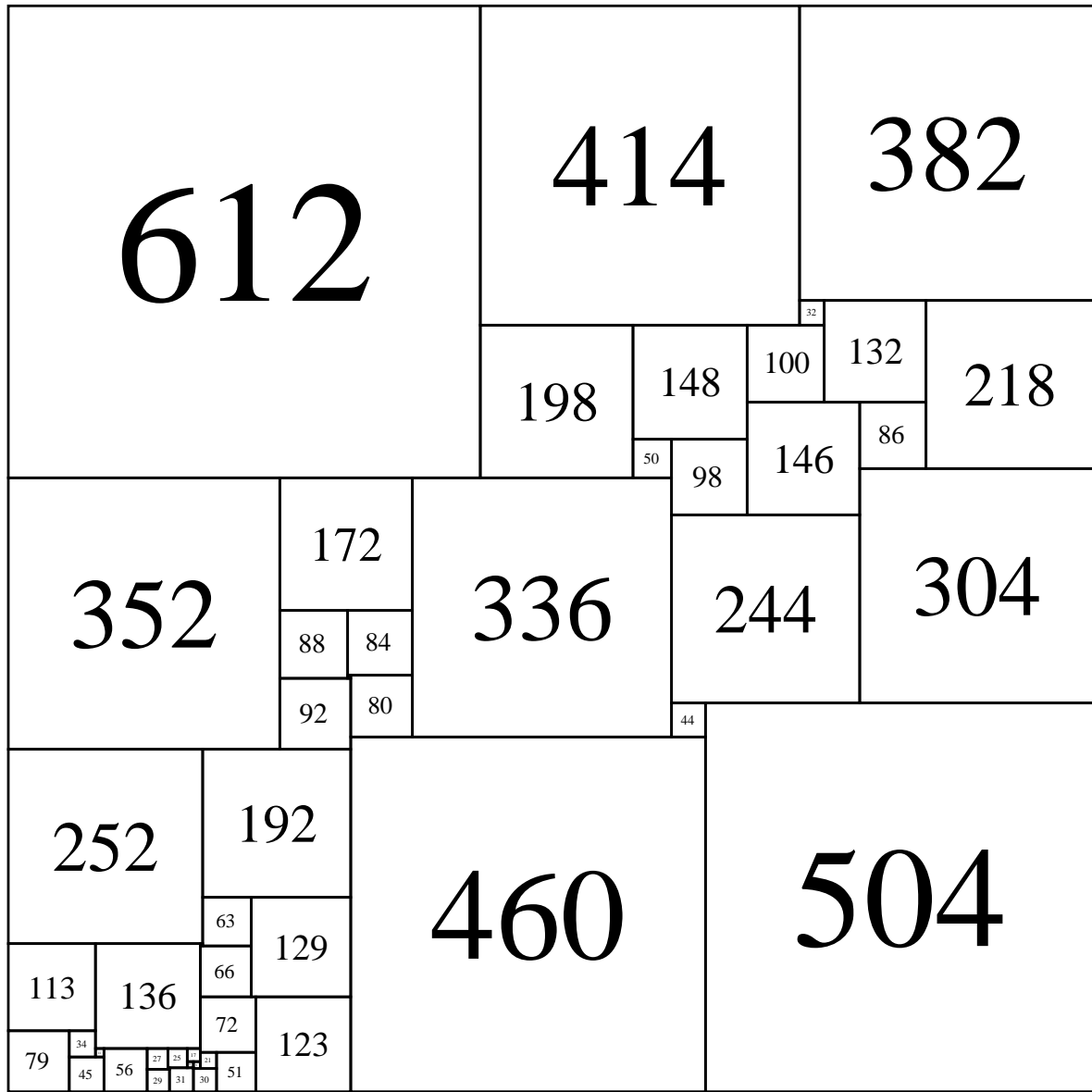
52 : 1408g (8) SEA 2012



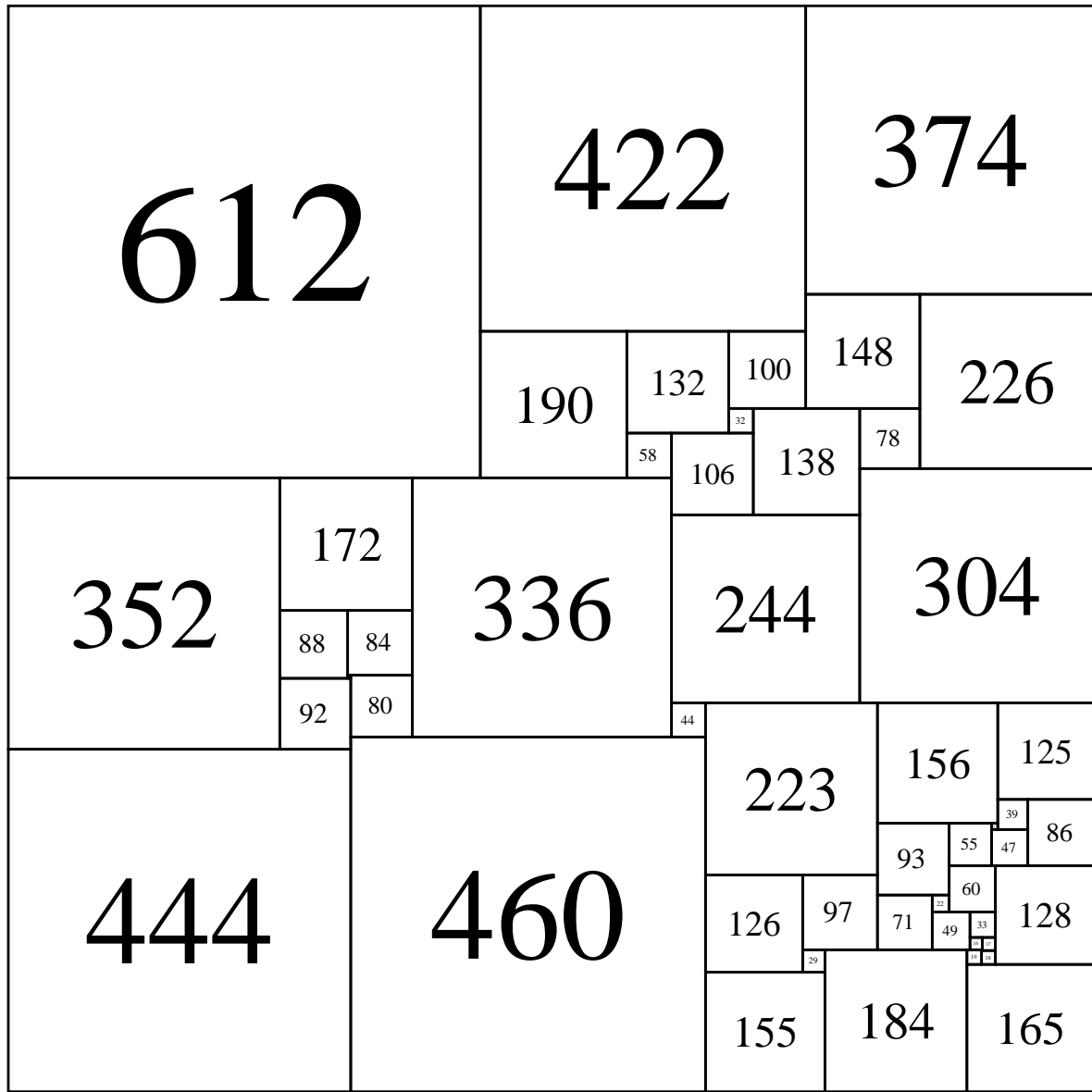
52 : 1408h (8) SEA 2012



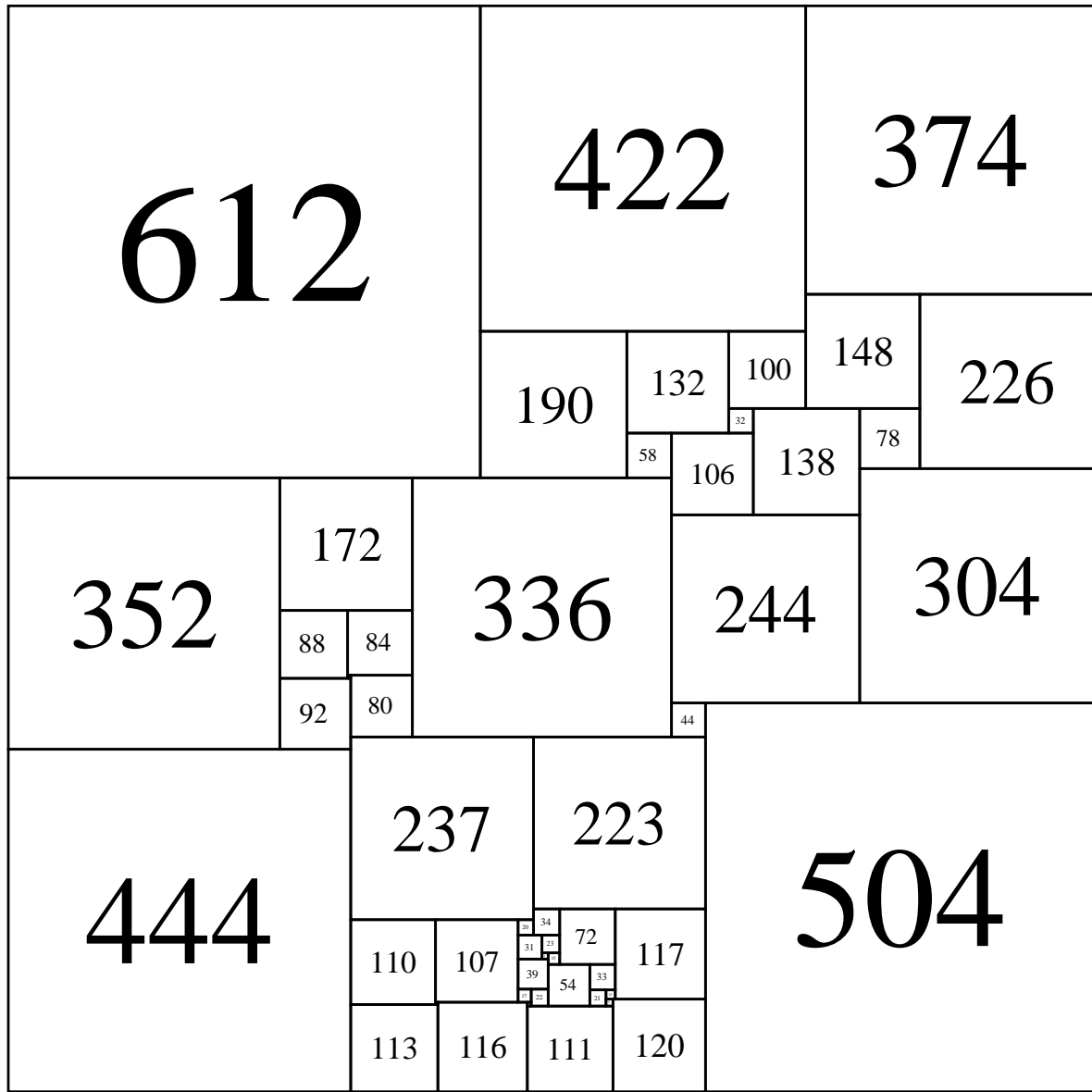
52 : 1408i (8) SEA 2012



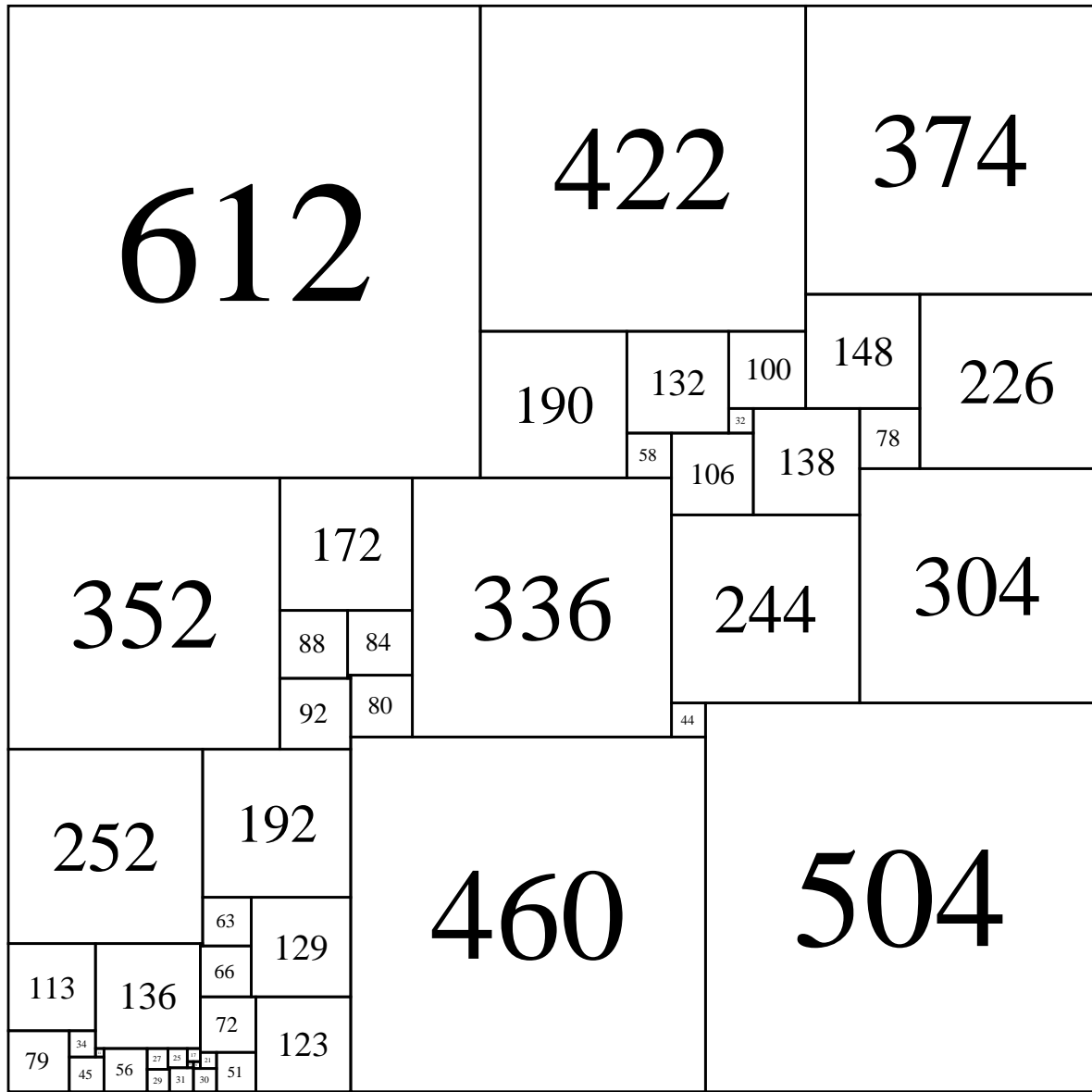
52 : 1408j (8) SEA 2012



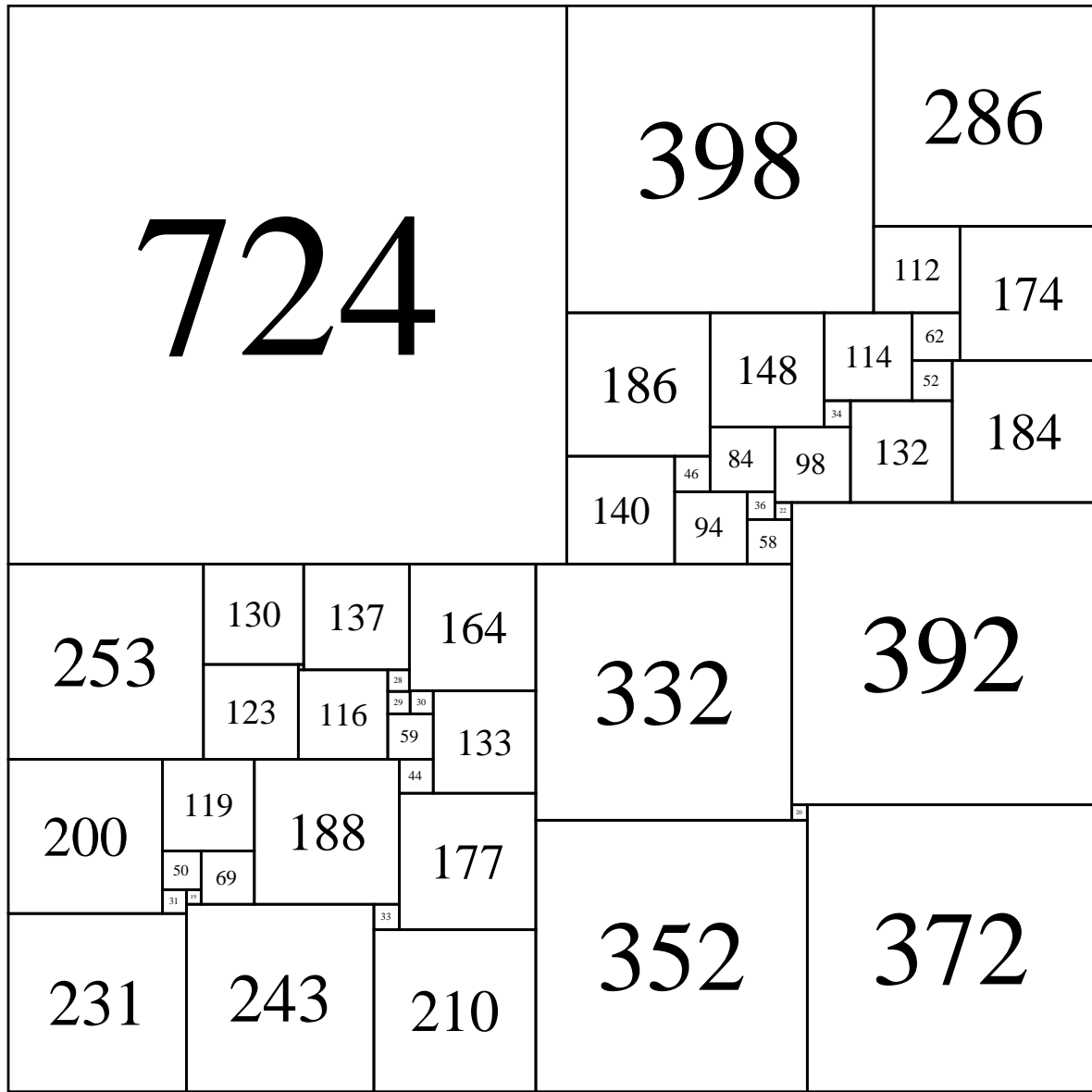
52 : 1408k (8) SEA 2012



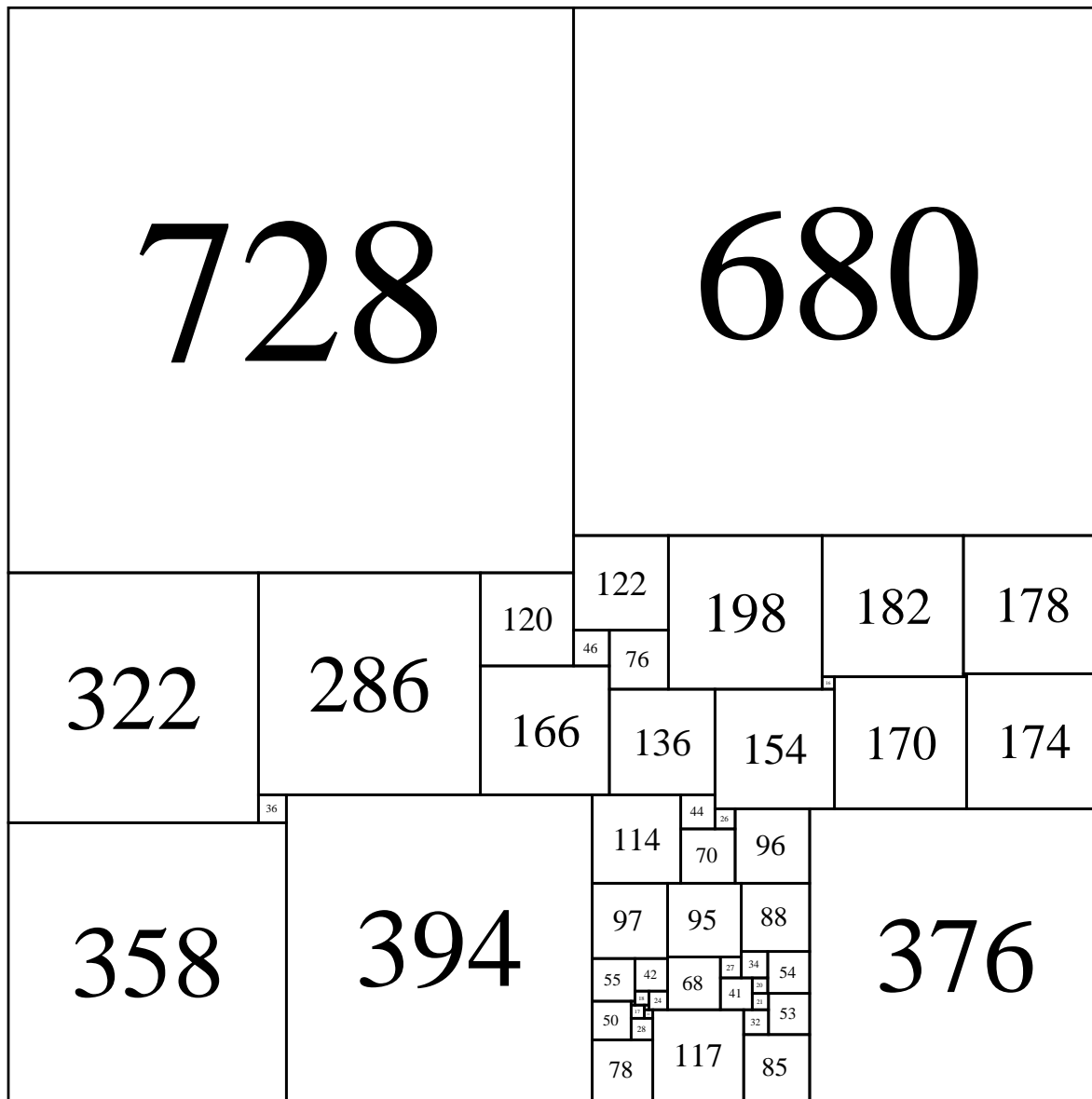
52 : 14081 (8) SEA 2012



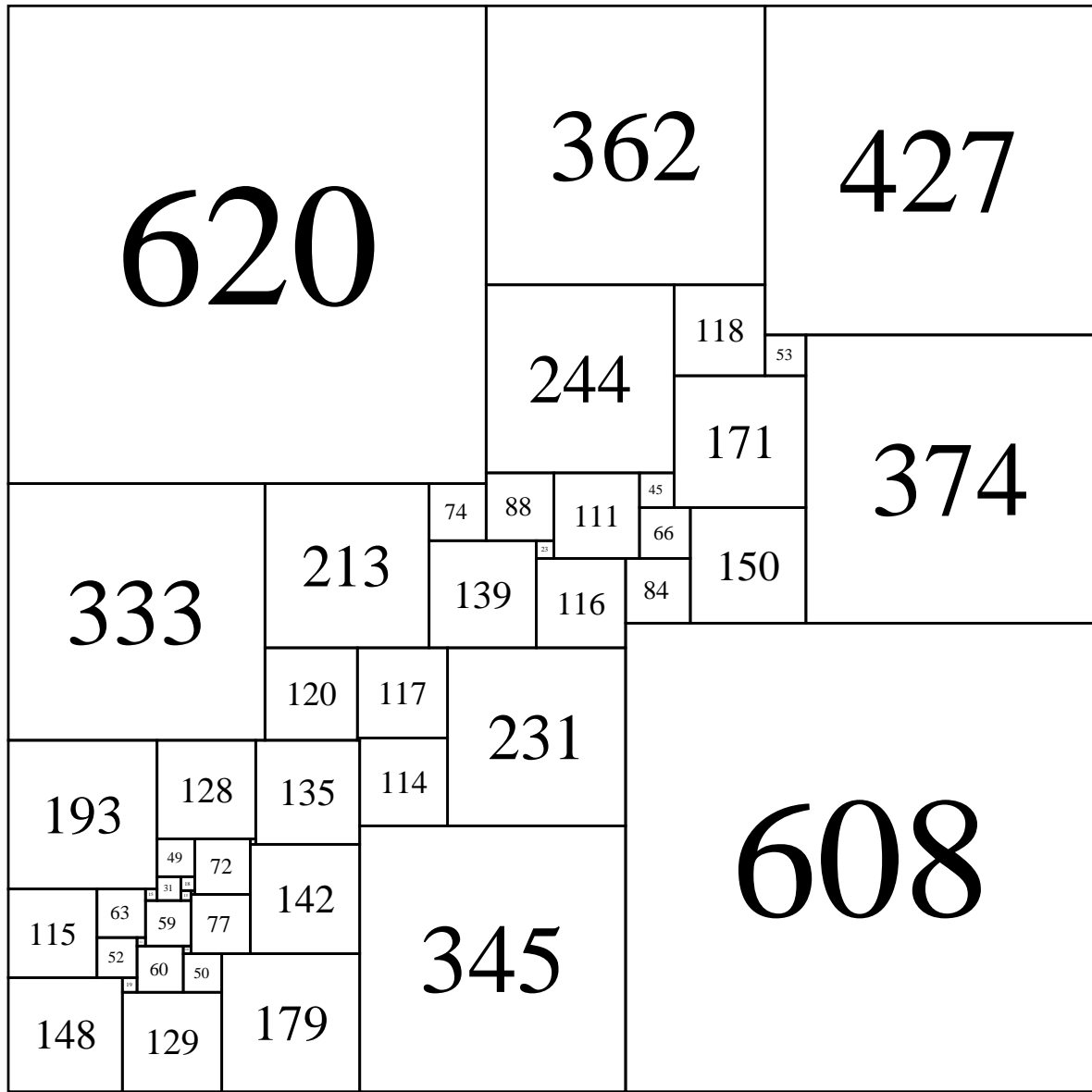
52 : 1408m (8) SEA 2012



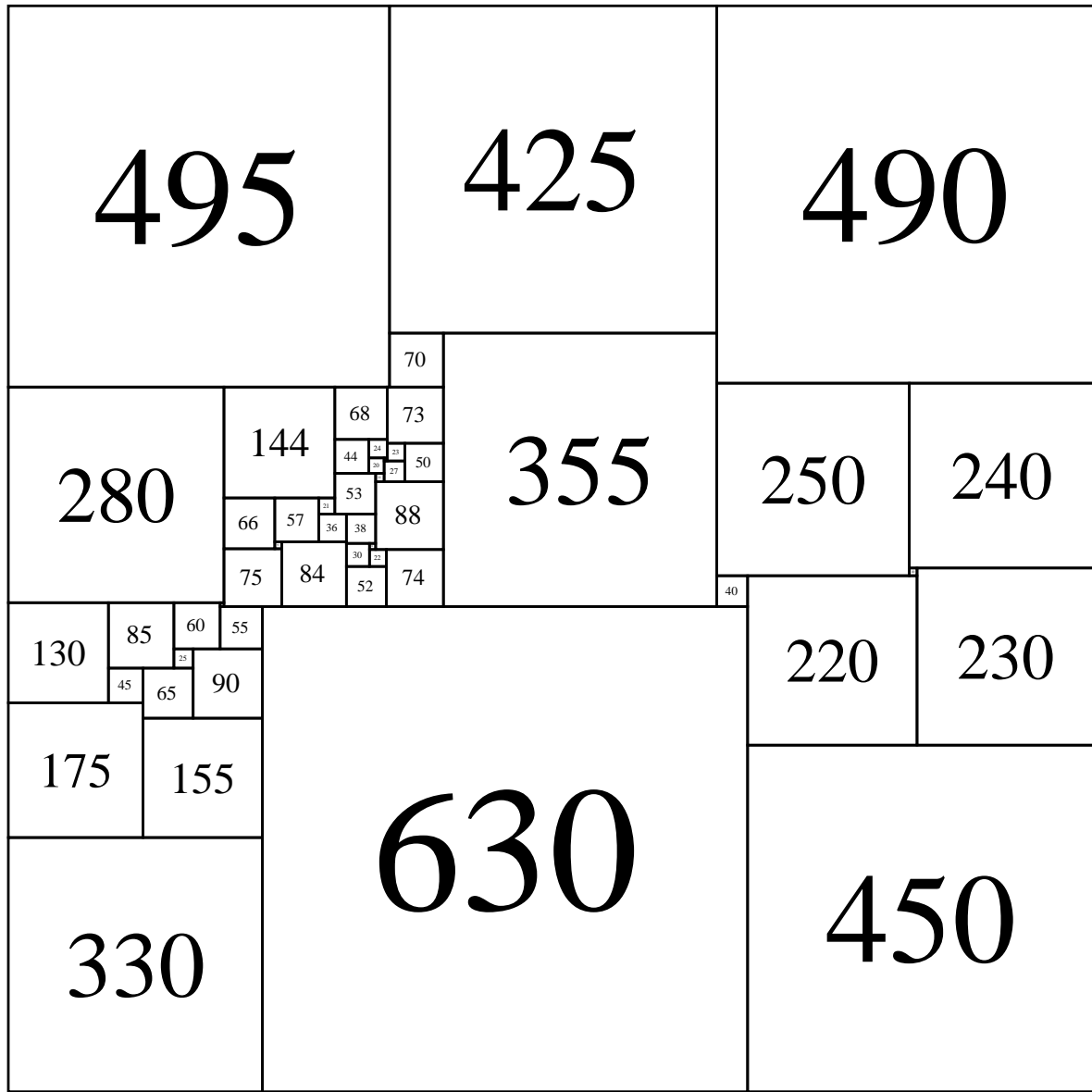
52 : 1408o (8) SEA 2012



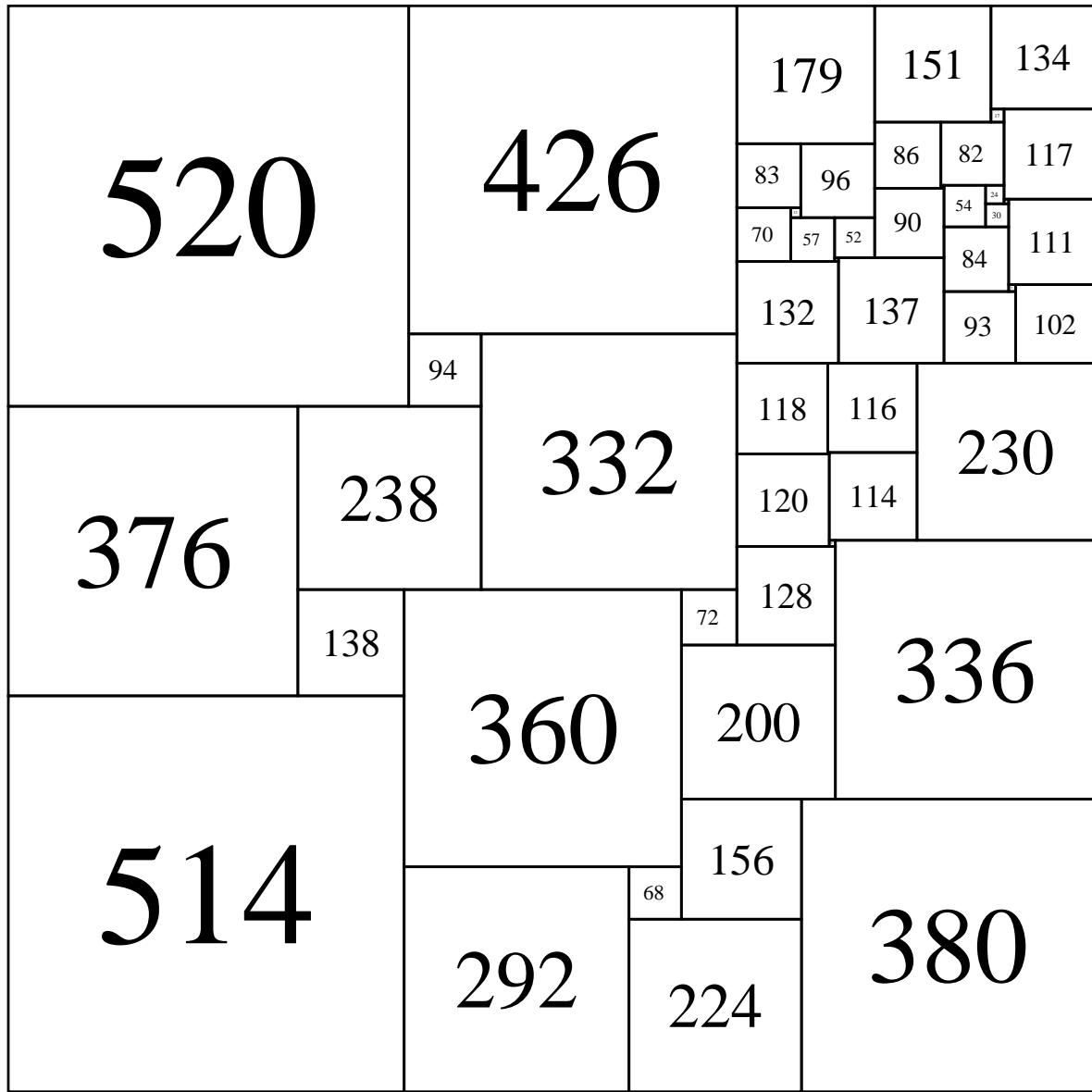
52 : 1408p (8) SEA 2012



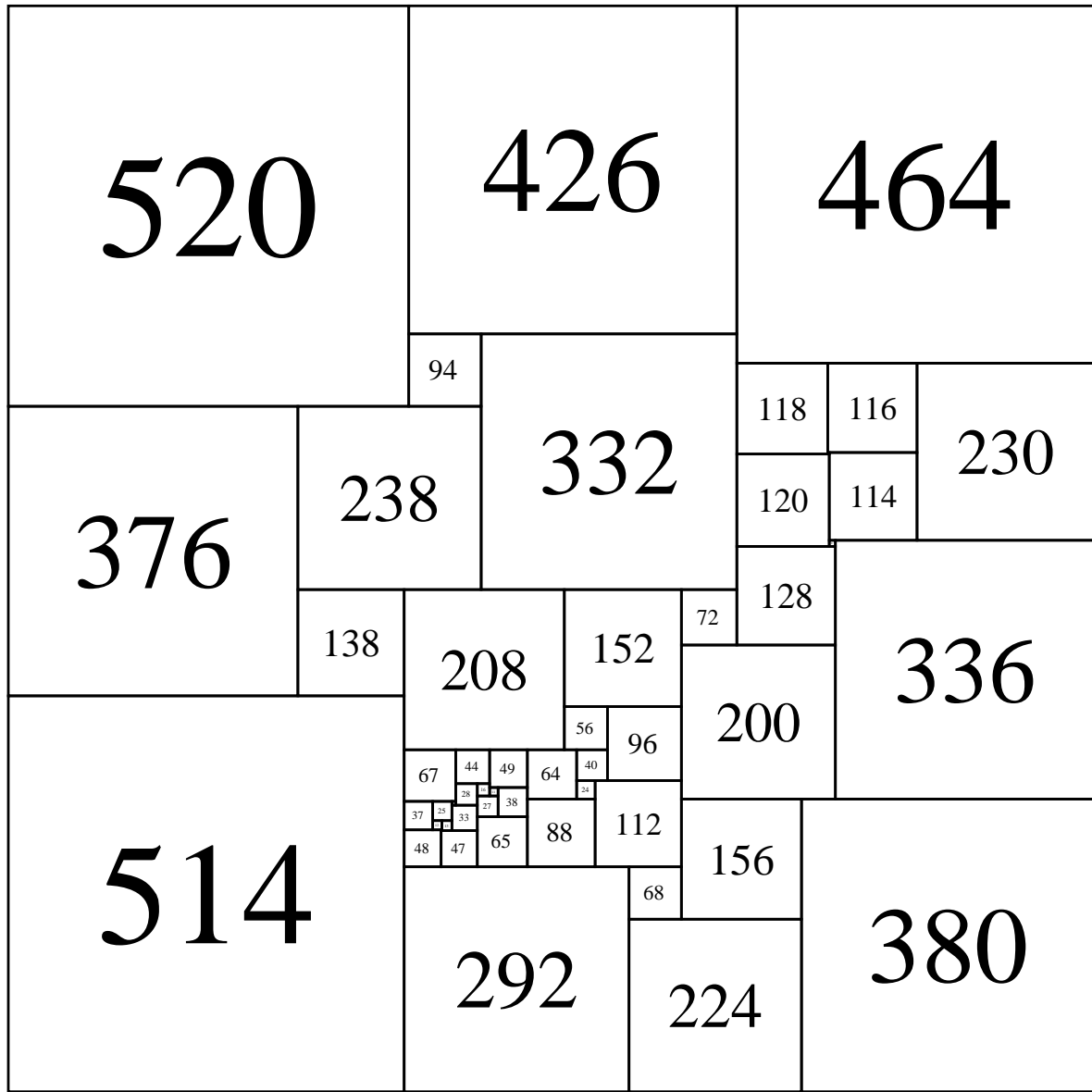
52 : 1409a (8) SEA 2012



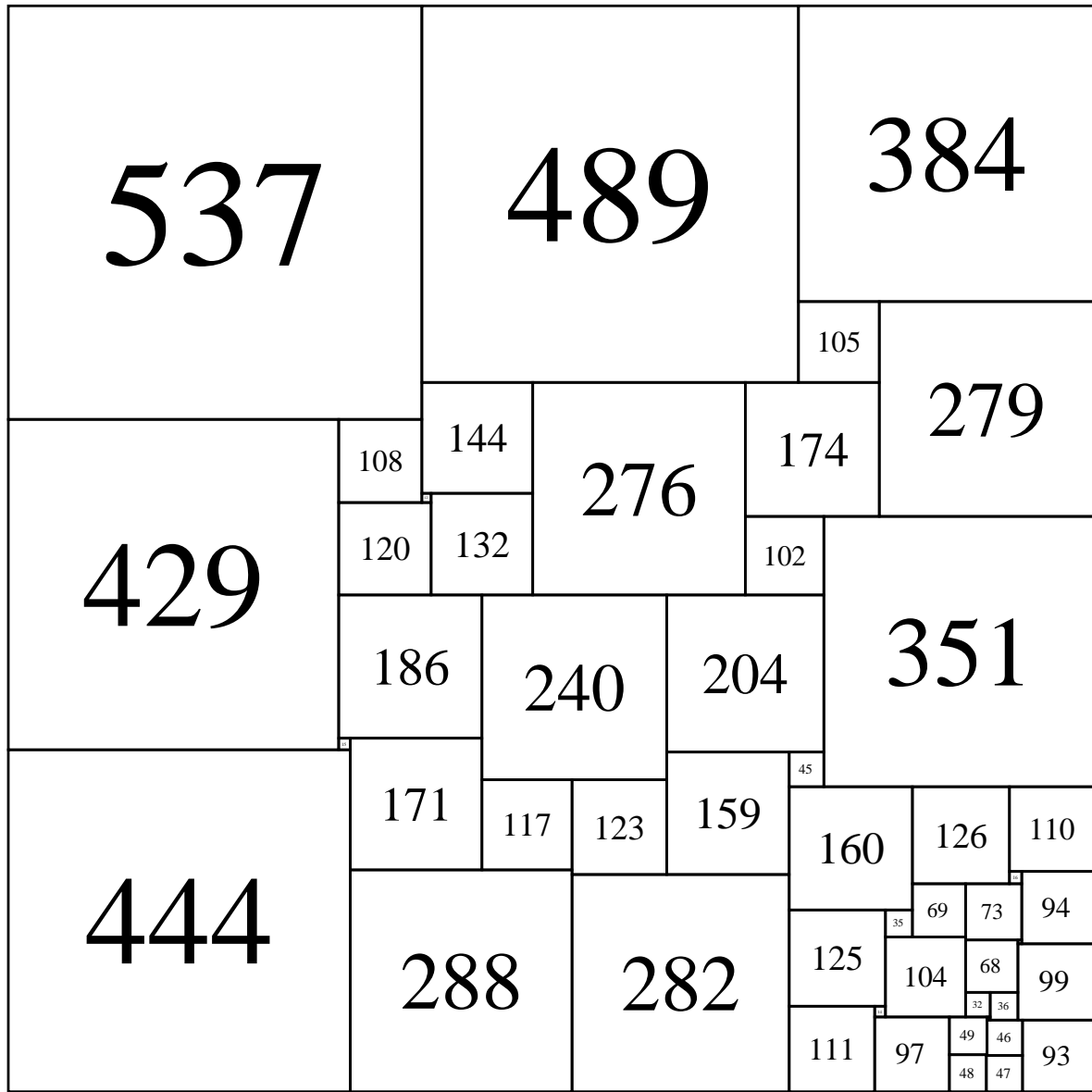
52 : 1410a (8) SEA 2012



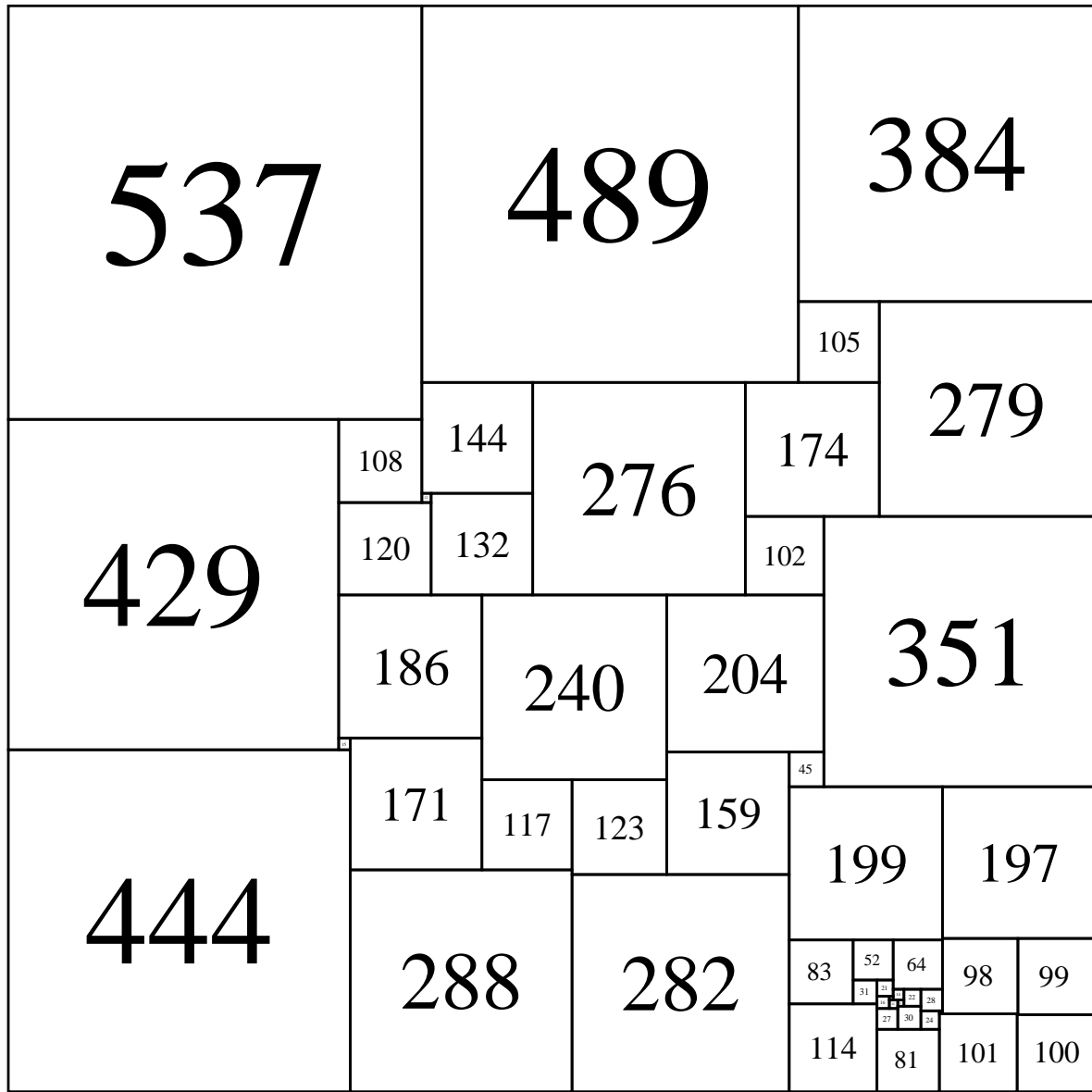
52 : 1410b (8) SEA 2012



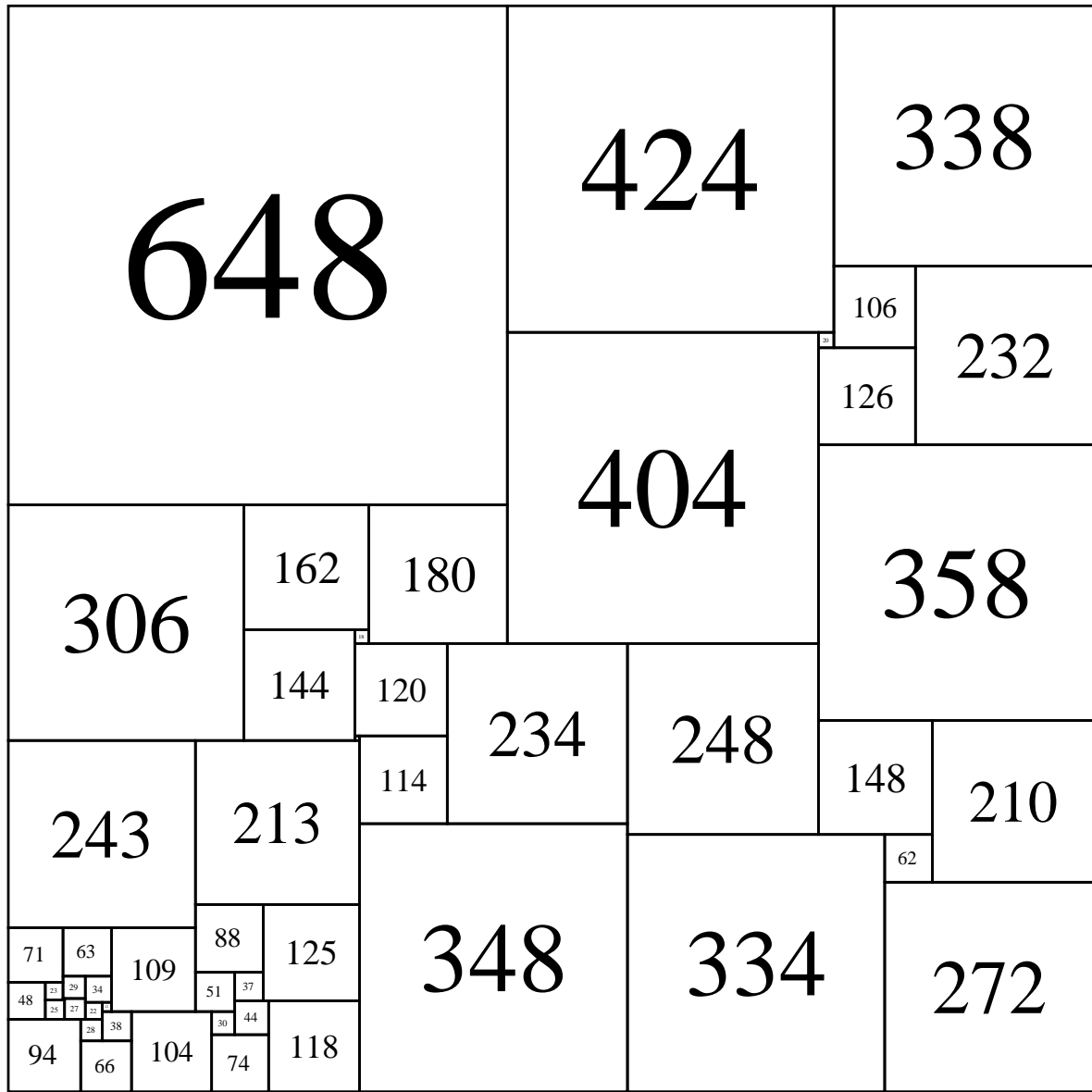
52 : 1410c (8) SEA 2012



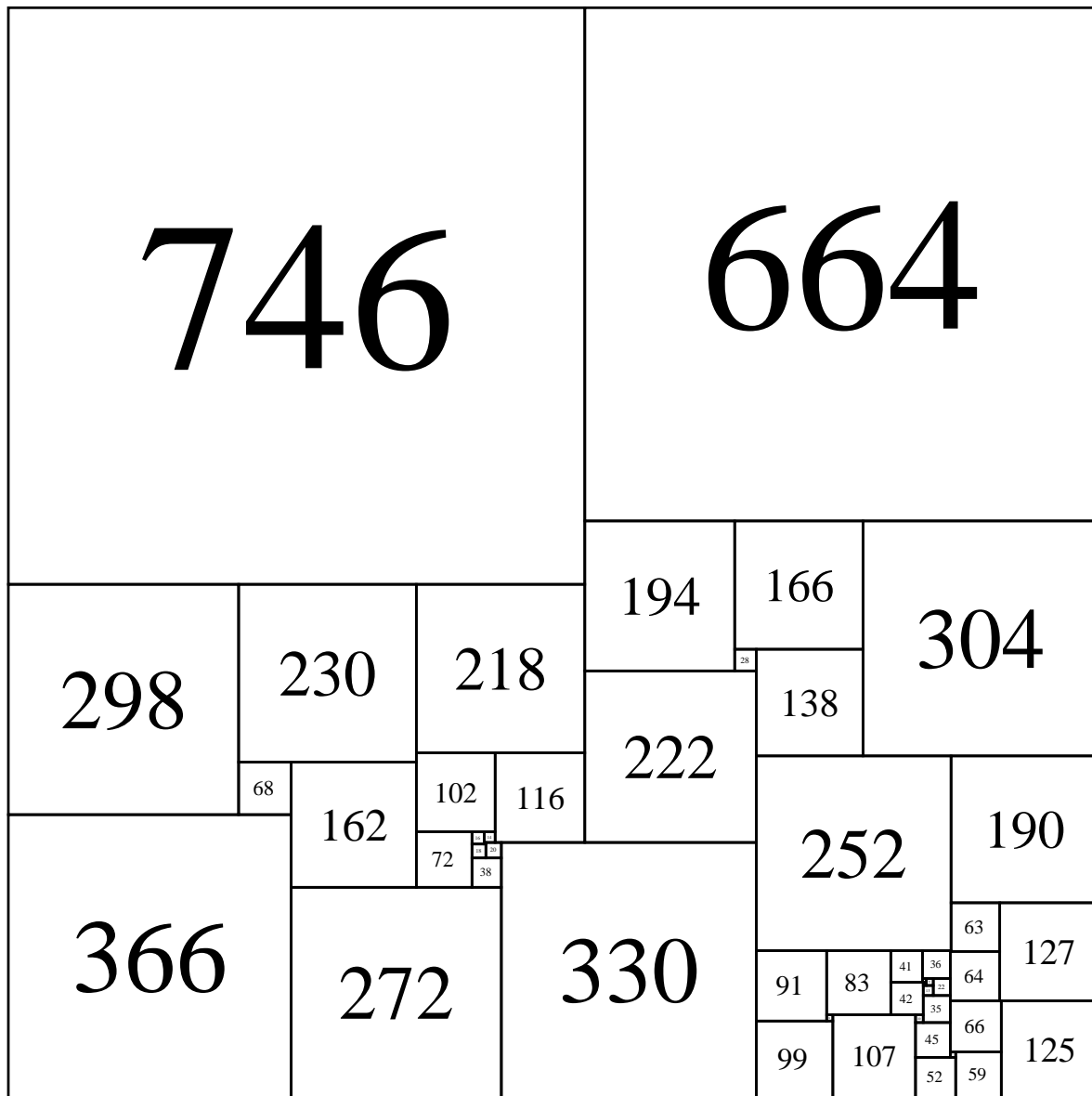
52 : 1410d (8) SEA 2012



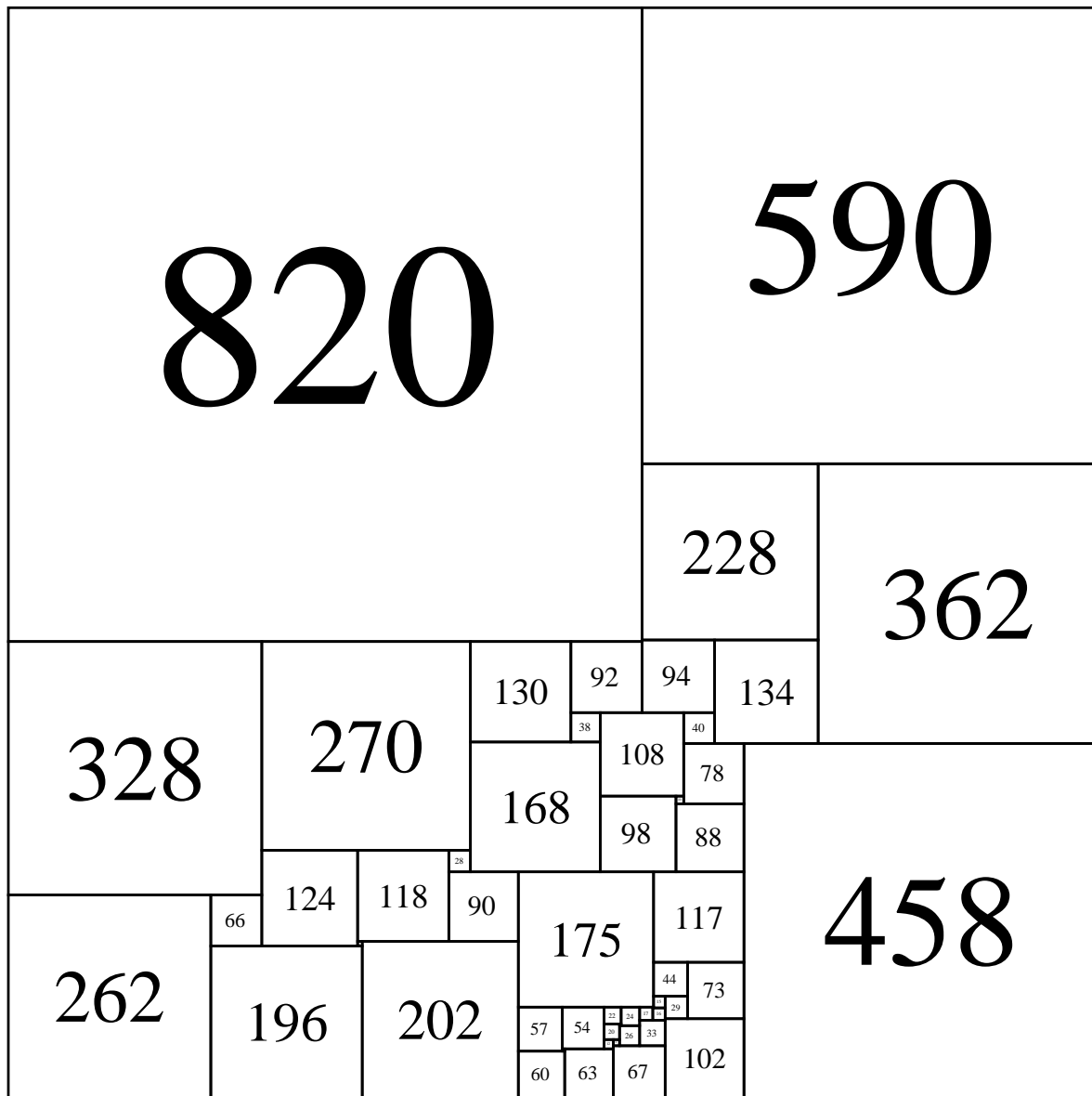
52 : 1410e (8) SEA 2012



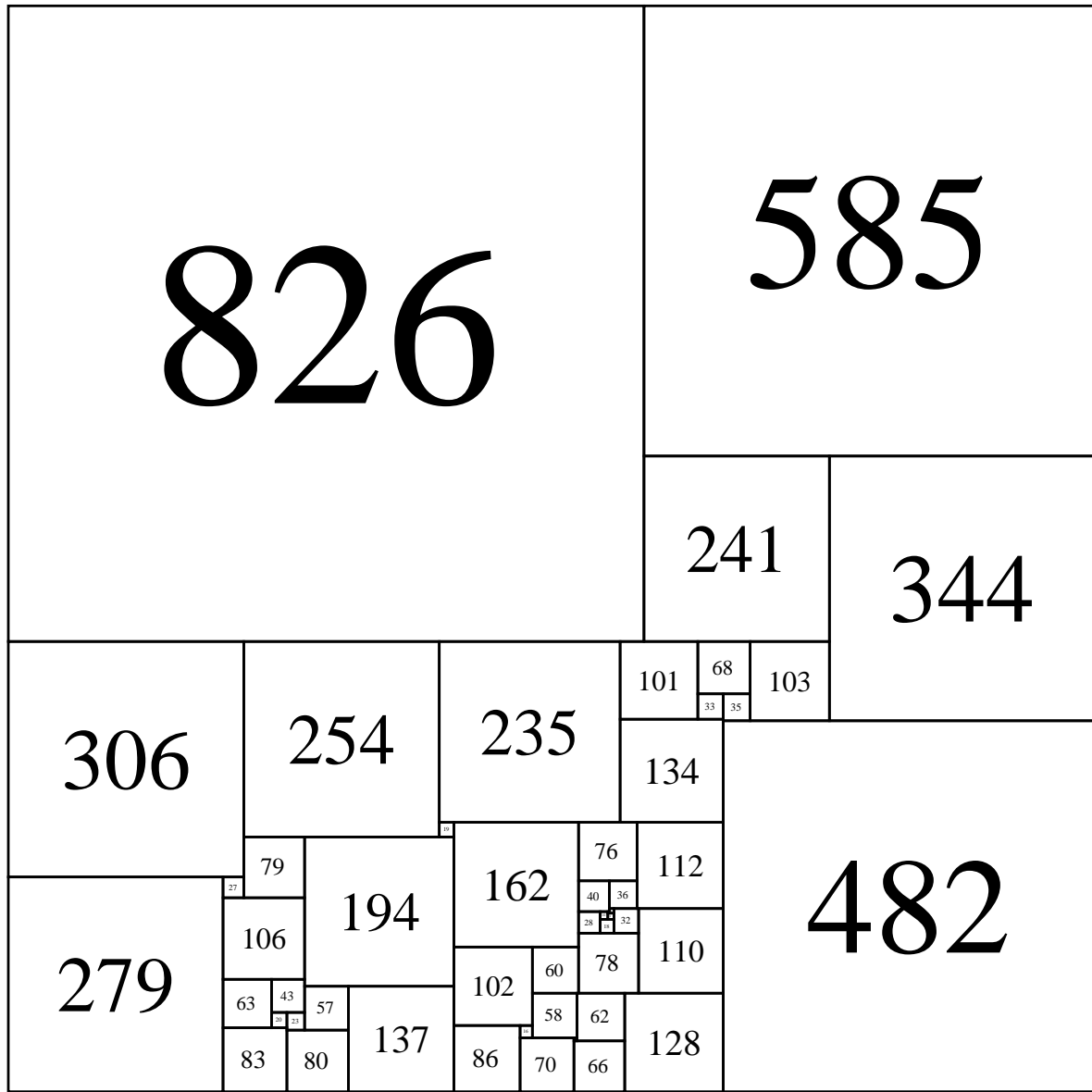
52 : 1410f (8) SEA 2012



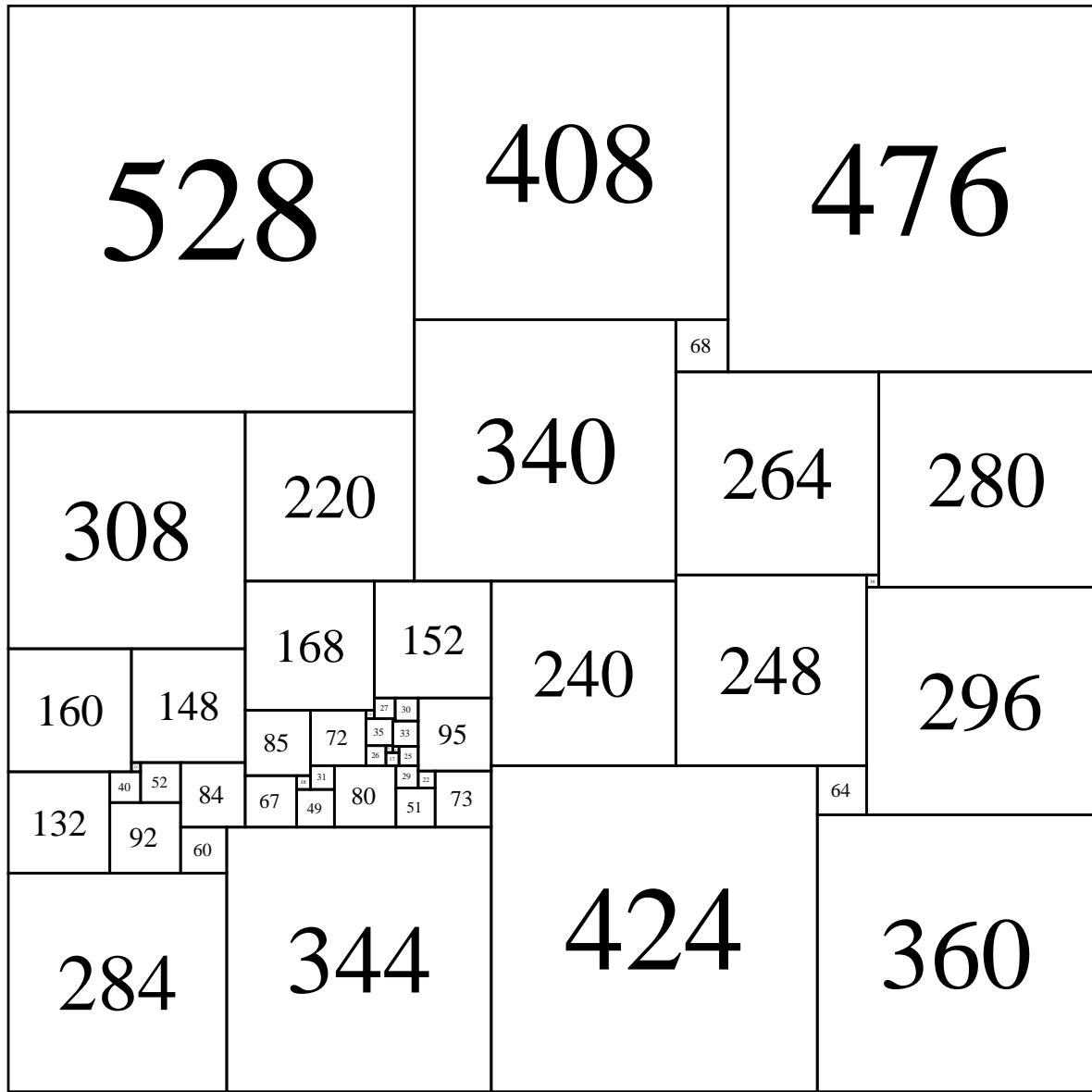
52 : 1410h (8) SEA 2012



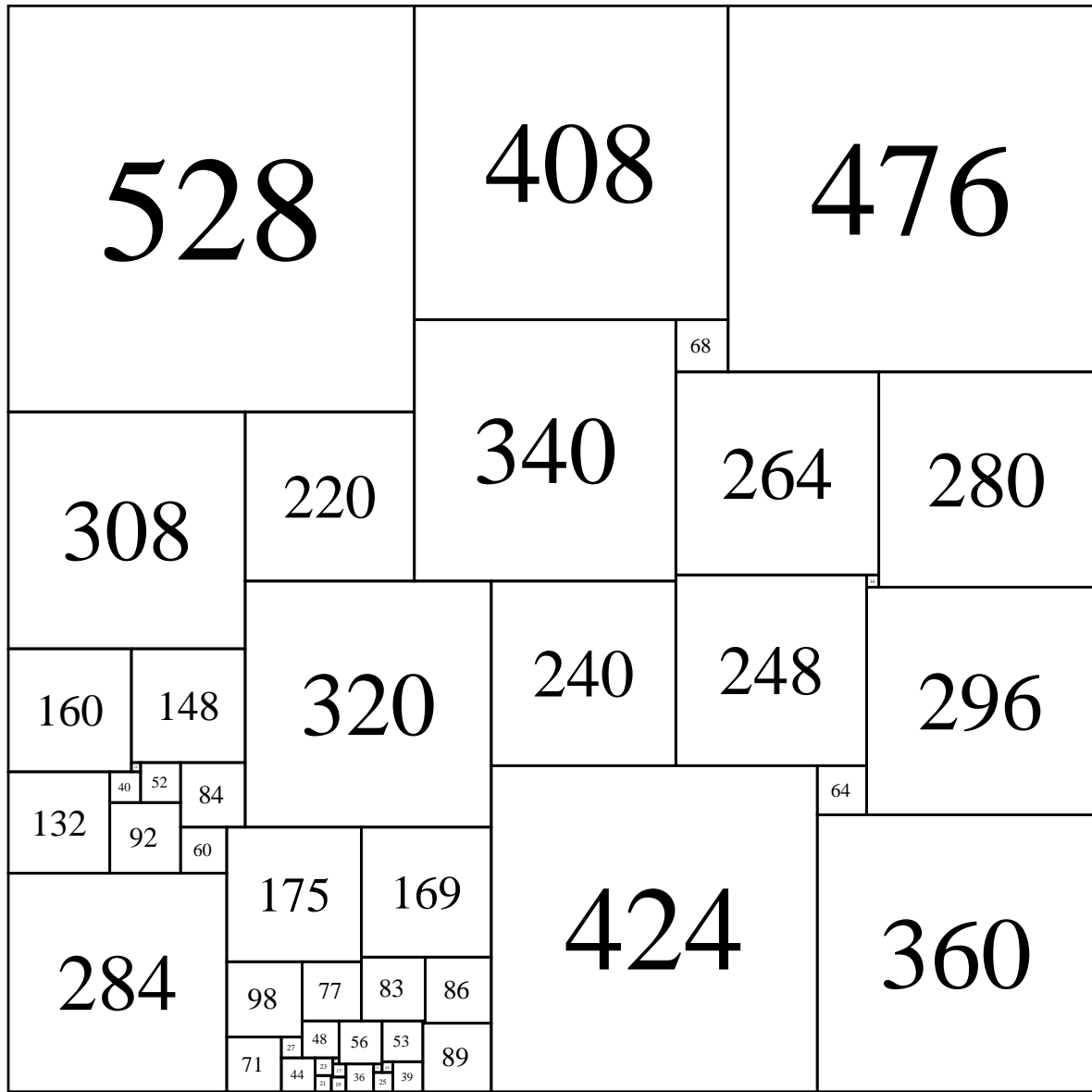
52 : 1410i (8) SEA 2012



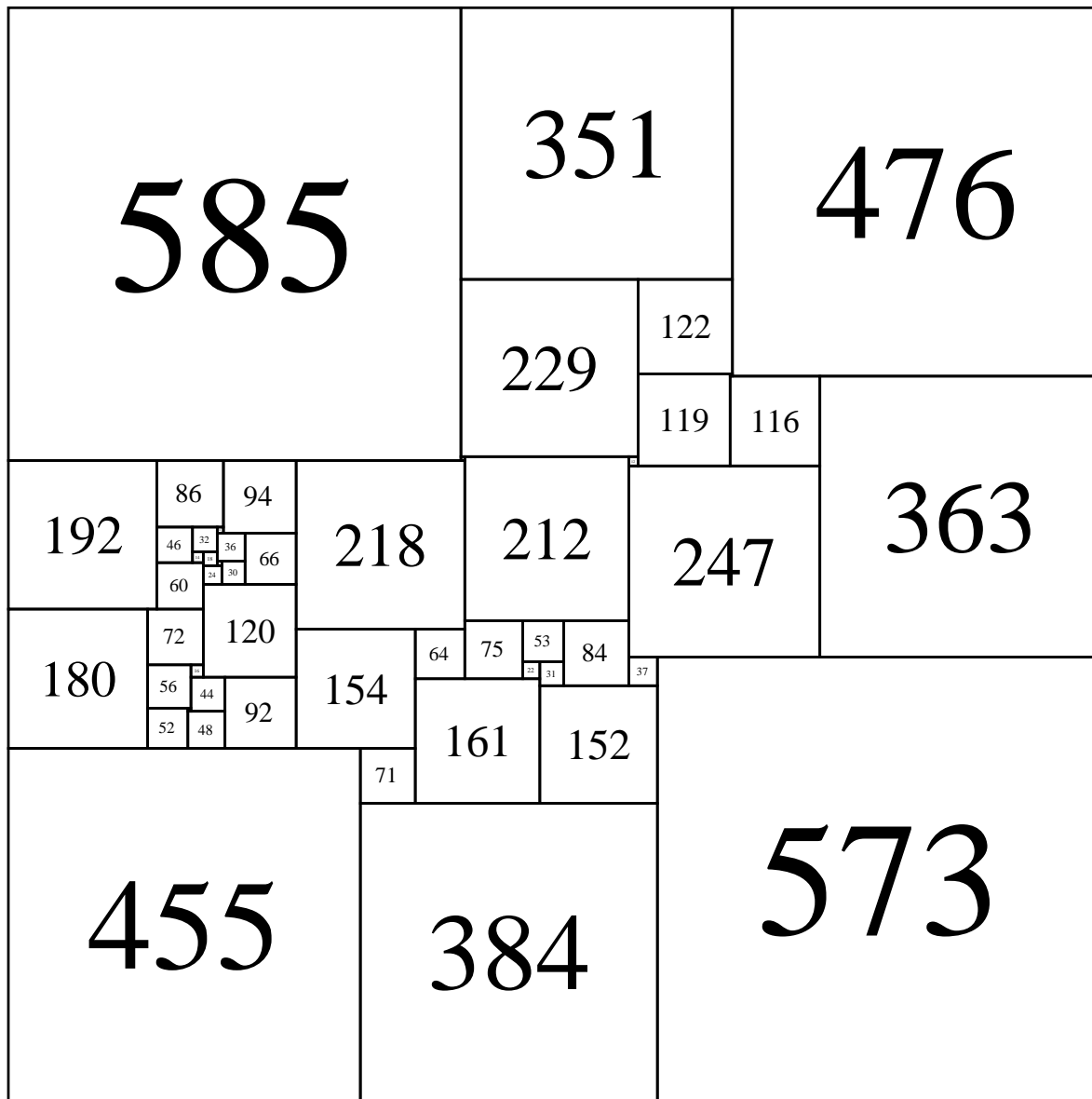
52 : 1411a (8) SEA 2012



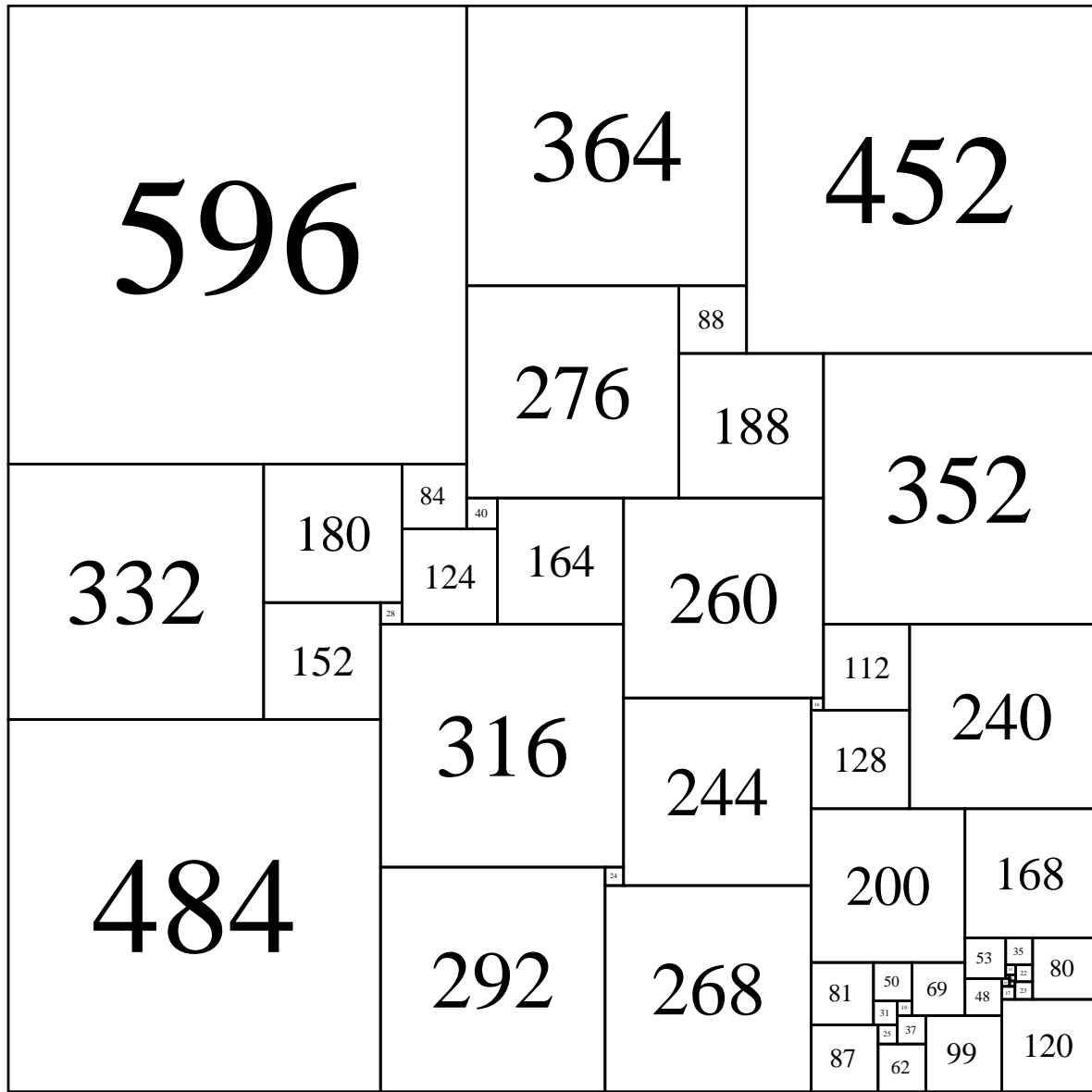
52 : 1412a (8) SEA 2012



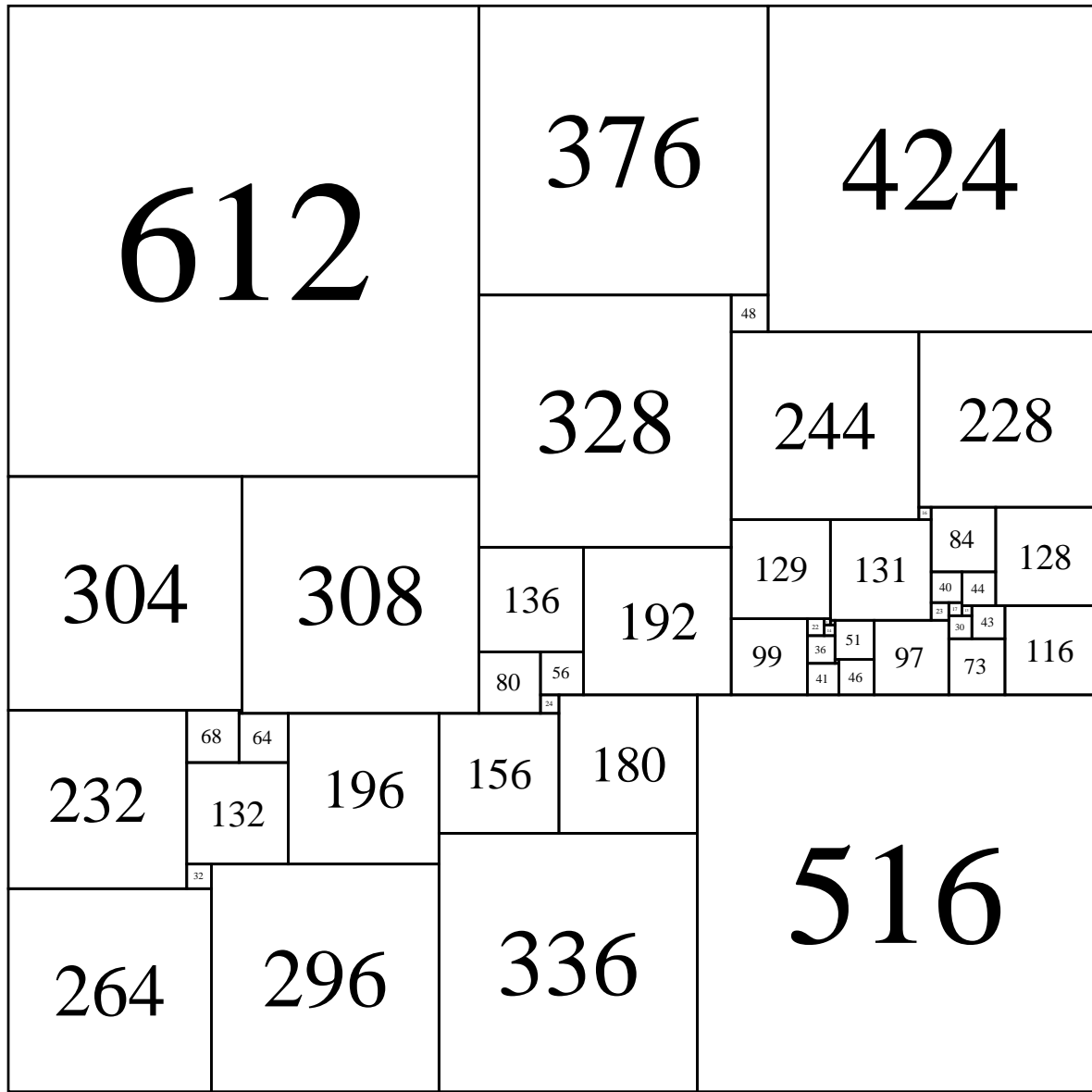
52 : 1412b (8) SEA 2012



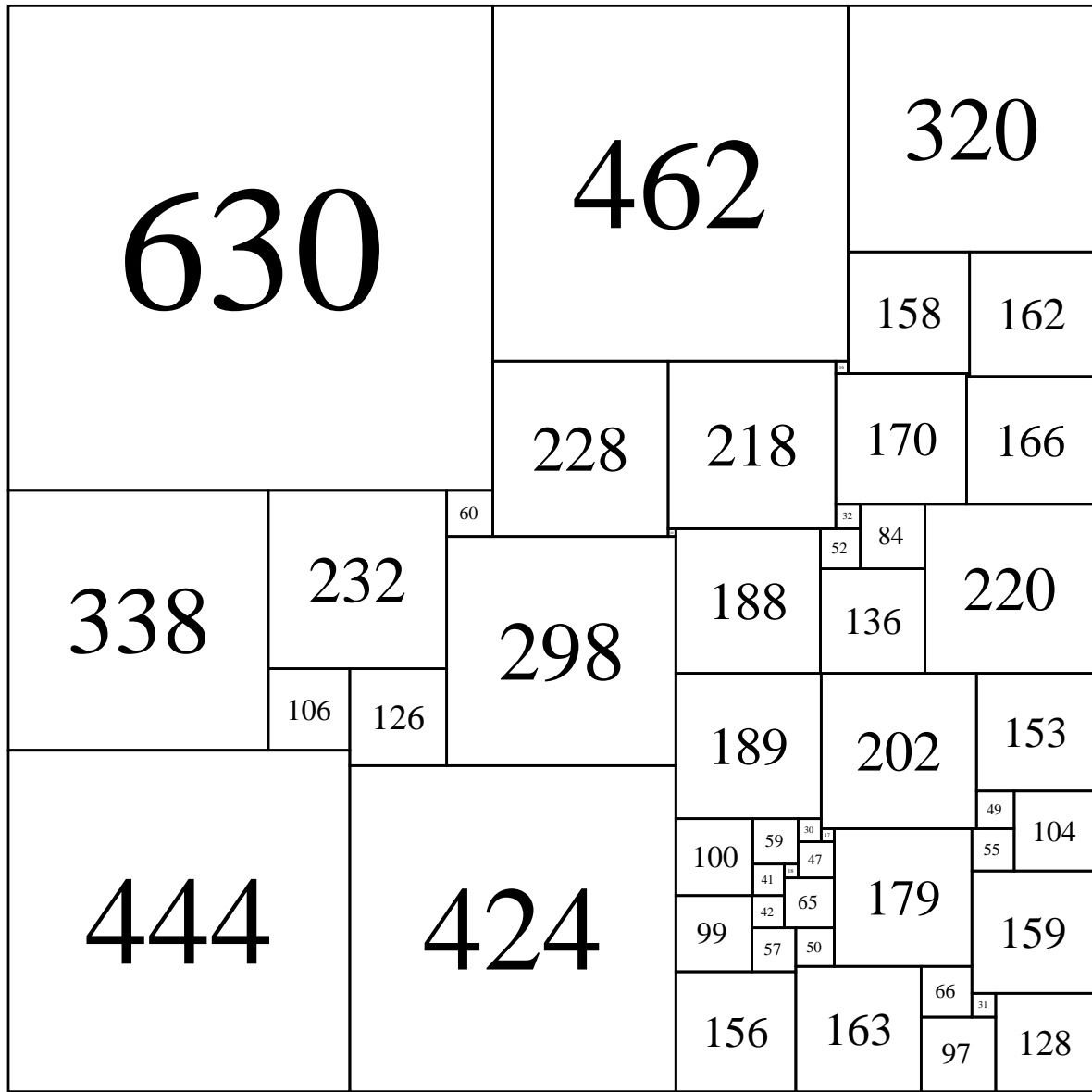
52 : 1412c (8) SEA 2012



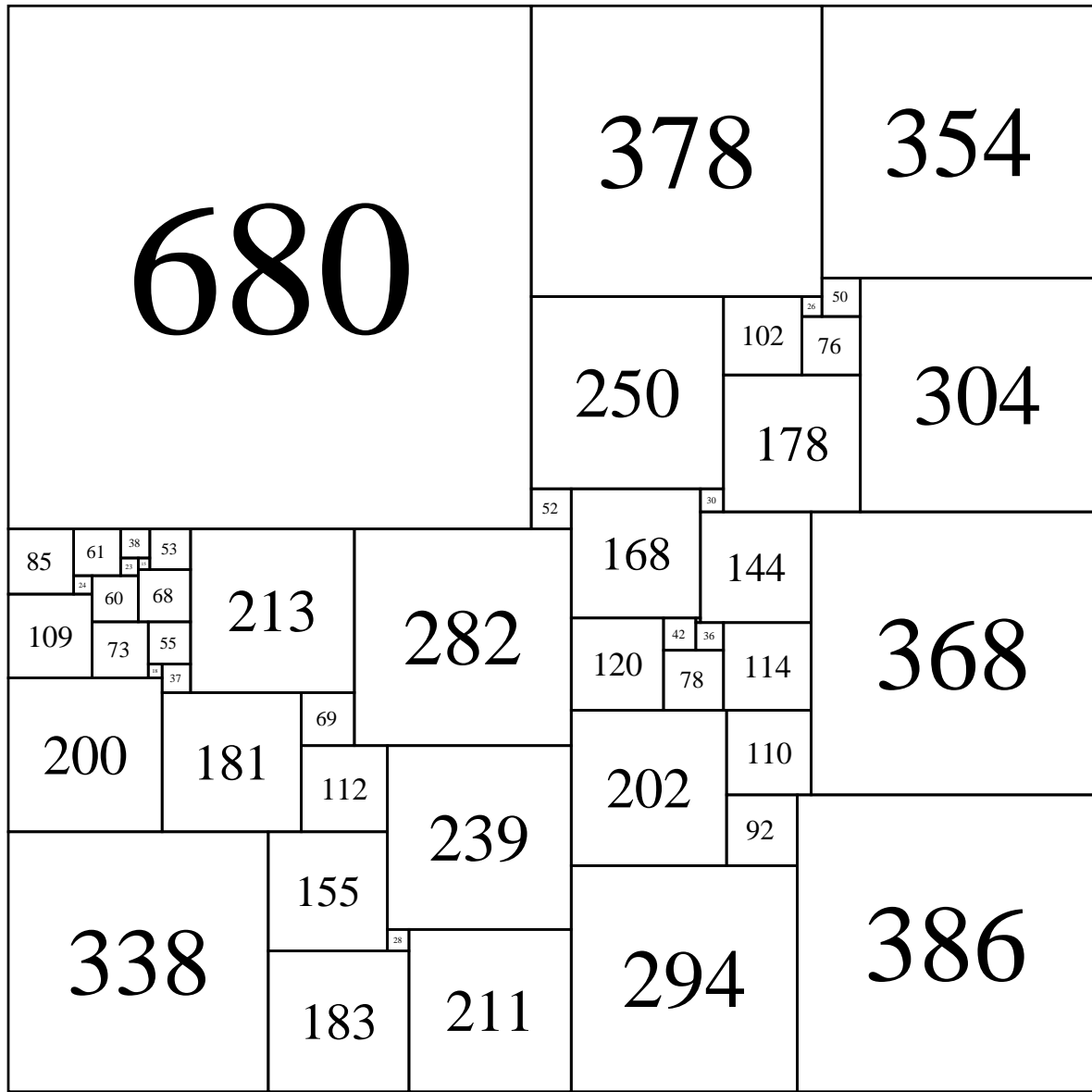
52 : 1412d (8) SEA 2012



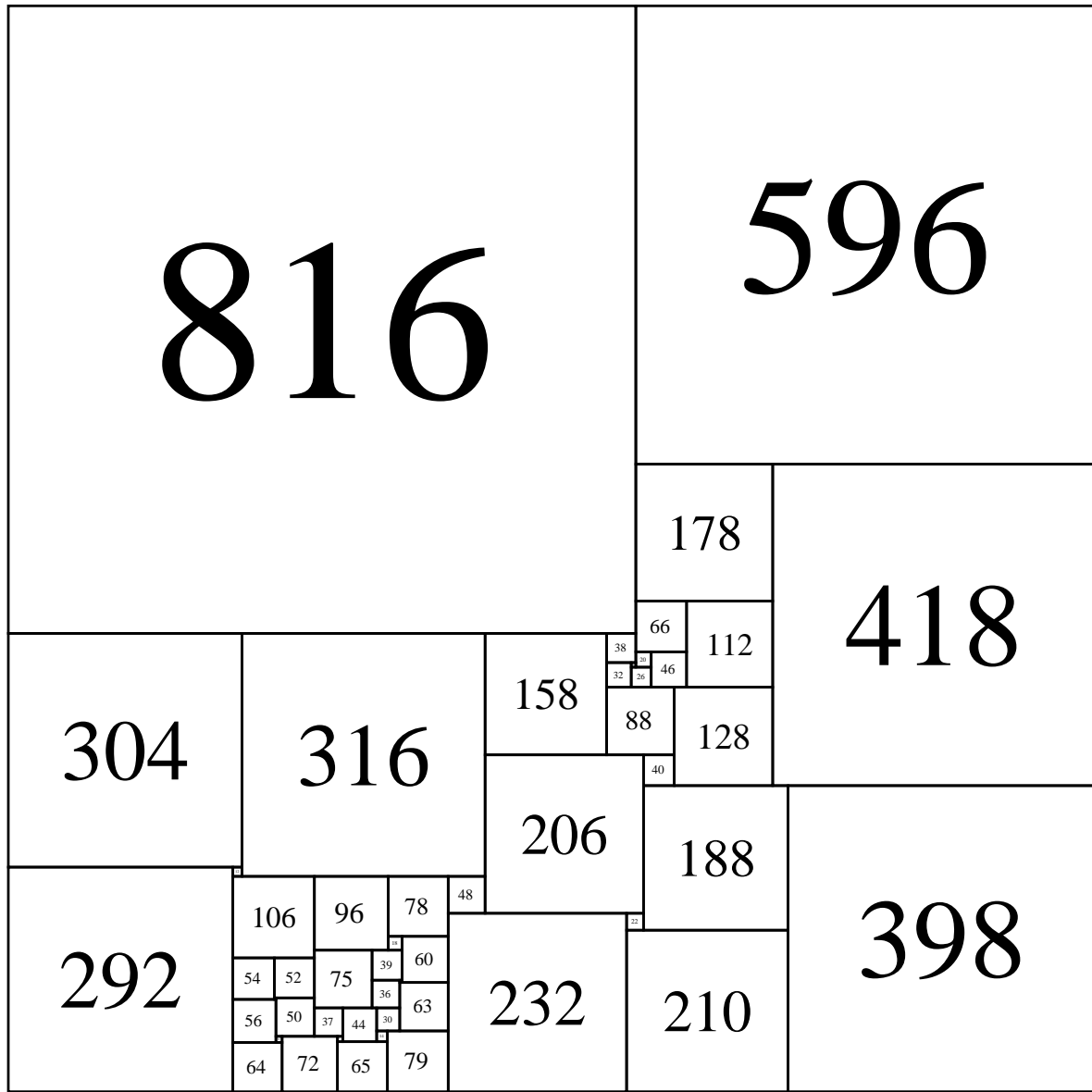
52 : 1412e (8) SEA 2012



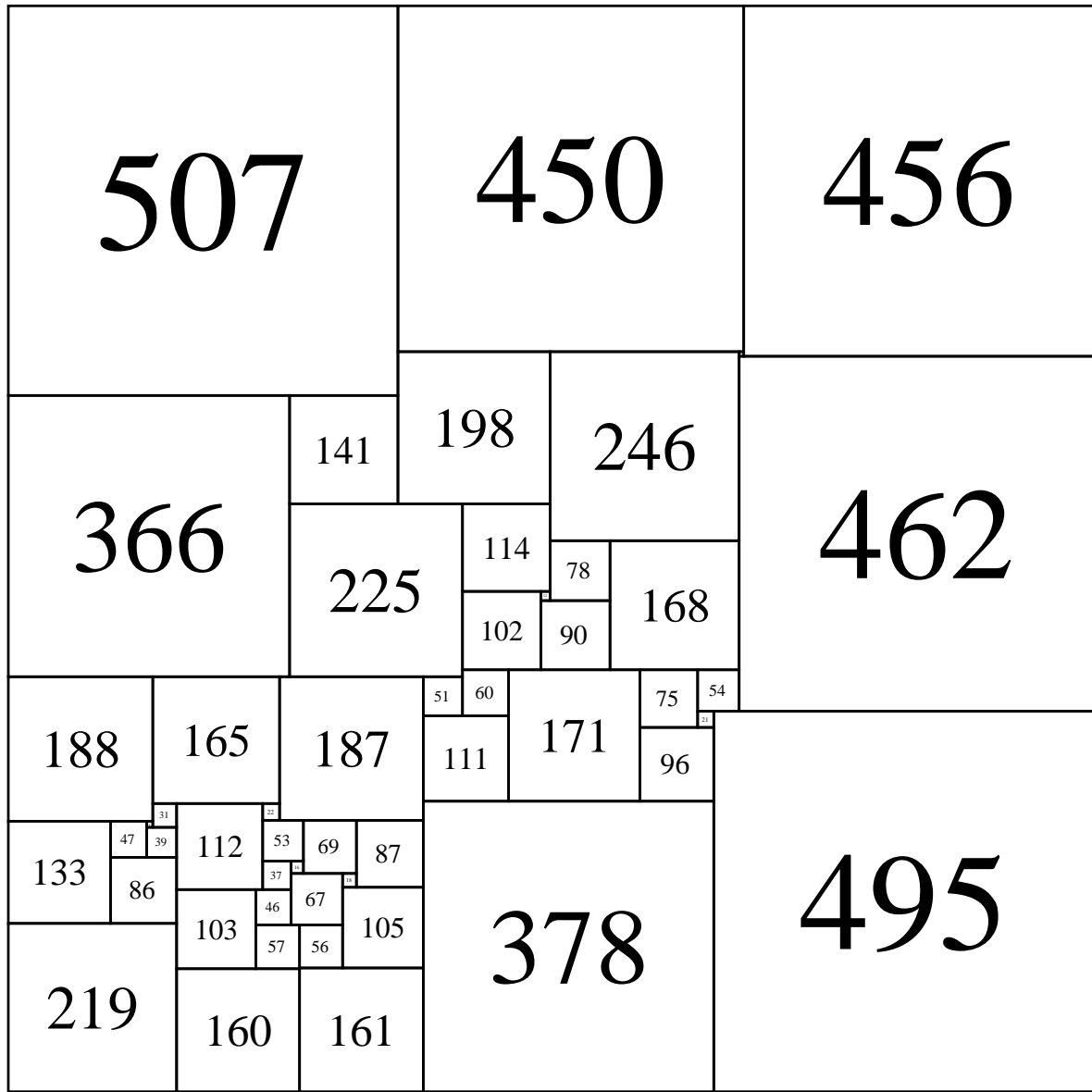
52 : 1412f (8) SEA 2012



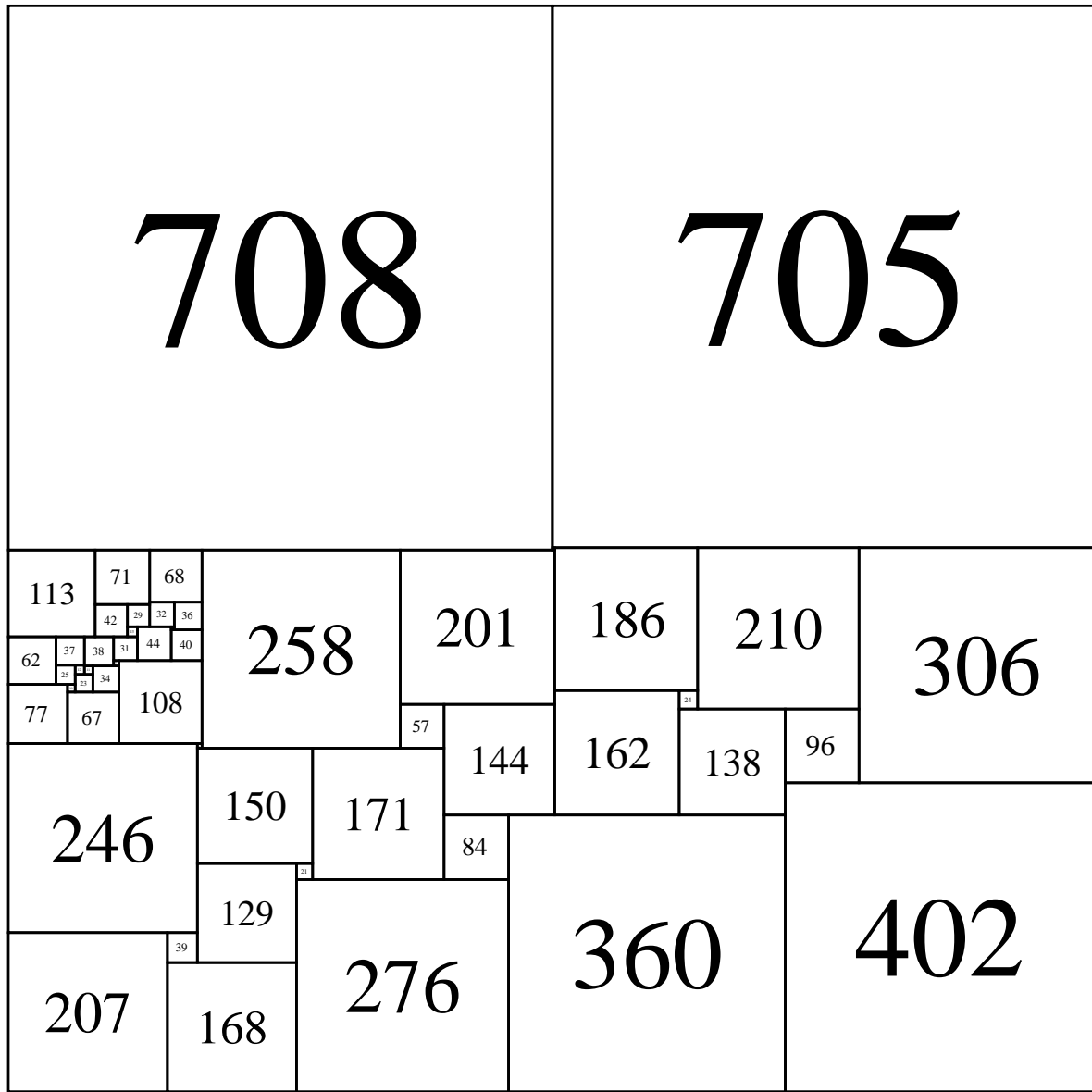
52 : 1412h (8) SEA 2012



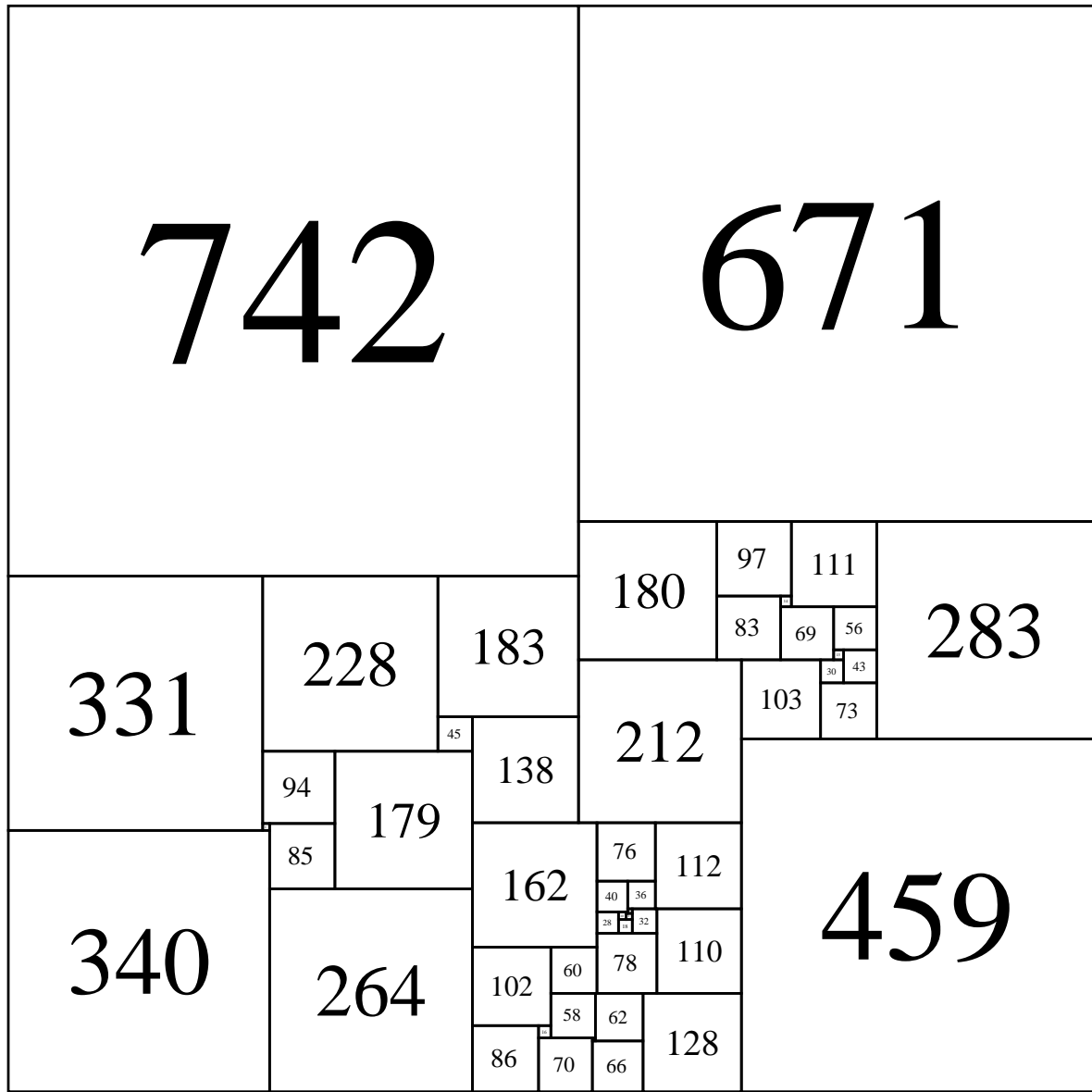
52 : 1412i (8) SEA 2012



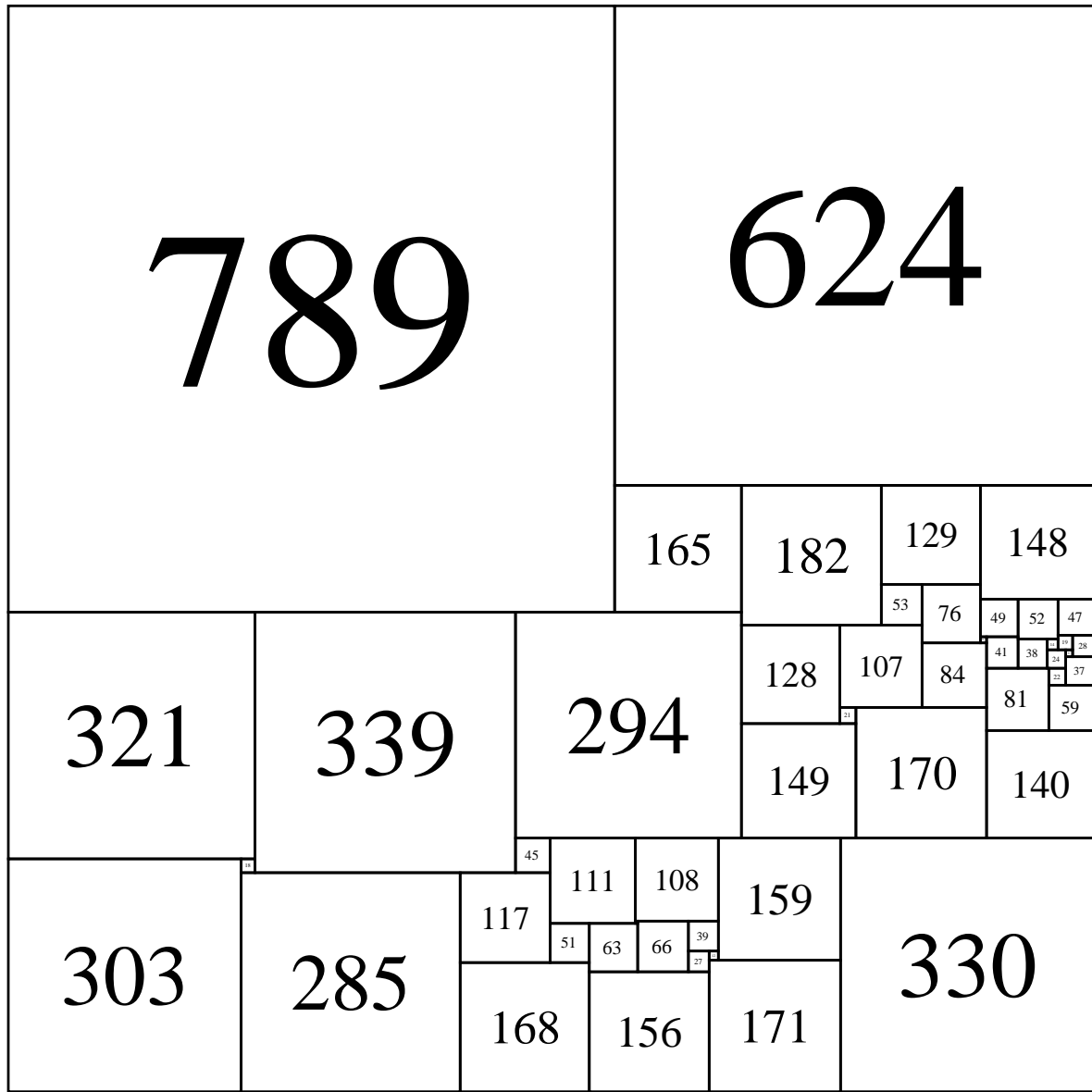
52 : 1413a (8) SEA 2012



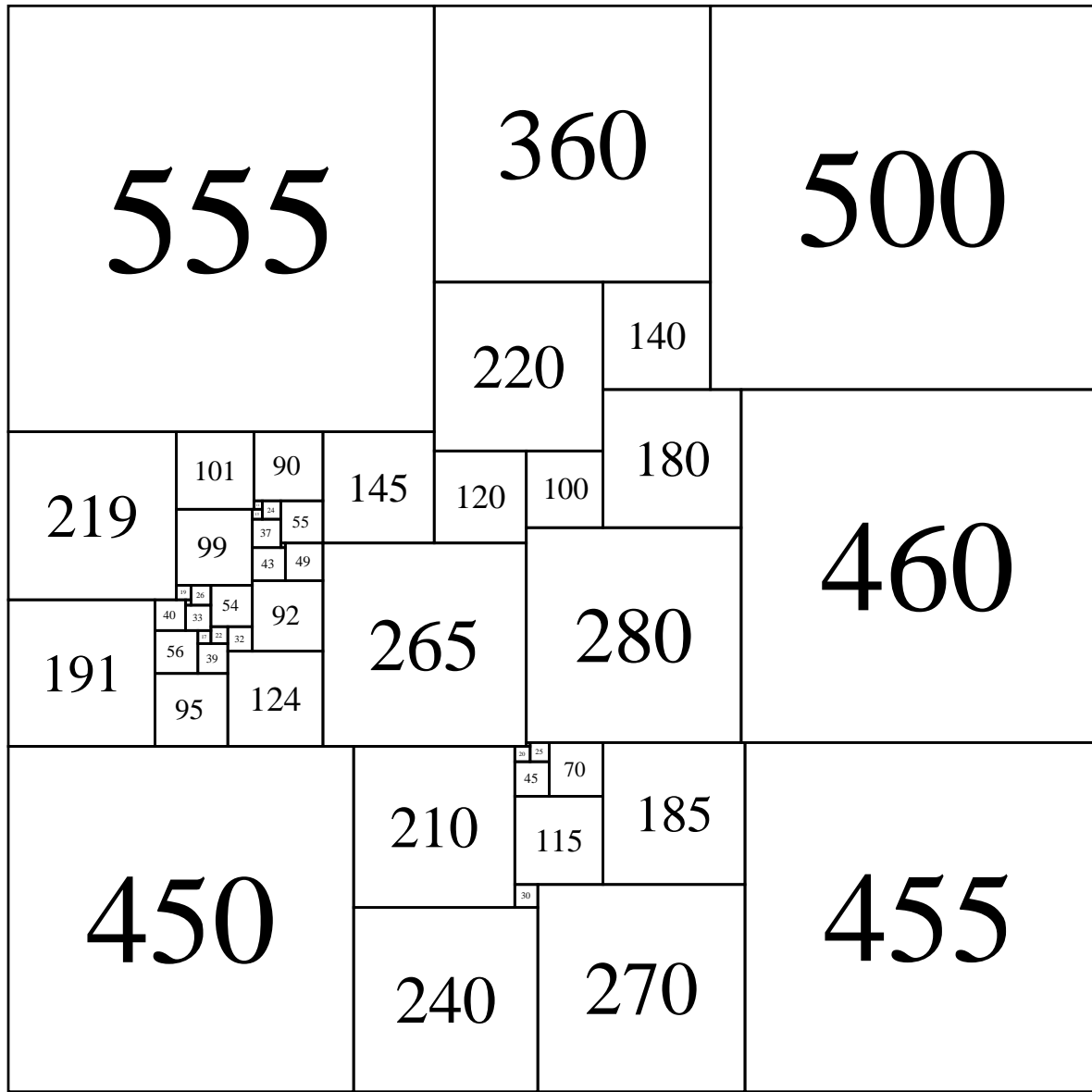
52 : 1413b (8) SEA 2012



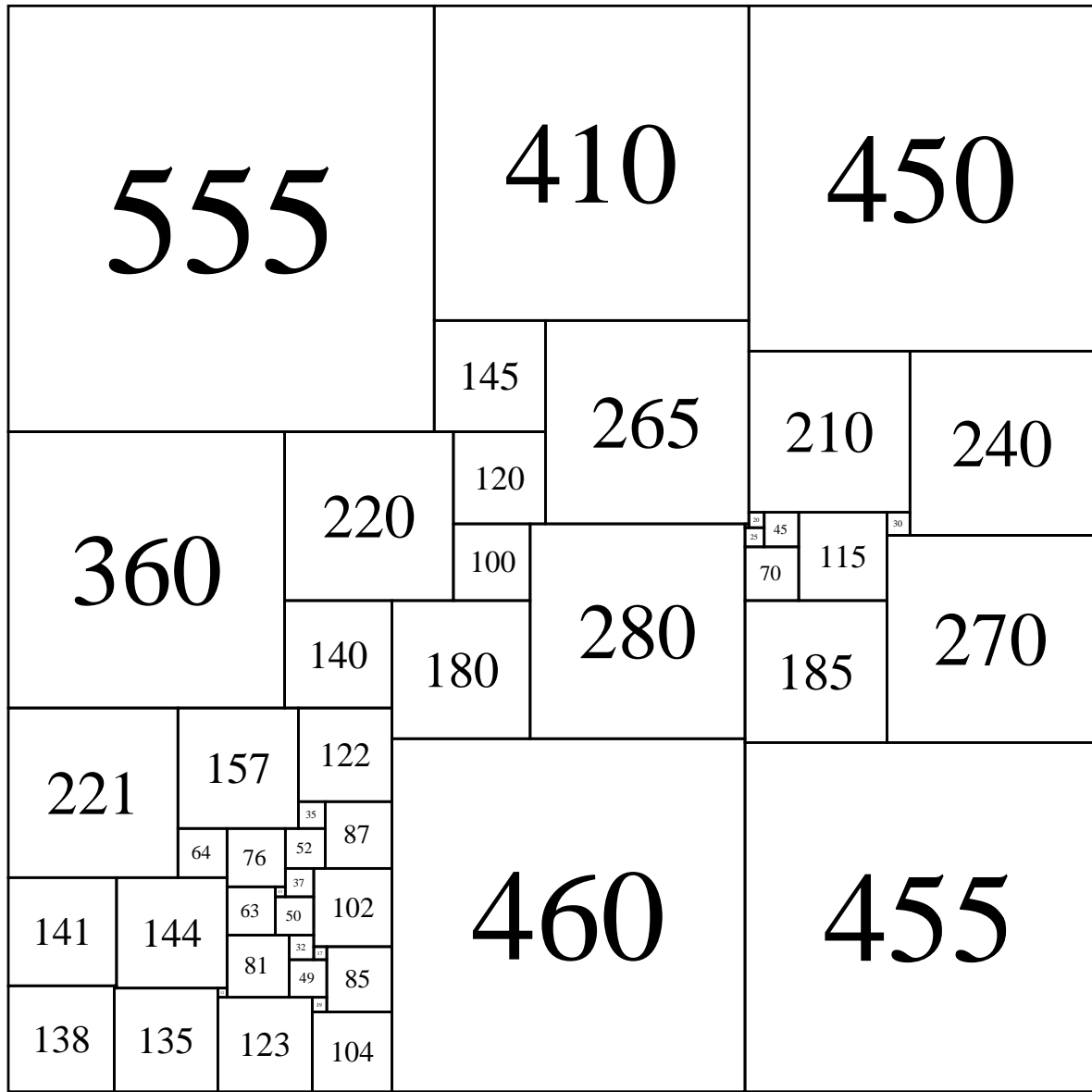
52 : 1413c (8) SEA 2012



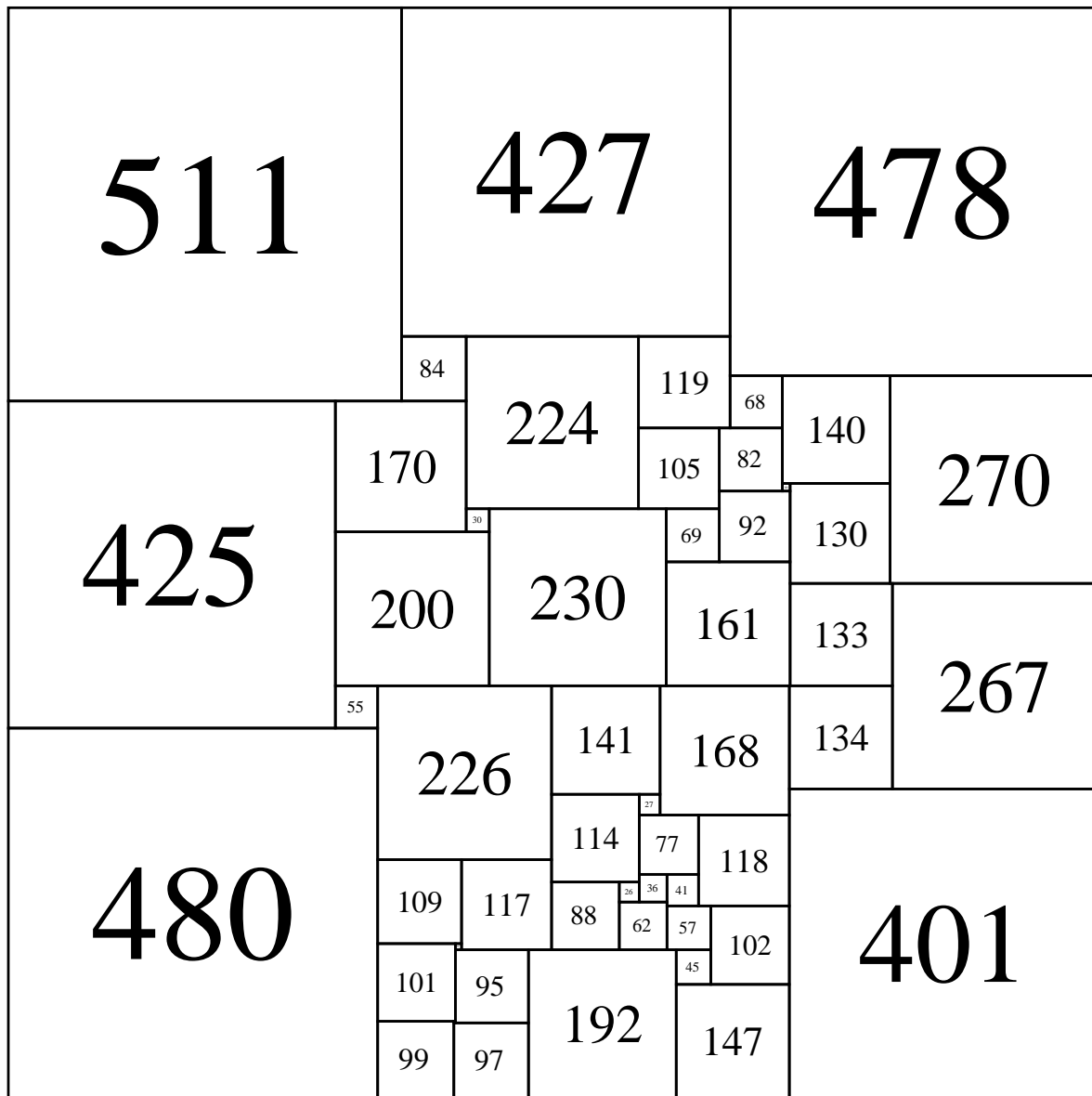
52 : 1413d (8) SEA 2012



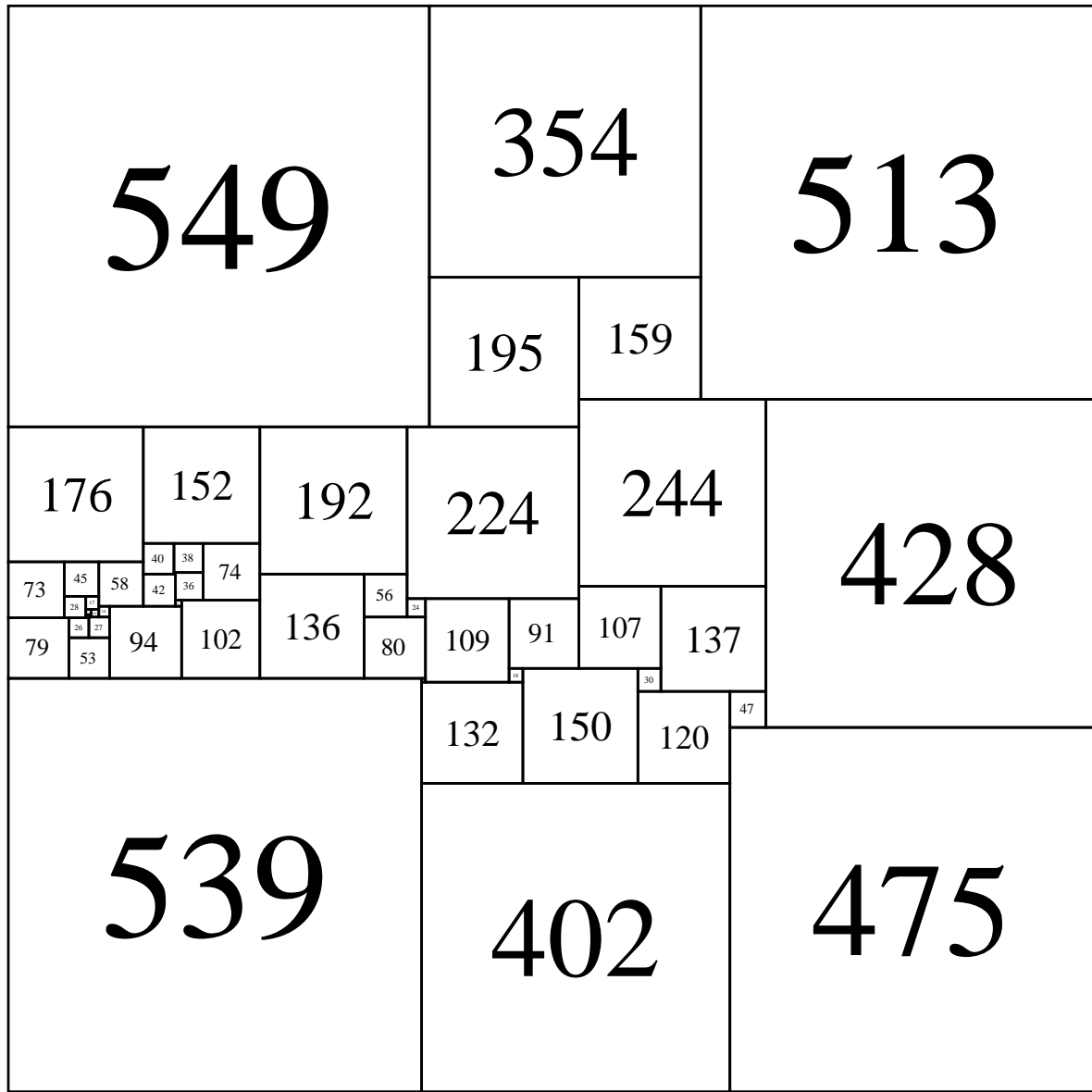
52 : 1415a (8) SEA 2012



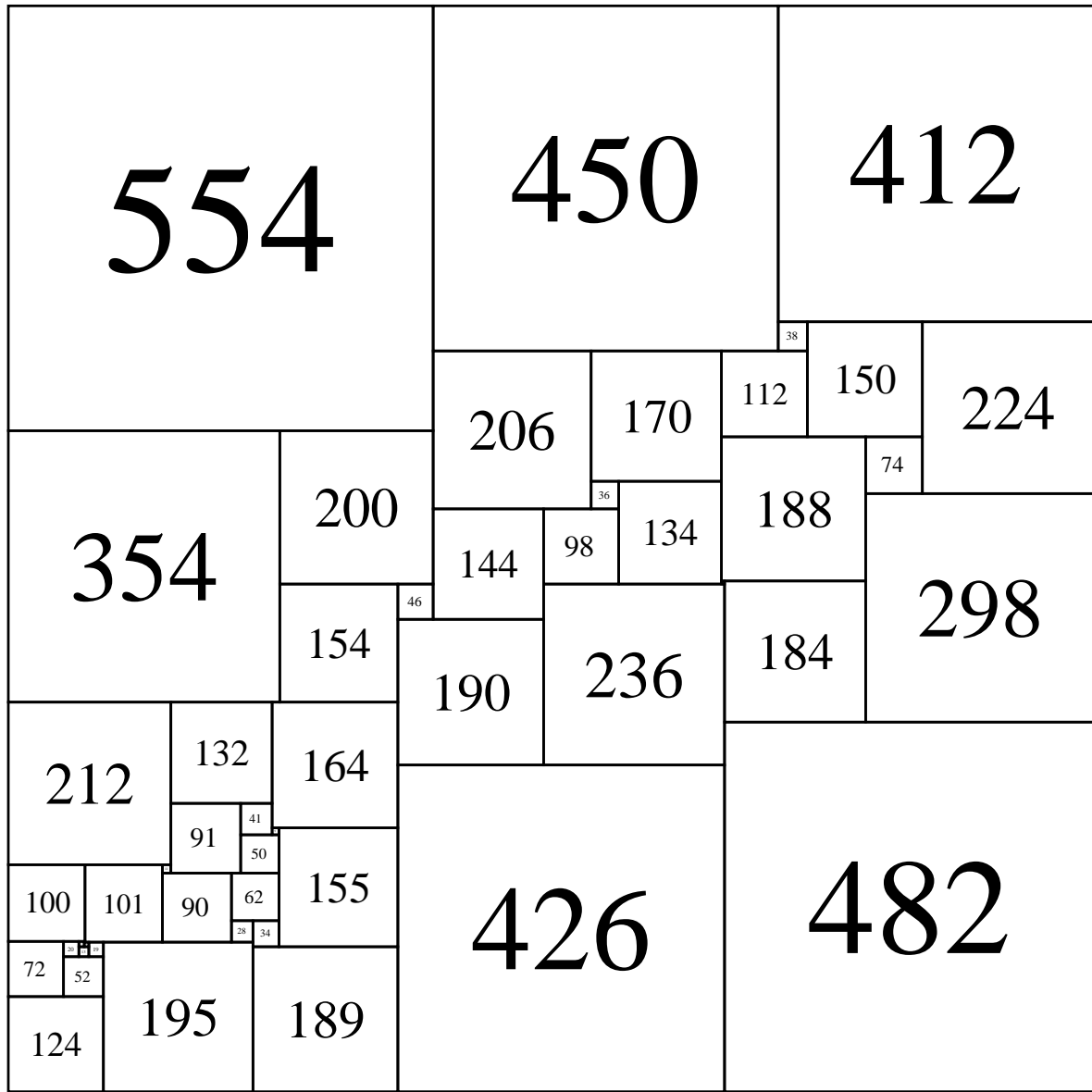
52 : 1415c (8) SEA 2012



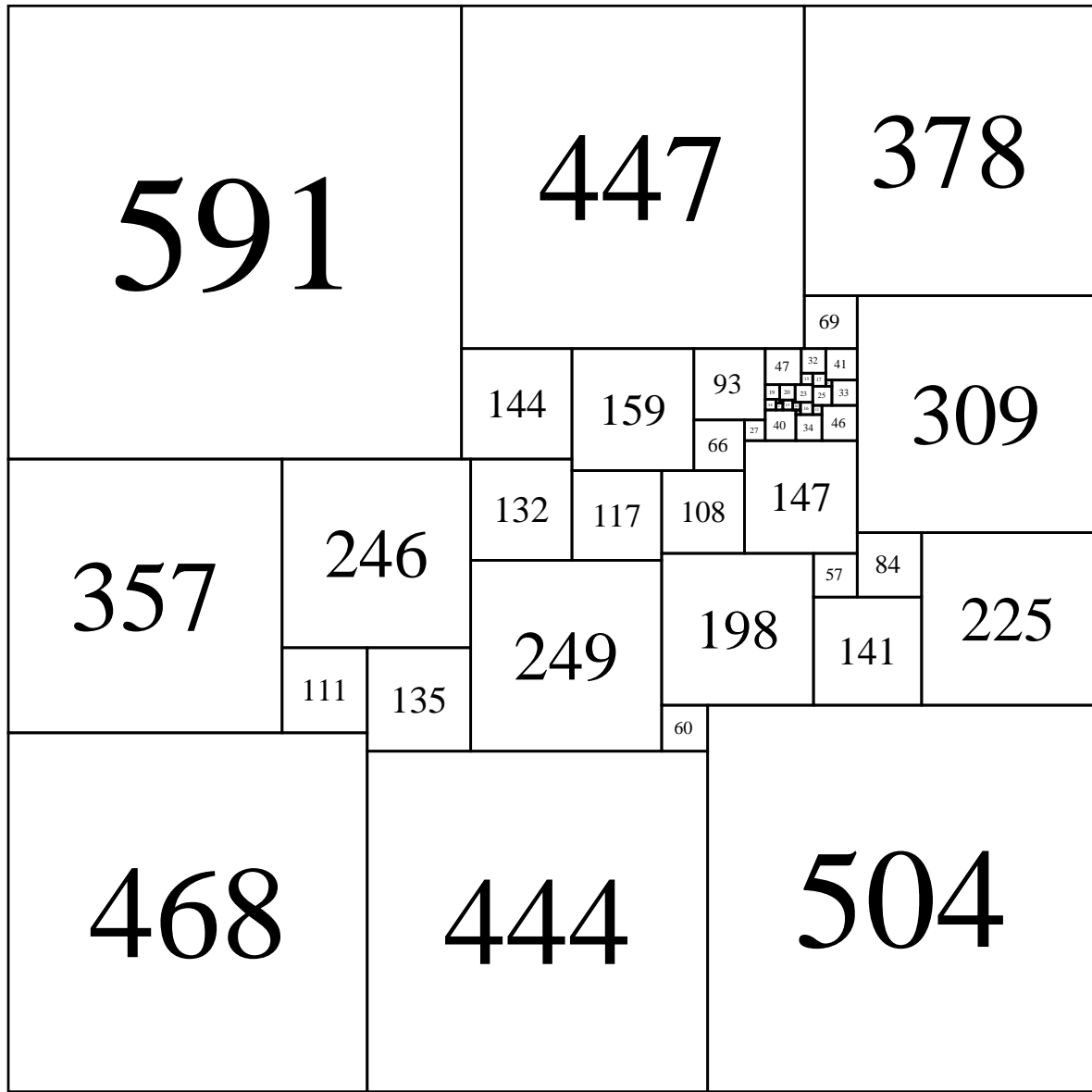
52 : 1416a (8) SEA 2012



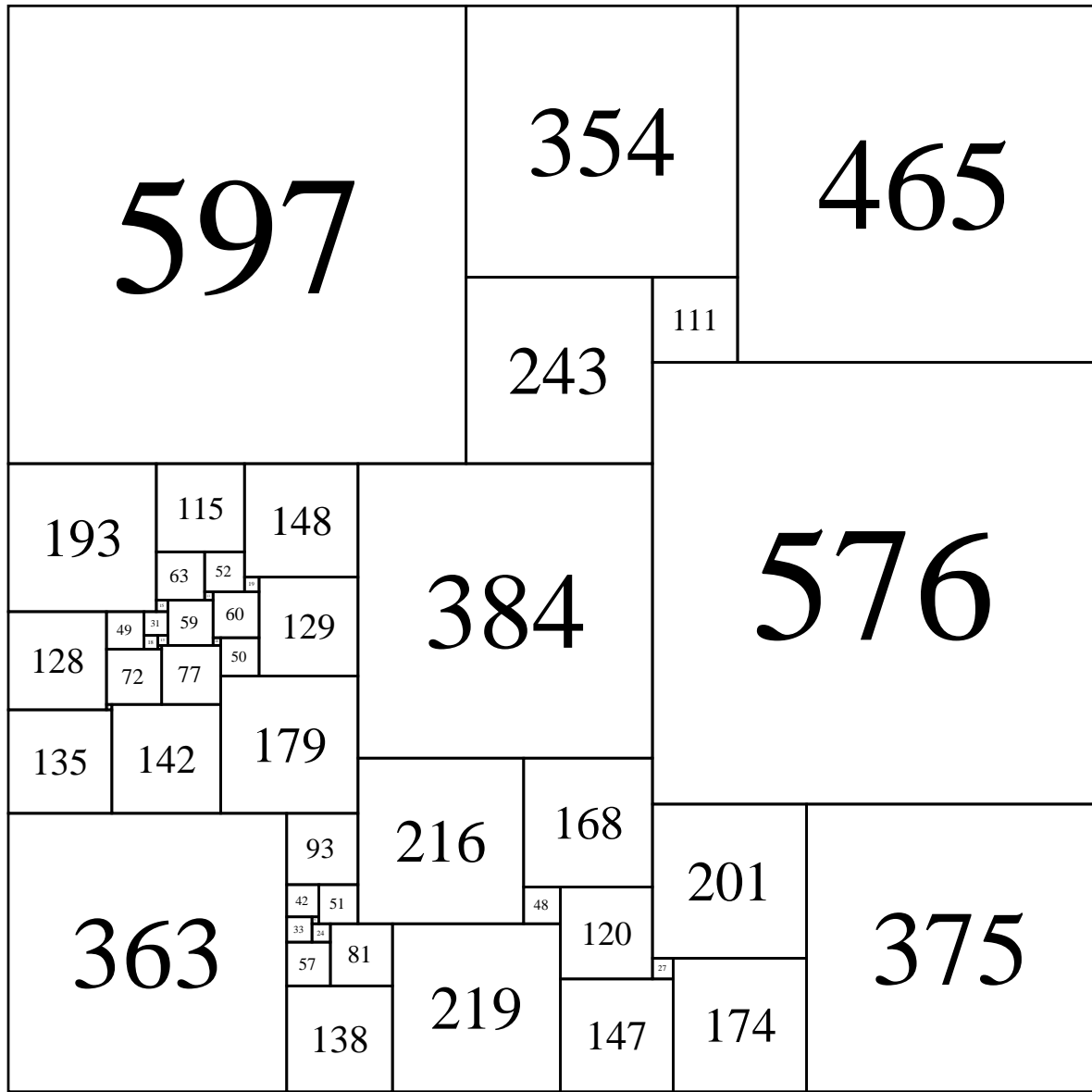
52 : 1416b (8) SEA 2012



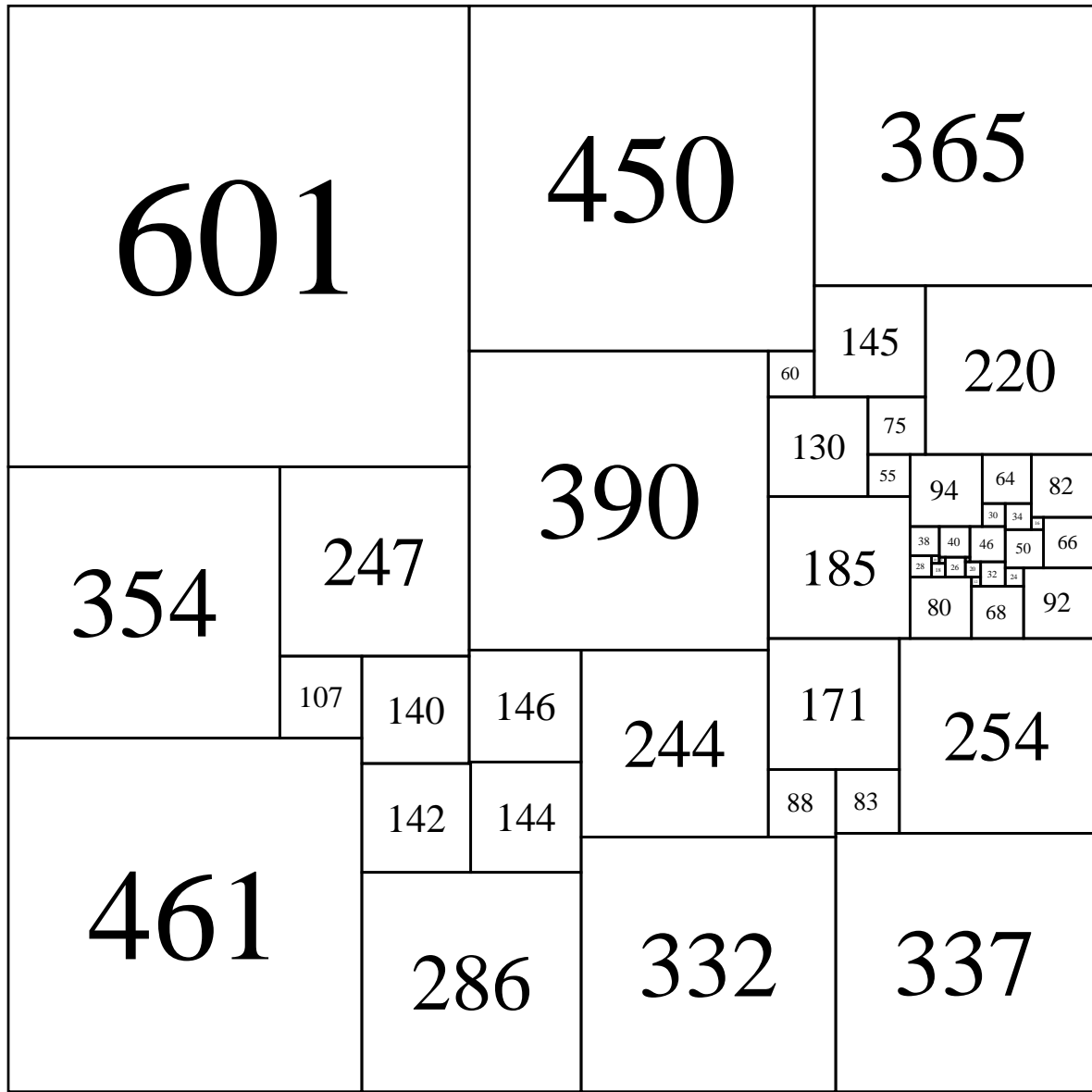
52 : 1416c (8) SEA 2012



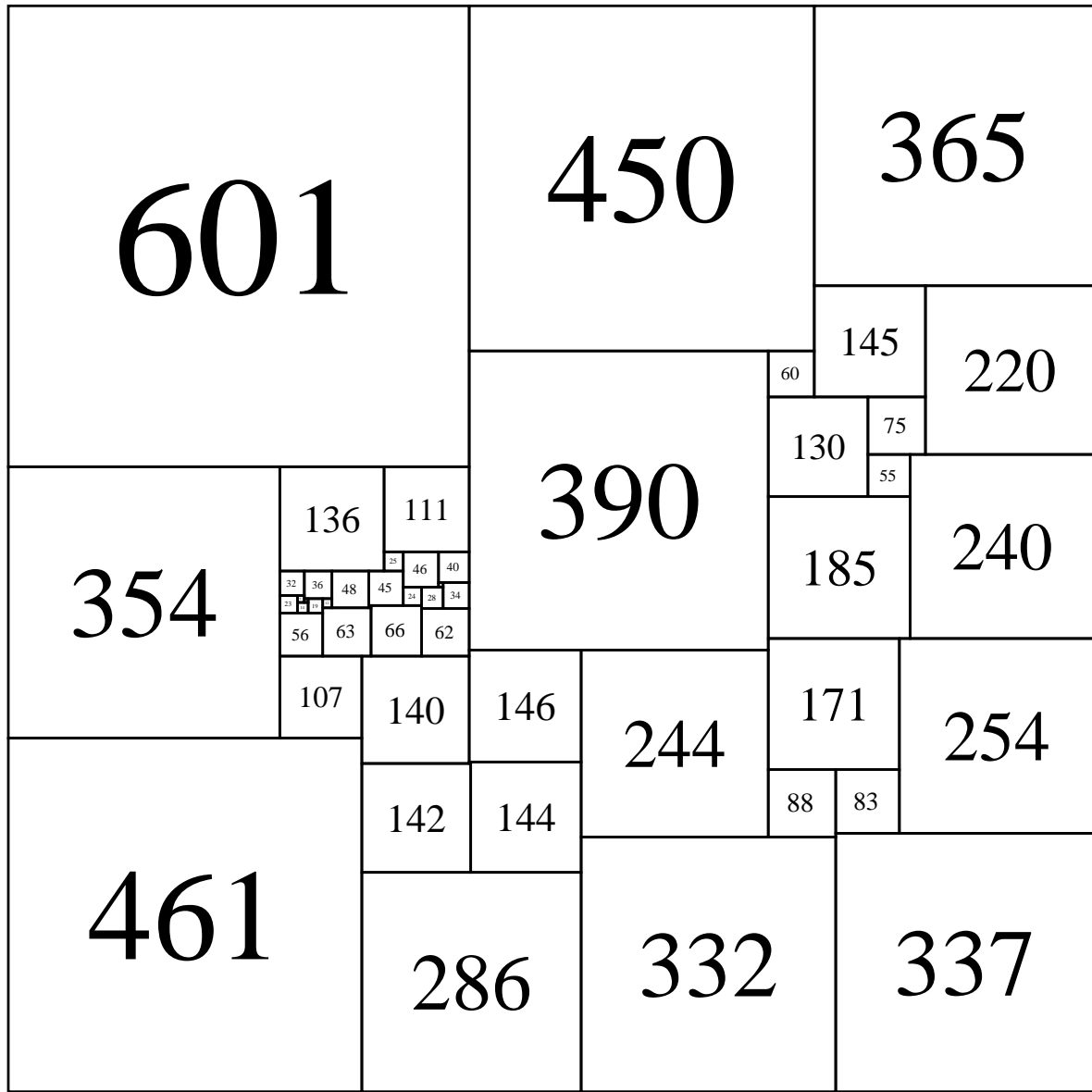
52 : 1416d (8) SEA 2012



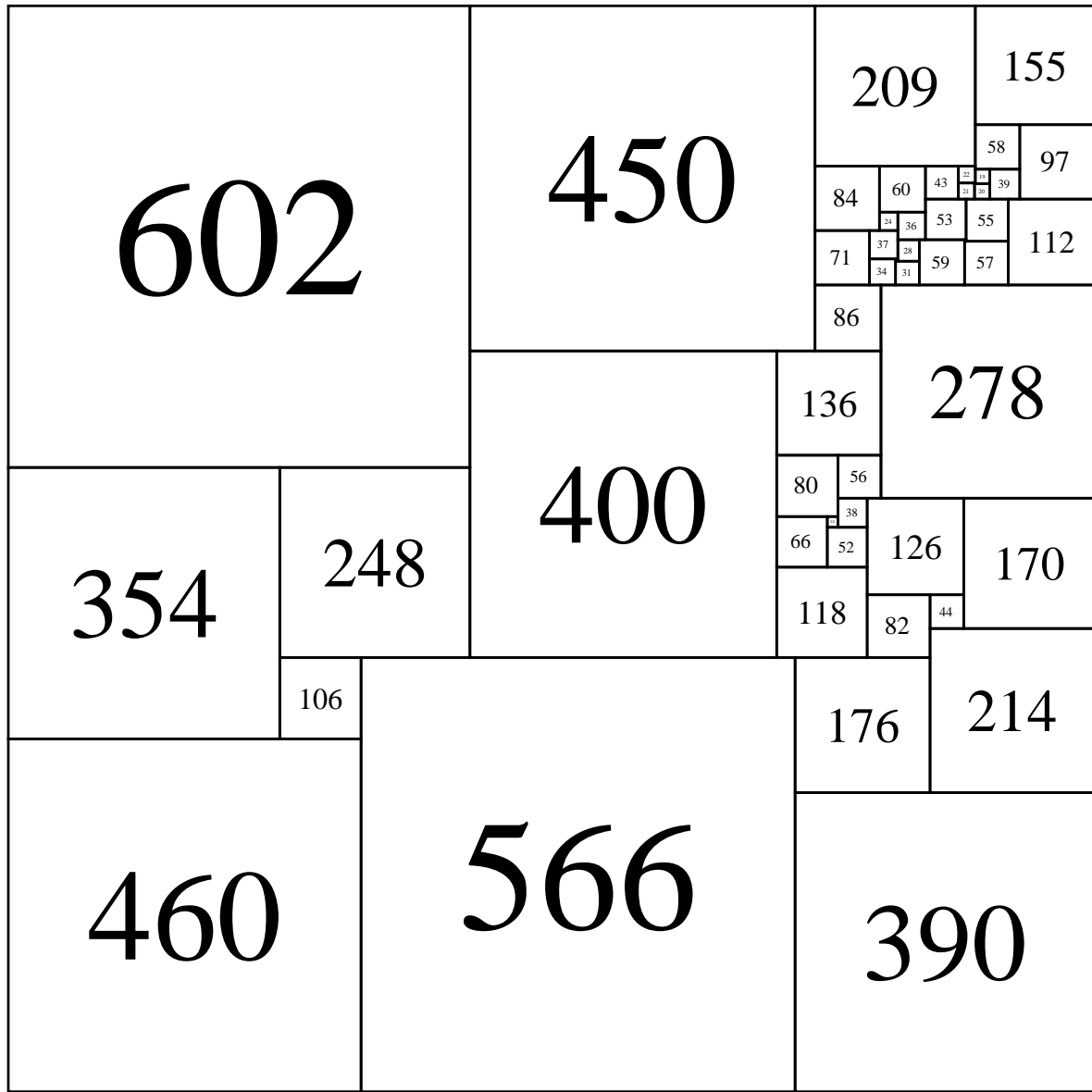
52 : 1416e (8) SEA 2012



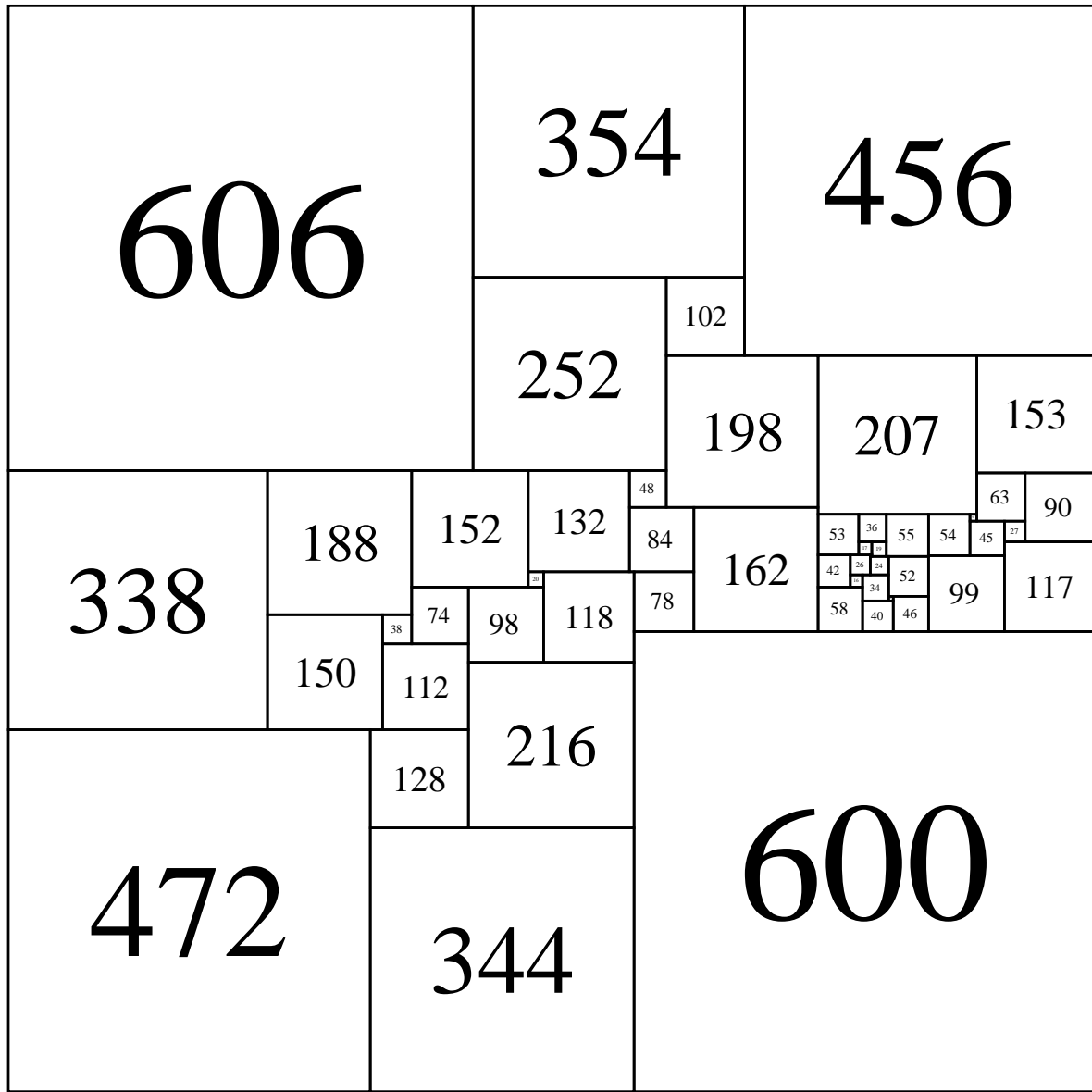
52 : 1416f (8) SEA 2012



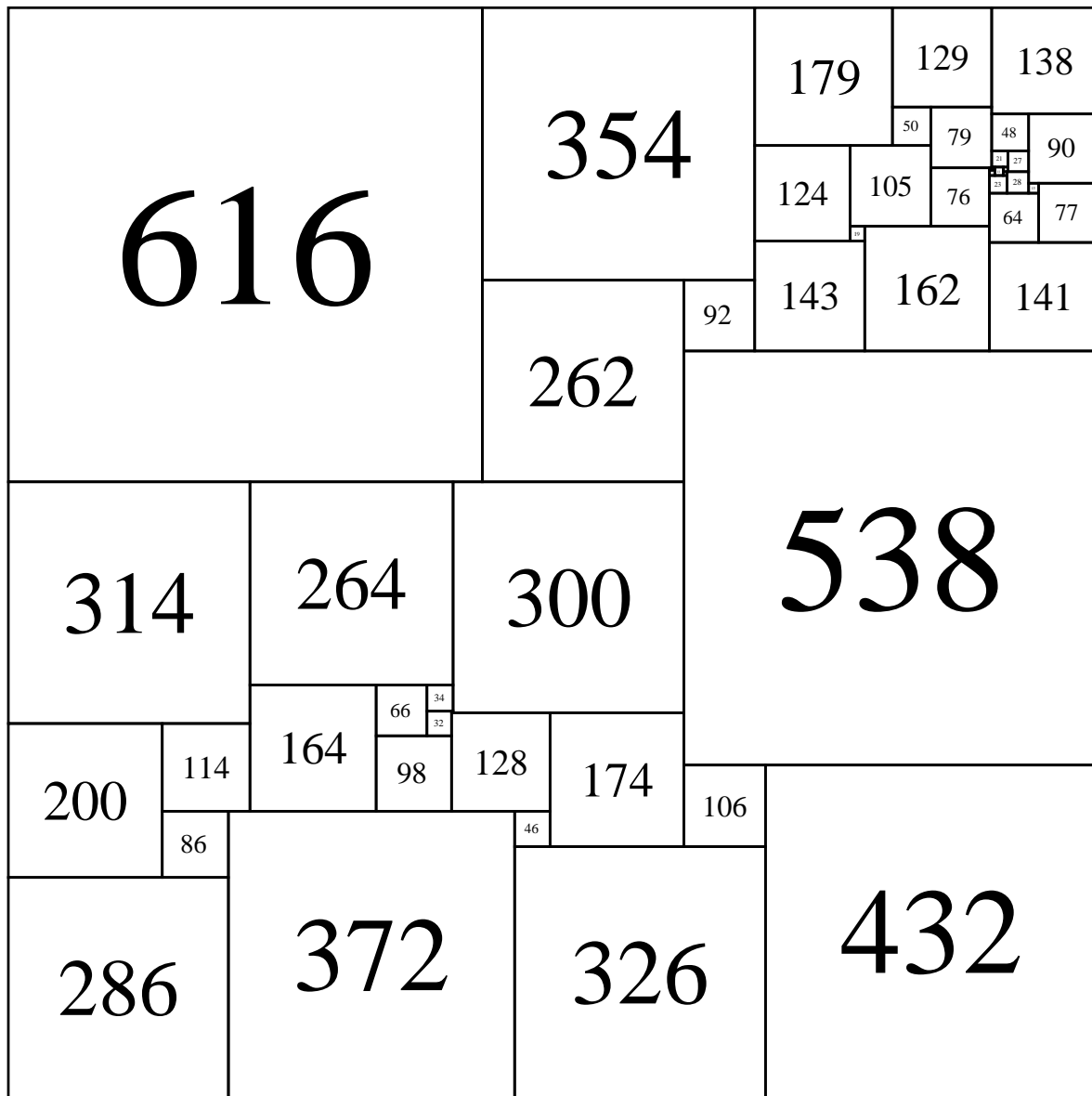
52 : 1416g (8) SEA 2012



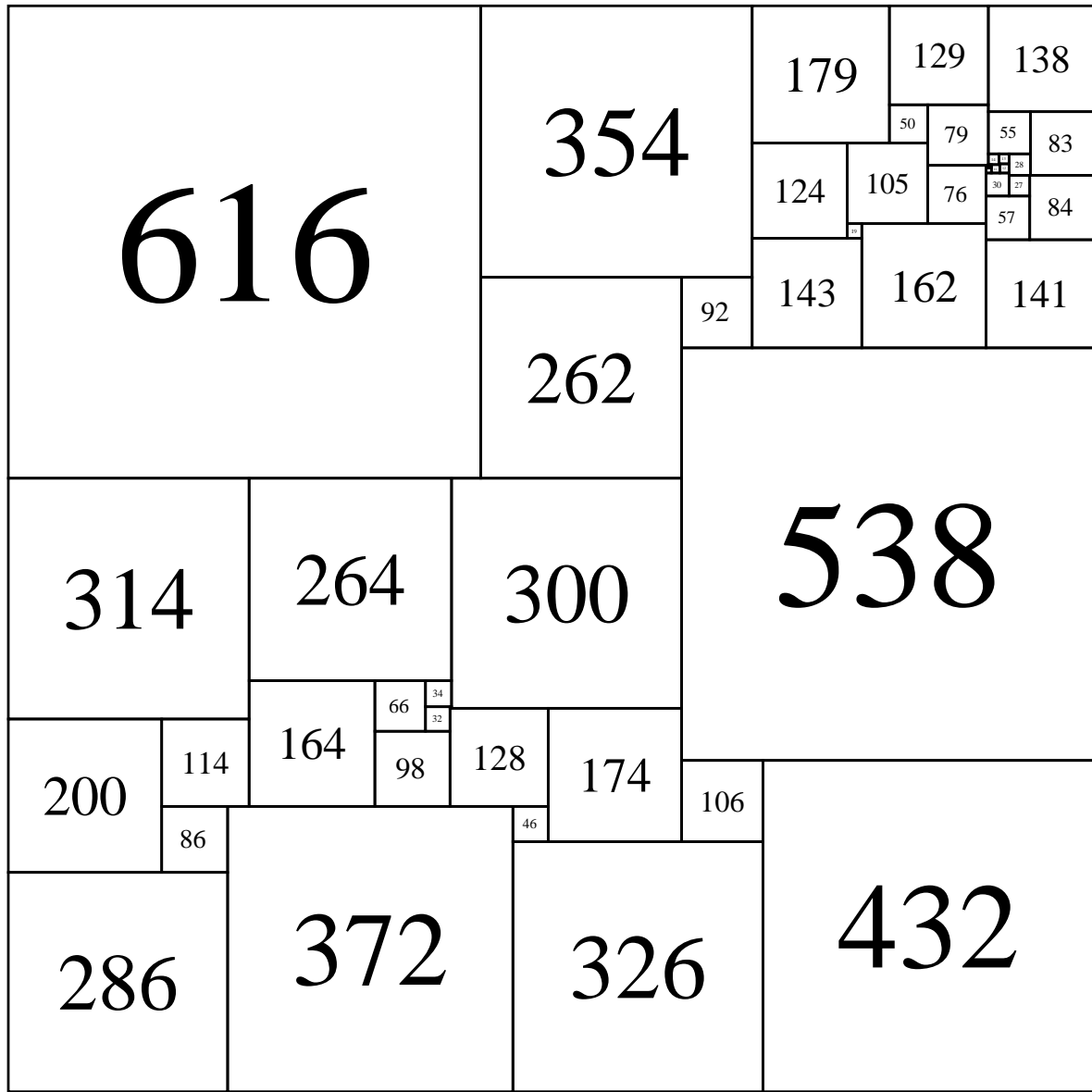
52 : 1416h (8) SEA 2012



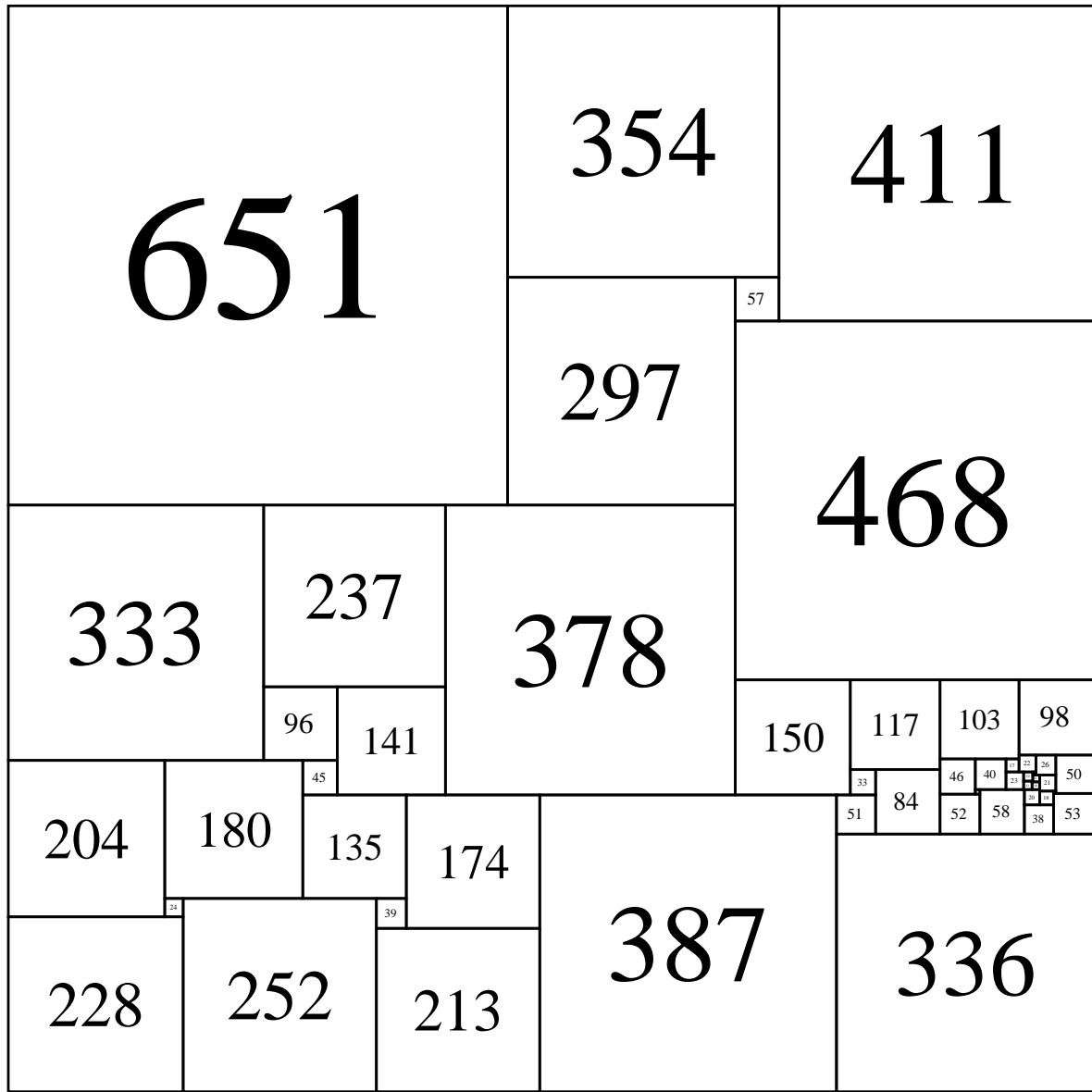
52 : 1416k (8) SEA 2012



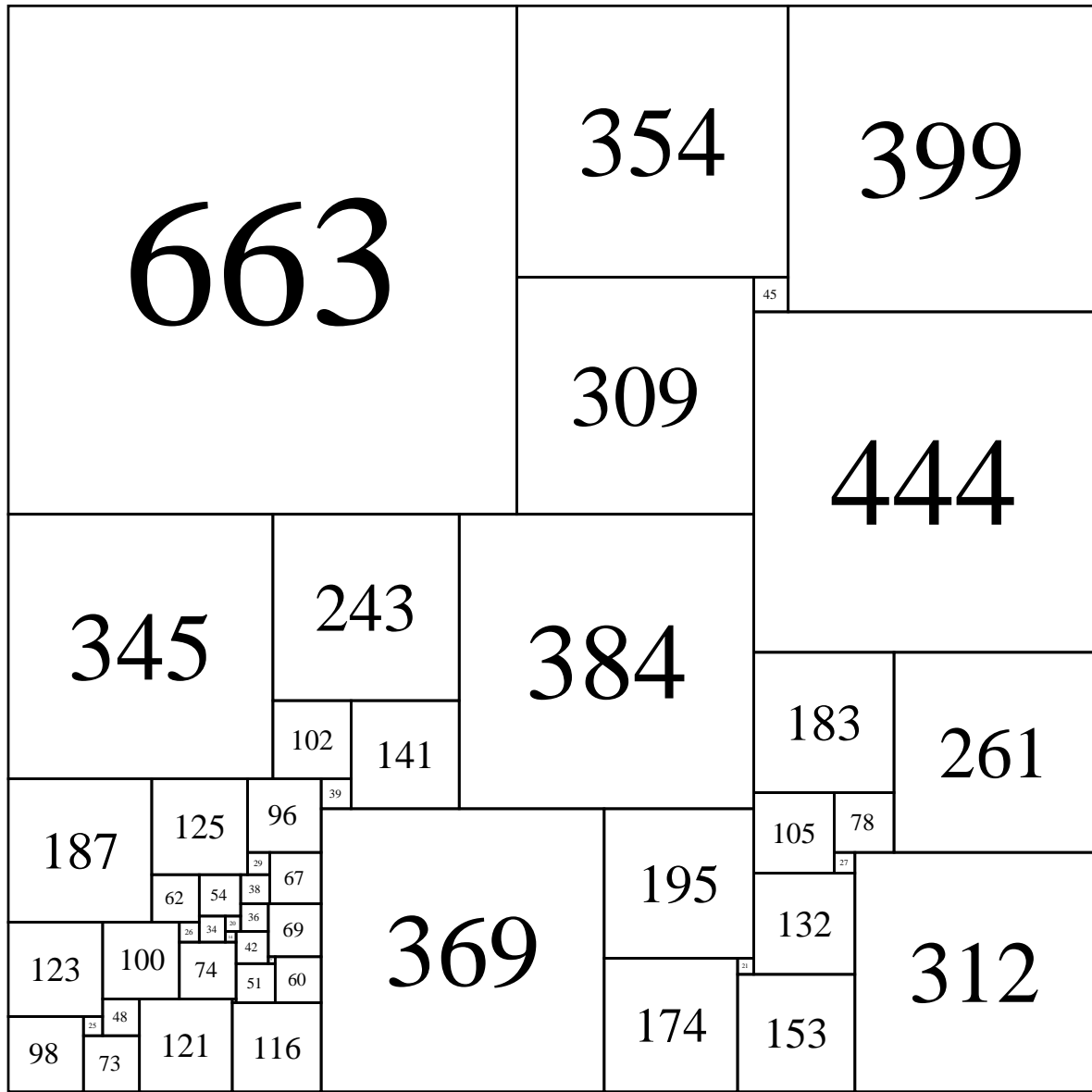
52 : 1416m (8) SEA 2012



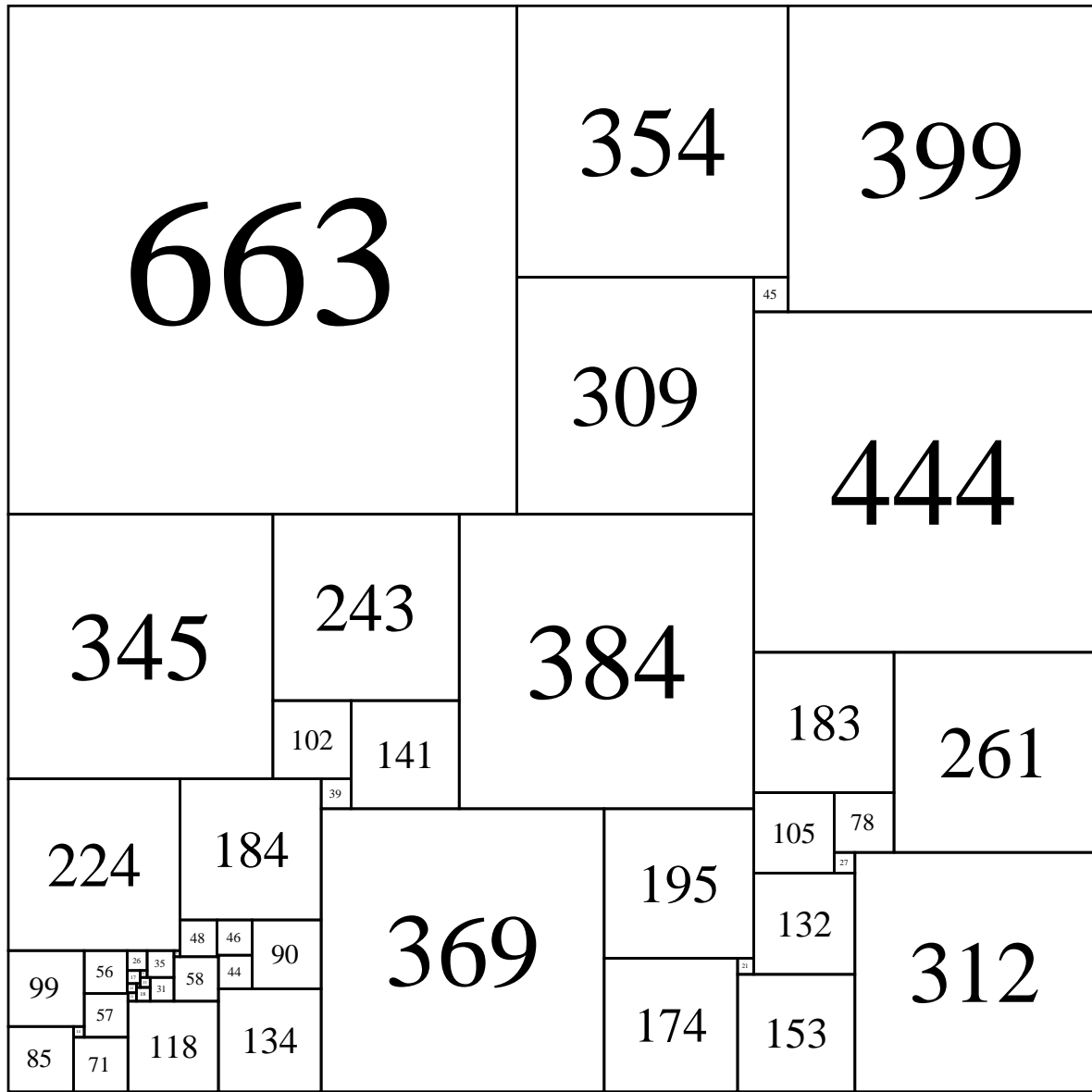
52 : 1416n (8) SEA 2012



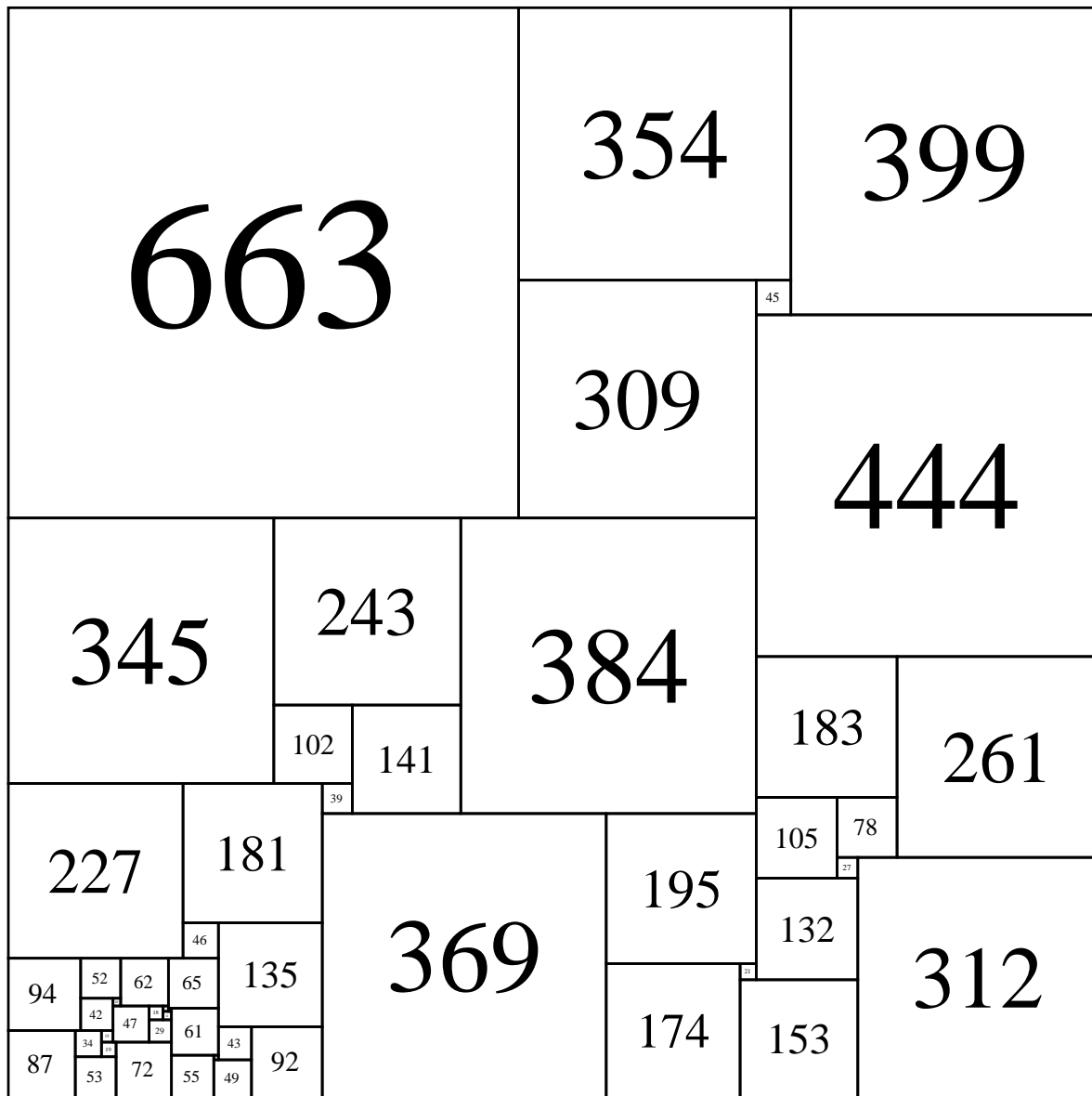
52 : 1416o (8) SEA 2012



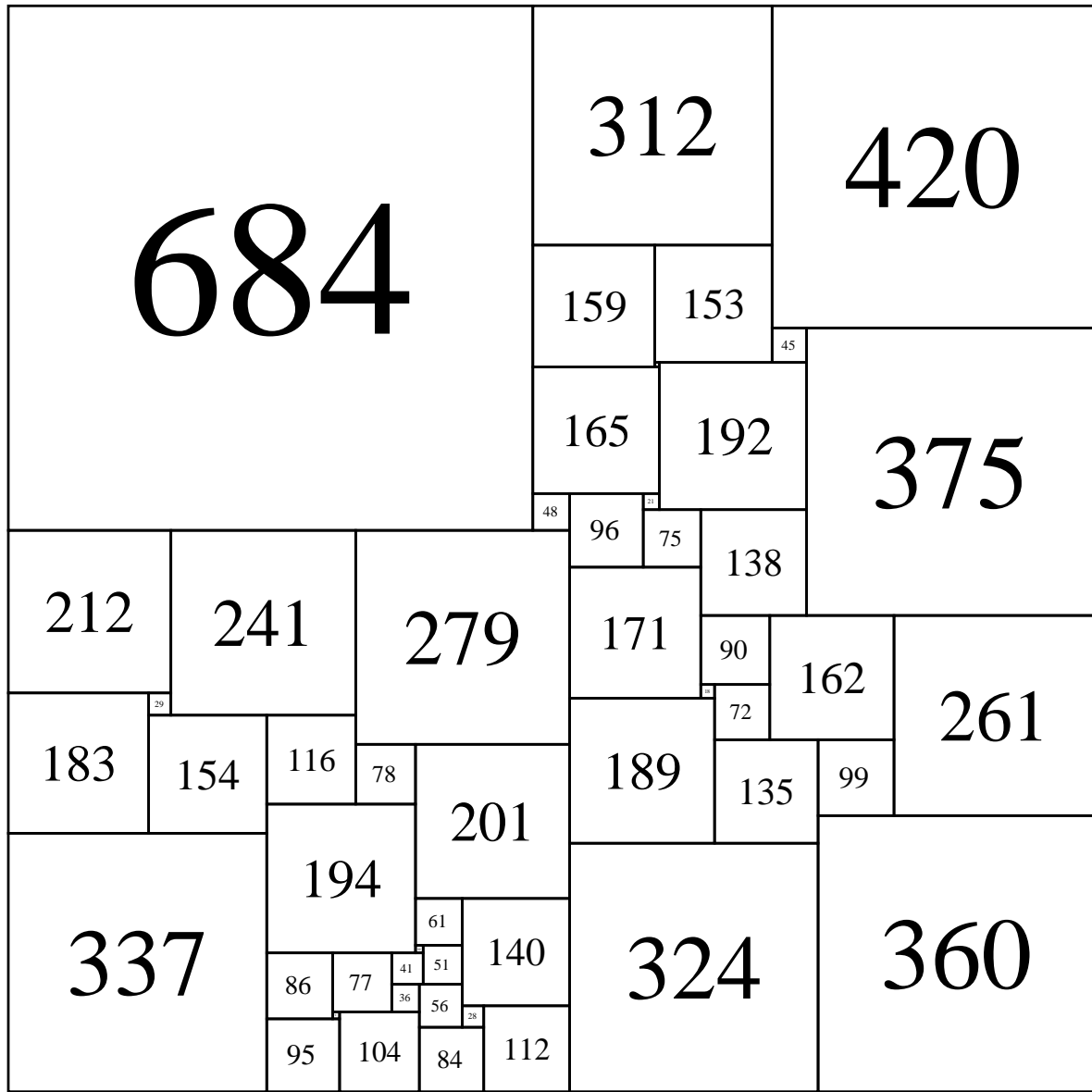
52 : 1416p (8) SEA 2012



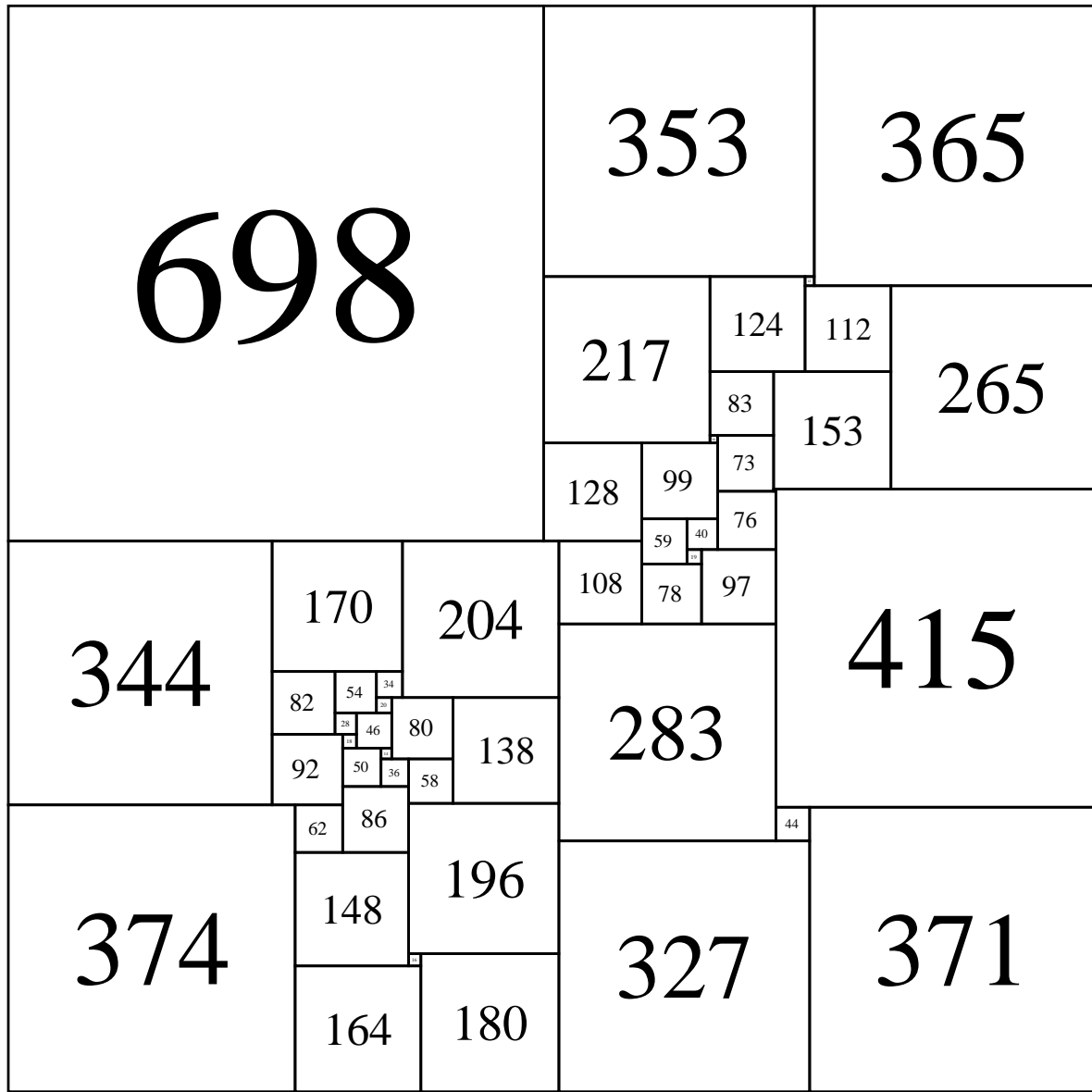
52 : 1416q (8) SEA 2012



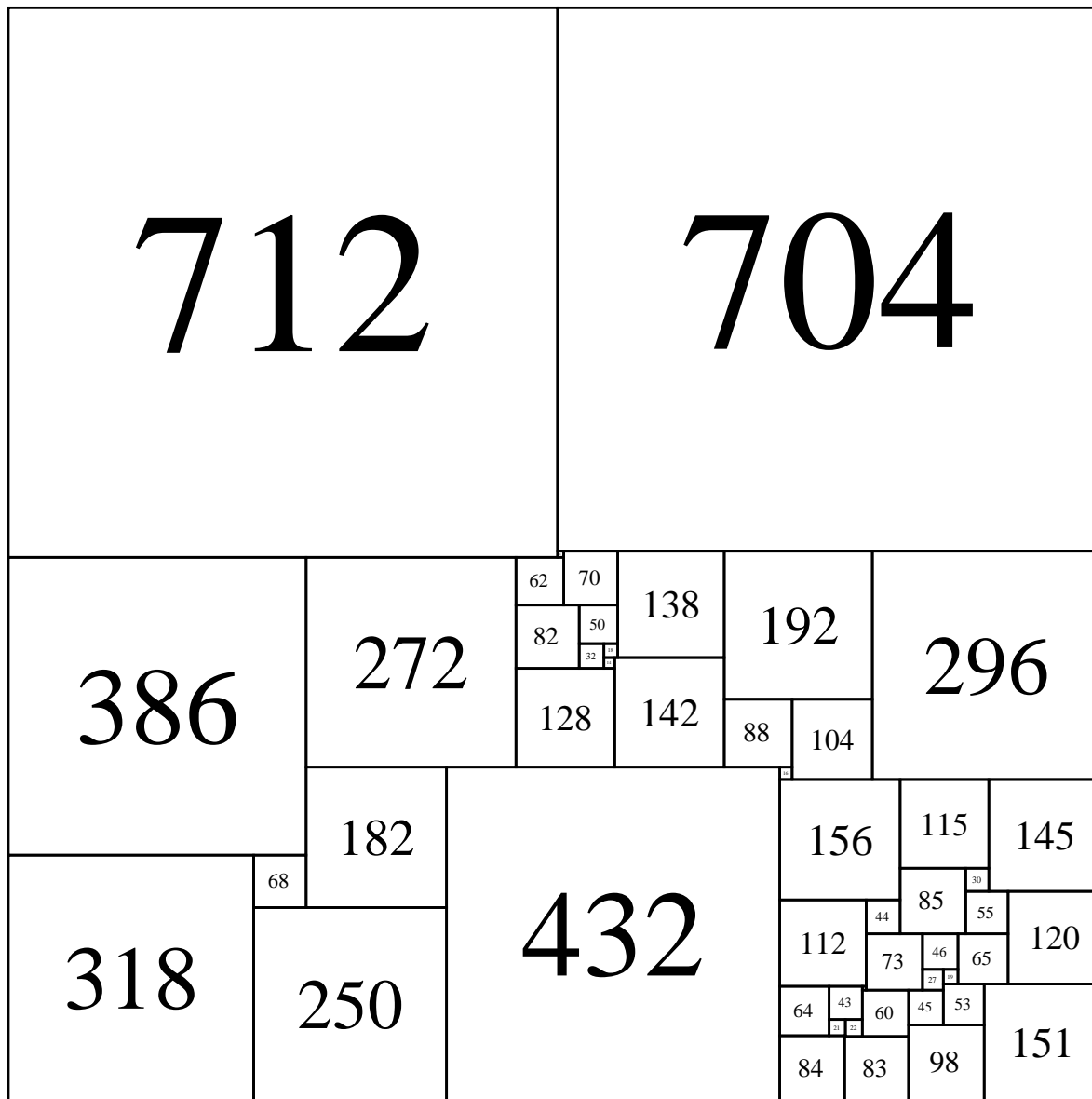
52 : 1416r (8) SEA 2012



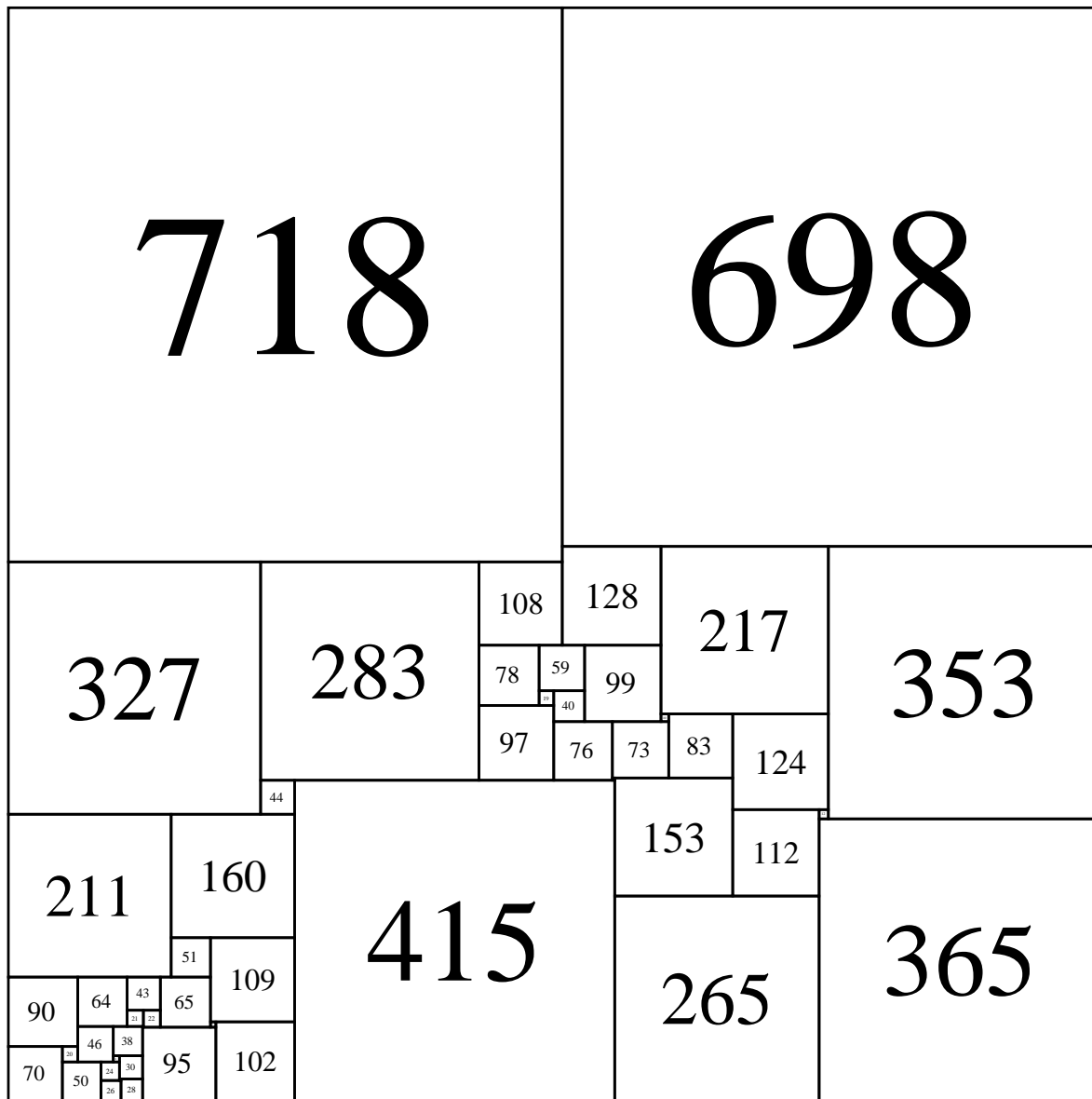
52 : 1416s (8) SEA 2012



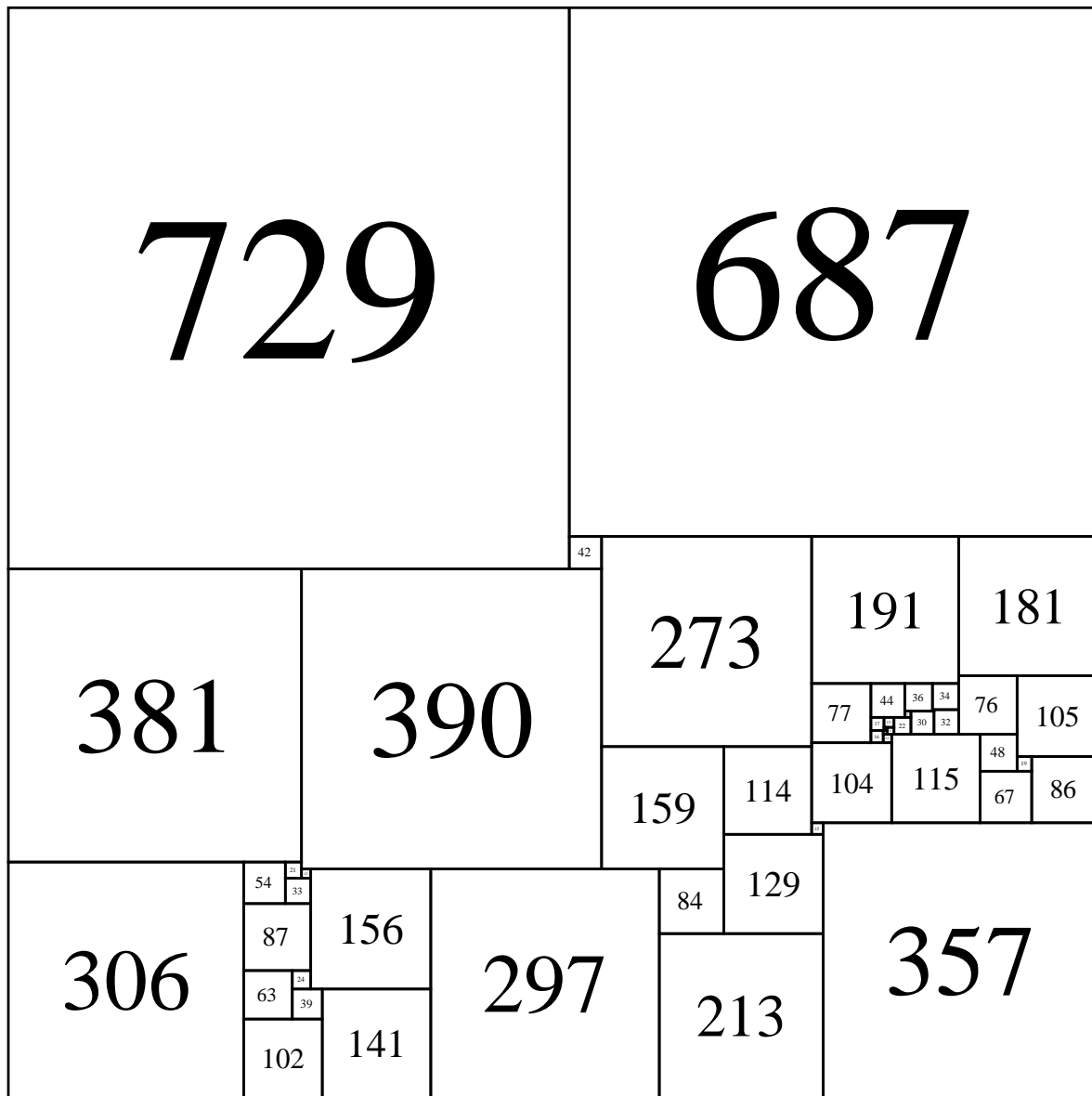
52 : 1416t (8) SEA 2012



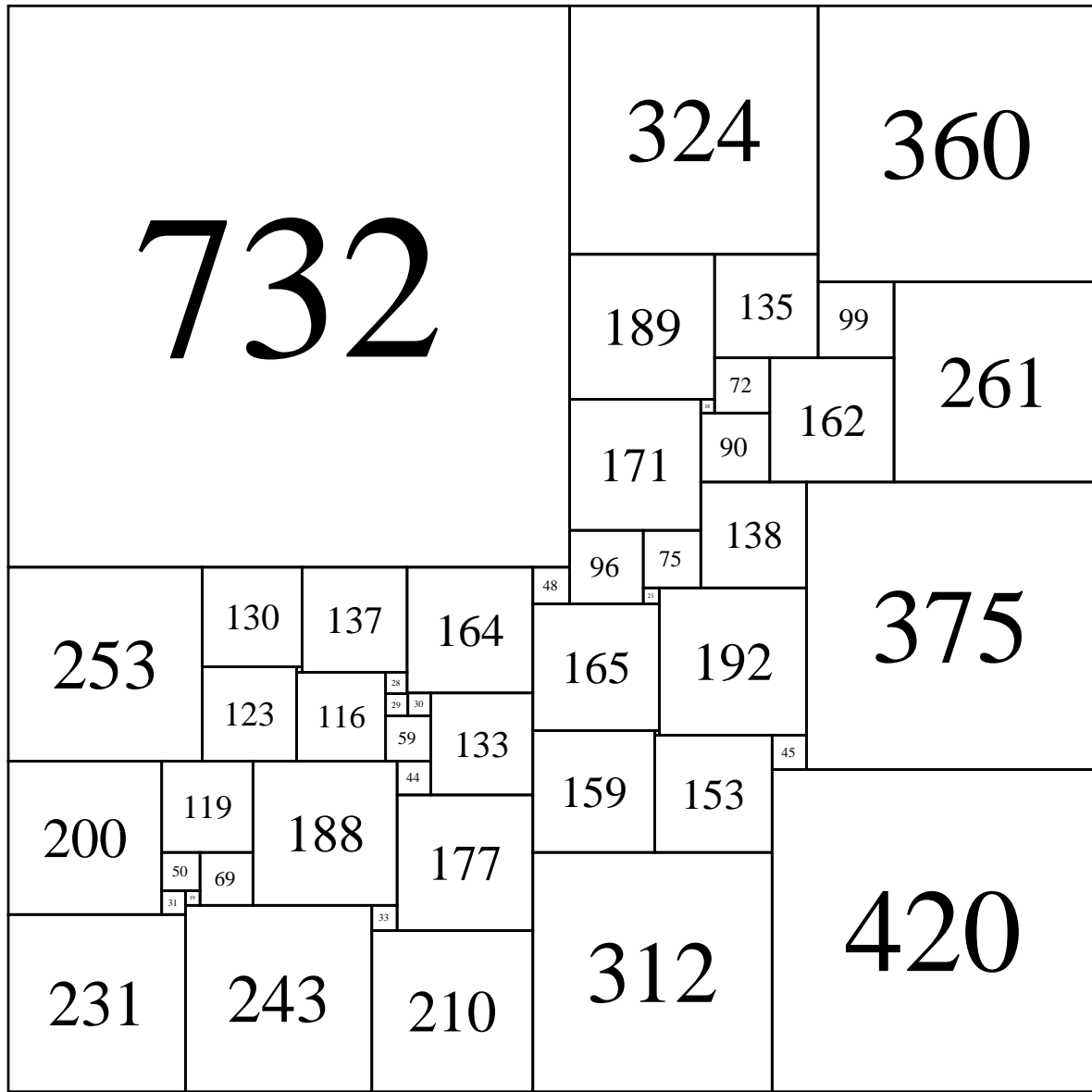
52 : 1416u (8) SEA 2012



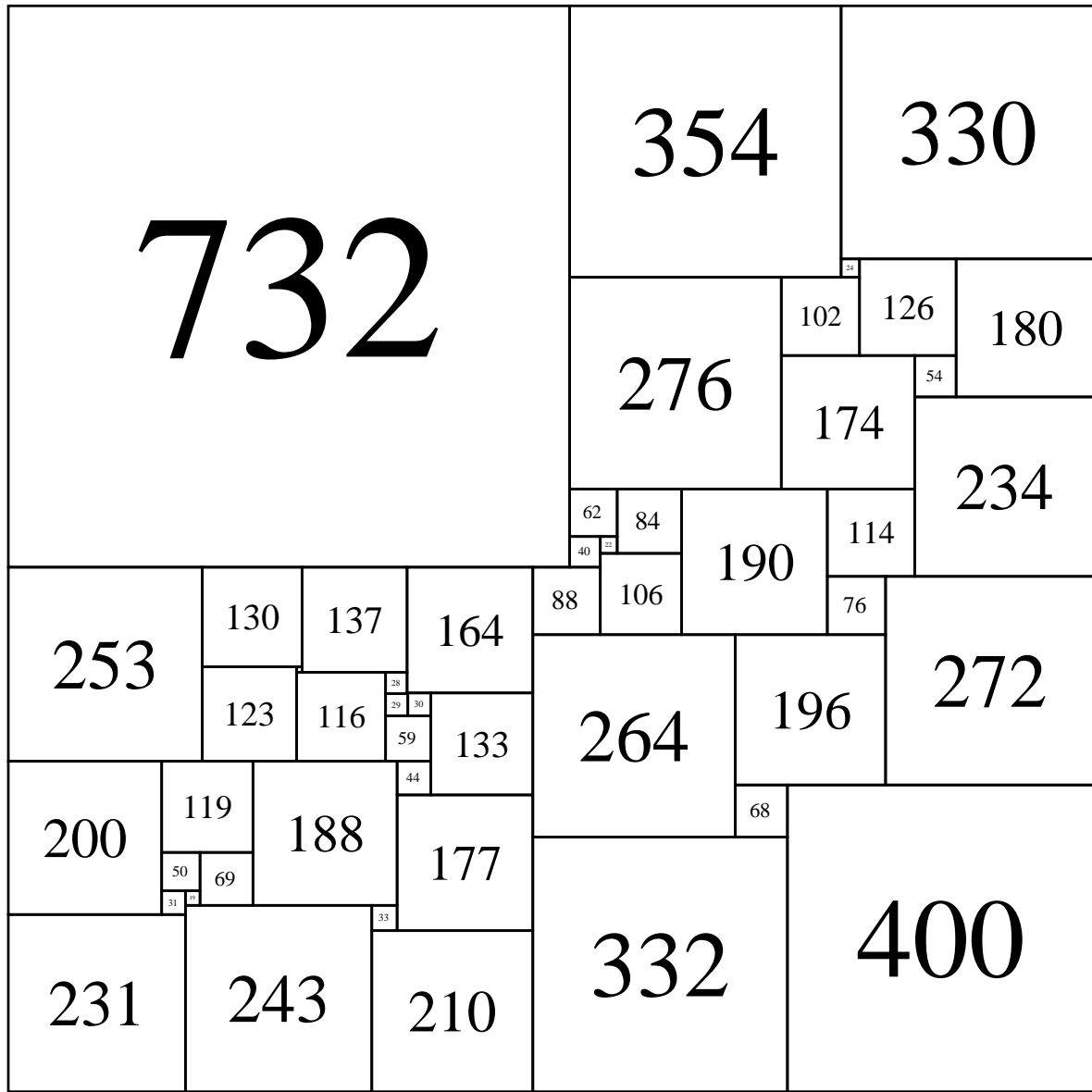
52 : 1416v (8) SEA 2012



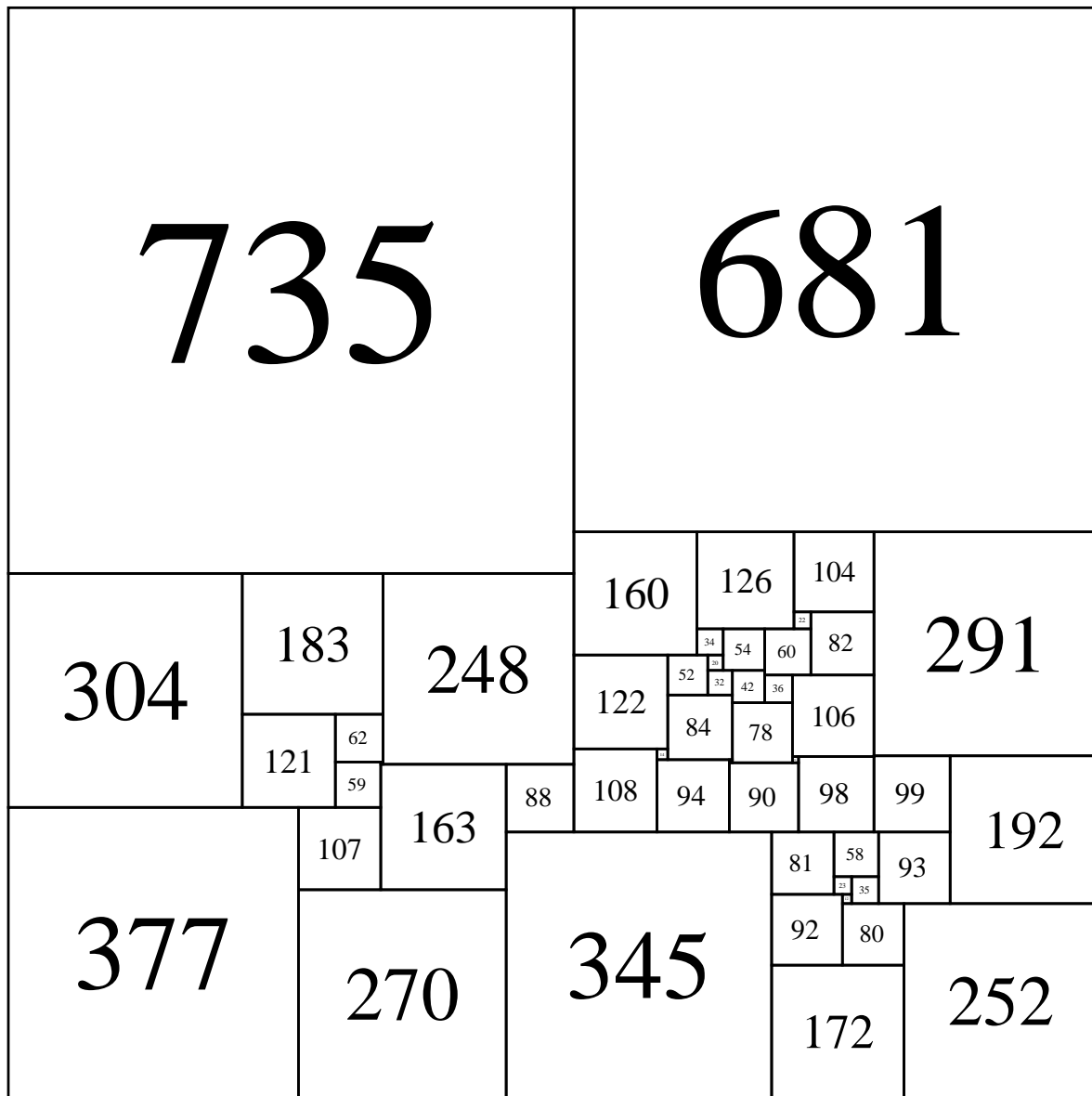
52 : 1416w (8) SEA 2012



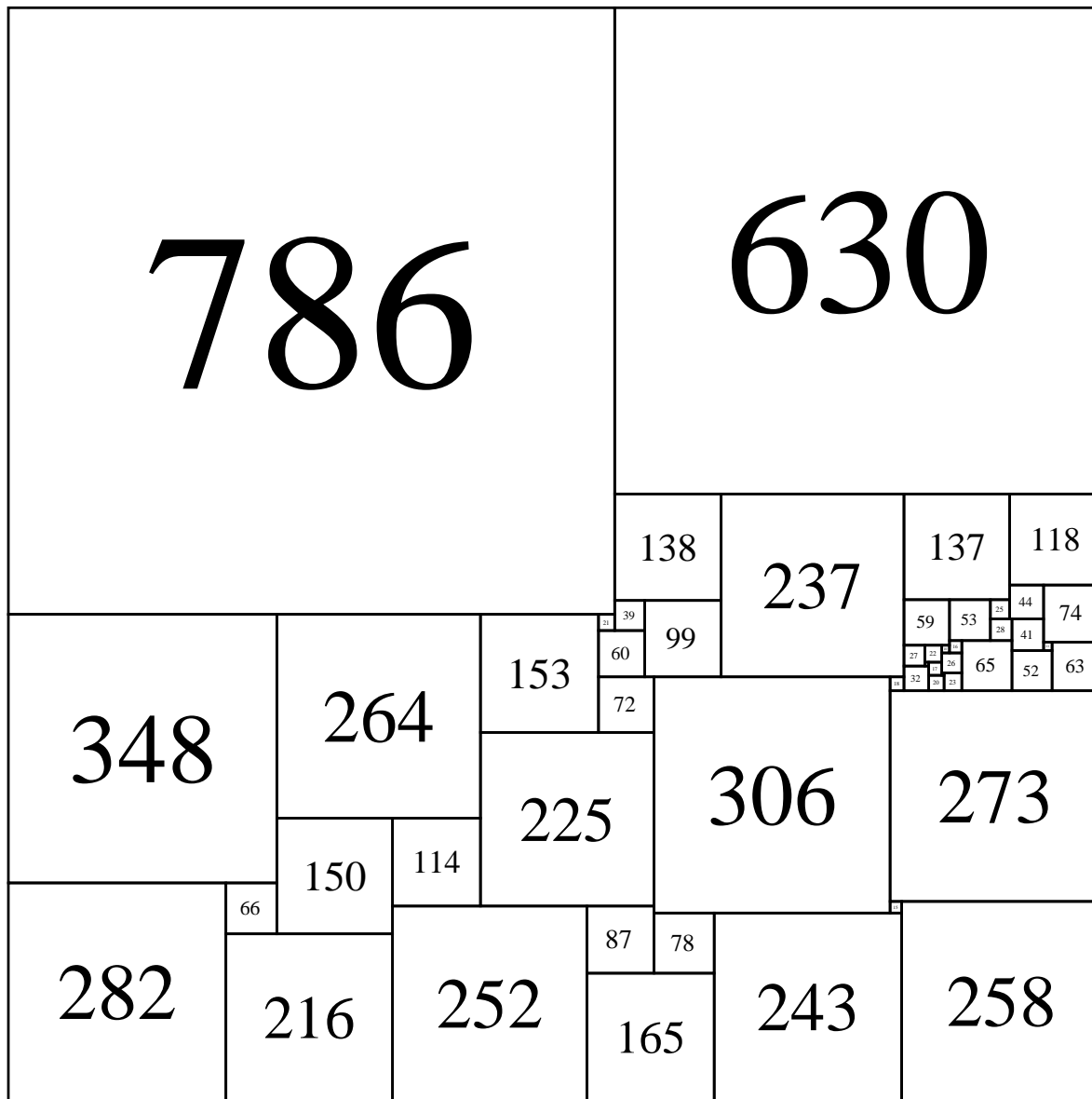
52 : 1416x (8) SEA 2012



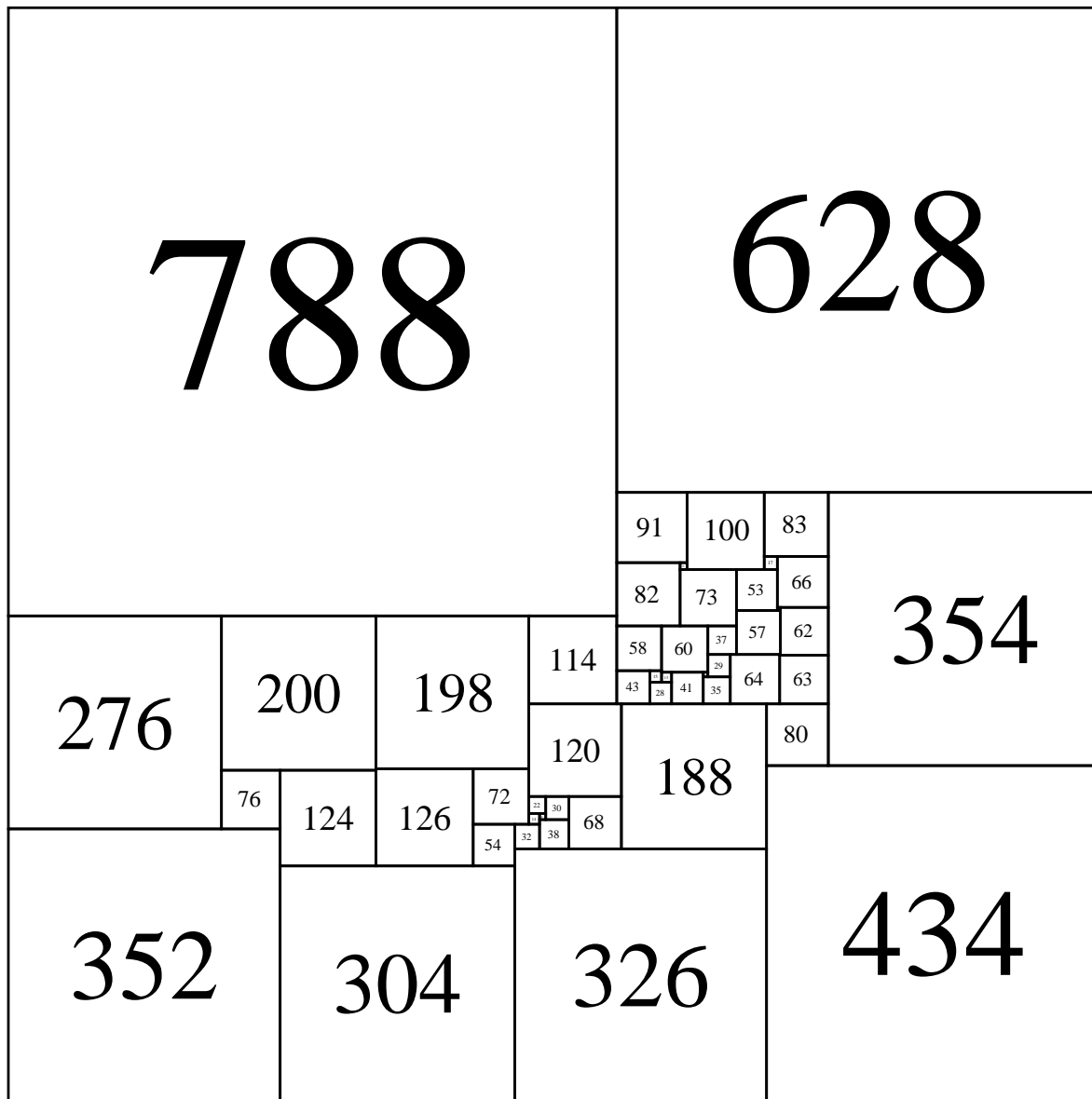
52 : 1416y (8) SEA 2012



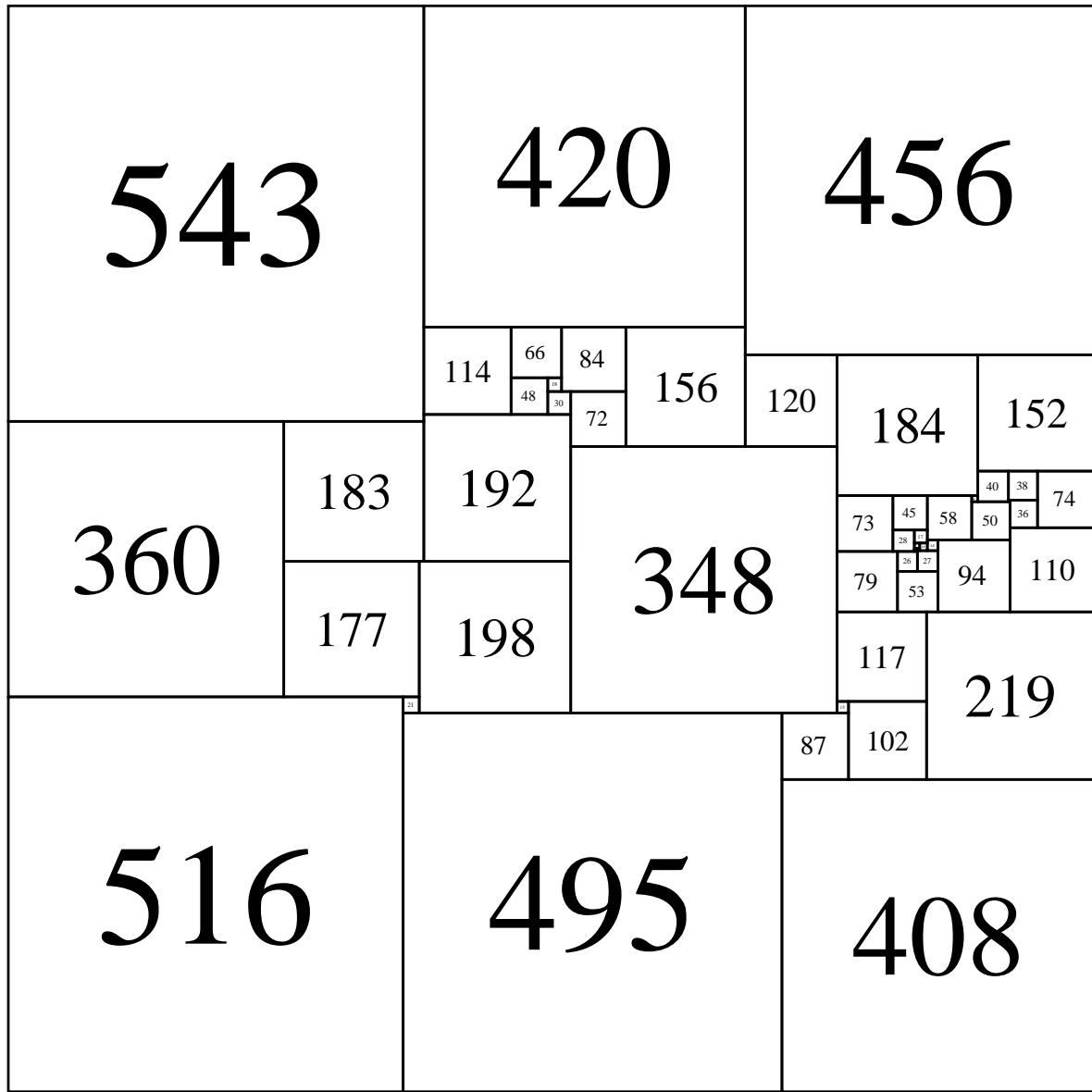
52 : 1416ab (8) SEA 2012



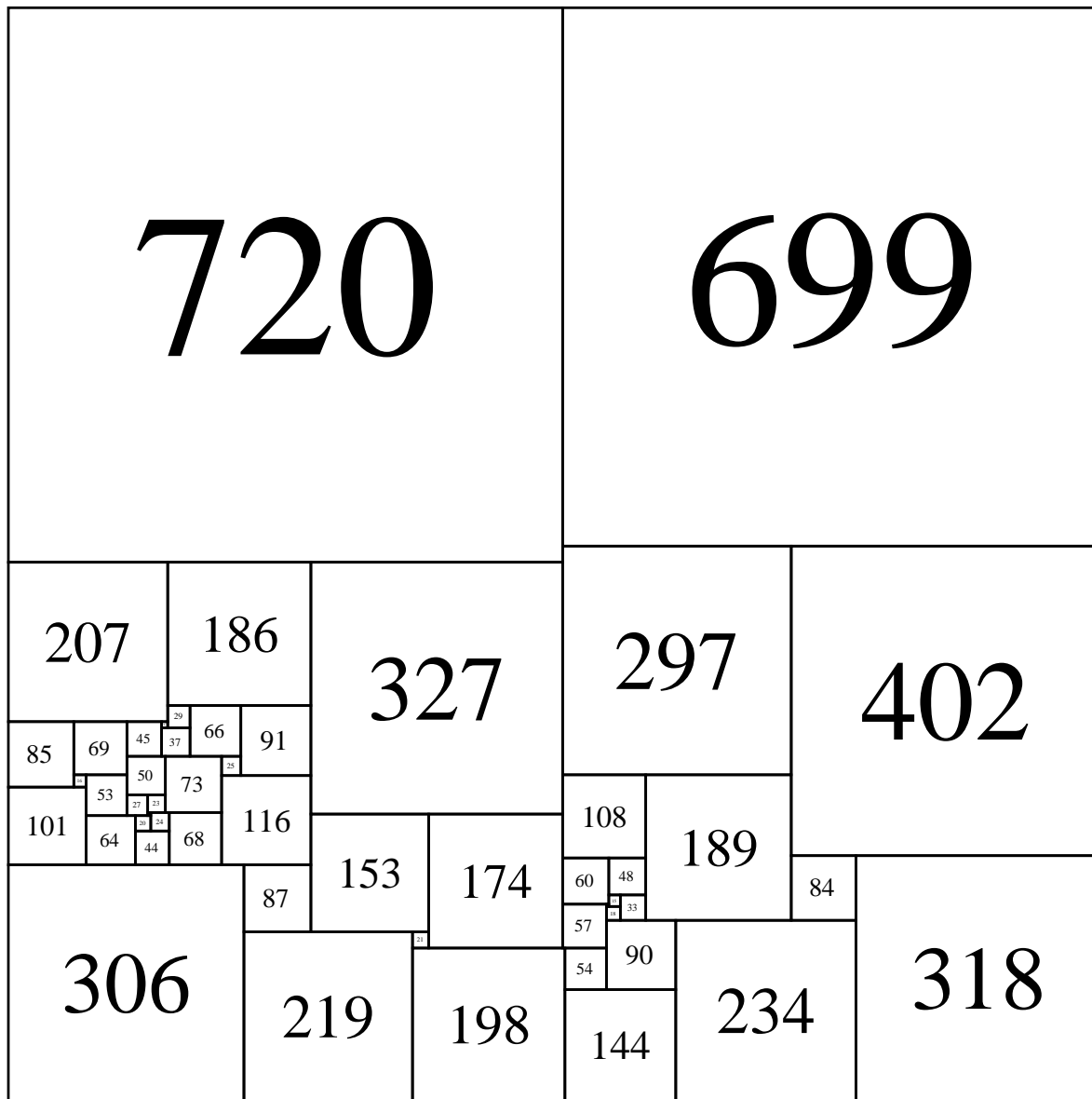
52 : 1416ac (8) SEA 2012



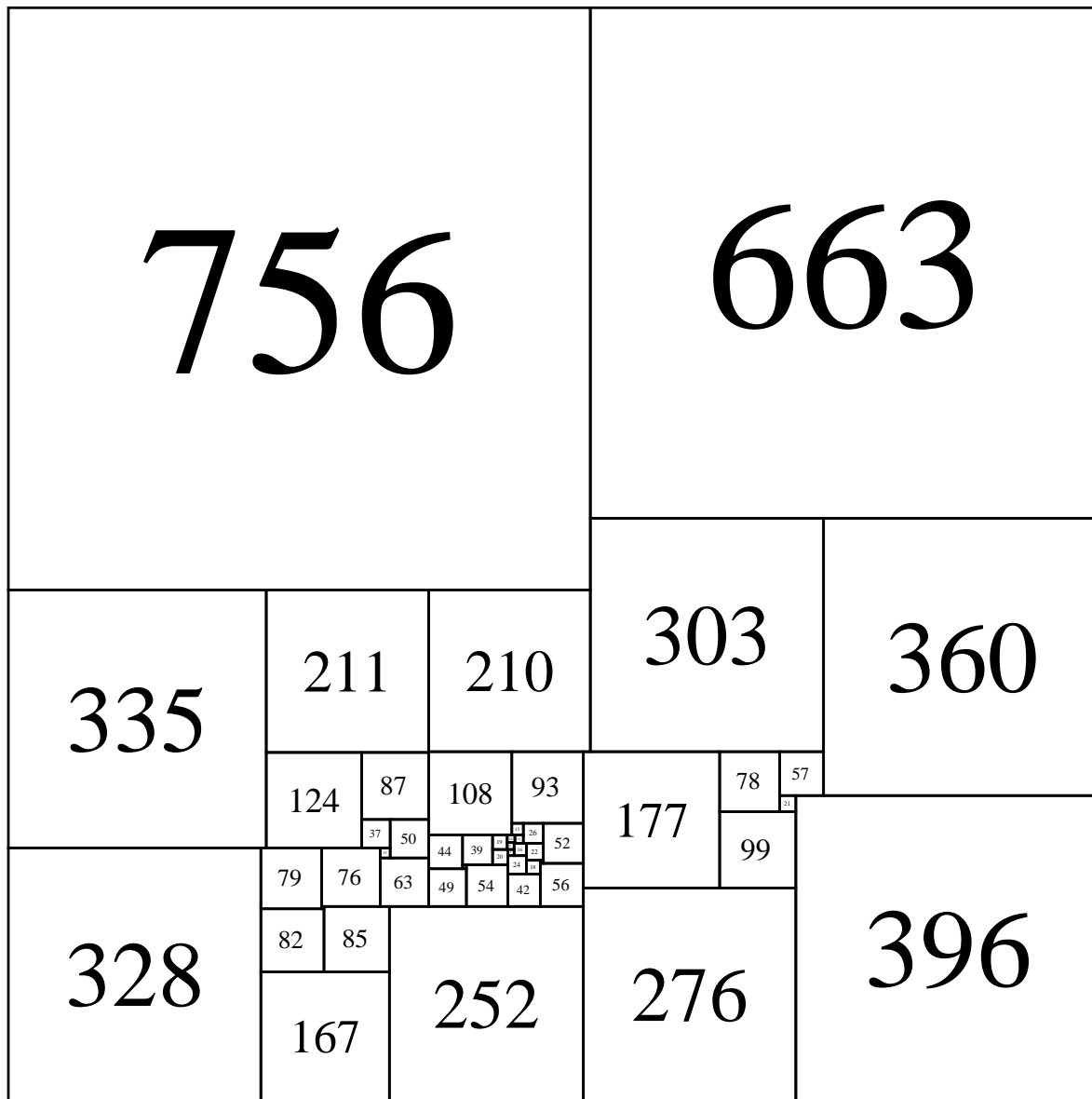
52 : 1416ad (8) SEA 2012



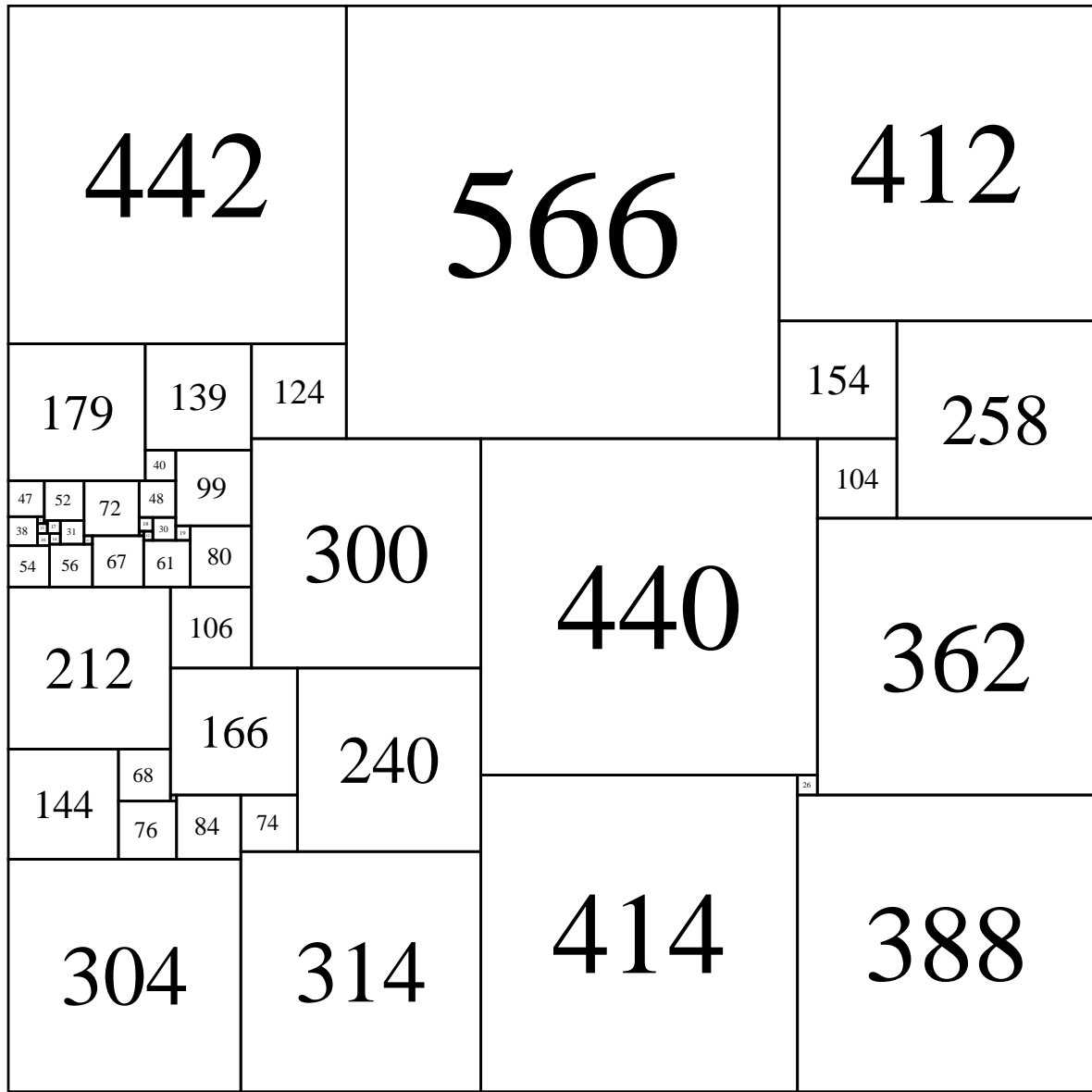
52 : 1419a (8) SEA 2012



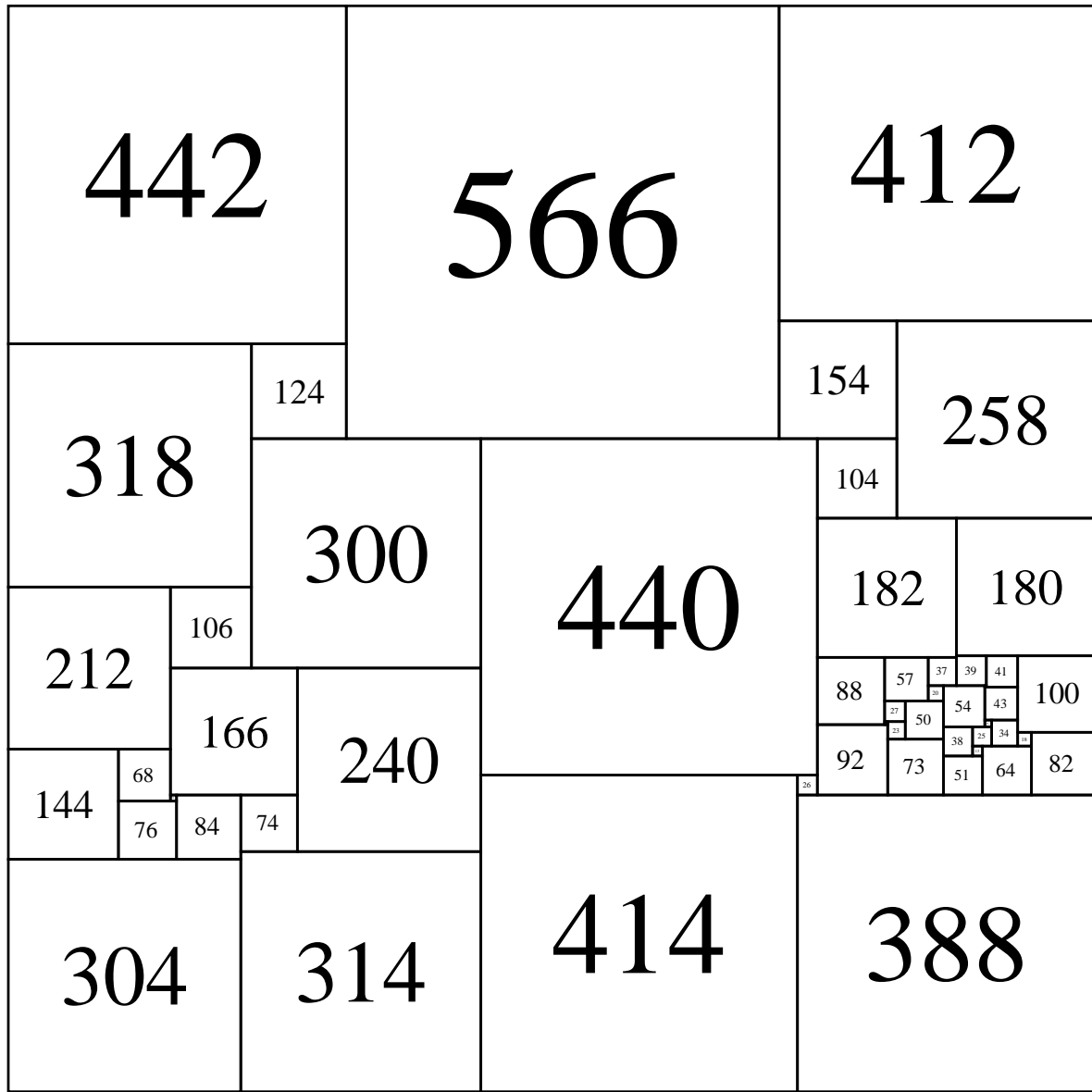
52 : 1419b (8) SEA 2012



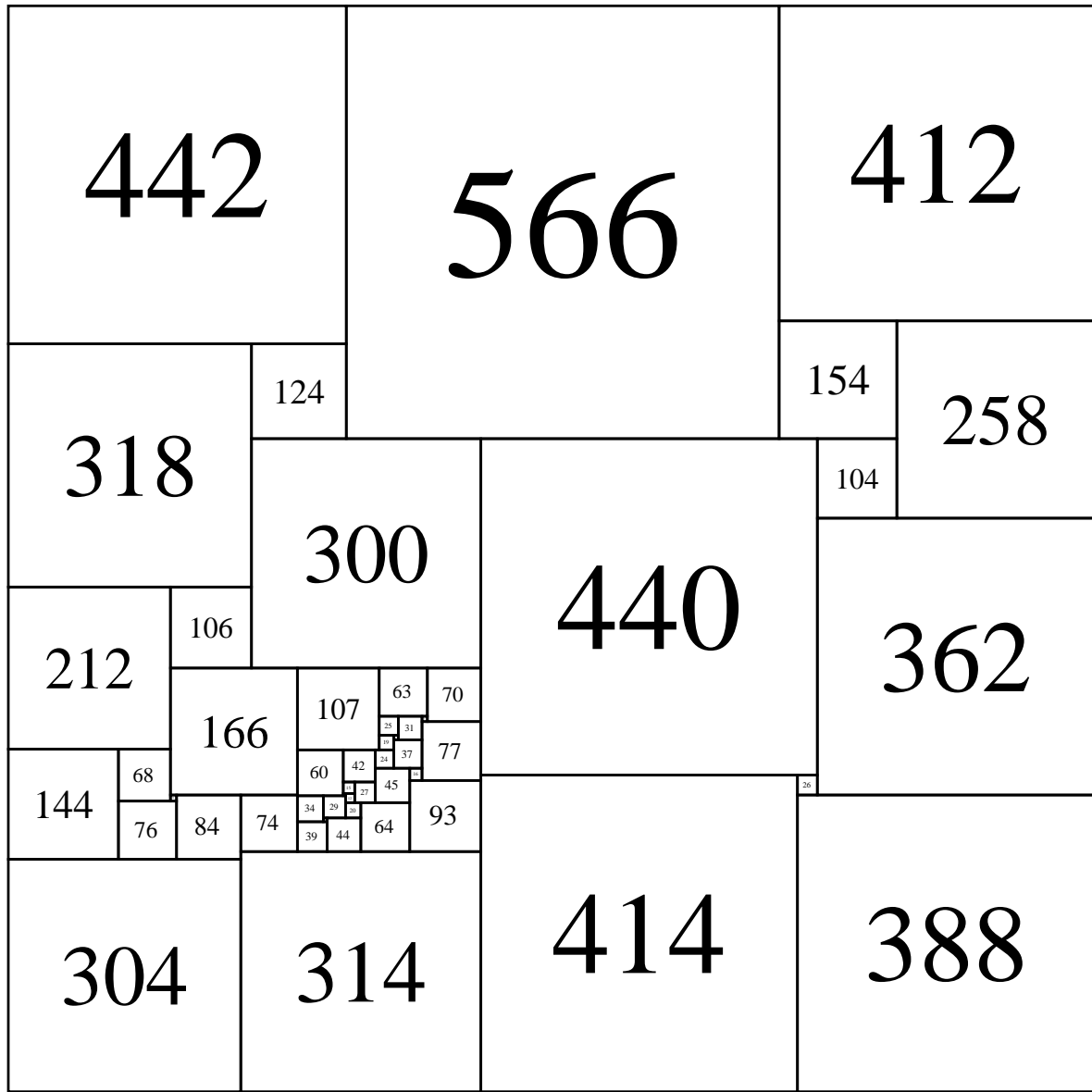
52 : 1419c (8) SEA 2012



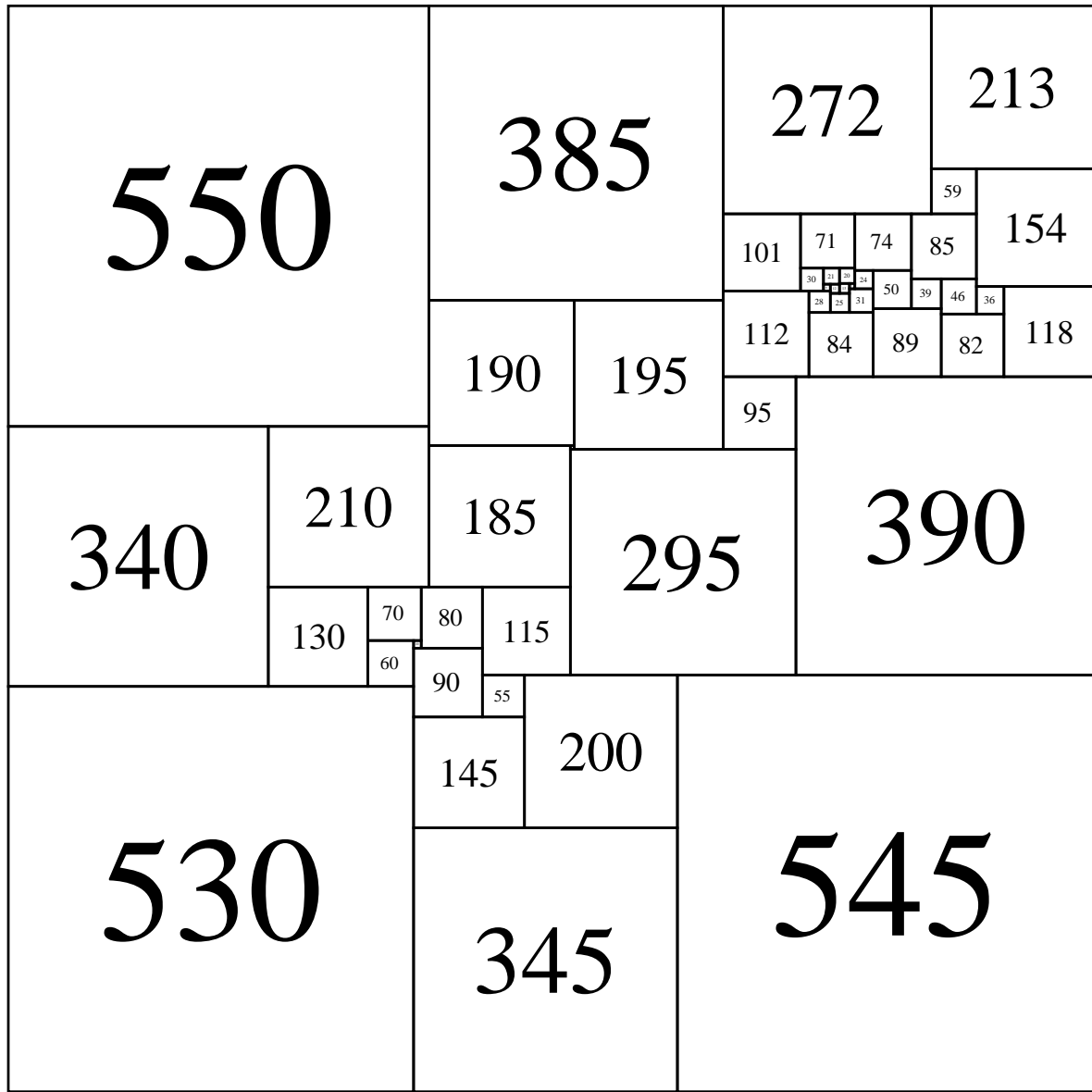
52 : 1420a (8) SEA 2012



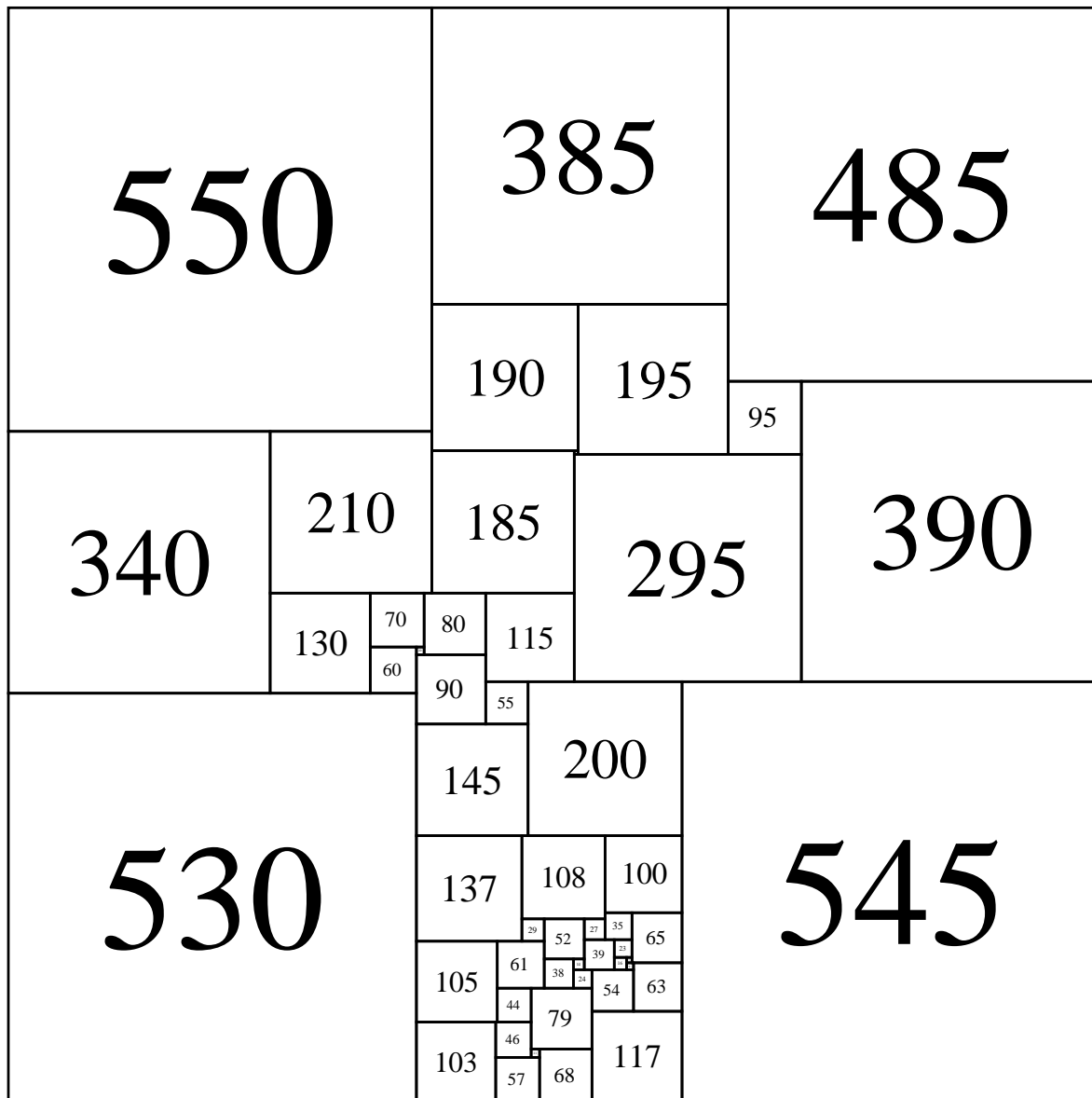
52 : 1420b (8) SEA 2012



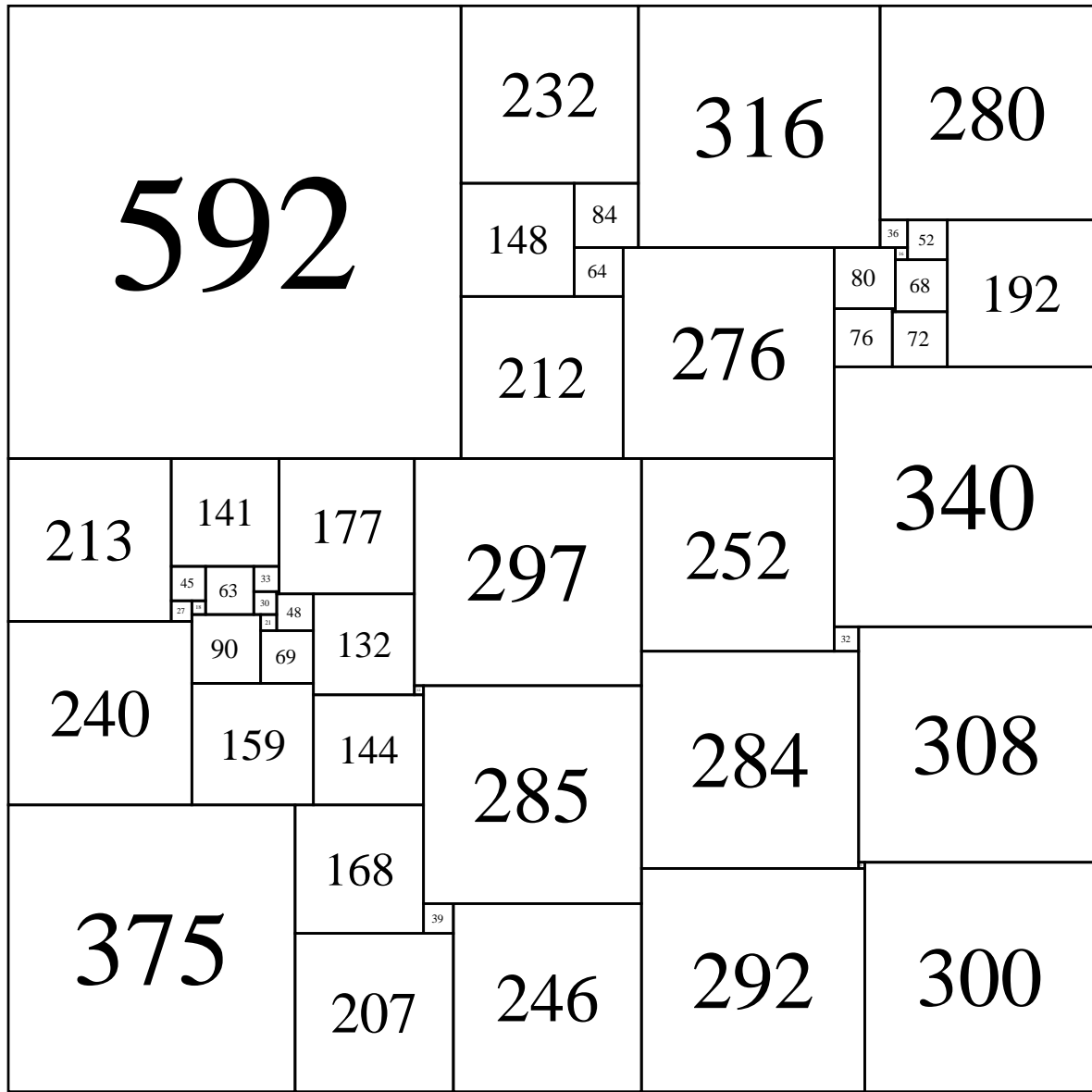
52 : 1420c (8) SEA 2012



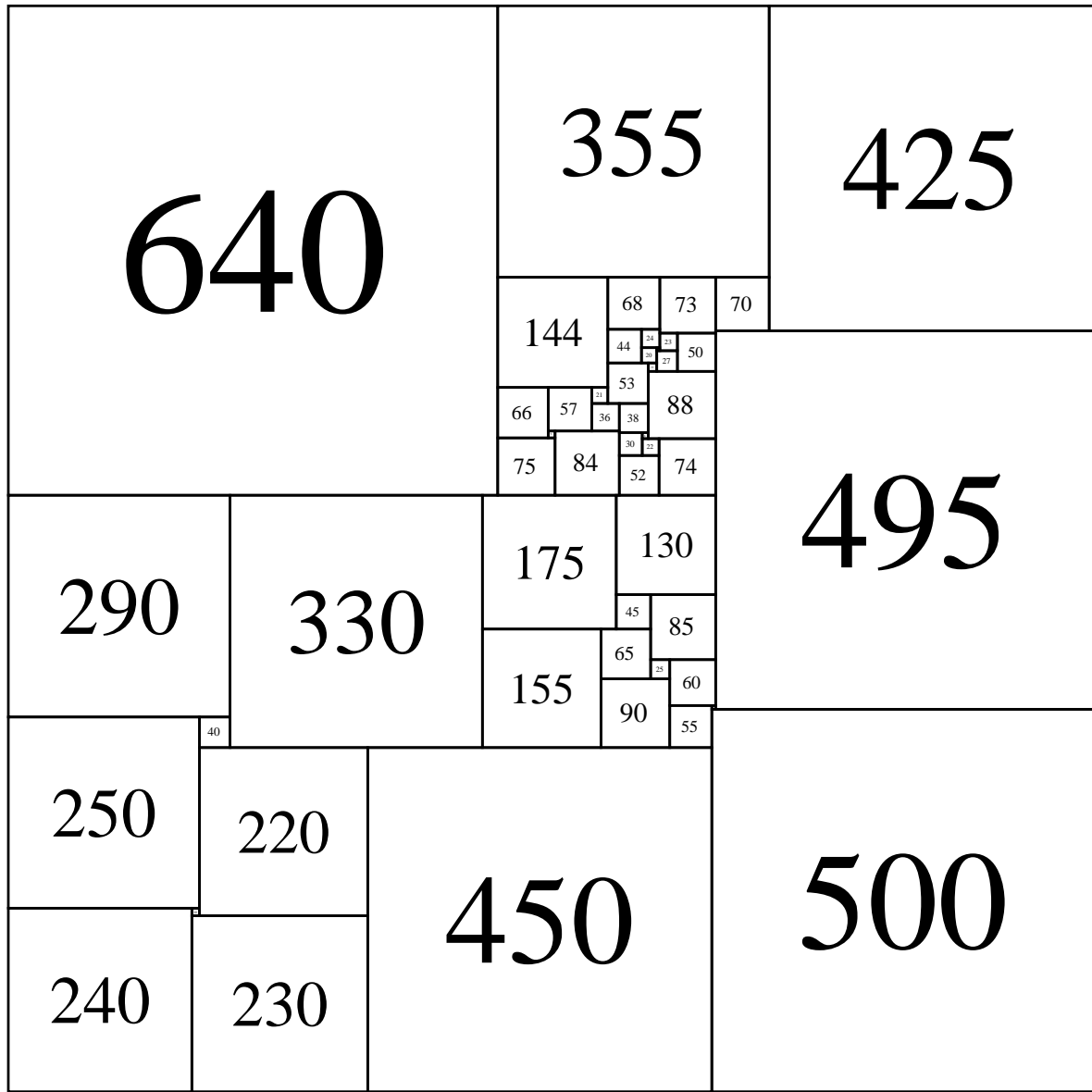
52 : 1420d (8) SEA 2012



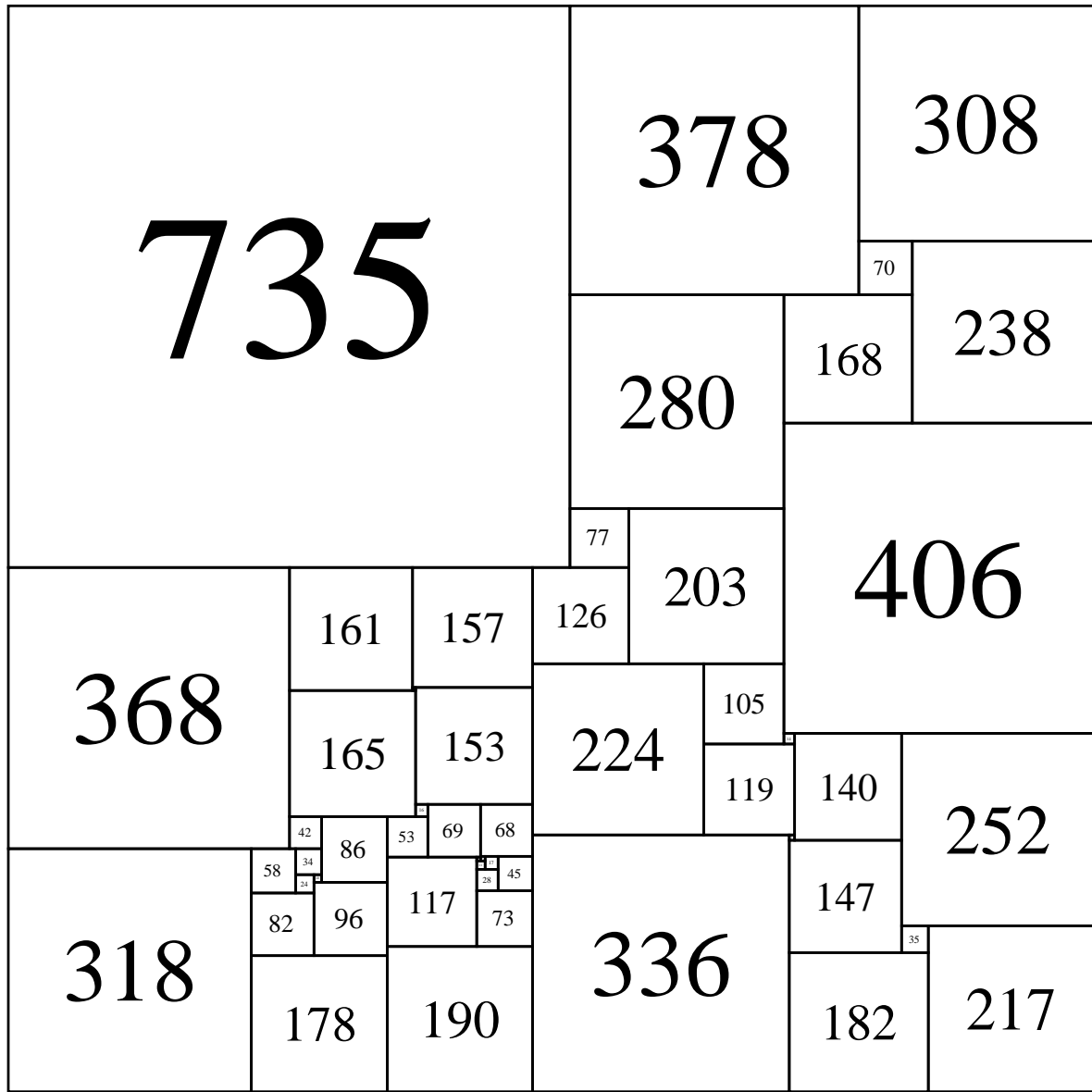
52 : 1420e (8) SEA 2012



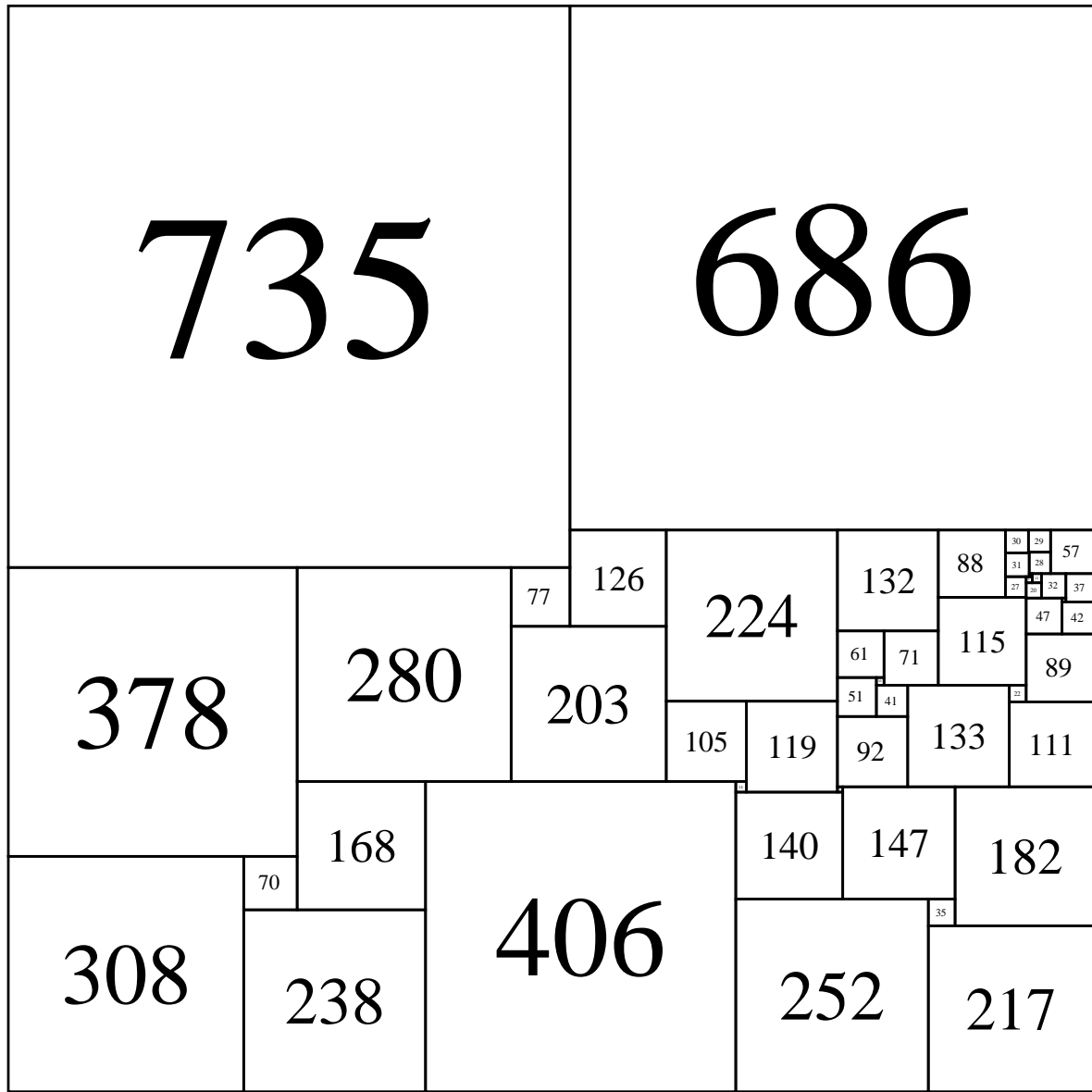
52 : 1420f (8) SEA 2012



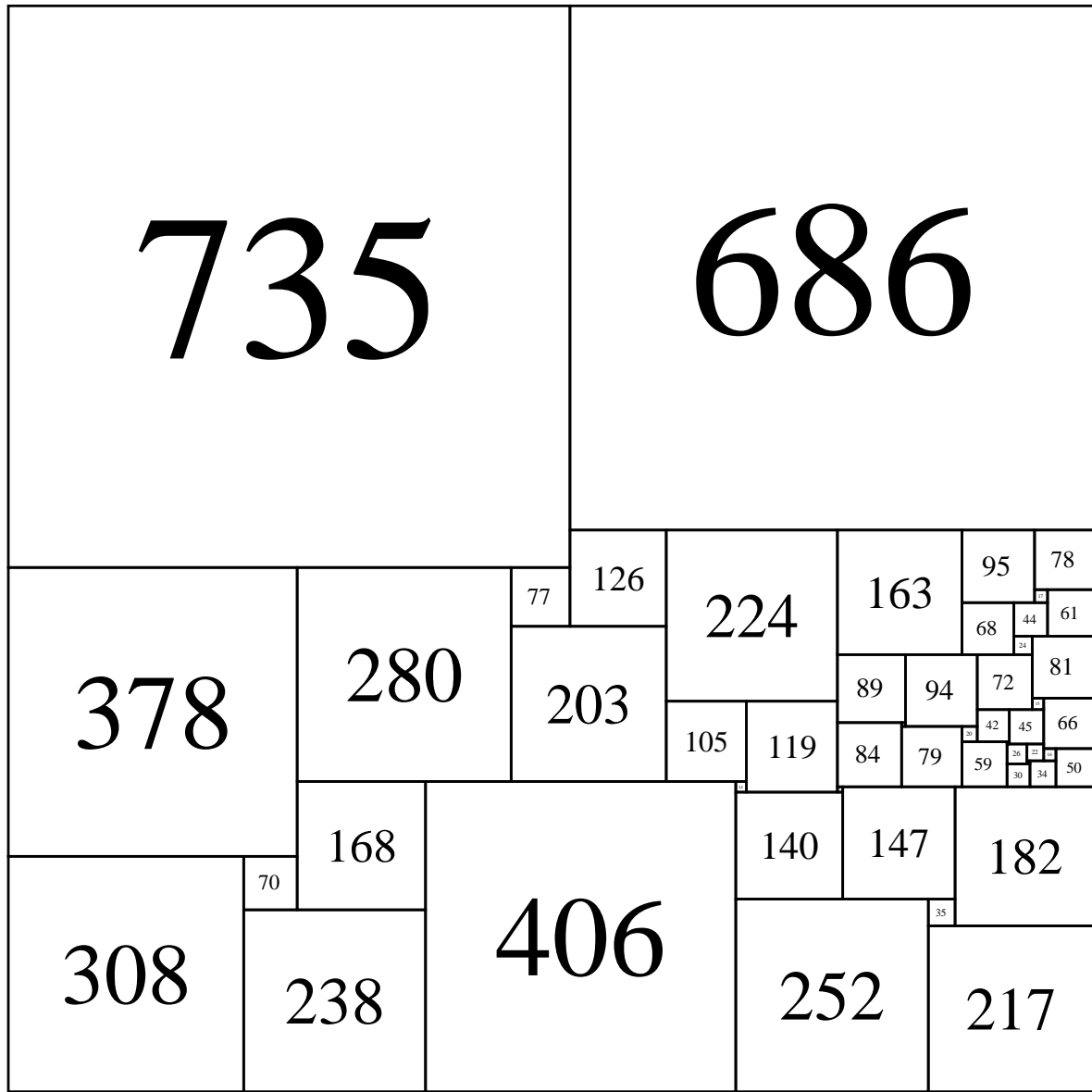
52 : 1420g (8) SEA 2012



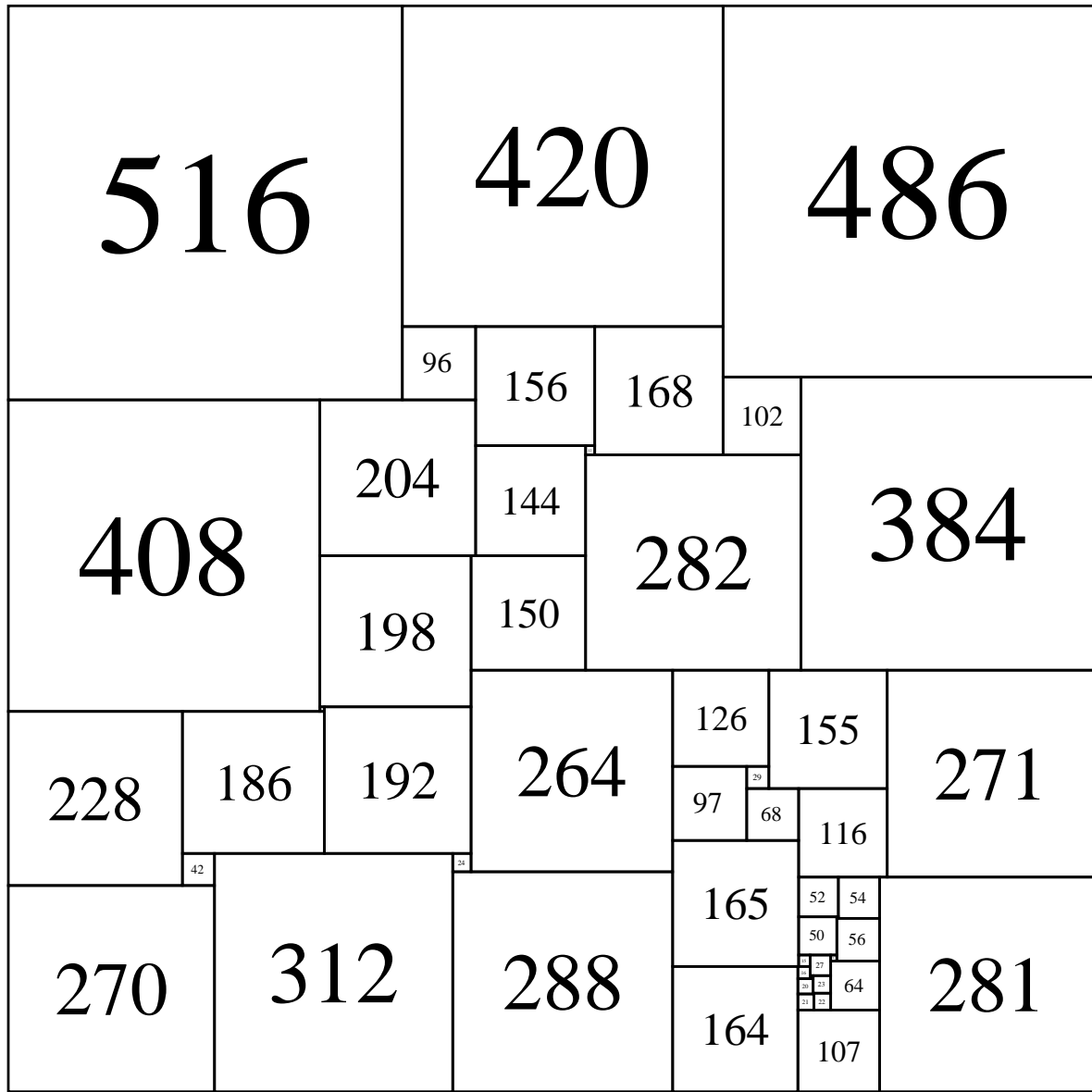
52 : 1421b (8) SEA 2012



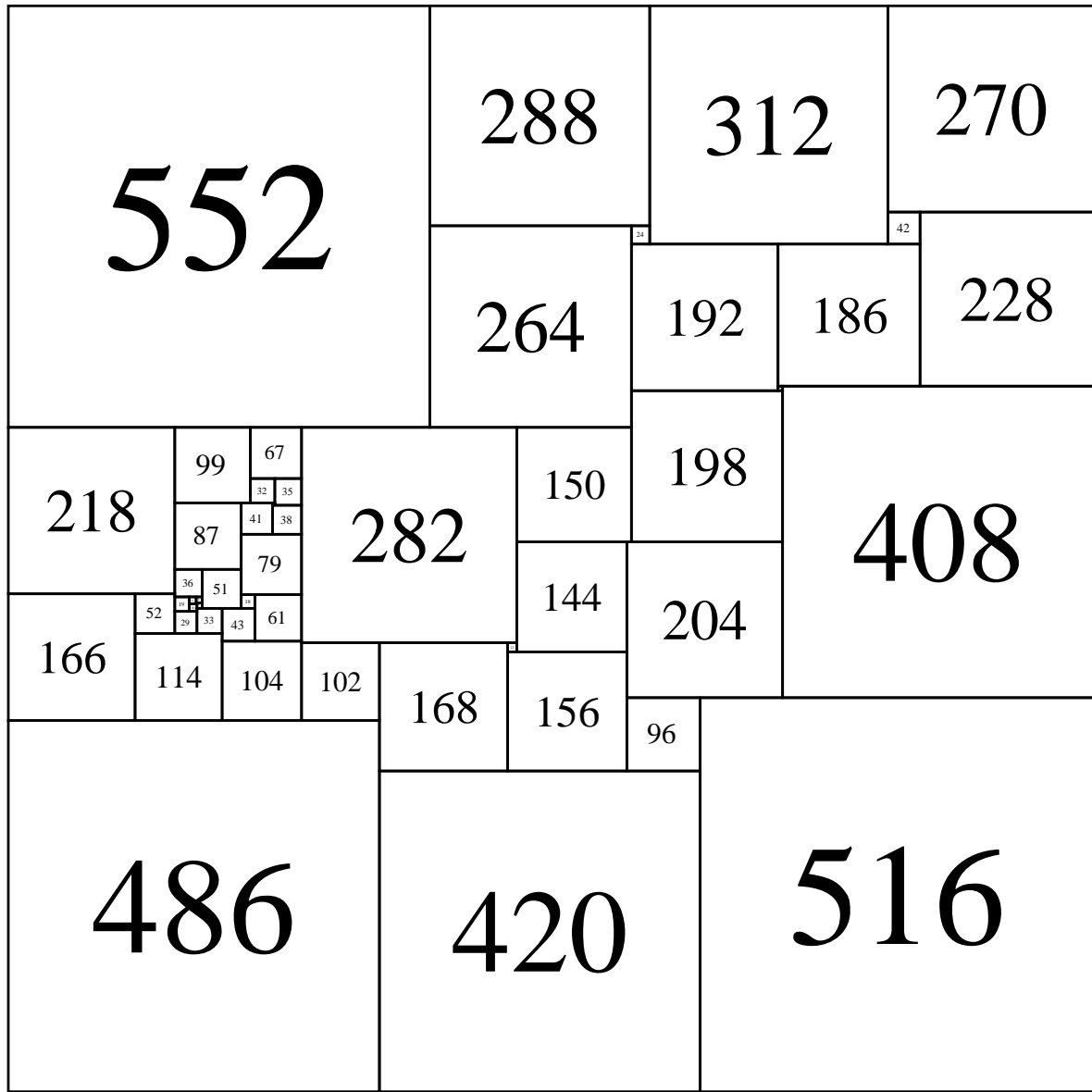
52 : 1421c (8) SEA 2012



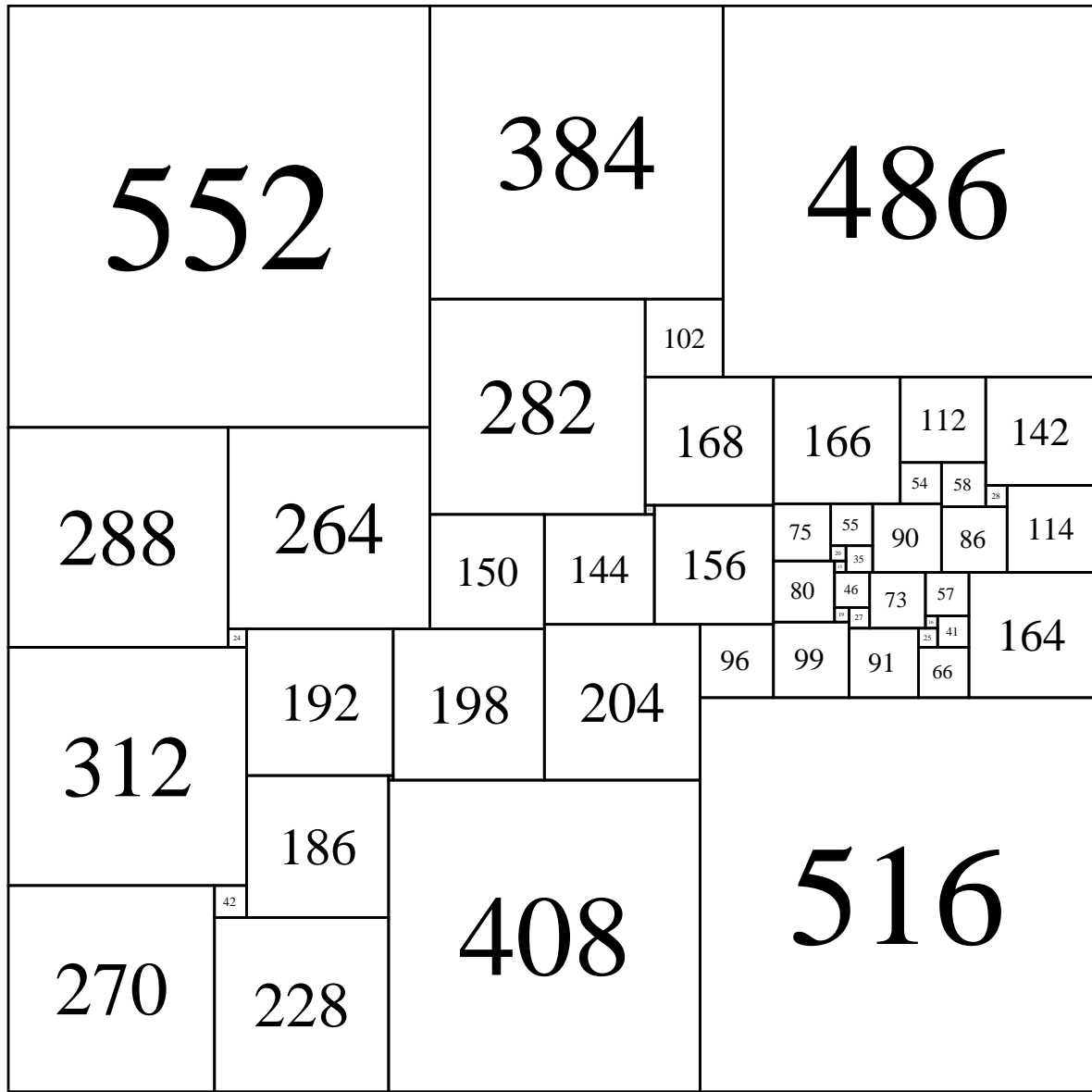
52 : 1421d (8) SEA 2012



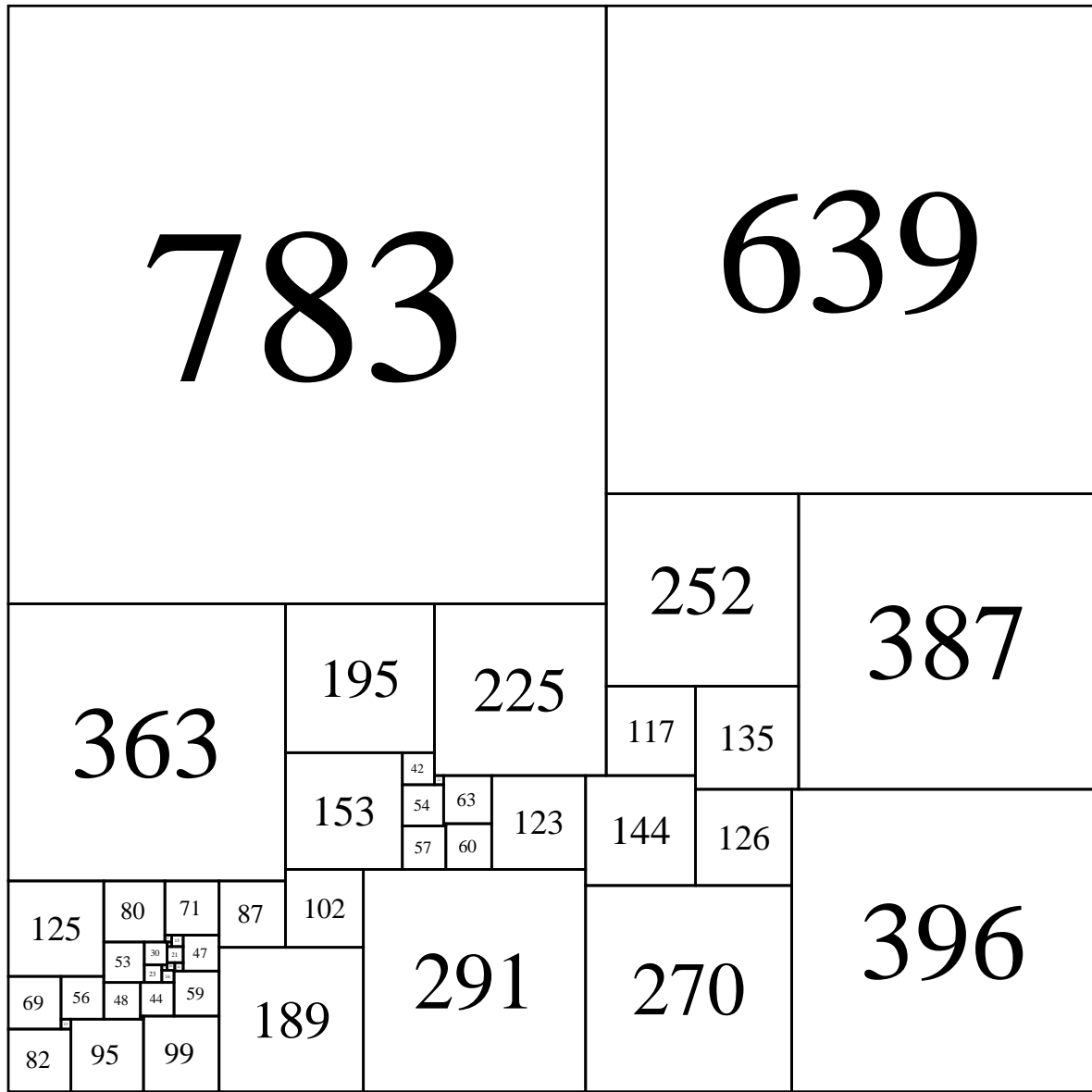
52 : 1422a (8) SEA 2012



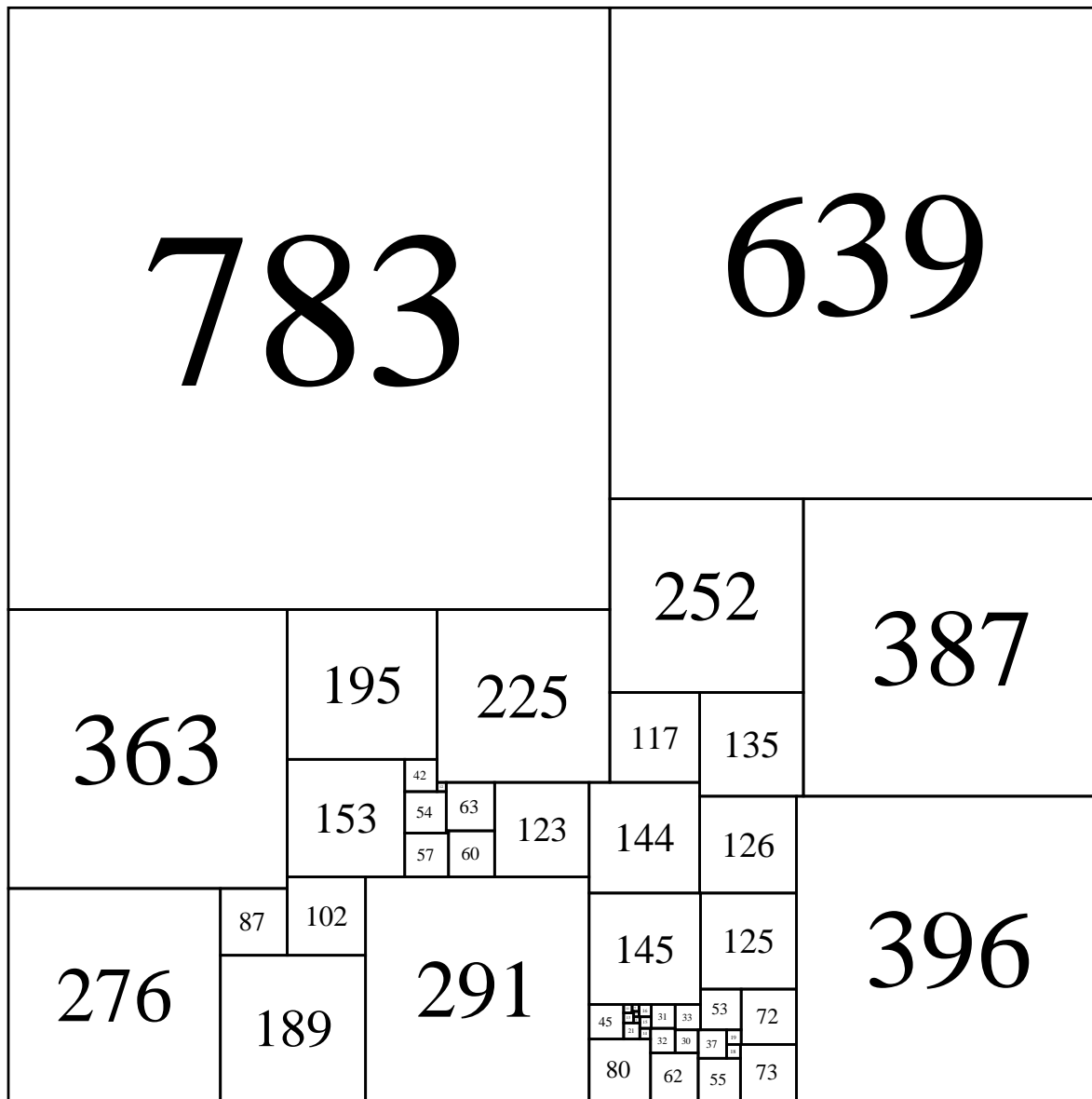
52 : 1422b (8) SEA 2012



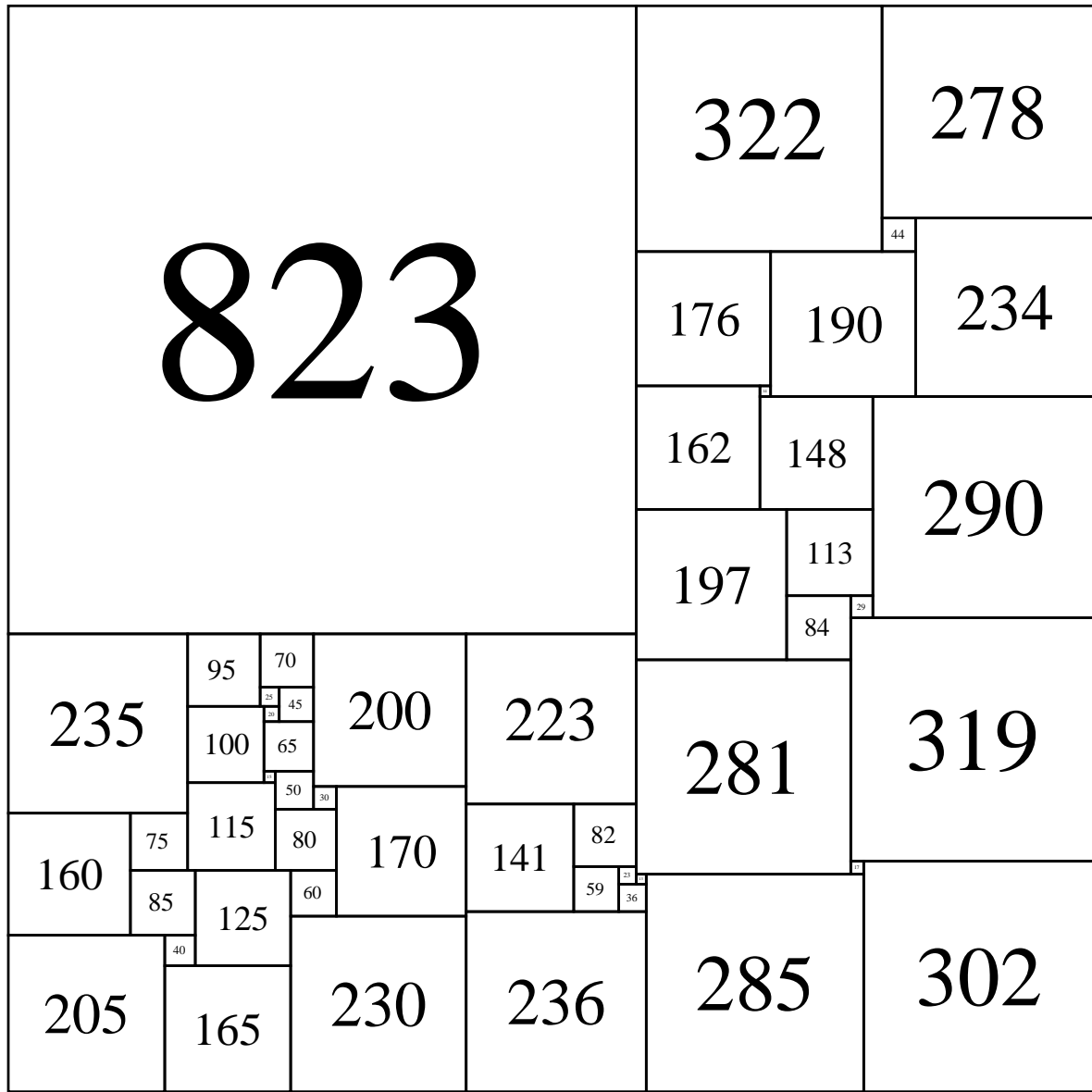
52 : 1422c (8) SEA 2012



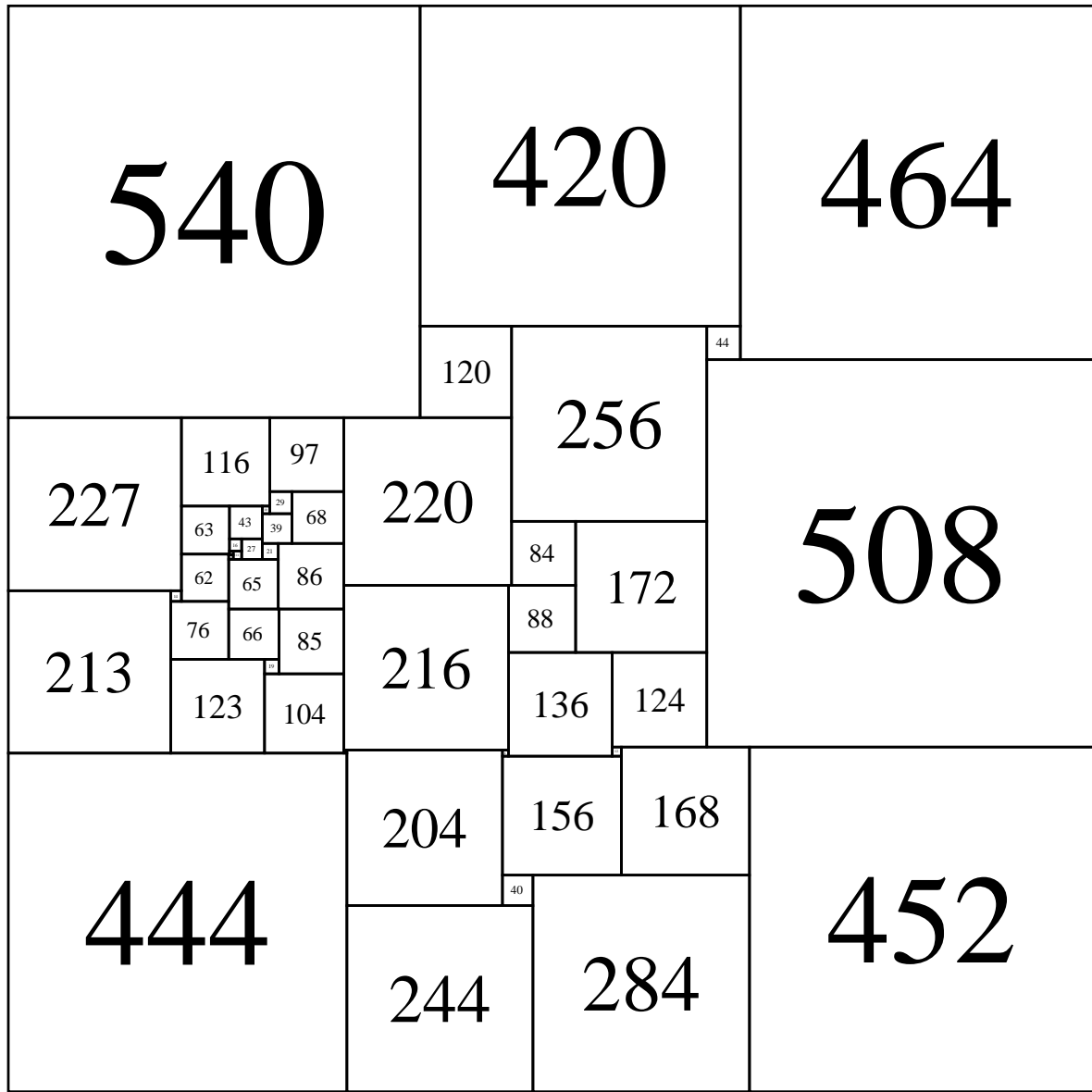
52 : 1422d (8) SEA 2012



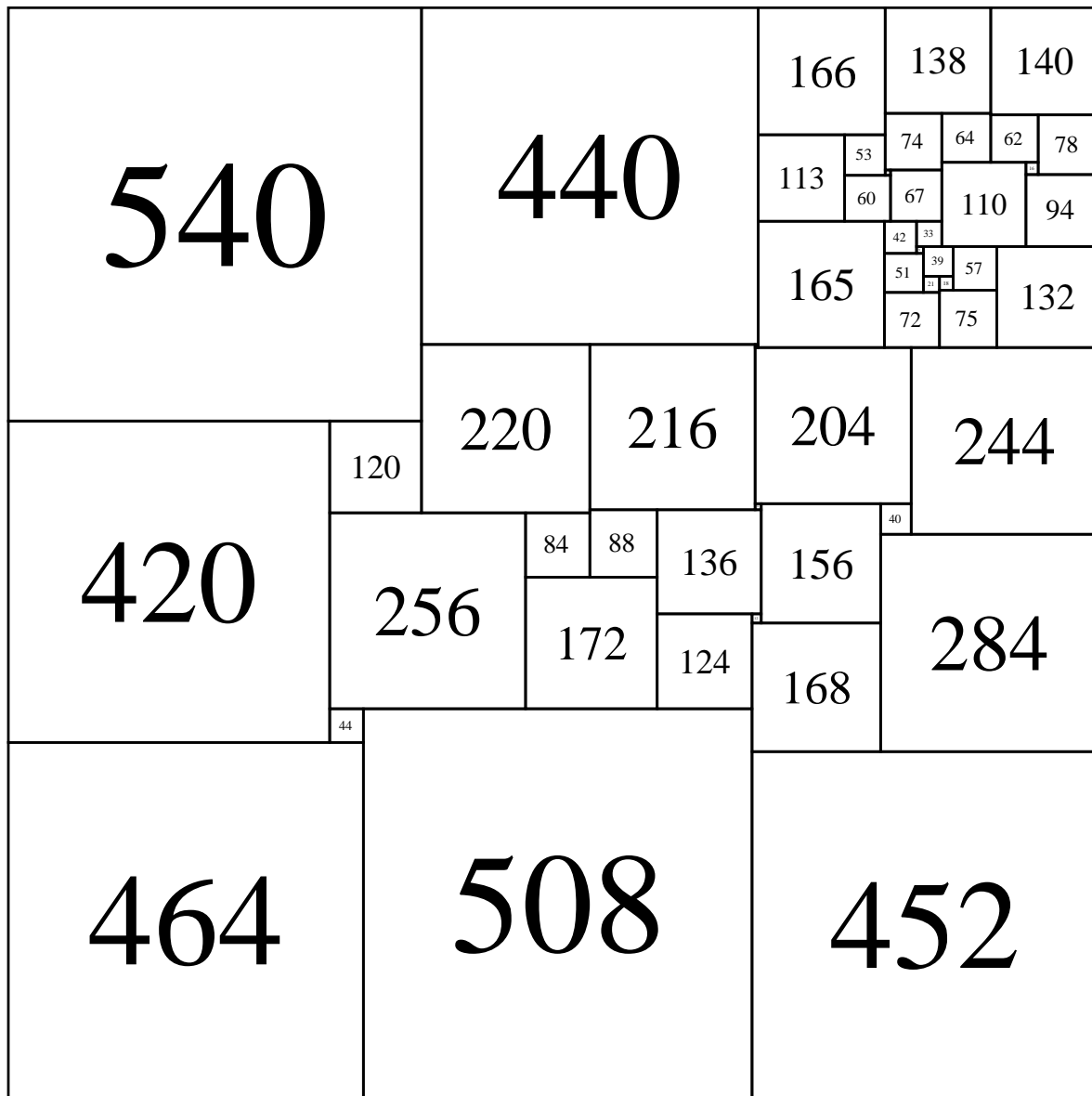
52 : 1422e (8) SEA 2012



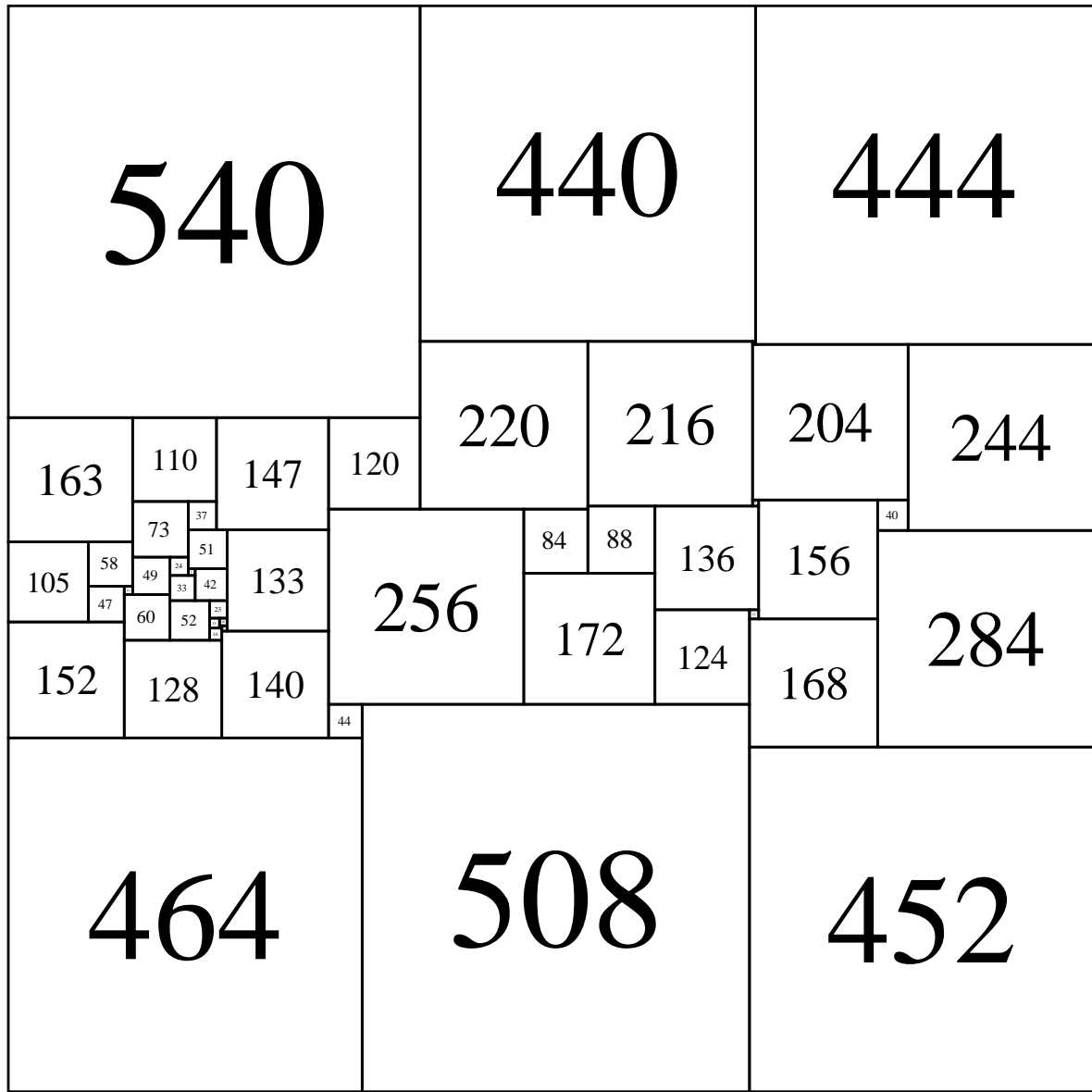
52 : 1423a (8) SEA 2012



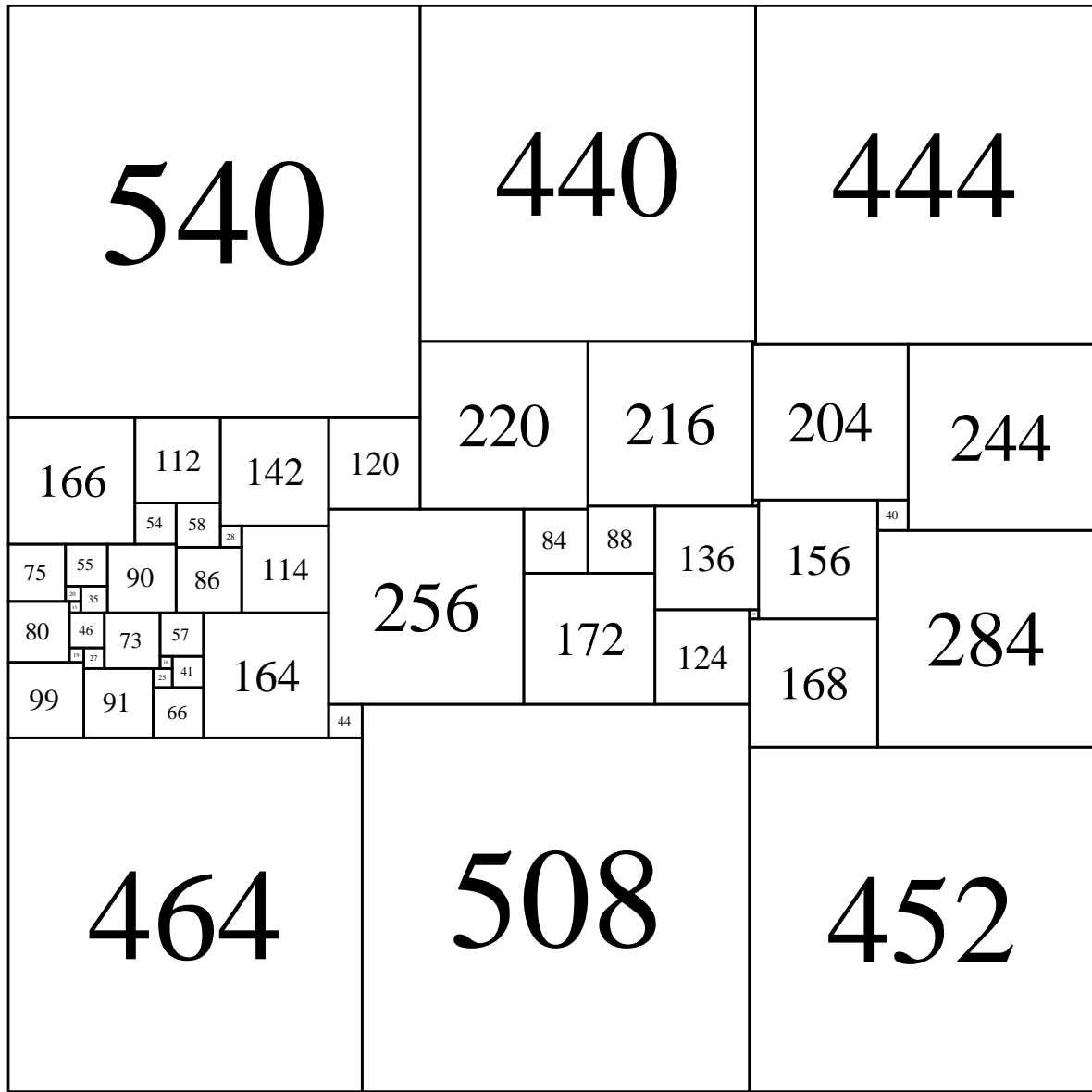
52 : 1424a (8) SEA 2012



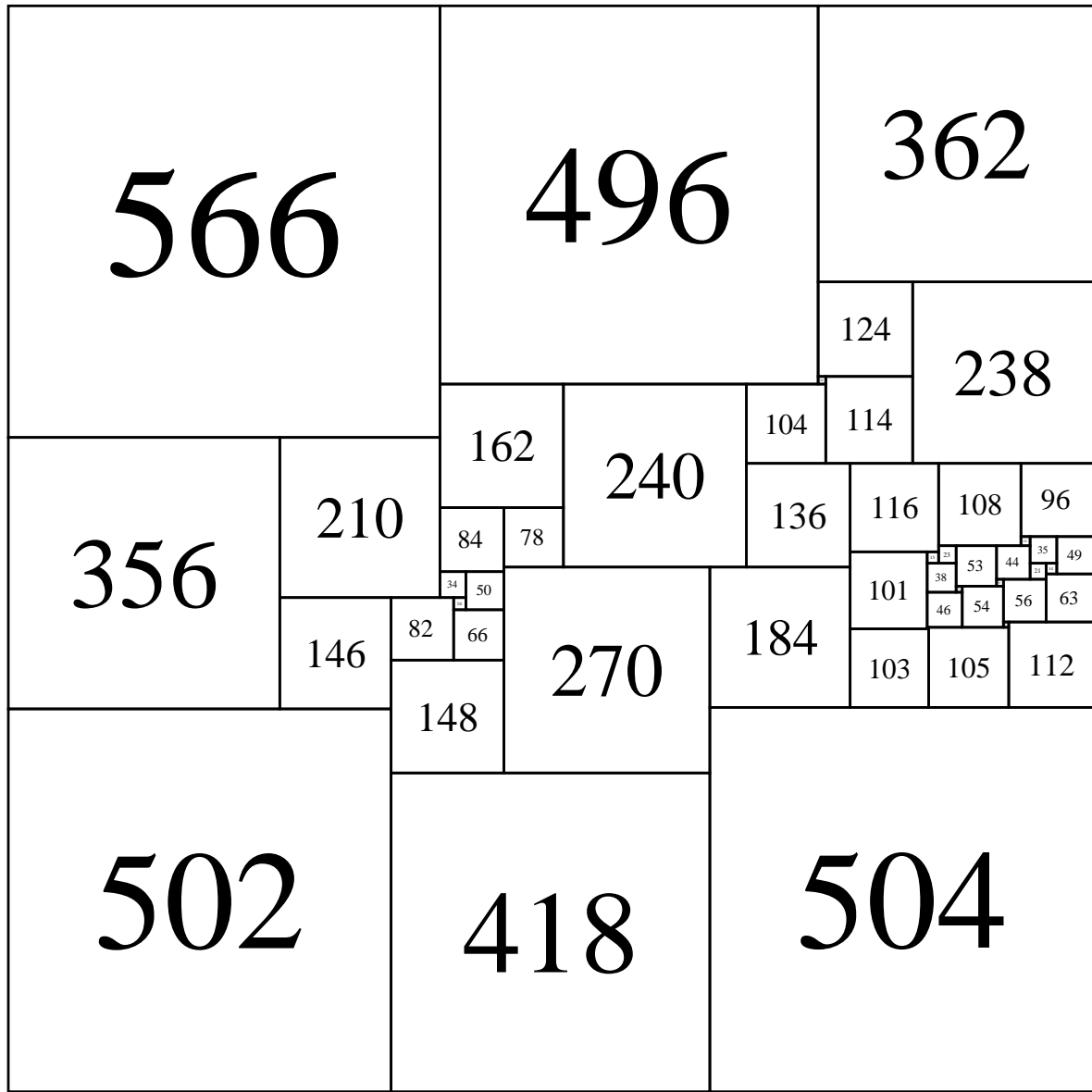
52 : 1424b (8) SEA 2012



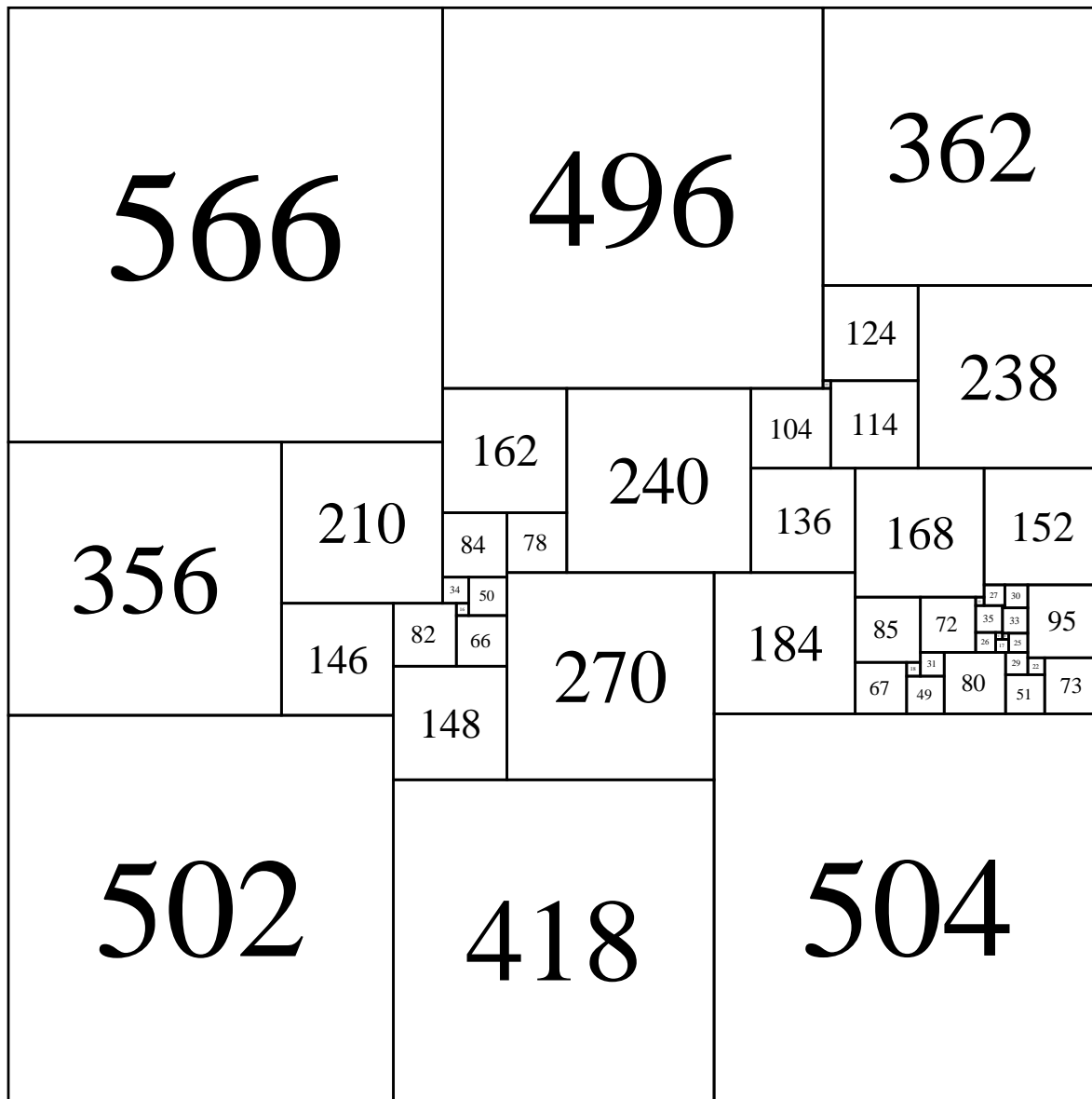
52 : 1424c (8) SEA 2012



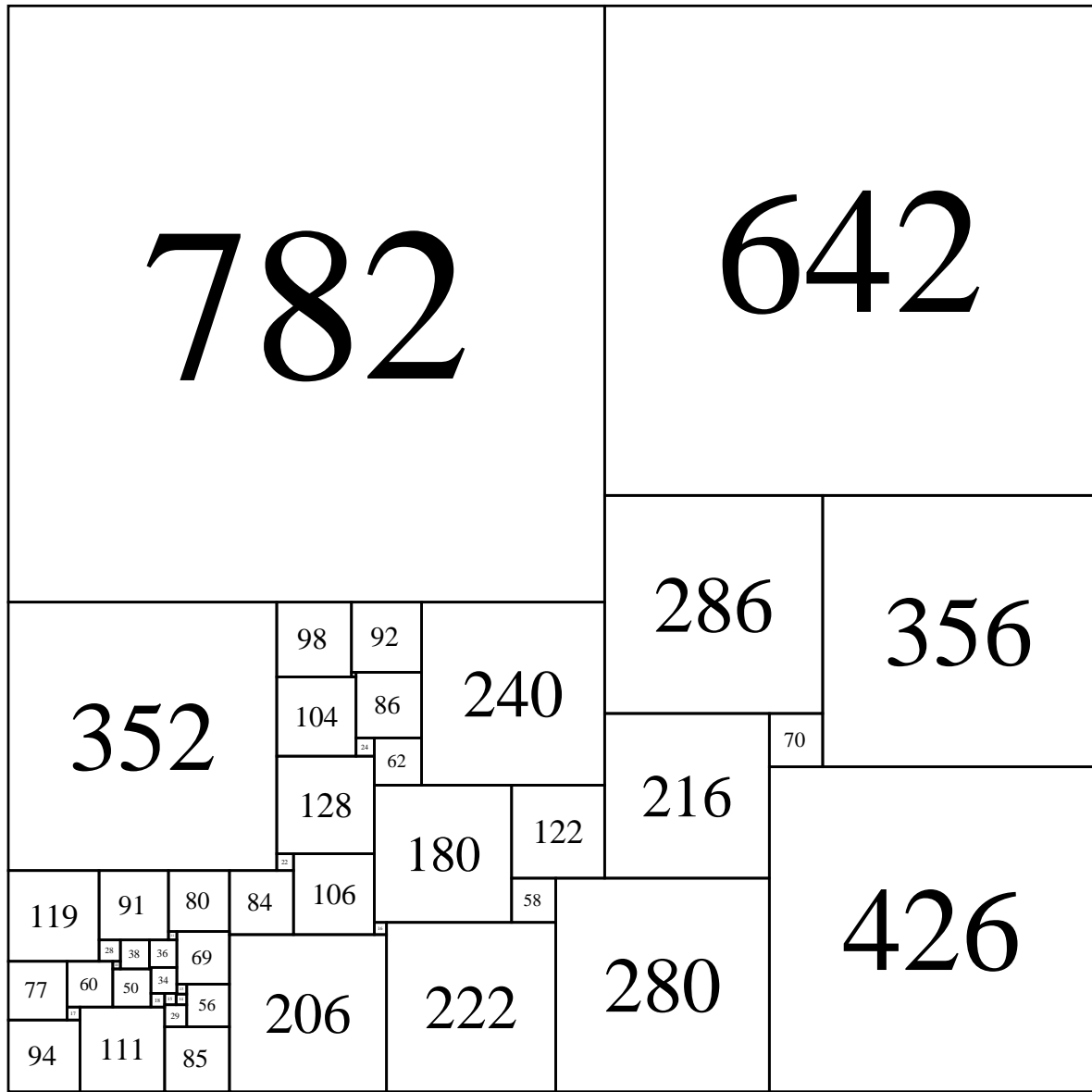
52 : 1424d (8) SEA 2012



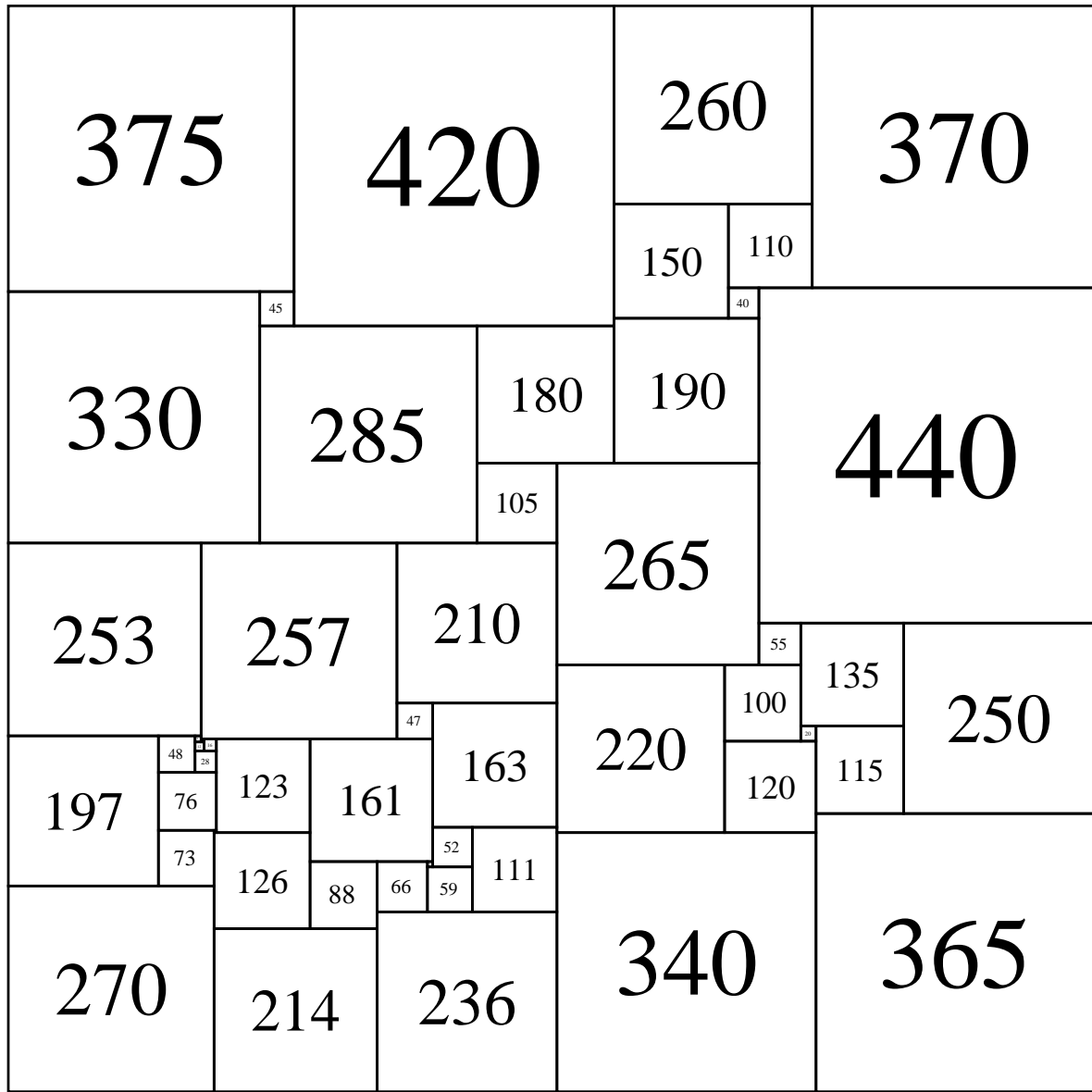
52 : 1424e (8) SEA 2012



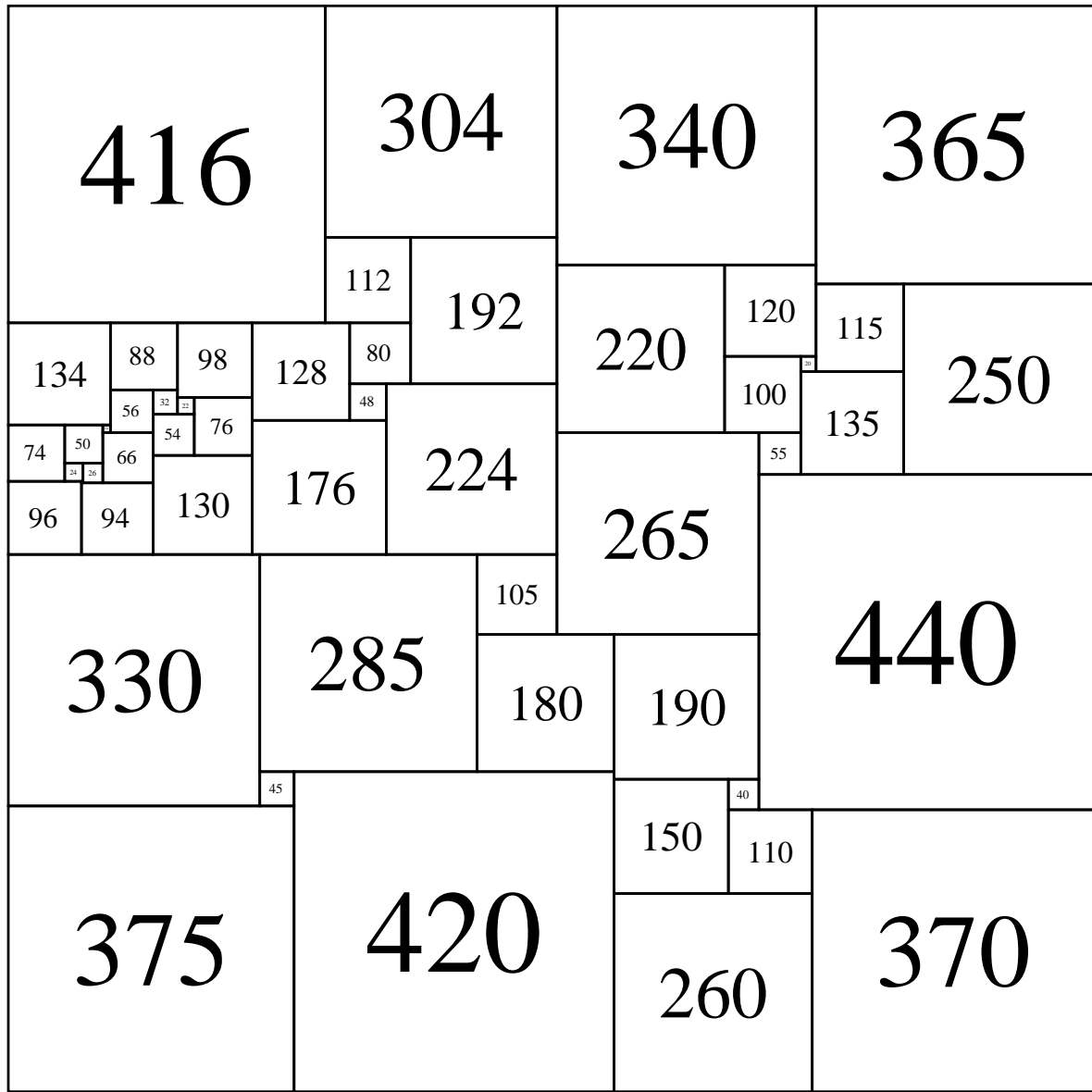
52 : 1424f (8) SEA 2012



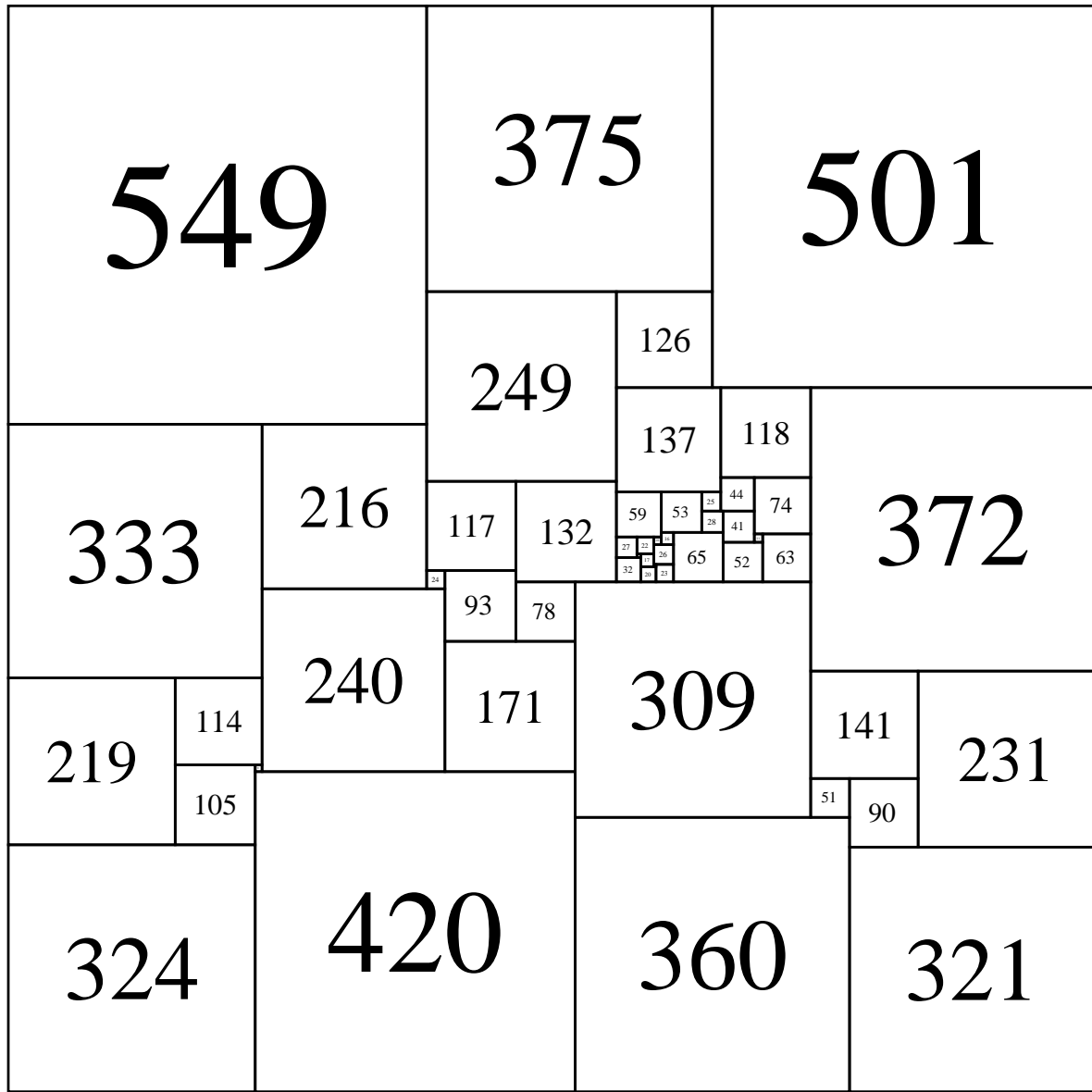
52 : 1424g (8) SEA 2012



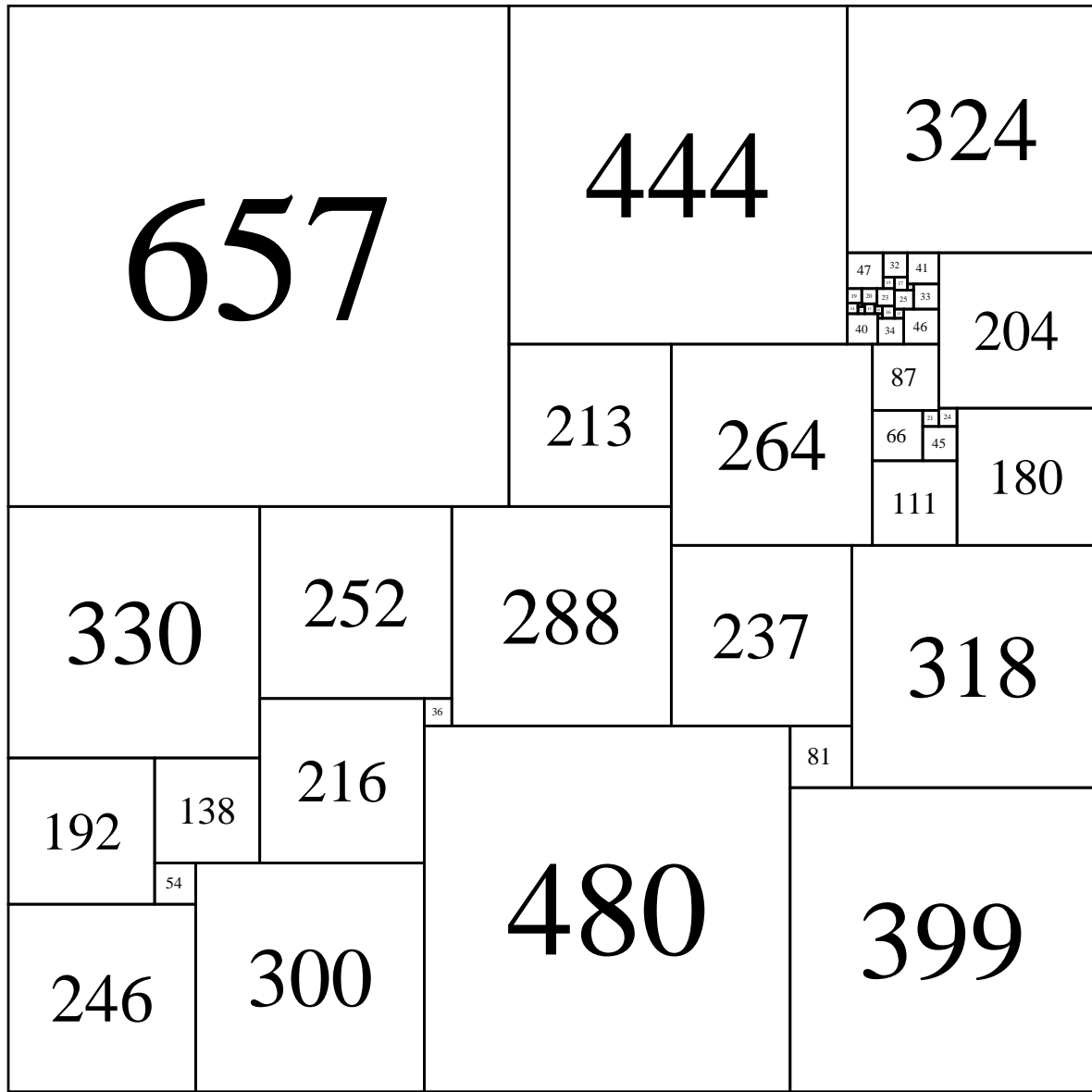
52 : 1425a (8) SEA 2012



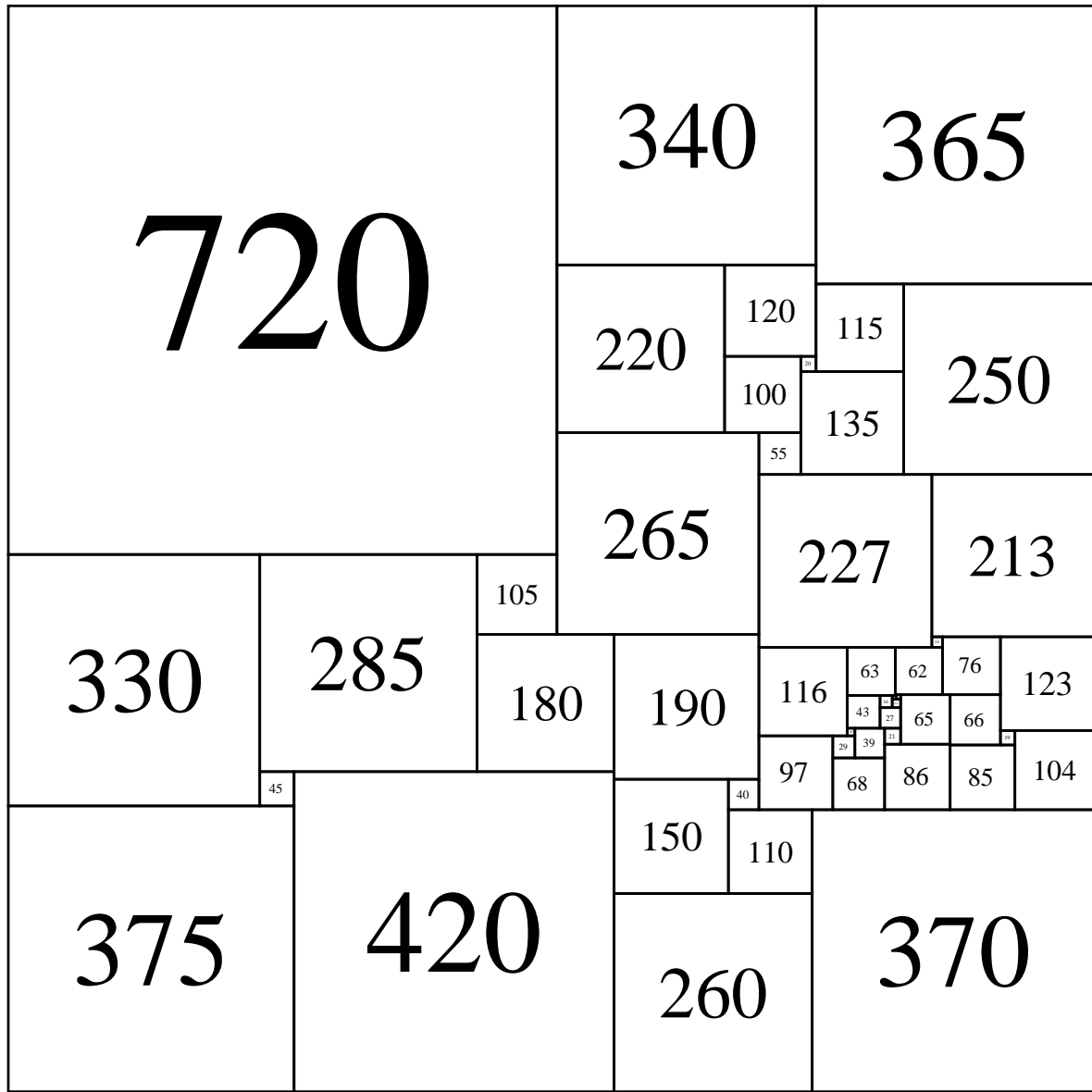
52 : 1425b (8) SEA 2012



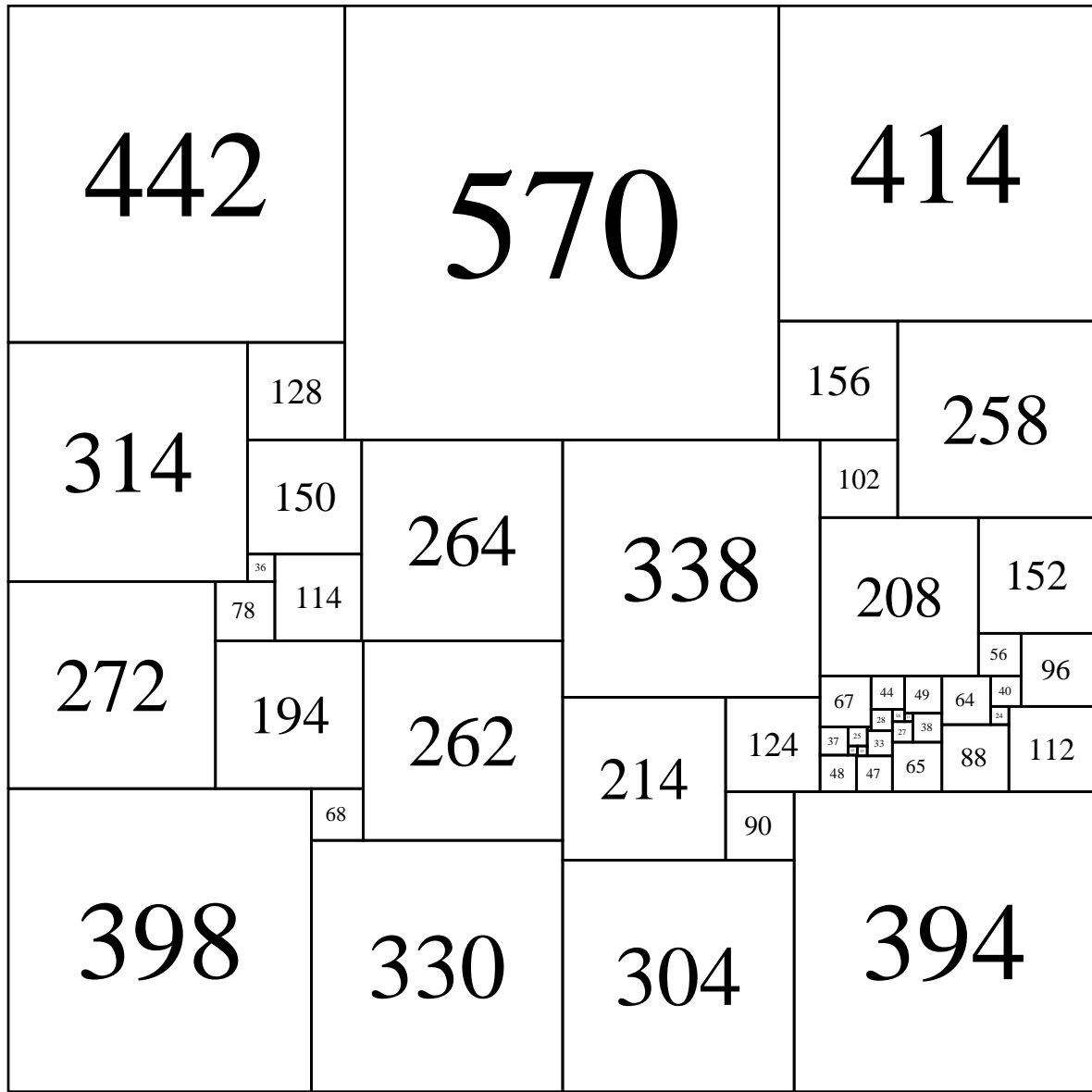
52 : 1425c (8) SEA 2012



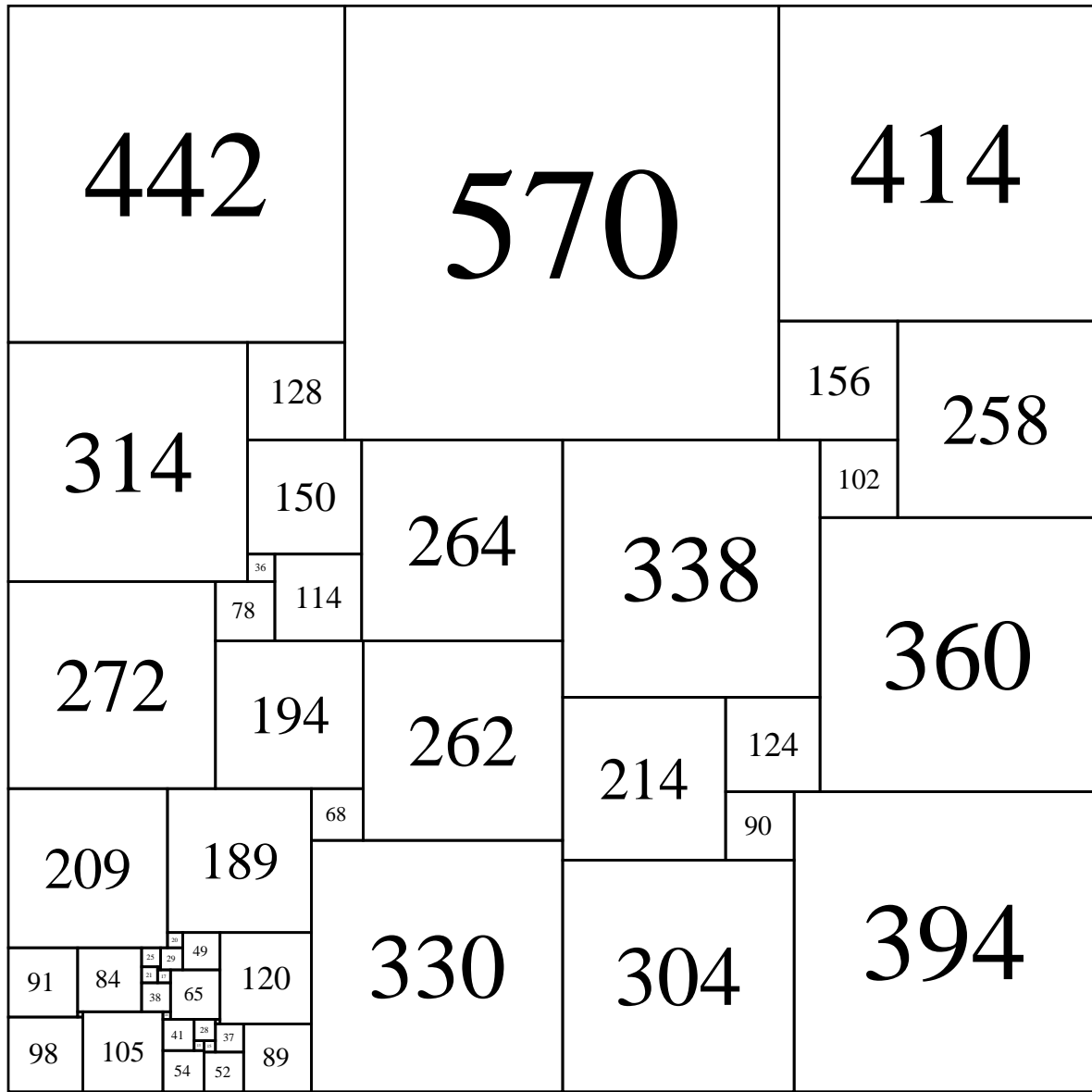
52 : 1425d (8) SEA 2012



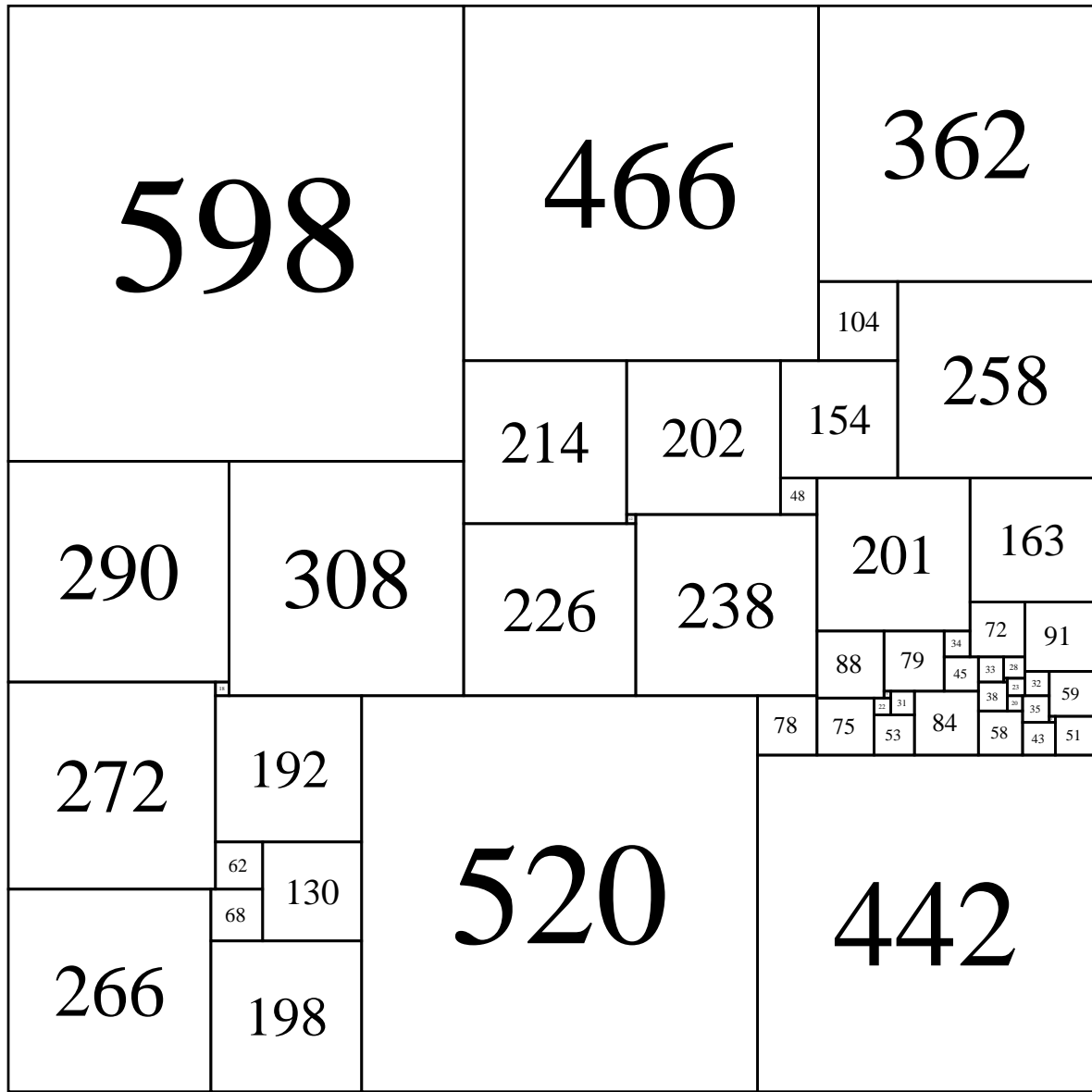
52 : 1425f (8) SEA 2012



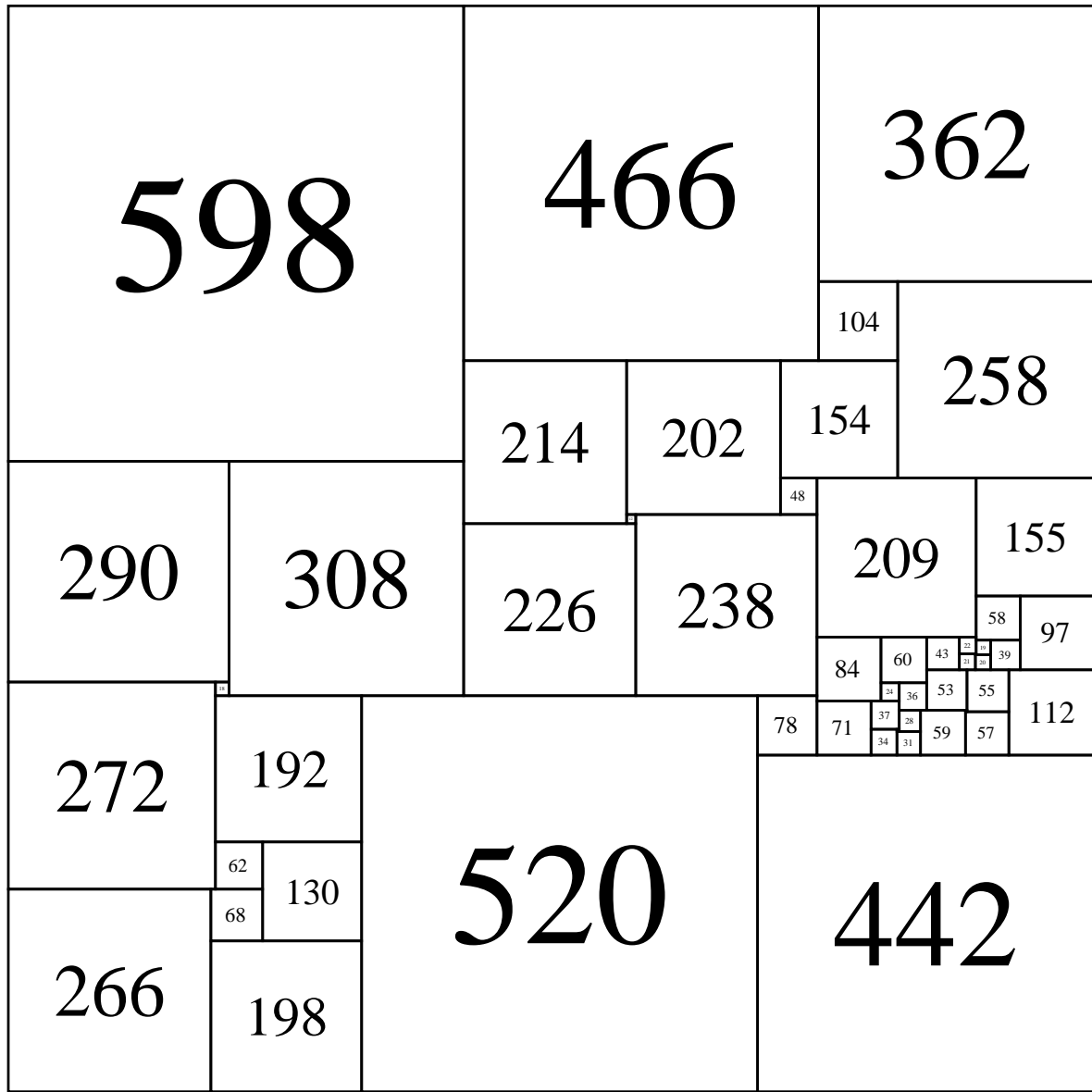
52 : 1426a (8) SEA 2012



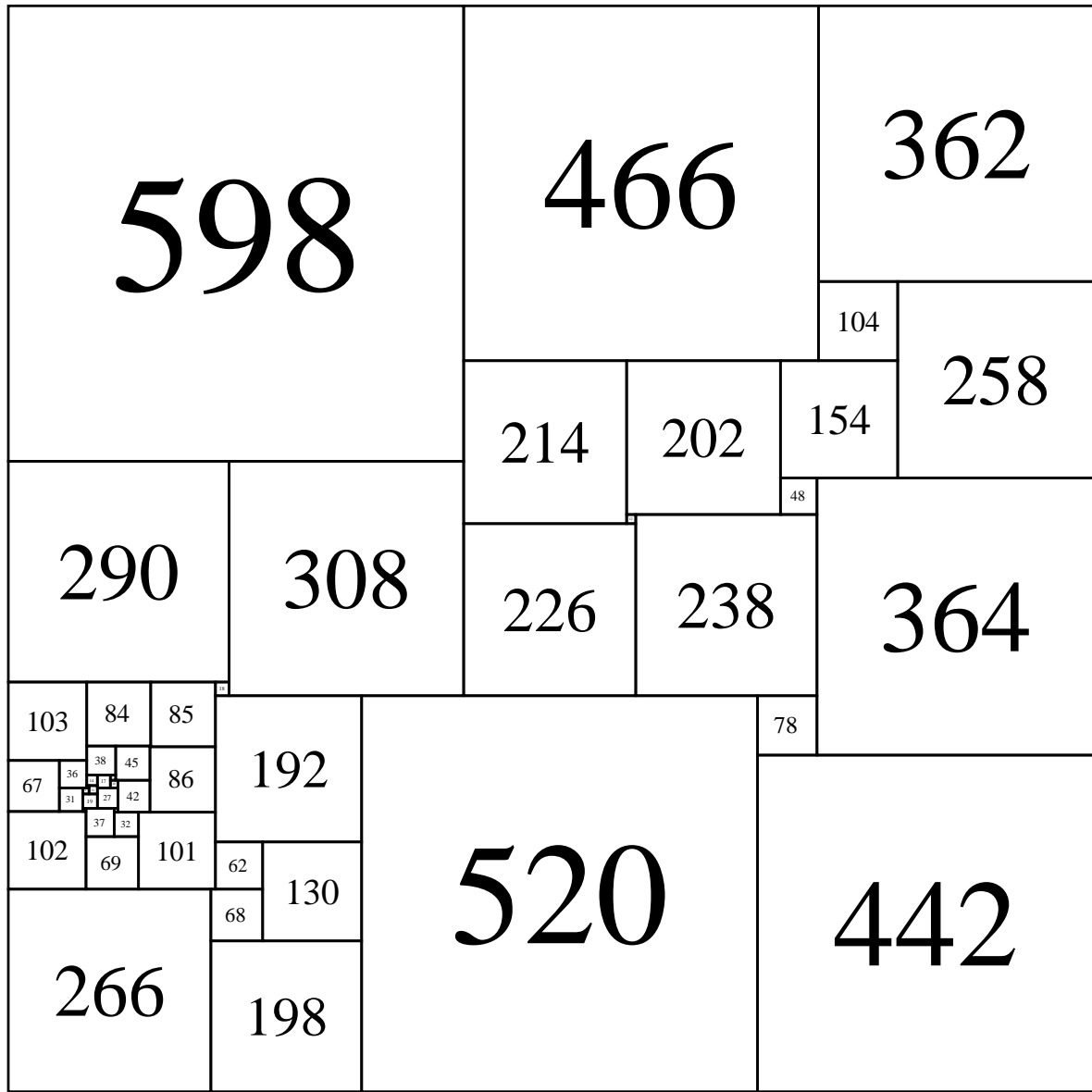
52 : 1426b (8) SEA 2012



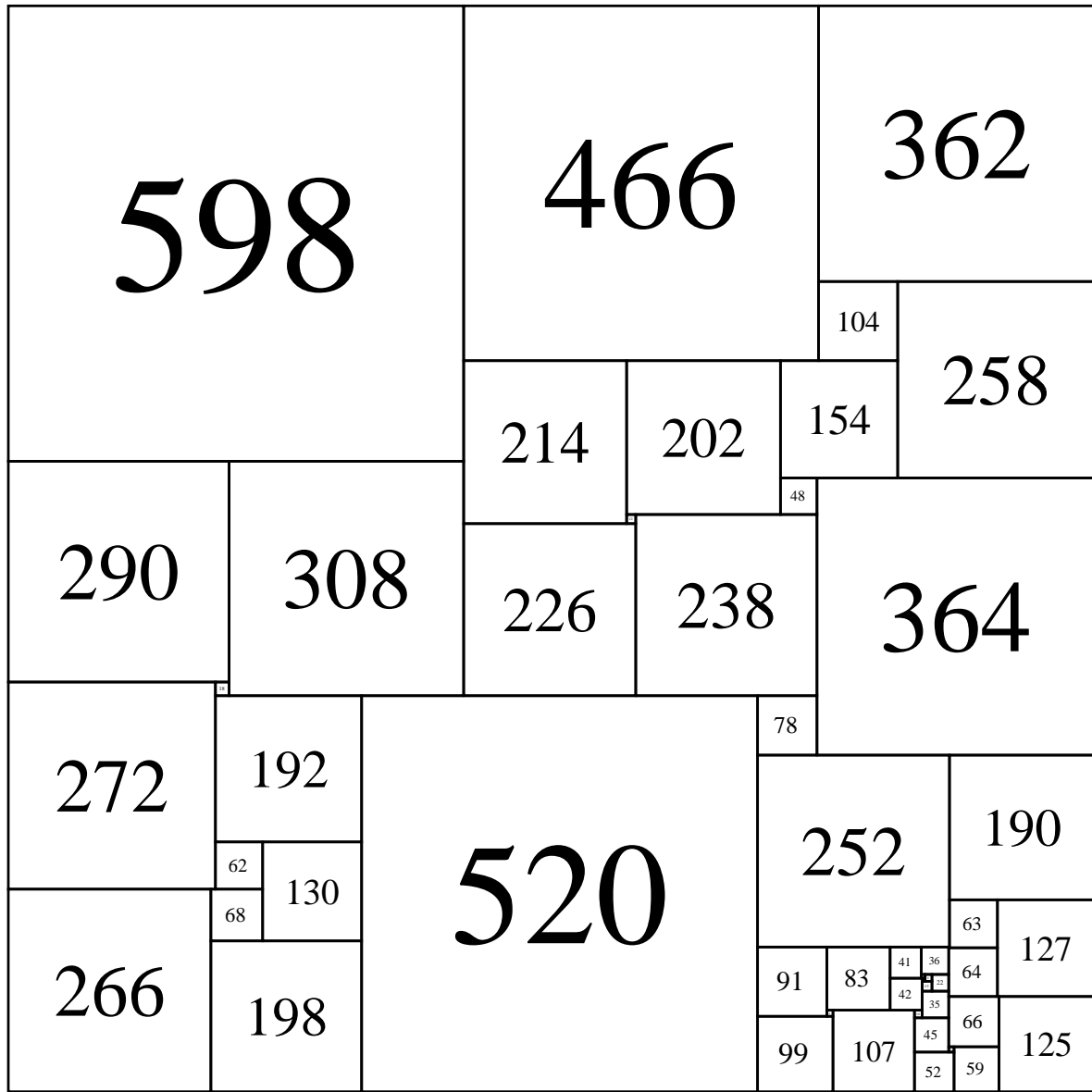
52 : 1426c (8) SEA 2012



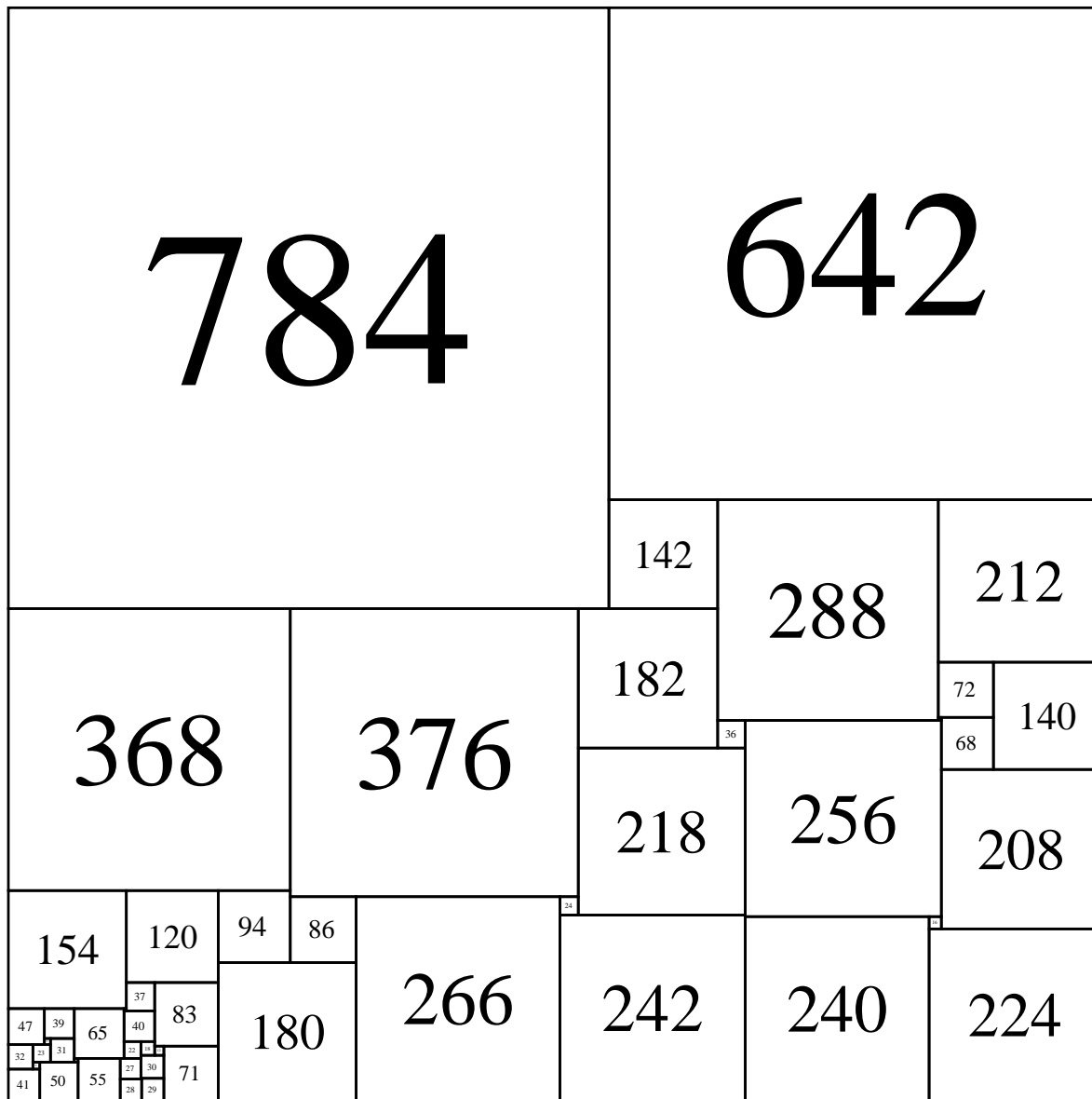
52 : 1426d (8) SEA 2012



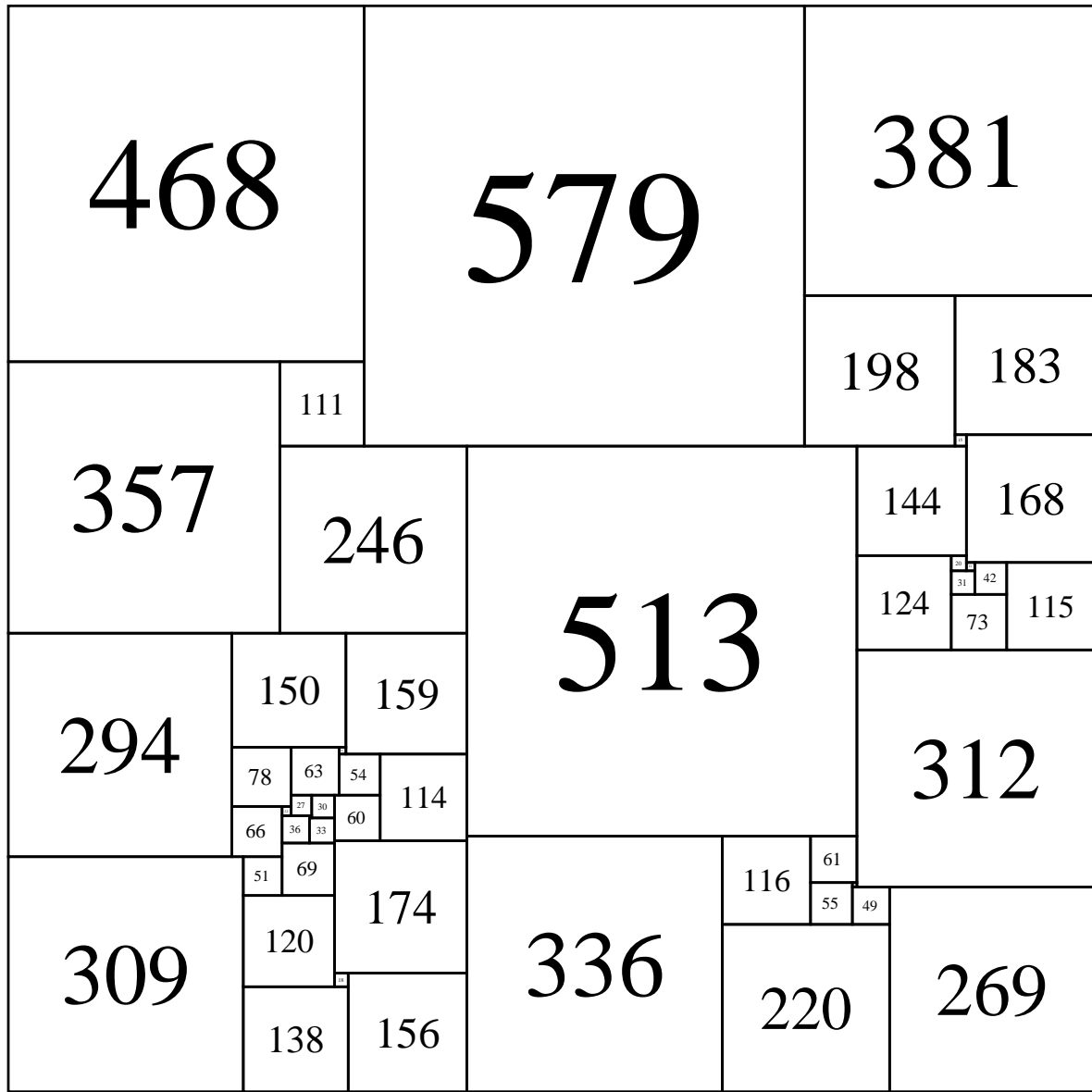
52 : 1426e (8) SEA 2012



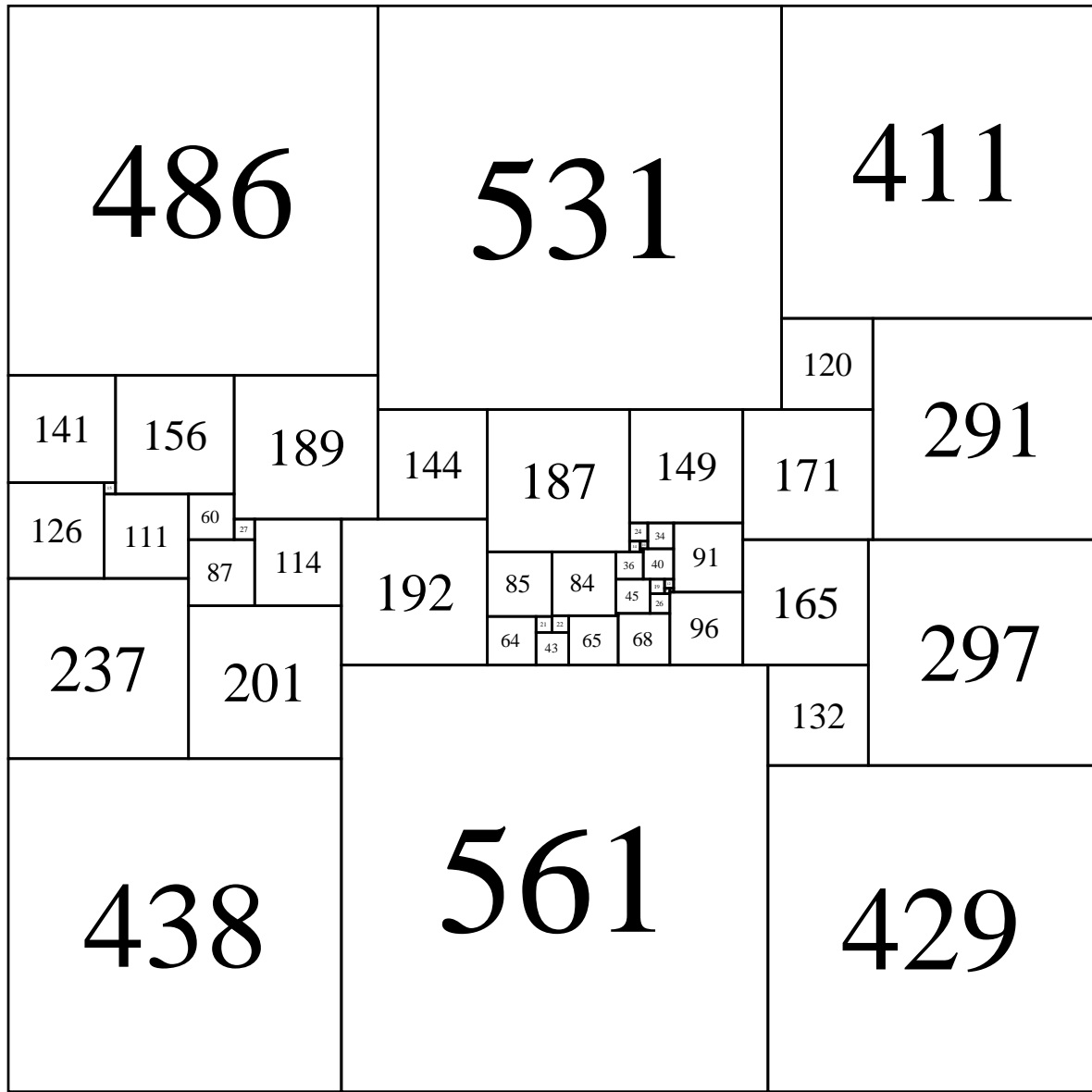
52 : 1426f (8) SEA 2012



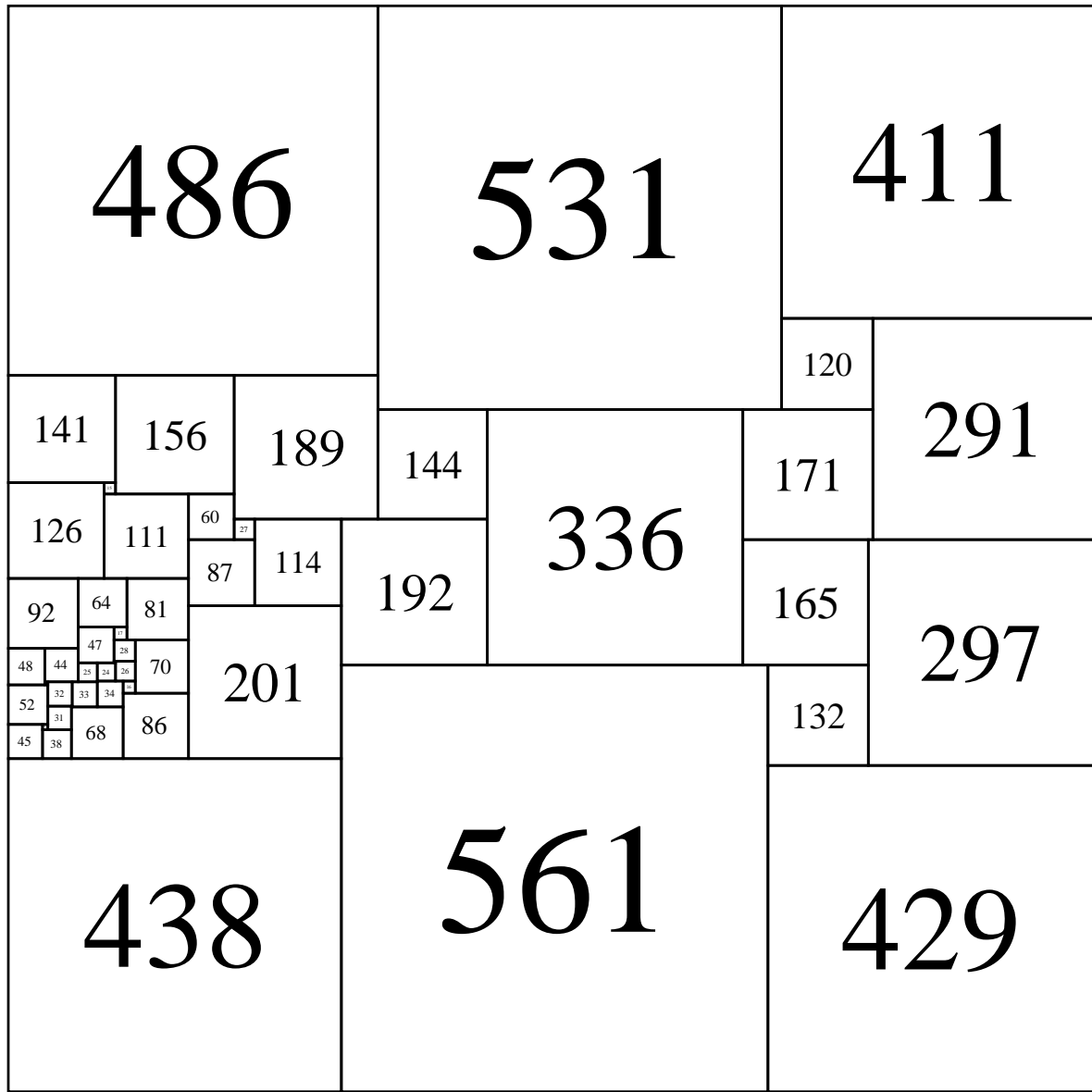
52 : 1426g (8) SEA 2012



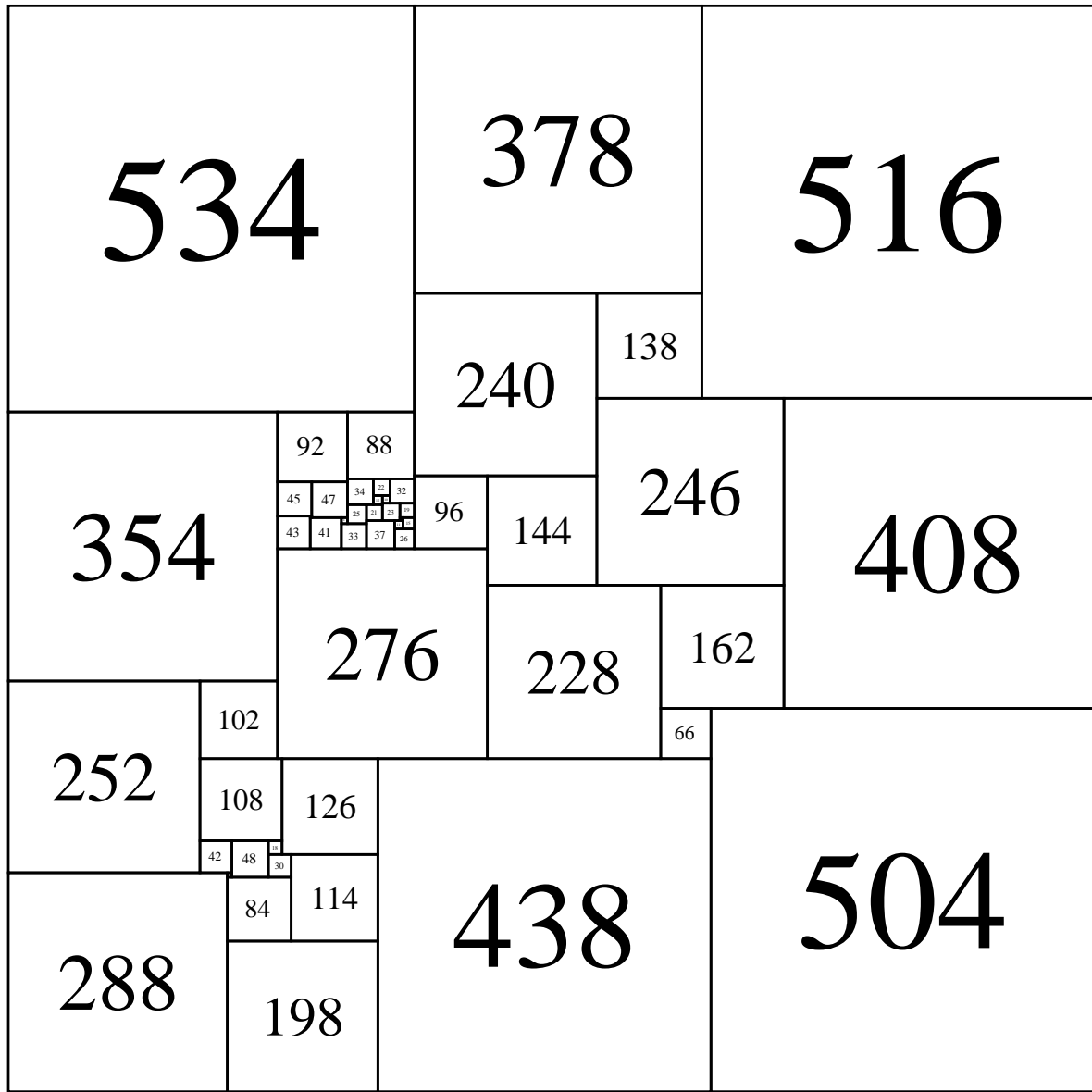
52 : 1428a (8) SEA 2012



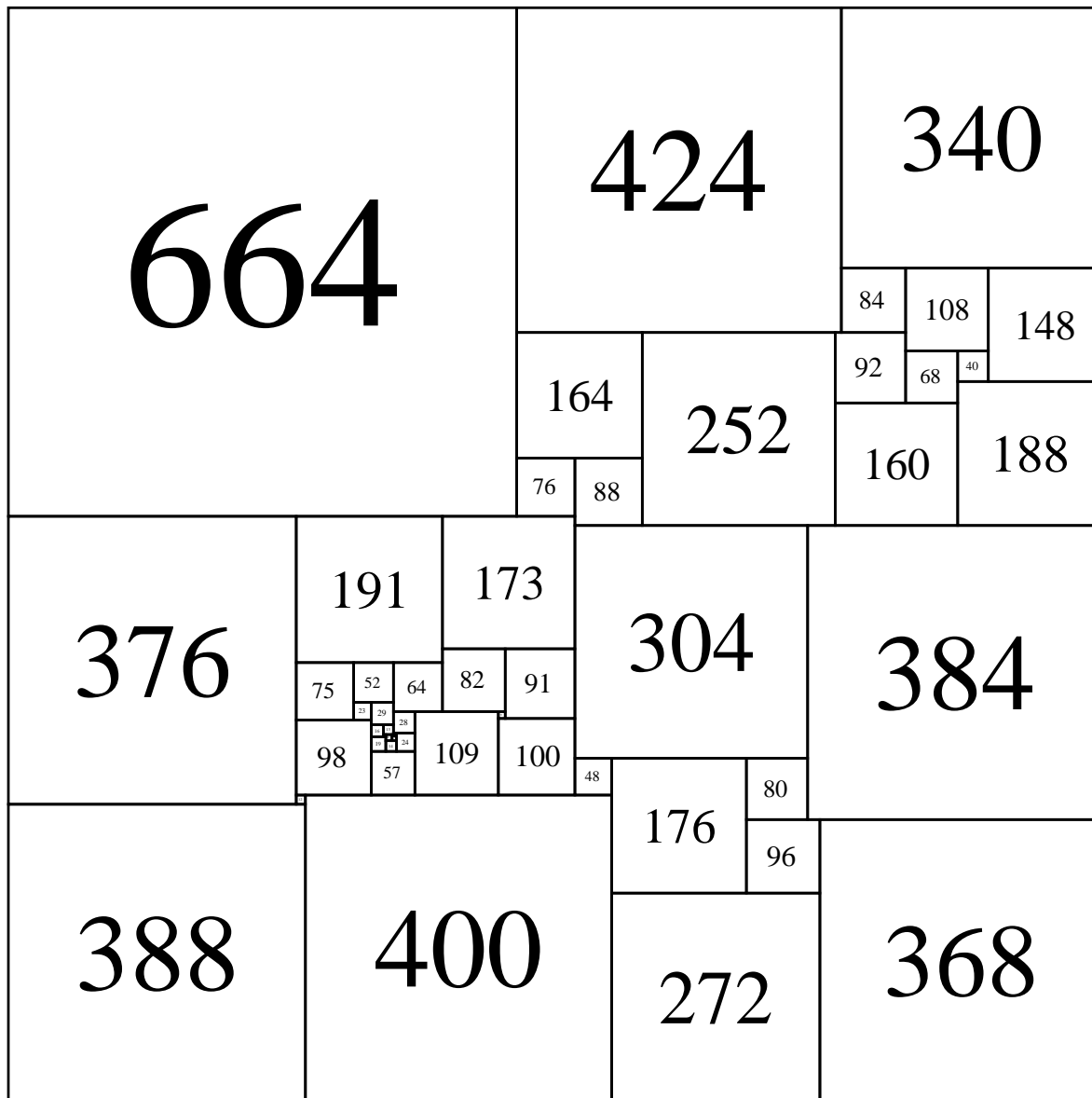
52 : 1428b (8) SEA 2012



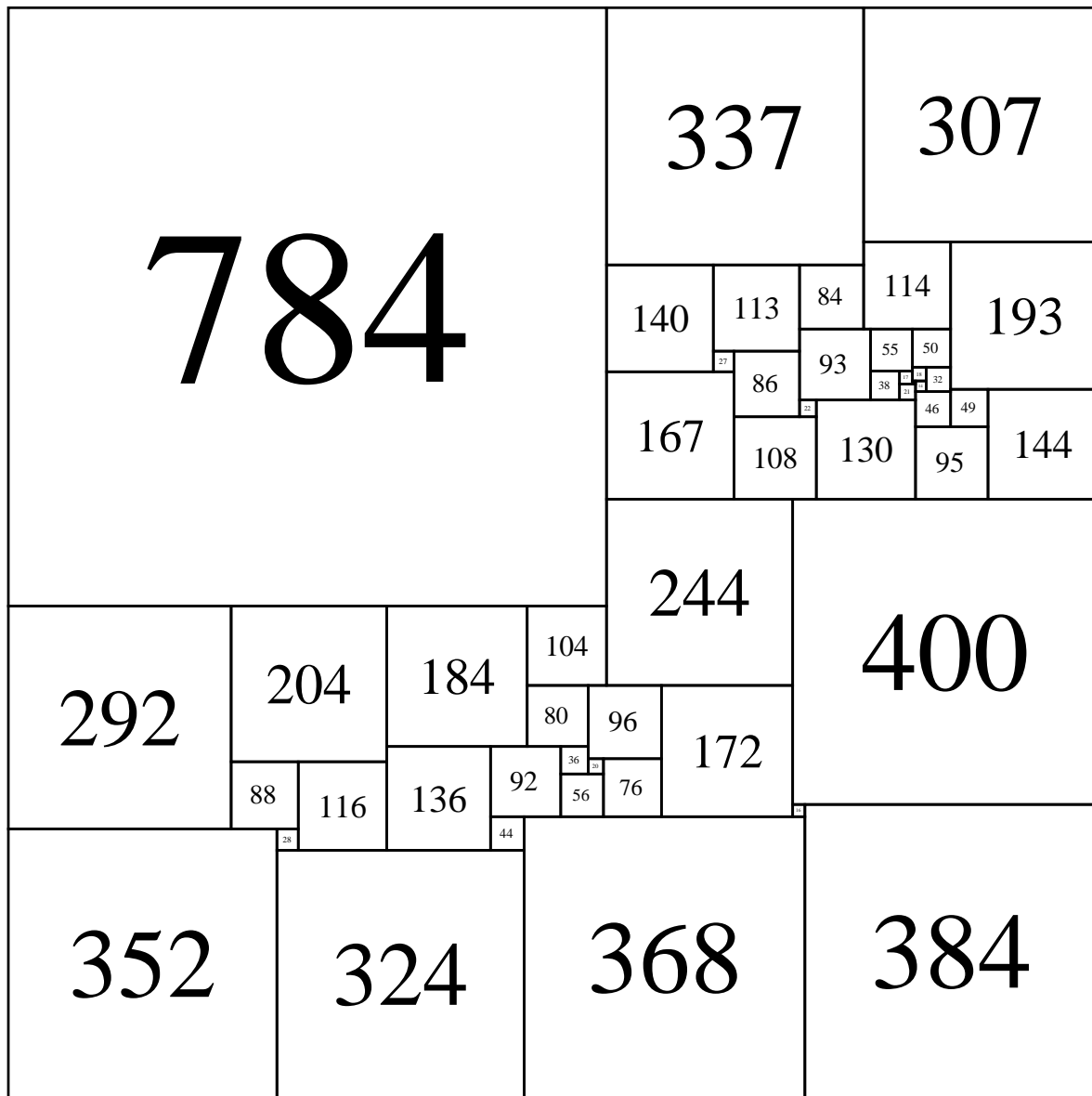
52 : 1428c (8) SEA 2012



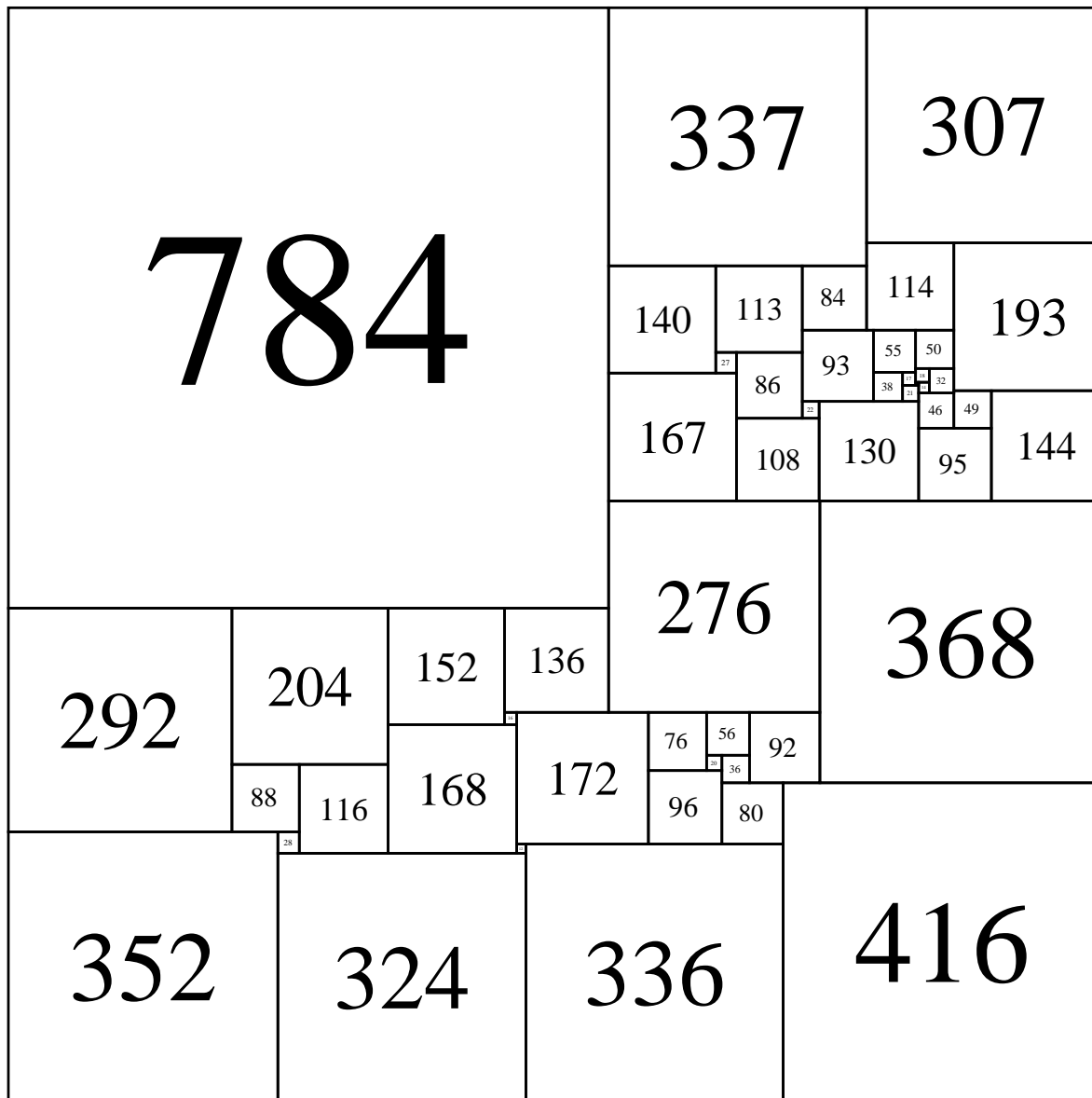
52 : 1428d (8) SEA 2012



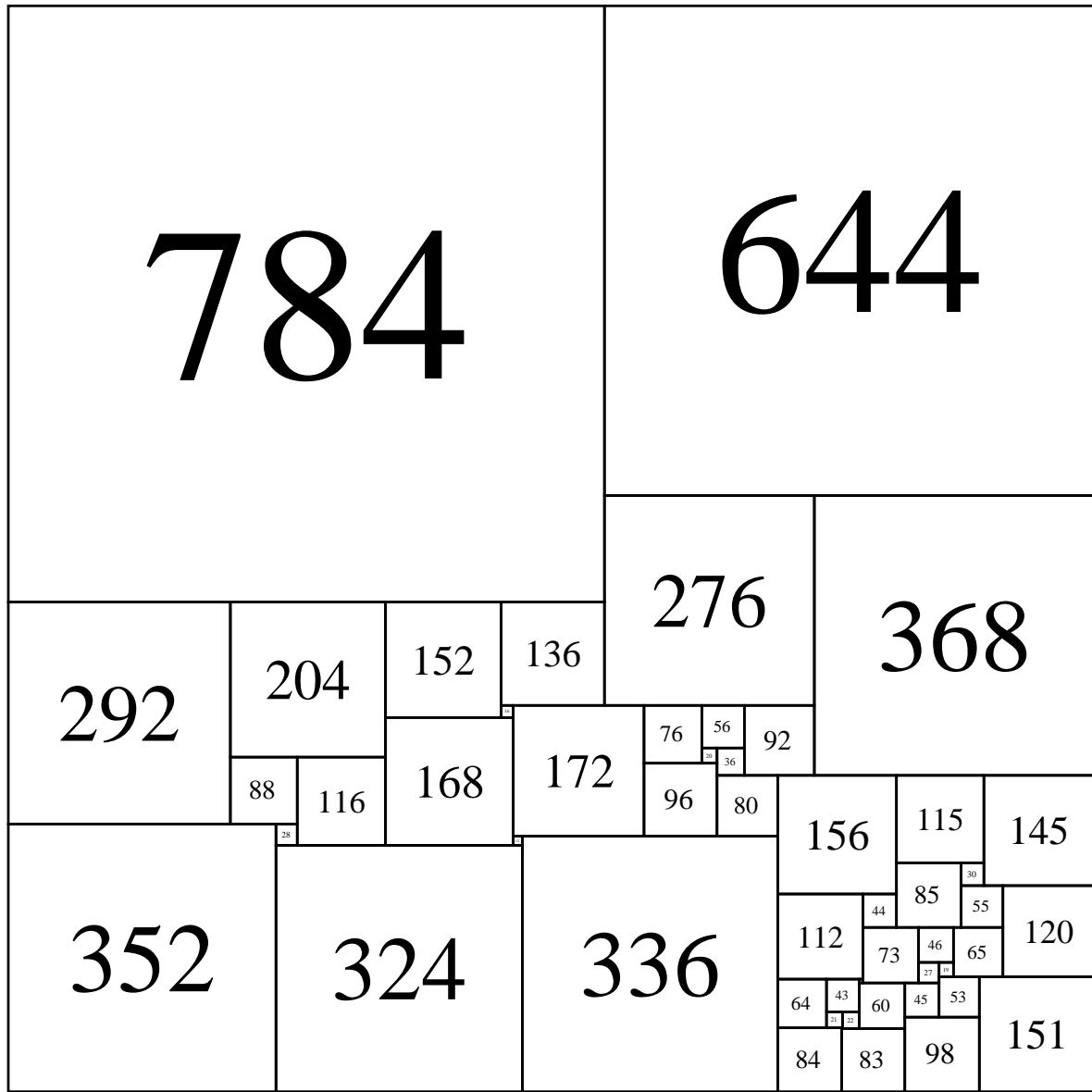
52 : 1428f (8) SEA 2012



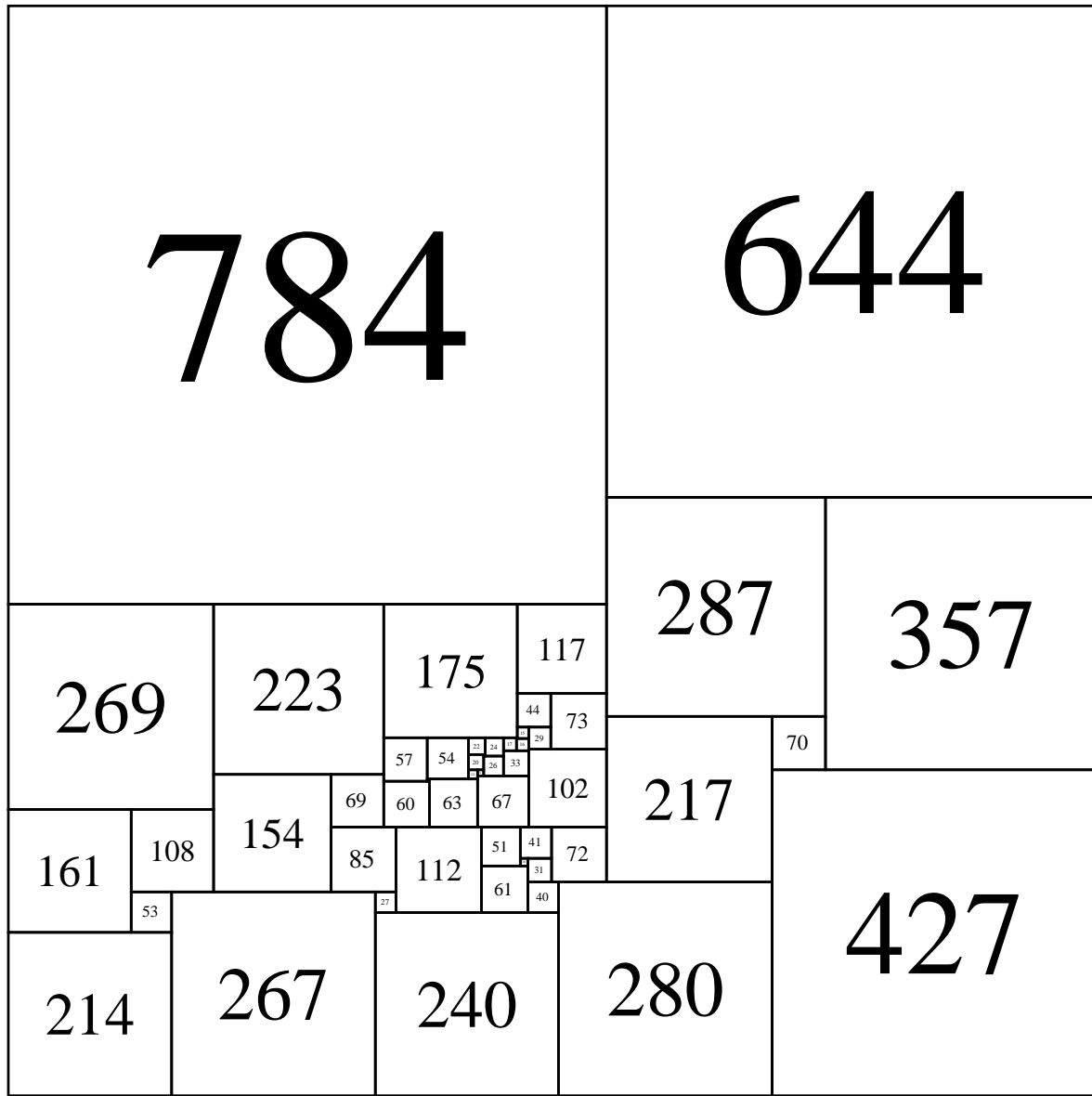
52 : 1428g (8) SEA 2012



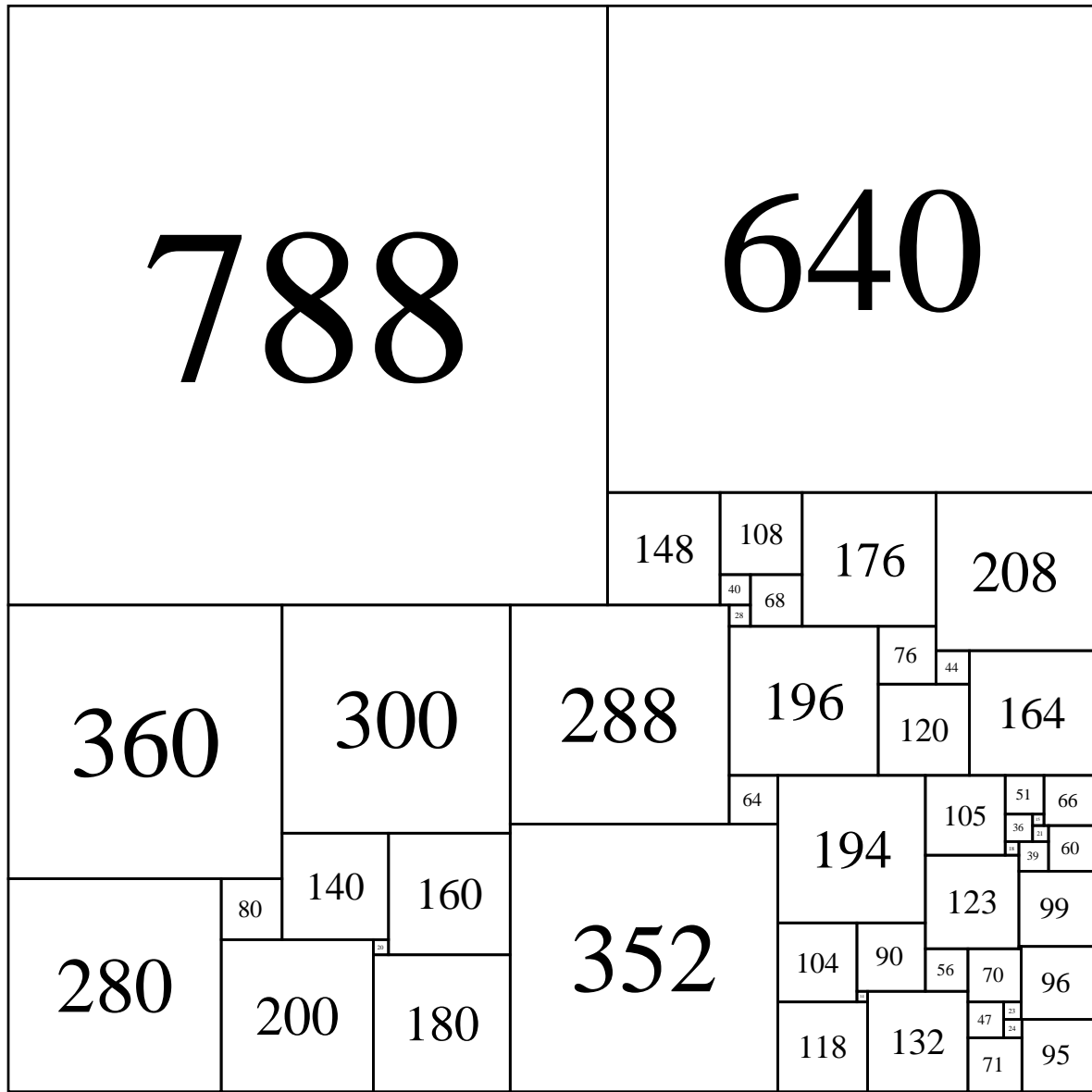
52 : 1428h (8) SEA 2012



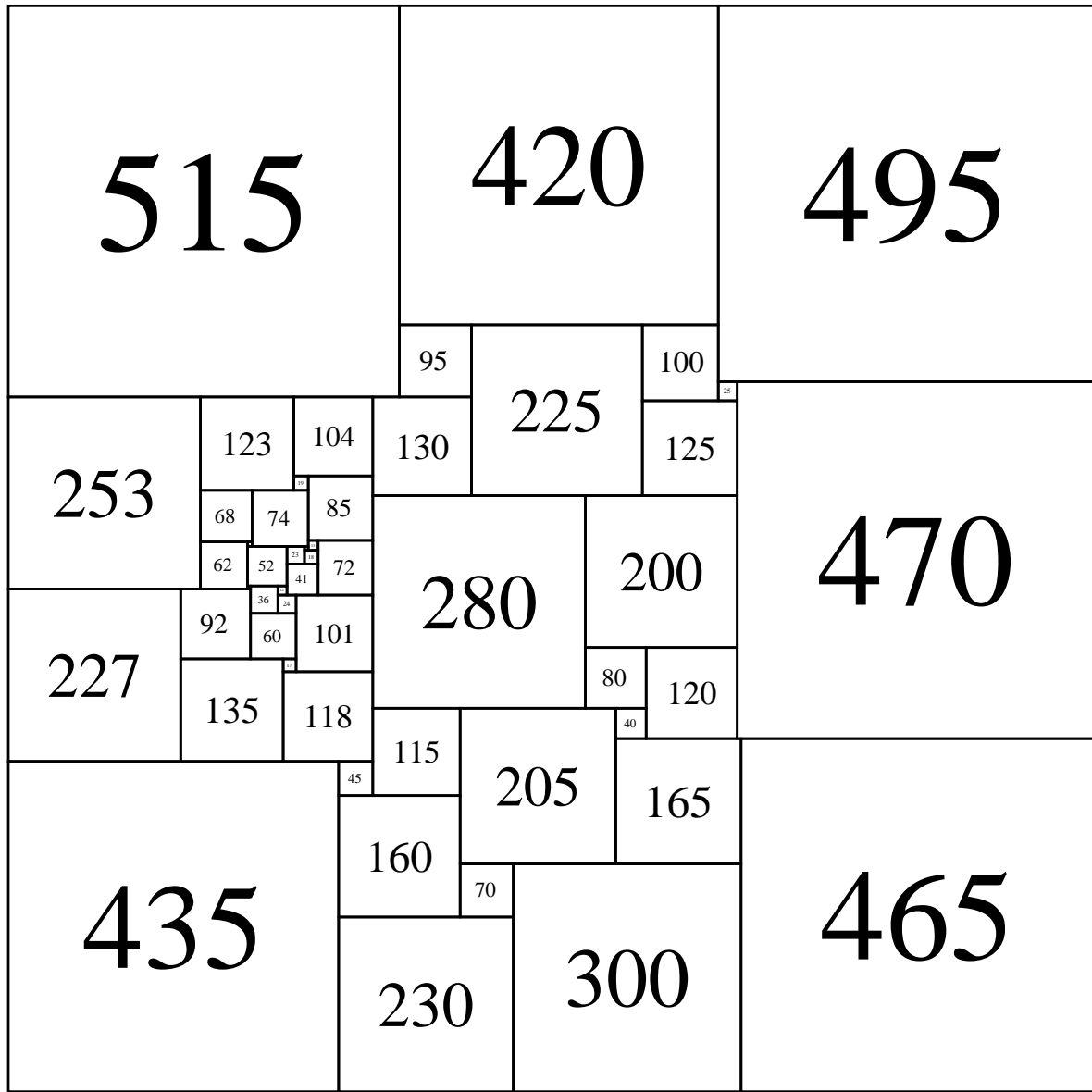
52 : 1428i (8) SEA 2012



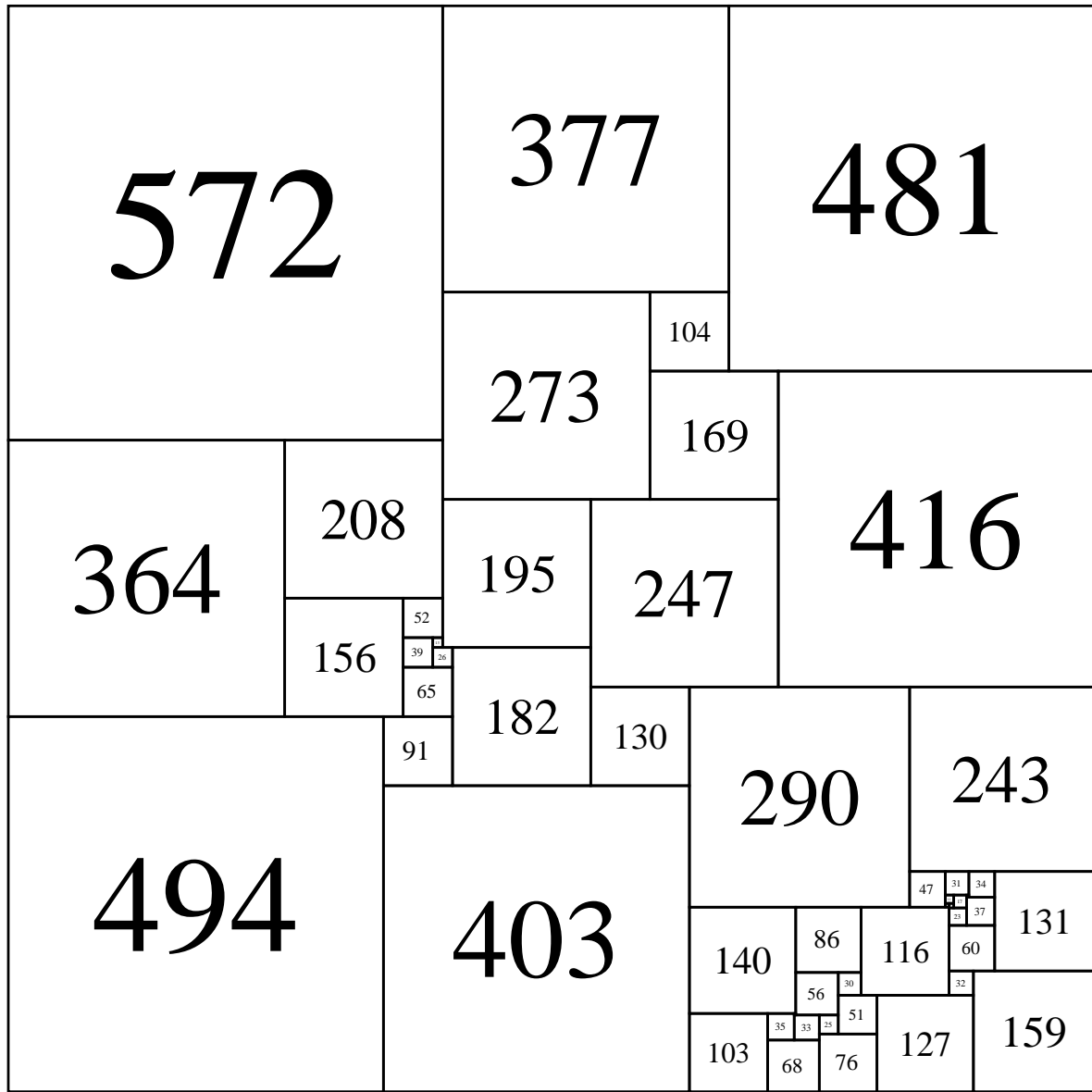
52 : 1428j (8) SEA 2012



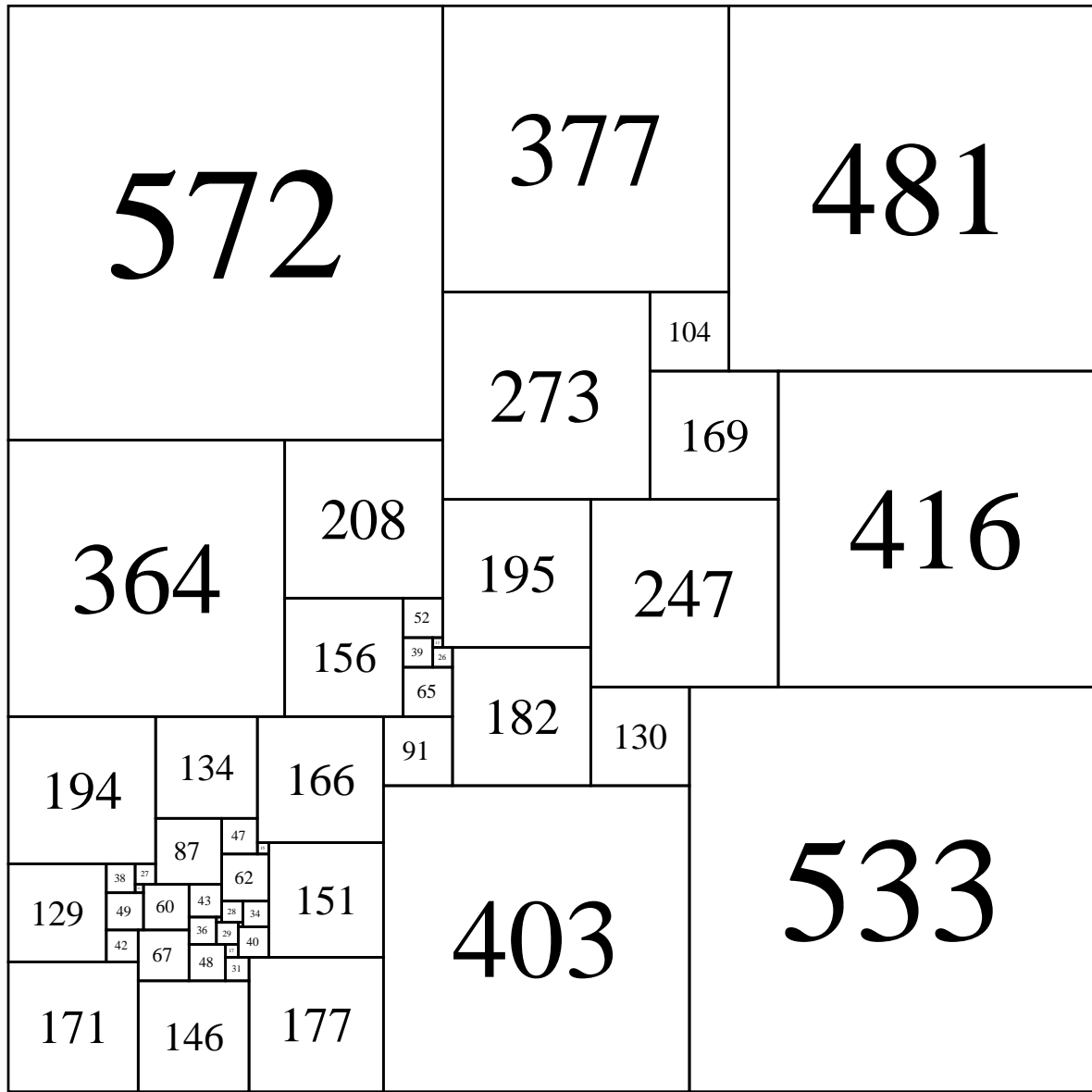
52 : 1428k (8) SEA 2012



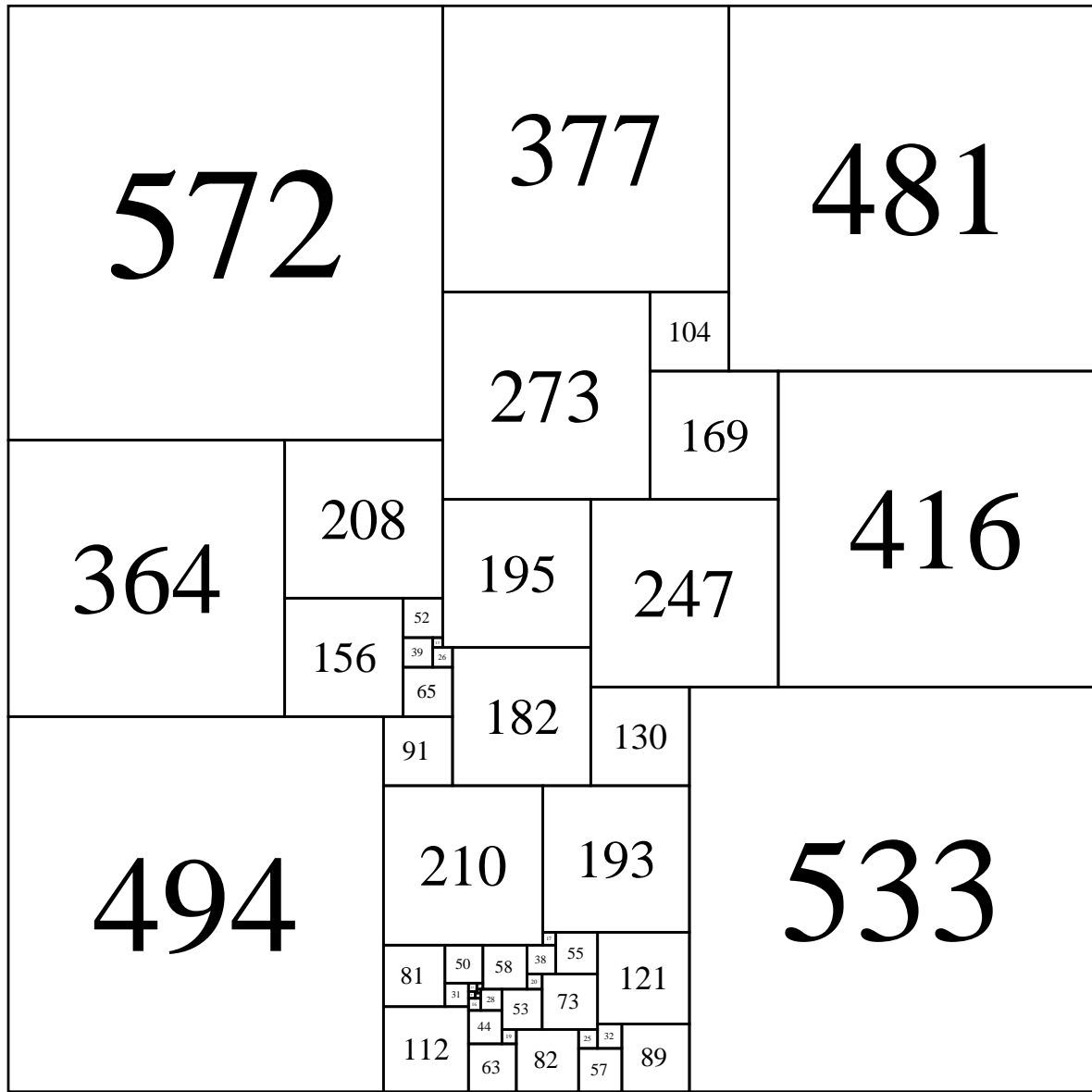
52 : 1430a (8) SEA 2012



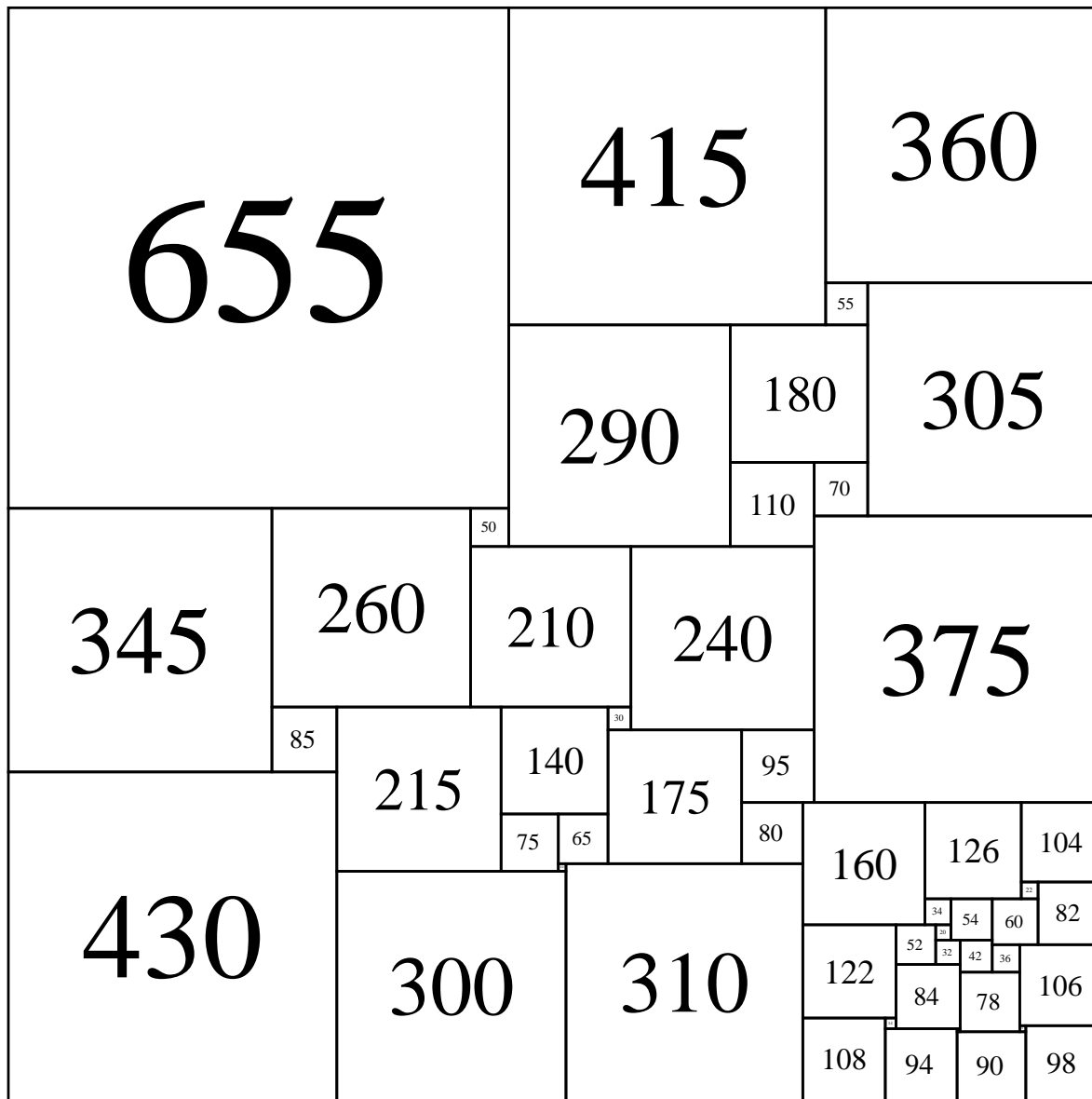
52 : 1430c (8) SEA 2012



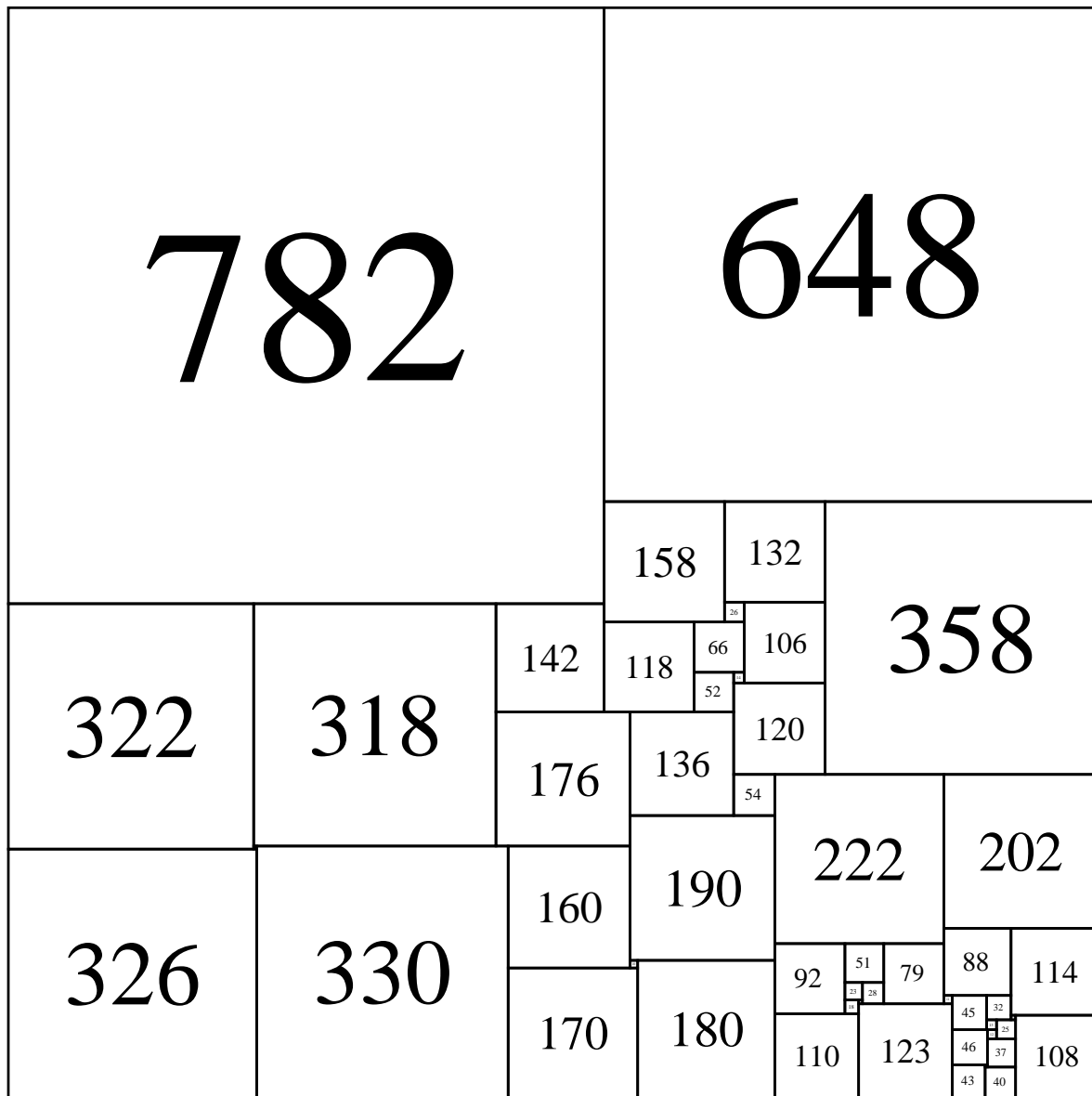
52 : 1430d (8) SEA 2012



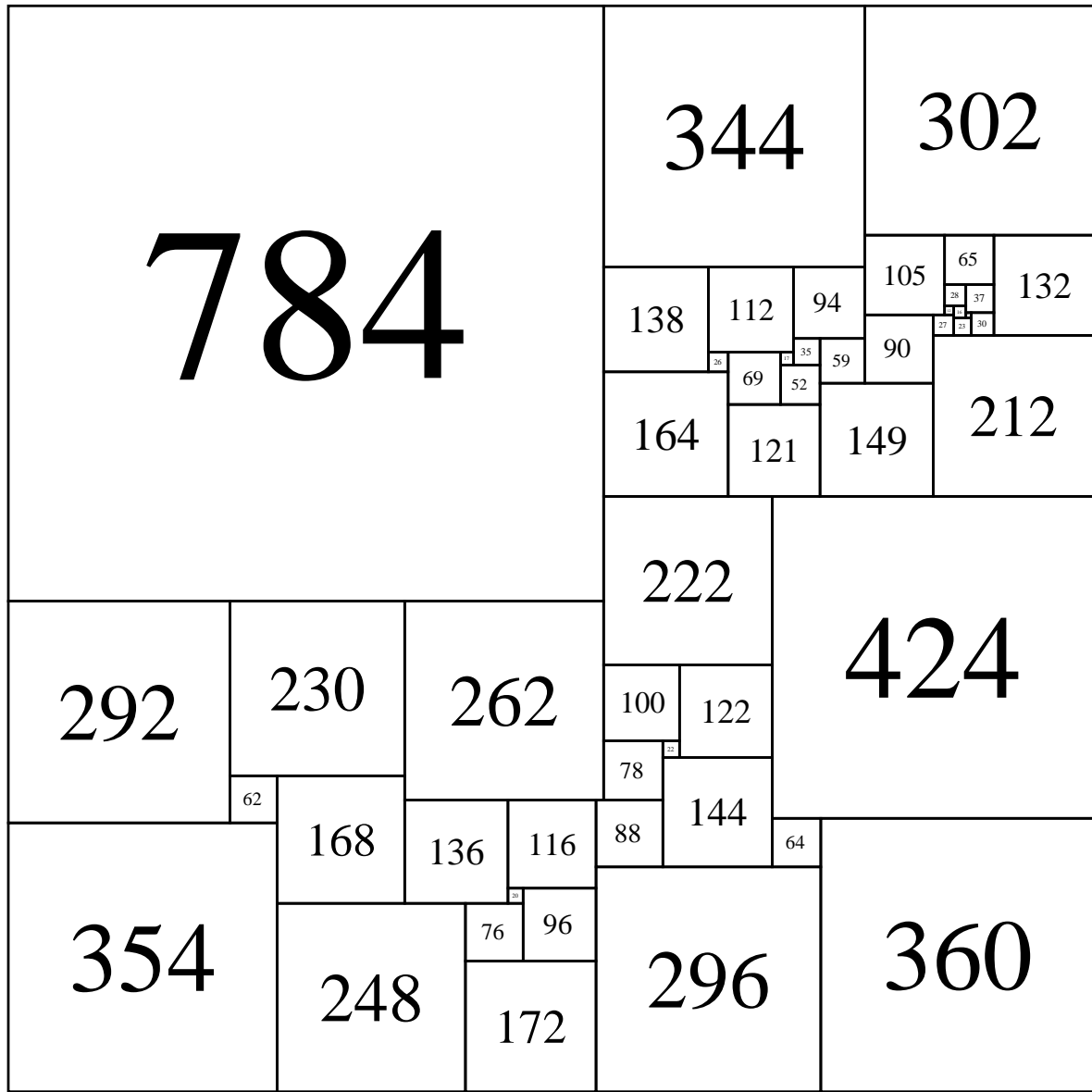
52 : 1430e (8) SEA 2012



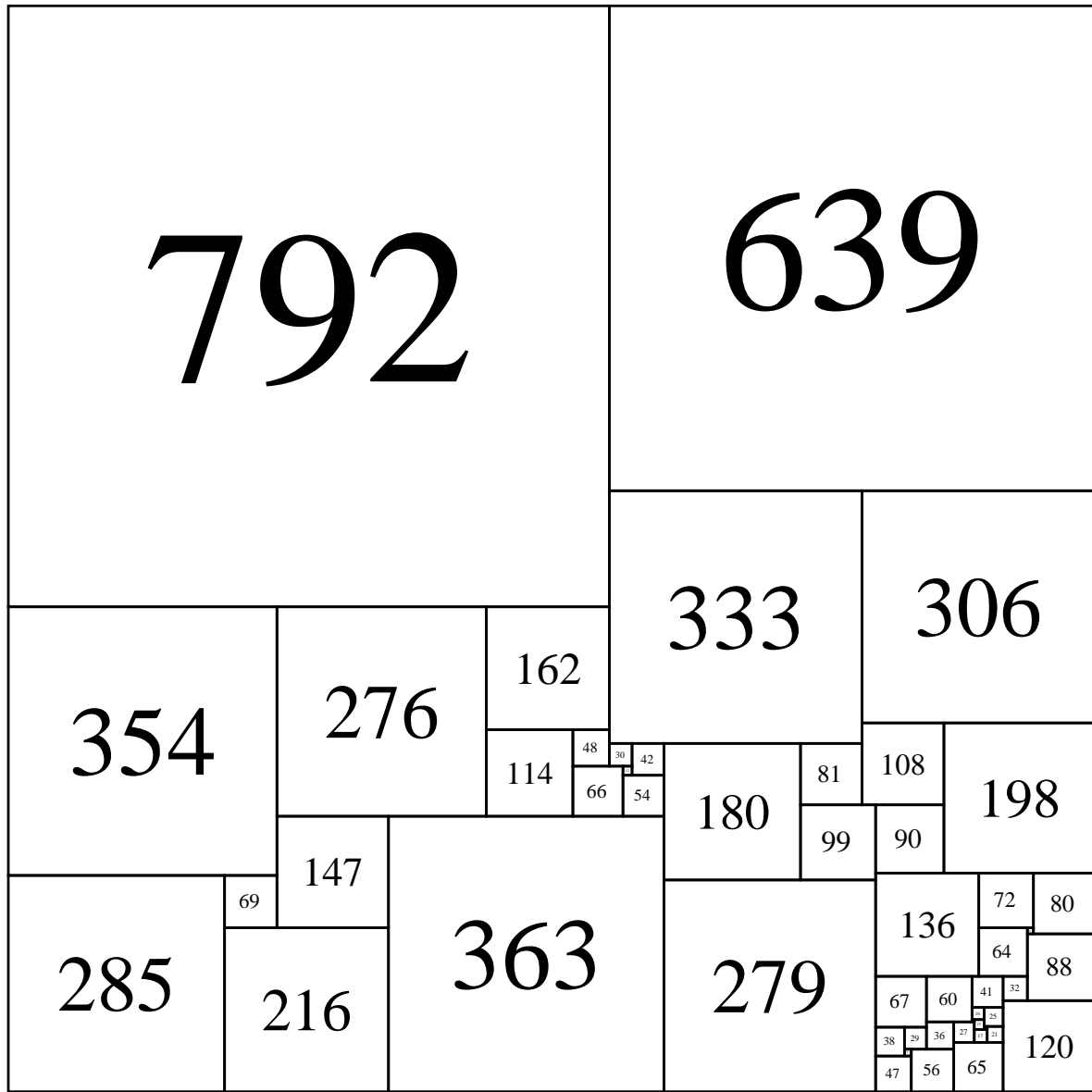
52 : 1430f (8) SEA 2012



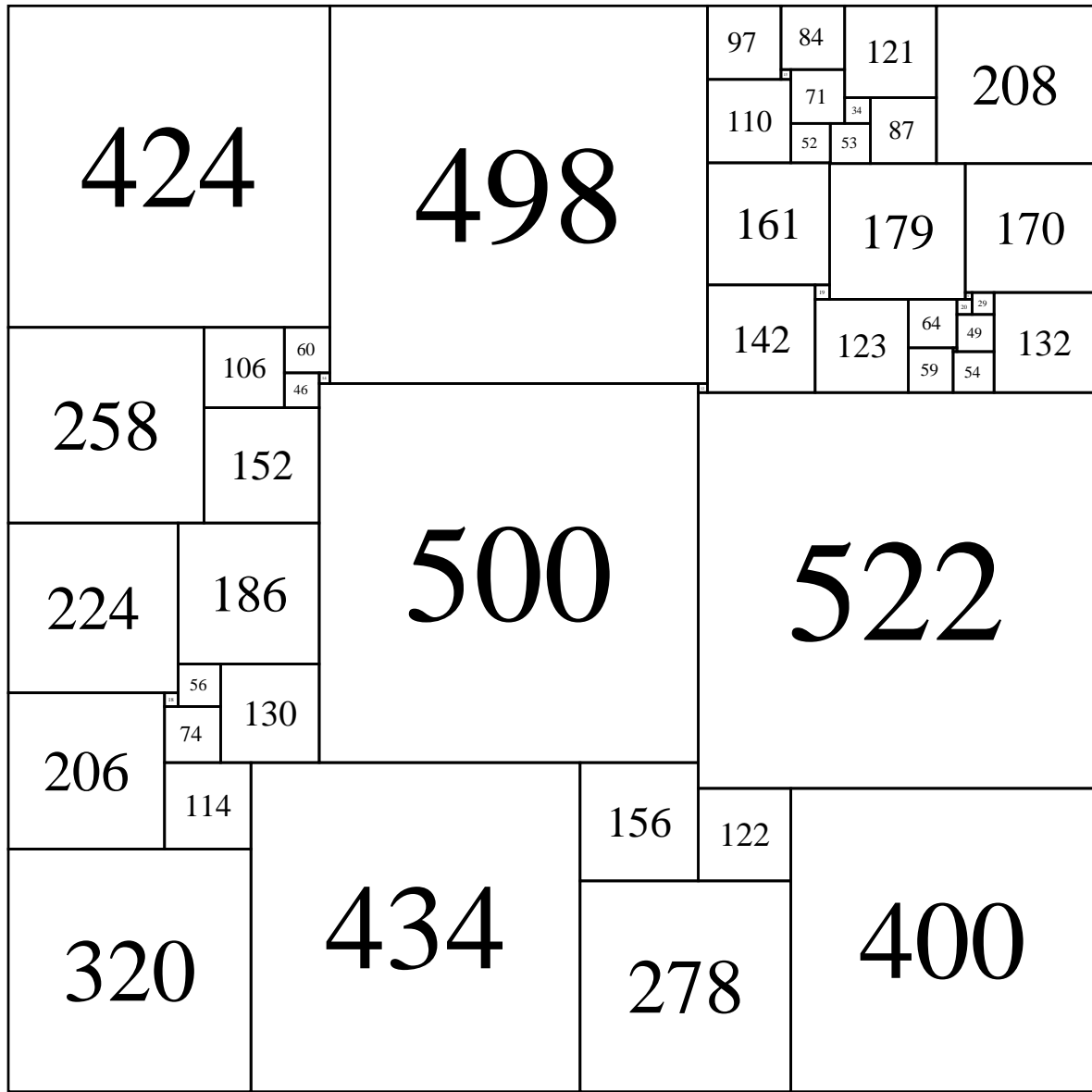
52 : 1430g (8) SEA 2012



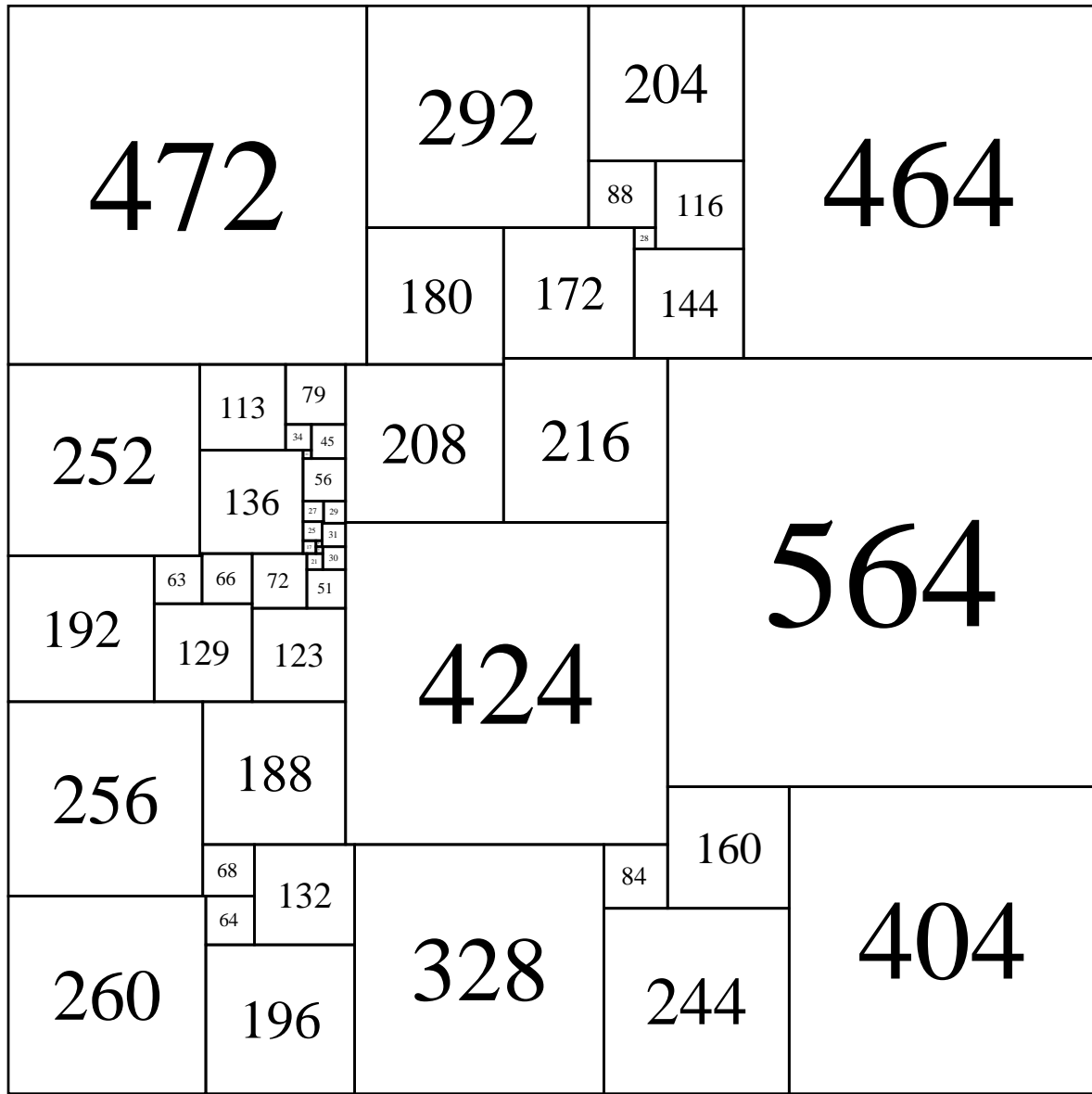
52 : 1430h (8) SEA 2012



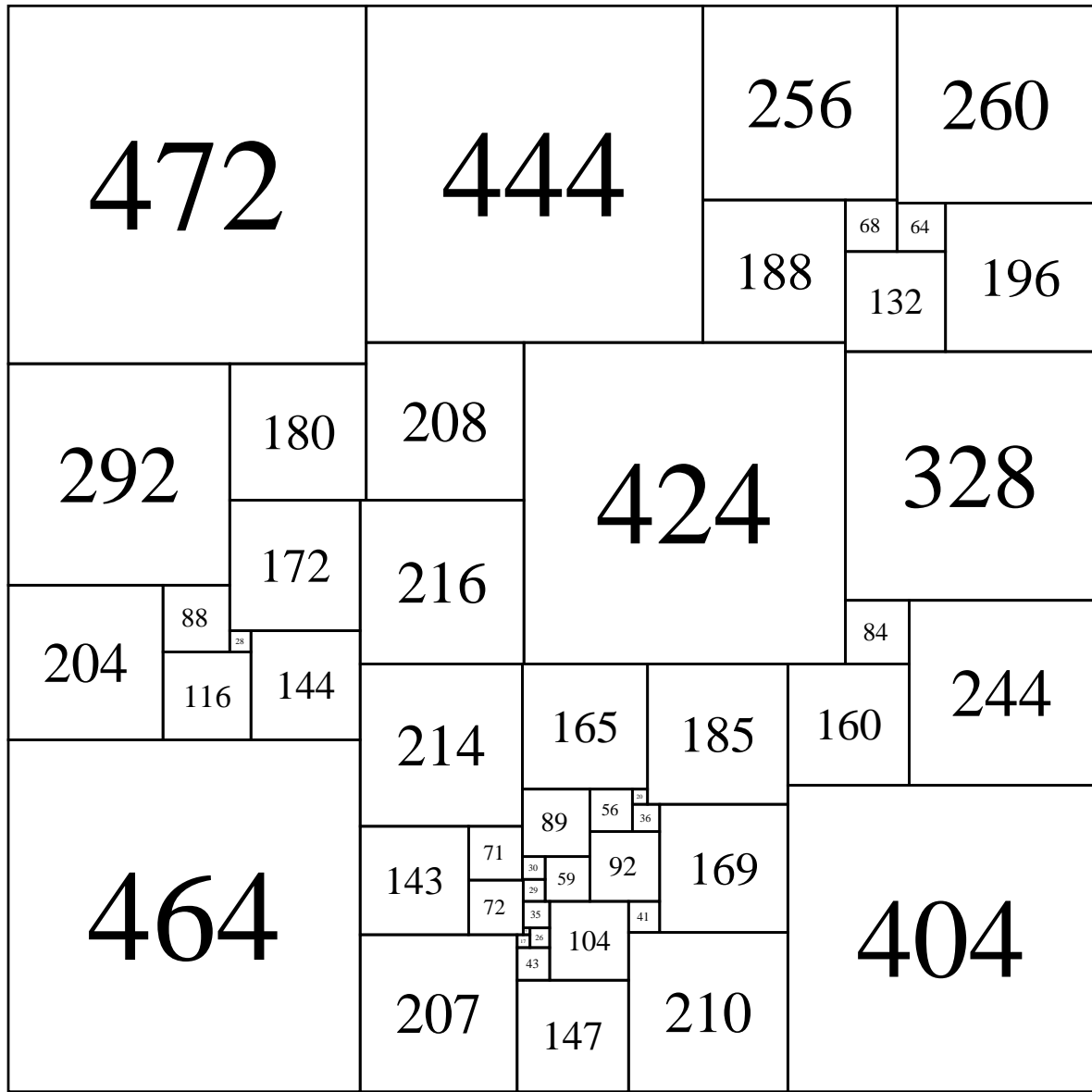
52 : 1431b (8) SEA 2012



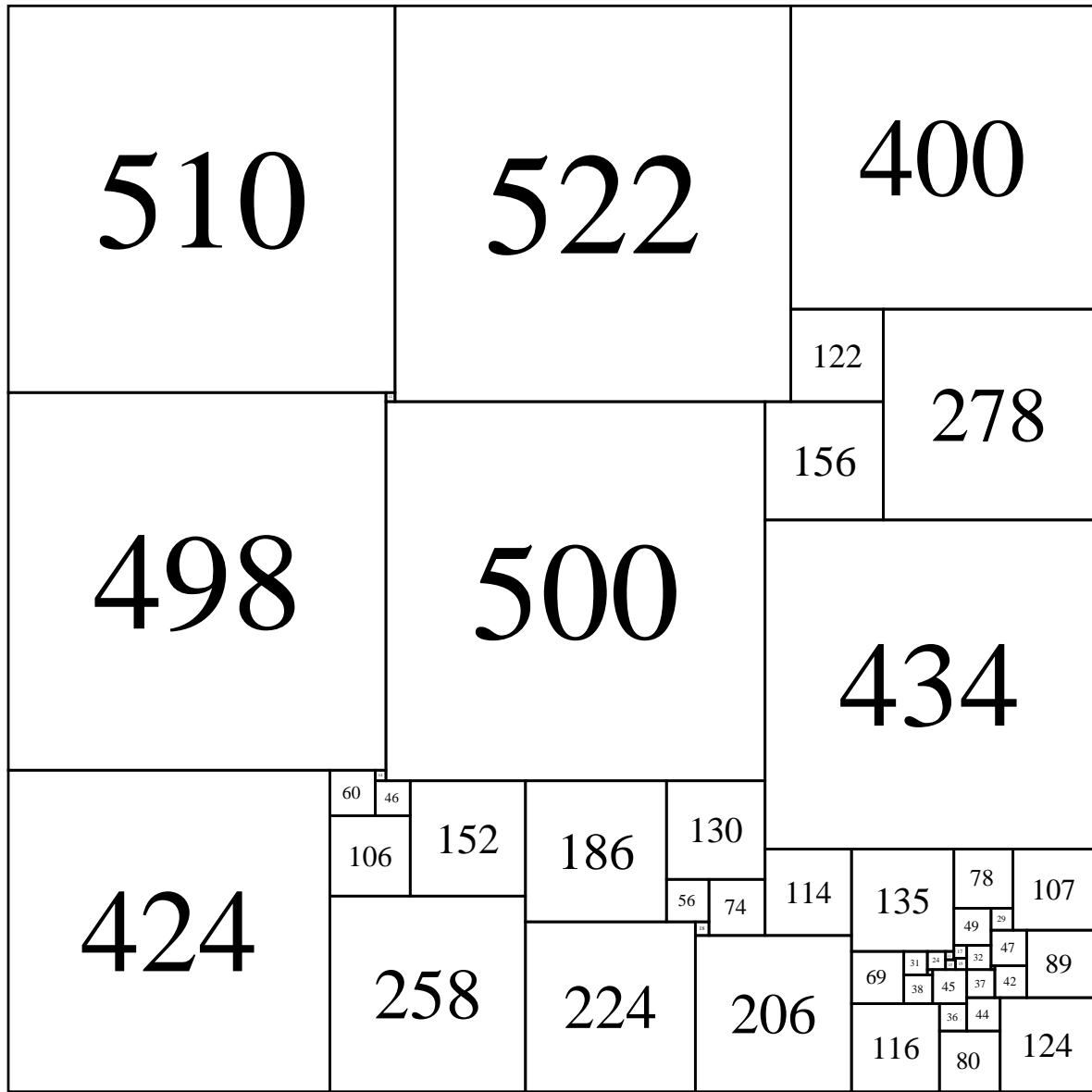
52 : 1432a (8) SEA 2012



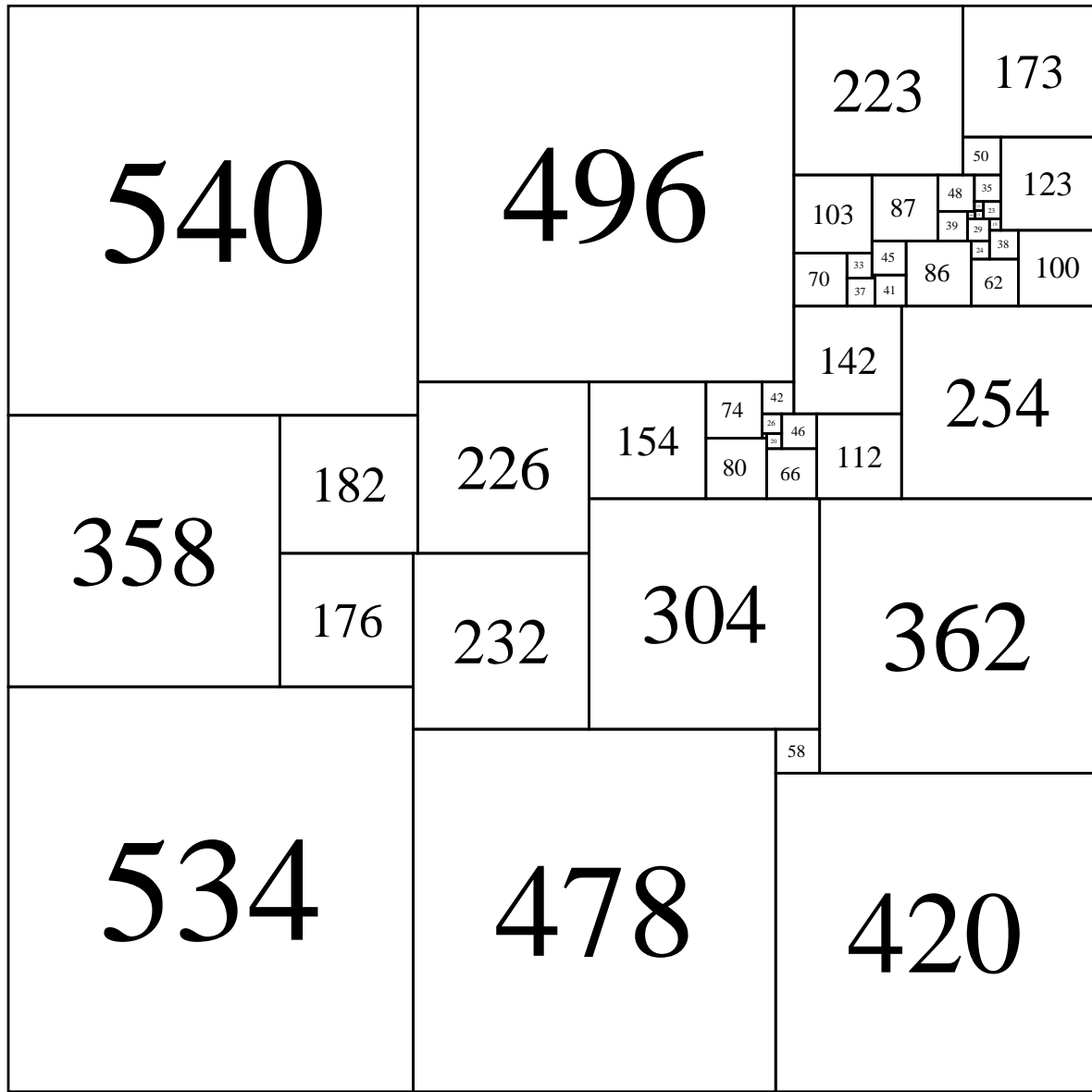
52 : 1432b (8) SEA 2012



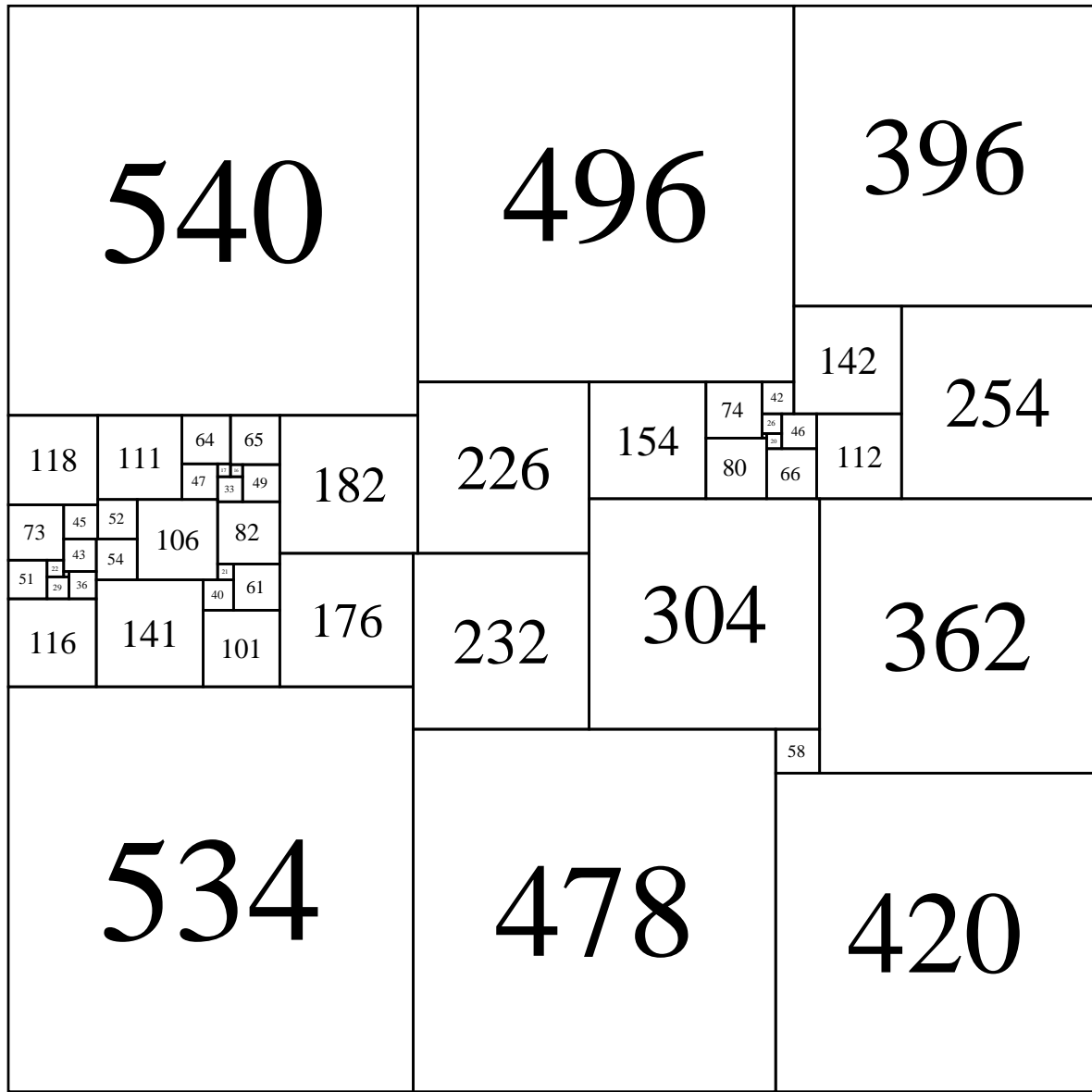
52 : 1432c (8) SEA 2012



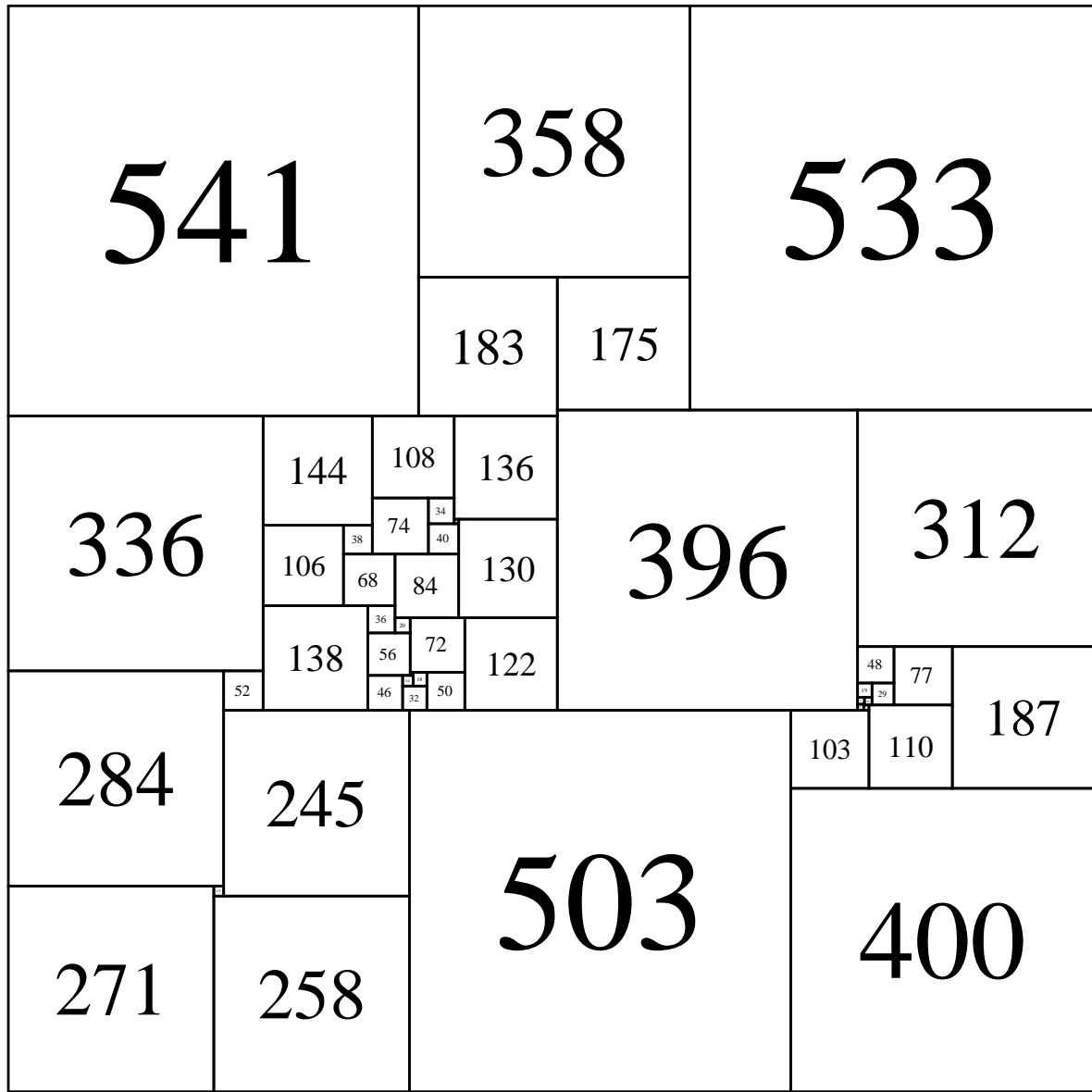
52 : 1432d (8) SEA 2012



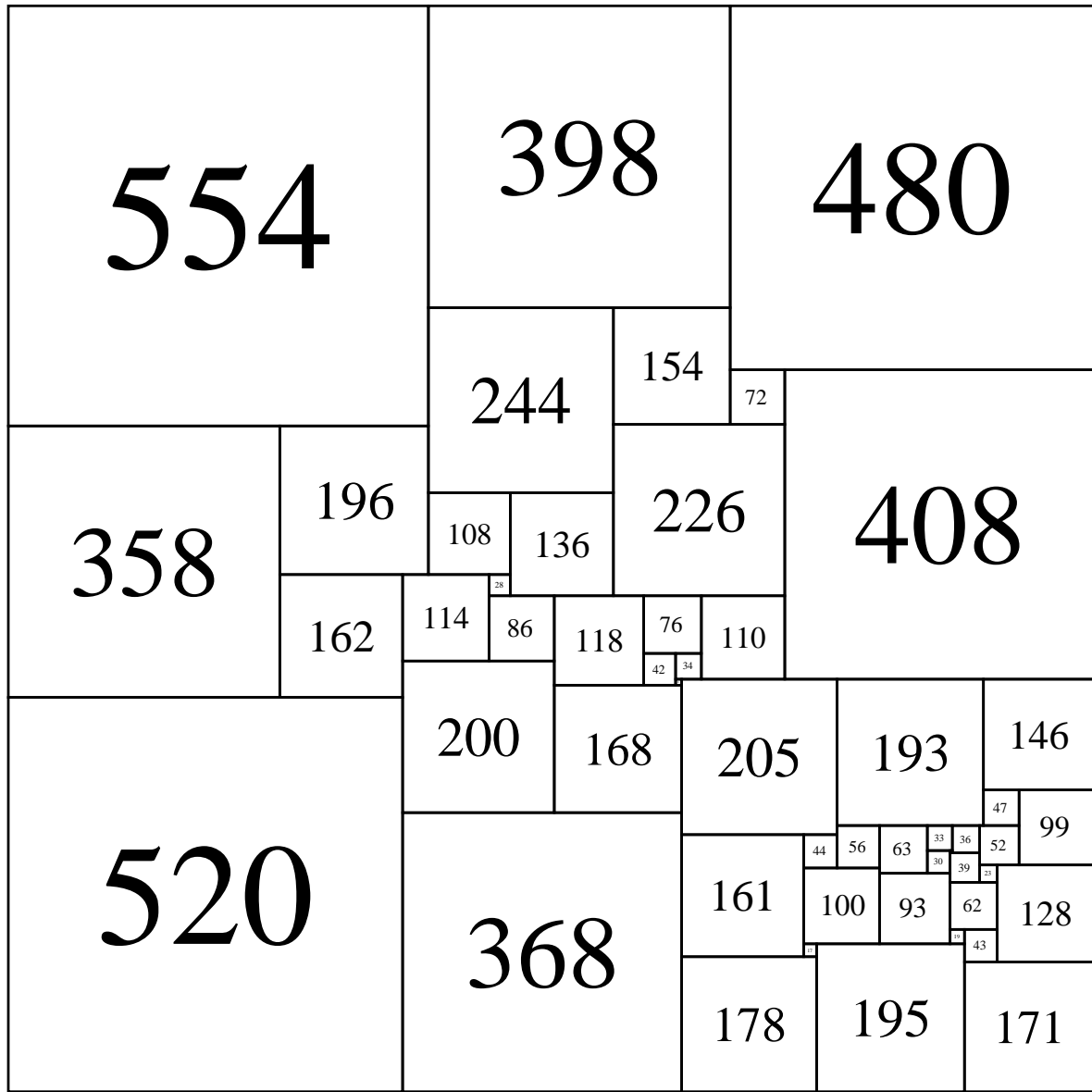
52 : 1432f (8) SEA 2012



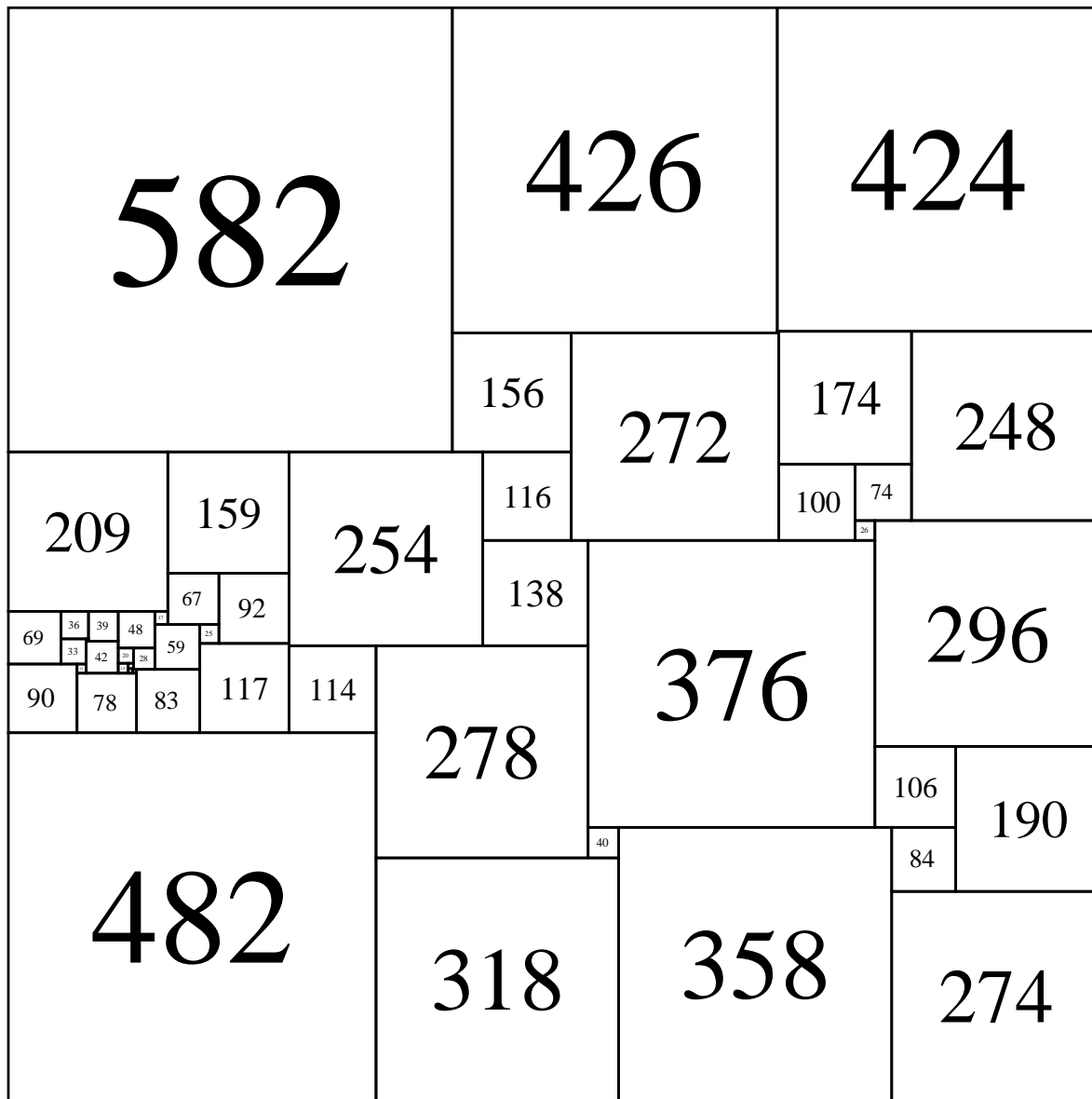
52 : 1432g (8) SEA 2012



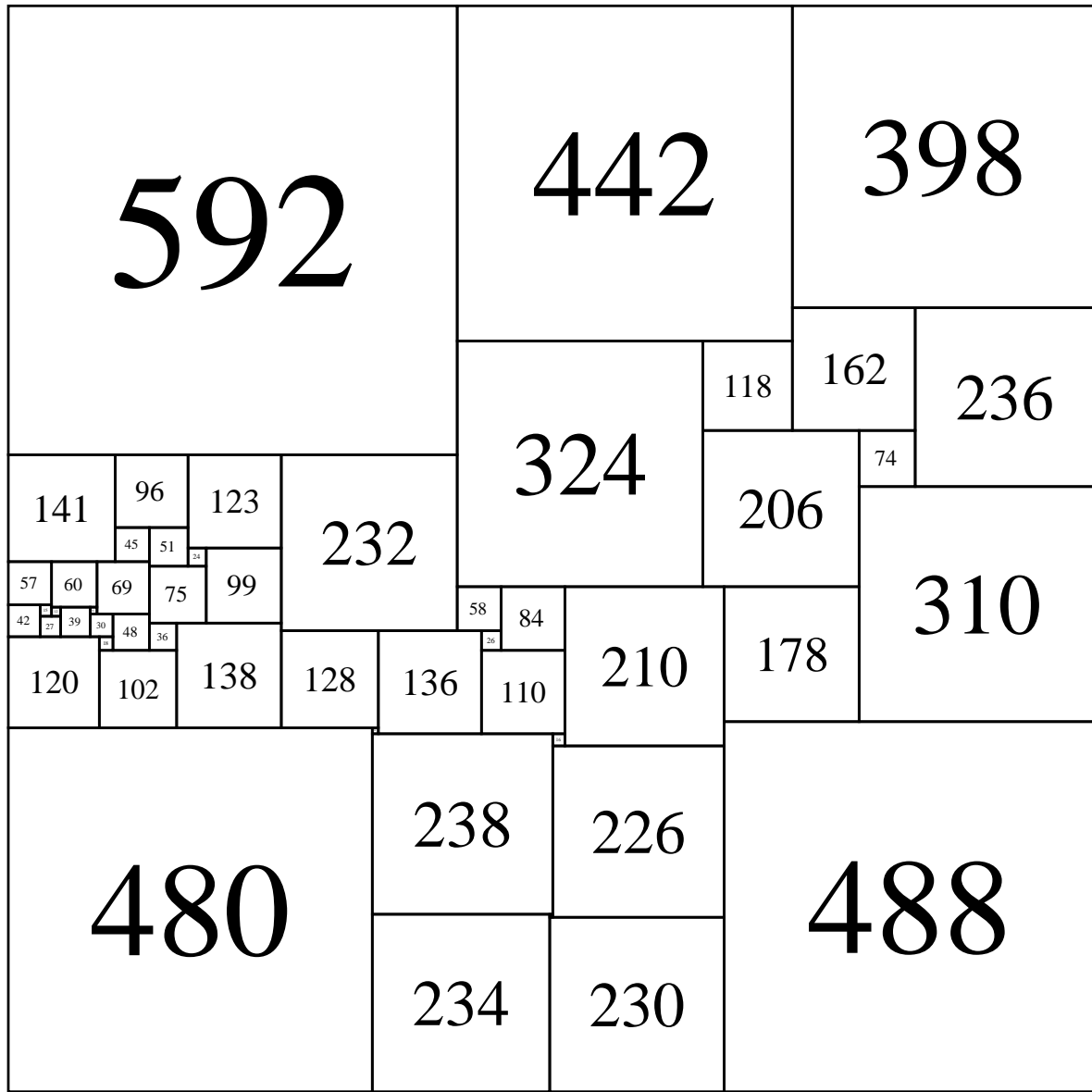
52 : 1432h (8) SEA 2012



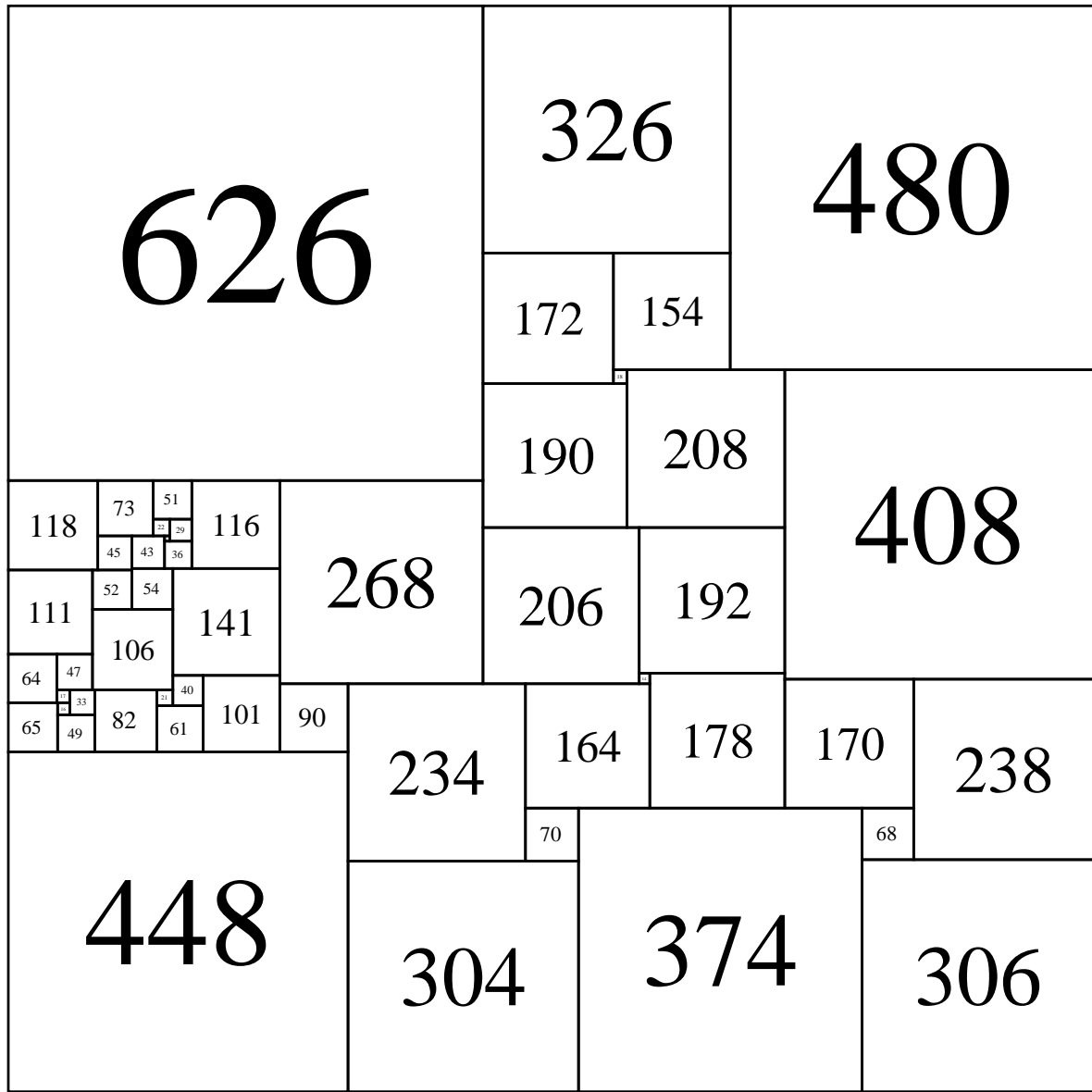
52 : 1432i (8) SEA 2012



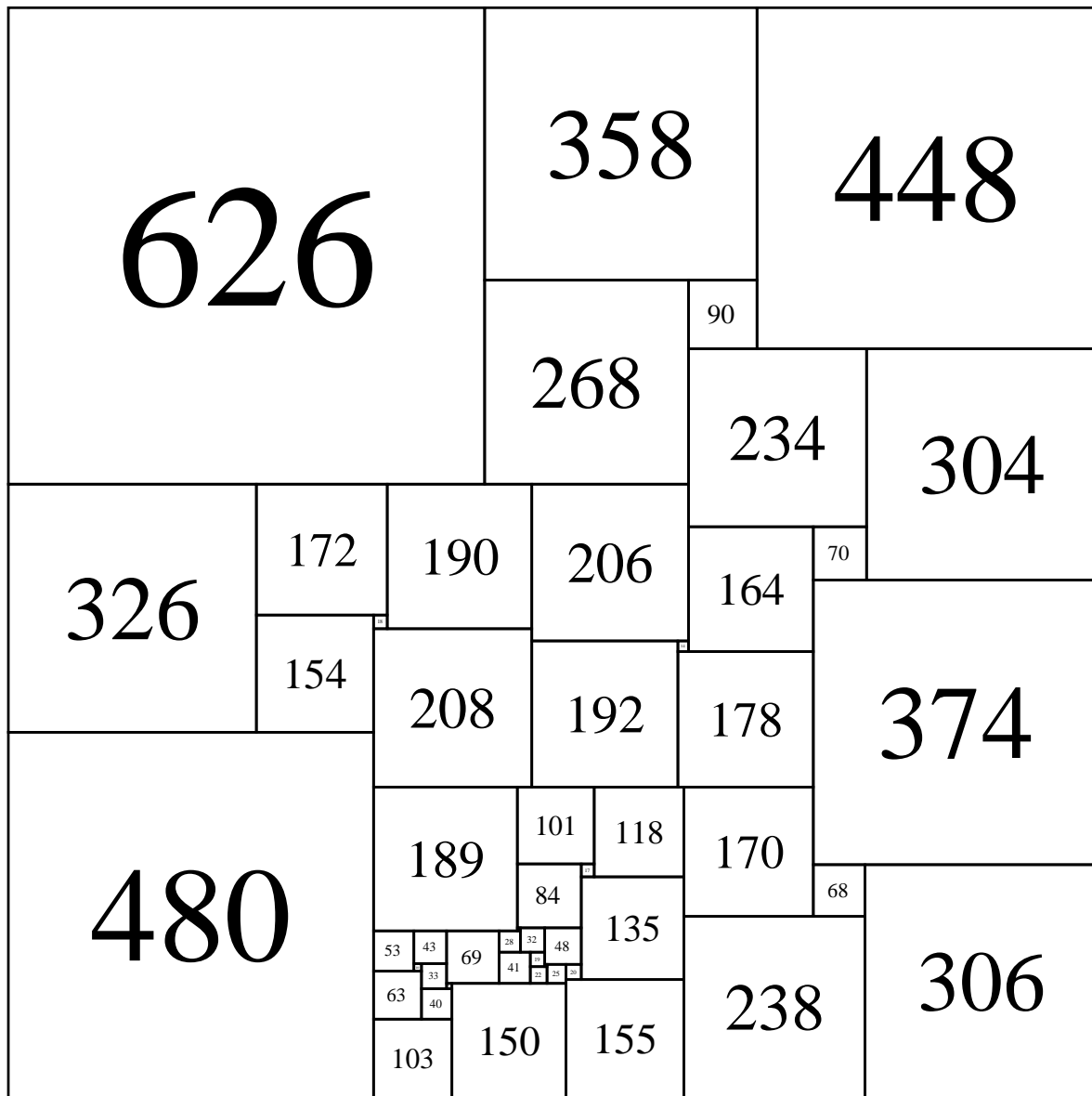
52 : 1432k (8) SEA 2012



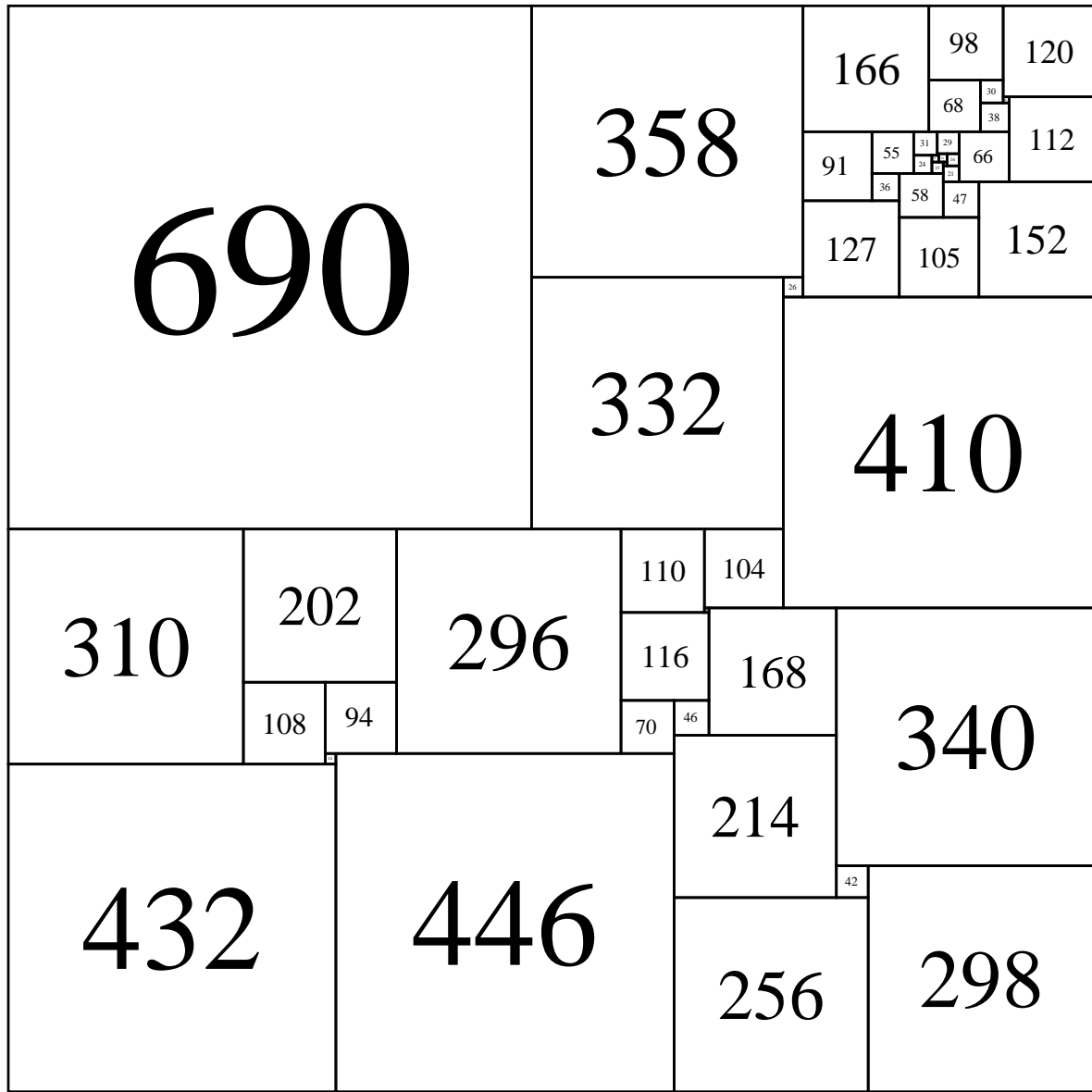
52 : 14321 (8) SEA 2012



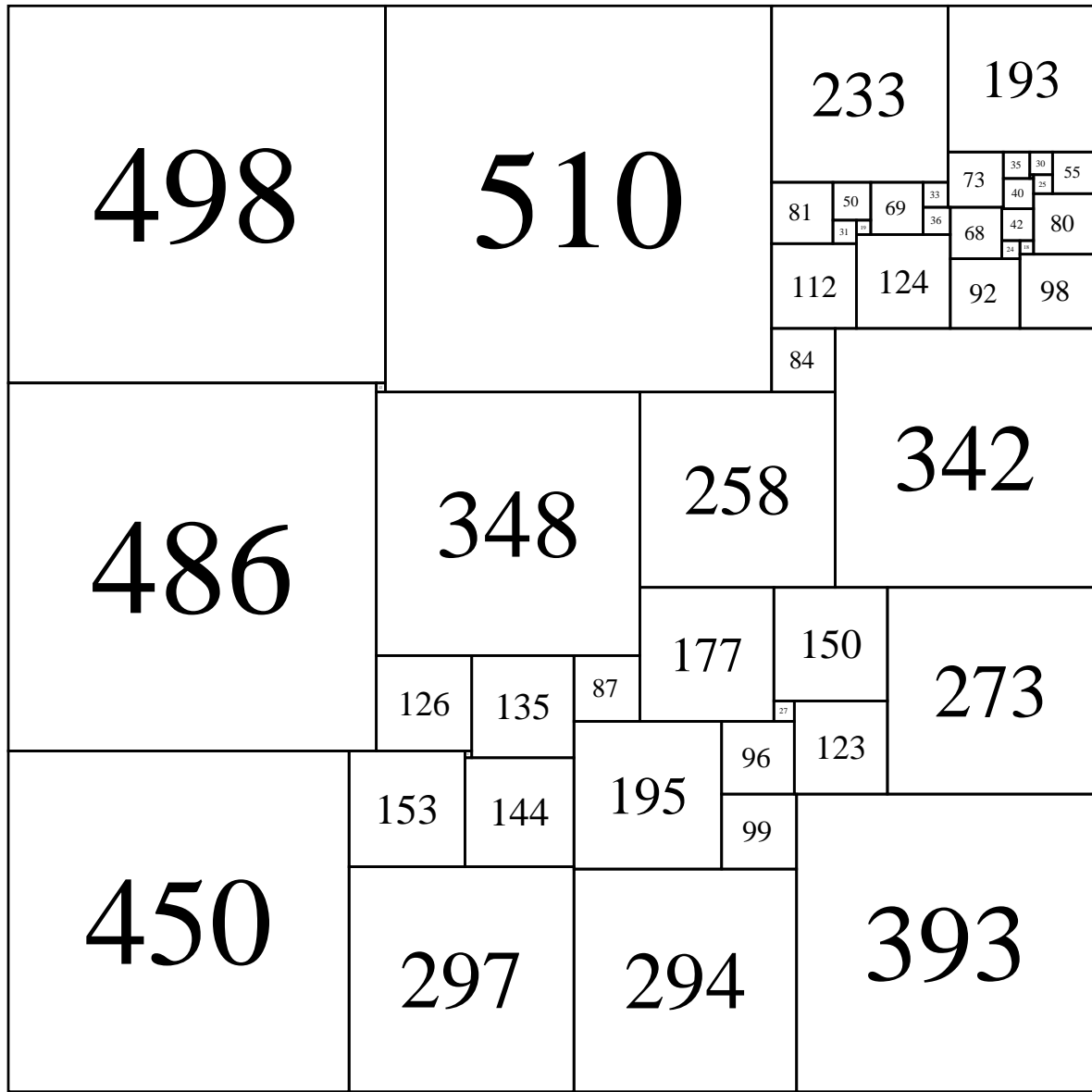
52 : 1432m (8) SEA 2012



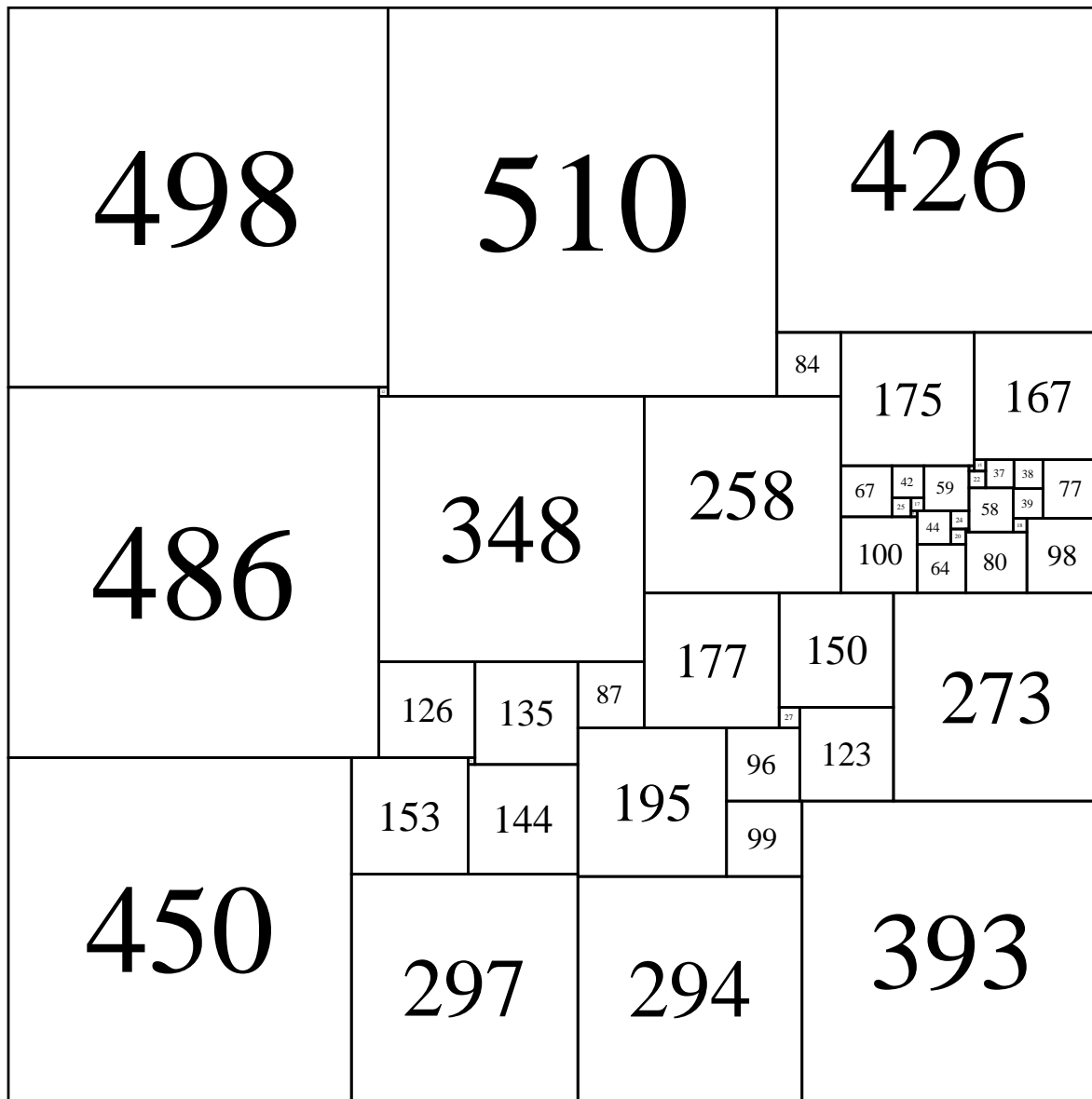
52 : 1432n (8) SEA 2012



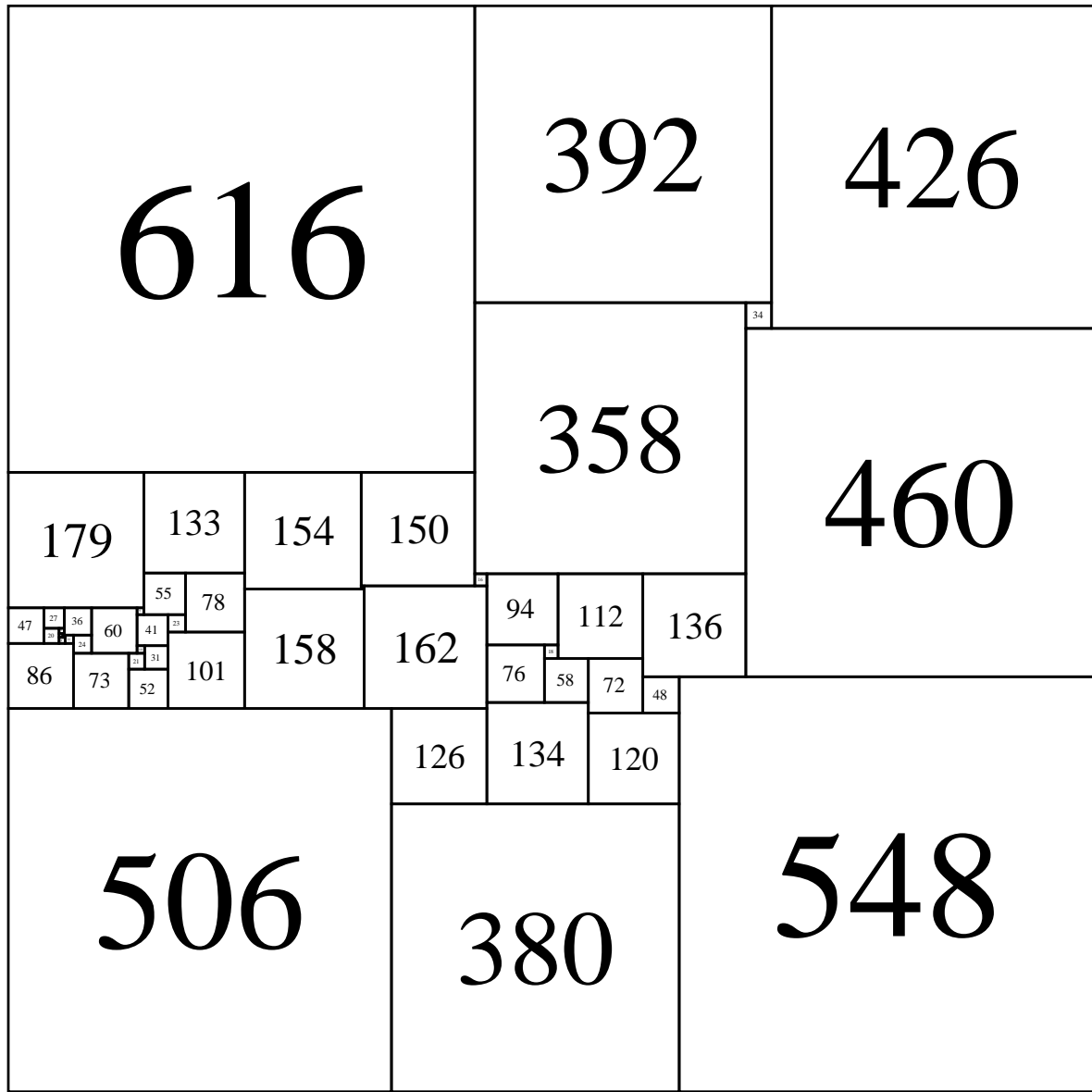
52 : 1432o (8) SEA 2012



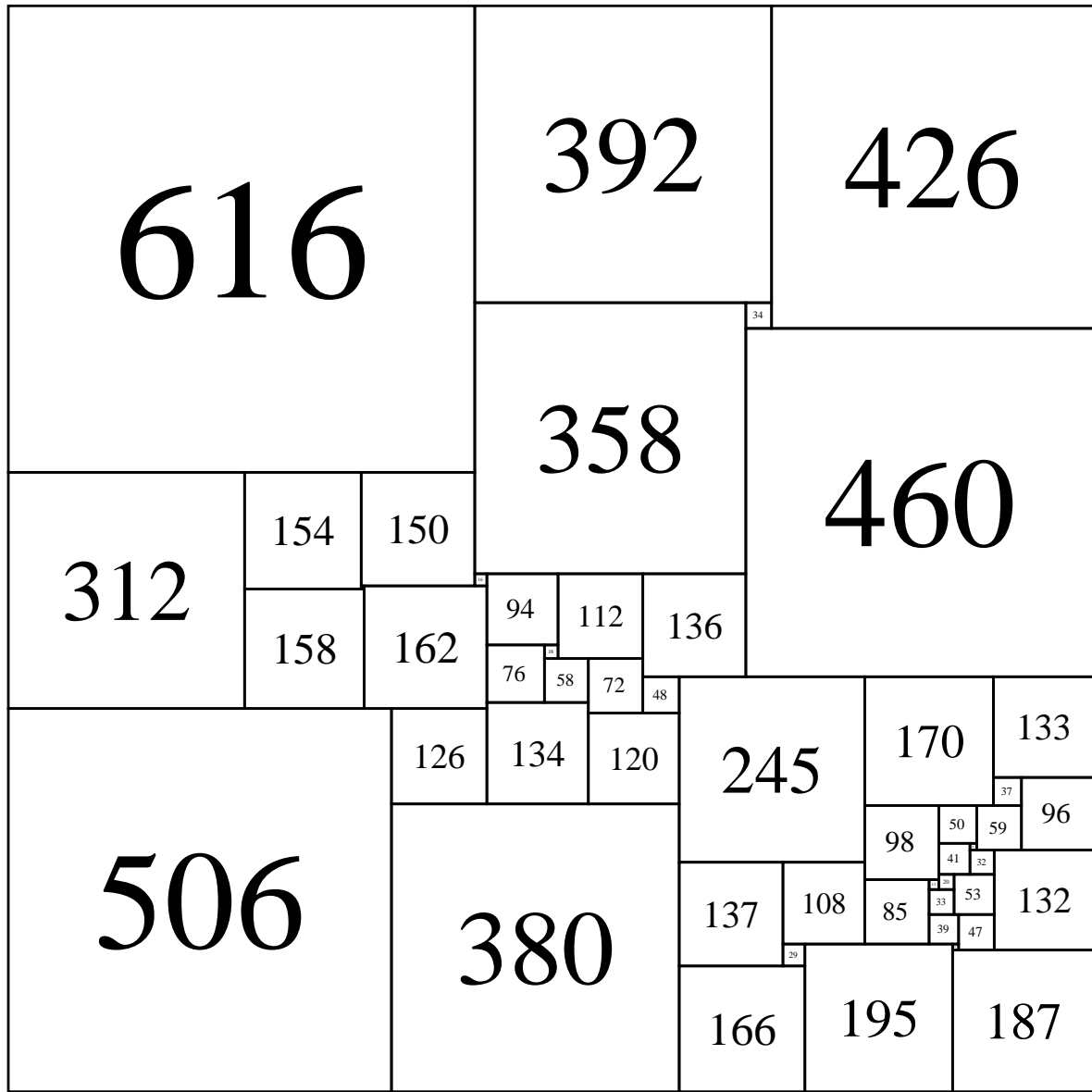
52 : 1434a (8) SEA 2012



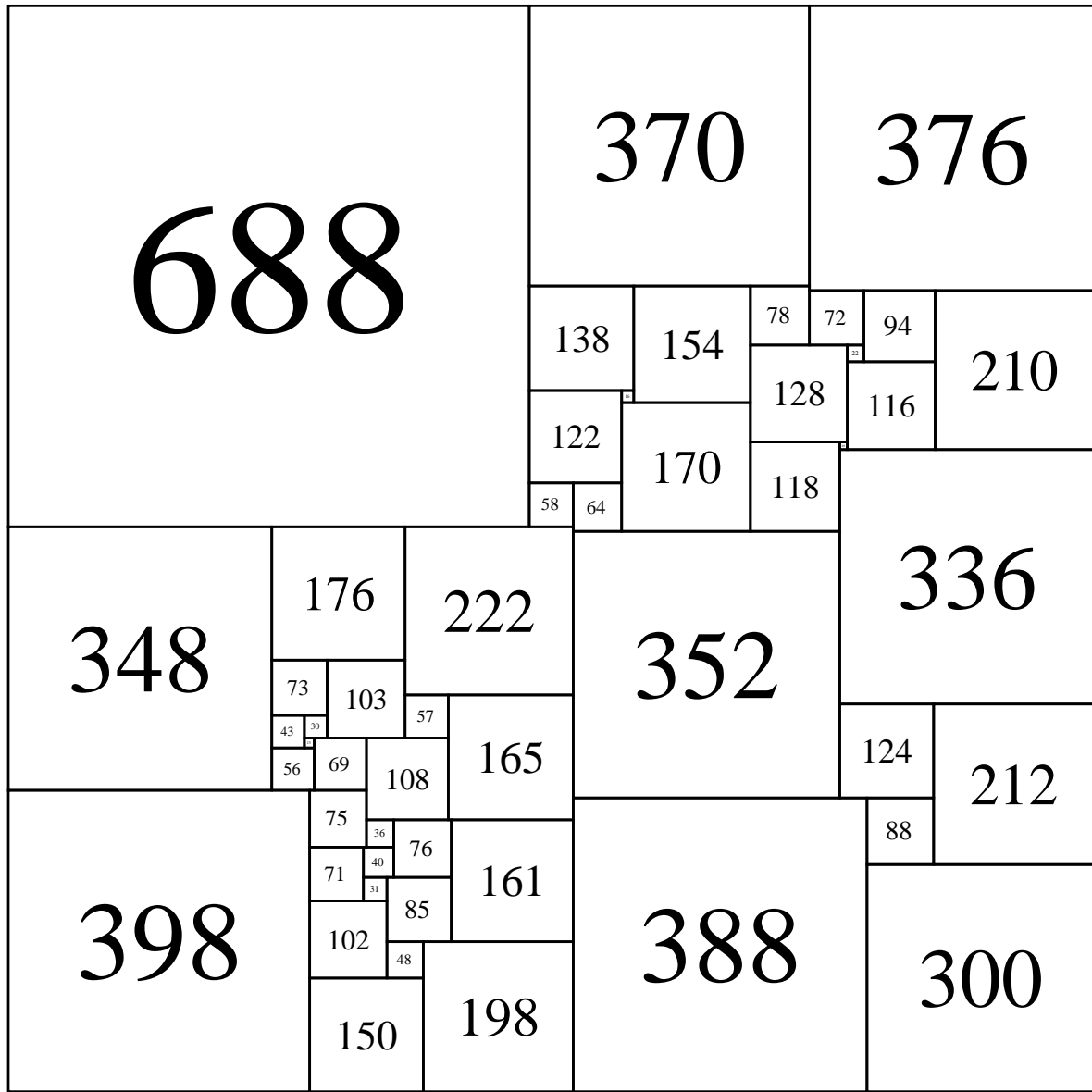
52 : 1434b (8) SEA 2012



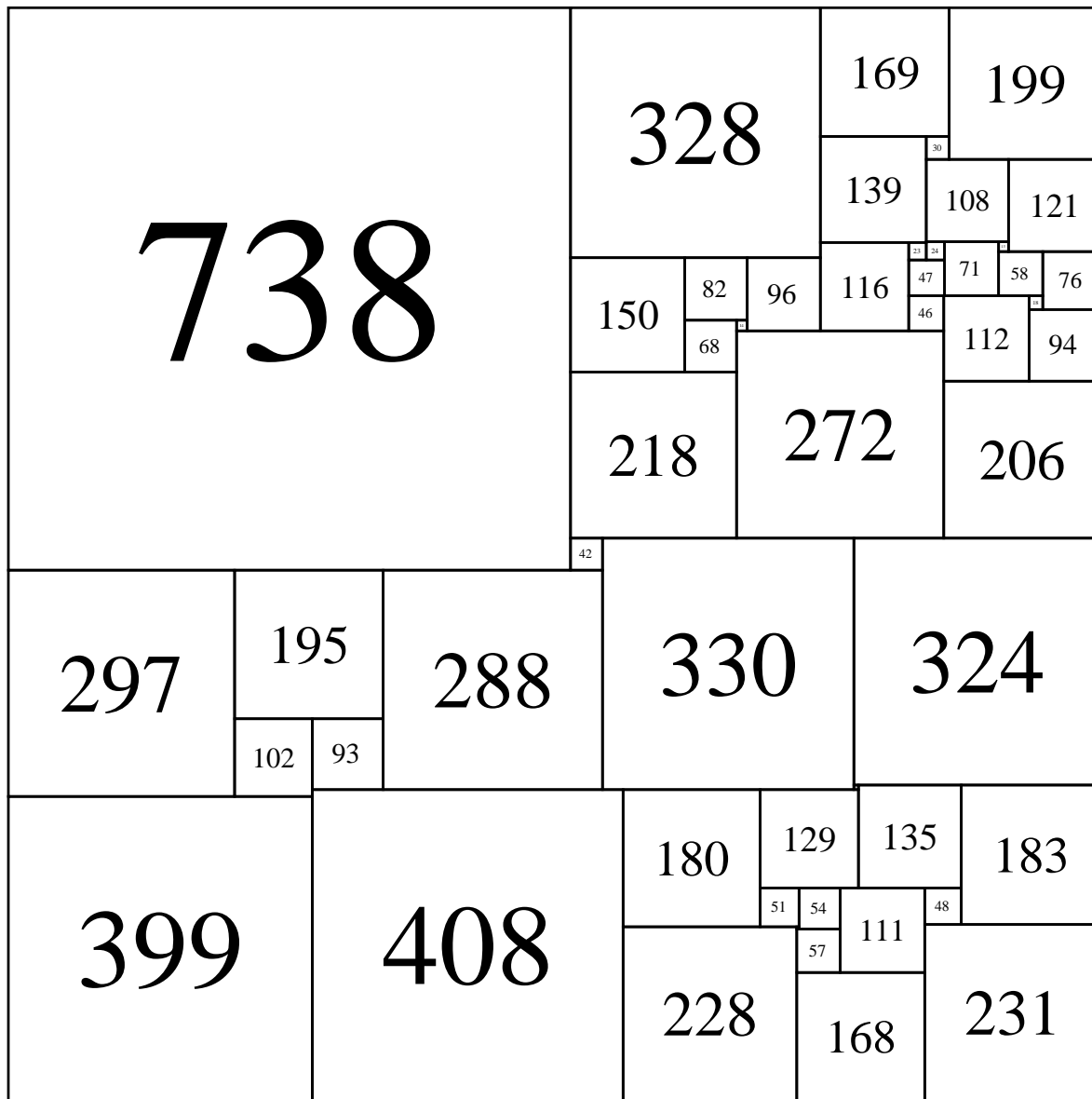
52 : 1434c (8) SEA 2012



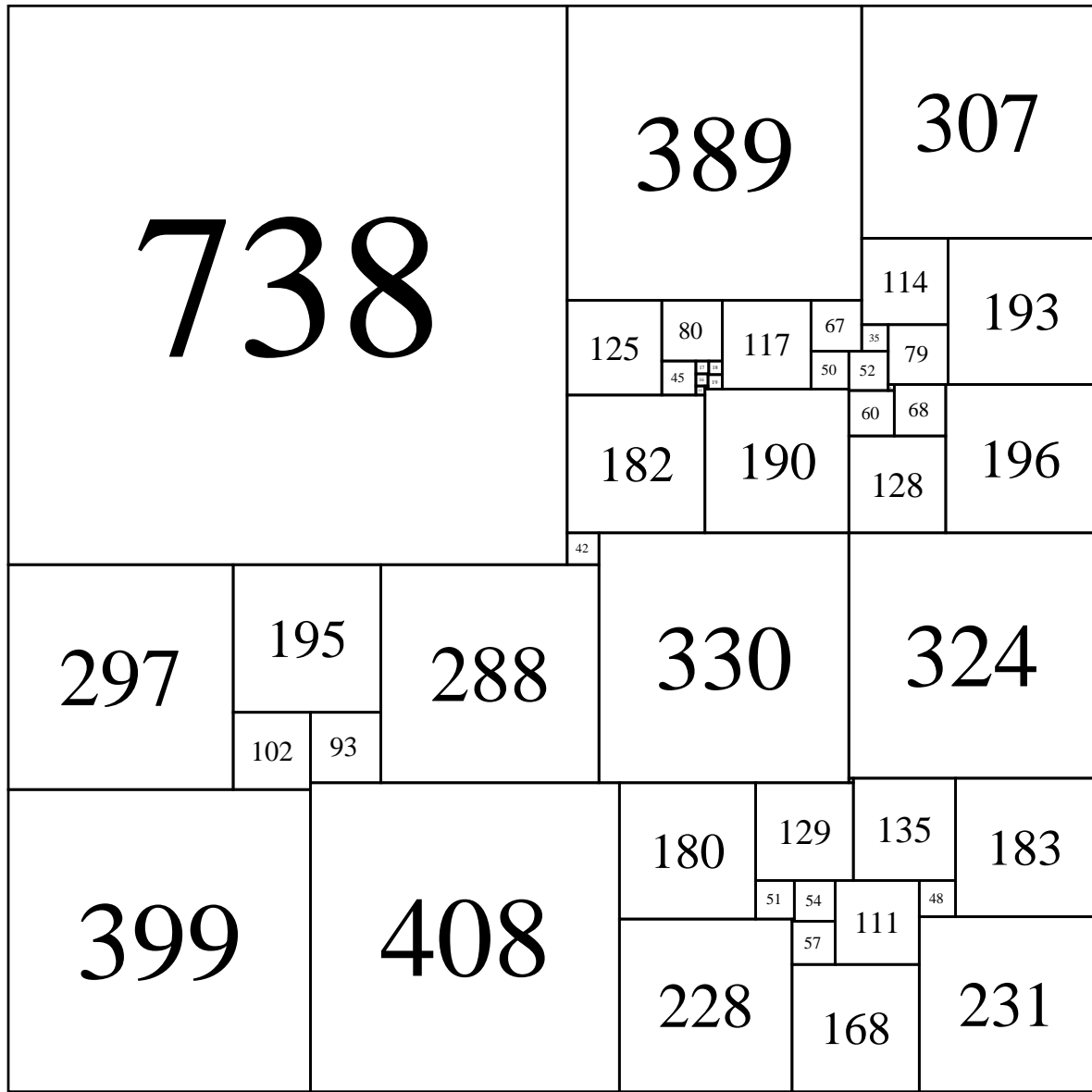
52 : 1434d (8) SEA 2012



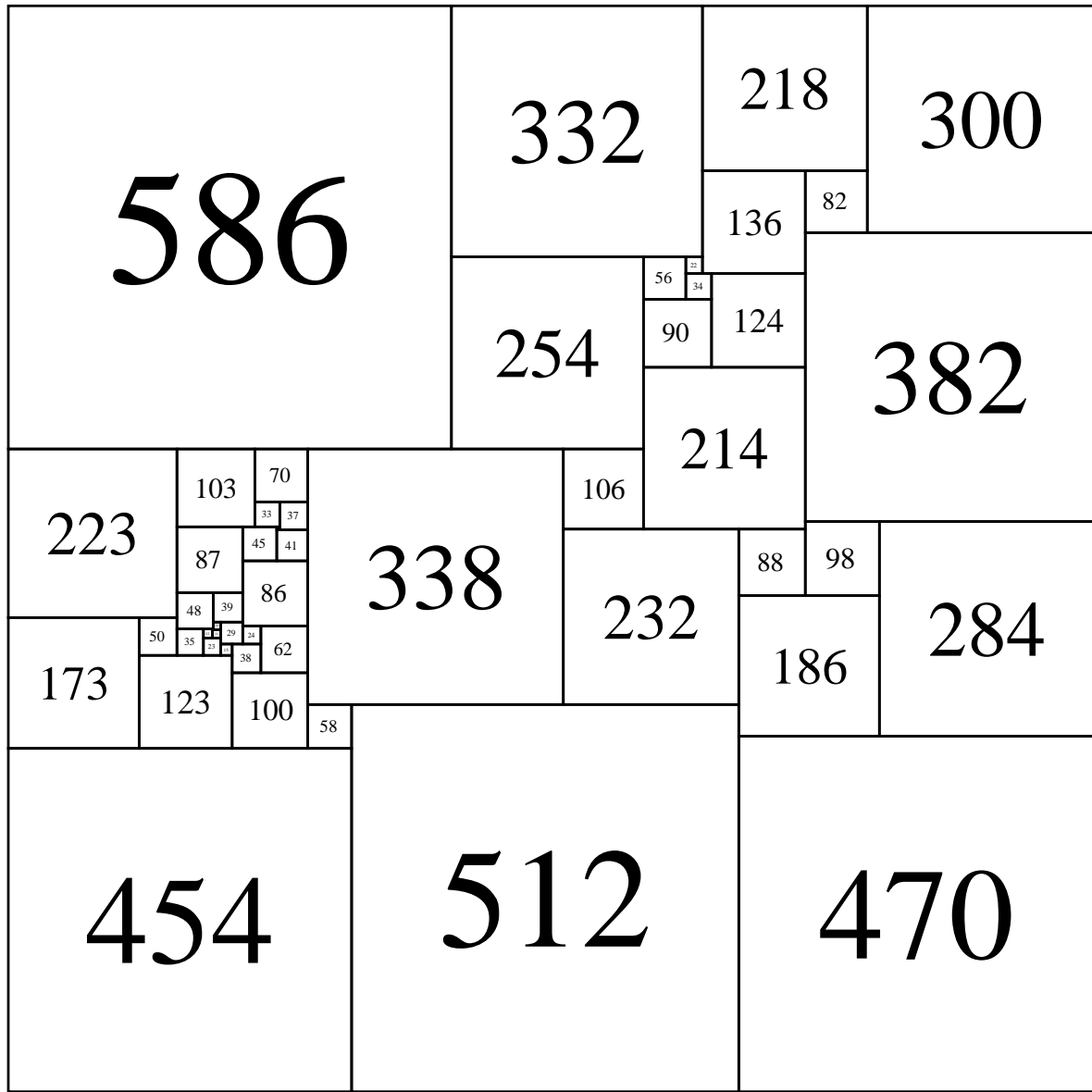
52 : 1434e (8) SEA 2012



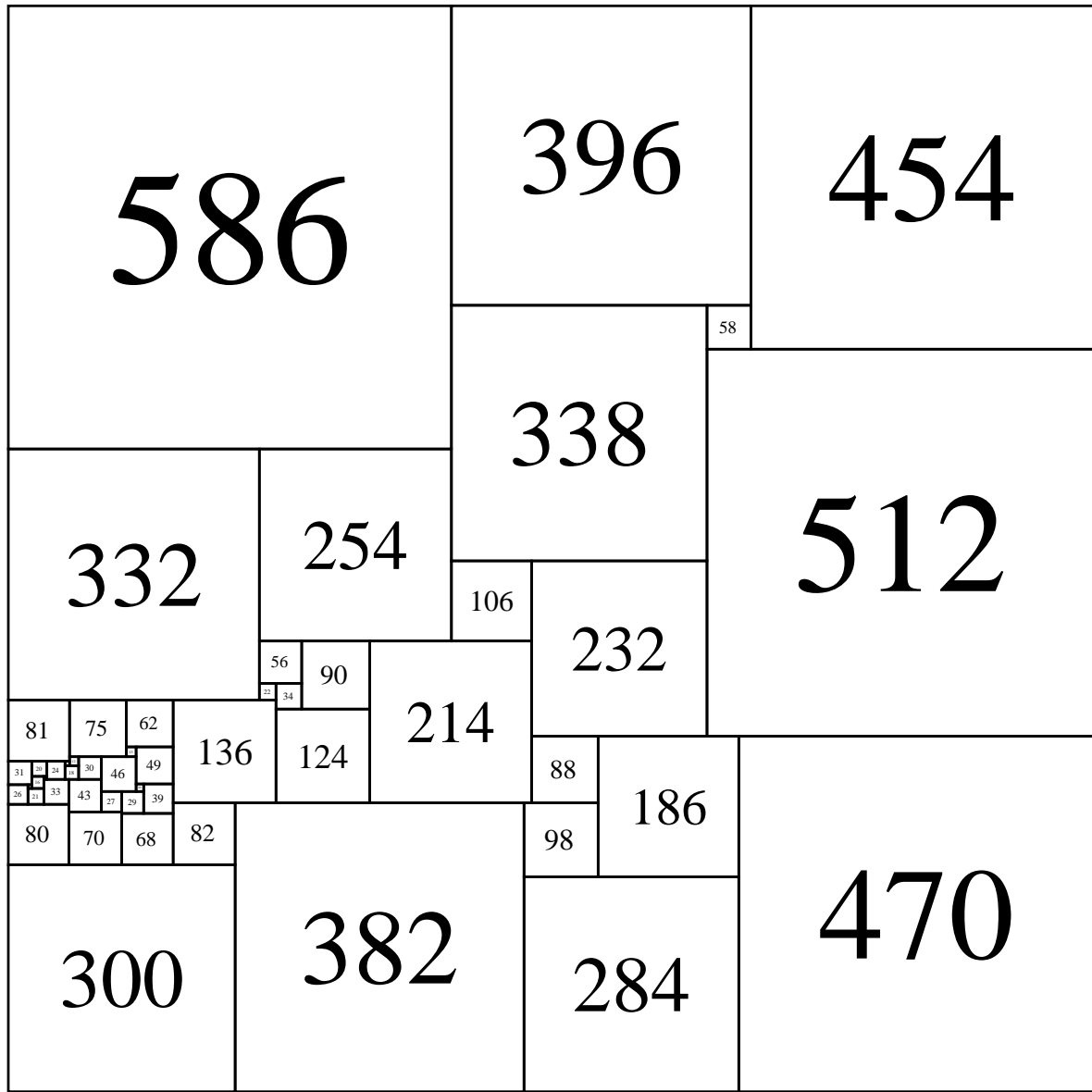
52 : 1434f (8) SEA 2012



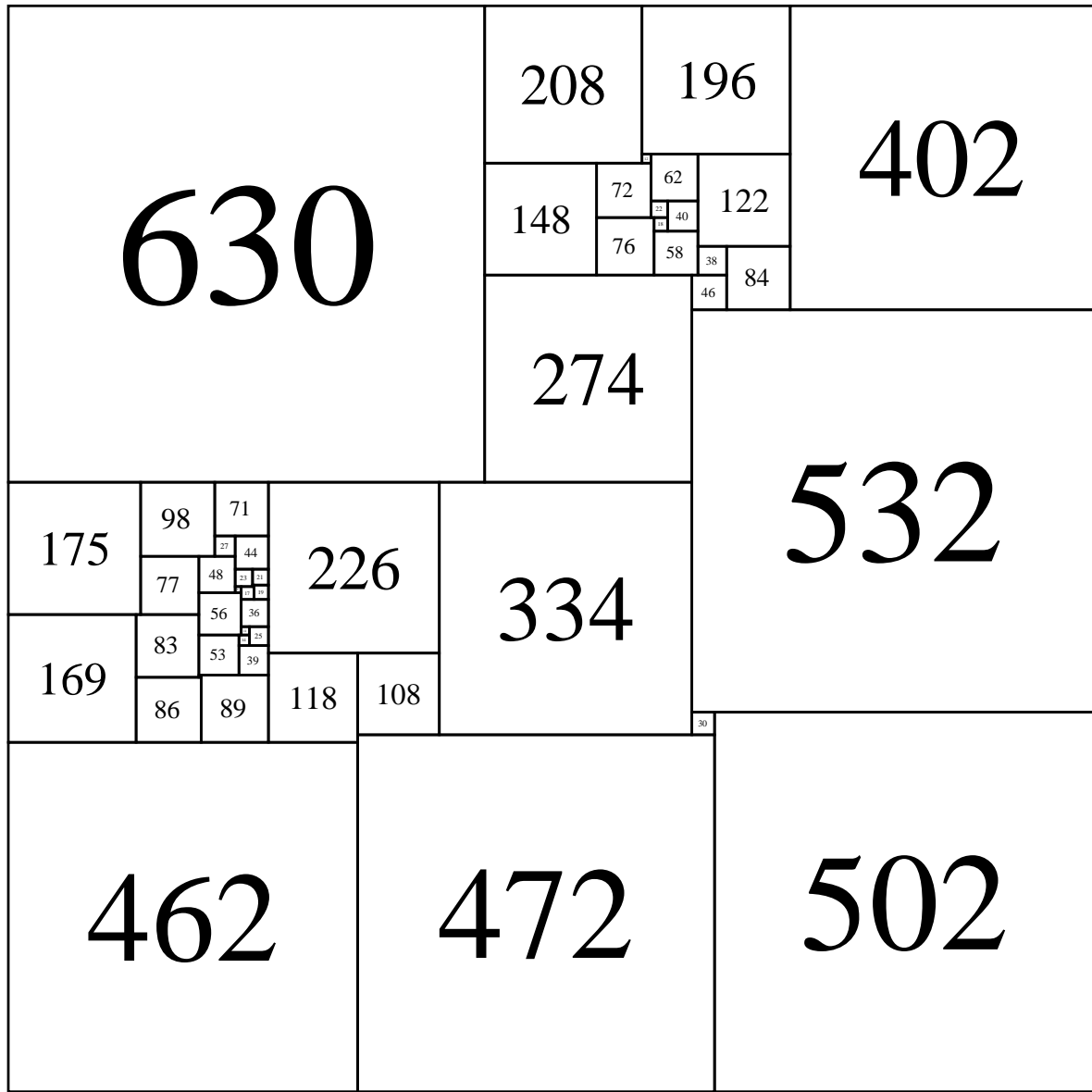
52 : 1434g (8) SEA 2012



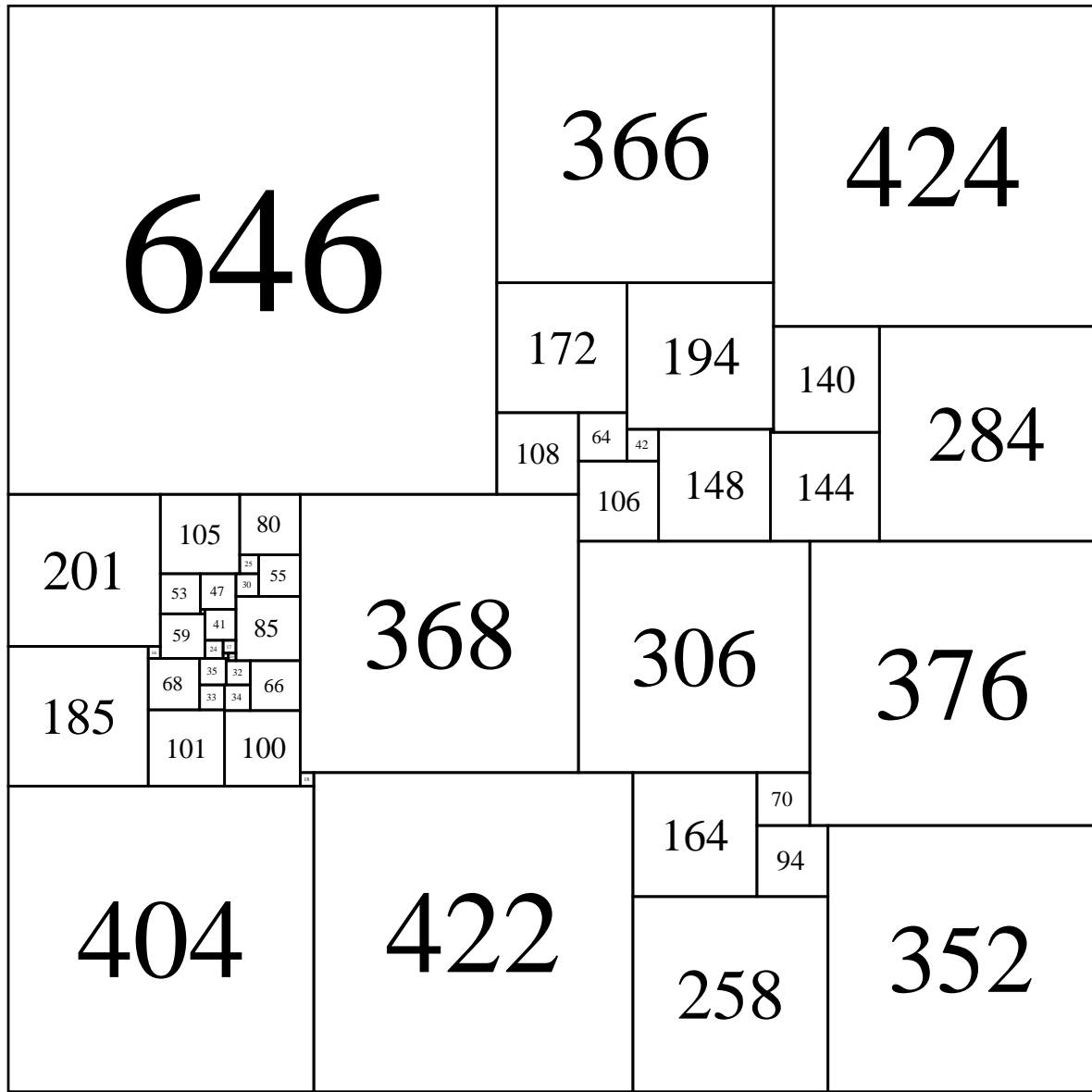
52 : 1436a (8) SEA 2012



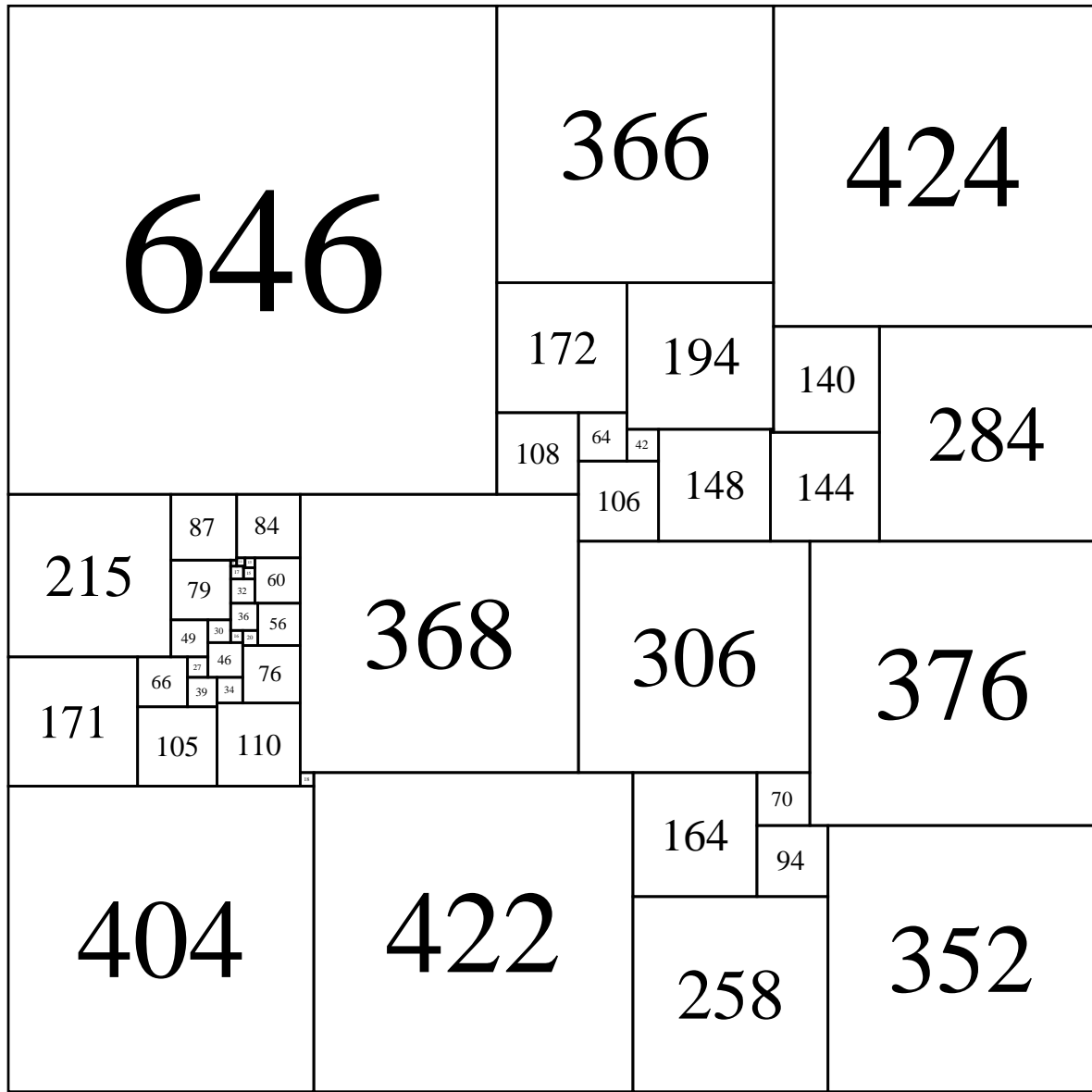
52 : 1436b (8) SEA 2012



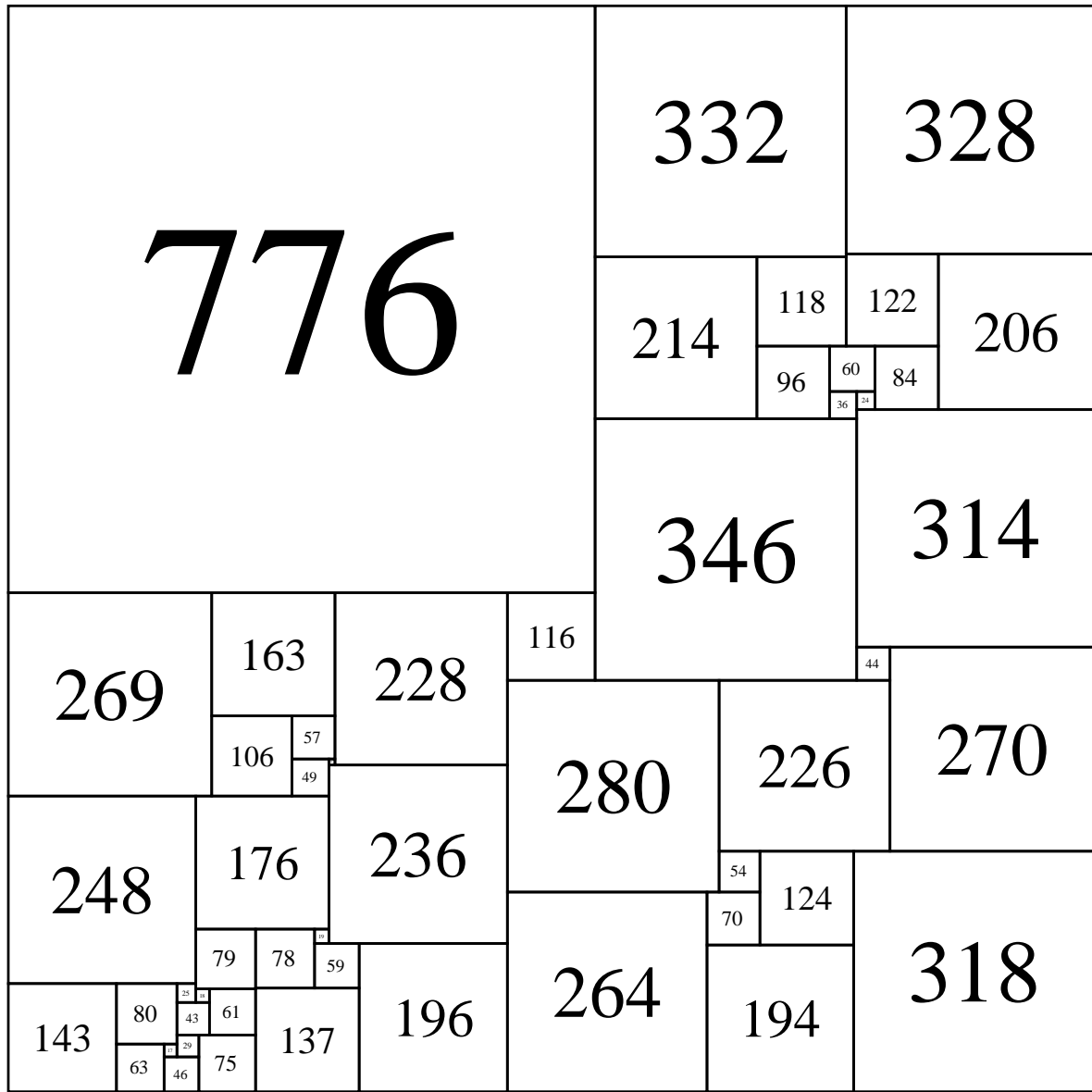
52 : 1436c (8) SEA 2012



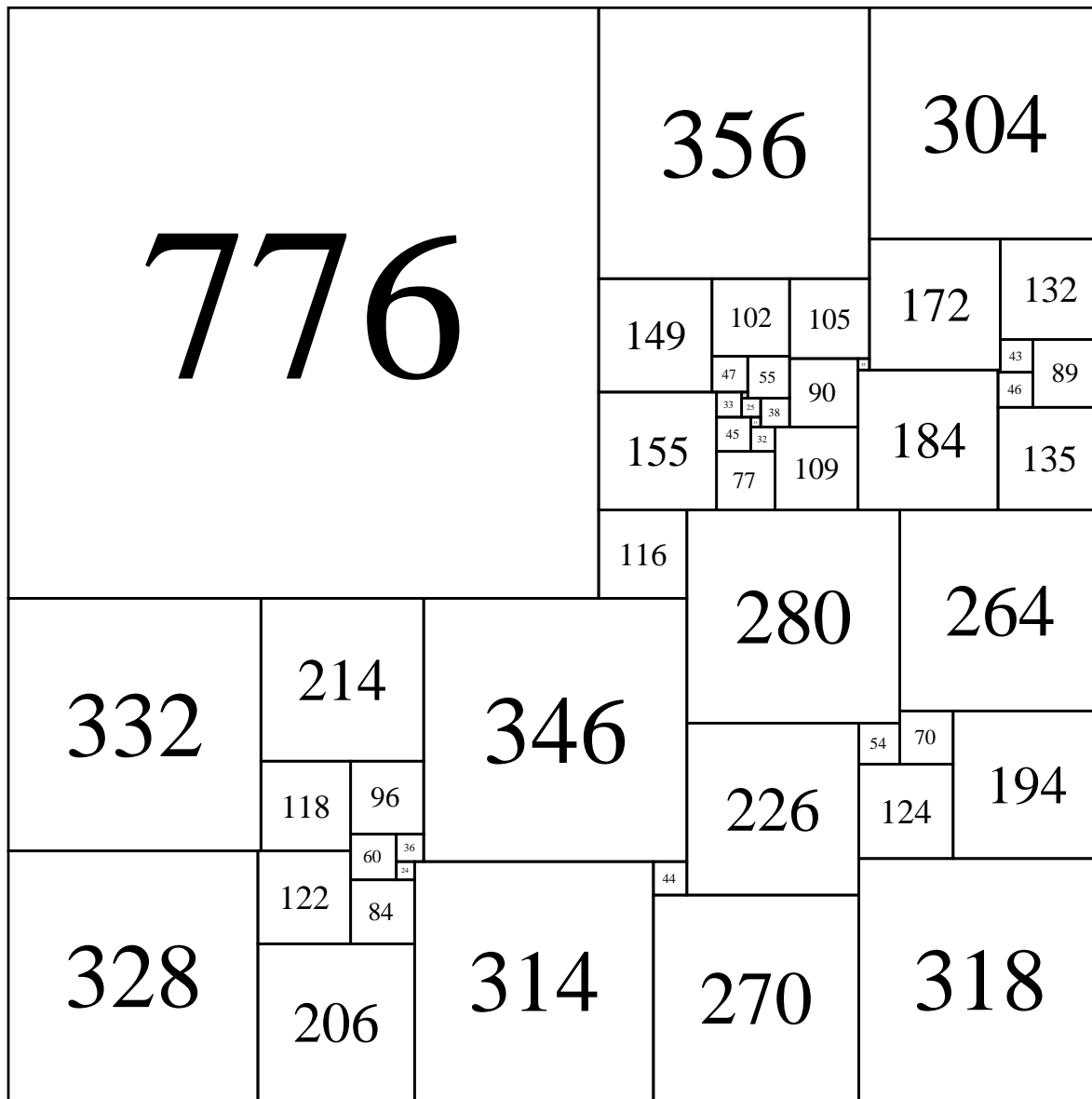
52 : 1436d (8) SEA 2012



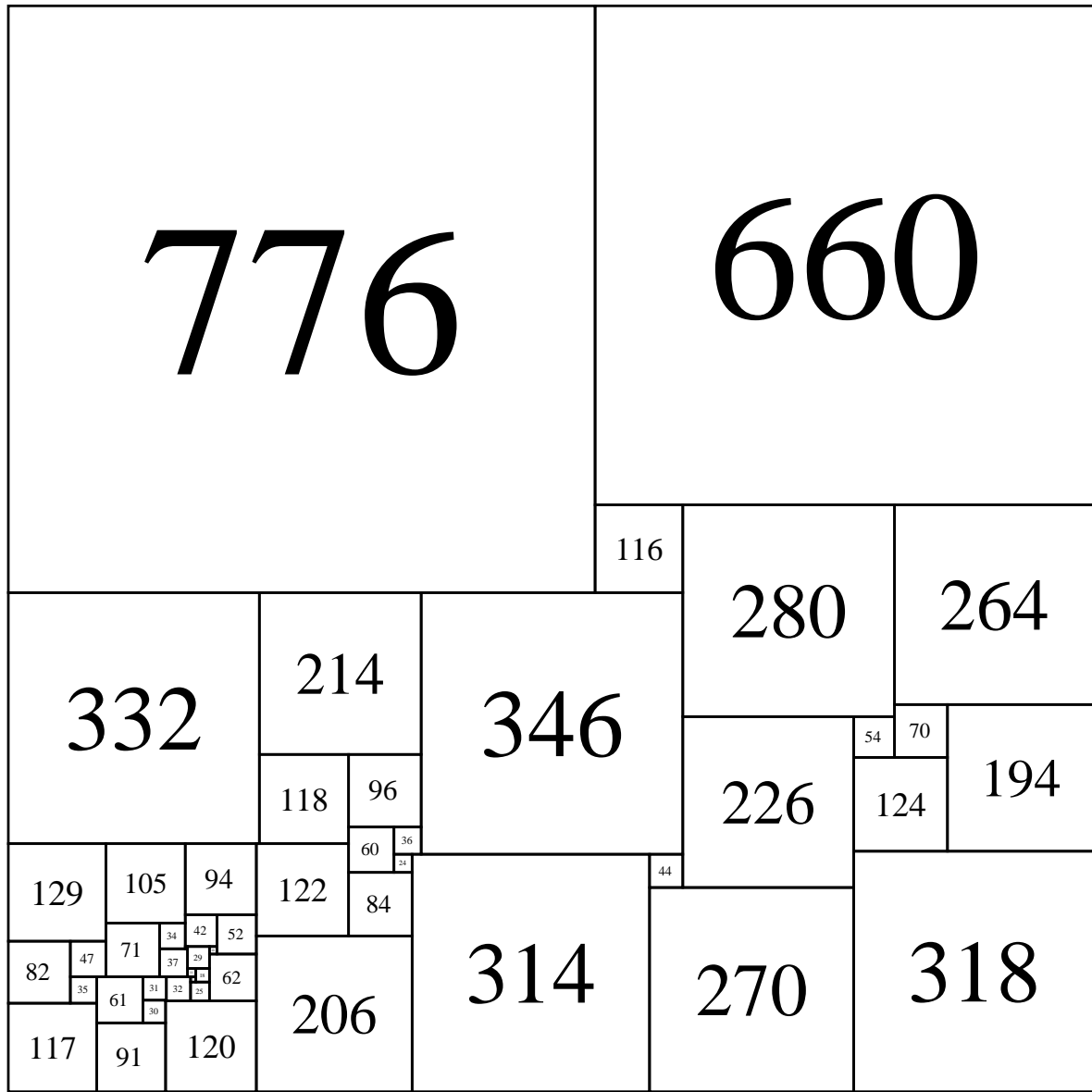
52 : 1436e (8) SEA 2012



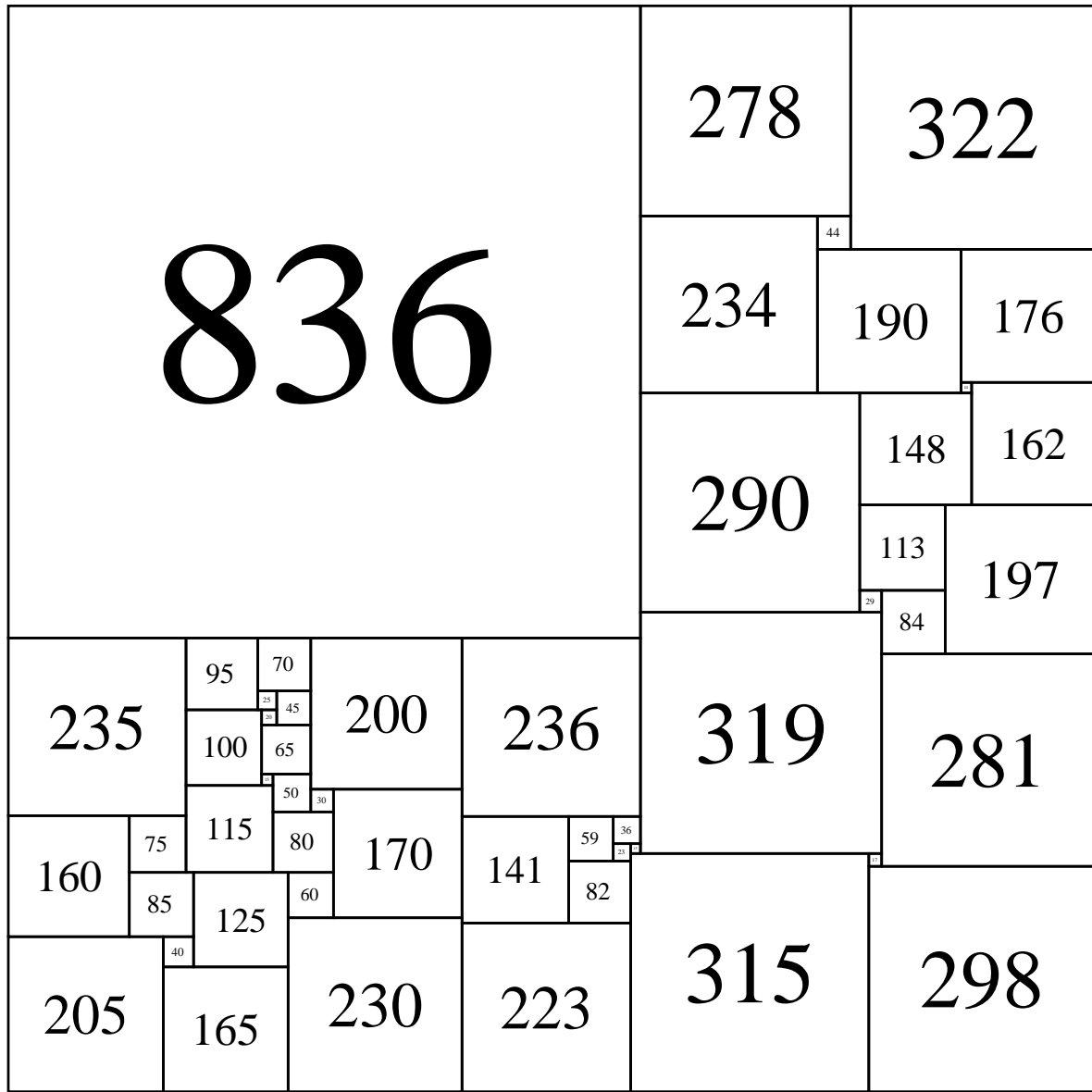
52 : 1436f (8) SEA 2012



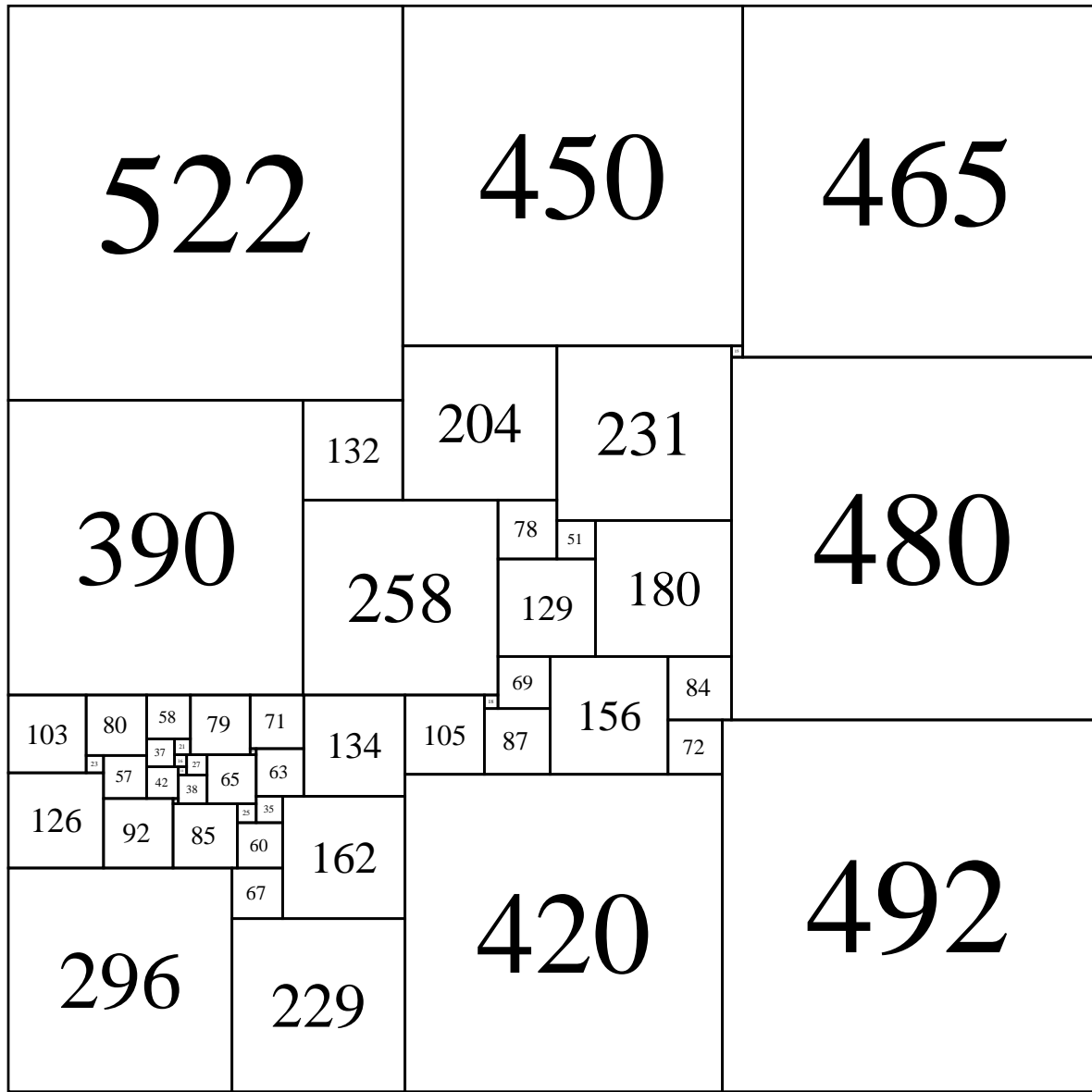
52 : 1436g (8) SEA 2012



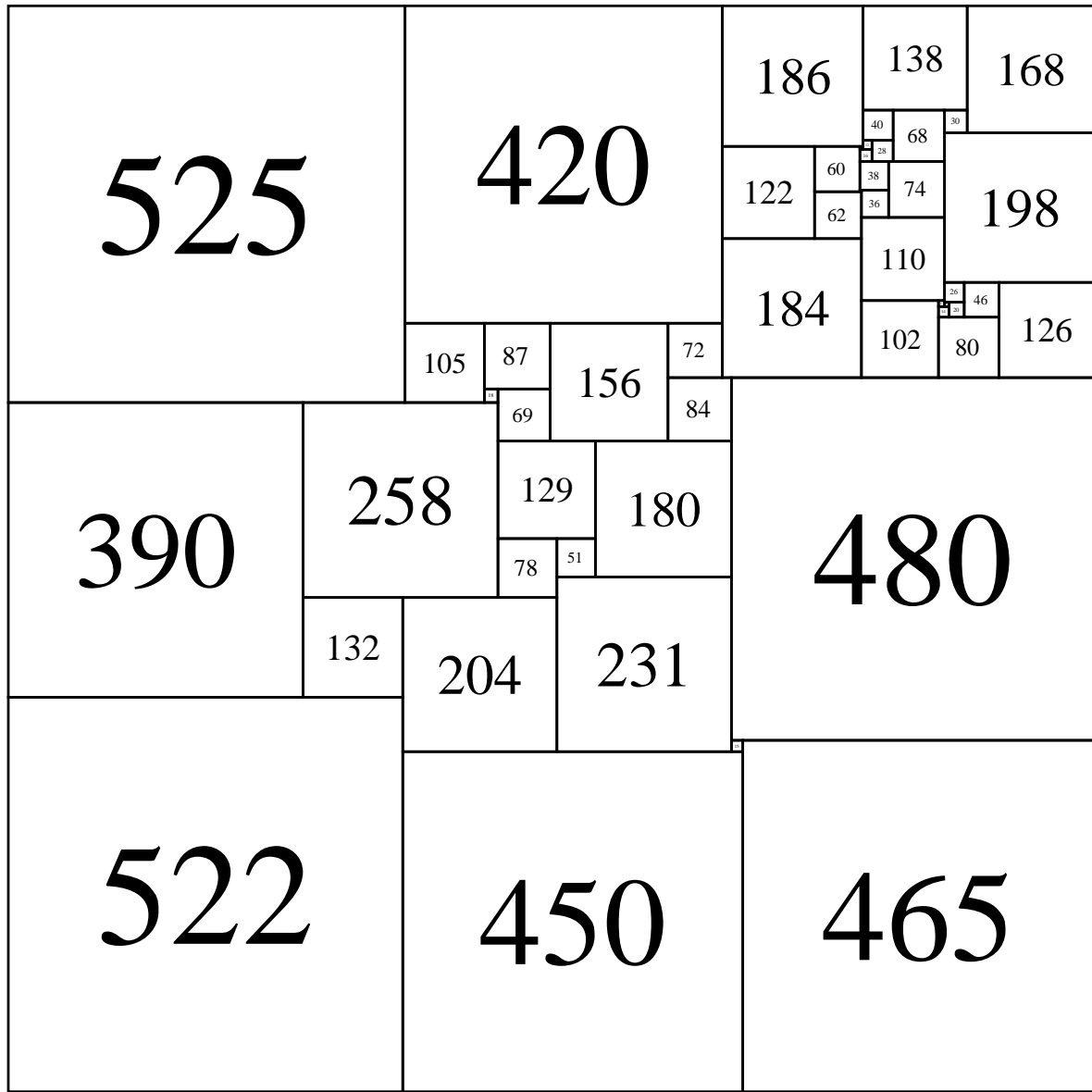
52 : 1436h (8) SEA 2012



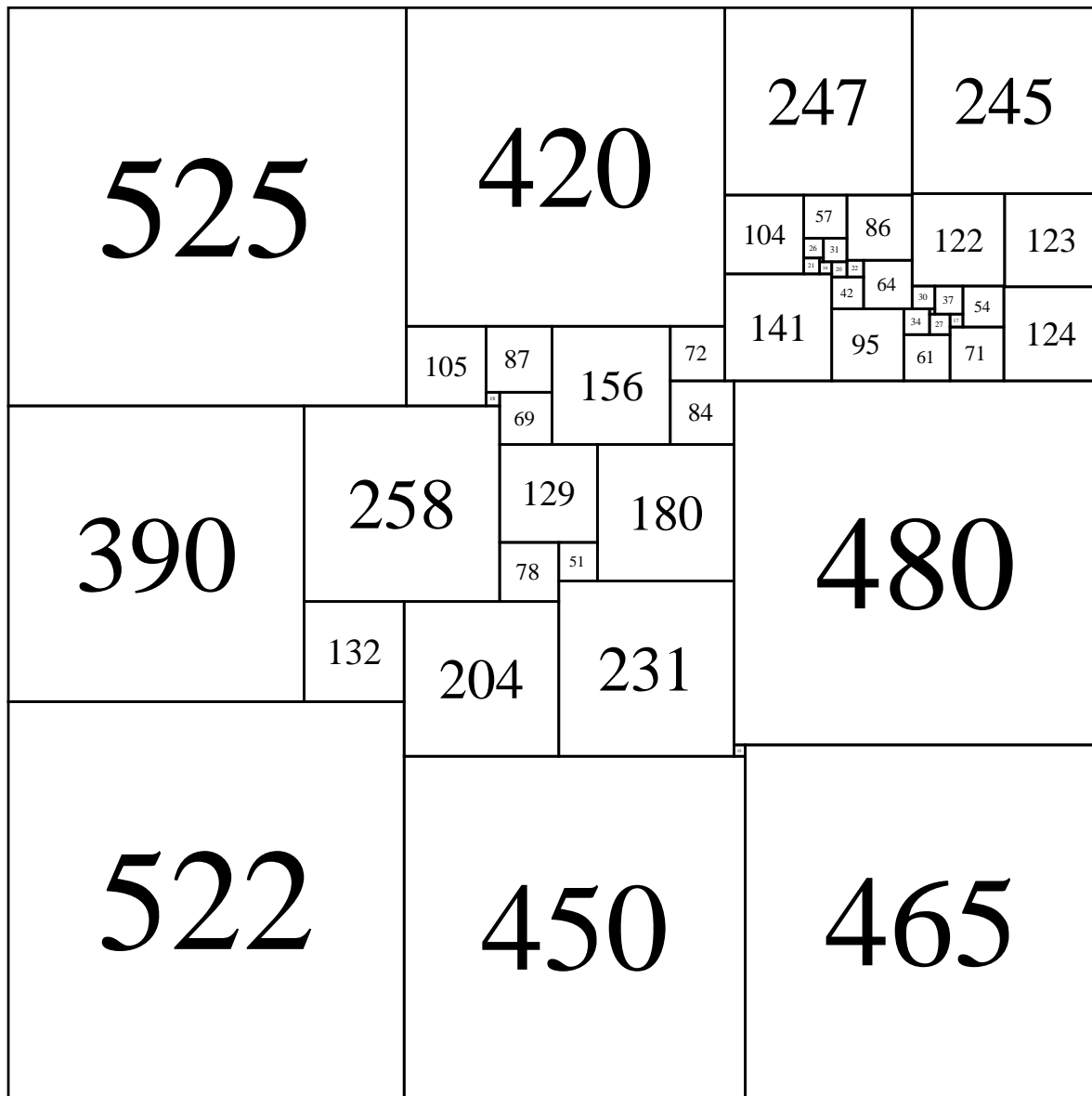
52 : 1436i (8) SEA 2012



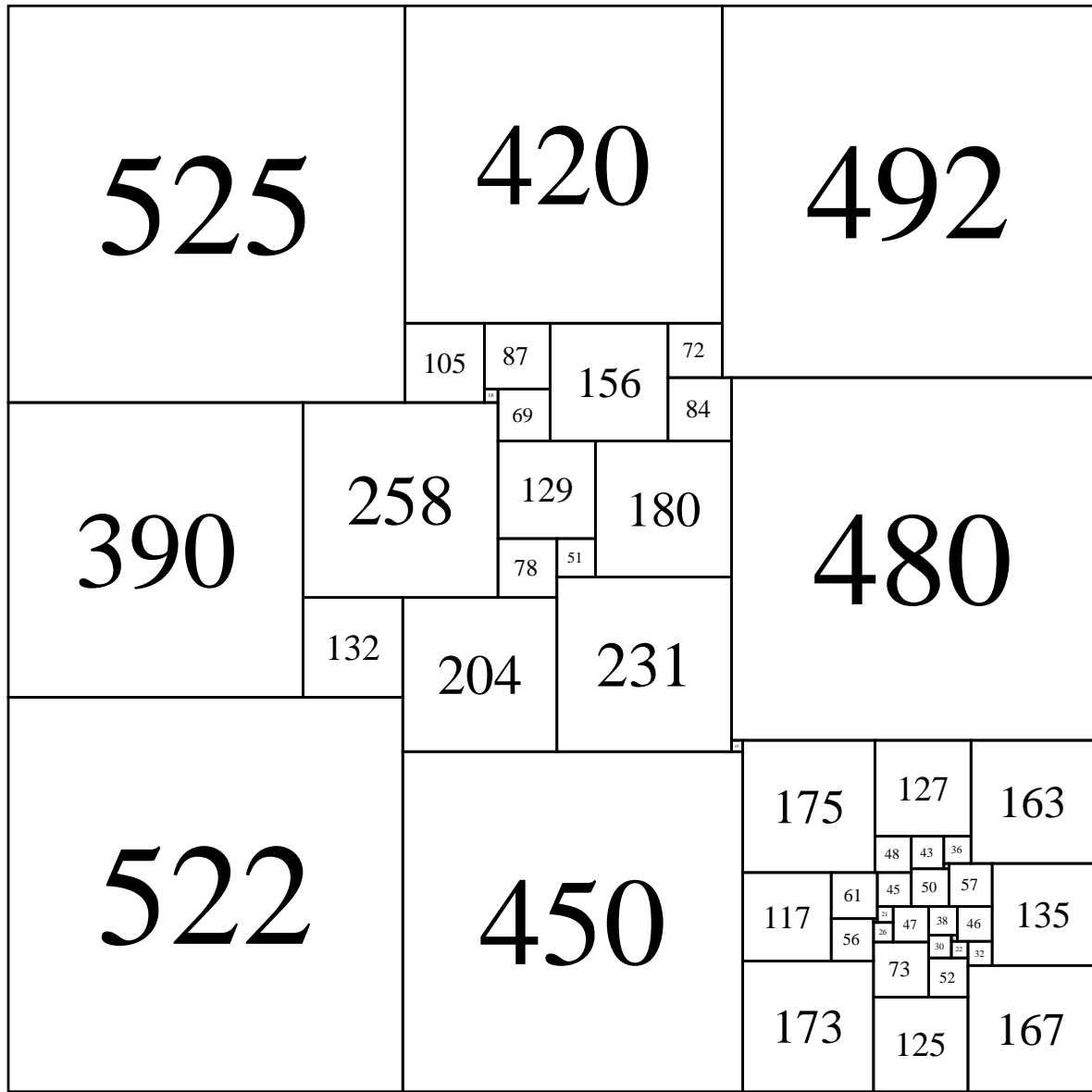
52 : 1437a (8) SEA 2012



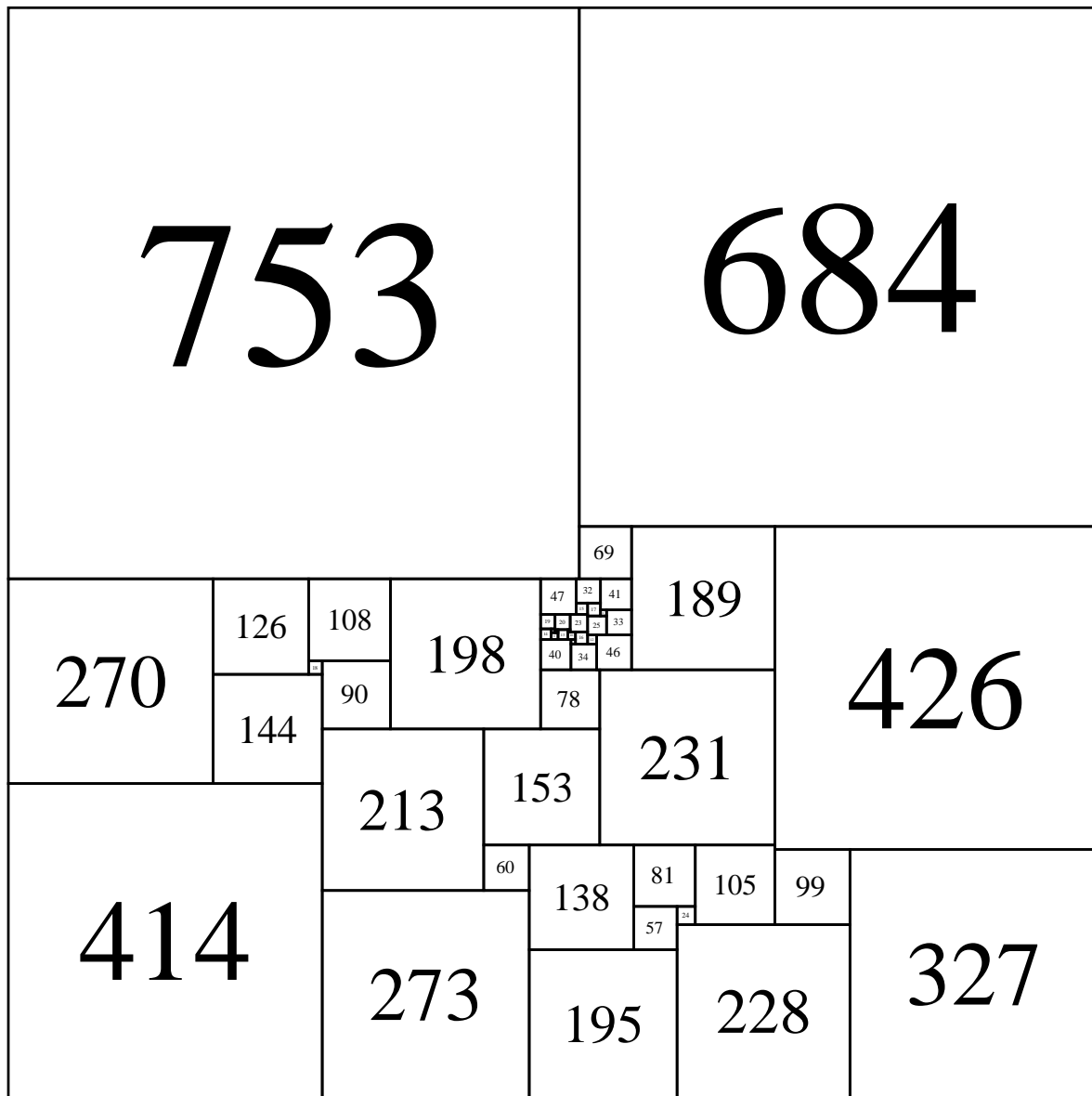
52 : 1437b (8) SEA 2012



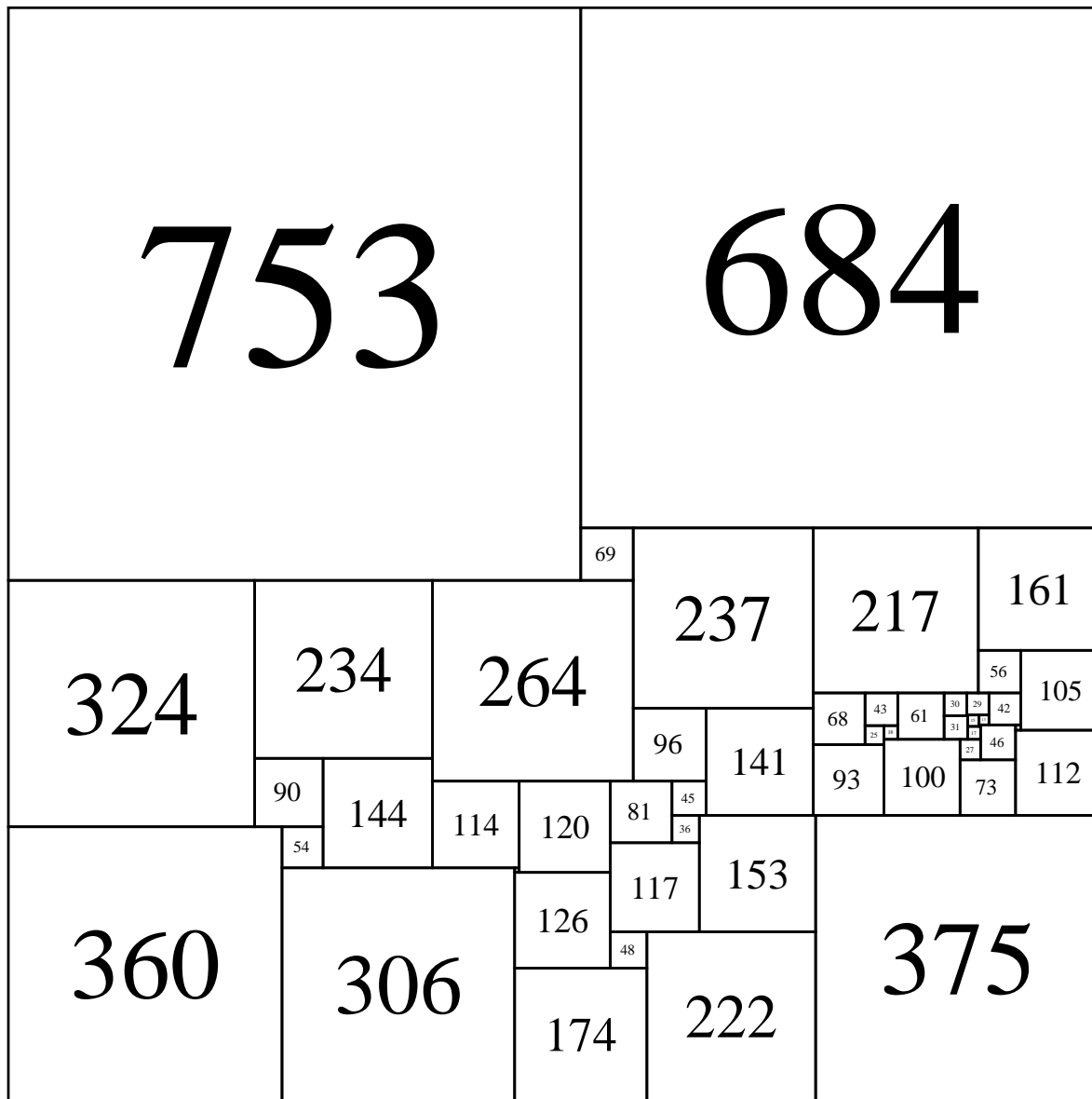
52 : 1437c (8) SEA 2012



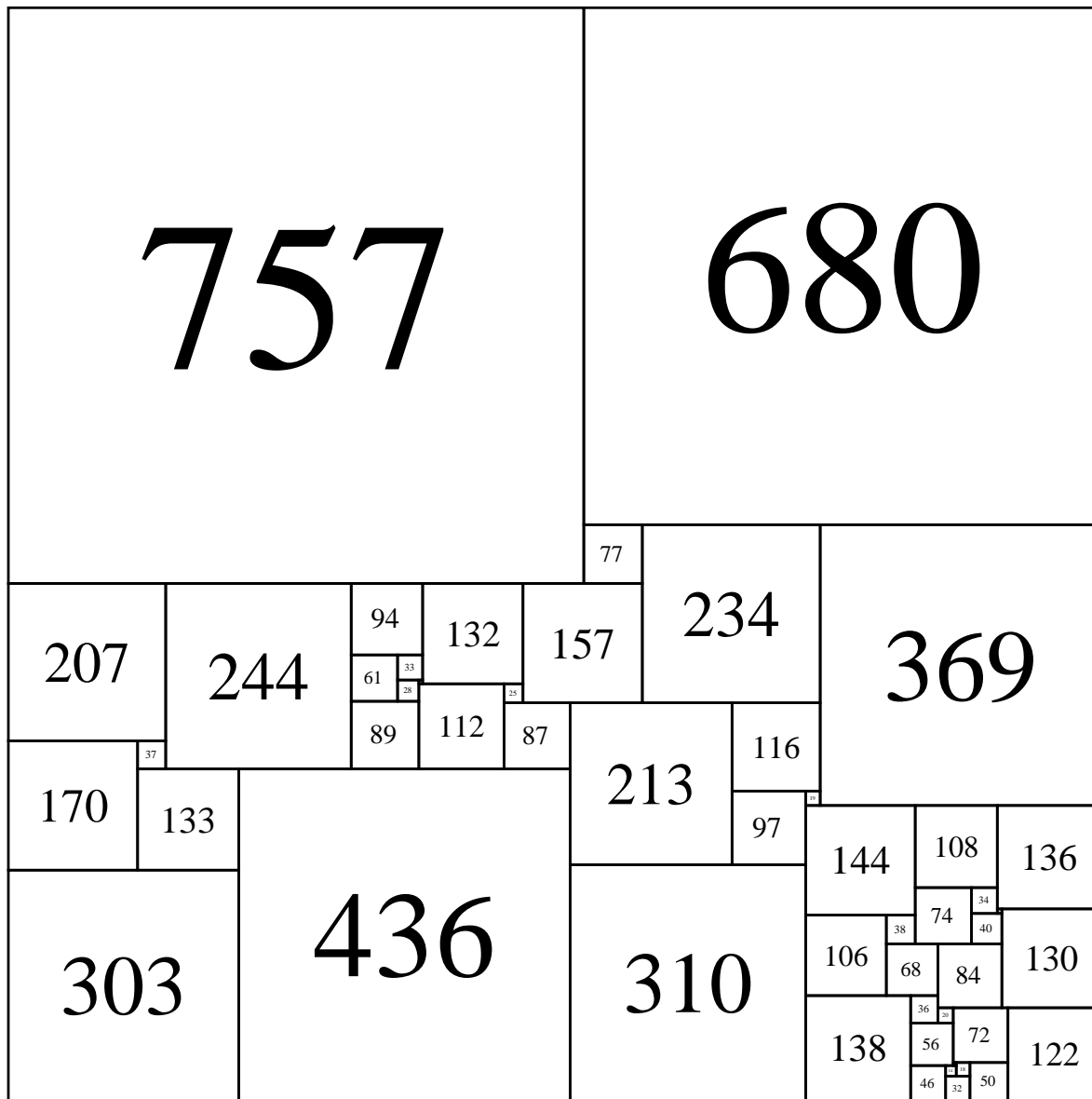
52 : 1437d (8) SEA 2012



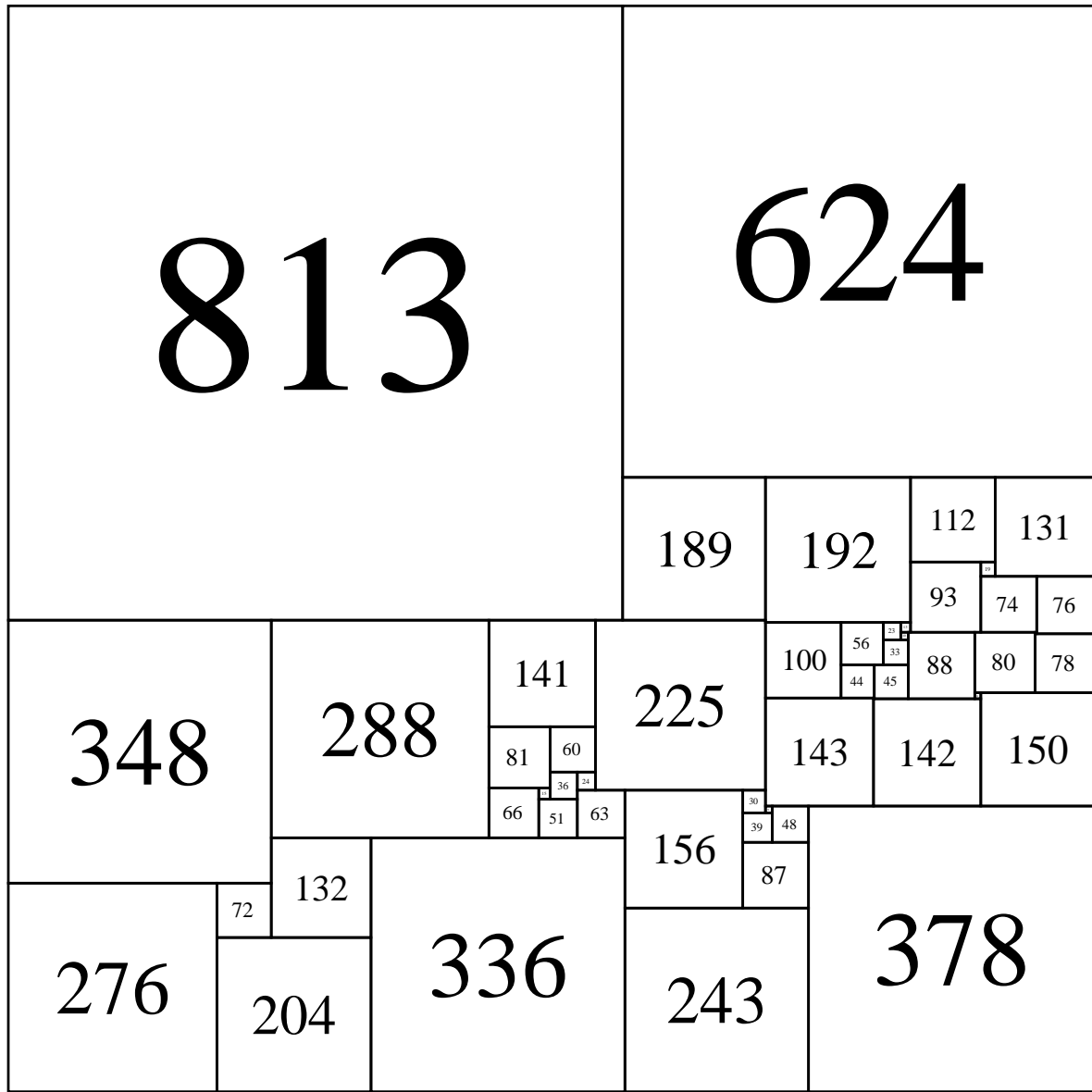
52 : 1437e (8) SEA 2012



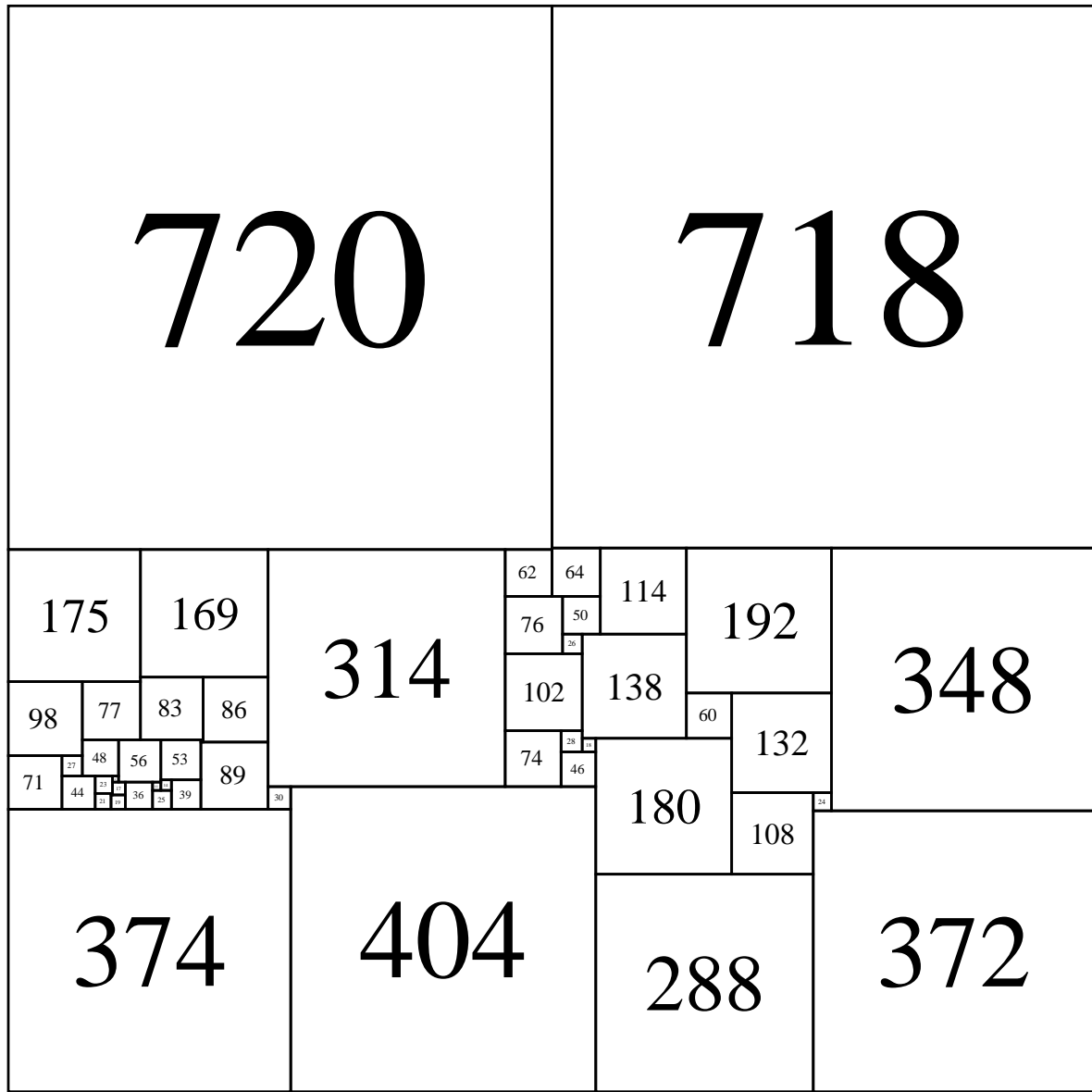
52 : 1437f (8) SEA 2012



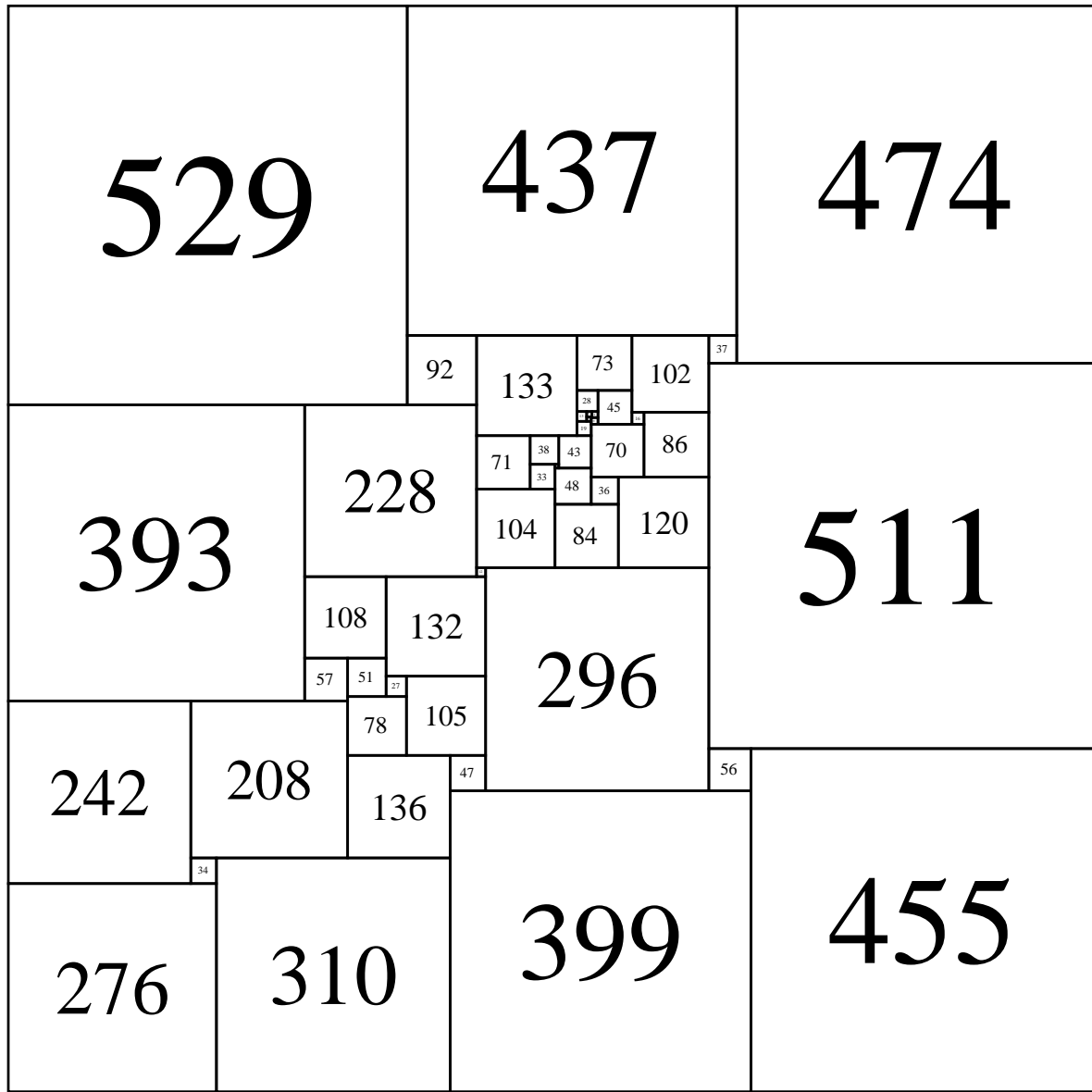
52 : 1437g (8) SEA 2012



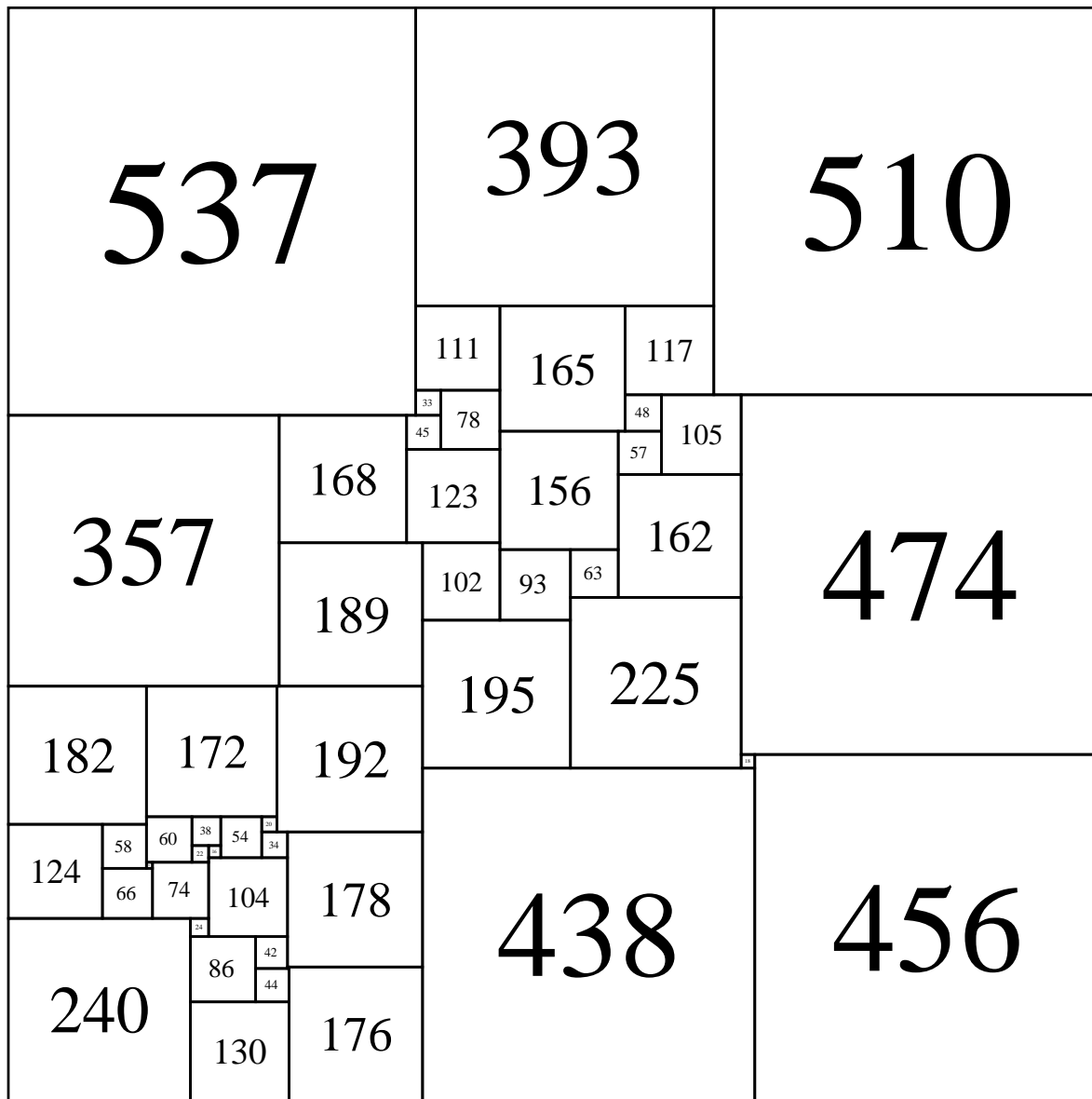
52 : 1437h (8) SEA 2012



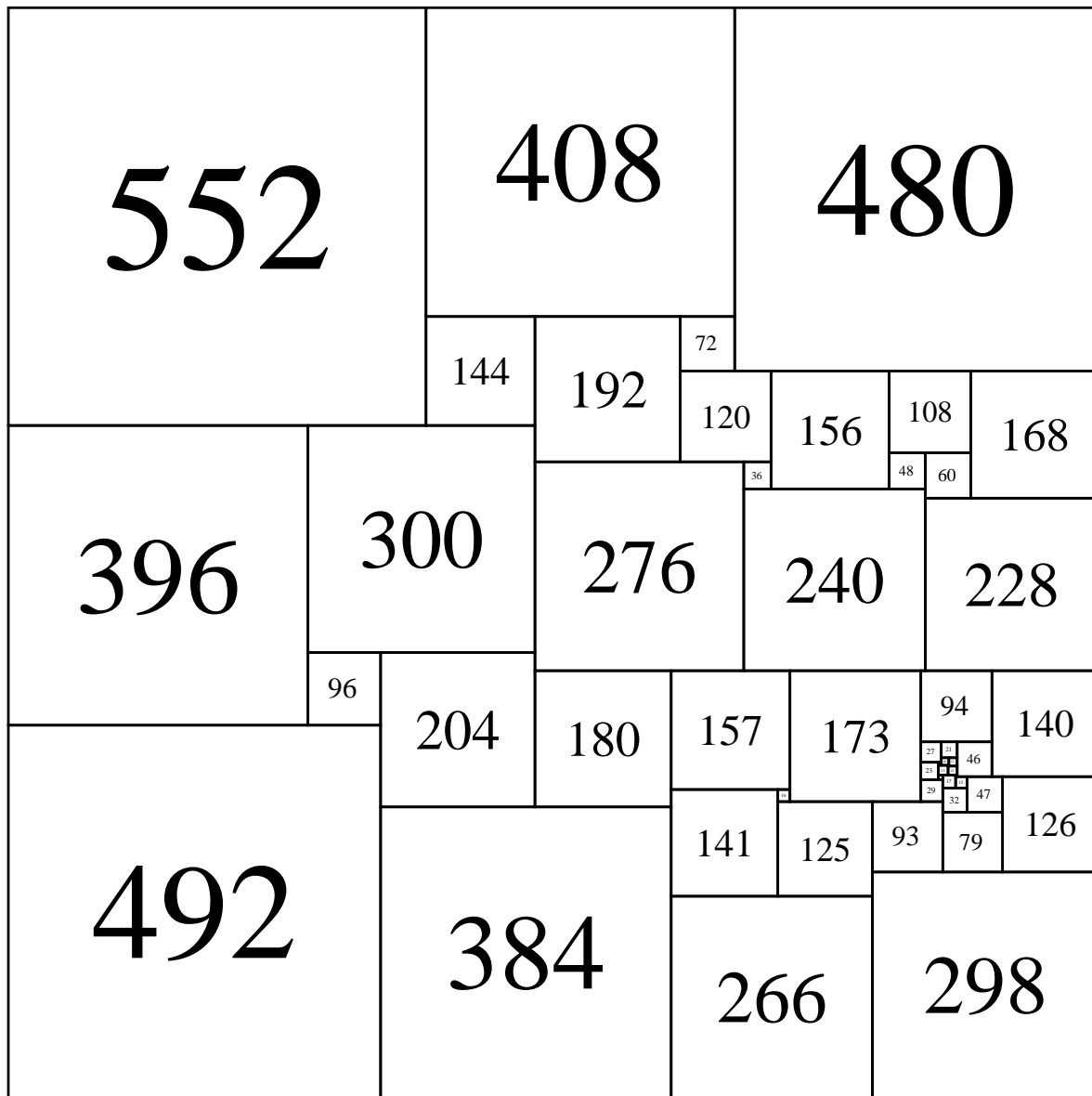
52 : 1438a (8) SEA 2012



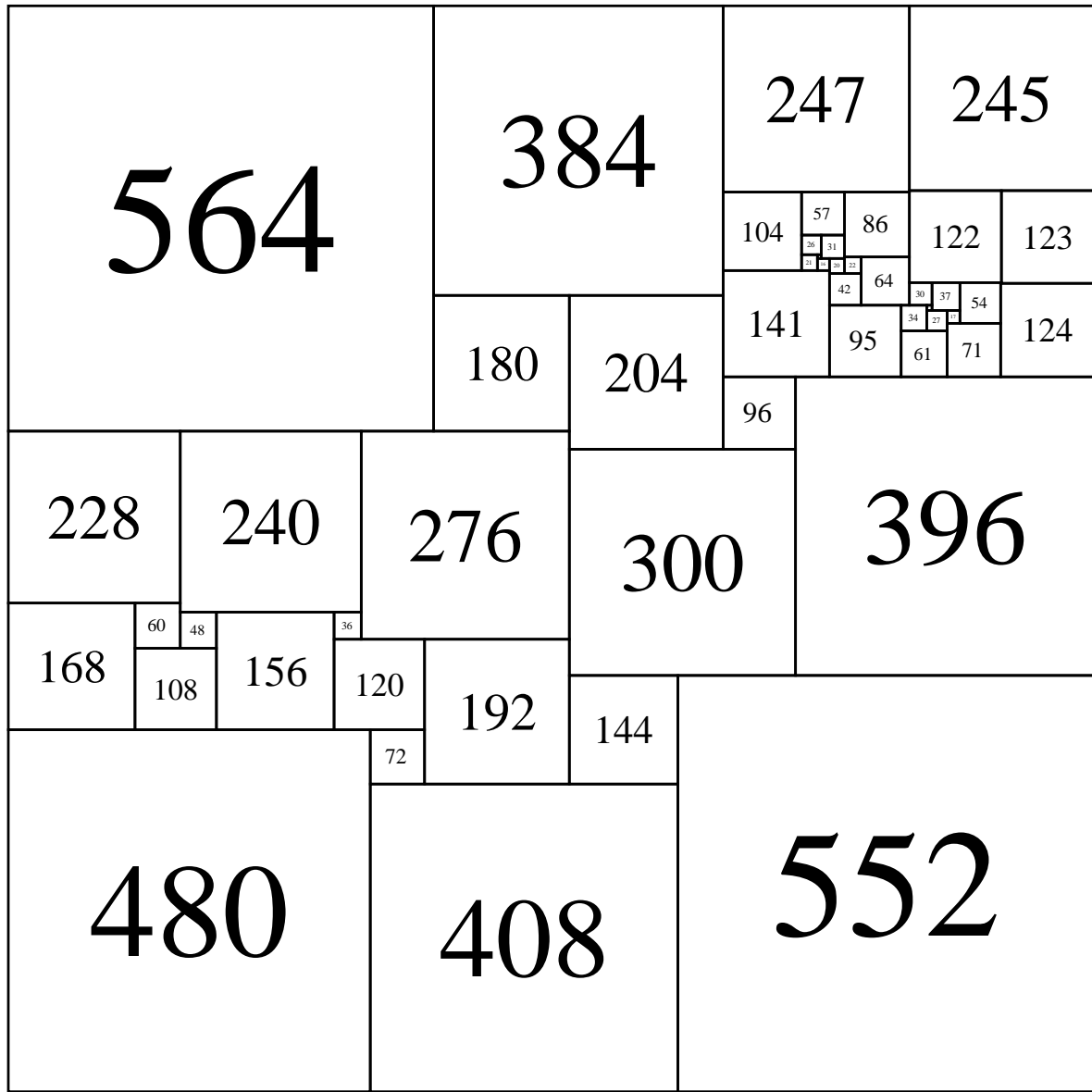
52 : 1440a (8) SEA 2012



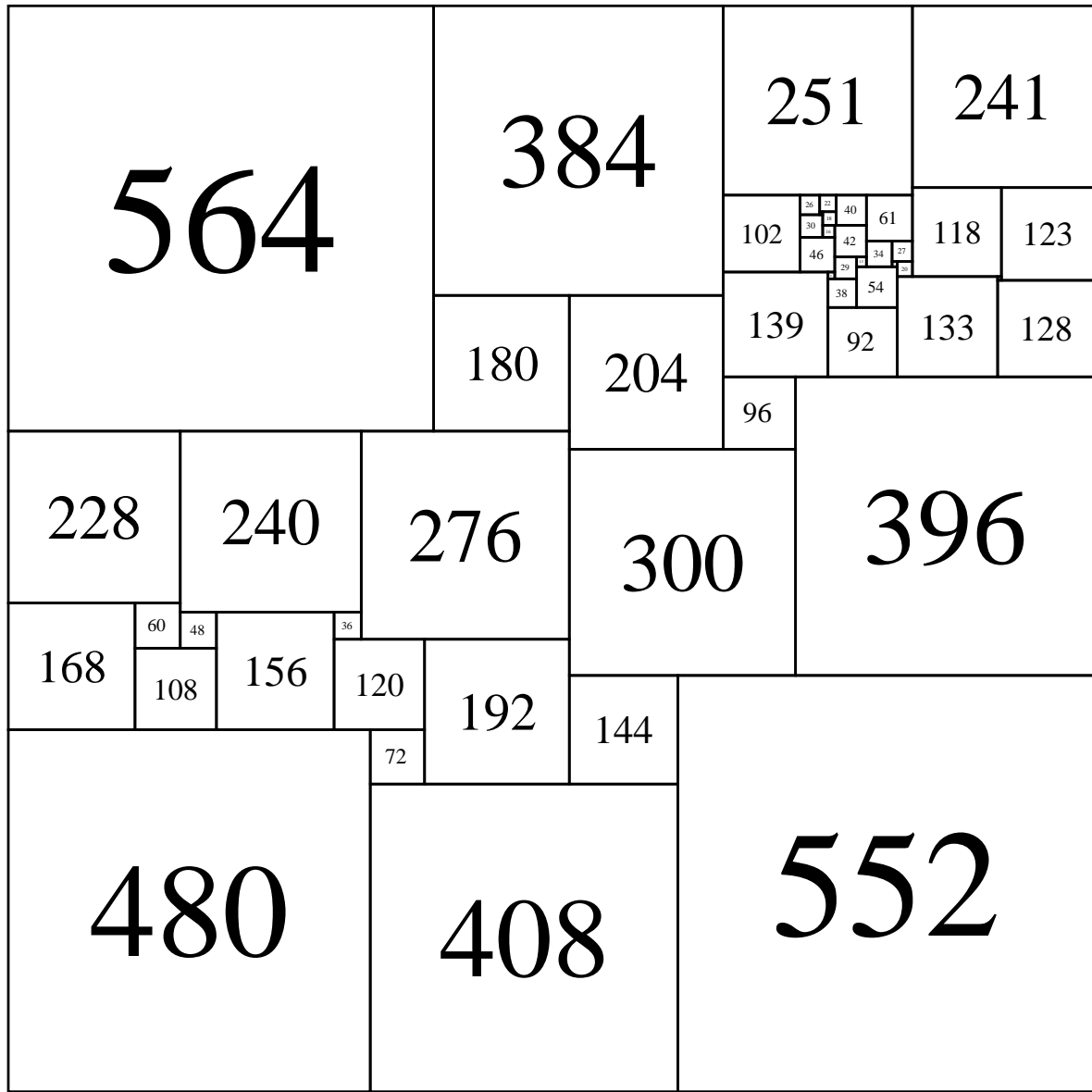
52 : 1440b (8) SEA 2012



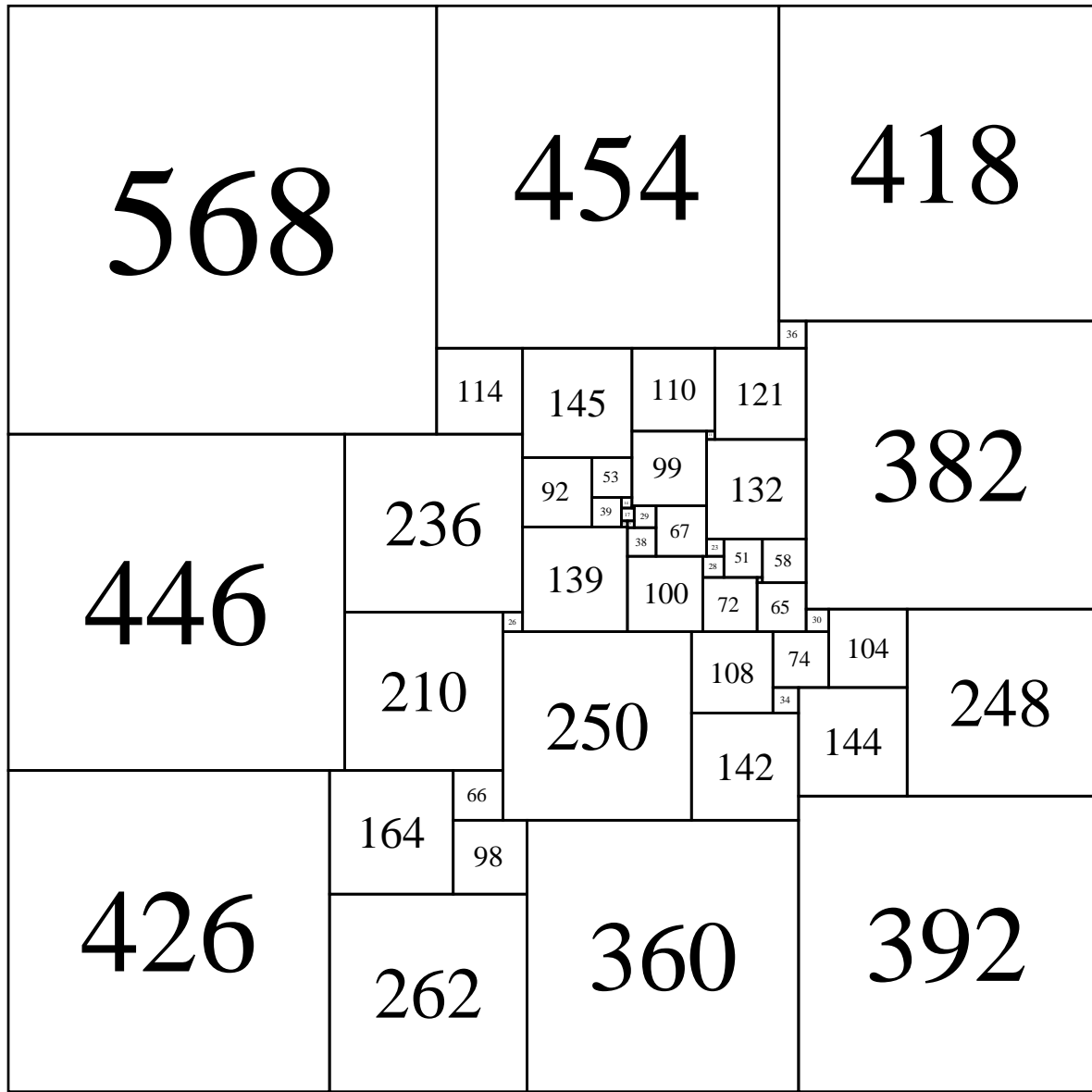
52 : 1440c (8) SEA 2012



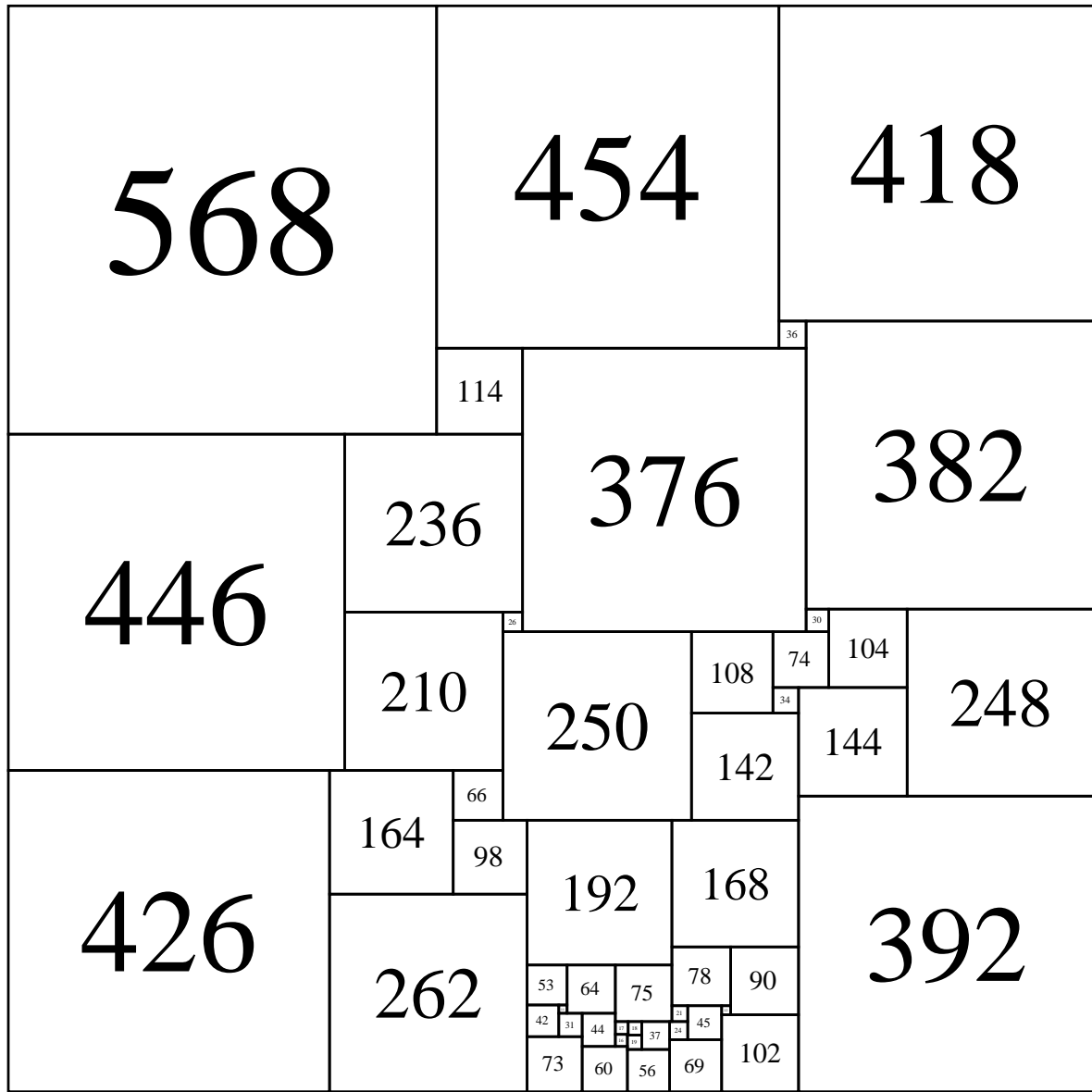
52 : 1440d (8) SEA 2012



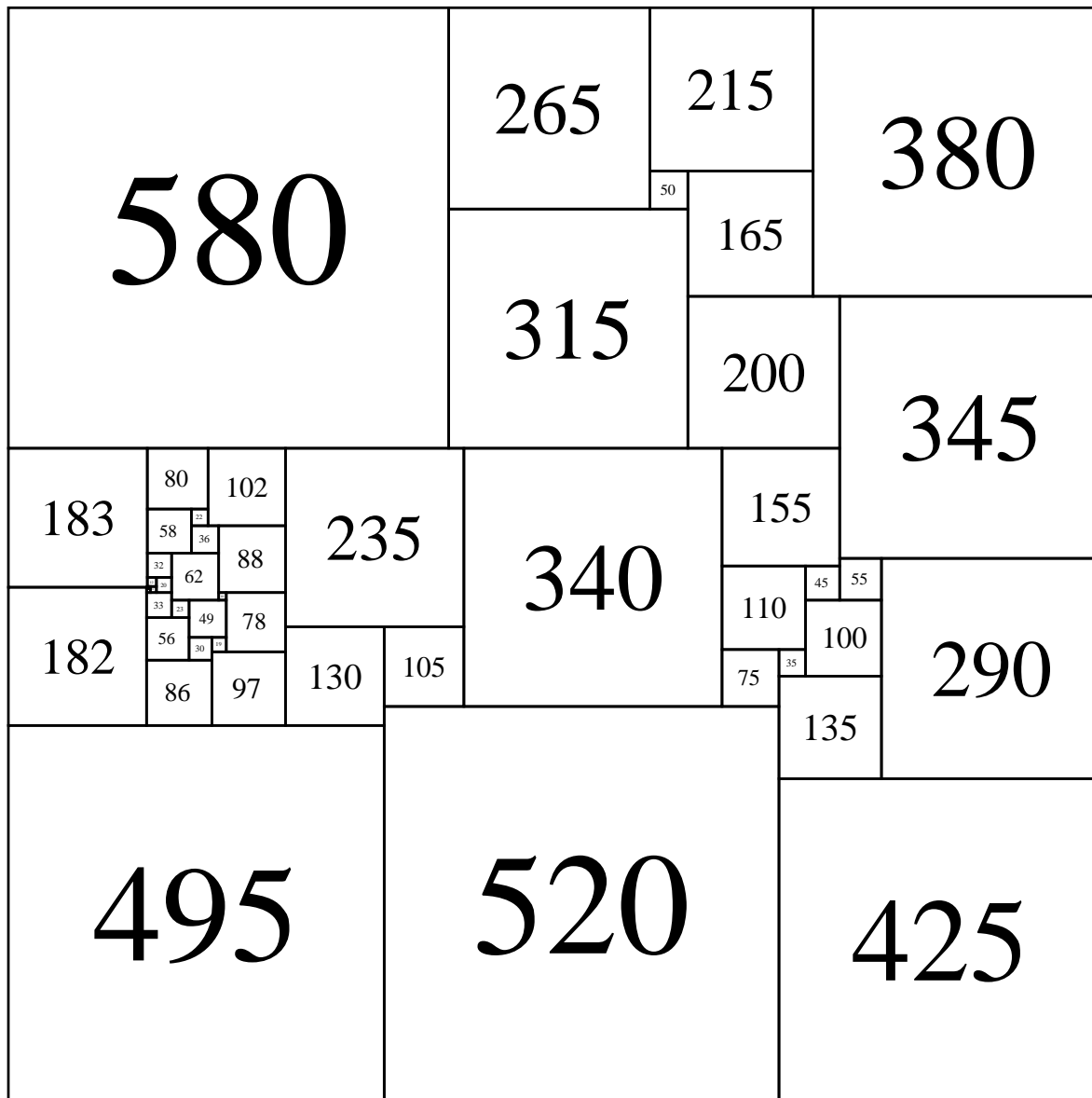
52 : 1440e (8) SEA 2012



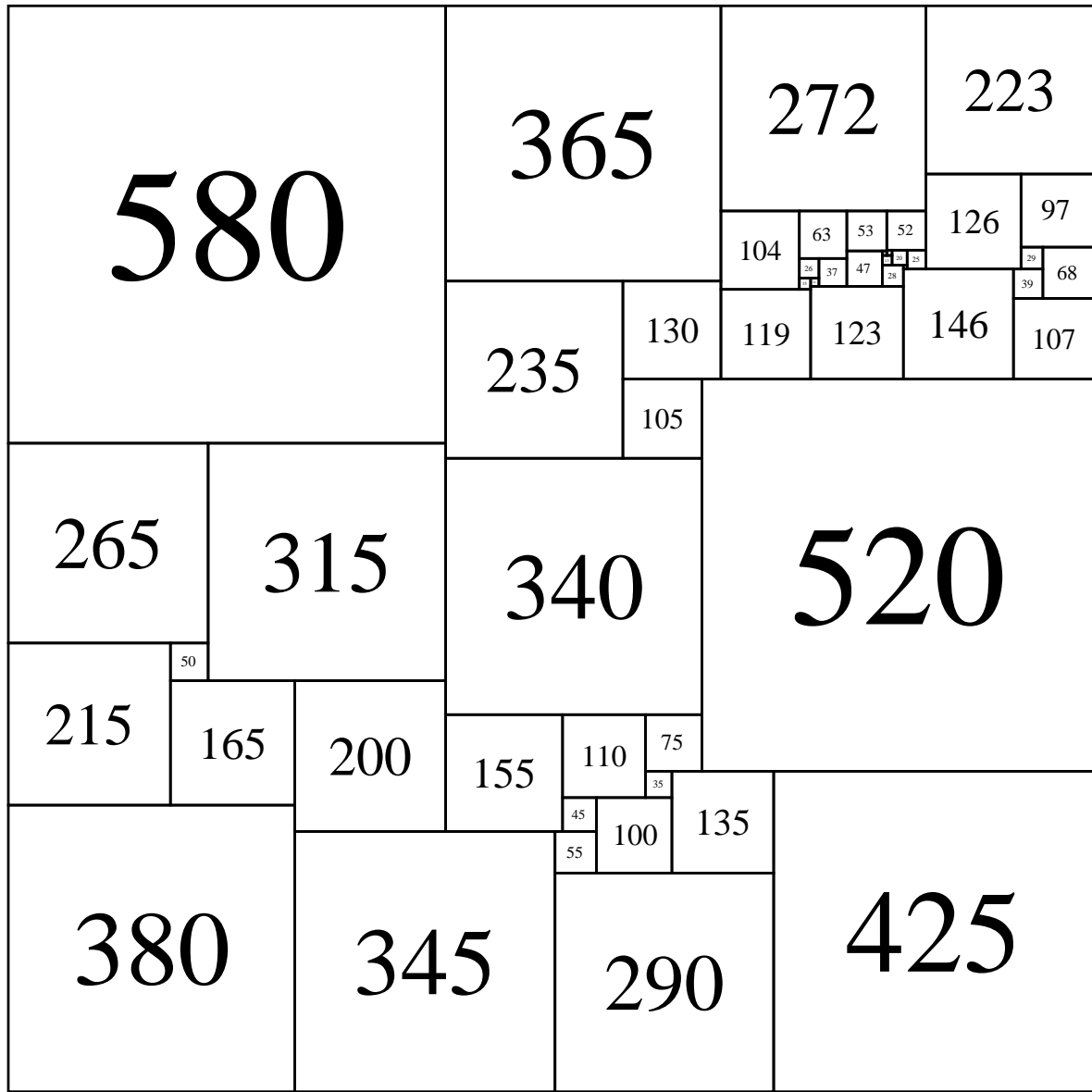
52 : 1440f (8) SEA 2012



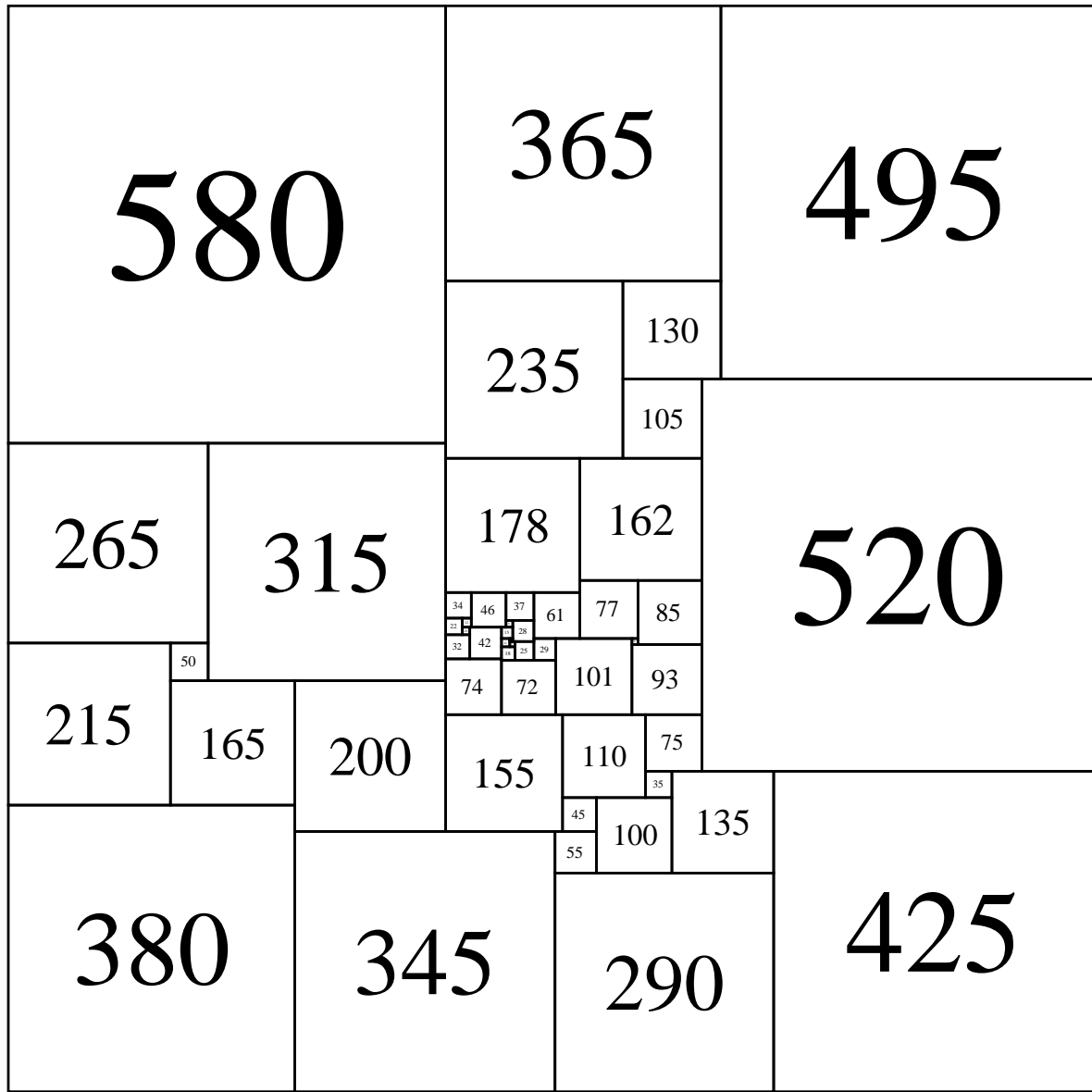
52 : 1440g (8) SEA 2012



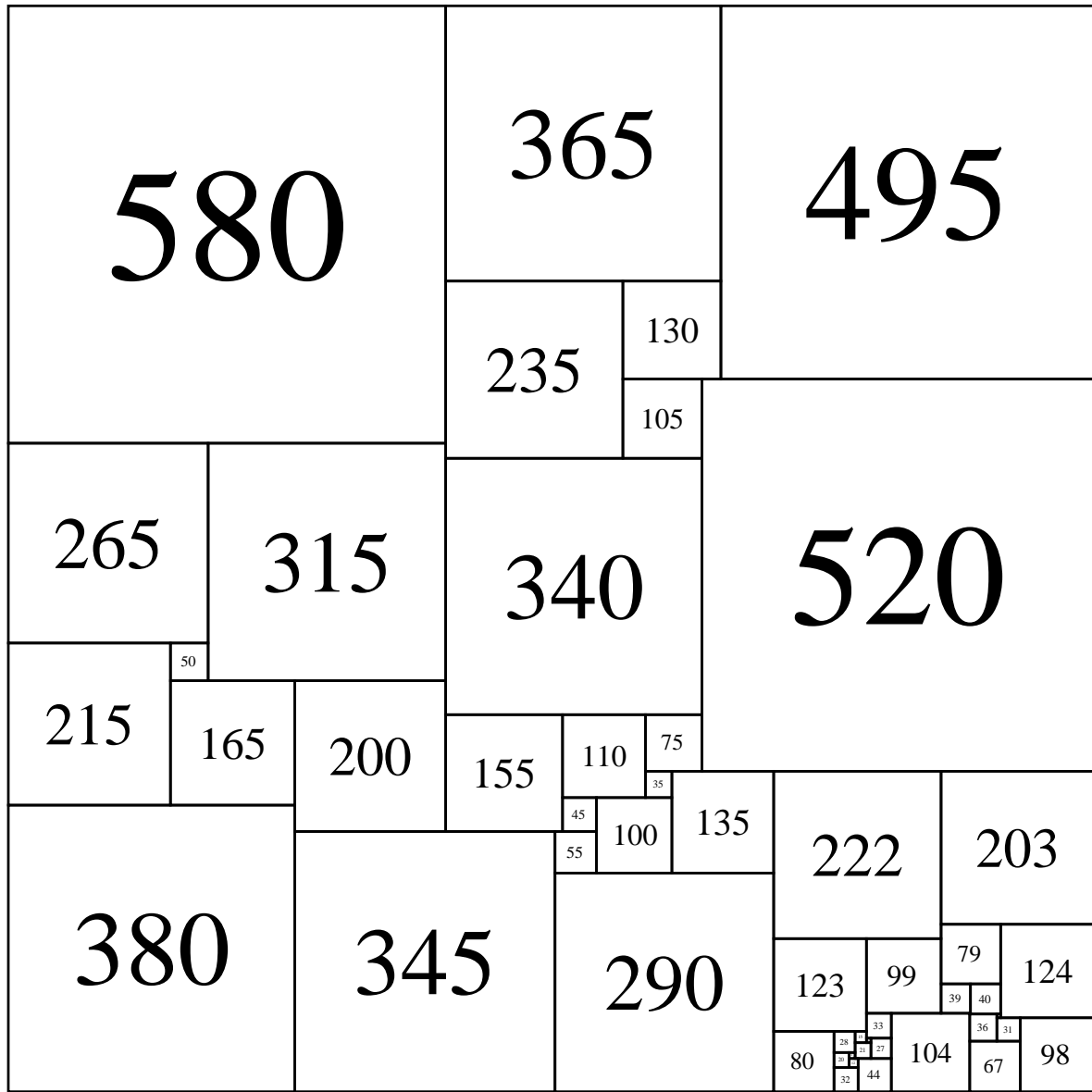
52 : 1440h (8) SEA 2012



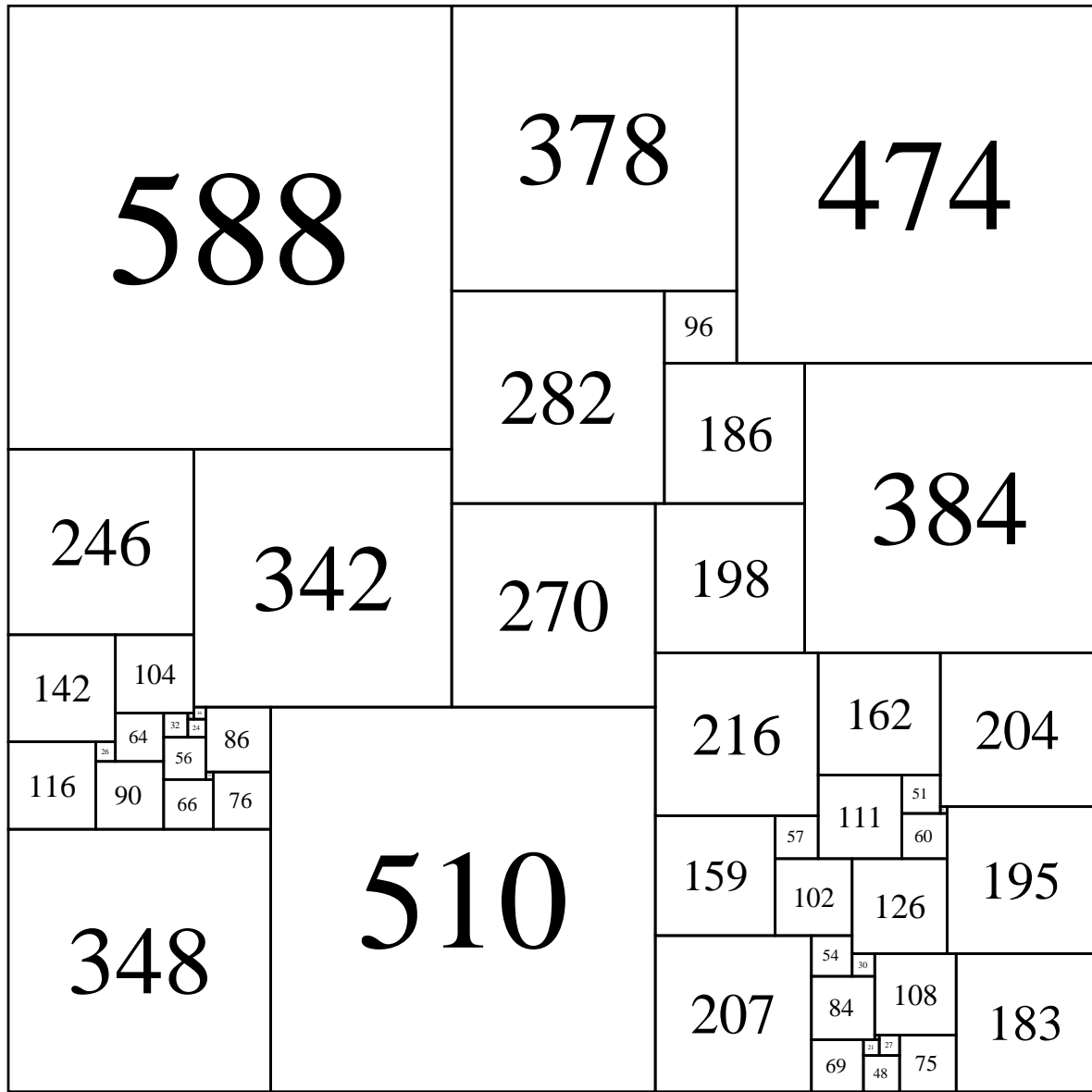
52 : 1440i (8) SEA 2012



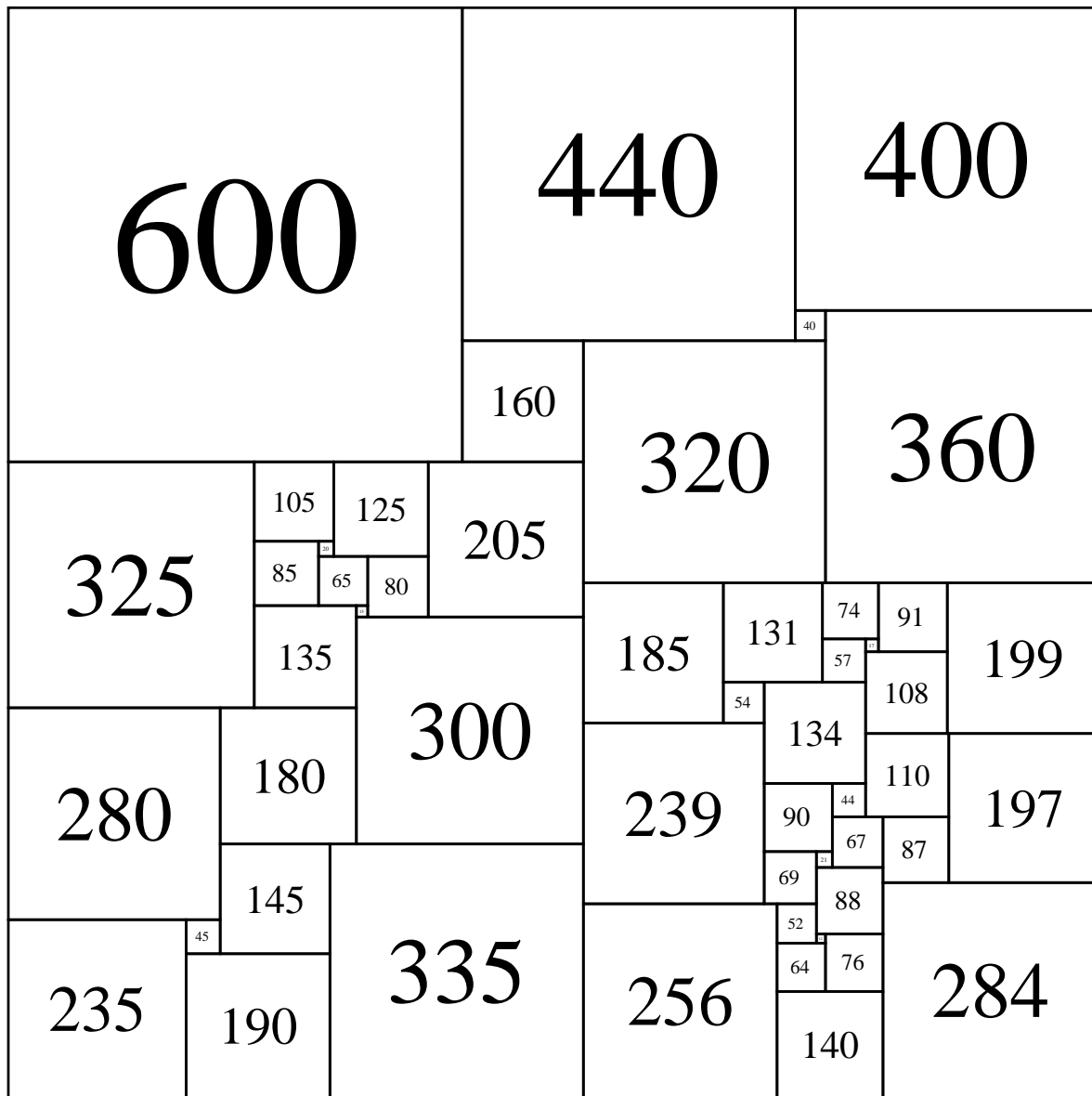
52 : 1440j (8) SEA 2012



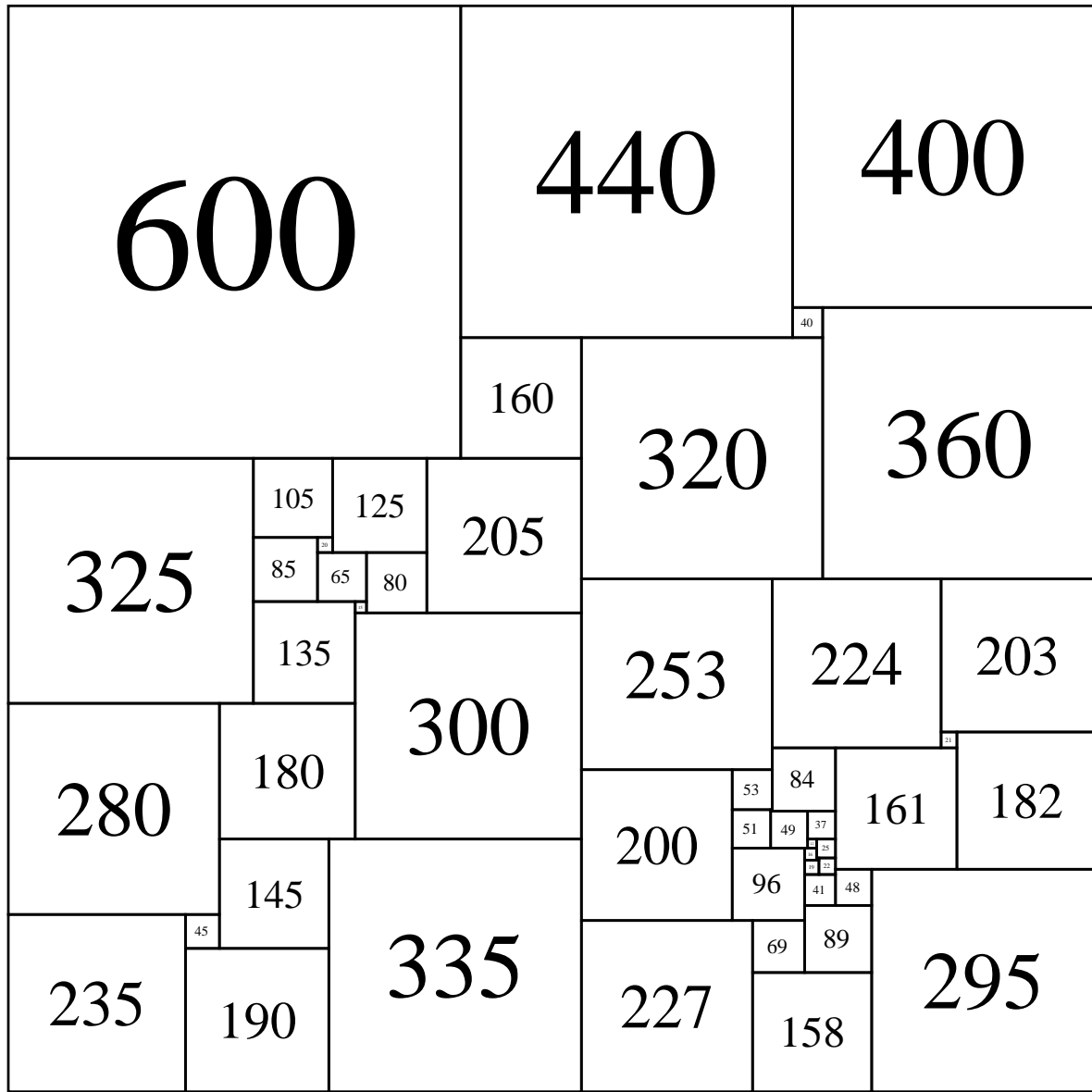
52 : 1440k (8) SEA 2012



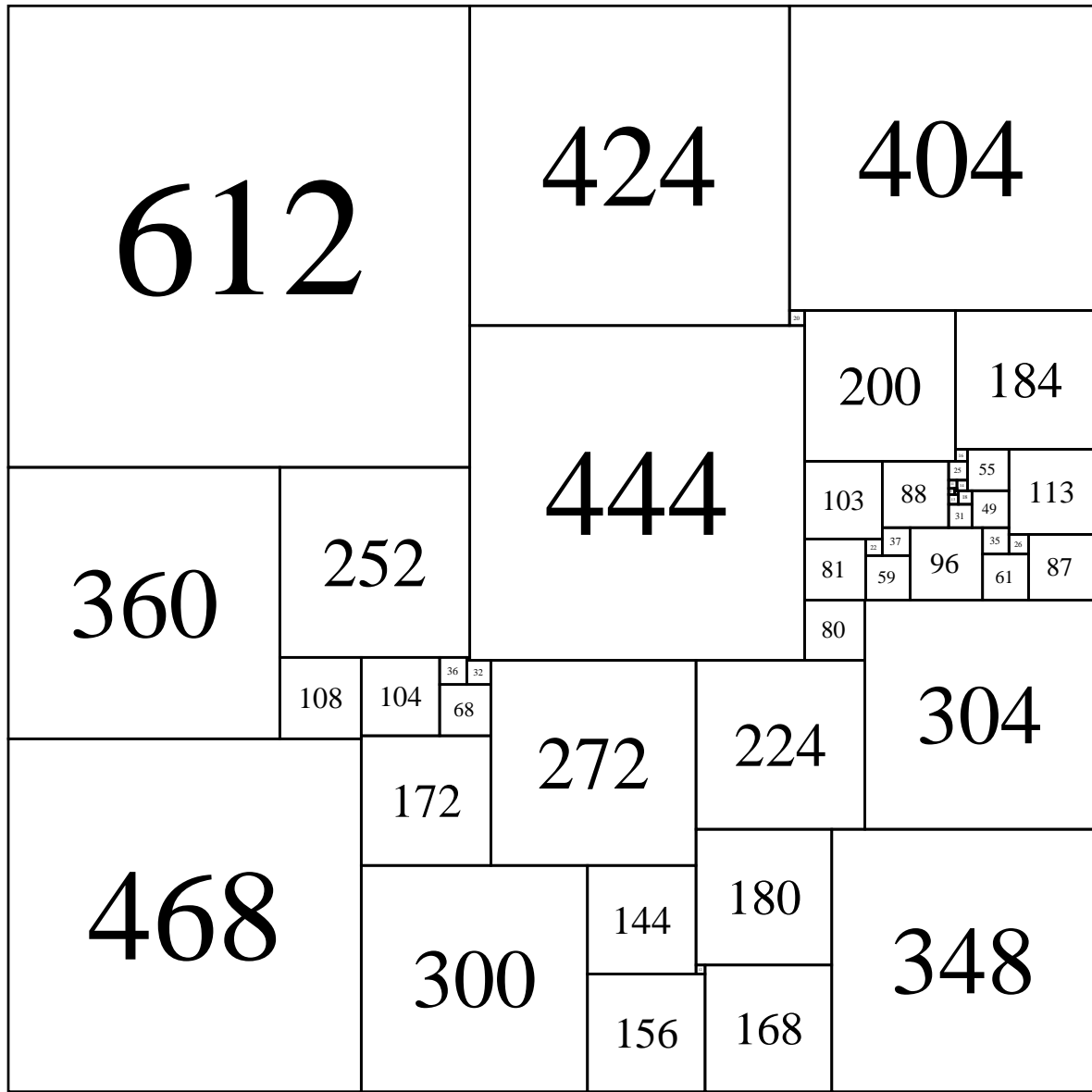
52 : 14401 (8) SEA 2012



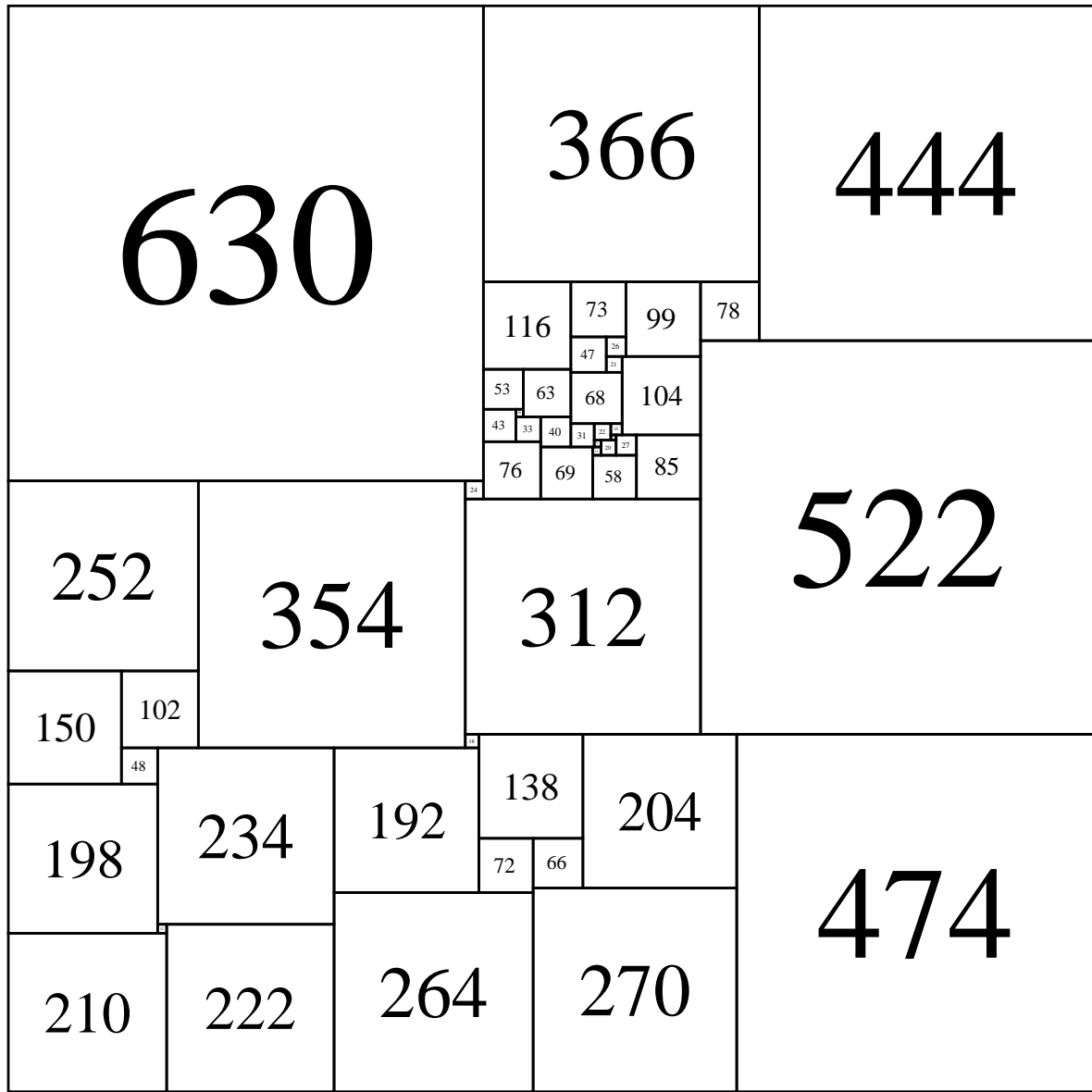
52 : 1440m (8) SEA 2012



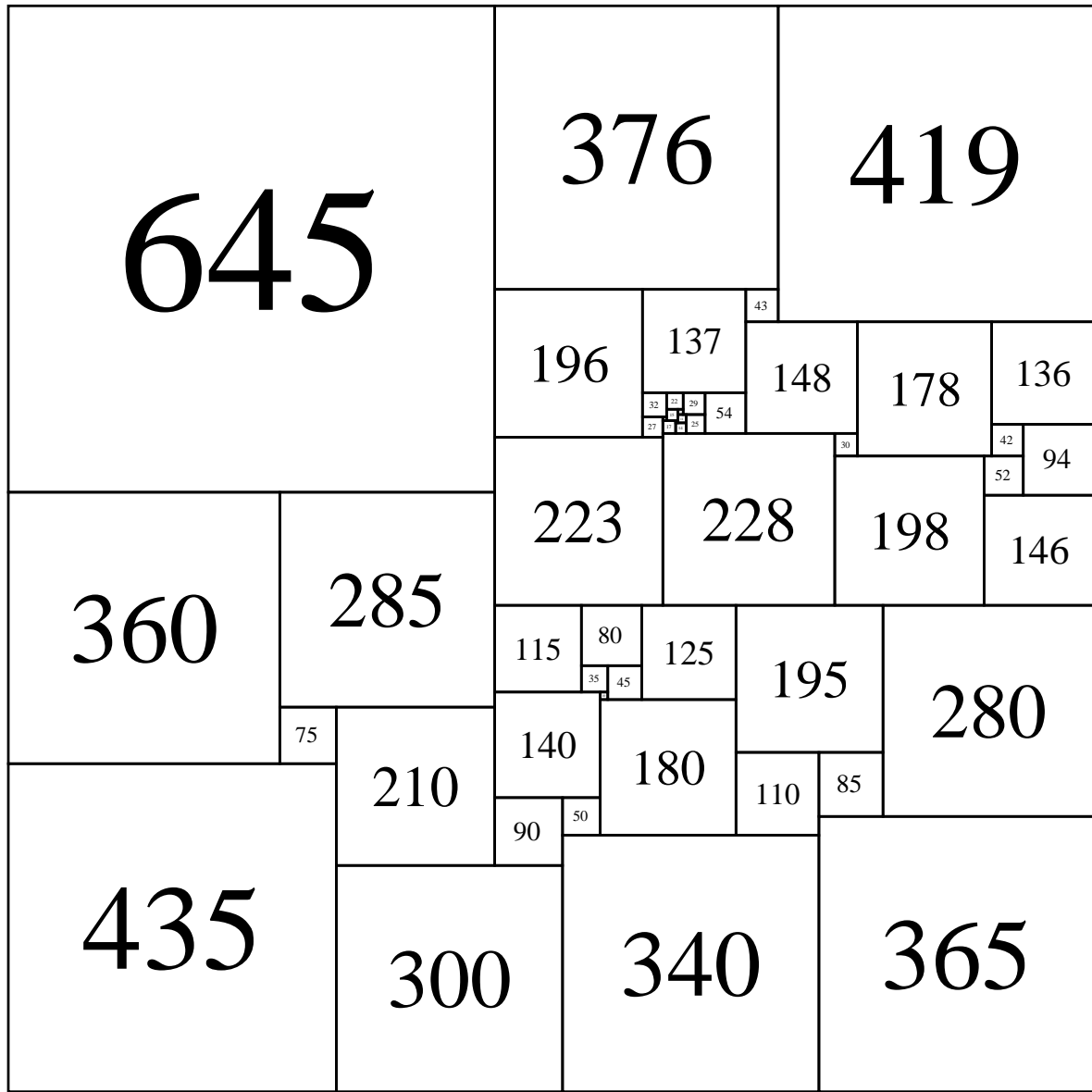
52 : 1440n (8) SEA 2012



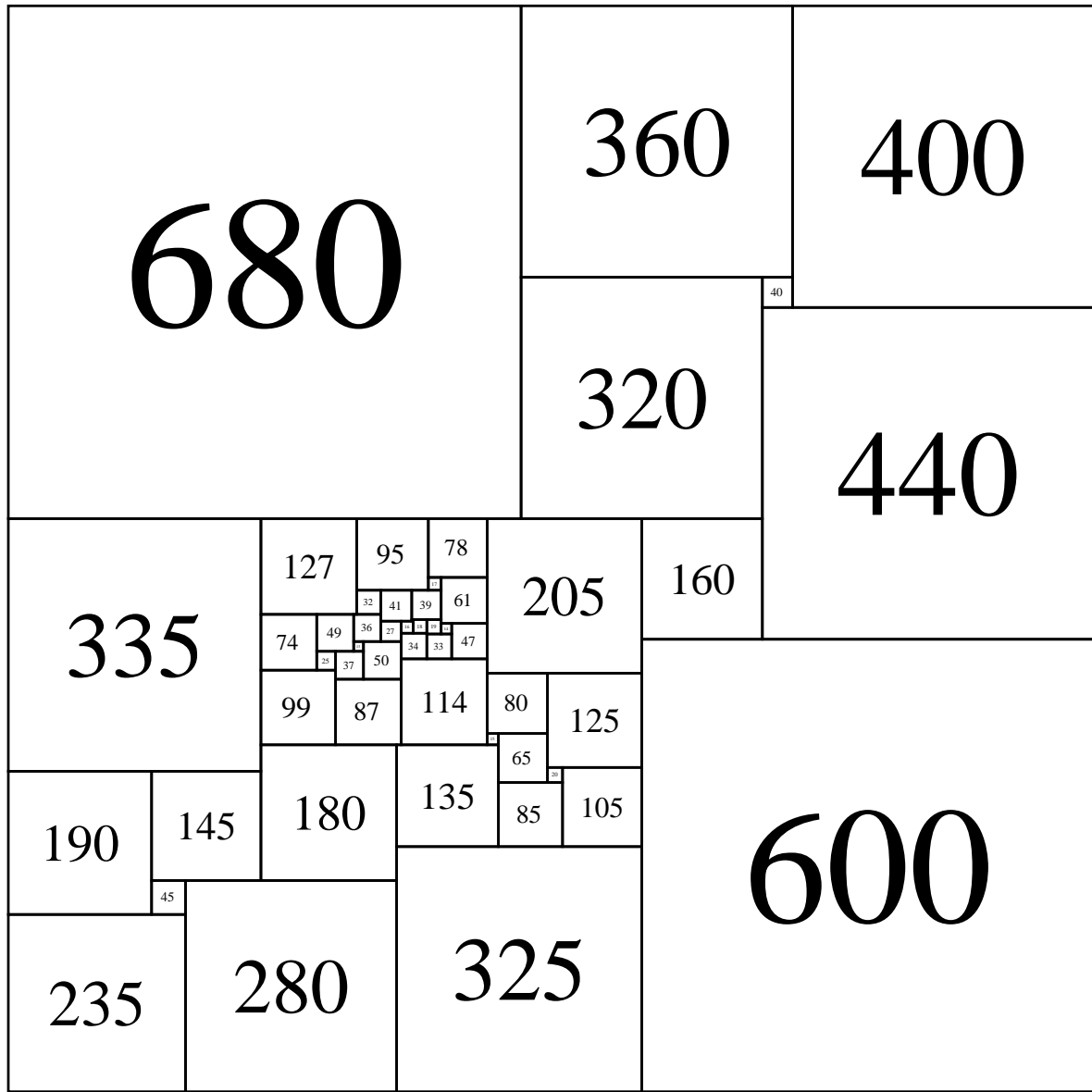
52 : 1440o (8) SEA 2012



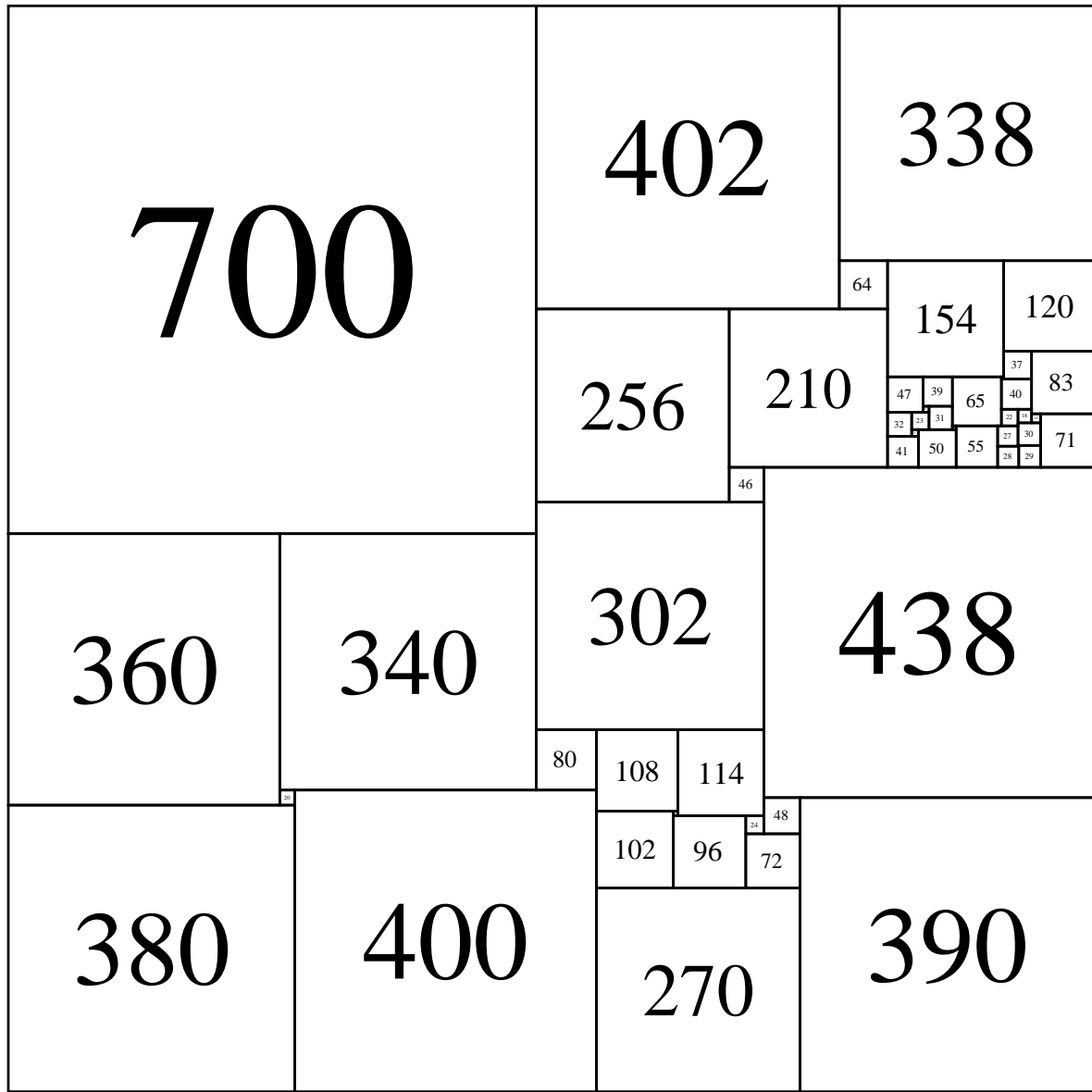
52 : 1440p (8) SEA 2012



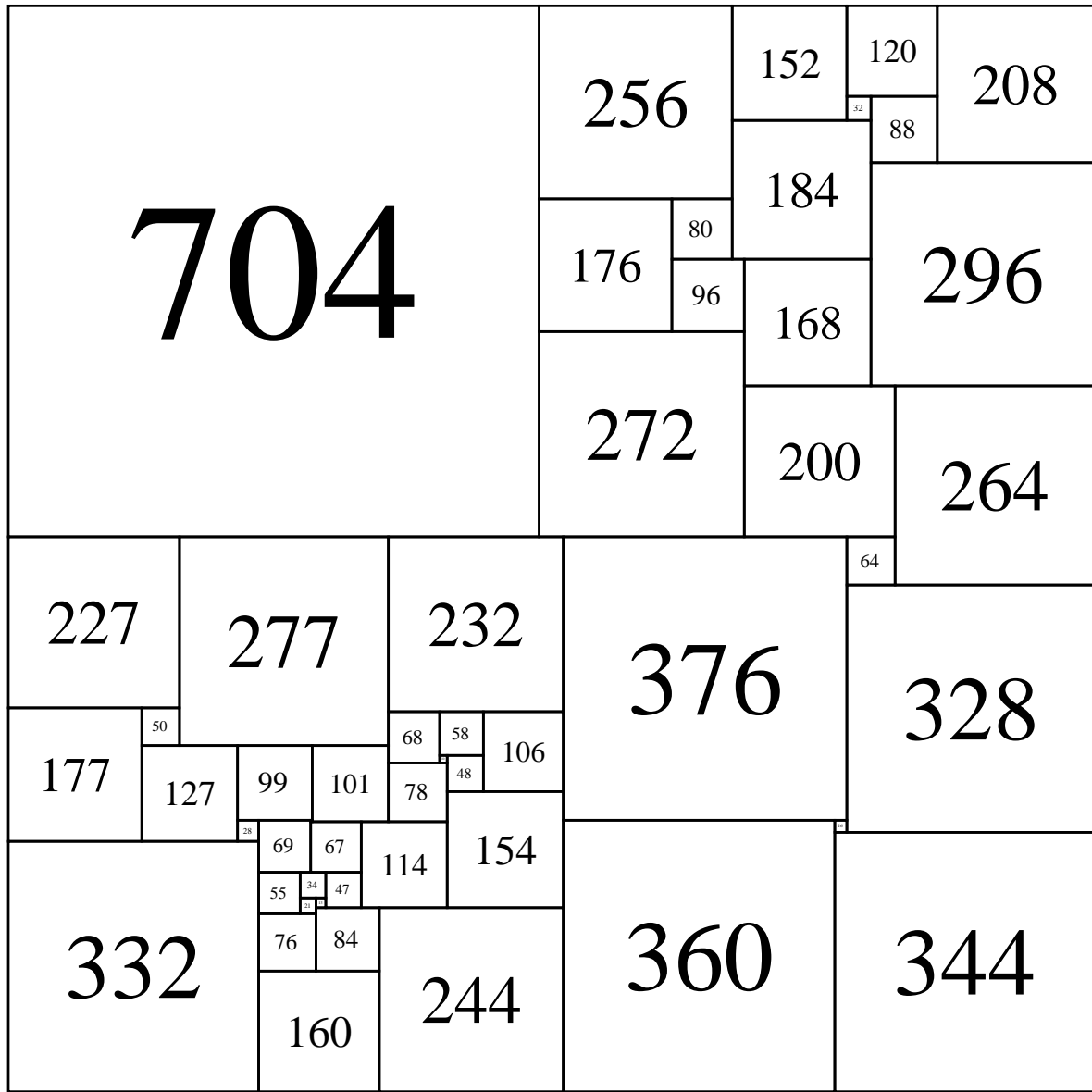
52 : 1440q (8) SEA 2012



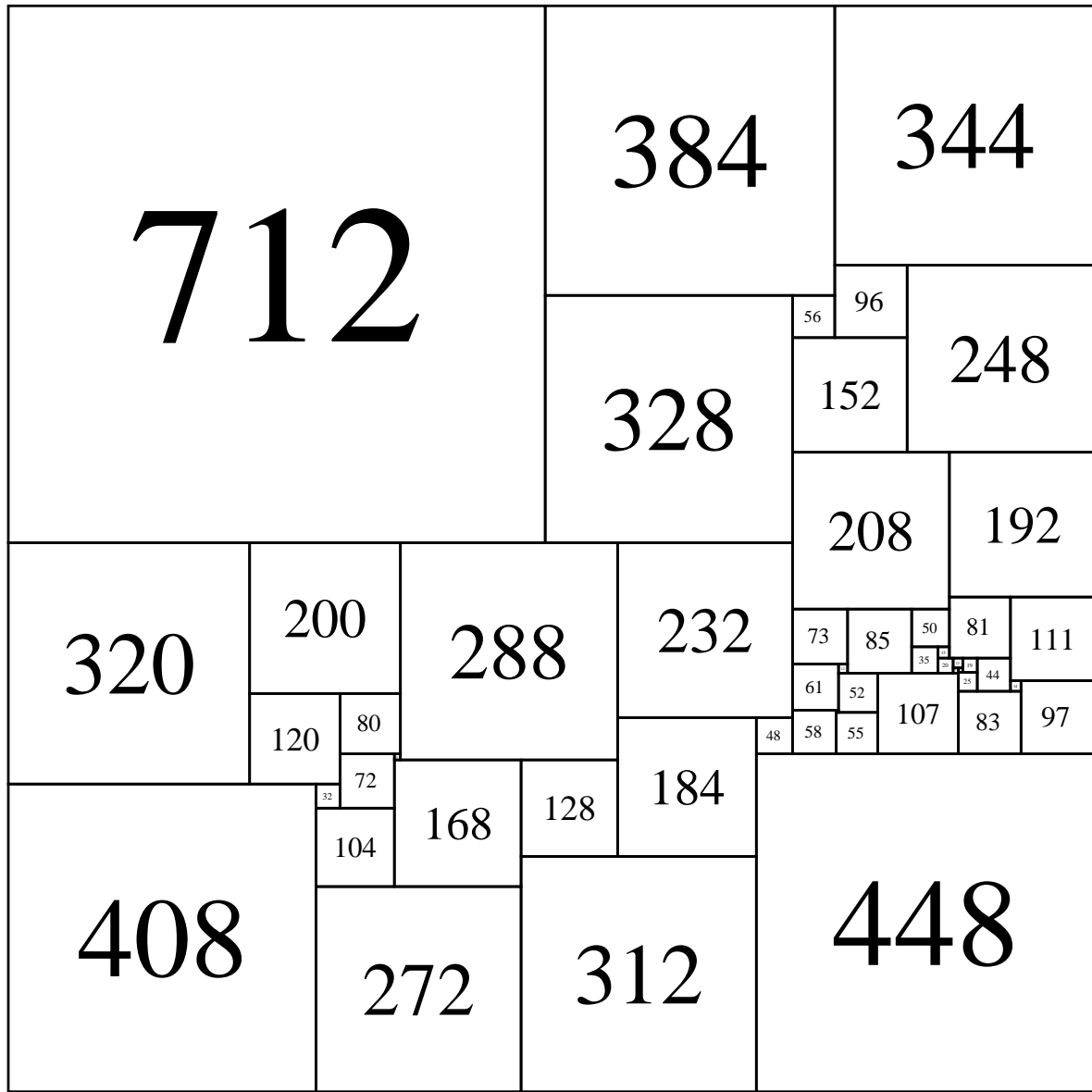
52 : 1440s (8) SEA 2012



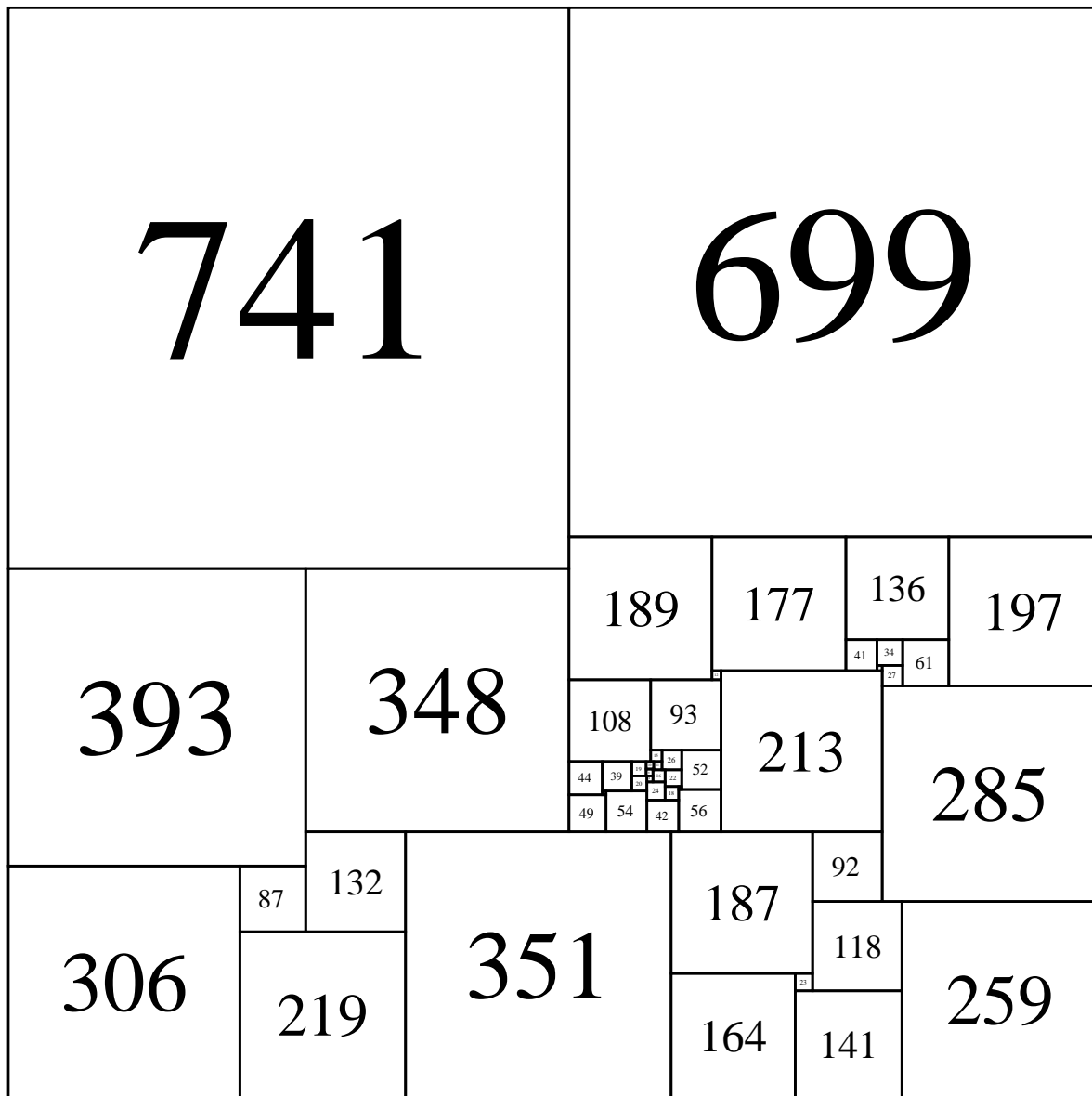
52 : 1440t (8) SEA 2012



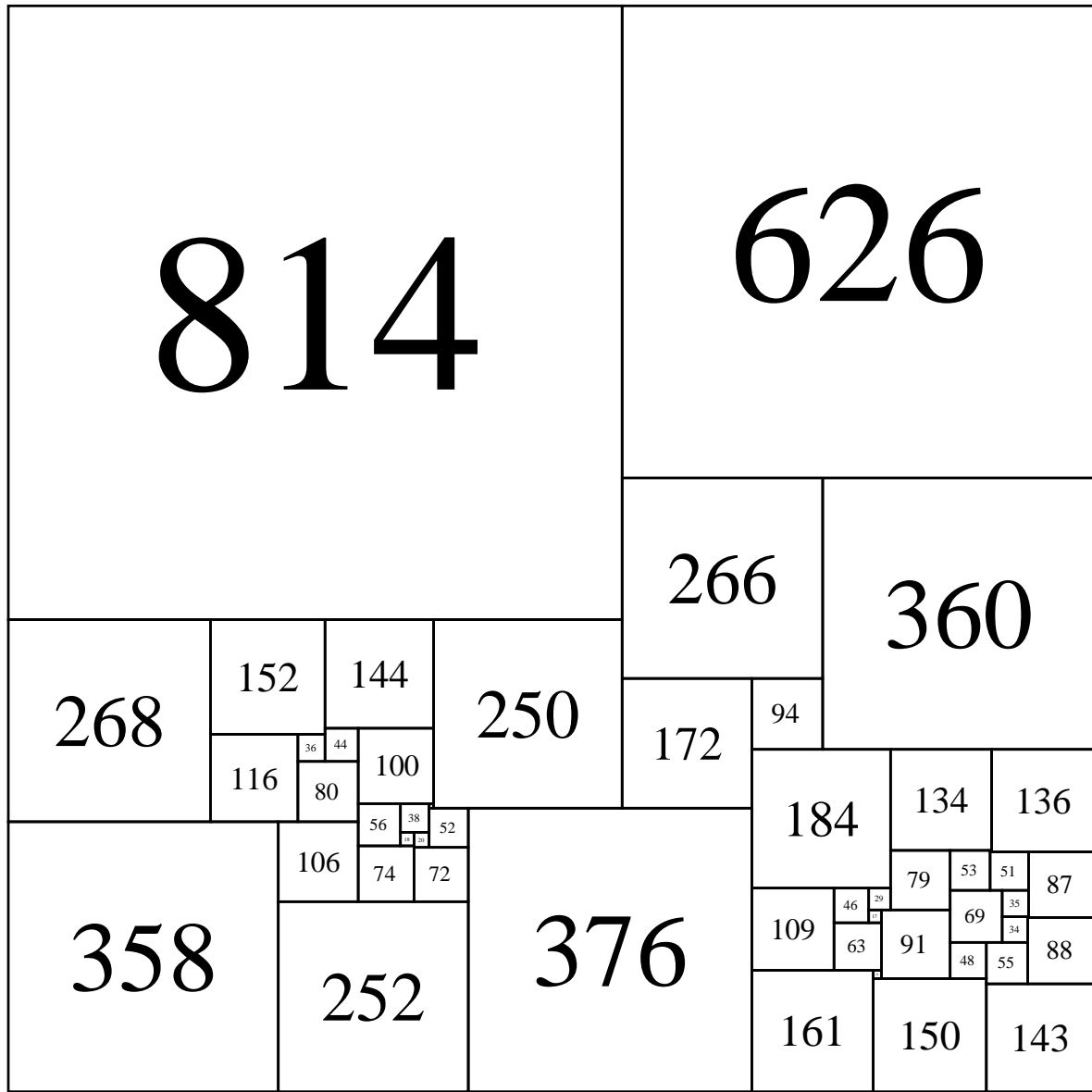
52 : 1440u (8) SEA 2012



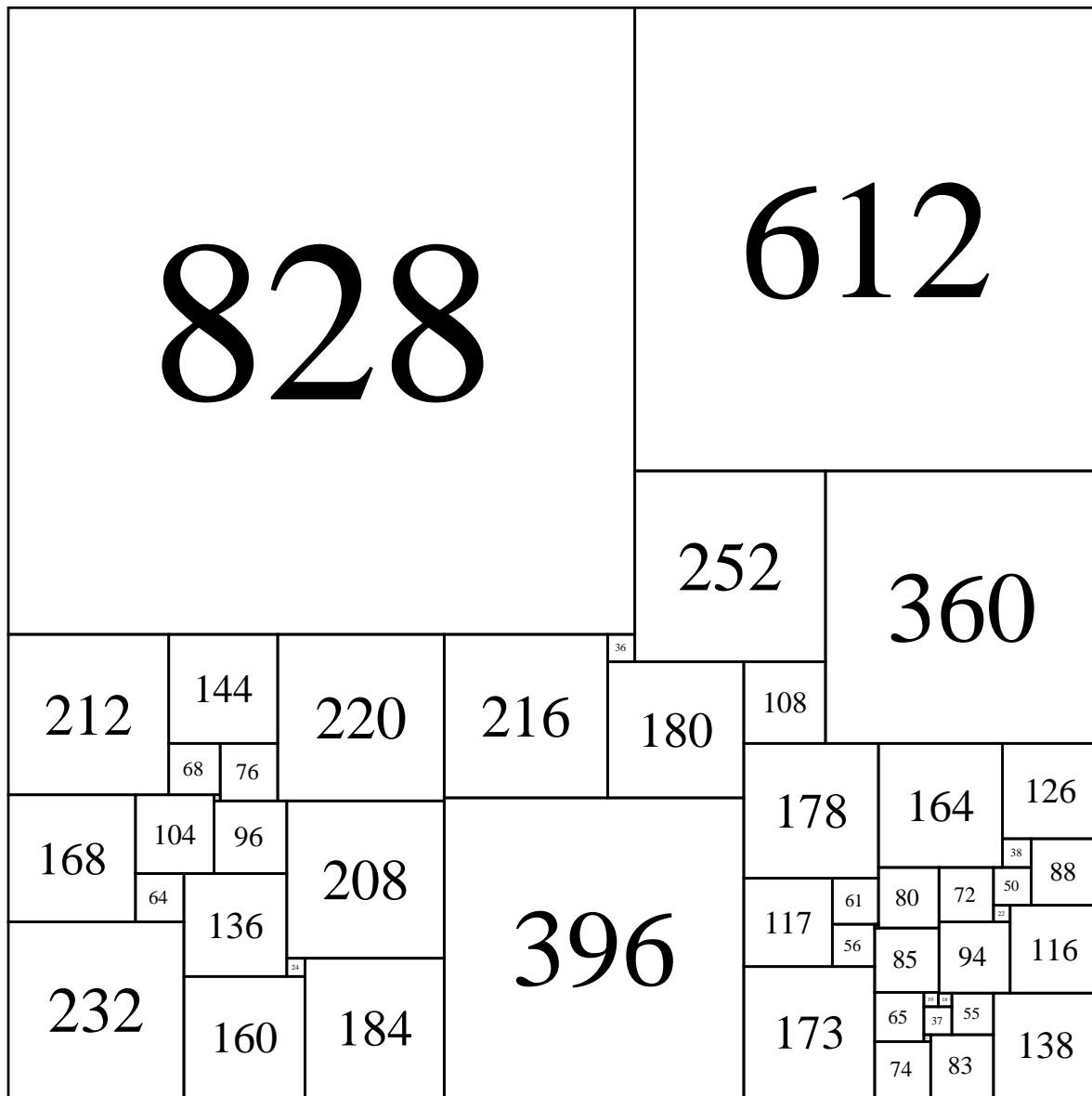
52 : 1440v (8) SEA 2012



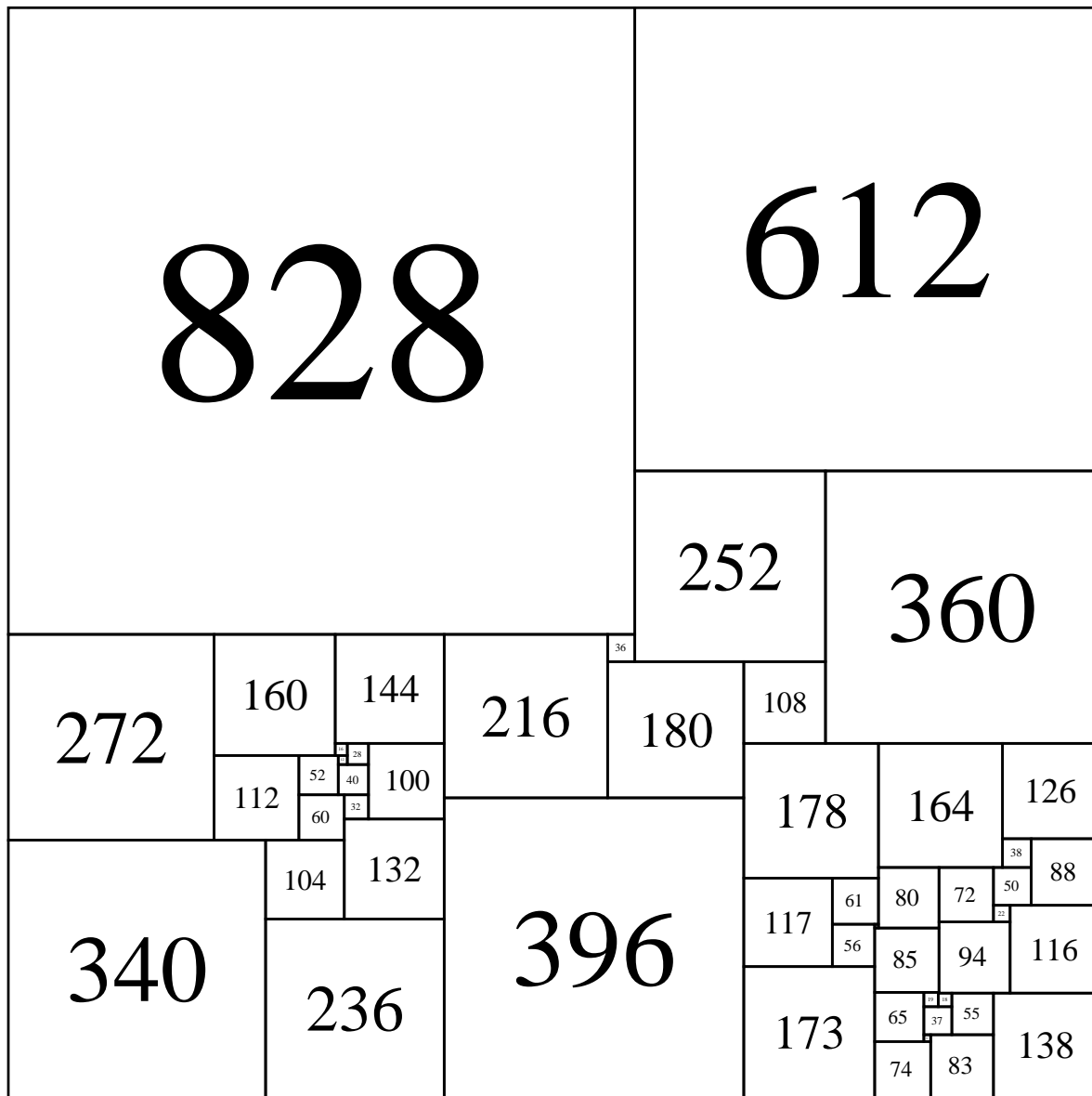
52 : 1440w (8) SEA 2012



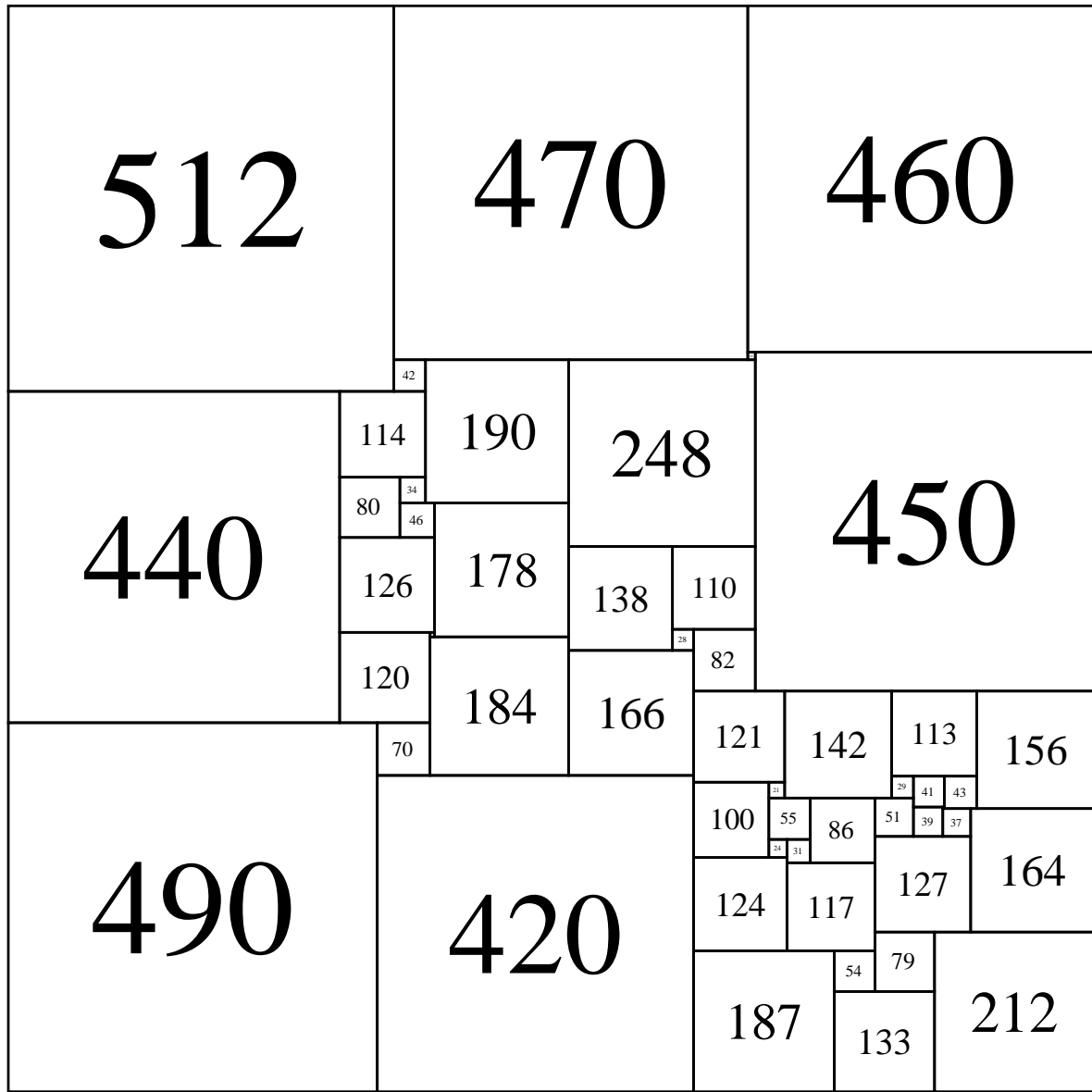
52 : 1440y (8) SEA 2012



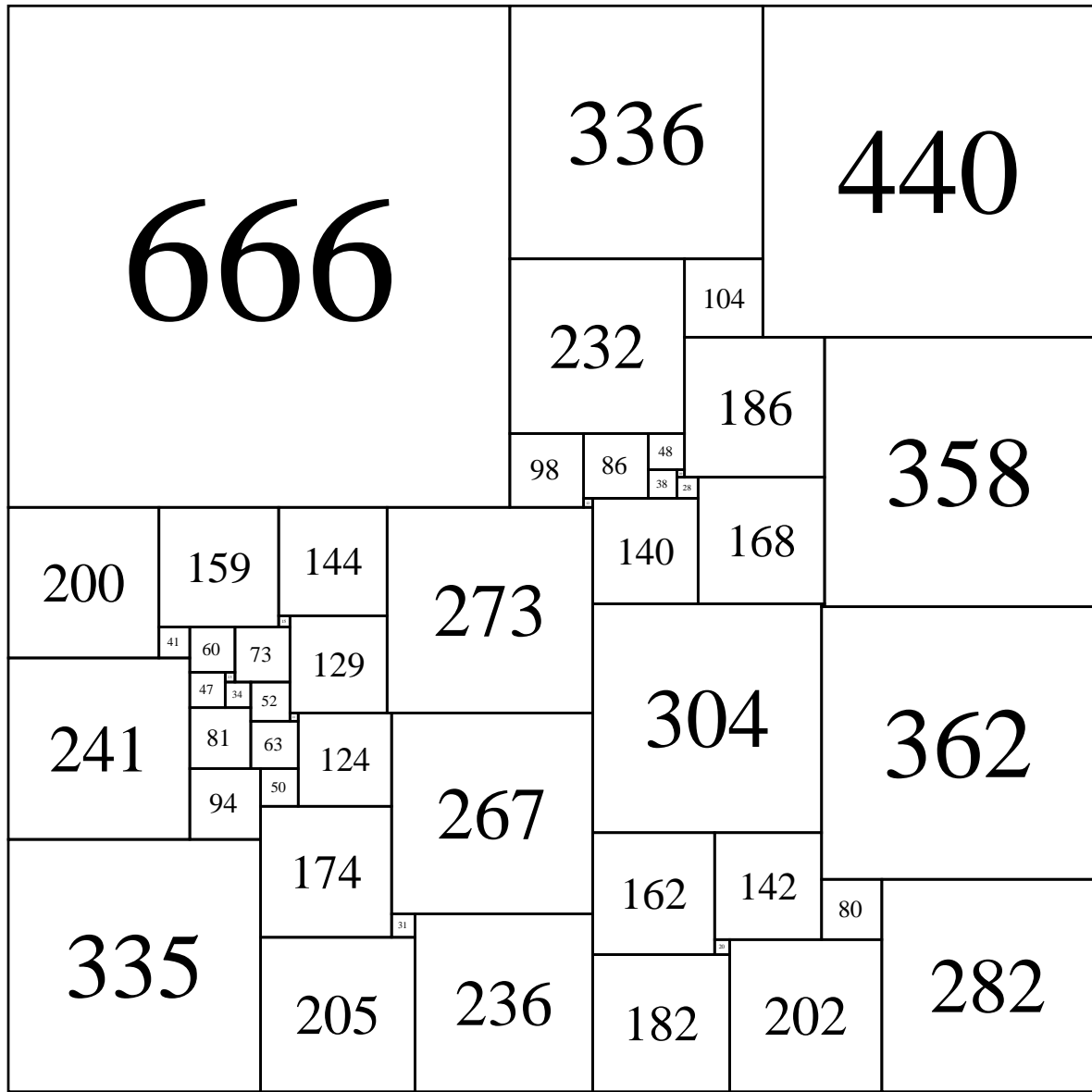
52 : 1440z (8) SEA 2012



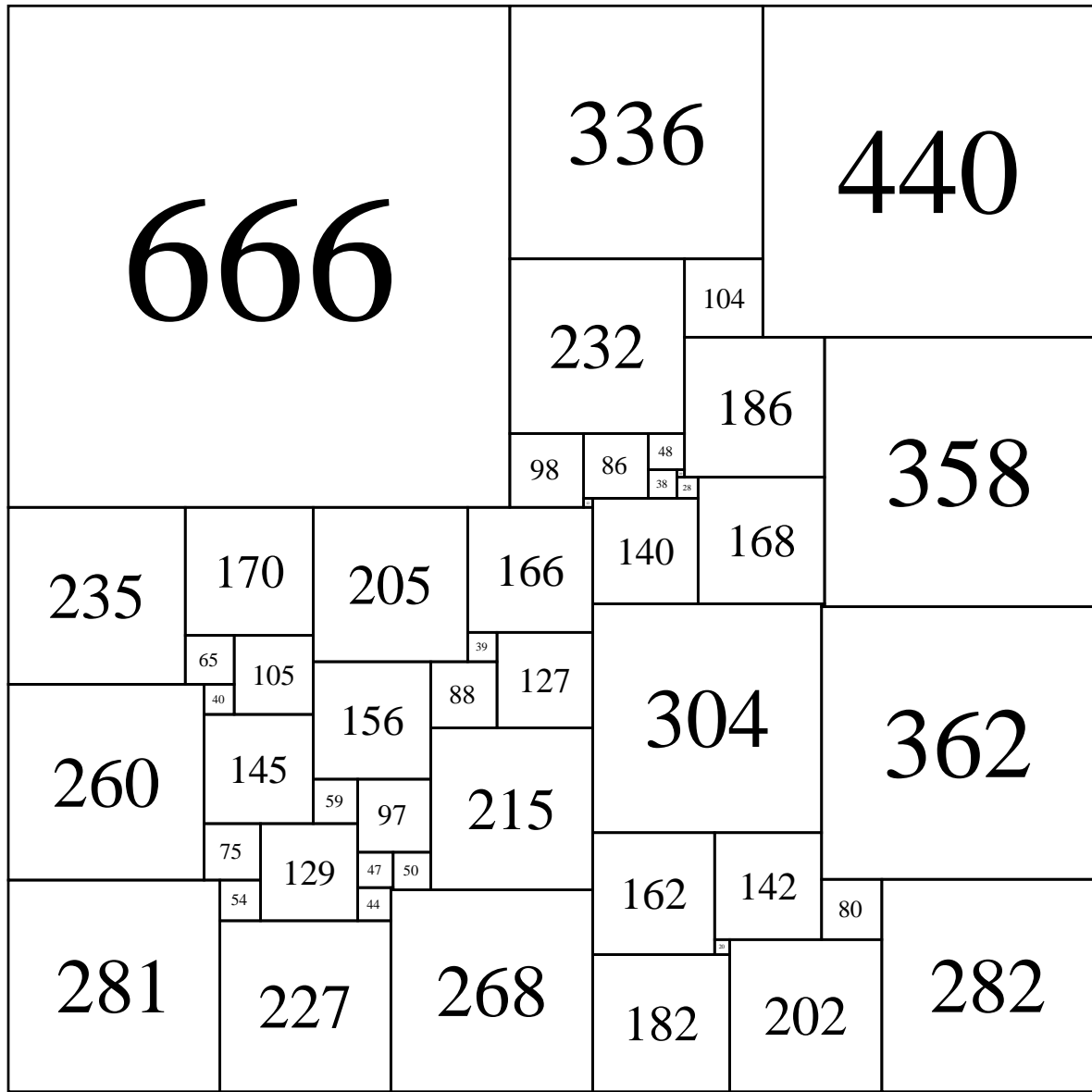
52 : 1440aa (8) SEA 2012



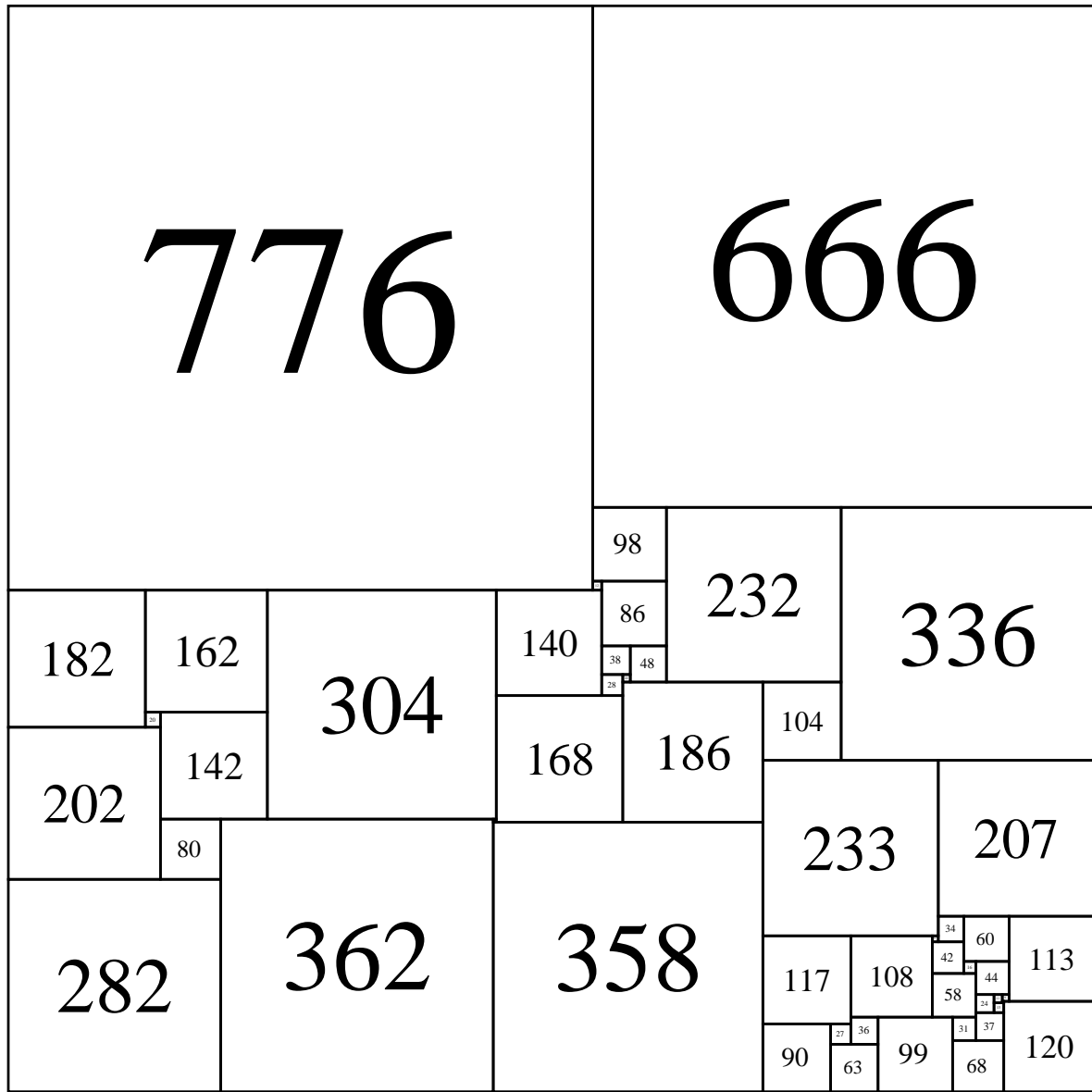
52 : 1442a (8) SEA 2012



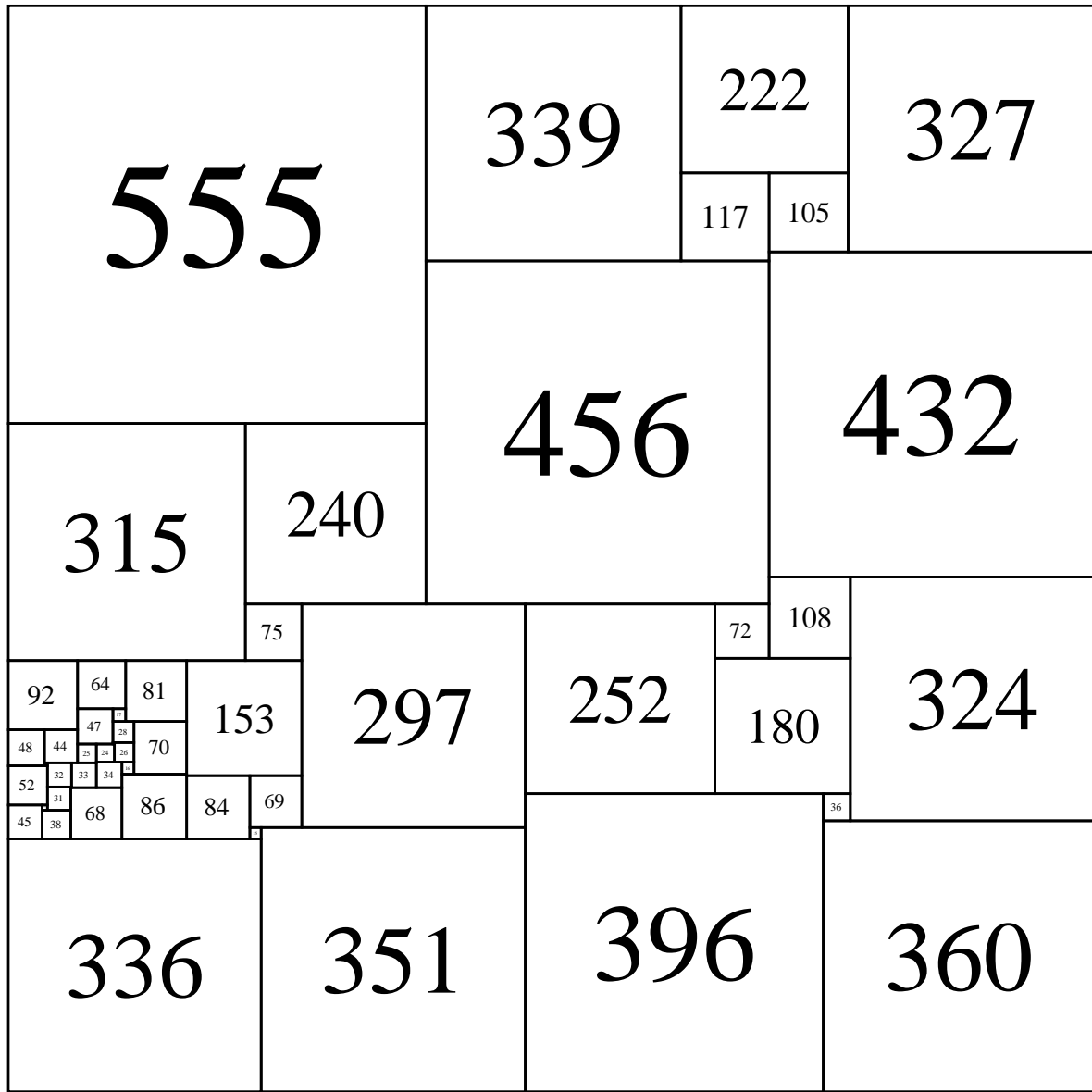
52 : 1442b (8) SEA 2012



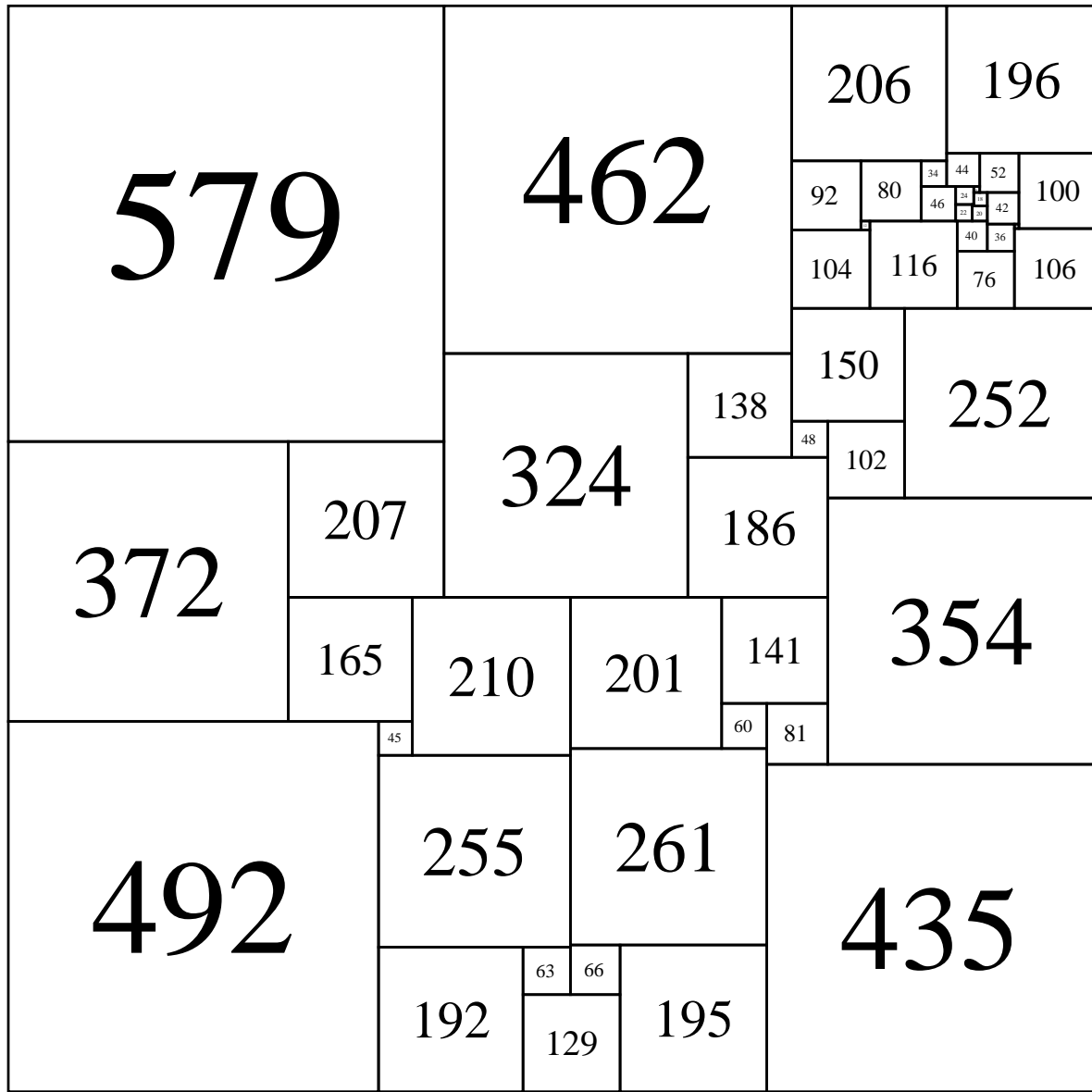
52 : 1442c (8) SEA 2012



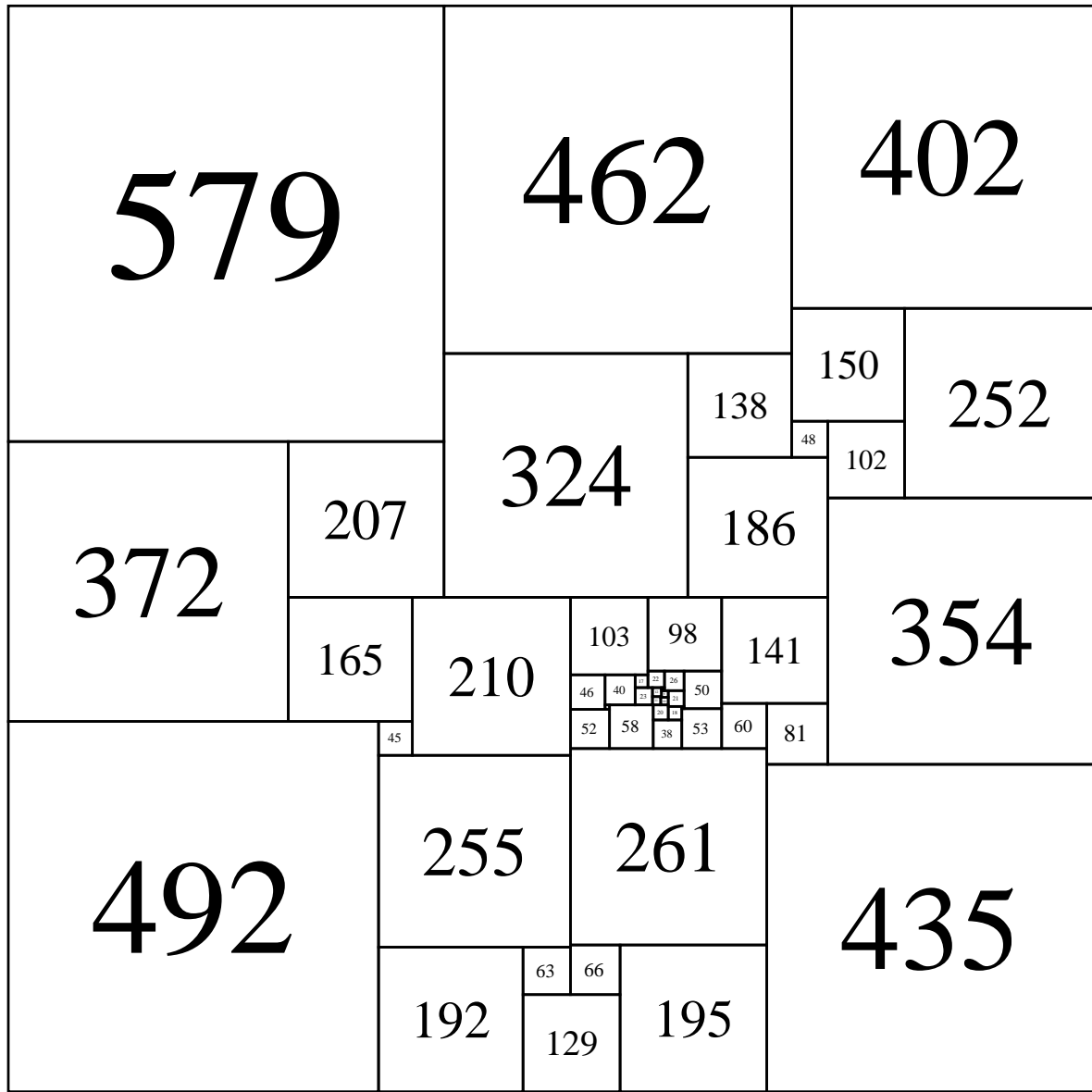
52 : 1442d (8) SEA 2012



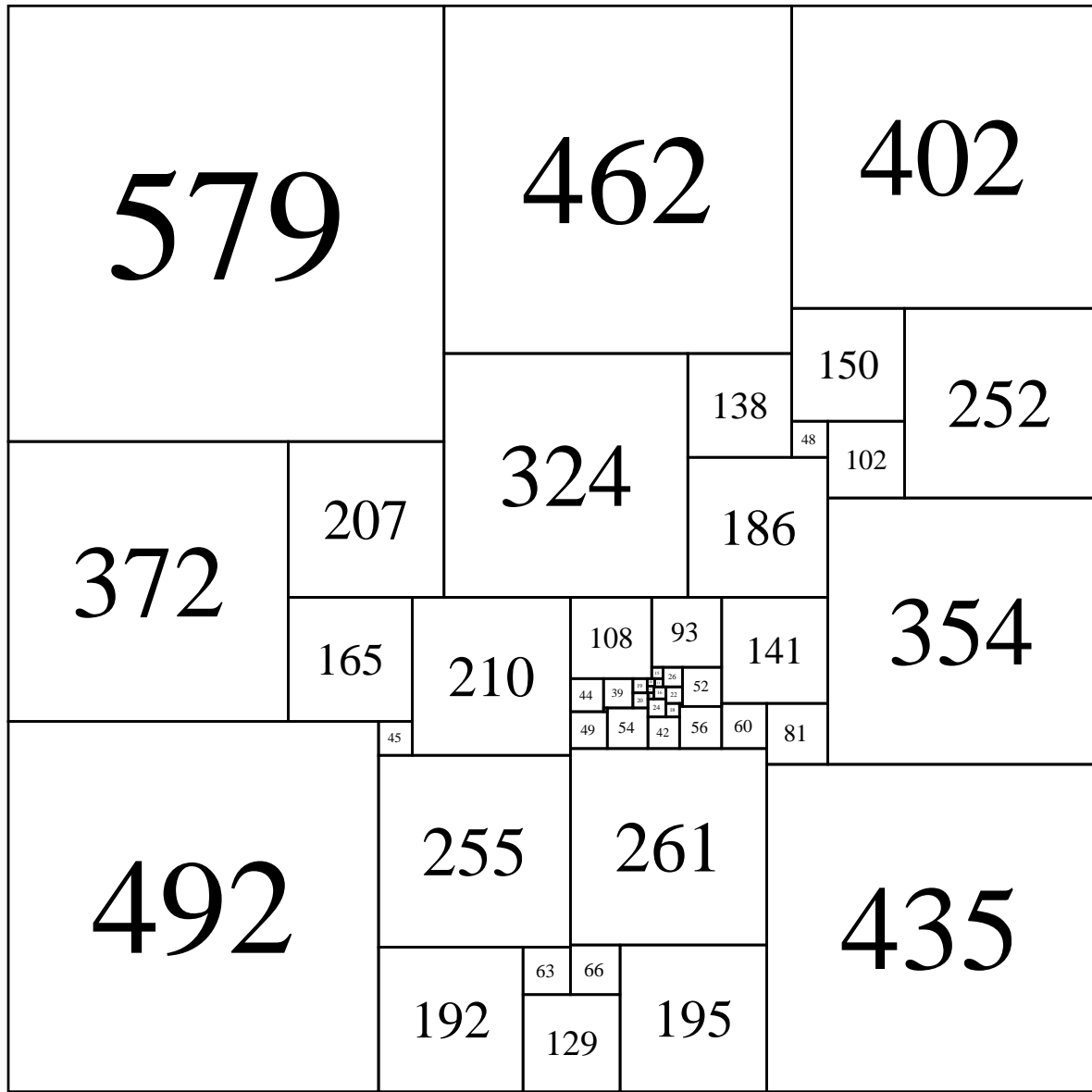
52 : 1443a (8) SEA 2012



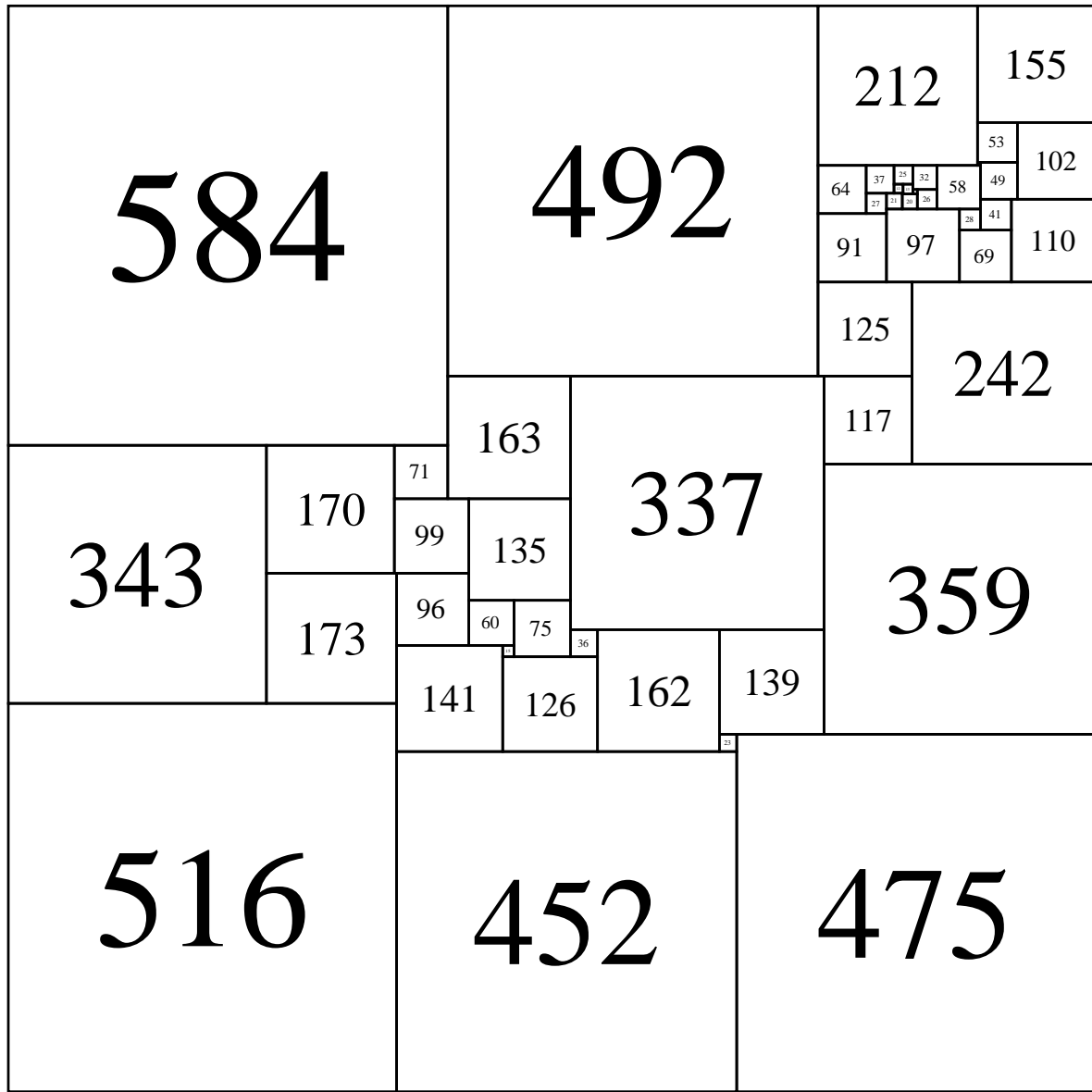
52 : 1443b (8) SEA 2012



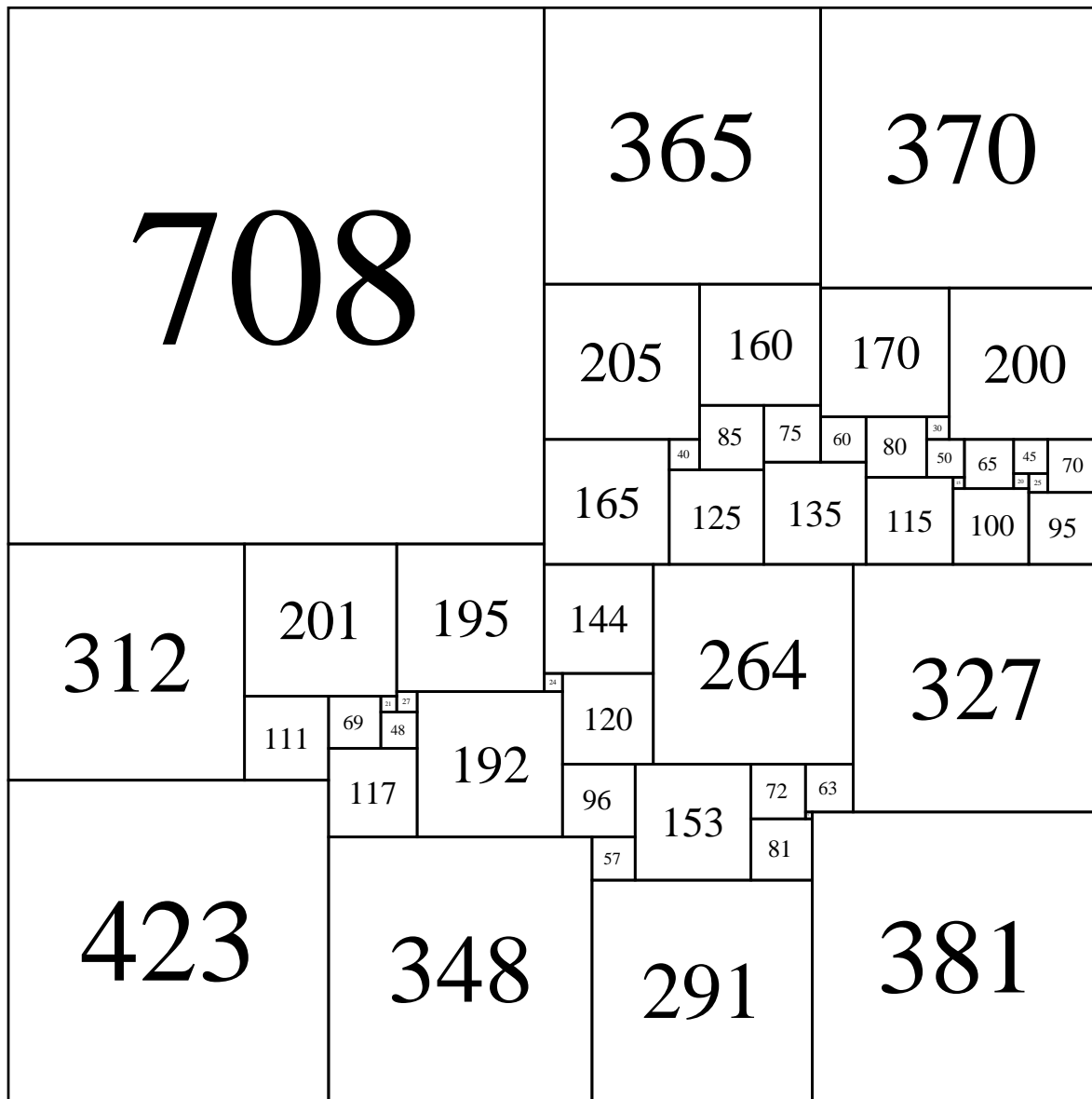
52 : 1443c (8) SEA 2012



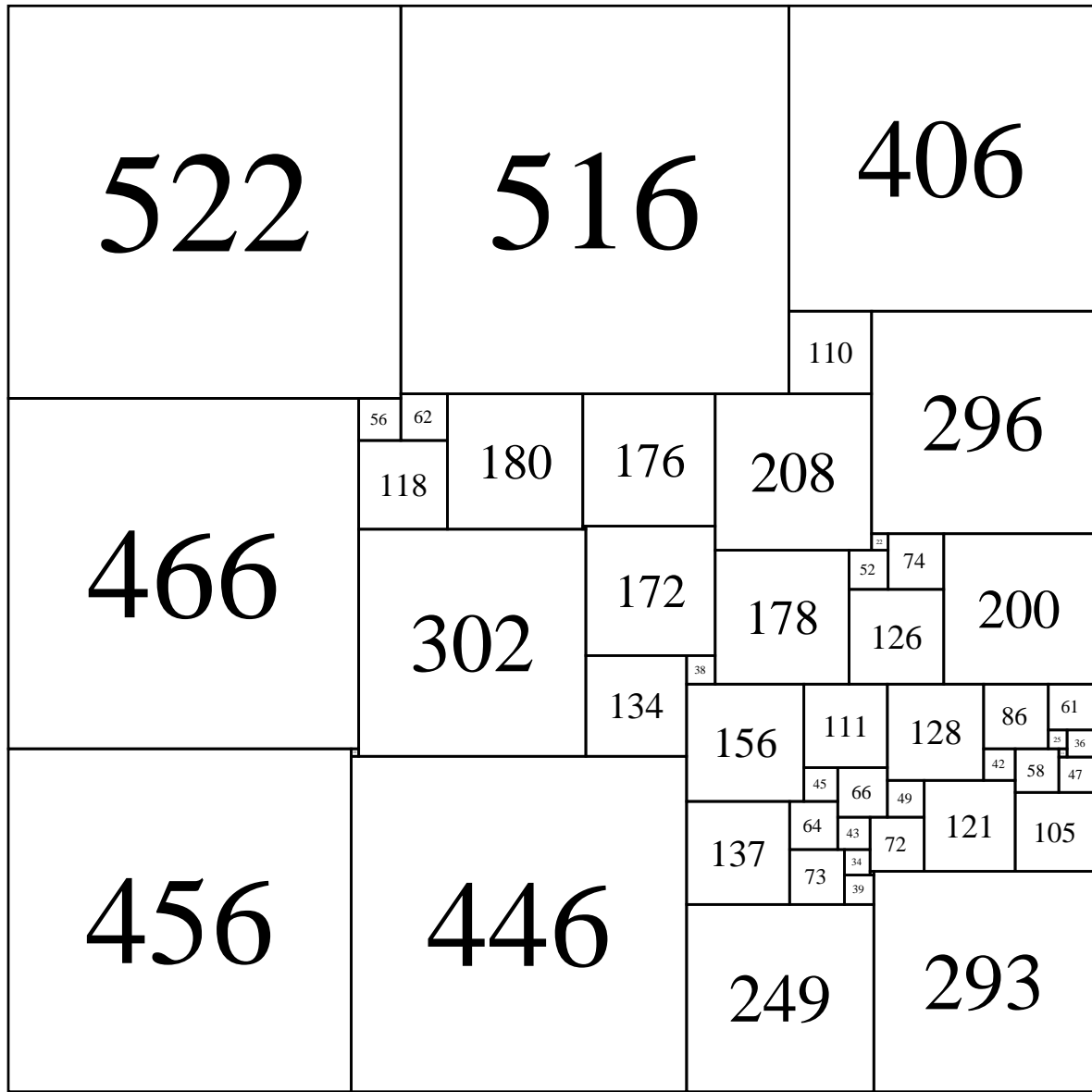
52 : 1443d (8) SEA 2012



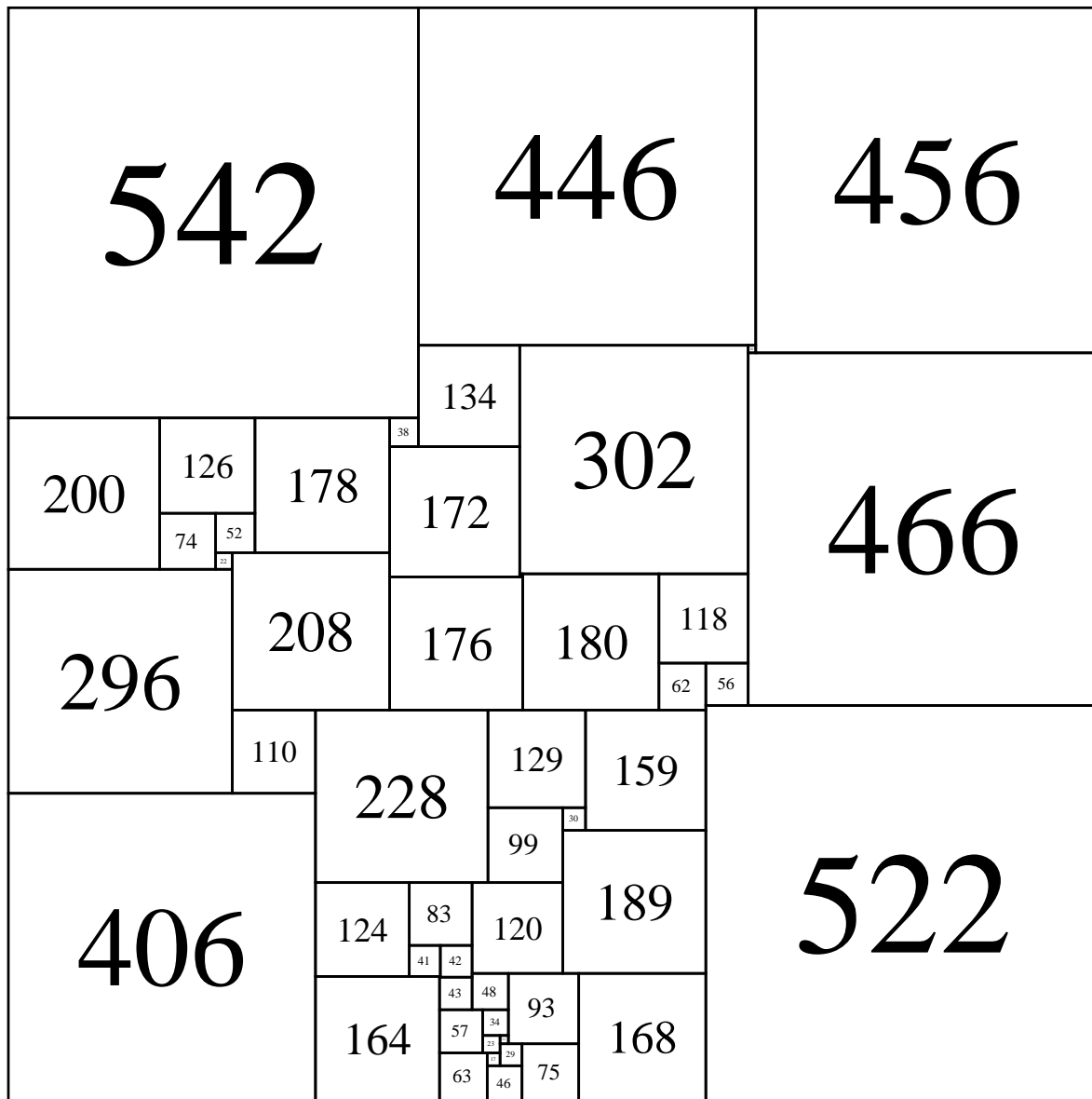
52 : 1443e (8) SEA 2012



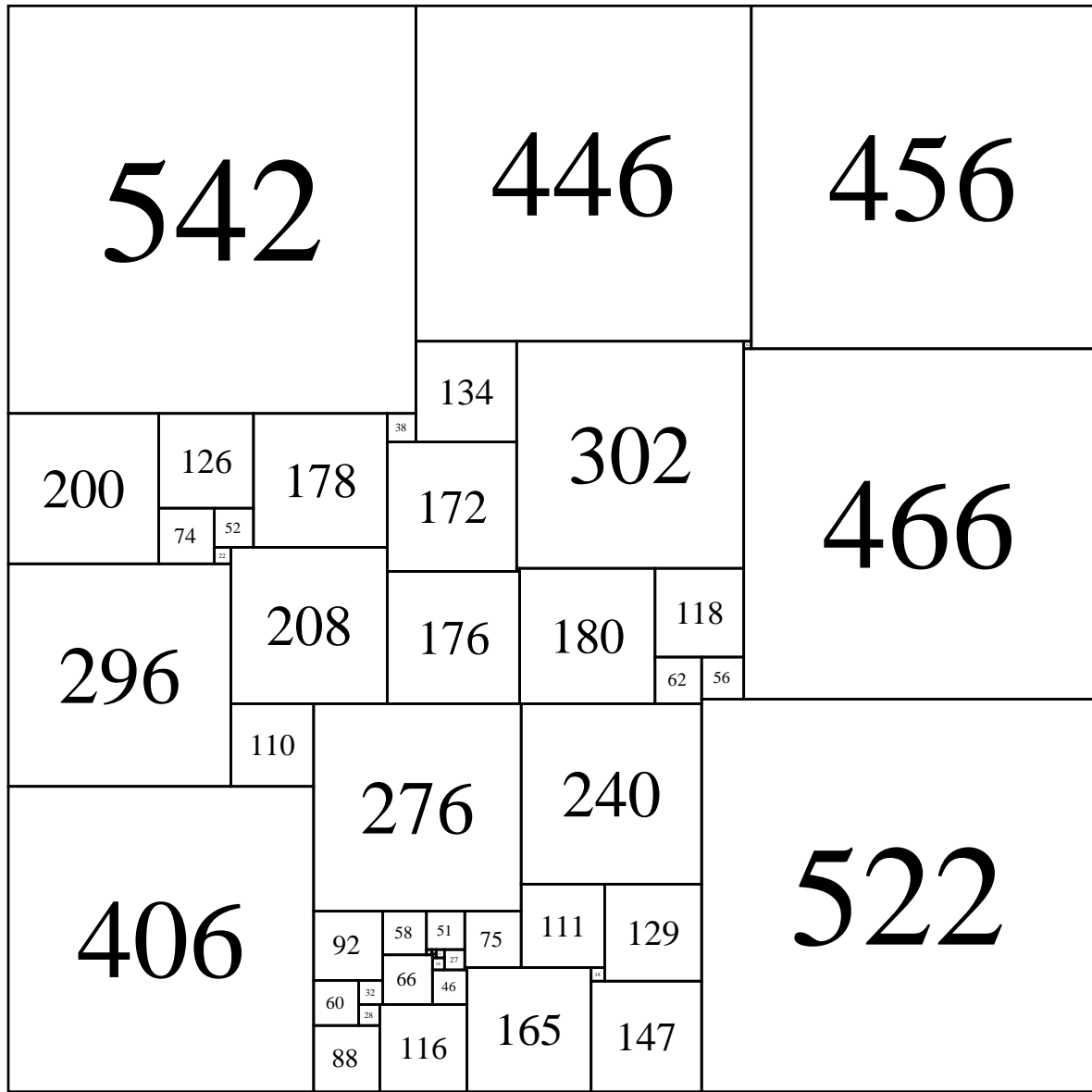
52 : 1443f (8) SEA 2012



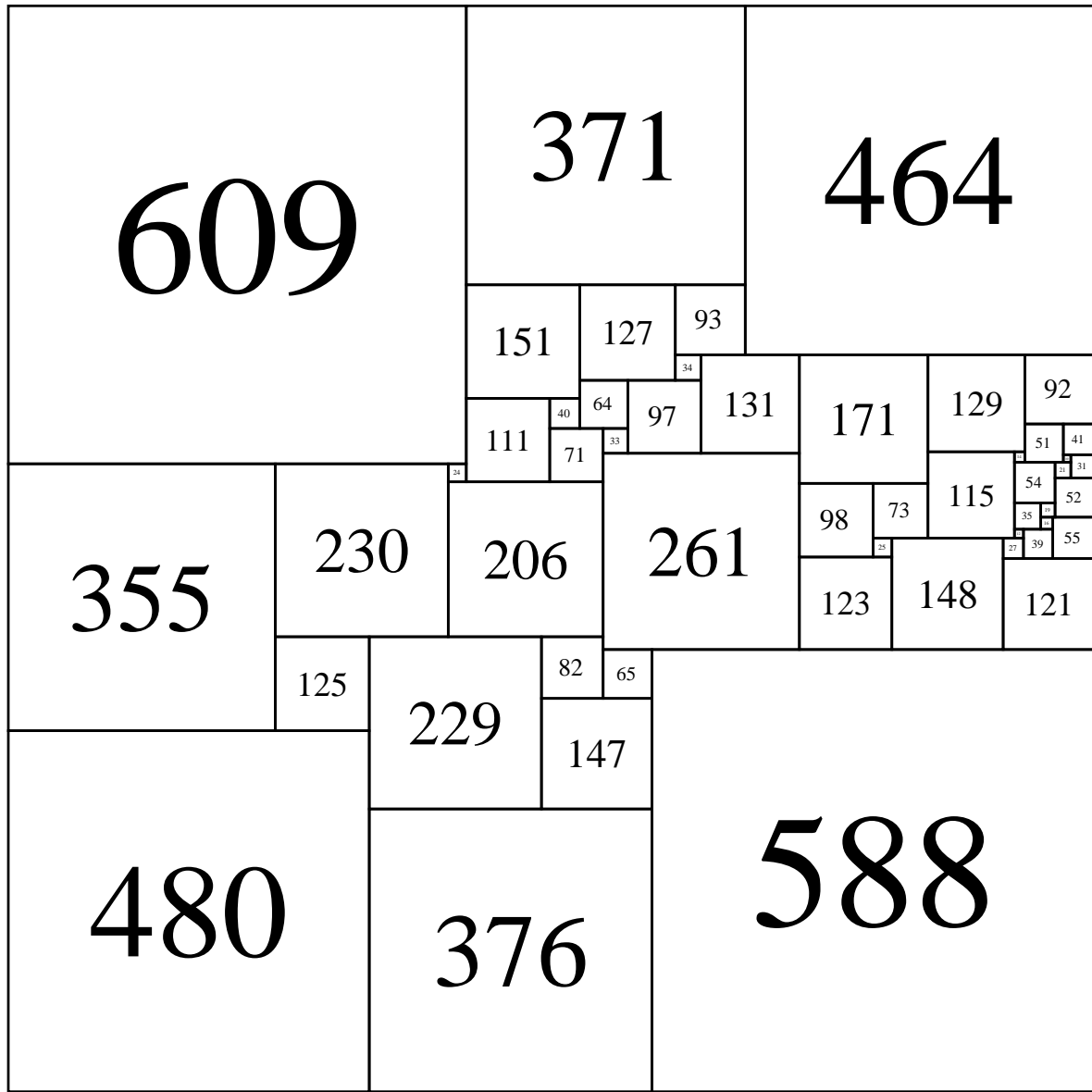
52 : 1444a (8) SEA 2012



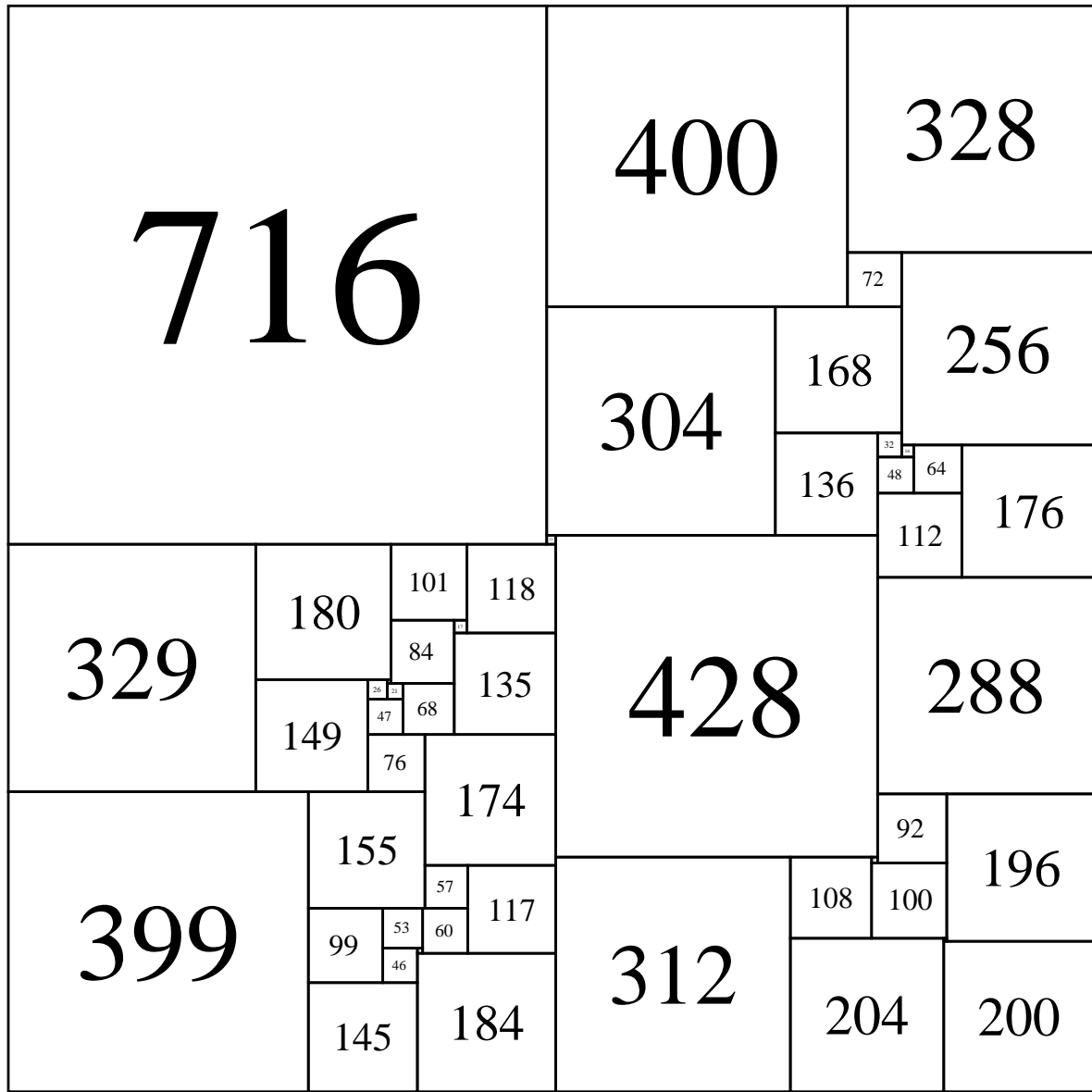
52 : 1444b (8) SEA 2012



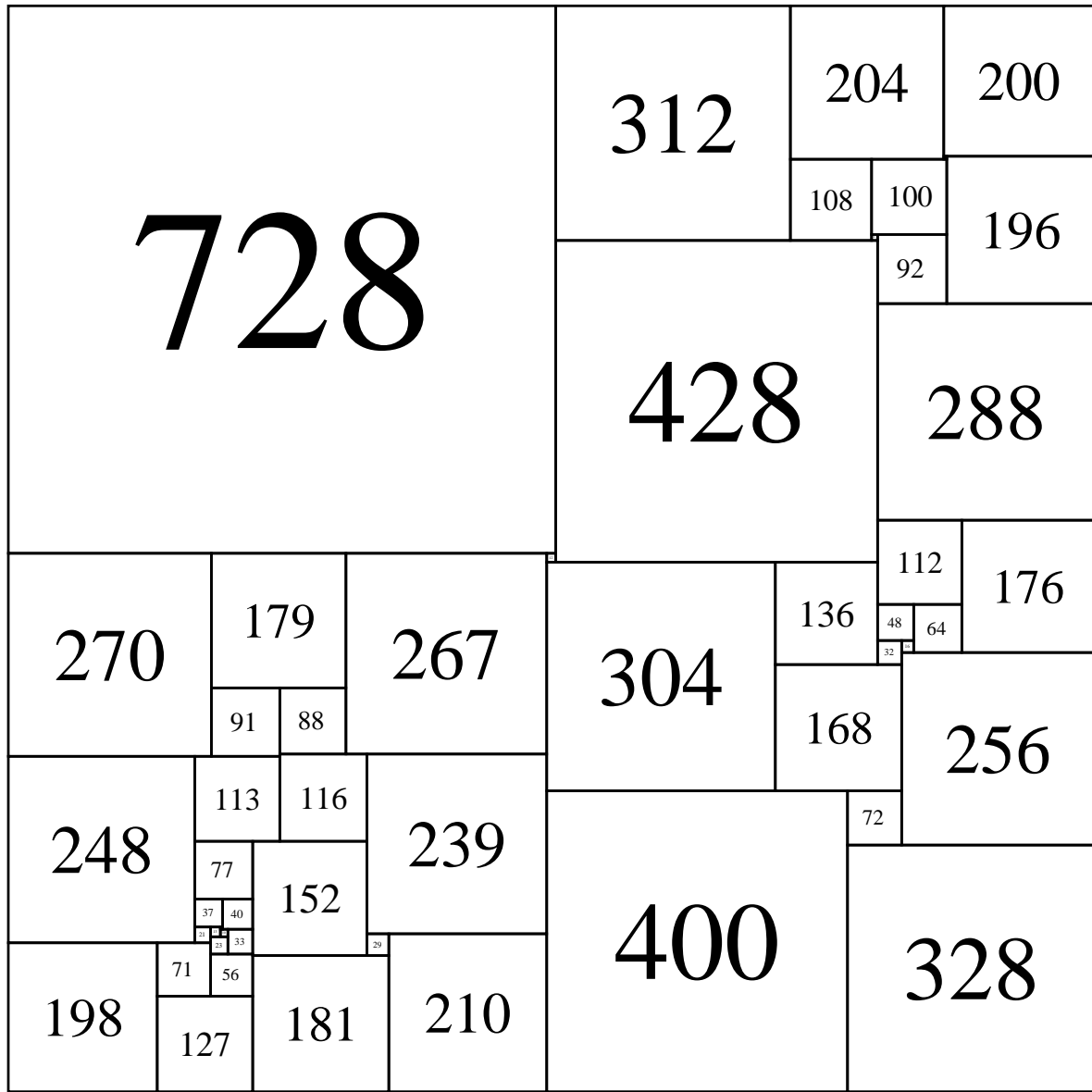
52 : 1444c (8) SEA 2012



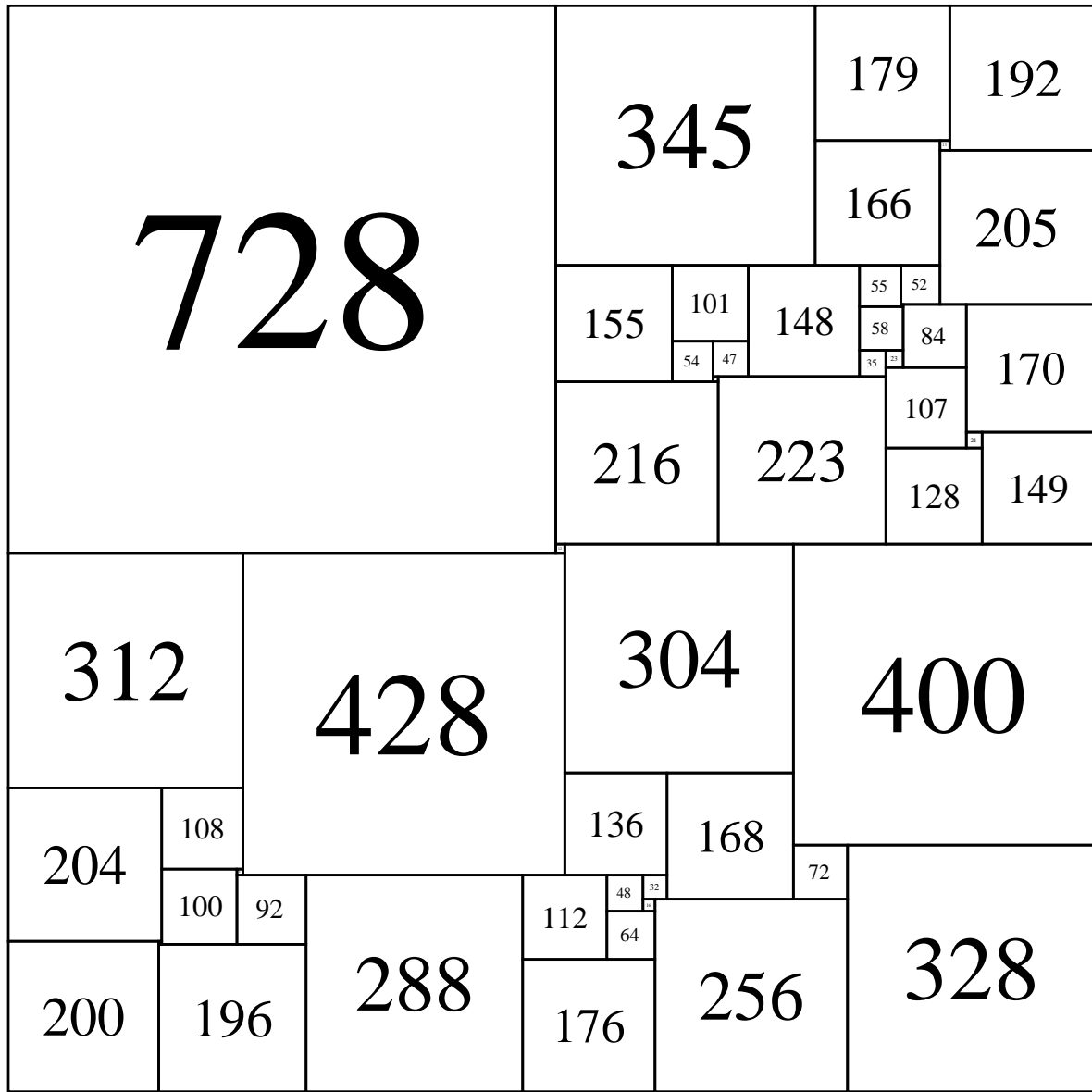
52 : 1444d (8) SEA 2012



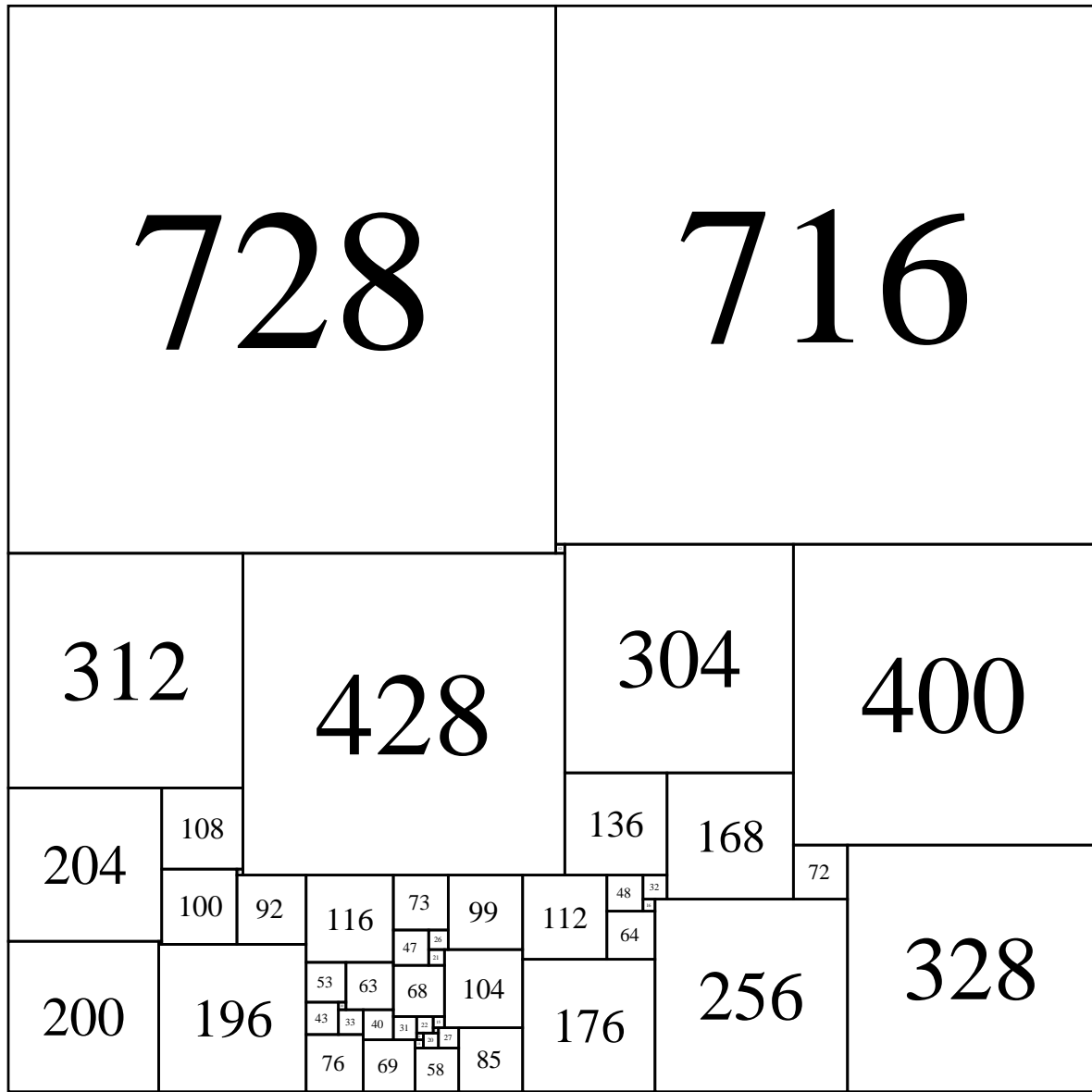
52 : 1444e (8) SEA 2012



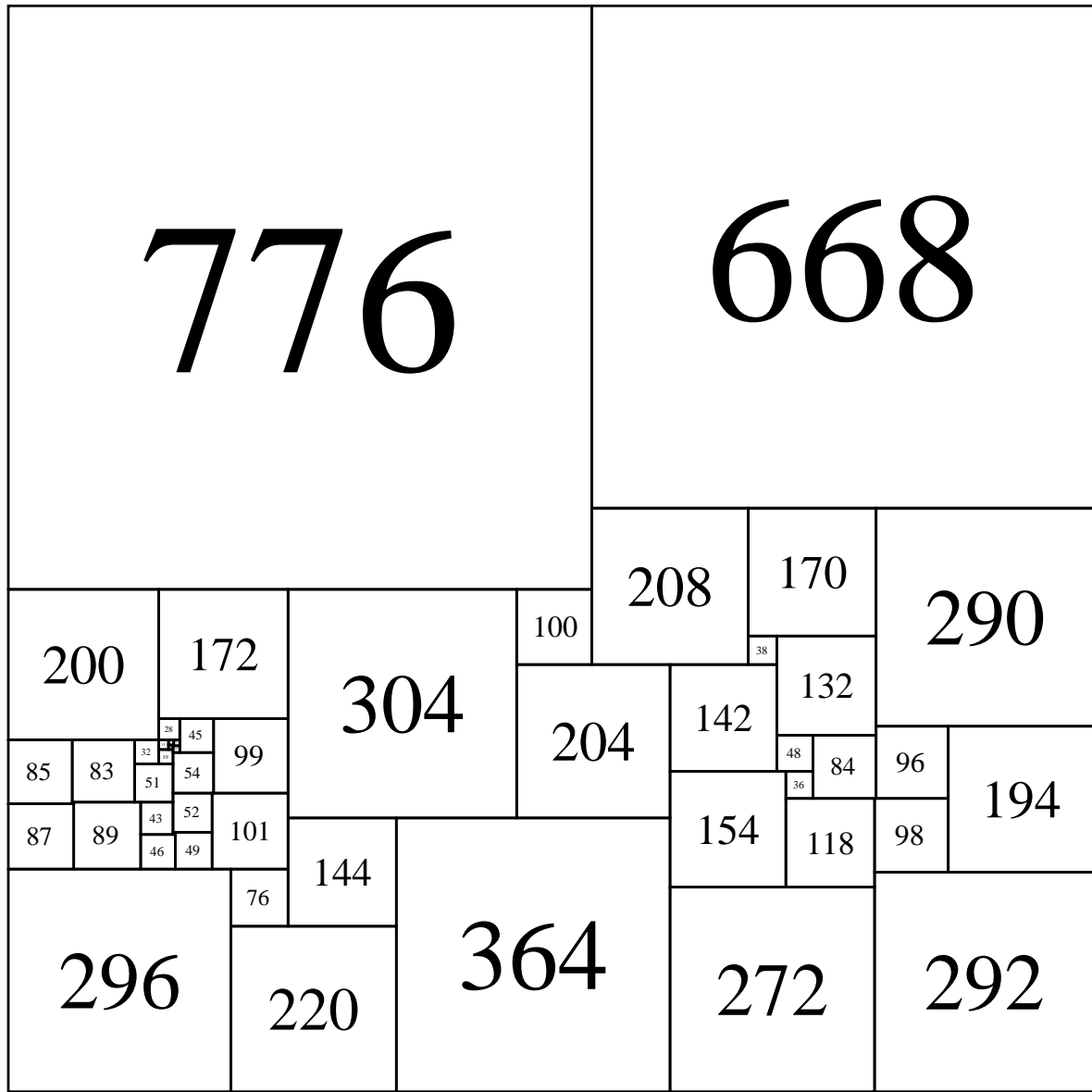
52 : 1444f (8) SEA 2012



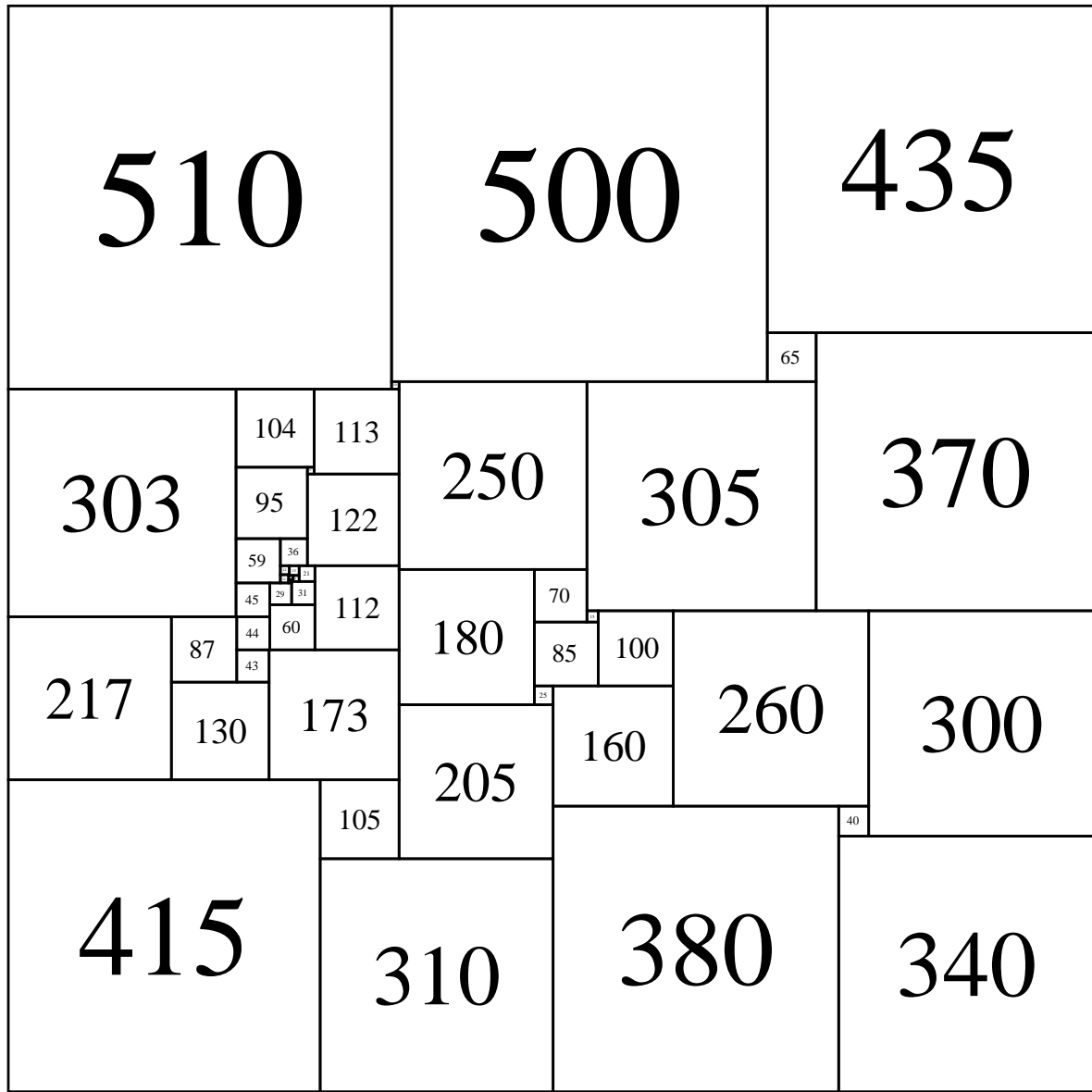
52 : 1444g (8) SEA 2012



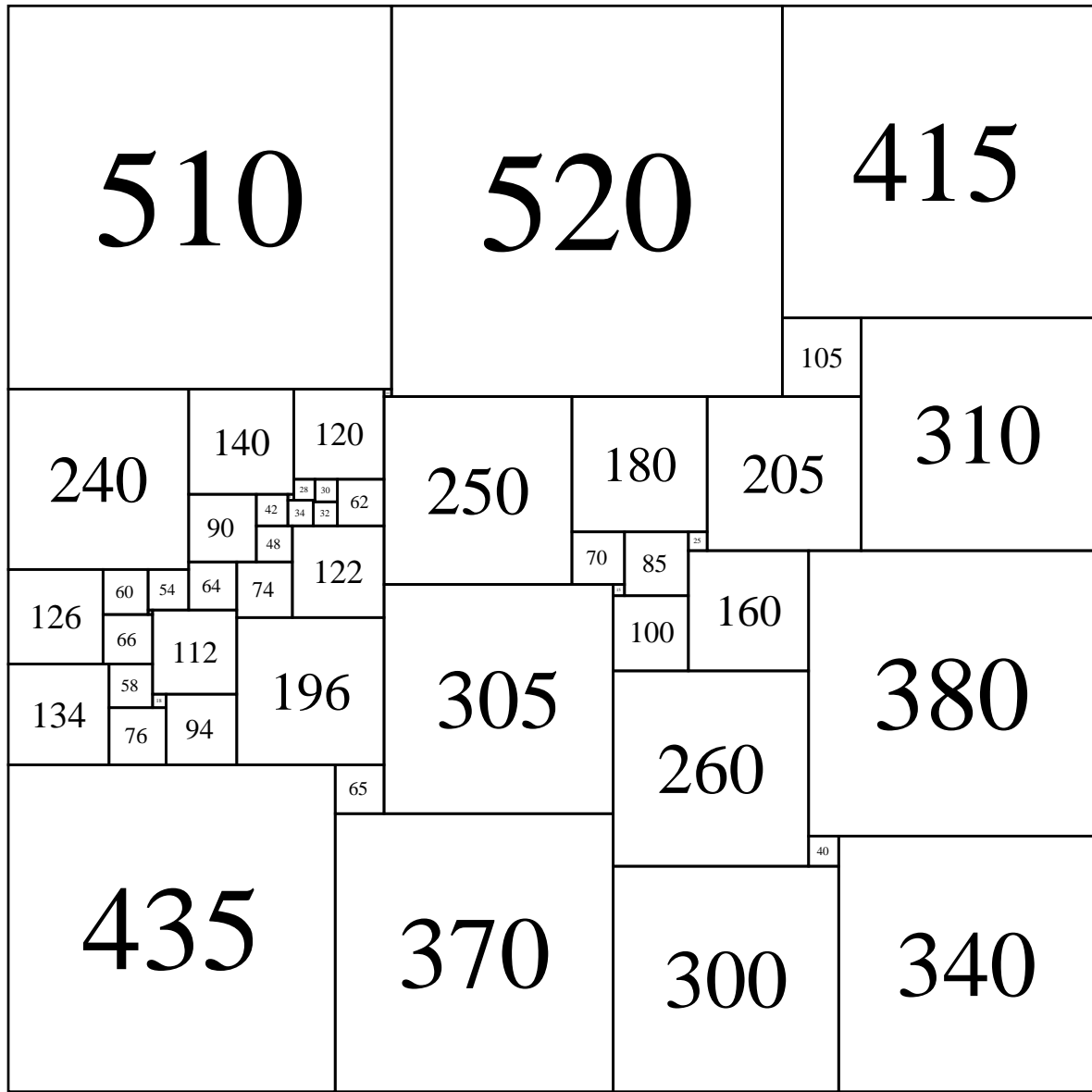
52 : 1444h (8) SEA 2012



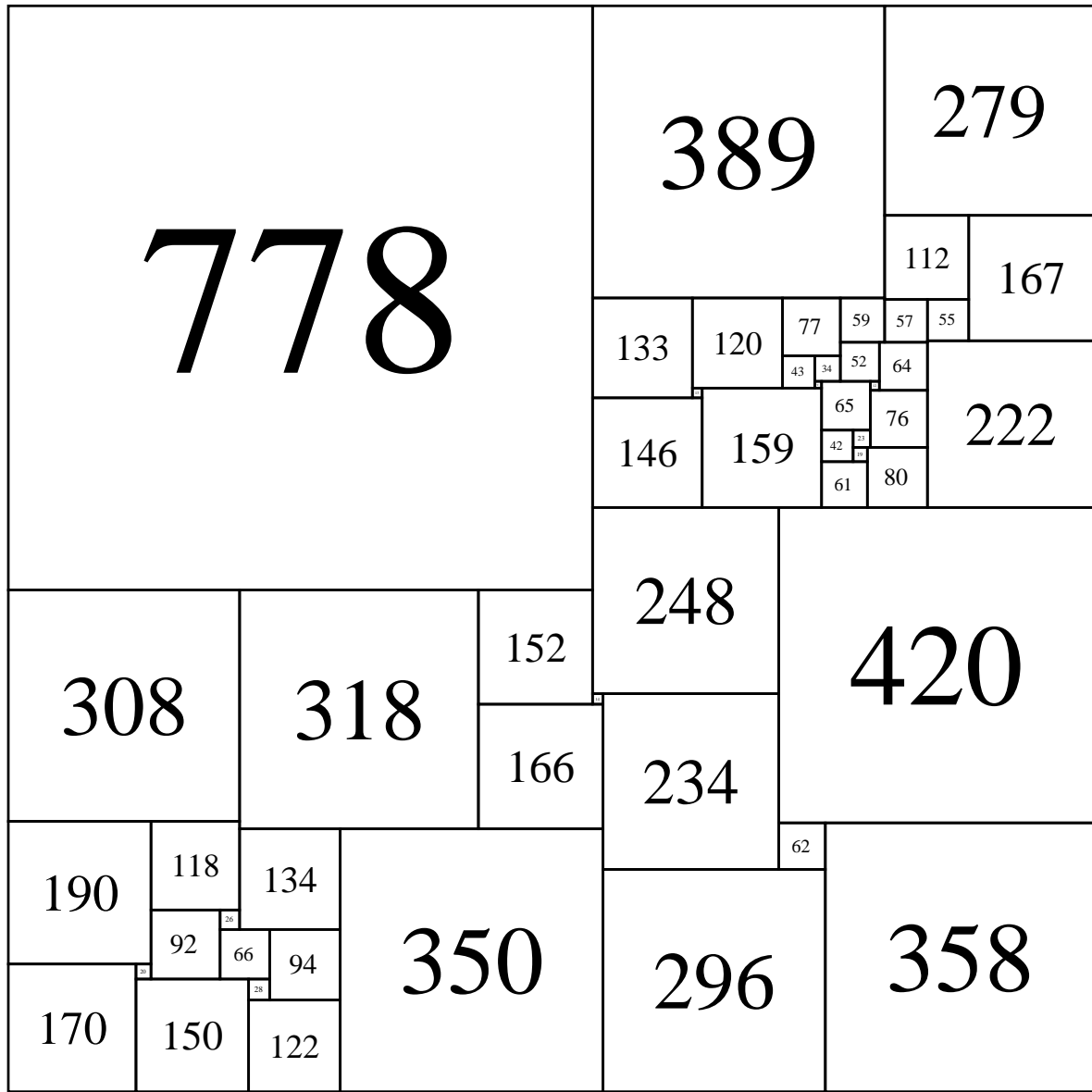
52 : 1444i (8) SEA 2012



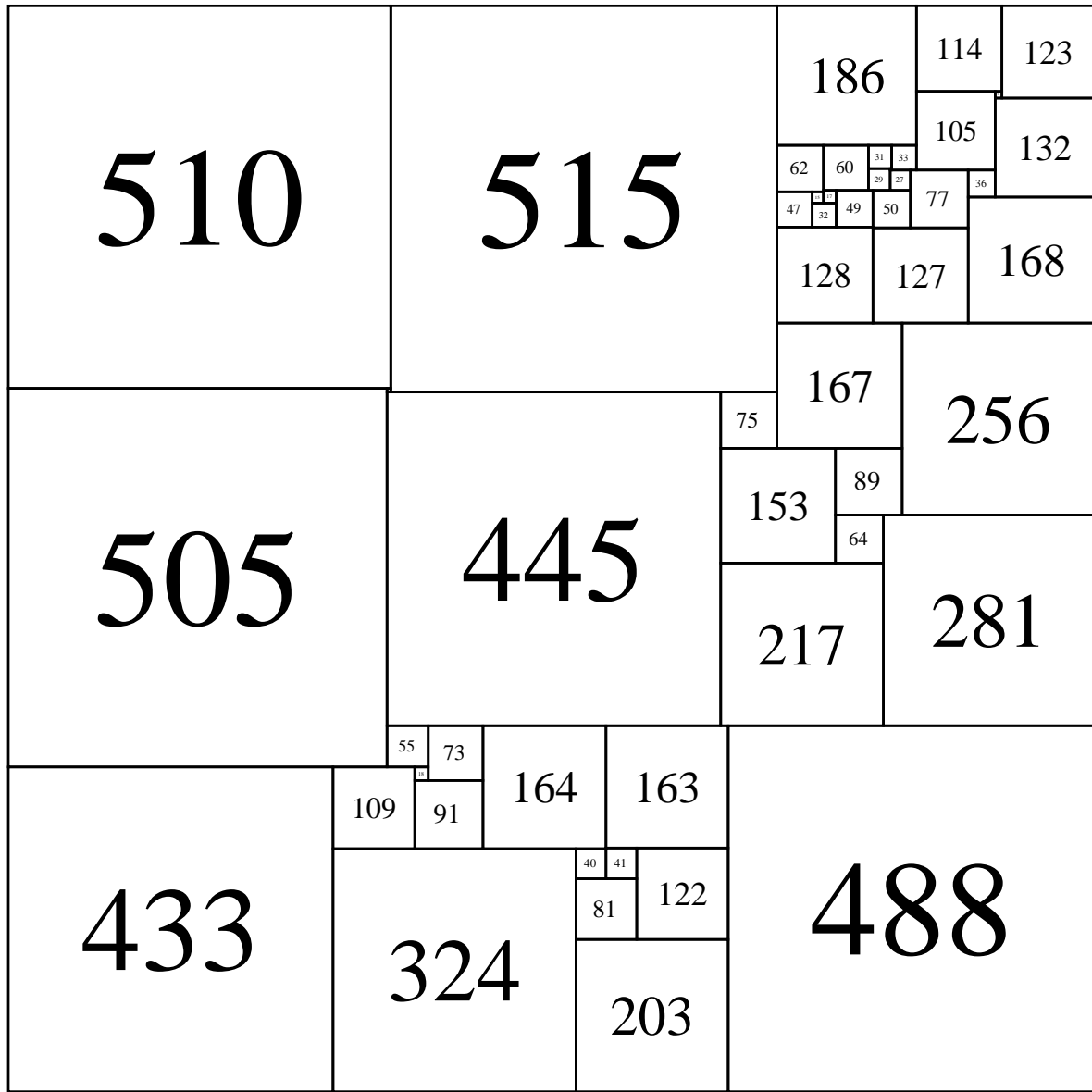
52 : 1445a (8) SEA 2012



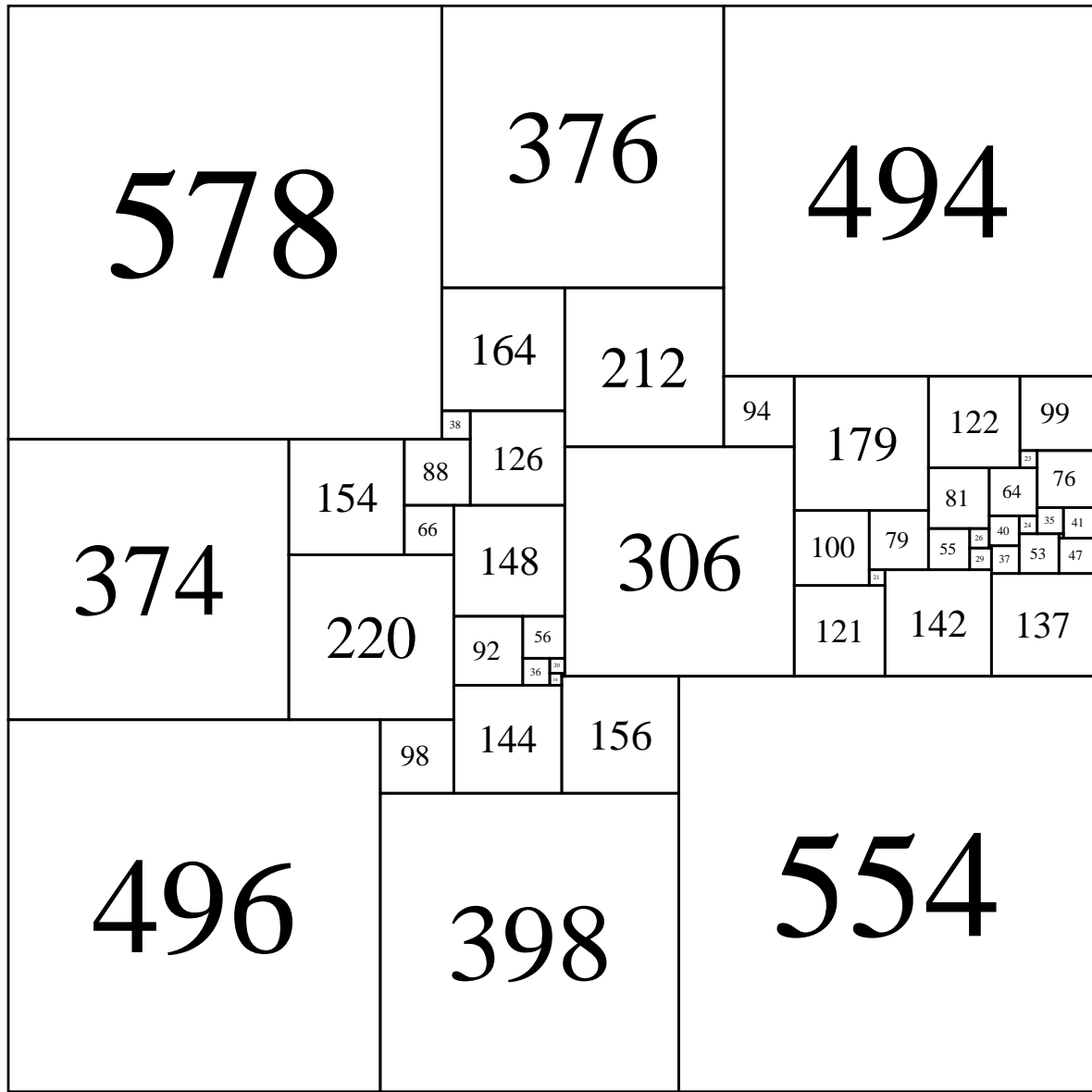
52 : 1445b (8) SEA 2012



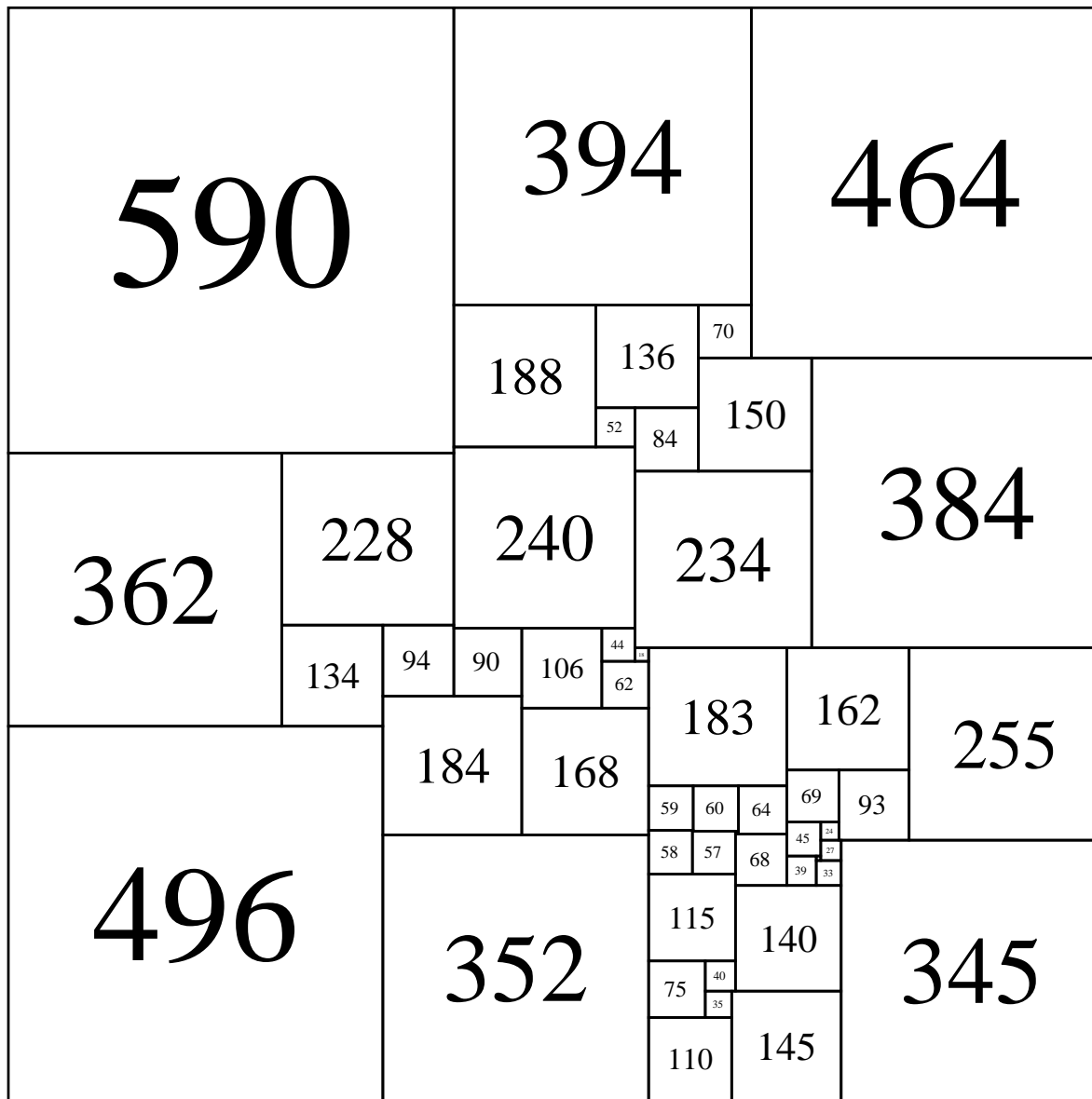
52 : 1446a (8) SEA 2012



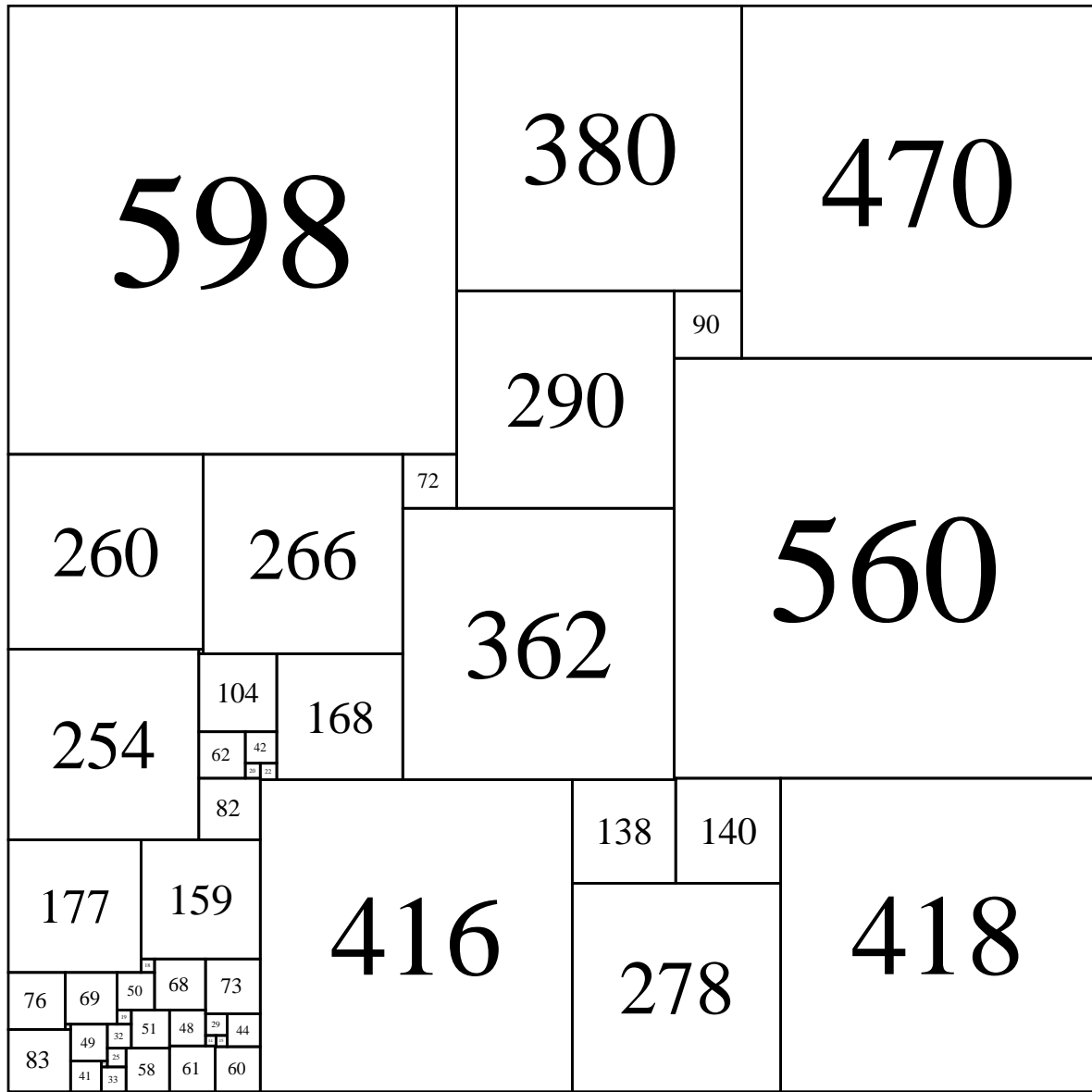
52 : 1448a (8) SEA 2012



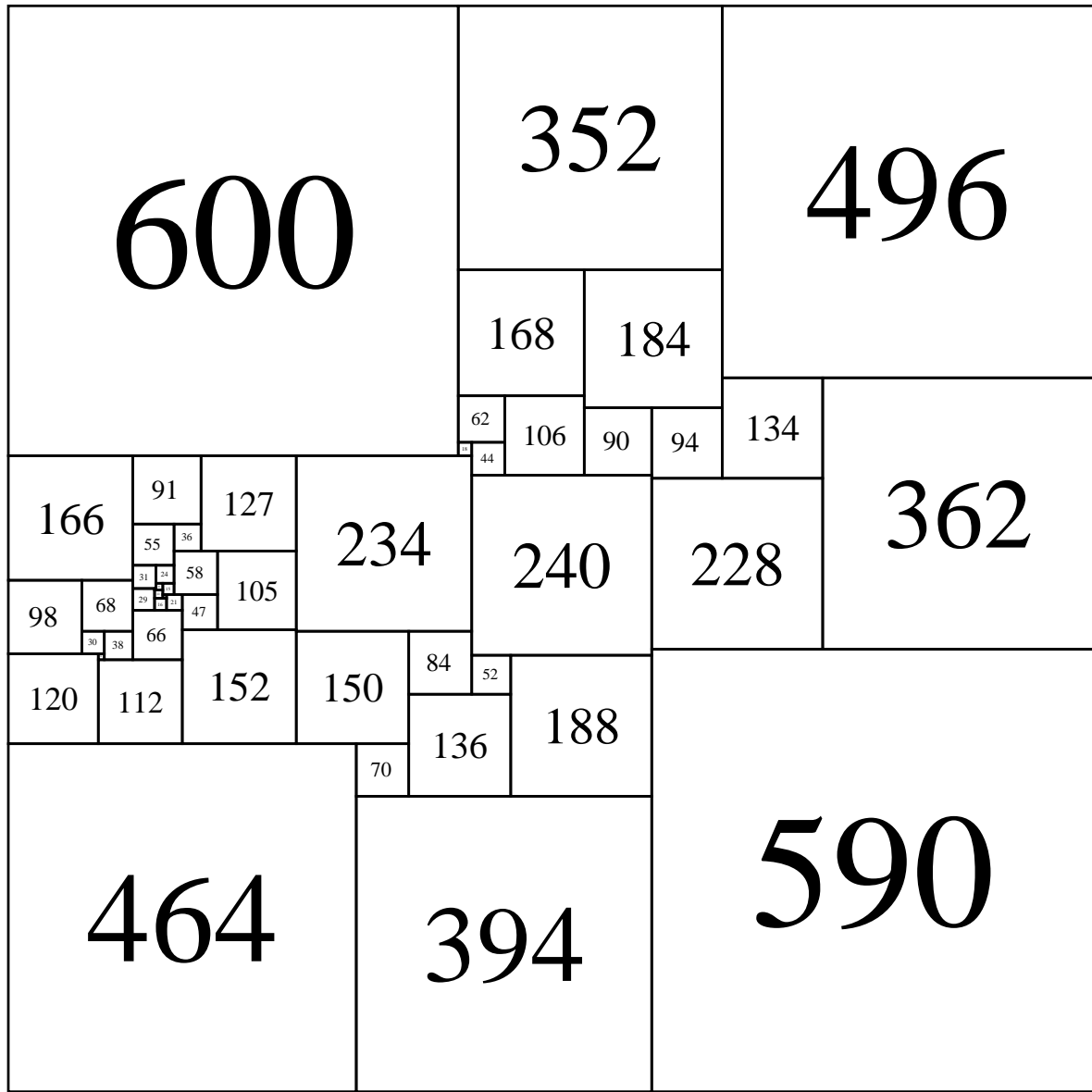
52 : 1448b (8) SEA 2012



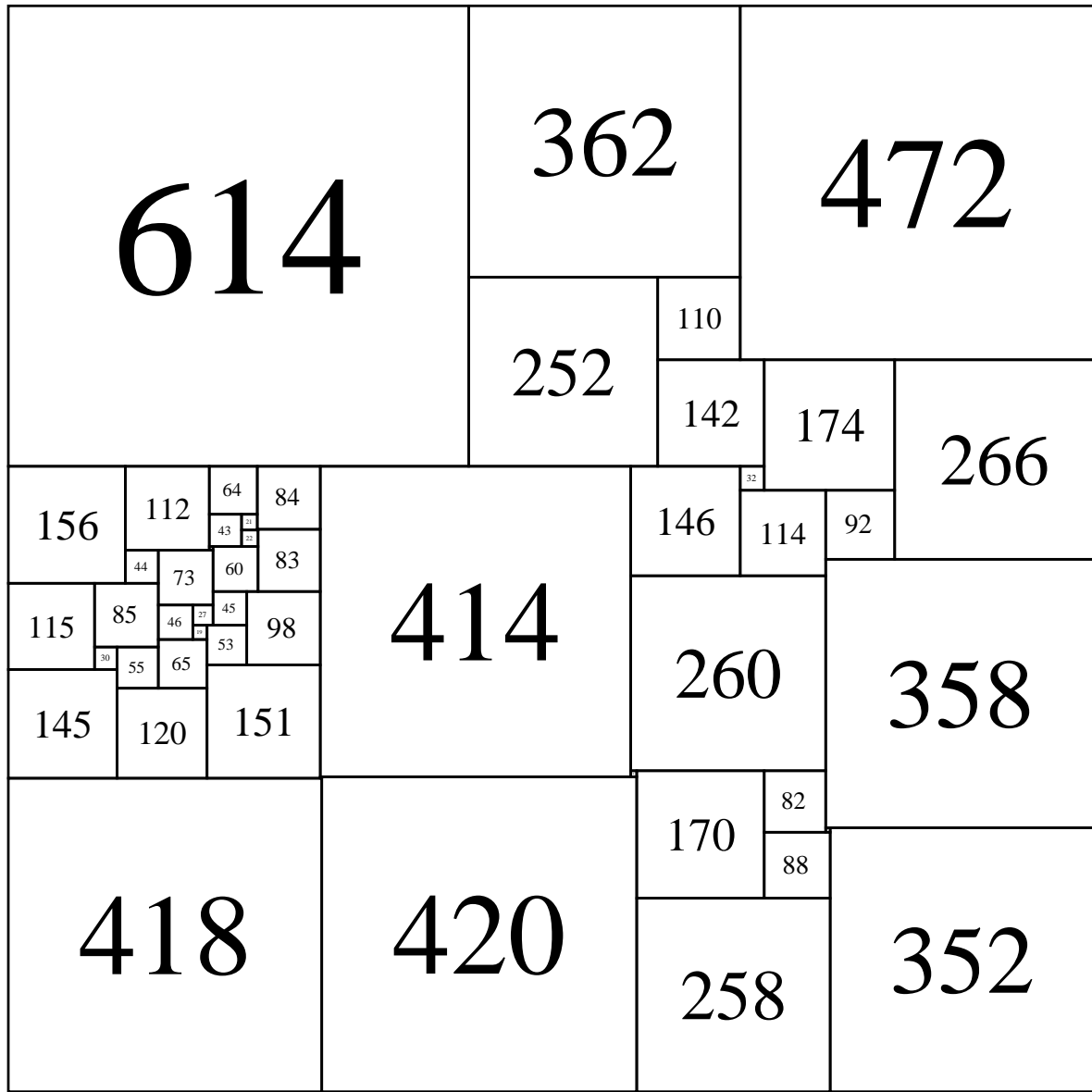
52 : 1448c (8) SEA 2012



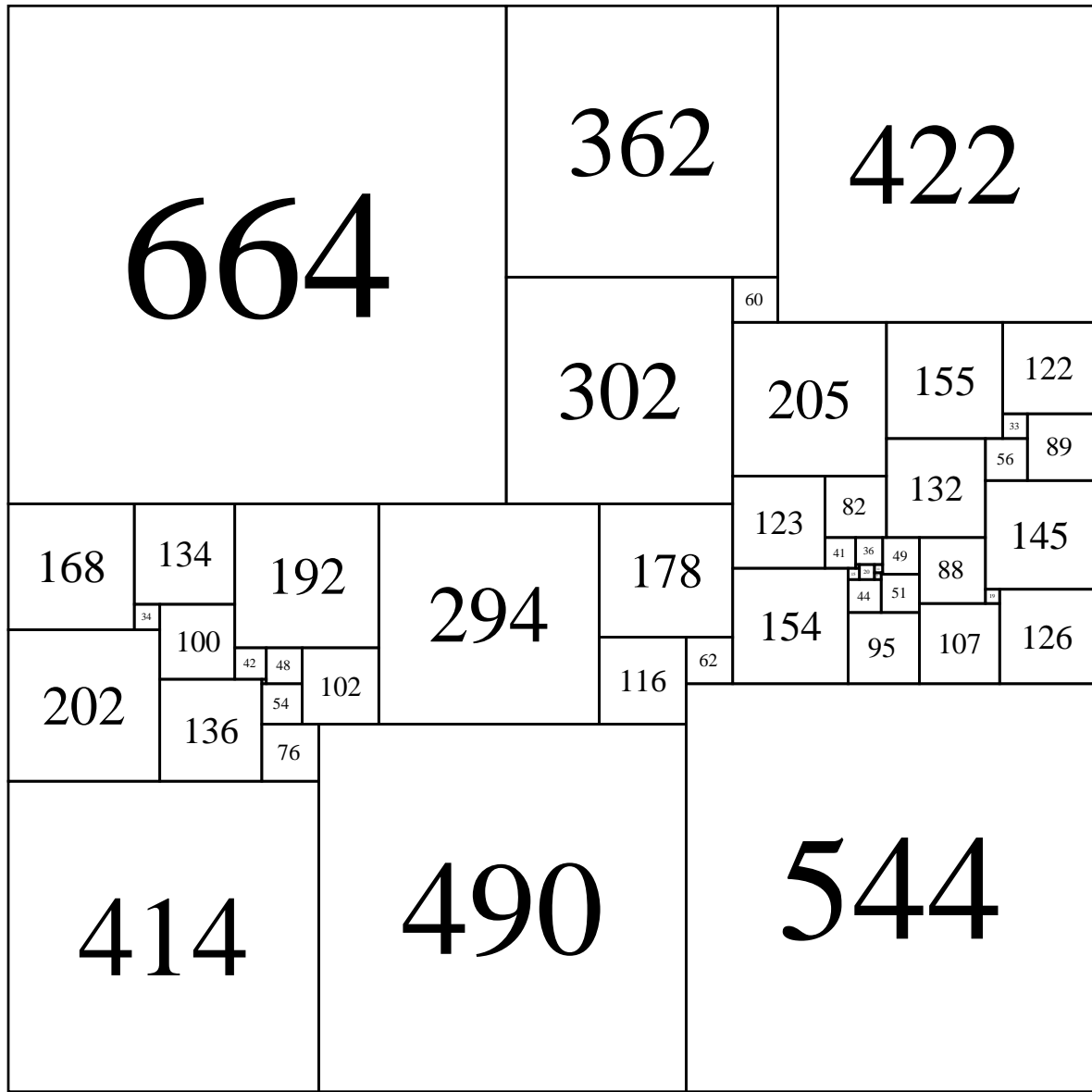
52 : 1448d (8) SEA 2012



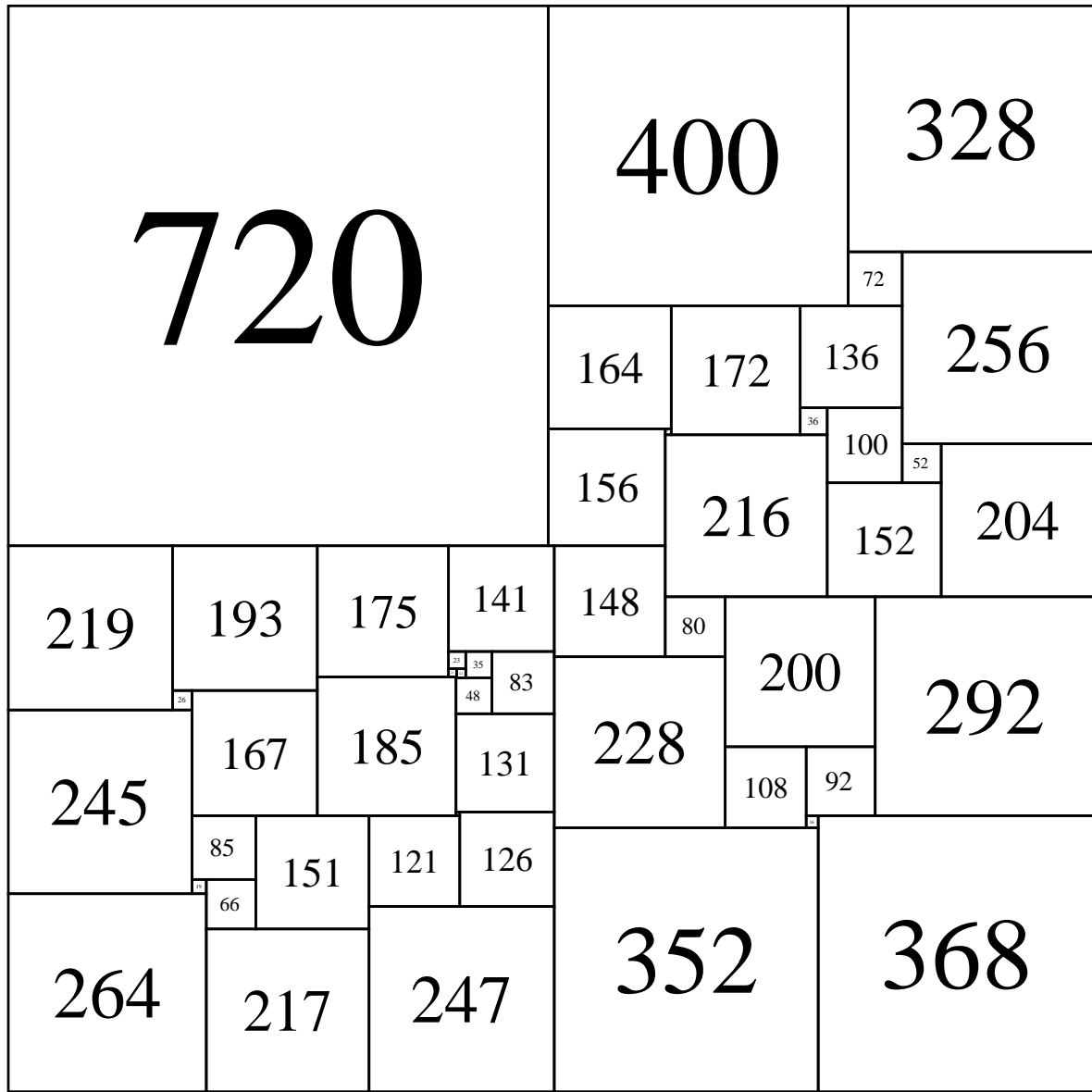
52 : 1448e (8) SEA 2012



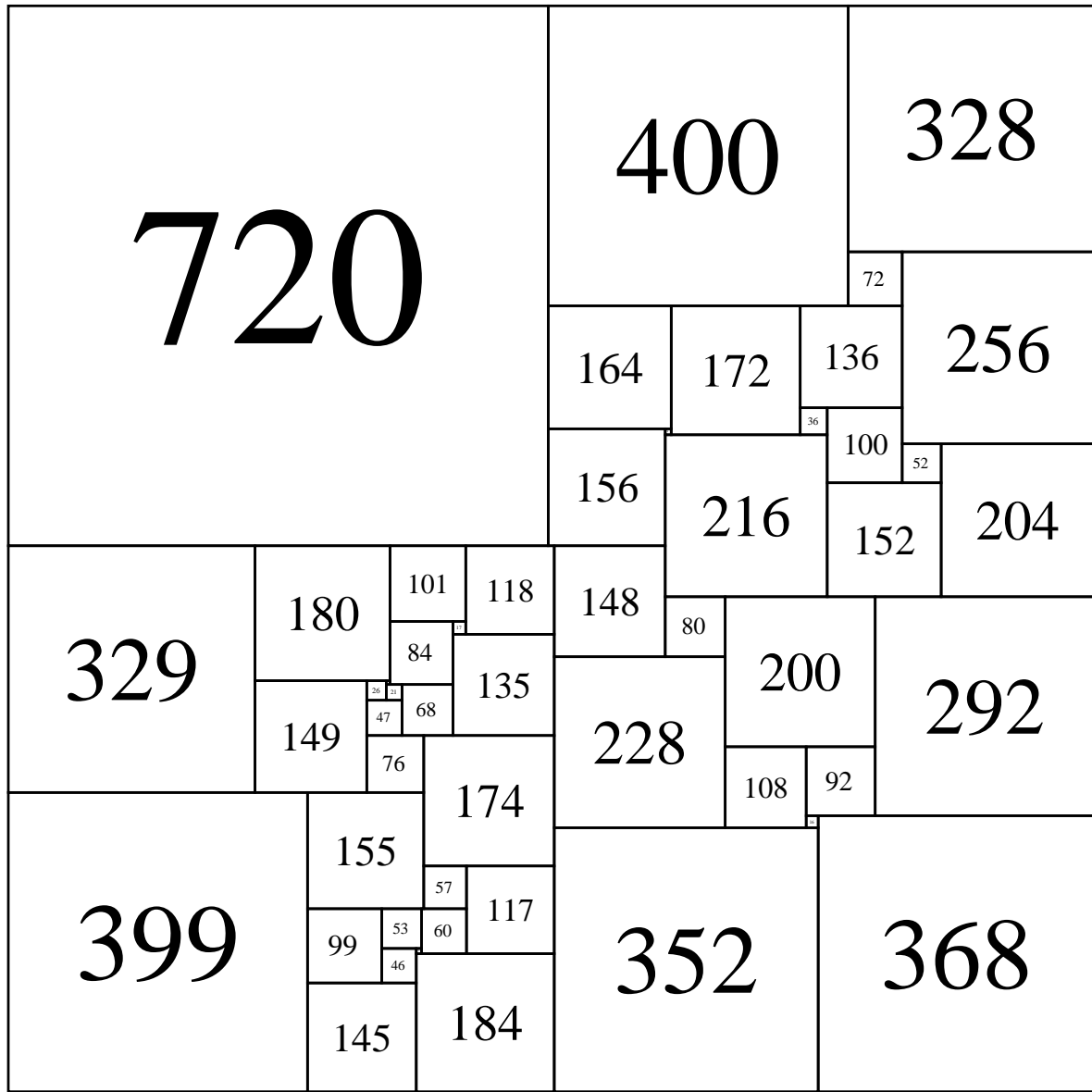
52 : 1448f (8) SEA 2012



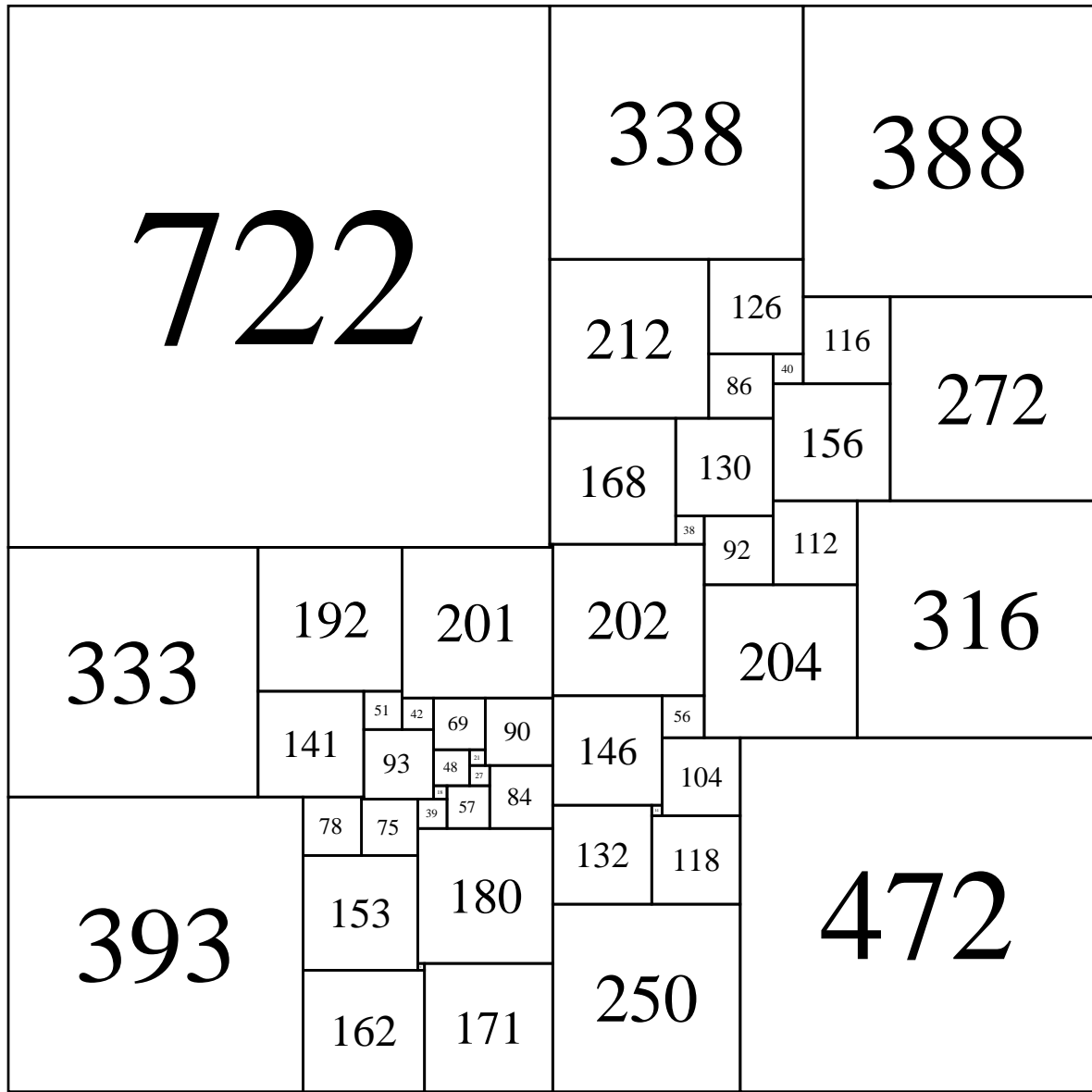
52 : 1448g (8) SEA 2012



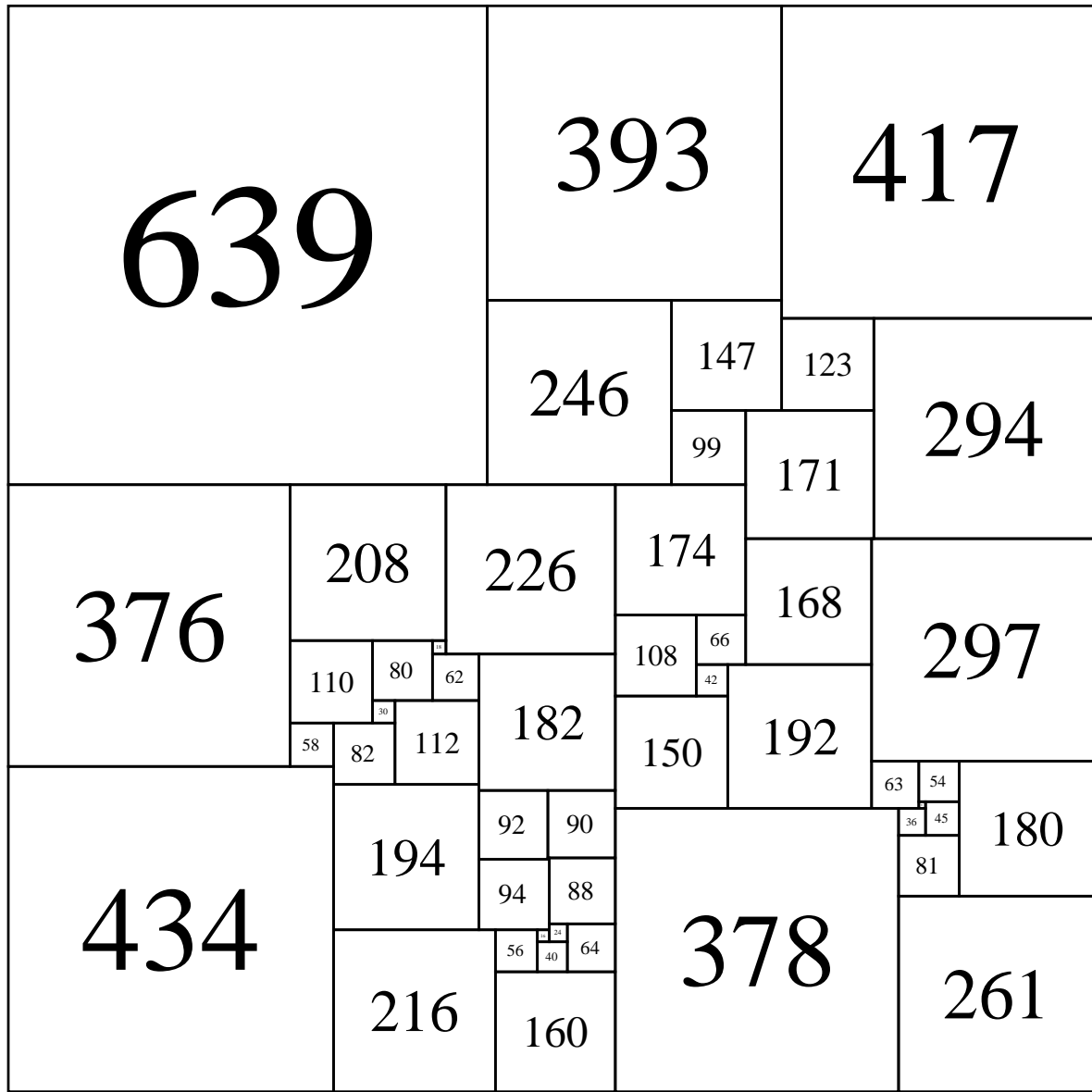
52 : 1448h (8) SEA 2012



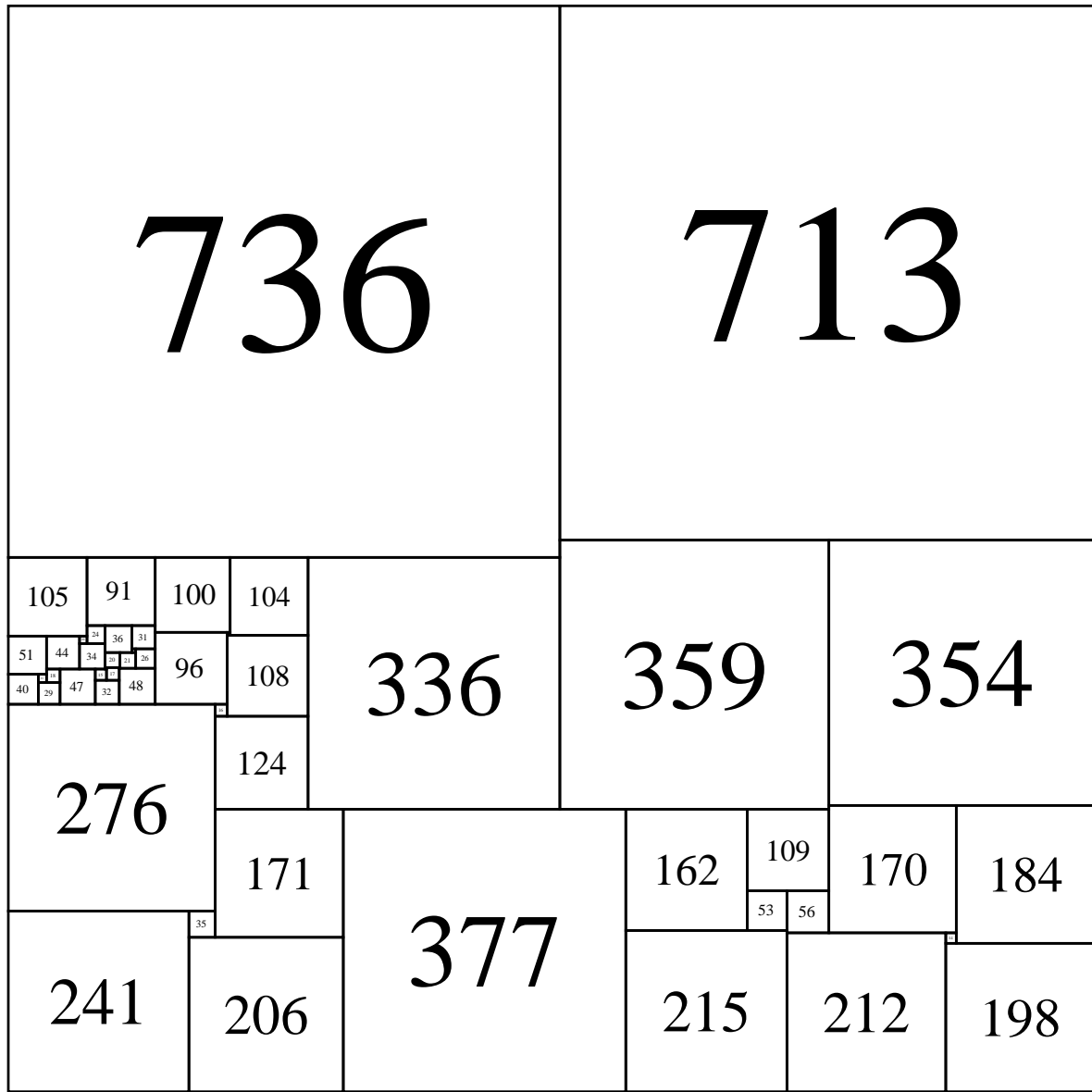
52 : 1448i (8) SEA 2012



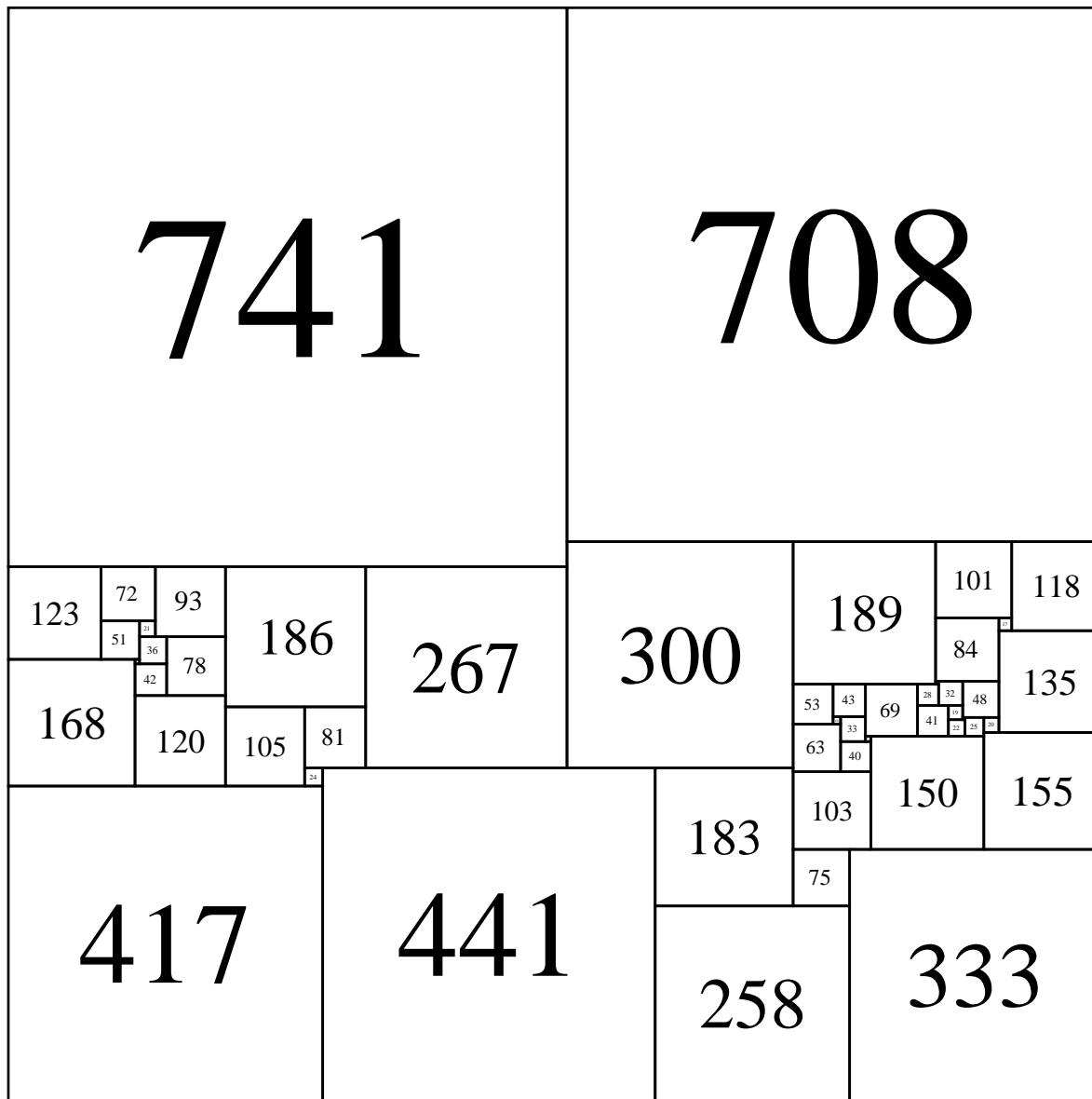
52 : 1448j (8) SEA 2012



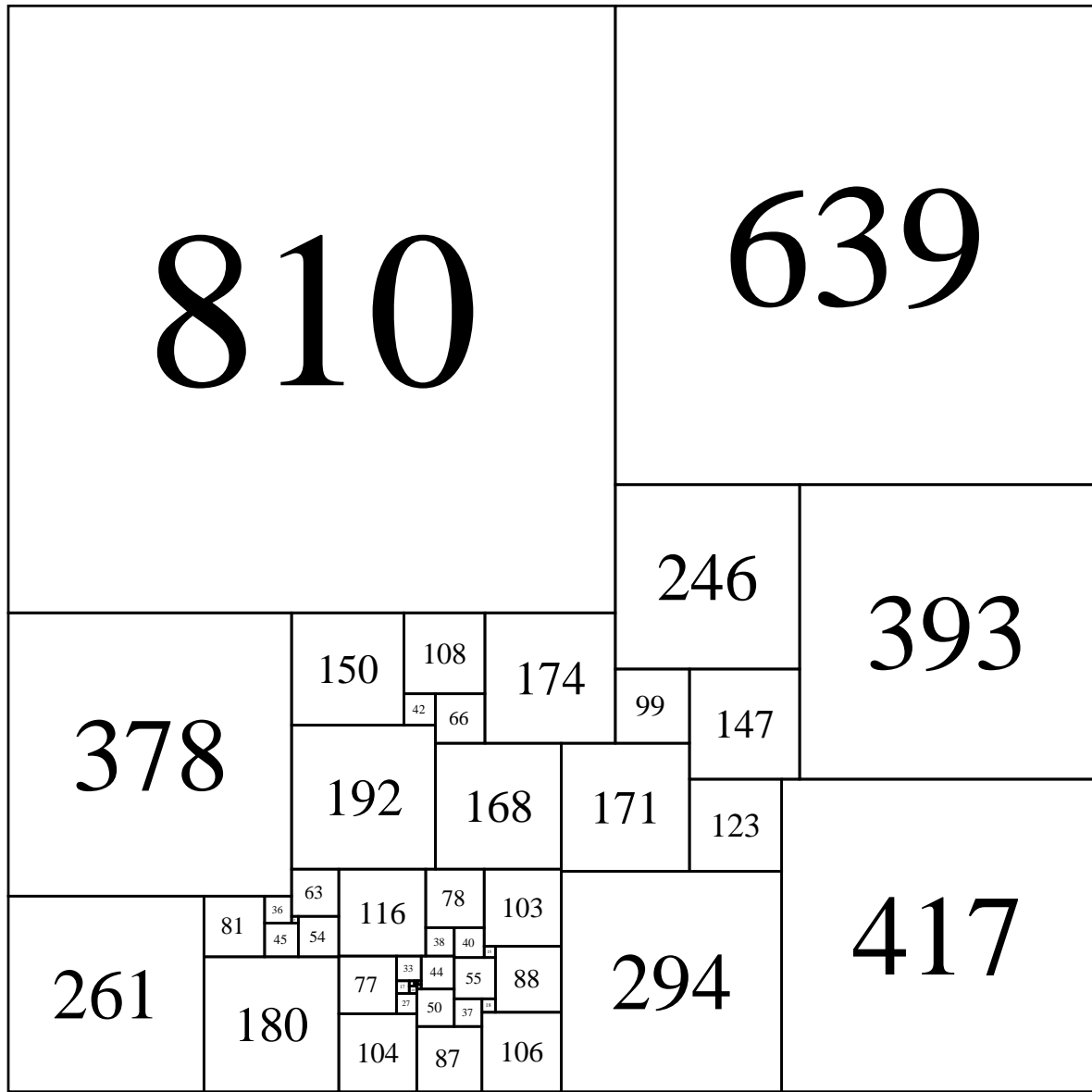
52 : 1449a (8) SEA 2012



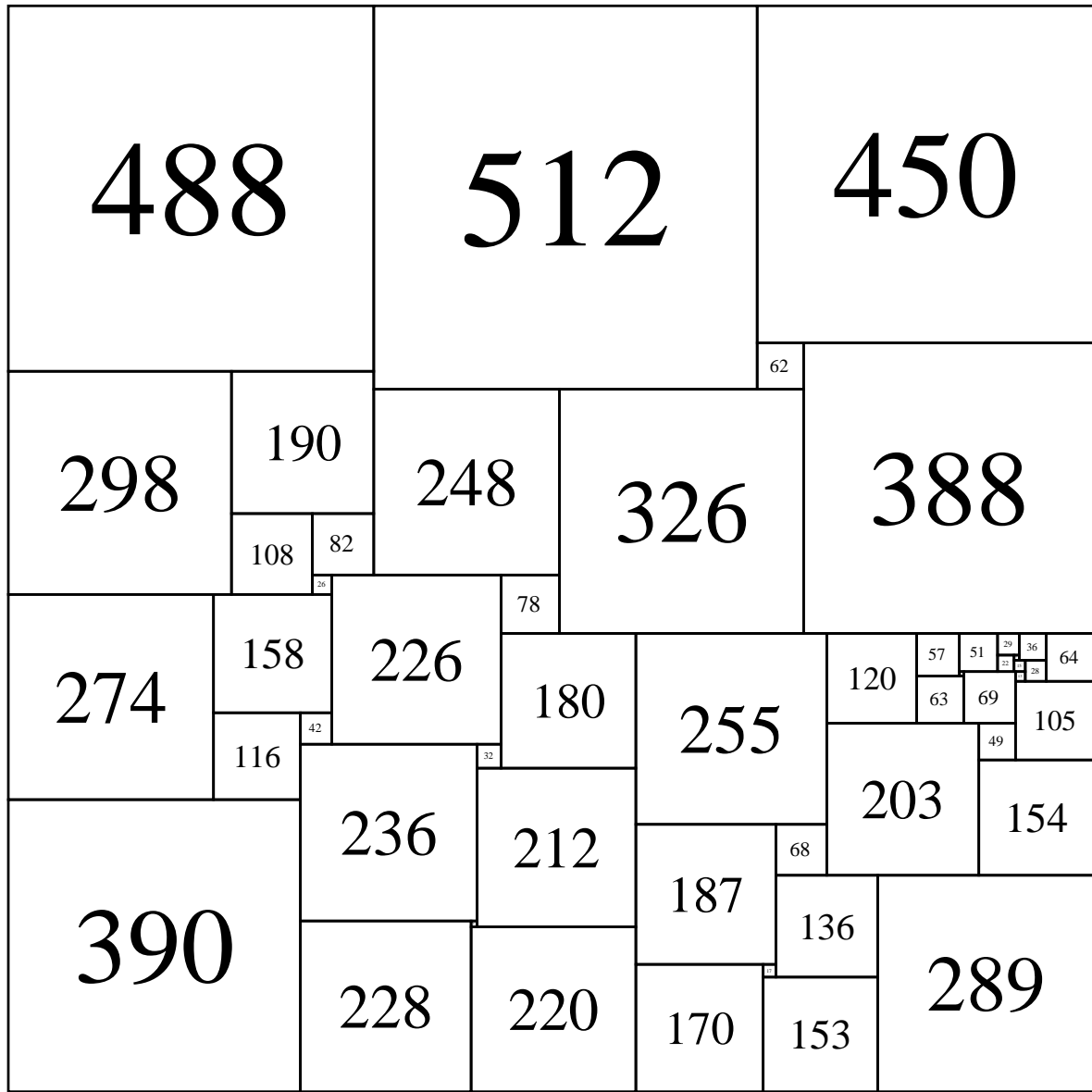
52 : 1449b (8) SEA 2012



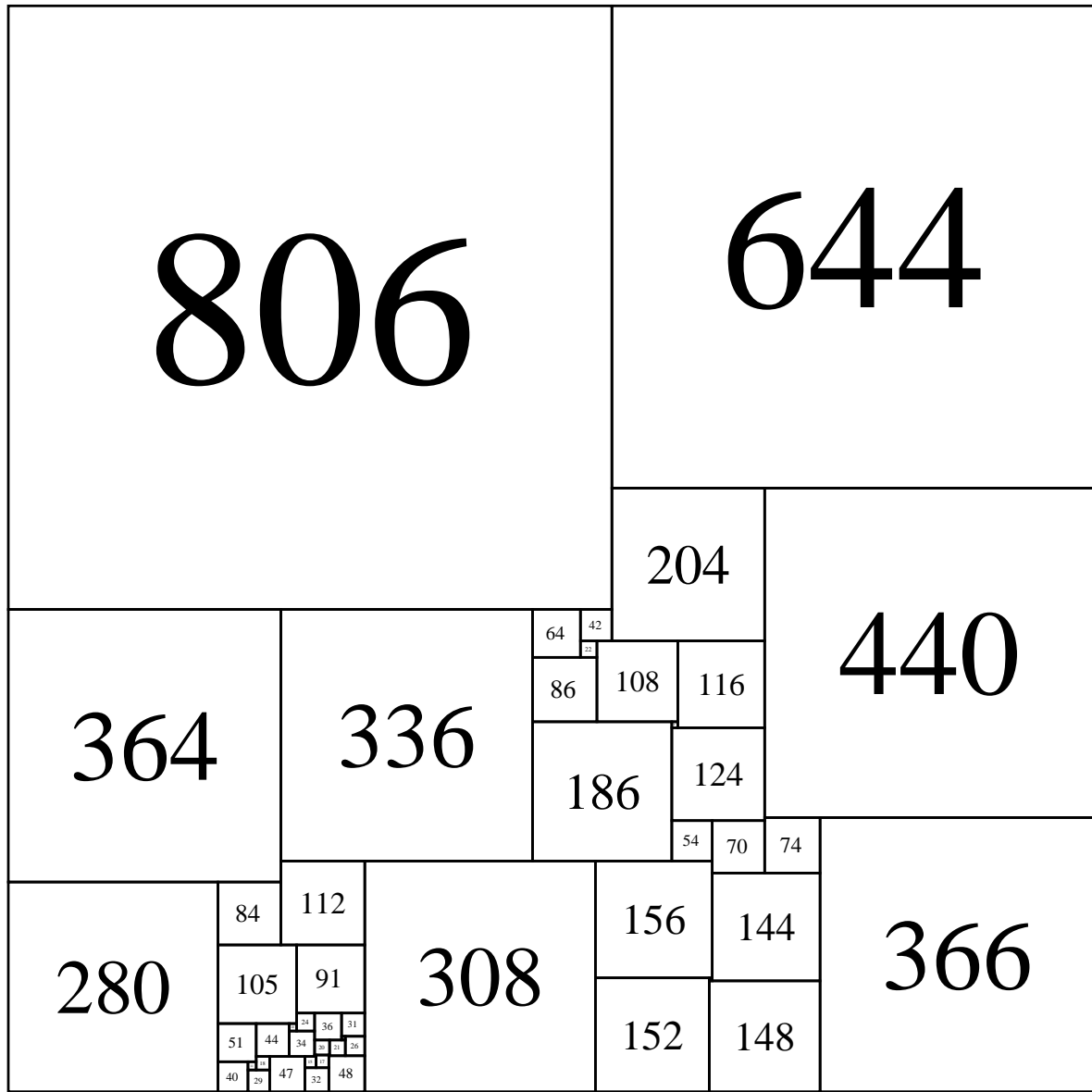
52 : 1449c (8) SEA 2012



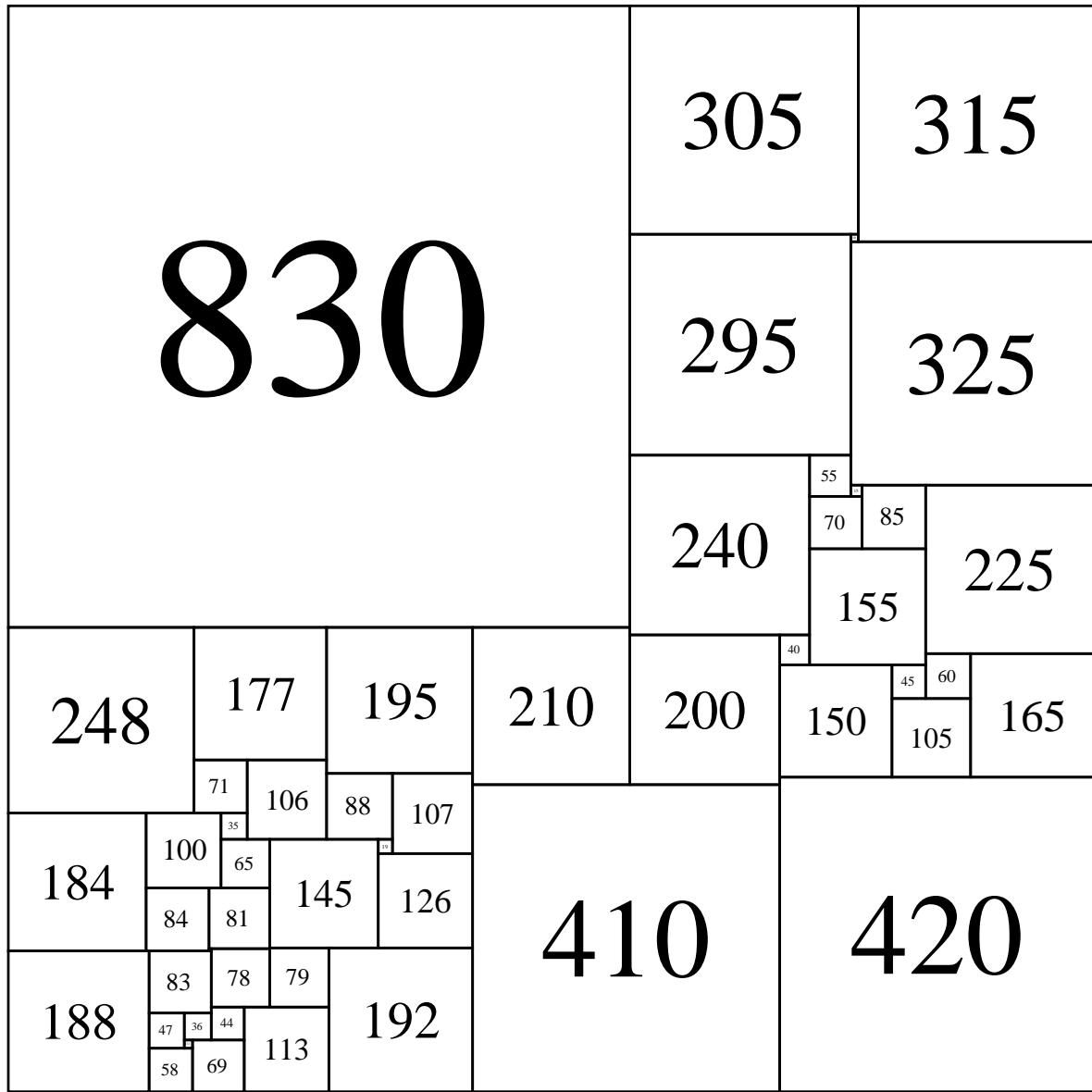
52 : 1449d (8) SEA 2012



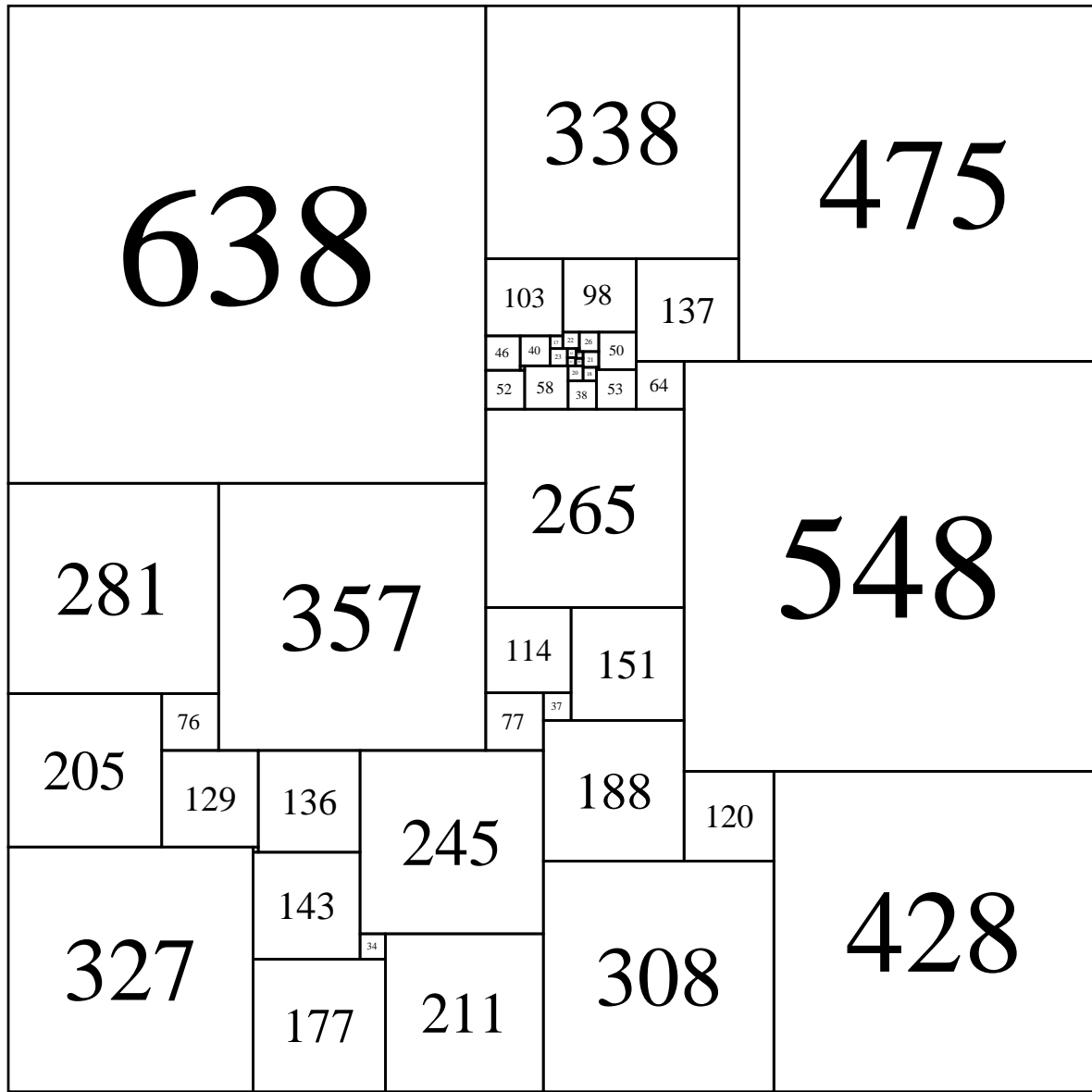
52 : 1450b (8) SEA 2012



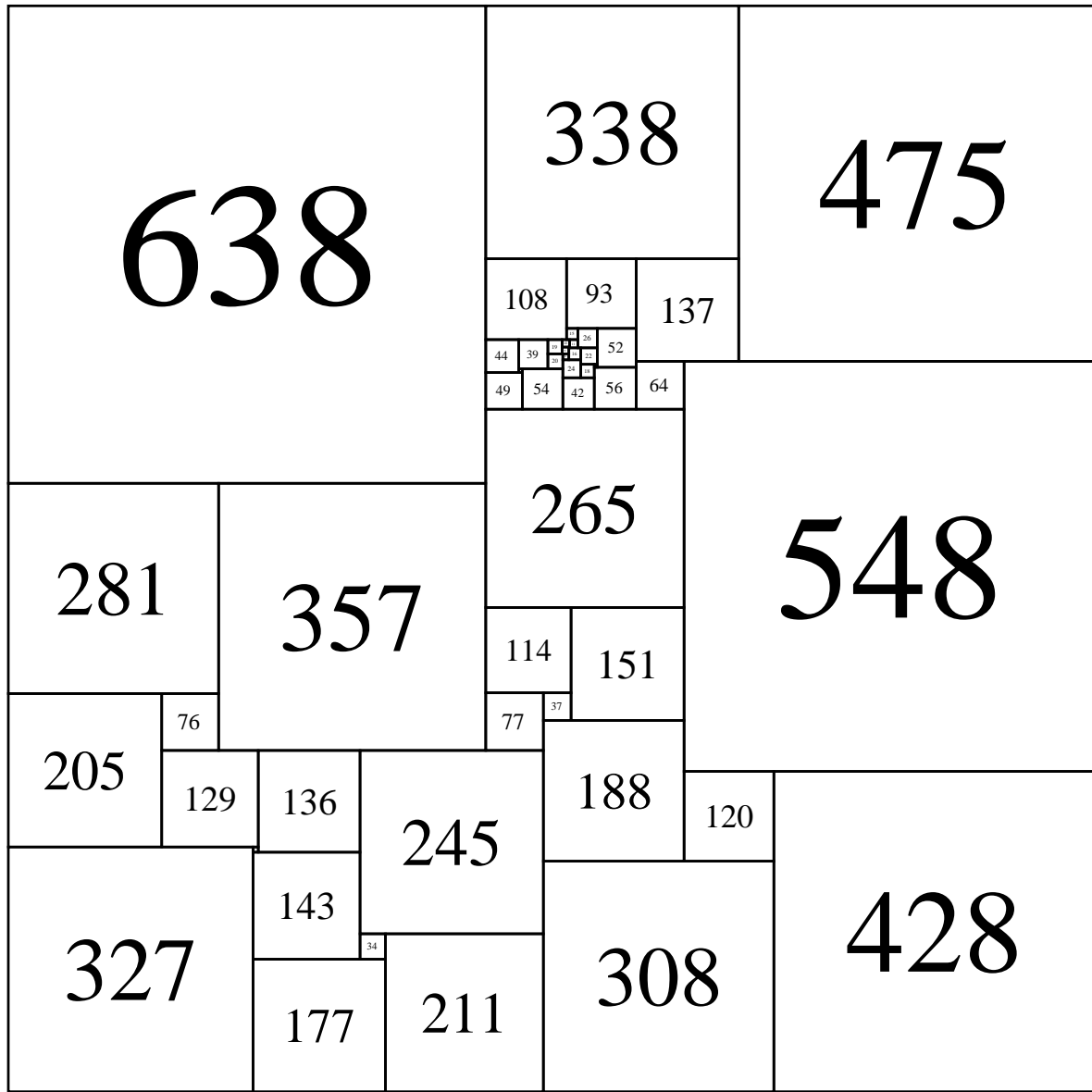
52 : 1450f (8) SEA 2012



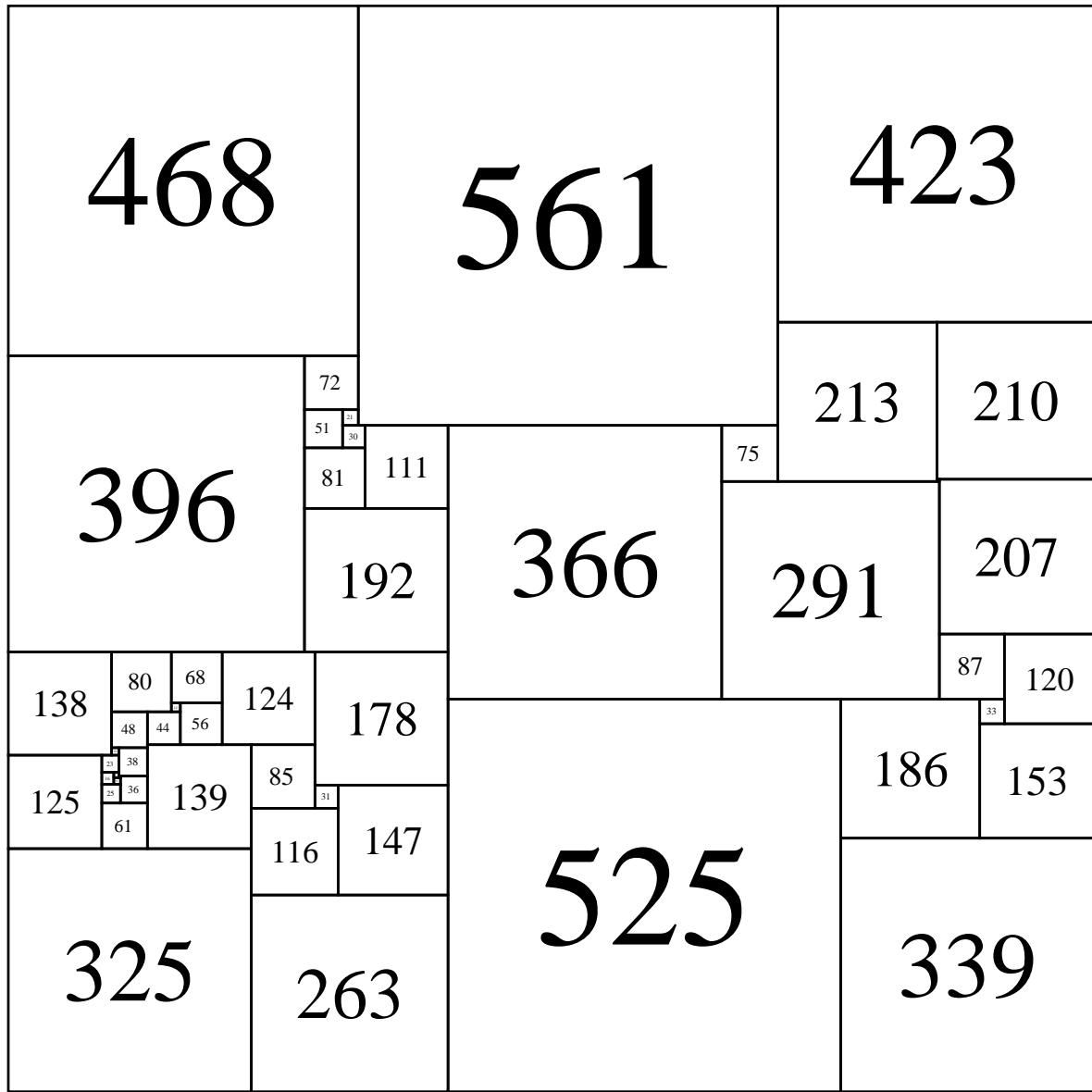
52 : 1450g (8) SEA 2012



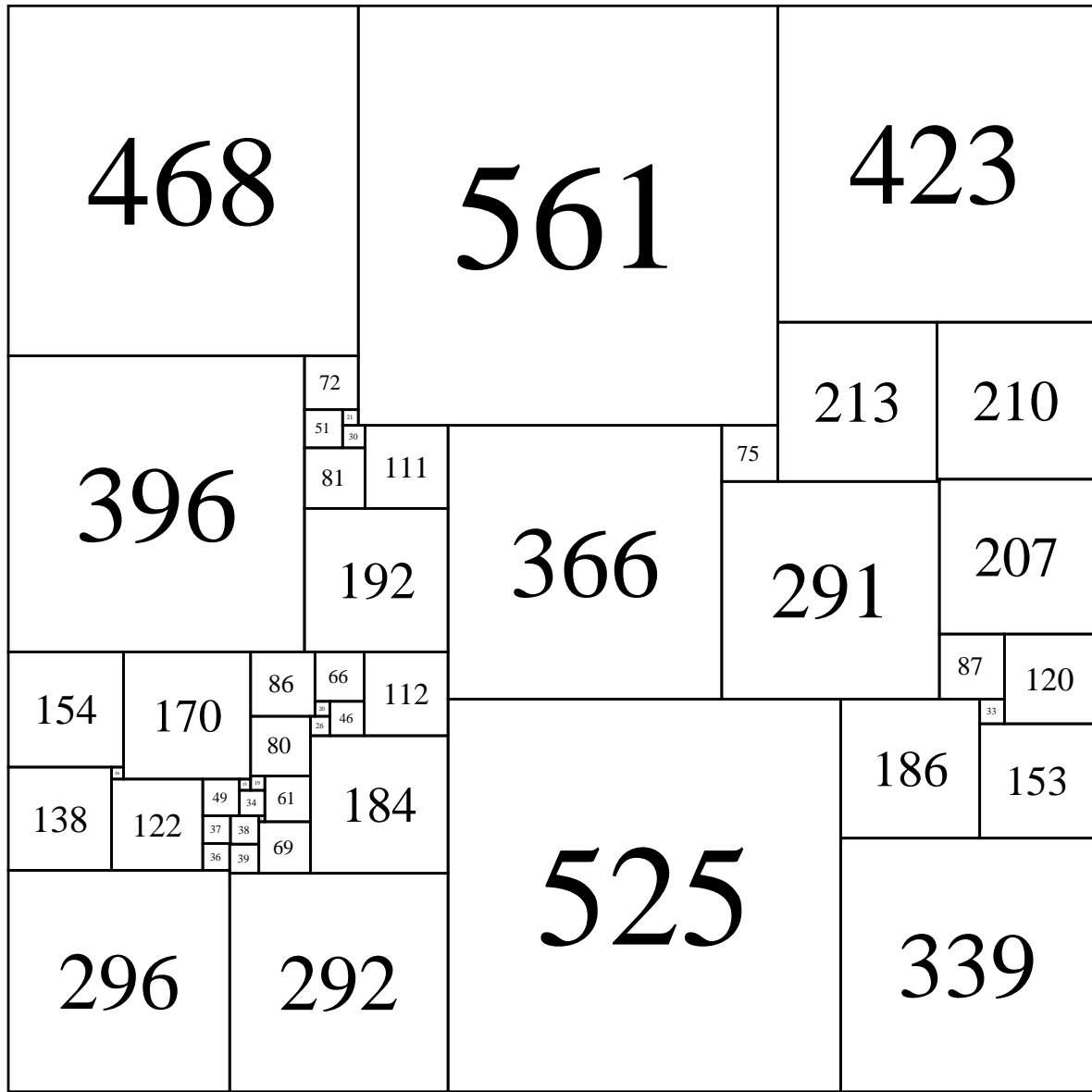
52 : 1451a (8) SEA 2012



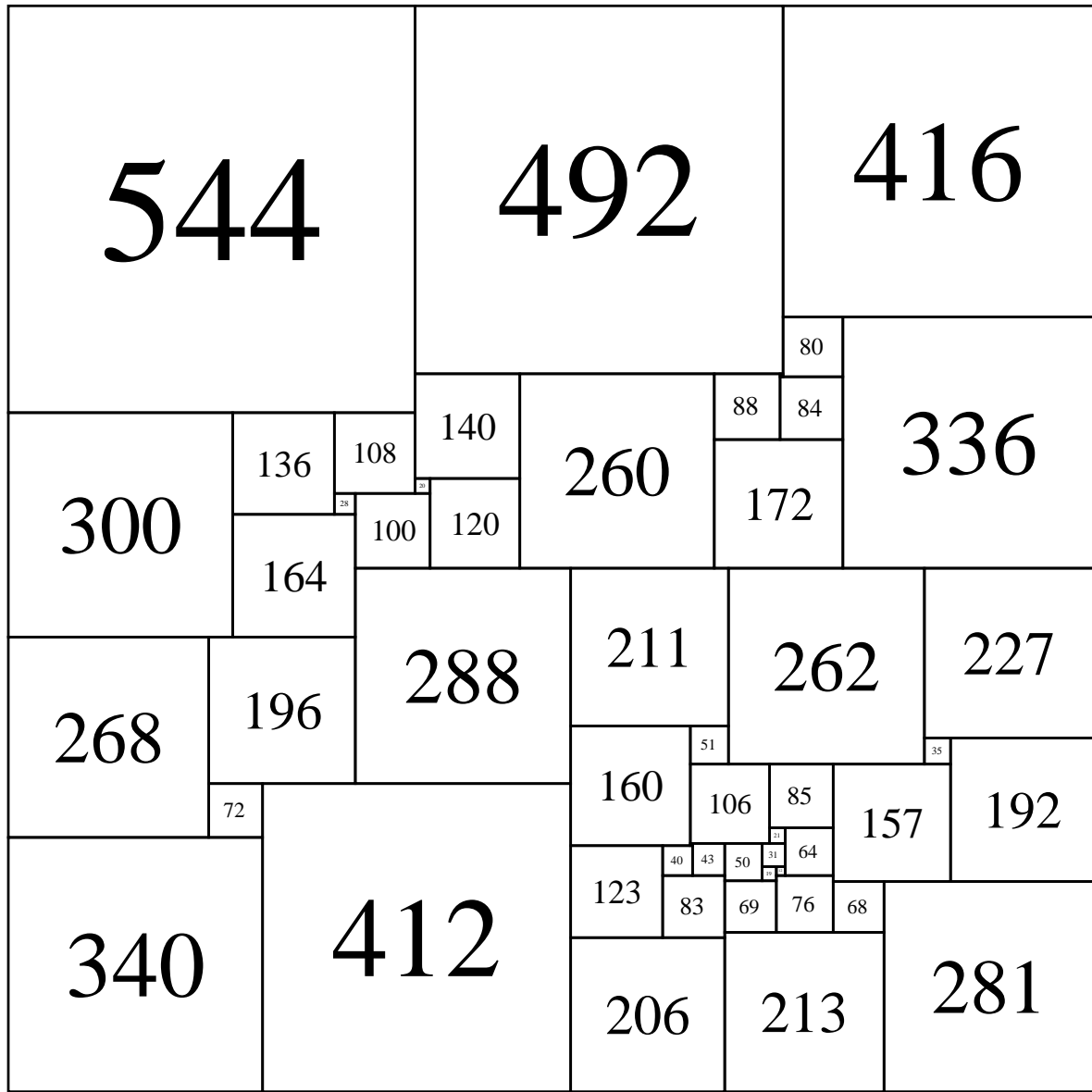
52 : 1451b (8) SEA 2012



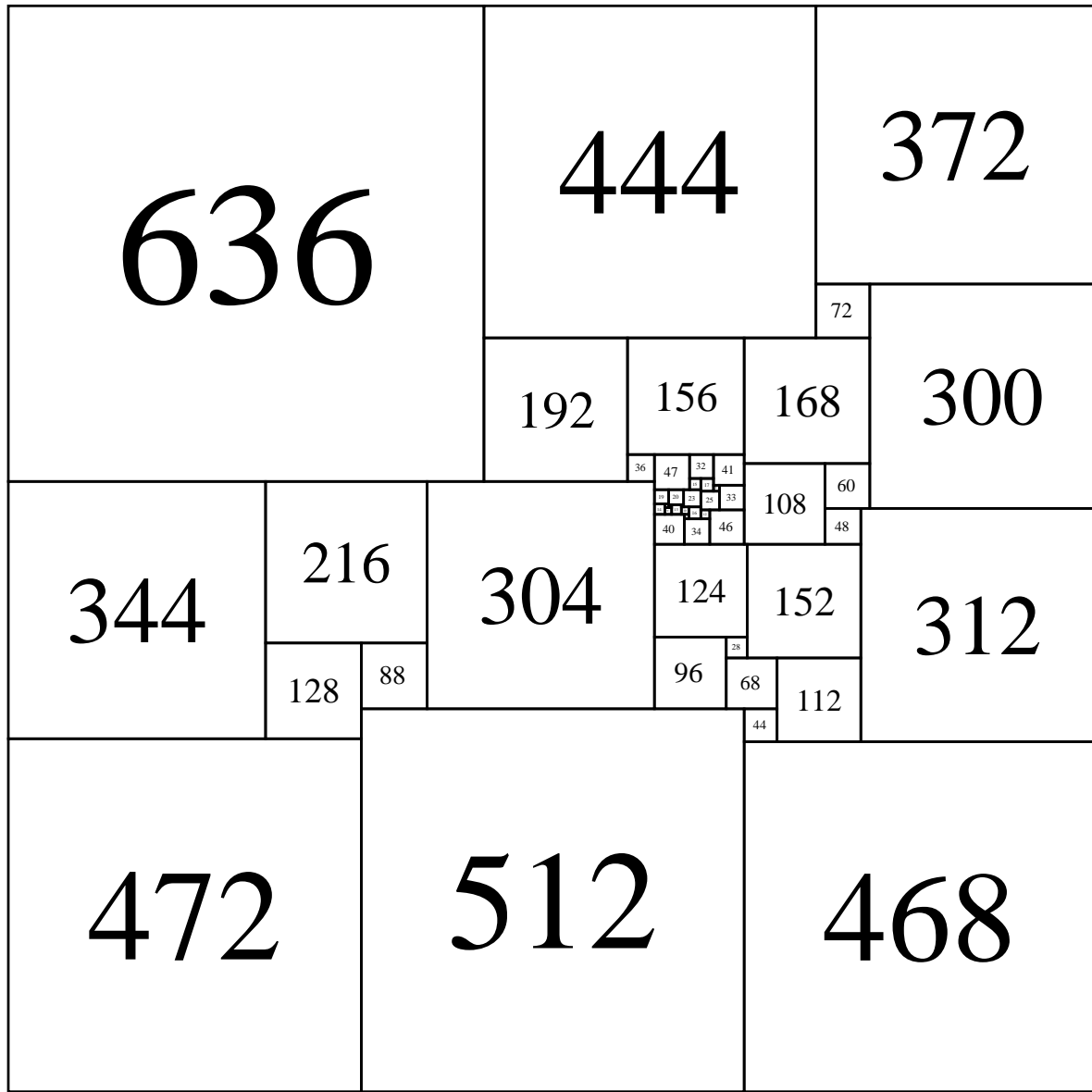
52 : 1452a (8) SEA 2012



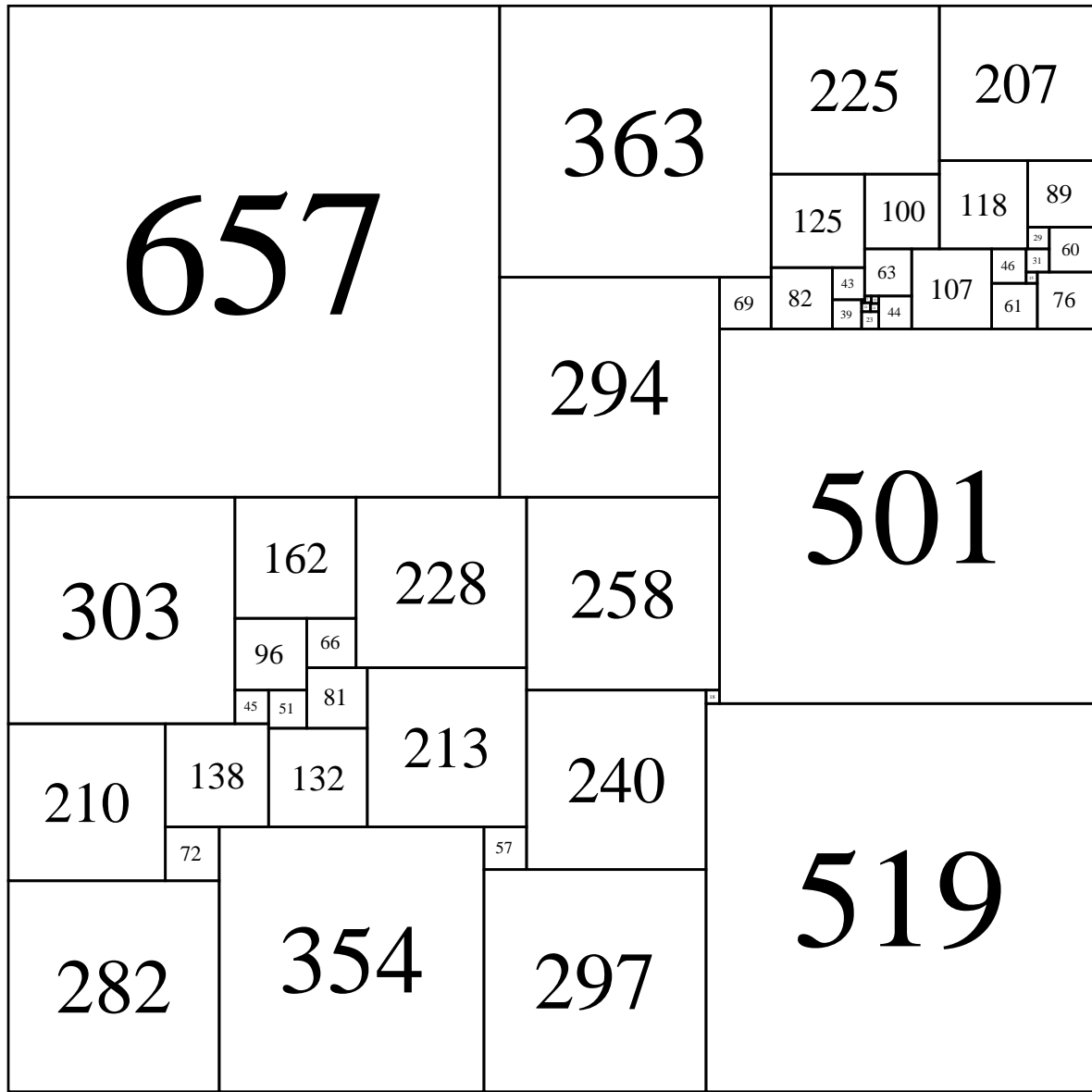
52 : 1452b (8) SEA 2012



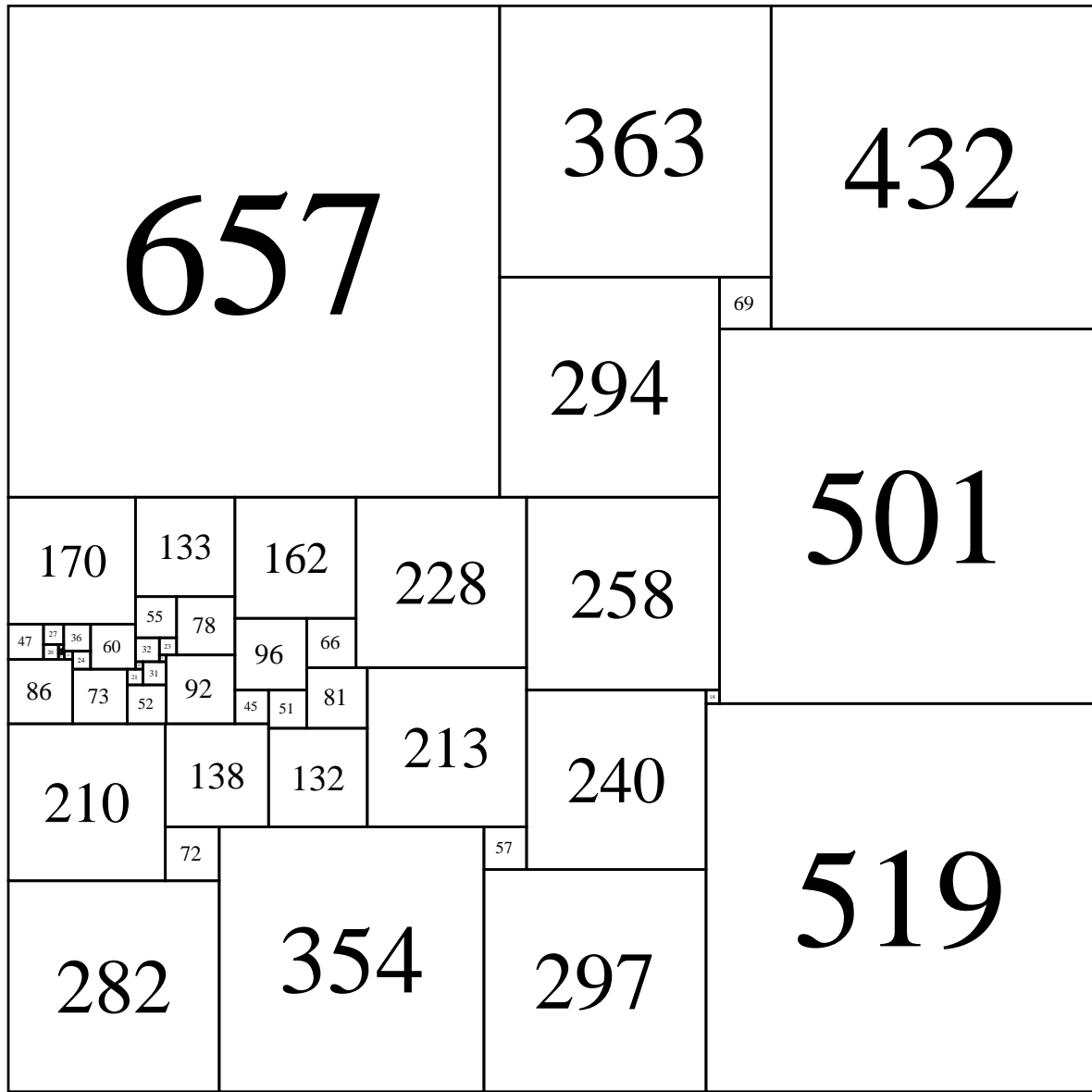
52 : 1452c (8) SEA 2012



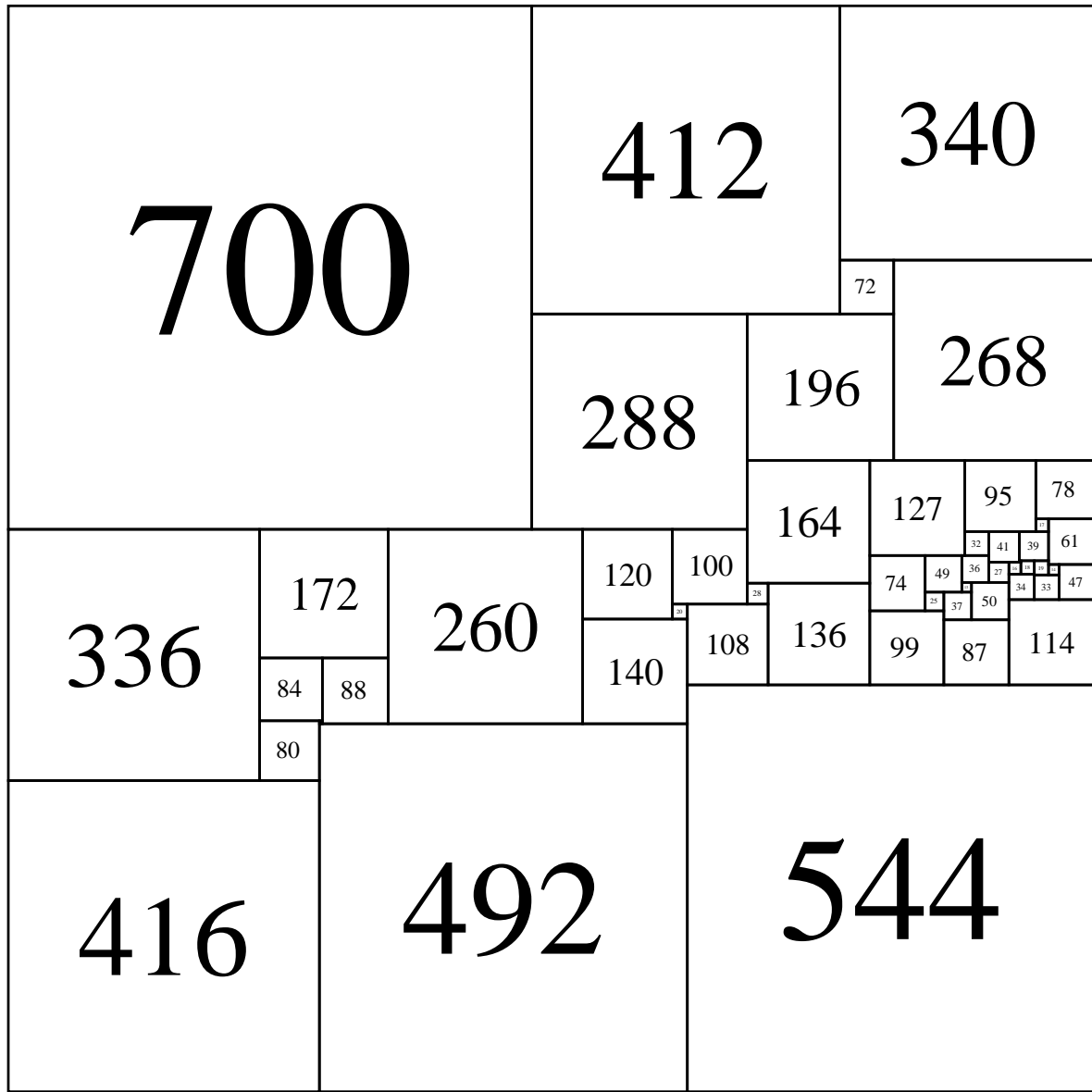
52 : 1452d (8) SEA 2012



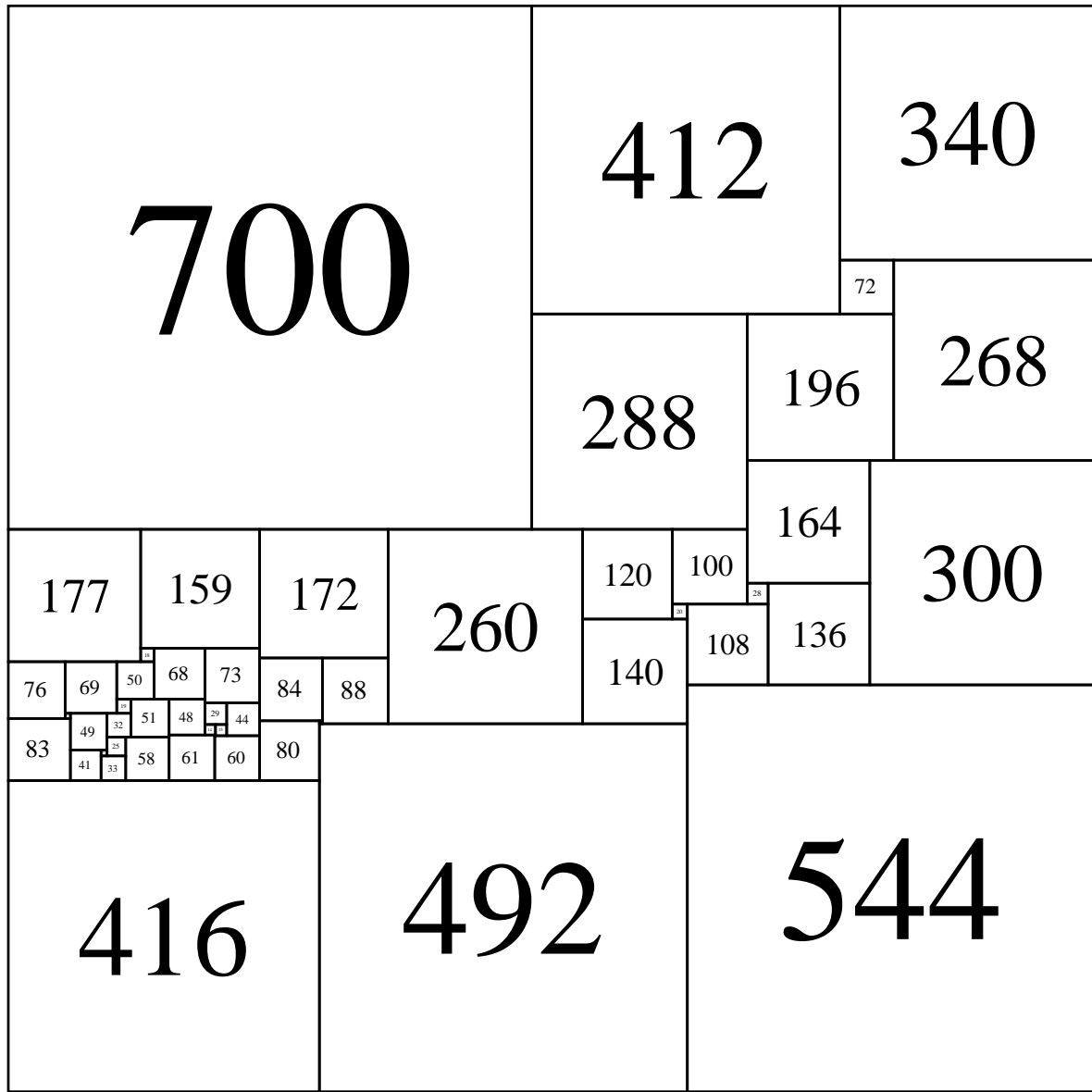
52 : 1452e (8) SEA 2012



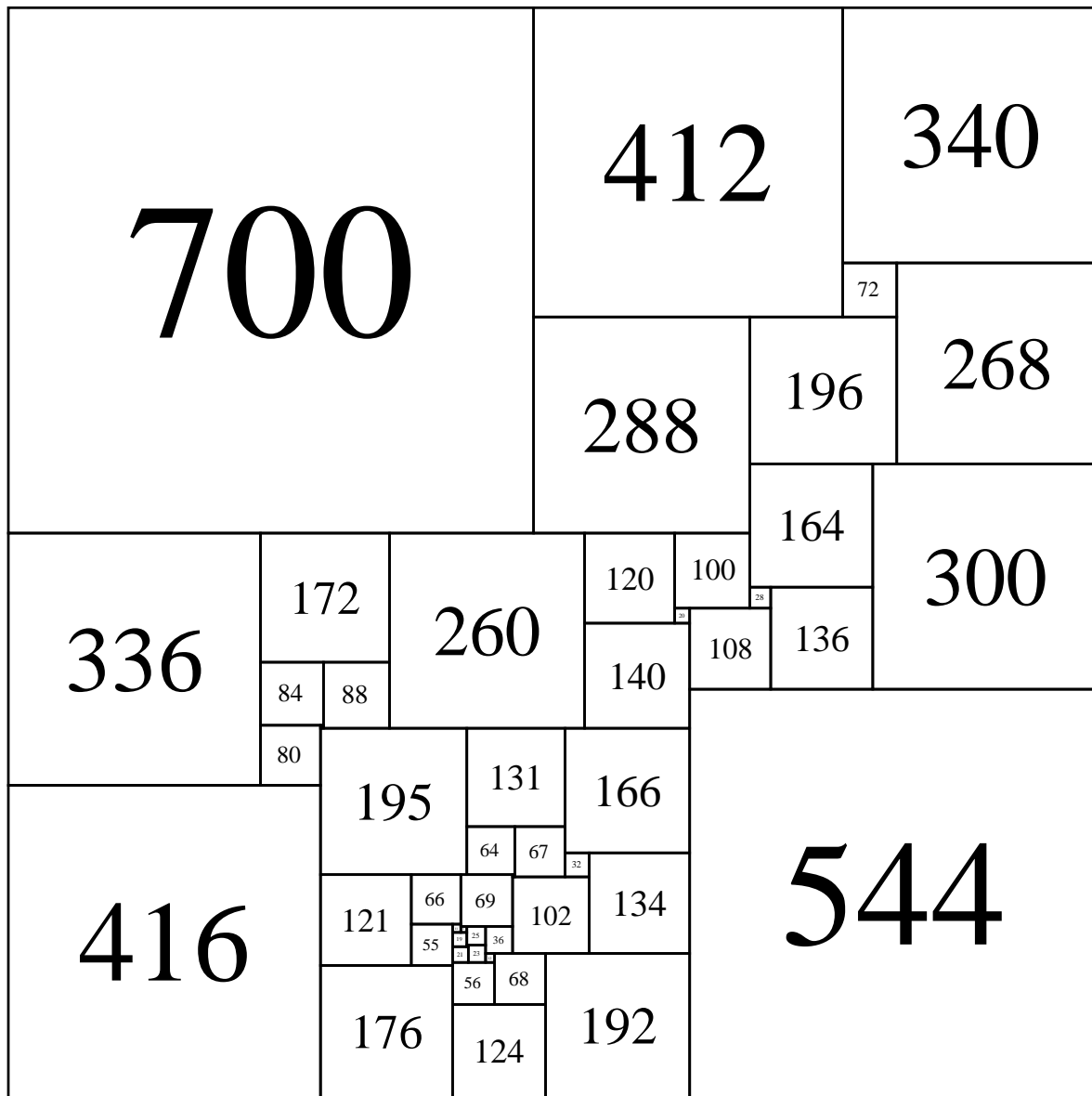
52 : 1452f (8) SEA 2012



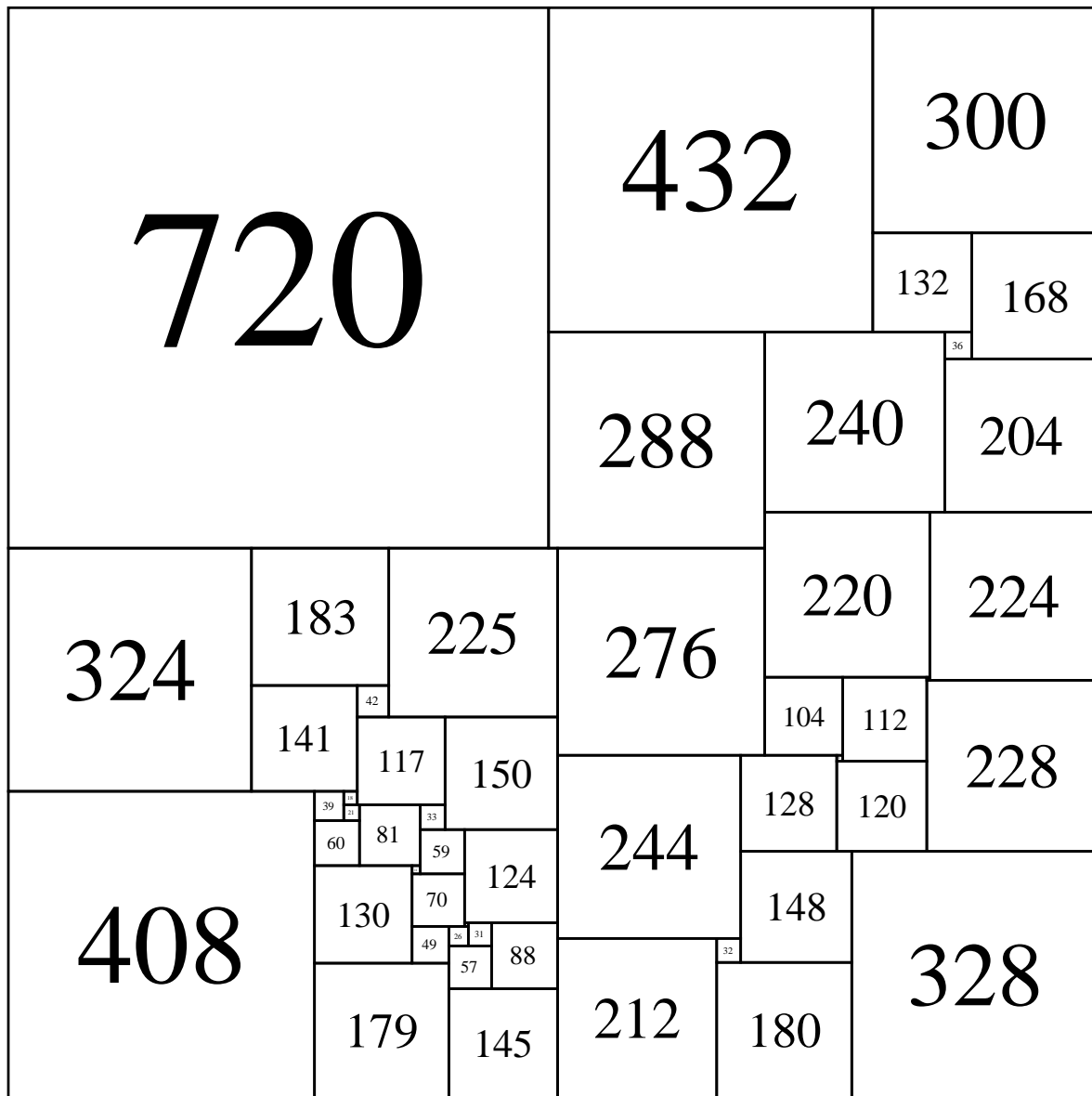
52 : 1452g (8) SEA 2012



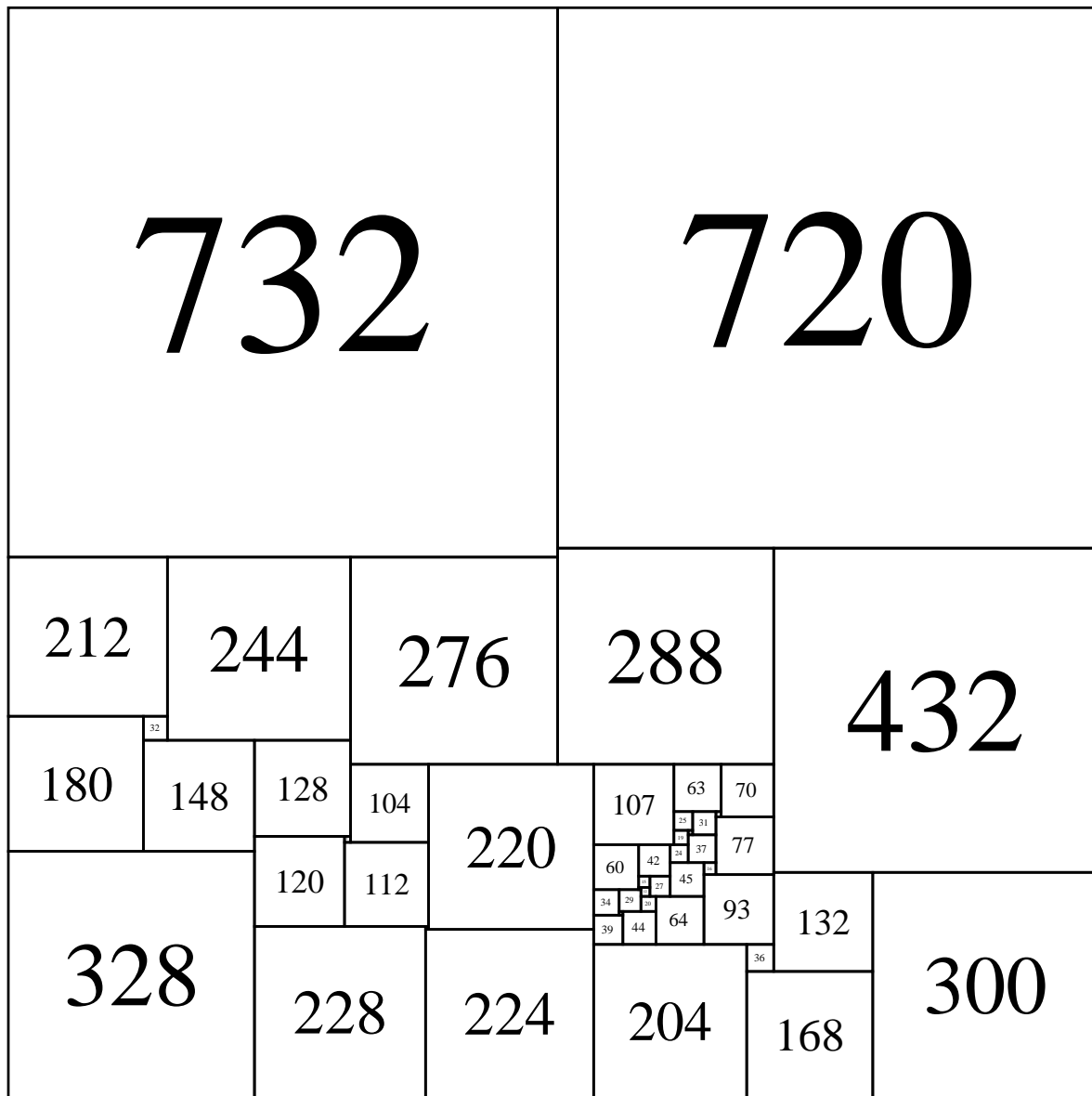
52 : 1452h (8) SEA 2012



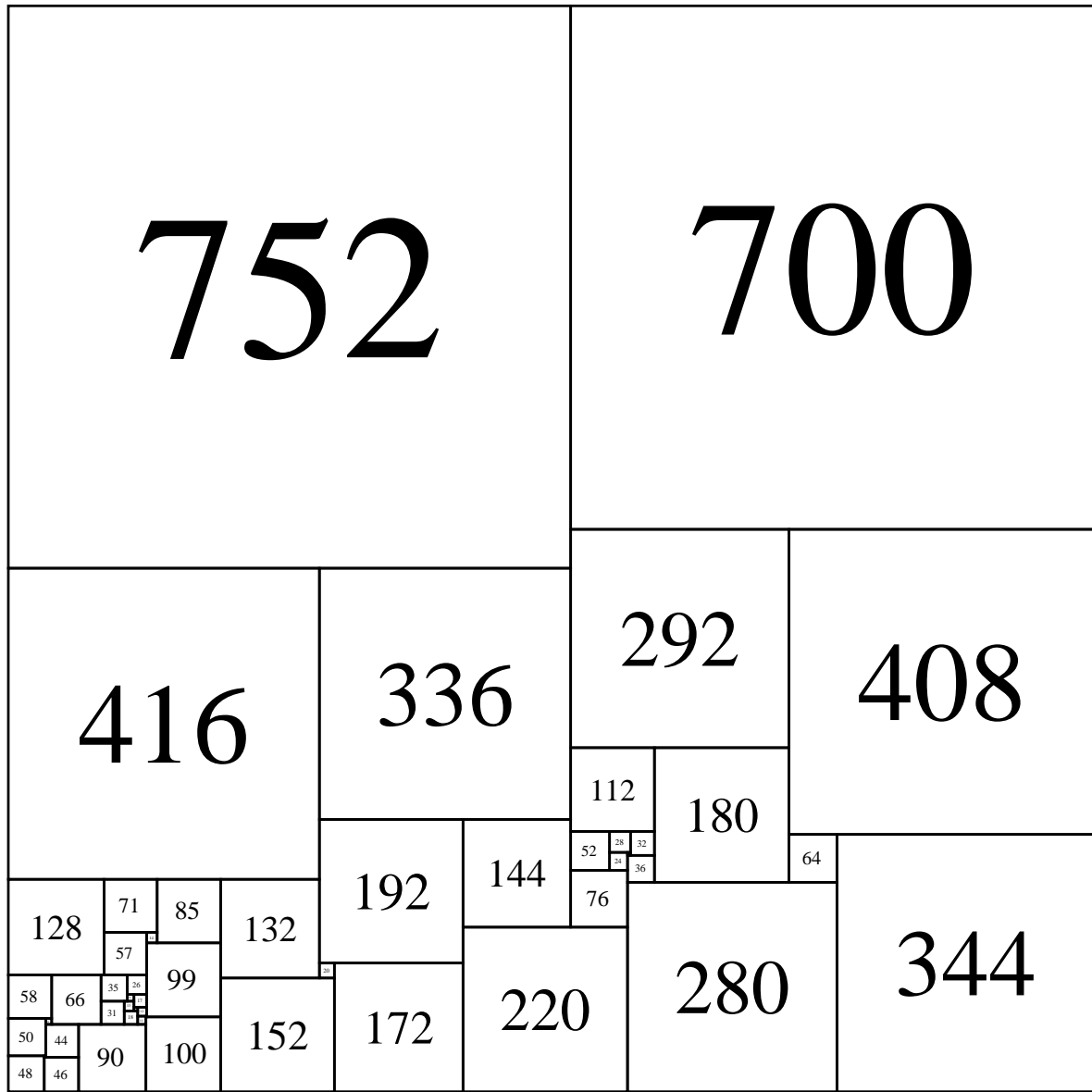
52 : 1452i (8) SEA 2012



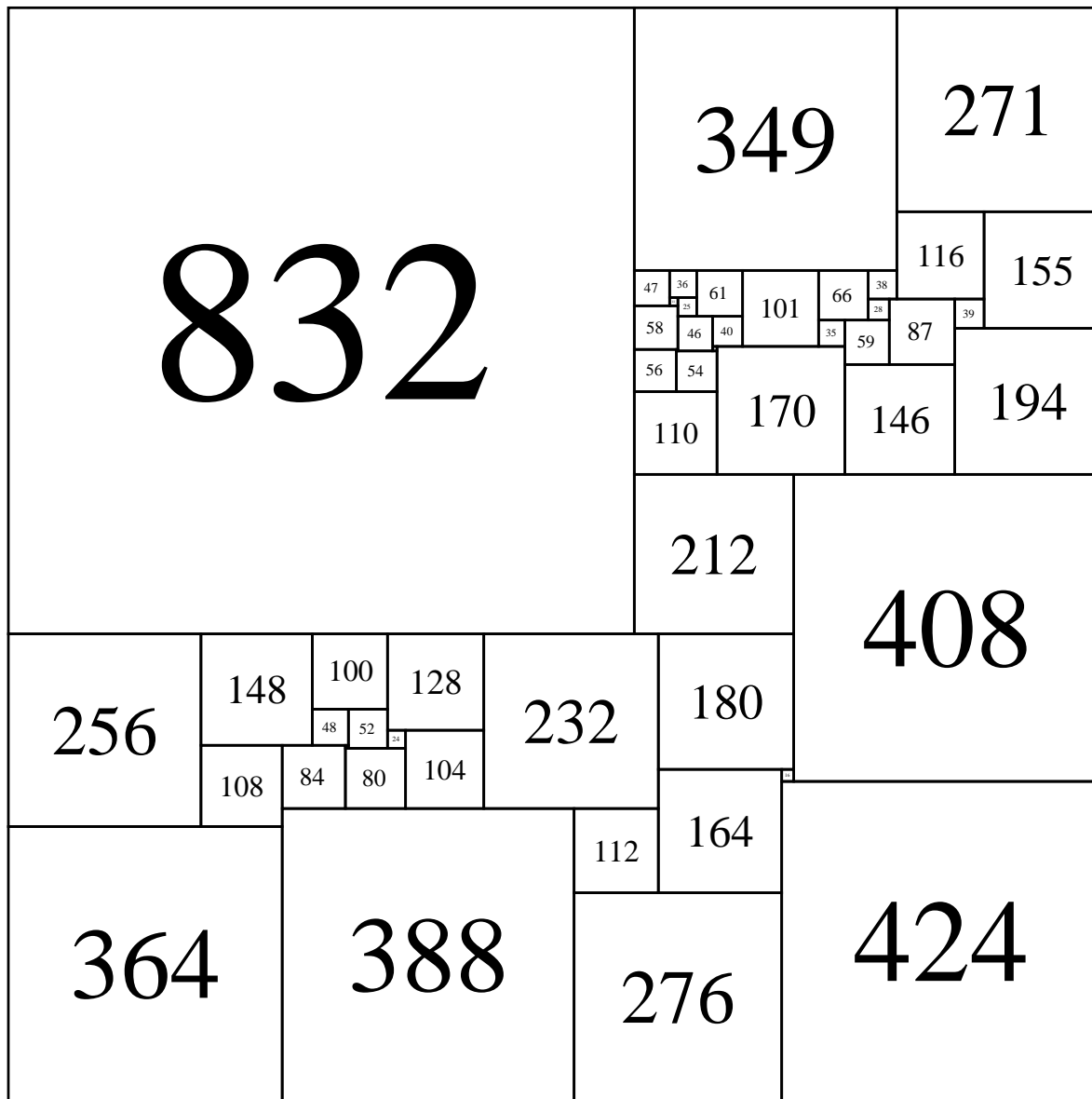
52 : 1452j (8) SEA 2012



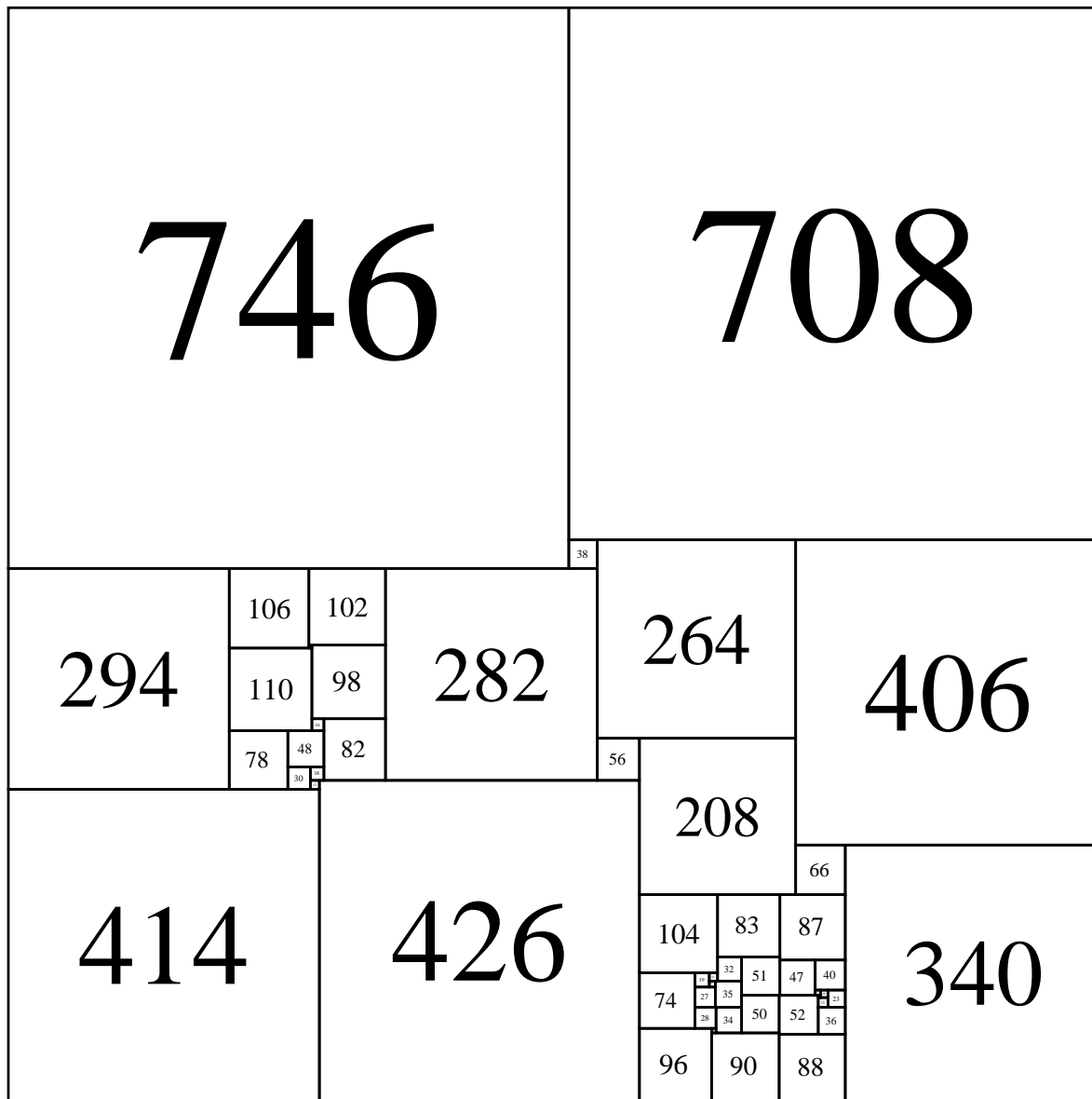
52 : 1452k (8) SEA 2012



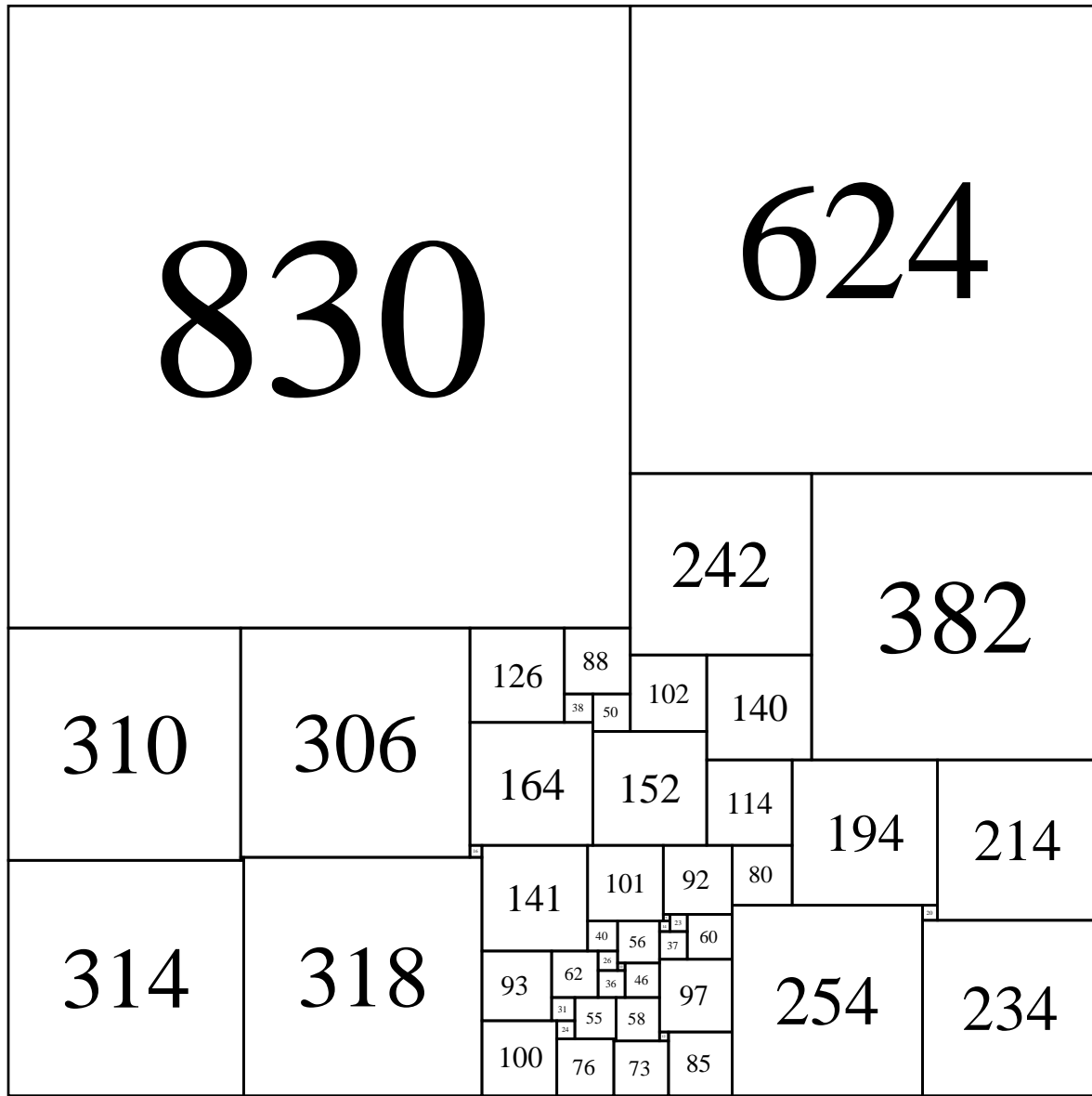
52 : 14521 (8) SEA 2012



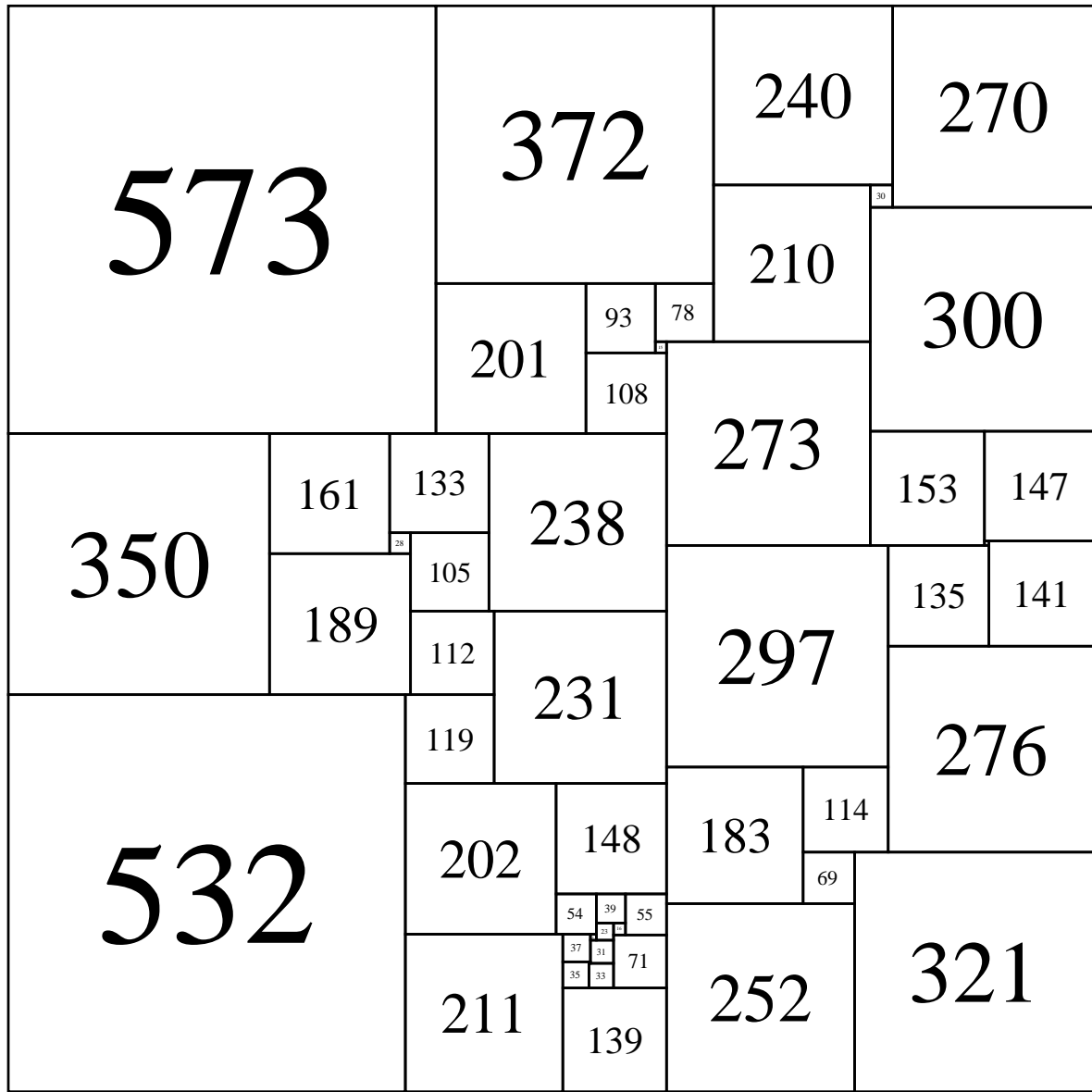
52 : 1452m (8) SEA 2012



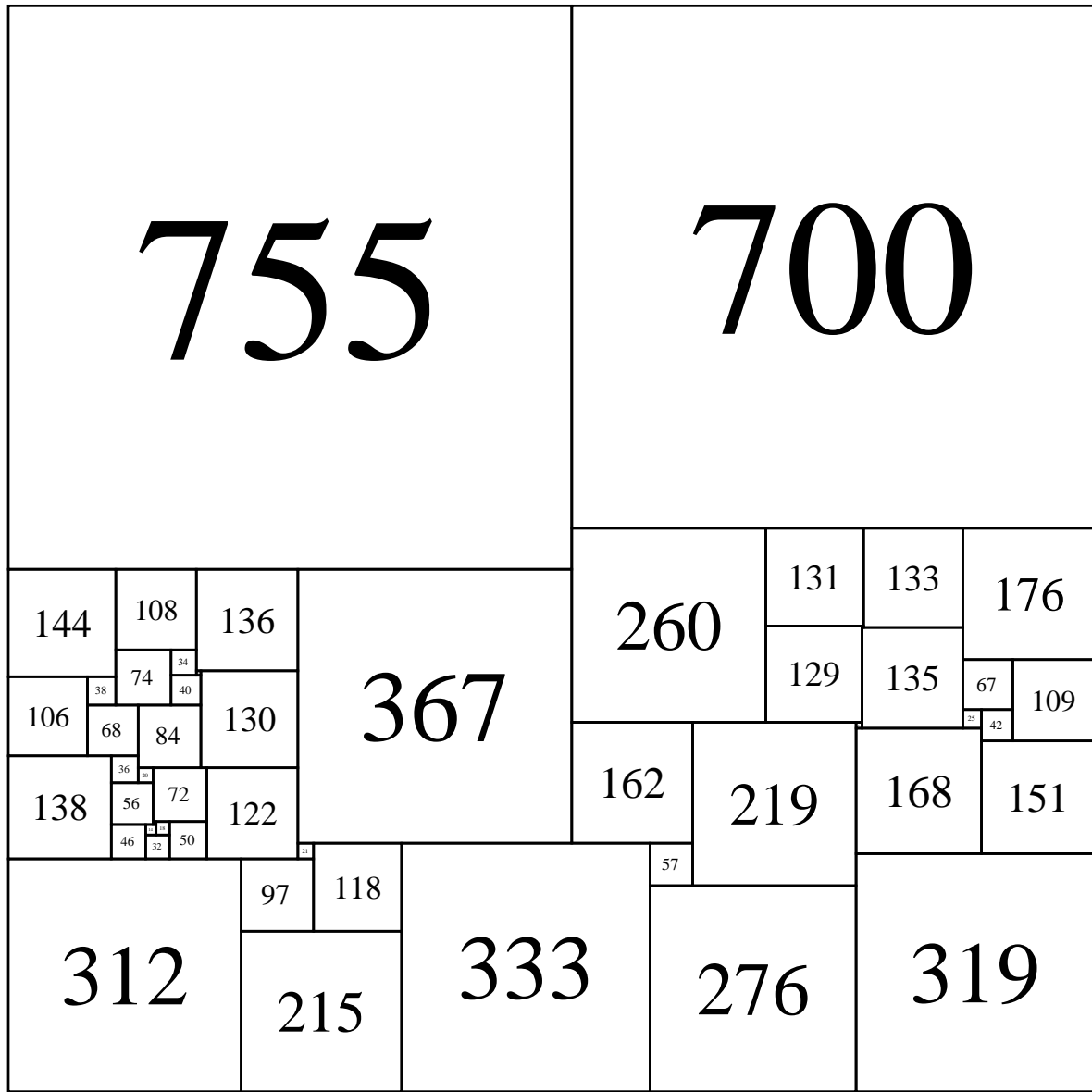
52 : 1454a (8) SEA 2012



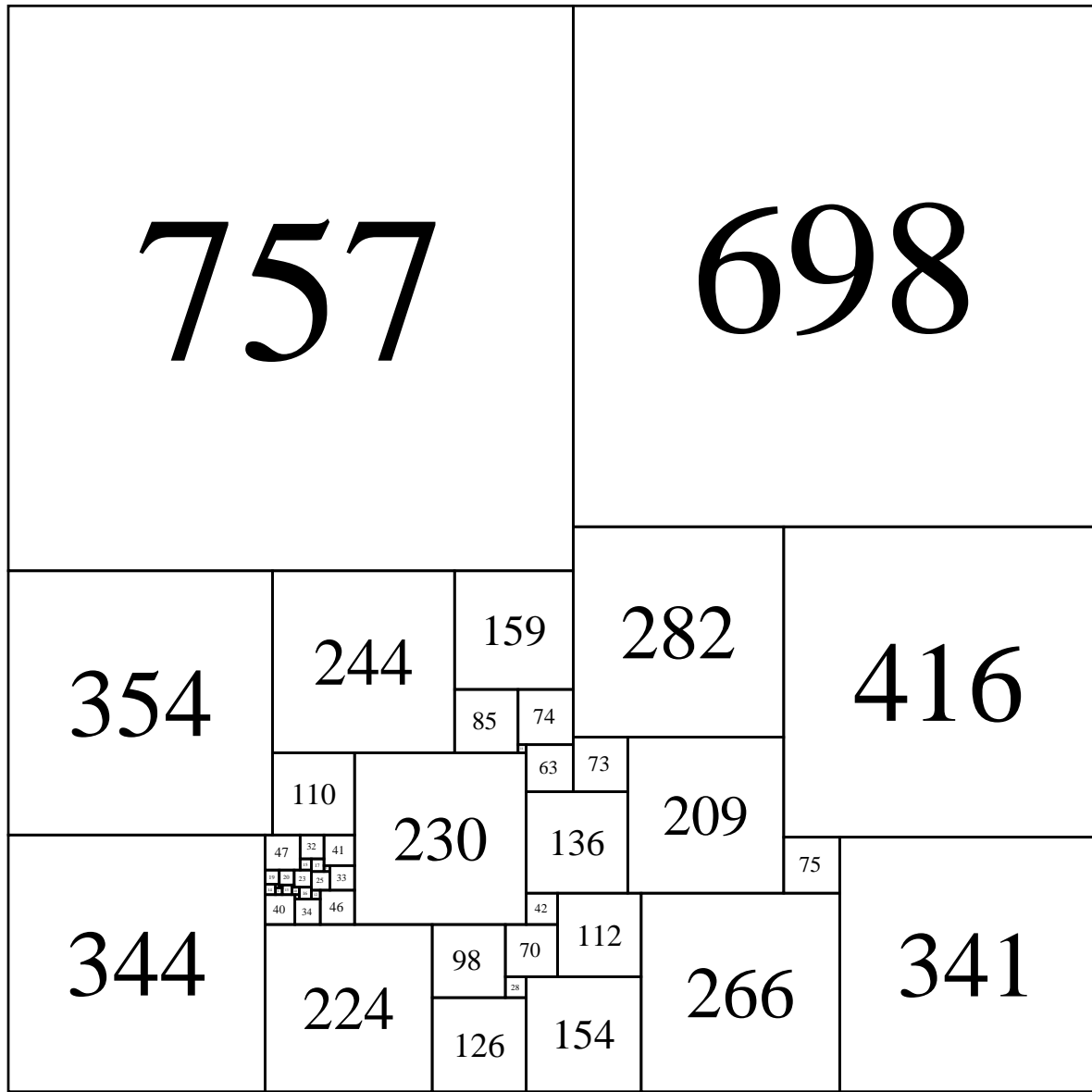
52 : 1454b (8) SEA 2012



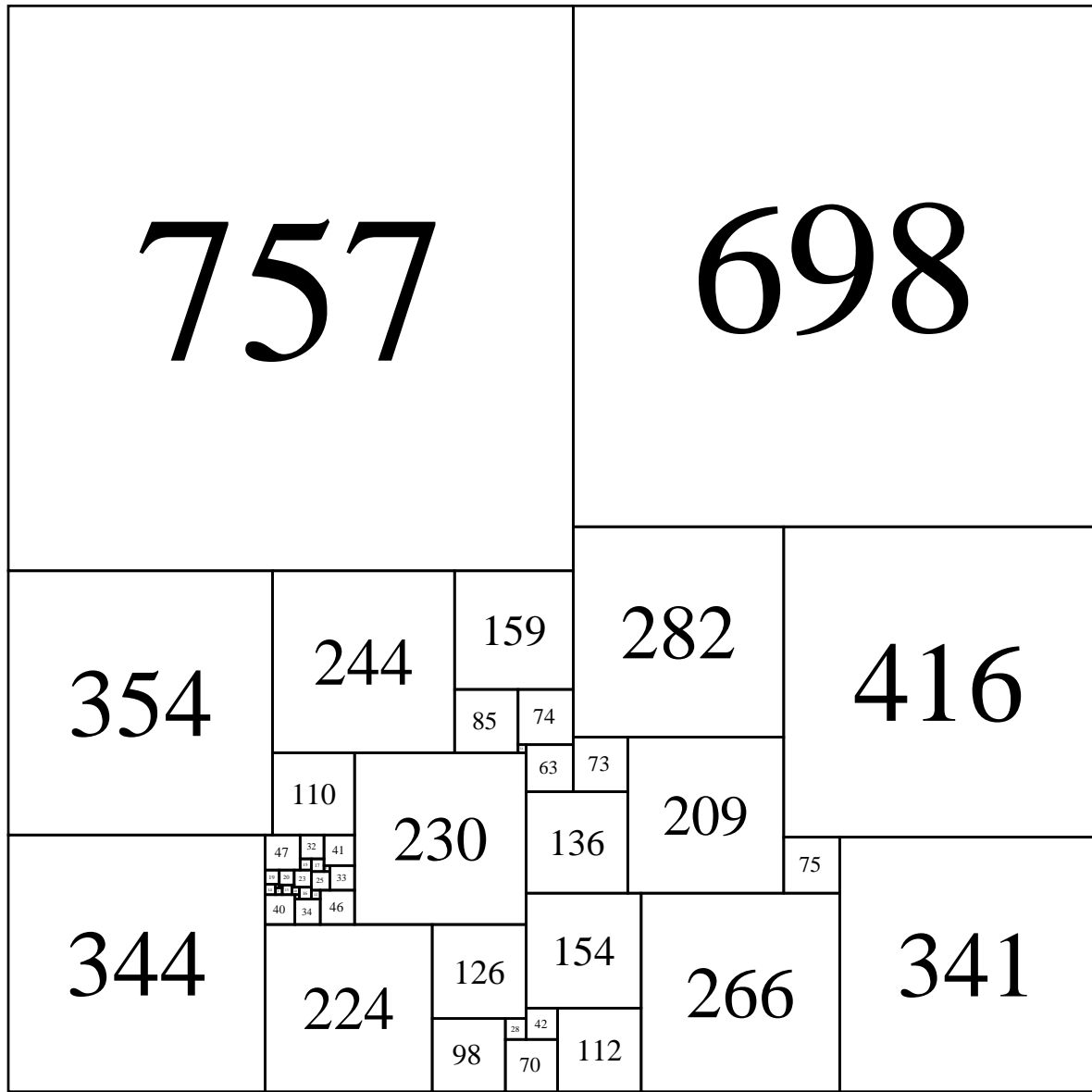
52 : 1455a (8) SEA 2012



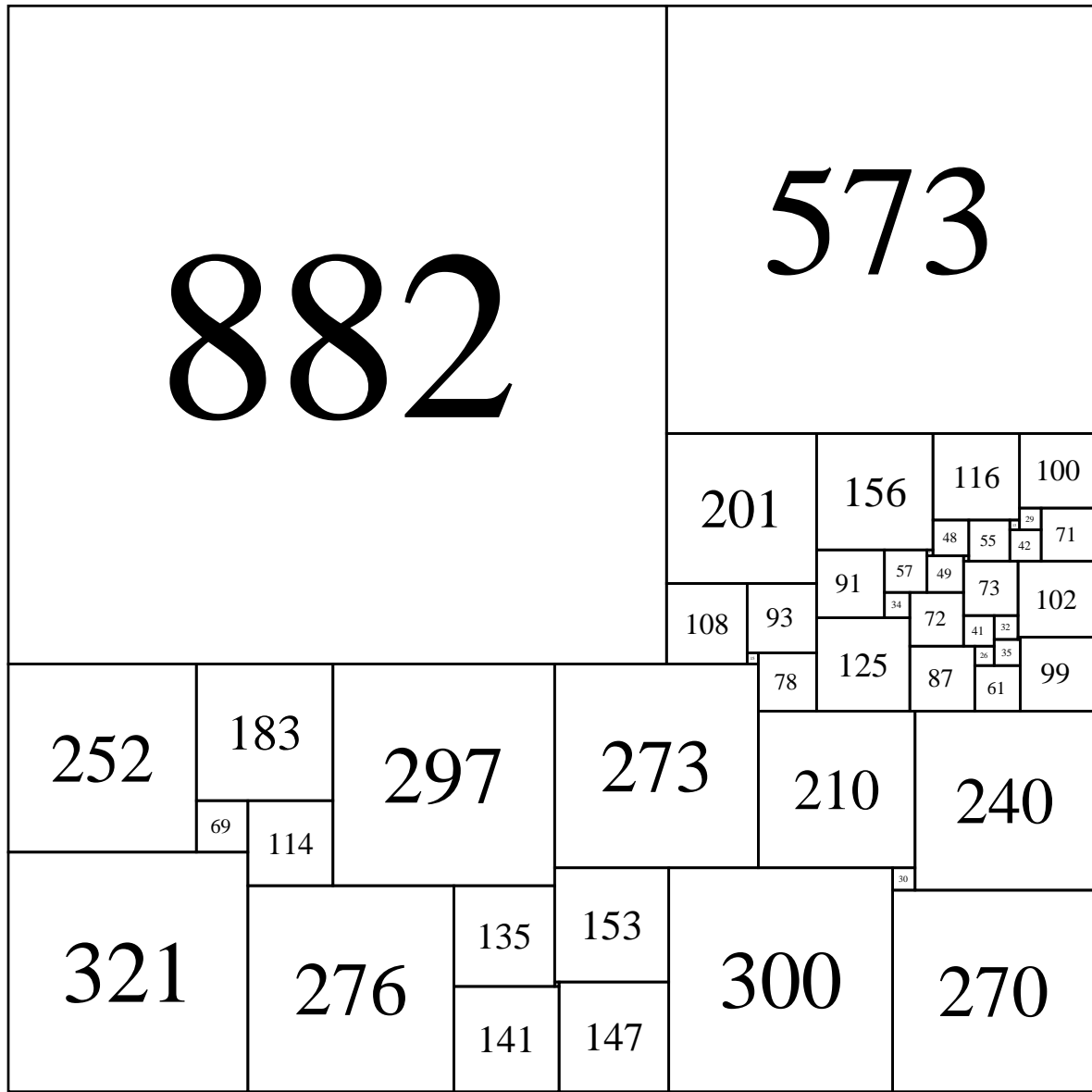
52 : 1455b (8) SEA 2012



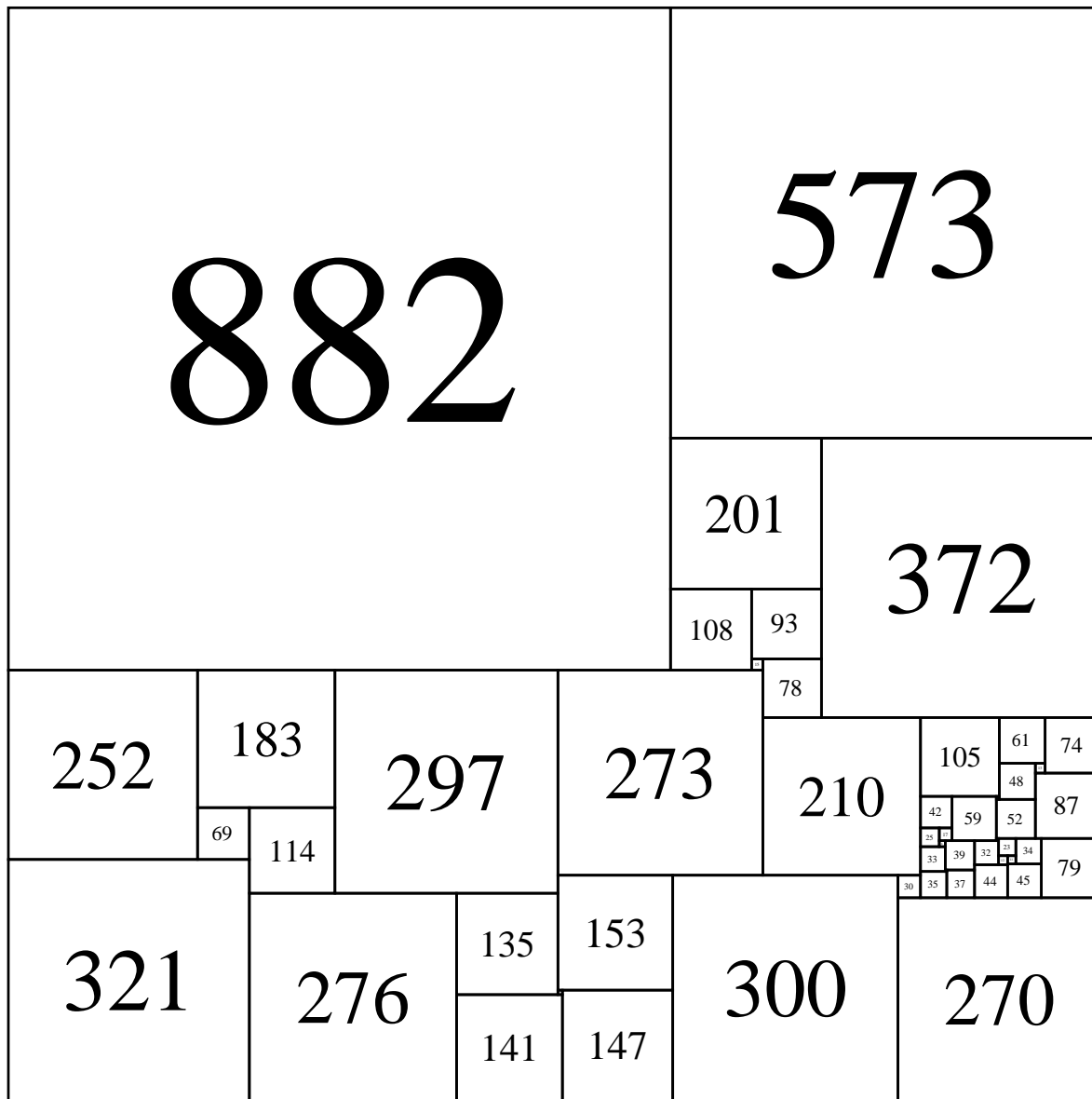
52 : 1455c (8) SEA 2012



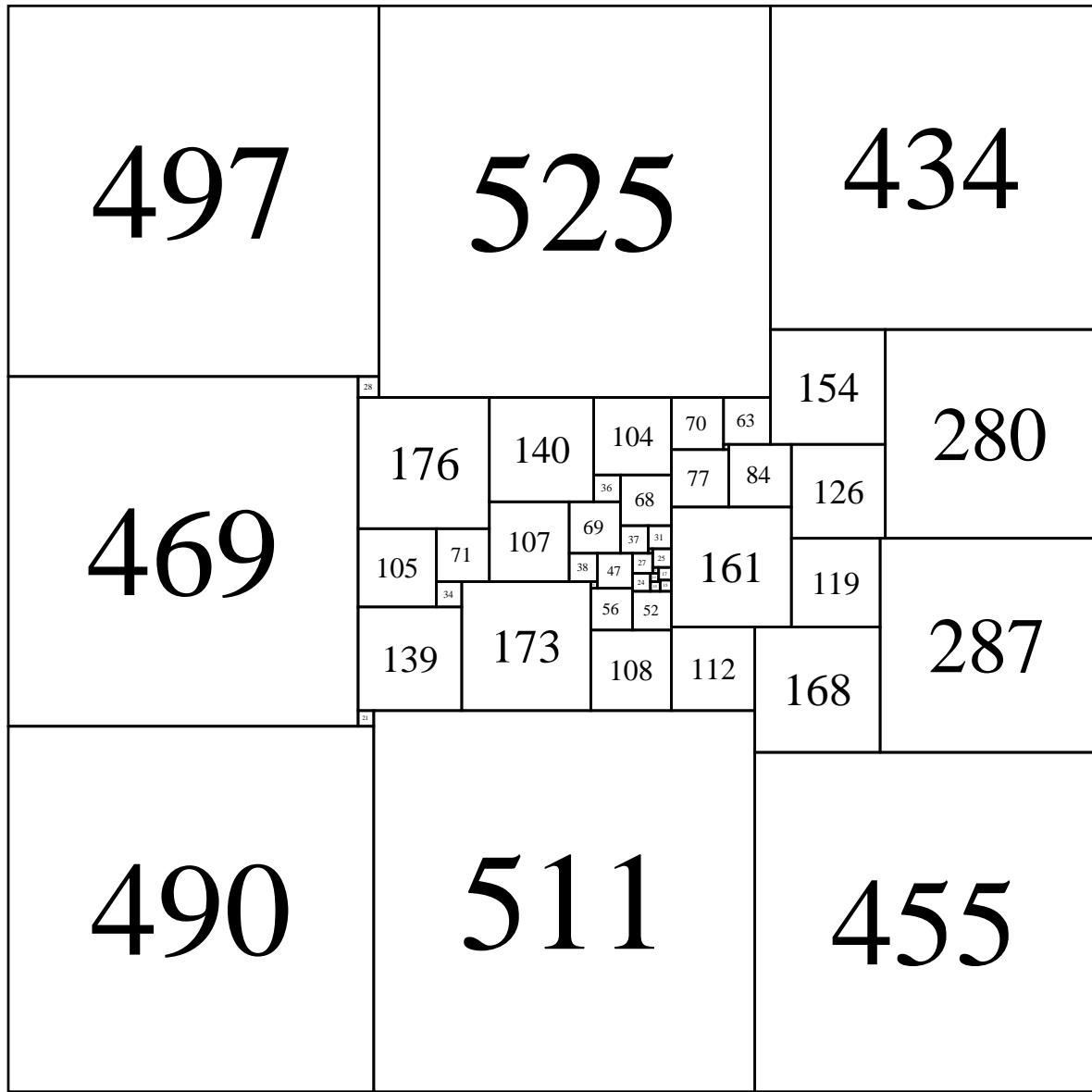
52 : 1455d (8) SEA 2012



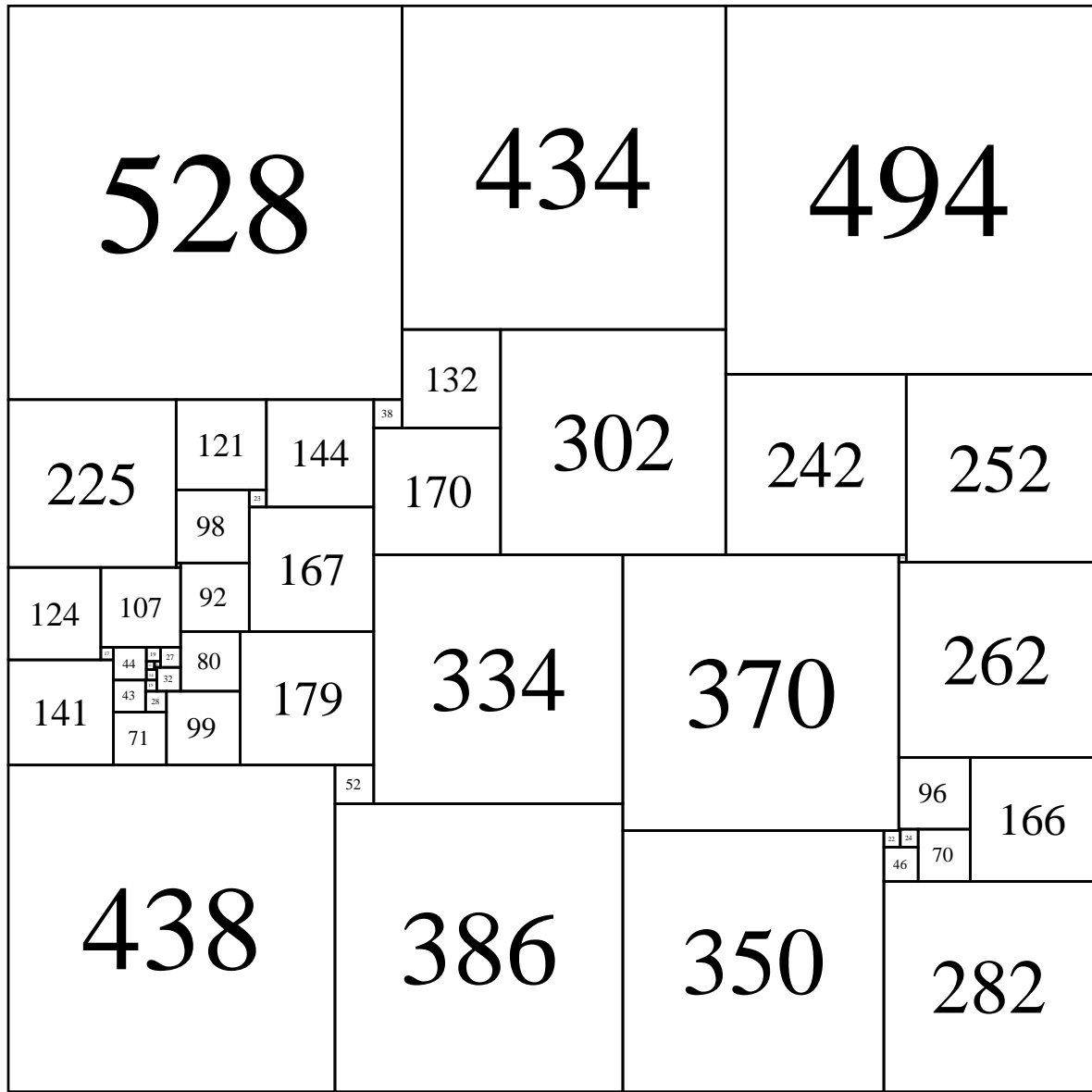
52 : 1455e (8) SEA 2012



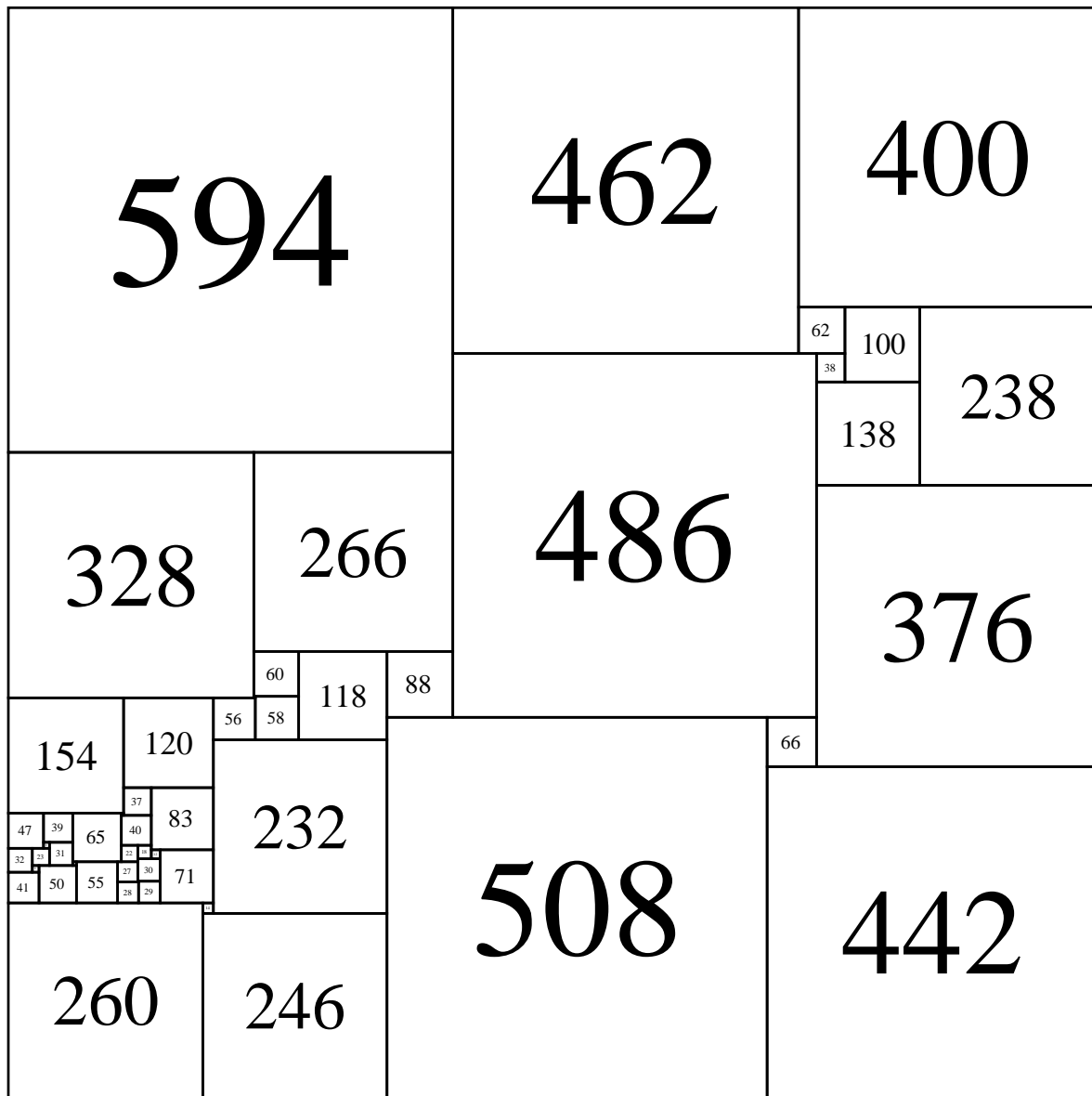
52 : 1455f (8) SEA 2012



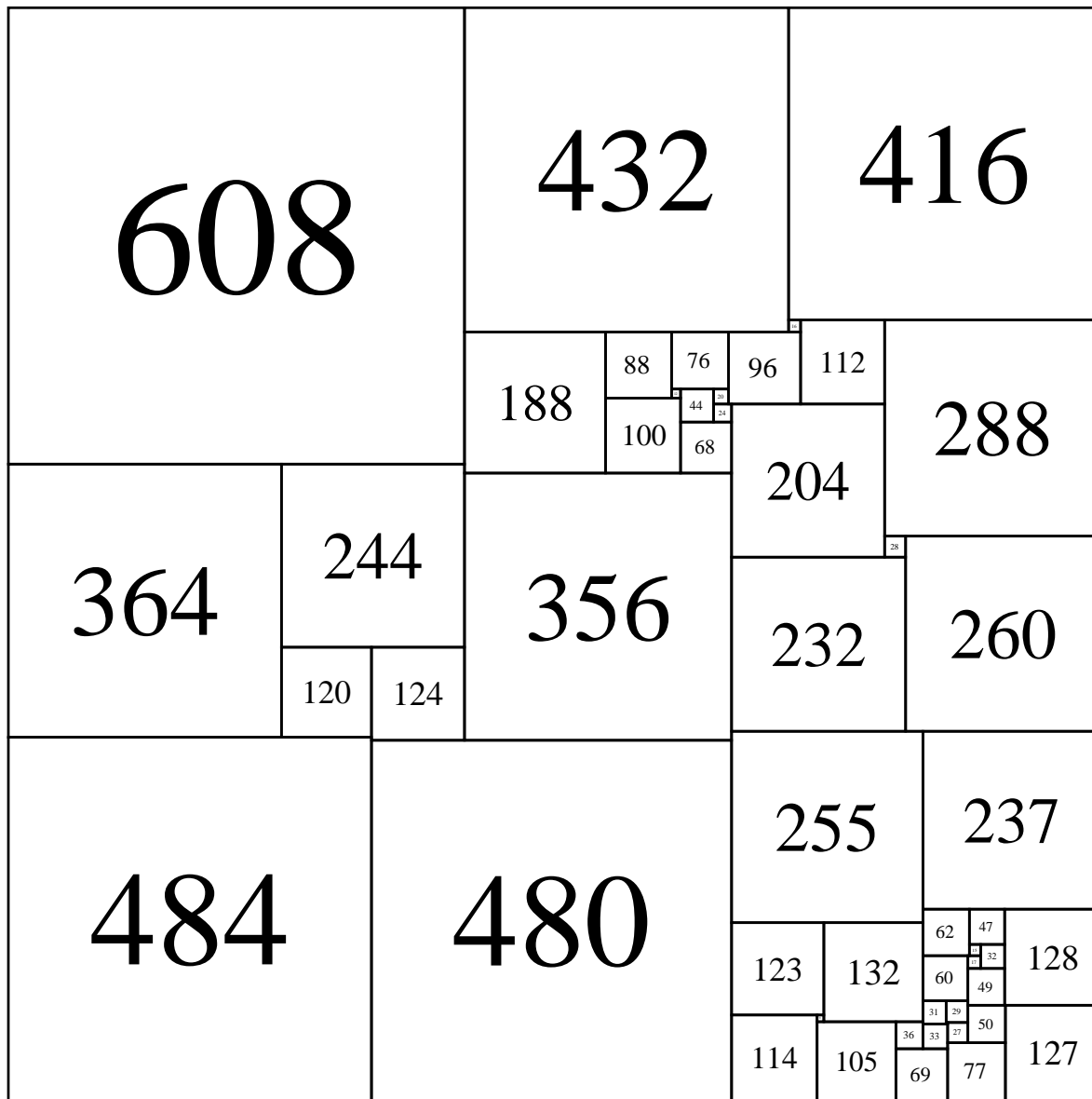
52 : 1456a (8) SEA 2012



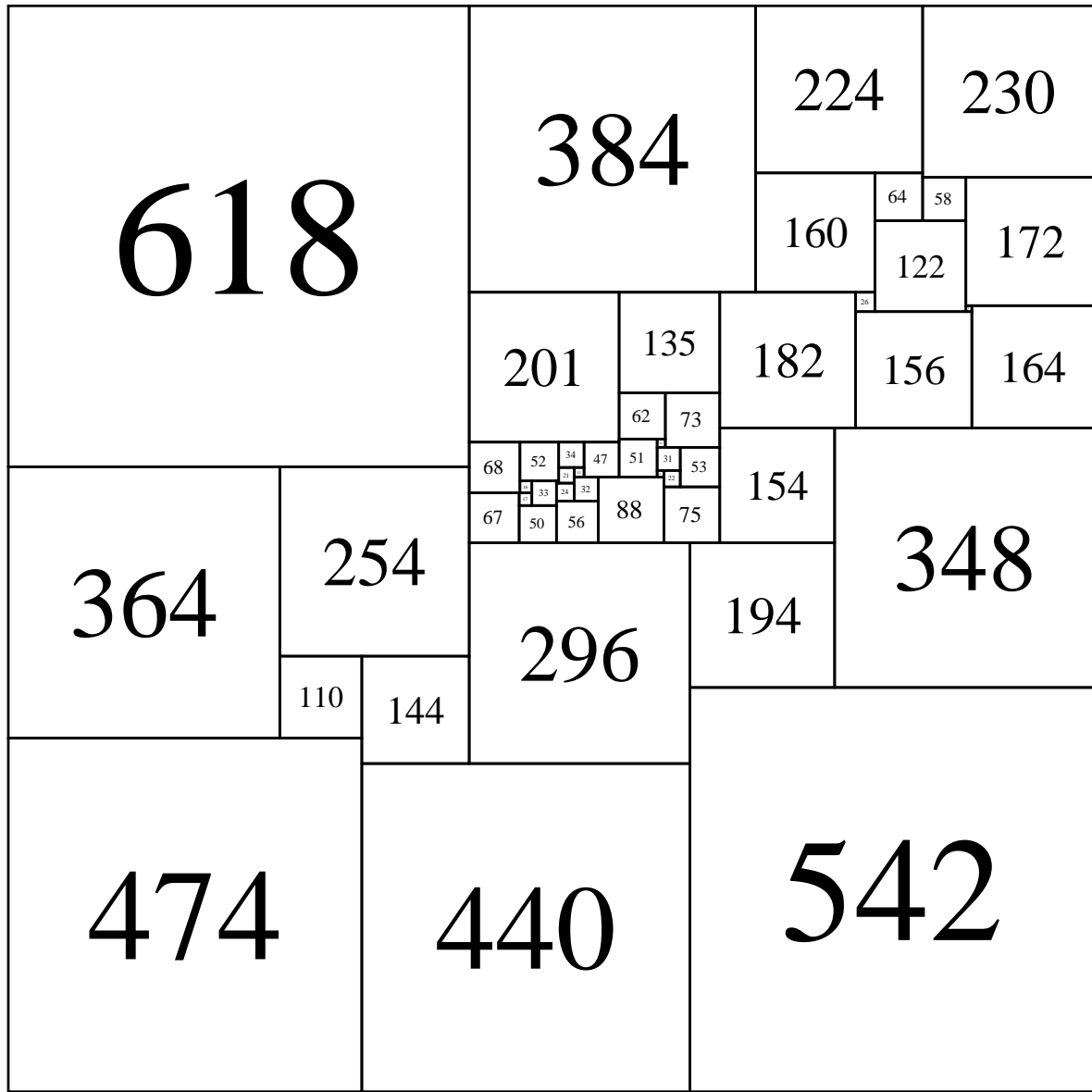
52 : 1456b (8) SEA 2012



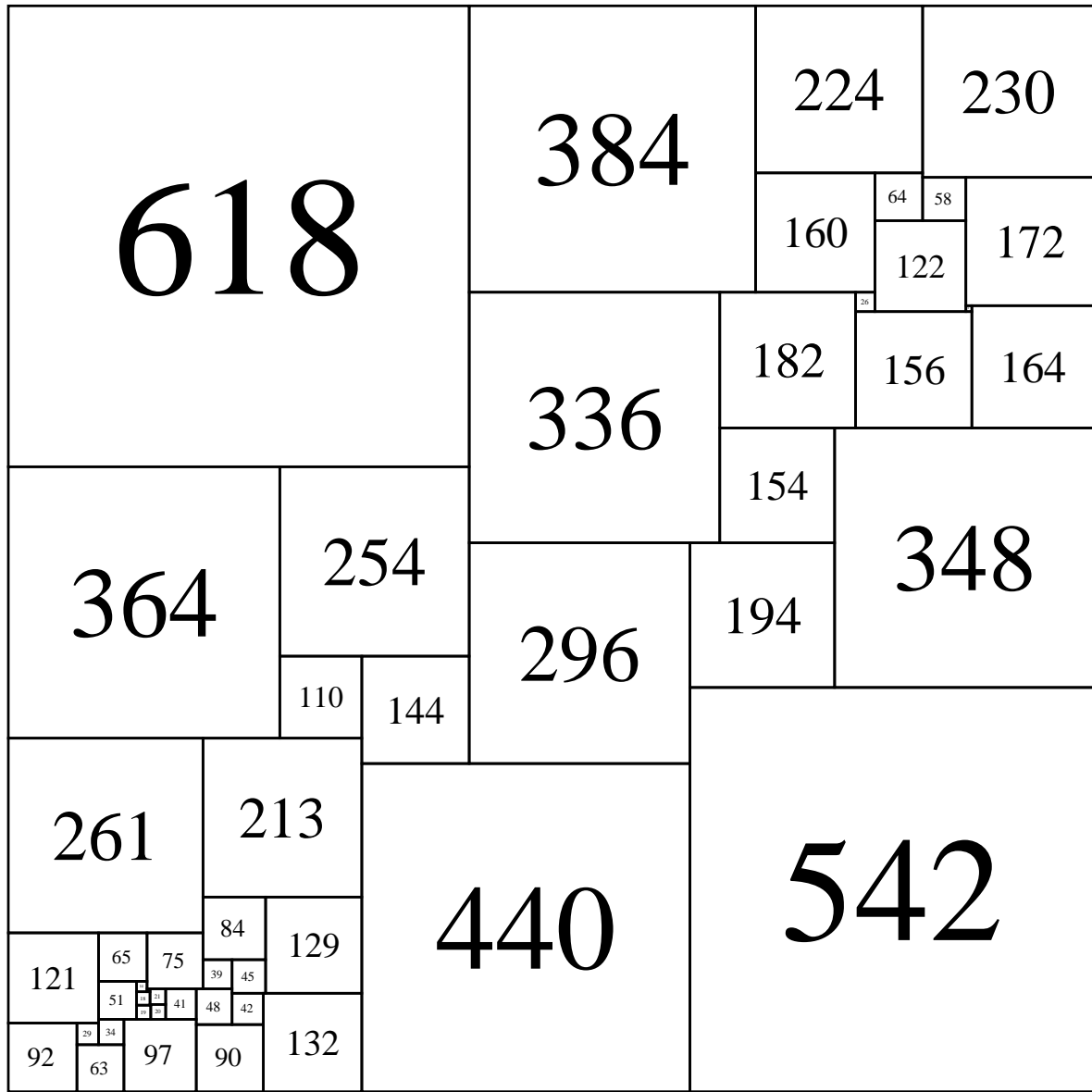
52 : 1456c (8) SEA 2012



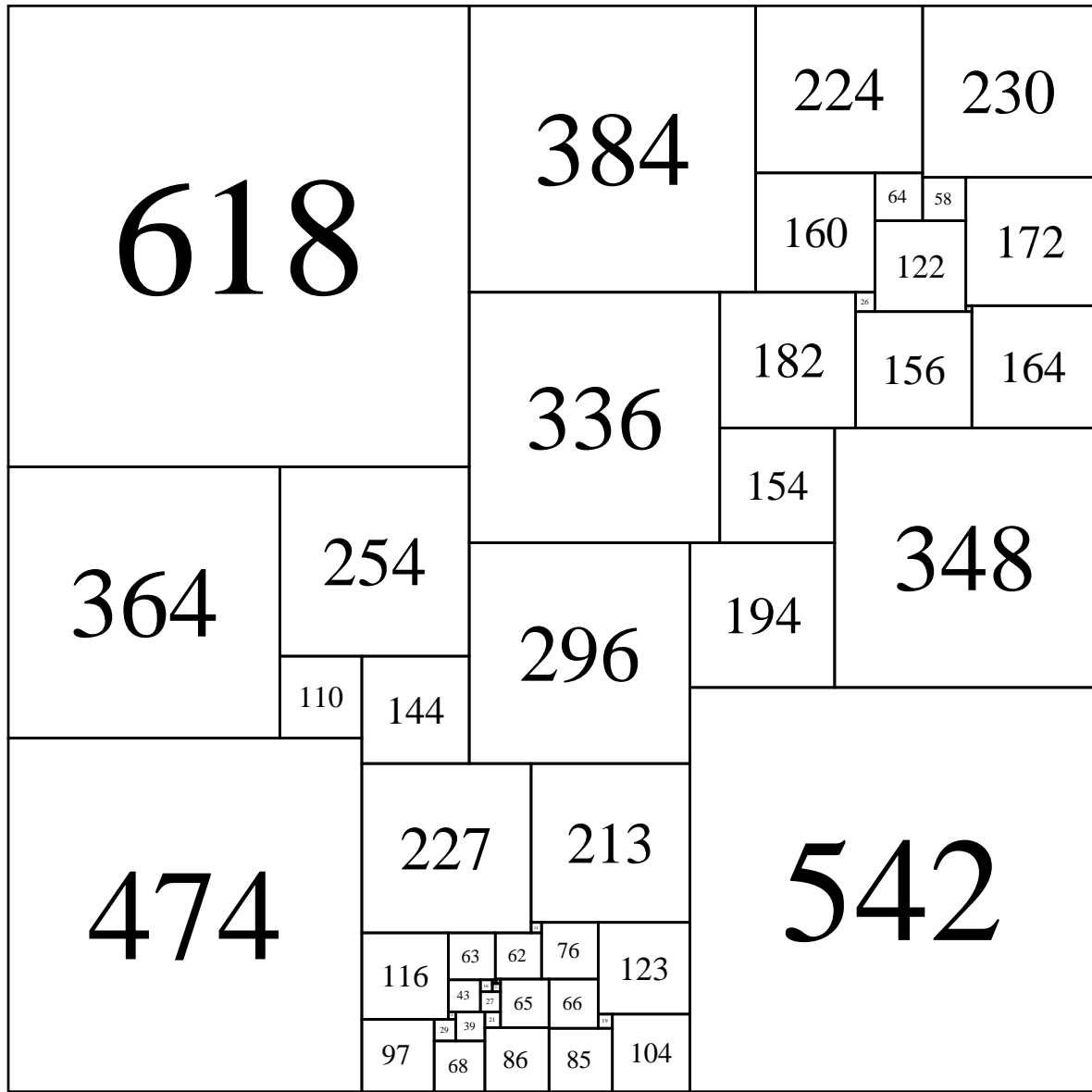
52 : 1456d (8) SEA 2012



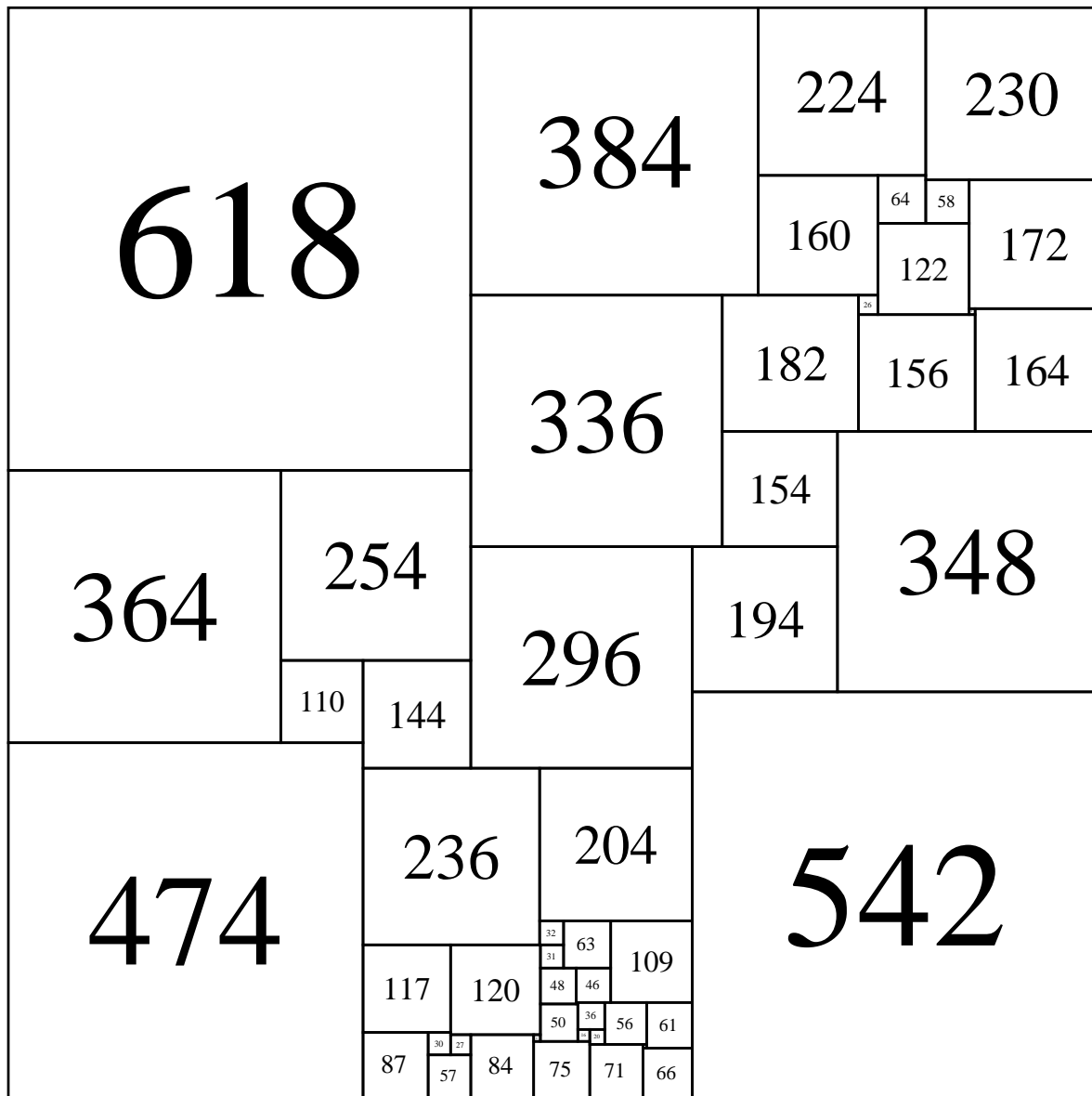
52 : 1456e (8) SEA 2012



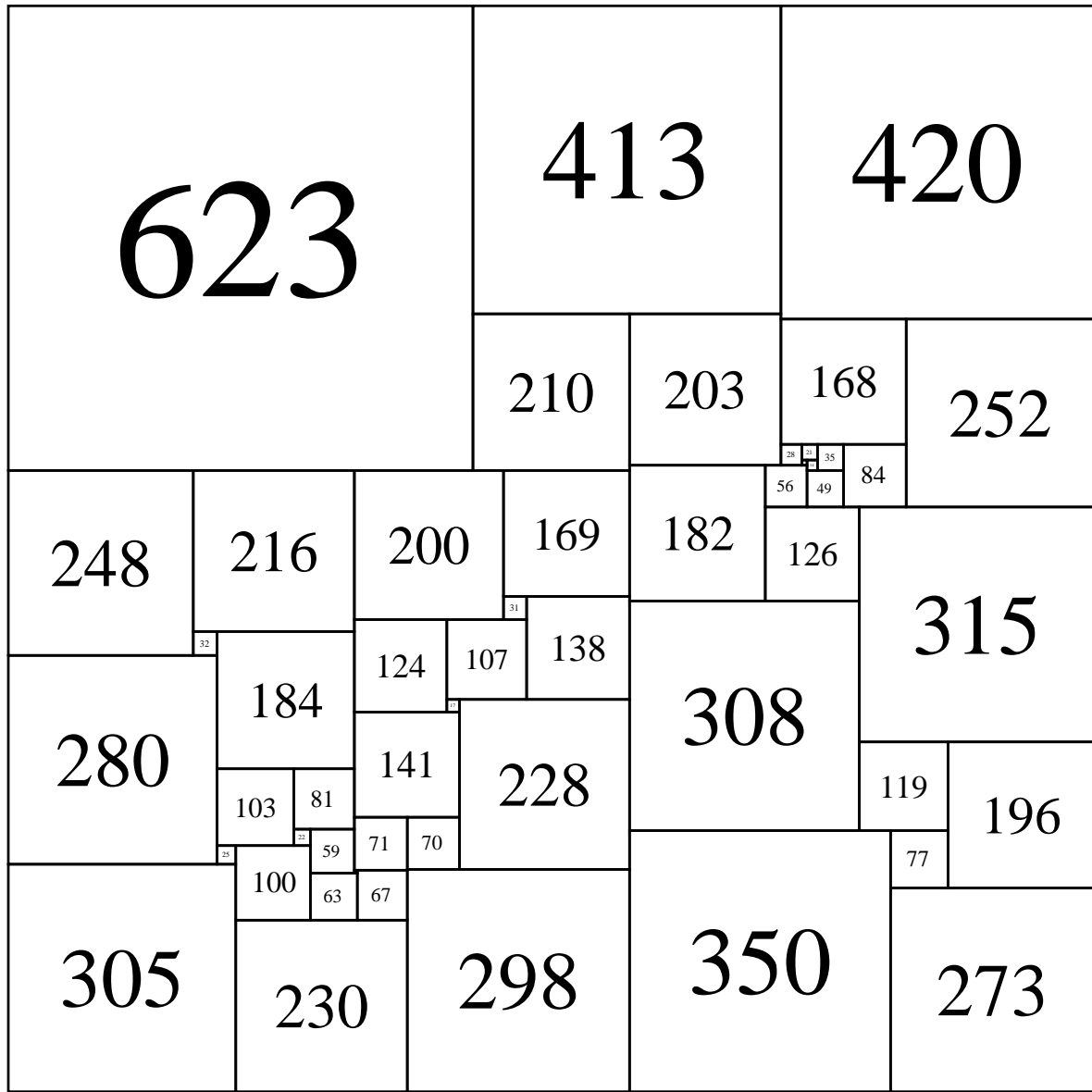
52 : 1456f (8) SEA 2012



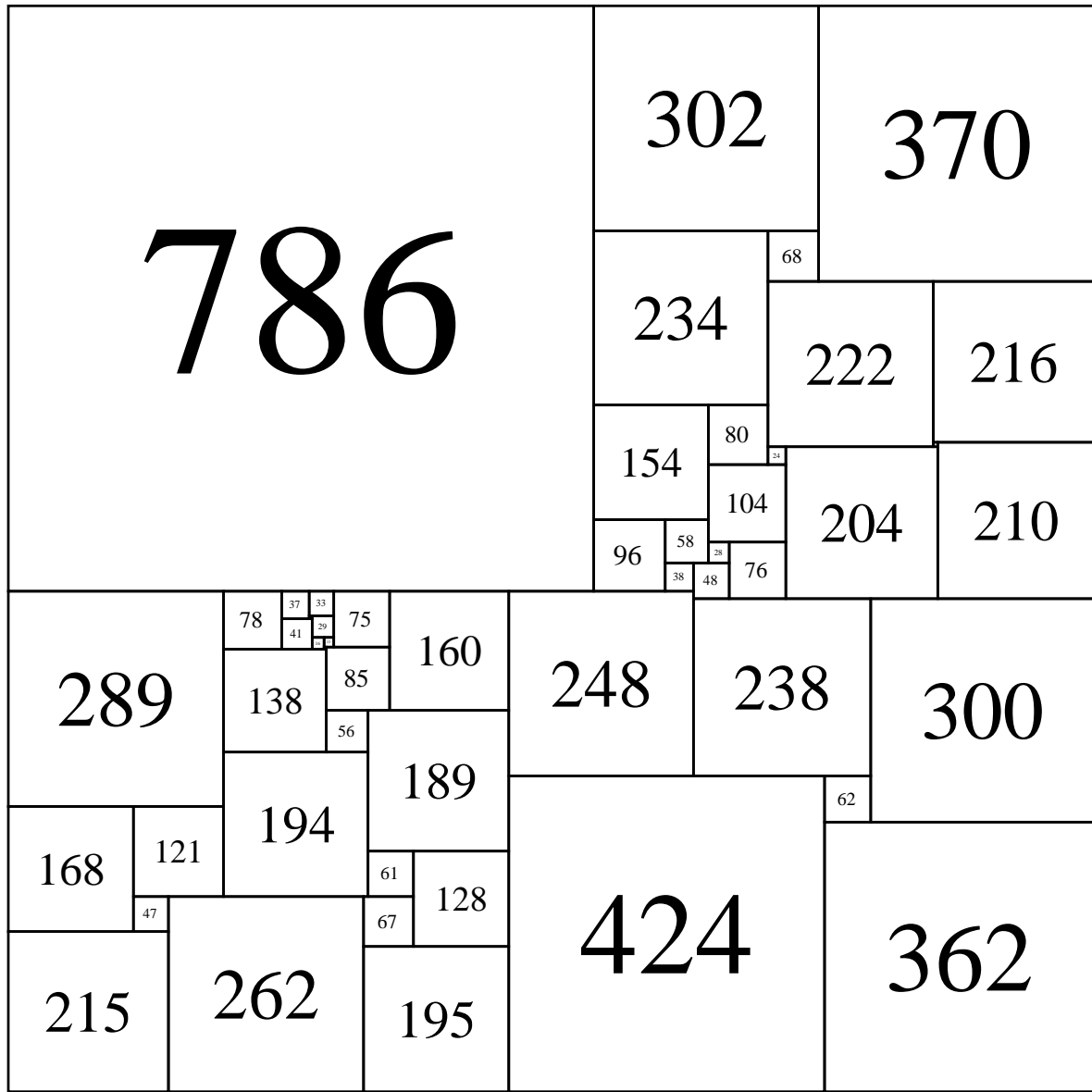
52 : 1456g (8) SEA 2012



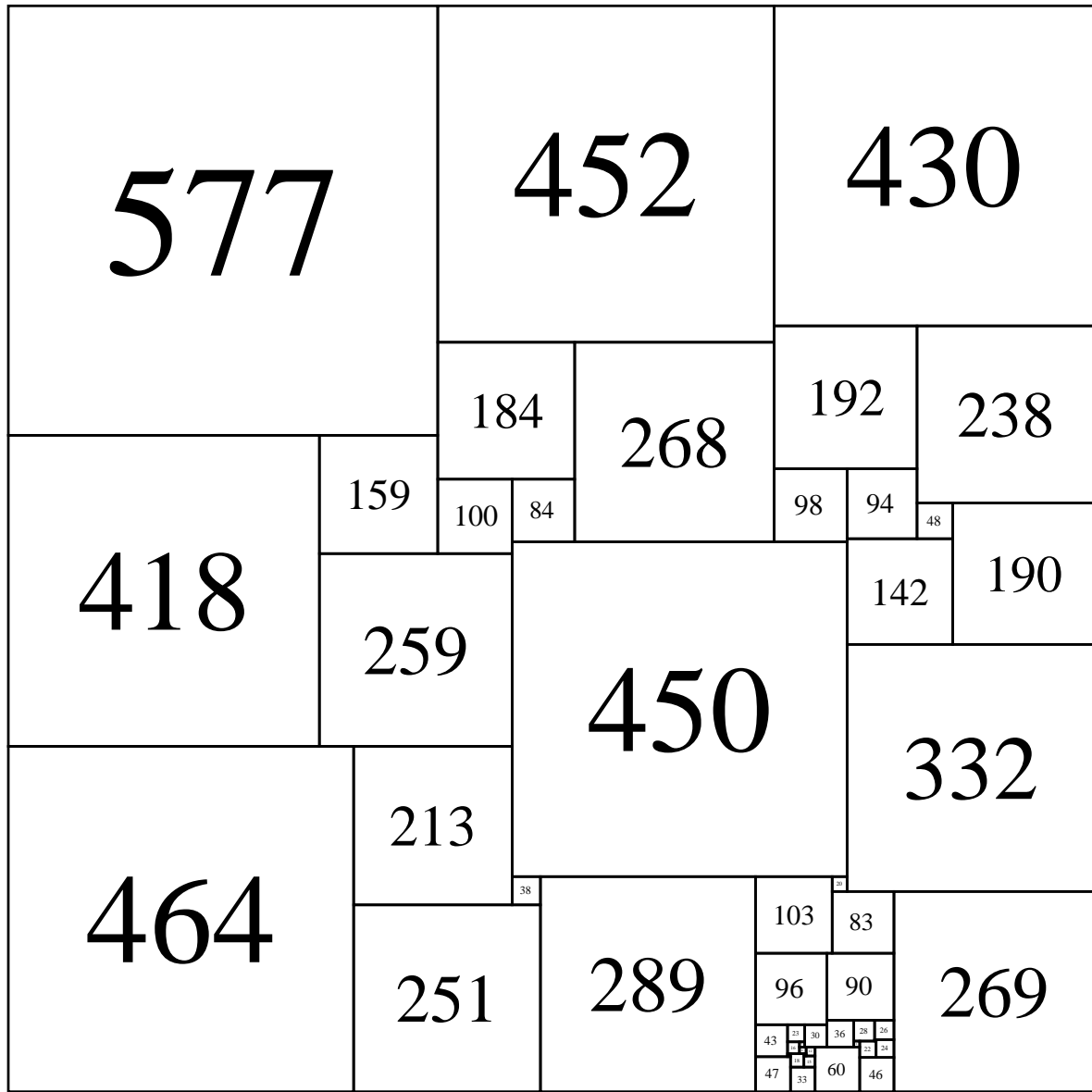
52 : 1456h (8) SEA 2012



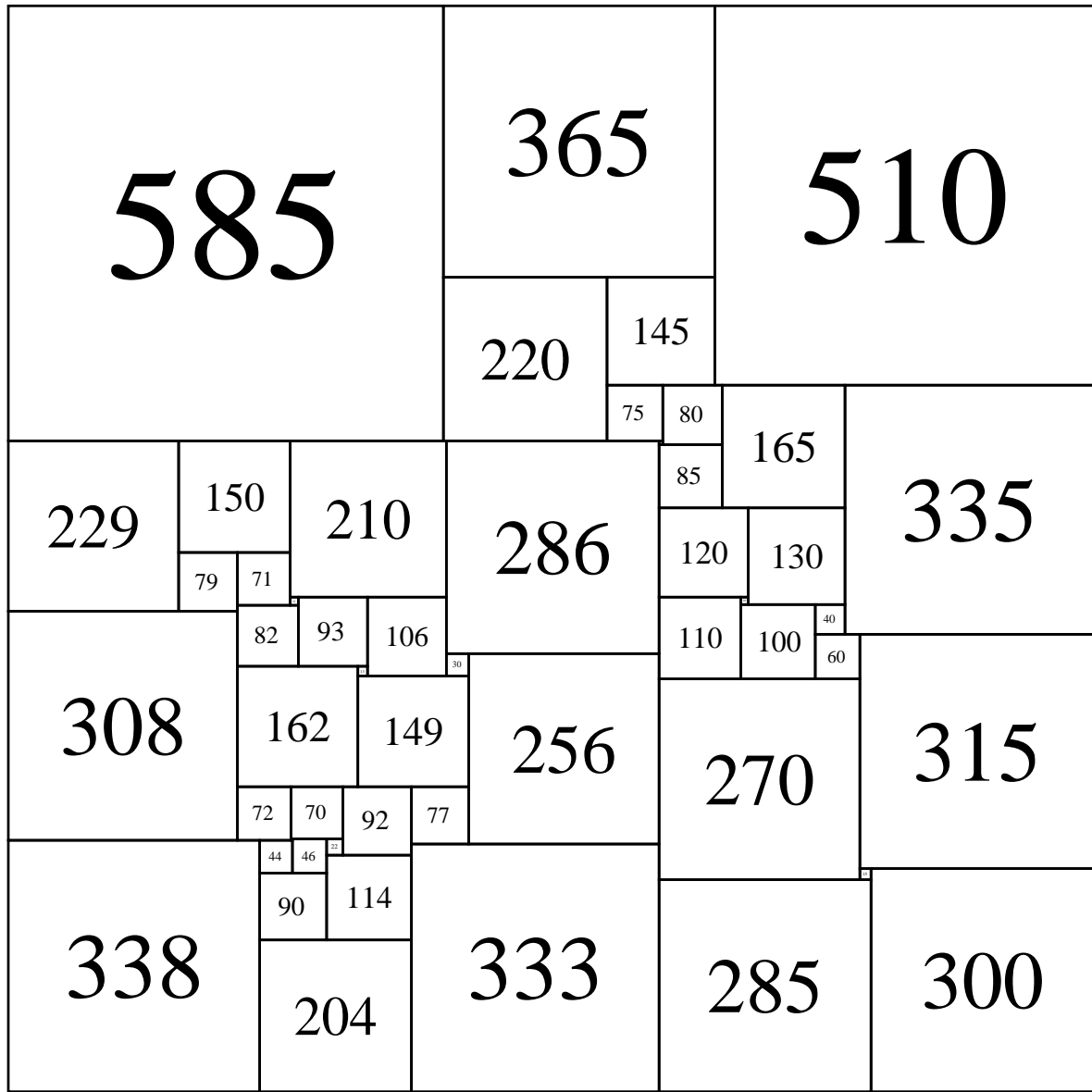
52 : 1456i (8) SEA 2012



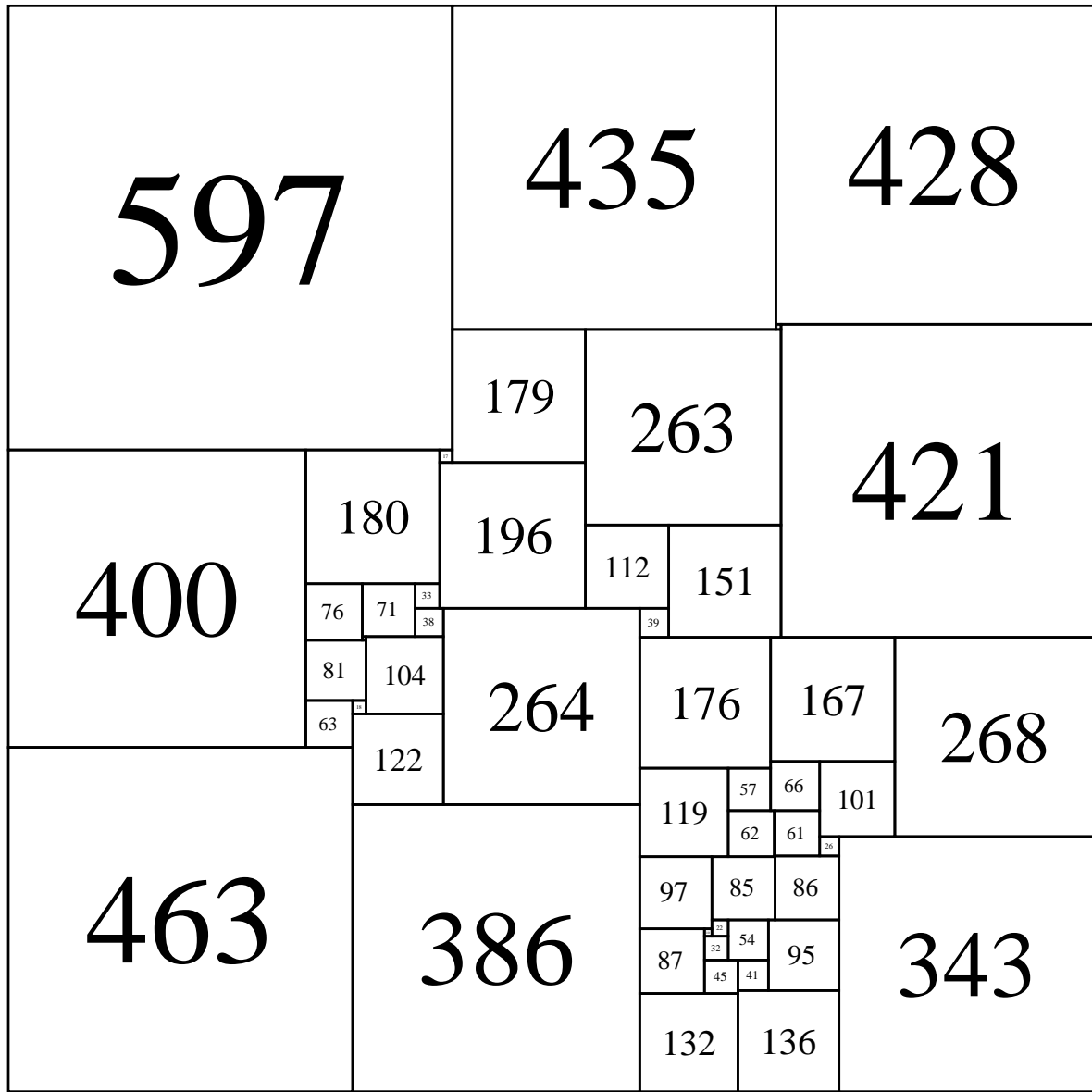
52 : 1458a (8) SEA 2012



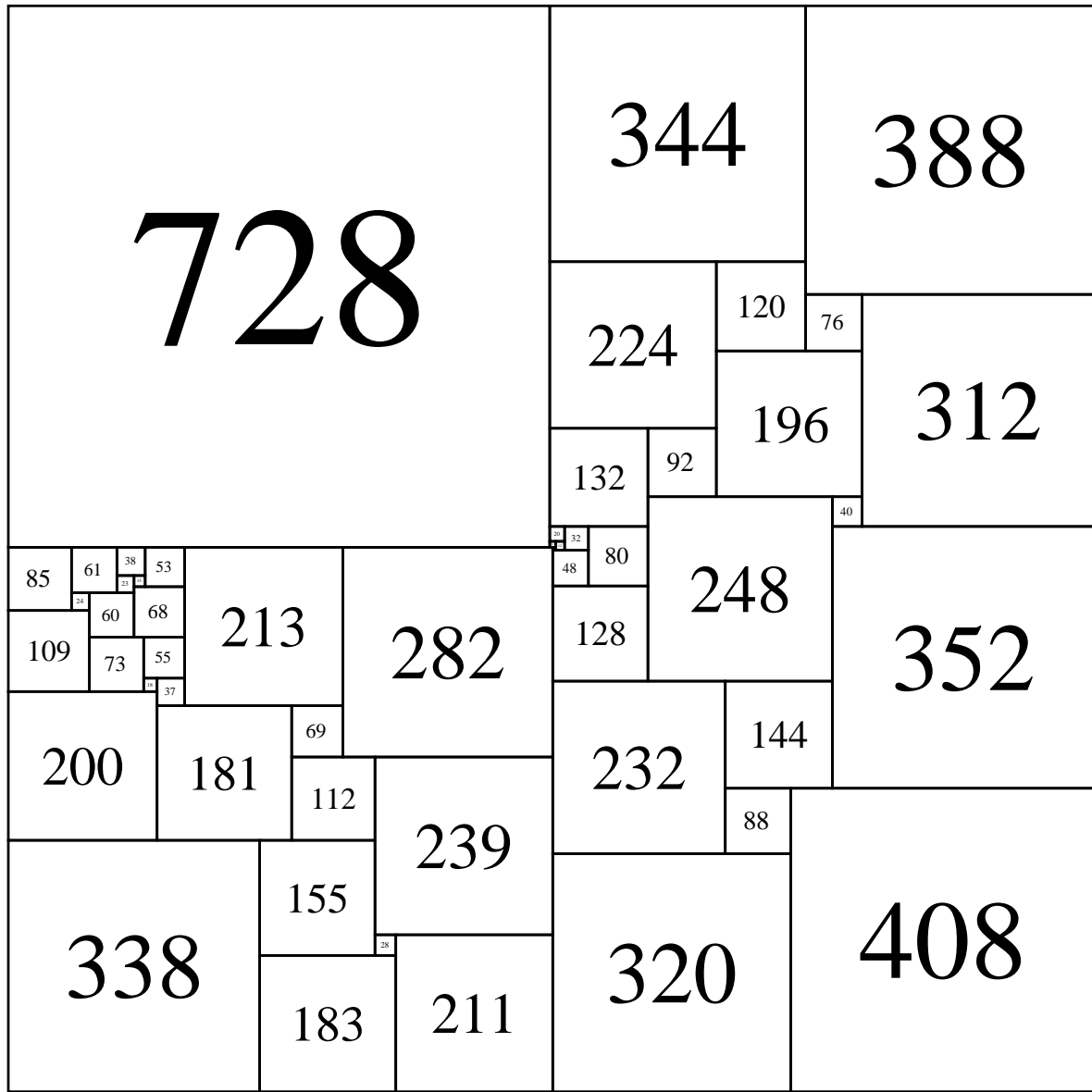
52 : 1459a (8) SEA 2012



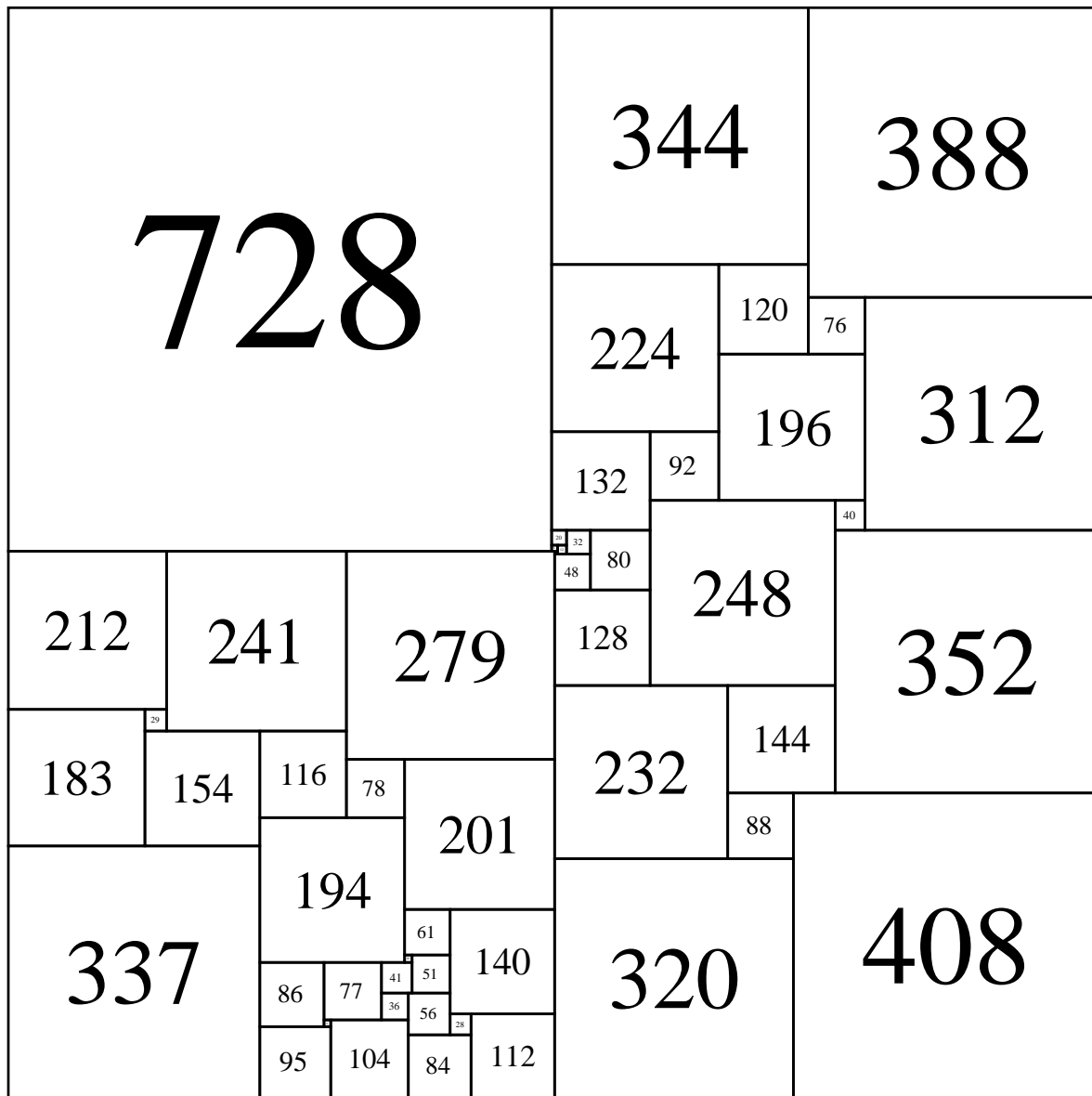
52 : 1460a (8) SEA 2012



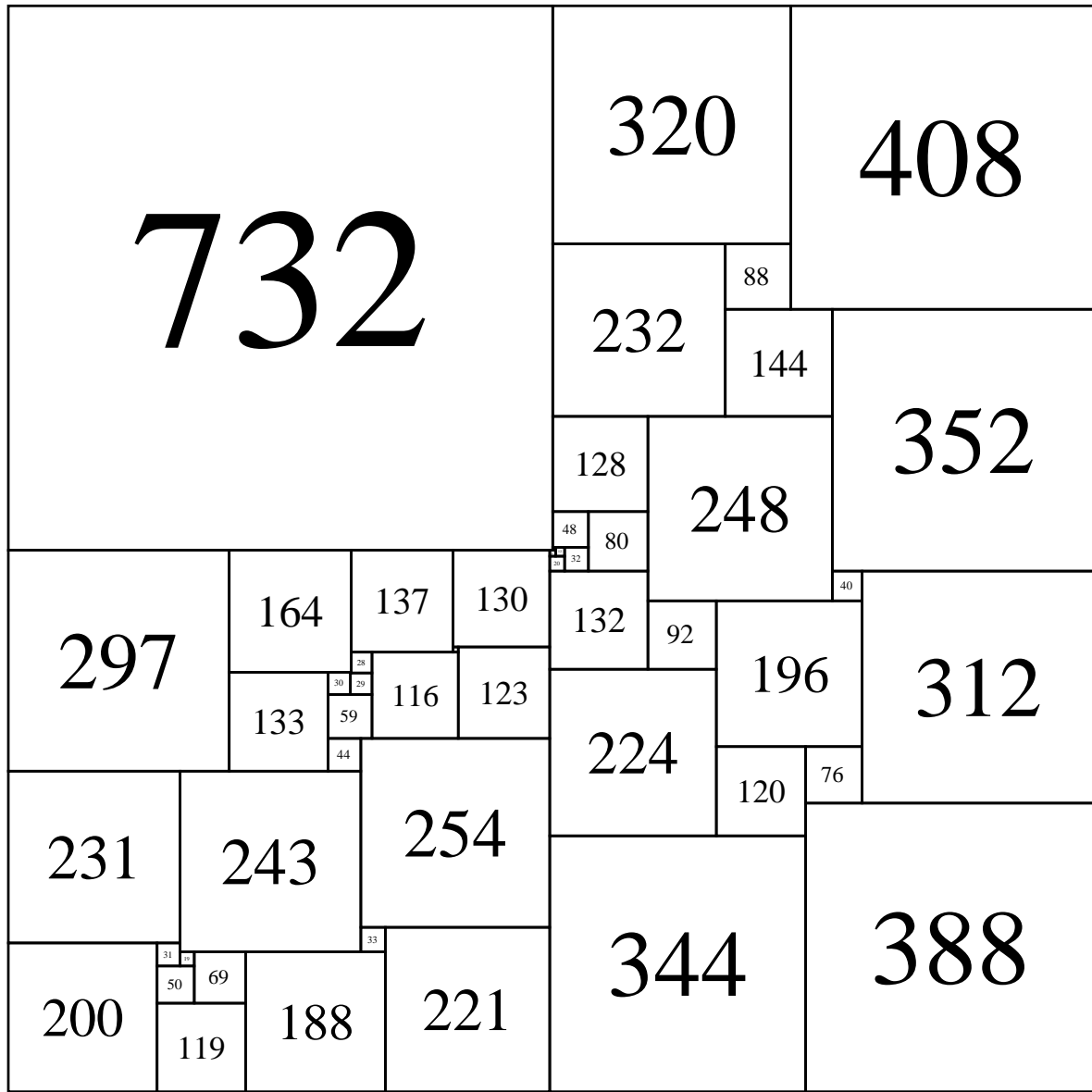
52 : 1460b (8) SEA 2012



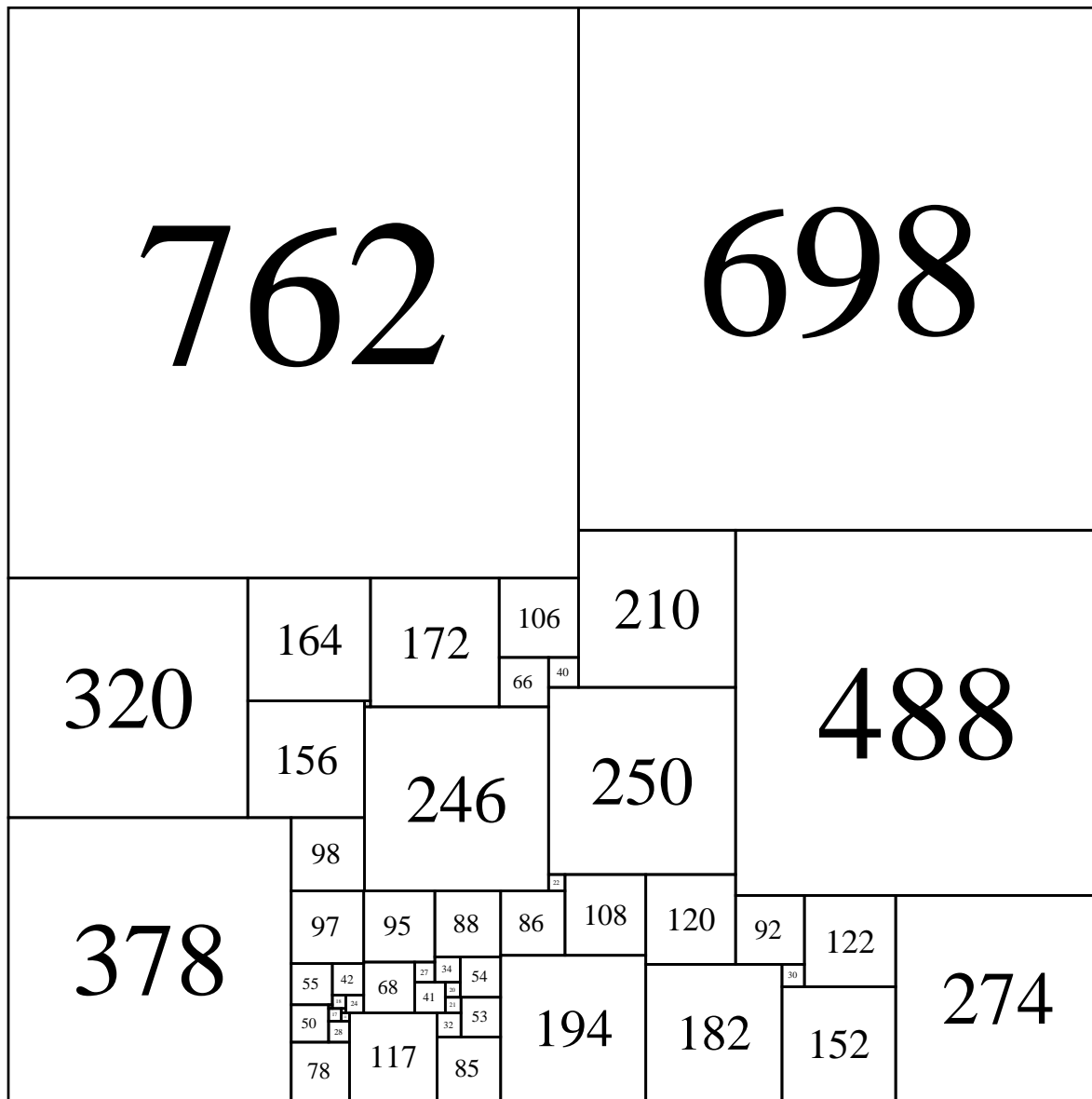
52 : 1460c (8) SEA 2012



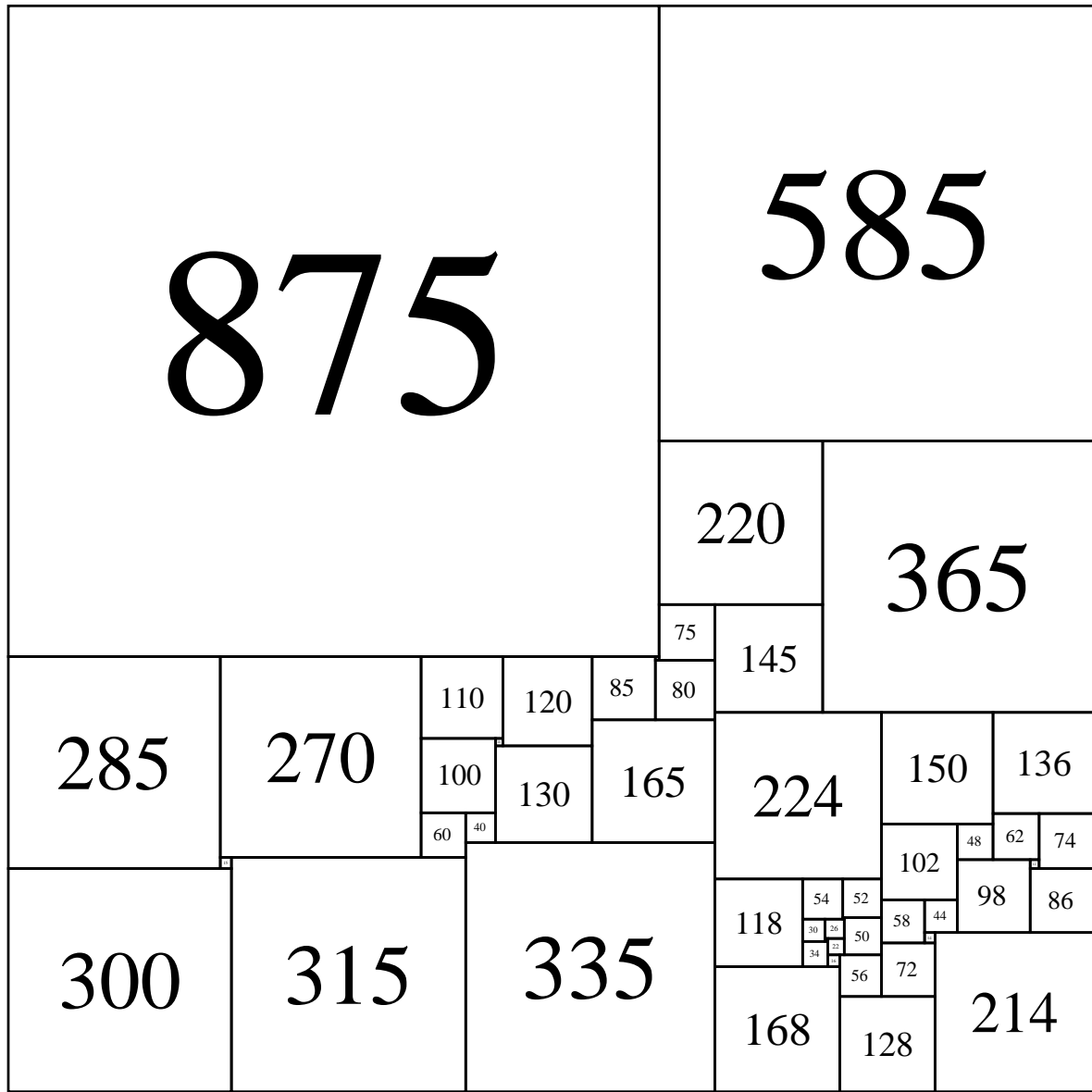
52 : 1460d (8) SEA 2012



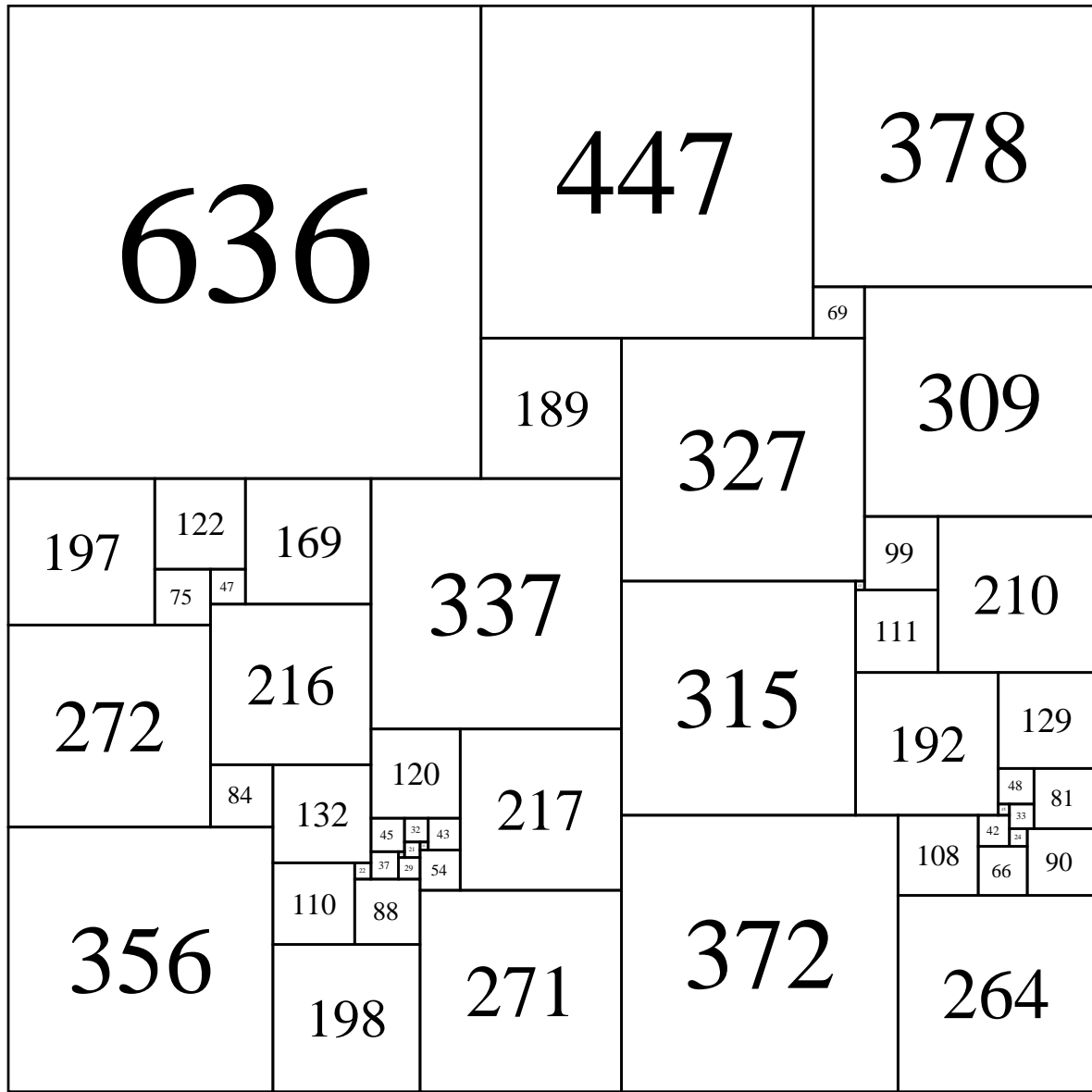
52 : 1460e (8) SEA 2012



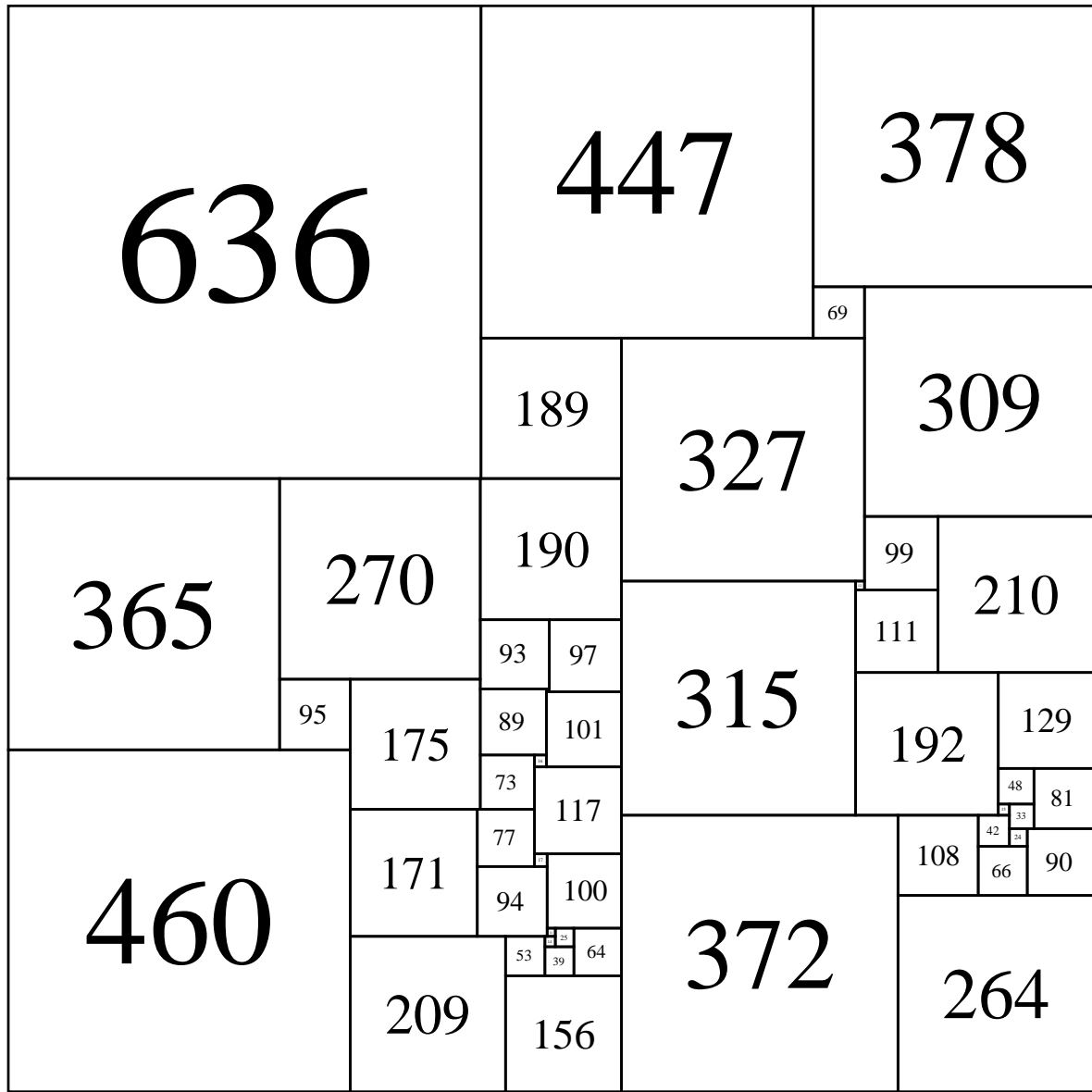
52 : 1460f (8) SEA 2012



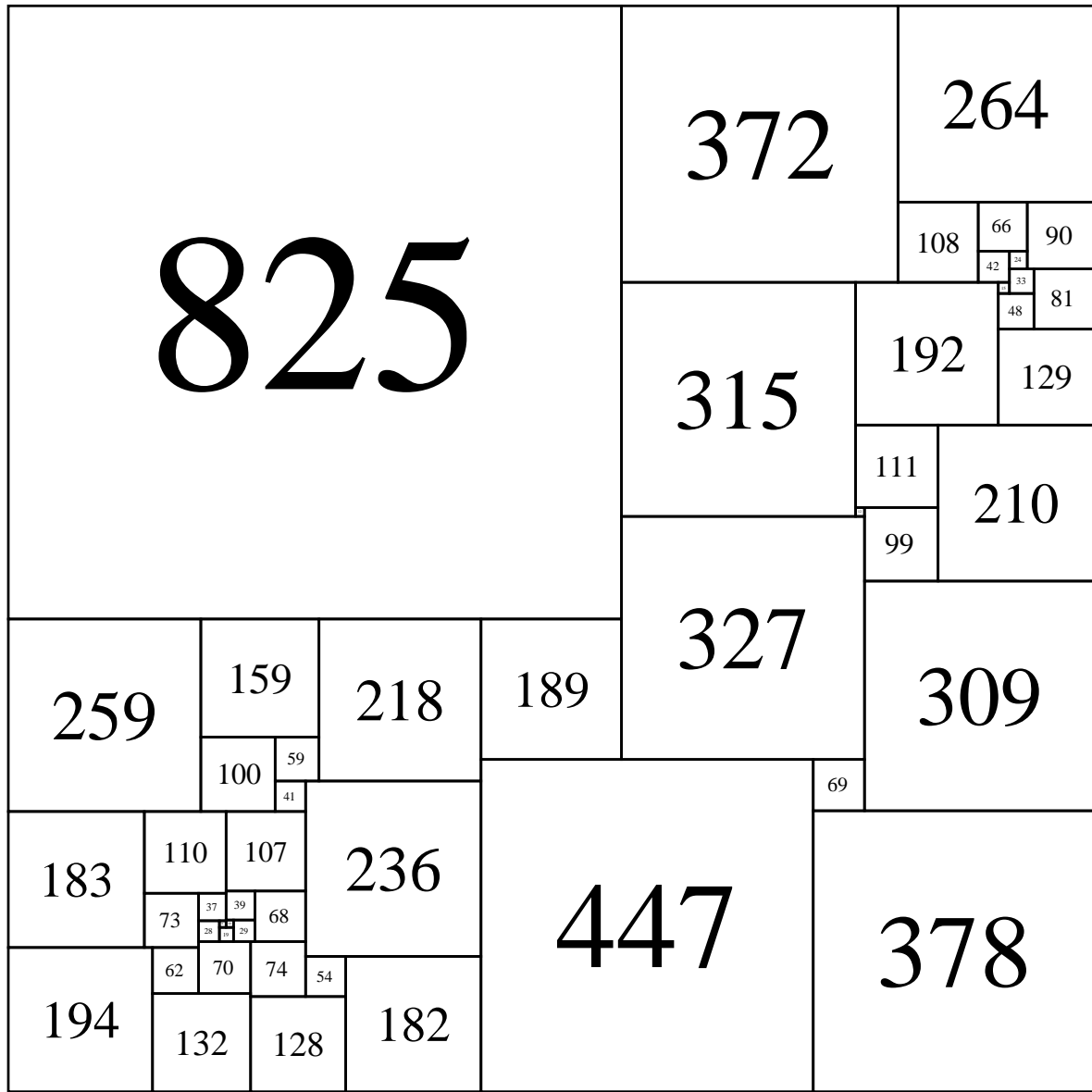
52 : 1460g (8) SEA 2012



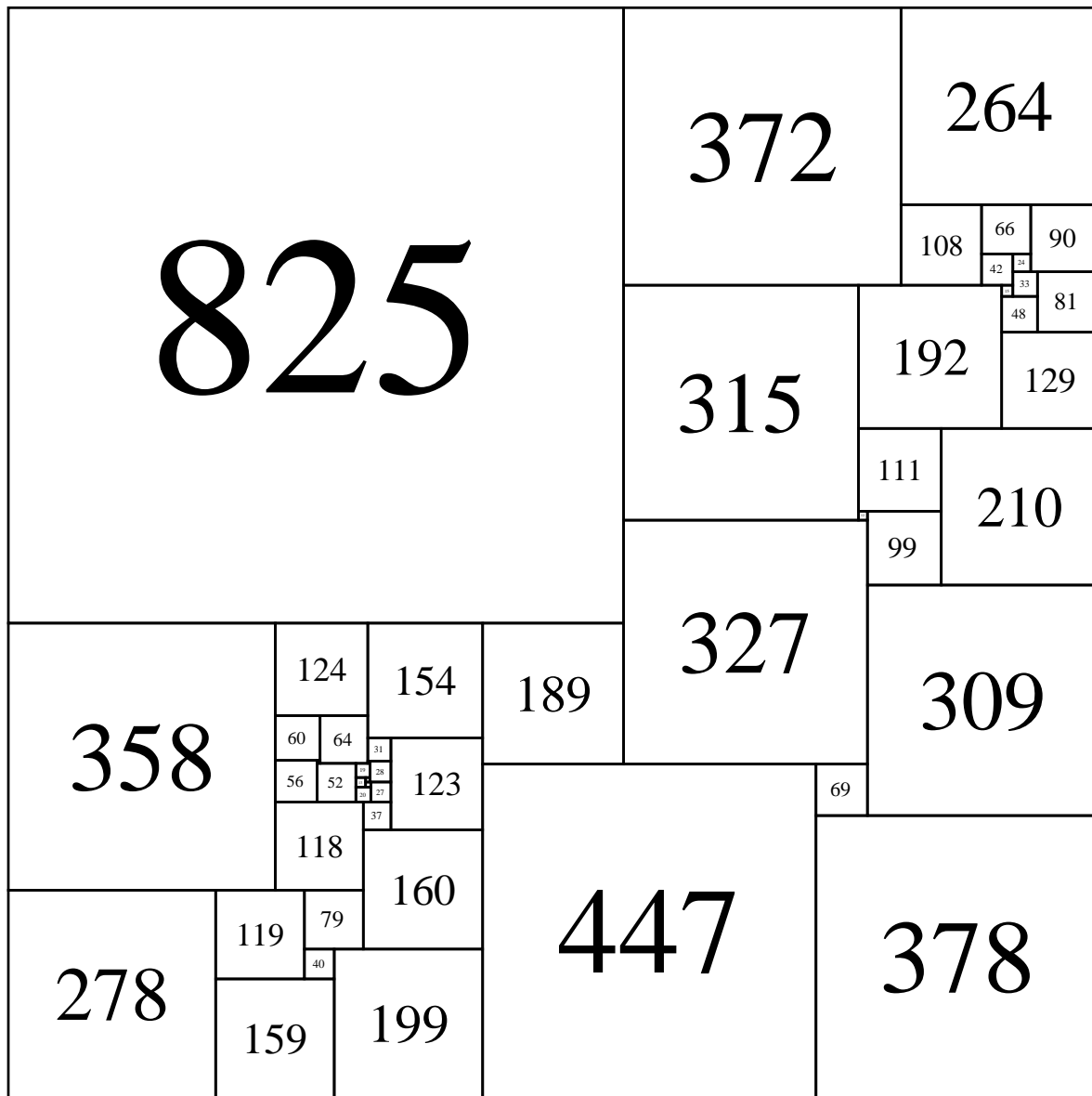
52 : 1461a (8) SEA 2012



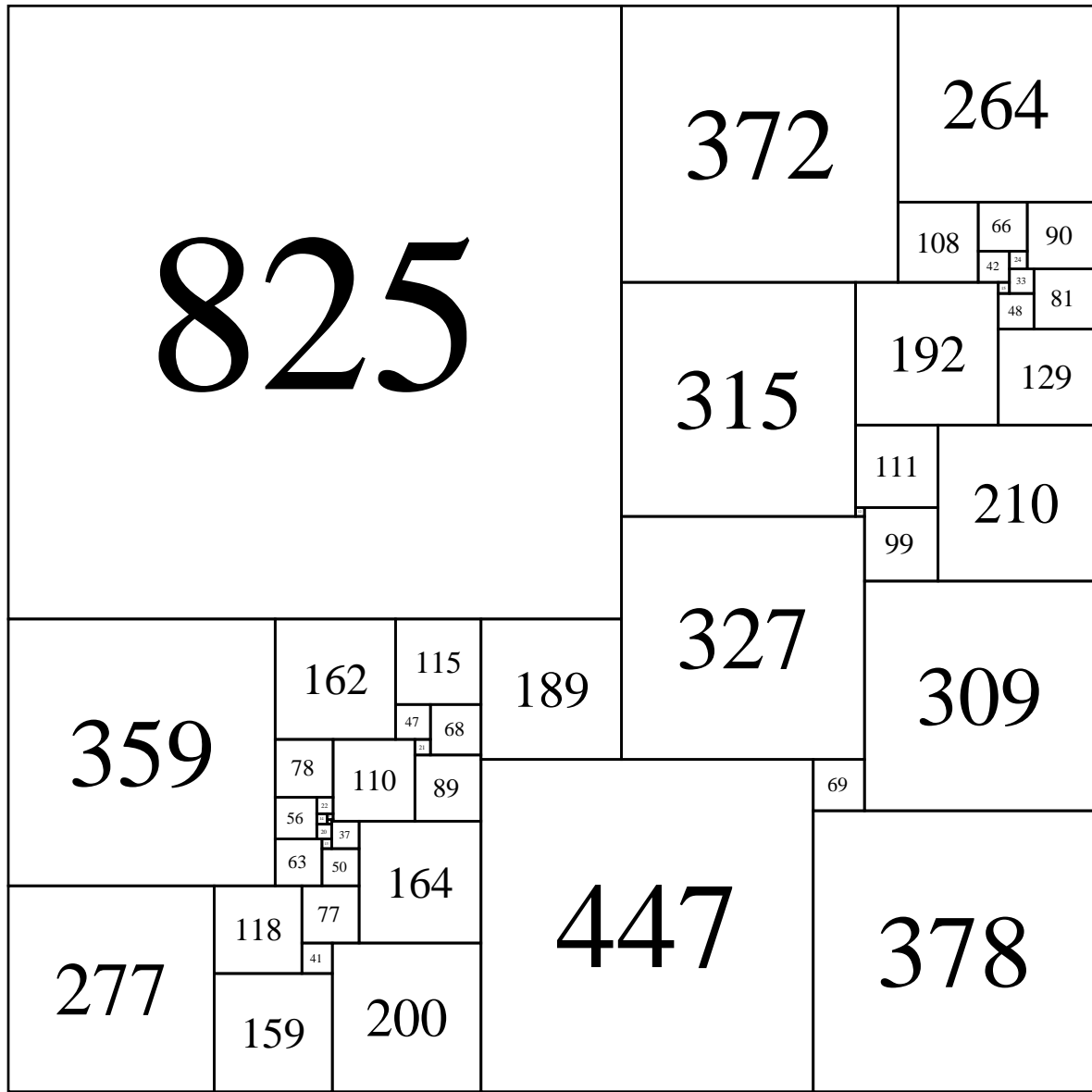
52 : 1461b (8) SEA 2012



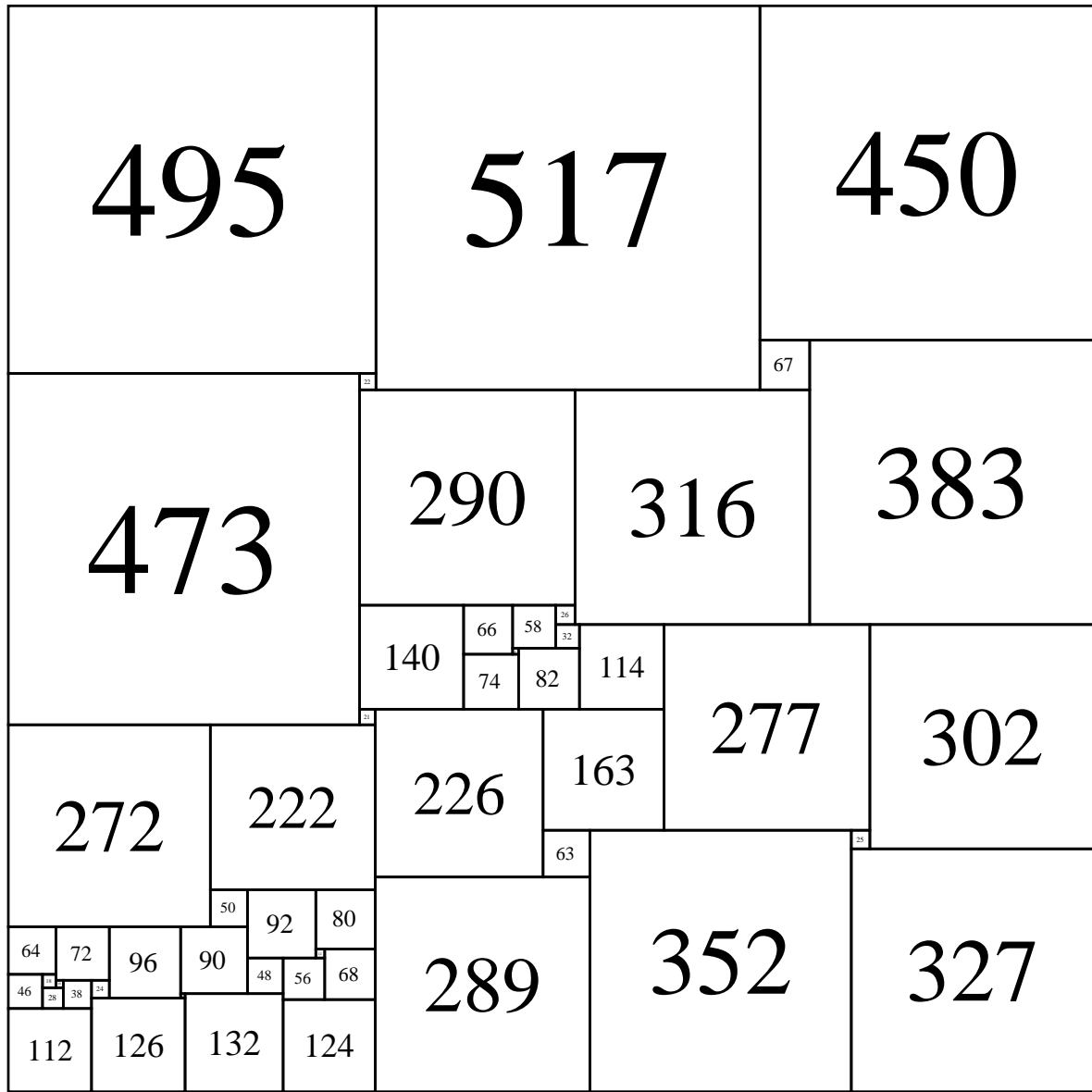
52 : 1461d (8) SEA 2012



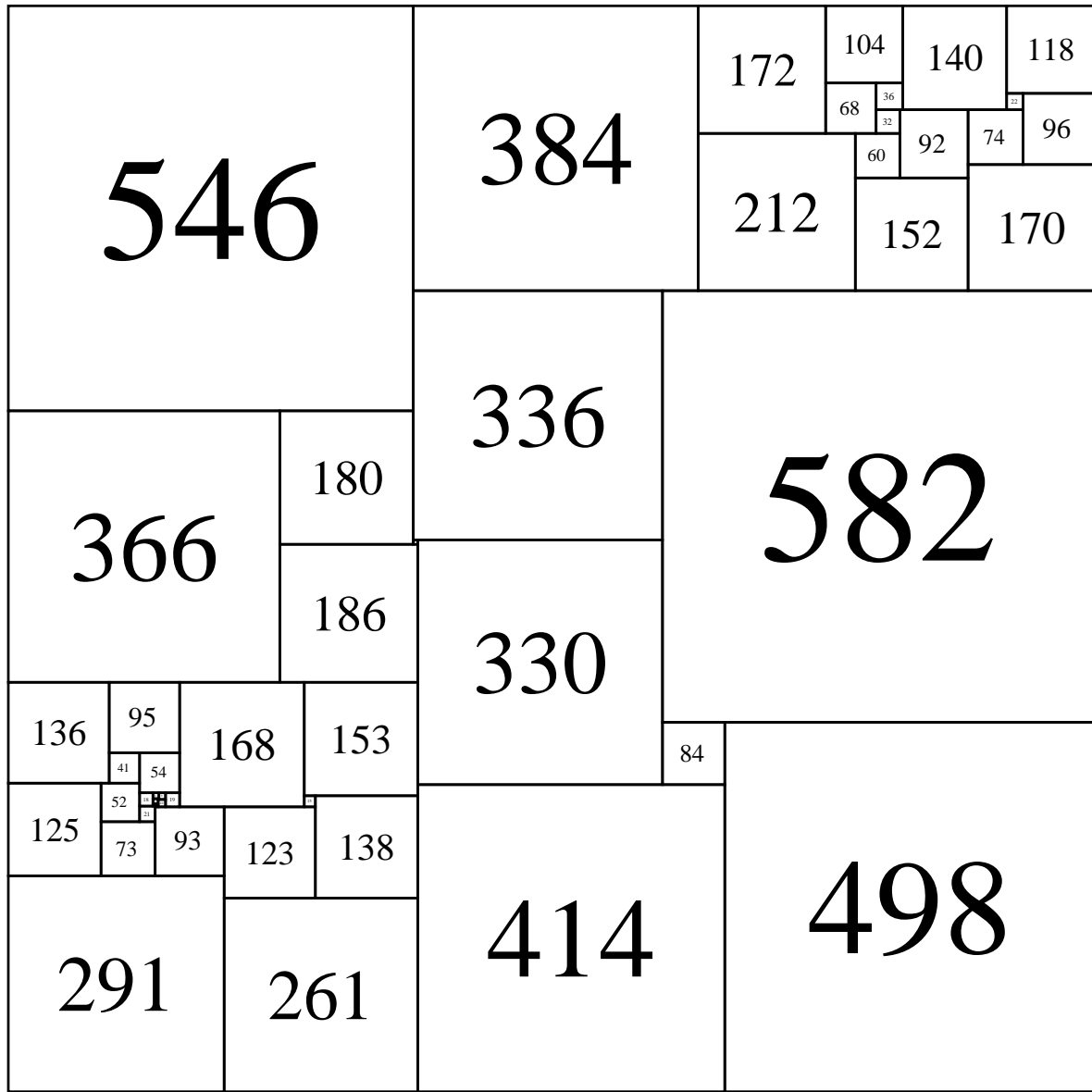
52 : 1461f (8) SEA 2012



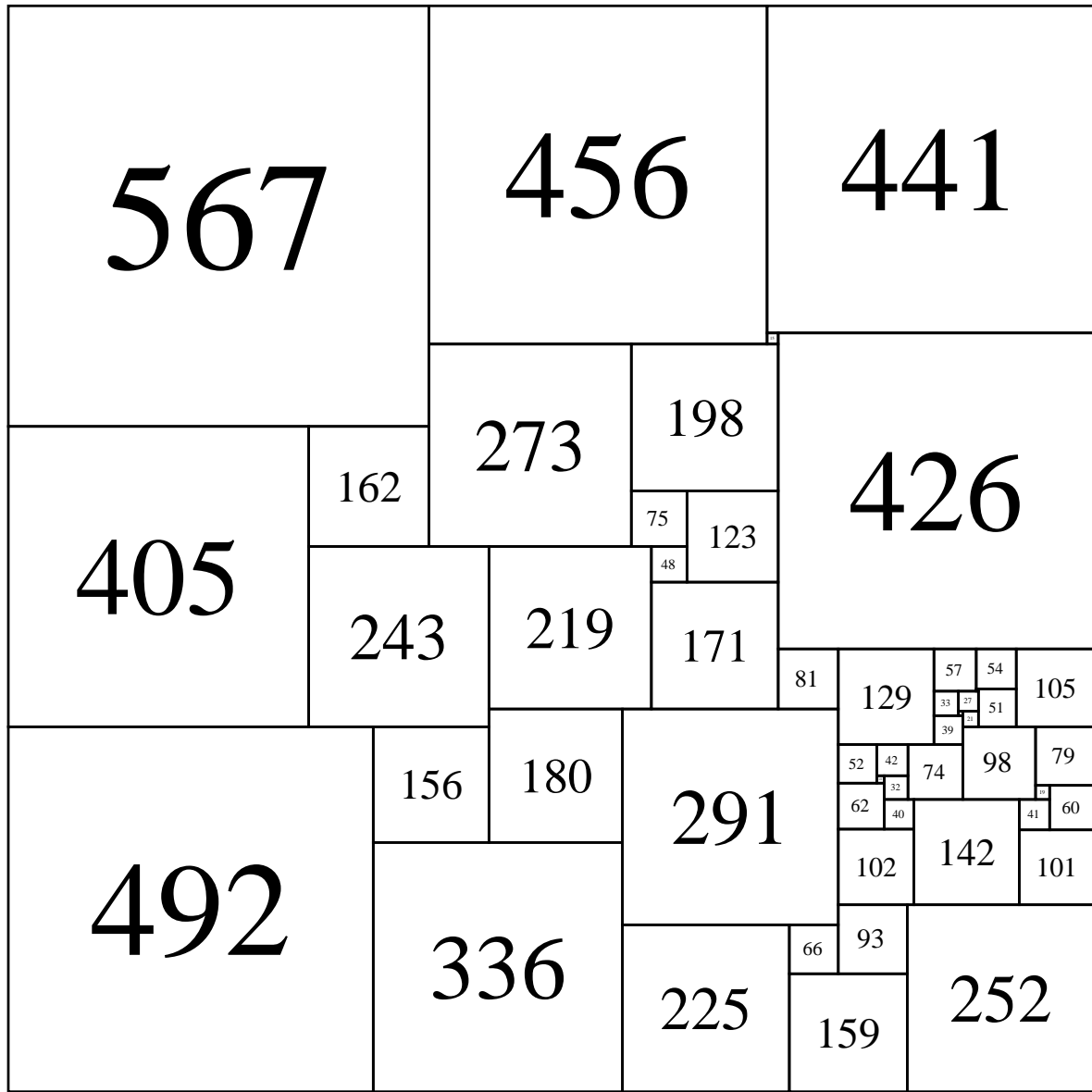
52 : 1461g (8) SEA 2012



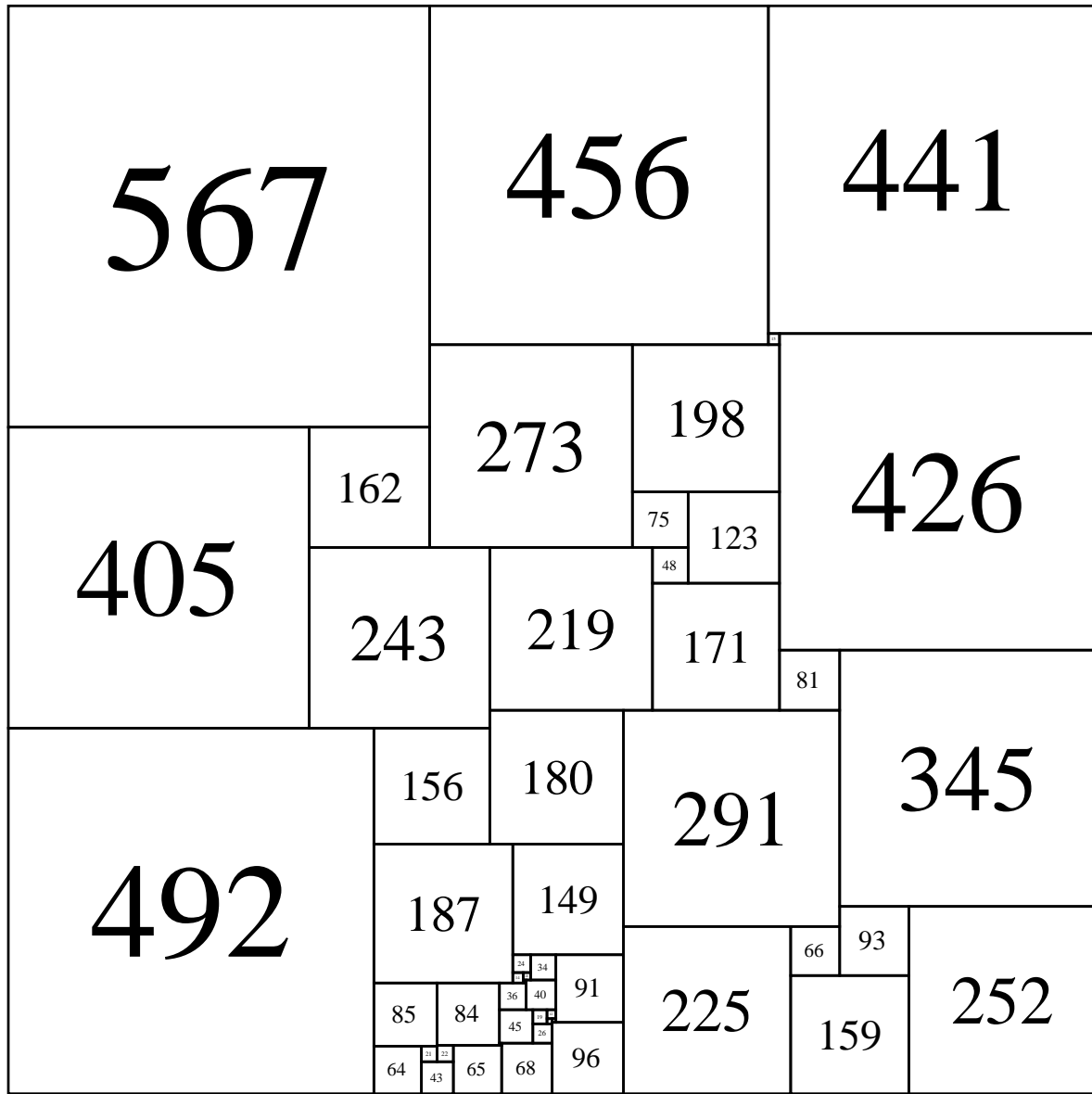
52 : 1462a (8) SEA 2012



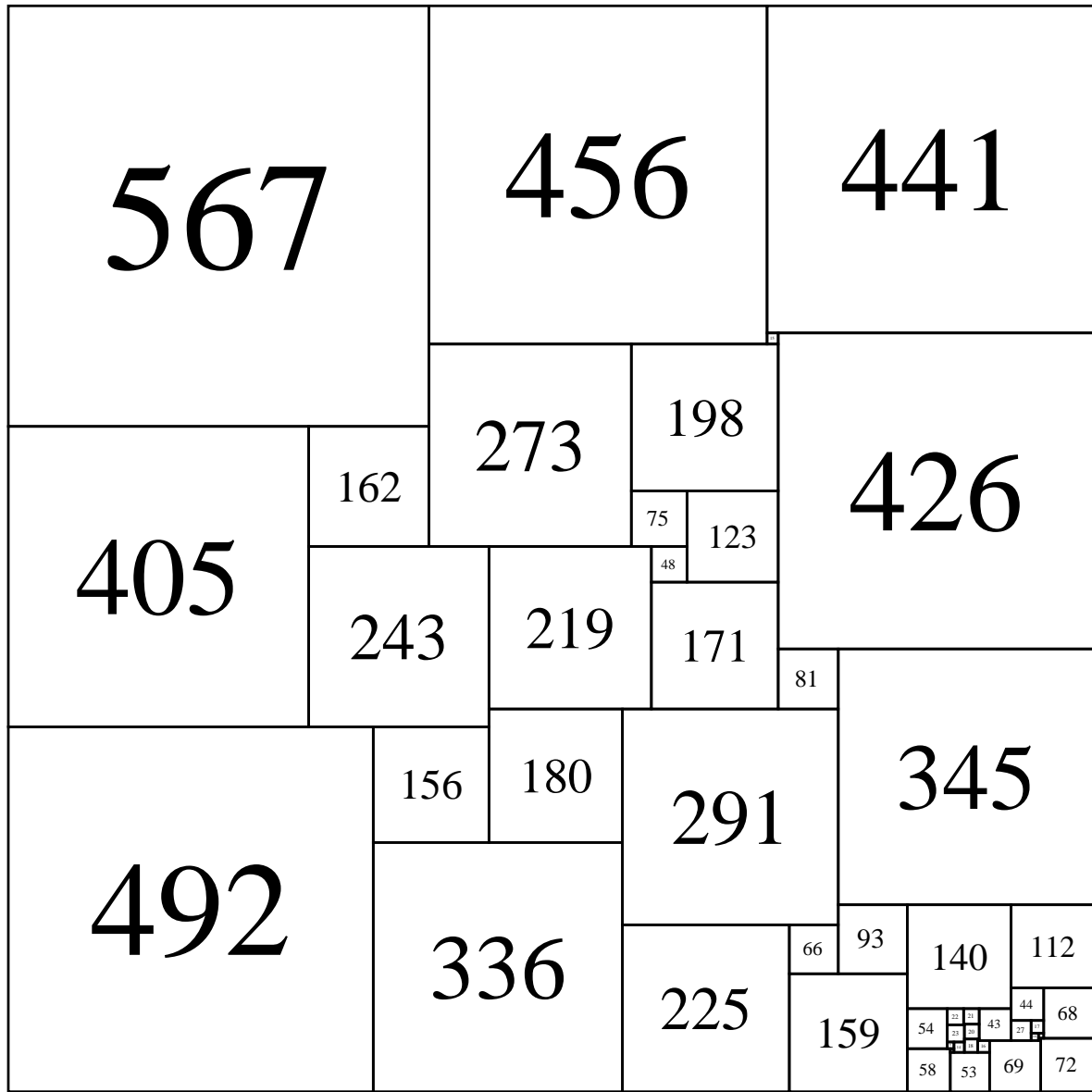
52 : 1464a (8) SEA 2012



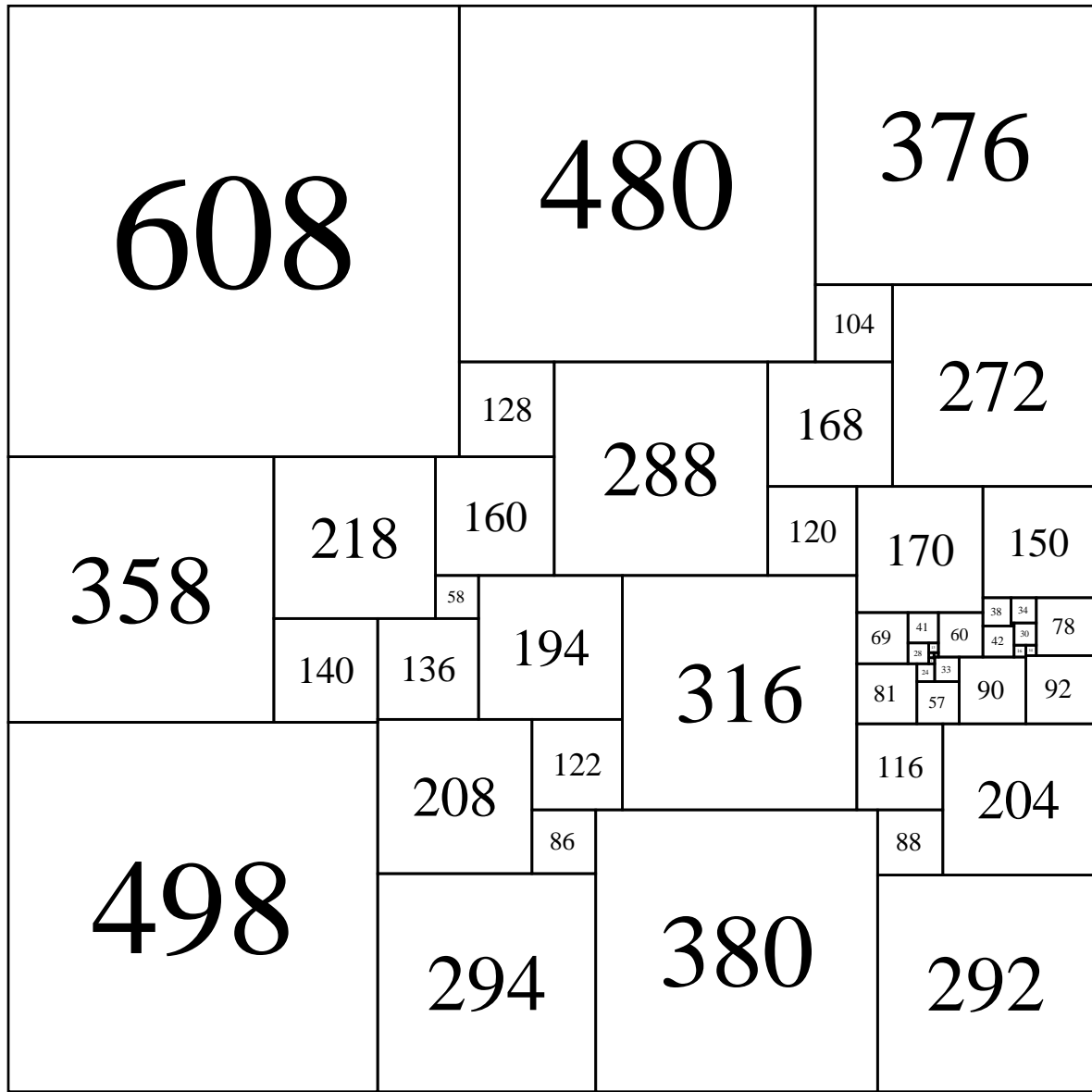
52 : 1464b (8) SEA 2012



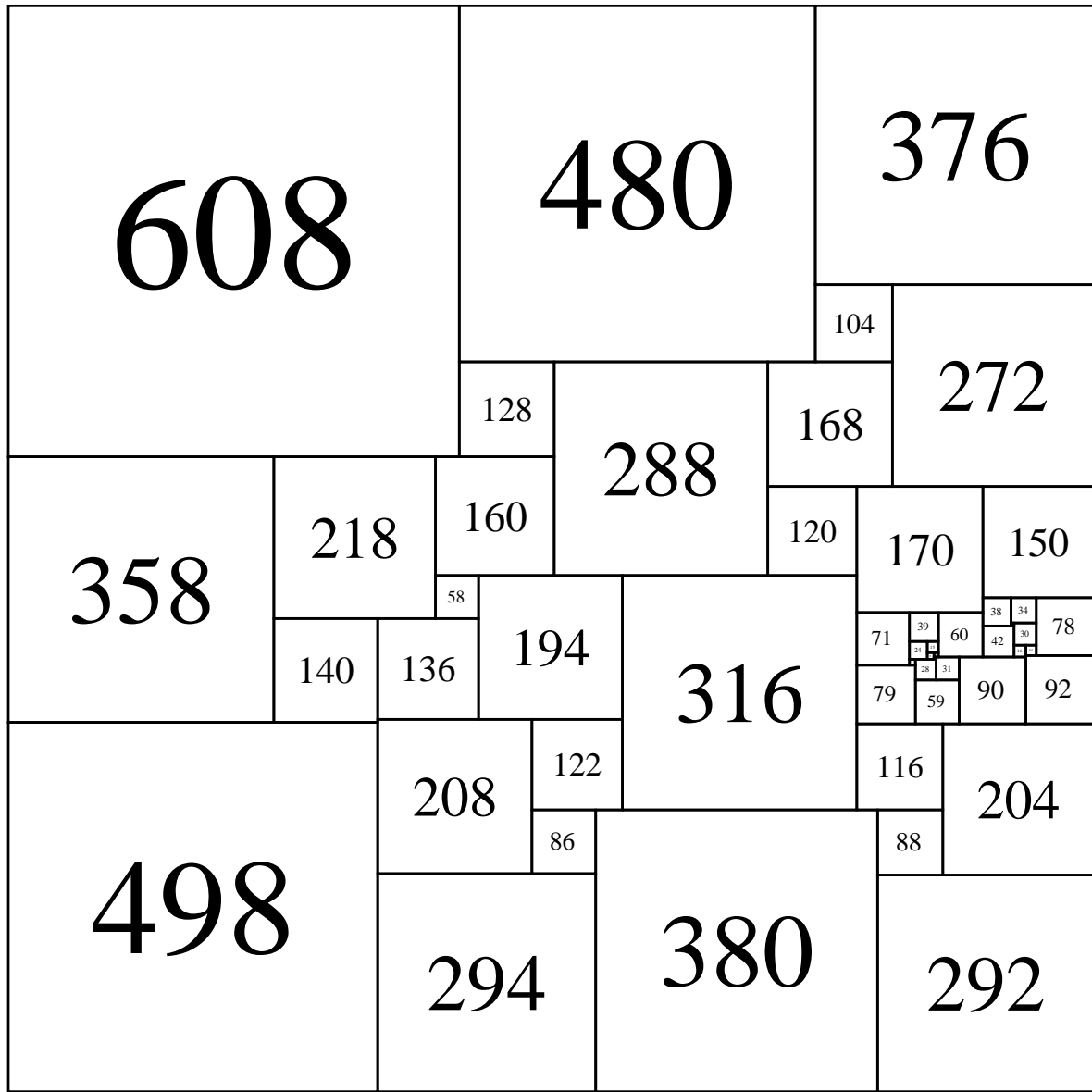
52 : 1464c (8) SEA 2012



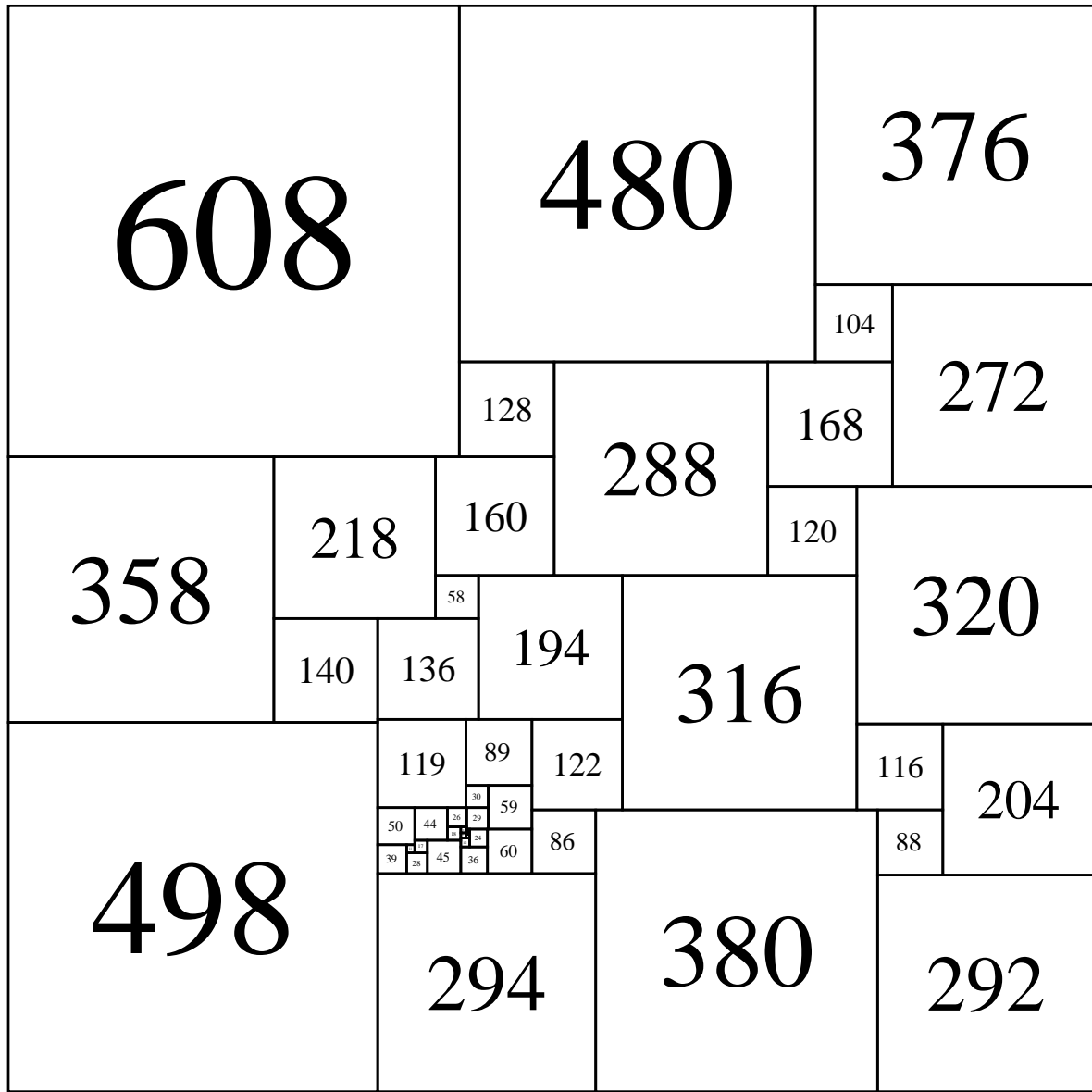
52 : 1464d (8) SEA 2012



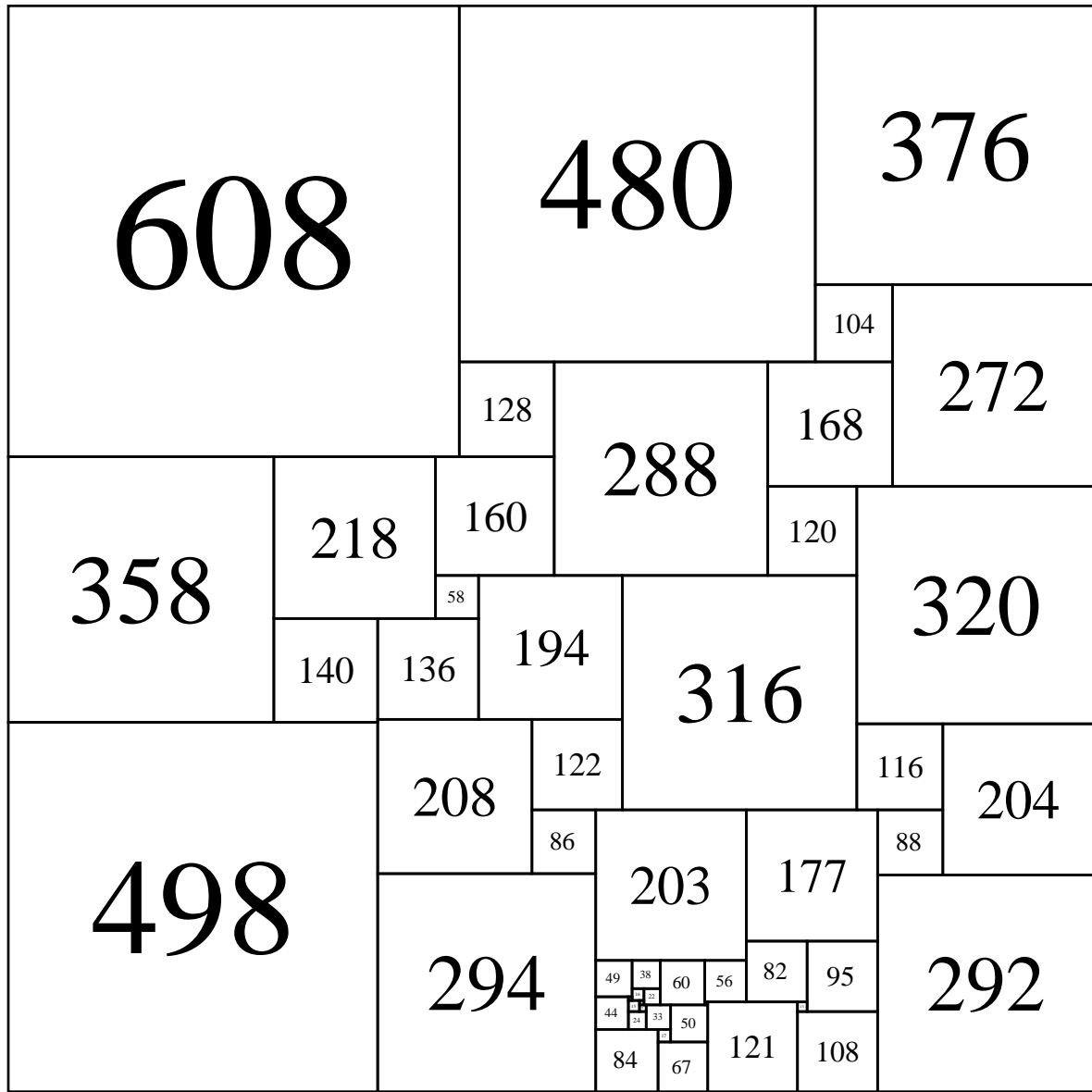
52 : 1464e (8) SEA 2012



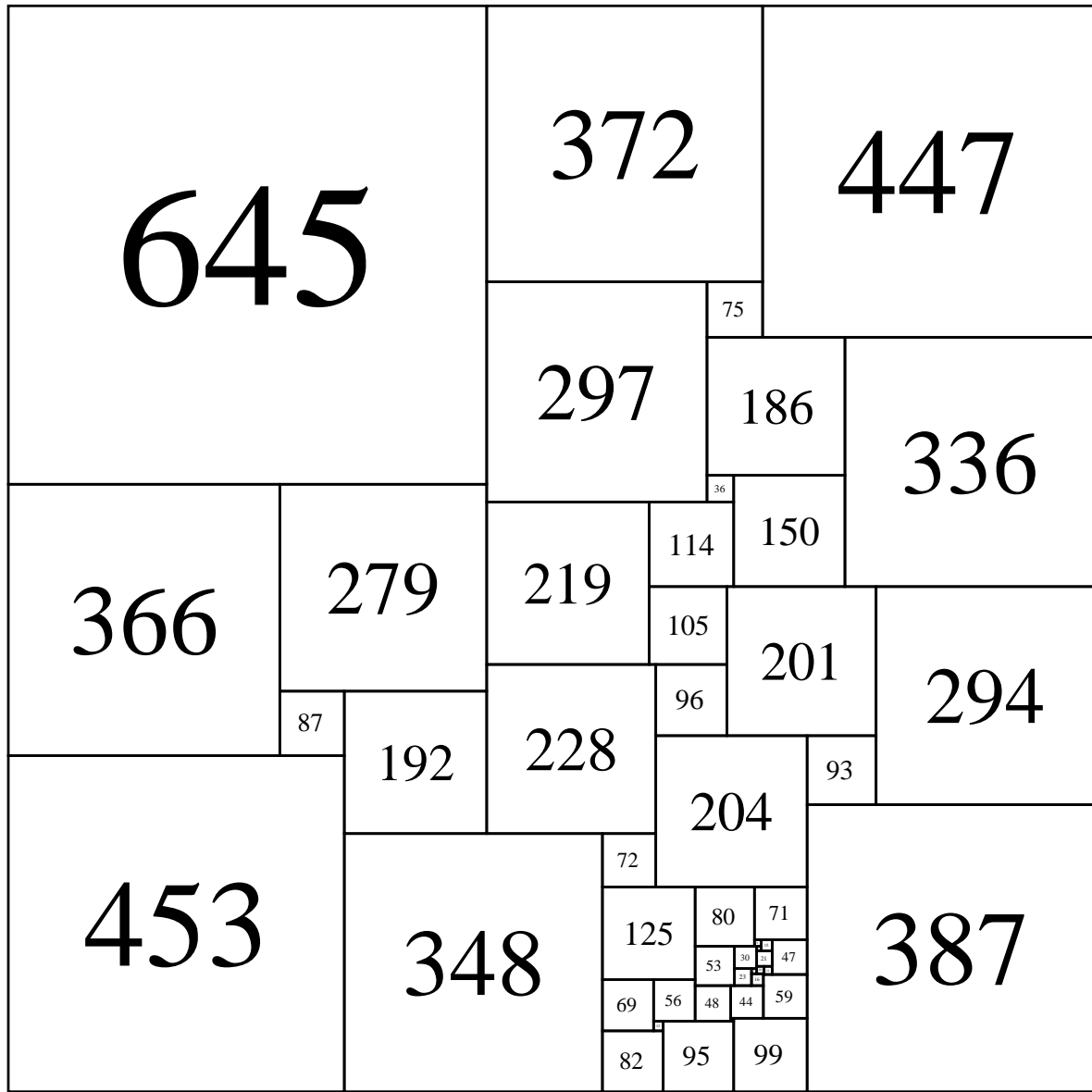
52 : 1464f (8) SEA 2012



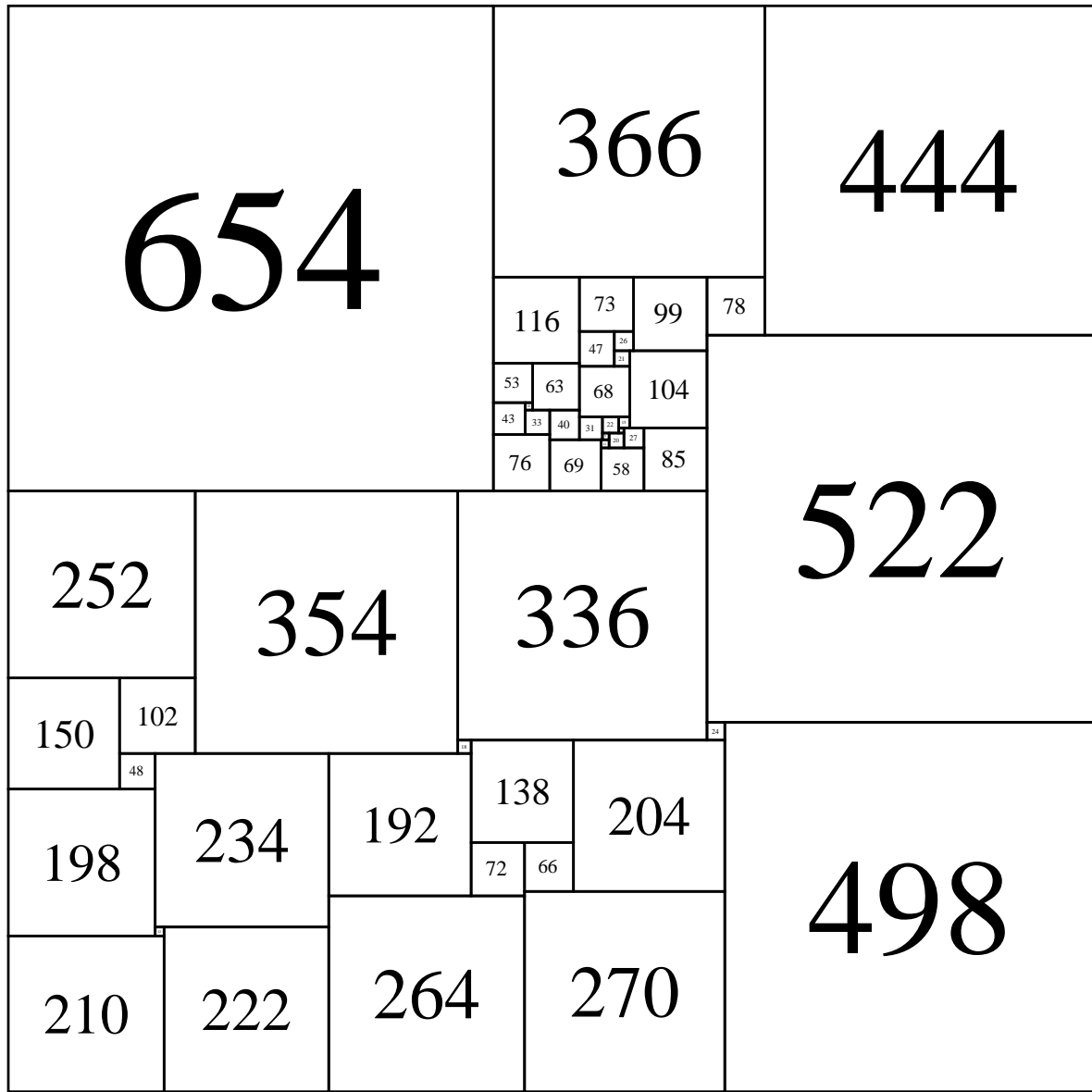
52 : 1464g (8) SEA 2012



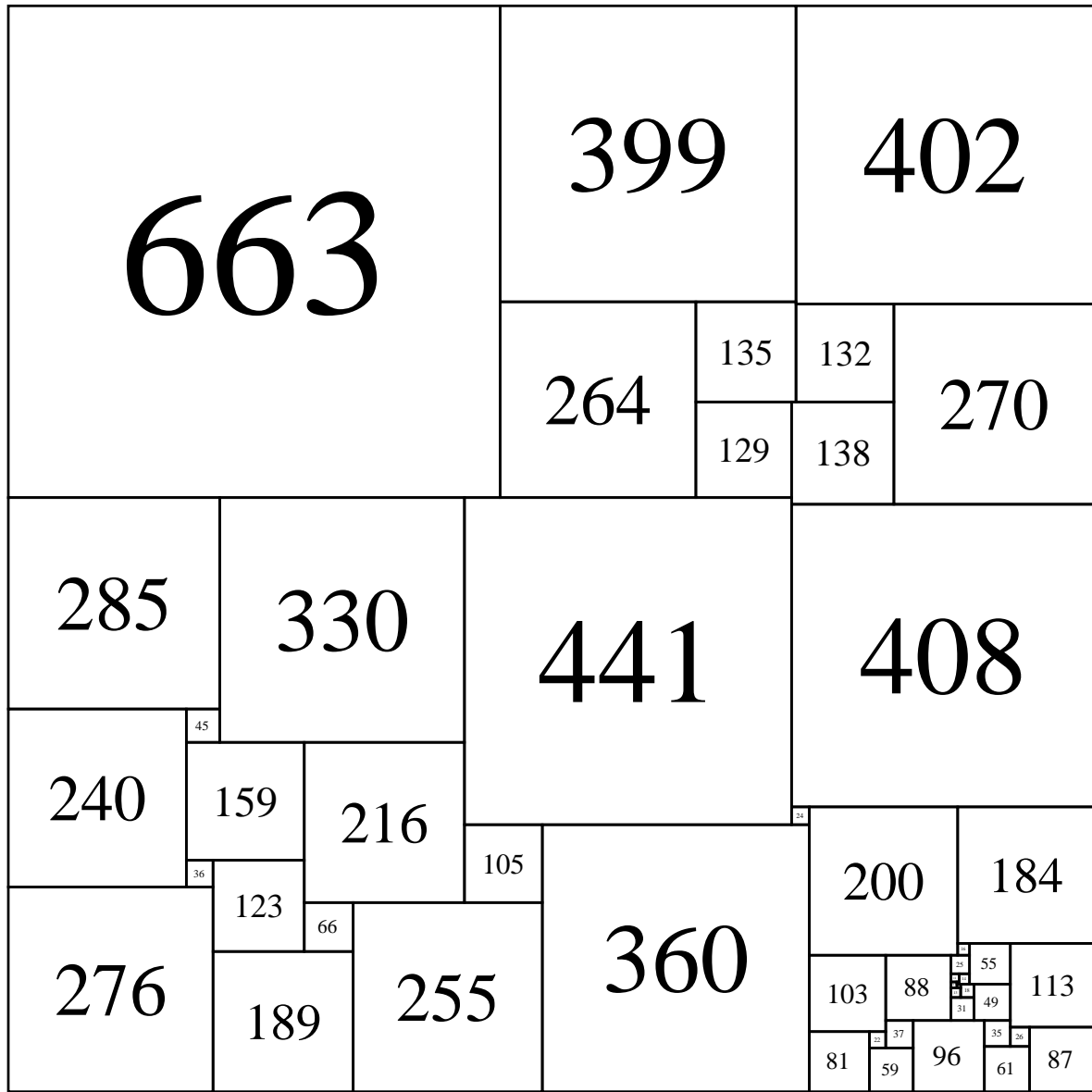
52 : 1464h (8) SEA 2012



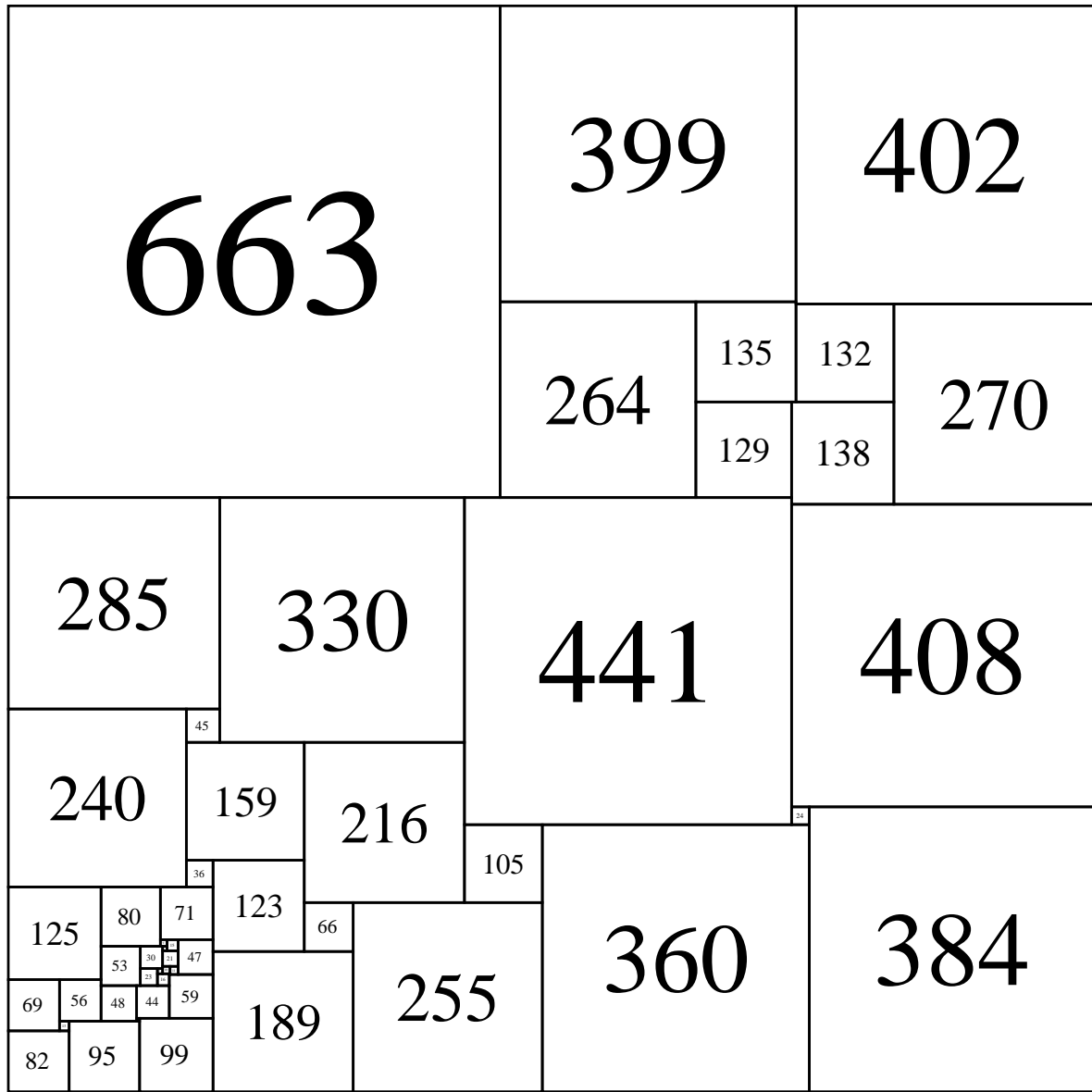
52 : 1464j (8) SEA 2012



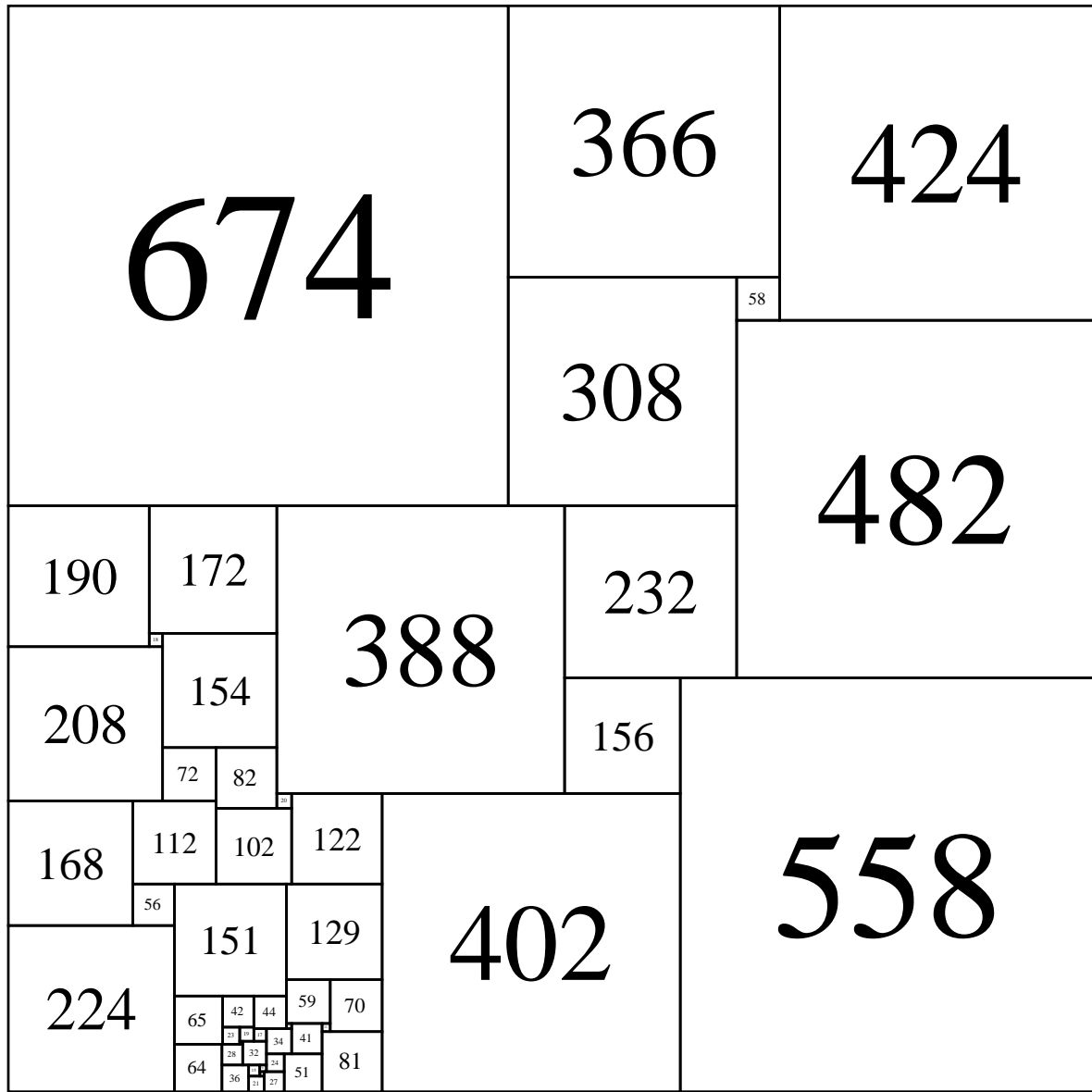
52 : 1464k (8) SEA 2012



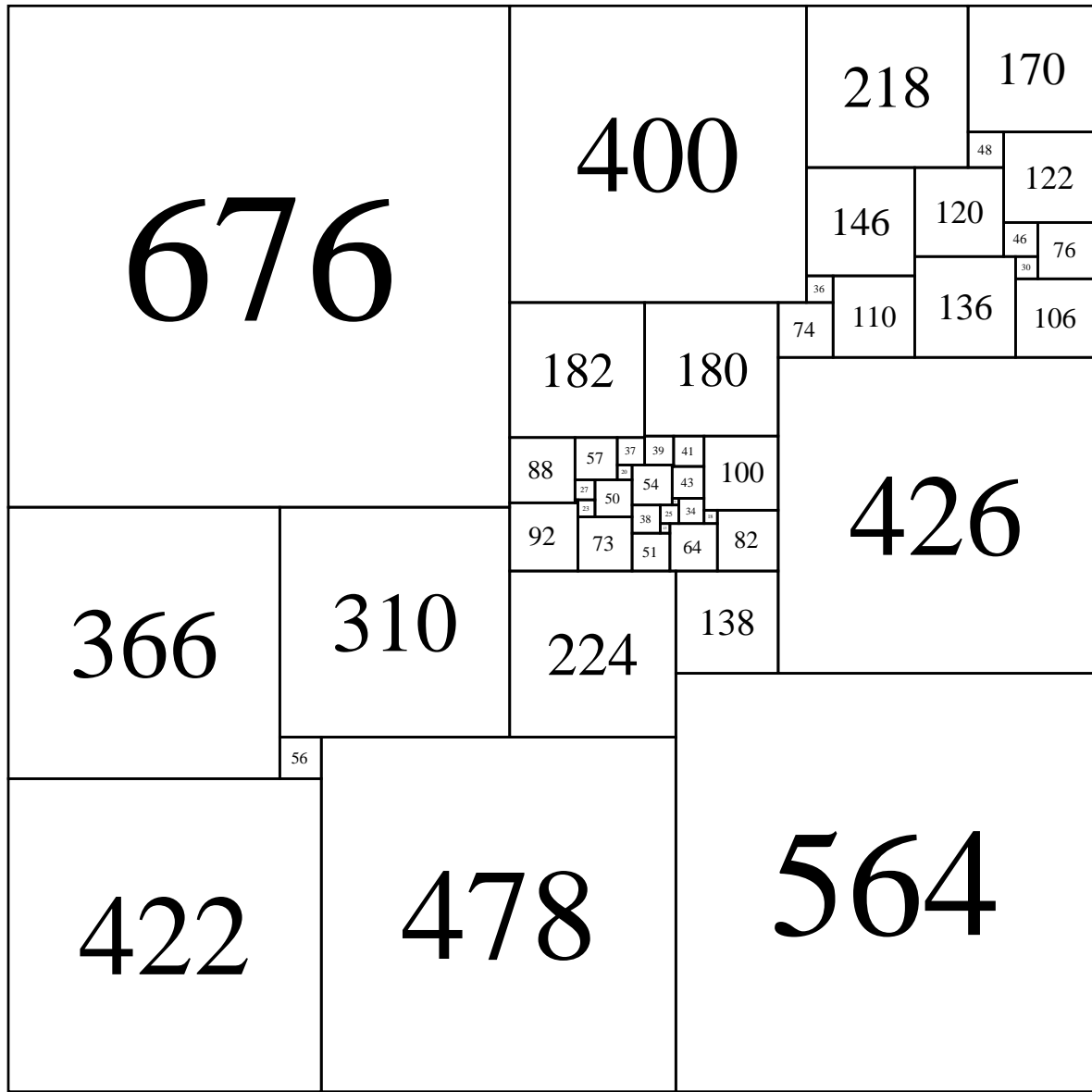
52 : 14641 (8) SEA 2012



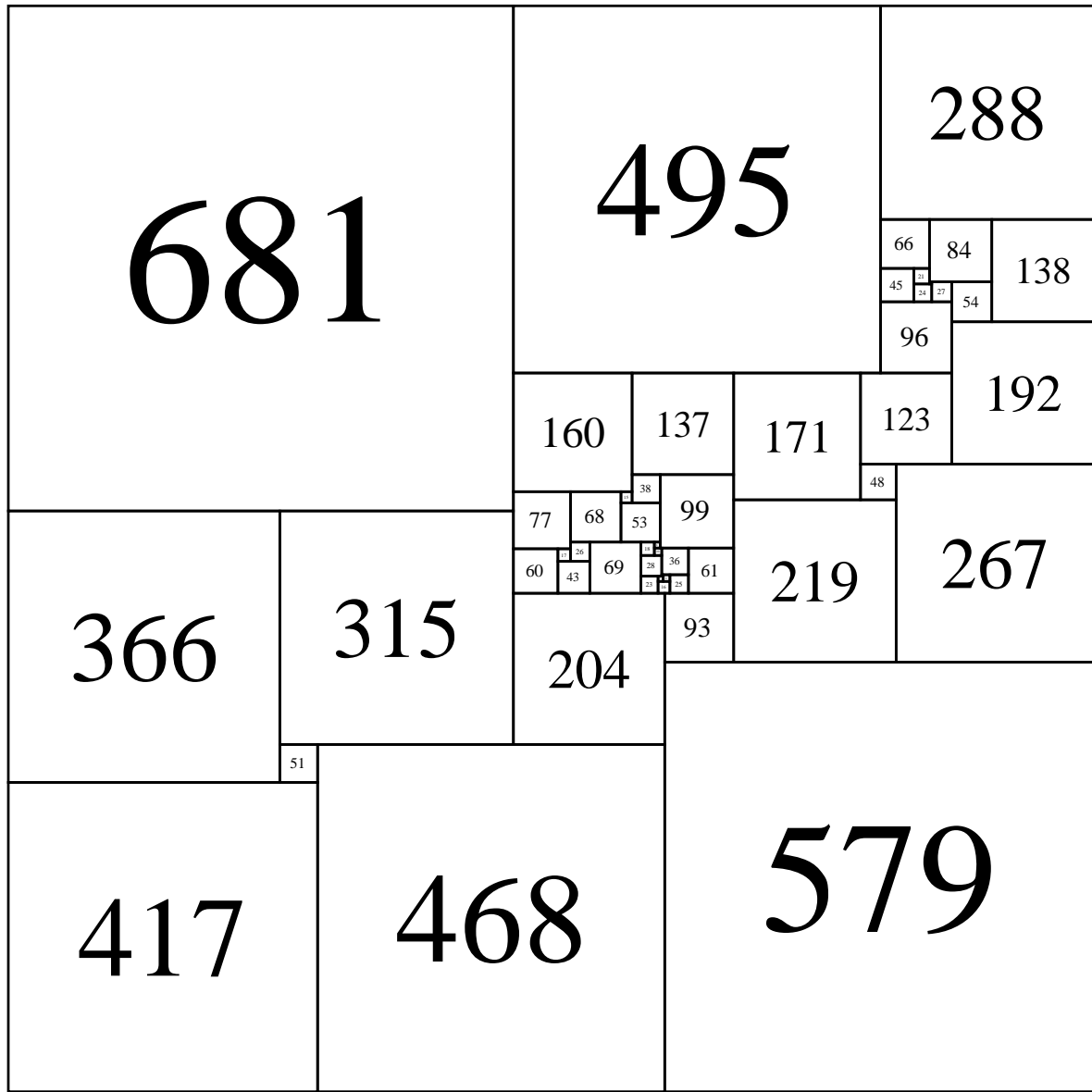
52 : 1464m (8) SEA 2012



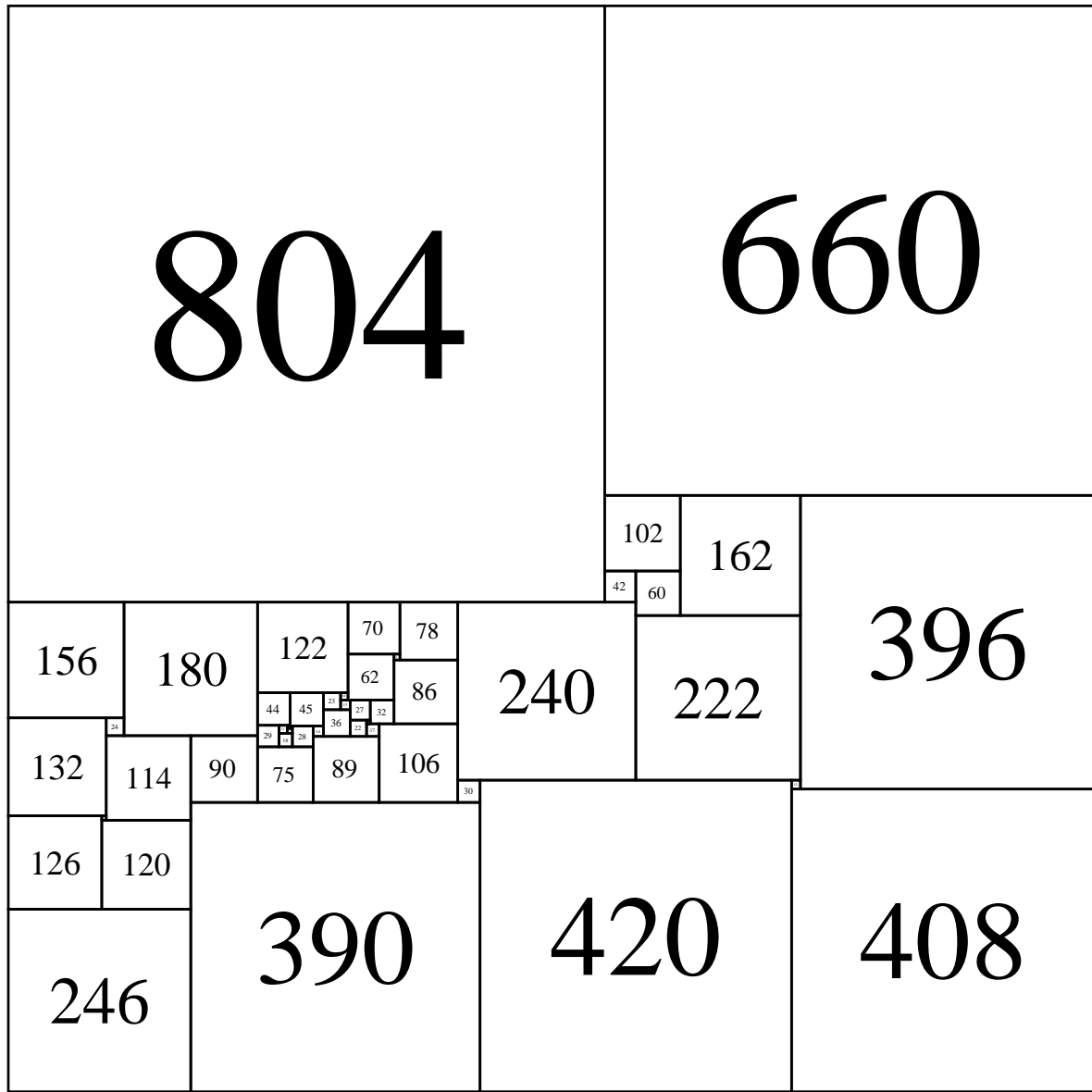
52 : 1464o (8) SEA 2012



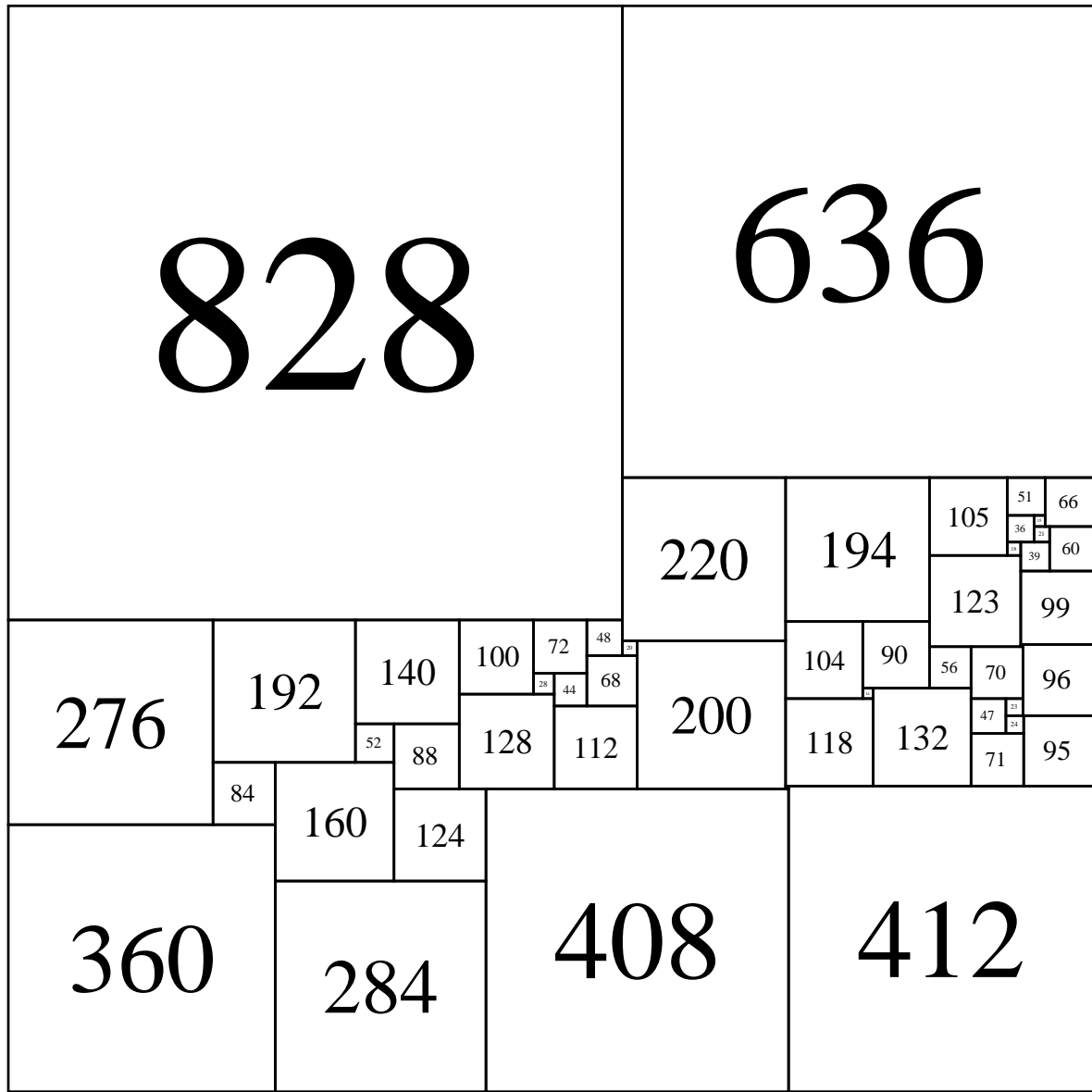
52 : 1464p (8) SEA 2012



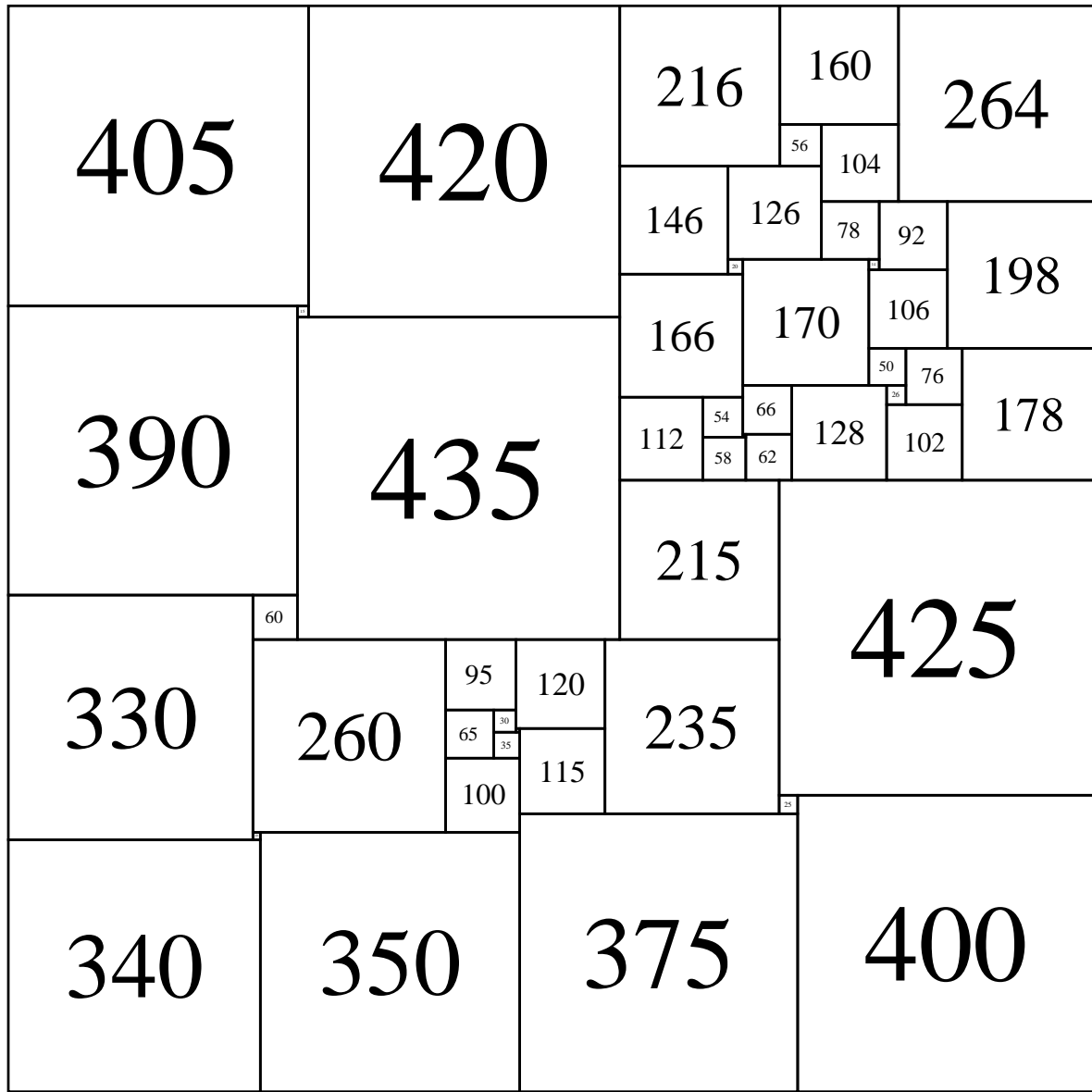
52 : 1464q (8) SEA 2012



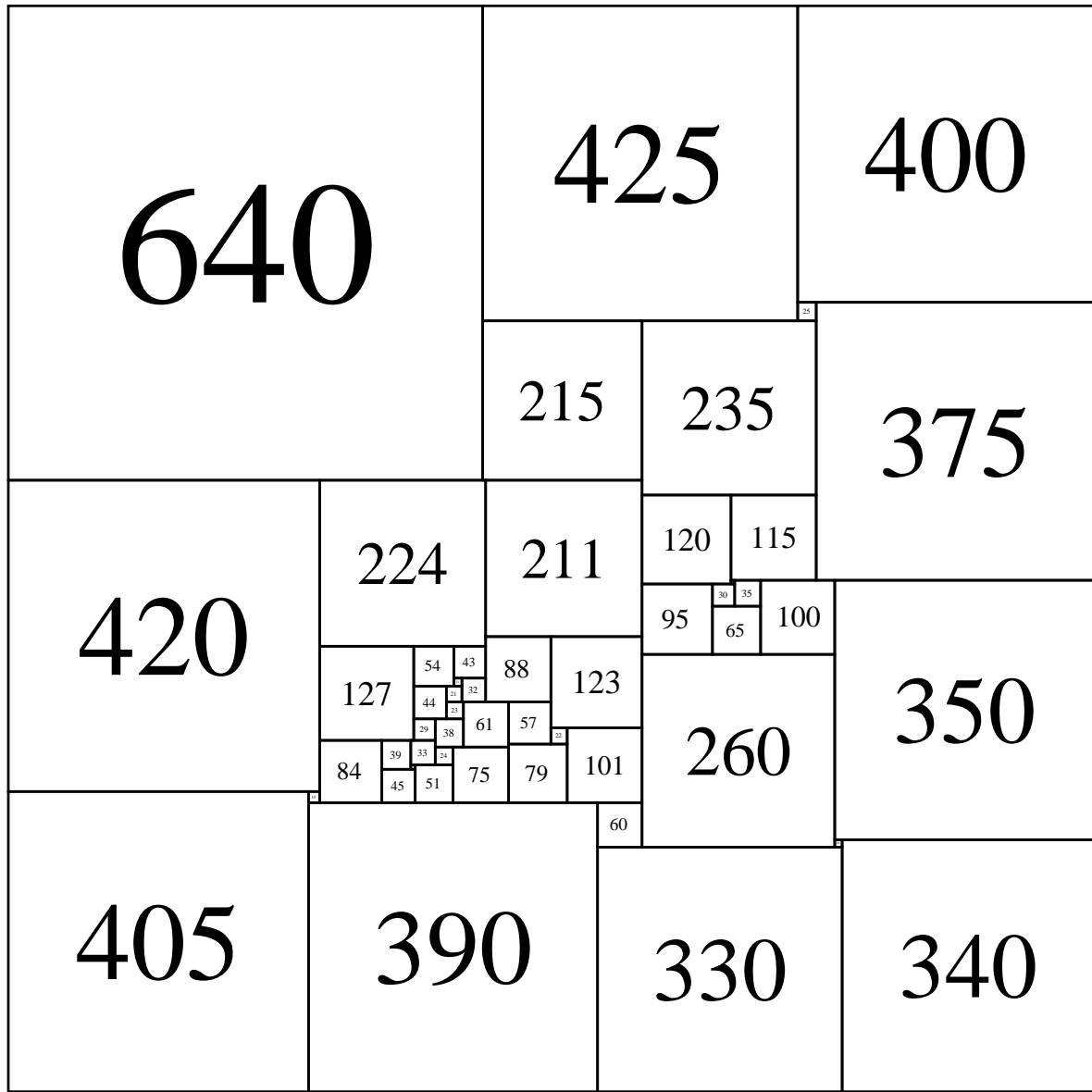
52 : 1464r (8) SEA 2012



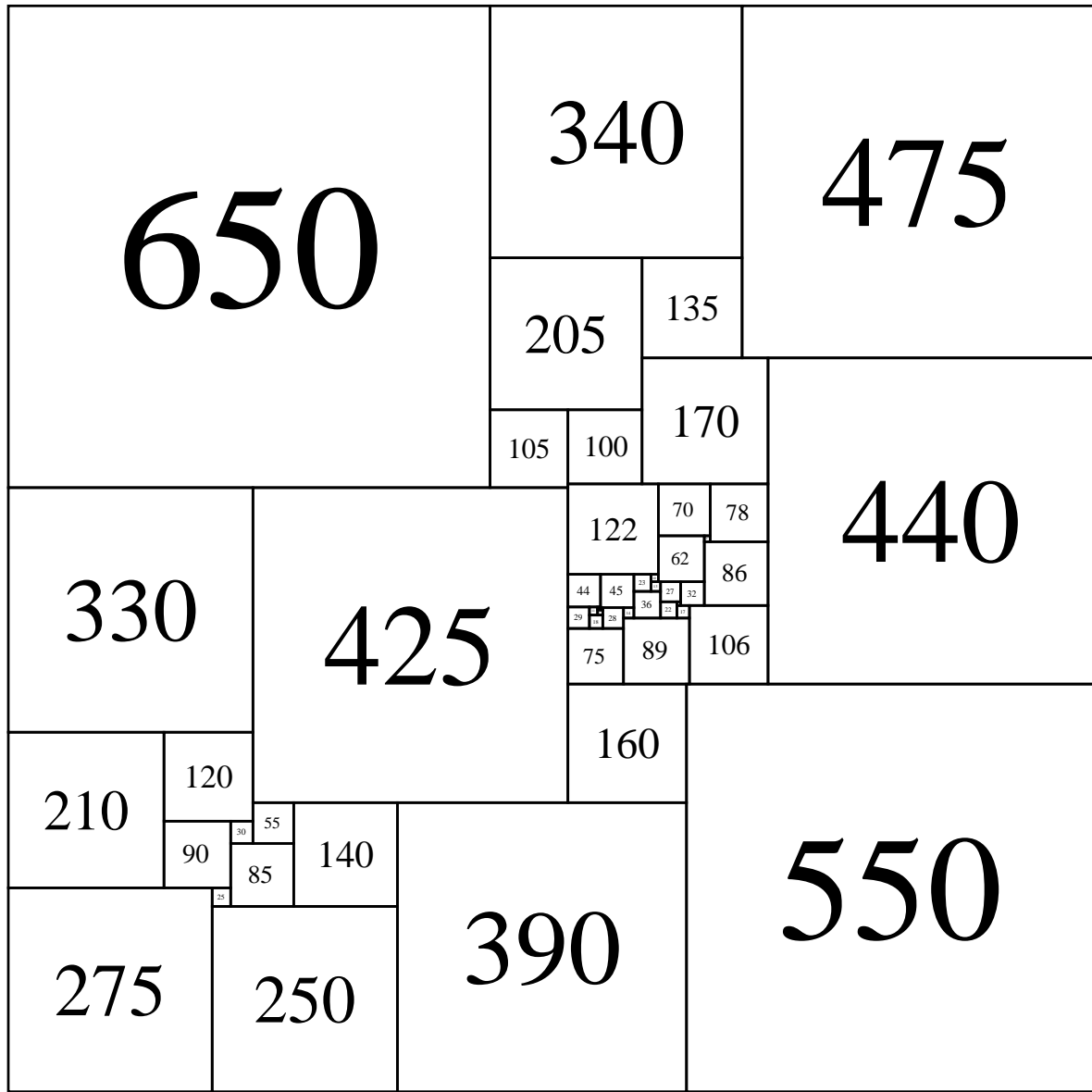
52 : 1464s (8) SEA 2012



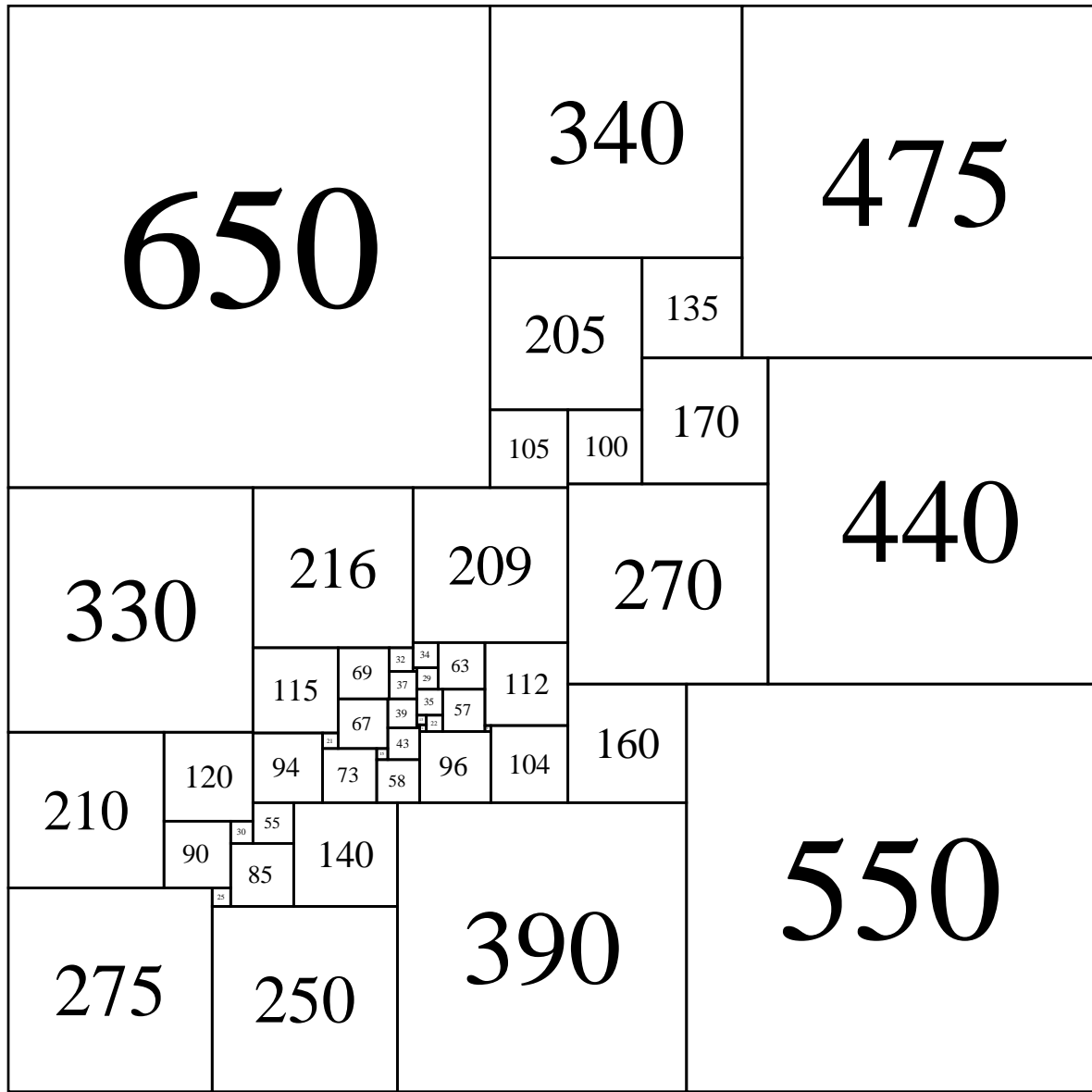
52 : 1465a (8) SEA 2012



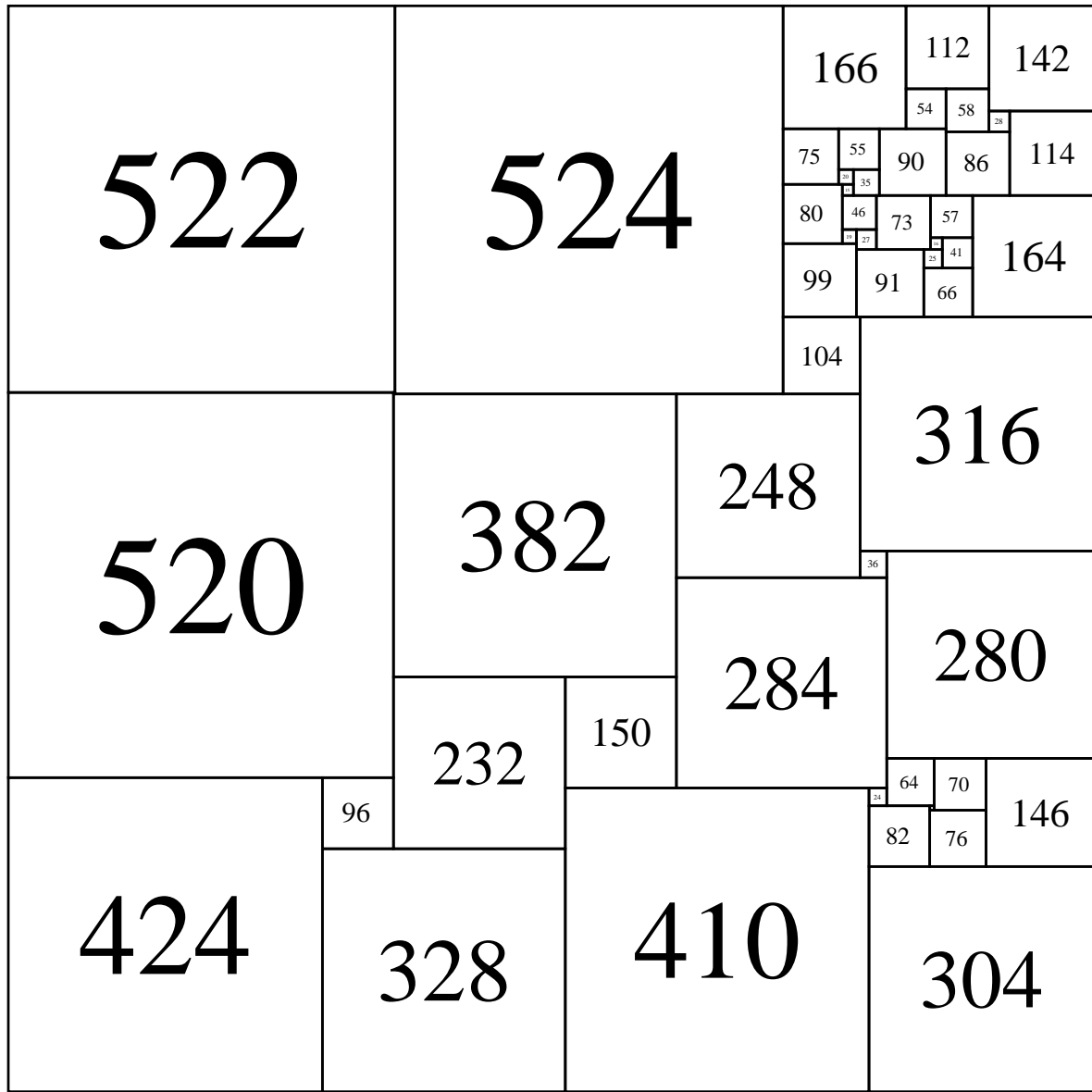
52 : 1465b (8) SEA 2012



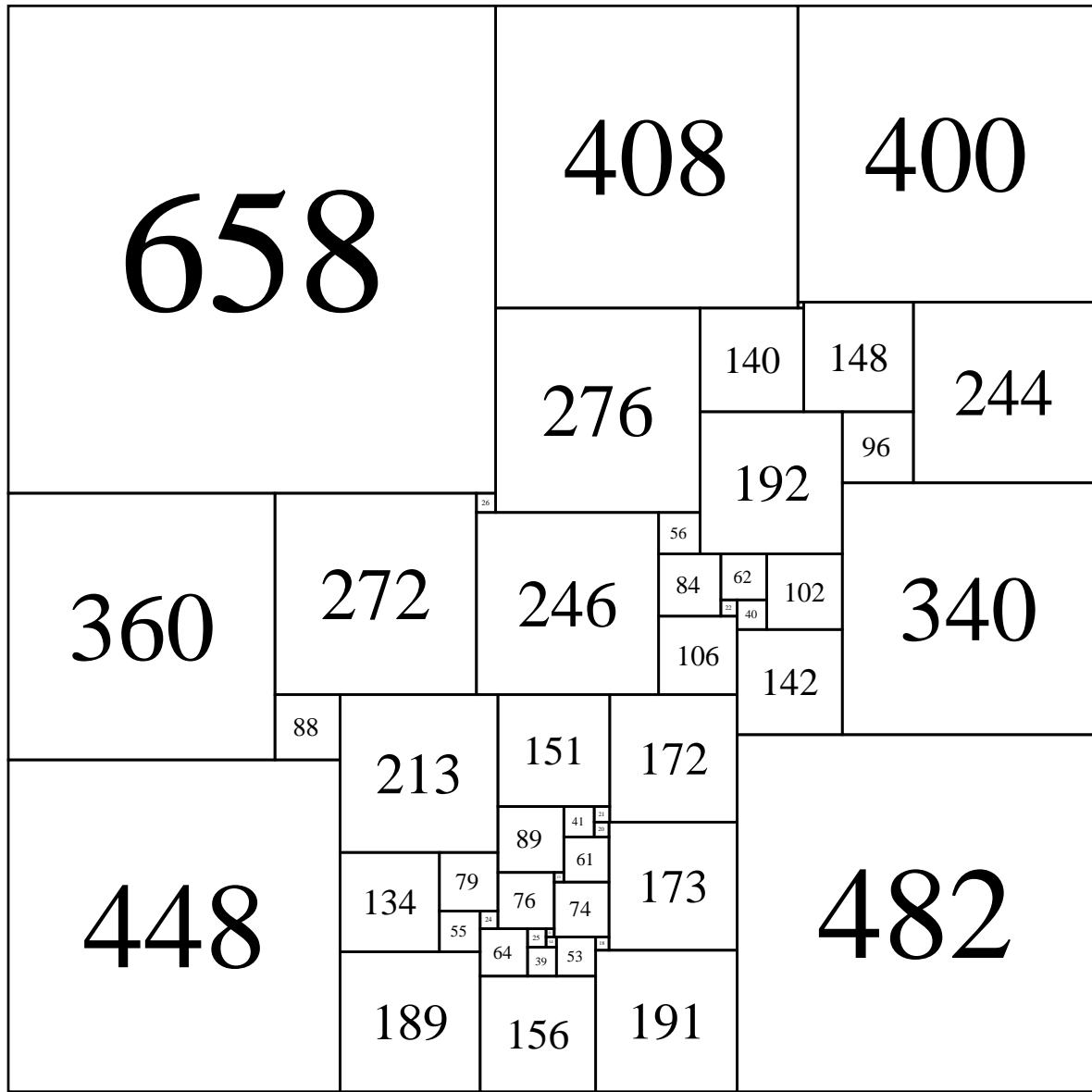
52 : 1465c (8) SEA 2012



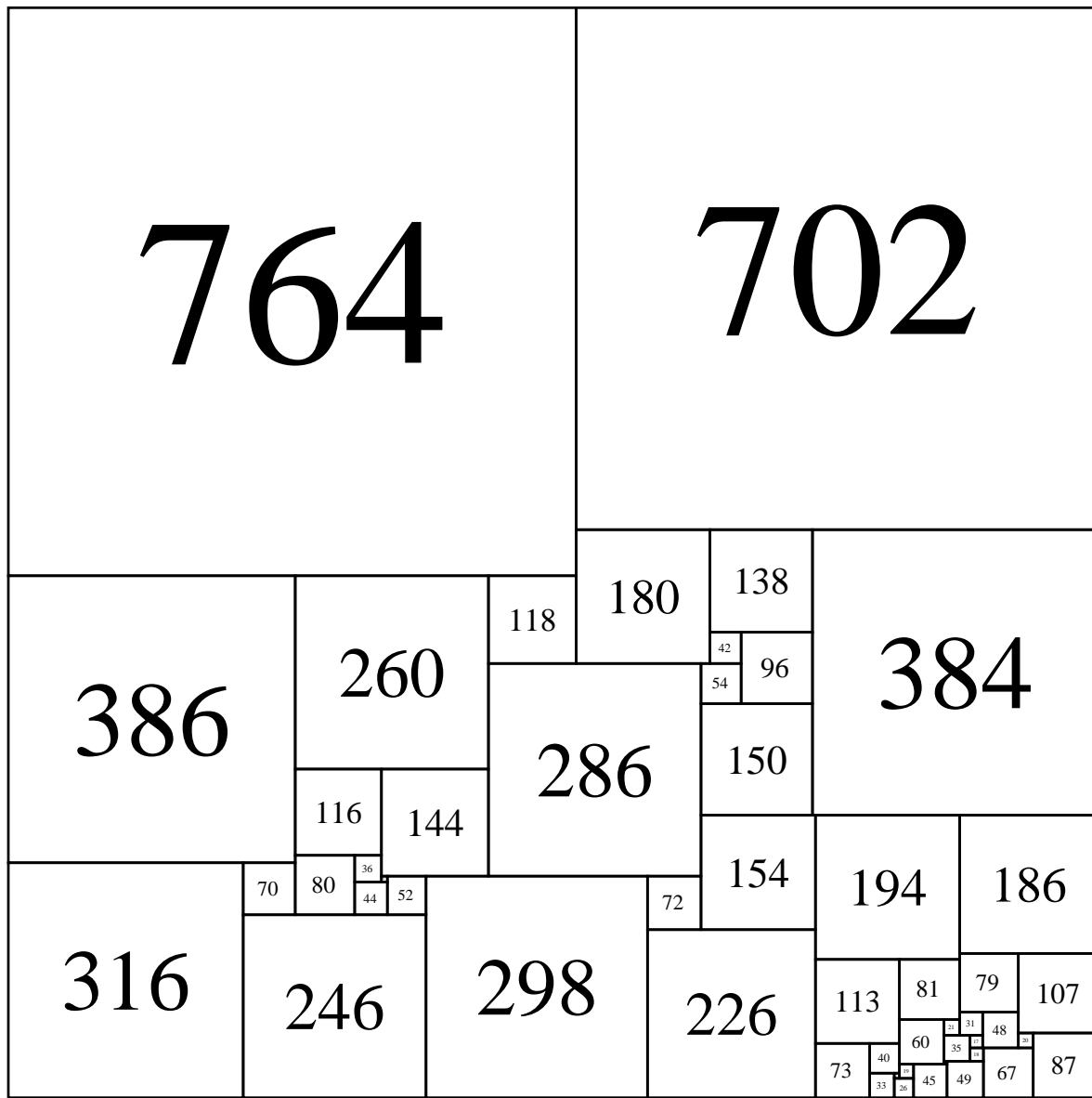
52 : 1465d (8) SEA 2012



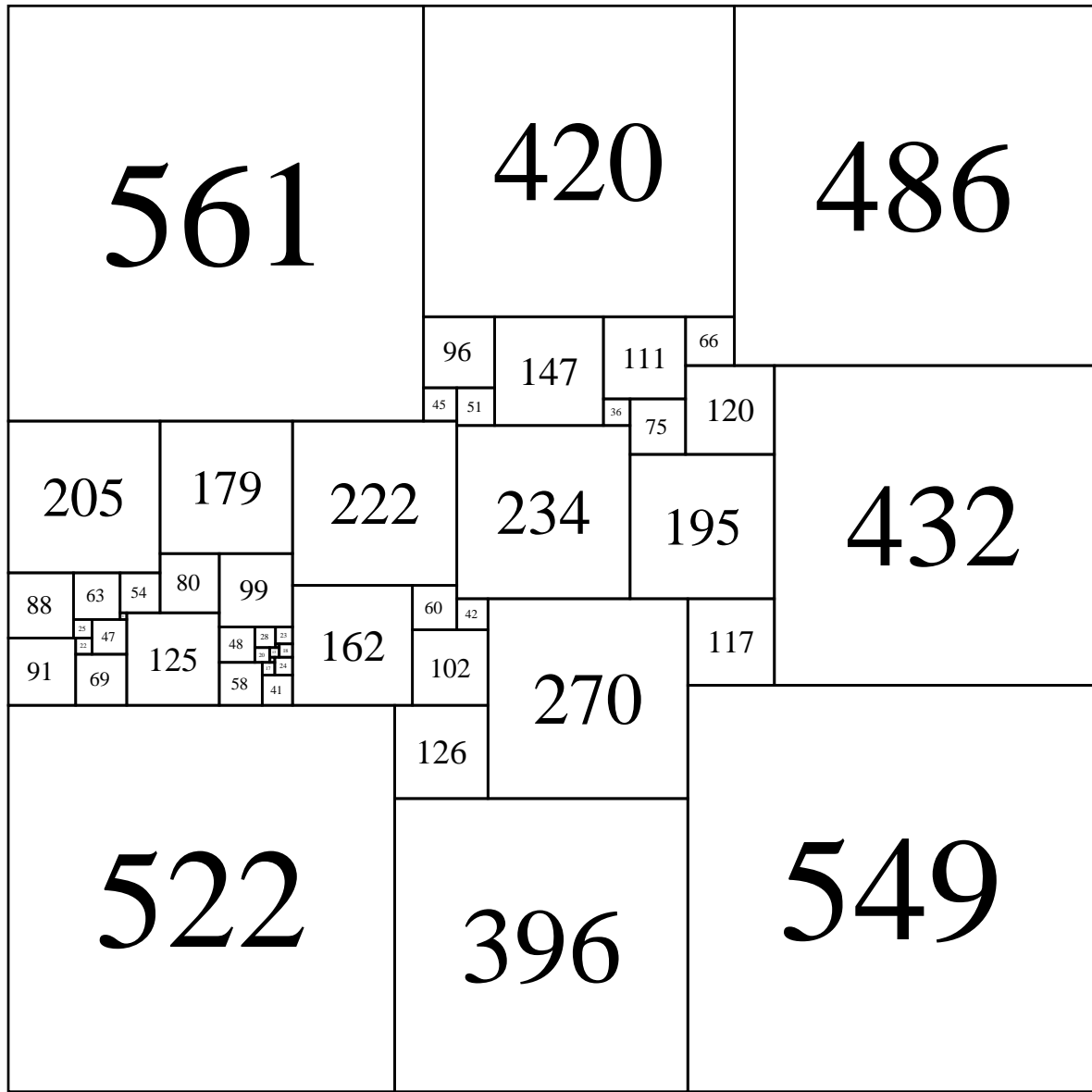
52 : 1466a (8) SEA 2012



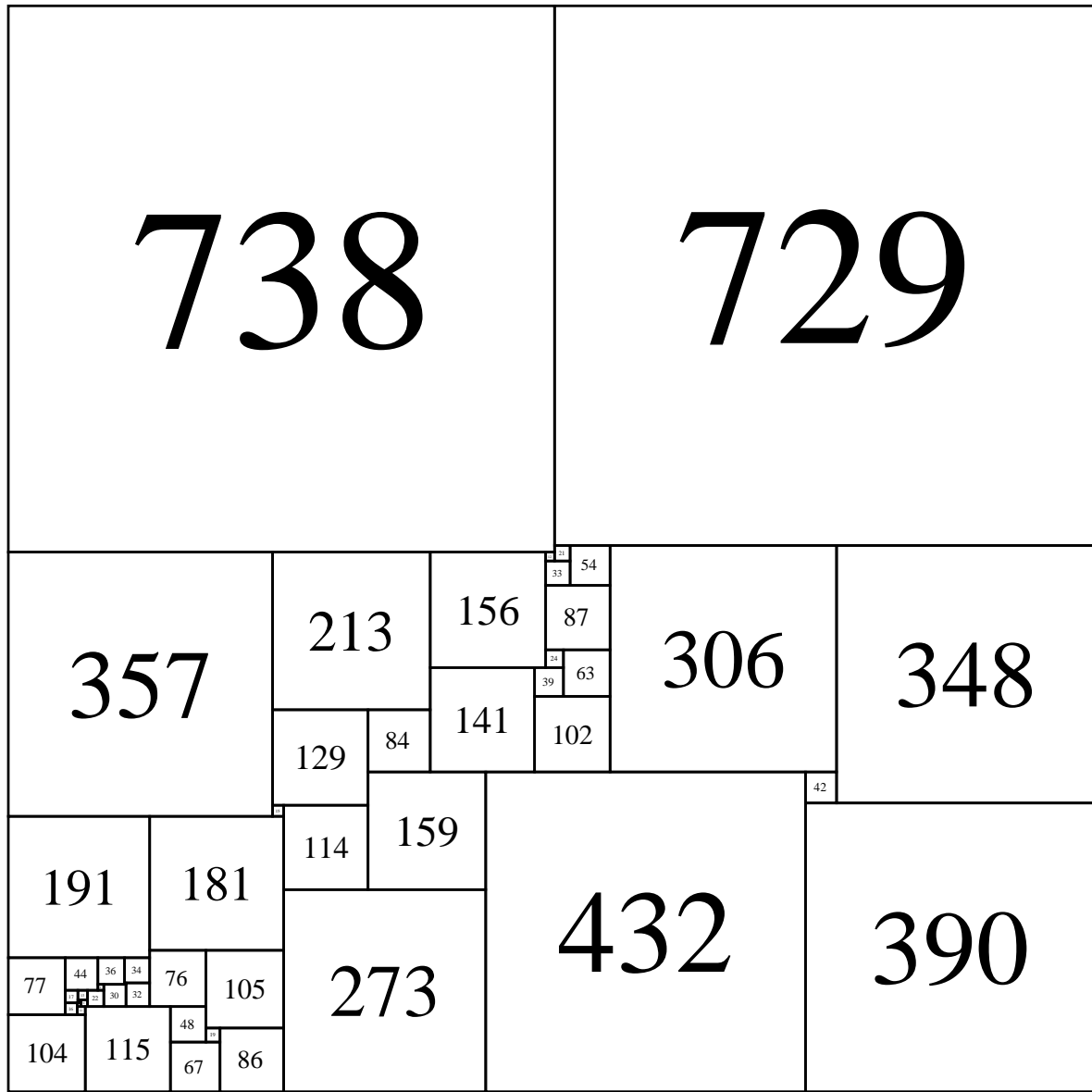
52 : 1466b (8) SEA 2012



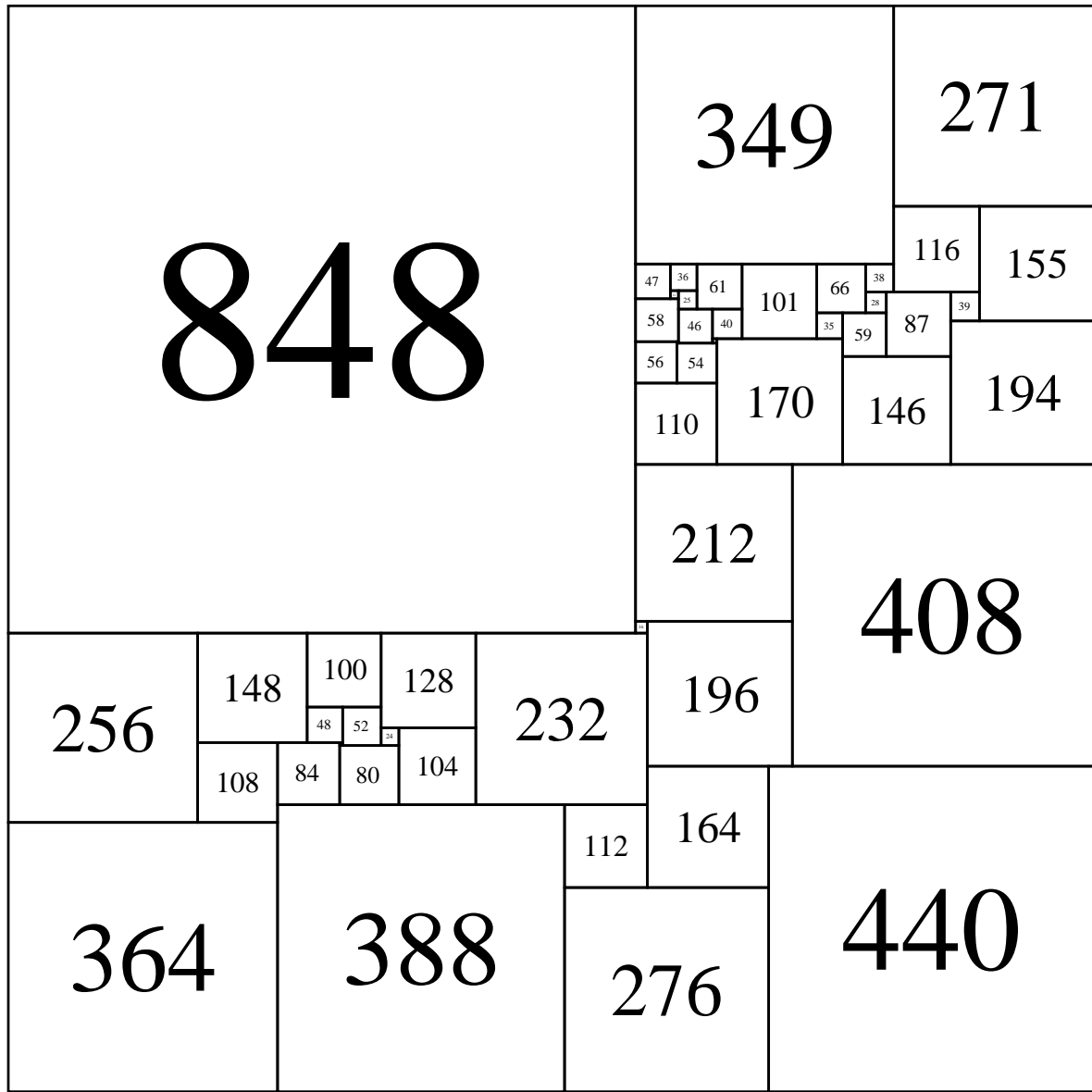
52 : 1466c (8) SEA 2012



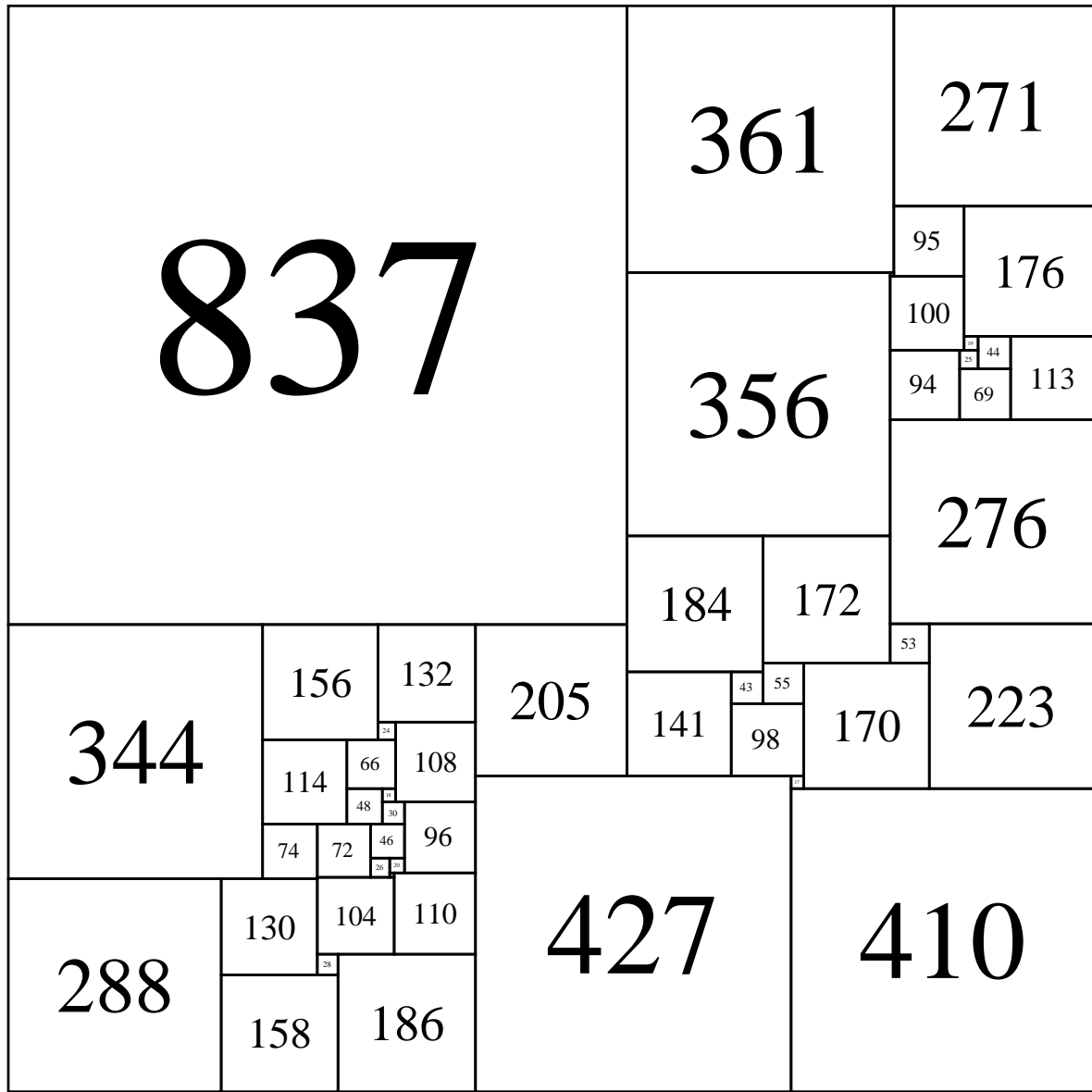
52 : 1467a (8) SEA 2012



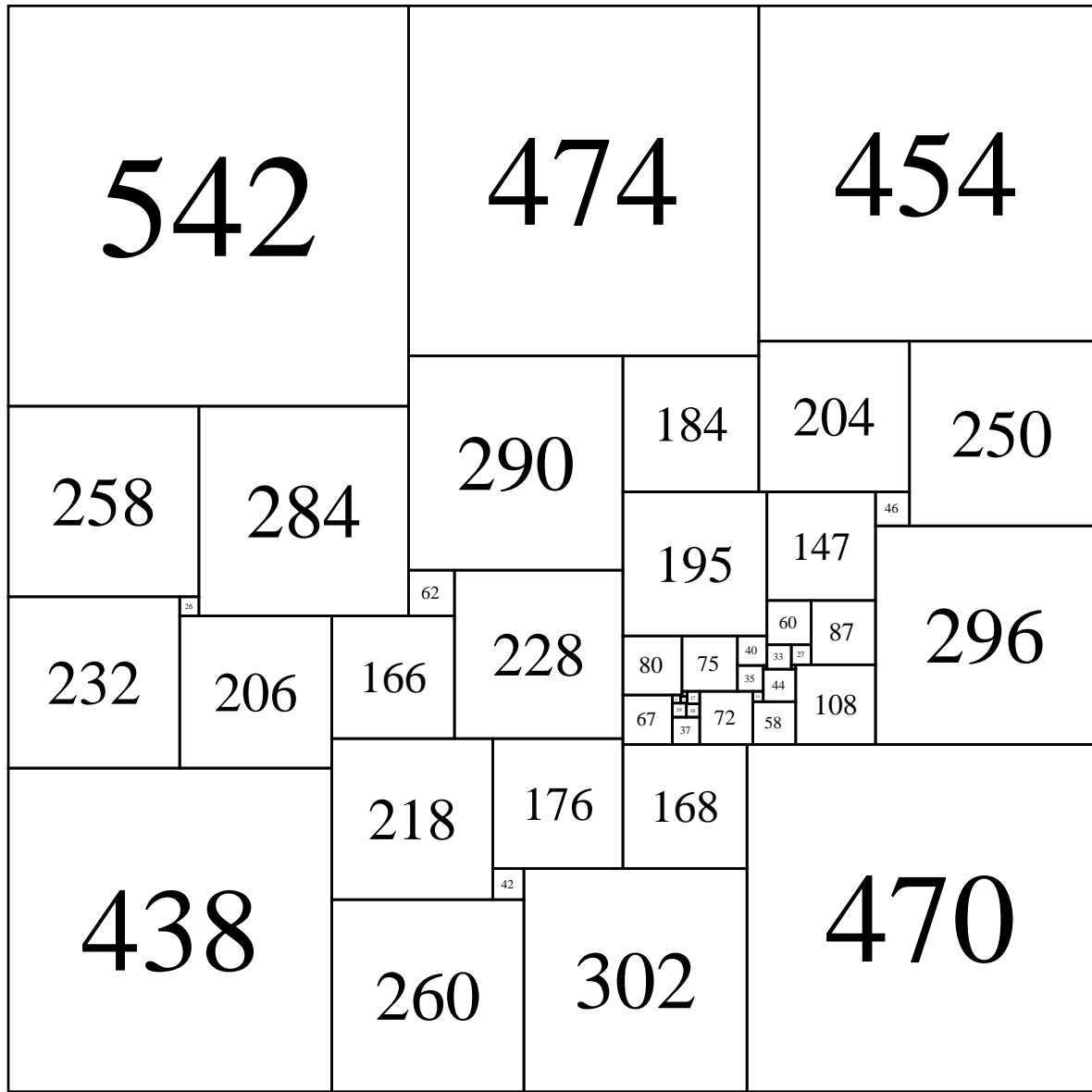
52 : 1467b (8) SEA 2012



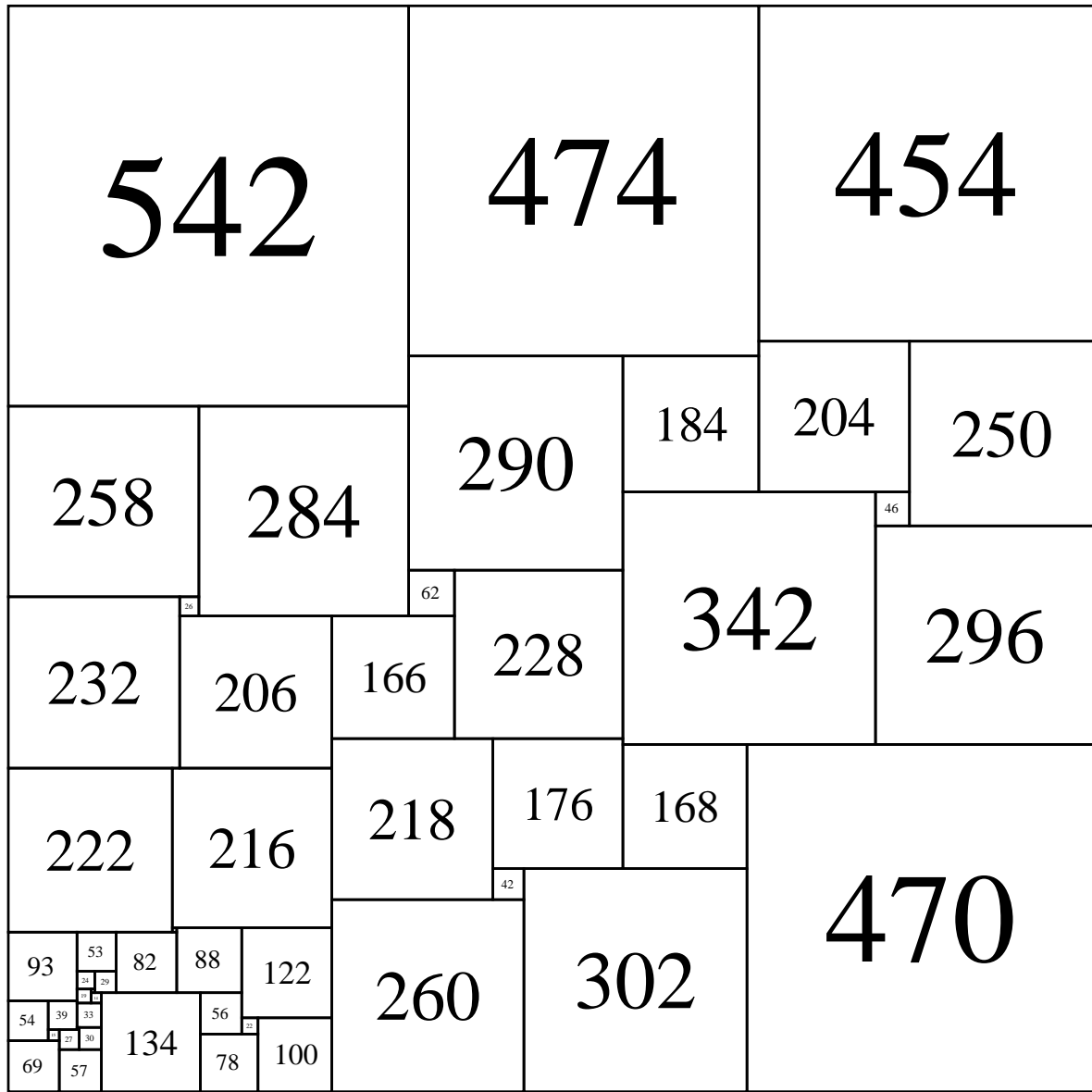
52 : 1468a (8) SEA 2012



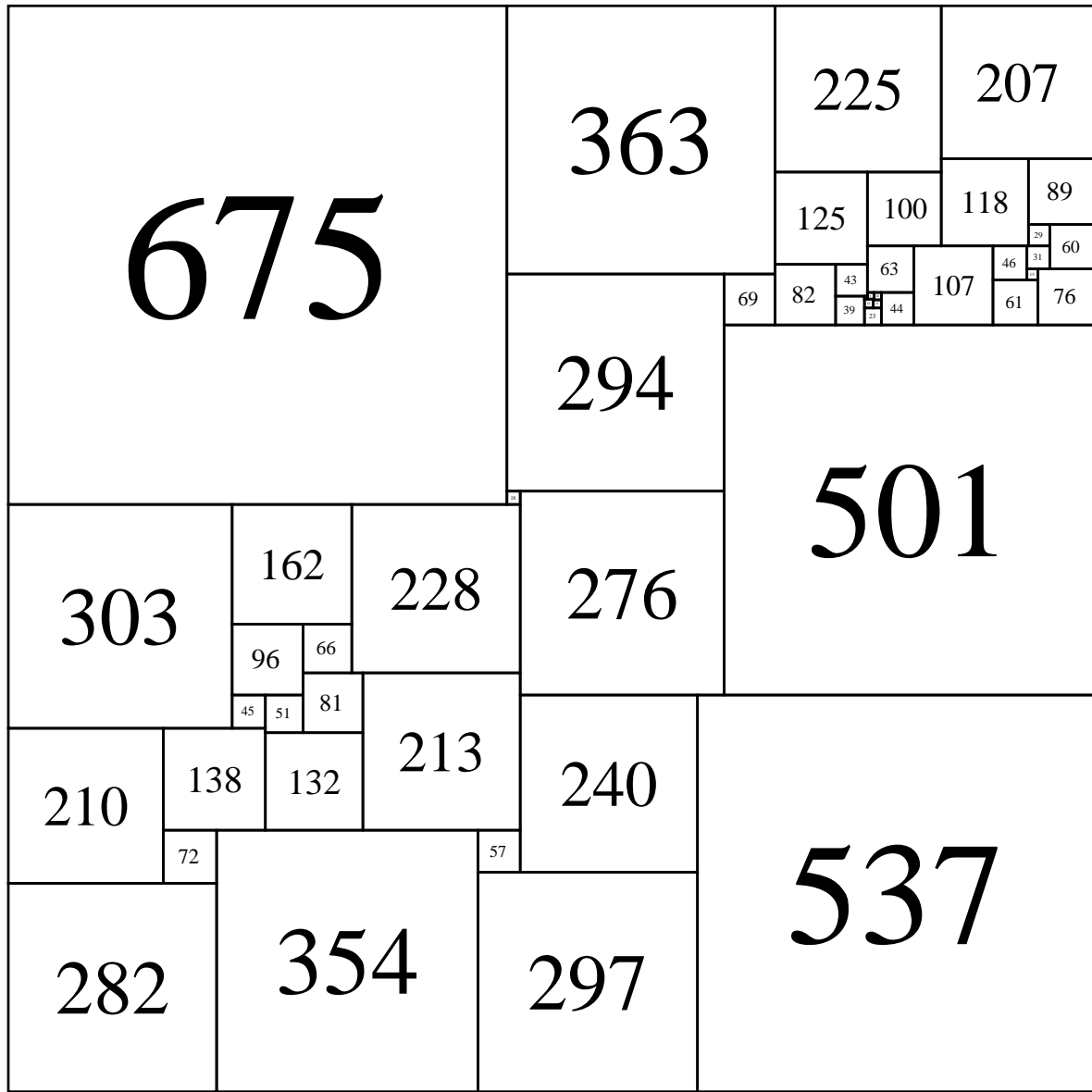
52 : 1469a (8) SEA 2012



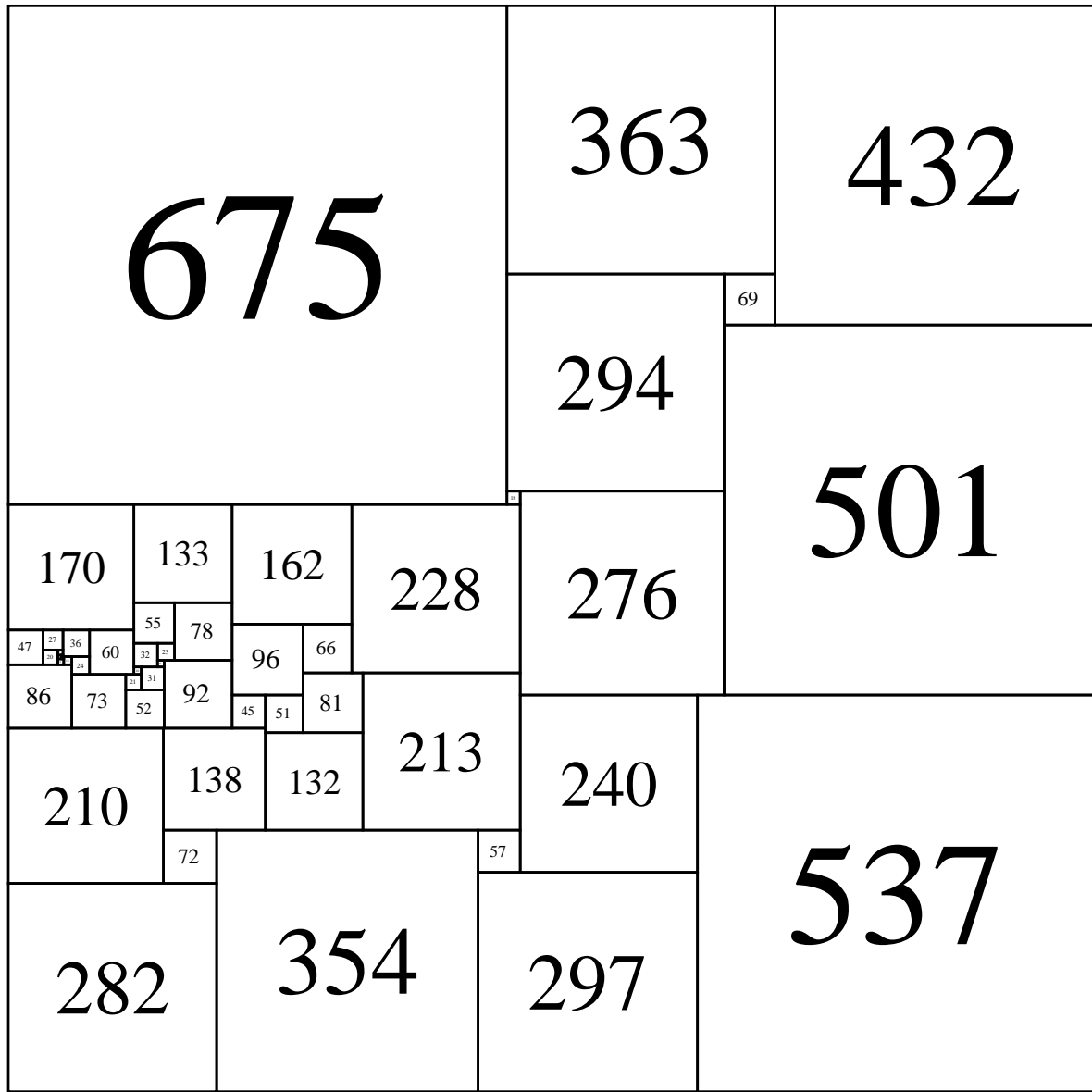
52 : 1470b (8) SEA 2012



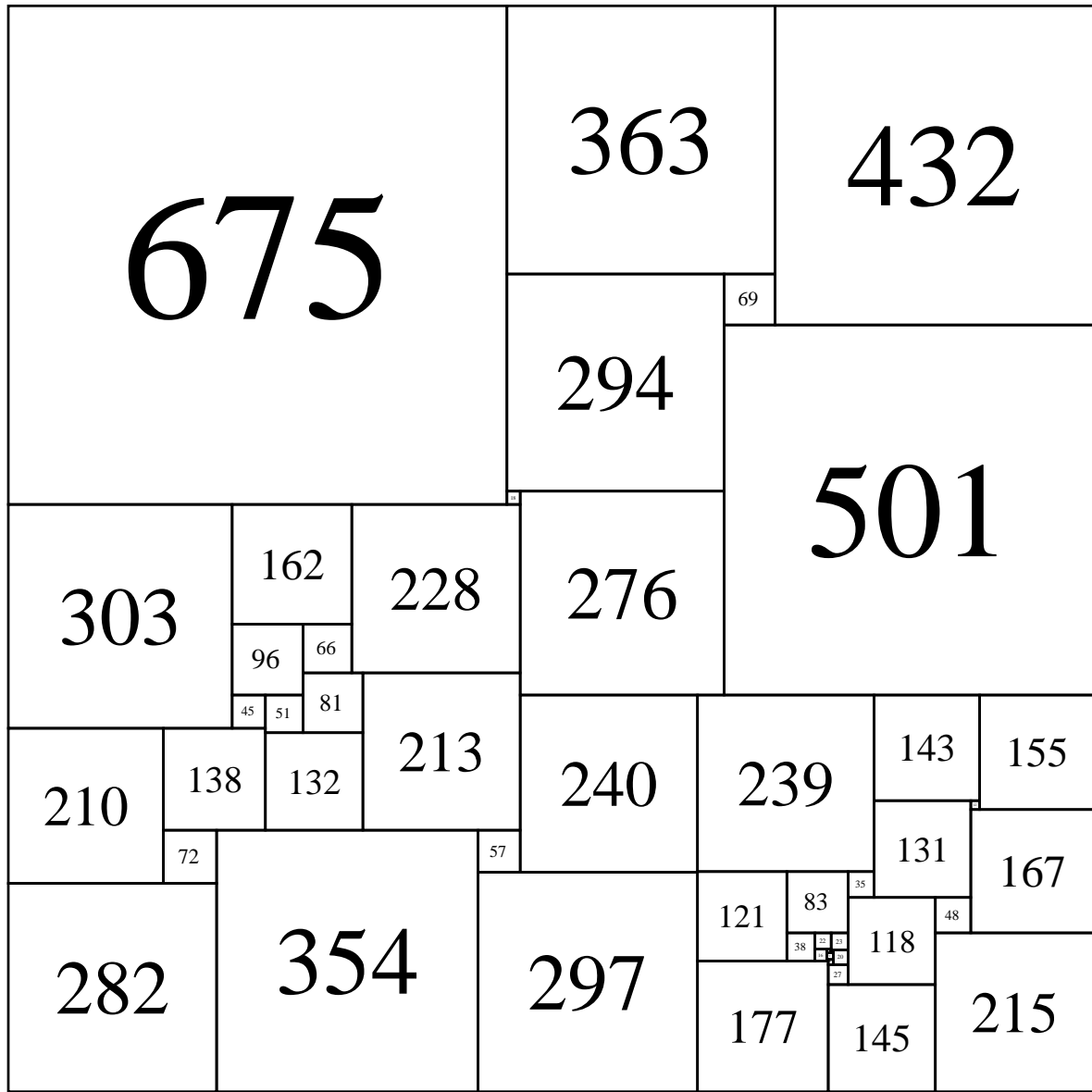
52 : 1470c (8) SEA 2012



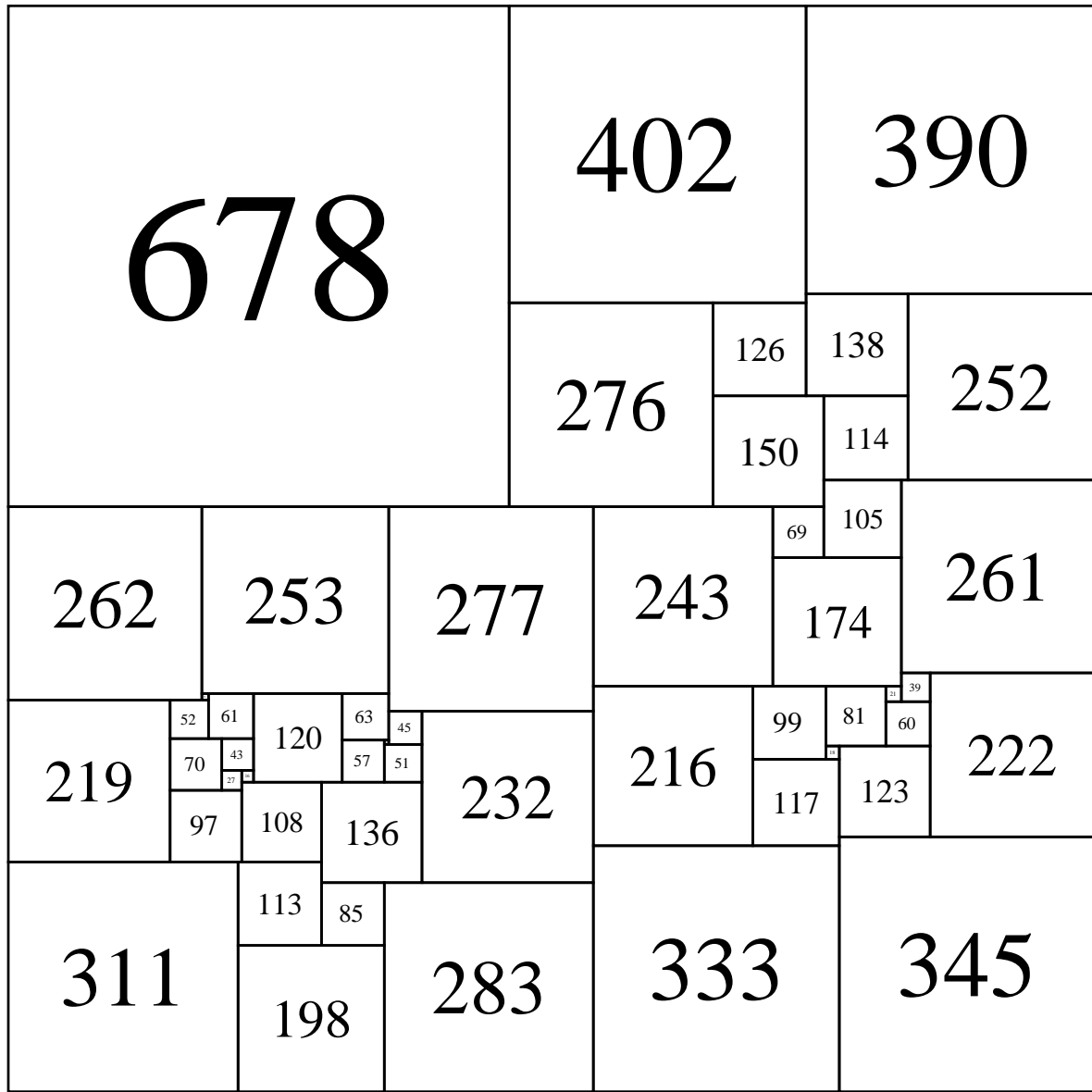
52 : 1470d (8) SEA 2012



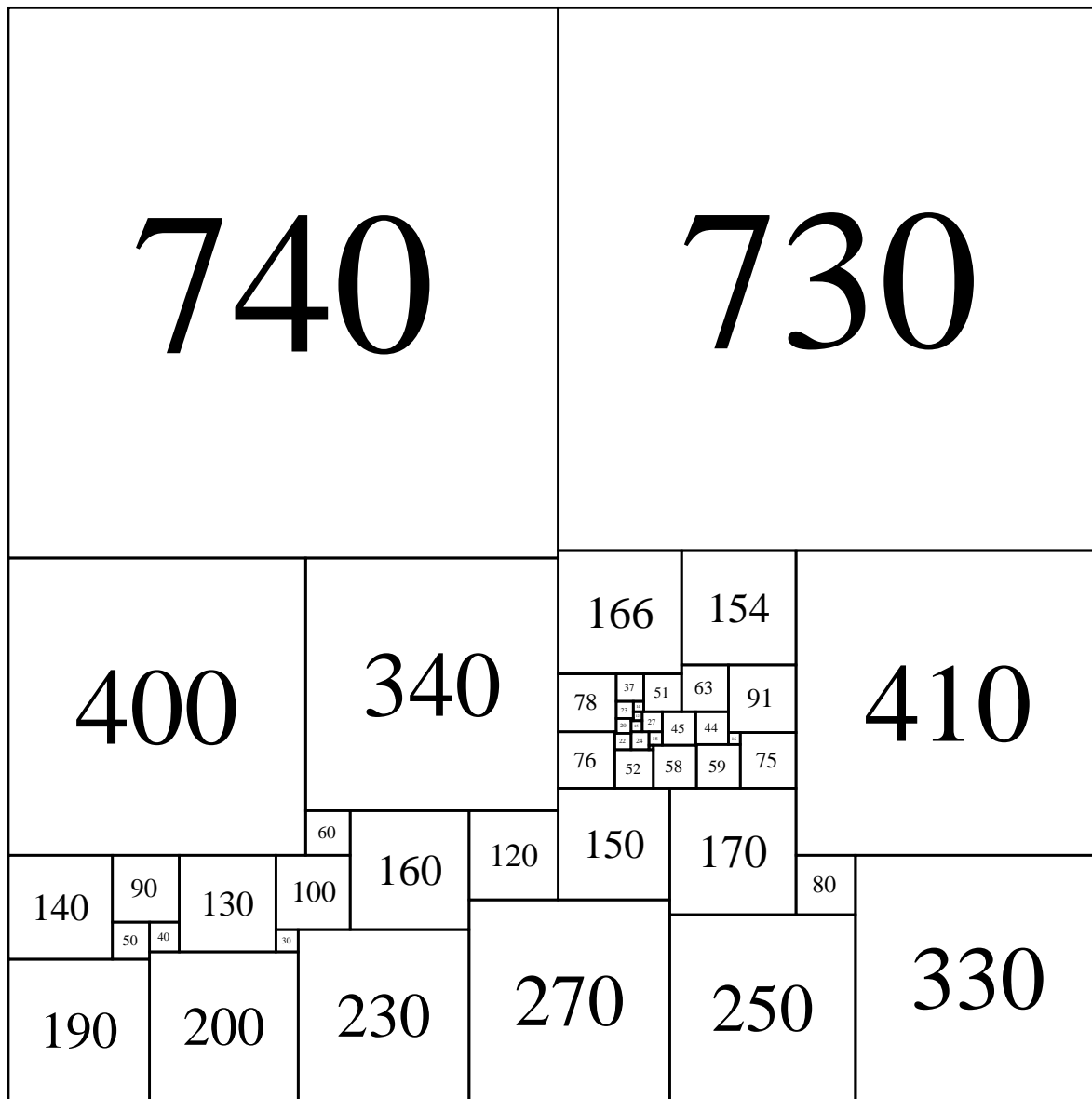
52 : 1470e (8) SEA 2012



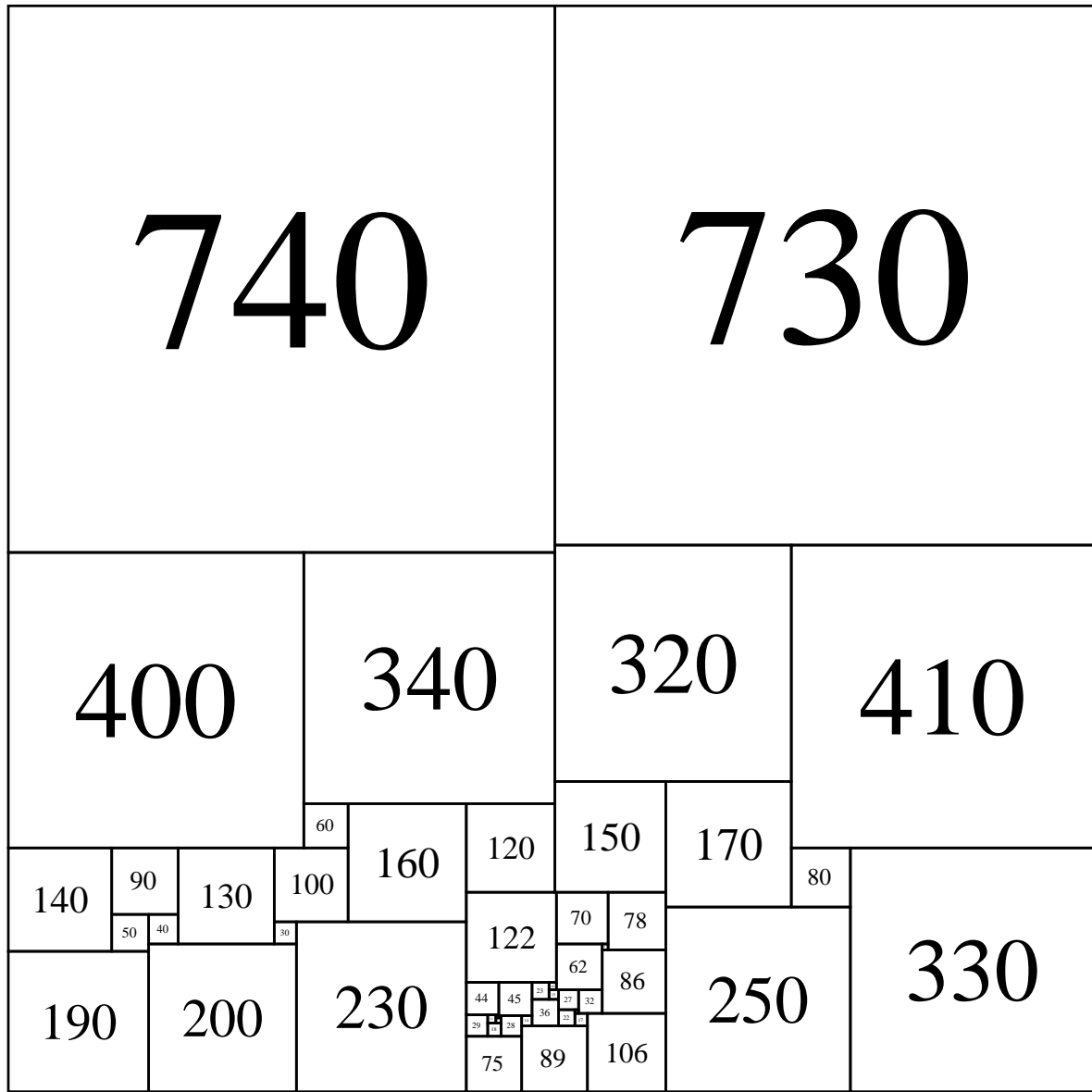
52 : 1470f (8) SEA 2012



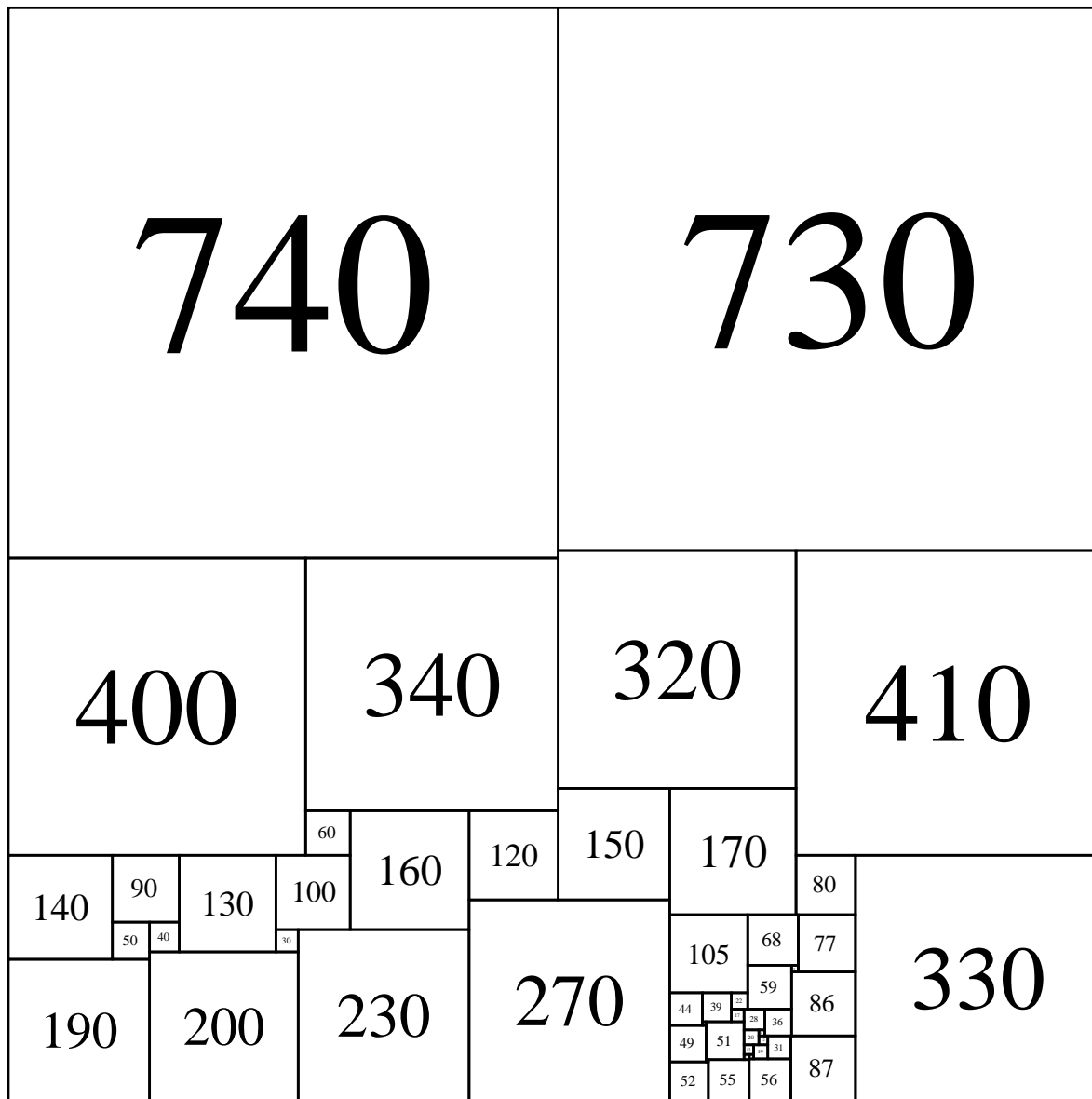
52 : 1470g (8) SEA 2012



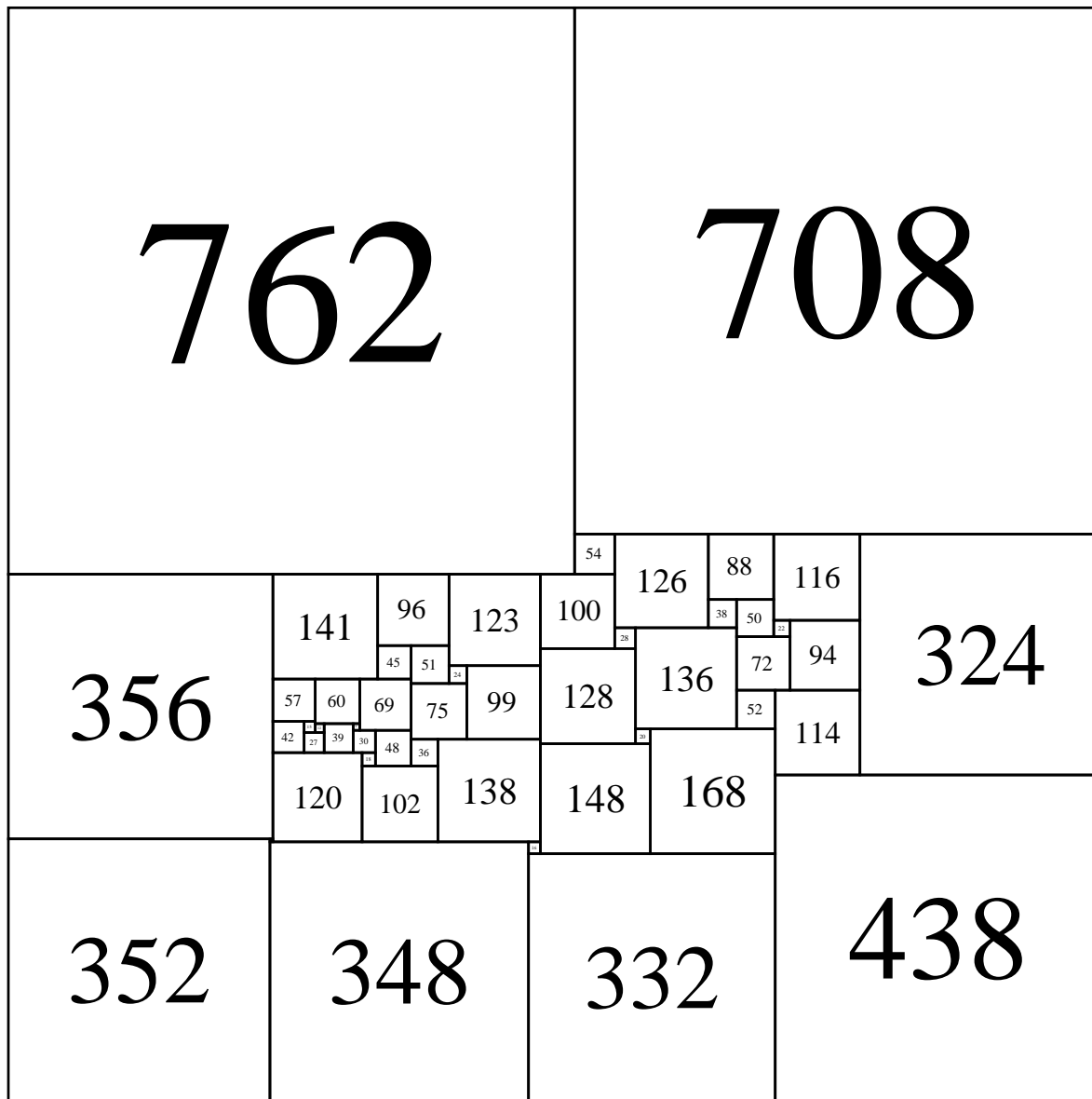
52 : 1470h (8) SEA 2012



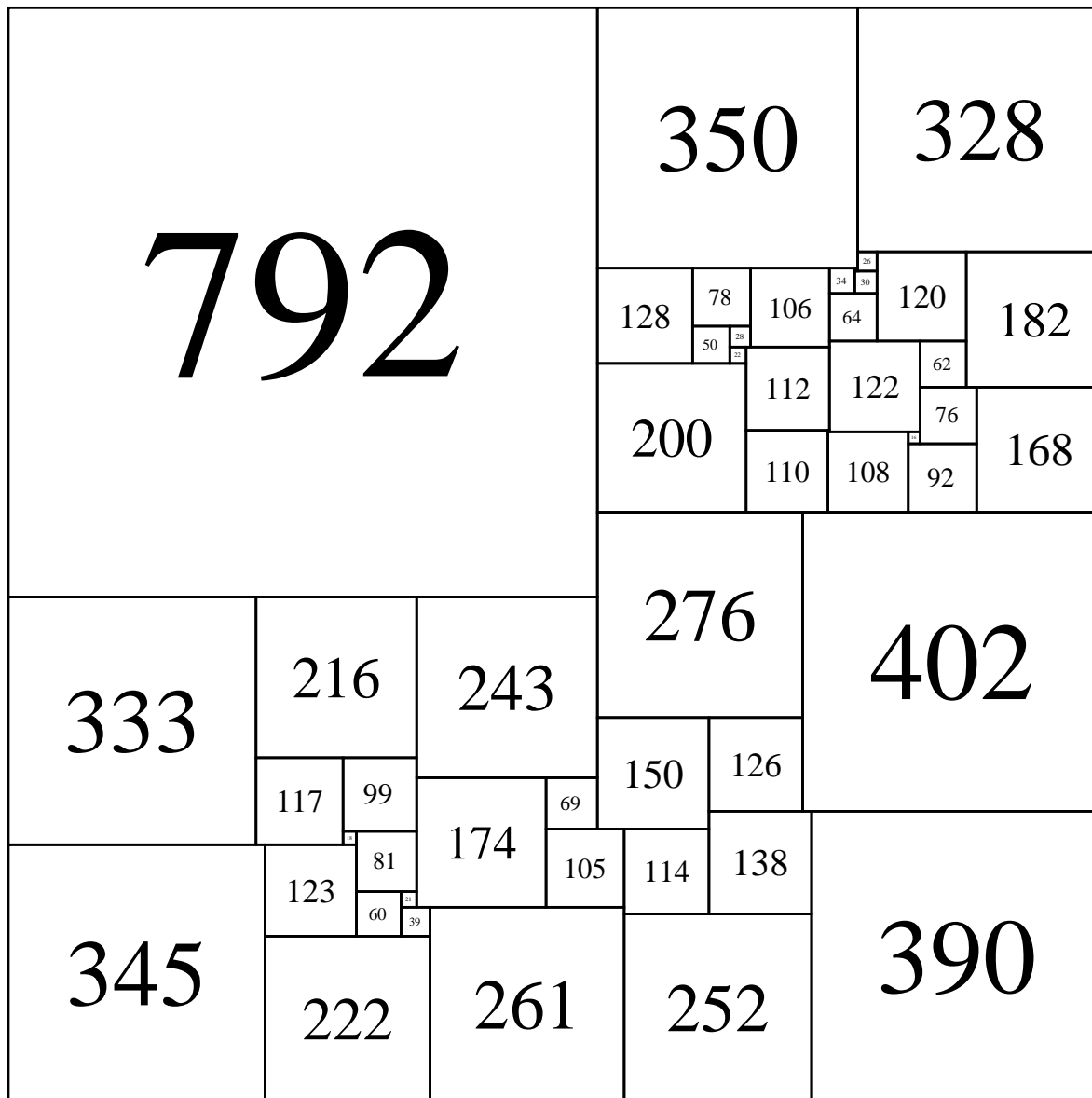
52 : 1470i (8) SEA 2012



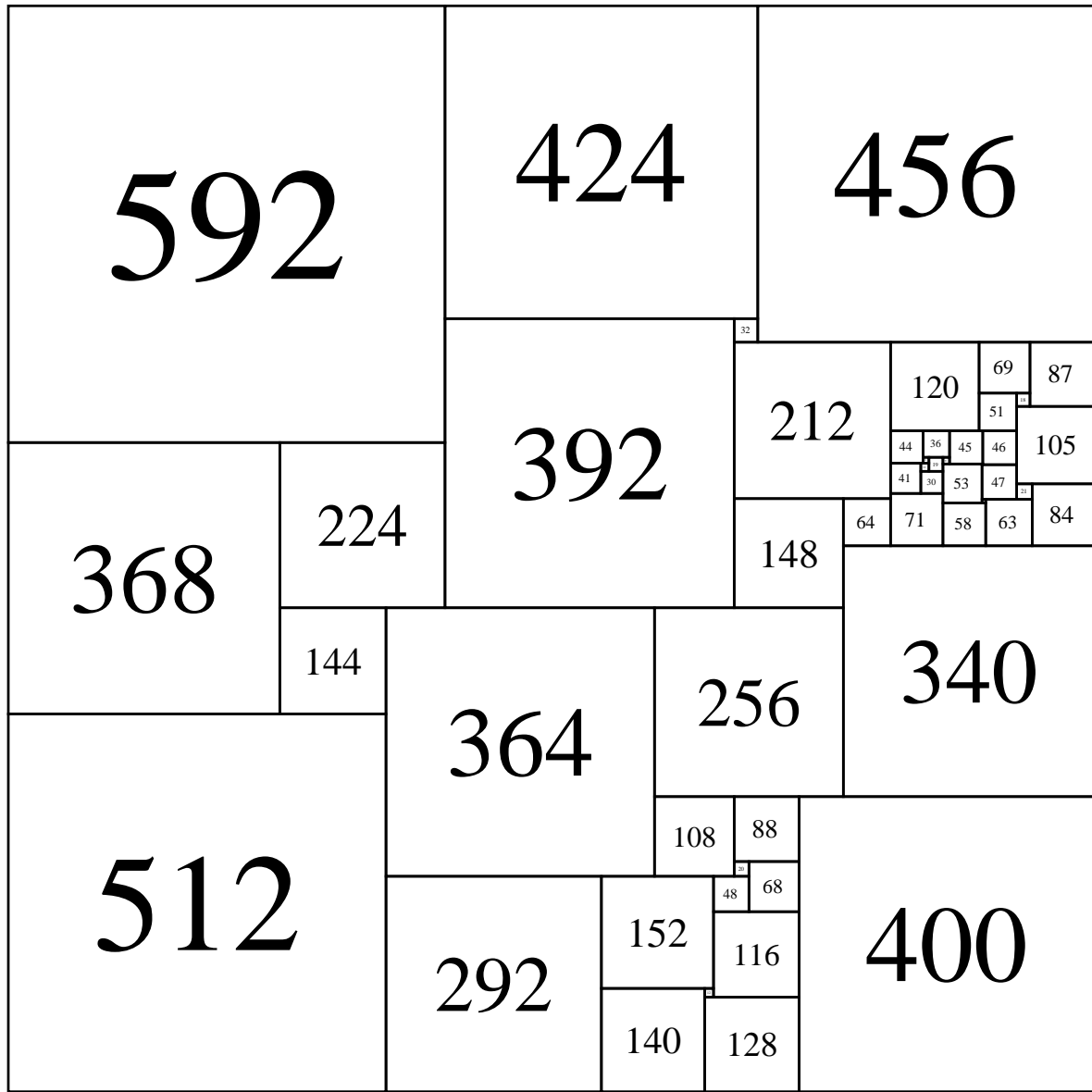
52 : 1470j (8) SEA 2012



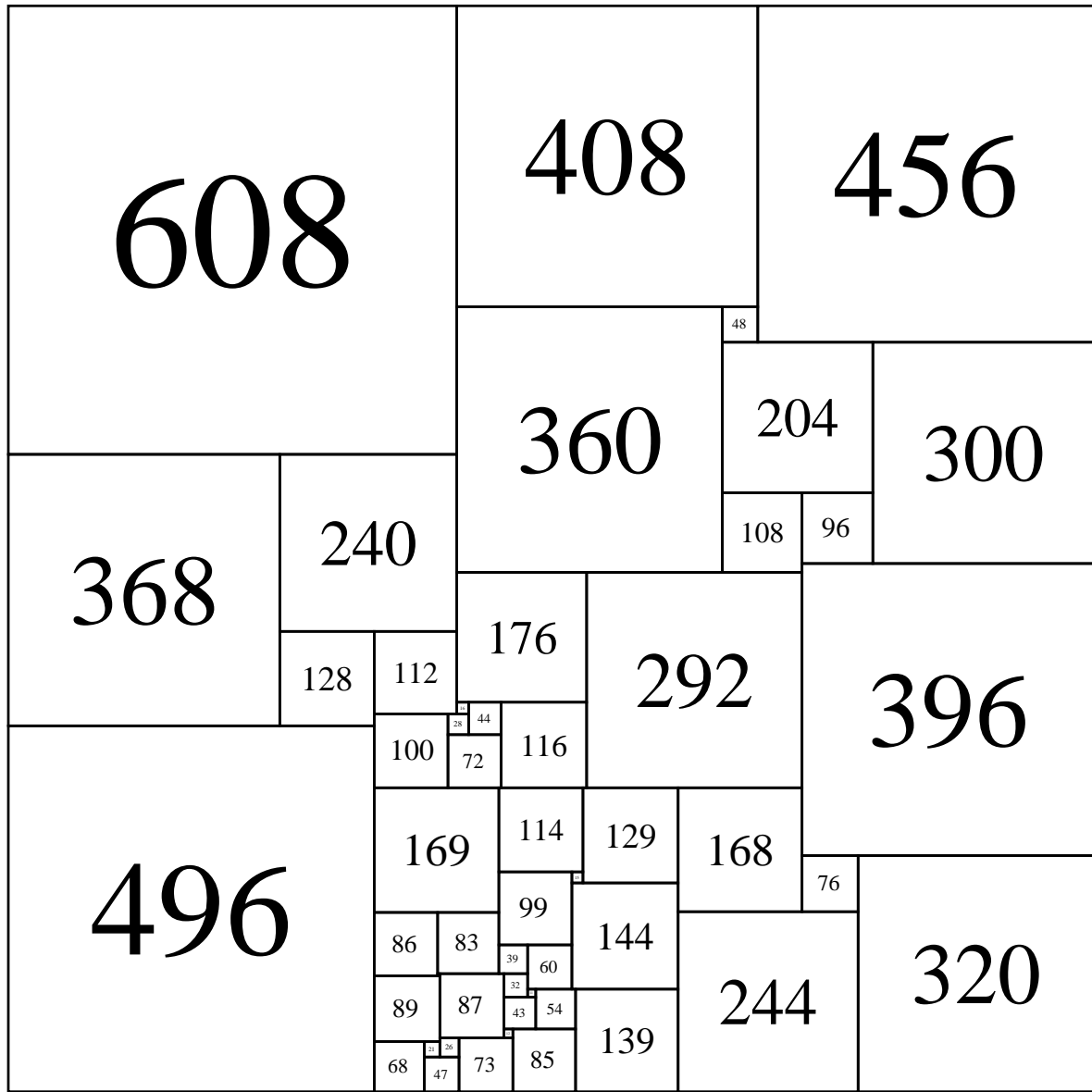
52 : 1470k (8) SEA 2012



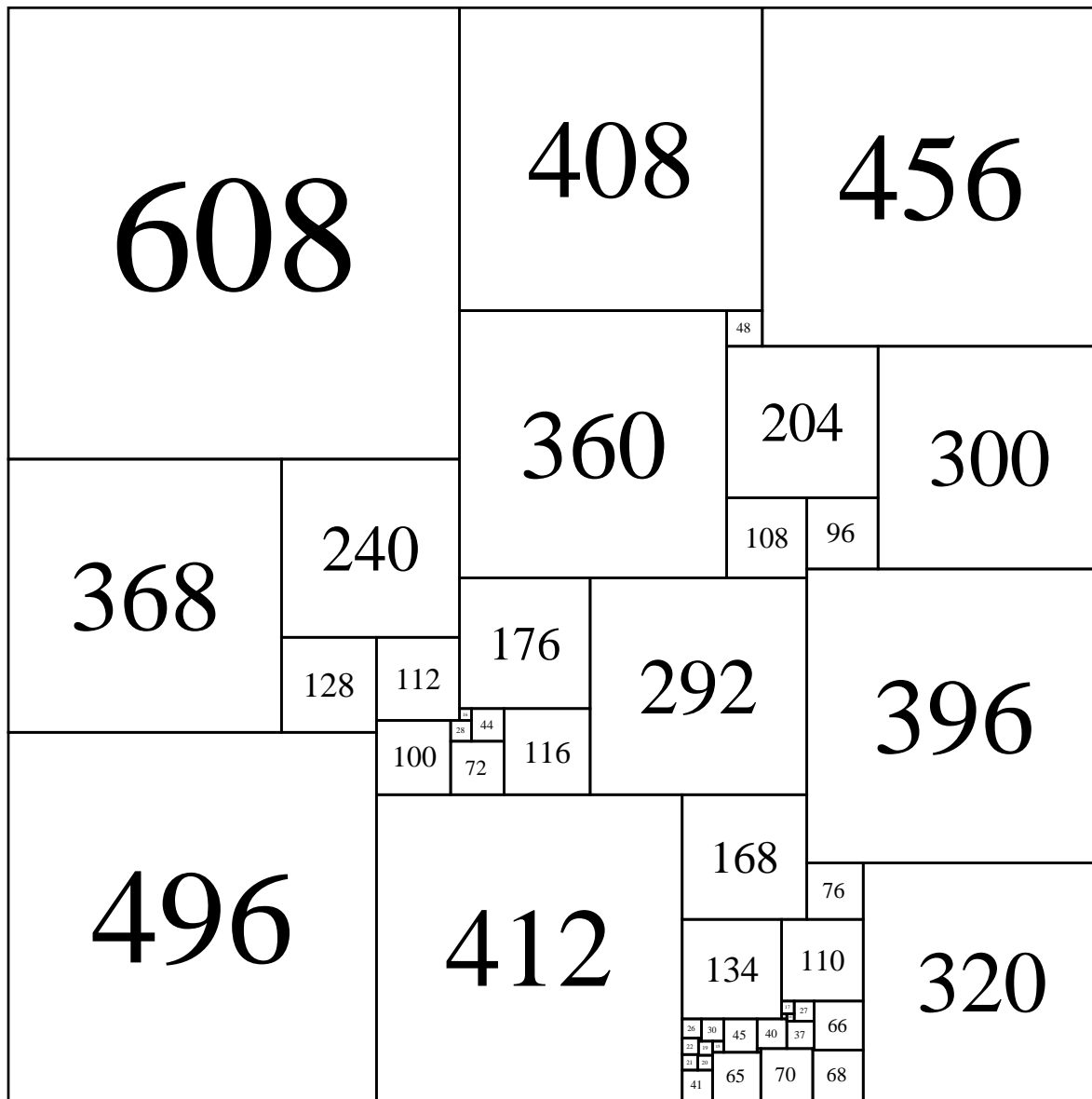
52 : 14701 (8) SEA 2012



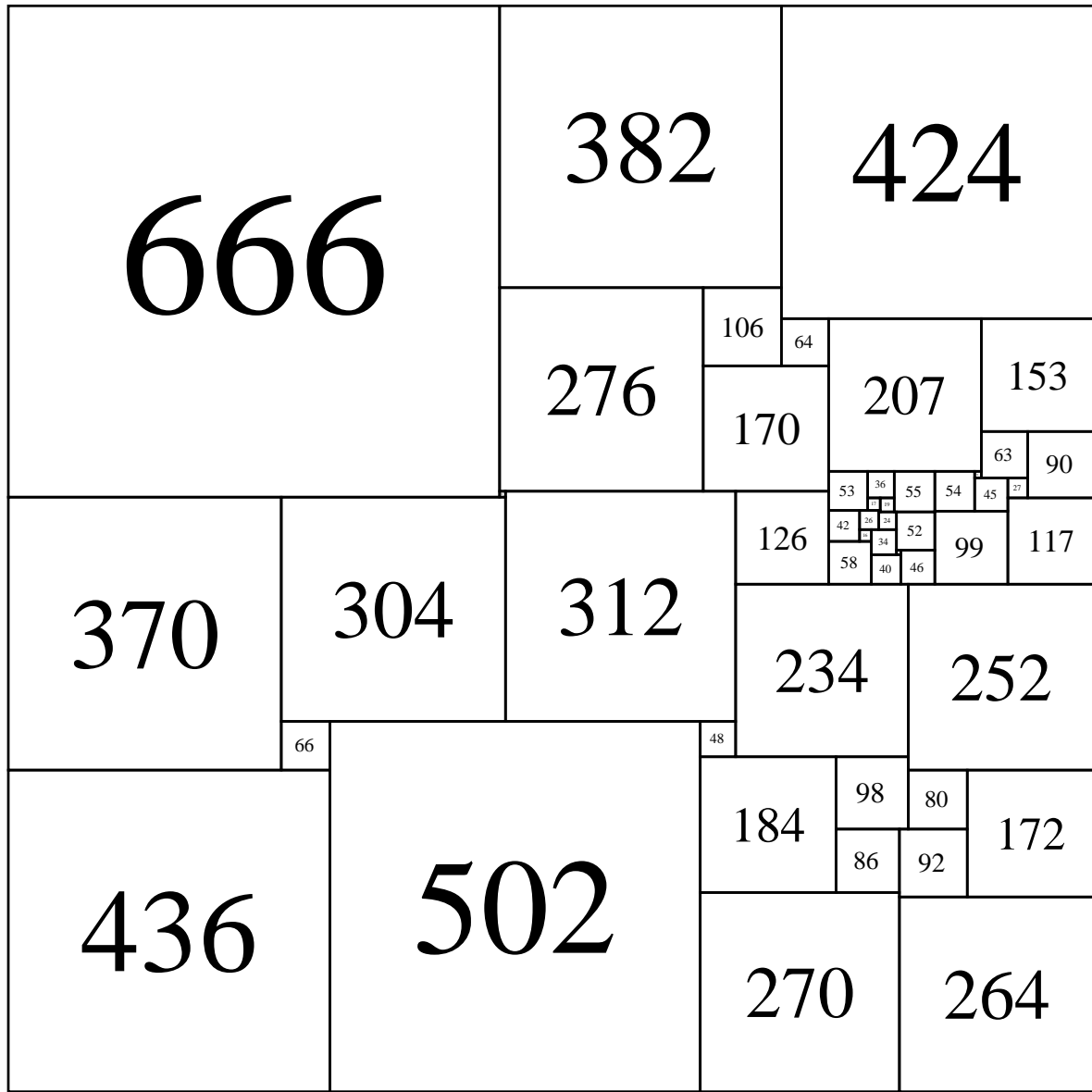
52 : 1472a (8) SEA 2012



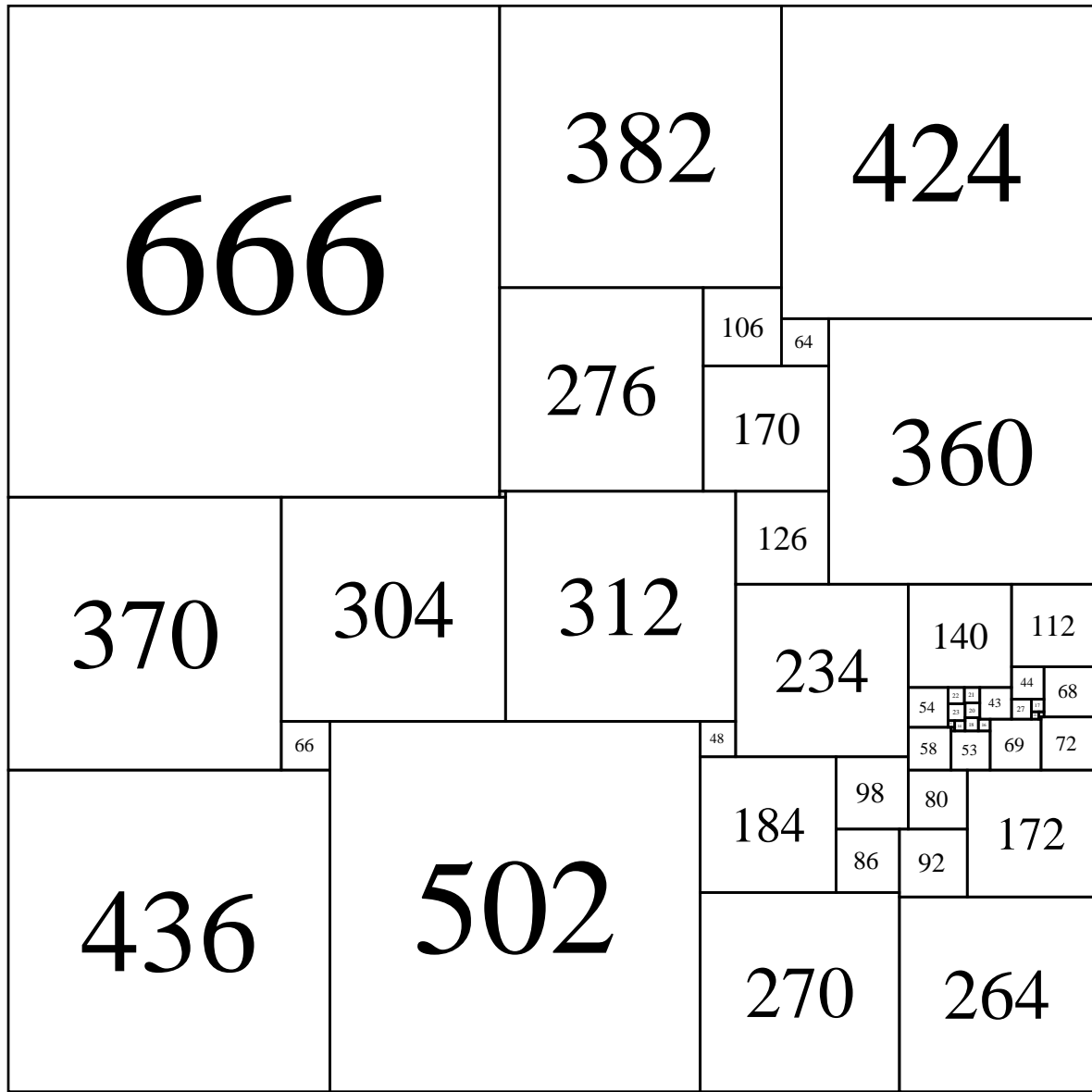
52 : 1472b (8) SEA 2012



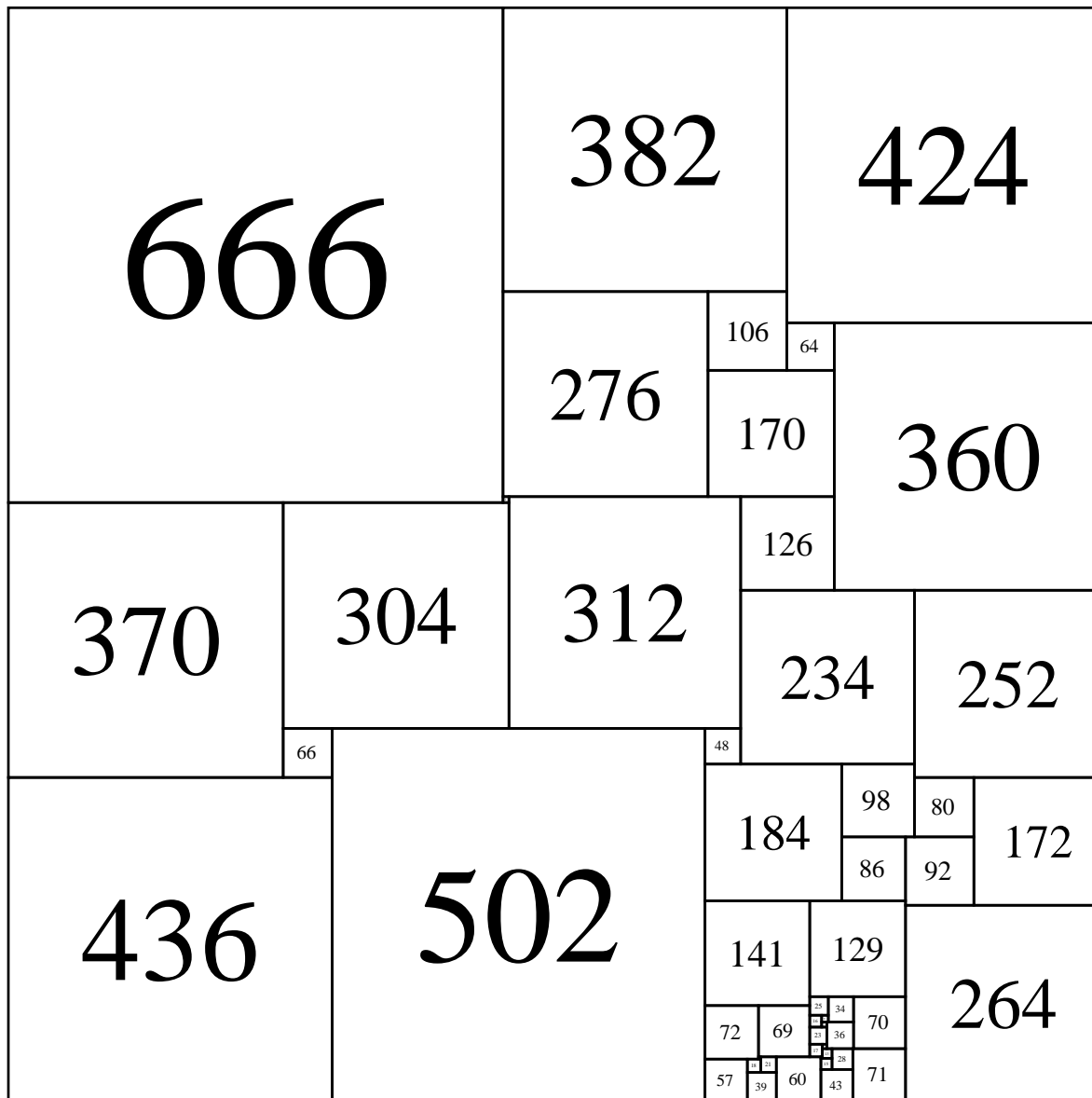
52 : 1472c (8) SEA 2012



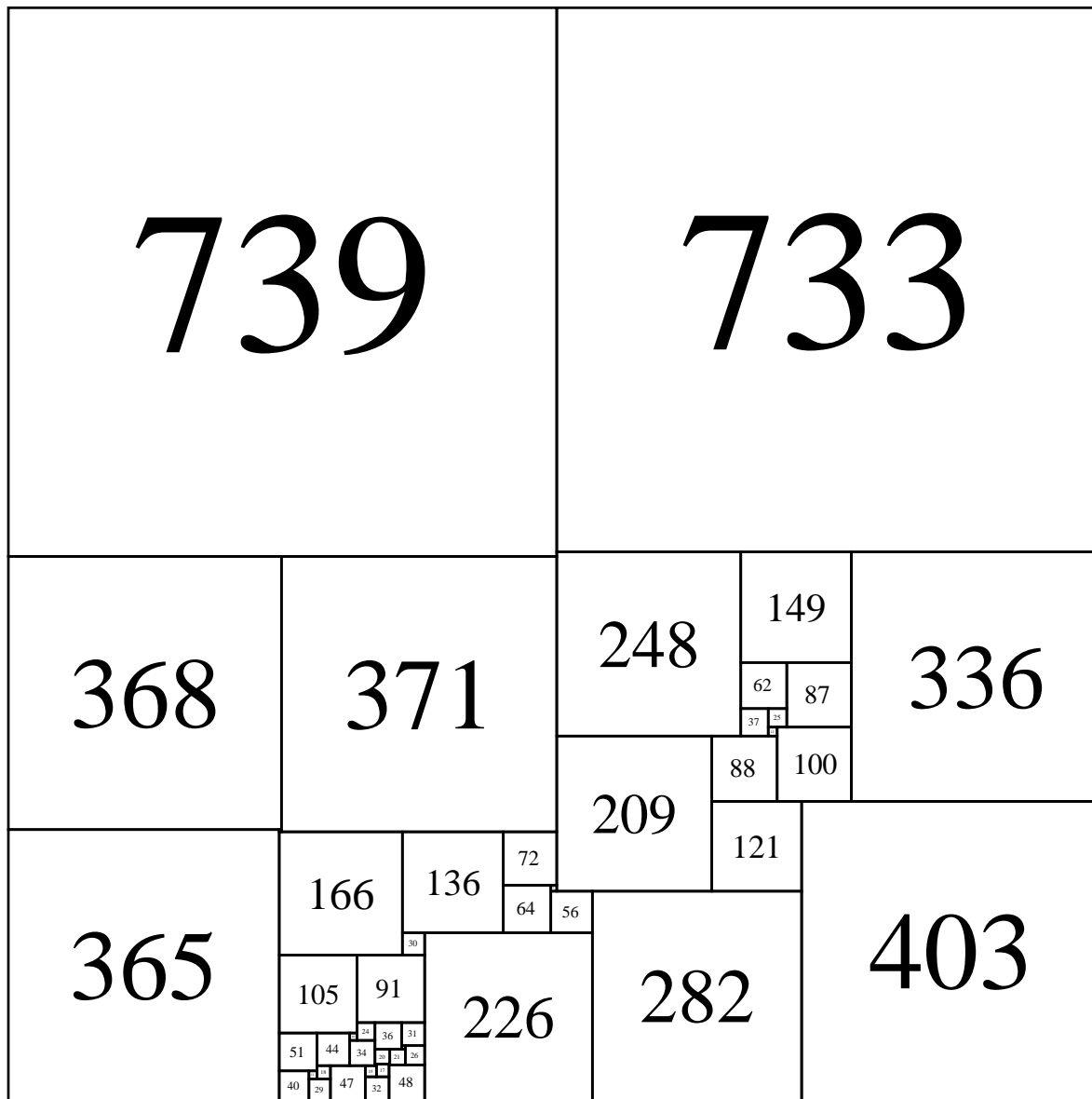
52 : 1472d (8) SEA 2012



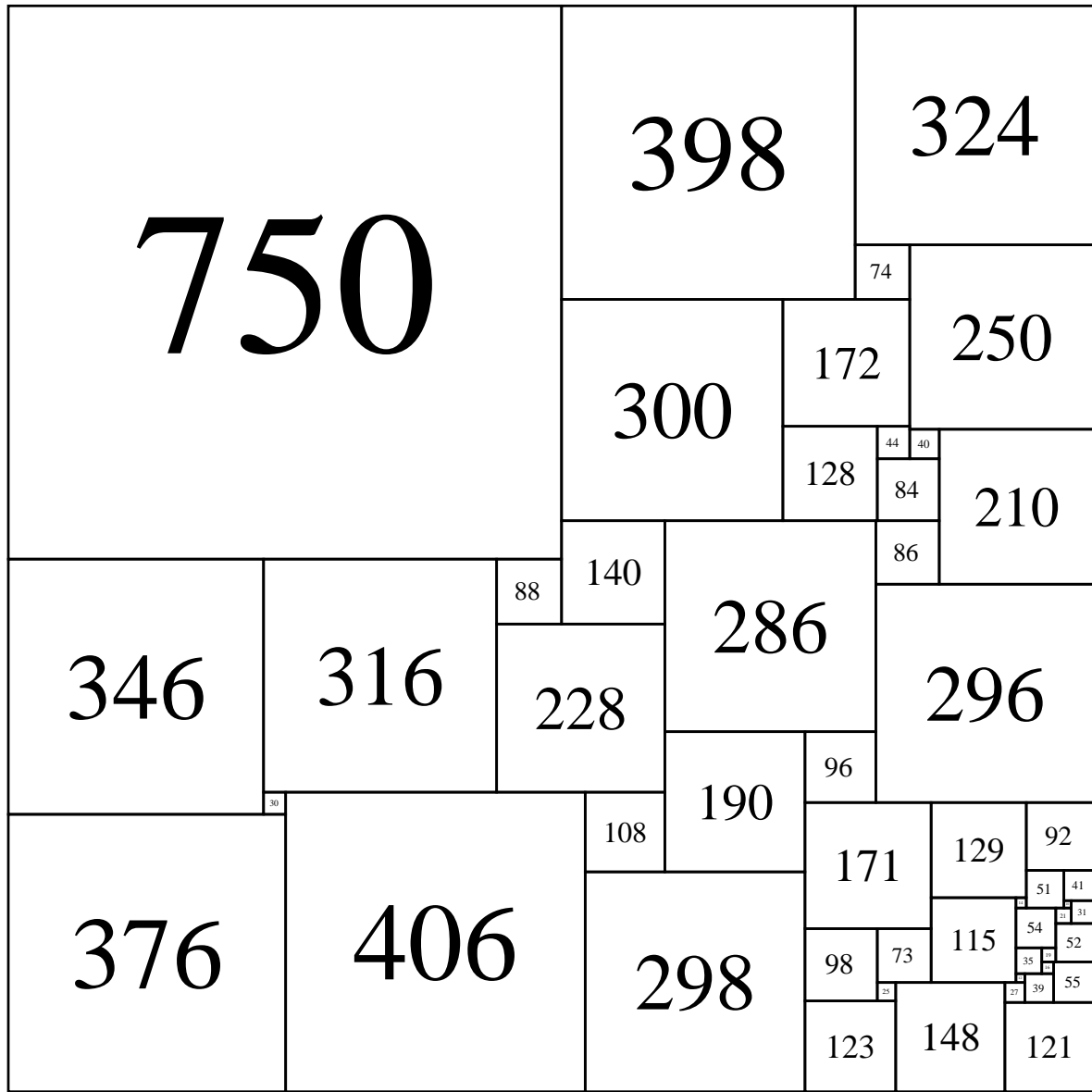
52 : 1472e (8) SEA 2012



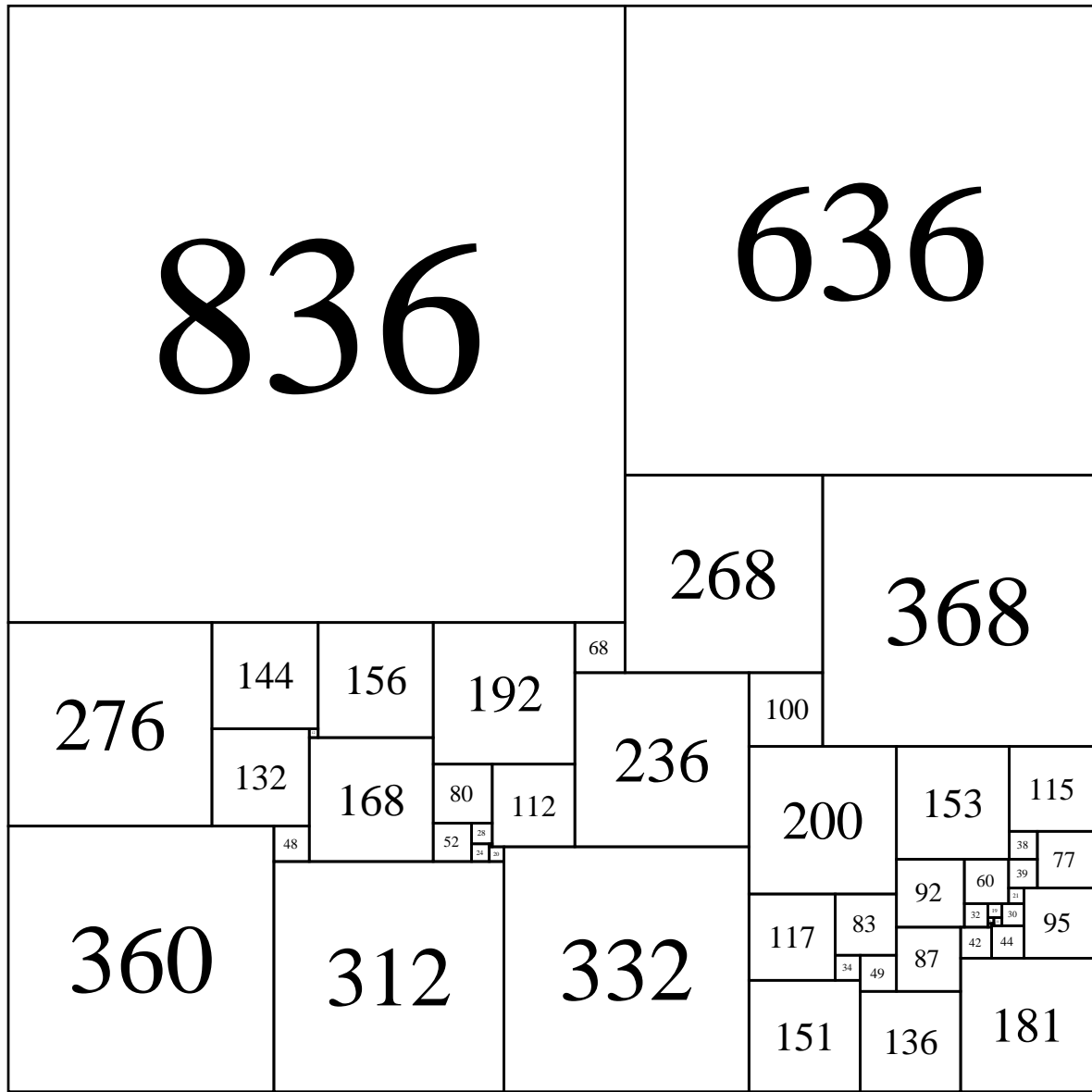
52 : 1472f (8) SEA 2012



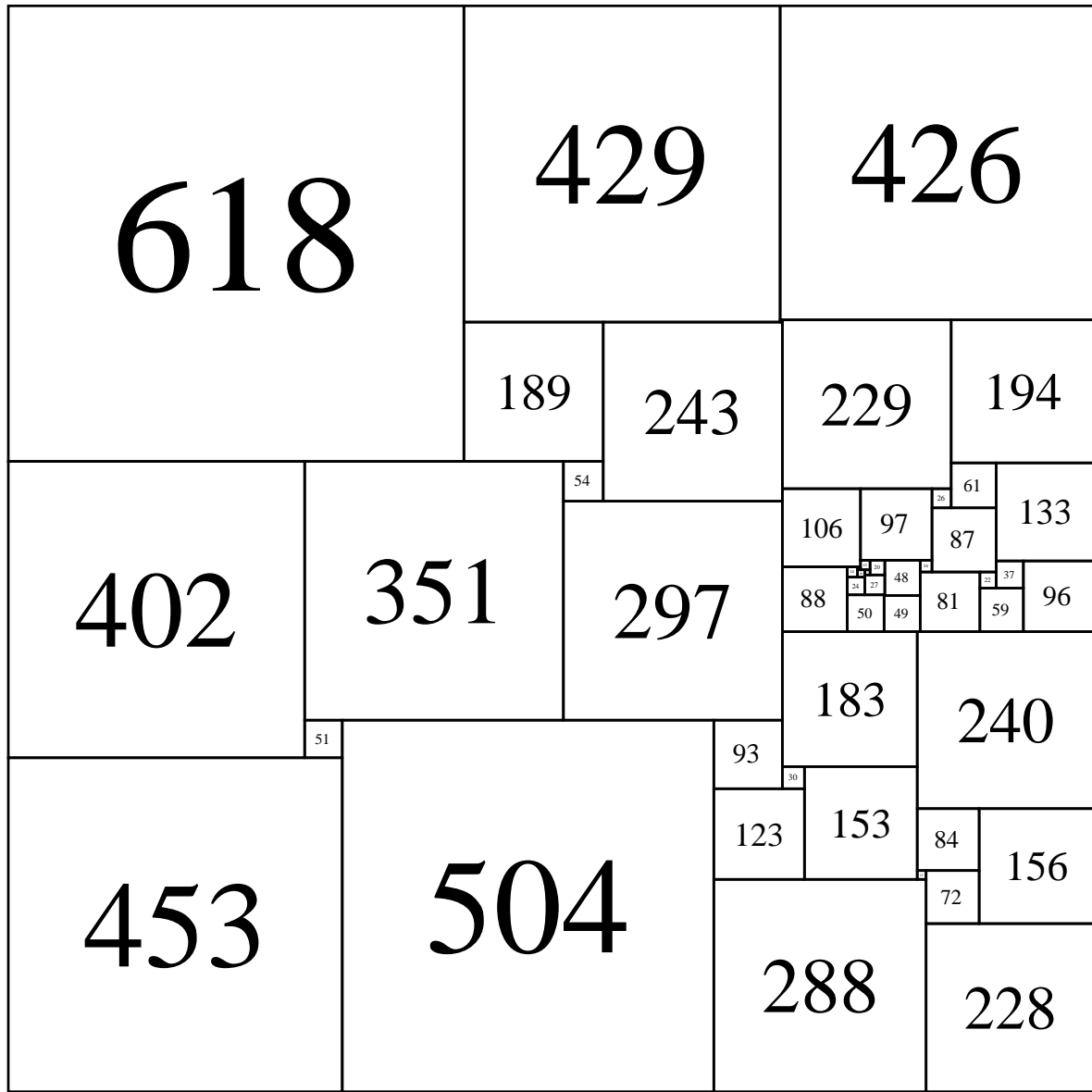
52 : 1472g (8) SEA 2012



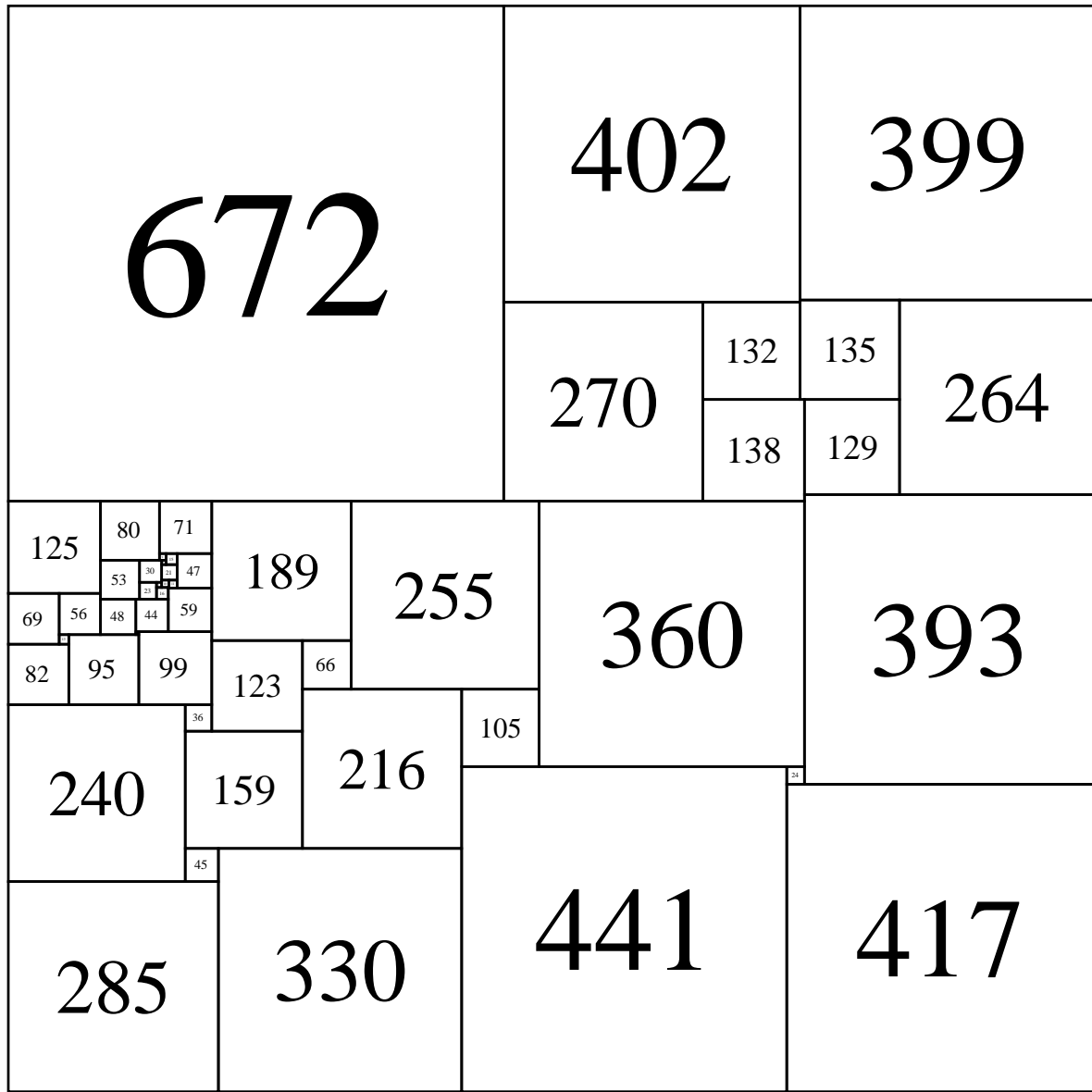
52 : 1472h (8) SEA 2012



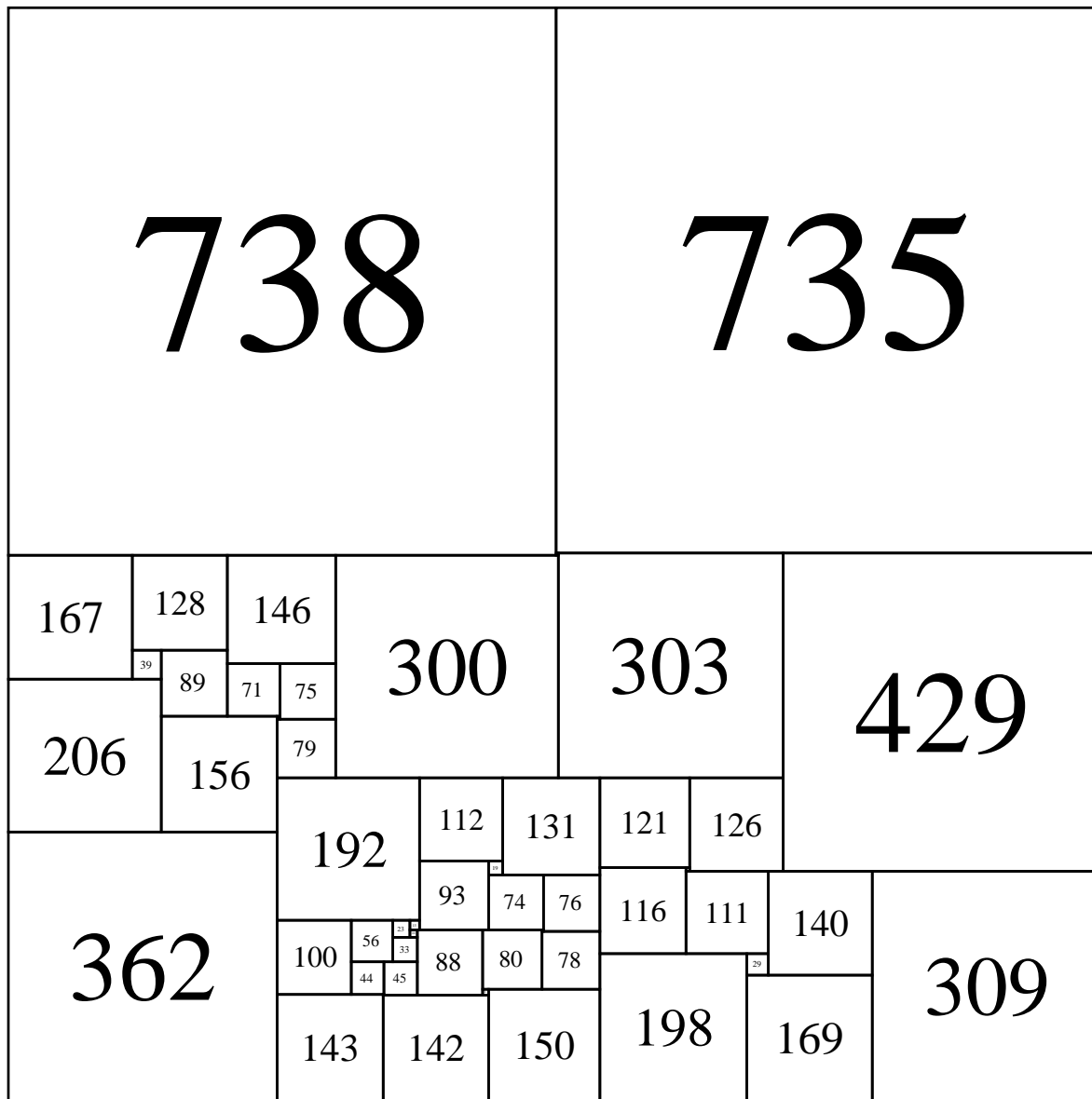
52 : 1472i (8) SEA 2012



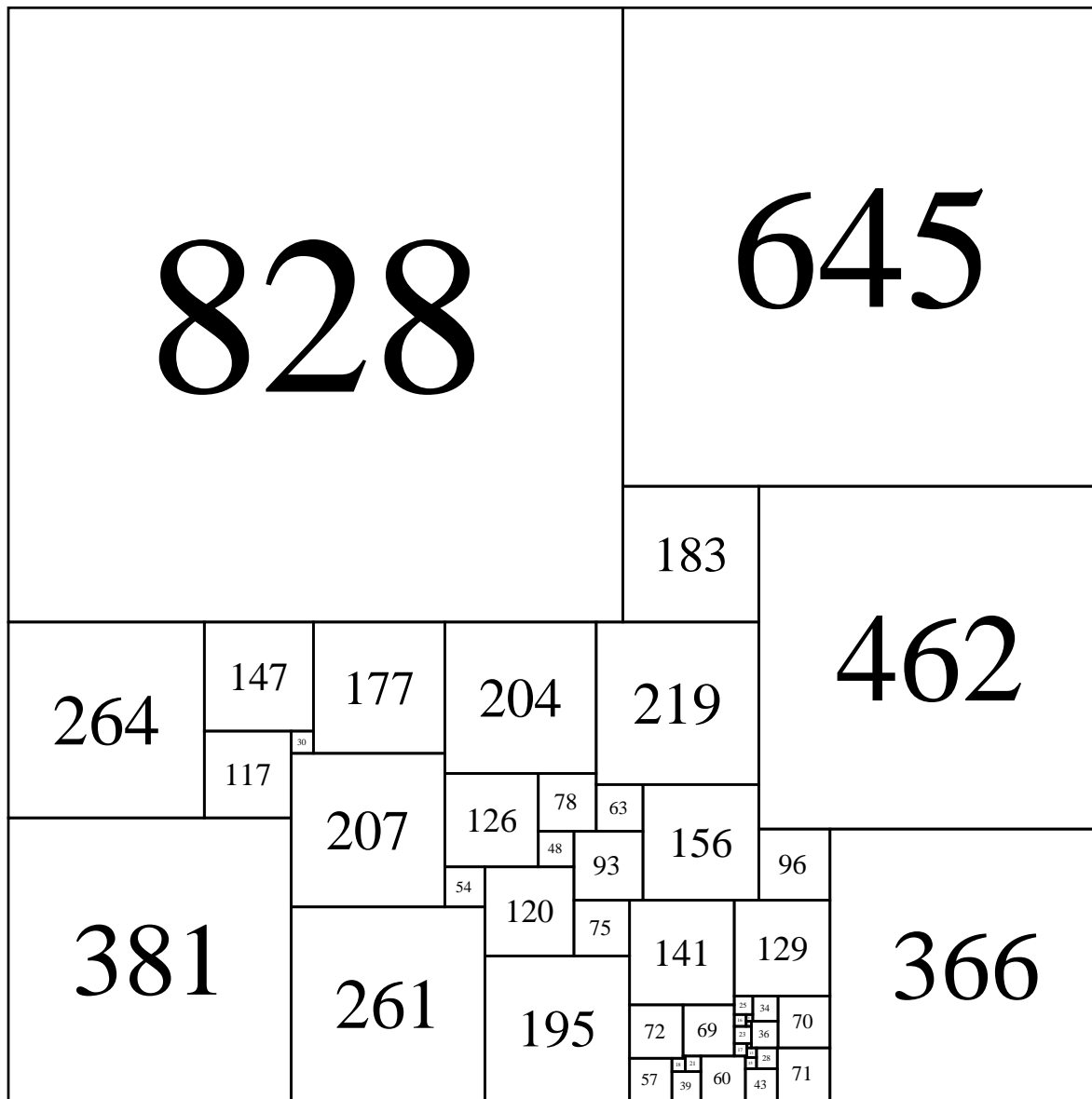
52 : 1473a (8) SEA 2012



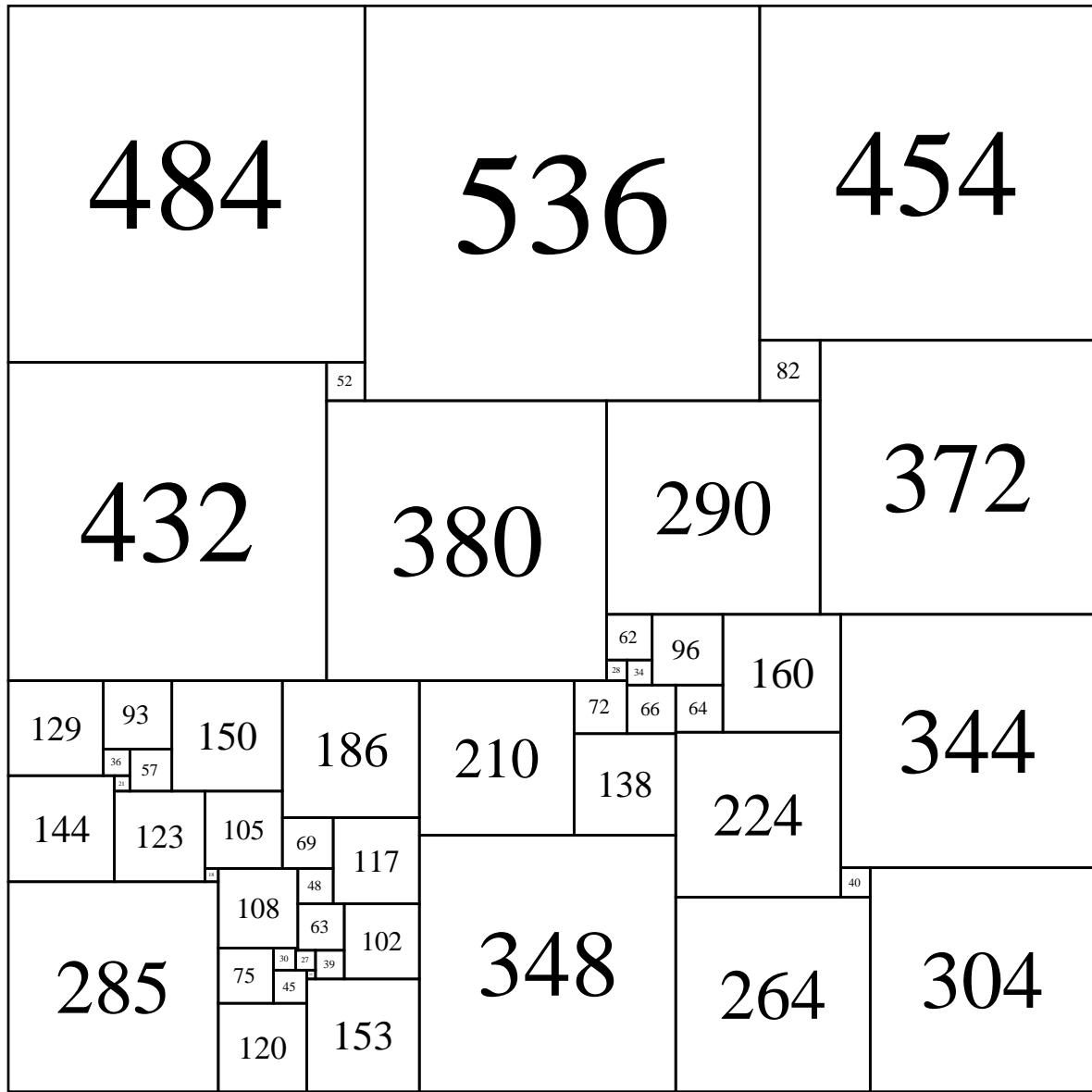
52 : 1473b (8) SEA 2012



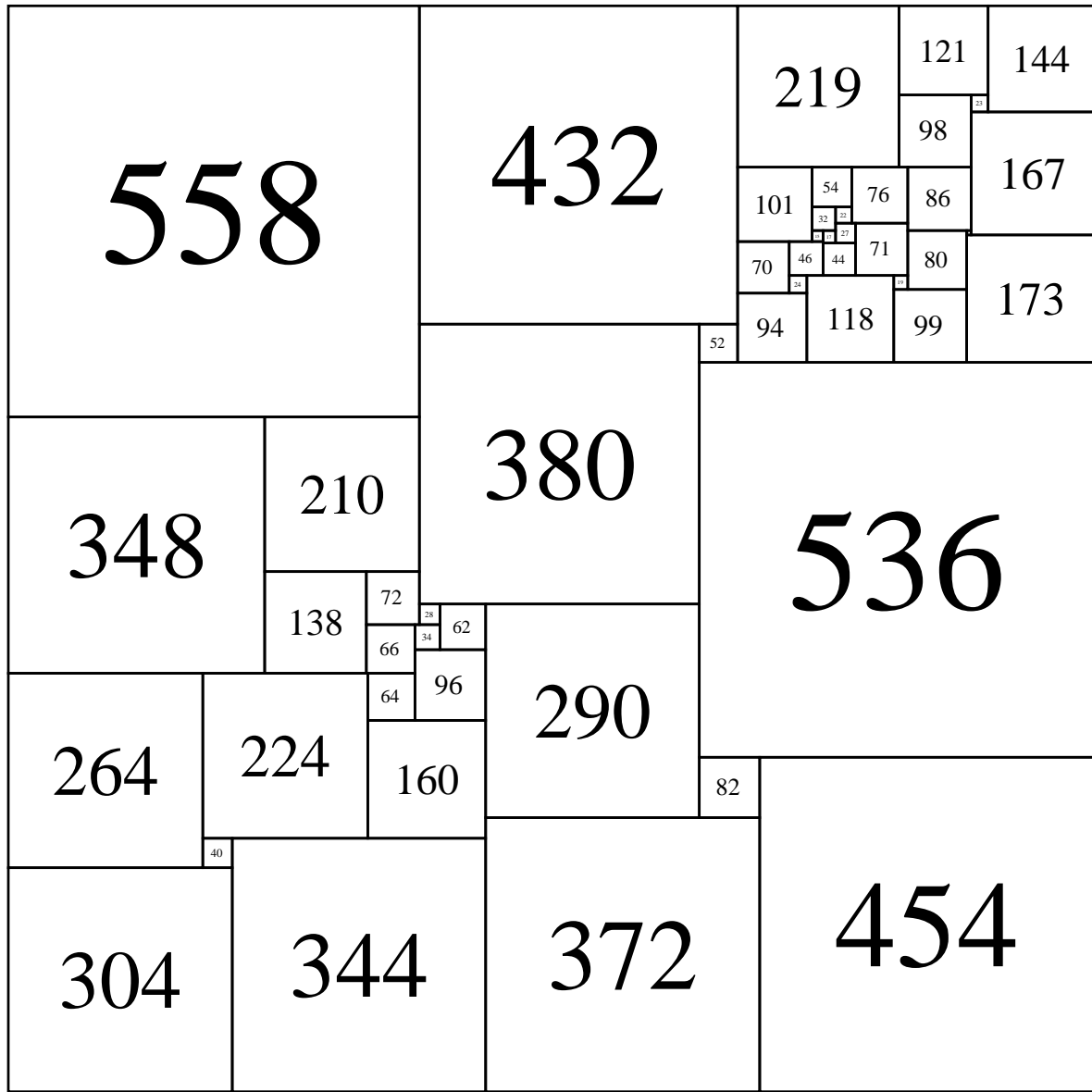
52 : 1473d (8) SEA 2012



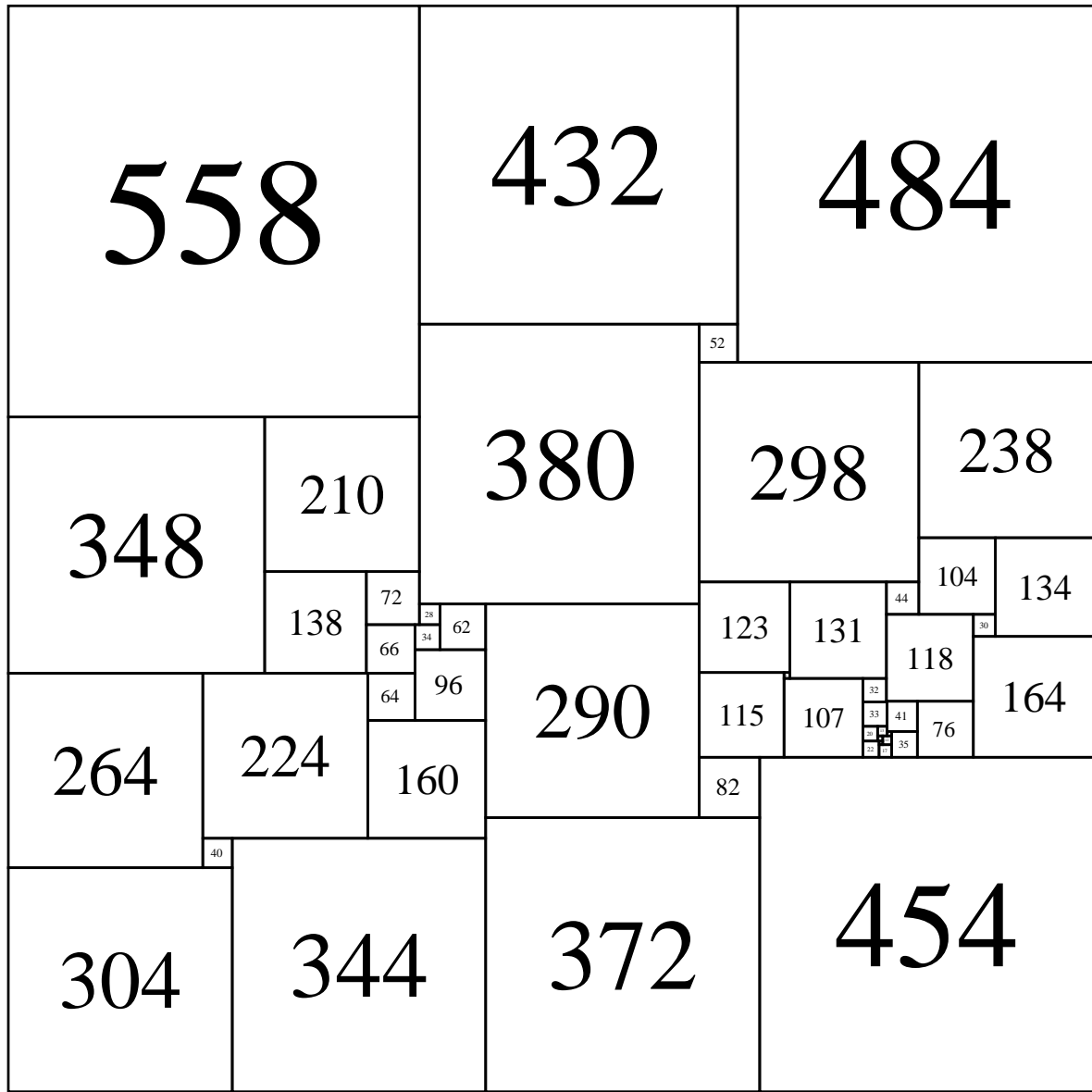
52 : 1473f (8) SEA 2012



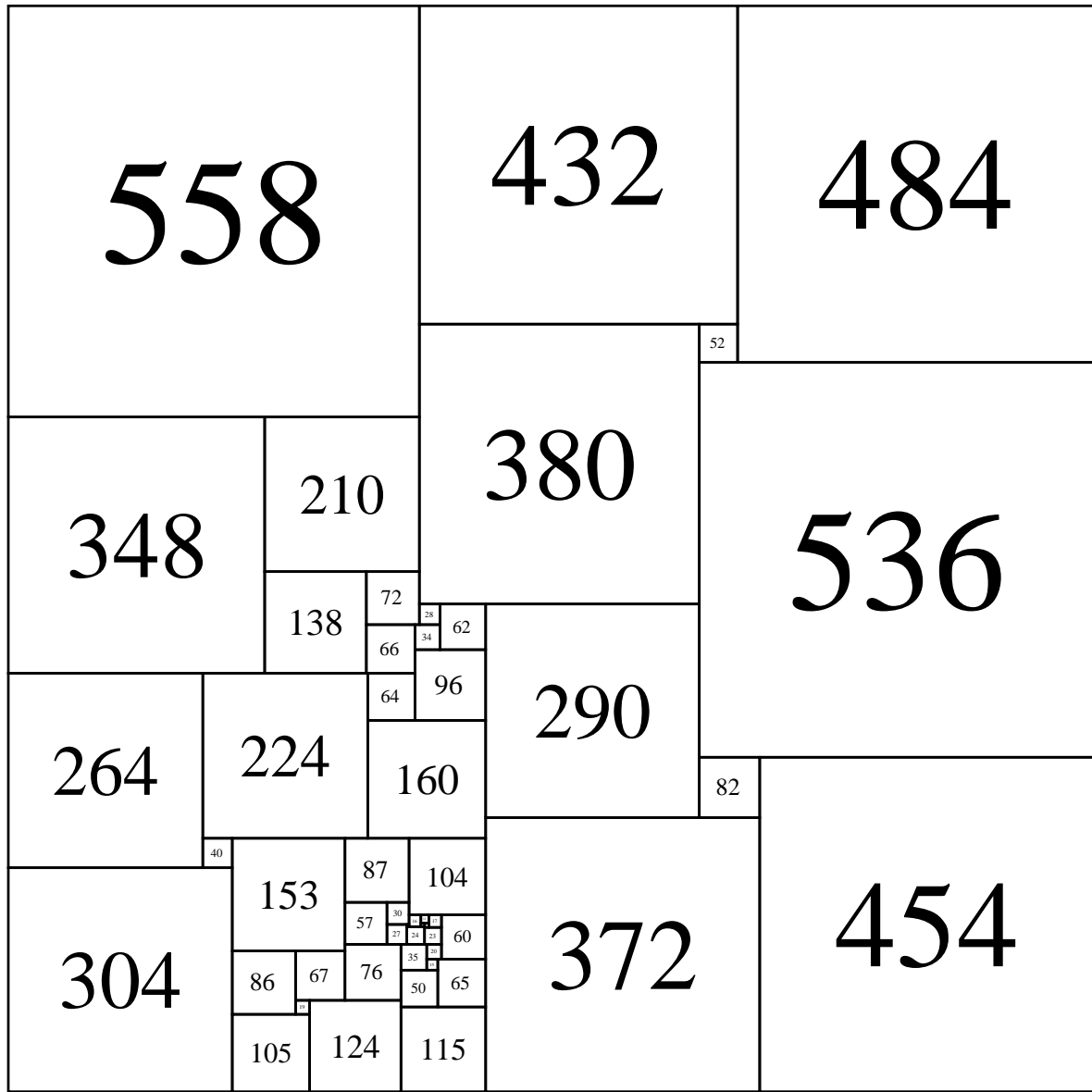
52 : 1474a (8) SEA 2012



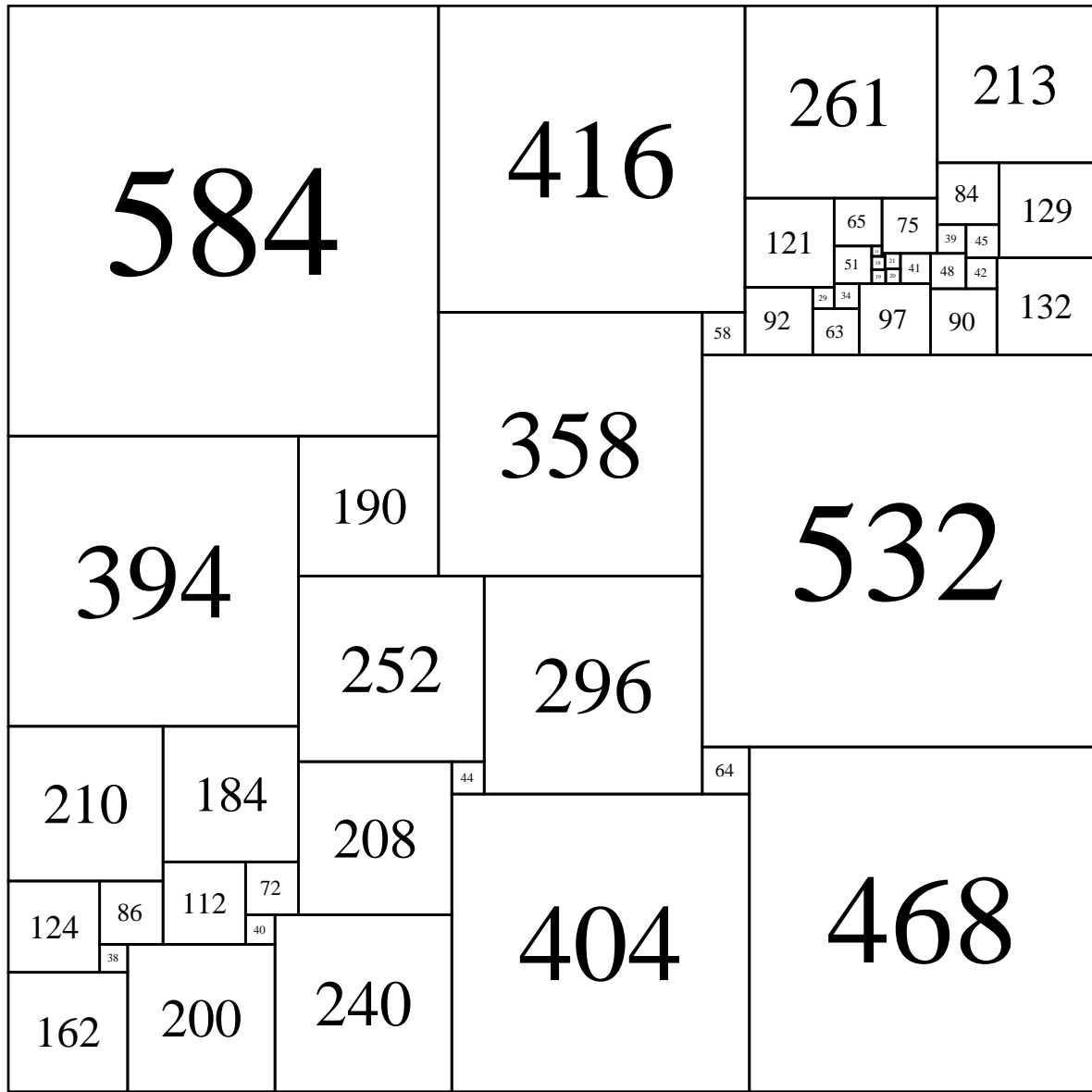
52 : 1474b (8) SEA 2012



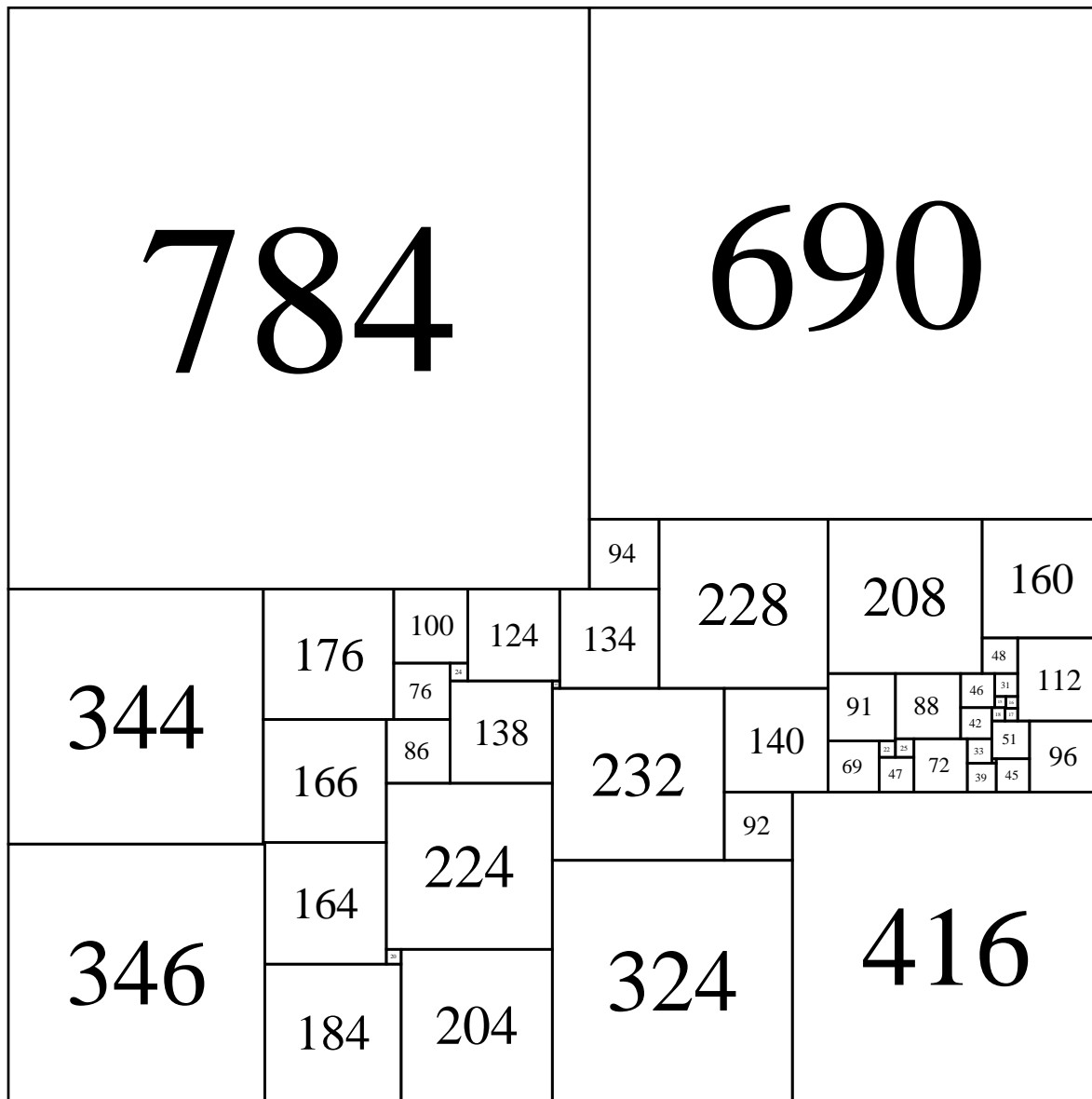
52 : 1474c (8) SEA 2012



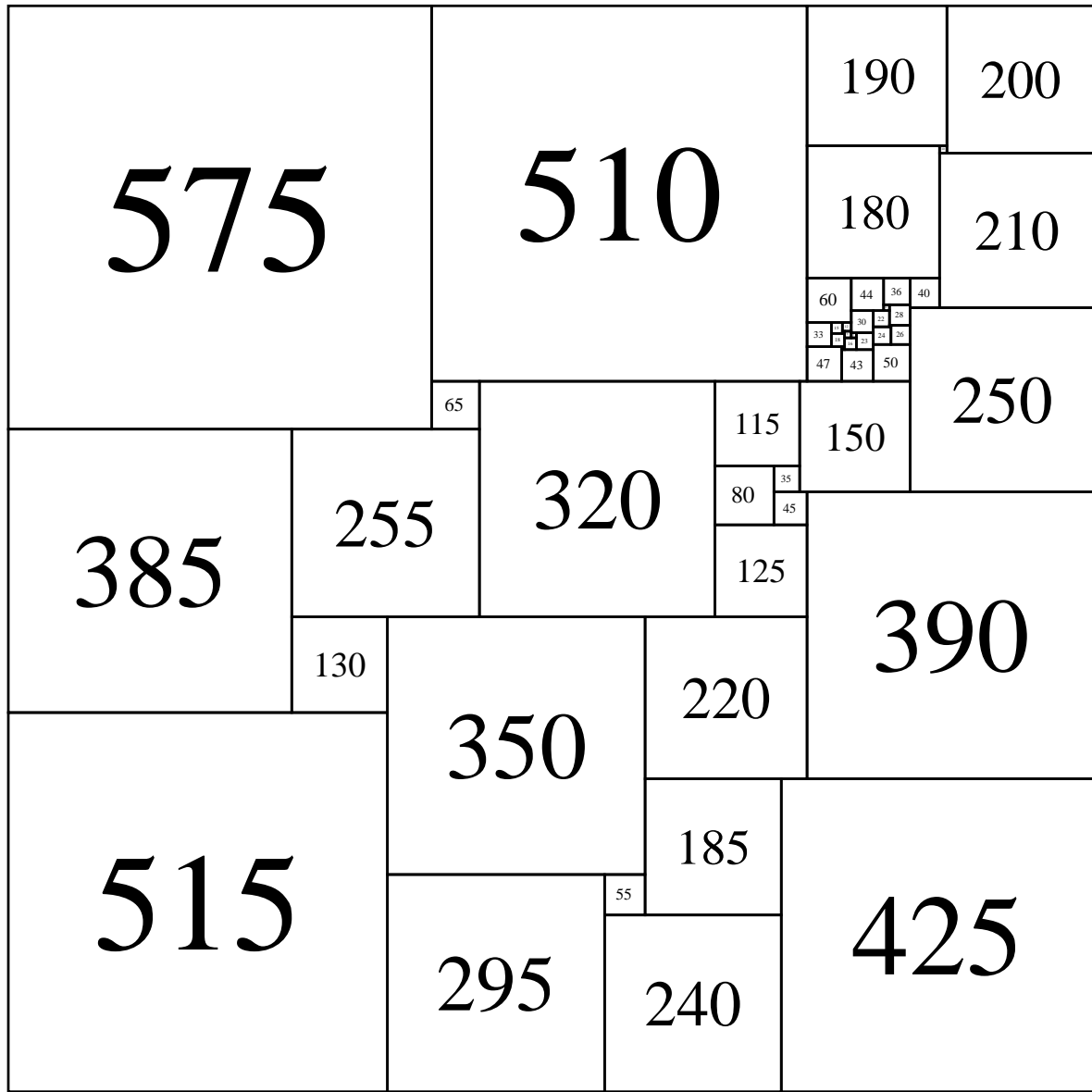
52 : 1474d (8) SEA 2012



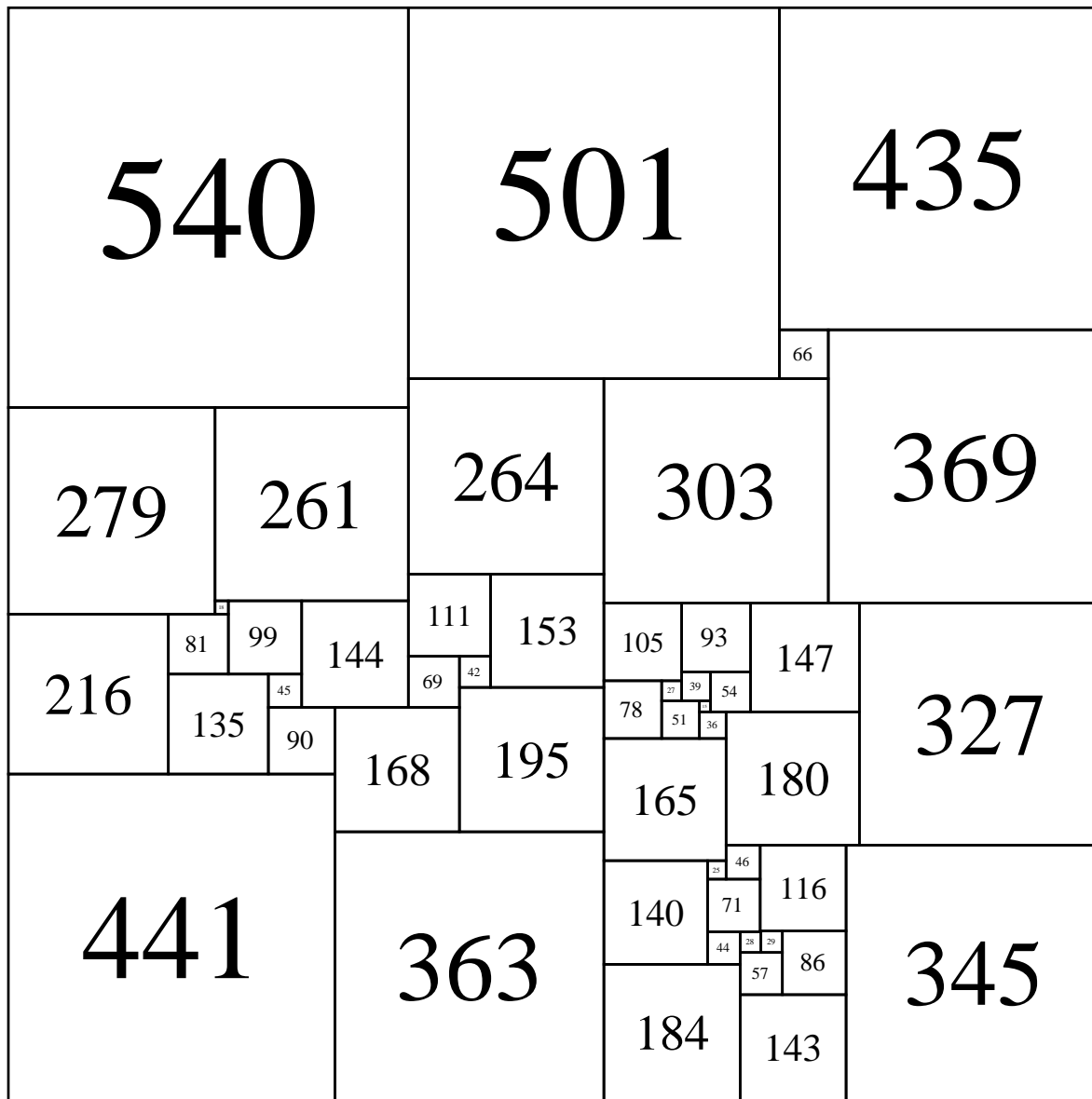
52 : 1474e (8) SEA 2012



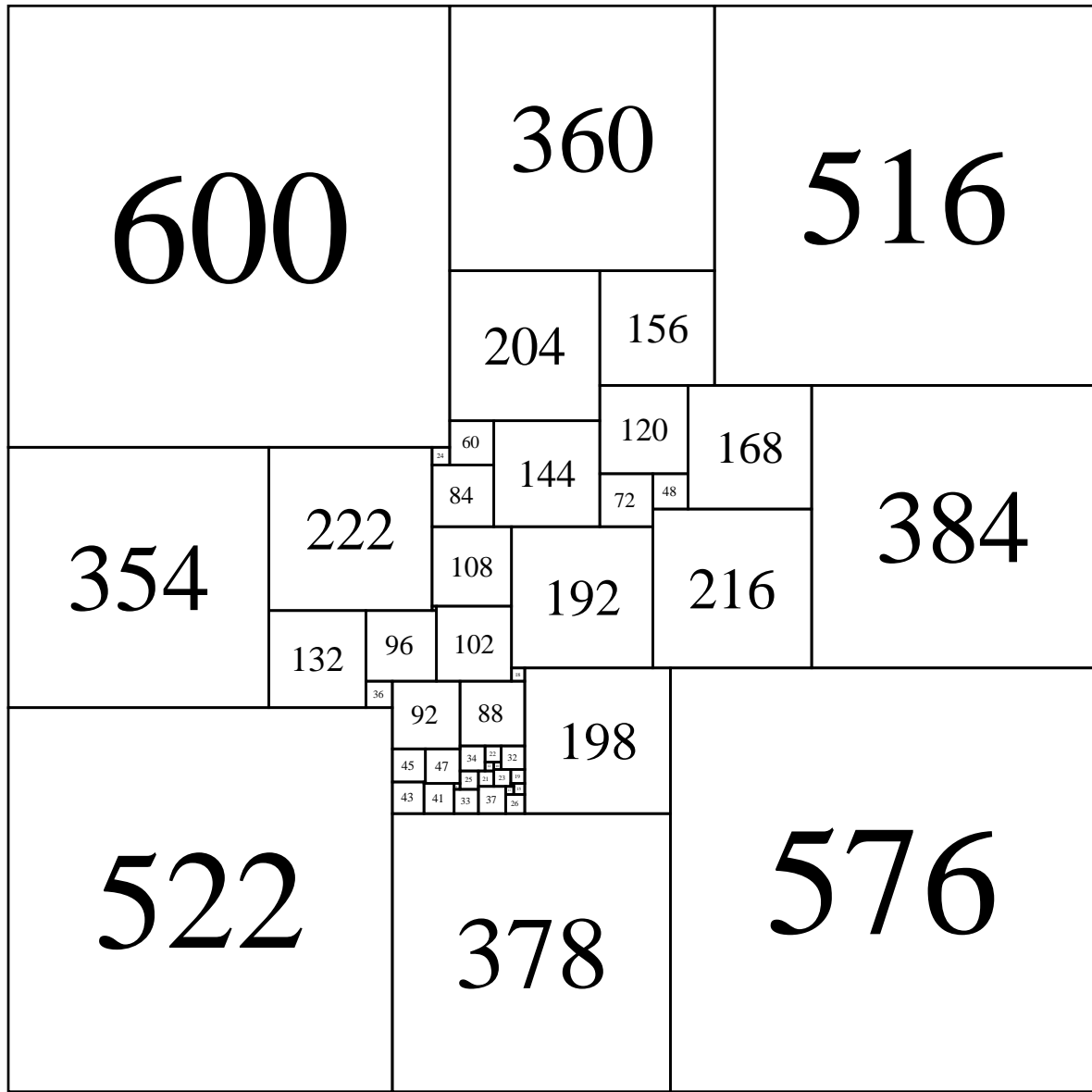
52 : 1474f (8) SEA 2012



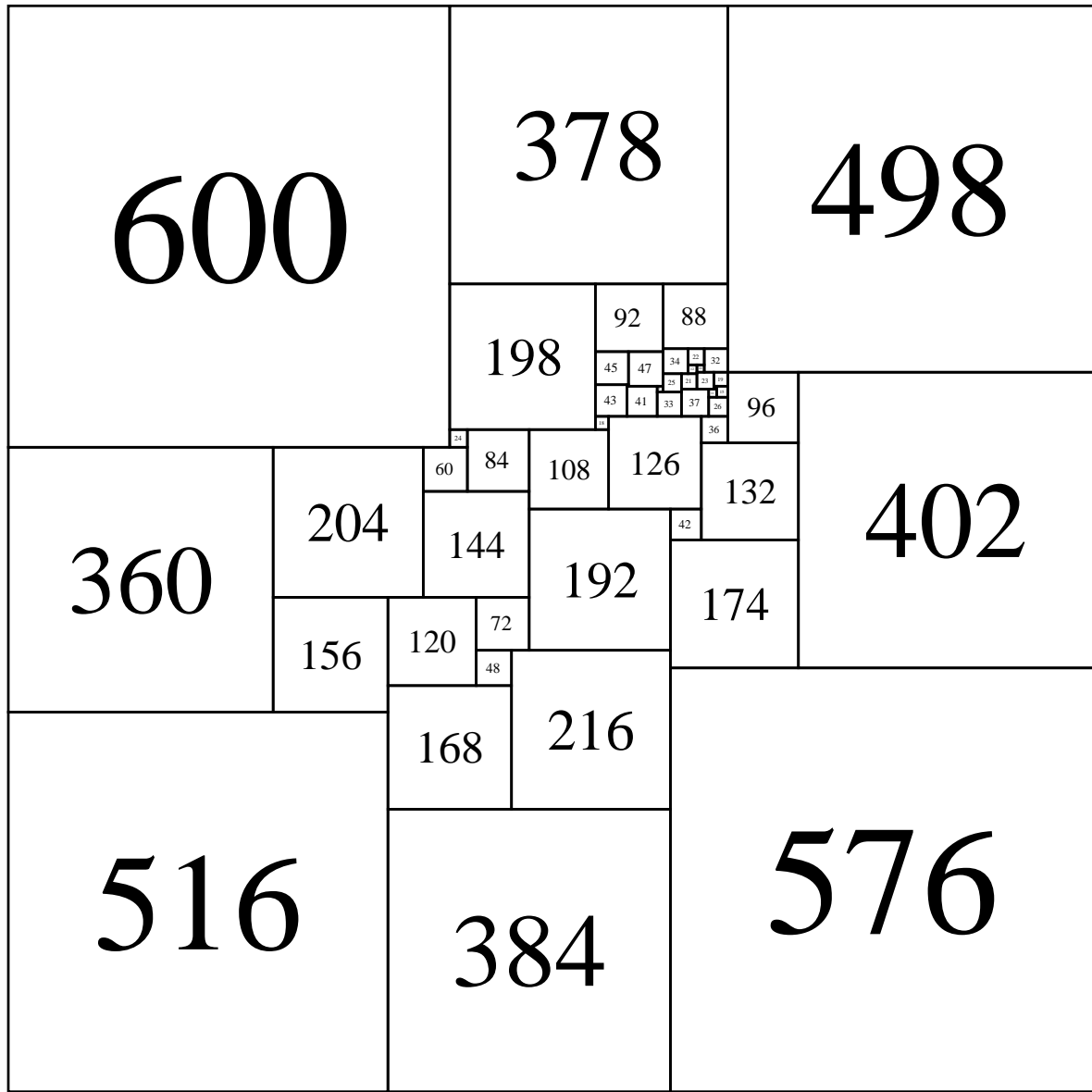
52 : 1475a (8) SEA 2012



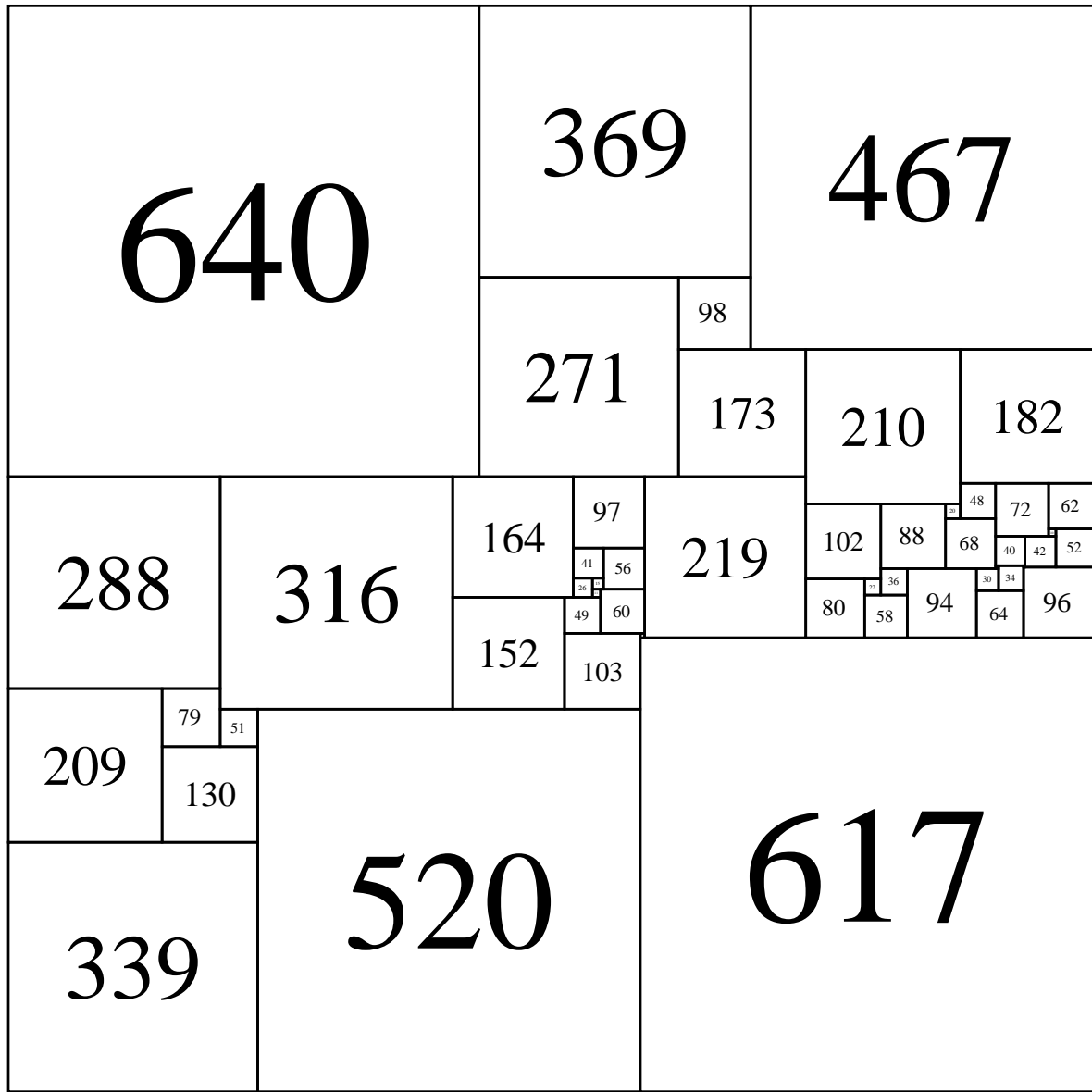
52 : 1476a (8) SEA 2012



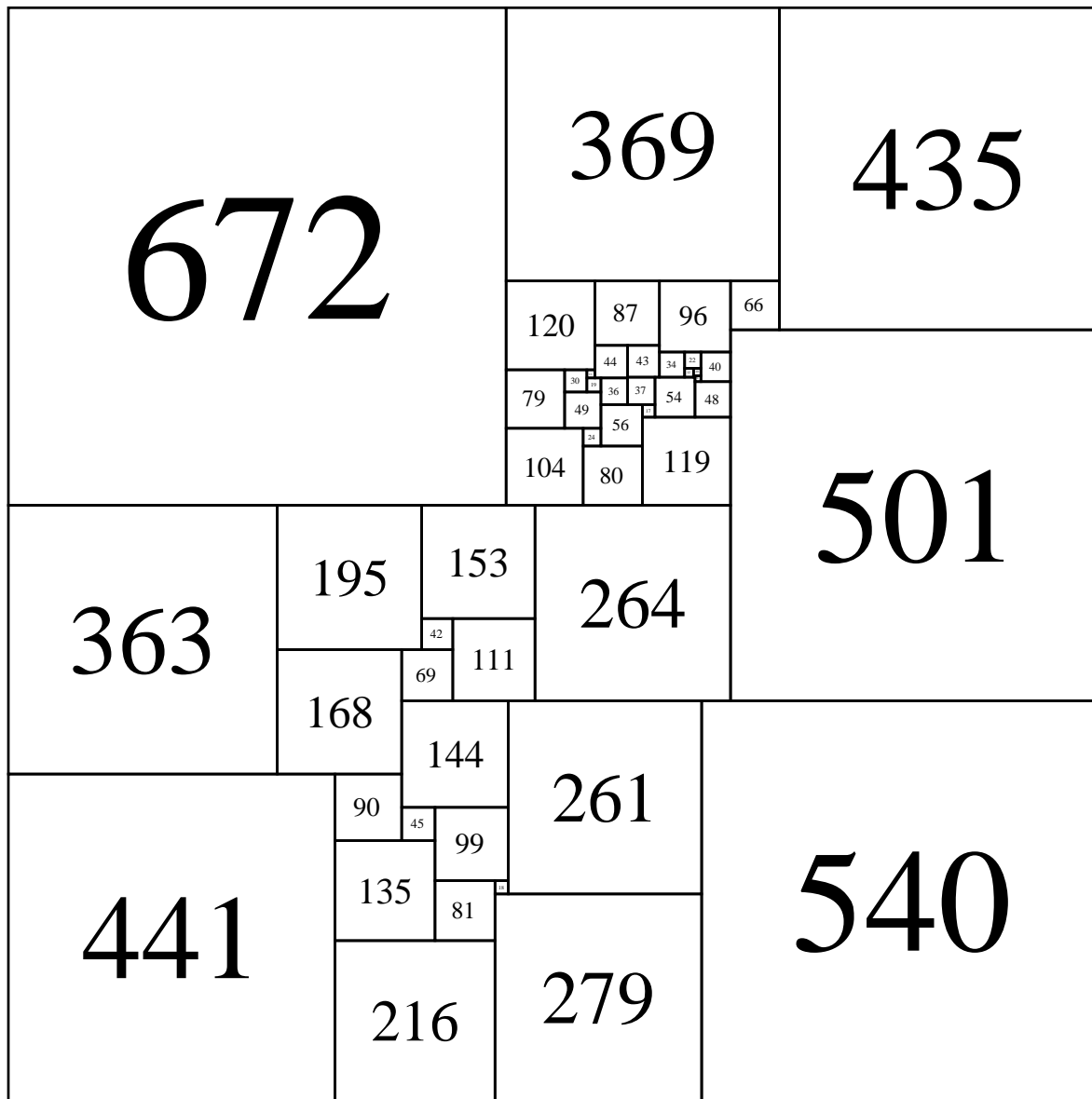
52 : 1476b (8) SEA 2012



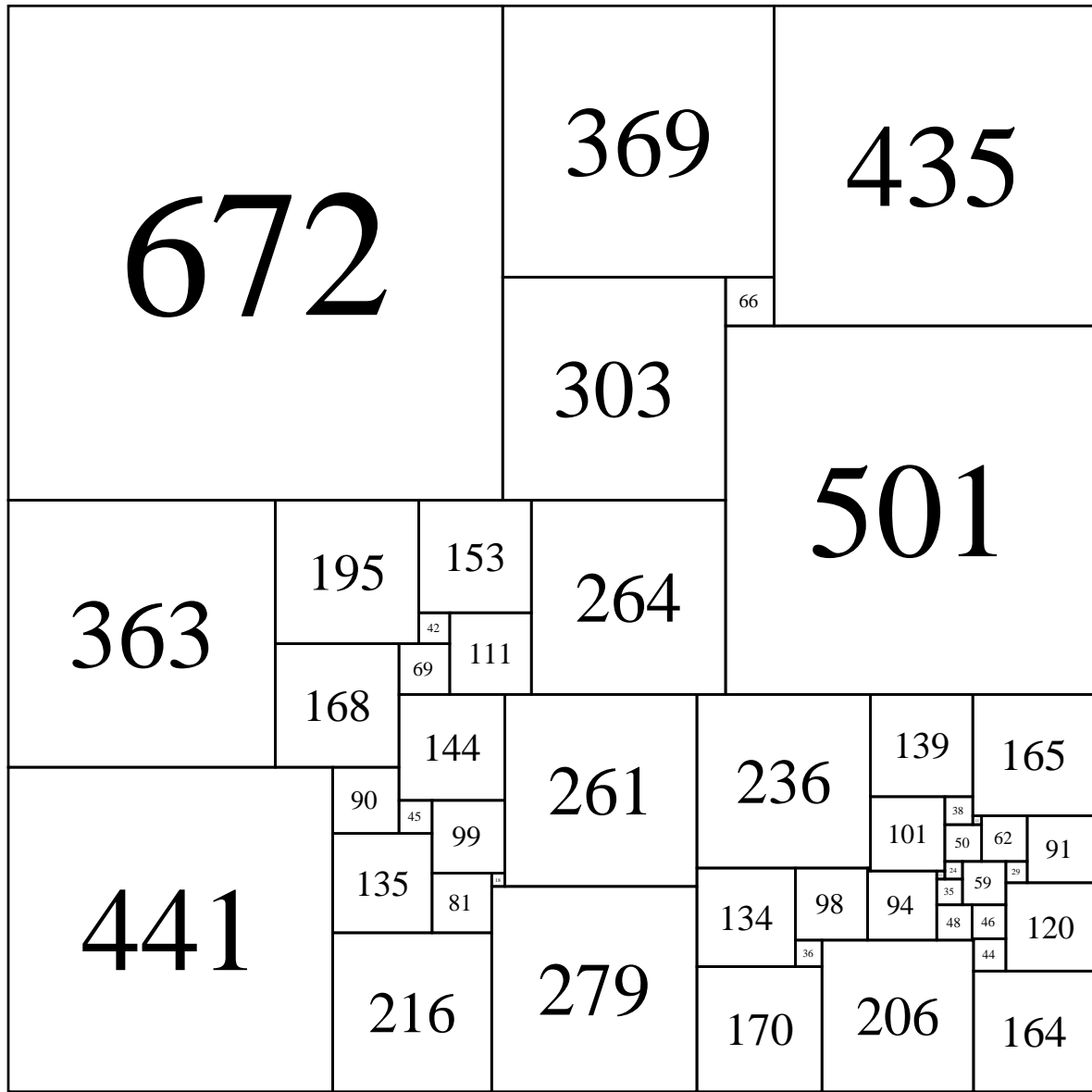
52 : 1476c (8) SEA 2012



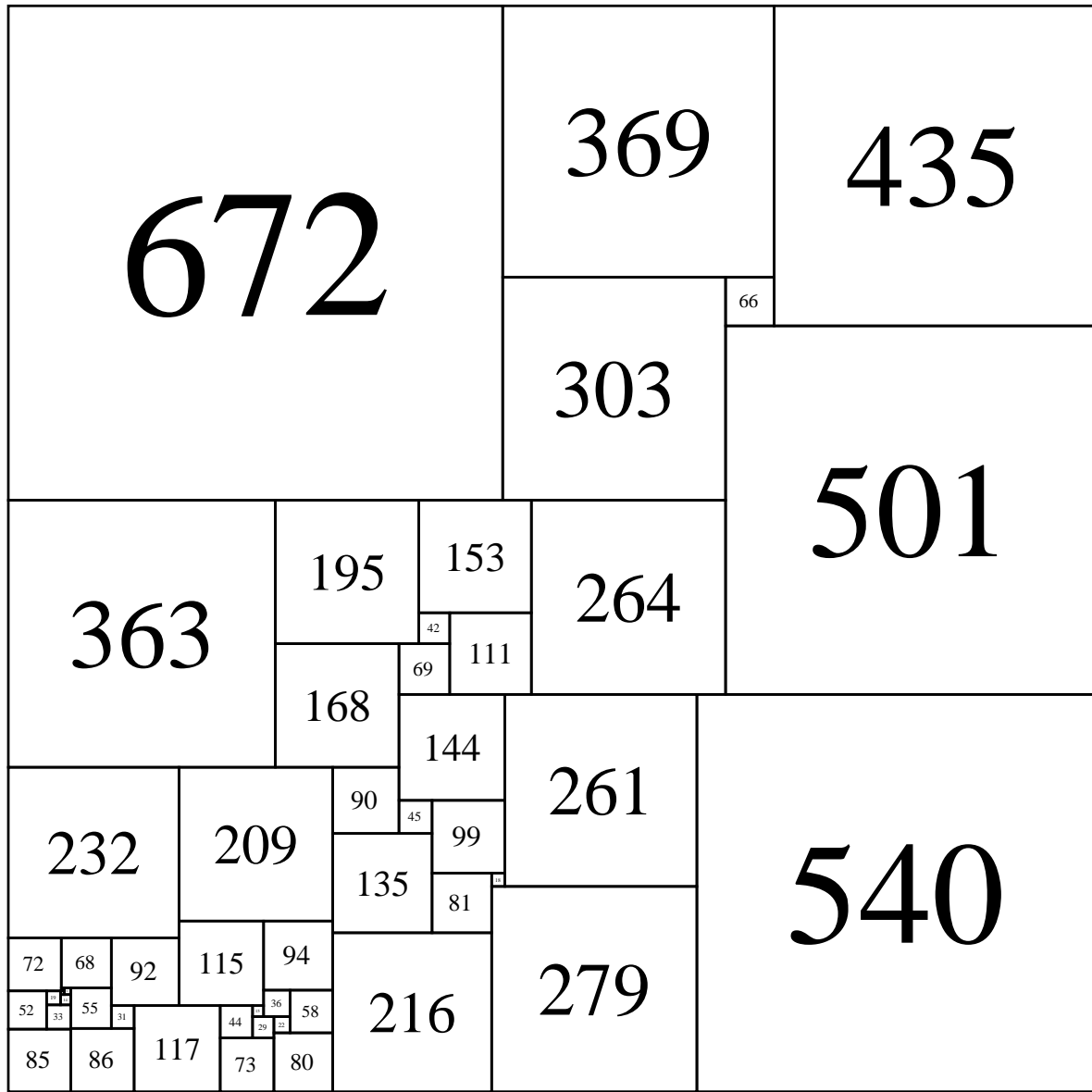
52 : 1476d (8) SEA 2012



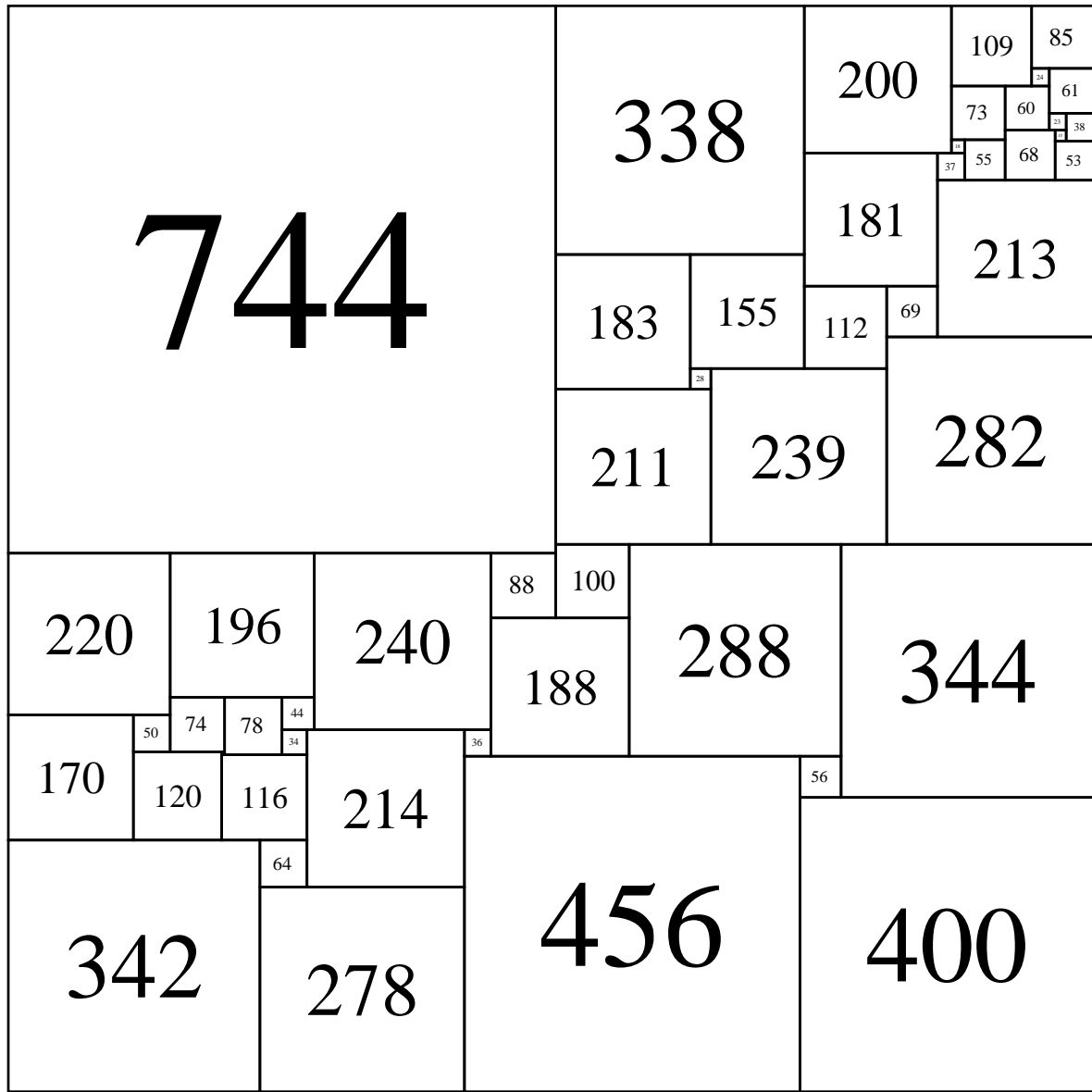
52 : 1476e (8) SEA 2012



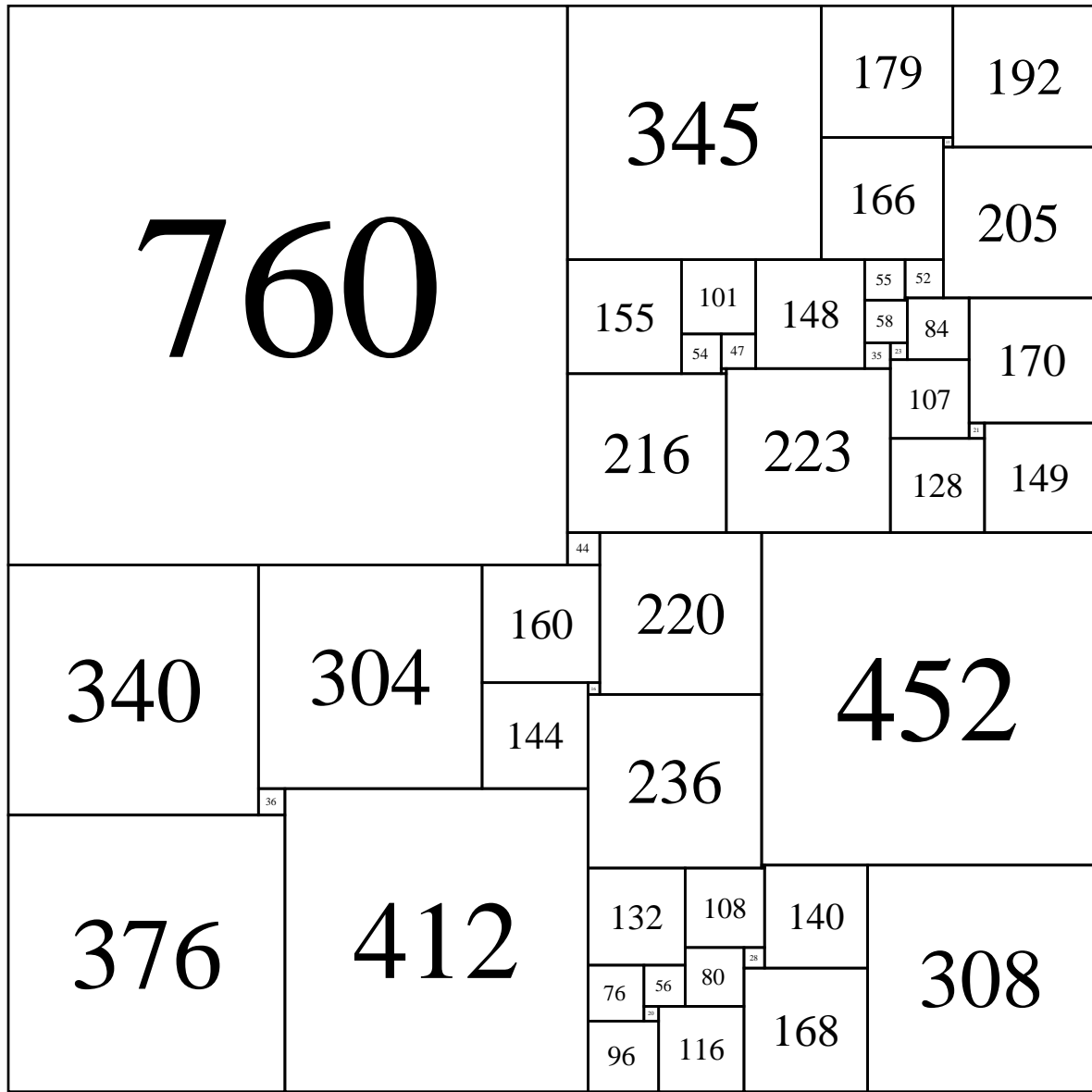
52 : 1476f (8) SEA 2012



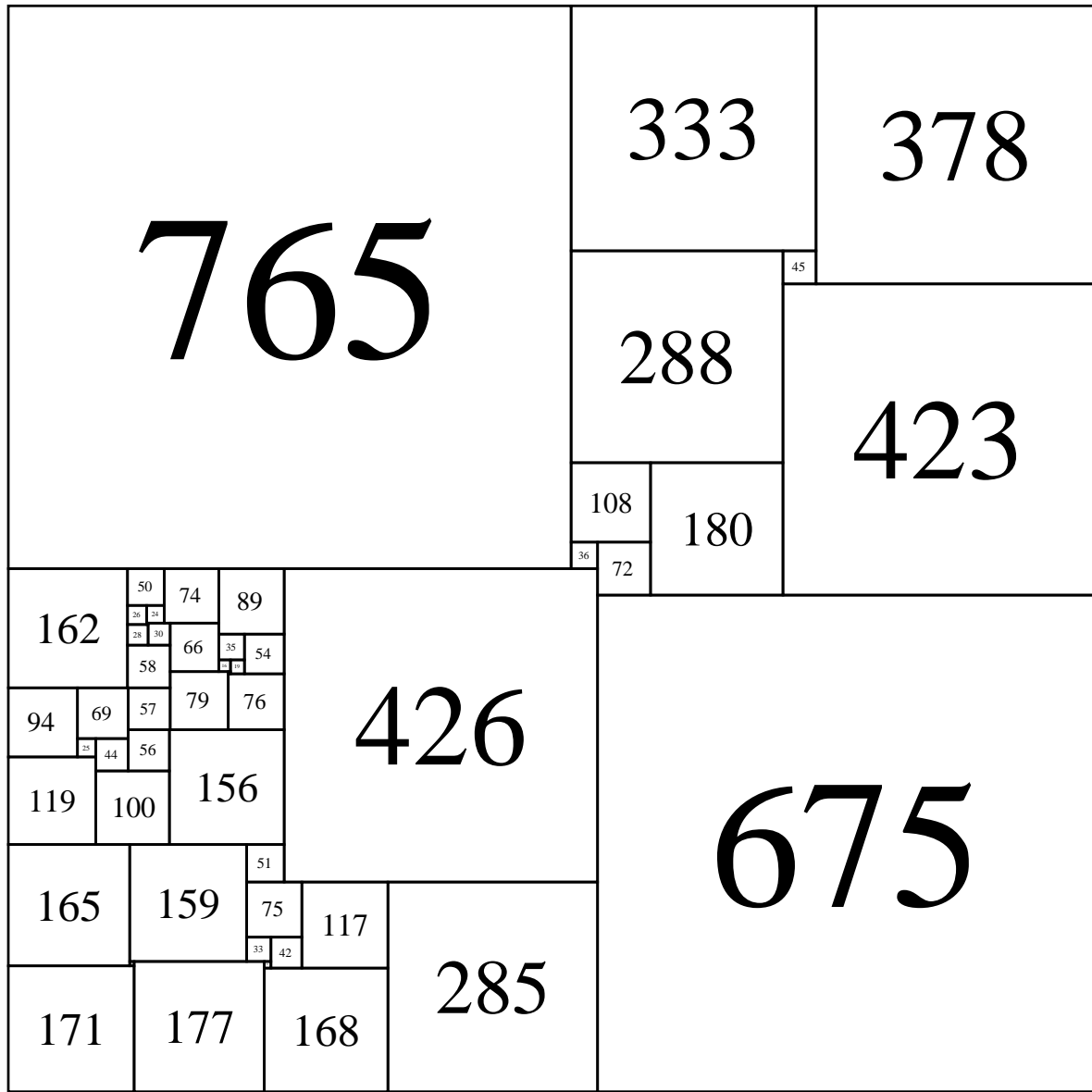
52 : 1476g (8) SEA 2012



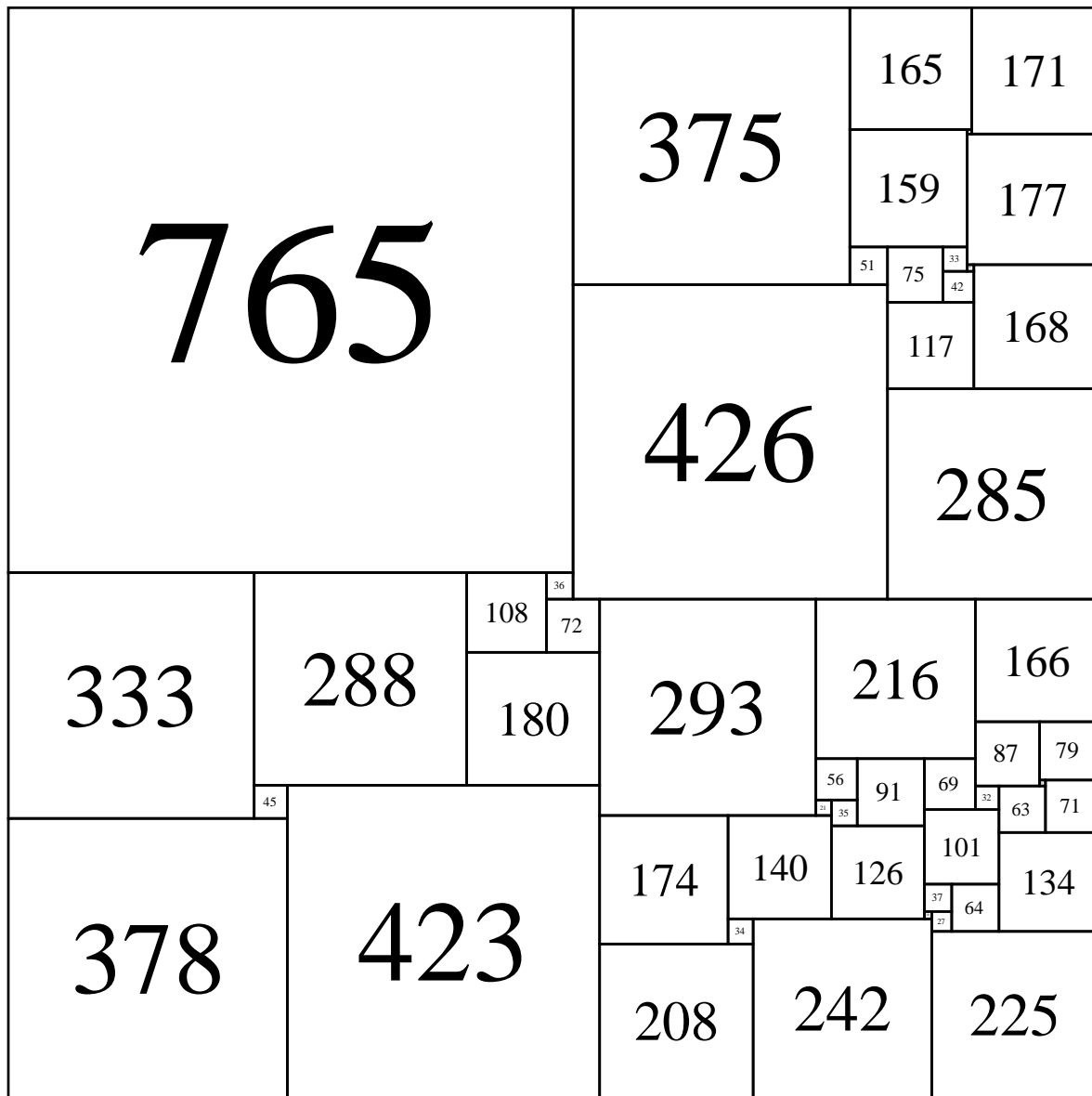
52 : 1476h (8) SEA 2012



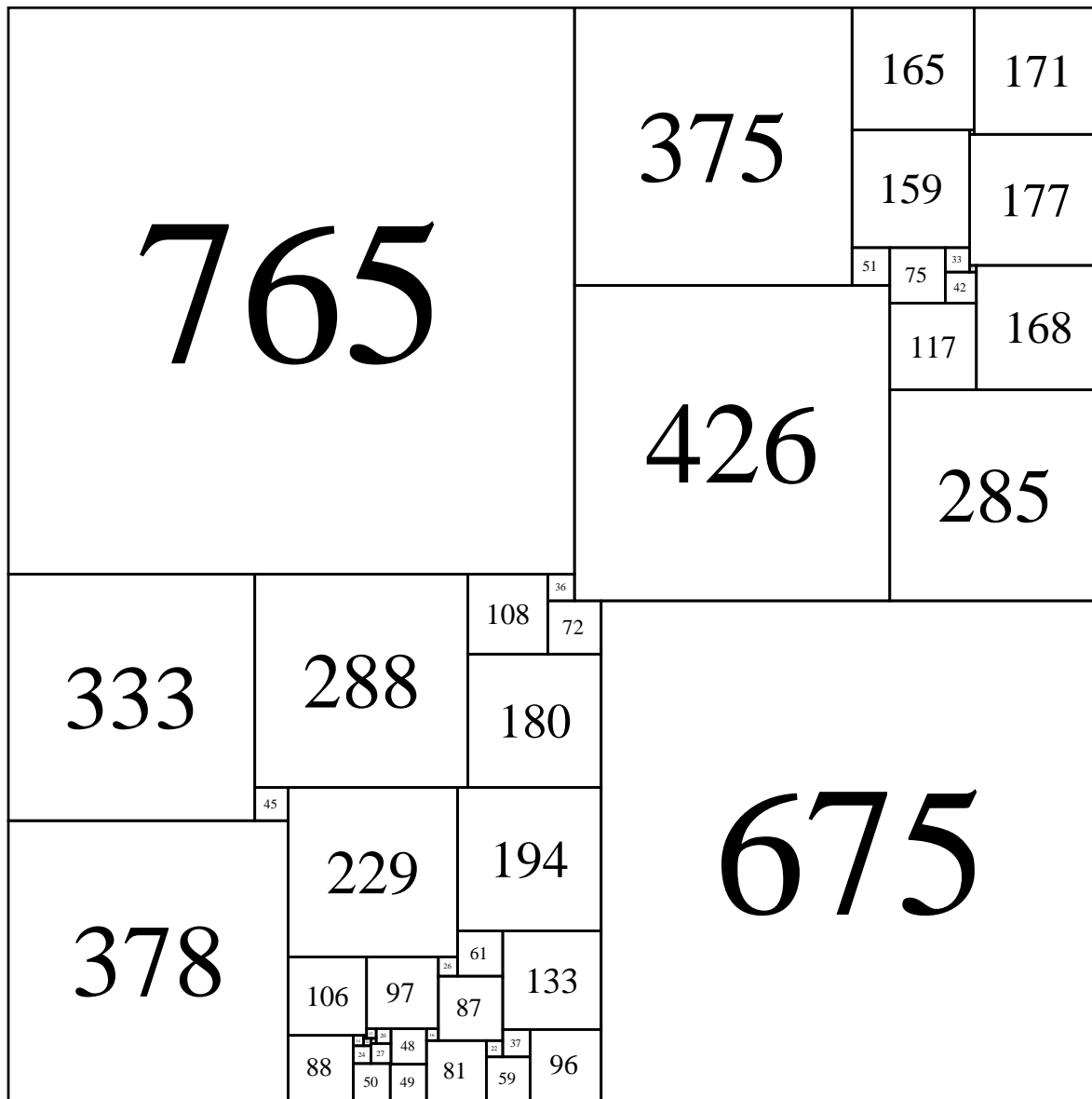
52 : 1476i (8) SEA 2012



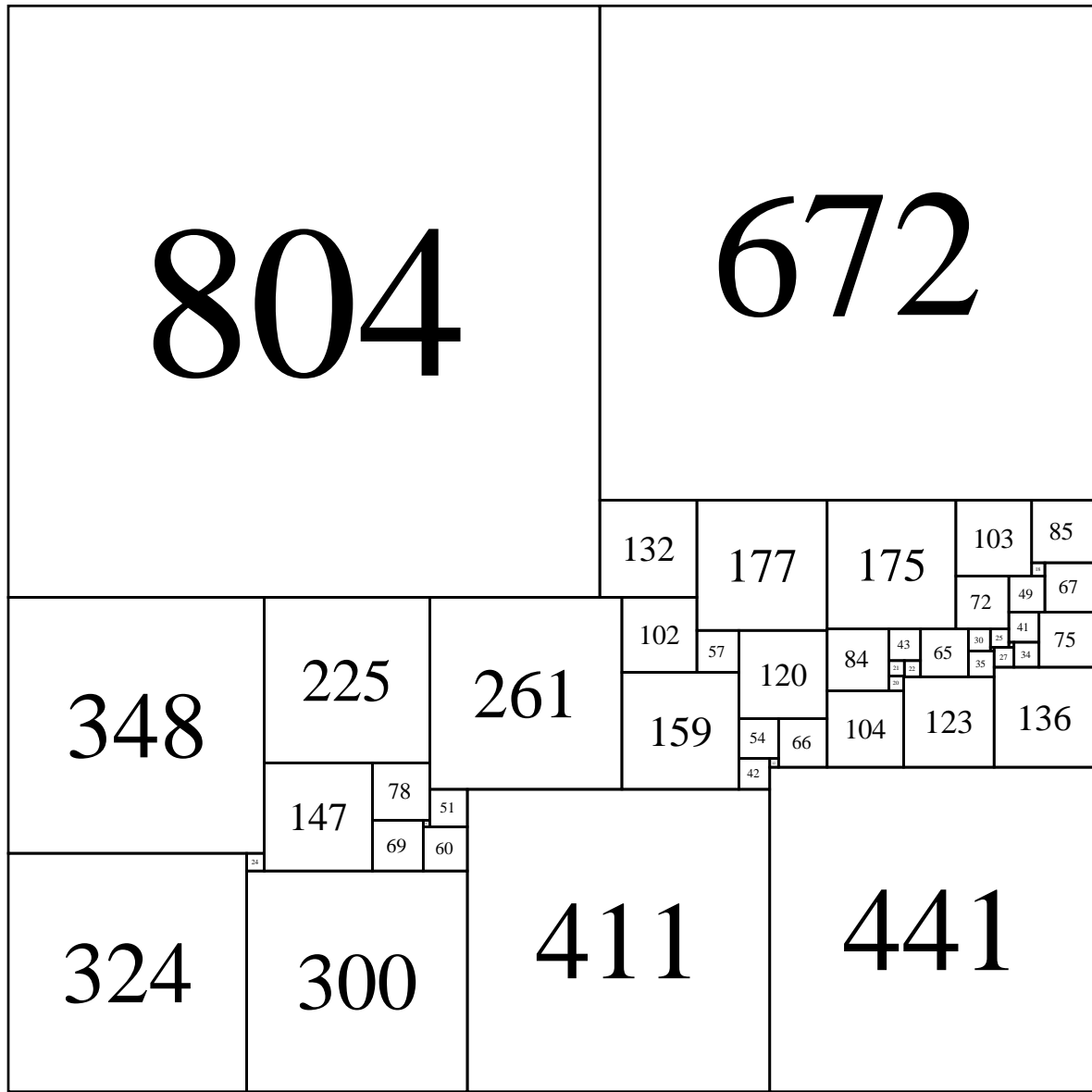
52 : 1476j (8) SEA 2012



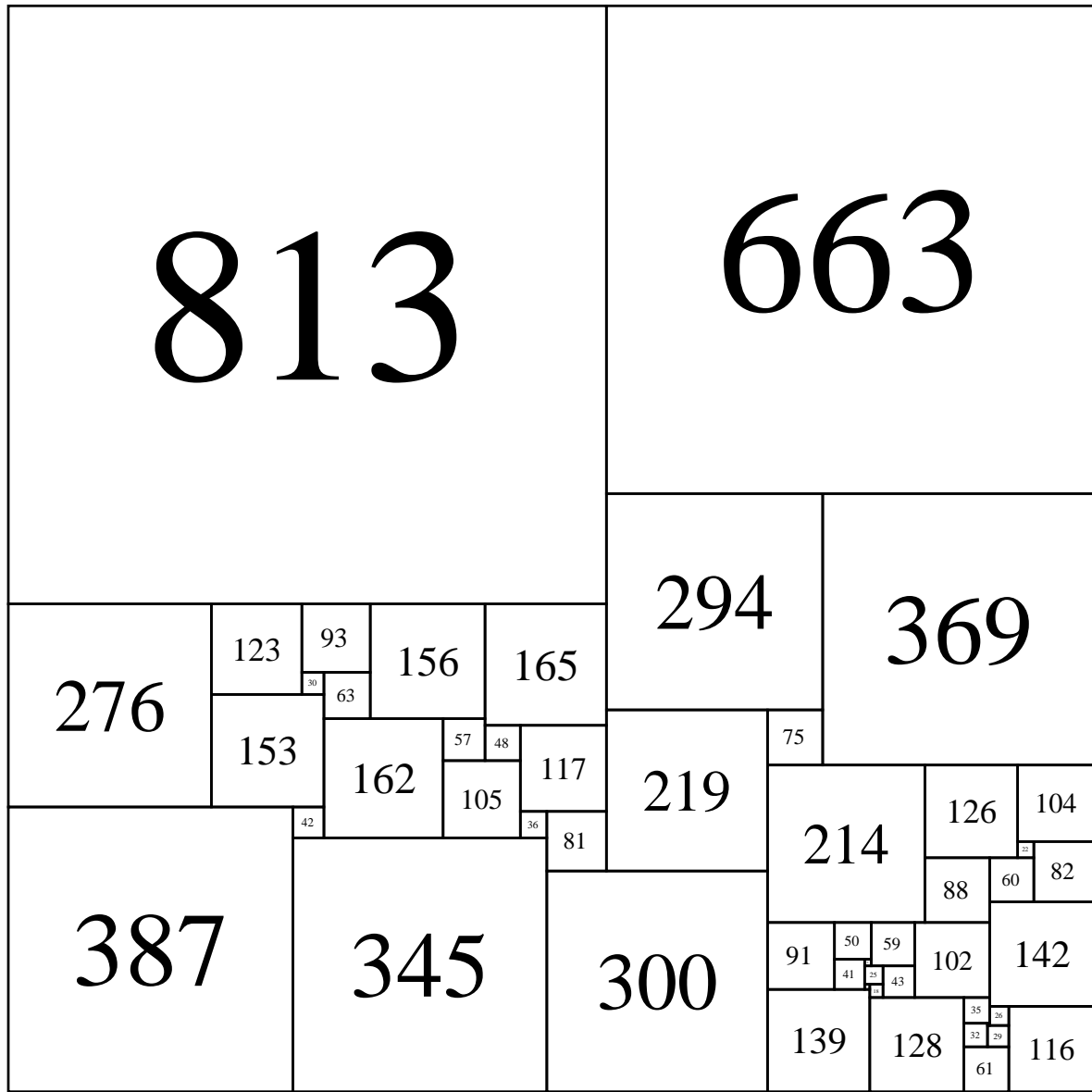
52 : 1476k (8) SEA 2012



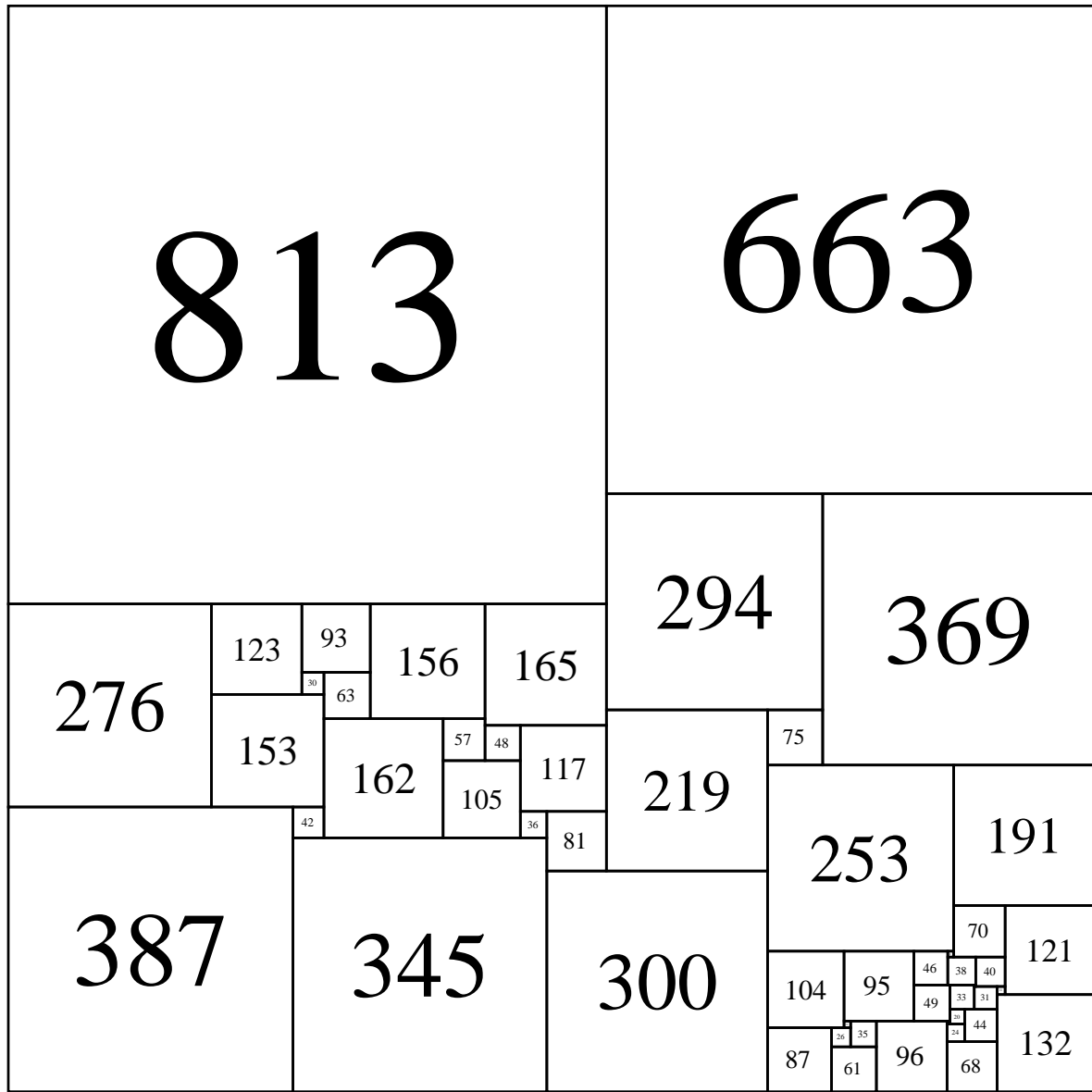
52 : 14761 (8) SEA 2012



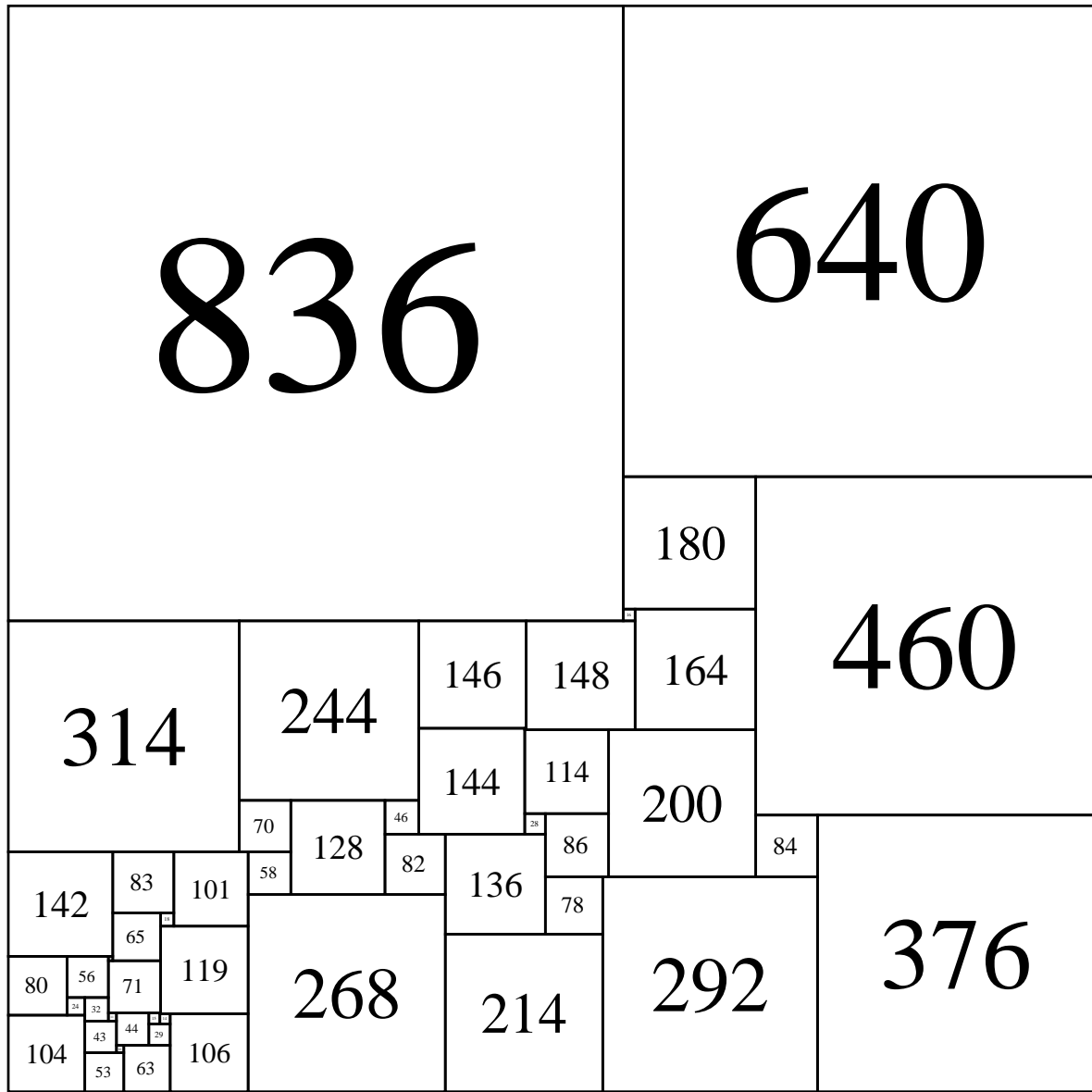
52 : 1476m (8) SEA 2012



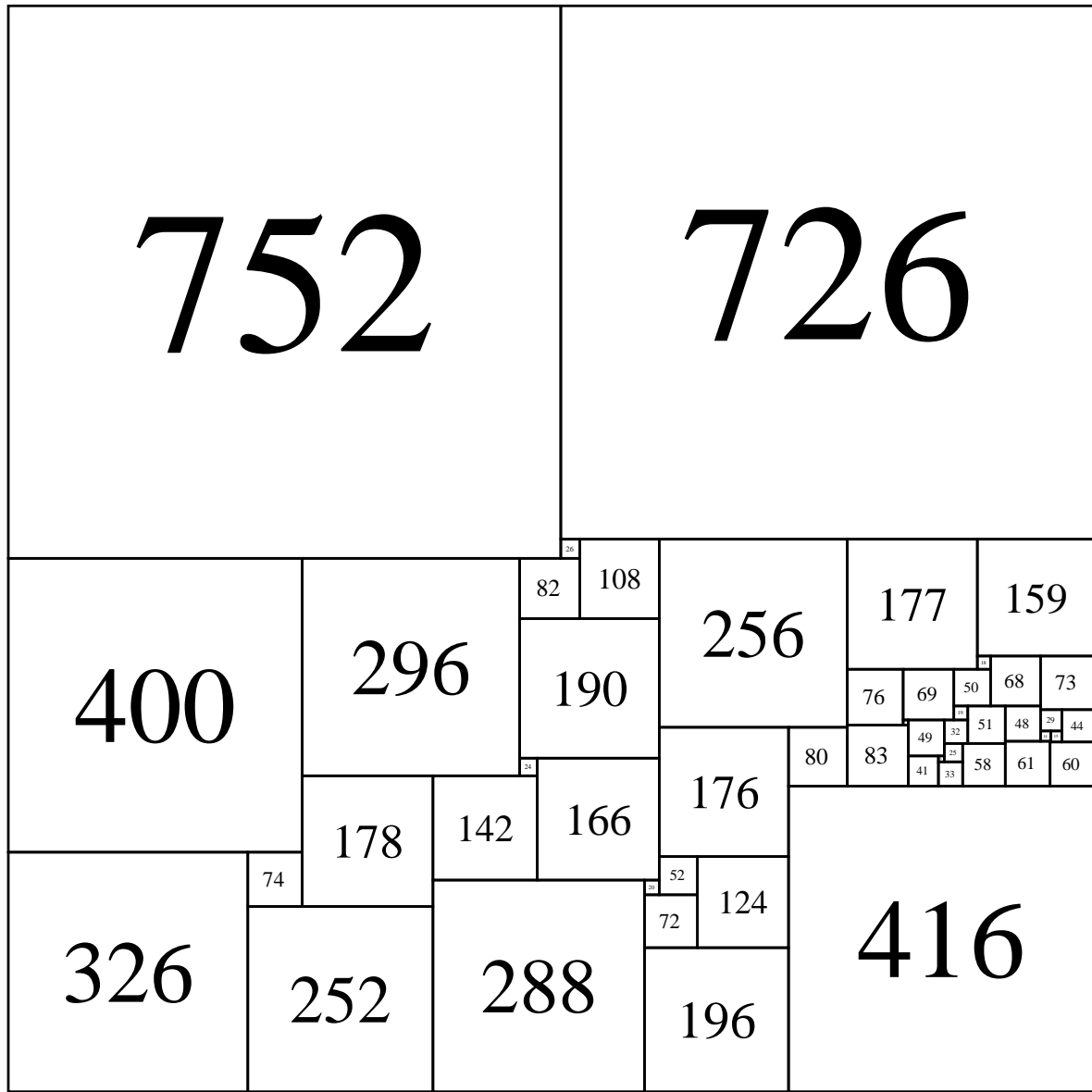
52 : 1476n (8) SEA 2012



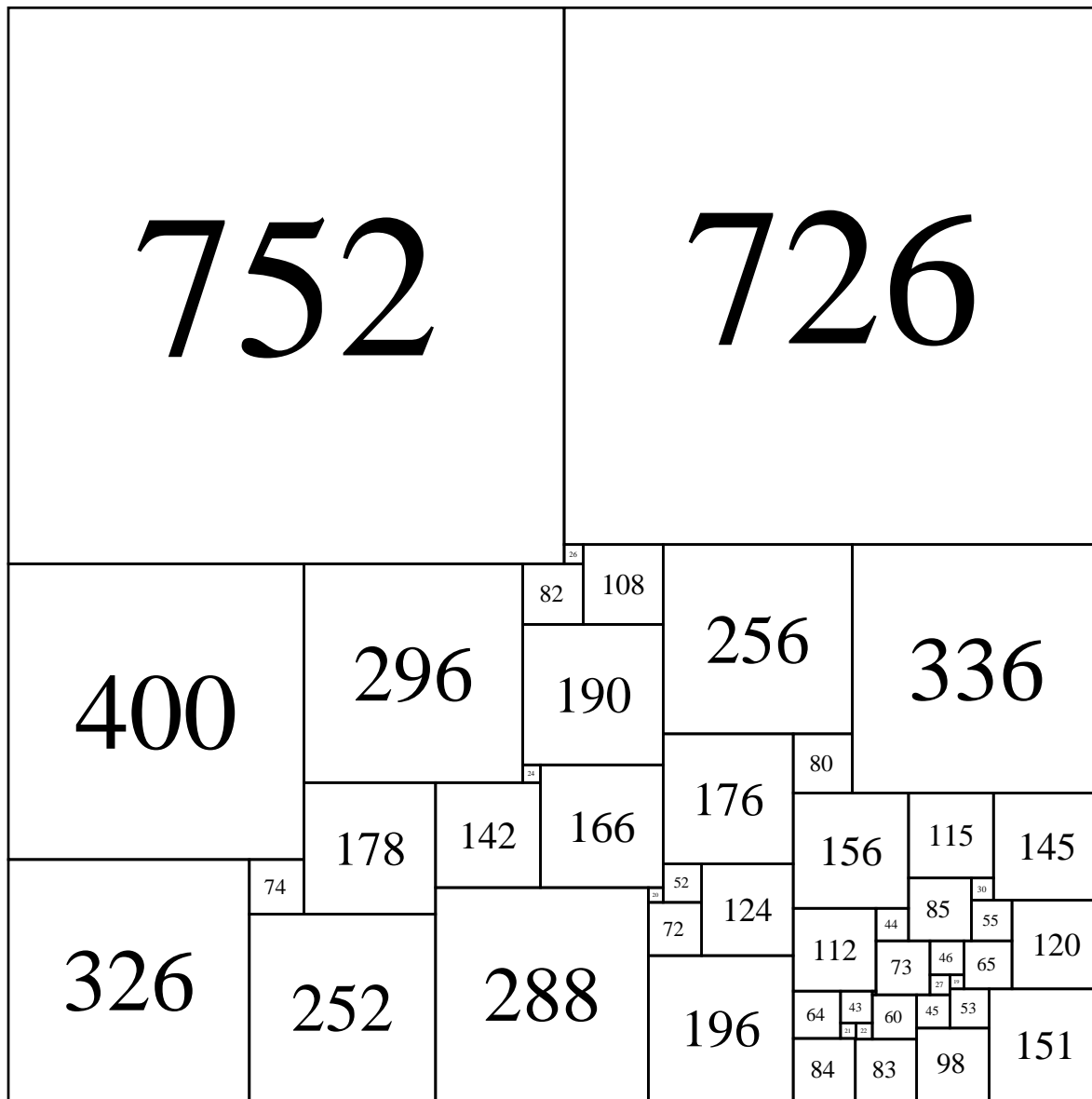
52 : 1476o (8) SEA 2012



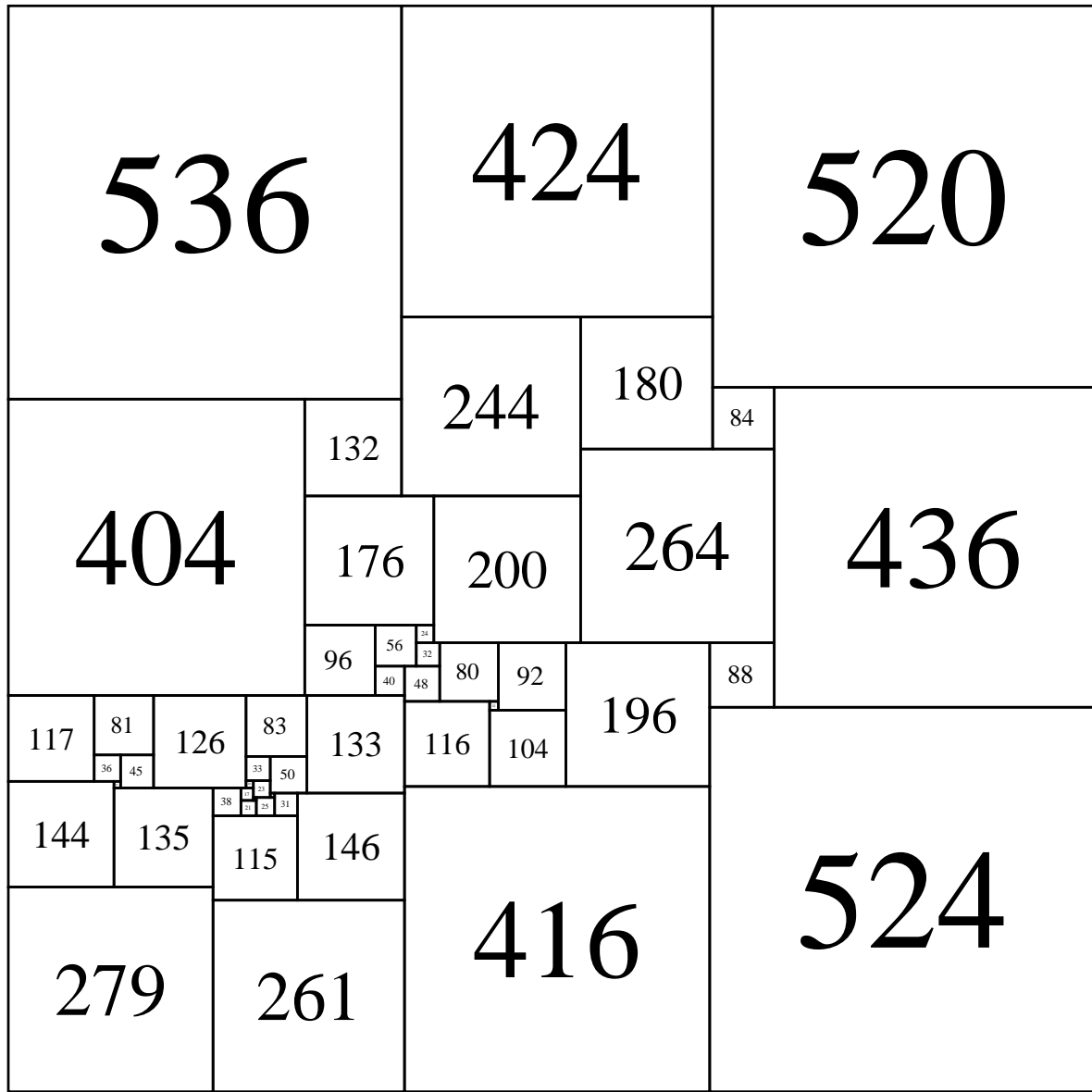
52 : 1476p (8) SEA 2012



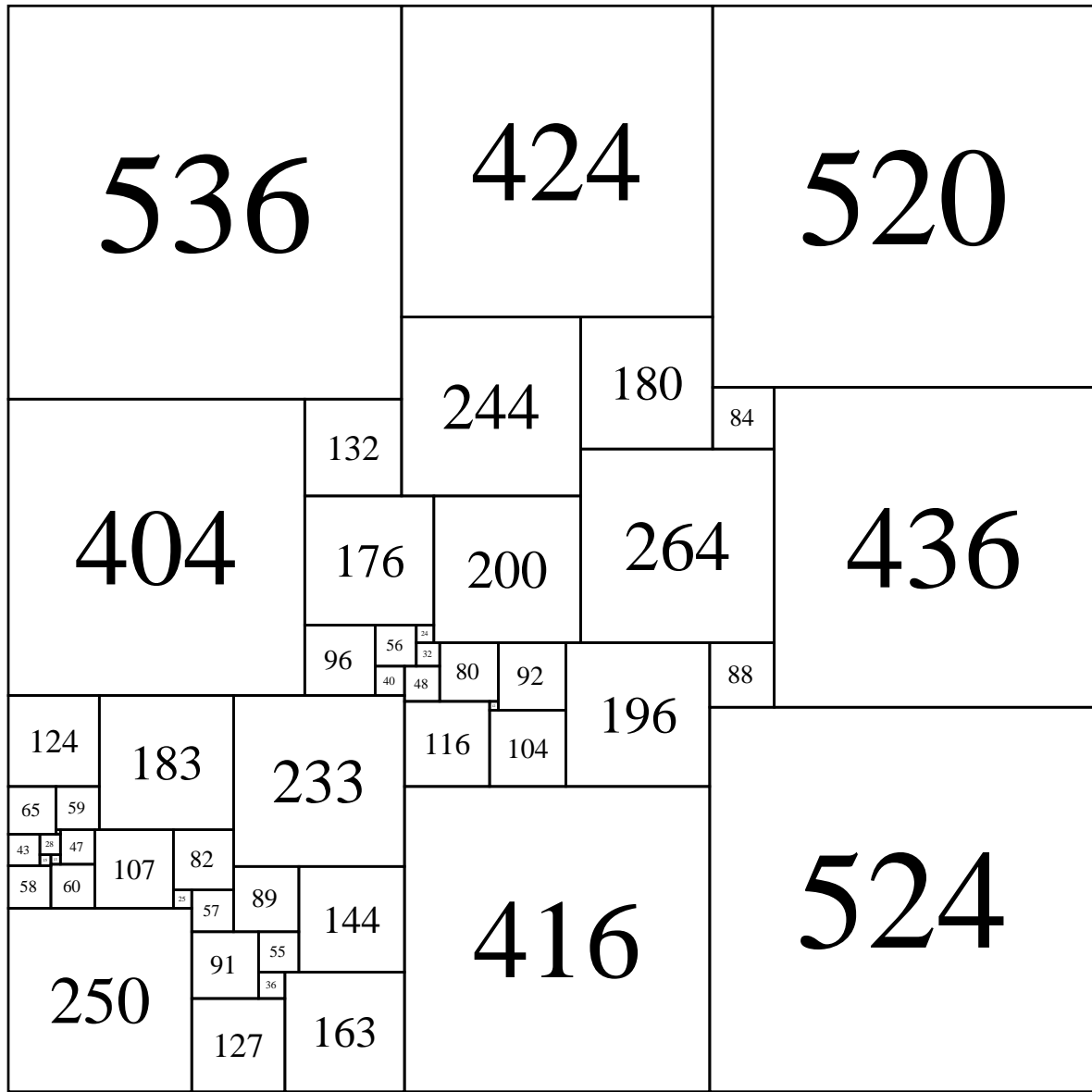
52 : 1478a (8) SEA 2012



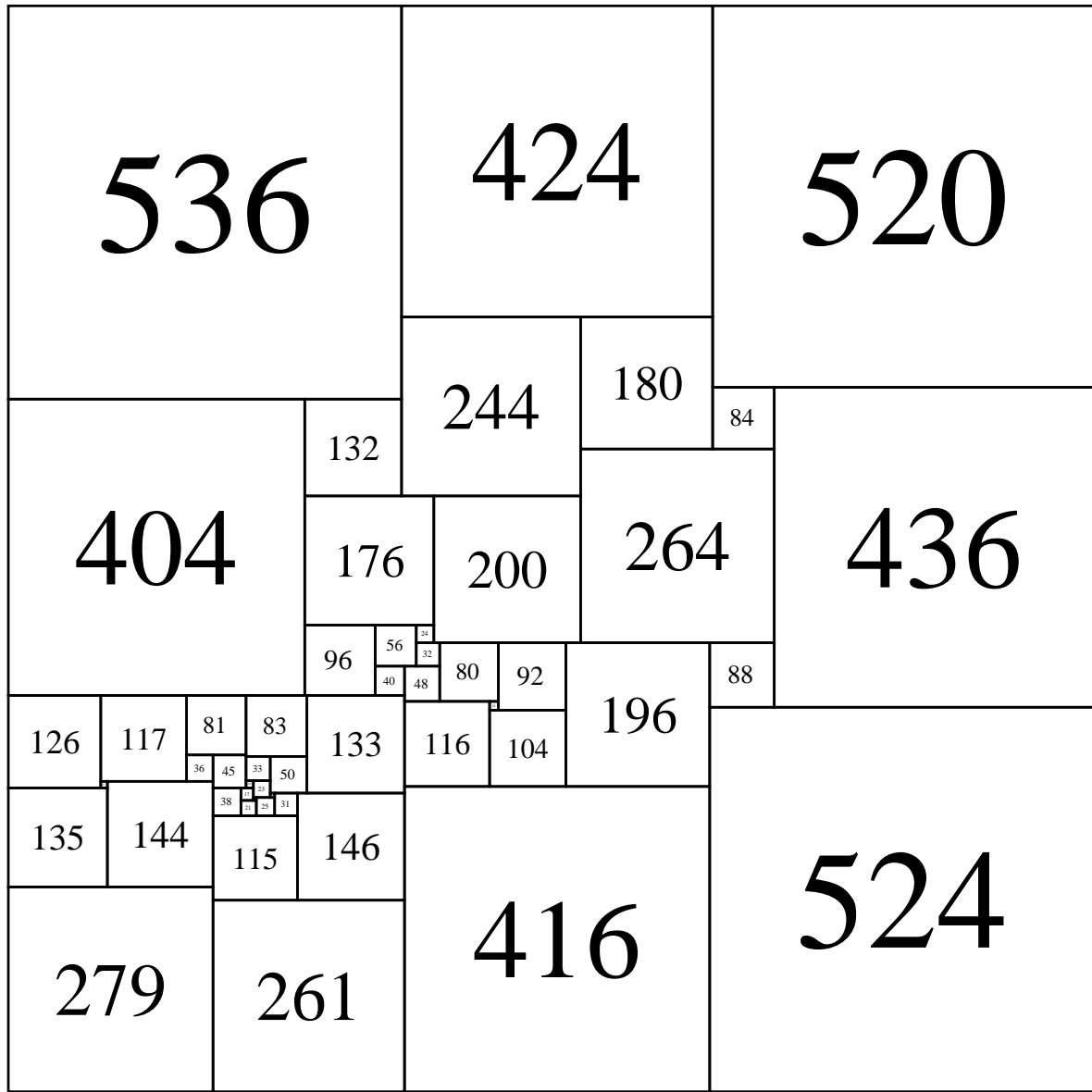
52 : 1478b (8) SEA 2012



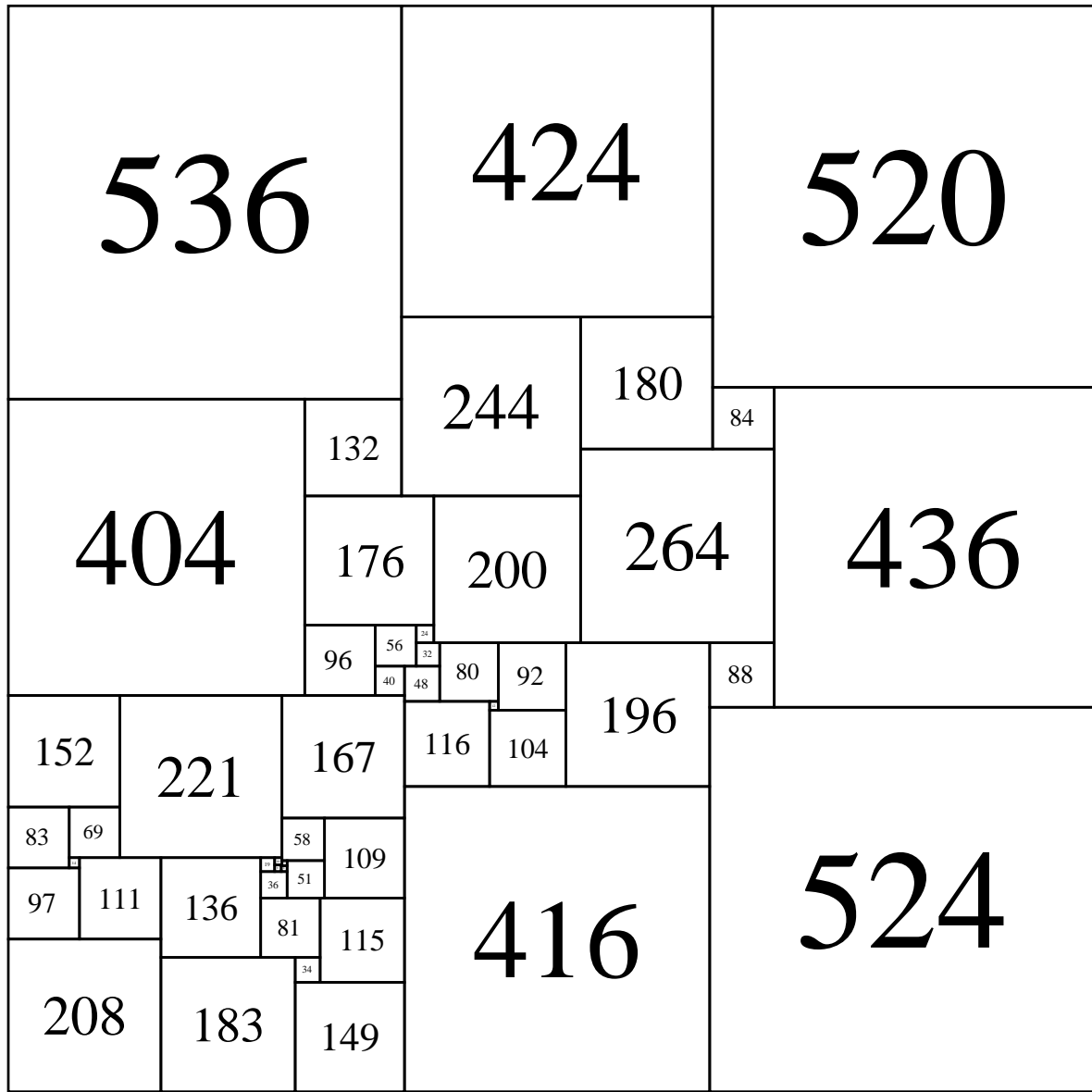
52 : 1480a (8) SEA 2012



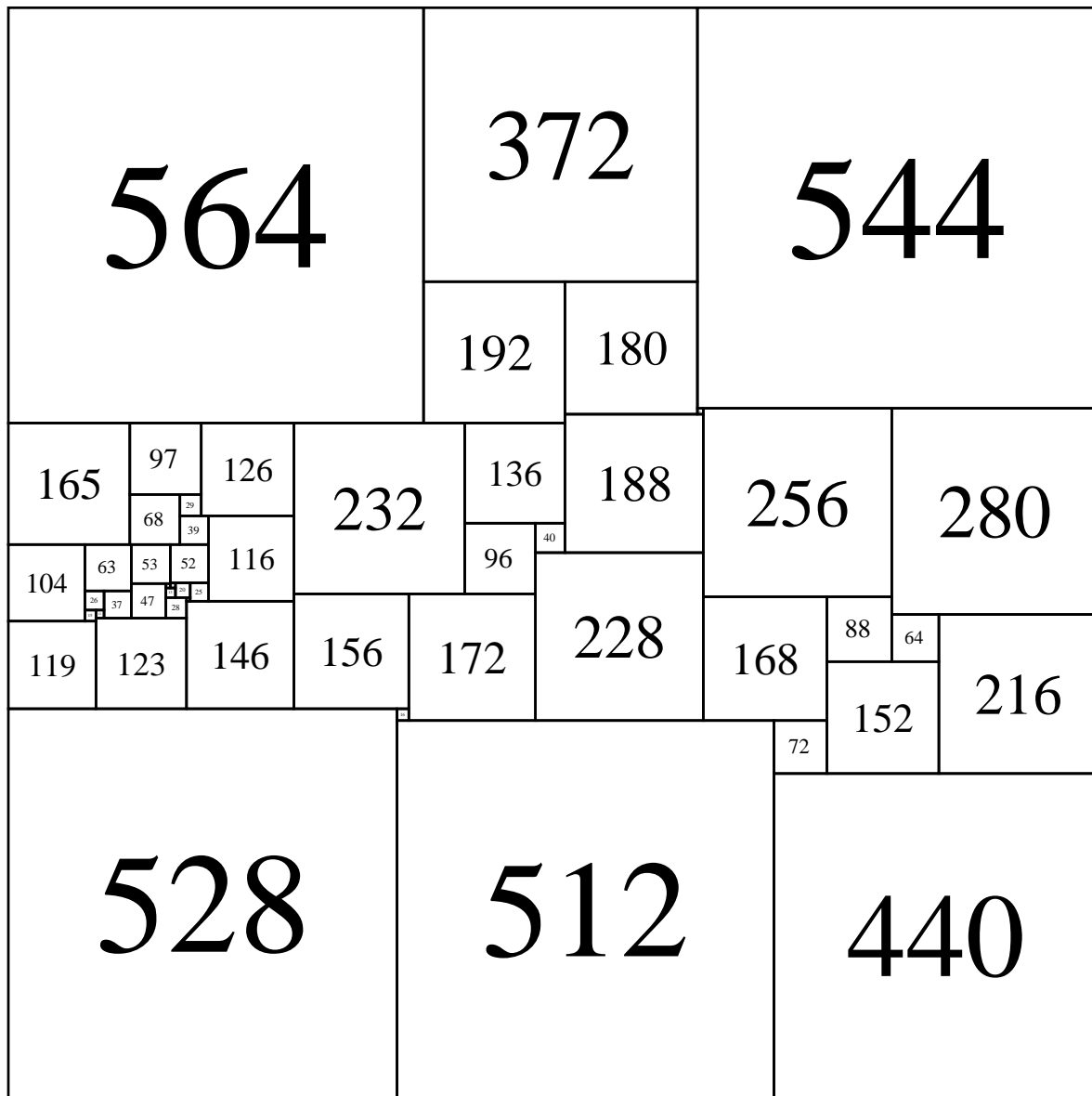
52 : 1480b (8) SEA 2012



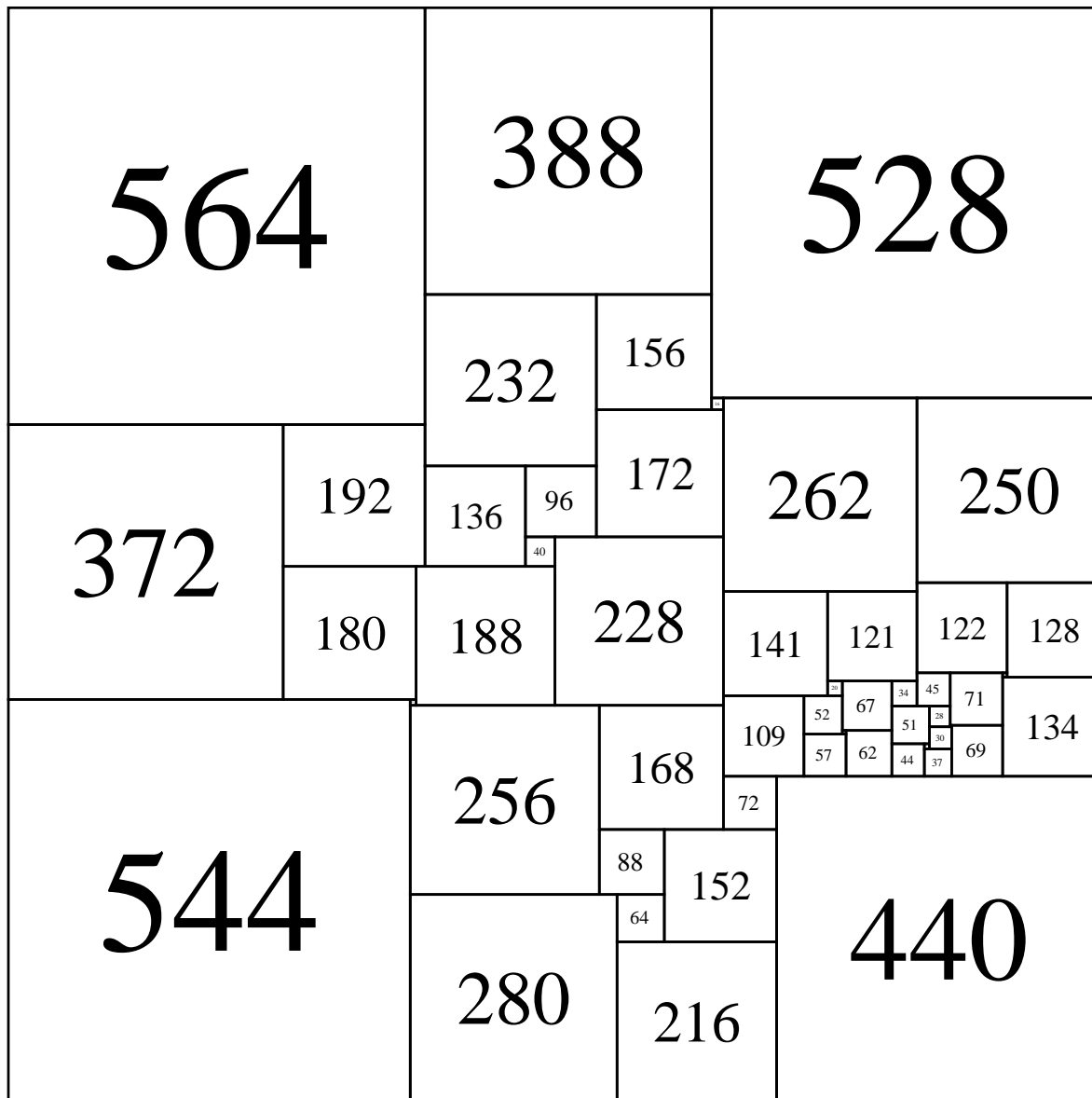
52 : 1480c (8) SEA 2012



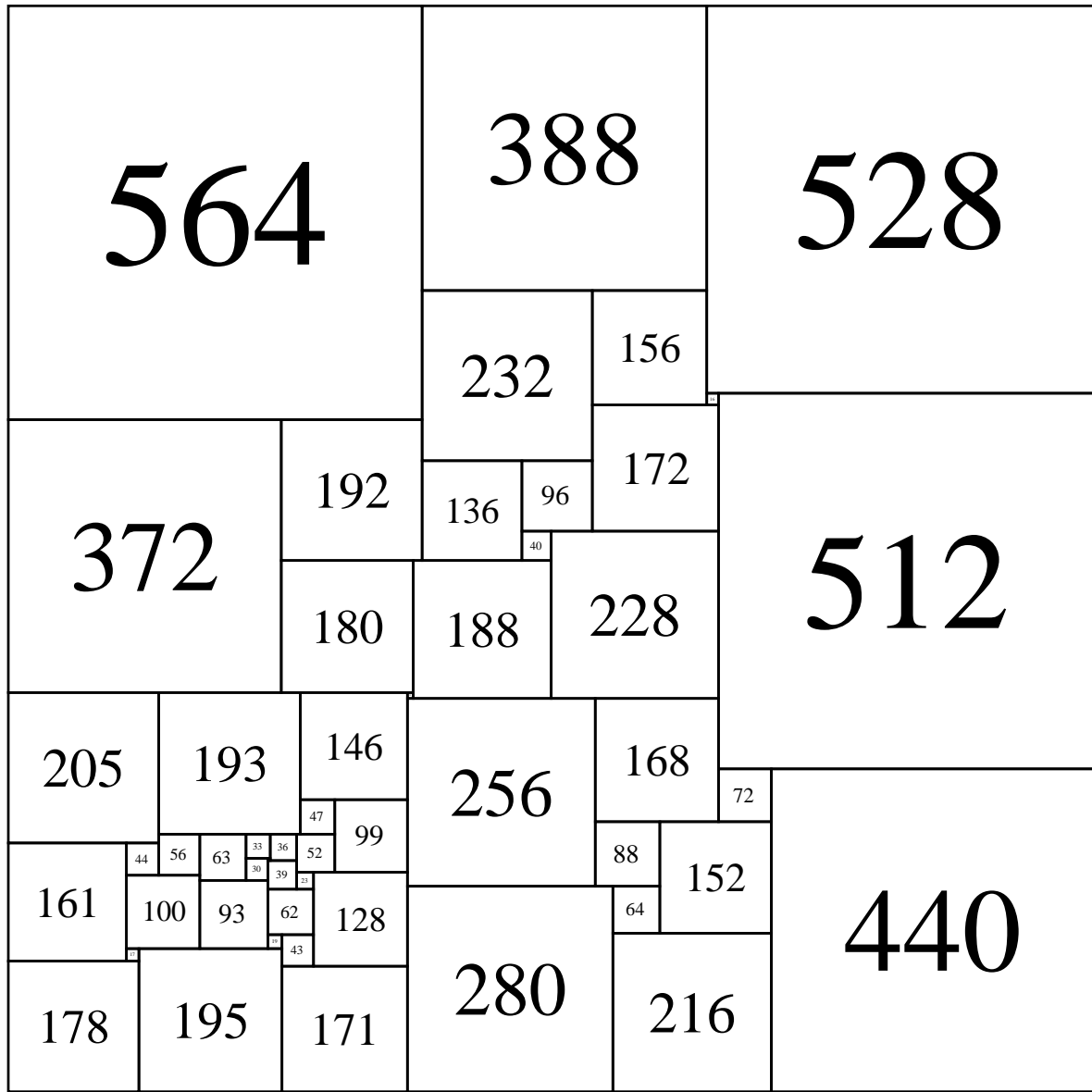
52 : 1480d (8) SEA 2012



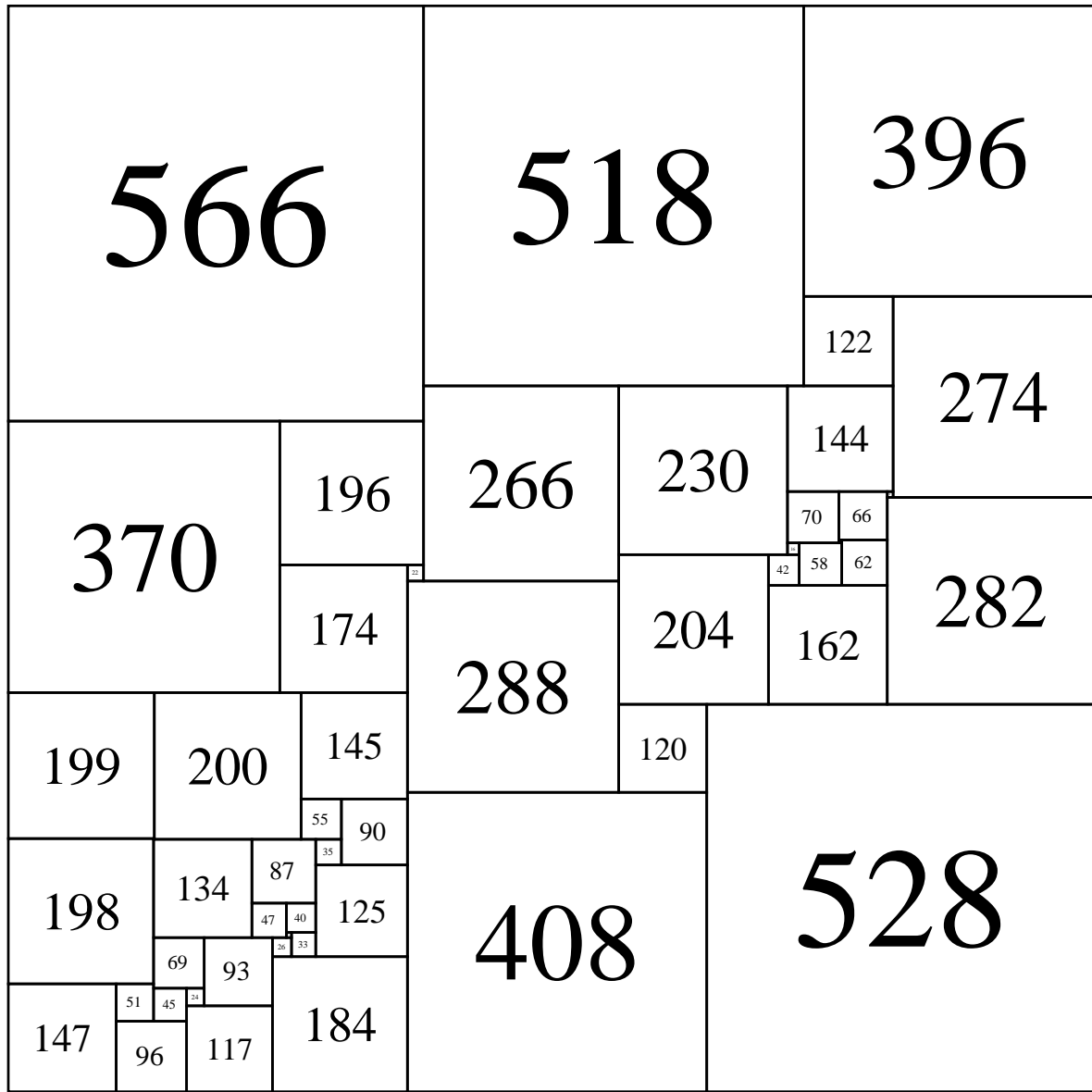
52 : 1480e (8) SEA 2012



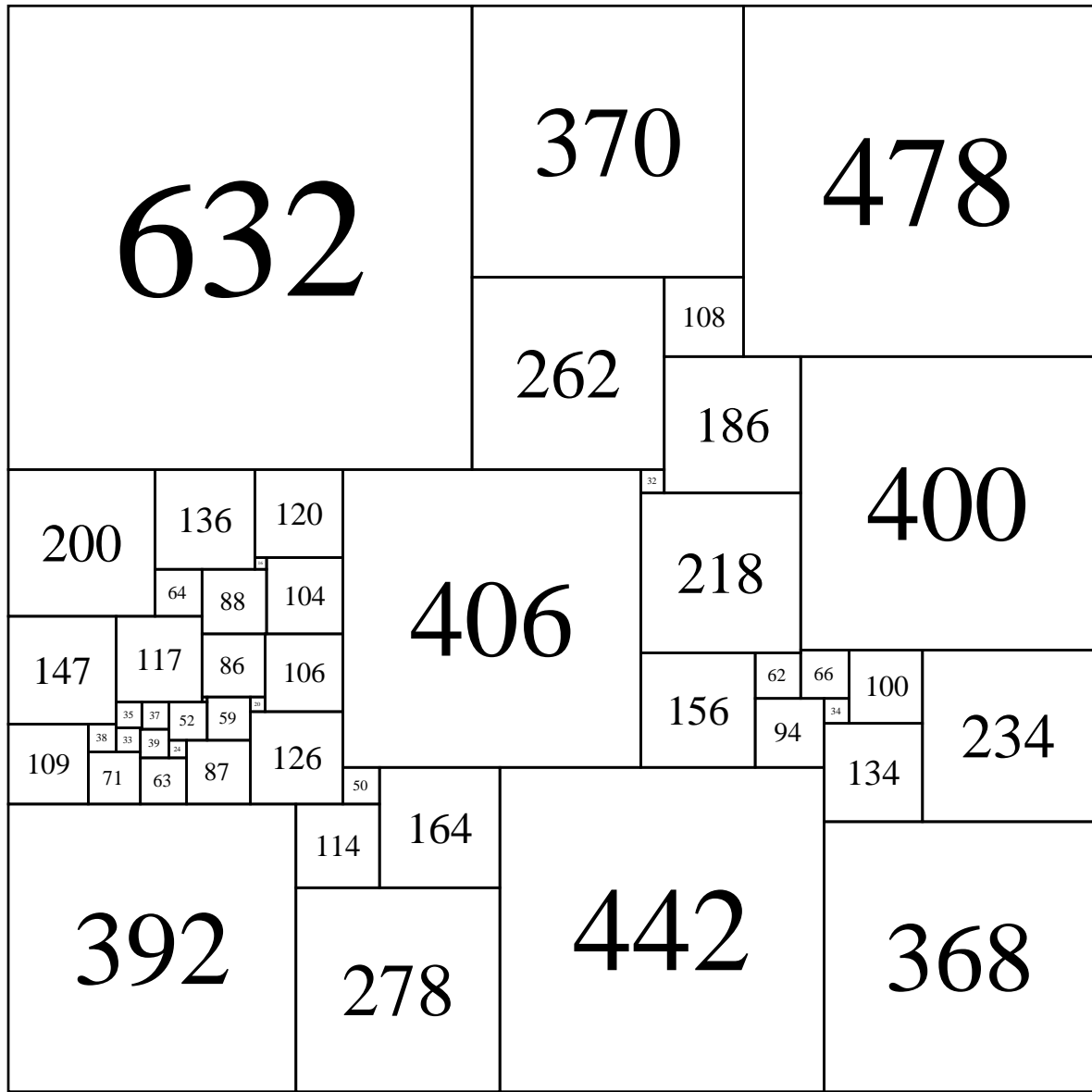
52 : 1480f (8) SEA 2012



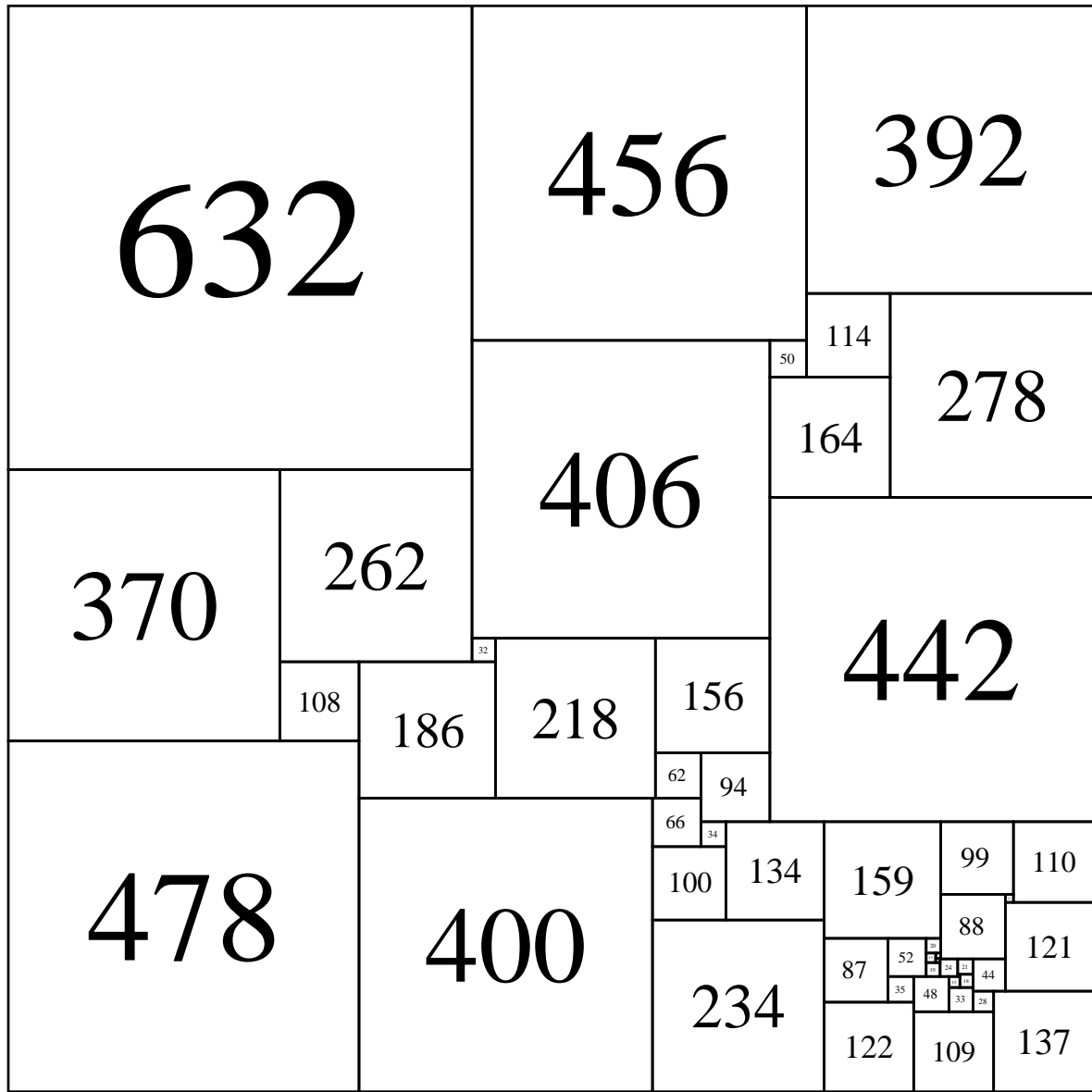
52 : 1480g (8) SEA 2012



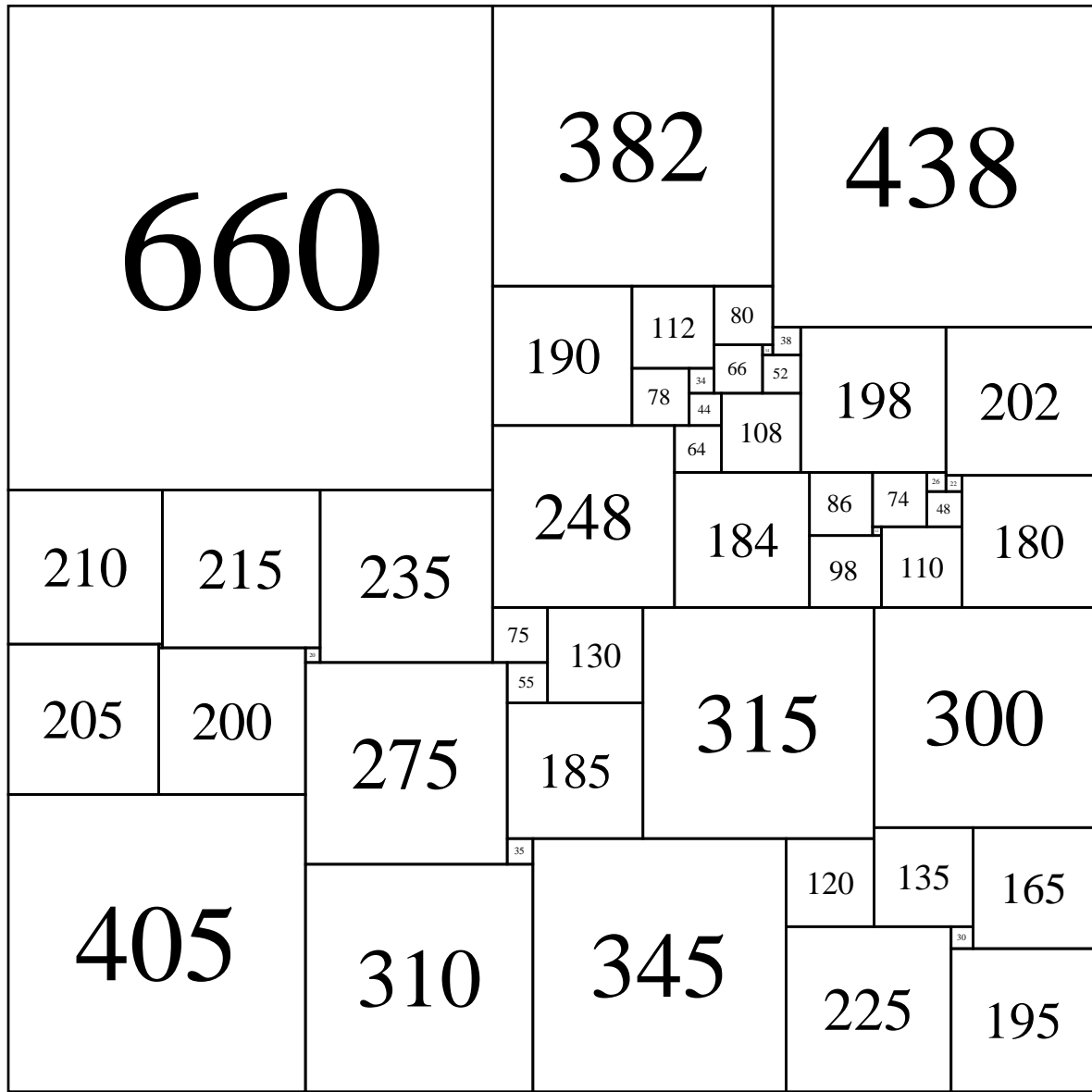
52 : 1480h (8) SEA 2012



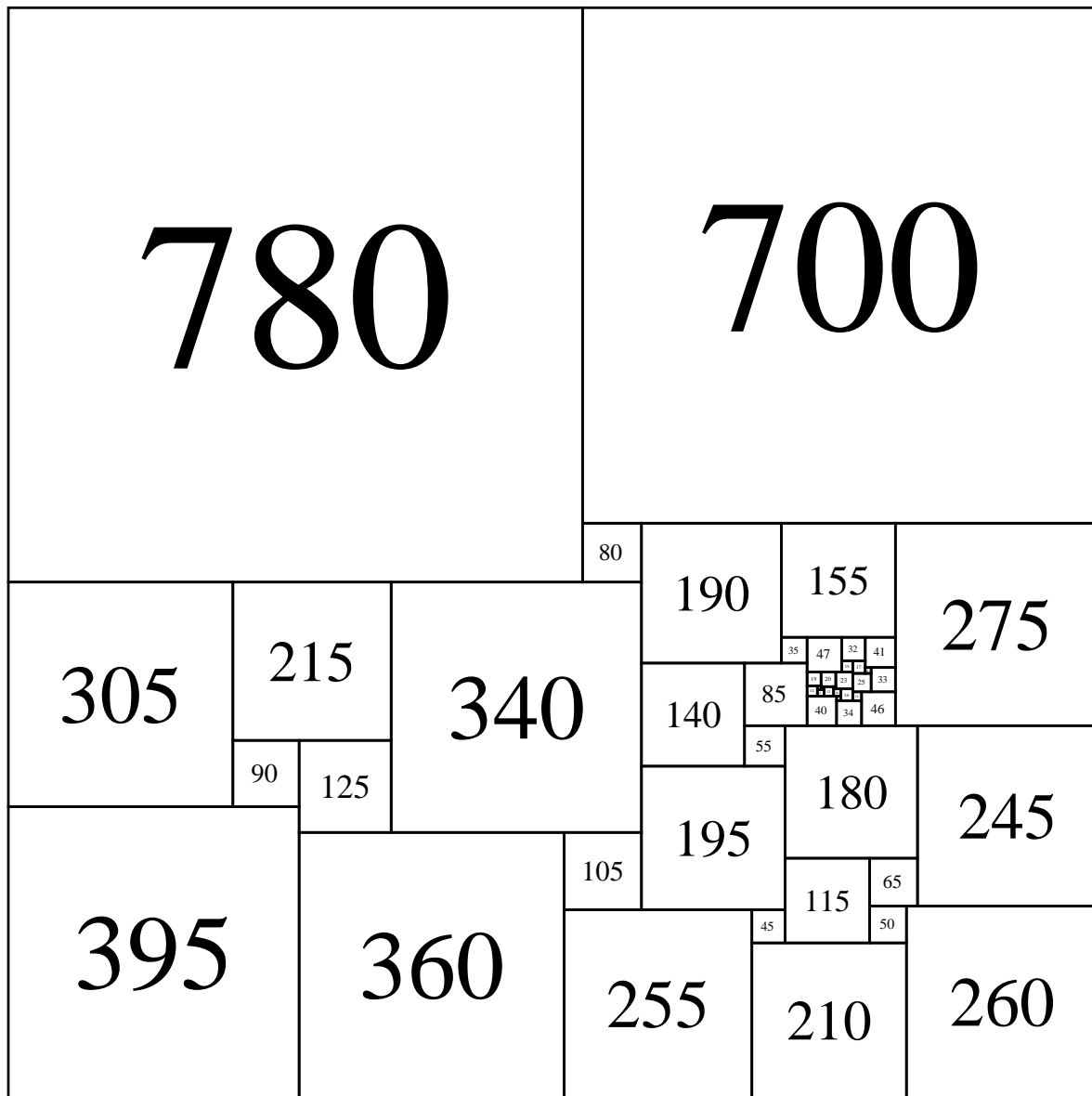
52 : 1480i (8) SEA 2012



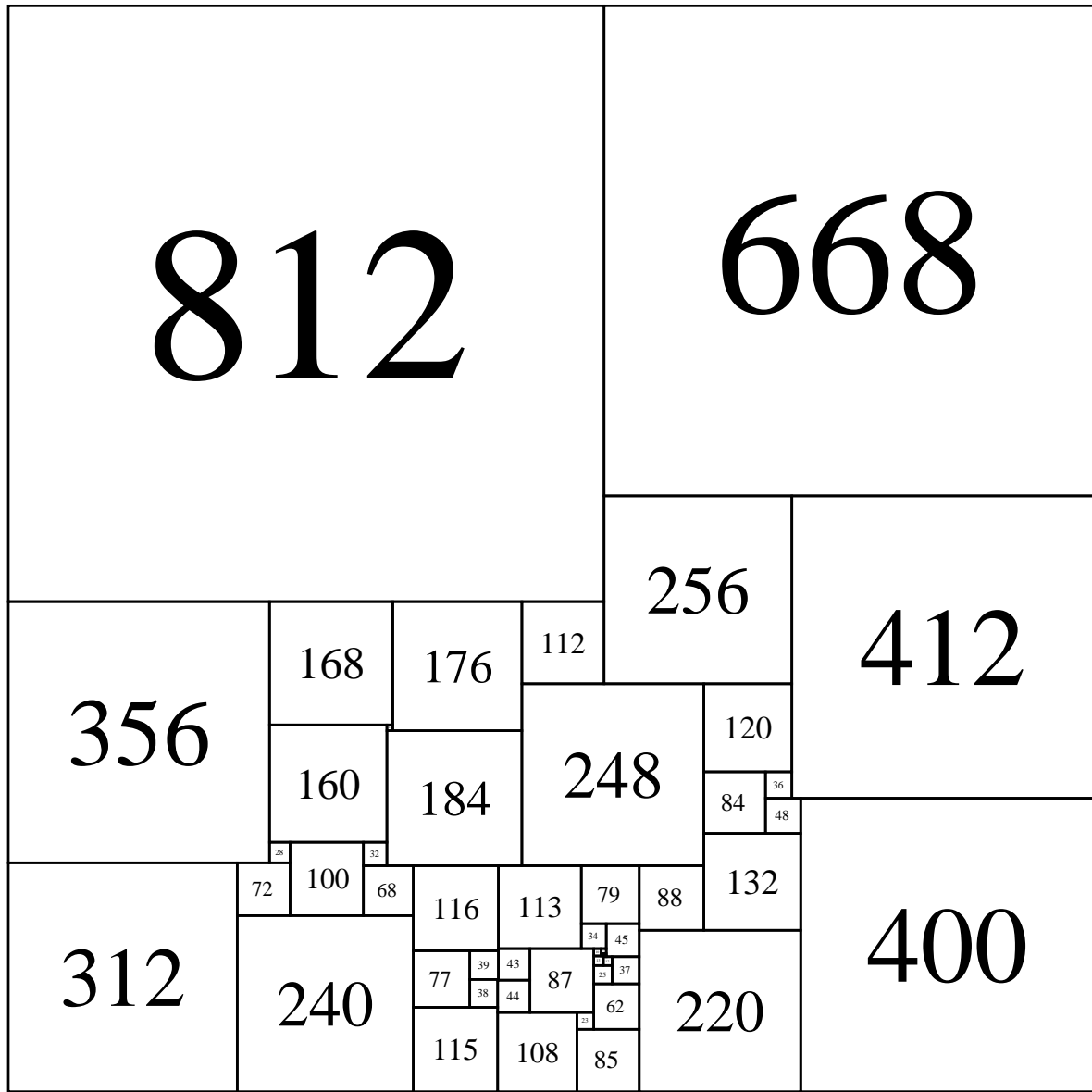
52 : 1480j (8) SEA 2012



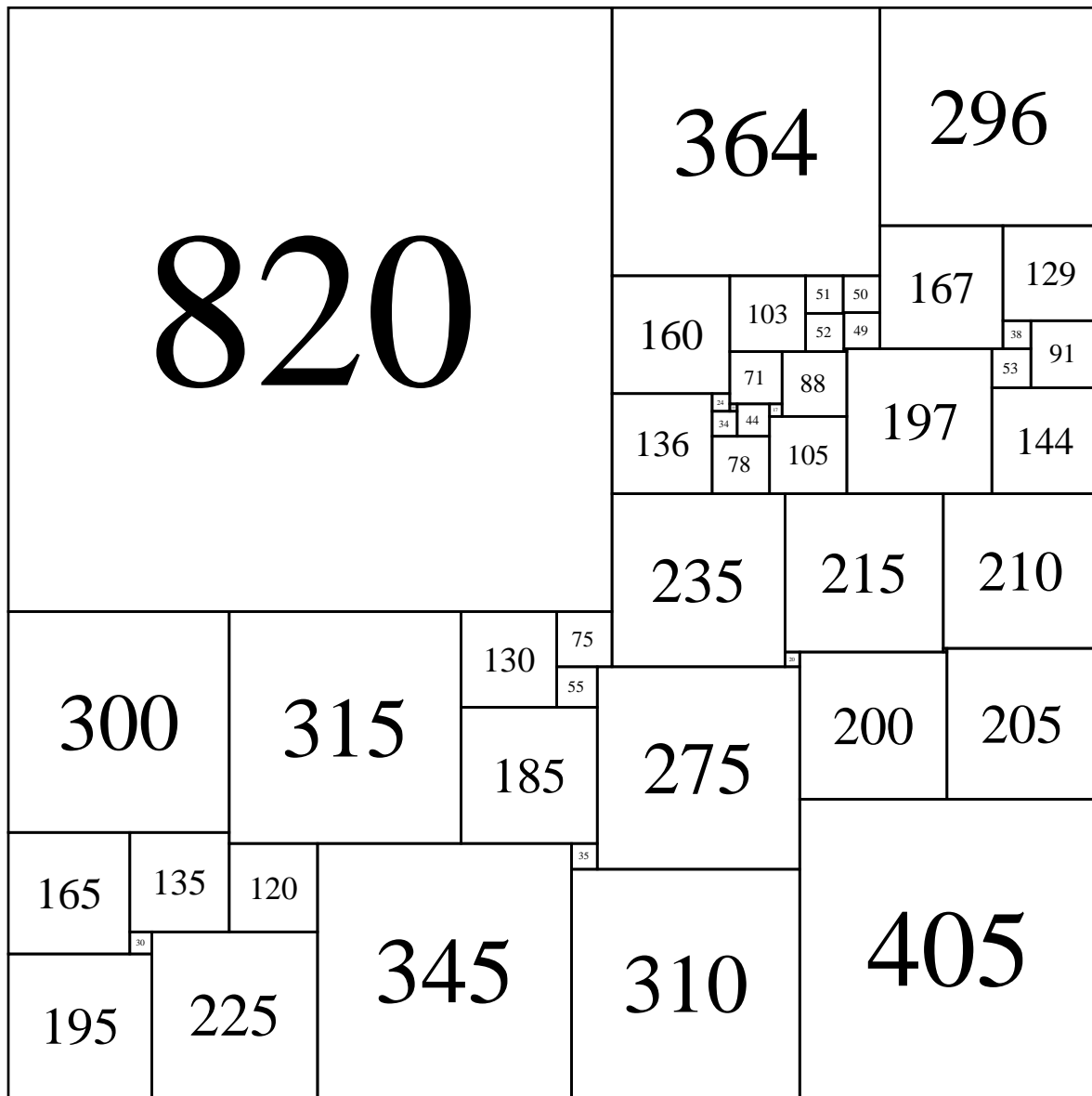
52 : 1480k (8) SEA 2012



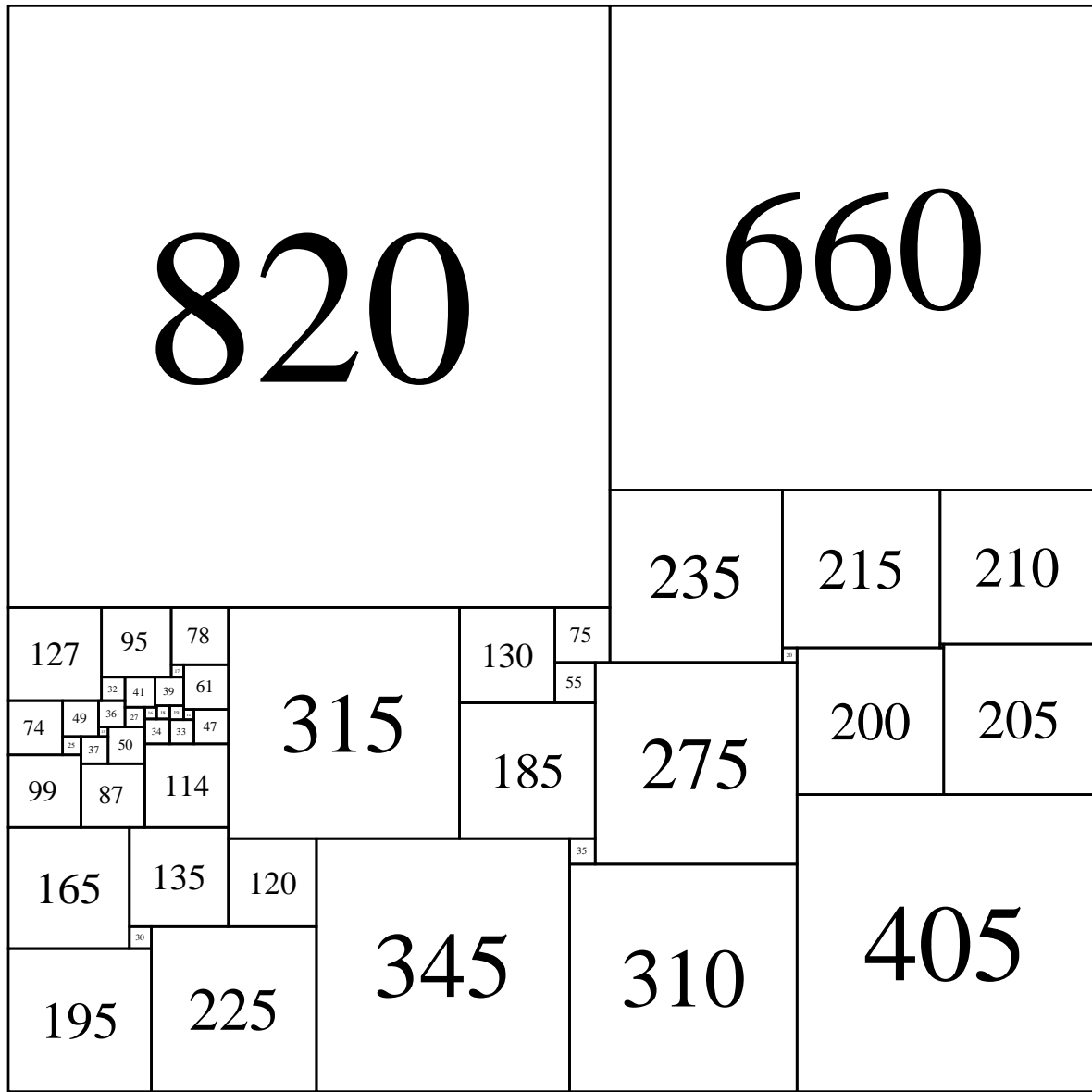
52 : 14801 (8) SEA 2012



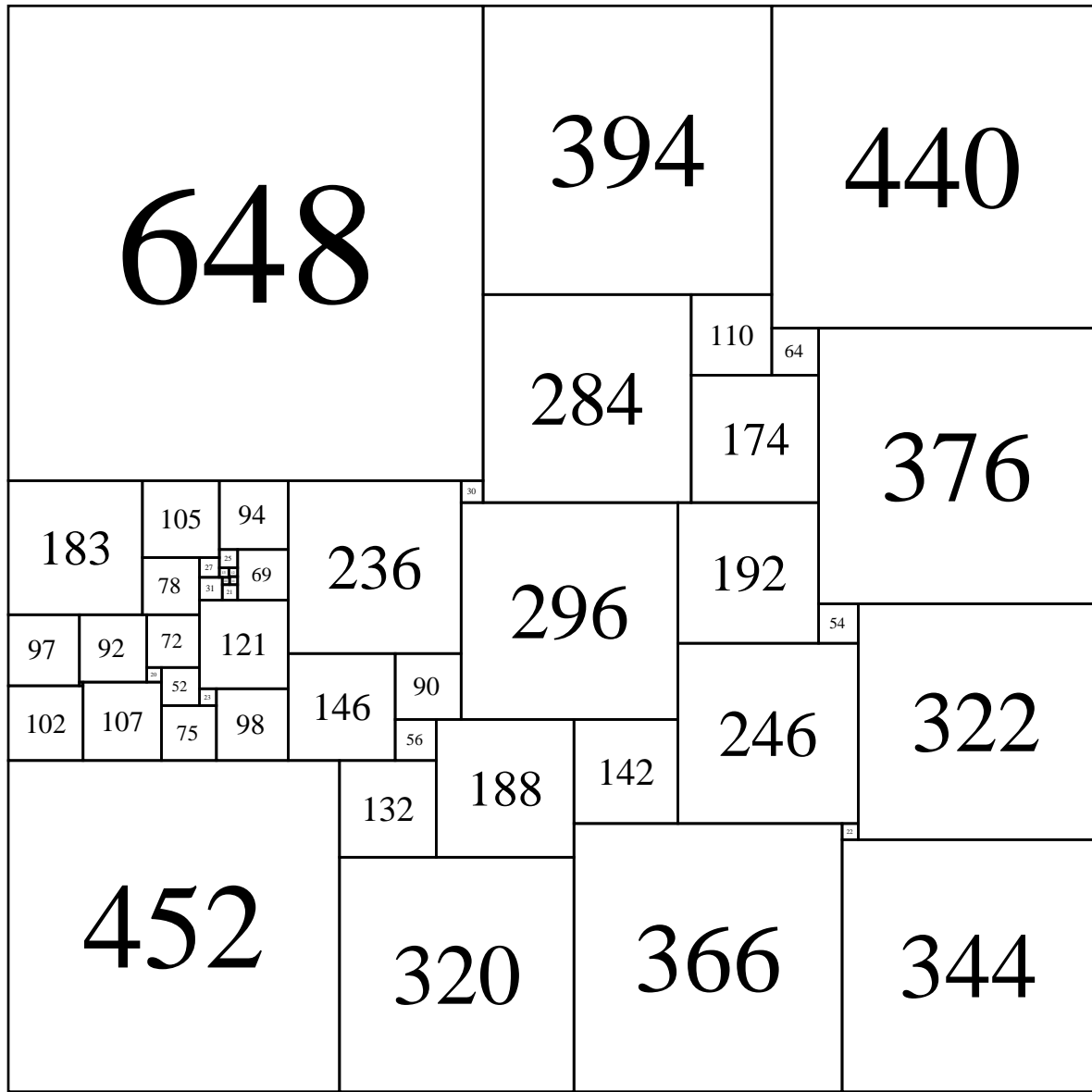
52 : 1480m (8) SEA 2012



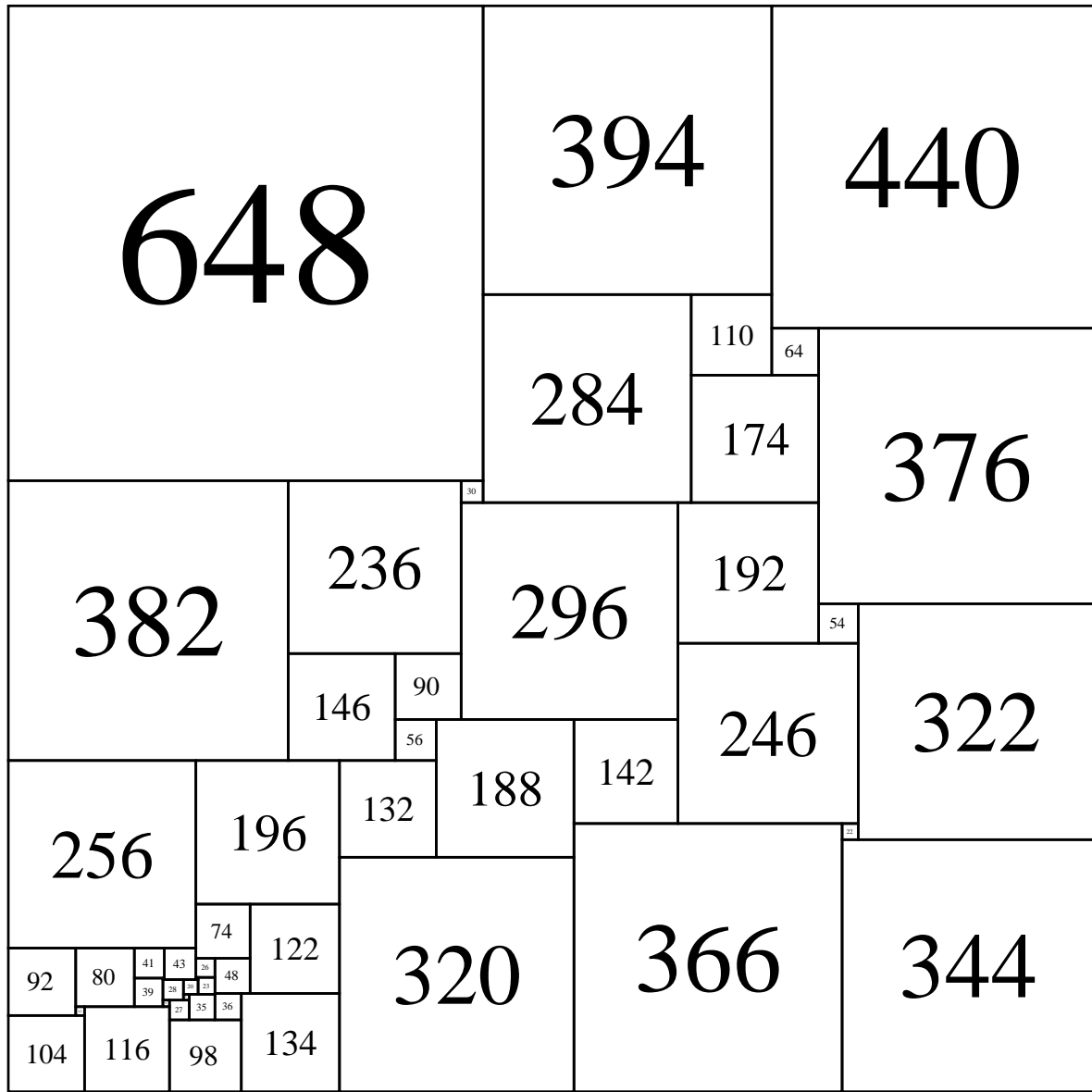
52 : 1480n (8) SEA 2012



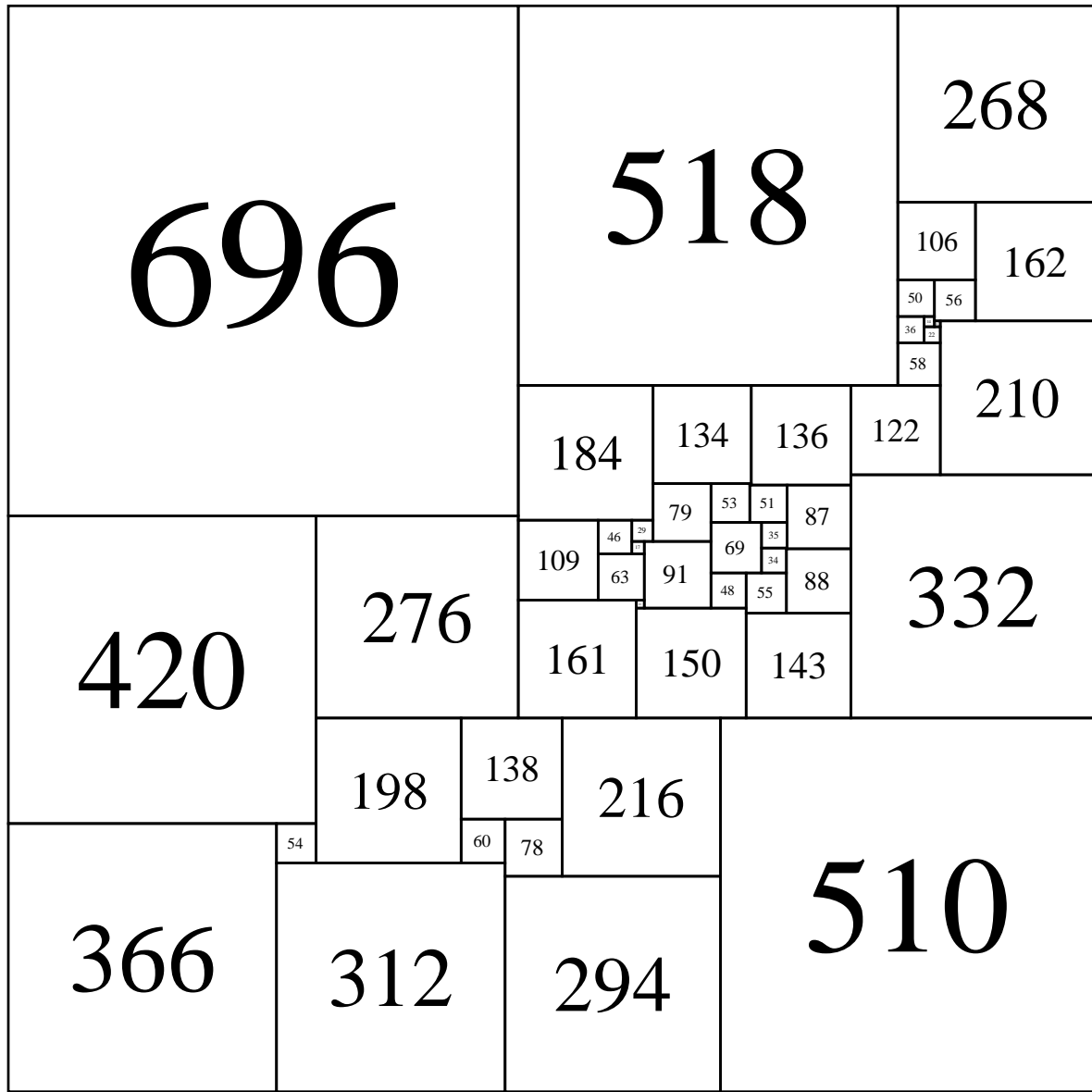
52 : 1480o (8) SEA 2012



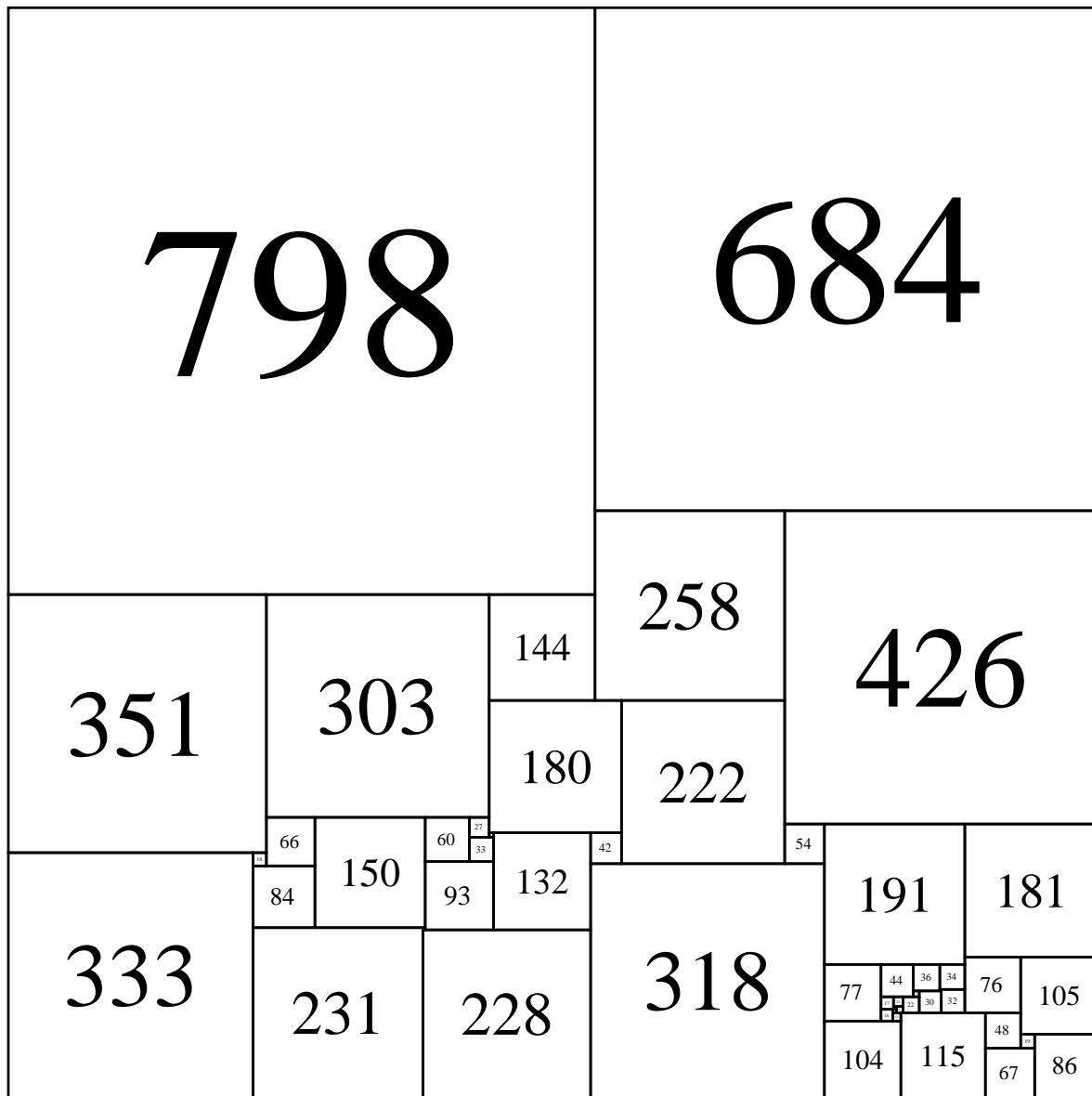
52 : 1482b (8) SEA 2012



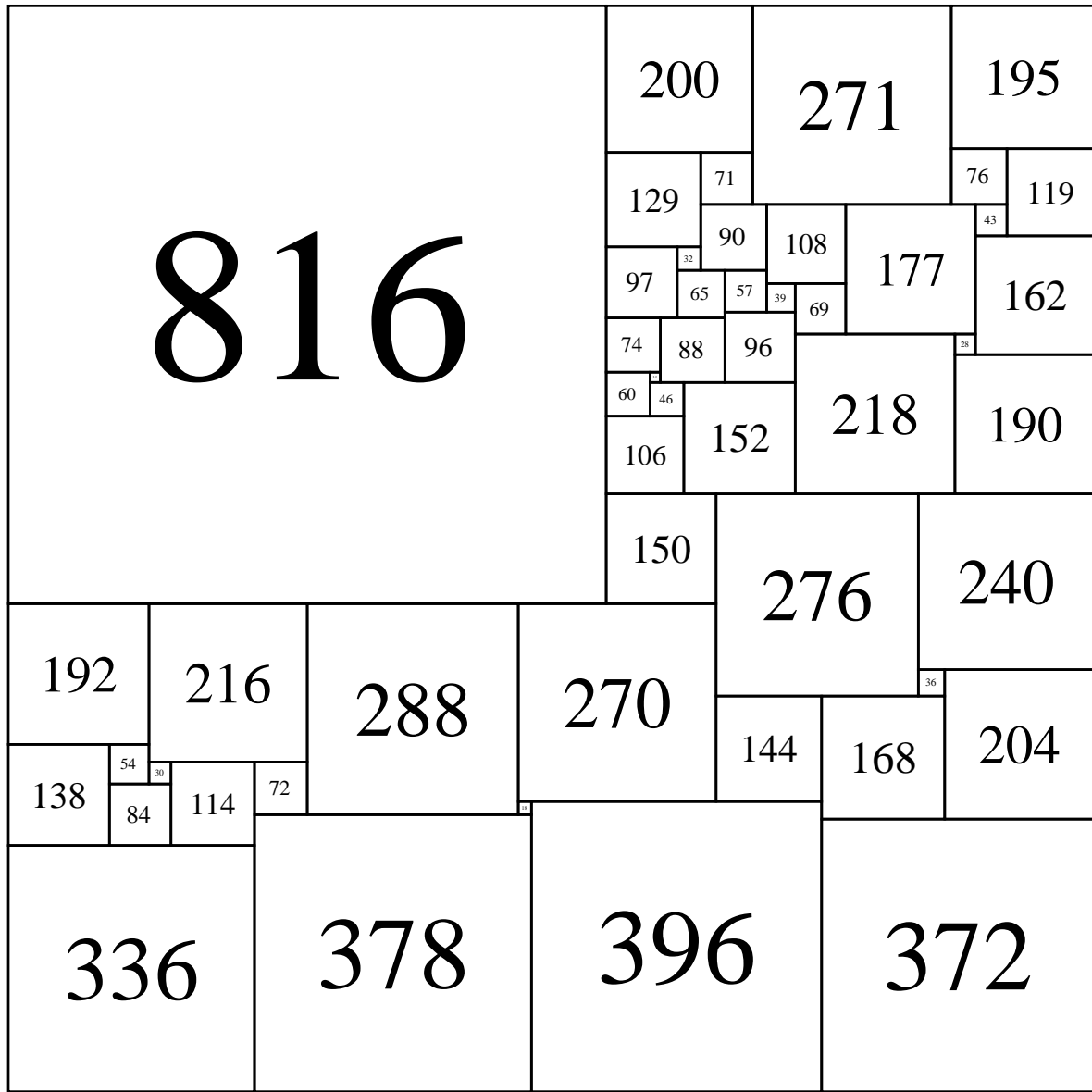
52 : 1482c (8) SEA 2012



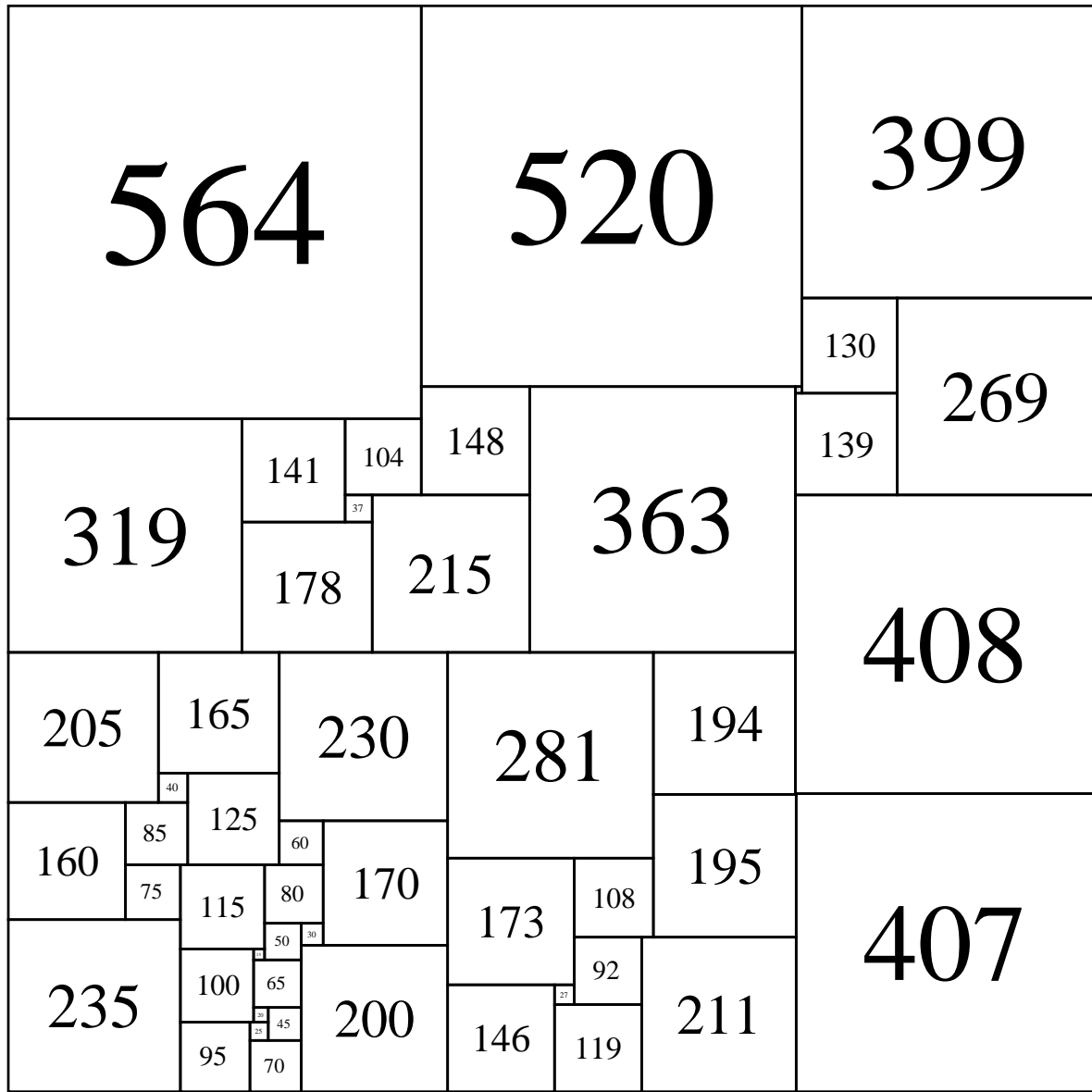
52 : 1482e (8) SEA 2012



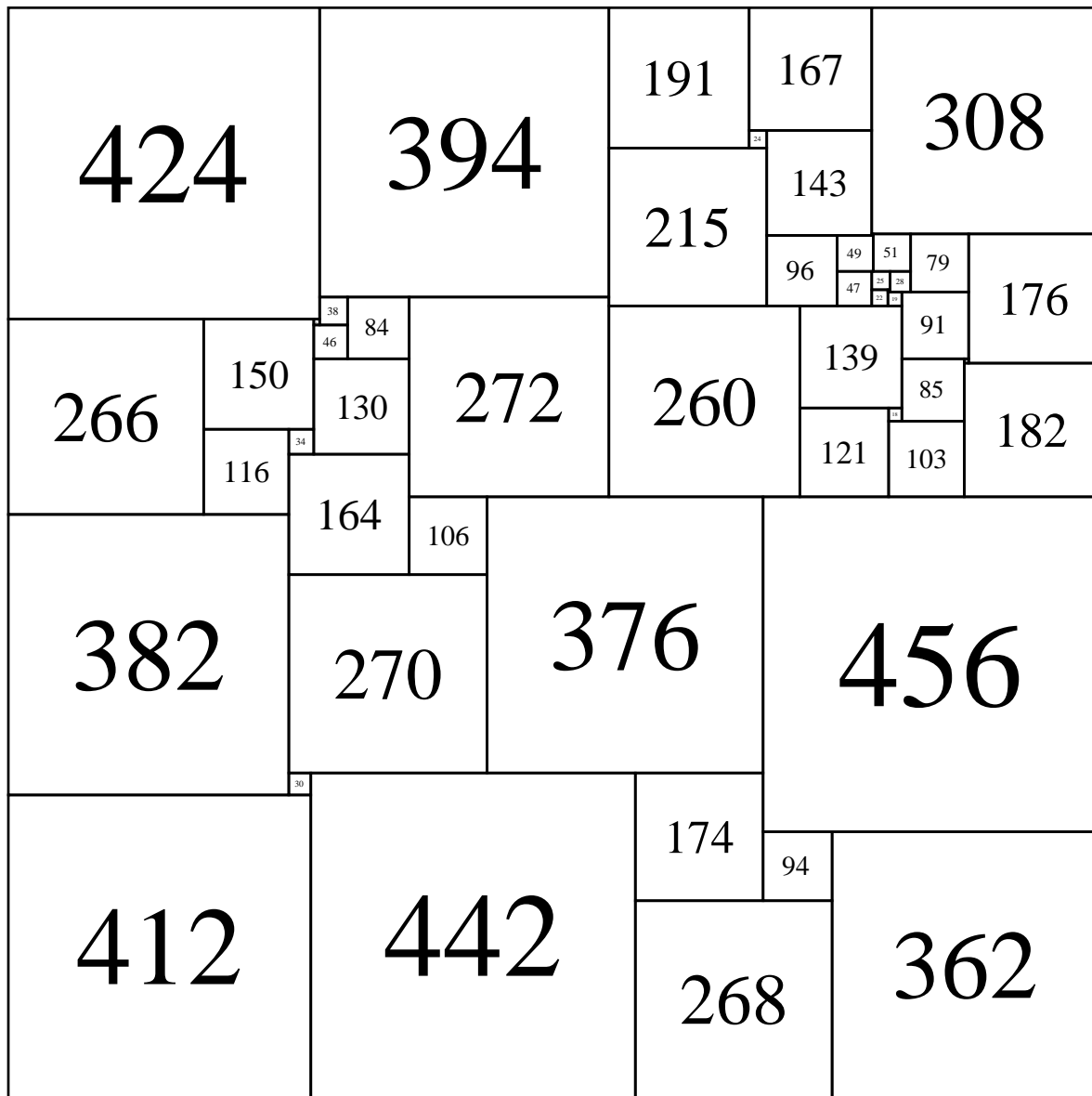
52 : 1482f (8) SEA 2012



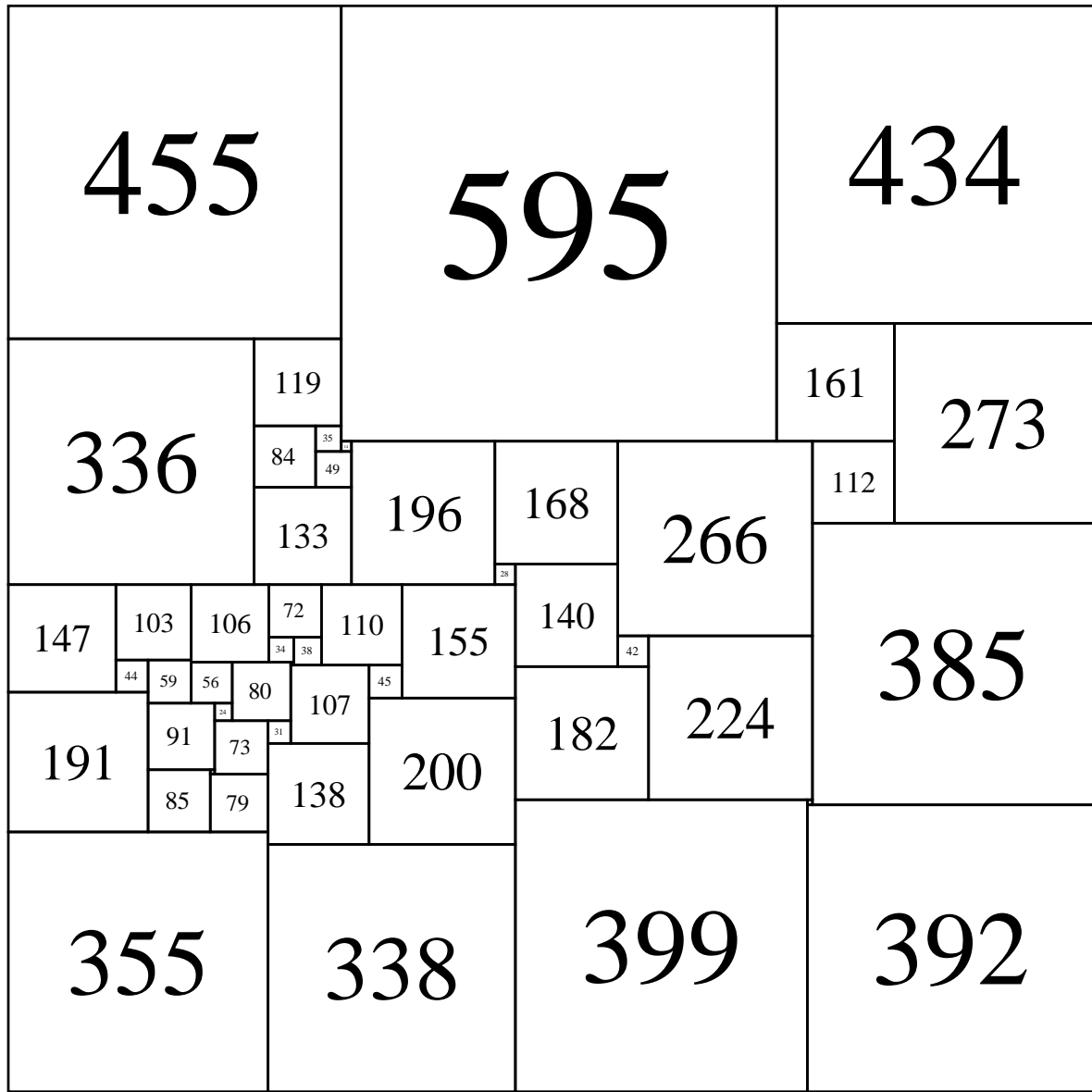
52 : 1482g (8) SEA 2012



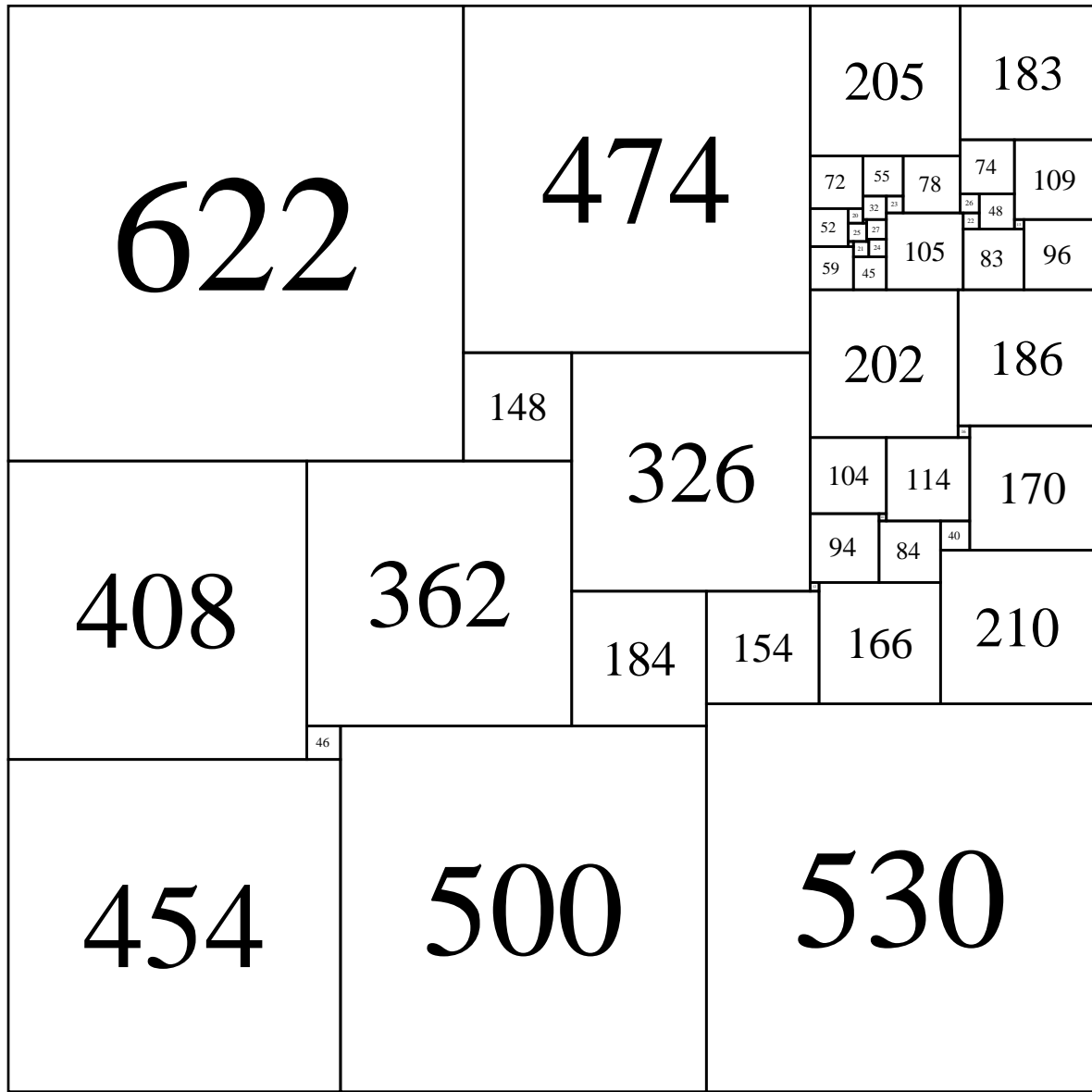
52 : 1483a (8) SEA 2012



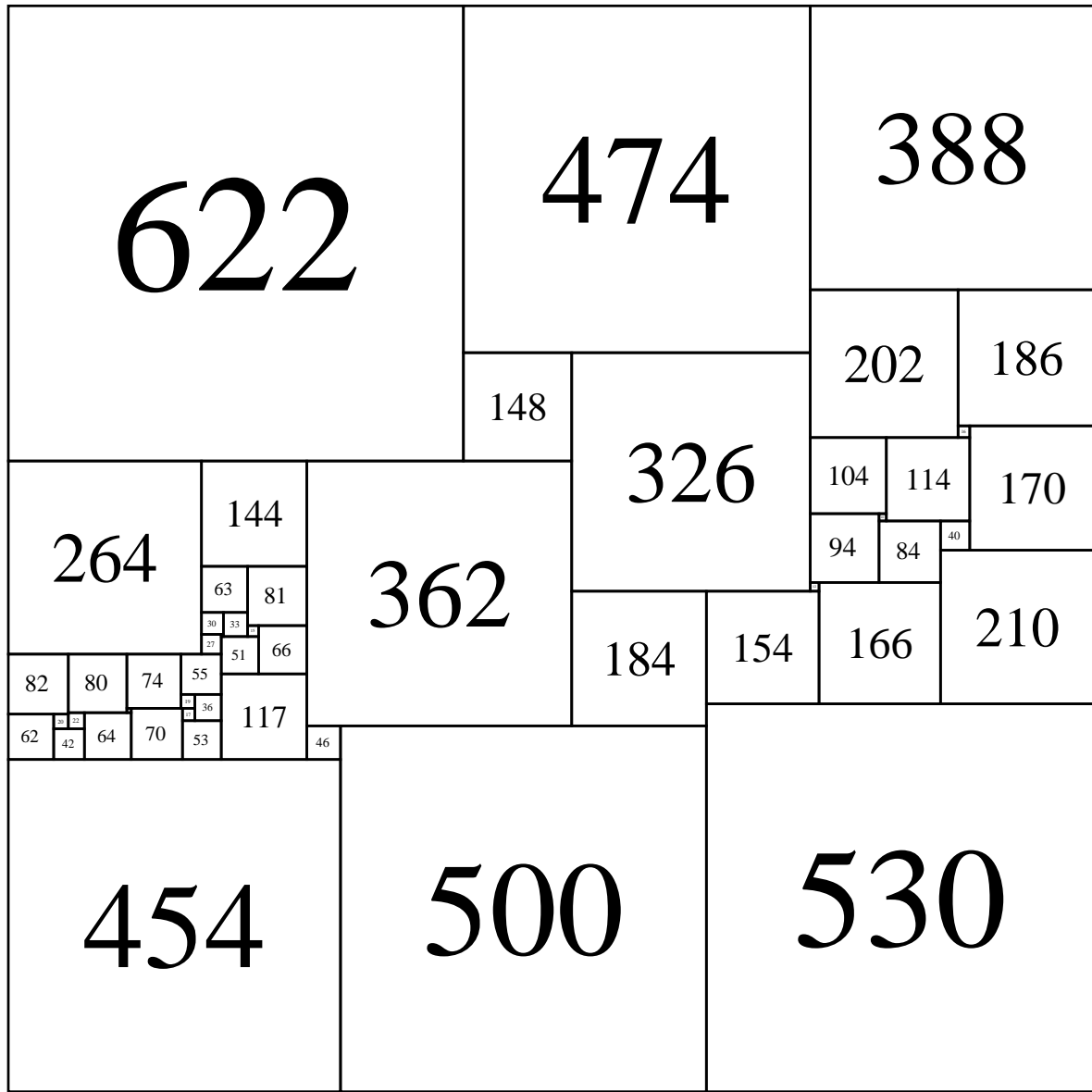
52 : 1484a (8) SEA 2012



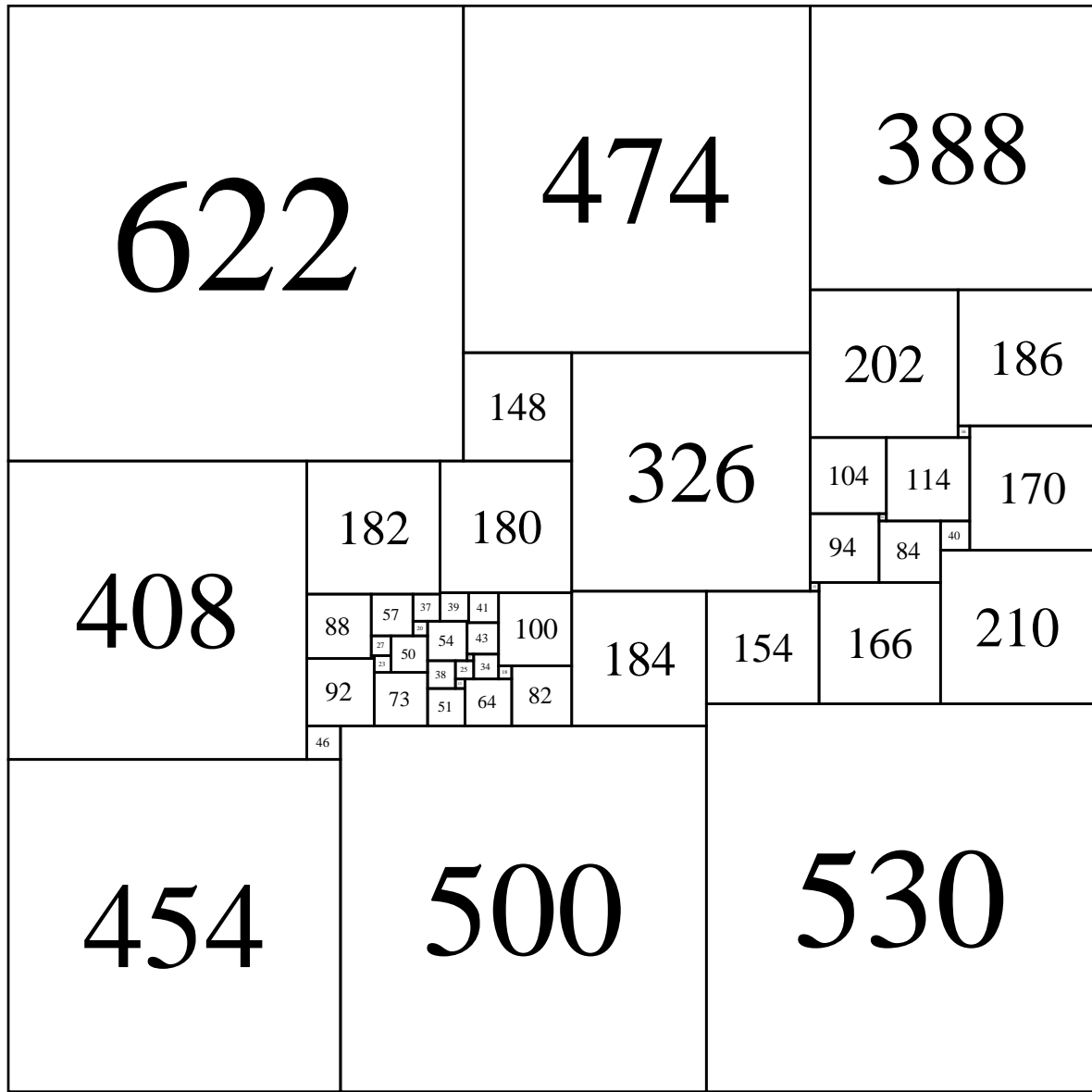
52 : 1484b (8) SEA 2012



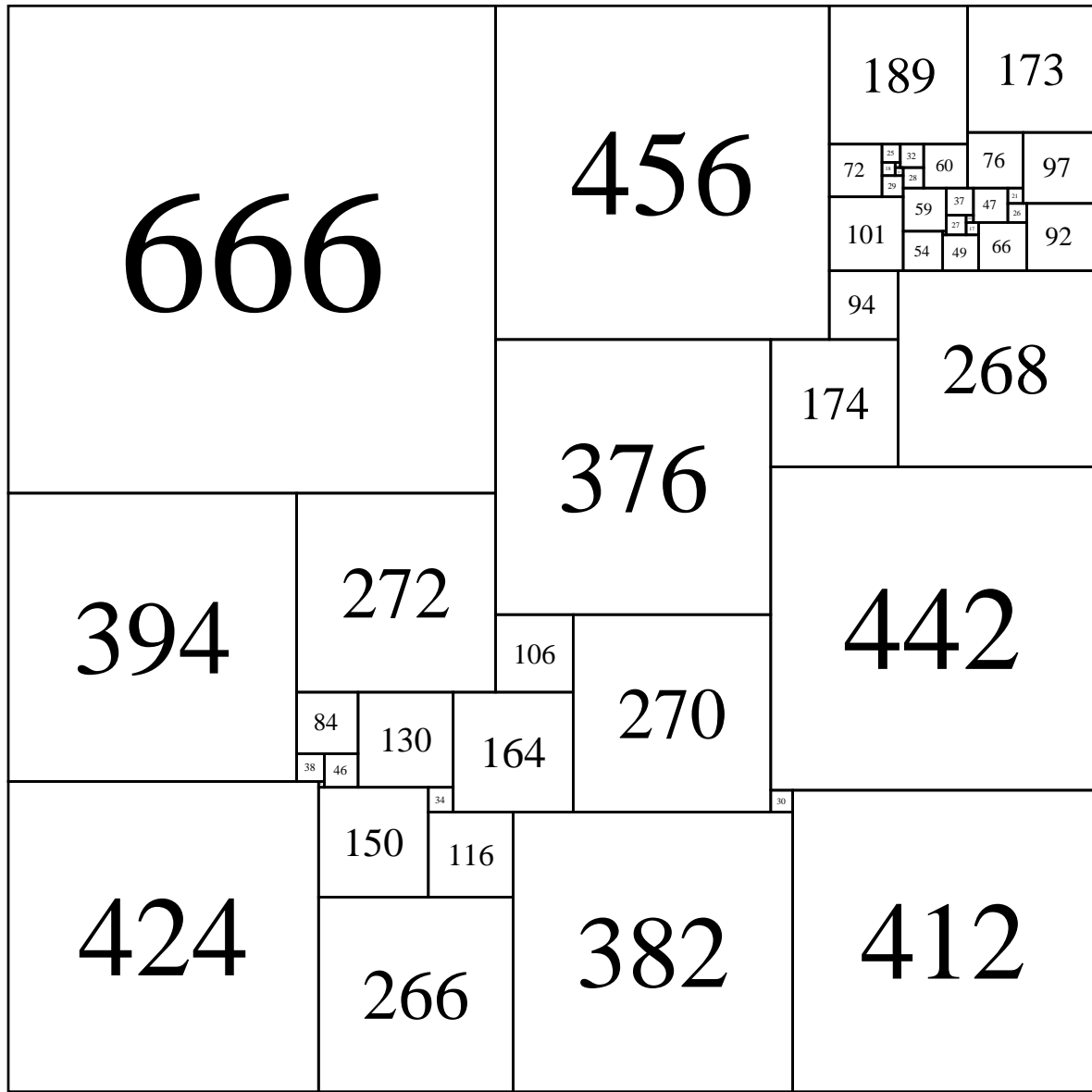
52 : 1484c (8) SEA 2012



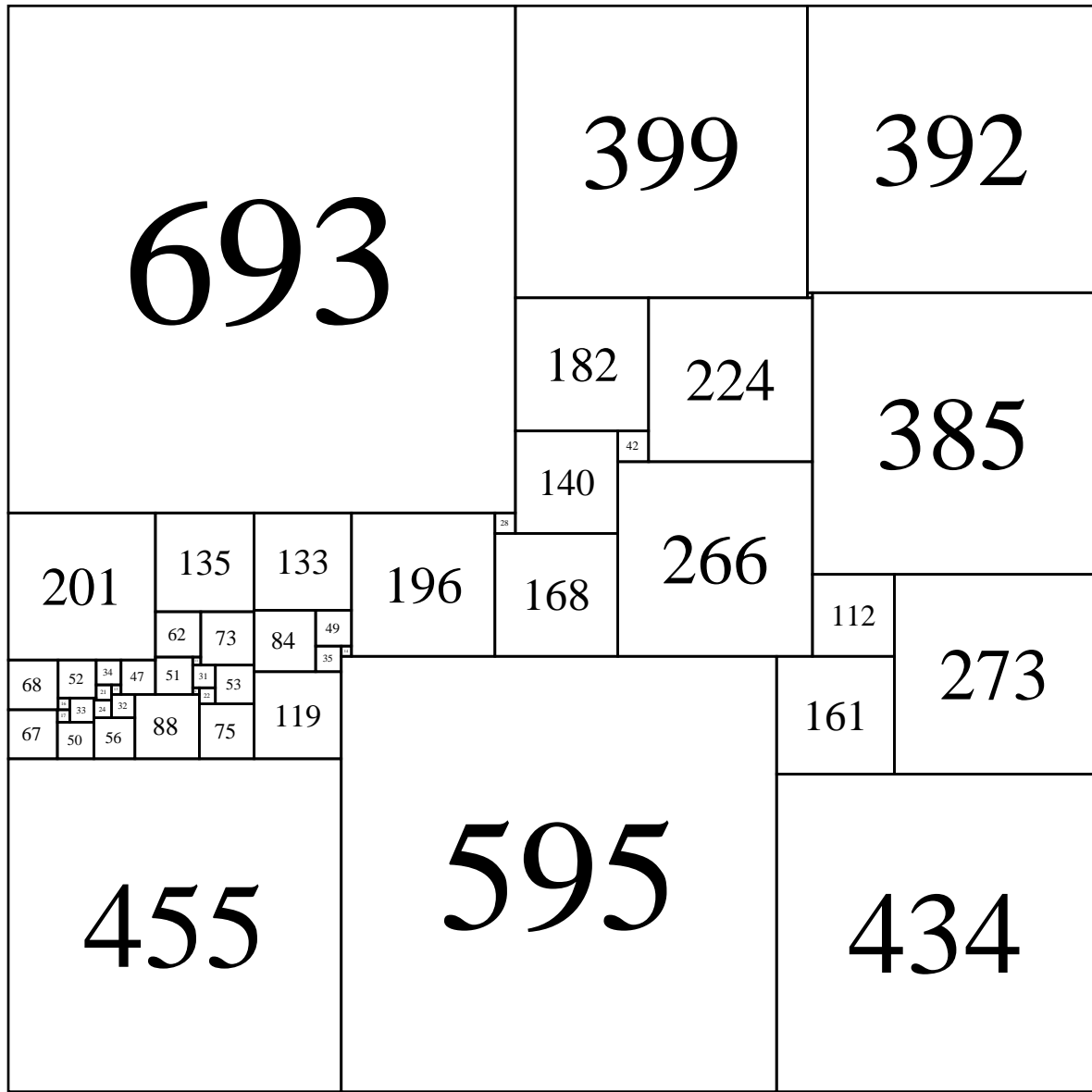
52 : 1484d (8) SEA 2012



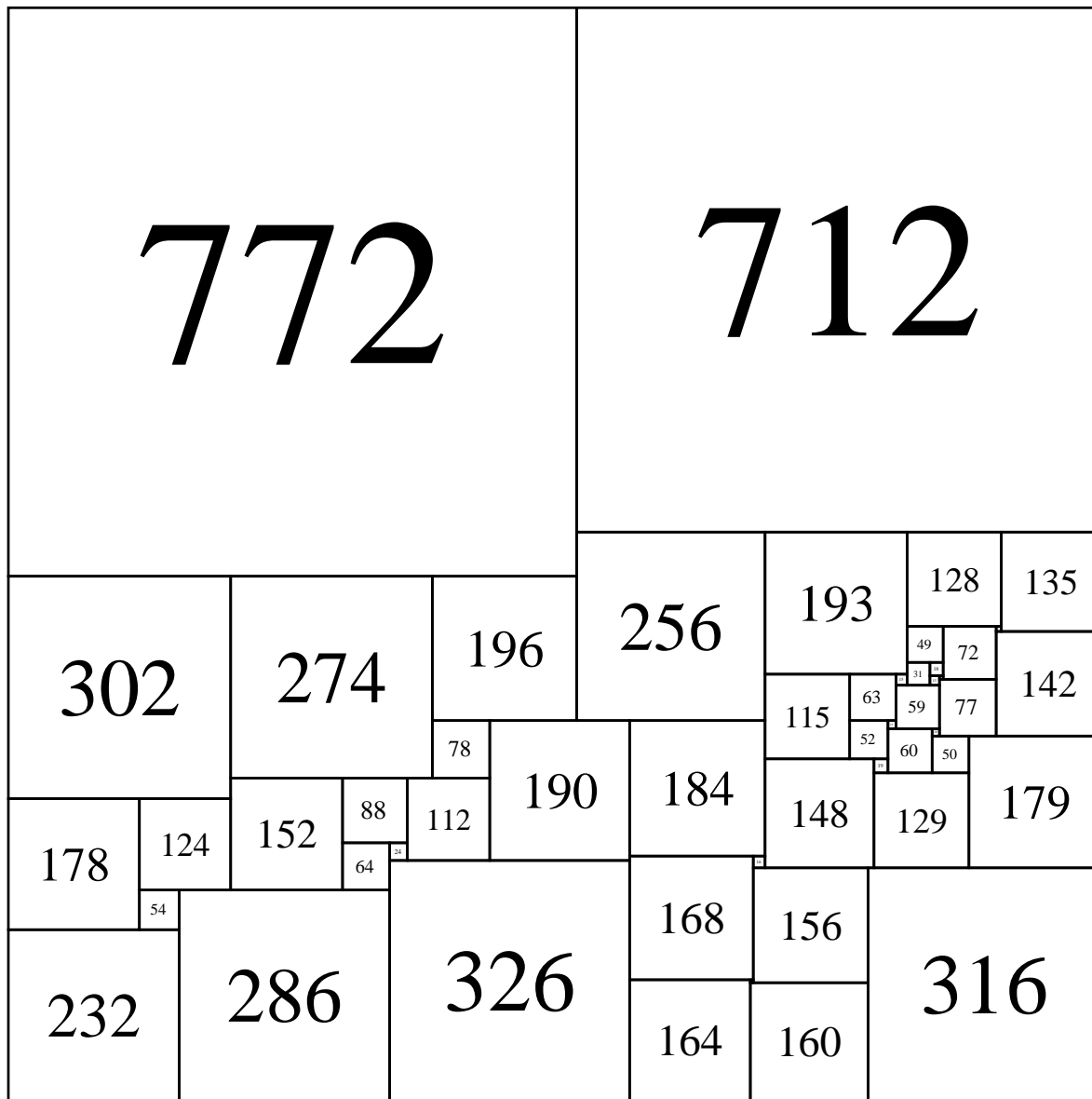
52 : 1484e (8) SEA 2012



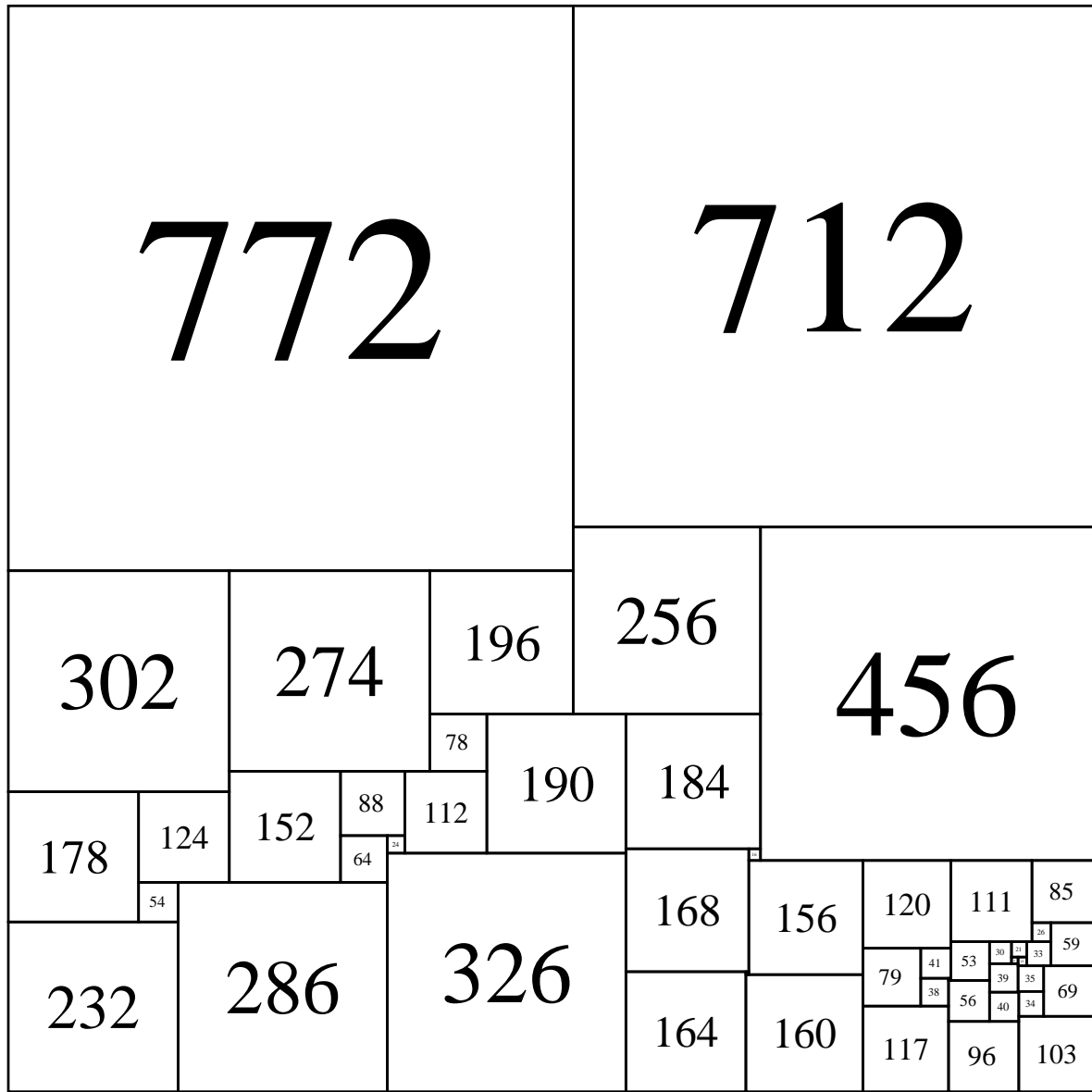
52 : 1484g (8) SEA 2012



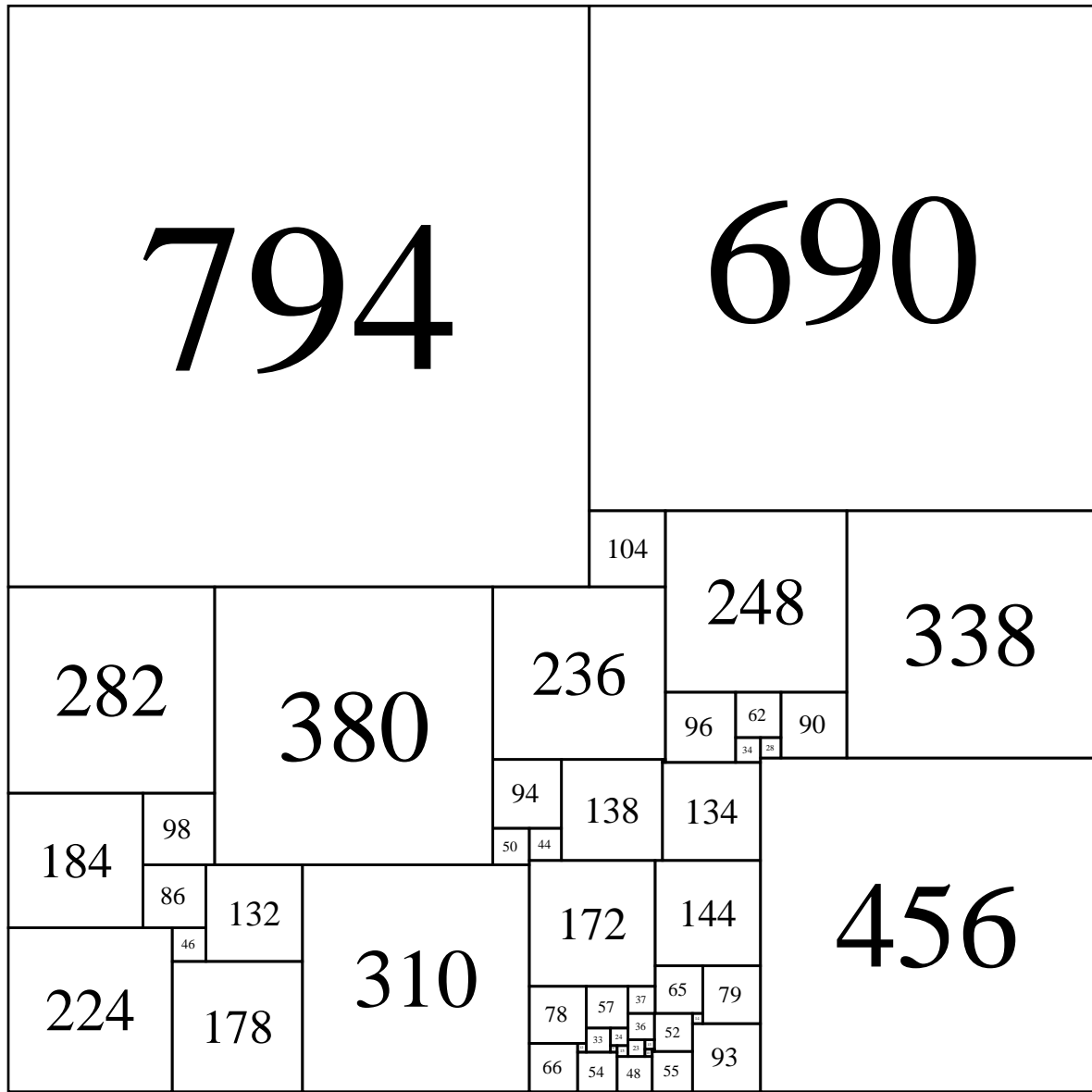
52 : 1484h (8) SEA 2012



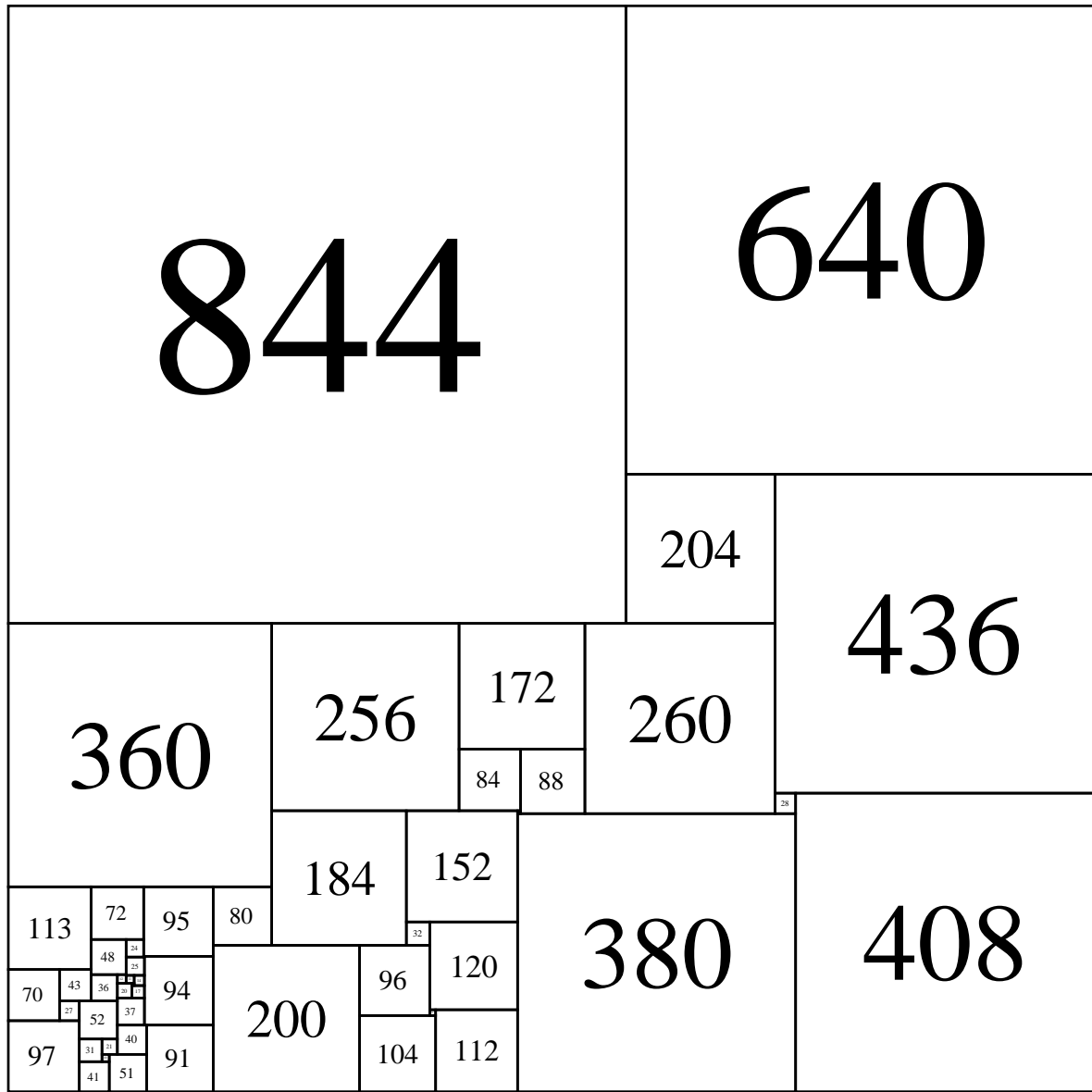
52 : 1484i (8) SEA 2012



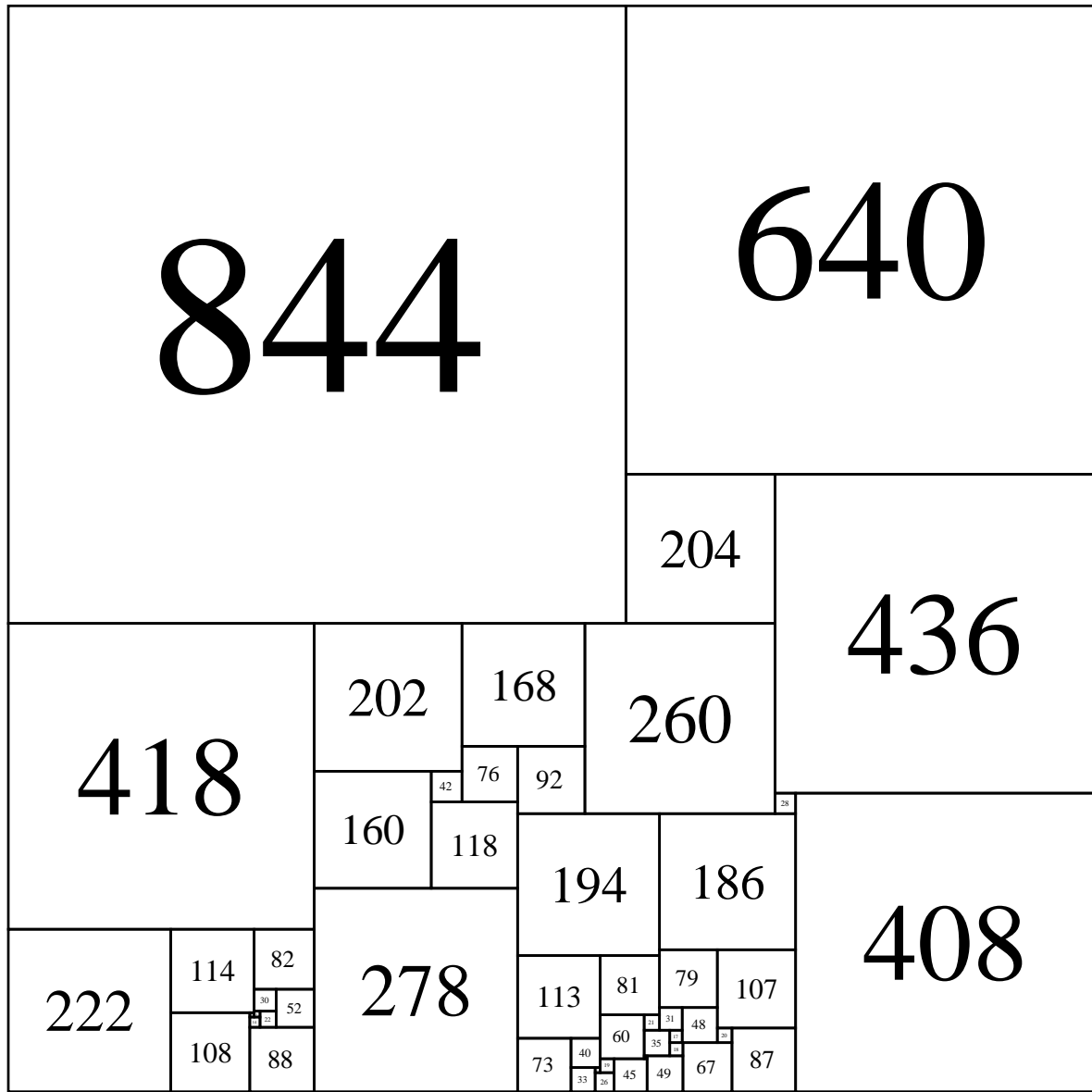
52 : 1484j (8) SEA 2012



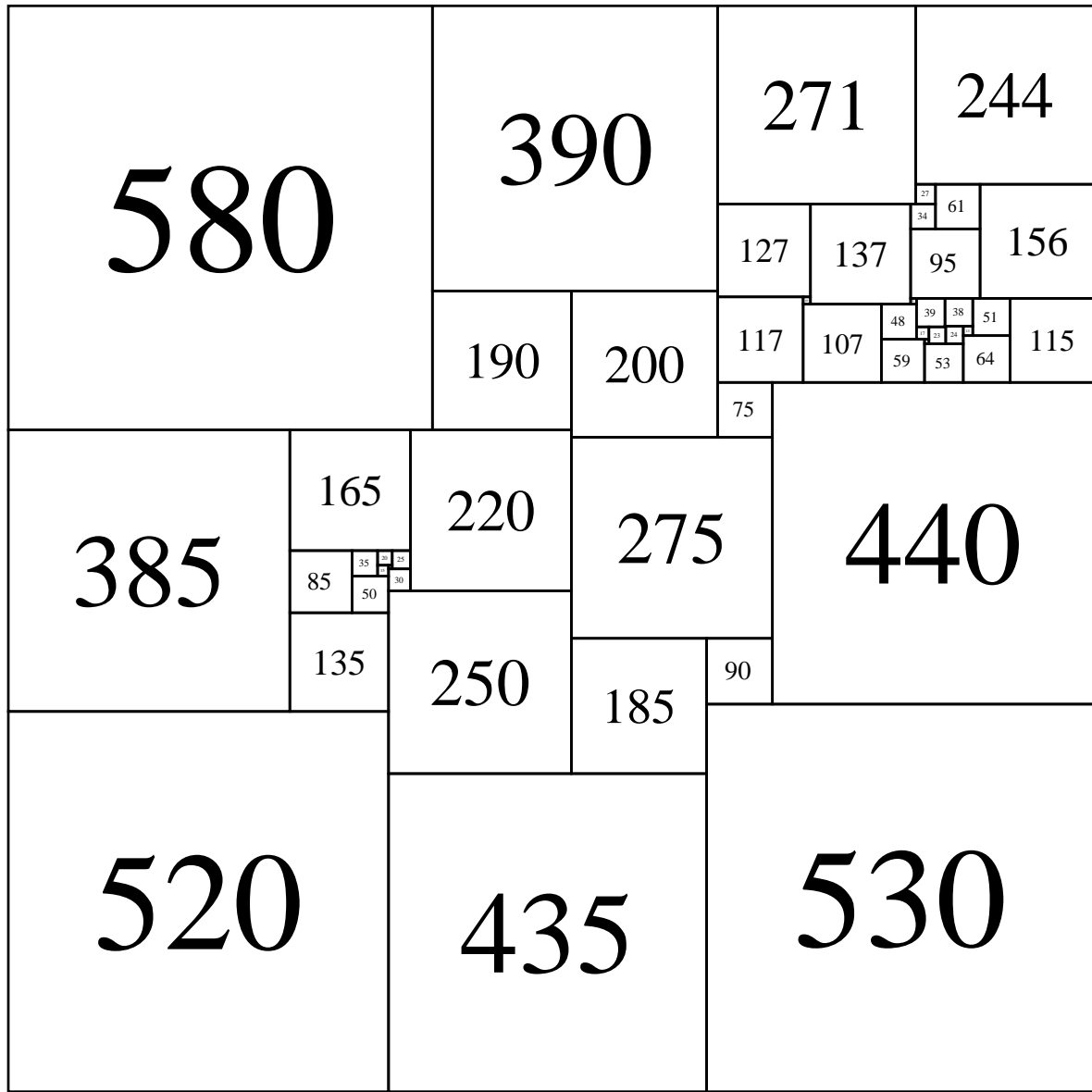
52 : 1484k (8) SEA 2012



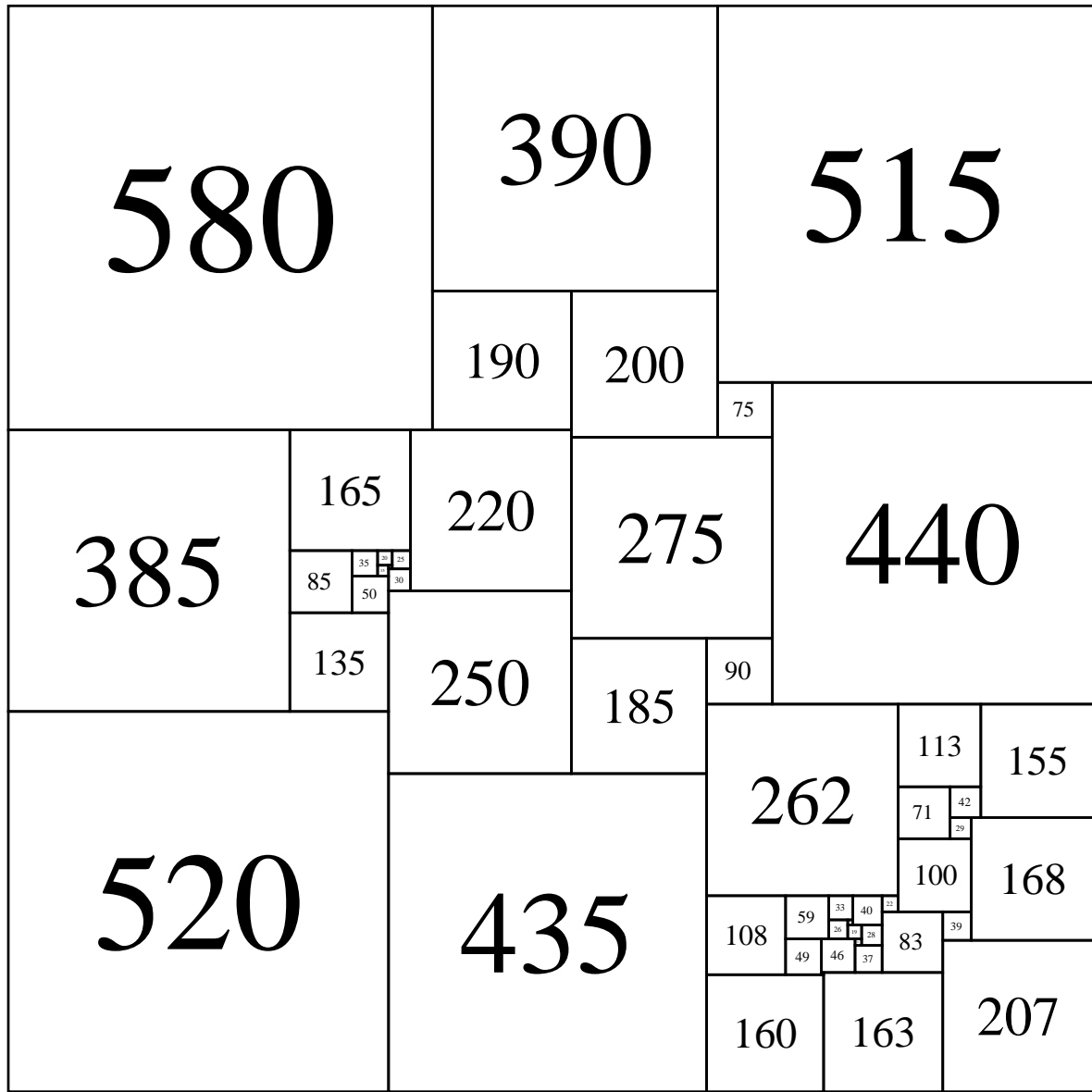
52 : 14841 (8) SEA 2012



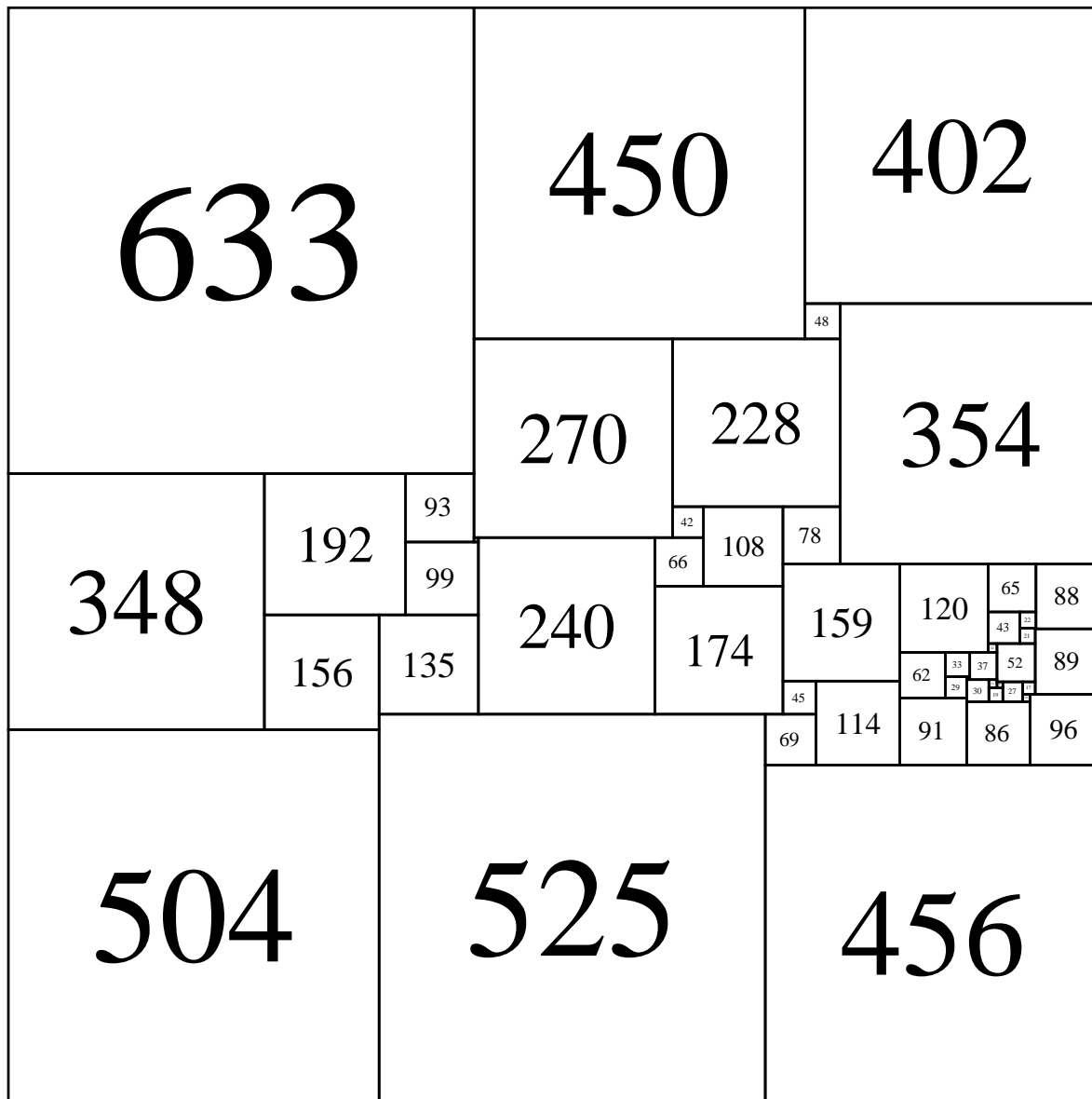
52 : 1484m (8) SEA 2012



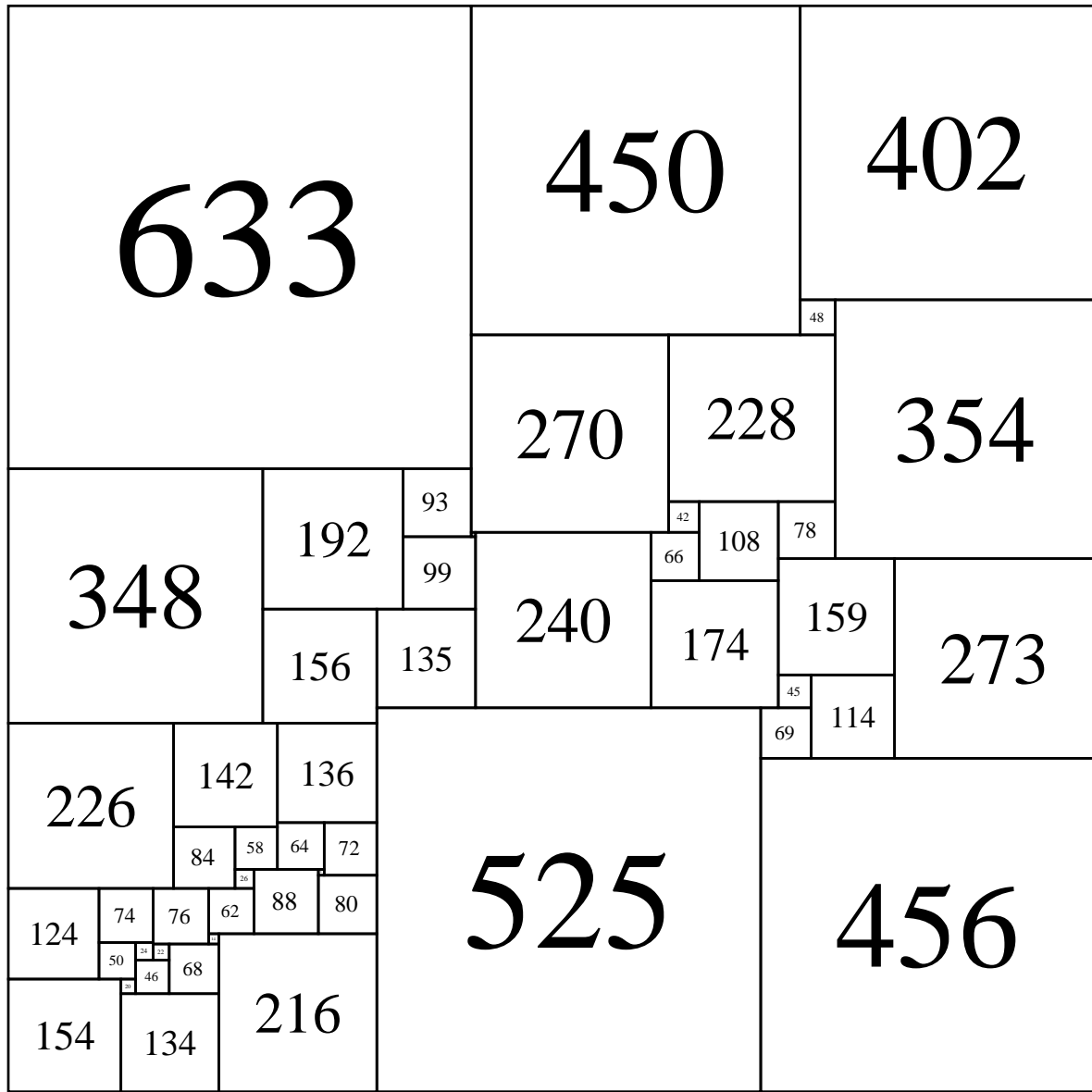
52 : 1485b (8) SEA 2012



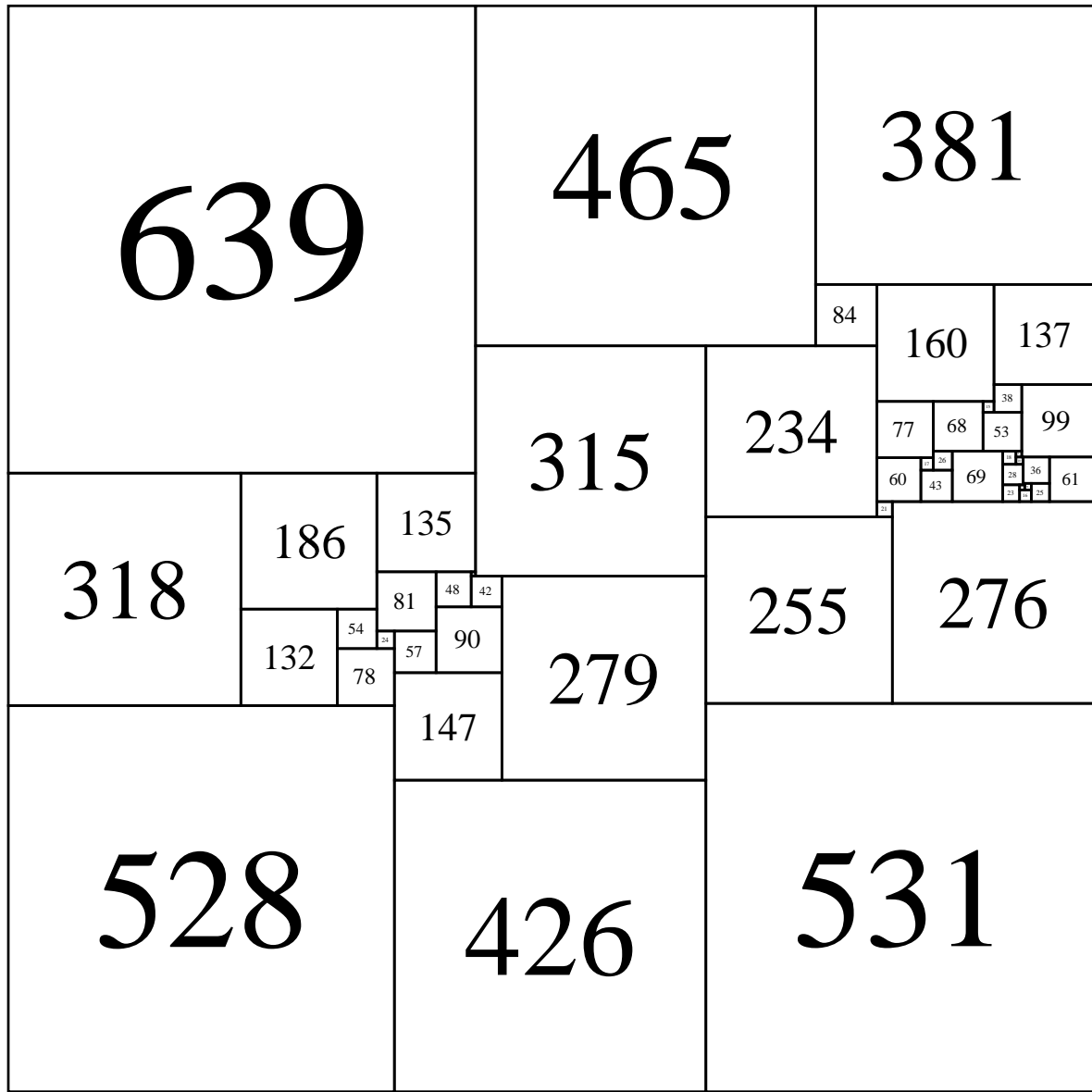
52 : 1485c (8) SEA 2012



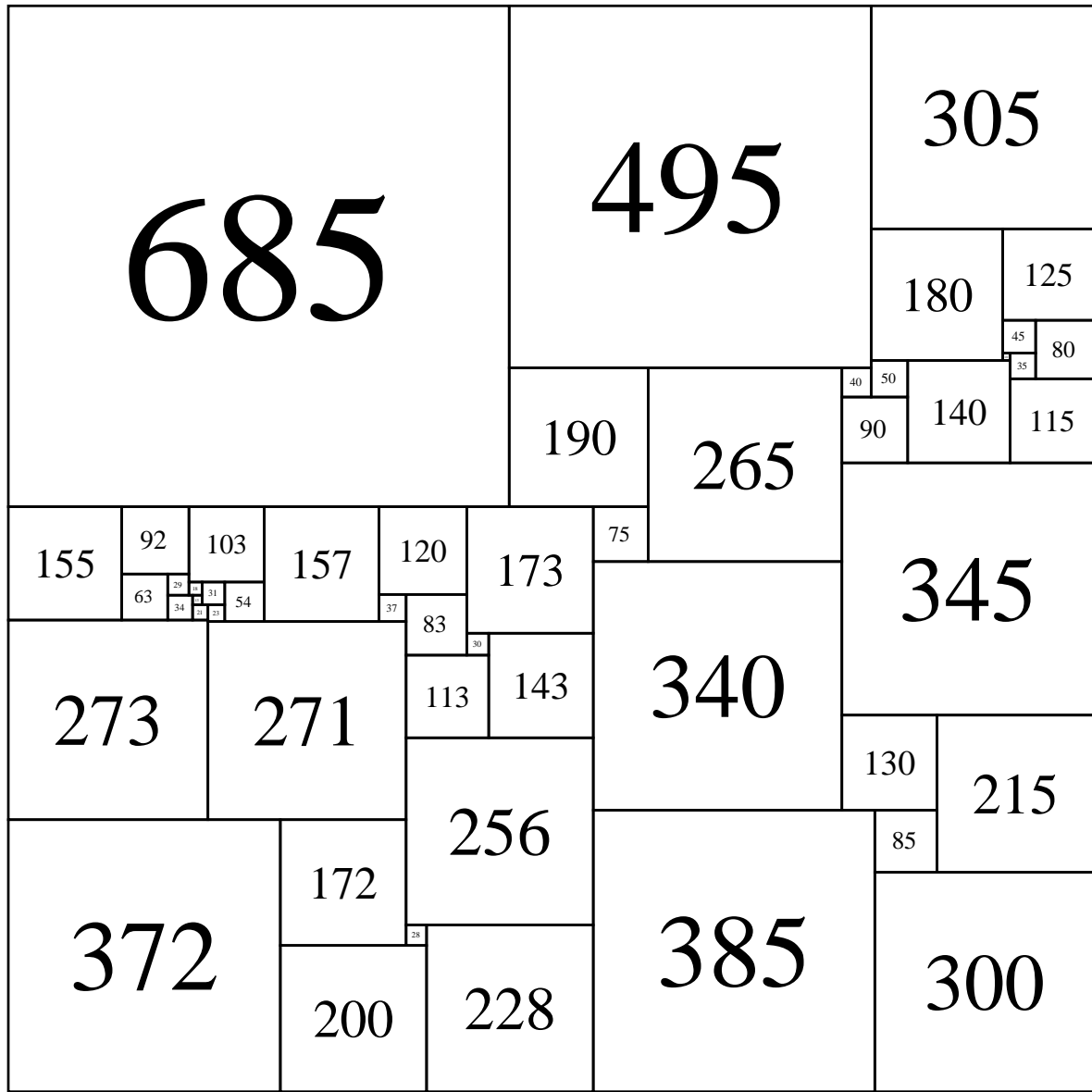
52 : 1485d (8) SEA 2012



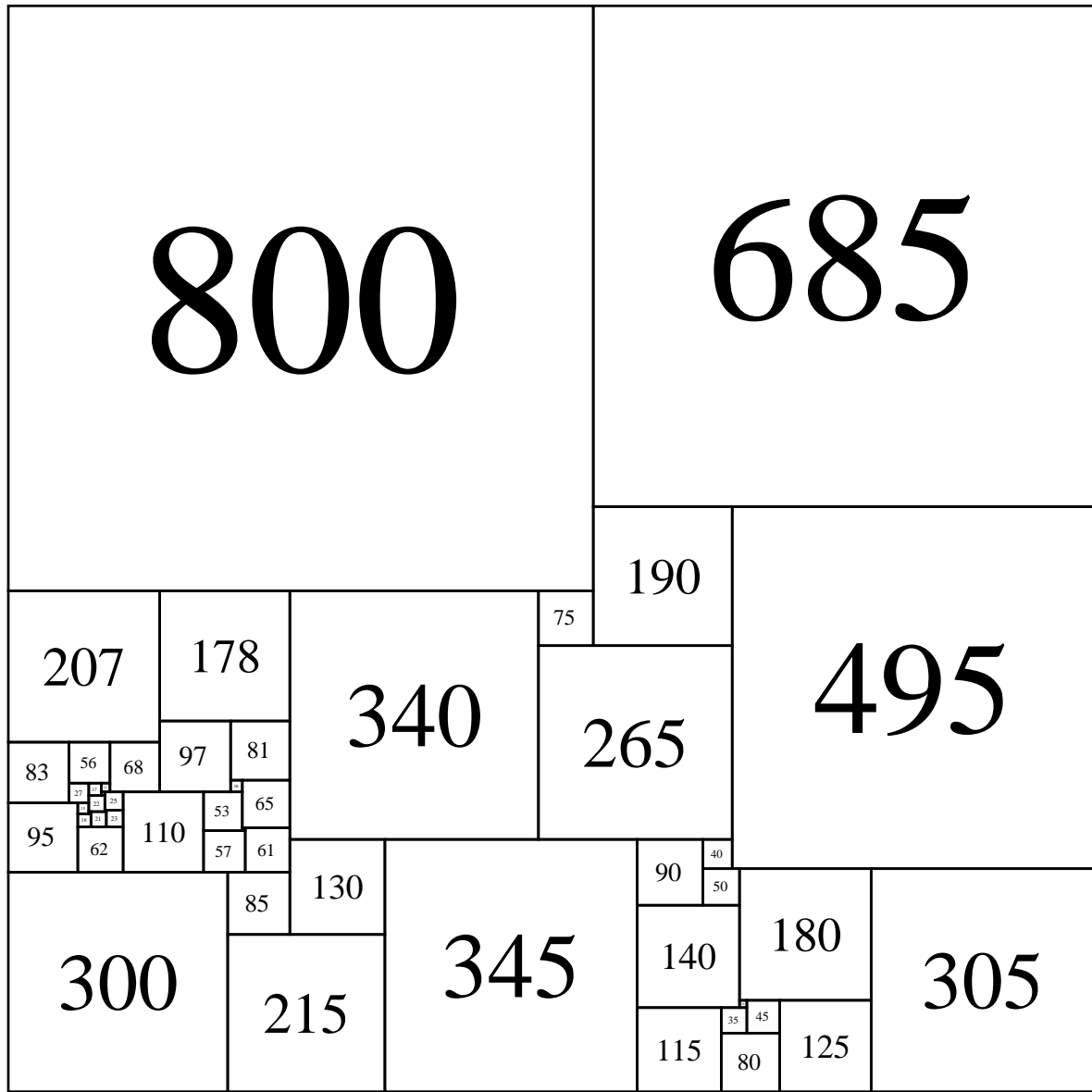
52 : 1485e (8) SEA 2012



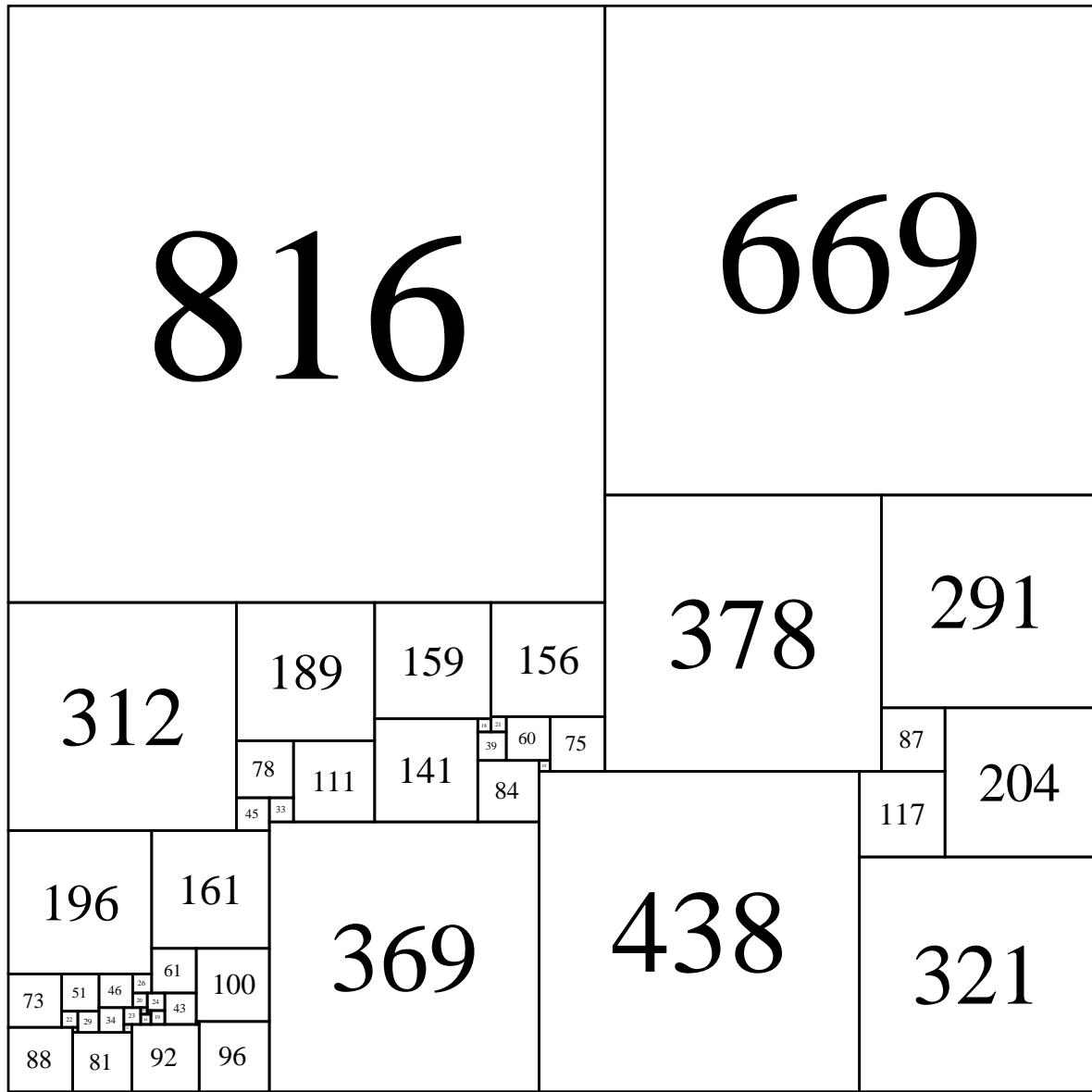
52 : 1485f (8) SEA 2012



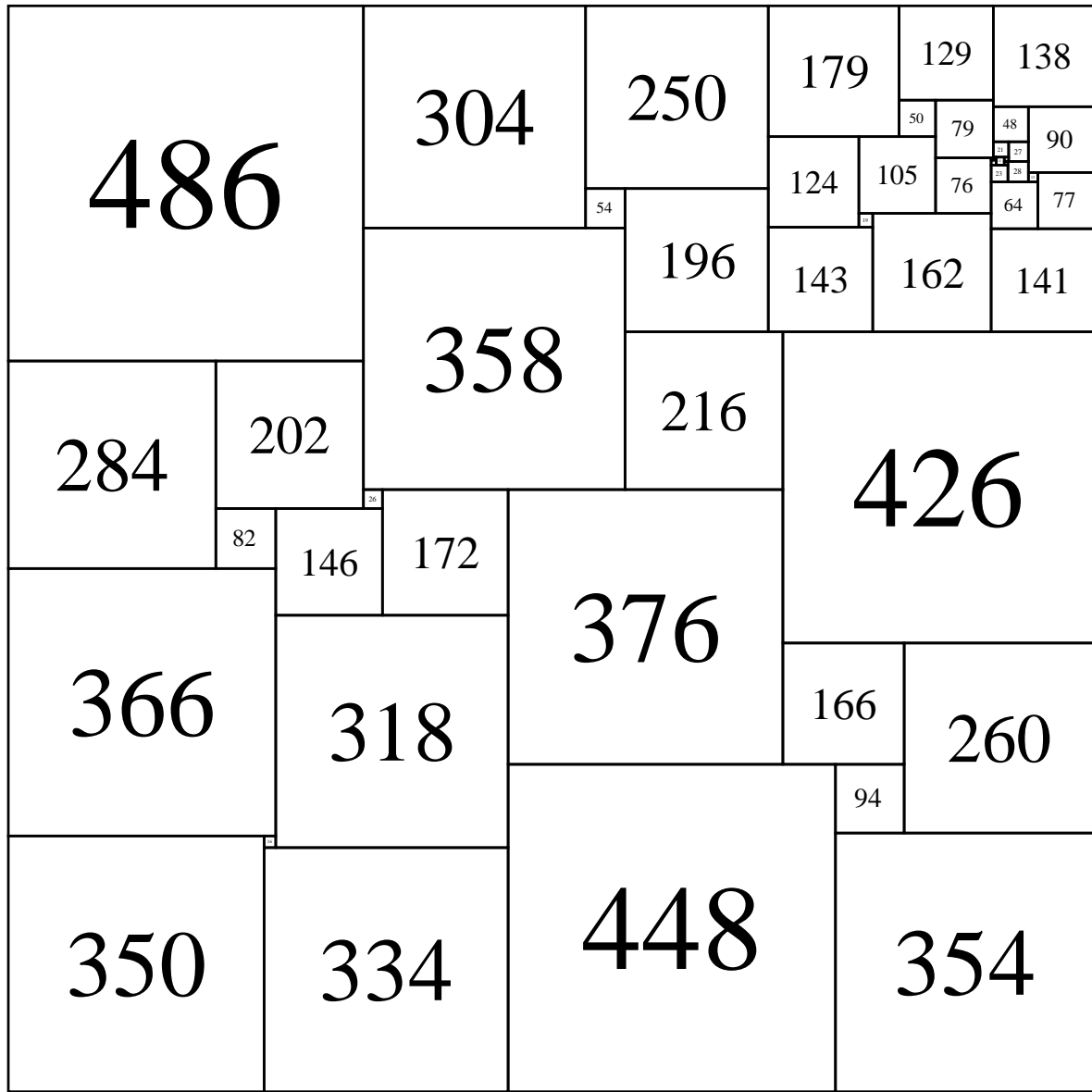
52 : 1485g (8) SEA 2012



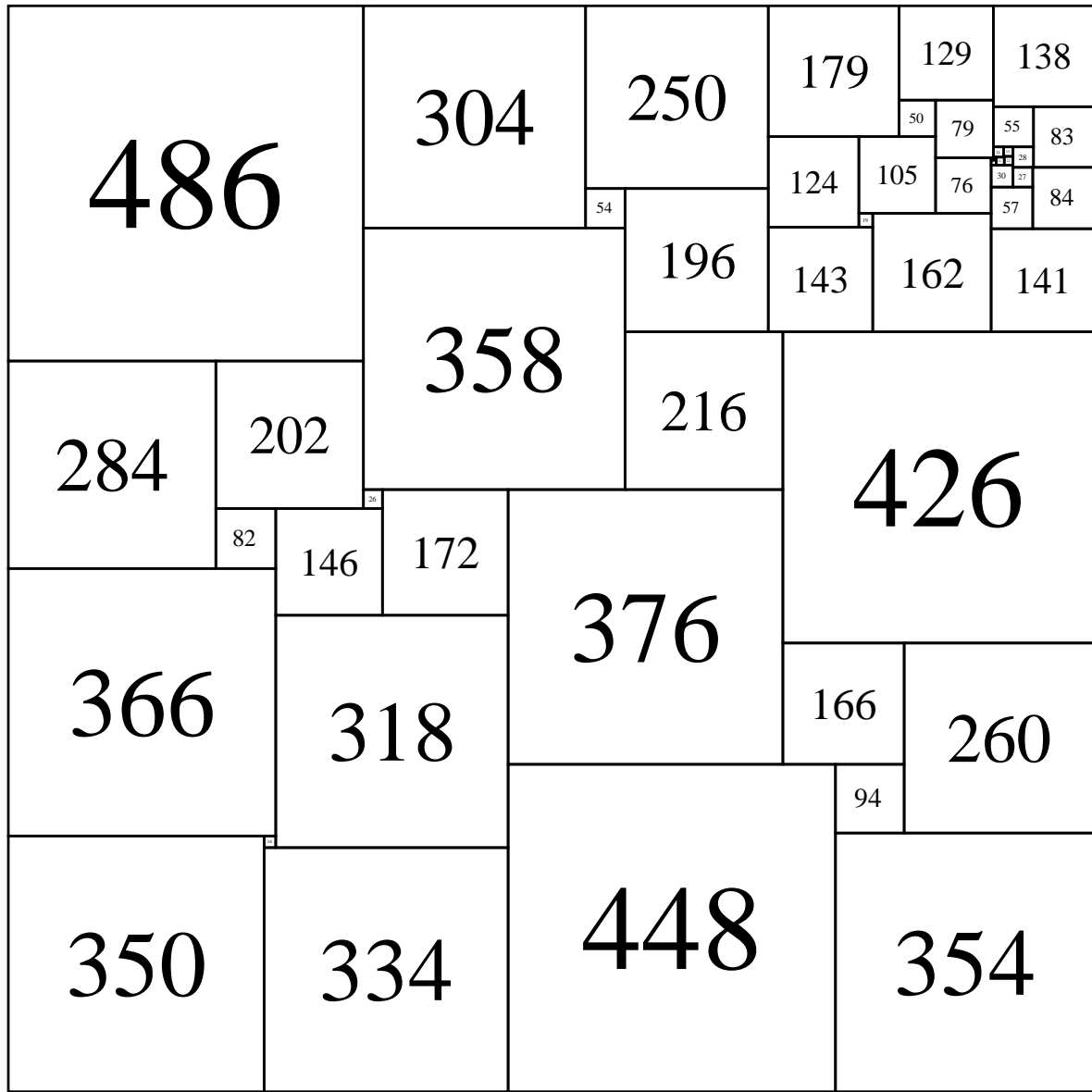
52 : 1485h (8) SEA 2012



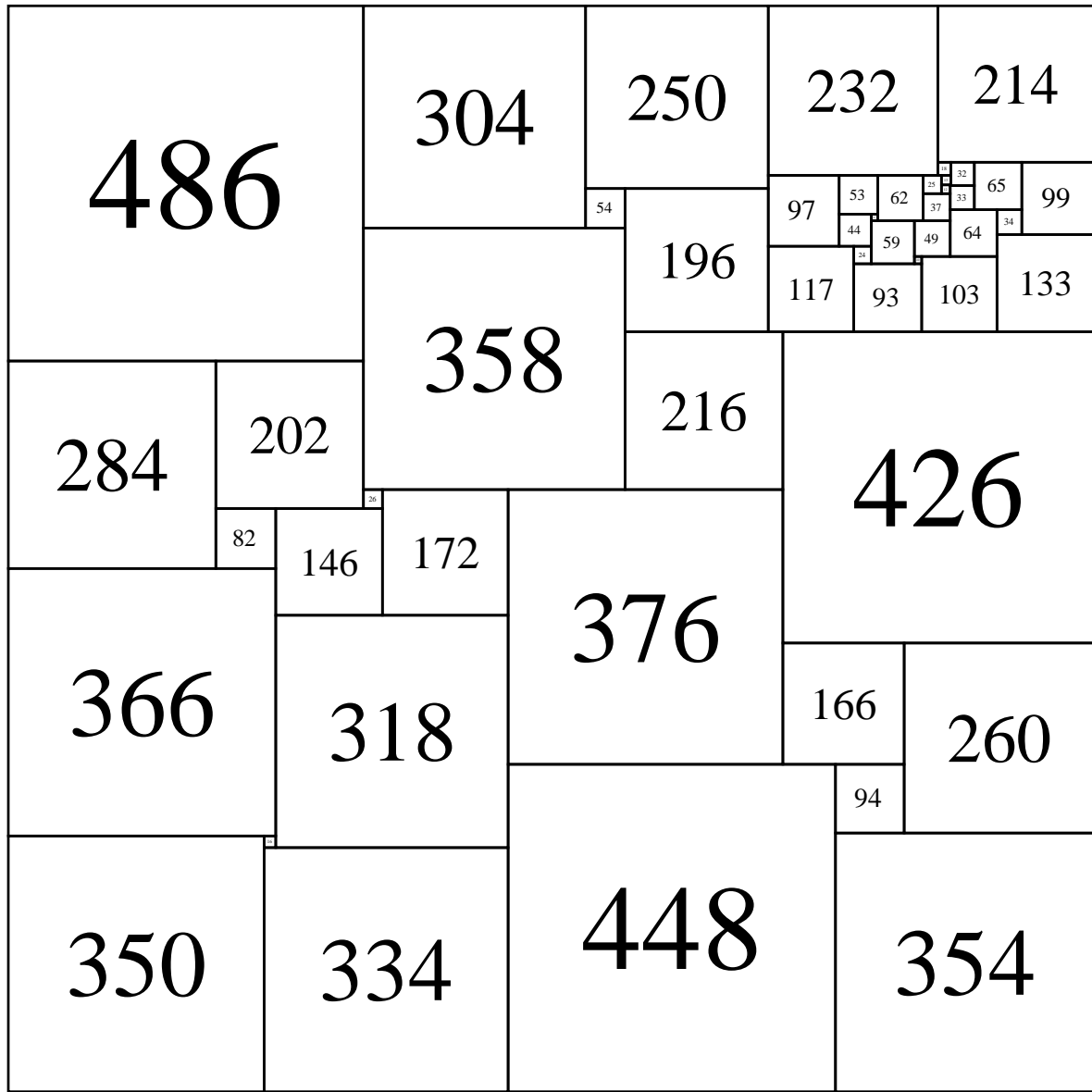
52 : 1485i (8) SEA 2012



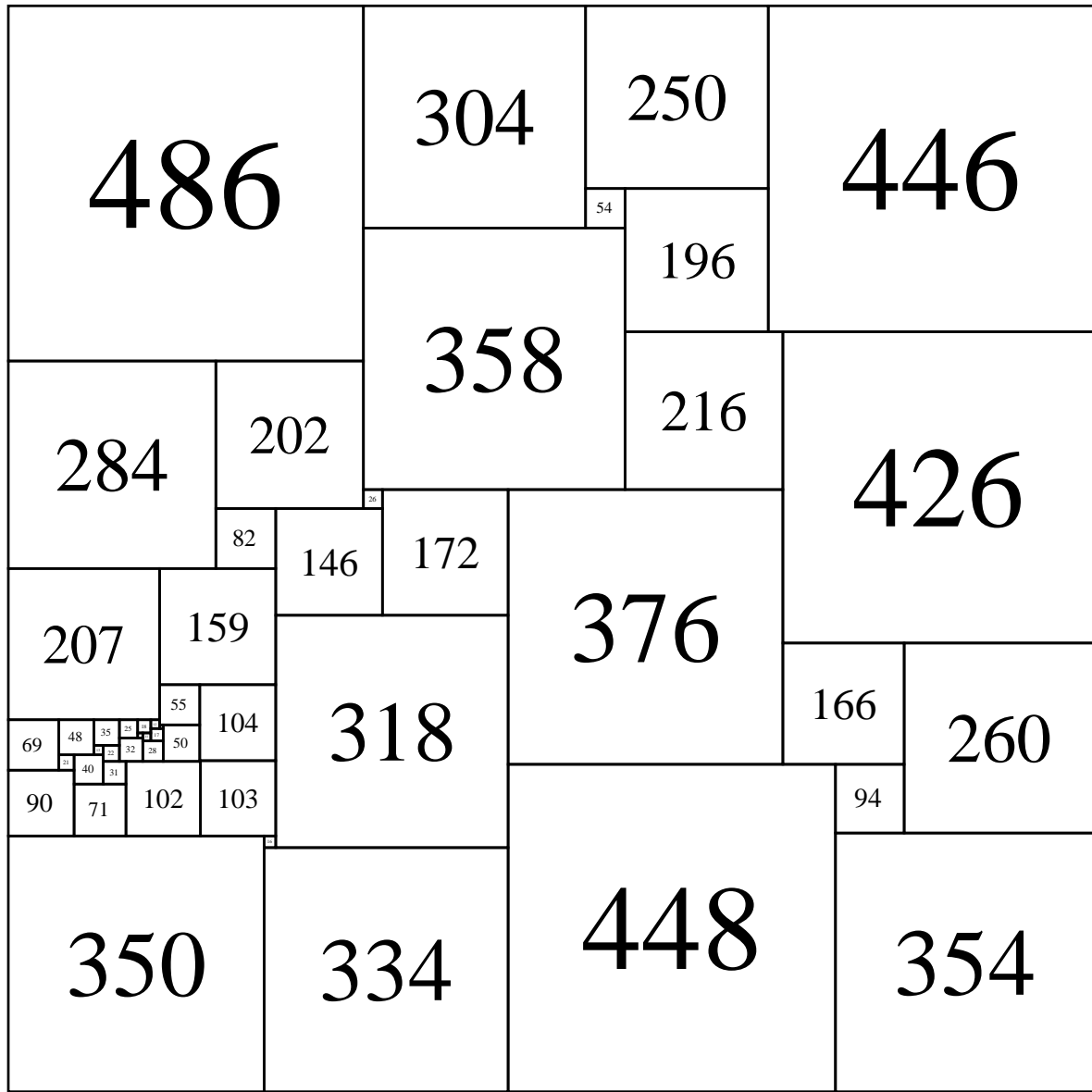
52 : 1486a (8) SEA 2012



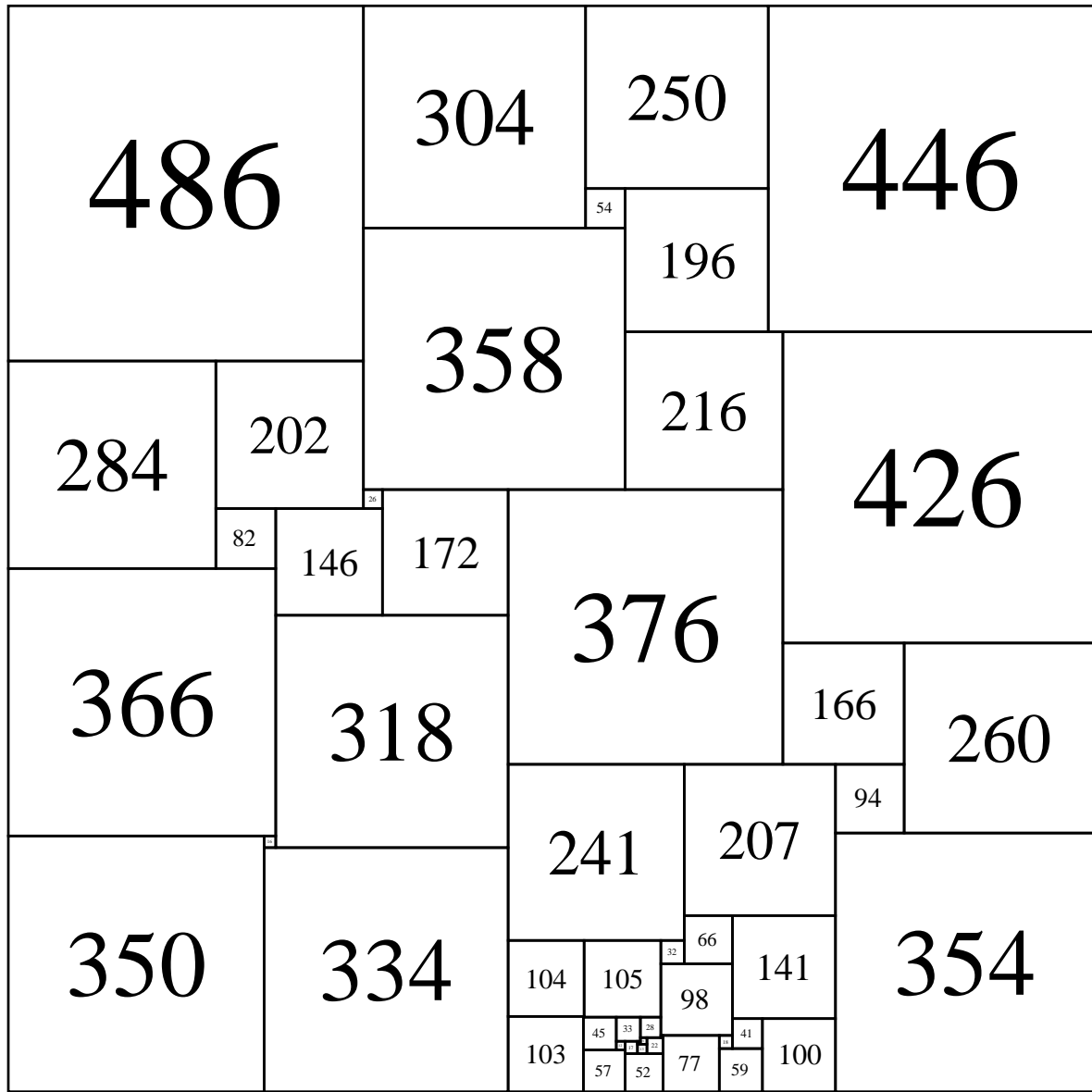
52 : 1486b (8) SEA 2012



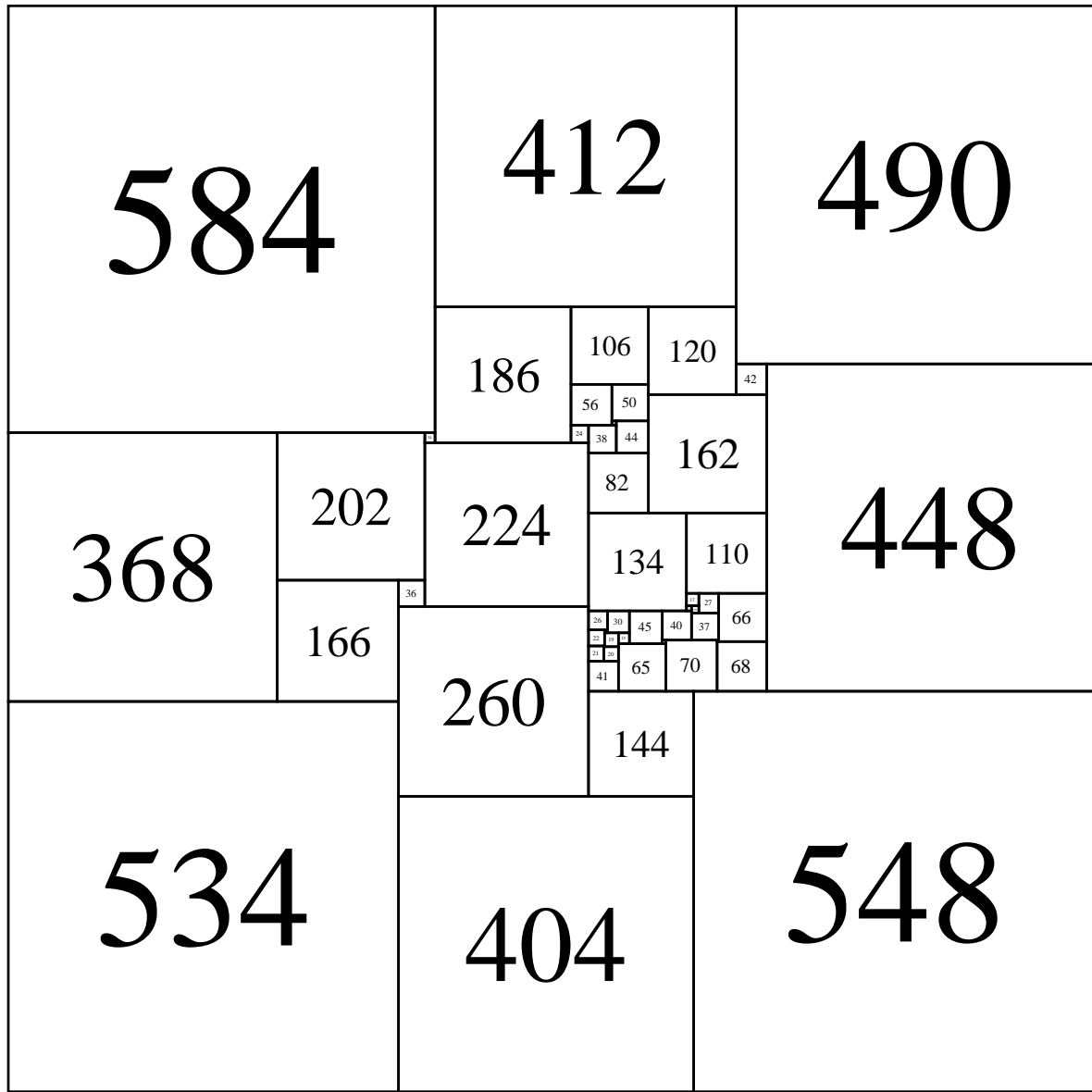
52 : 1486c (8) SEA 2012



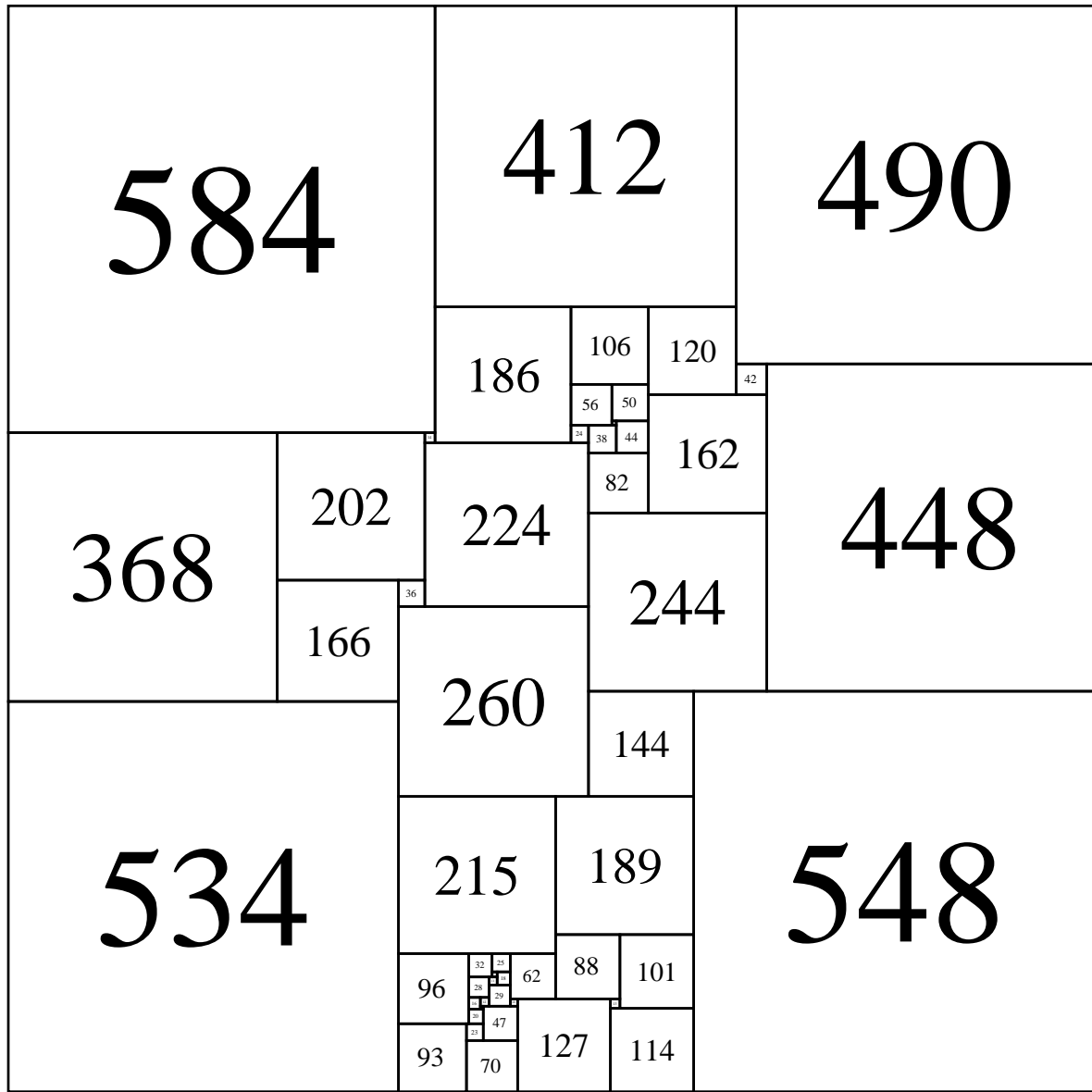
52 : 1486d (8) SEA 2012



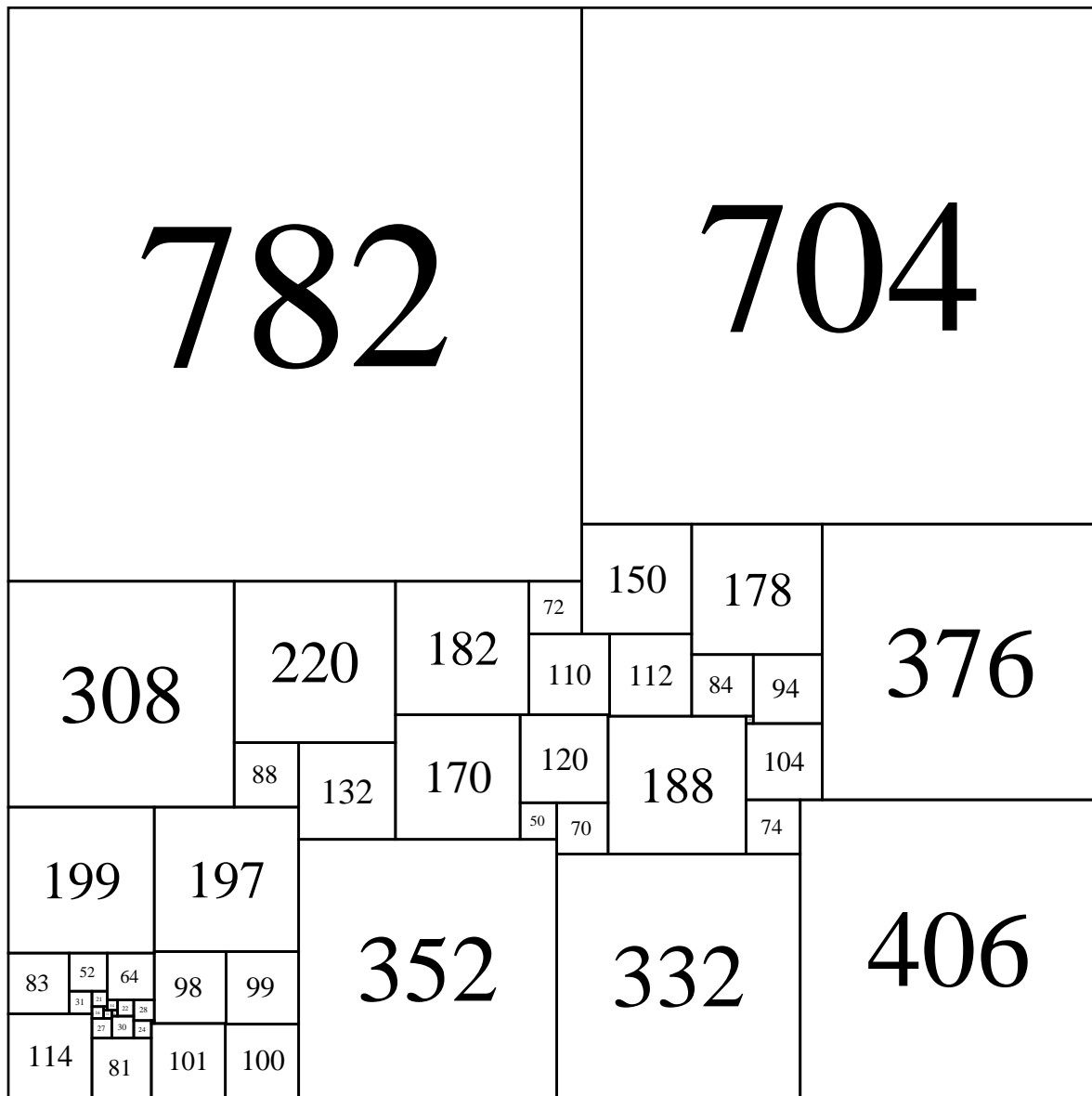
52 : 1486e (8) SEA 2012



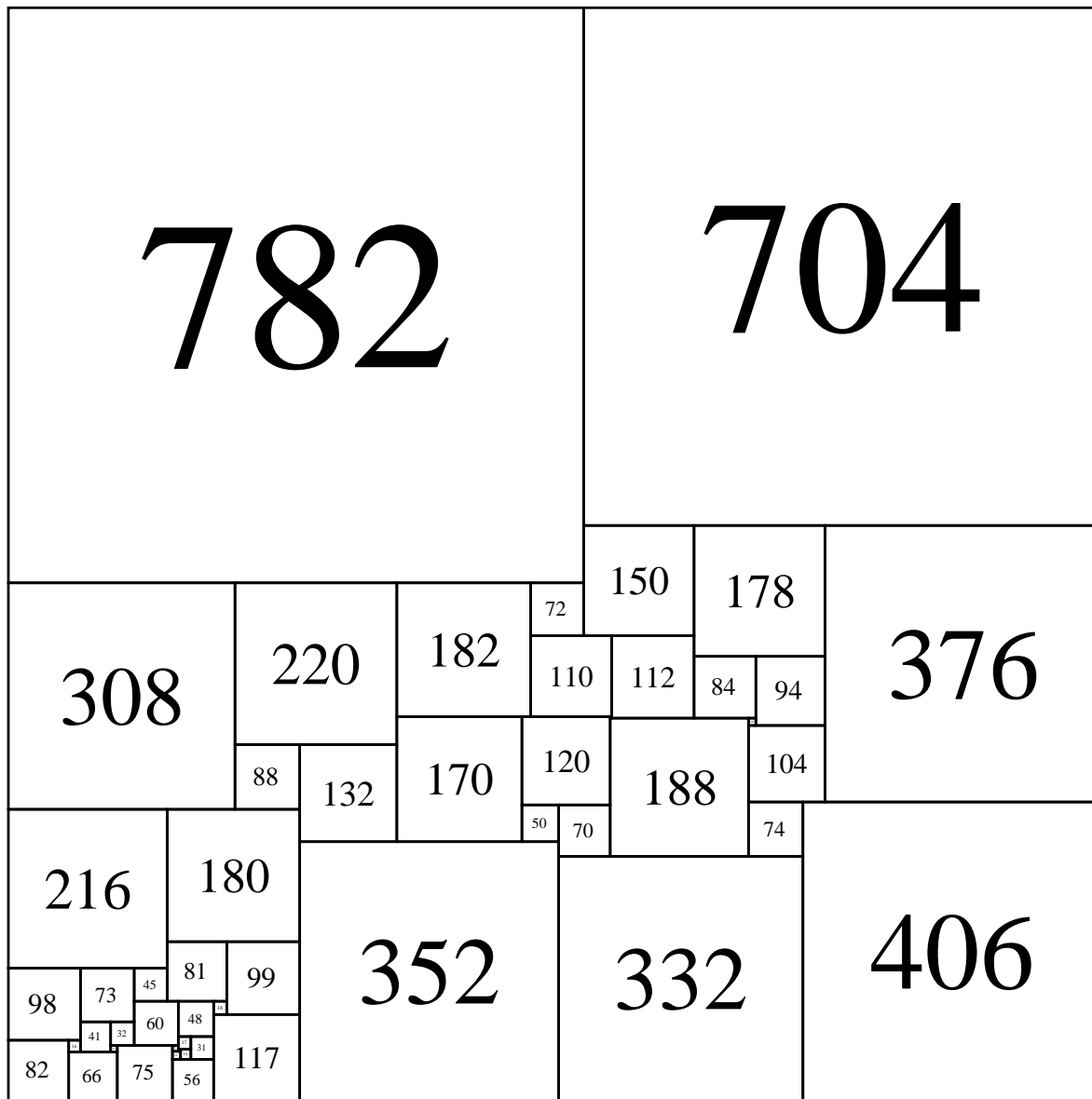
52 : 1486f (8) SEA 2012



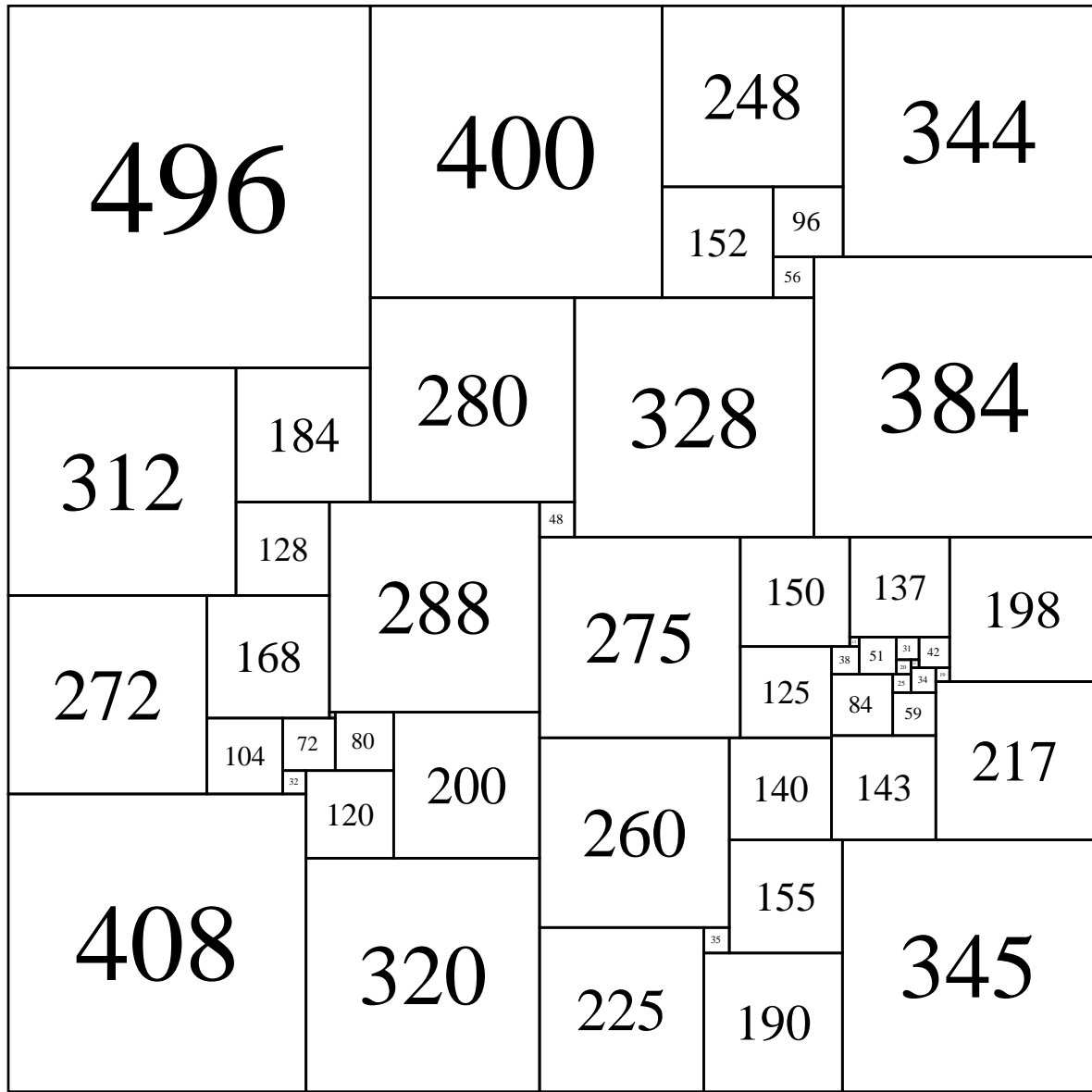
52 : 1486g (8) SEA 2012



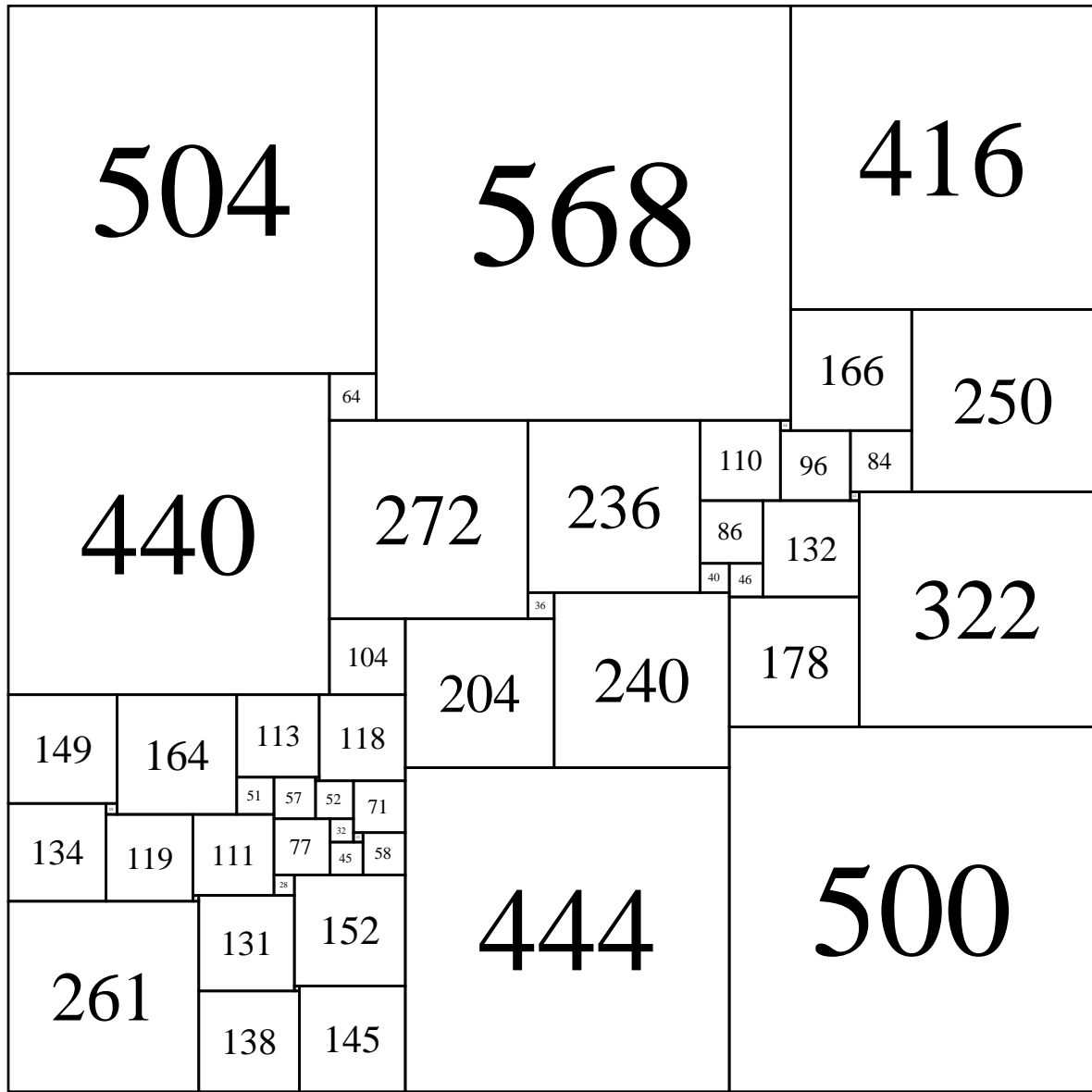
52 : 1486h (8) SEA 2012



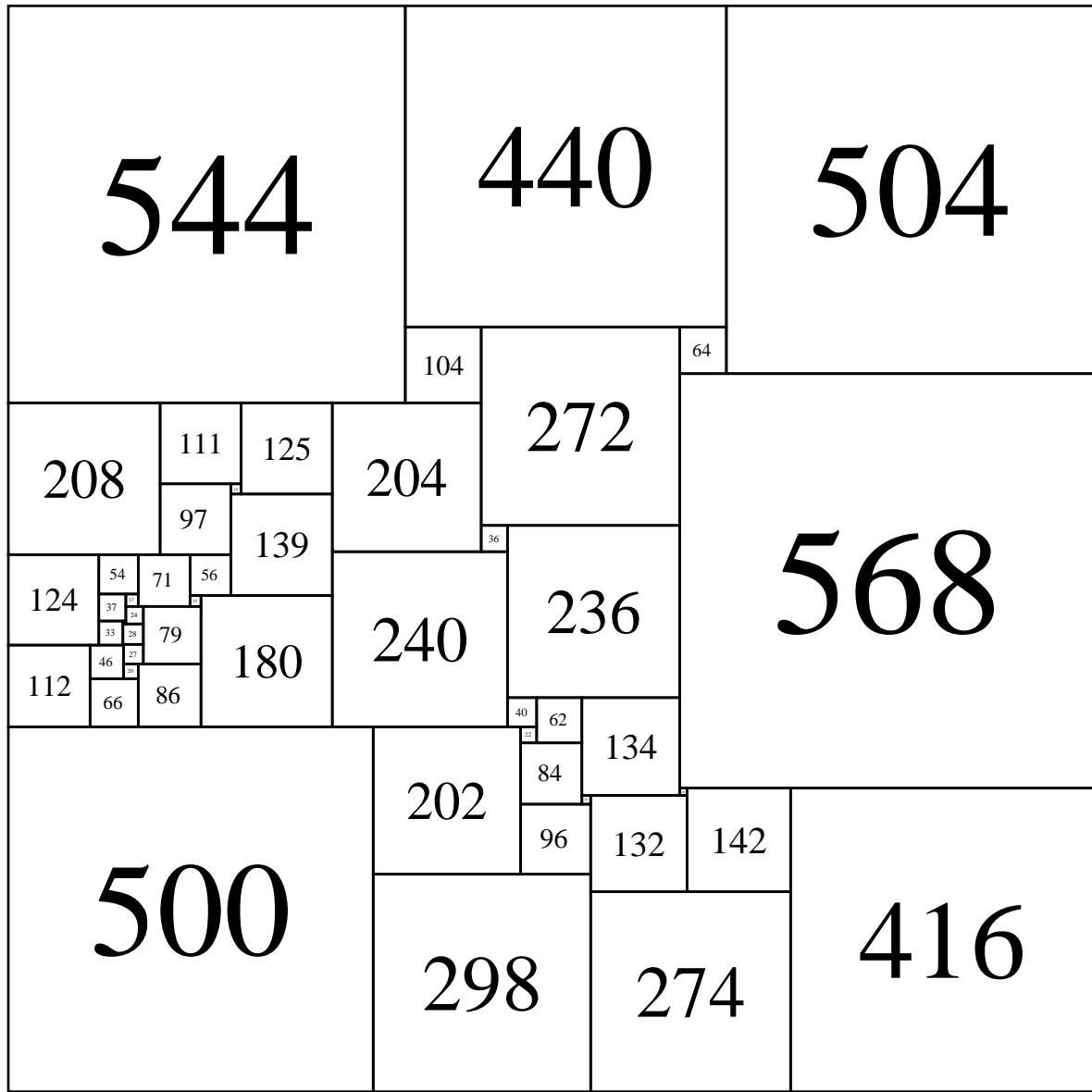
52 : 1486i (8) SEA 2012



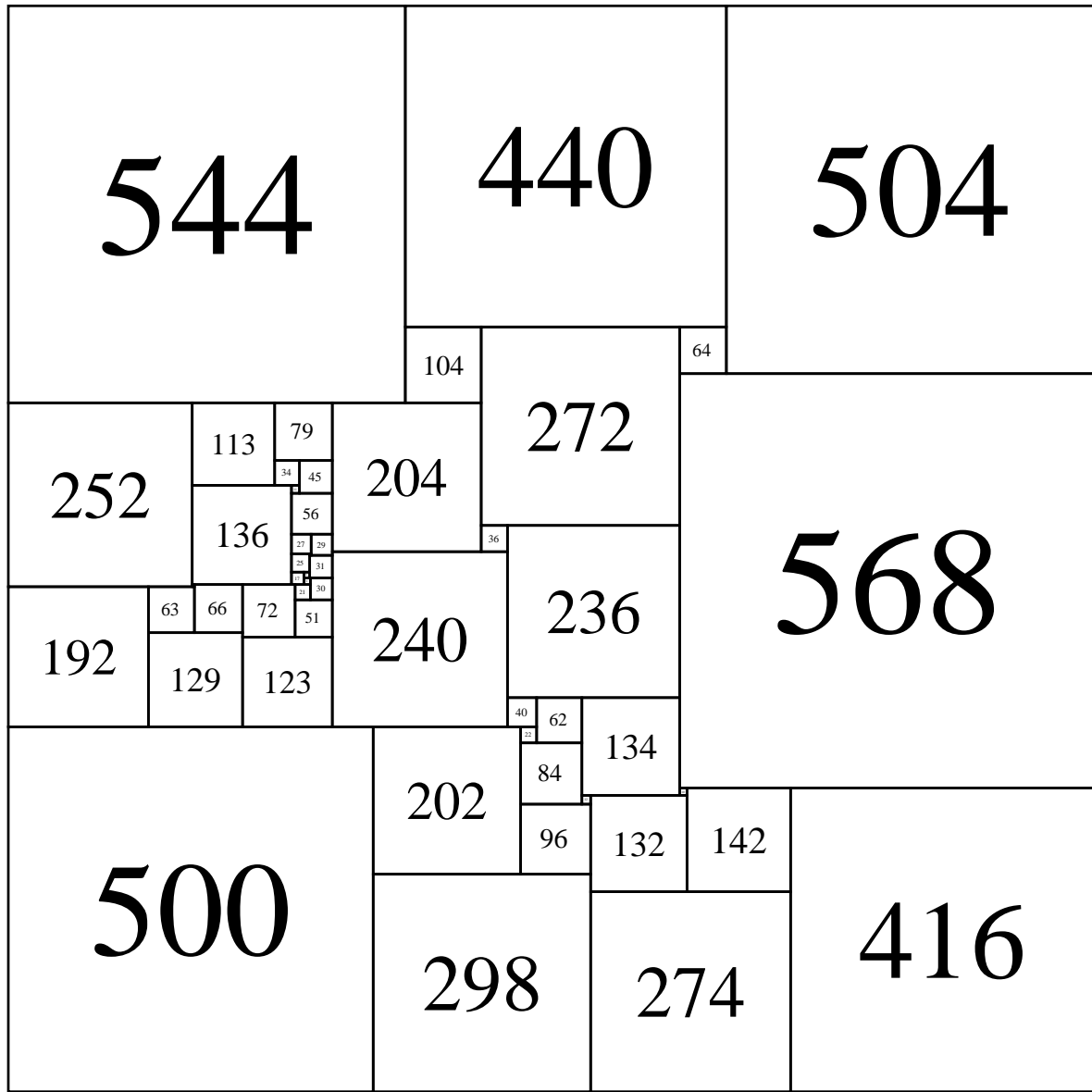
52 : 1488b (8) SEA 2012



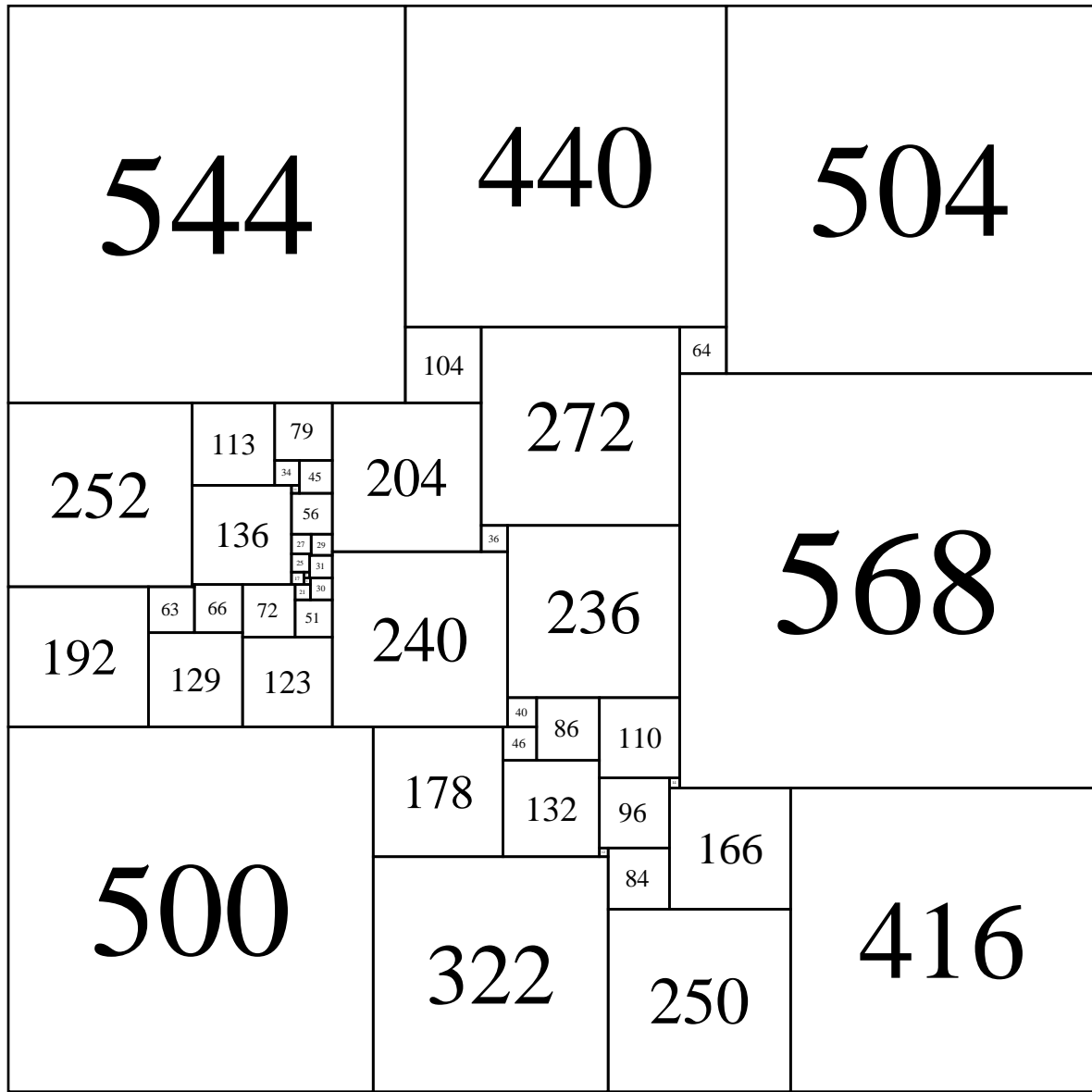
52 : 1488c (8) SEA 2012



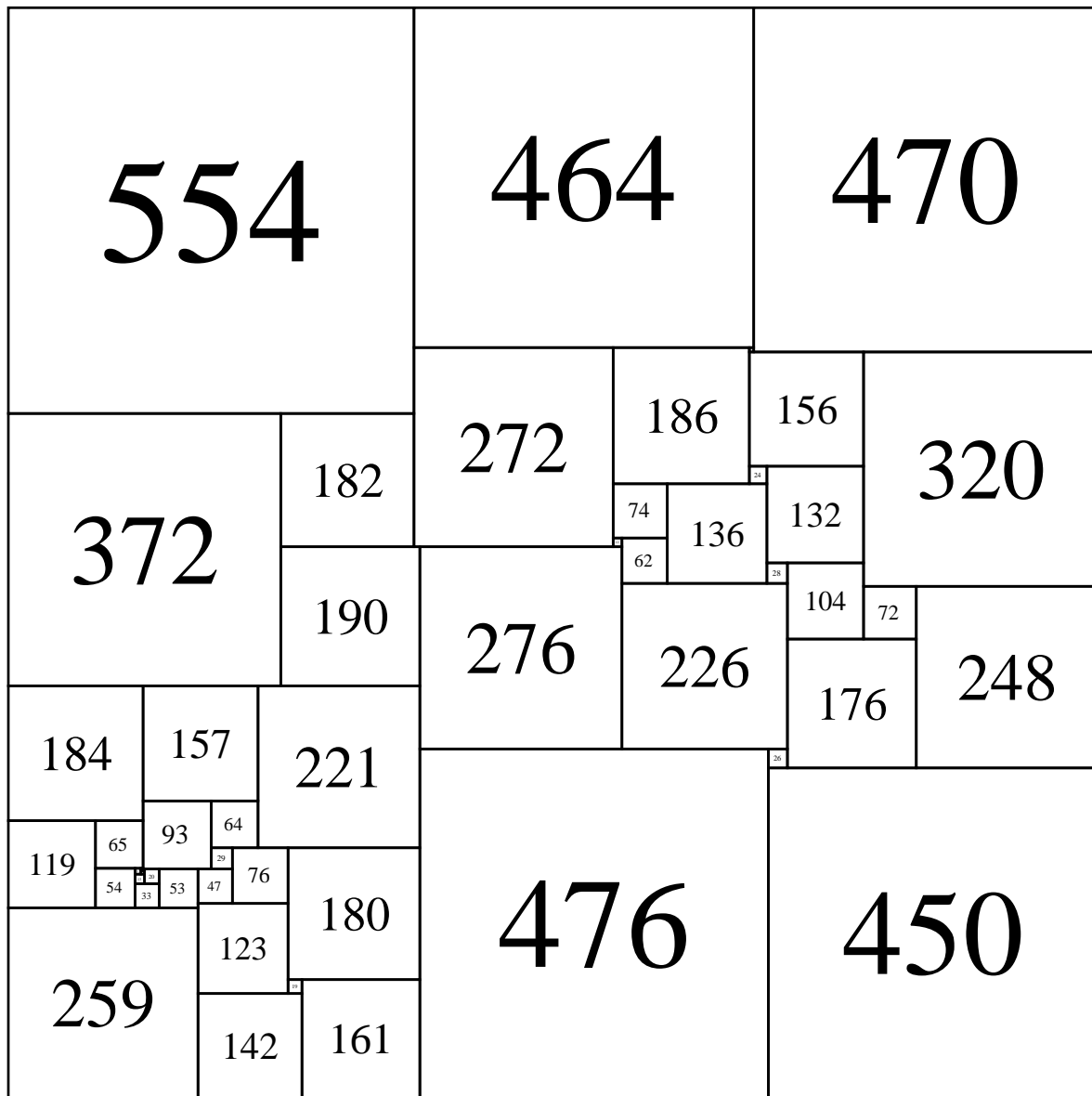
52 : 1488d (8) SEA 2012



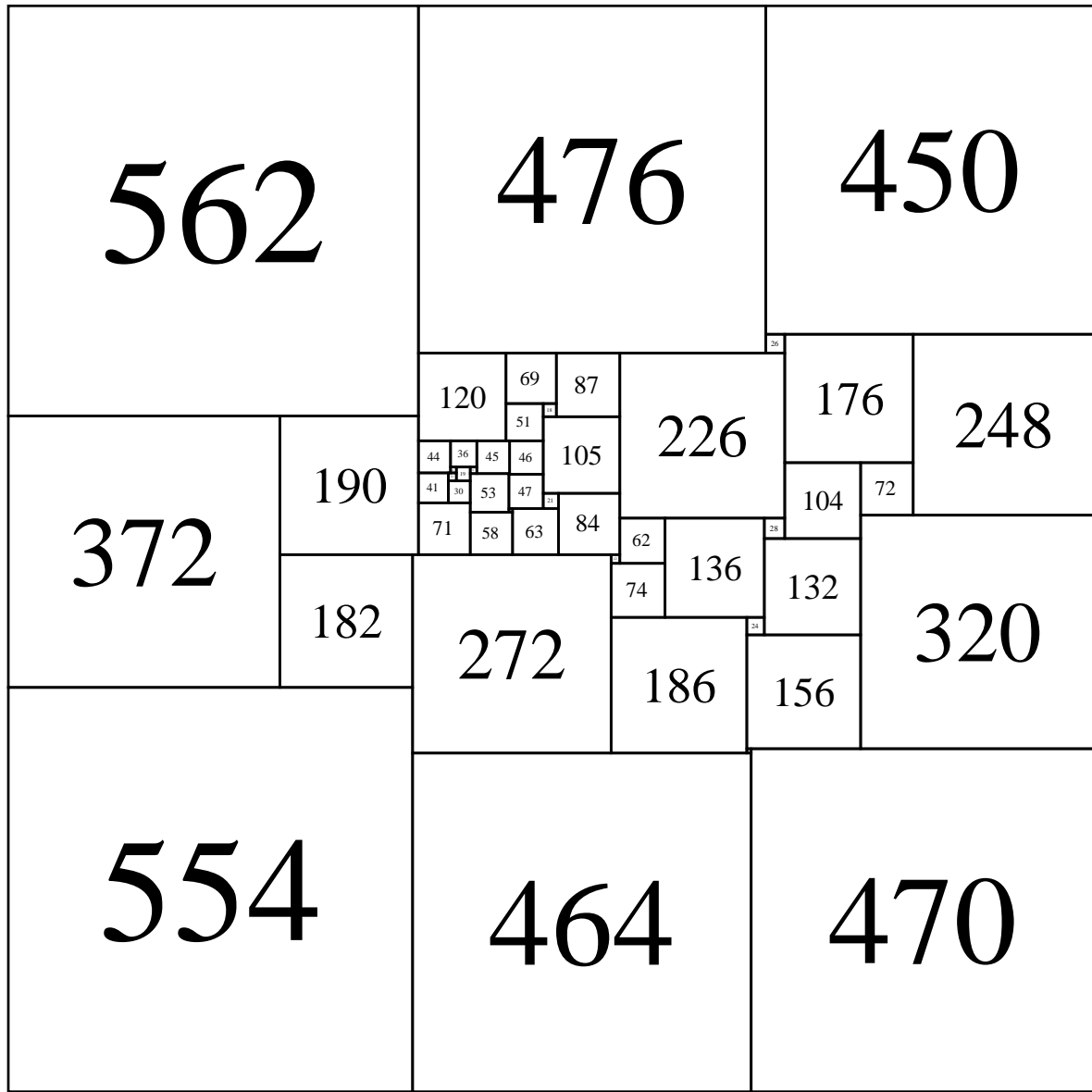
52 : 1488e (8) SEA 2012



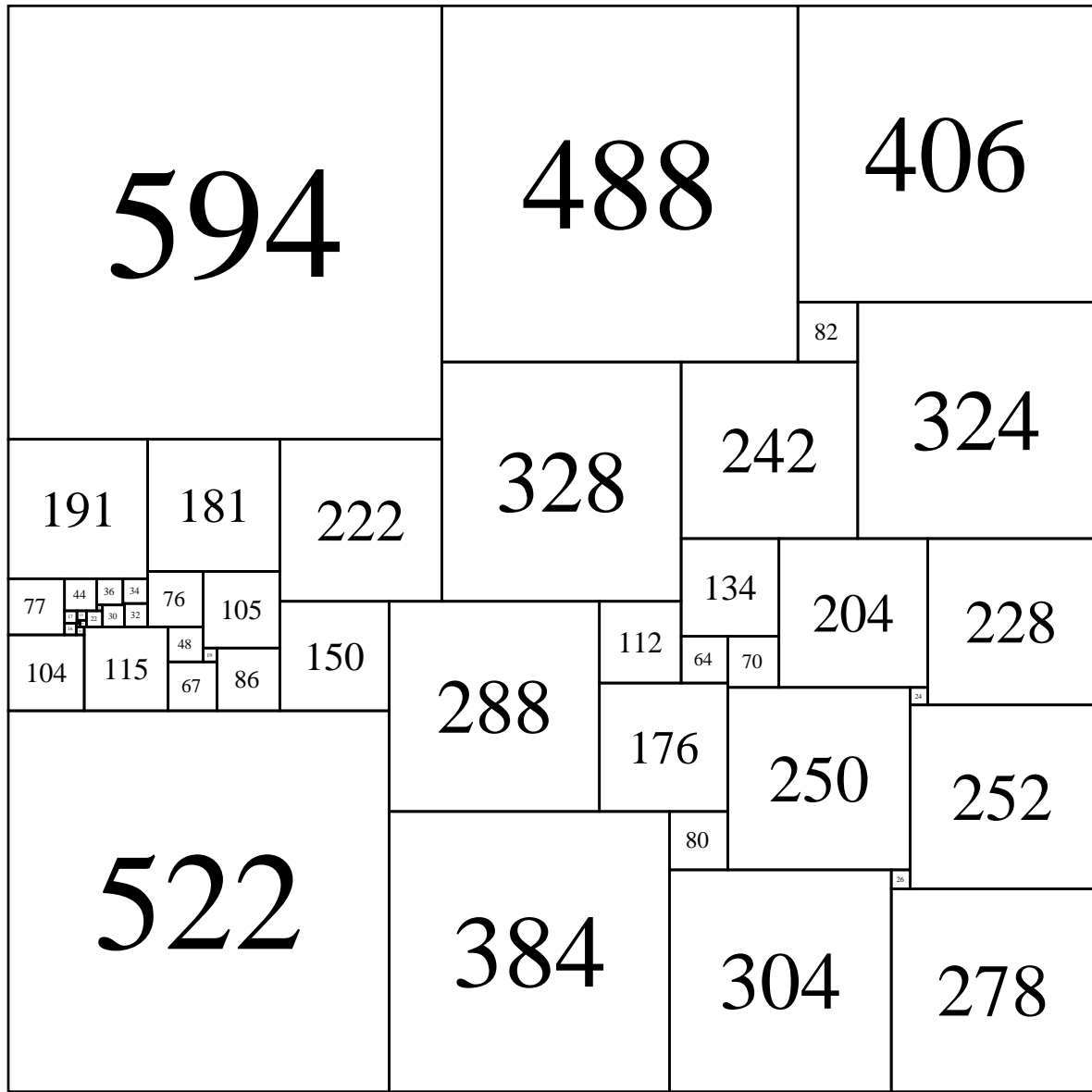
52 : 1488f (8) SEA 2012



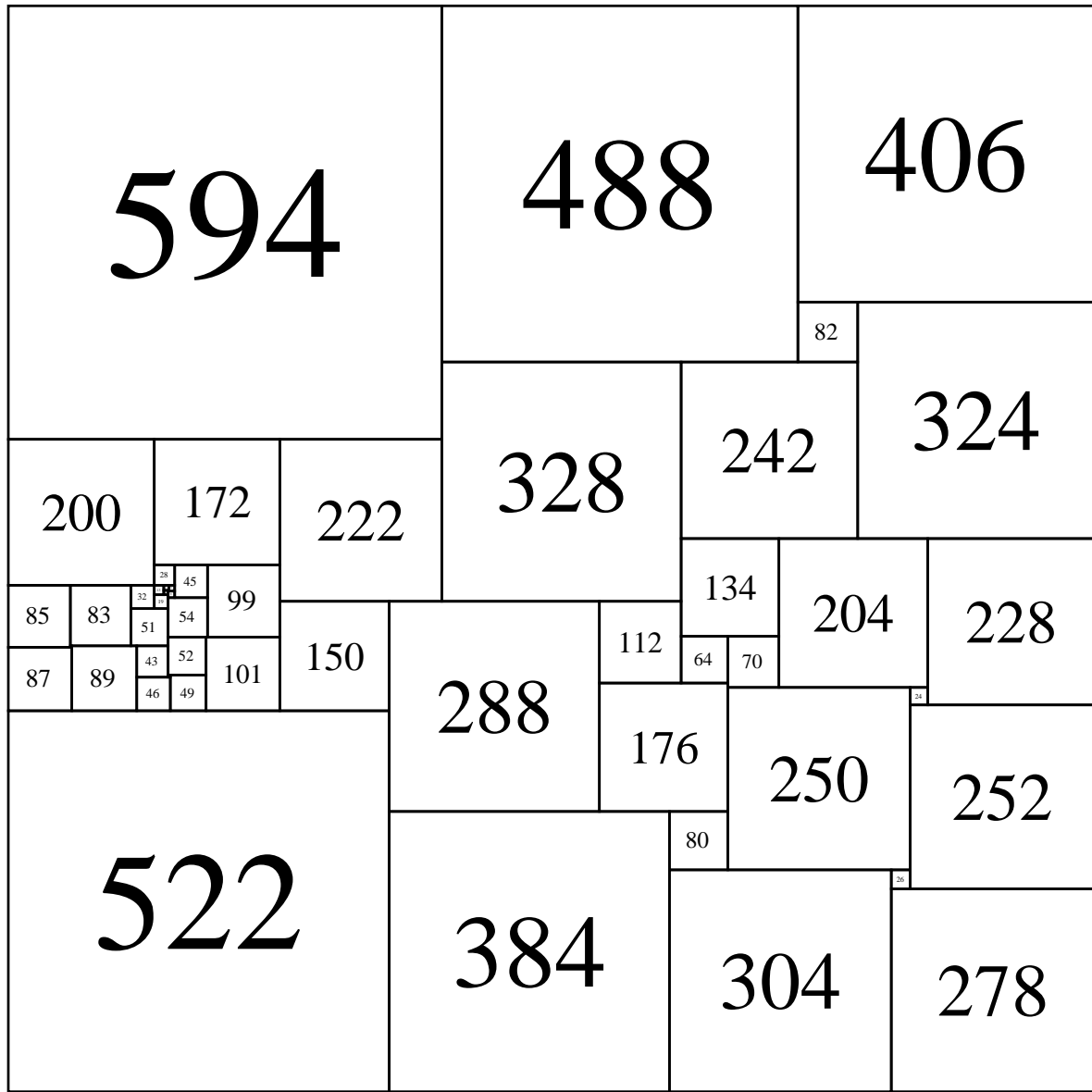
52 : 1488g (8) SEA 2012



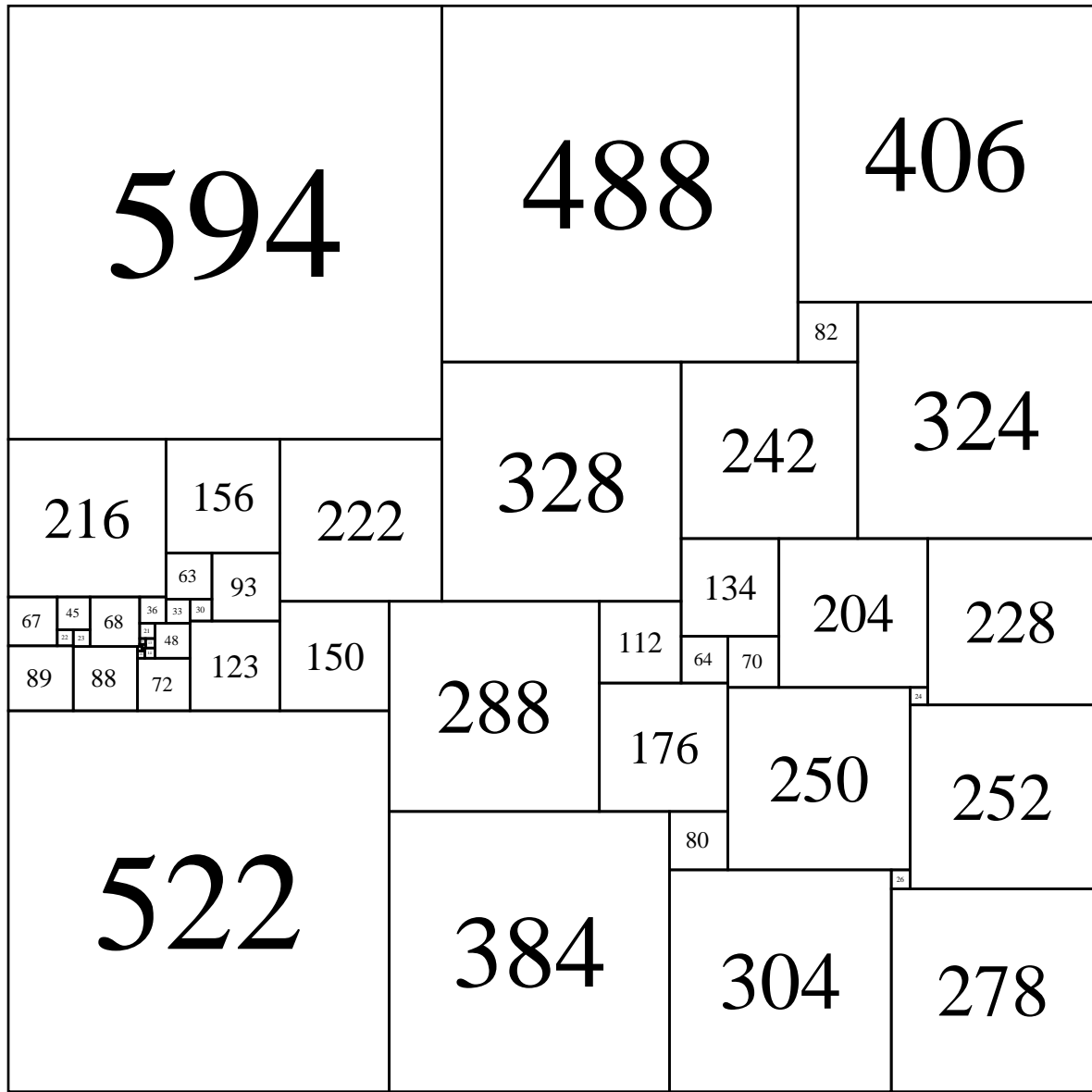
52 : 1488h (8) SEA 2012



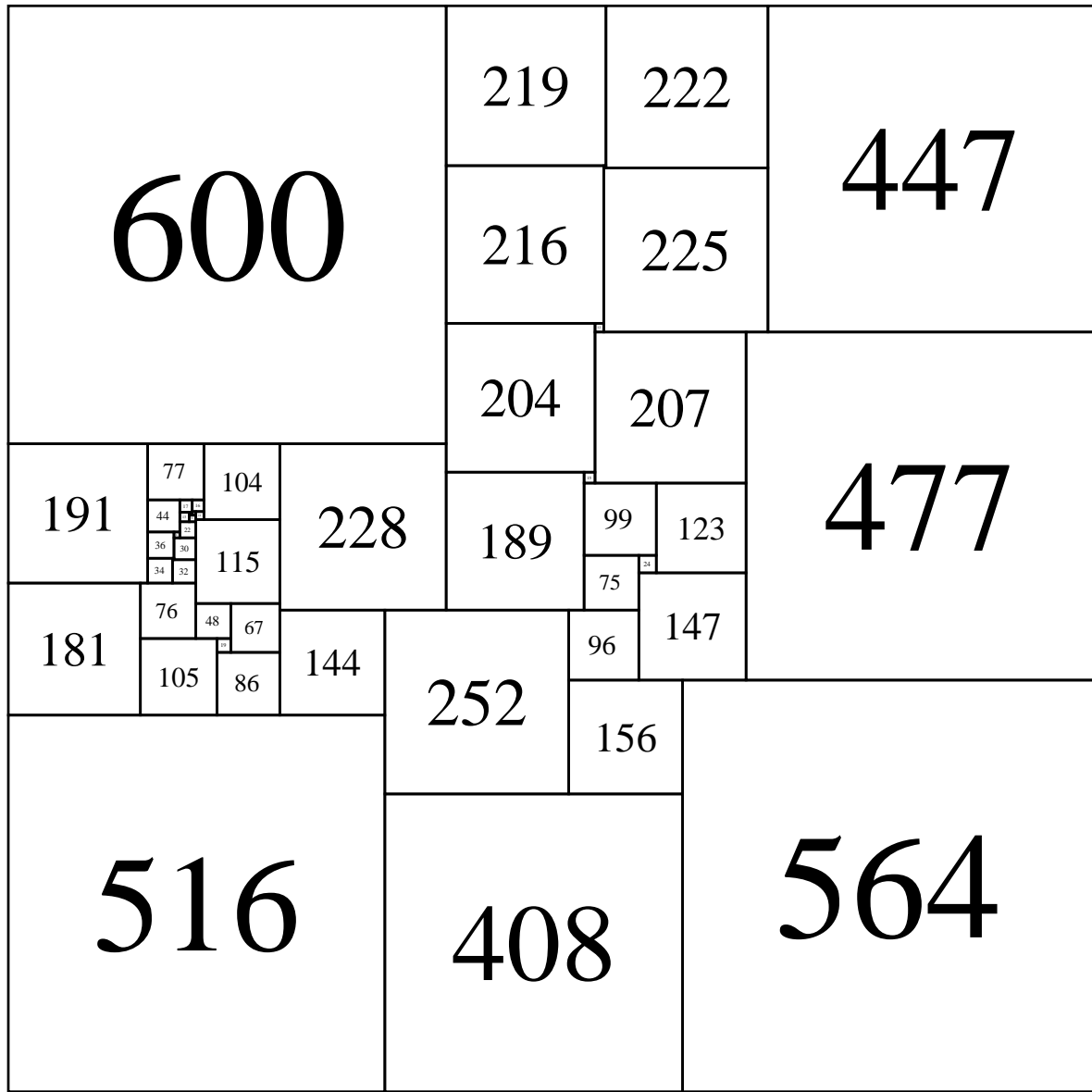
52 : 1488i (8) SEA 2012



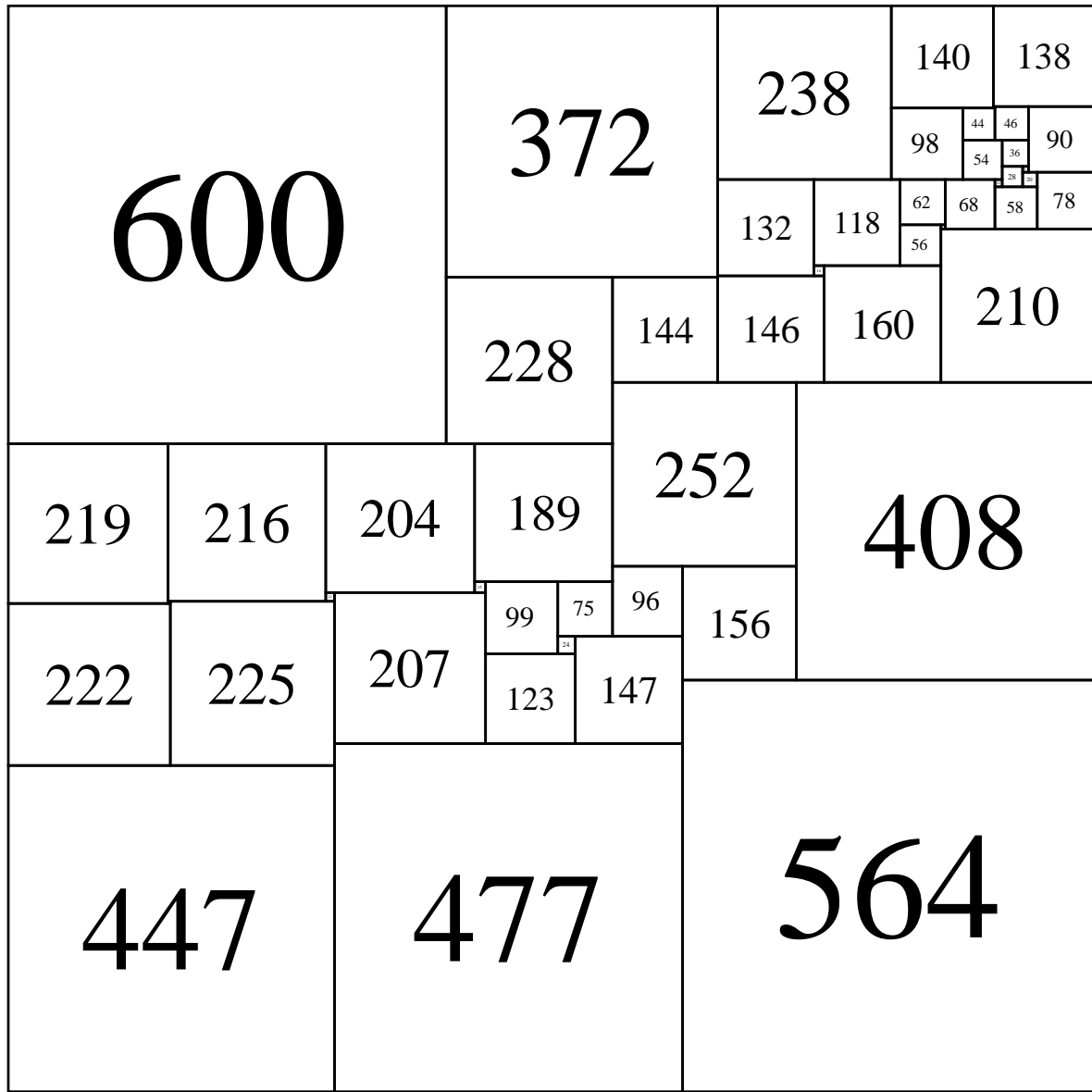
52 : 1488j (8) SEA 2012



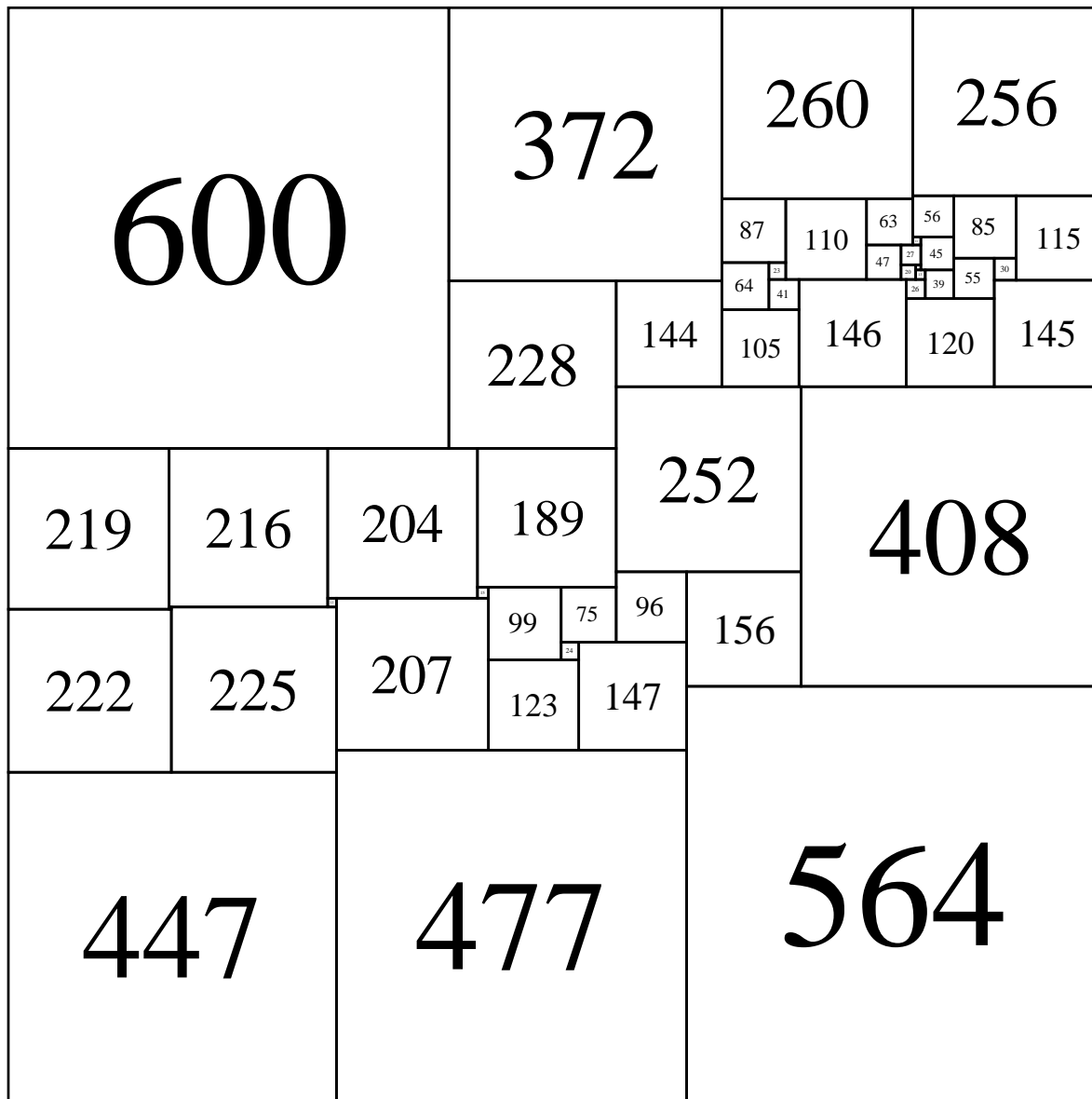
52 : 1488k (8) SEA 2012



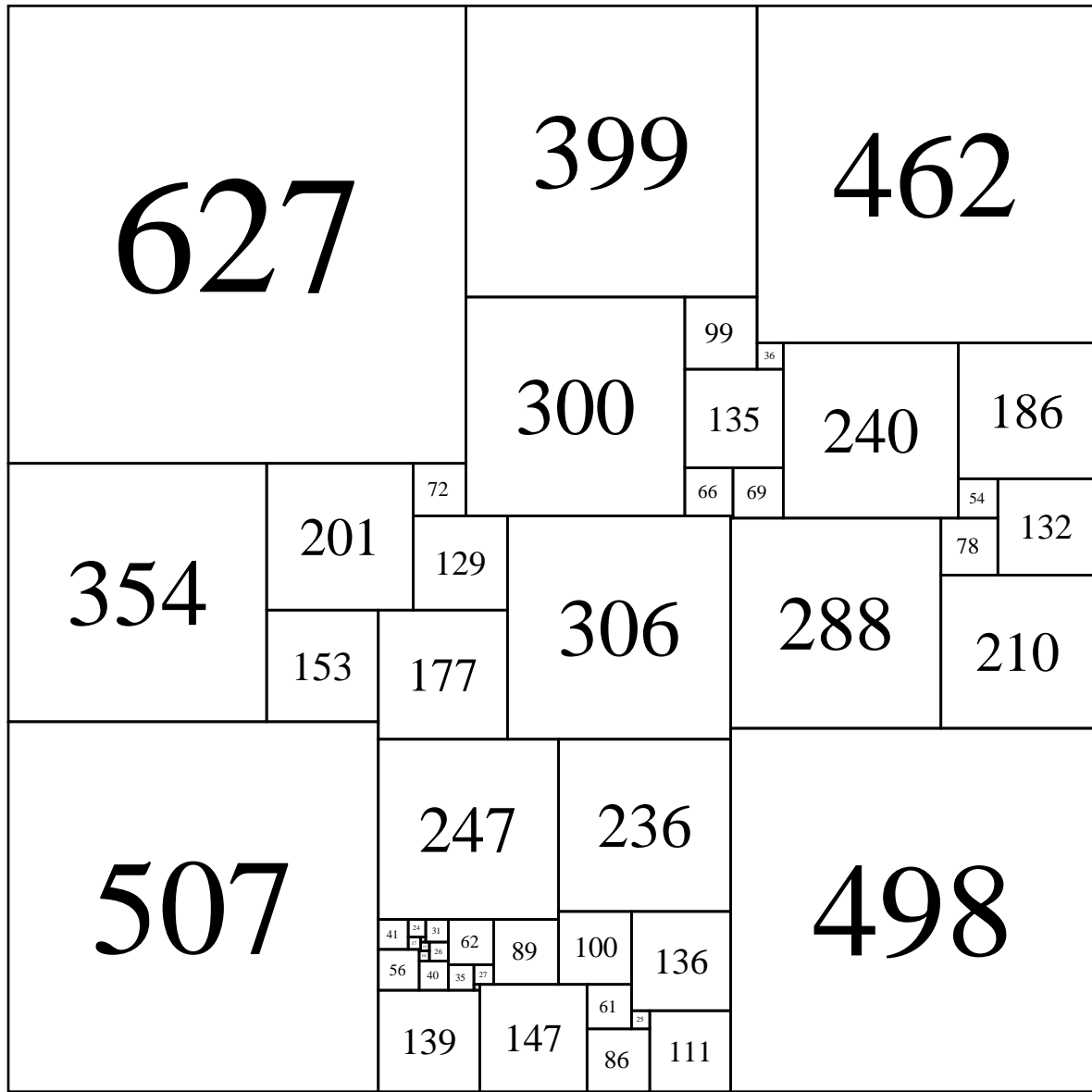
52 : 14881 (8) SEA 2012



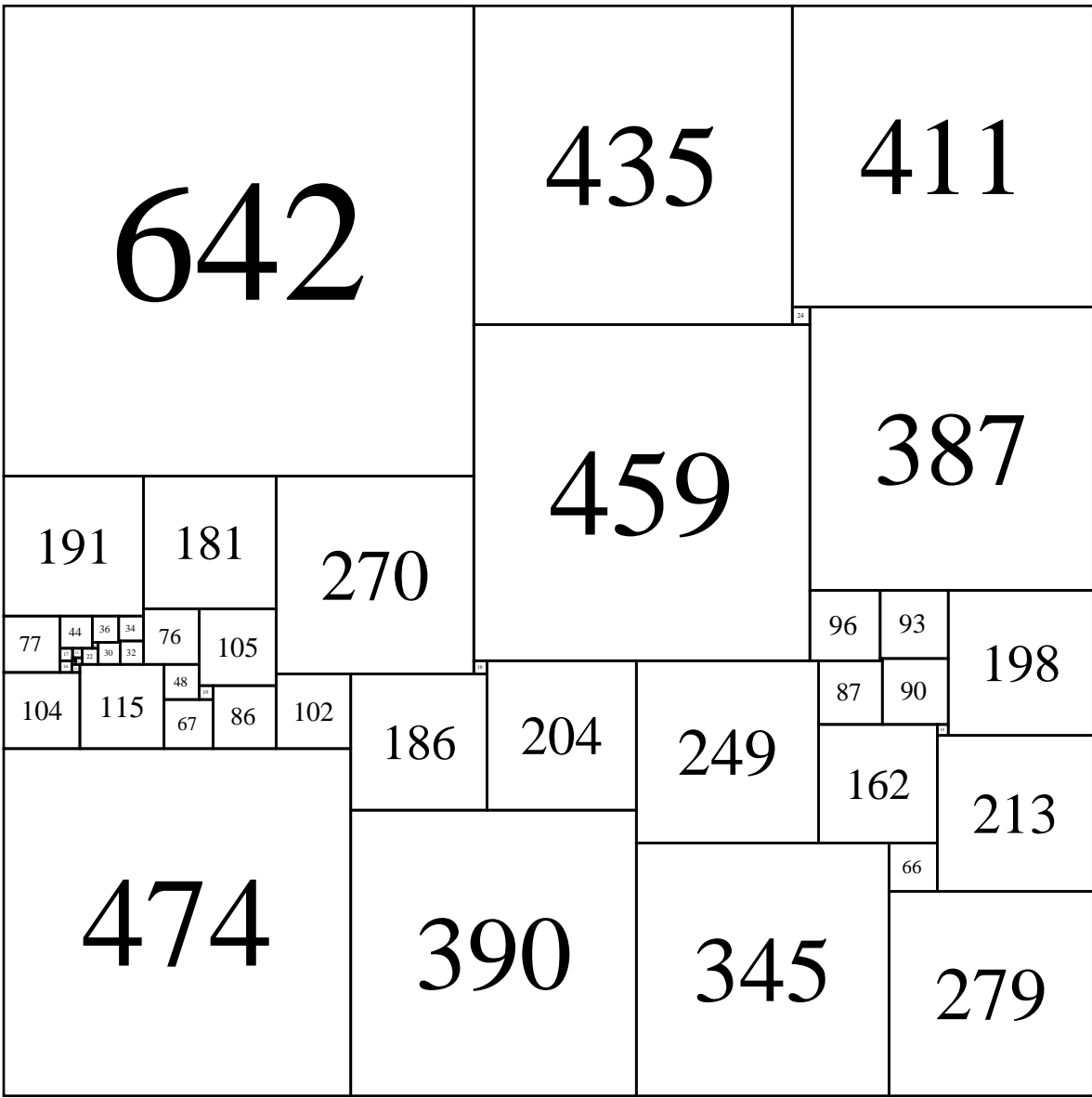
52 : 1488m (8) SEA 2012



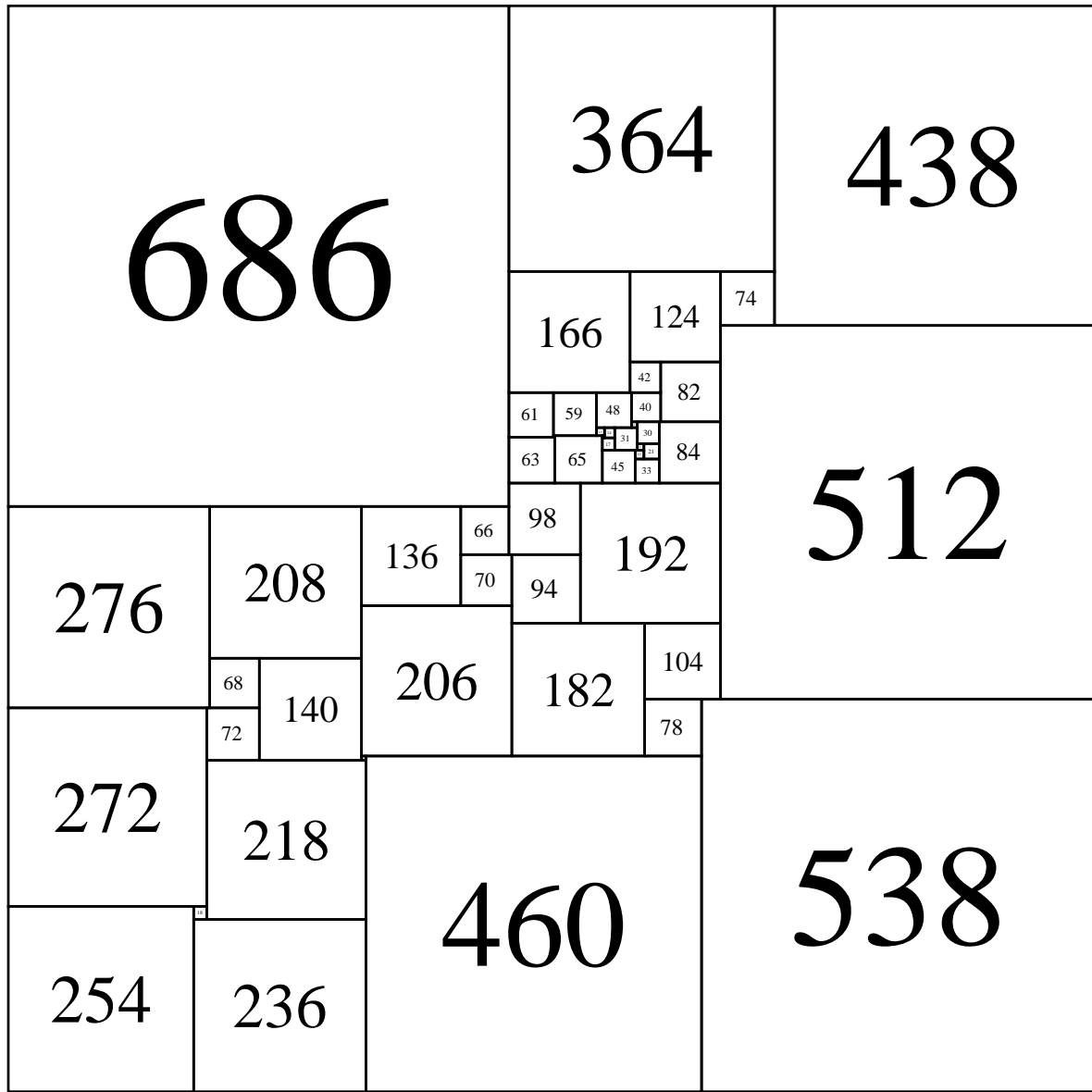
52 : 1488n (8) SEA 2012



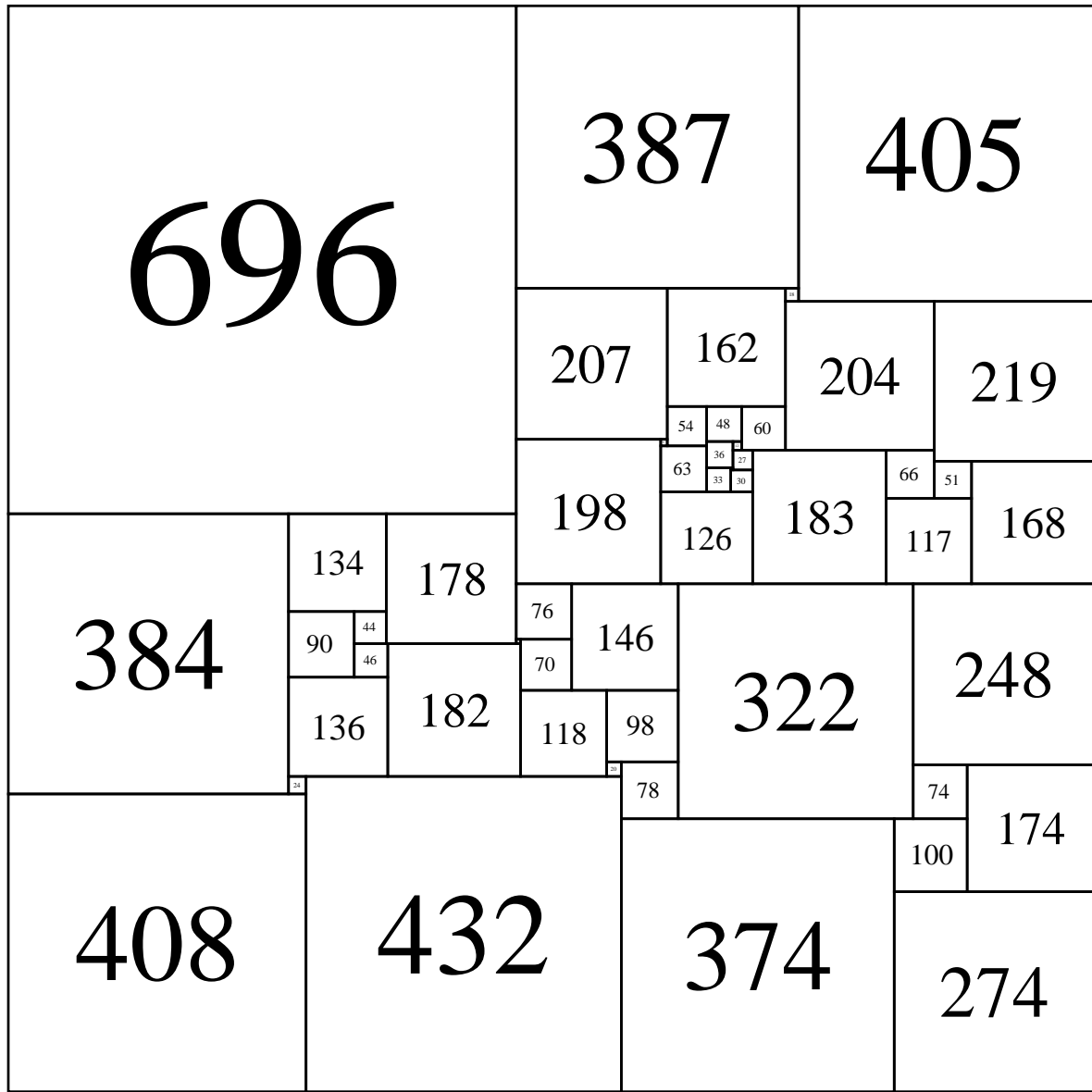
52 : 1488p (8) SEA 2012



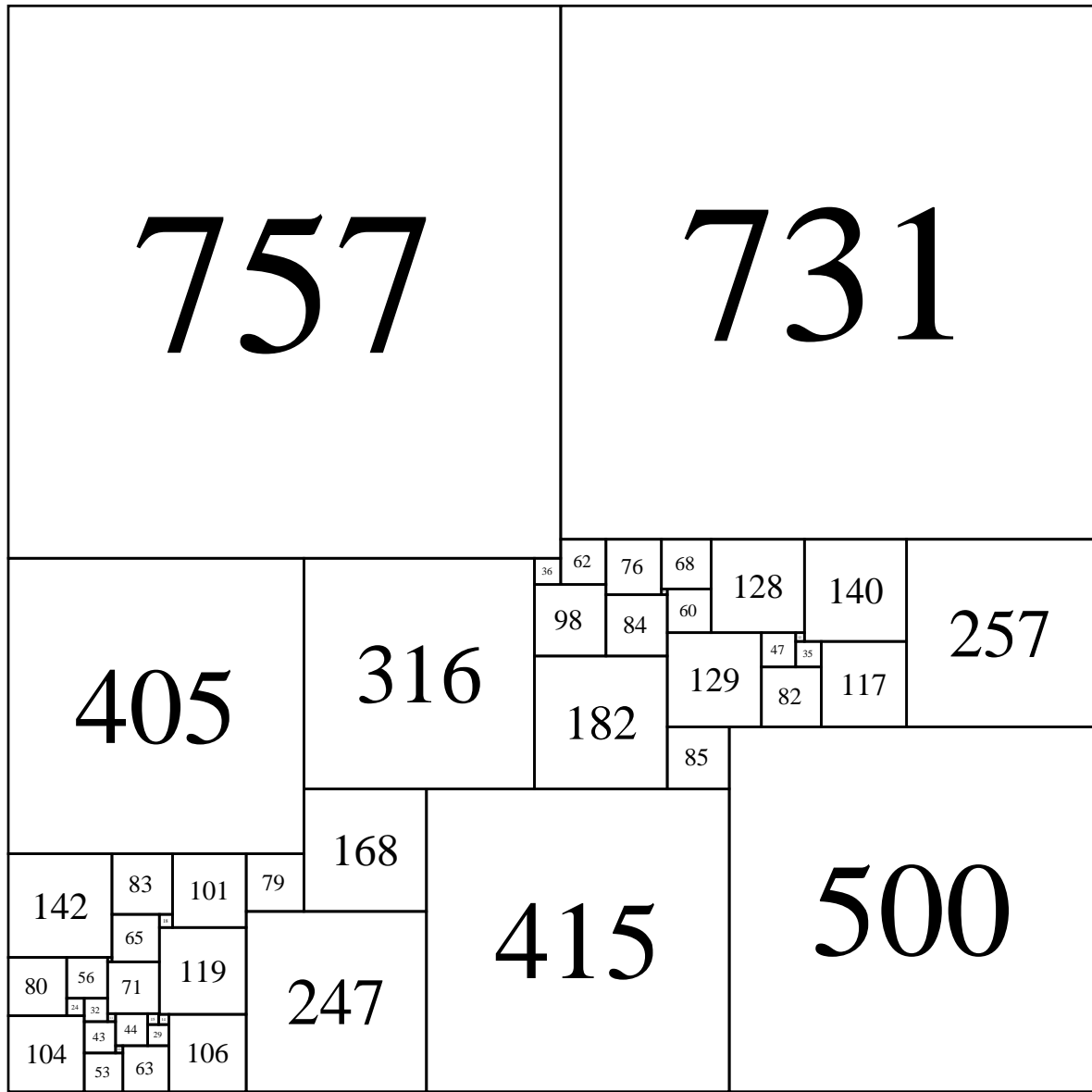
52 : 1488q (8) SEA 2012



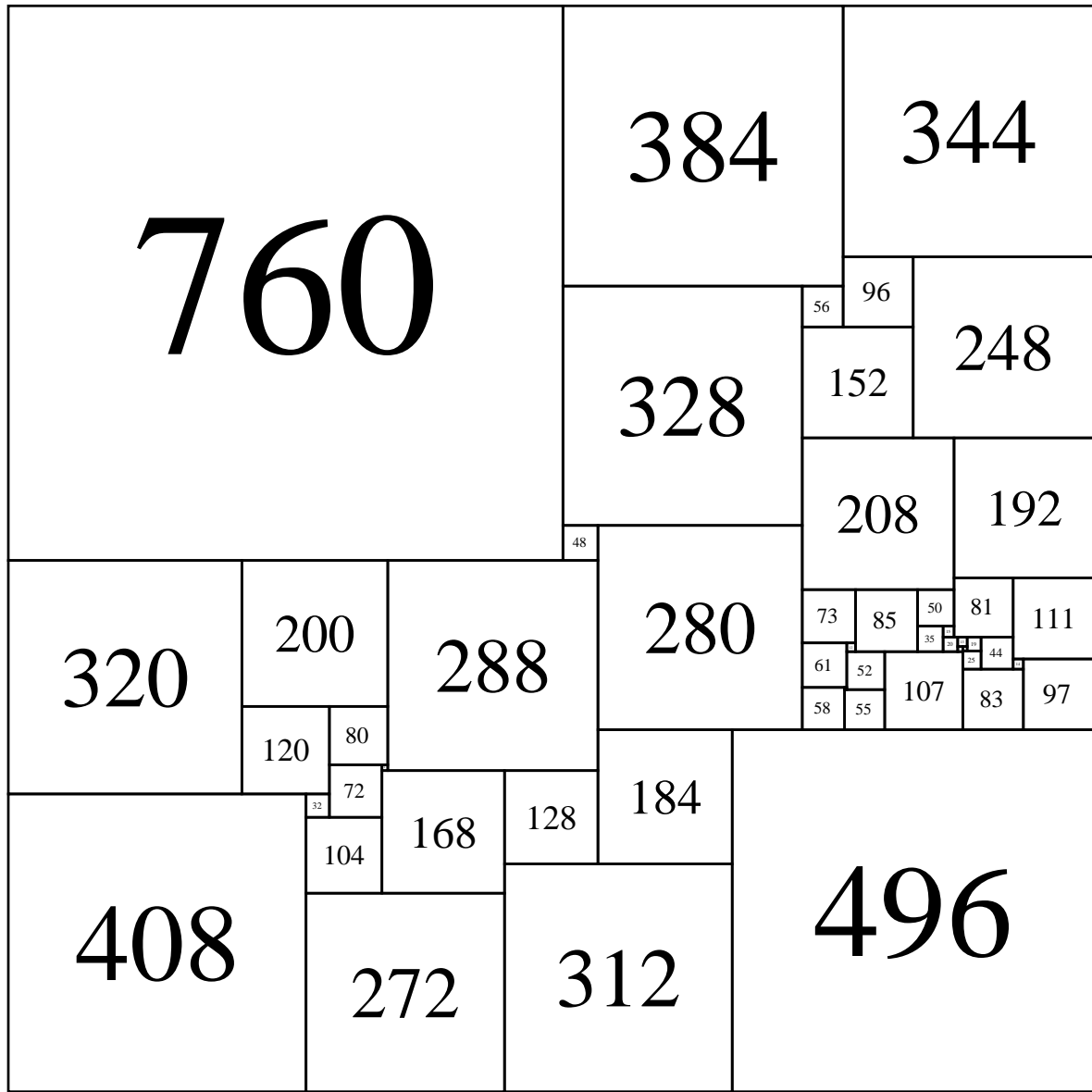
52 : 1488r (8) SEA 2012



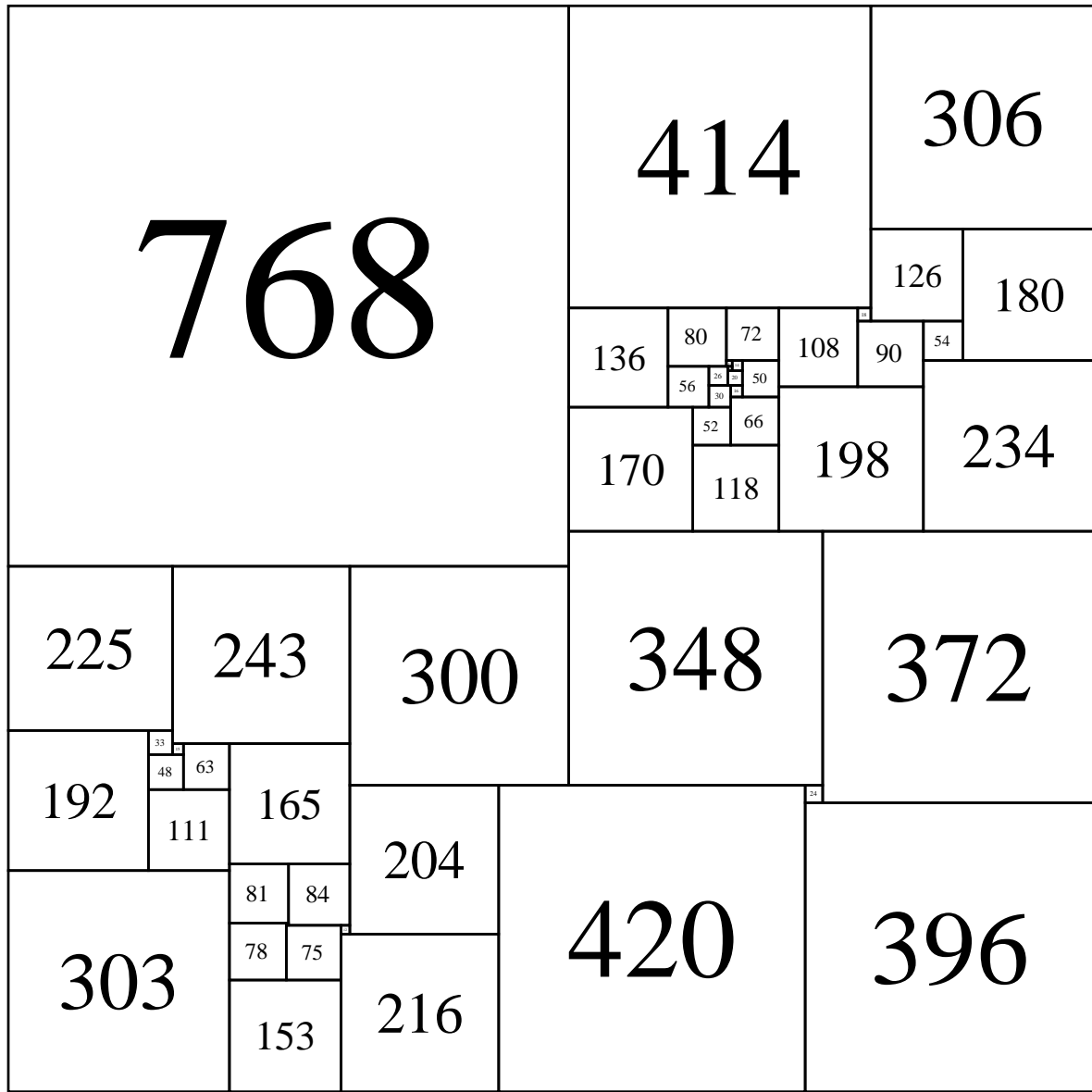
52 : 1488s (8) SEA 2012



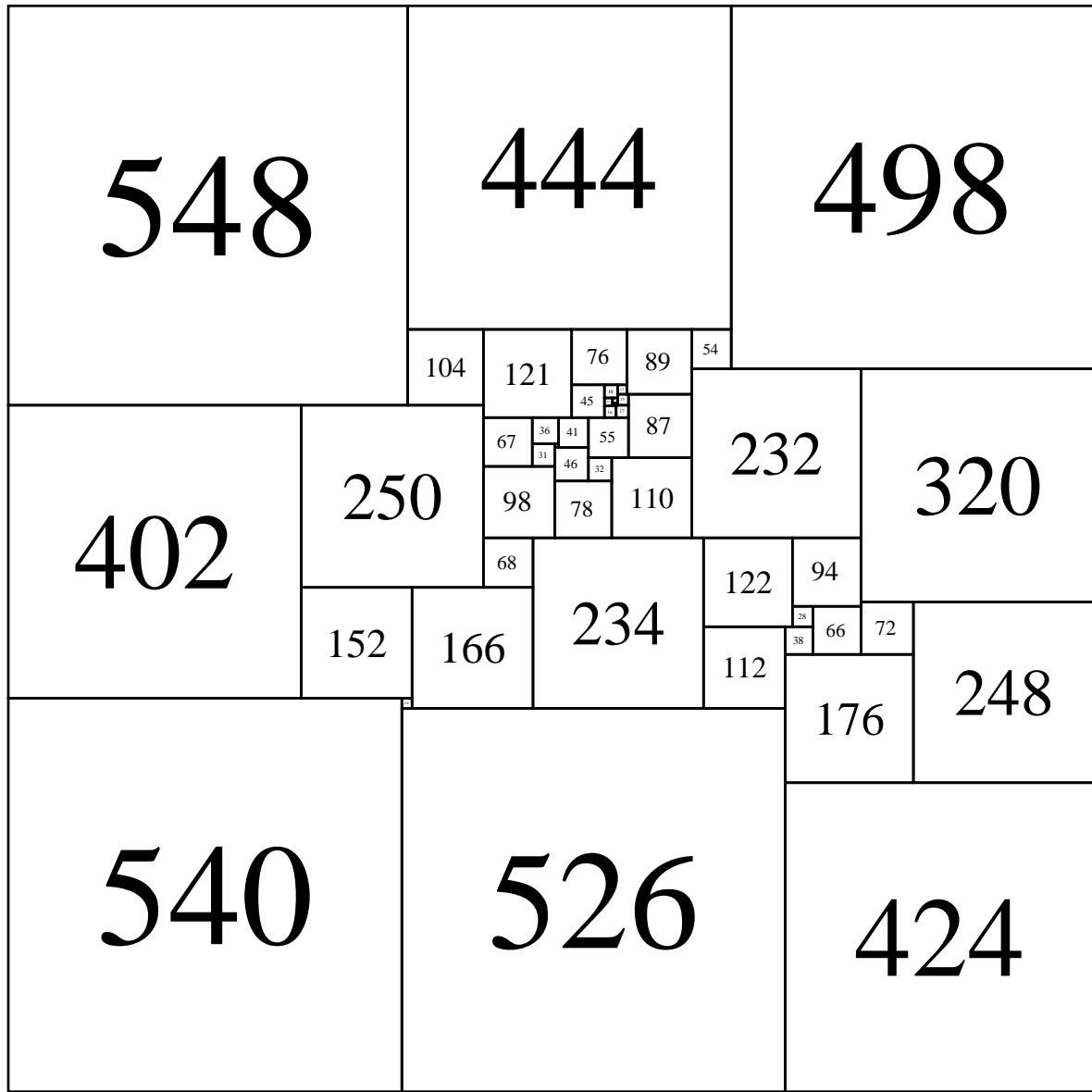
52 : 1488t (8) SEA 2012



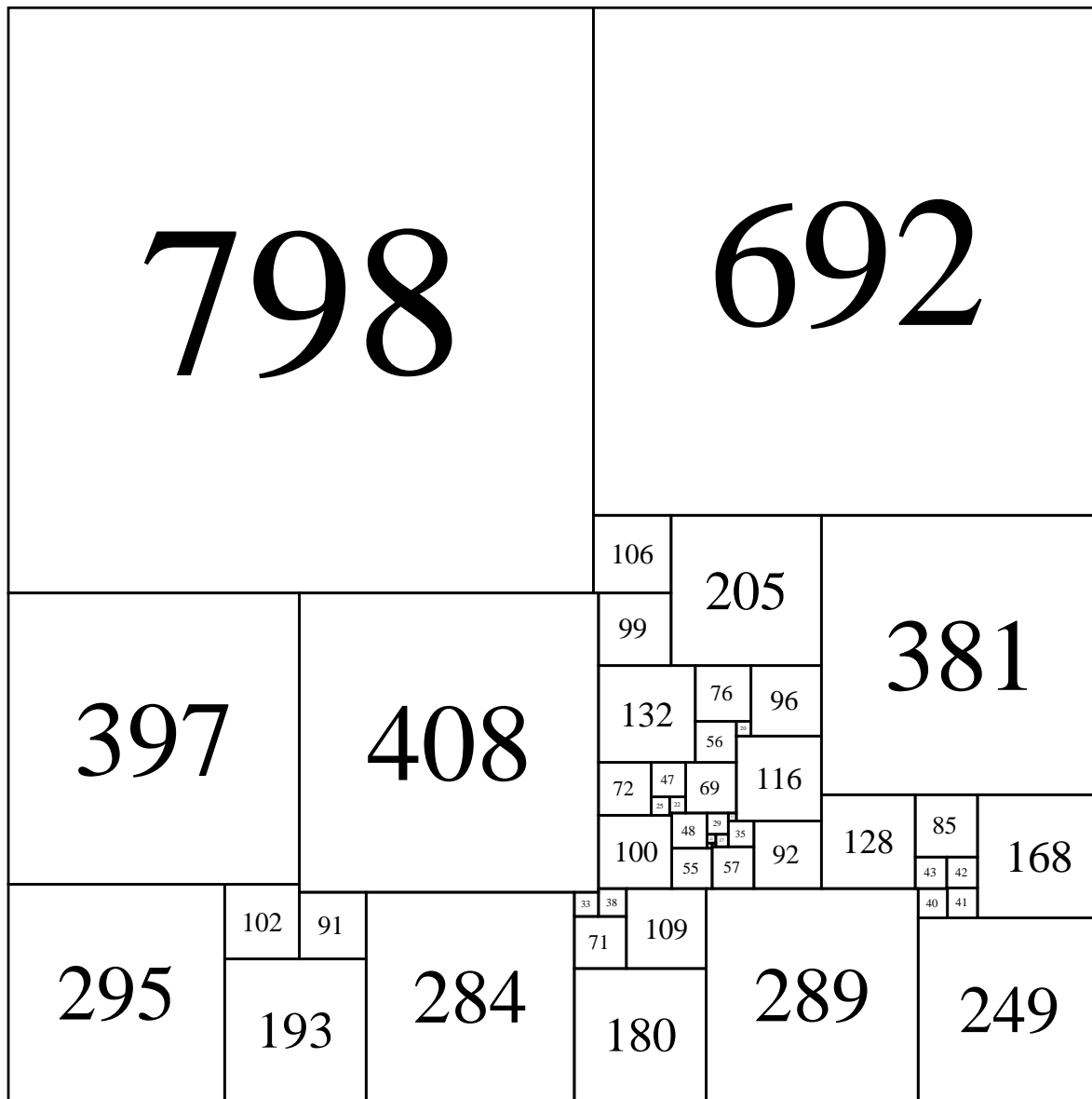
52 : 1488u (8) SEA 2012



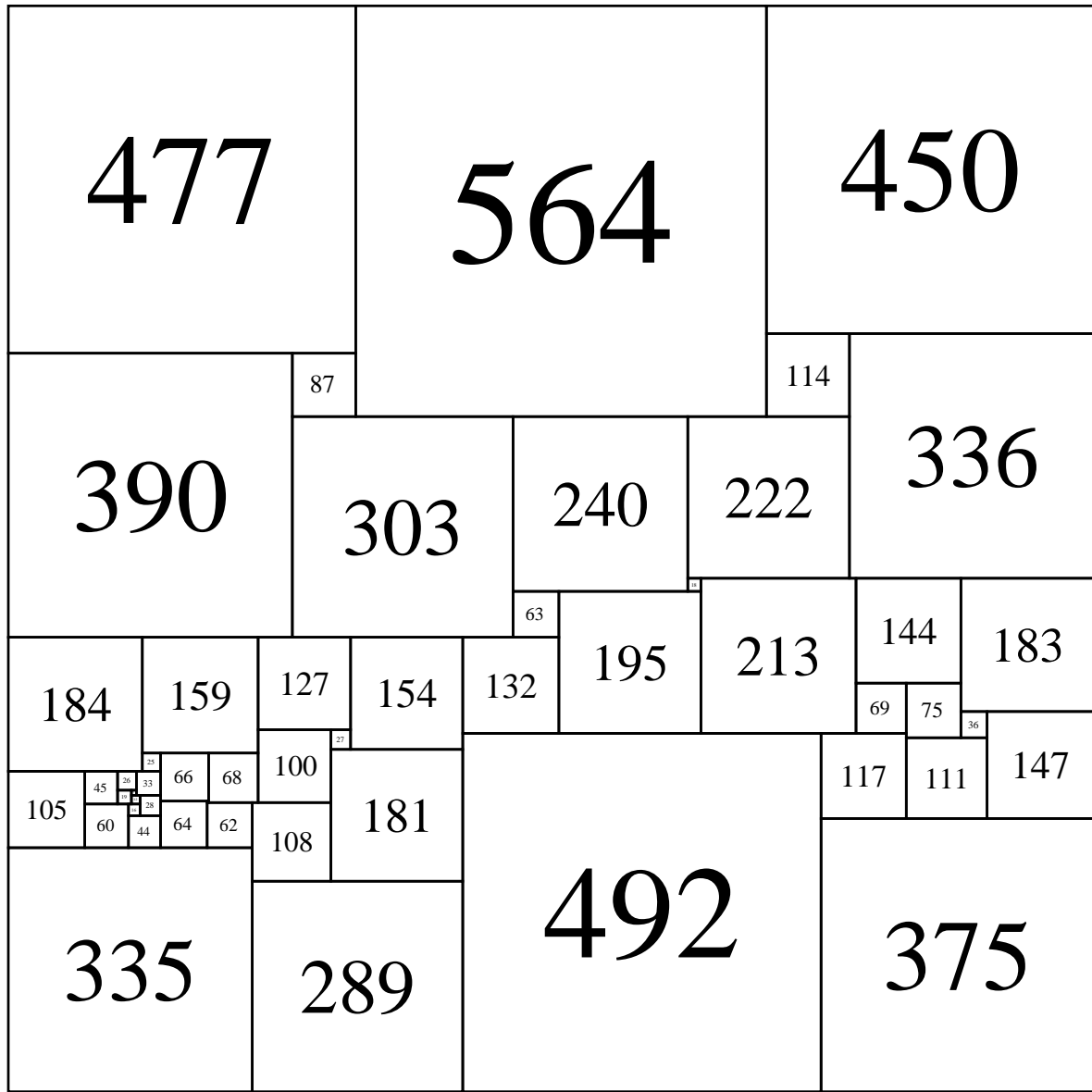
52 : 1488x (8) SEA 2012



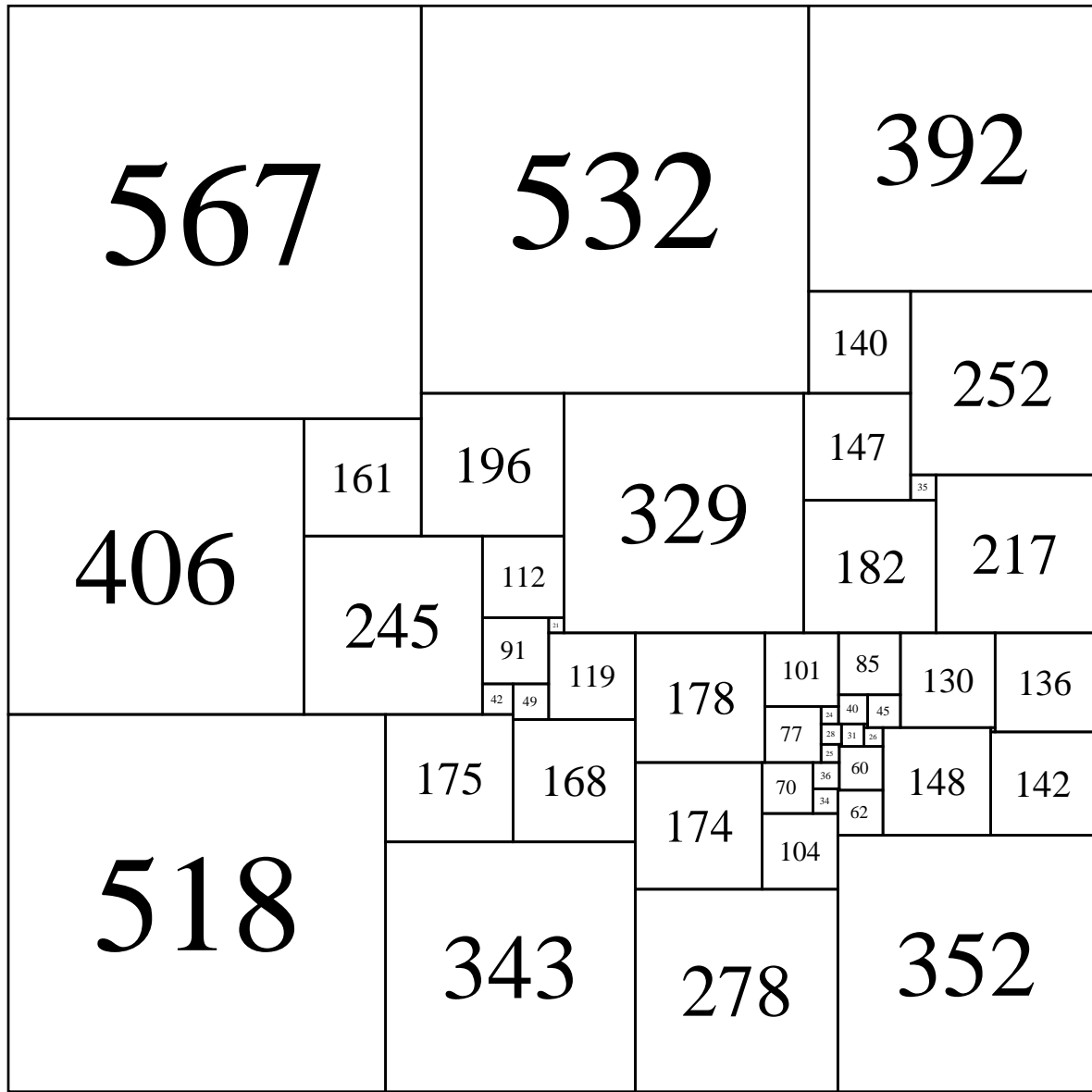
52 : 1490a (8) SEA 2012



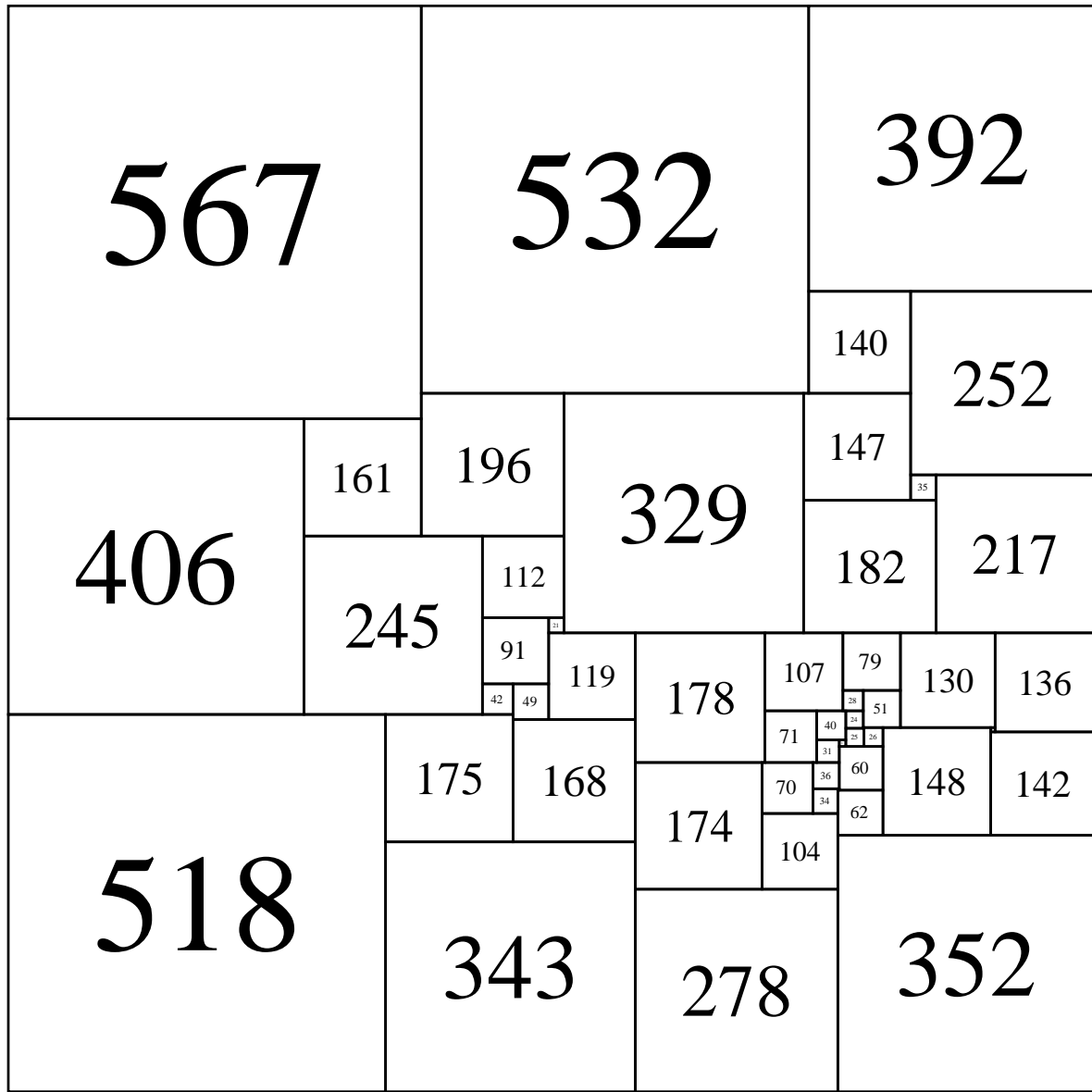
52 : 1490b (8) SEA 2012



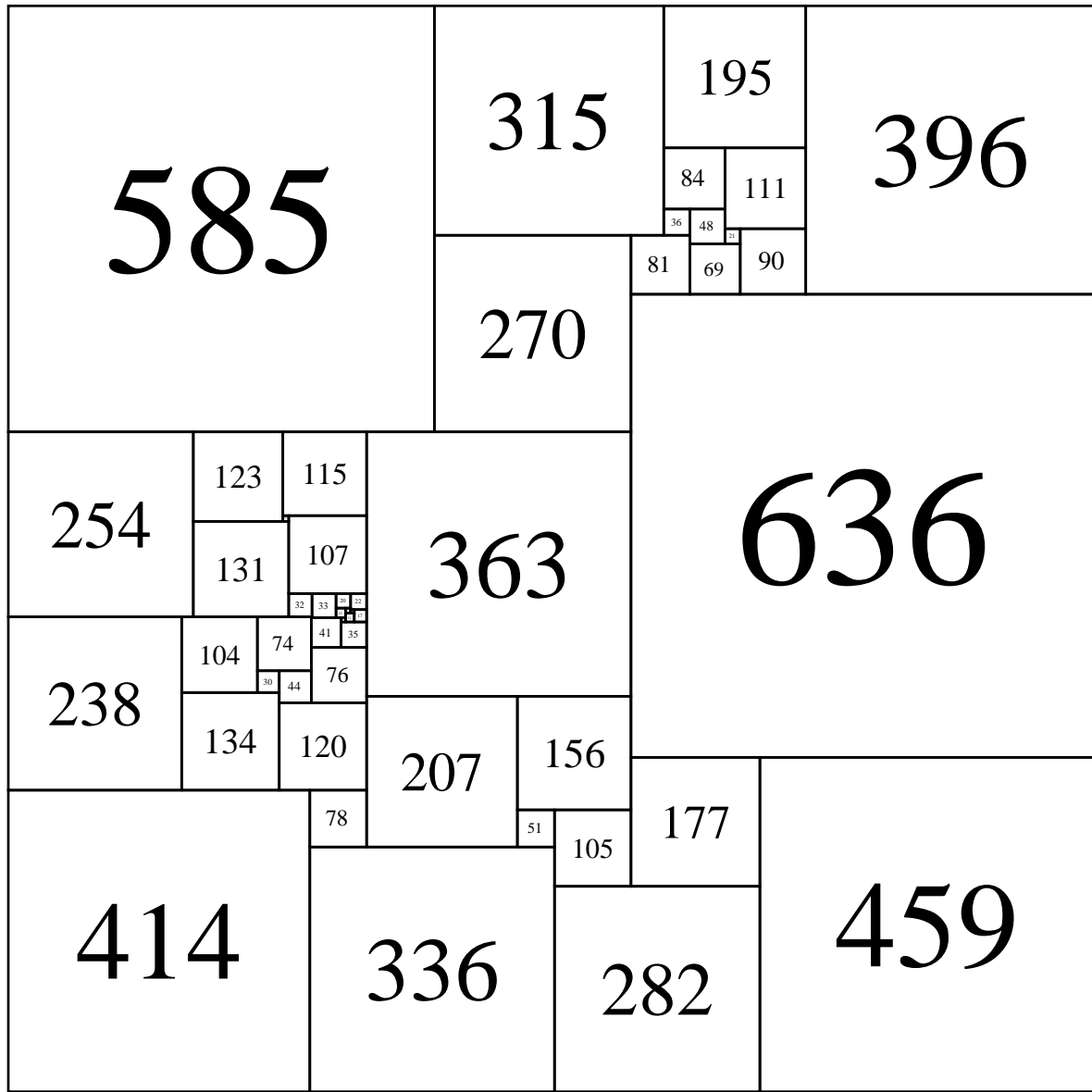
52 : 1491a (8) SEA 2012



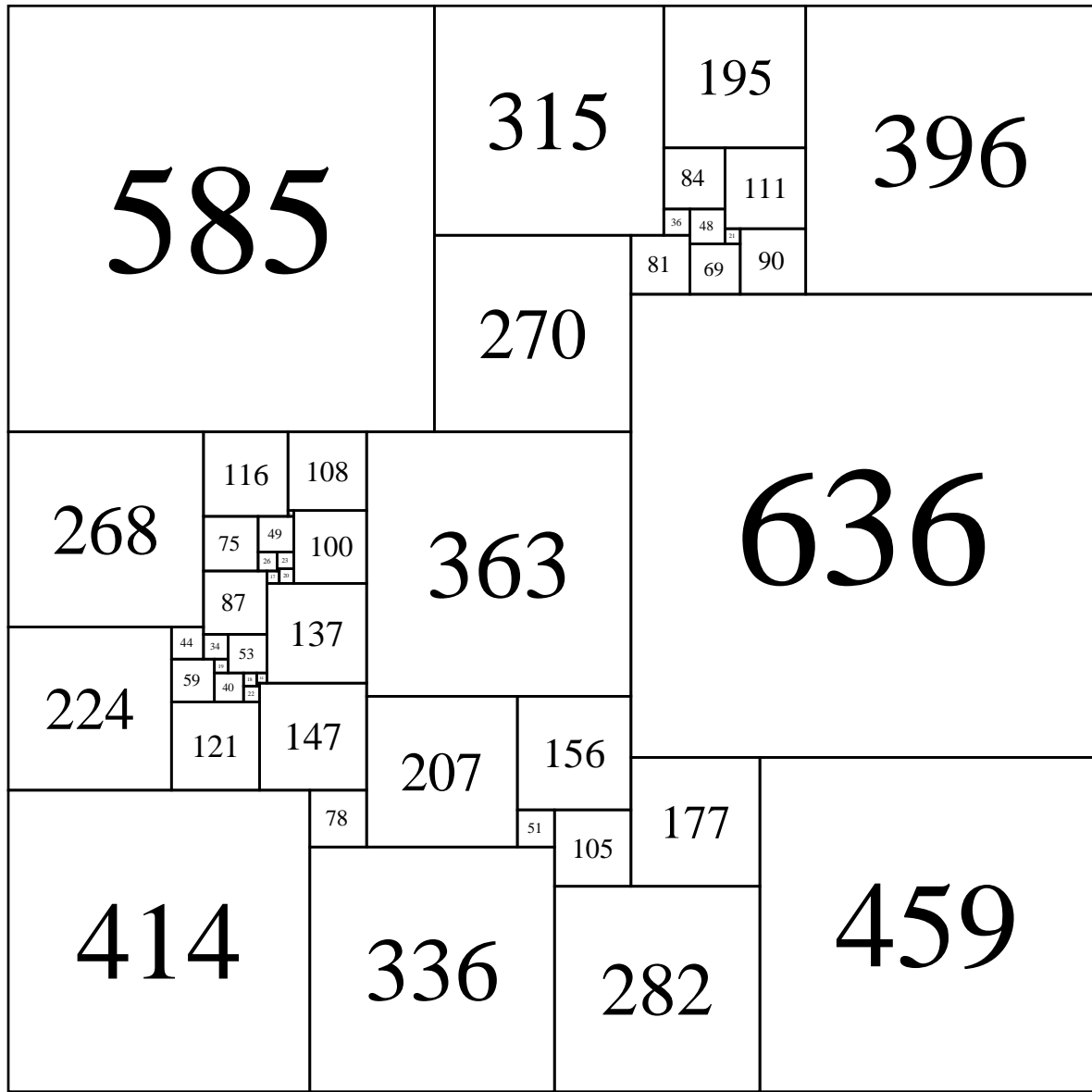
52 : 1491b (8) SEA 2012



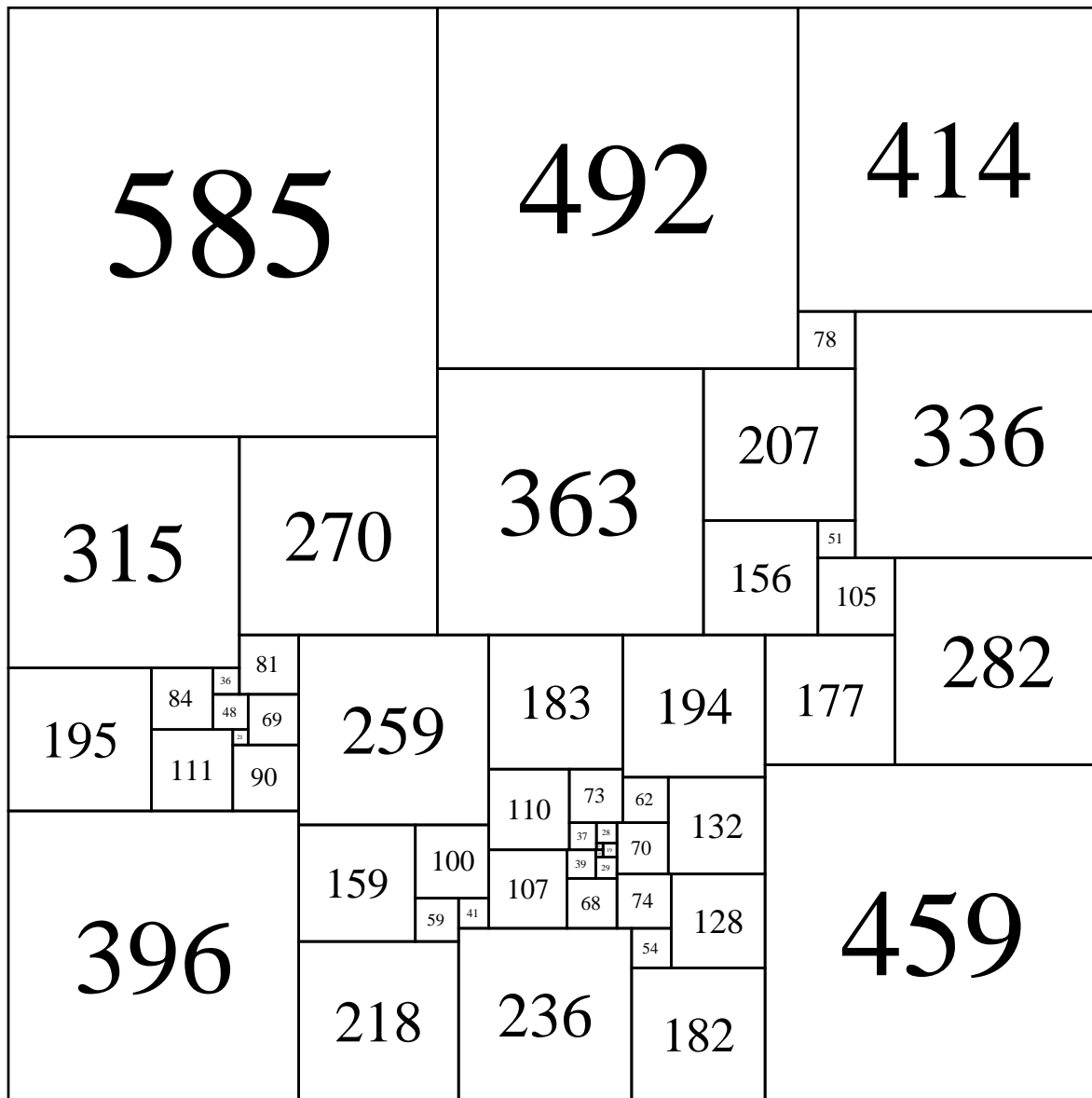
52 : 1491c (8) SEA 2012



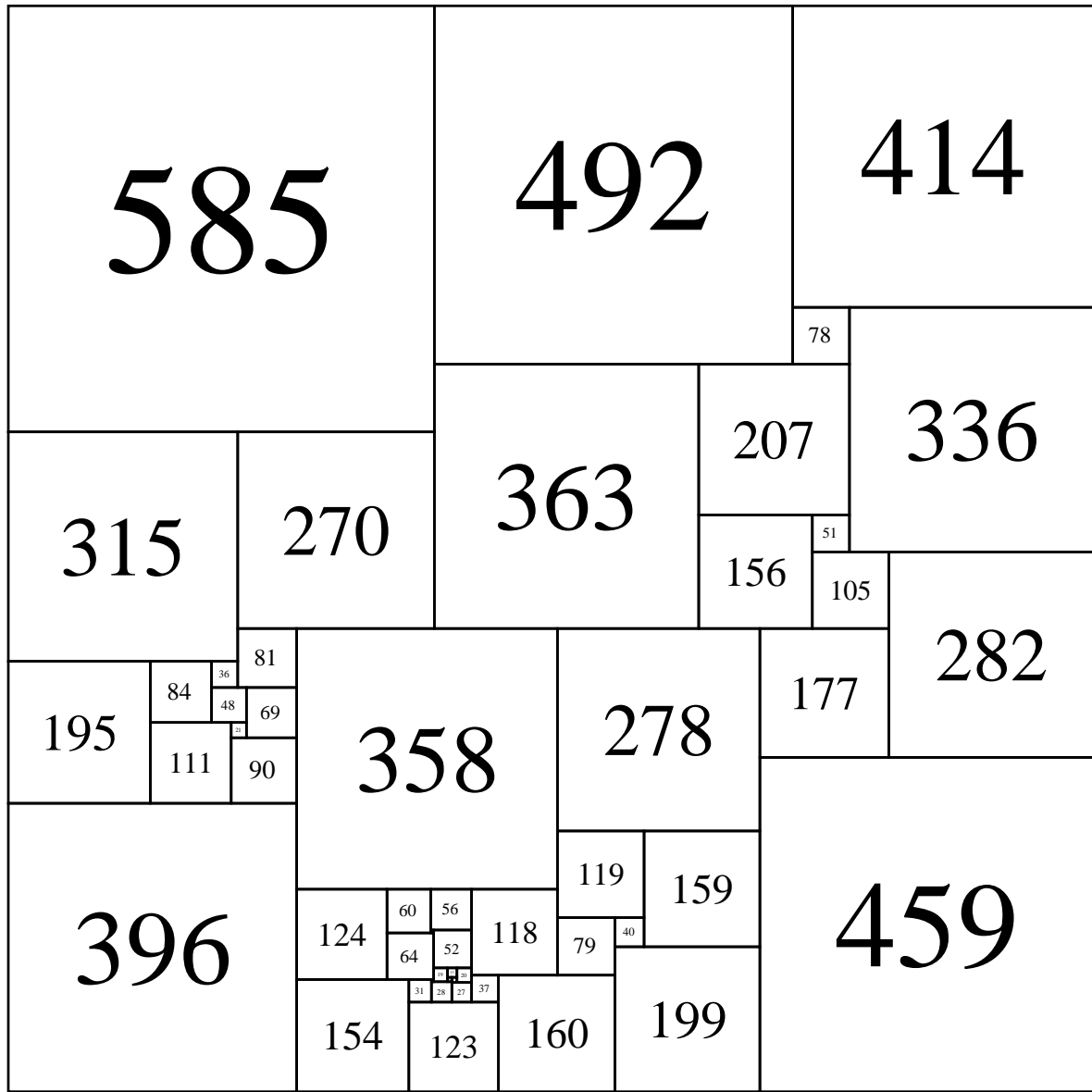
52 : 1491d (8) SEA 2012



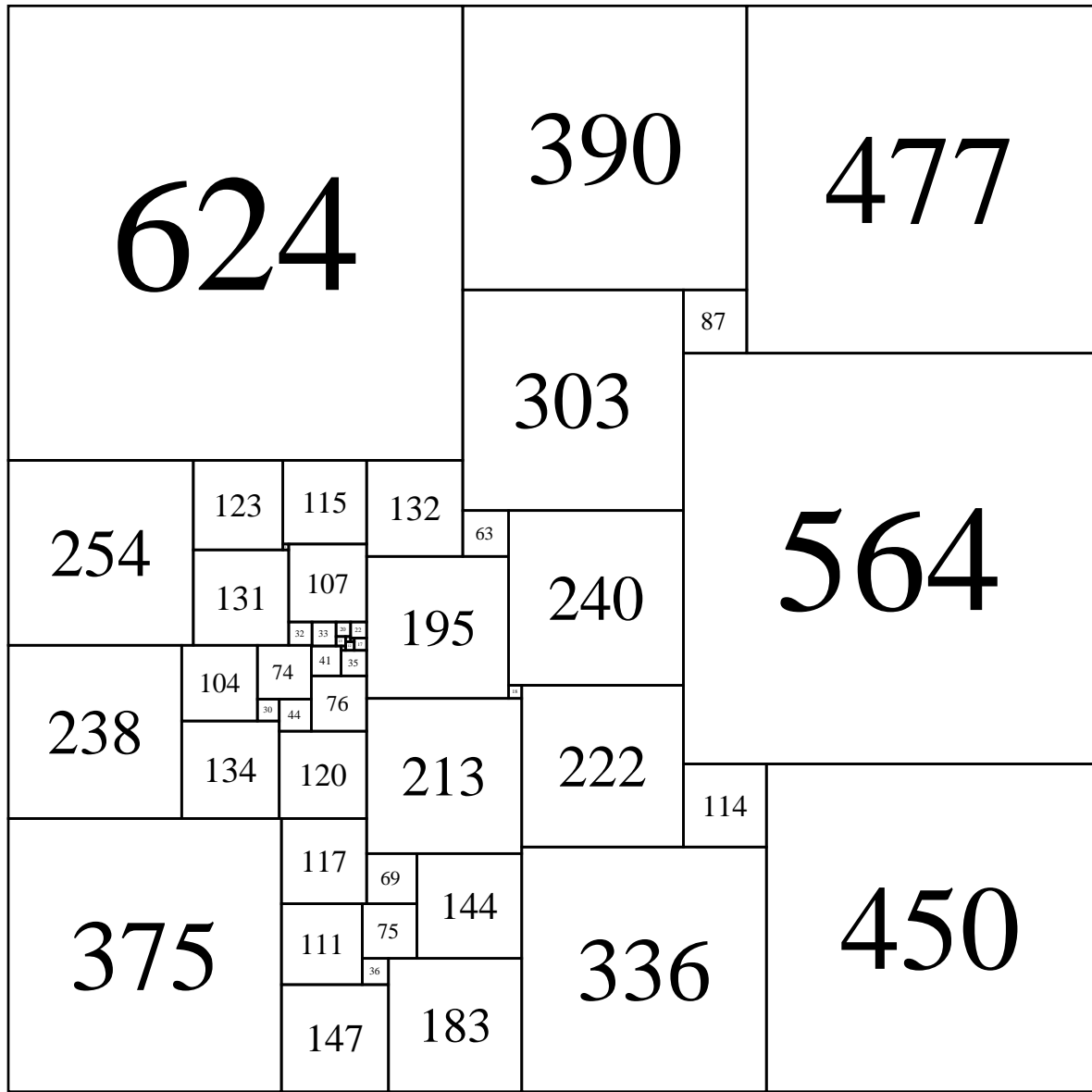
52 : 1491e (8) SEA 2012



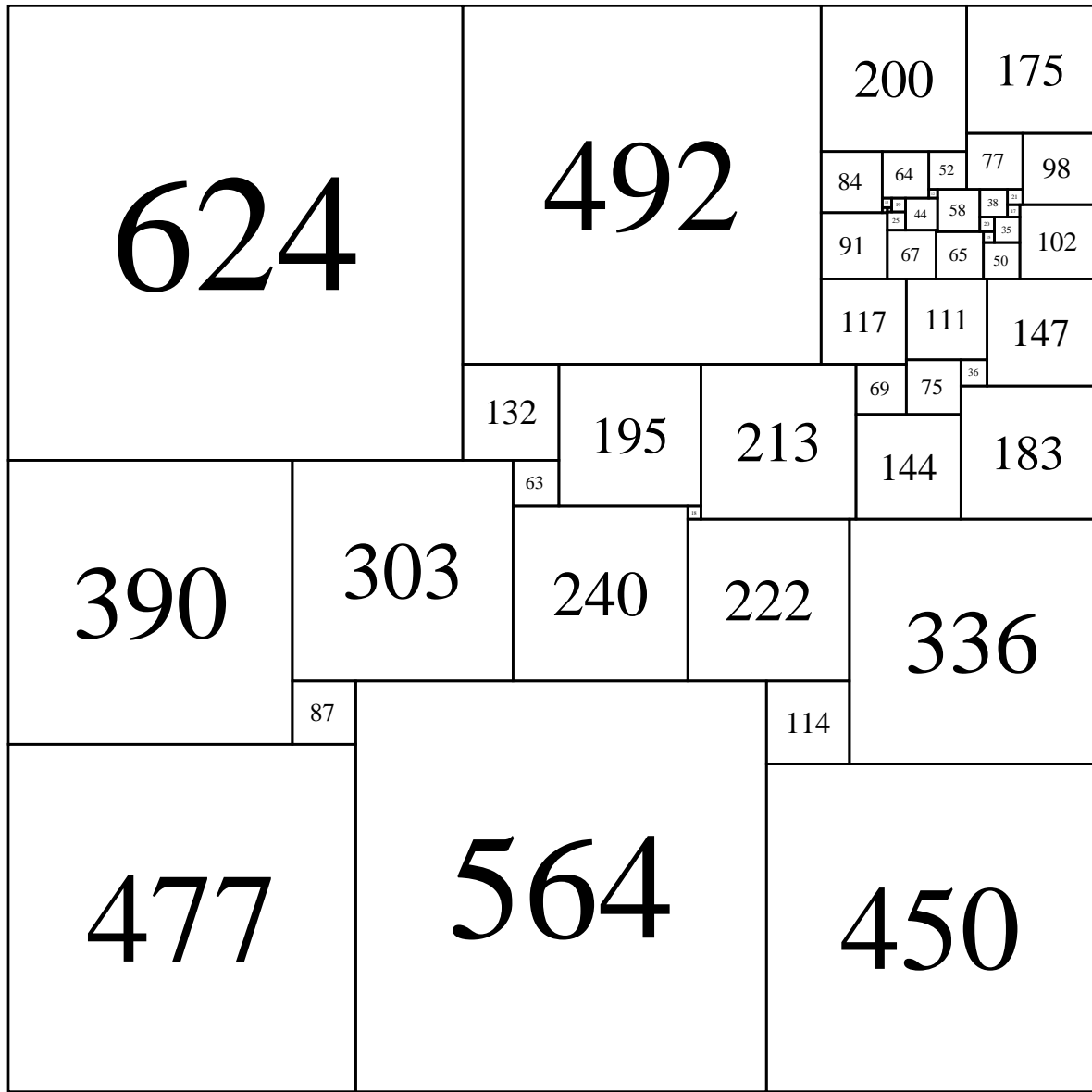
52 : 1491f (8) SEA 2012



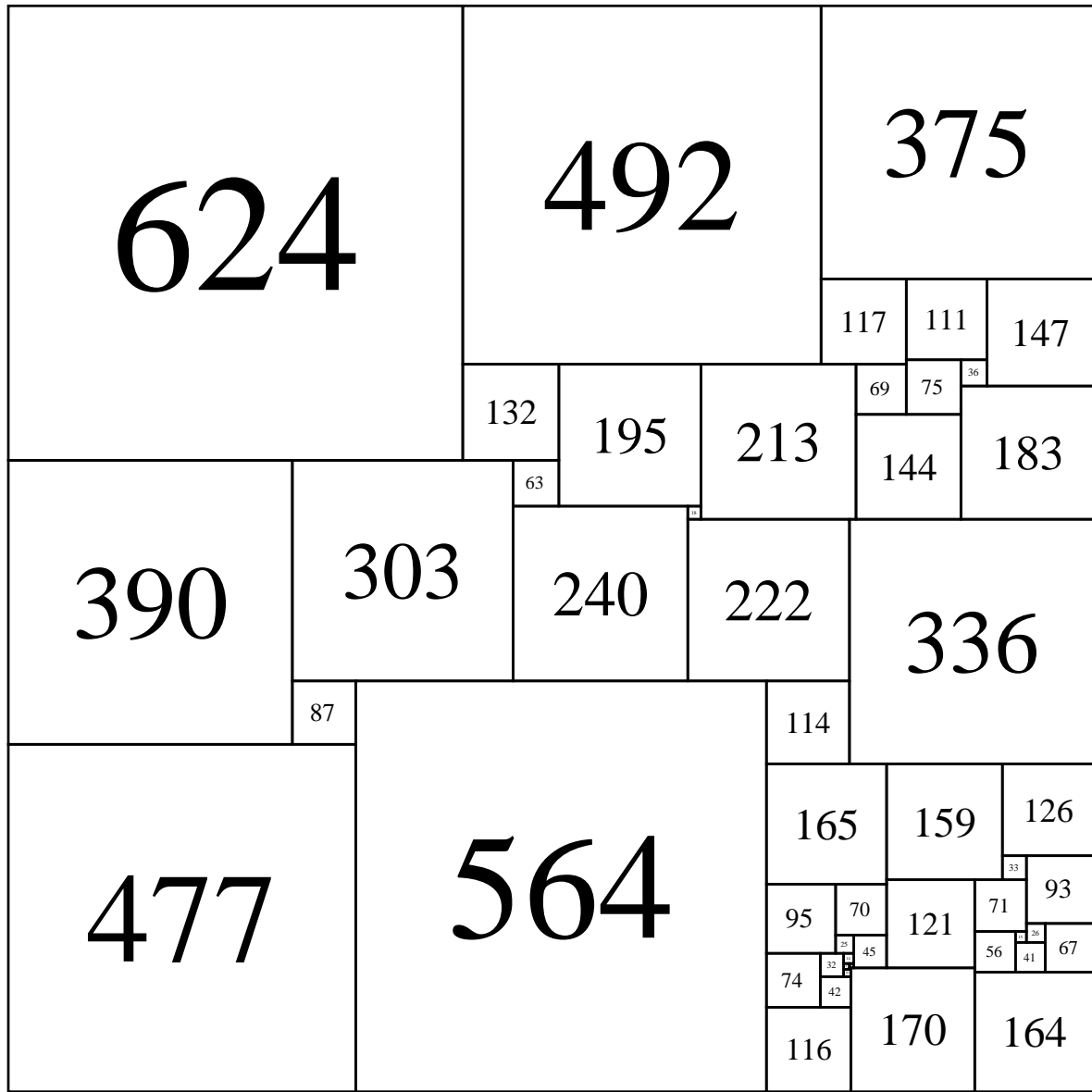
52 : 1491g (8) SEA 2012



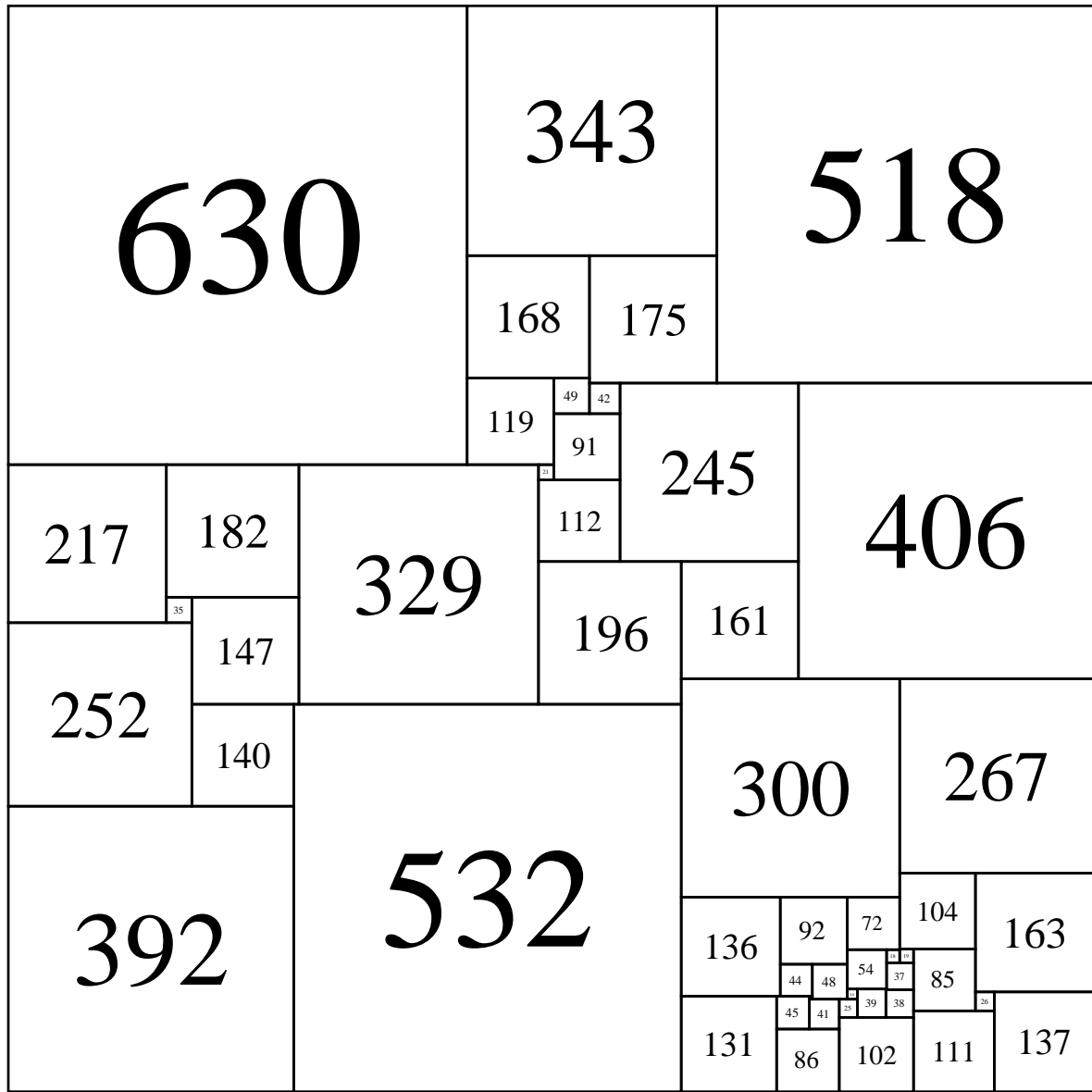
52 : 1491h (8) SEA 2012



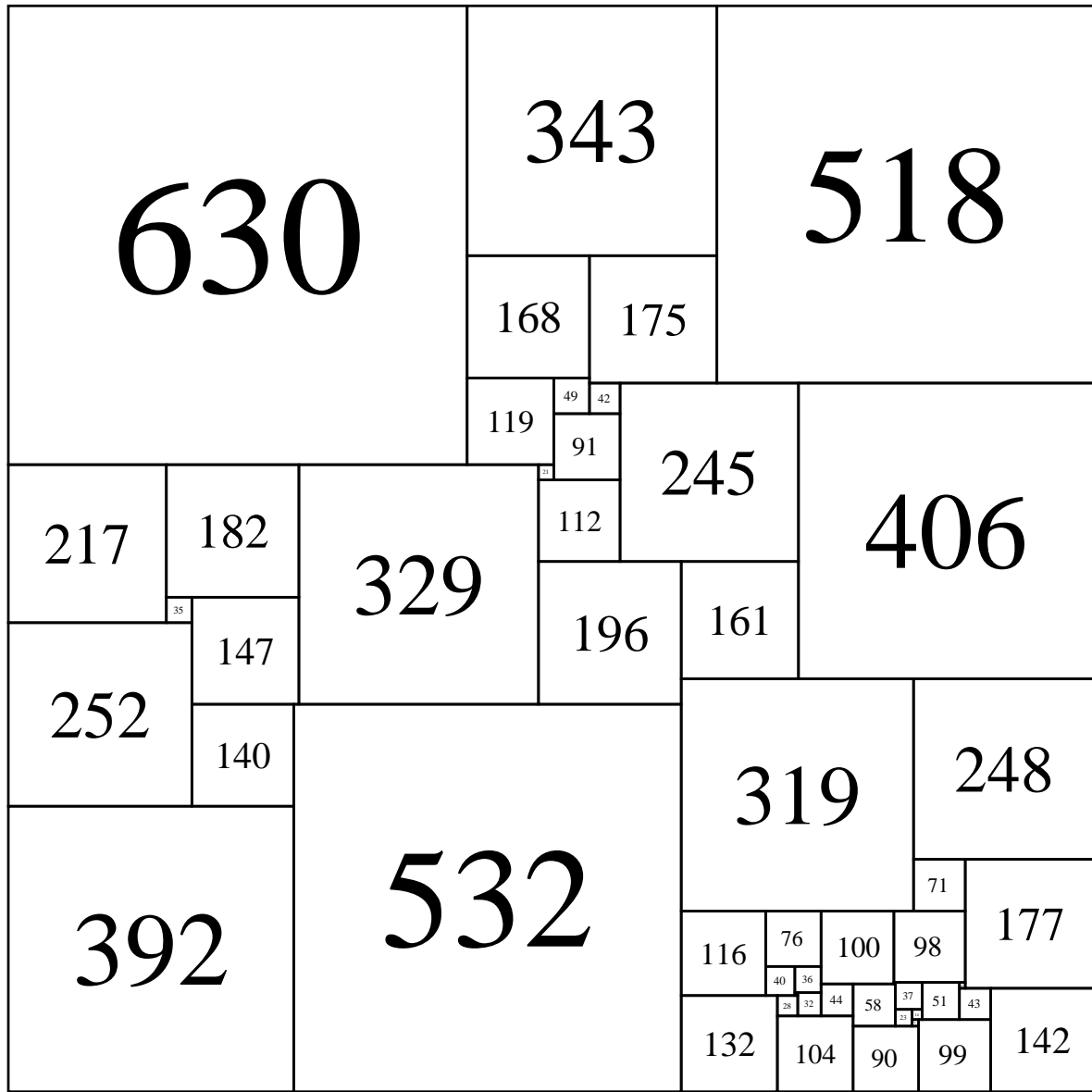
52 : 1491i (8) SEA 2012



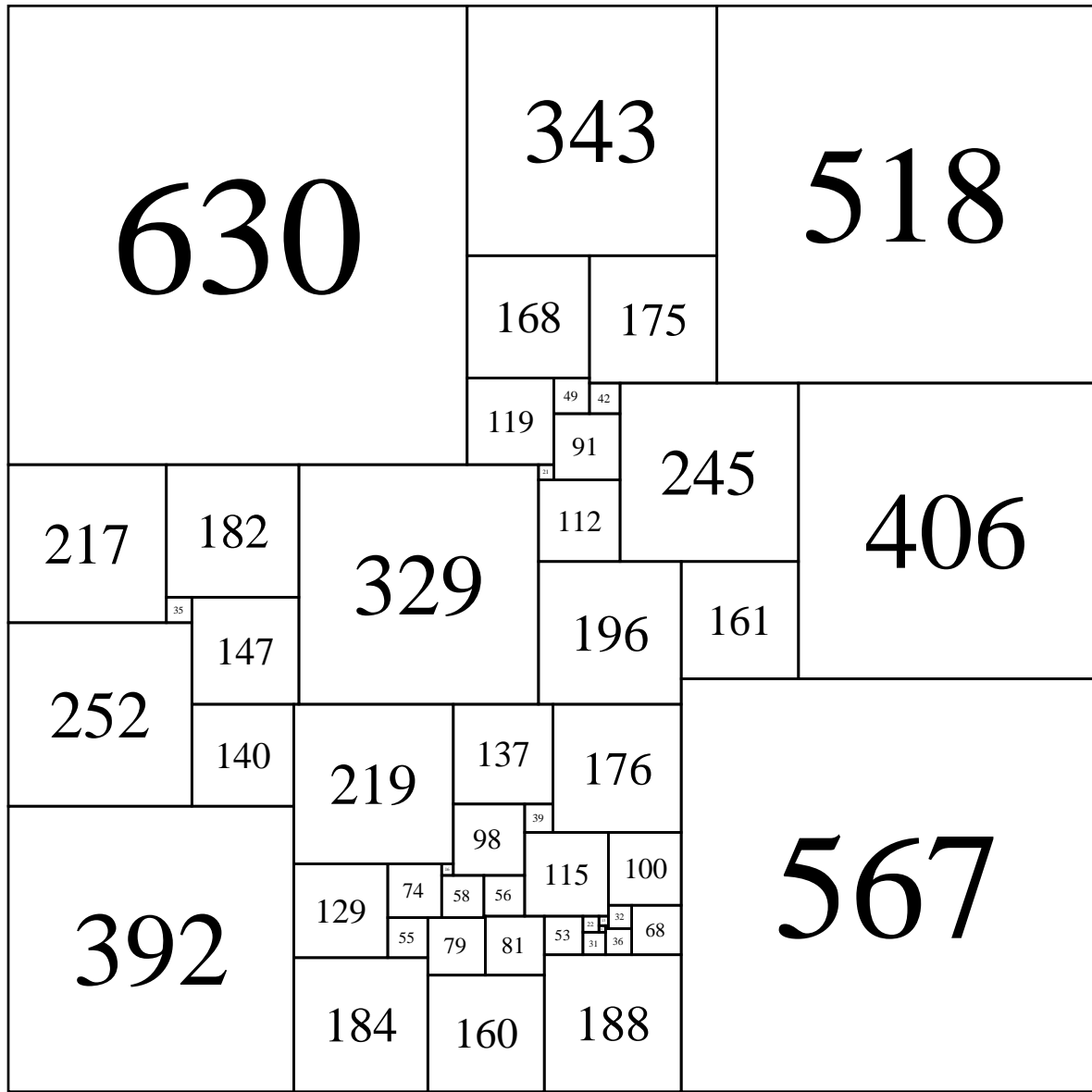
52 : 1491j (8) SEA 2012



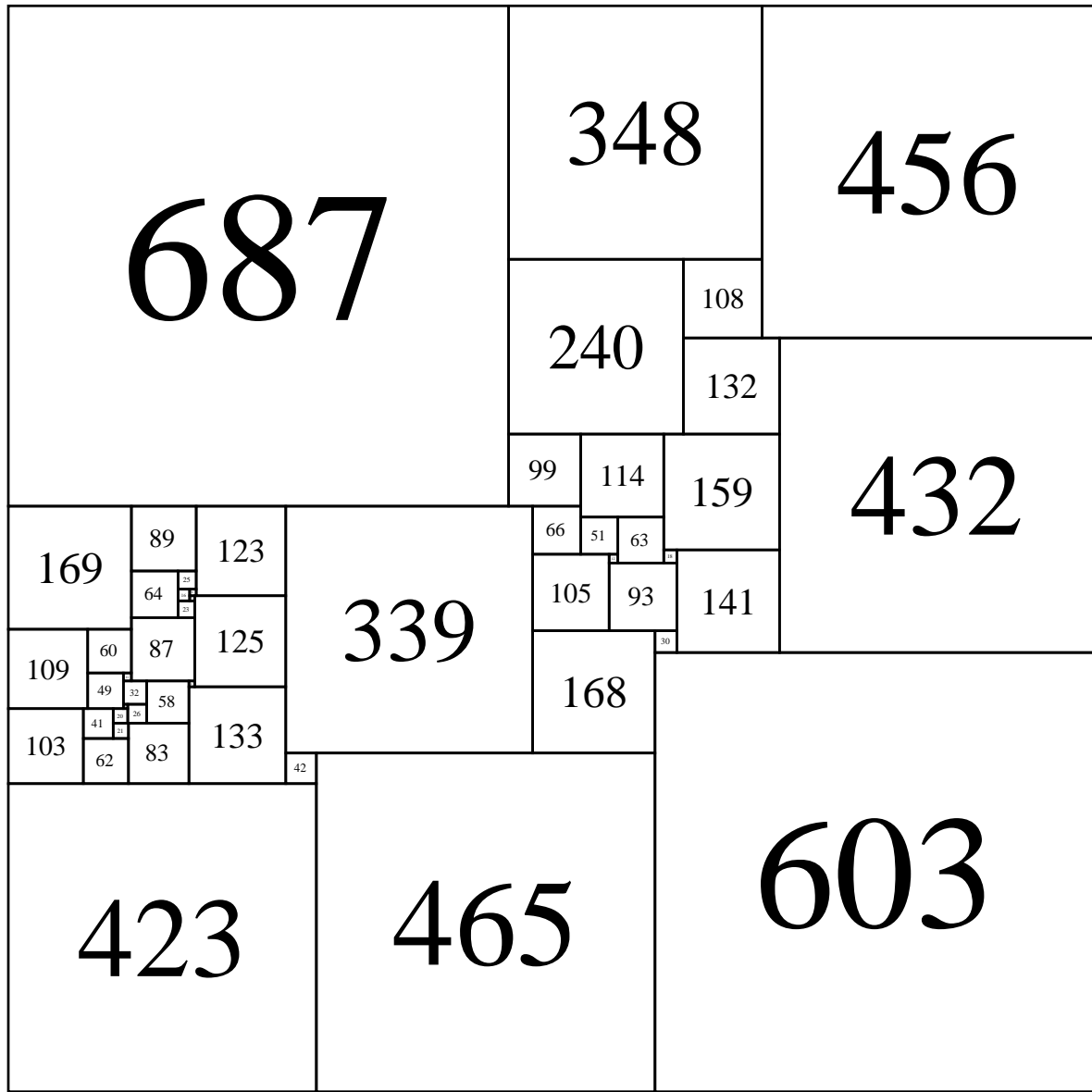
52 : 1491k (8) SEA 2012



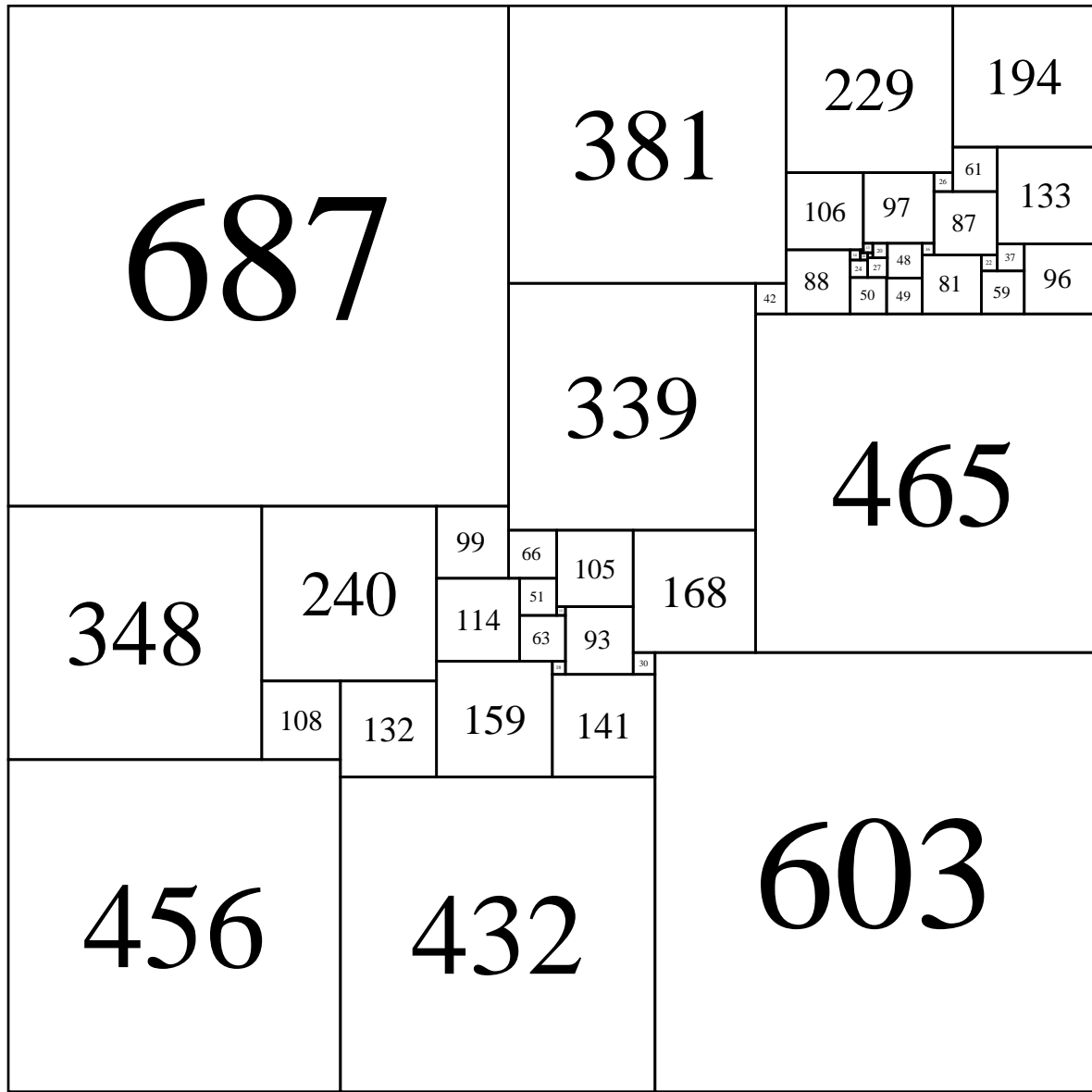
52 : 14911 (8) SEA 2012



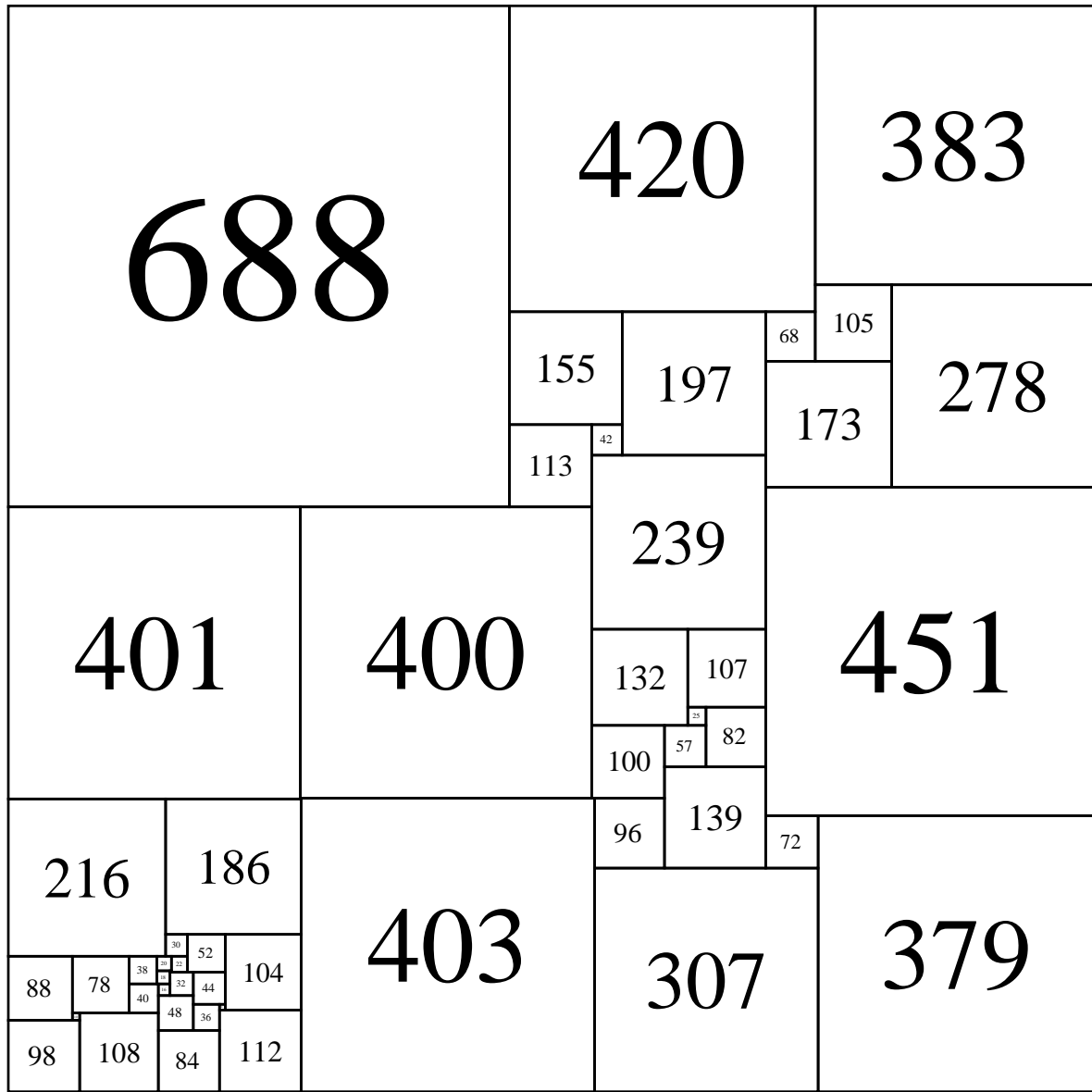
52 : 1491m (8) SEA 2012



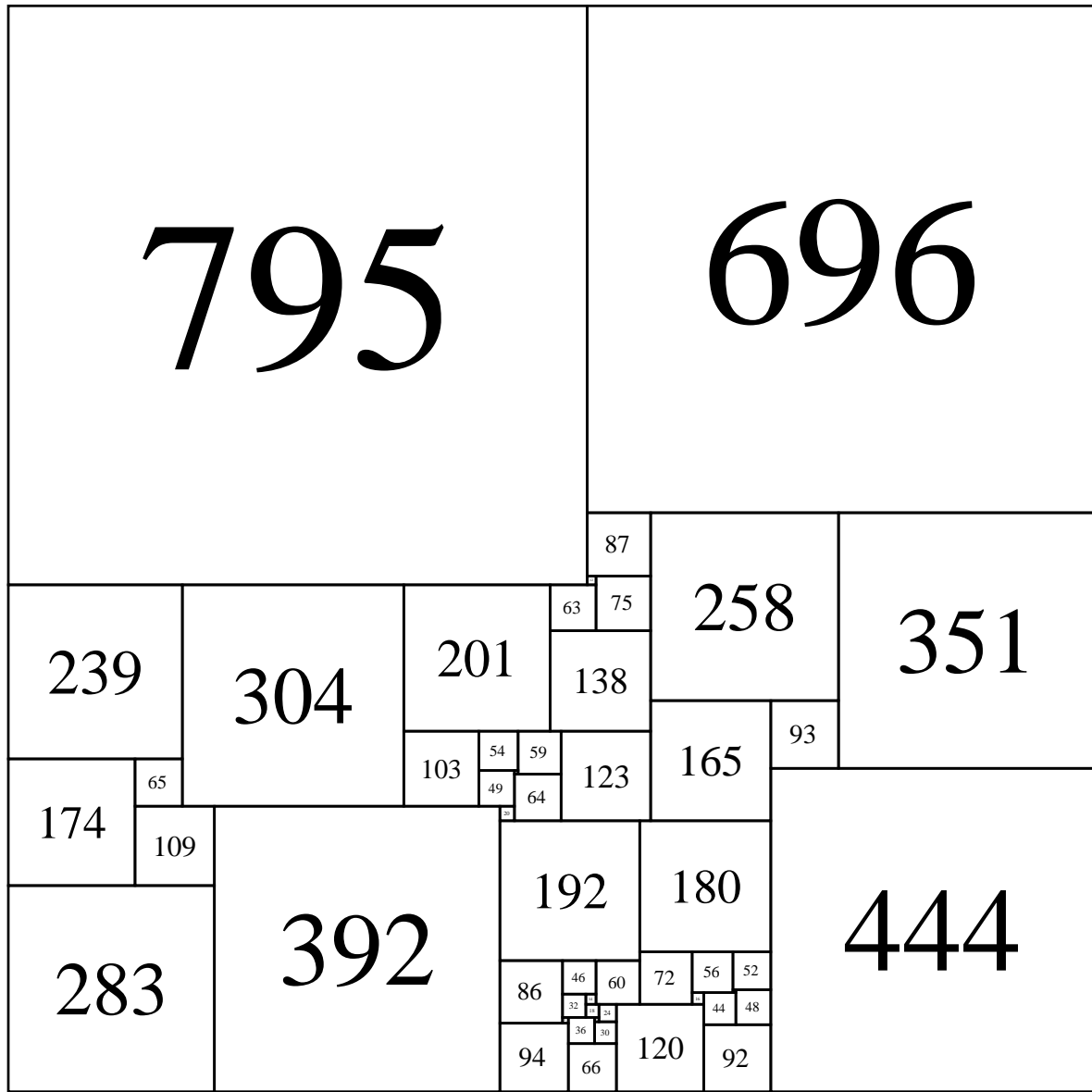
52 : 1491n (8) SEA 2012



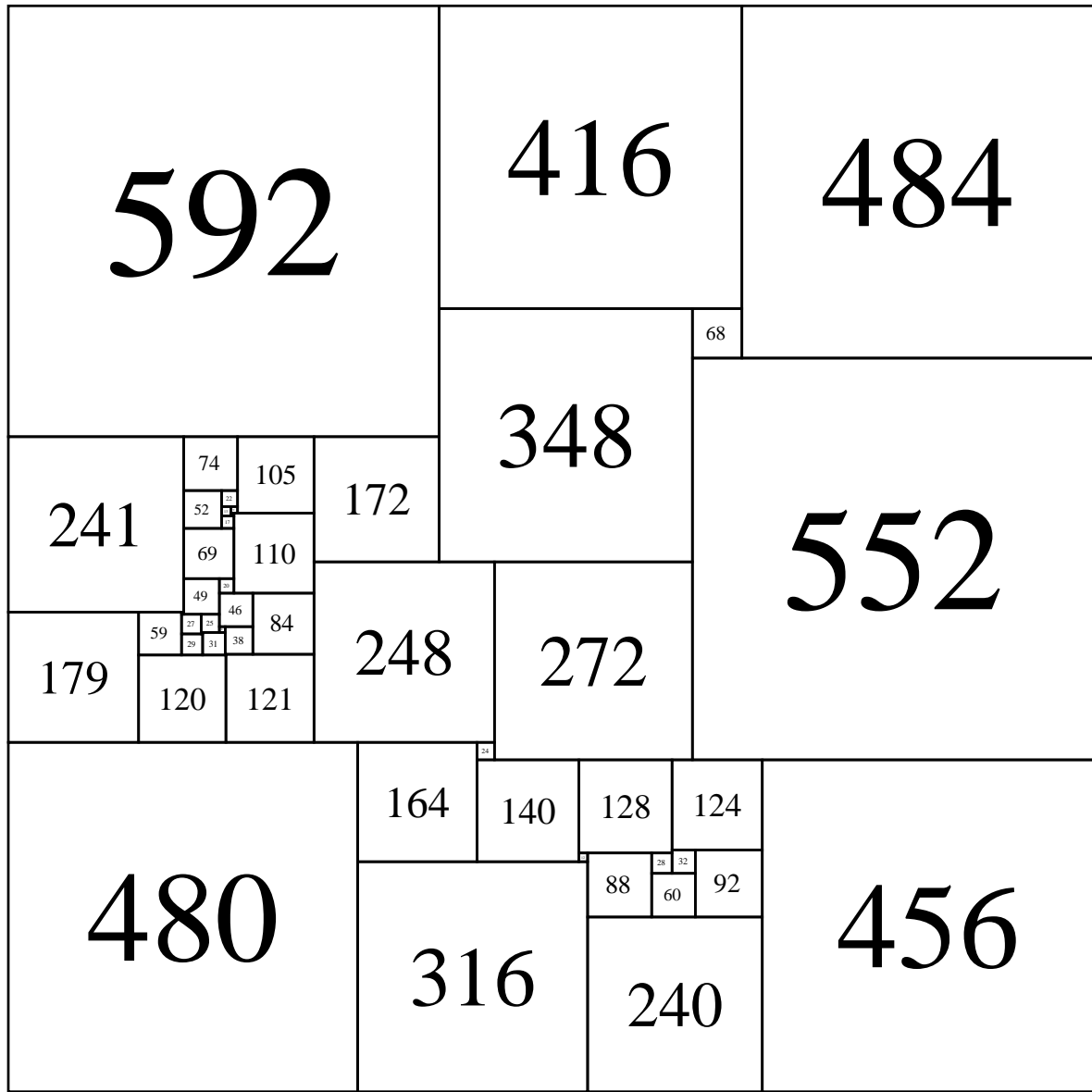
52 : 14910 (8) SEA 2012



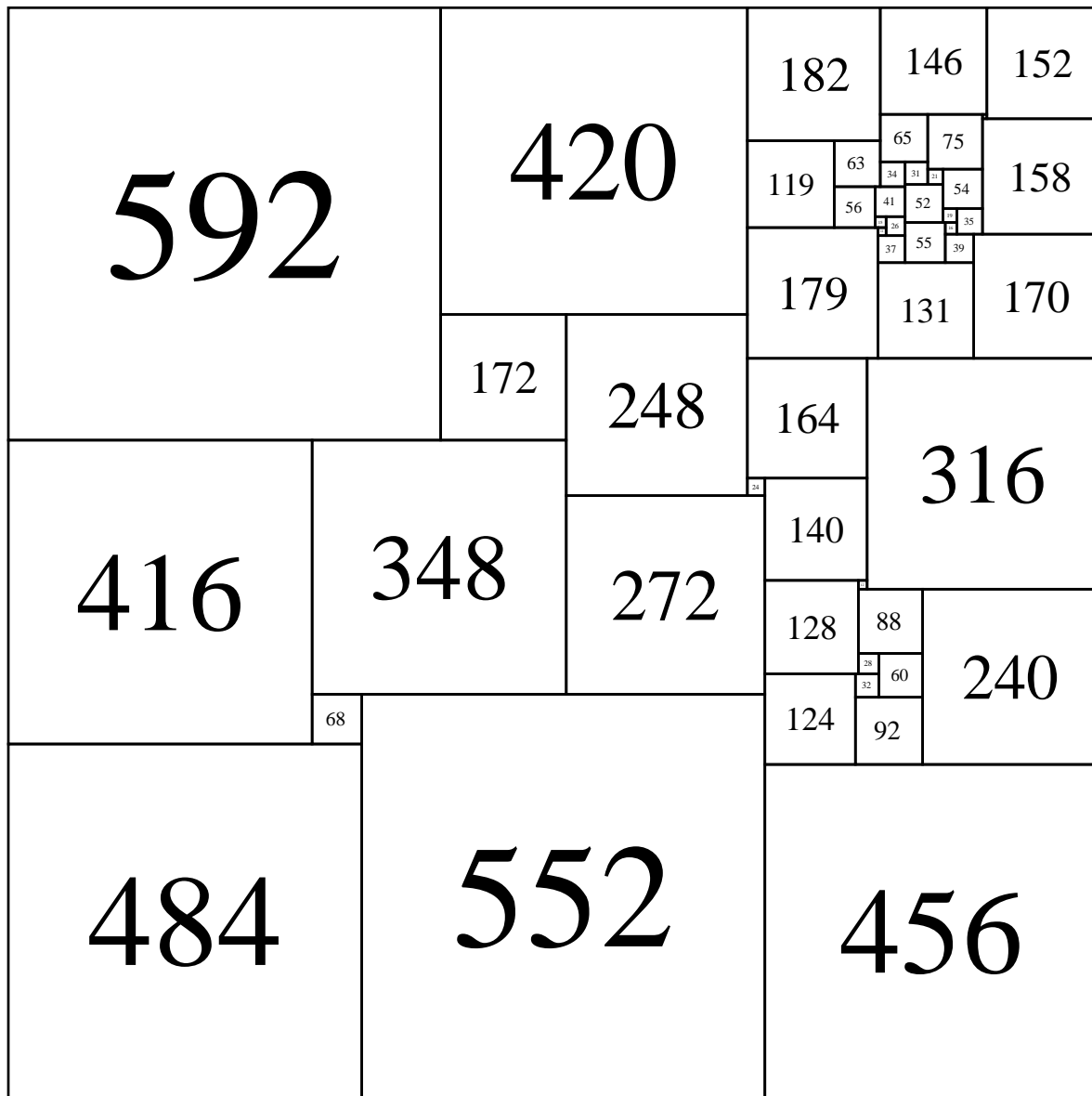
52 : 1491p (8) SEA 2012



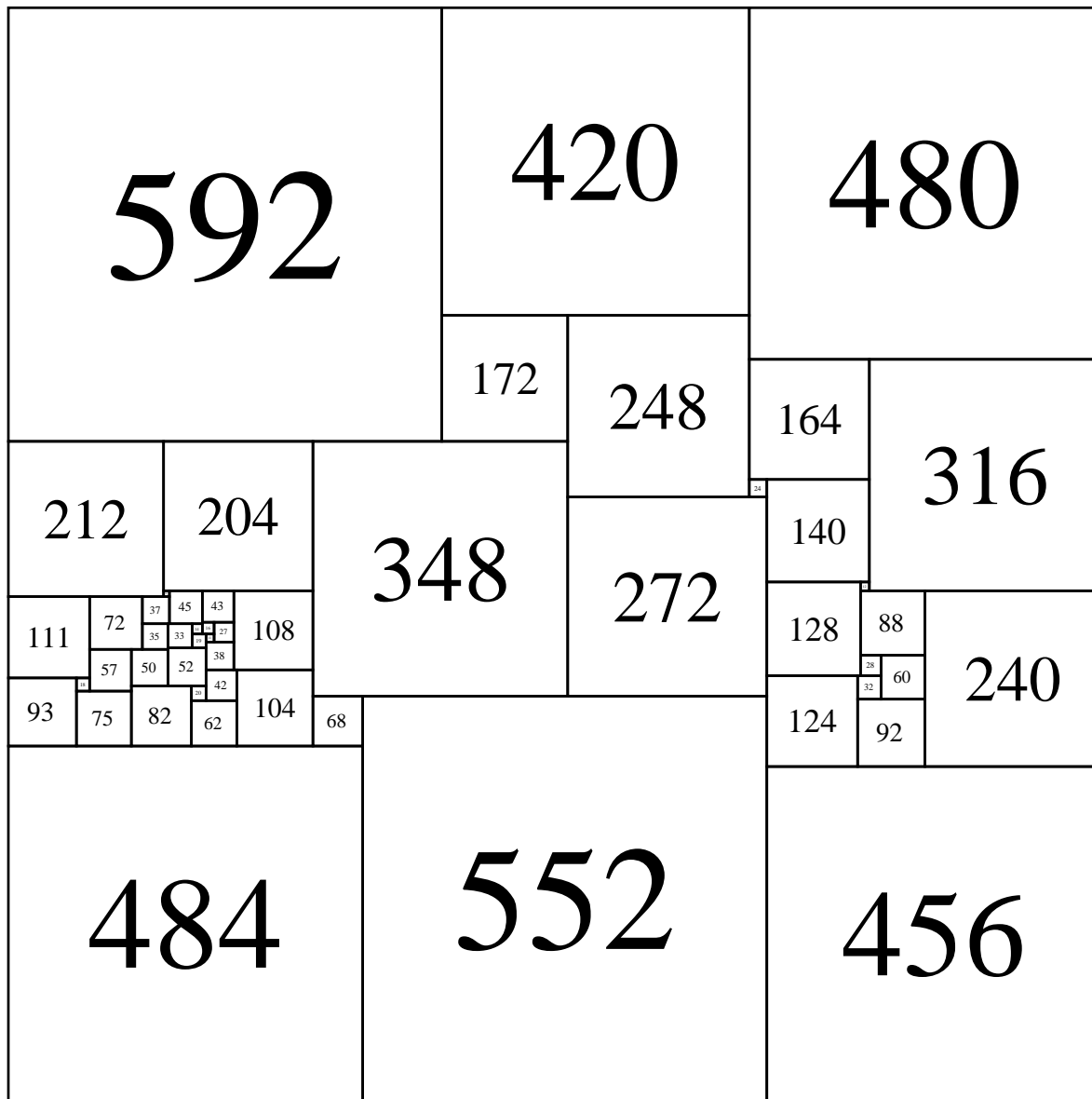
52 : 1491q (8) SEA 2012



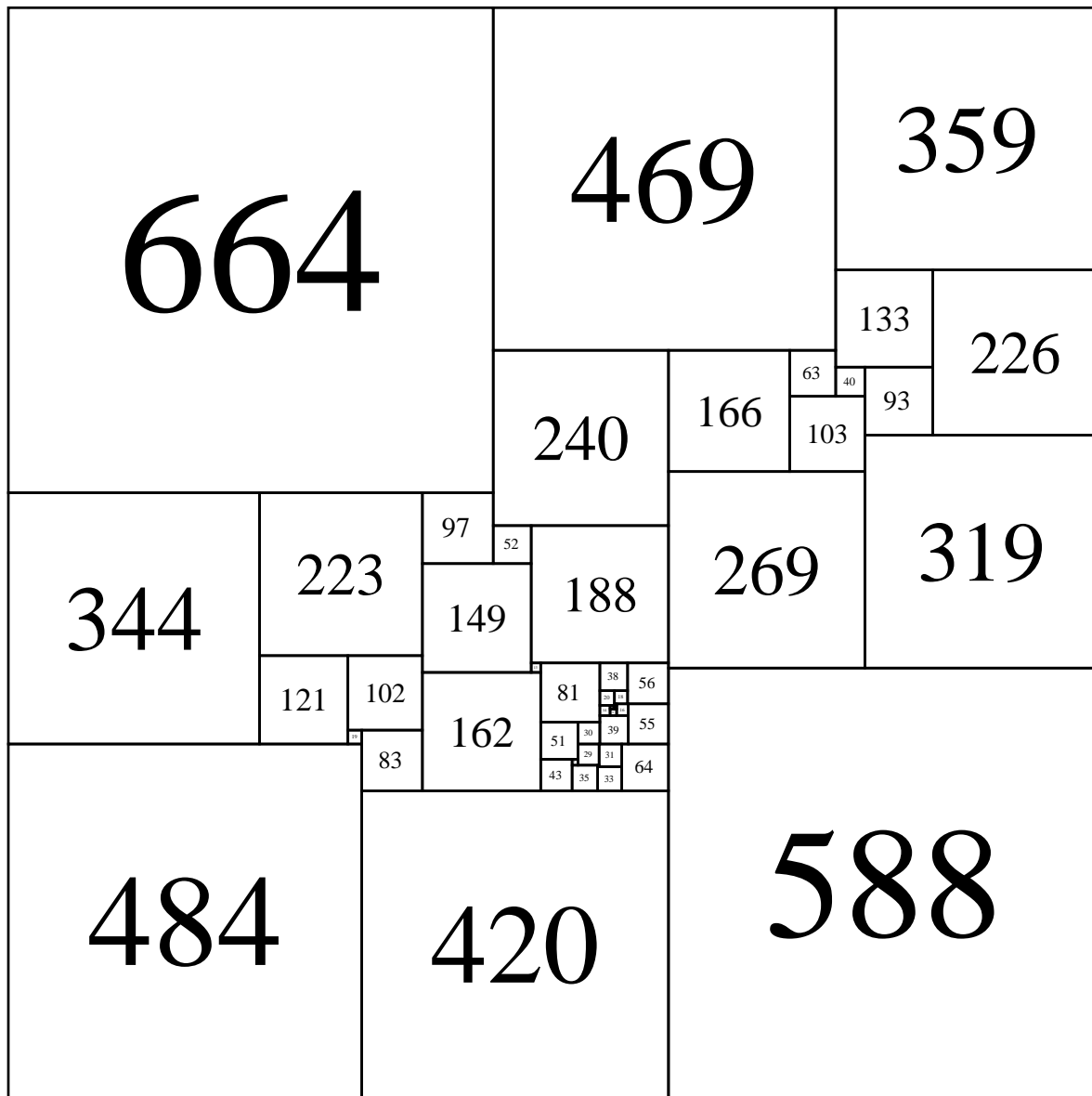
52 : 1492a (8) SEA 2012



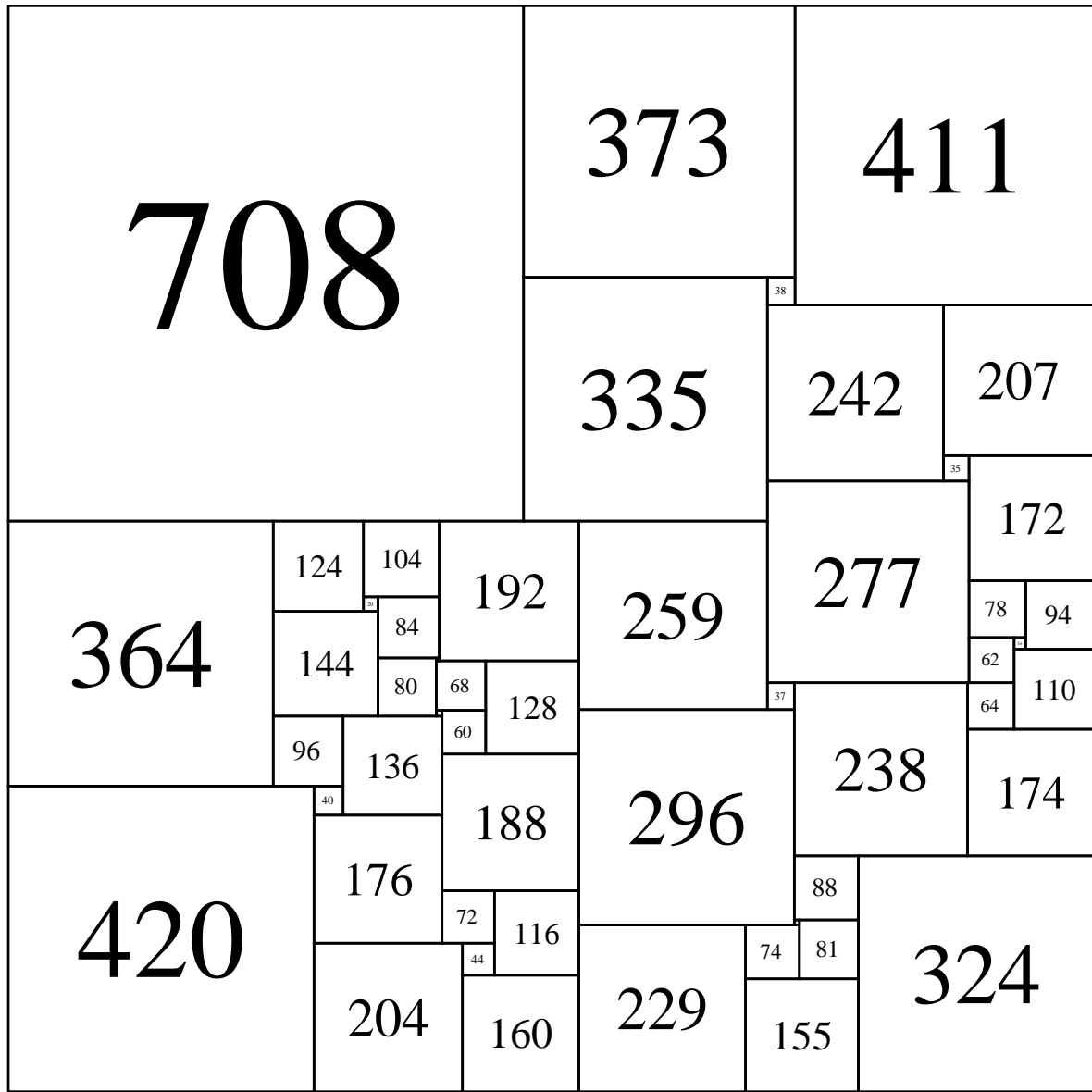
52 : 1492b (8) SEA 2012



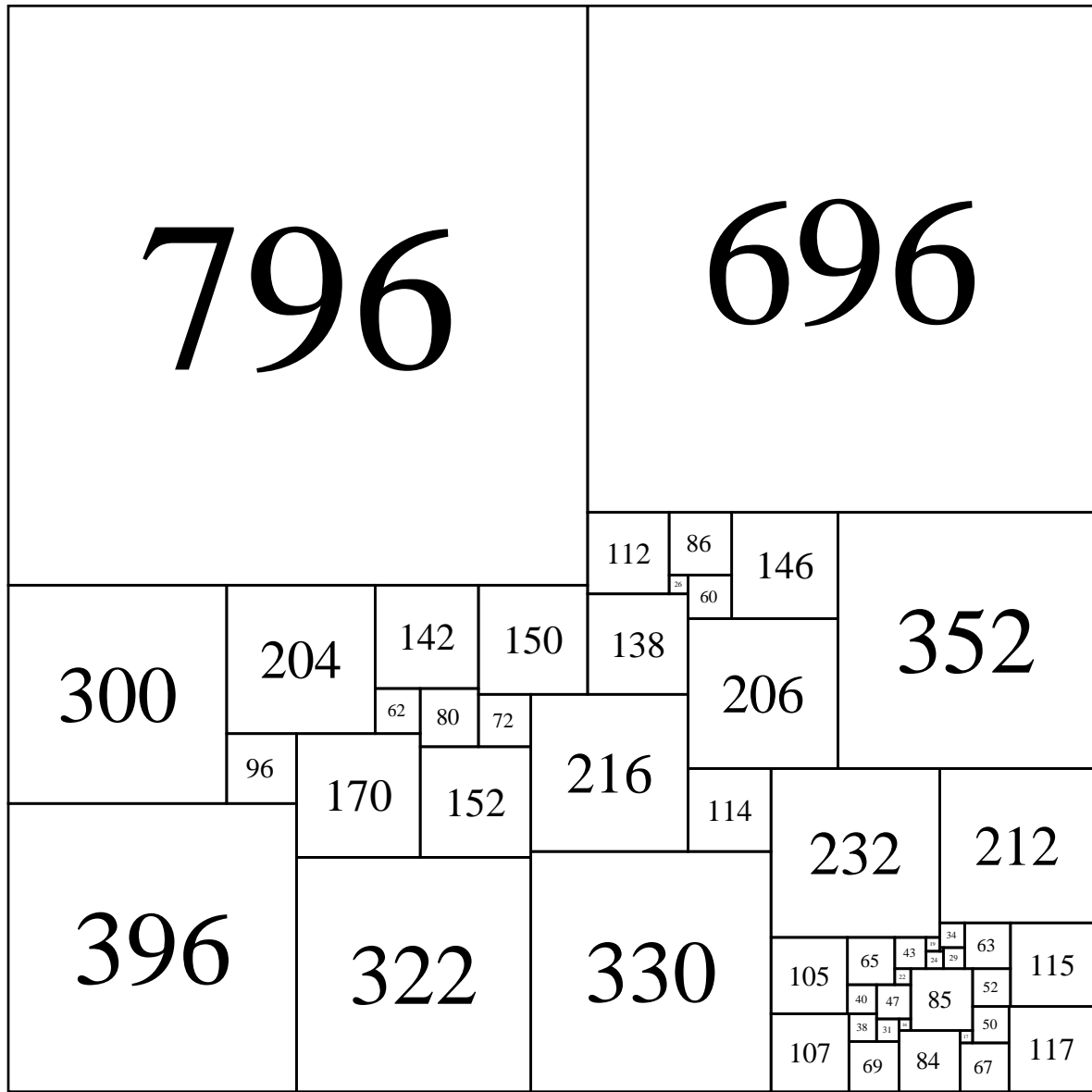
52 : 1492d (8) SEA 2012



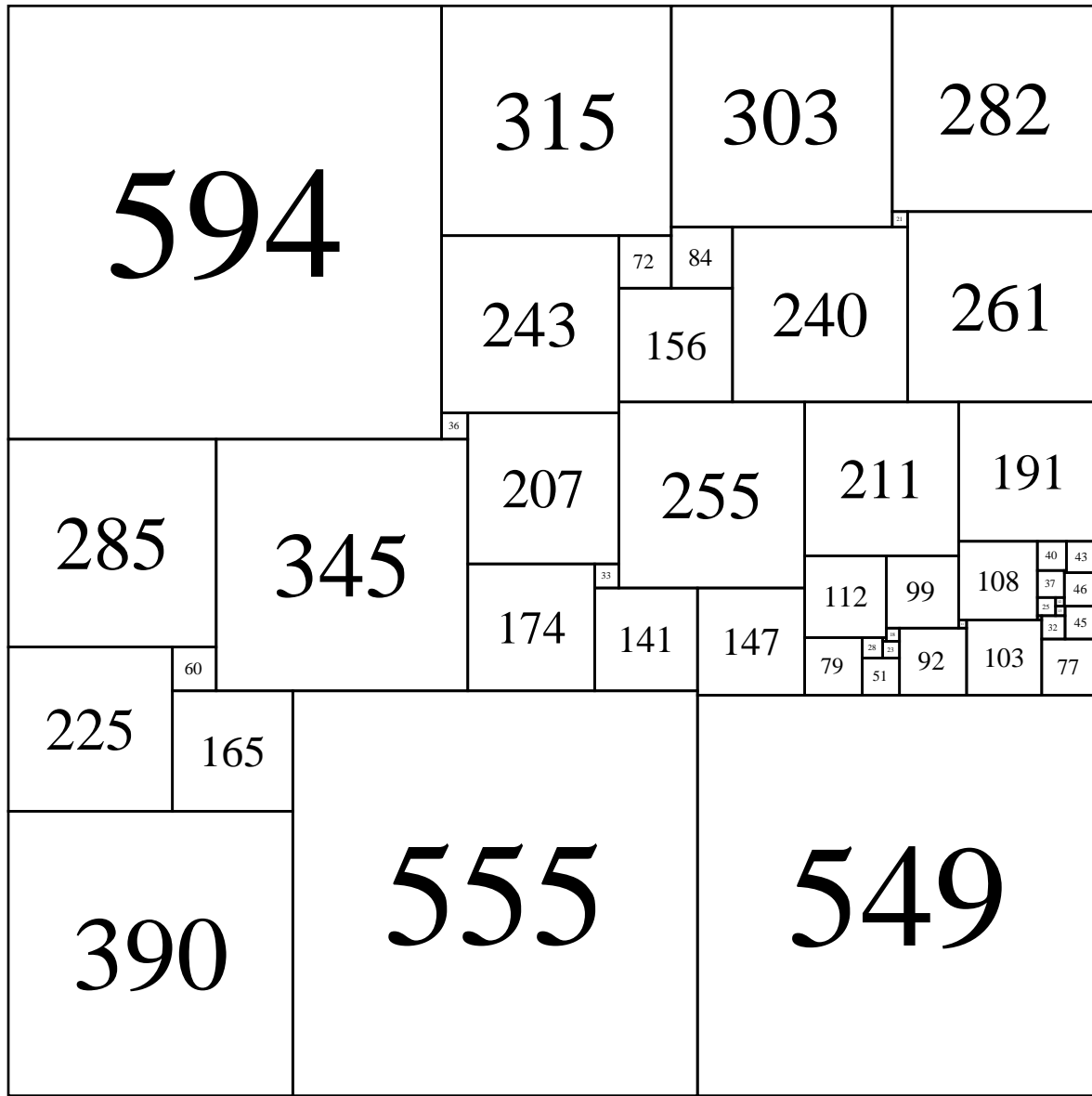
52 : 1492e (8) SEA 2012



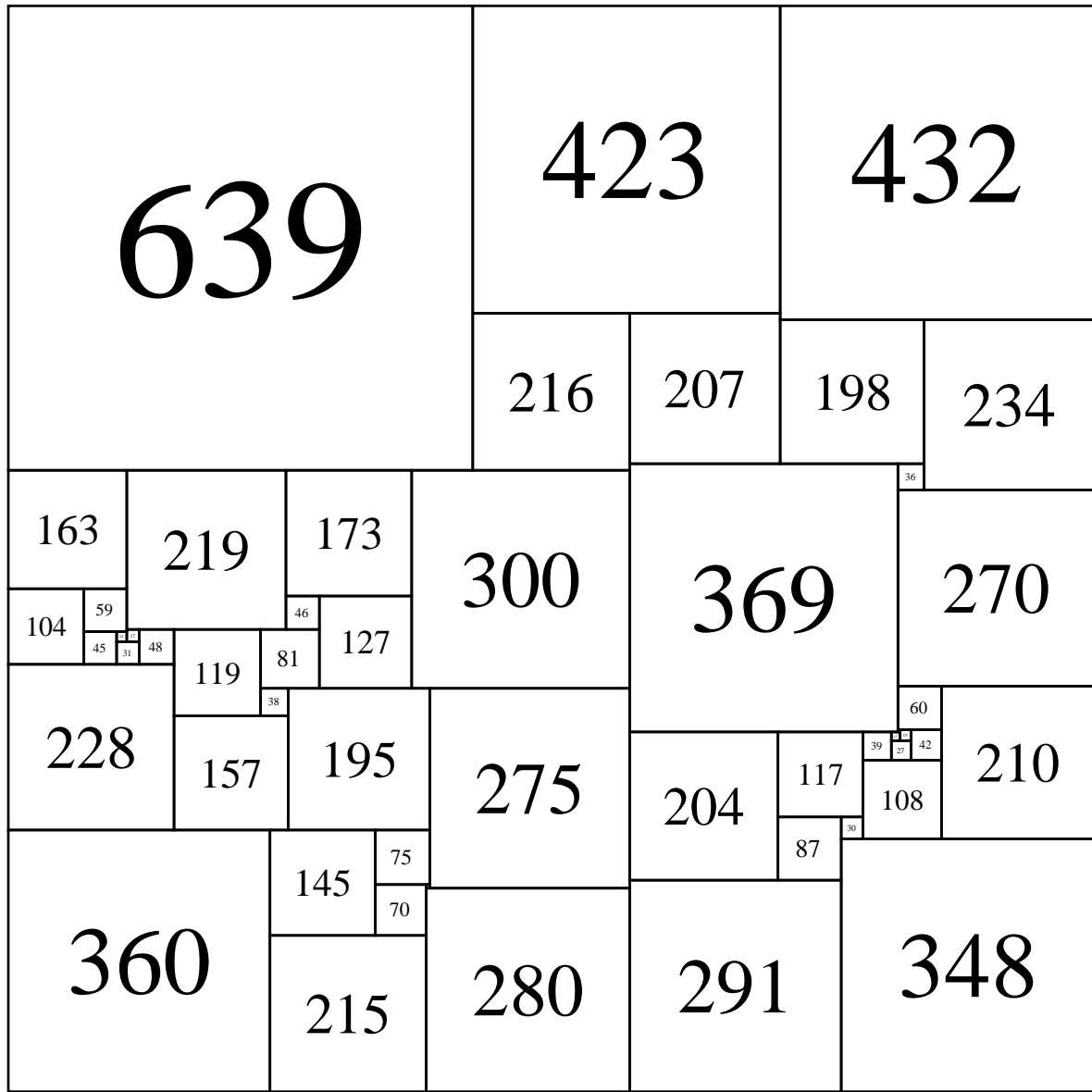
52 : 1492f (8) SEA 2012



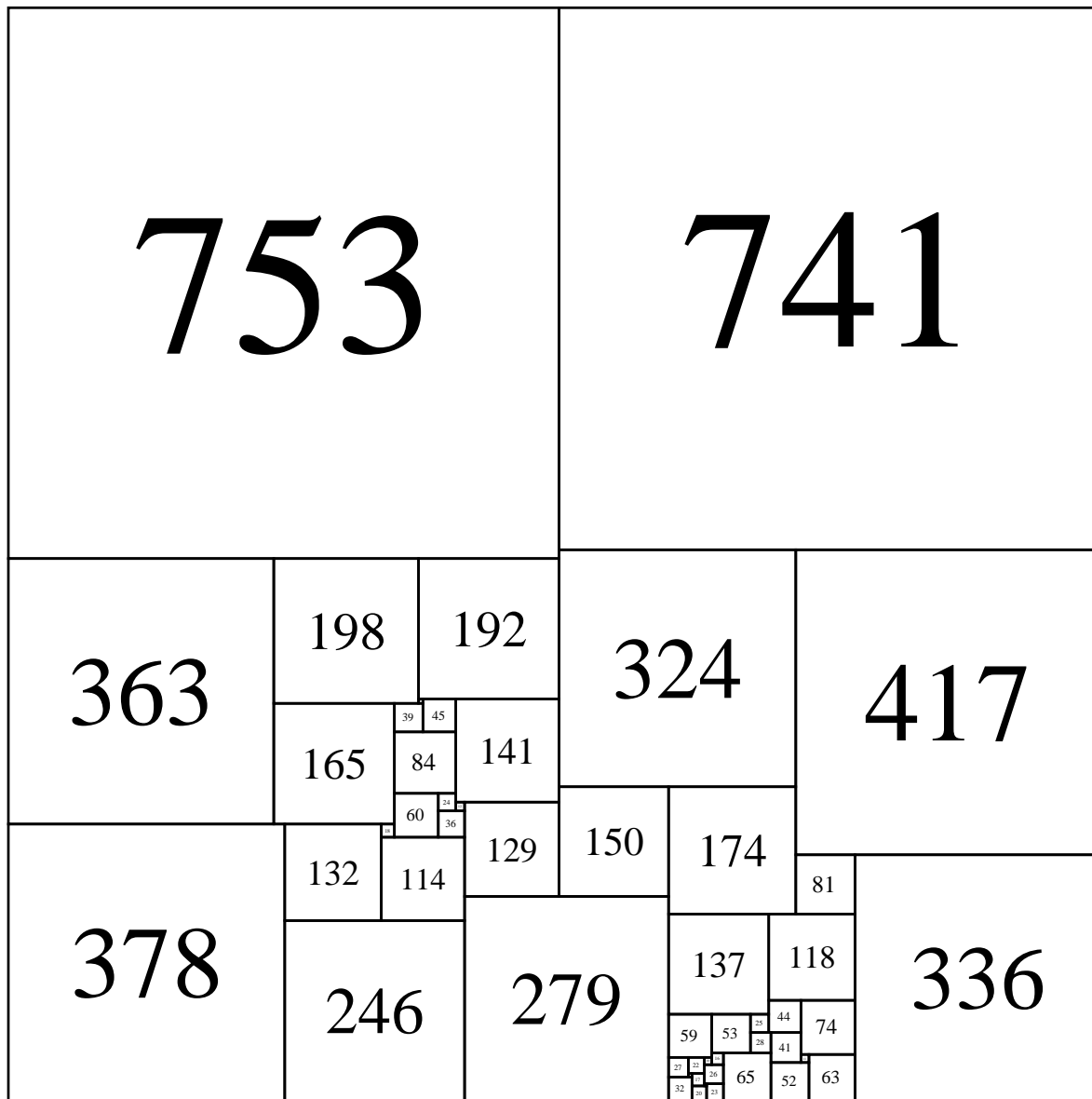
52 : 1492i (8) SEA 2012



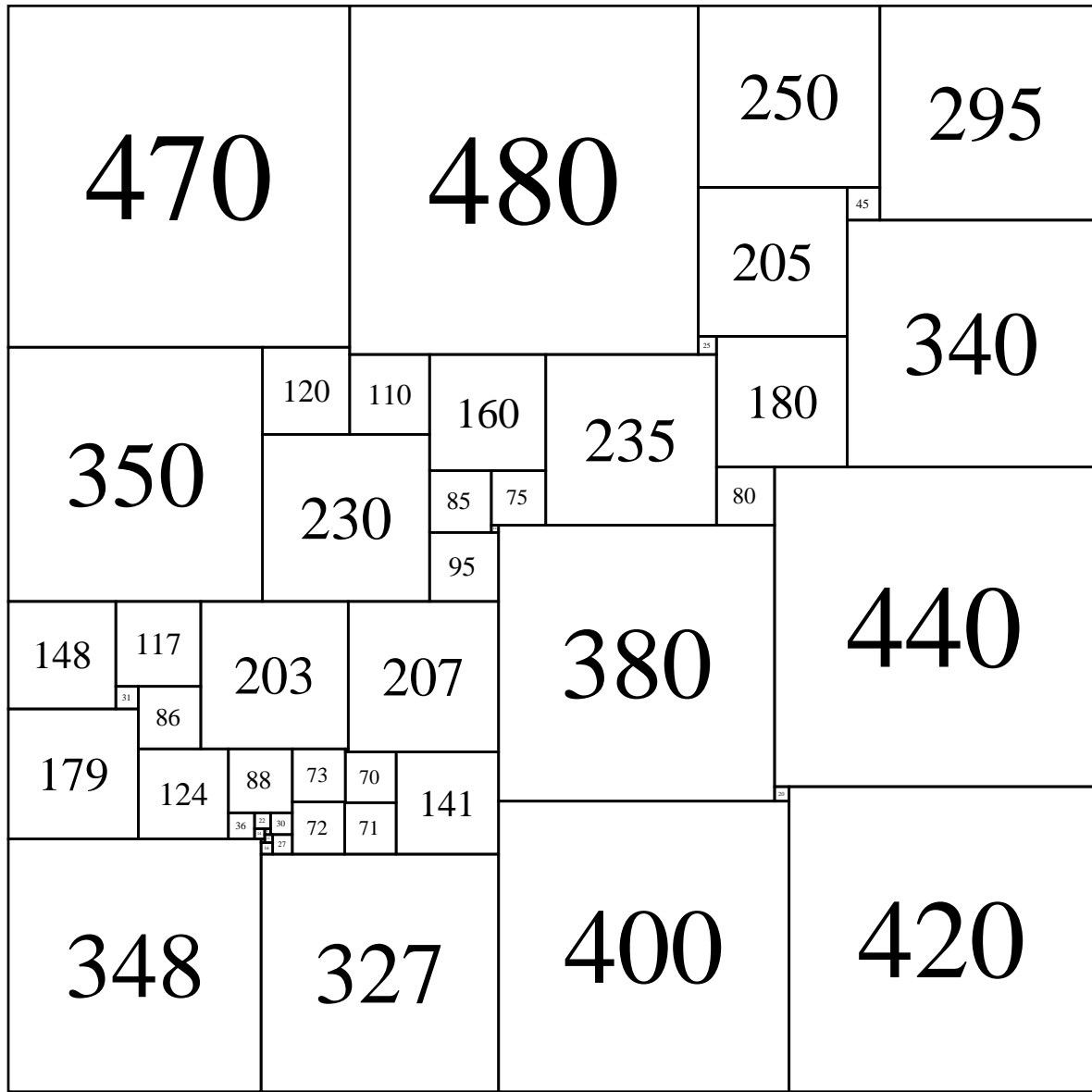
52 : 1494a (8) SEA 2012



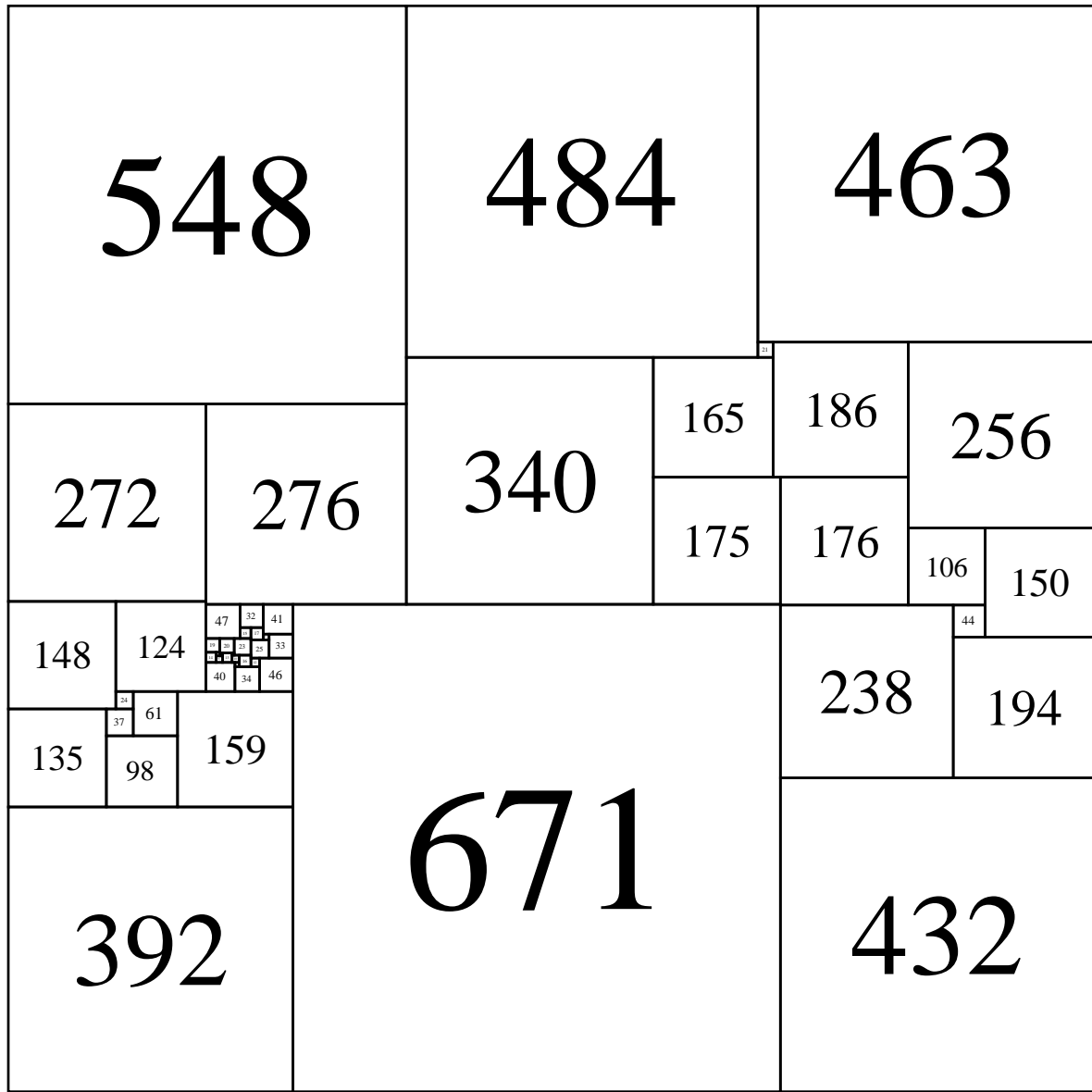
52 : 1494b (8) SEA 2012



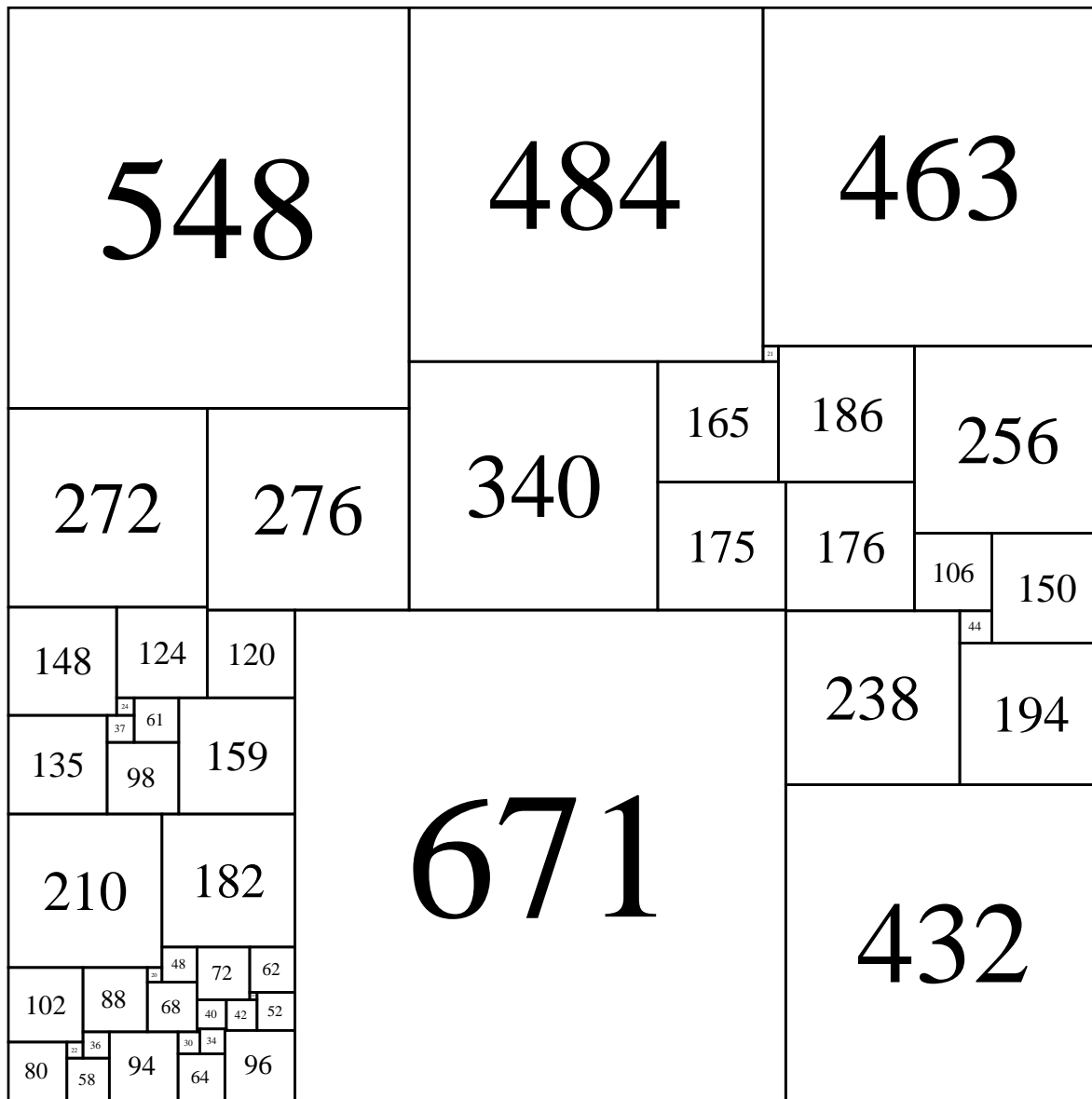
52 : 1494c (8) SEA 2012



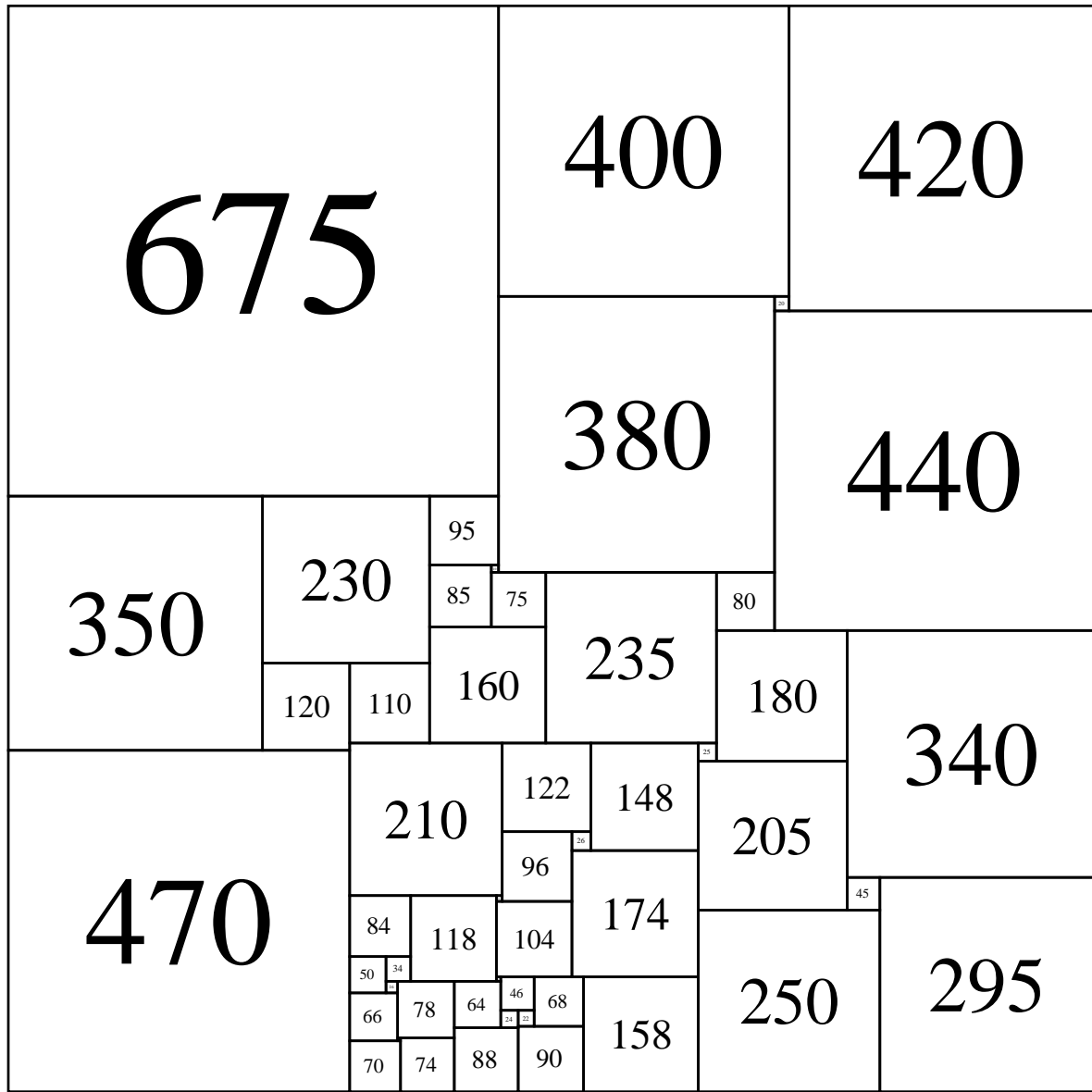
52 : 1495a (8) SEA 2012



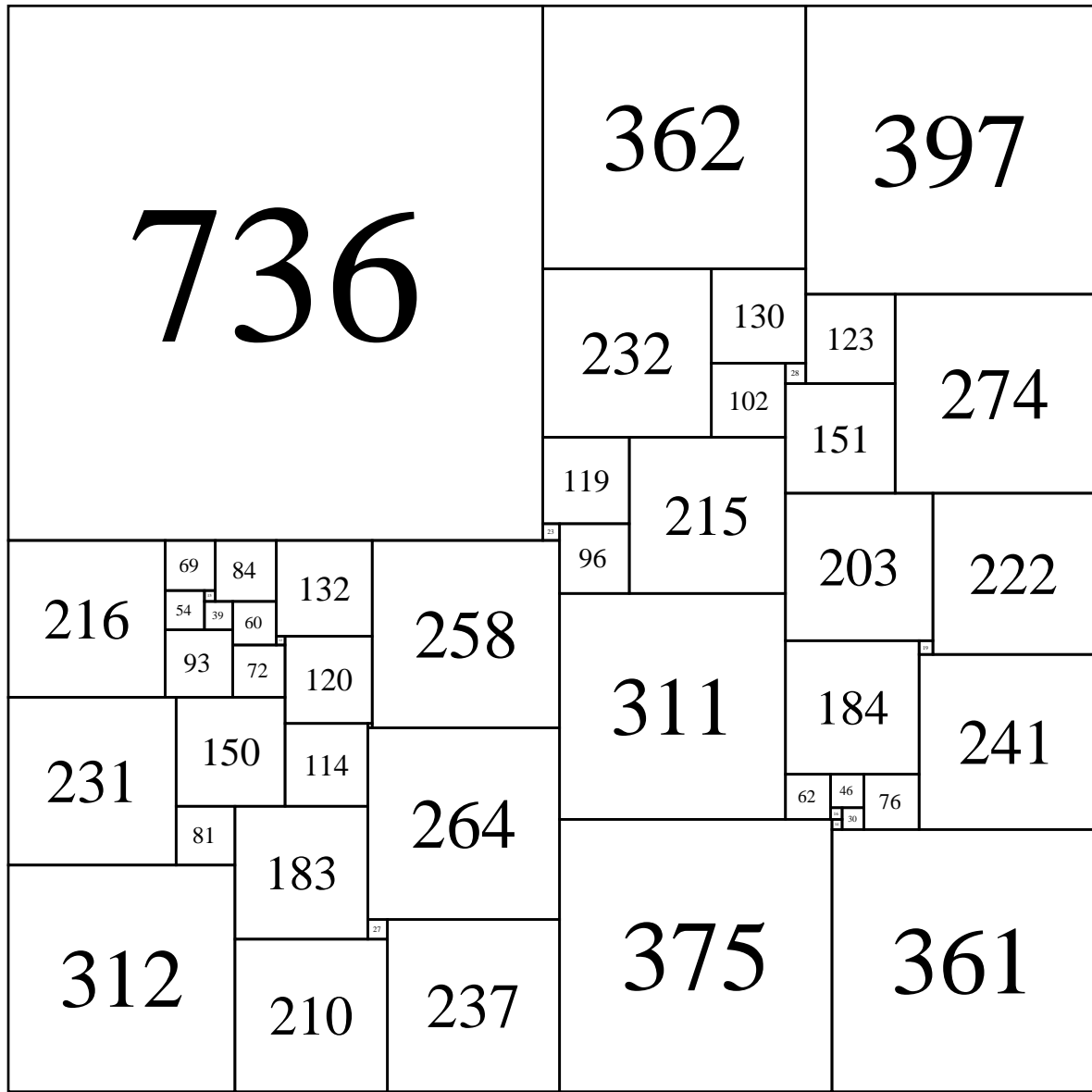
52 : 1495c (8) SEA 2012



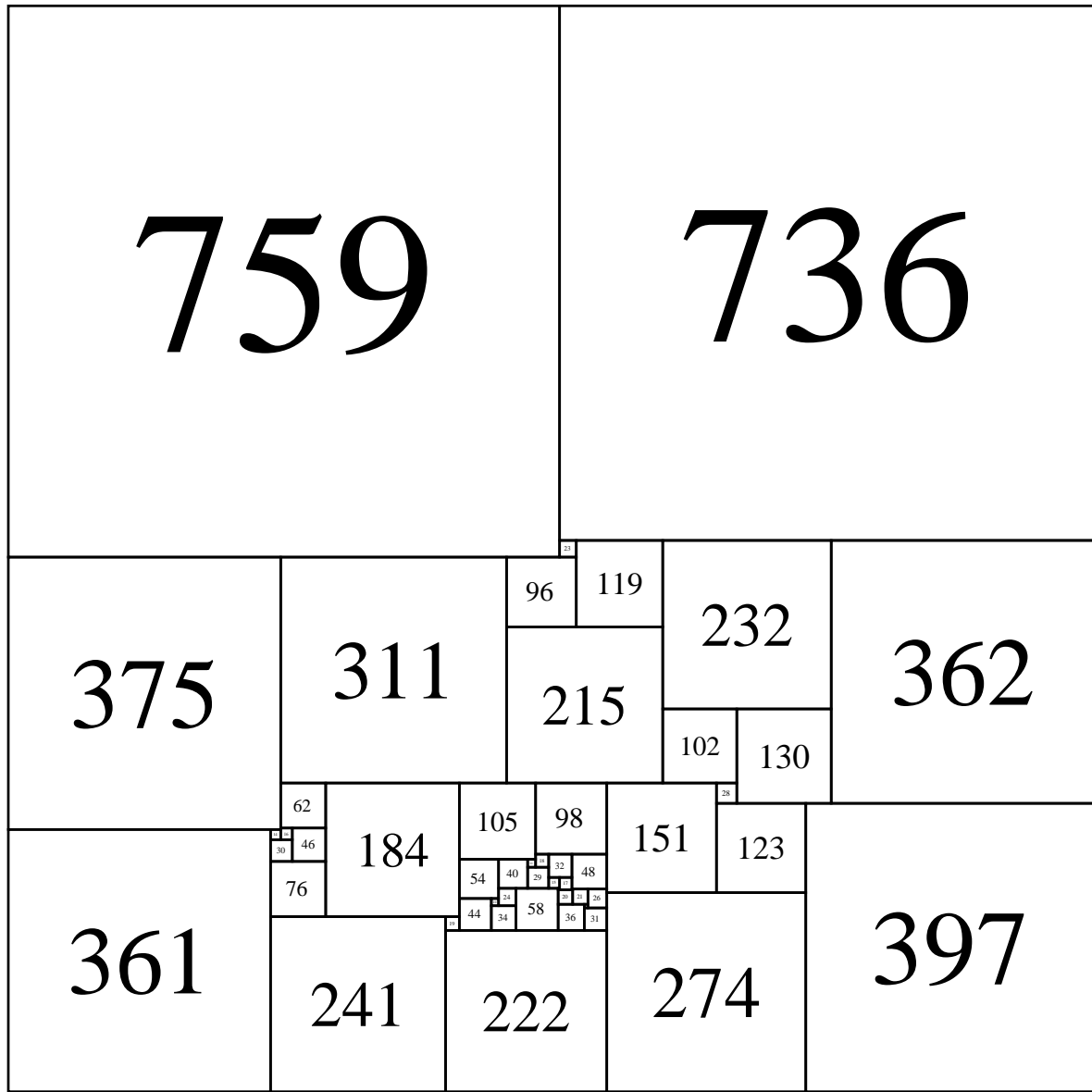
52 : 1495d (8) SEA 2012



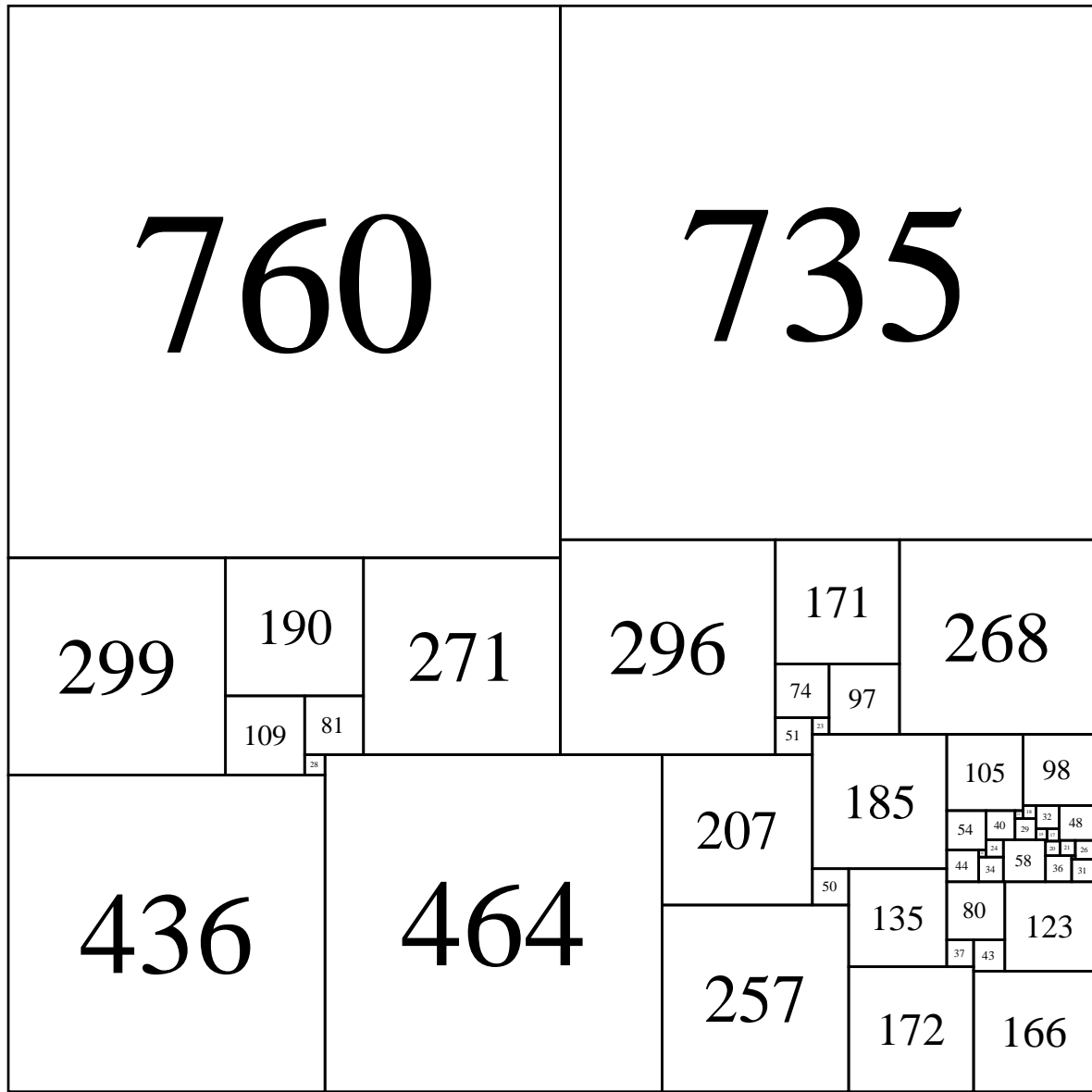
52 : 1495e (8) SEA 2012



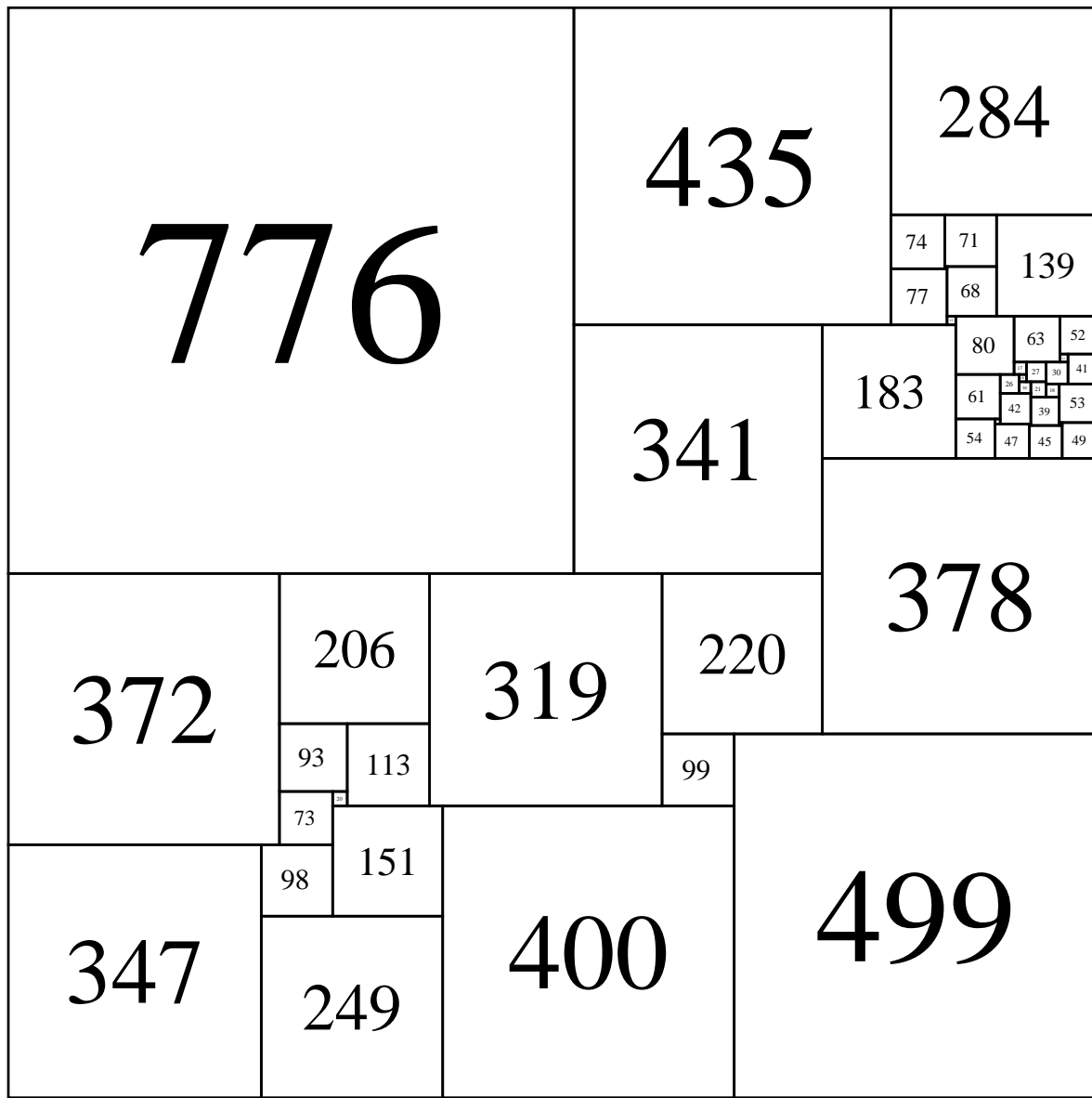
52 : 1495f (8) SEA 2012



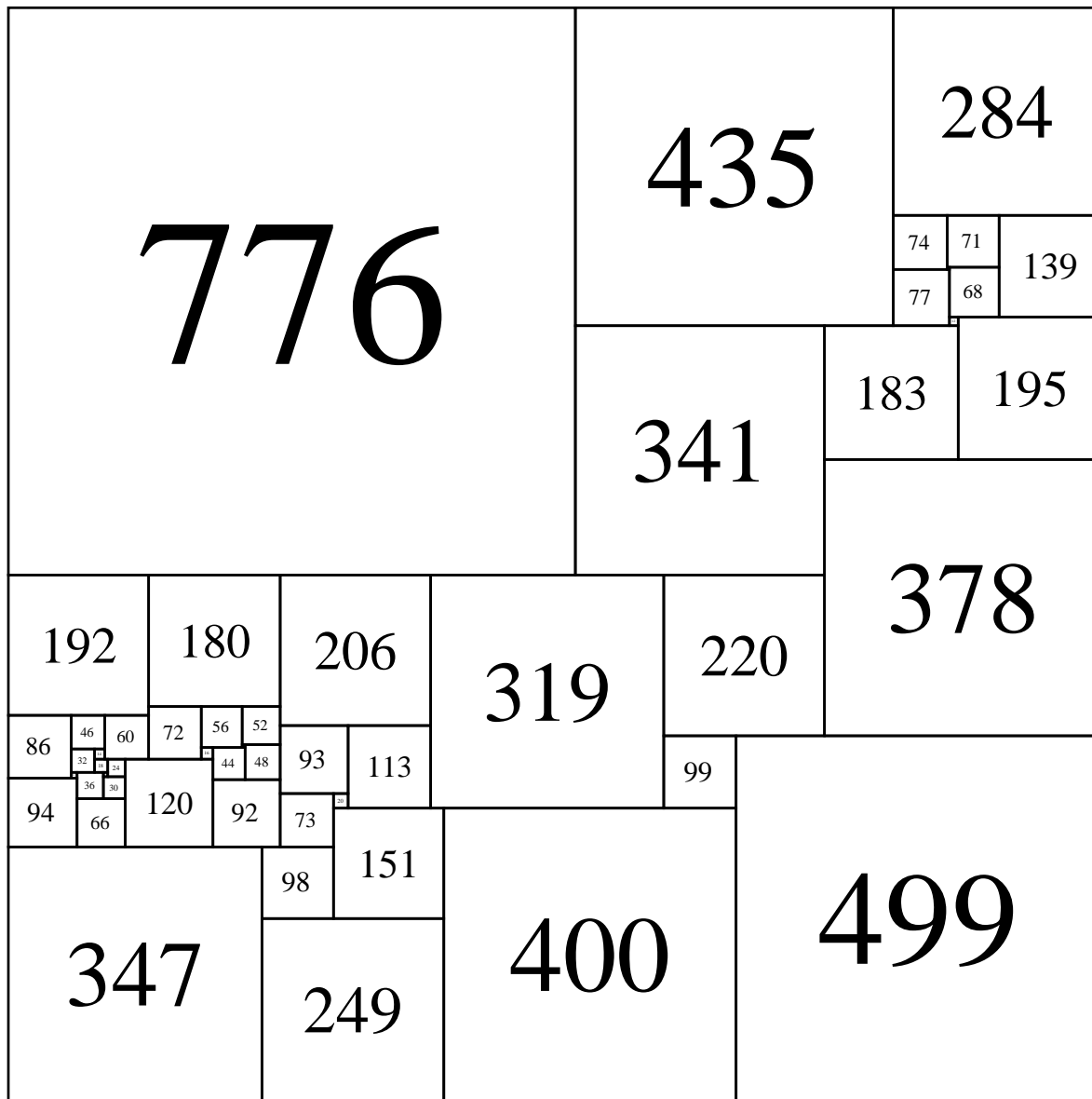
52 : 1495g (8) SEA 2012



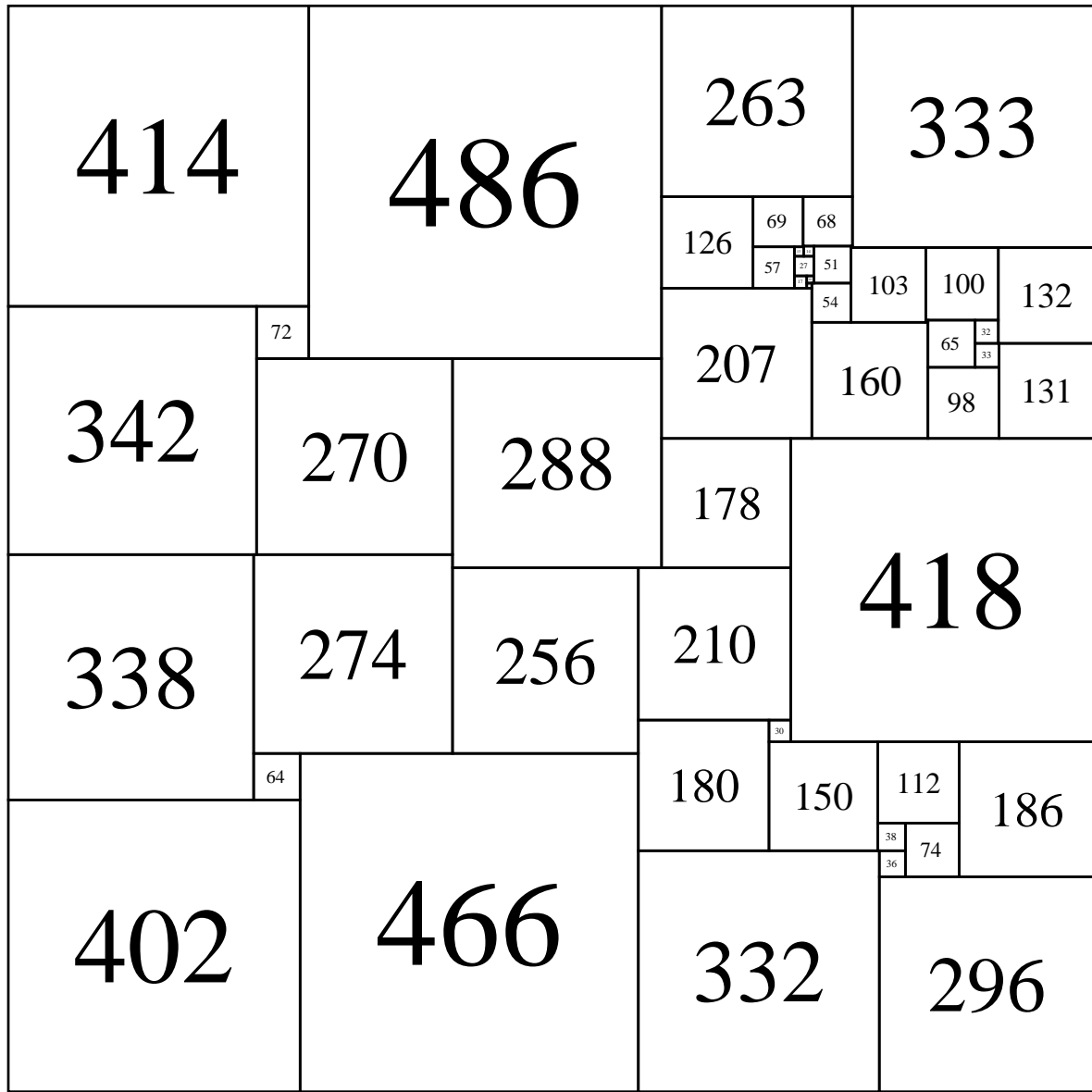
52 : 1495h (8) SEA 2012



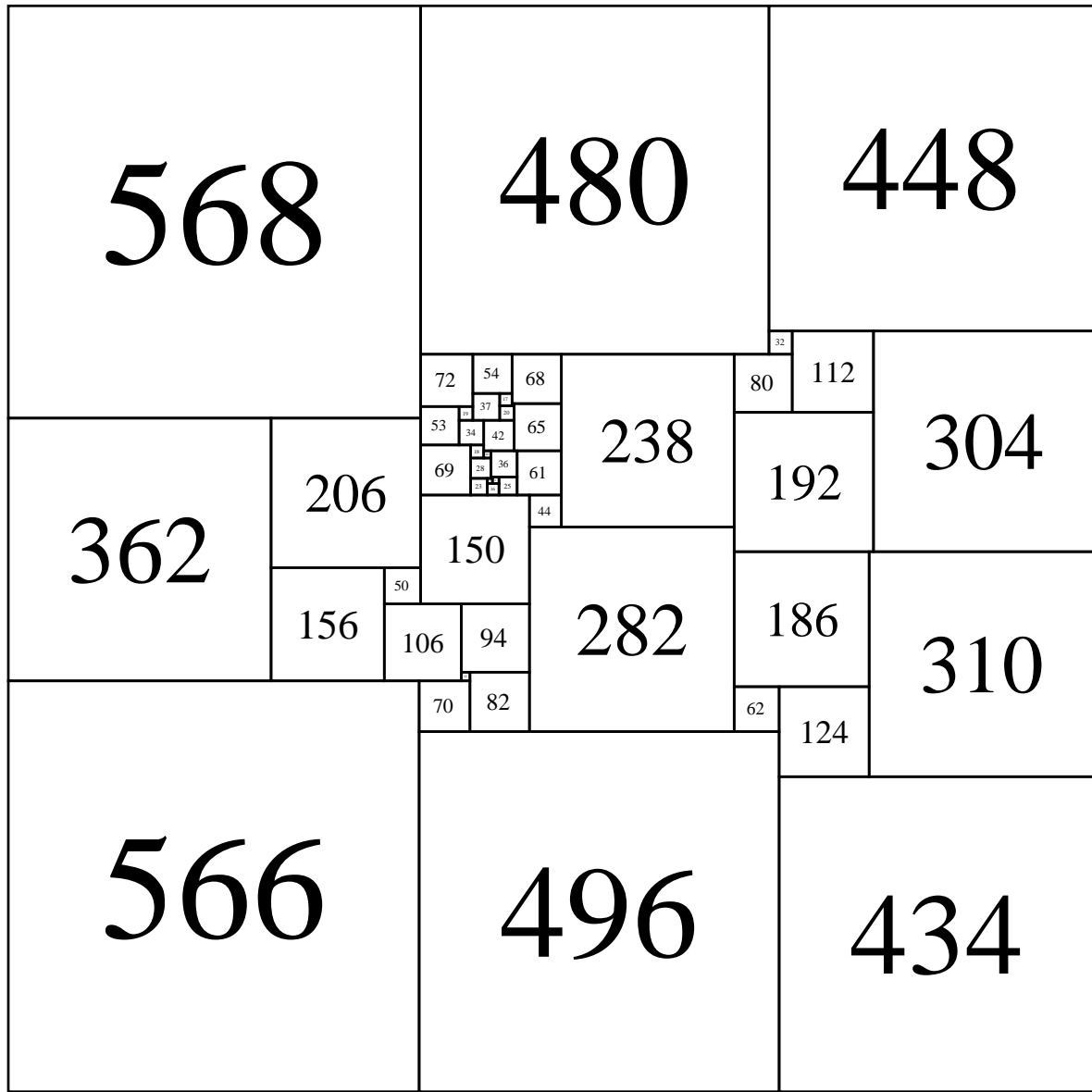
52 : 1495i (8) SEA 2012



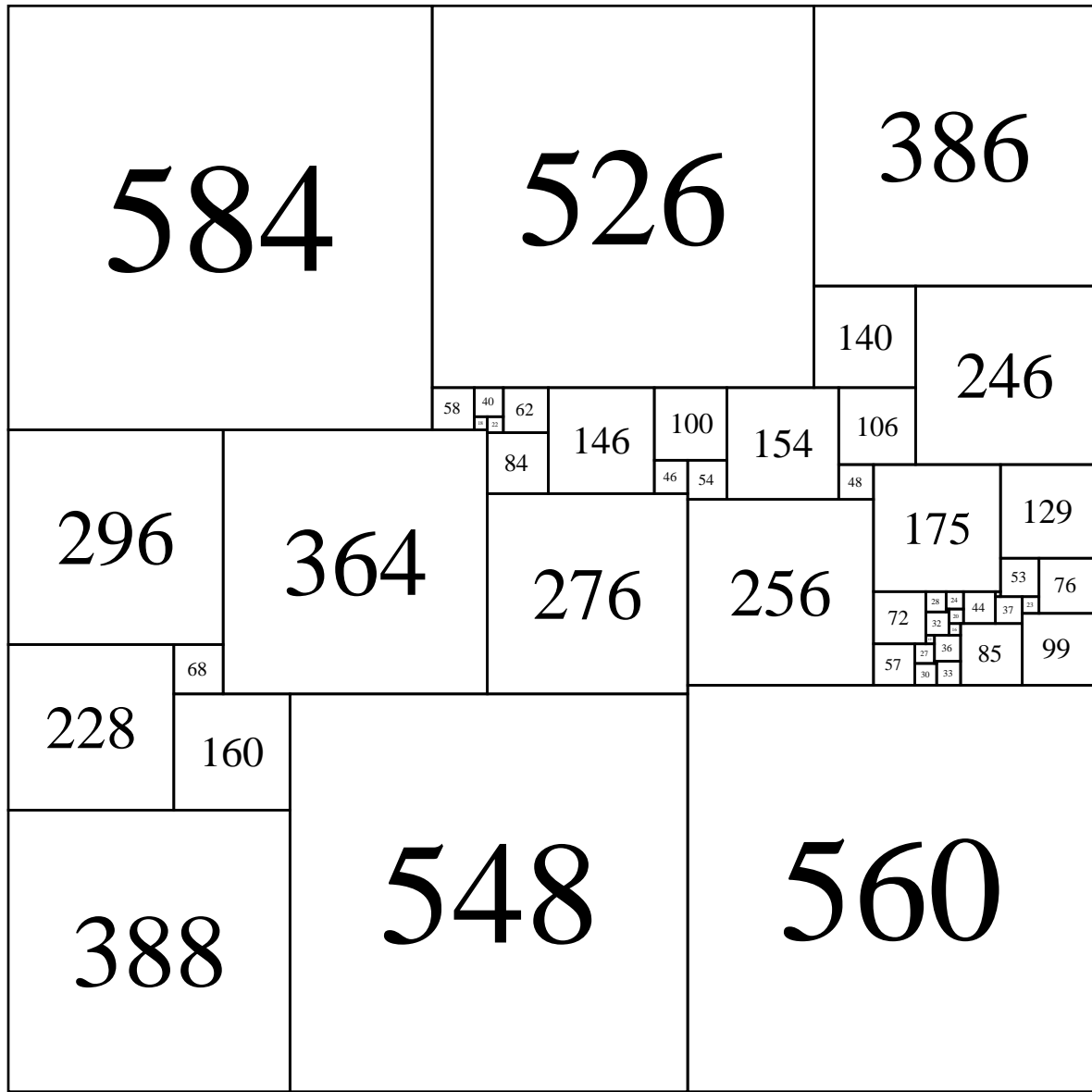
52 : 1495j (8) SEA 2012



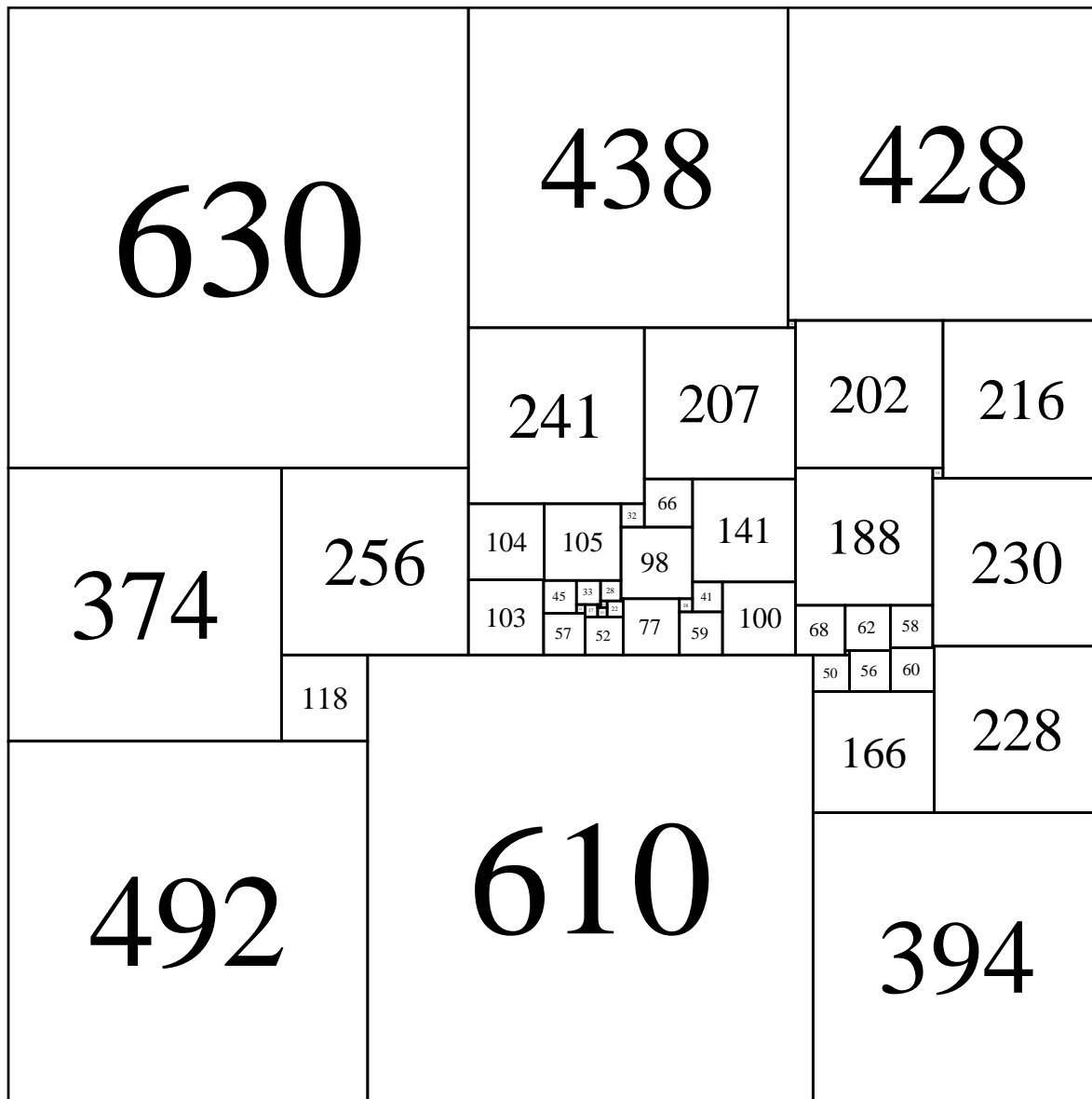
52 : 1496a (8) SEA 2012



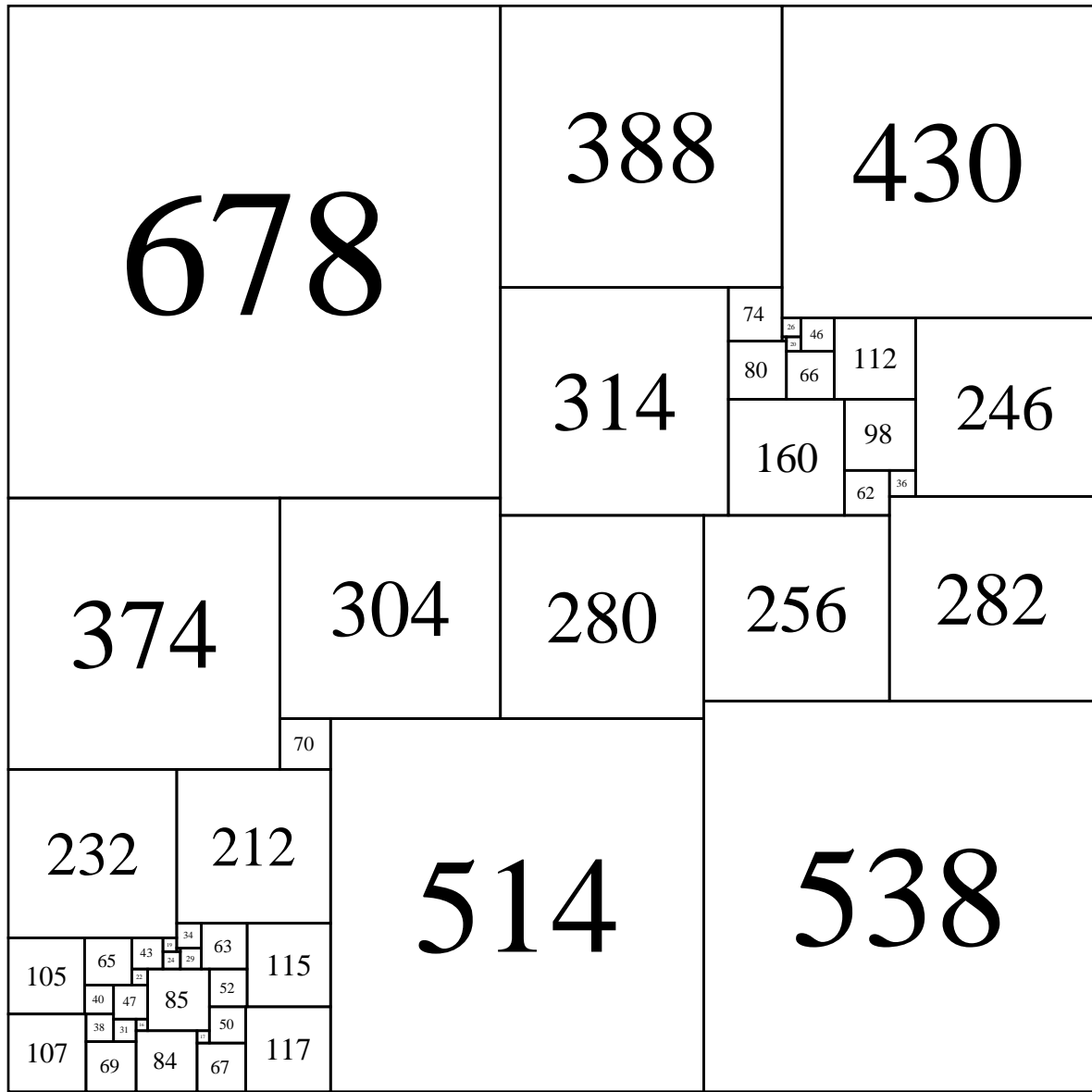
52 : 1496b (8) SEA 2012



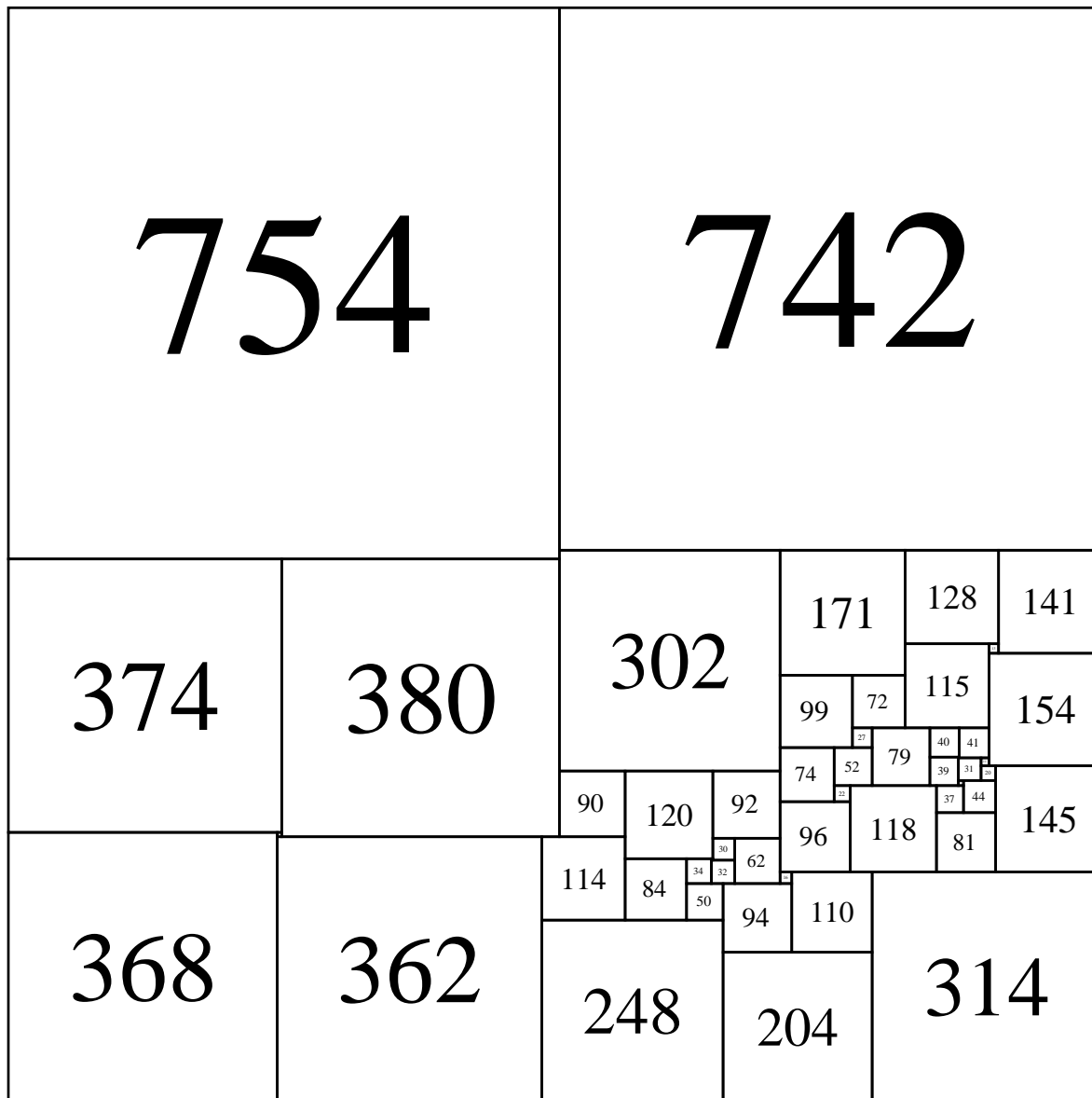
52 : 1496c (8) SEA 2012



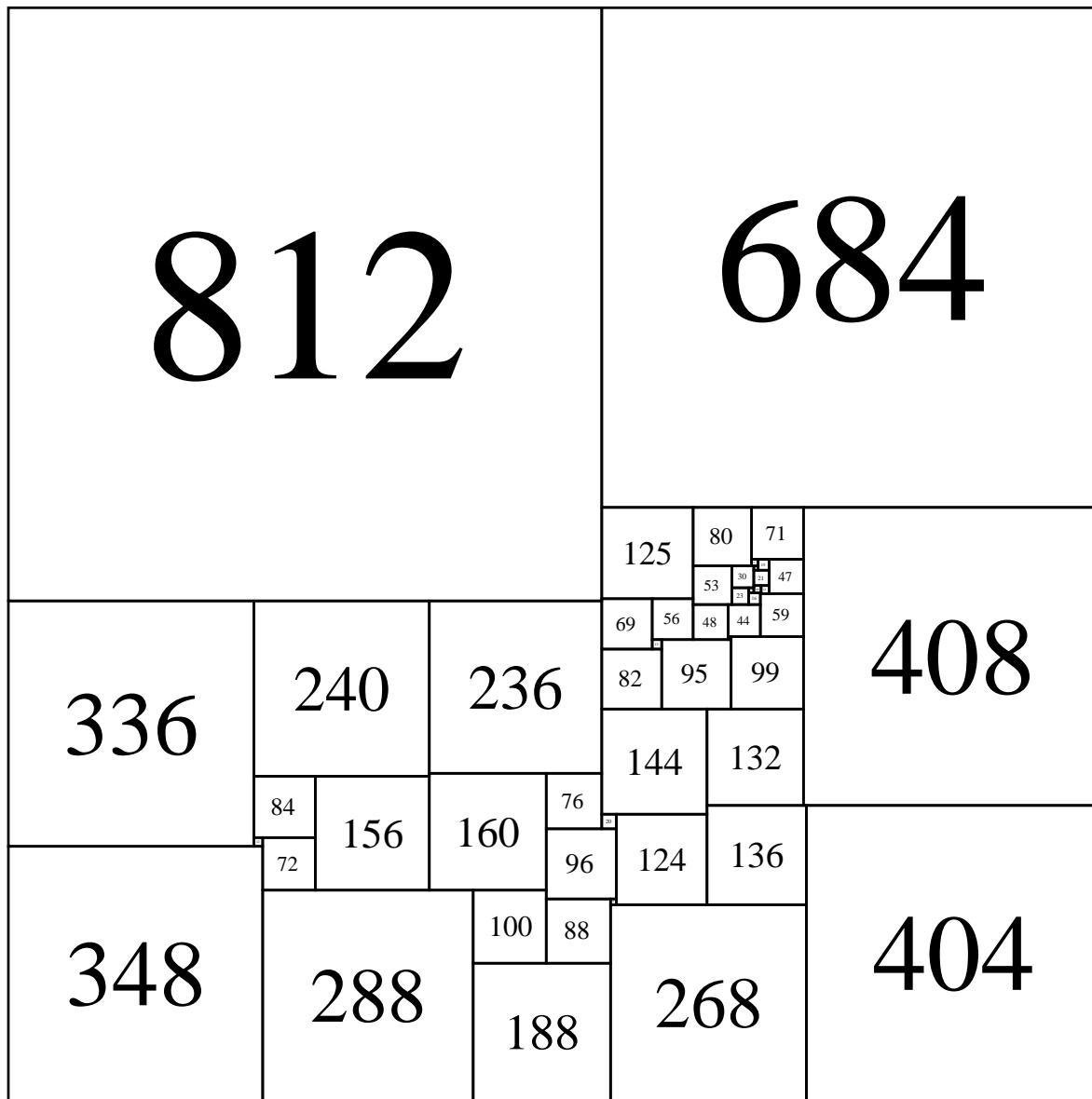
52 : 1496d (8) SEA 2012



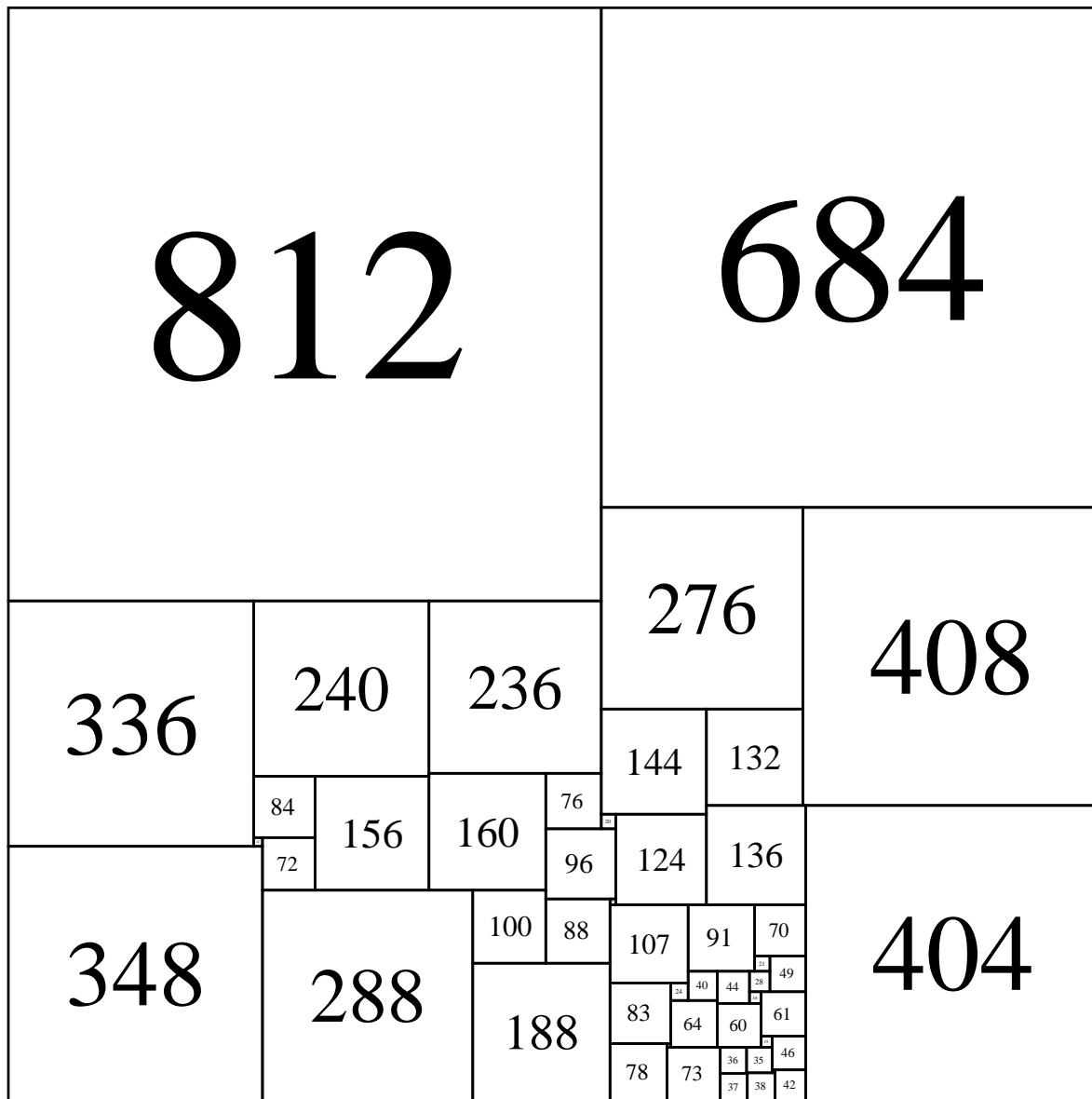
52 : 1496e (8) SEA 2012



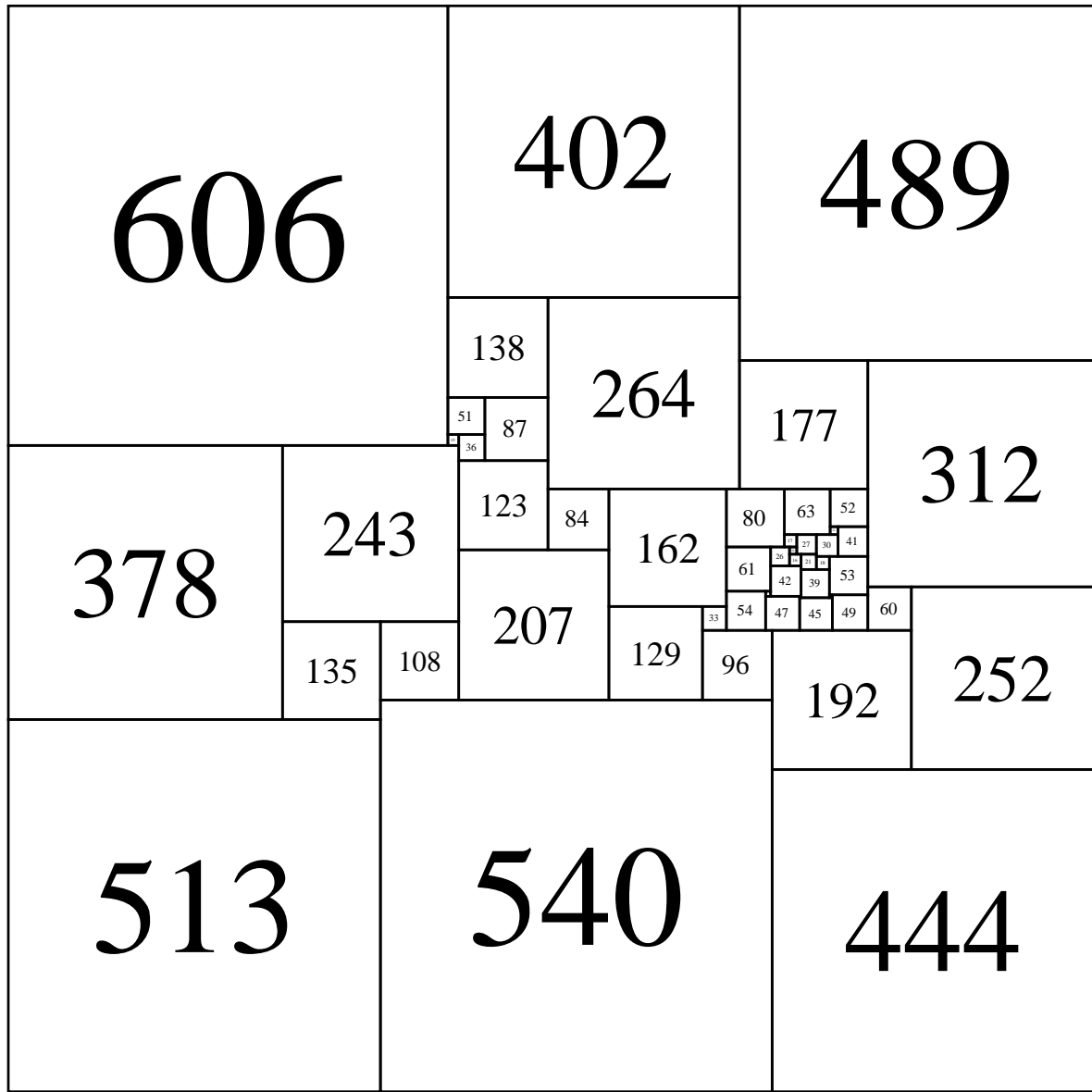
52 : 1496f (8) SEA 2012



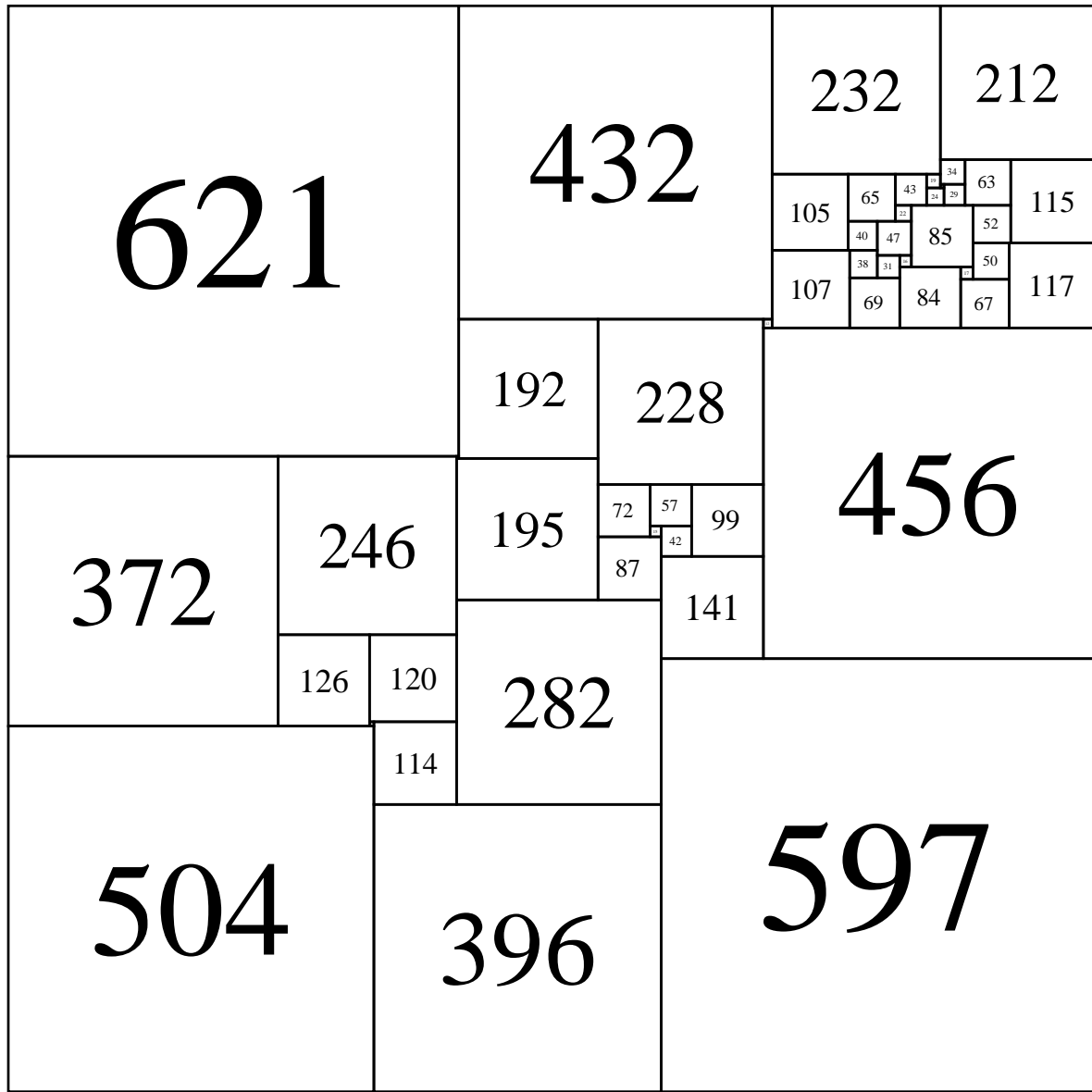
52 : 1496g (8) SEA 2012



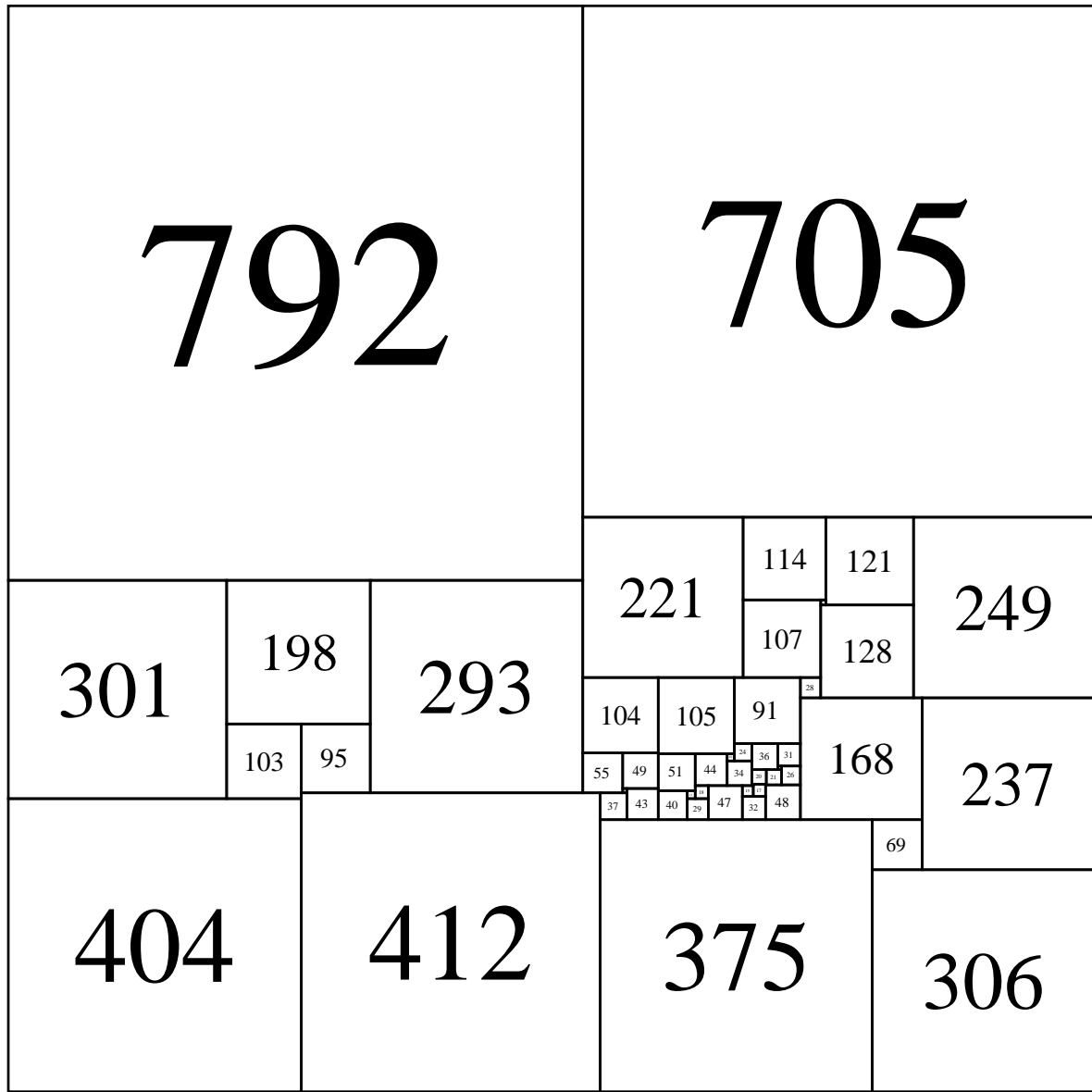
52 : 1496h (8) SEA 2012



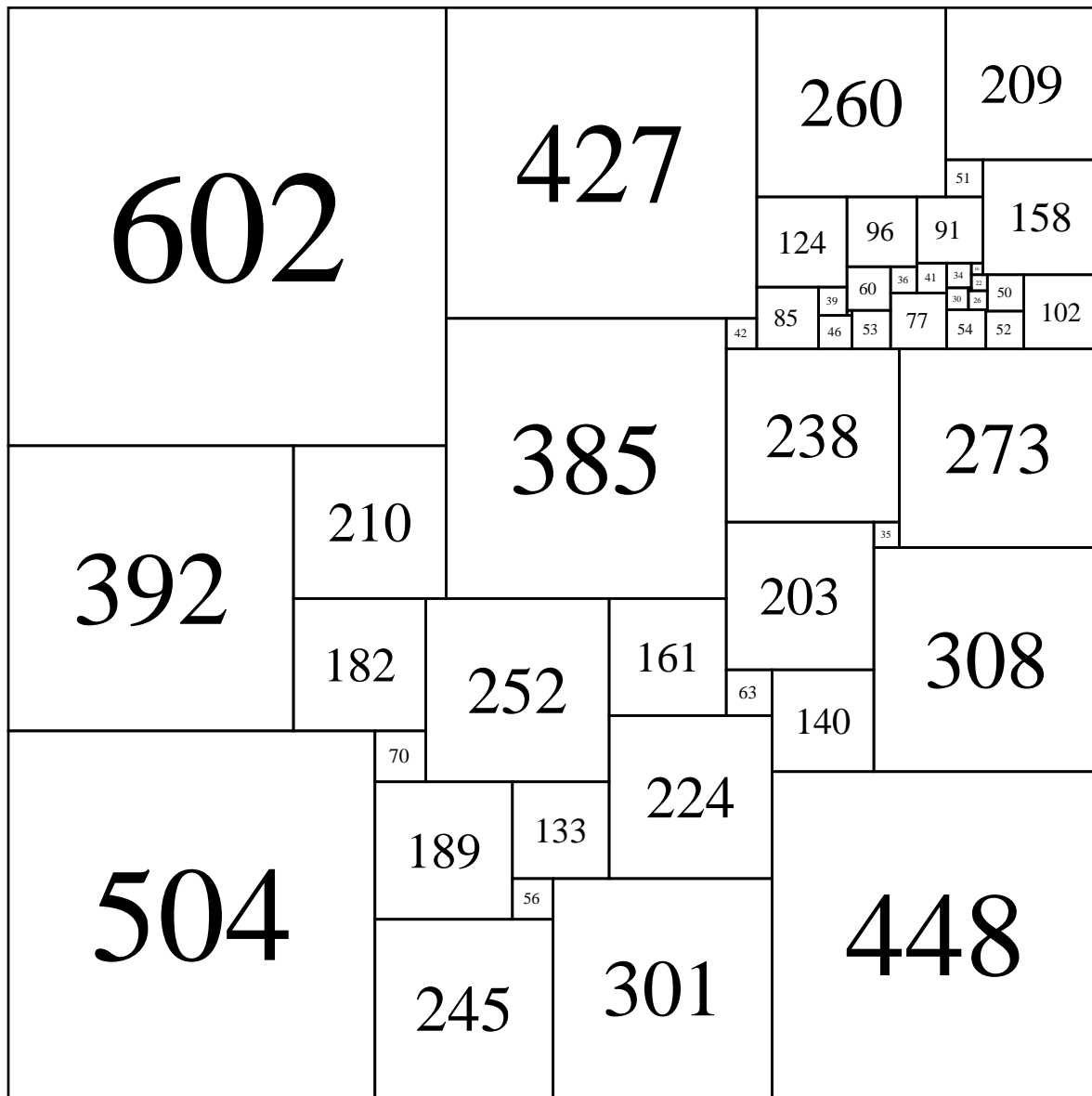
52 : 1497a (8) SEA 2012



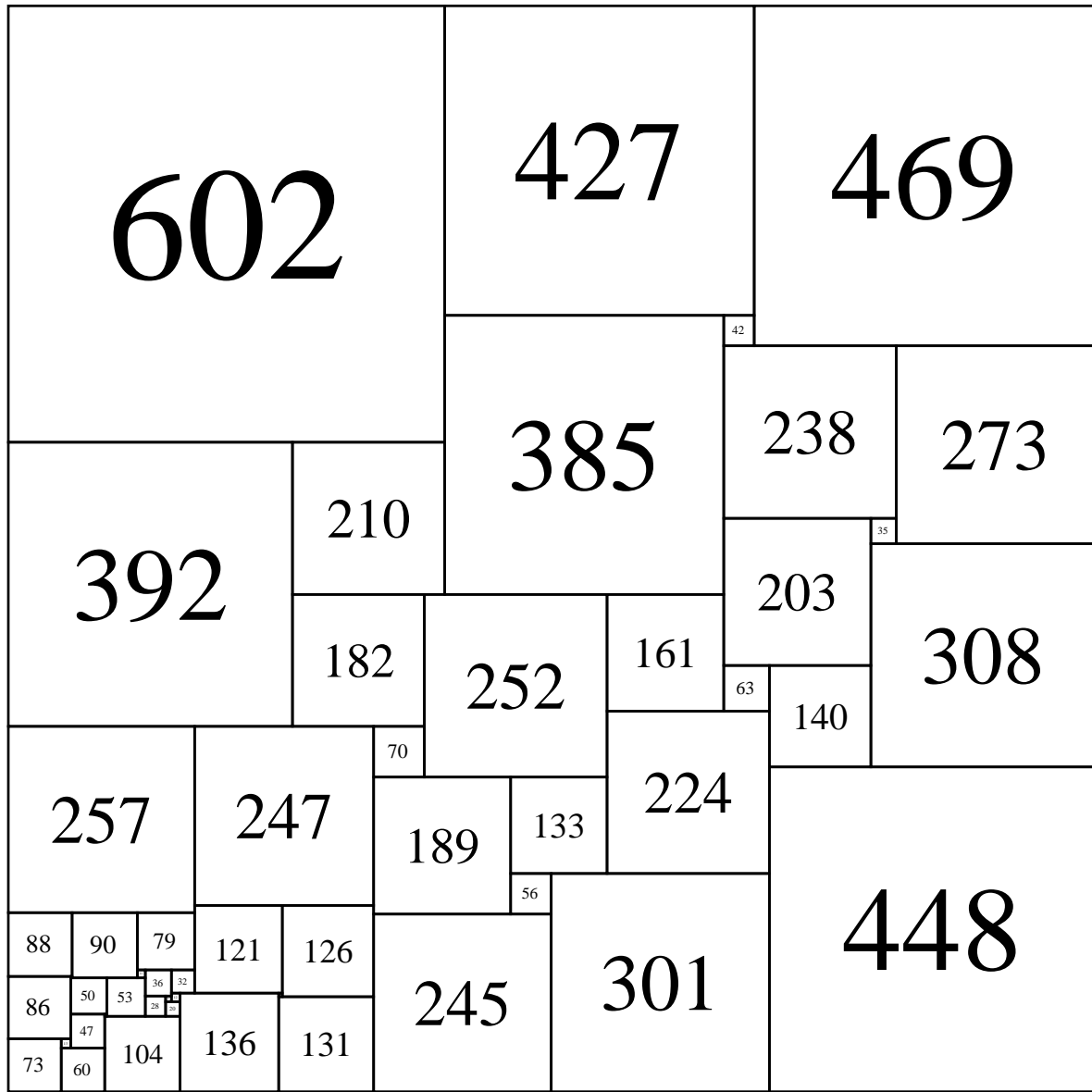
52 : 1497b (8) SEA 2012



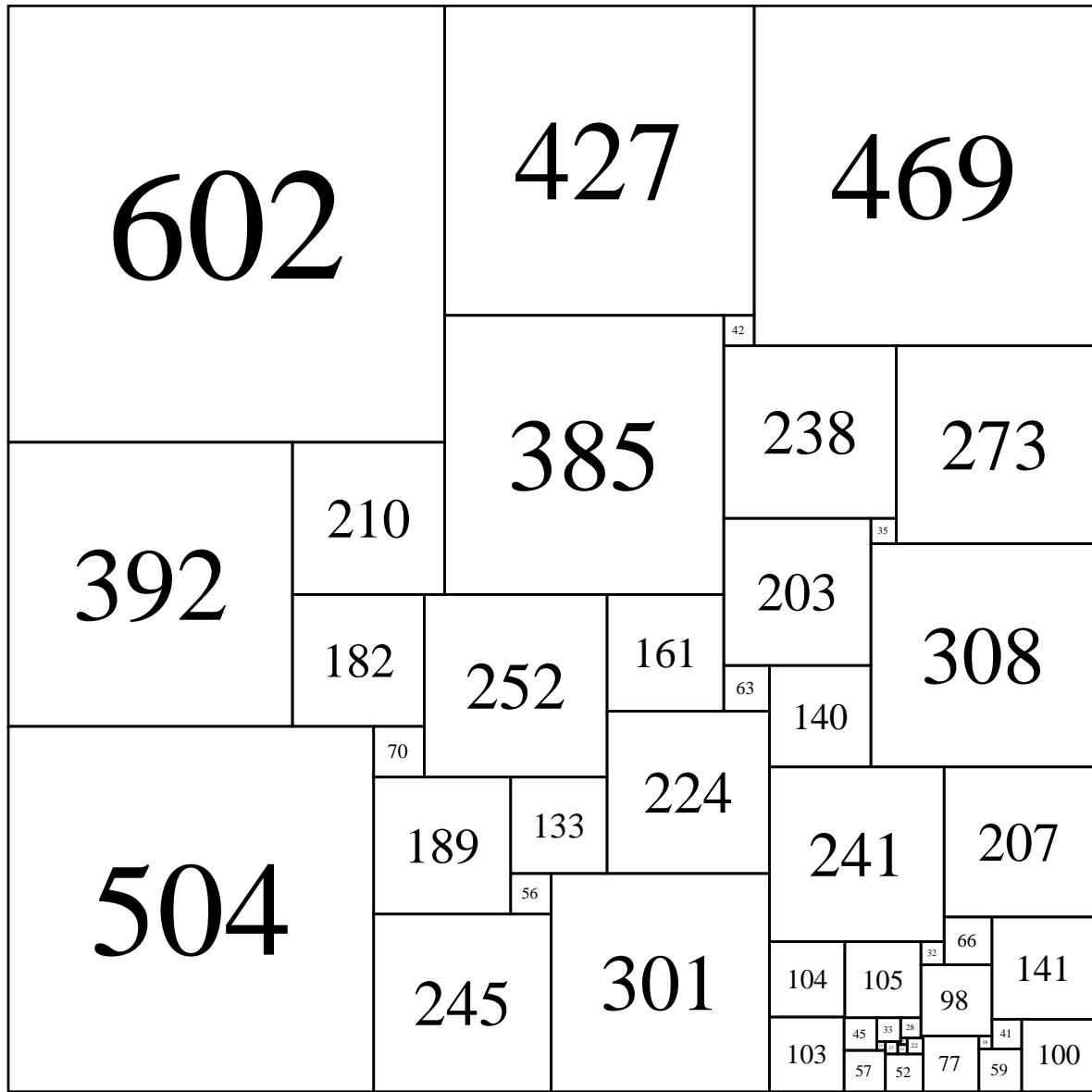
52 : 1497c (8) SEA 2012



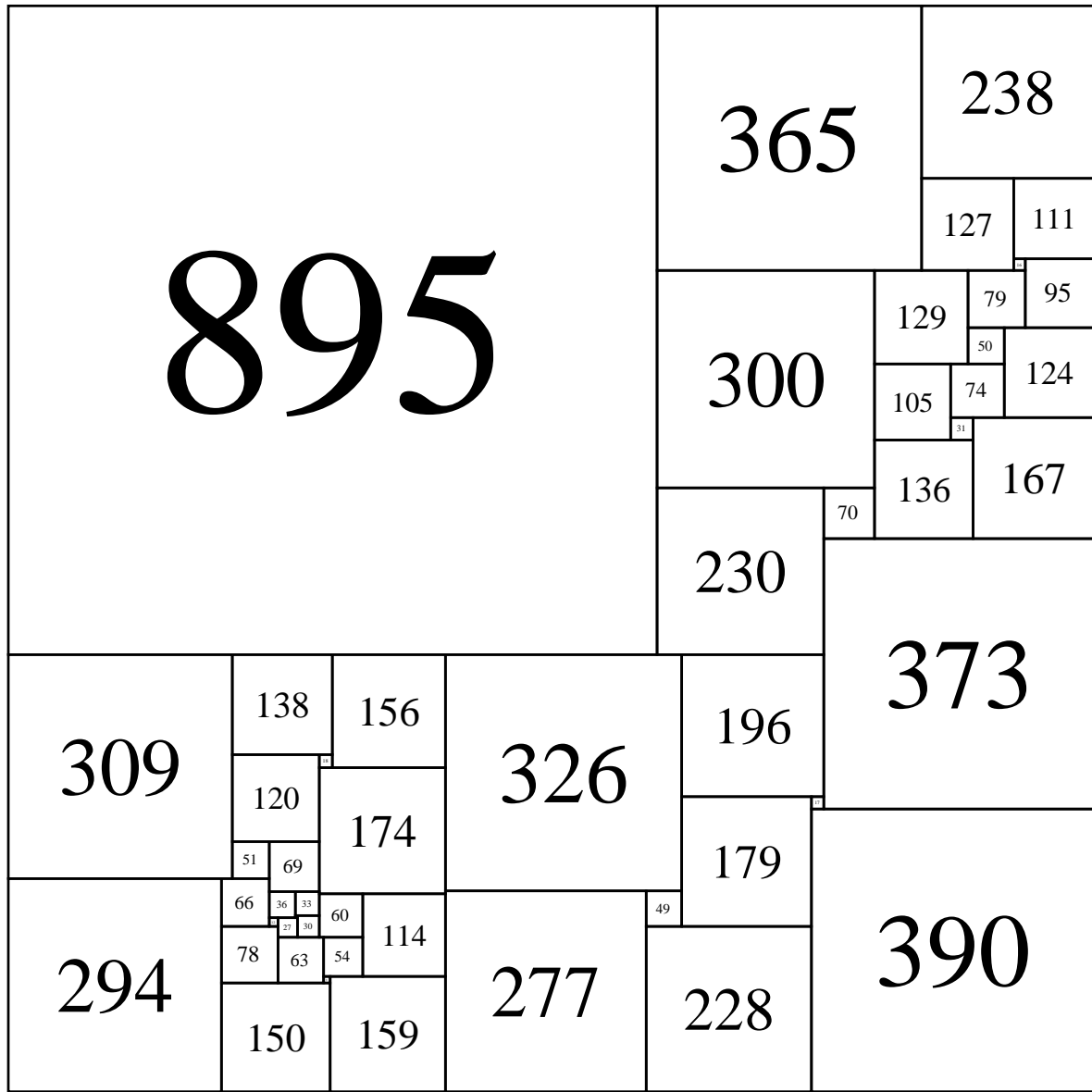
52 : 1498a (8) SEA 2012



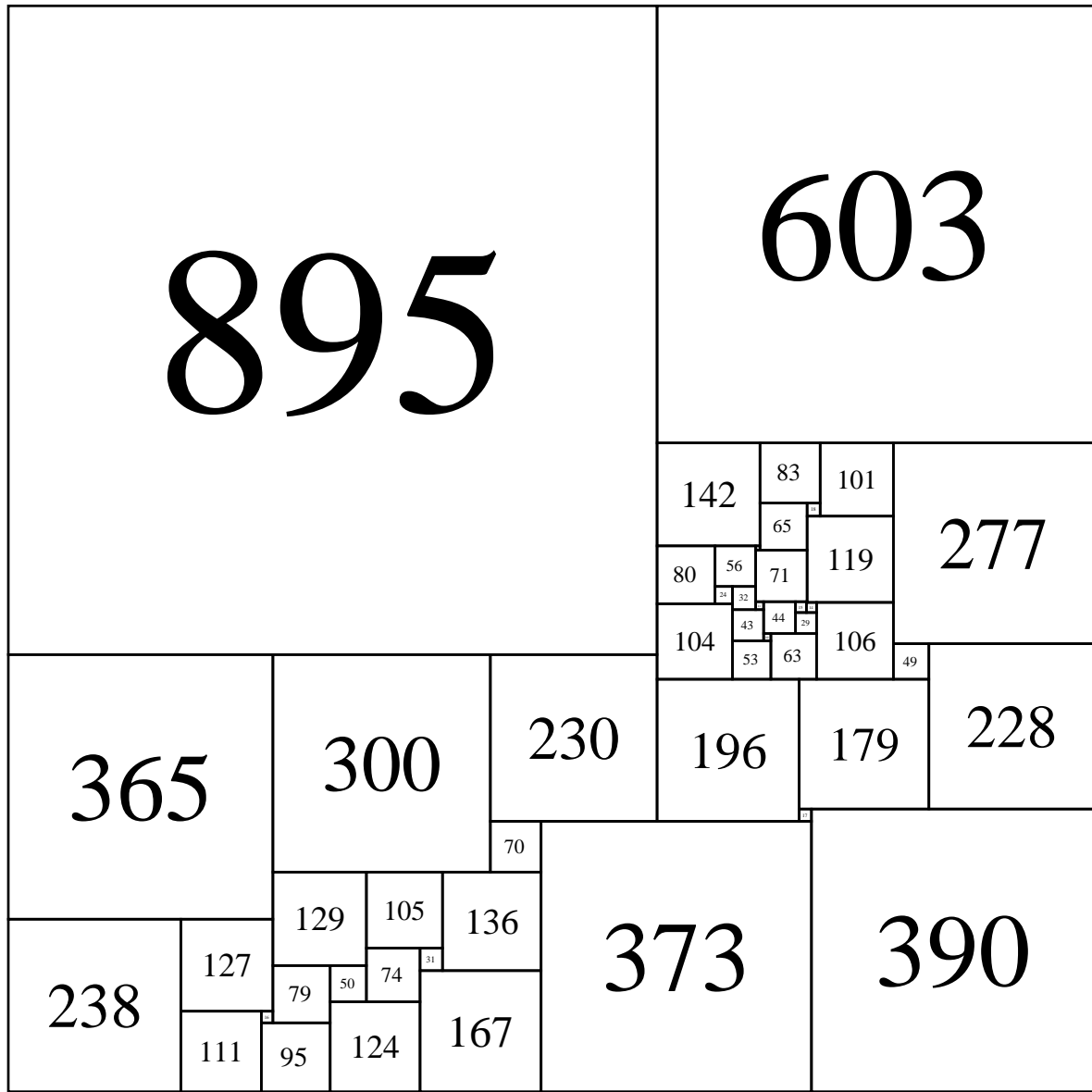
52 : 1498b (8) SEA 2012



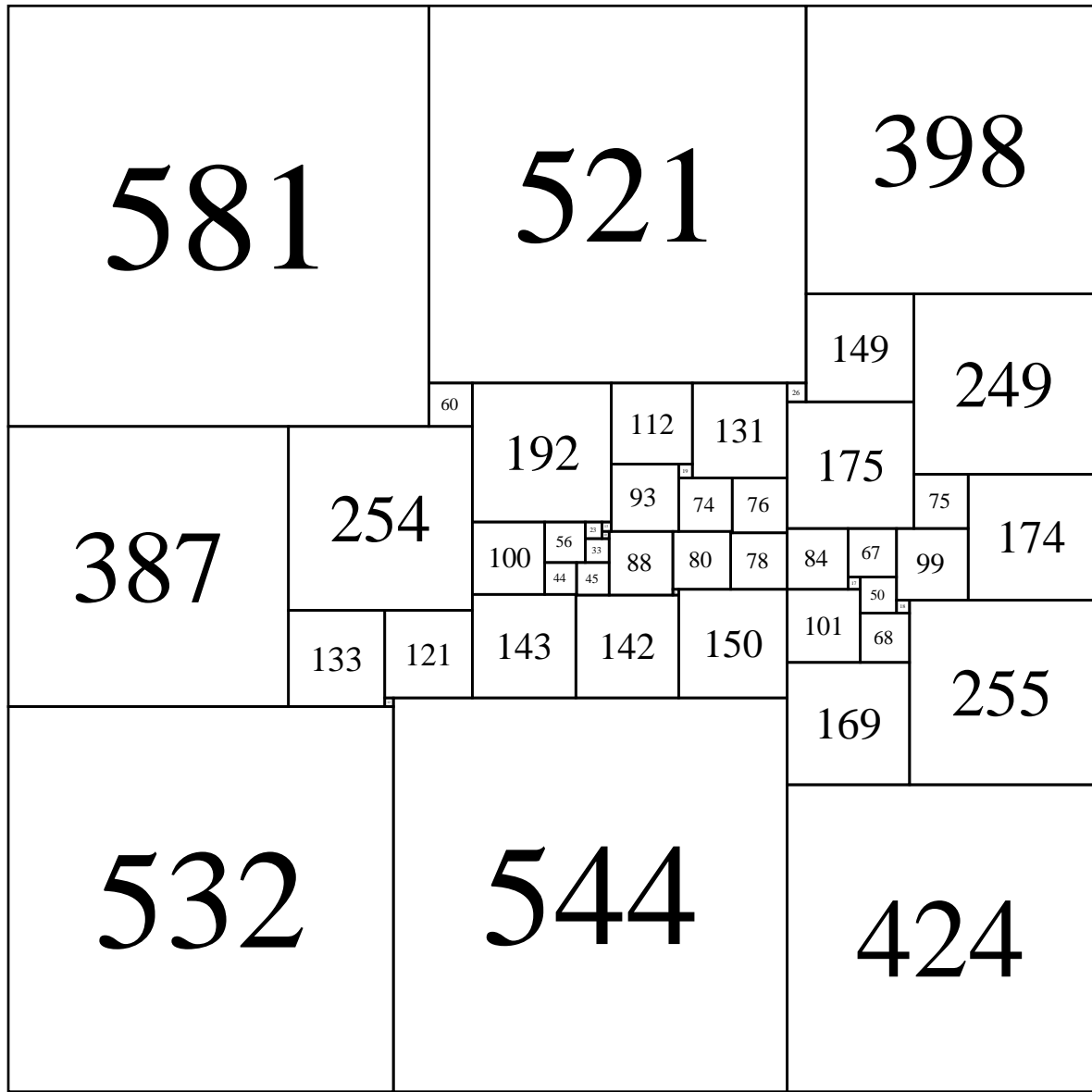
52 : 1498c (8) SEA 2012



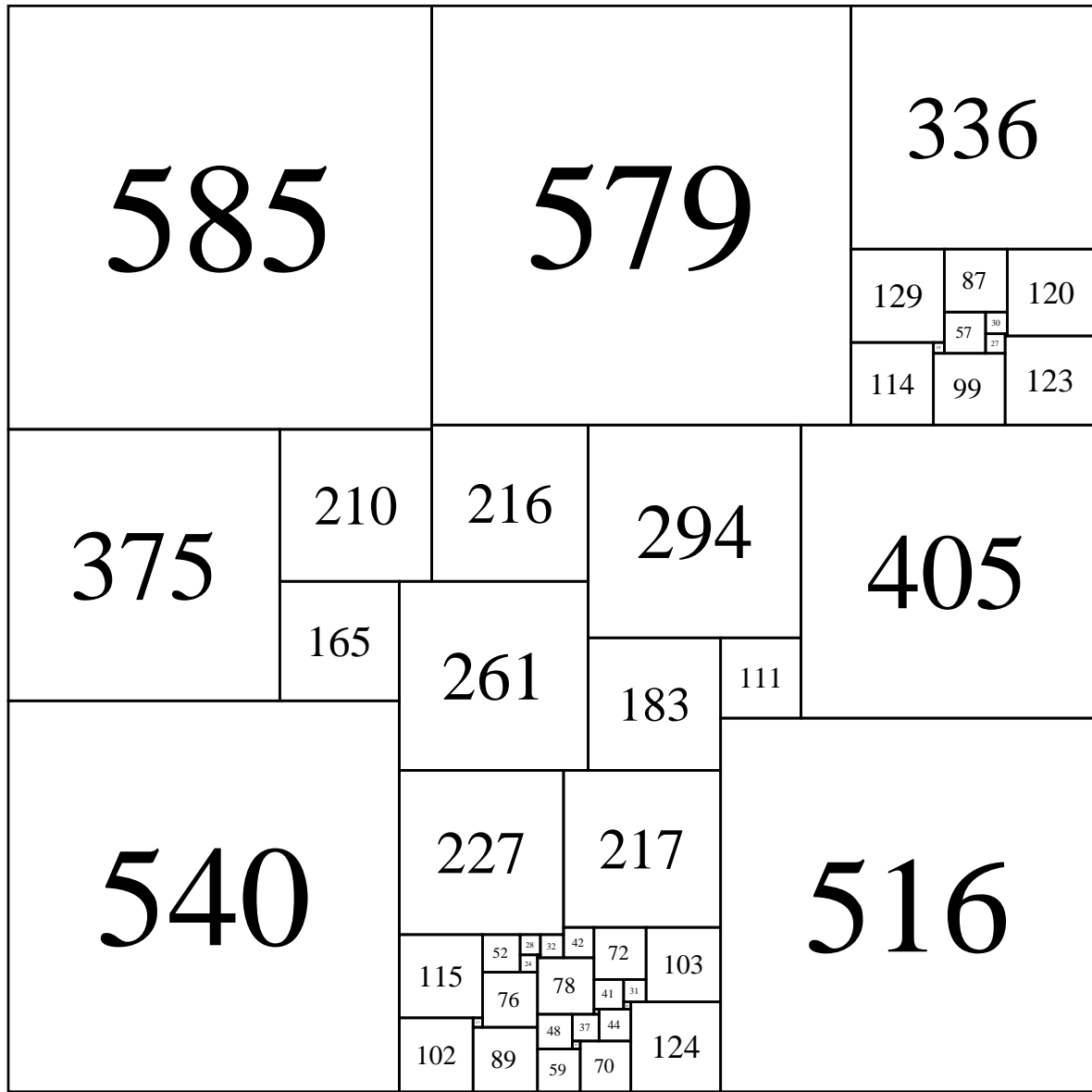
52 : 1498e (8) SEA 2012



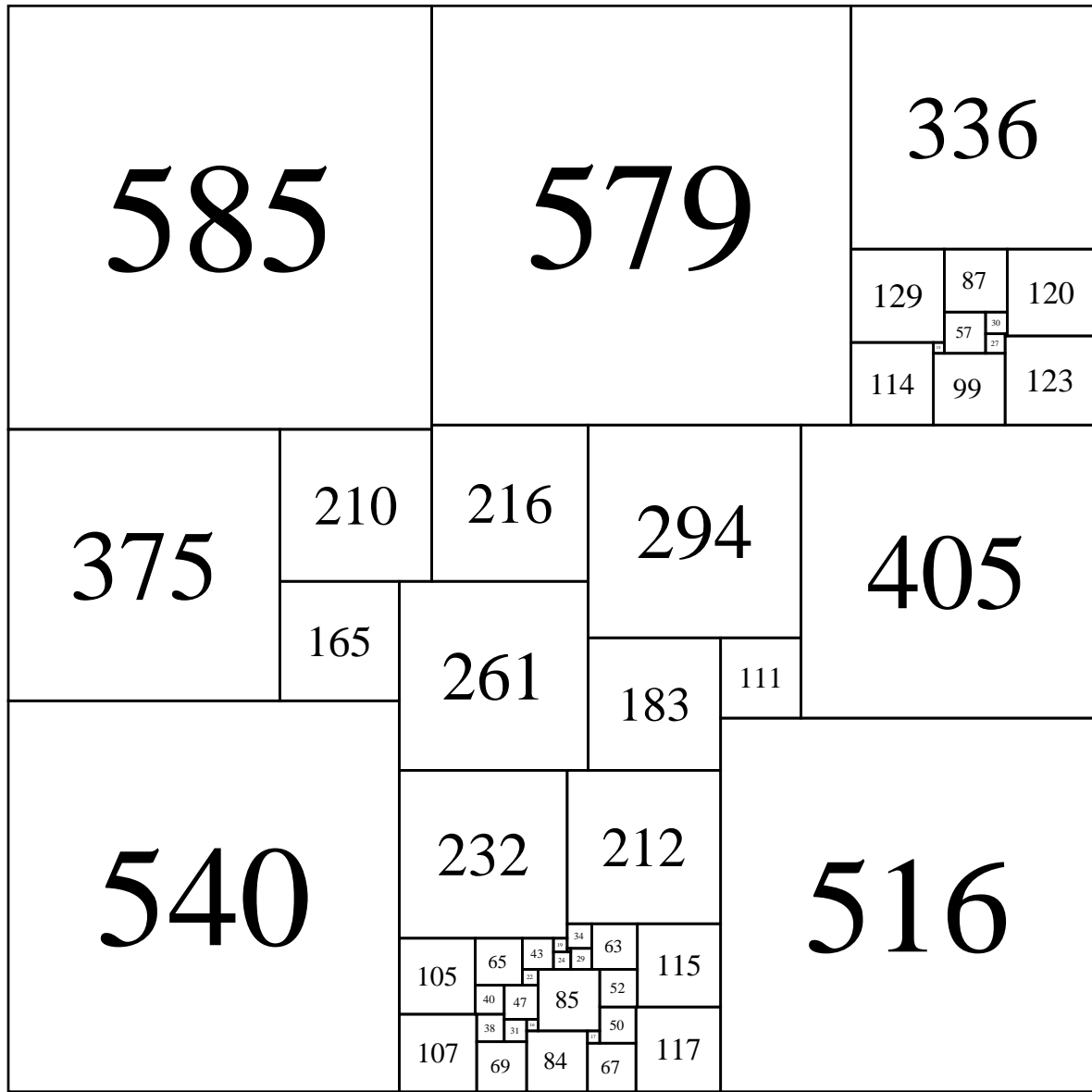
52 : 1498g (8) SEA 2012



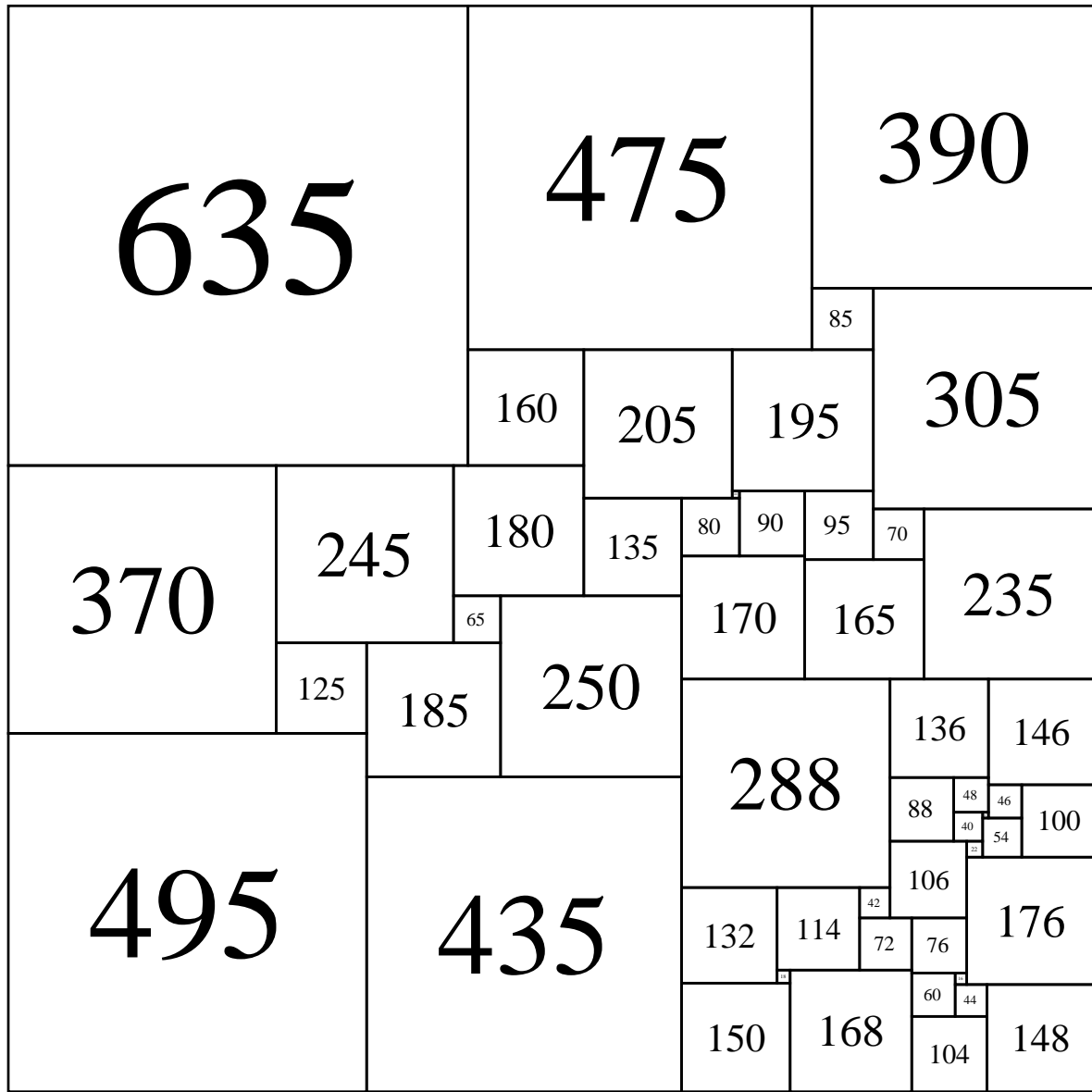
52 : 1500a (8) SEA 2012



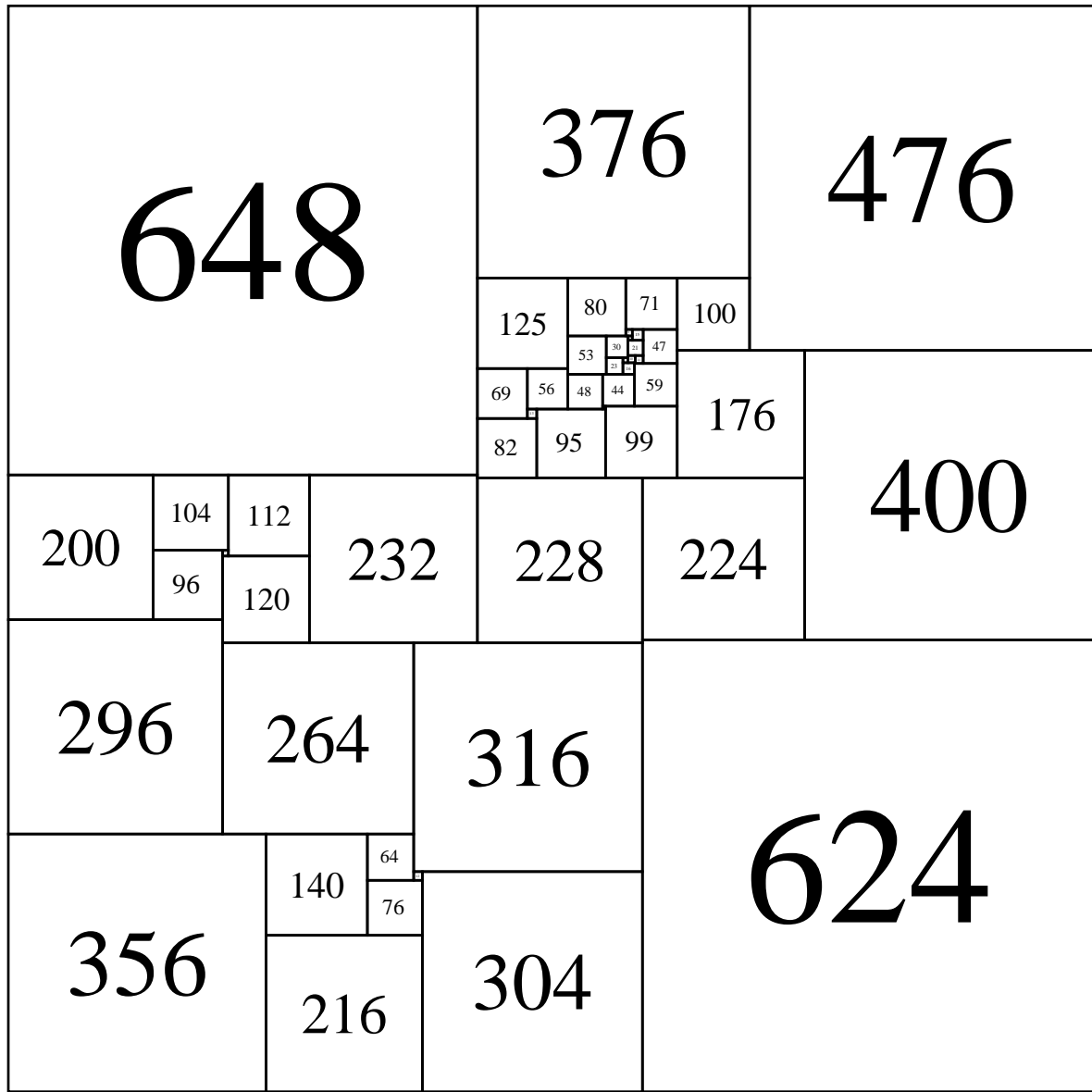
52 : 1500b (8) SEA 2012



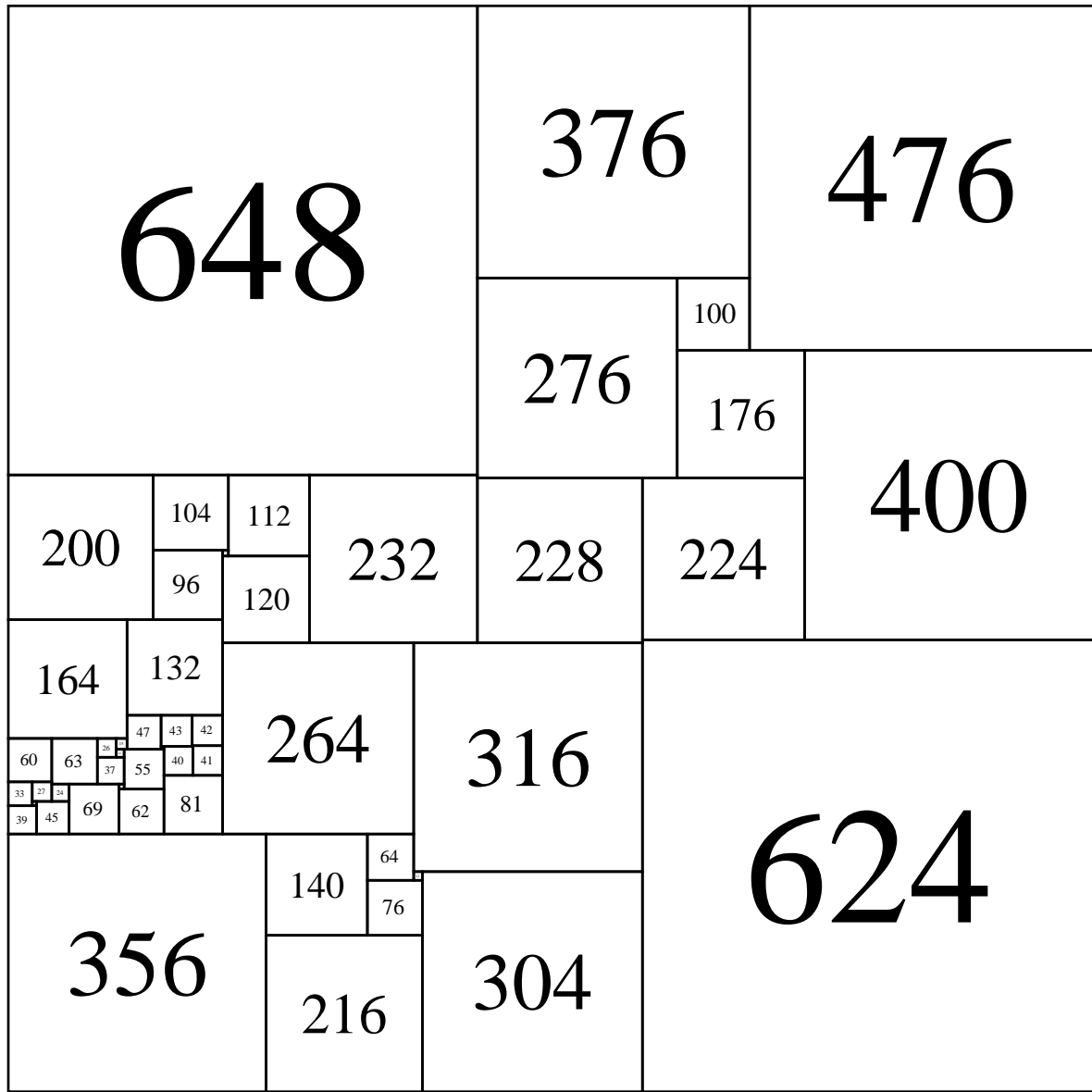
52 : 1500c (8) SEA 2012



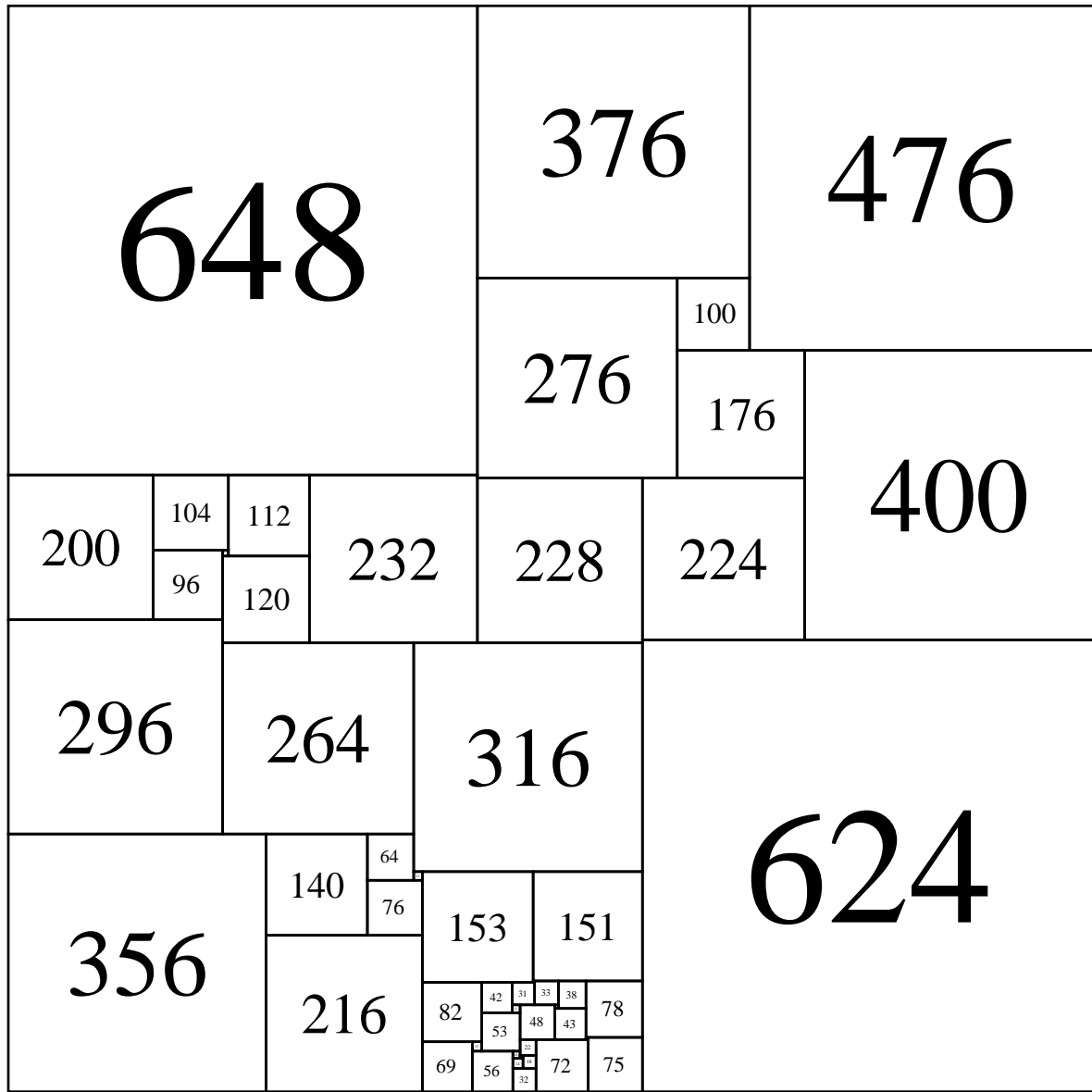
52 : 1500d (8) SEA 2012



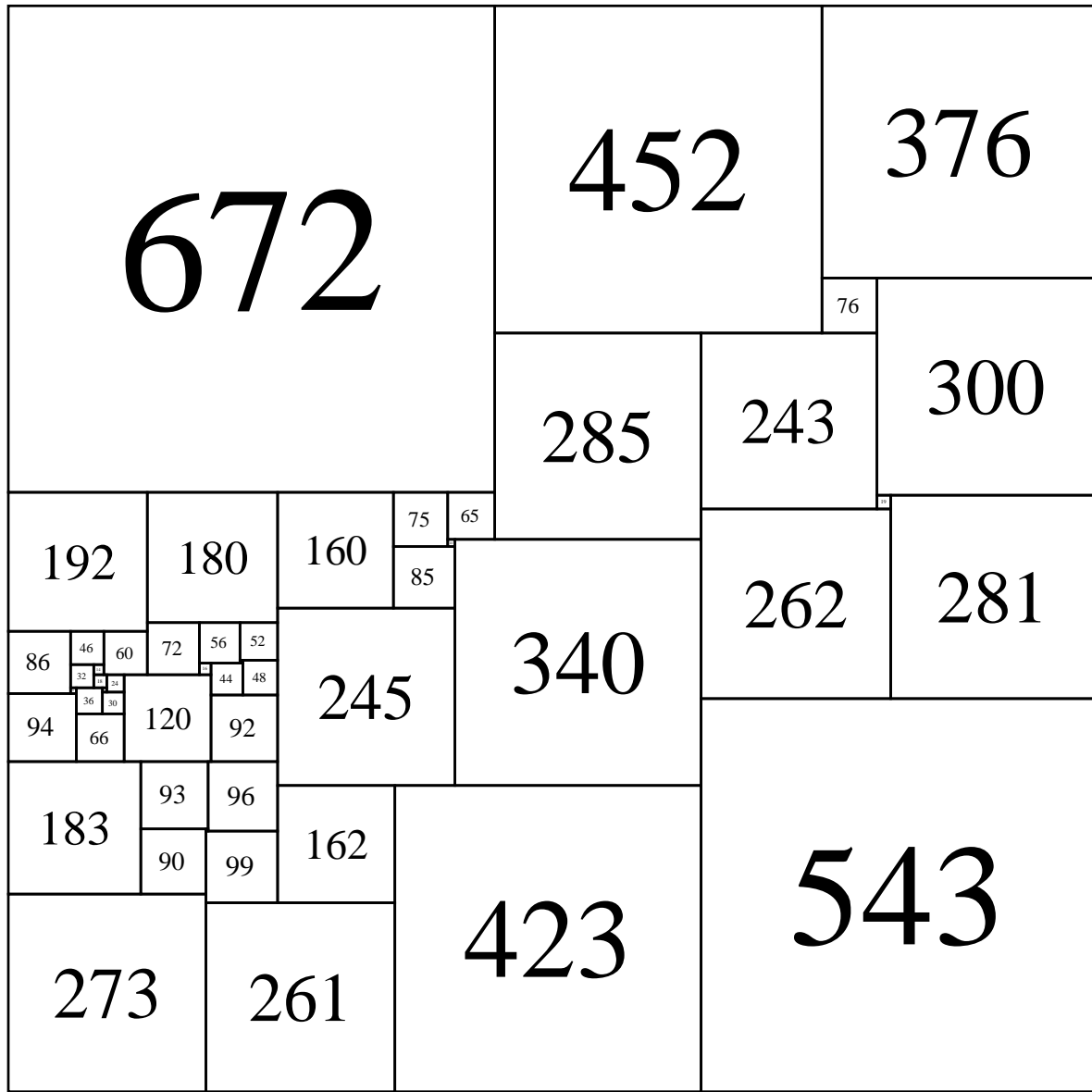
52 : 1500e (8) SEA 2012



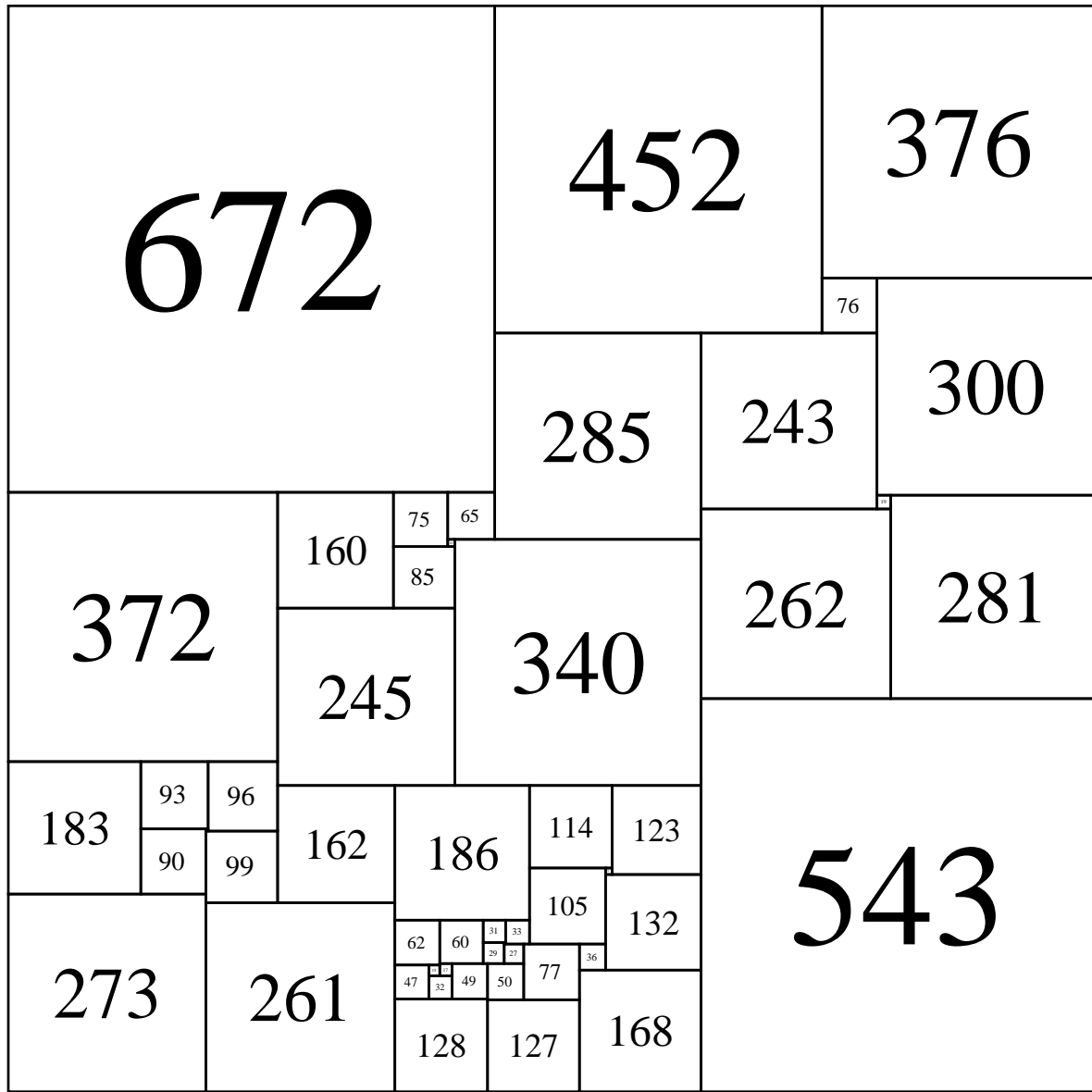
52 : 1500f (8) SEA 2012



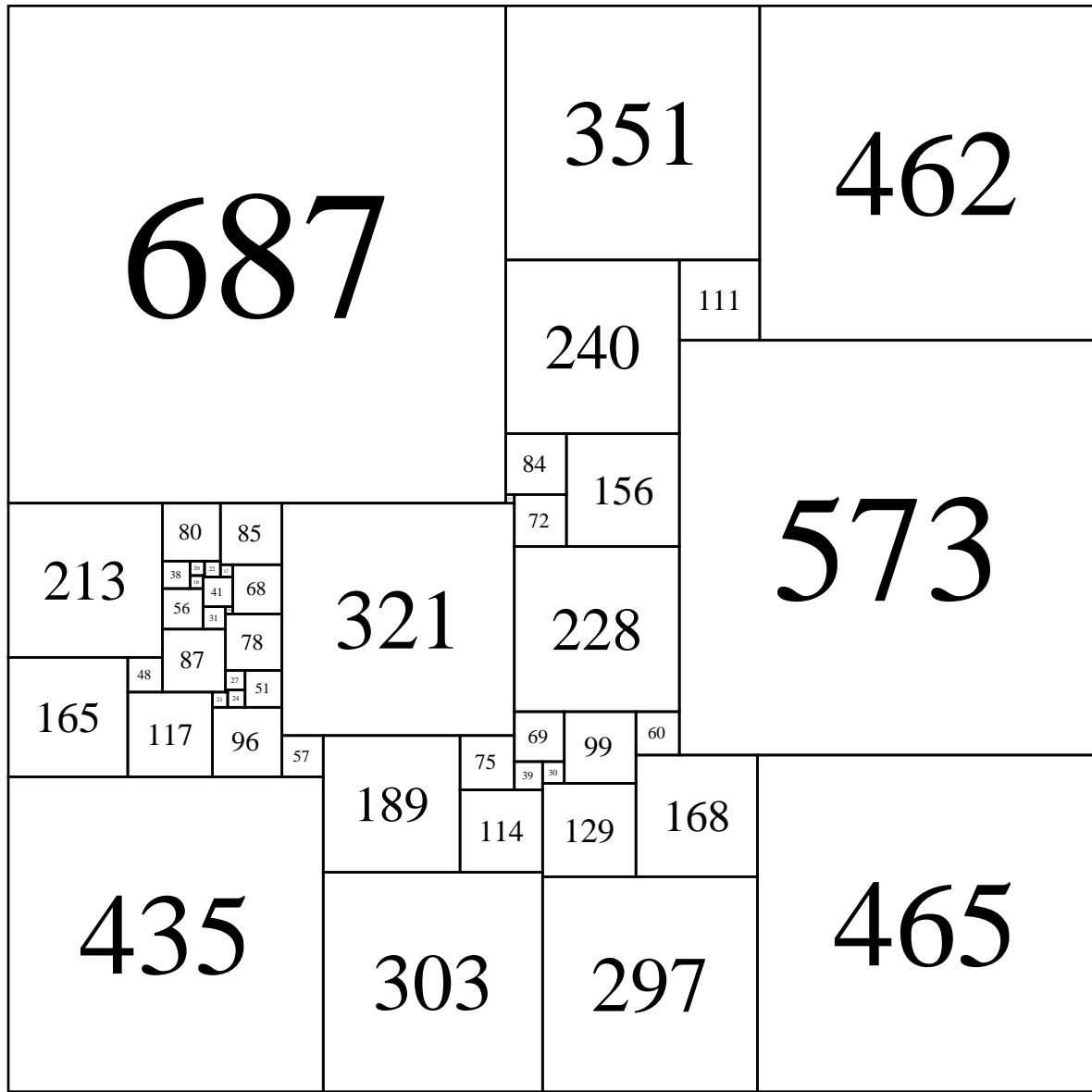
52 : 1500g (8) SEA 2012



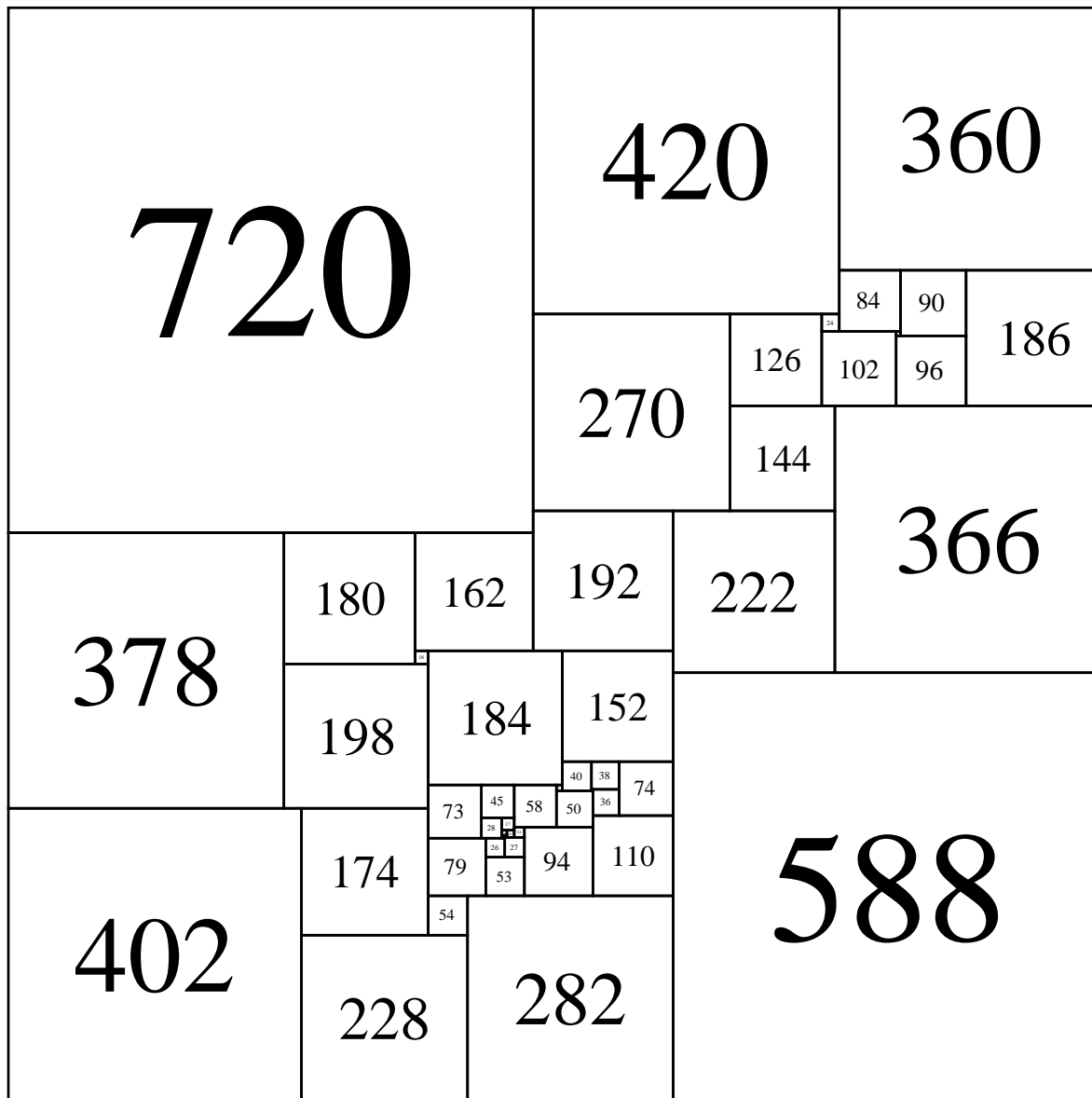
52 : 1500h (8) SEA 2012



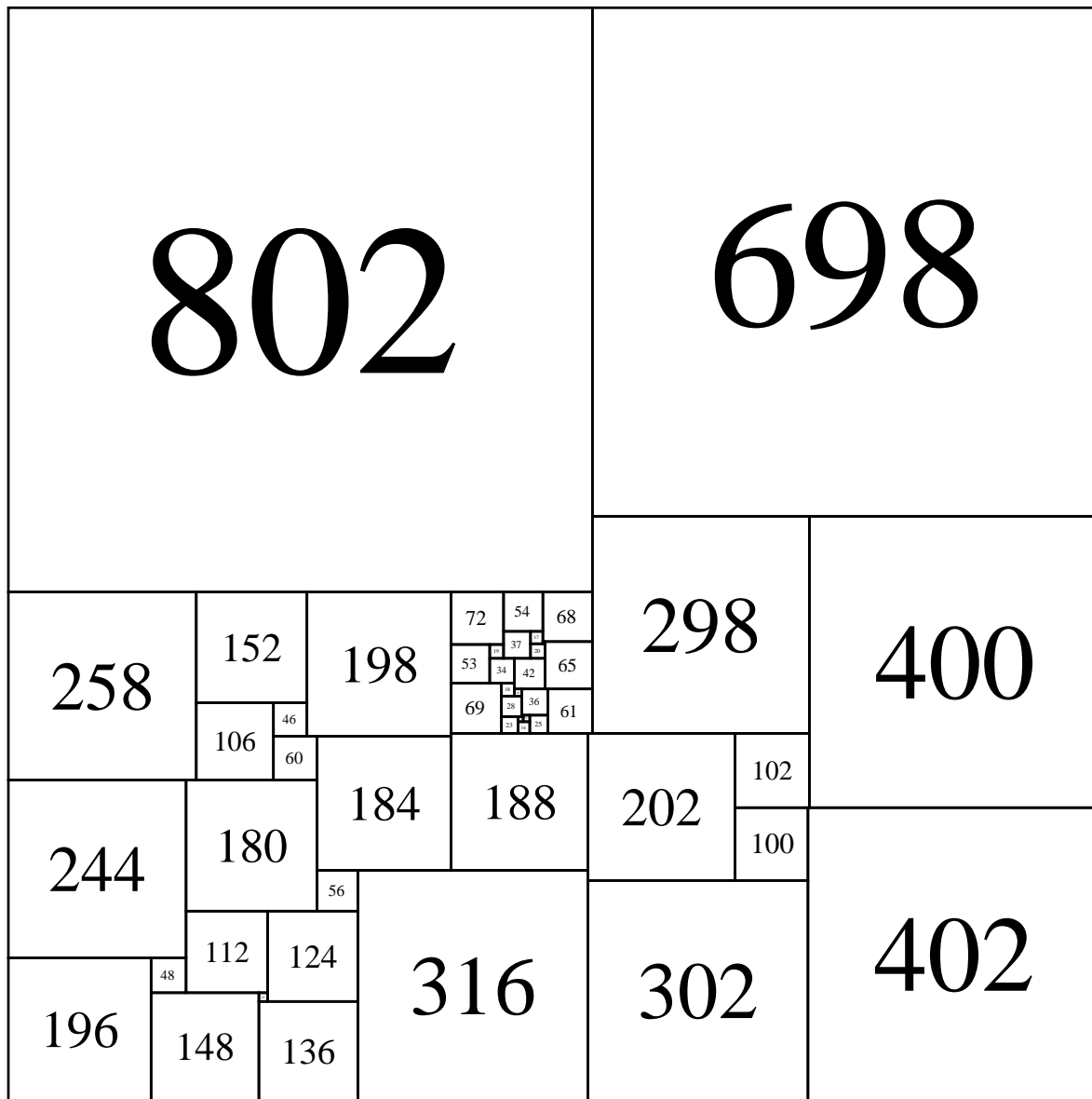
52 : 1500i (8) SEA 2012



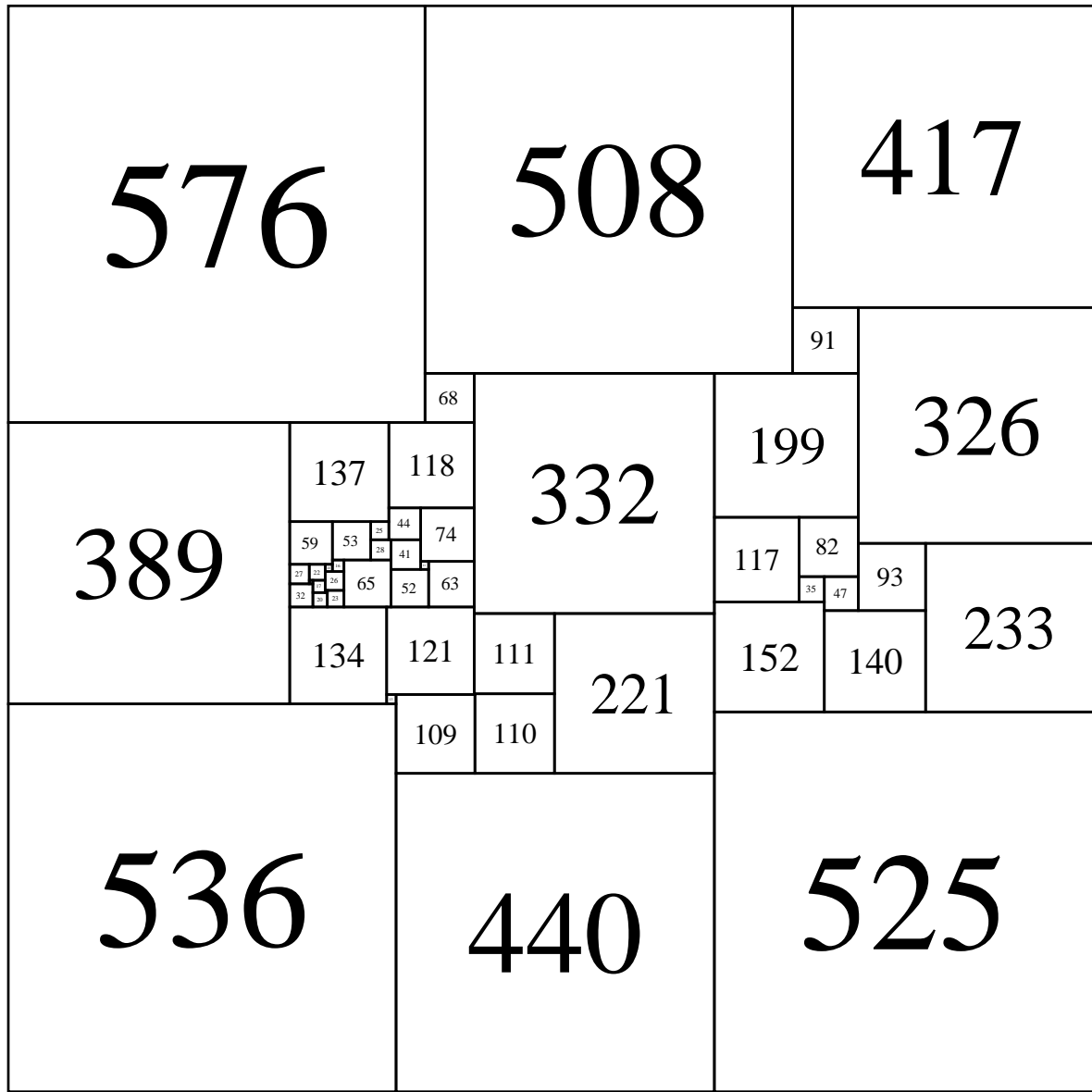
52 : 1500j (8) SEA 2012



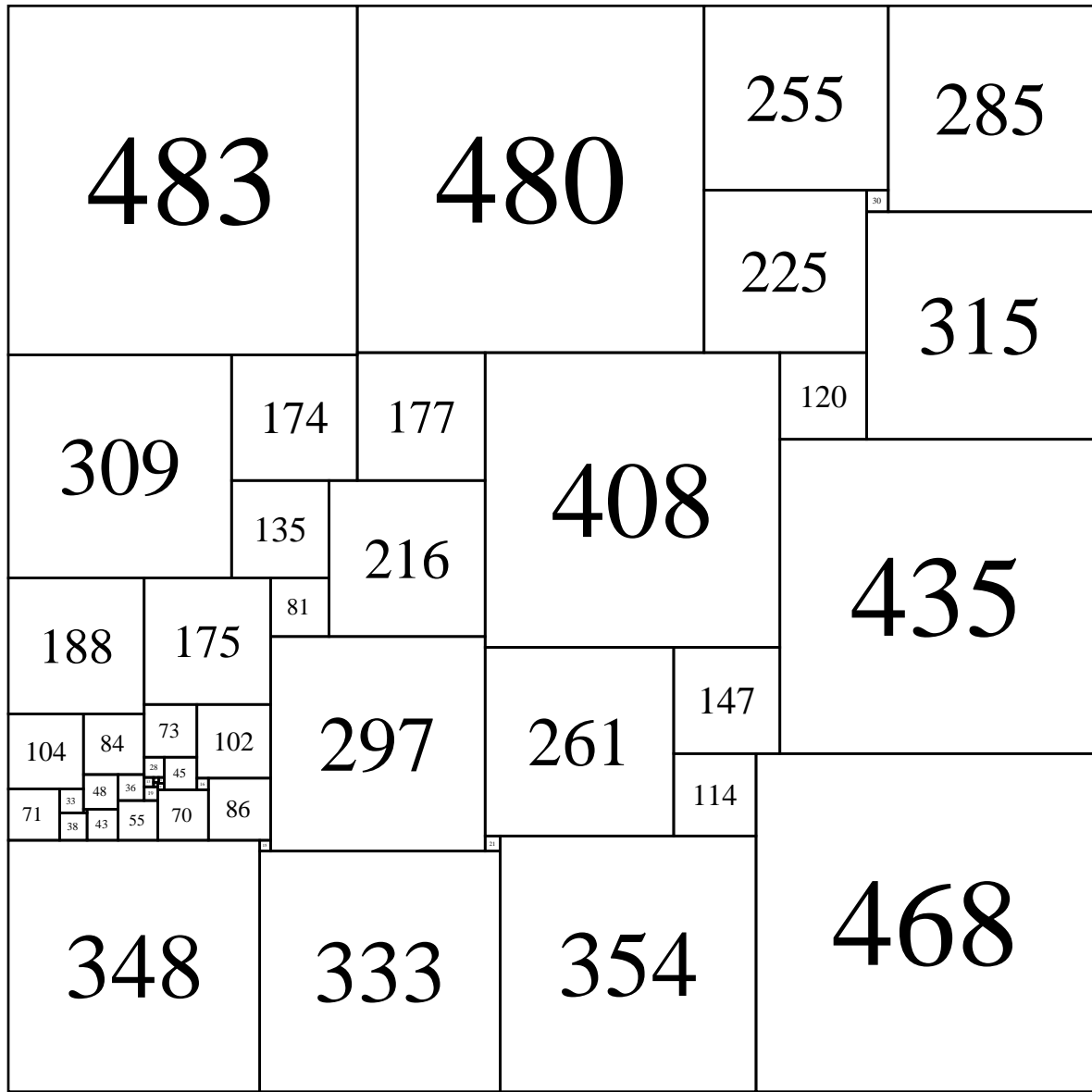
52 : 1500k (8) SEA 2012



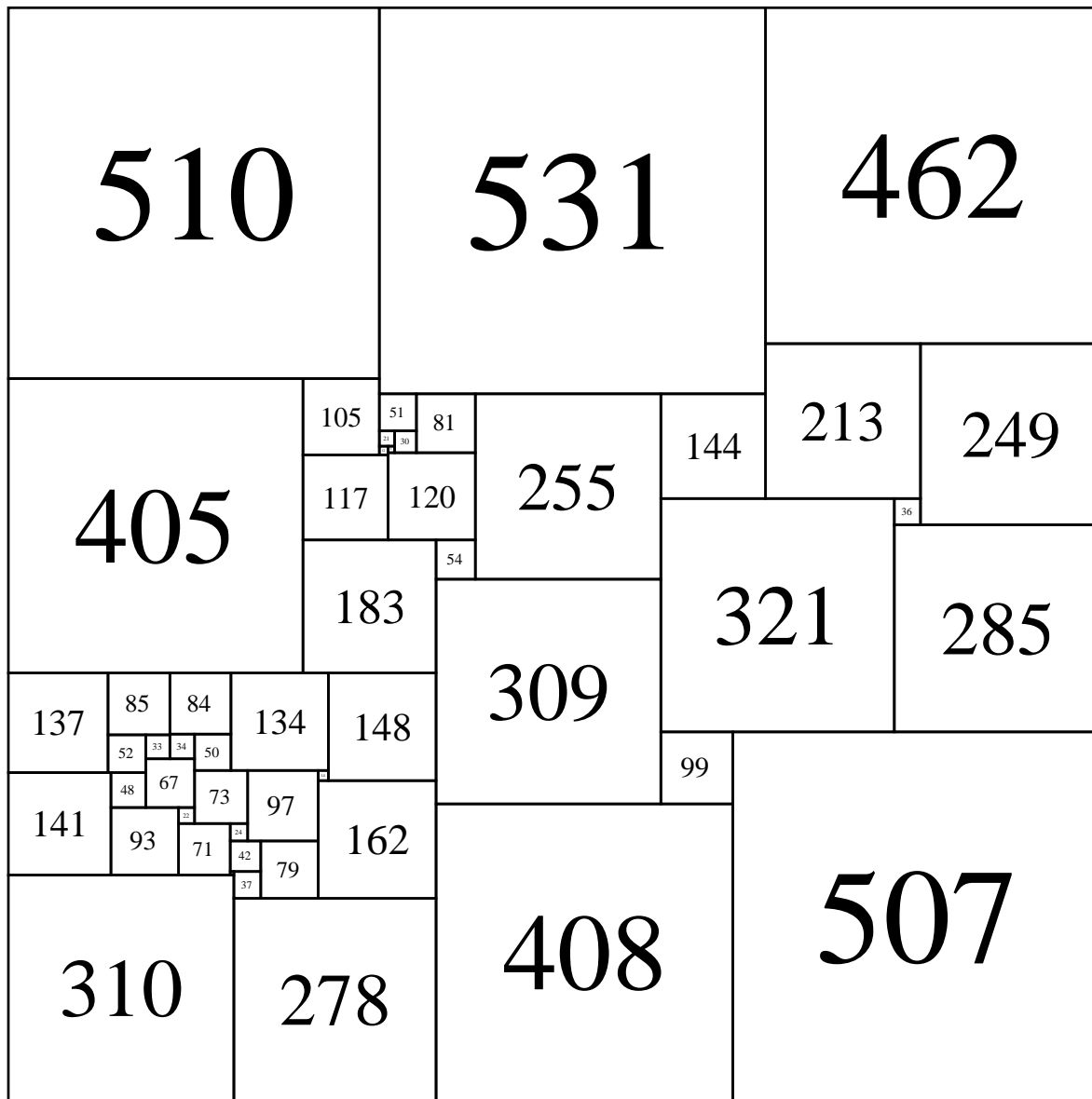
52 : 15001 (8) SEA 2012



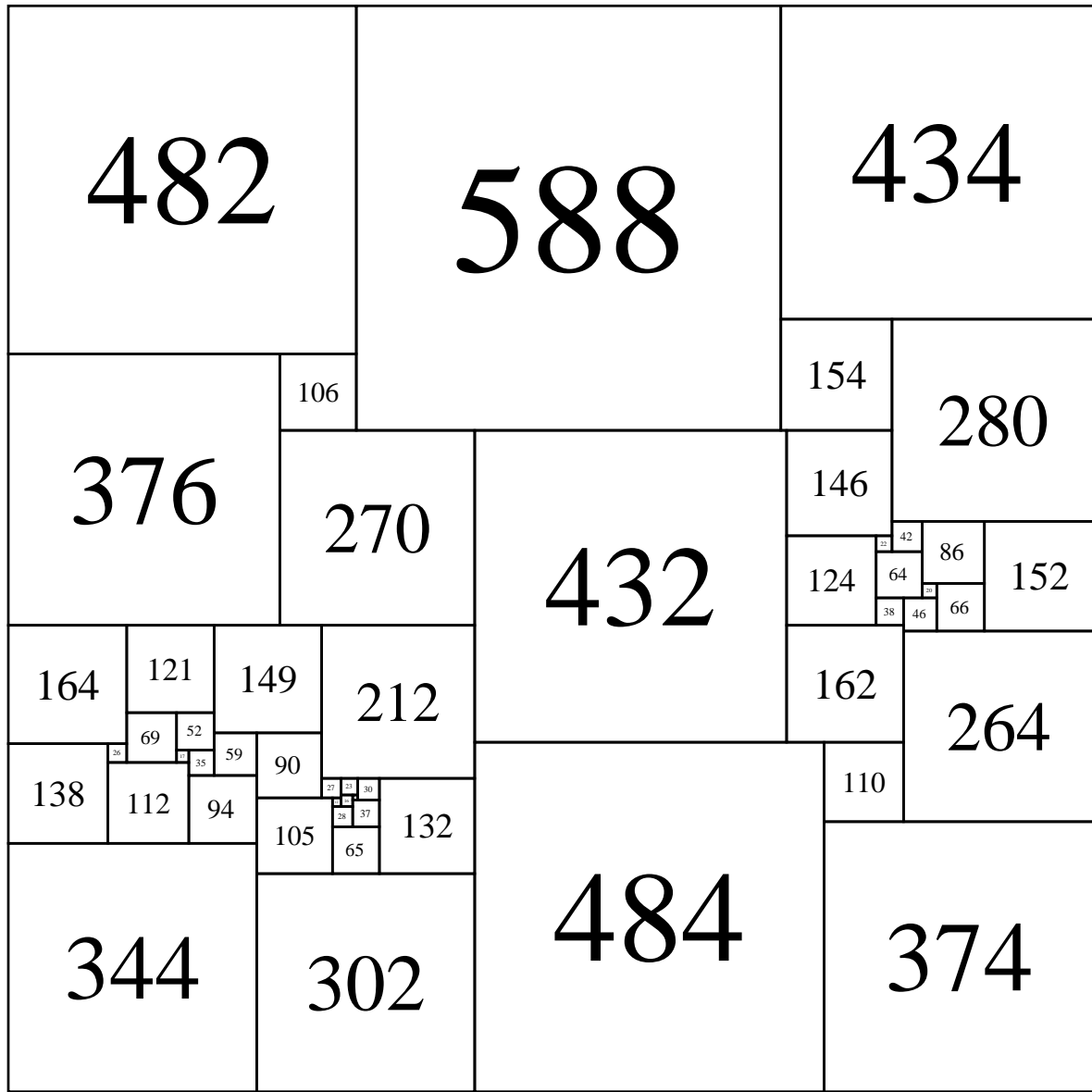
52 : 1501b (8) SEA 2012



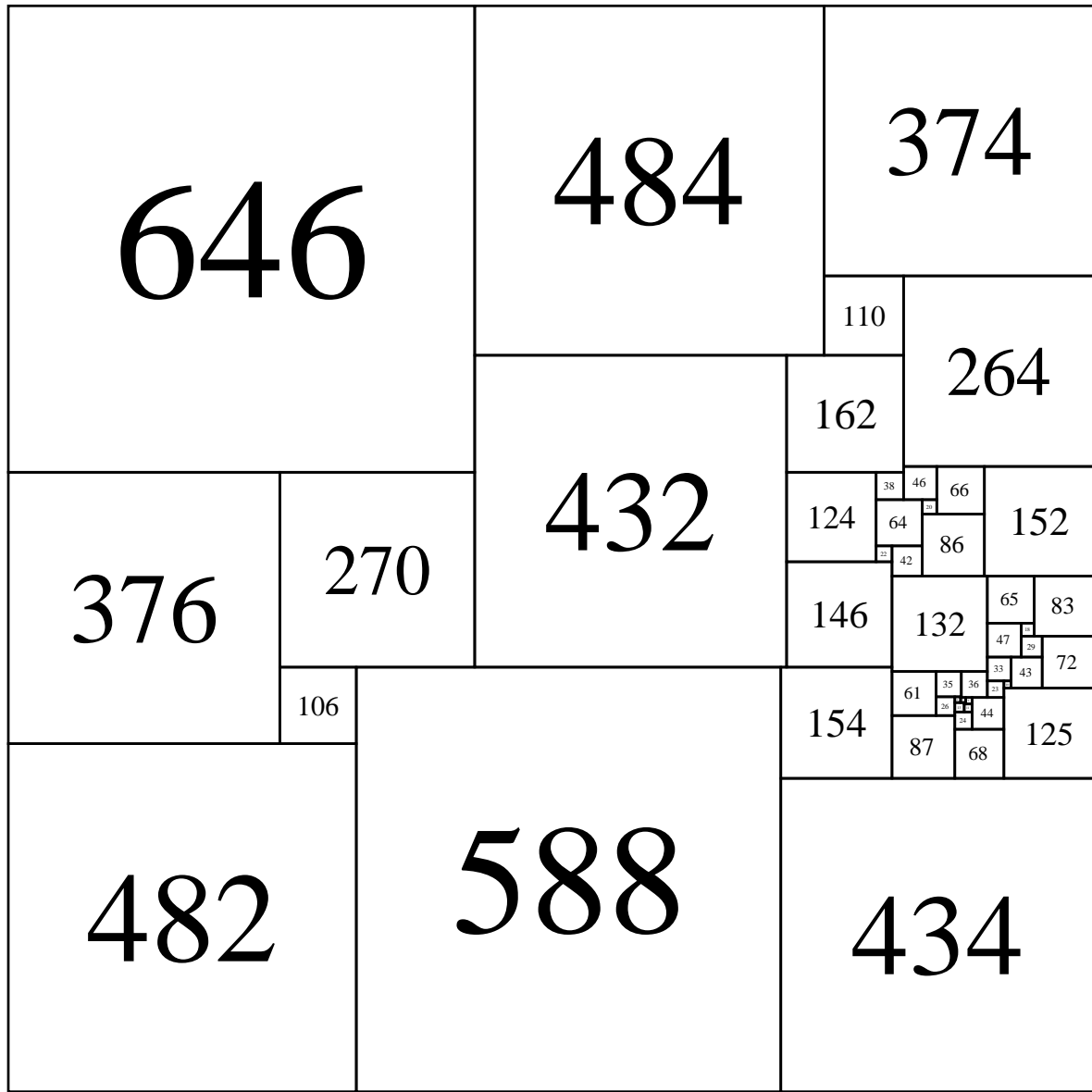
52 : 1503a (8) SEA 2012



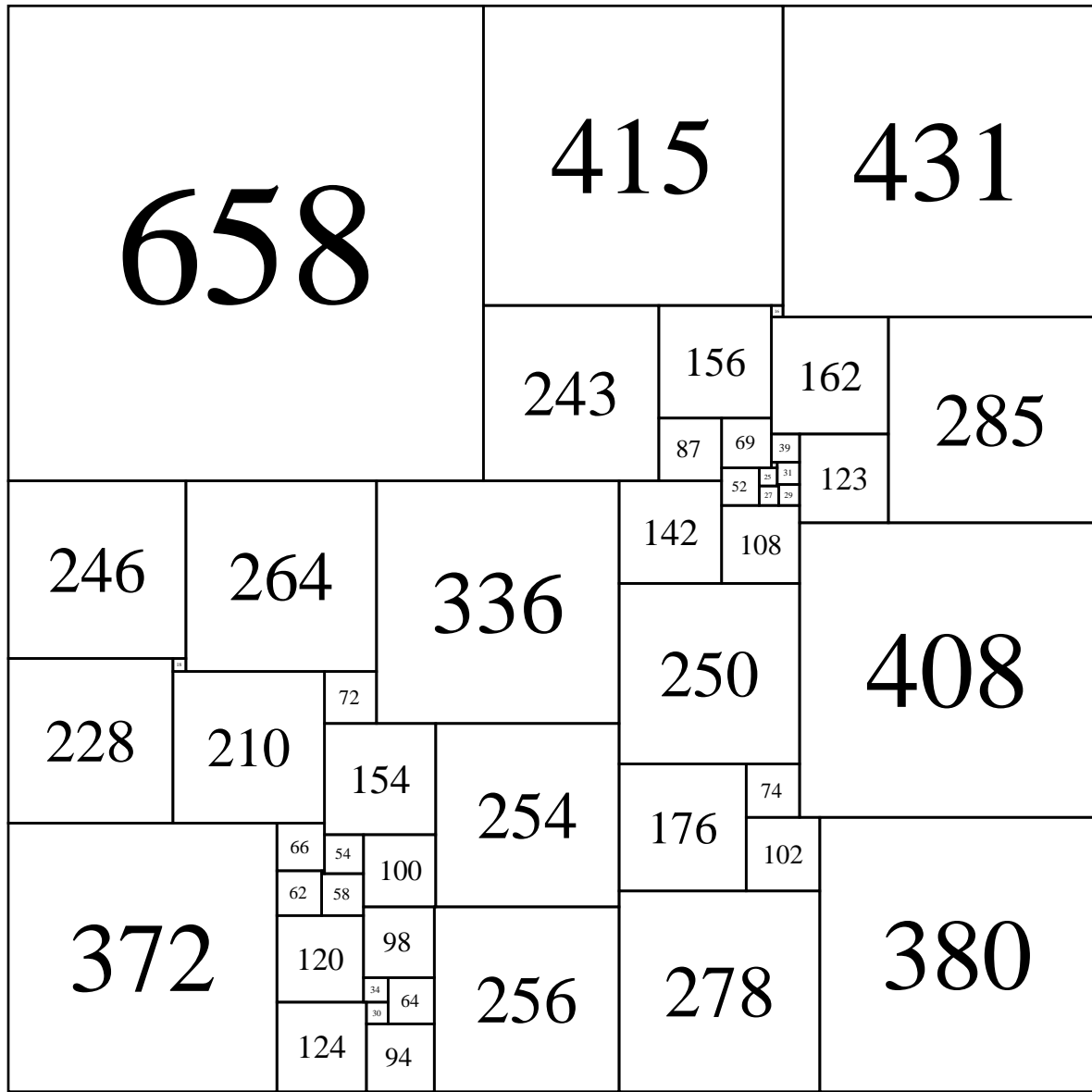
52 : 1503b (8) SEA 2012



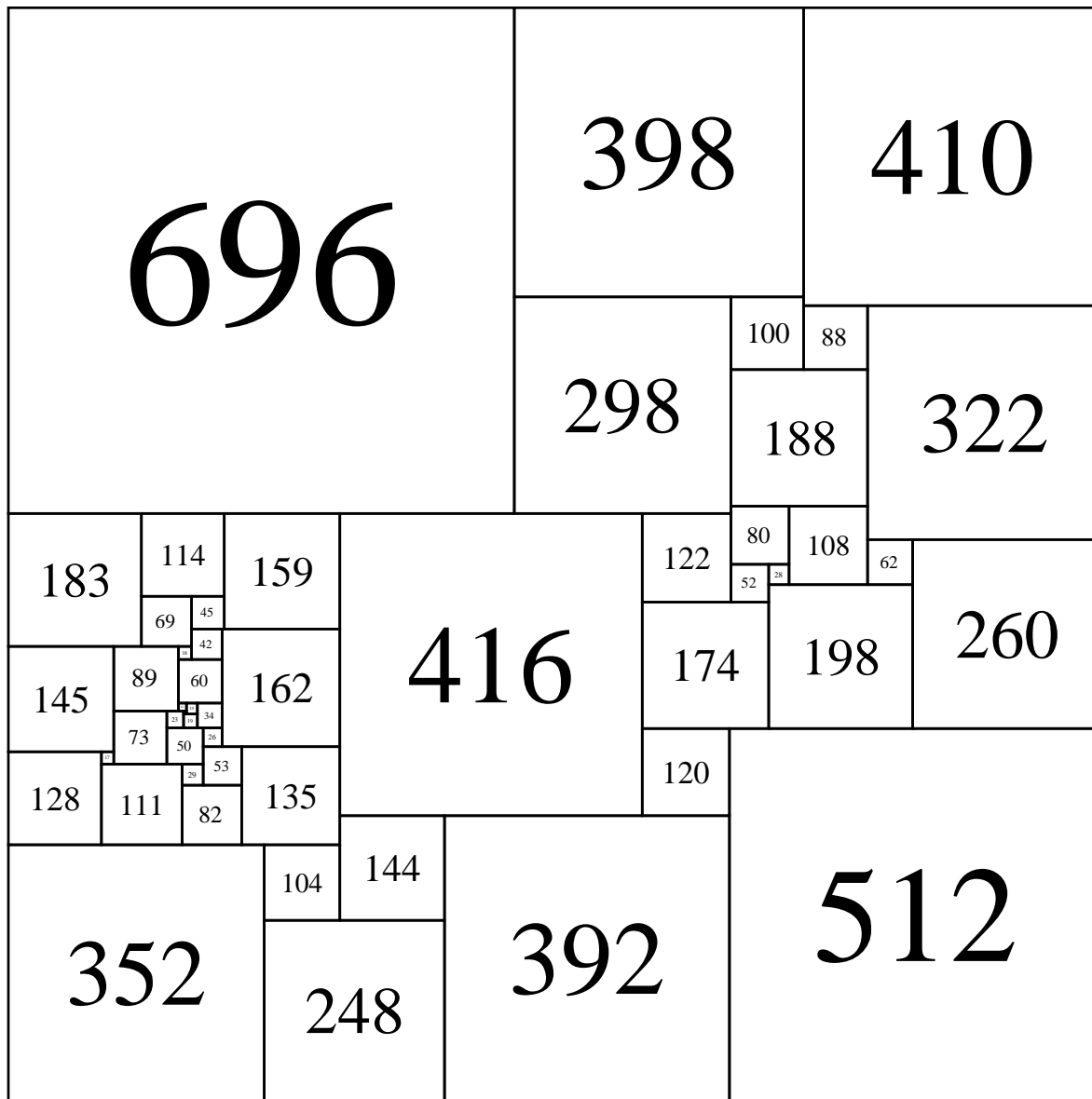
52 : 1504a (8) SEA 2012



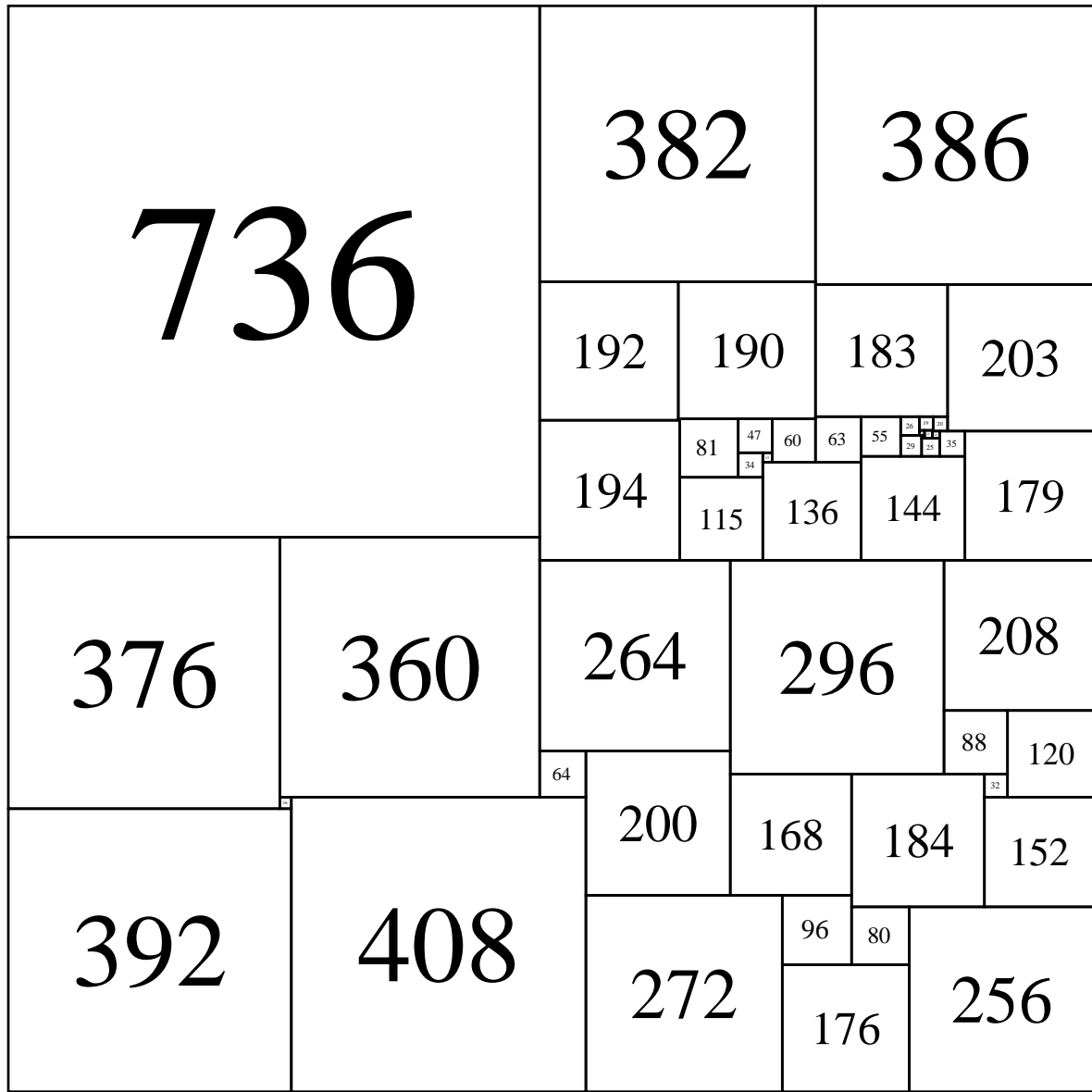
52 : 1504b (8) SEA 2012



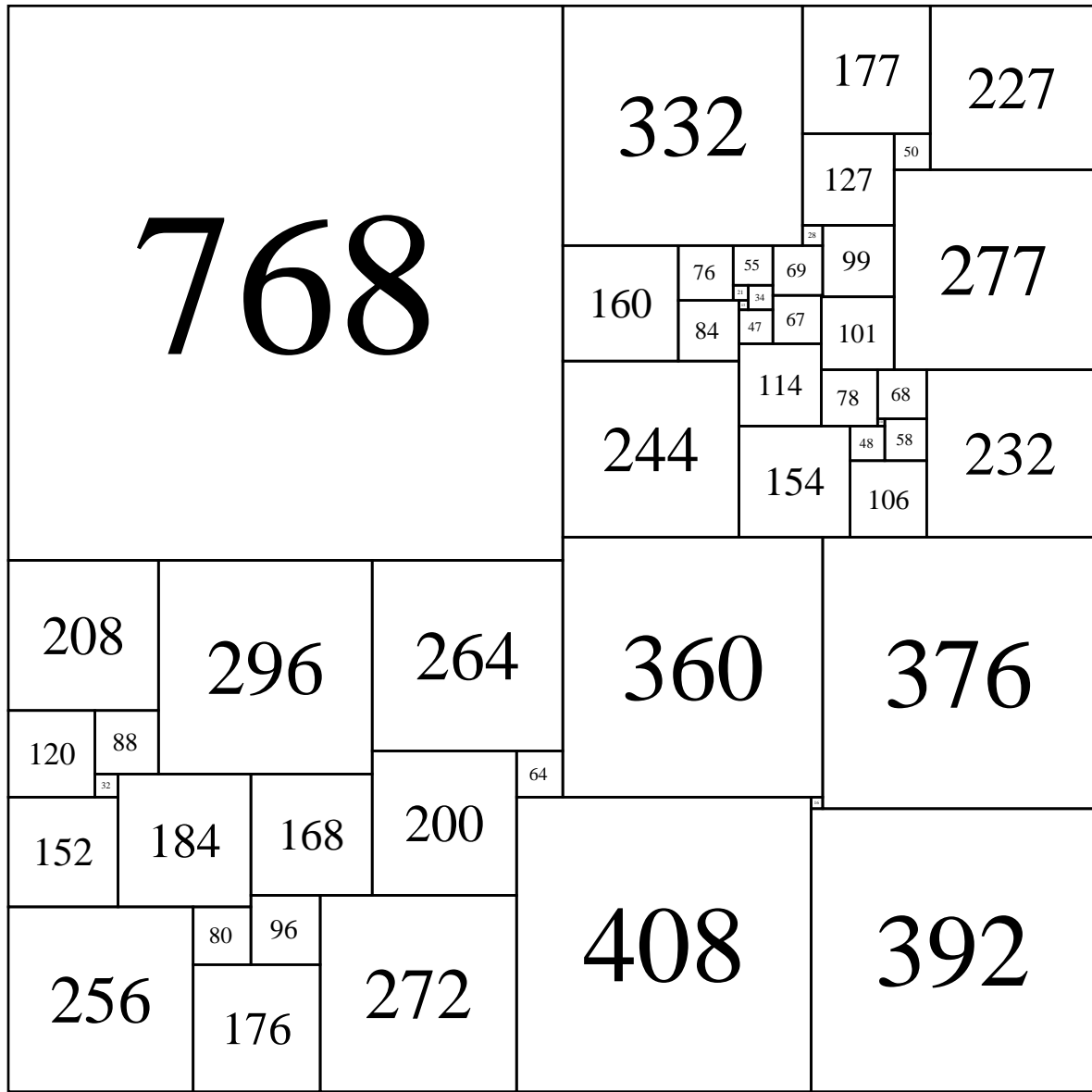
52 : 1504c (8) SEA 2012



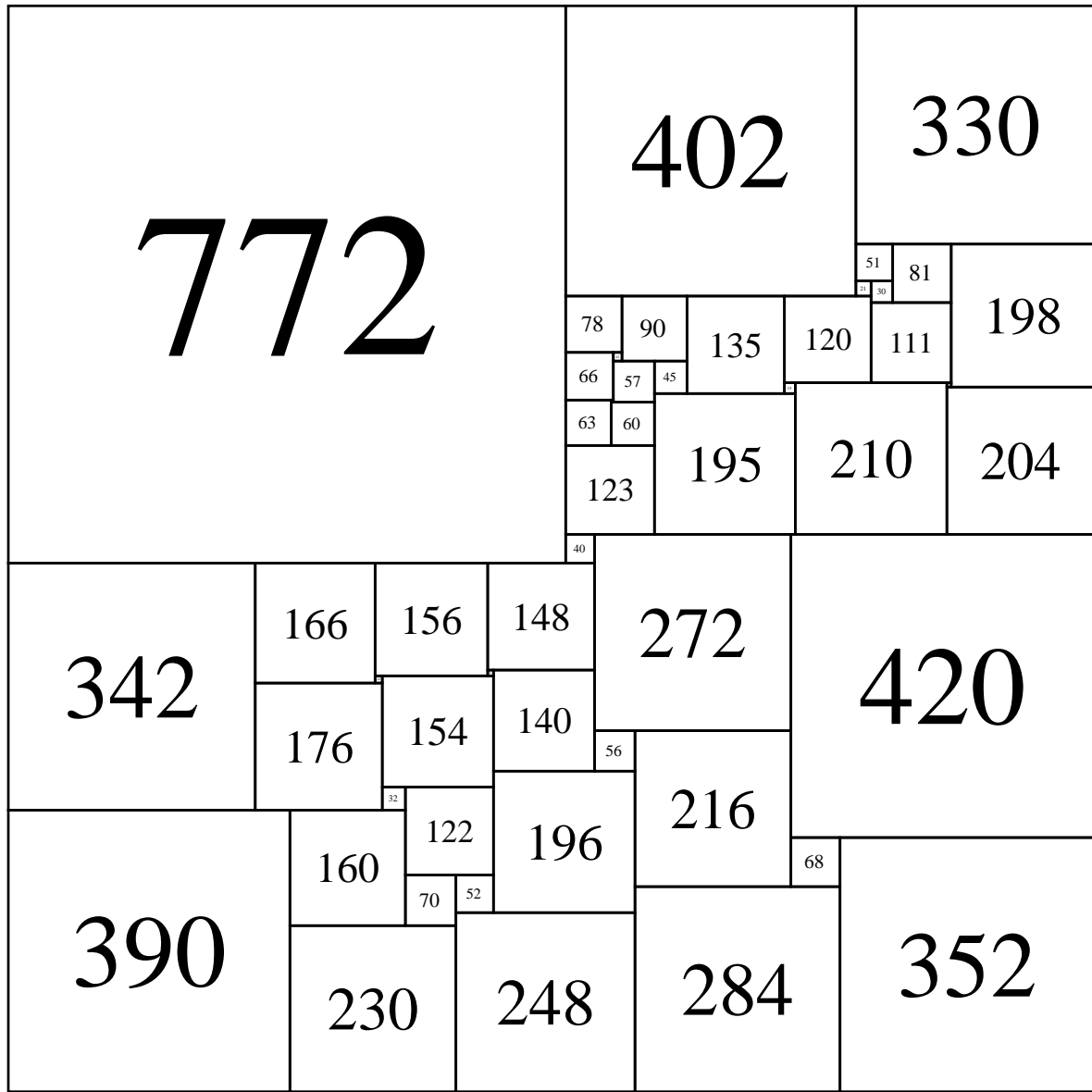
52 : 1504d (8) SEA 2012



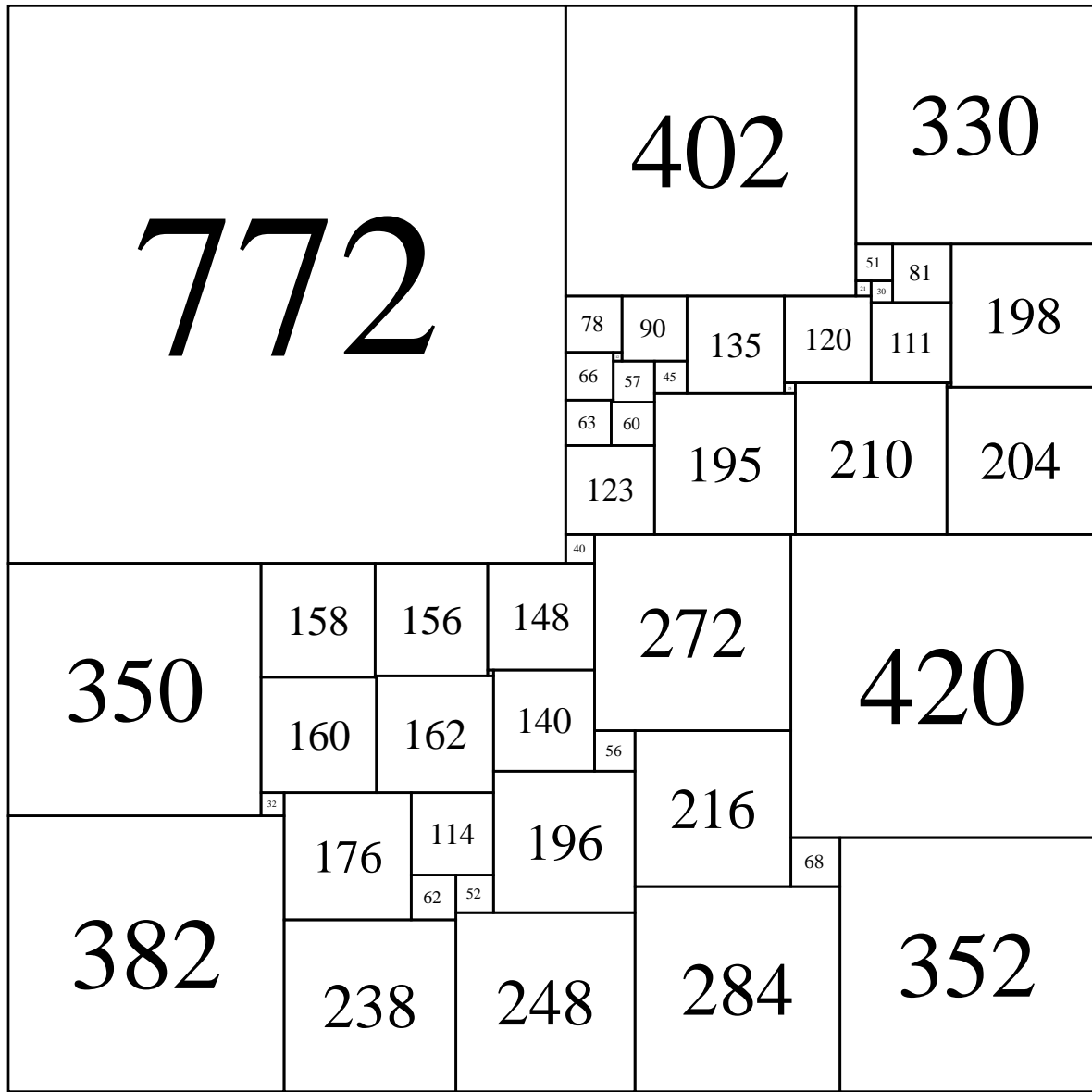
52 : 1504f (8) SEA 2012



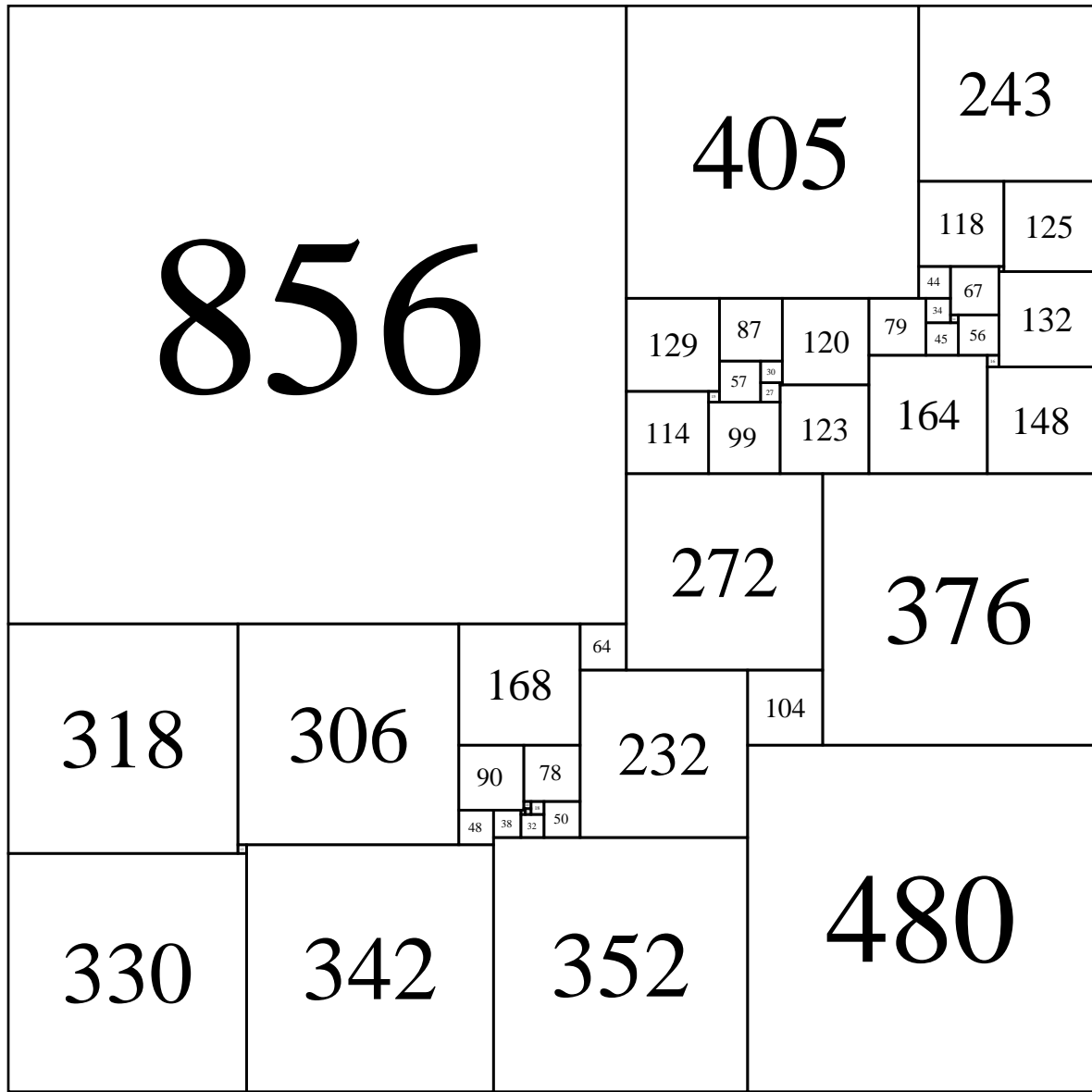
52 : 1504g (8) SEA 2012



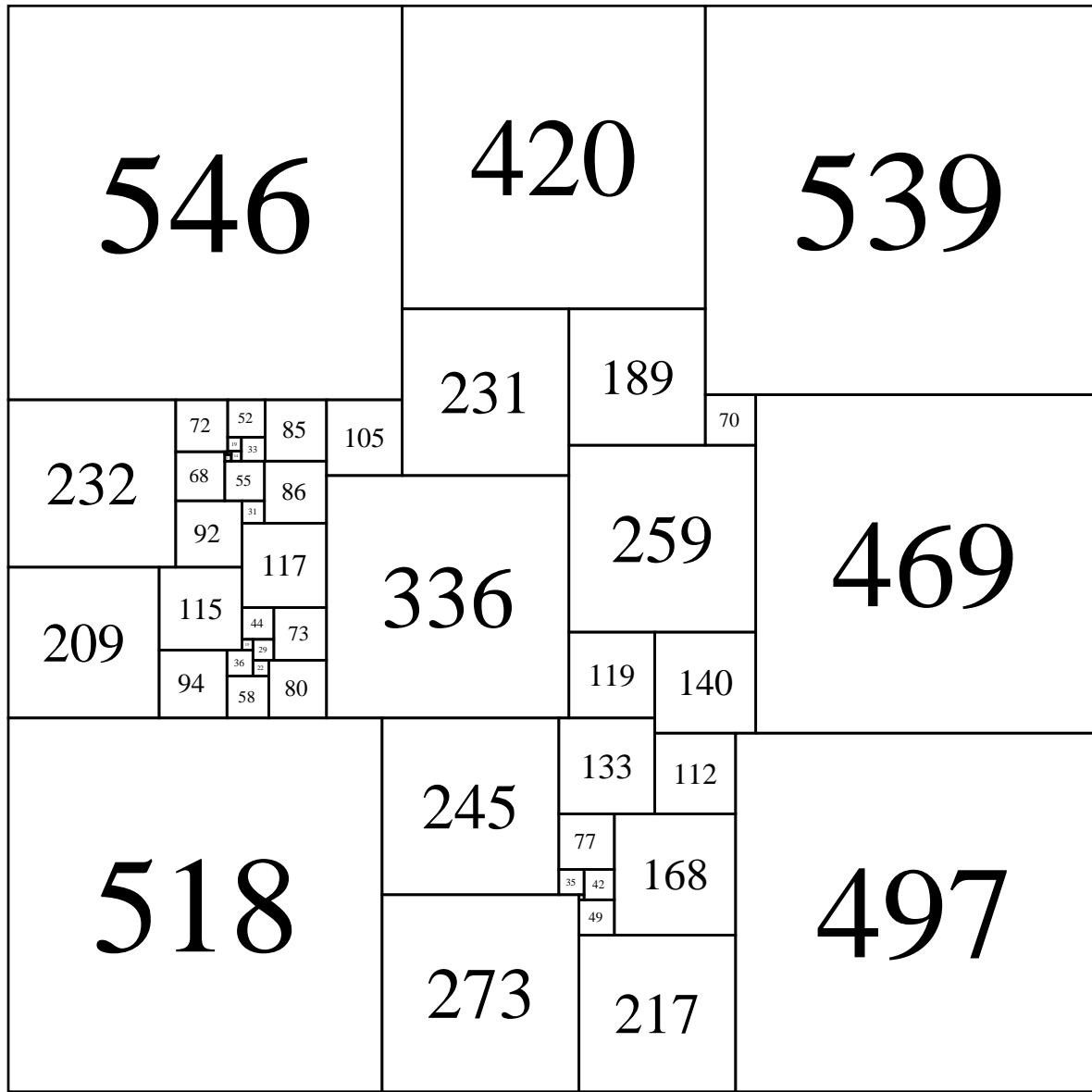
52 : 1504h (8) SEA 2012



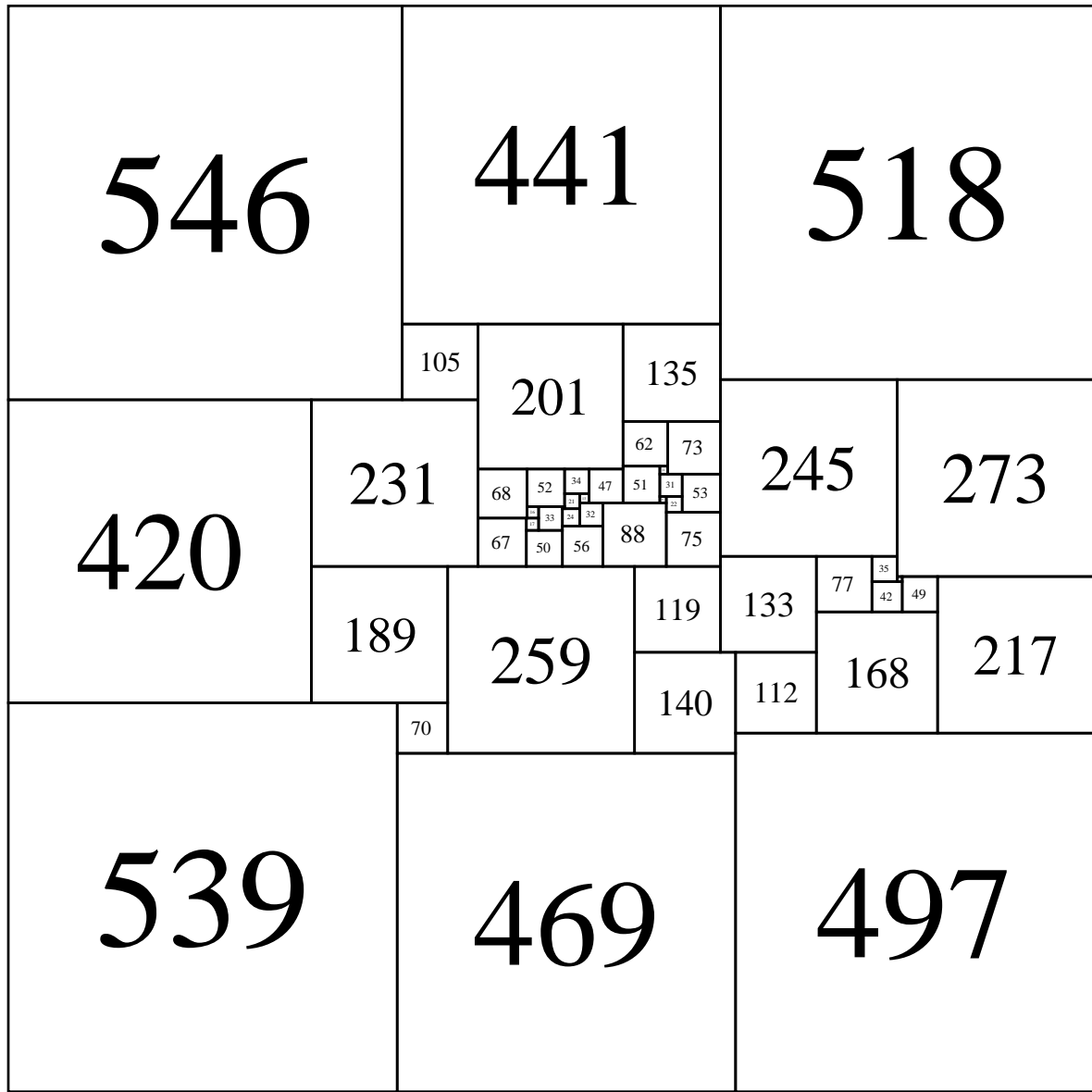
52 : 1504i (8) SEA 2012



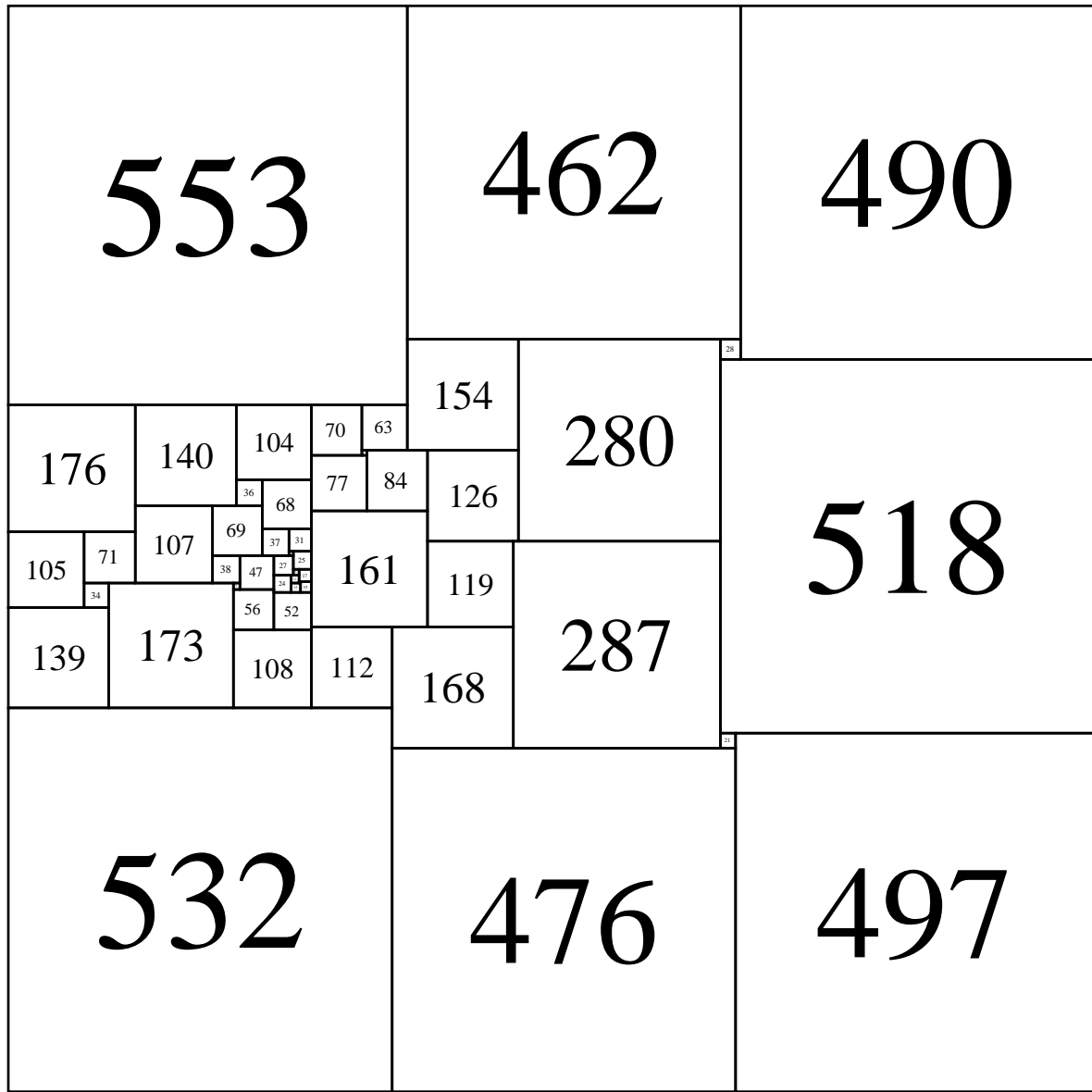
52 : 1504j (8) SEA 2012



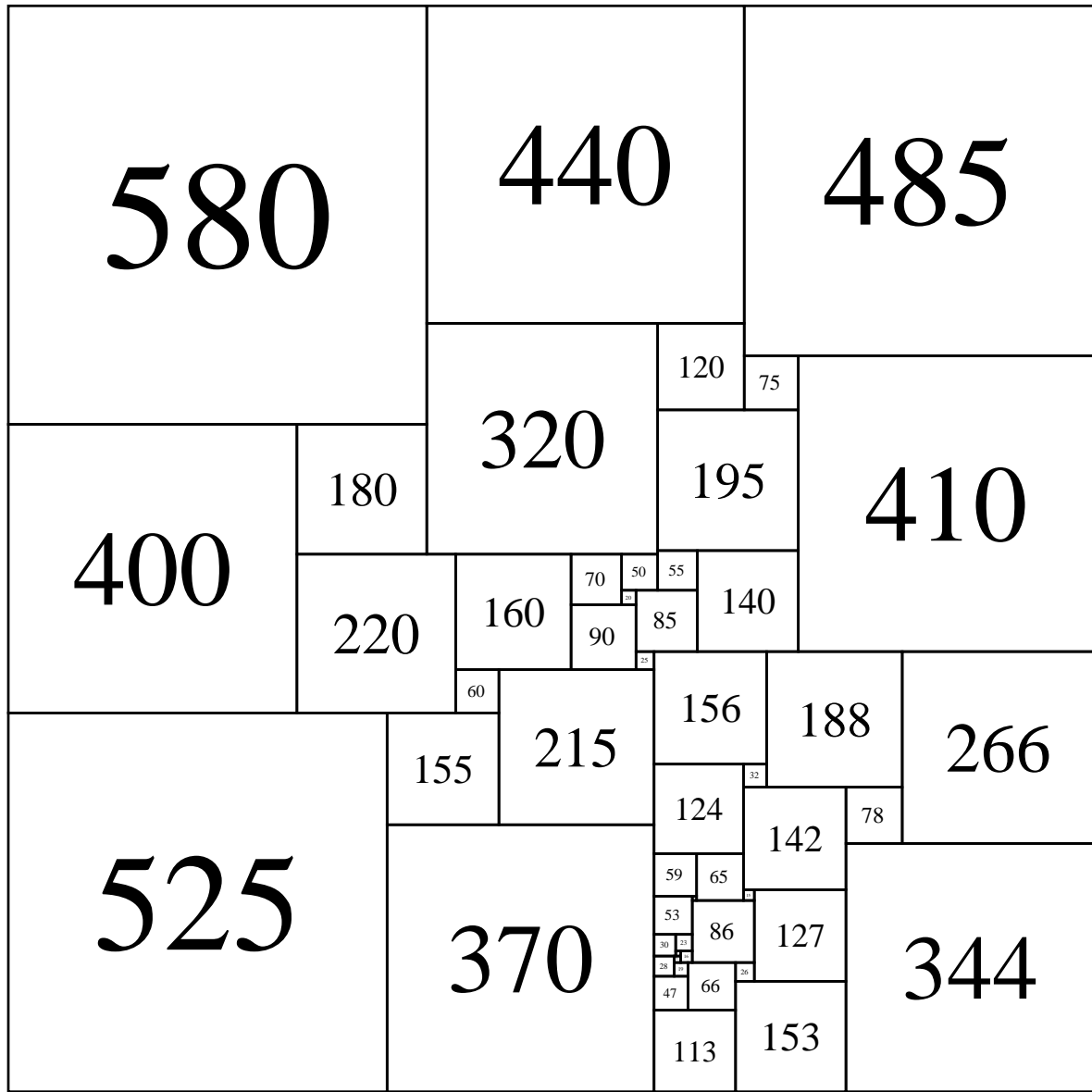
52 : 1505a (8) SEA 2012



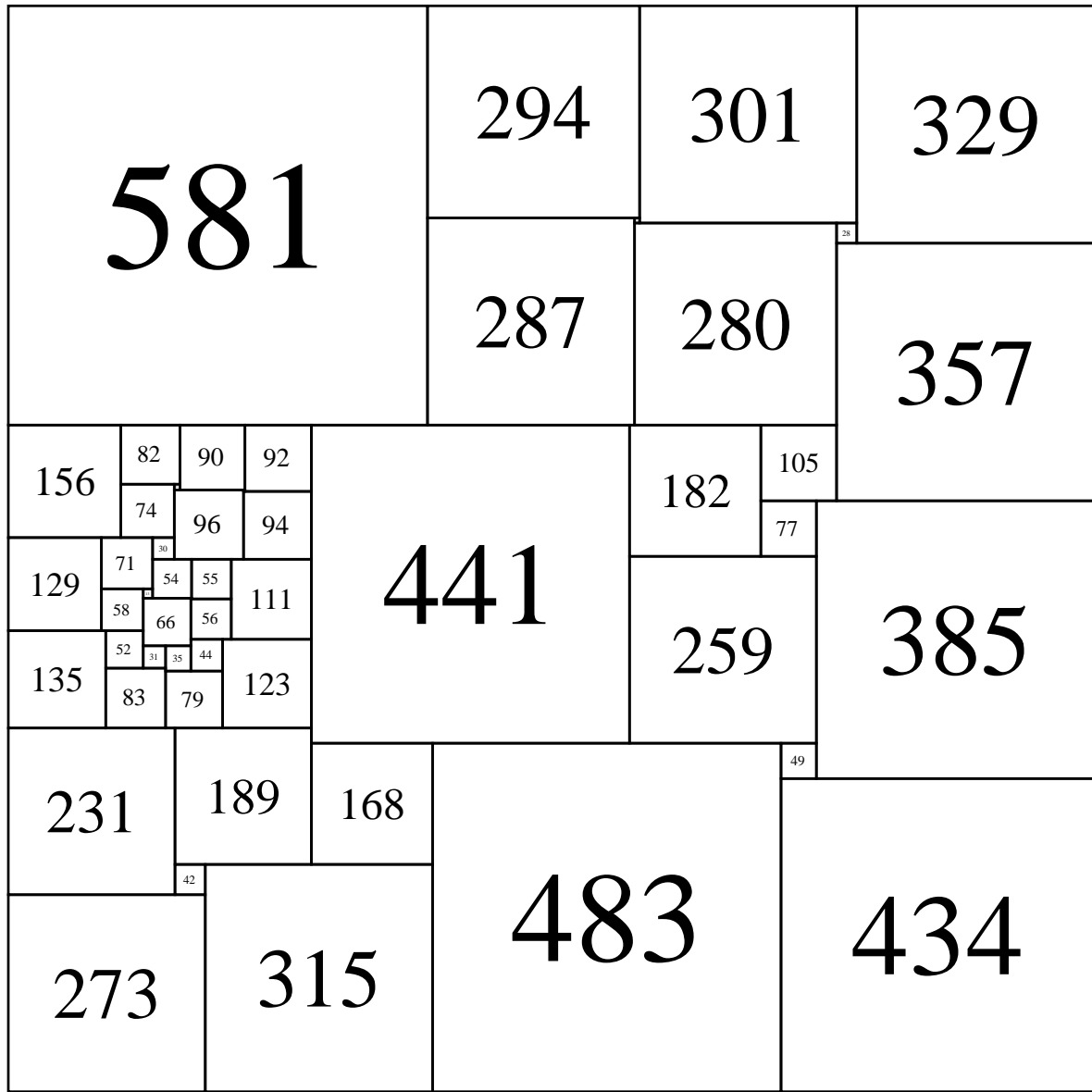
52 : 1505b (8) SEA 2012



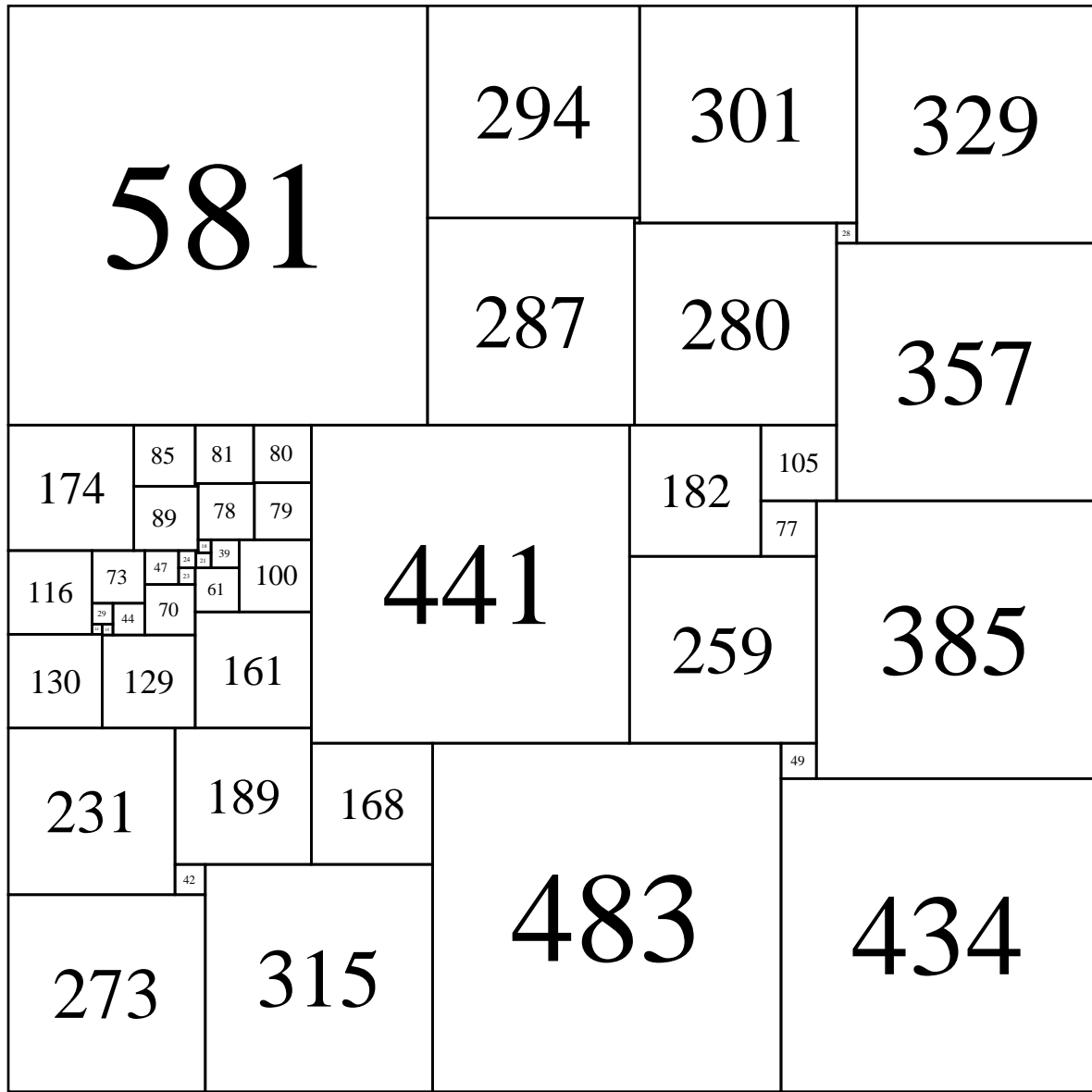
52 : 1505c (8) SEA 2012



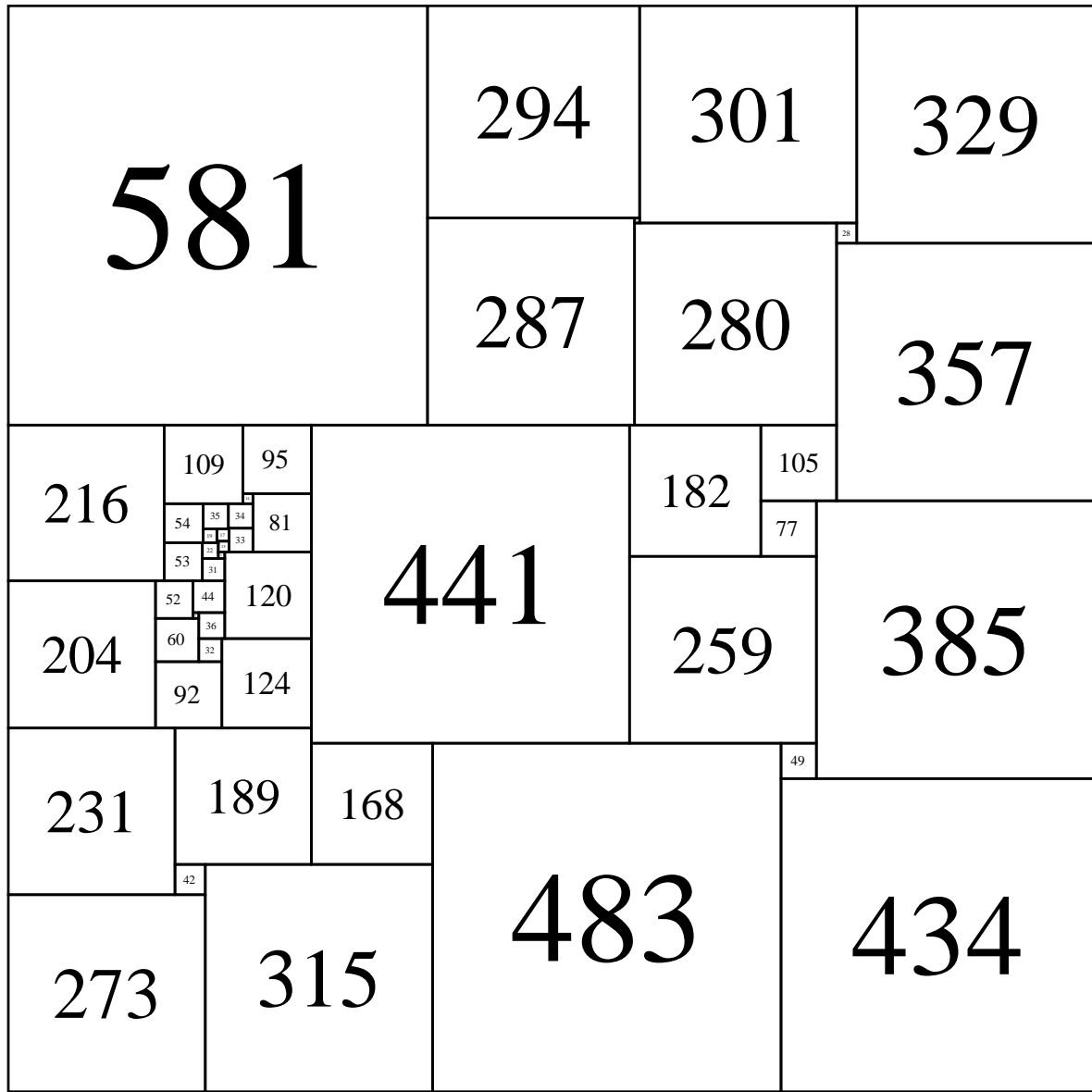
52 : 1505d (8) SEA 2012



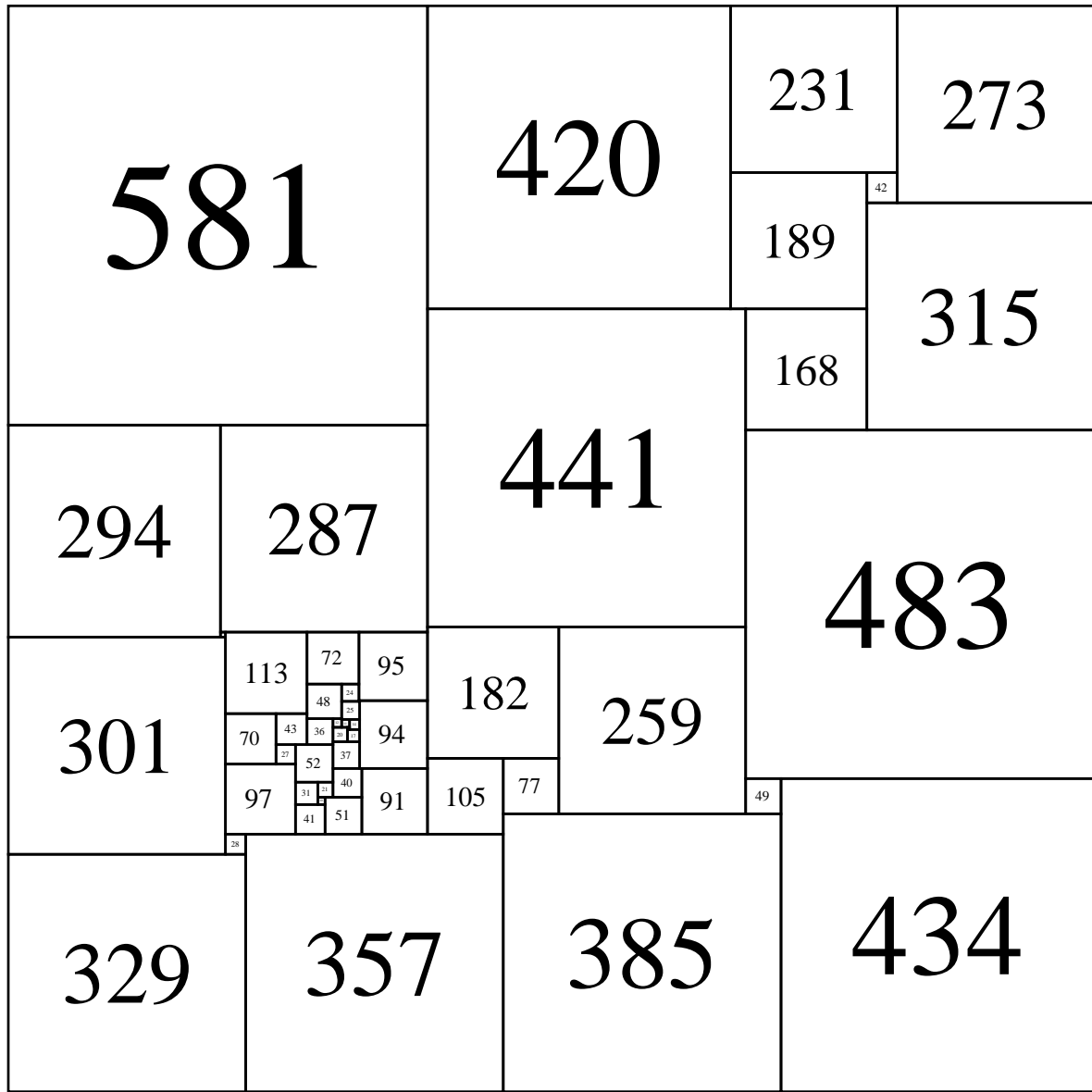
52 : 1505e (8) SEA 2012



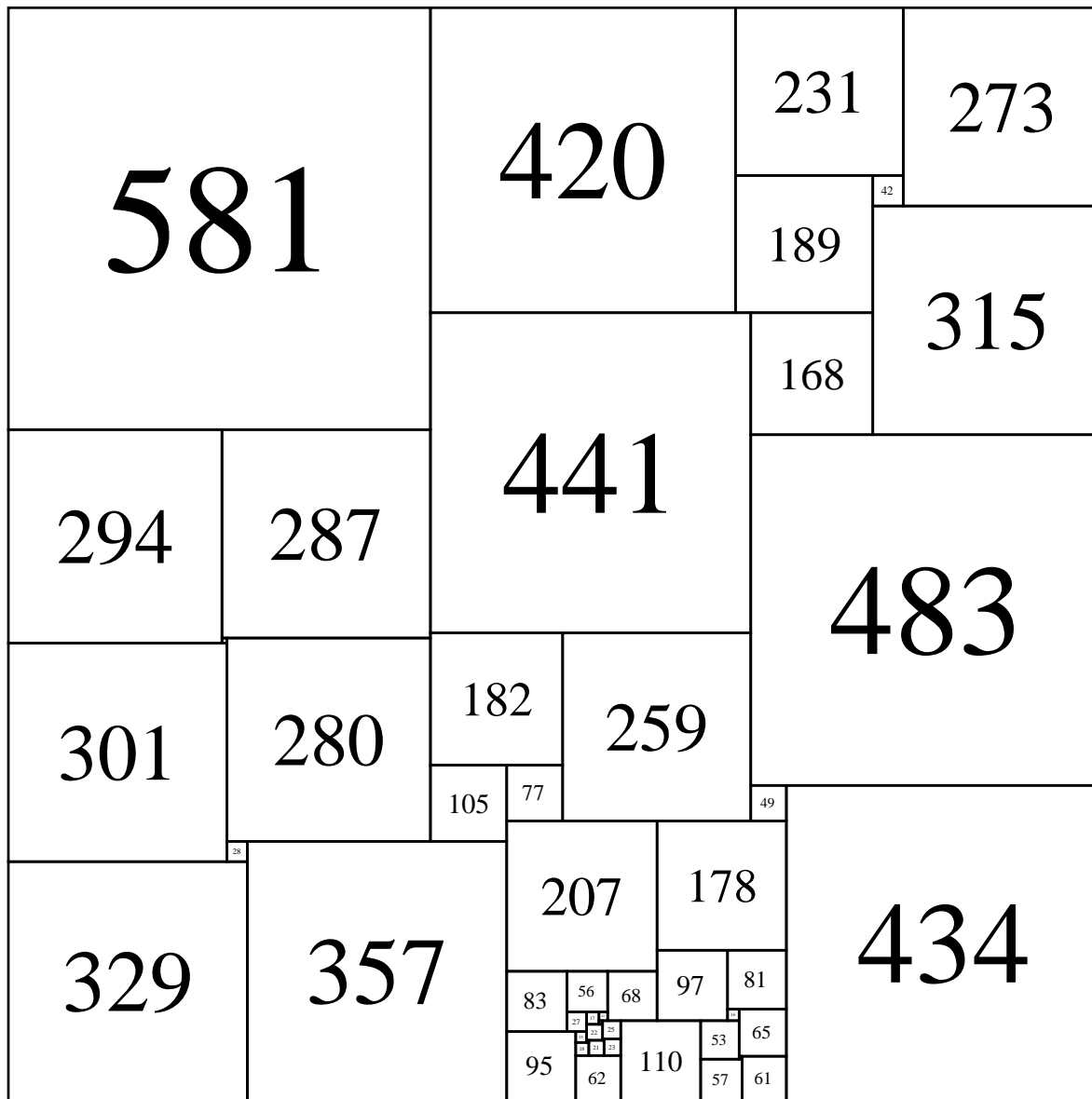
52 : 1505f (8) SEA 2012



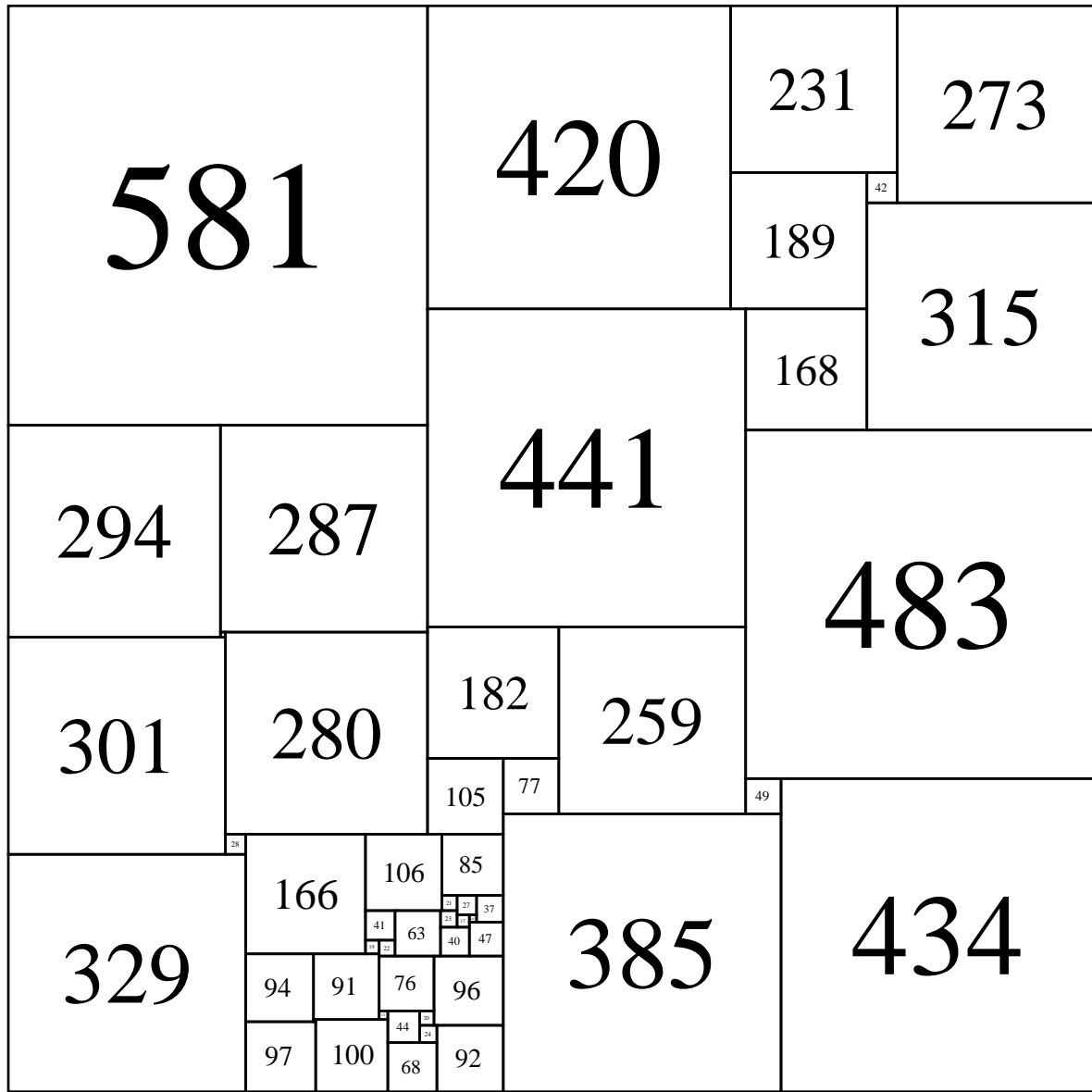
52 : 1505g (8) SEA 2012



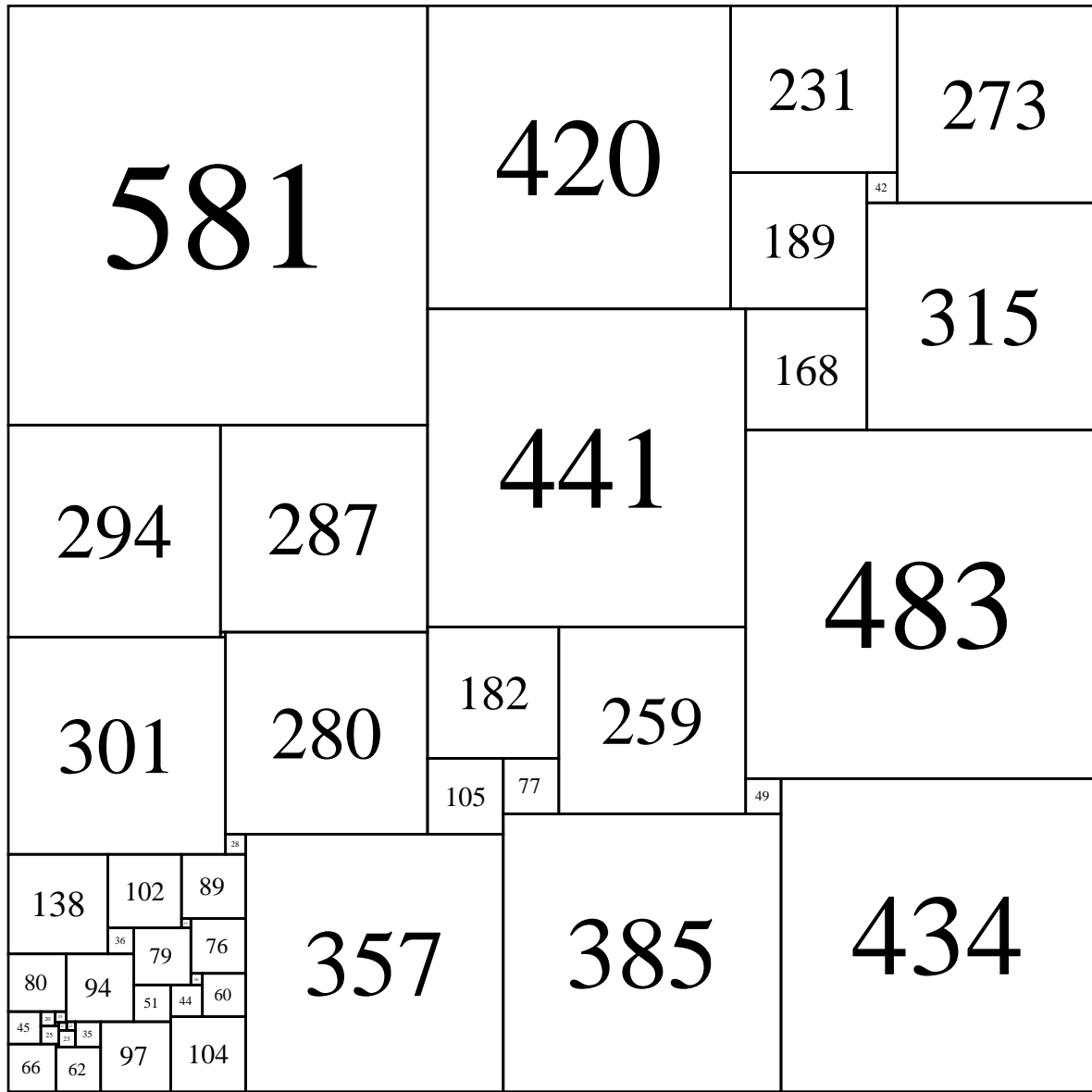
52 : 1505h (8) SEA 2012



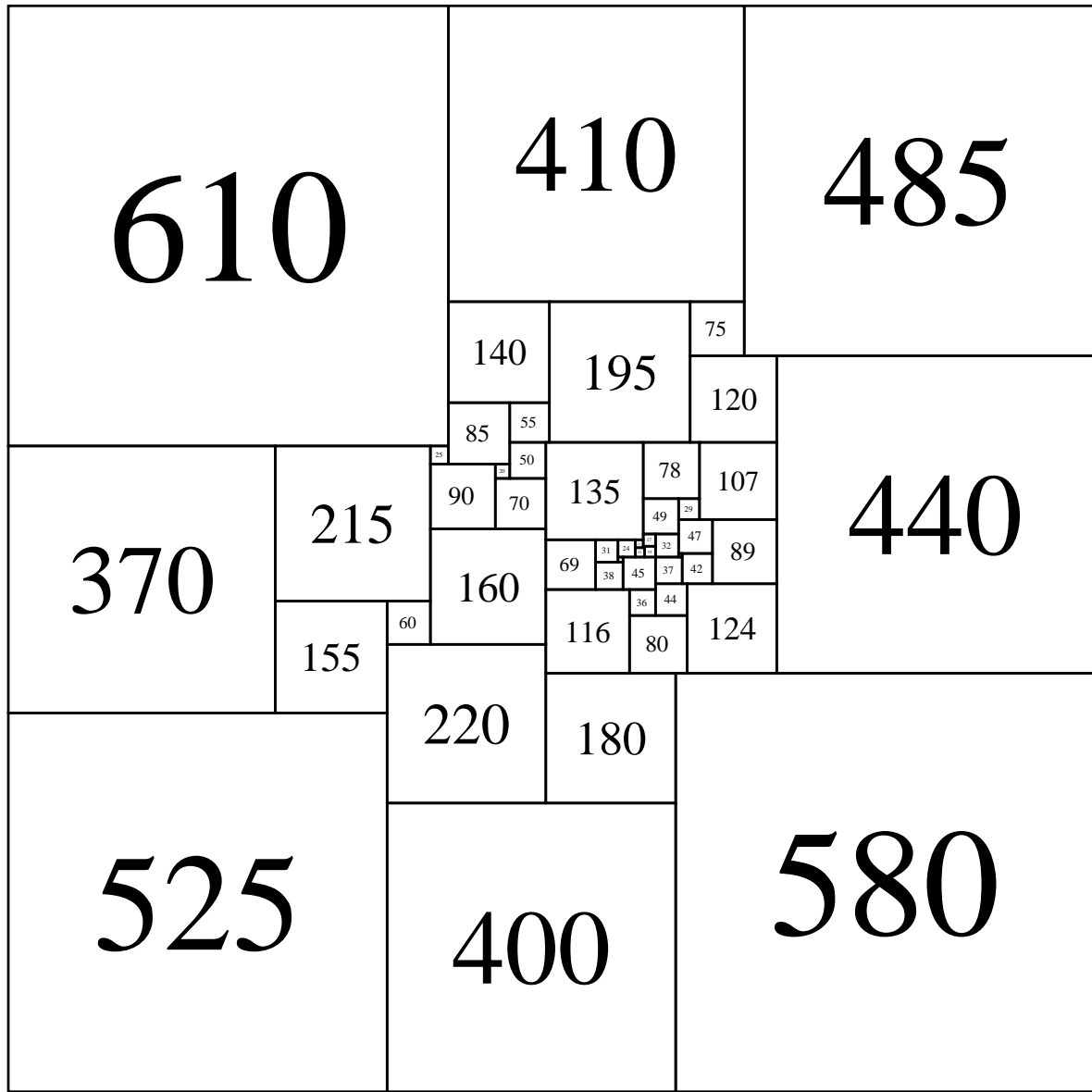
52 : 1505i (8) SEA 2012



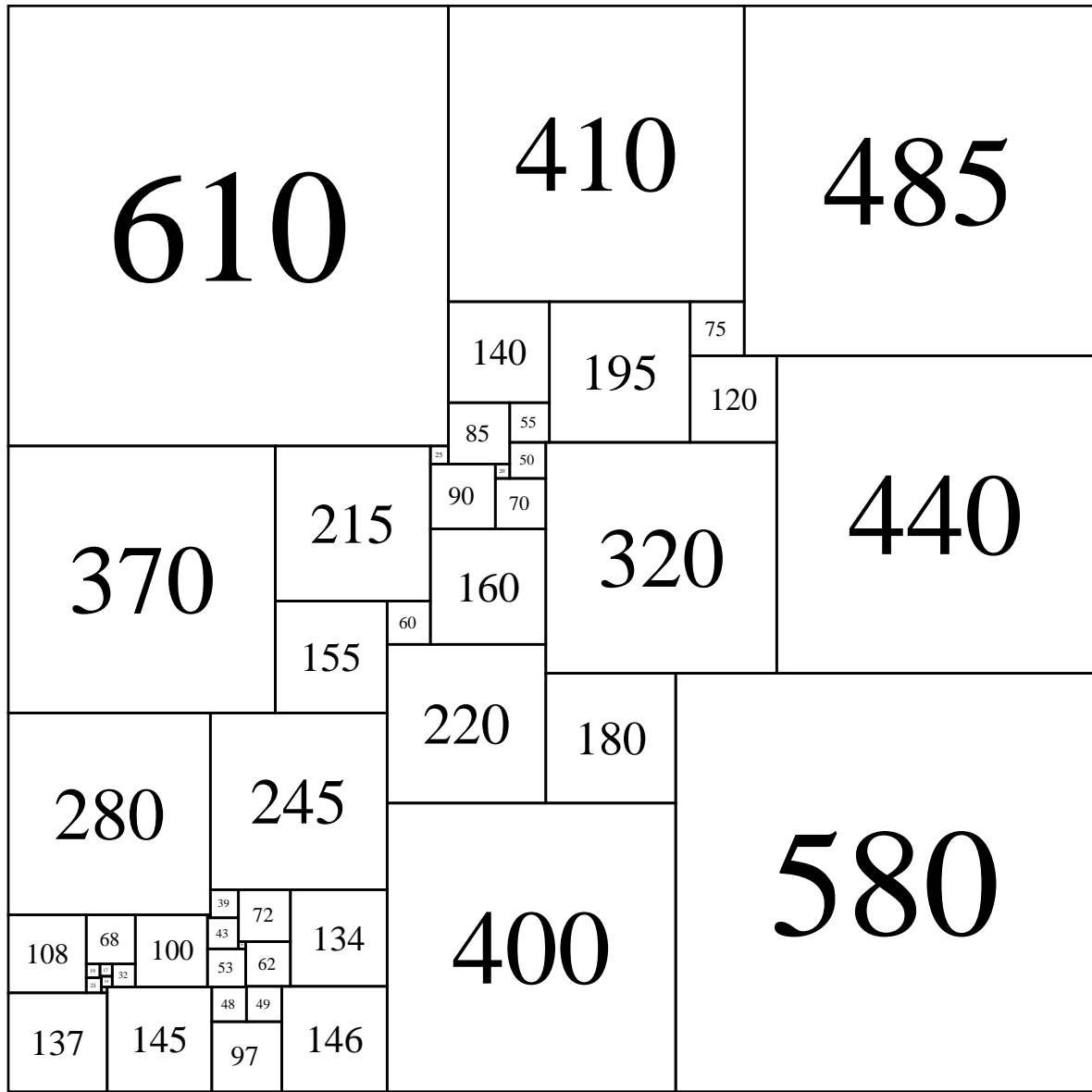
52 : 1505j (8) SEA 2012



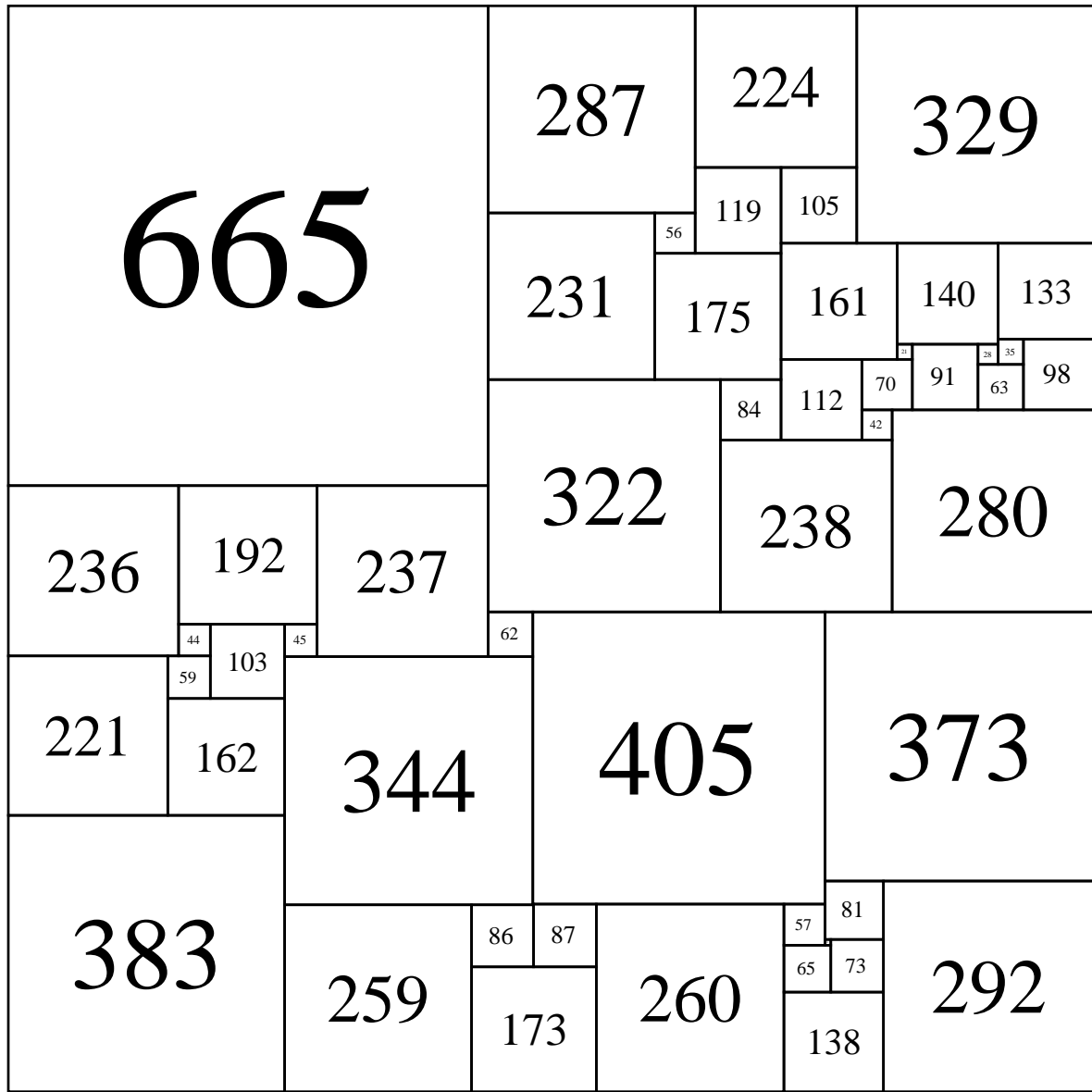
52 : 1505k (8) SEA 2012



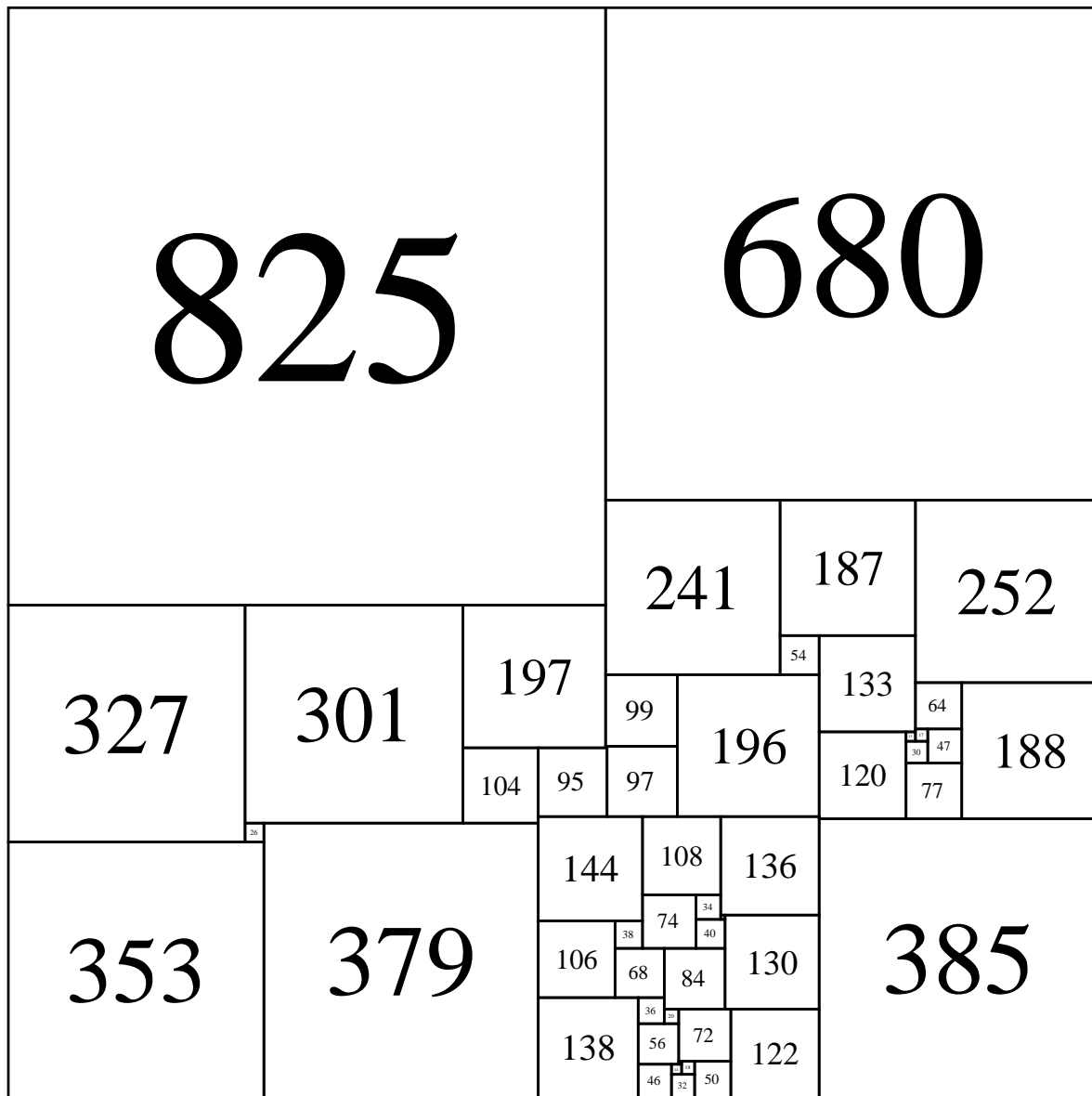
52 : 15051 (8) SEA 2012



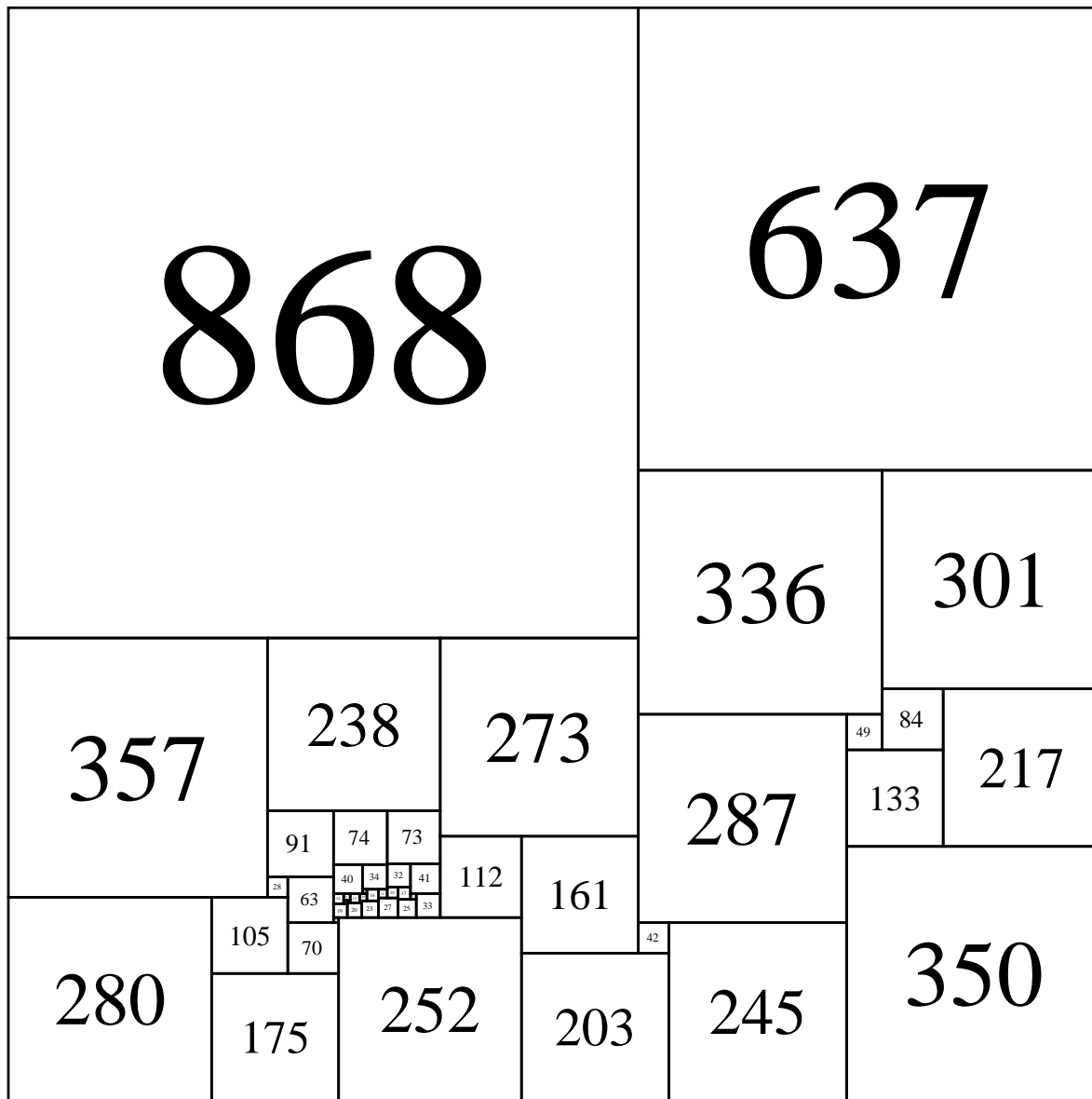
52 : 1505m (8) SEA 2012



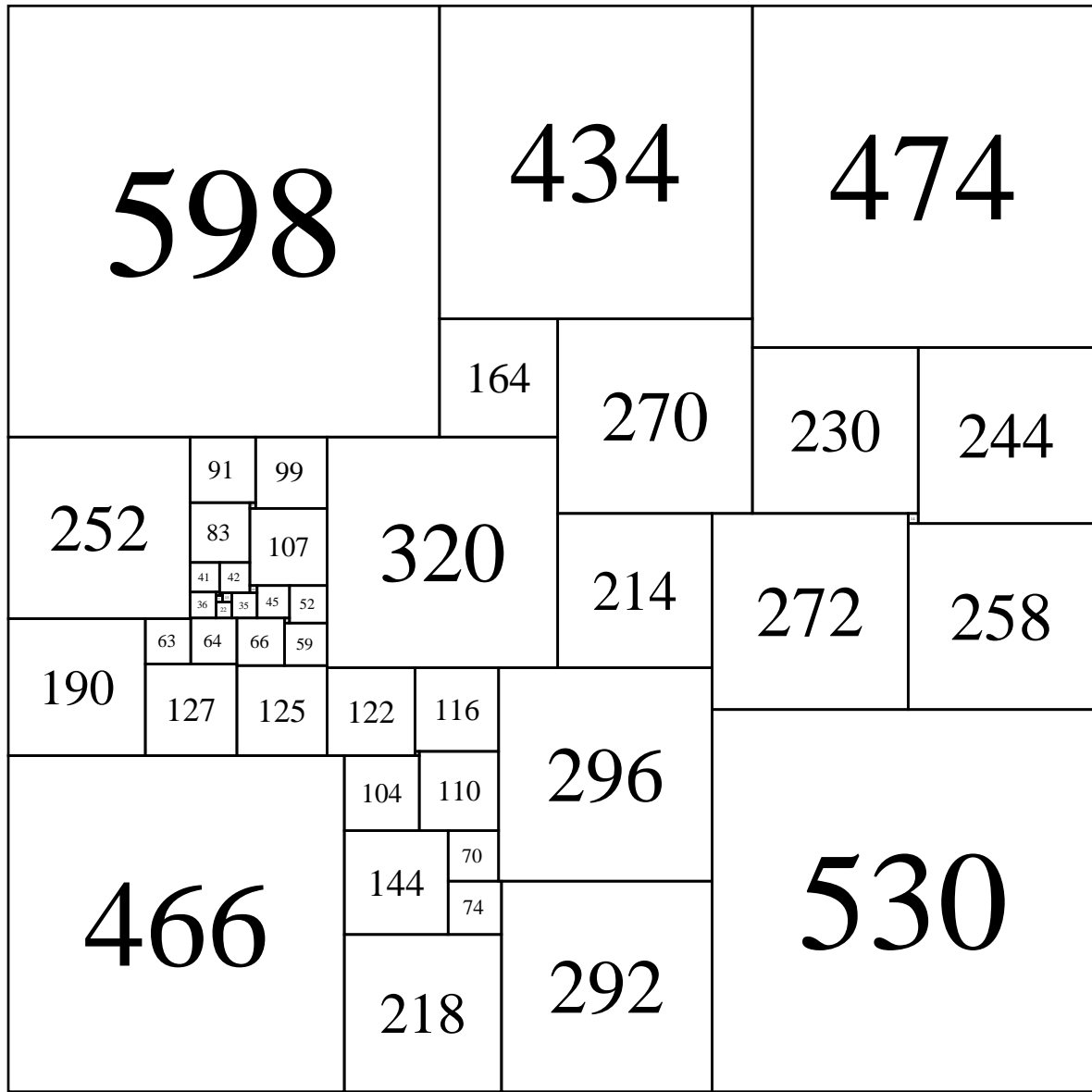
52 : 1505n (8) SEA 2012



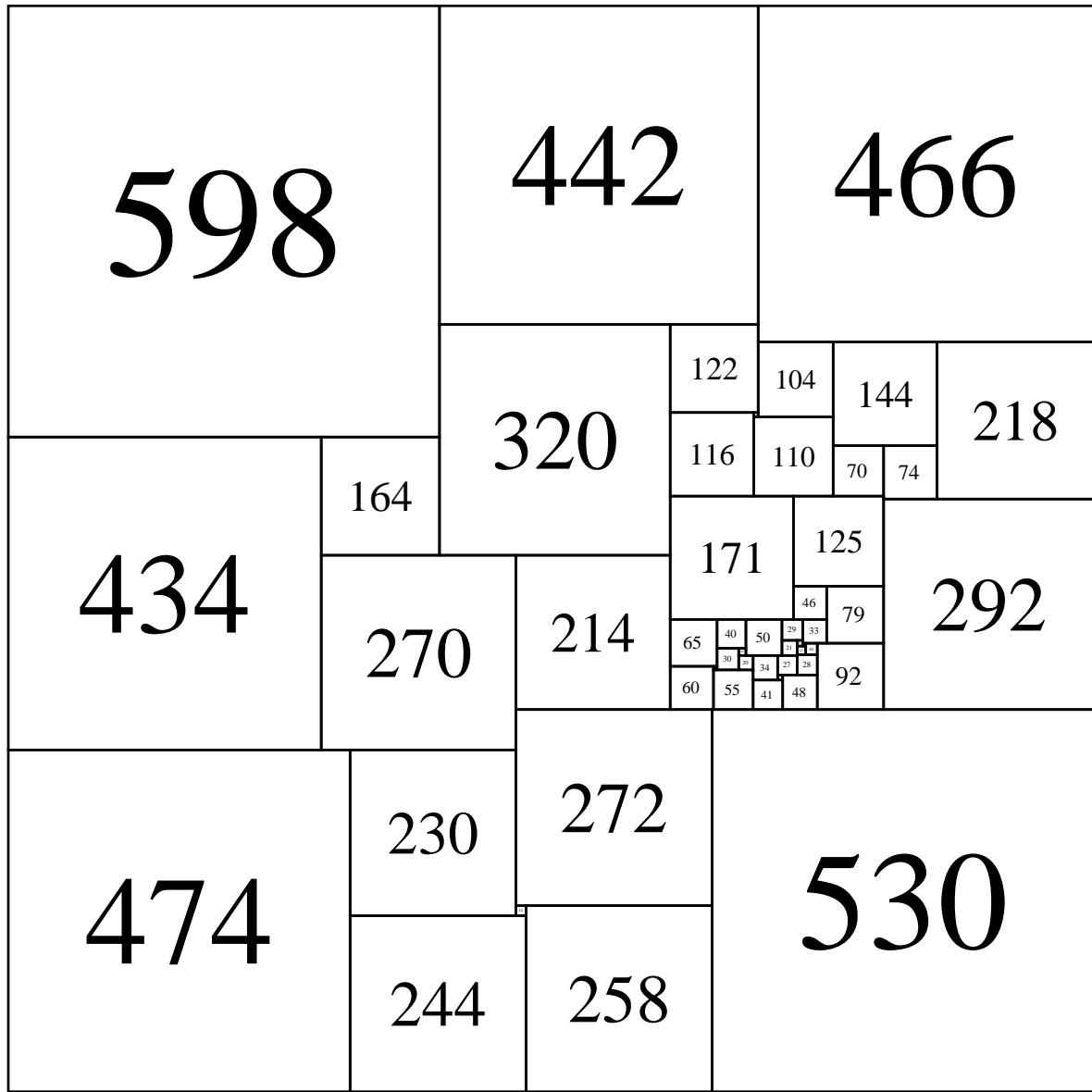
52 : 1505o (8) SEA 2012



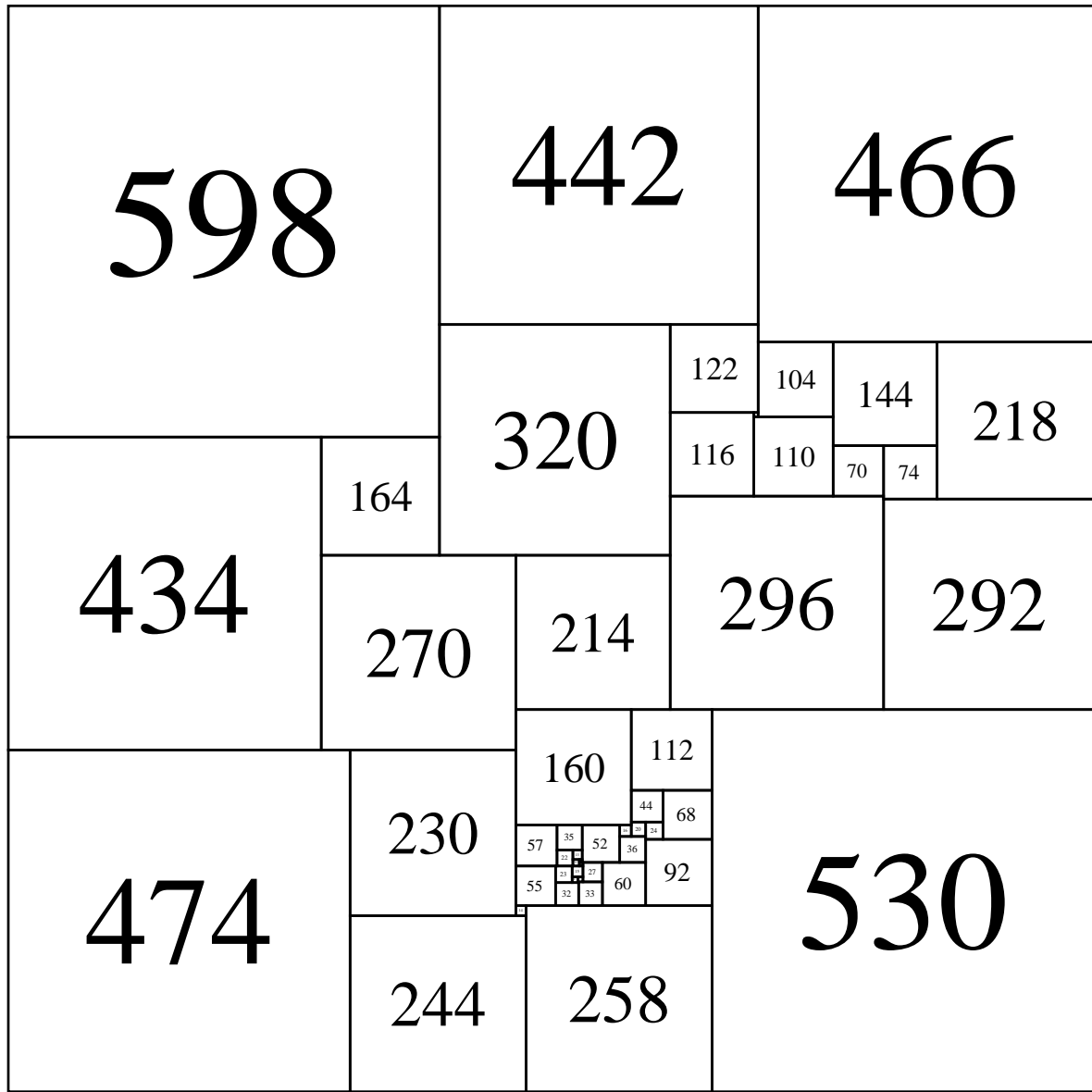
52 : 1505p (8) SEA 2012



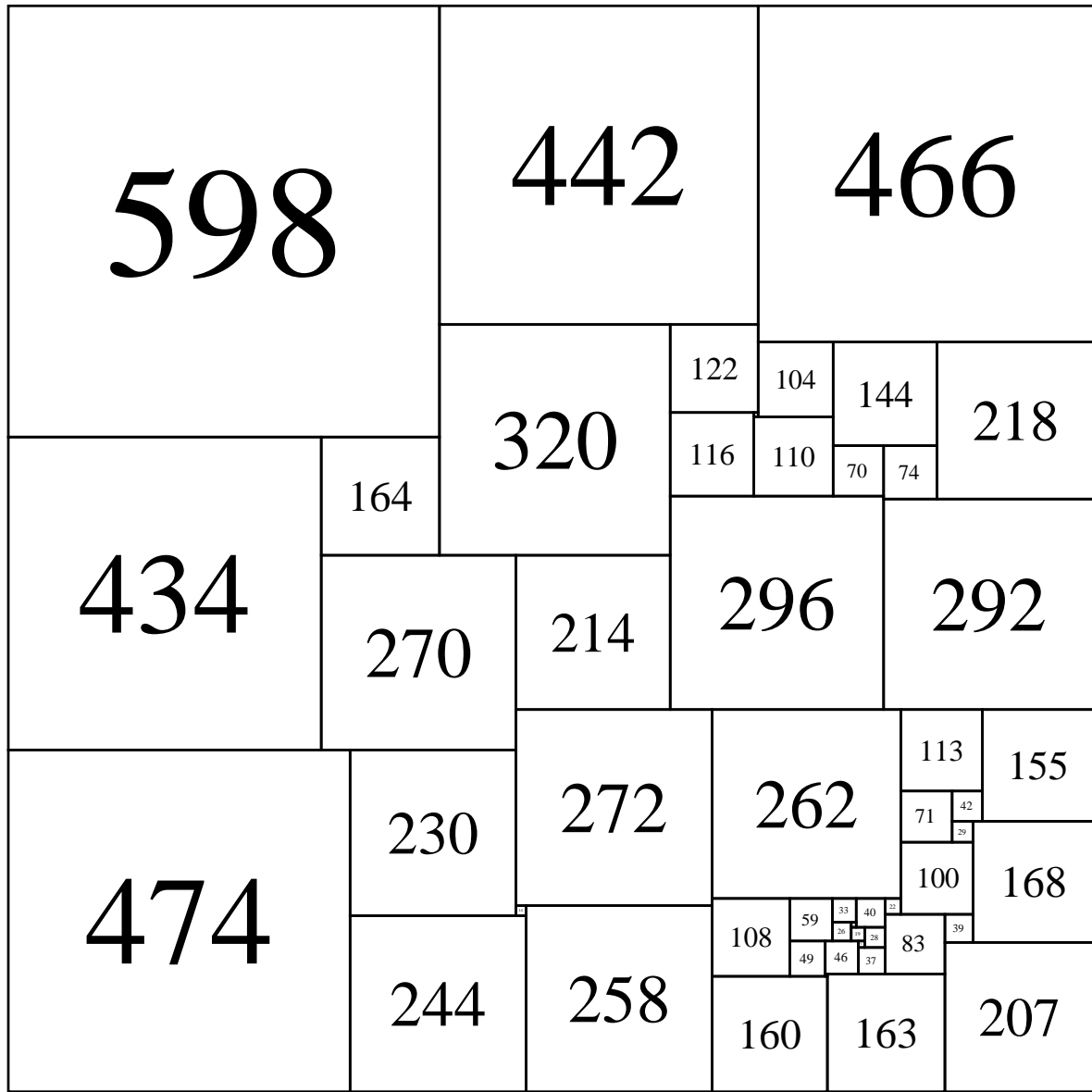
52 : 1506a (8) SEA 2012



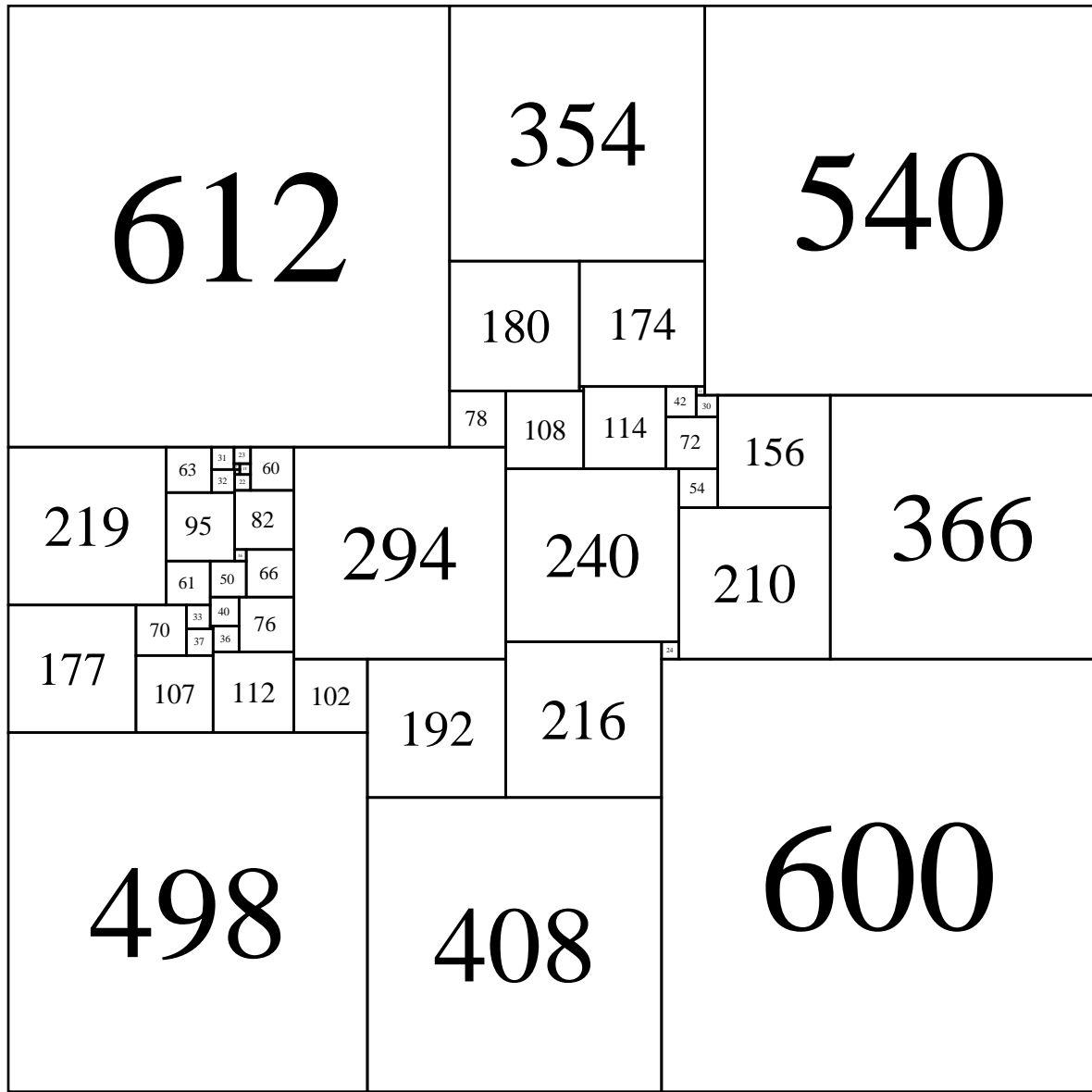
52 : 1506c (8) SEA 2012



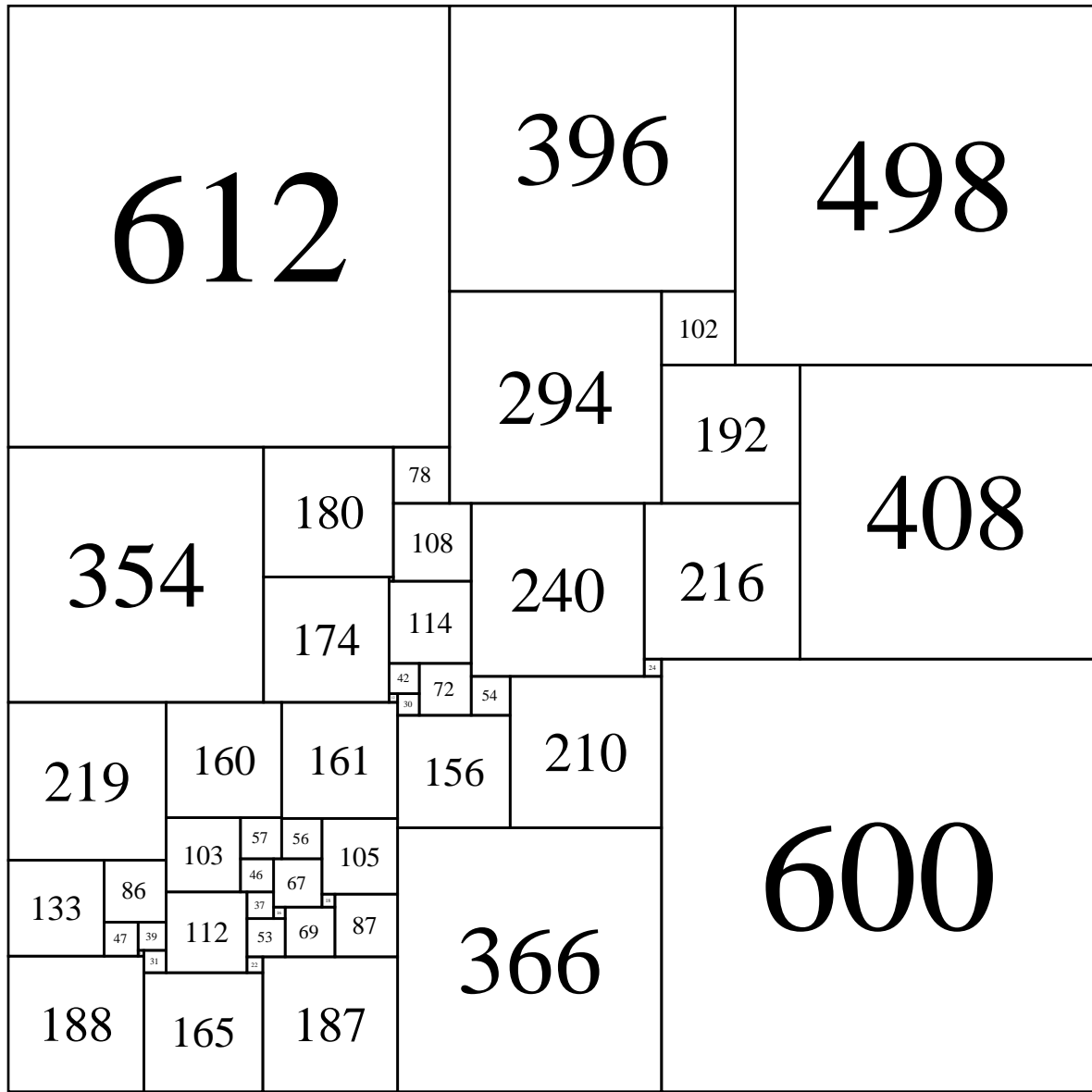
52 : 1506d (8) SEA 2012



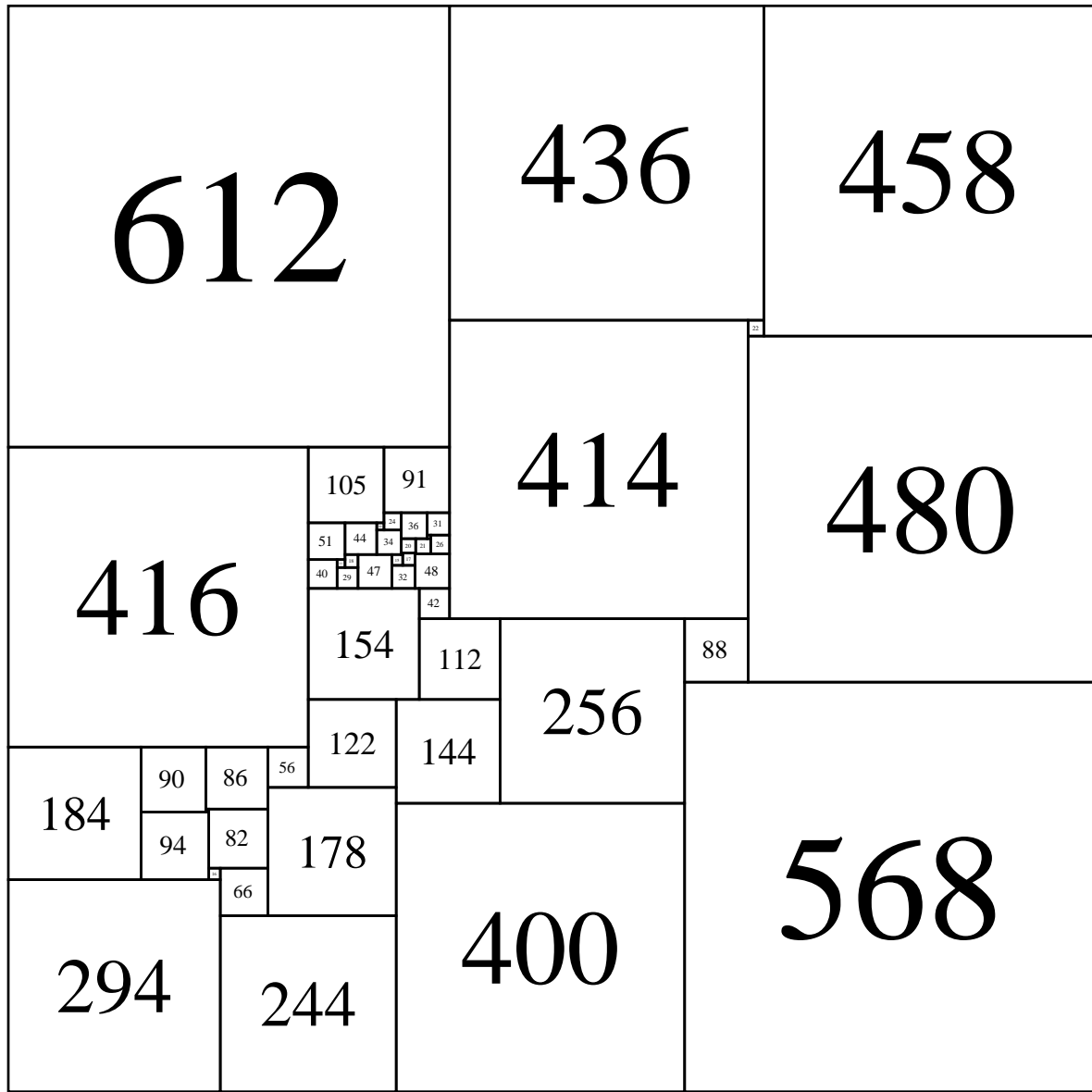
52 : 1506e (8) SEA 2012



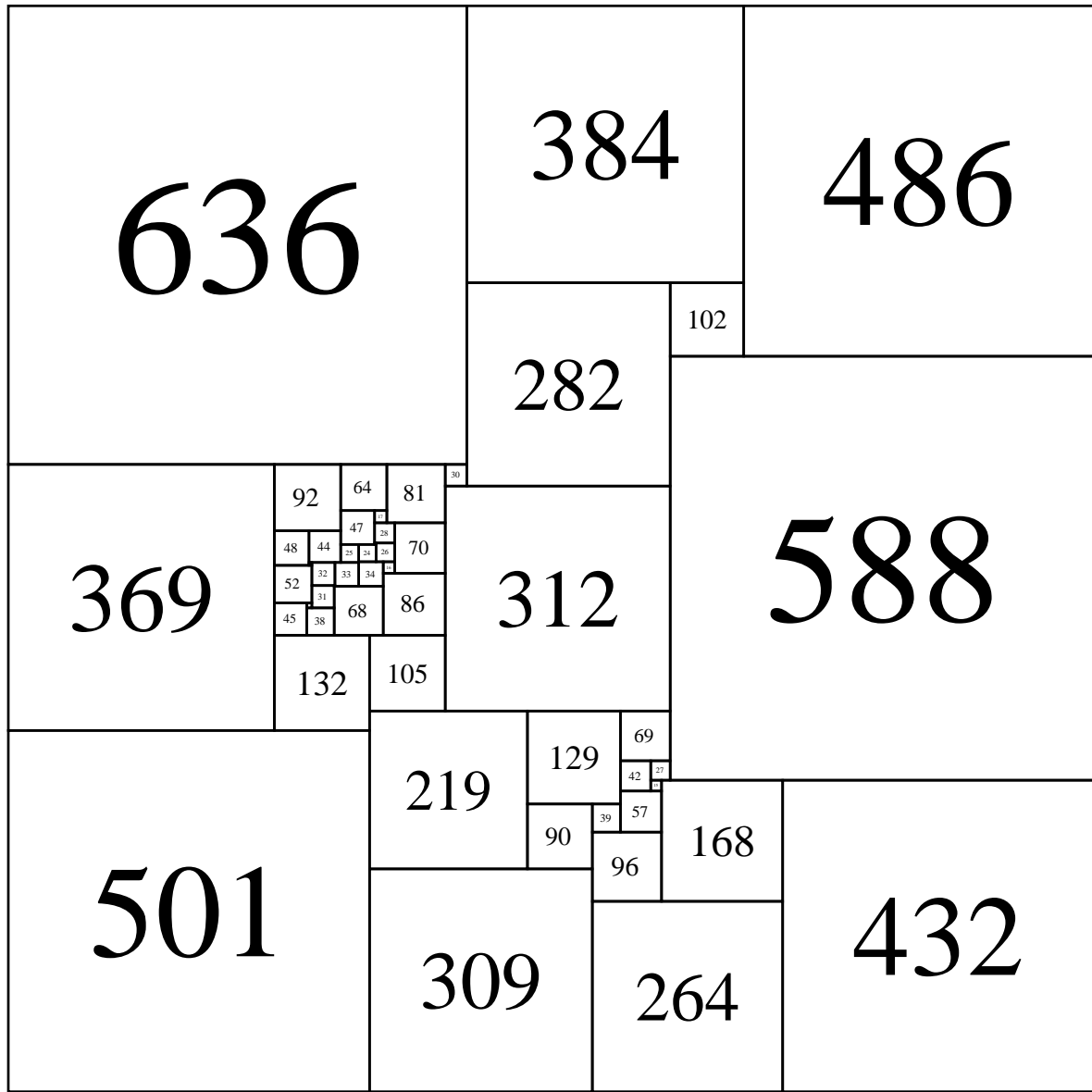
52 : 1506f (8) SEA 2012



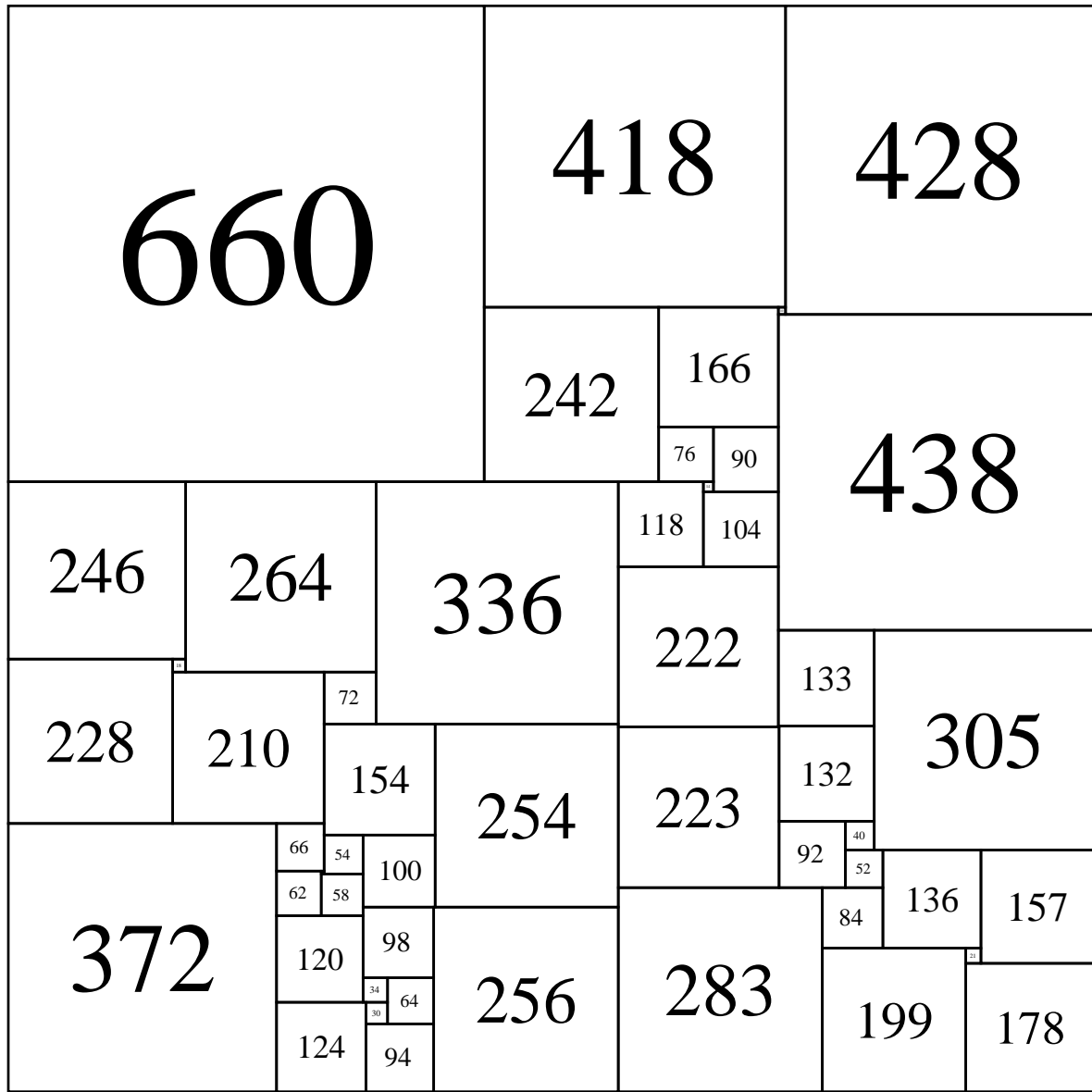
52 : 1506g (8) SEA 2012



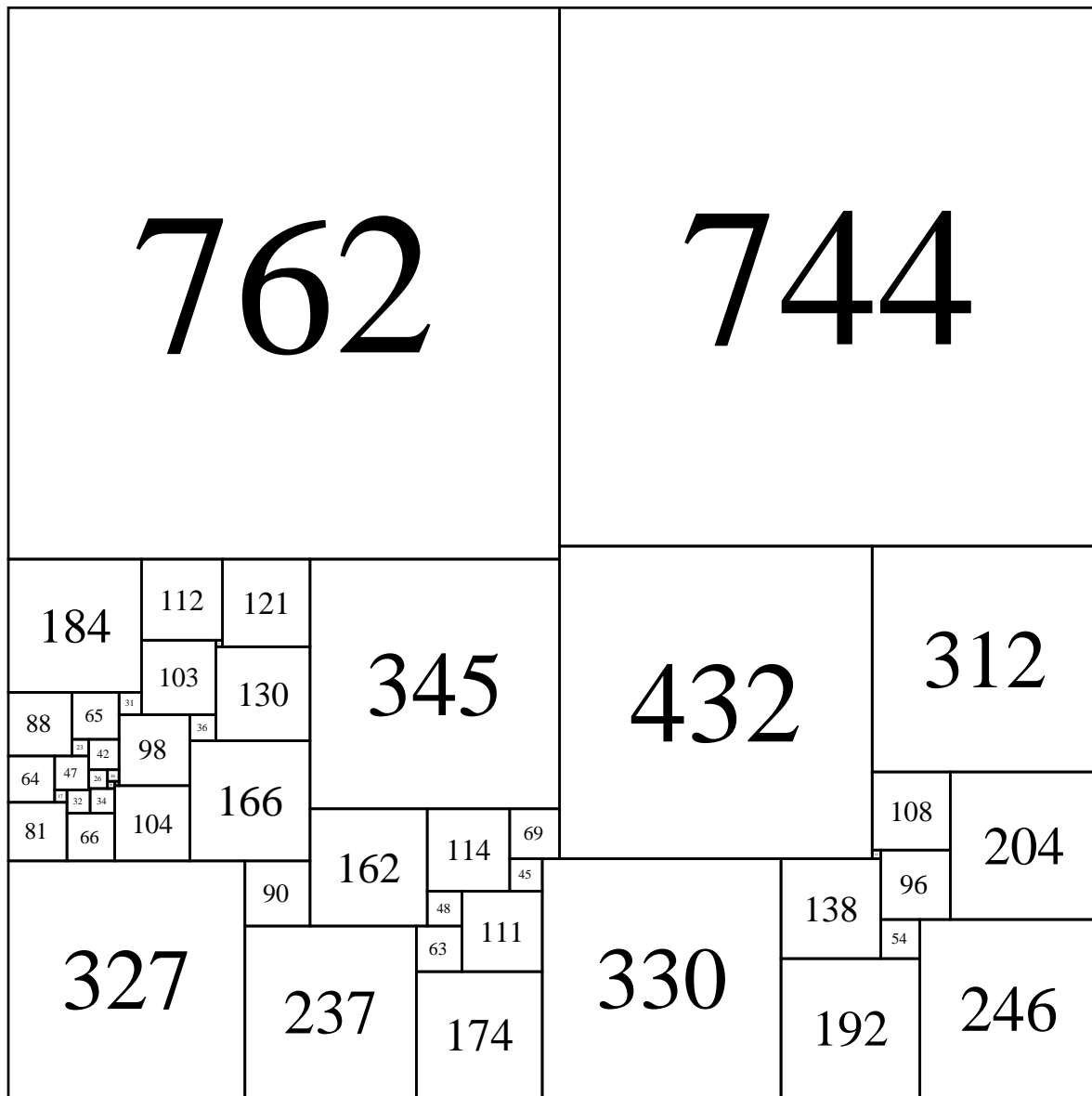
52 : 1506h (8) SEA 2012



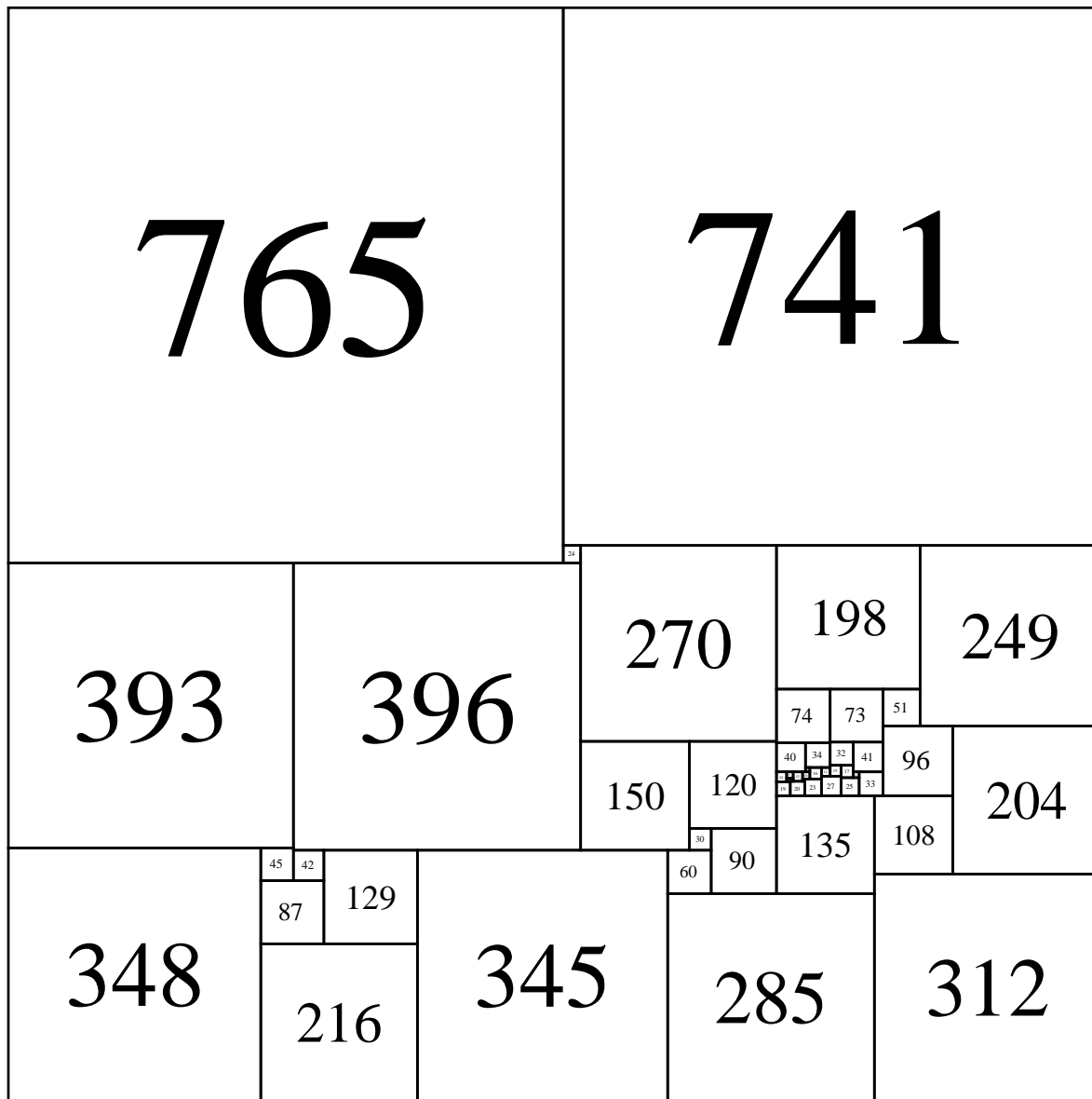
52 : 1506i (8) SEA 2012



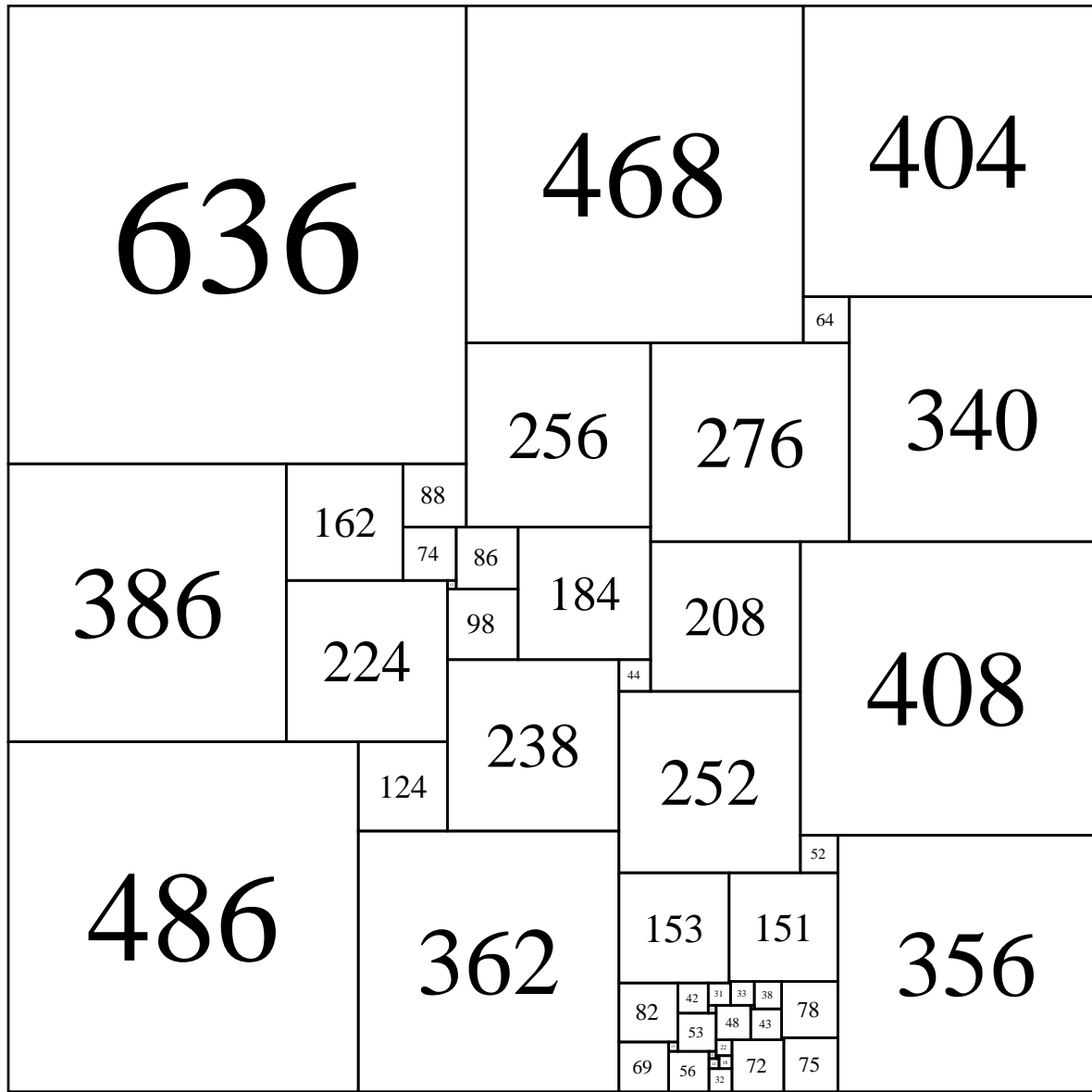
52 : 1506j (8) SEA 2012



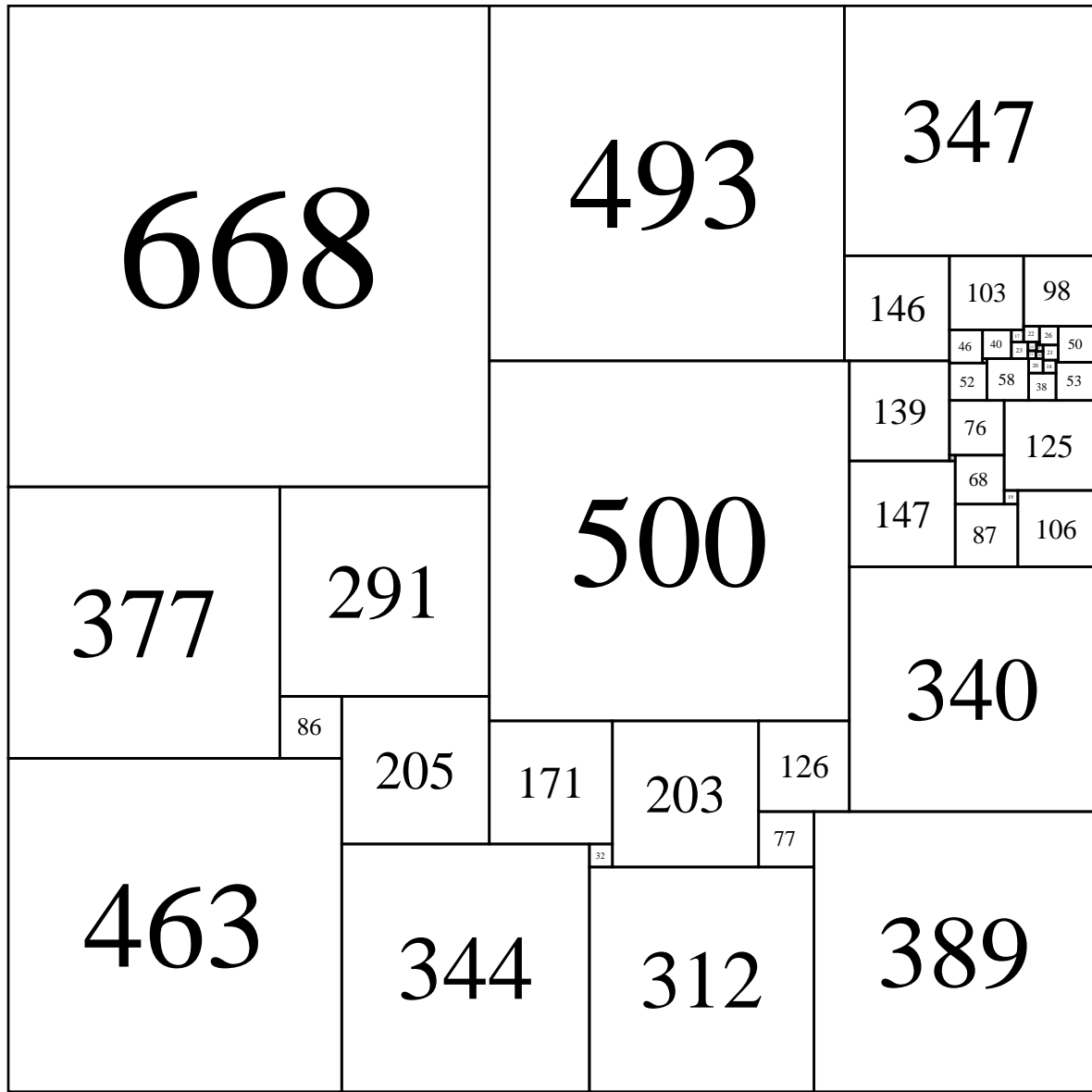
52 : 15061 (8) SEA 2012



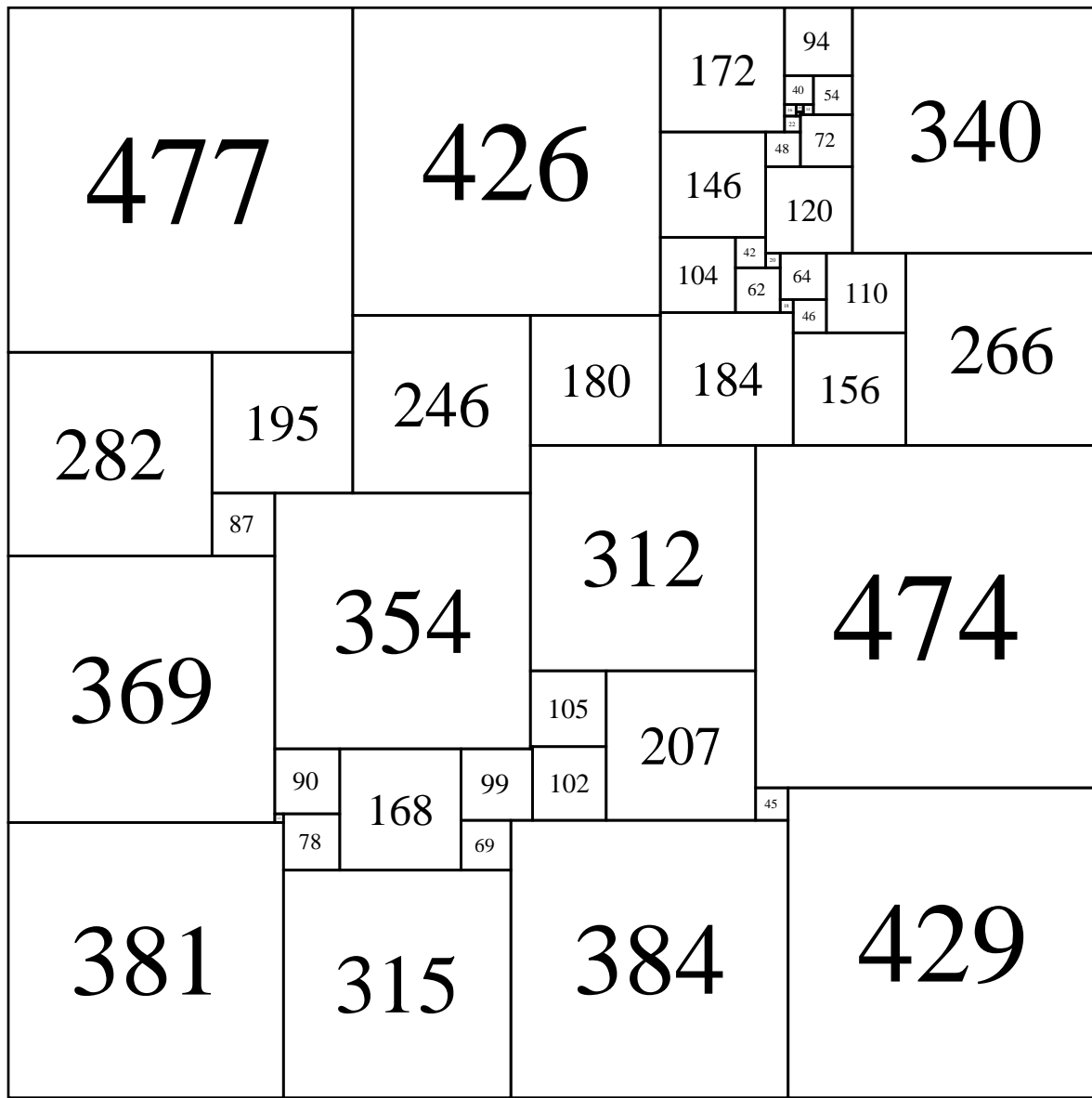
52 : 1506n (8) SEA 2012



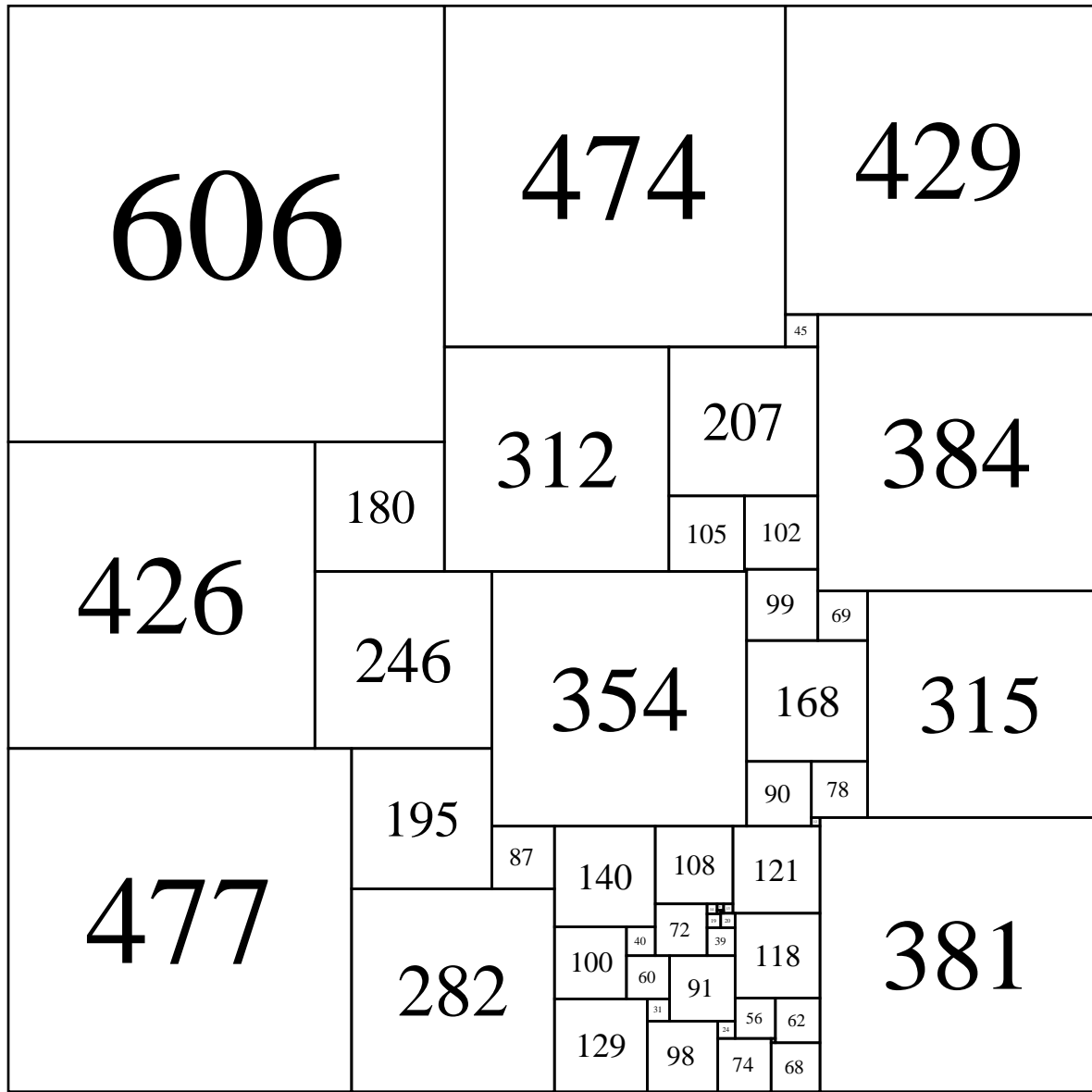
52 : 1508a (8) SEA 2012



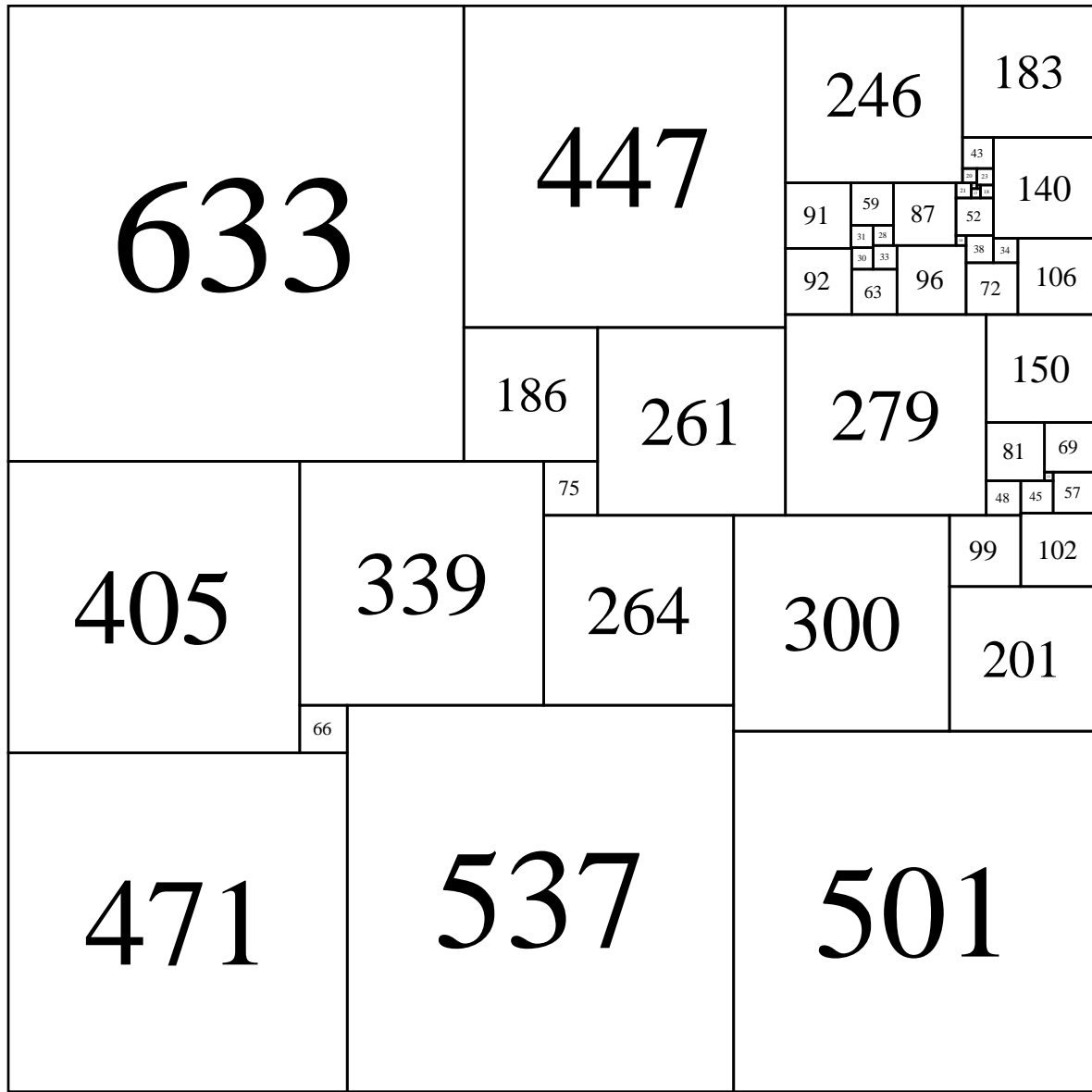
52 : 1508b (8) SEA 2012



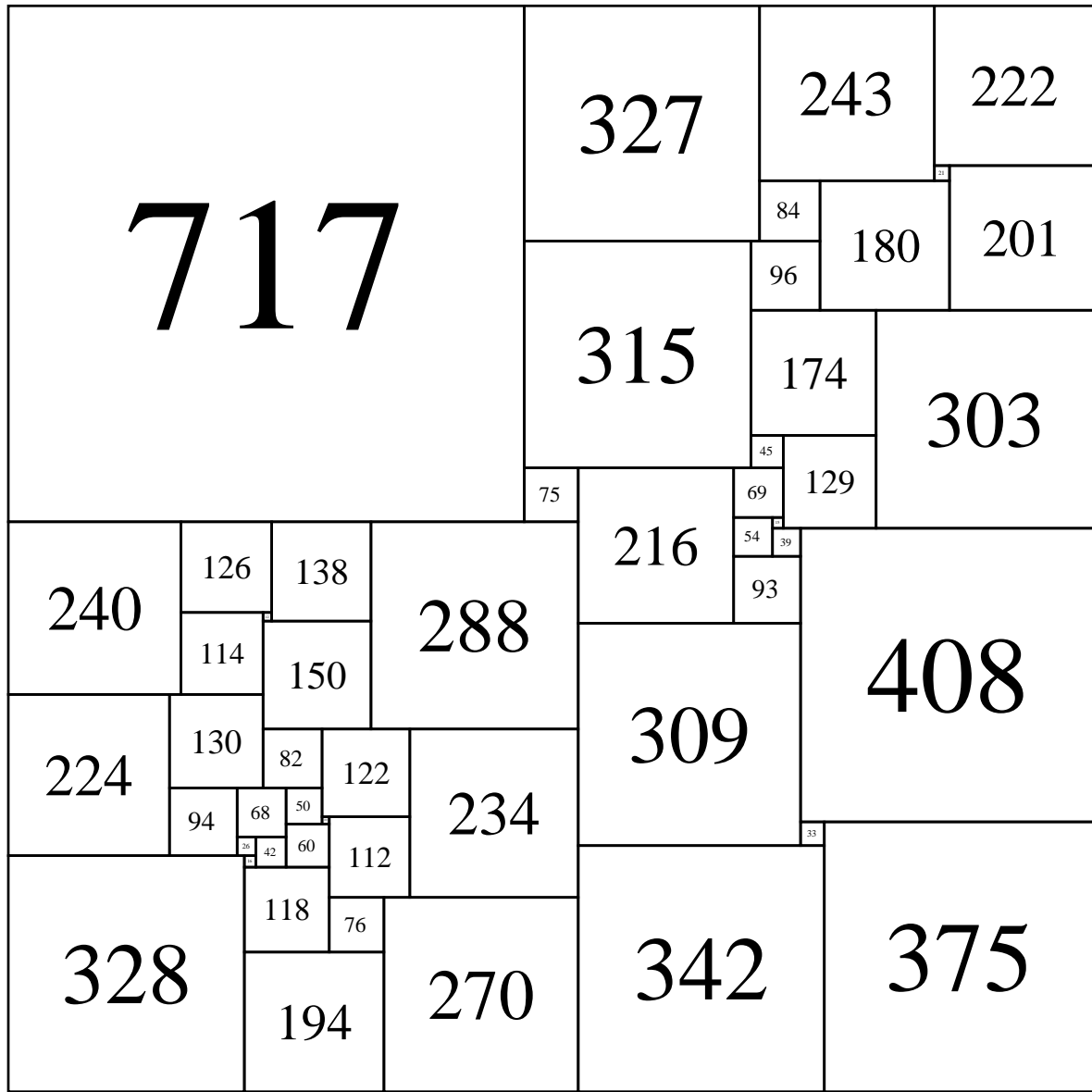
52 : 1509a (8) SEA 2012



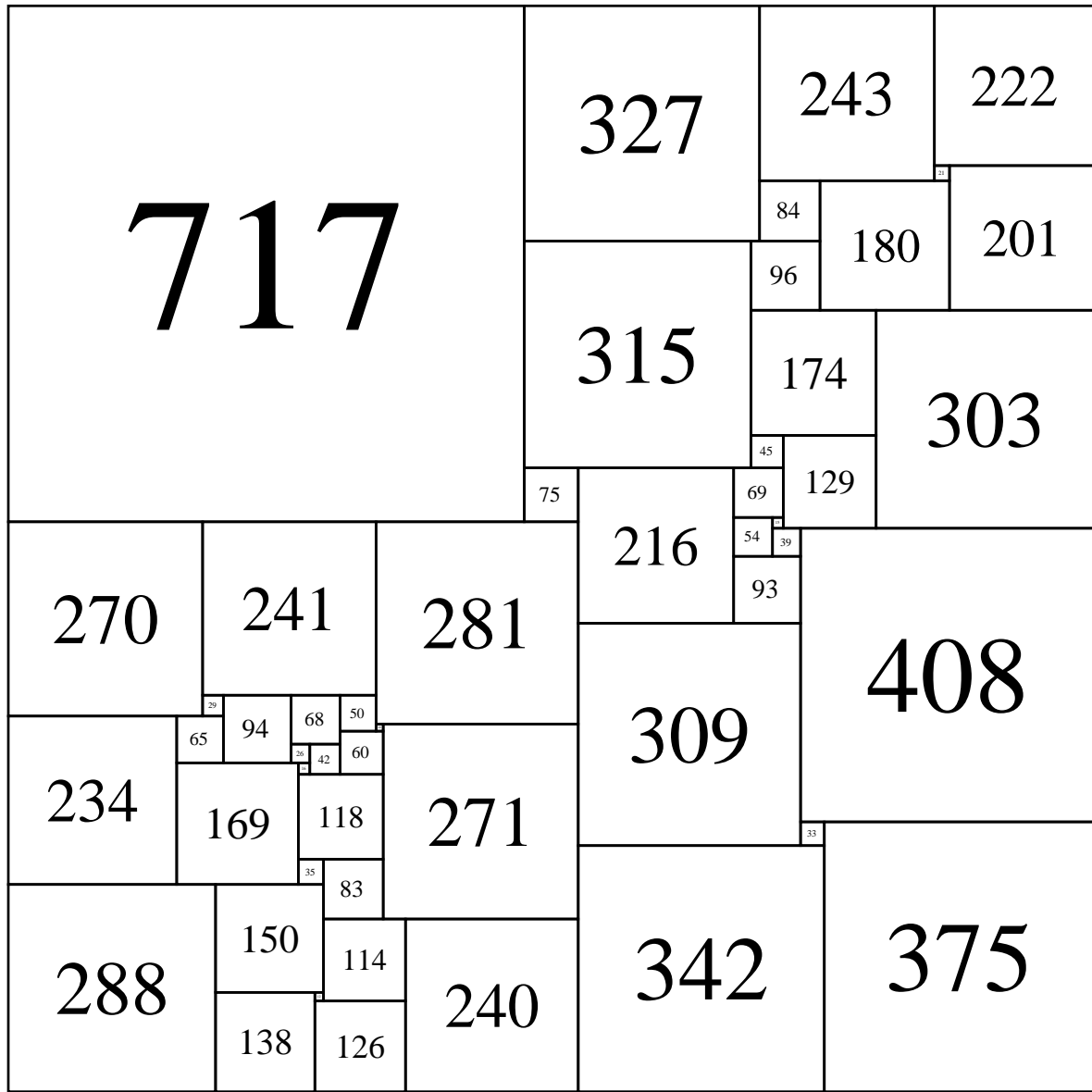
52 : 1509b (8) SEA 2012



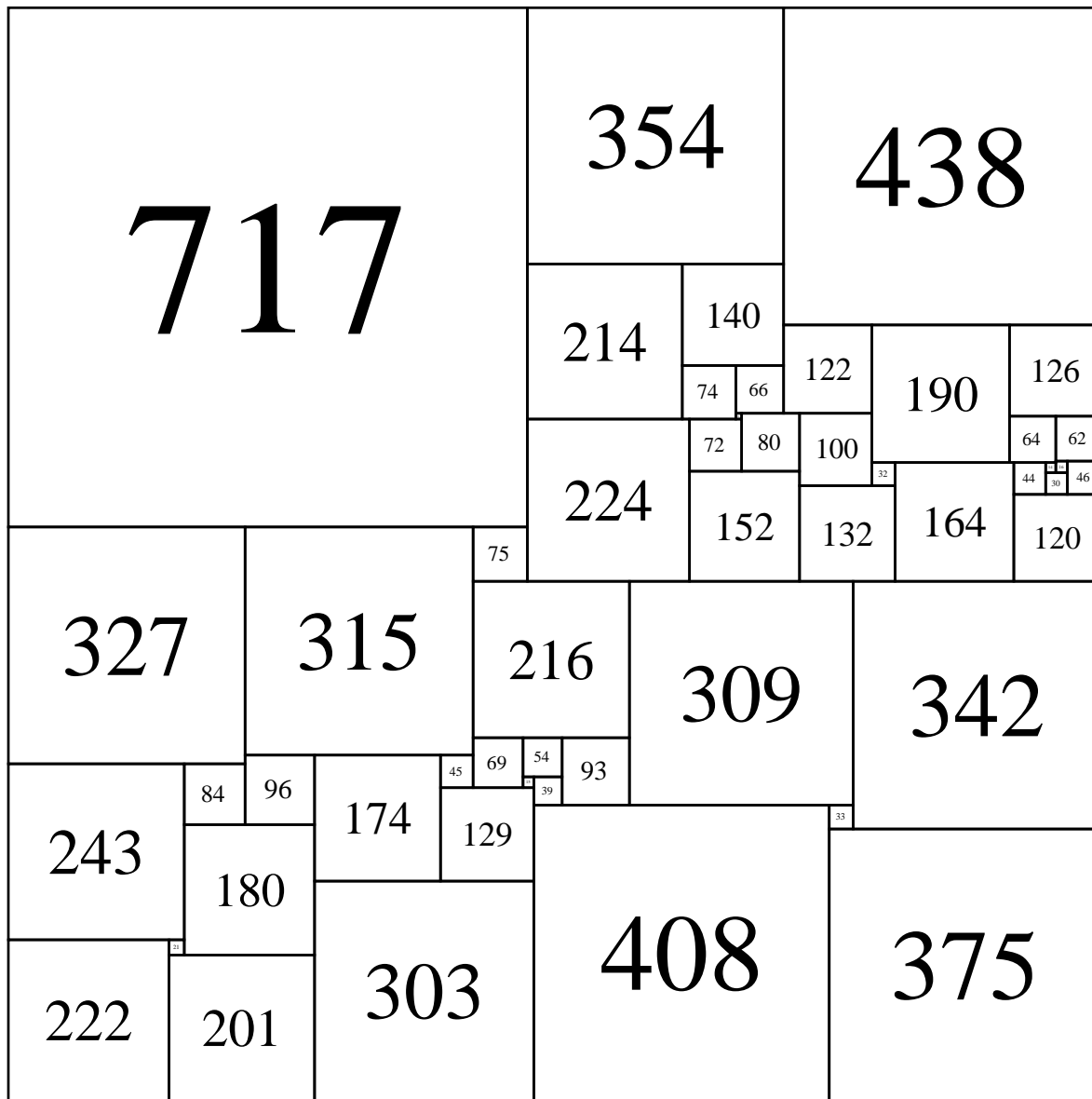
52 : 1509c (8) SEA 2012



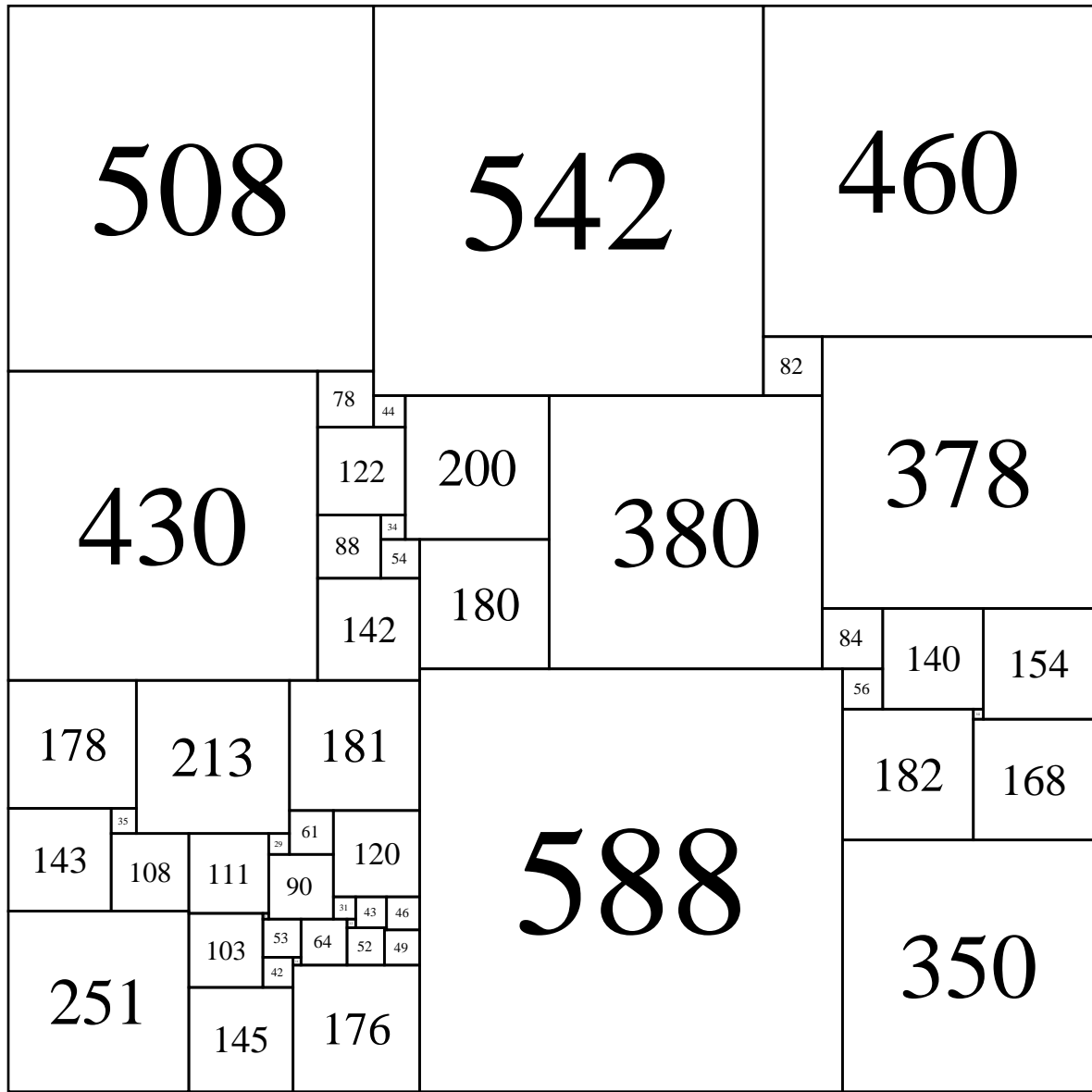
52 : 1509d (8) SEA 2012



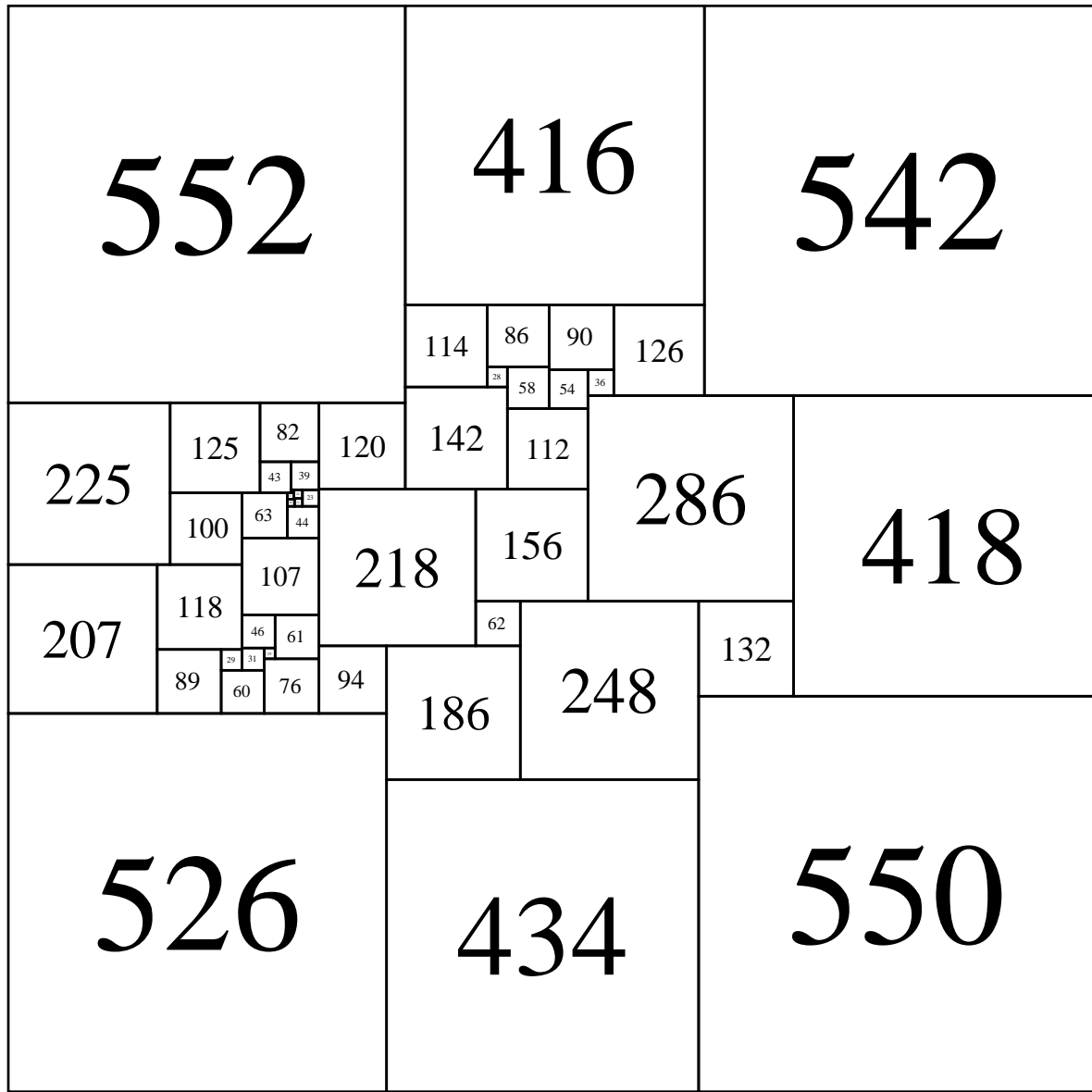
52 : 1509e (8) SEA 2012



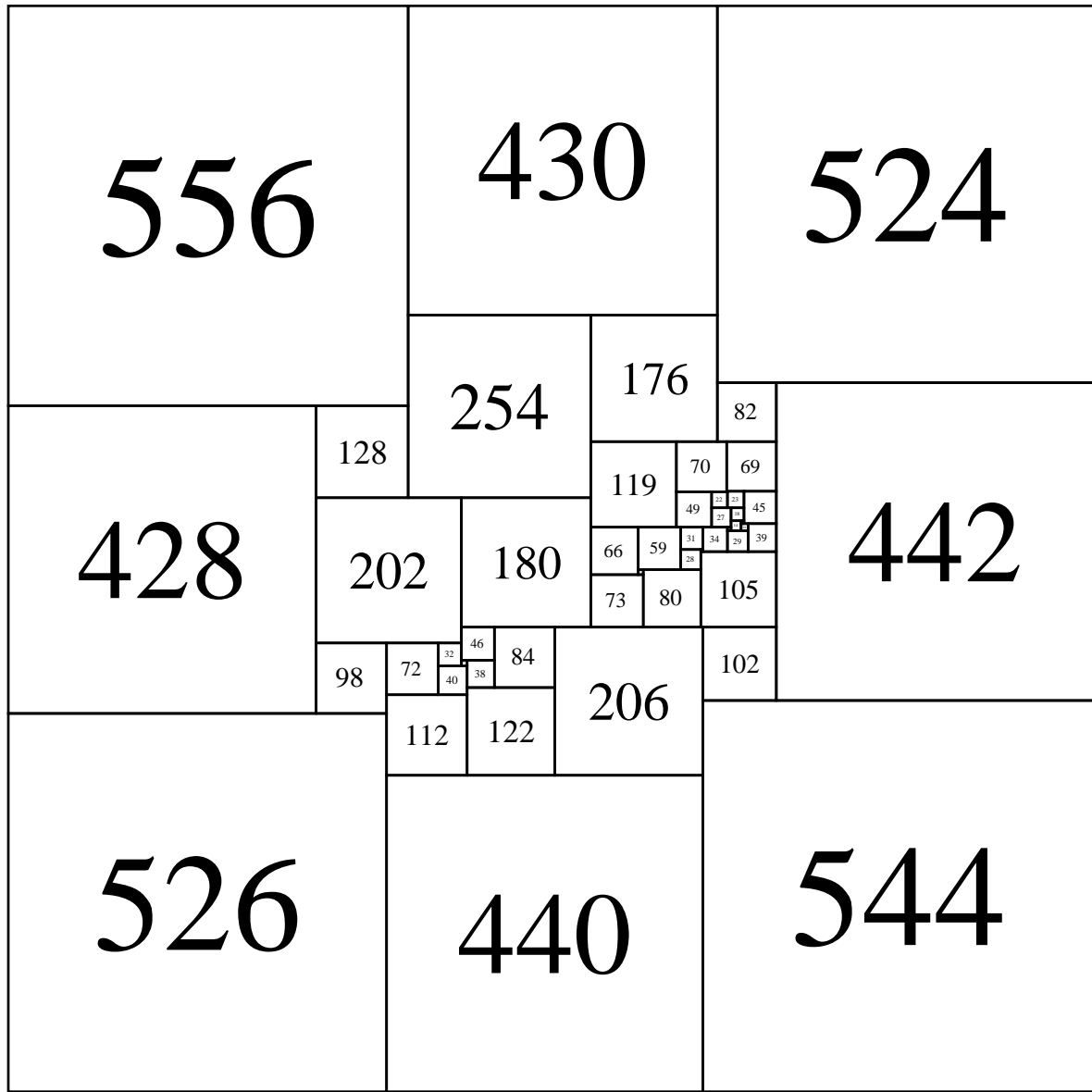
52 : 1509f (8) SEA 2012



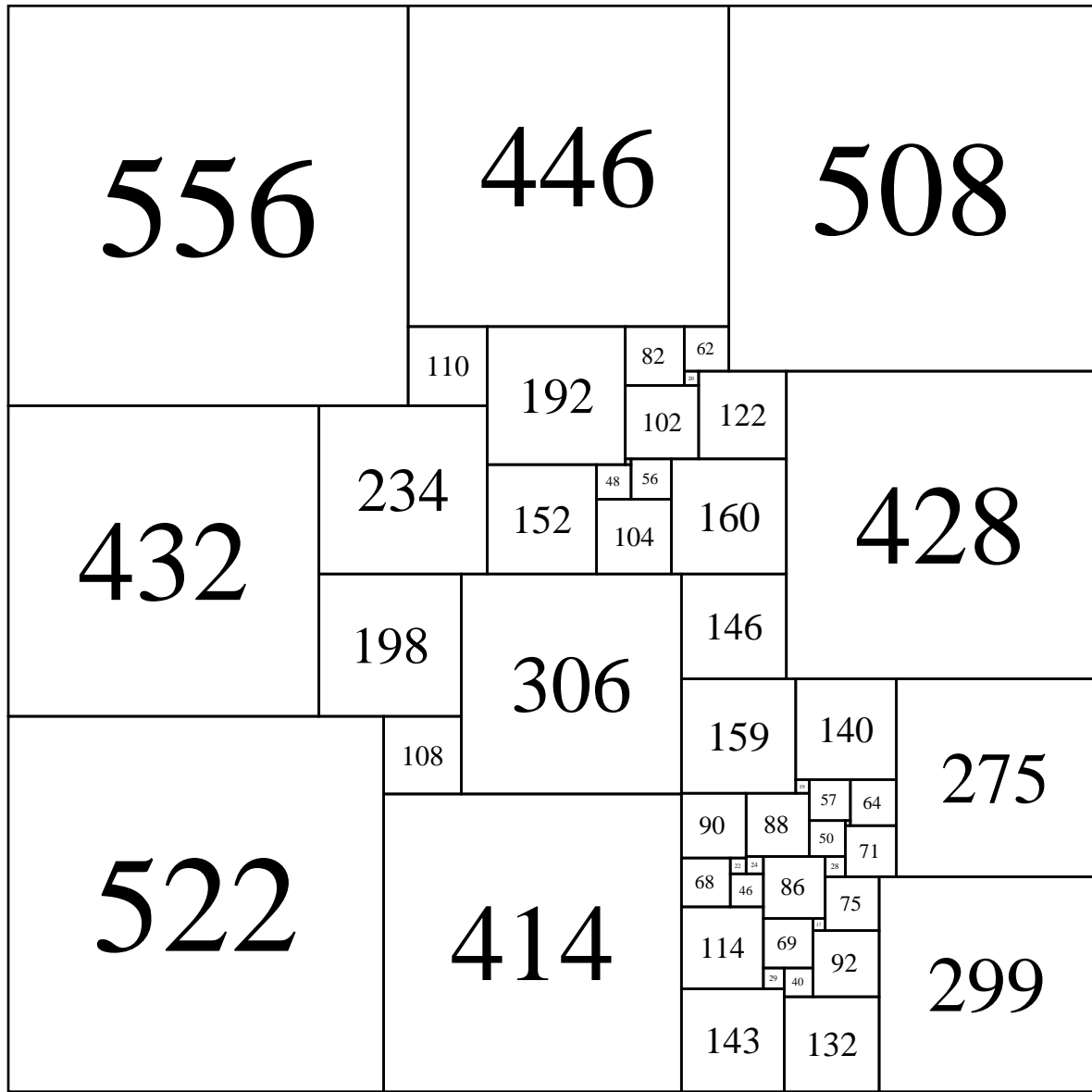
52 : 1510a (8) SEA 2012



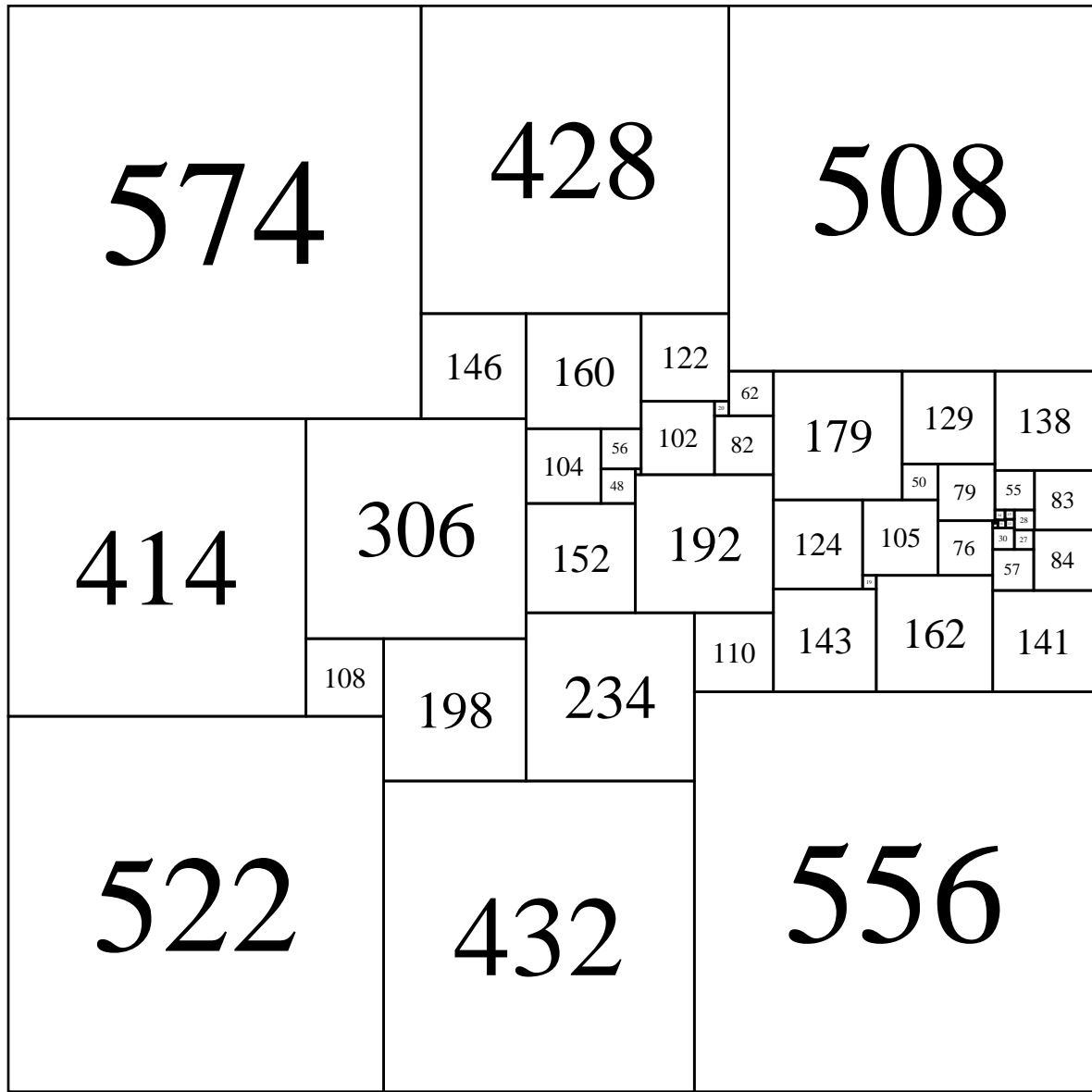
52 : 1510b (8) SEA 2012



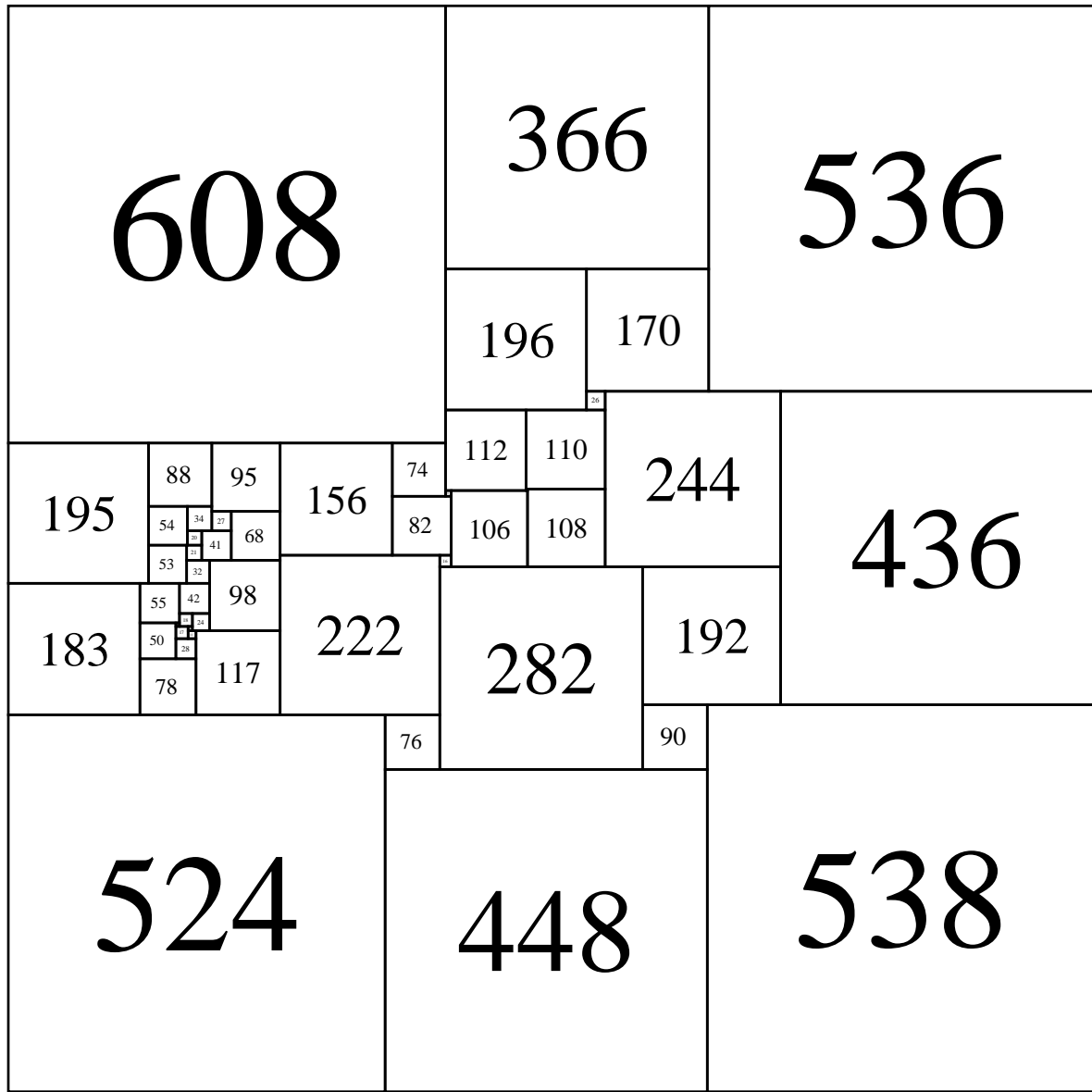
52 : 1510c (8) SEA 2012



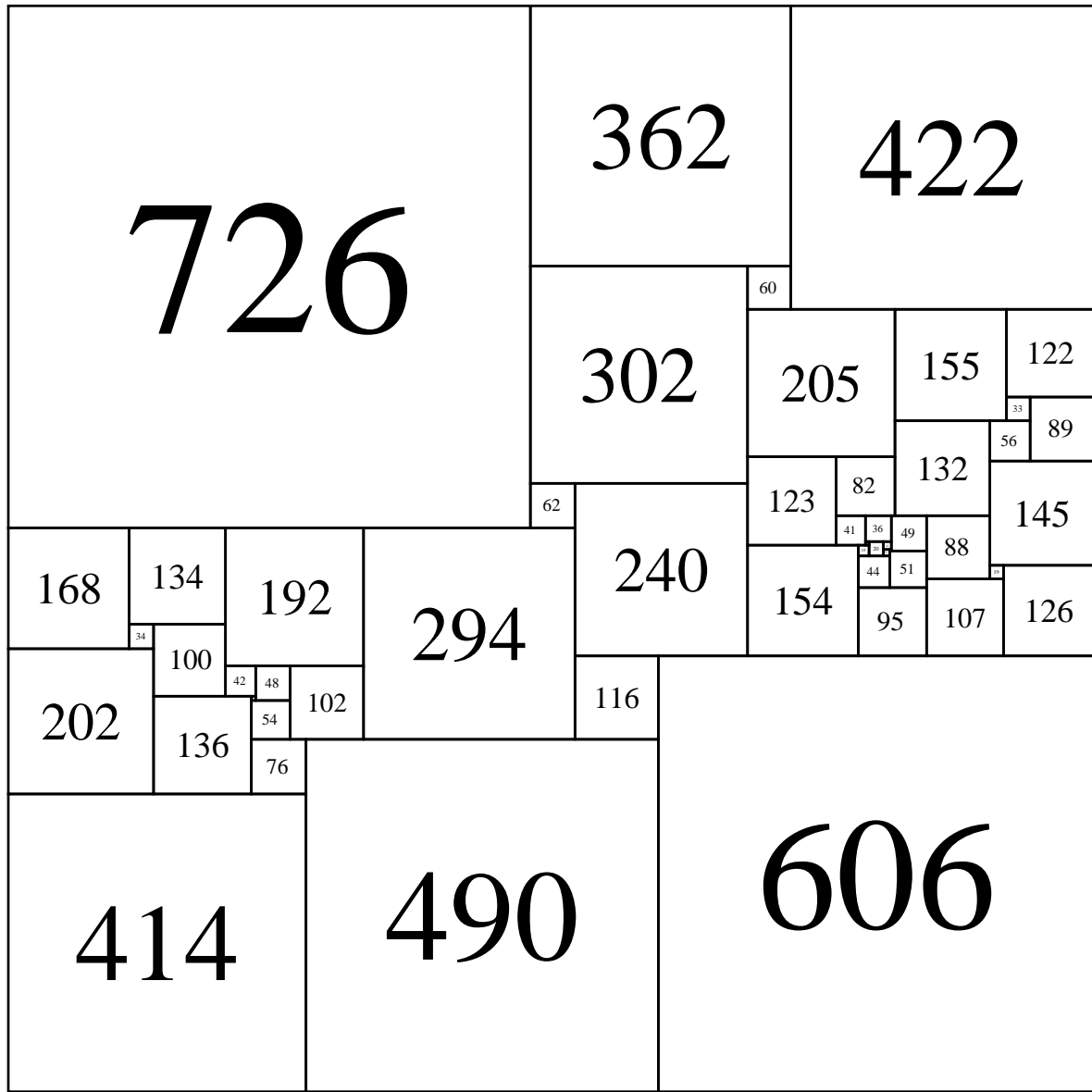
52 : 1510d (8) SEA 2012



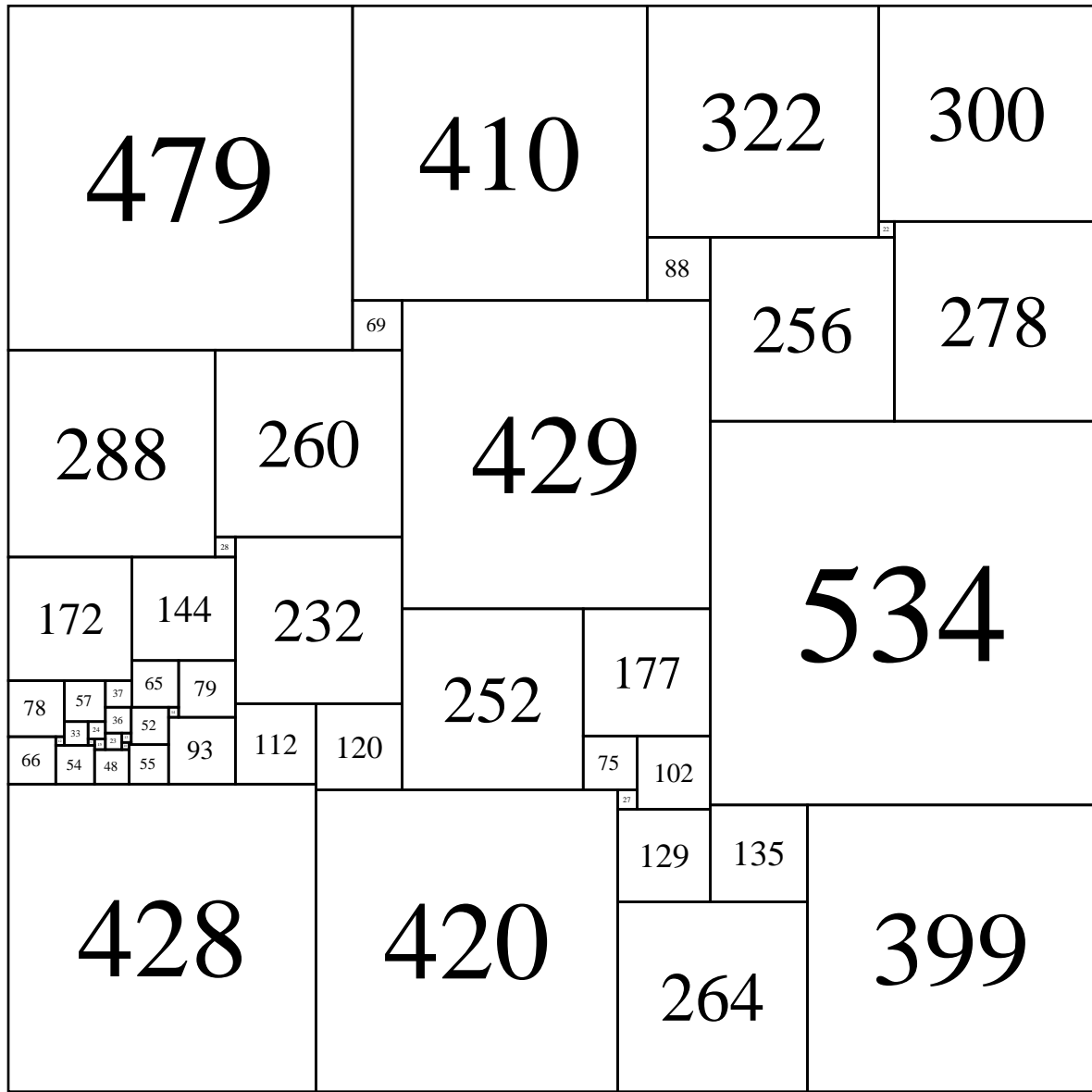
52 : 1510e (8) SEA 2012



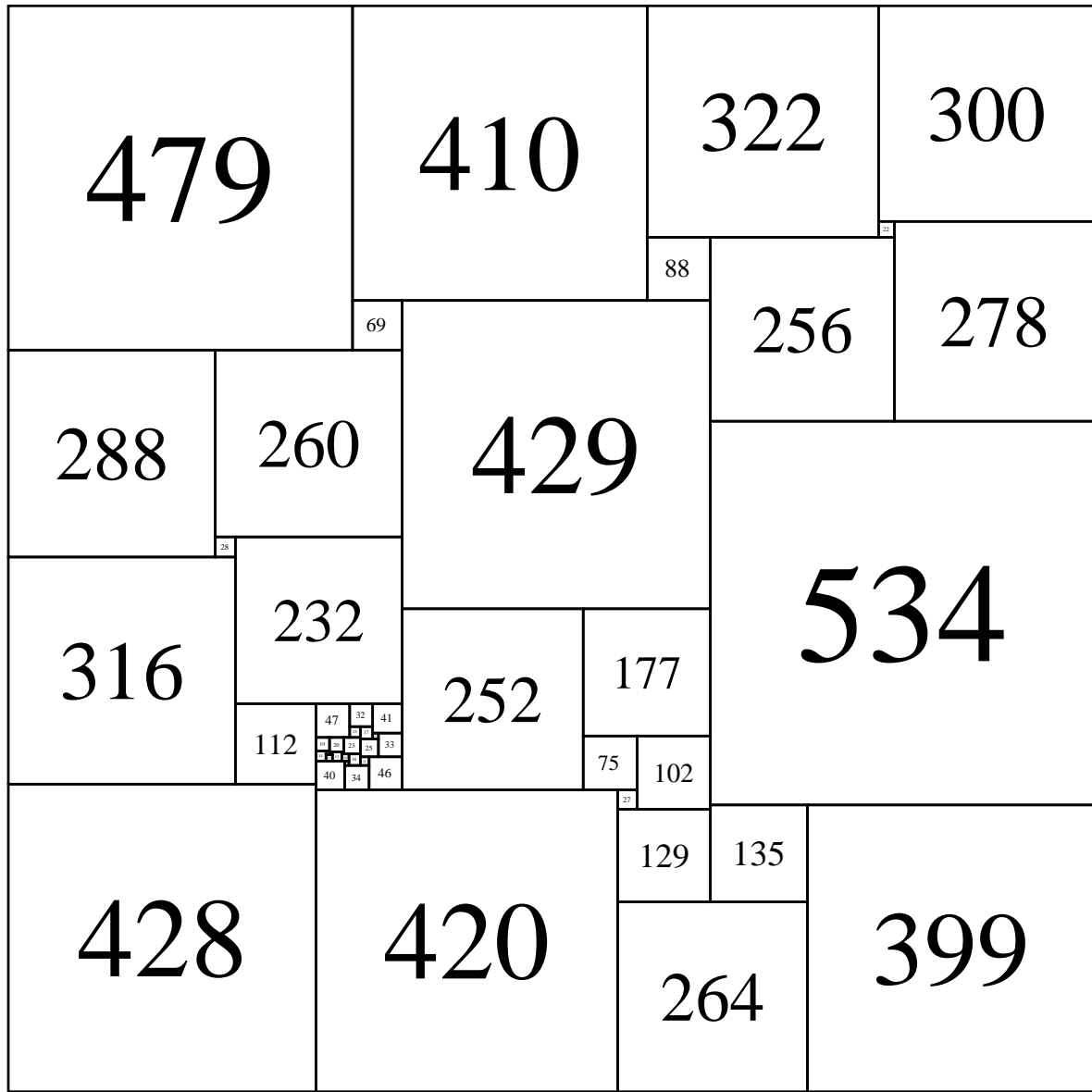
52 : 1510f (8) SEA 2012



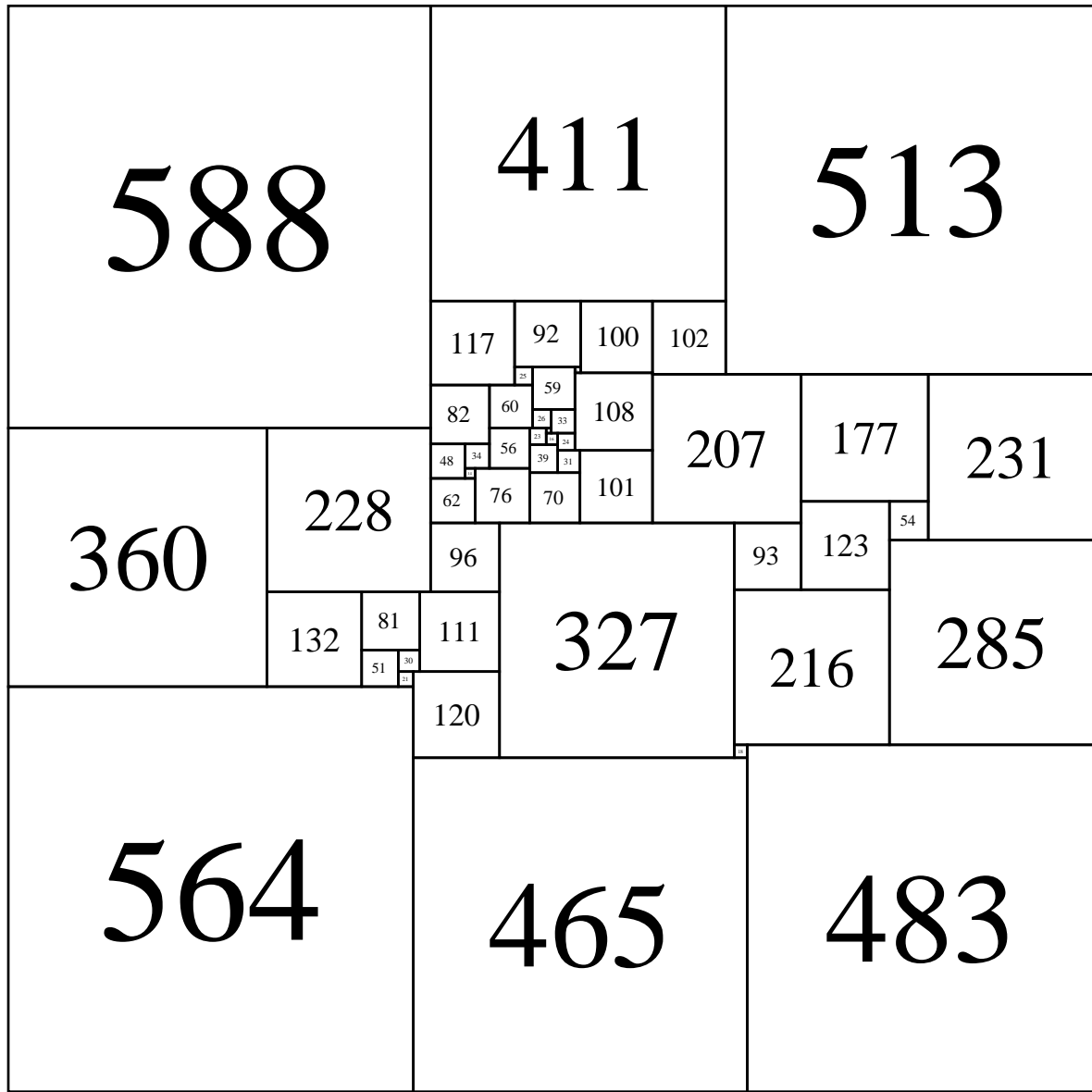
52 : 1510g (8) SEA 2012



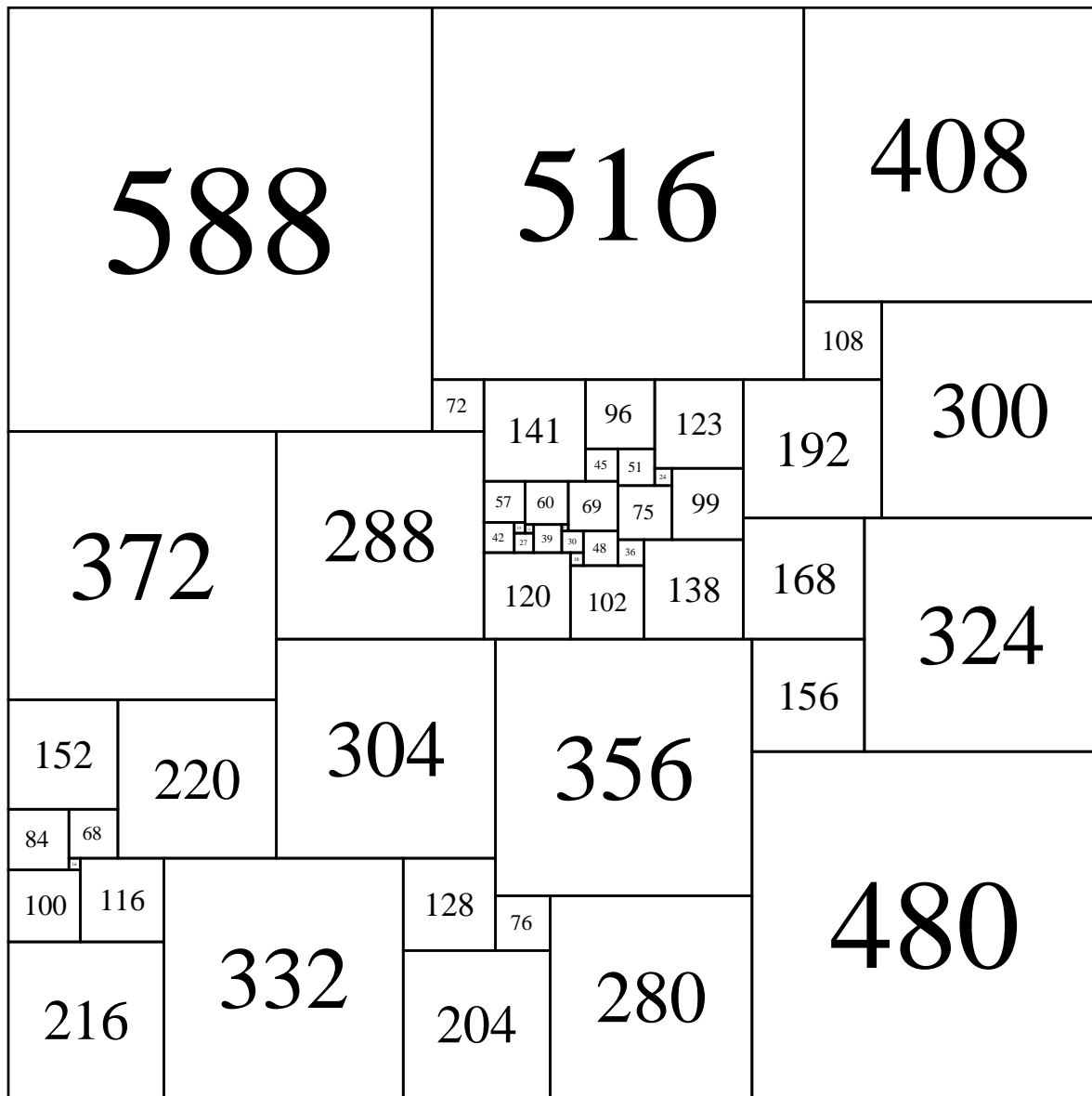
52 : 1511a (8) SEA 2012



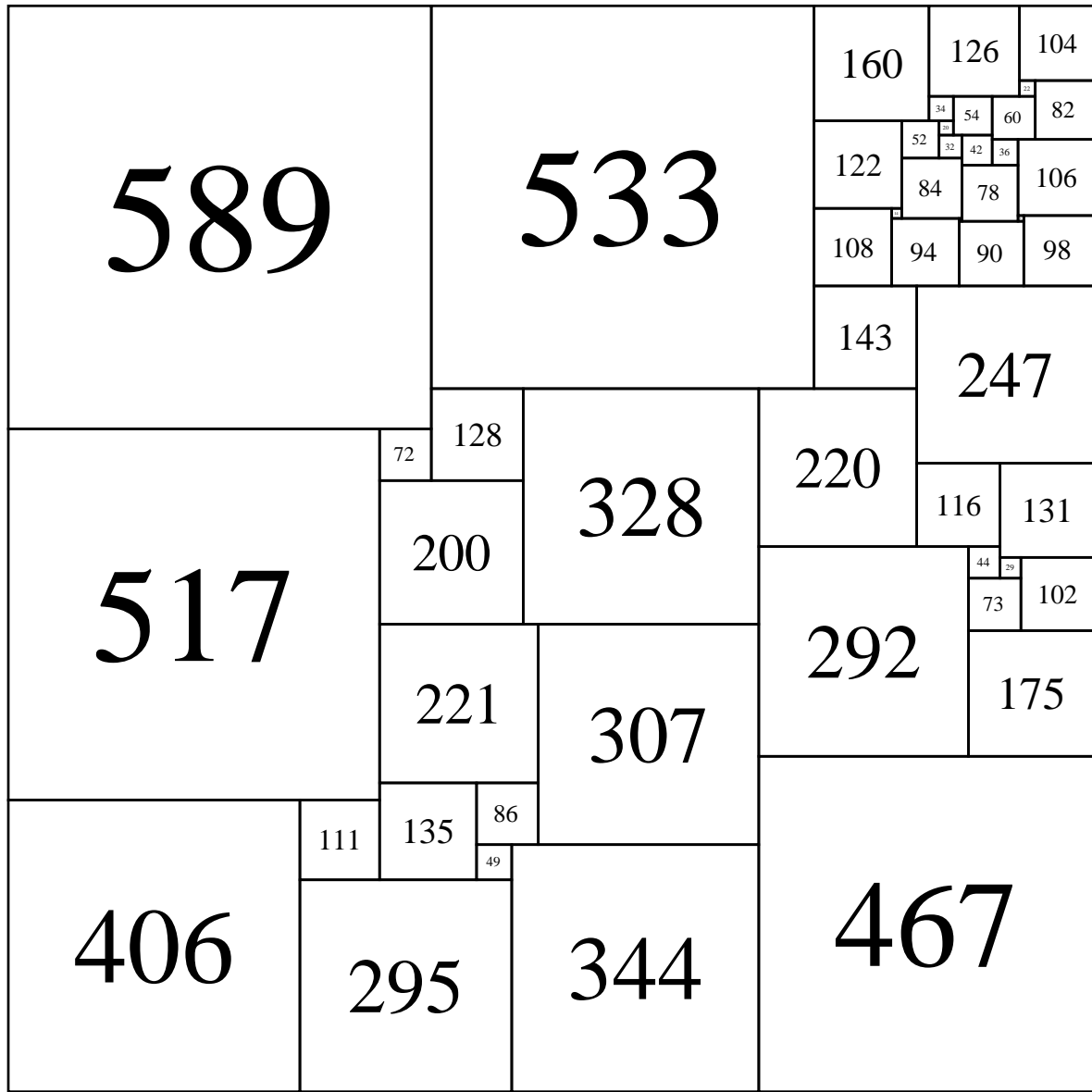
52 : 1511b (8) SEA 2012



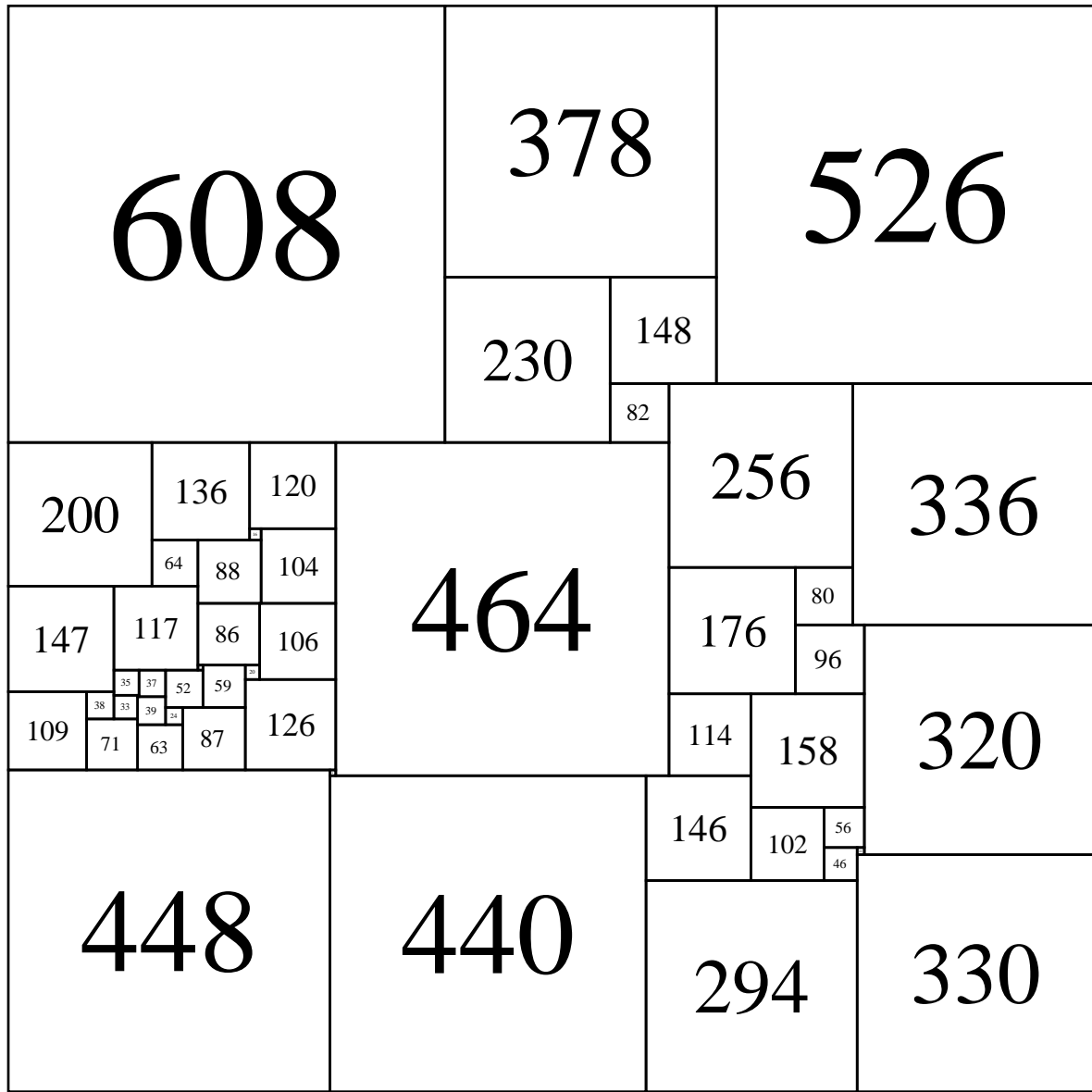
52 : 1512a (8) SEA 2012



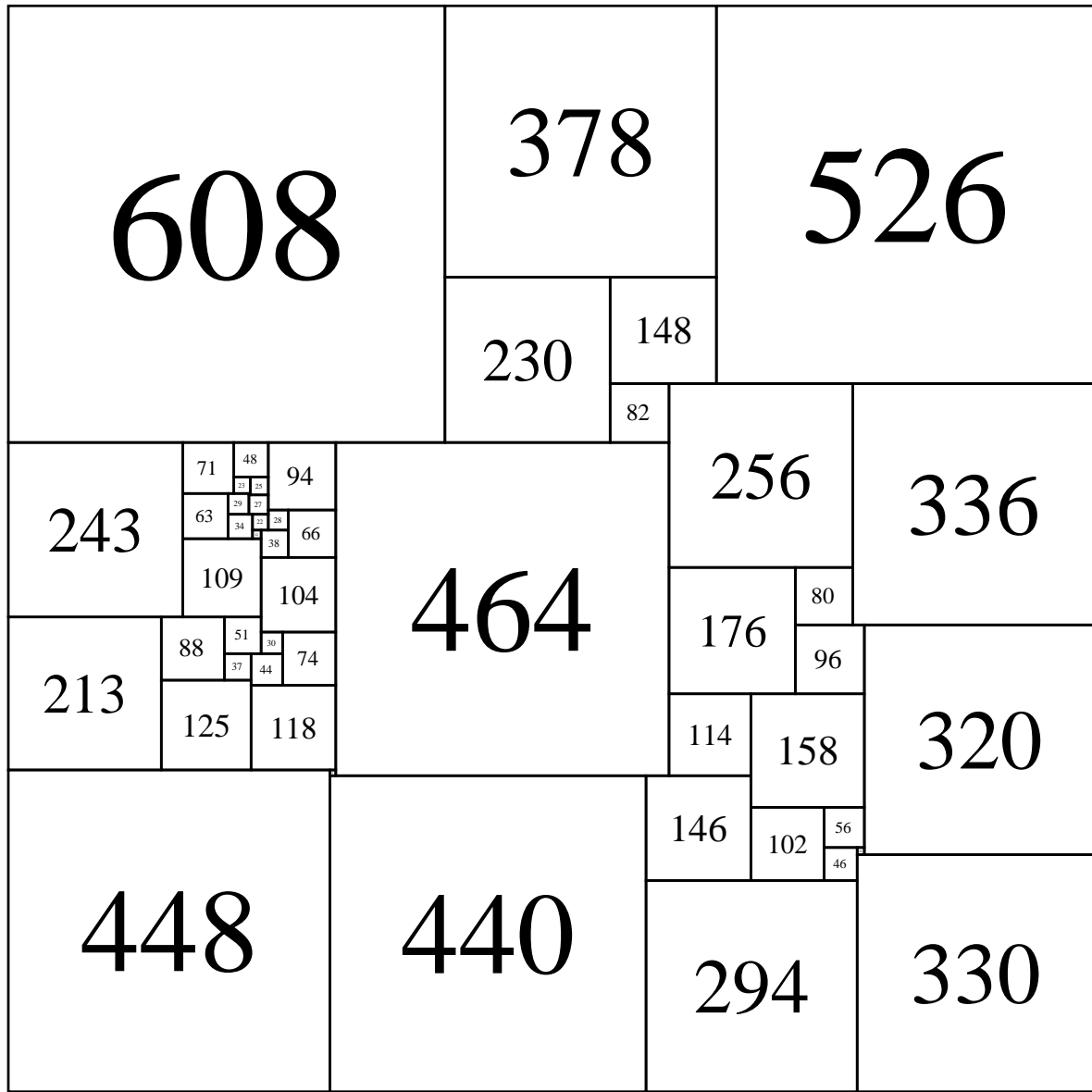
52 : 1512b (8) SEA 2012



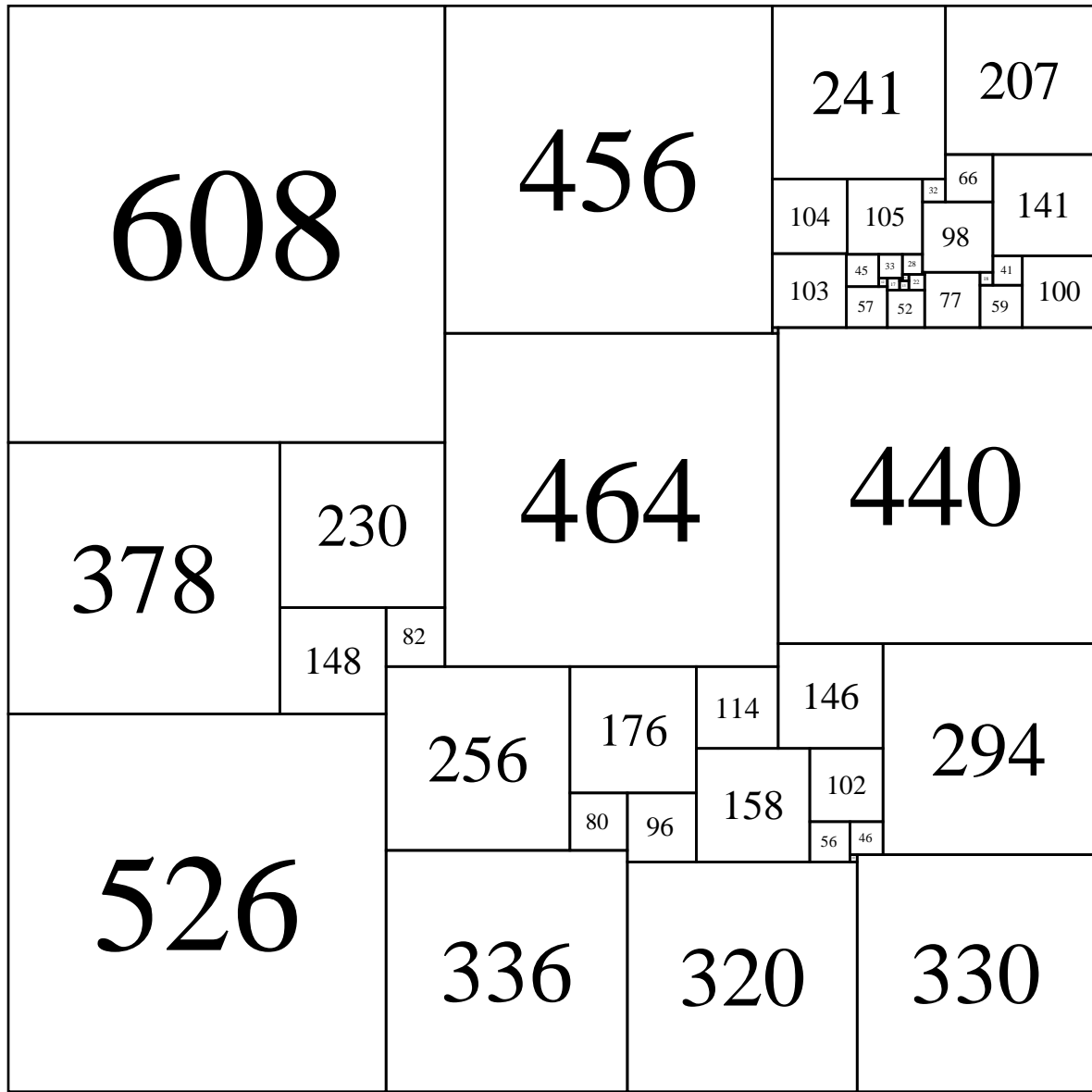
52 : 1512c (8) SEA 2012



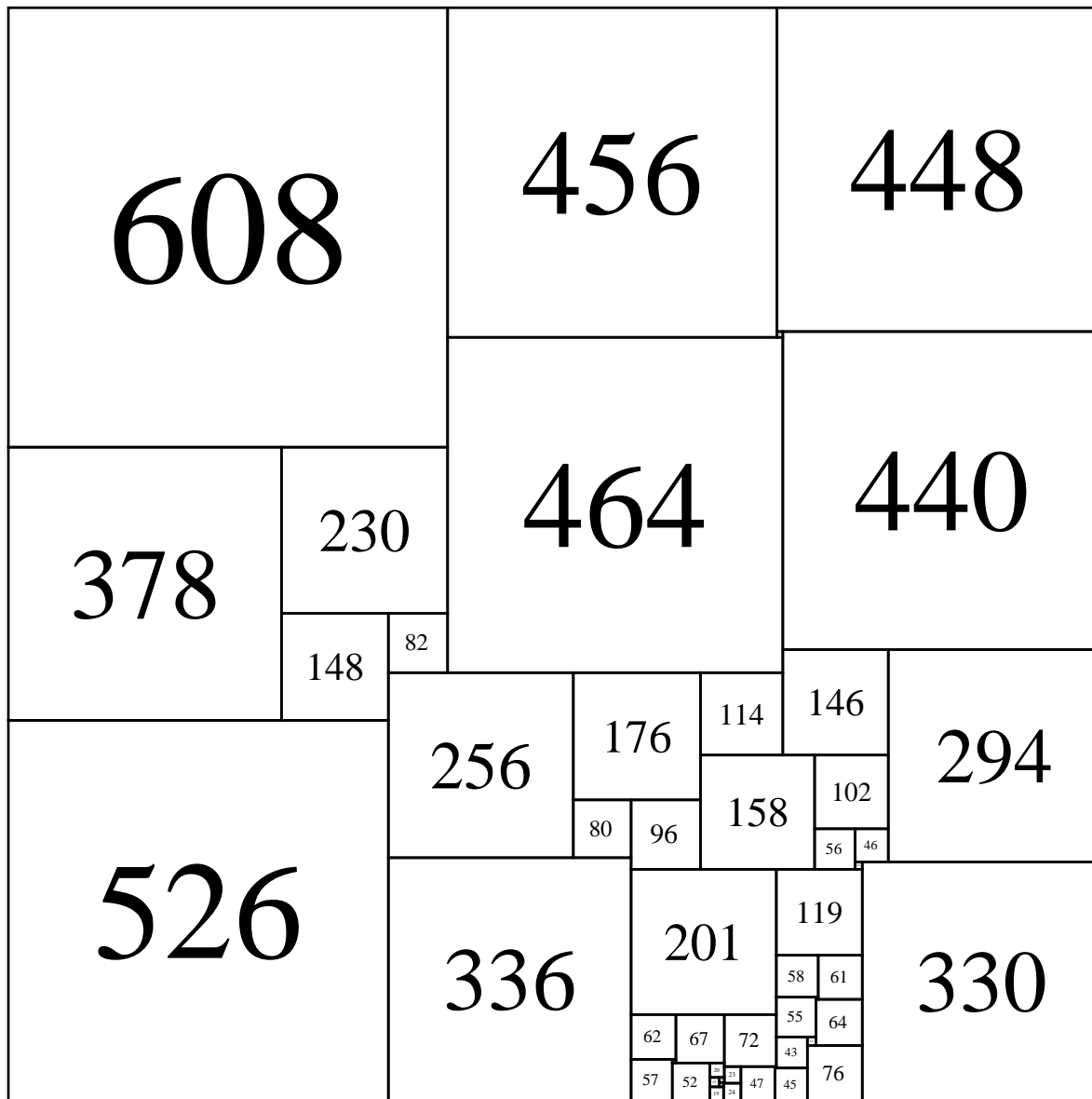
52 : 1512d (8) SEA 2012



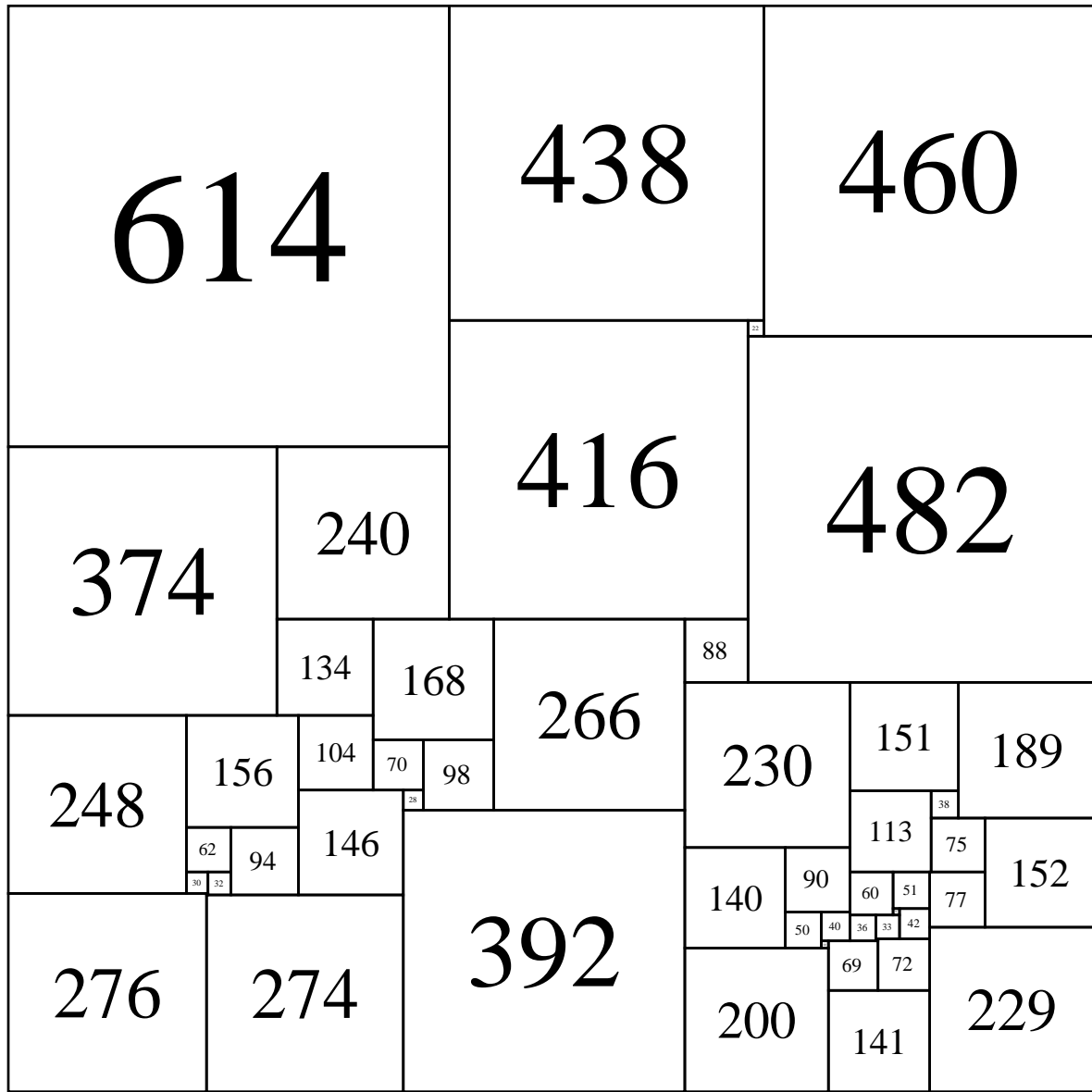
52 : 1512e (8) SEA 2012



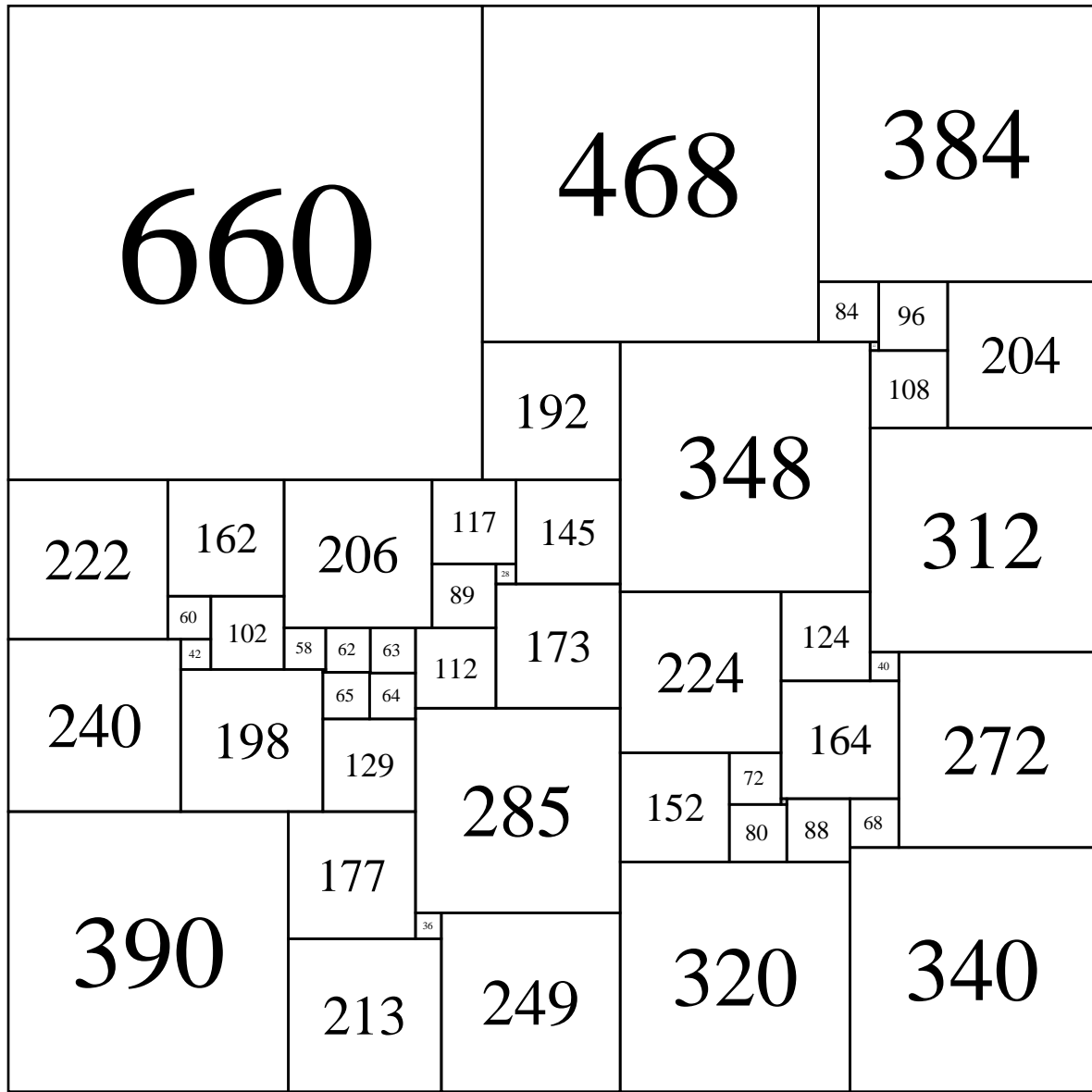
52 : 1512f (8) SEA 2012



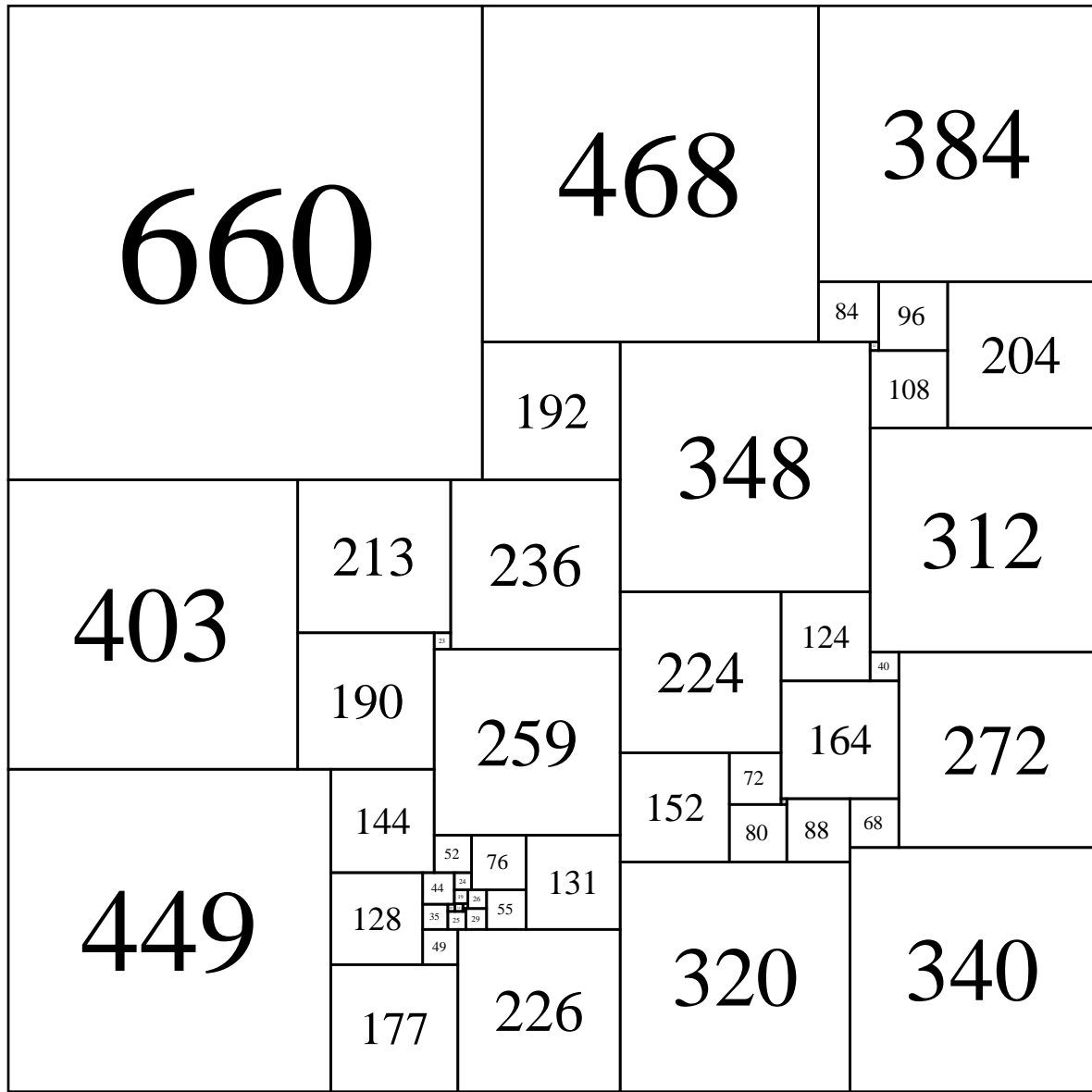
52 : 1512g (8) SEA 2012



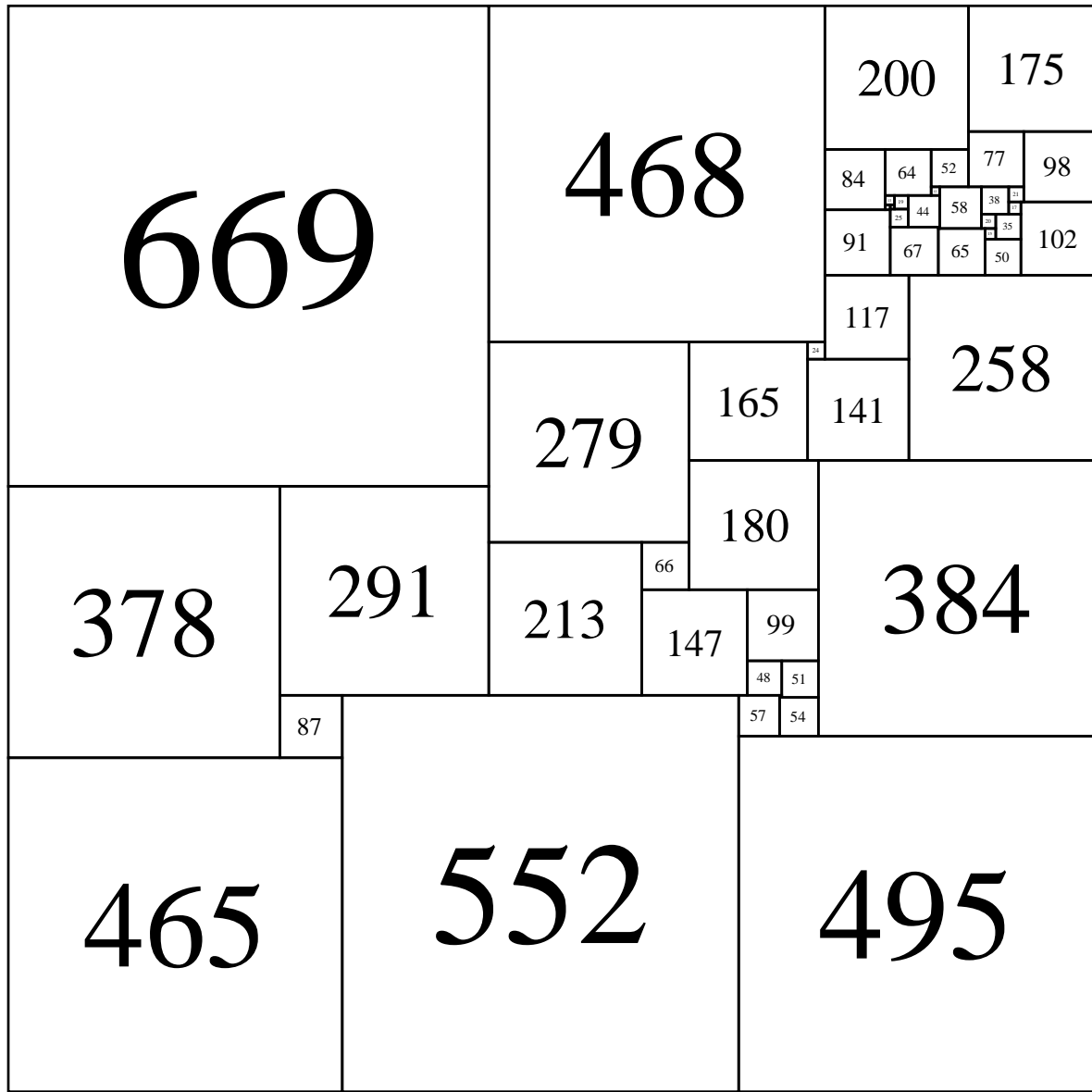
52 : 1512h (8) SEA 2012



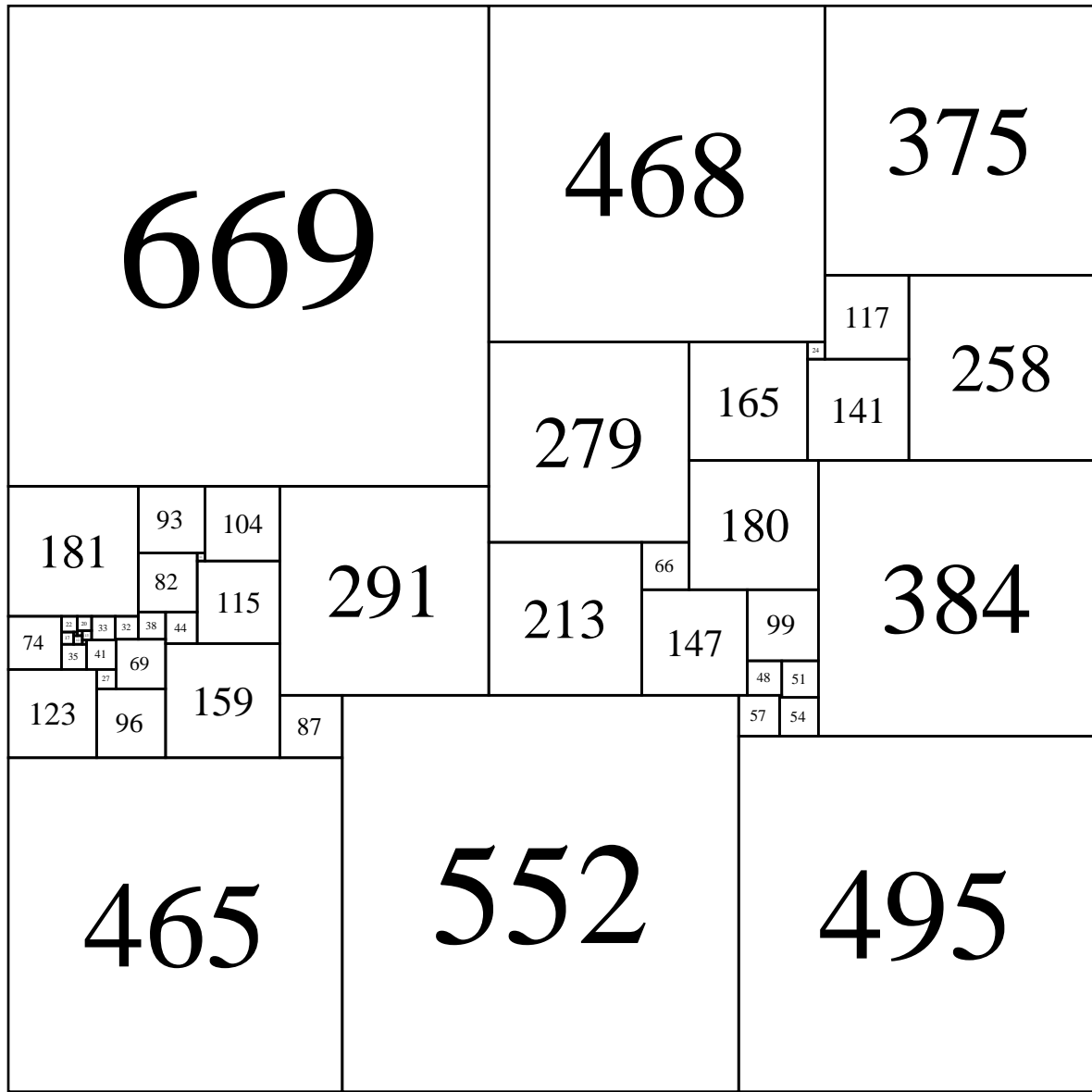
52 : 1512i (8) SEA 2012



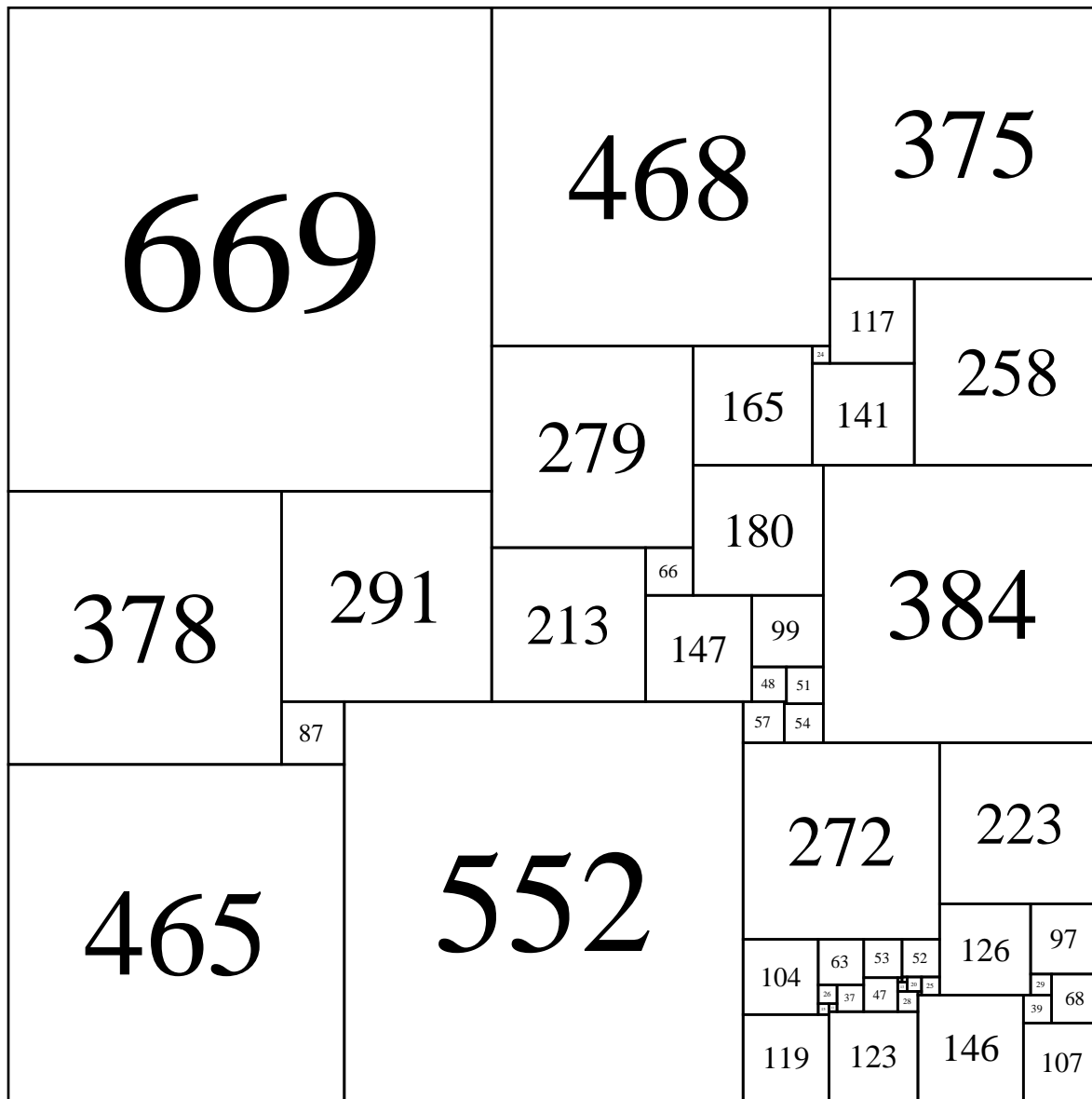
52 : 1512j (8) SEA 2012



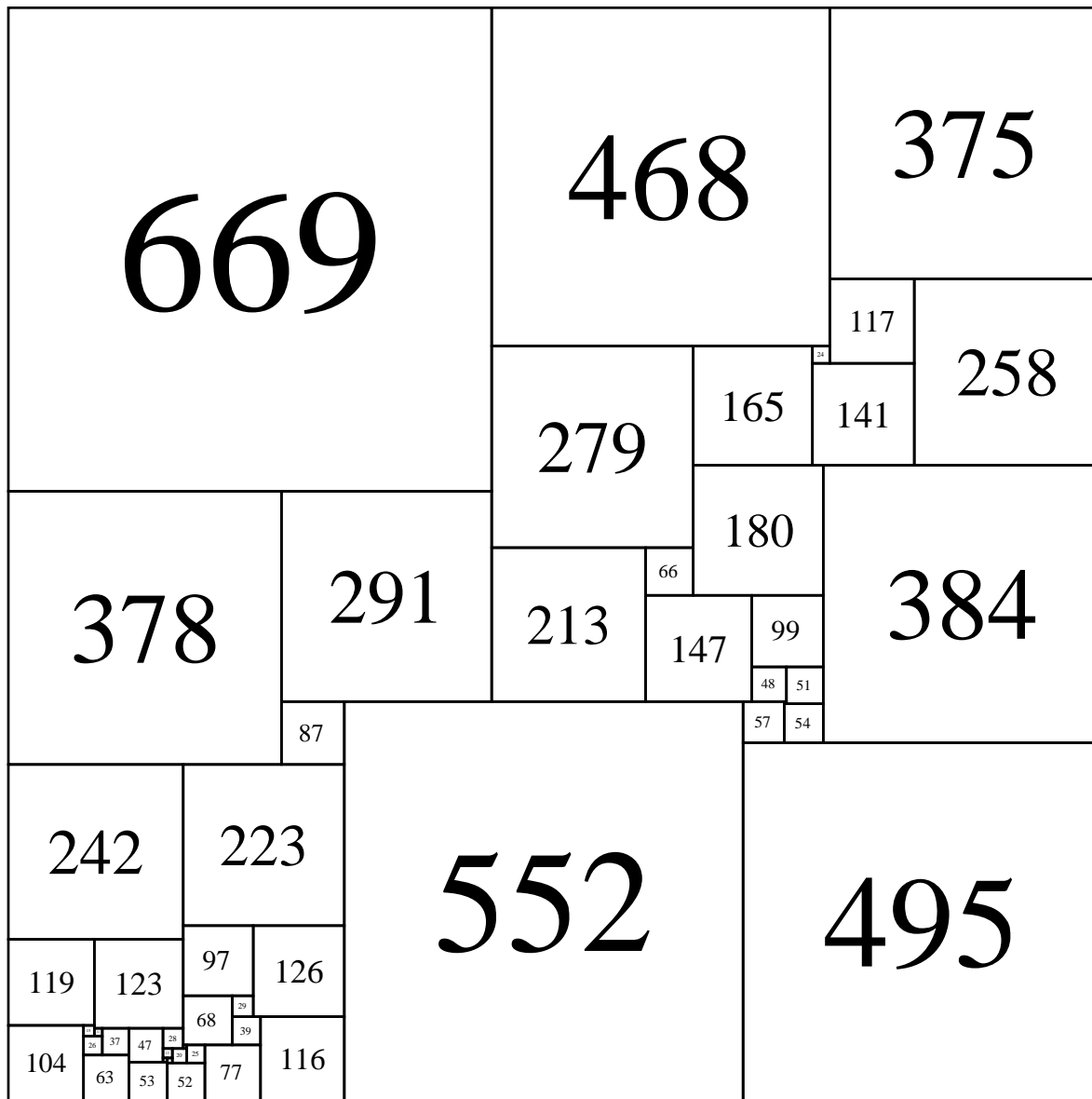
52 : 1512k (8) SEA 2012



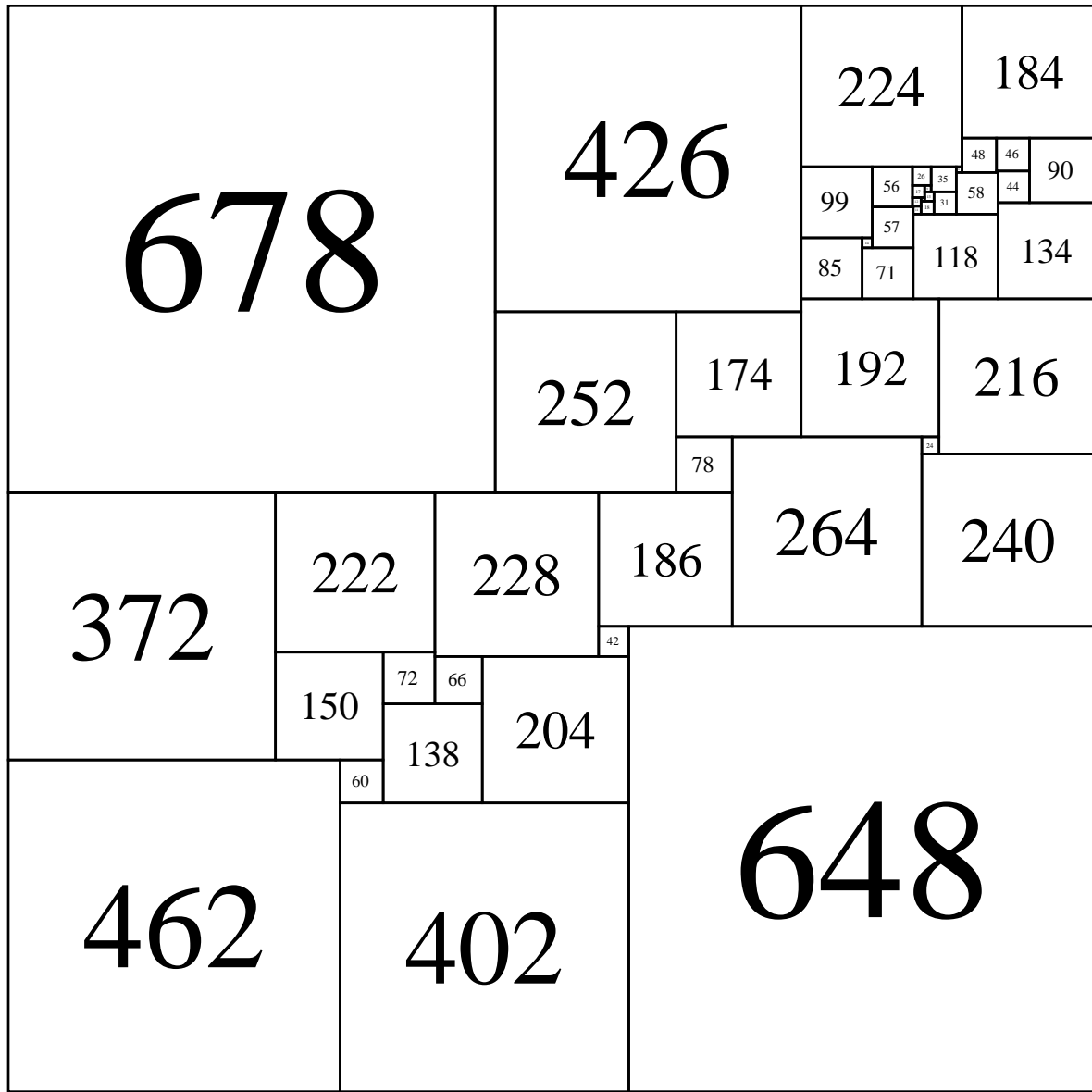
52 : 15121 (8) SEA 2012



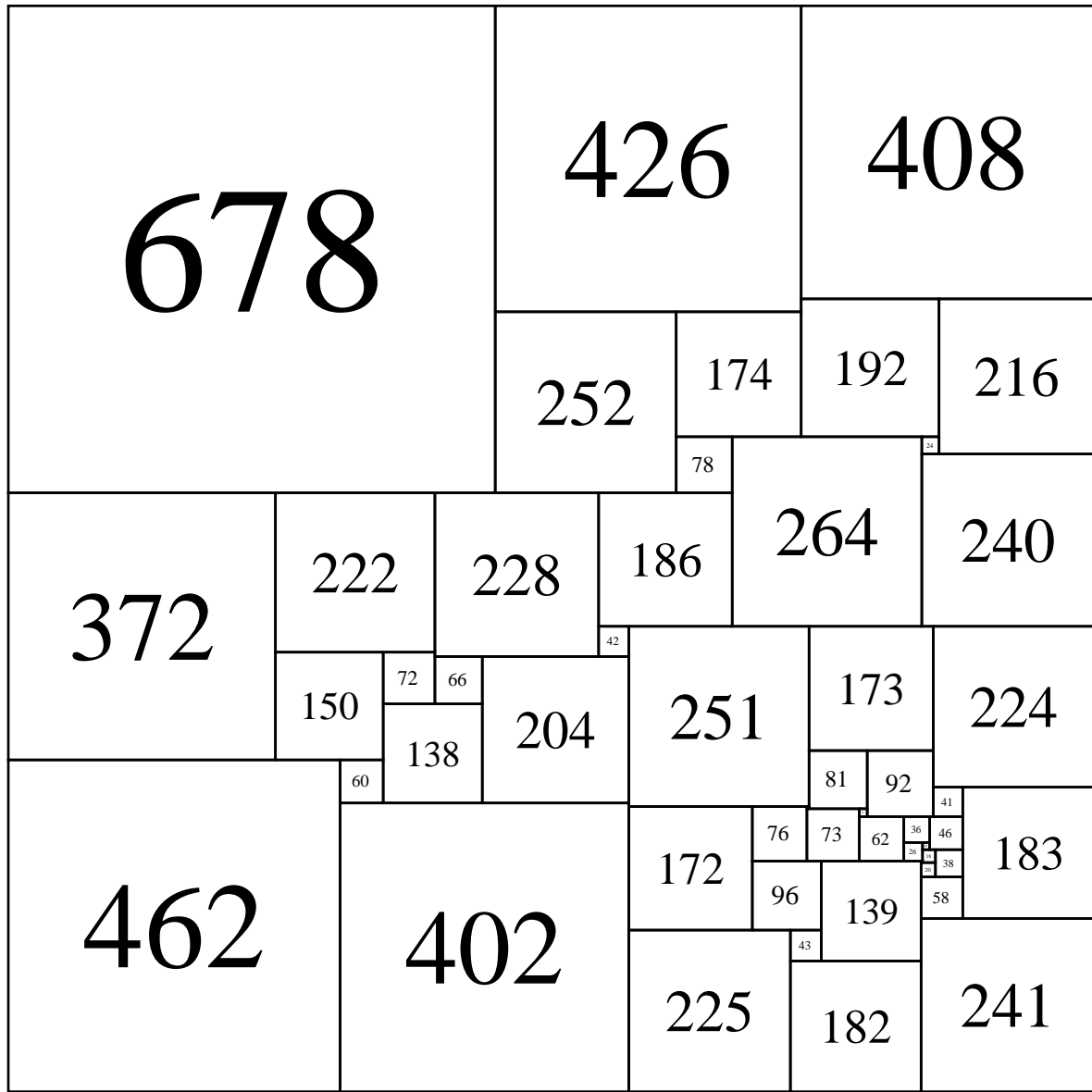
52 : 1512m (8) SEA 2012



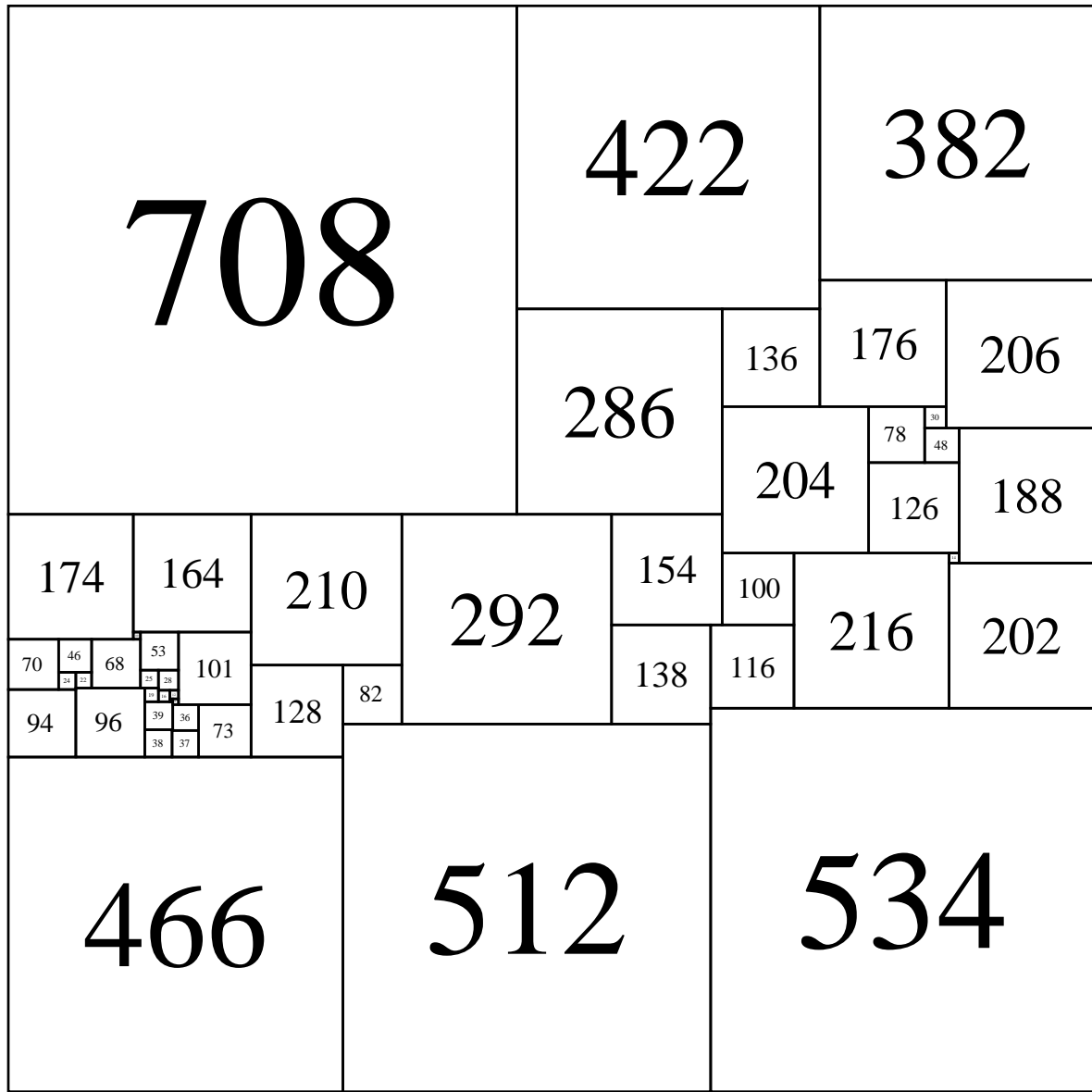
52 : 1512n (8) SEA 2012



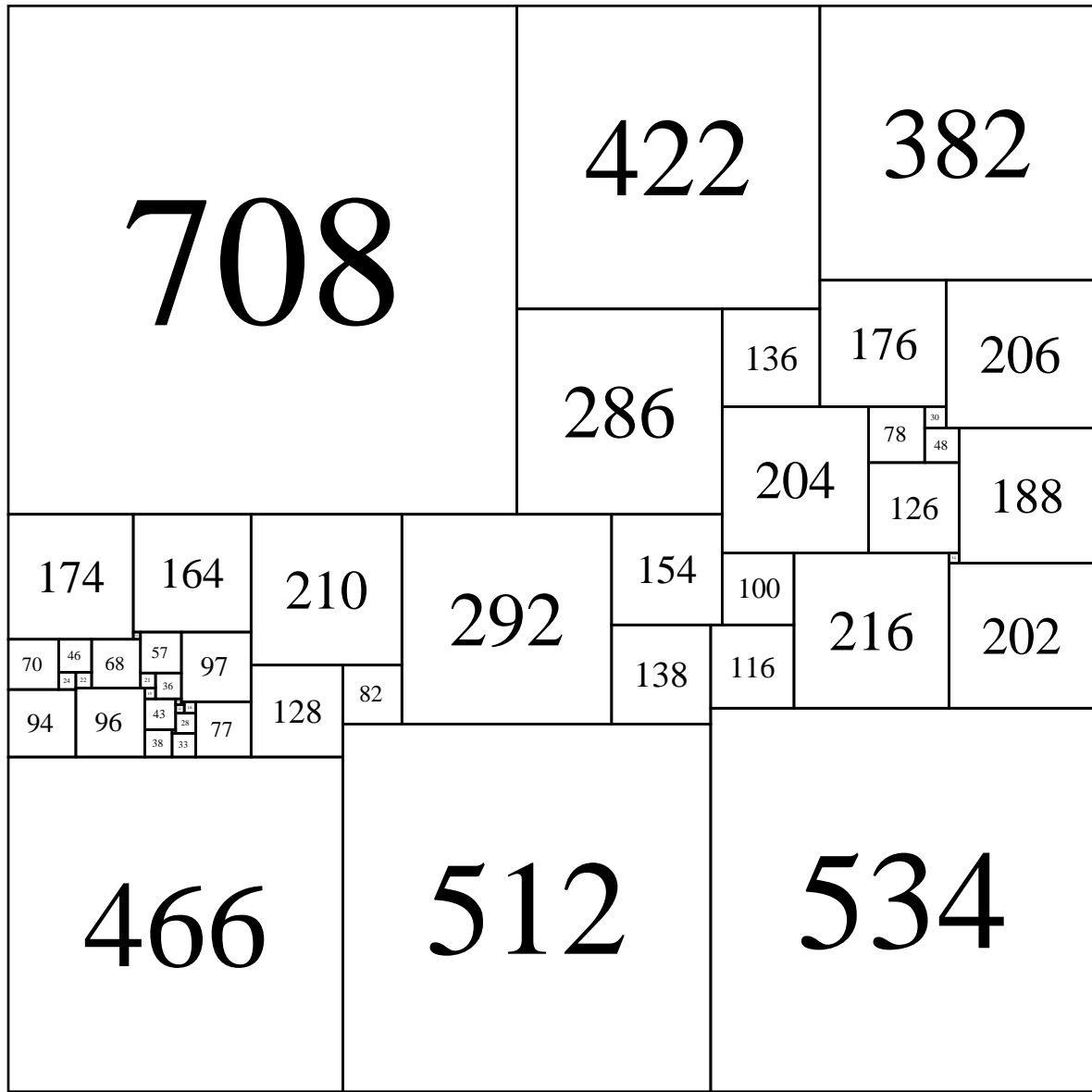
52 : 15120 (8) SEA 2012



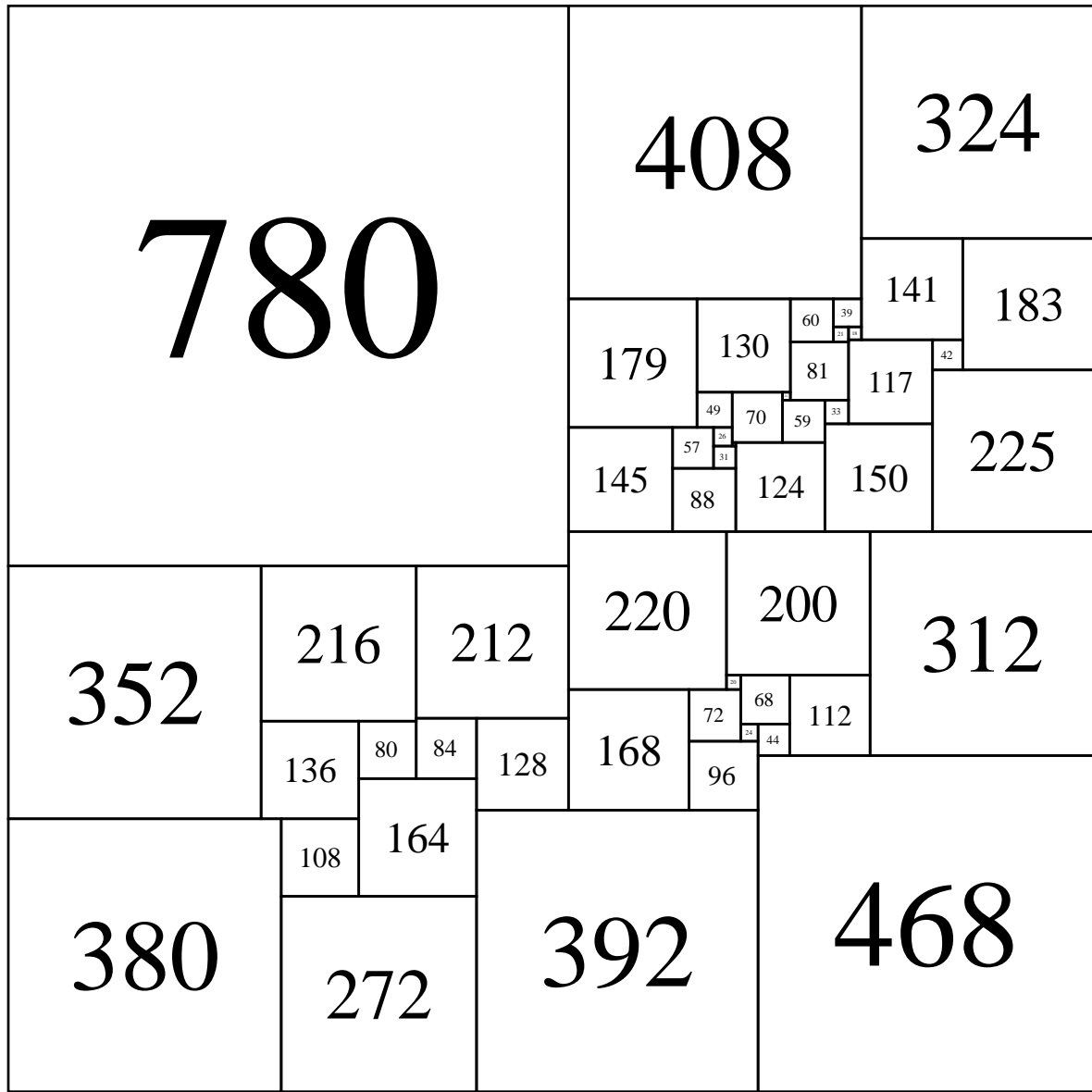
52 : 1512p (8) SEA 2012



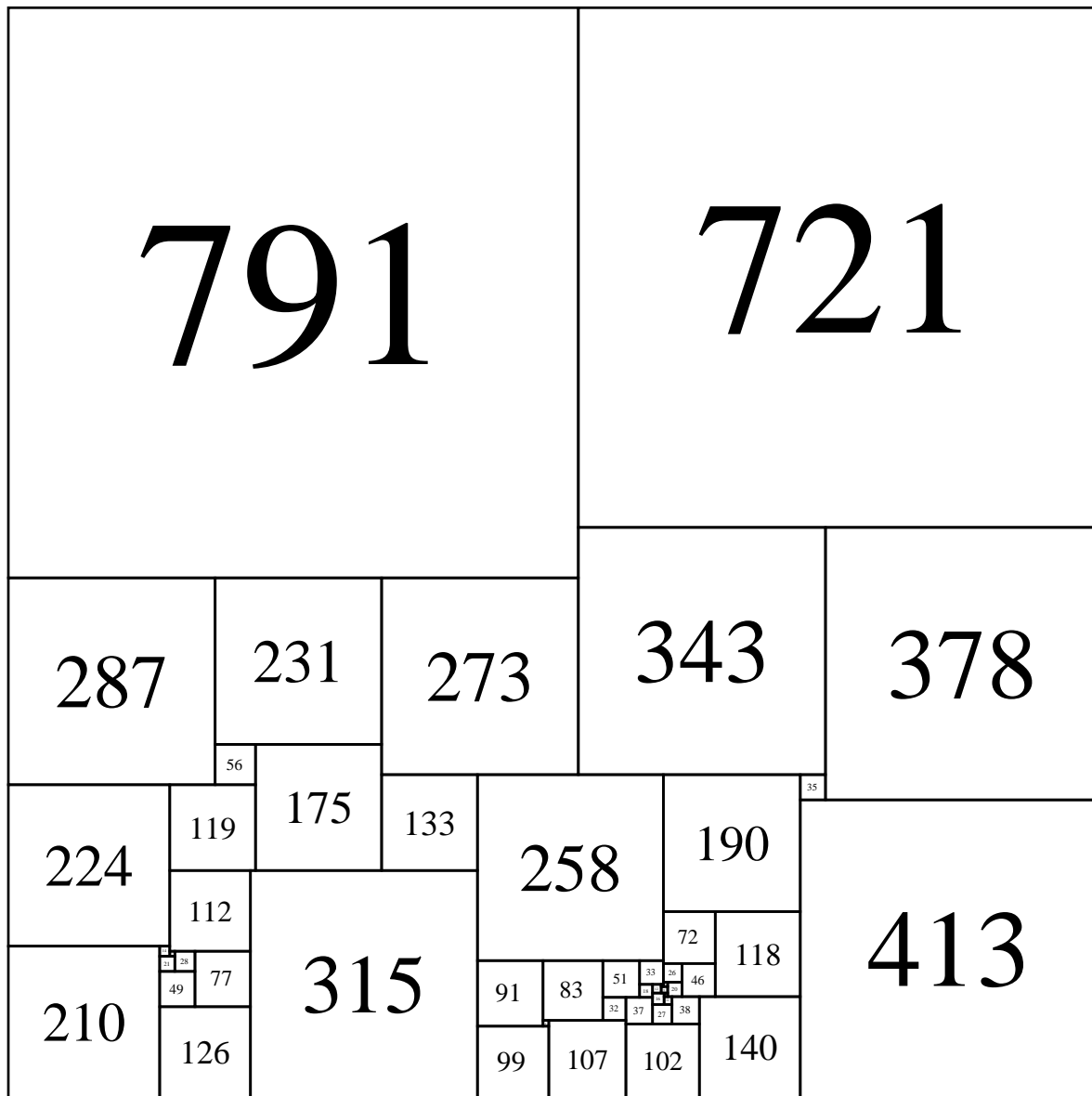
52 : 1512q (8) SEA 2012



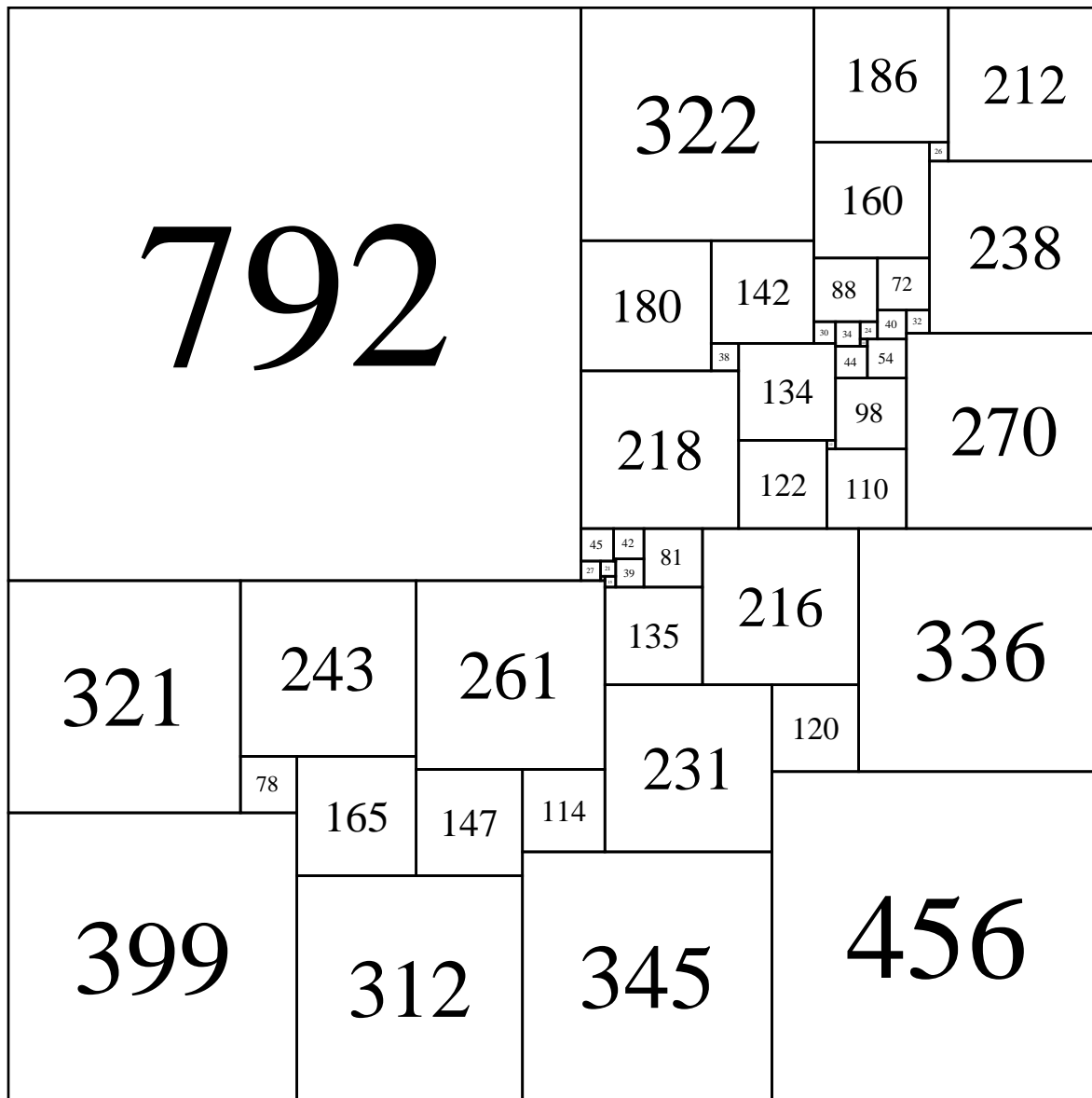
52 : 1512r (8) SEA 2012



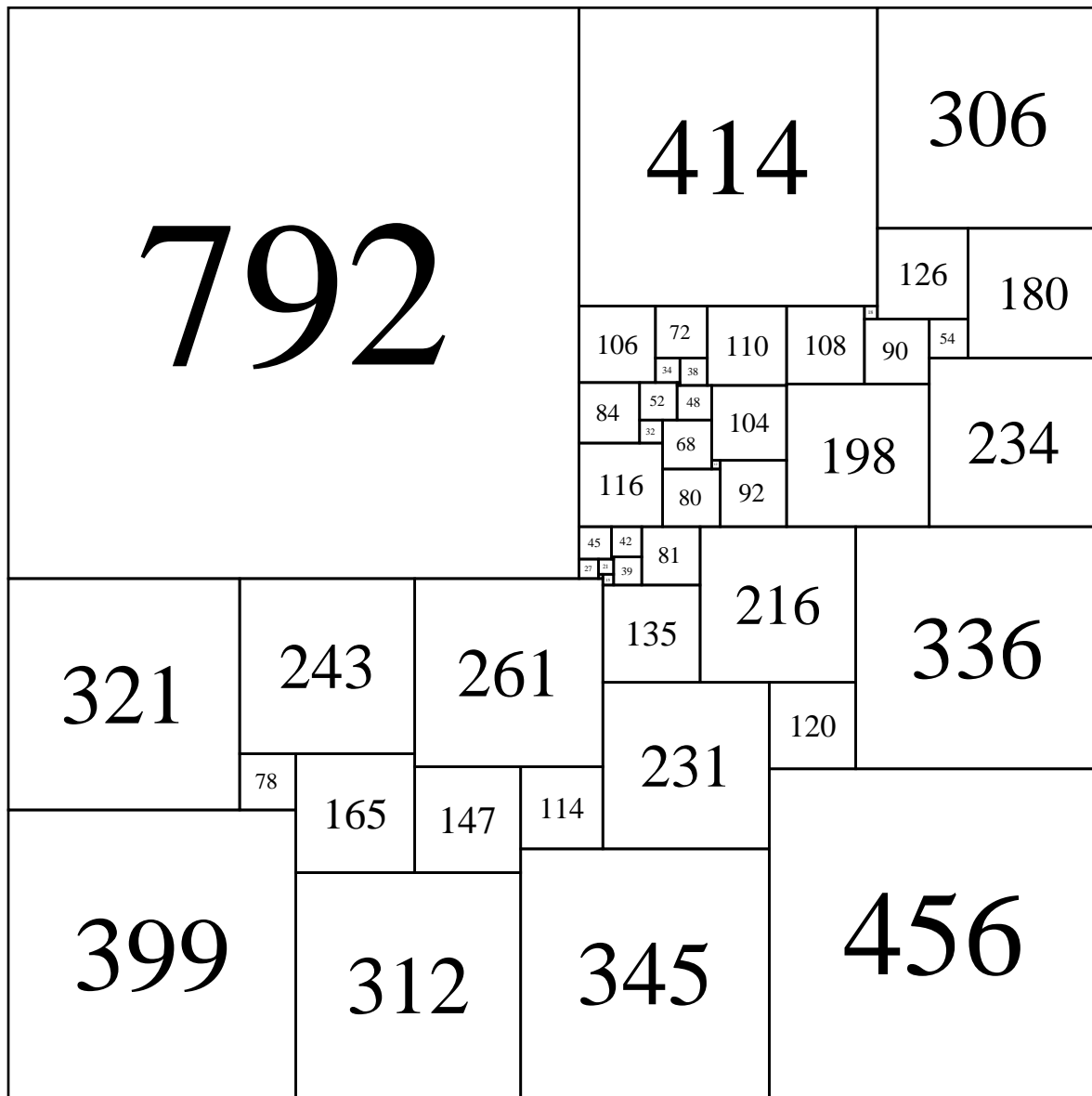
52 : 1512t (8) SEA 2012



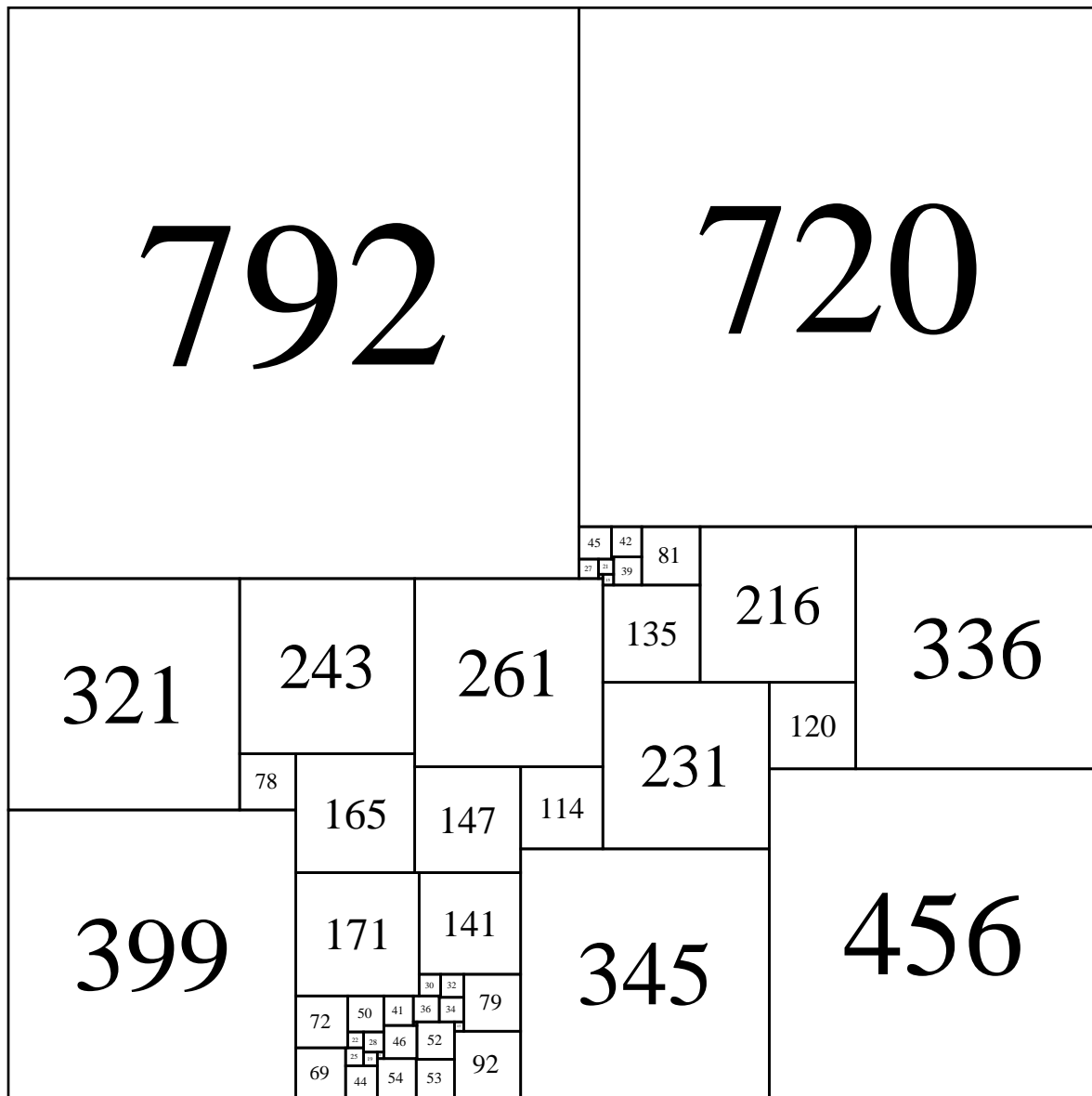
52 : 1512u (8) SEA 2012



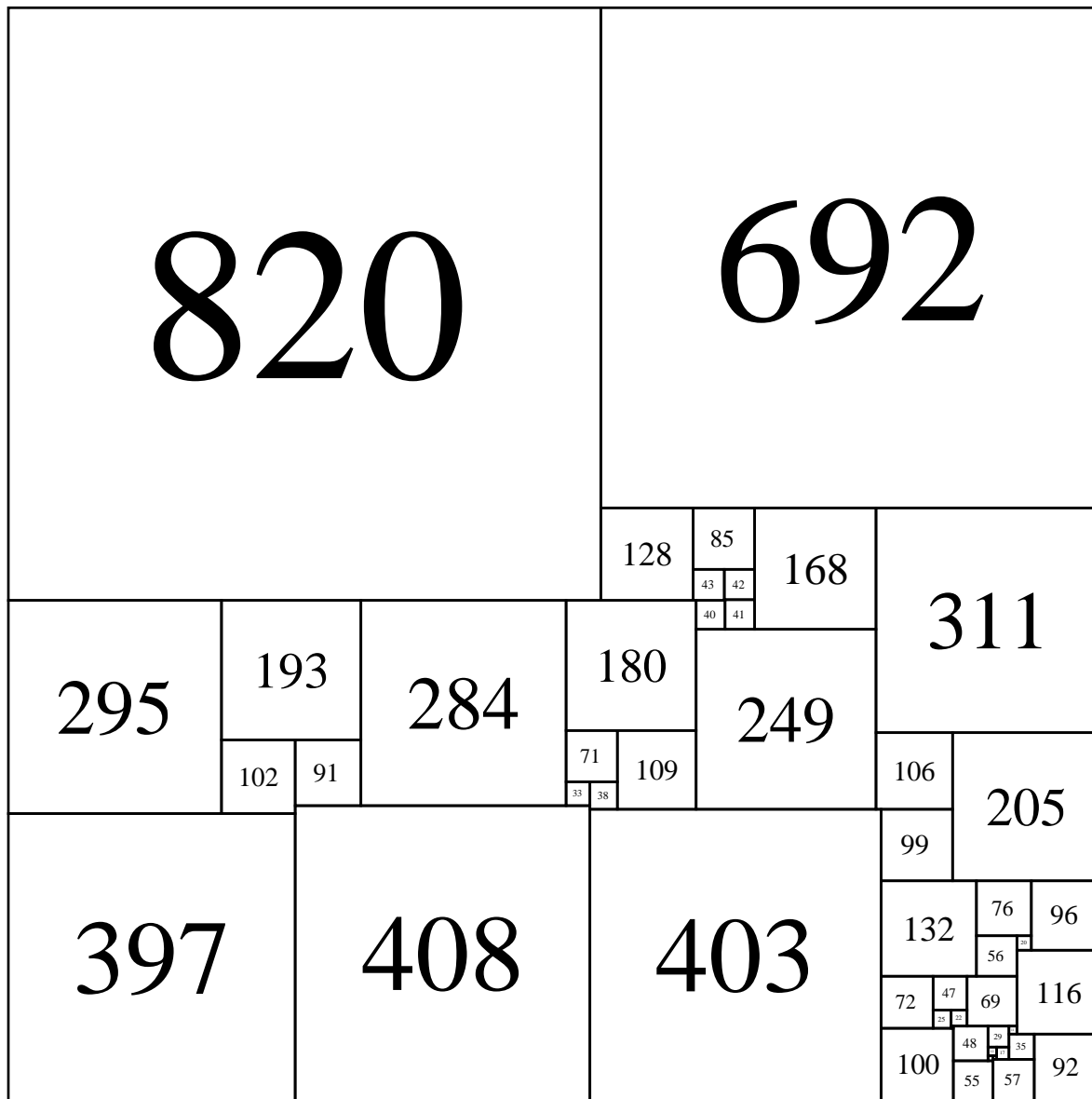
52 : 1512v (8) SEA 2012



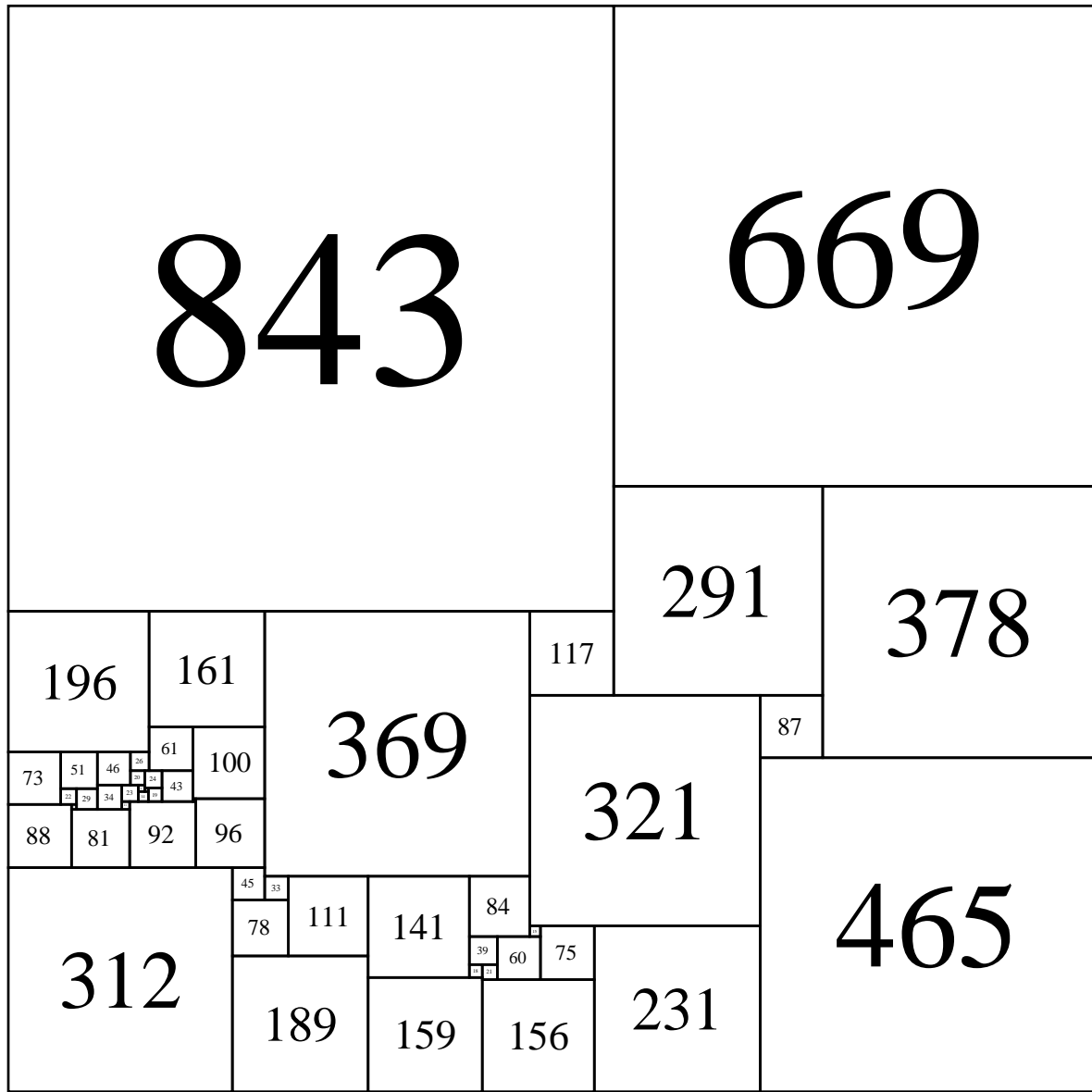
52 : 1512w (8) SEA 2012



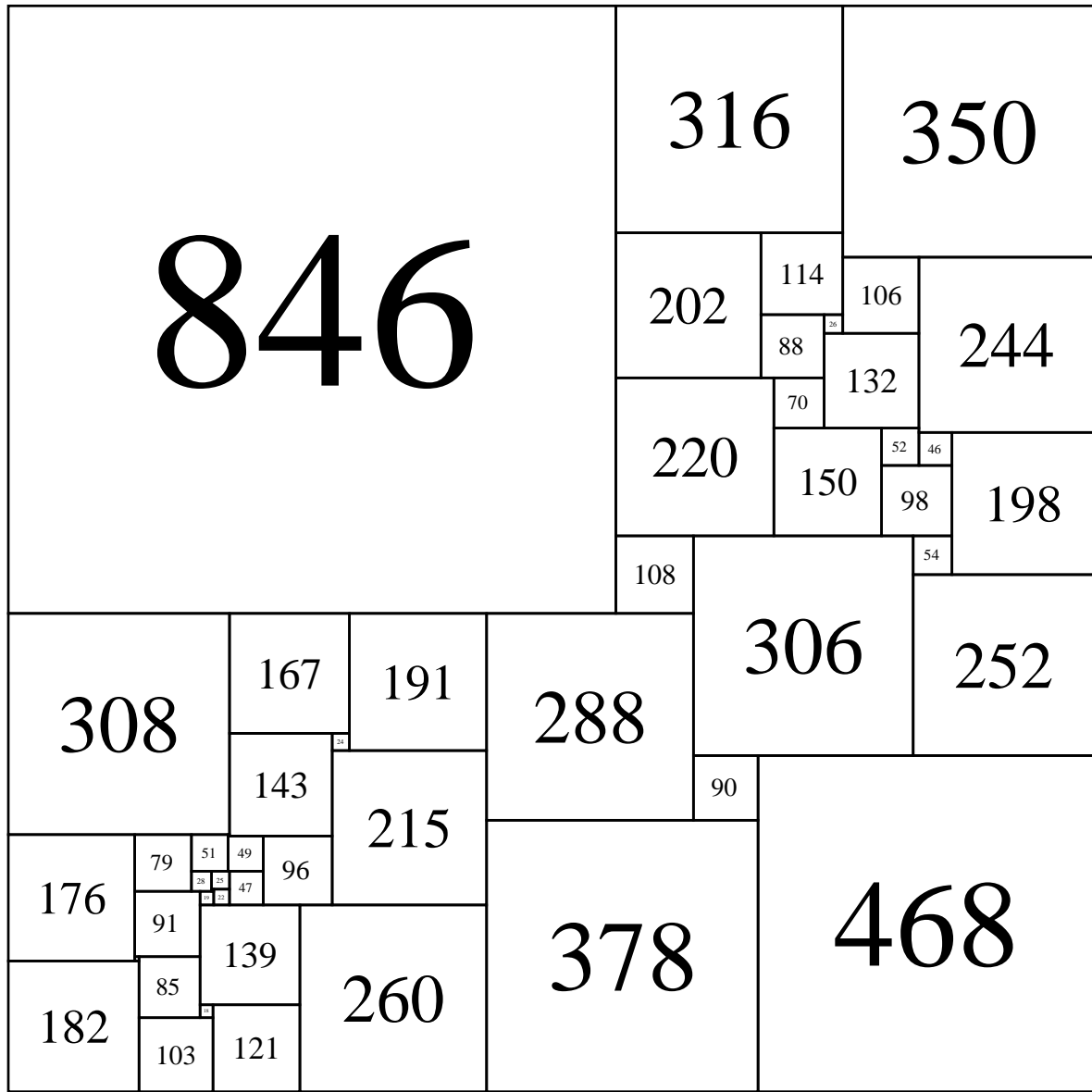
52 : 1512x (8) SEA 2012



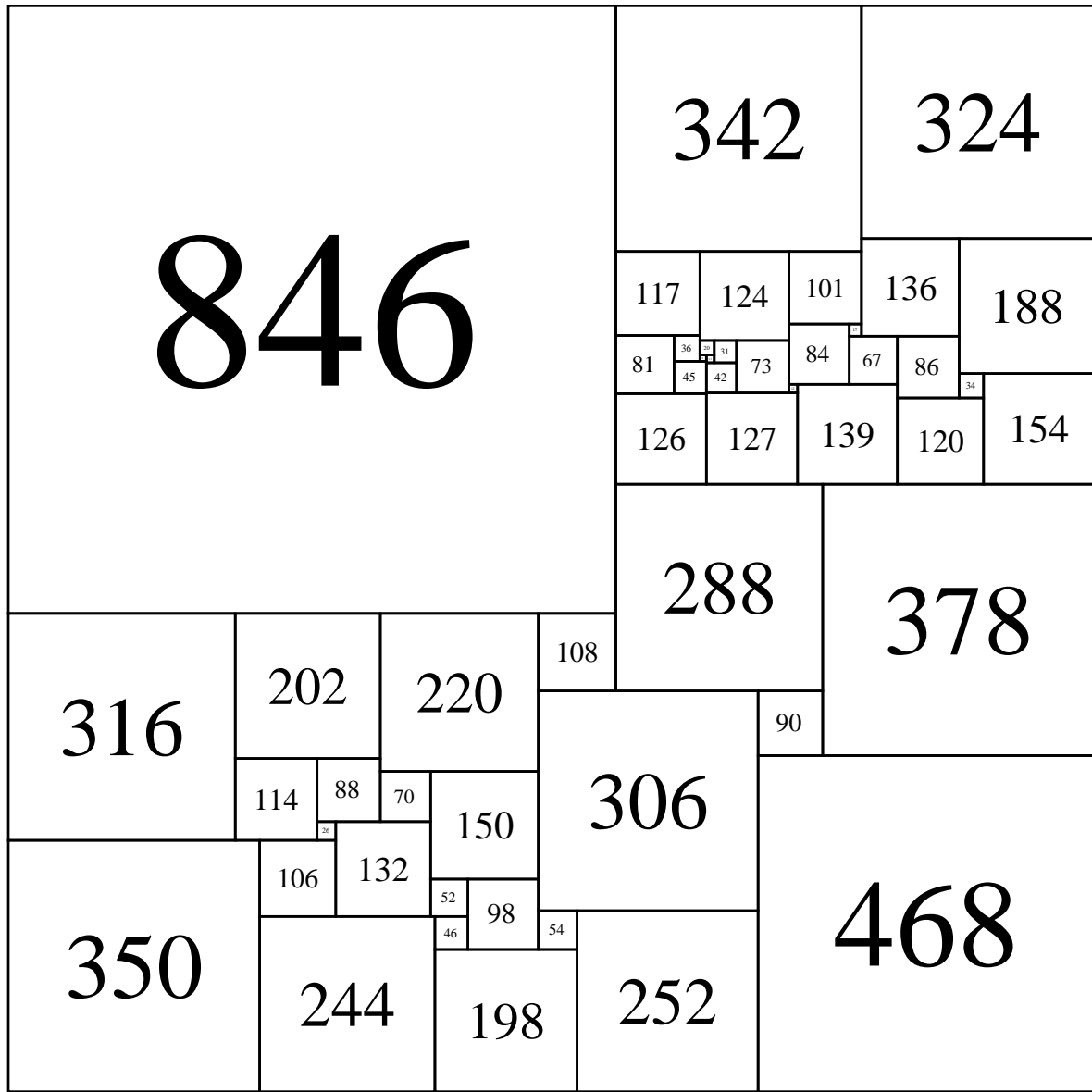
52 : 1512y (8) SEA 2012



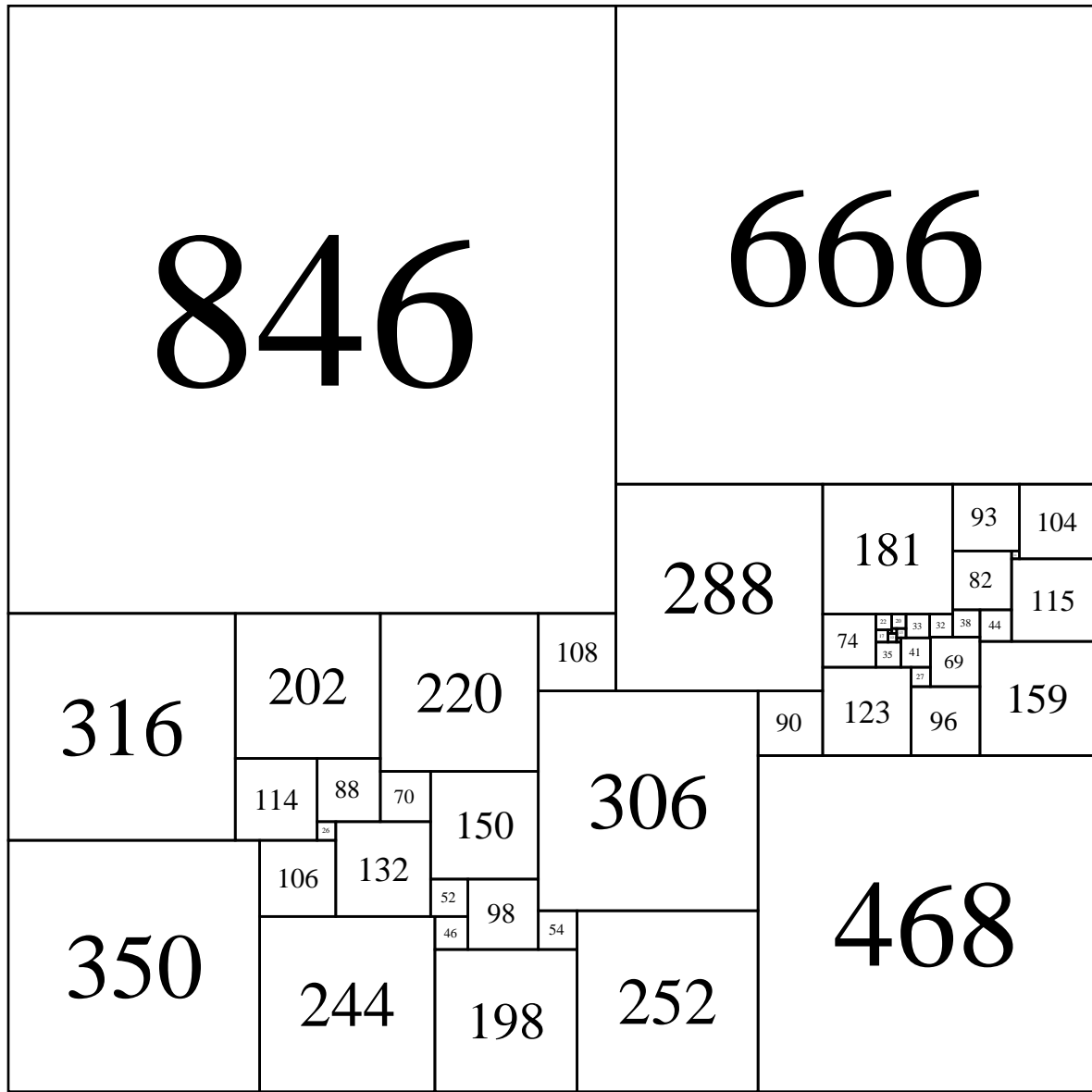
52 : 1512z (8) SEA 2012



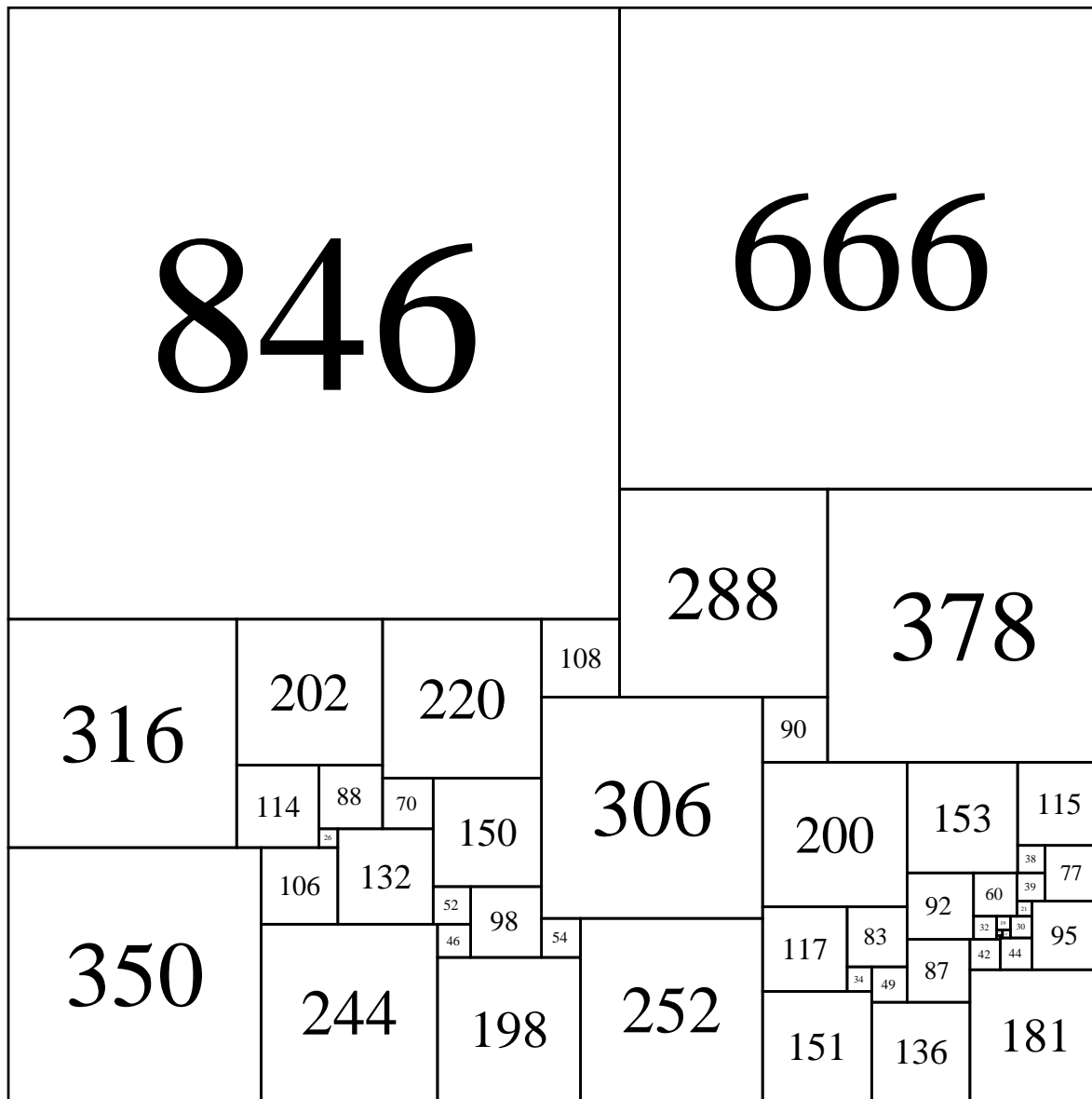
52 : 1512aa (8) SEA 2012



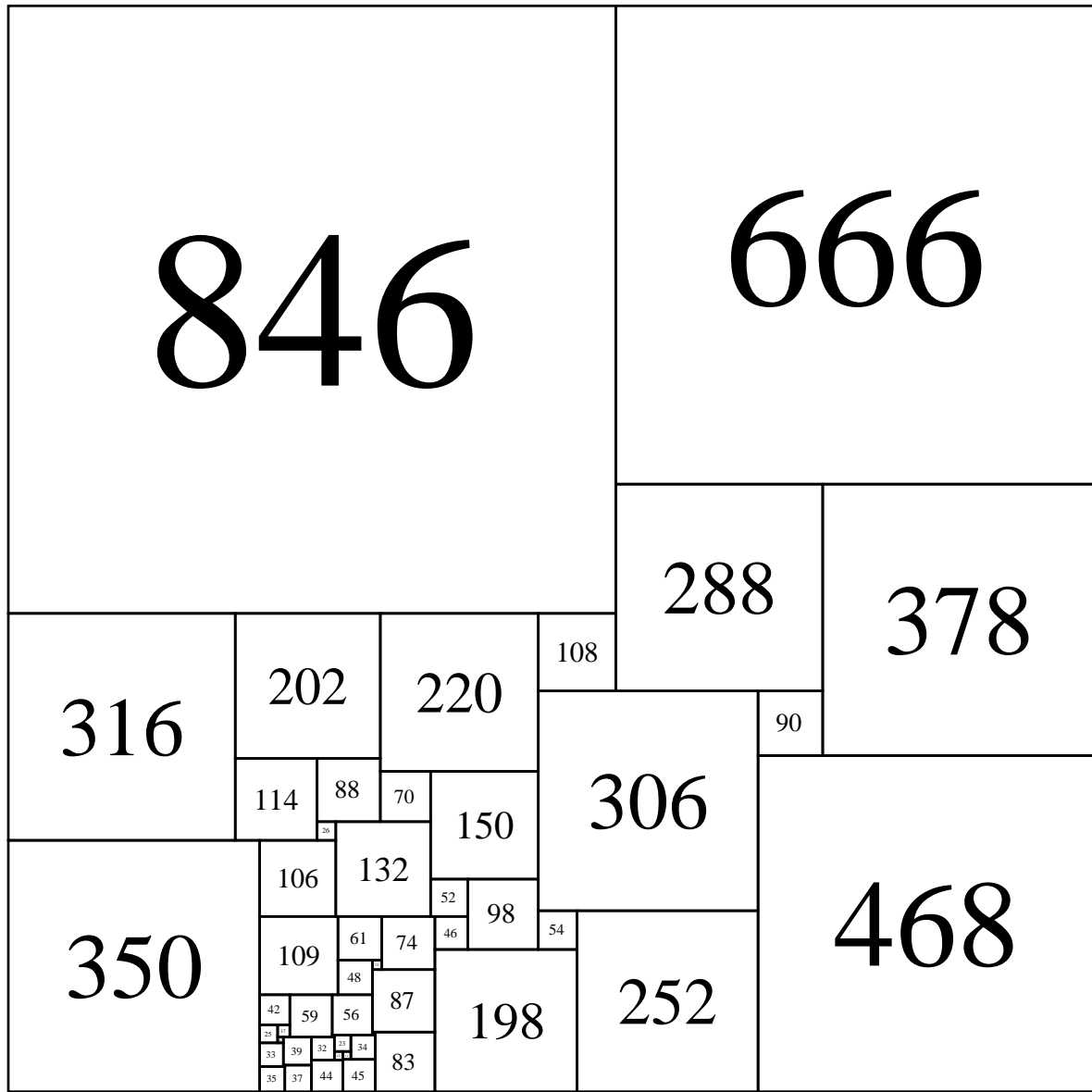
52 : 1512ab (8) SEA 2012



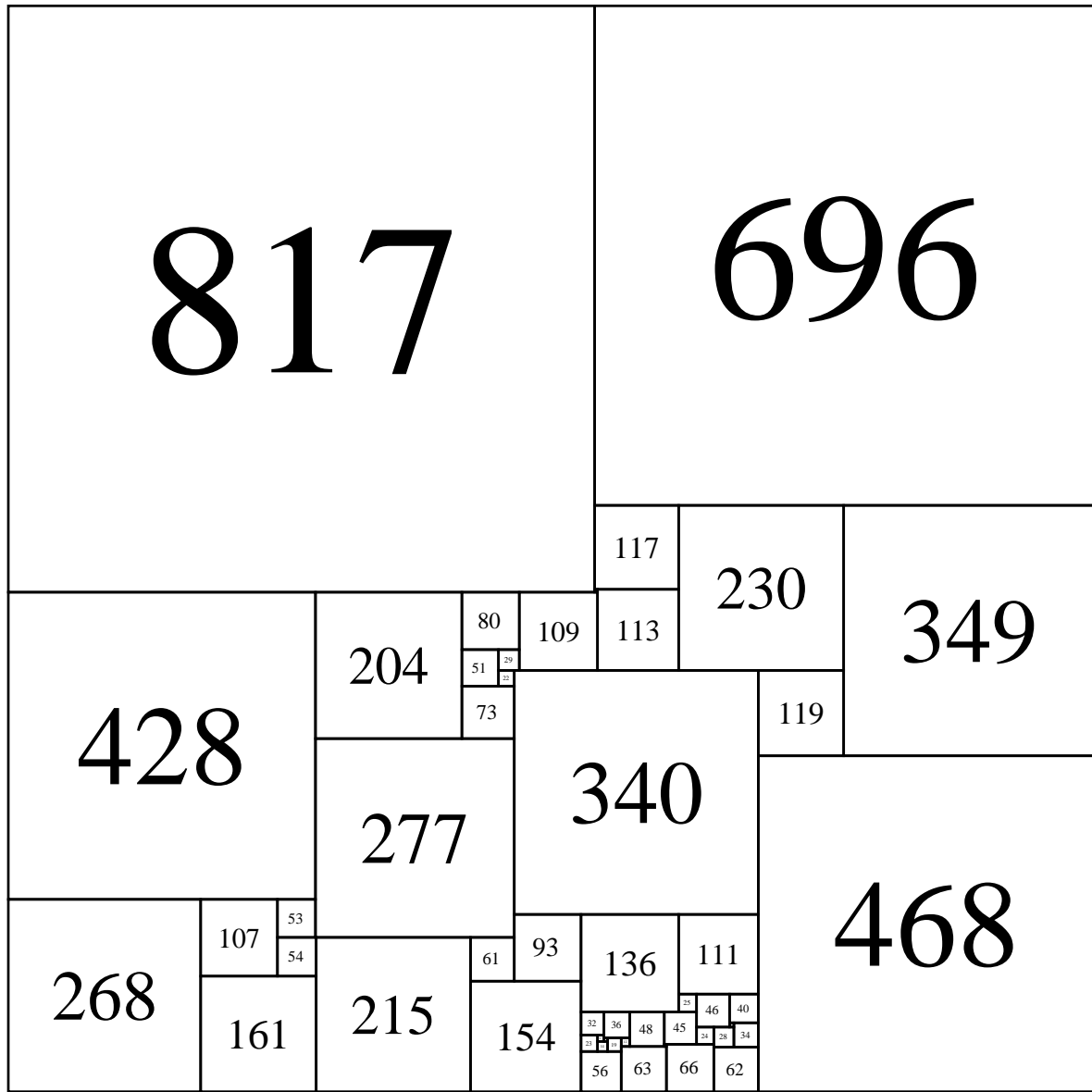
52 : 1512ac (8) SEA 2012



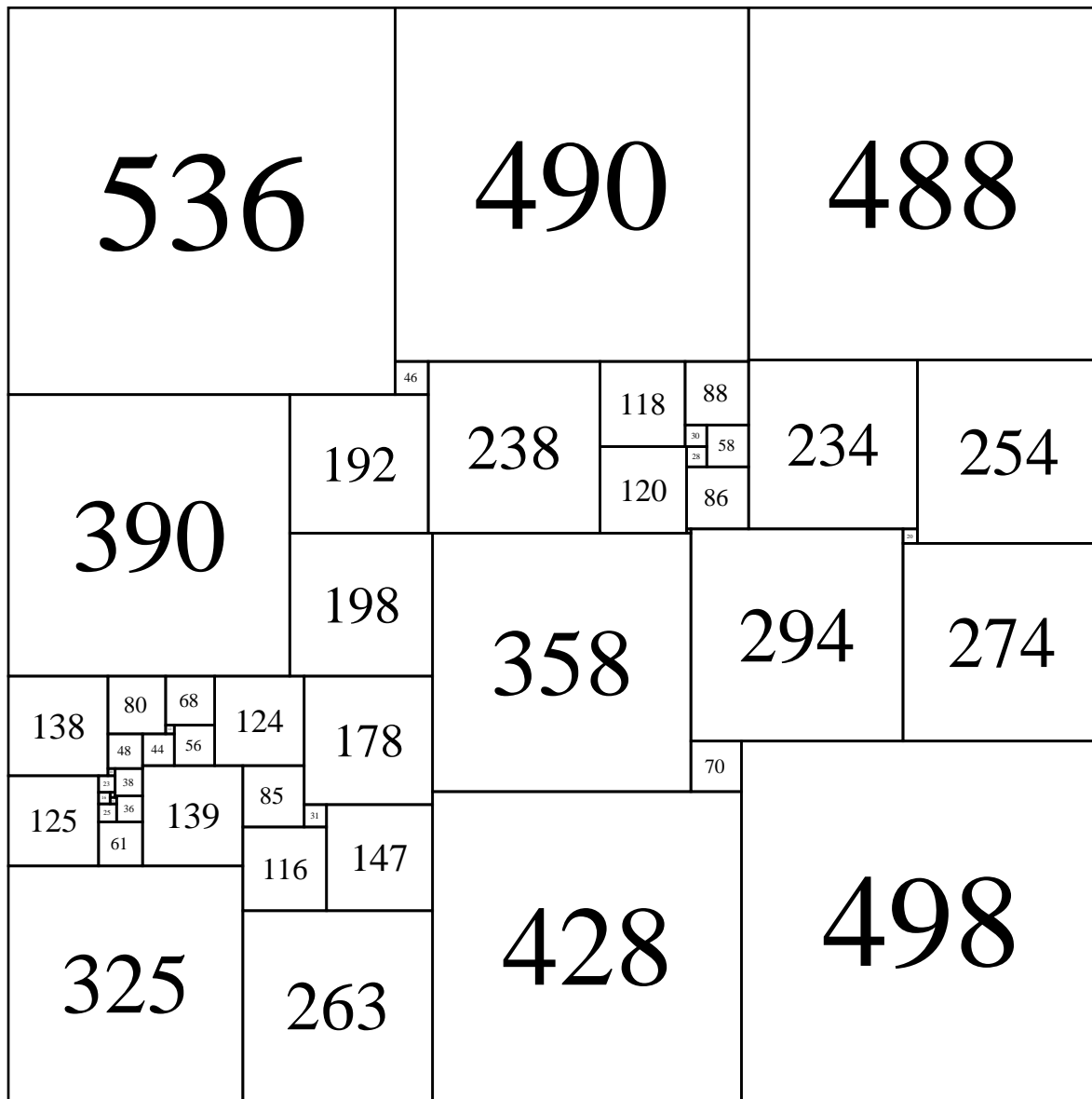
52 : 1512ad (8) SEA 2012



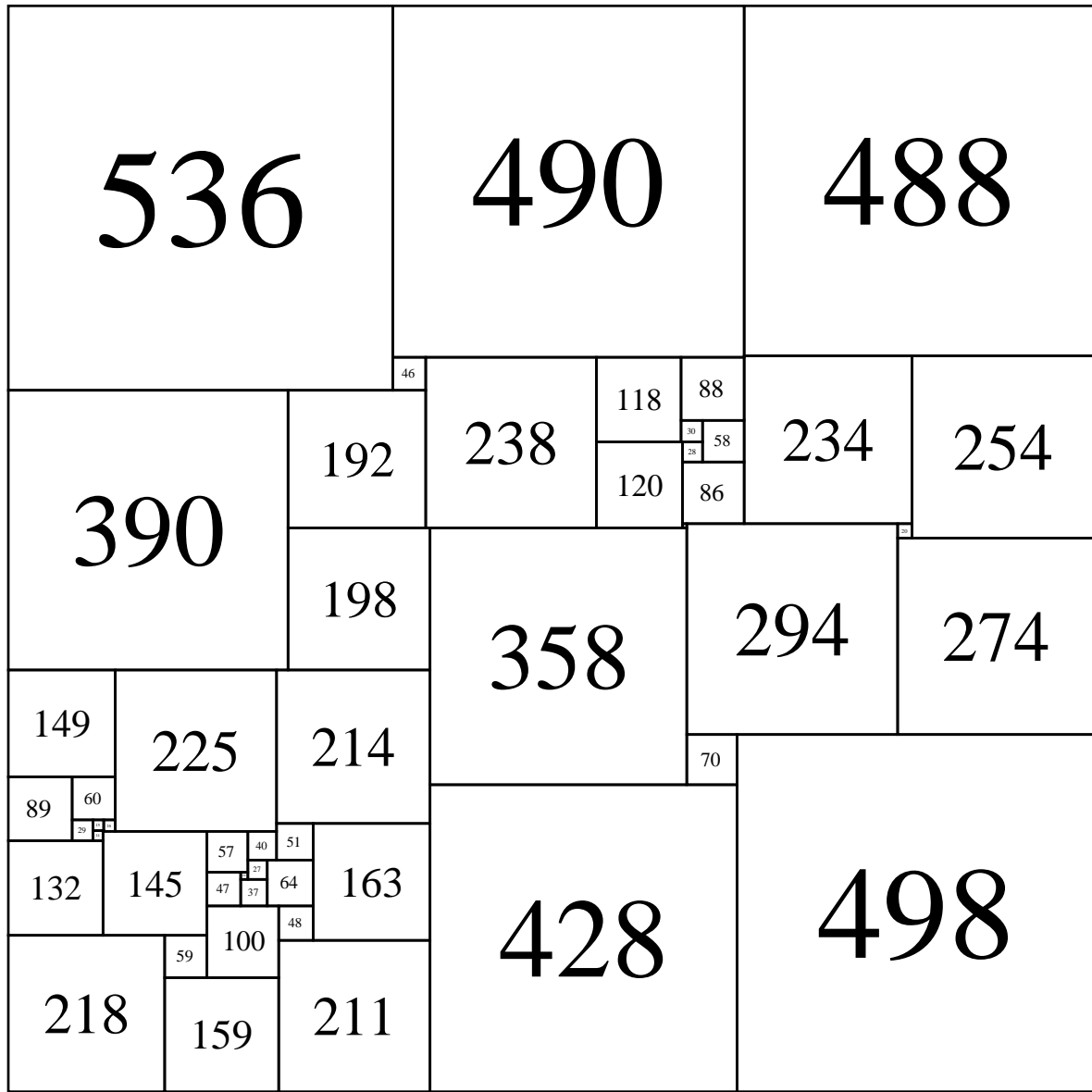
52 : 1512ae (8) SEA 2012



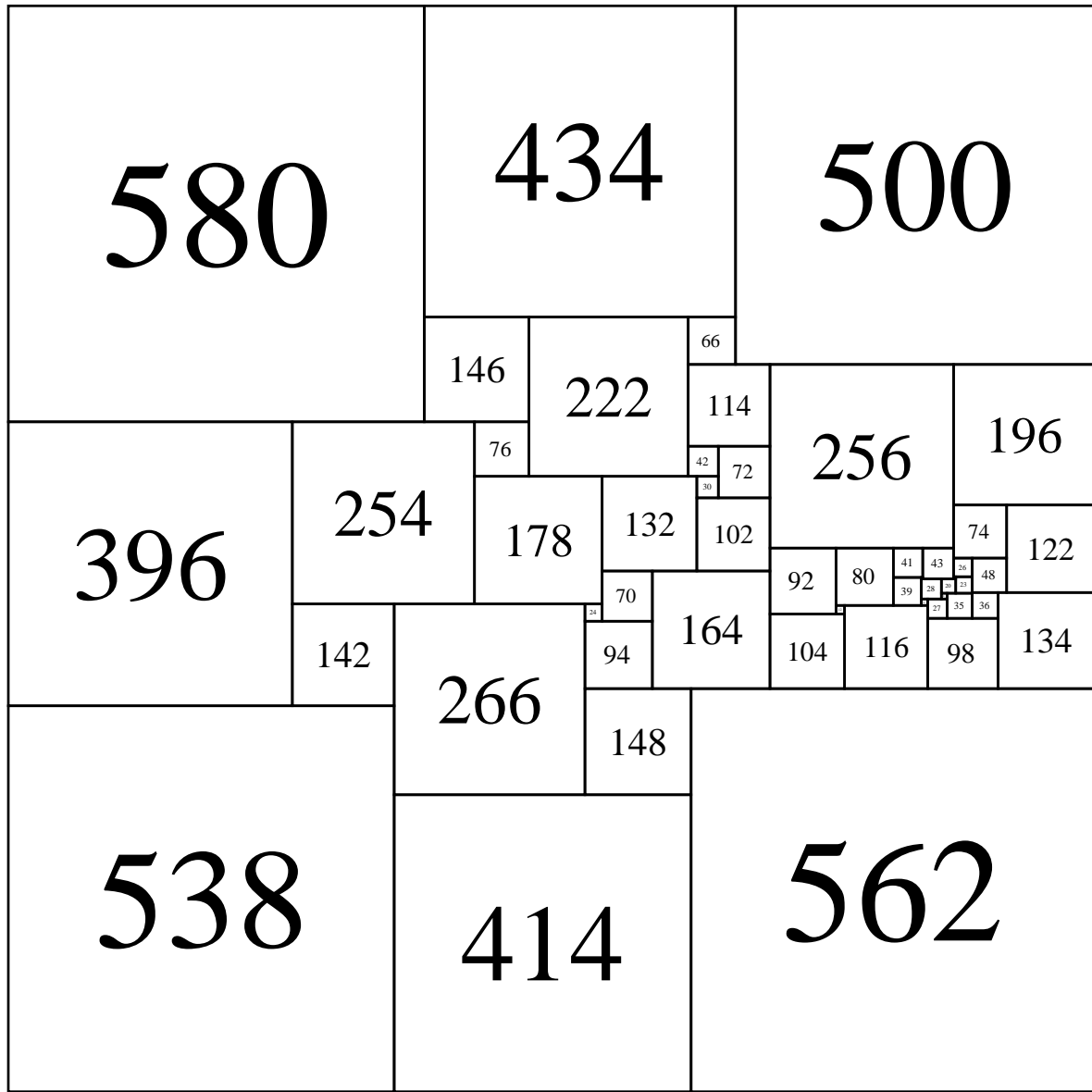
52 : 1513a (8) SEA 2012



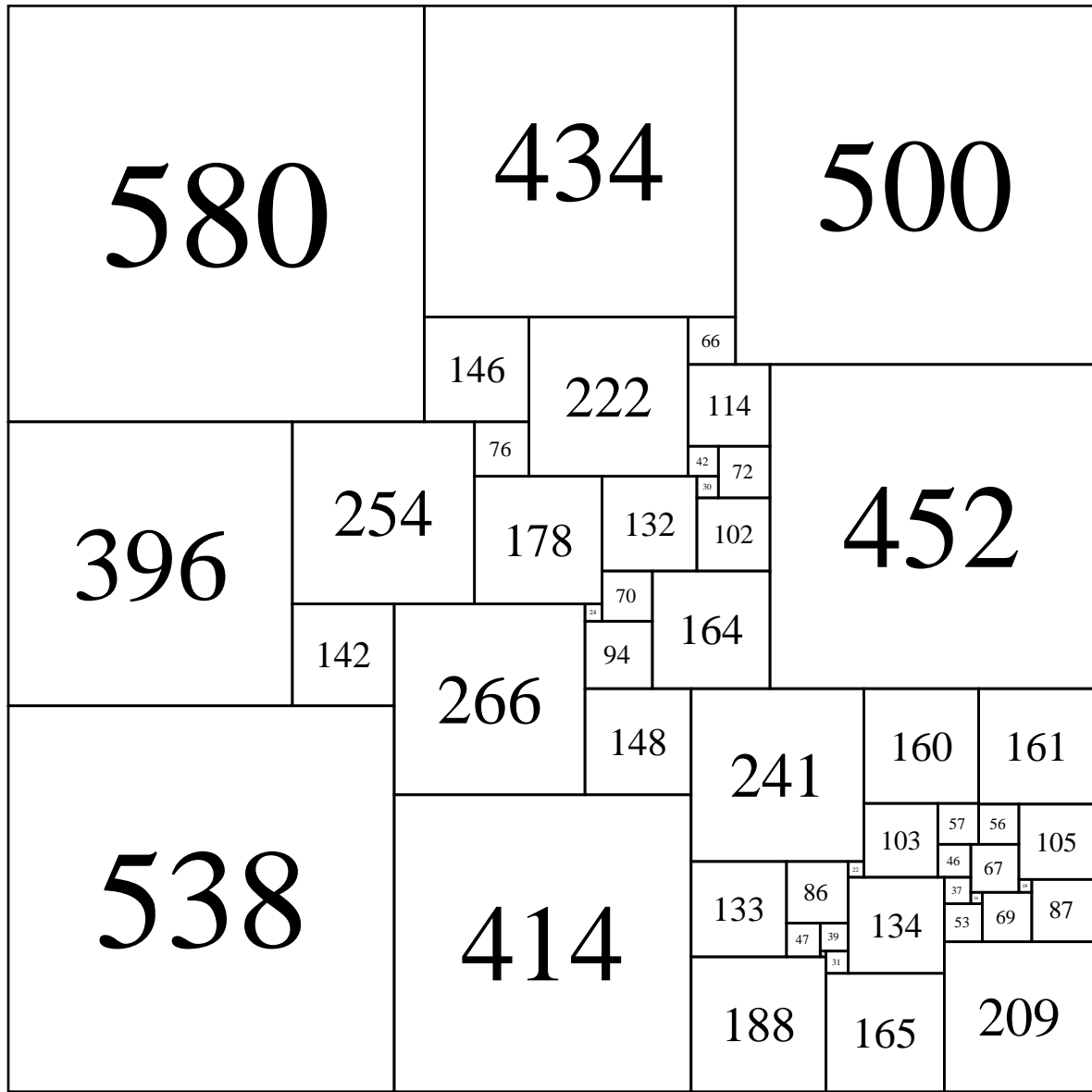
52 : 1514a (8) SEA 2012



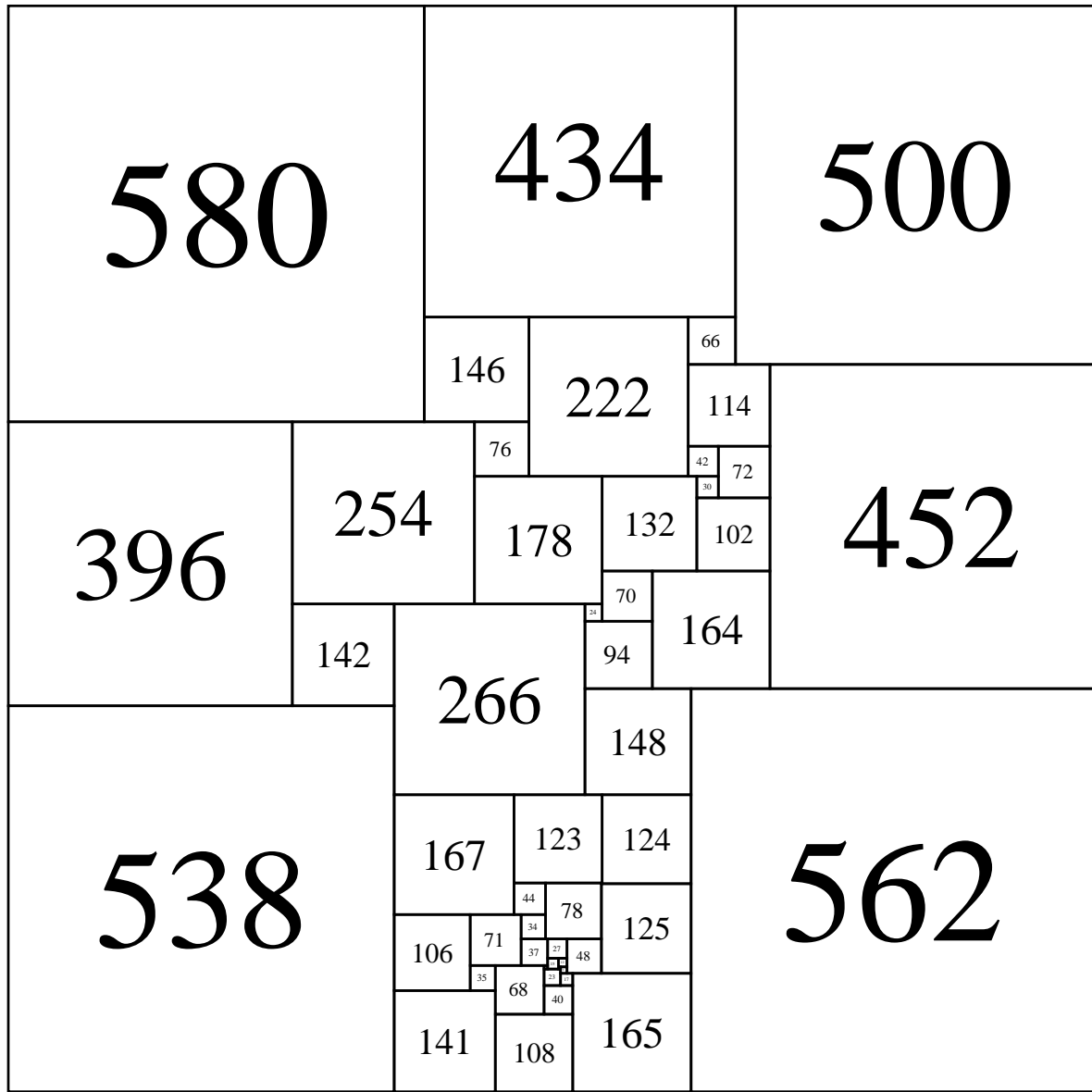
52 : 1514b (8) SEA 2012



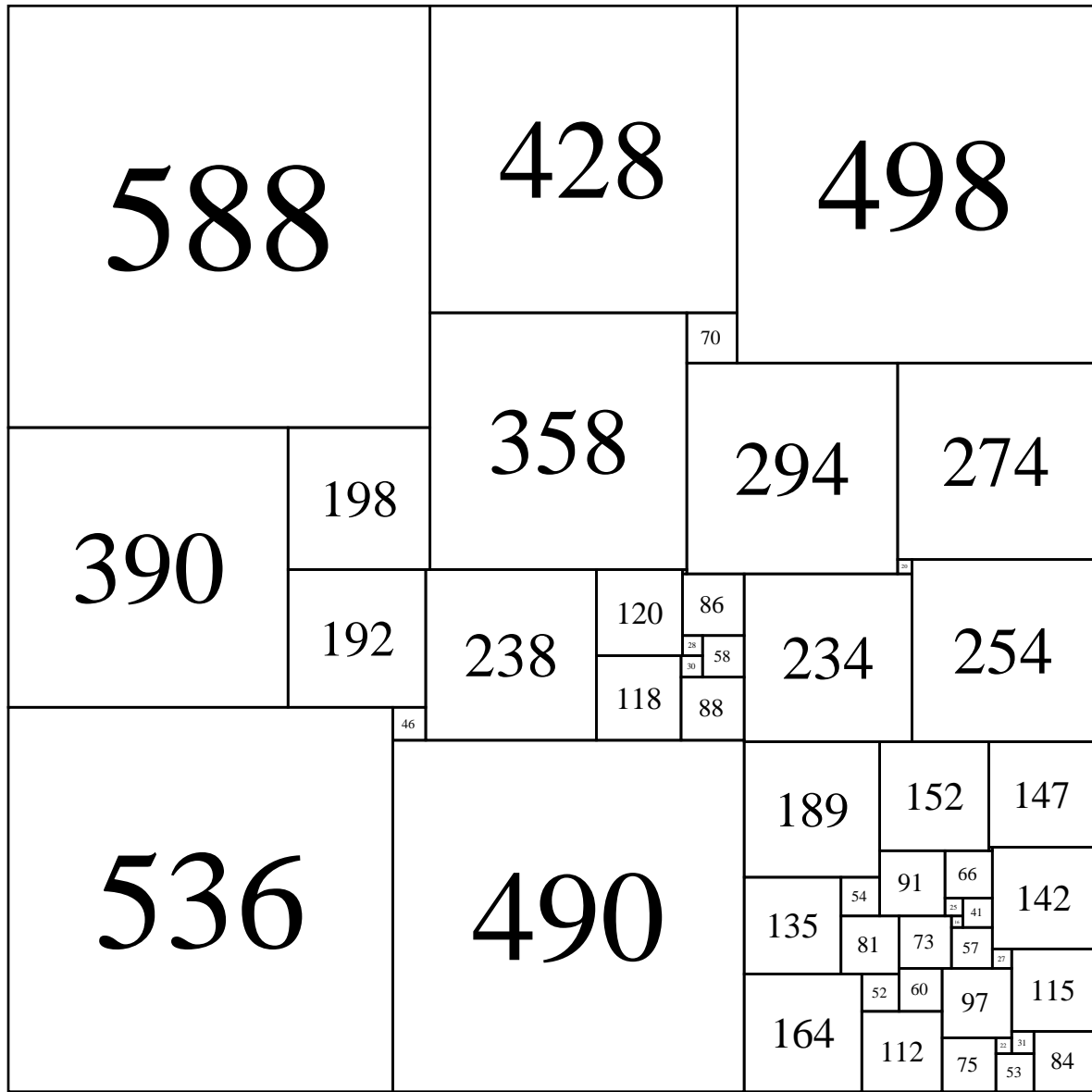
52 : 1514c (8) SEA 2012



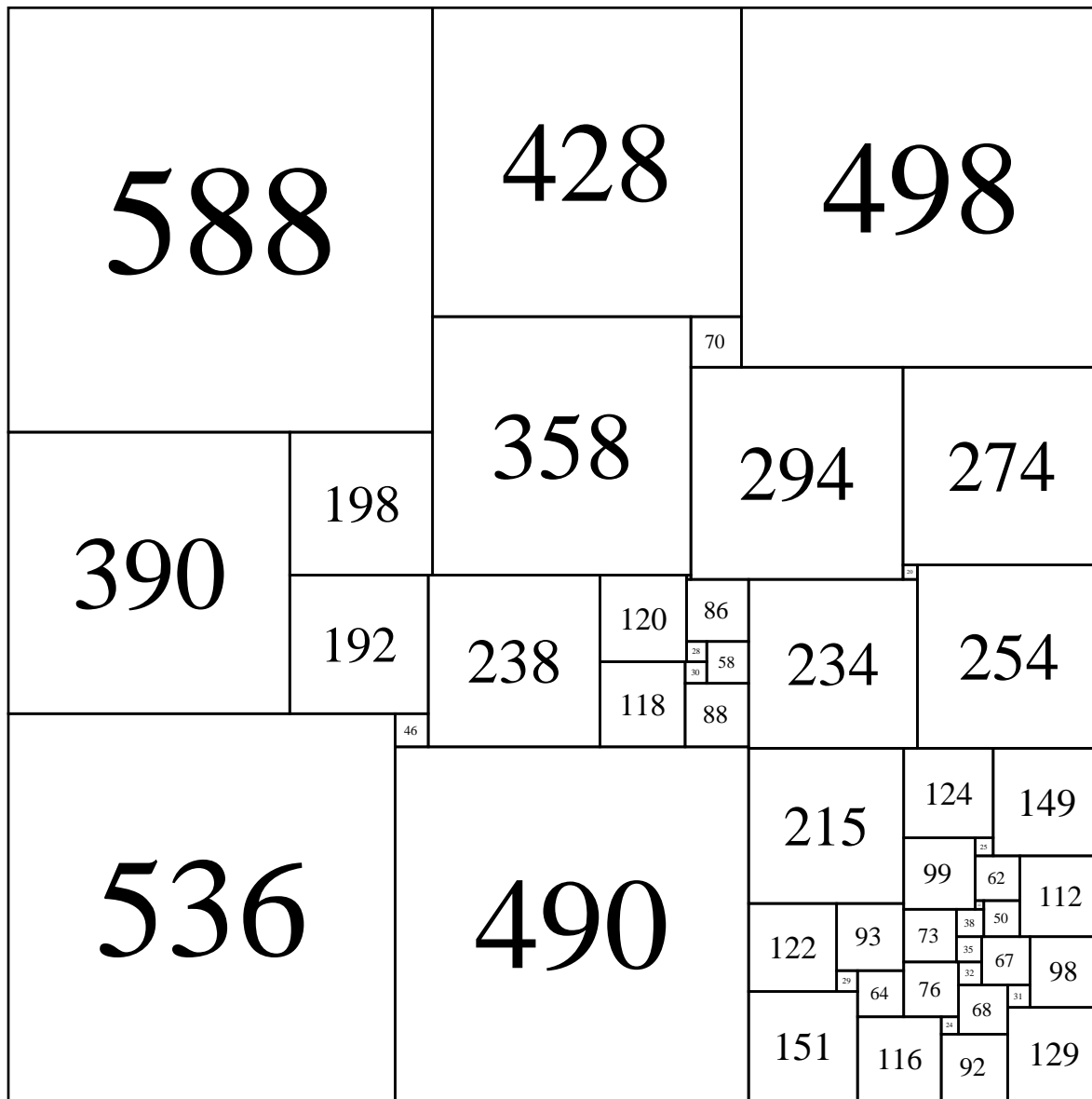
52 : 1514d (8) SEA 2012



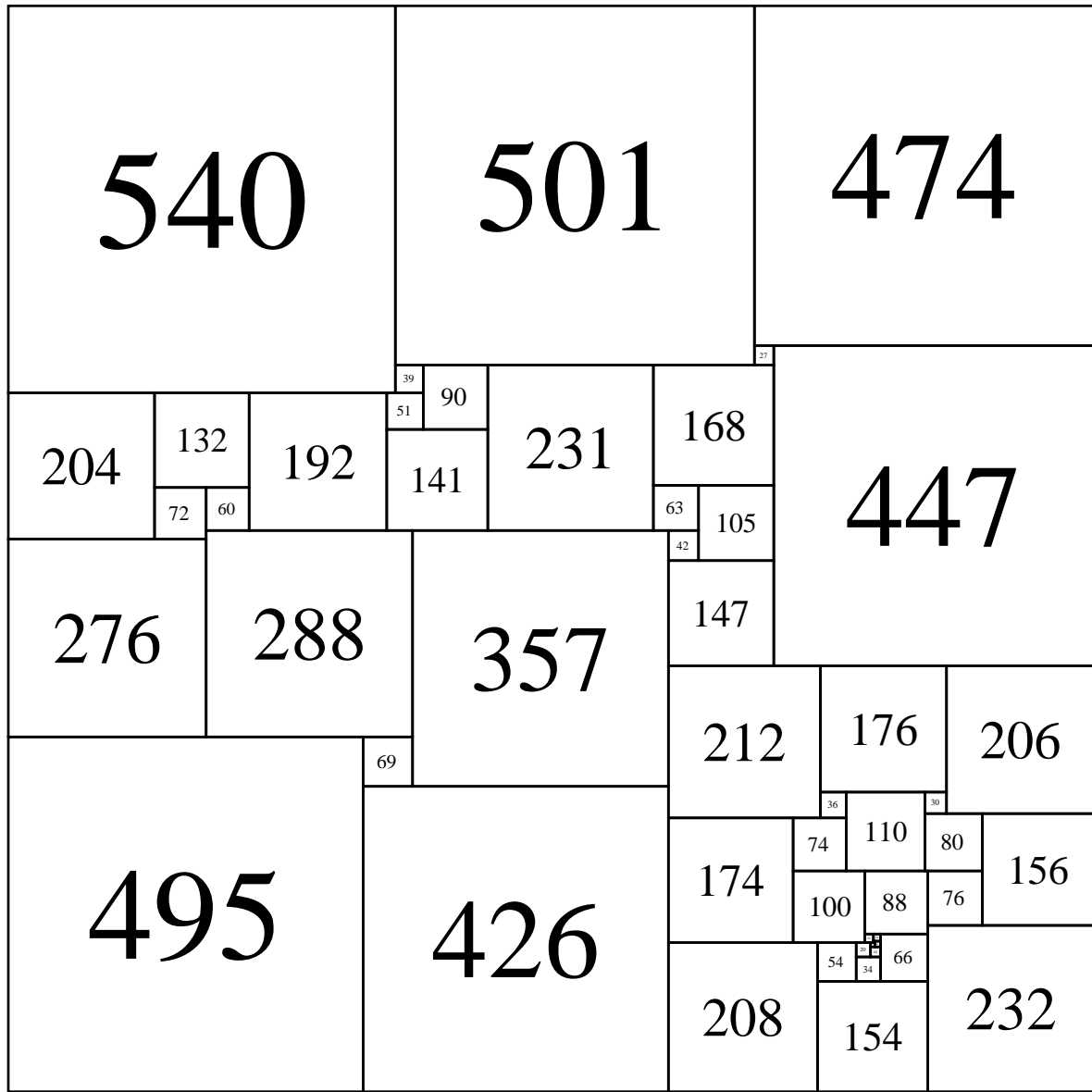
52 : 1514e (8) SEA 2012



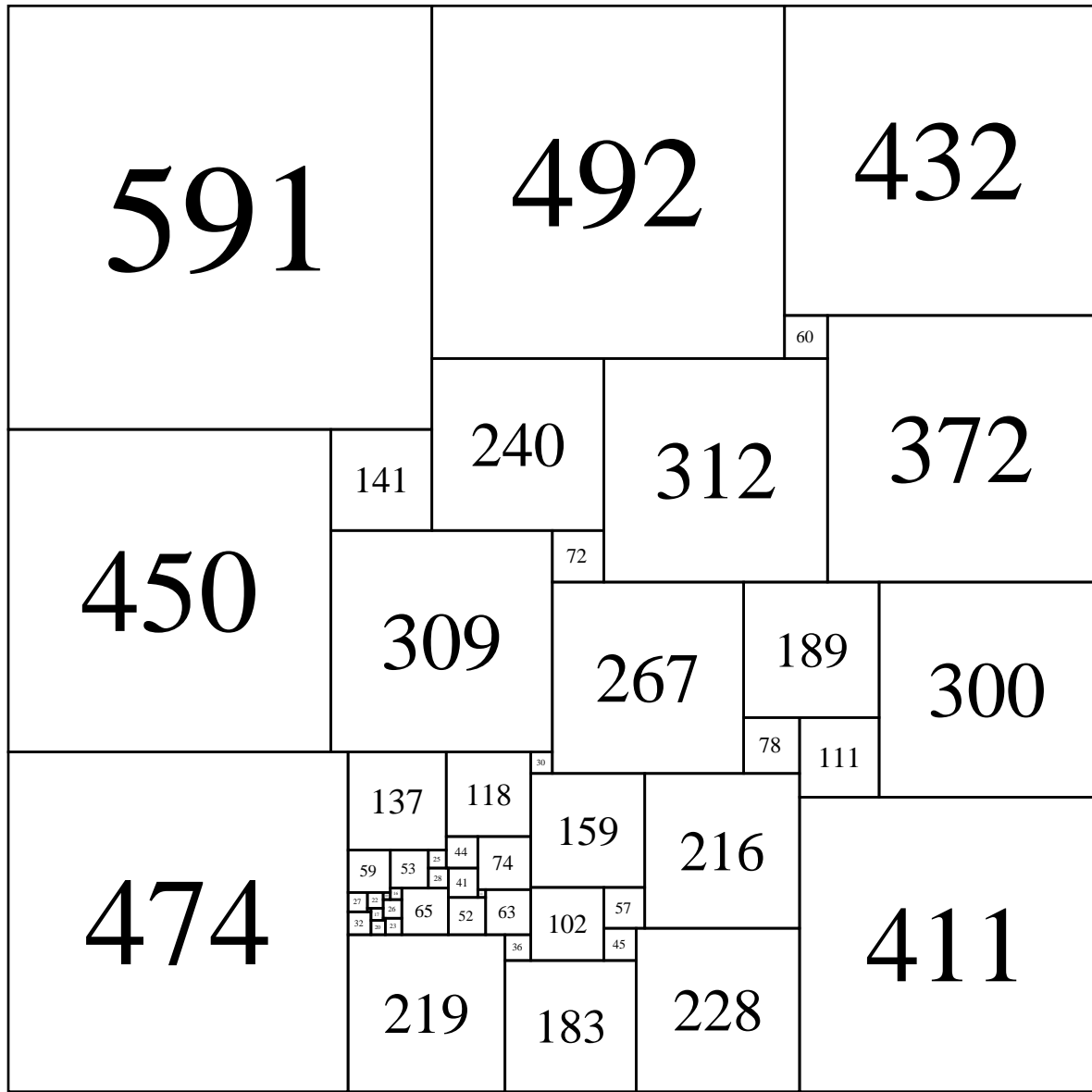
52 : 1514f (8) SEA 2012



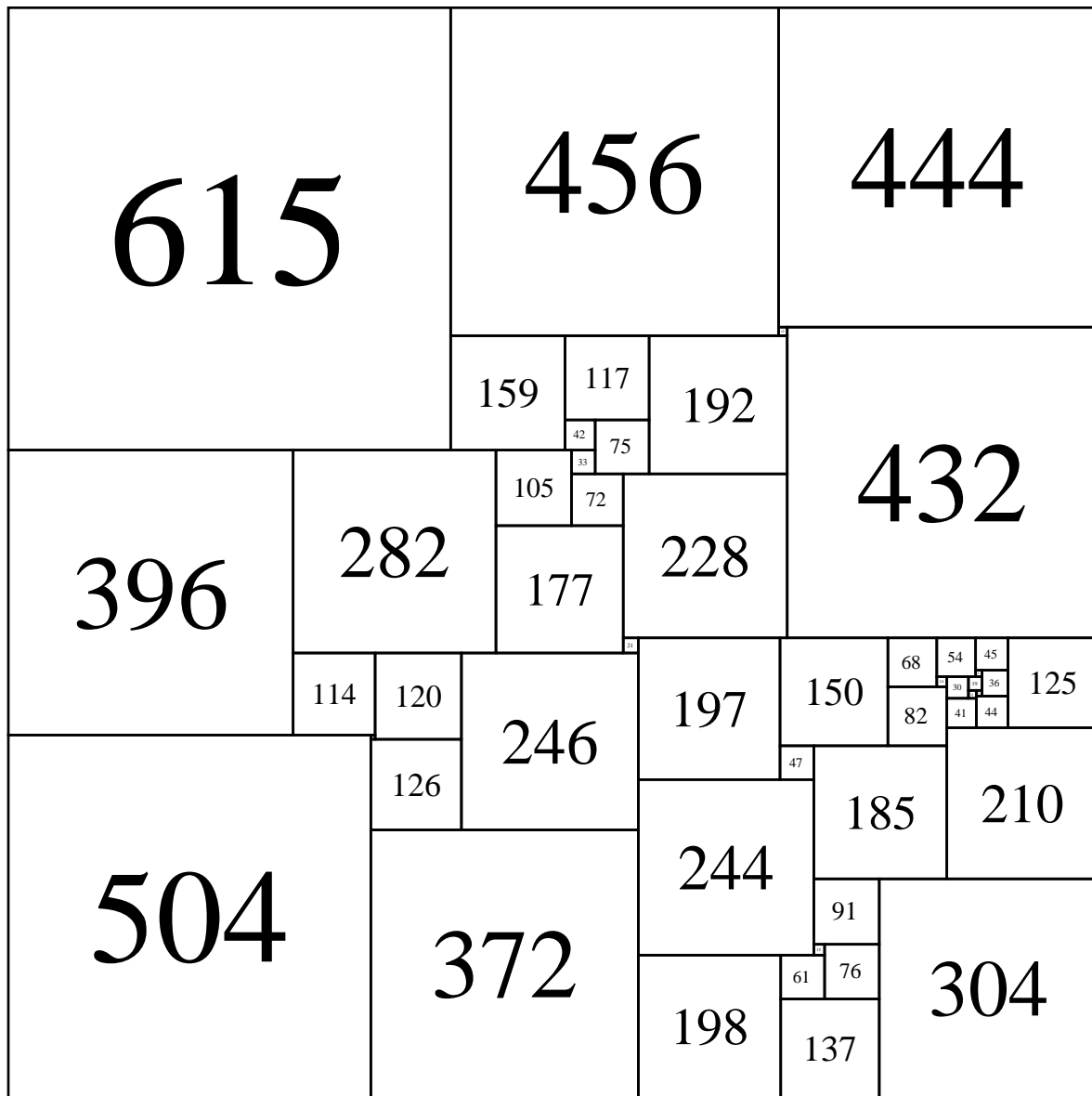
52 : 1514g (8) SEA 2012



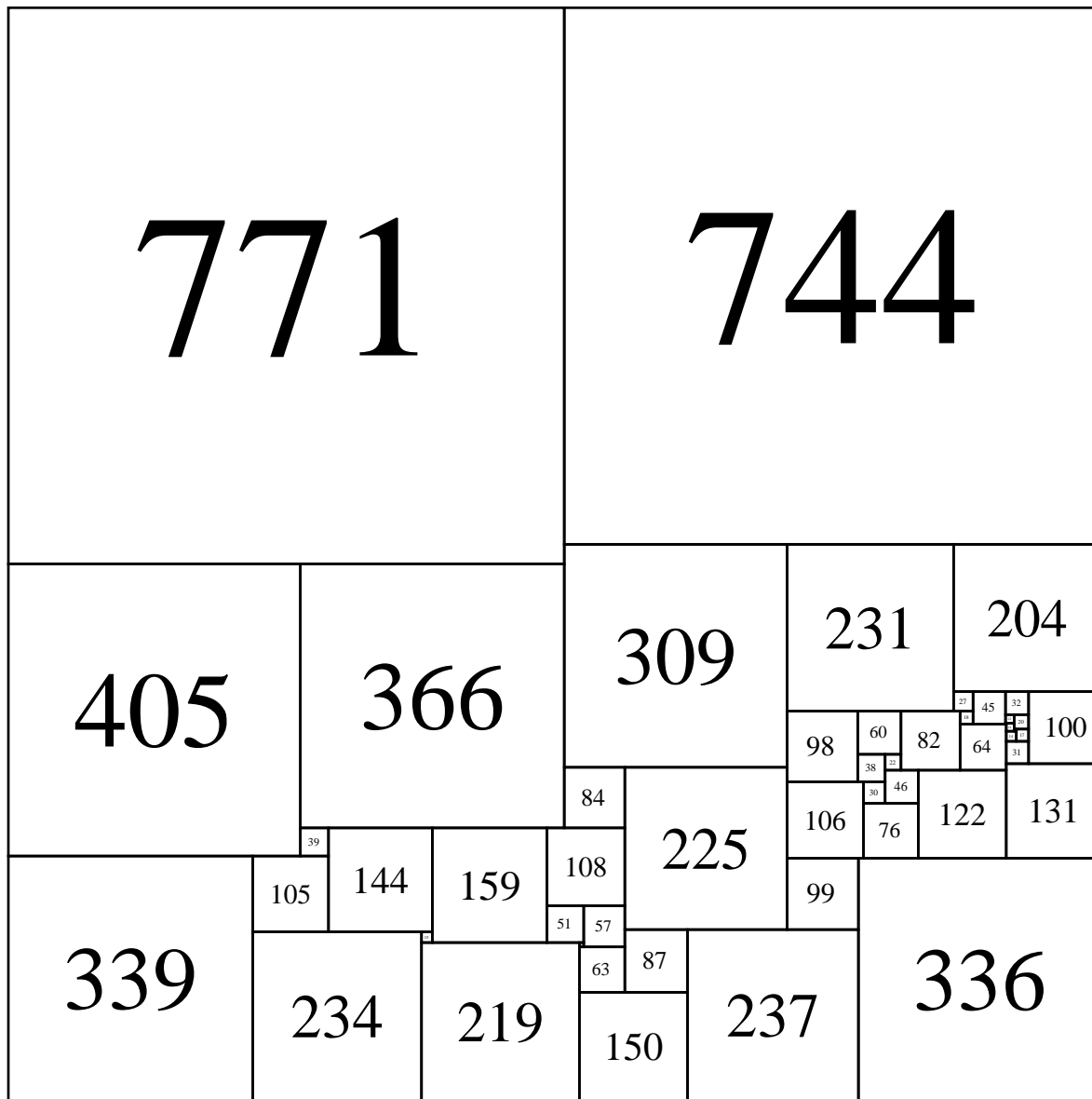
52 : 1515a (8) SEA 2012



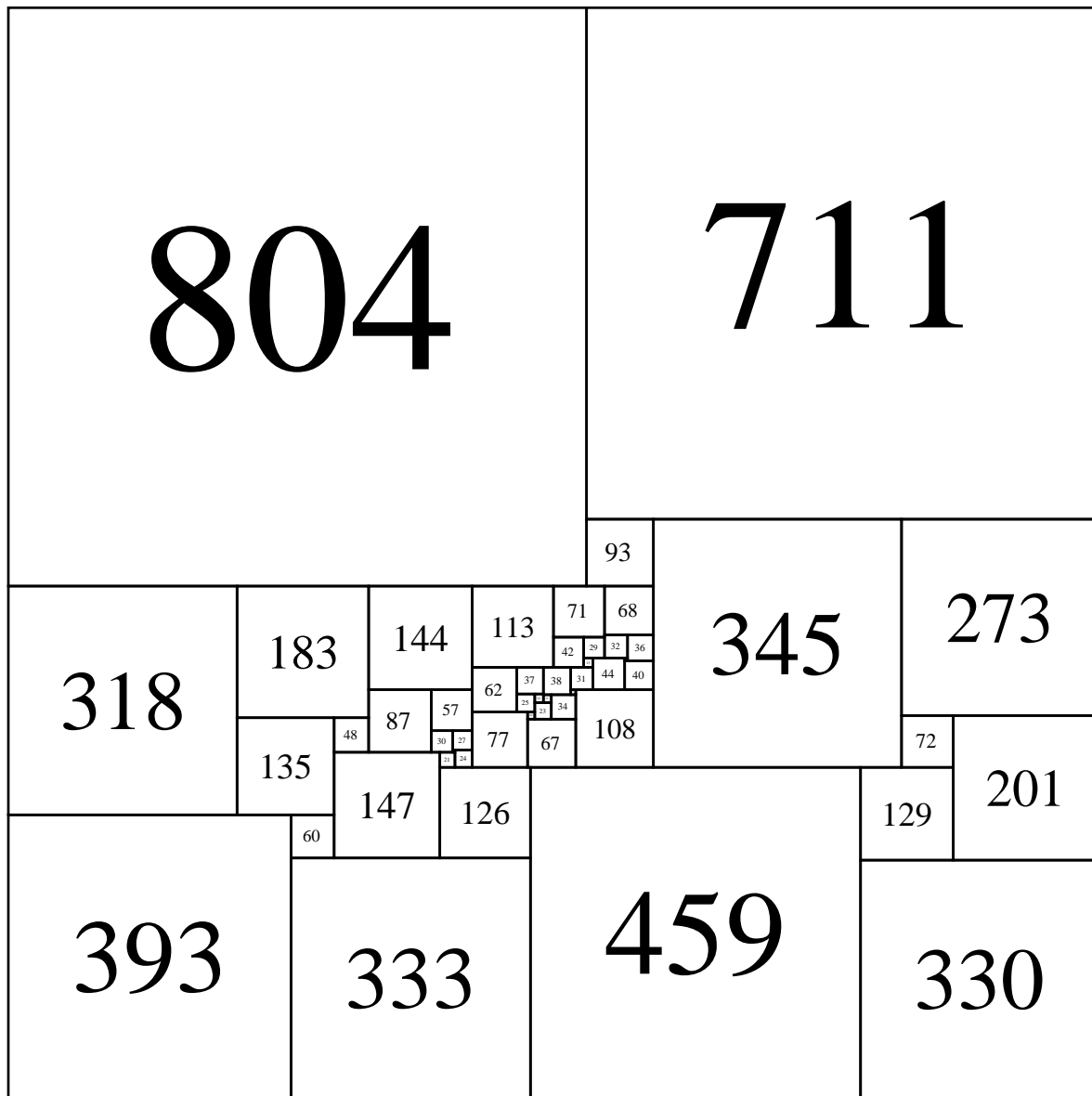
52 : 1515b (8) SEA 2012



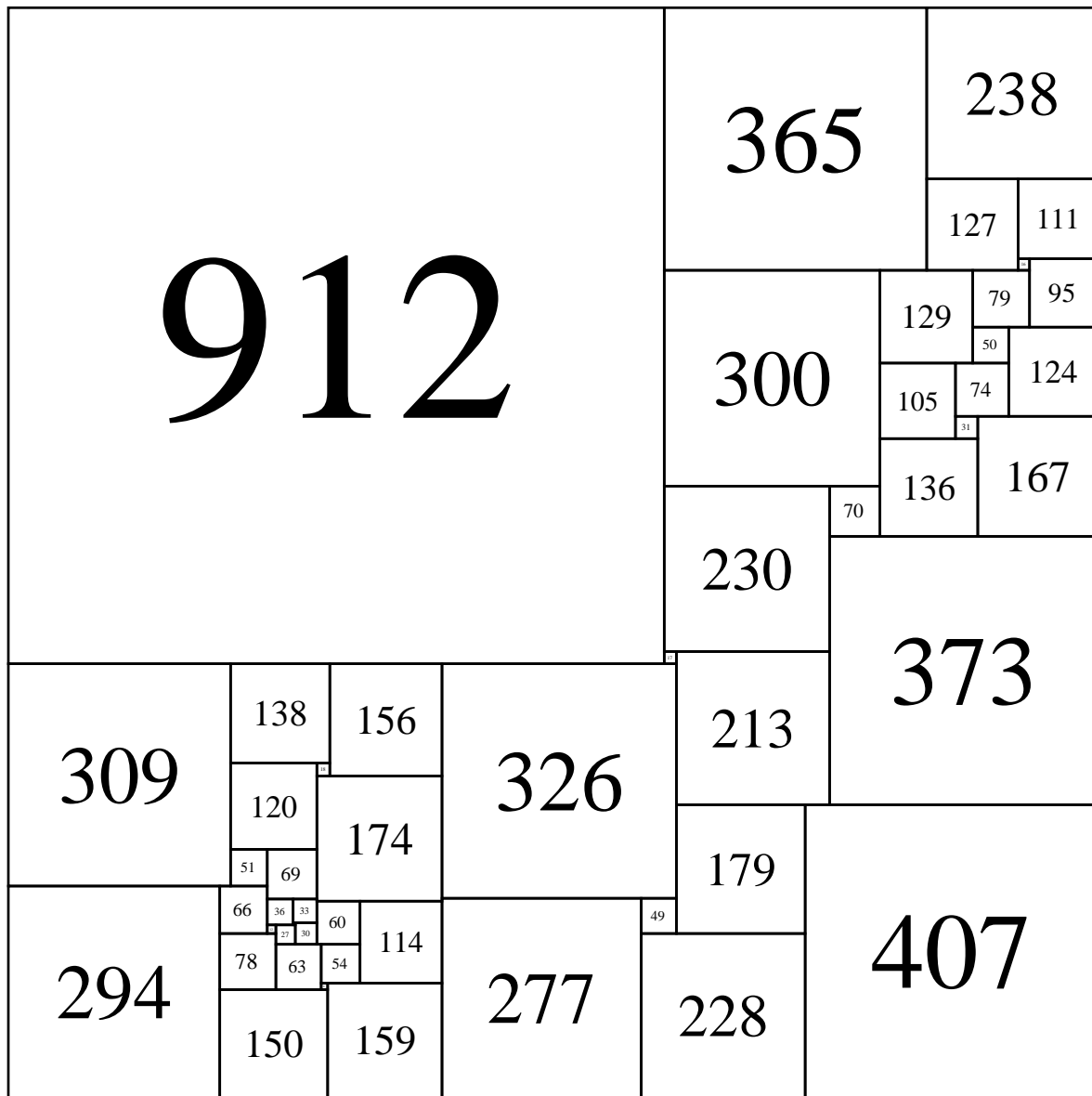
52 : 1515c (8) SEA 2012



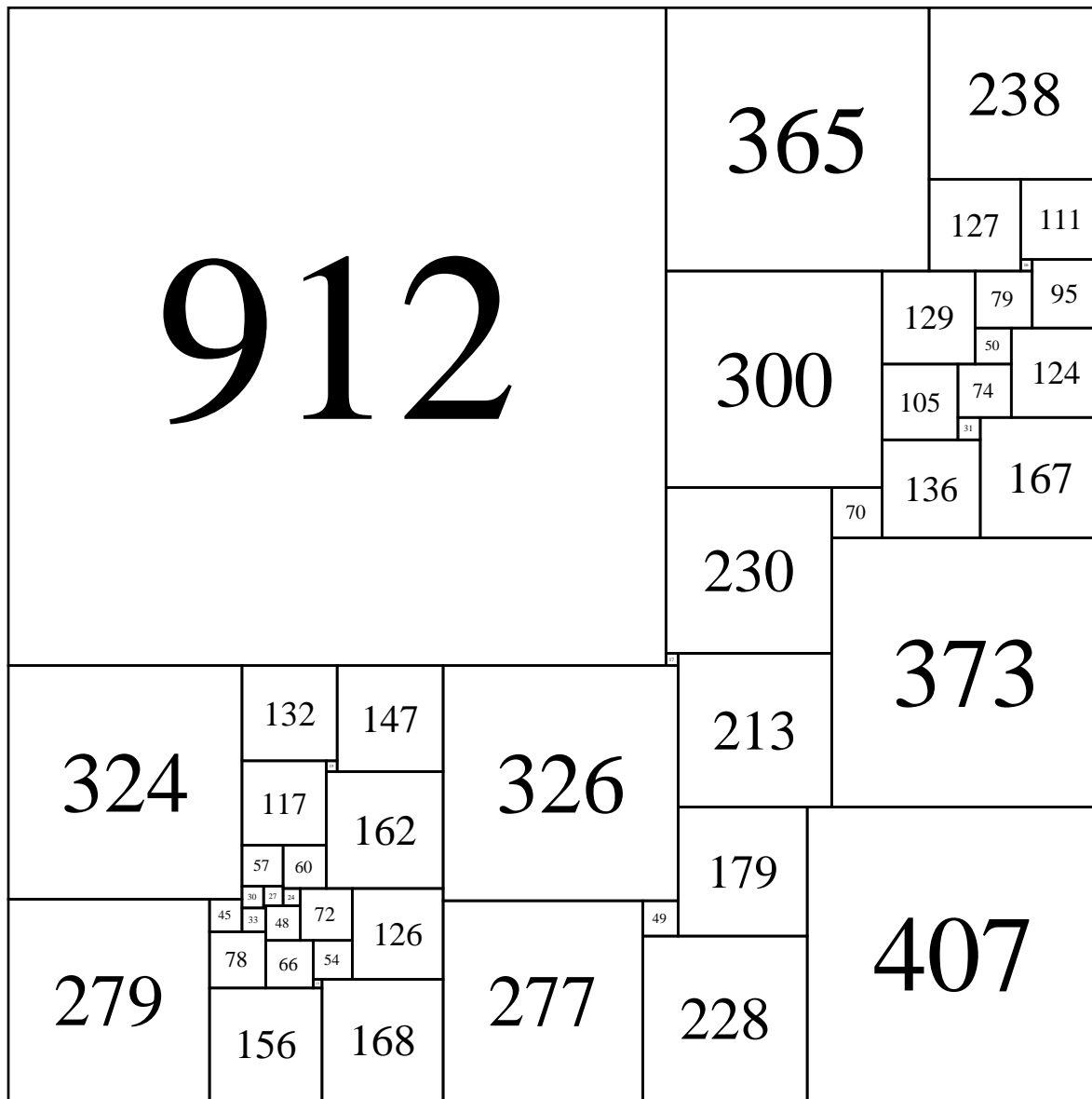
52 : 1515e (8) SEA 2012



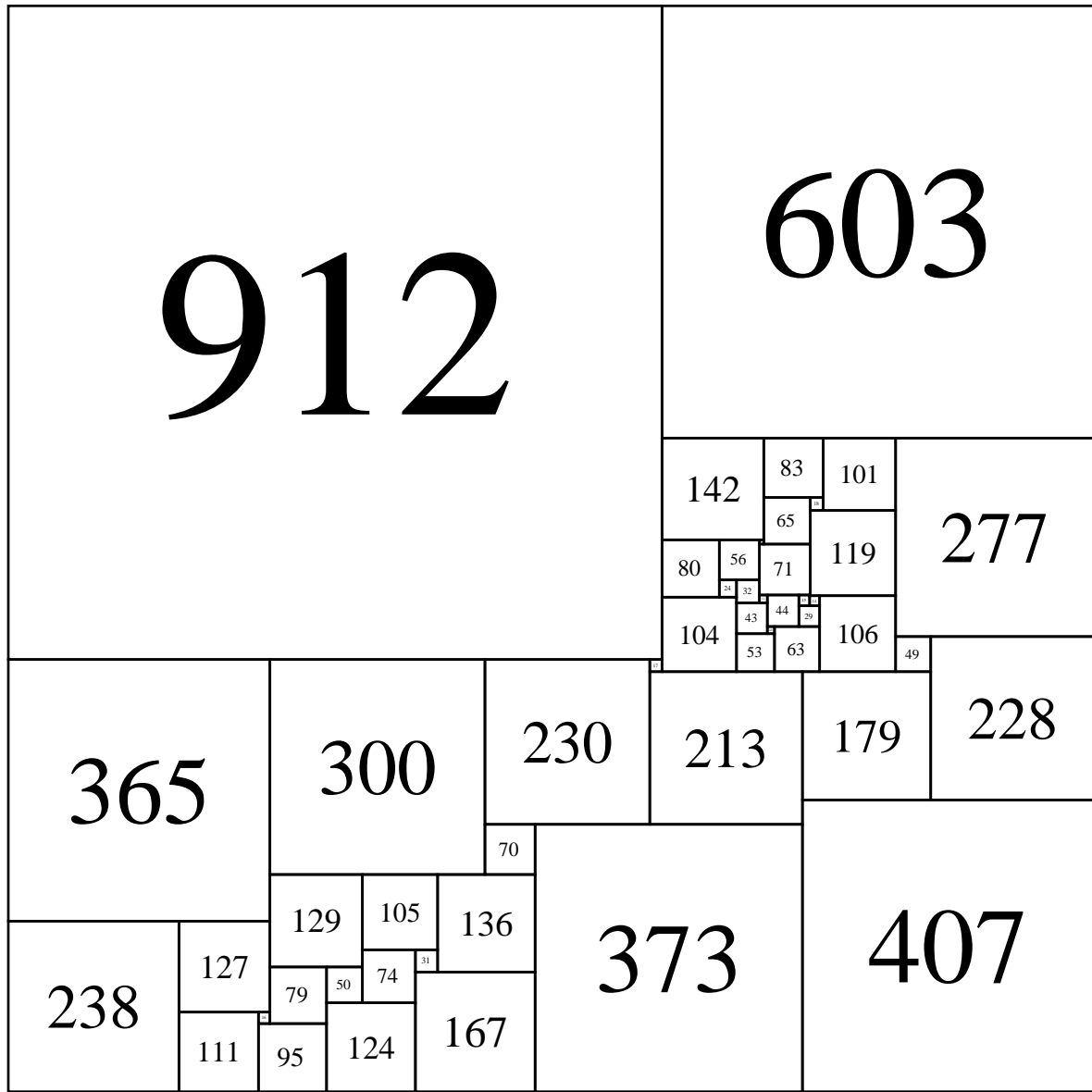
52 : 1515f (8) SEA 2012



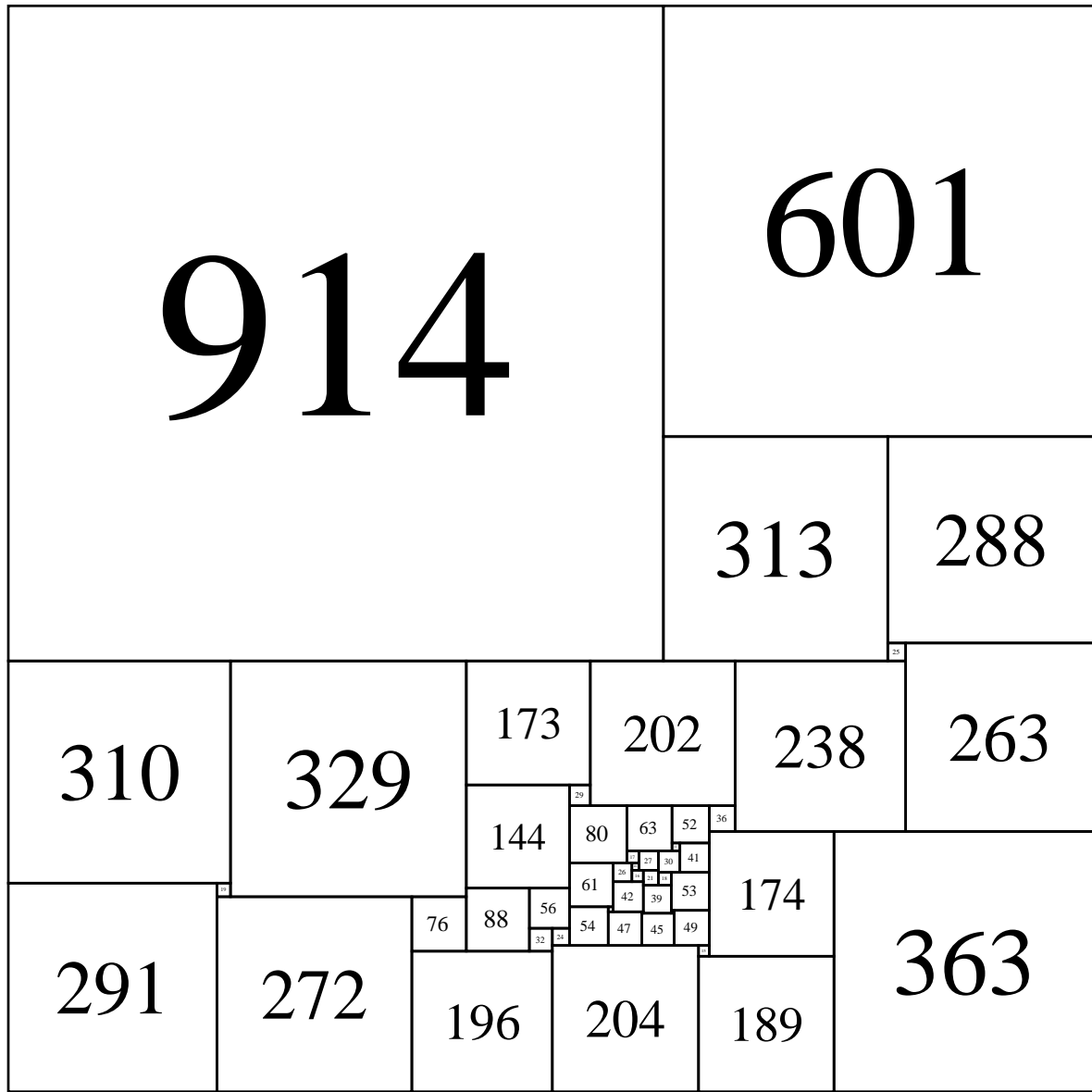
52 : 1515g (8) SEA 2012



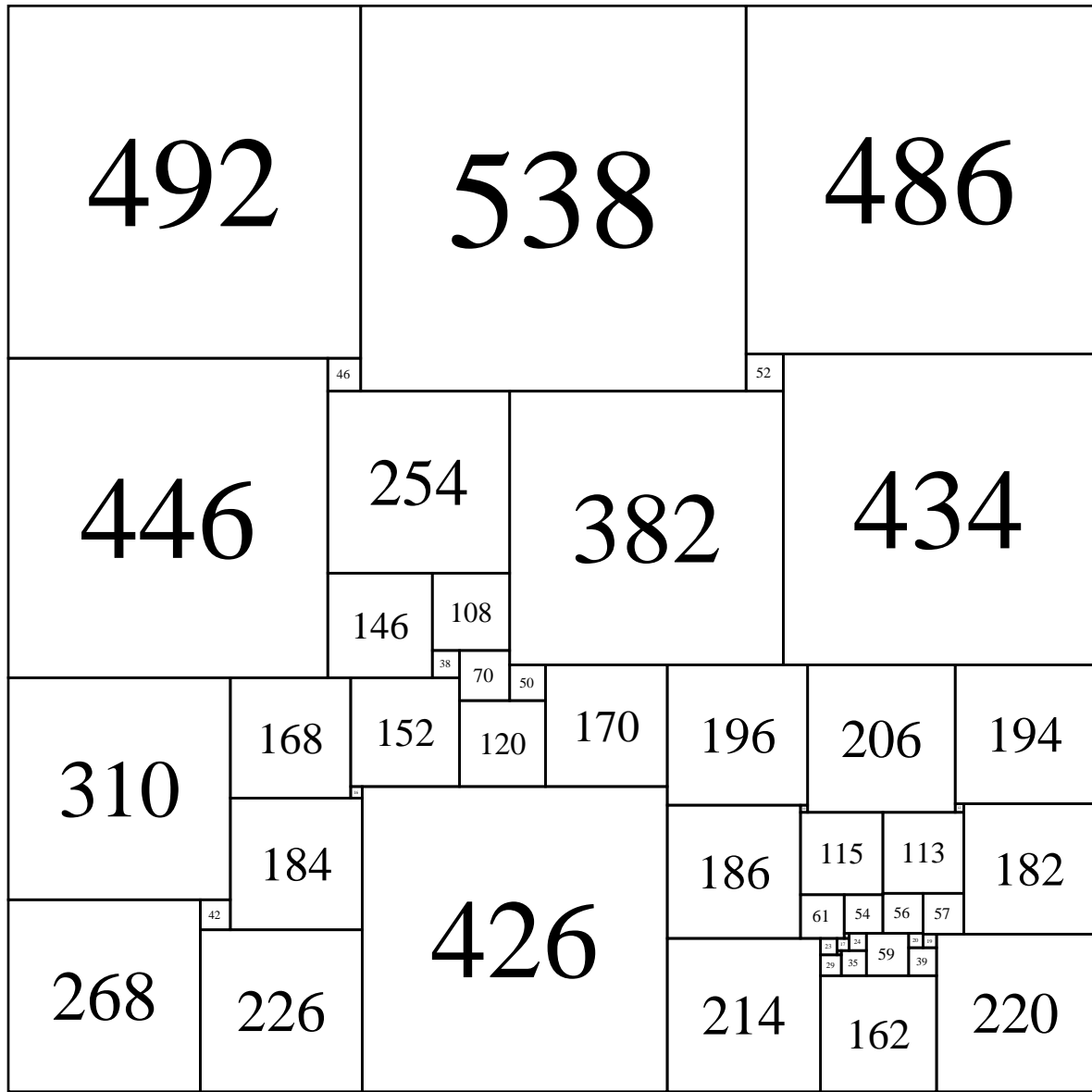
52 : 1515h (8) SEA 2012



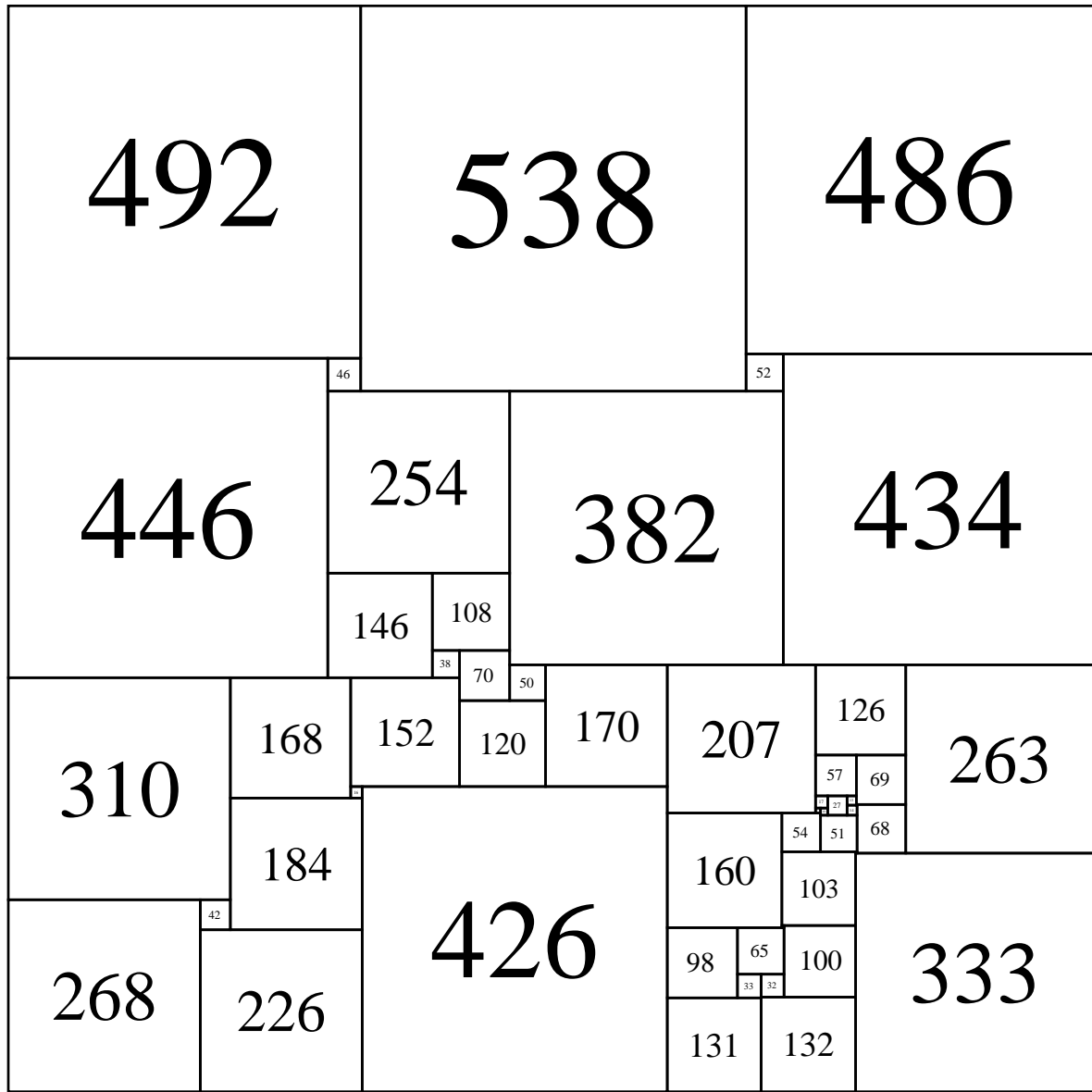
52 : 1515i (8) SEA 2012



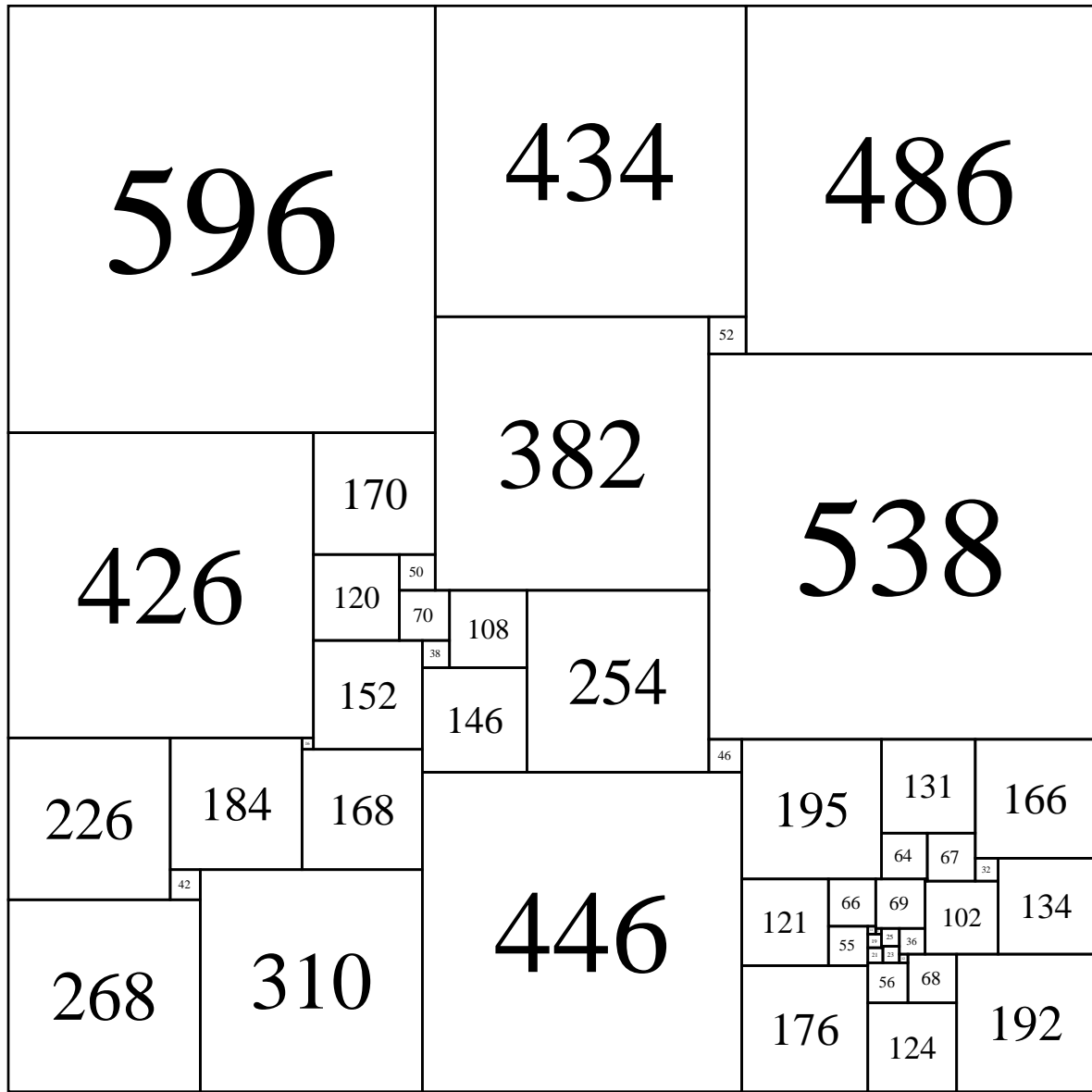
52 : 1515j (8) SEA 2012



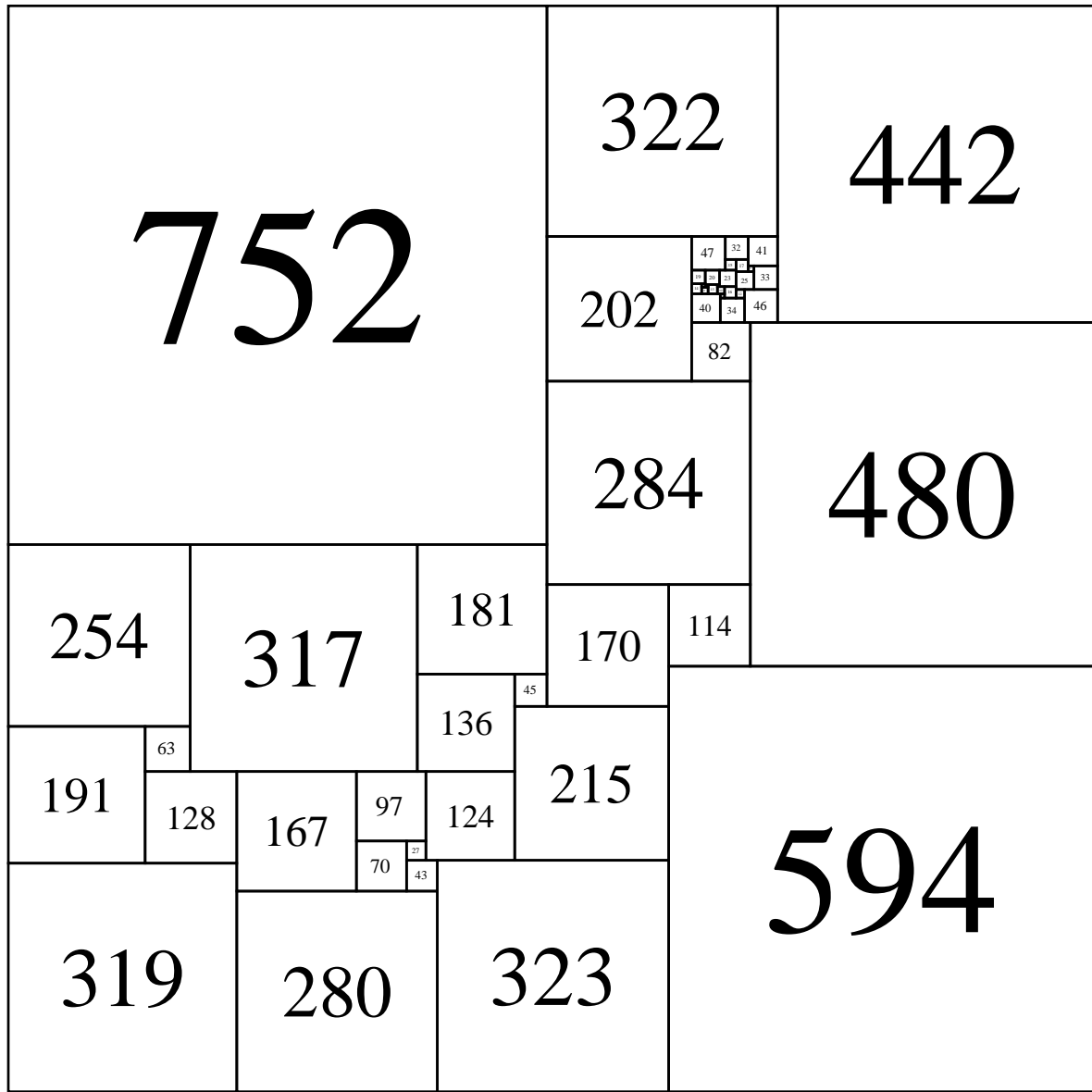
52 : 1516a (8) SEA 2012



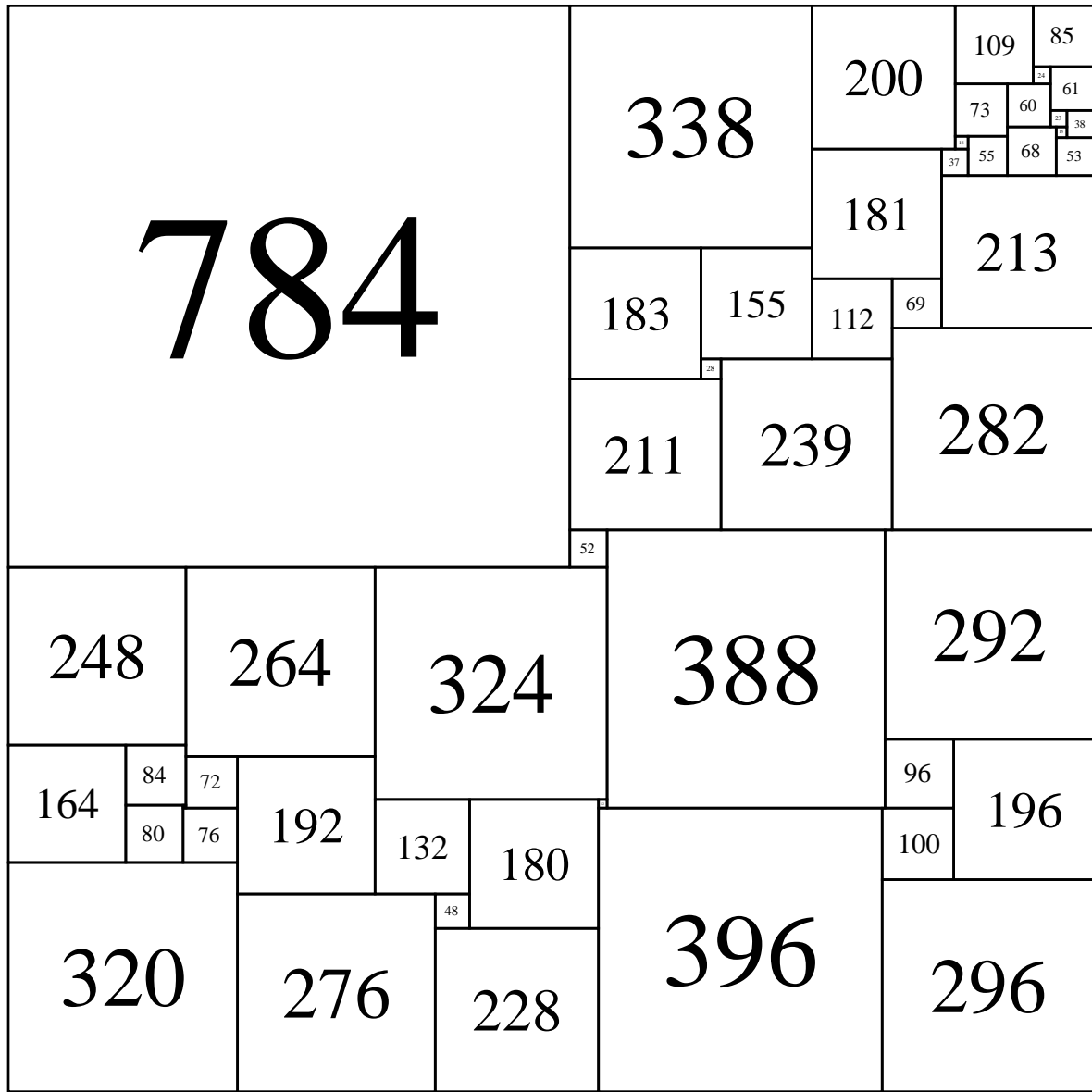
52 : 1516b (8) SEA 2012



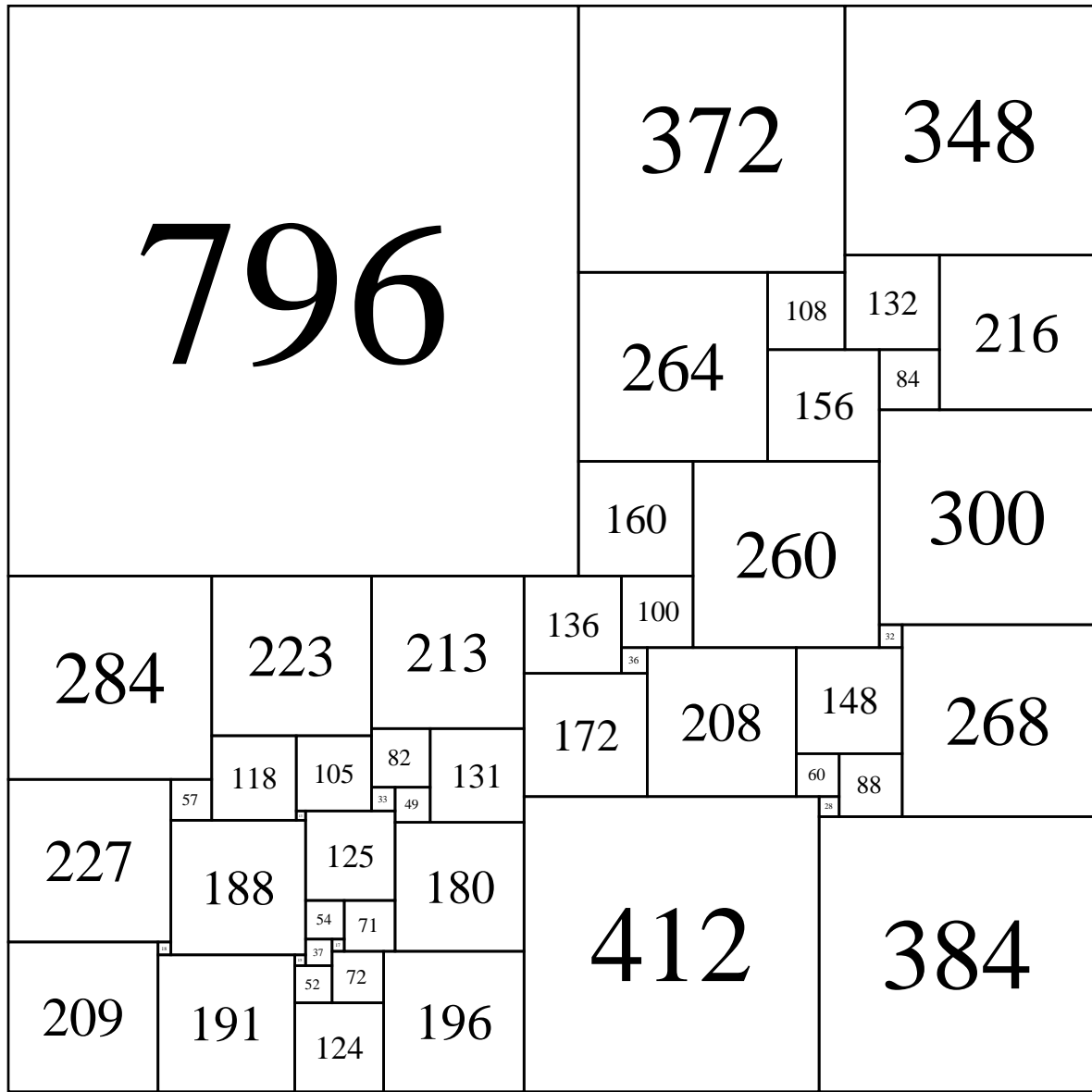
52 : 1516d (8) SEA 2012



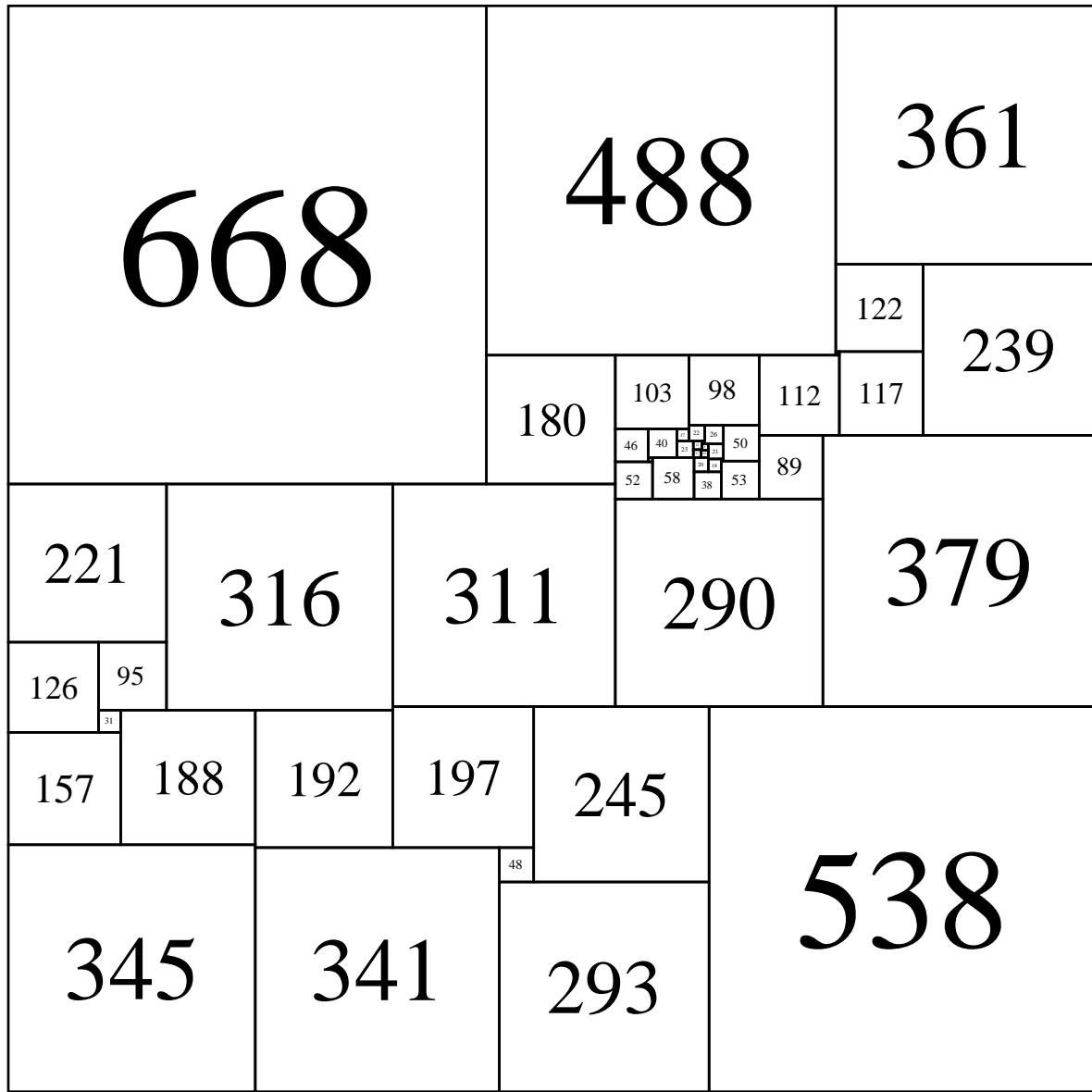
52 : 1516f (8) SEA 2012



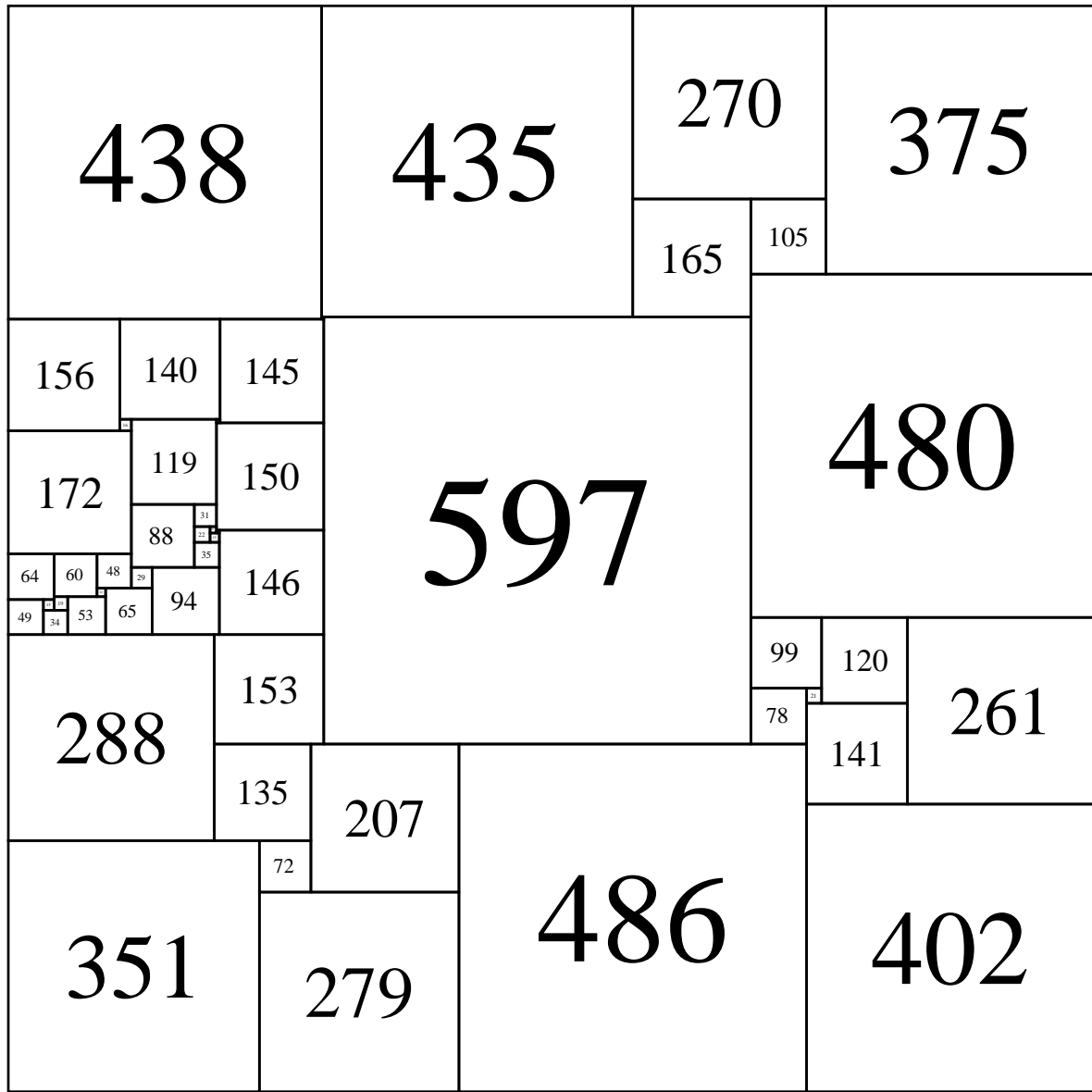
52 : 1516g (8) SEA 2012



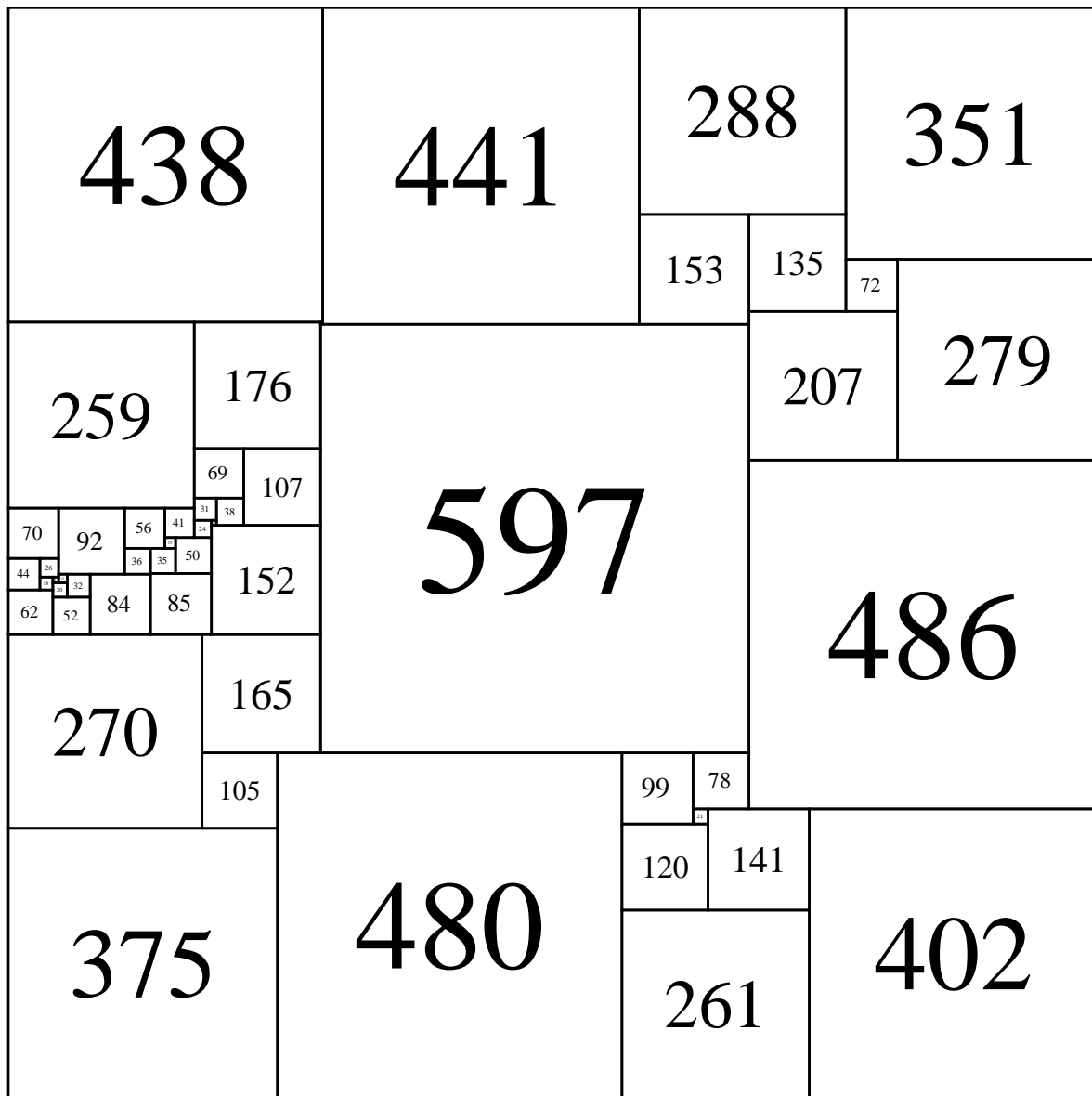
52 : 1516h (8) SEA 2012



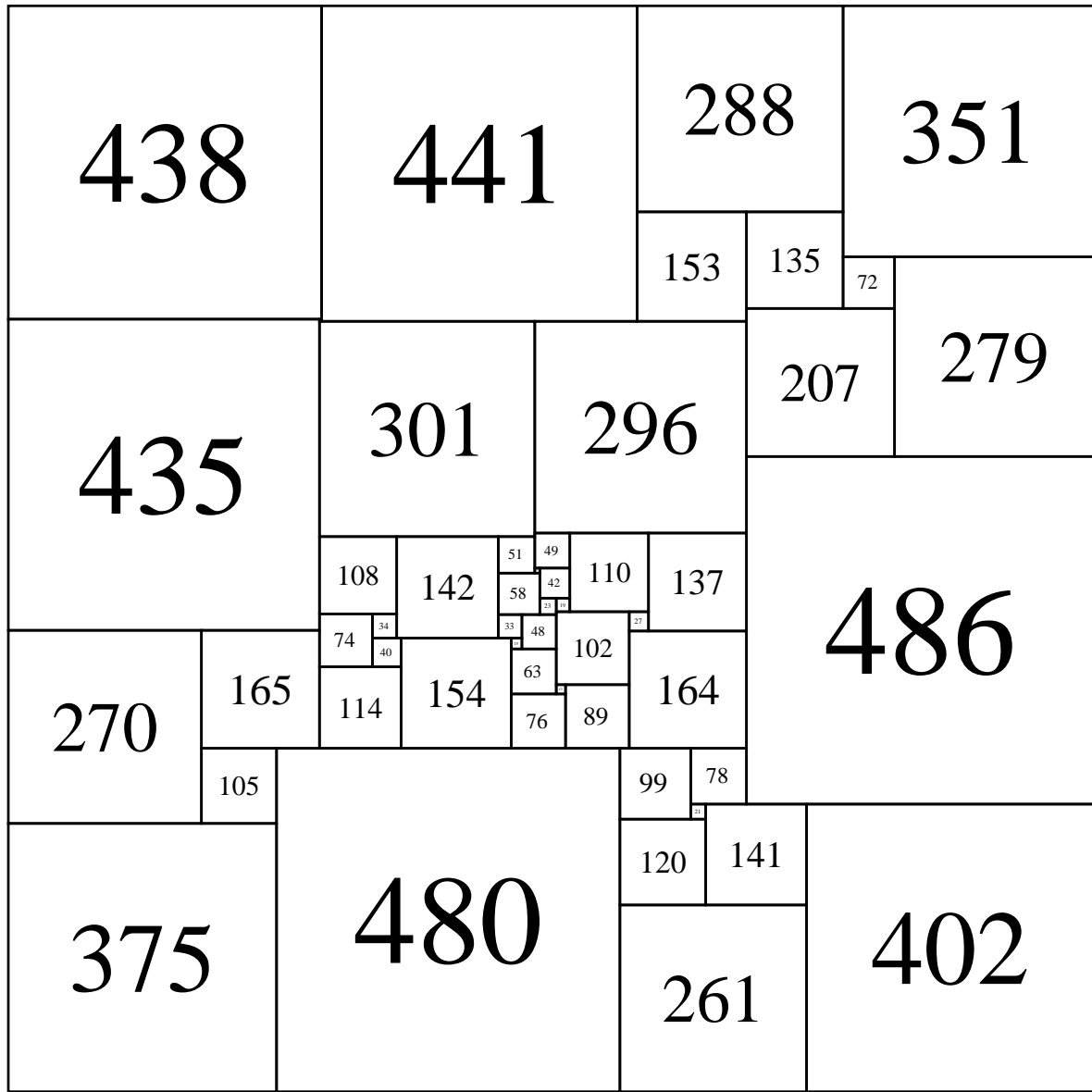
52 : 1517a (8) SEA 2012



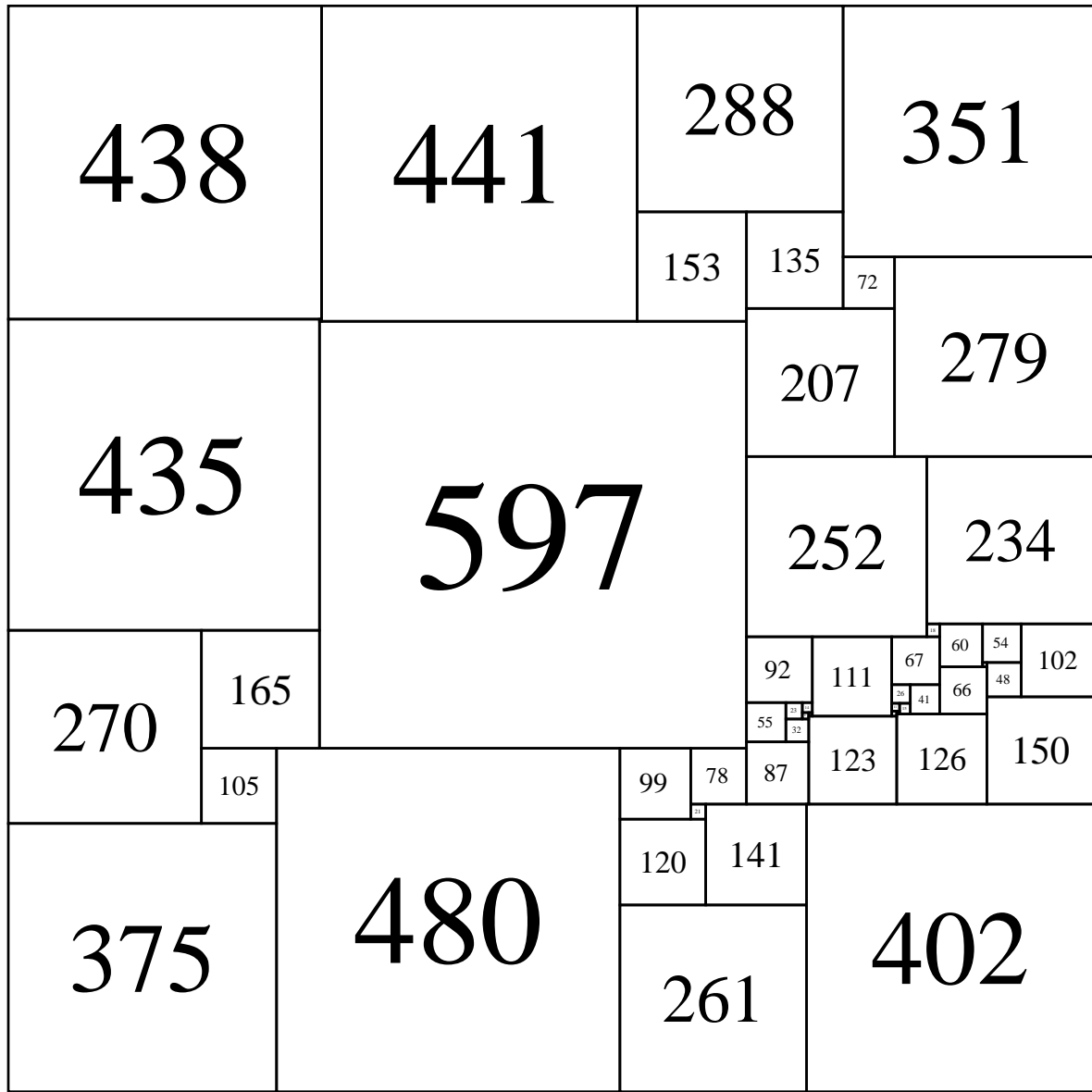
52 : 1518a (8) SEA 2012



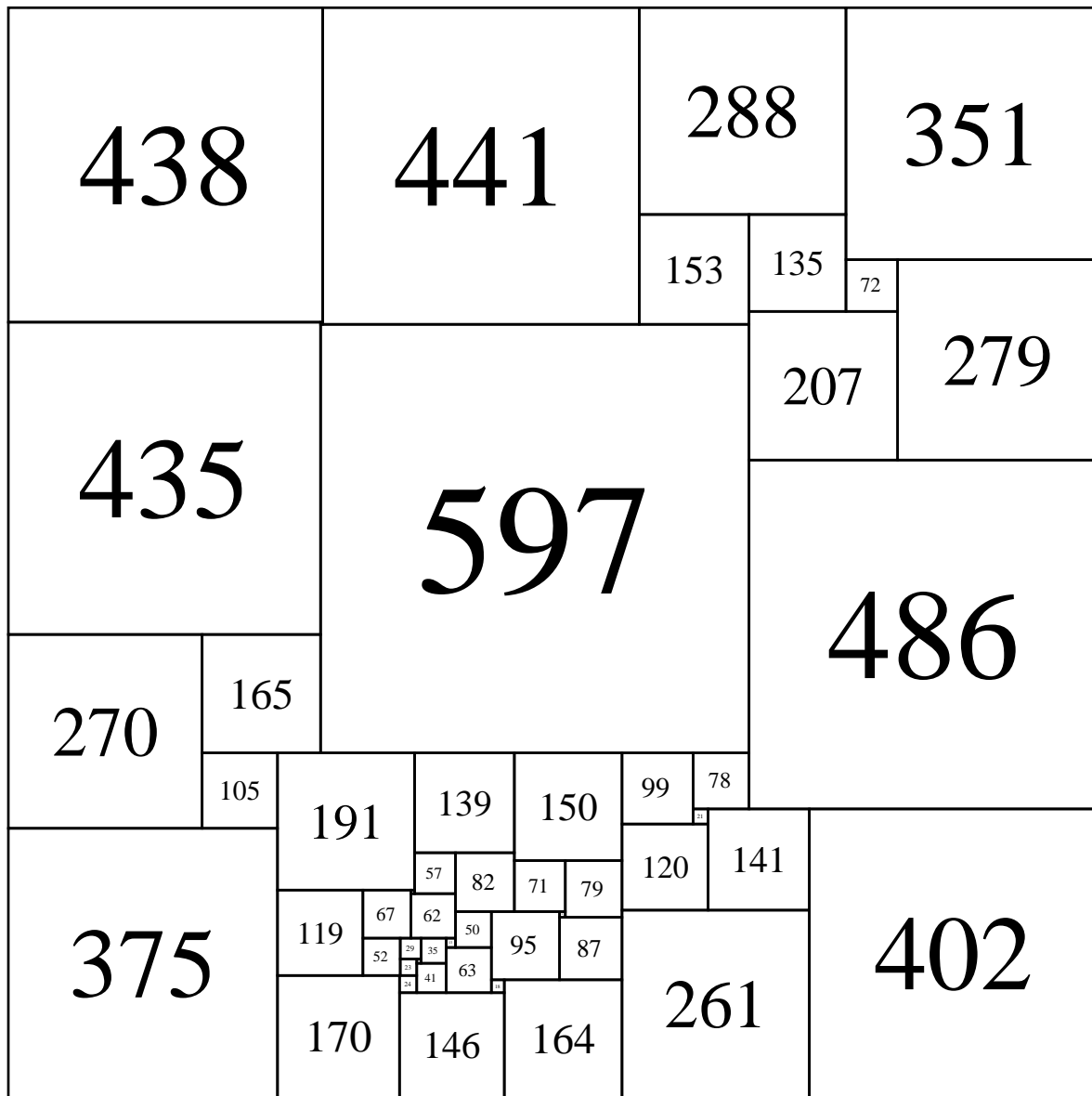
52 : 1518b (8) SEA 2012



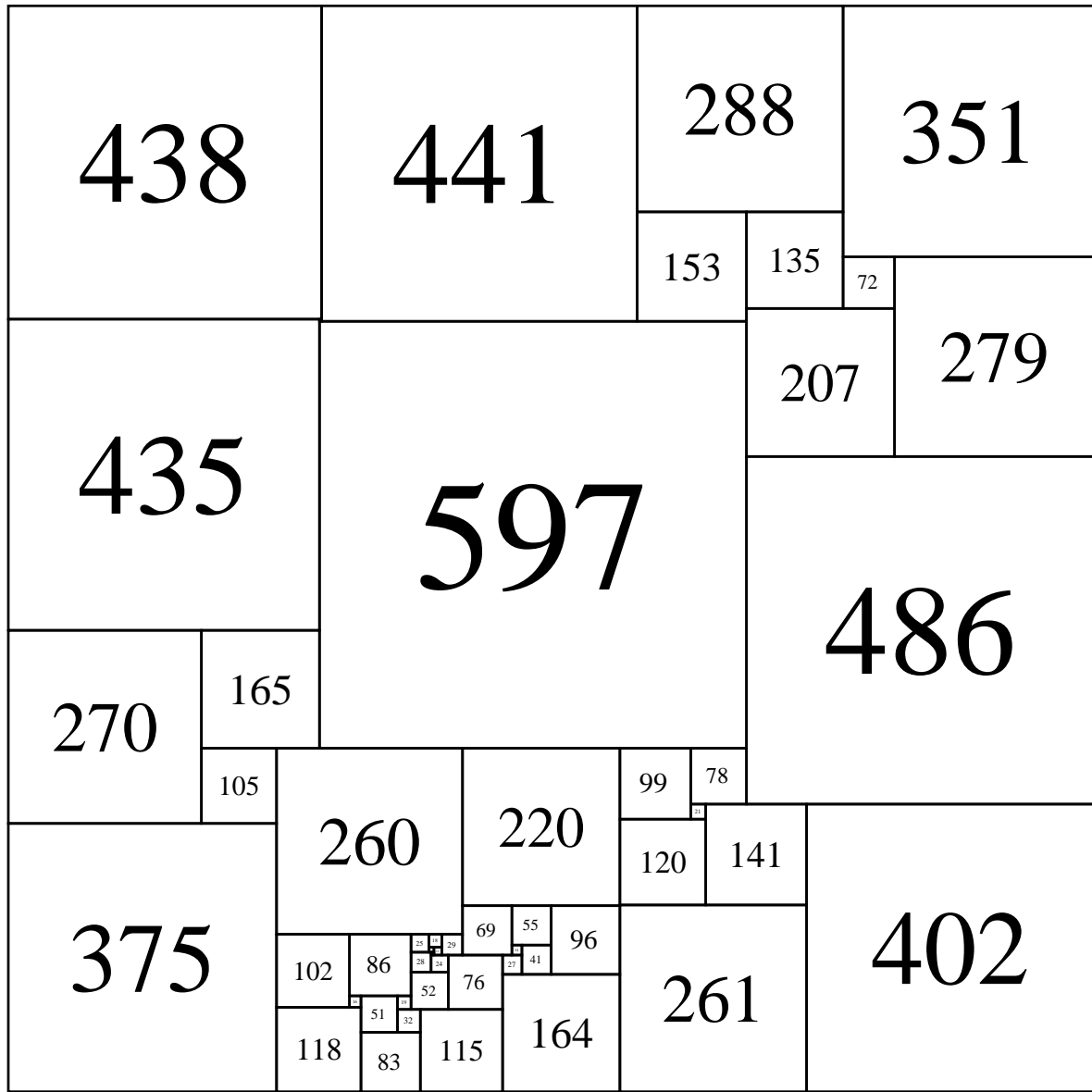
52 : 1518c (8) SEA 2012



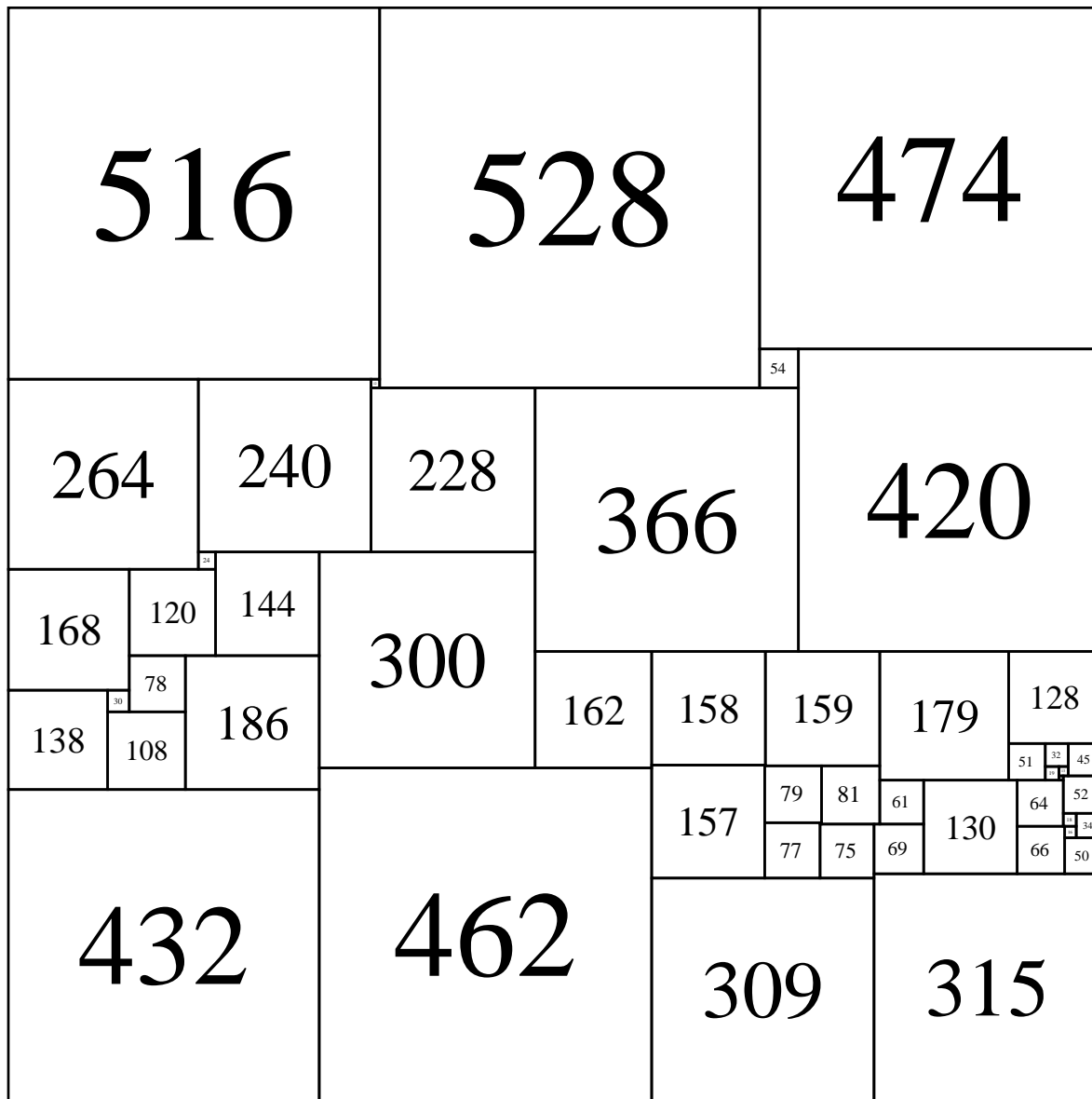
52 : 1518d (8) SEA 2012



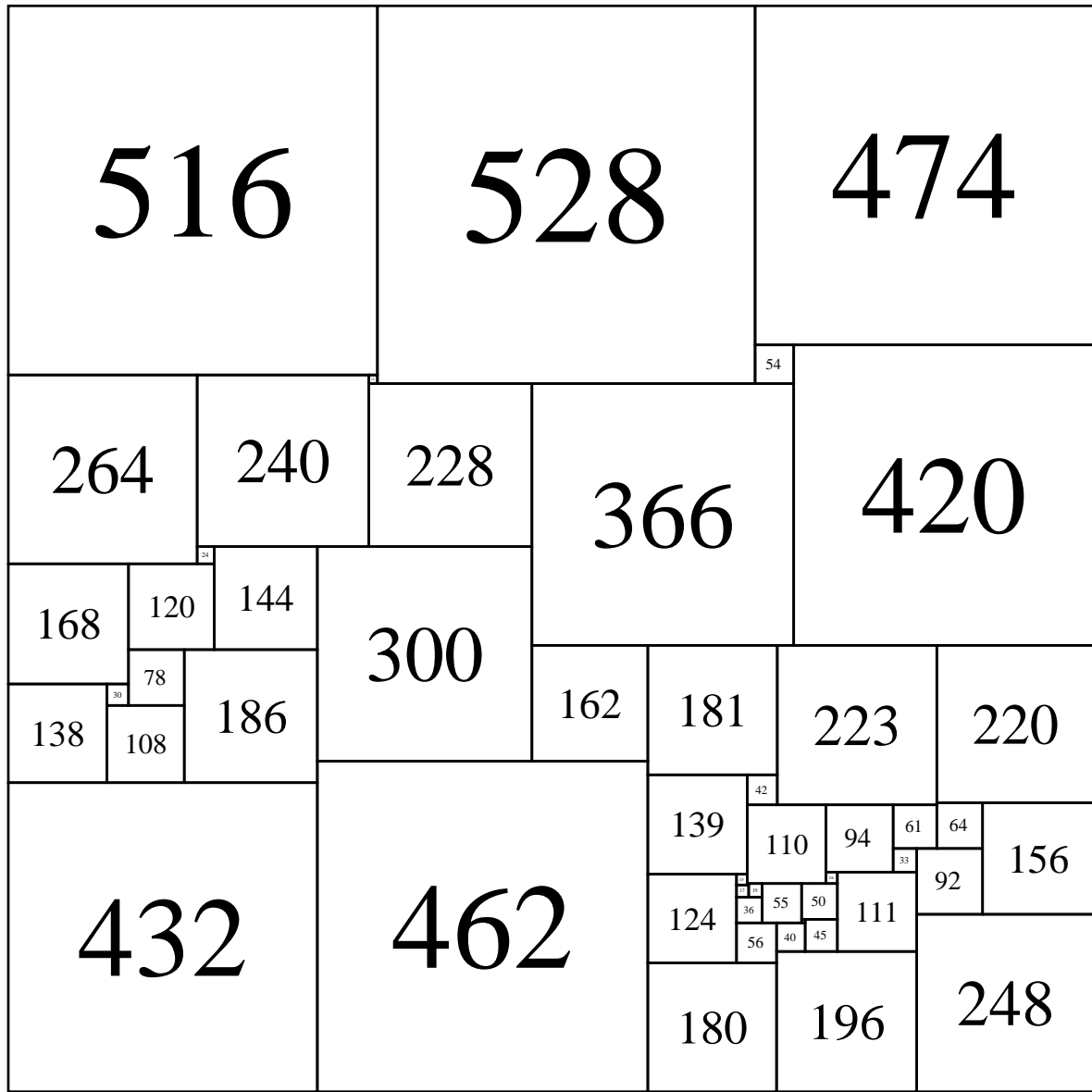
52 : 1518e (8) SEA 2012



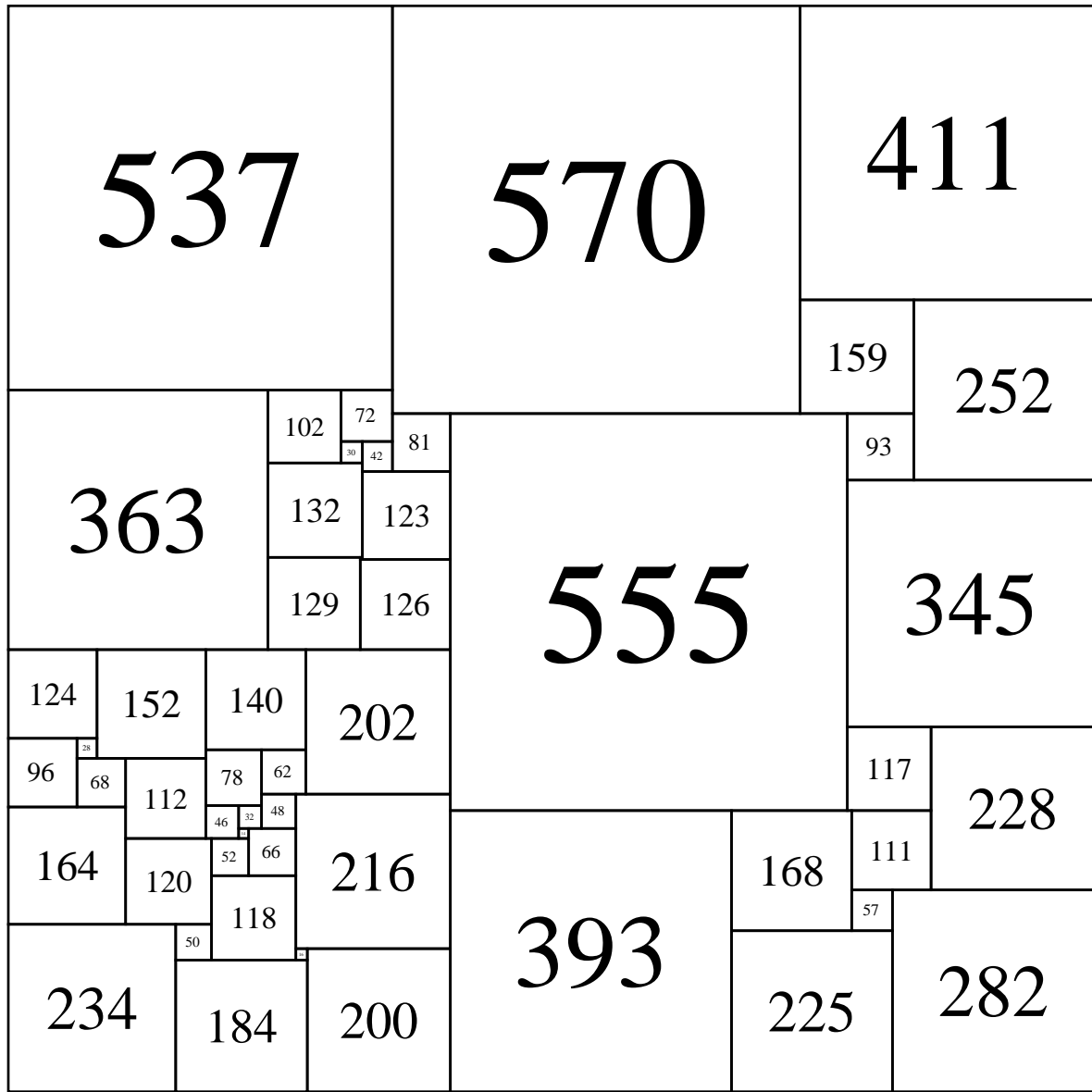
52 : 1518f (8) SEA 2012



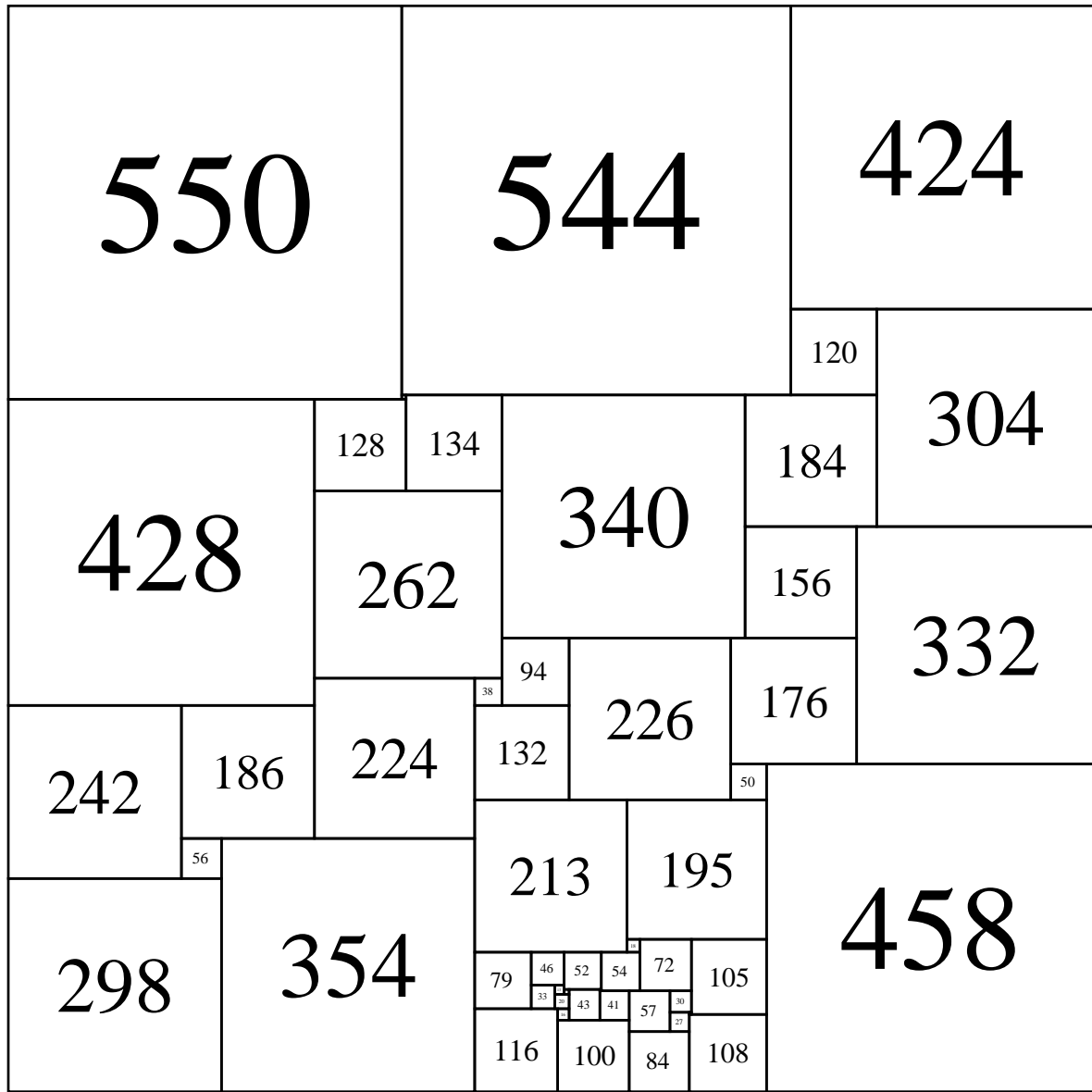
52 : 1518g (8) SEA 2012



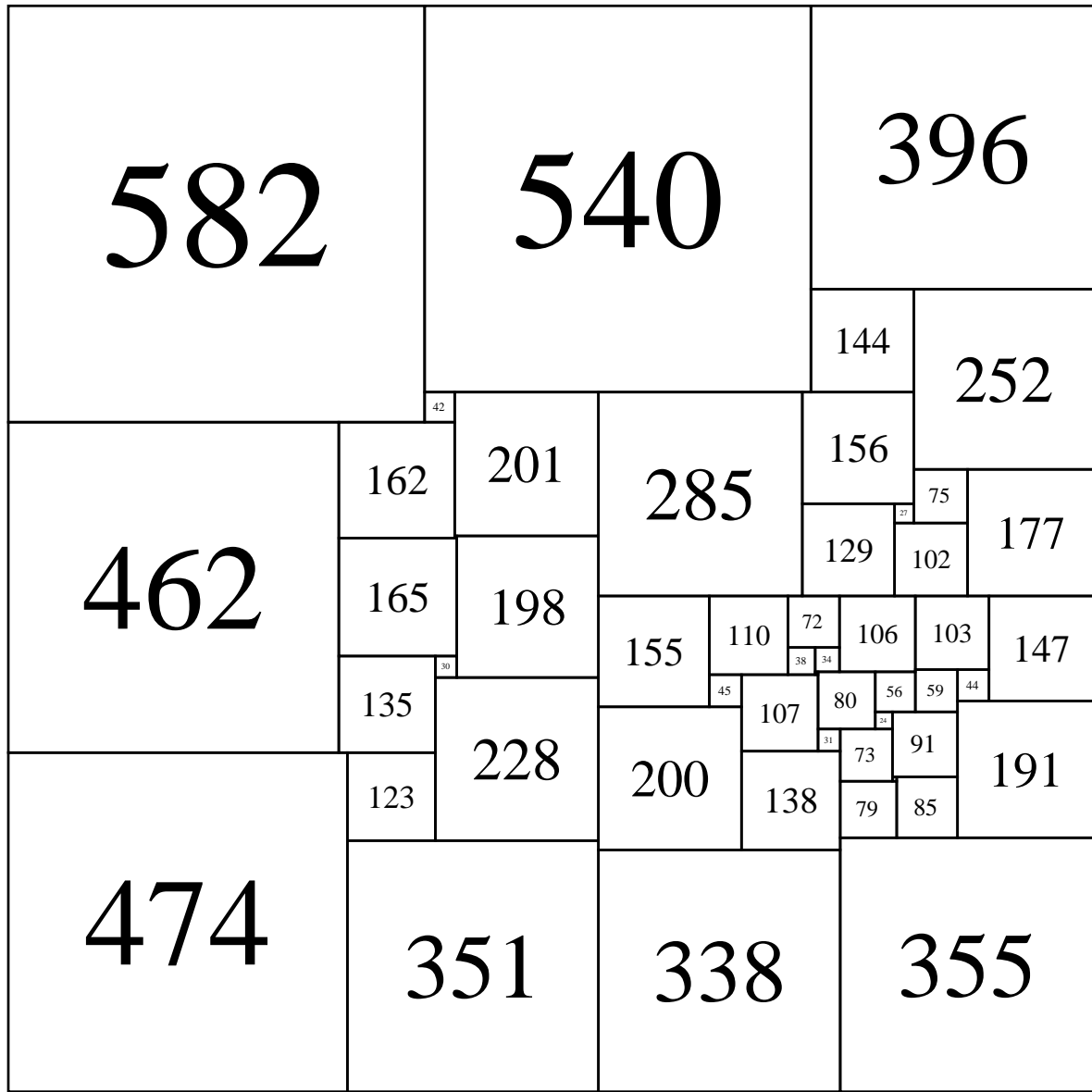
52 : 1518h (8) SEA 2012



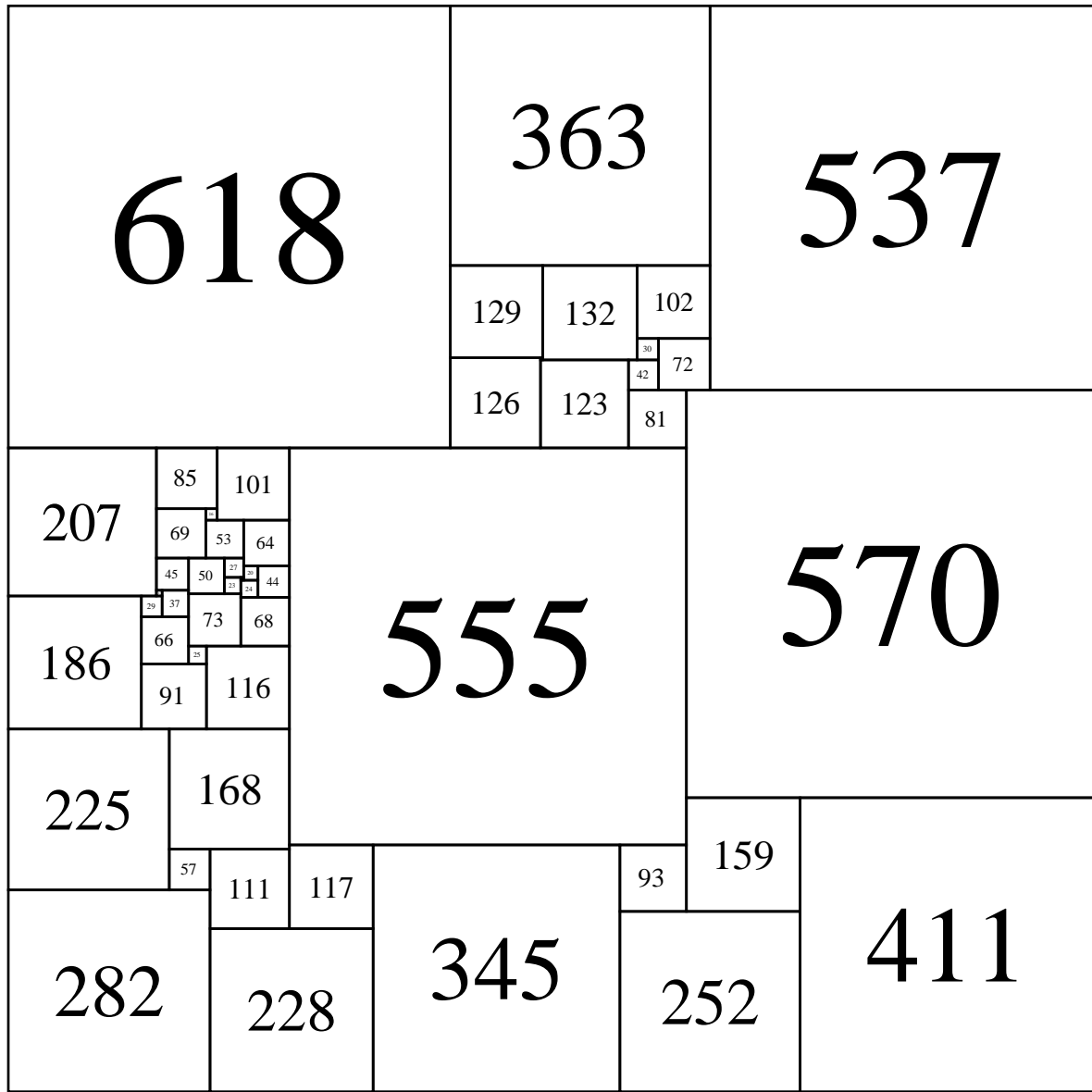
52 : 1518i (8) SEA 2012



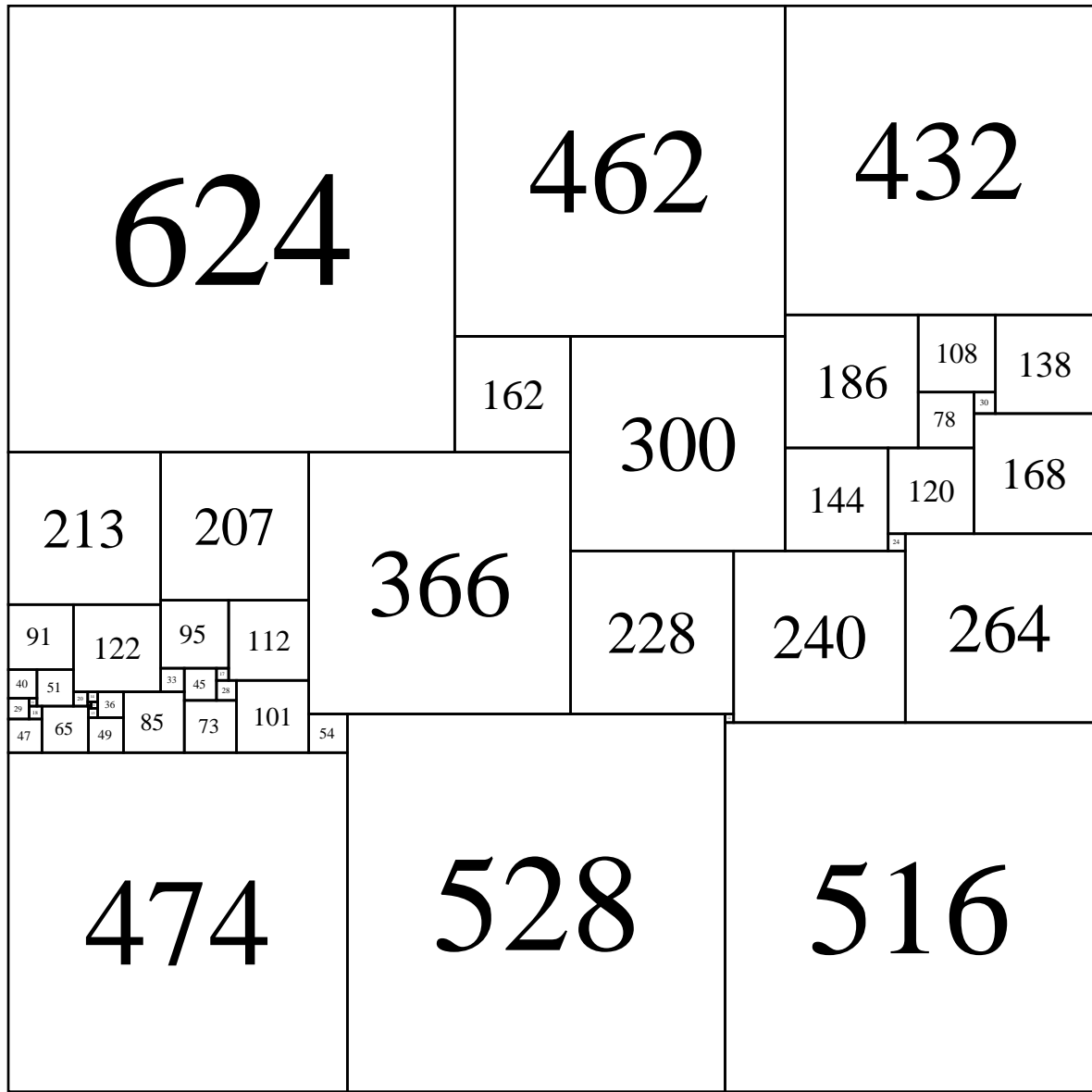
52 : 1518j (8) SEA 2012



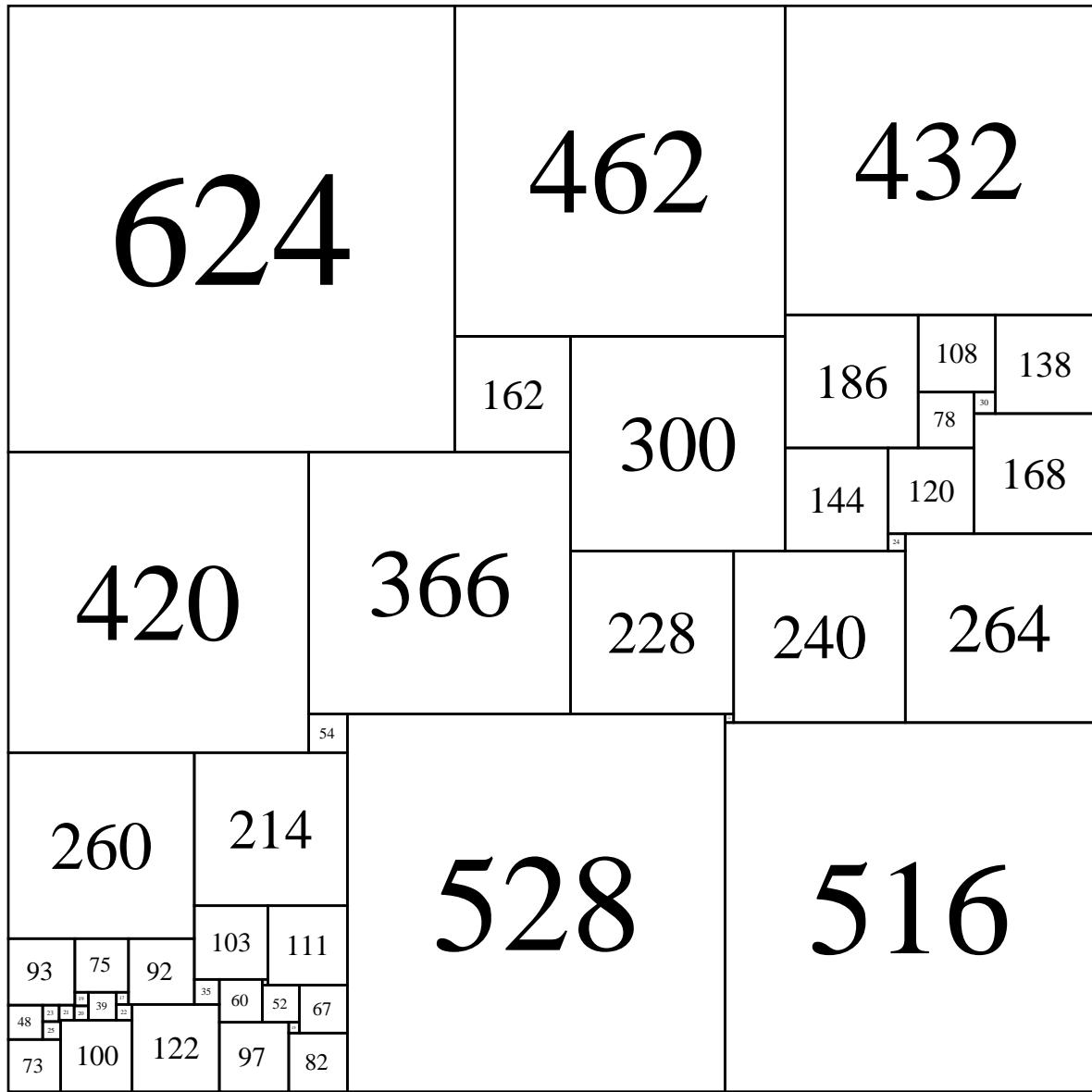
52 : 1518k (8) SEA 2012



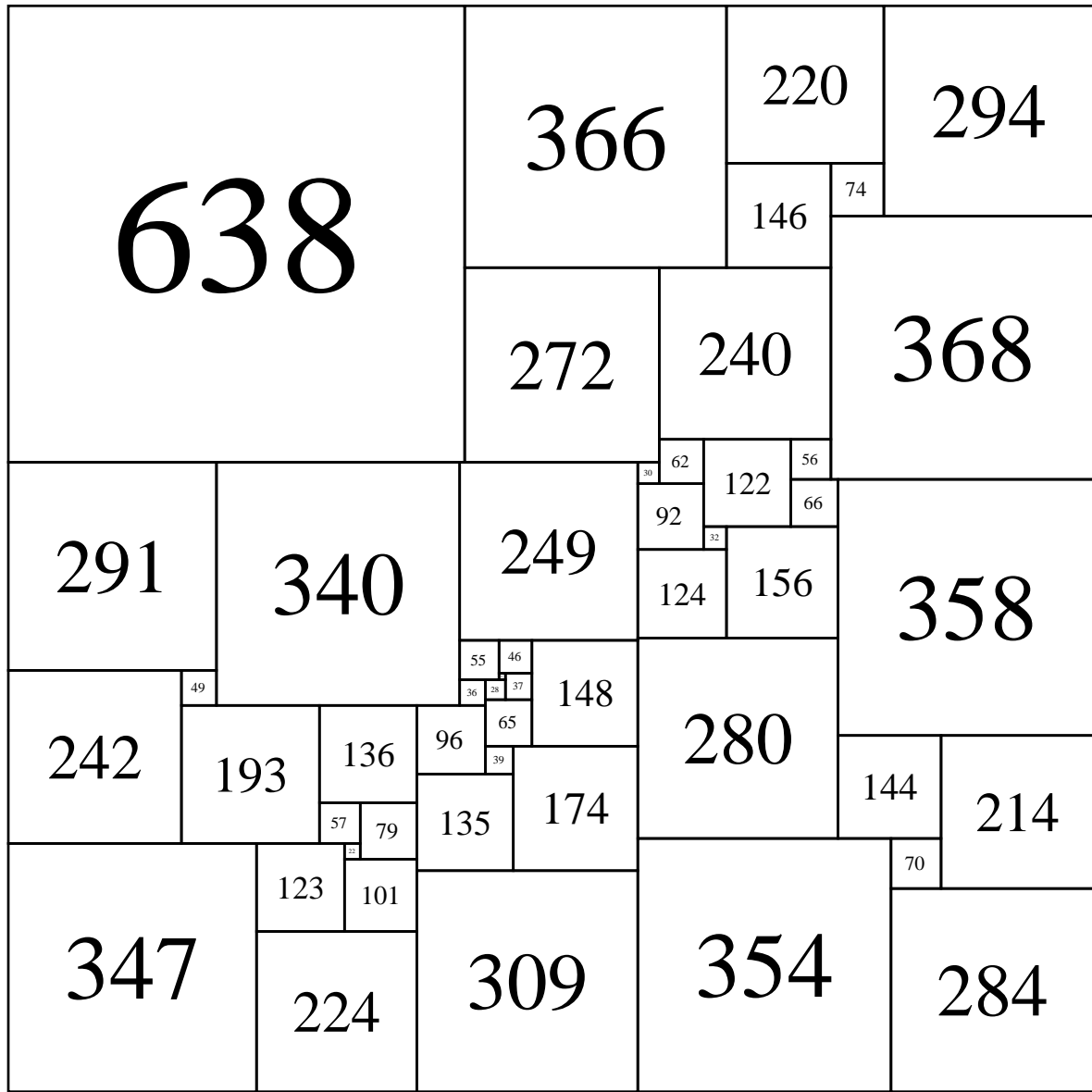
52 : 15181 (8) SEA 2012



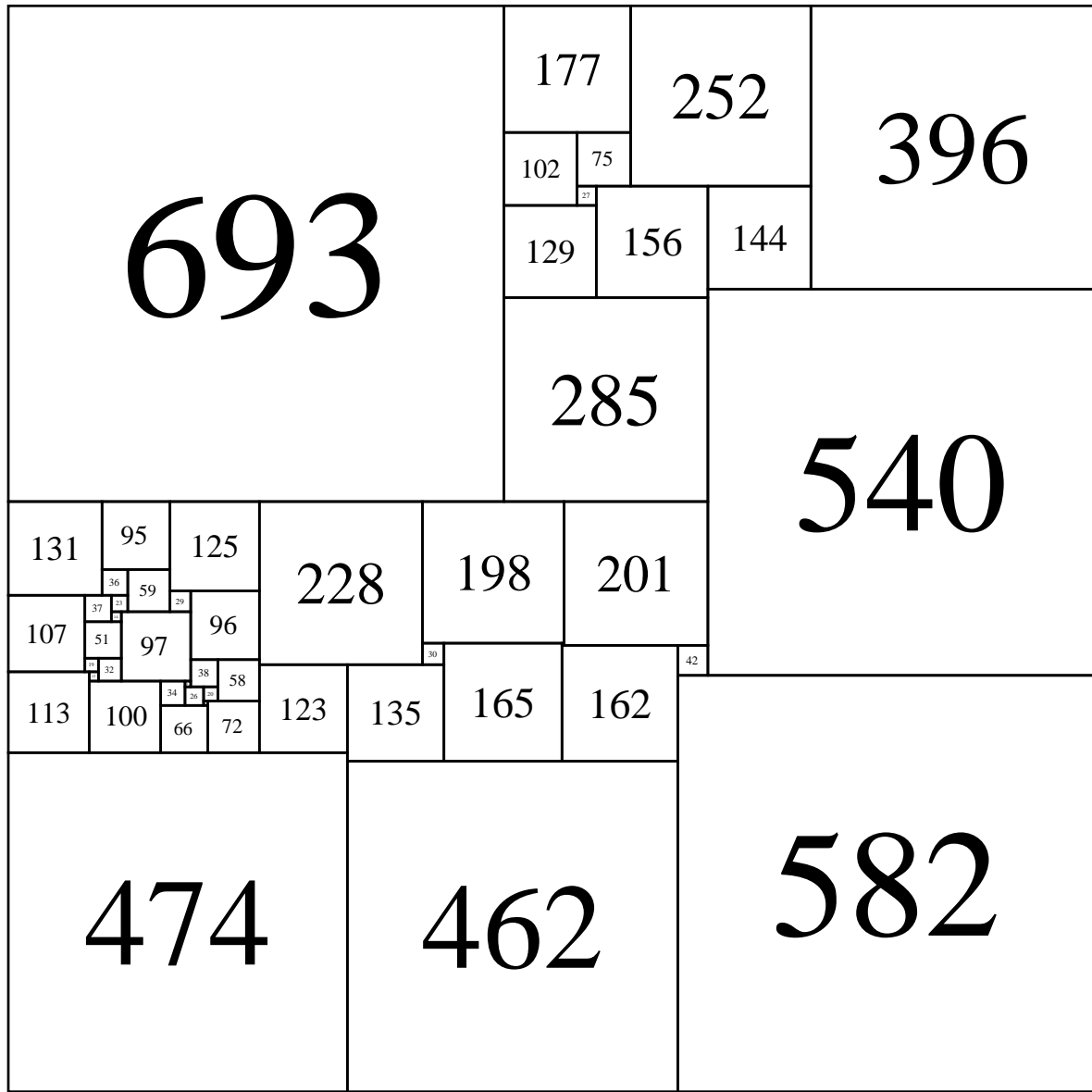
52 : 1518m (8) SEA 2012



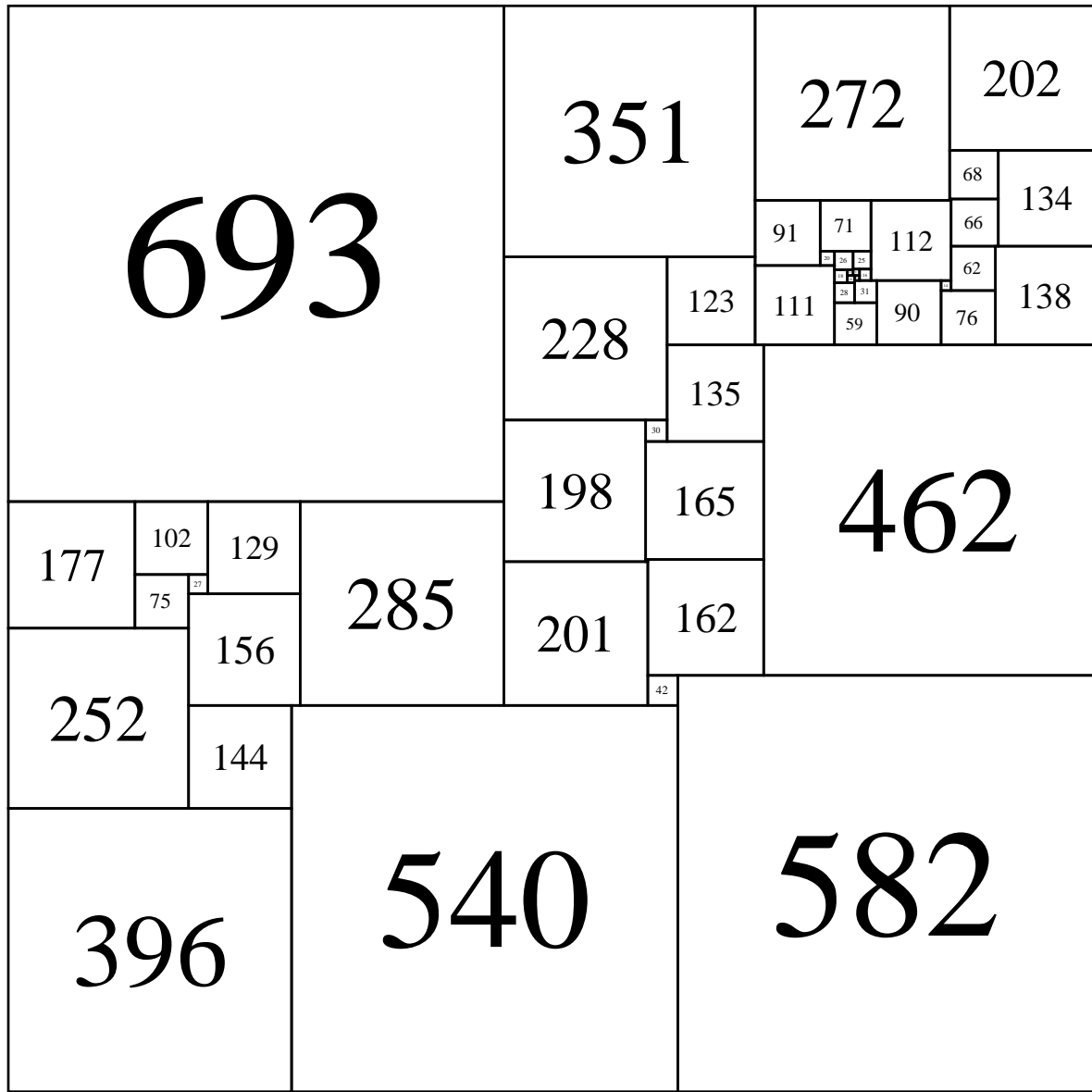
52 : 1518n (8) SEA 2012



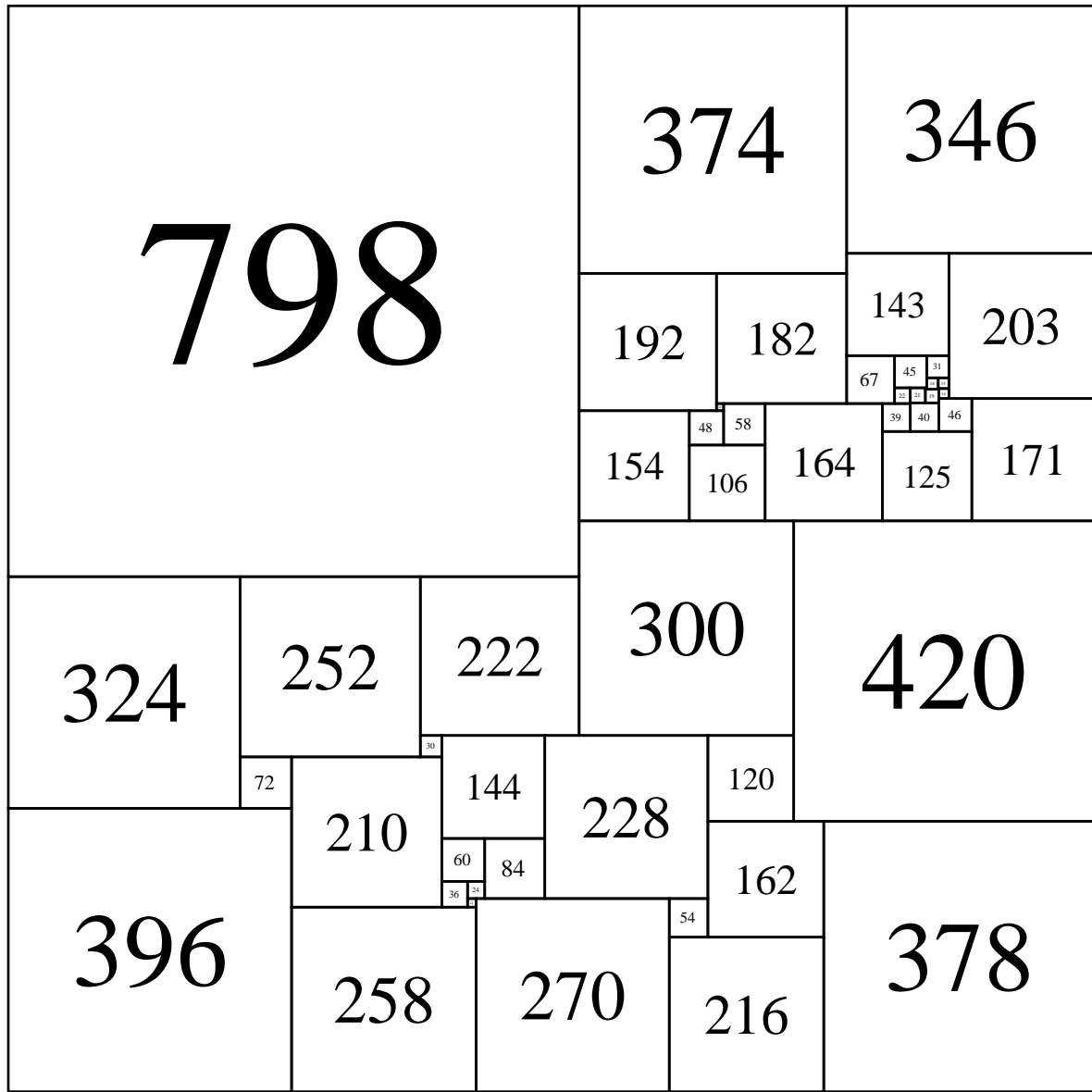
52 : 1518o (8) SEA 2012



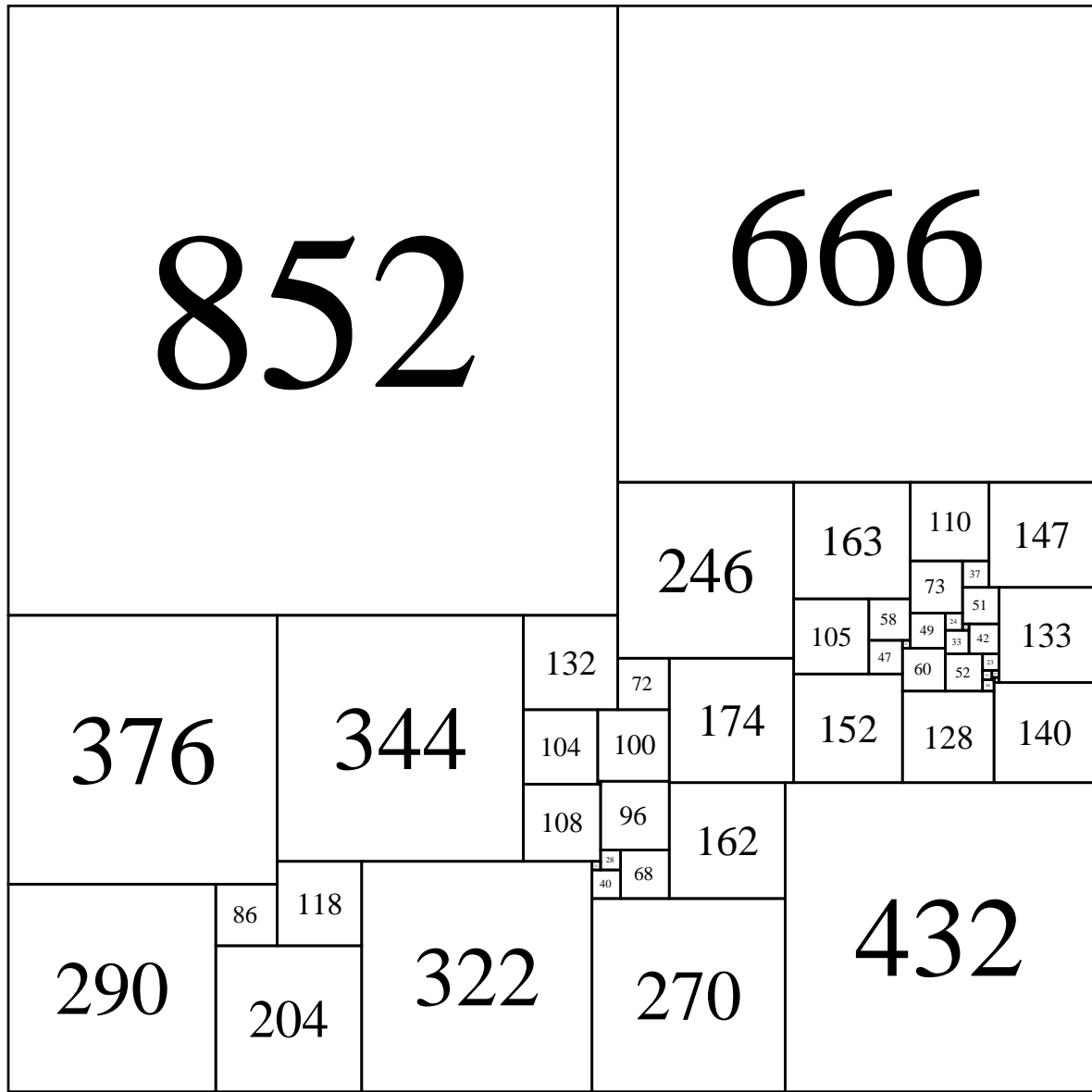
52 : 1518p (8) SEA 2012



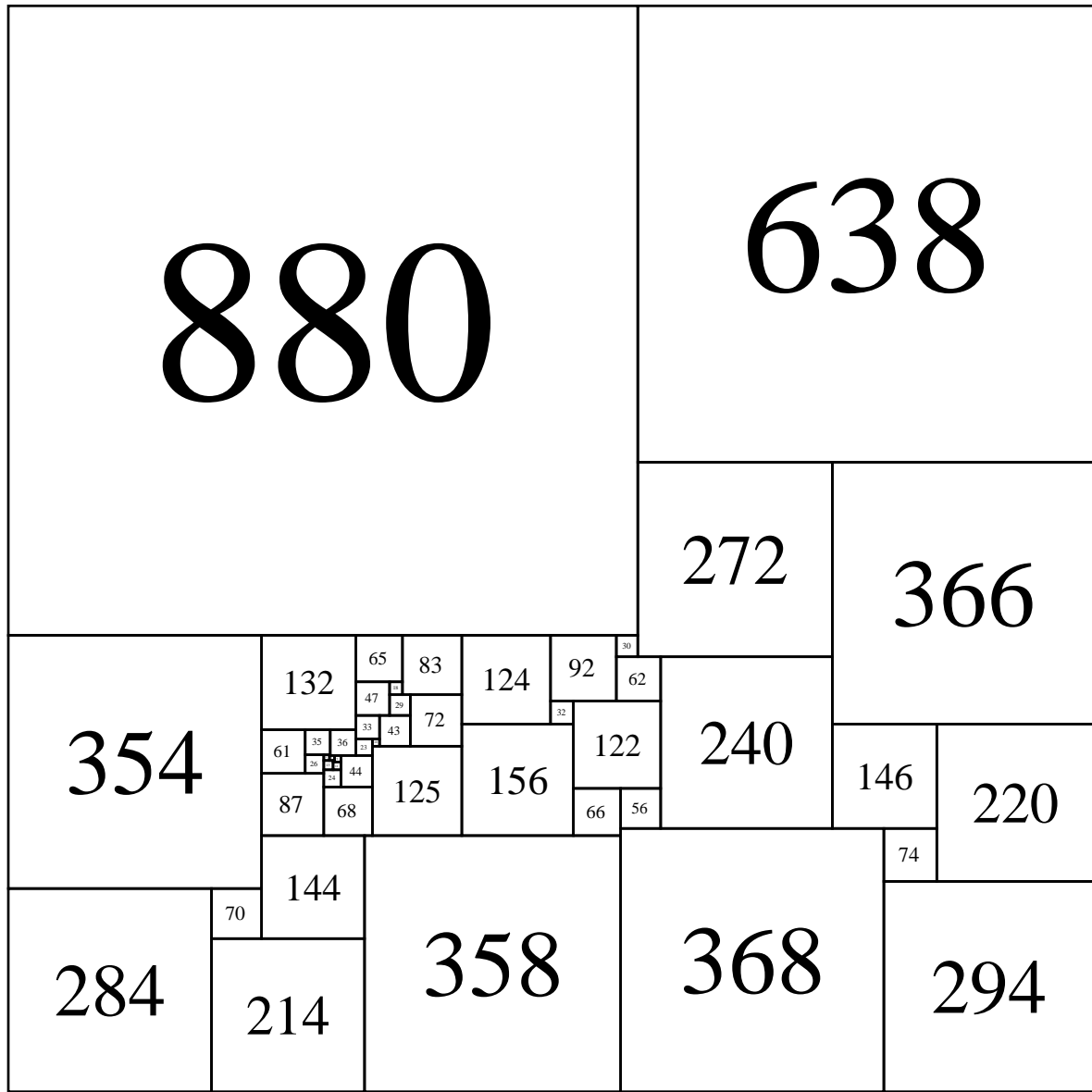
52 : 1518q (8) SEA 2012



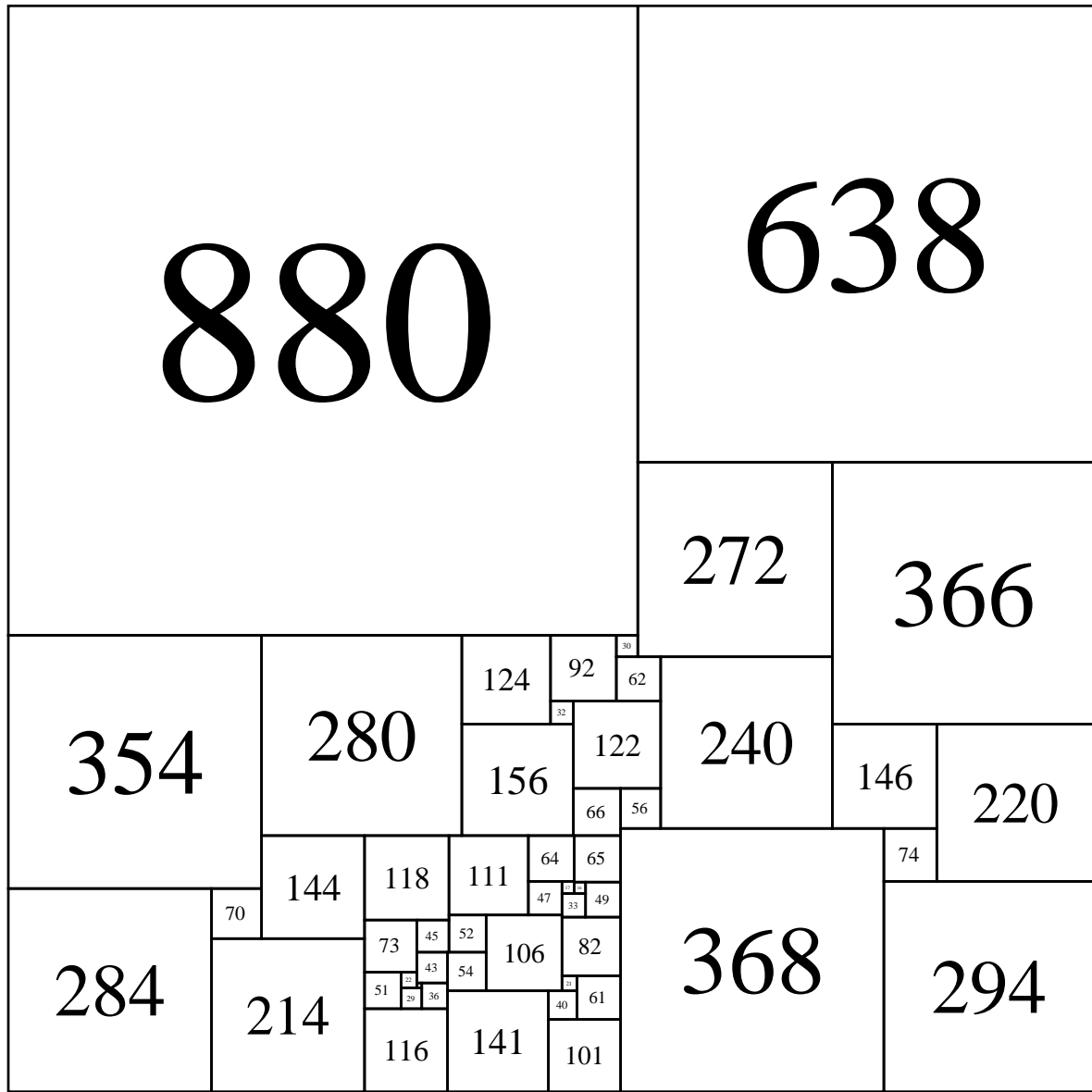
52 : 1518r (8) SEA 2012



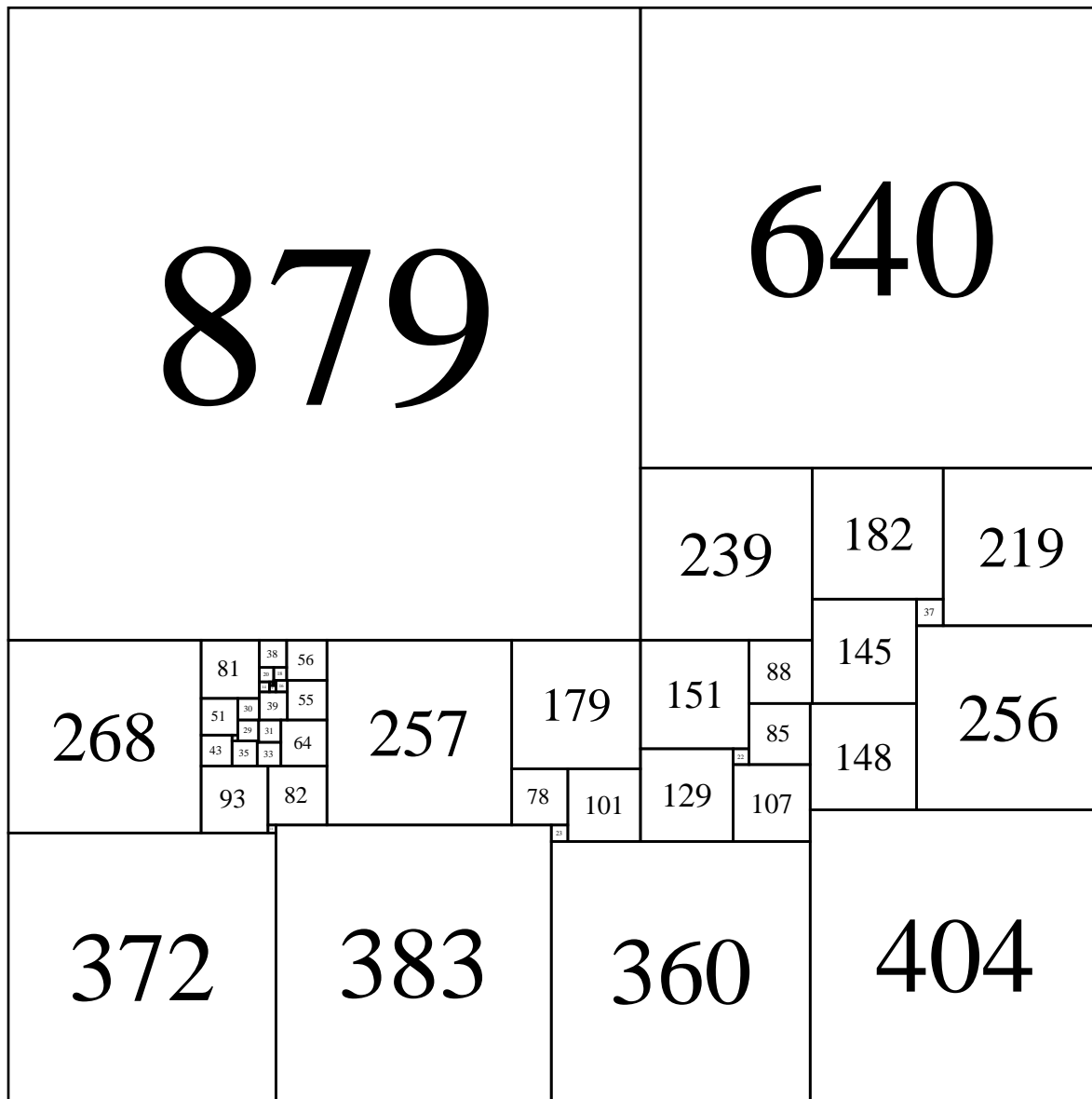
52 : 1518s (8) SEA 2012



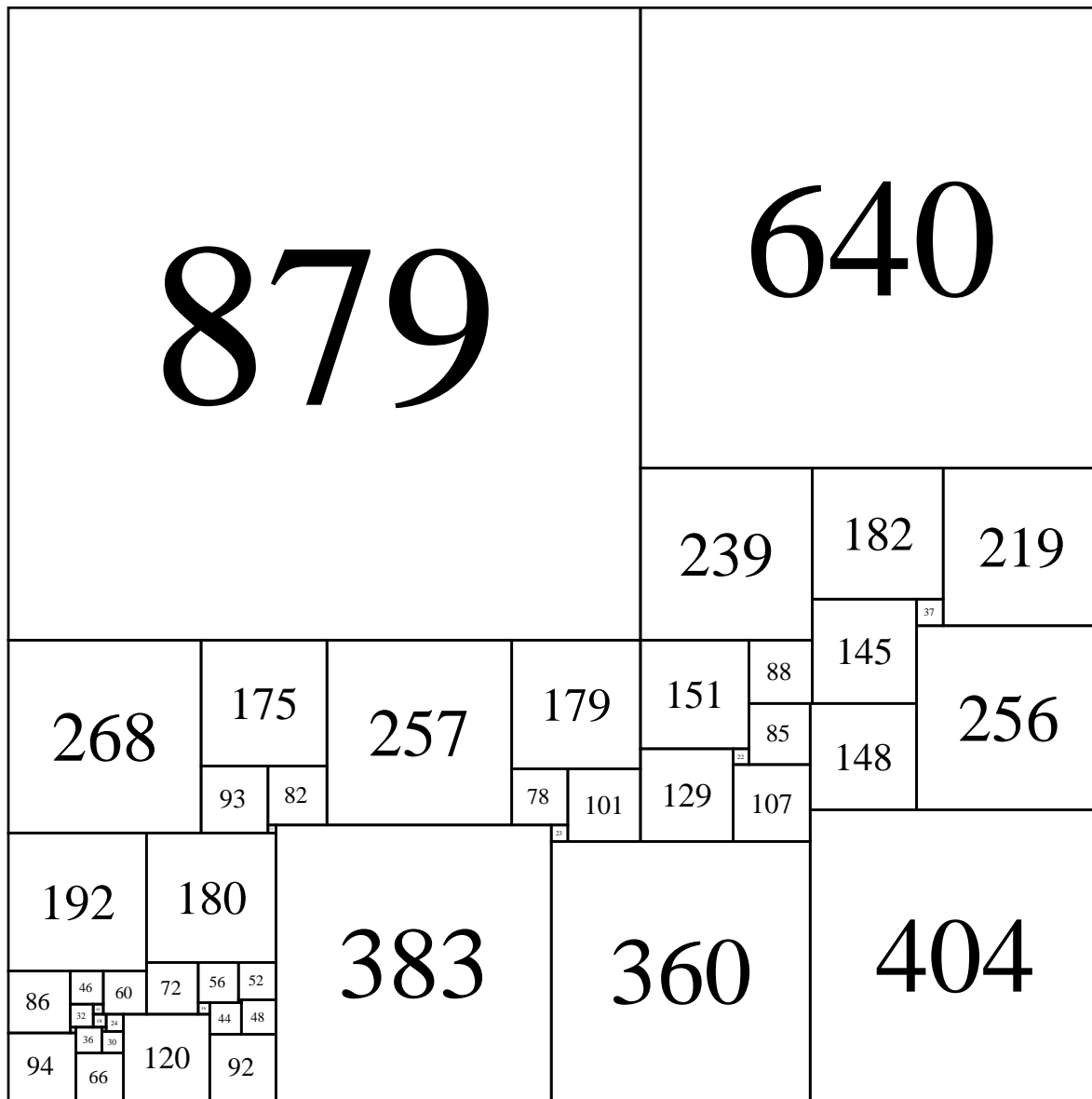
52 : 1518t (8) SEA 2012



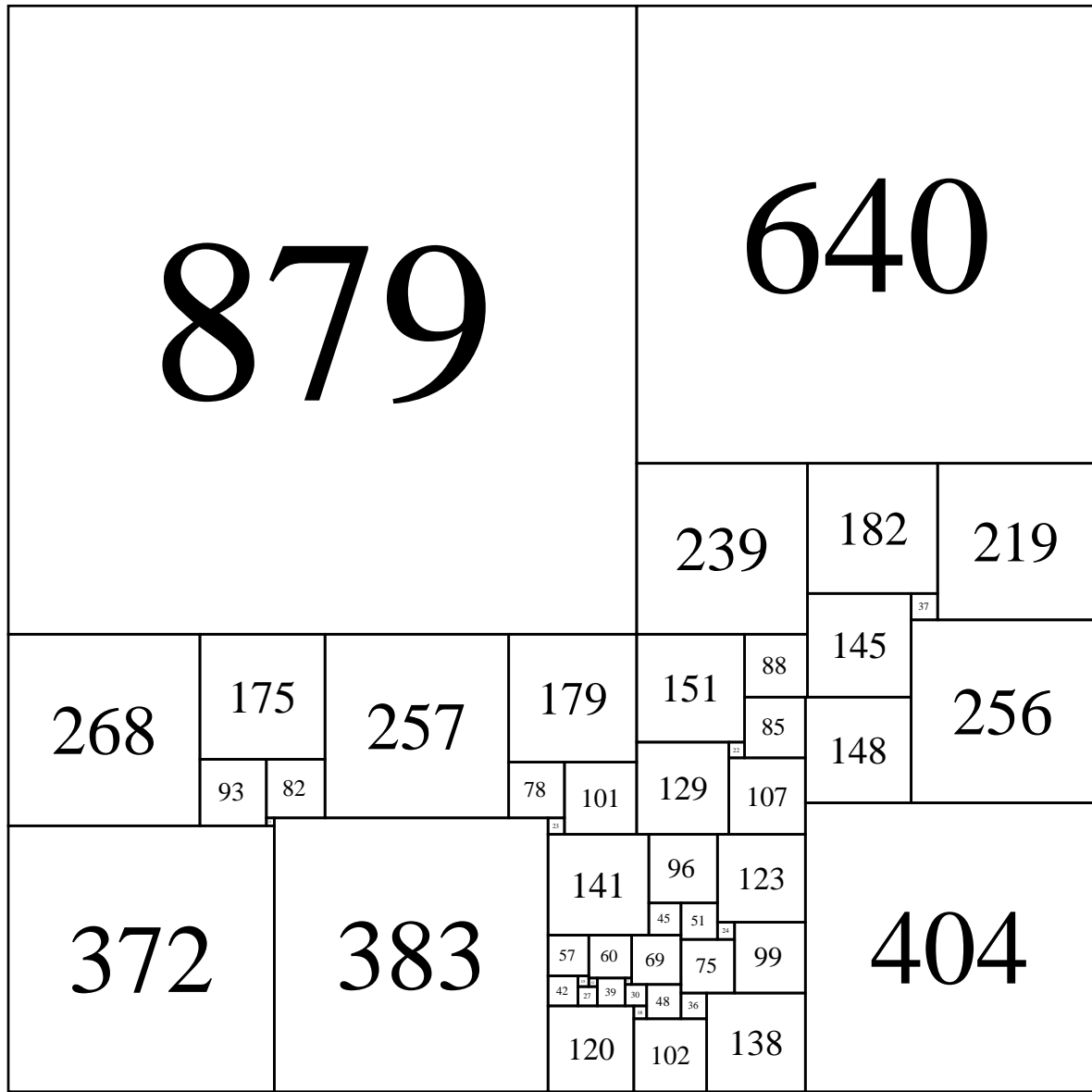
52 : 1518u (8) SEA 2012



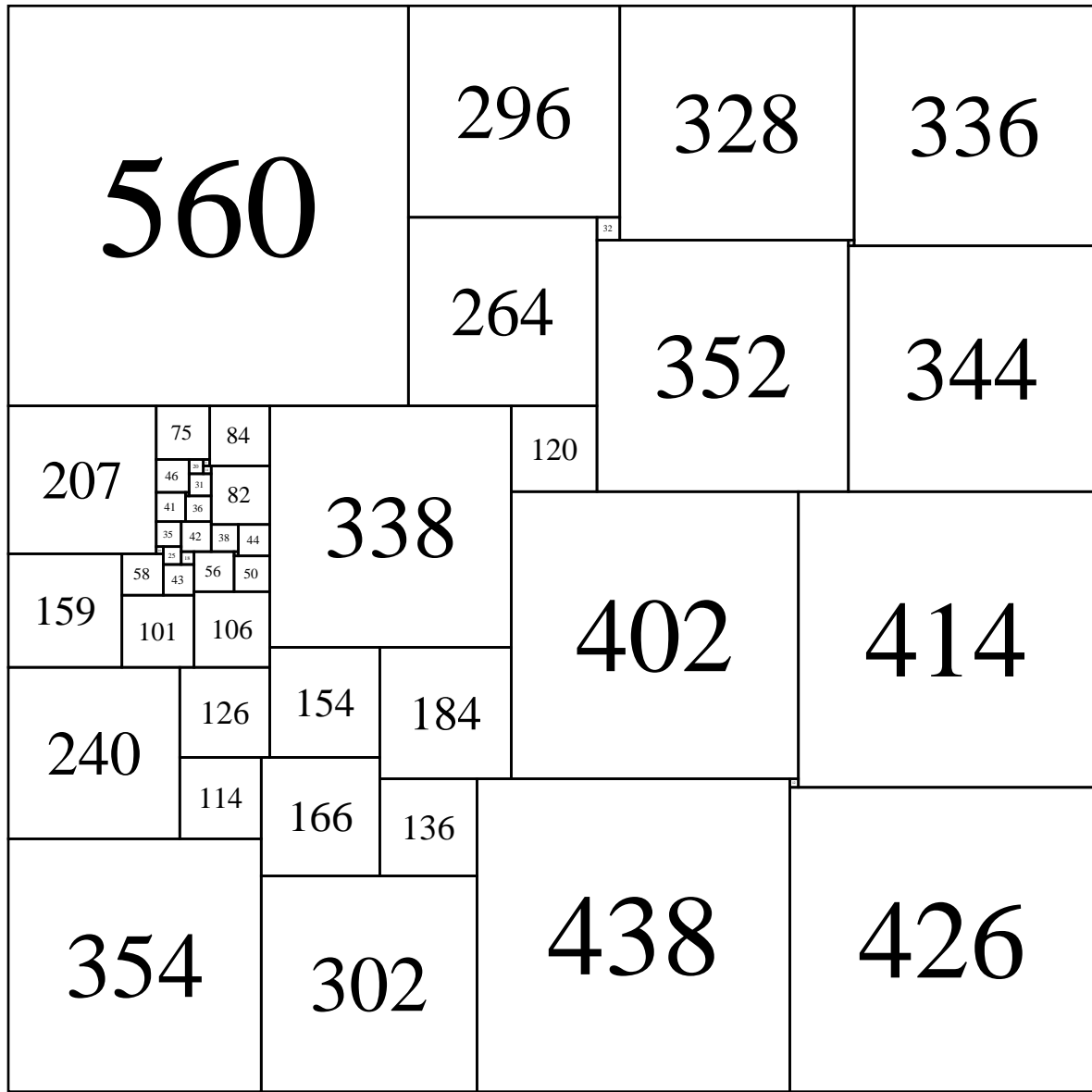
52 : 1519a (8) SEA 2012



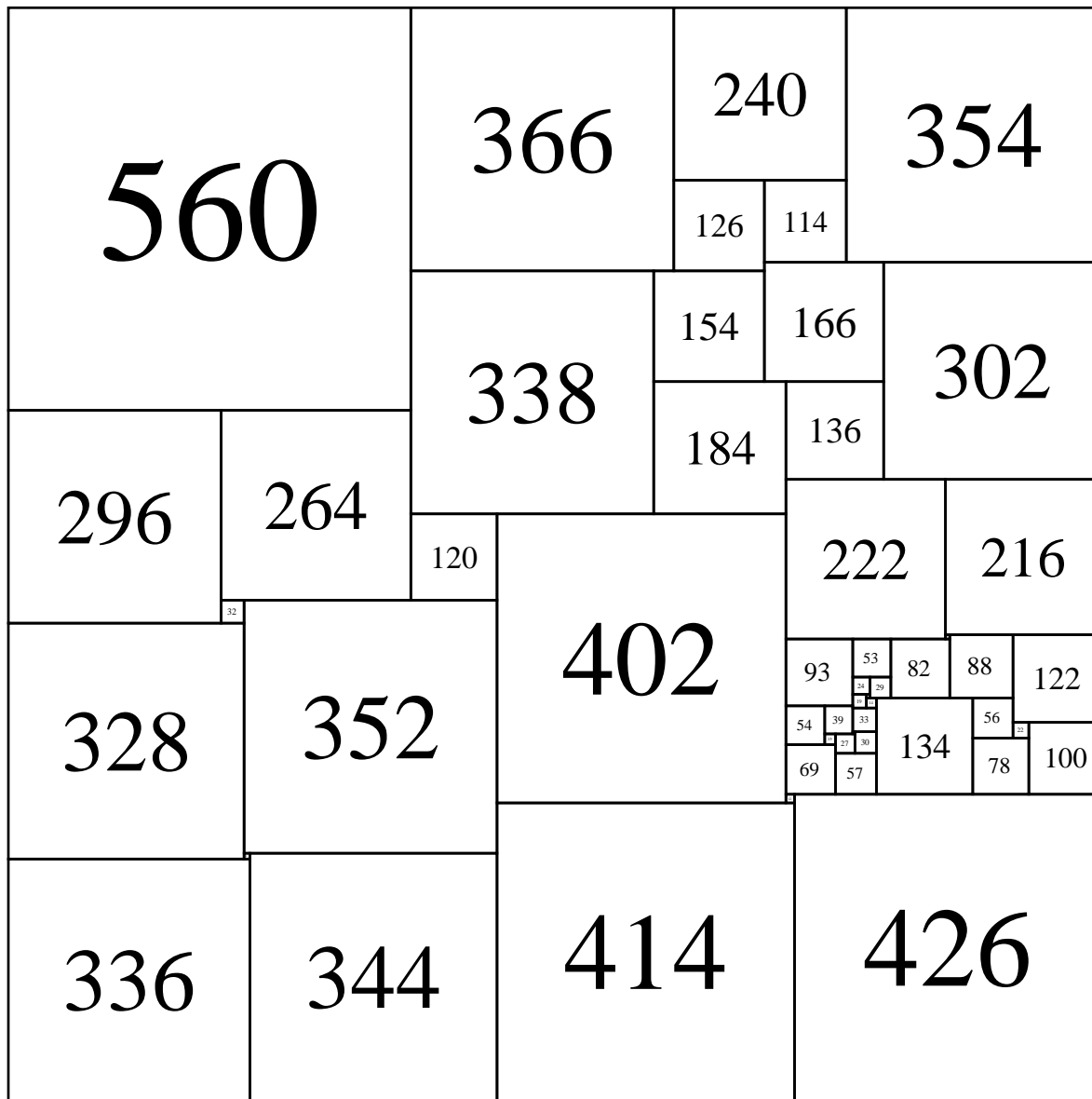
52 : 1519b (8) SEA 2012



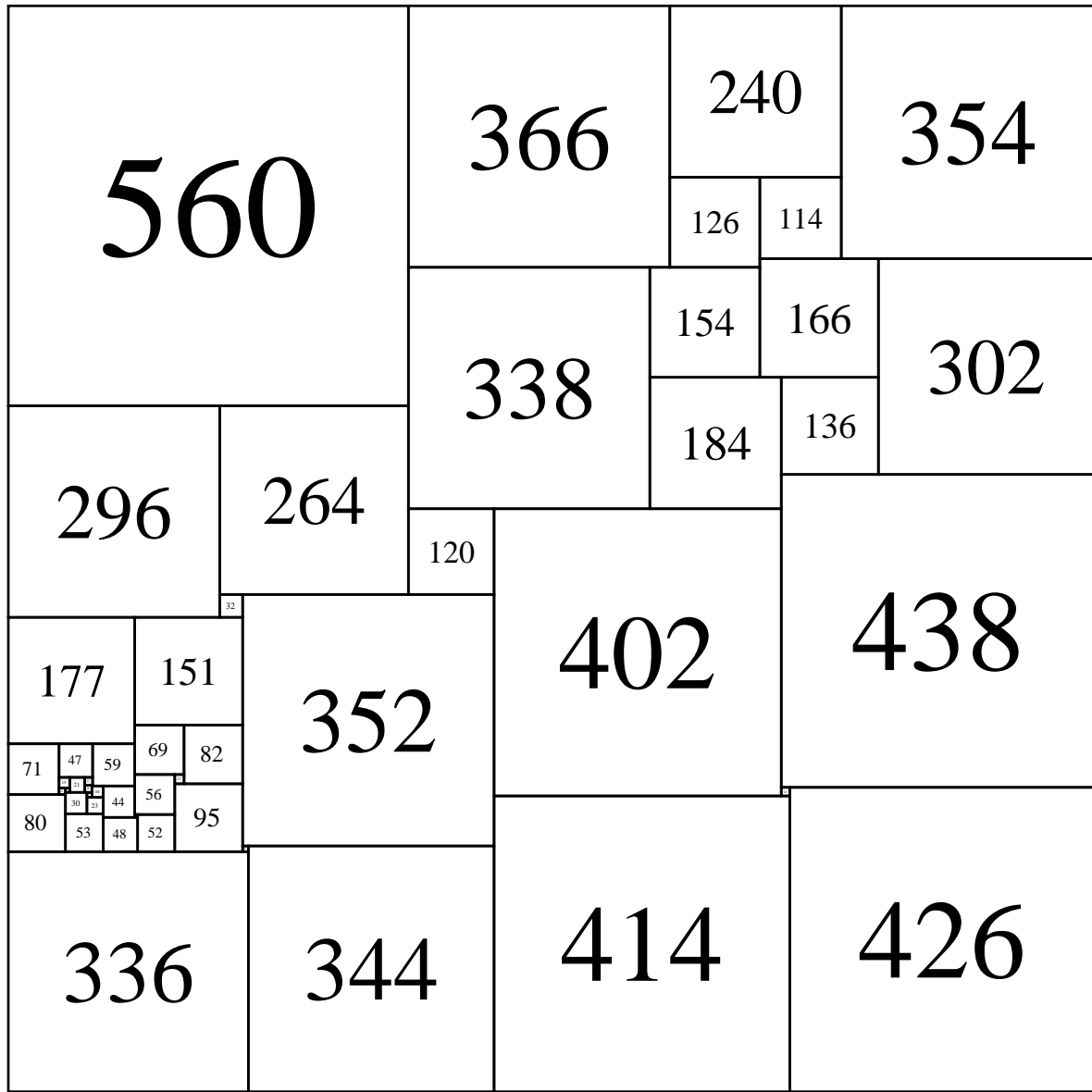
52 : 1519c (8) SEA 2012



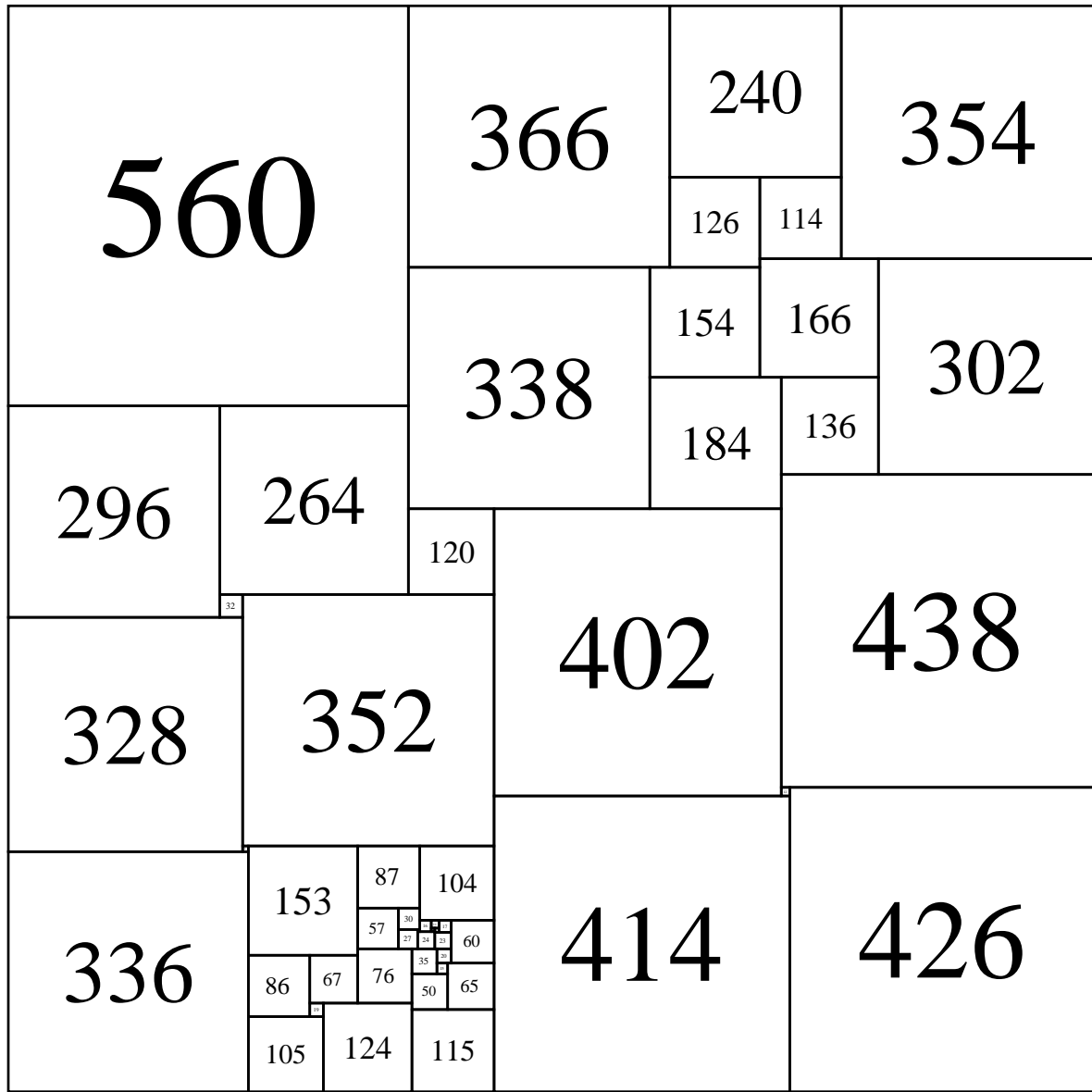
52 : 1520a (8) SEA 2012



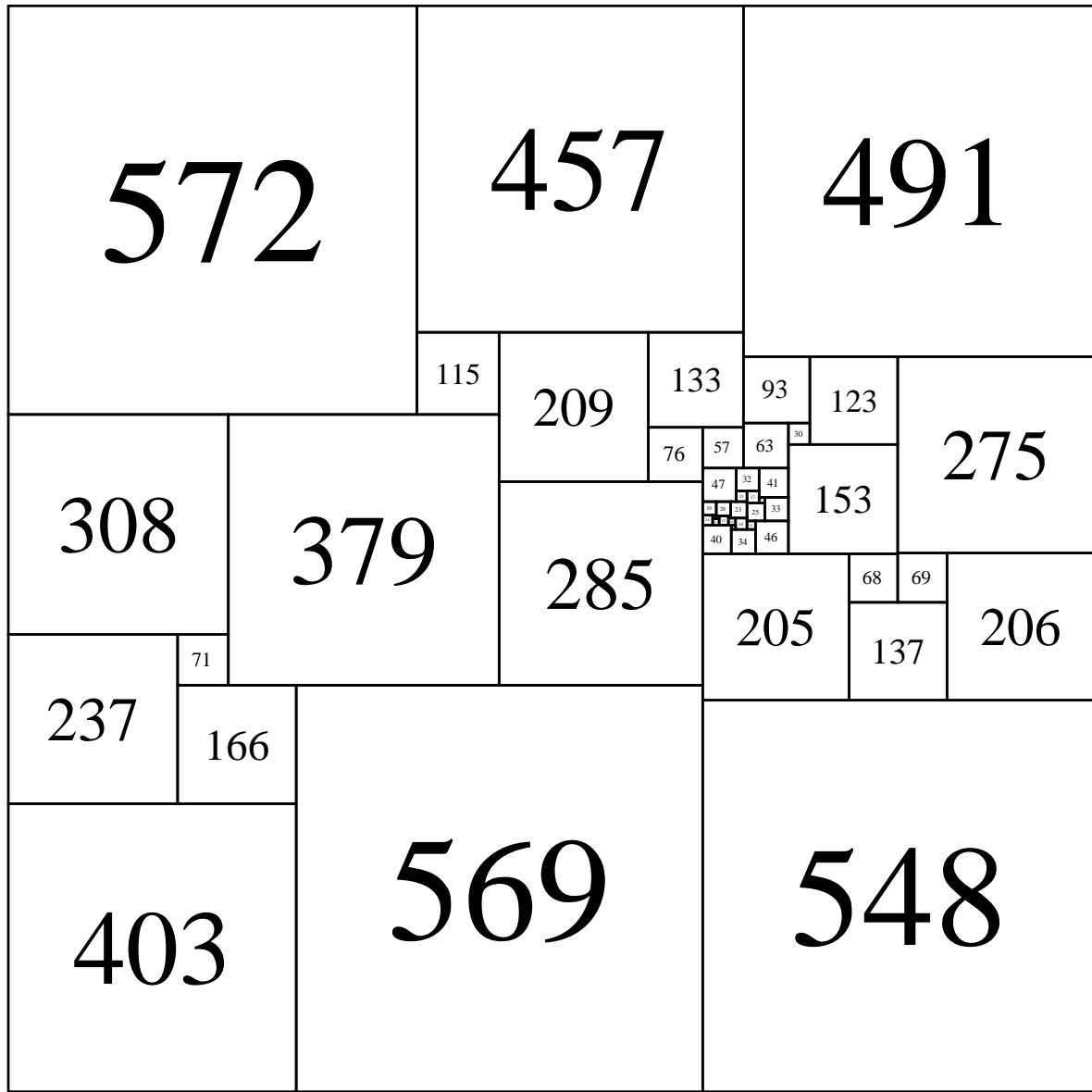
52 : 1520b (8) SEA 2012



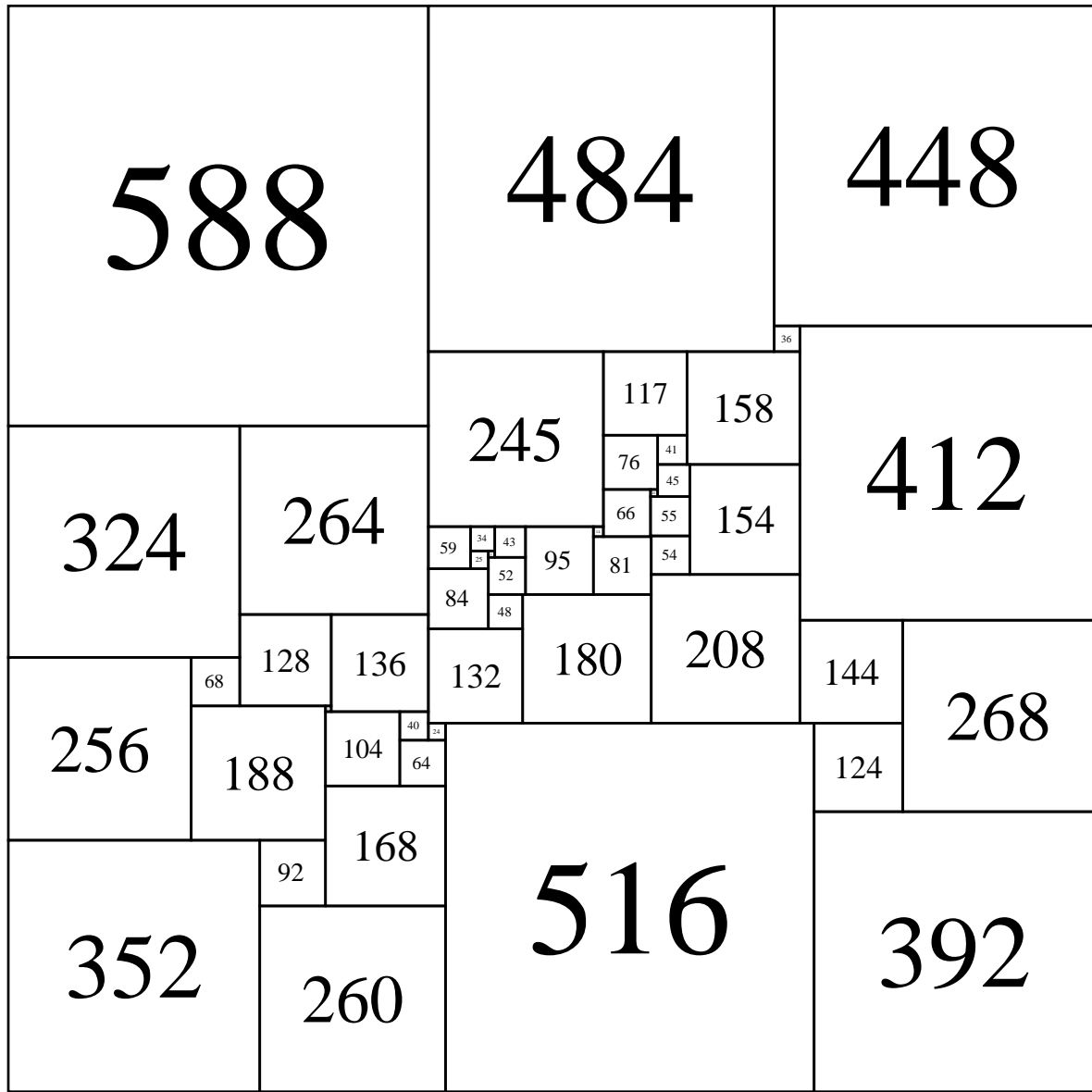
52 : 1520c (8) SEA 2012



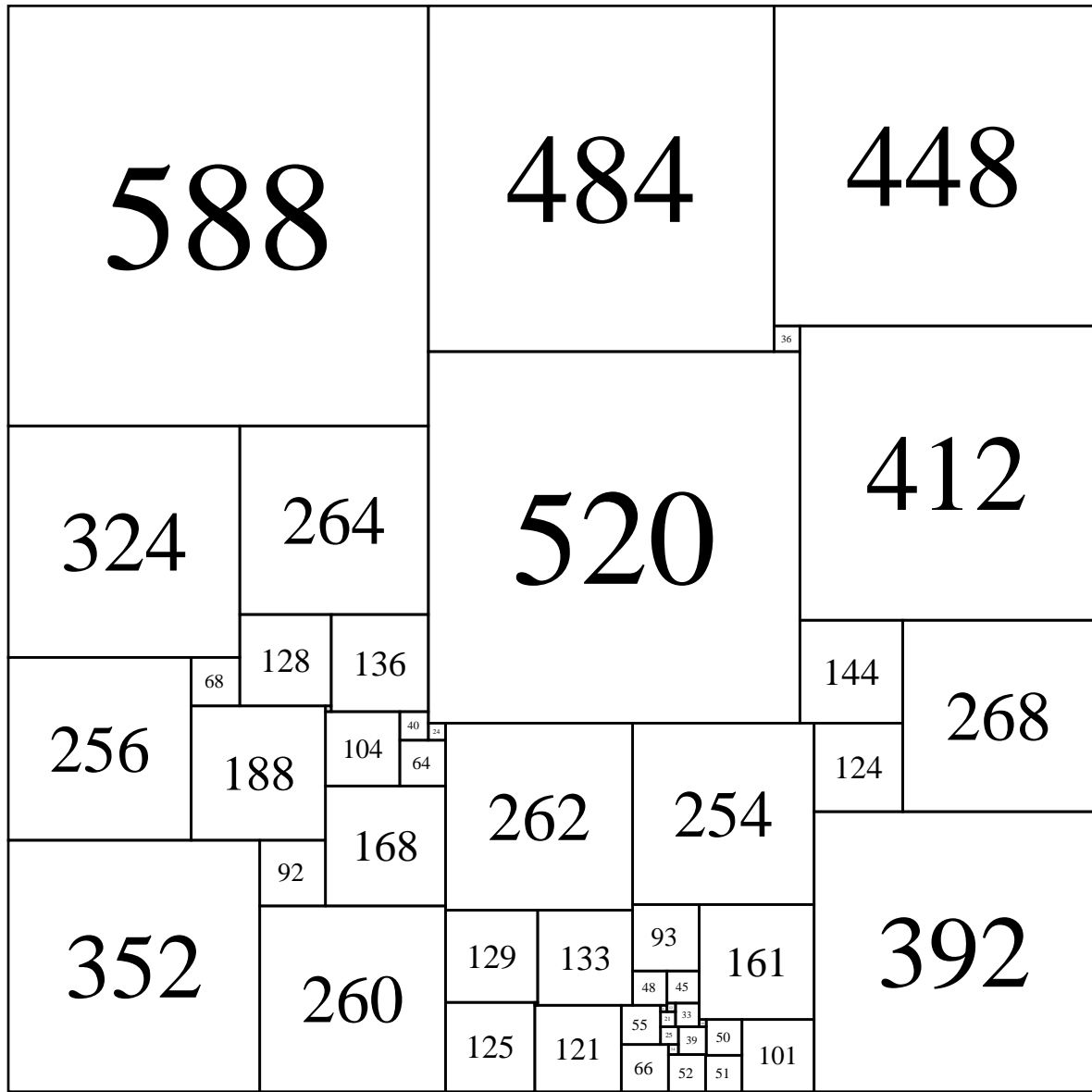
52 : 1520d (8) SEA 2012



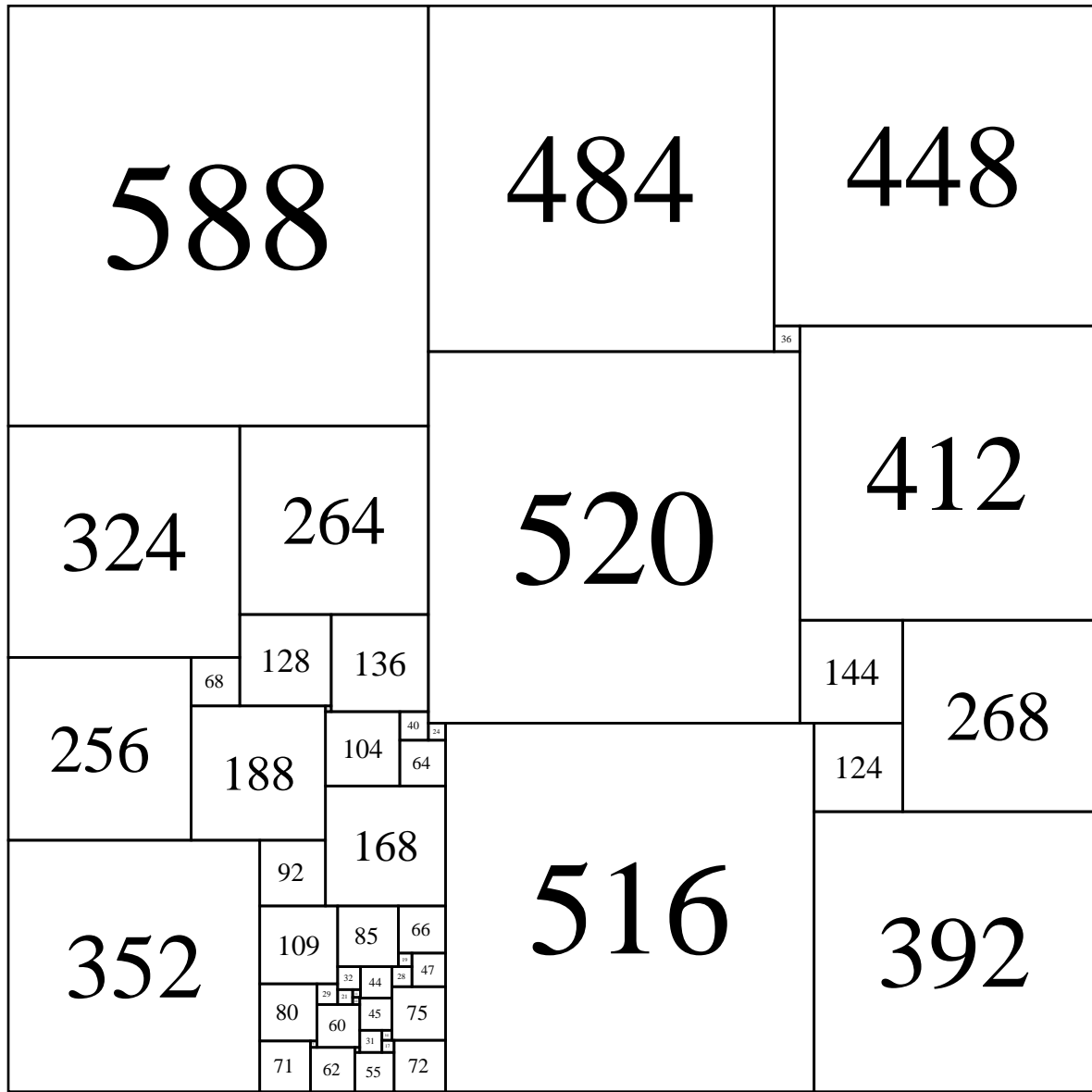
52 : 1520e (8) SEA 2012



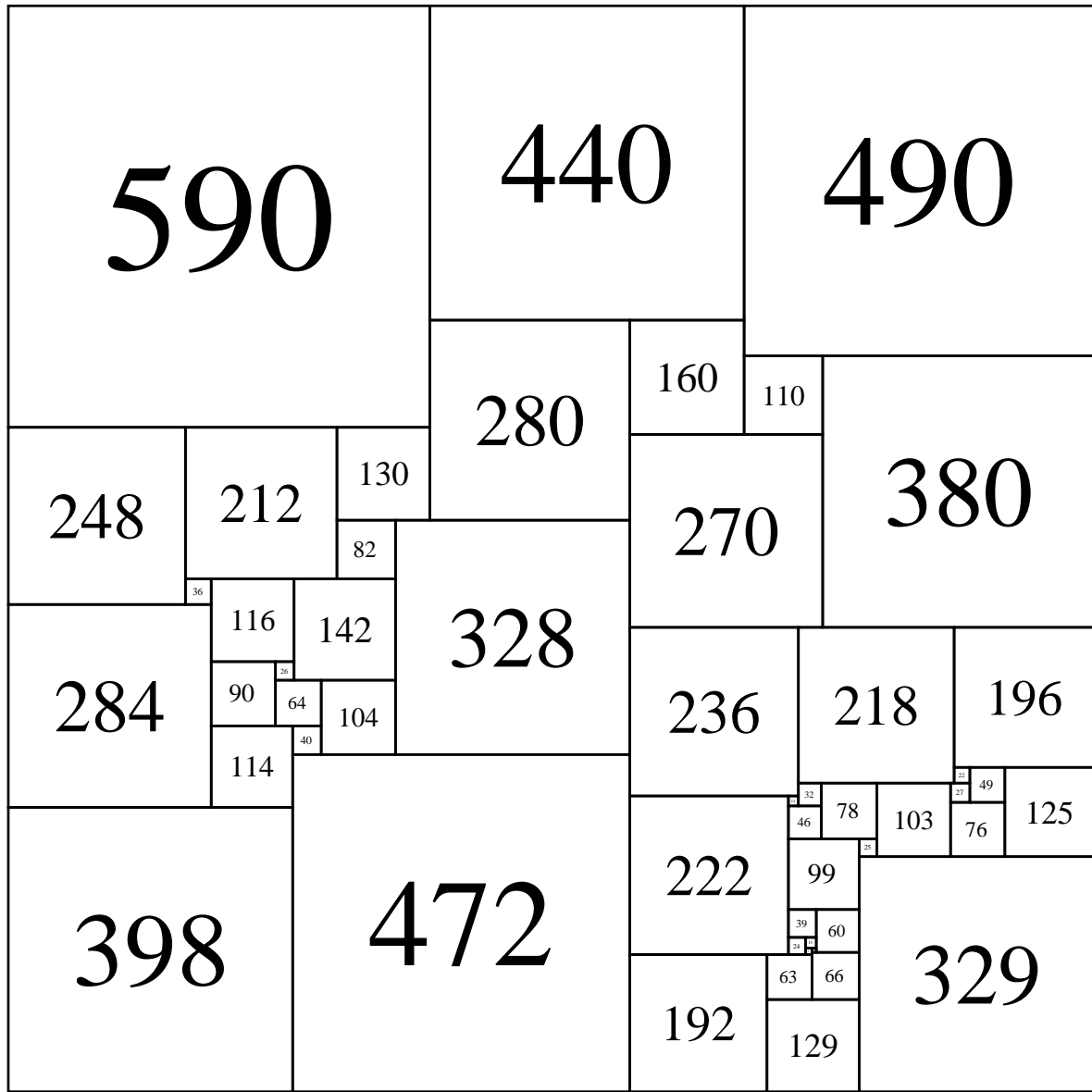
52 : 1520f (8) SEA 2012



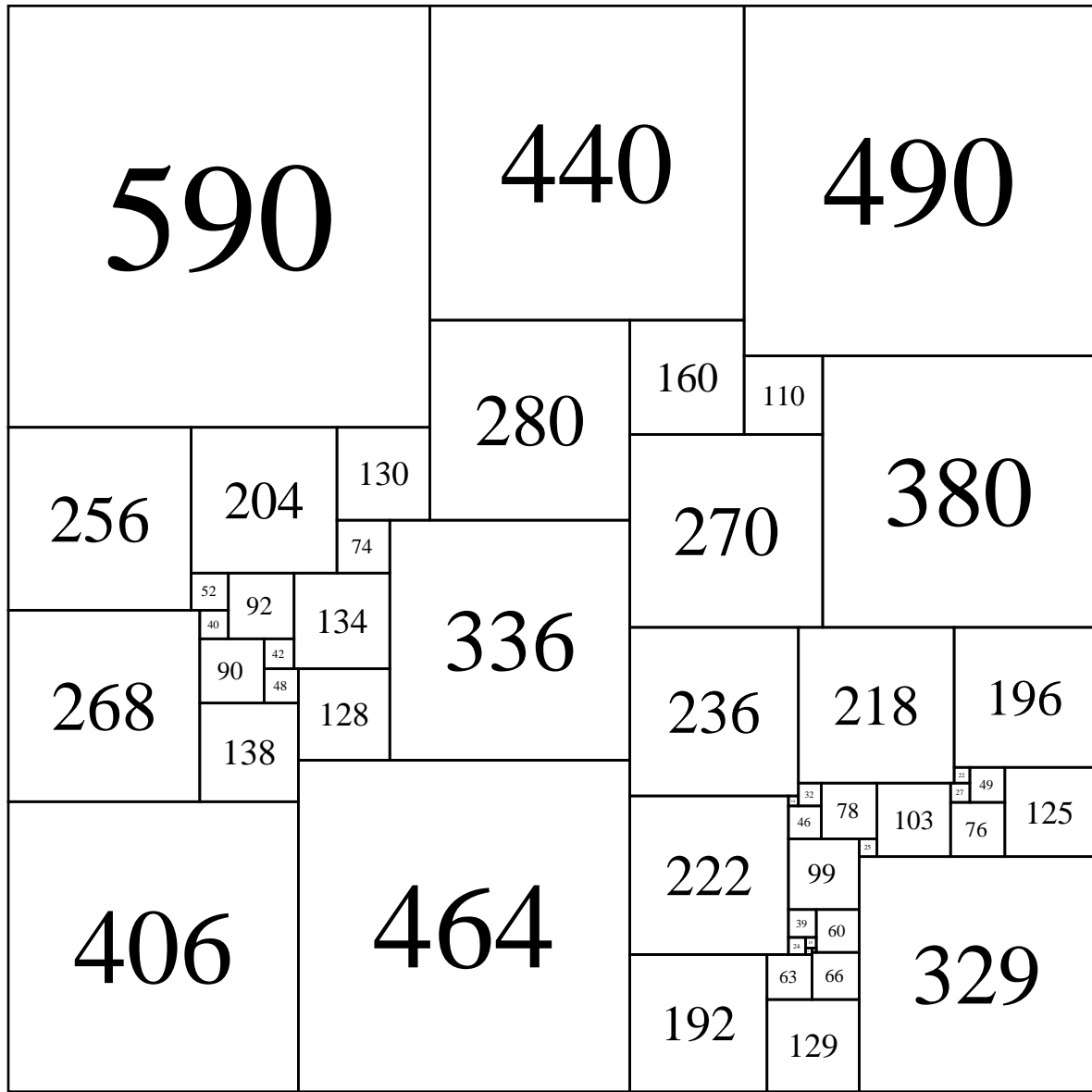
52 : 1520g (8) SEA 2012



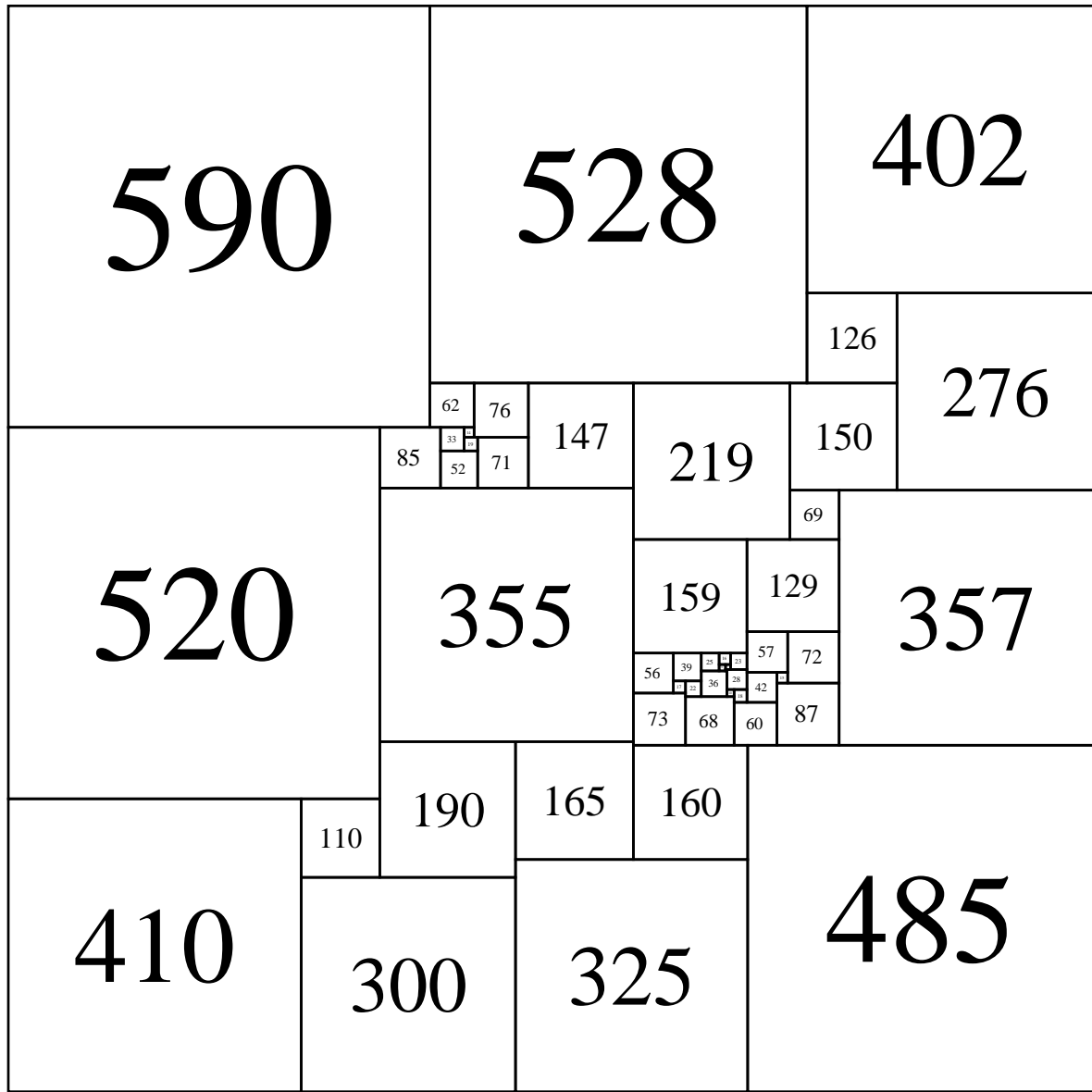
52 : 1520h (8) SEA 2012



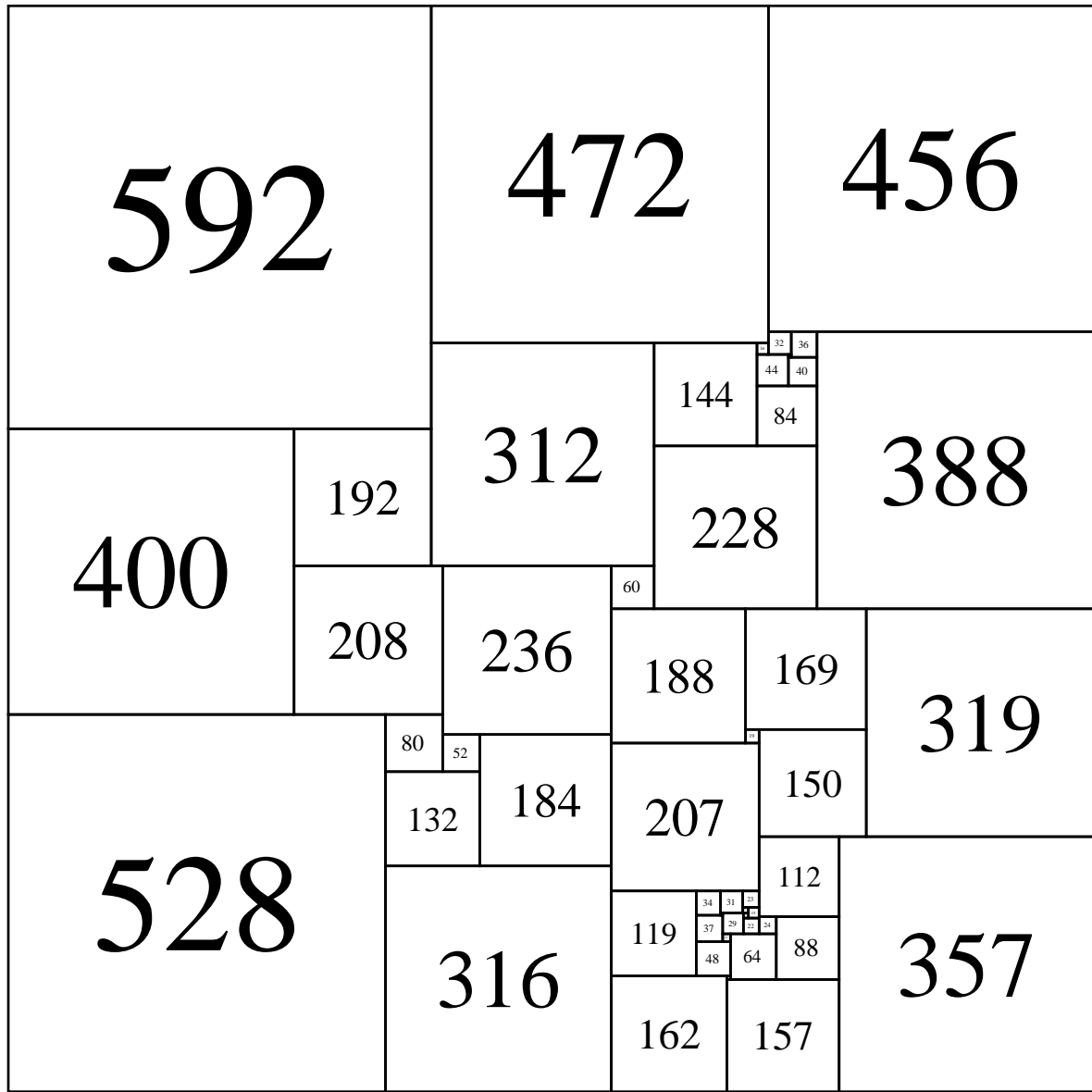
52 : 1520i (8) SEA 2012



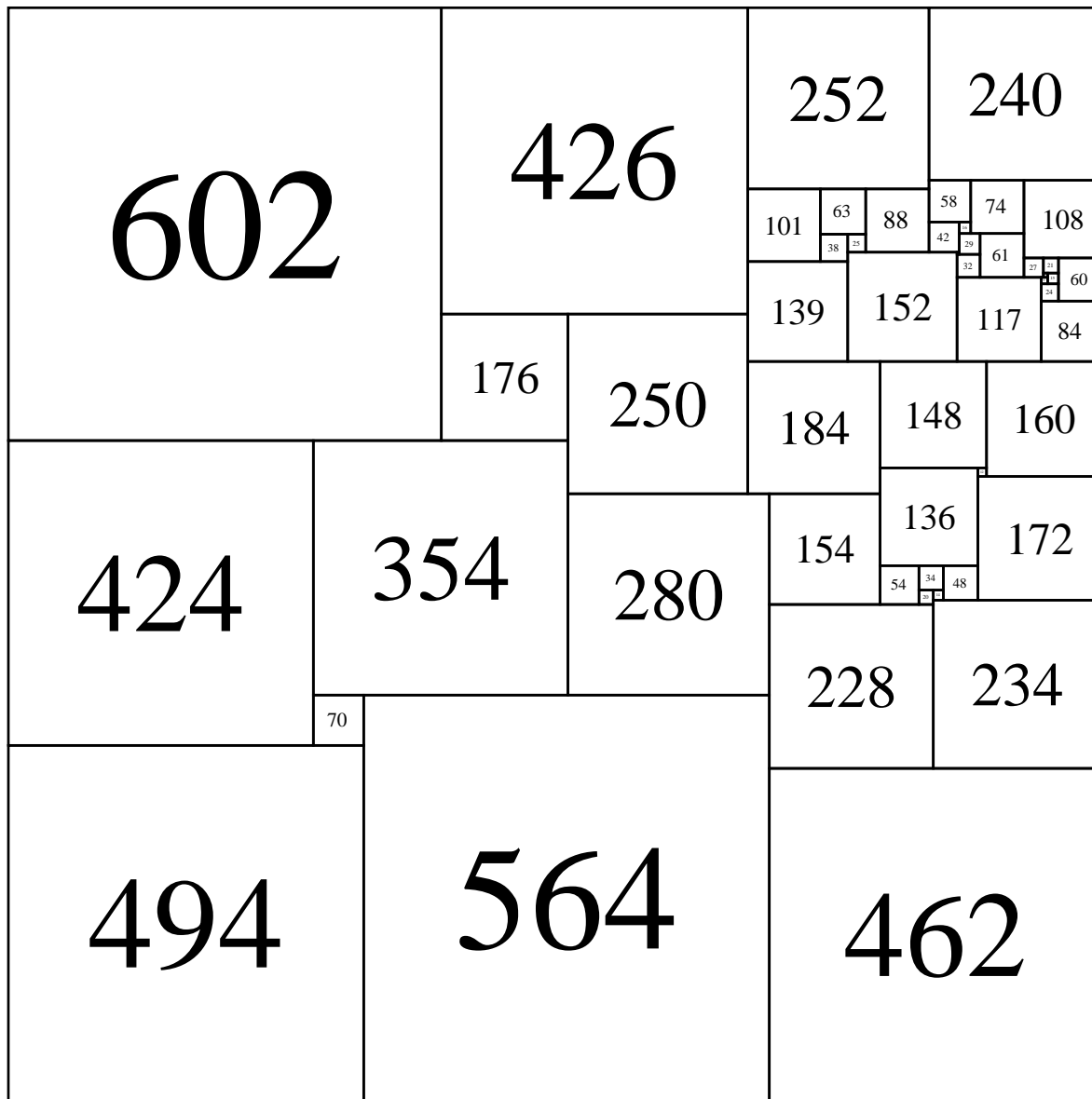
52 : 1520j (8) SEA 2012



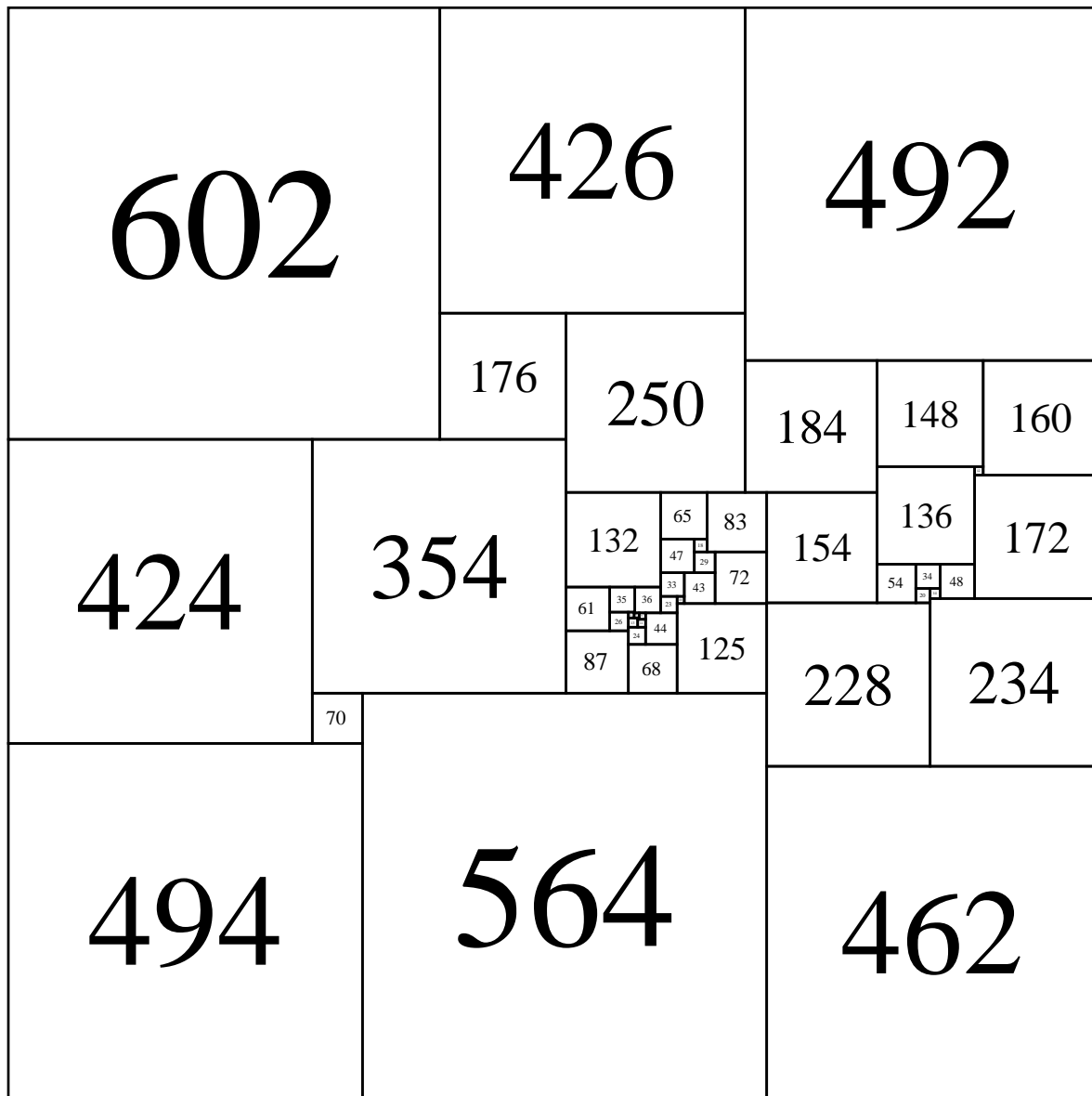
52 : 1520k (8) SEA 2012



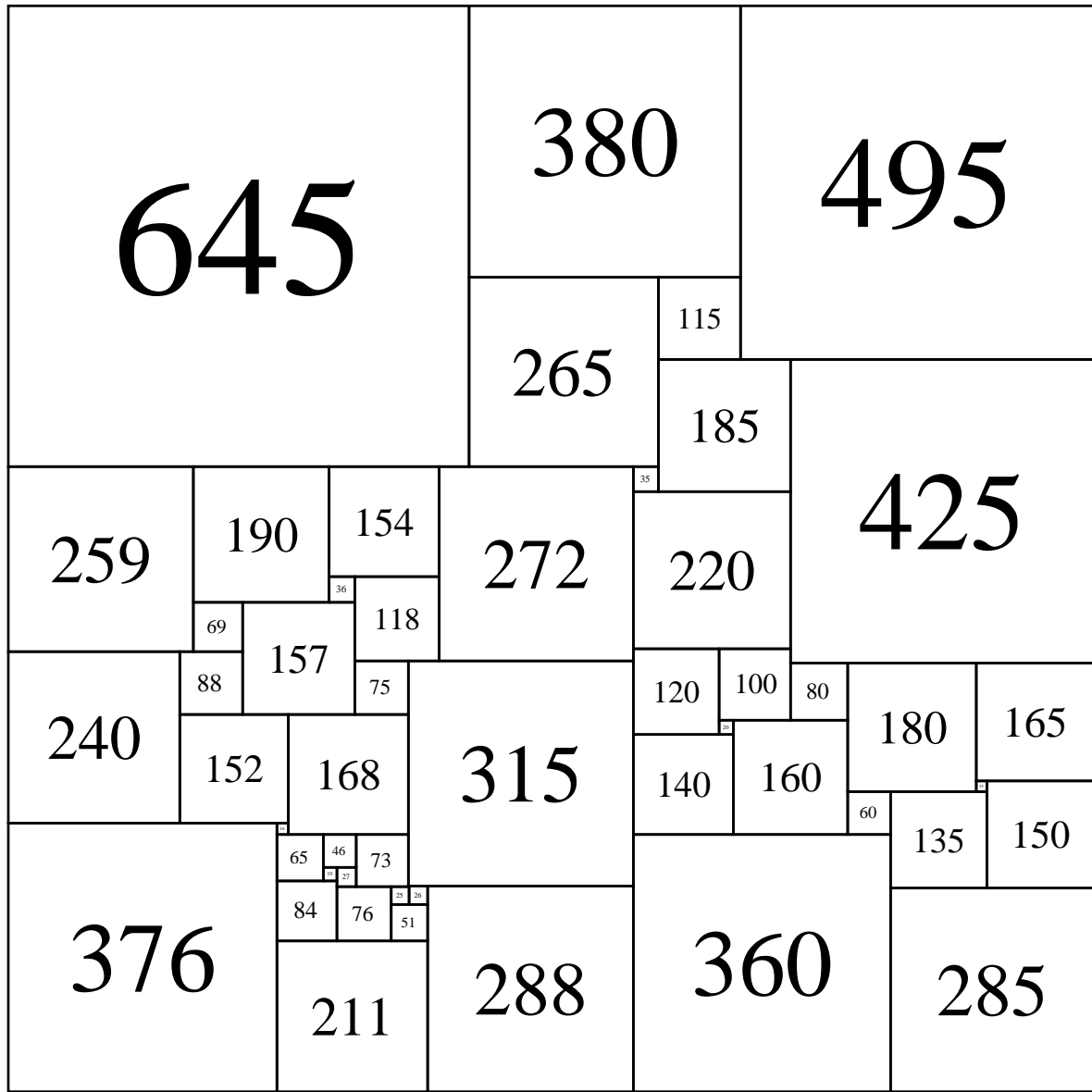
52 : 15201 (8) SEA 2012



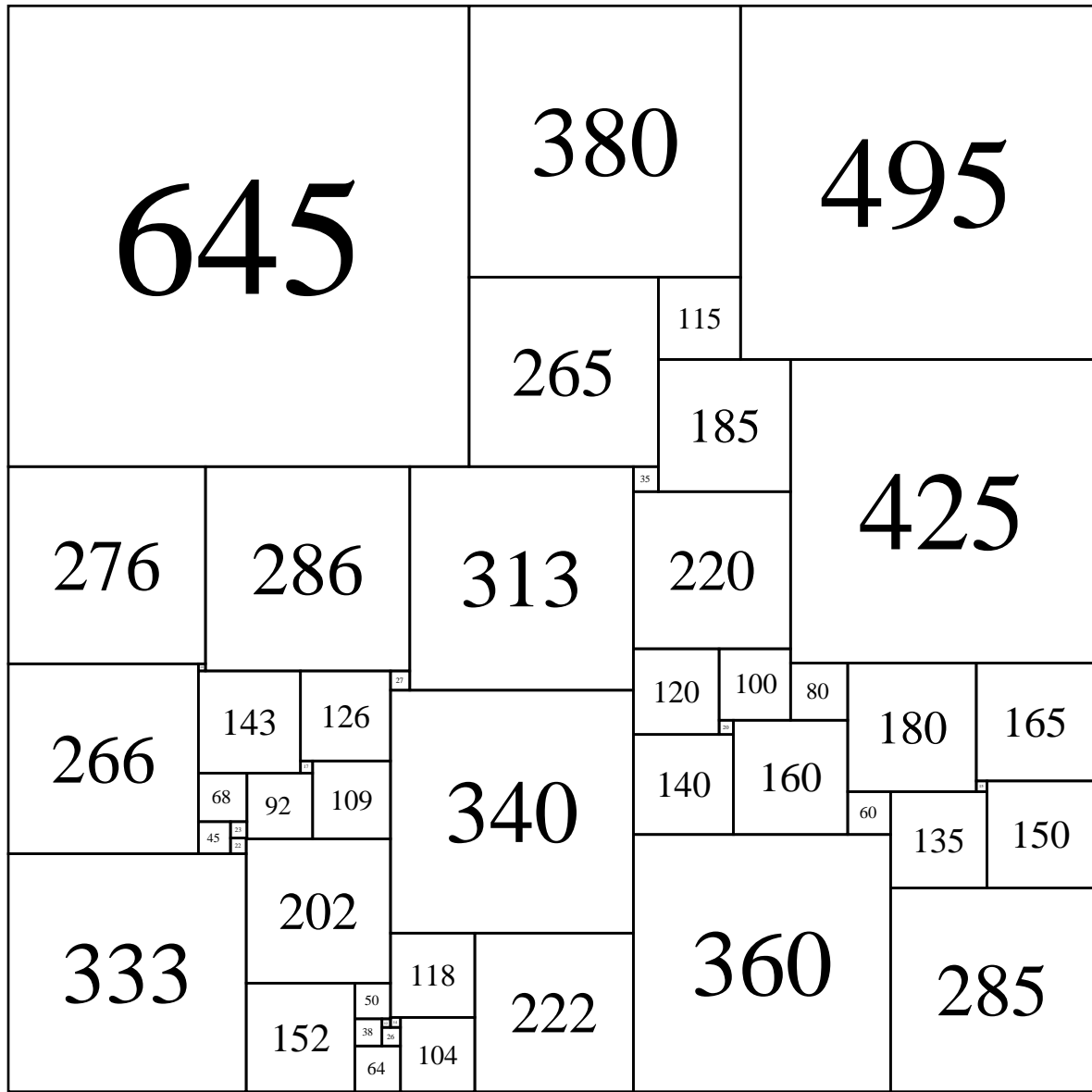
52 : 1520m (8) SEA 2012



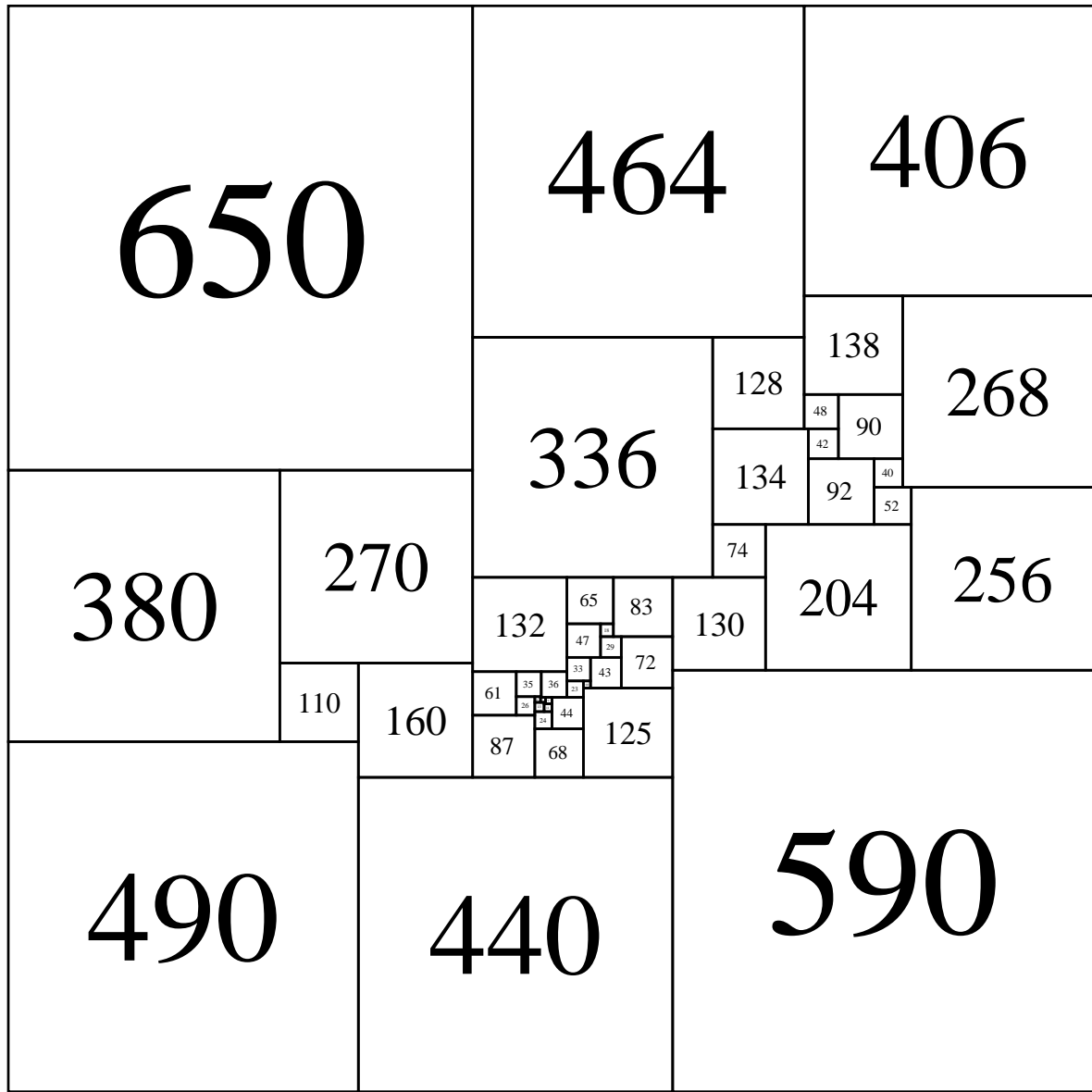
52 : 1520n (8) SEA 2012



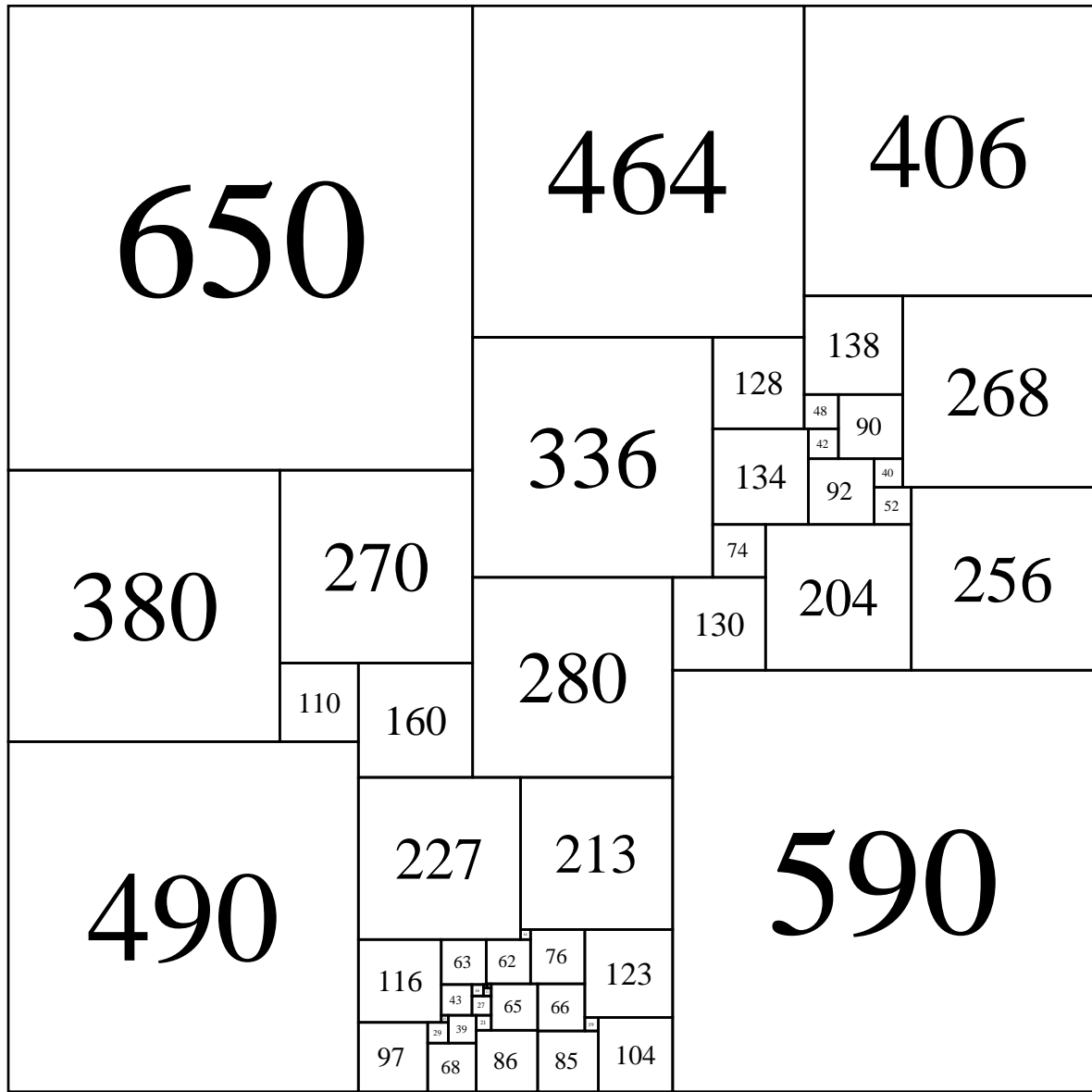
52 : 1520o (8) SEA 2012



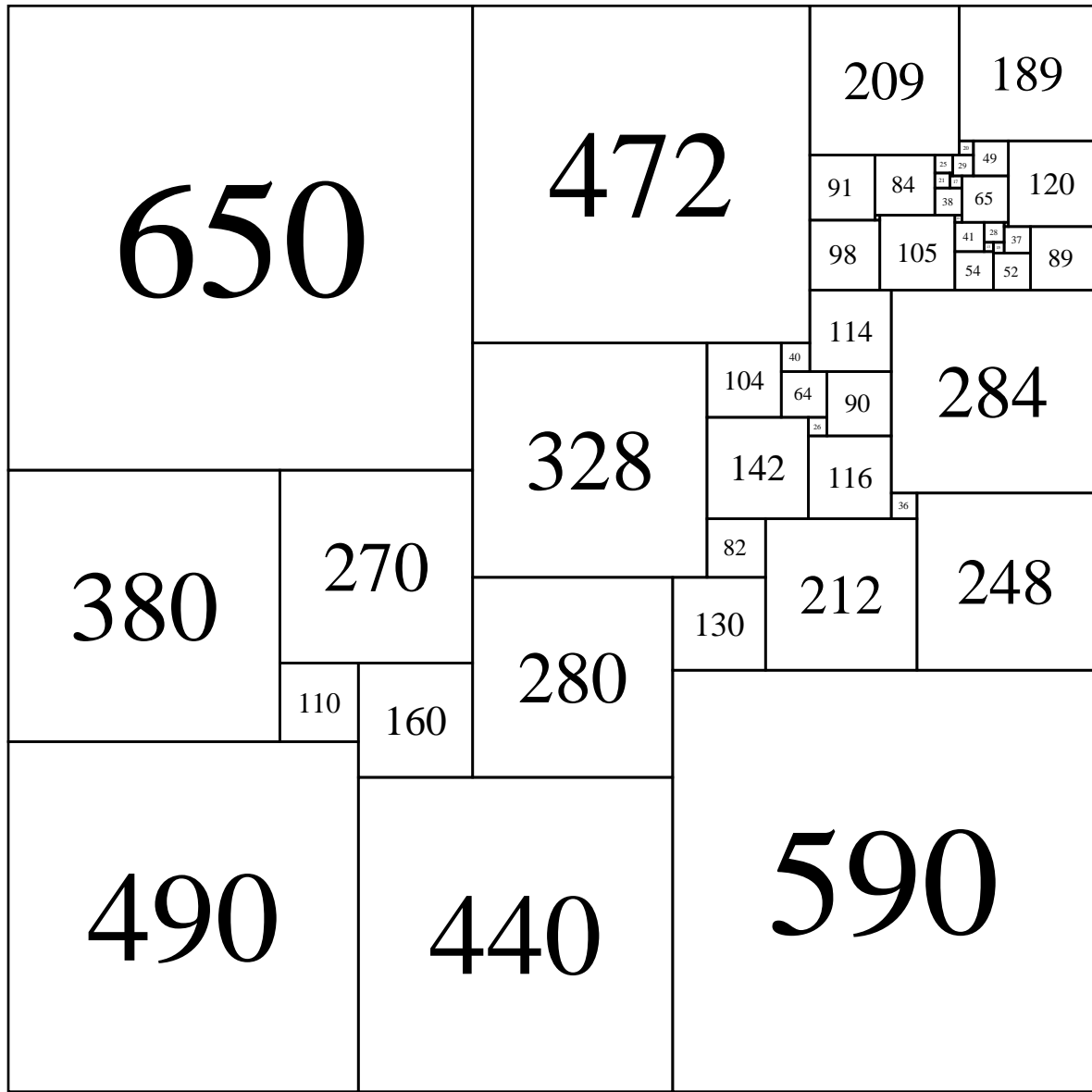
52 : 1520p (8) SEA 2012



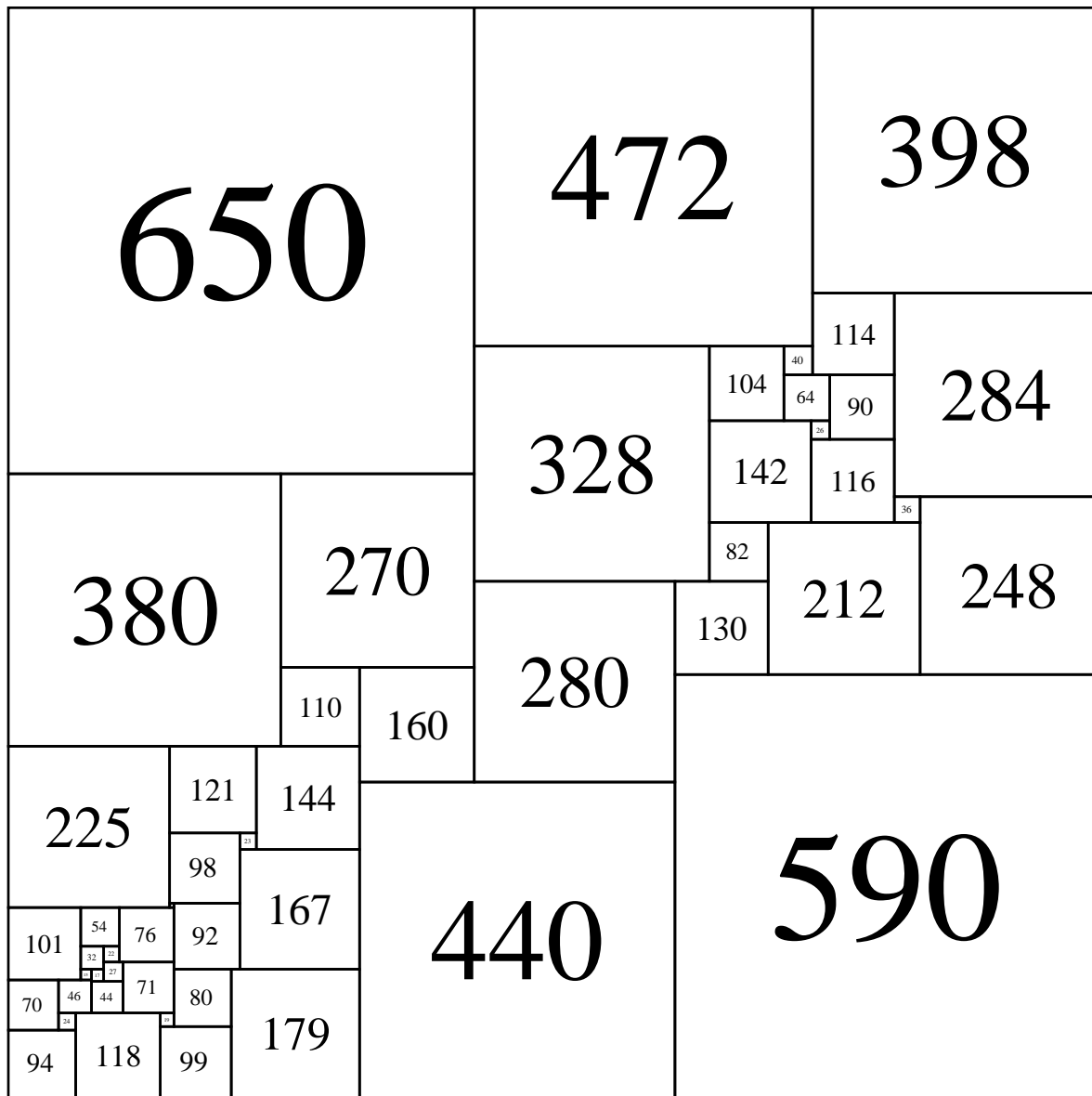
52 : 1520q (8) SEA 2012



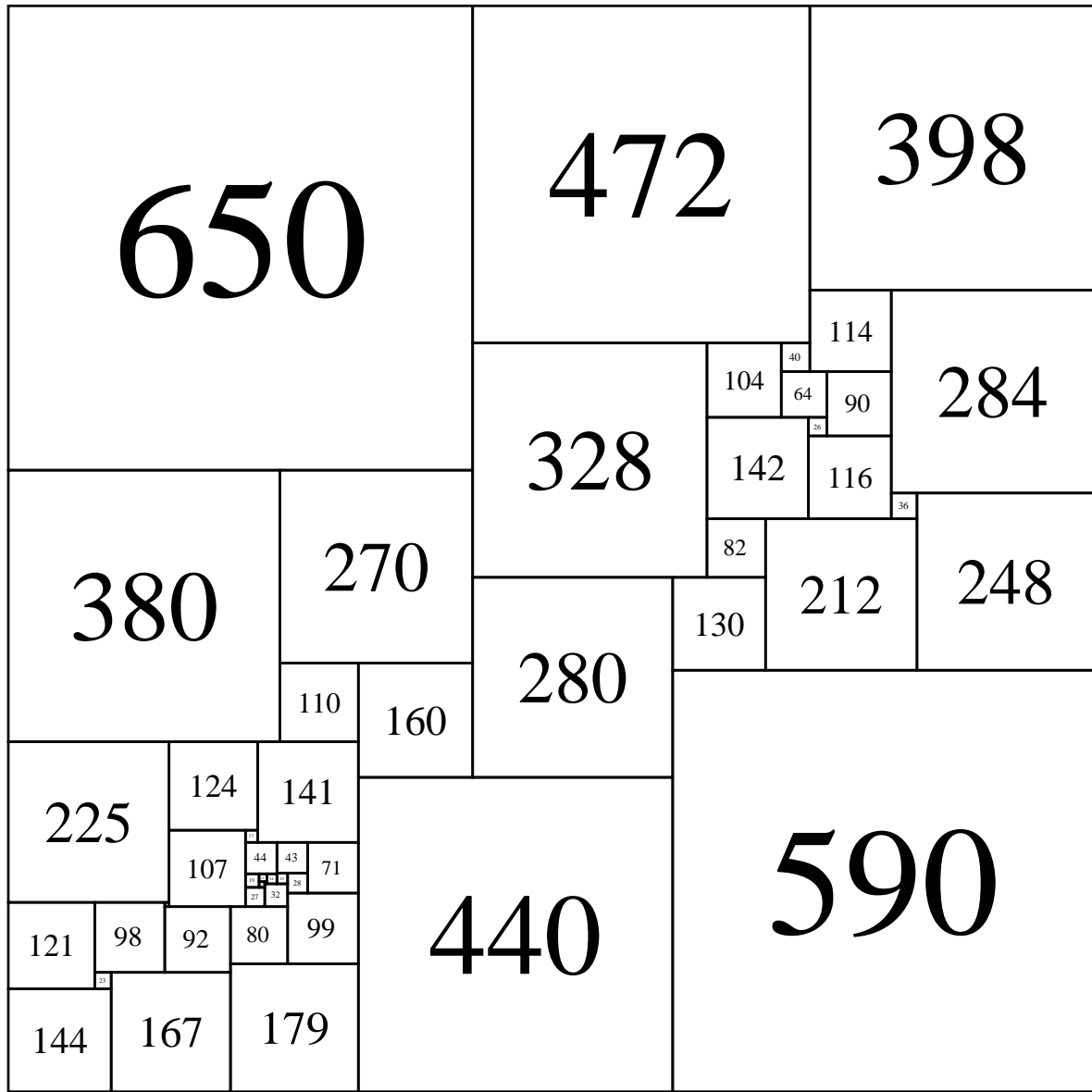
52 : 1520r (8) SEA 2012



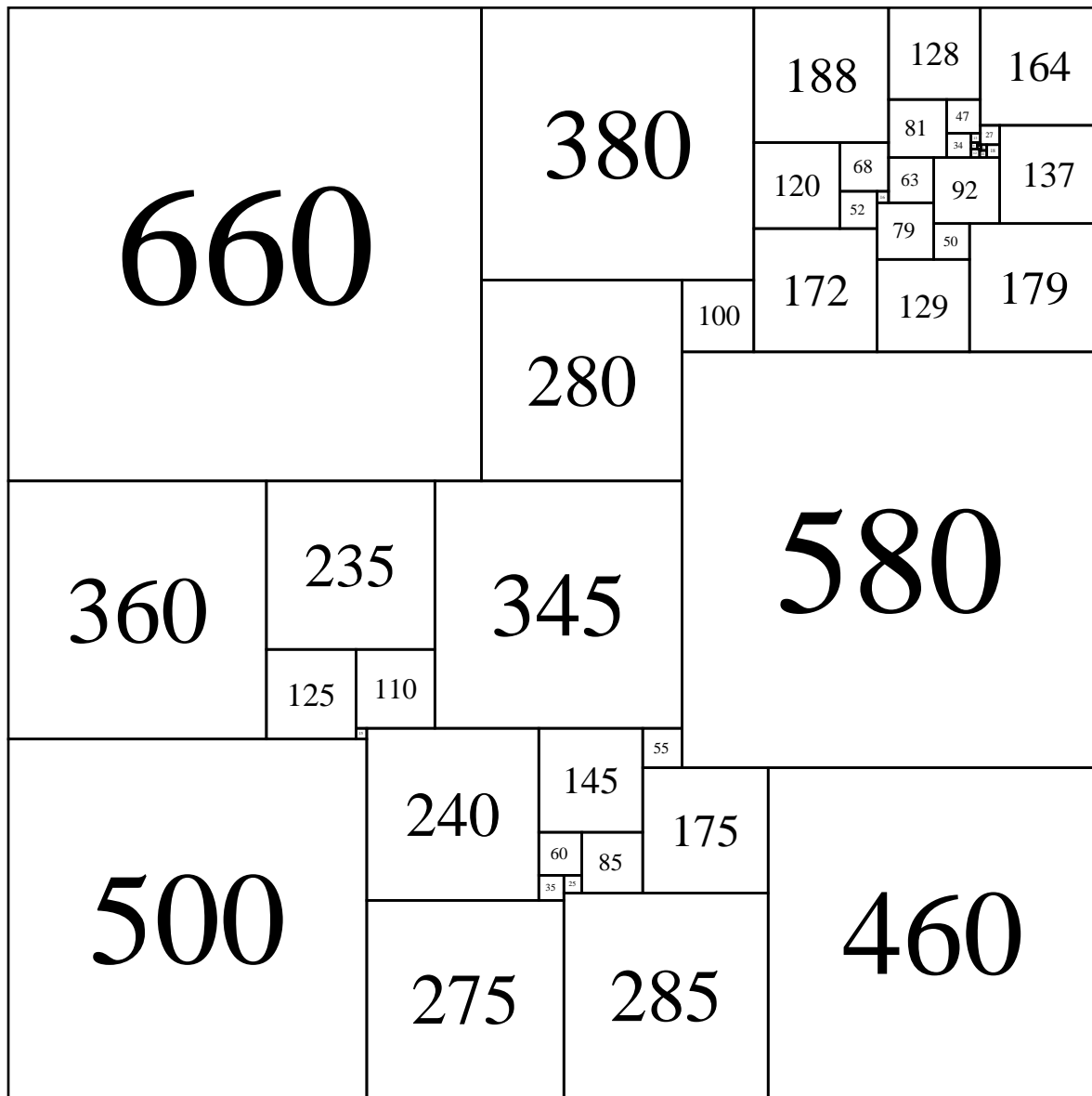
52 : 1520s (8) SEA 2012



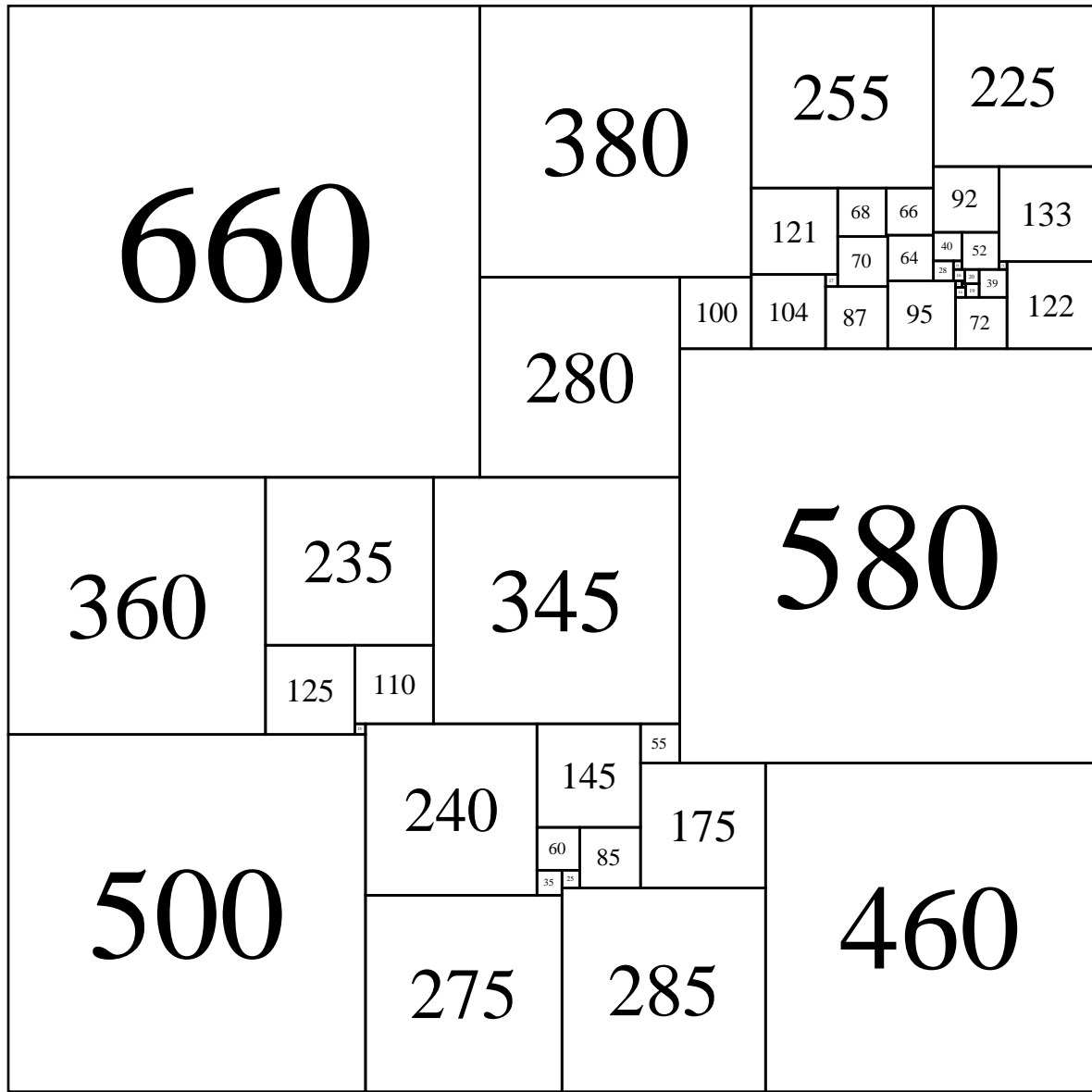
52 : 1520t (8) SEA 2012



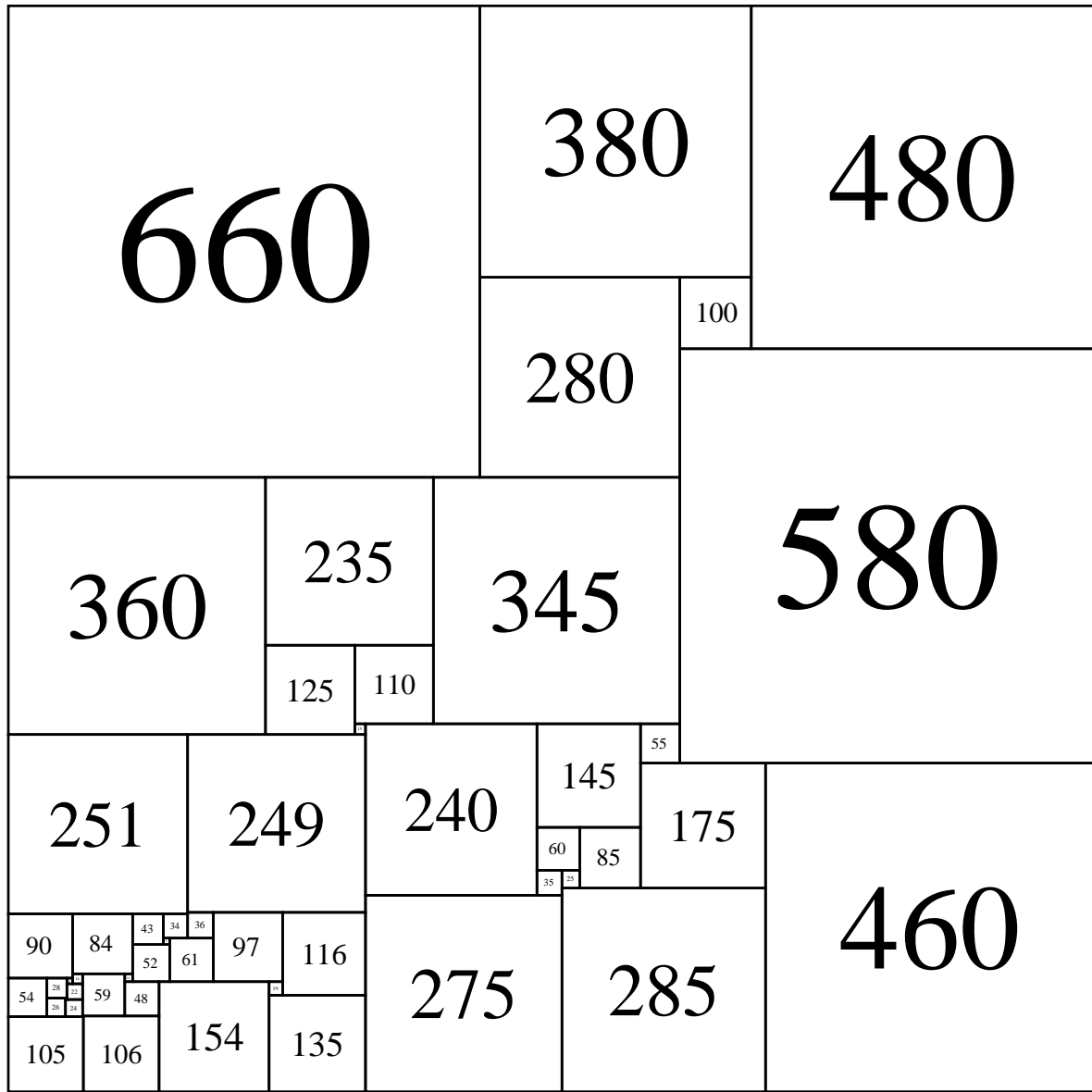
52 : 1520u (8) SEA 2012



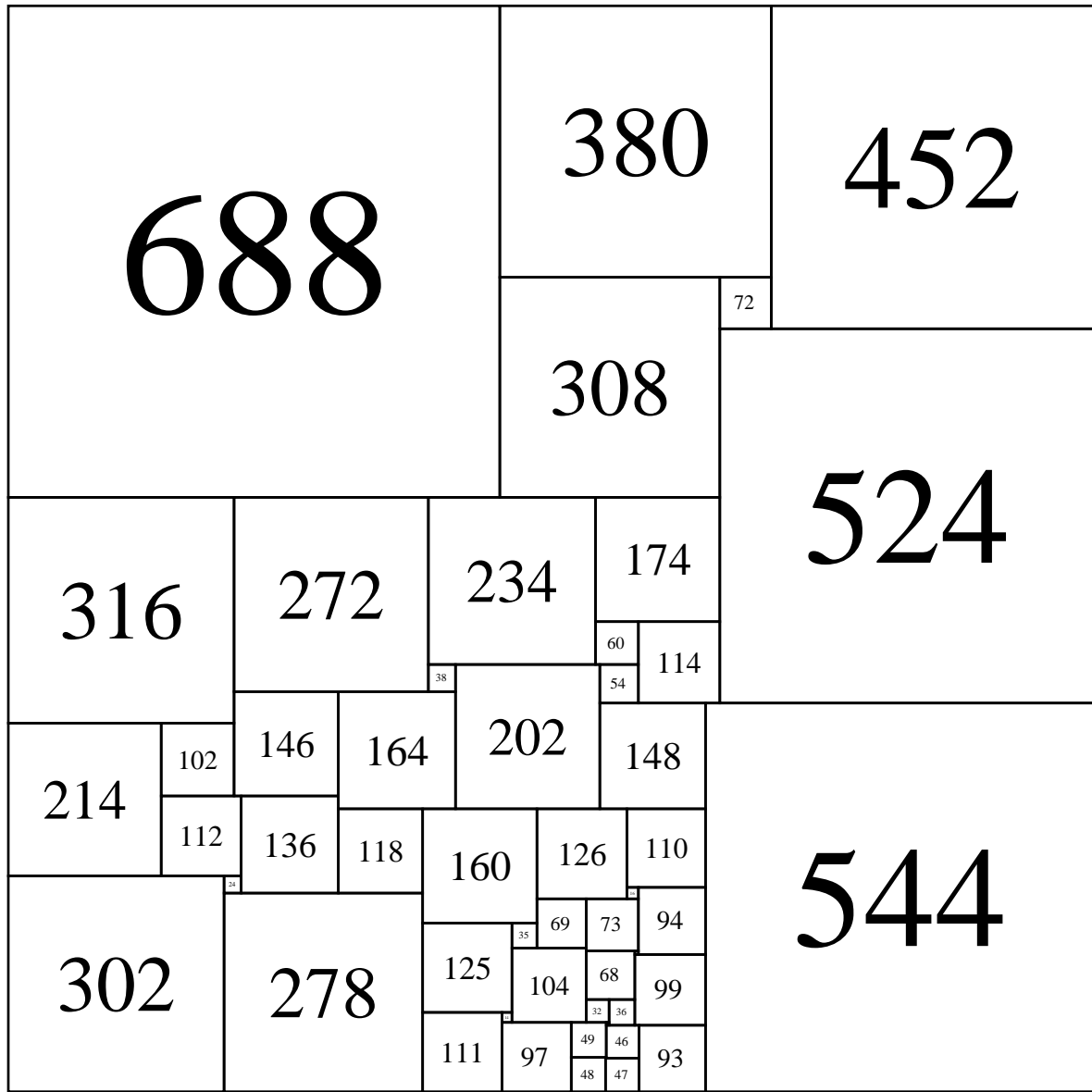
52 : 1520v (8) SEA 2012



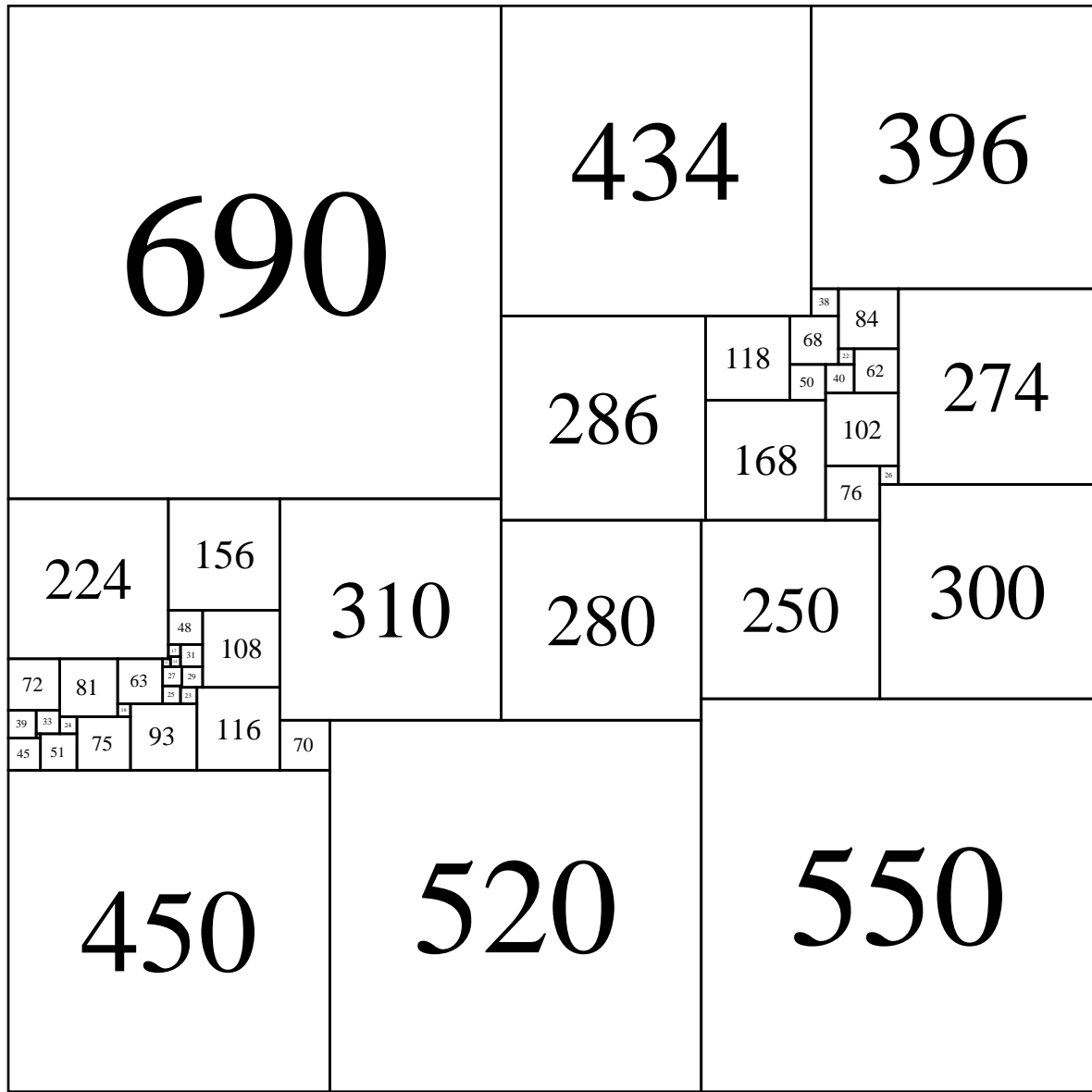
52 : 1520w (8) SEA 2012



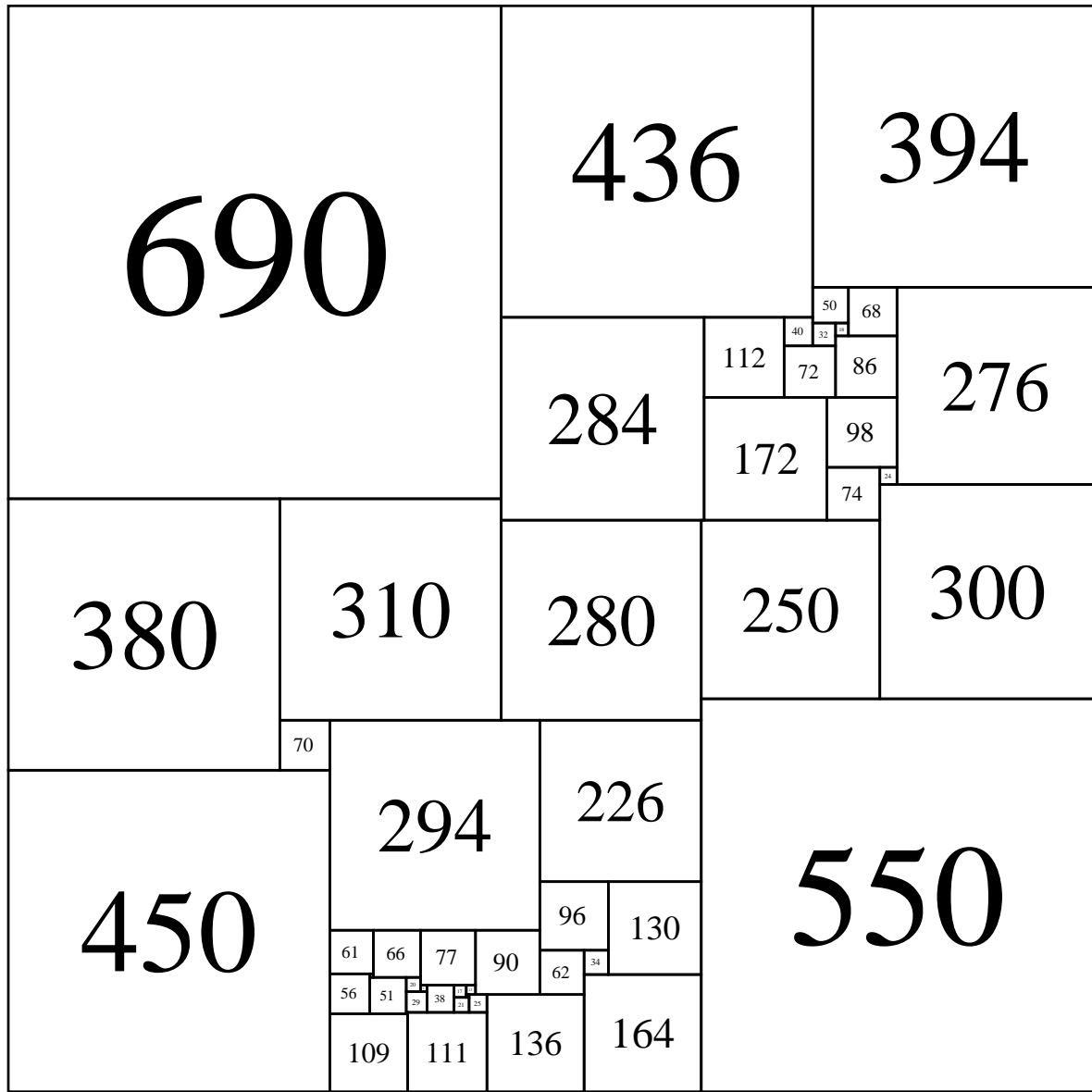
52 : 1520x (8) SEA 2012



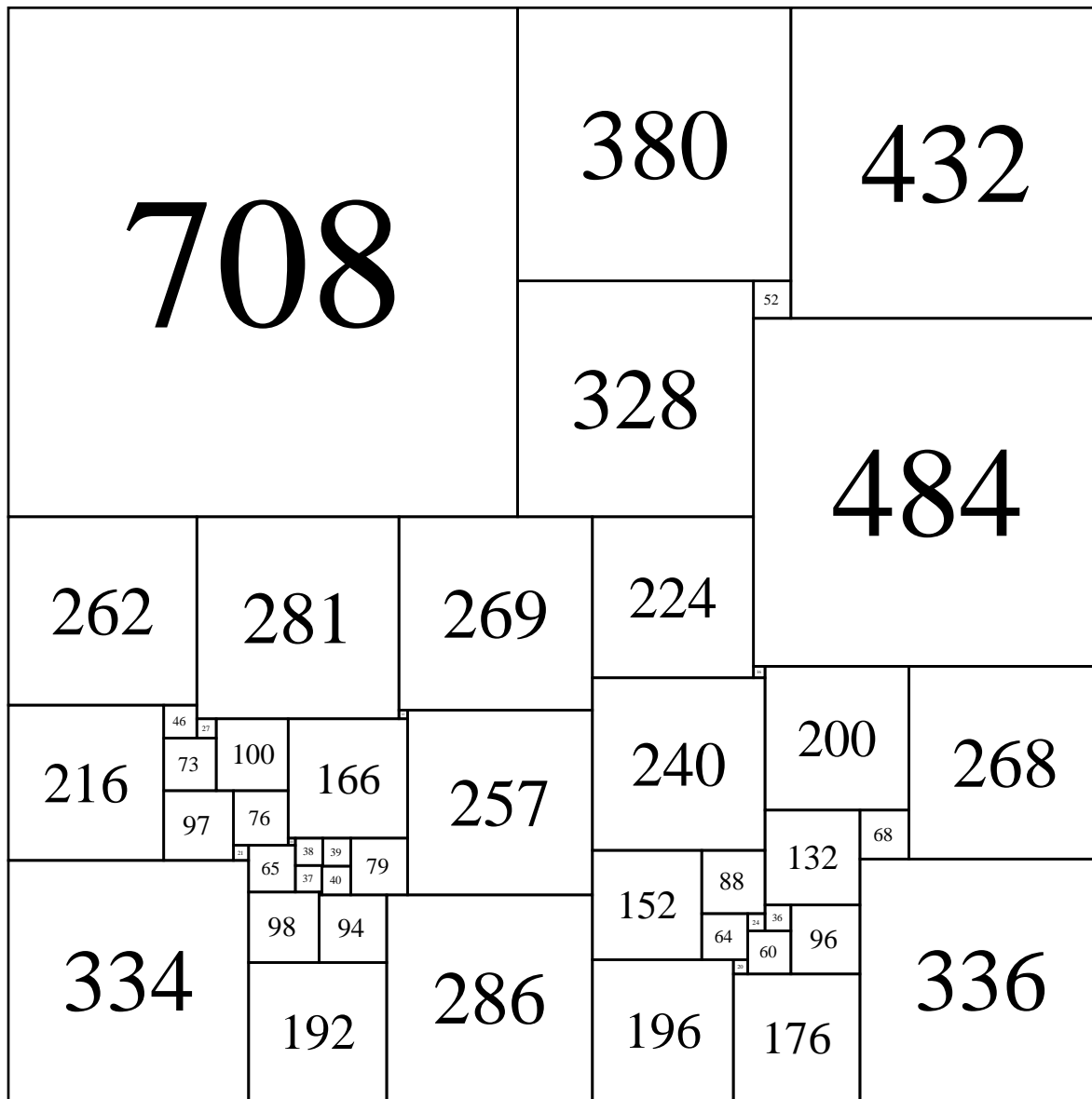
52 : 1520y (8) SEA 2012



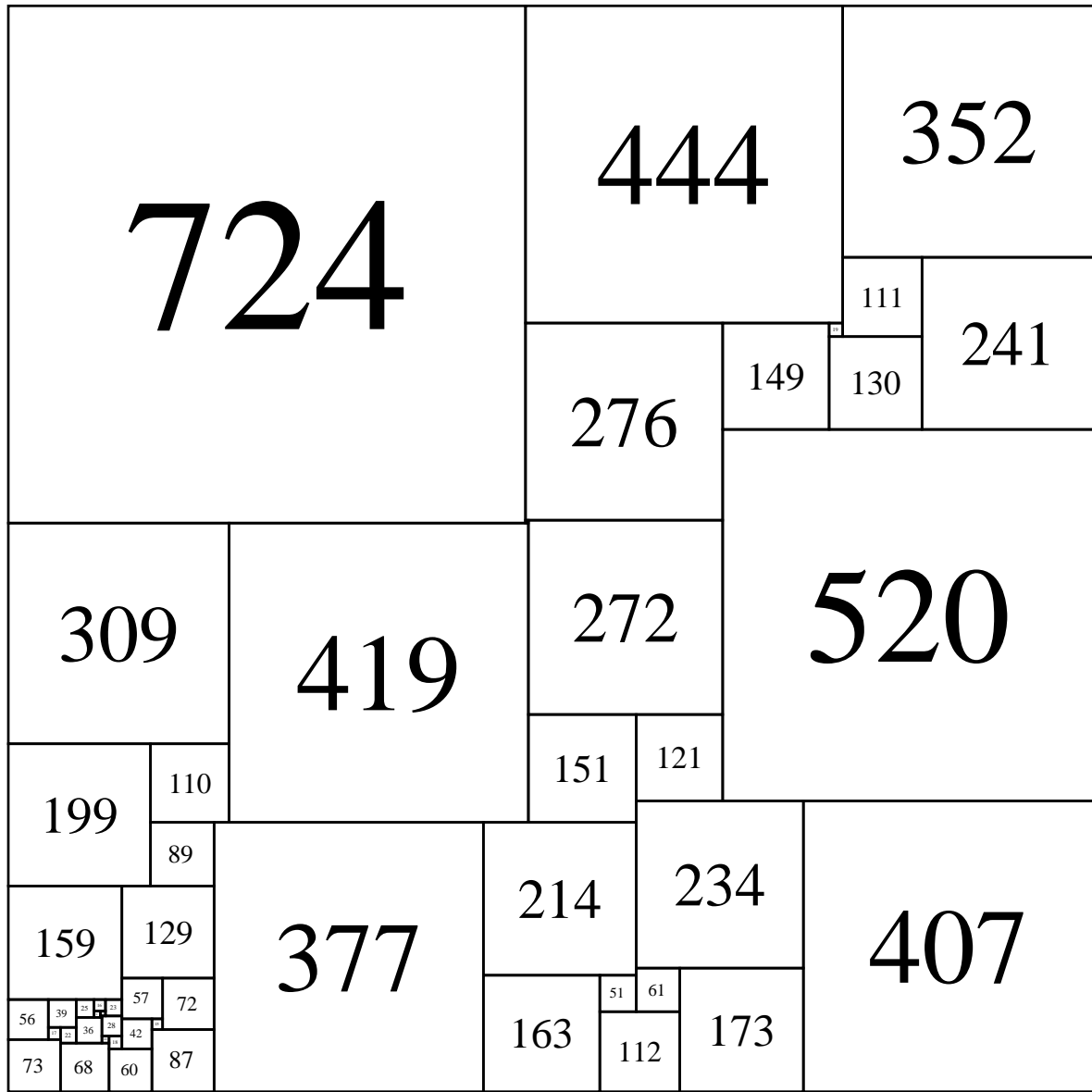
52 : 1520z (8) SEA 2012



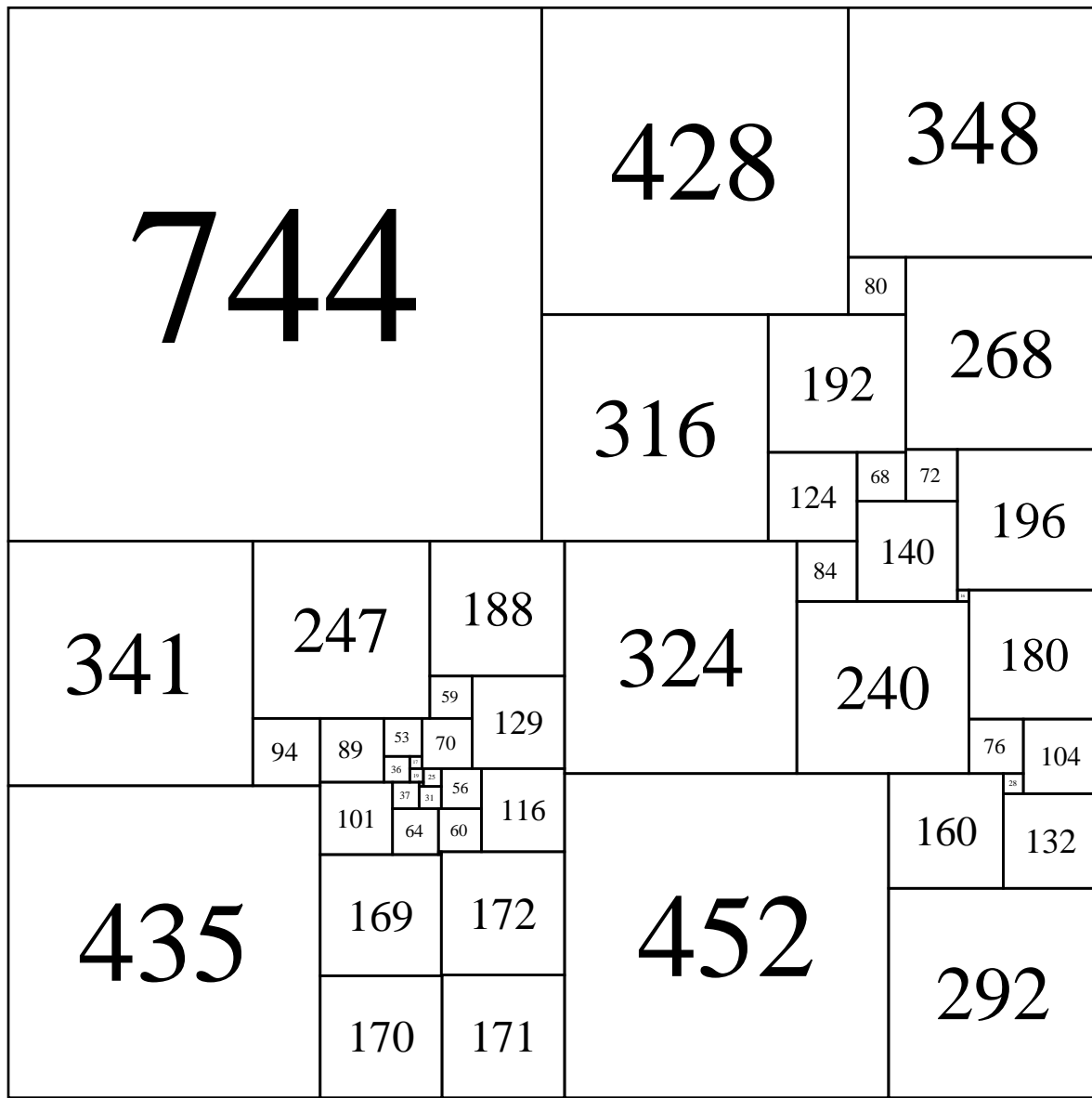
52 : 1520aa (8) SEA 2012



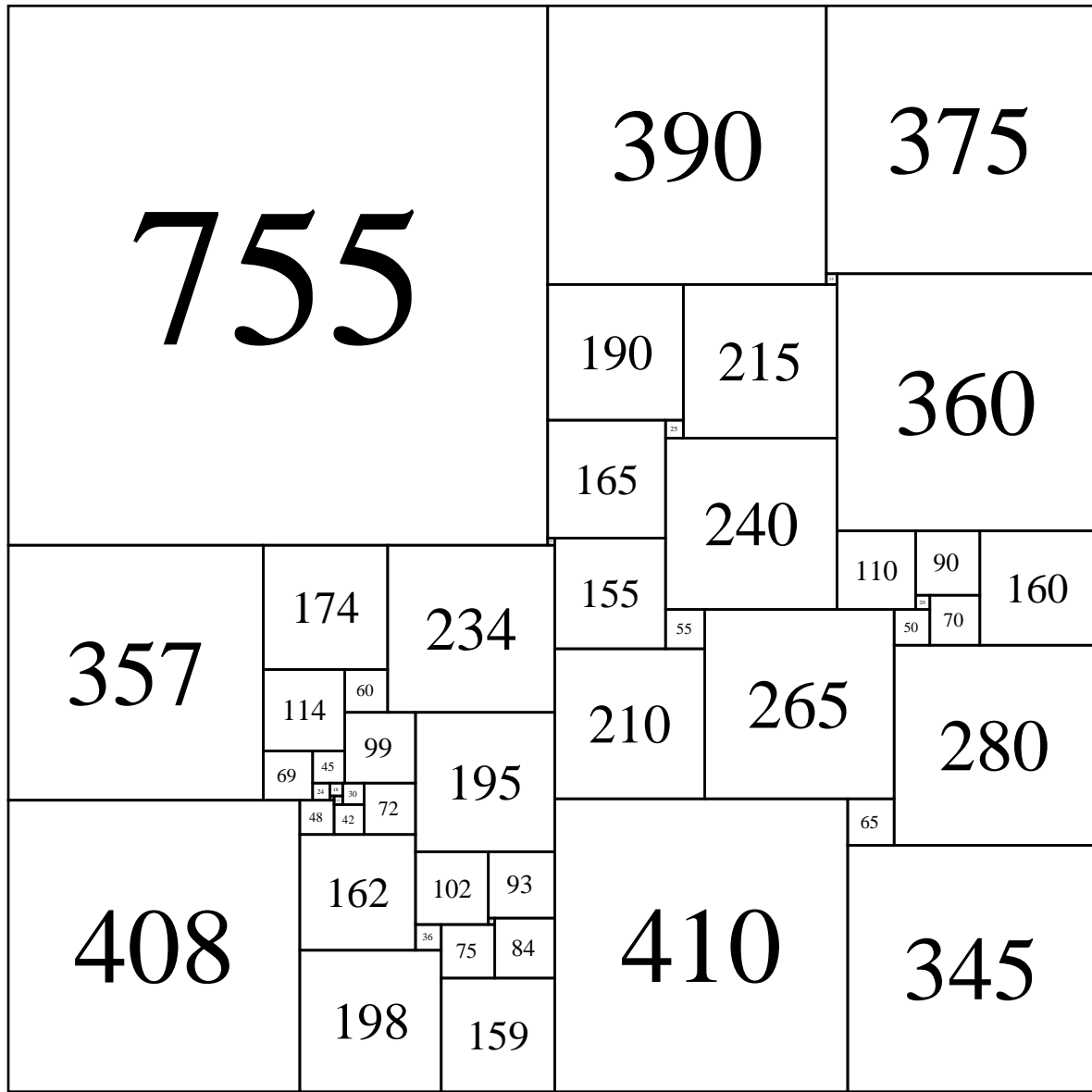
52 : 1520ac (8) SEA 2012



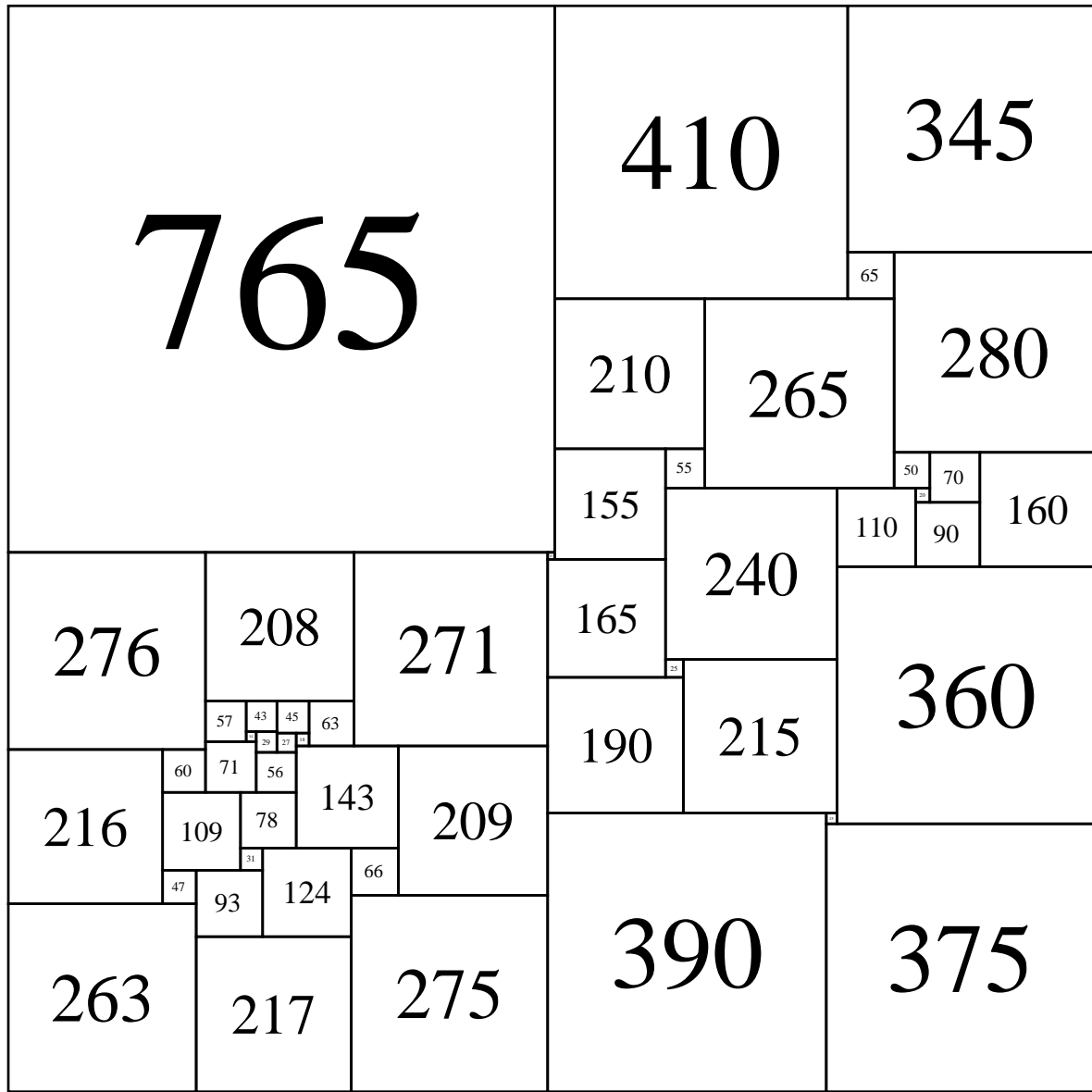
52 : 1520ad (8) SEA 2012



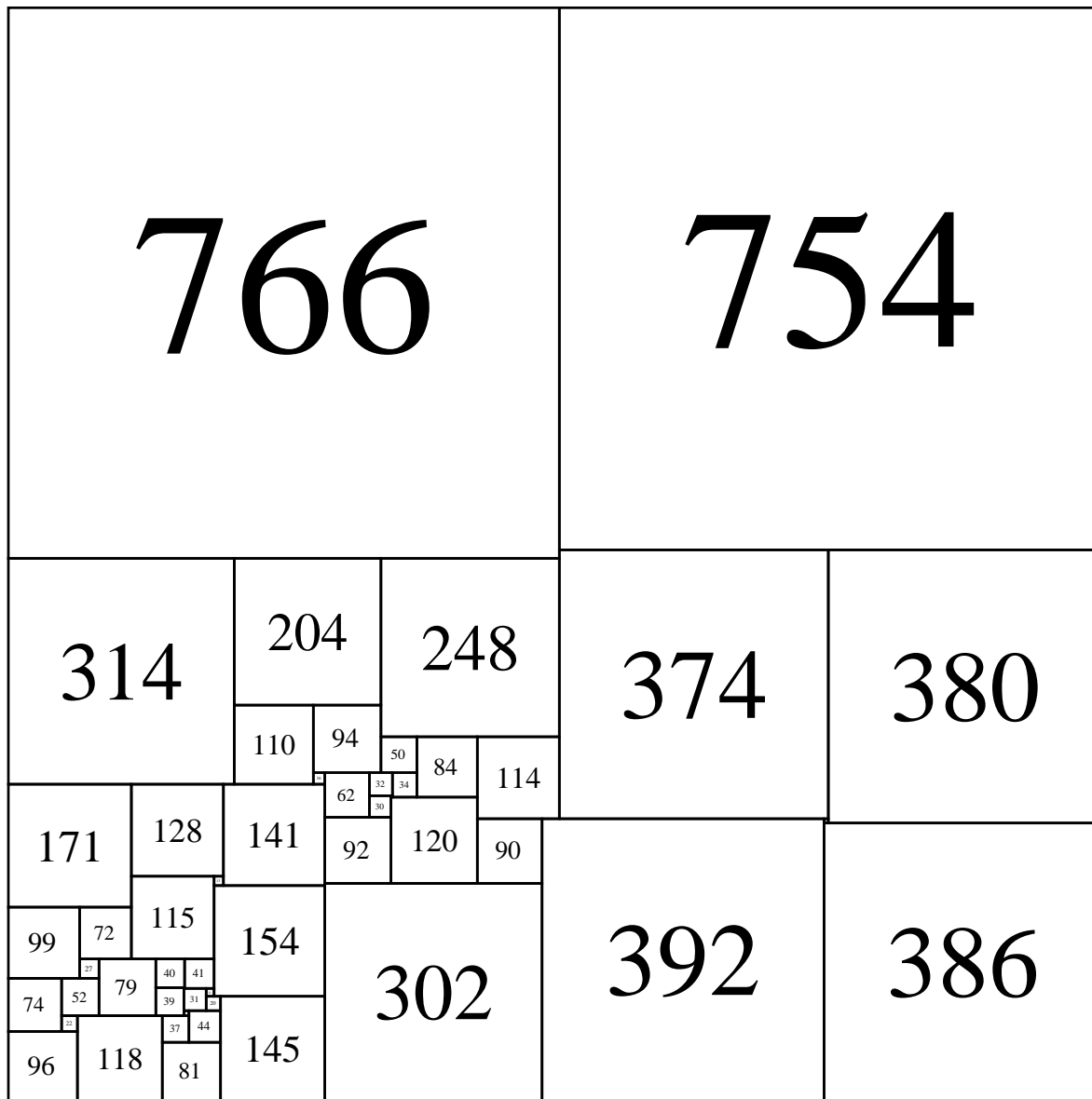
52 : 1520ae (8) SEA 2012



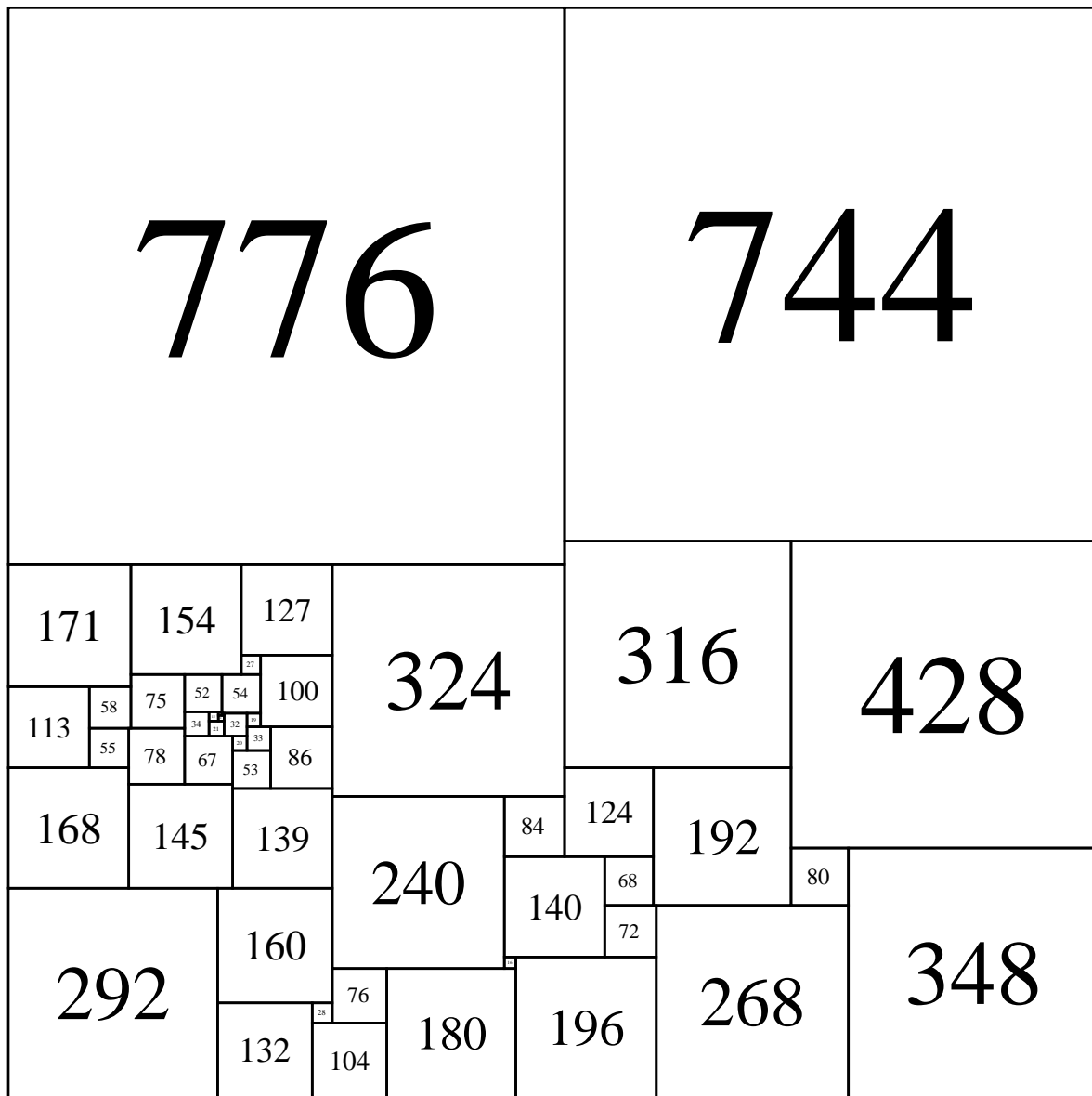
52 : 1520af (8) SEA 2012



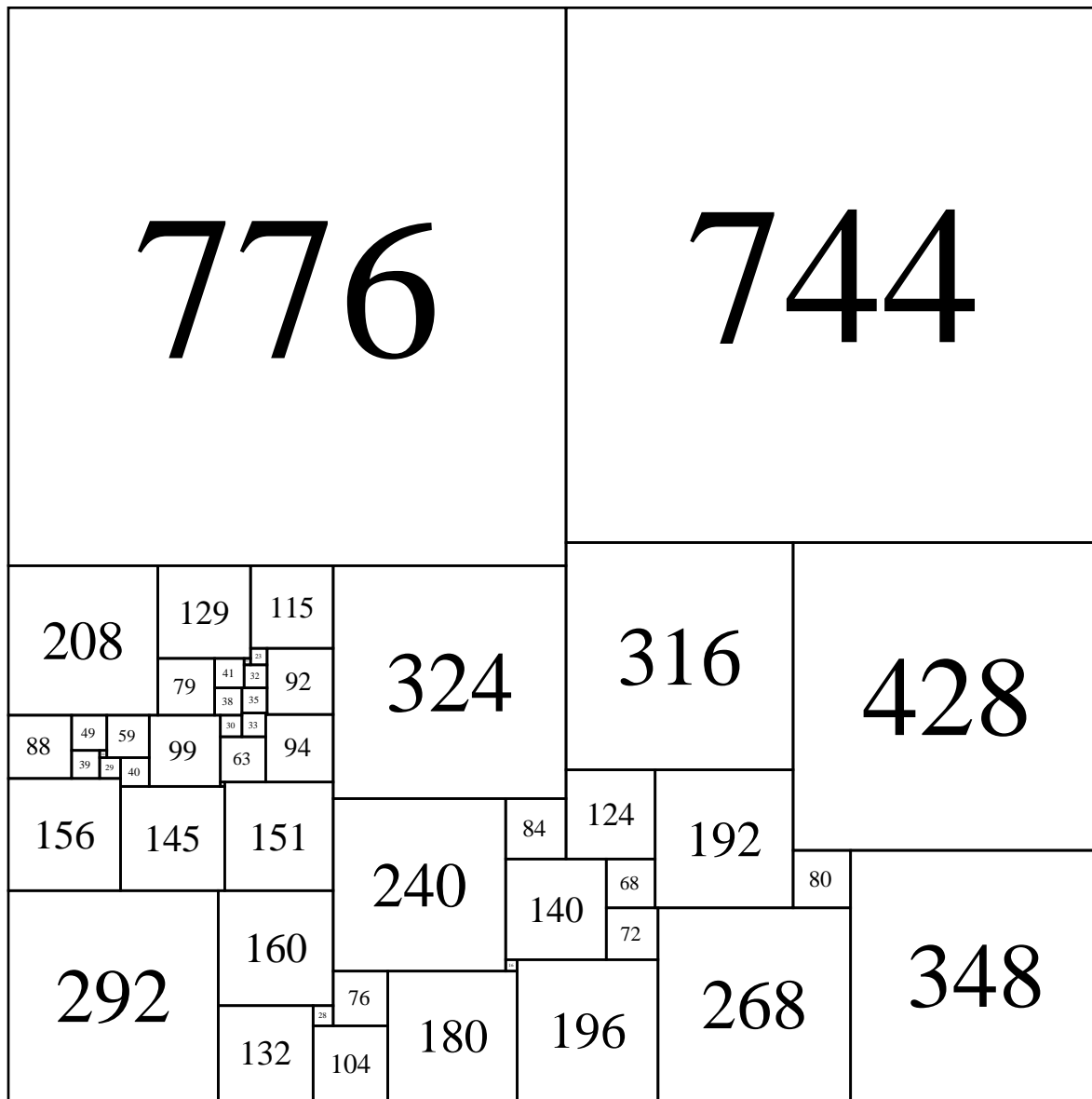
52 : 1520ag (8) SEA 2012



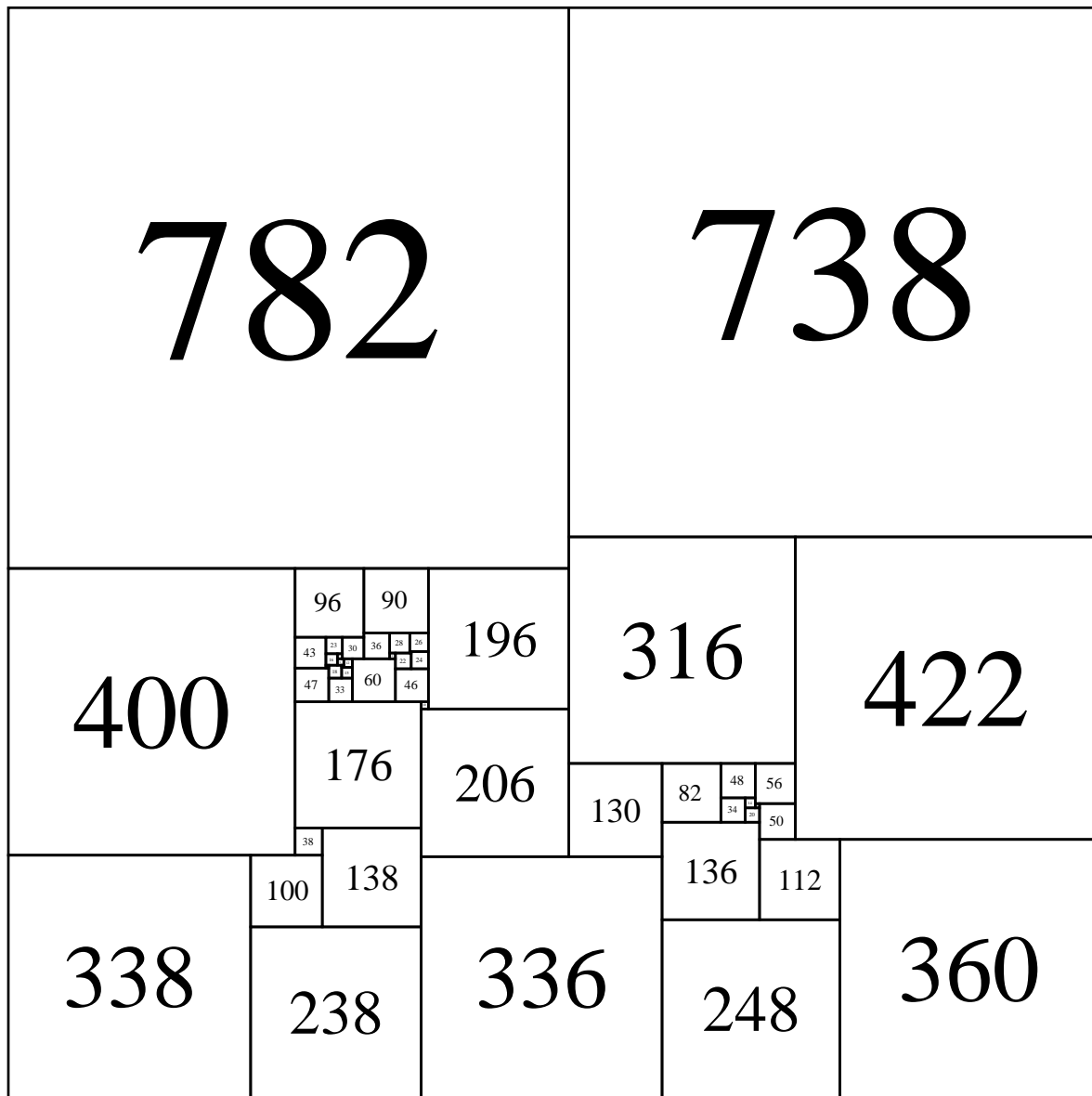
52 : 1520ah (8) SEA 2012



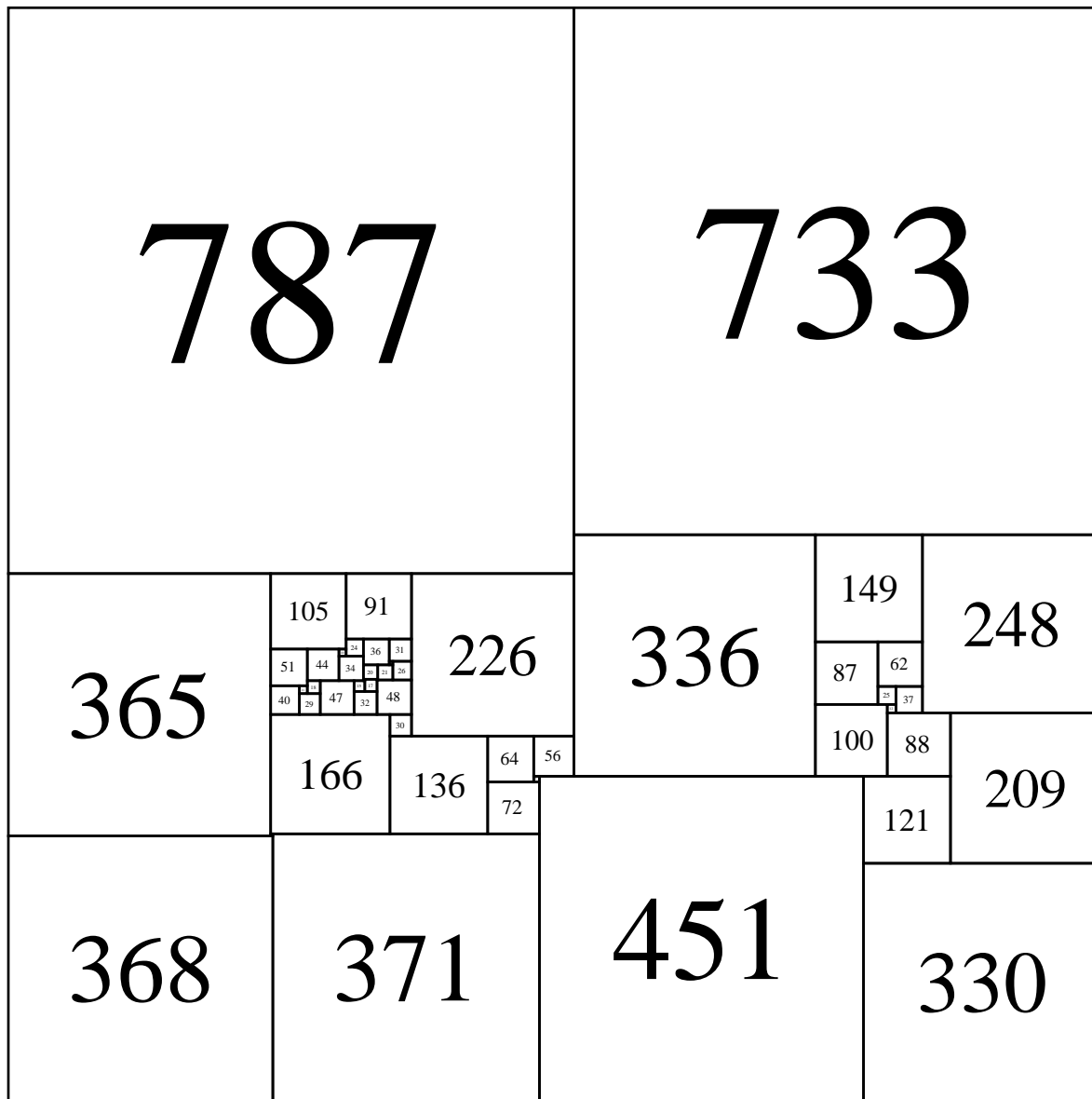
52 : 1520ai (8) SEA 2012



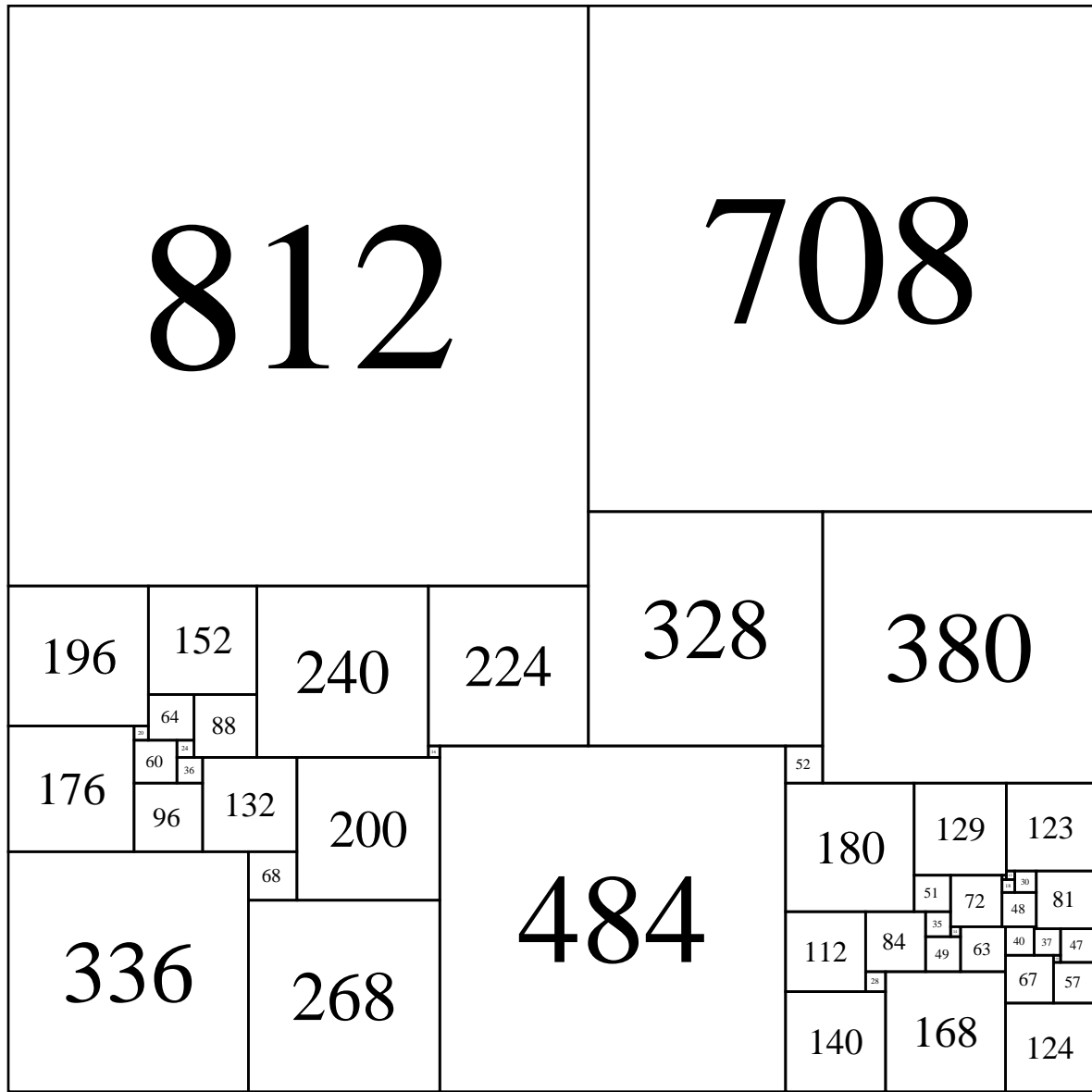
52 : 1520aj (8) SEA 2012



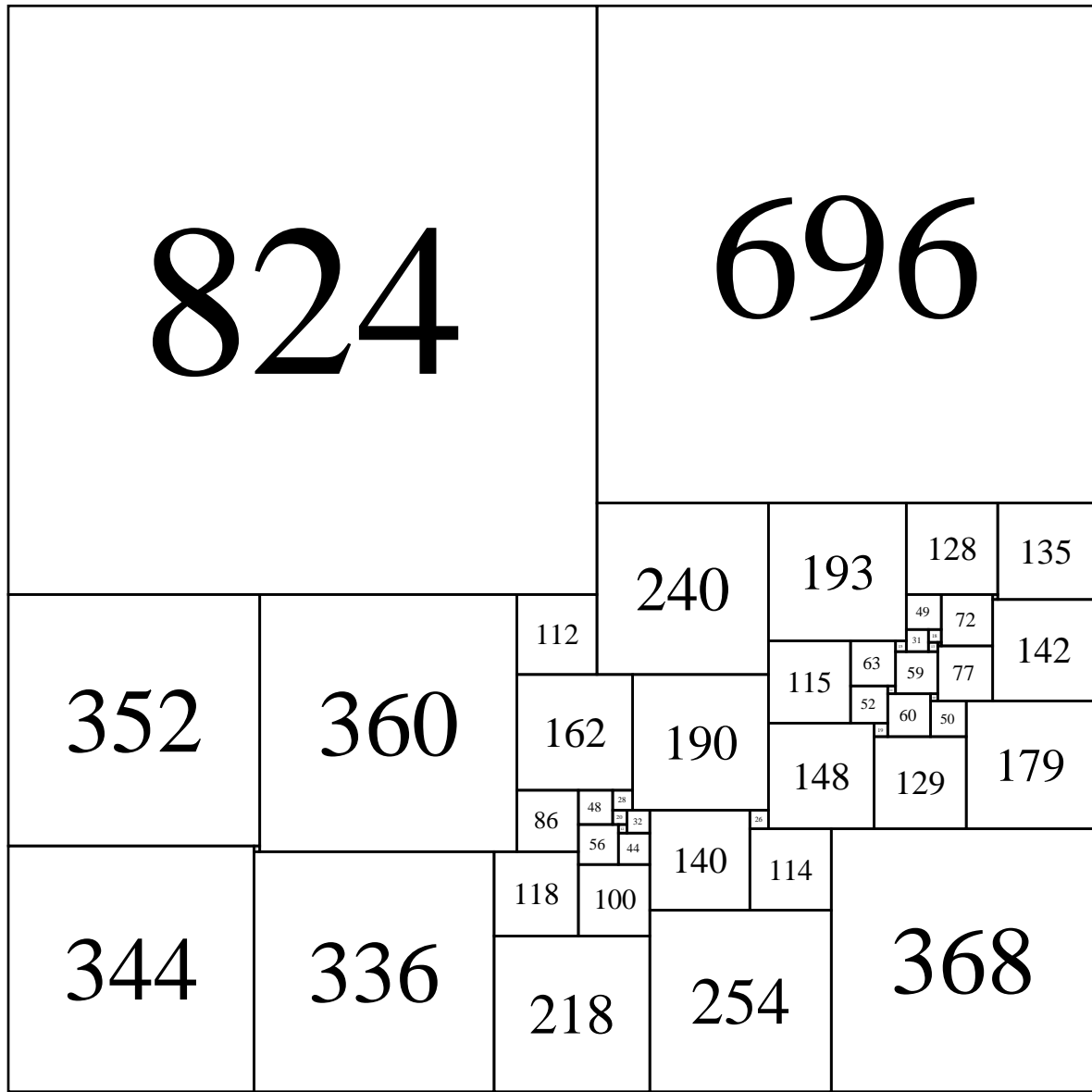
52 : 1520ak (8) SEA 2012



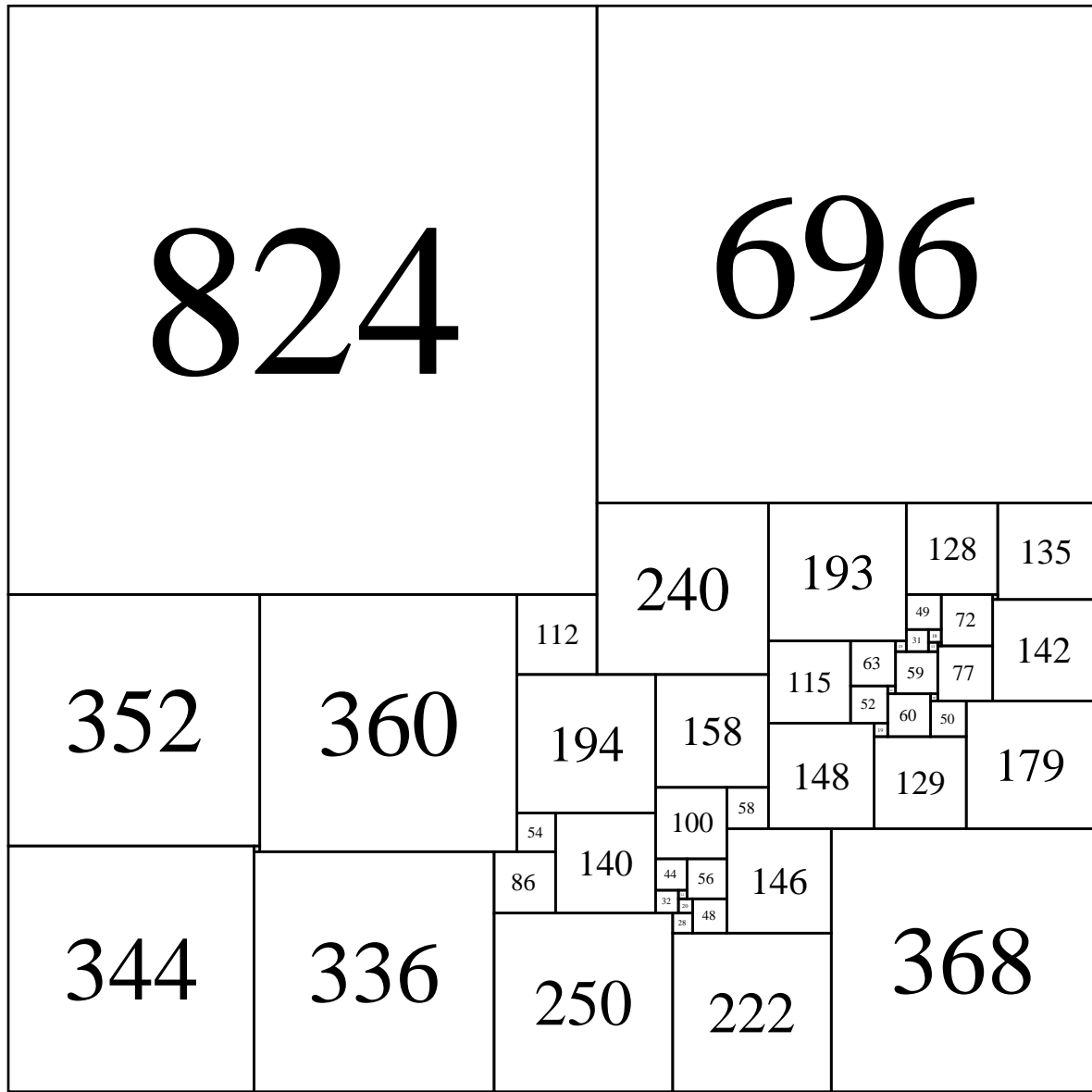
52 : 1520al (8) SEA 2012



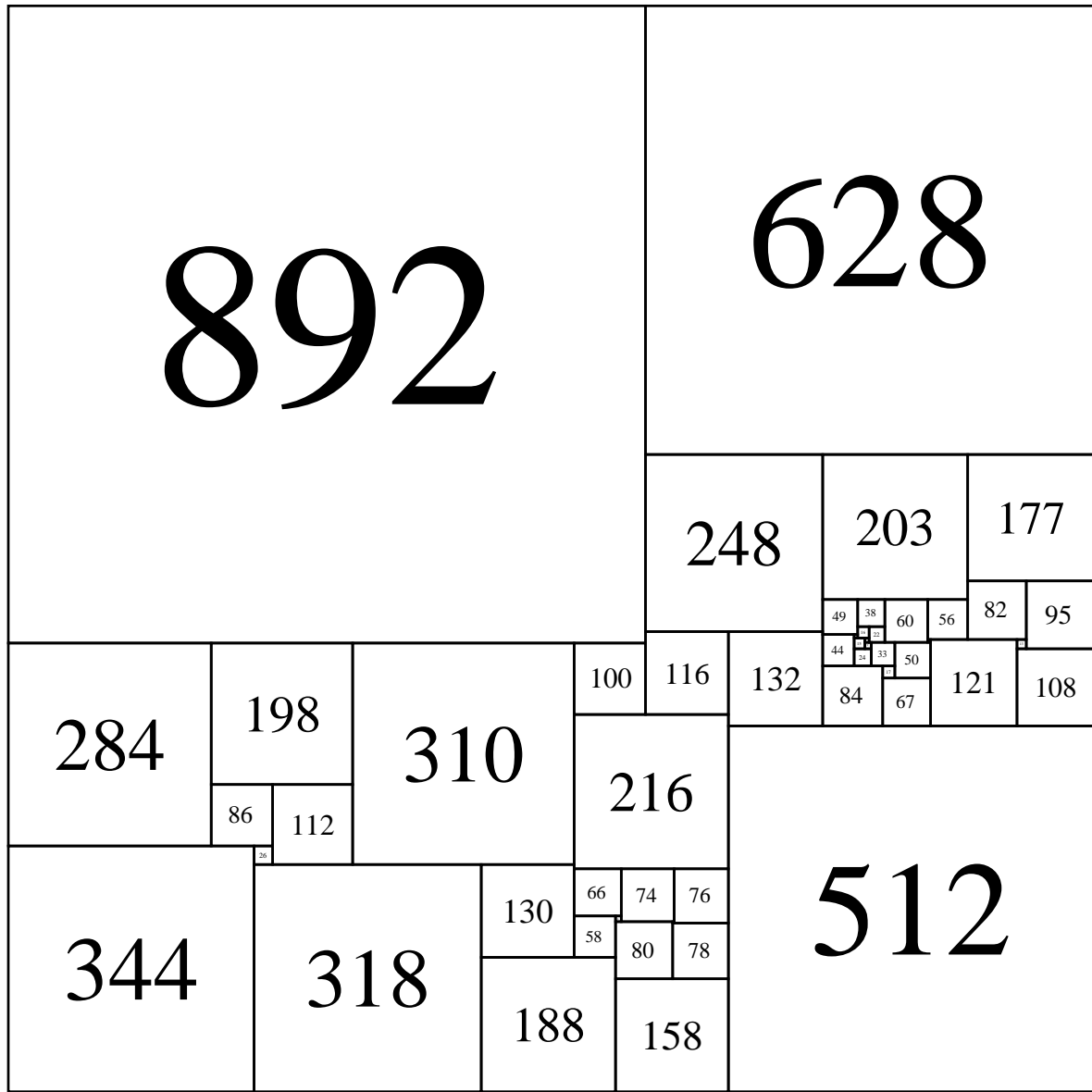
52 : 1520am (8) SEA 2012



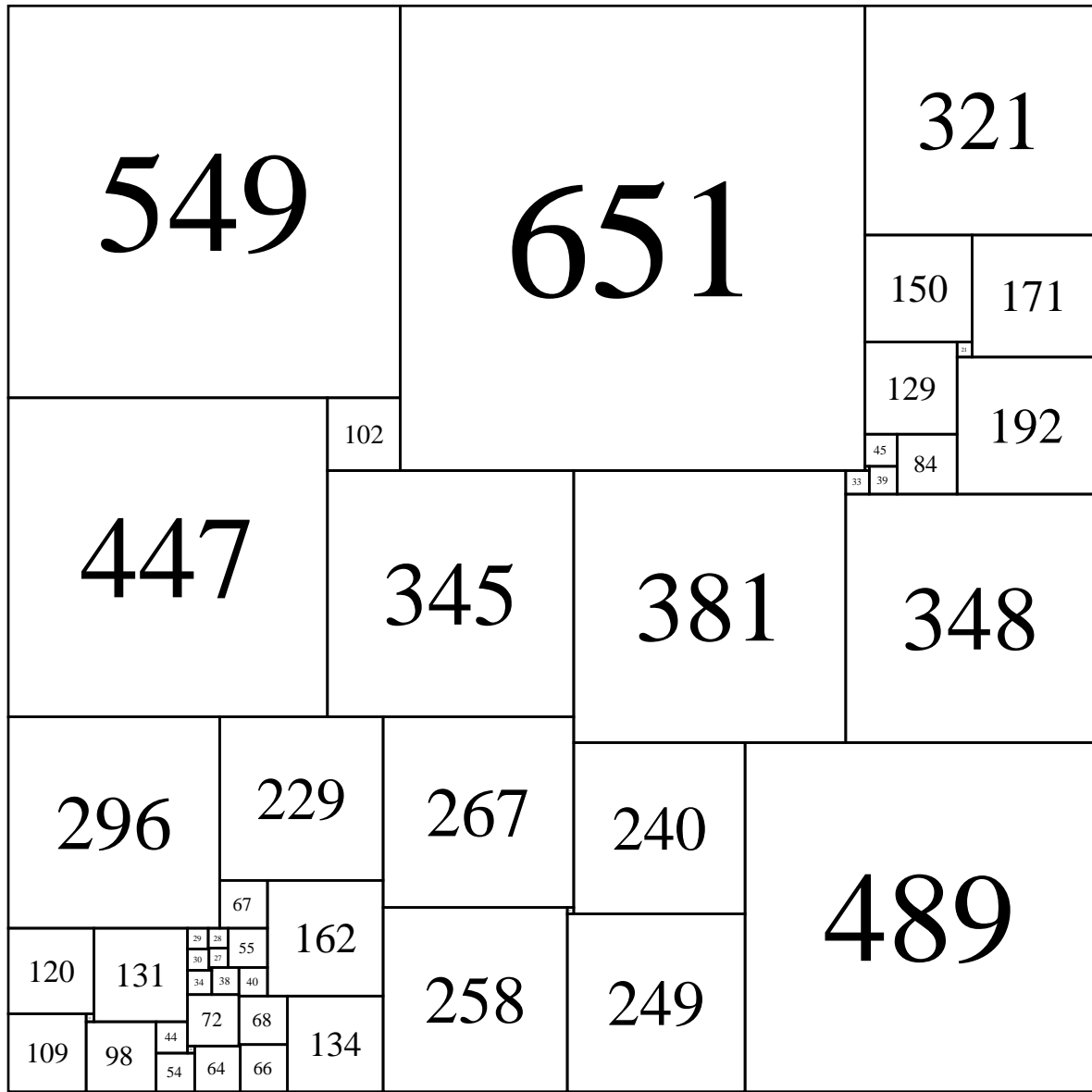
52 : 1520an (8) SEA 2012



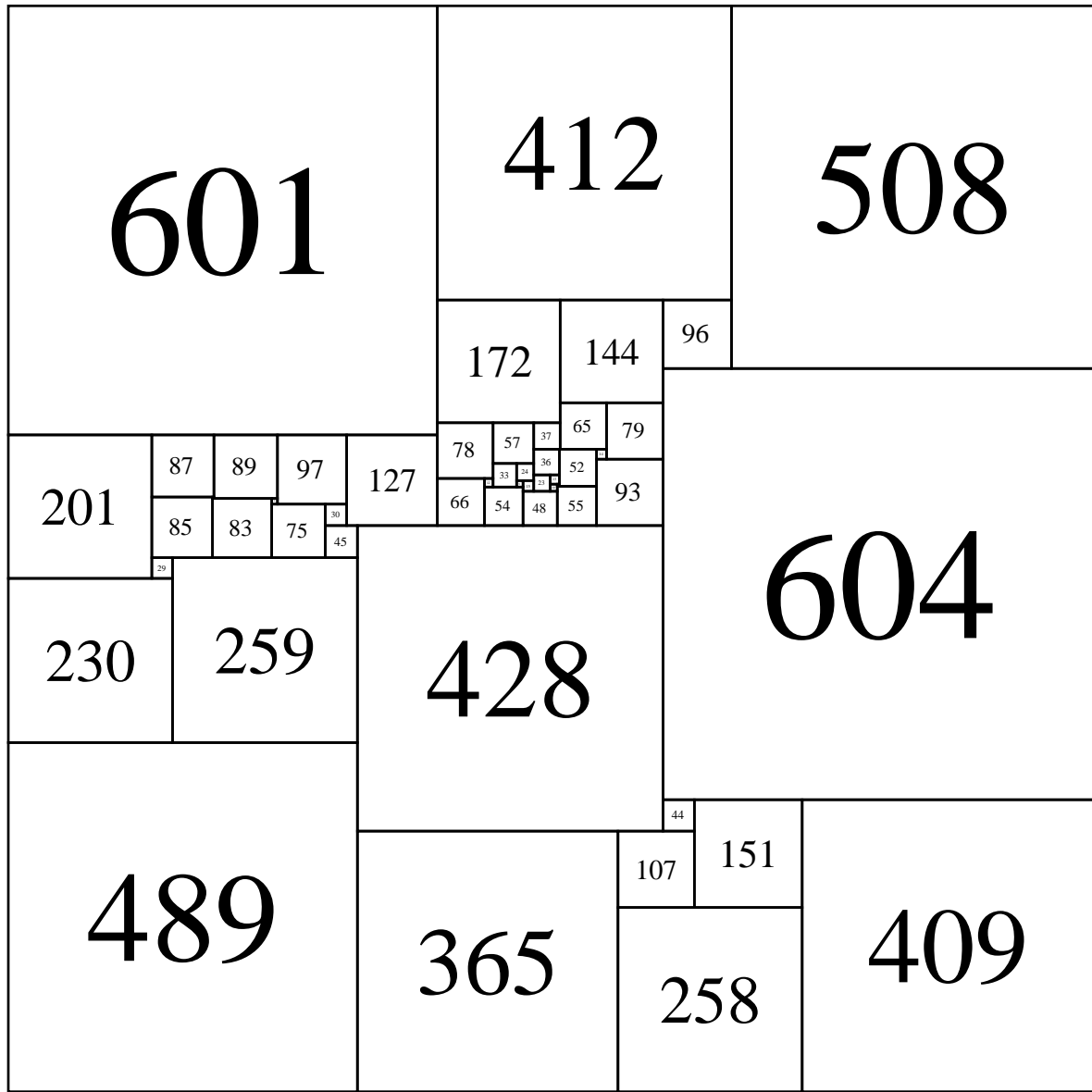
52 : 1520ao (8) SEA 2012



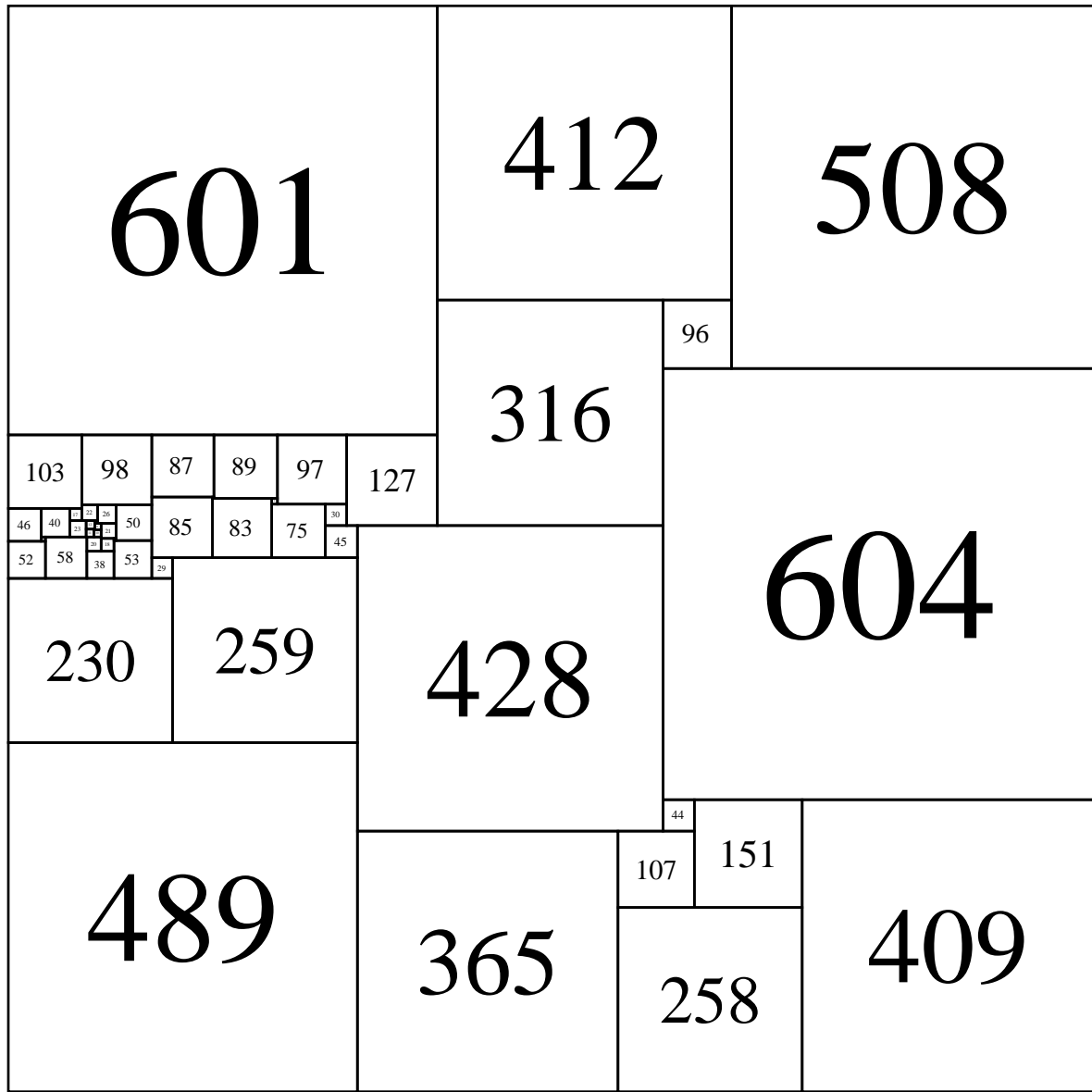
52 : 1520ap (8) SEA 2012



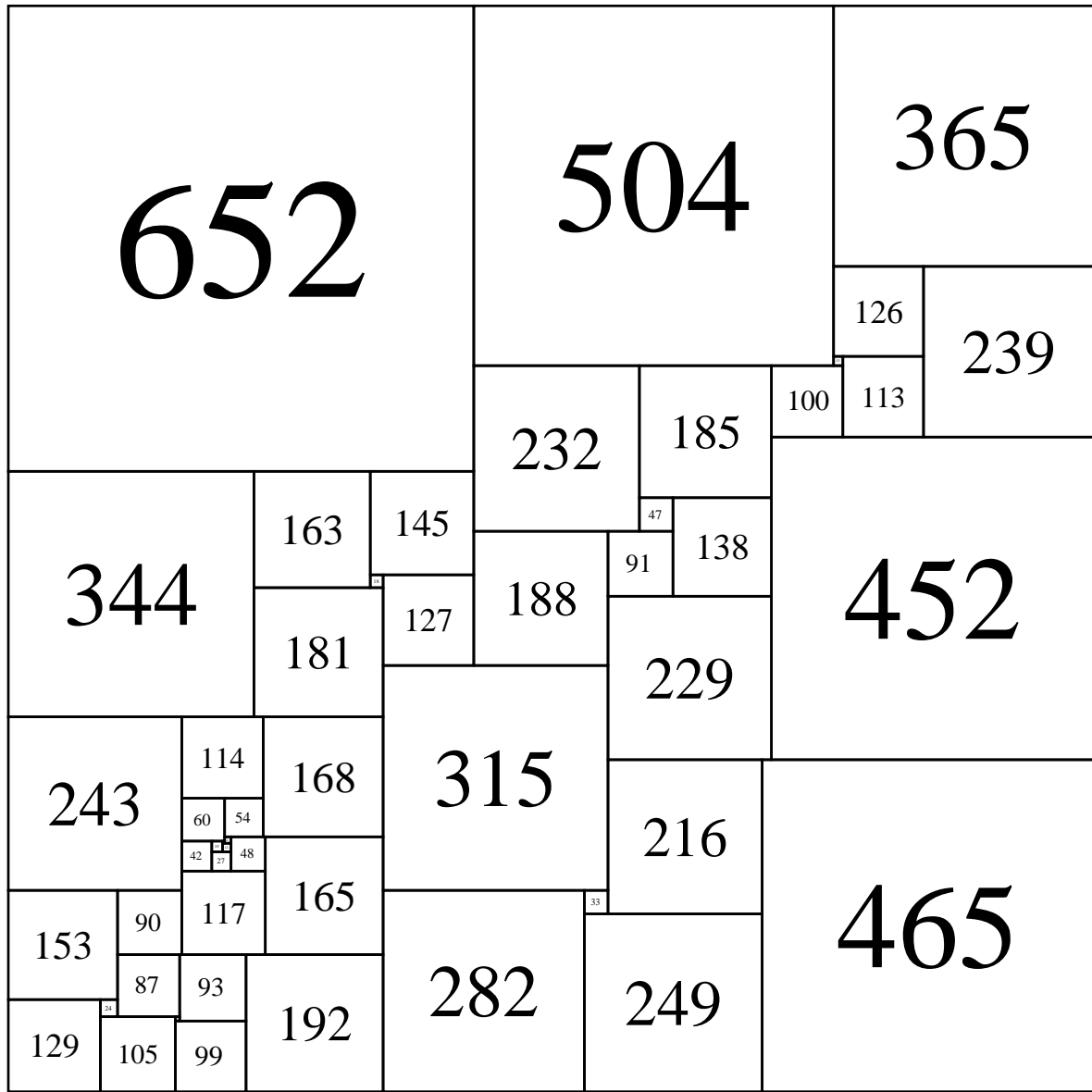
52 : 1521a (8) SEA 2012



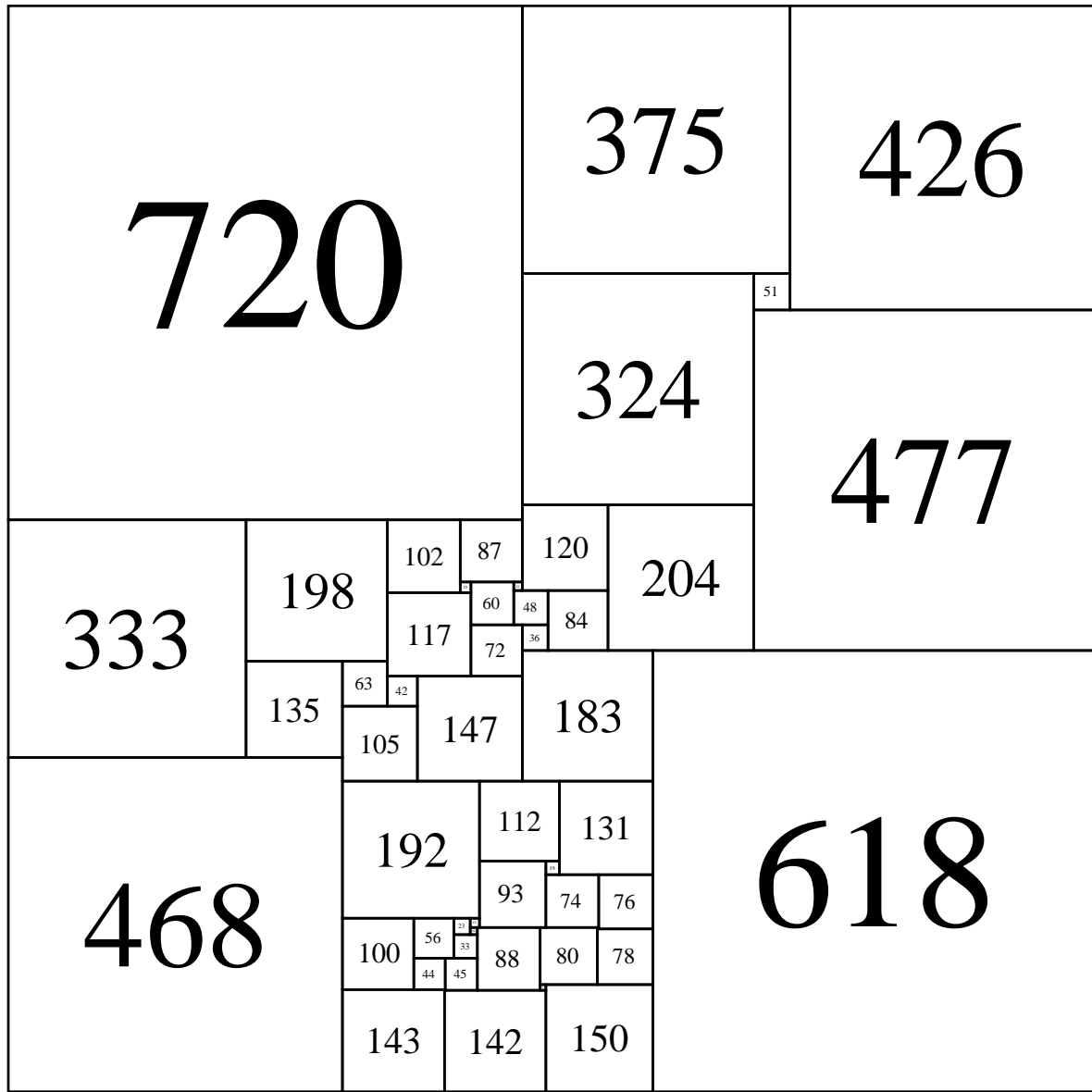
52 : 1521b (8) SEA 2012



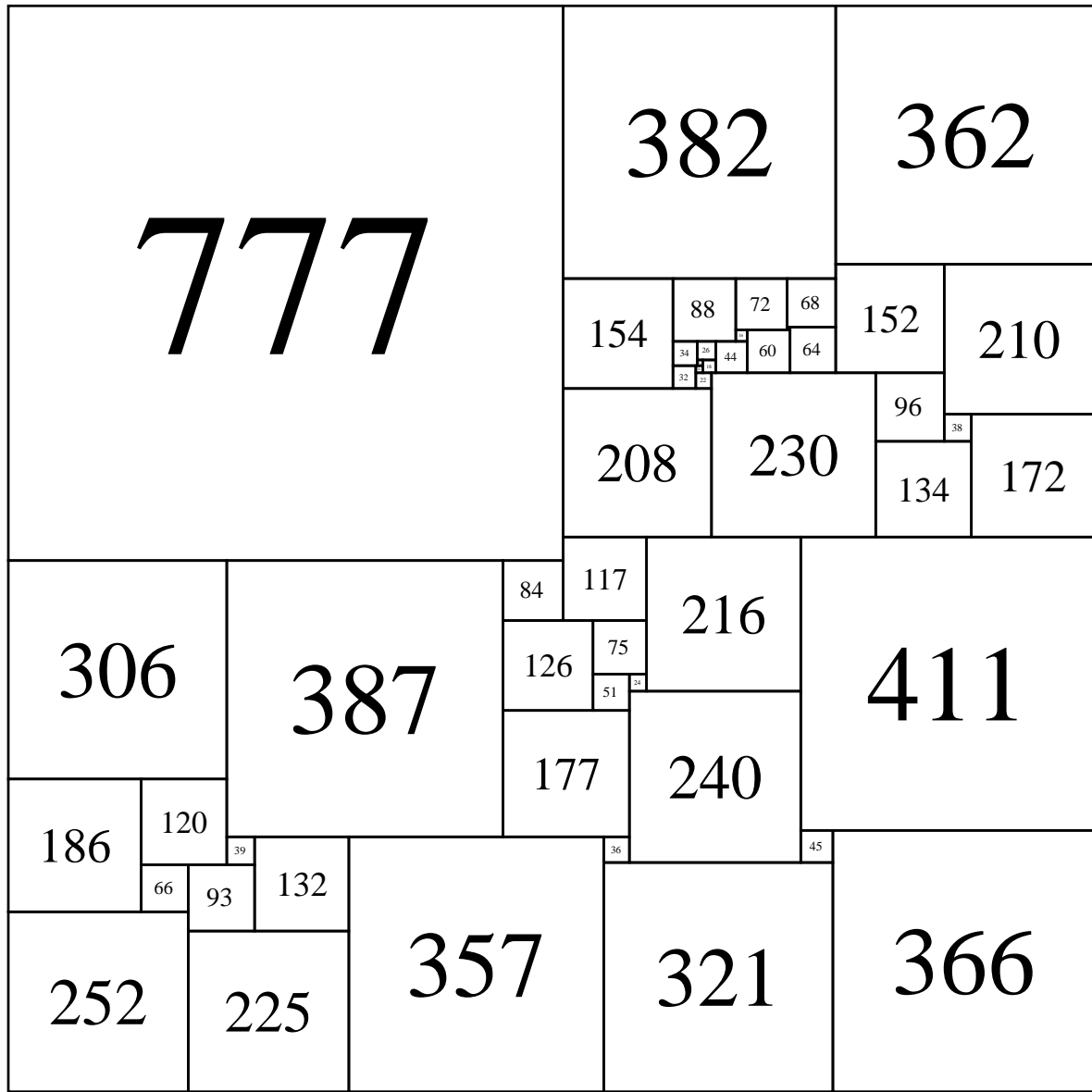
52 : 1521c (8) SEA 2012



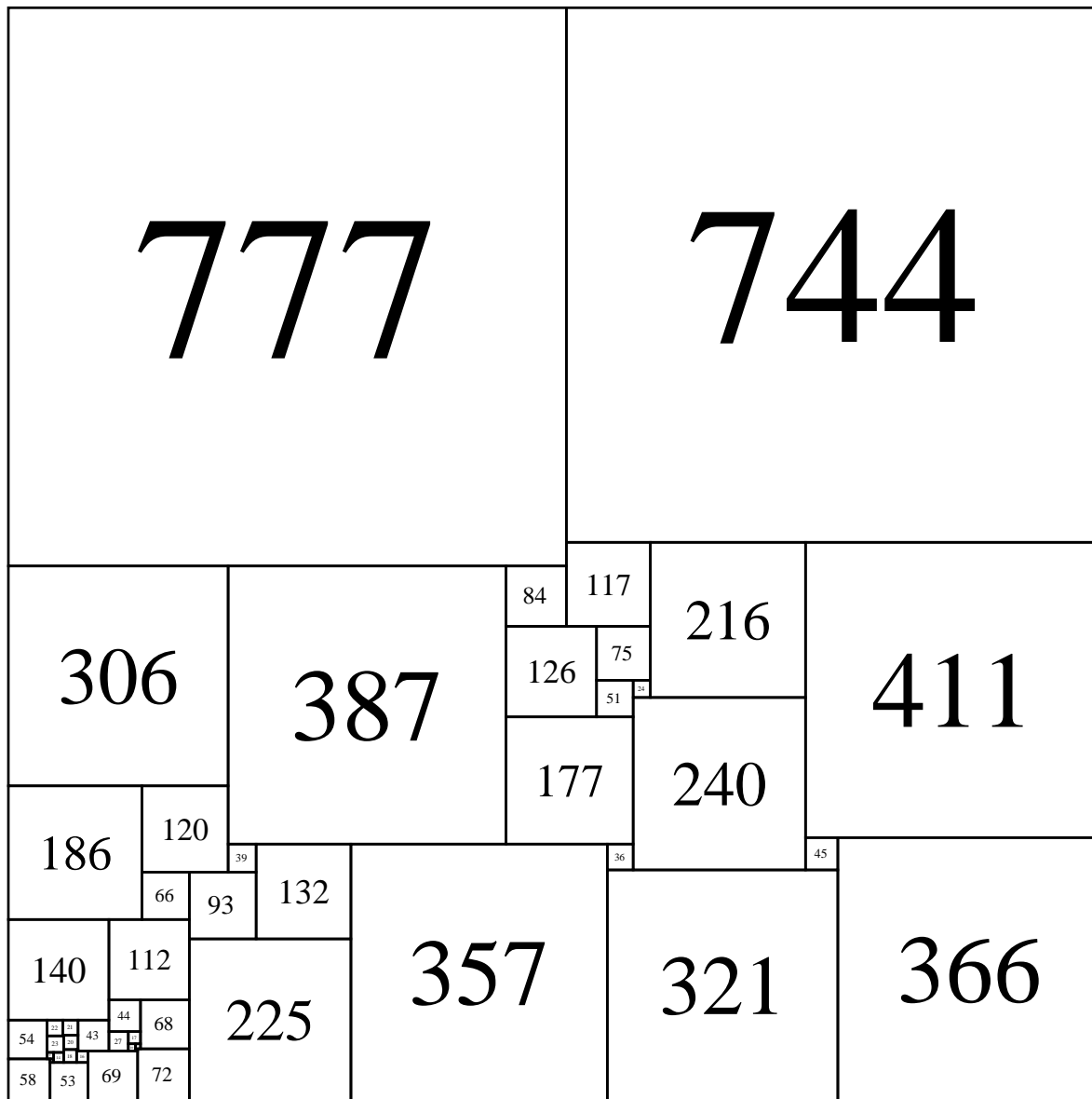
52 : 1521d (8) SEA 2012



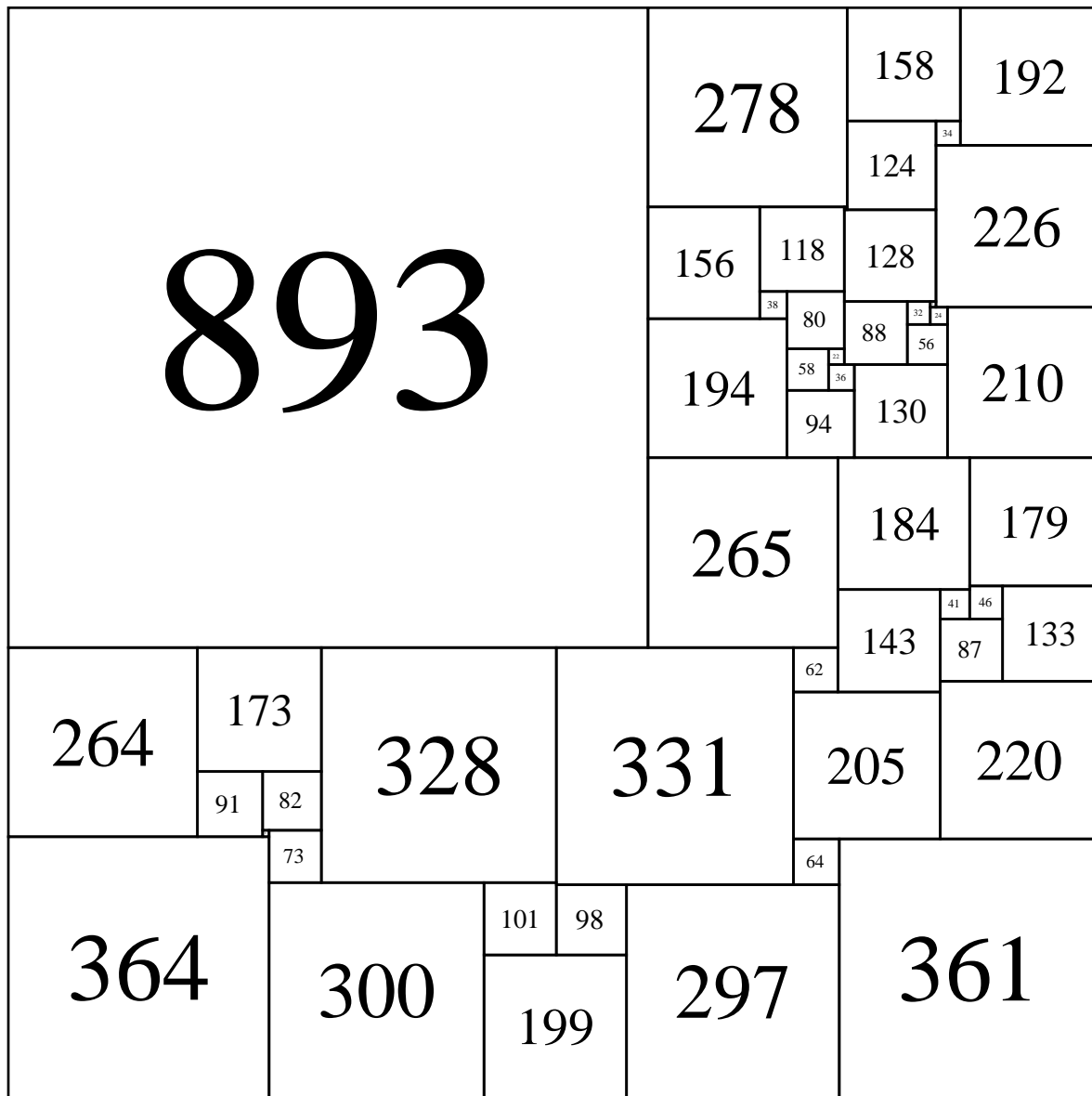
52 : 1521e (8) SEA 2012



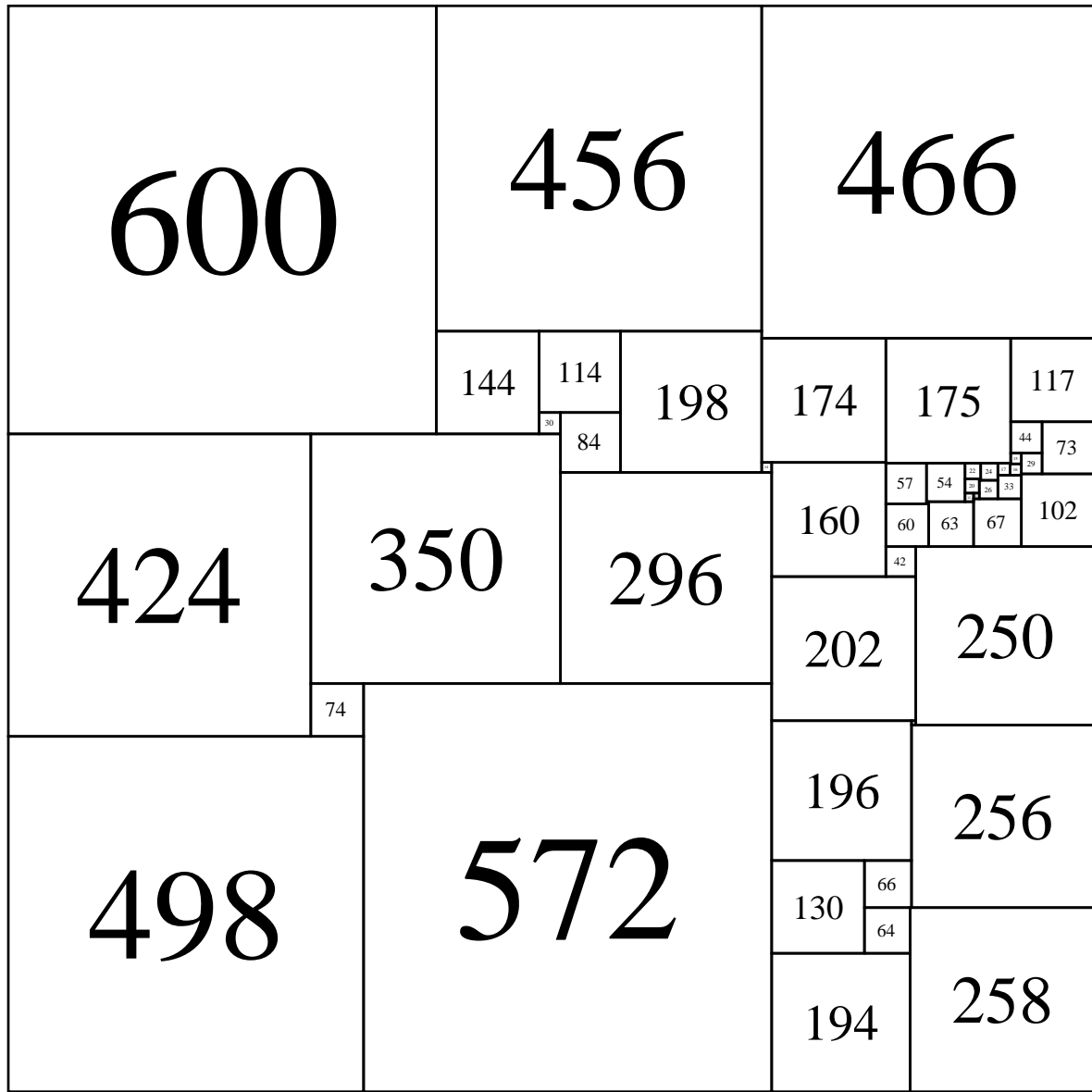
52 : 1521f (8) SEA 2012



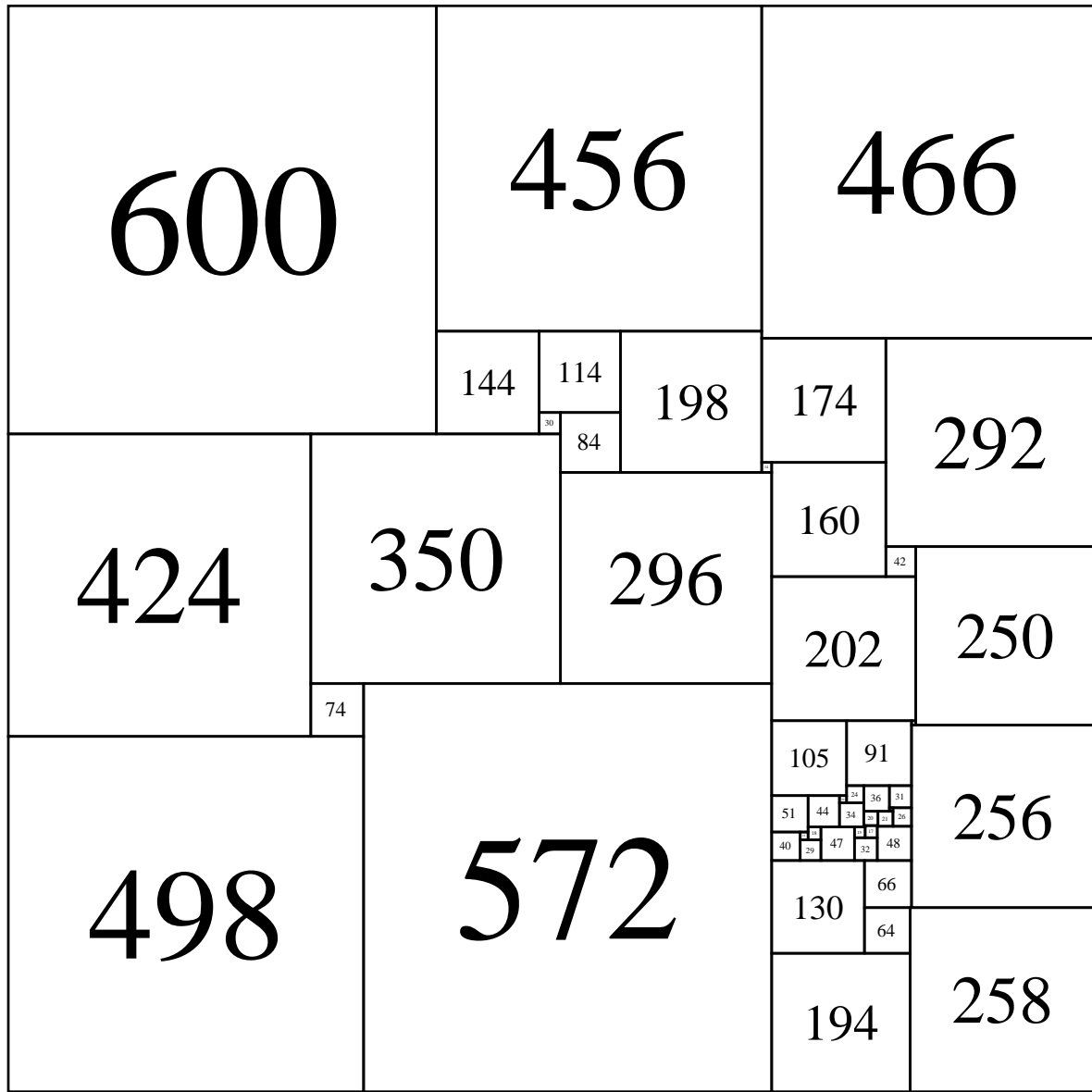
52 : 1521h (8) SEA 2012



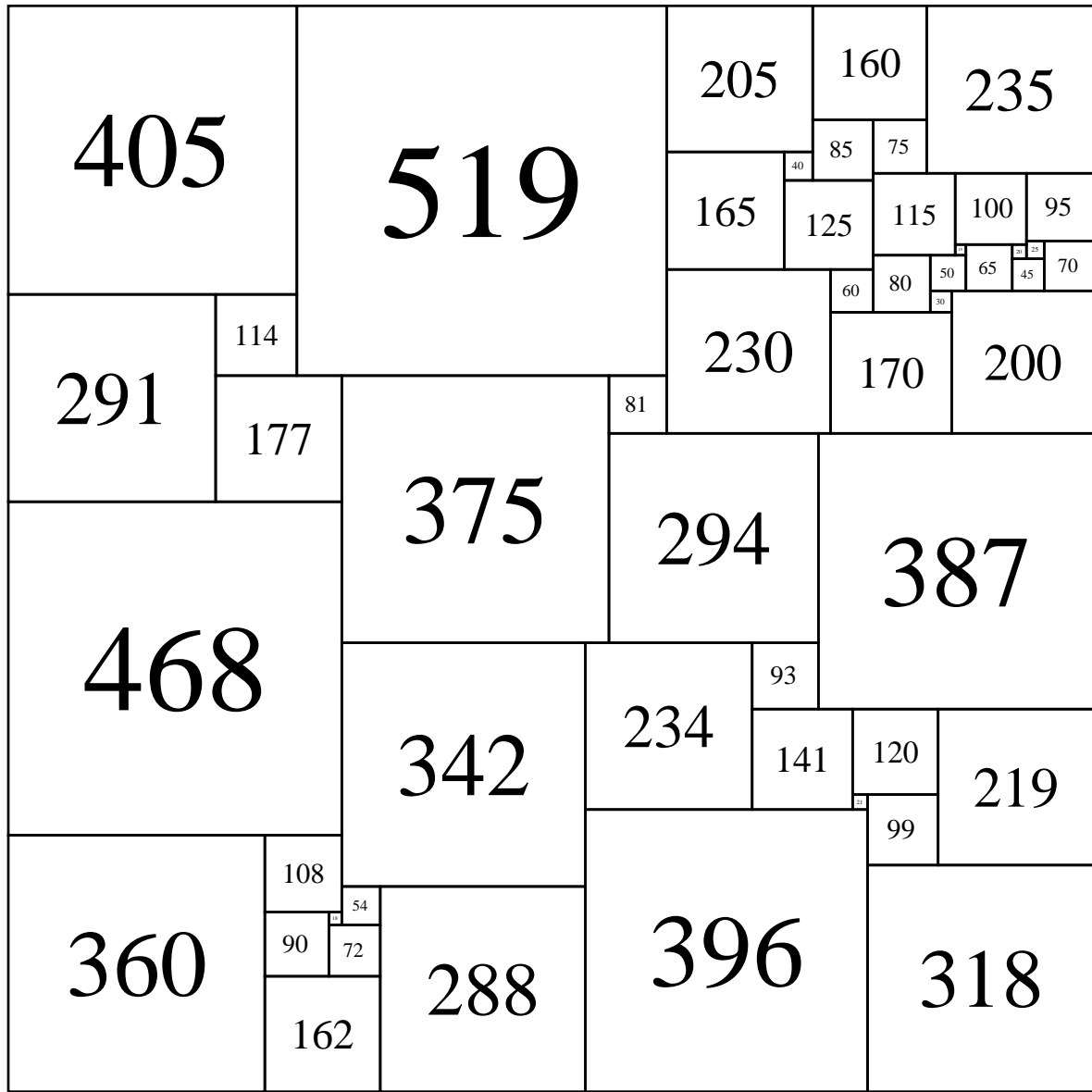
52 : 1521i (8) SEA 2012



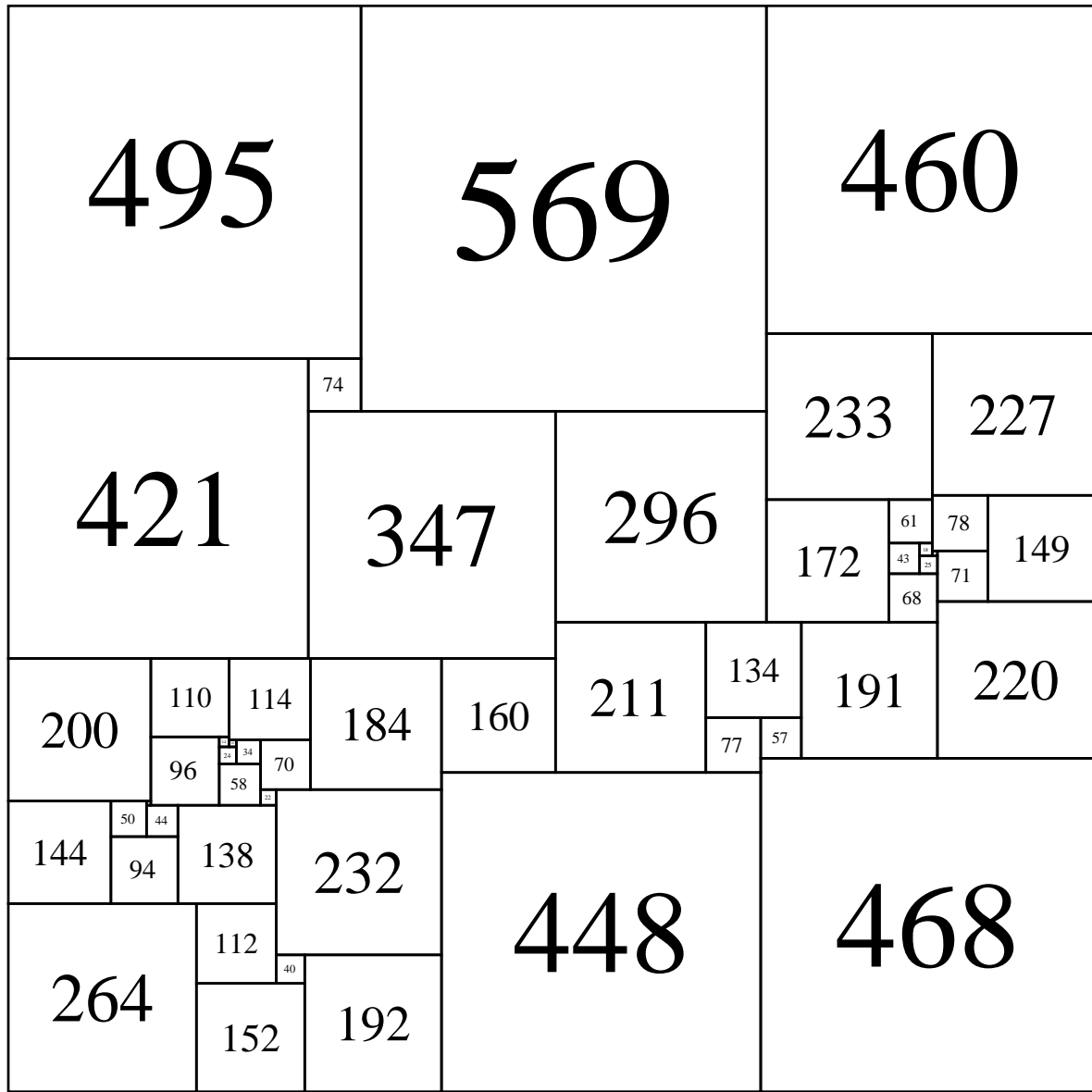
52 : 1522a (8) SEA 2012



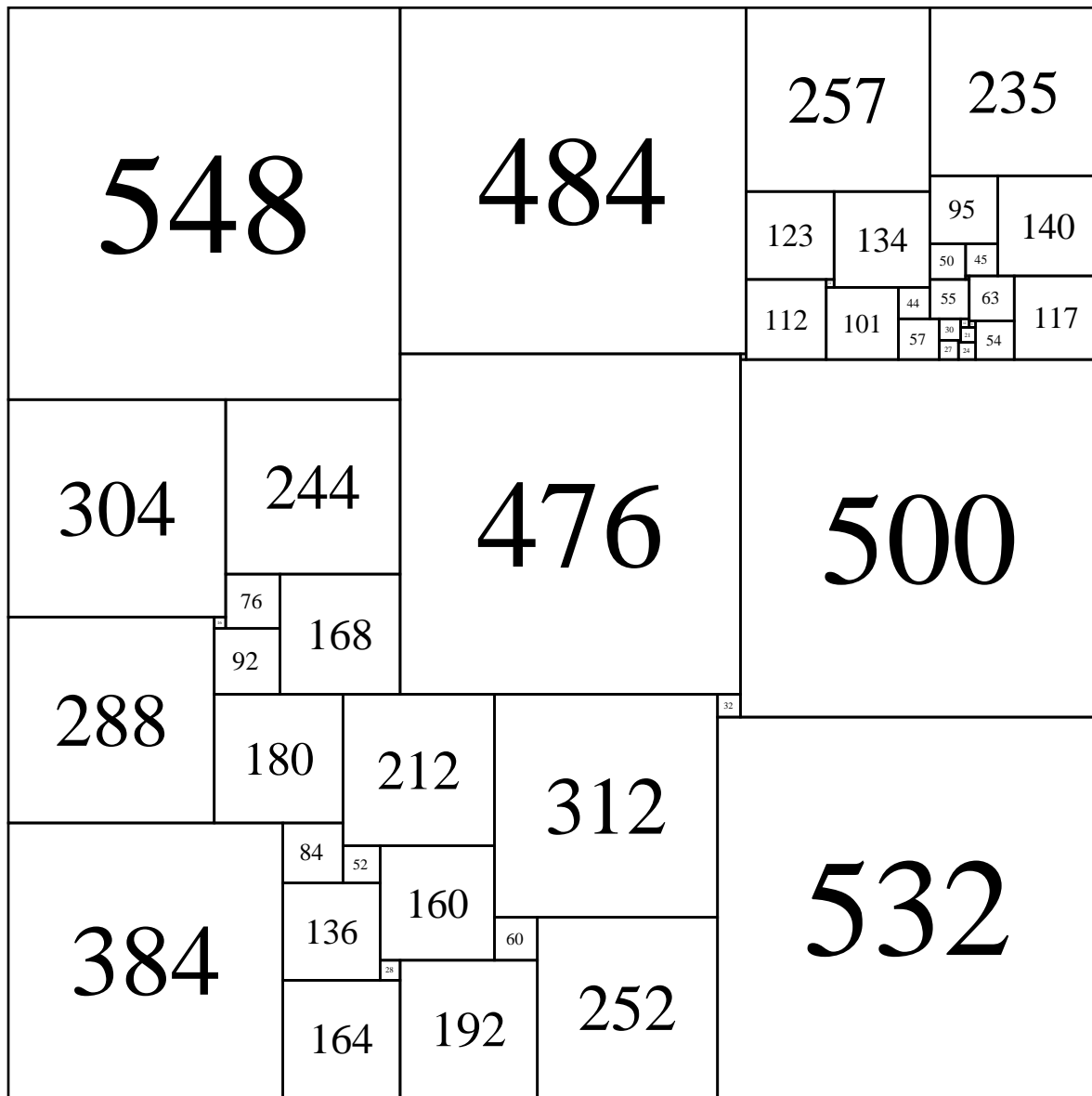
52 : 1522b (8) SEA 2012



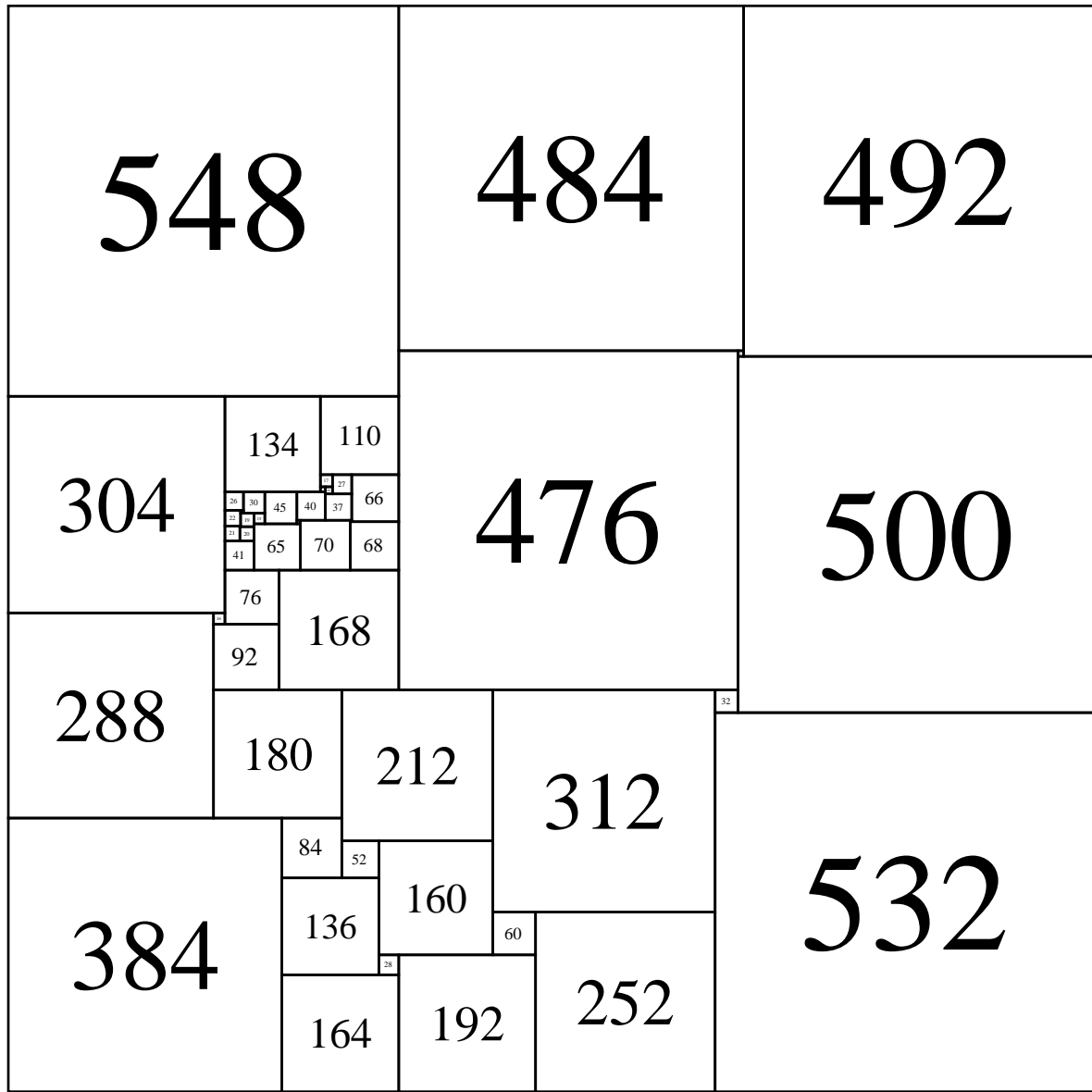
52 : 1524a (8) SEA 2012



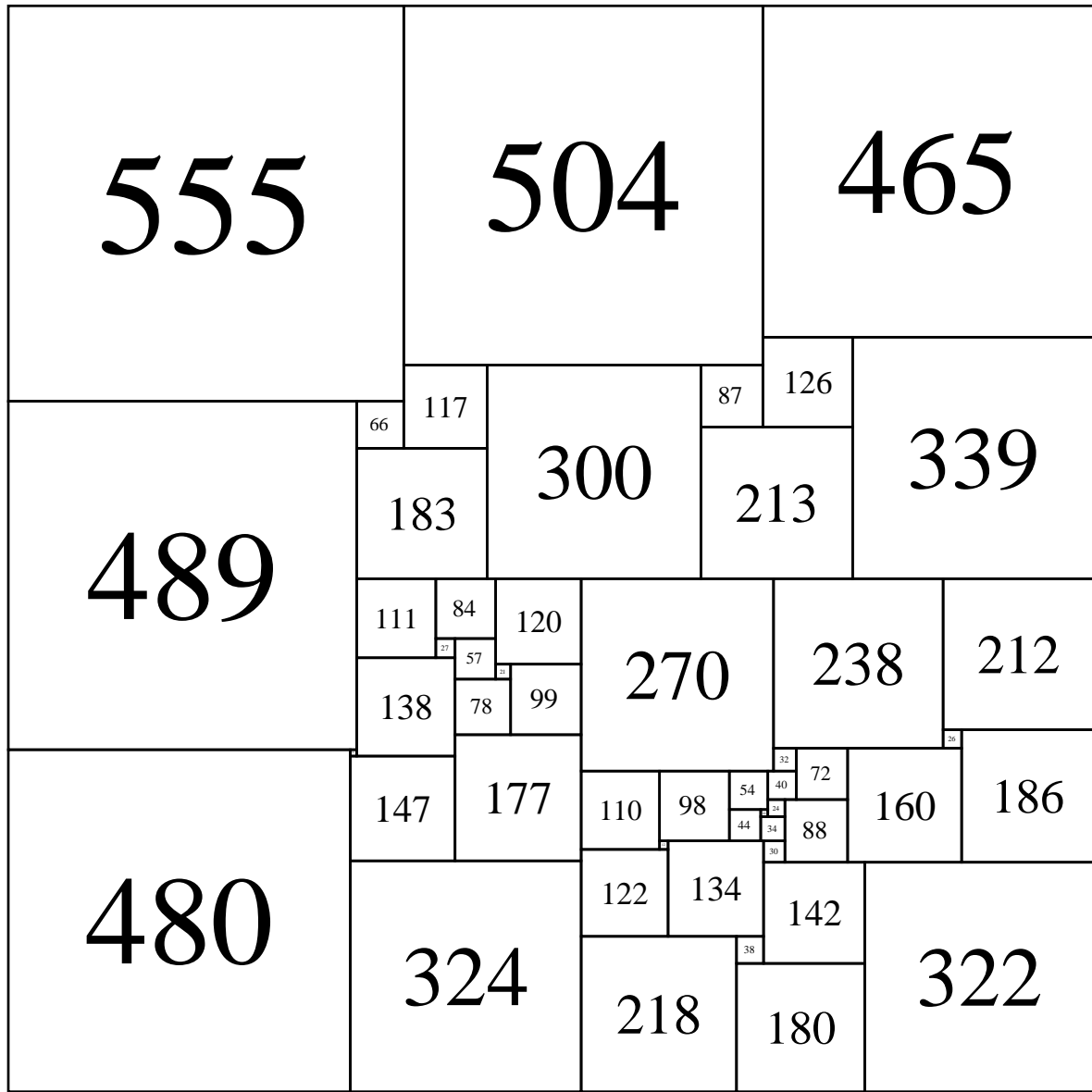
52 : 1524b (8) SEA 2012



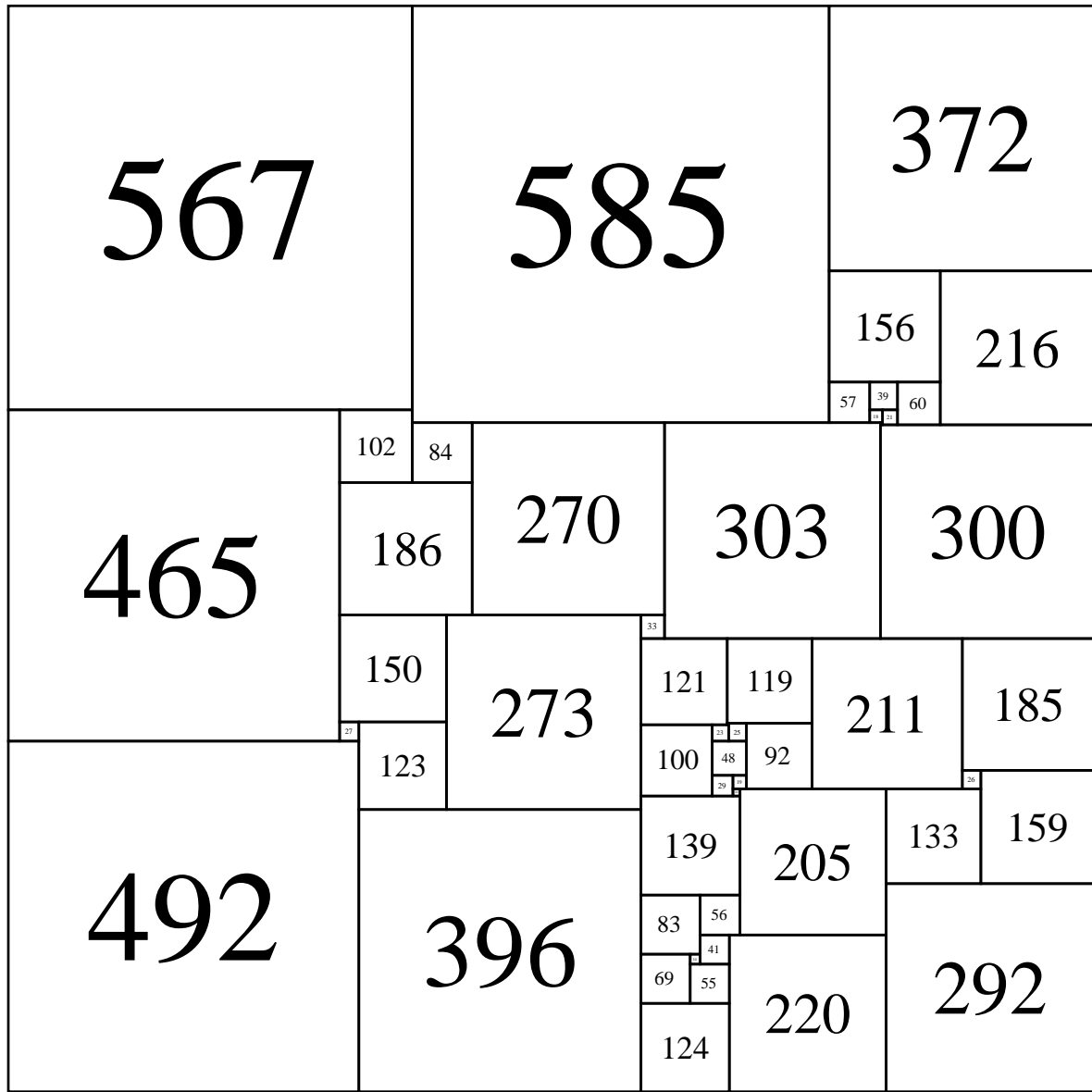
52 : 1524c (8) SEA 2012



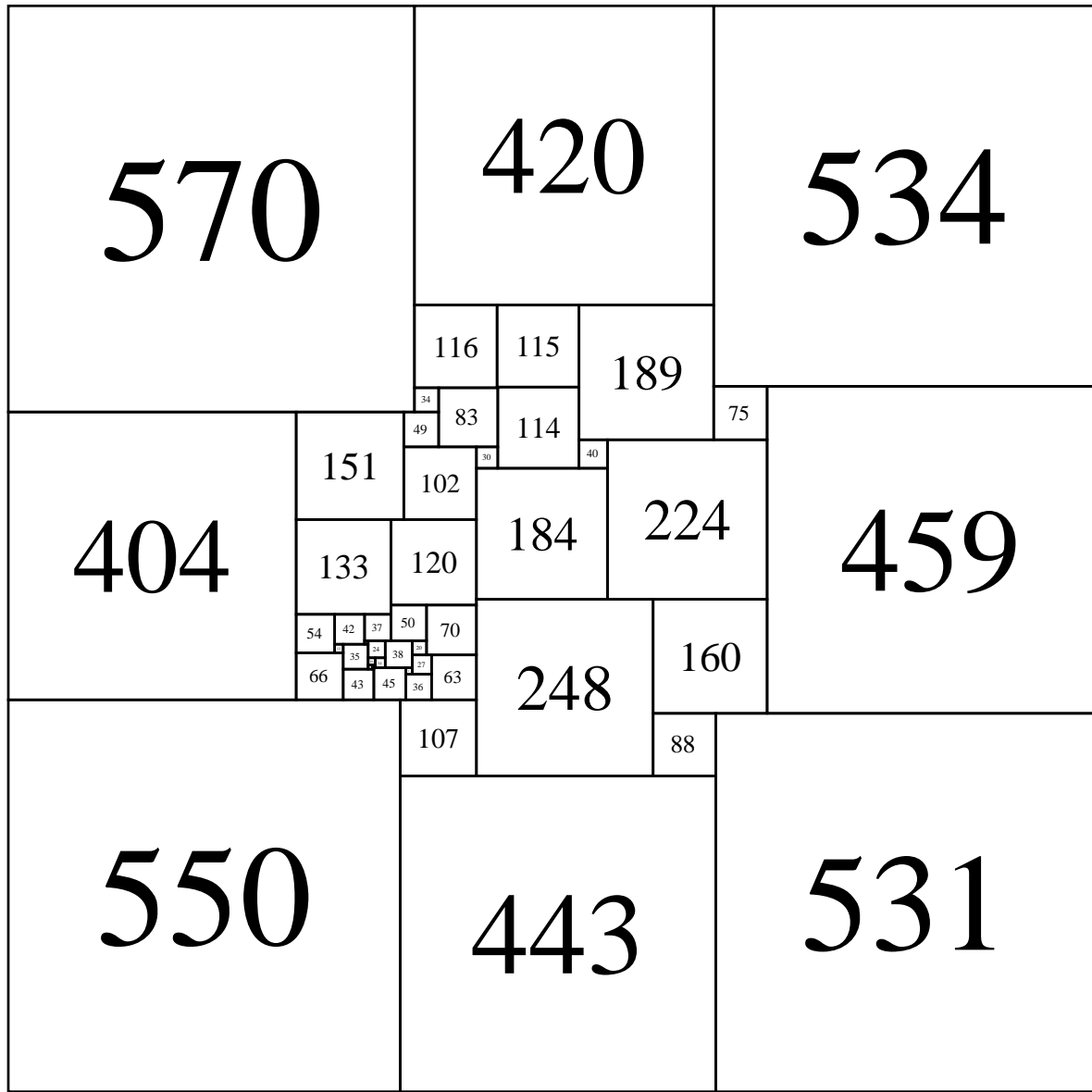
52 : 1524d (8) SEA 2012



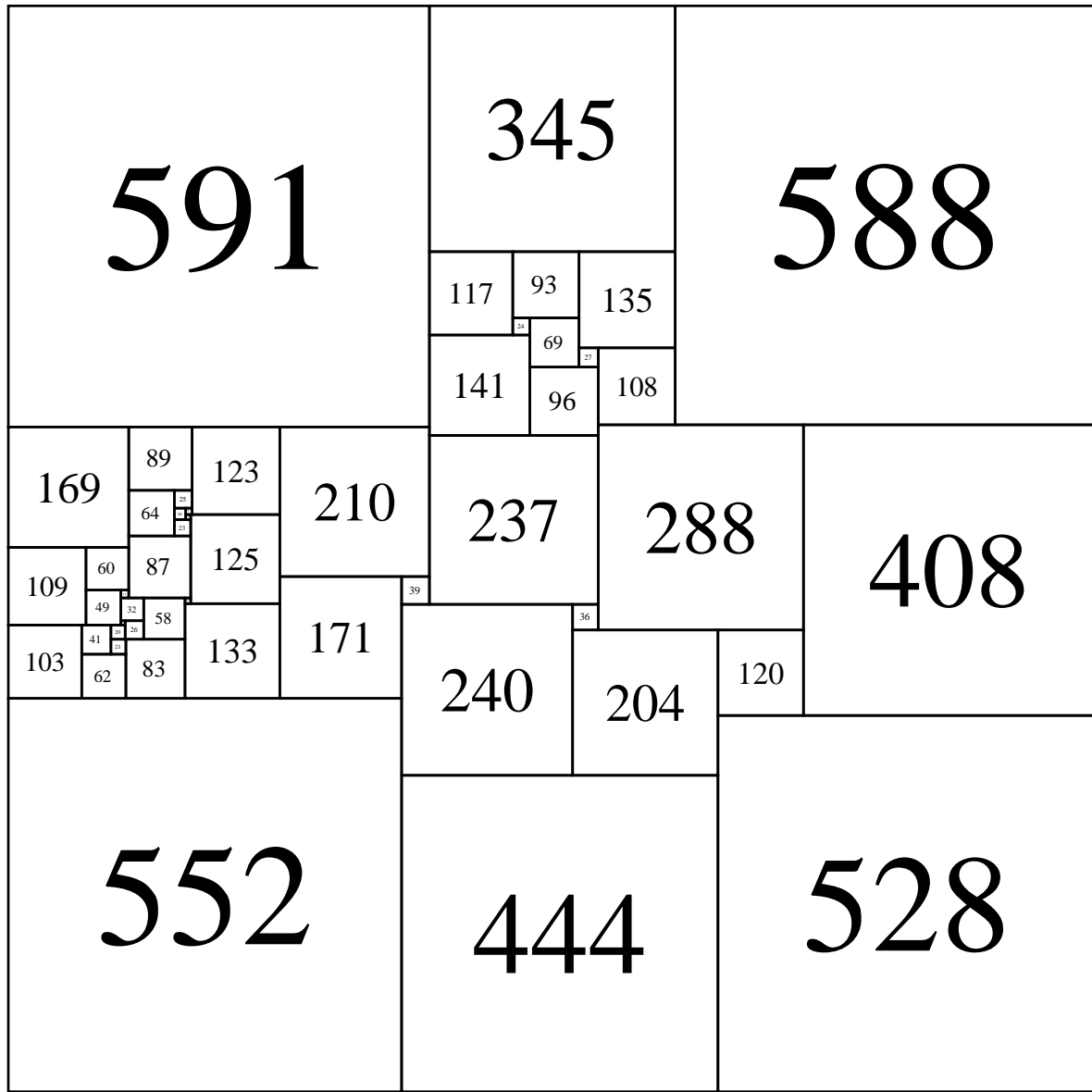
52 : 1524e (8) SEA 2012



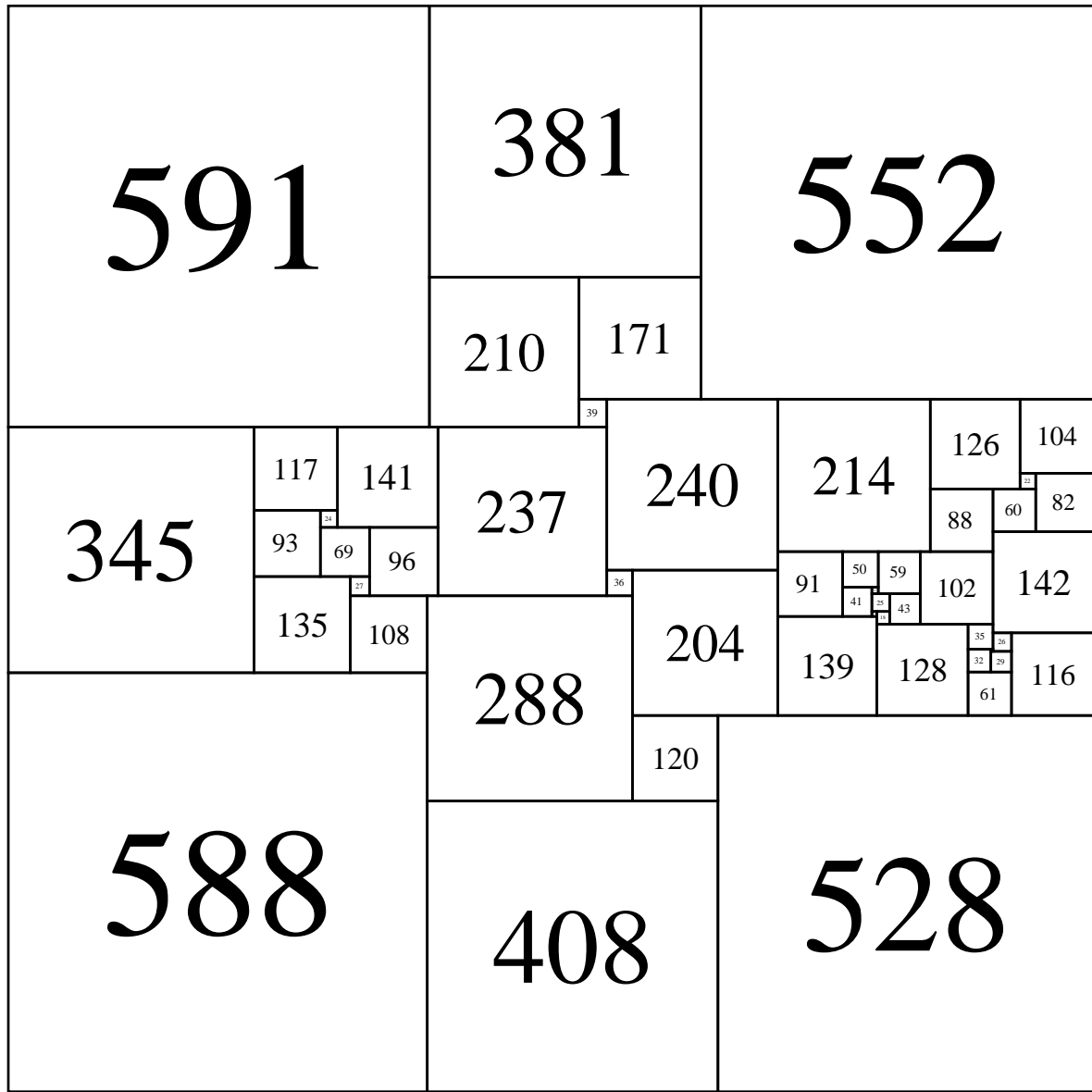
52 : 1524f (8) SEA 2012



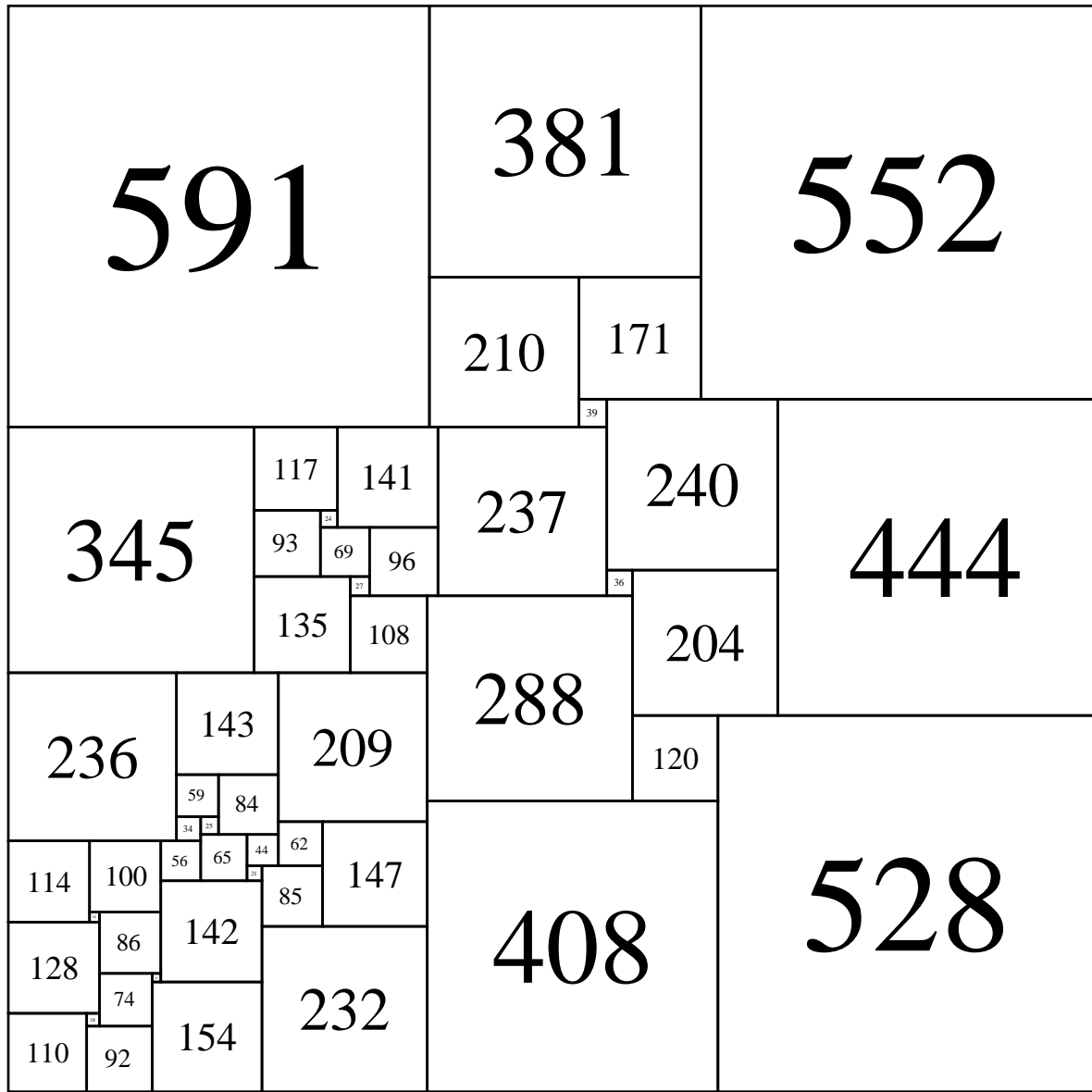
52 : 1524g (8) SEA 2012



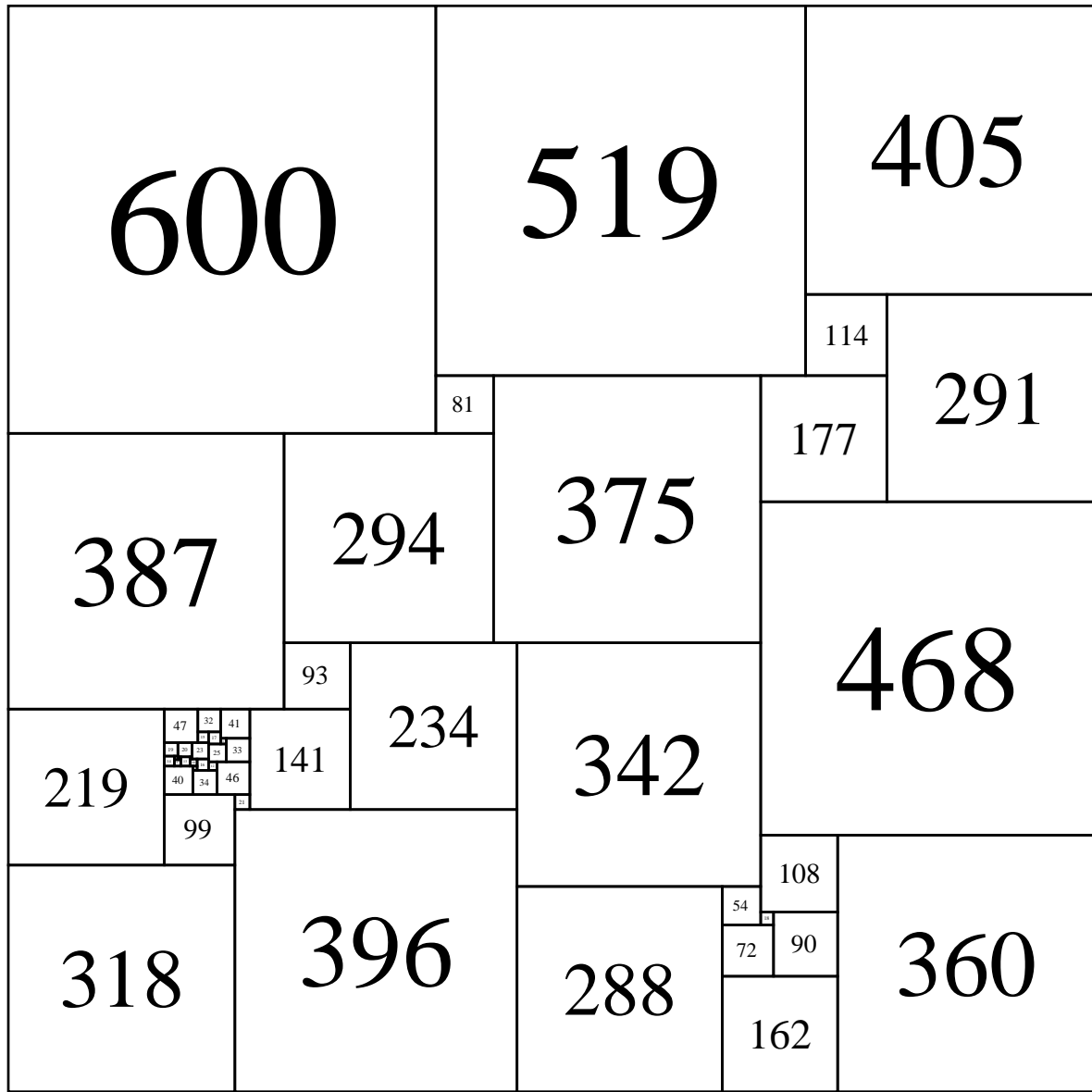
52 : 1524h (8) SEA 2012



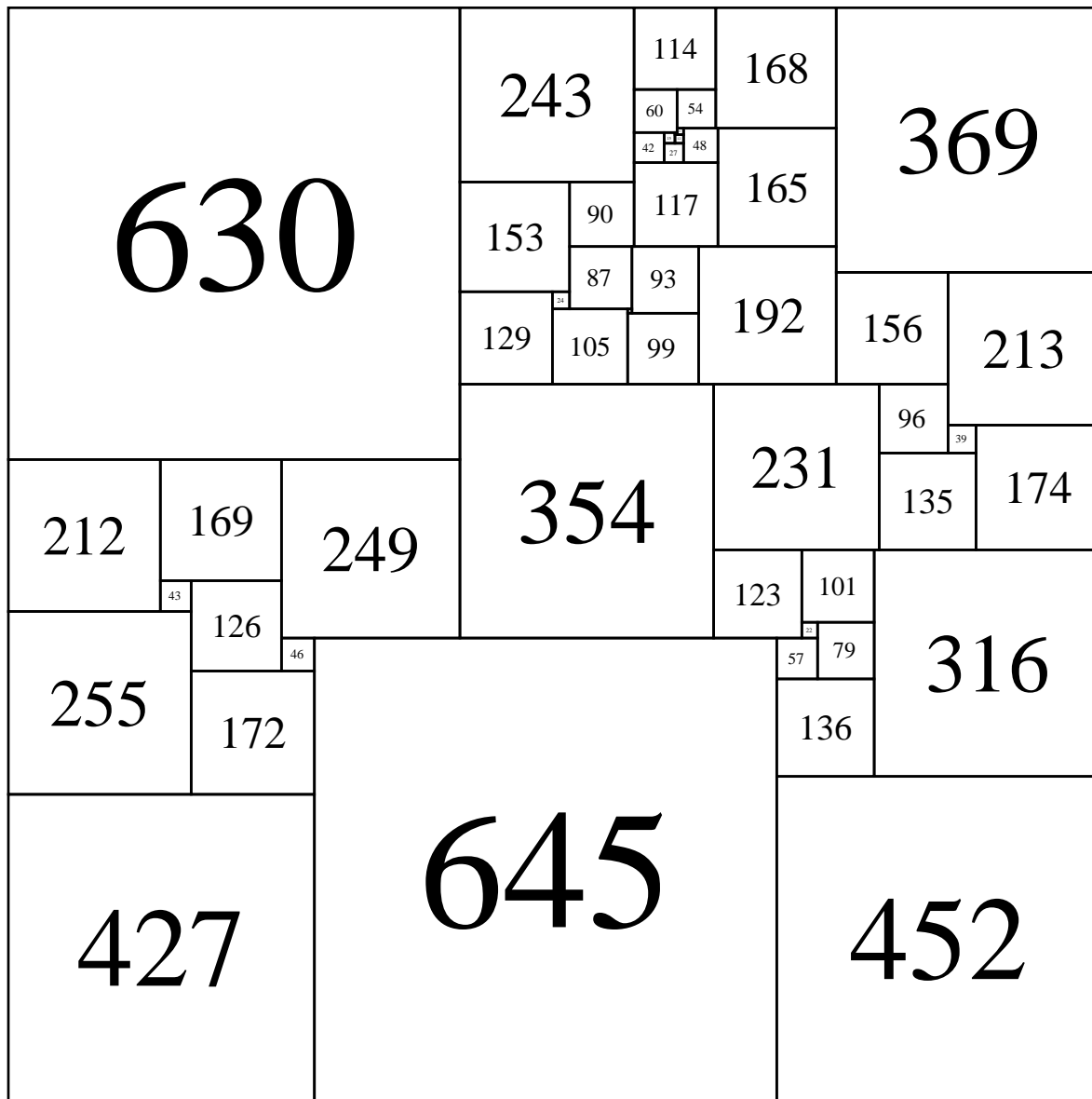
52 : 1524i (8) SEA 2012



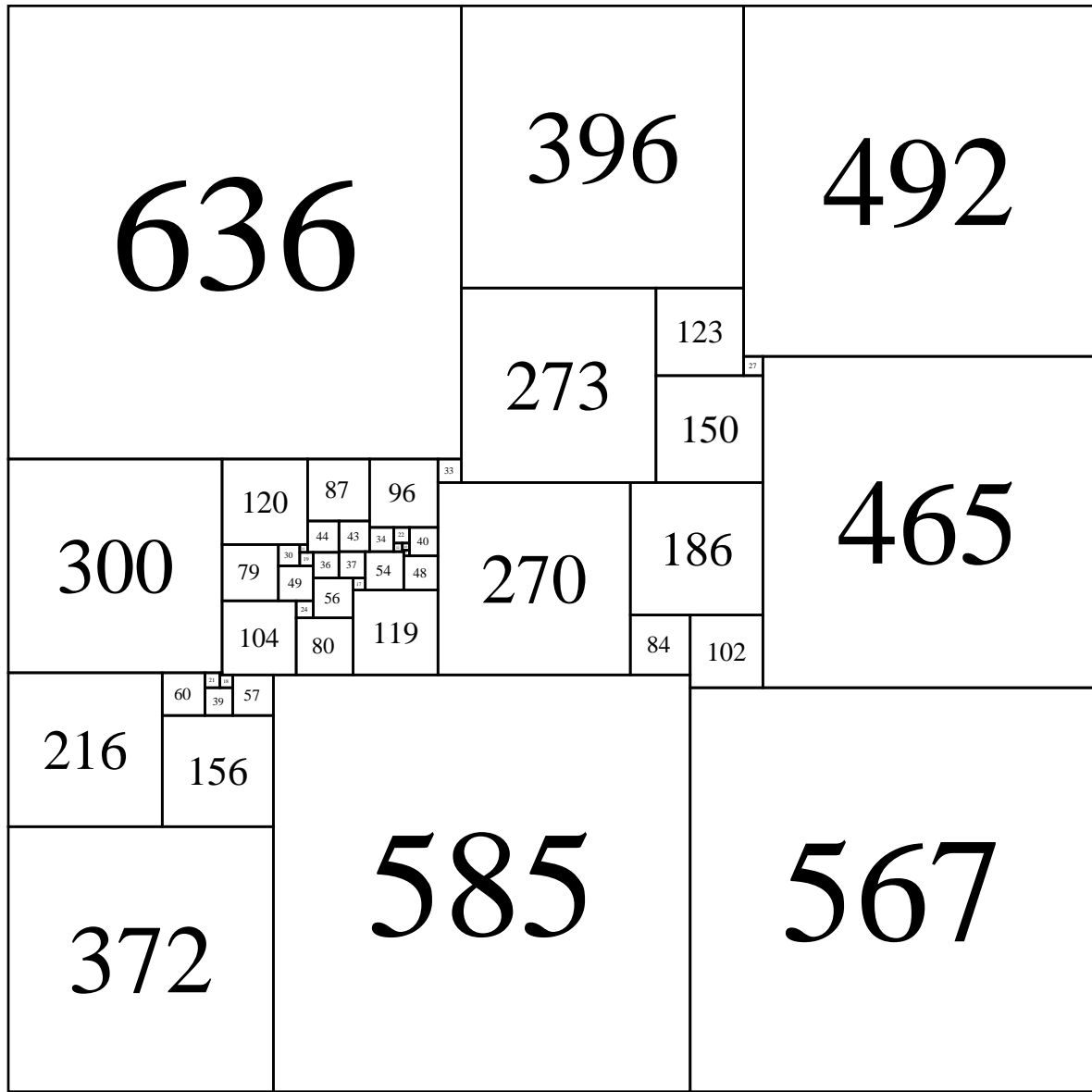
52 : 1524j (8) SEA 2012



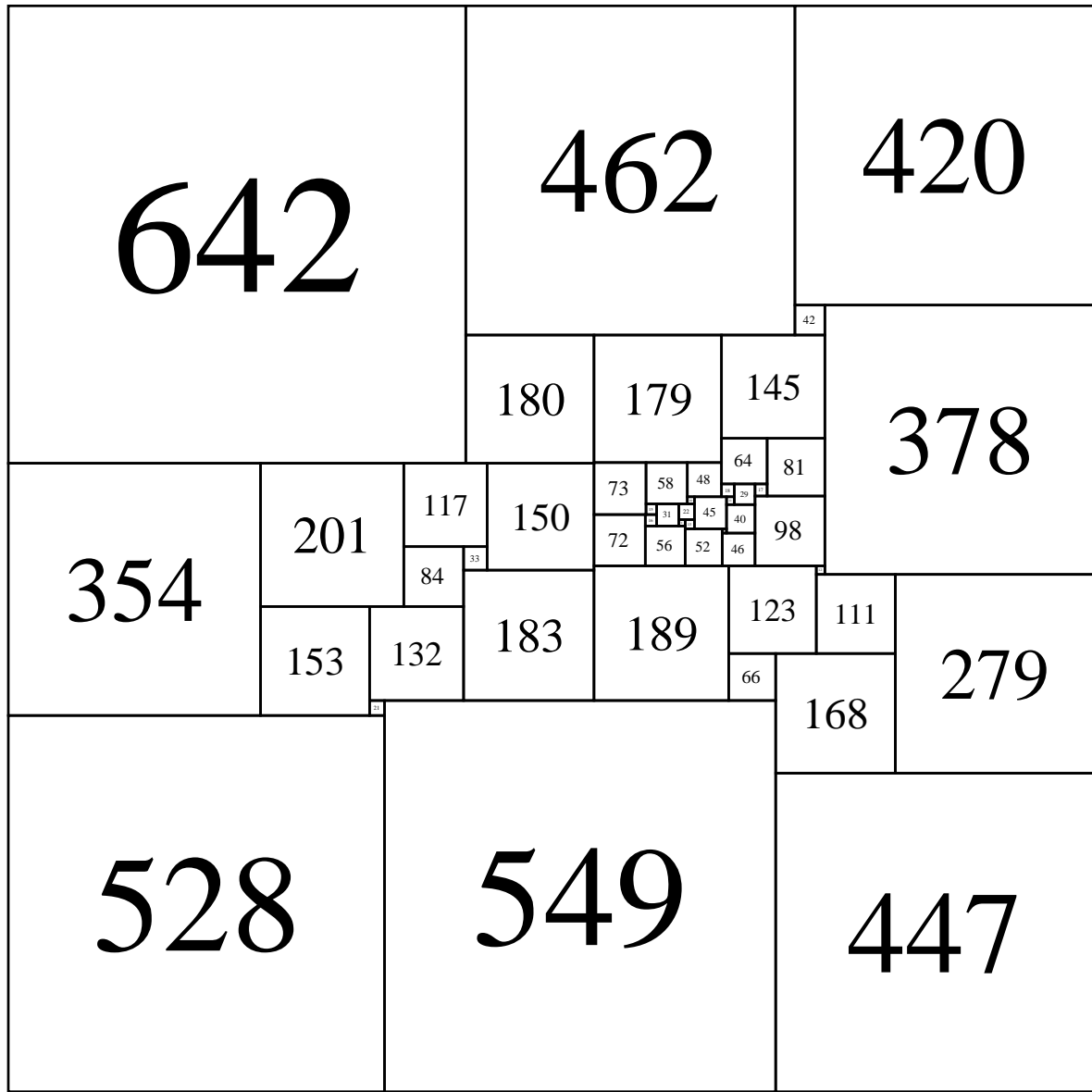
52 : 15241 (8) SEA 2012



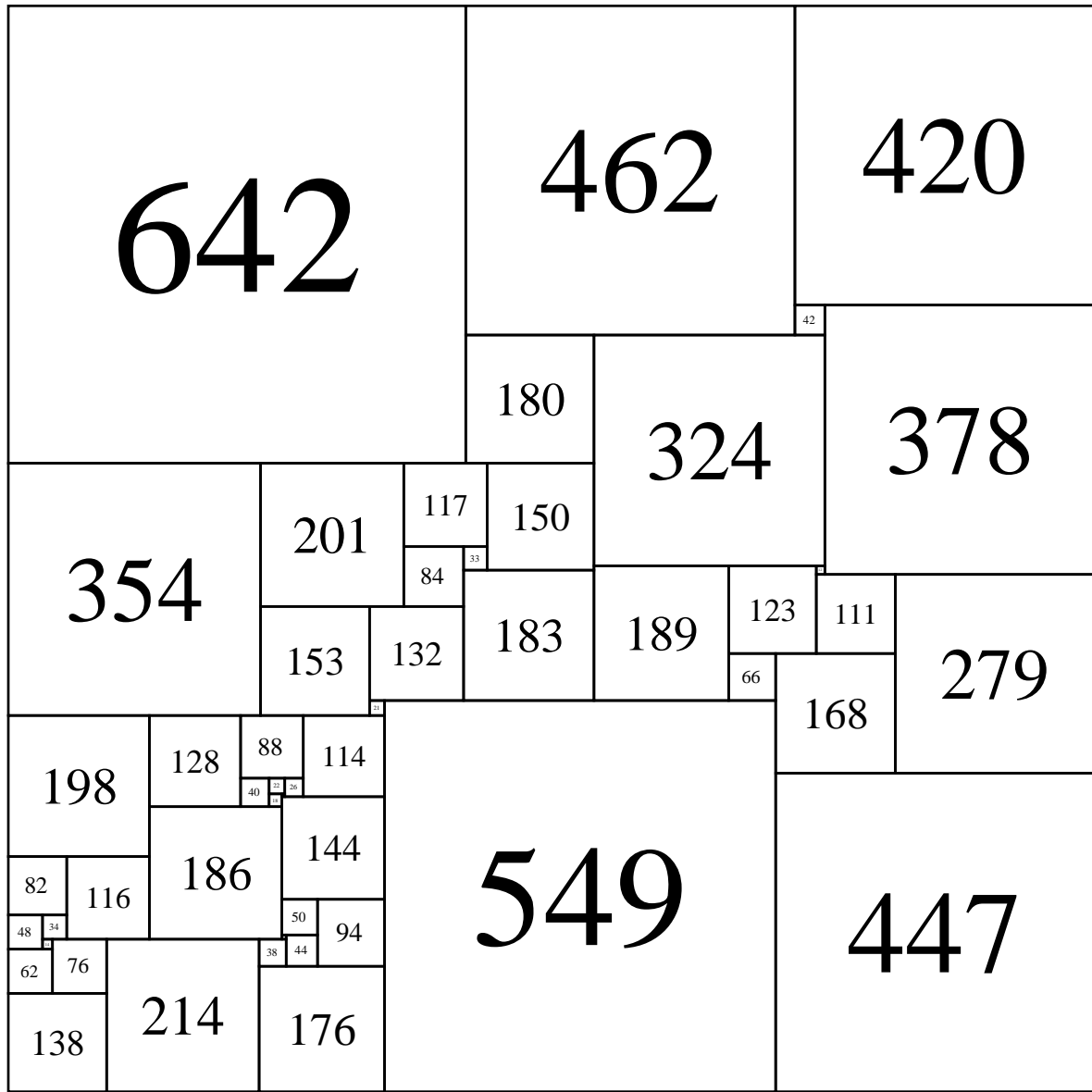
52 : 1524m (8) SEA 2012



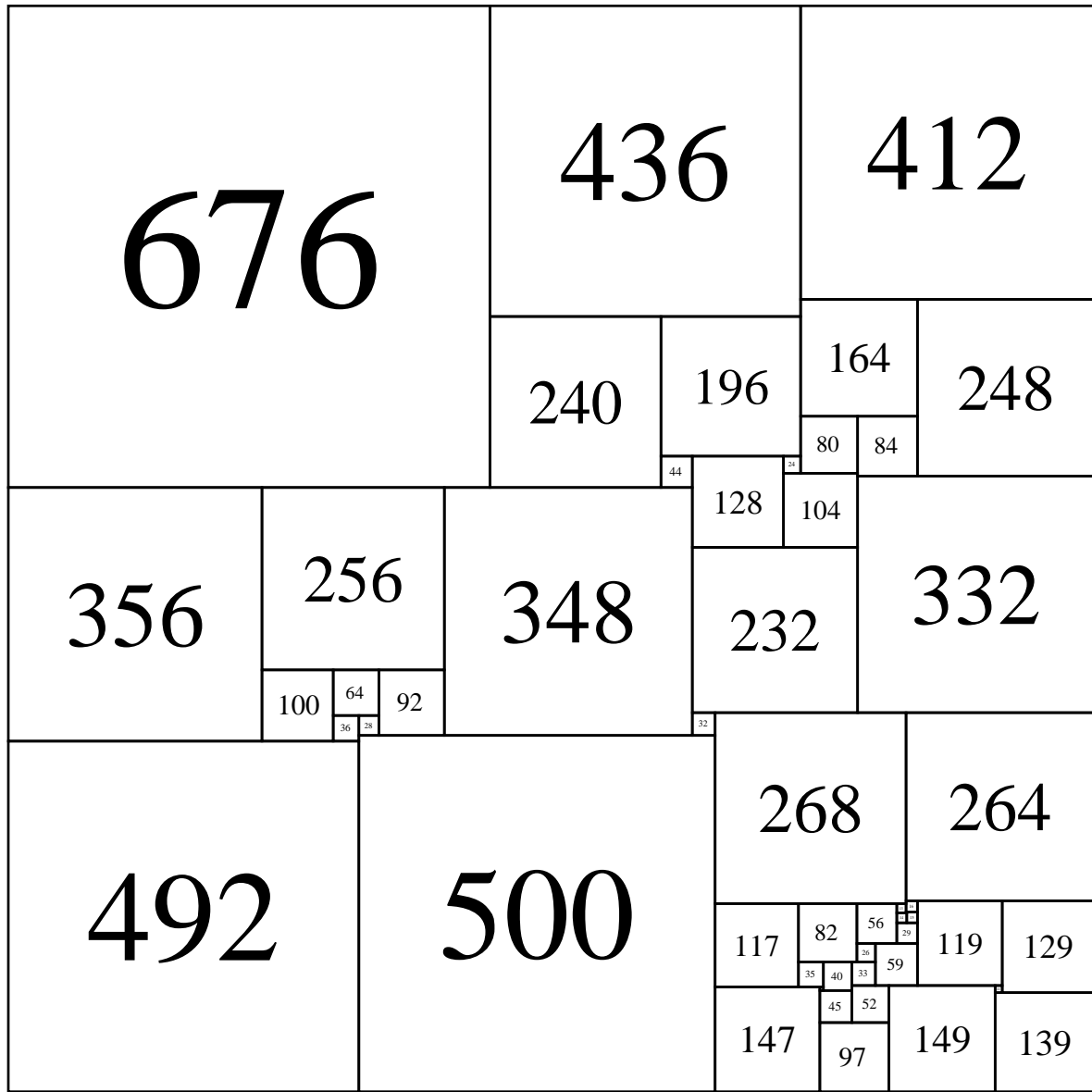
52 : 1524n (8) SEA 2012



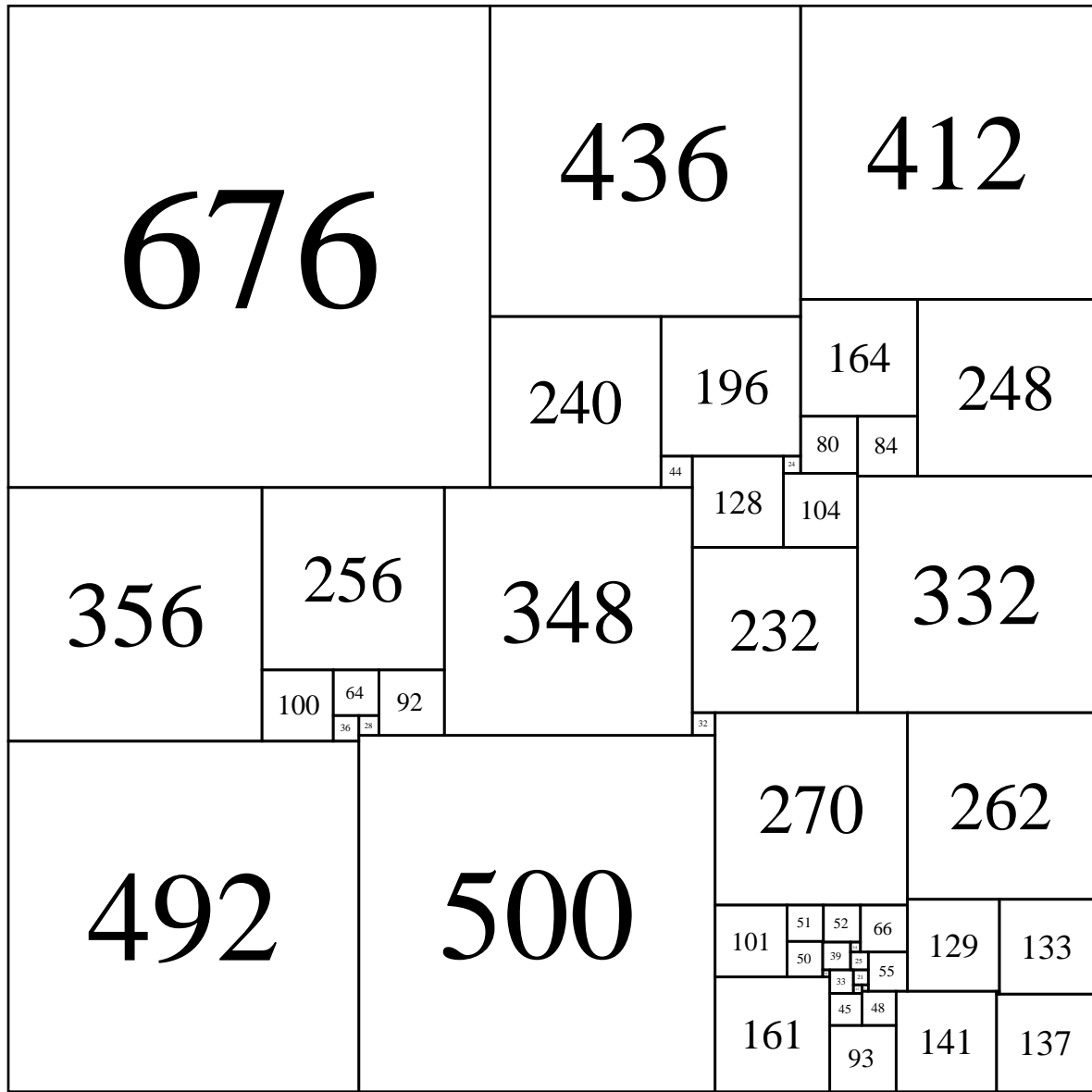
52 : 1524o (8) SEA 2012



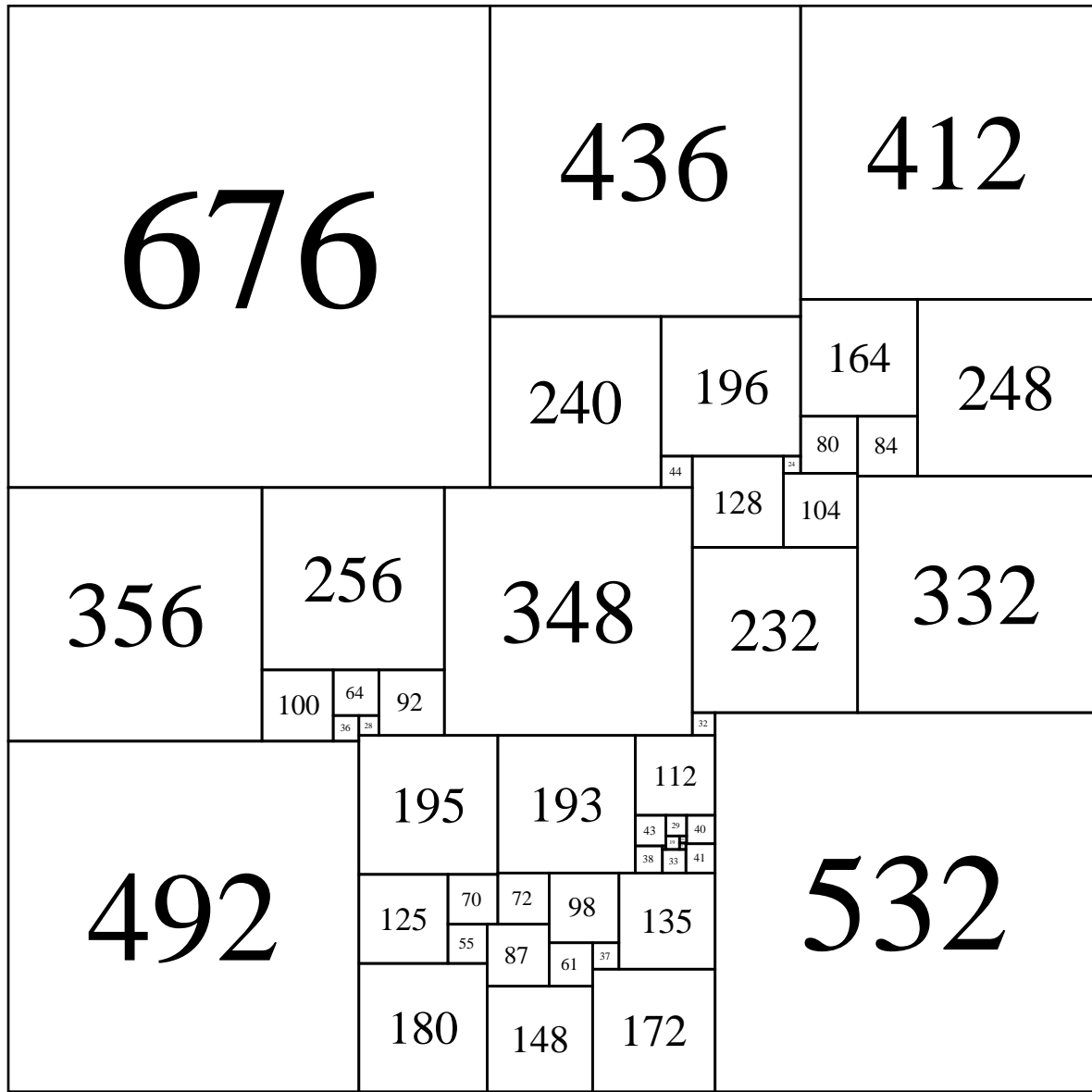
52 : 1524p (8) SEA 2012



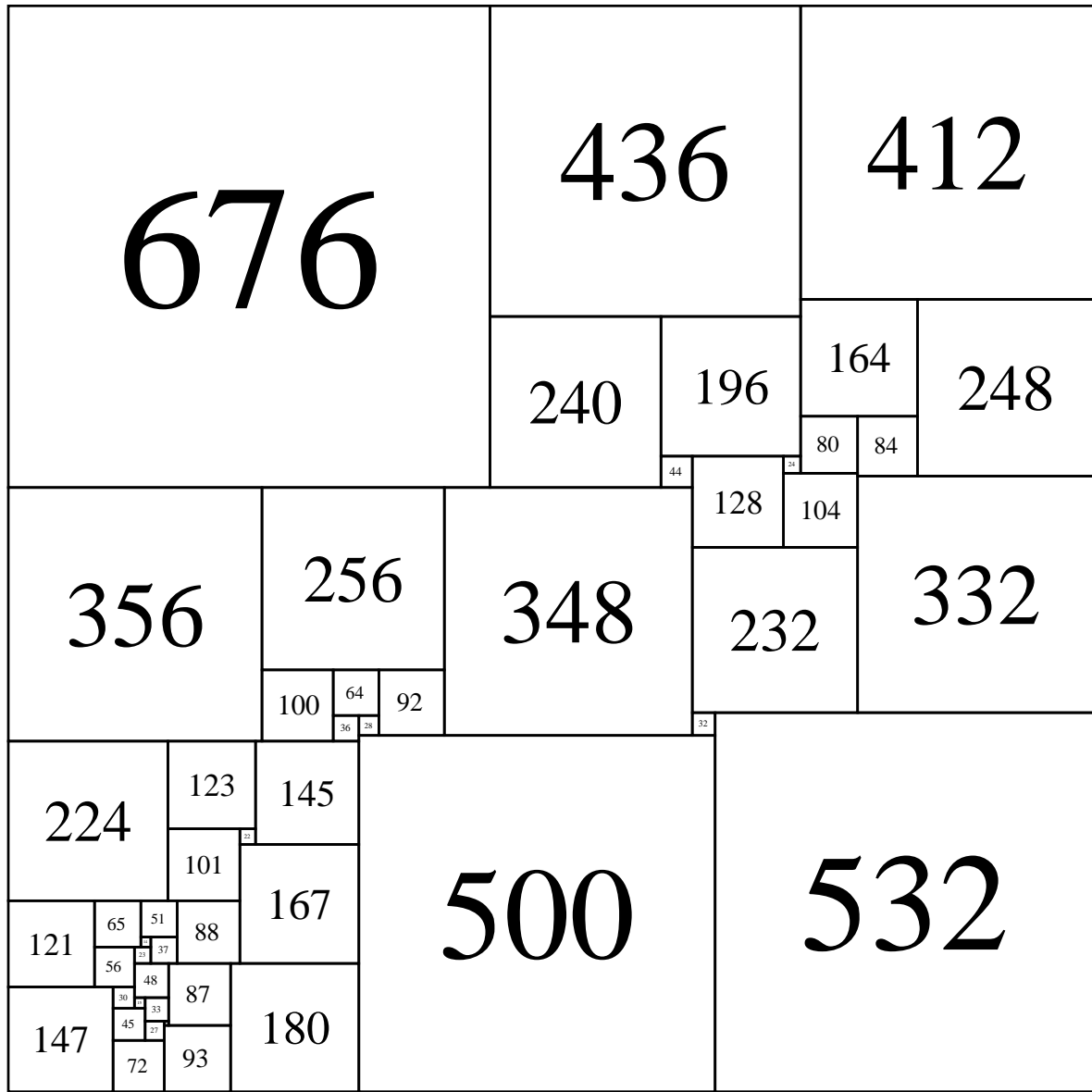
52 : 1524q (8) SEA 2012



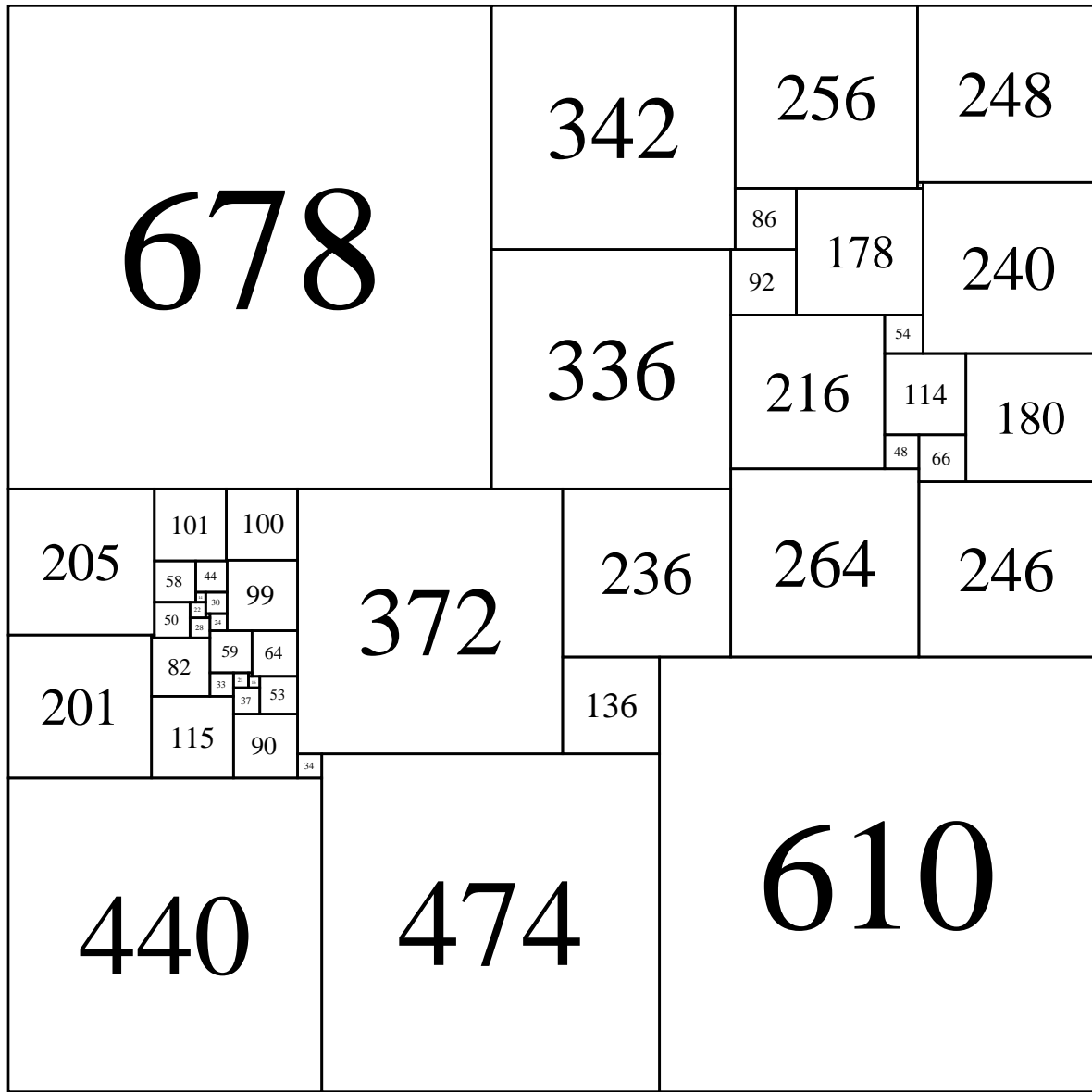
52 : 1524r (8) SEA 2012



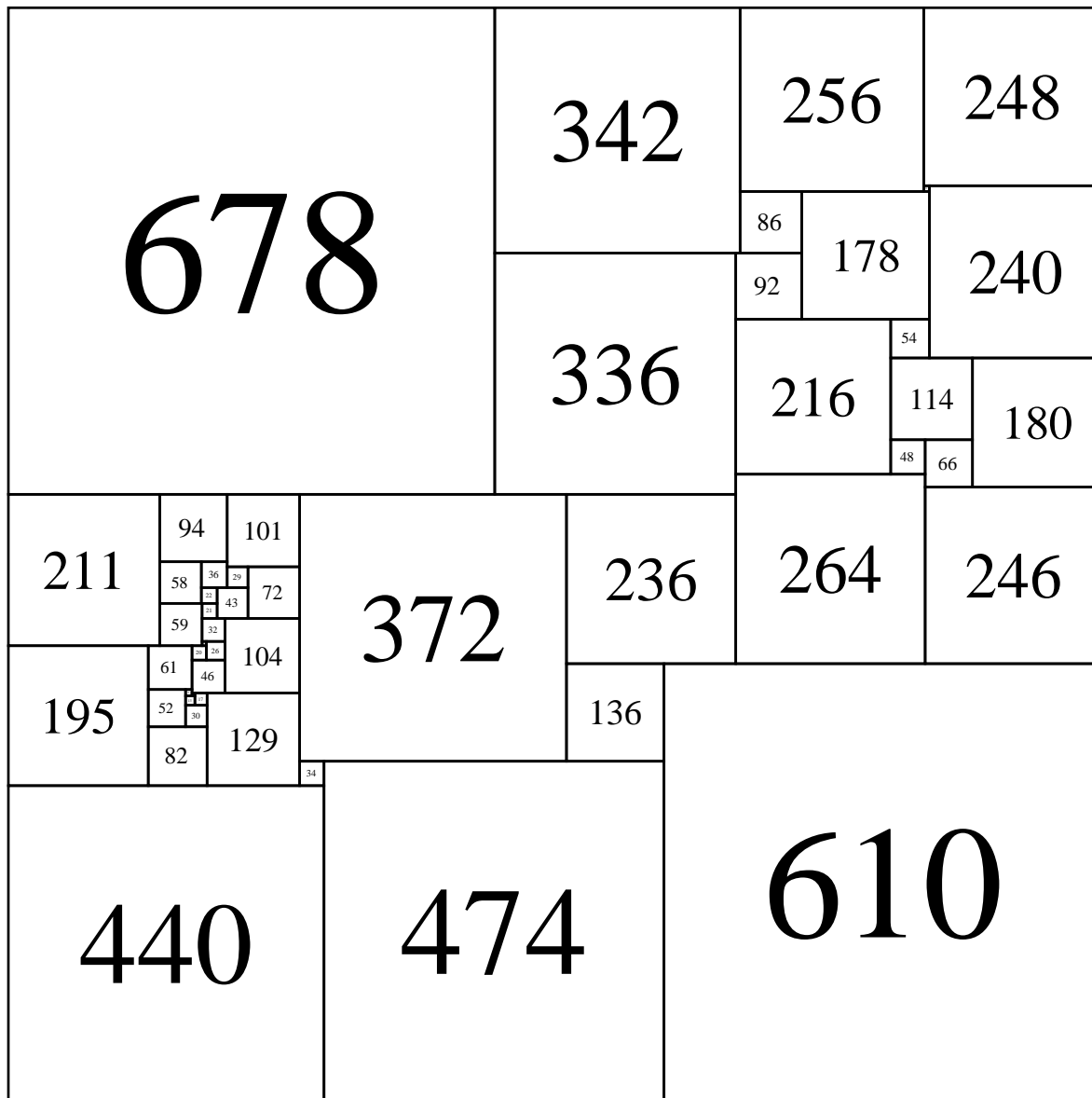
52 : 1524s (8) SEA 2012



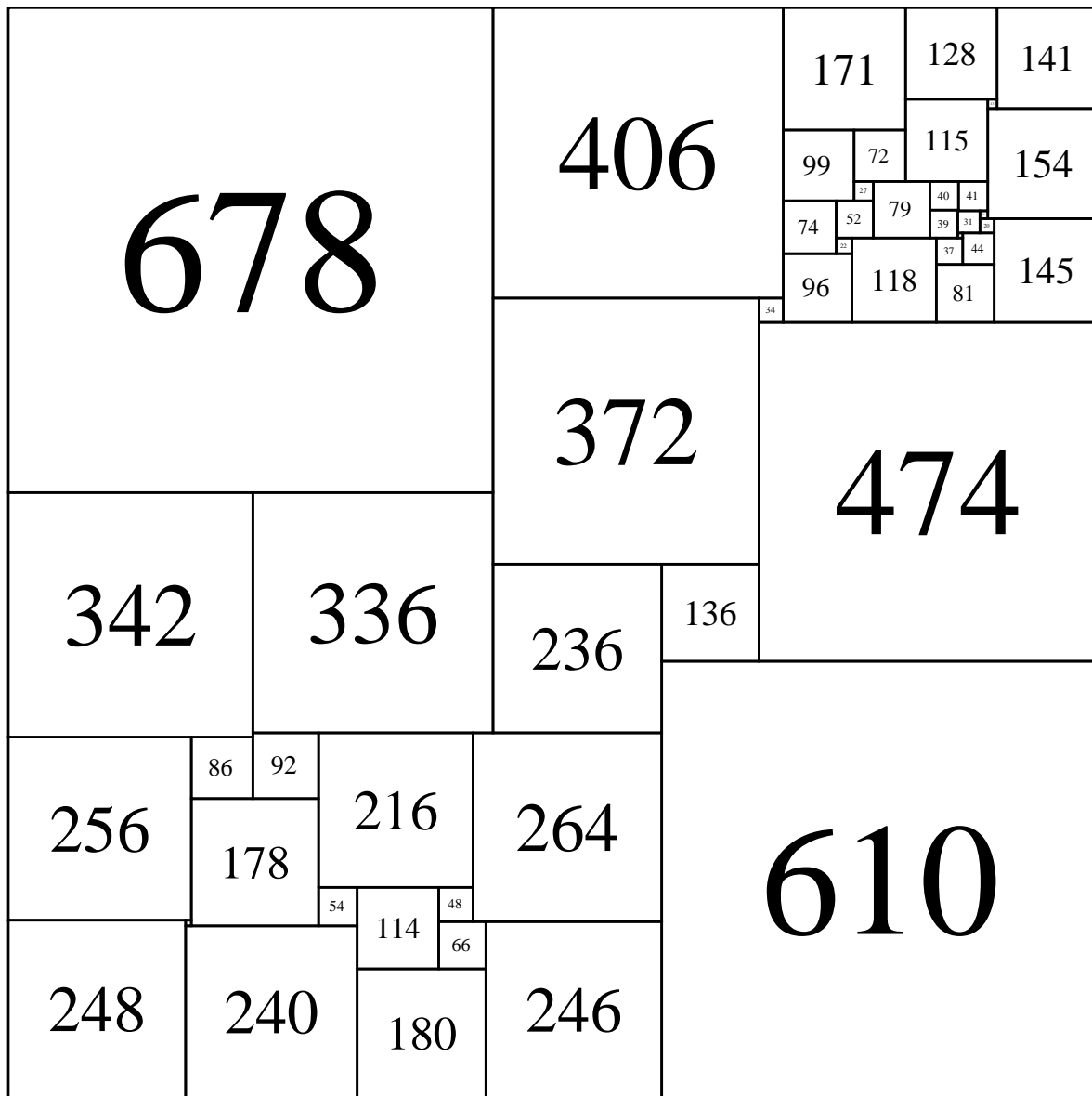
52 : 1524t (8) SEA 2012



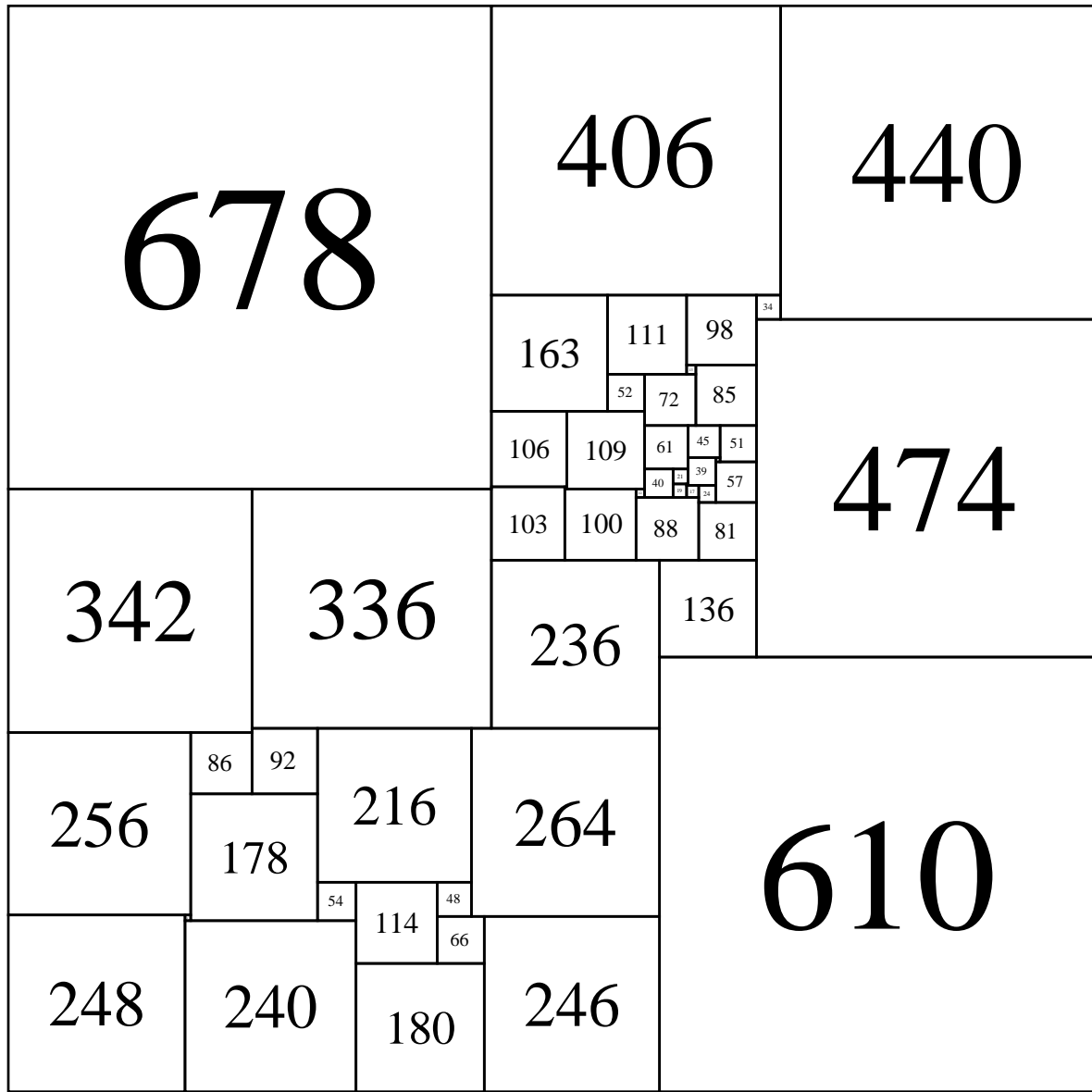
52 : 1524u (8) SEA 2012



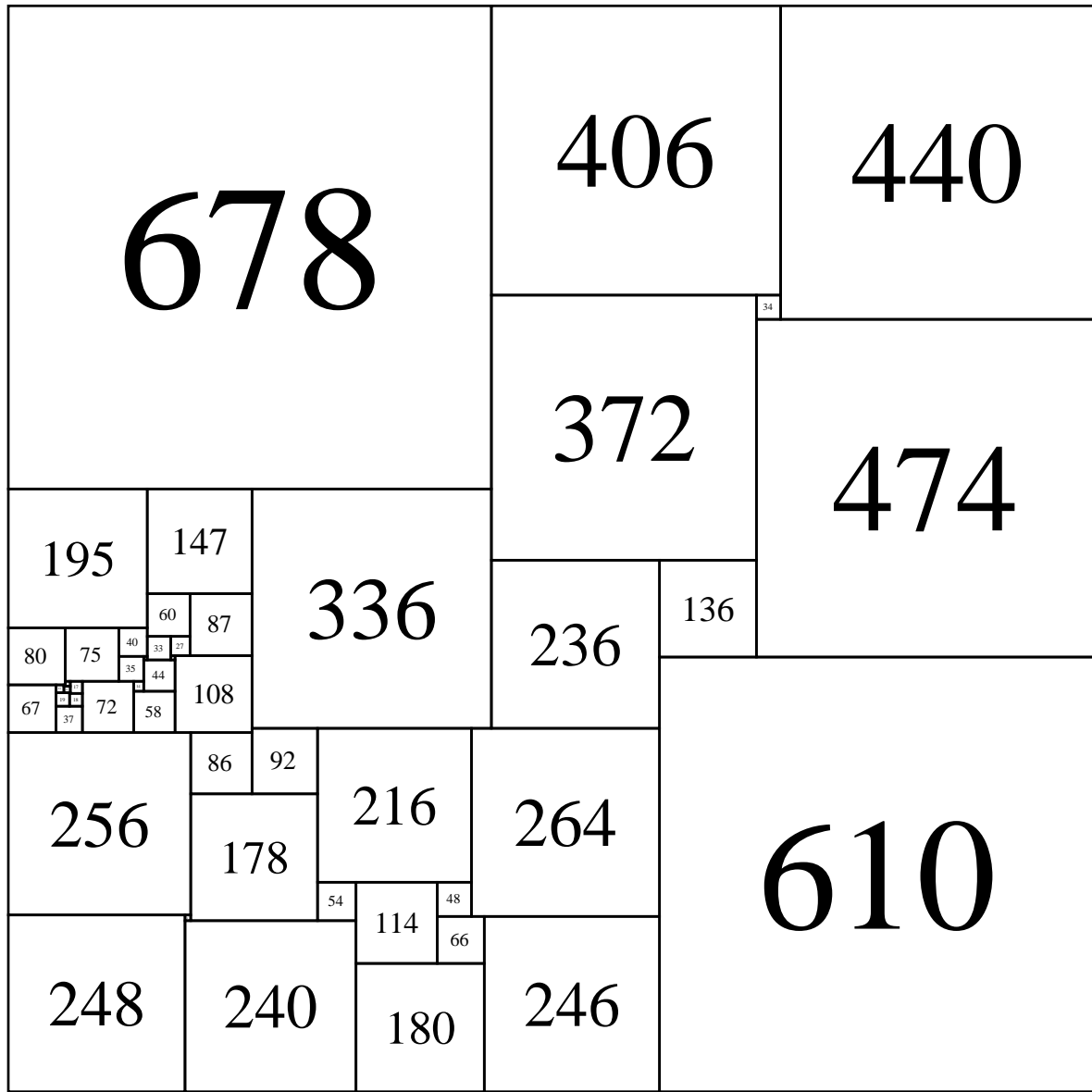
52 : 1524v (8) SEA 2012



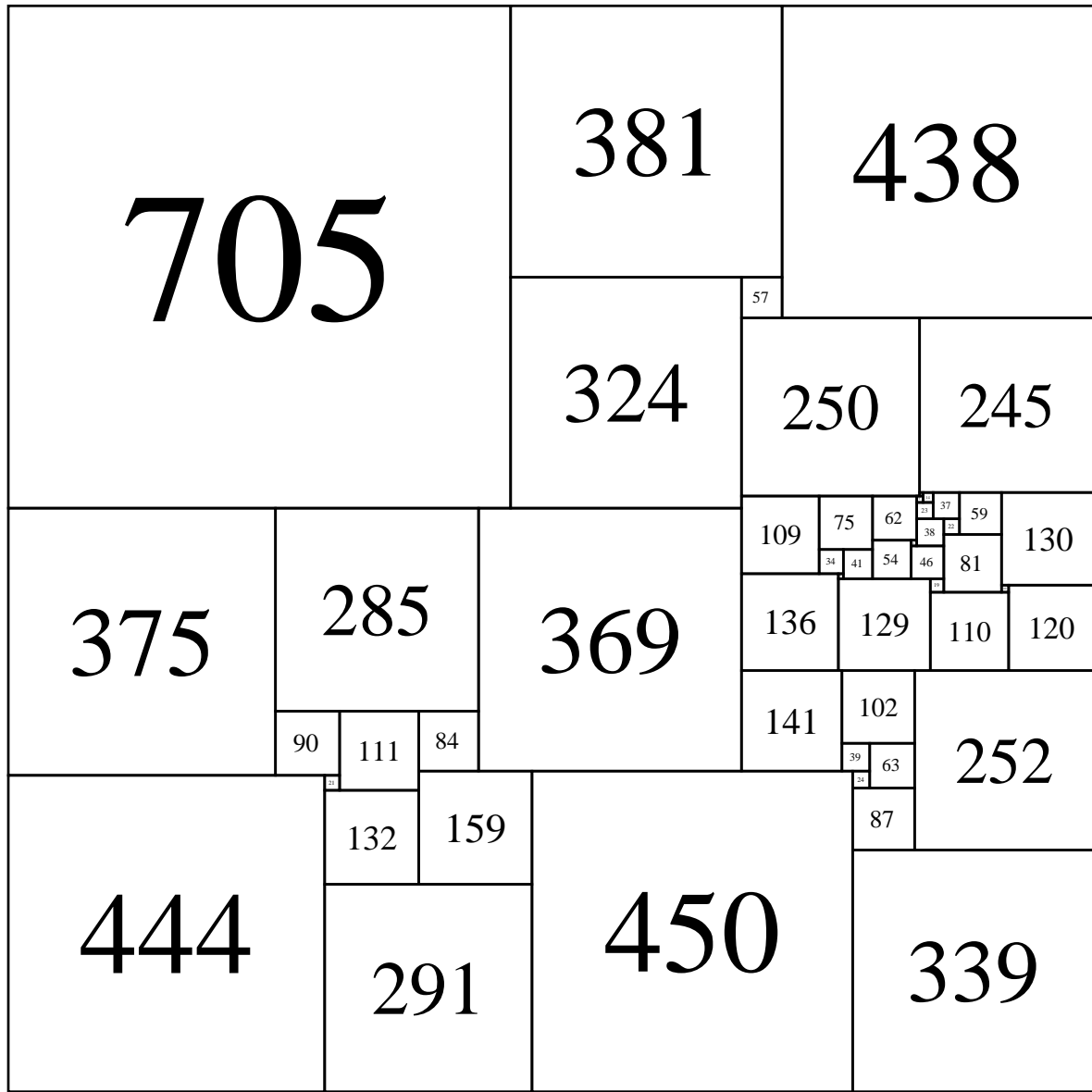
52 : 1524w (8) SEA 2012



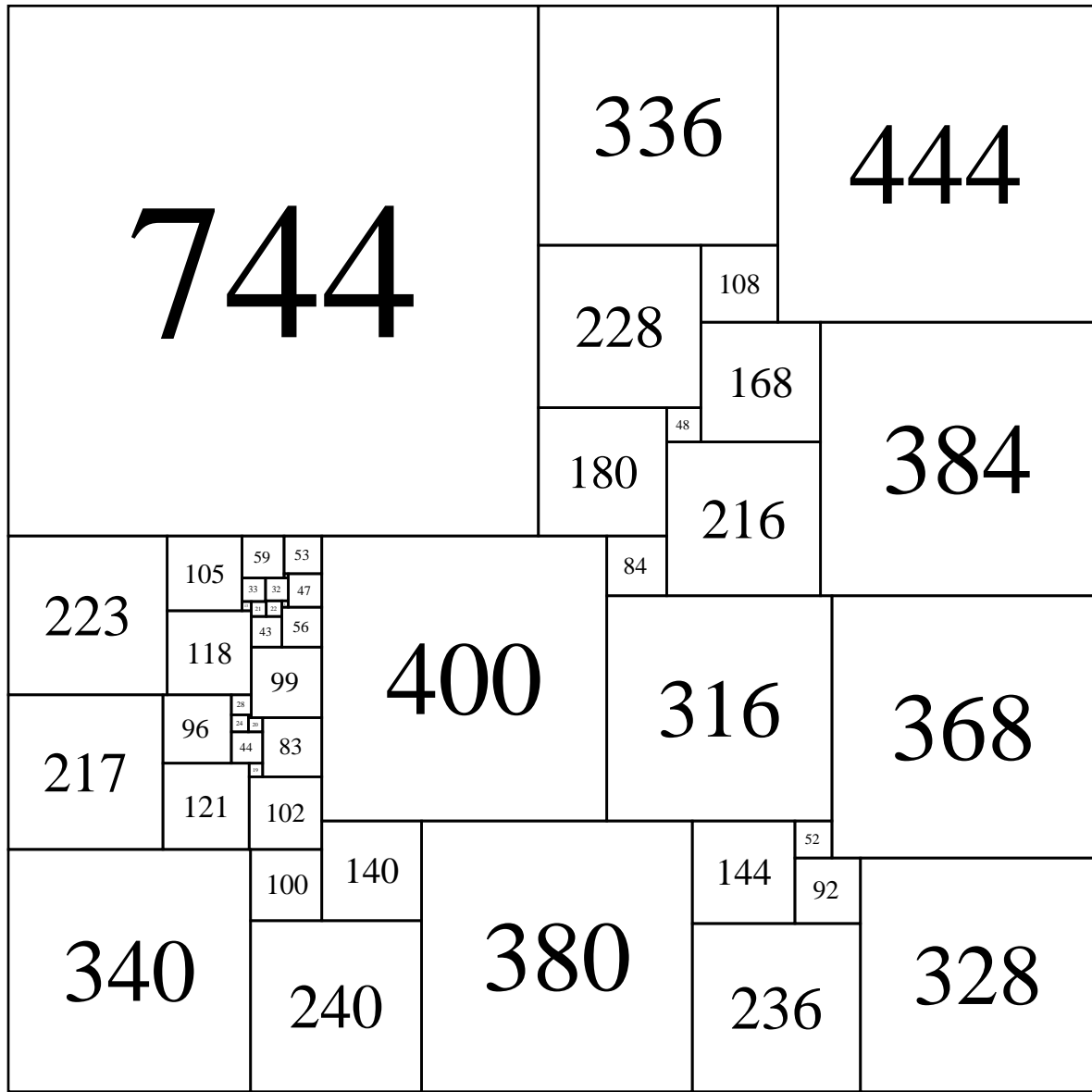
52 : 1524x (8) SEA 2012



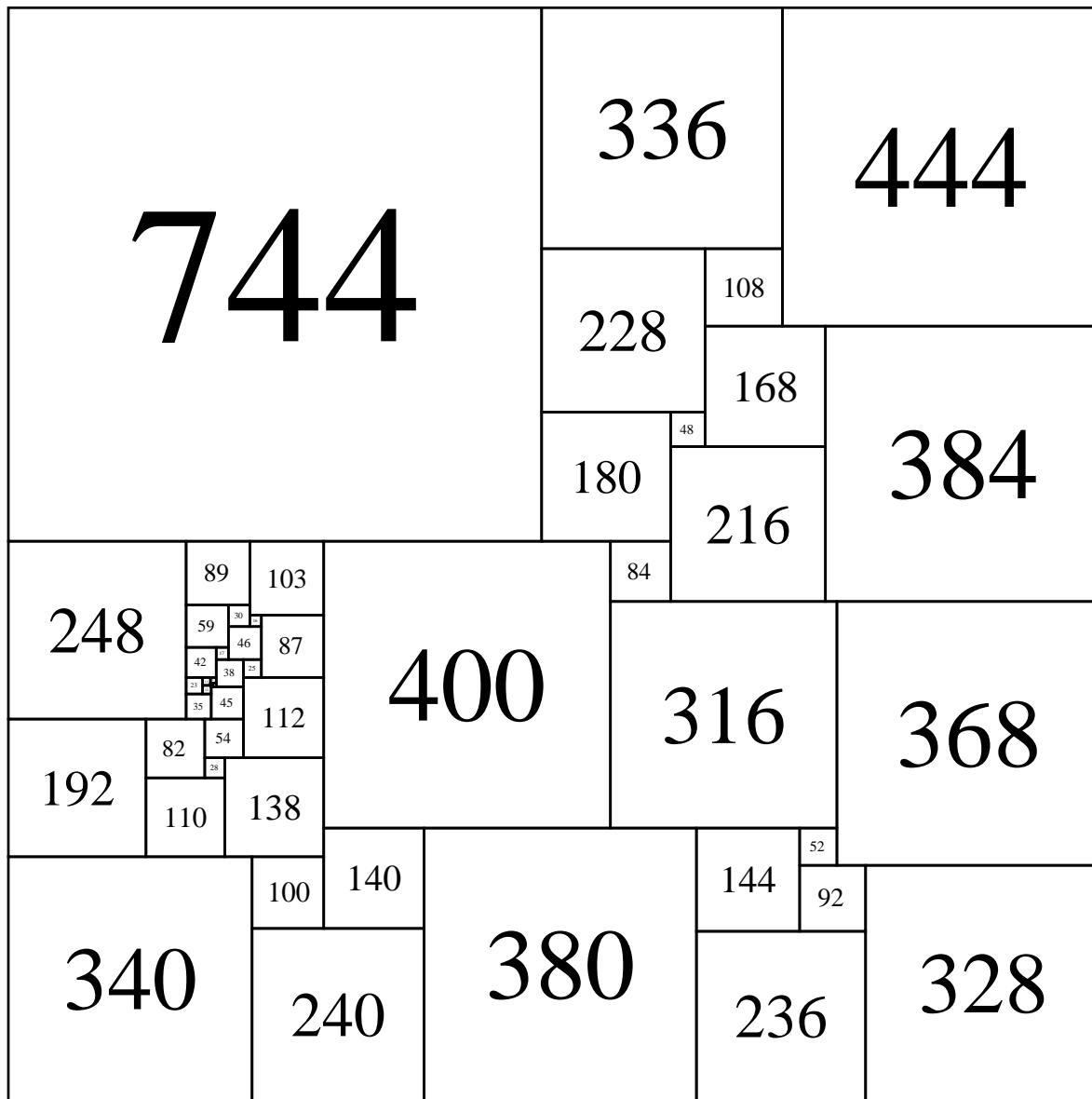
52 : 1524y (8) SEA 2012



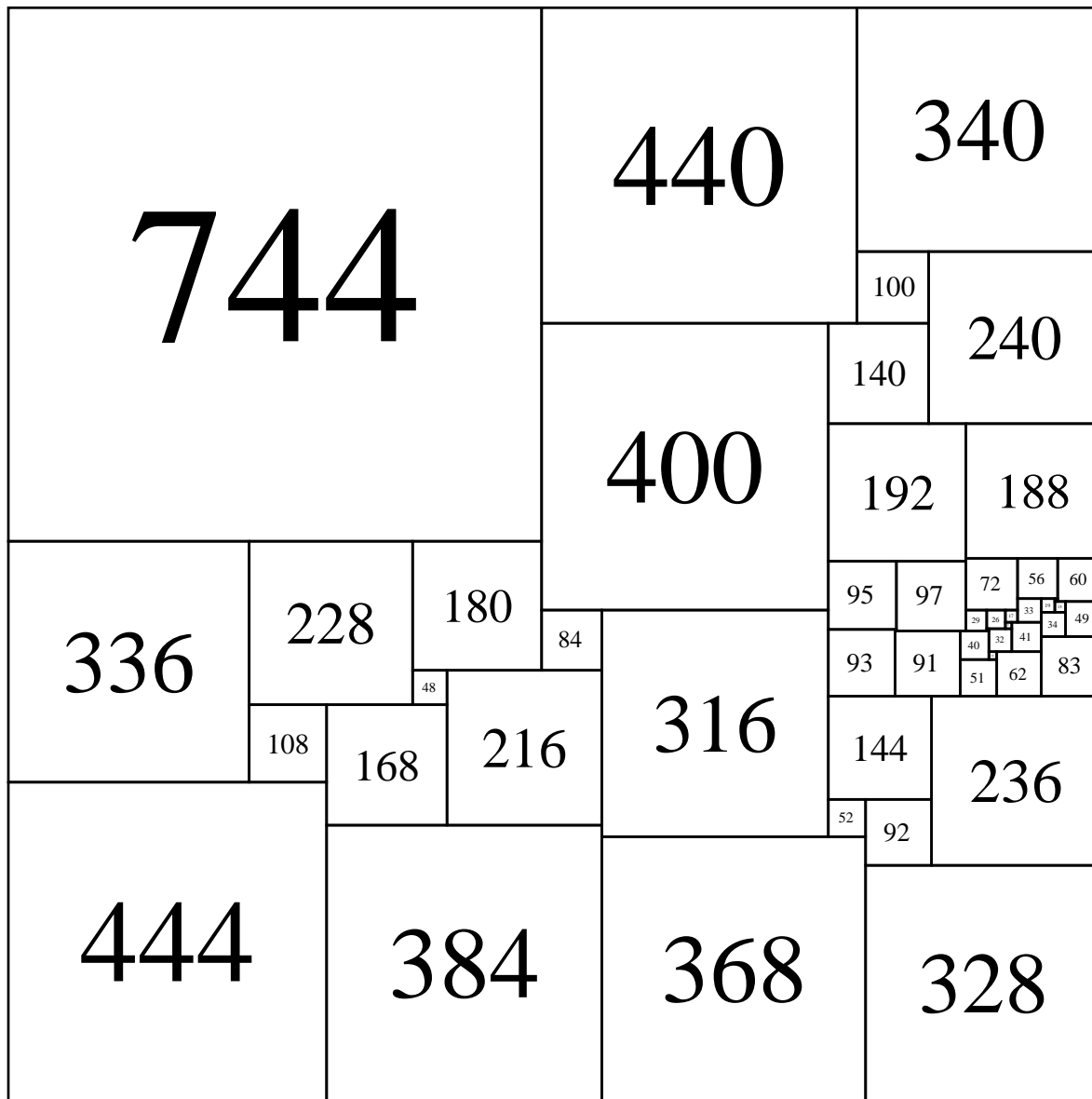
52 : 1524z (8) SEA 2012



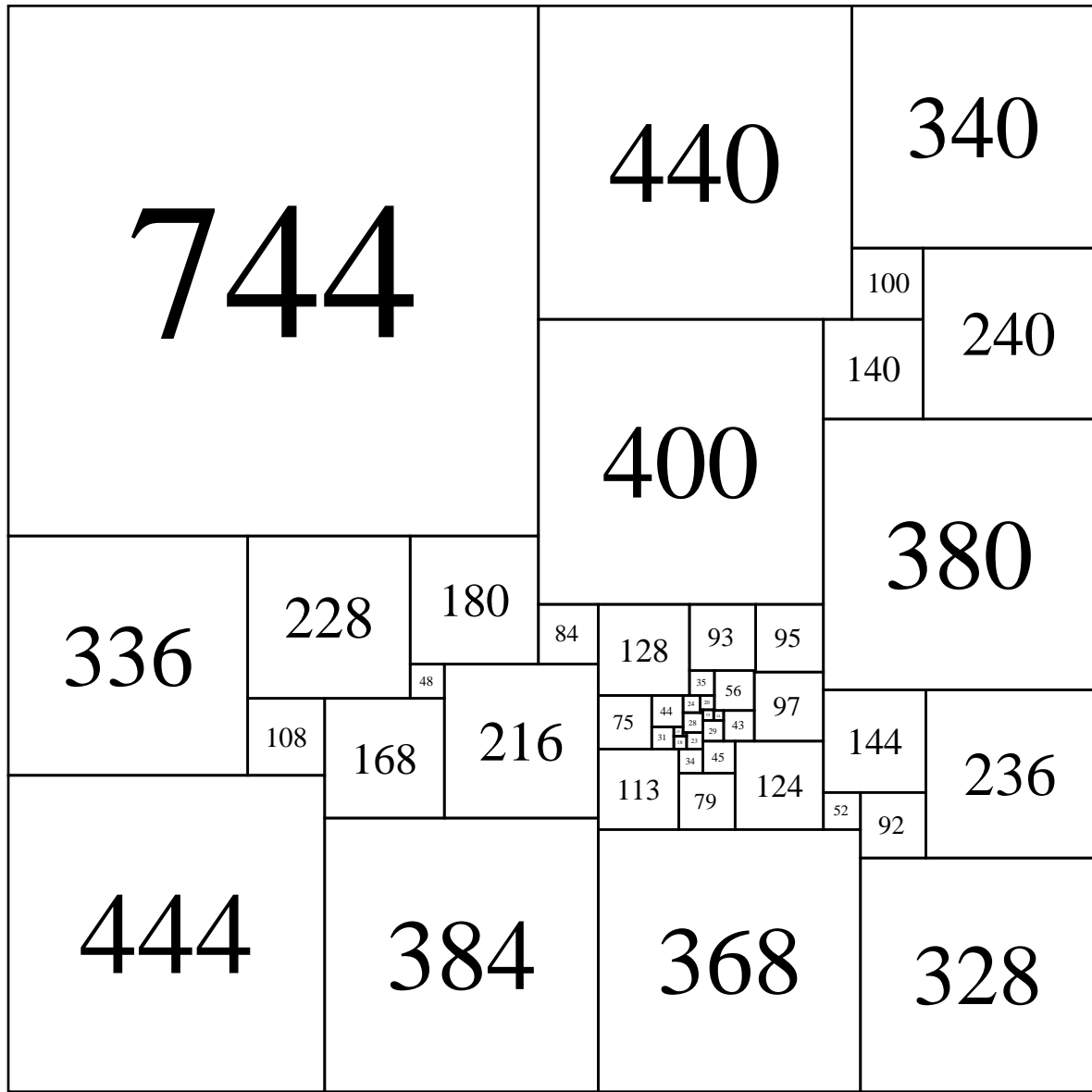
52 : 1524aa (8) SEA 2012



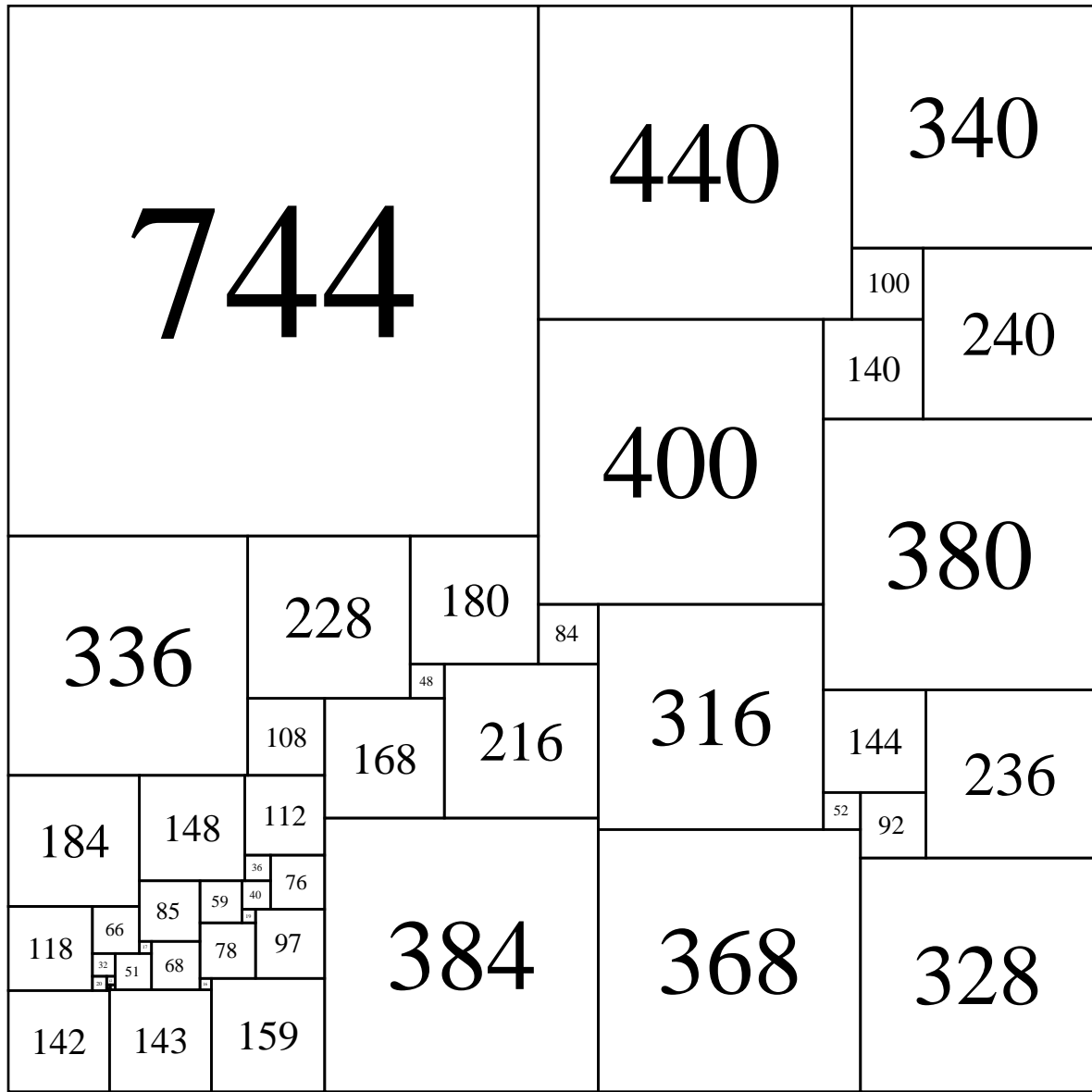
52 : 1524ab (8) SEA 2012



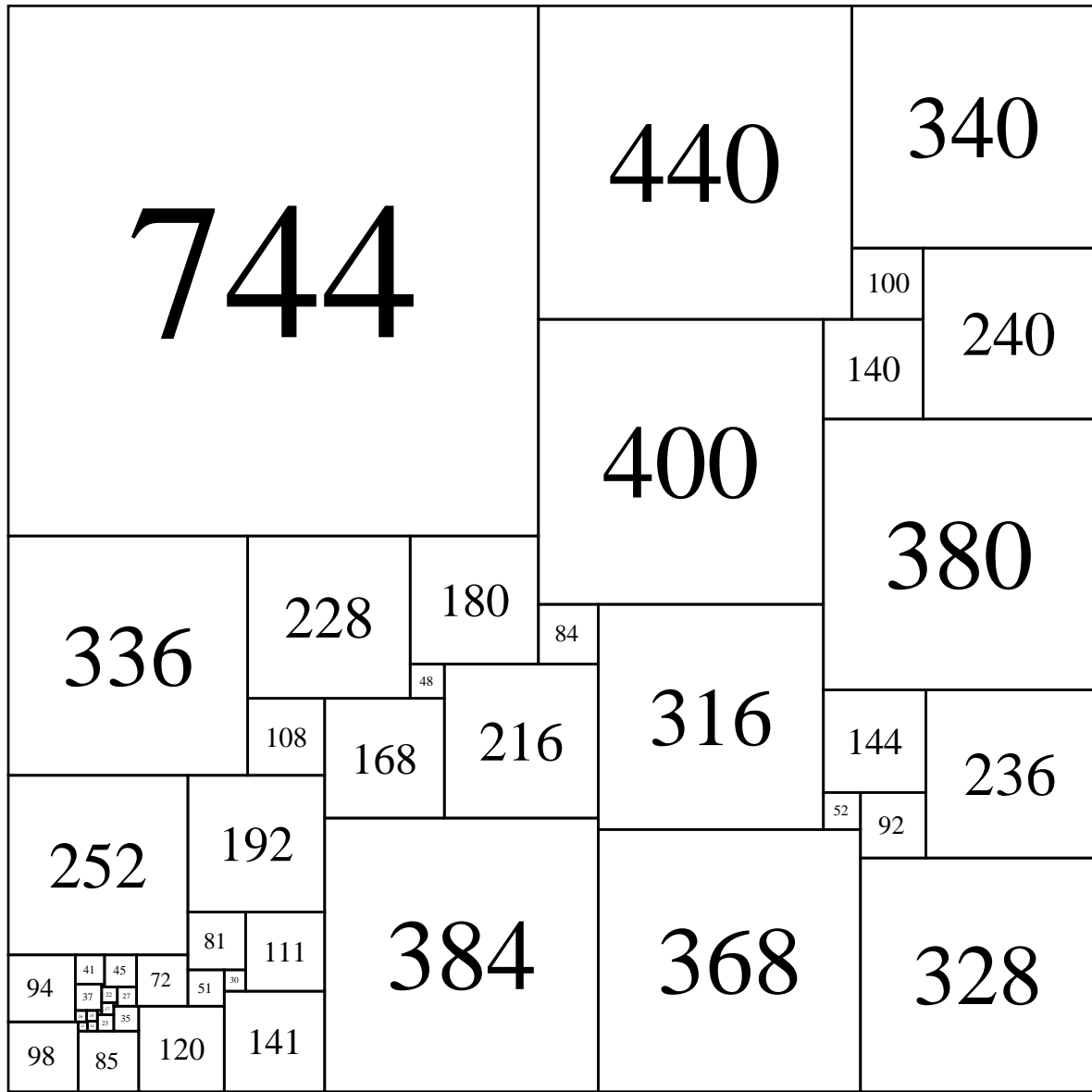
52 : 1524ac (8) SEA 2012



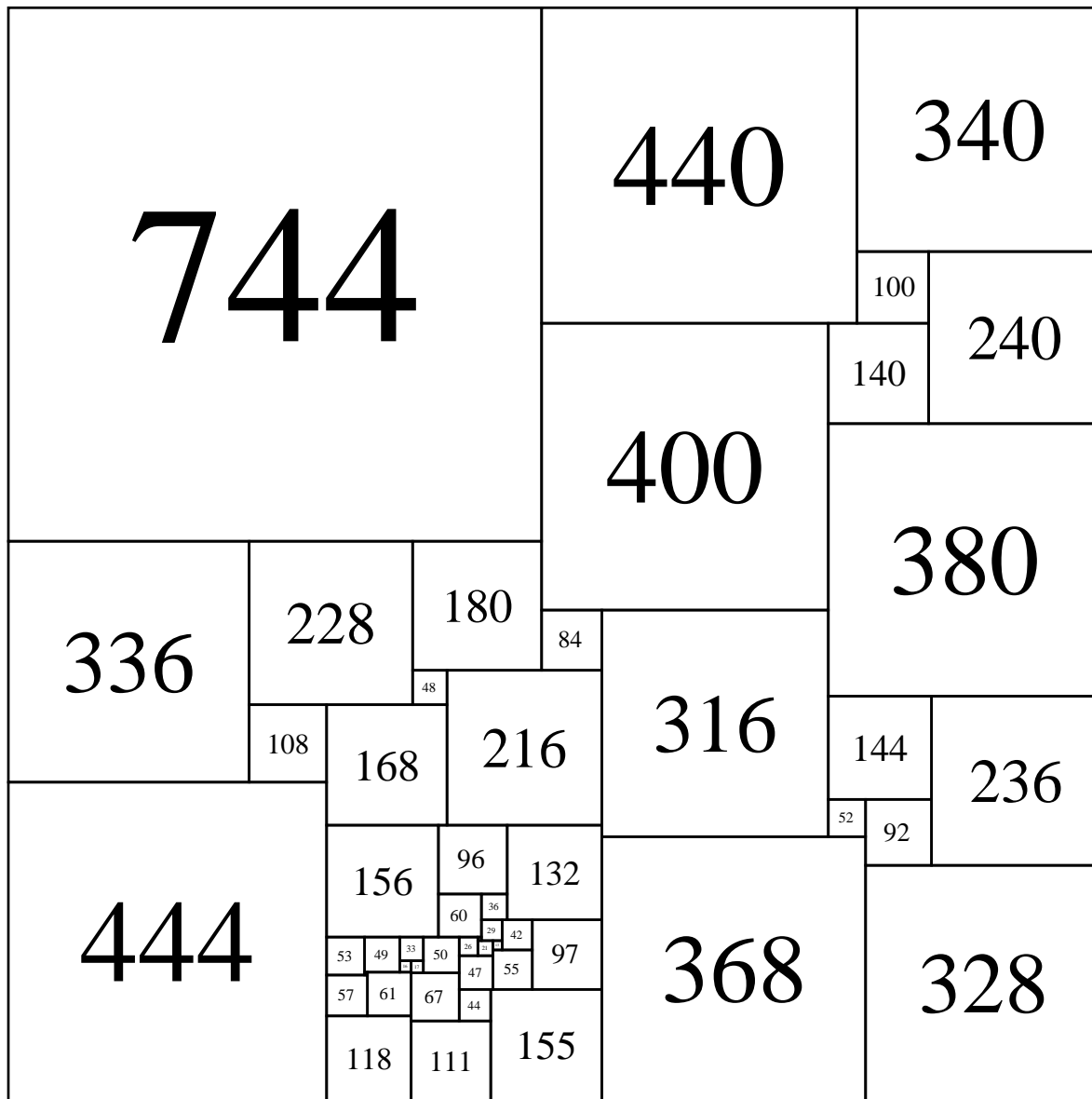
52 : 1524ad (8) SEA 2012



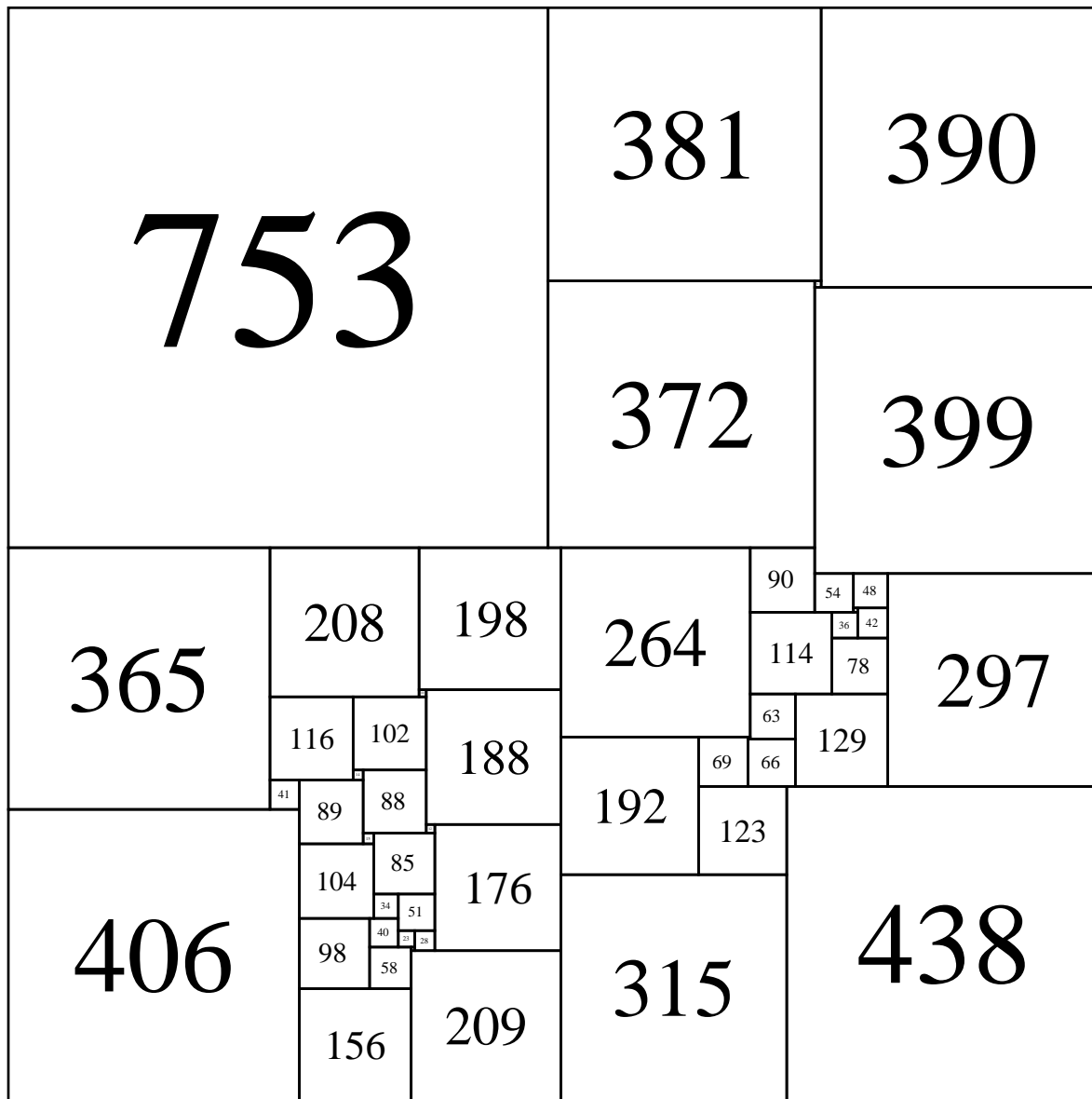
52 : 1524ae (8) SEA 2012



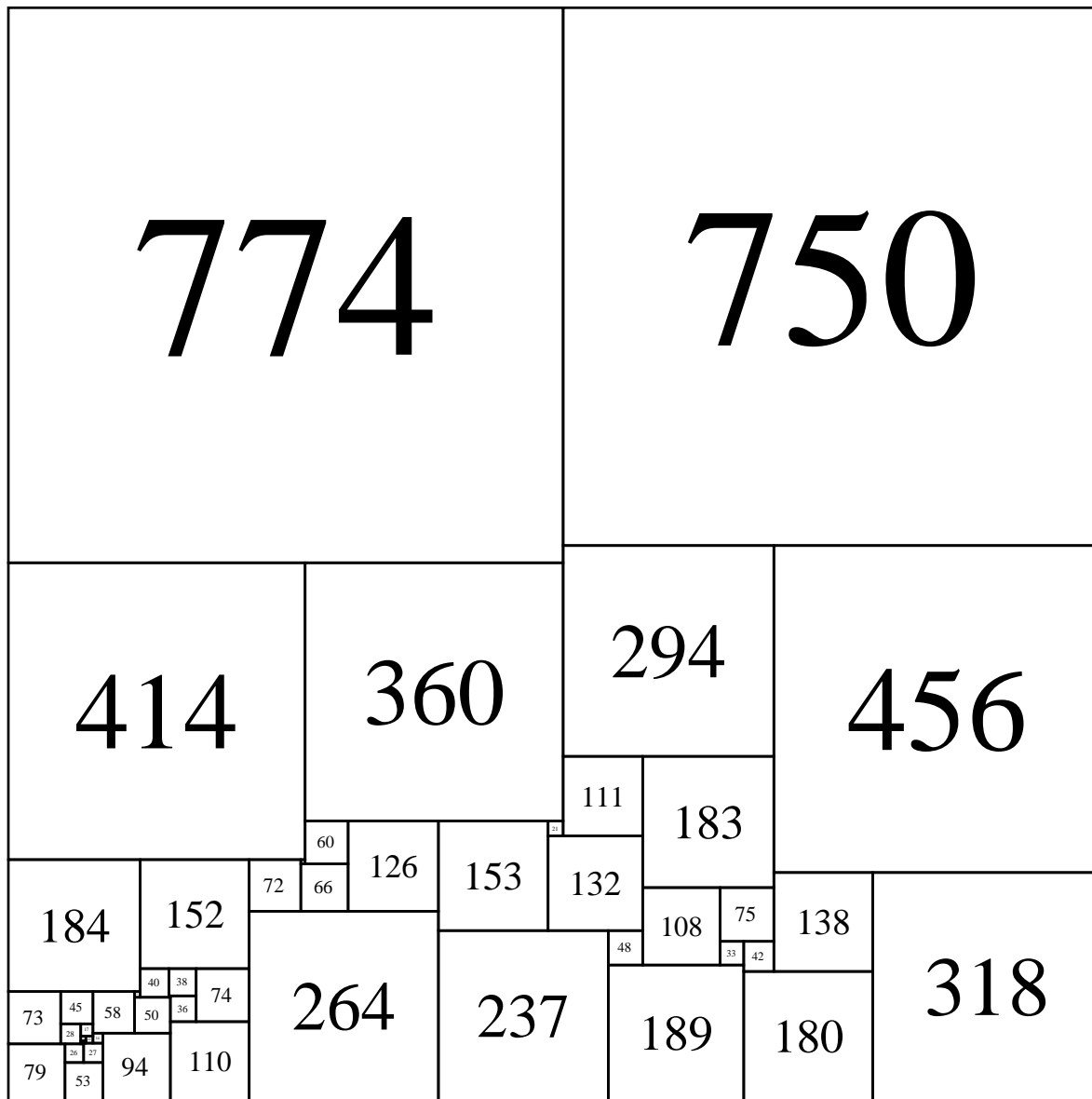
52 : 1524af (8) SEA 2012



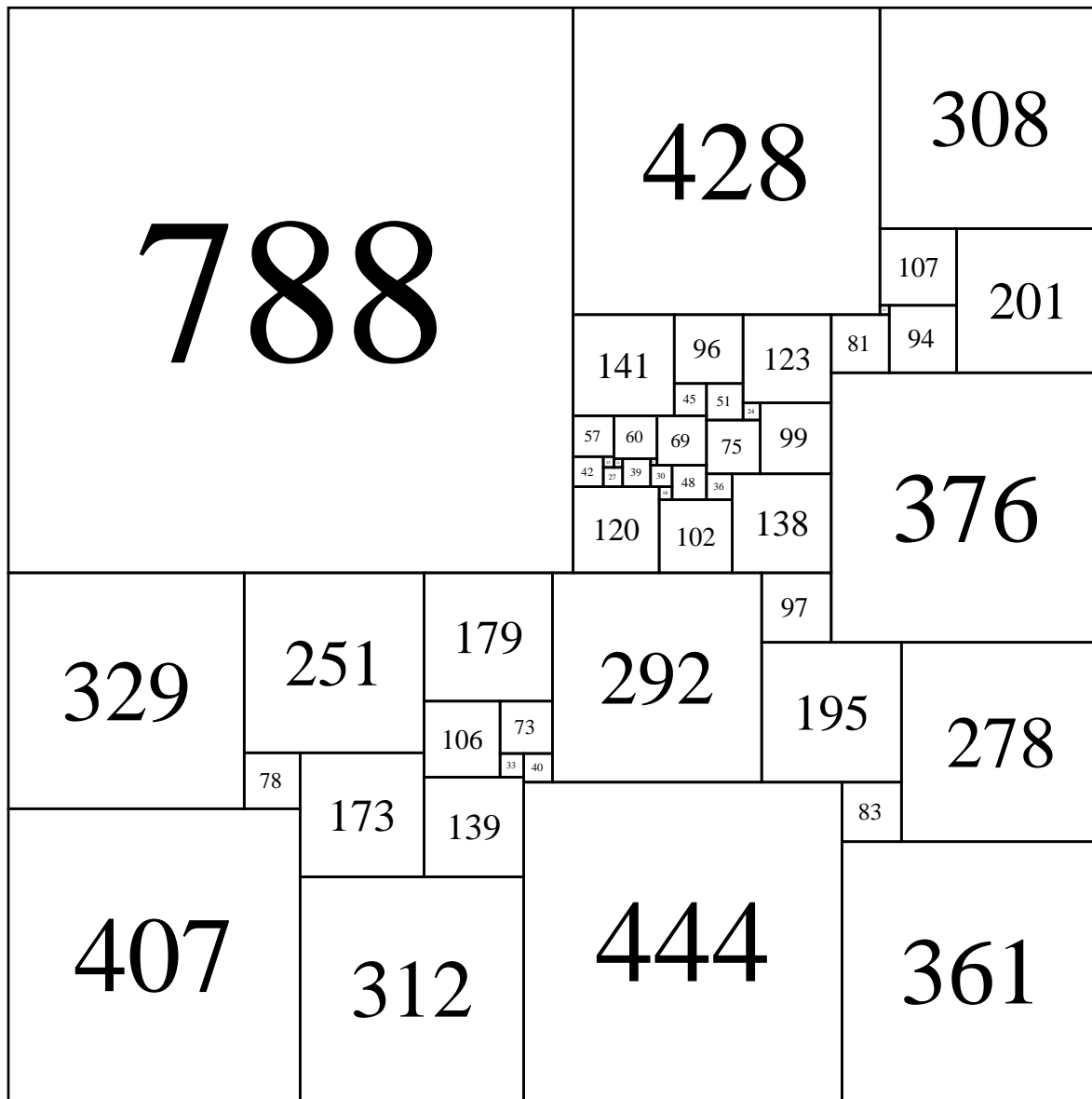
52 : 1524ag (8) SEA 2012



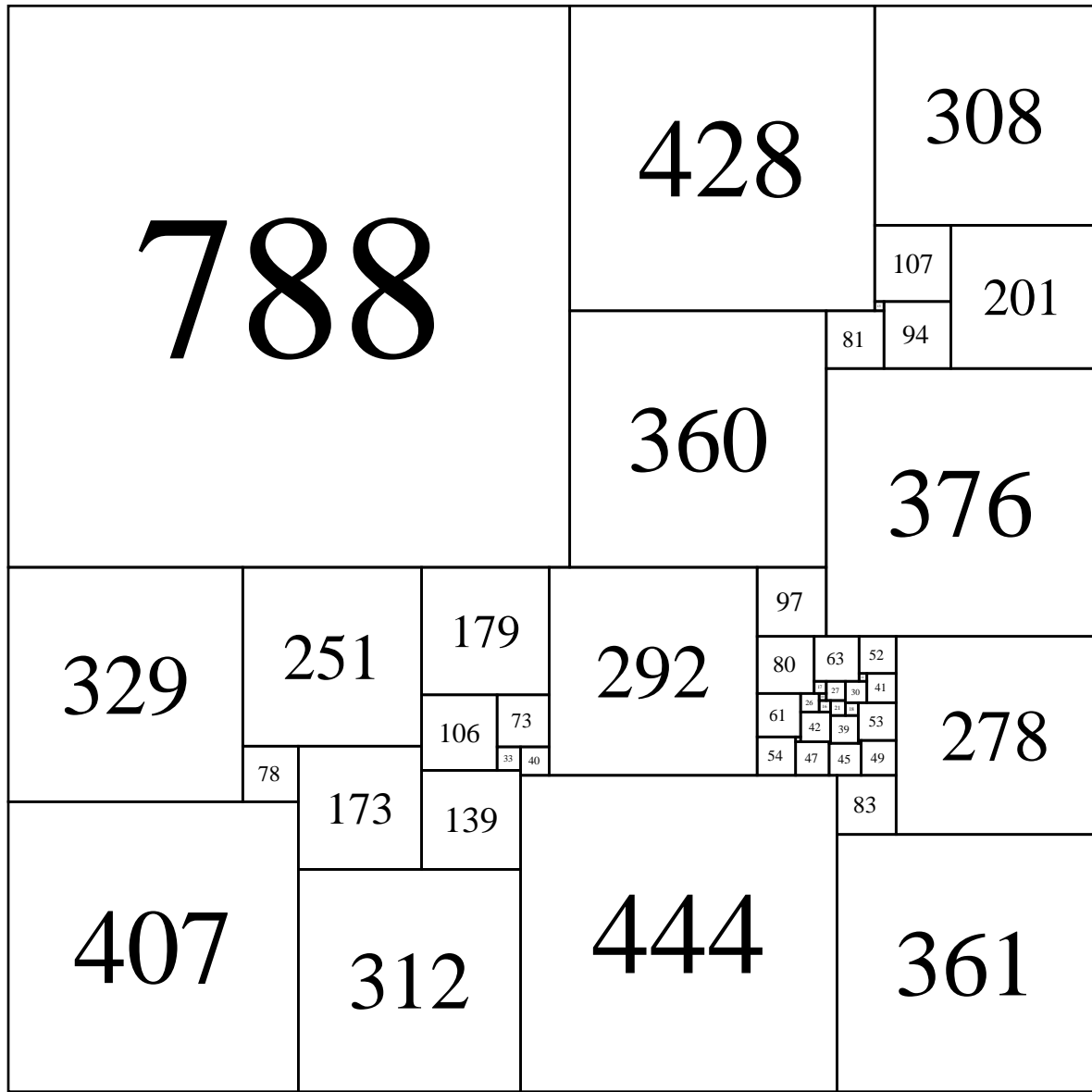
52 : 1524ah (8) SEA 2012



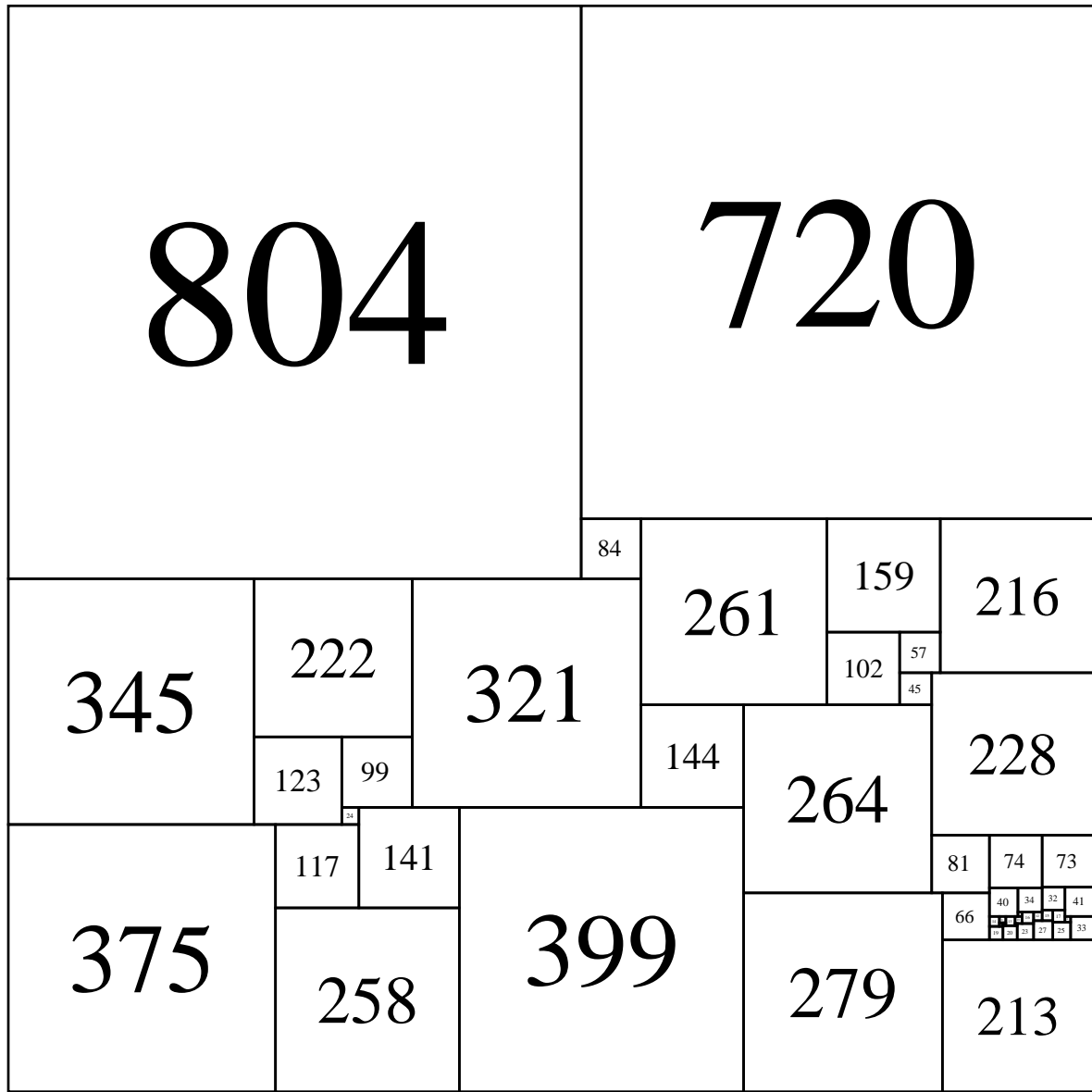
52 : 1524ai (8) SEA 2012



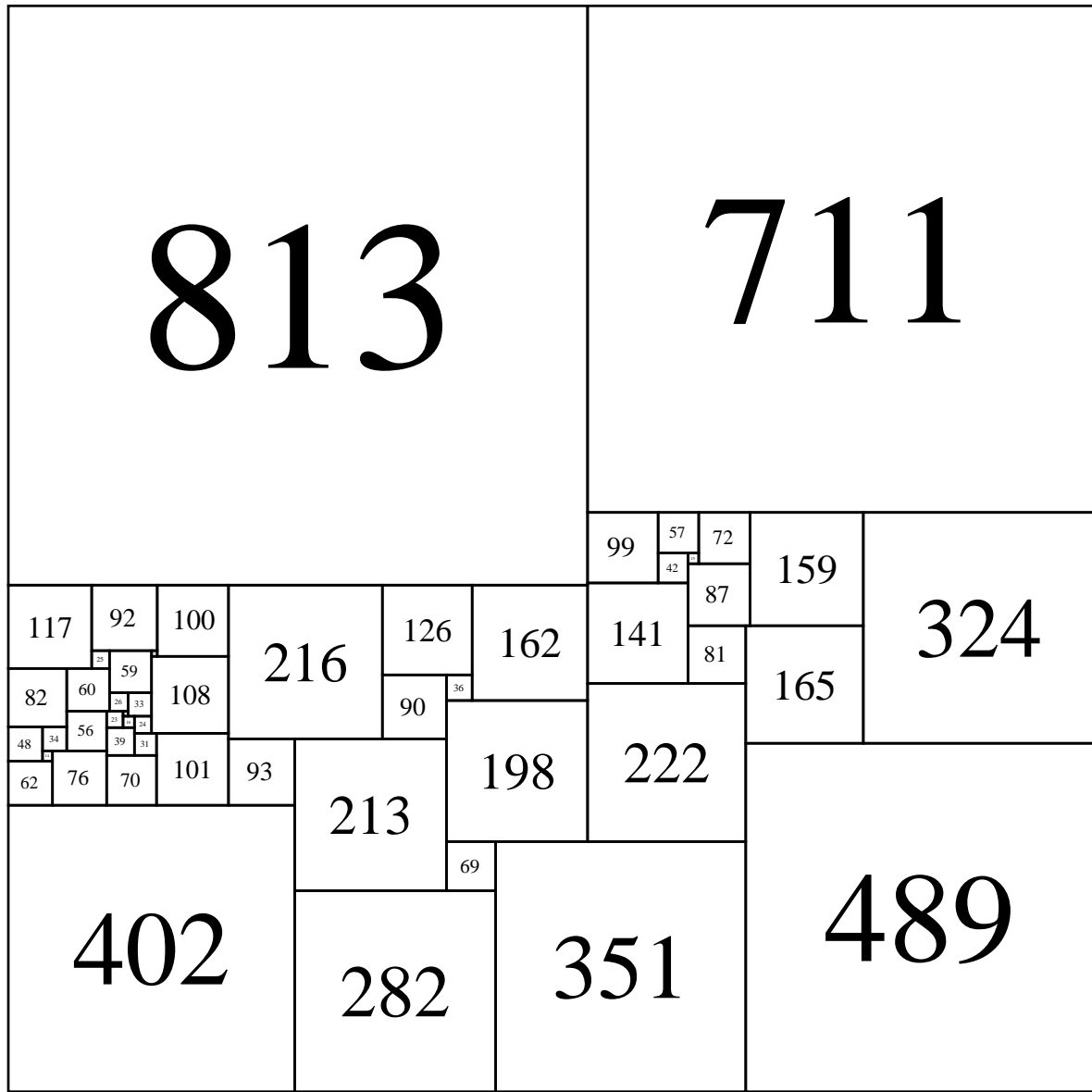
52 : 1524ak (8) SEA 2012



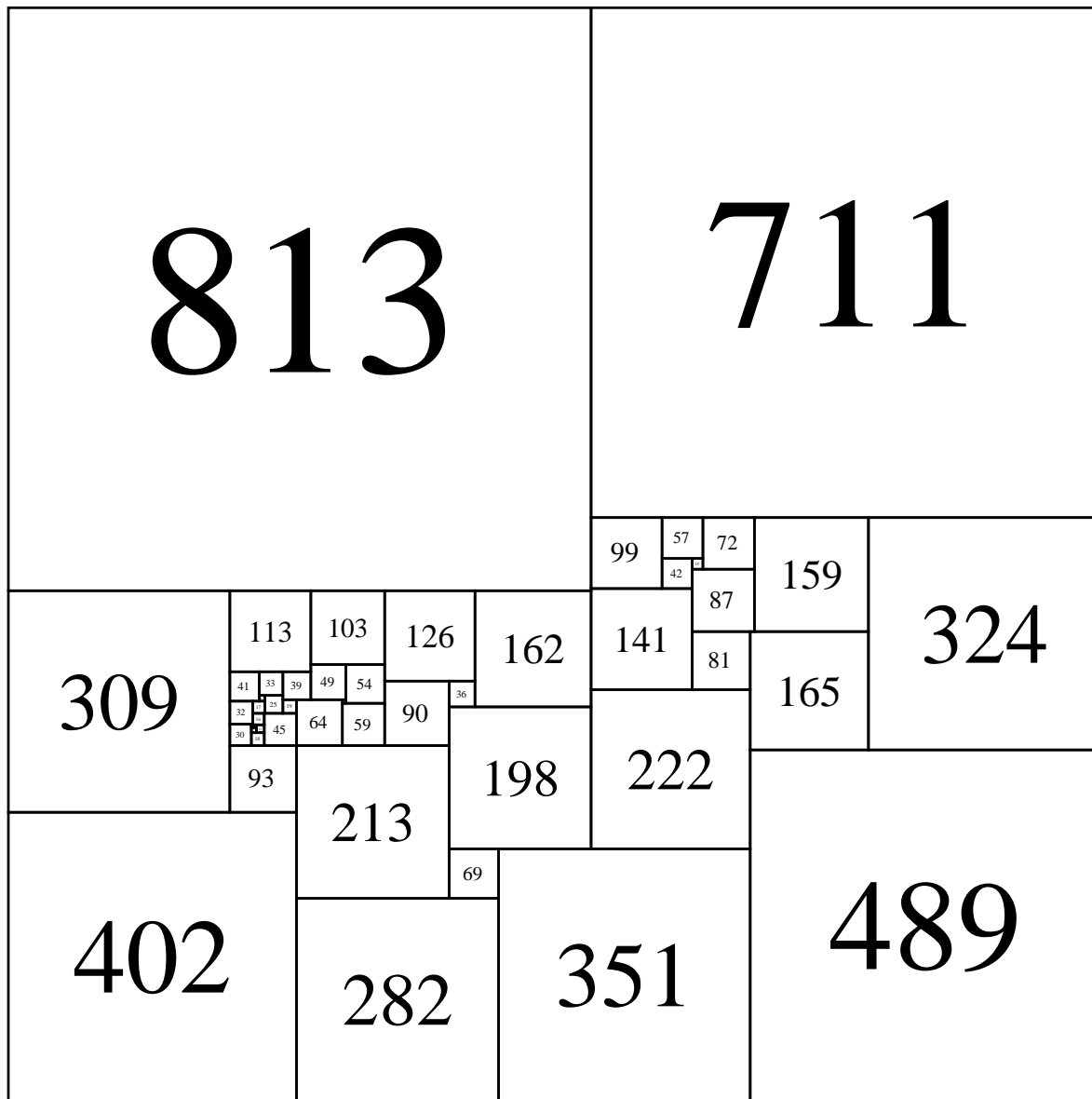
52 : 1524al (8) SEA 2012



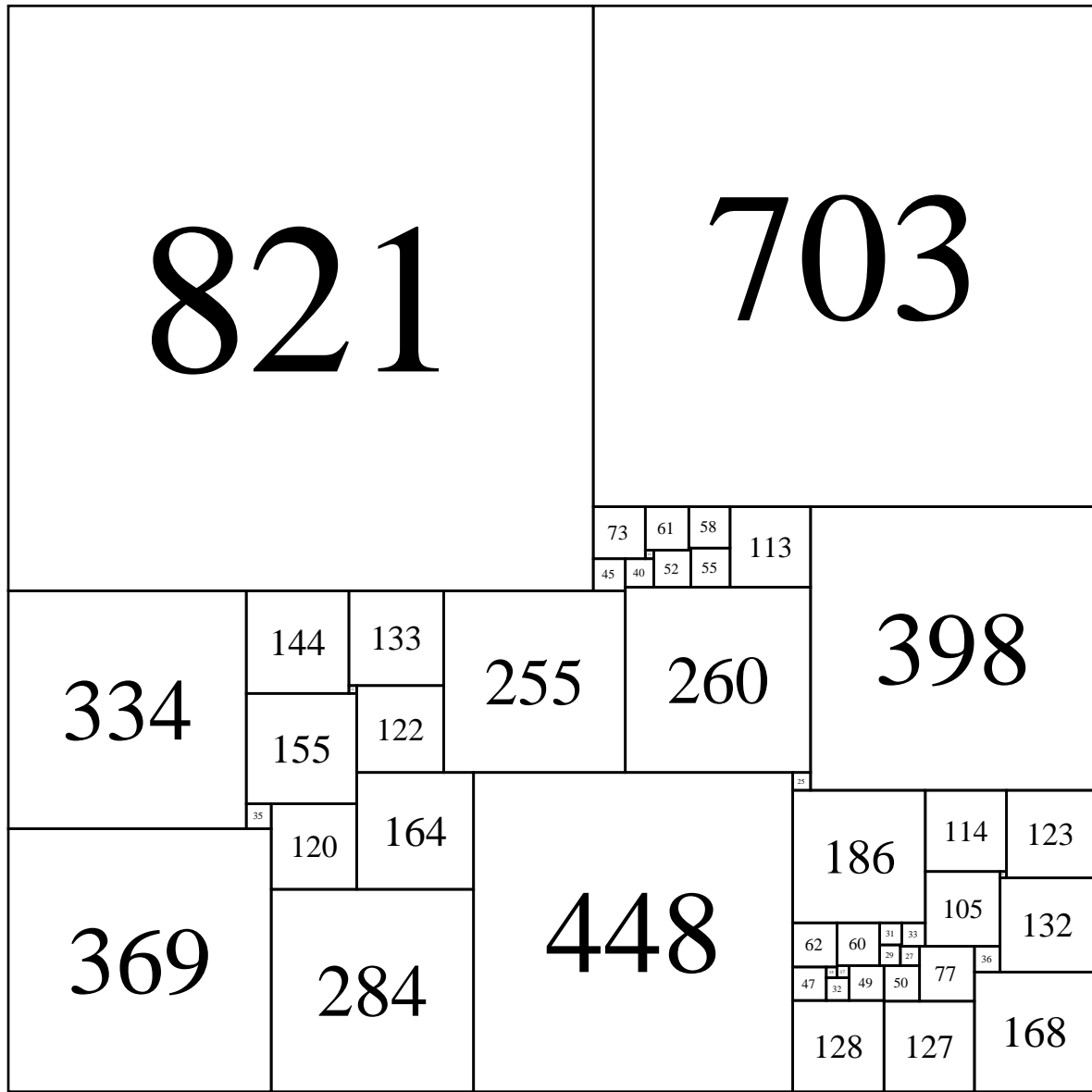
52 : 1524am (8) SEA 2012



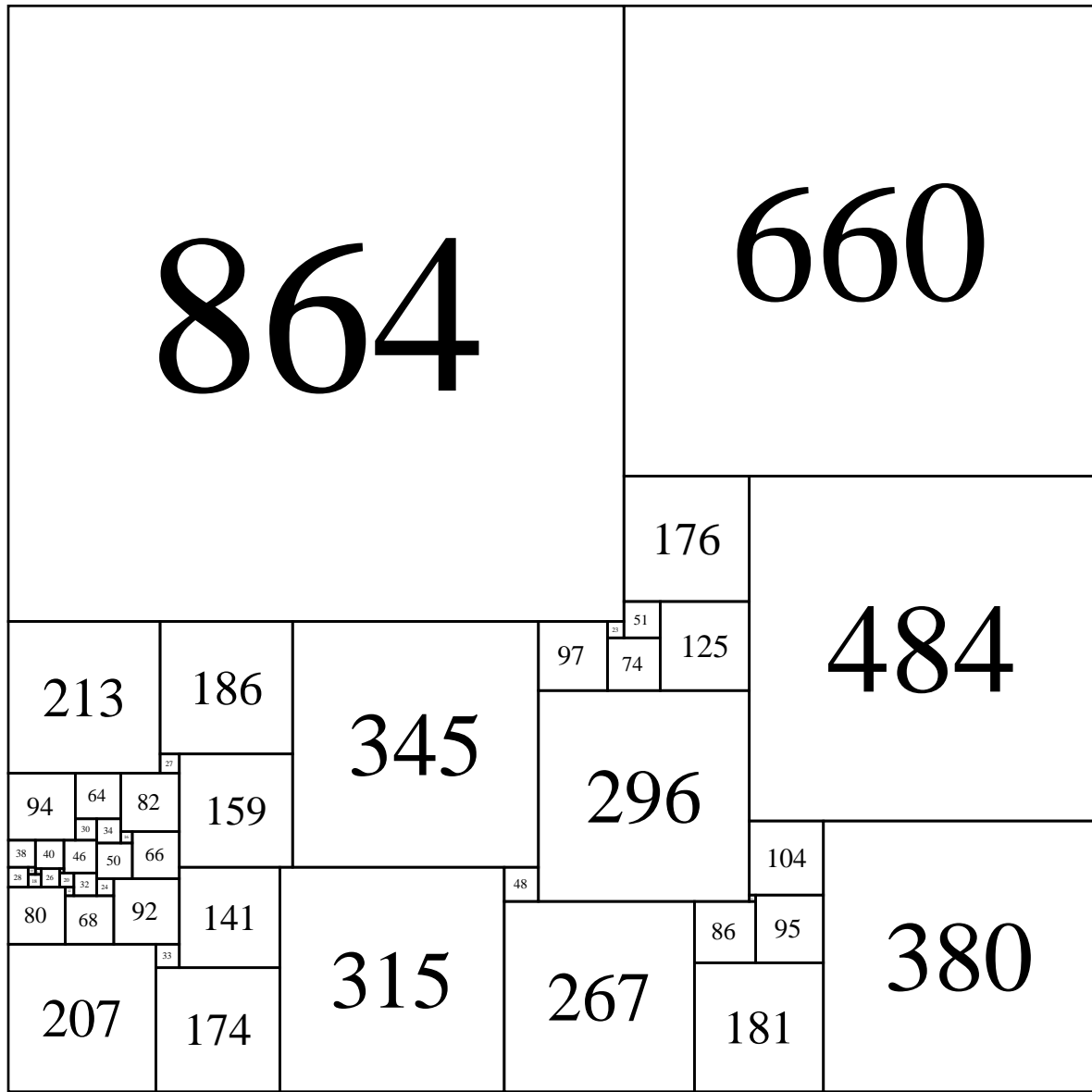
52 : 1524an (8) SEA 2012



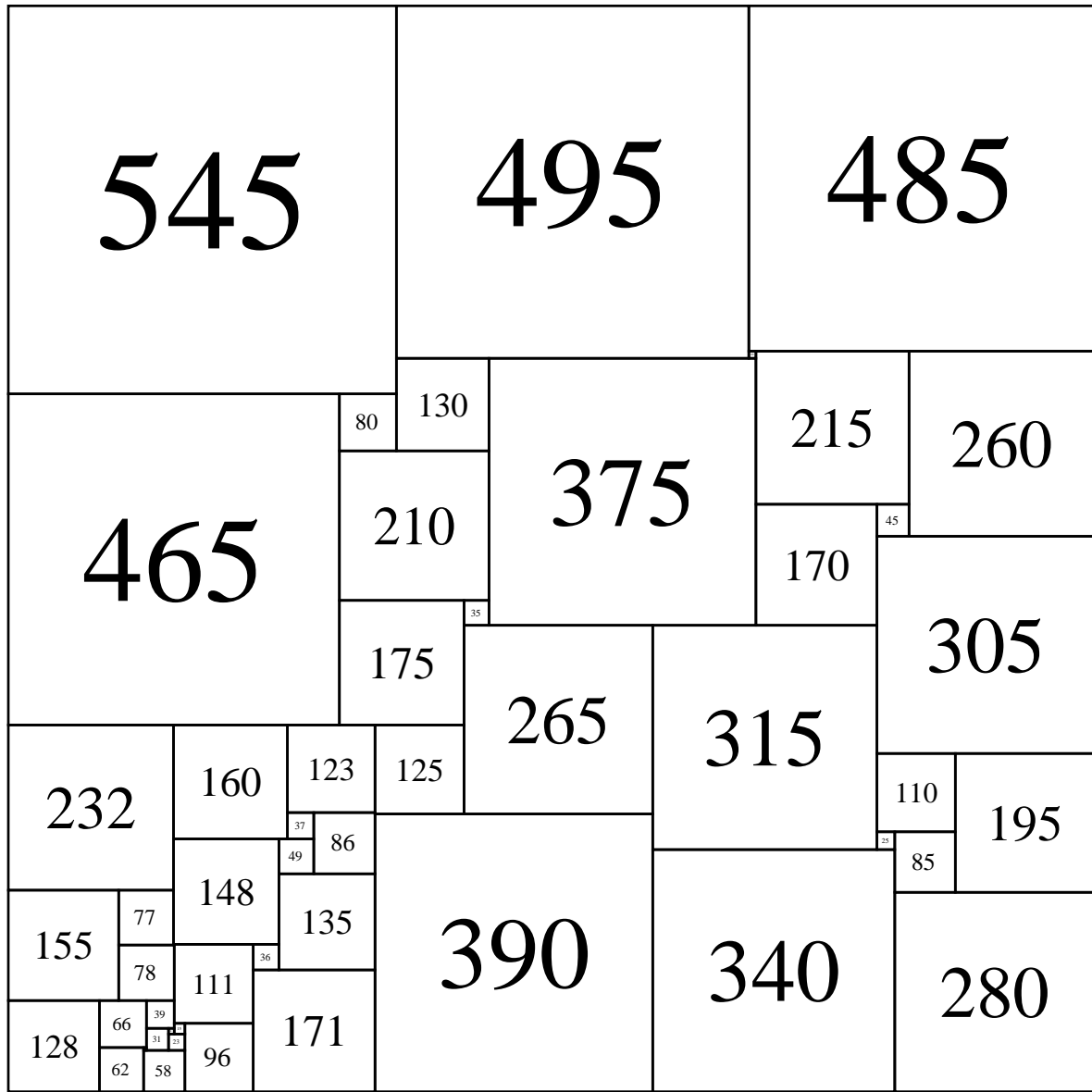
52 : 1524ao (8) SEA 2012



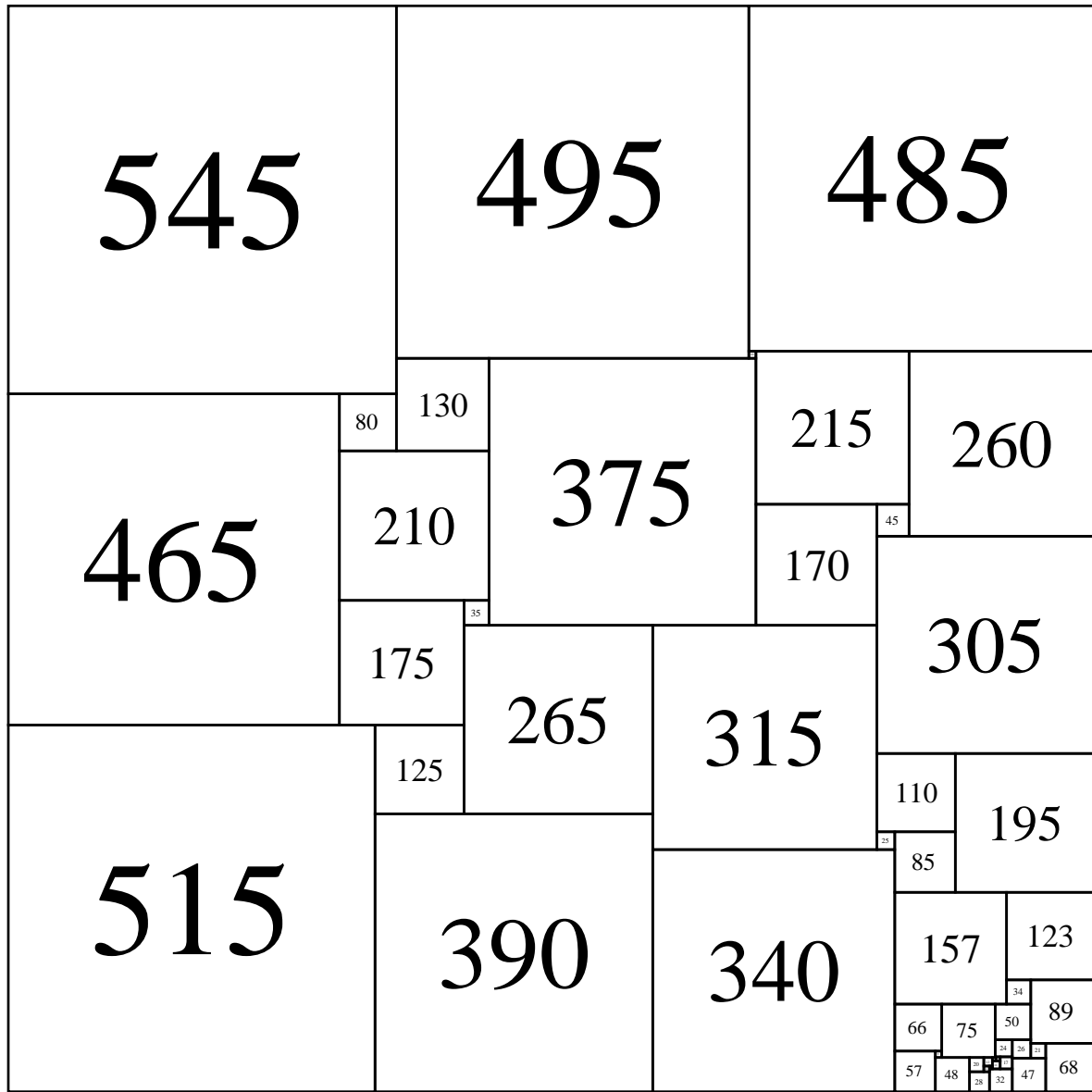
52 : 1524ap (8) SEA 2012



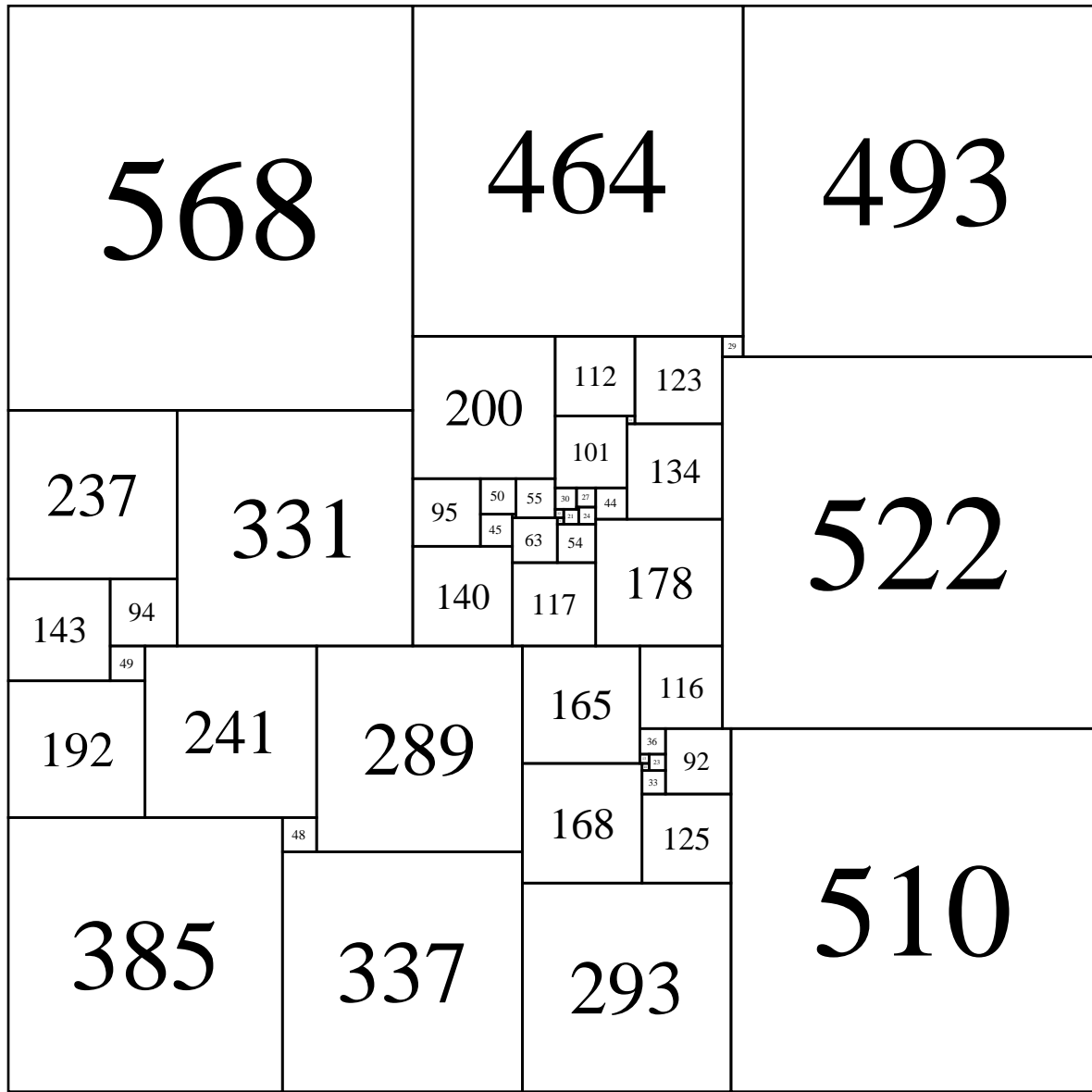
52 : 1524ar (8) SEA 2012



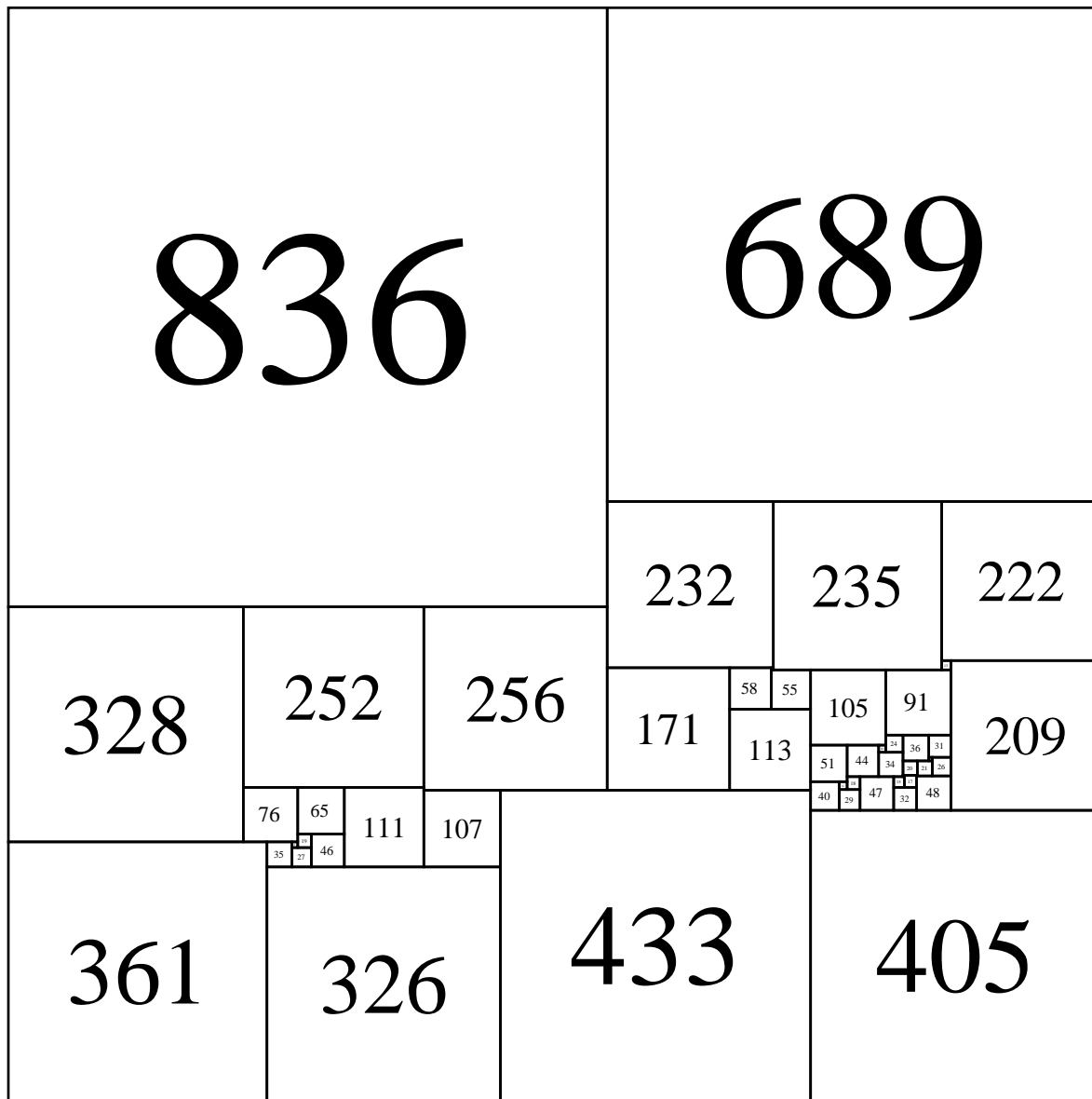
52 : 1525a (8) SEA 2012



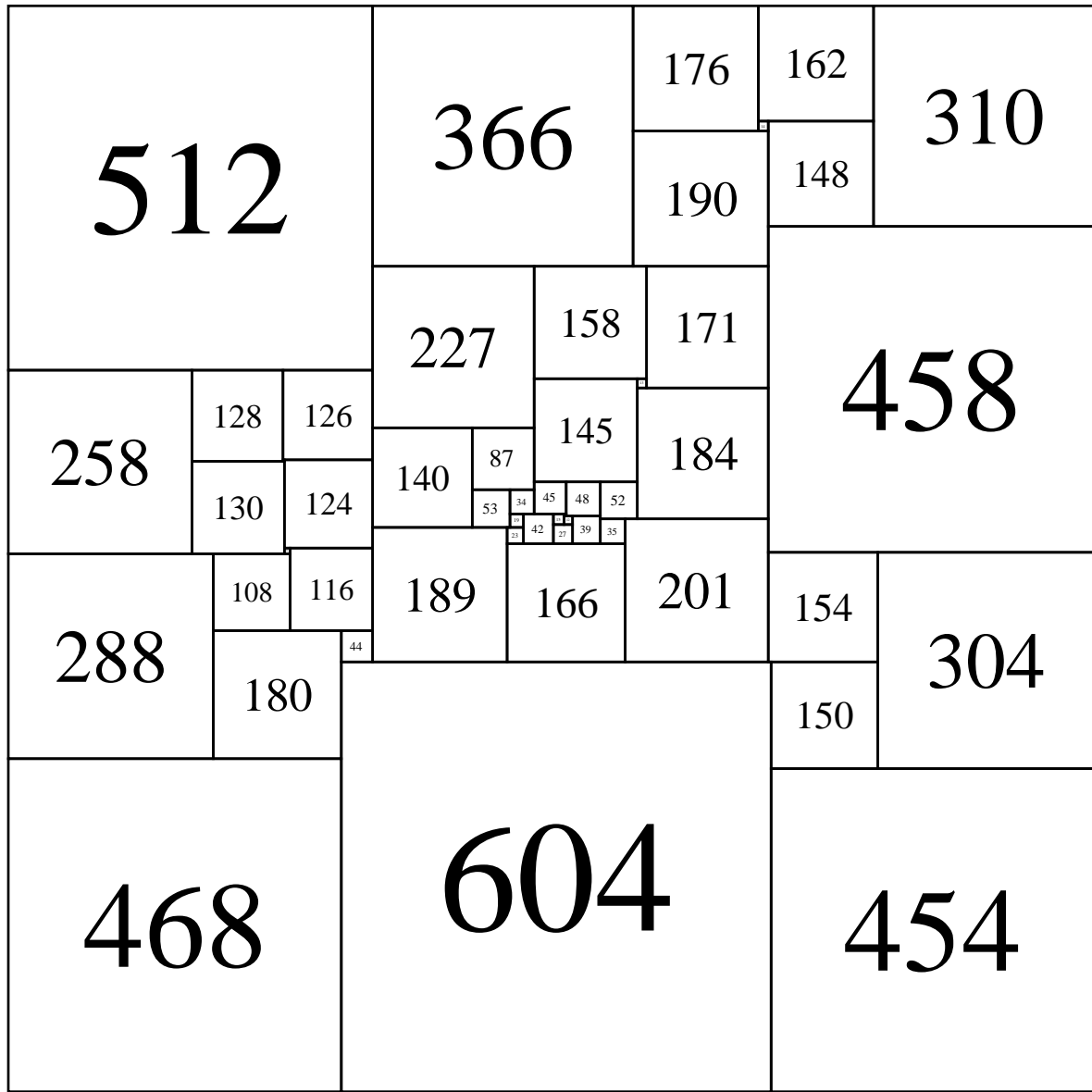
52 : 1525b (8) SEA 2012



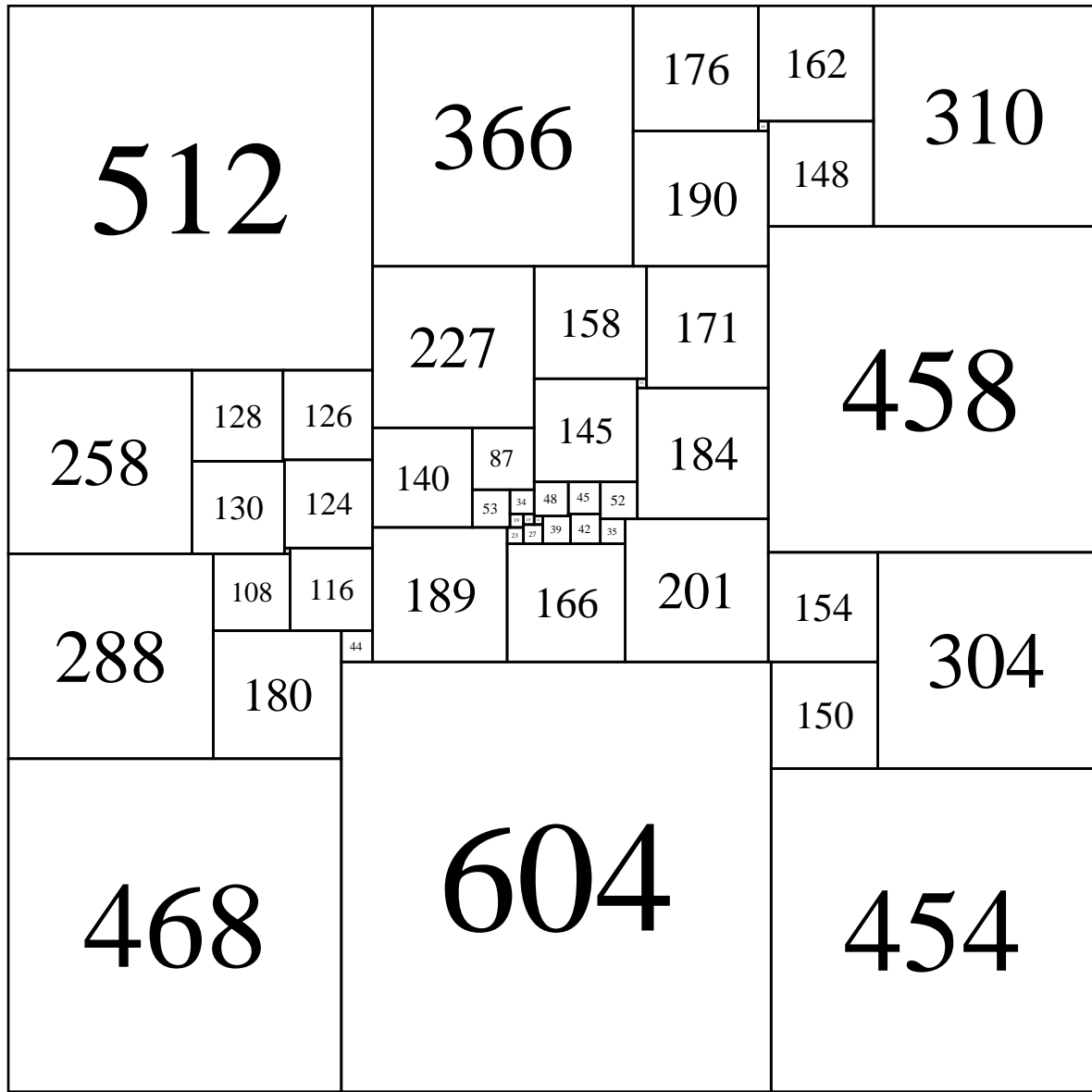
52 : 1525c (8) SEA 2012



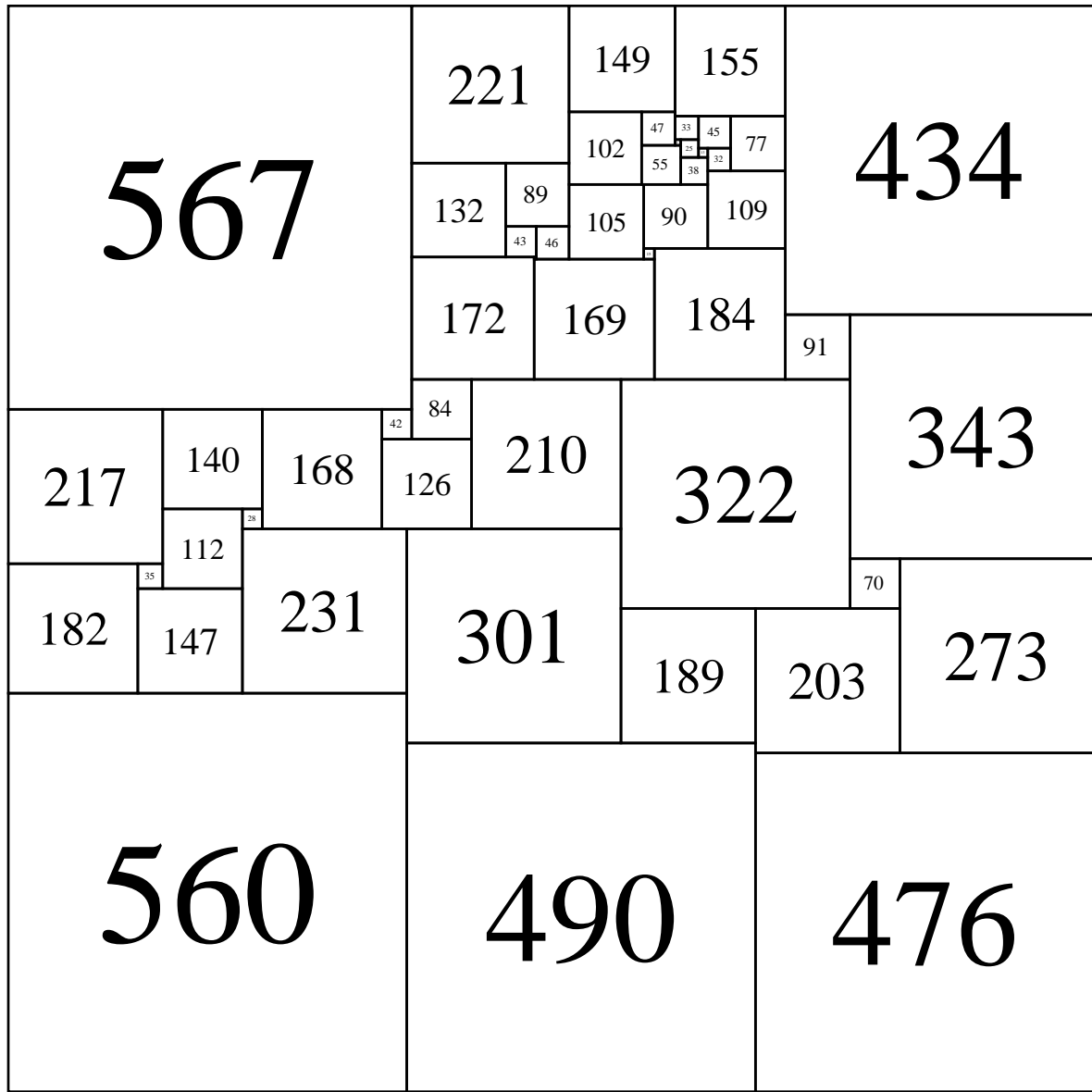
52 : 1525d (8) SEA 2012



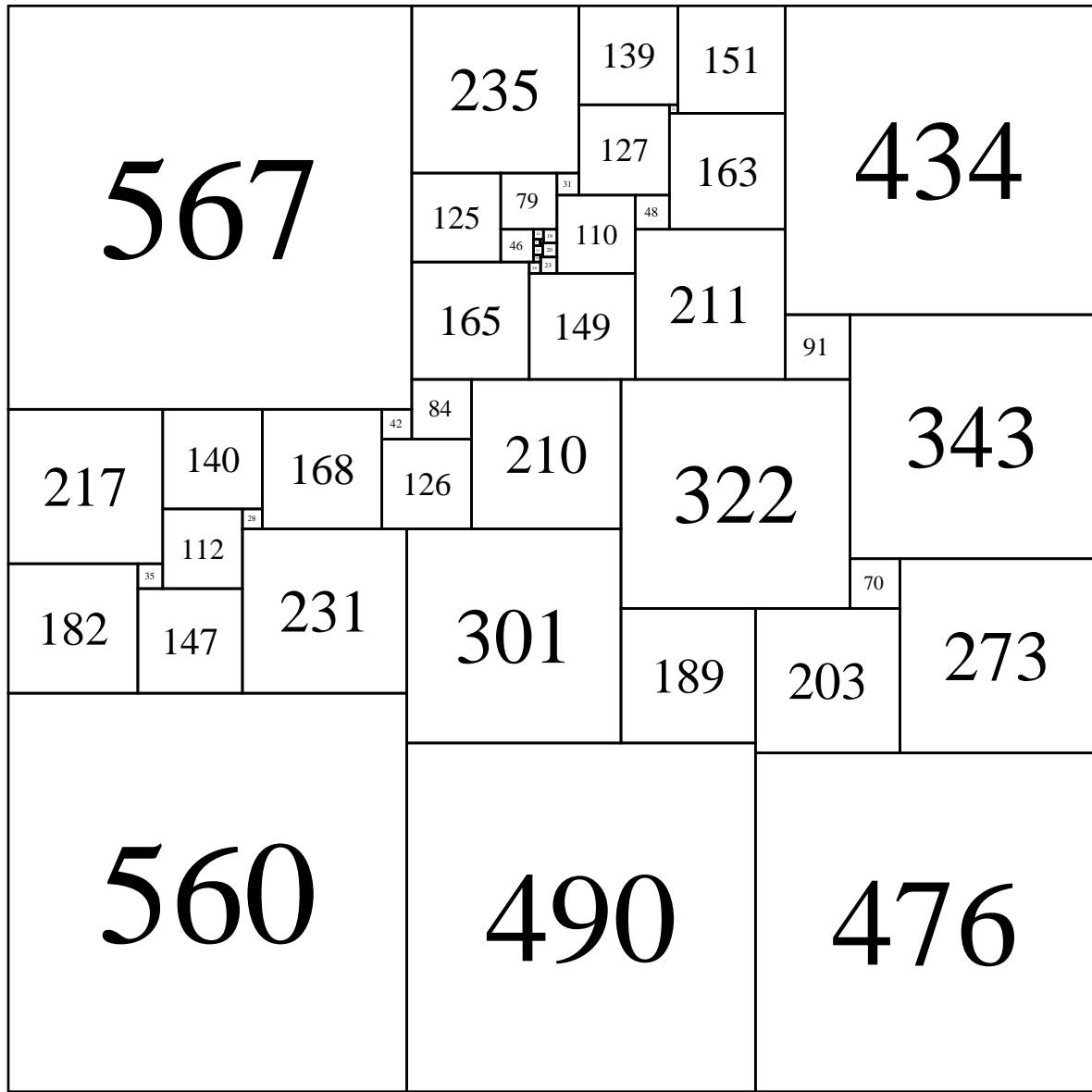
52 : 1526a (8) SEA 2012



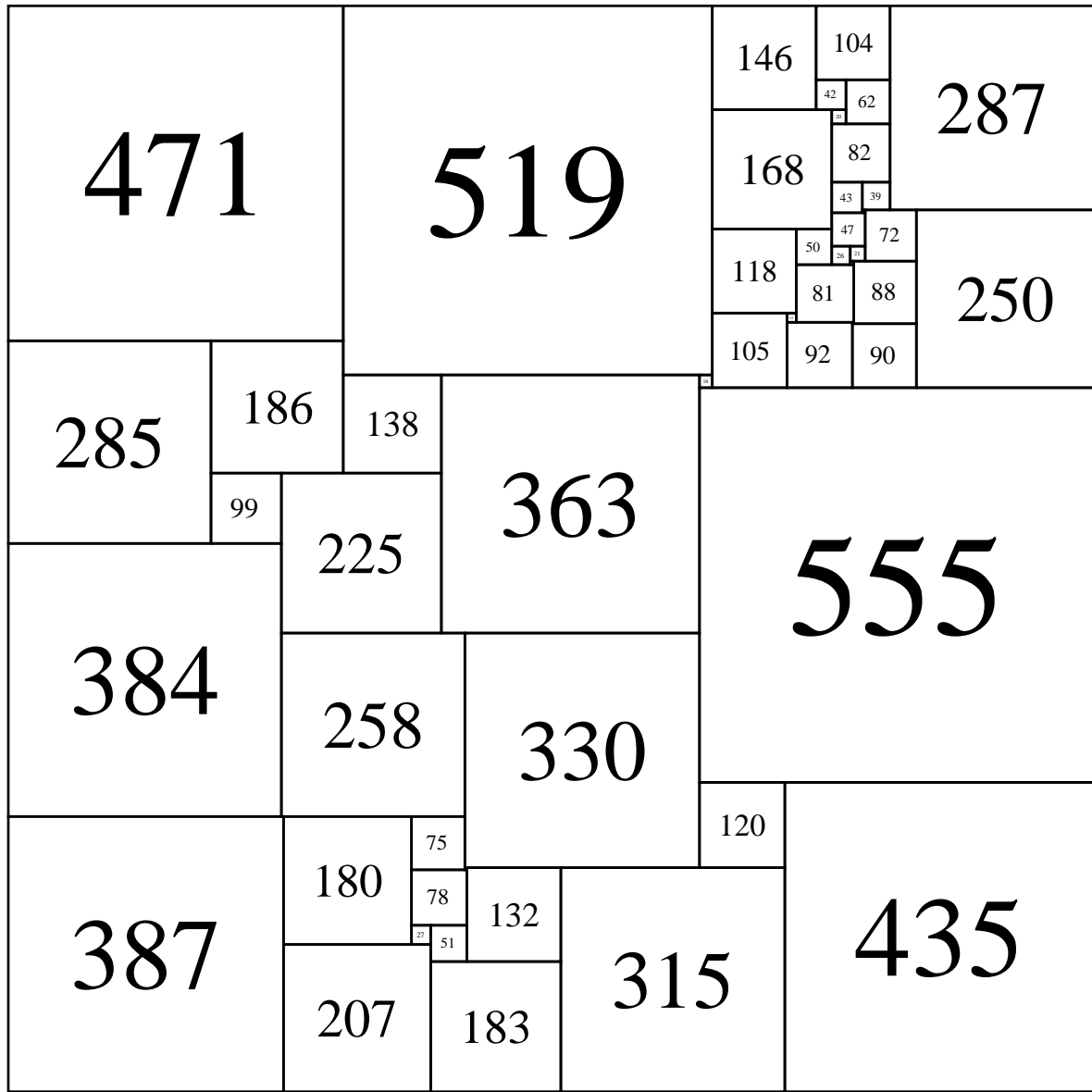
52 : 1526b (8) SEA 2012



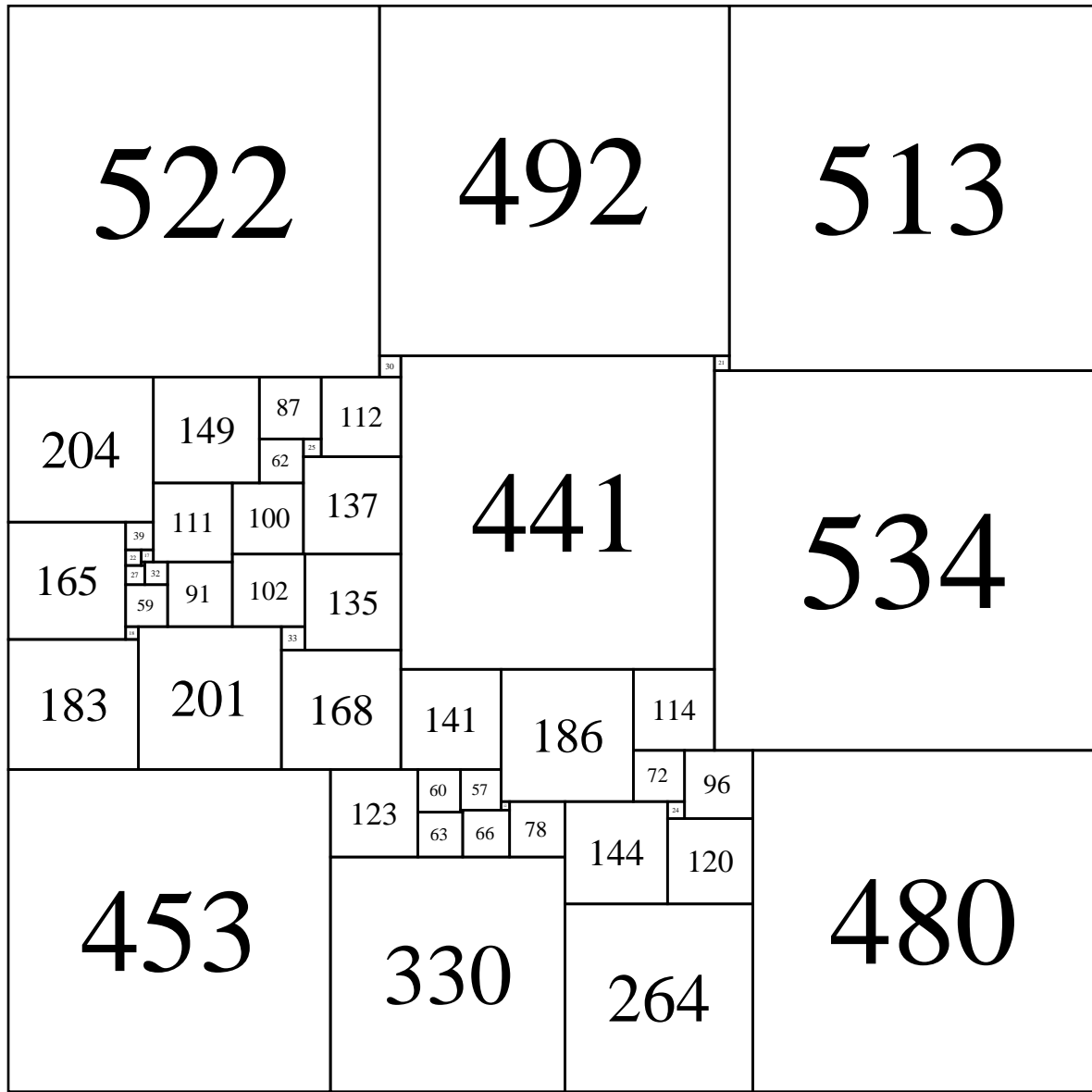
52 : 1526d (8) SEA 2012



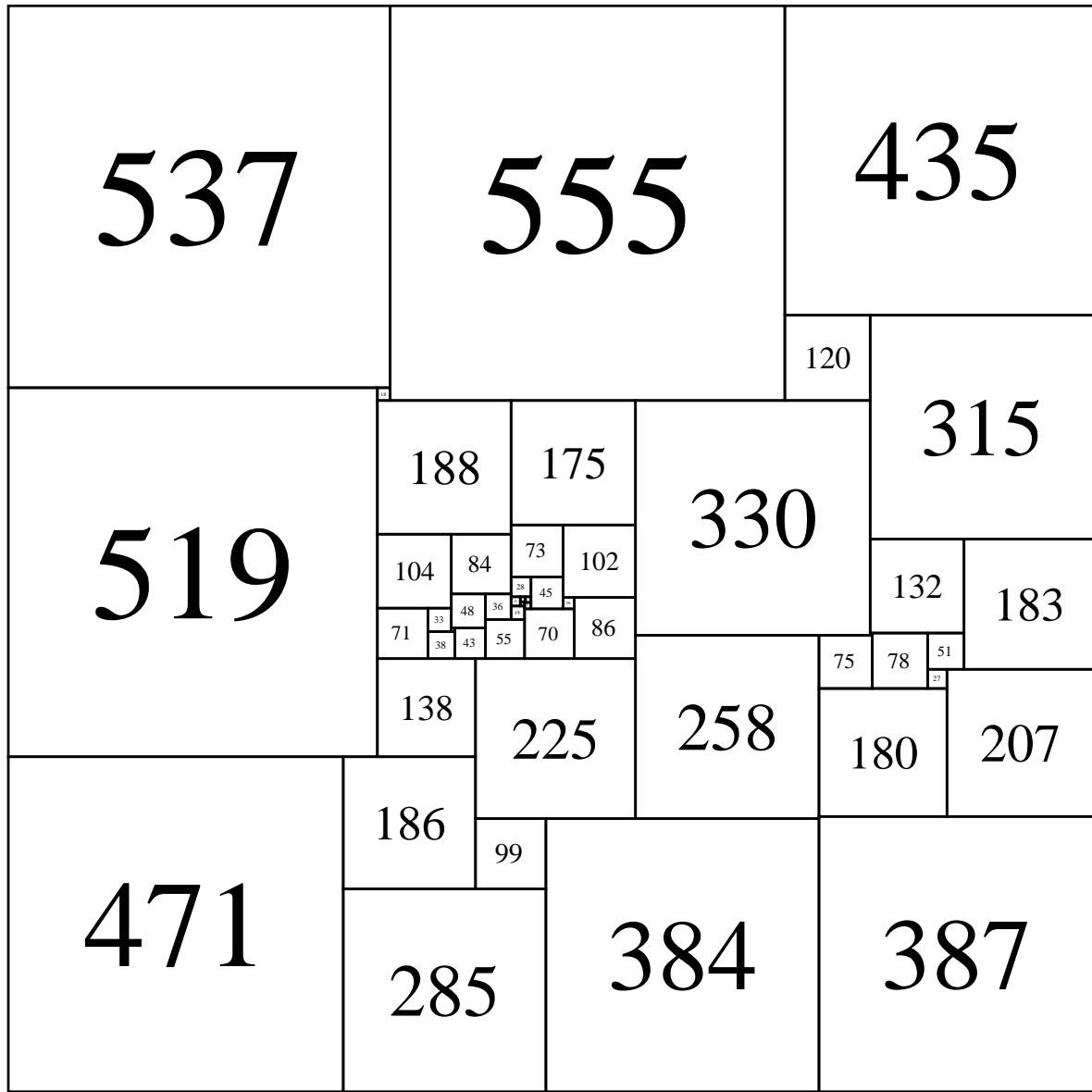
52 : 1526e (8) SEA 2012



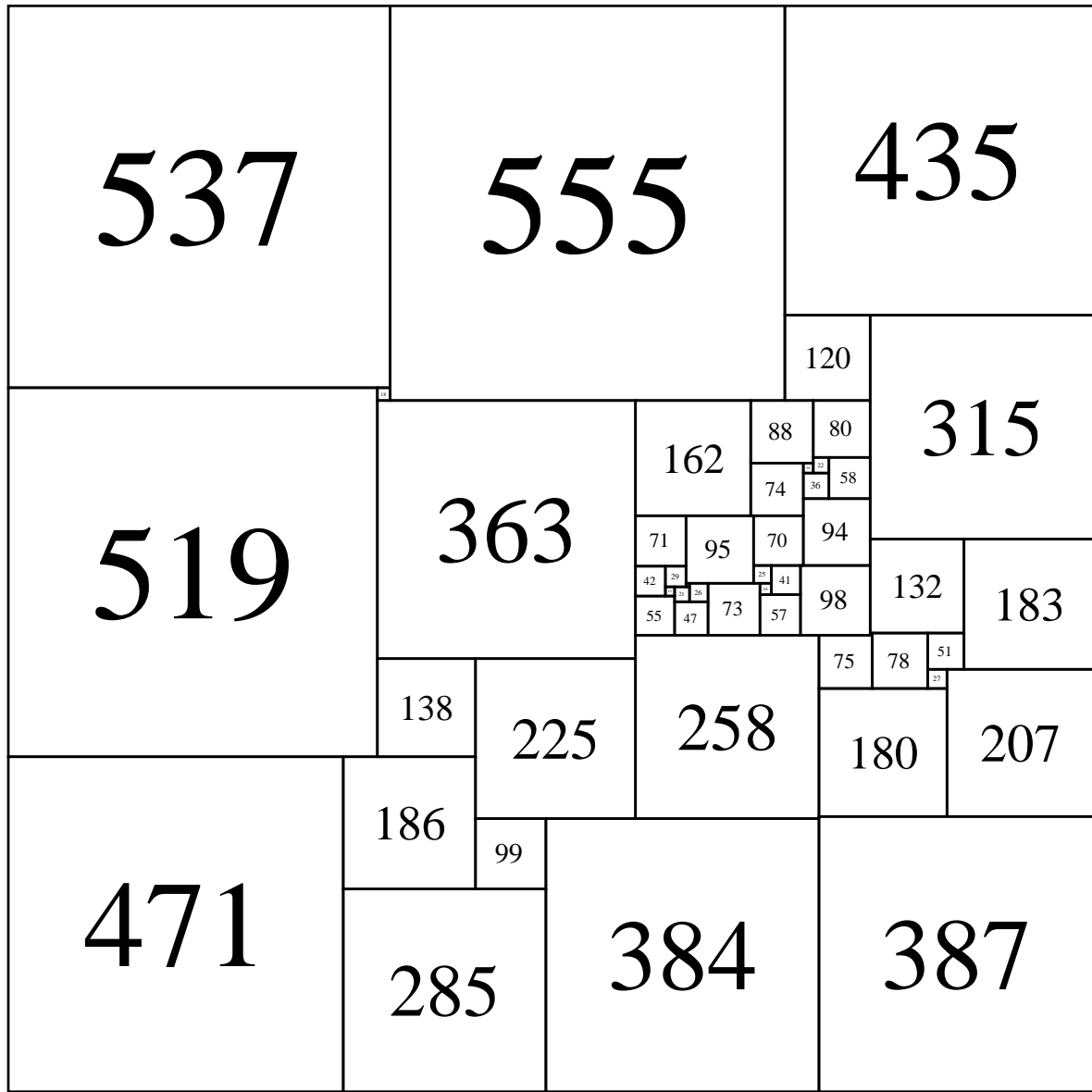
52 : 1527a (8) SEA 2012



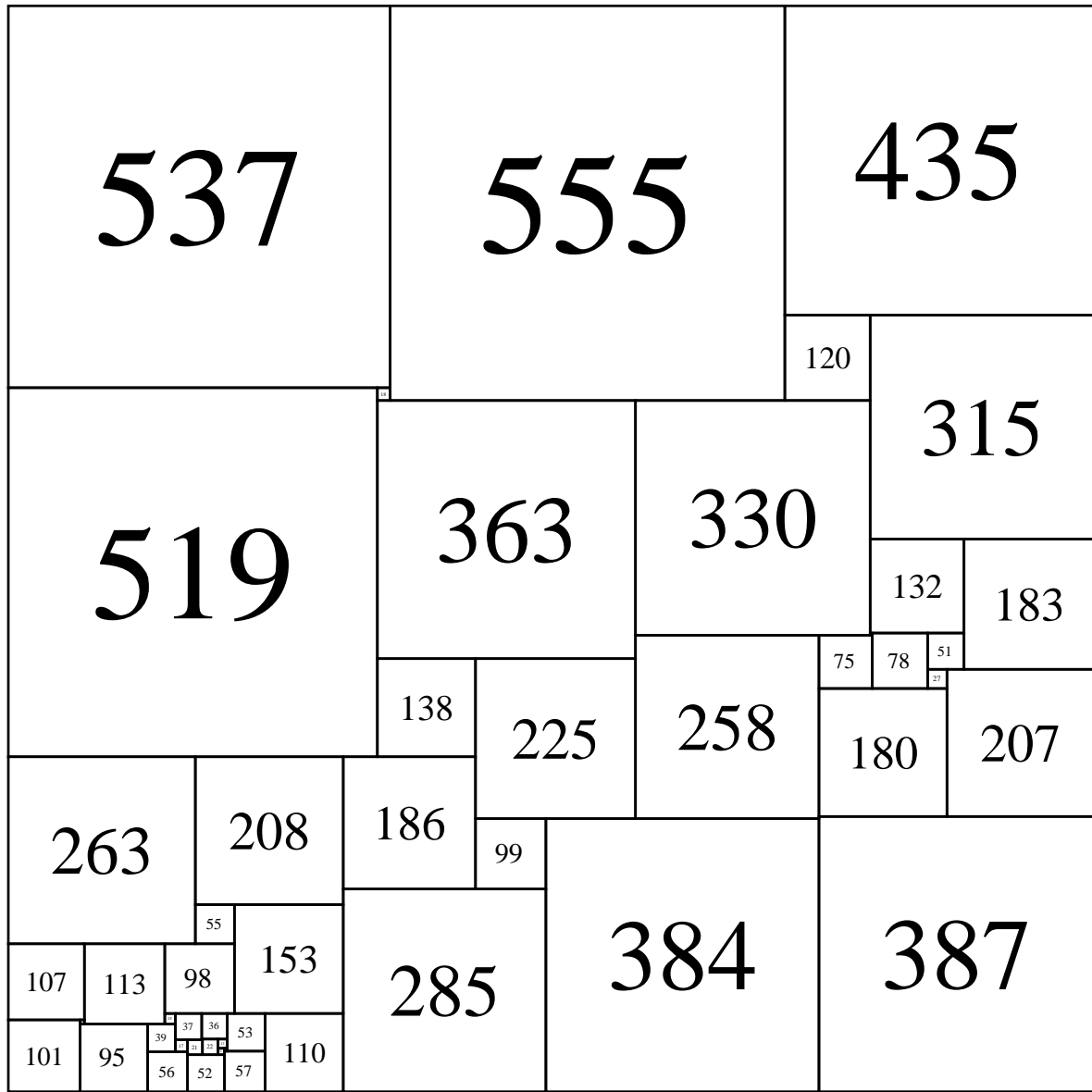
52 : 1527b (8) SEA 2012



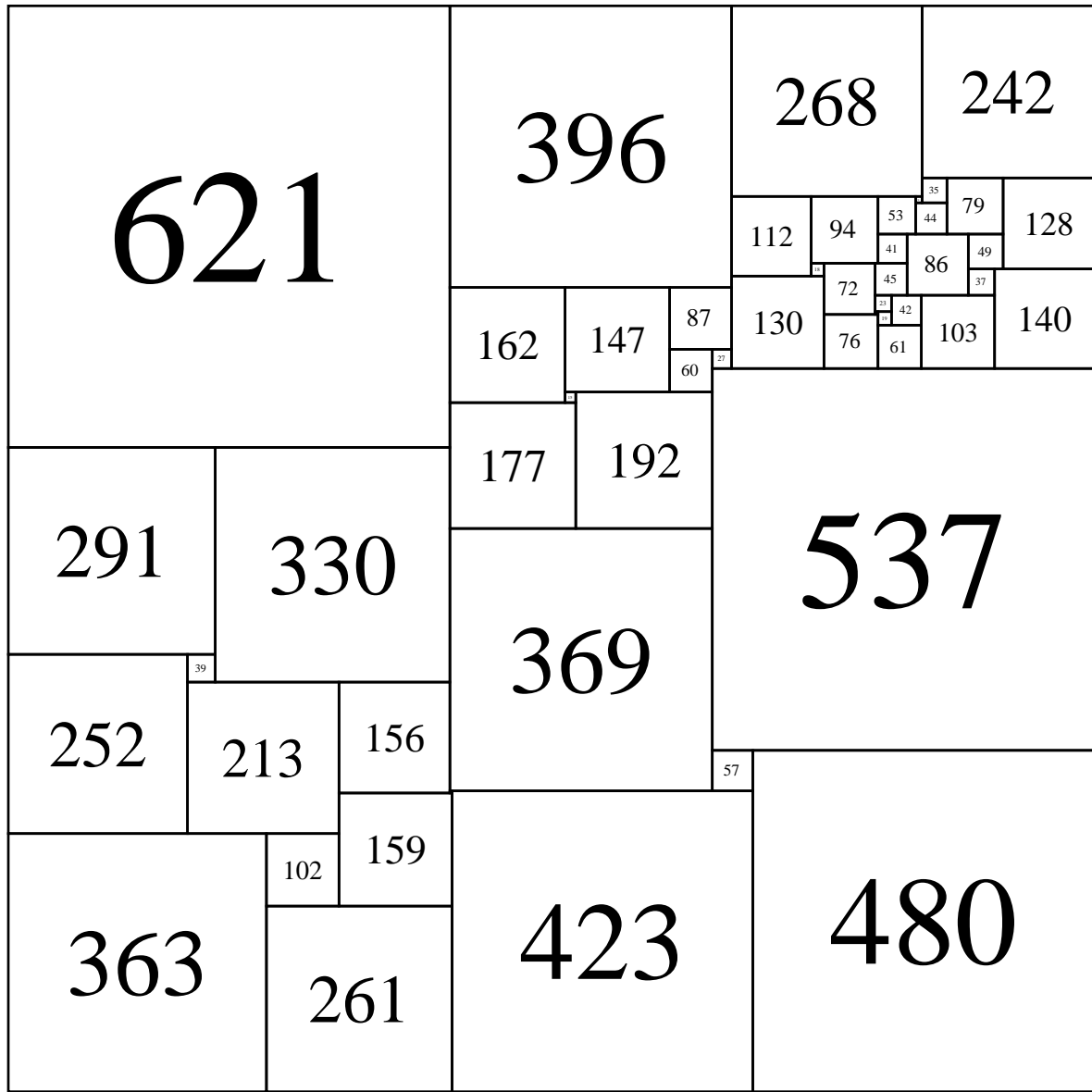
52 : 1527c (8) SEA 2012



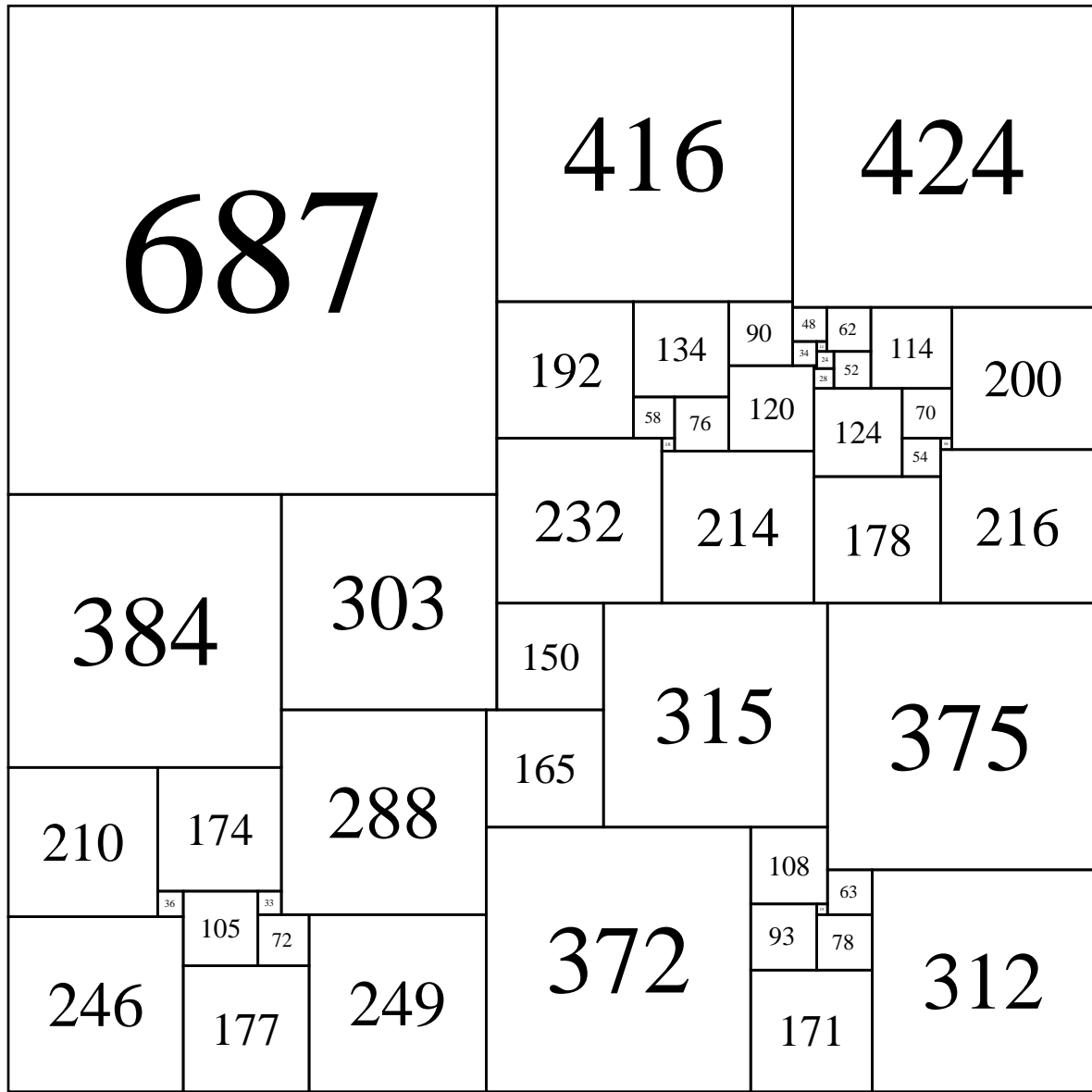
52 : 1527d (8) SEA 2012



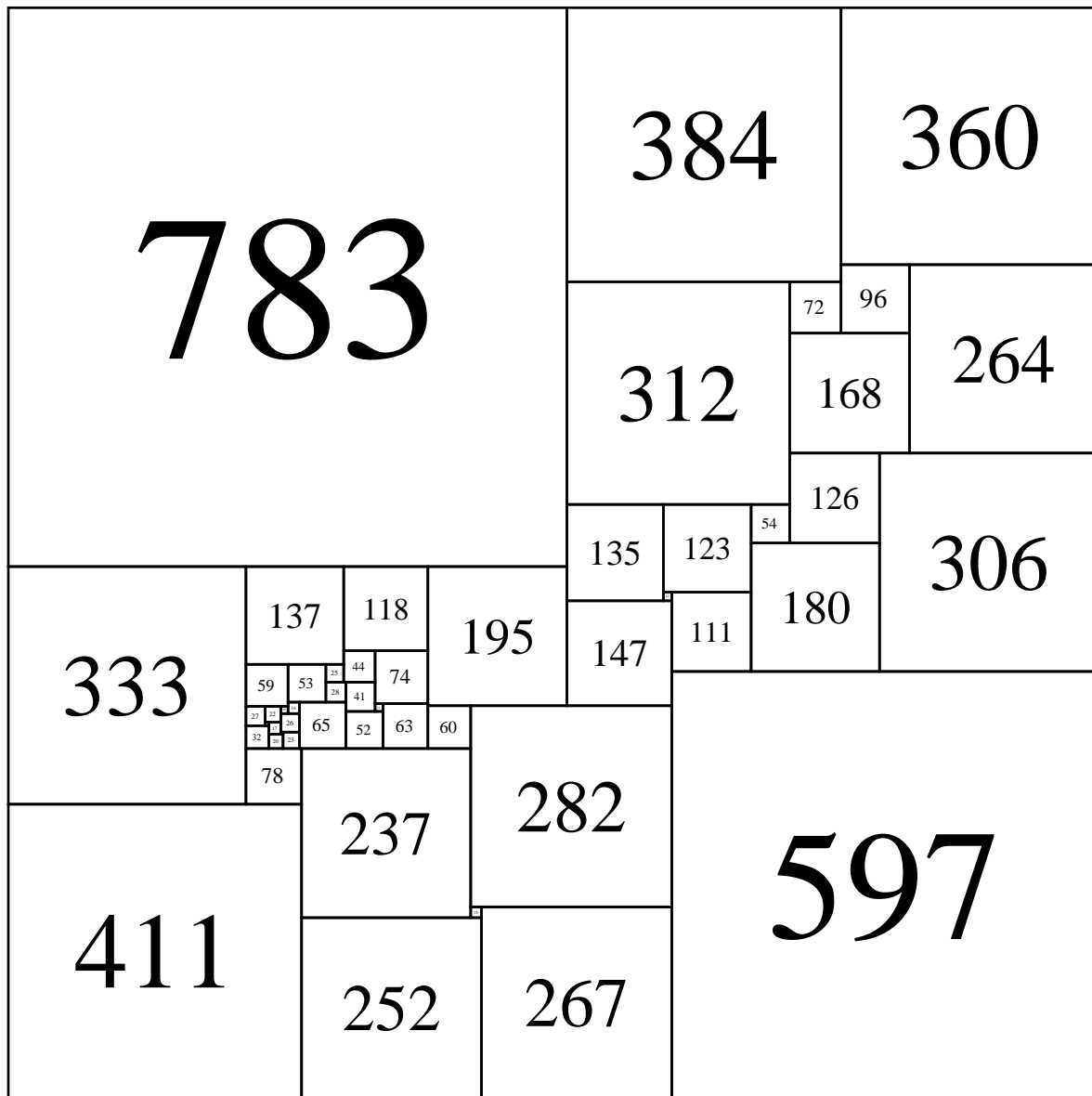
52 : 1527e (8) SEA 2012



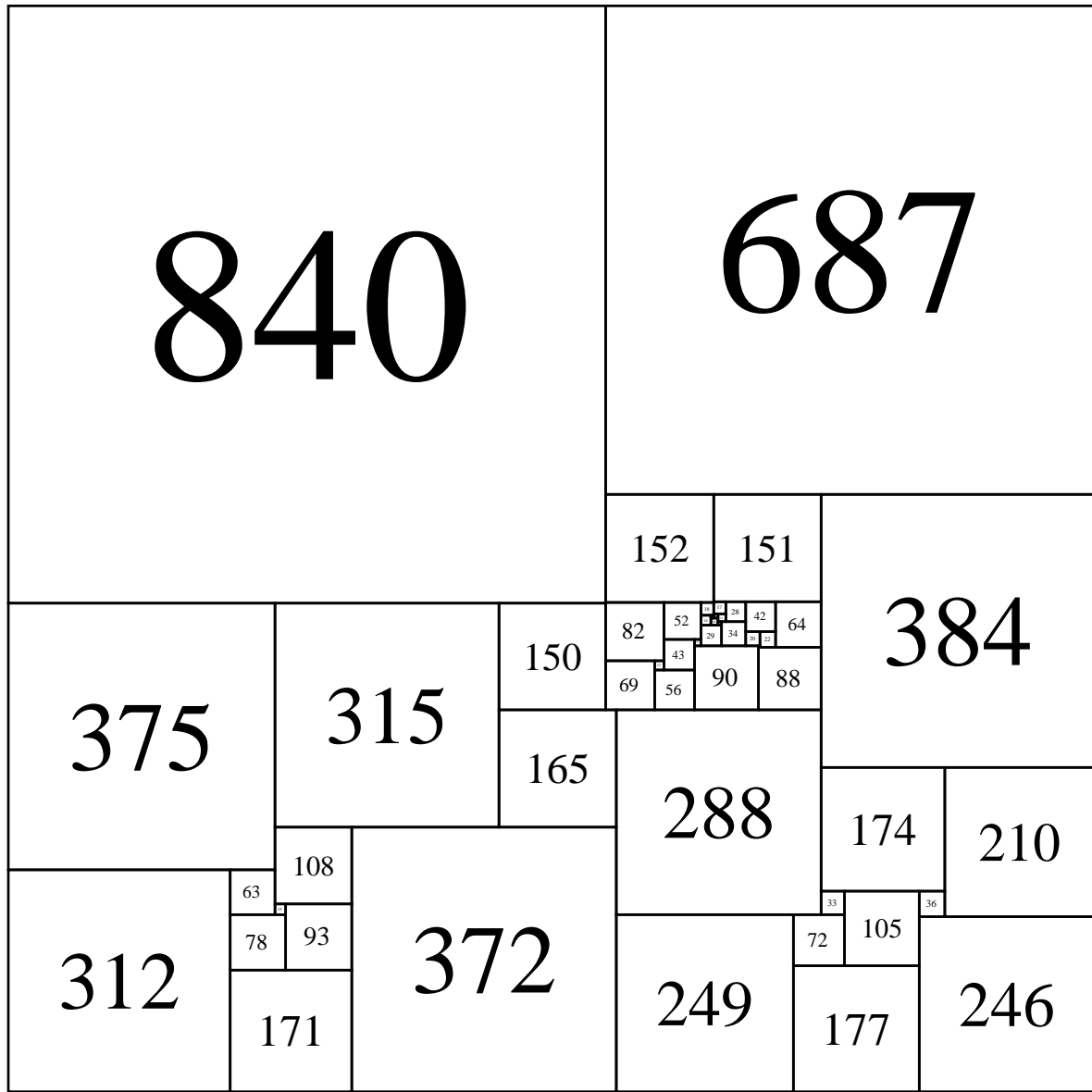
52 : 1527f (8) SEA 2012



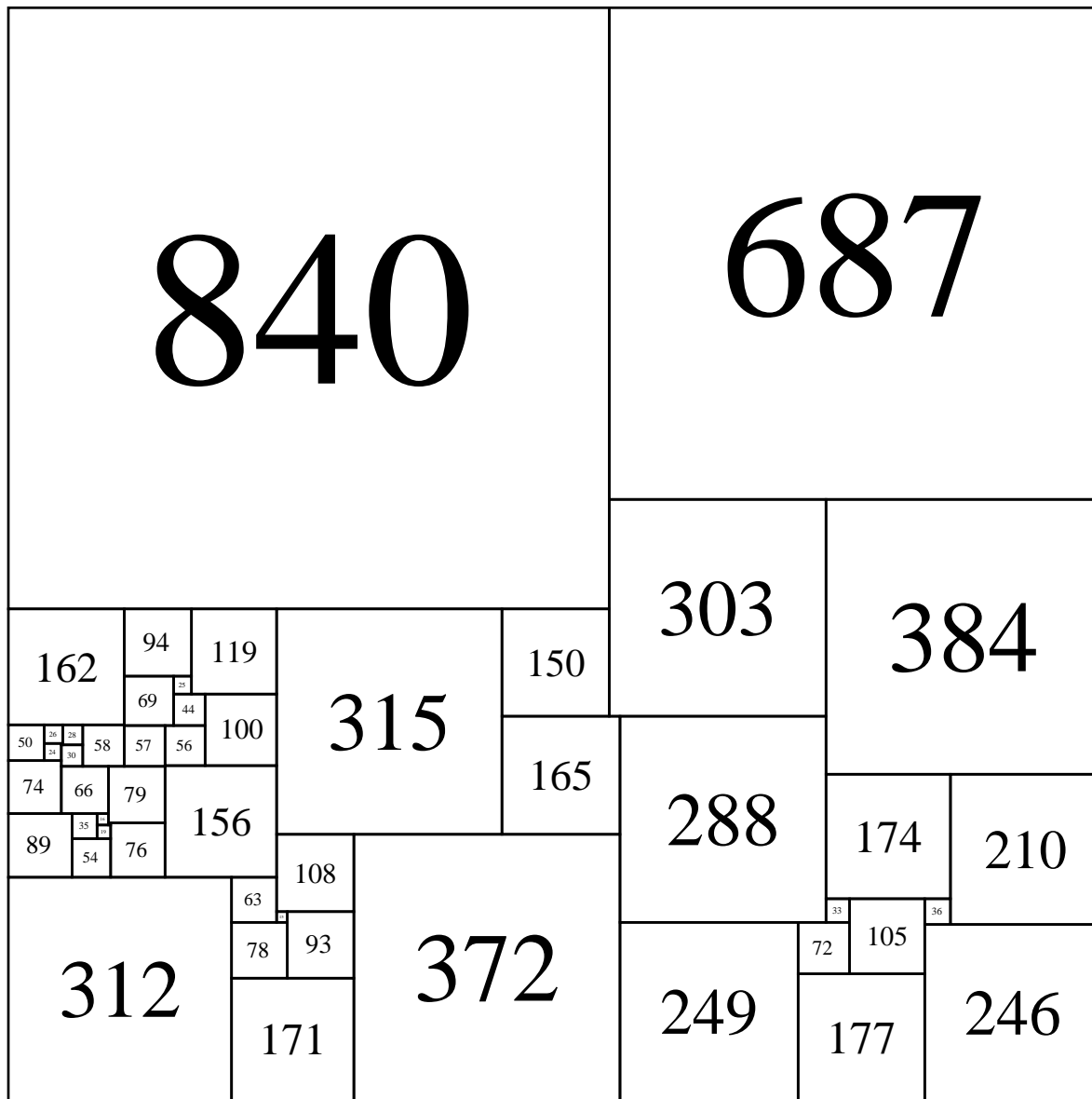
52 : 1527g (8) SEA 2012



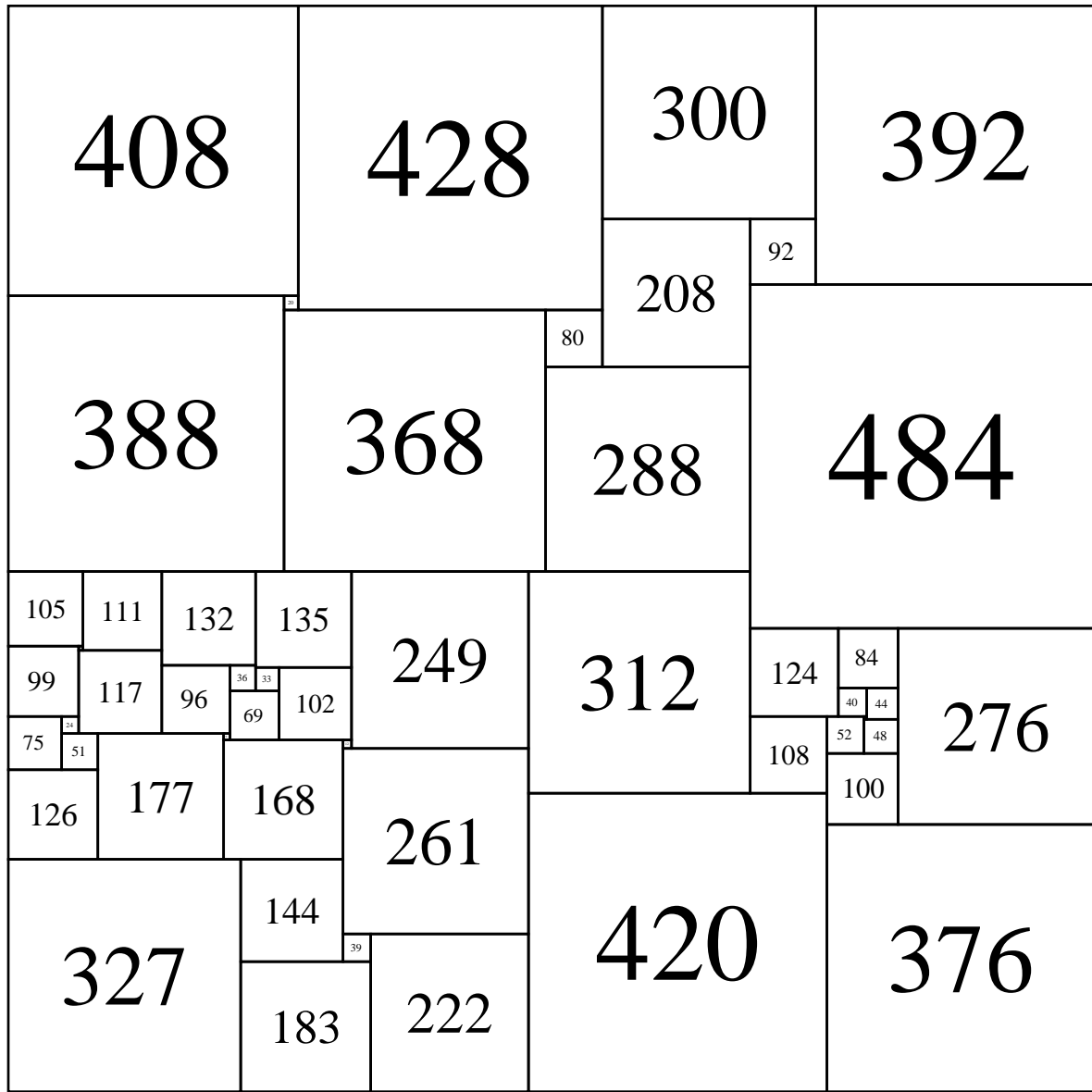
52 : 1527i (8) SEA 2012



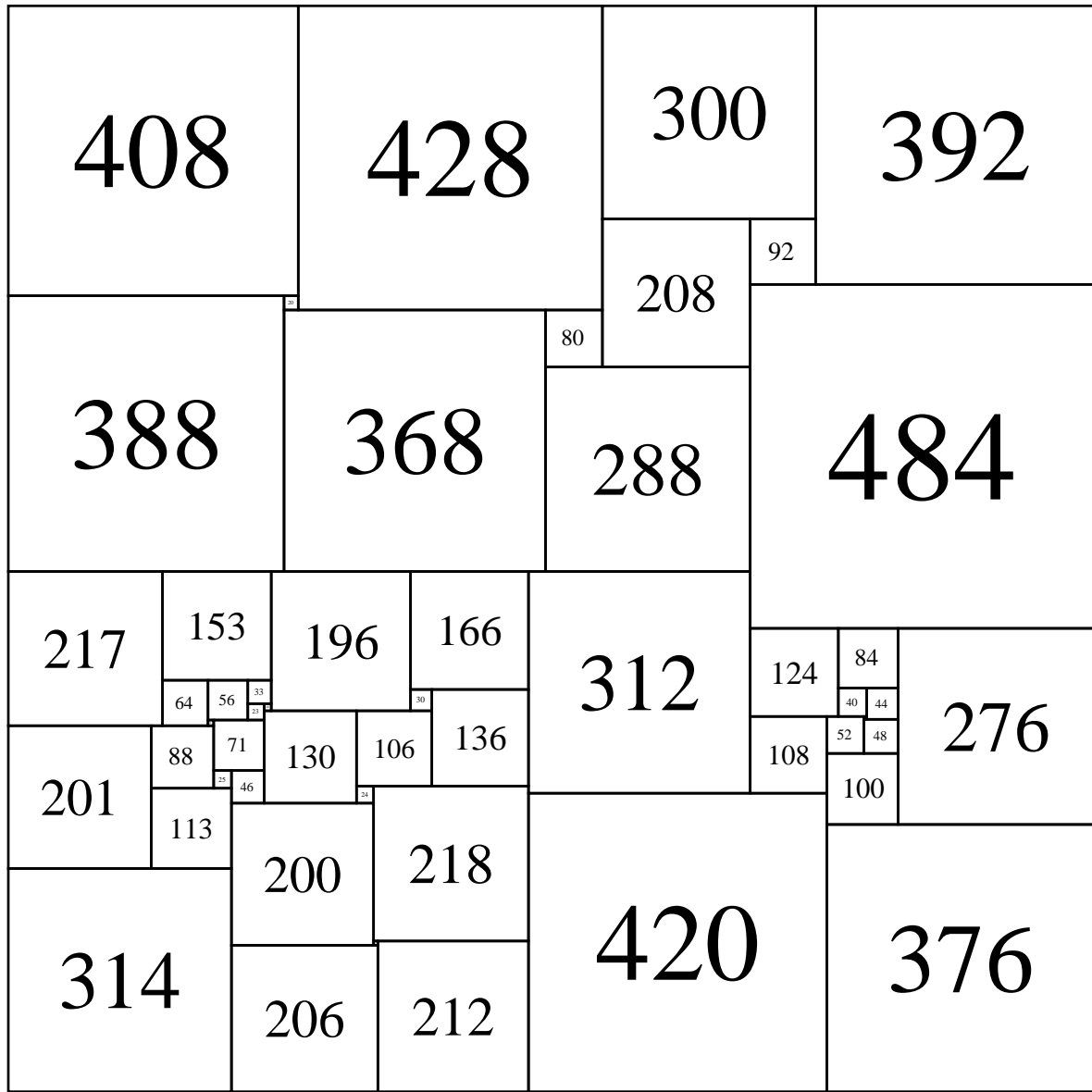
52 : 1527j (8) SEA 2012



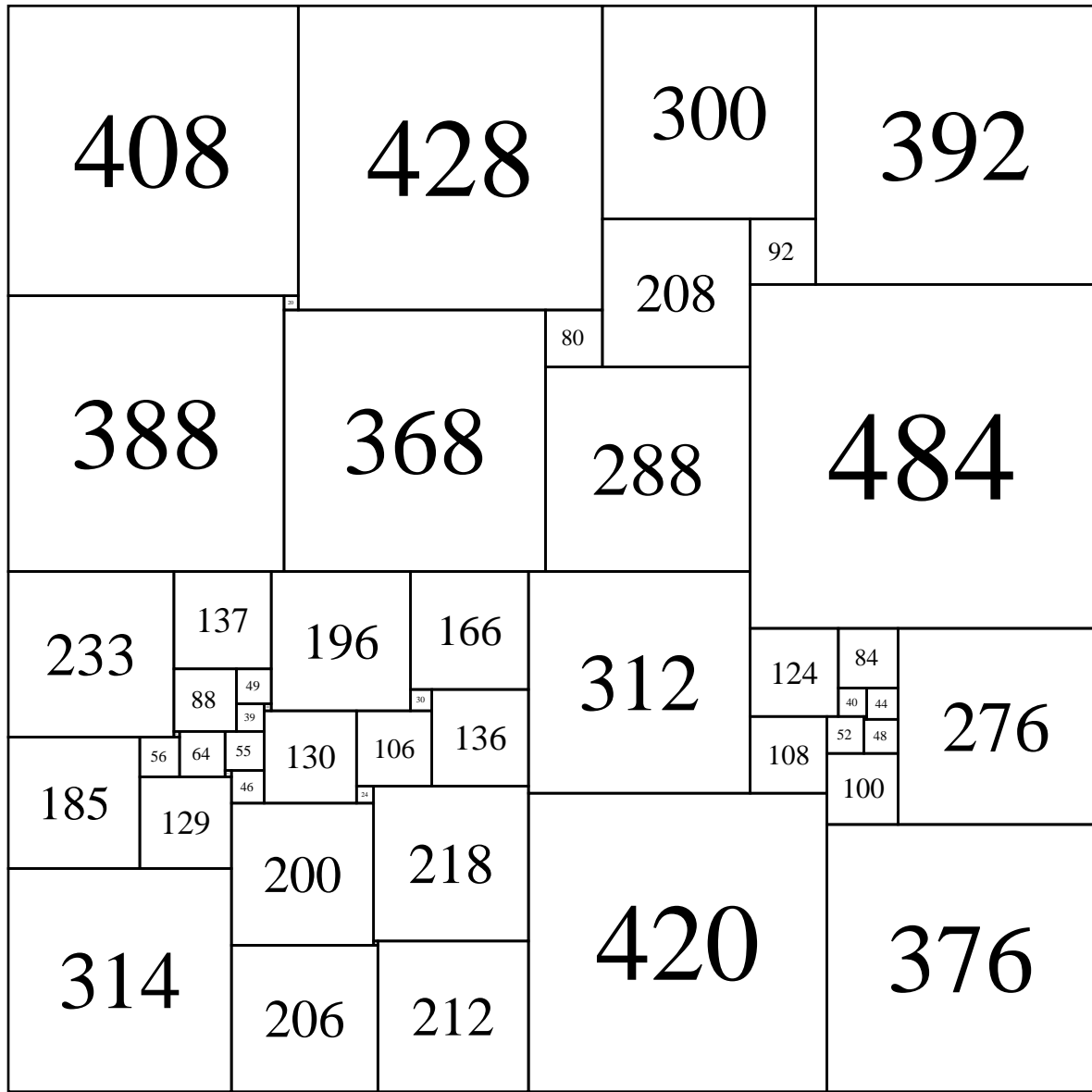
52 : 15271 (8) SEA 2012



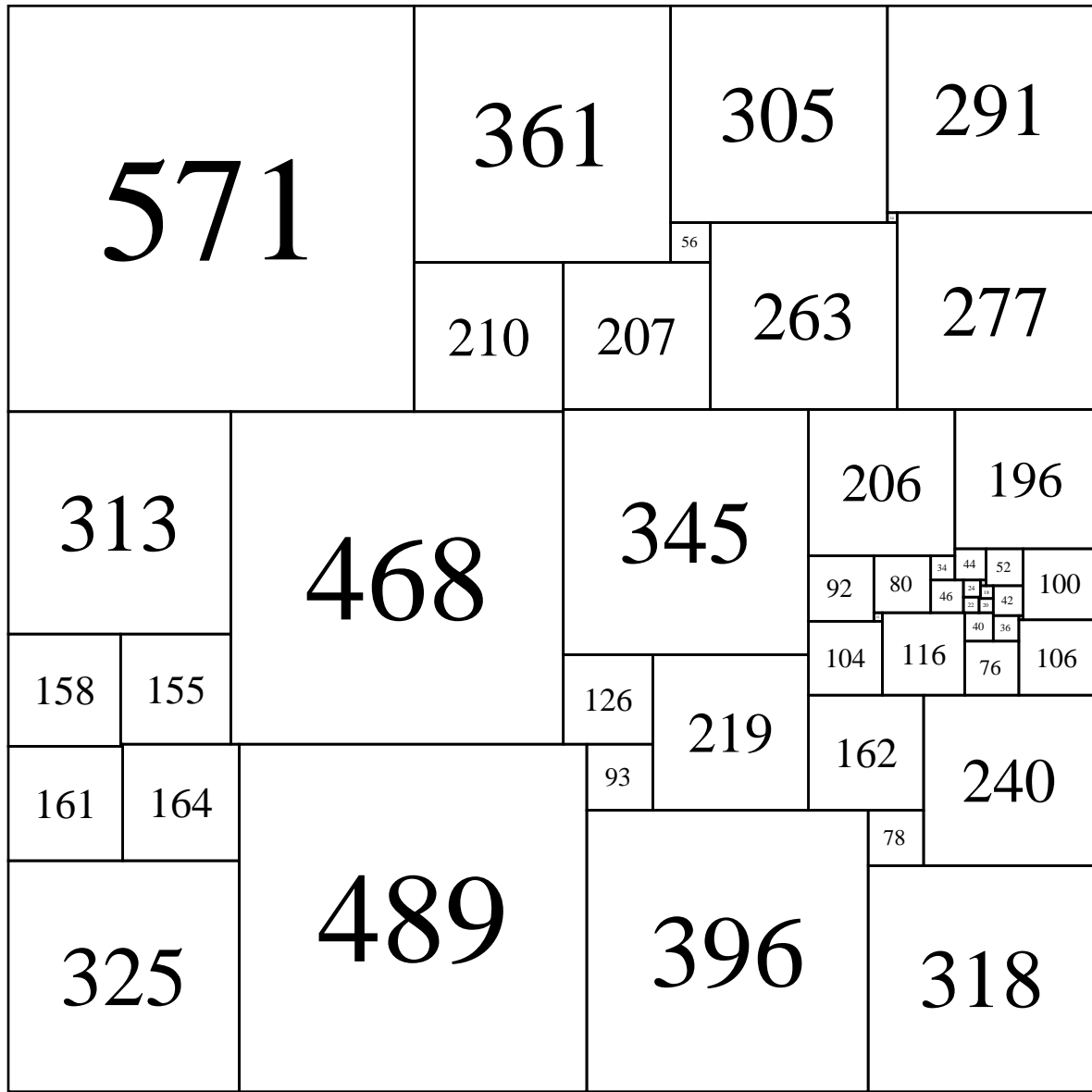
52 : 1528a (8) SEA 2012



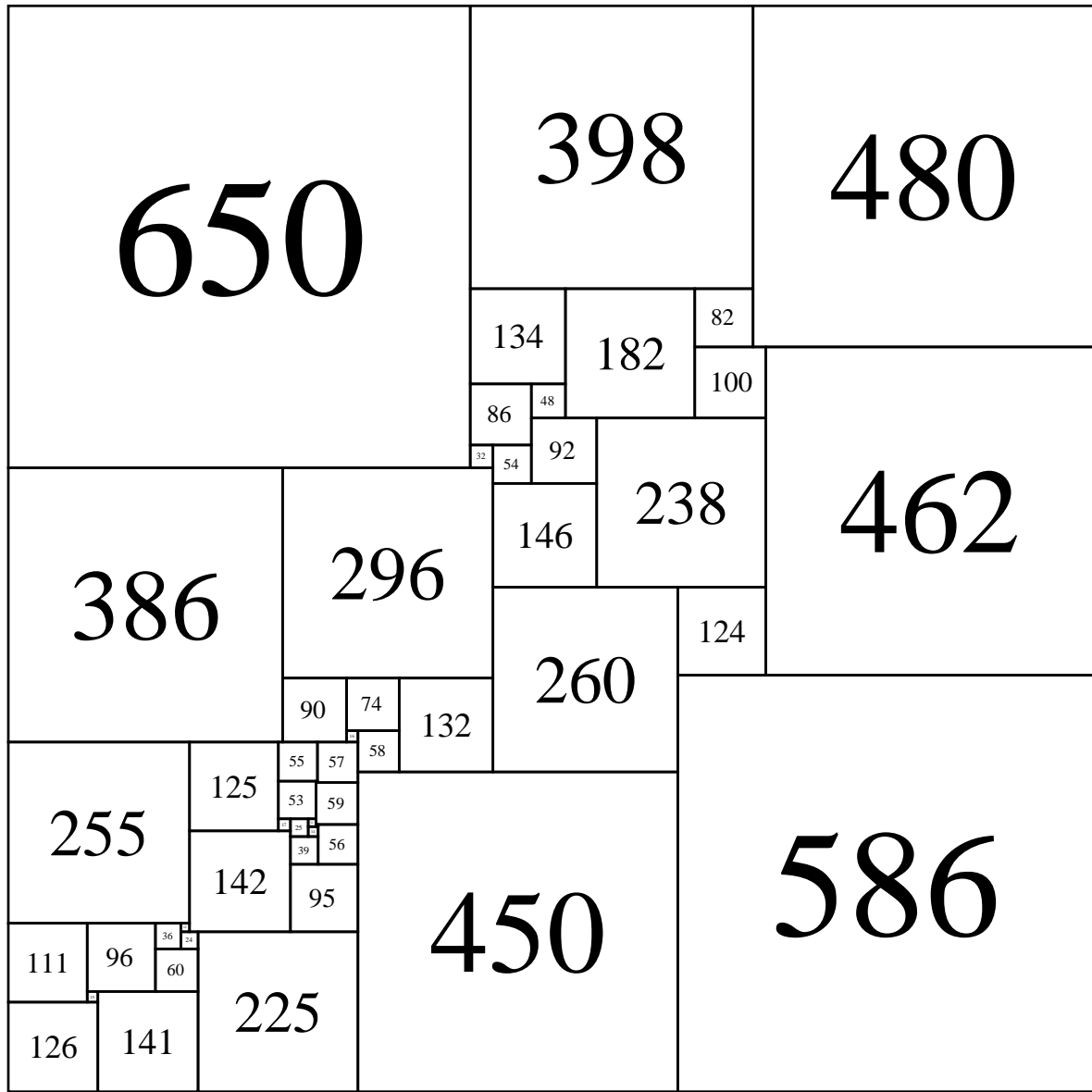
52 : 1528b (8) SEA 2012



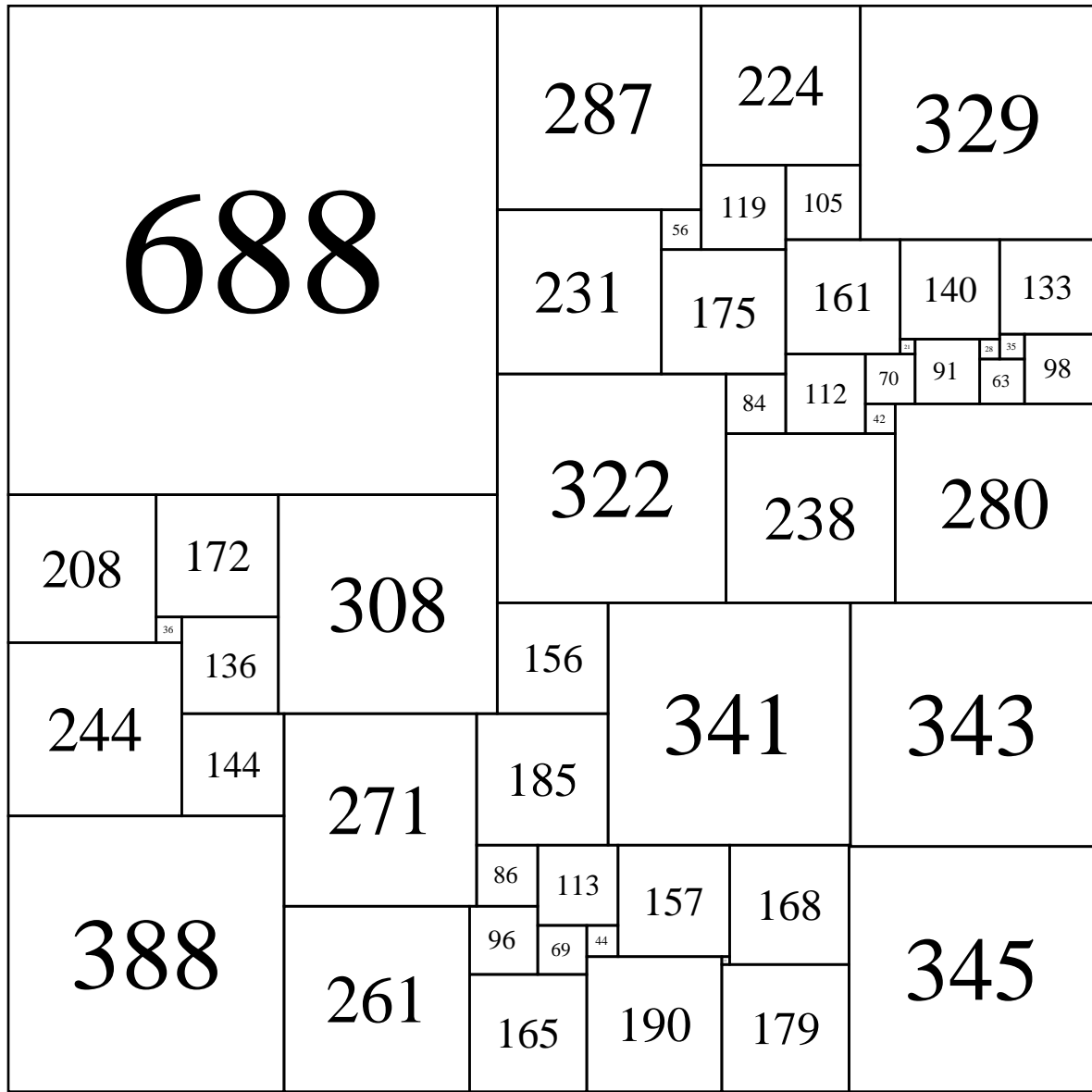
52 : 1528c (8) SEA 2012



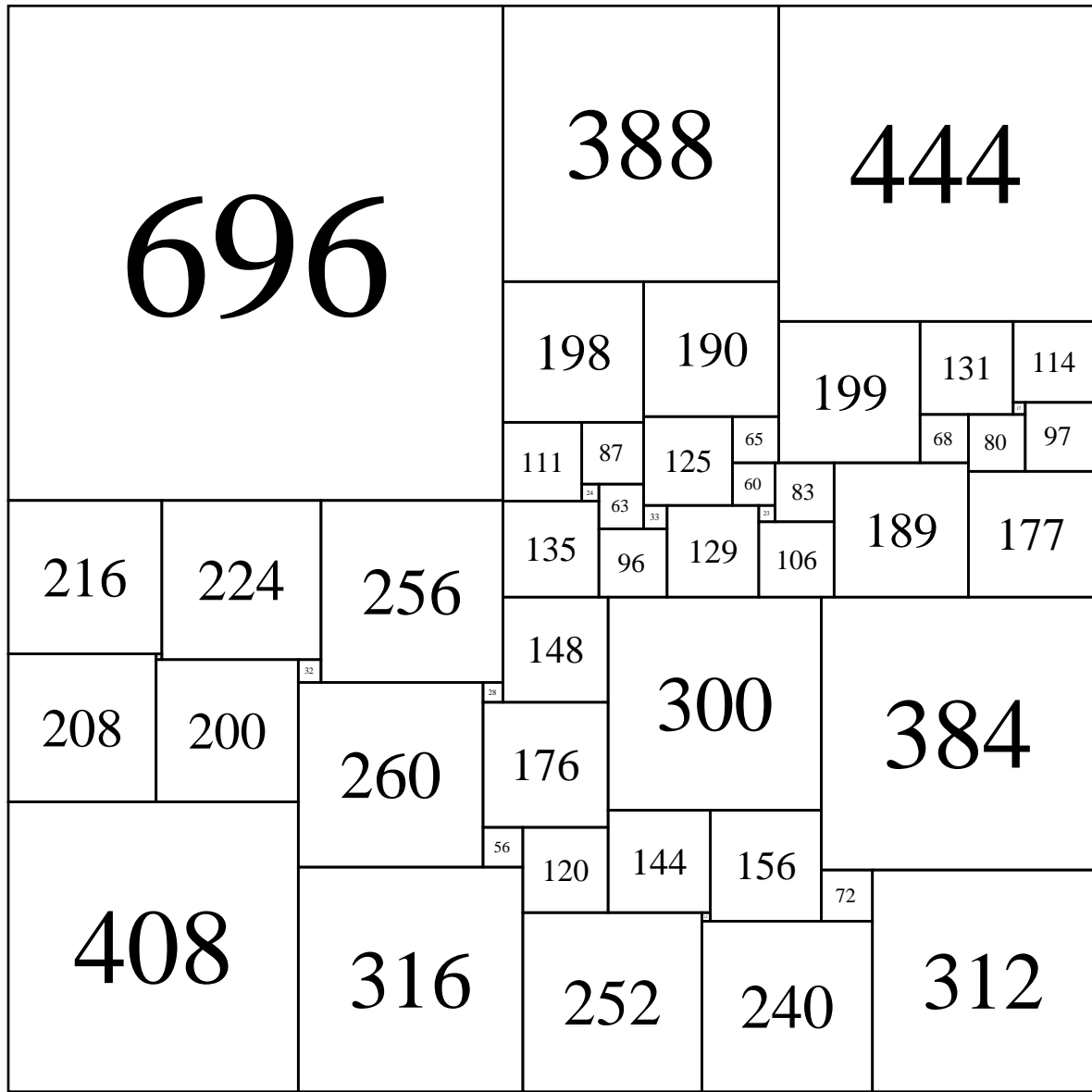
52 : 1528d (8) SEA 2012



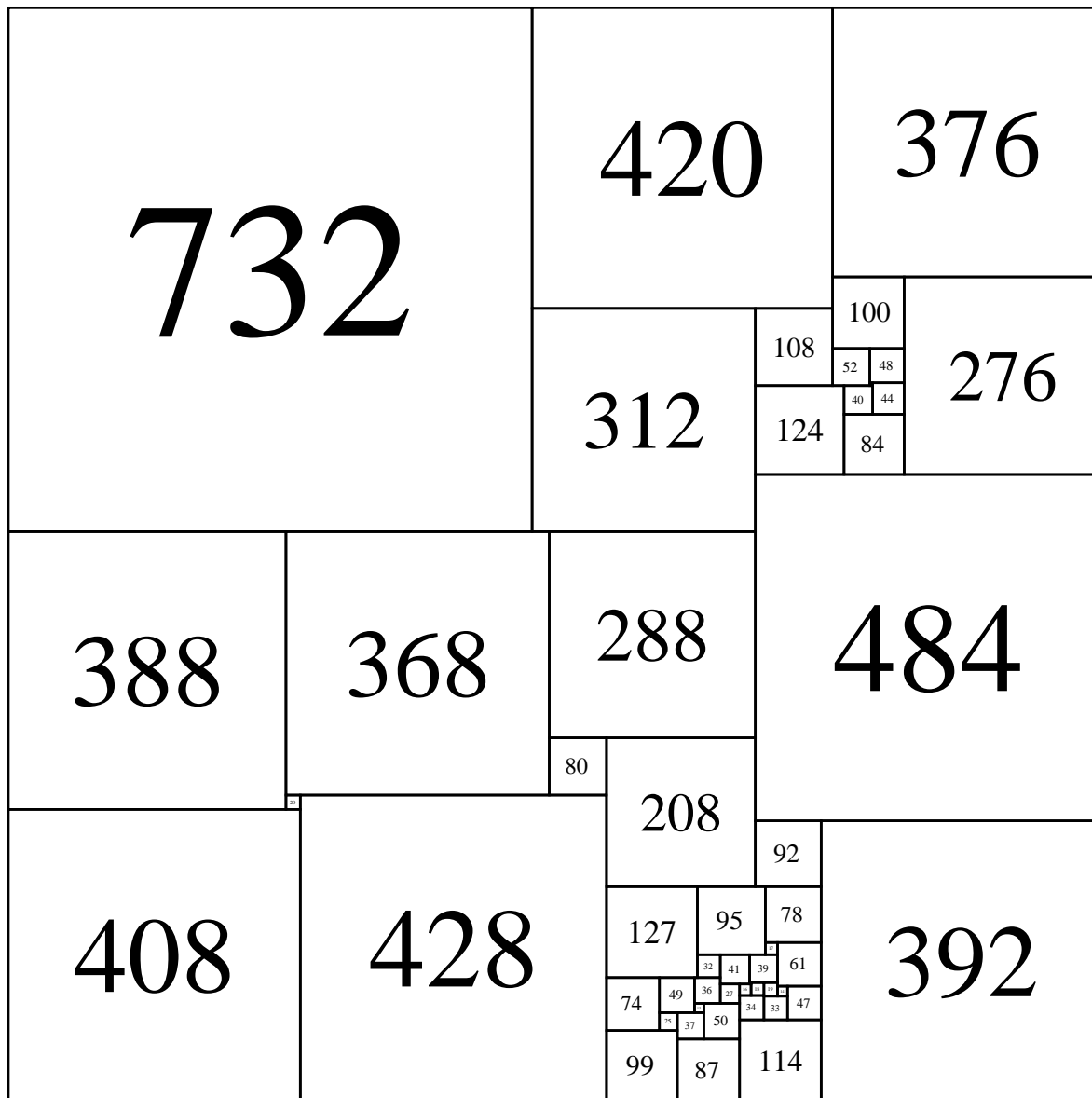
52 : 1528f (8) SEA 2012



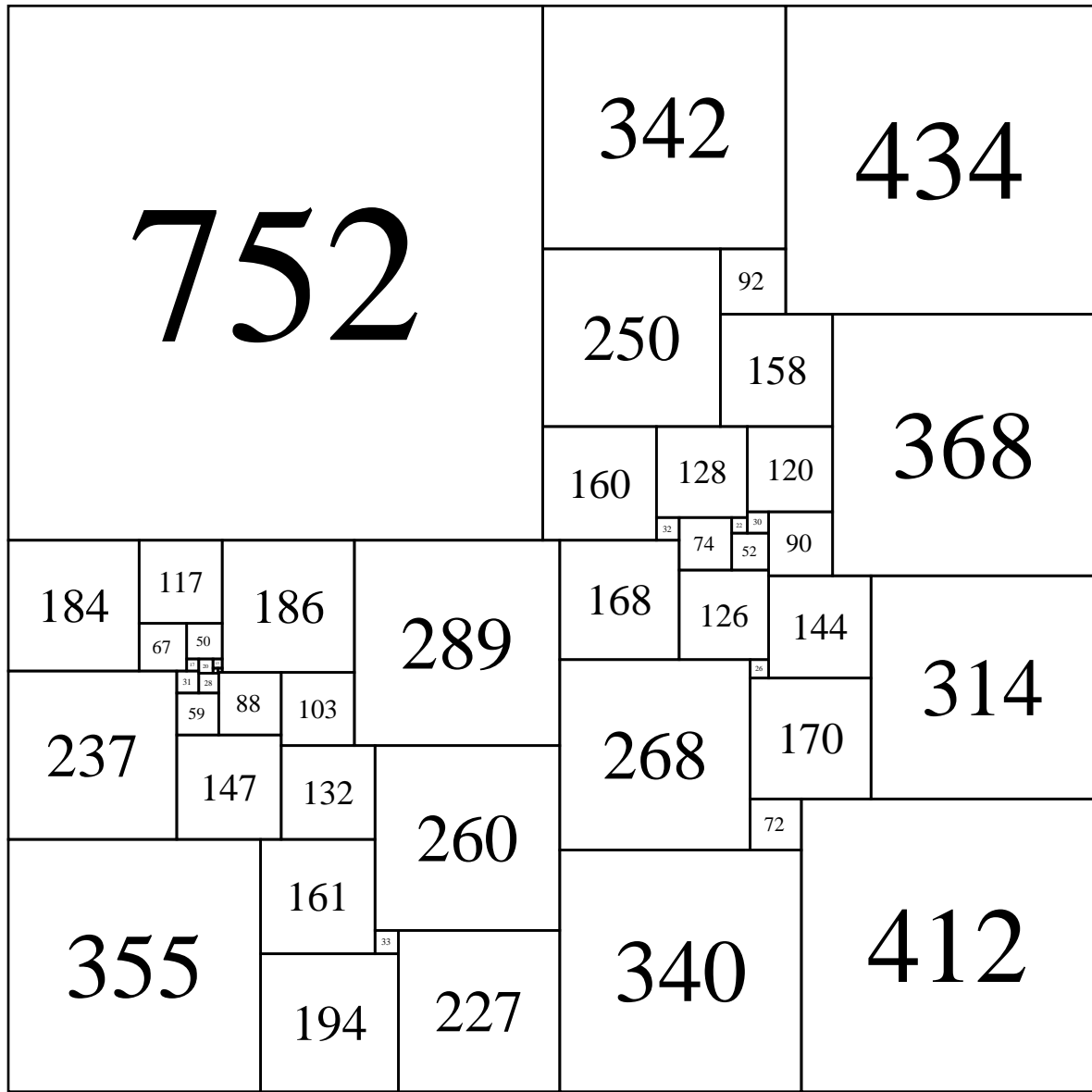
52 : 1528g (8) SEA 2012



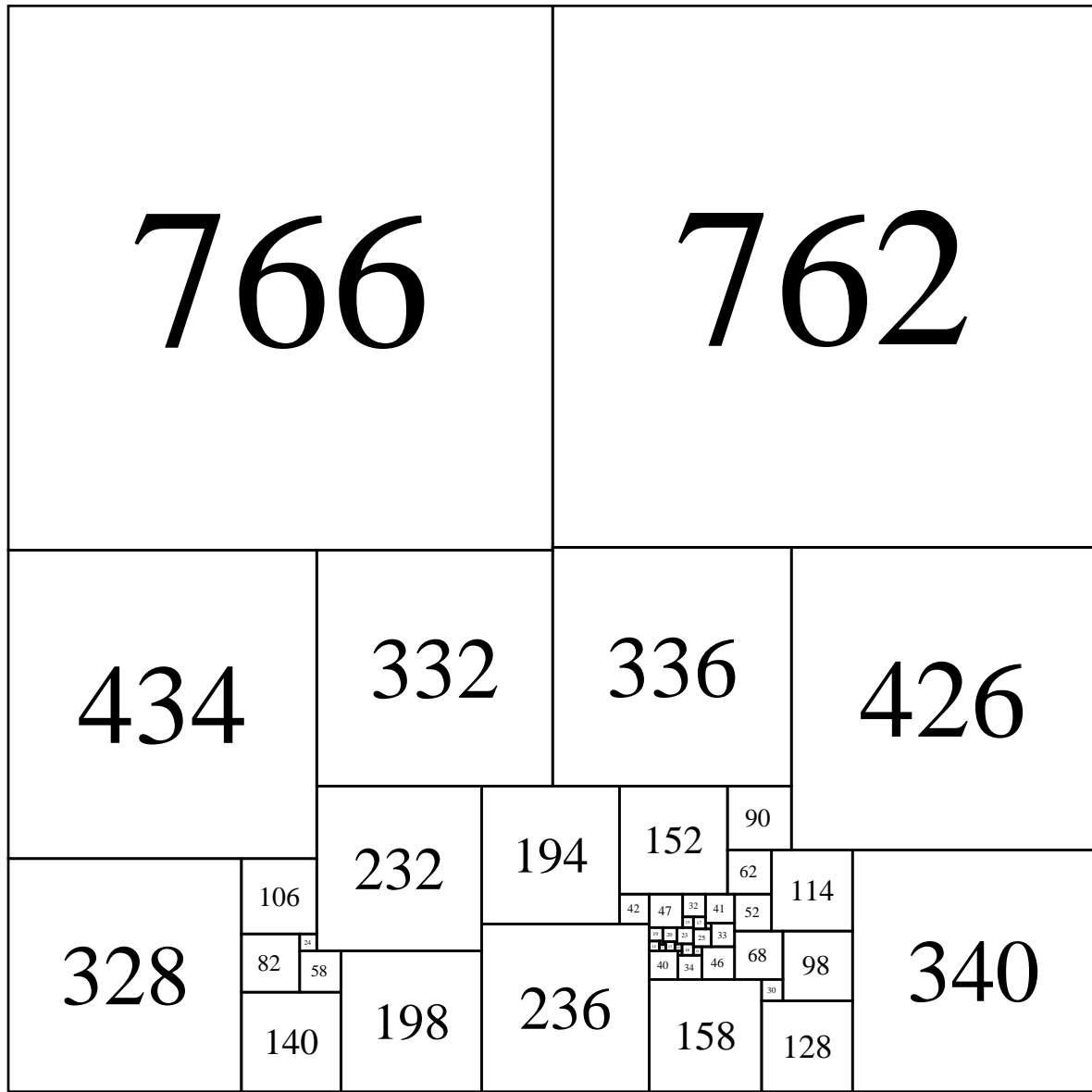
52 : 1528h (8) SEA 2012



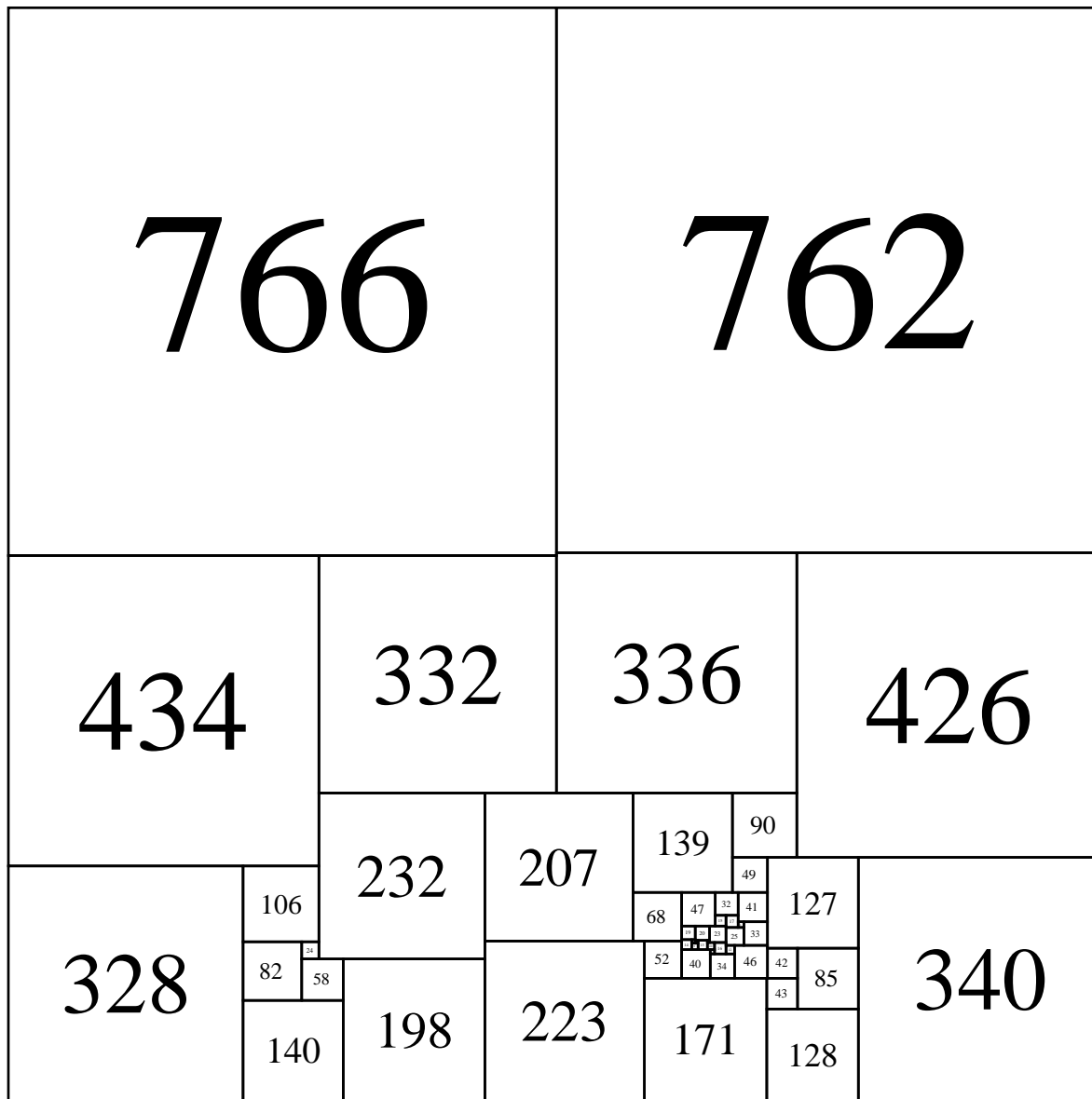
52 : 1528i (8) SEA 2012



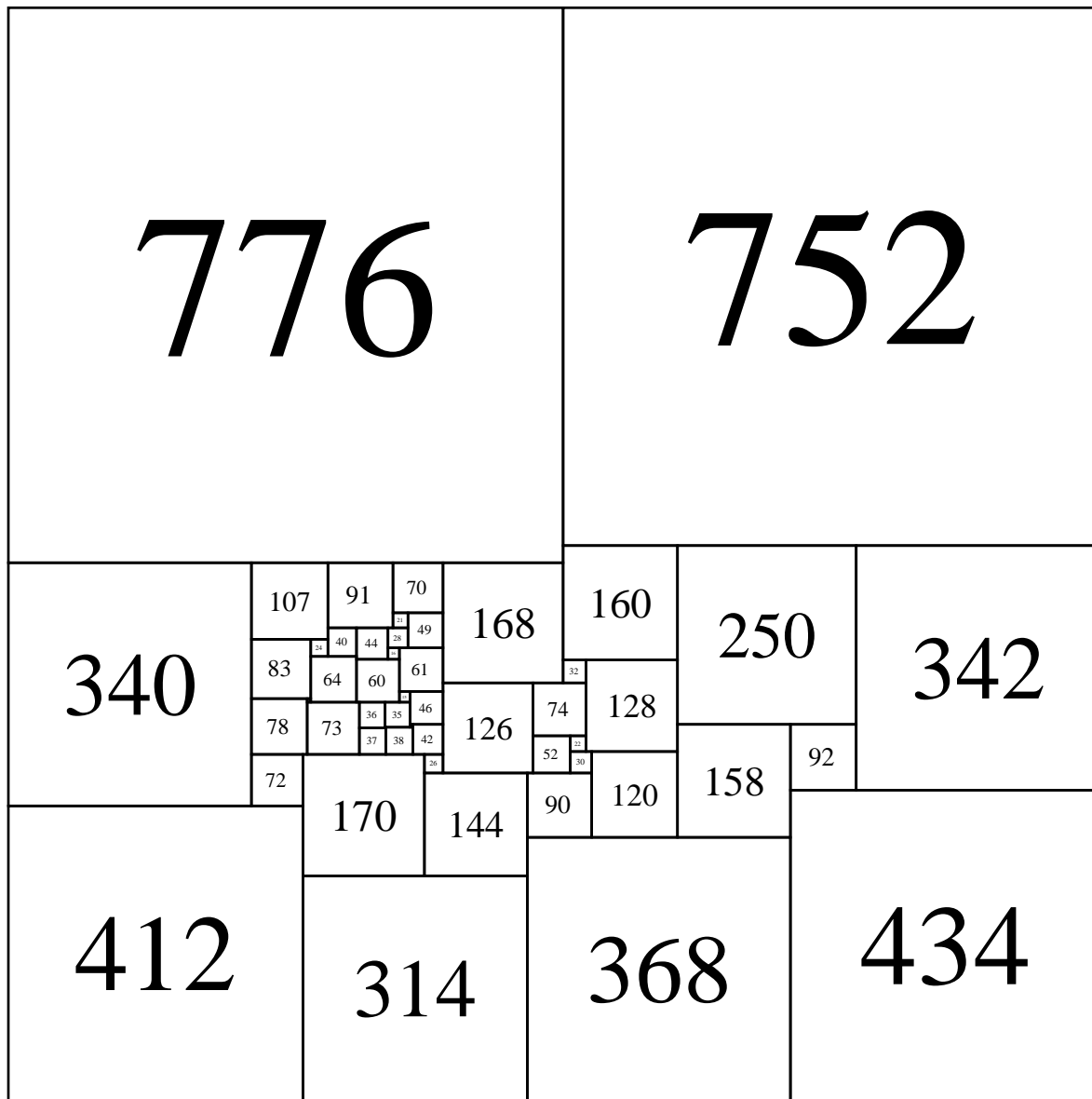
52 : 1528j (8) SEA 2012



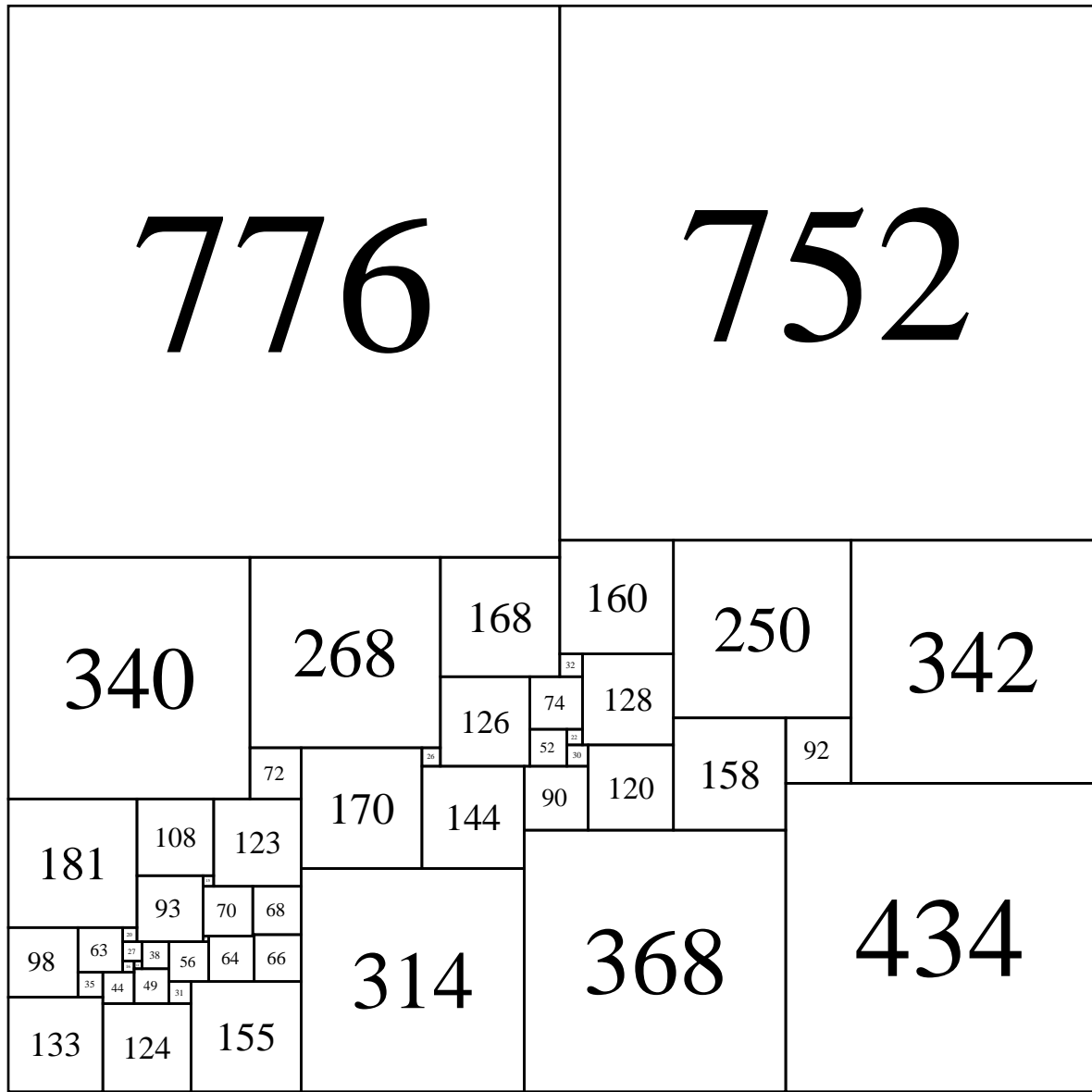
52 : 1528k (8) SEA 2012



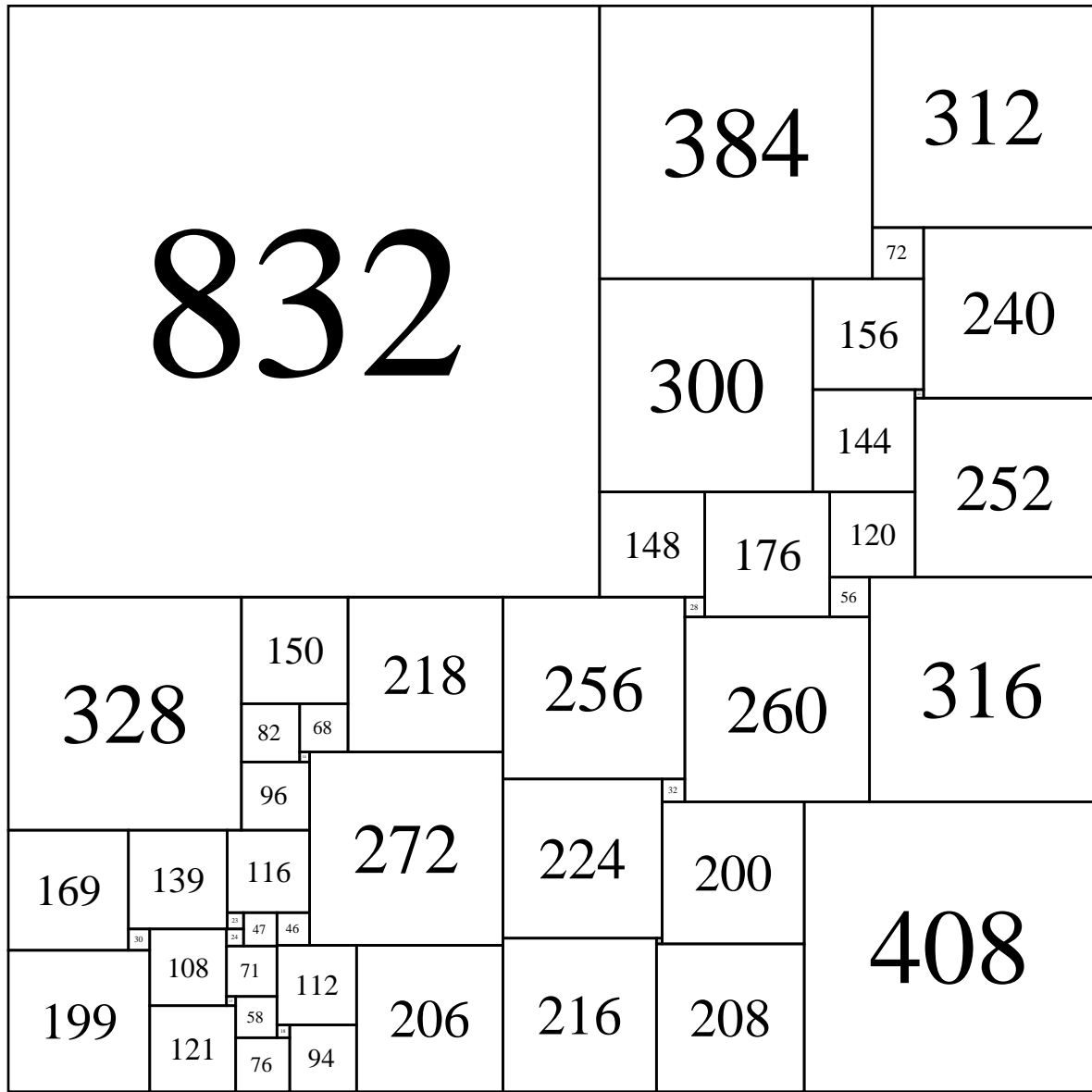
52 : 15281 (8) SEA 2012



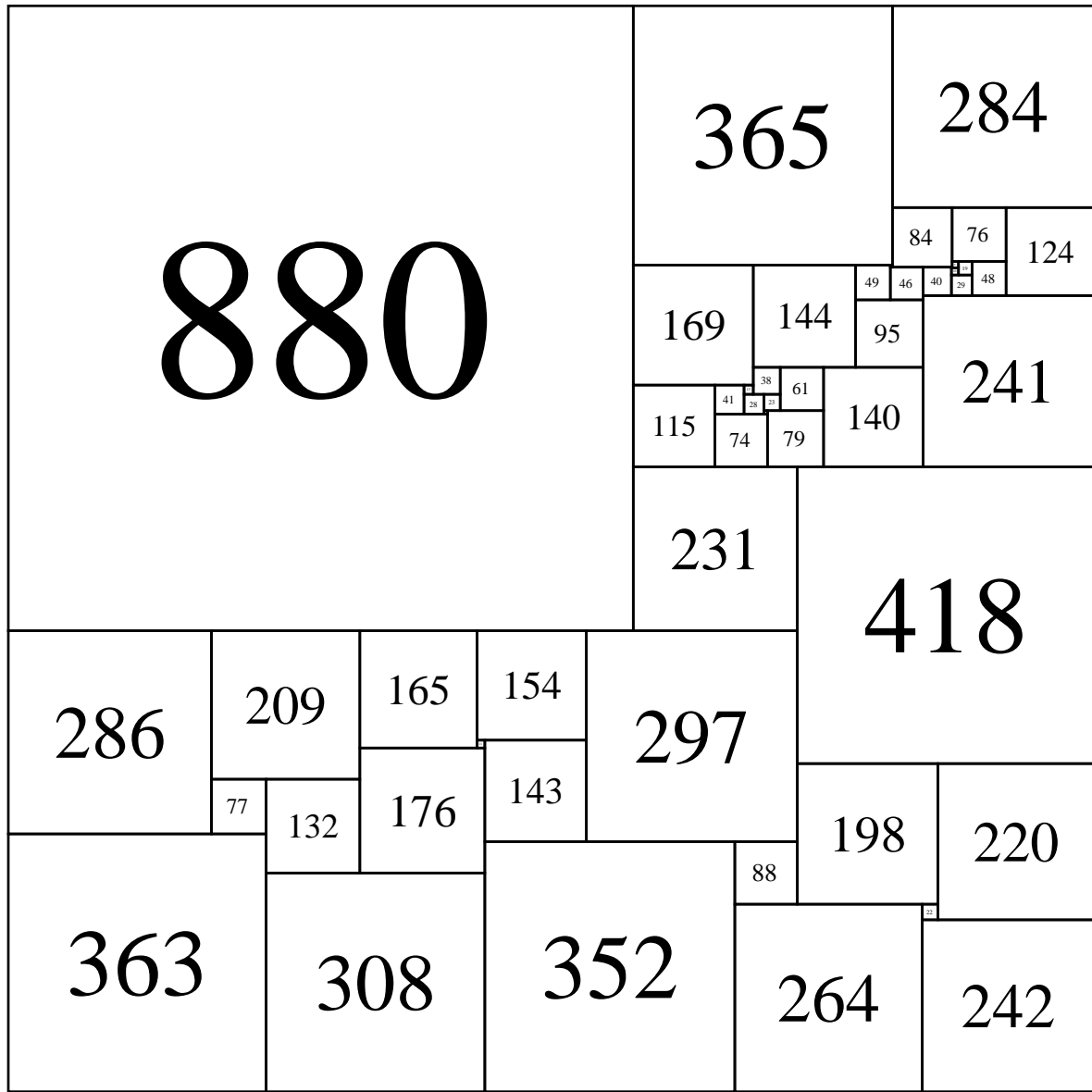
52 : 1528m (8) SEA 2012



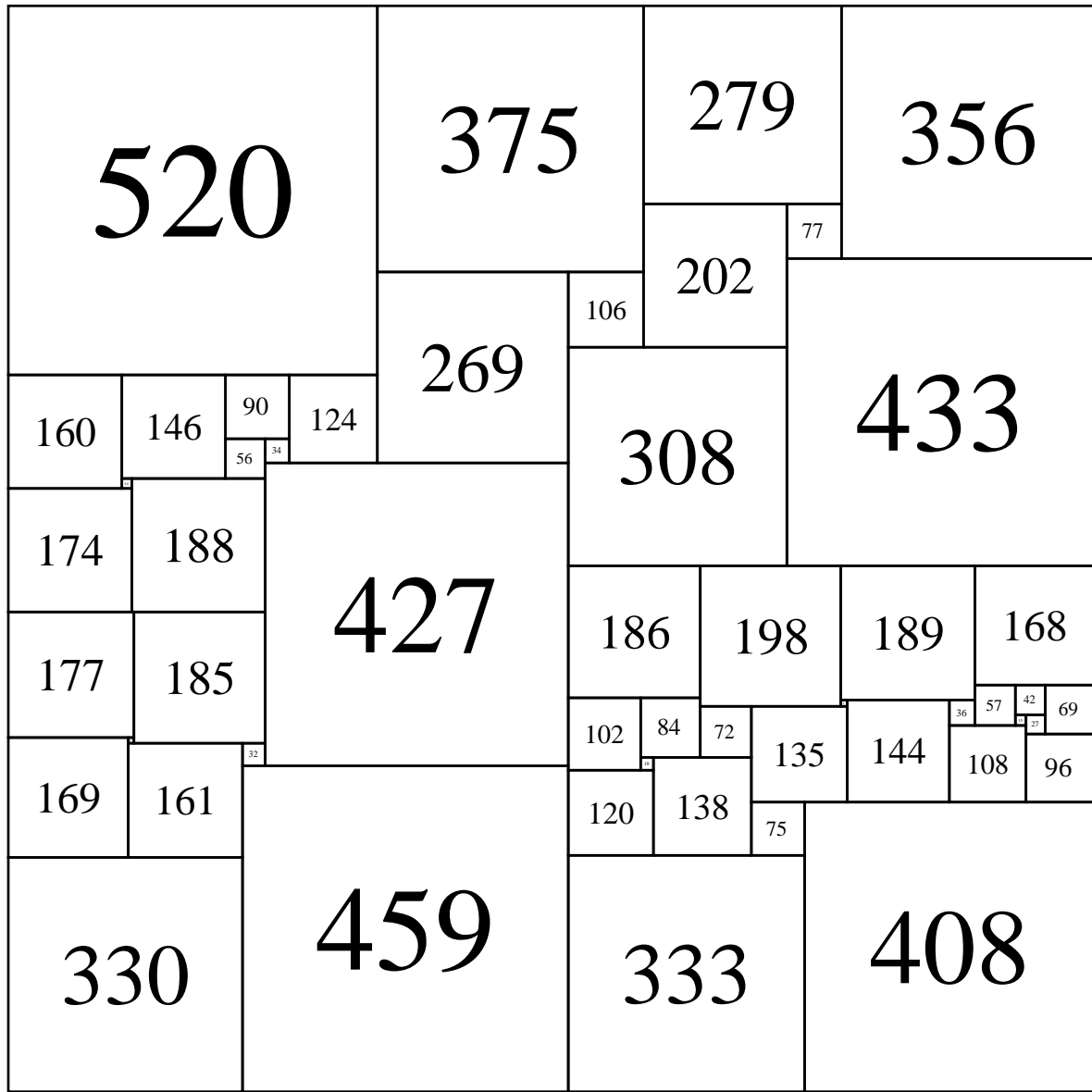
52 : 1528n (8) SEA 2012



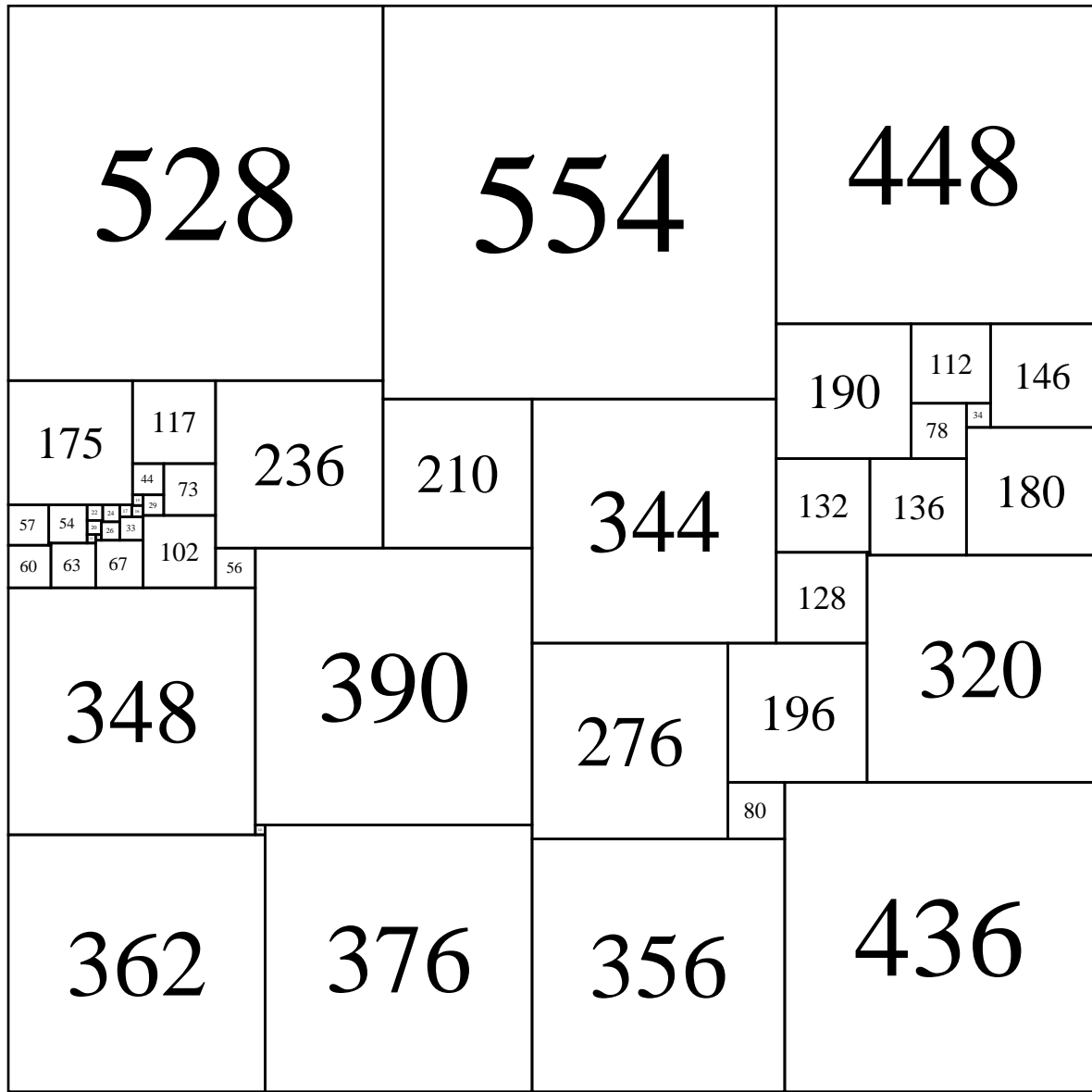
52 : 1528o (8) SEA 2012



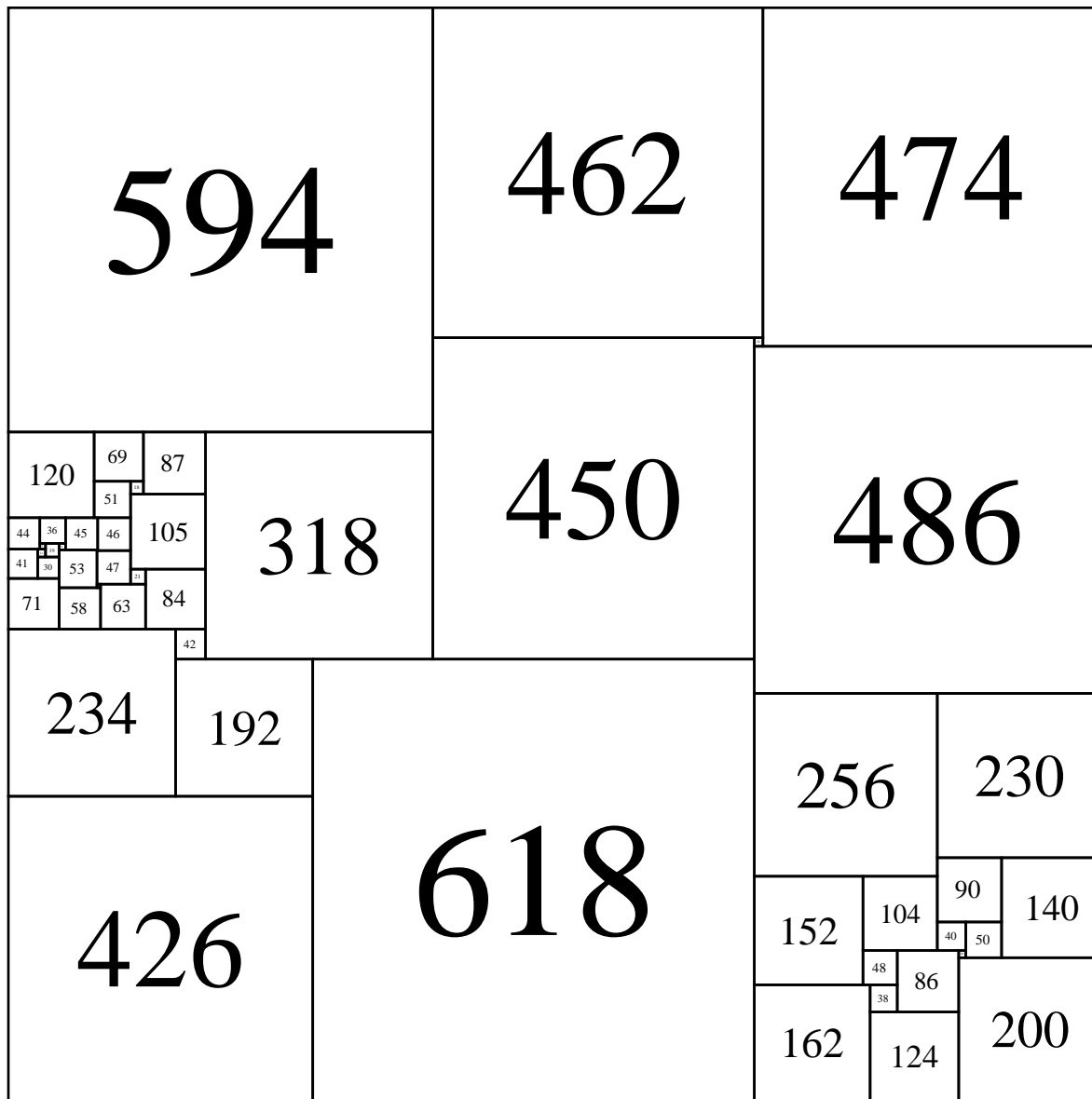
52 : 1529a (8) SEA 2012



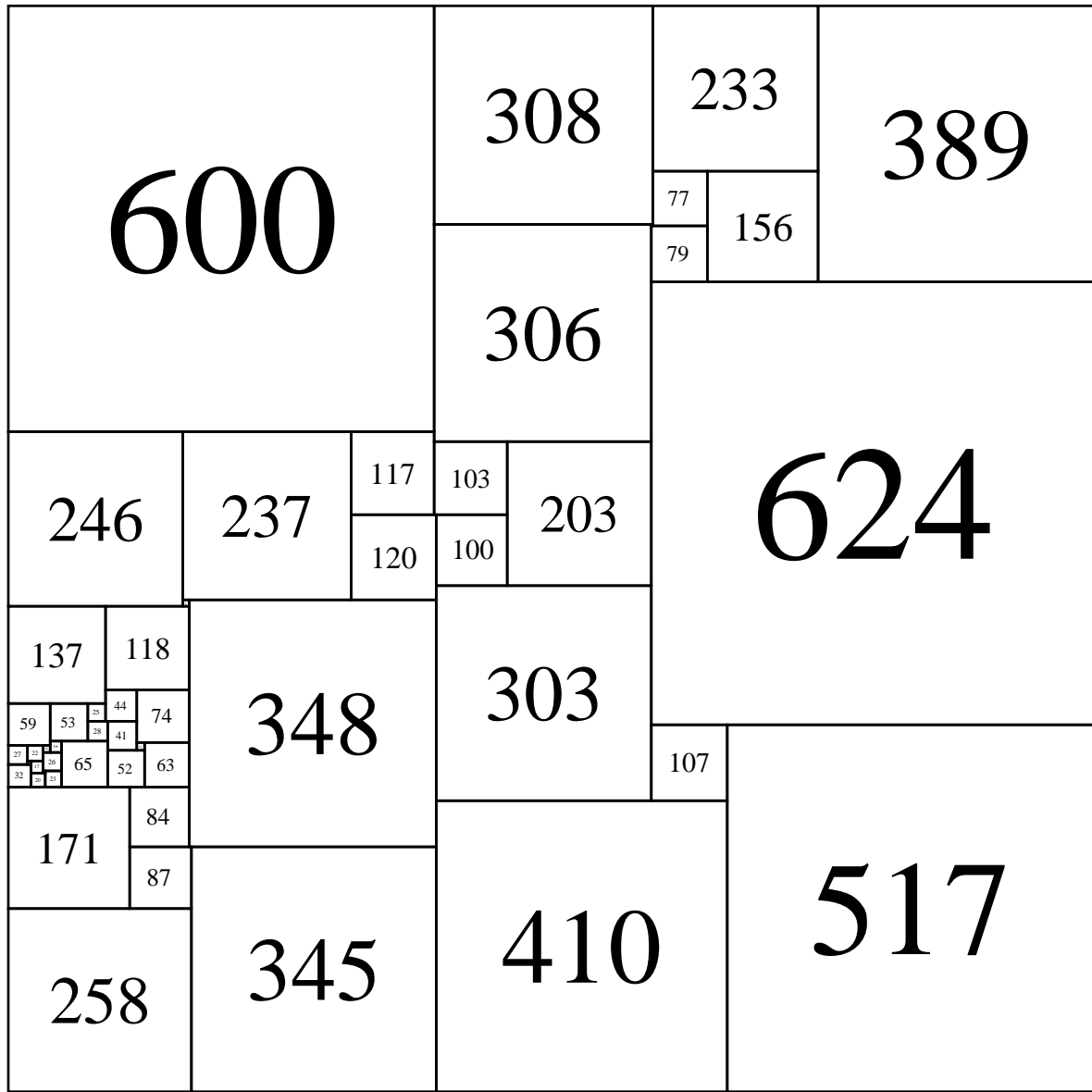
52 : 1530a (8) SEA 2012



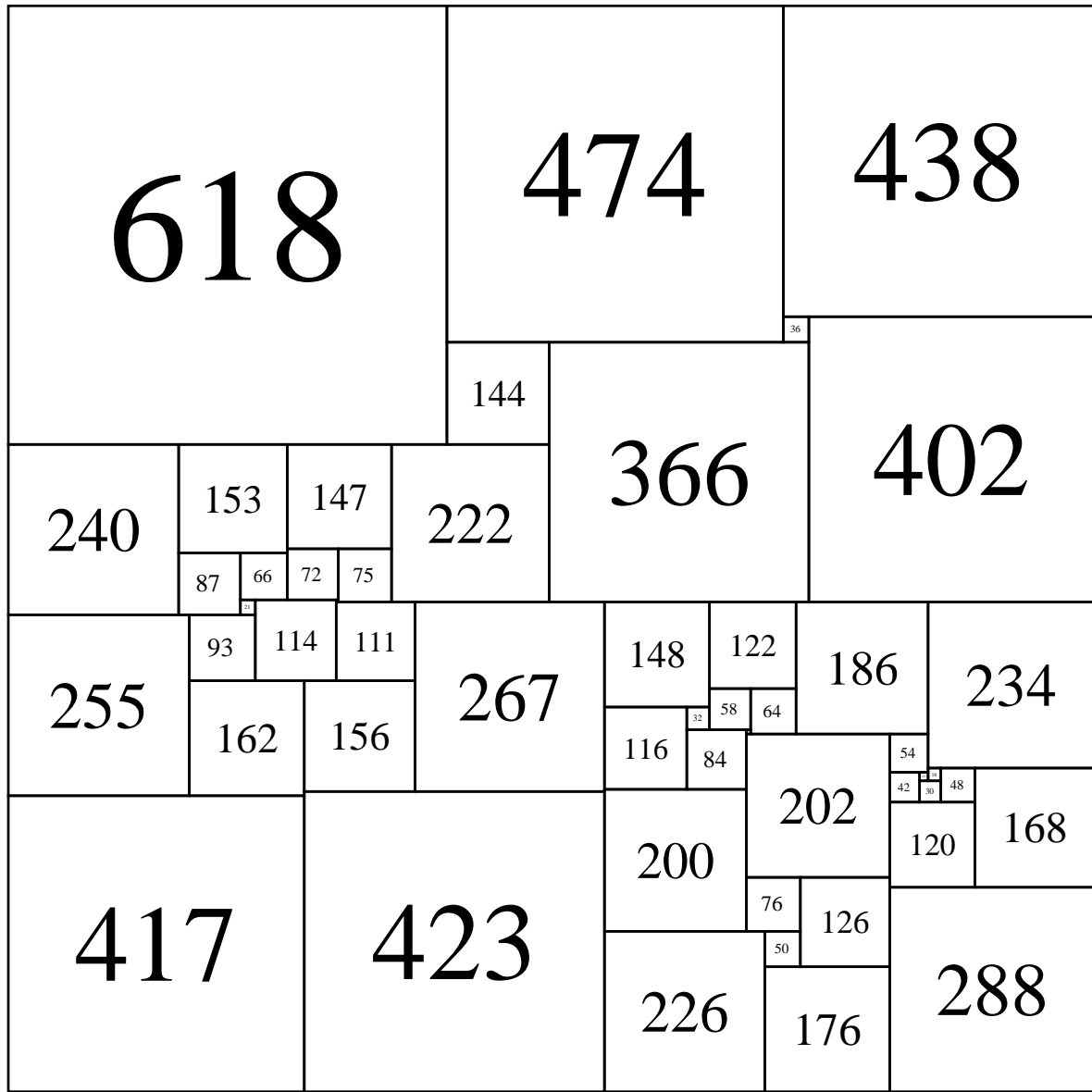
52 : 1530b (8) SEA 2012



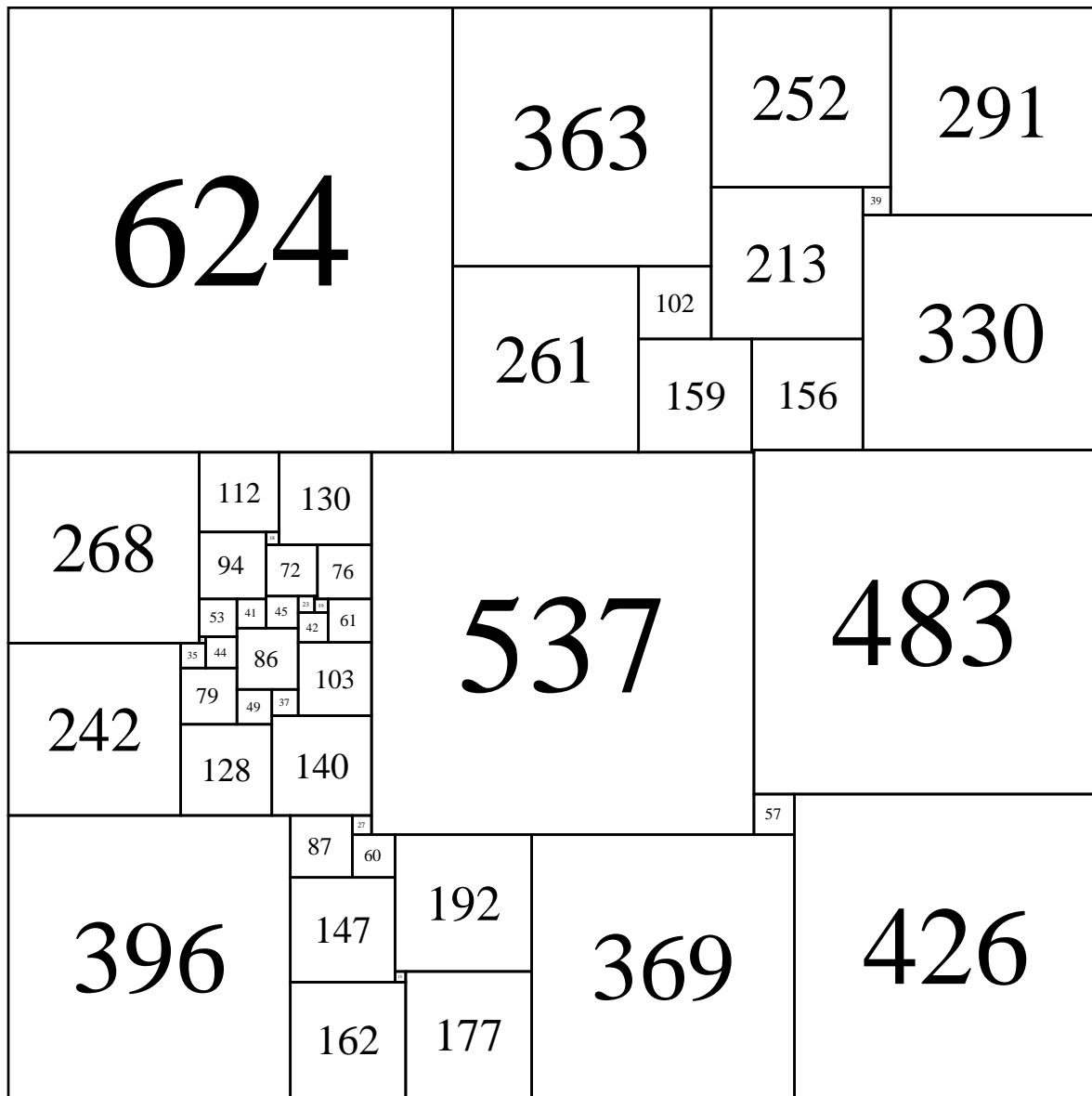
52 : 1530c (8) SEA 2012



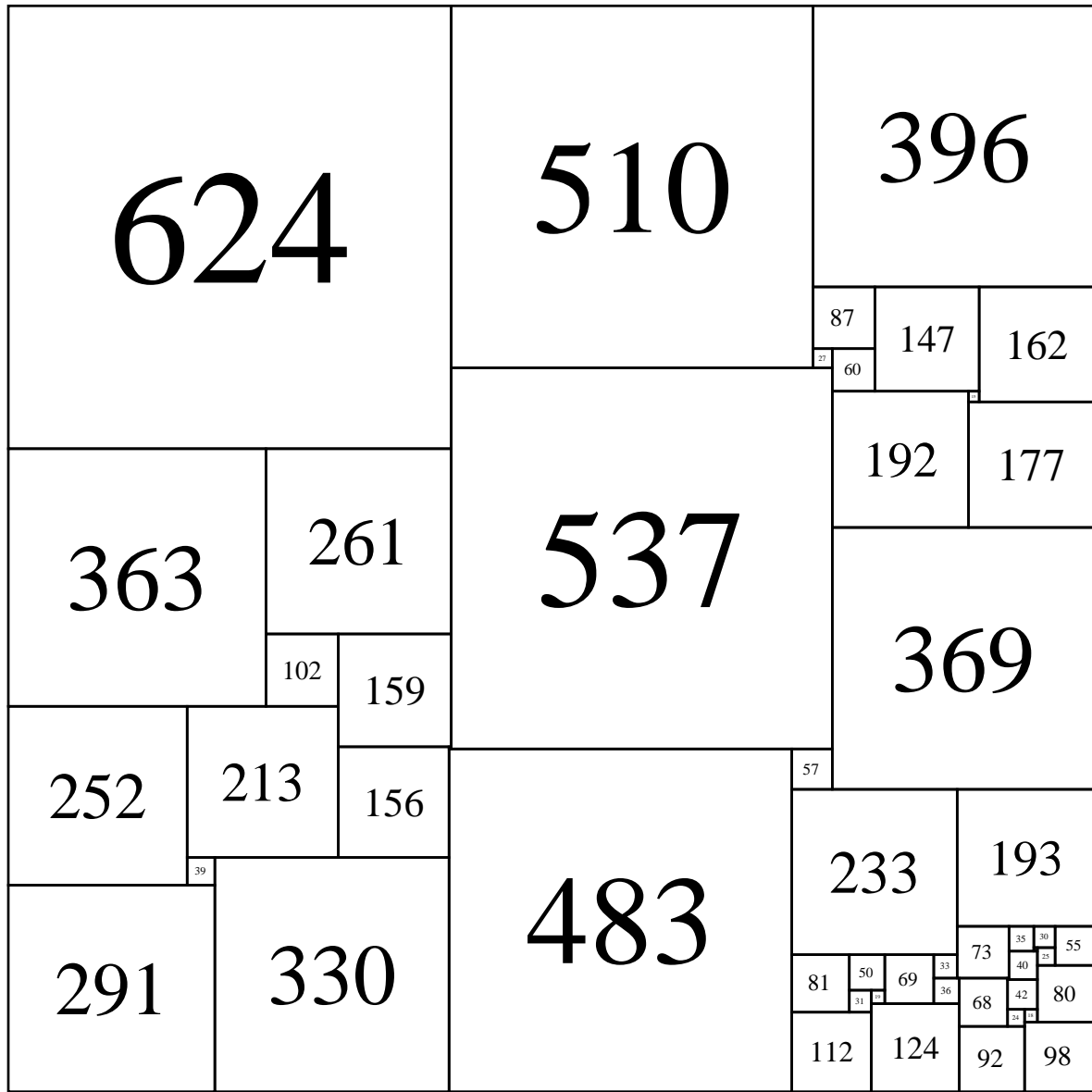
52 : 1530d (8) SEA 2012



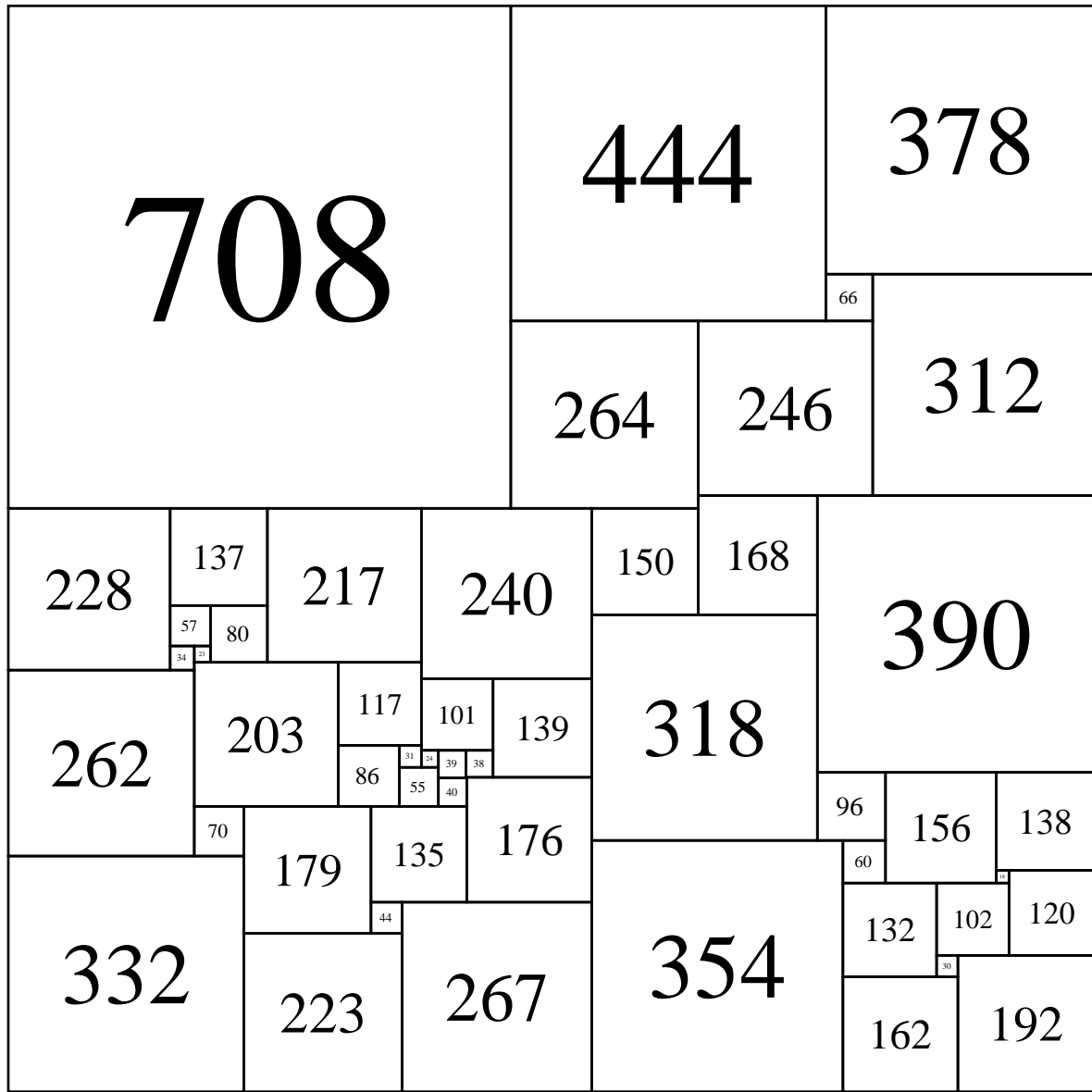
52 : 1530e (8) SEA 2012



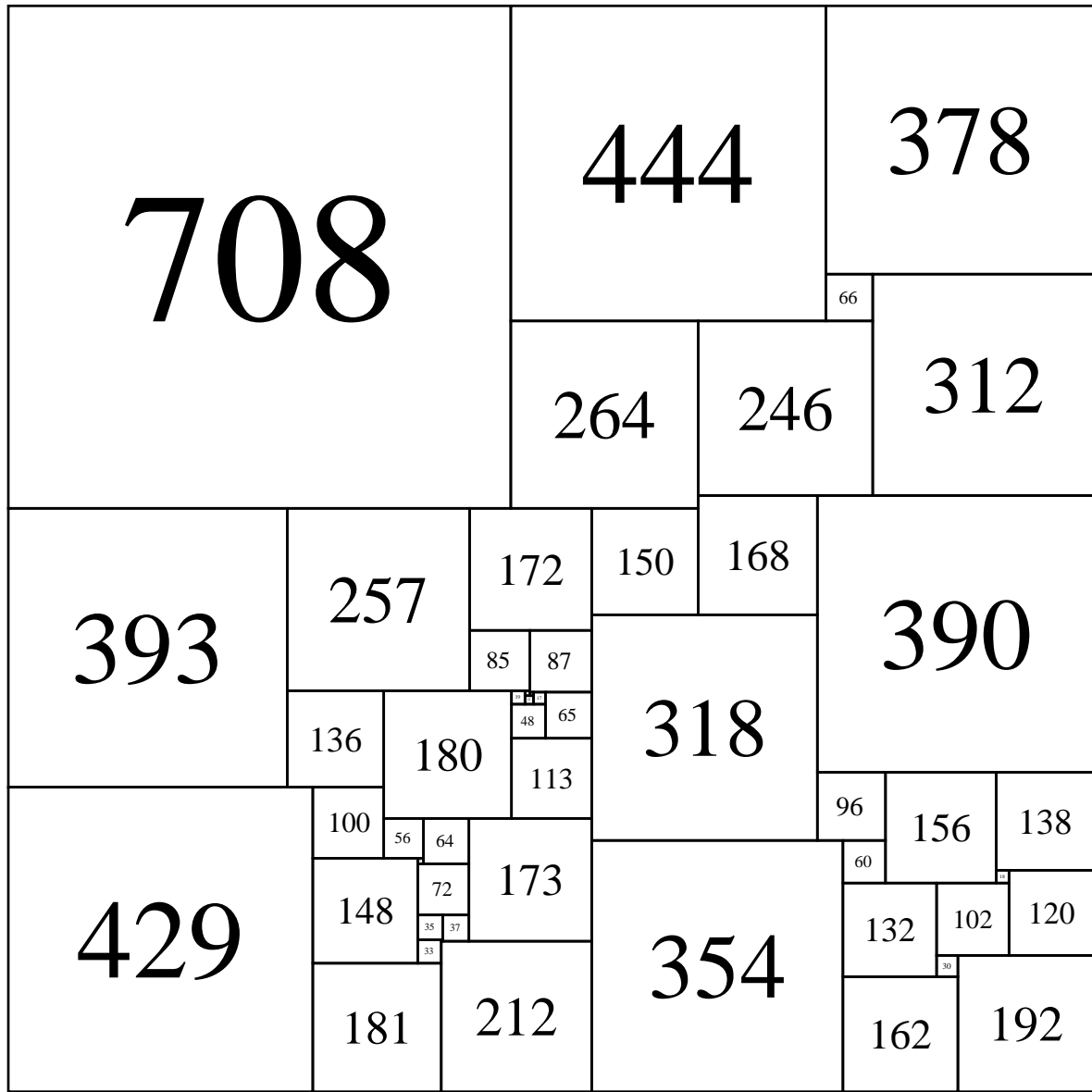
52 : 1530f (8) SEA 2012



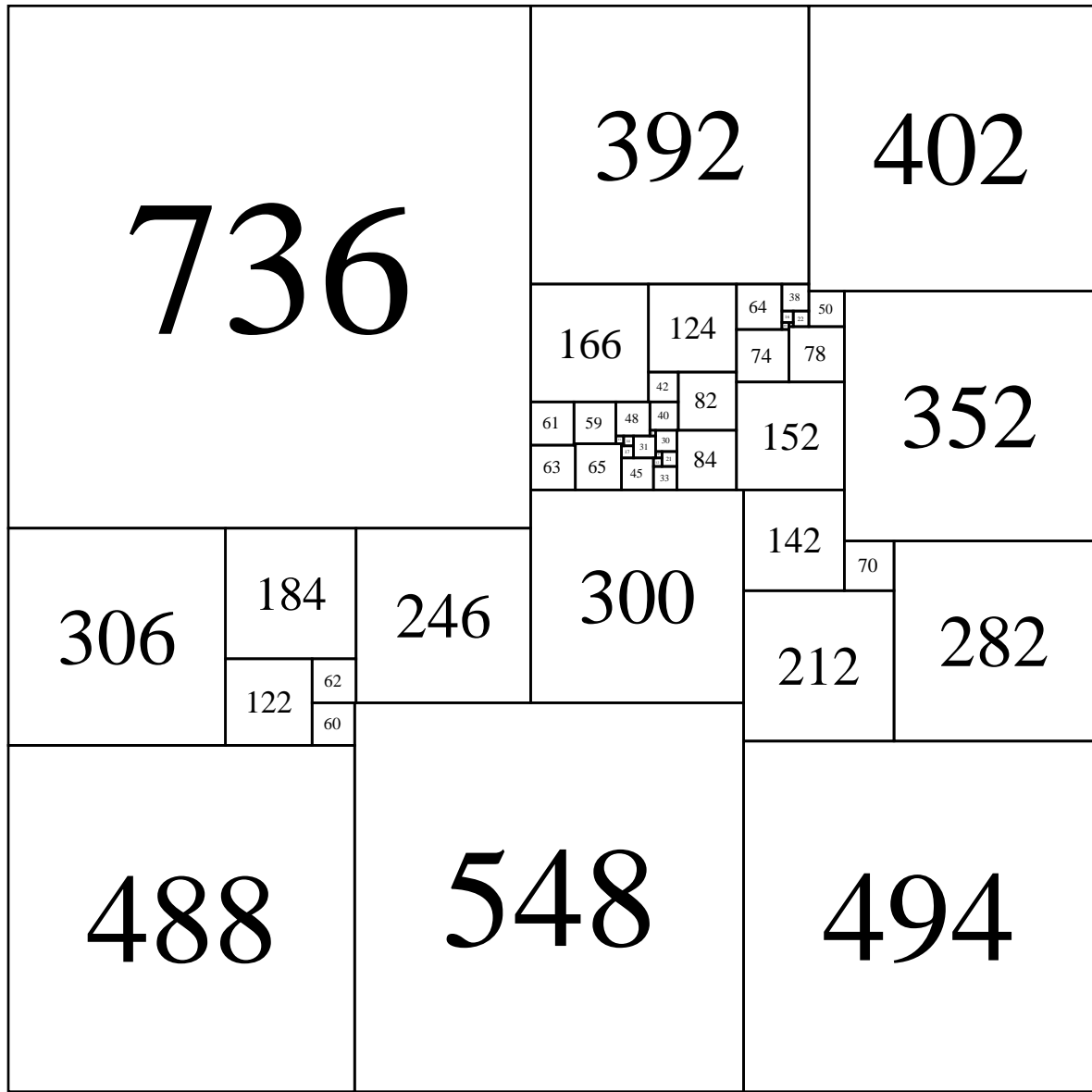
52 : 1530g (8) SEA 2012



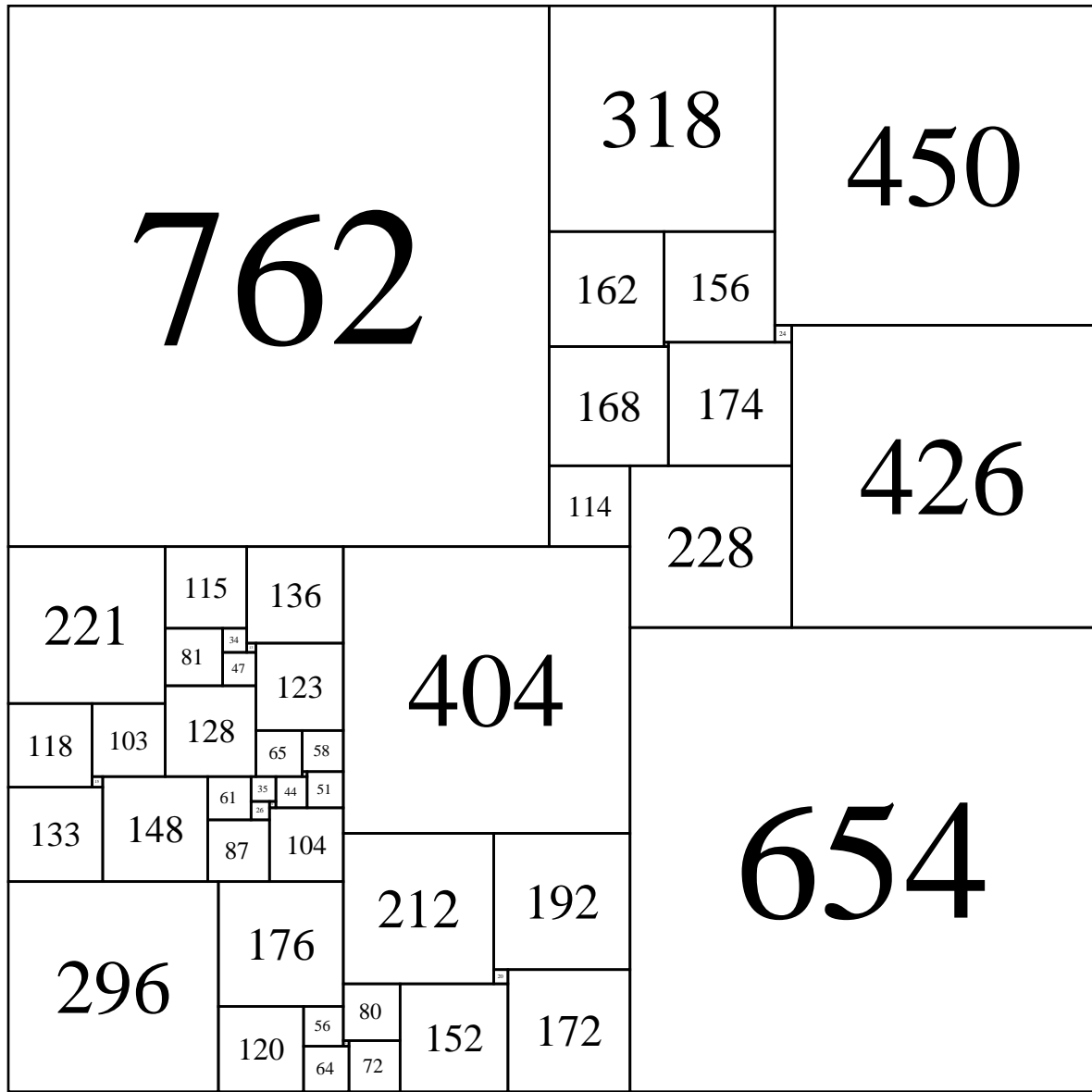
52 : 1530h (8) SEA 2012



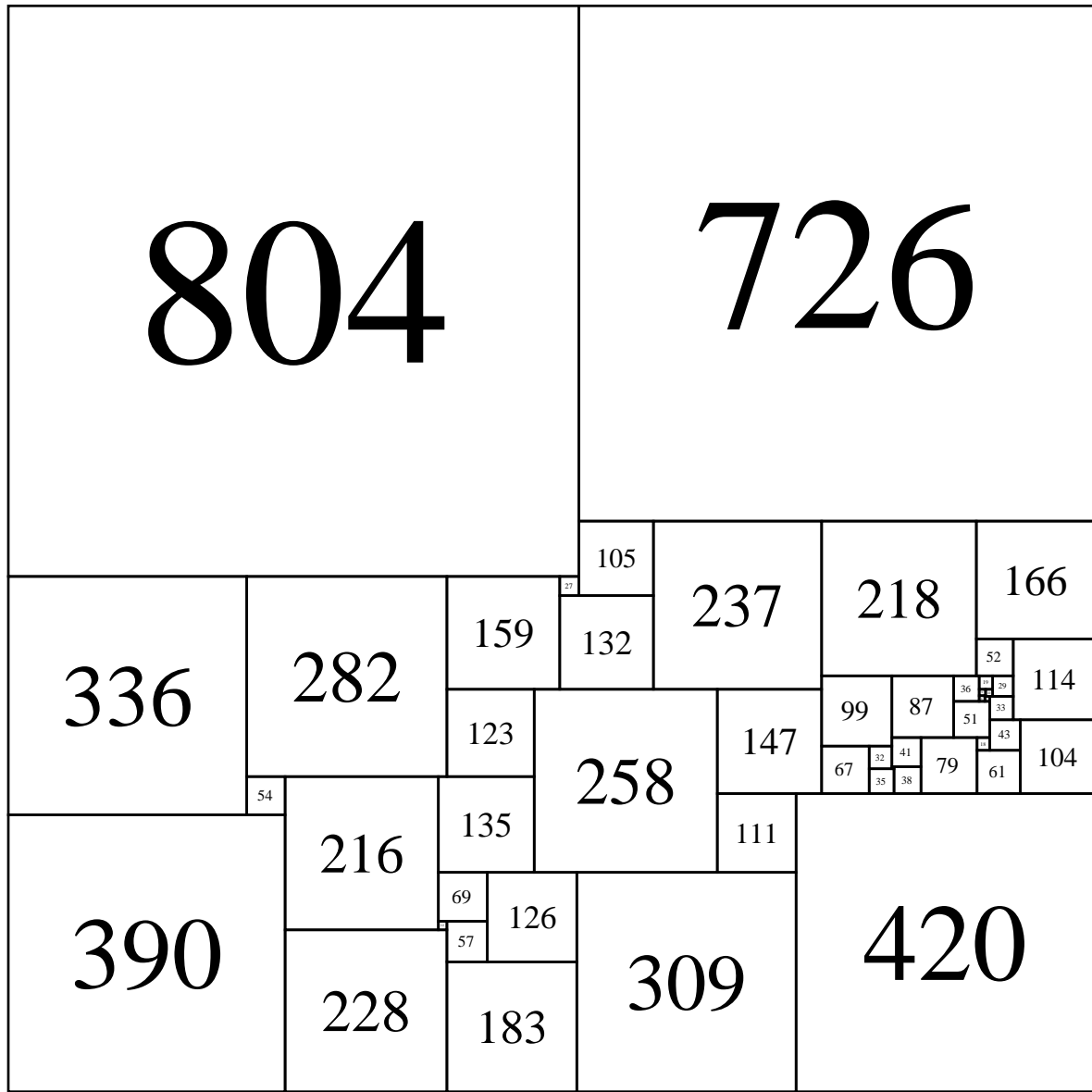
52 : 1530i (8) SEA 2012



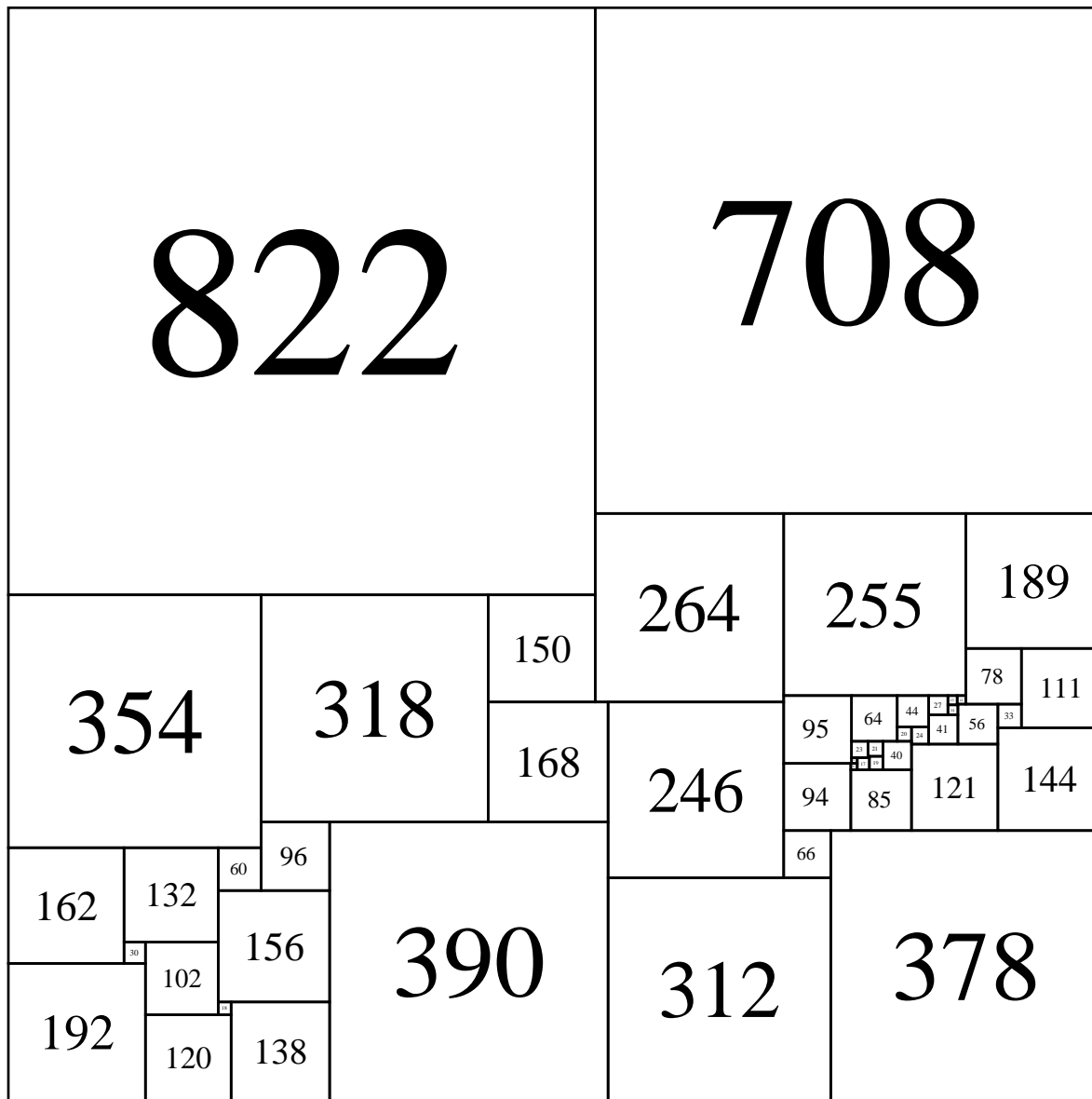
52 : 1530j (8) SEA 2012



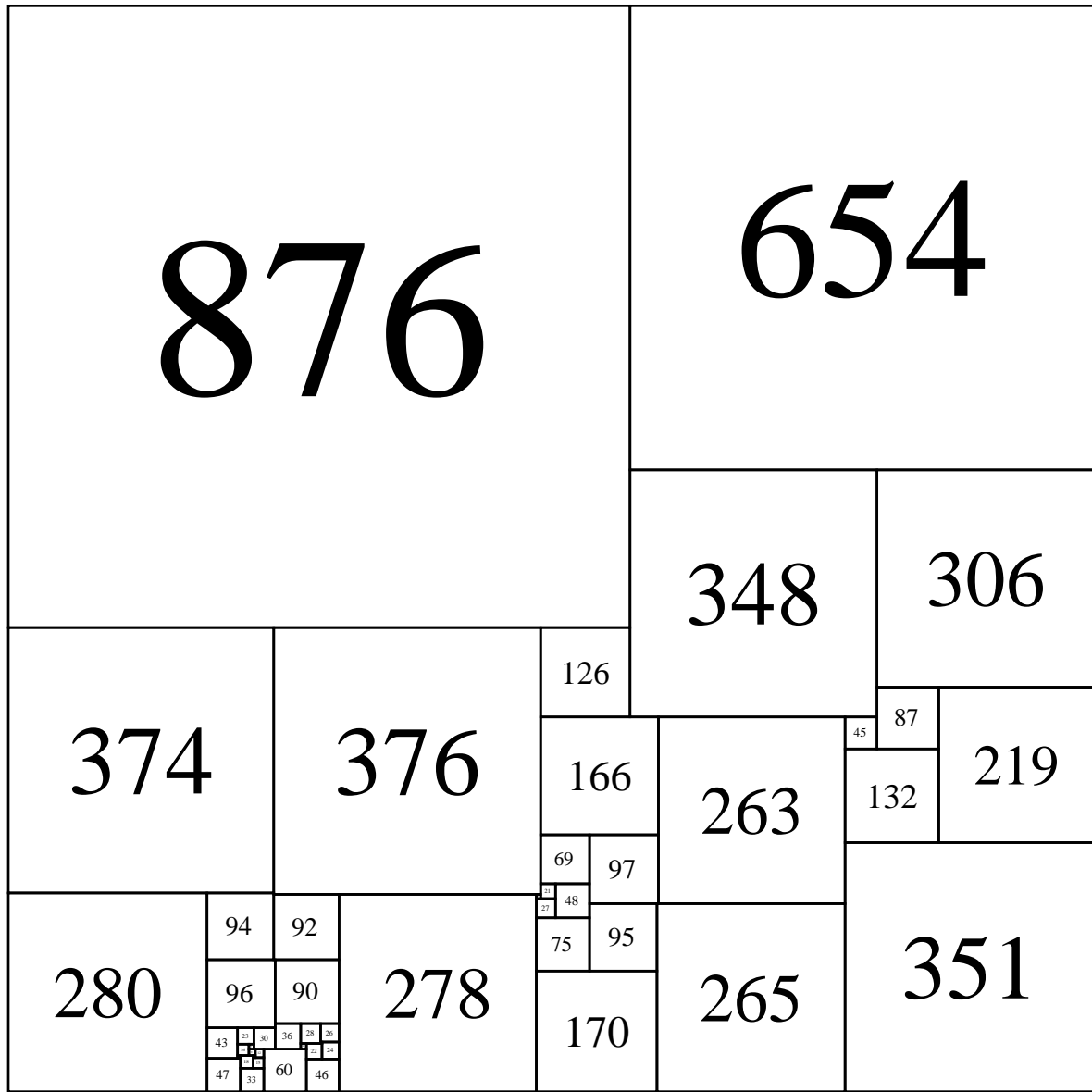
52 : 1530k (8) SEA 2012



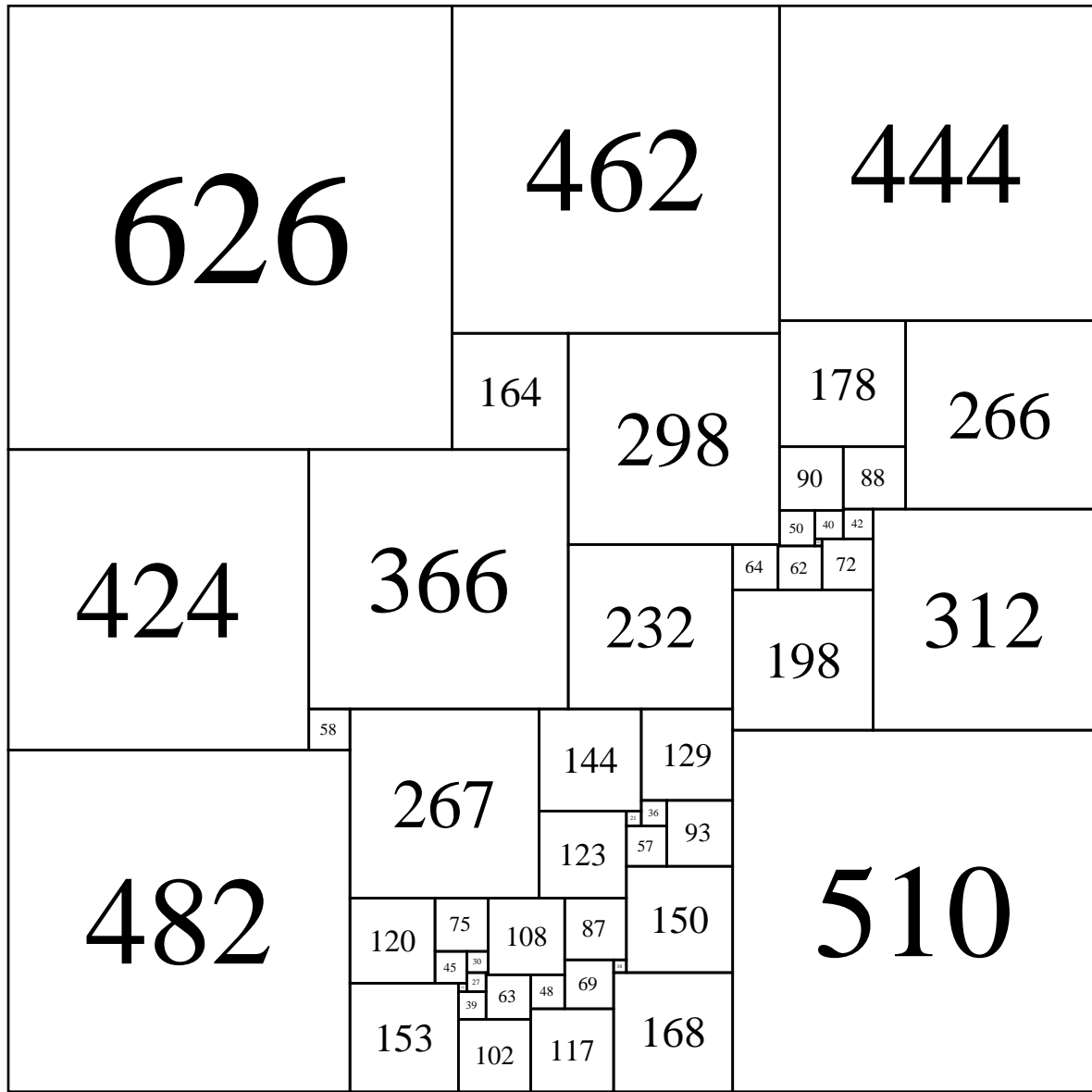
52 : 15301 (8) SEA 2012



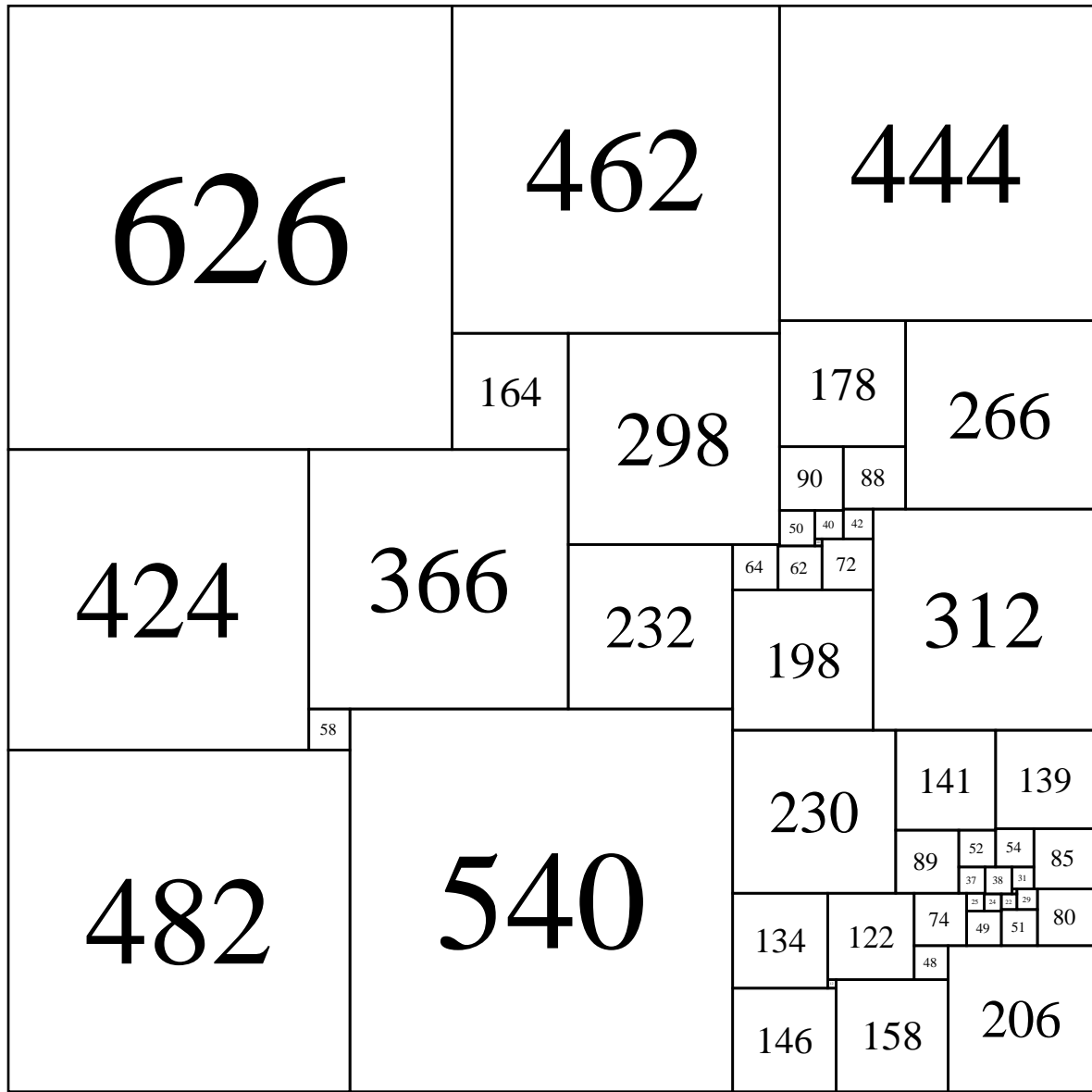
52 : 1530n (8) SEA 2012



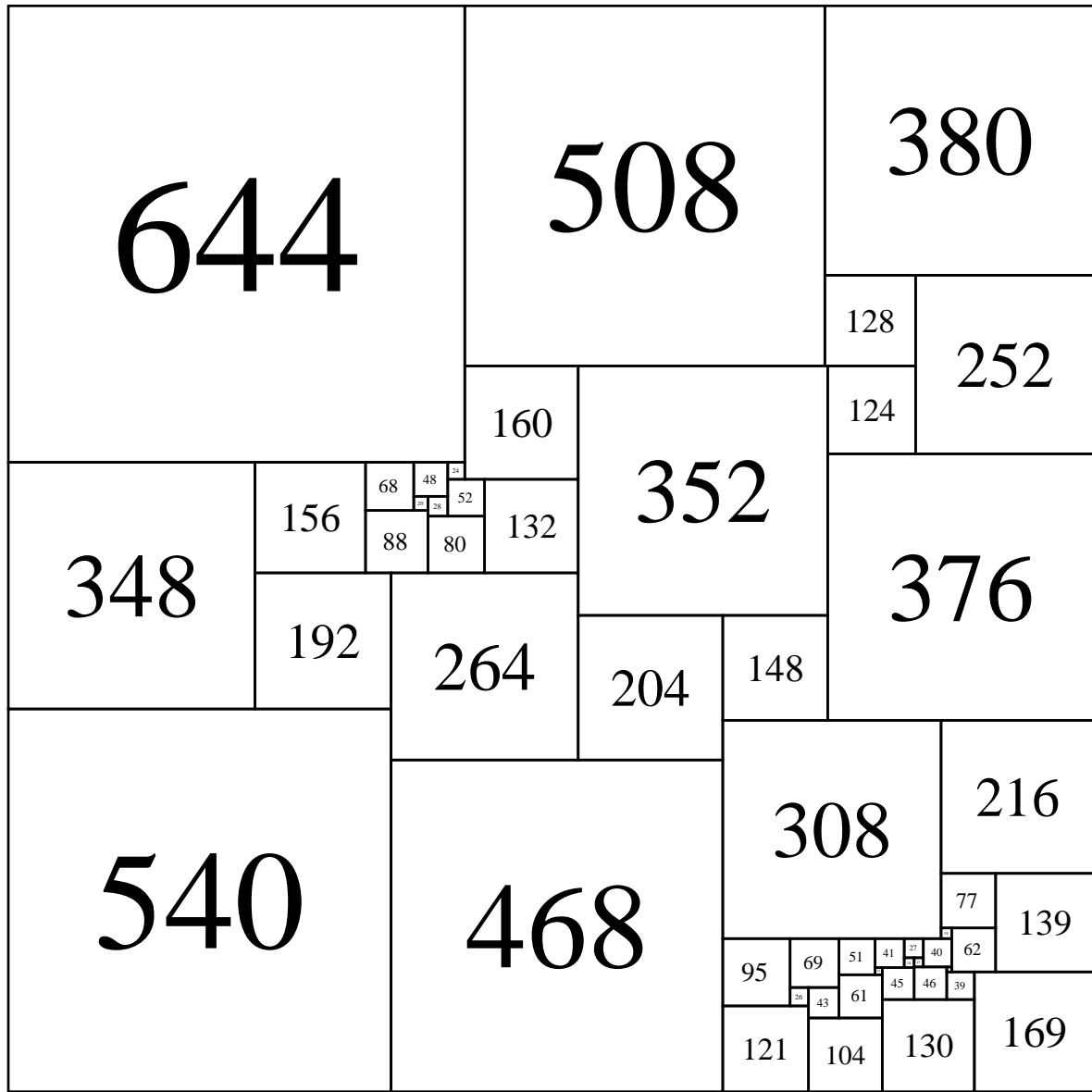
52 : 1530p (8) SEA 2012



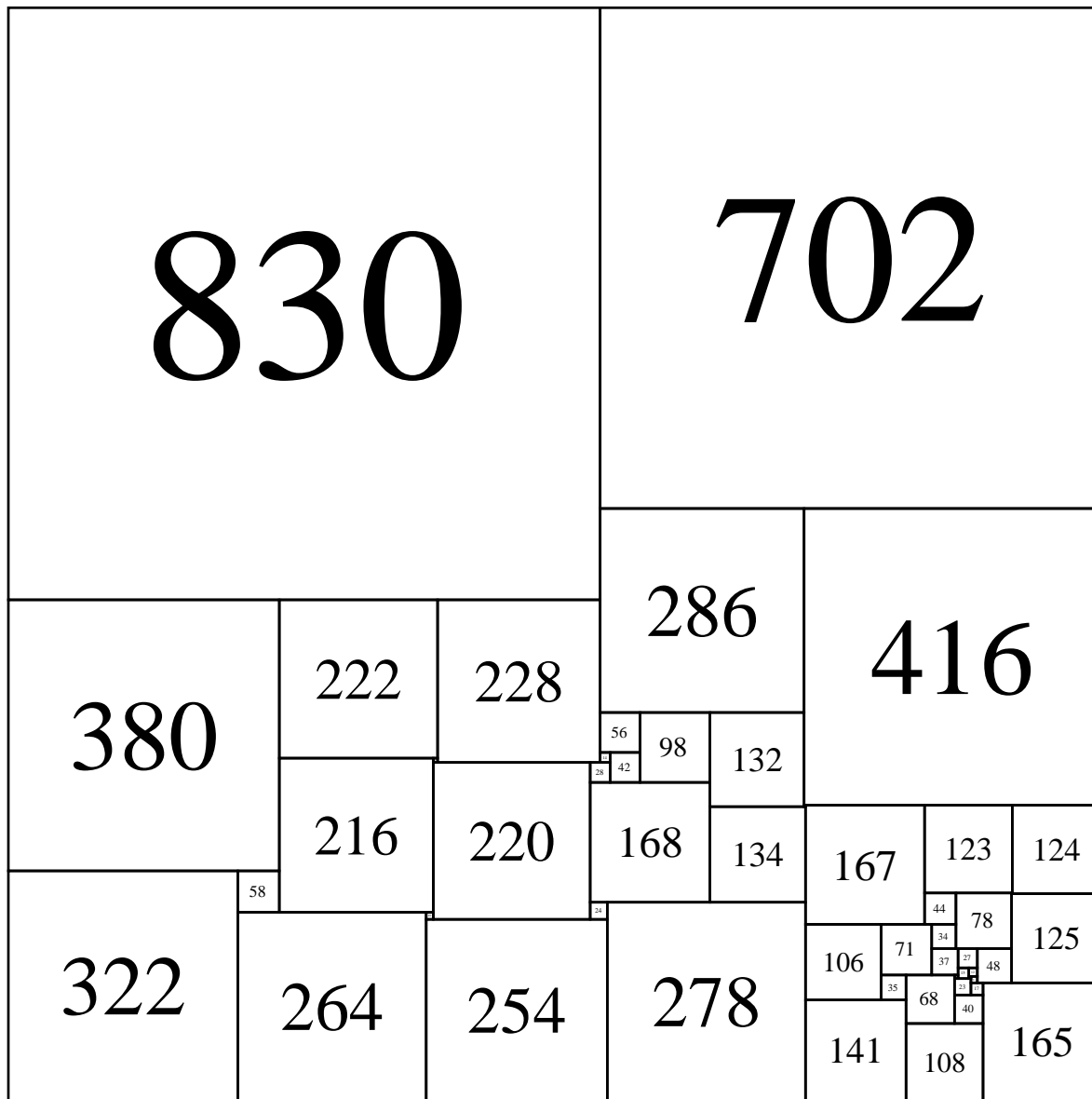
52 : 1532b (8) SEA 2012



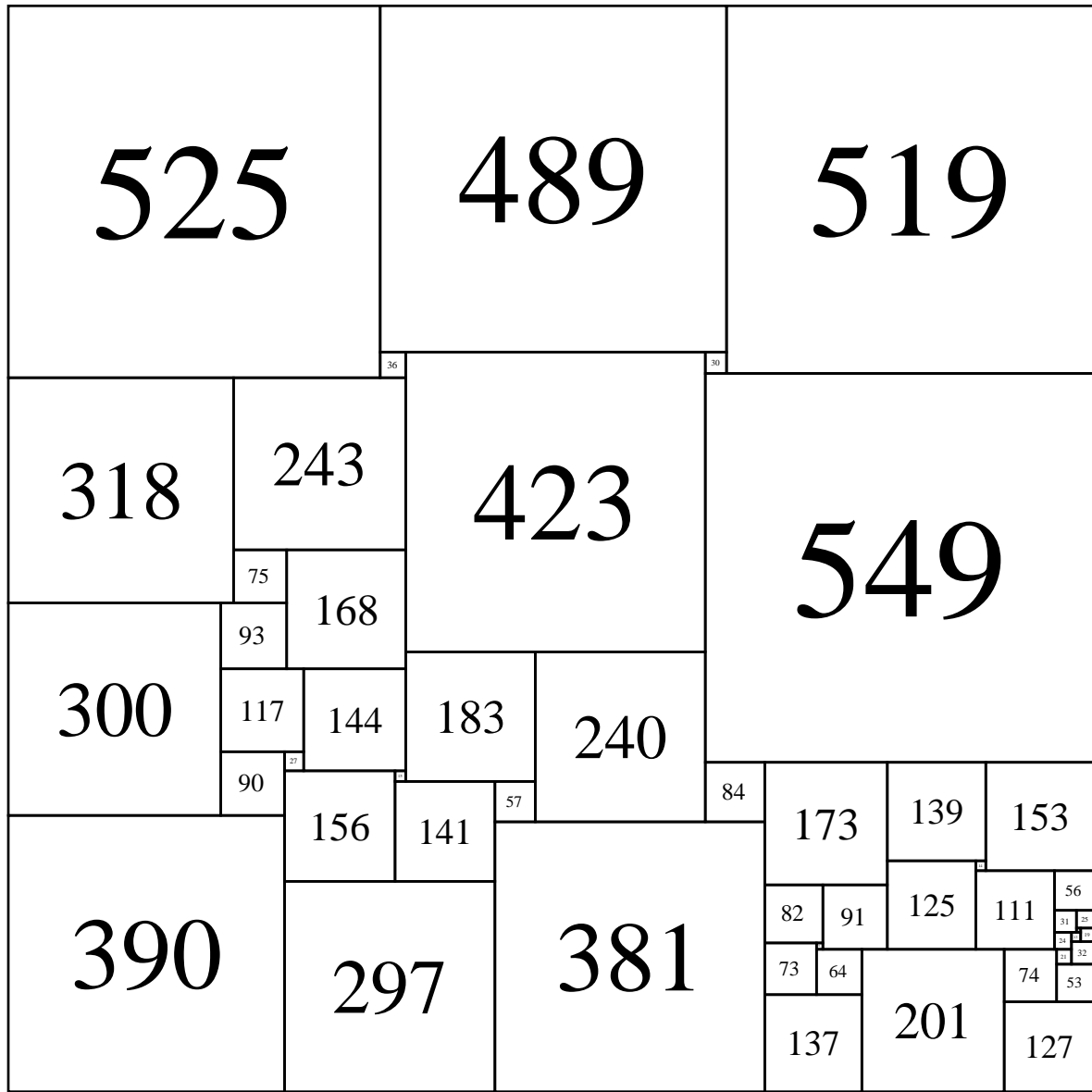
52 : 1532c (8) SEA 2012



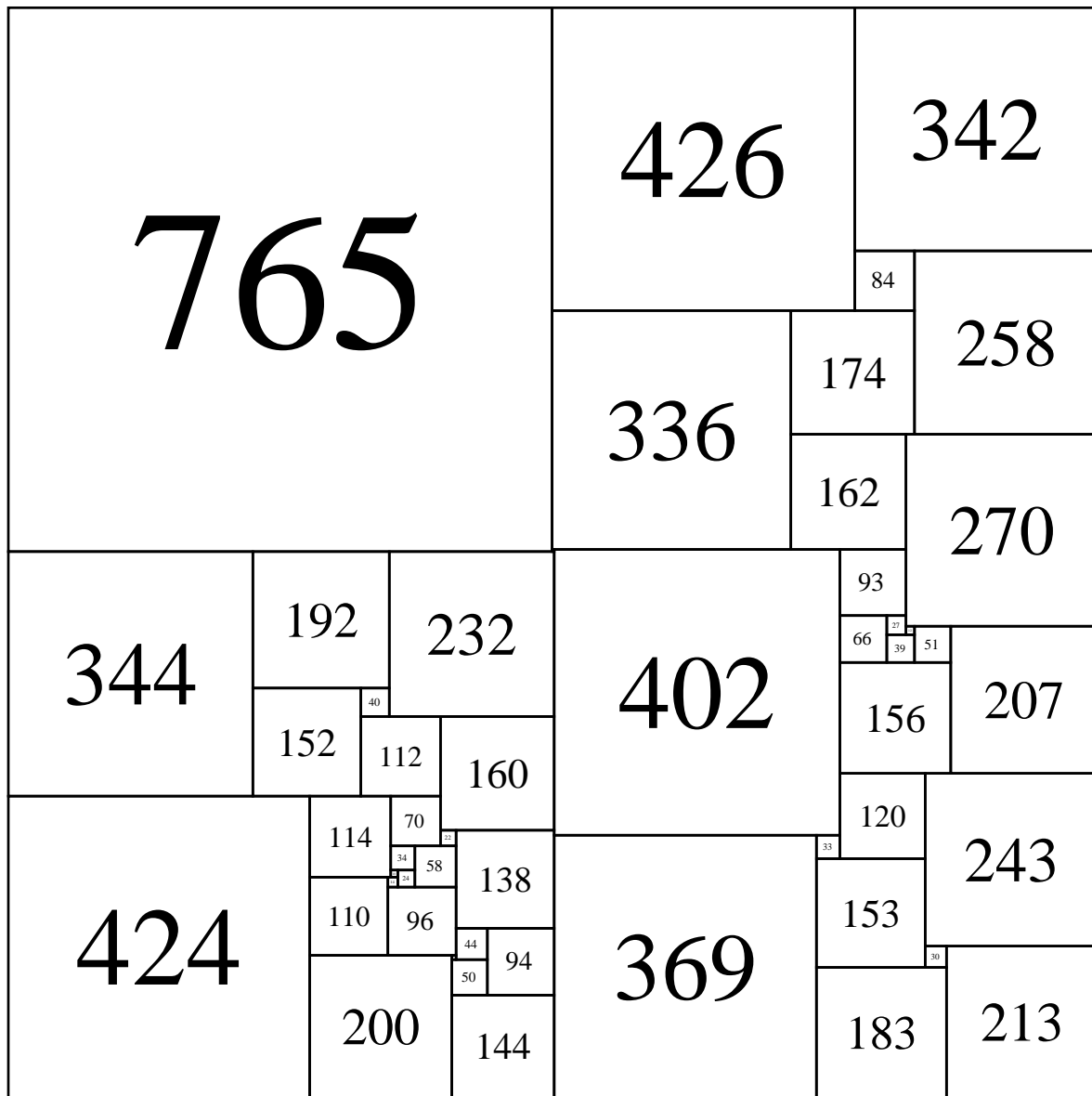
52 : 1532d (8) SEA 2012



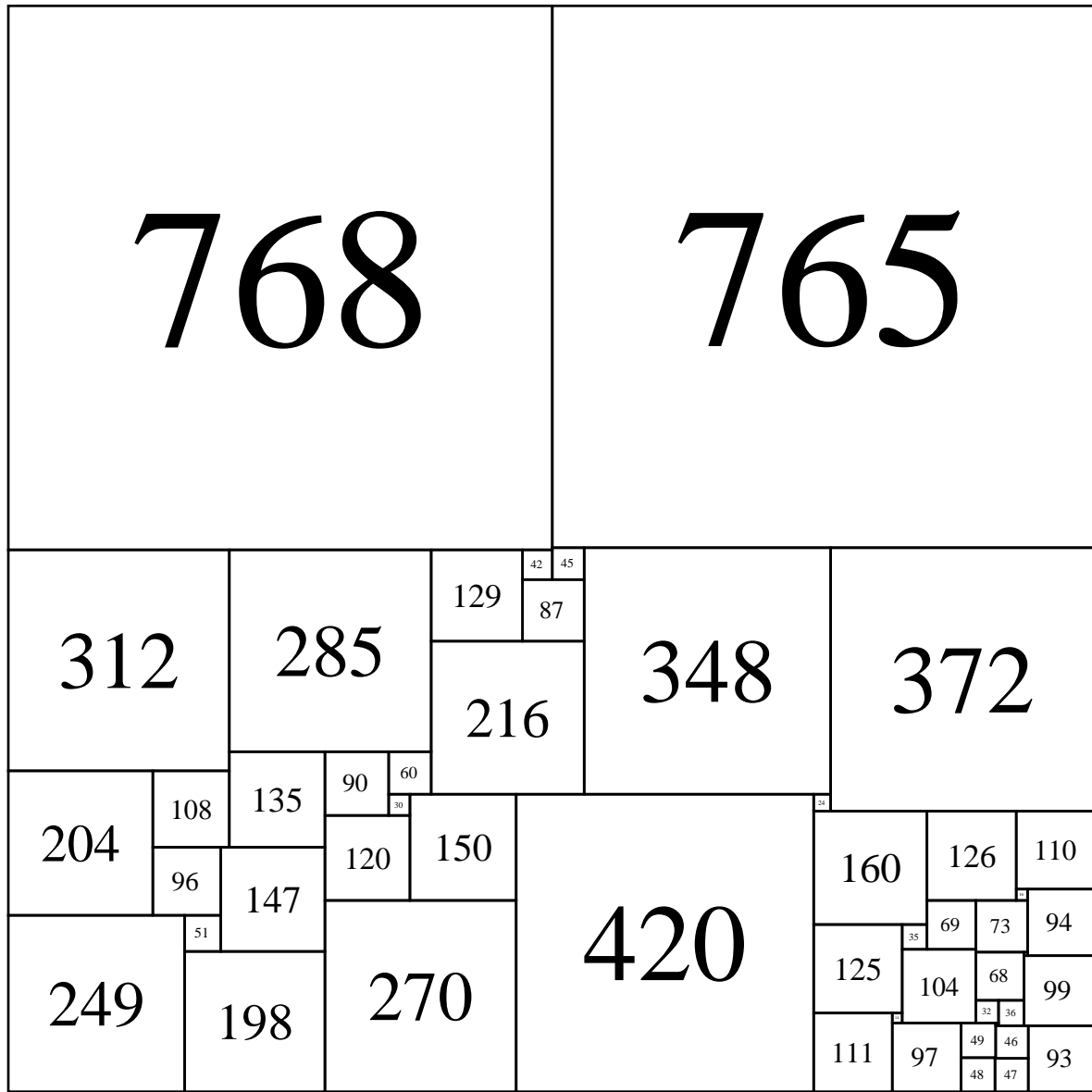
52 : 1532e (8) SEA 2012



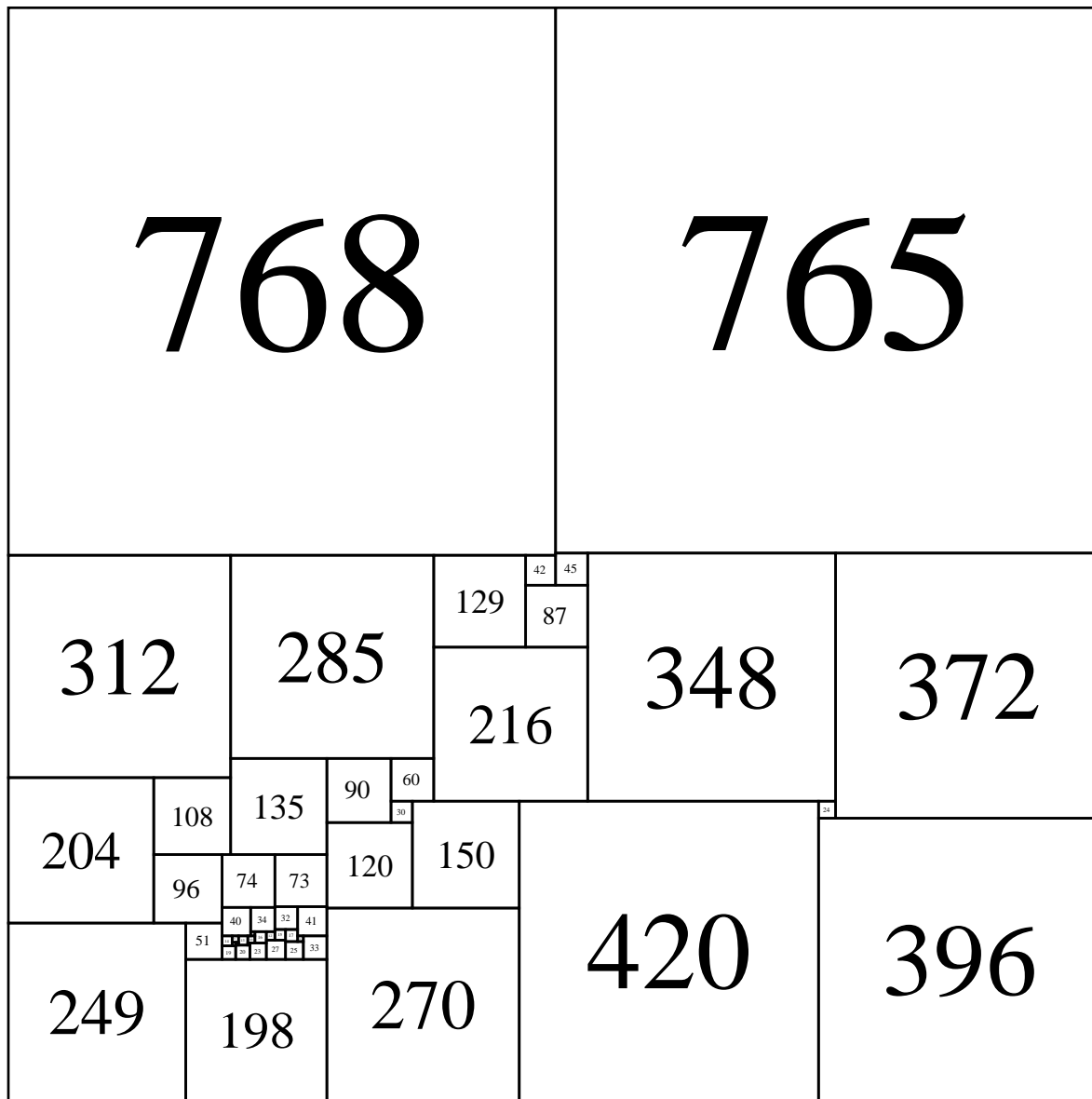
52 : 1533a (8) SEA 2012



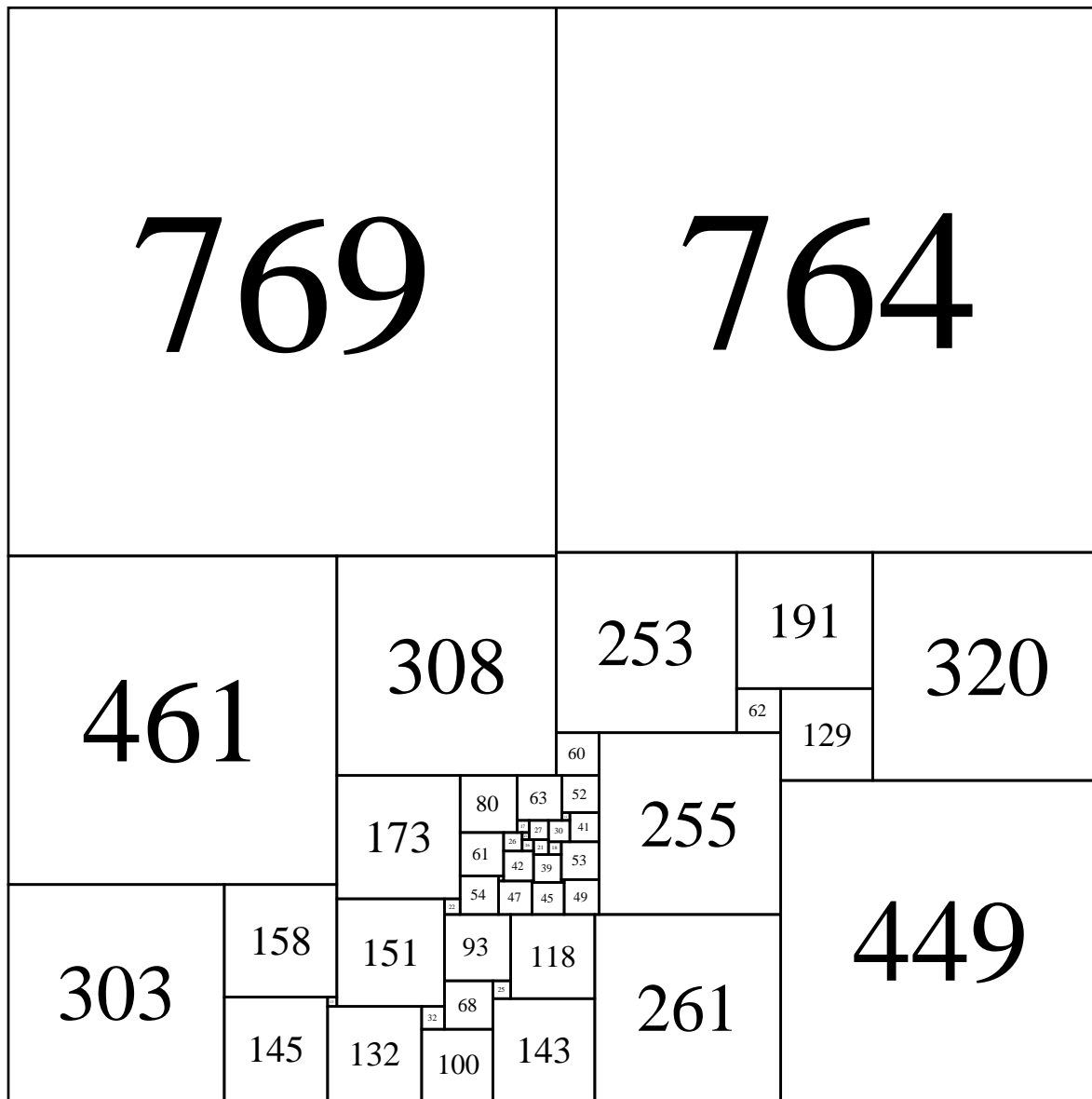
52 : 1533b (8) SEA 2012



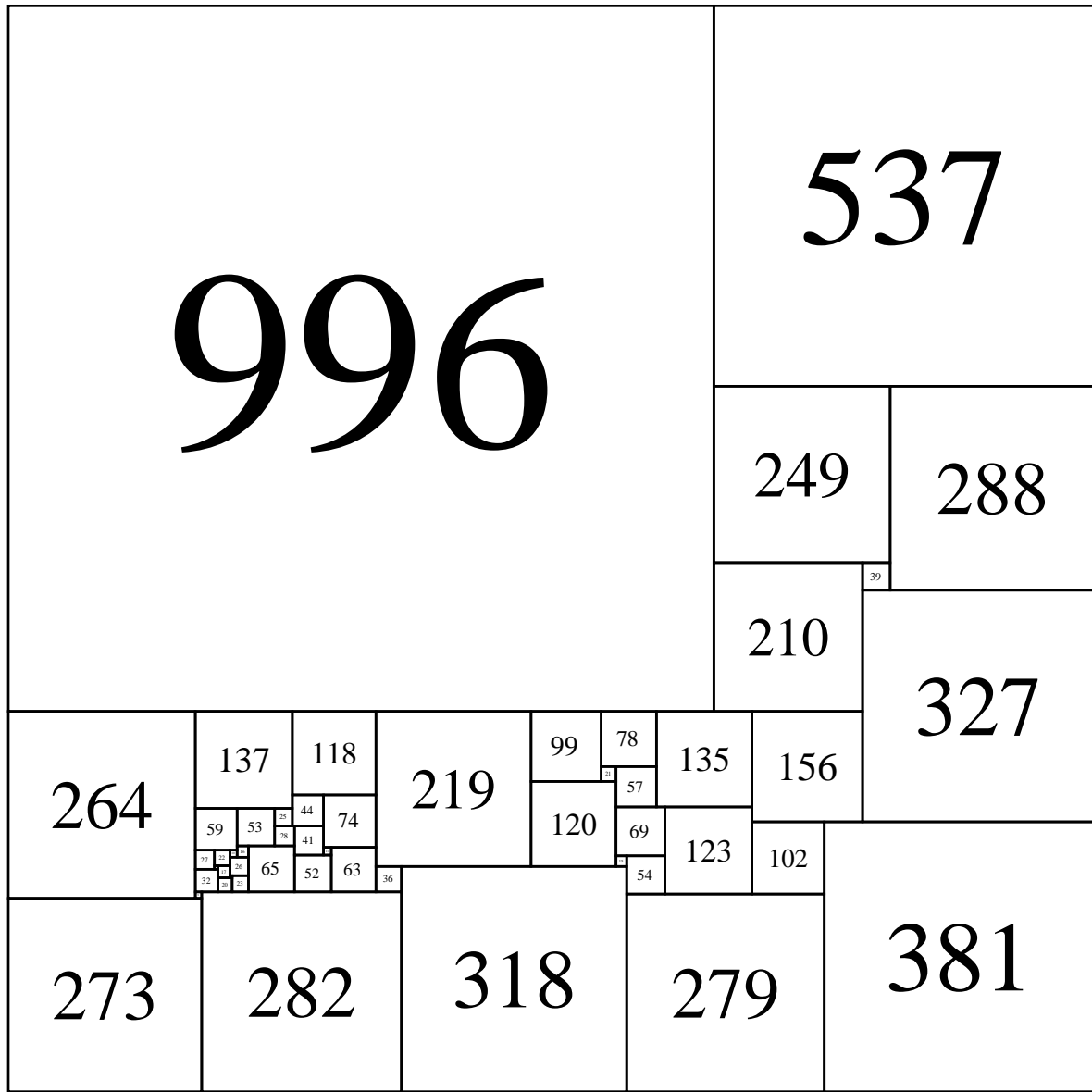
52 : 1533c (8) SEA 2012



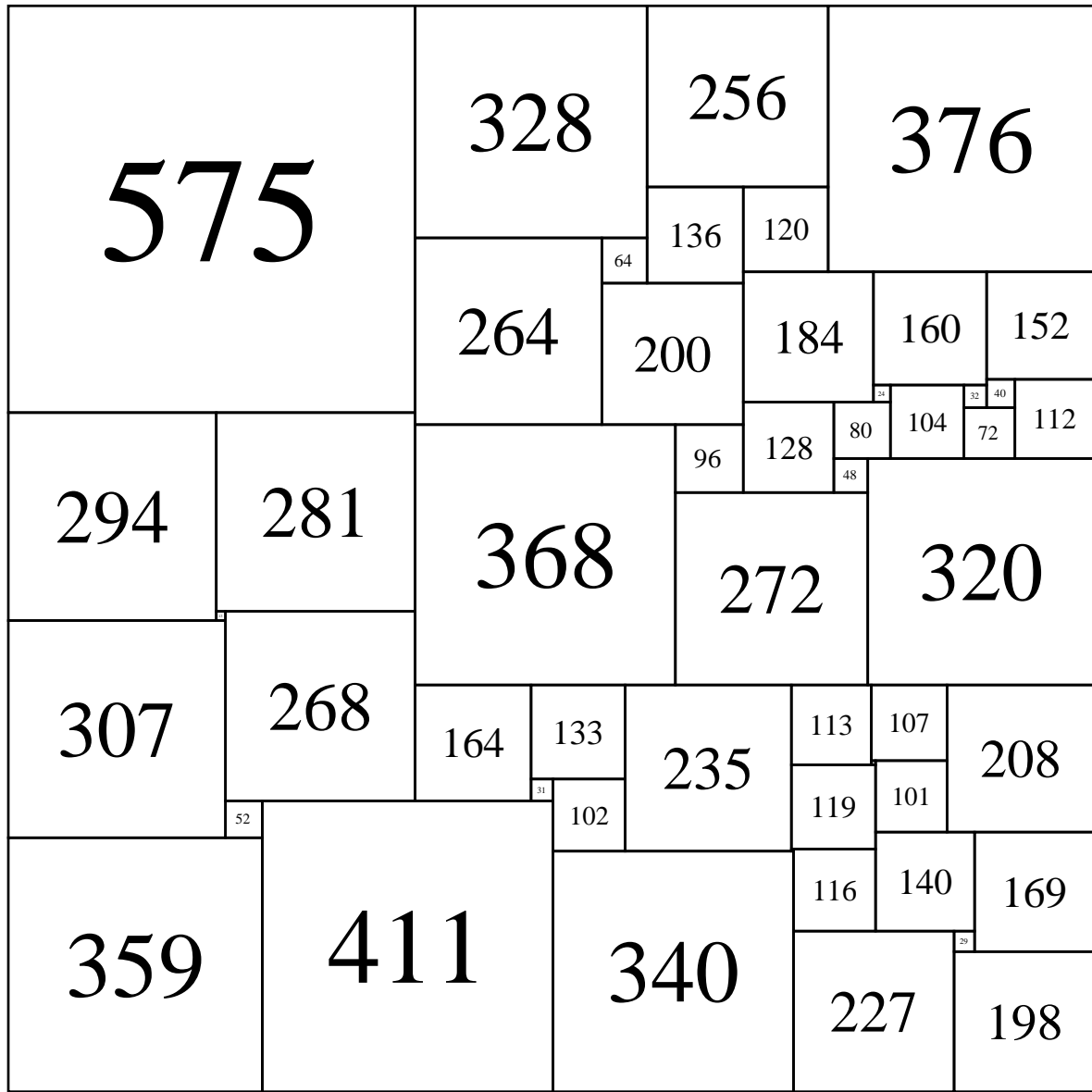
52 : 1533d (8) SEA 2012



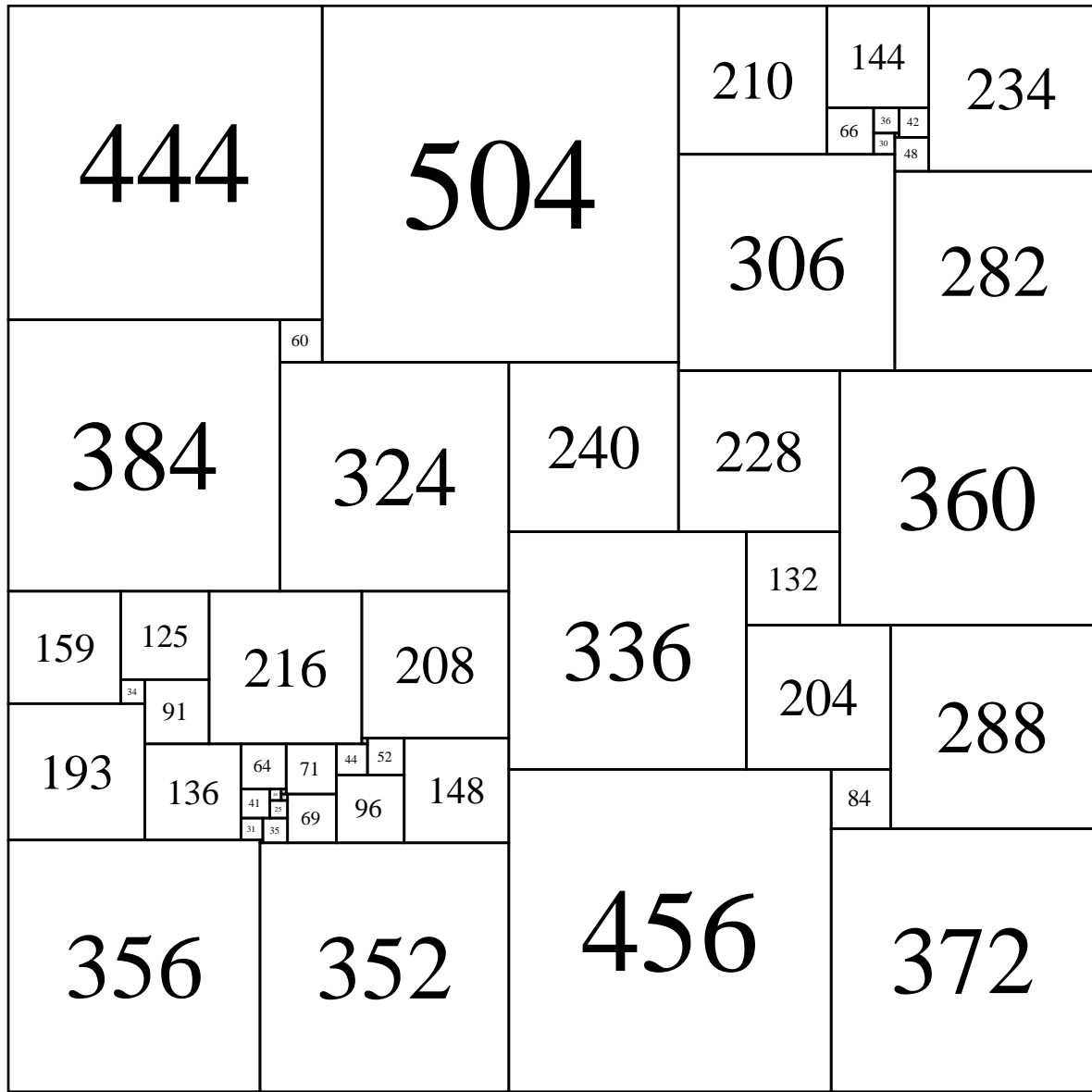
52 : 1533e (8) SEA 2012



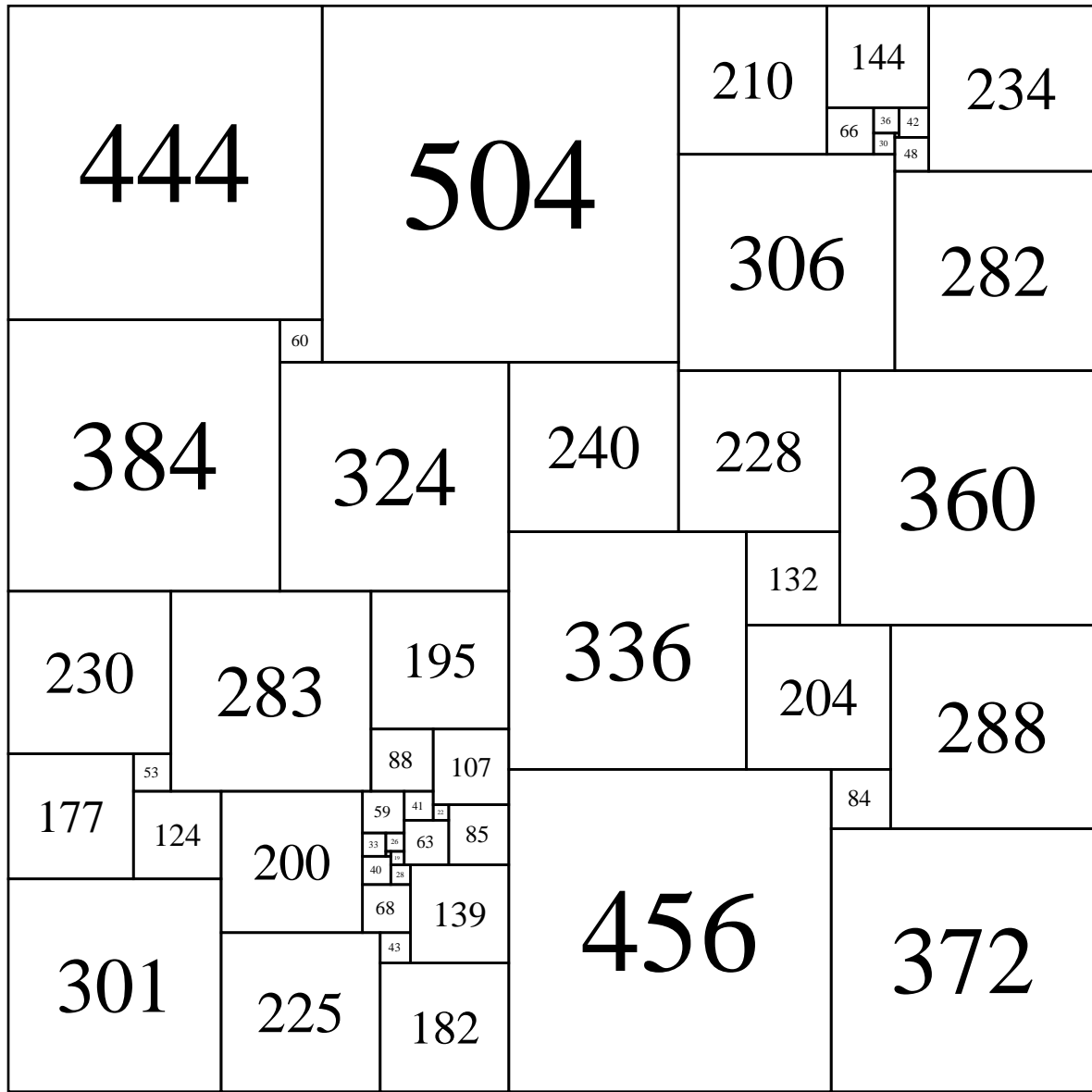
52 : 1533f (8) SEA 2012



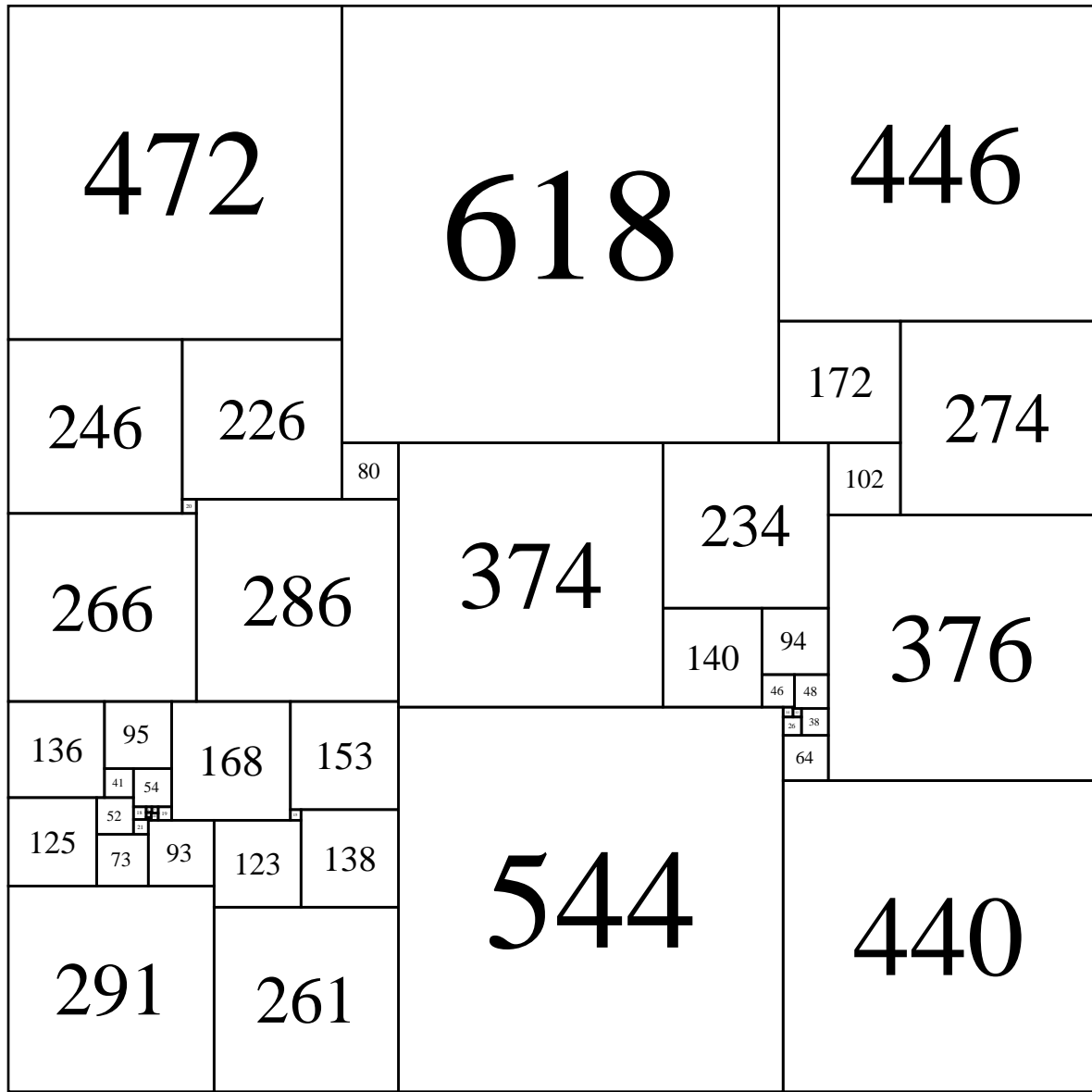
52 : 1535a (8) SEA 2012



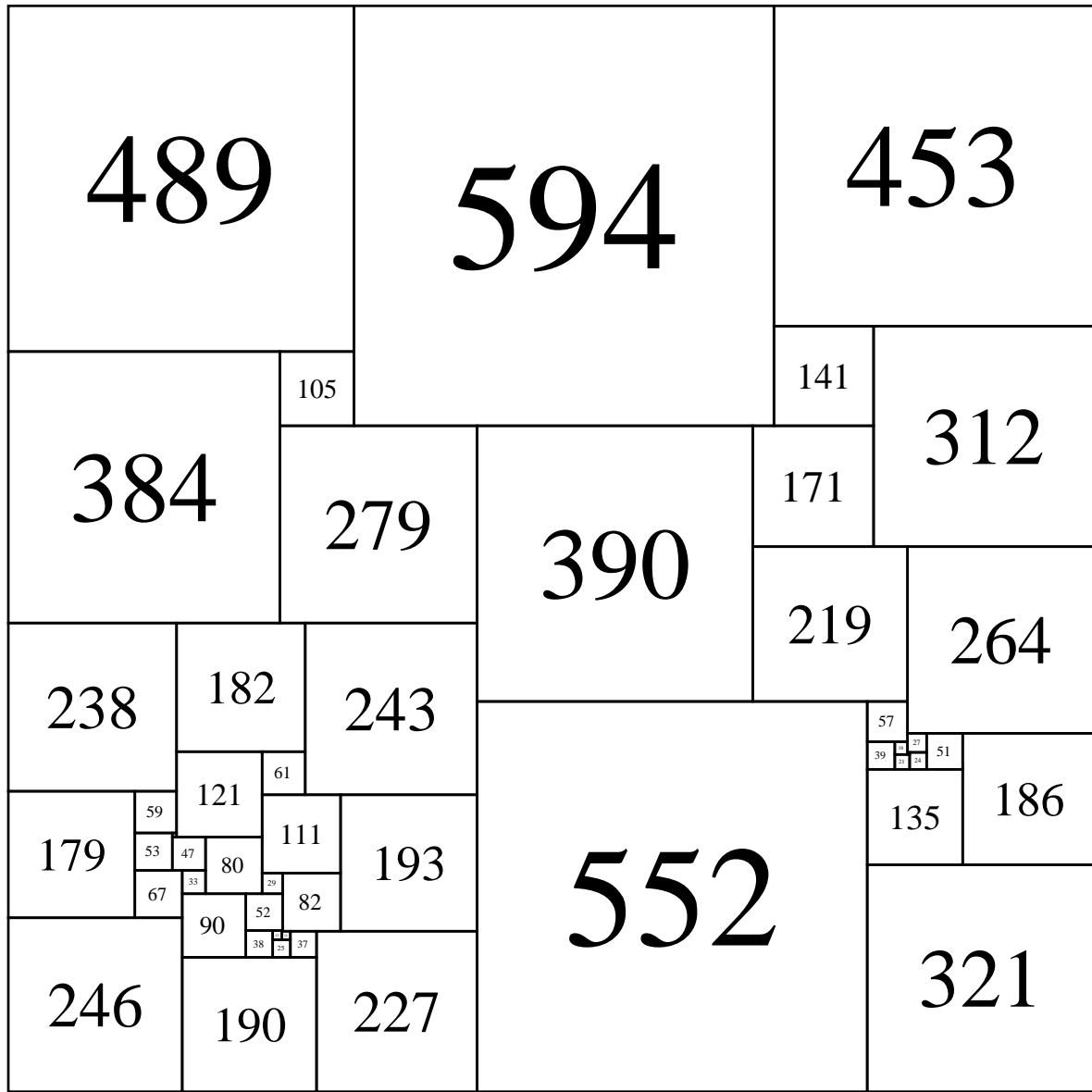
52 : 1536a (8) SEA 2012



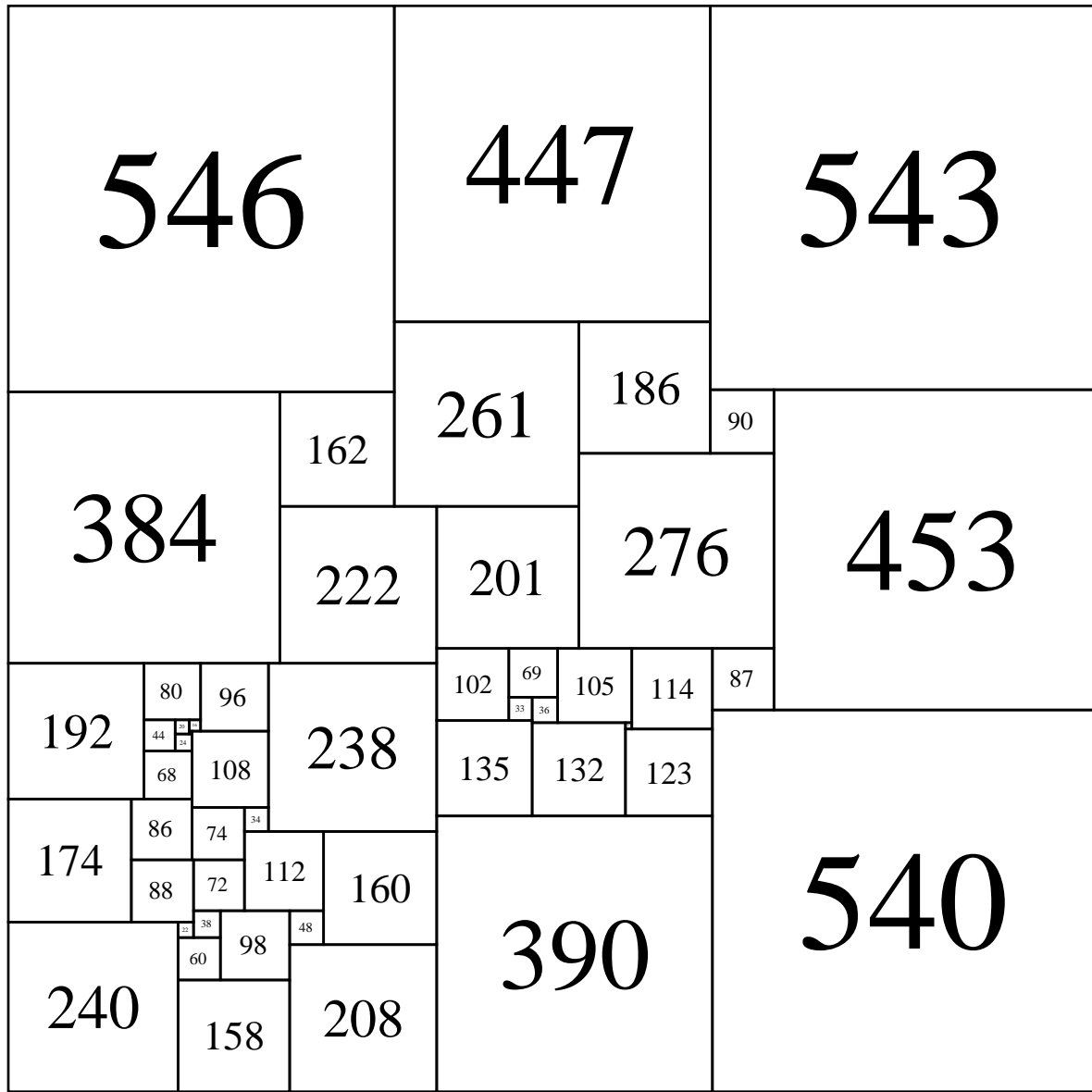
52 : 1536b (8) SEA 2012



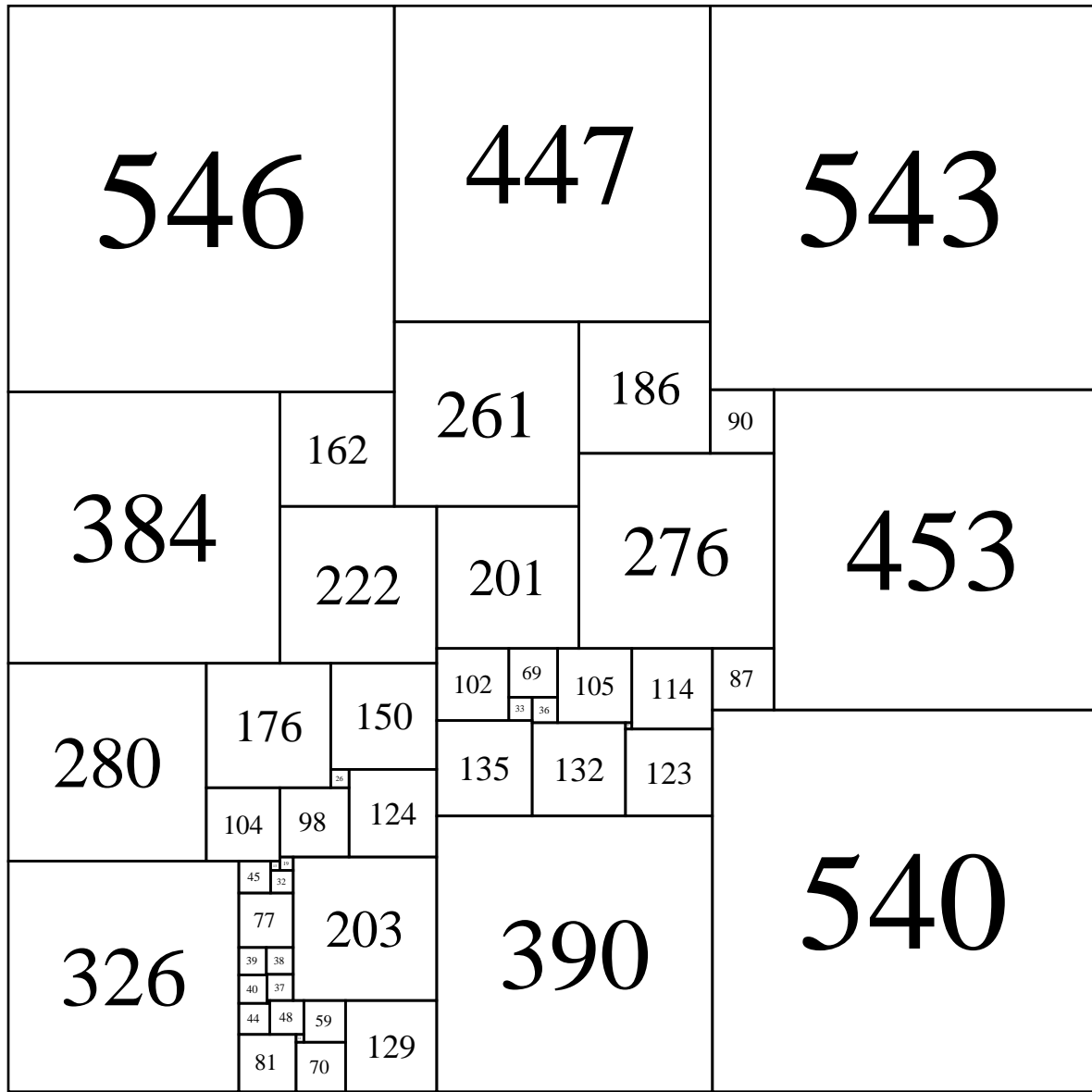
52 : 1536c (8) SEA 2012



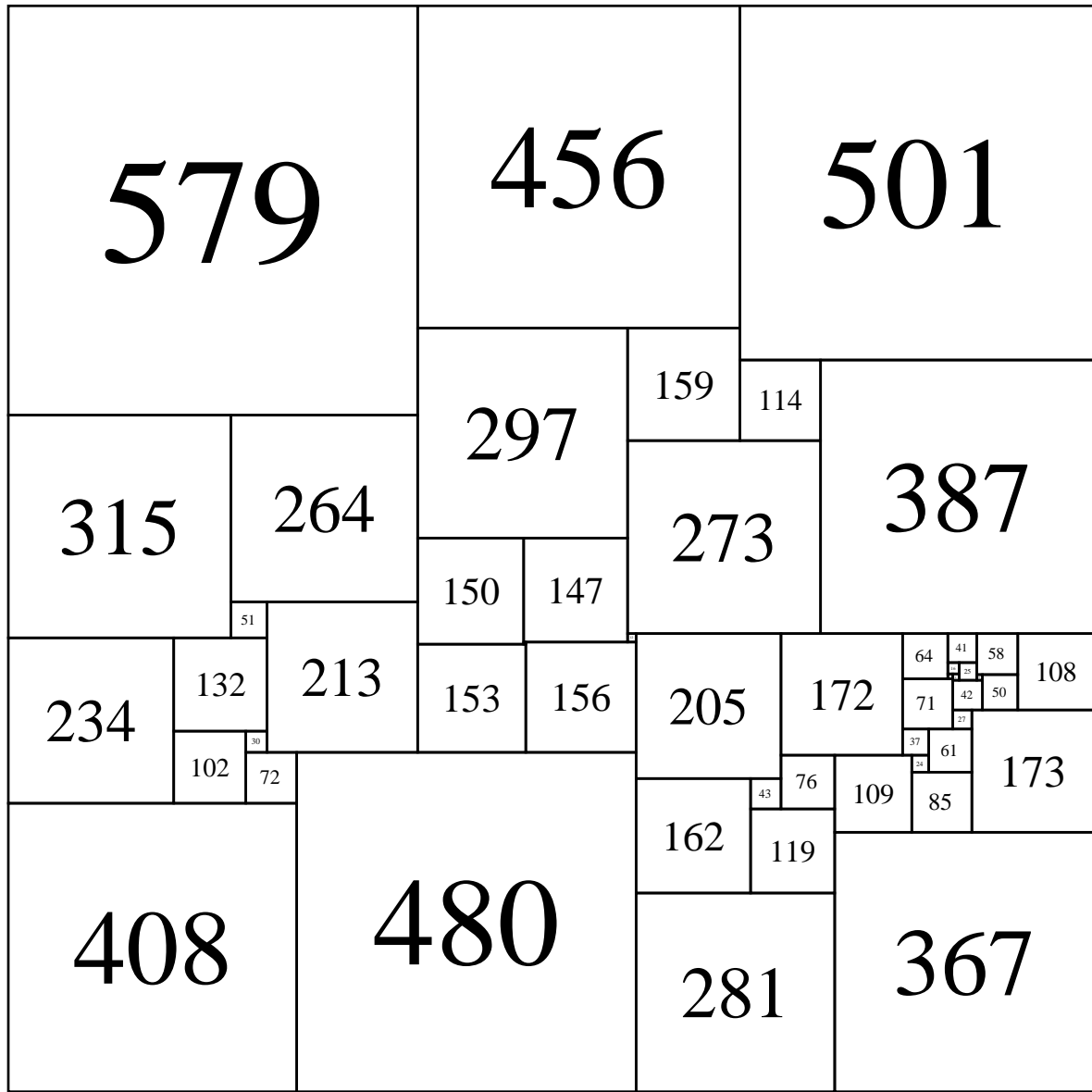
52 : 1536d (8) SEA 2012



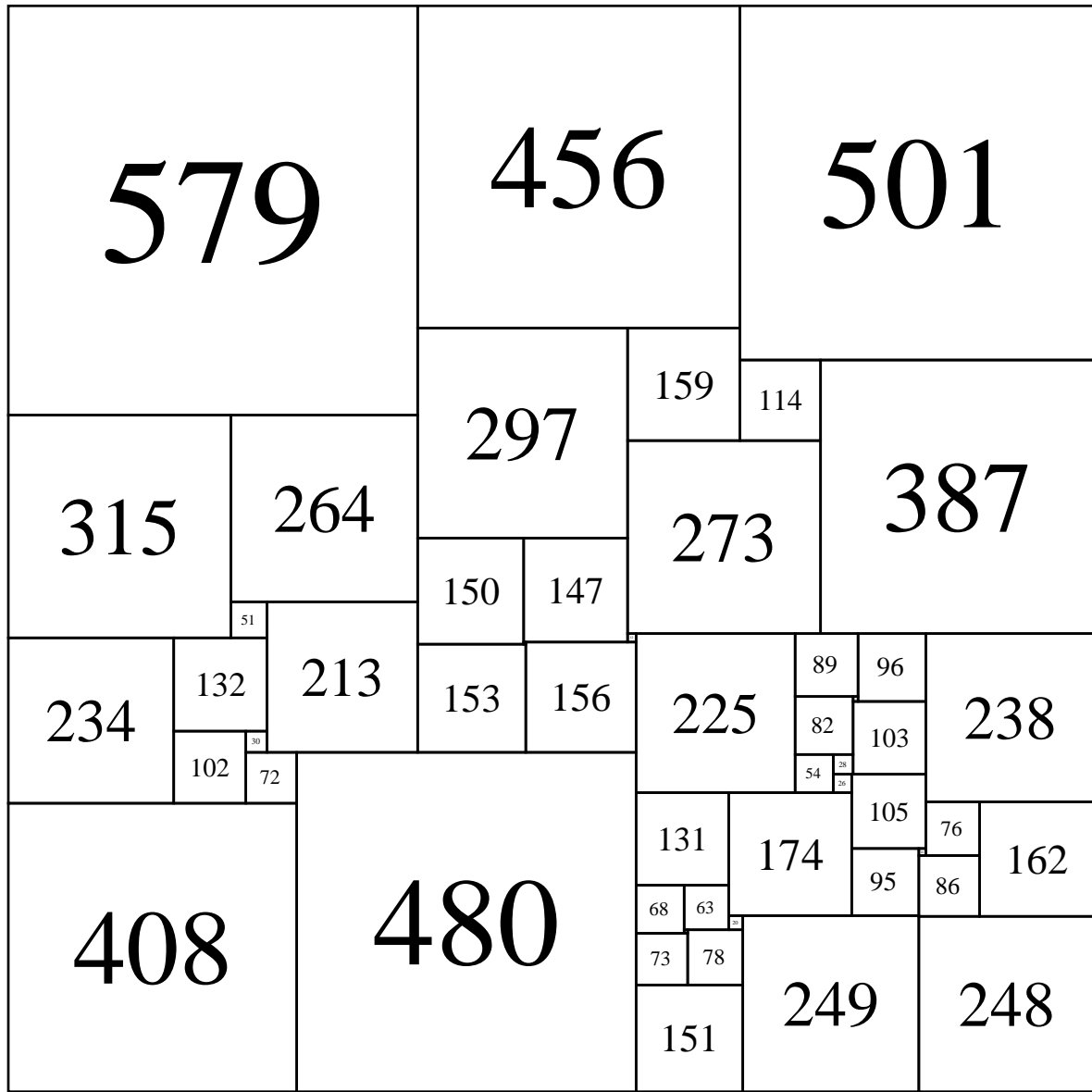
52 : 1536e (8) SEA 2012



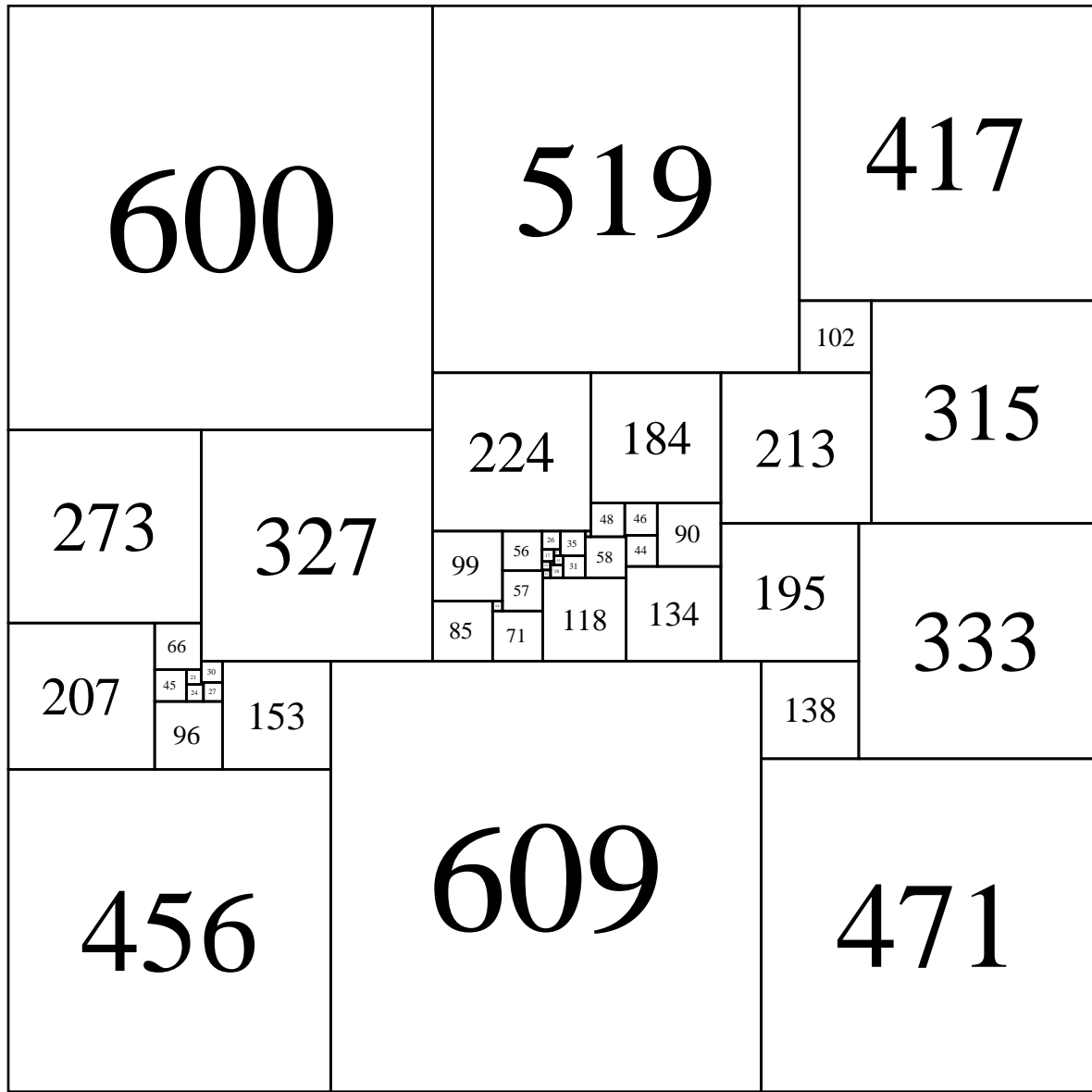
52 : 1536f (8) SEA 2012



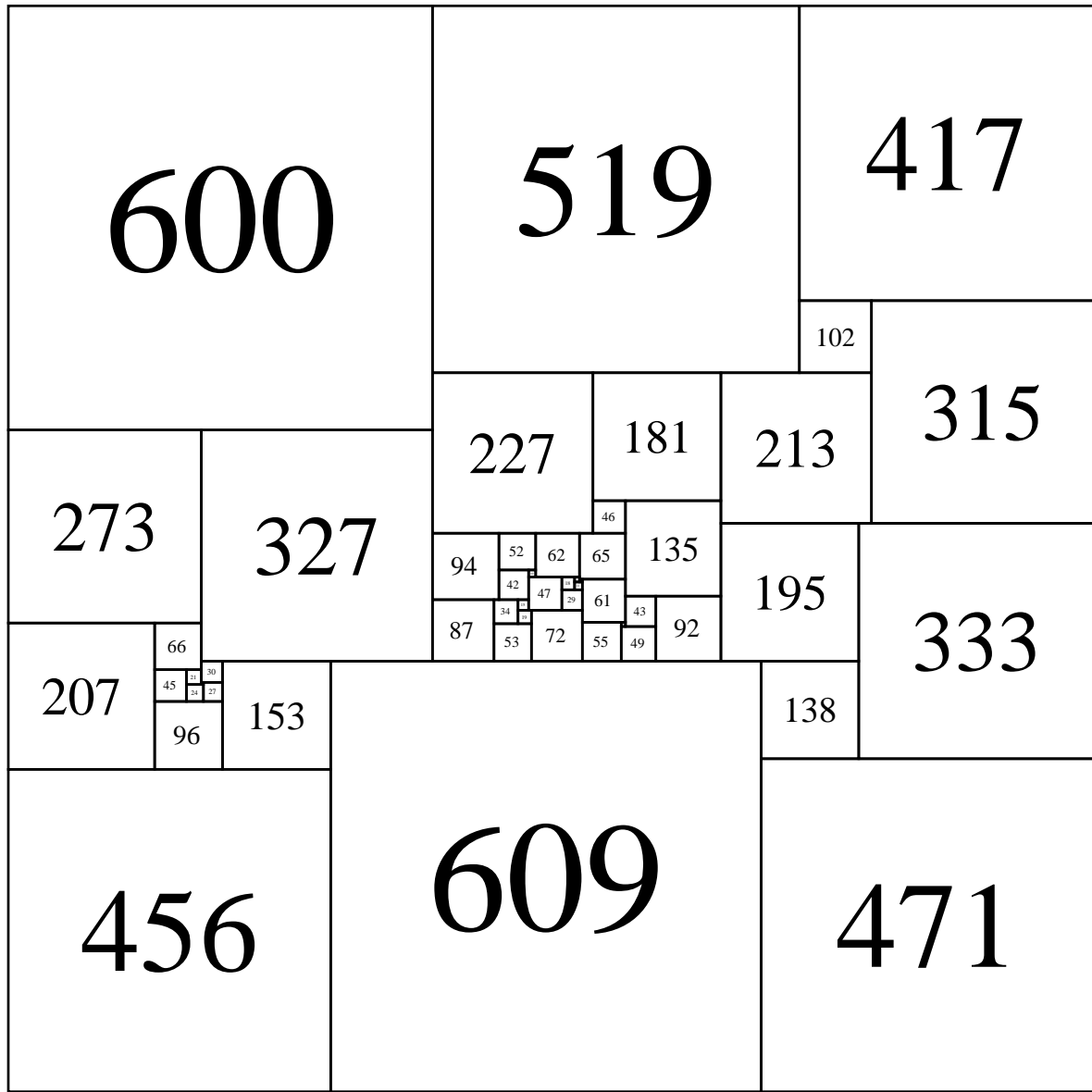
52 : 1536g (8) SEA 2012



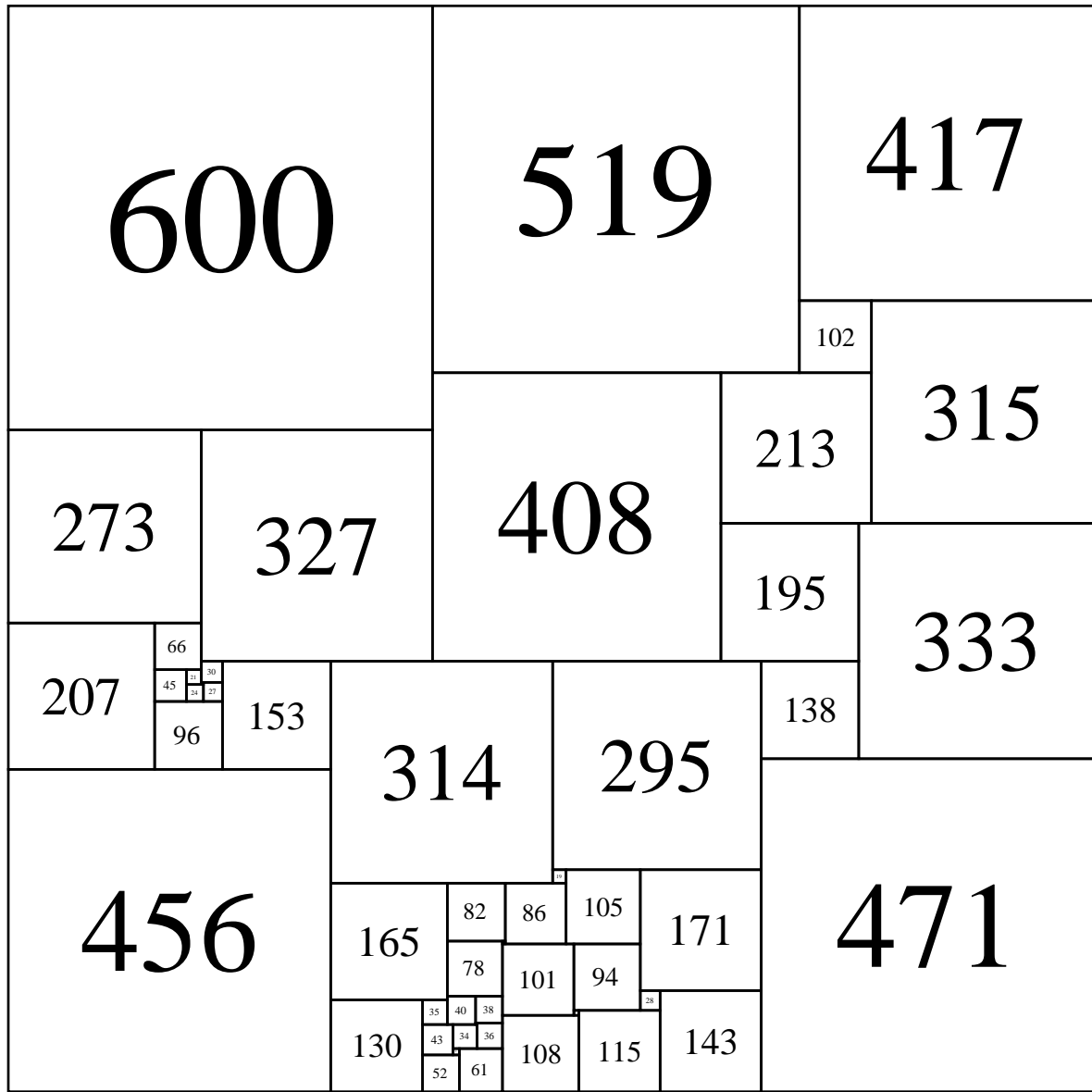
52 : 1536h (8) SEA 2012



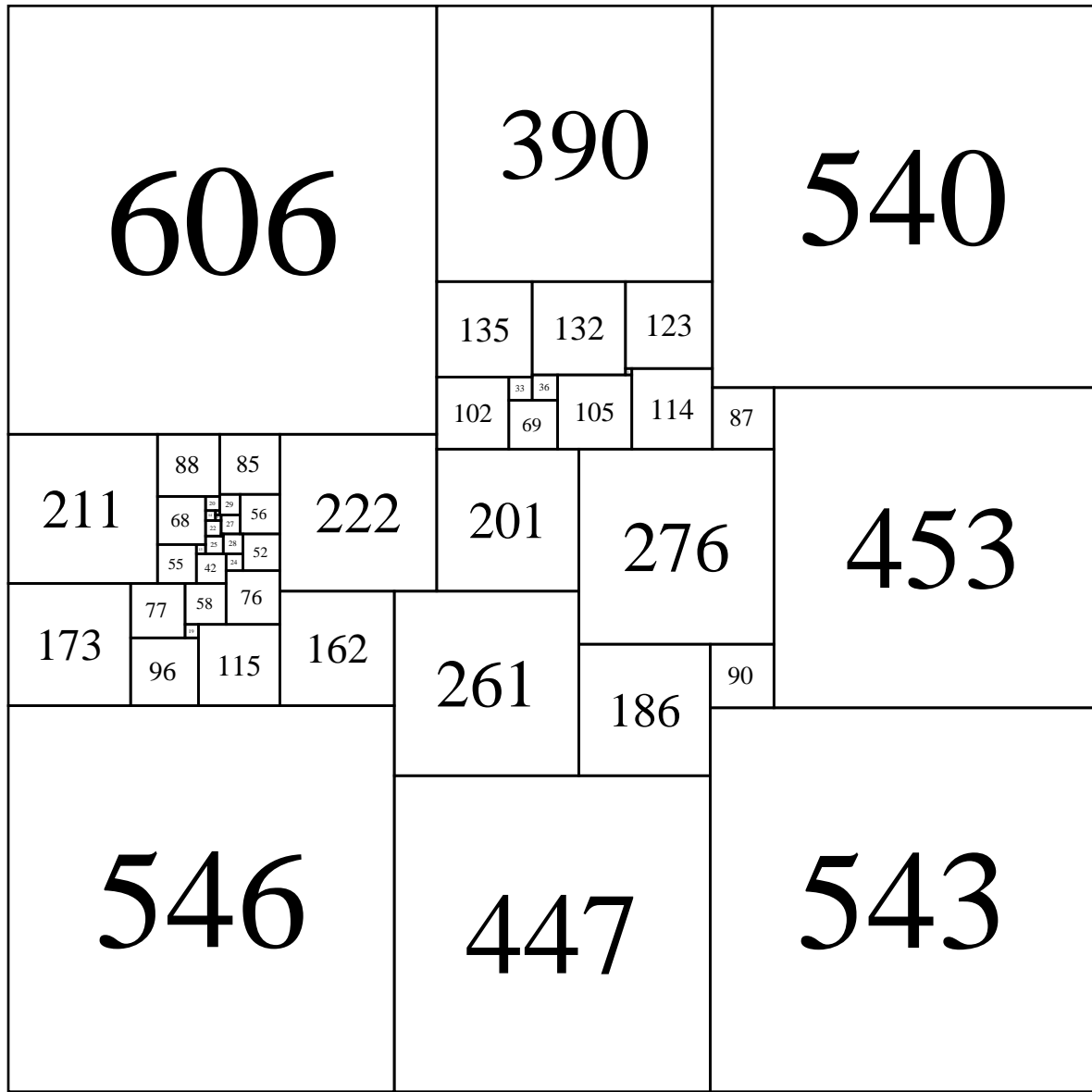
52 : 1536j (8) SEA 2012



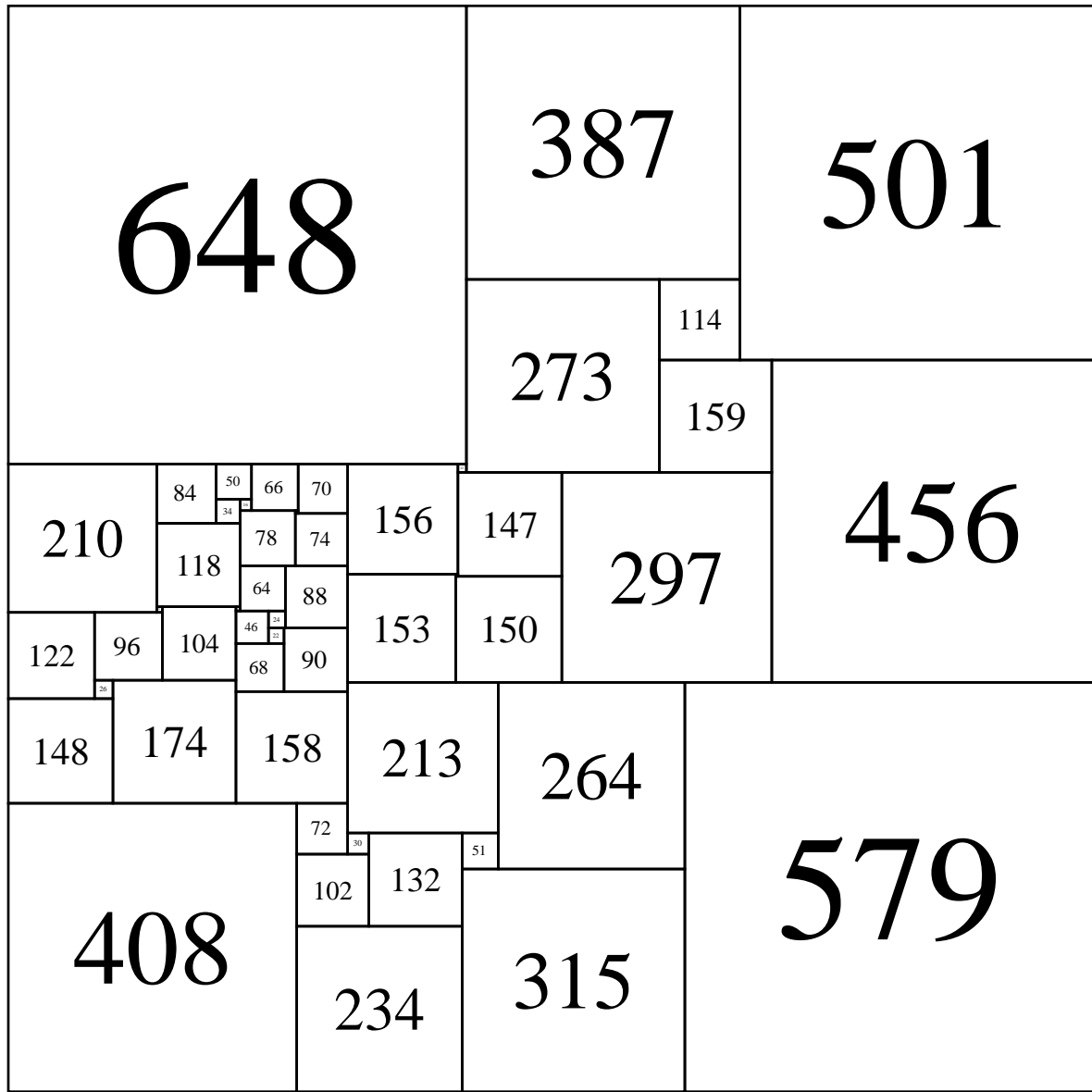
52 : 1536k (8) SEA 2012



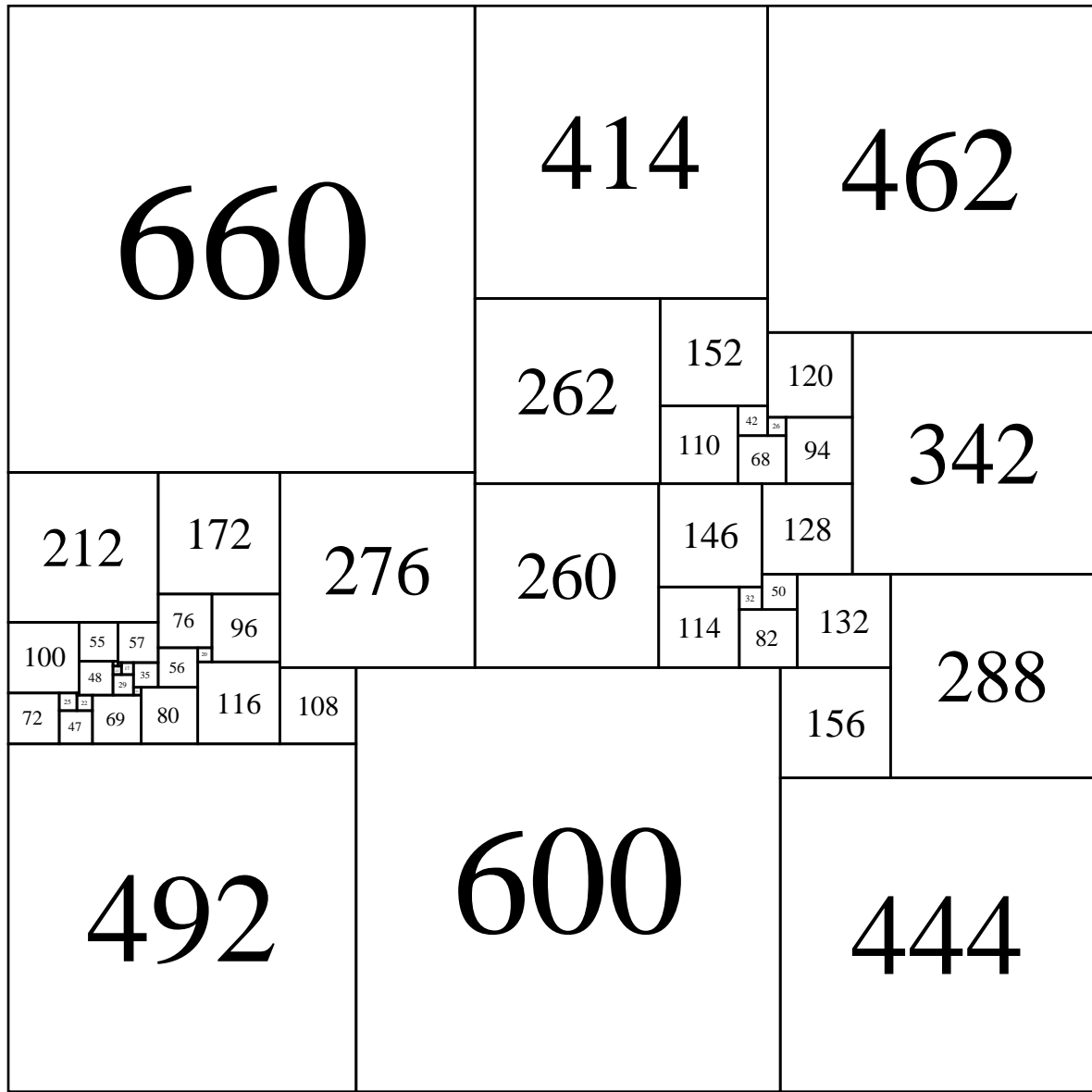
52 : 15361 (8) SEA 2012



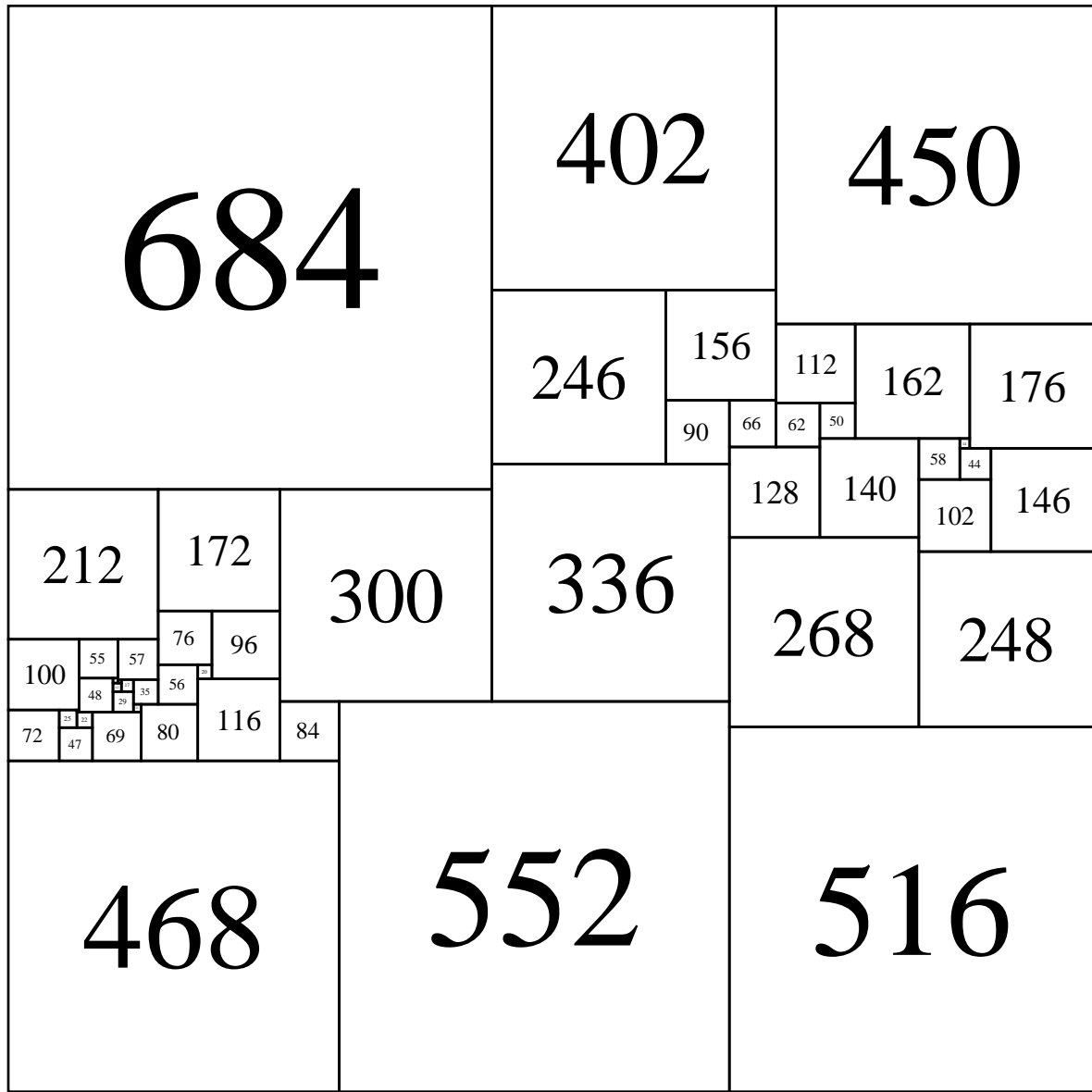
52 : 1536m (8) SEA 2012



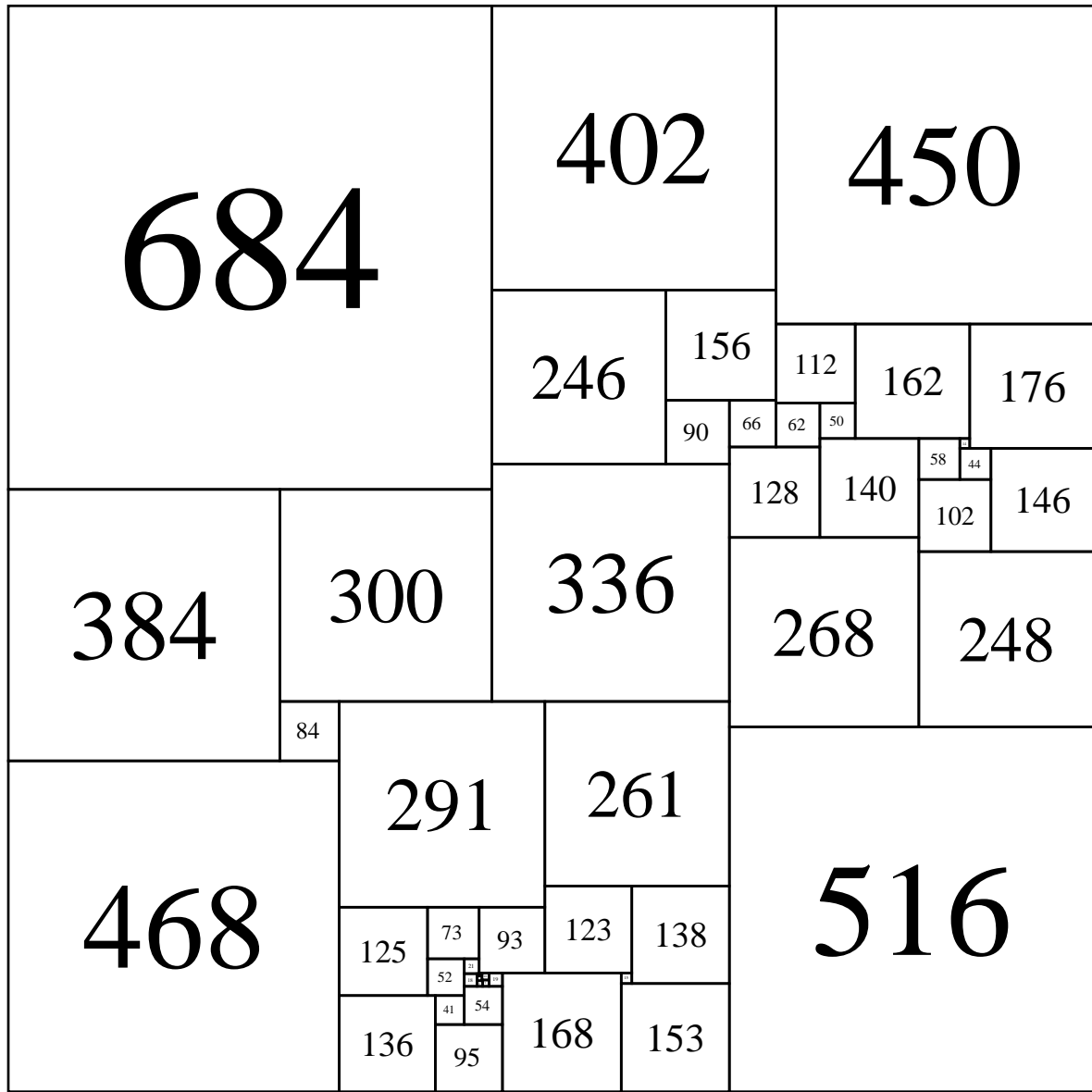
52 : 1536n (8) SEA 2012



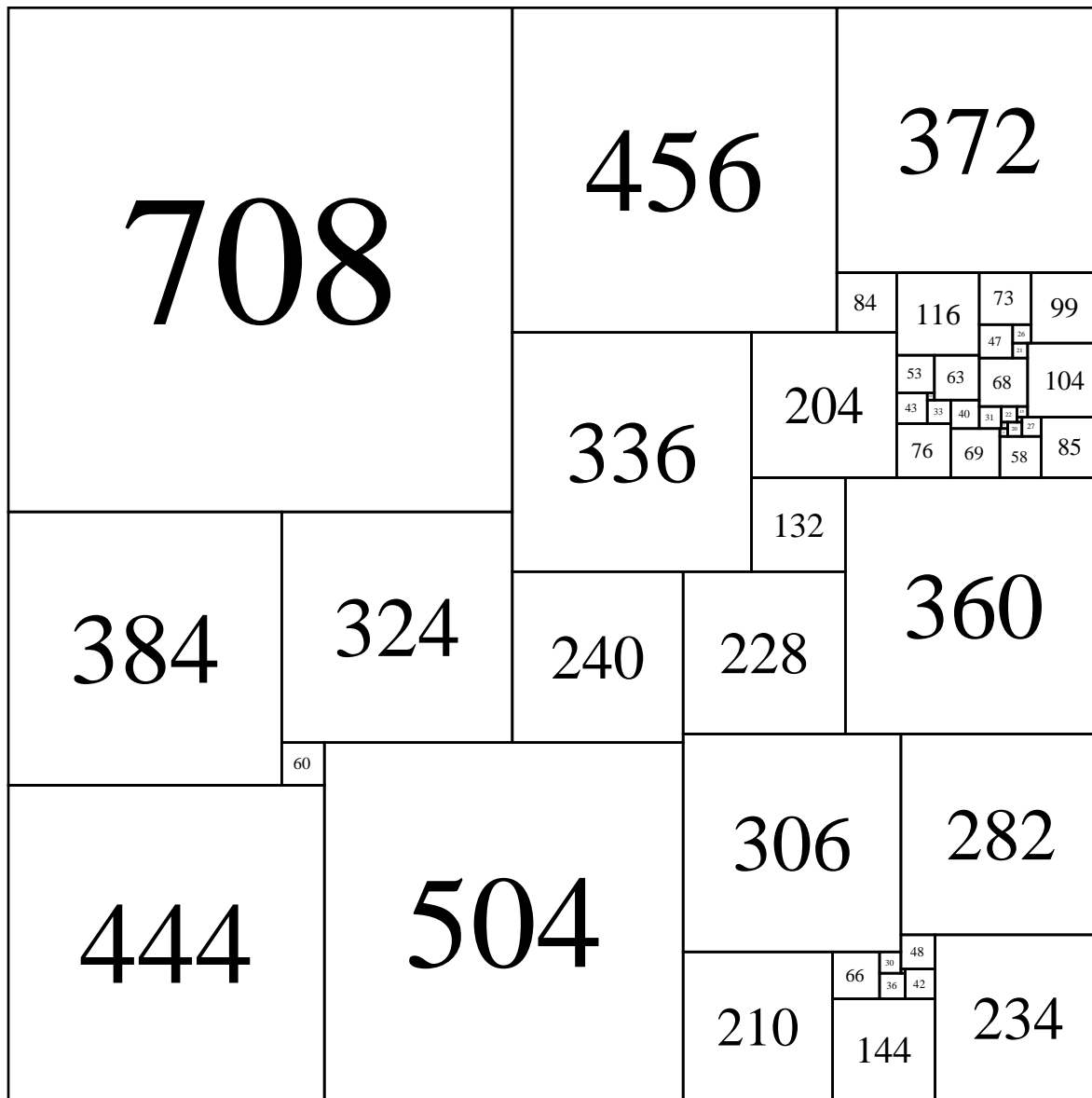
52 : 1536o (8) SEA 2012



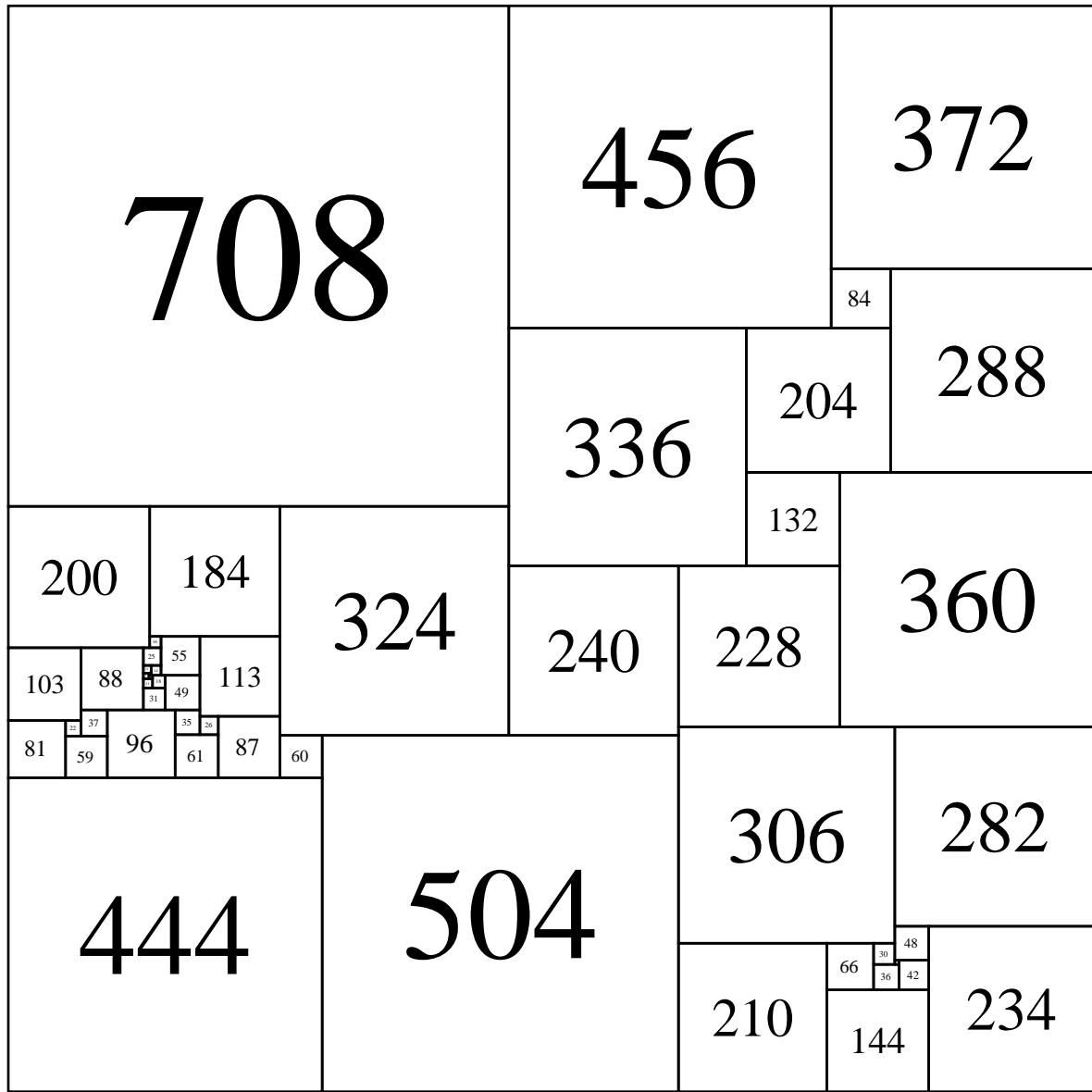
52 : 1536p (8) SEA 2012



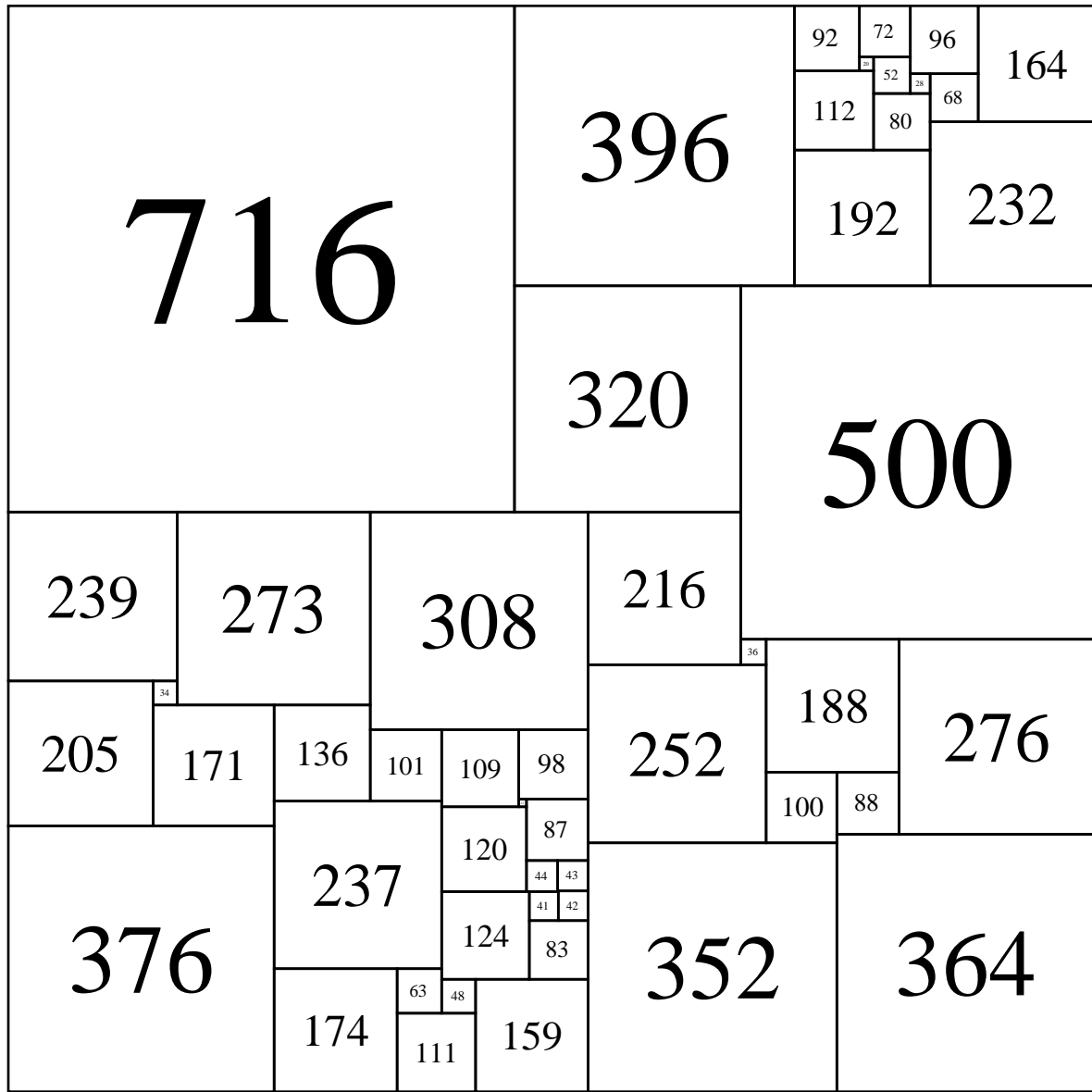
52 : 1536q (8) SEA 2012



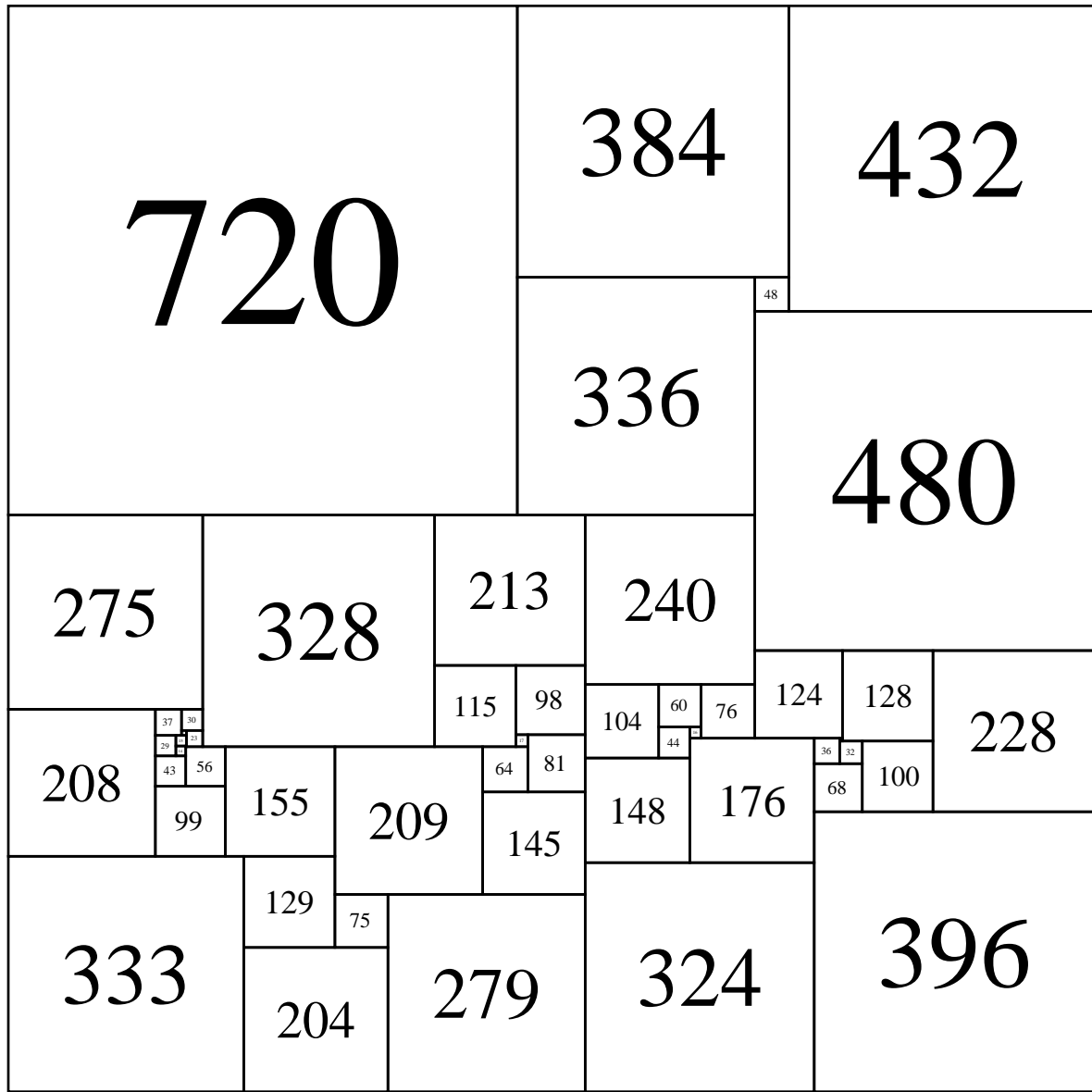
52 : 1536r (8) SEA 2012



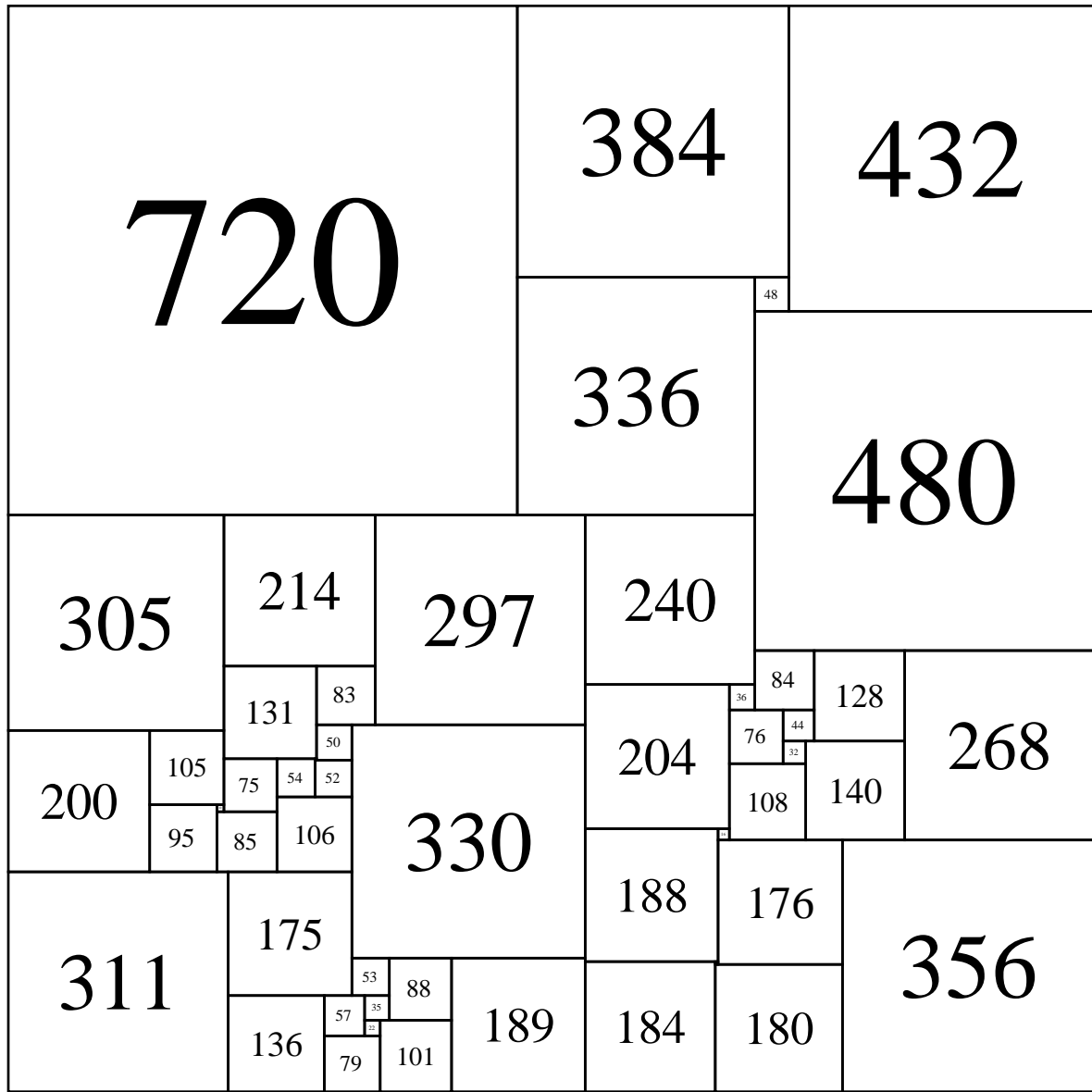
52 : 1536s (8) SEA 2012



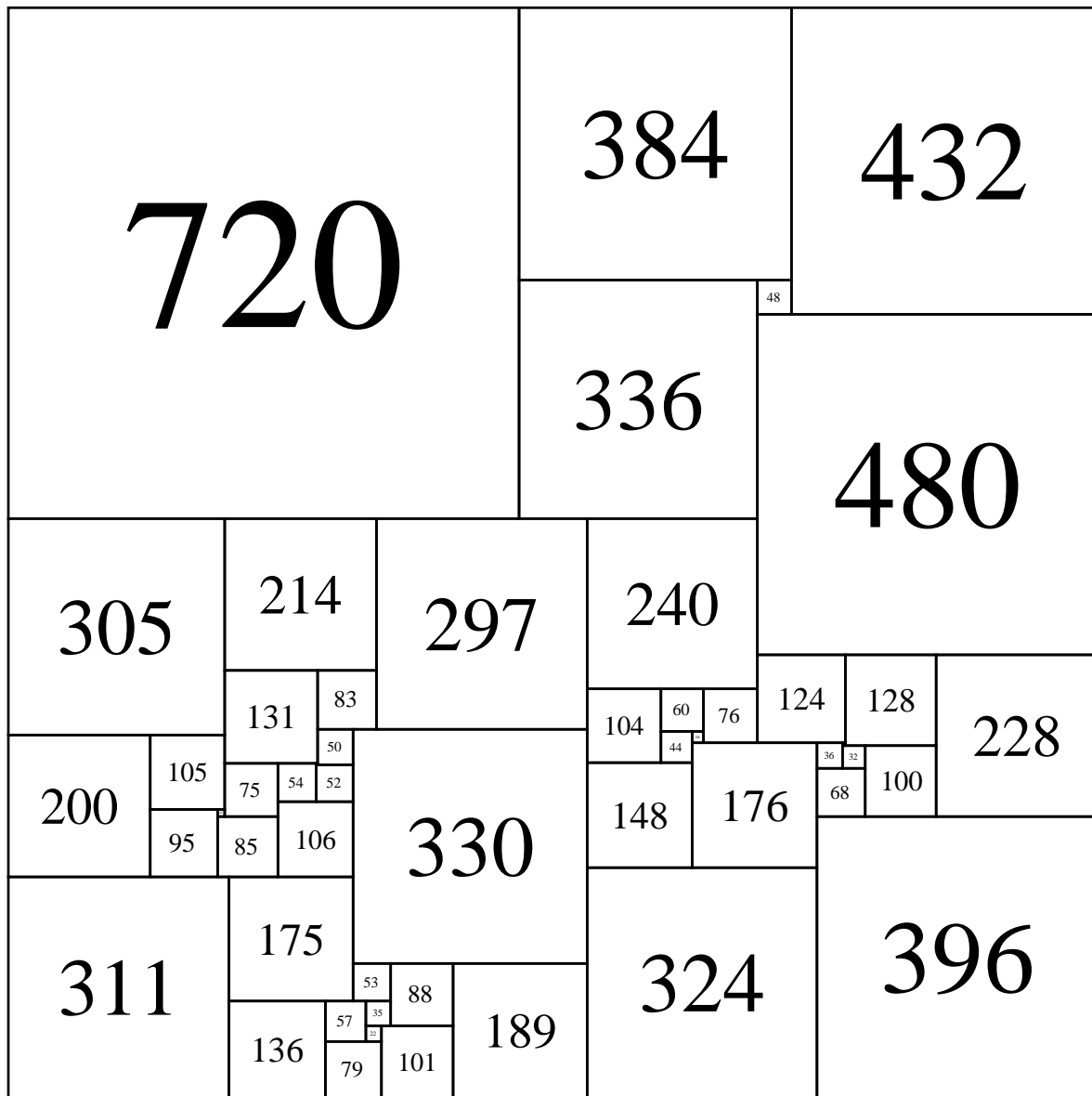
52 : 1536t (8) SEA 2012



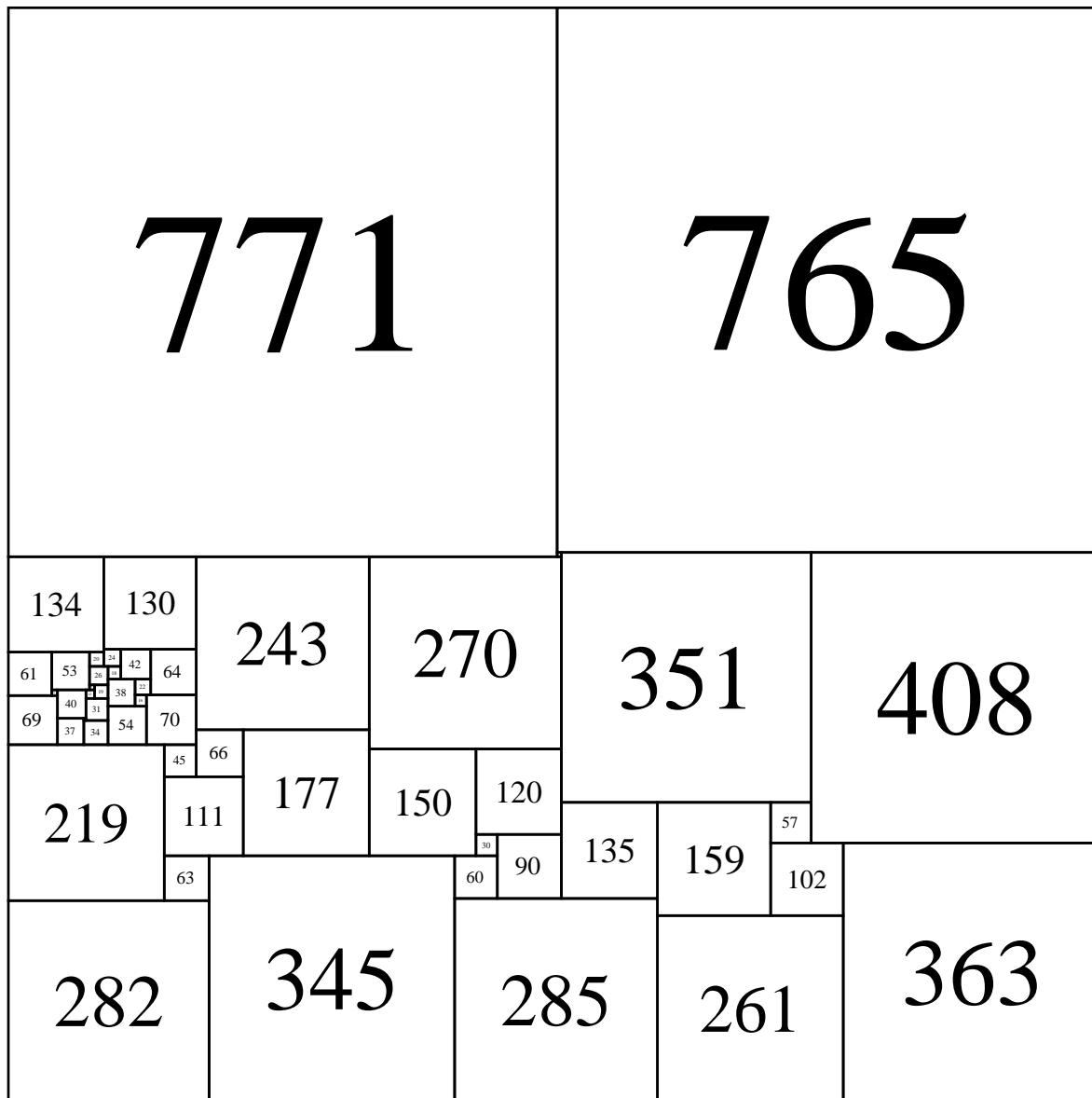
52 : 1536u (8) SEA 2012



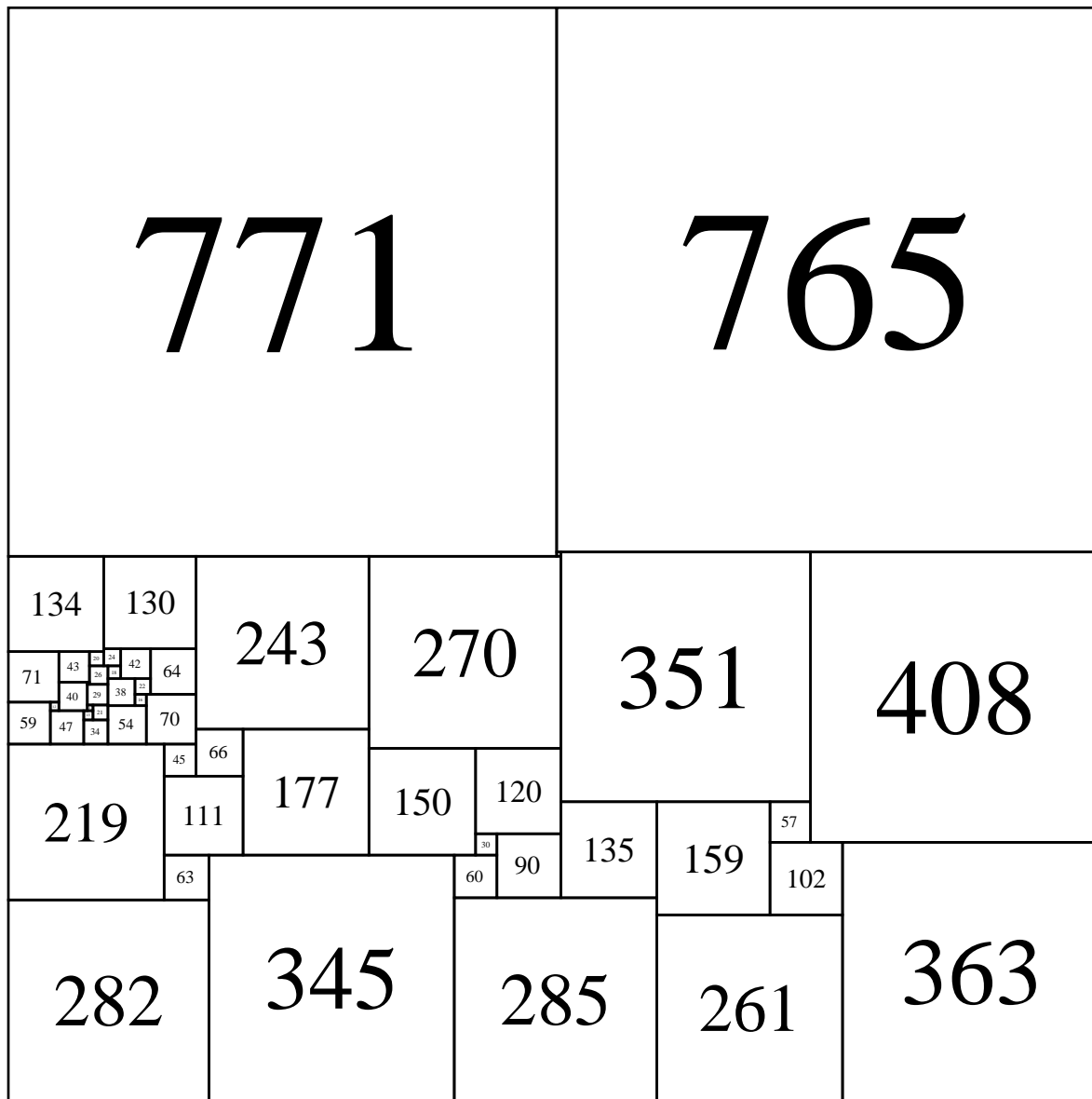
52 : 1536v (8) SEA 2012



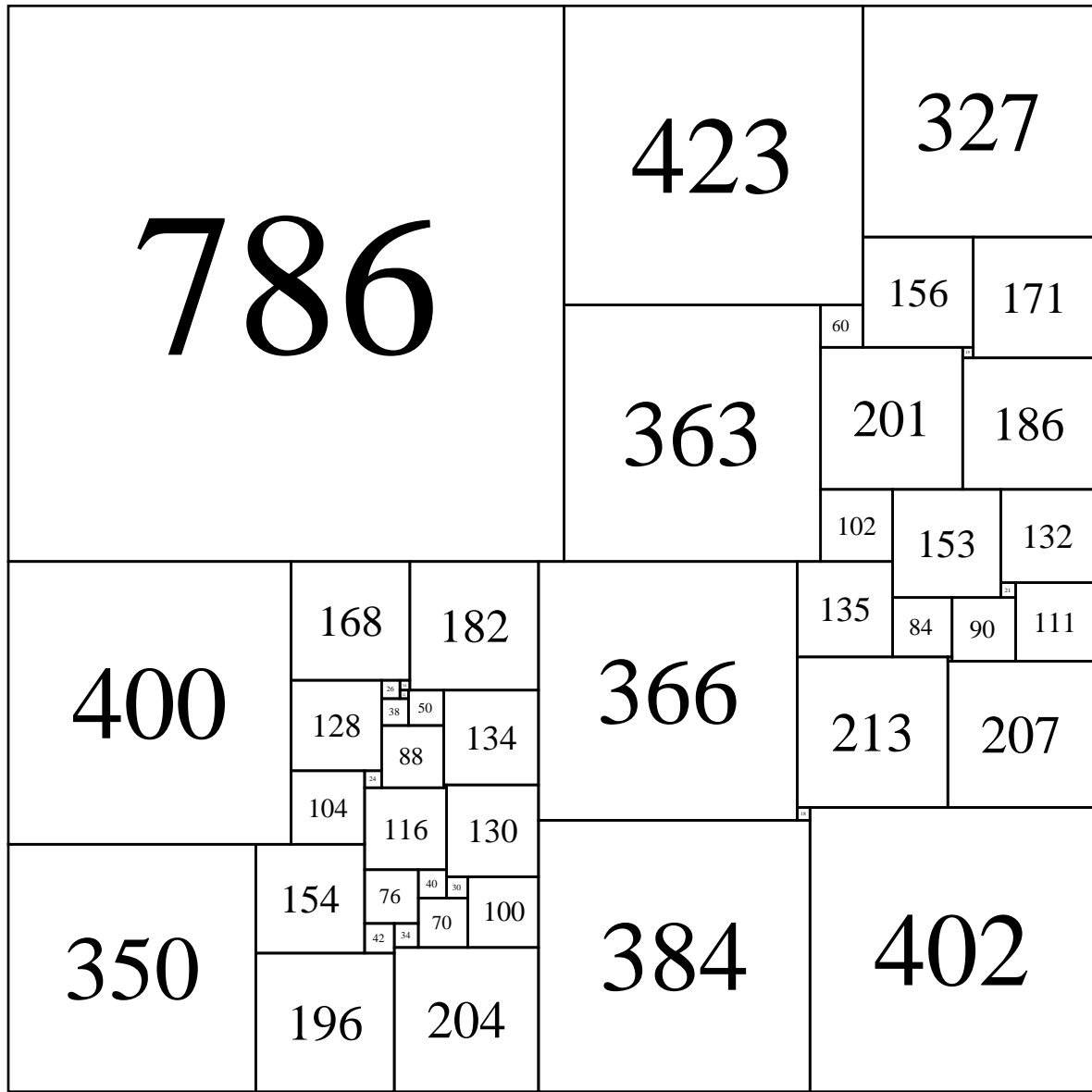
52 : 1536w (8) SEA 2012



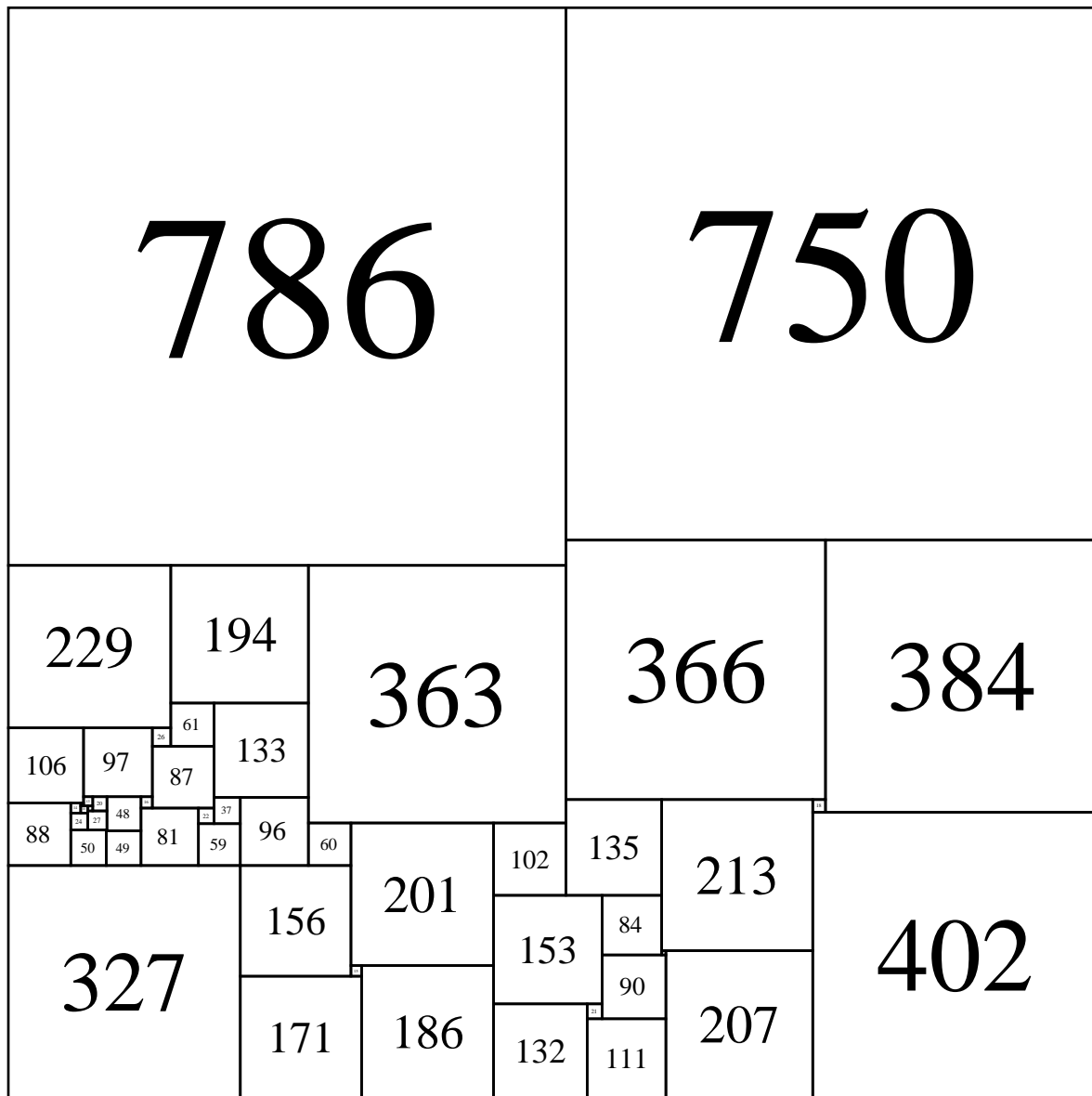
52 : 1536x (8) SEA 2012



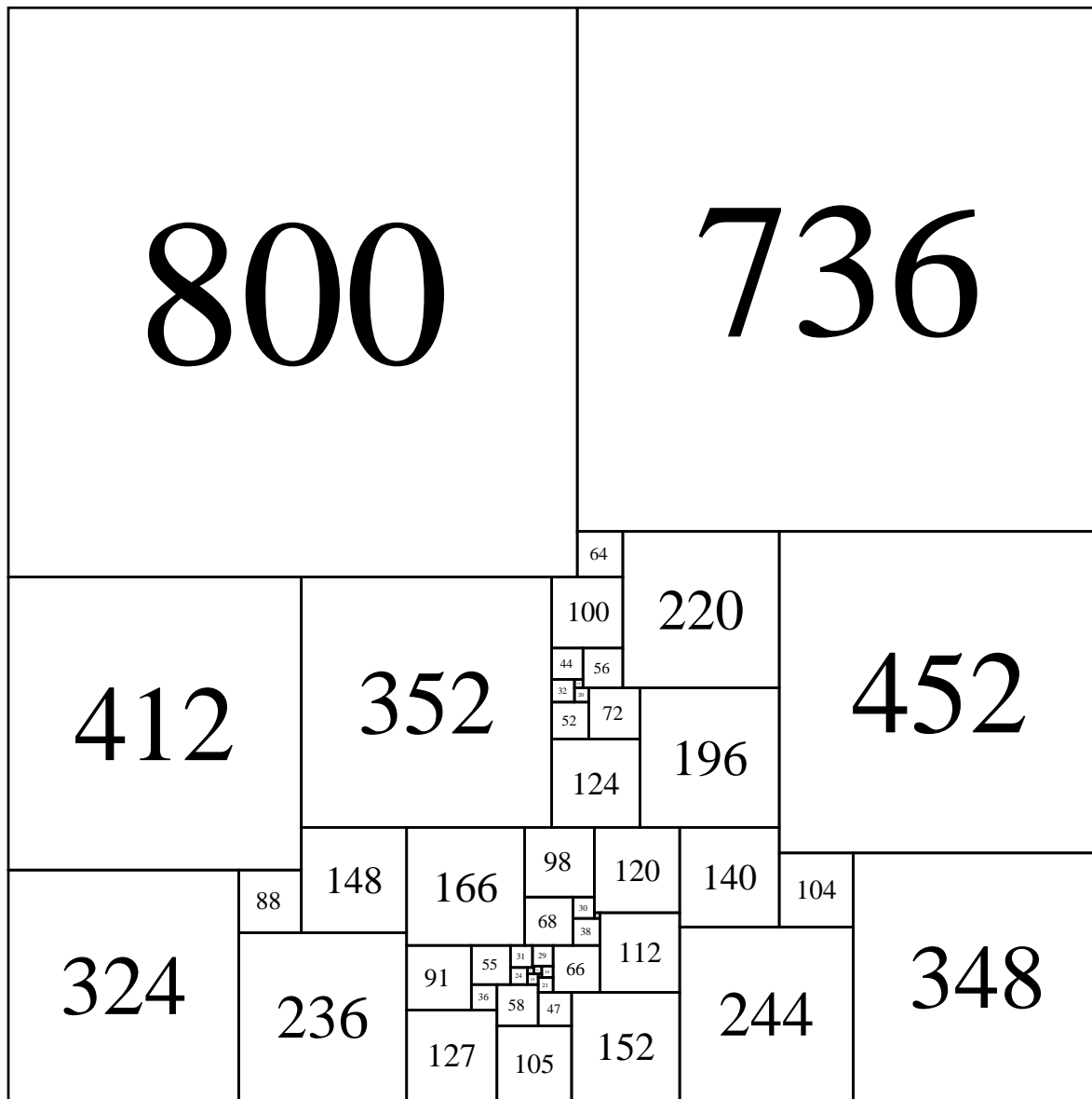
52 : 1536y (8) SEA 2012



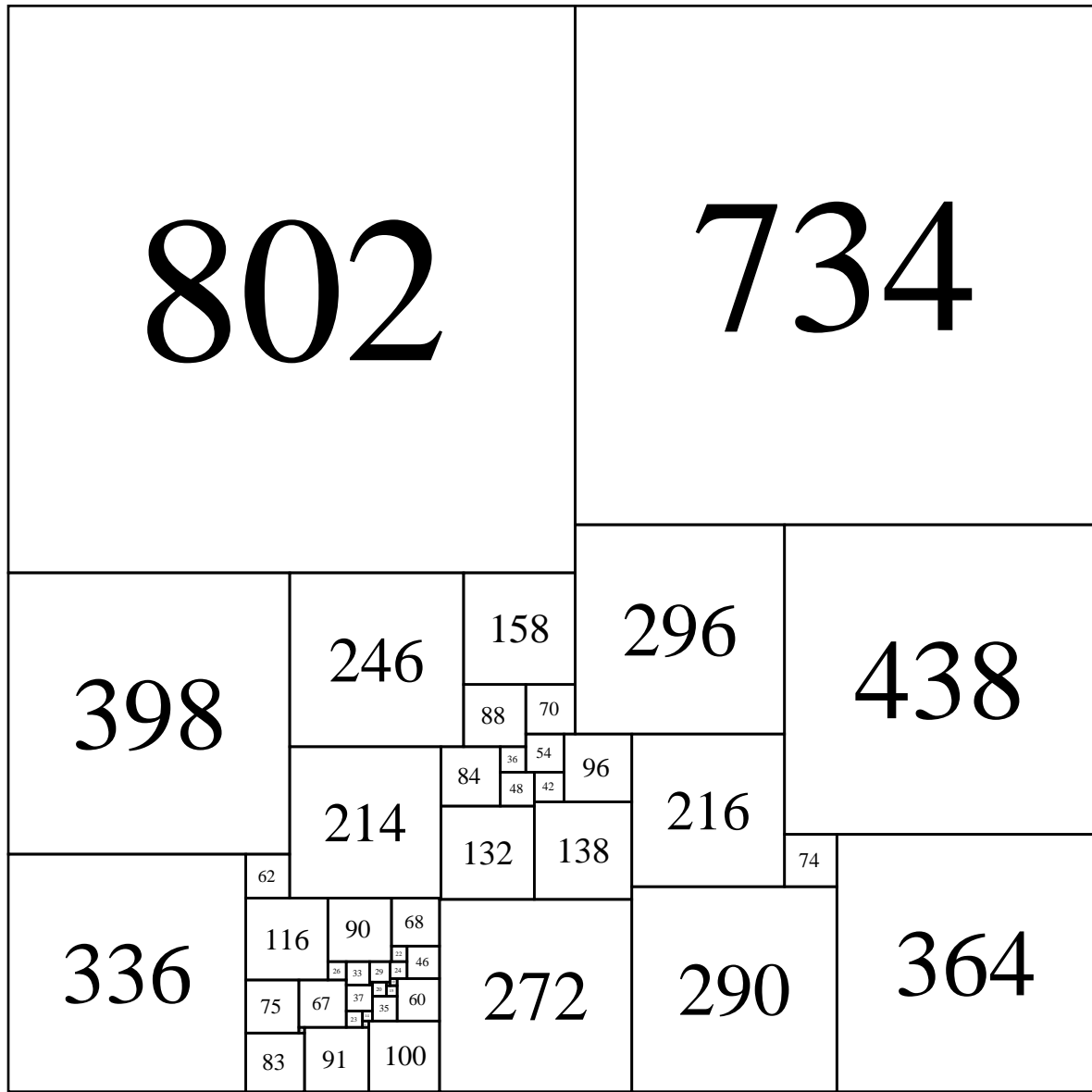
52 : 1536z (8) SEA 2012



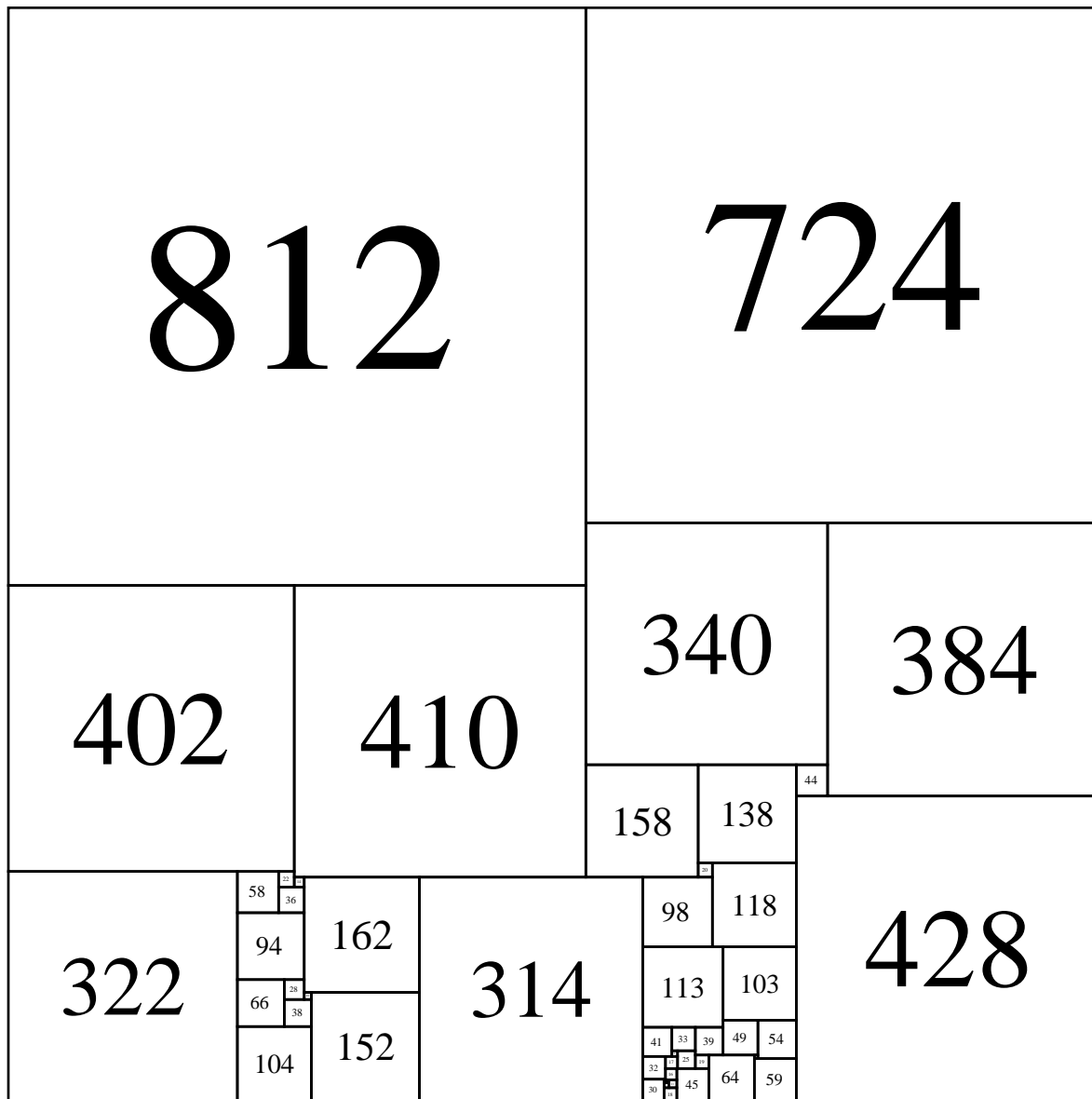
52 : 1536aa (8) SEA 2012



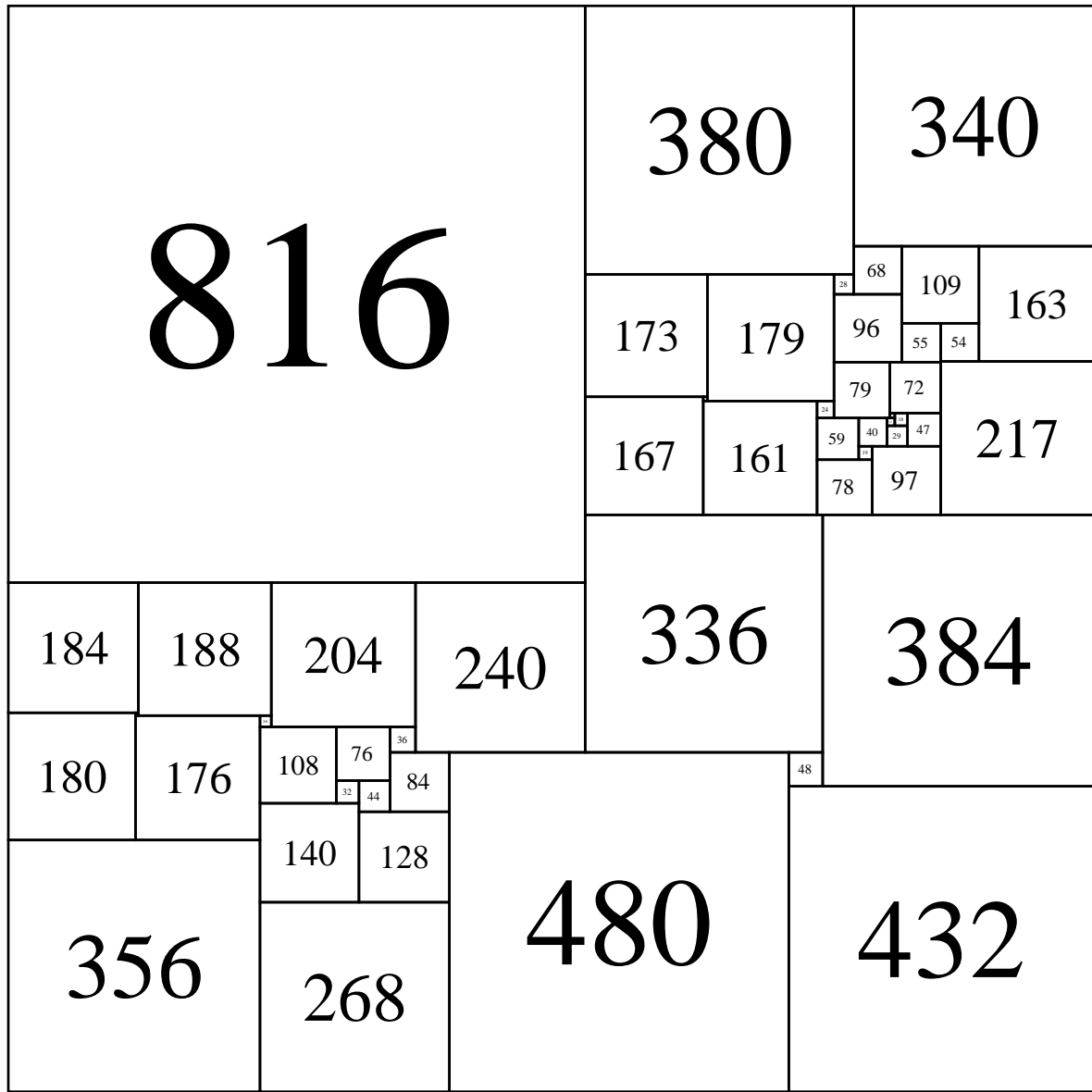
52 : 1536ab (8) SEA 2012



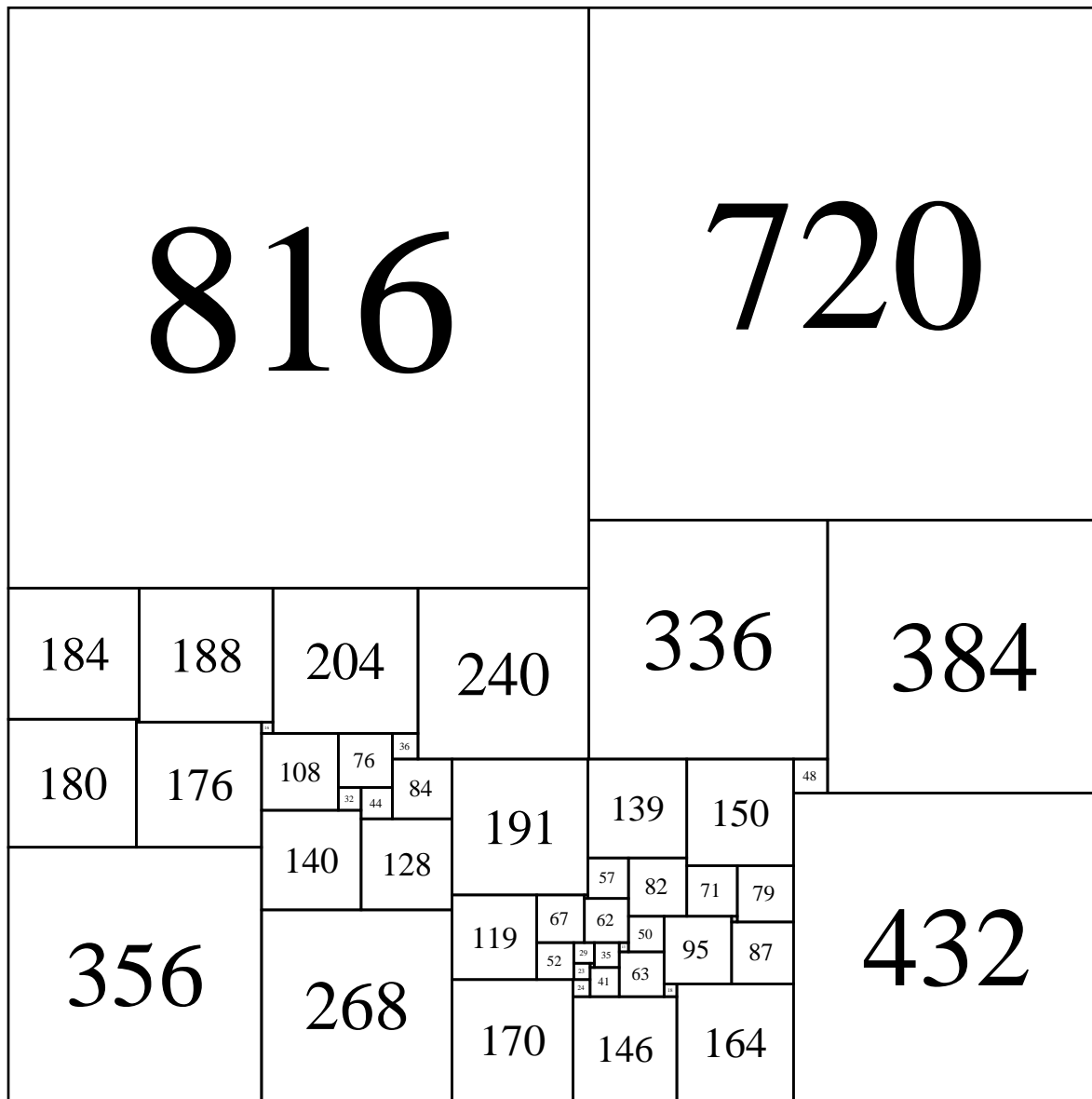
52 : 1536ac (8) SEA 2012



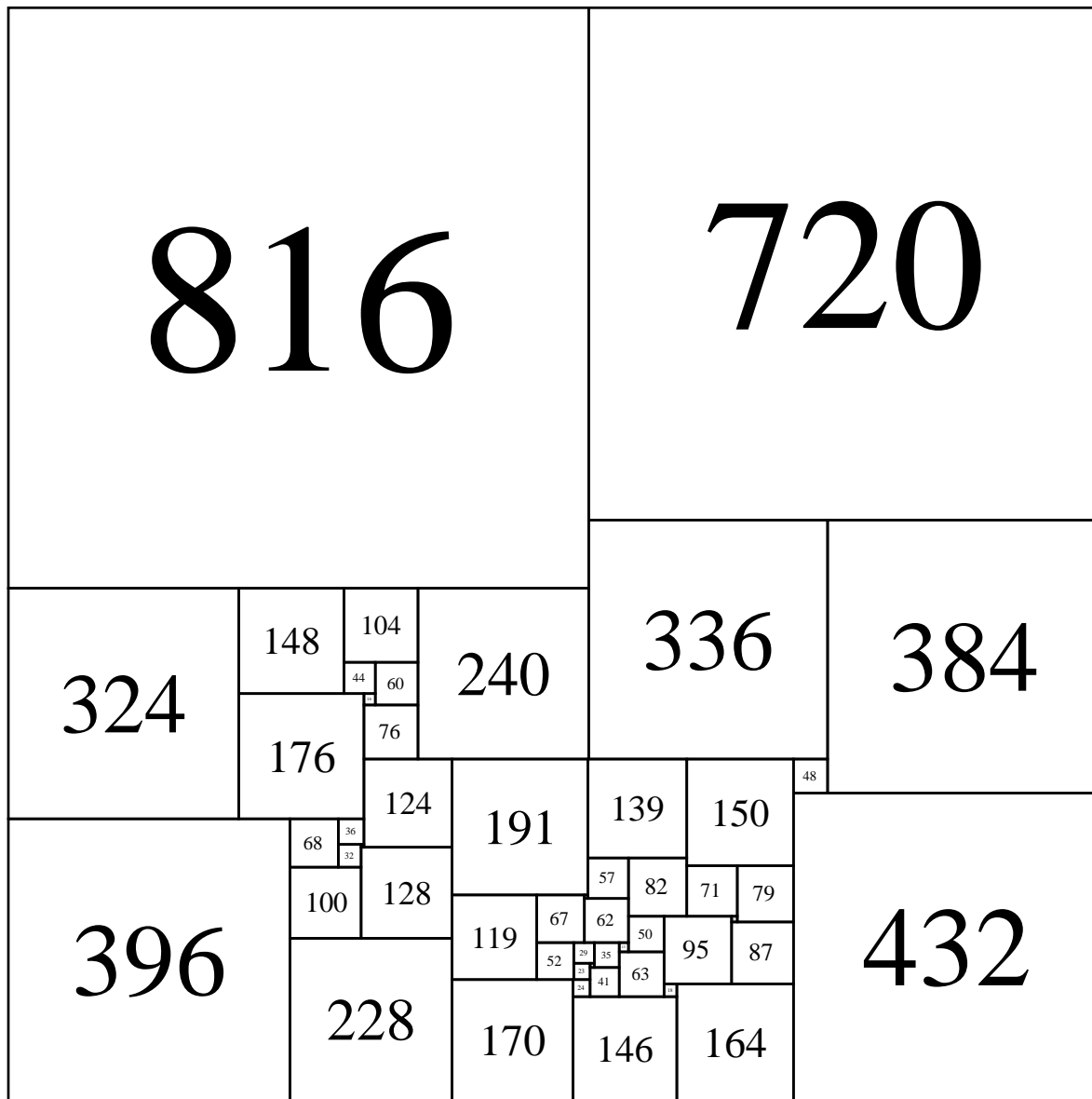
52 : 1536ad (8) SEA 2012



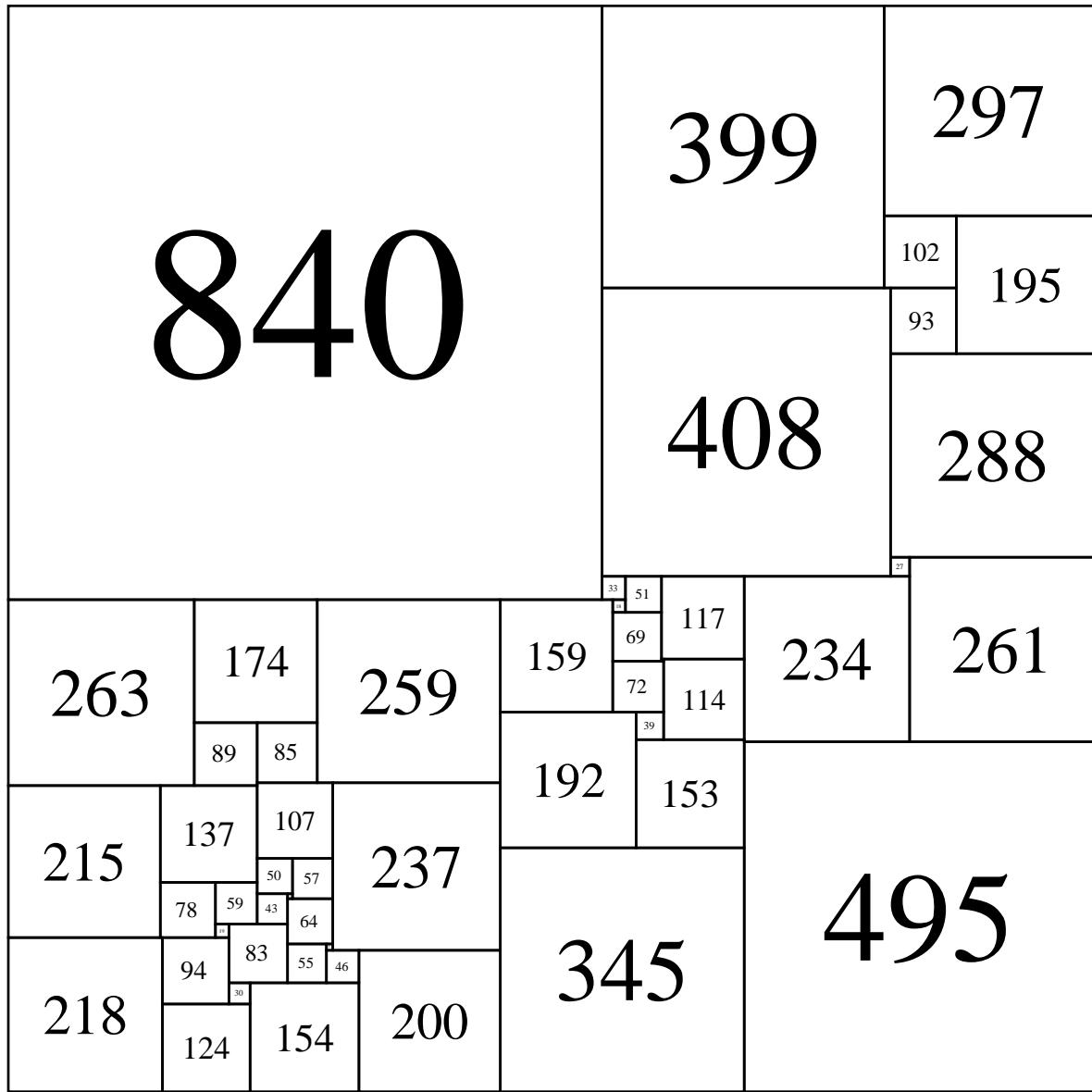
52 : 1536ae (8) SEA 2012



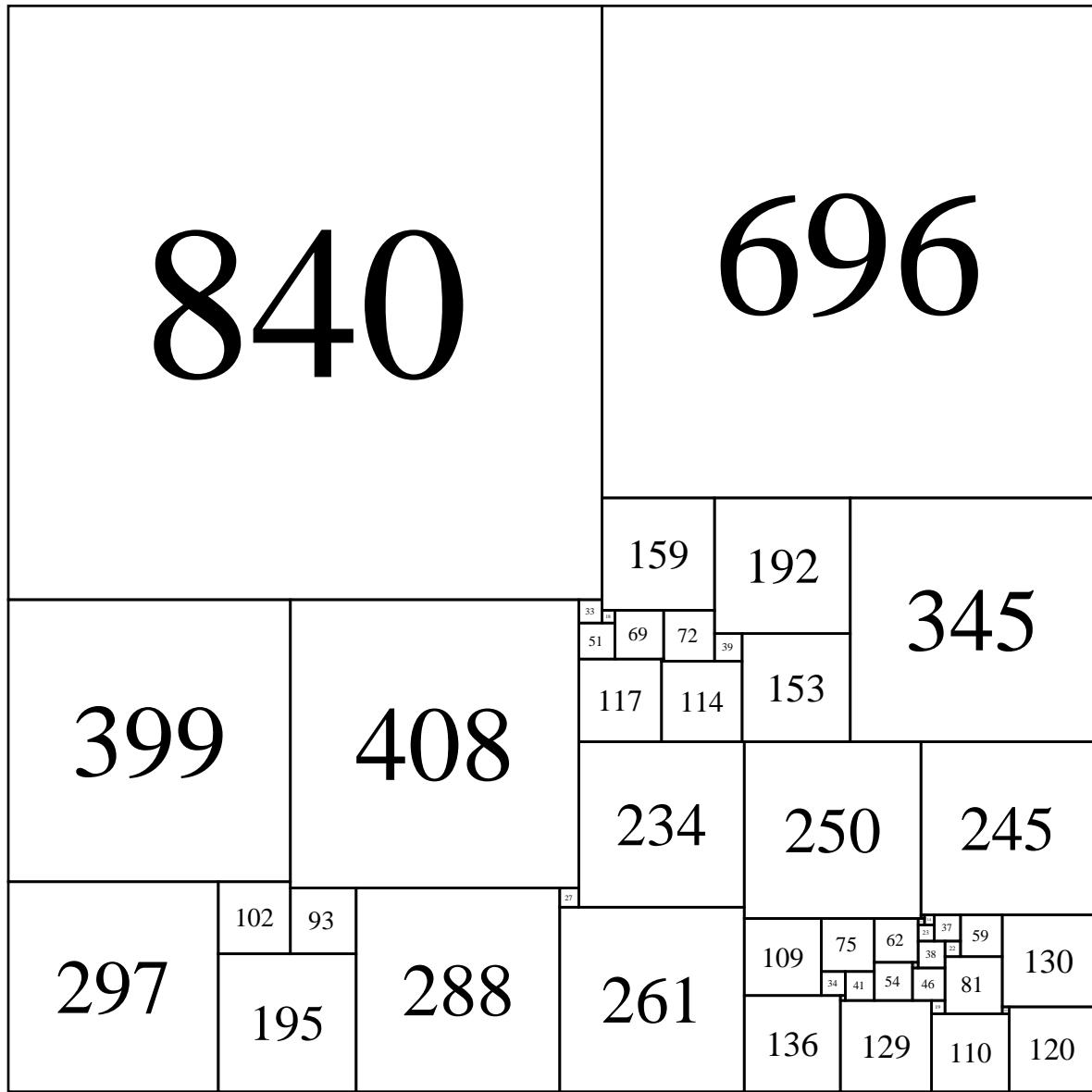
52 : 1536af (8) SEA 2012



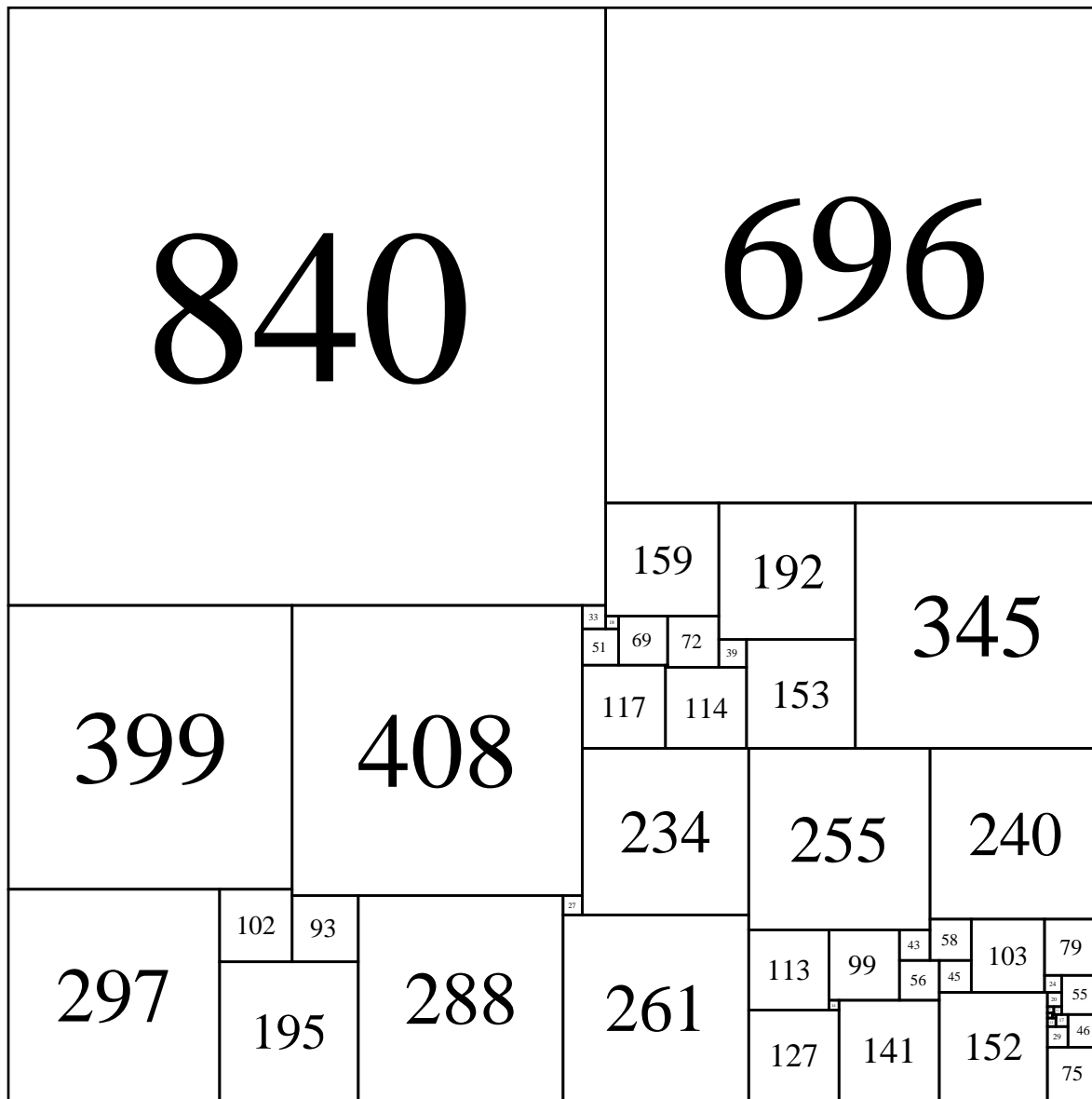
52 : 1536ag (8) SEA 2012



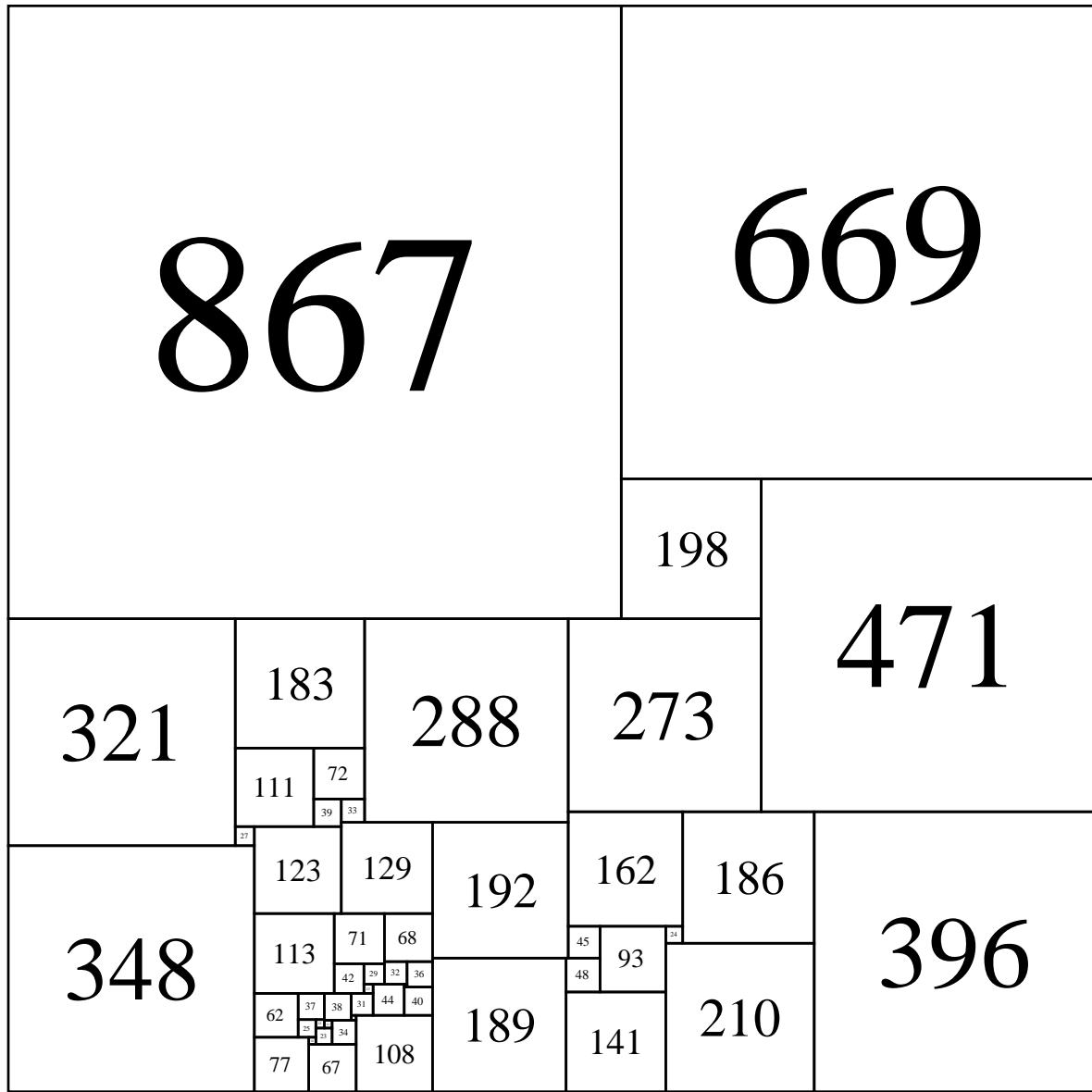
52 : 1536ah (8) SEA 2012



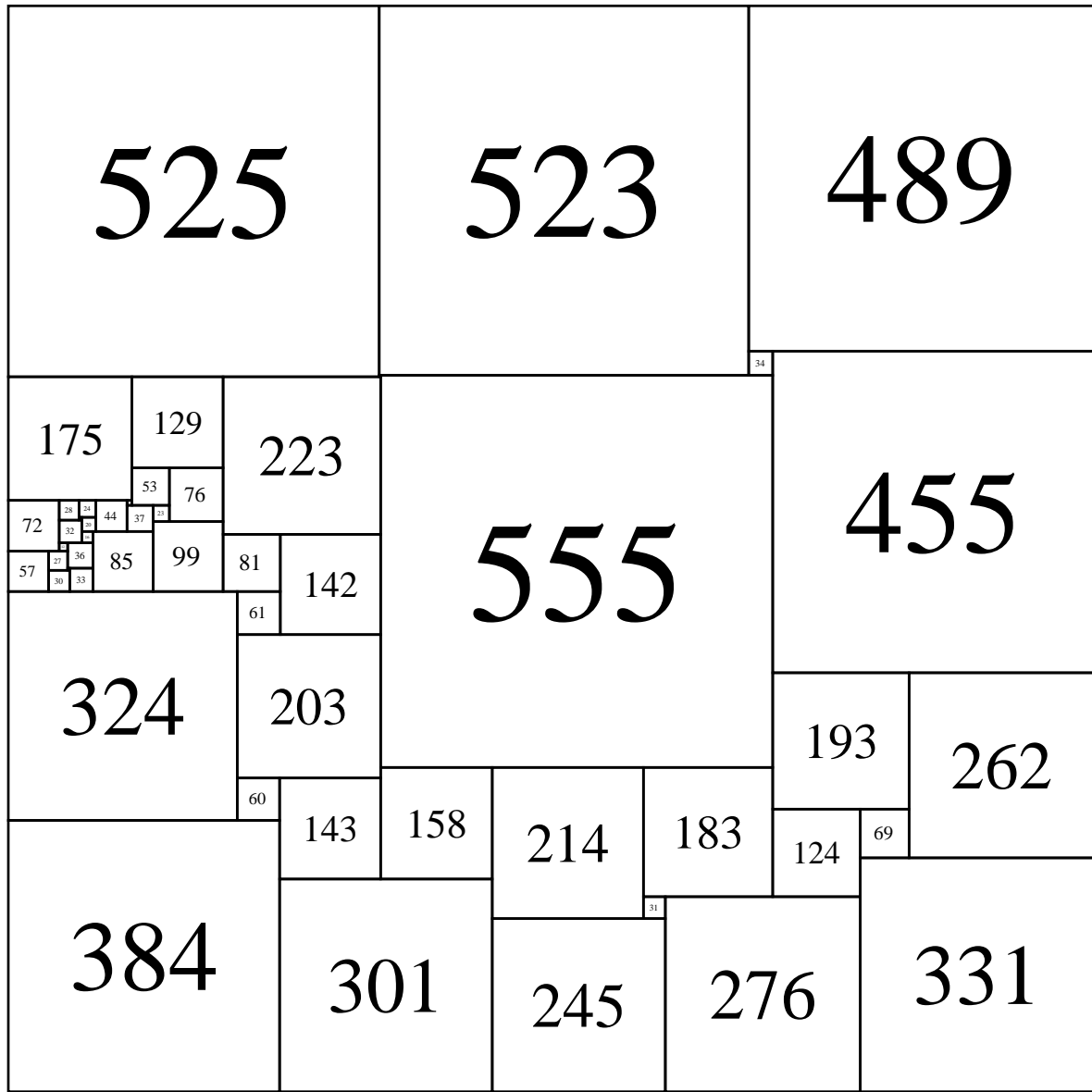
52 : 1536ai (8) SEA 2012



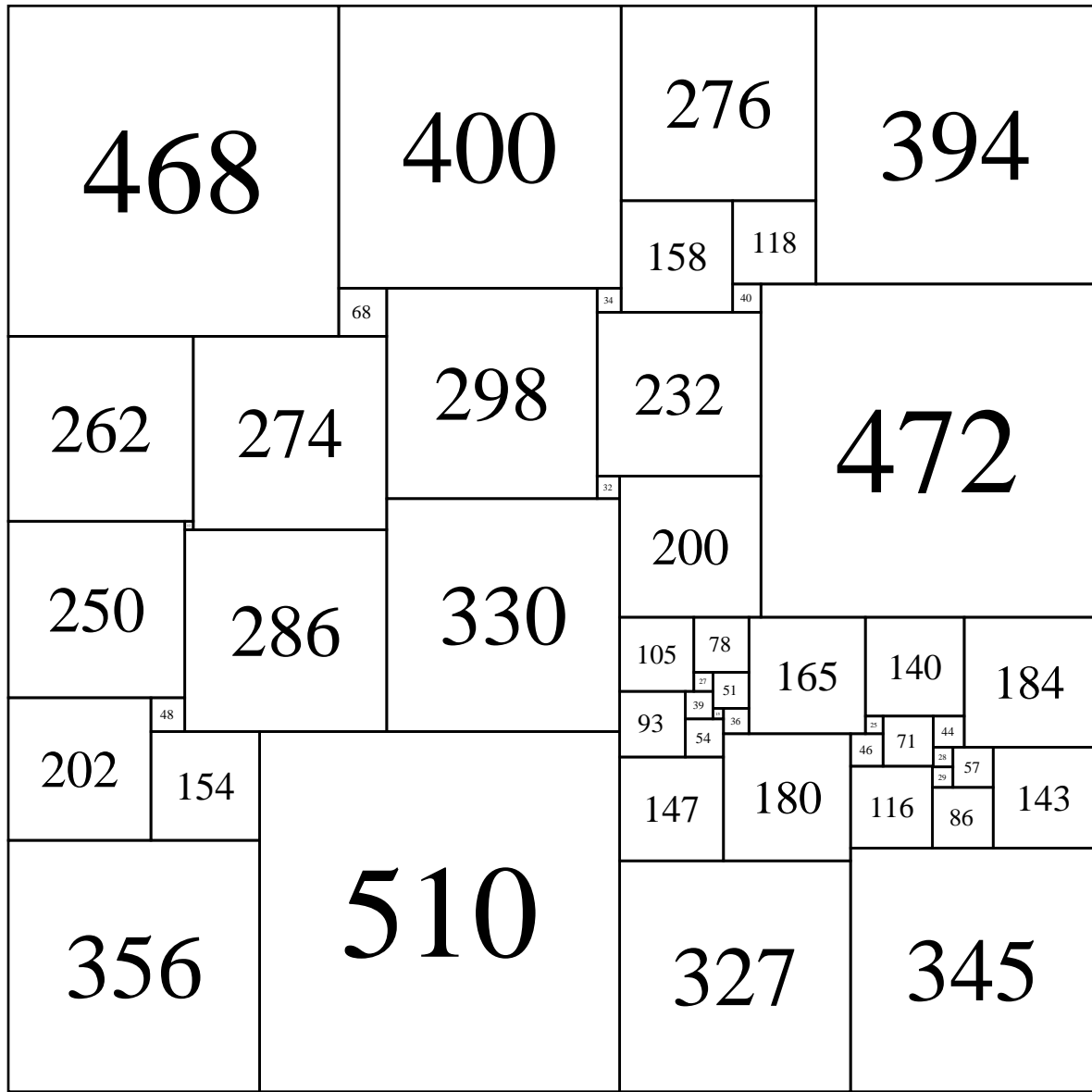
52 : 1536aj (8) SEA 2012



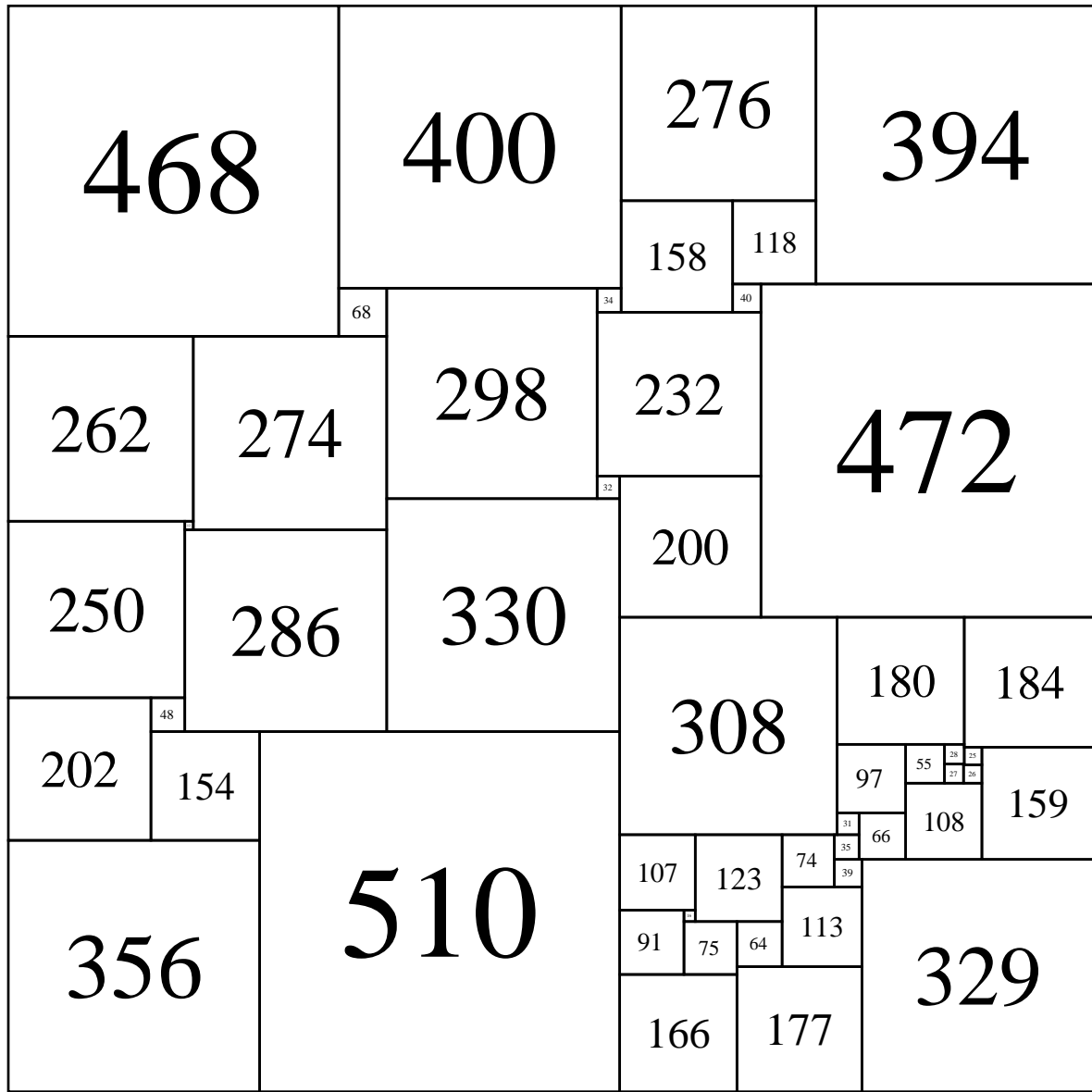
52 : 1536ak (8) SEA 2012



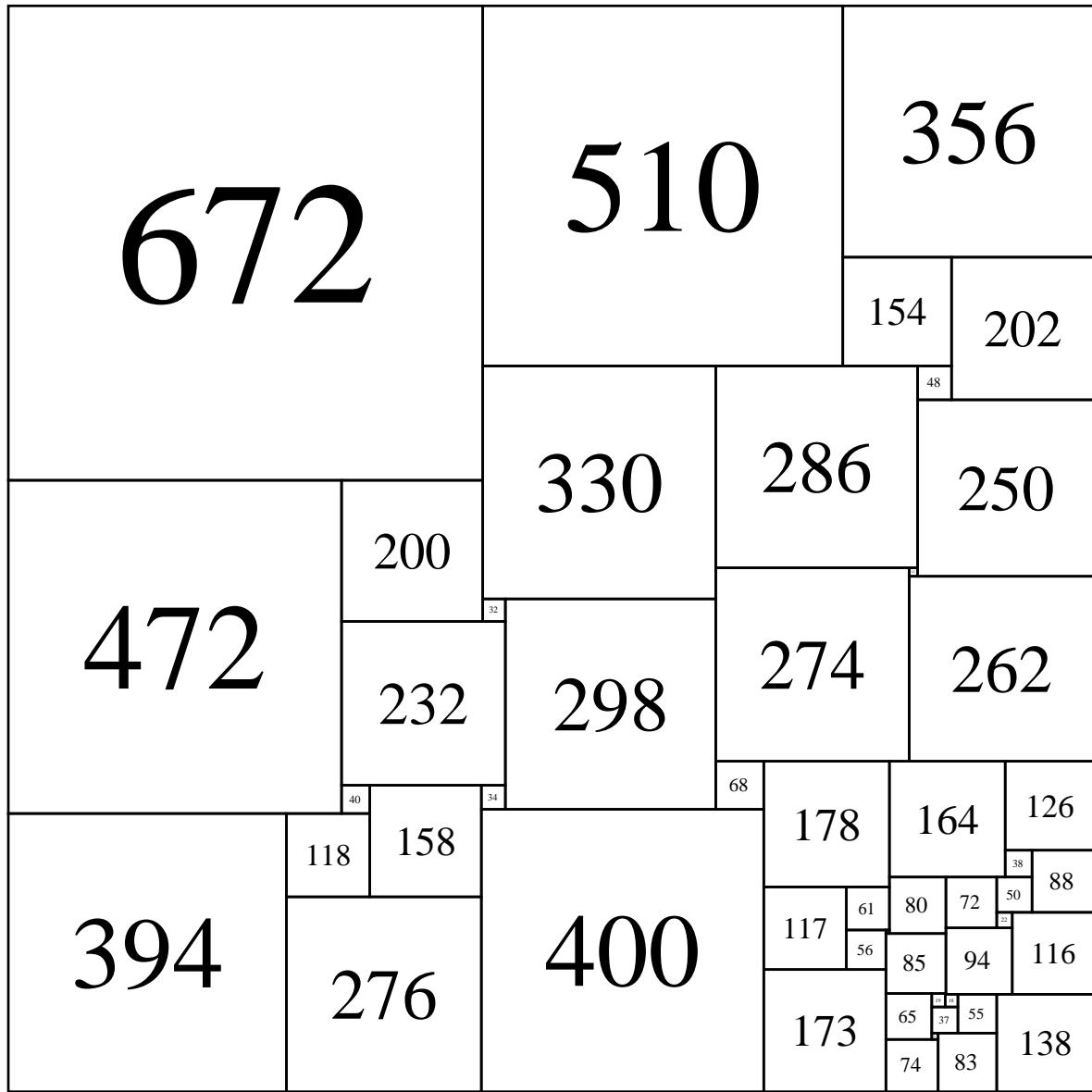
52 : 1537a (8) SEA 2012



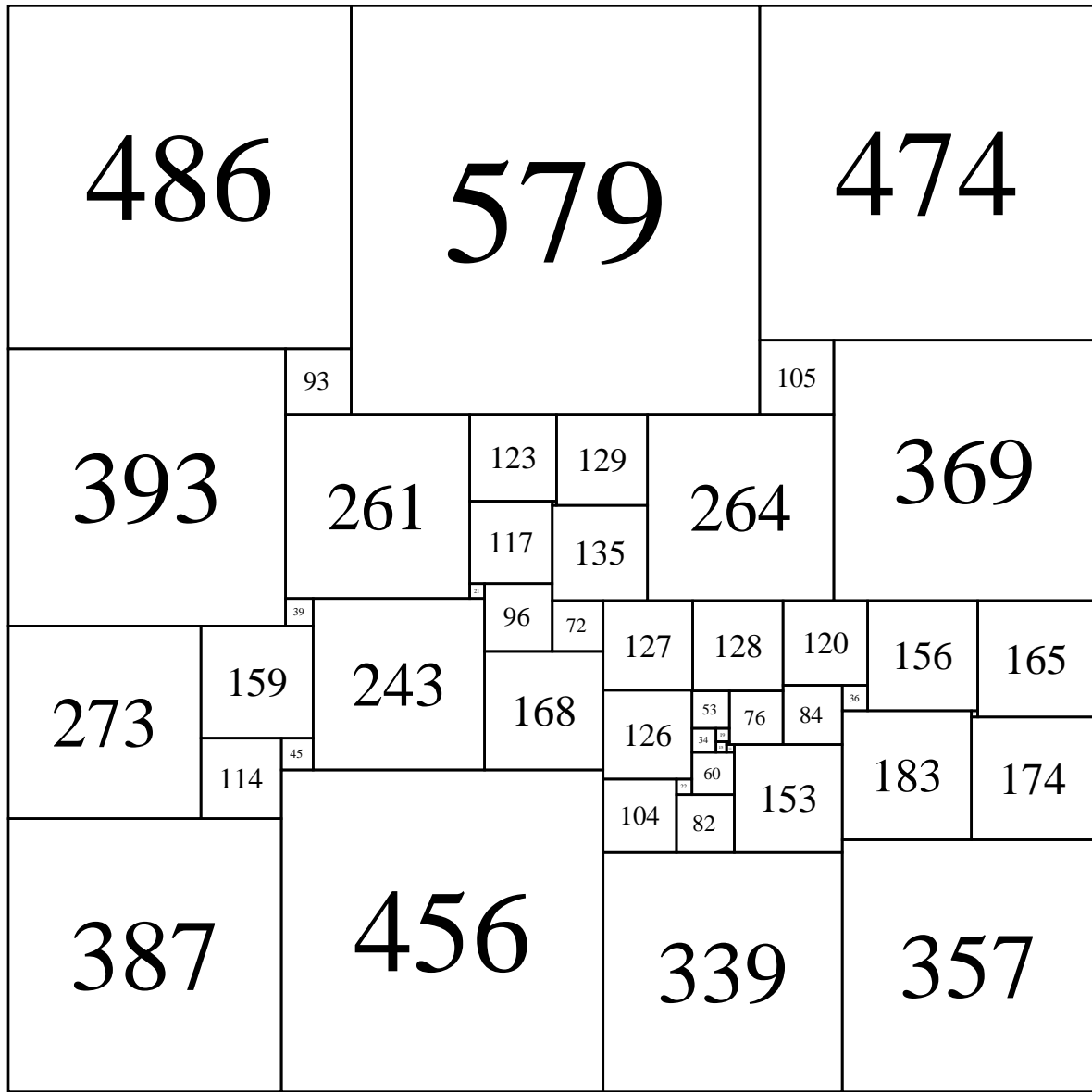
52 : 1538a (8) SEA 2012



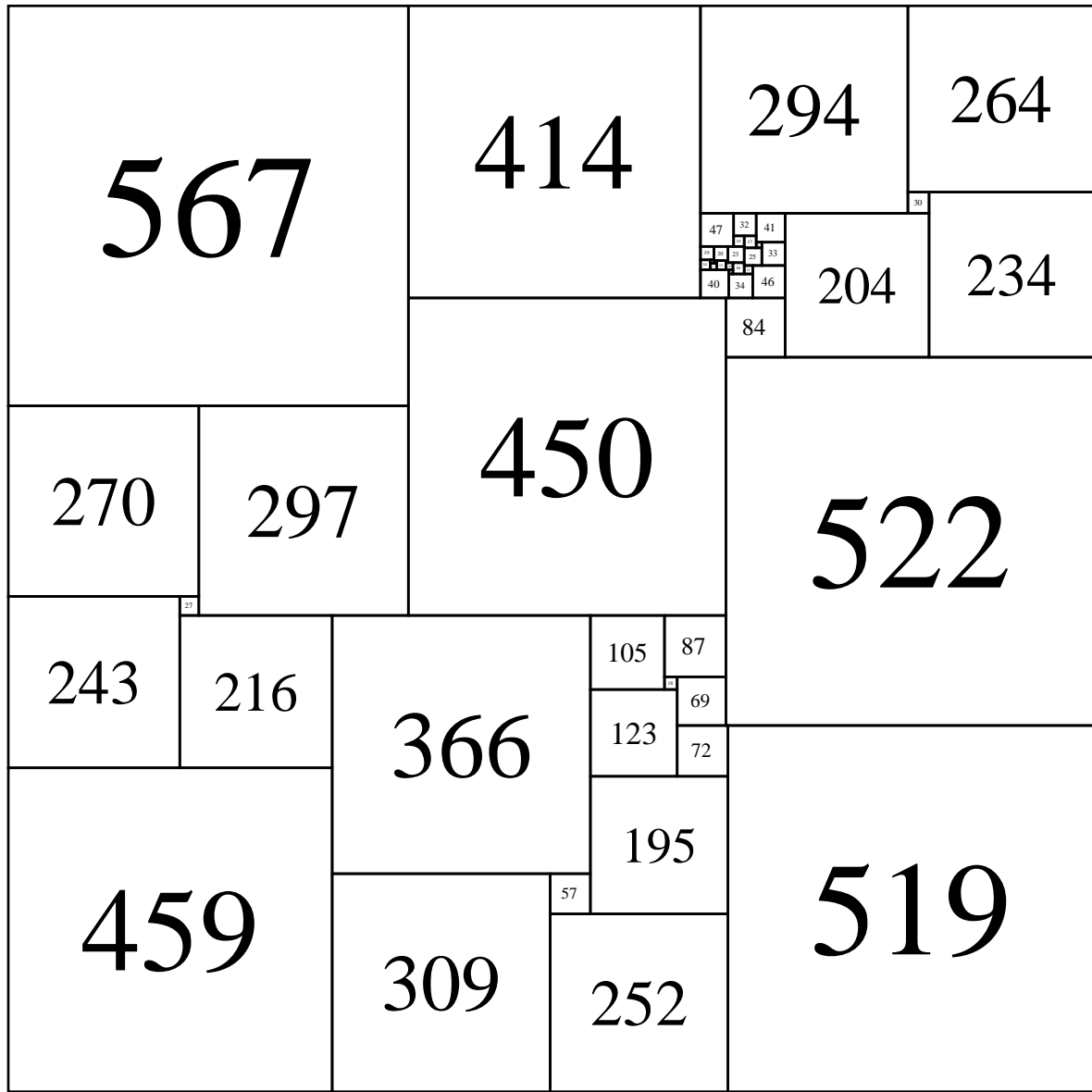
52 : 1538b (8) SEA 2012



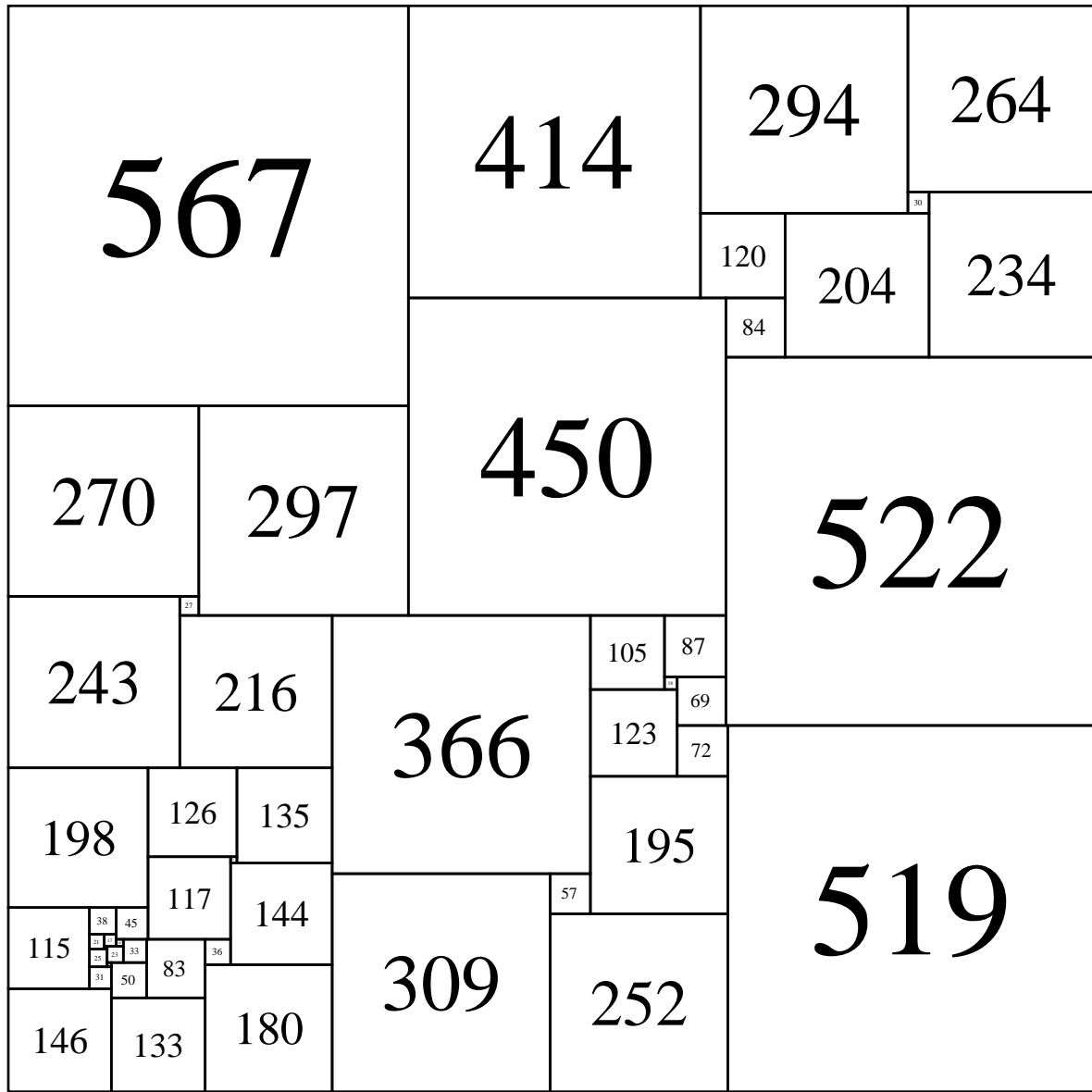
52 : 1538c (8) SEA 2012



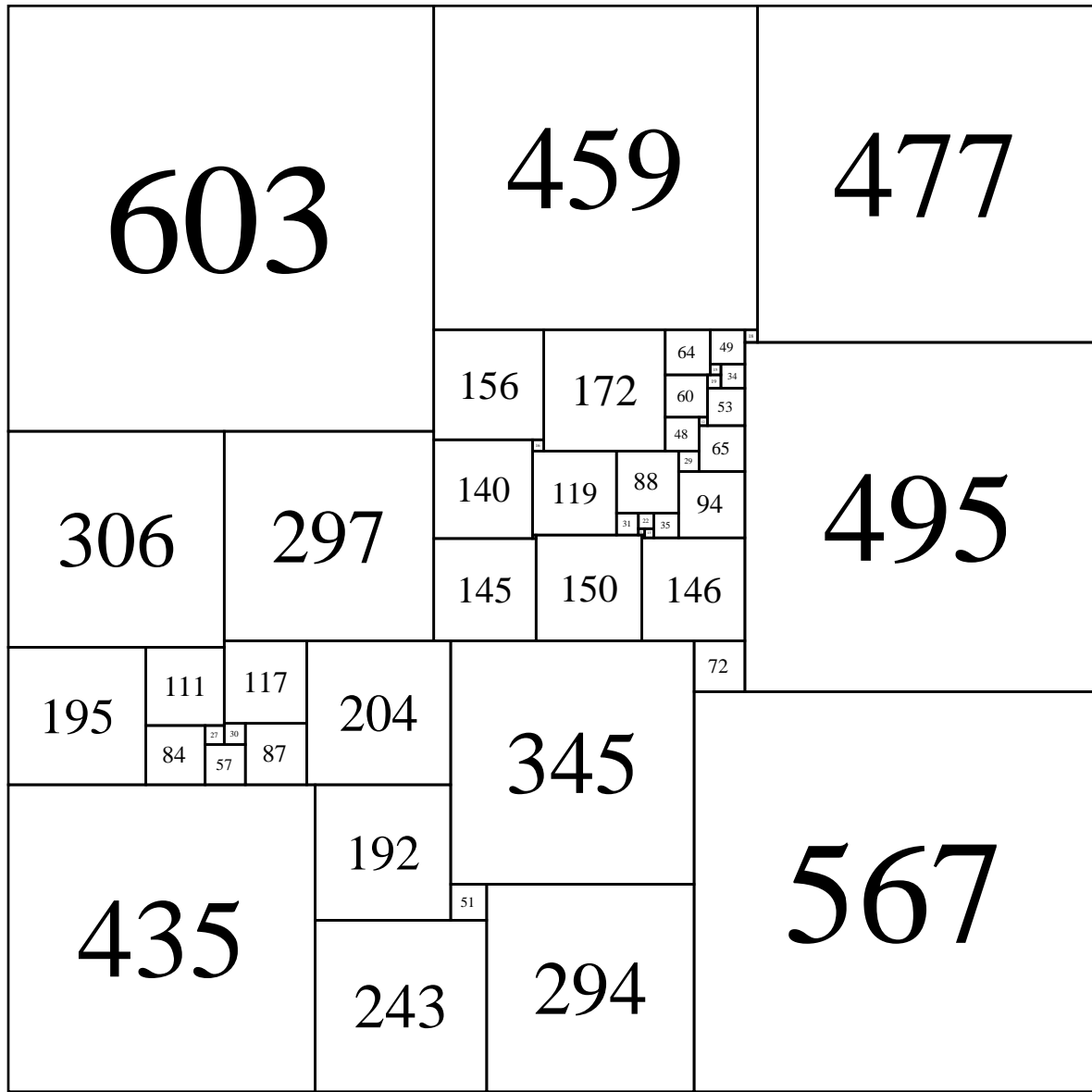
52 : 1539a (8) SEA 2012



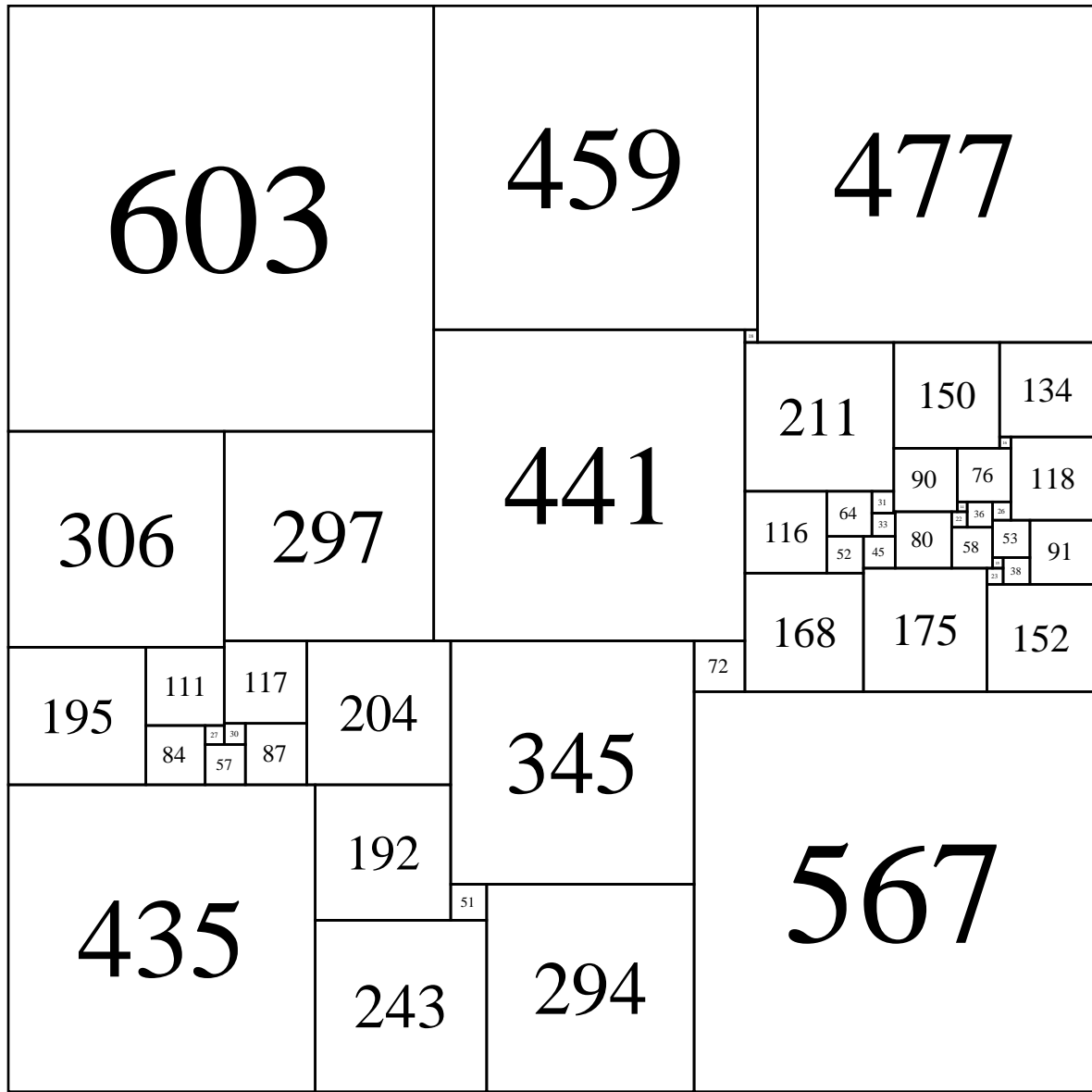
52 : 1539b (8) SEA 2012



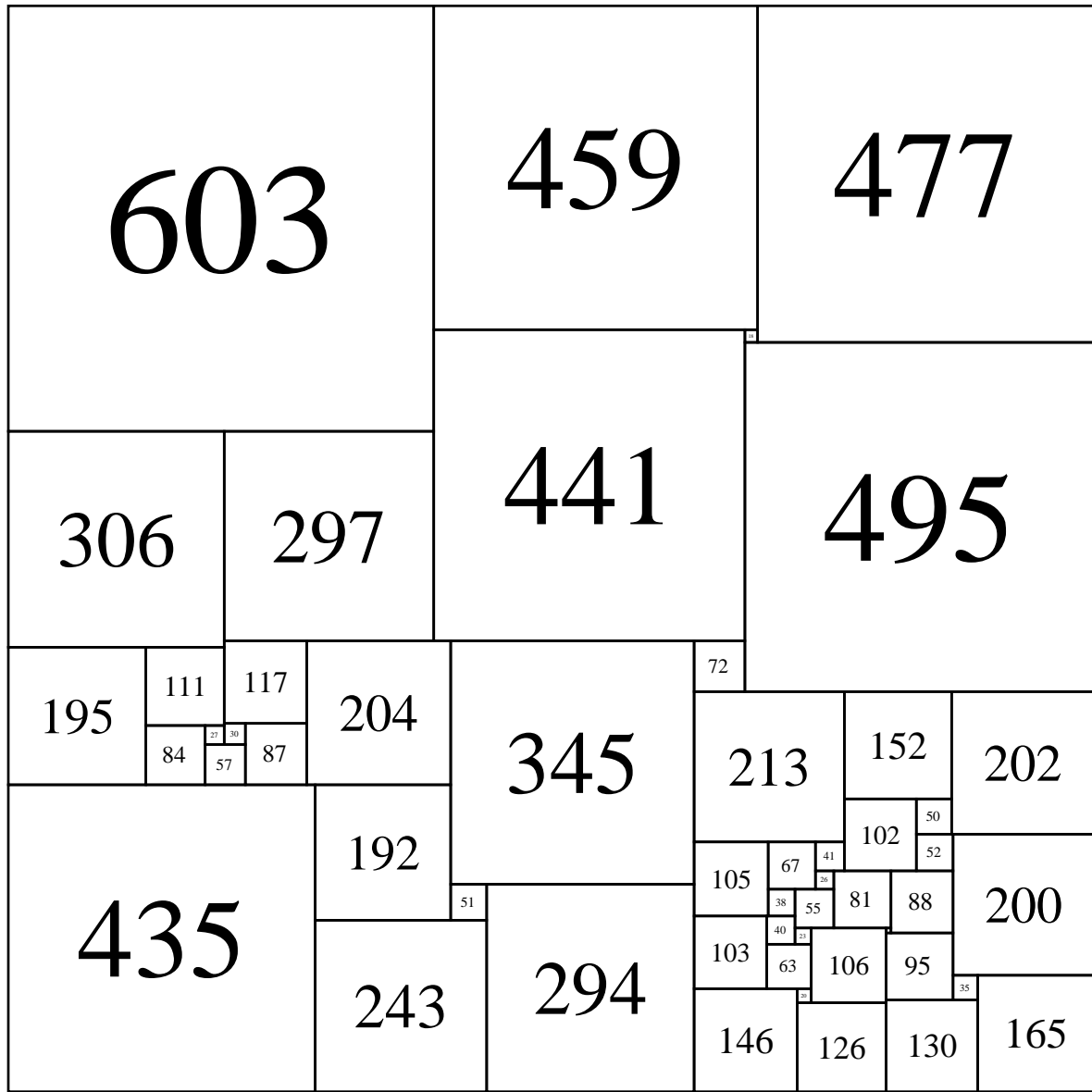
52 : 1539c (8) SEA 2012



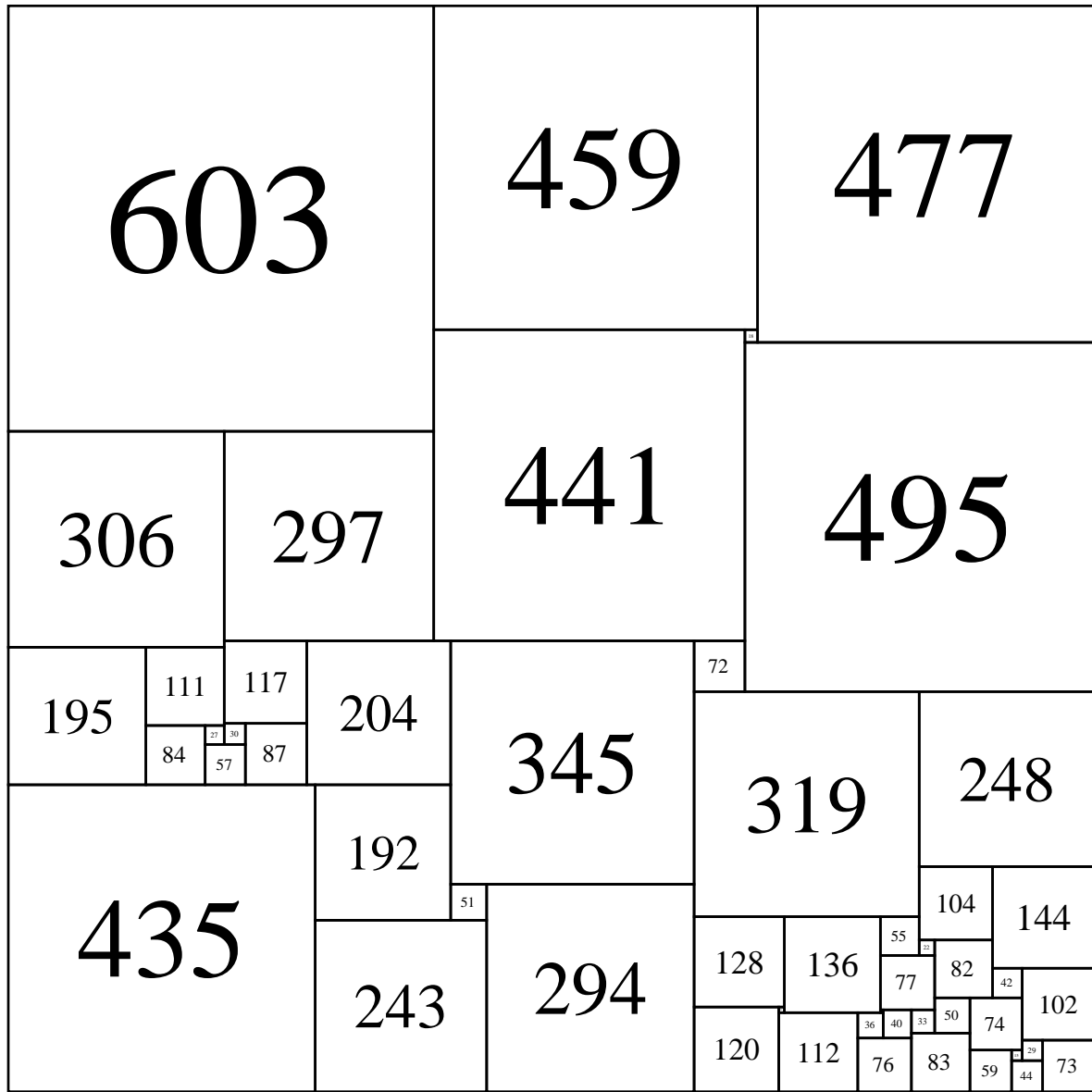
52 : 1539d (8) SEA 2012



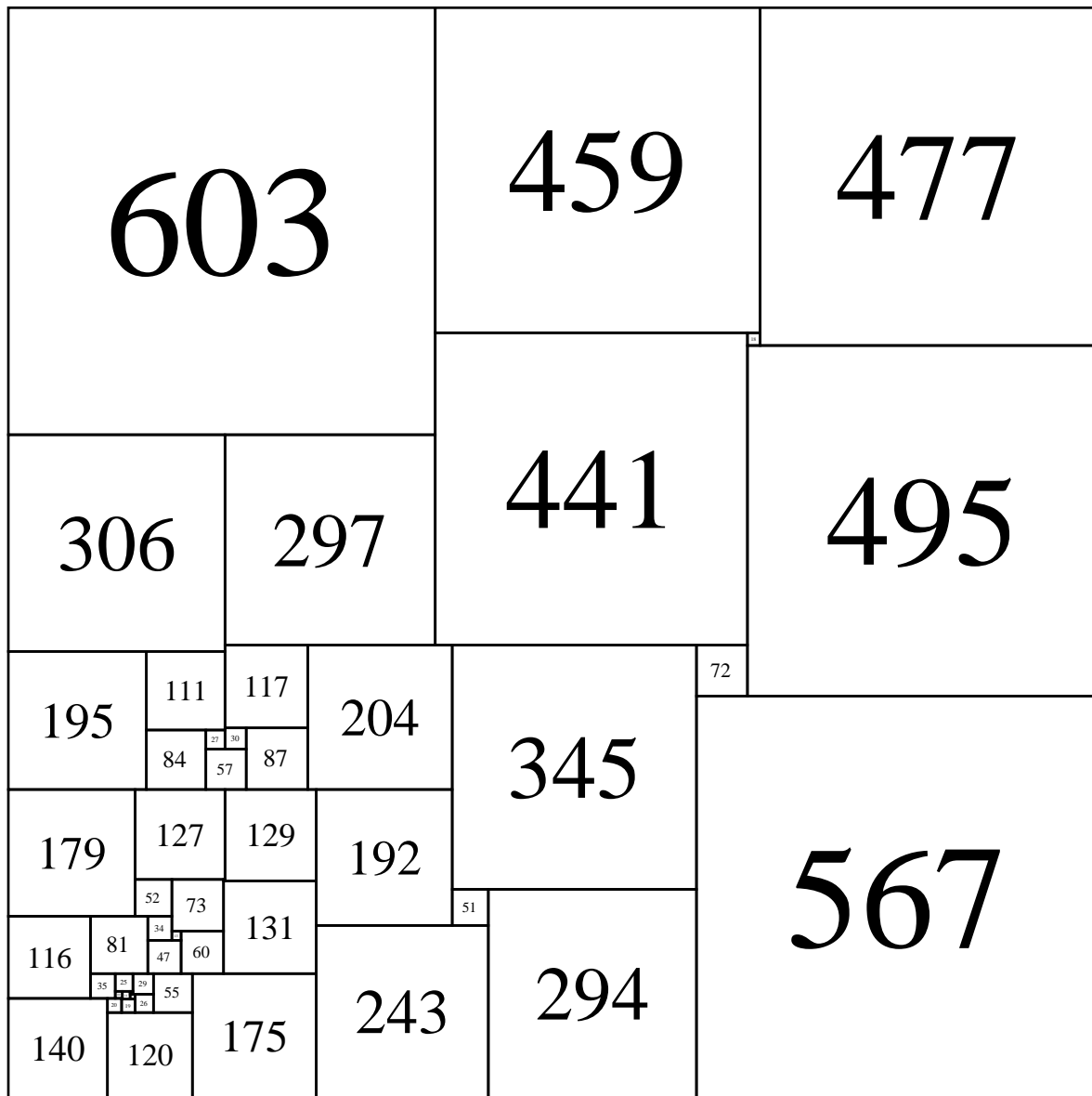
52 : 1539e (8) SEA 2012



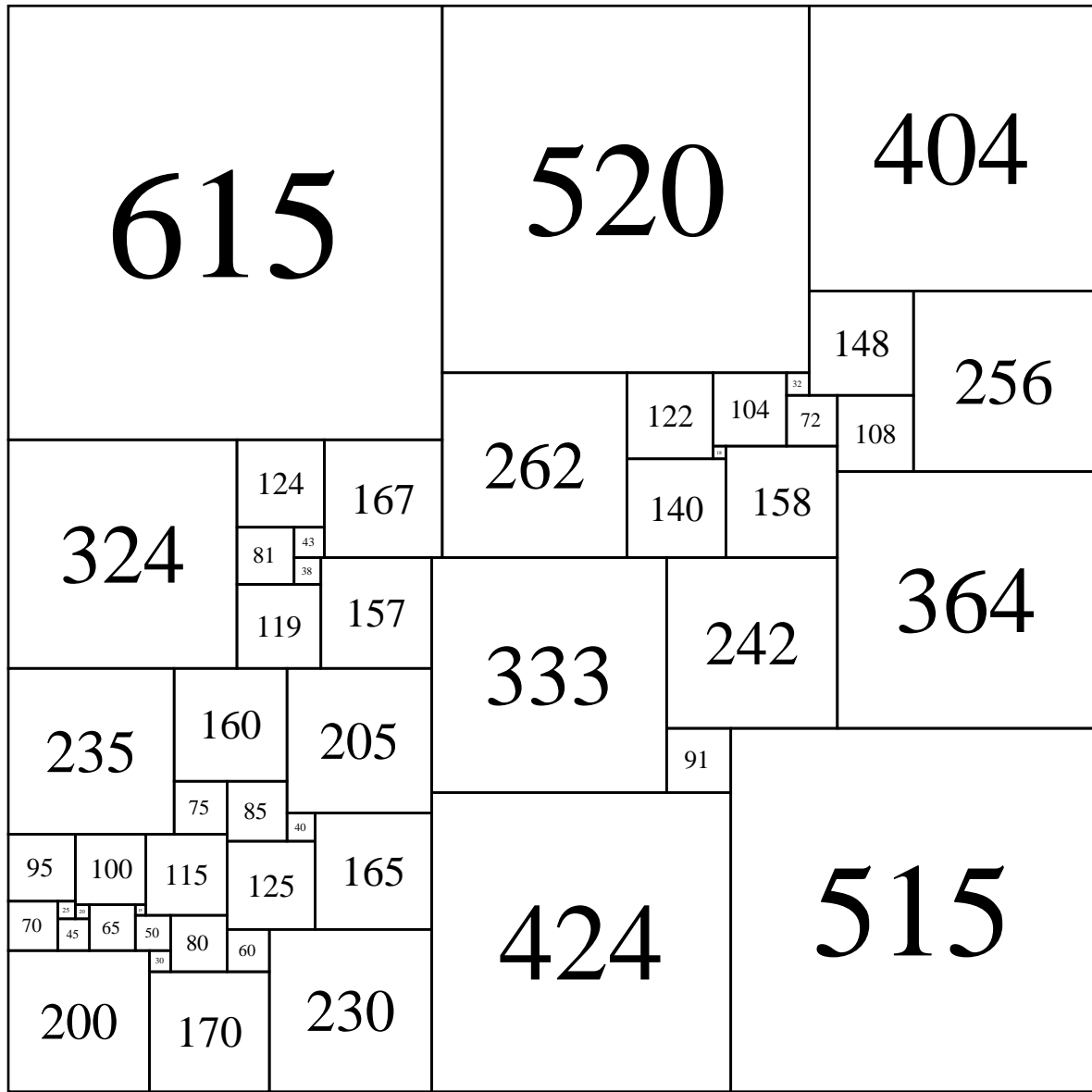
52 : 1539f (8) SEA 2012



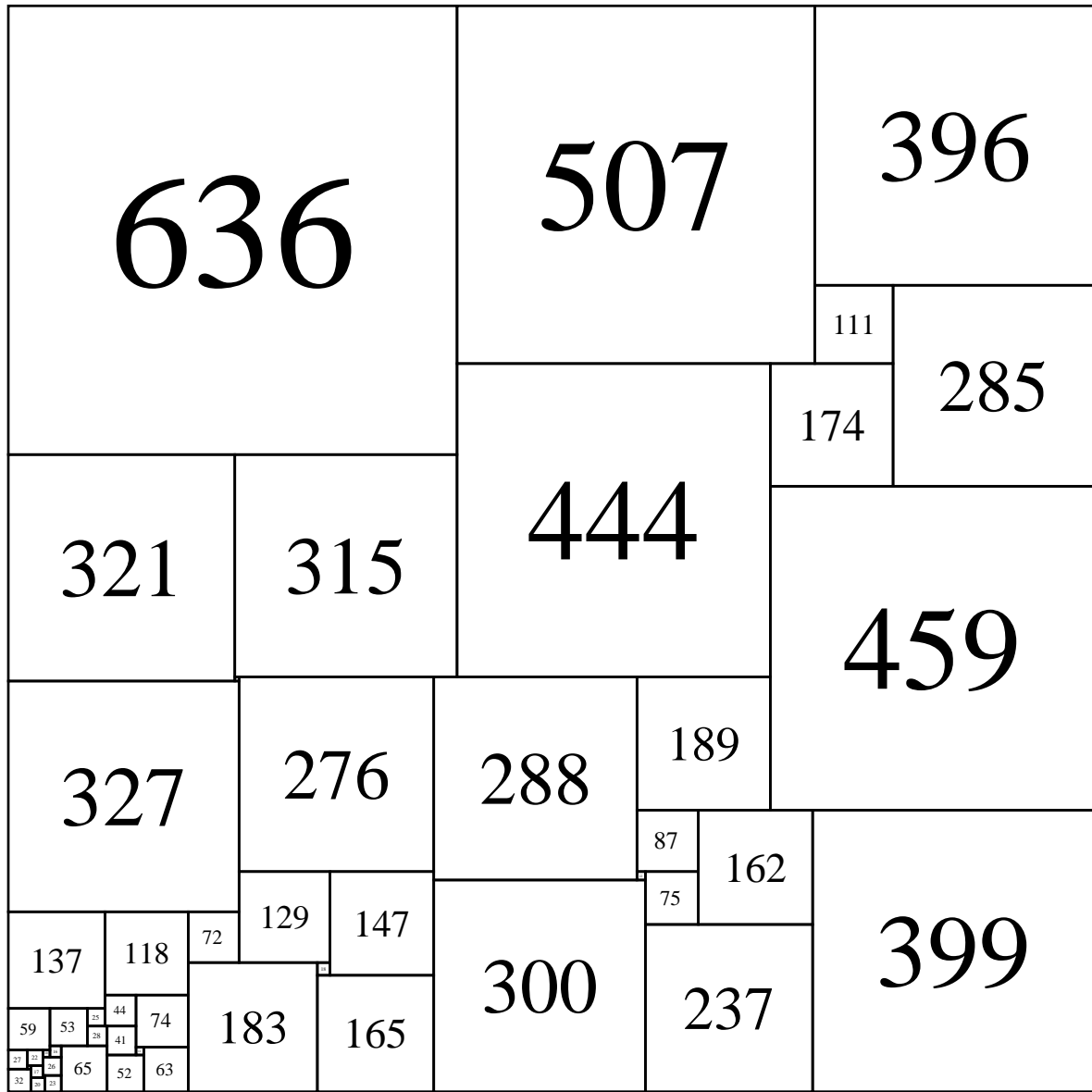
52 : 1539g (8) SEA 2012



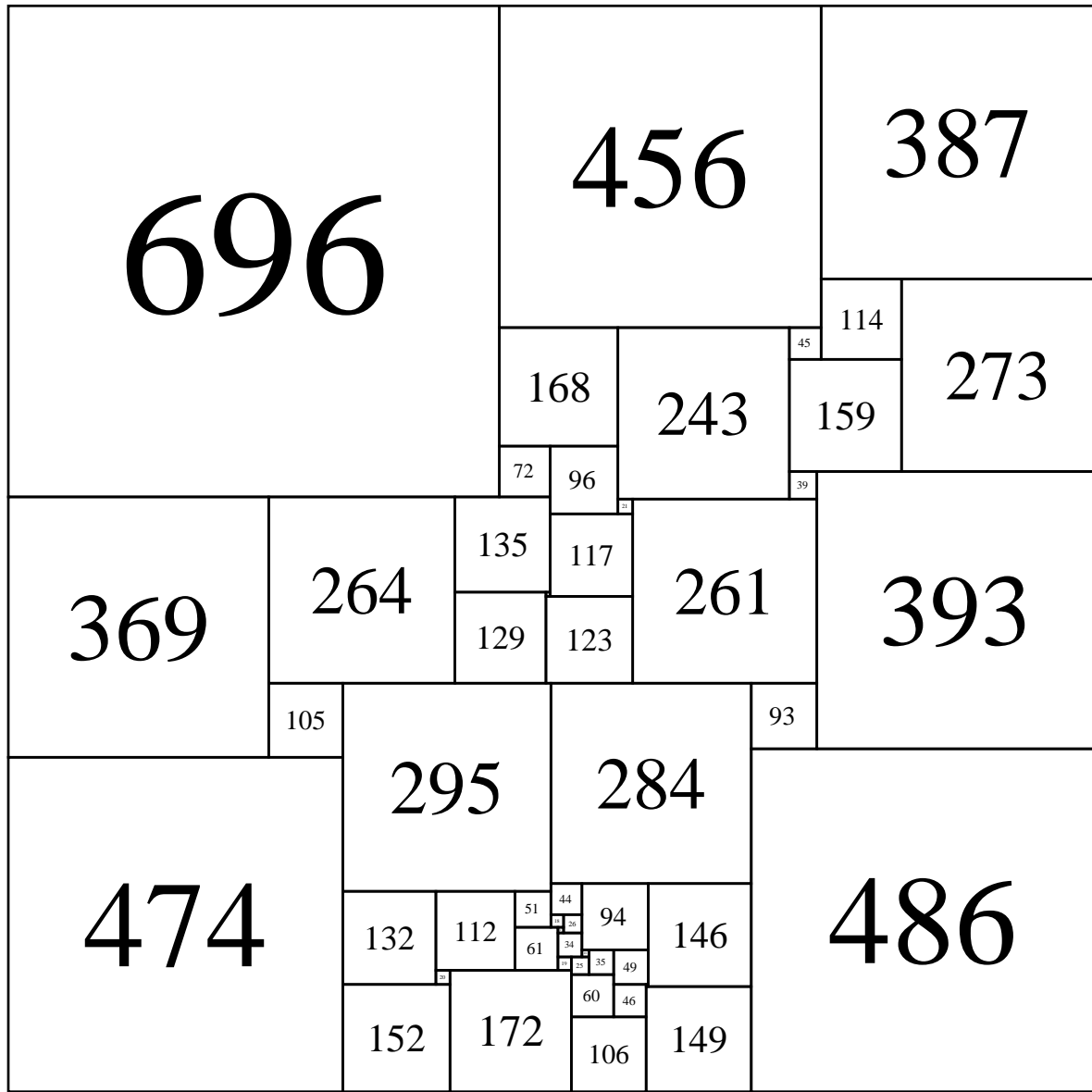
52 : 1539h (8) SEA 2012



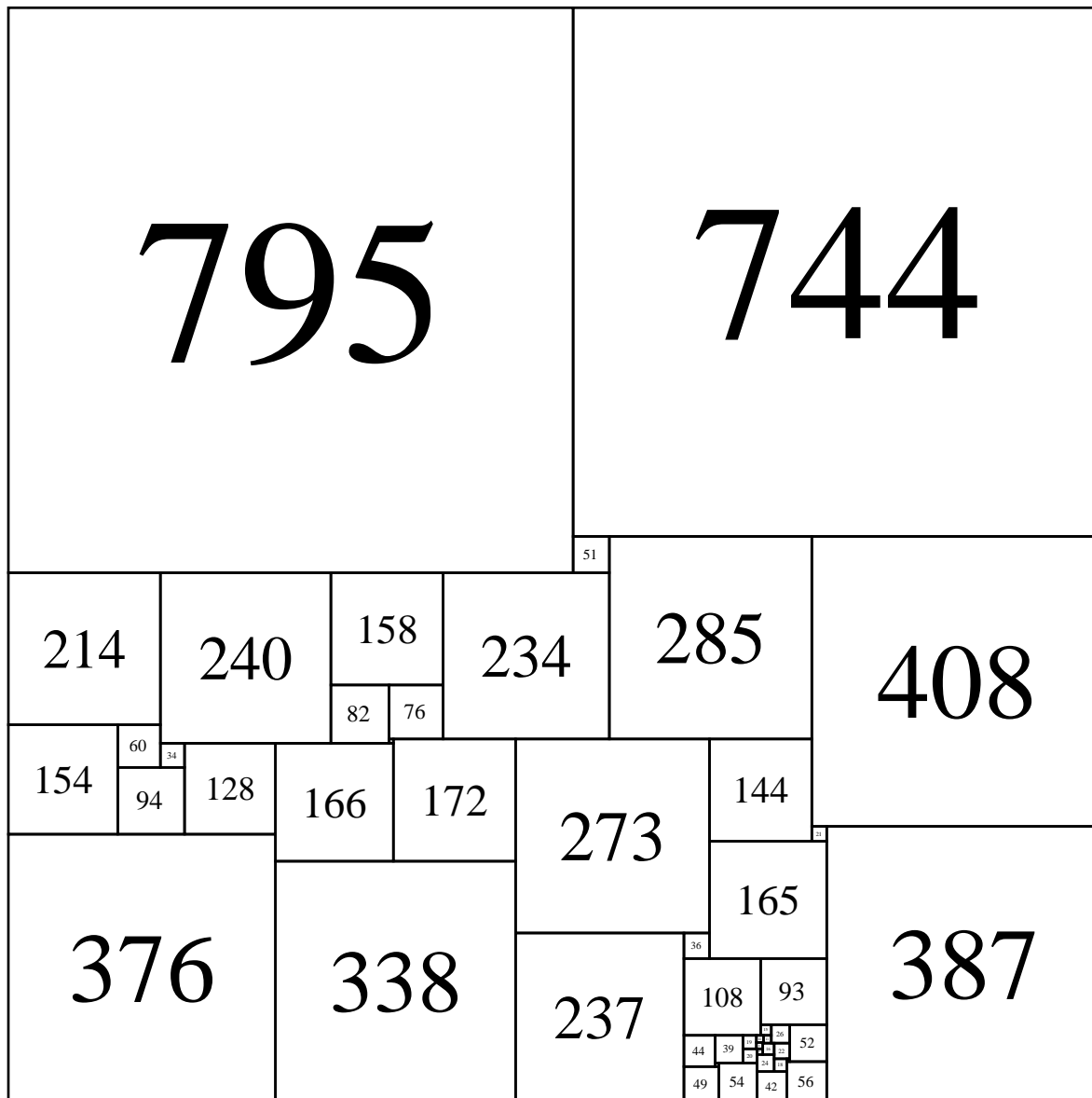
52 : 1539i (8) SEA 2012



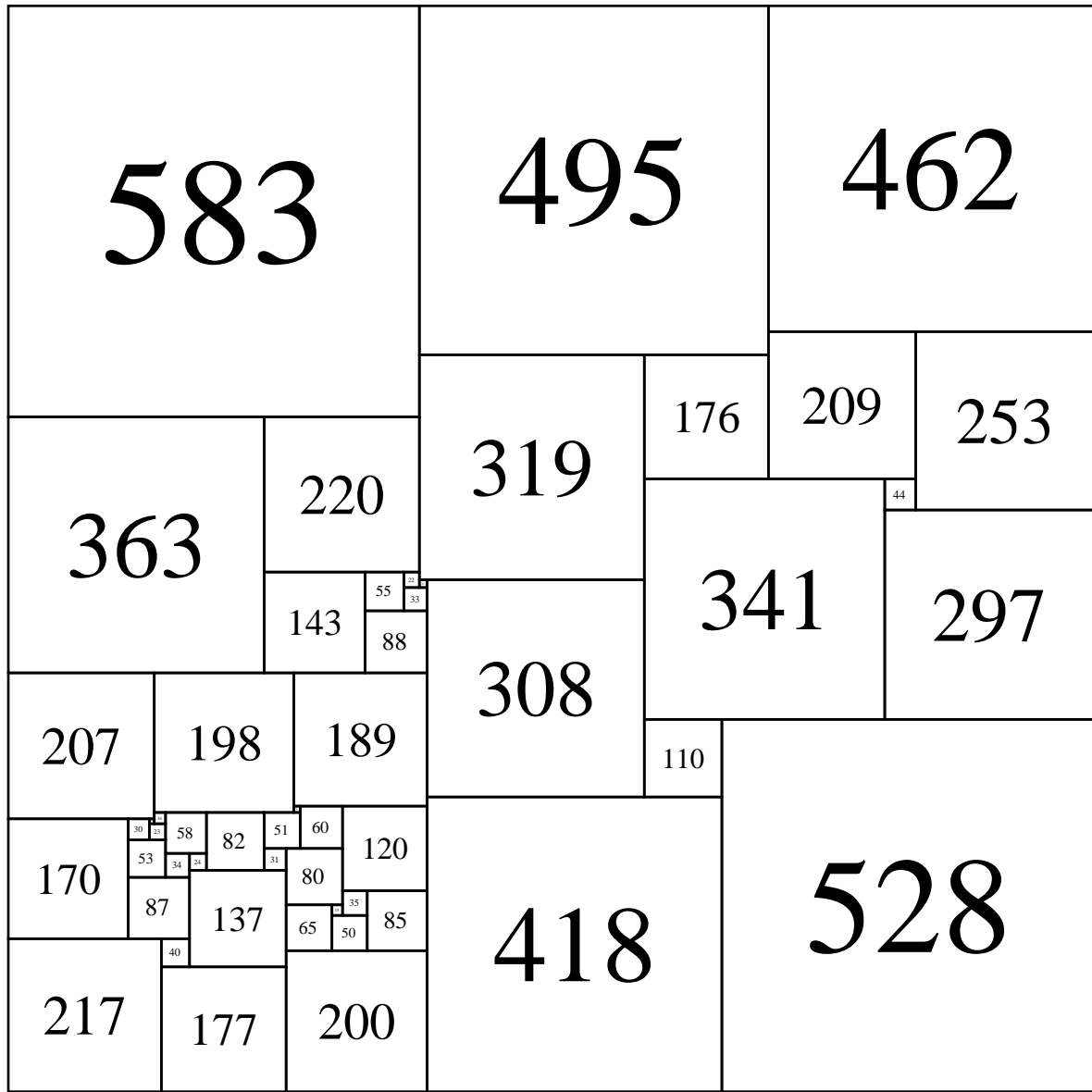
52 : 1539k (8) SEA 2012



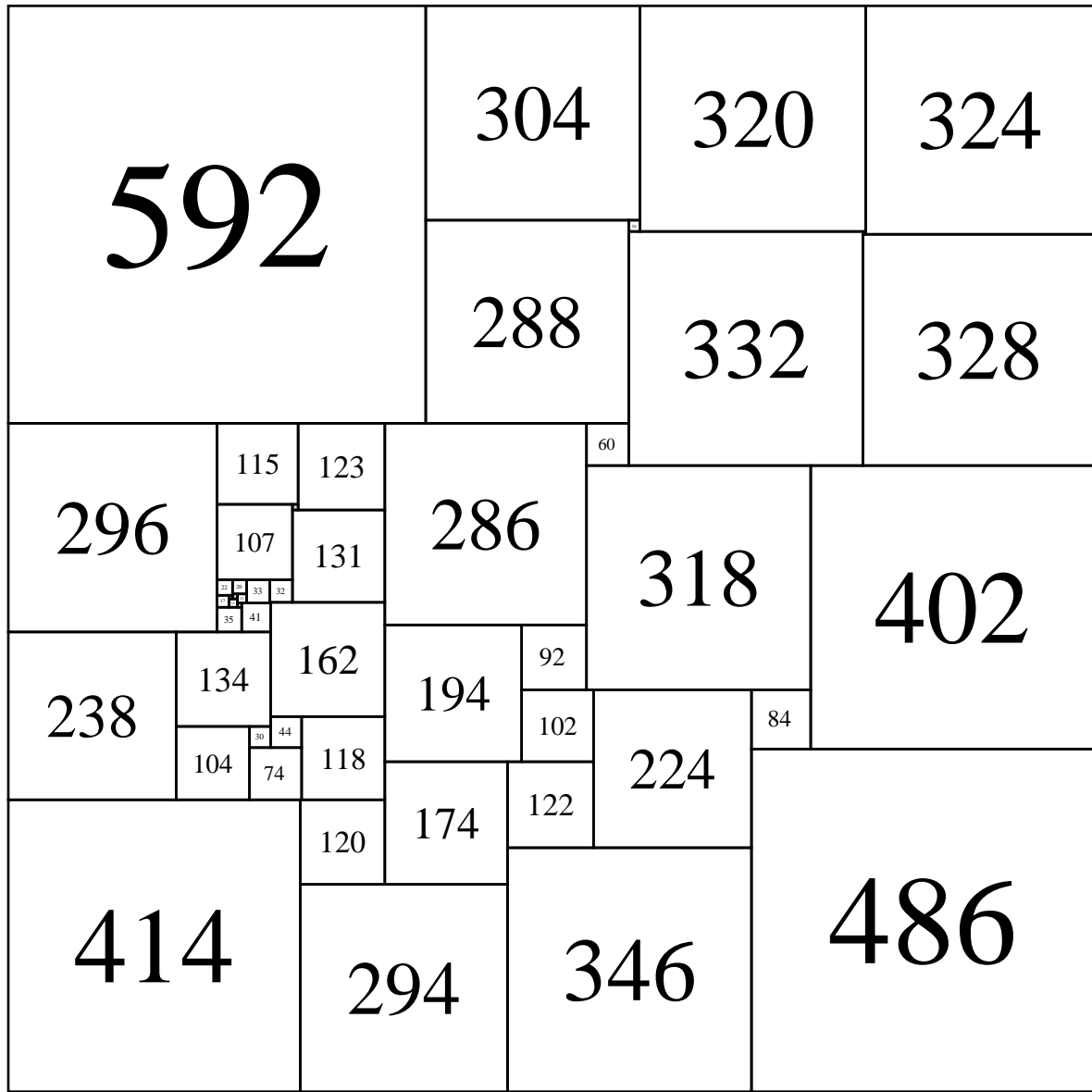
52 : 15391 (8) SEA 2012



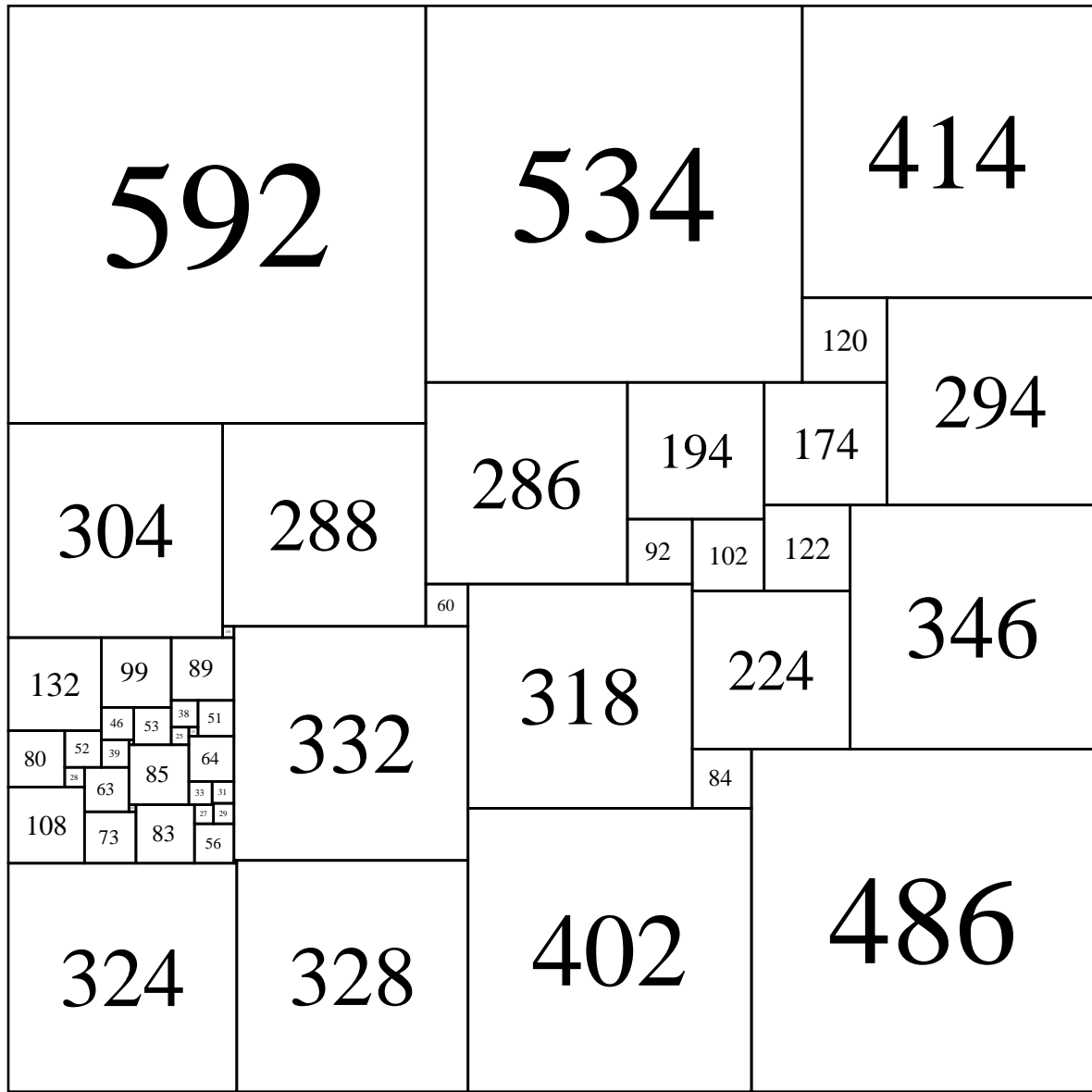
52 : 1539m (8) SEA 2012



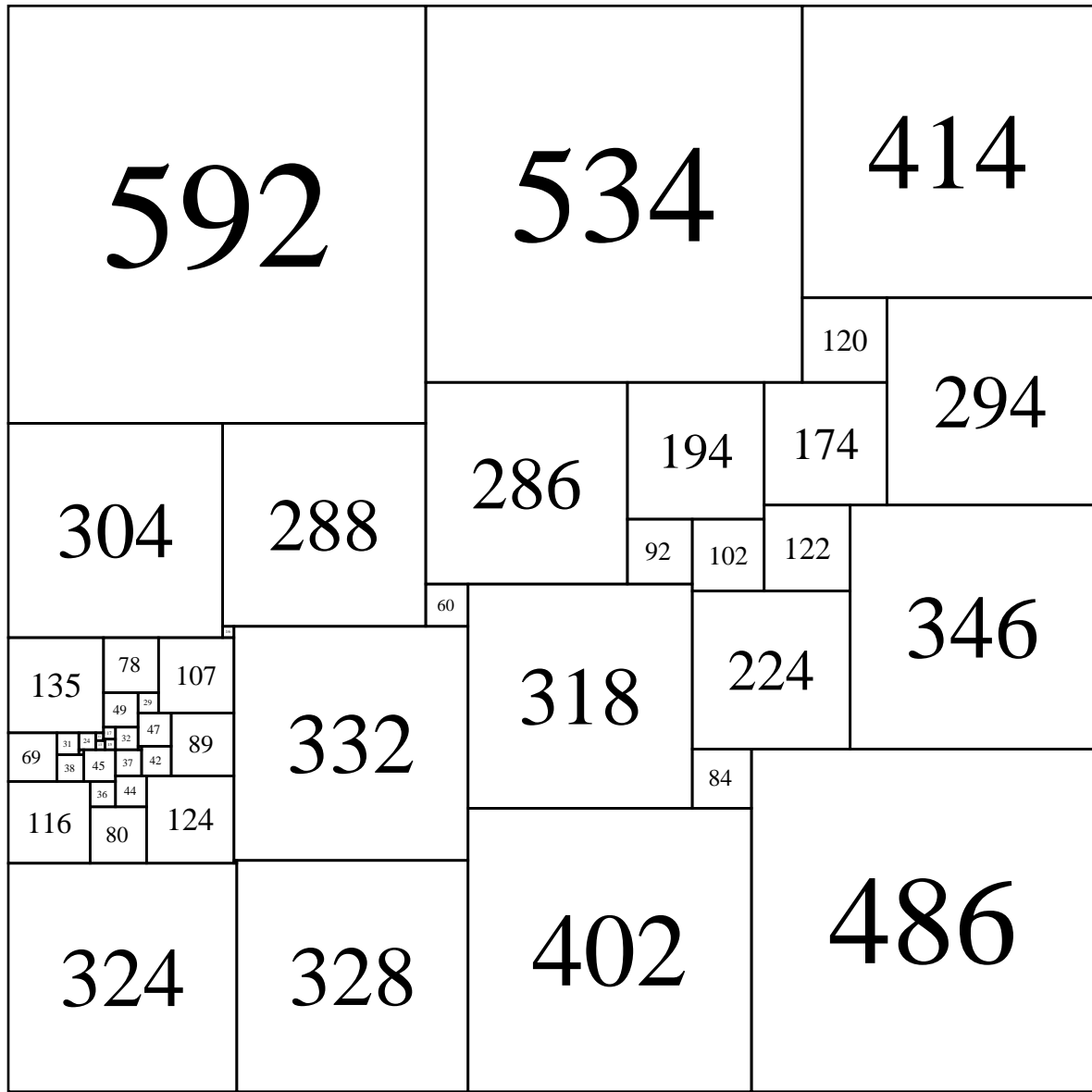
52 : 1540a (8) SEA 2012



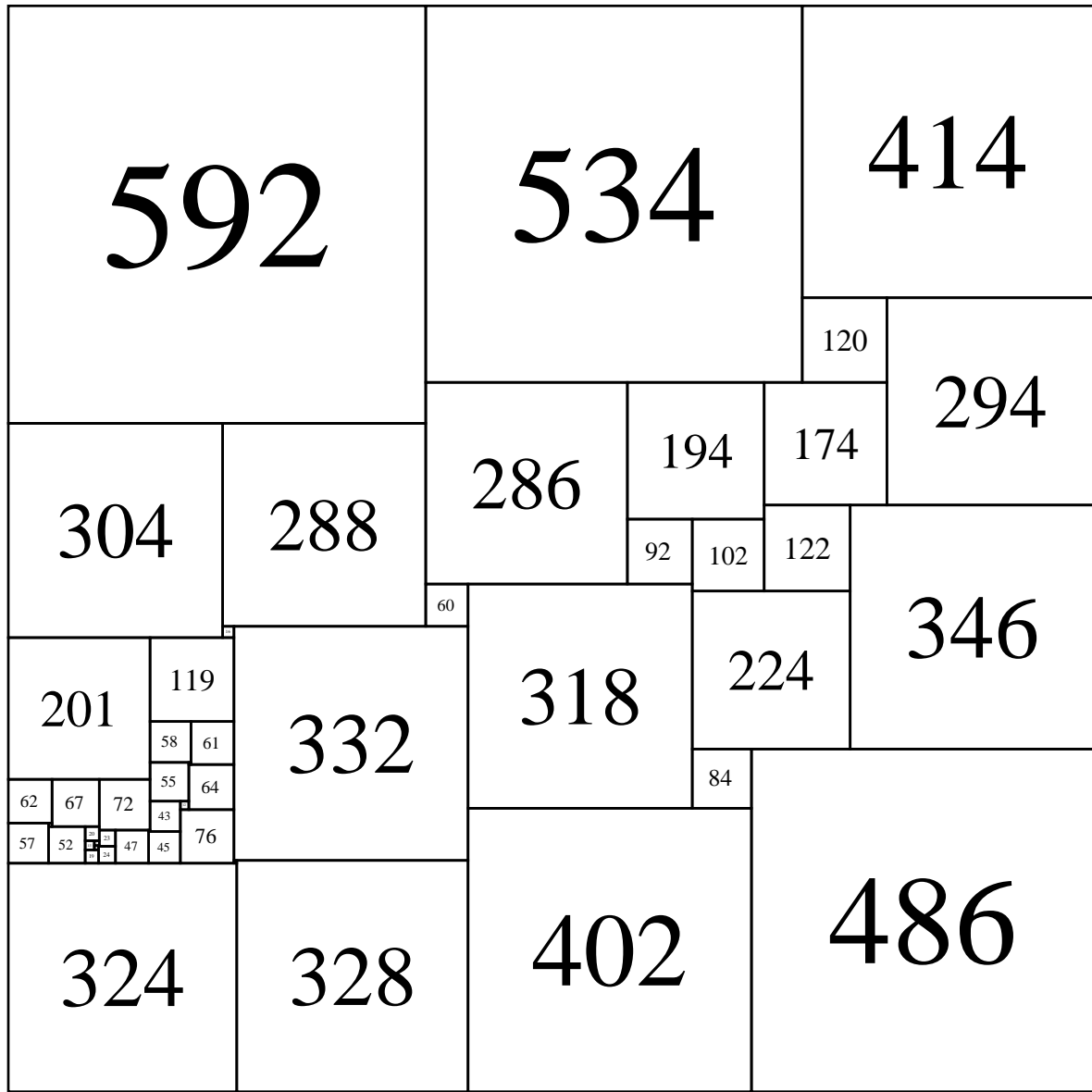
52 : 1540b (8) SEA 2012



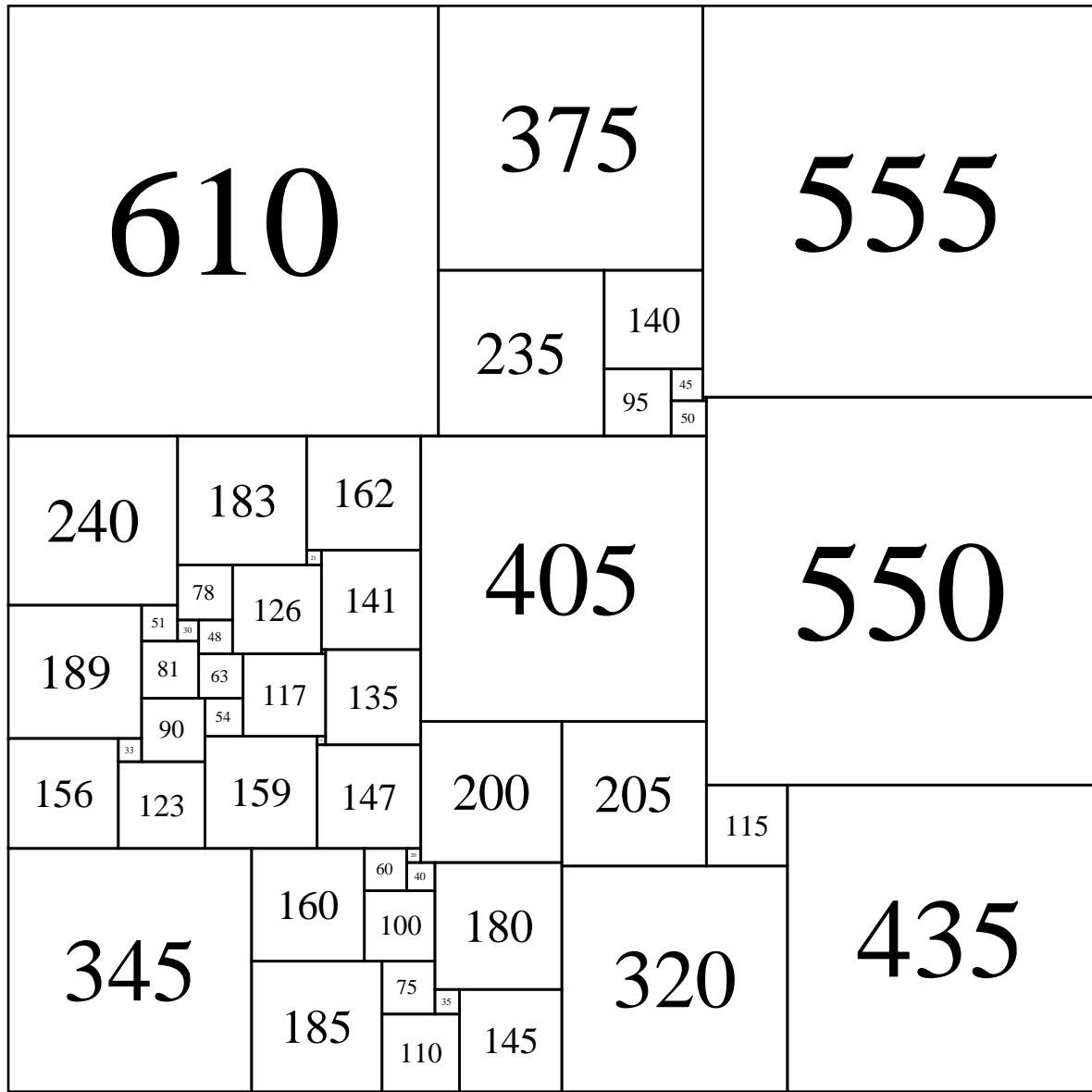
52 : 1540c (8) SEA 2012



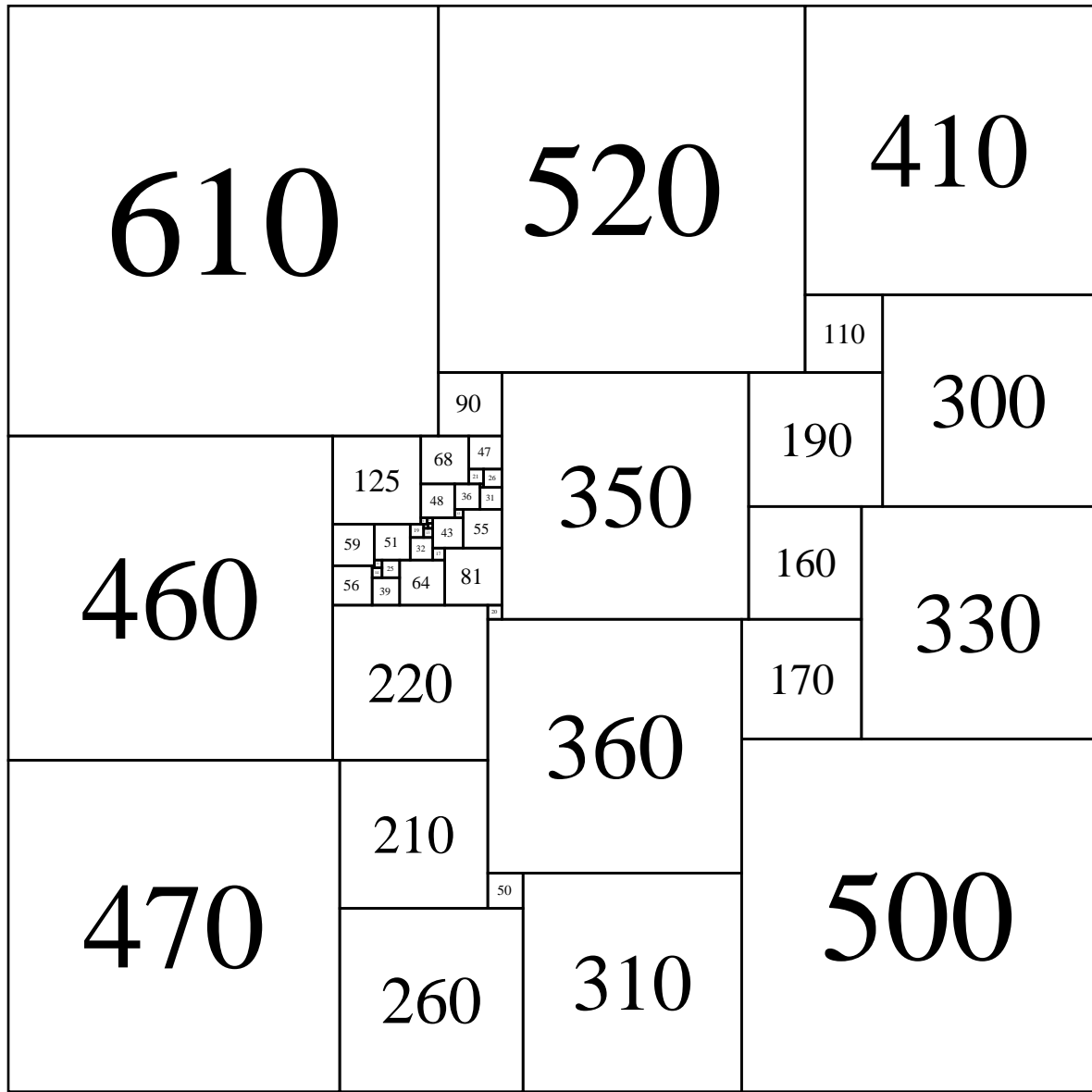
52 : 1540d (8) SEA 2012



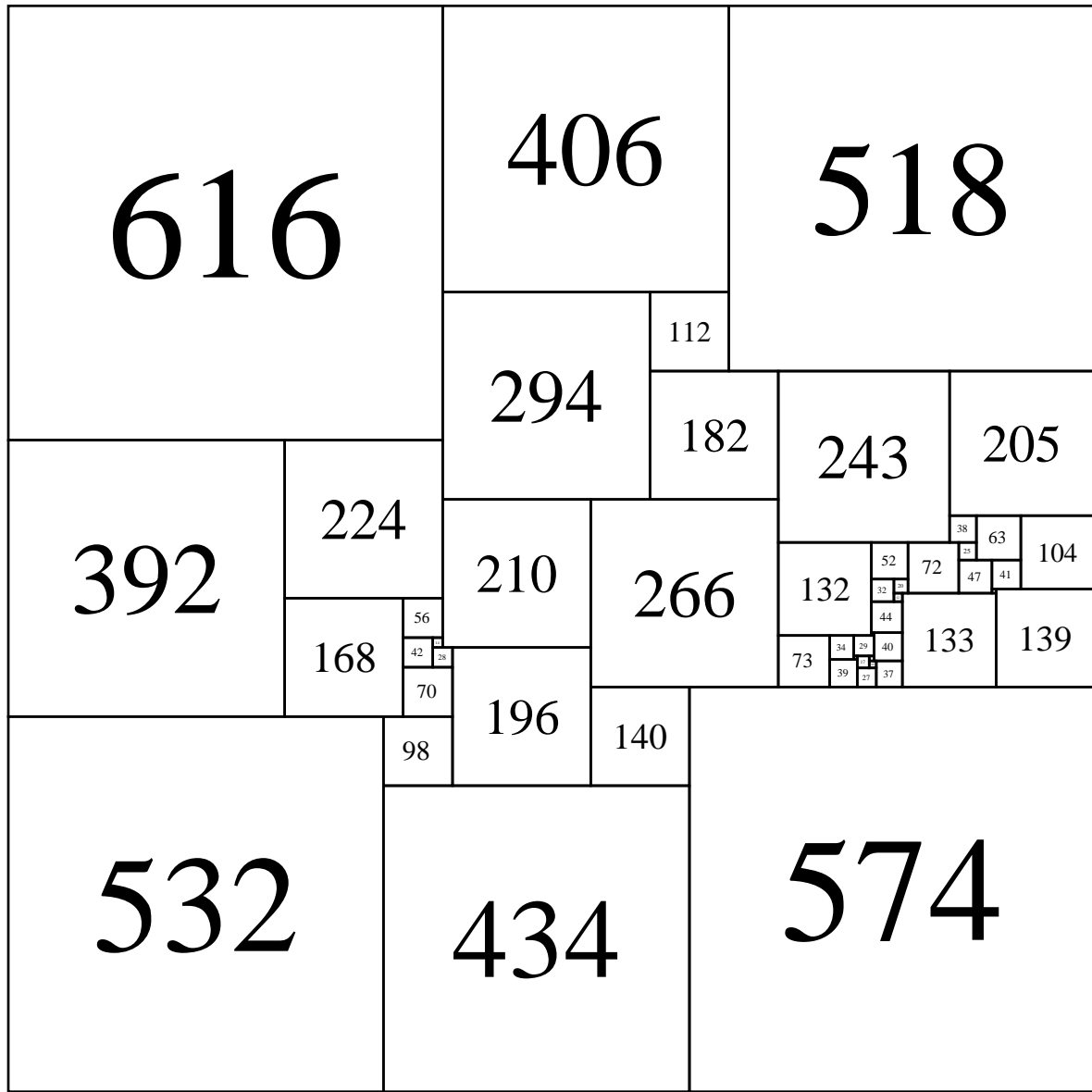
52 : 1540e (8) SEA 2012



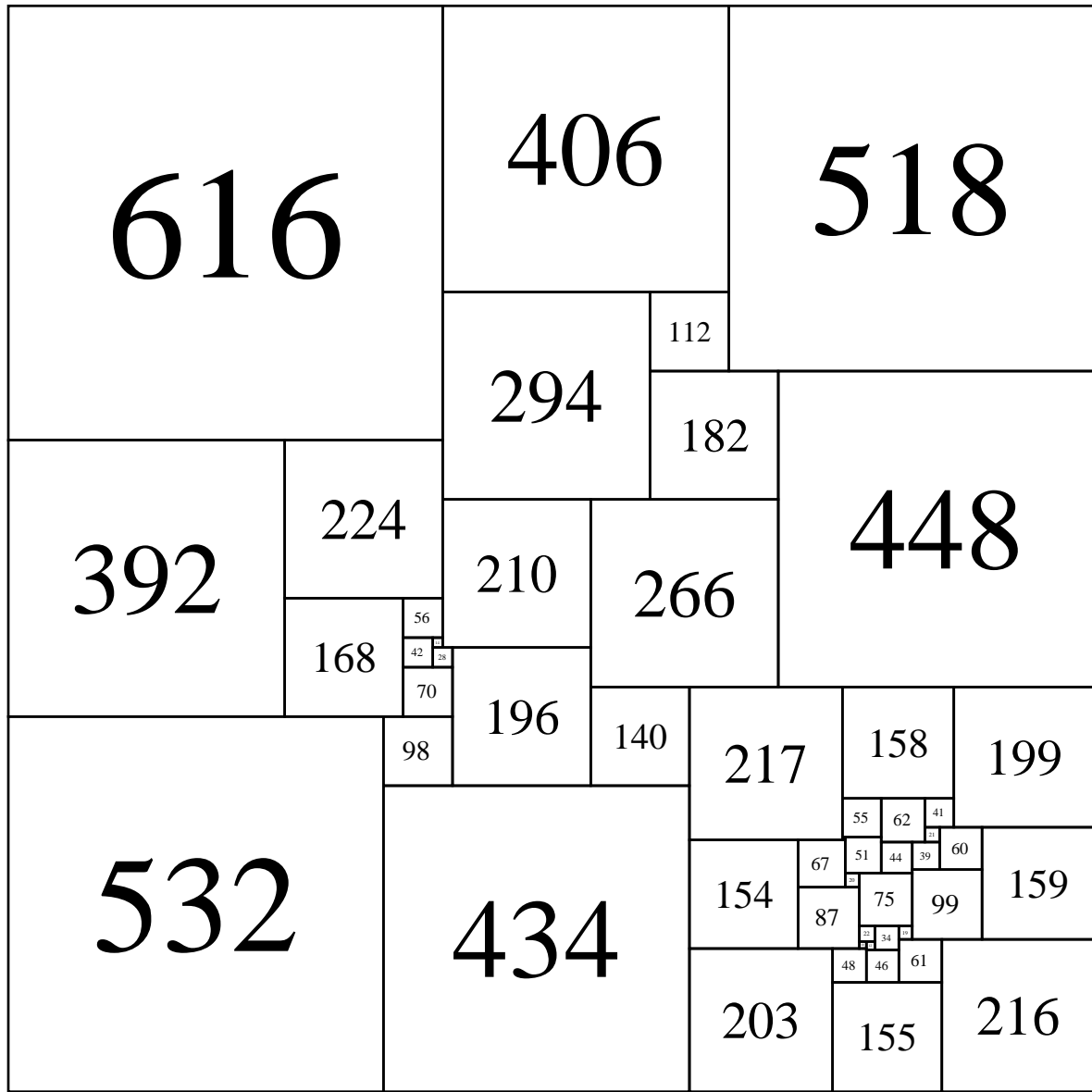
52 : 1540f (8) SEA 2012



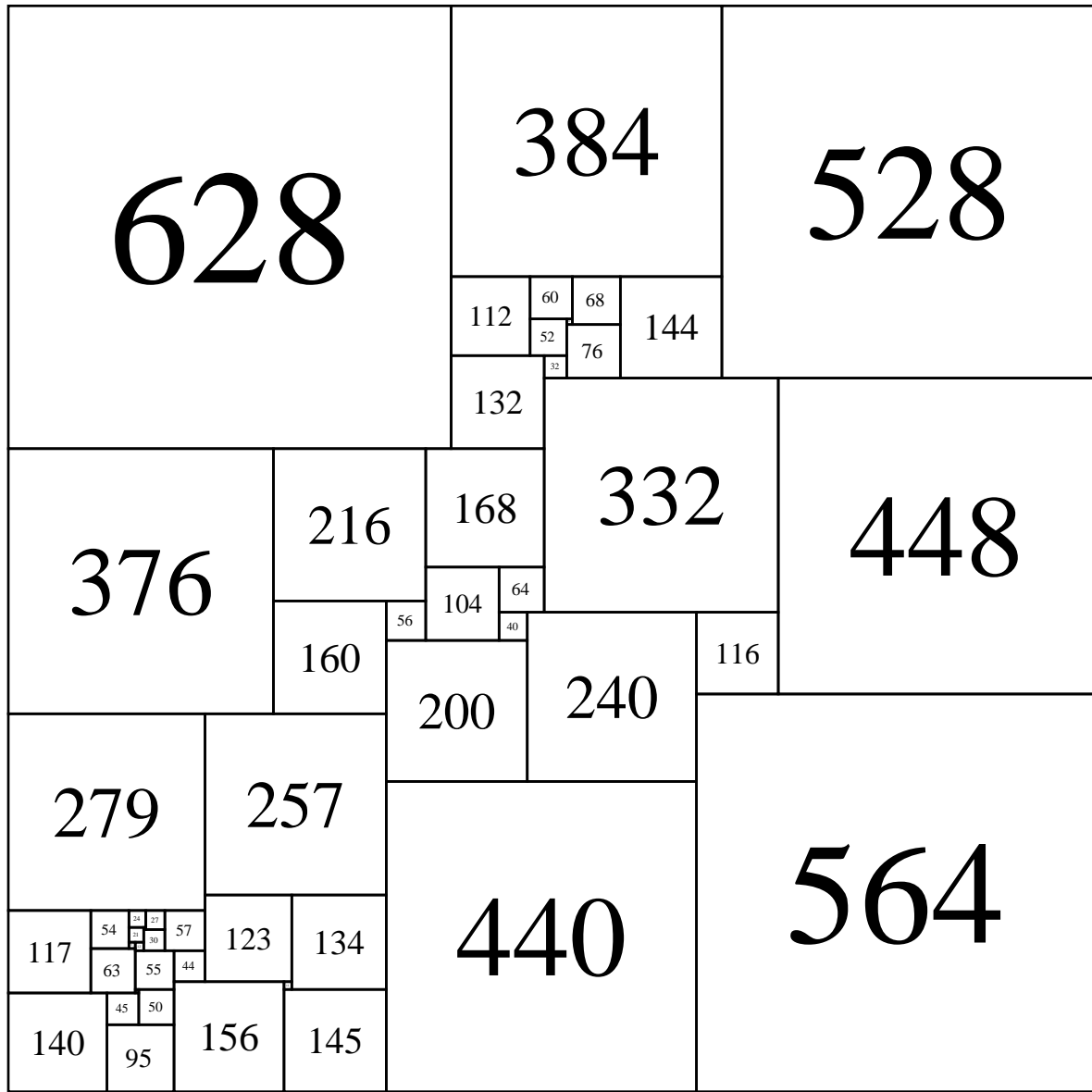
52 : 1540g (8) SEA 2012



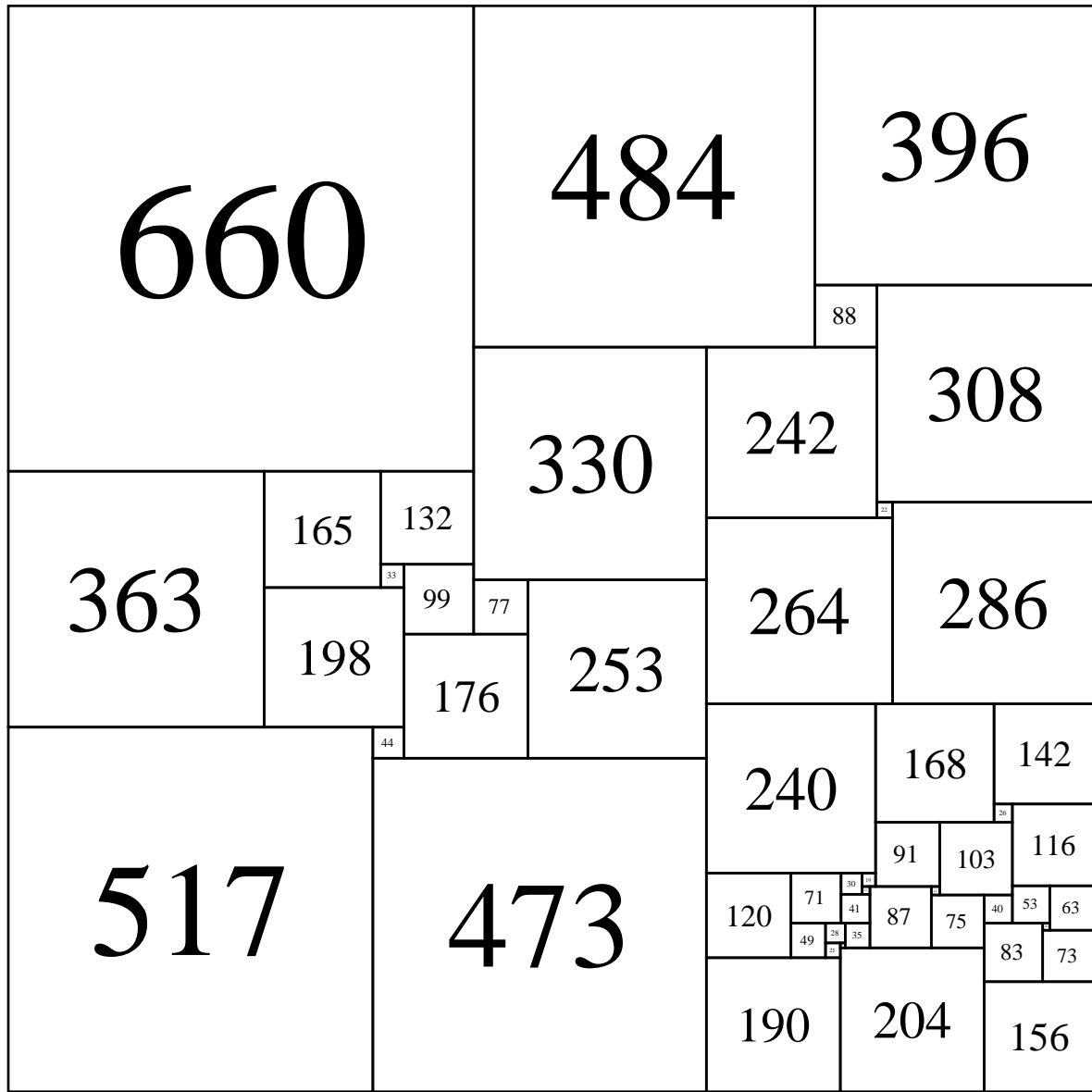
52 : 1540h (8) SEA 2012



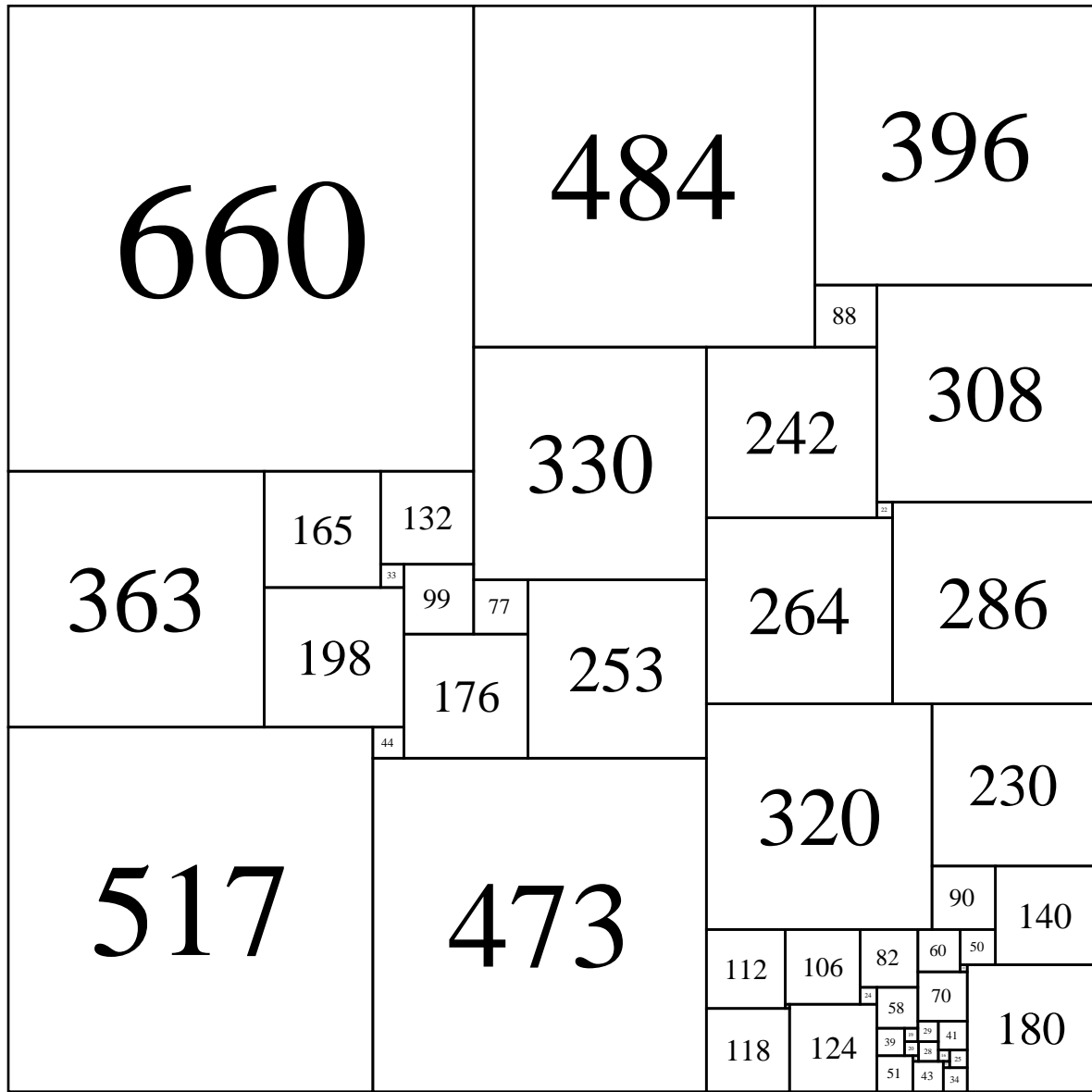
52 : 1540i (8) SEA 2012



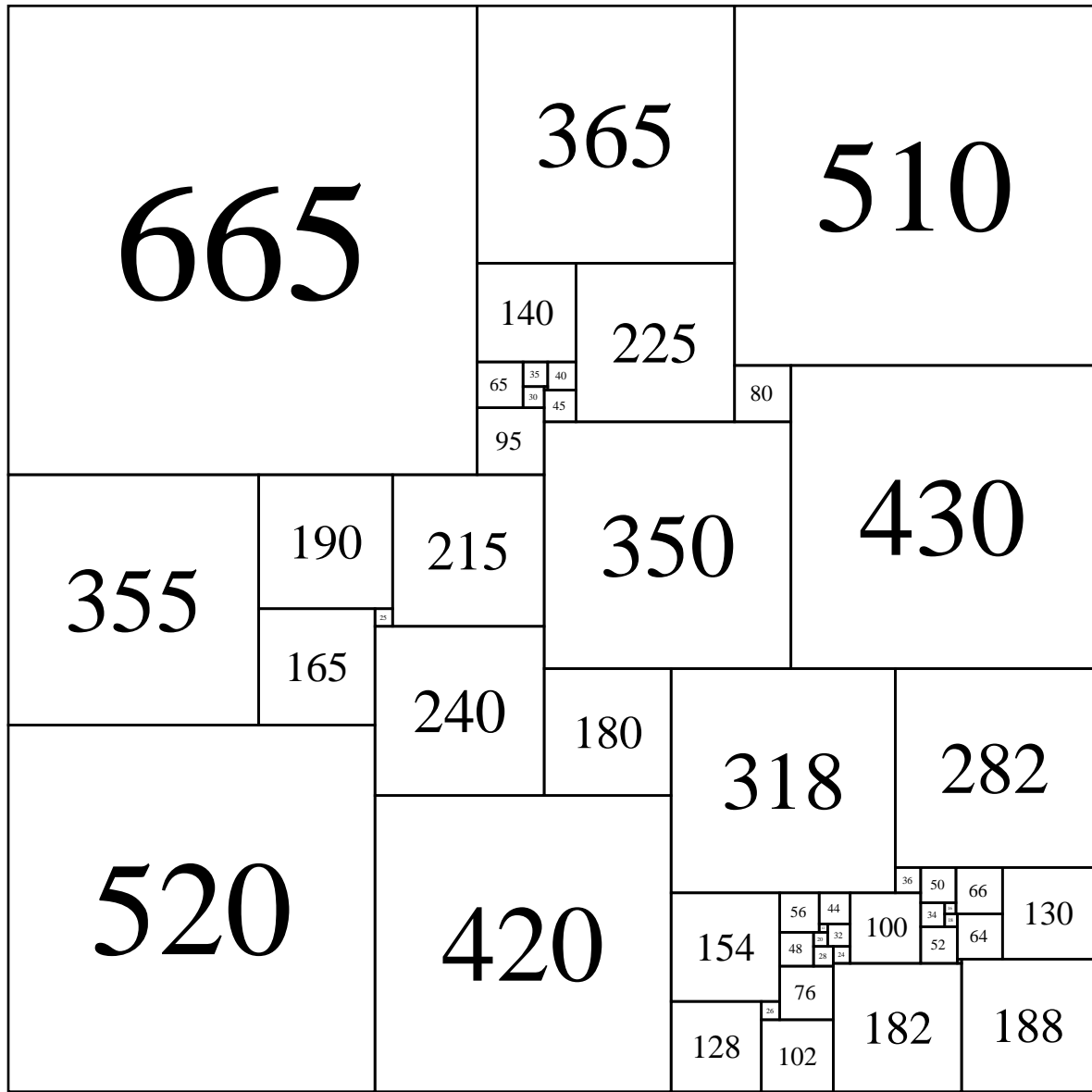
52 : 1540j (8) SEA 2012



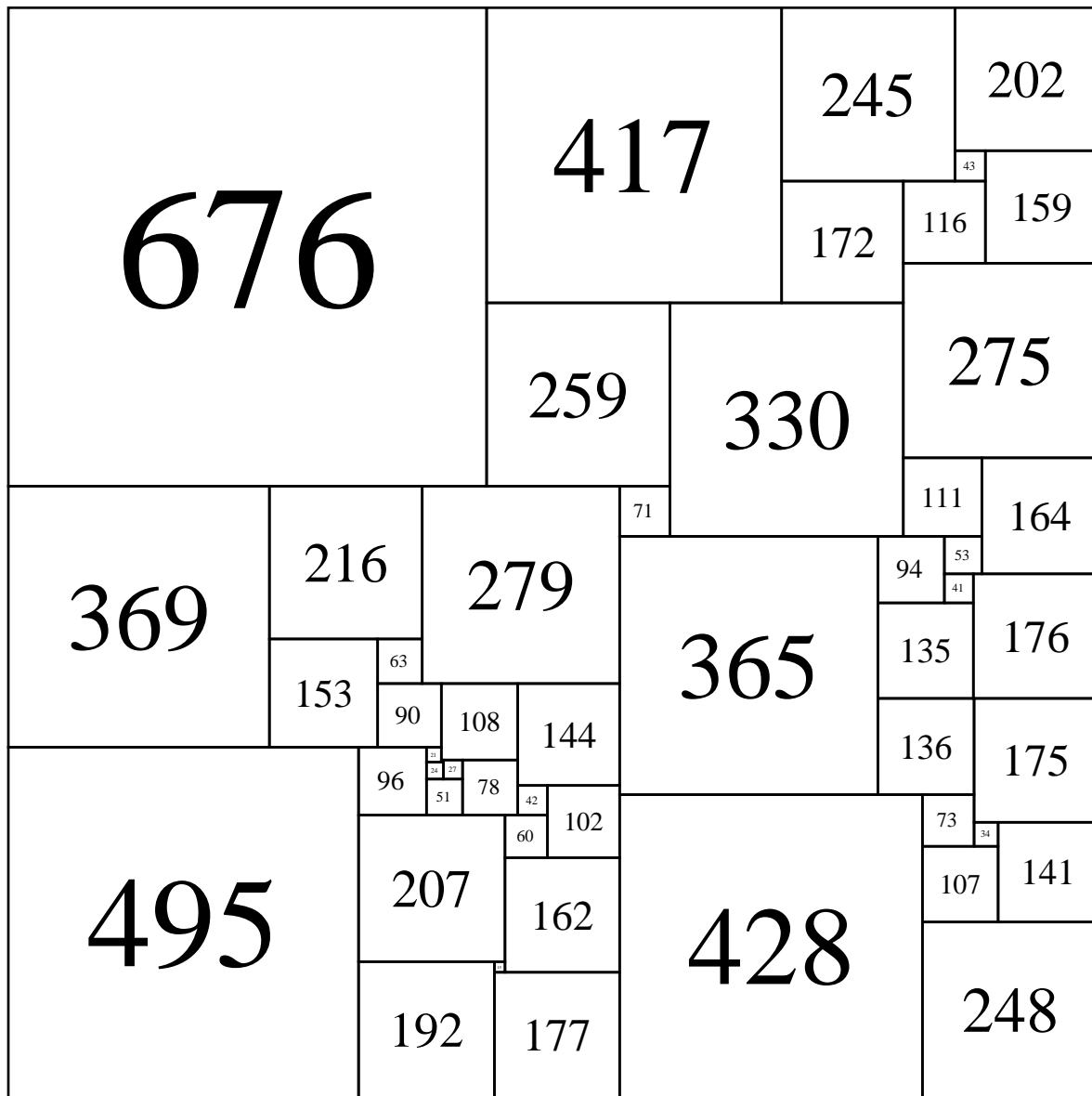
52 : 1540k (8) SEA 2012



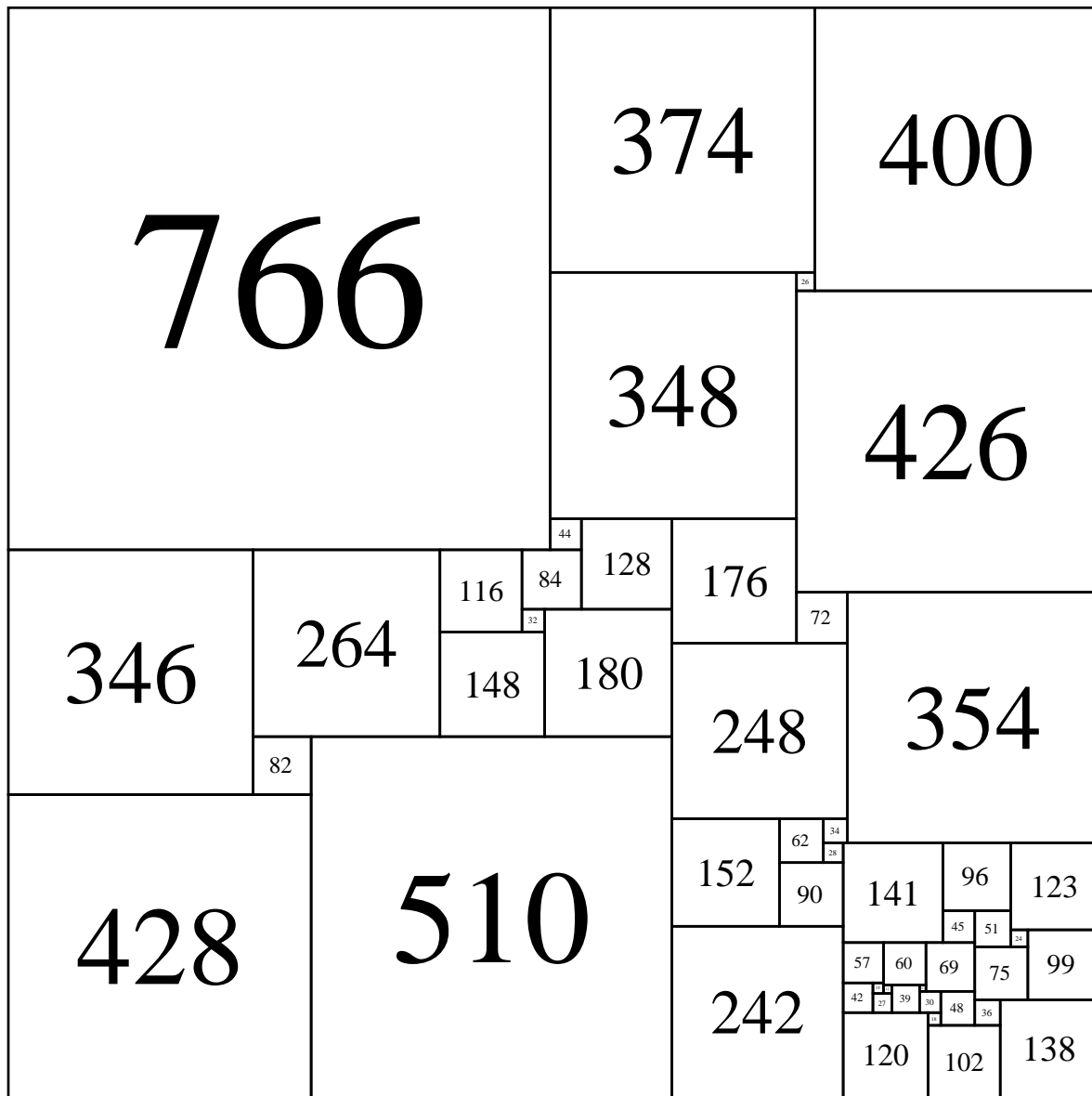
52 : 15401 (8) SEA 2012



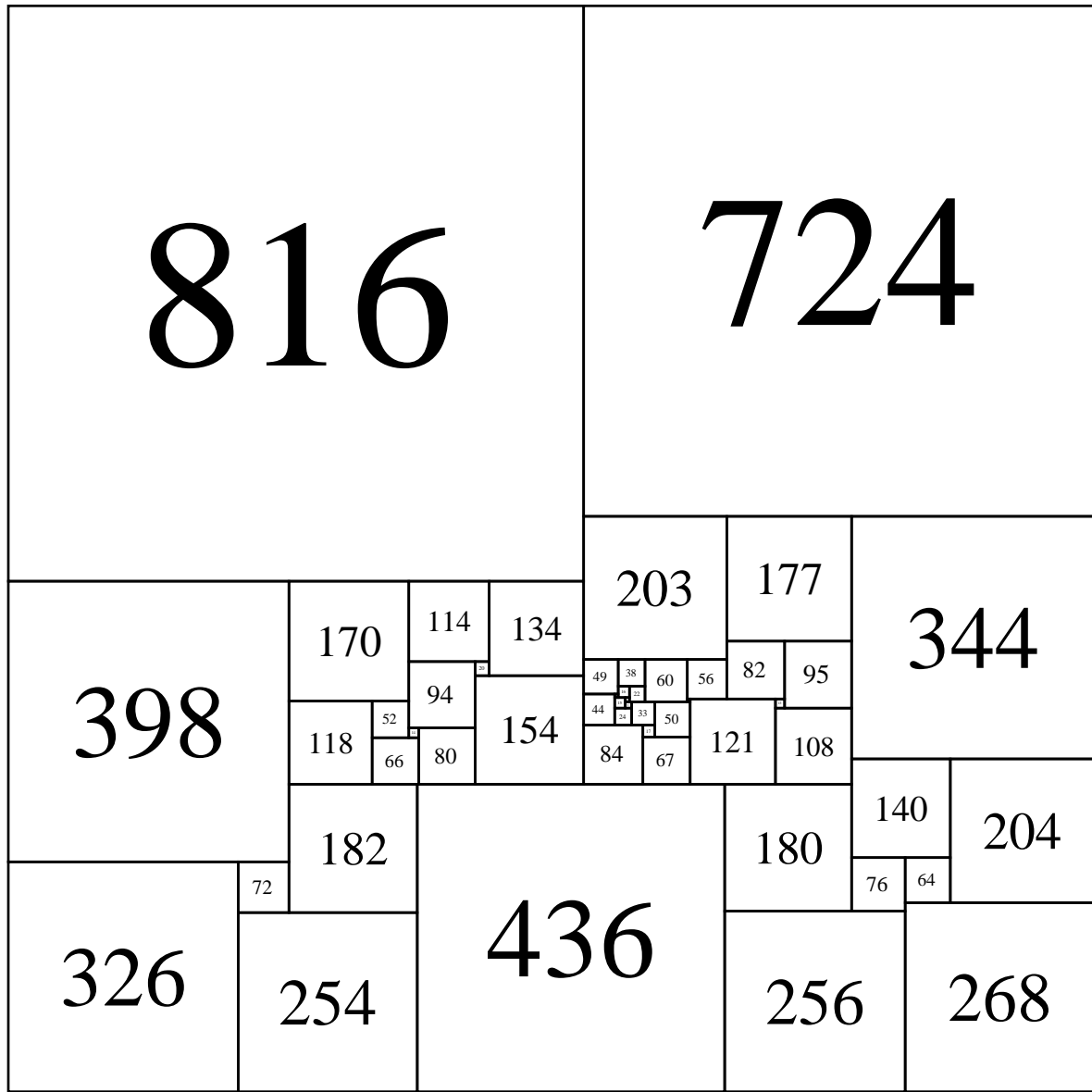
52 : 1540o (8) SEA 2012



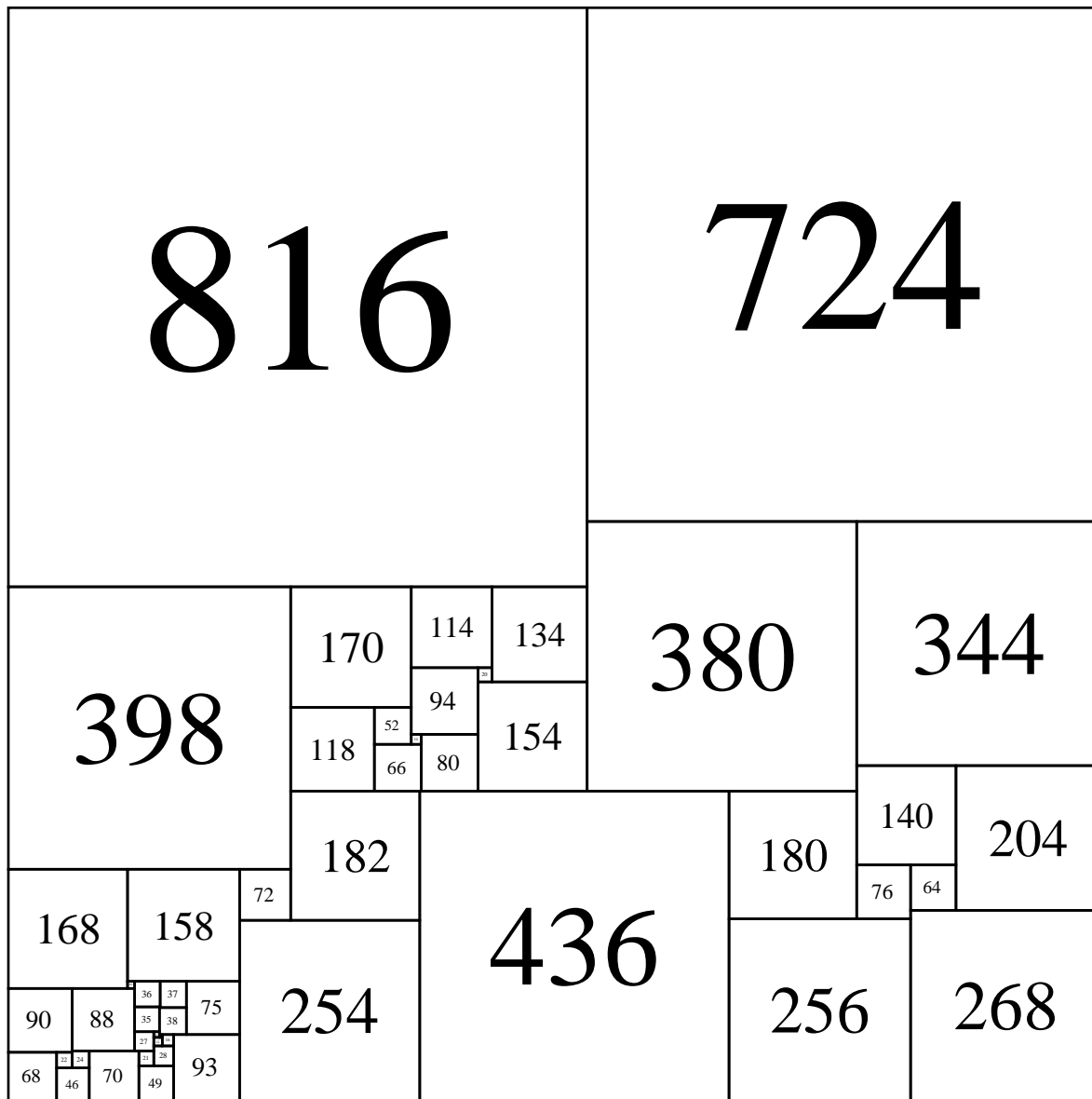
52 : 1540p (8) SEA 2012



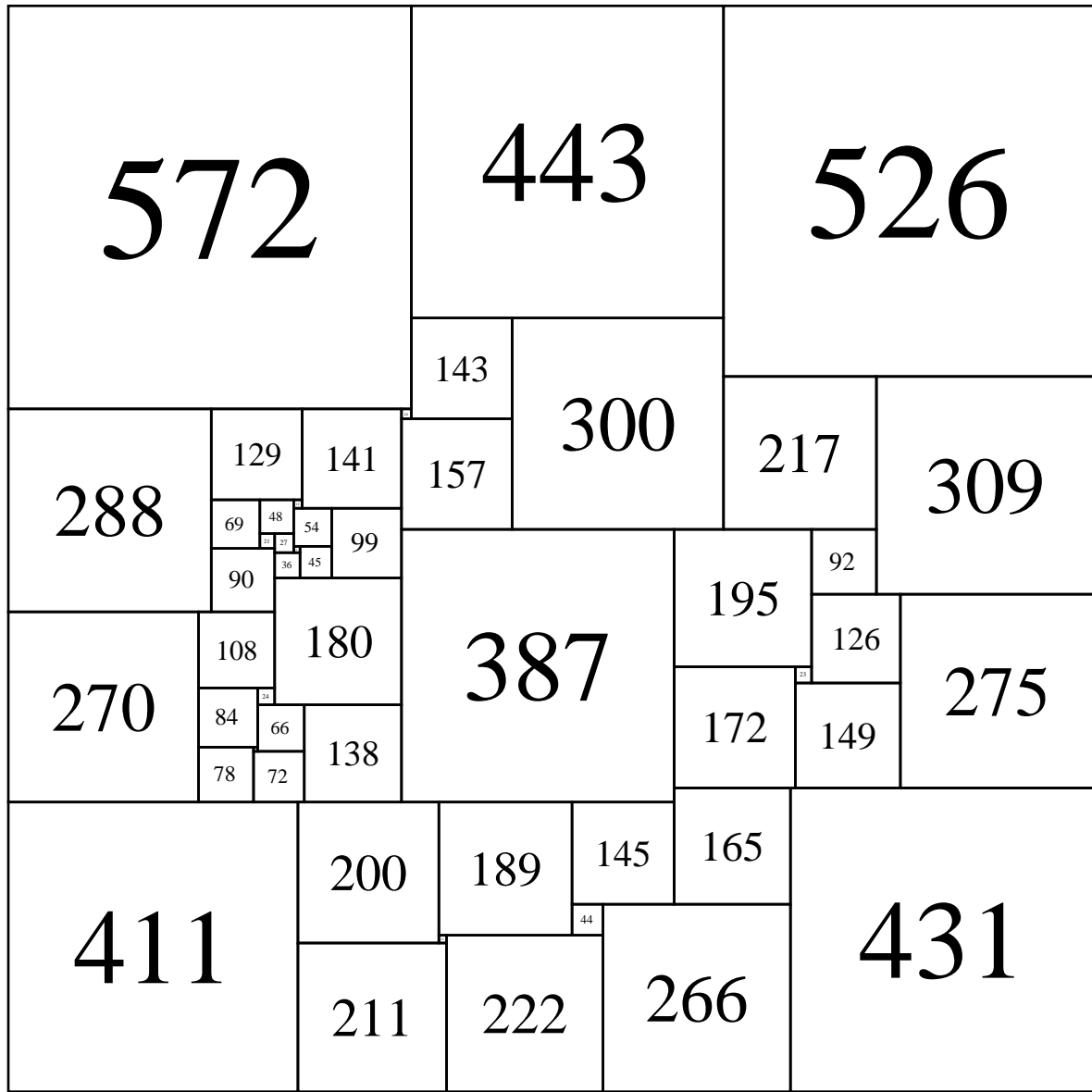
52 : 1540r (8) SEA 2012



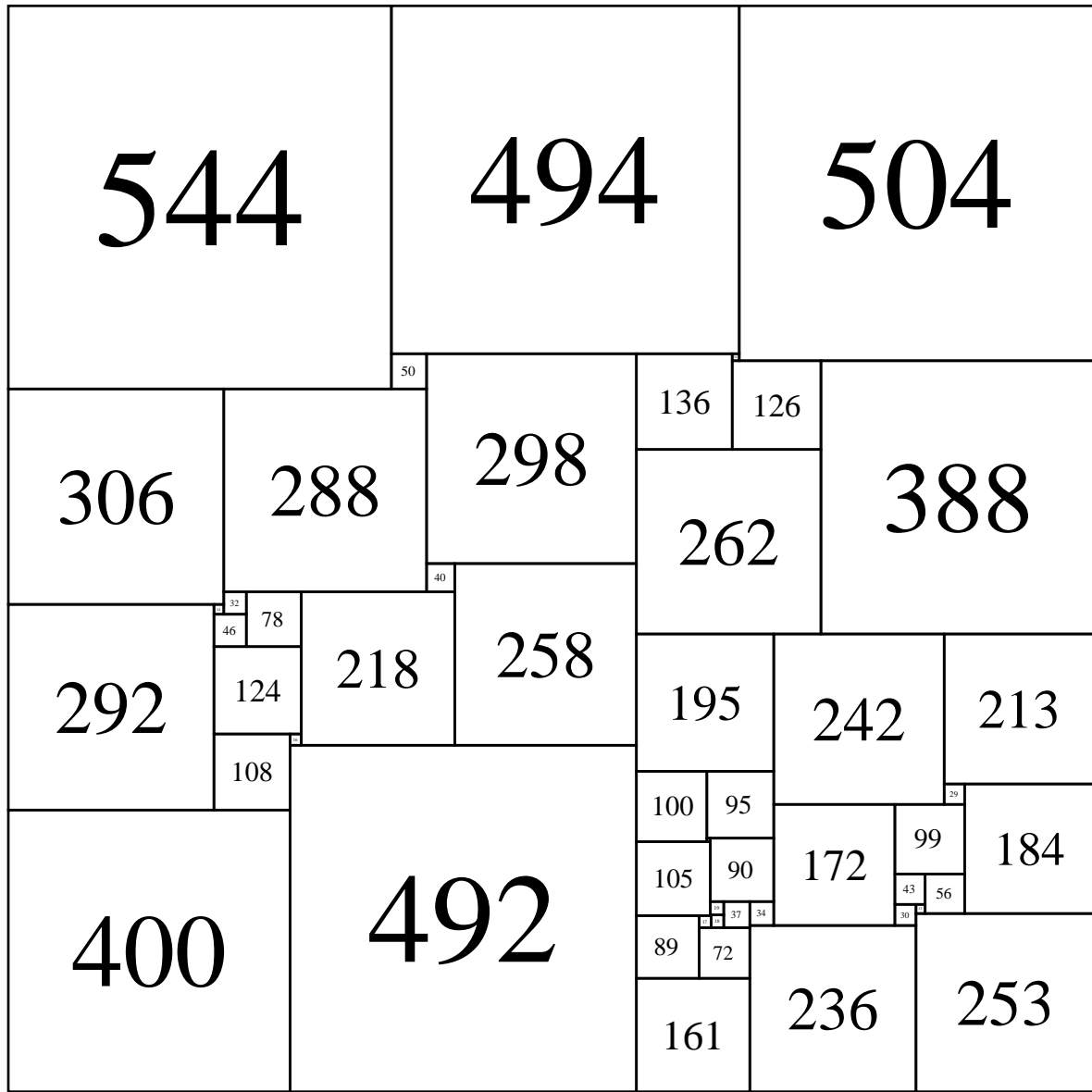
52 : 1540s (8) SEA 2012



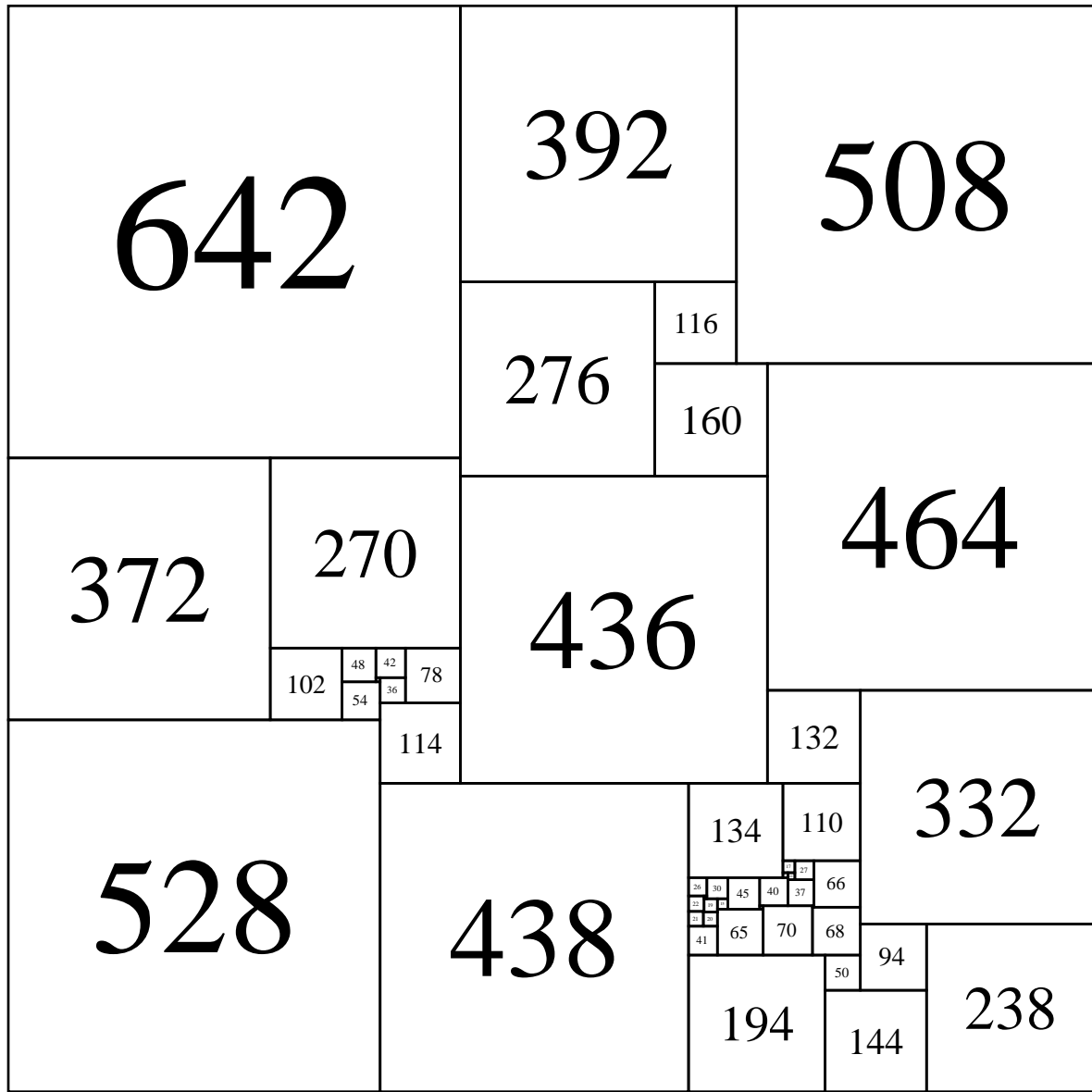
52 : 1540t (8) SEA 2012



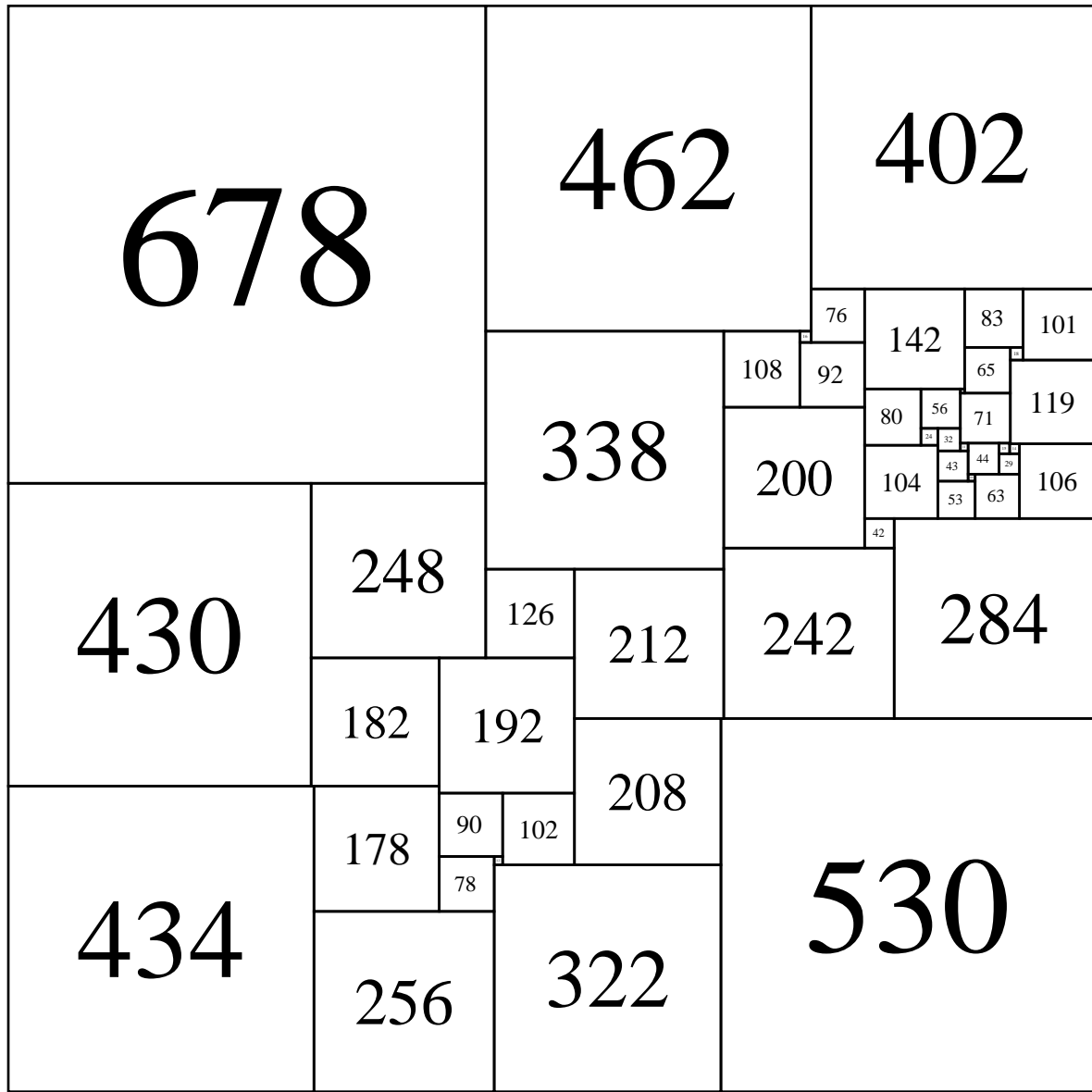
52 : 1541a (8) SEA 2012



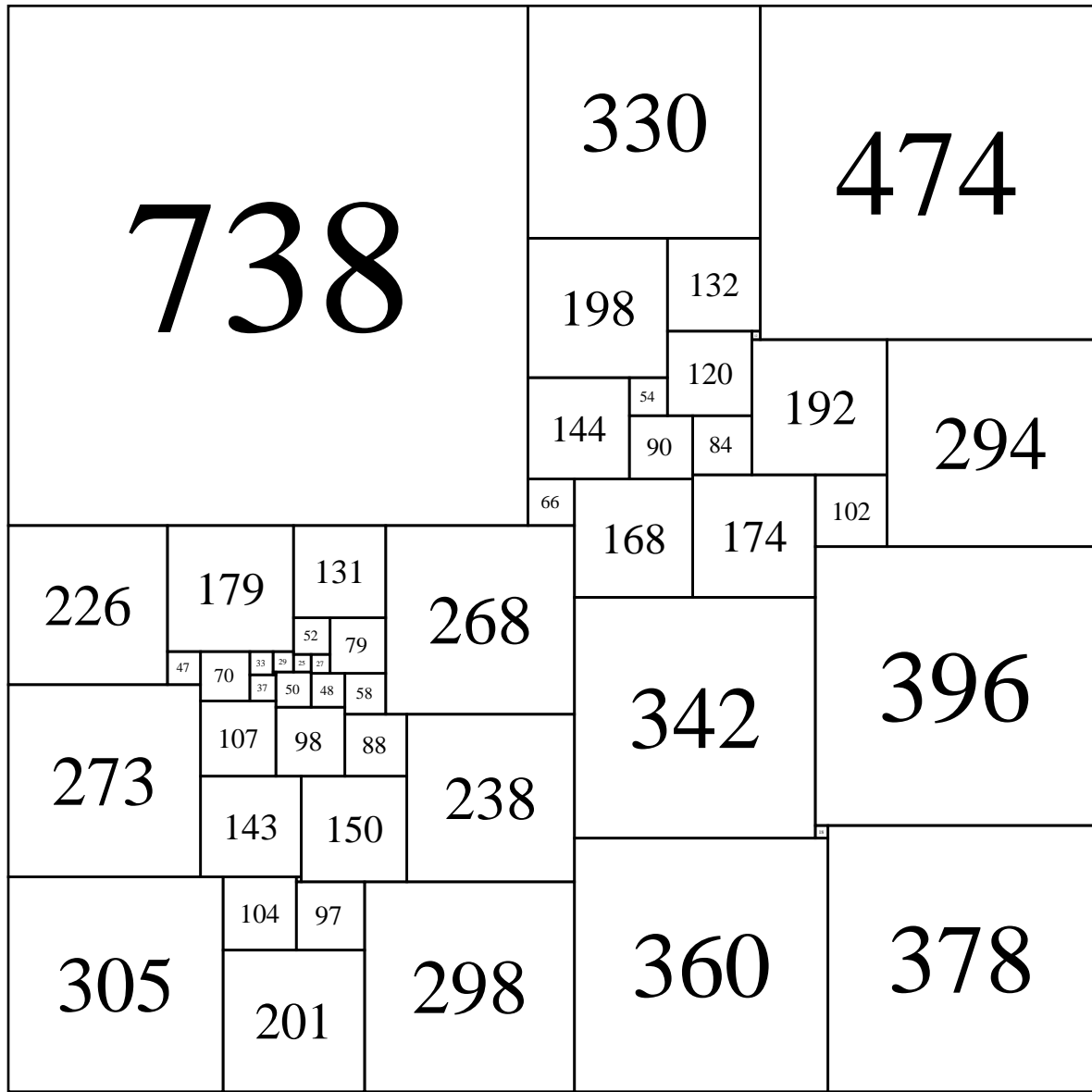
52 : 1542a (8) SEA 2012



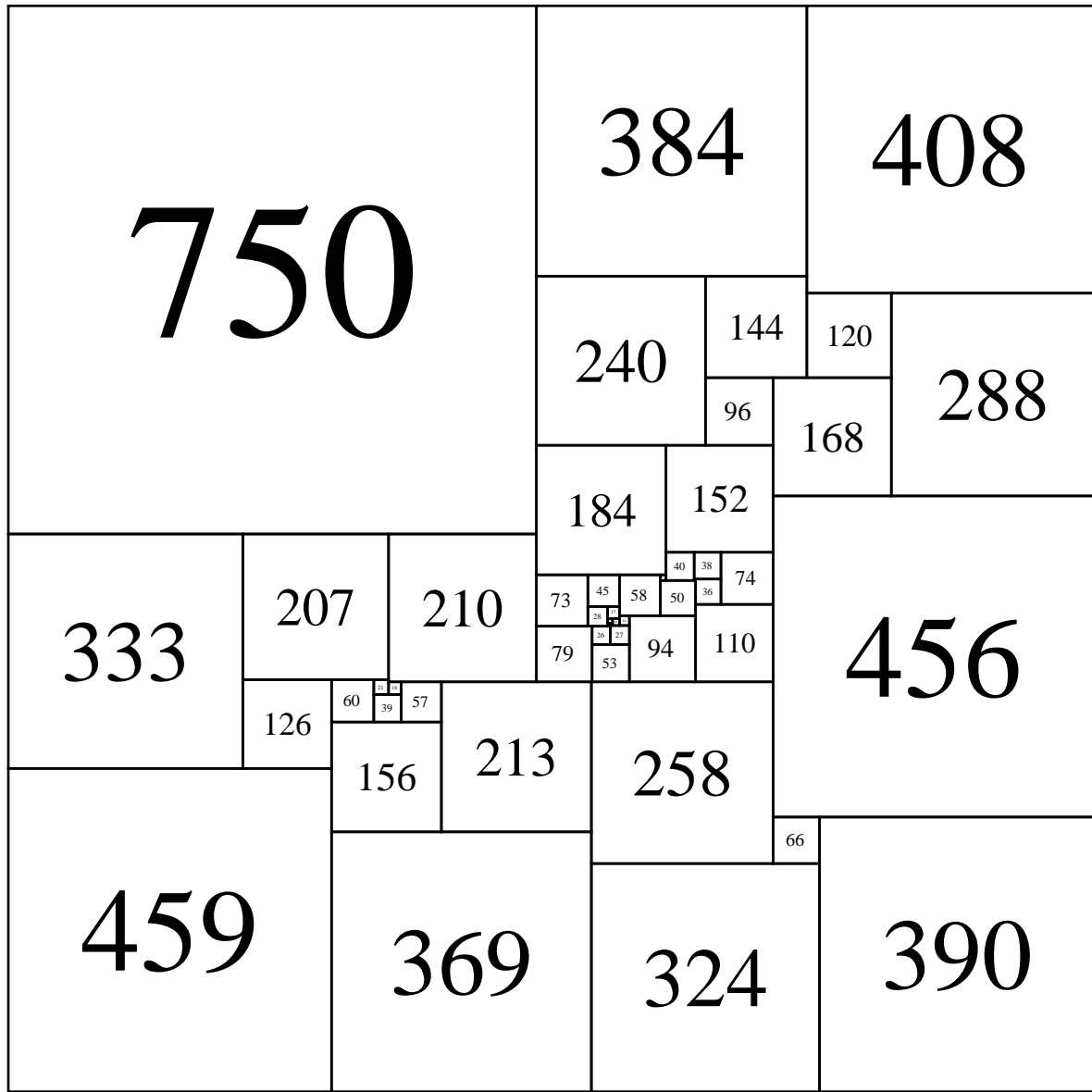
52 : 1542b (8) SEA 2012



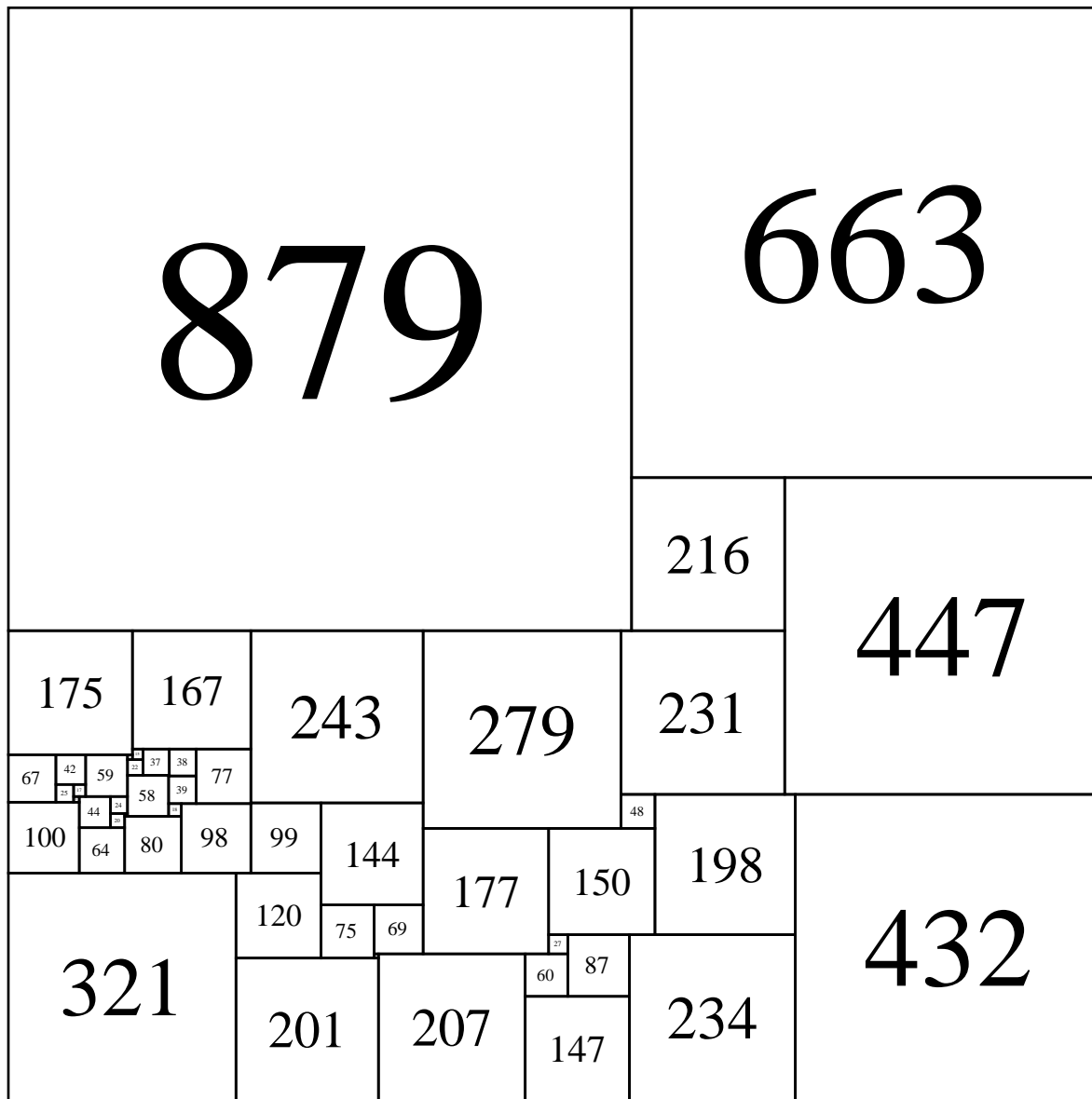
52 : 1542c (8) SEA 2012



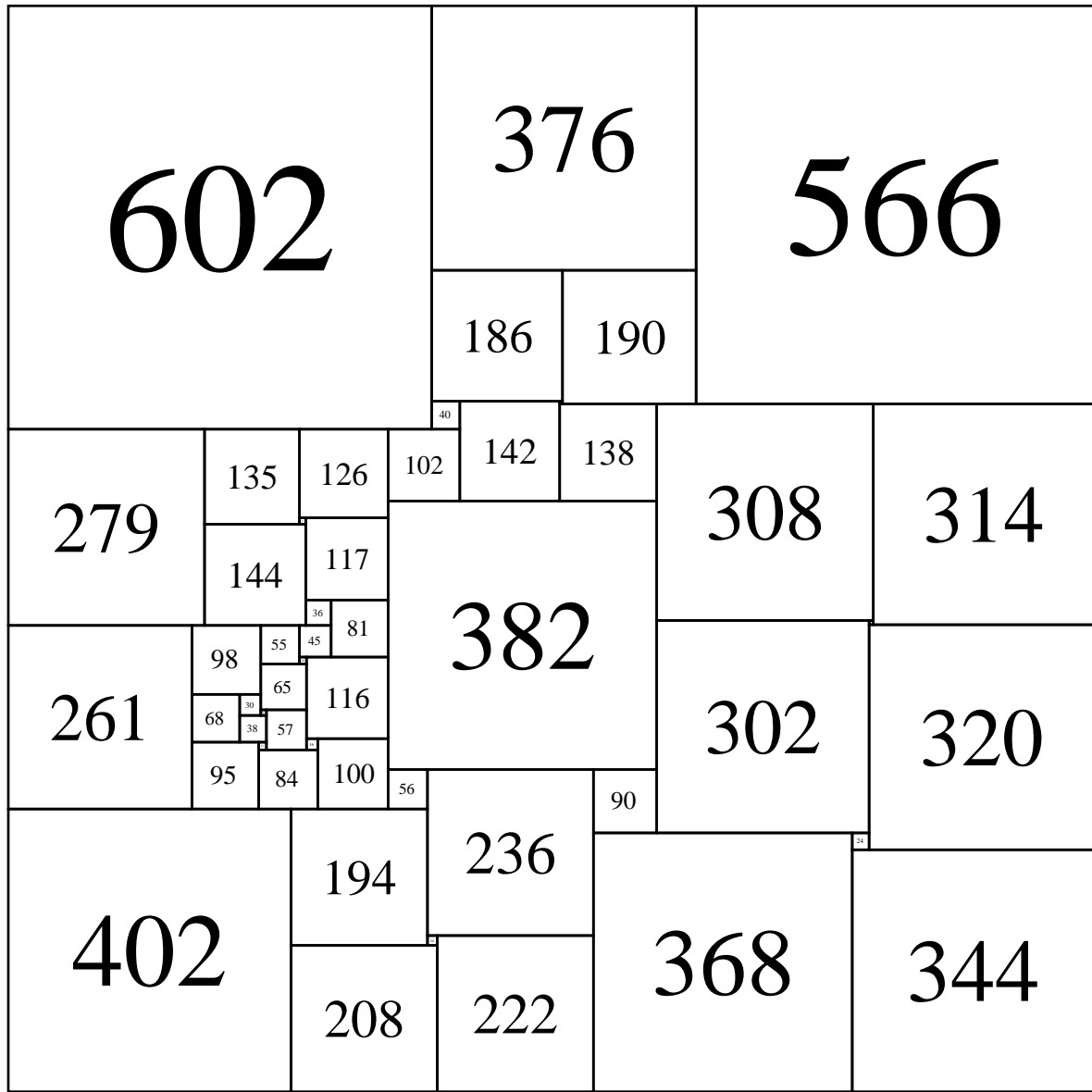
52 : 1542d (8) SEA 2012



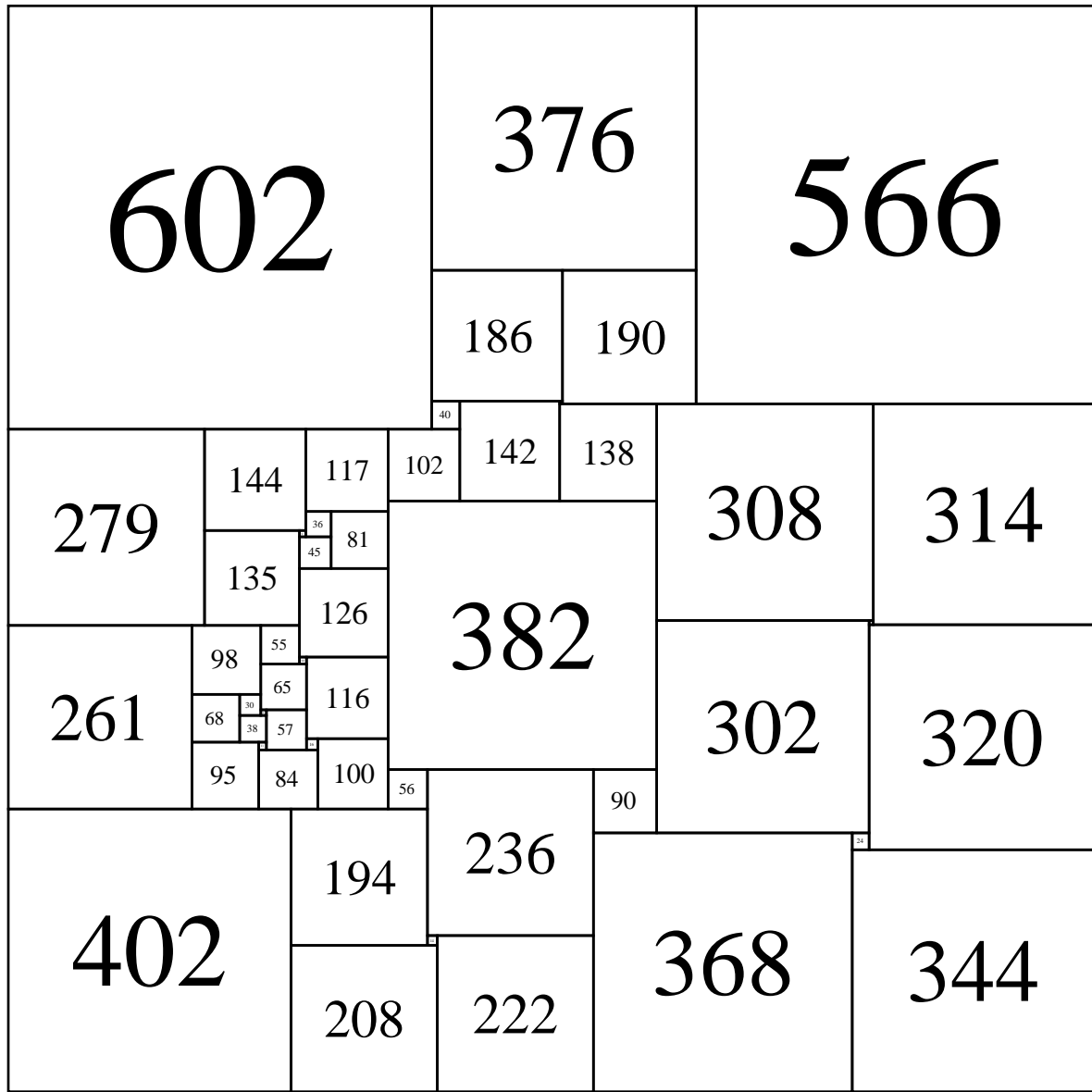
52 : 1542e (8) SEA 2012



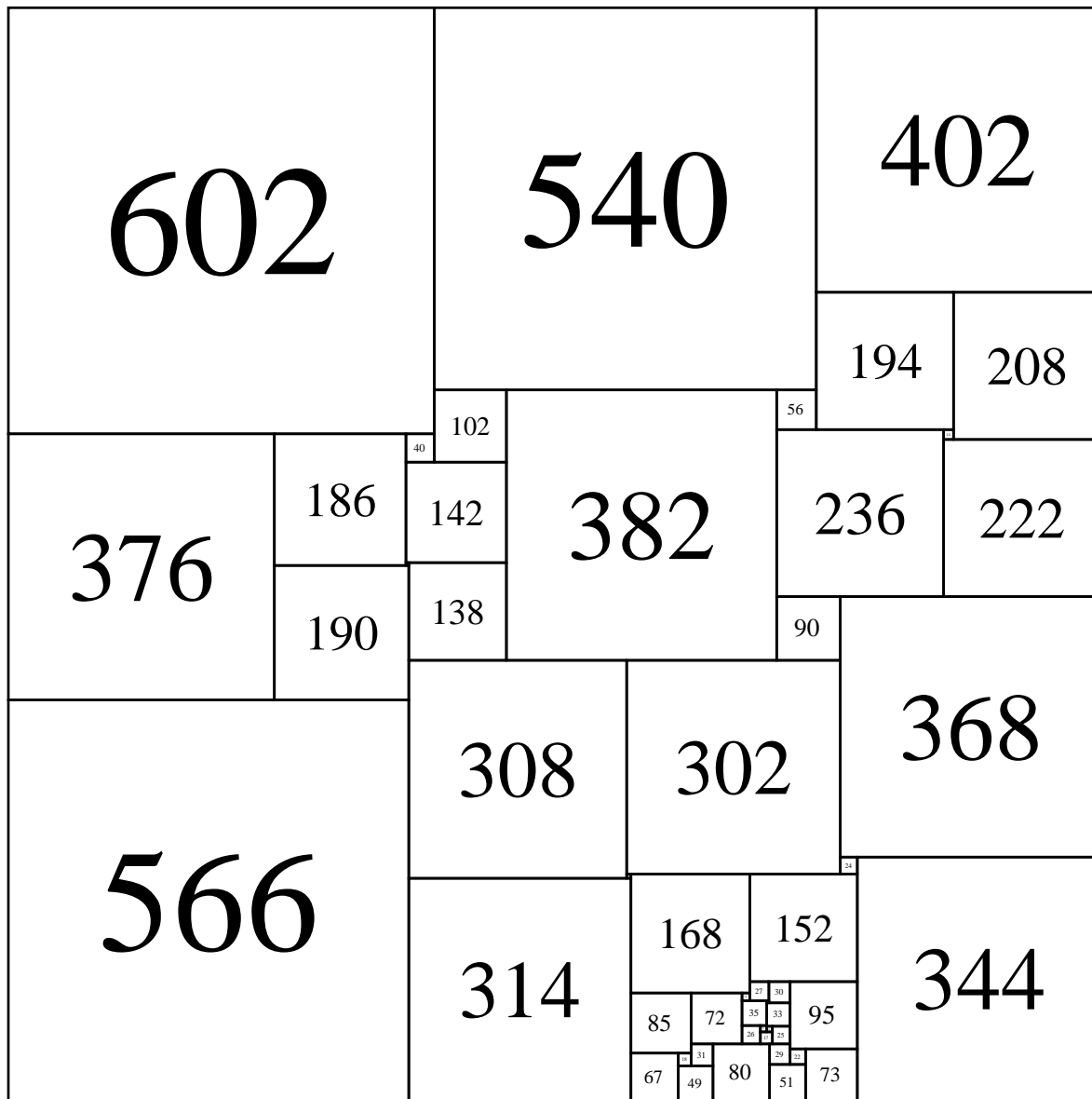
52 : 1542f (8) SEA 2012



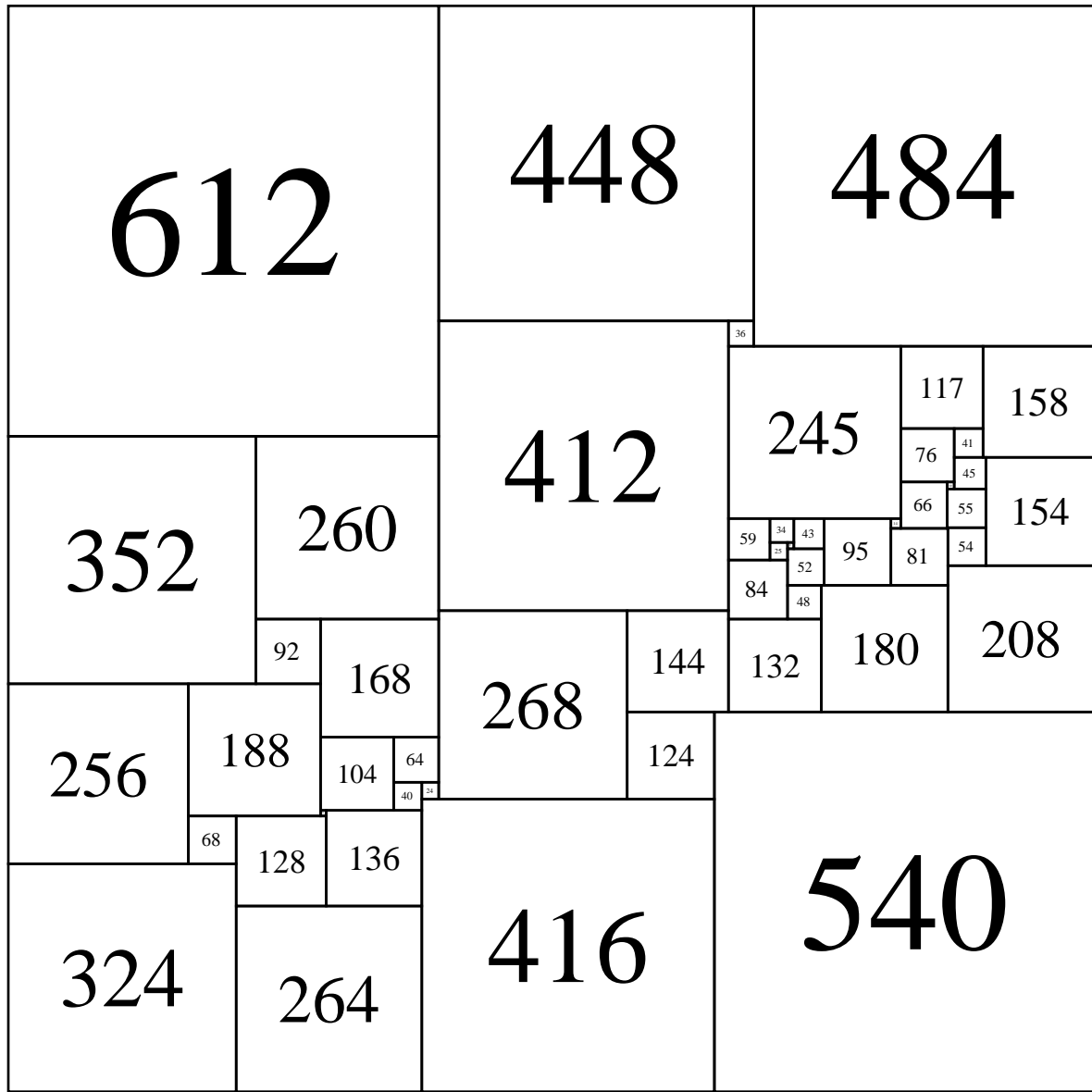
52 : 1544a (8) SEA 2012



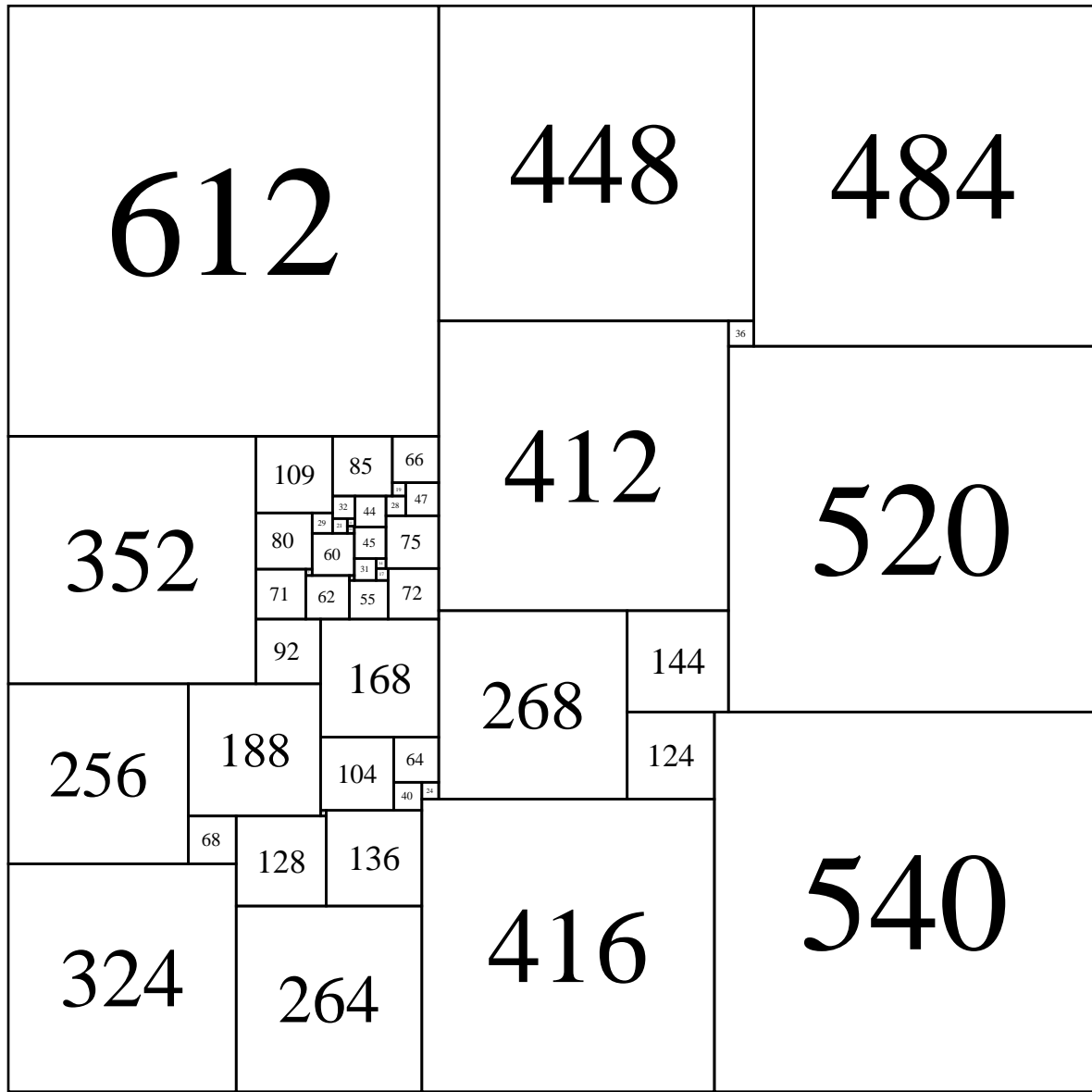
52 : 1544b (8) SEA 2012



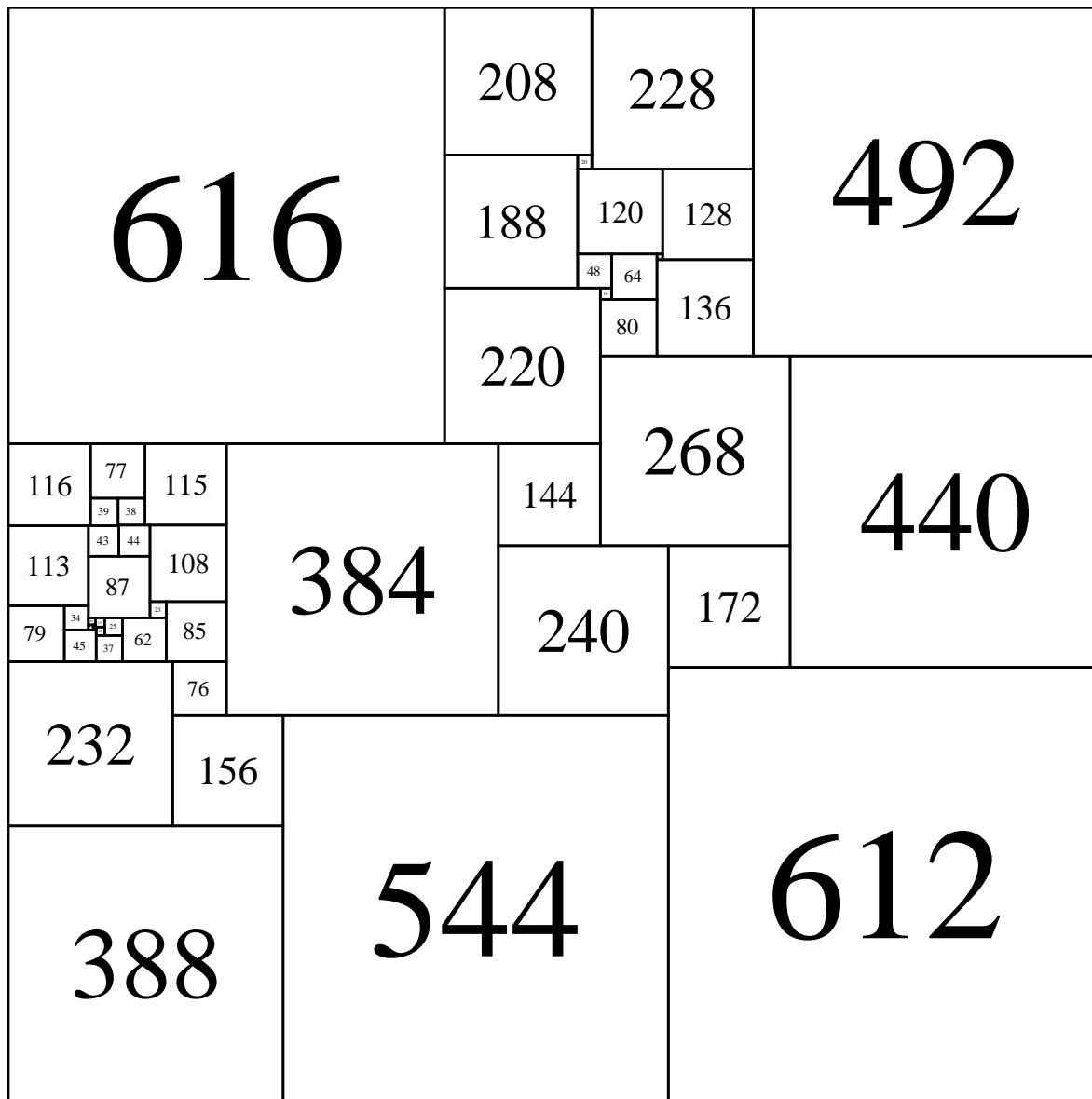
52 : 1544c (8) SEA 2012



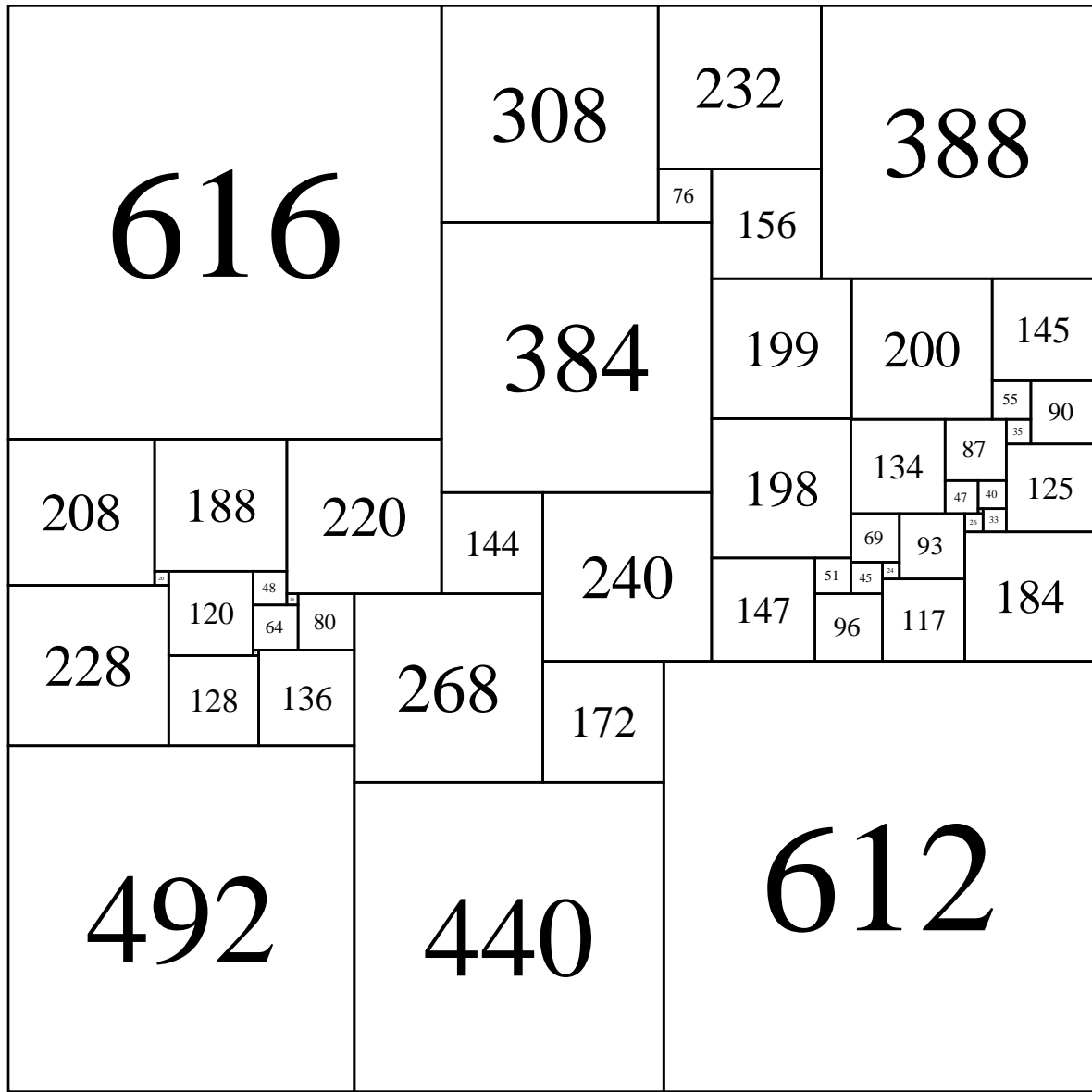
52 : 1544d (8) SEA 2012



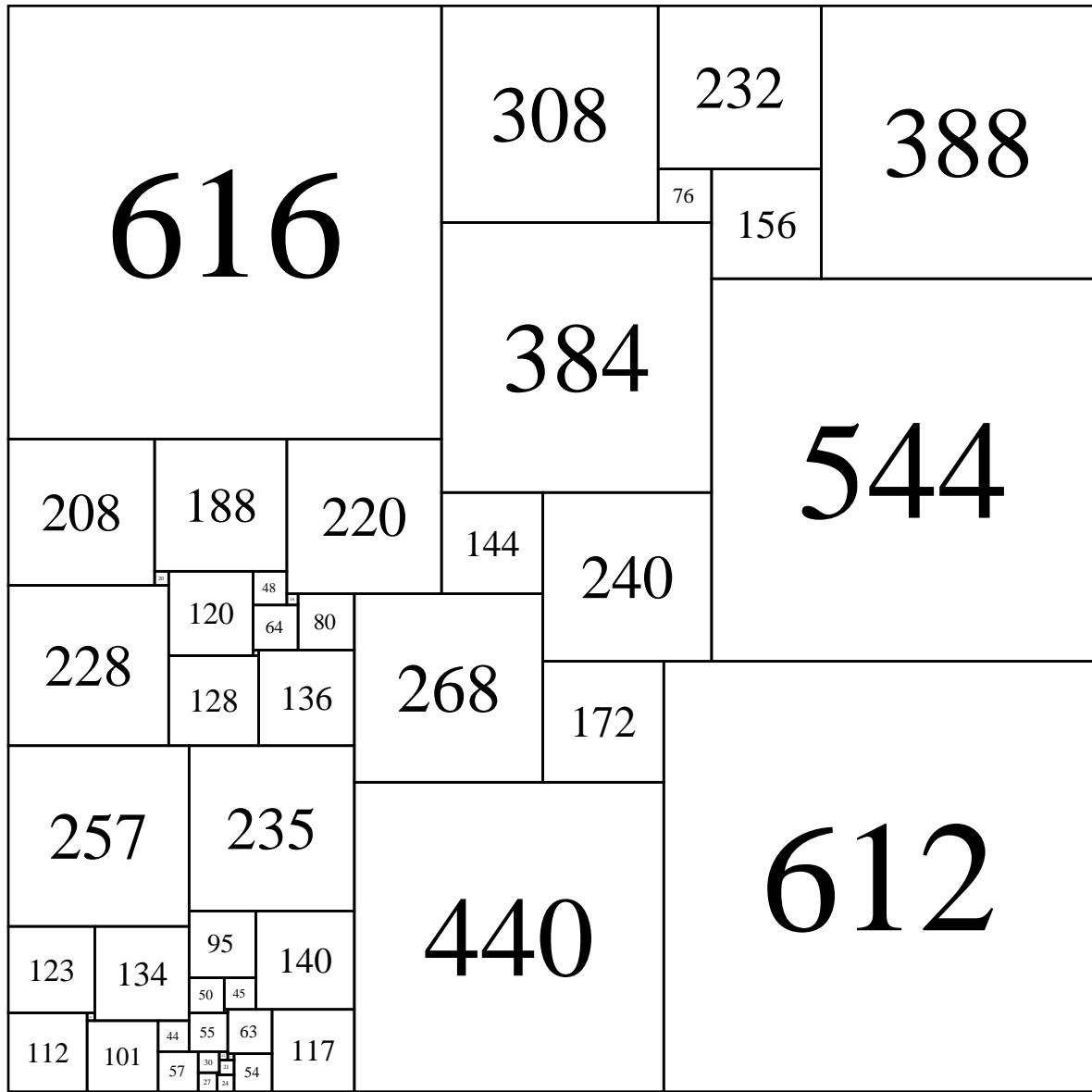
52 : 1544e (8) SEA 2012



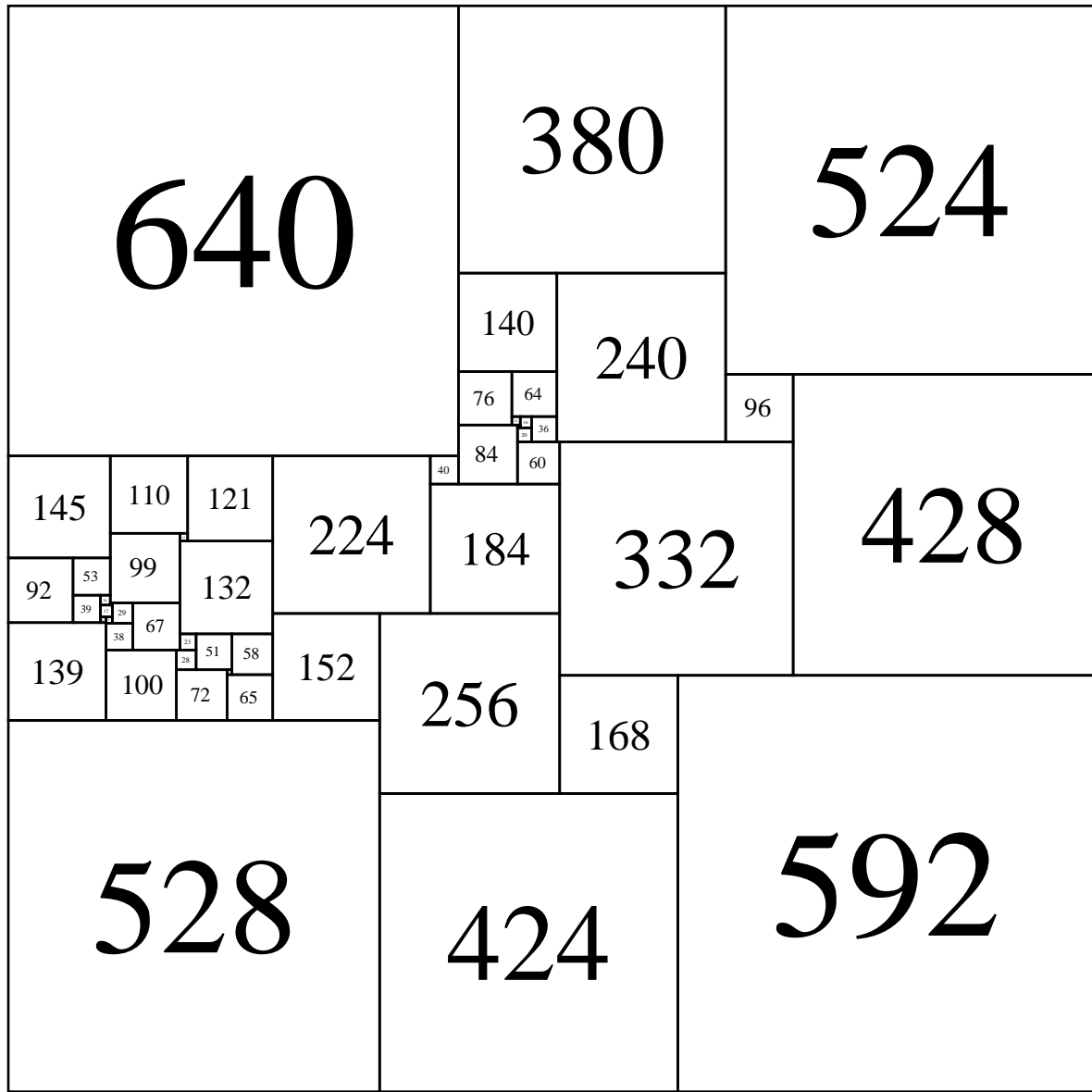
52 : 1544f (8) SEA 2012



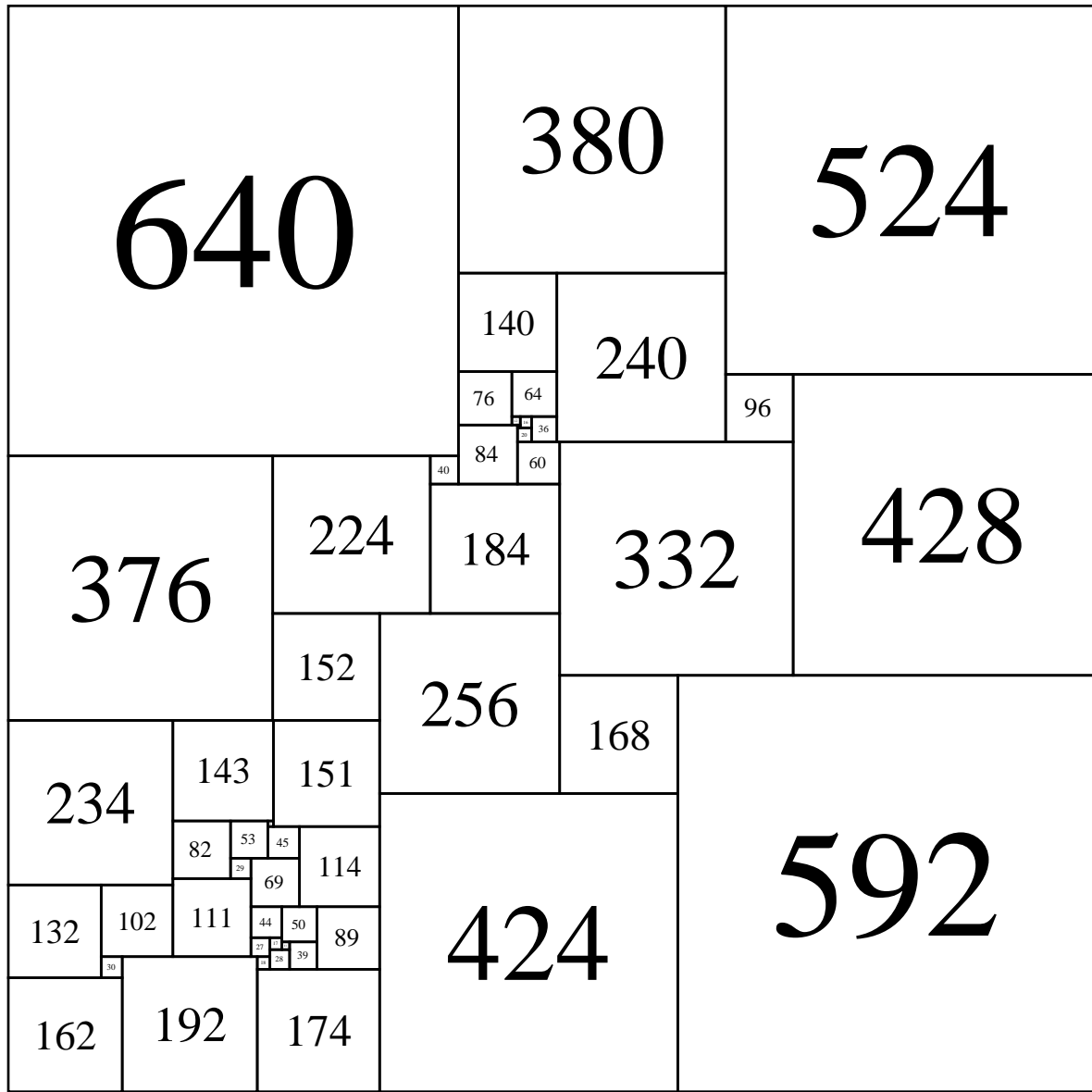
52 : 1544g (8) SEA 2012



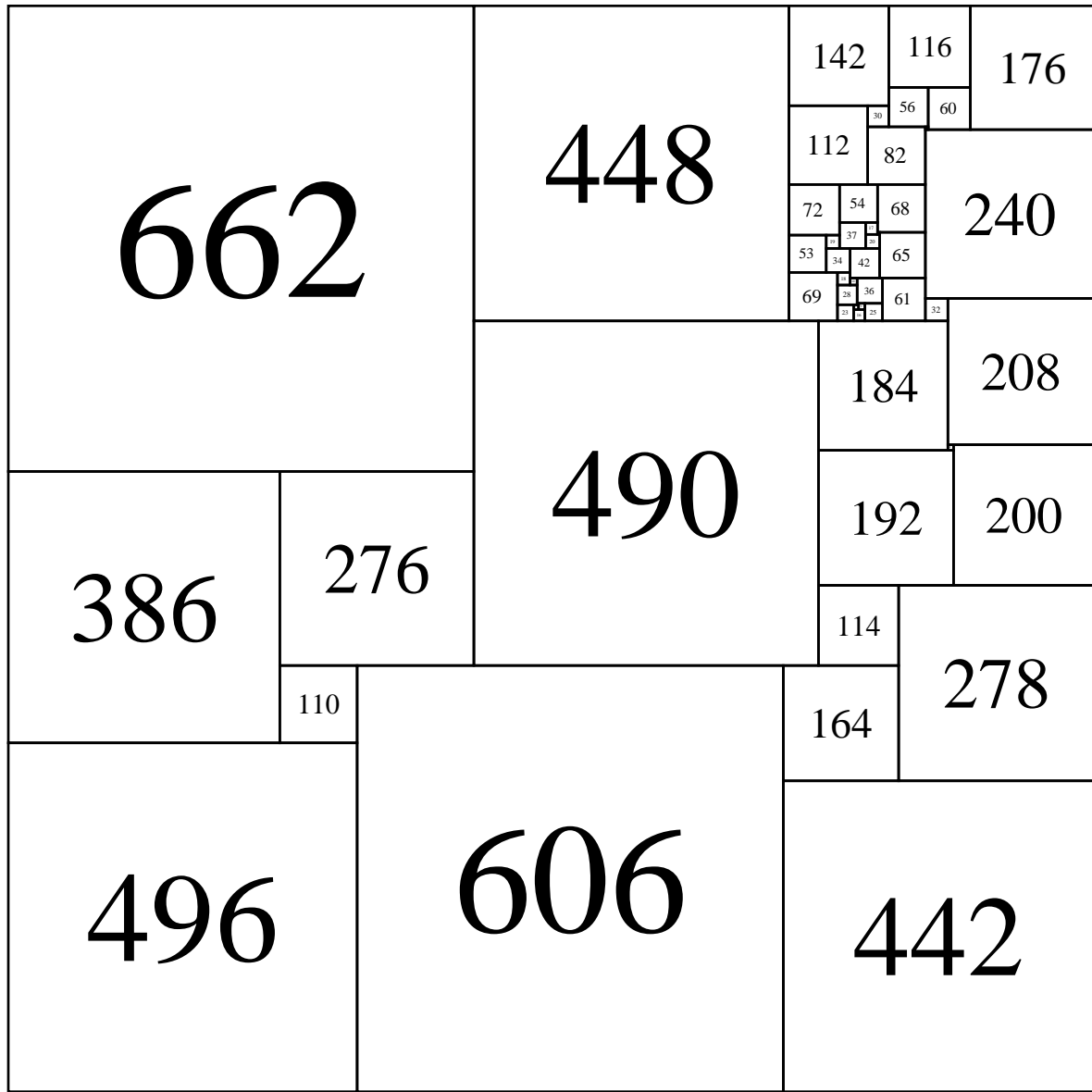
52 : 1544h (8) SEA 2012



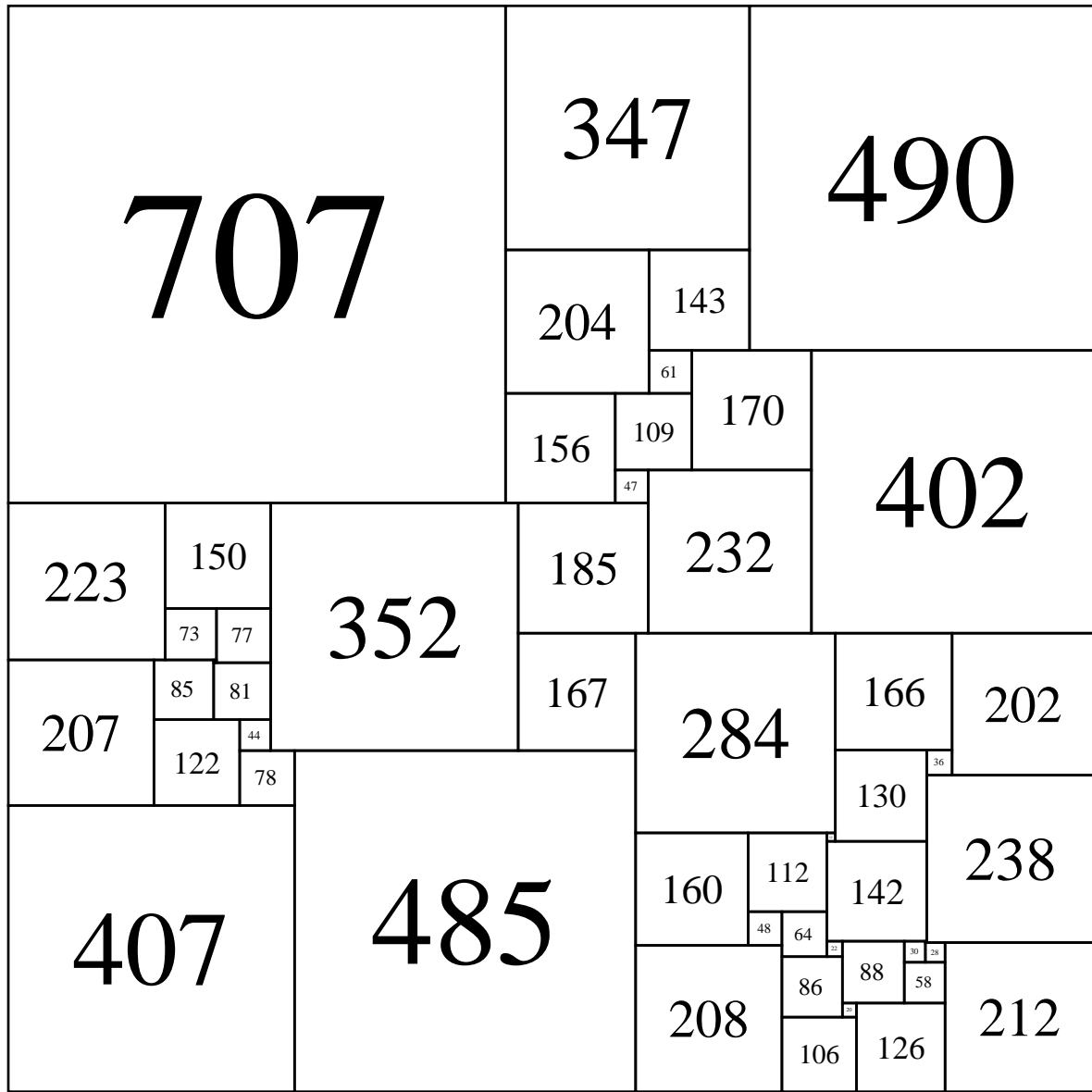
52 : 1544i (8) SEA 2012



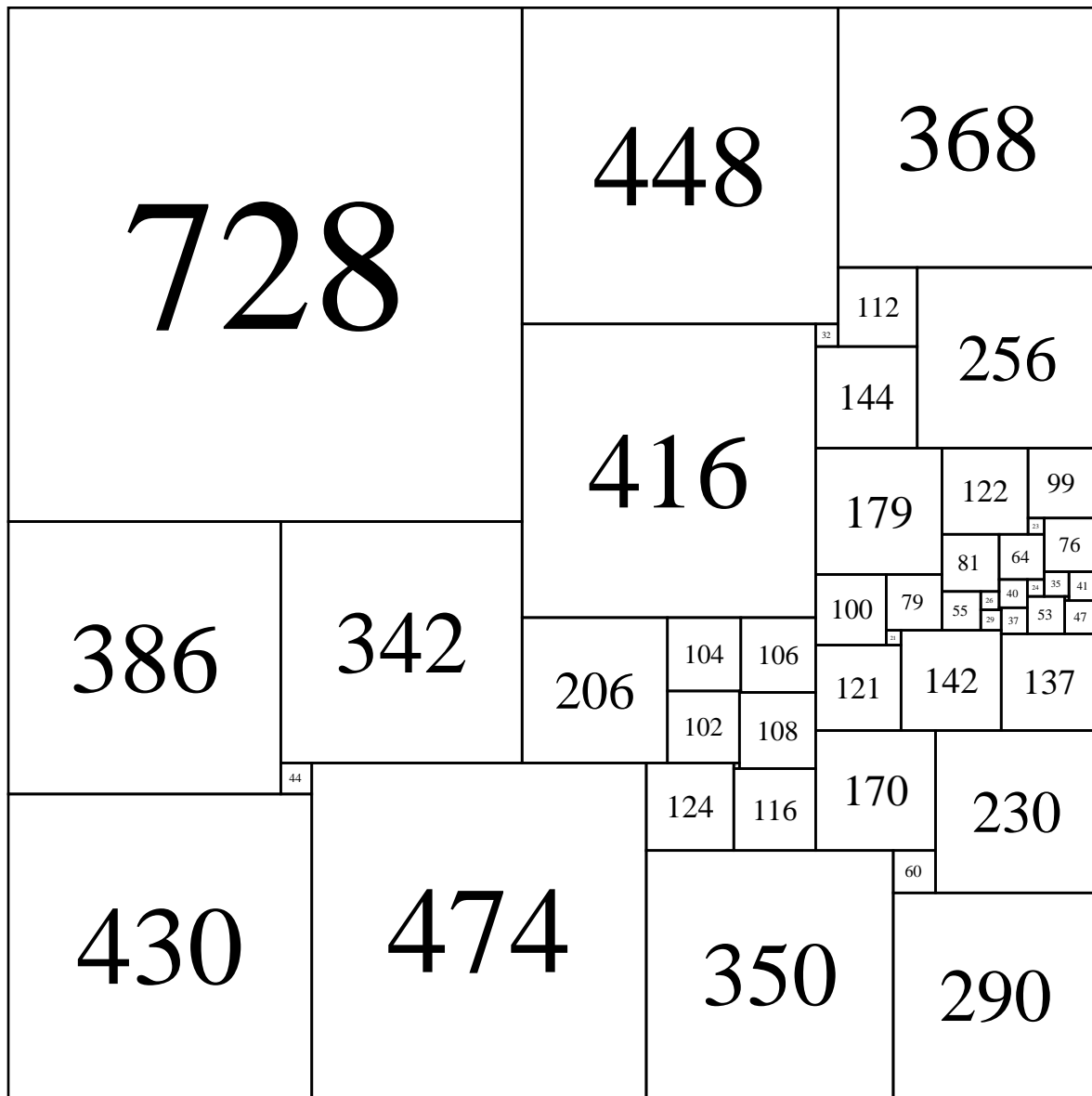
52 : 1544j (8) SEA 2012



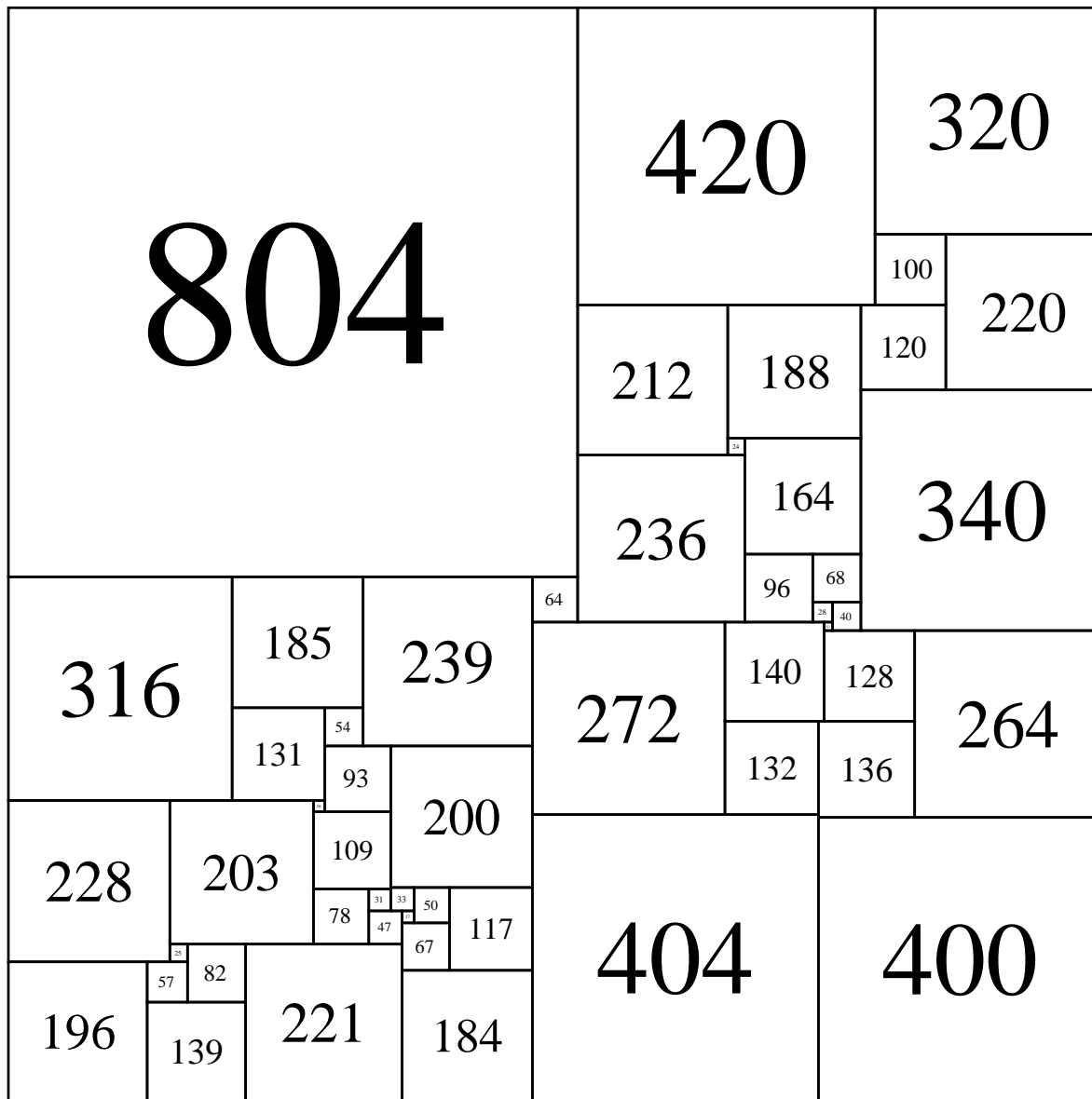
52 : 1544k (8) SEA 2012



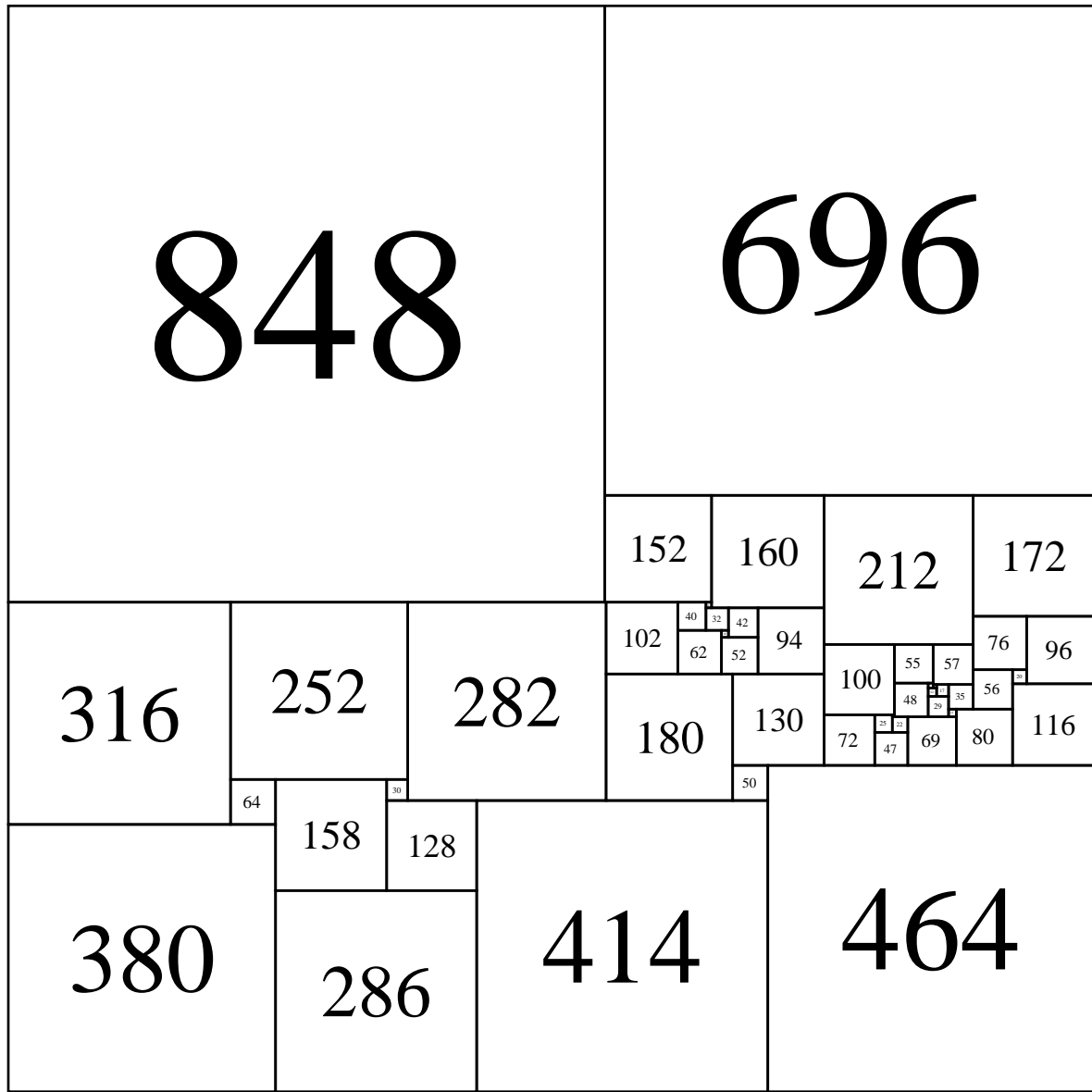
52 : 15441 (8) SEA 2012



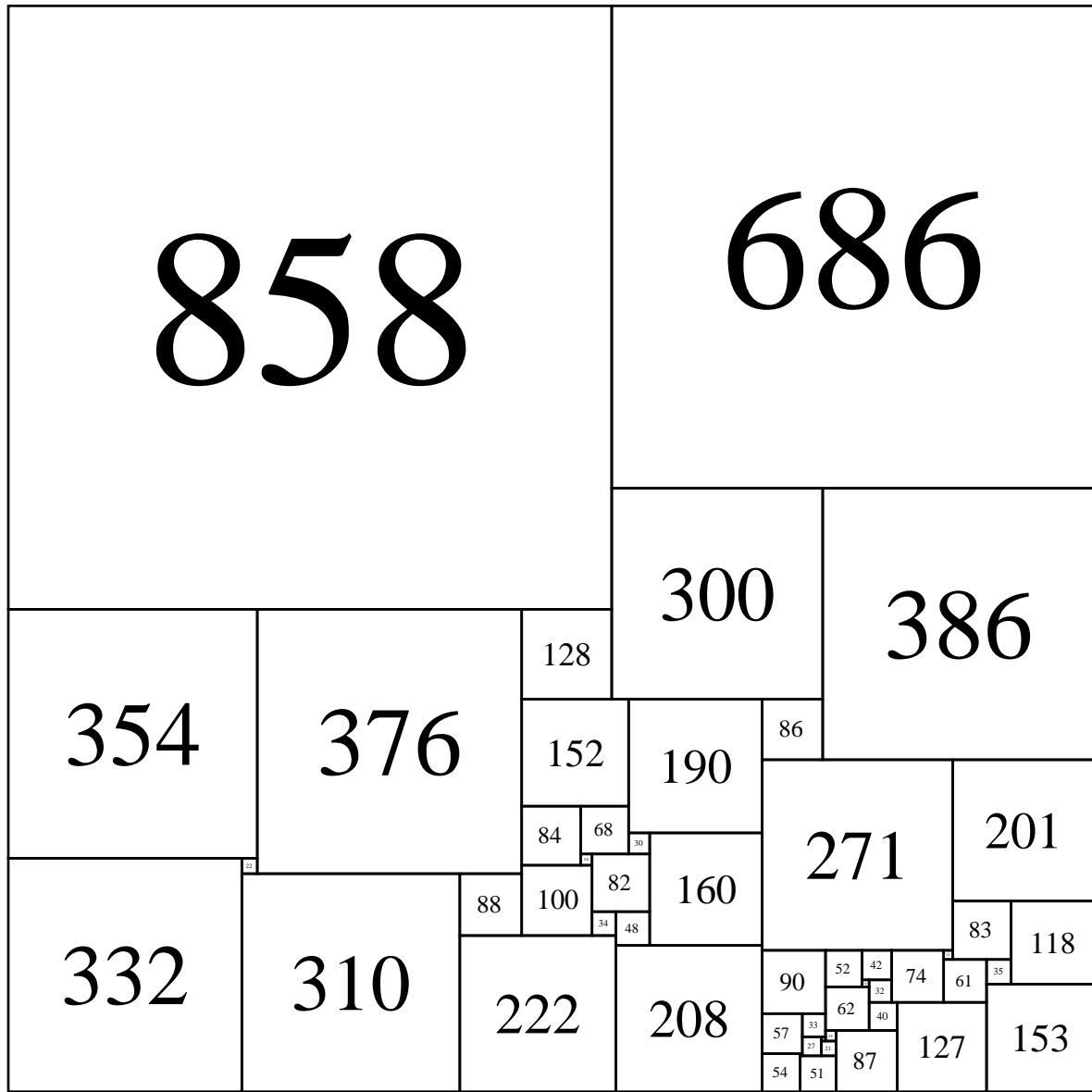
52 : 1544m (8) SEA 2012



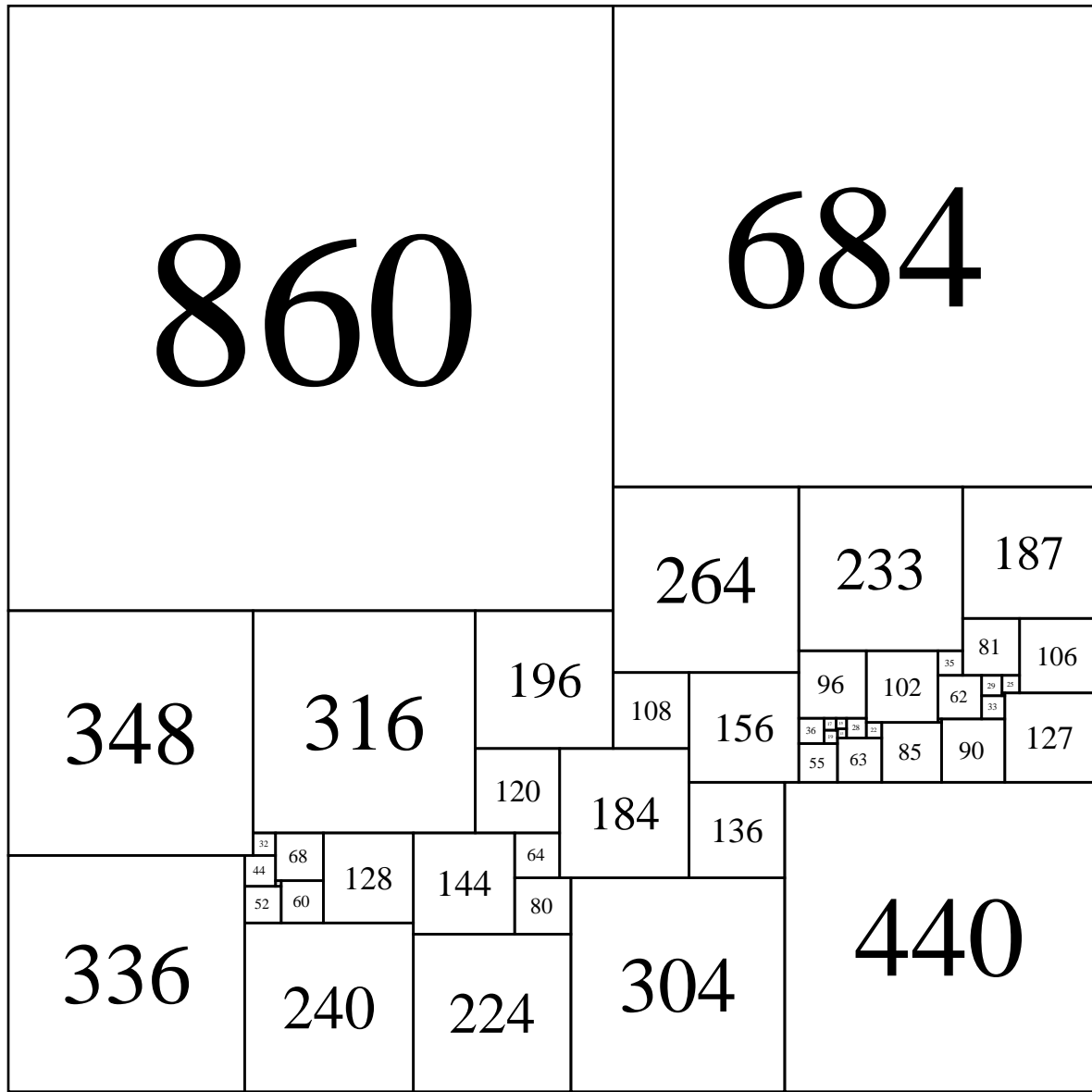
52 : 1544n (8) SEA 2012



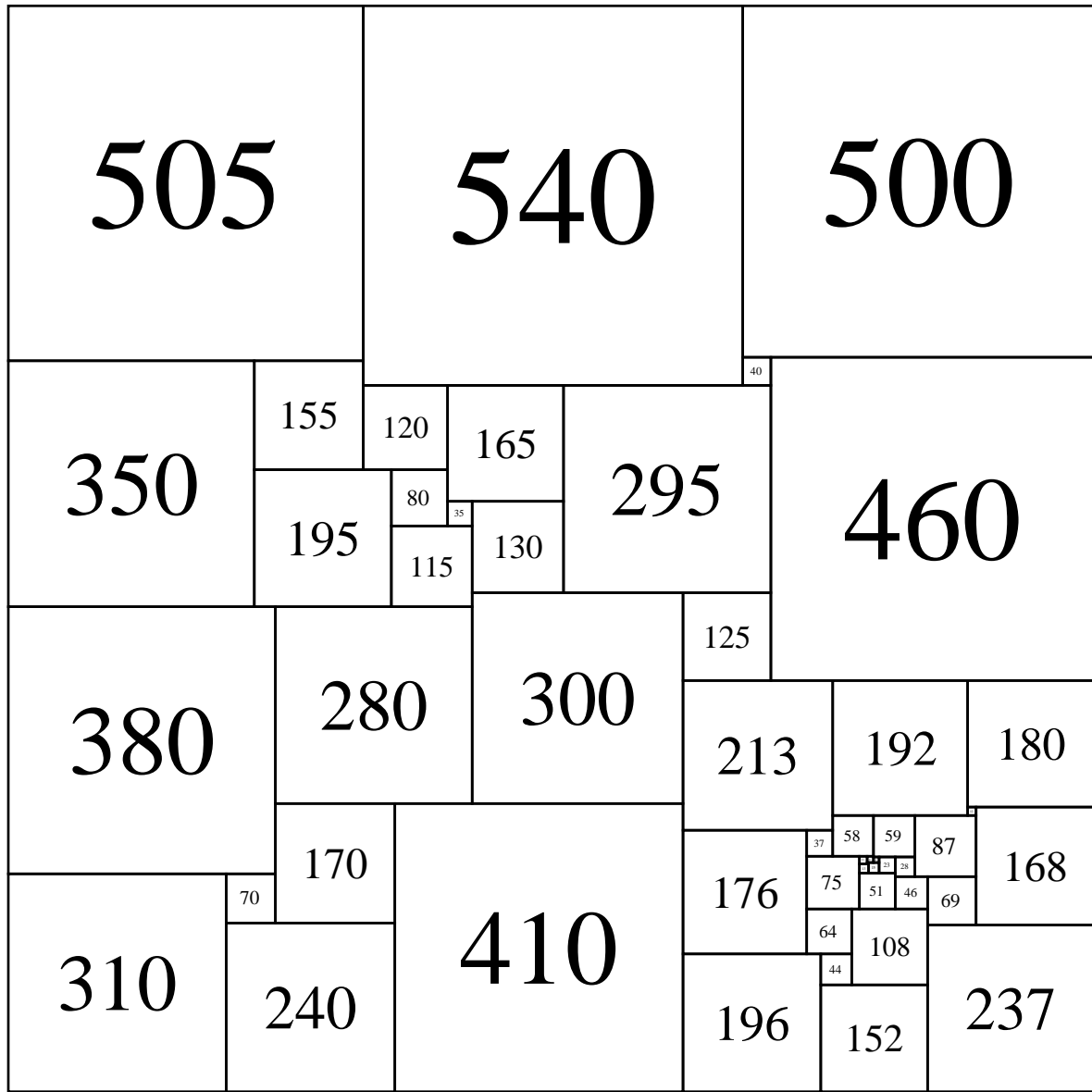
52 : 1544o (8) SEA 2012



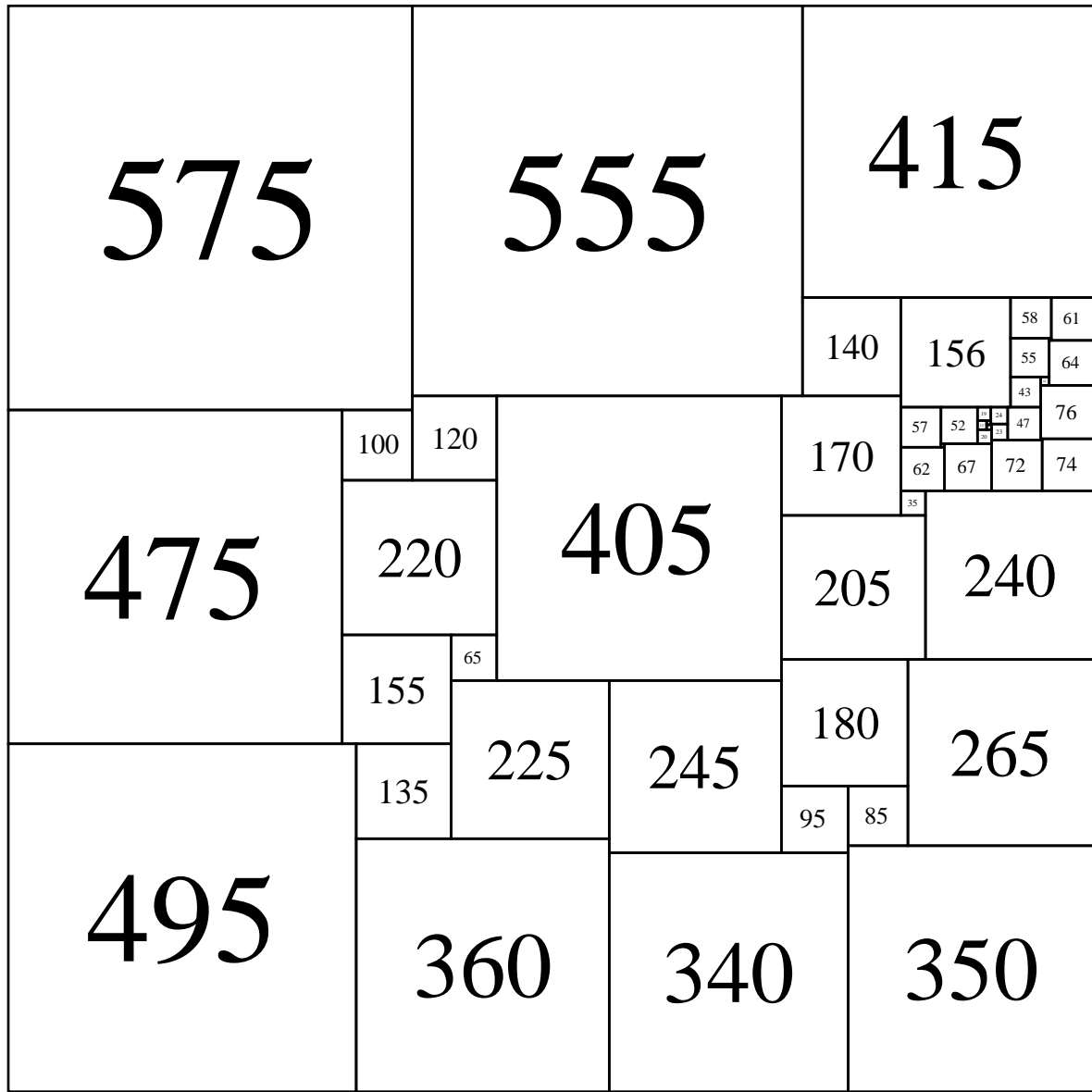
52 : 1544p (8) SEA 2012



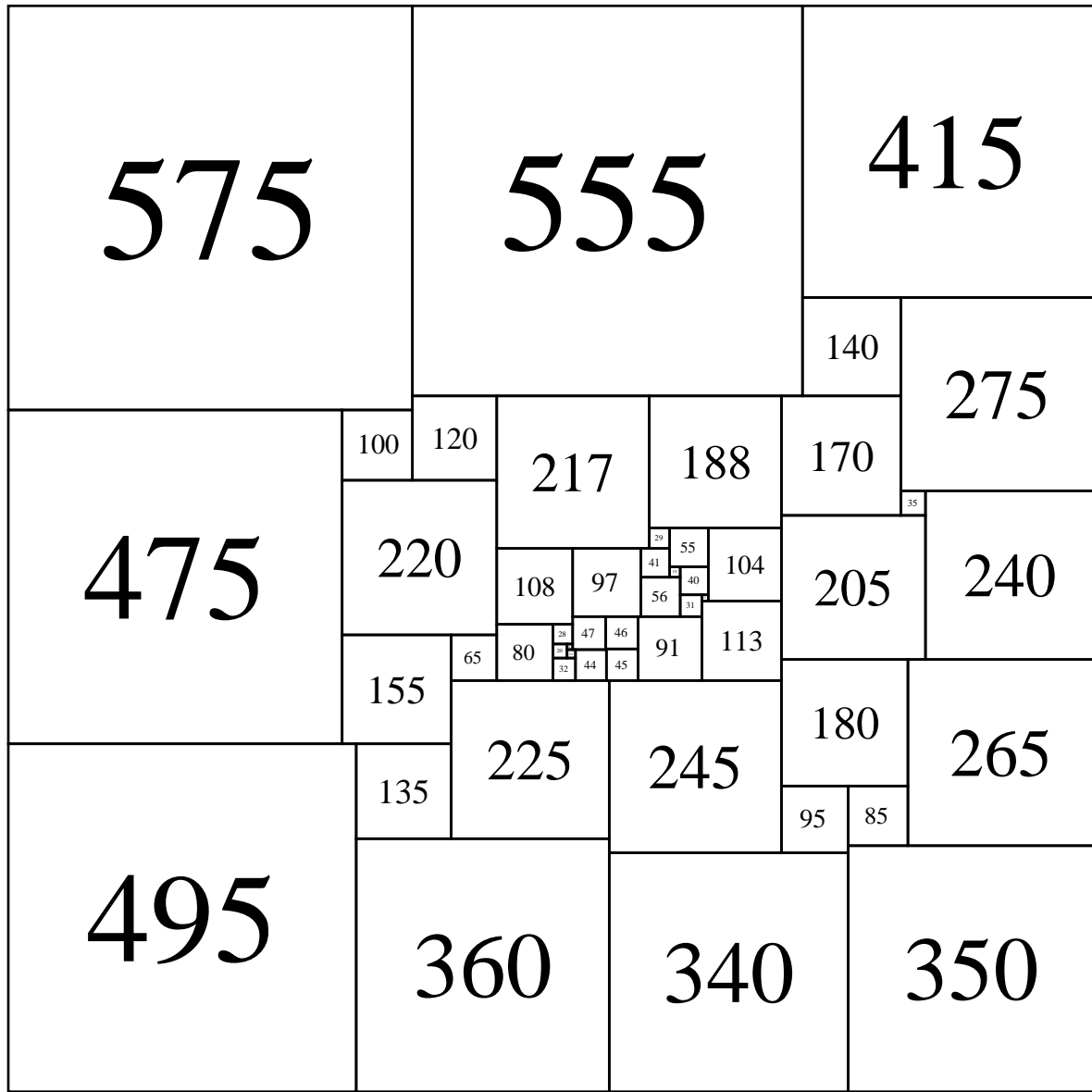
52 : 1544q (8) SEA 2012



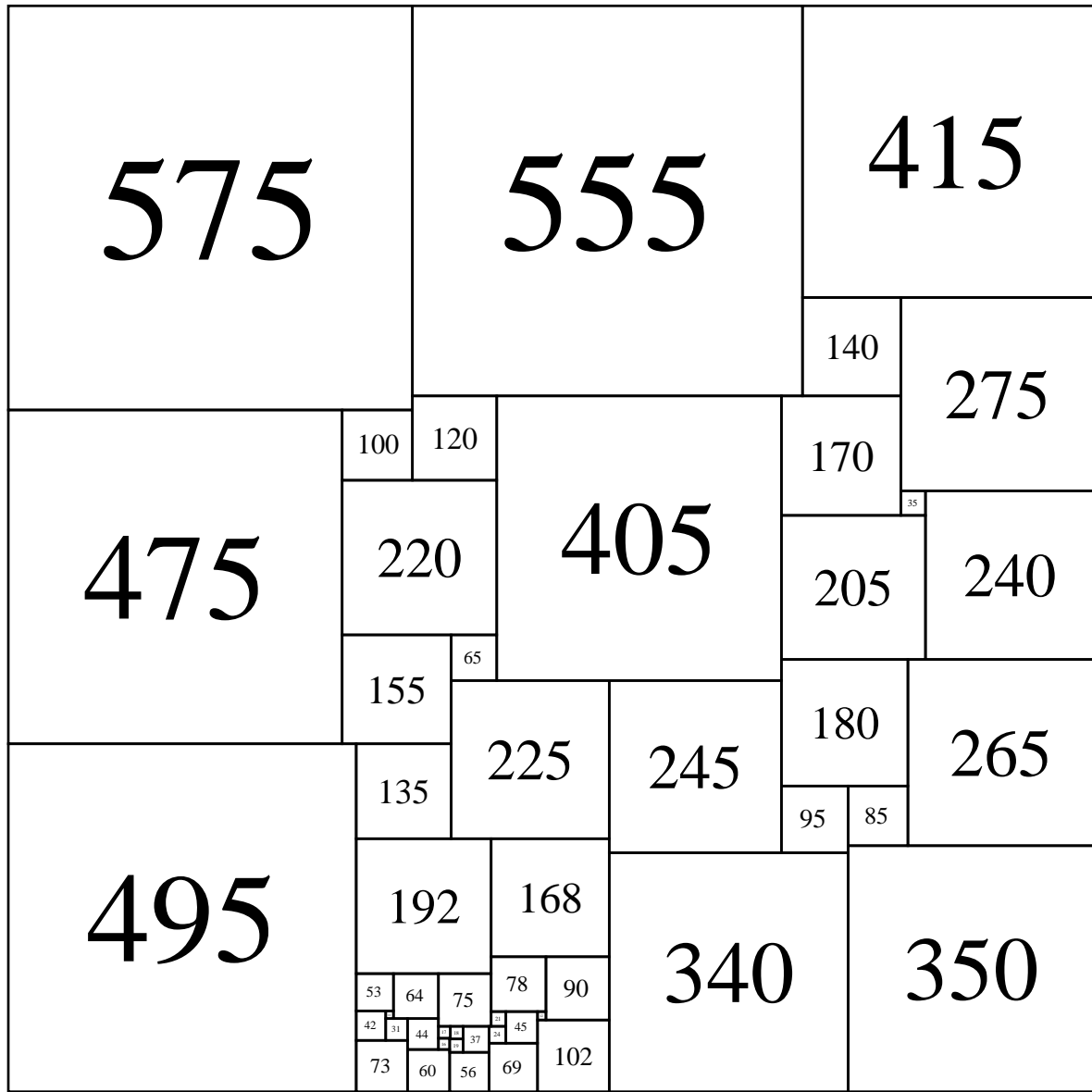
52 : 1545a (8) SEA 2012



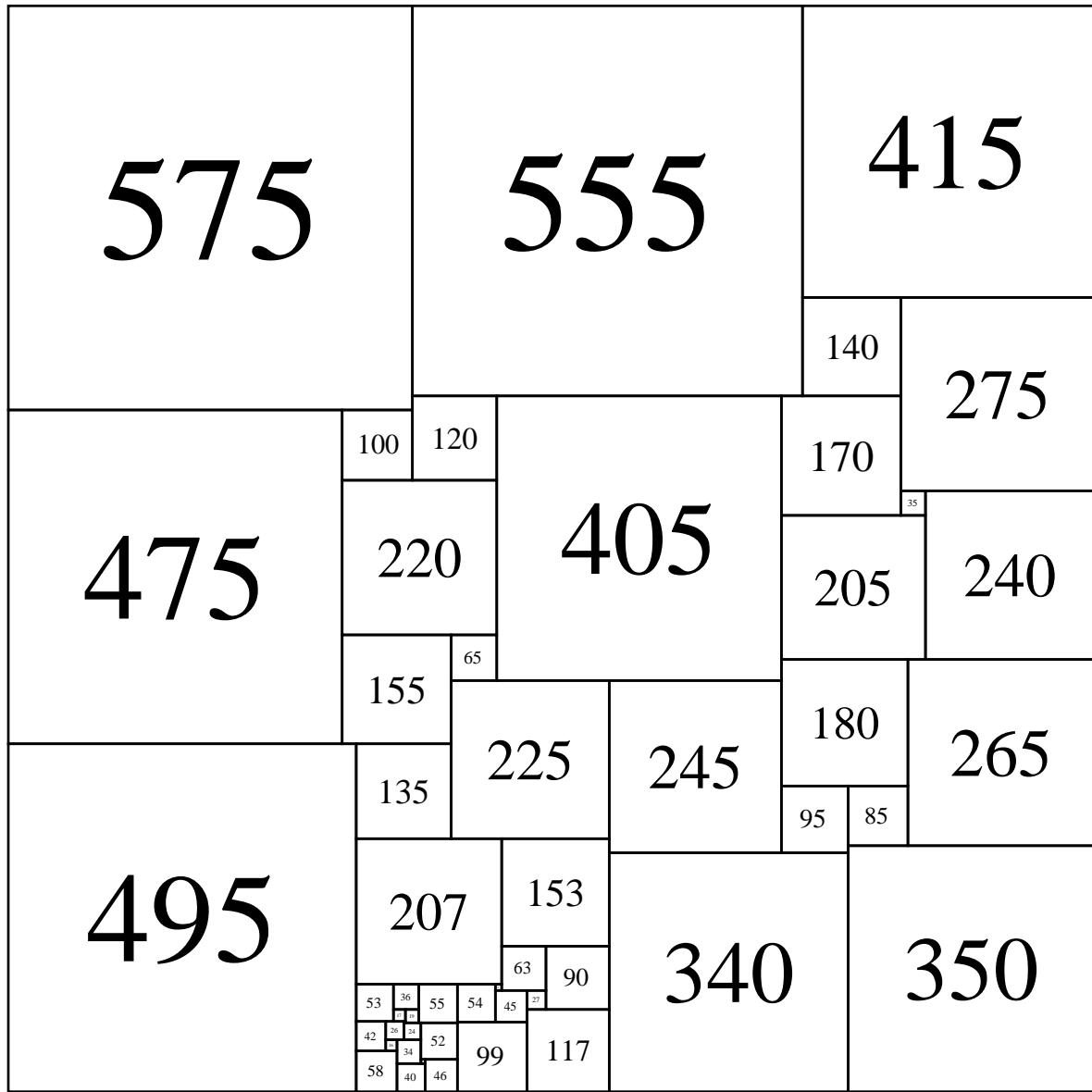
52 : 1545b (8) SEA 2012



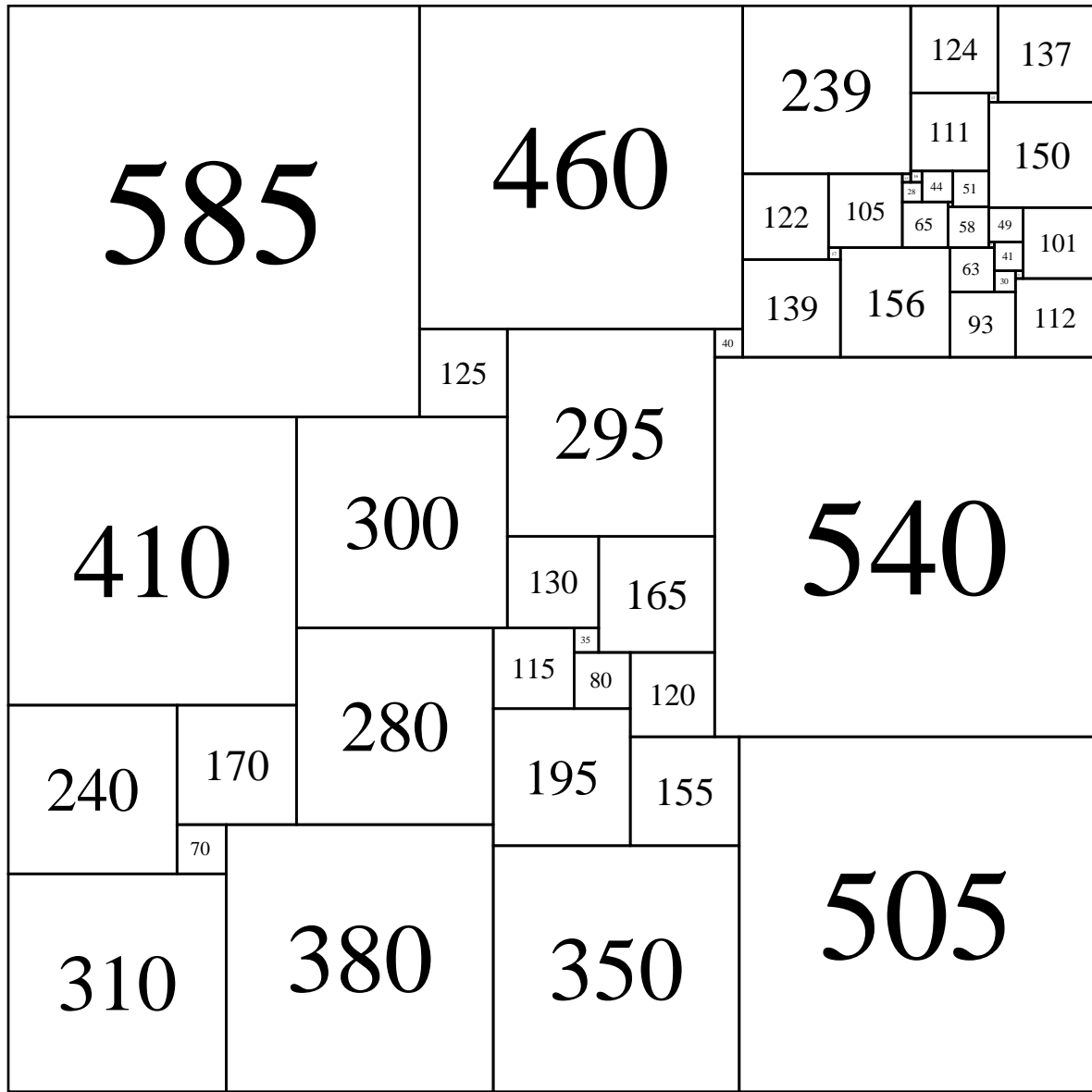
52 : 1545c (8) SEA 2012



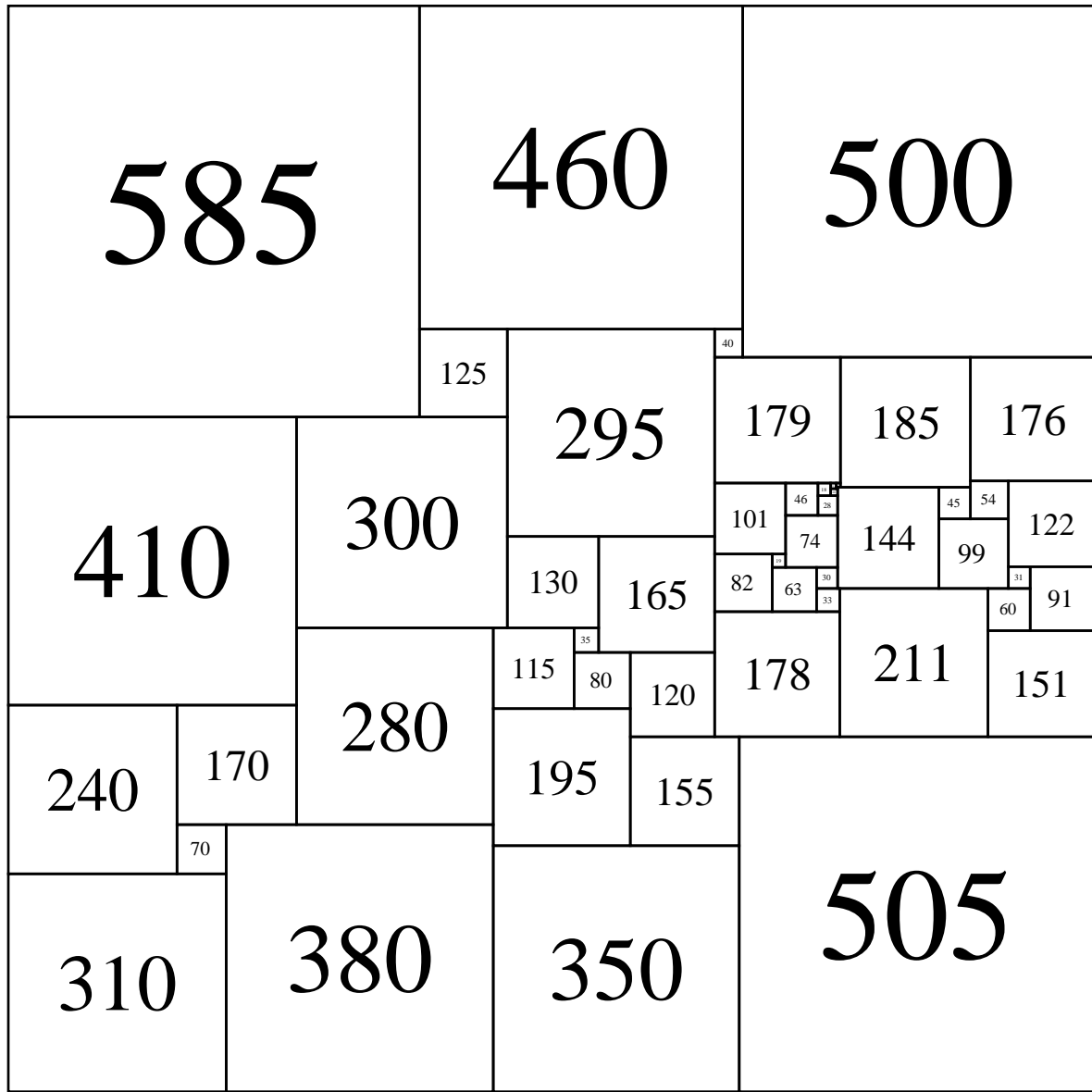
52 : 1545d (8) SEA 2012



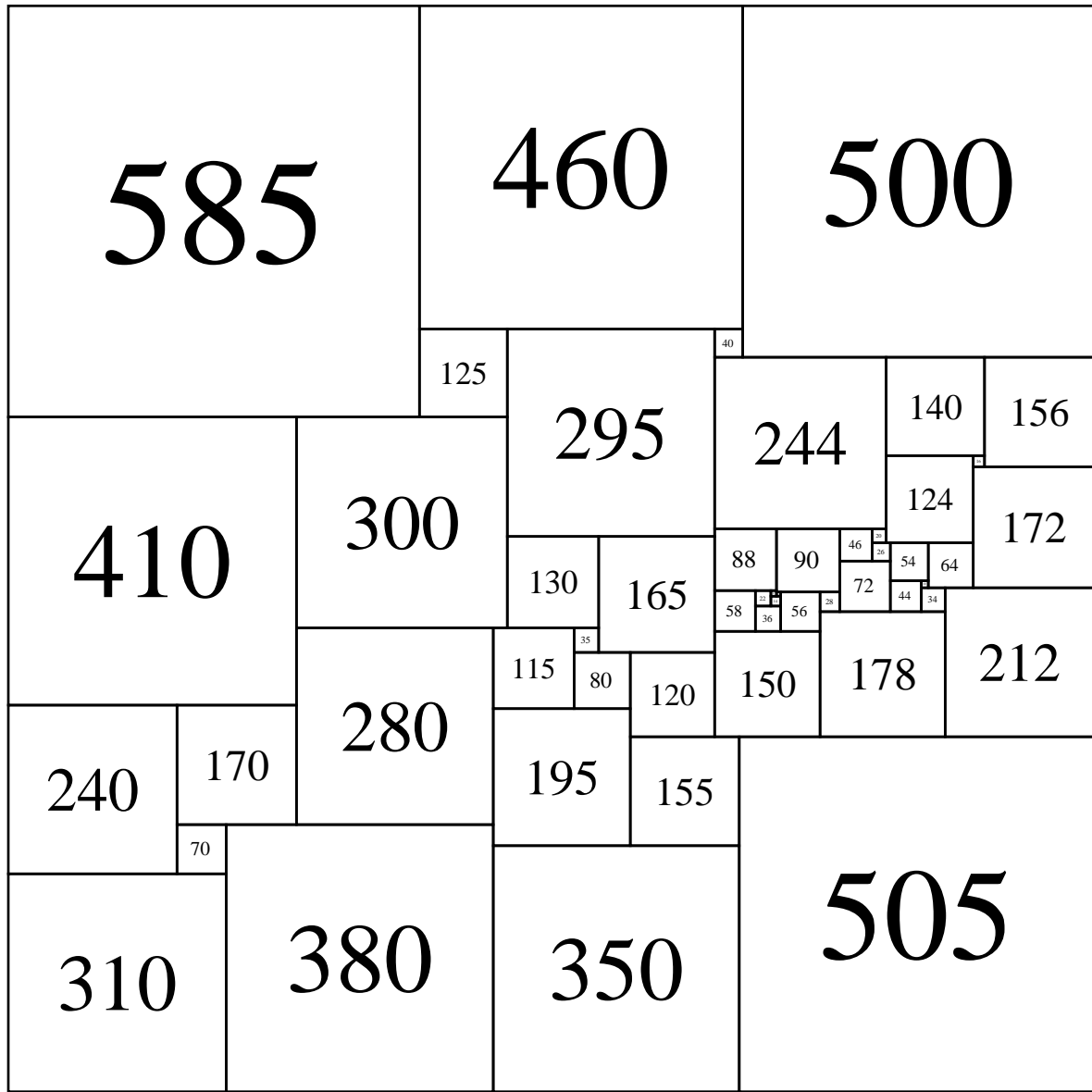
52 : 1545e (8) SEA 2012



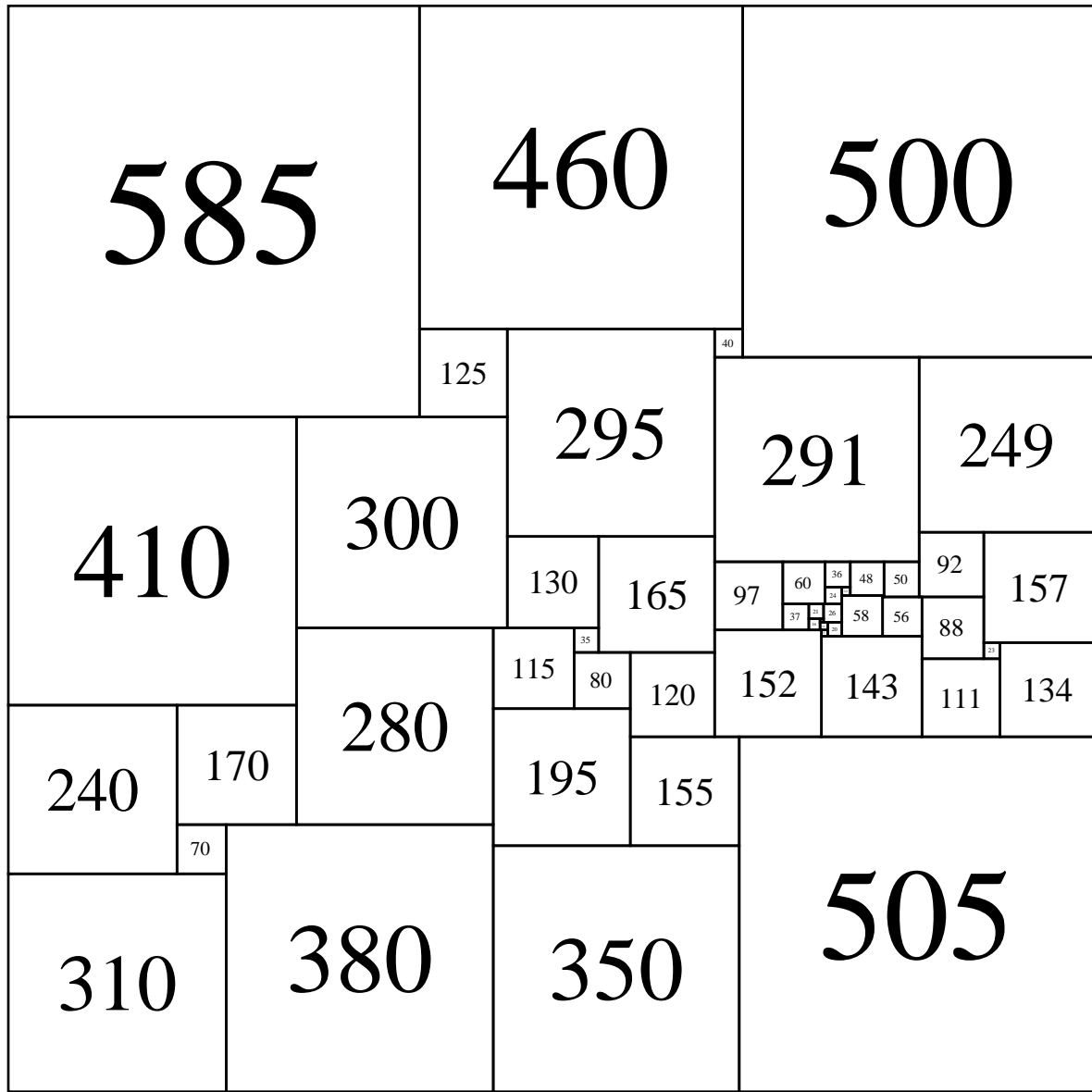
52 : 1545f (8) SEA 2012



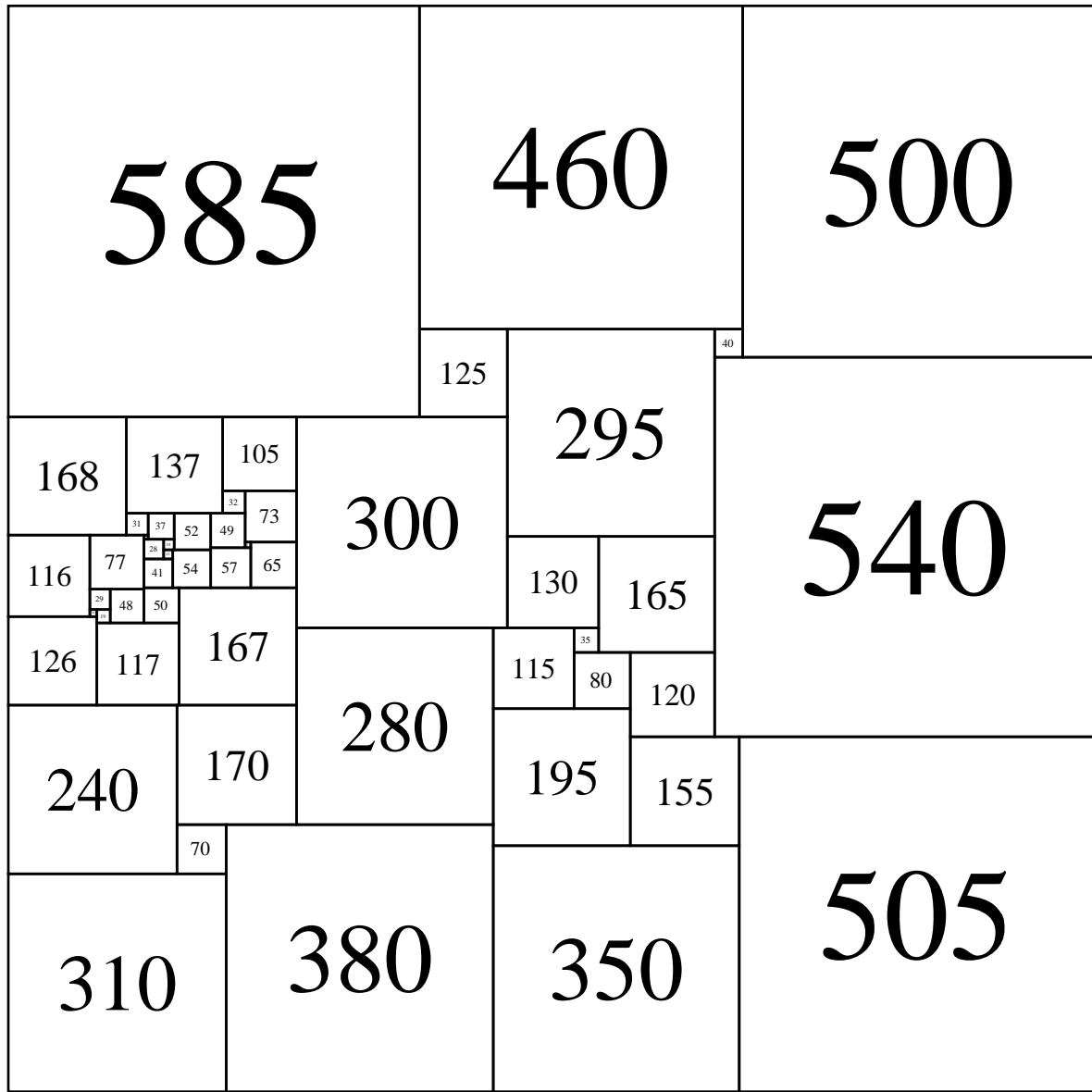
52 : 1545g (8) SEA 2012



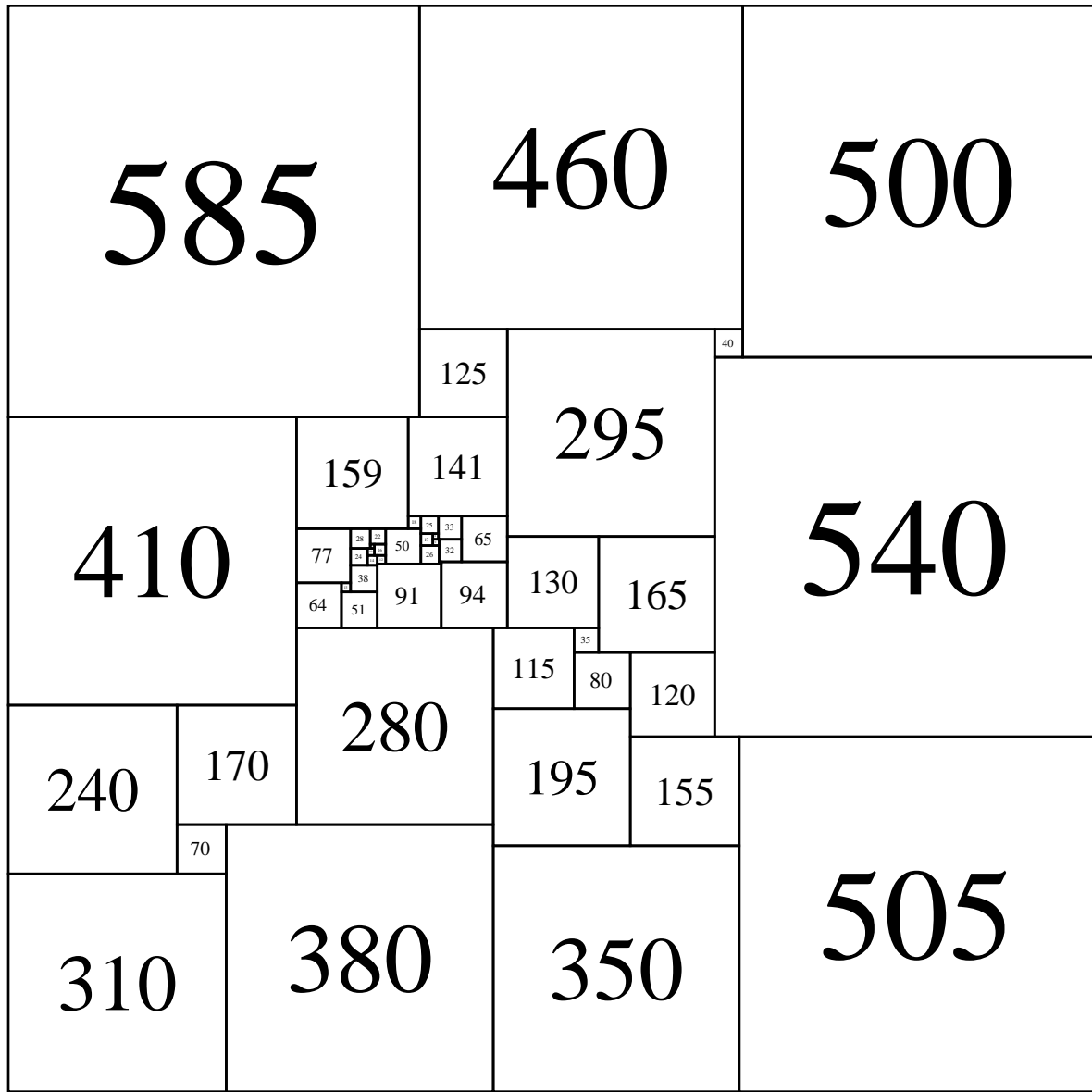
52 : 1545i (8) SEA 2012



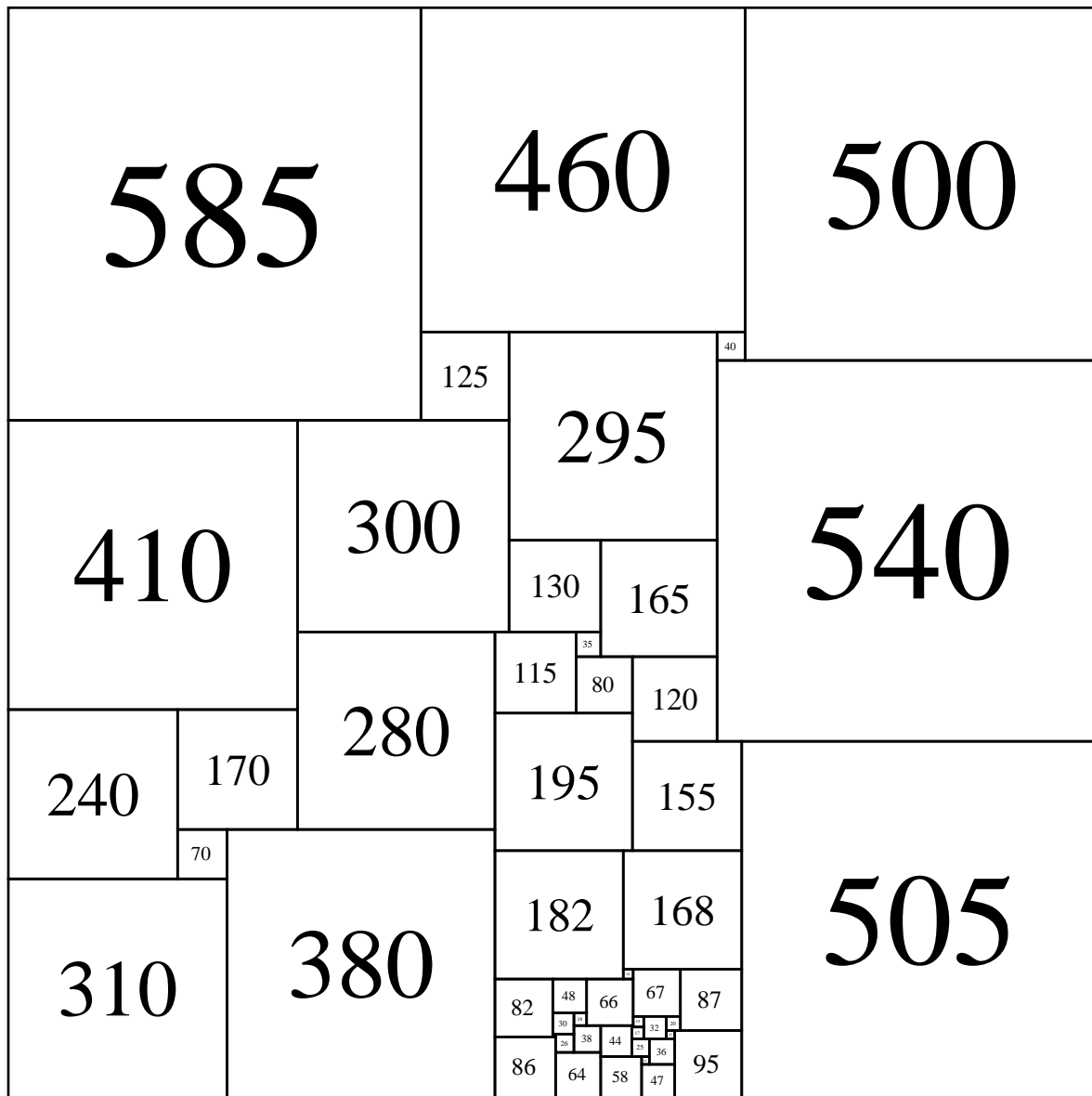
52 : 1545j (8) SEA 2012



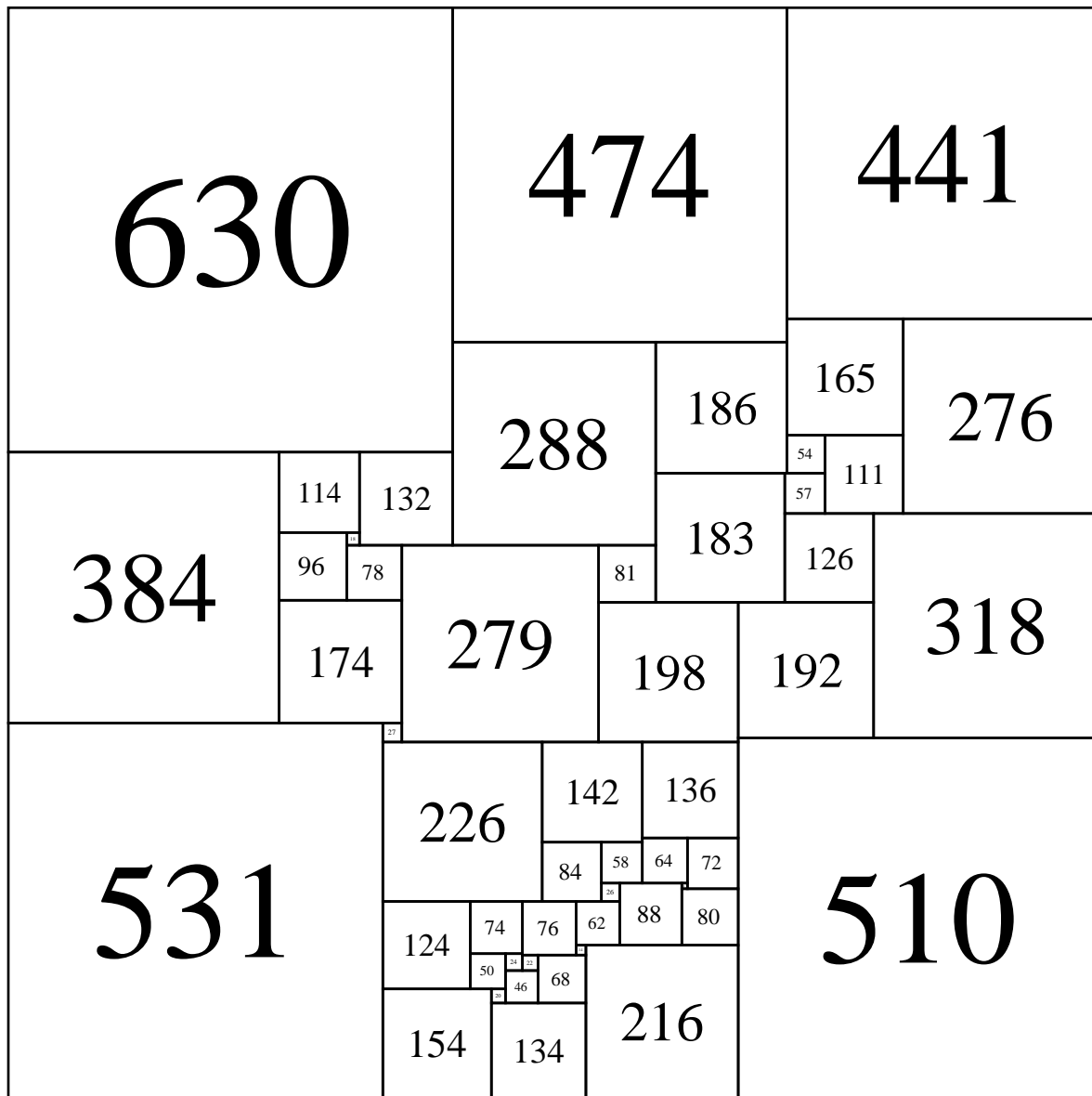
52 : 1545k (8) SEA 2012



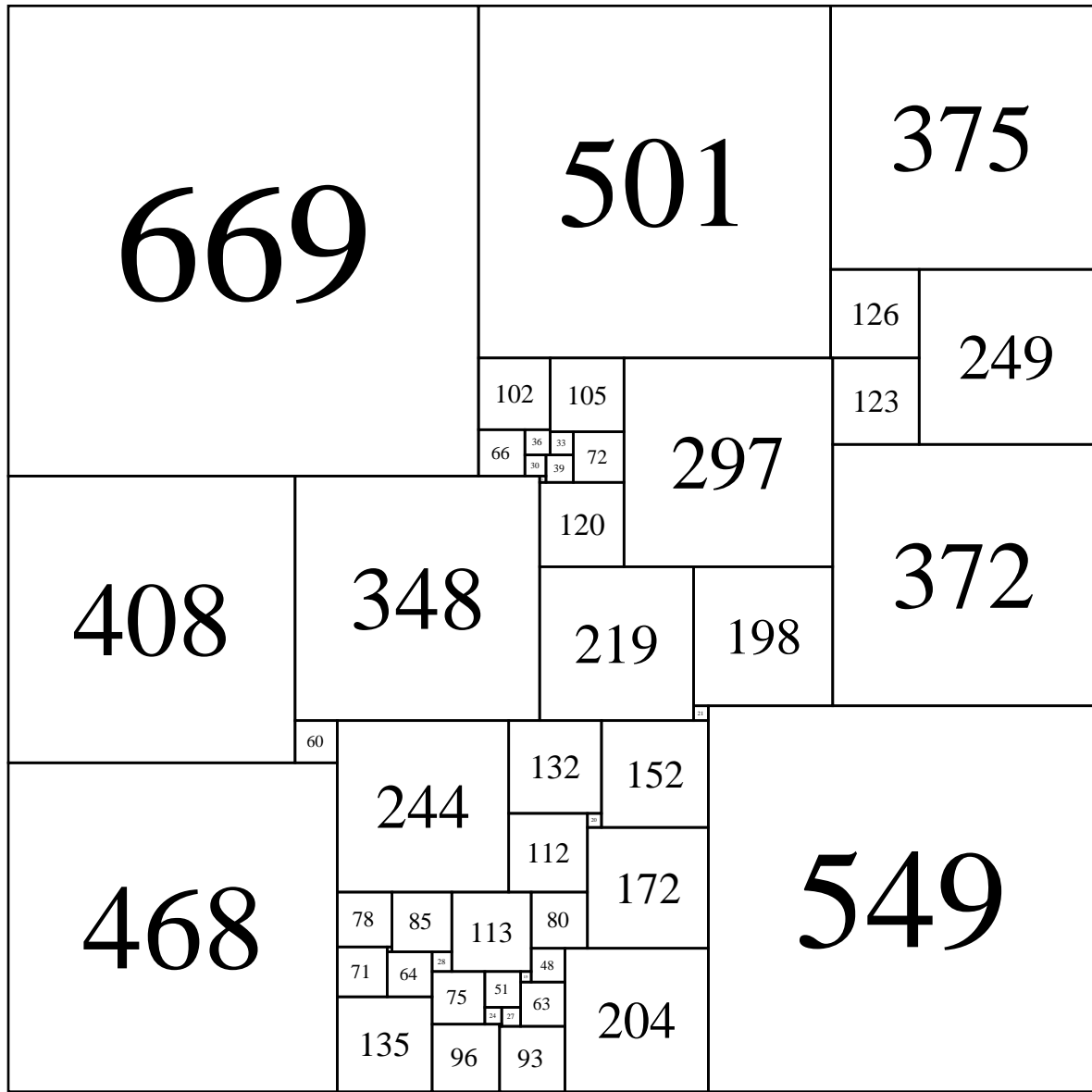
52 : 15451 (8) SEA 2012



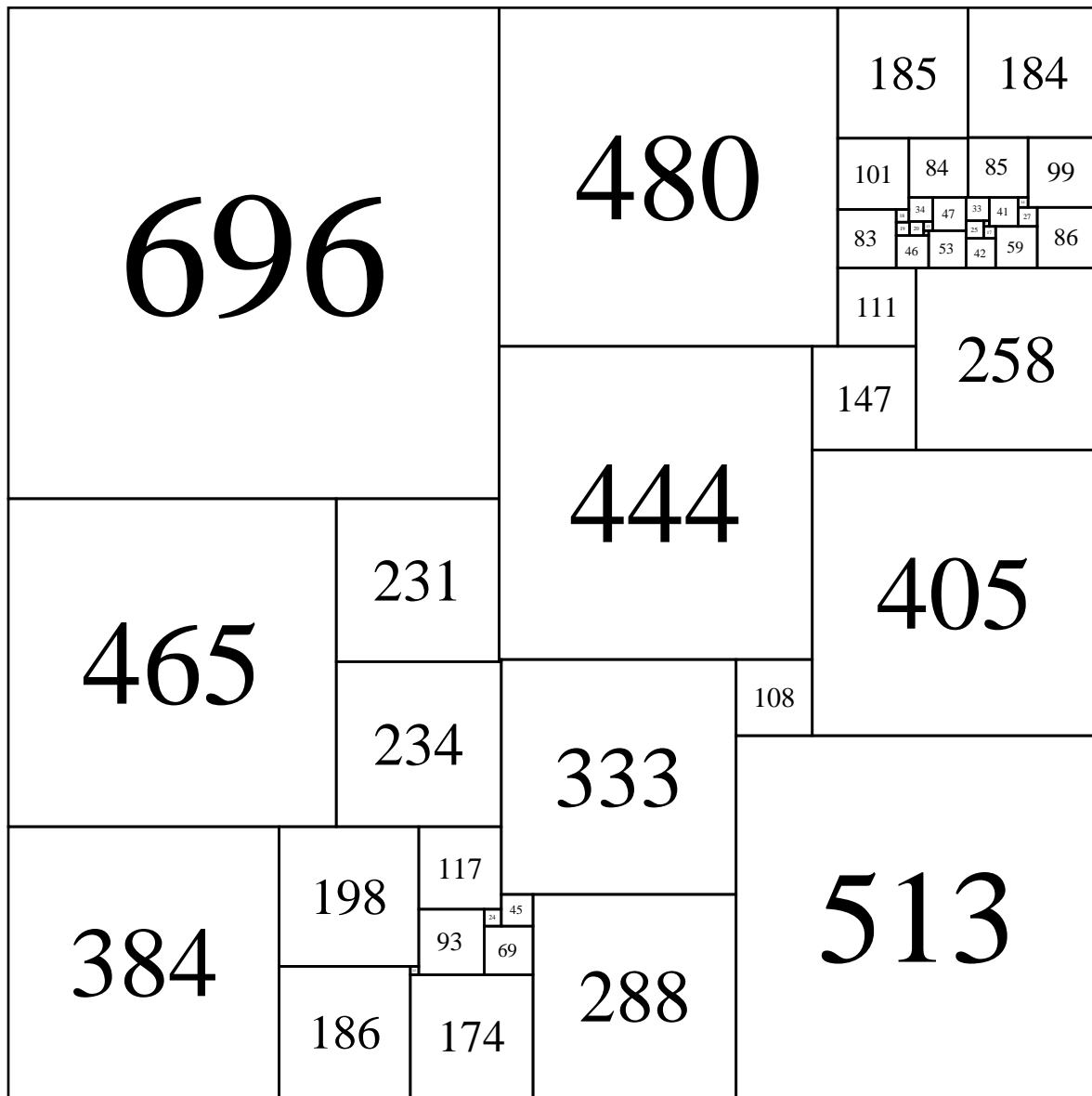
52 : 1545n (8) SEA 2012



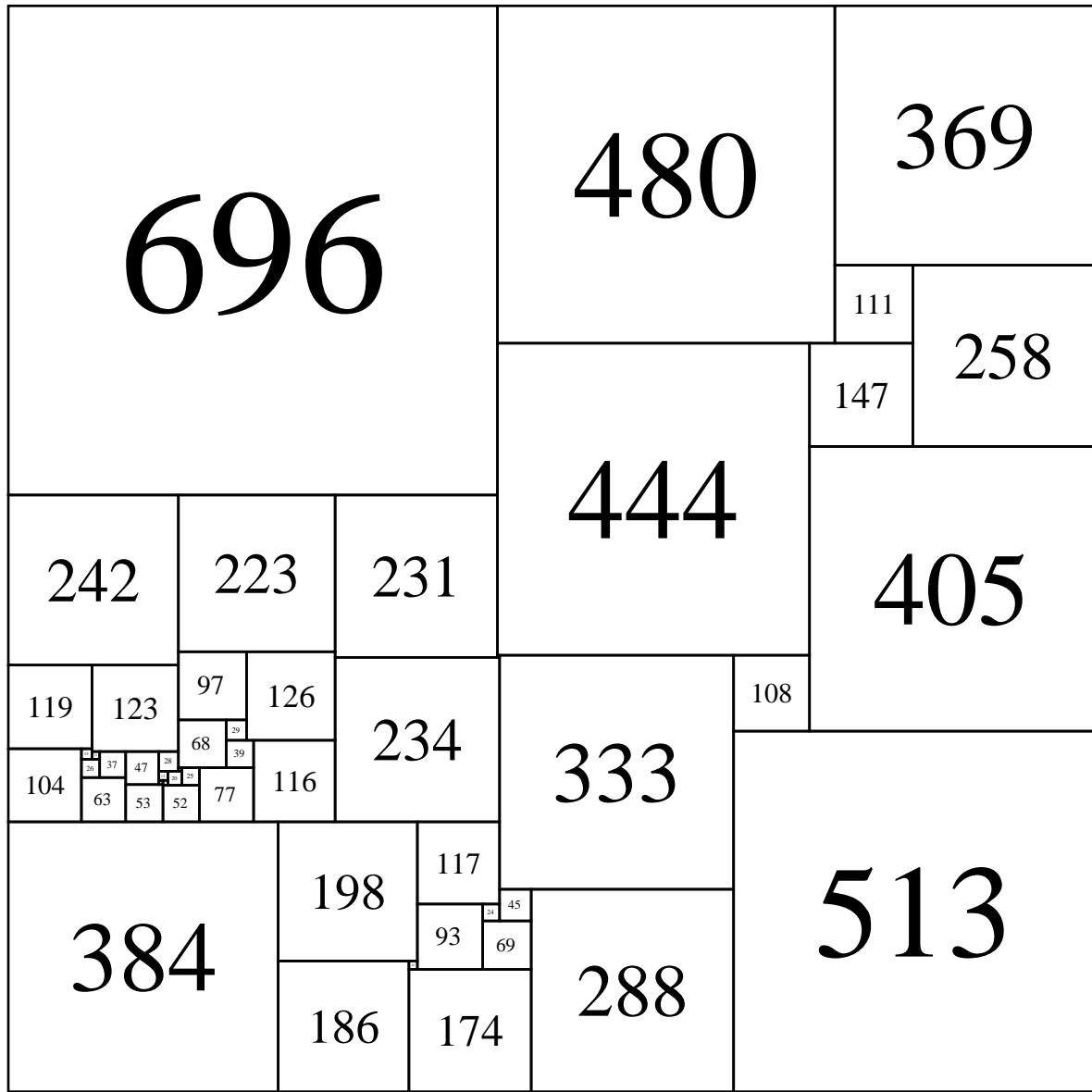
52 : 1545o (8) SEA 2012



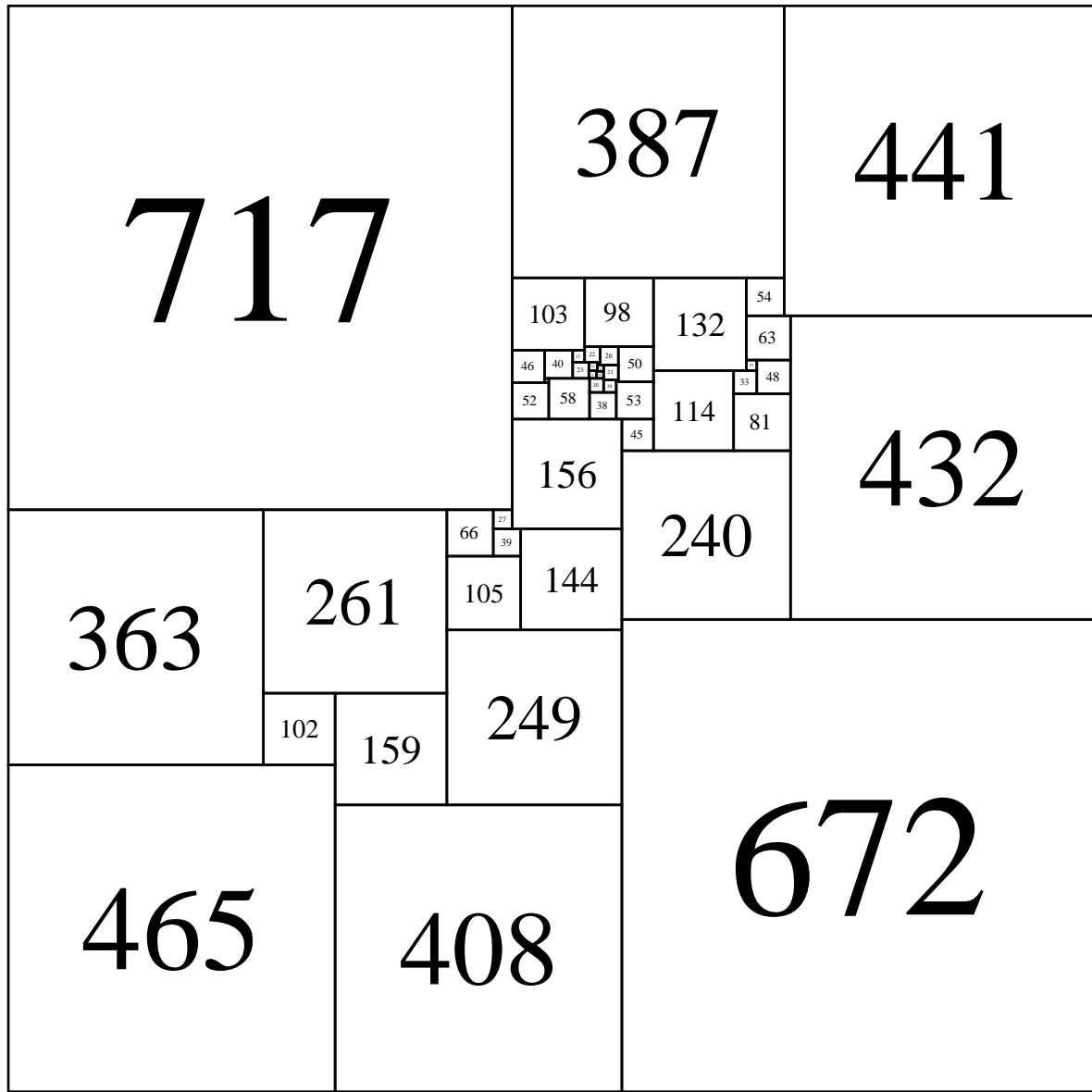
52 : 1545p (8) SEA 2012



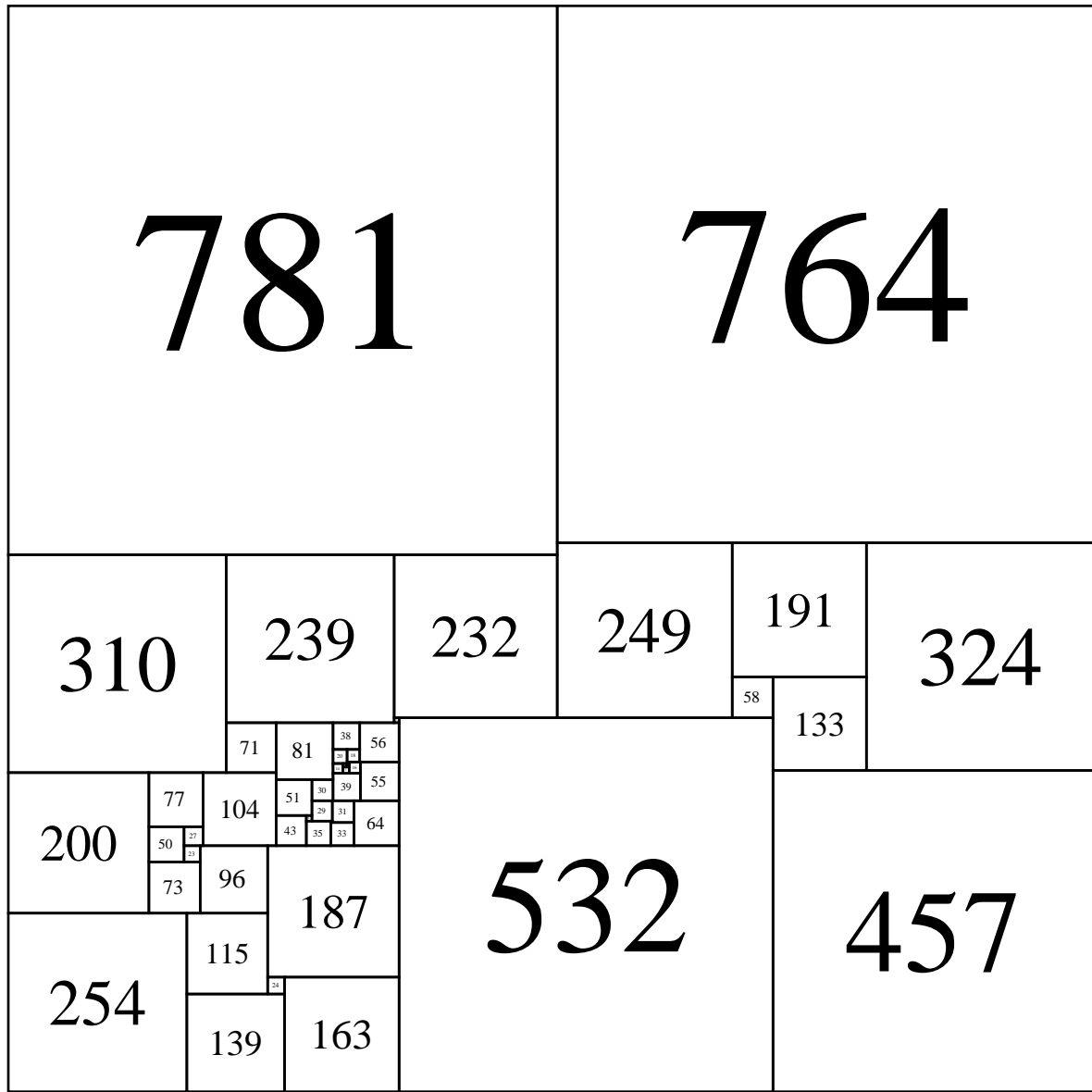
52 : 1545q (8) SEA 2012



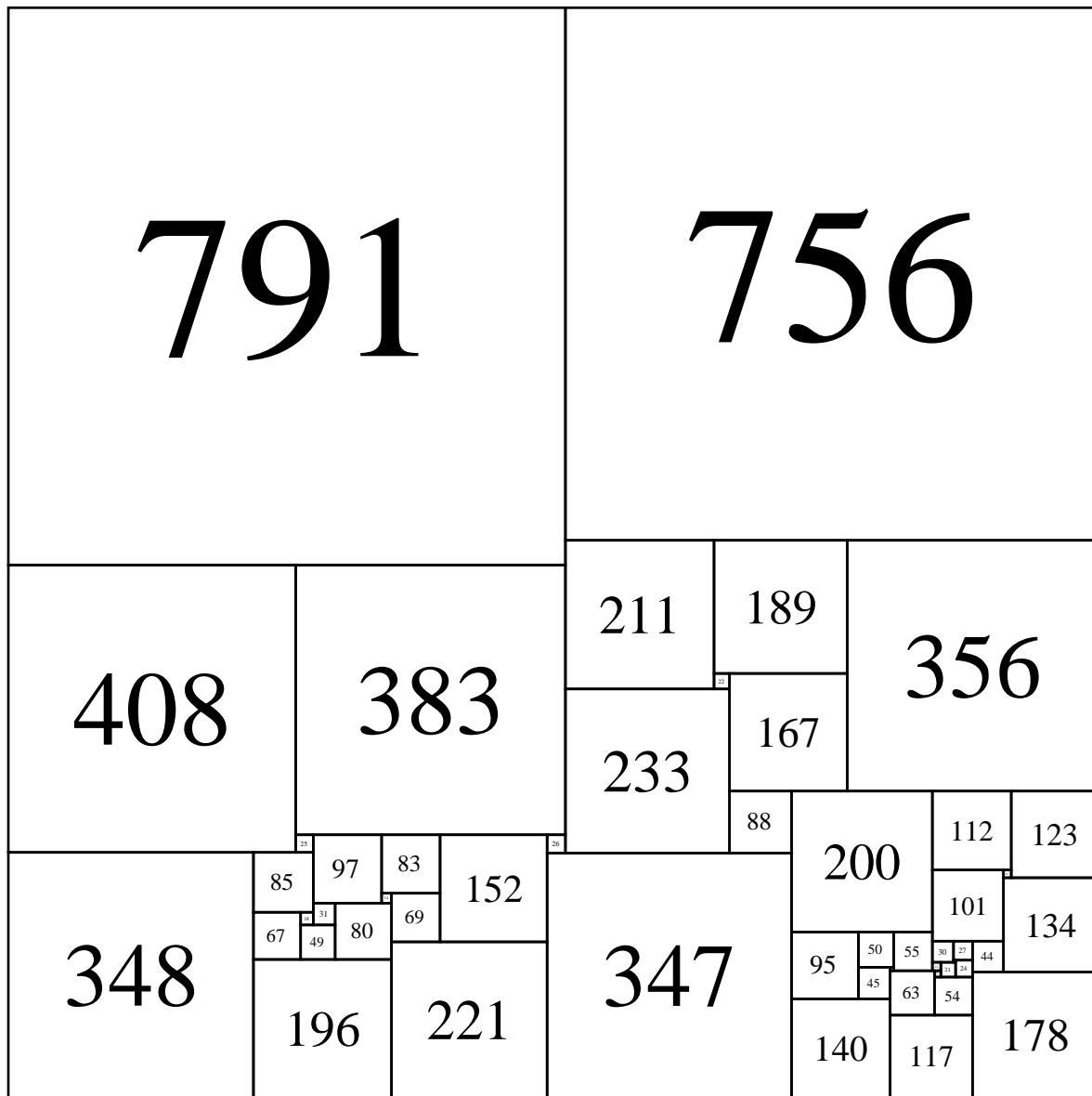
52 : 1545s (8) SEA 2012



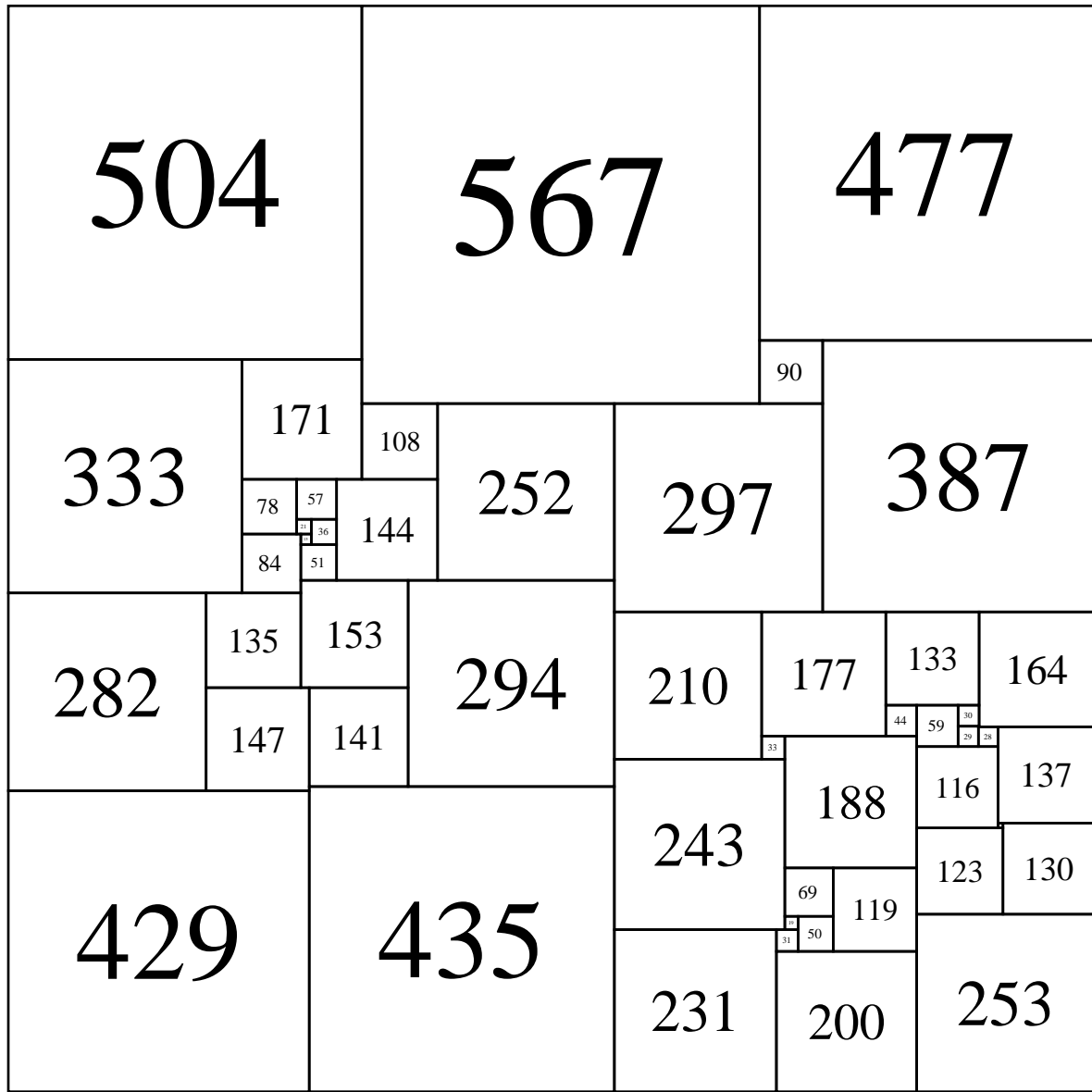
52 : 1545t (8) SEA 2012



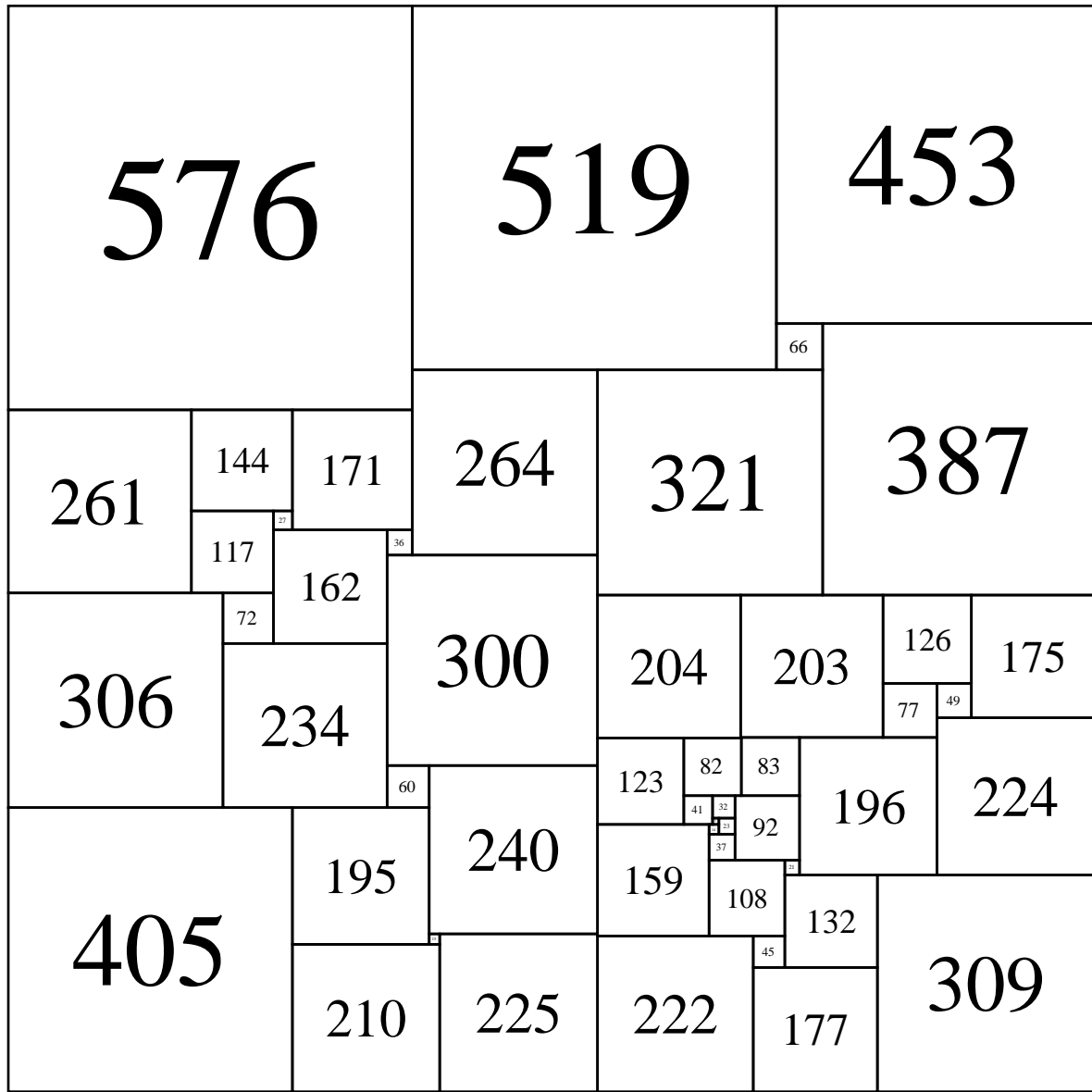
52 : 1545u (8) SEA 2012



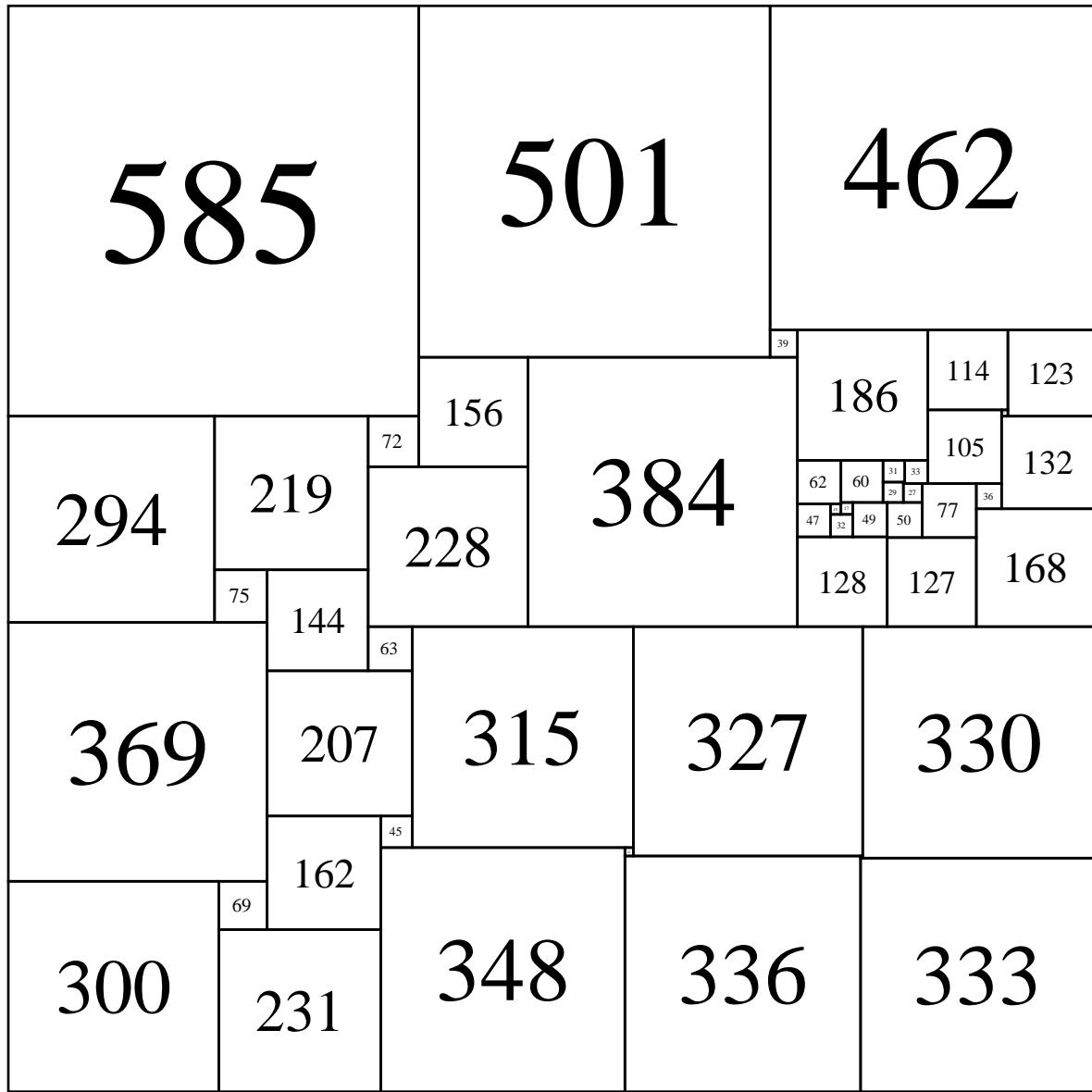
52 : 1547a (8) SEA 2012



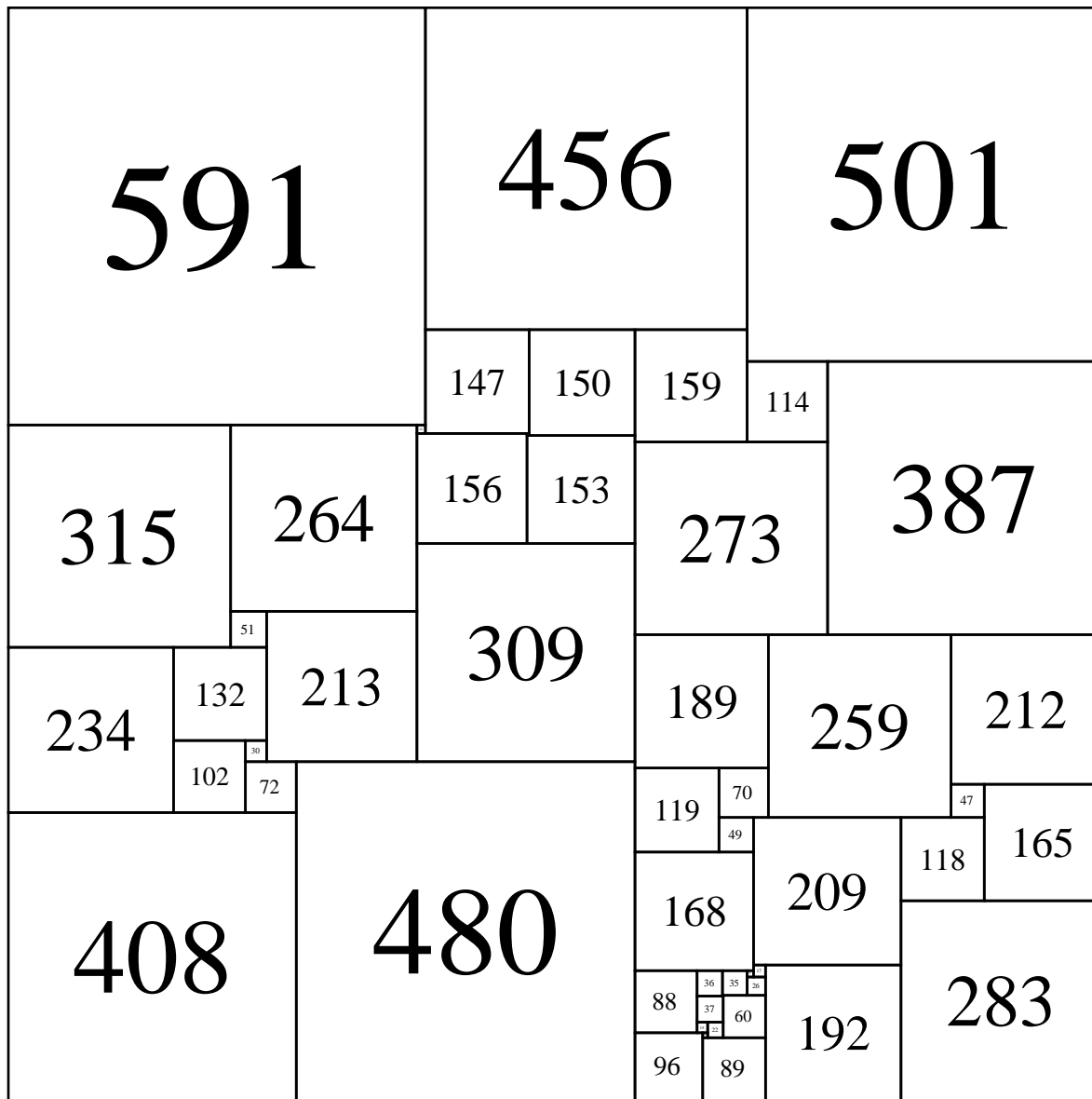
52 : 1548a (8) SEA 2012



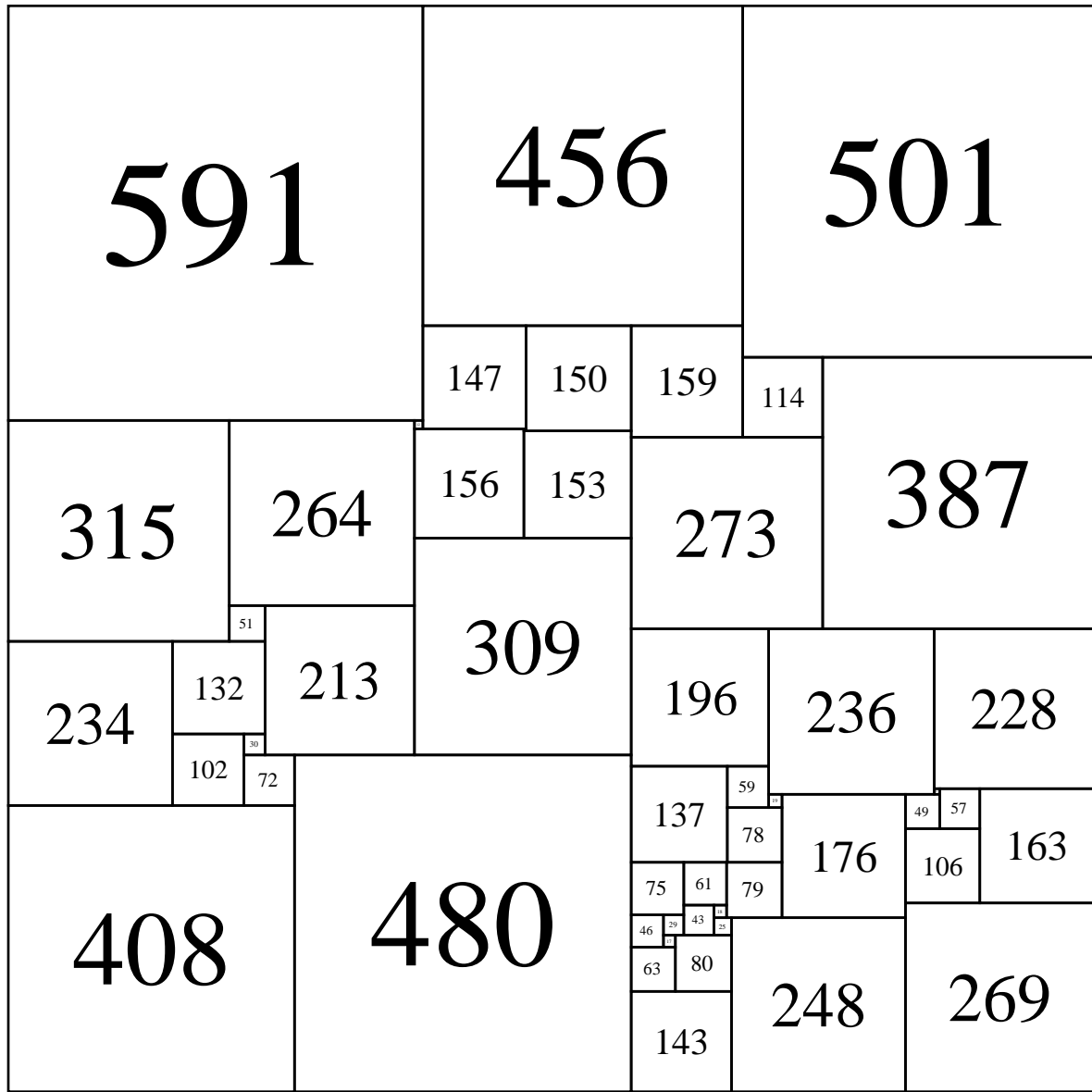
52 : 1548c (8) SEA 2012



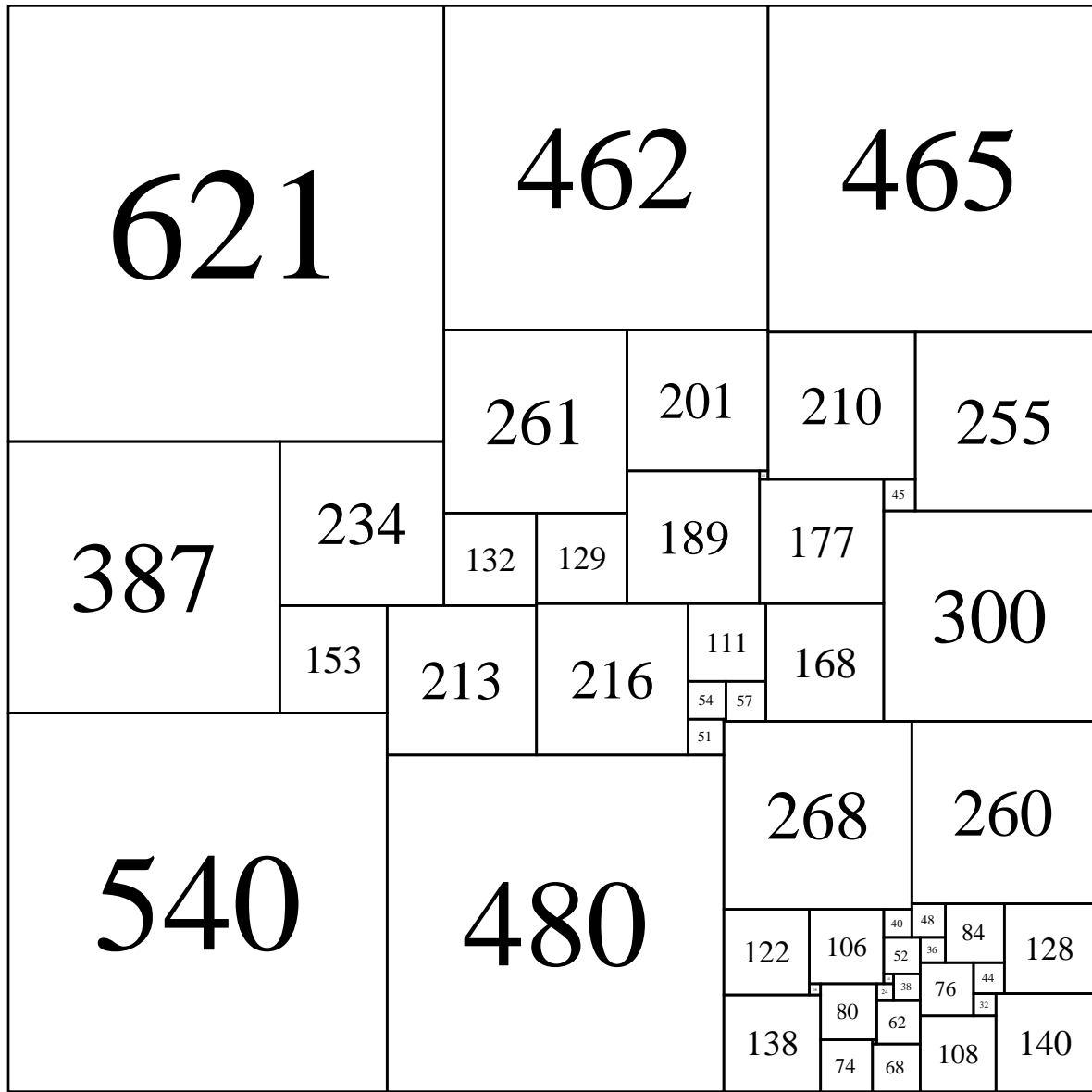
52 : 1548e (8) SEA 2012



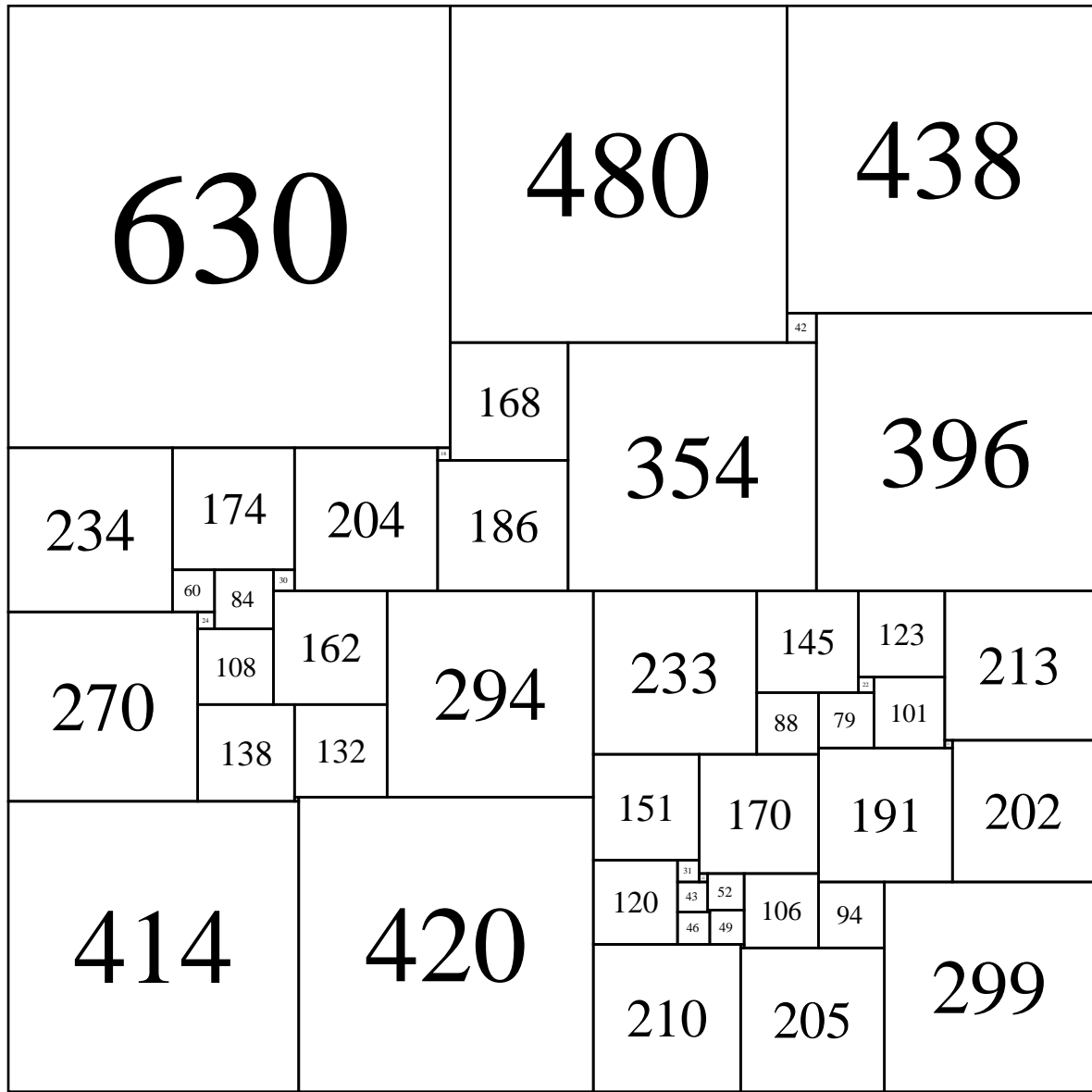
52 : 1548f (8) SEA 2012



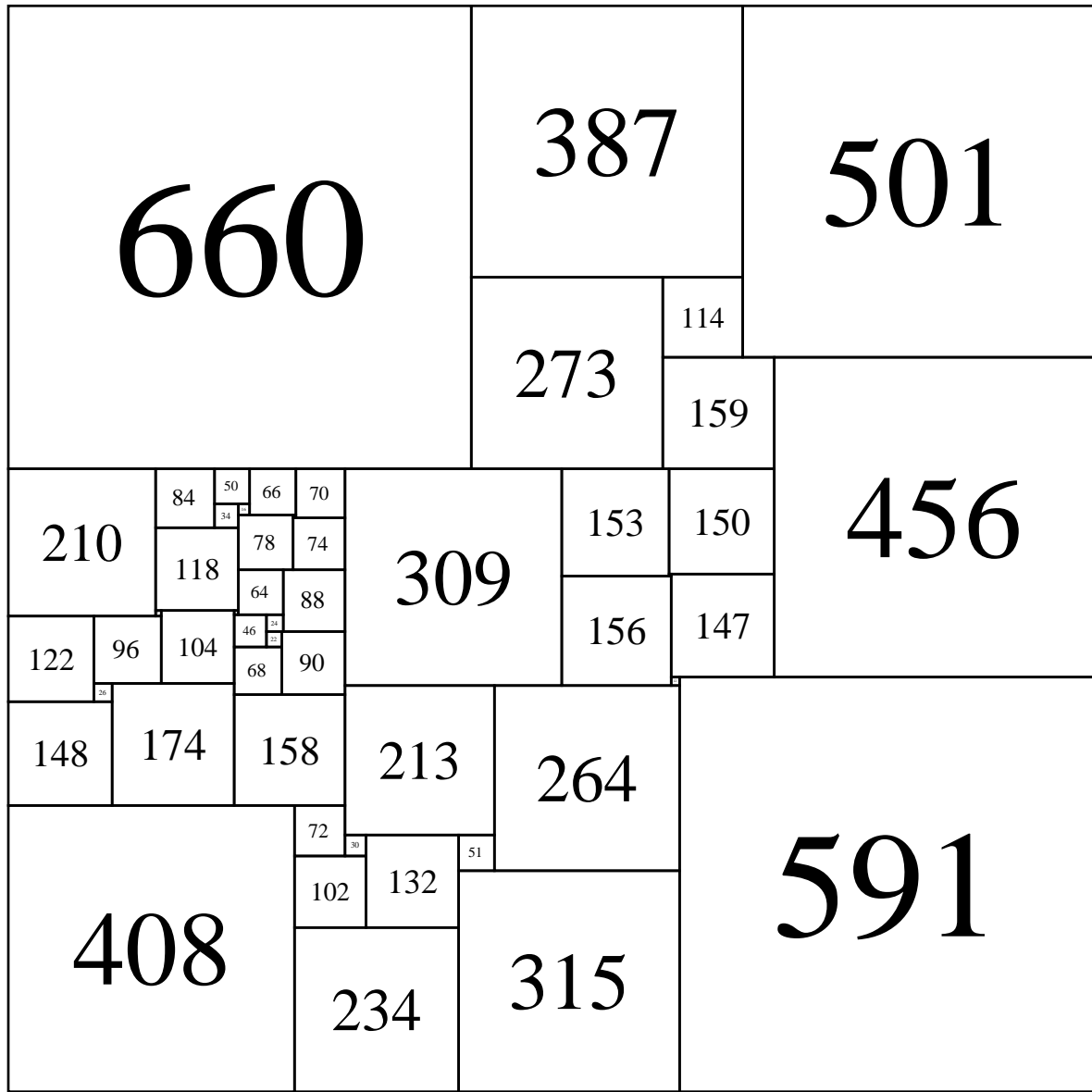
52 : 1548g (8) SEA 2012



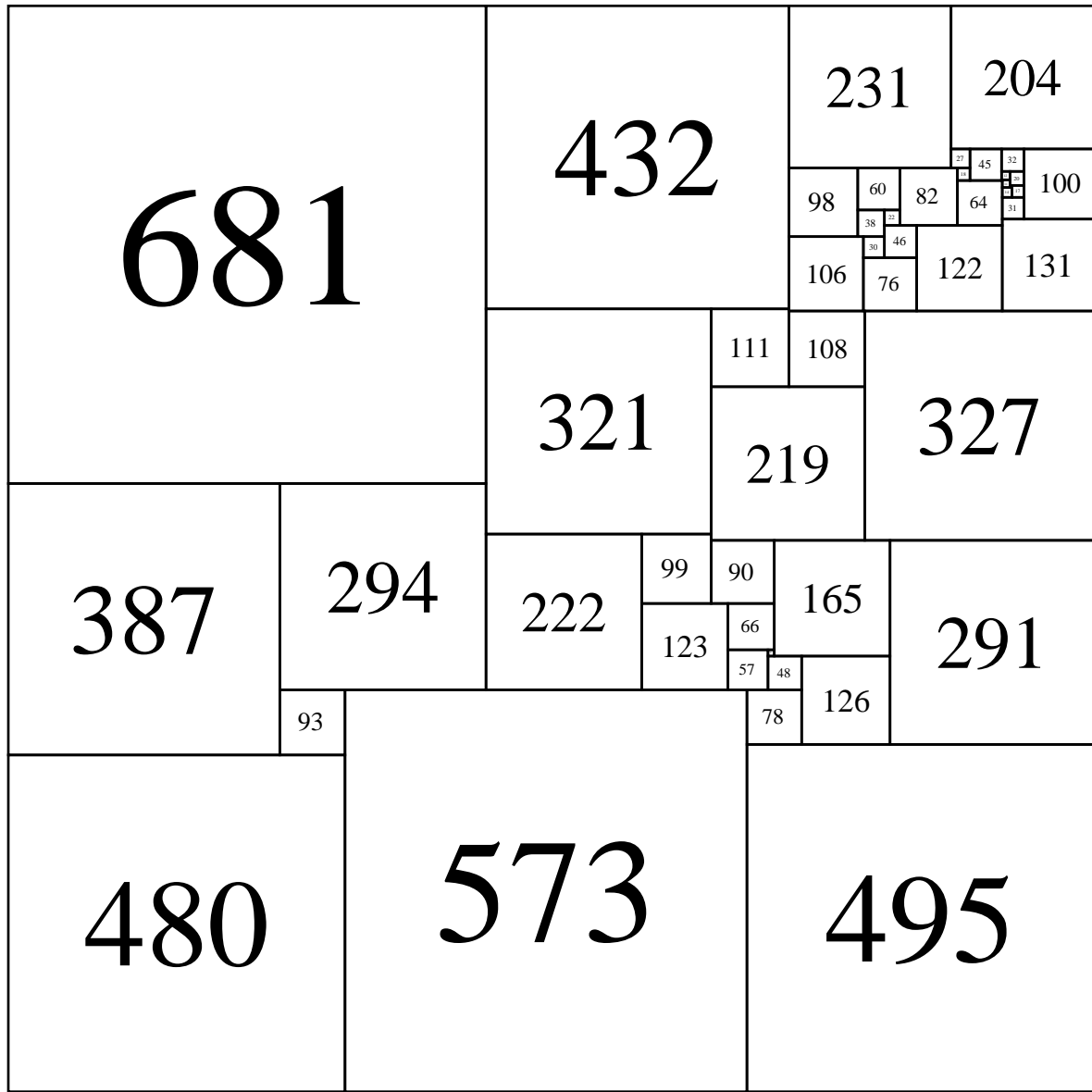
52 : 1548h (8) SEA 2012



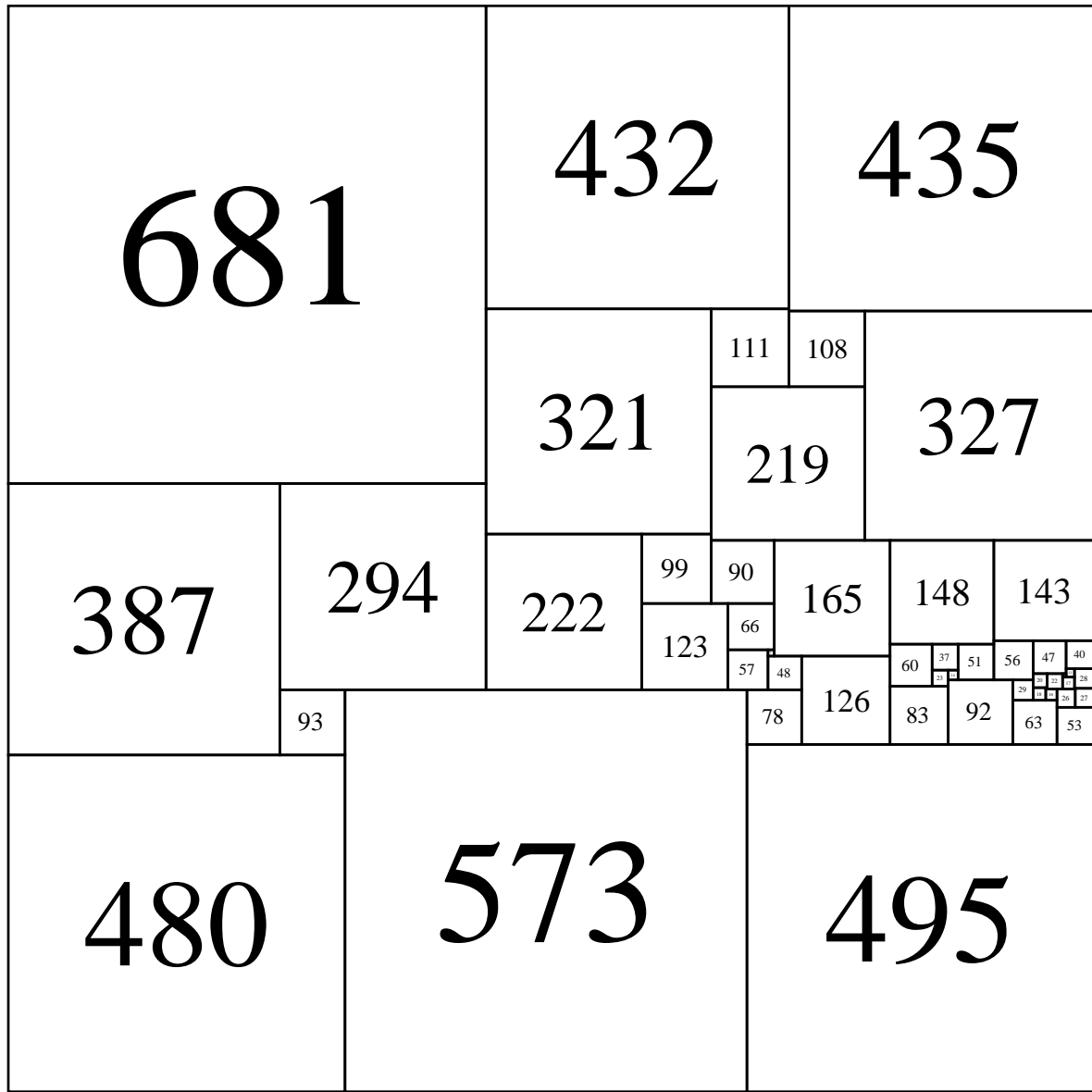
52 : 1548j (8) SEA 2012



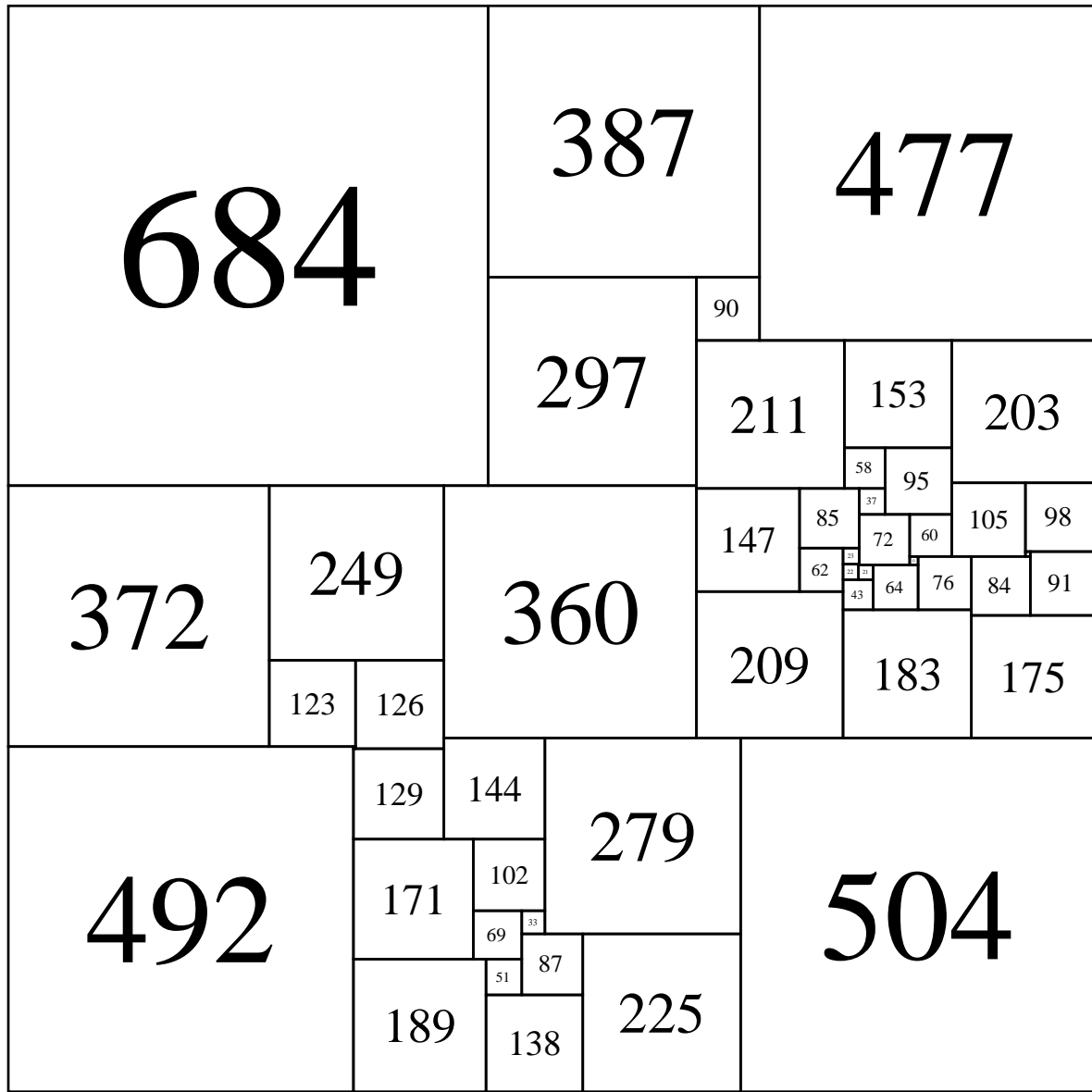
52 : 1548k (8) SEA 2012



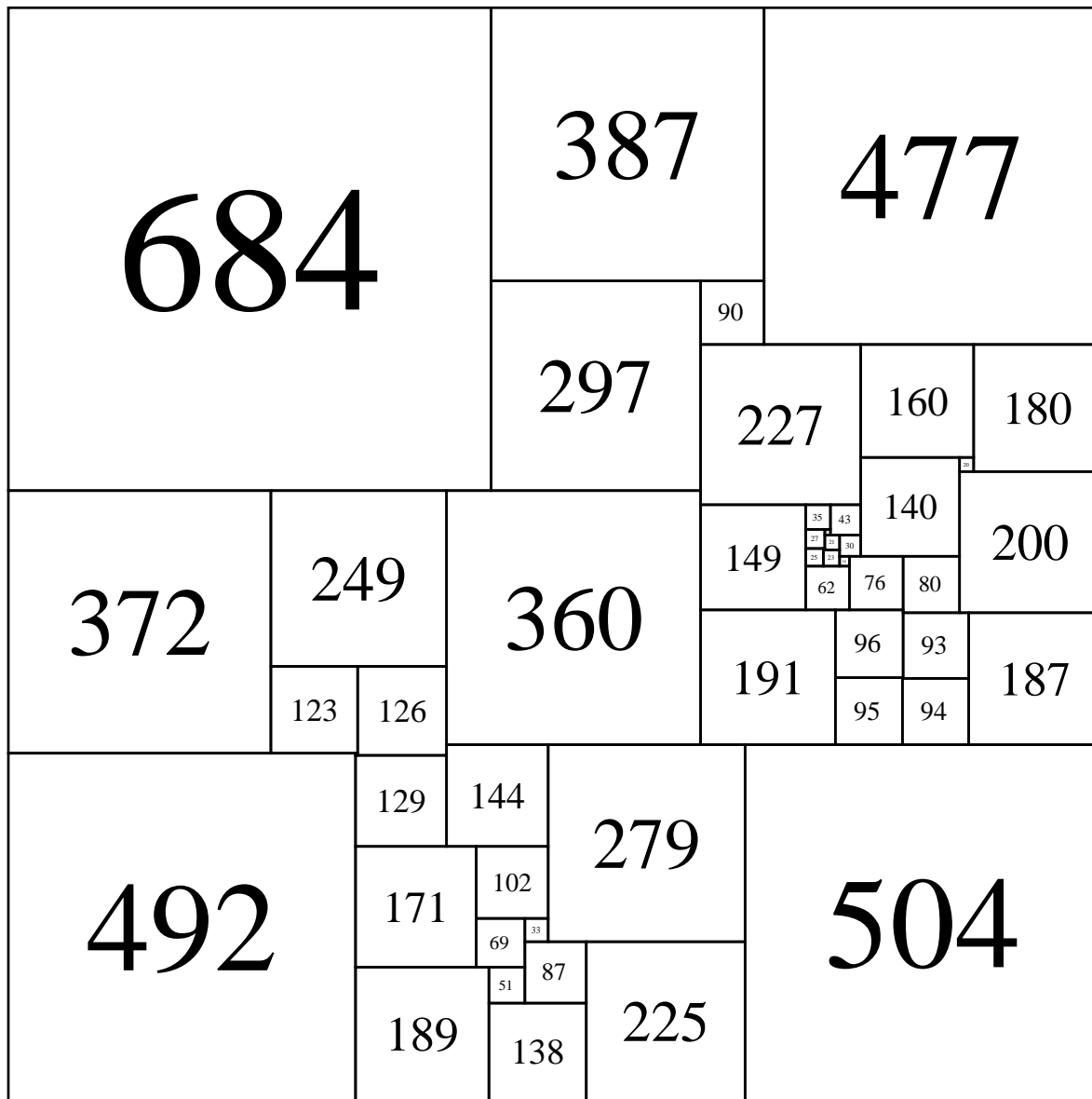
52 : 15481 (8) SEA 2012



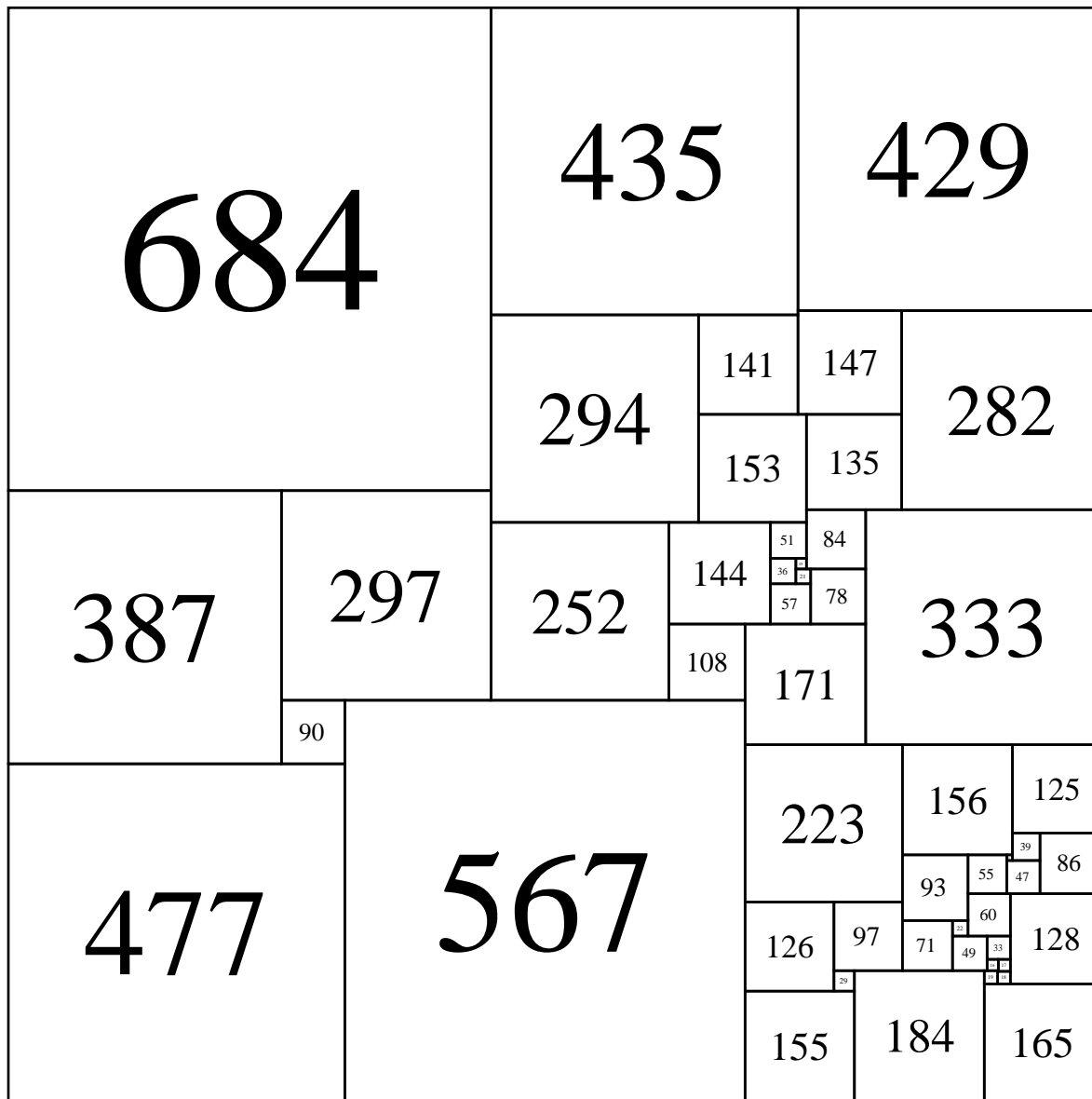
52 : 1548m (8) SEA 2012



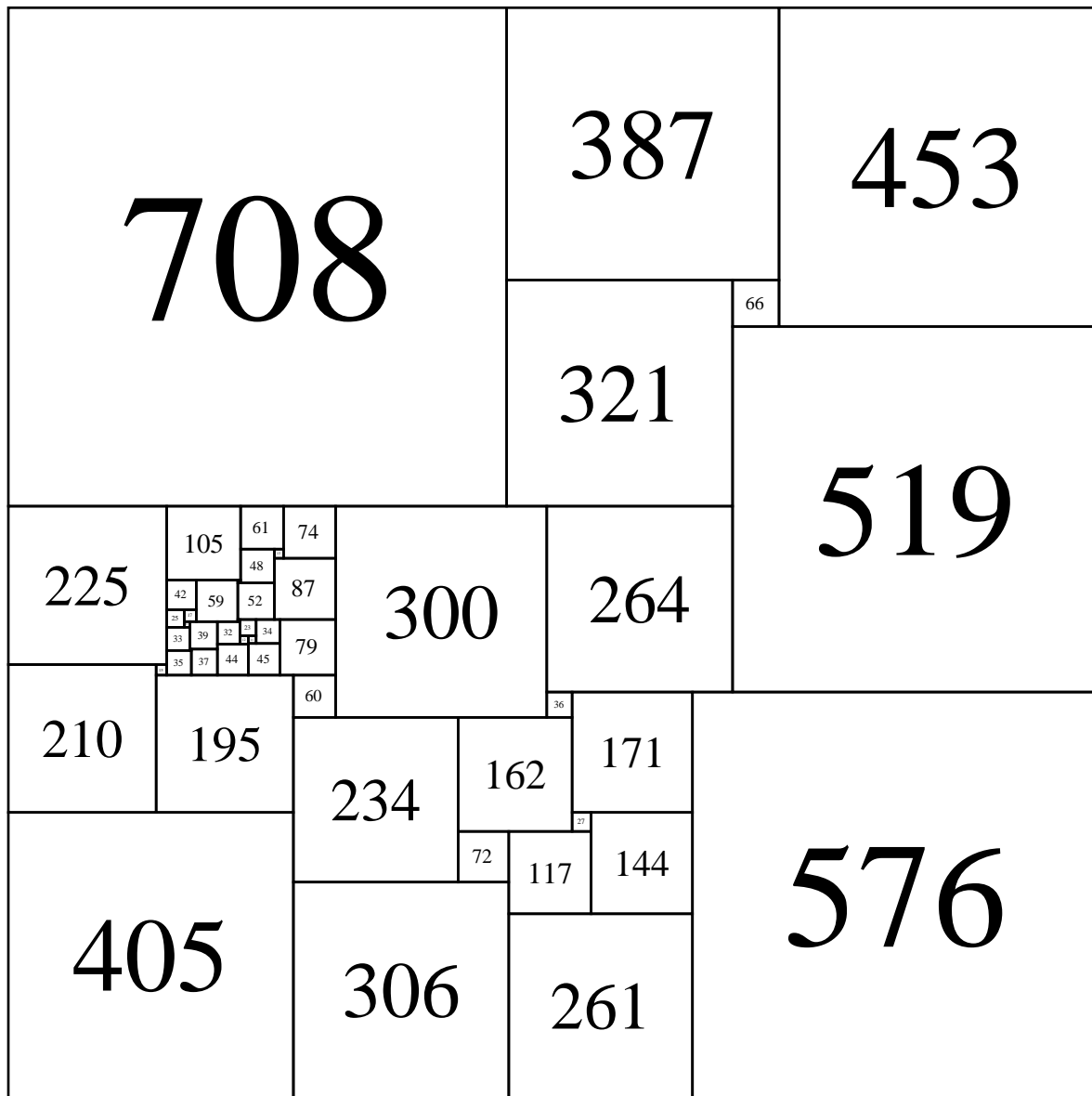
52 : 1548n (8) SEA 2012



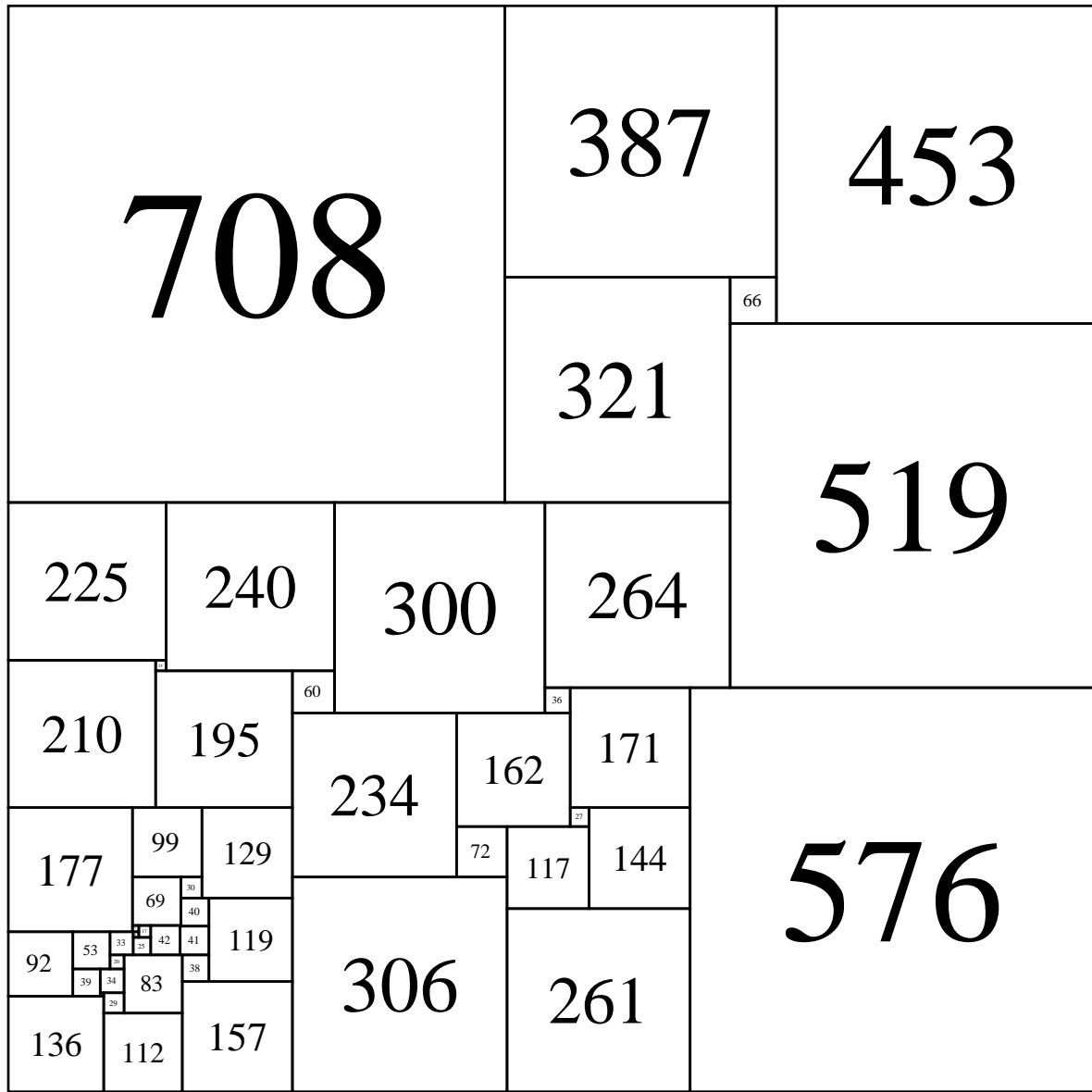
52 : 1548o (8) SEA 2012



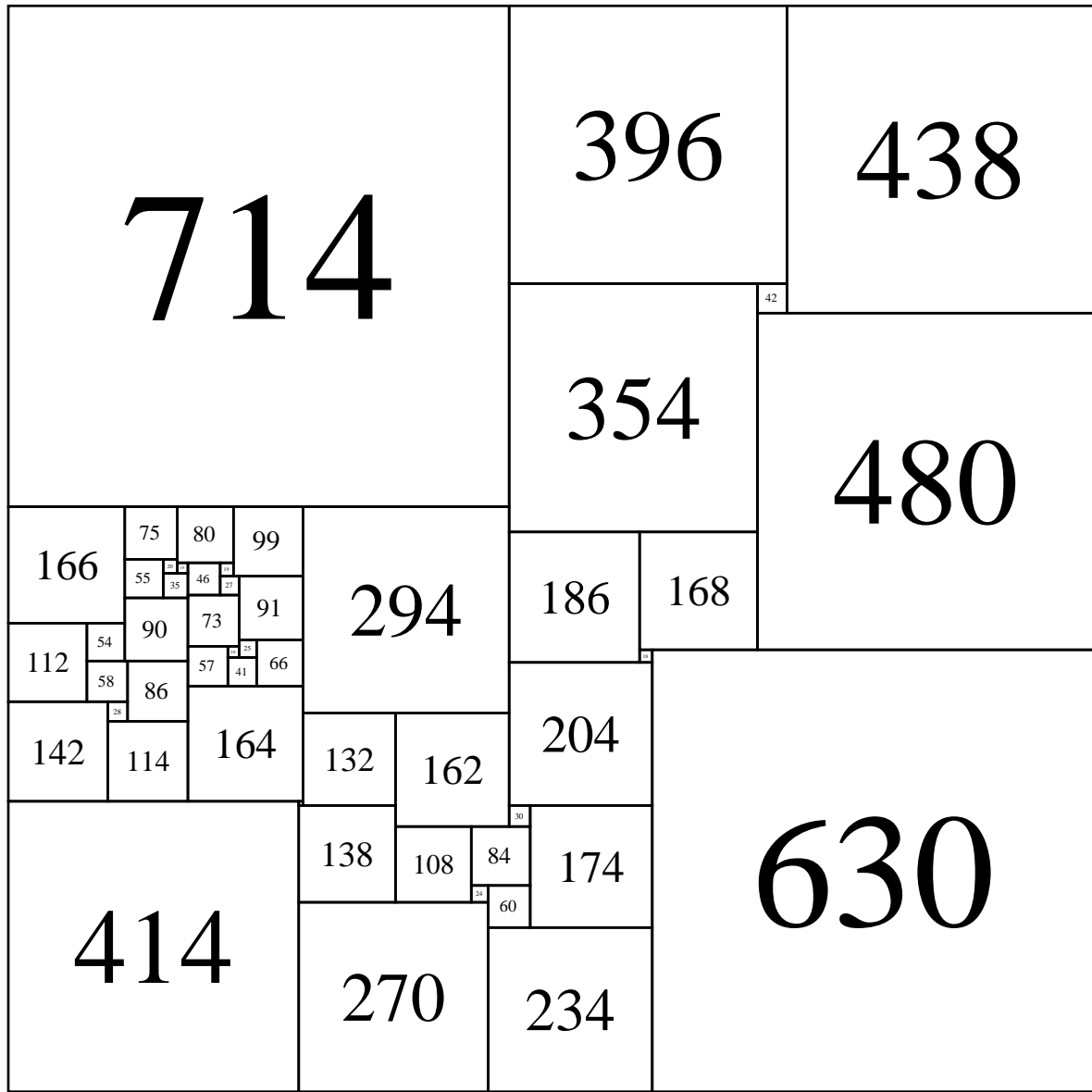
52 : 1548p (8) SEA 2012



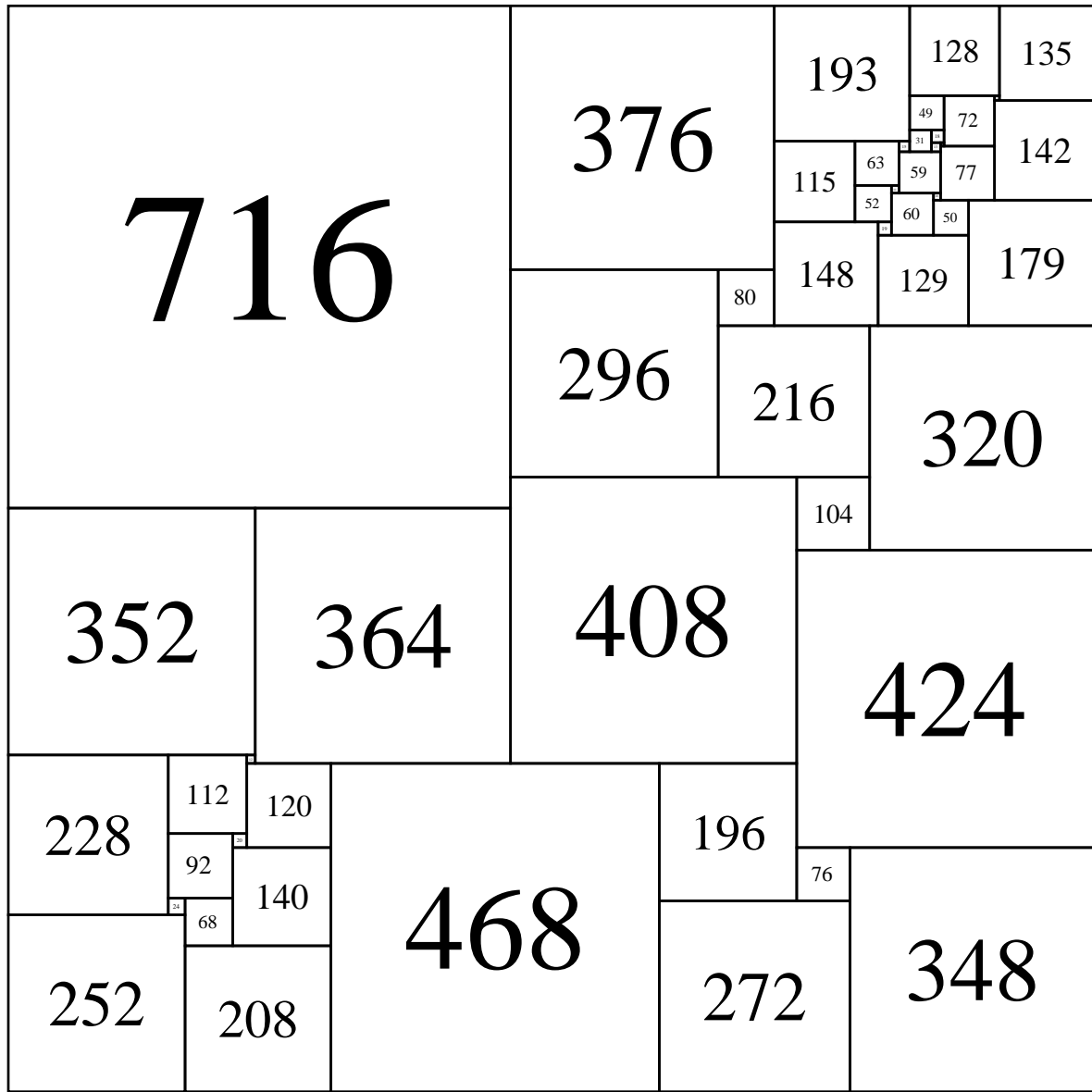
52 : 1548q (8) SEA 2012



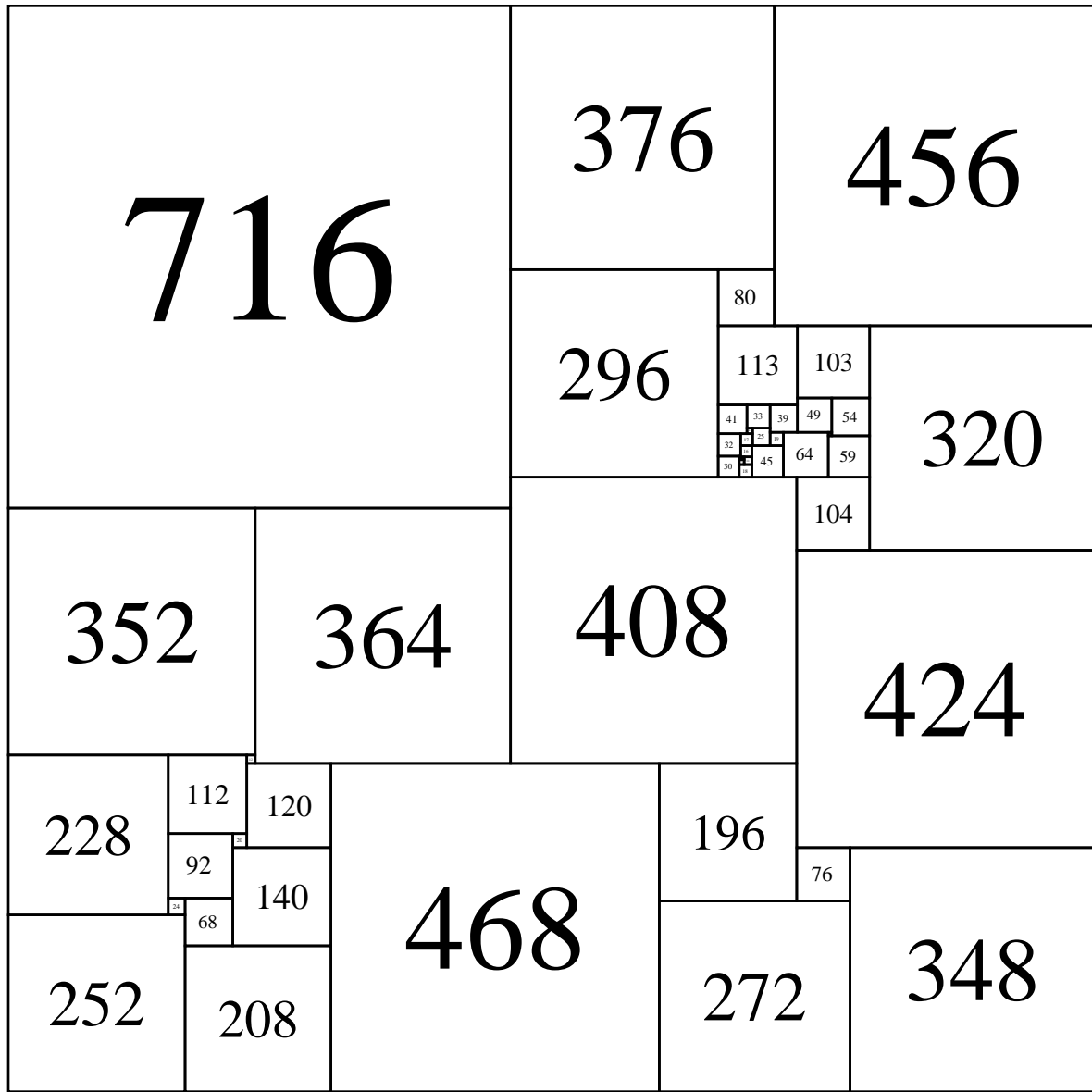
52 : 1548r (8) SEA 2012



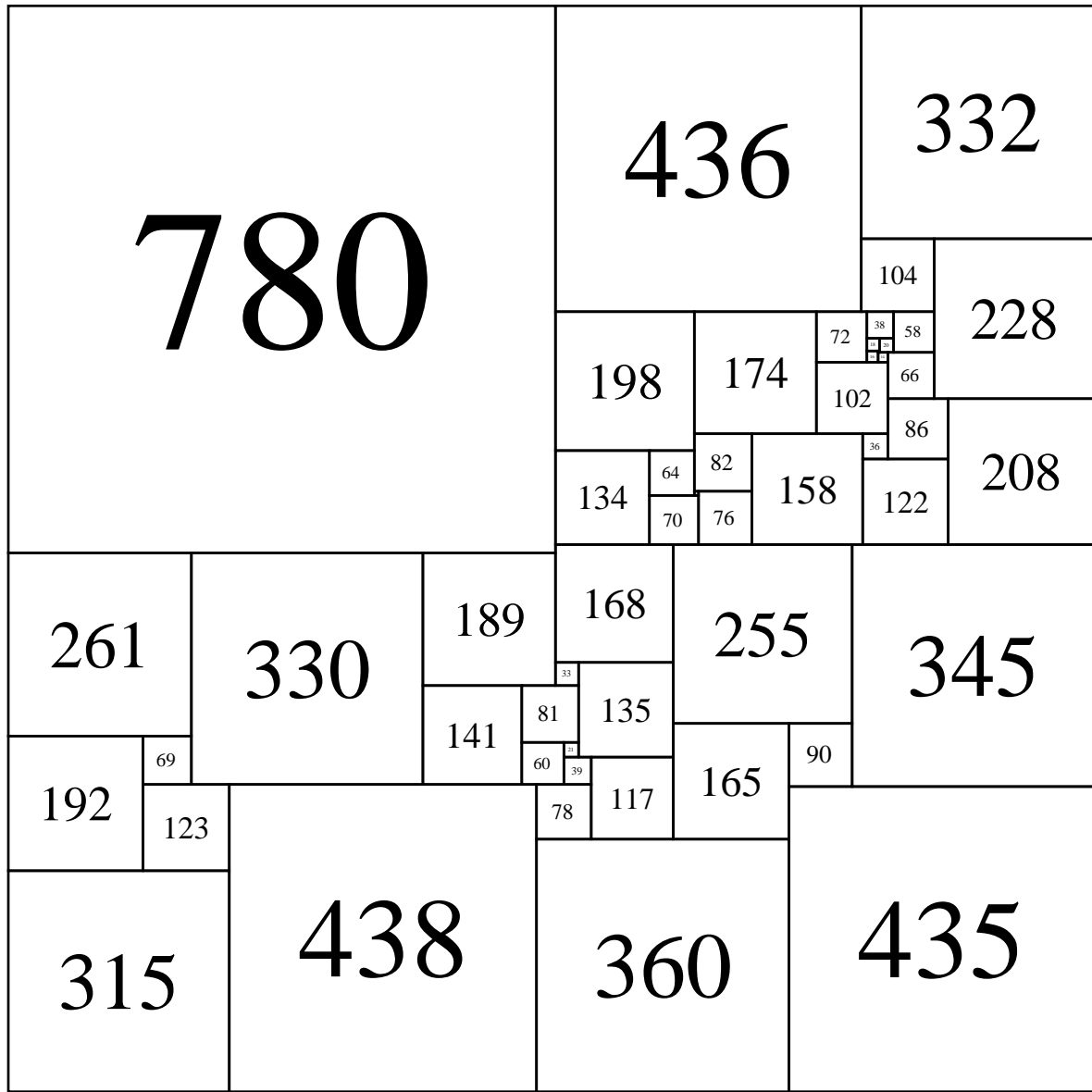
52 : 1548s (8) SEA 2012



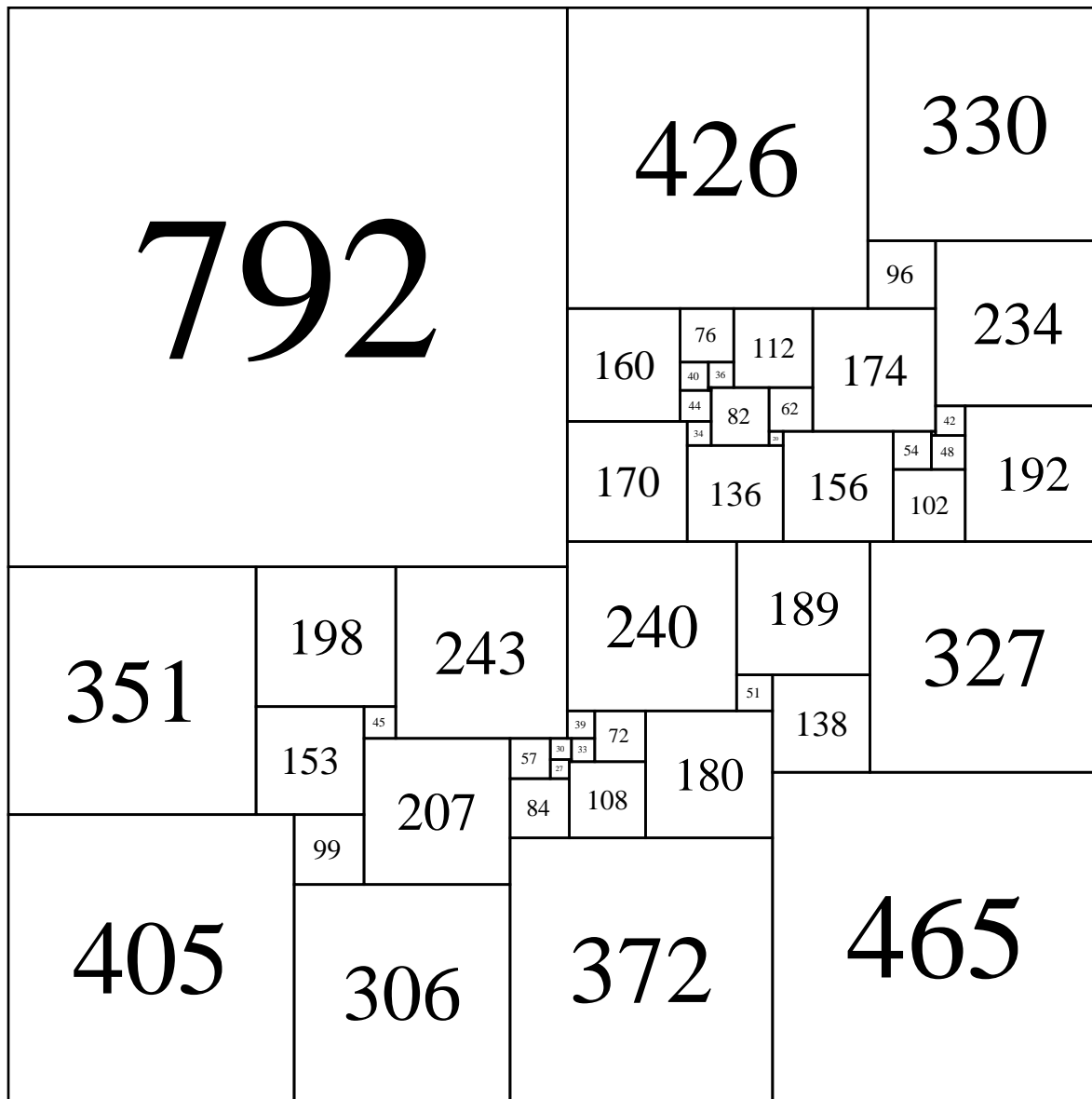
52 : 1548t (8) SEA 2012



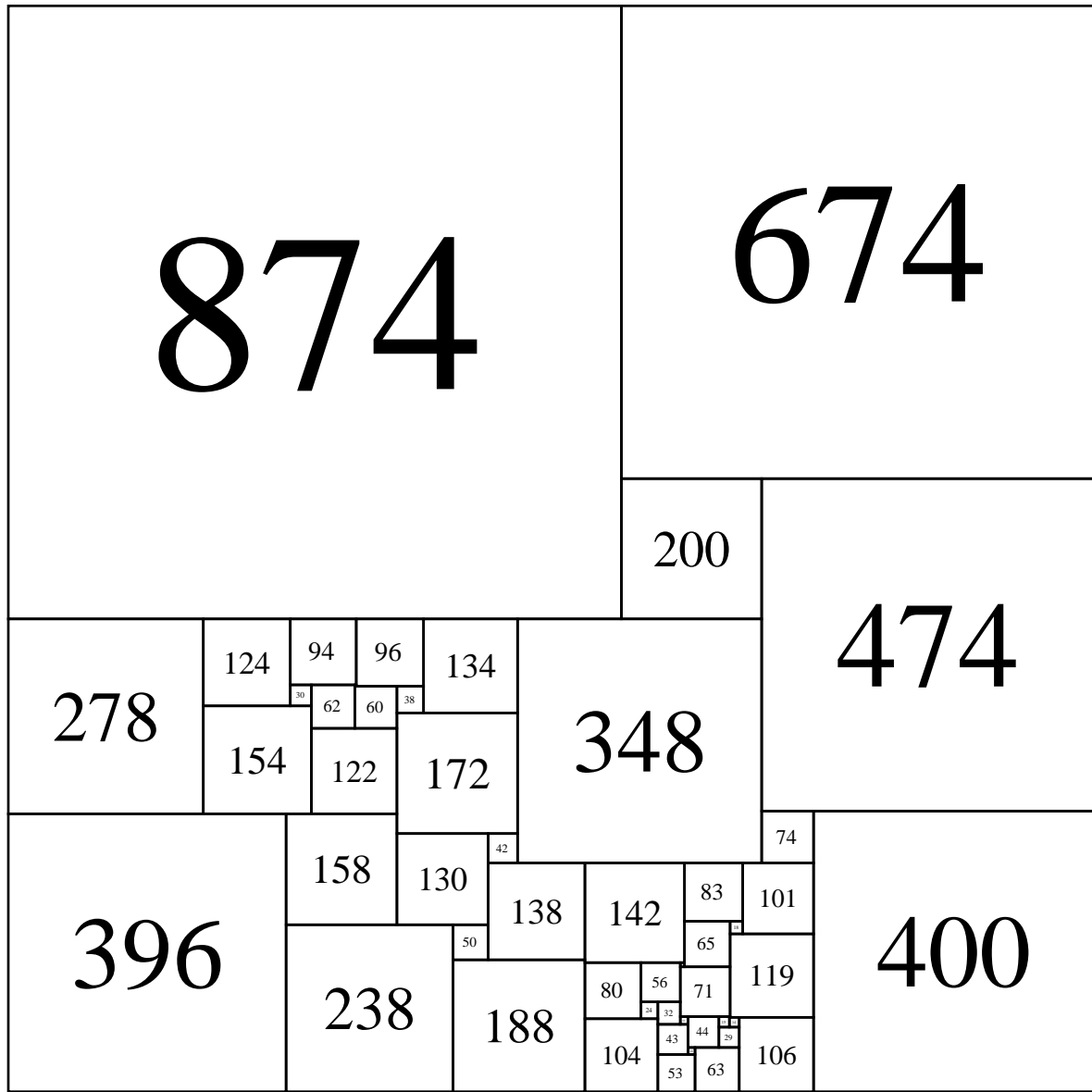
52 : 1548u (8) SEA 2012



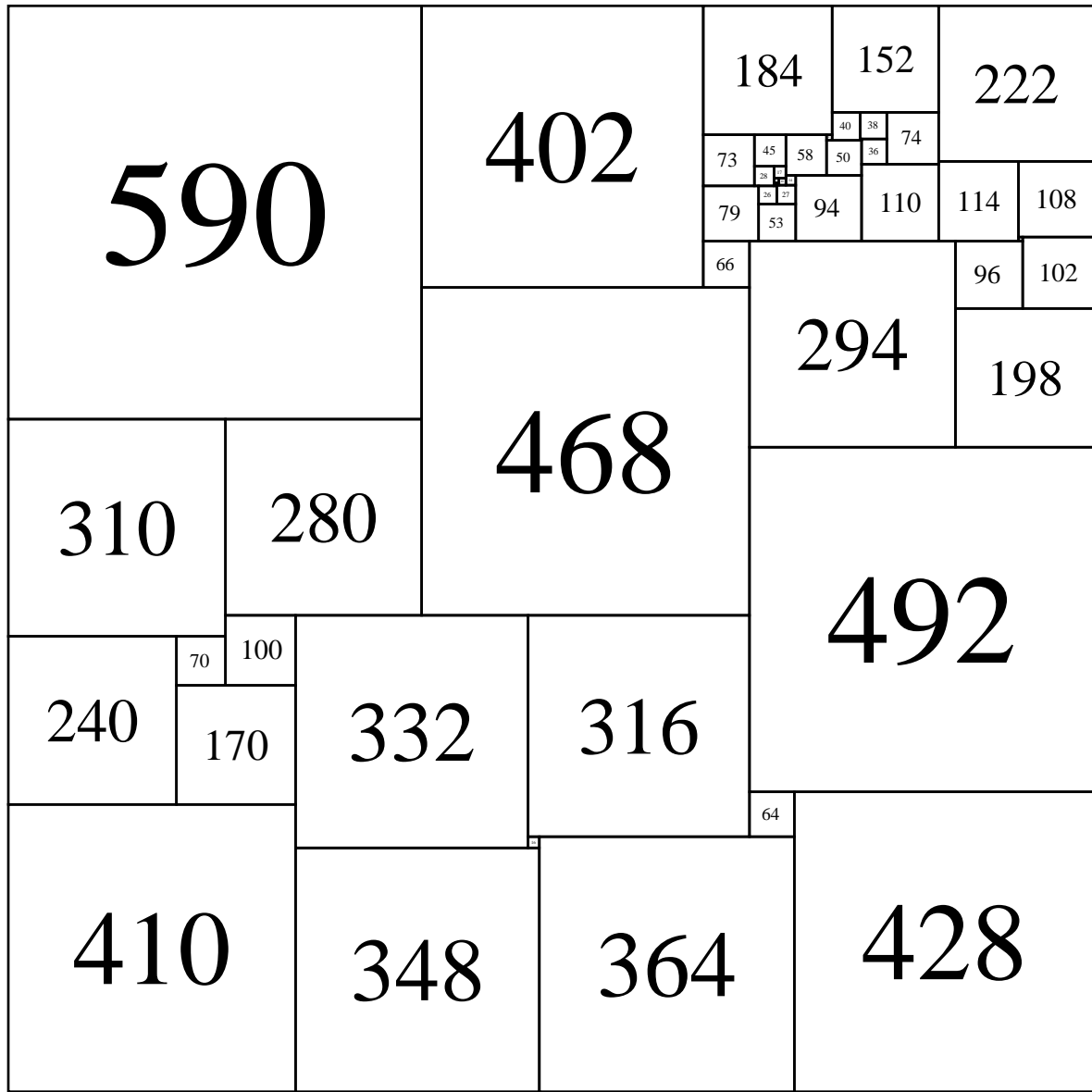
52 : 1548v (8) SEA 2012



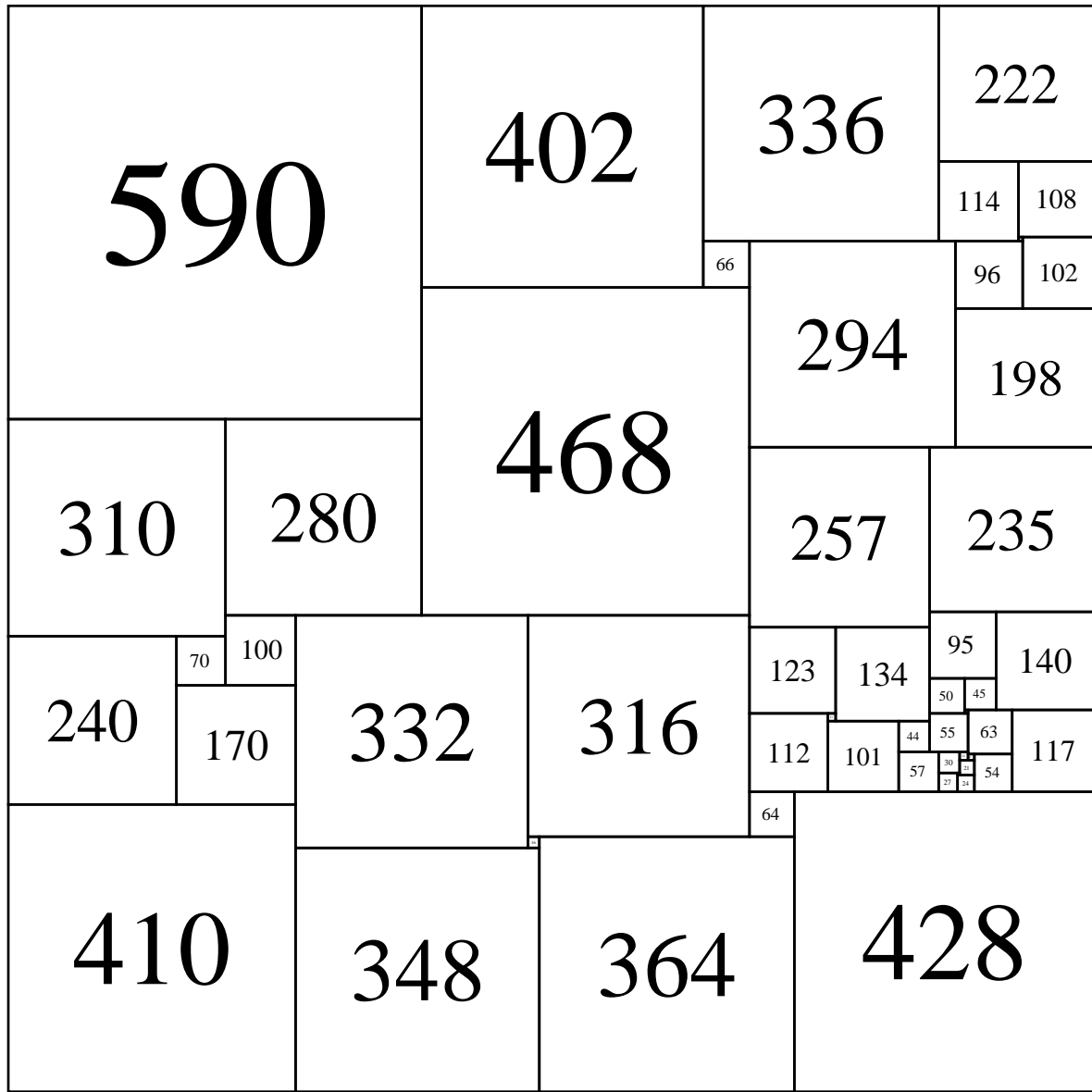
52 : 1548w (8) SEA 2012



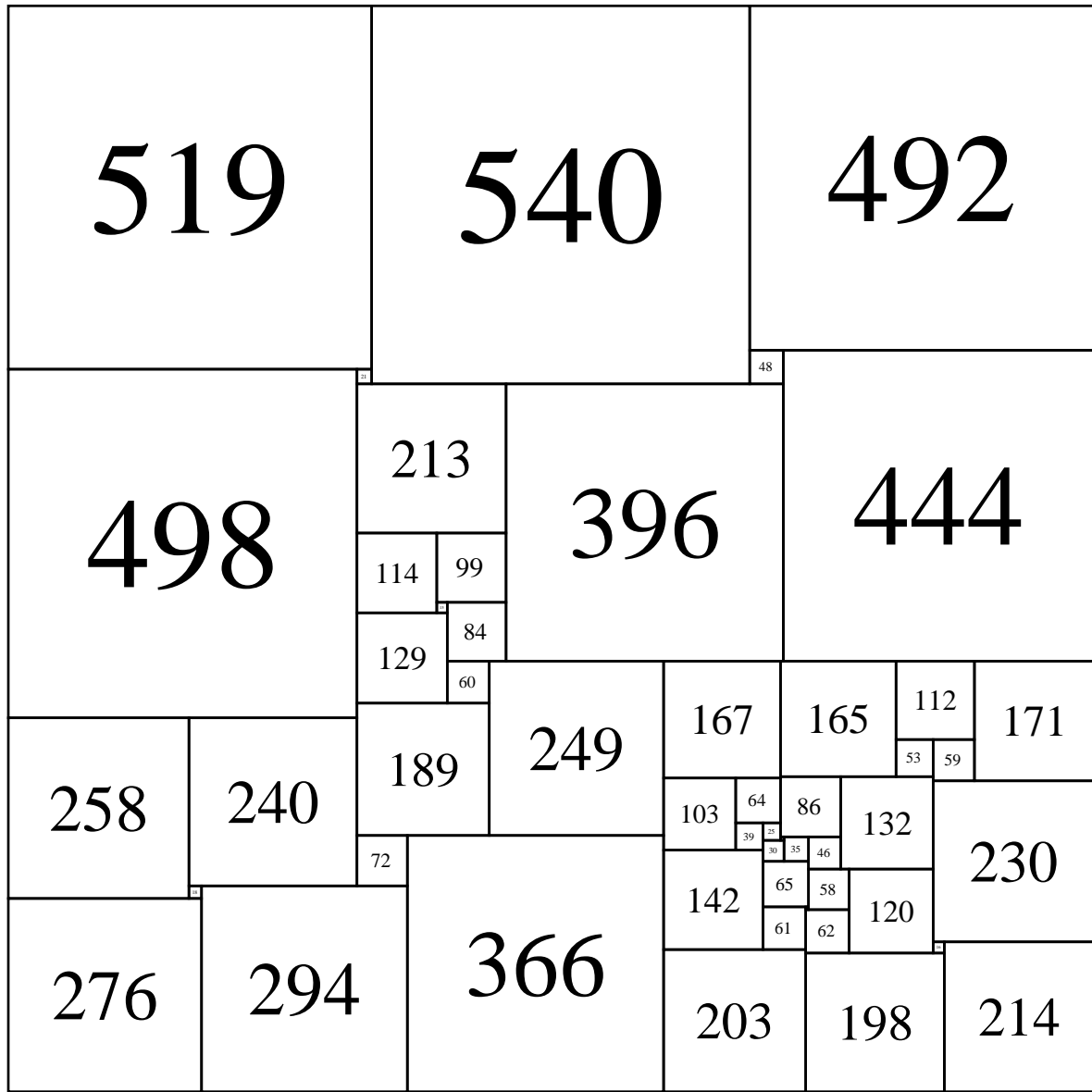
52 : 1548y (8) SEA 2012



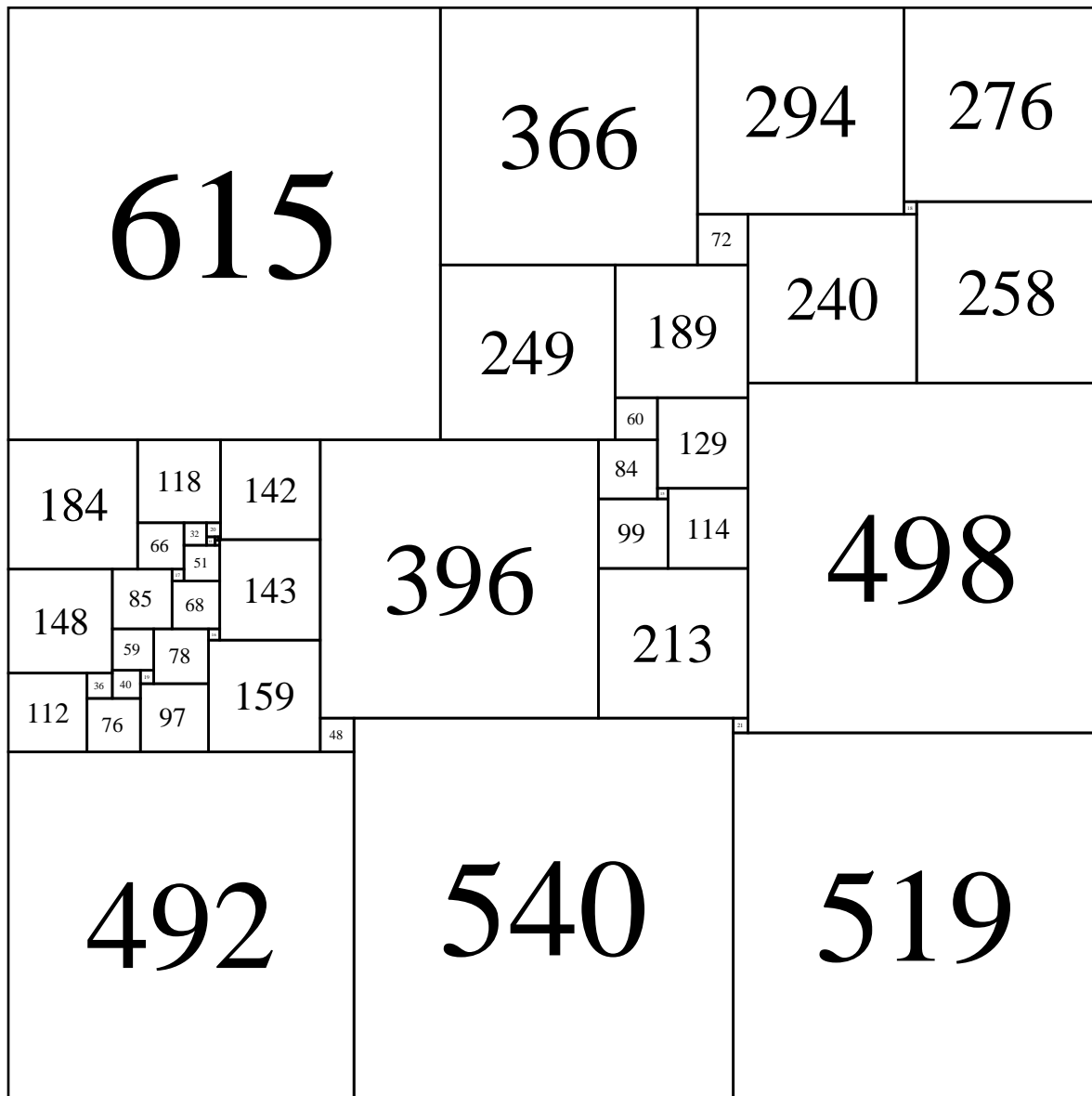
52 : 1550a (8) SEA 2012



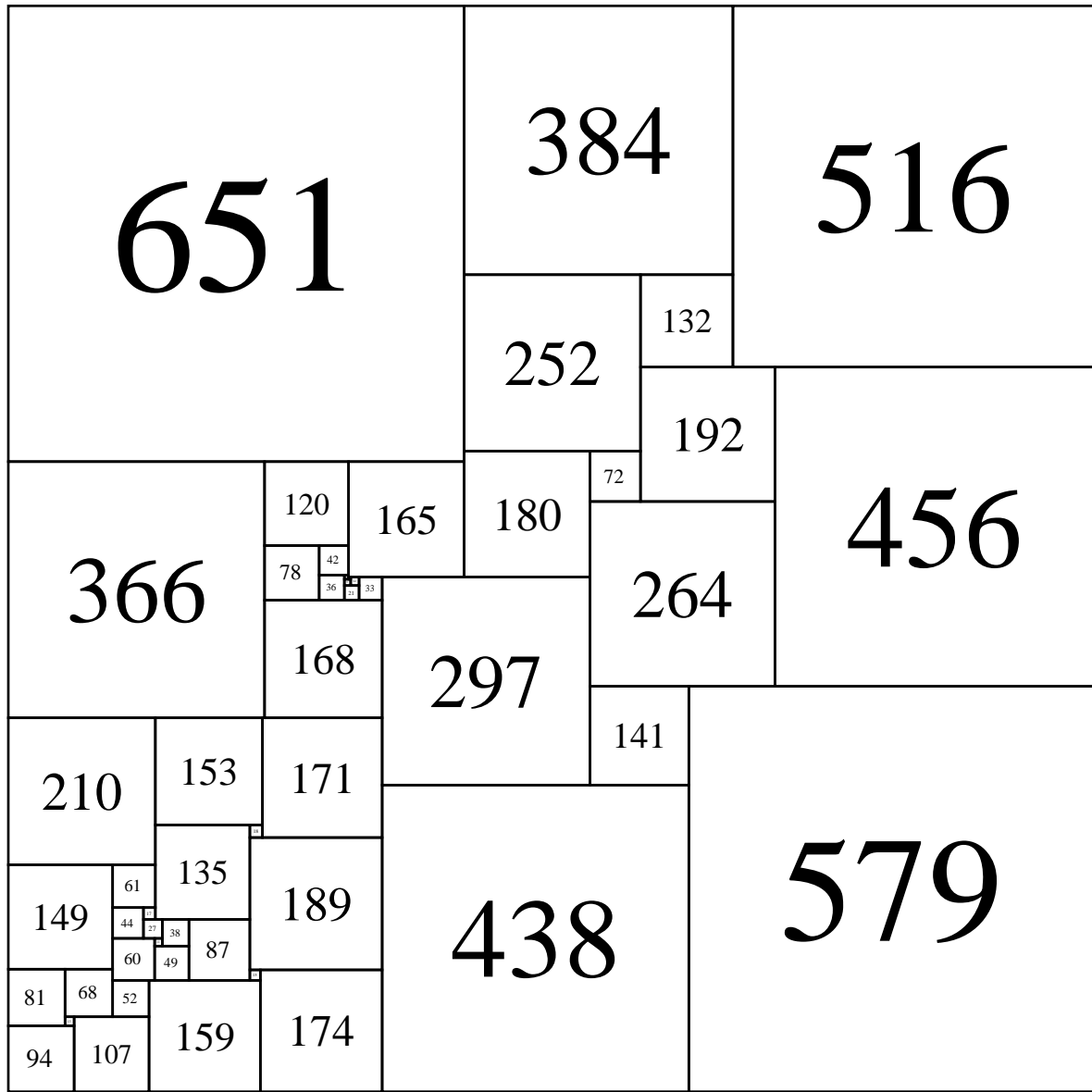
52 : 1550b (8) SEA 2012



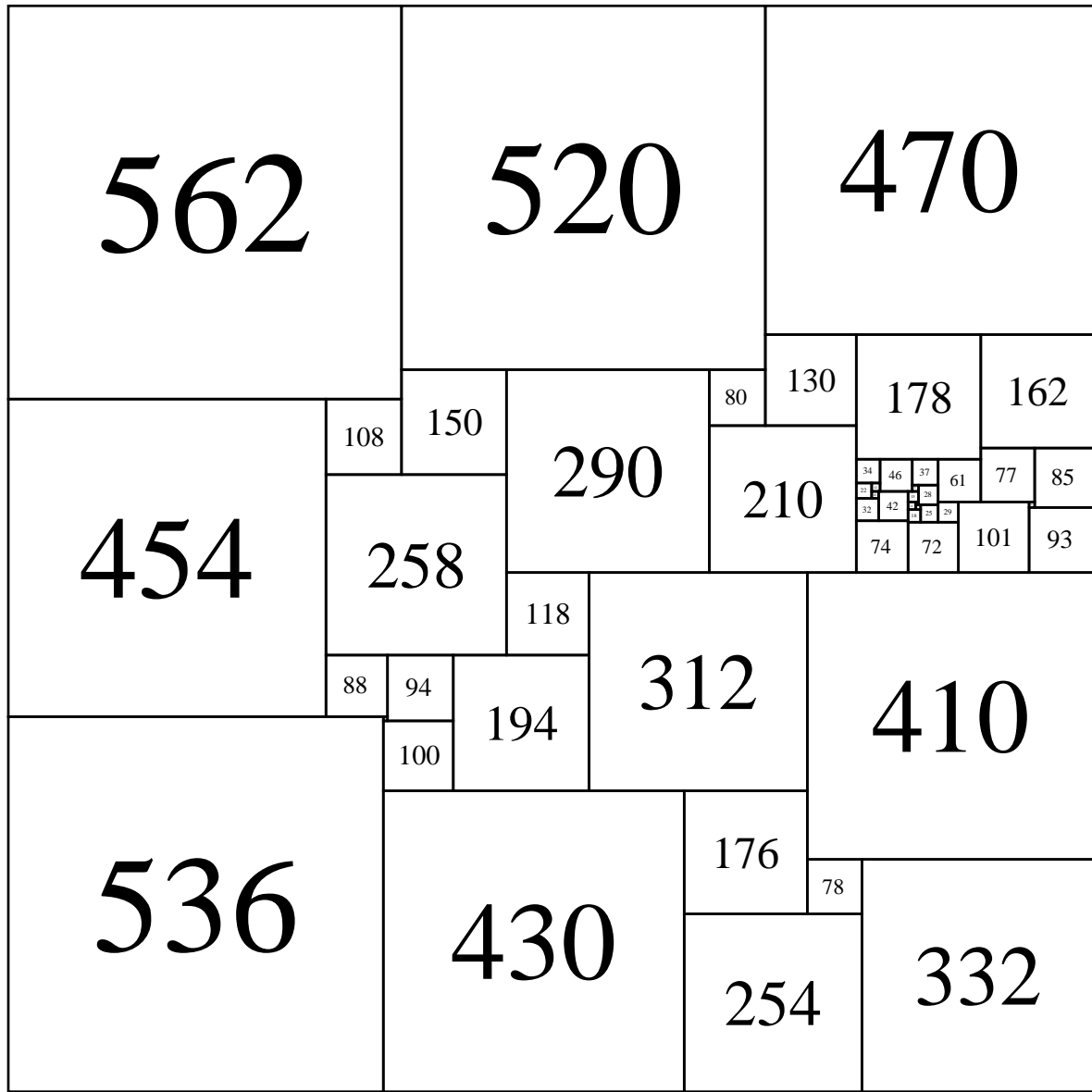
52 : 1551a (8) SEA 2012



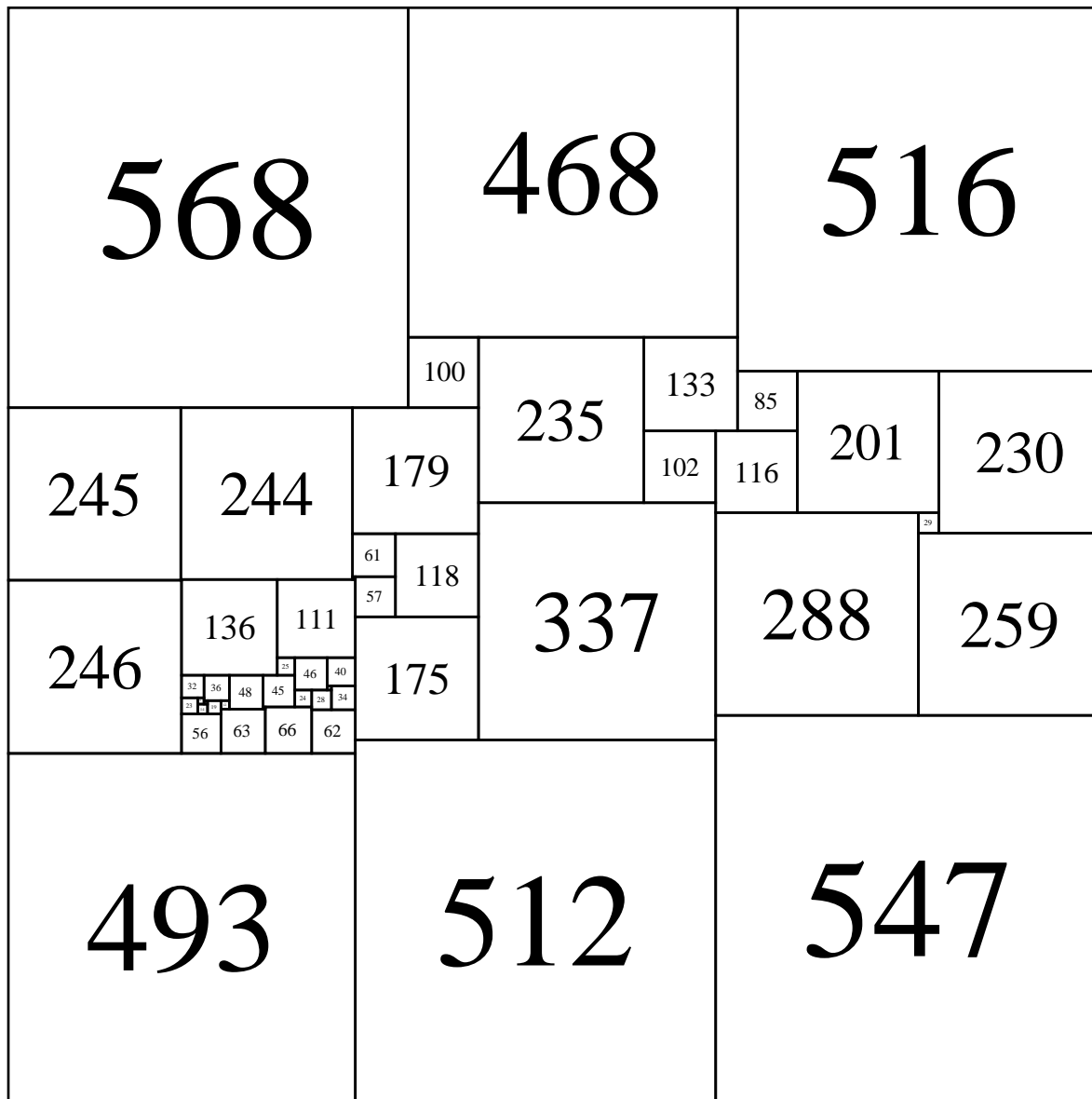
52 : 1551b (8) SEA 2012



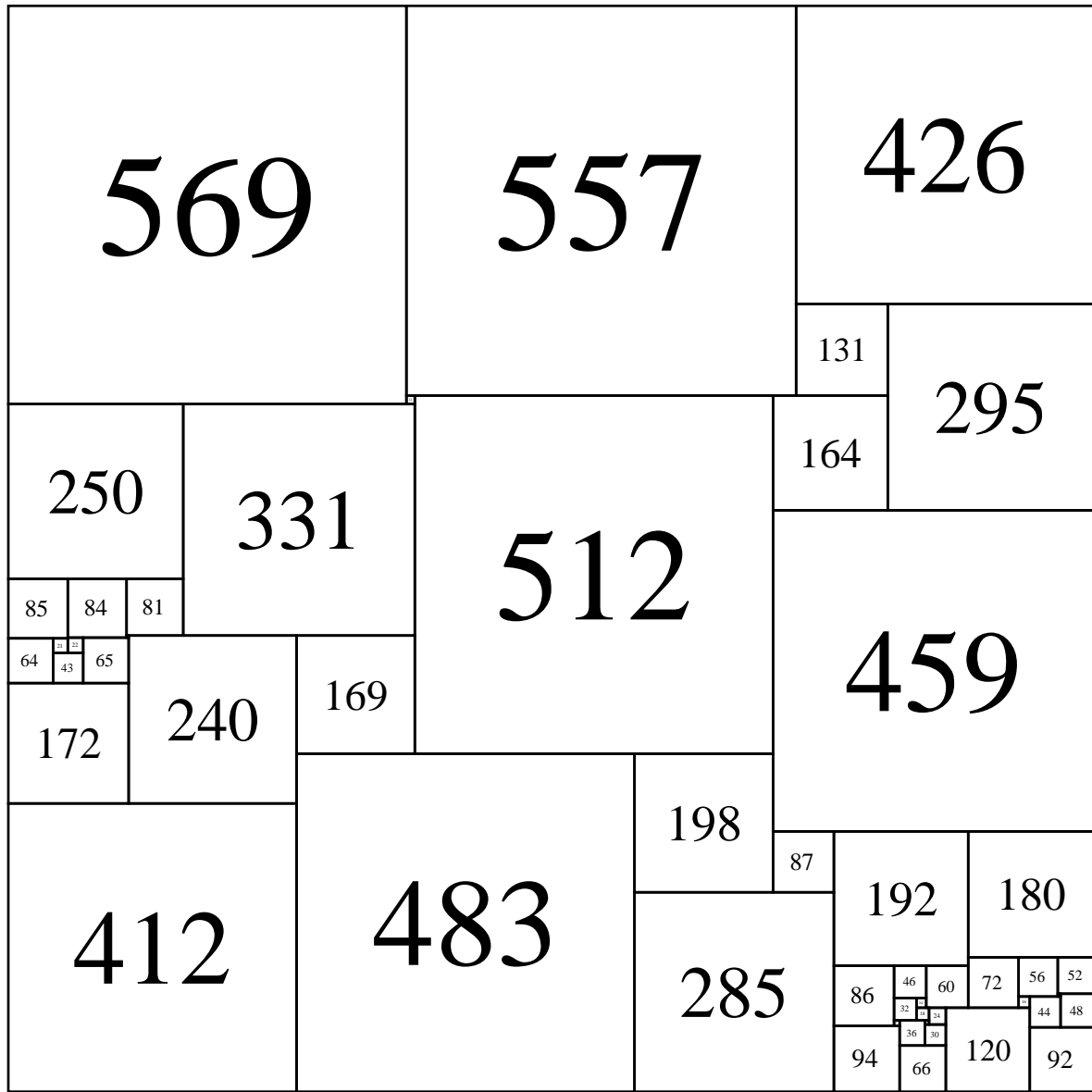
52 : 1551c (8) SEA 2012



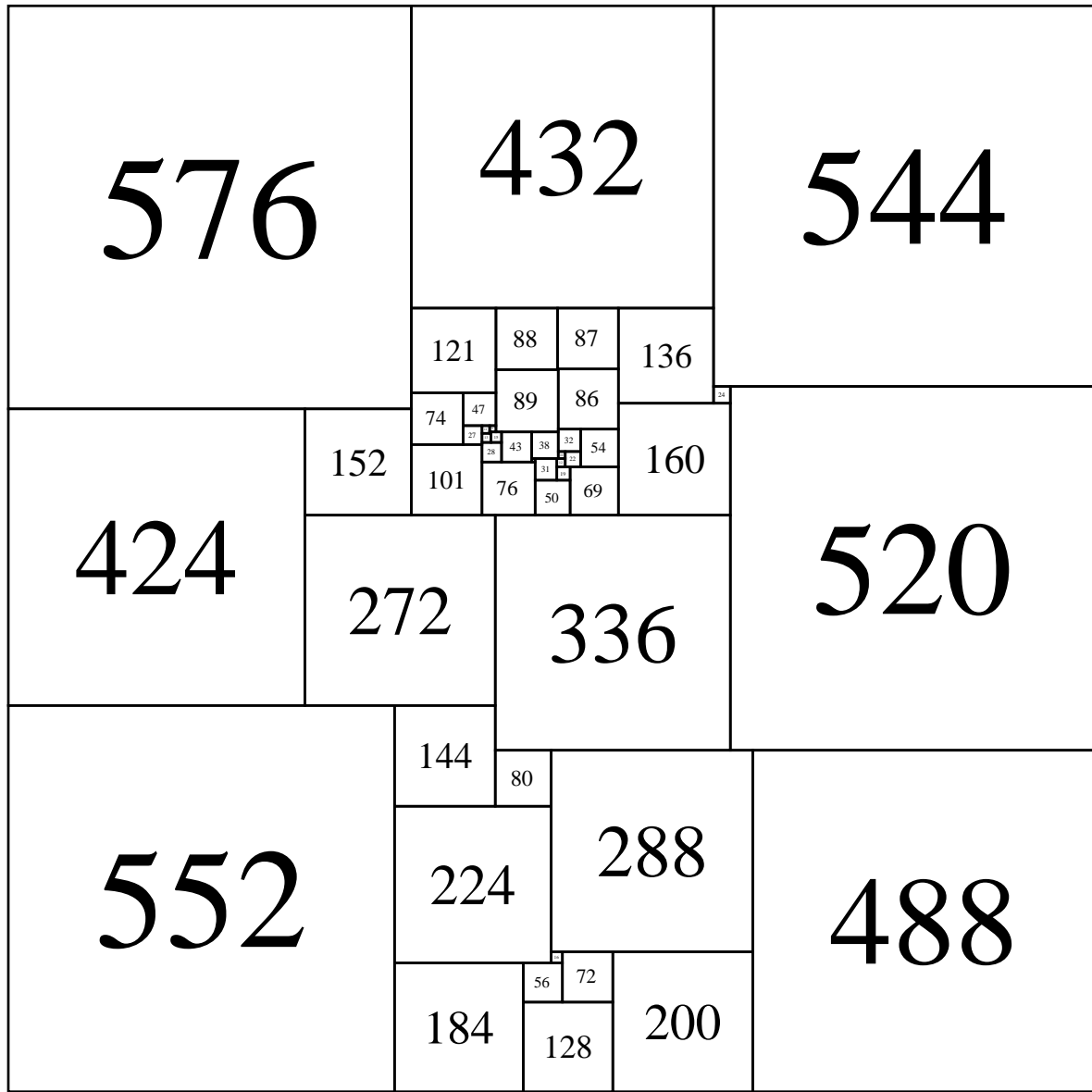
52 : 1552a (8) SEA 2012



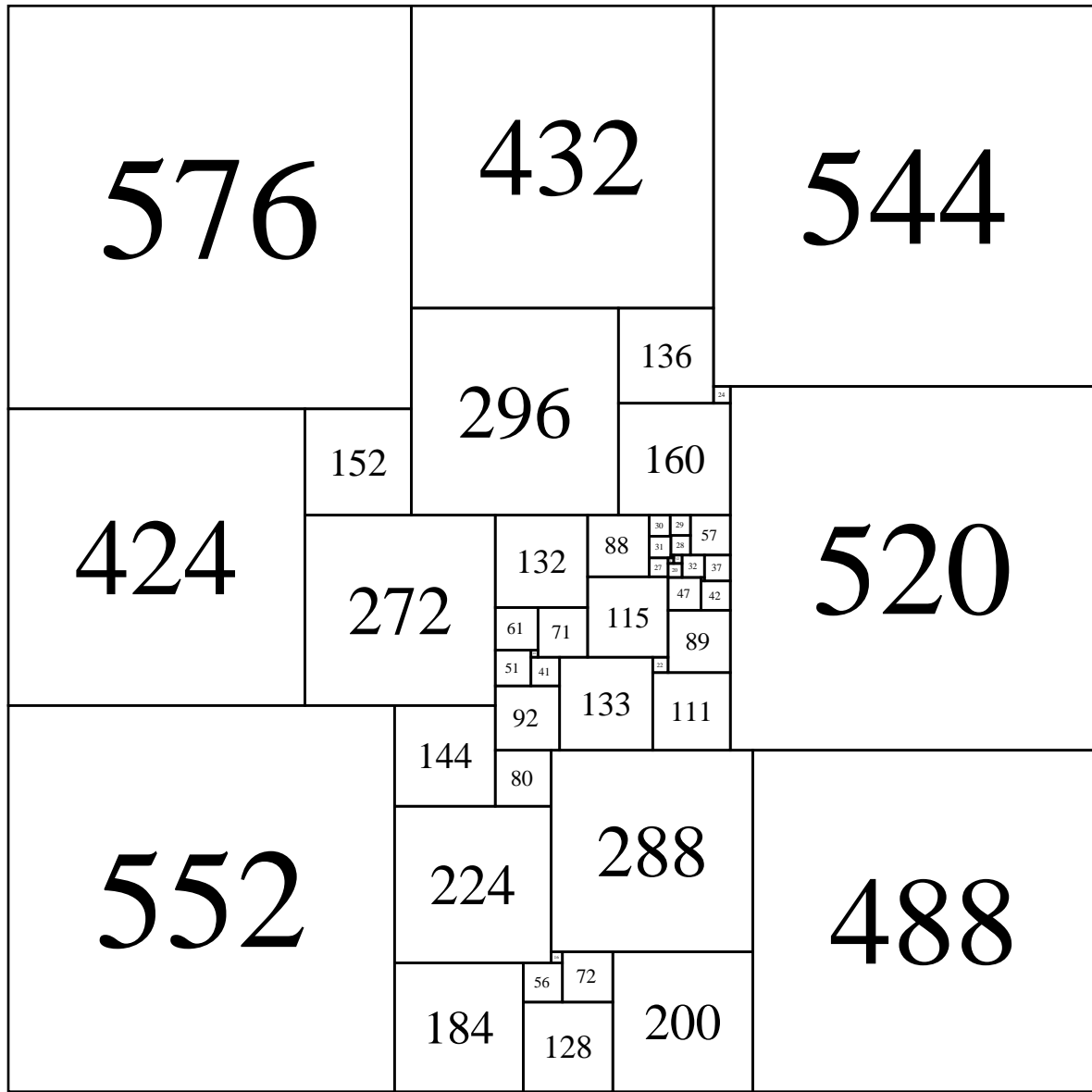
52 : 1552c (8) SEA 2012



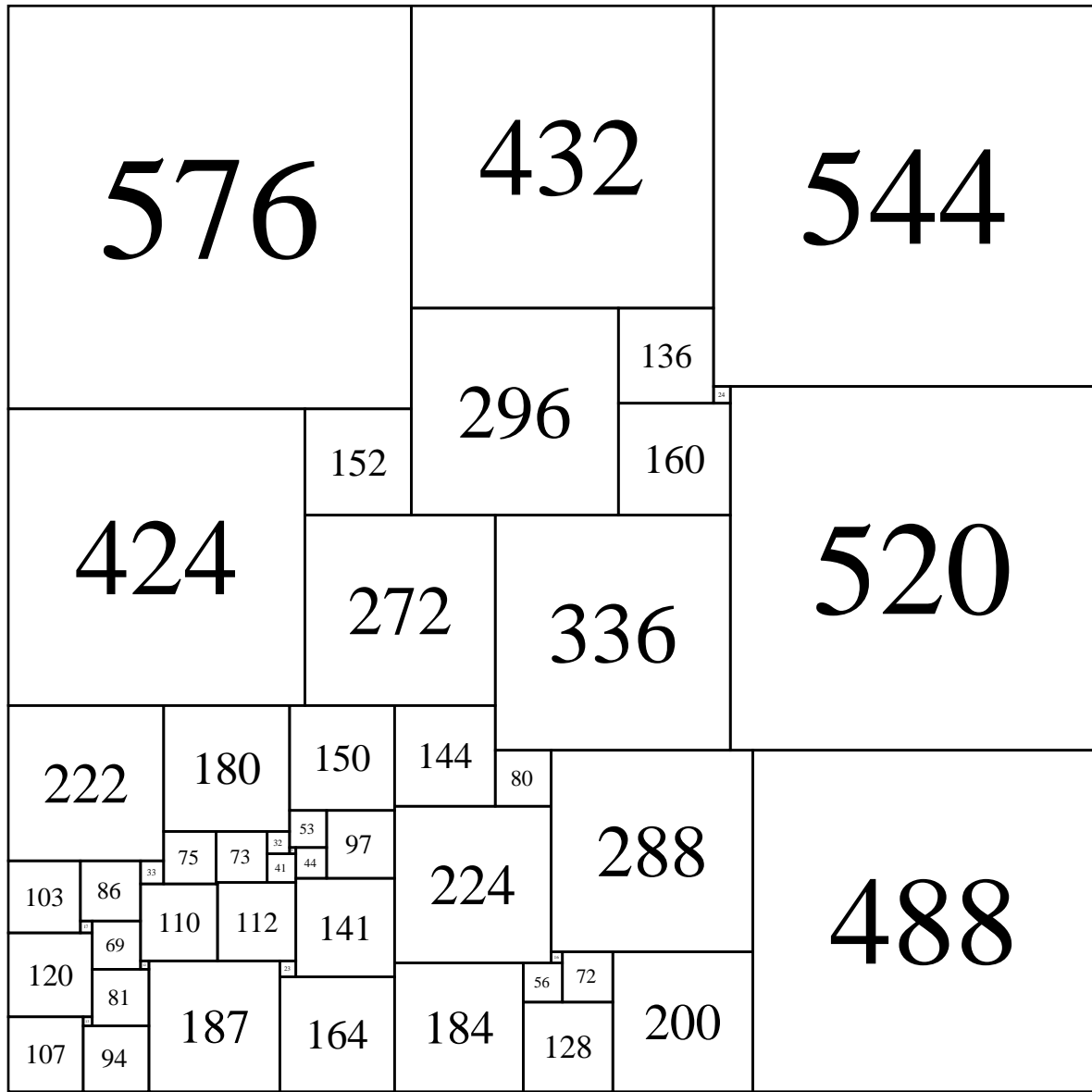
52 : 1552d (8) SEA 2012



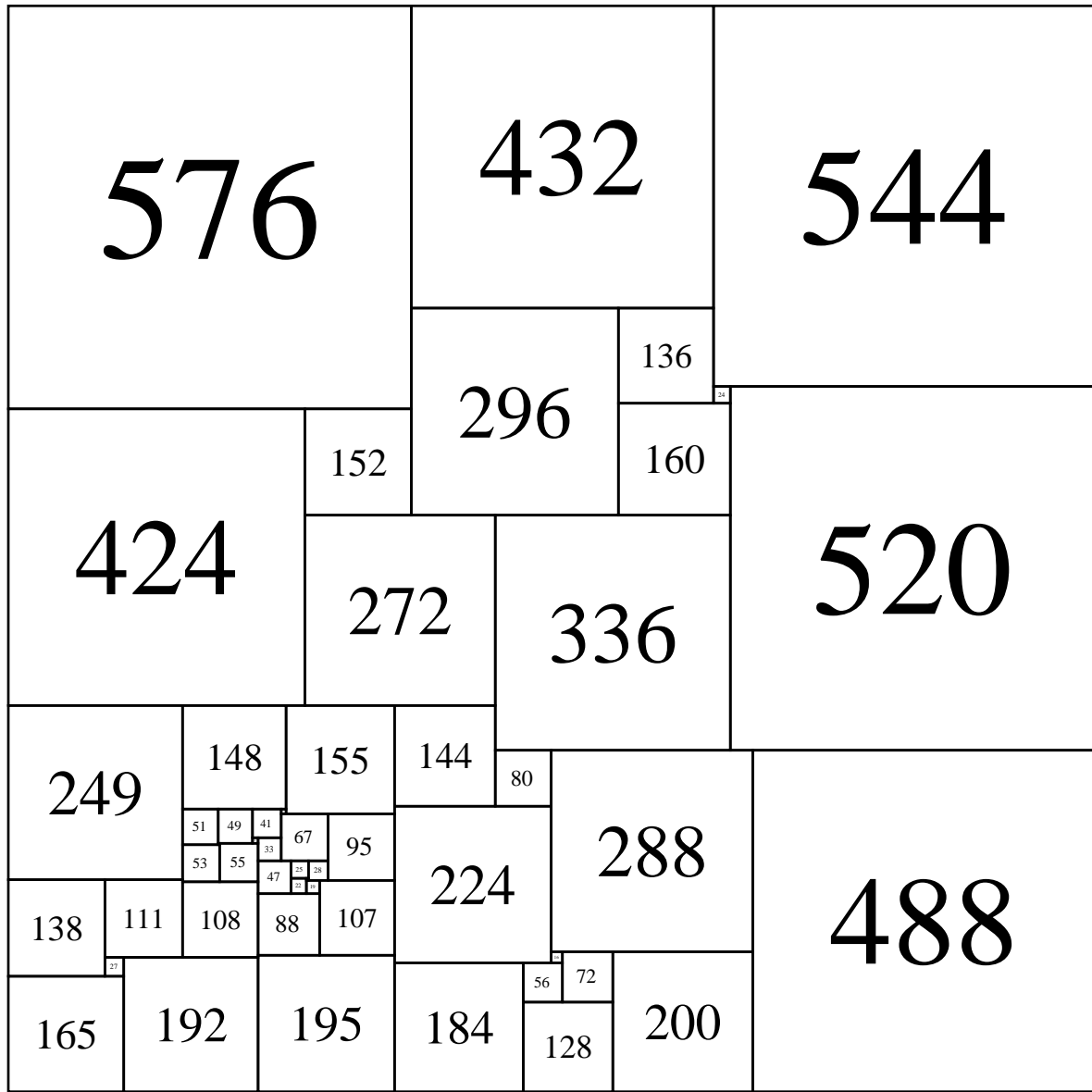
52 : 1552e (8) SEA 2012



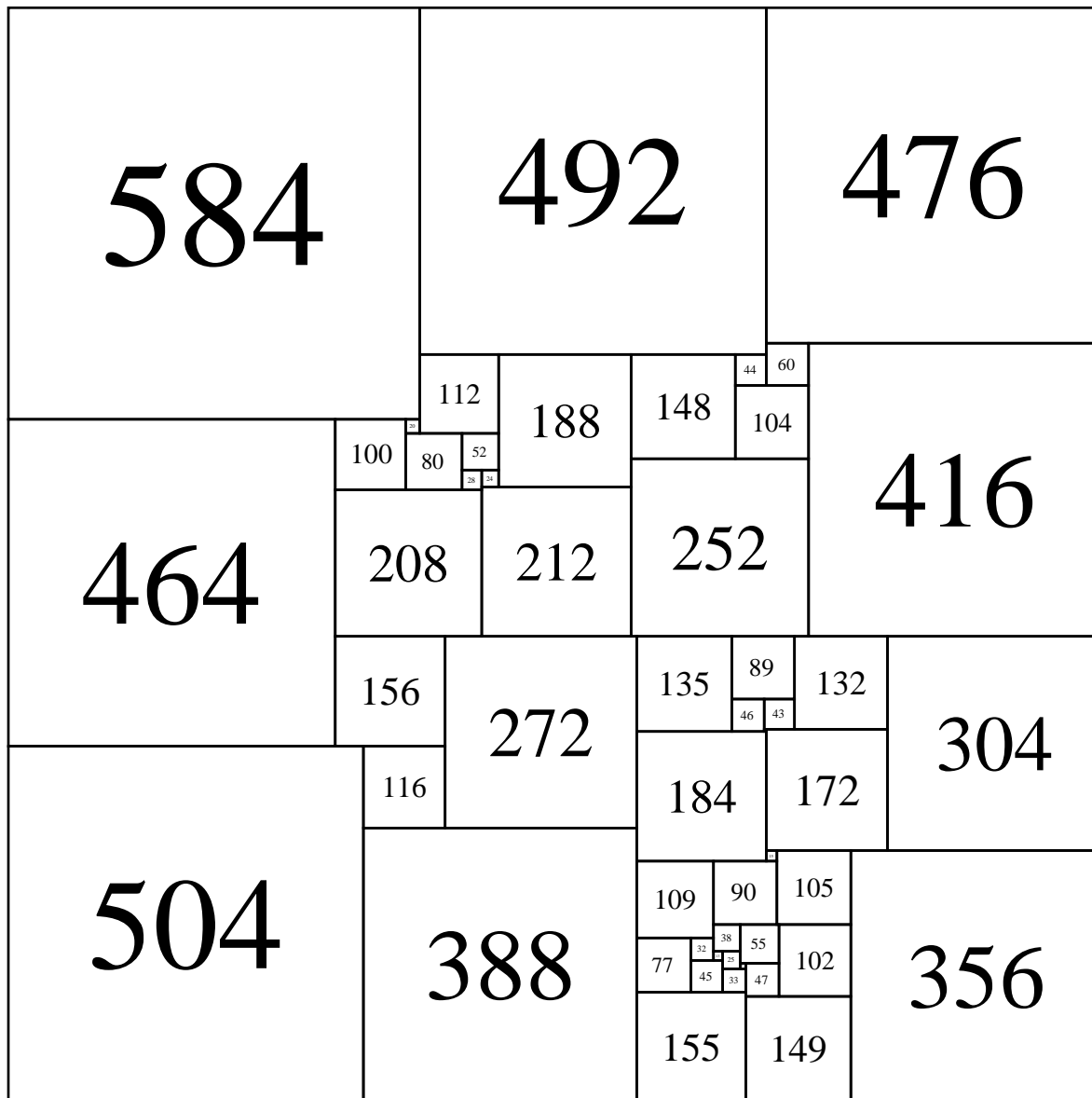
52 : 1552f (8) SEA 2012



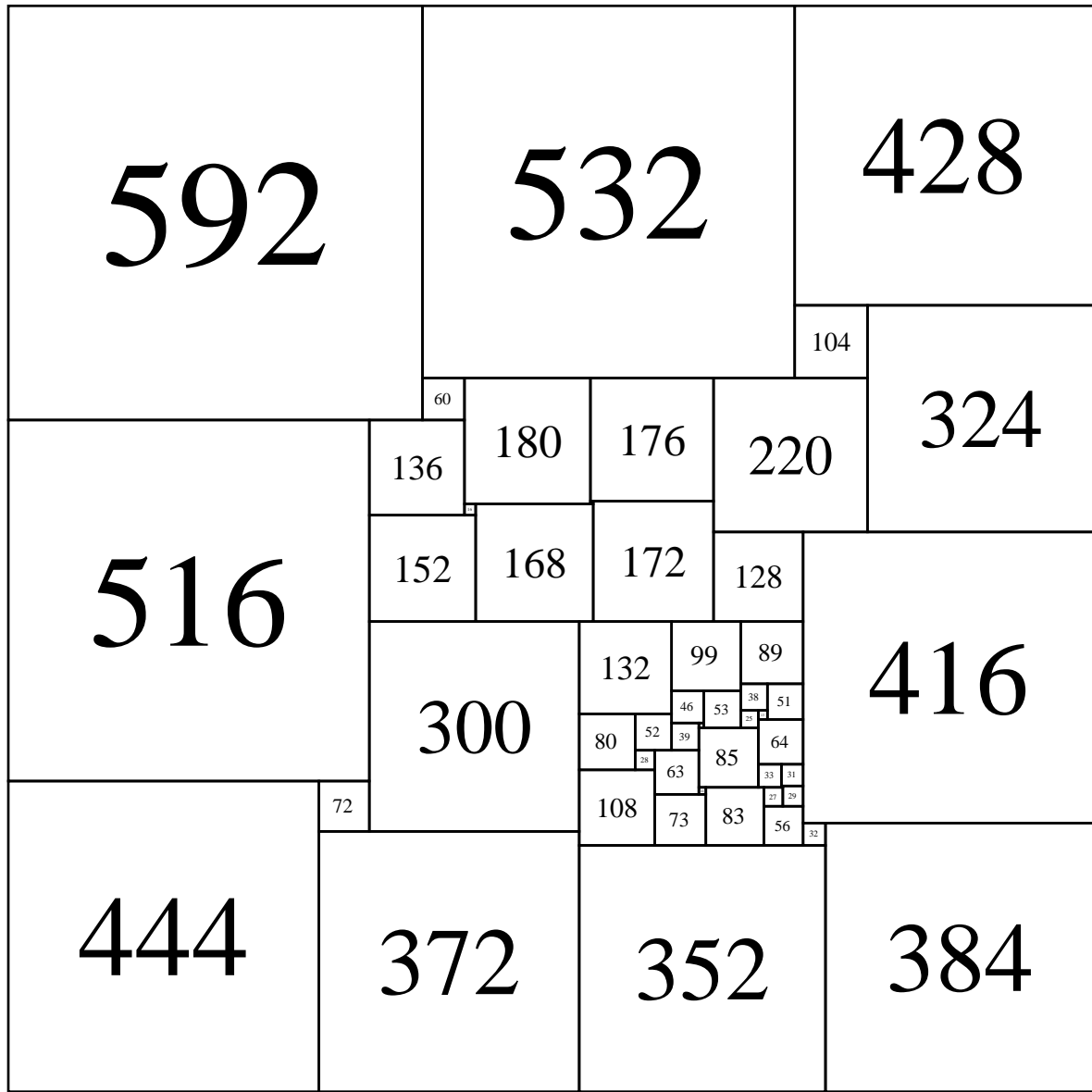
52 : 1552g (8) SEA 2012



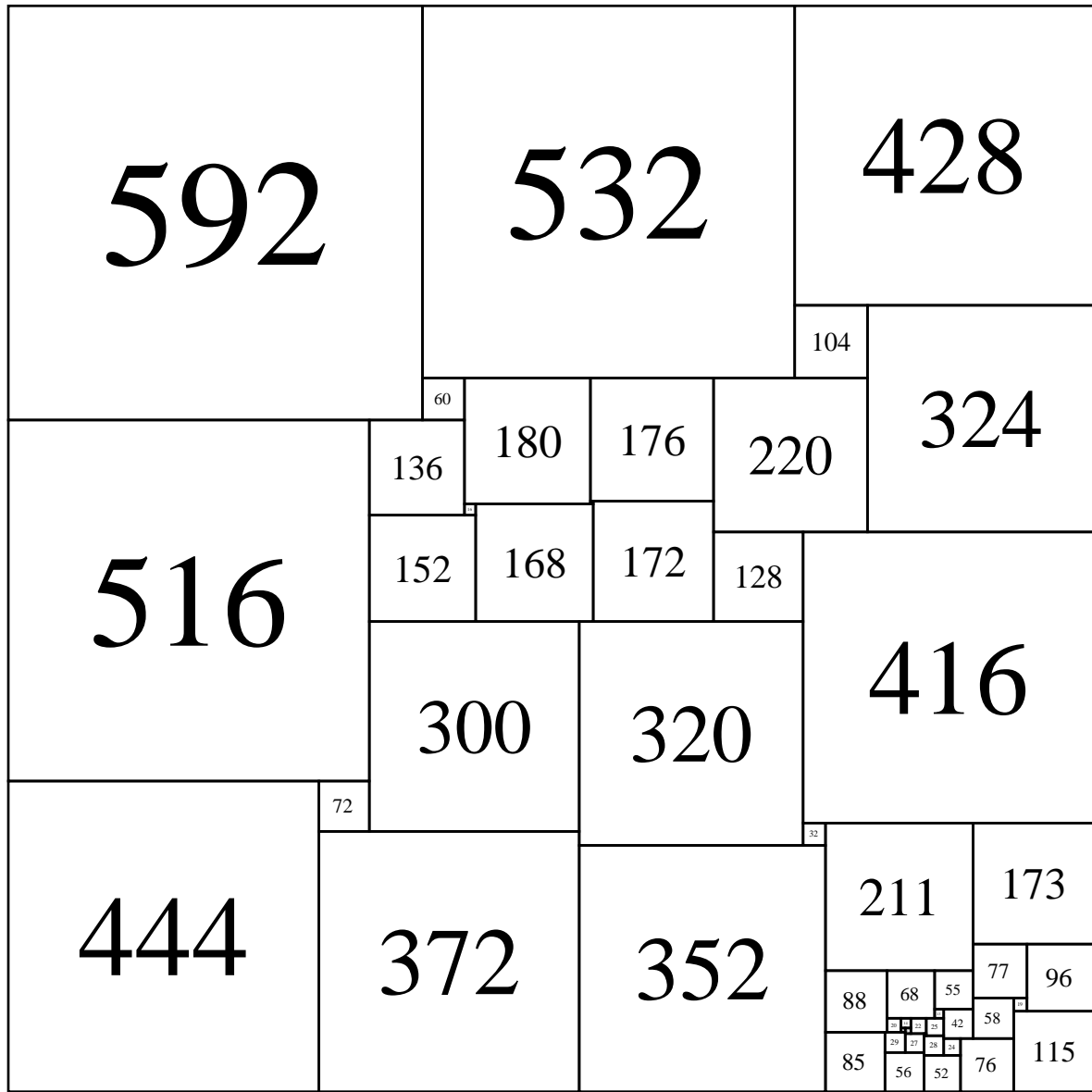
52 : 1552h (8) SEA 2012



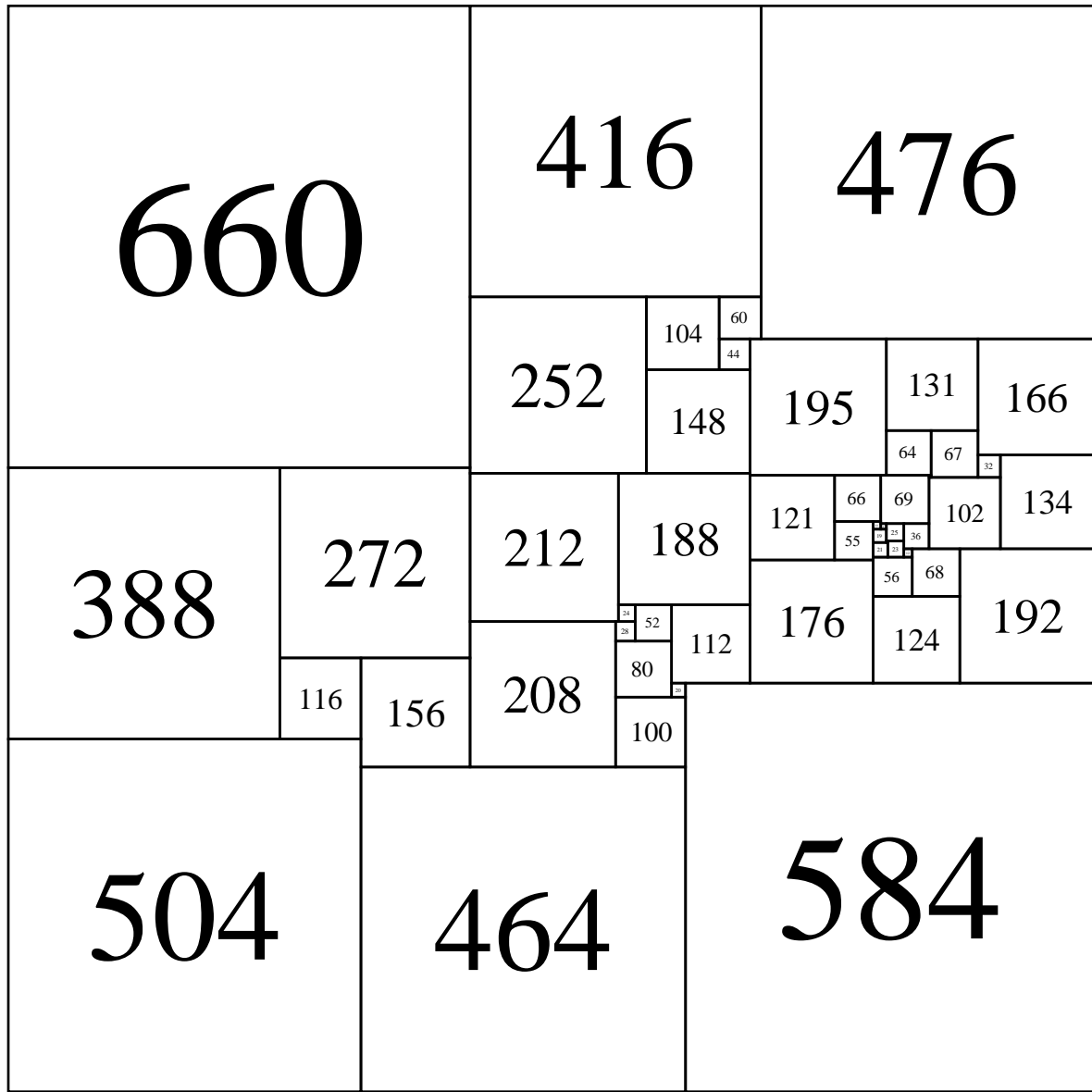
52 : 1552i (8) SEA 2012



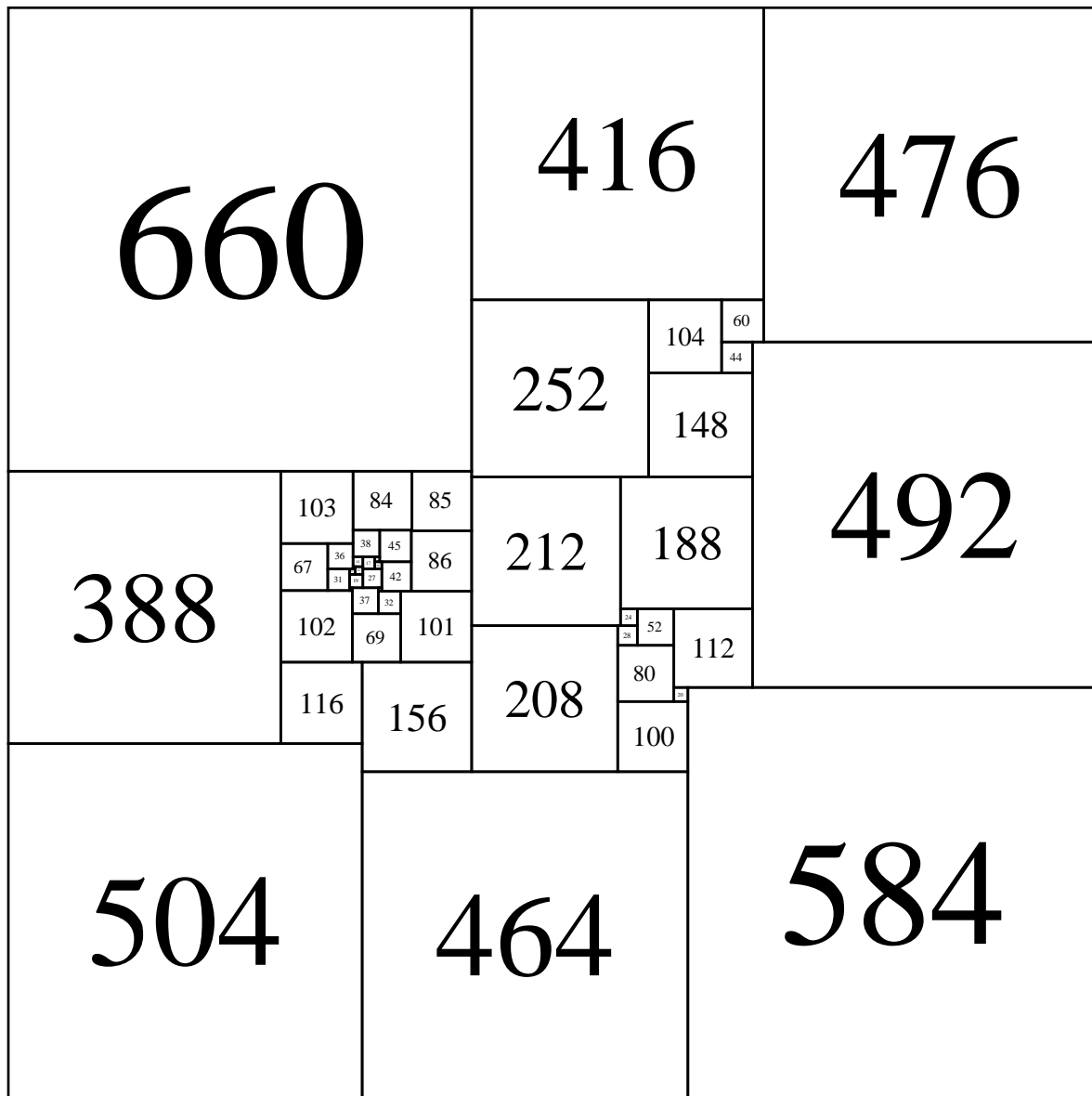
52 : 1552j (8) SEA 2012



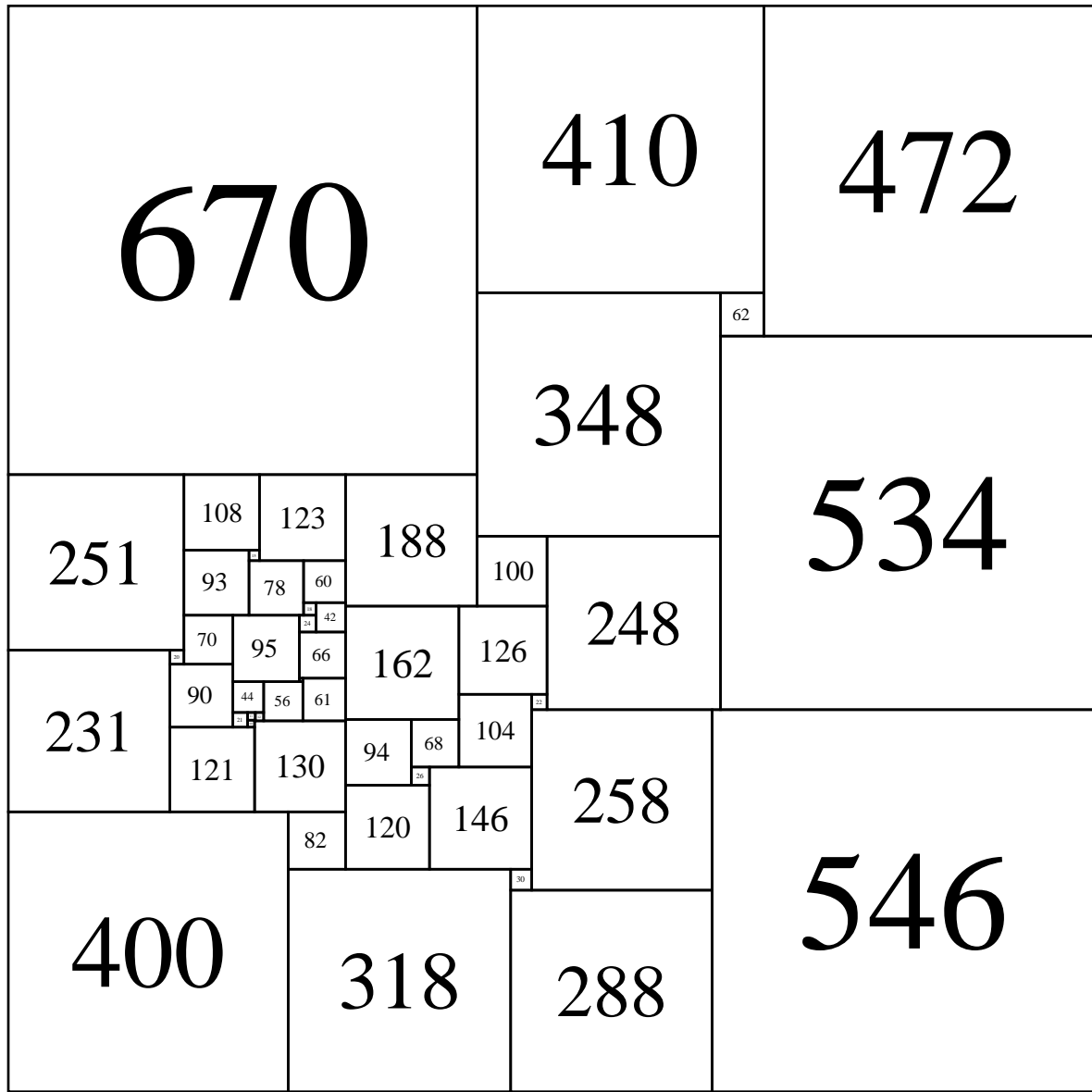
52 : 1552k (8) SEA 2012



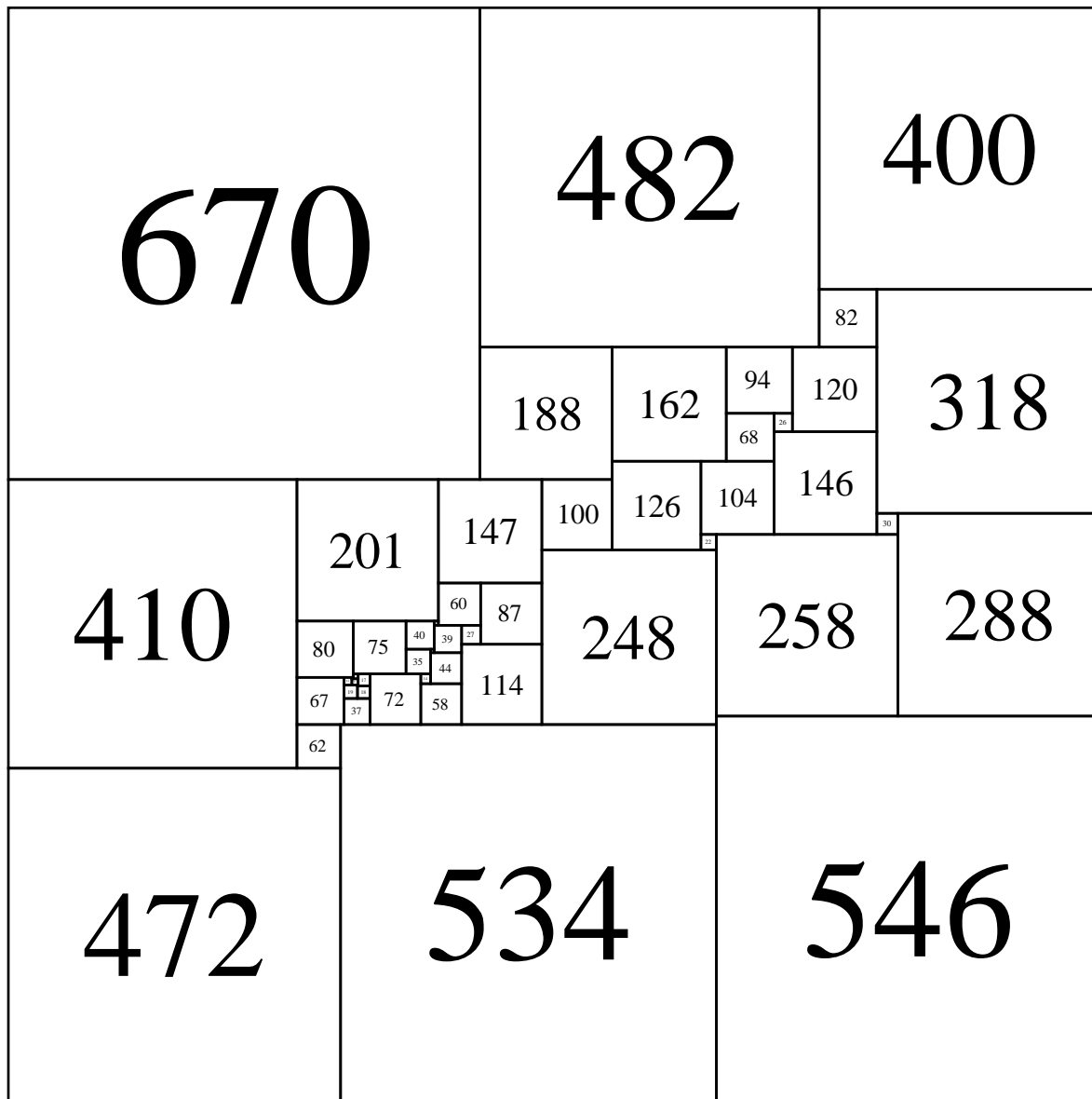
52 : 15521 (8) SEA 2012



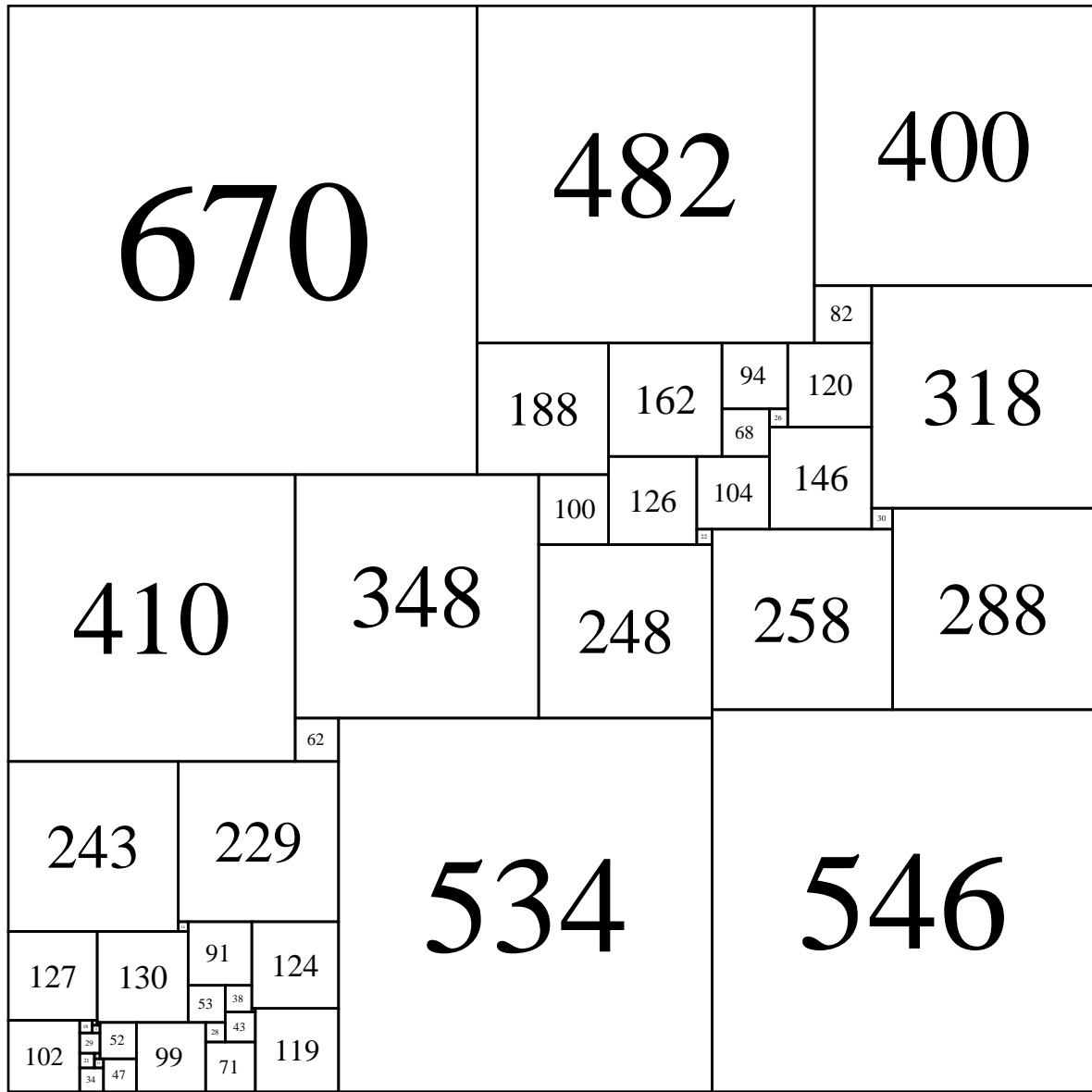
52 : 1552m (8) SEA 2012



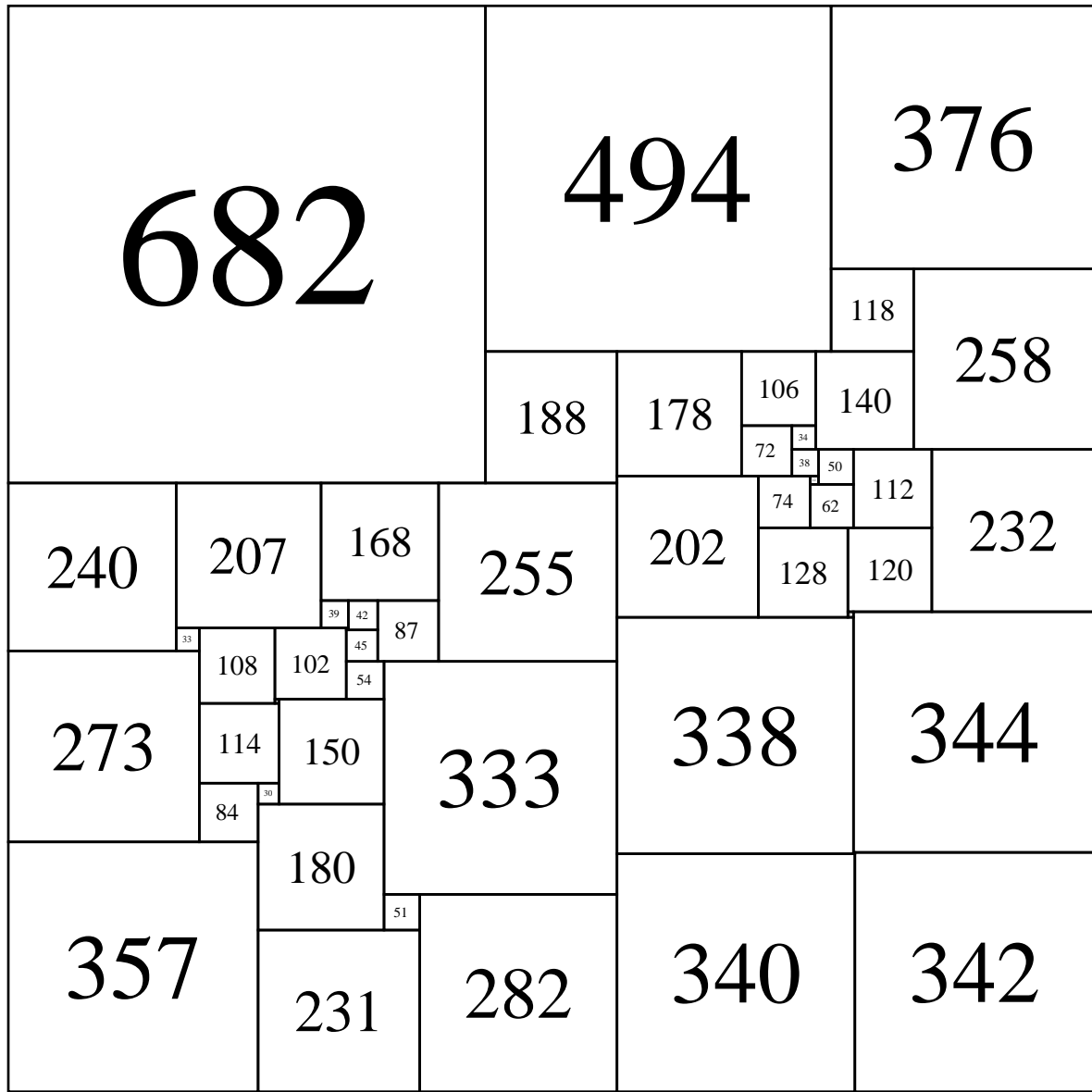
52 : 1552n (8) SEA 2012



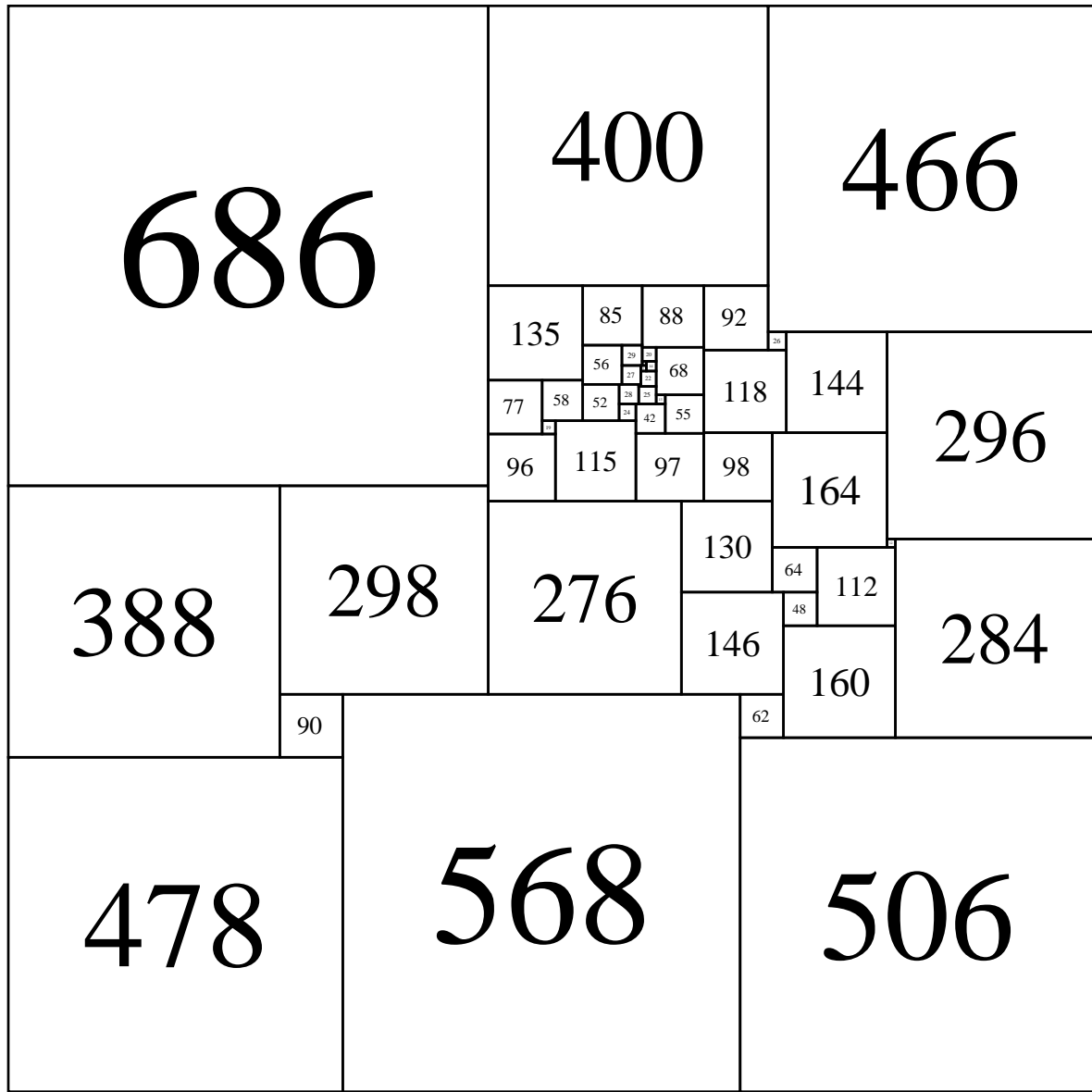
52 : 1552o (8) SEA 2012



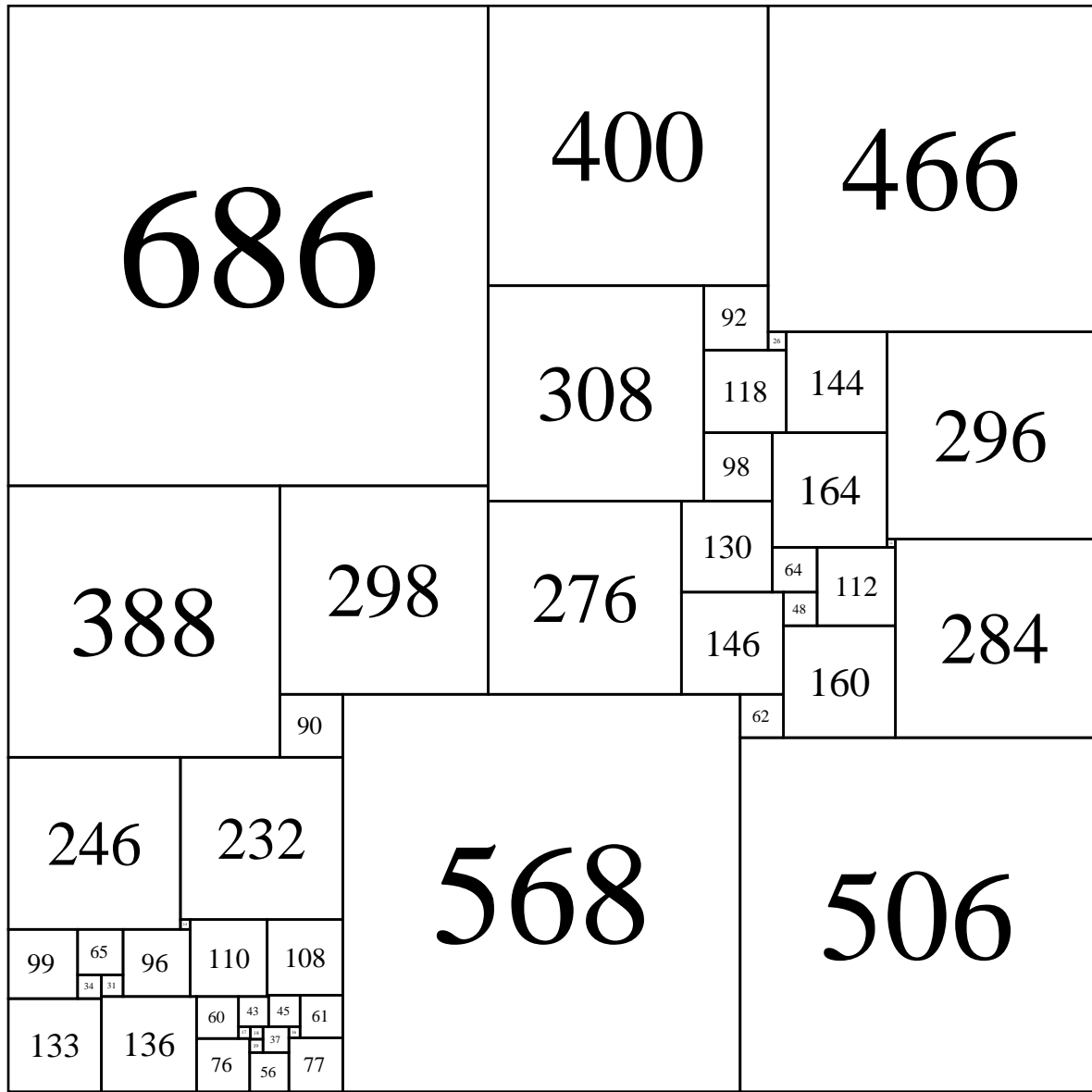
52 : 1552p (8) SEA 2012



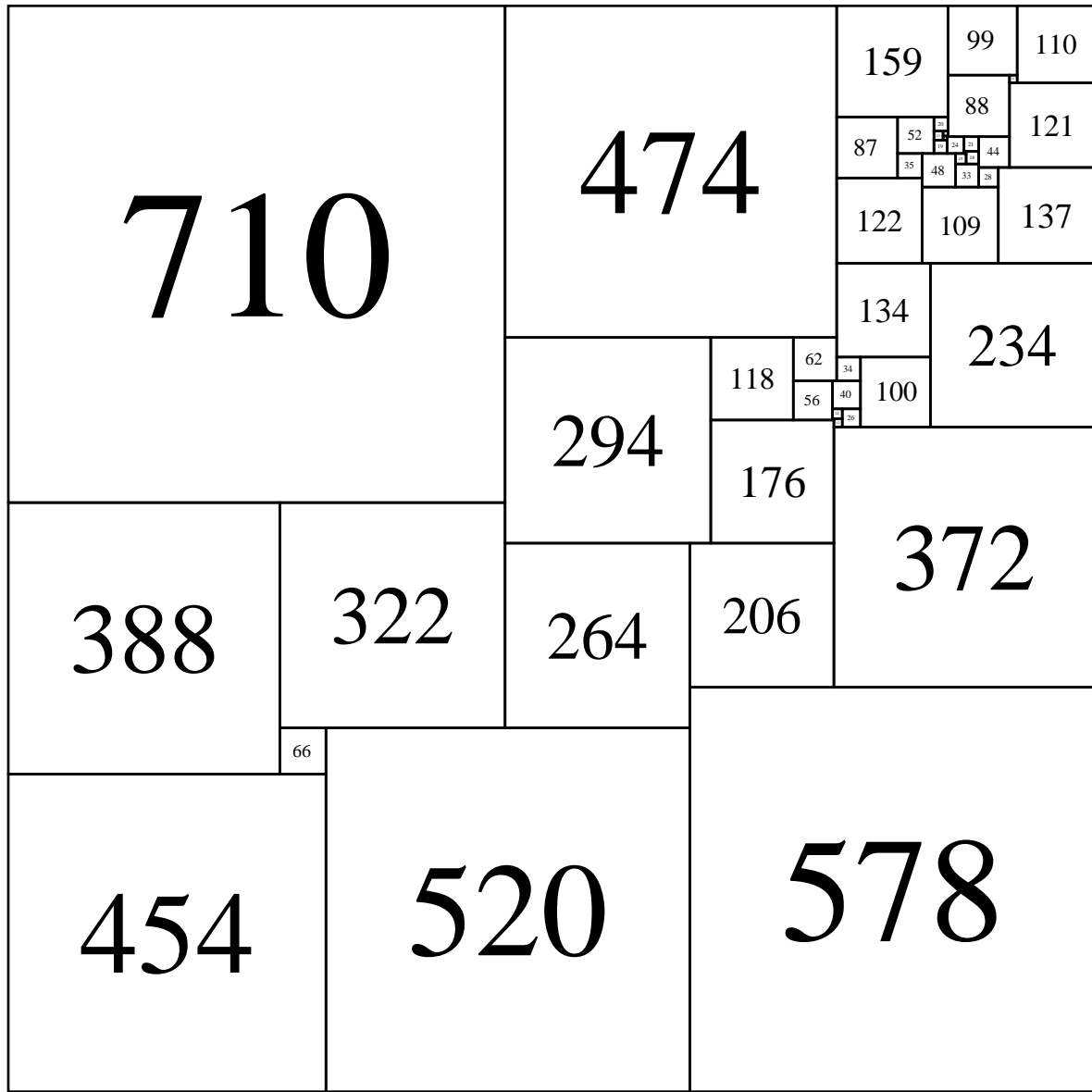
52 : 1552q (8) SEA 2012



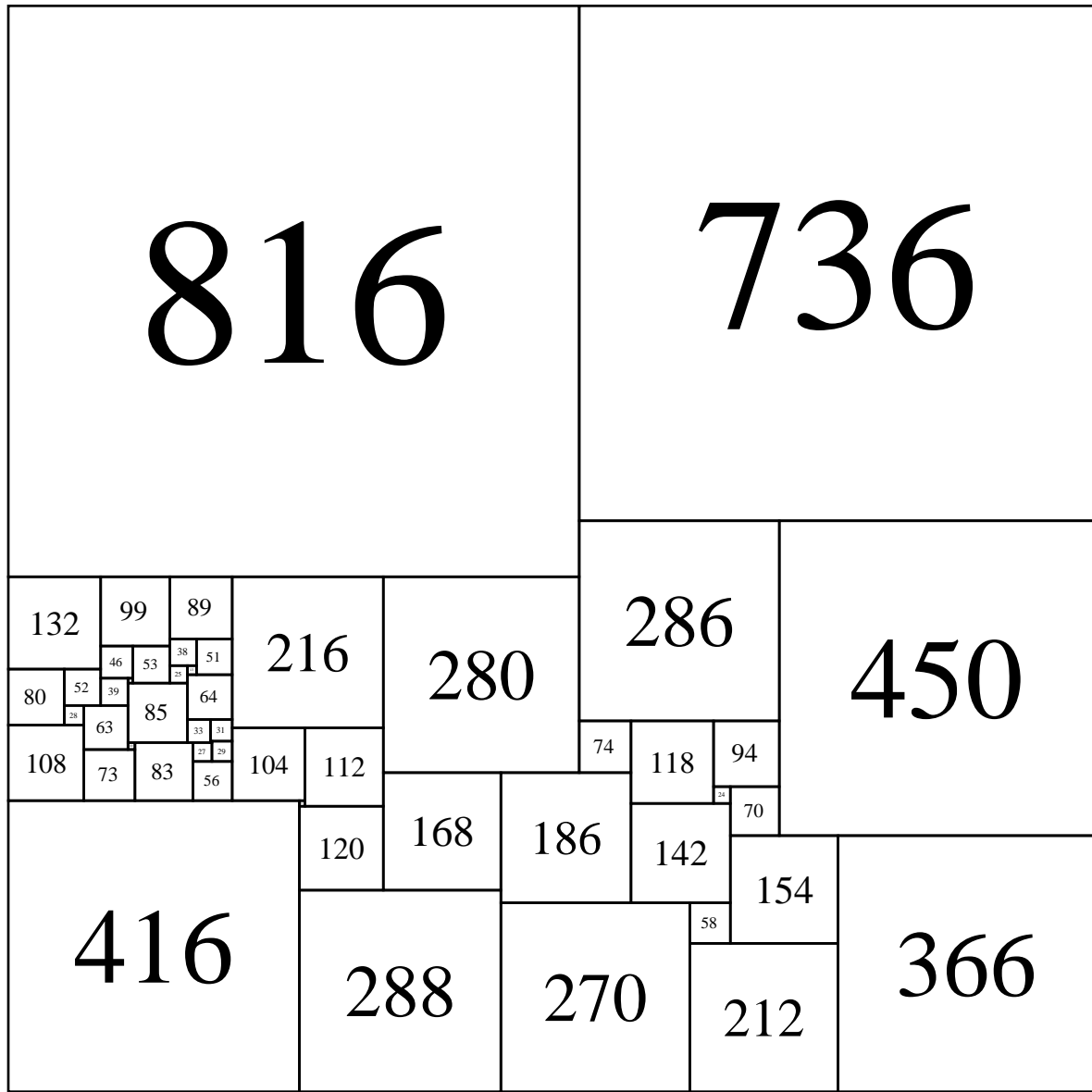
52 : 1552r (8) SEA 2012



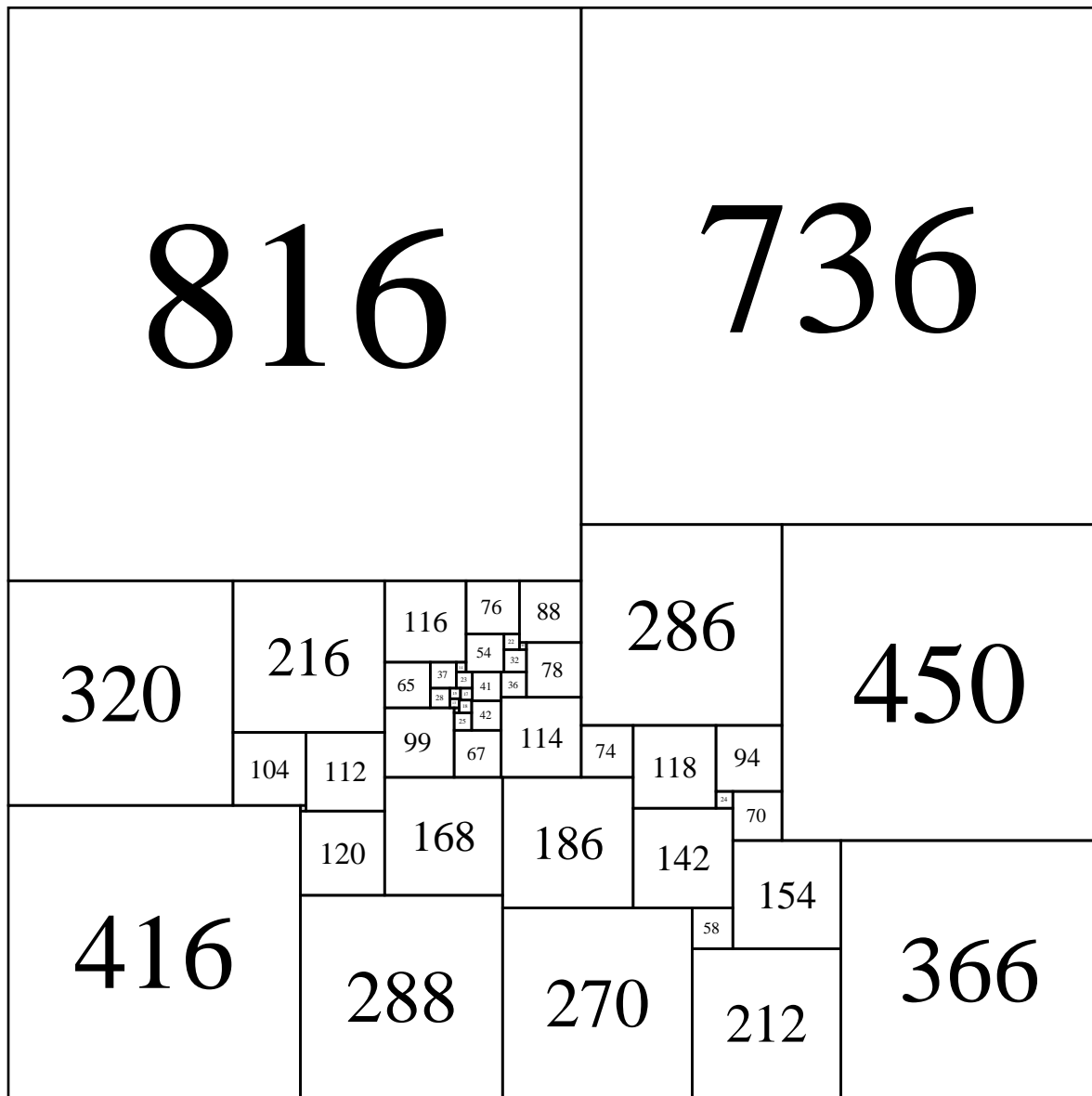
52 : 1552s (8) SEA 2012



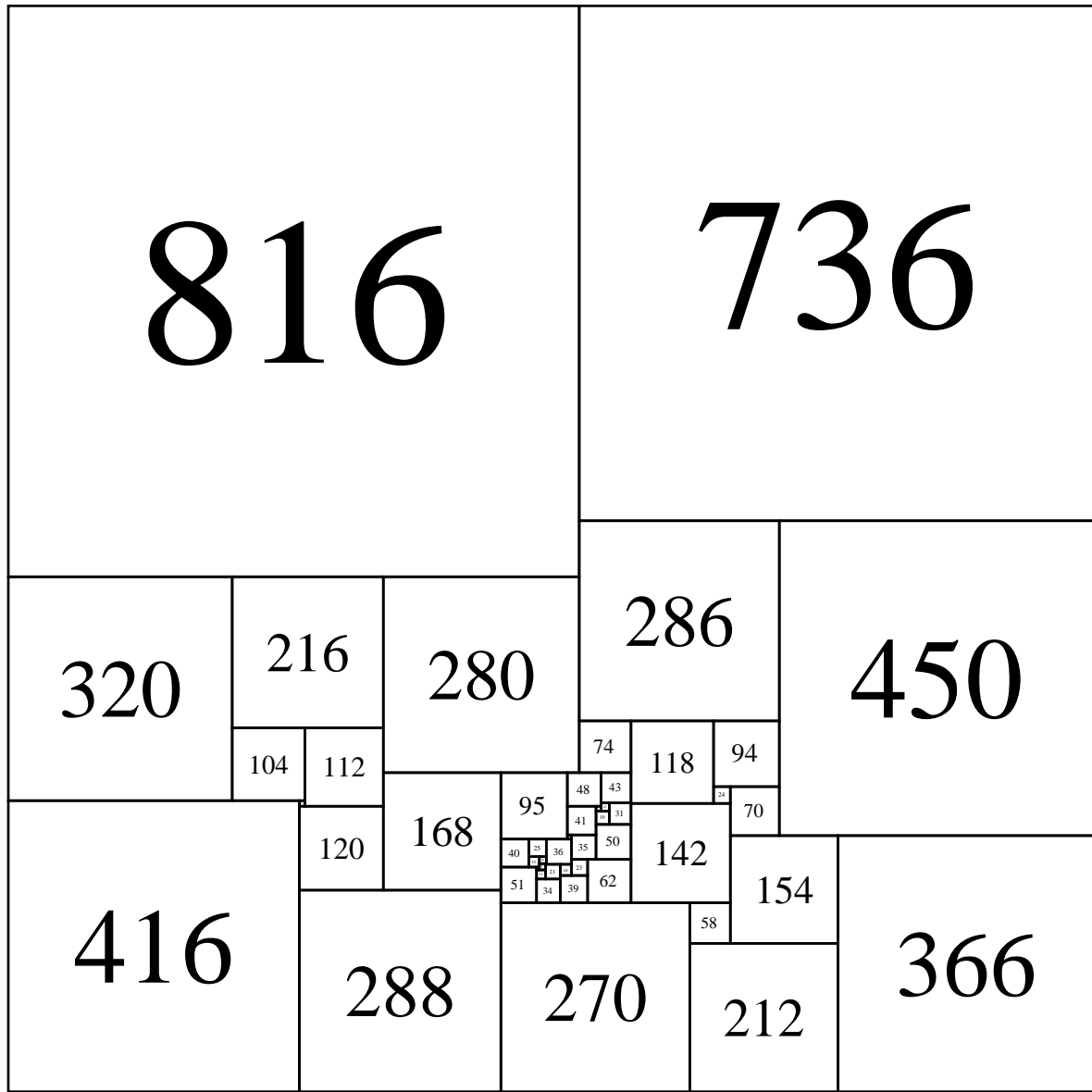
52 : 1552t (8) SEA 2012



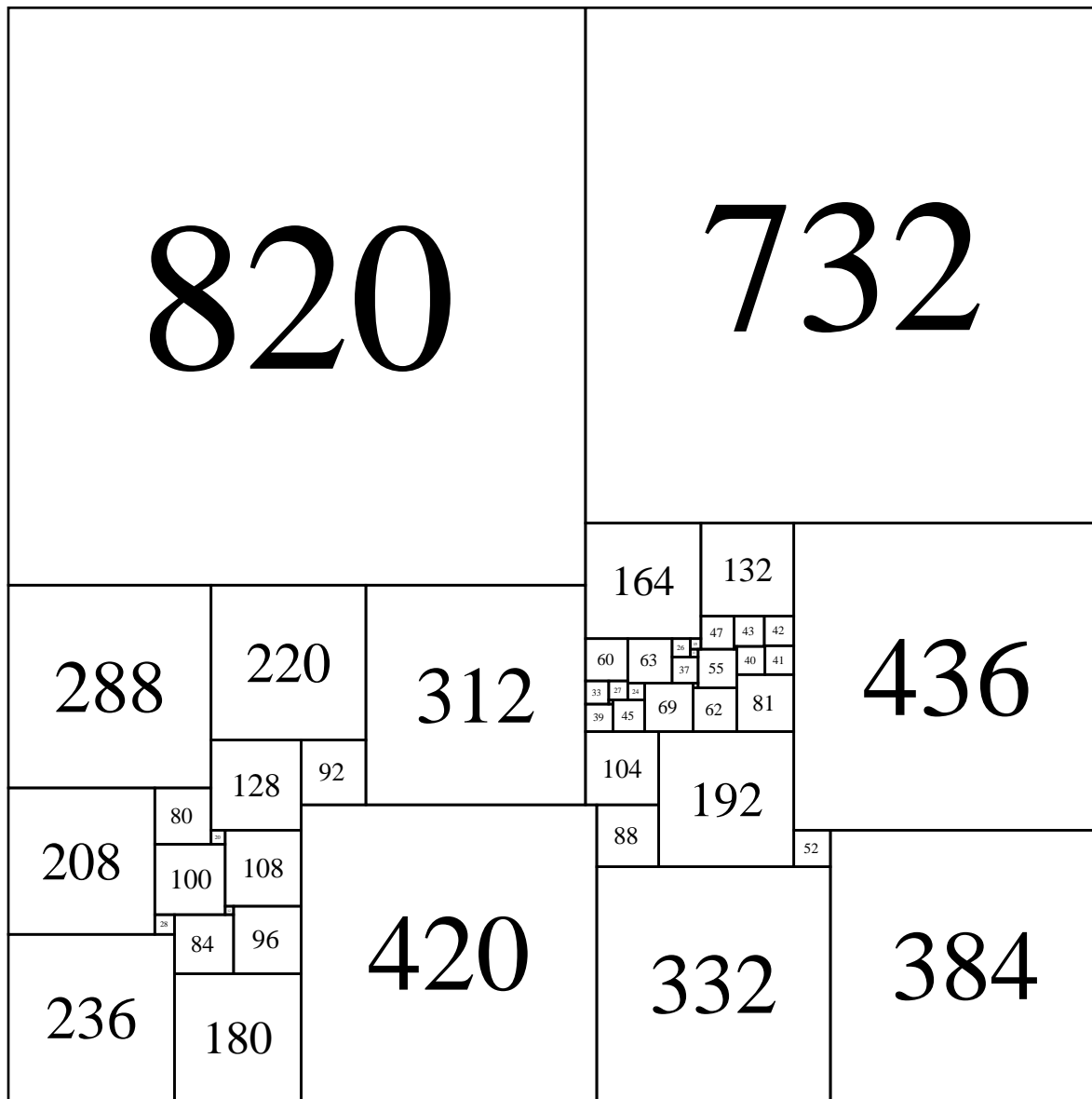
52 : 1552w (8) SEA 2012



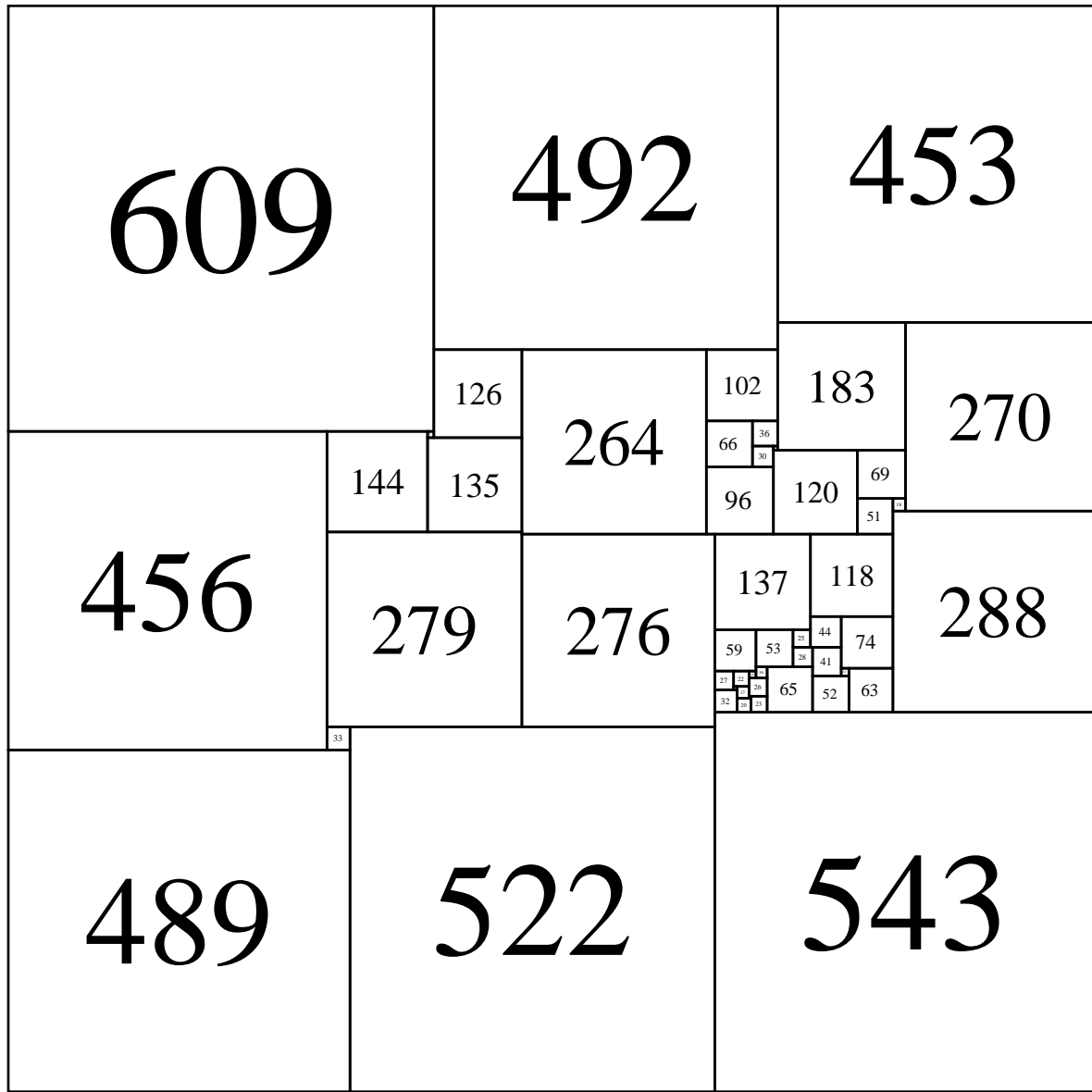
52 : 1552x (8) SEA 2012



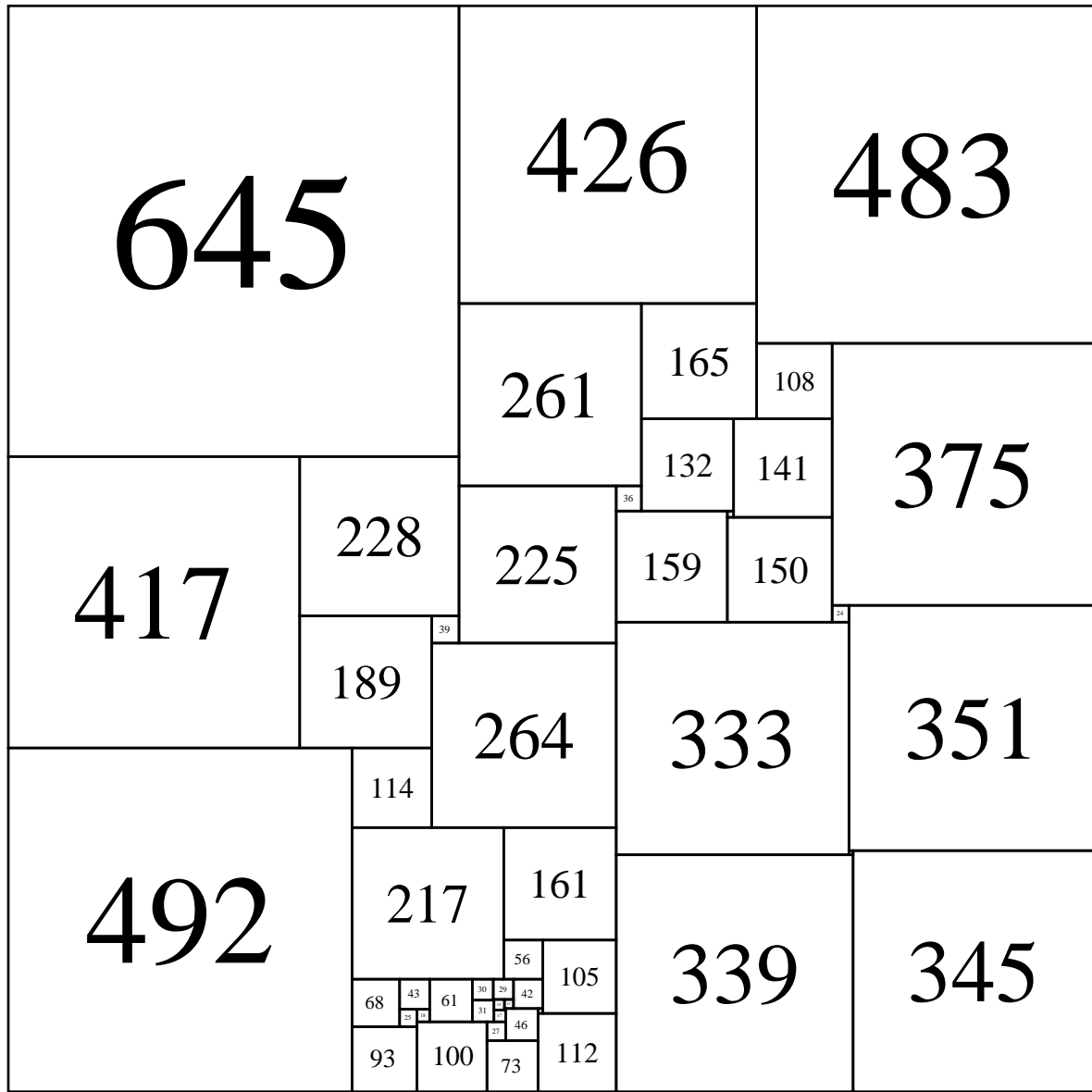
52 : 1552y (8) SEA 2012



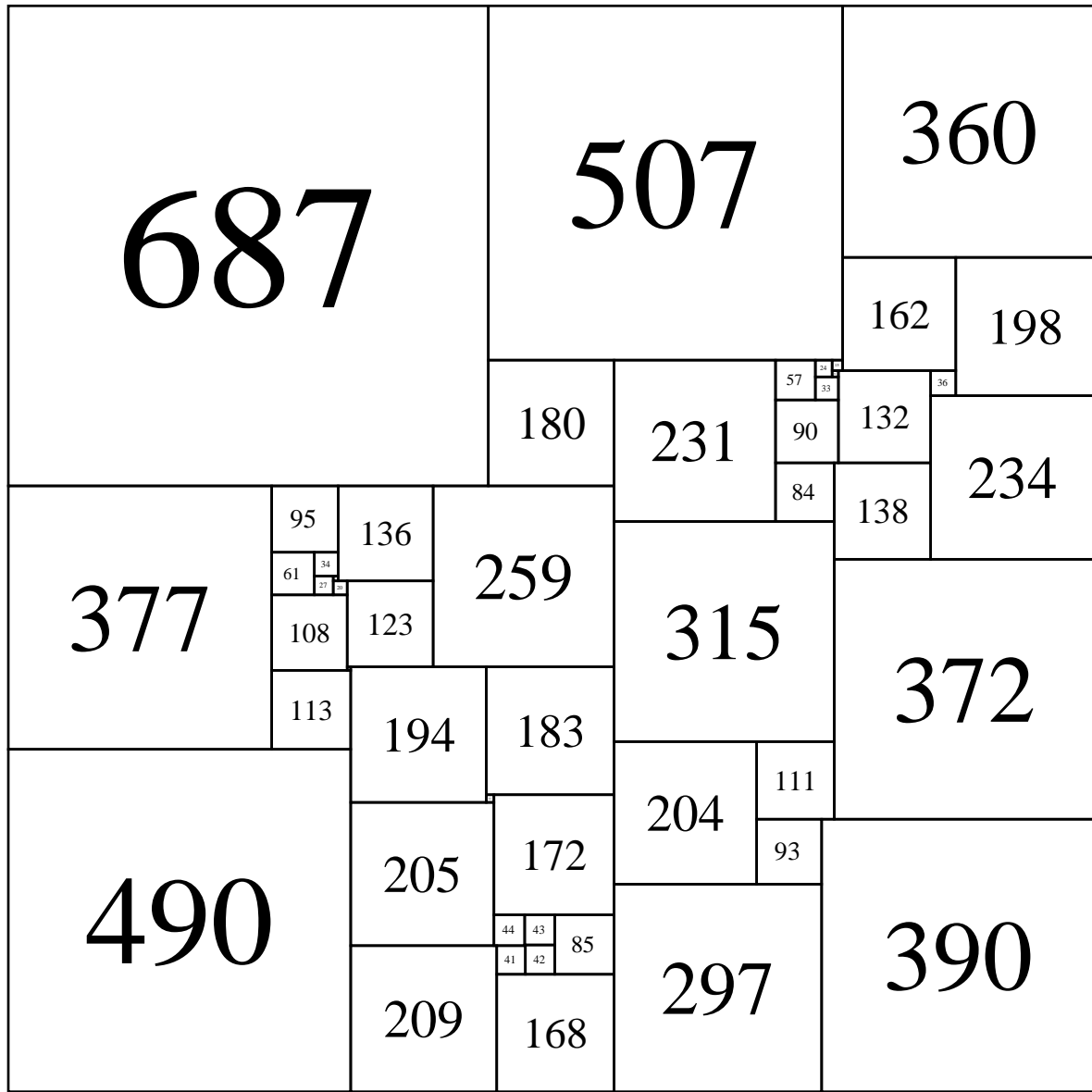
52 : 1552z (8) SEA 2012



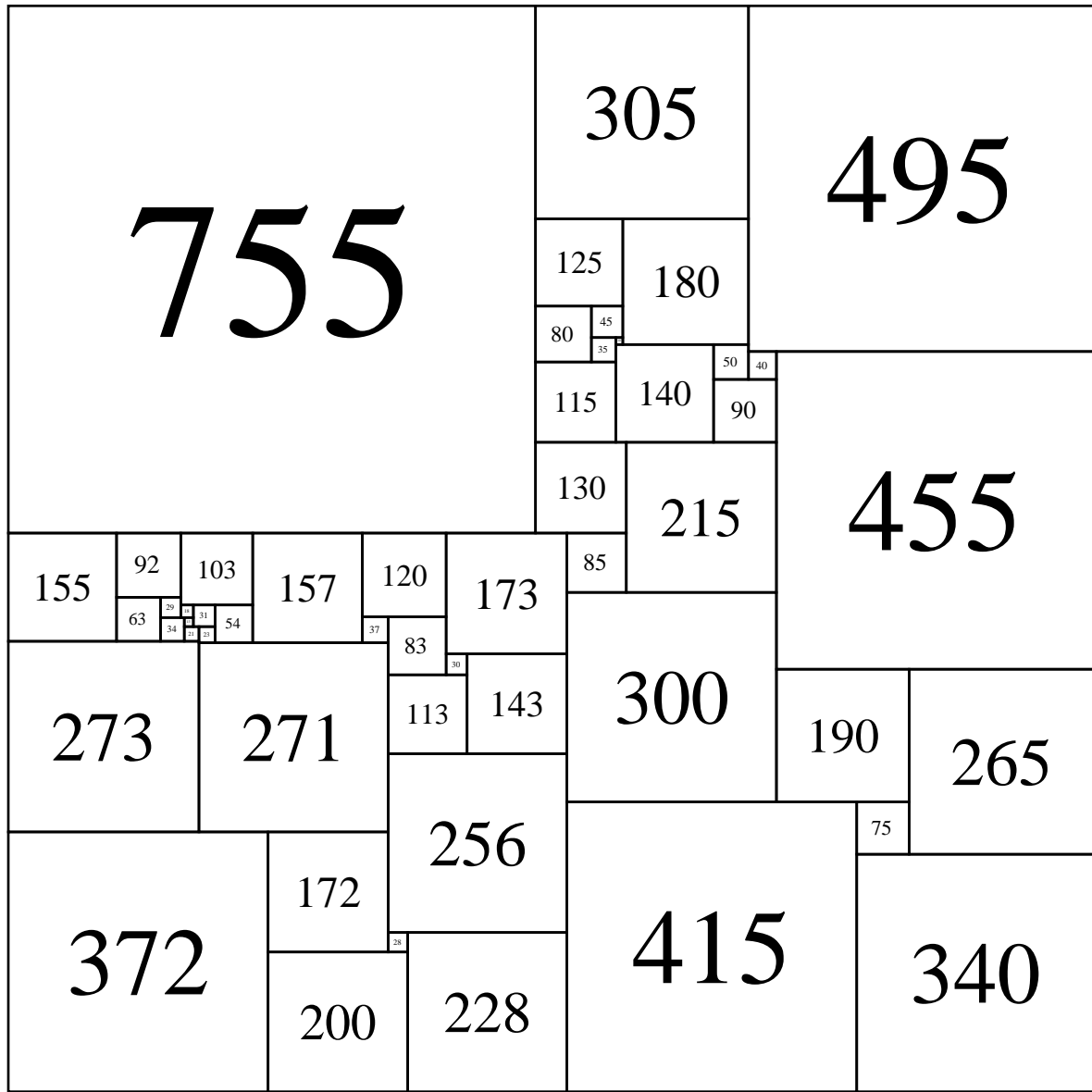
52 : 1554a (8) SEA 2012



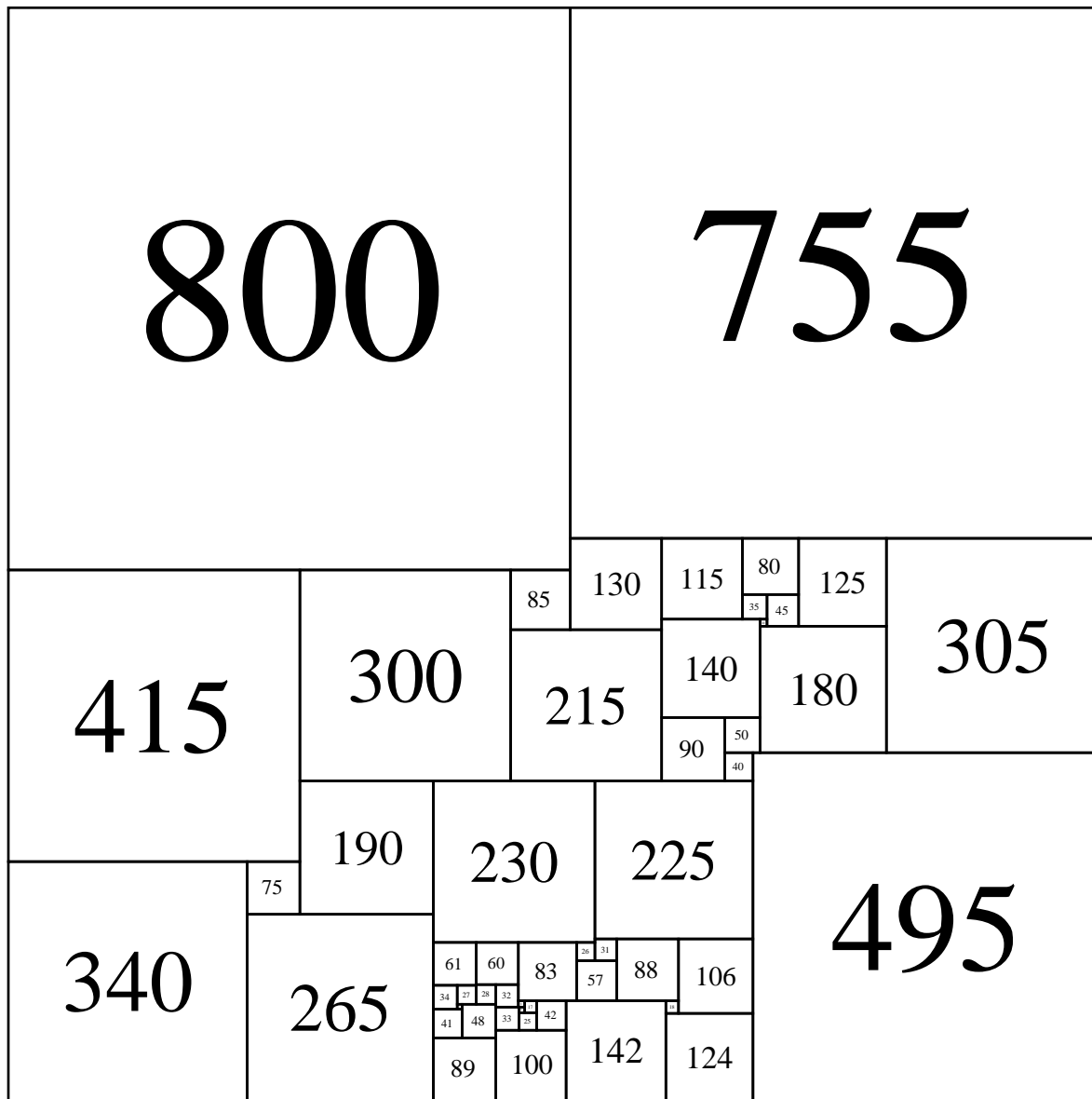
52 : 1554b (8) SEA 2012



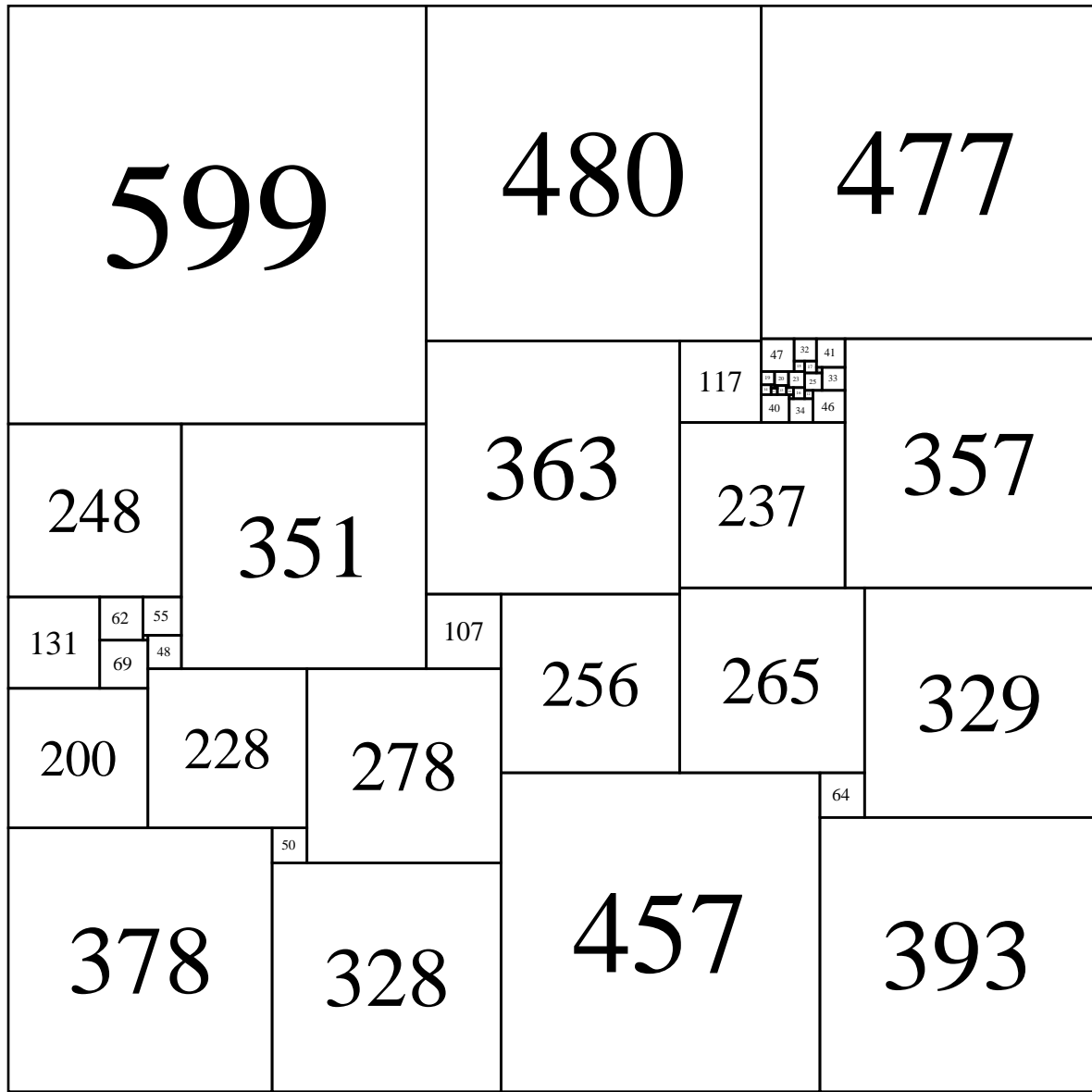
52 : 1554c (8) SEA 2012



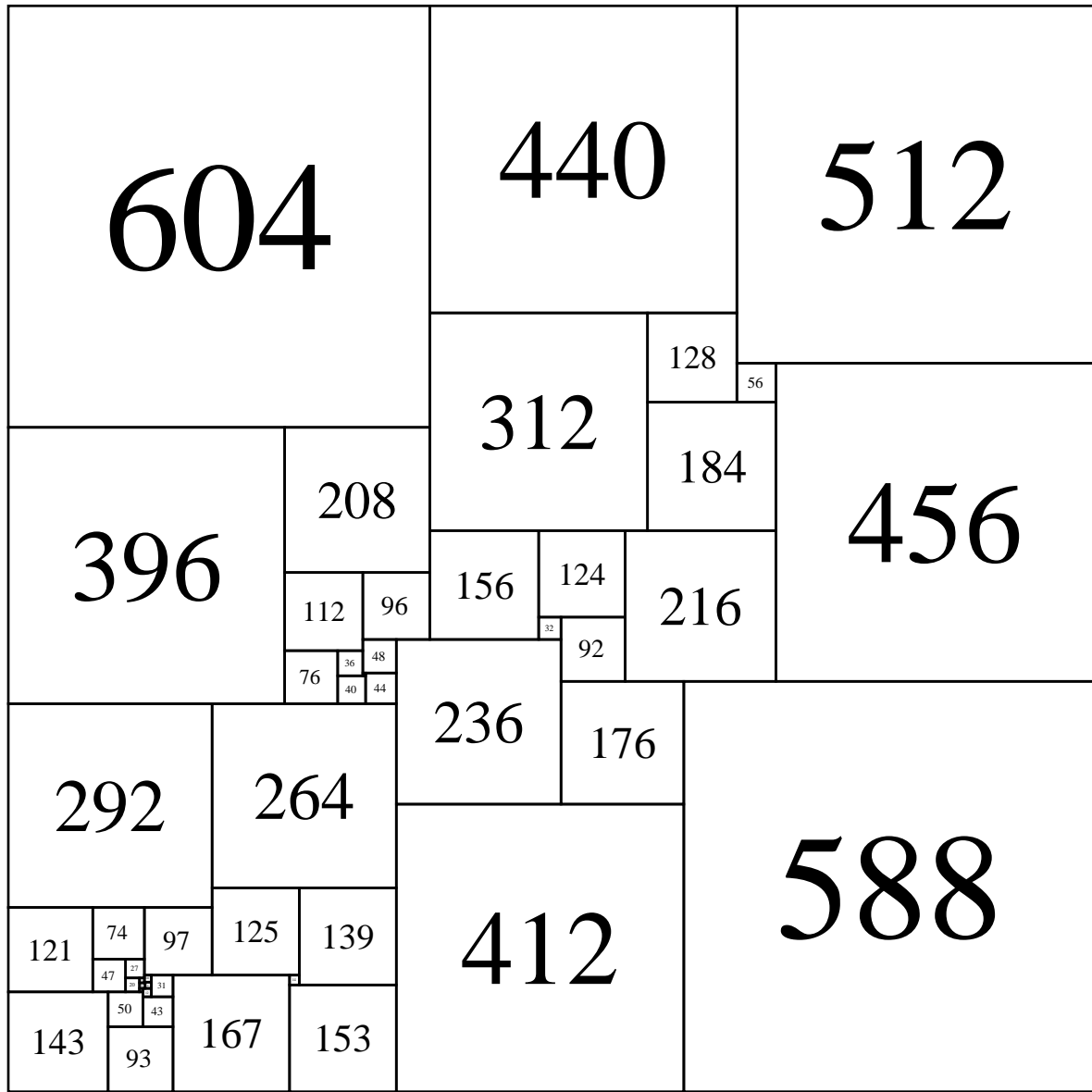
52 : 1555a (8) SEA 2012



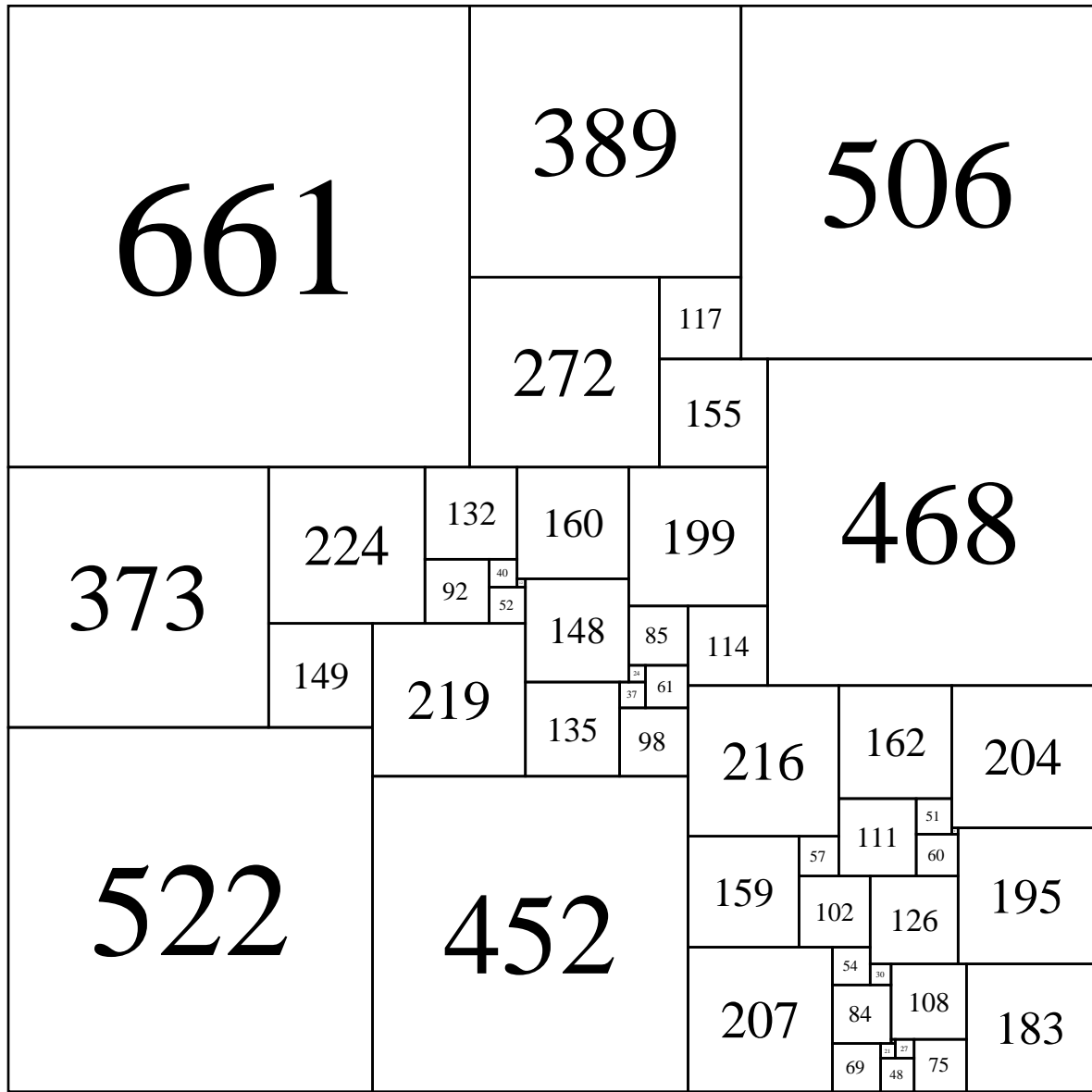
52 : 1555b (8) SEA 2012



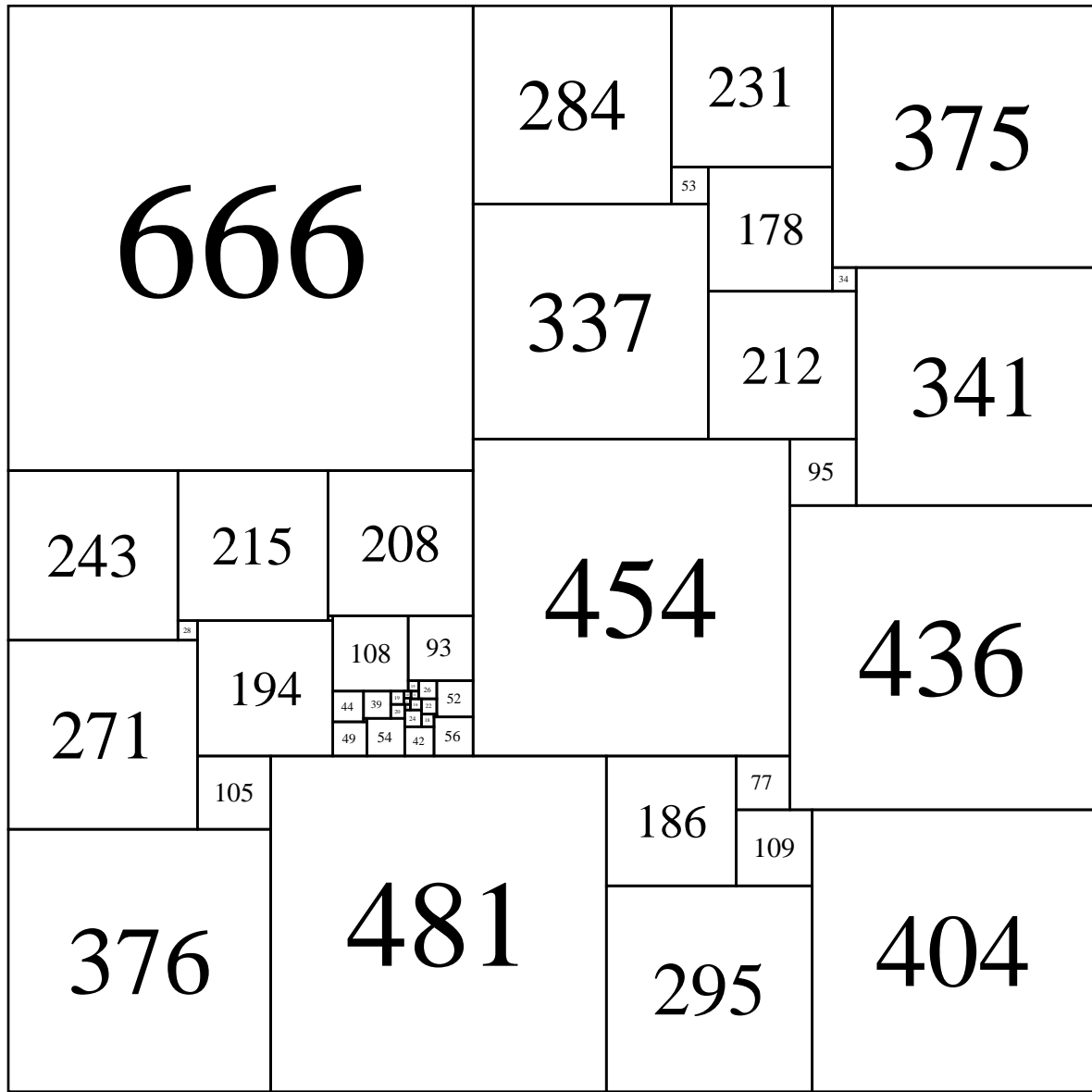
52 : 1556a (8) SEA 2012



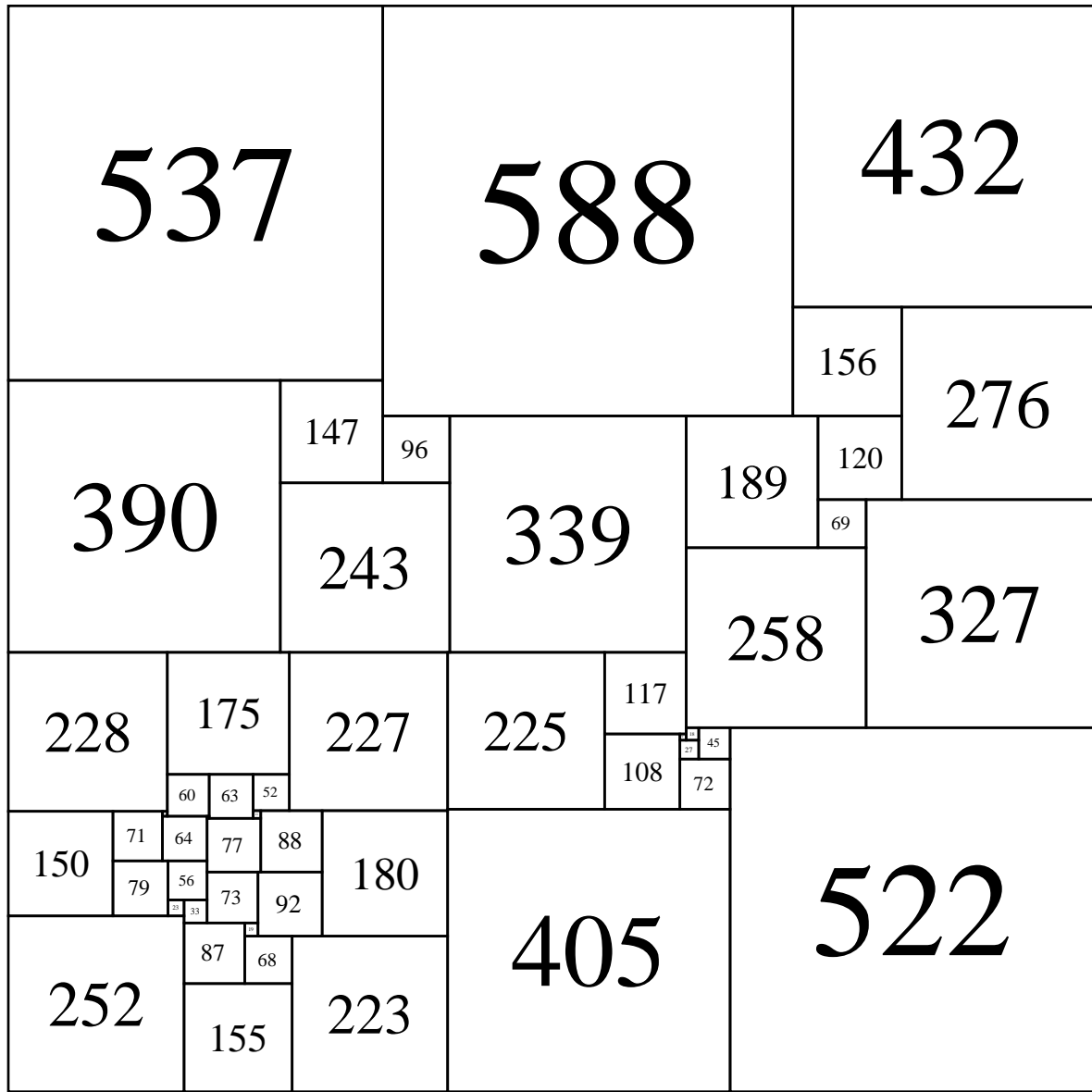
52 : 1556b (8) SEA 2012



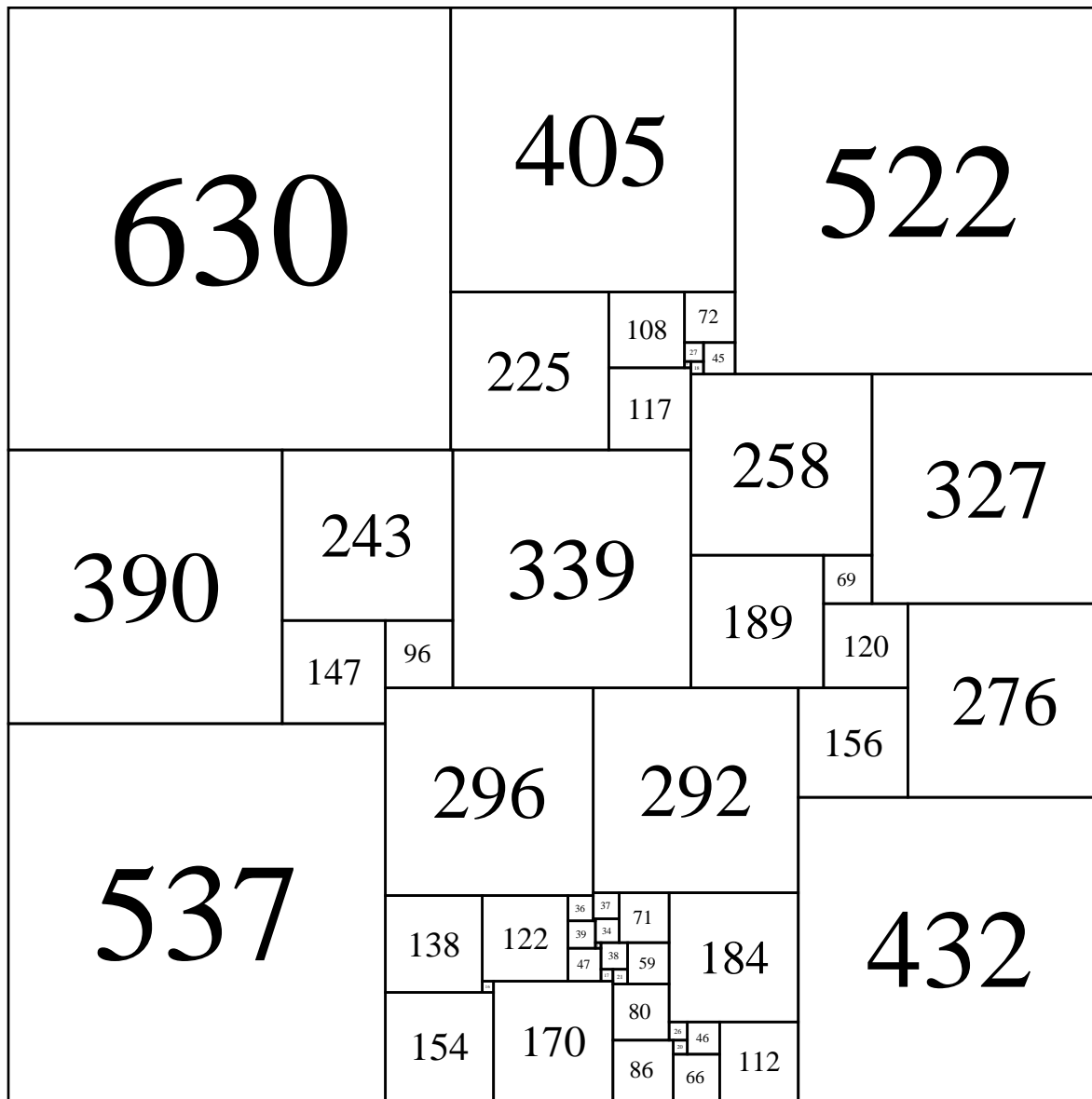
52 : 1556c (8) SEA 2012



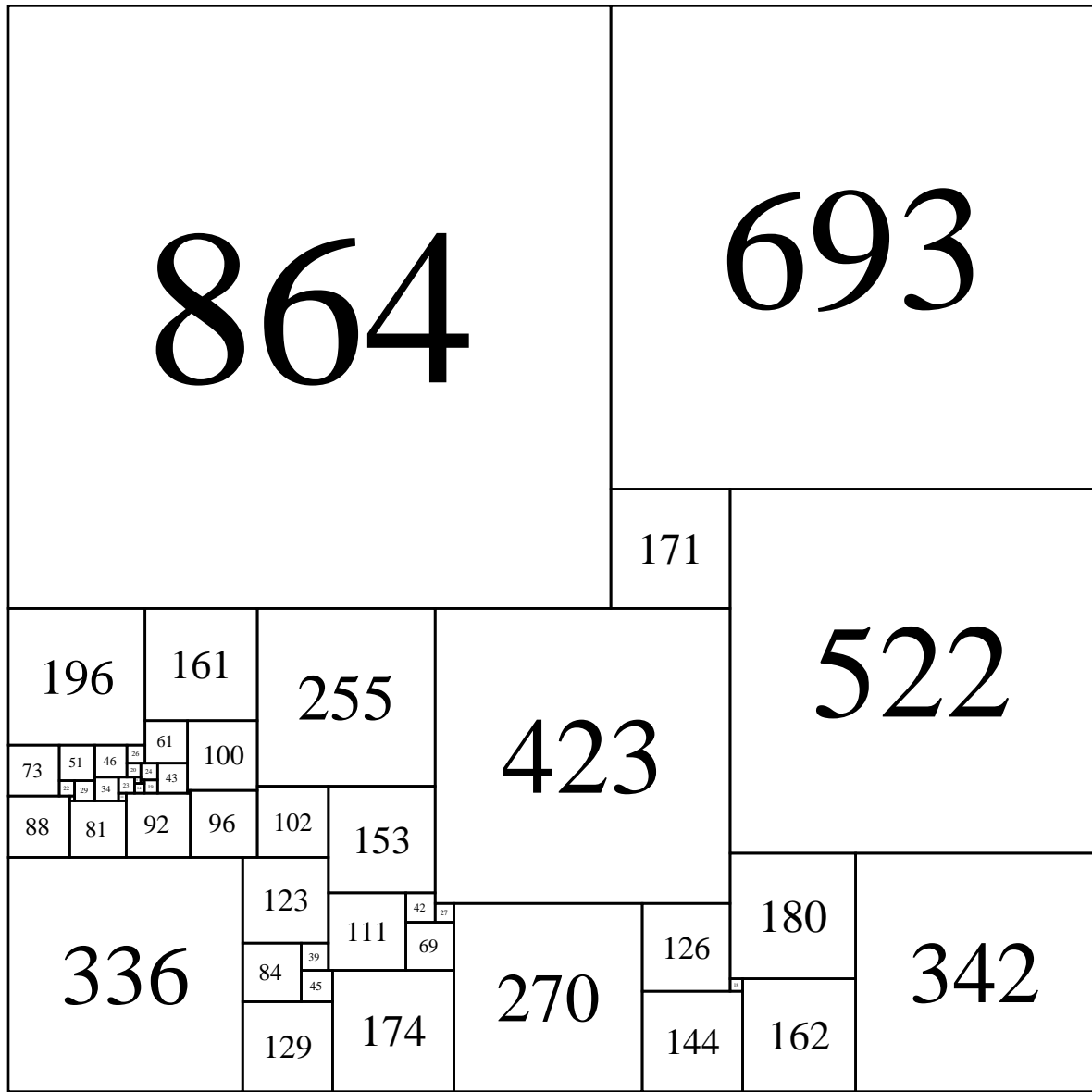
52 : 1556d (8) SEA 2012



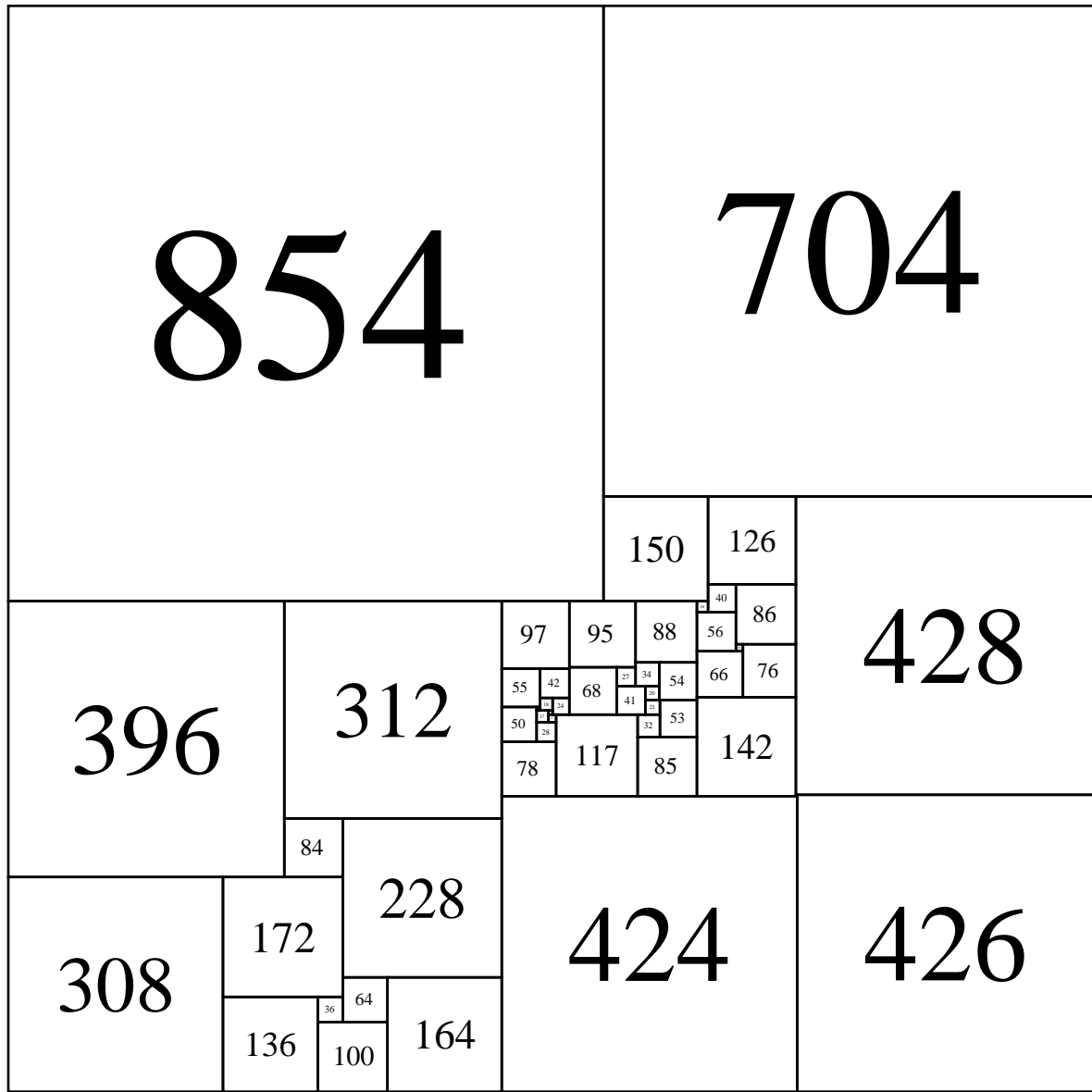
52 : 1557a (8) SEA 2012



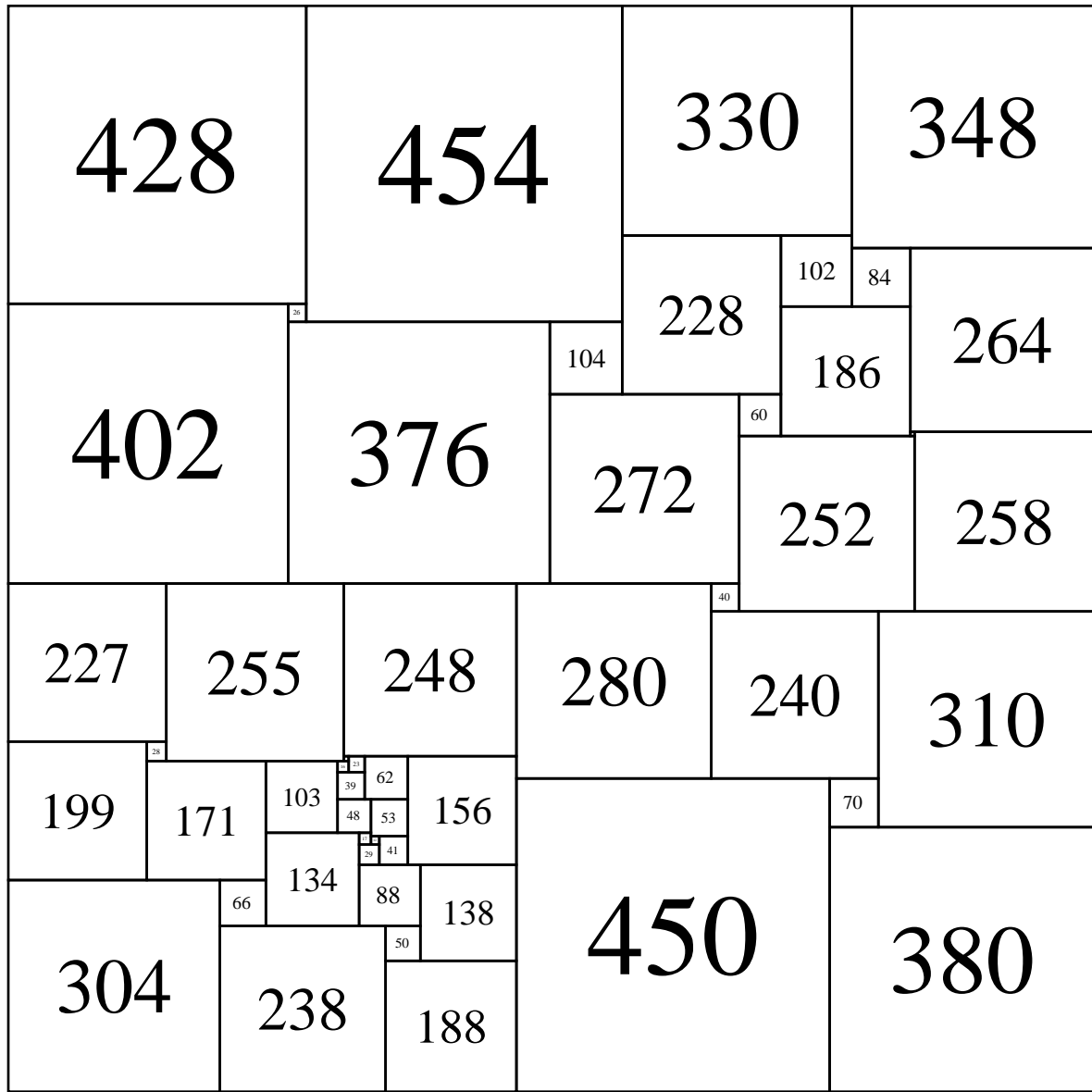
52 : 1557b (8) SEA 2012



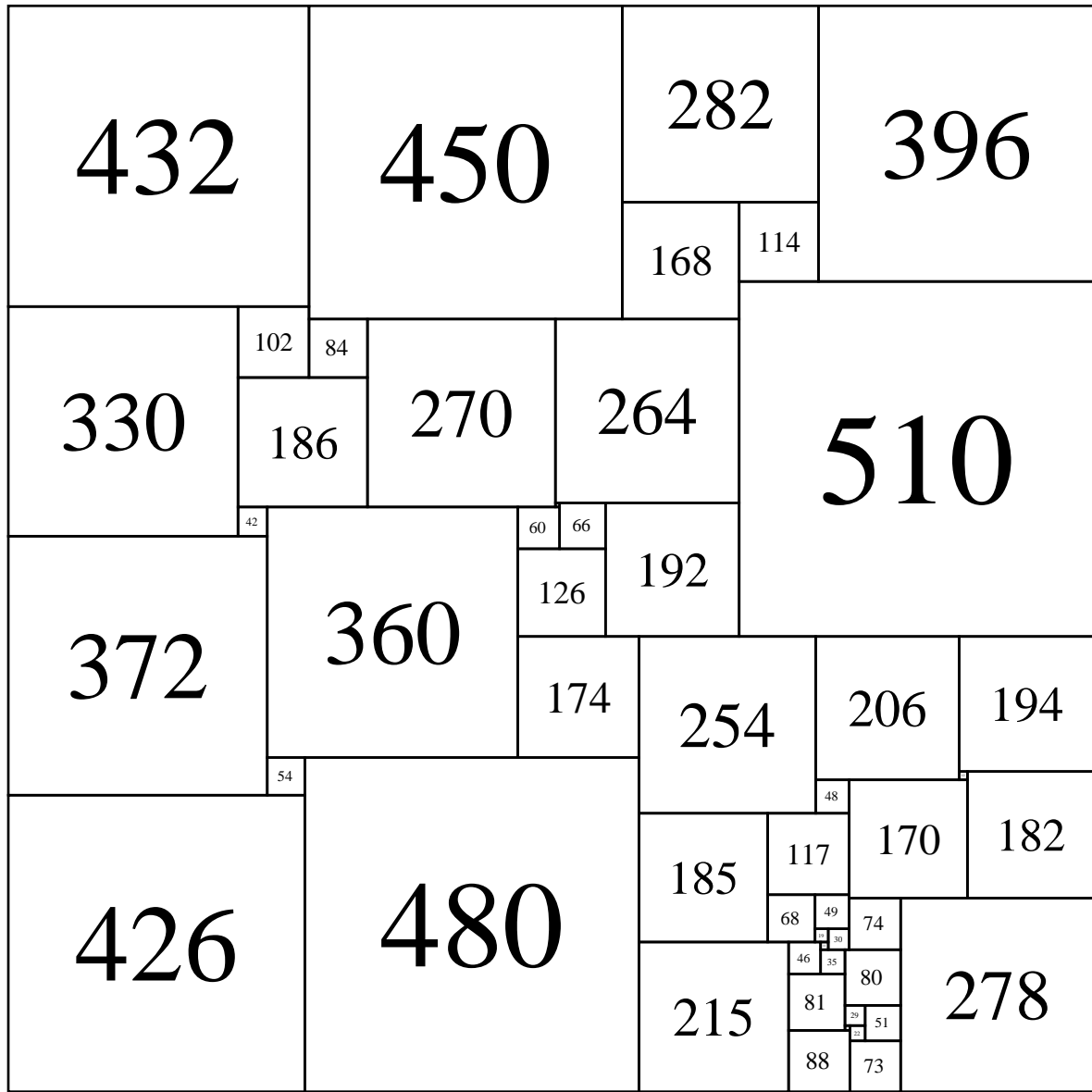
52 : 1557d (8) SEA 2012



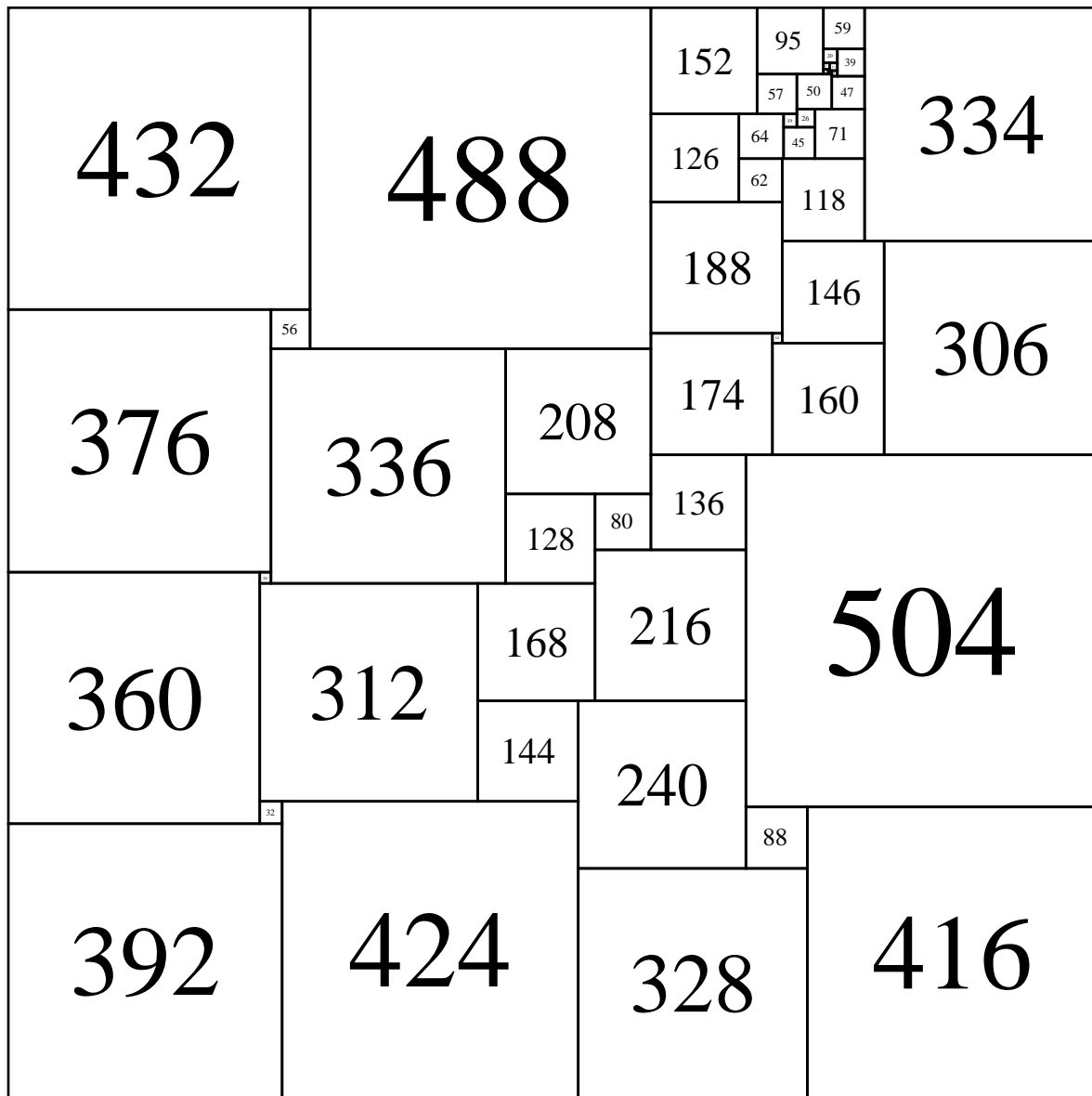
52 : 1558a (8) SEA 2012



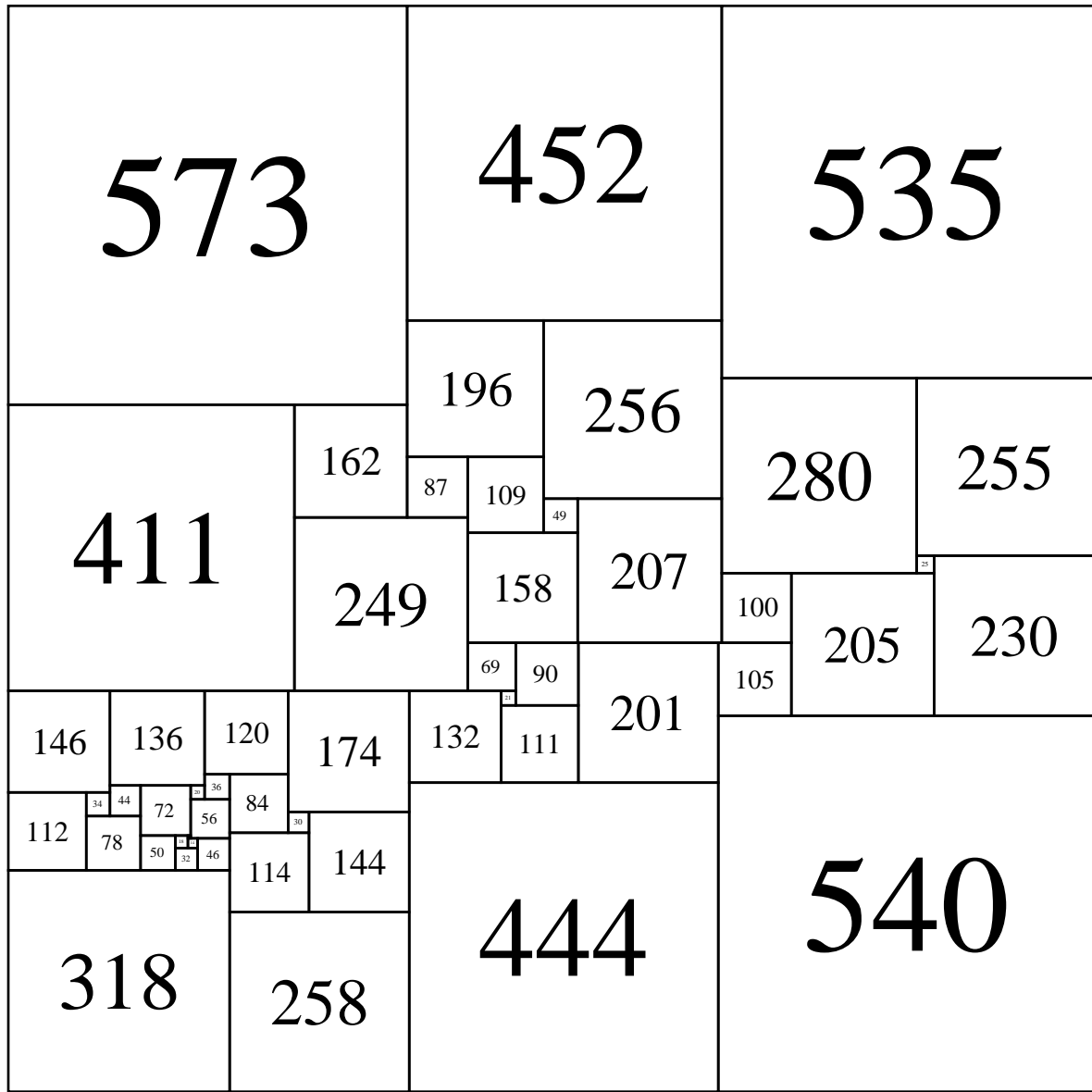
52 : 1560a (8) SEA 2012



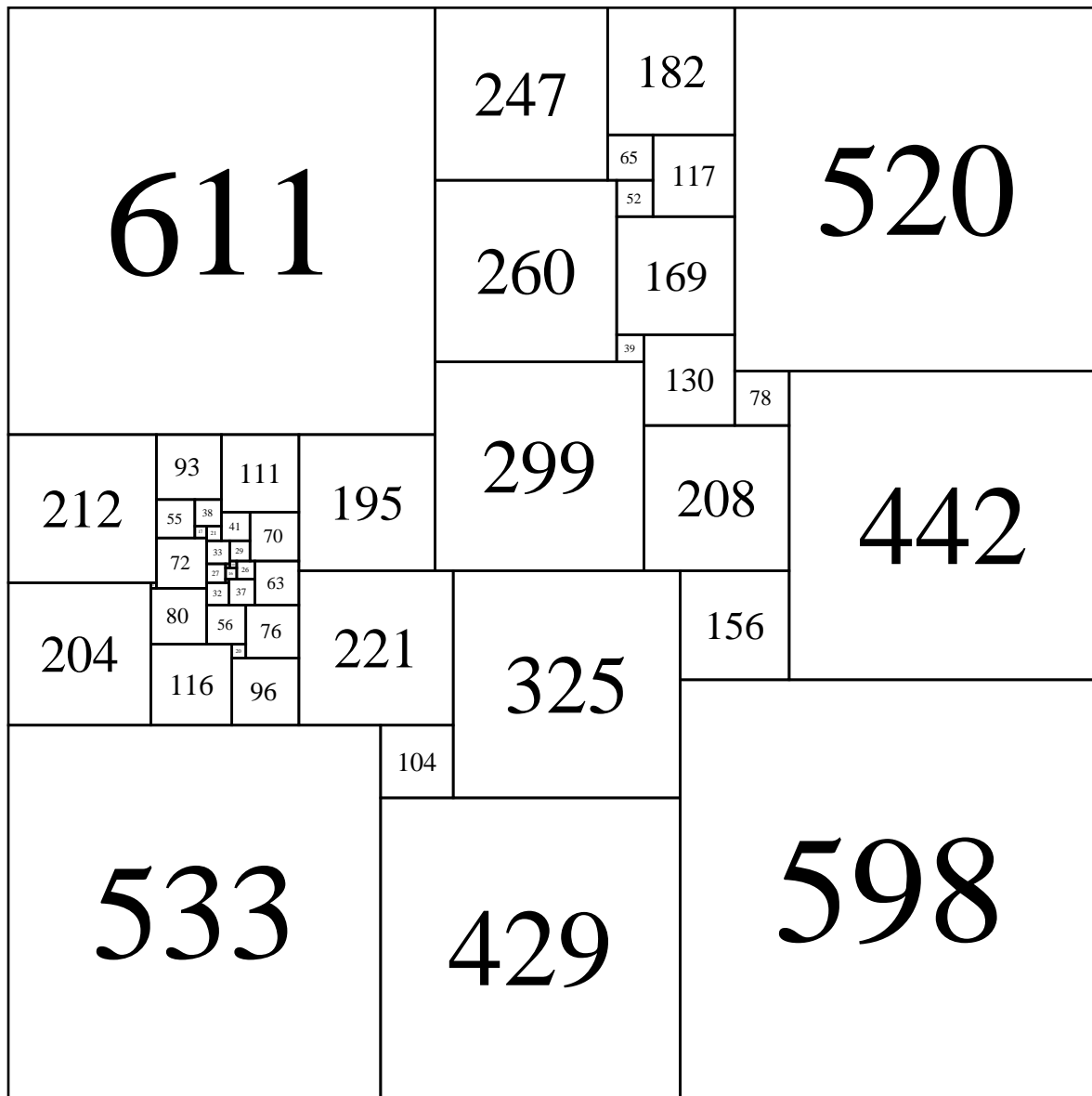
52 : 1560b (8) SEA 2012



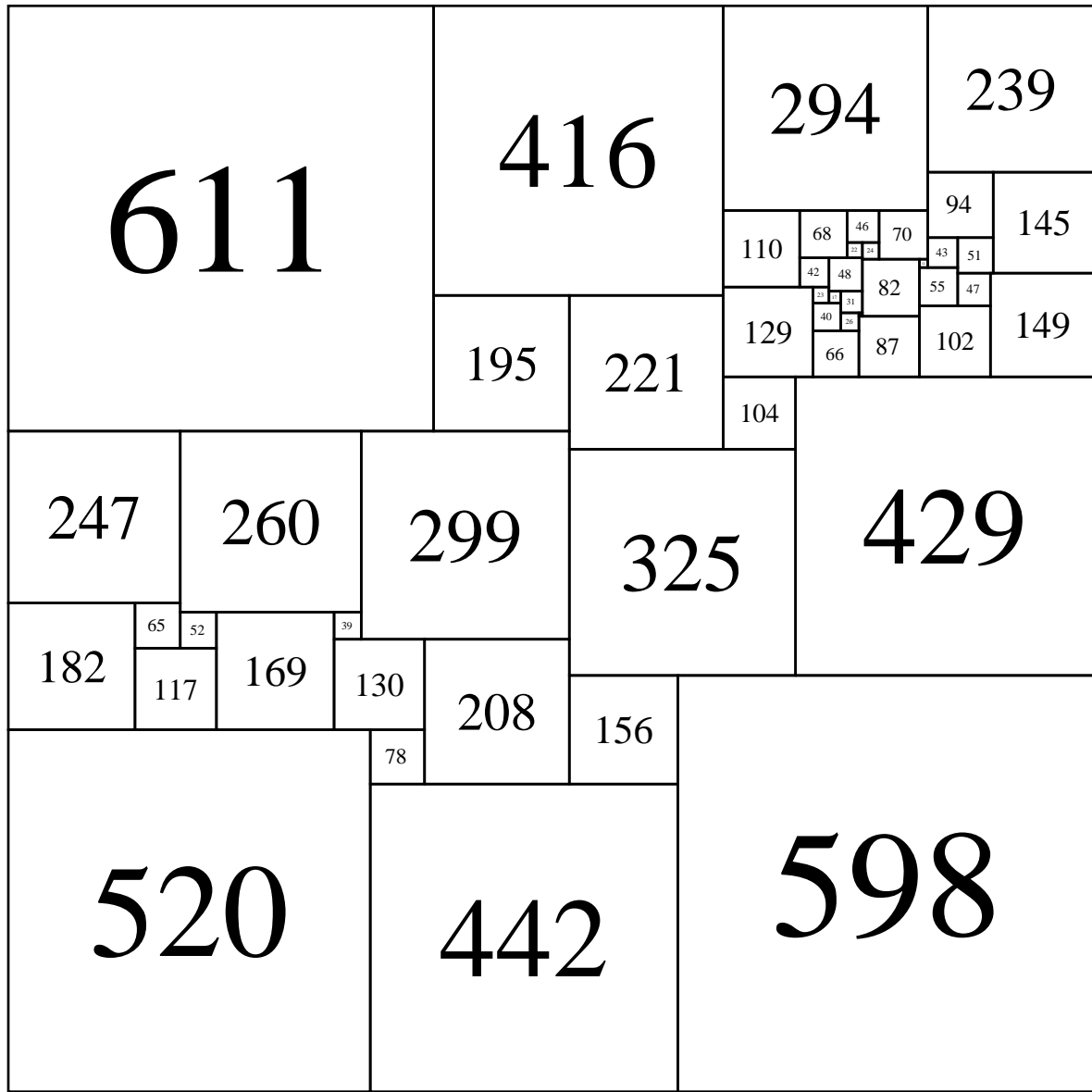
52 : 1560c (8) SEA 2012



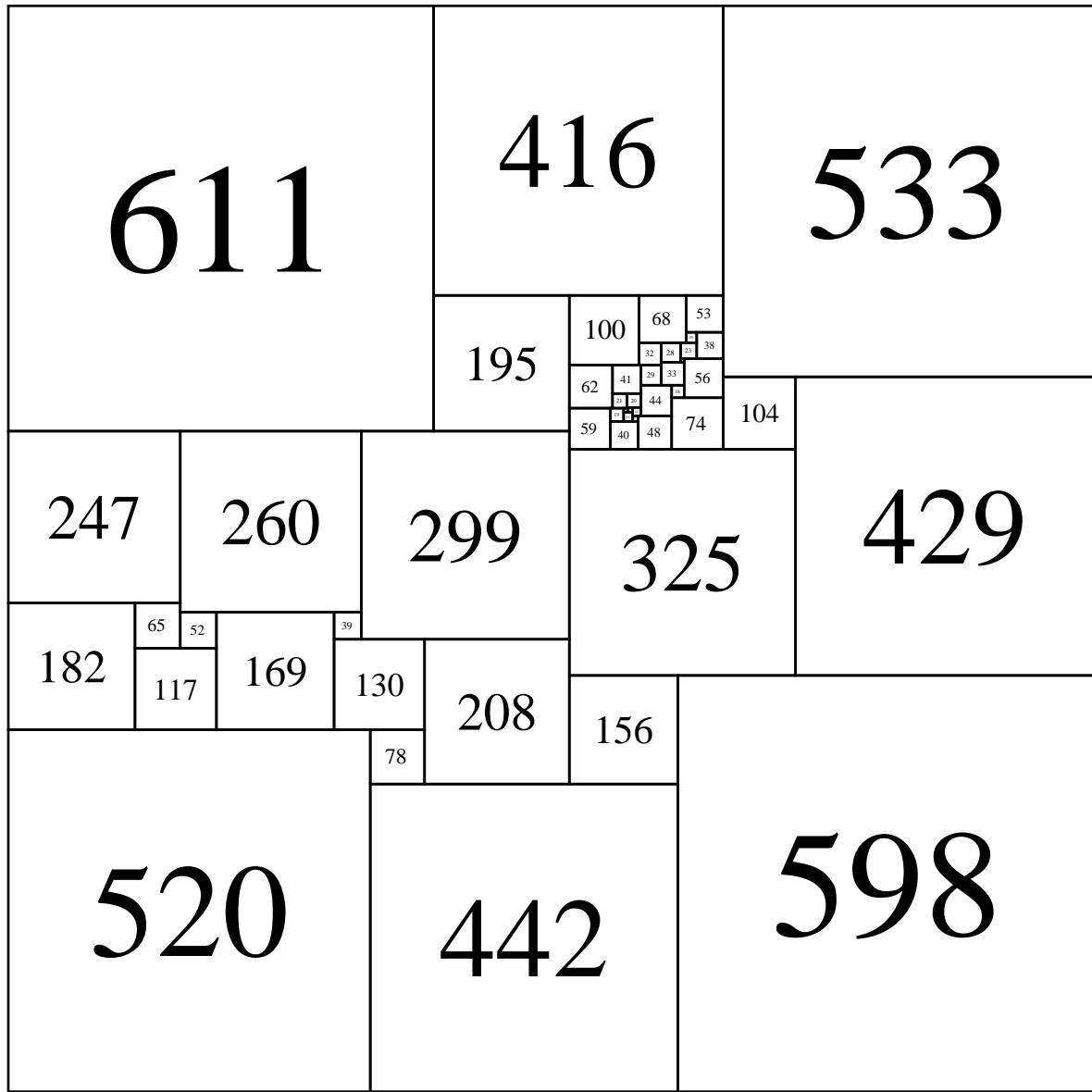
52 : 1560e (8) SEA 2012



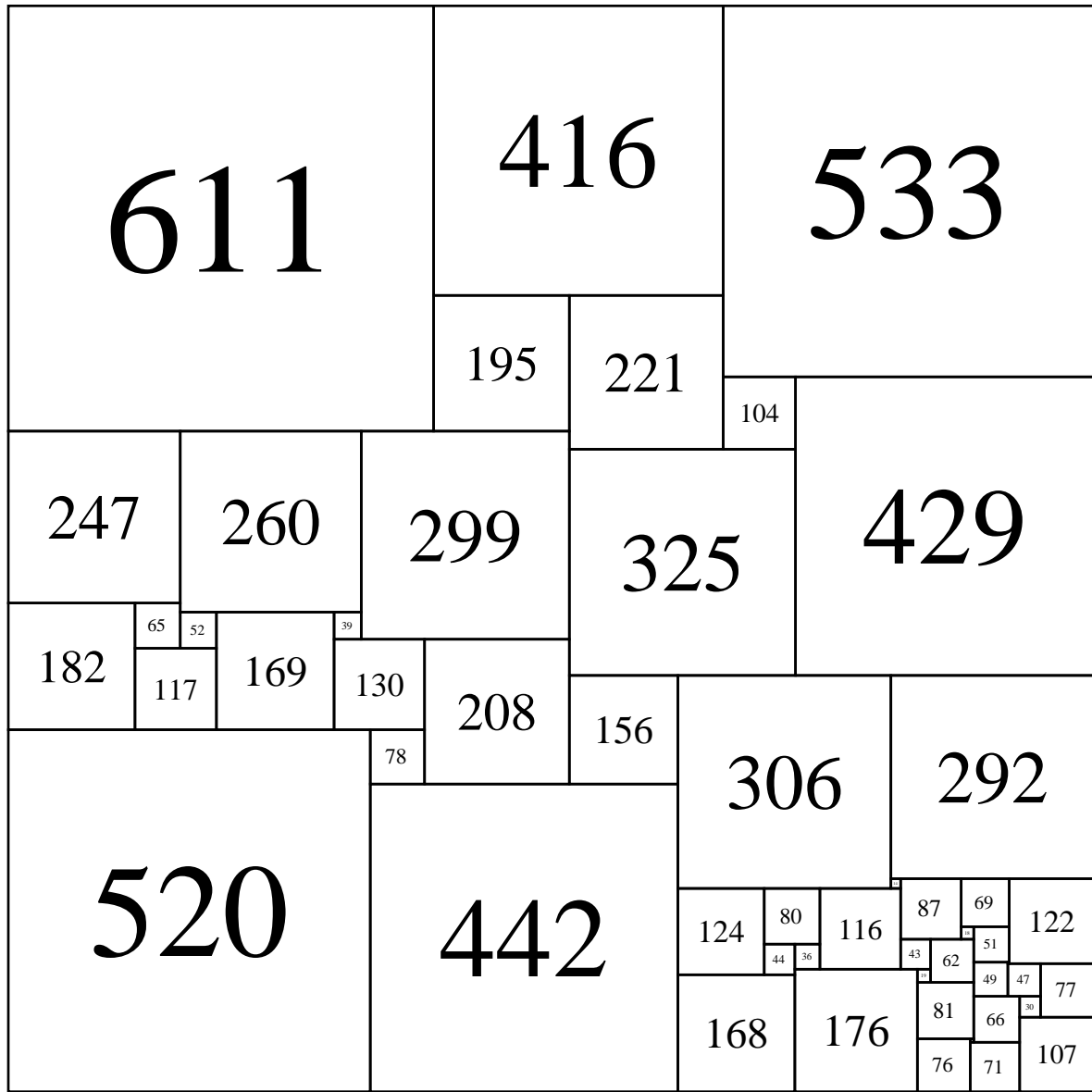
52 : 1560f (8) SEA 2012



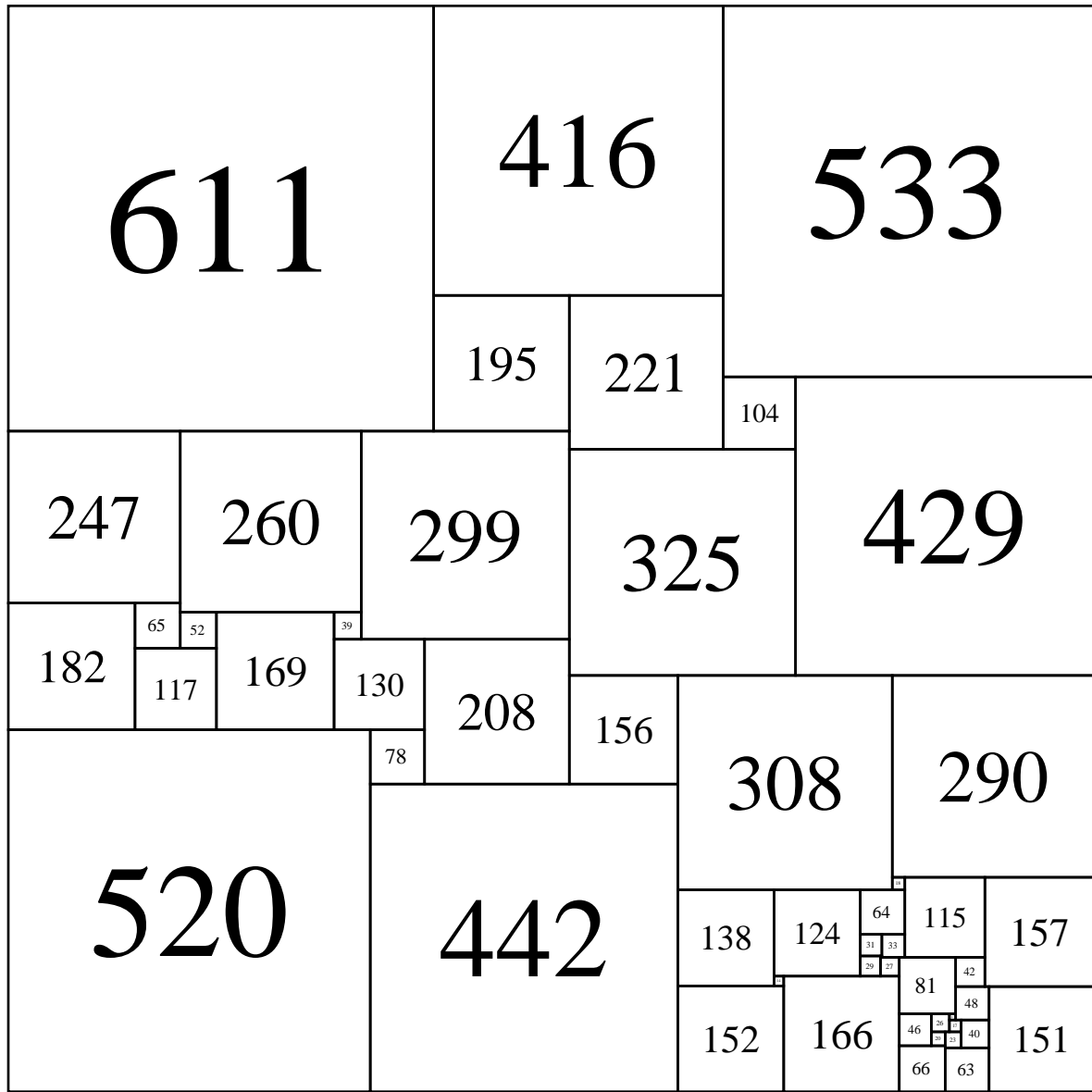
52 : 1560g (8) SEA 2012



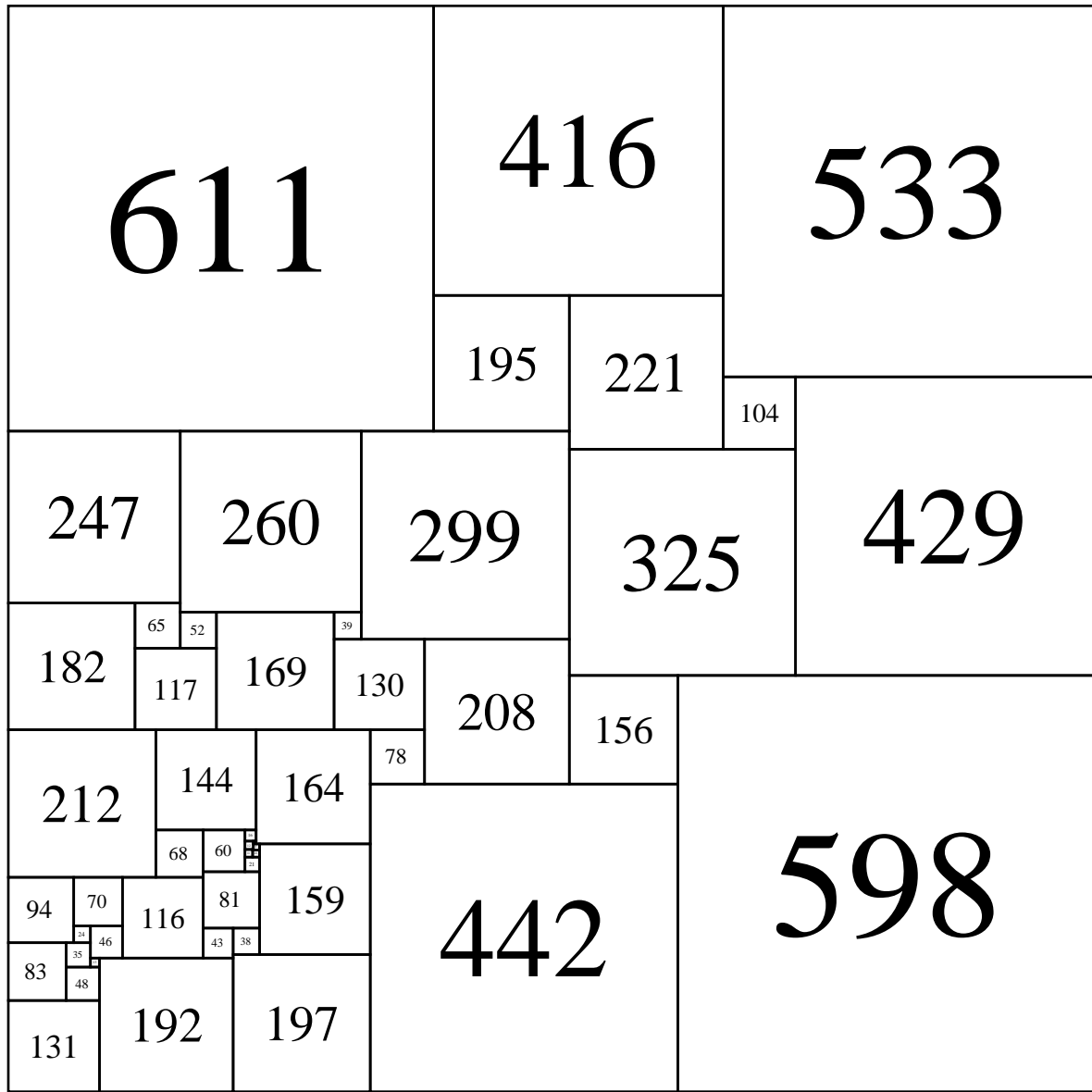
52 : 1560h (8) SEA 2012



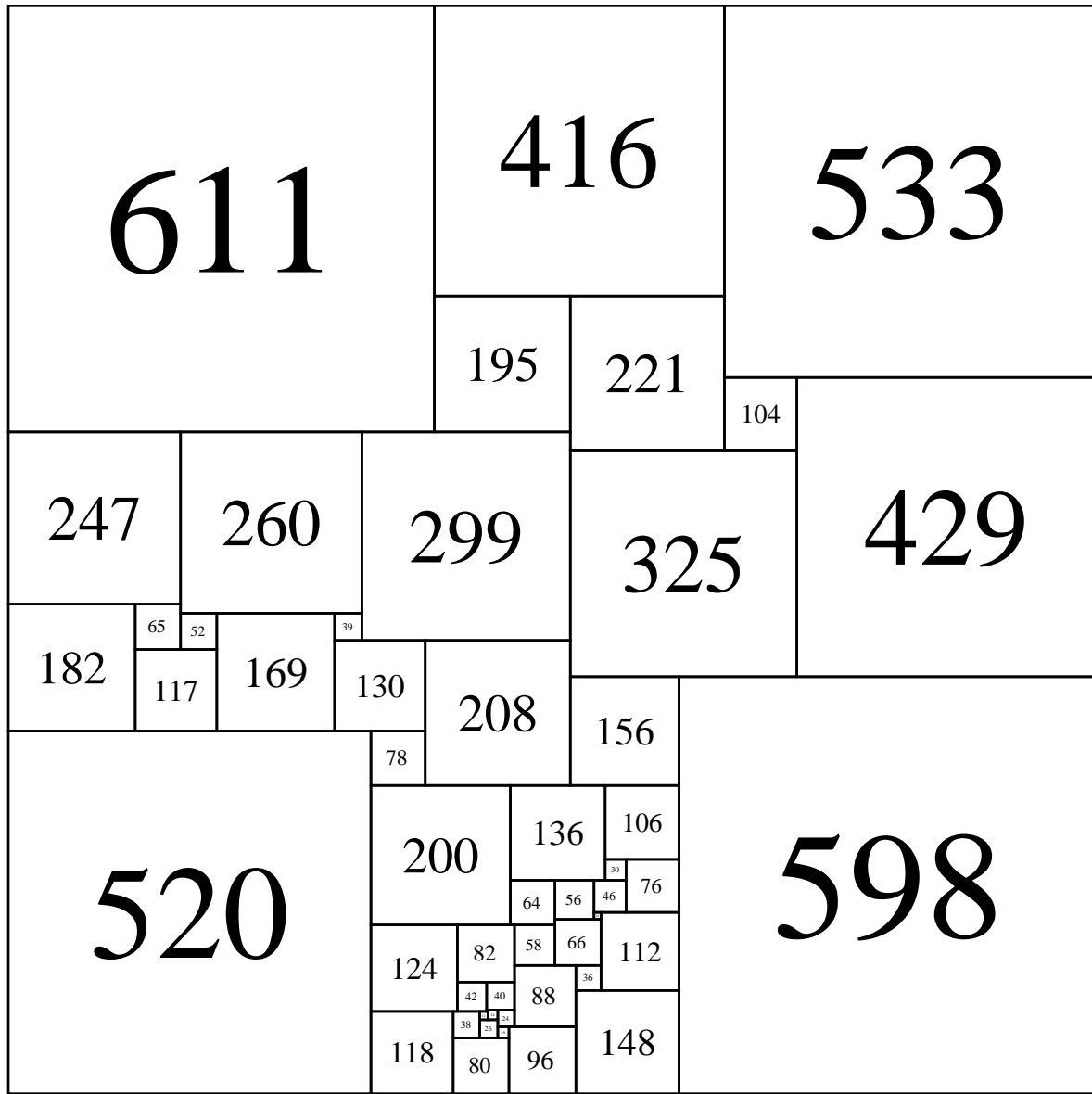
52 : 1560i (8) SEA 2012



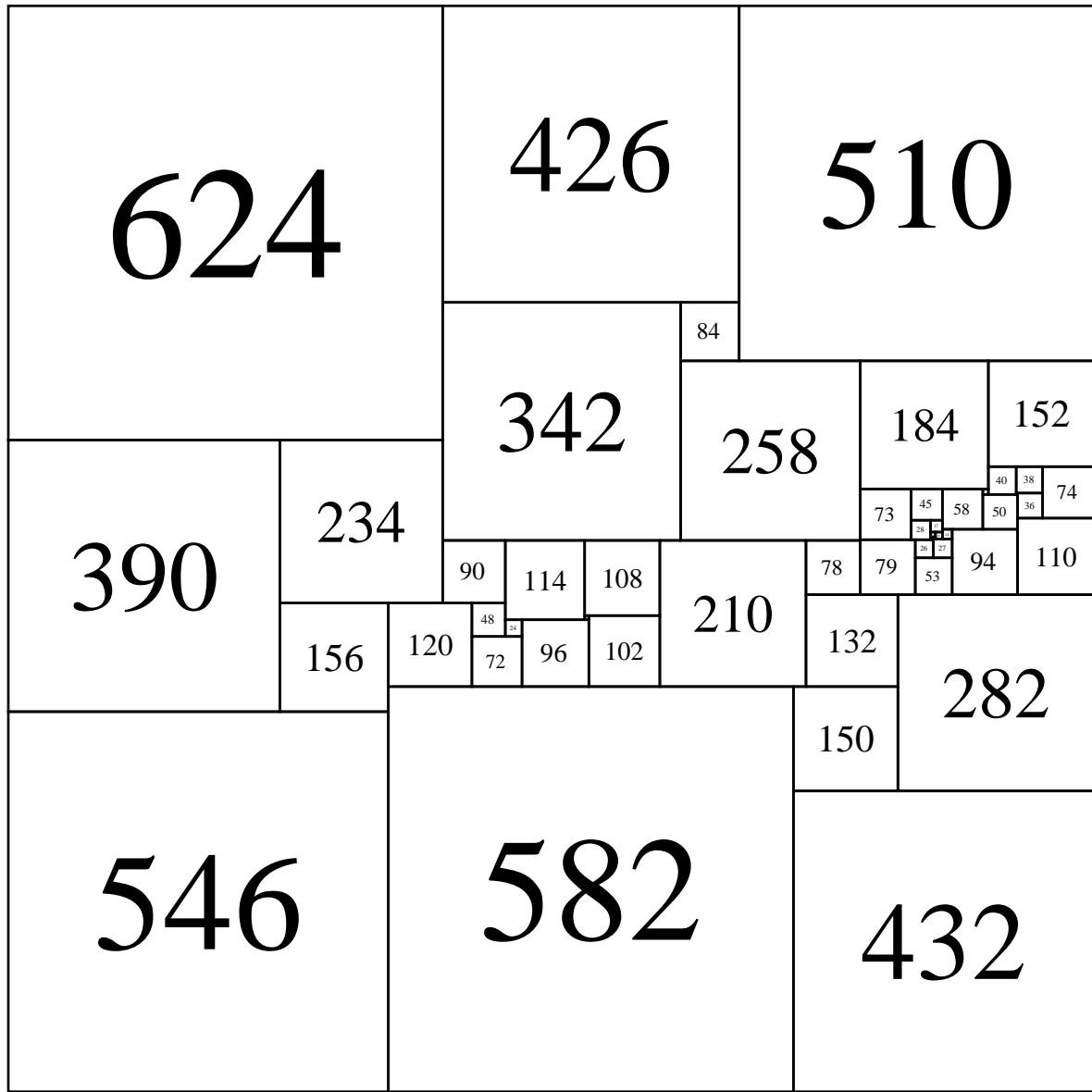
52 : 1560j (8) SEA 2012



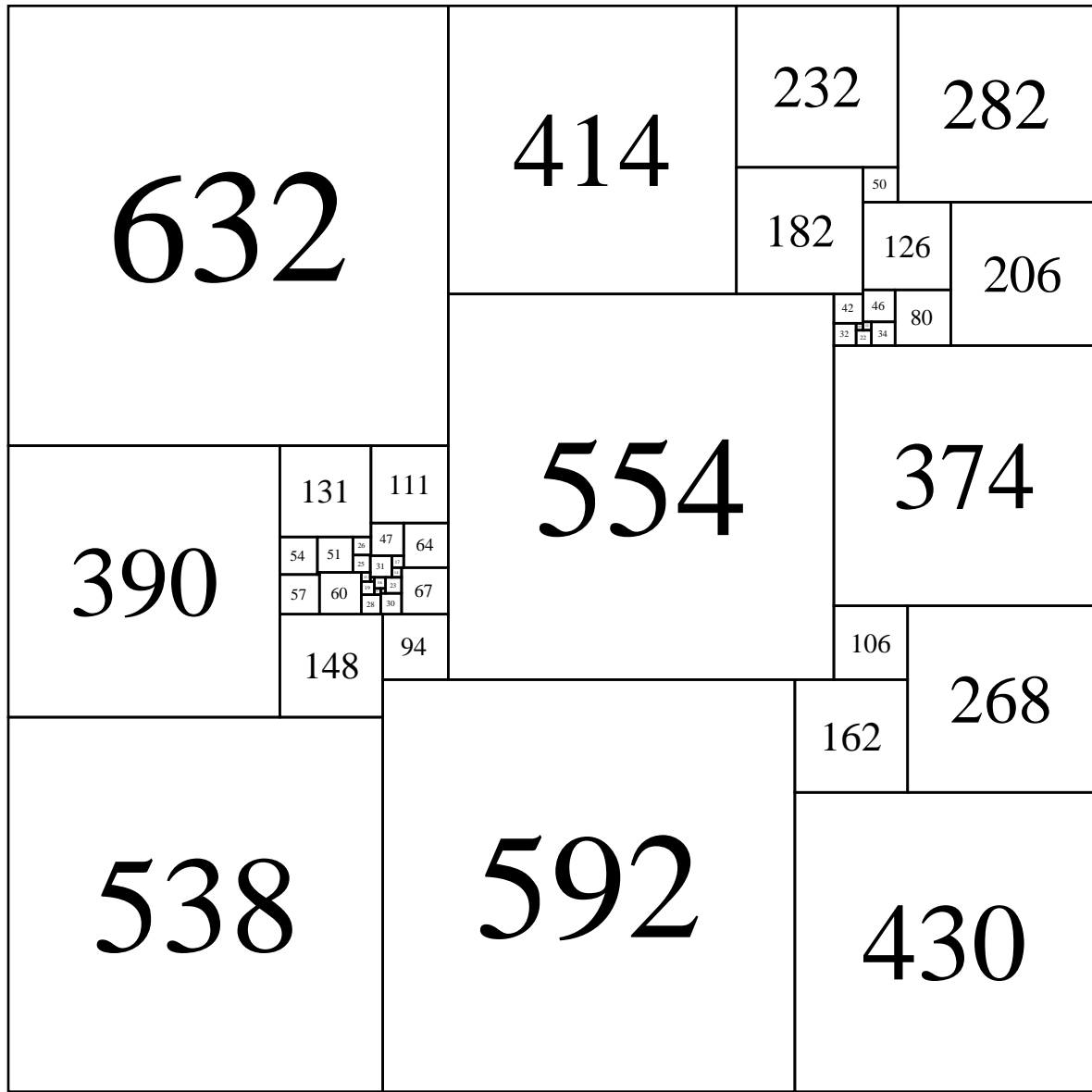
52 : 1560k (8) SEA 2012



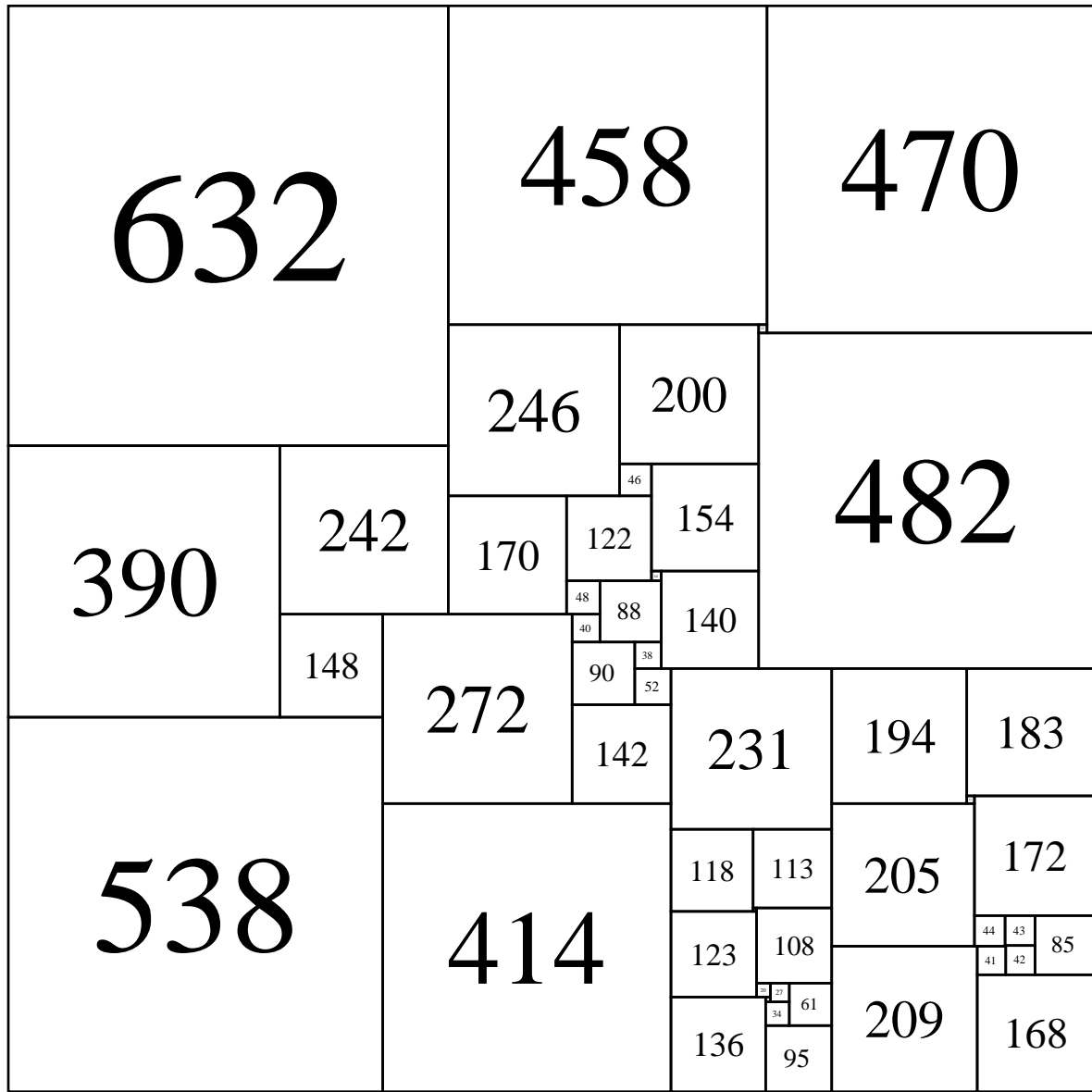
52 : 15601 (8) SEA 2012



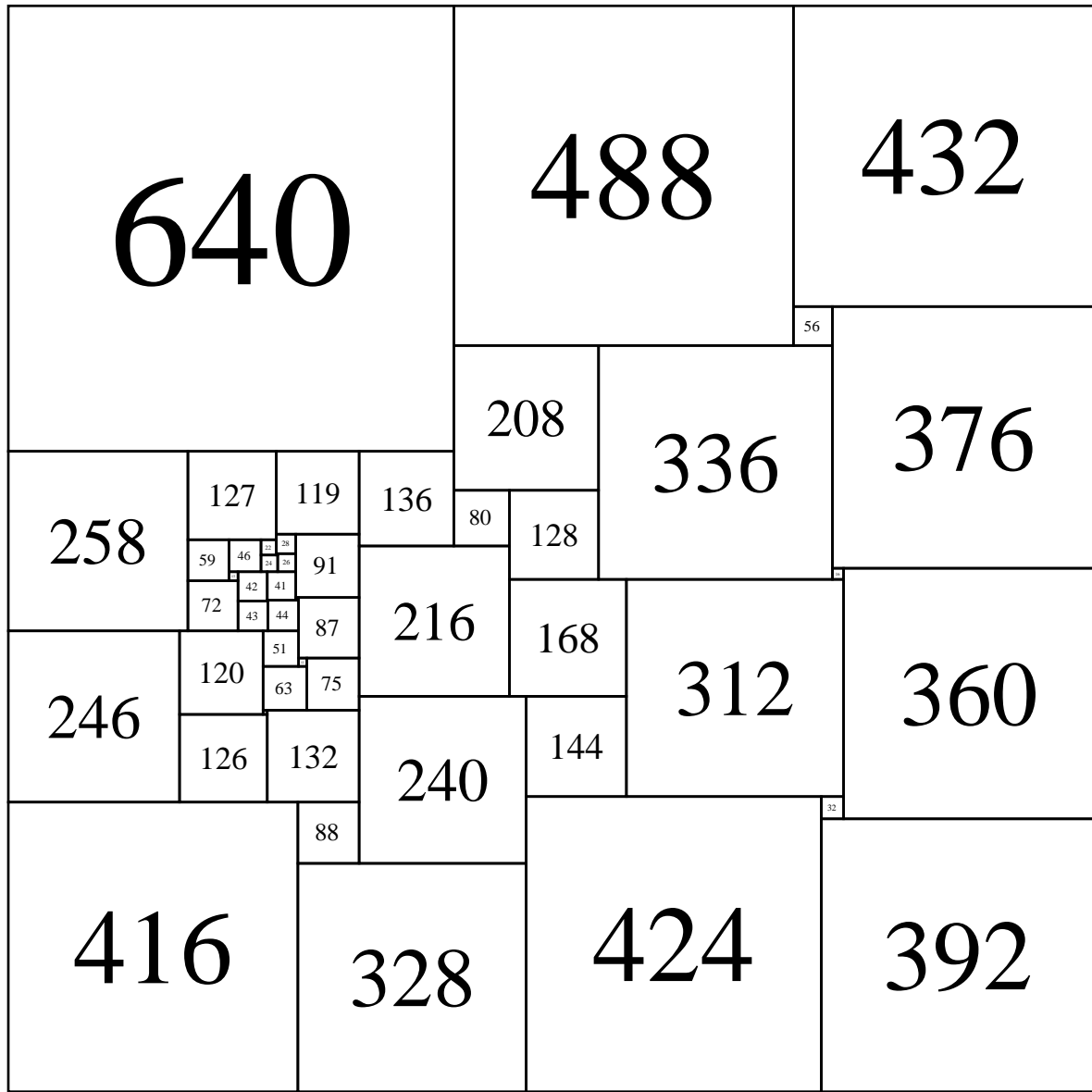
52 : 1560m (8) SEA 2012



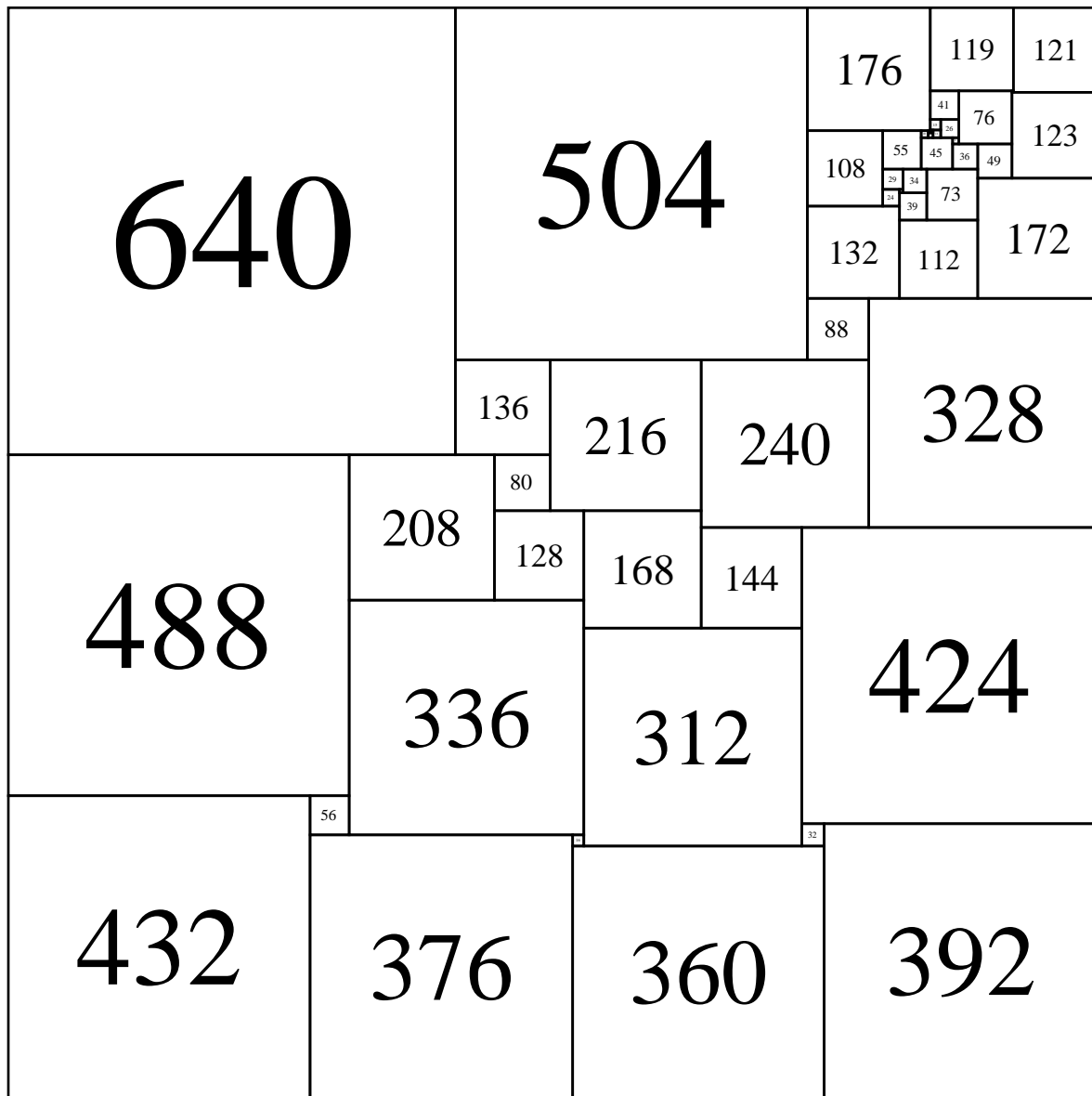
52 : 1560n (8) SEA 2012



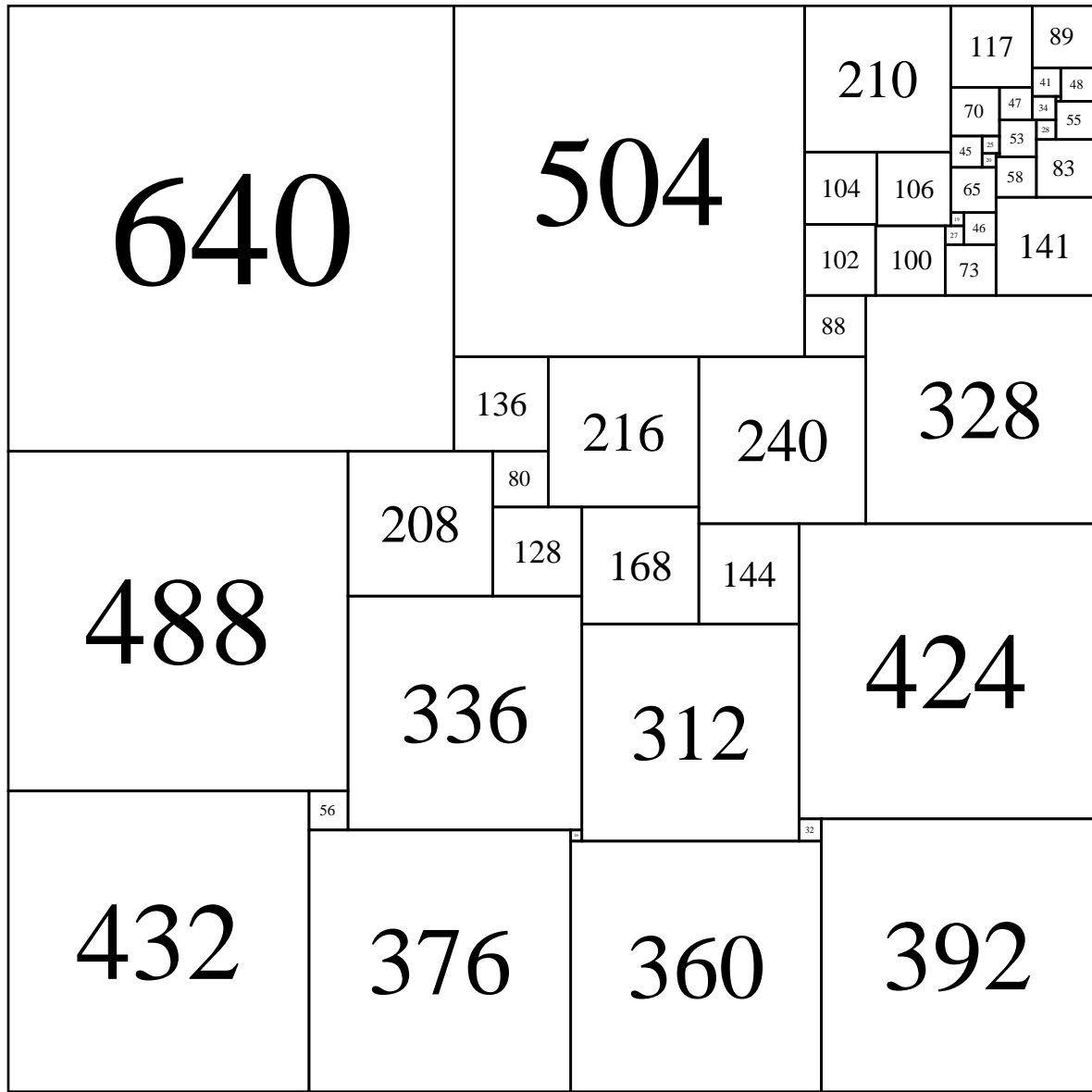
52 : 1560o (8) SEA 2012



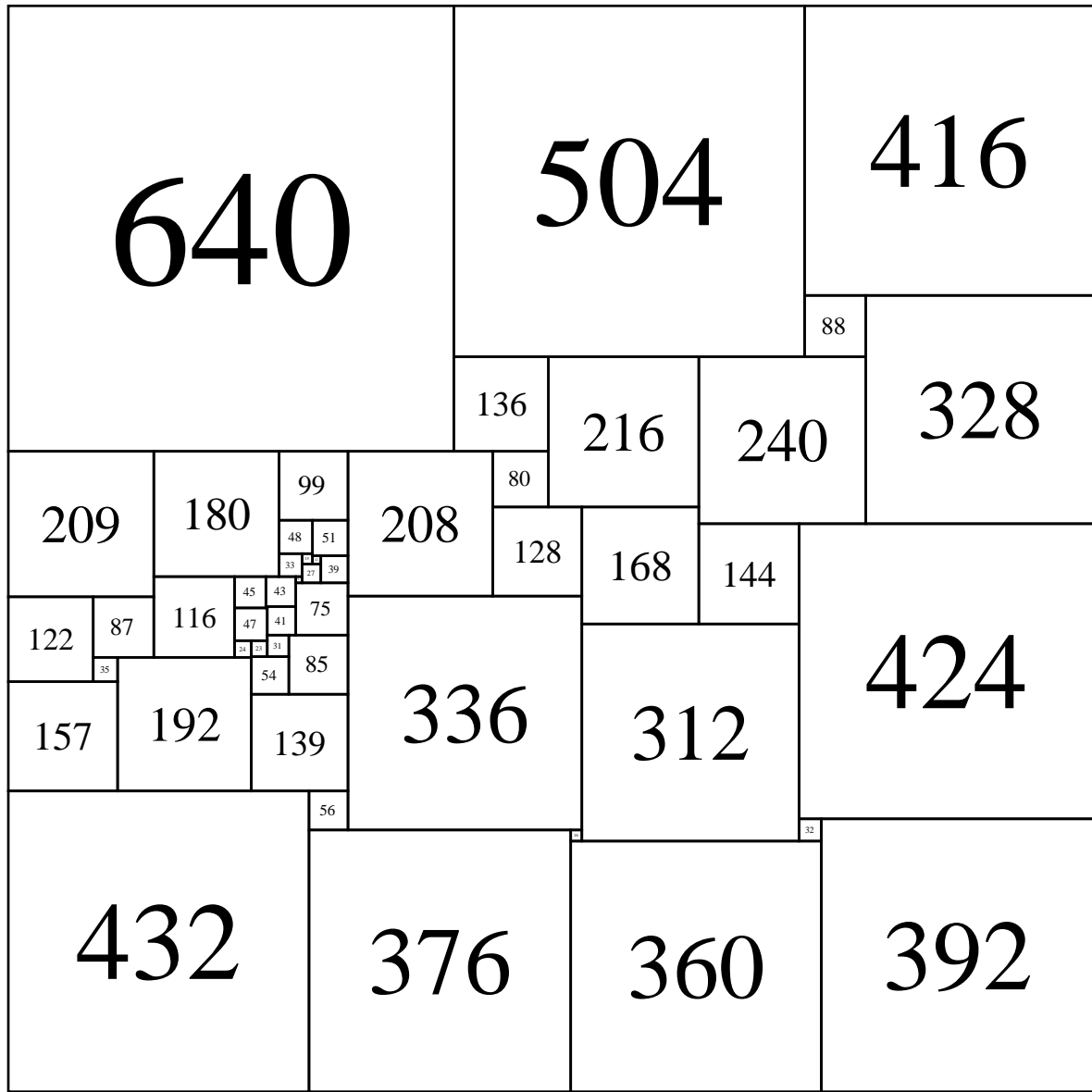
52 : 1560p (8) SEA 2012



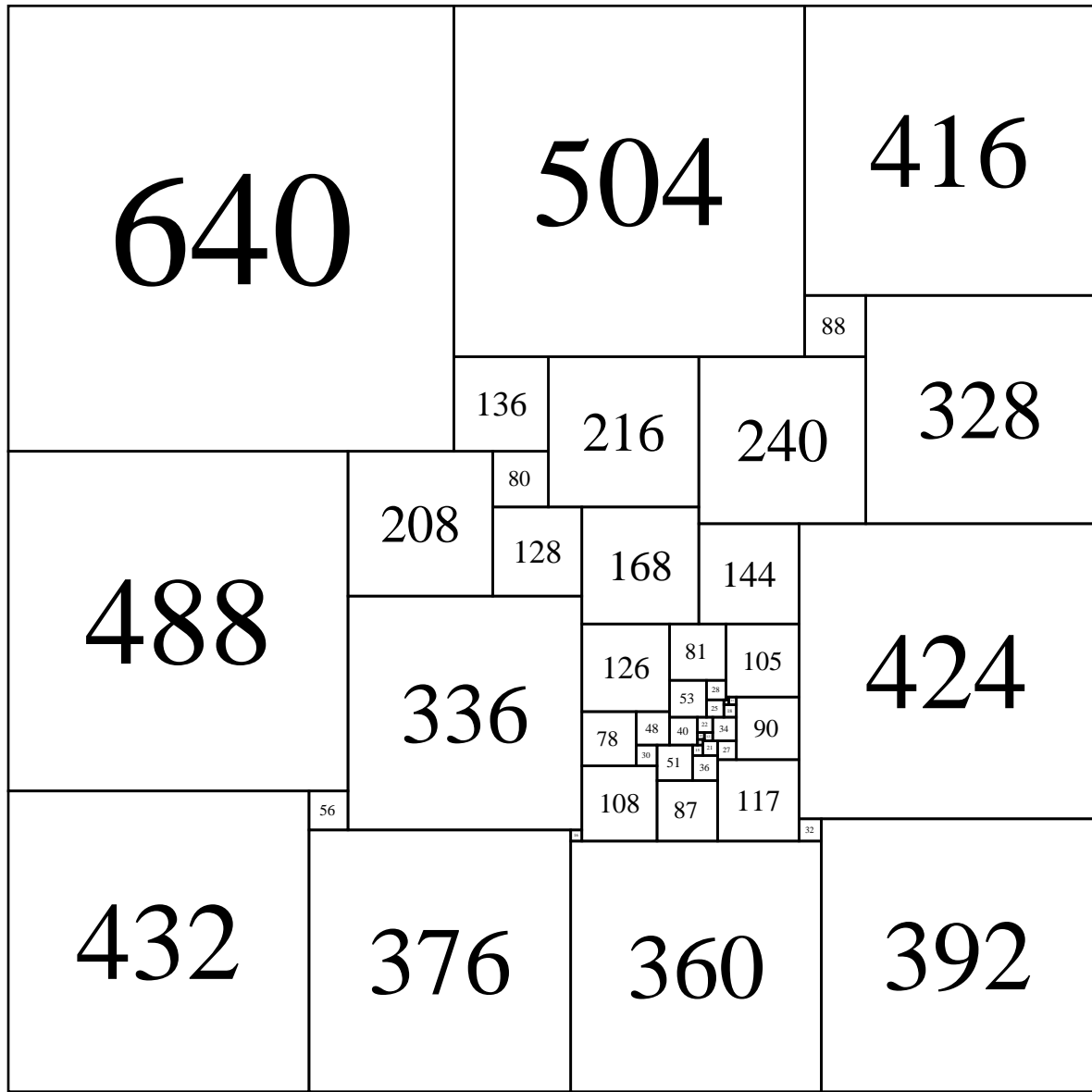
52 : 1560q (8) SEA 2012



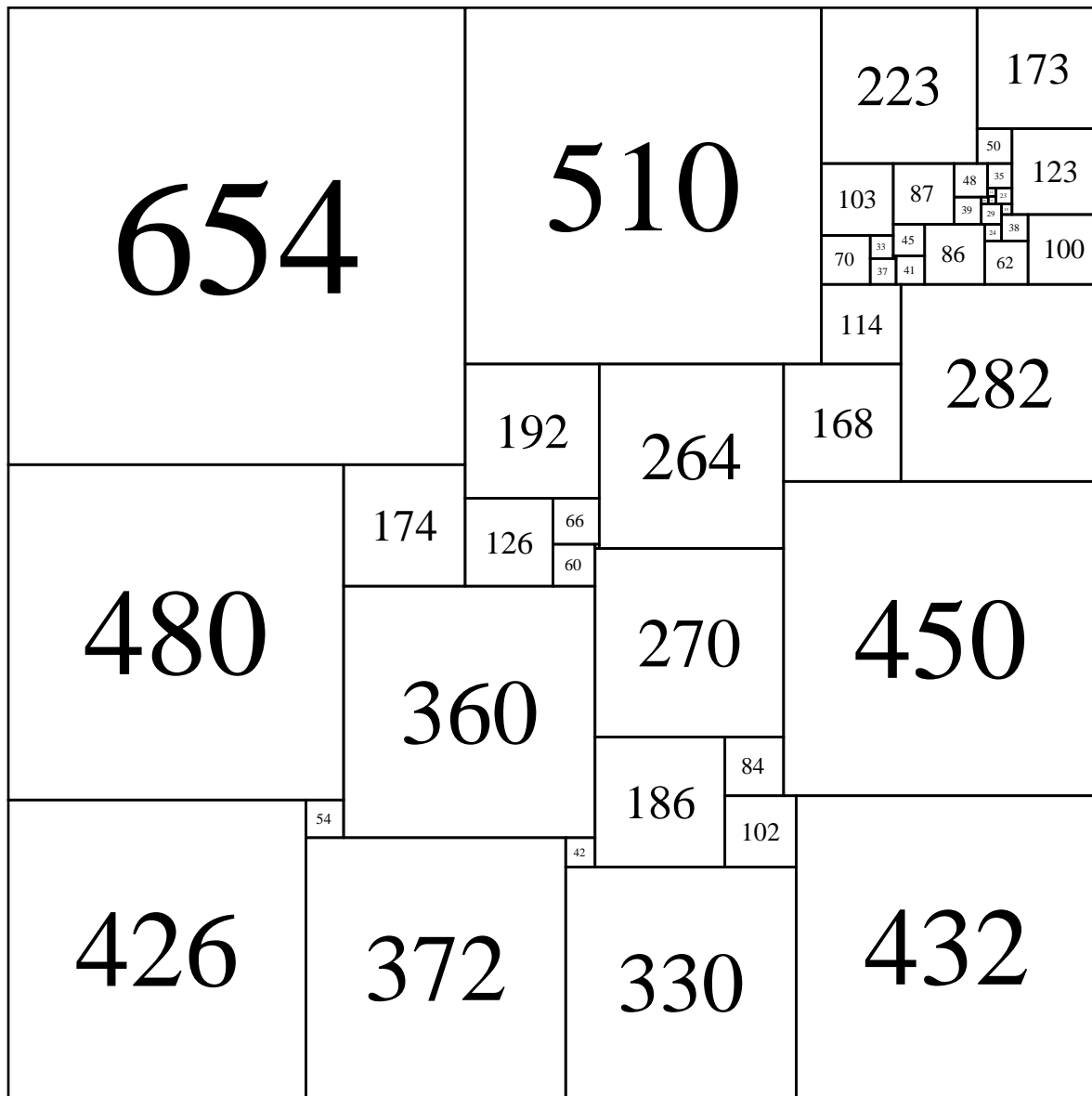
52 : 1560r (8) SEA 2012



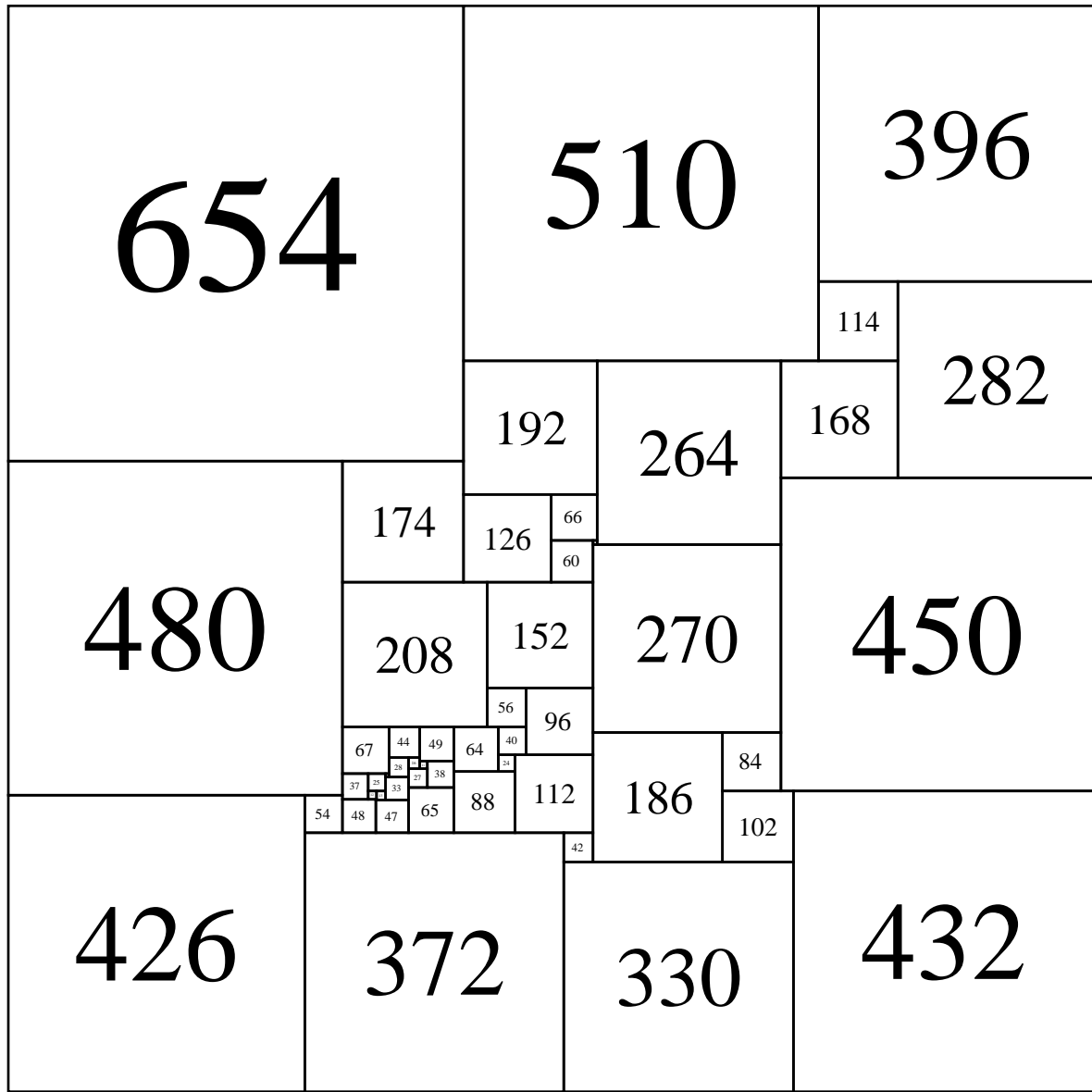
52 : 1560s (8) SEA 2012



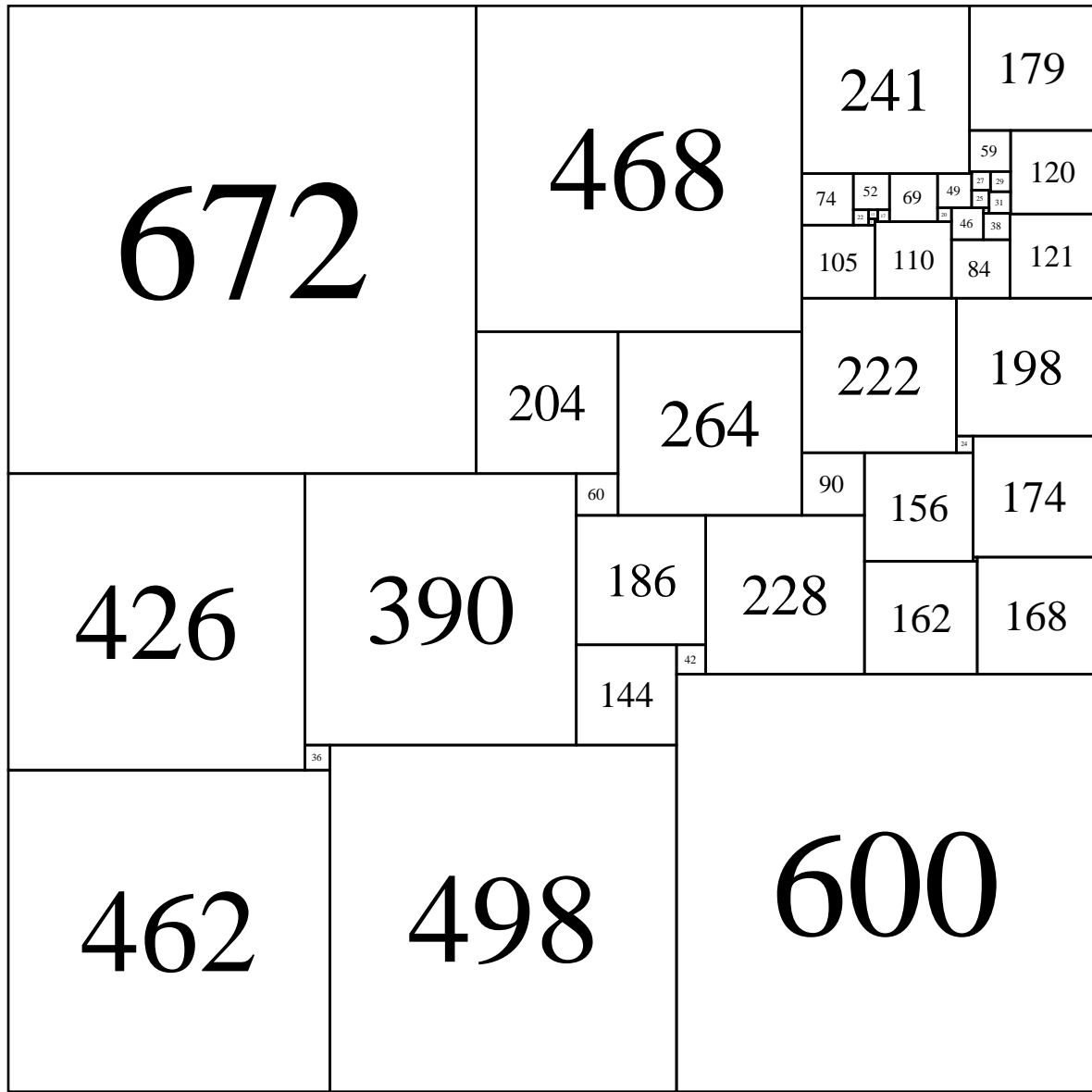
52 : 1560t (8) SEA 2012



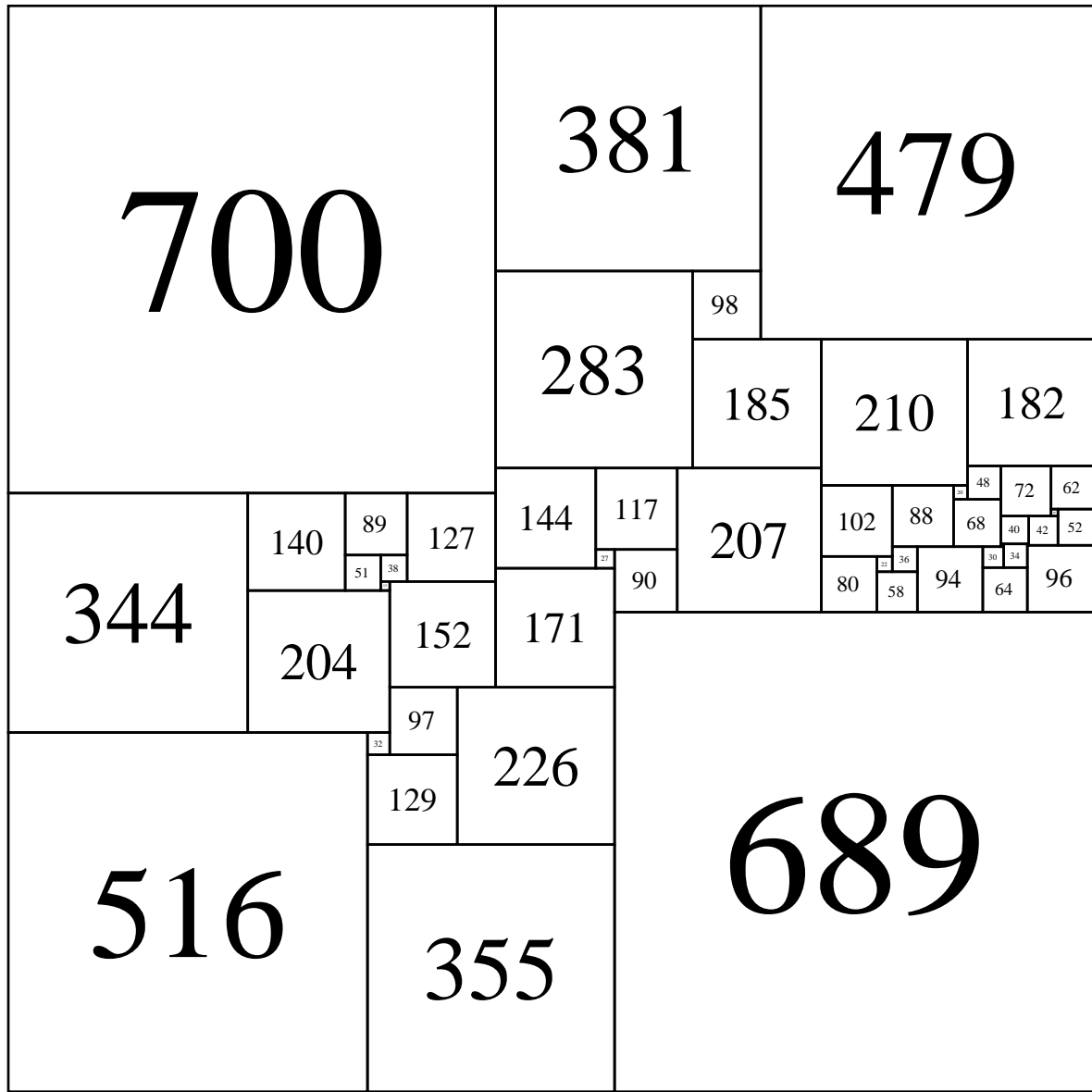
52 : 1560u (8) SEA 2012



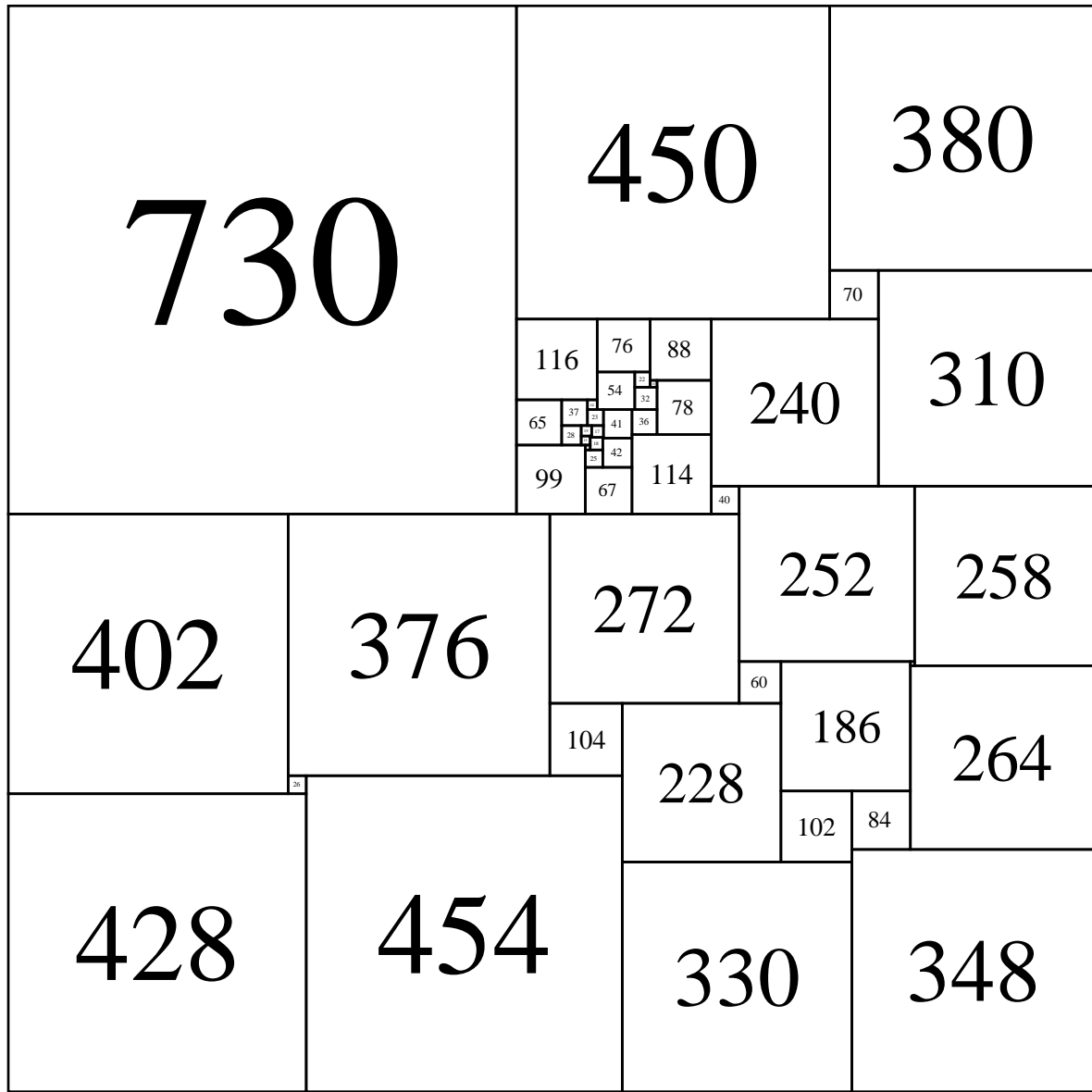
52 : 1560v (8) SEA 2012



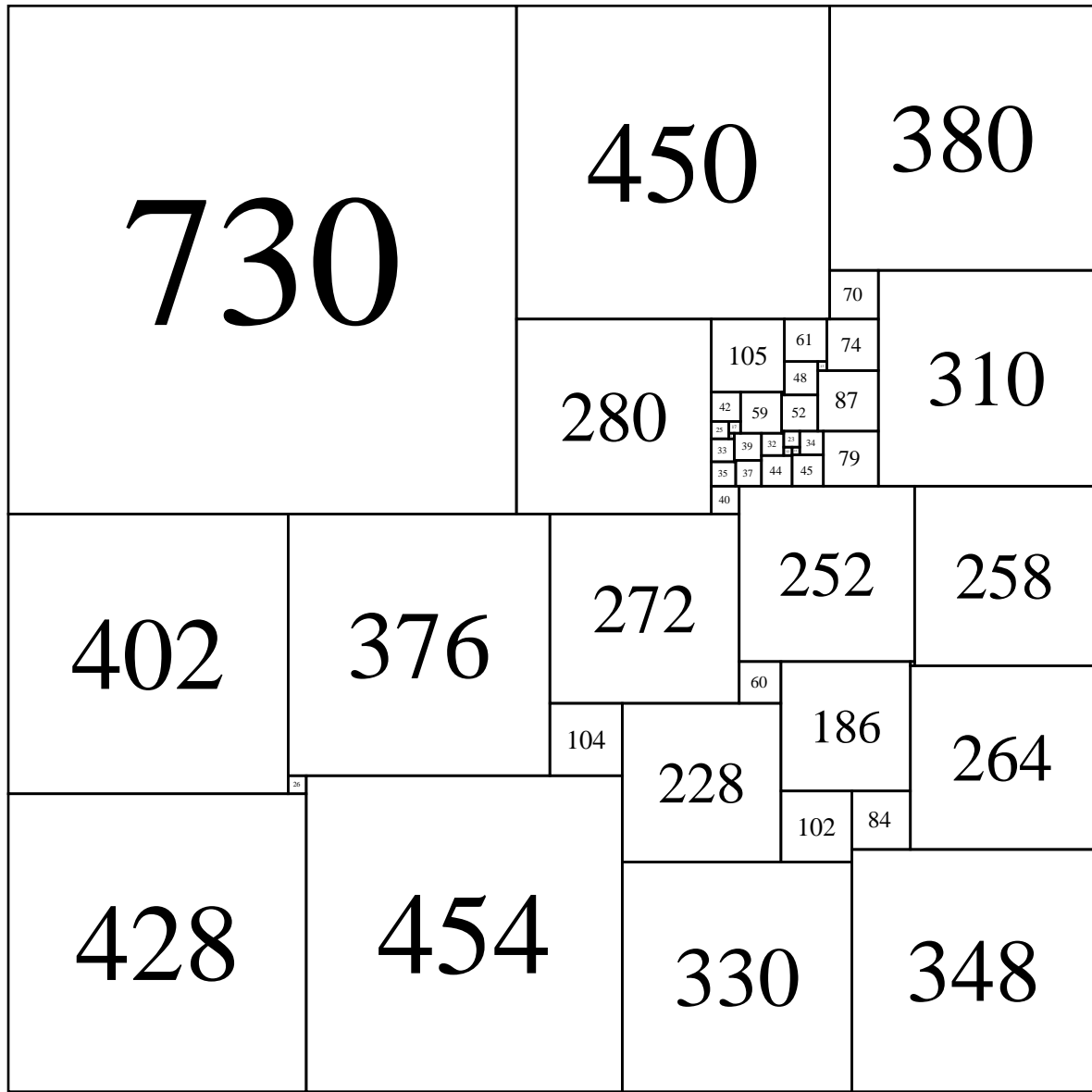
52 : 1560w (8) SEA 2012



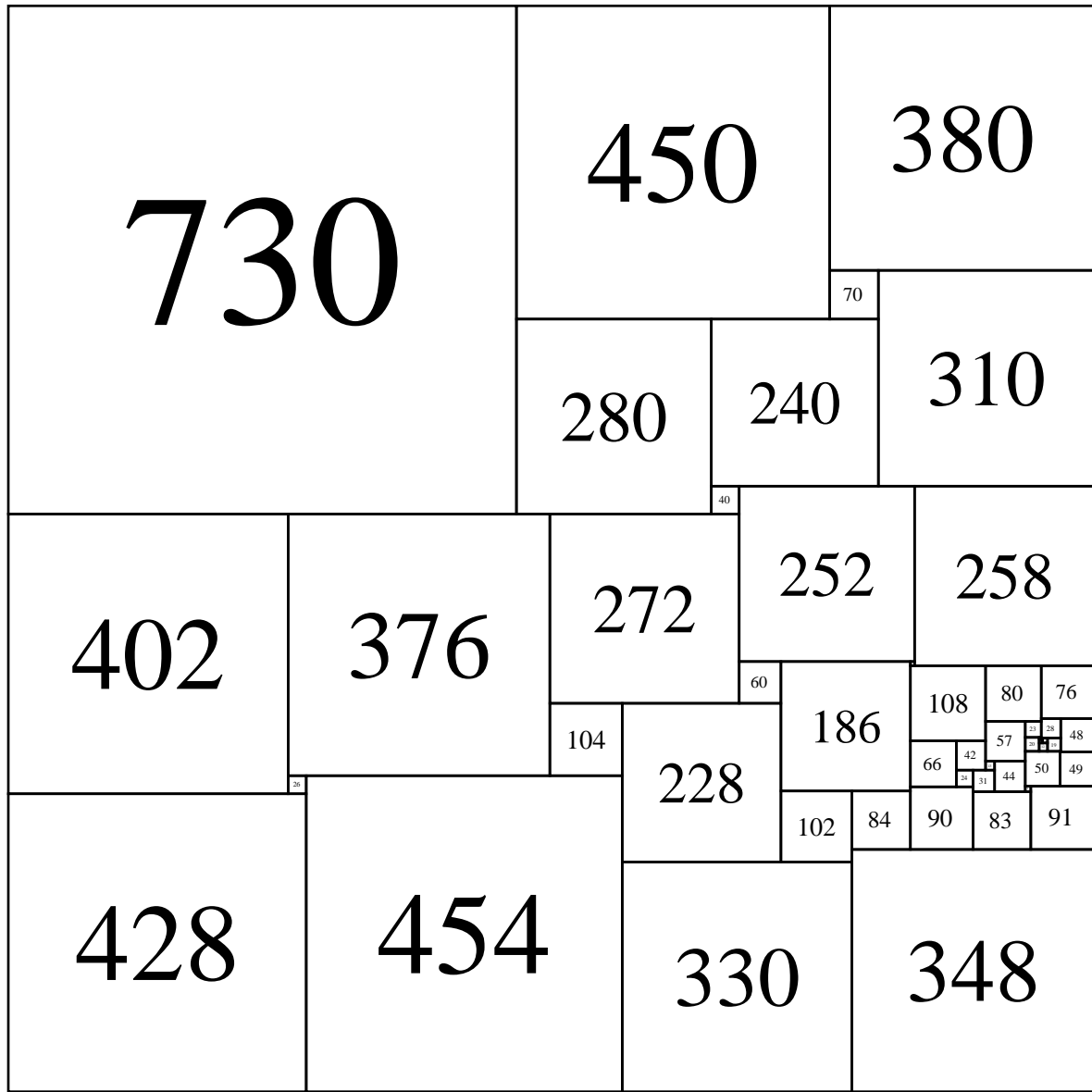
52 : 1560x (8) SEA 2012



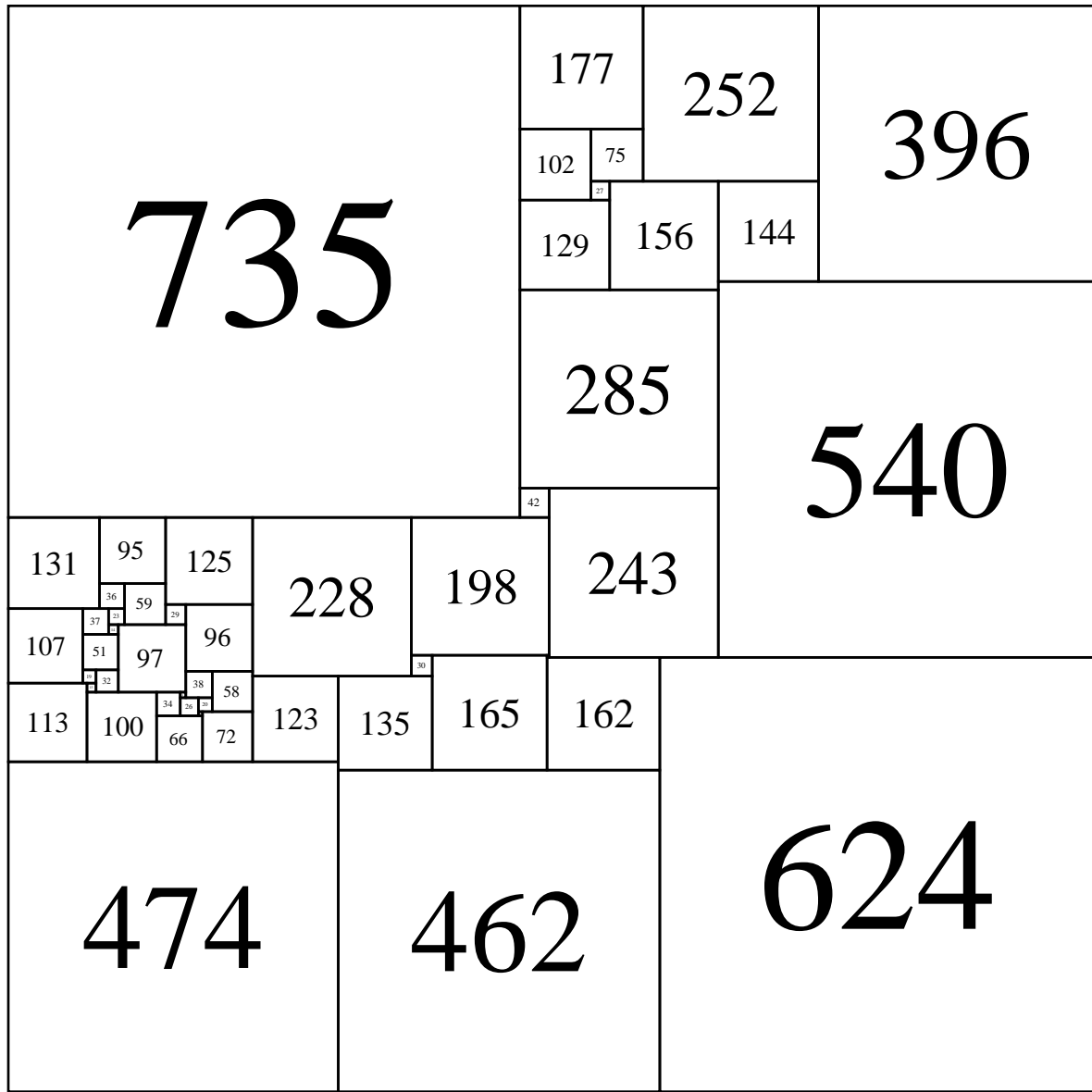
52 : 1560y (8) SEA 2012



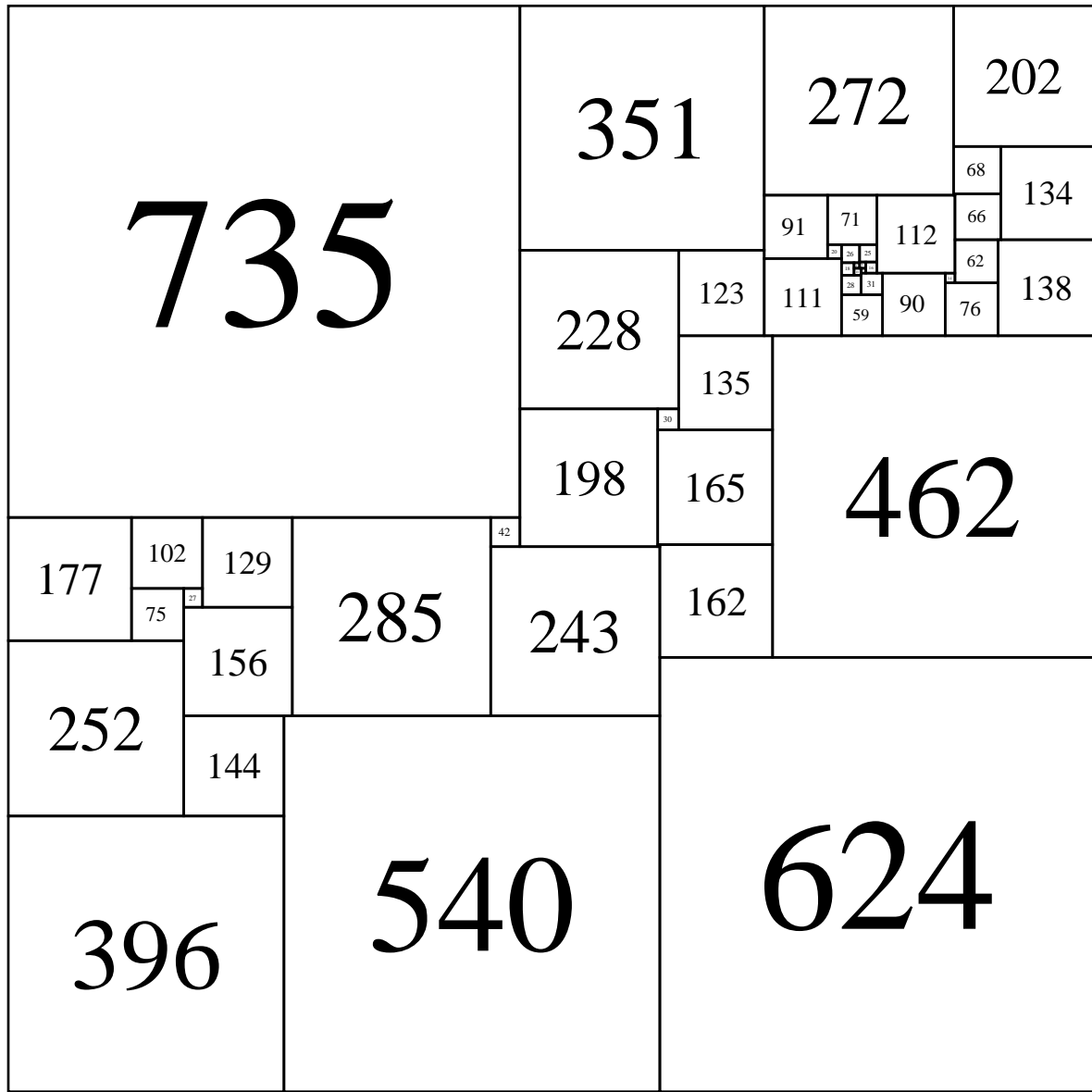
52 : 1560z (8) SEA 2012



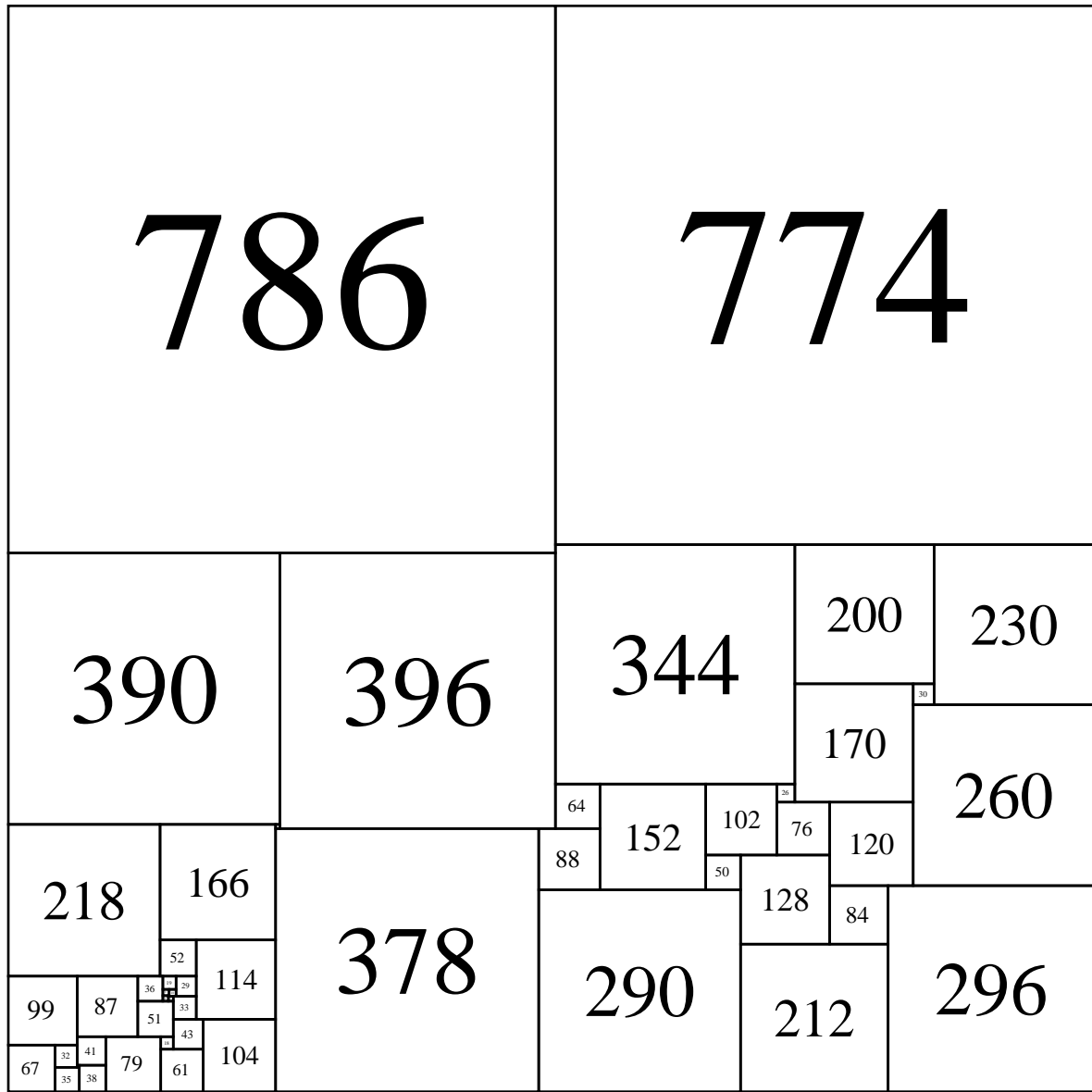
52 : 1560aa (8) SEA 2012



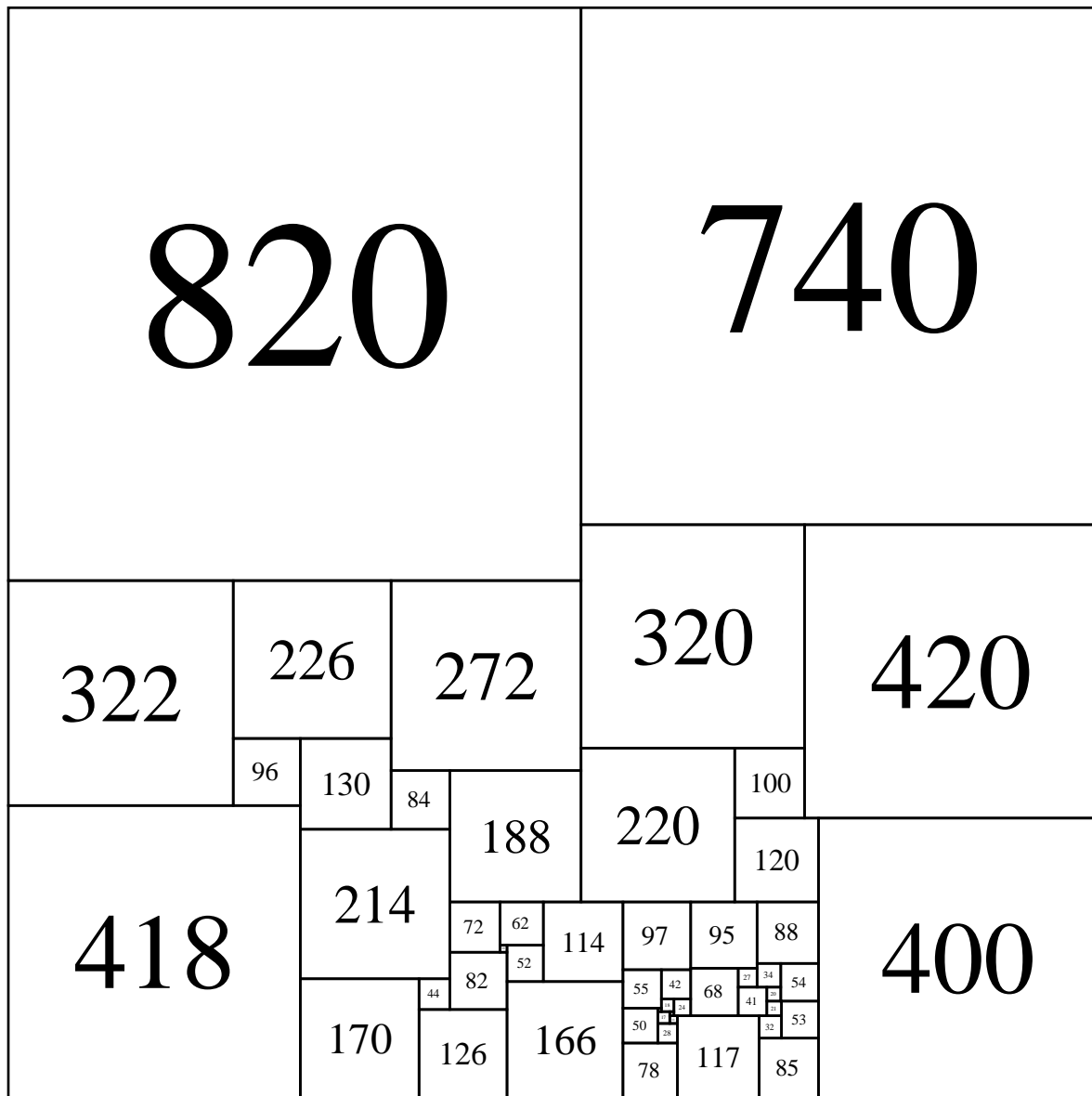
52 : 1560ab (8) SEA 2012



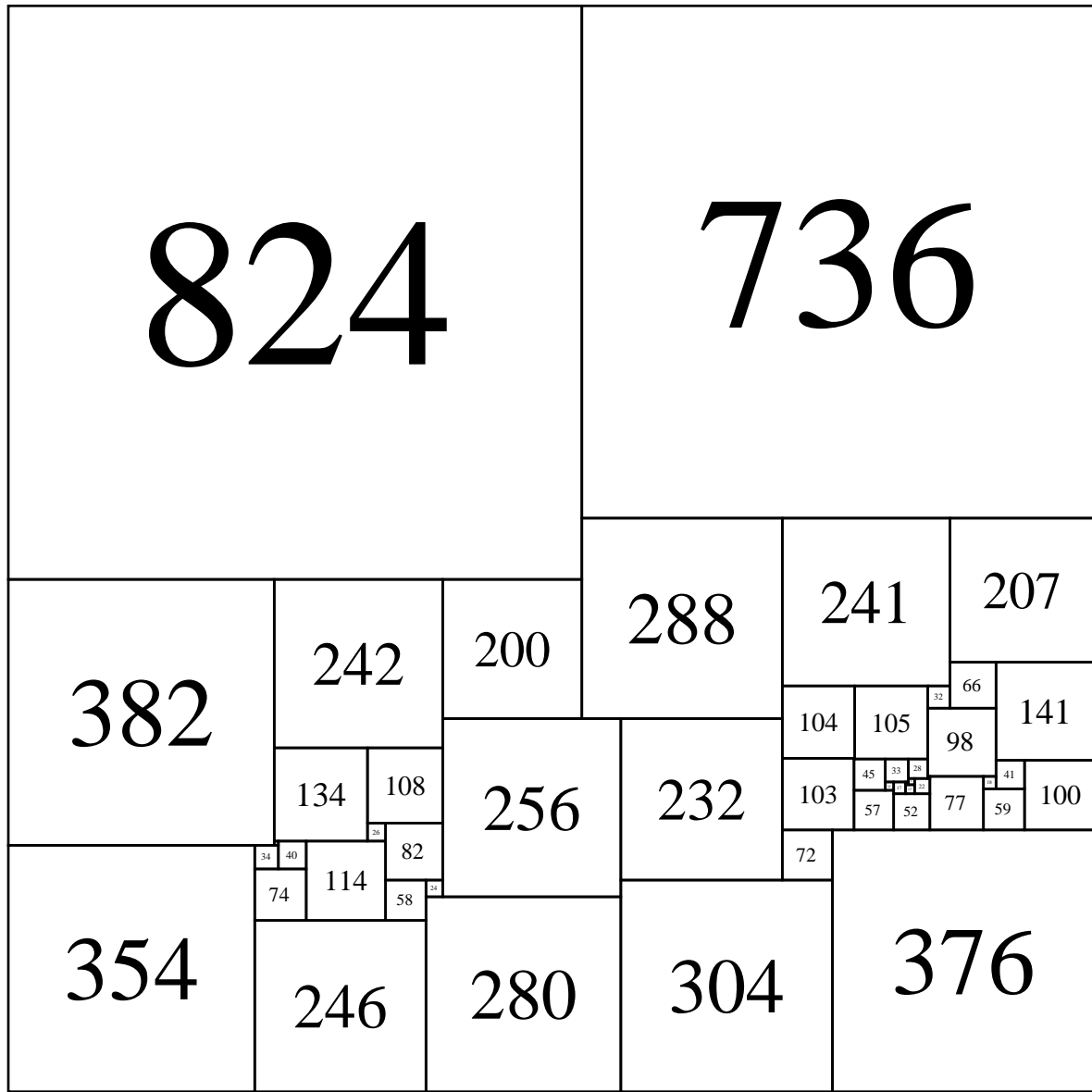
52 : 1560ac (8) SEA 2012



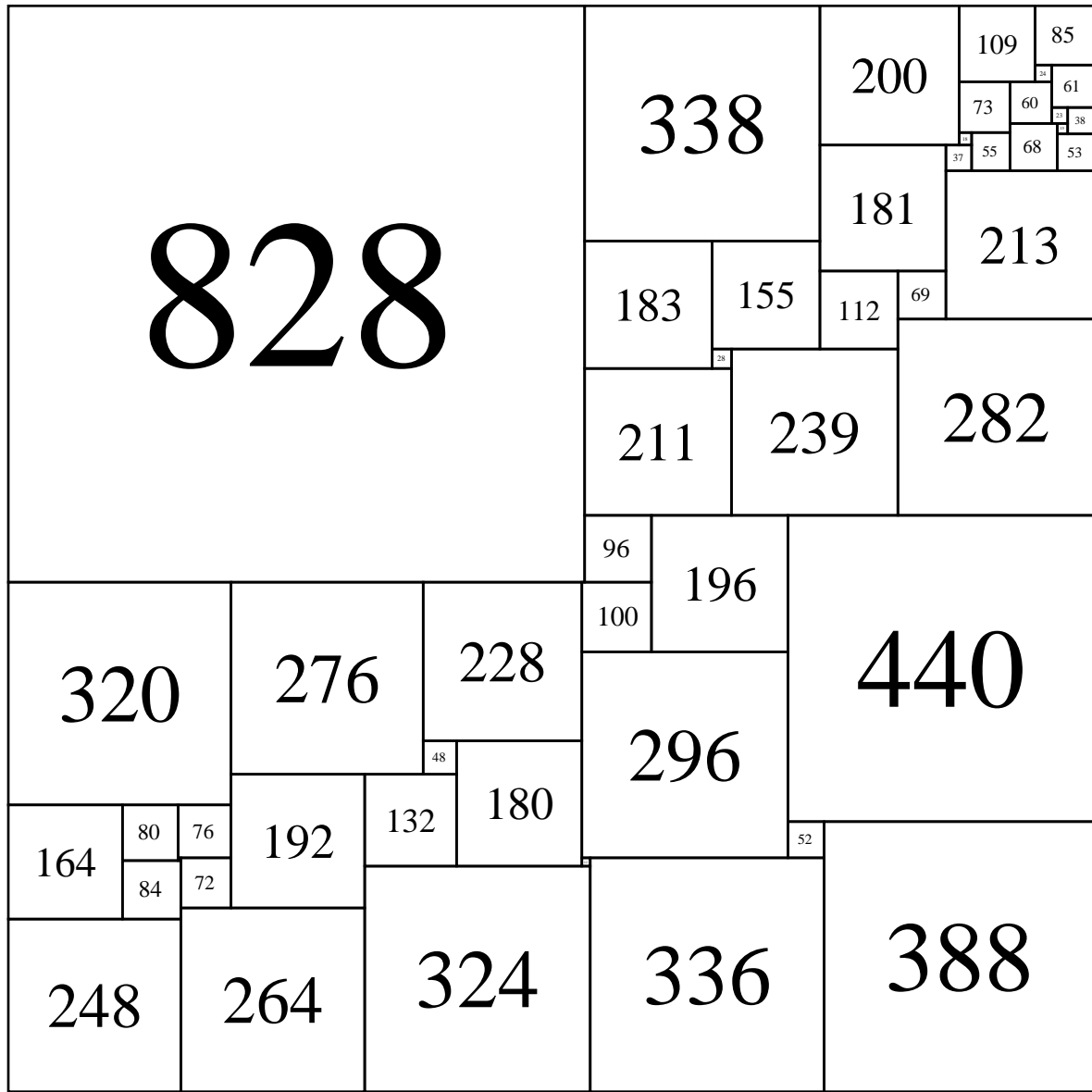
52 : 1560ad (8) SEA 2012



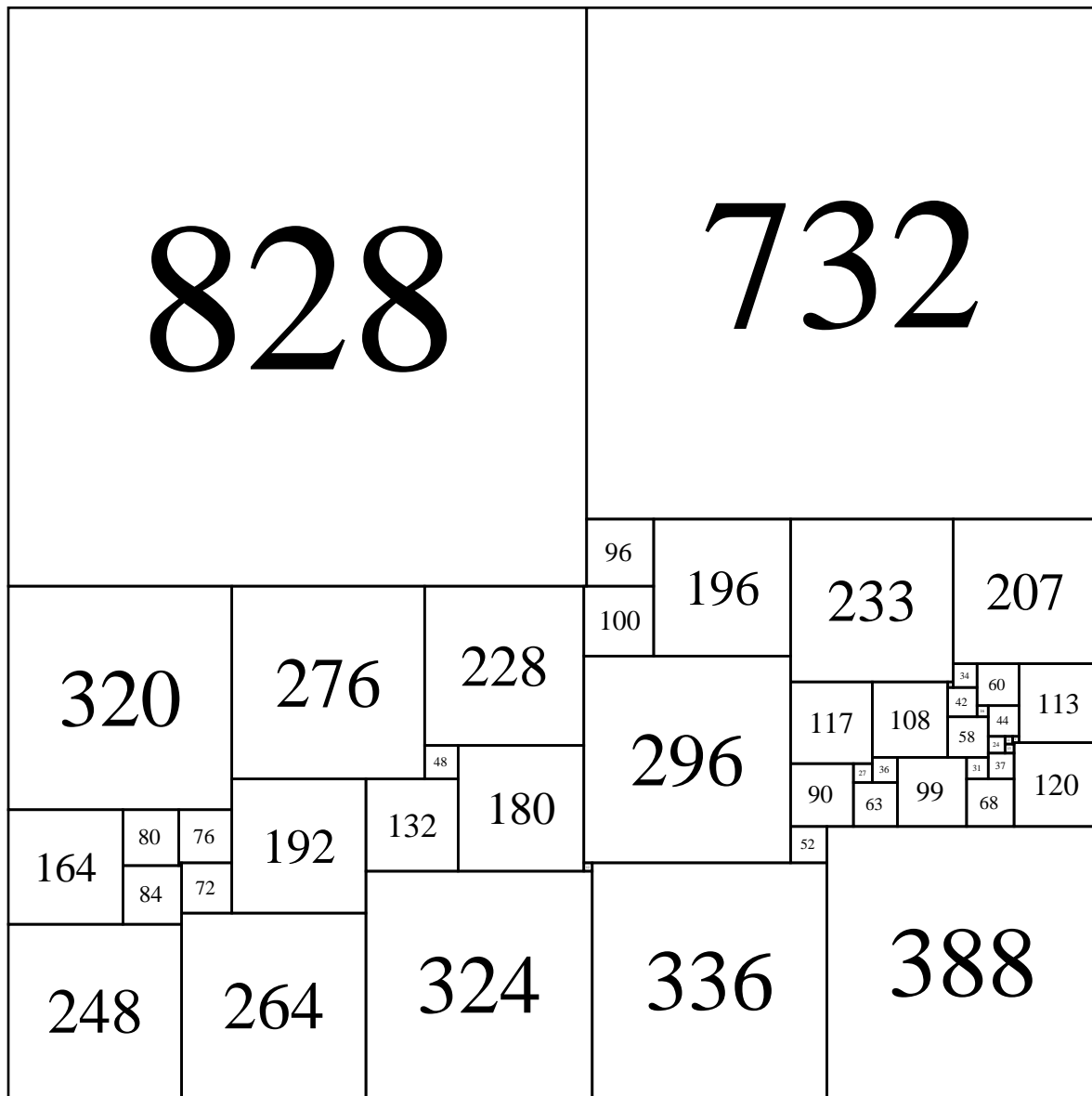
52 : 1560ae (8) SEA 2012



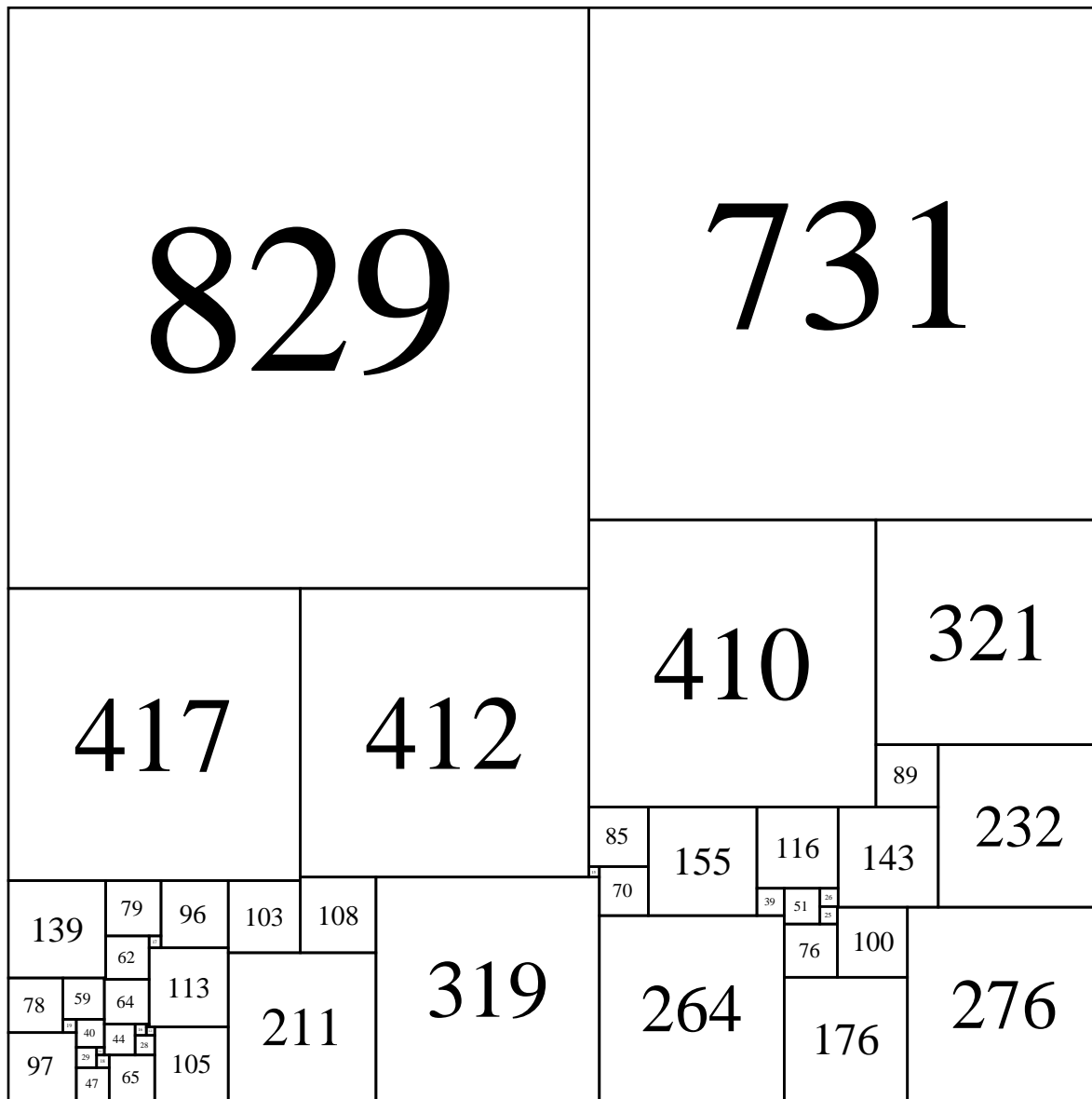
52 : 1560af (8) SEA 2012



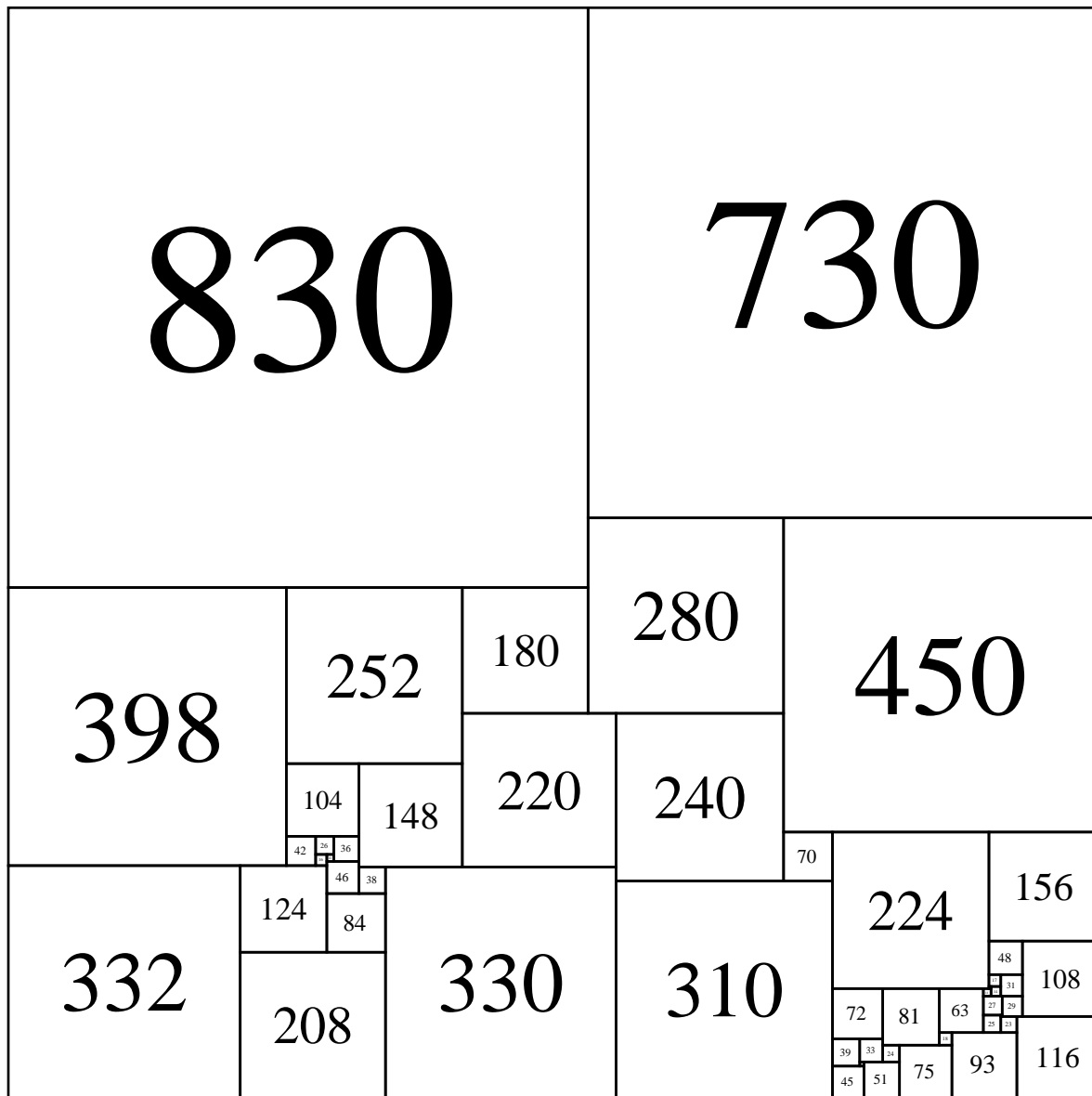
52 : 1560ag (8) SEA 2012



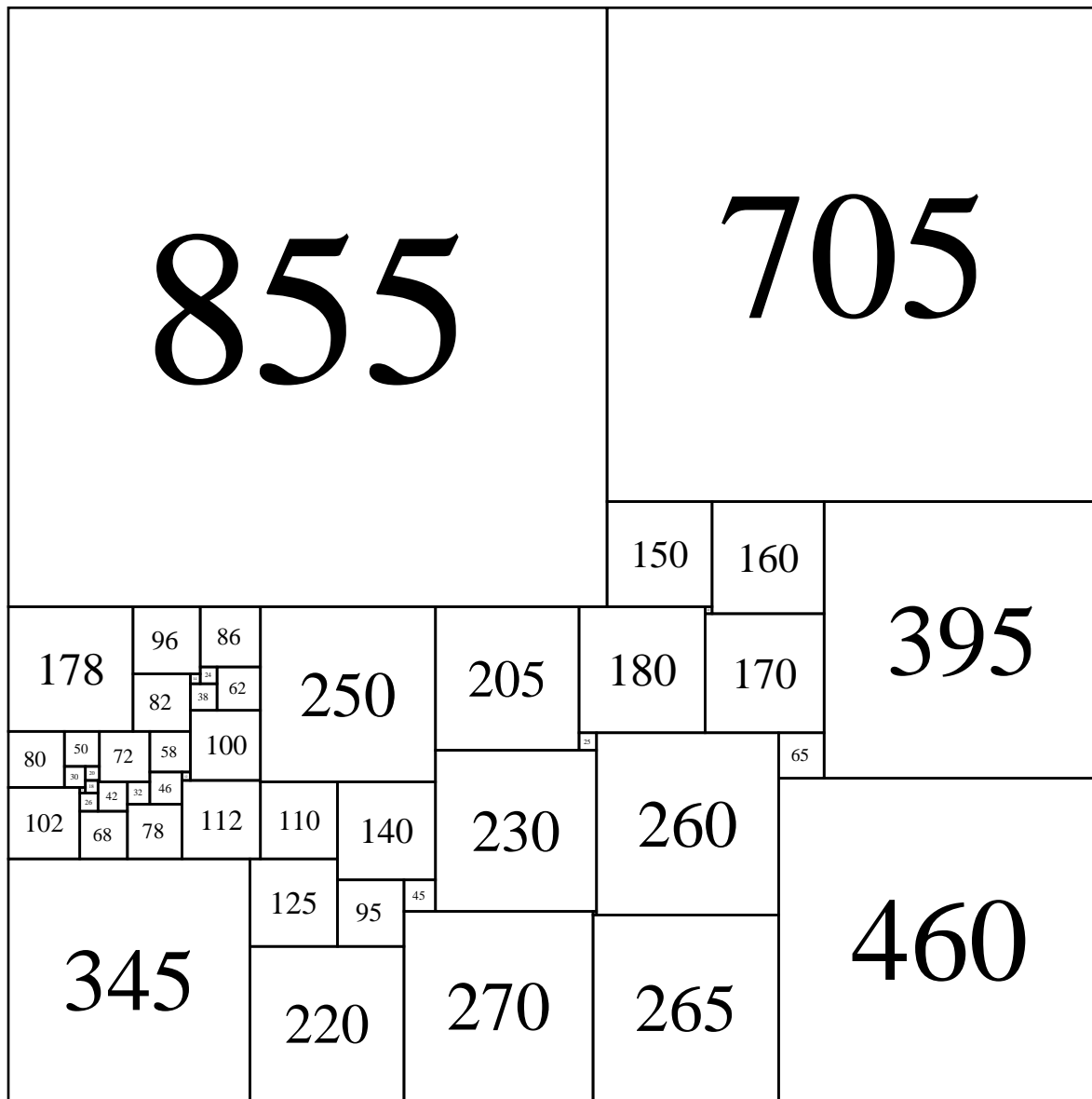
52 : 1560ah (8) SEA 2012



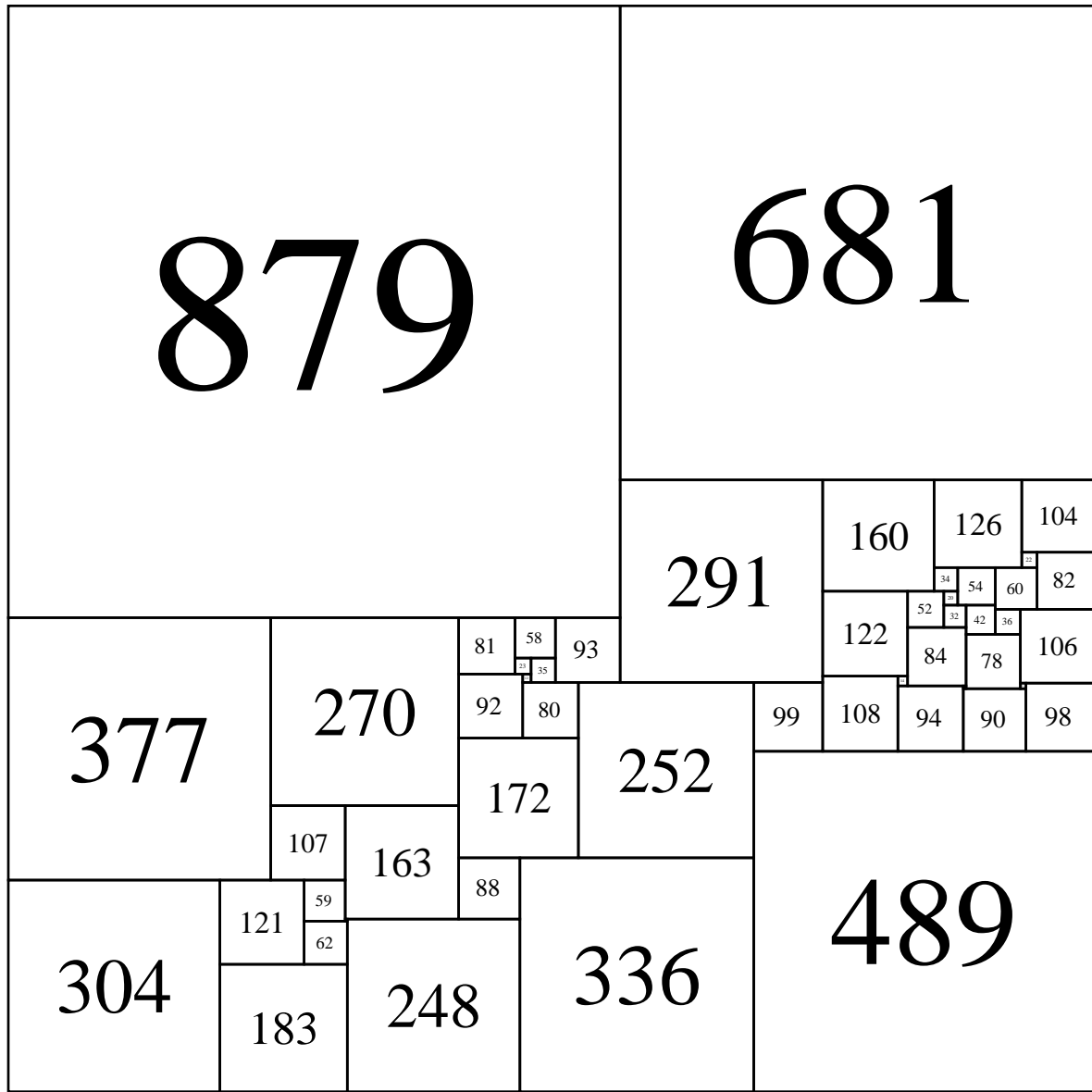
52 : 1560ai (8) SEA 2012



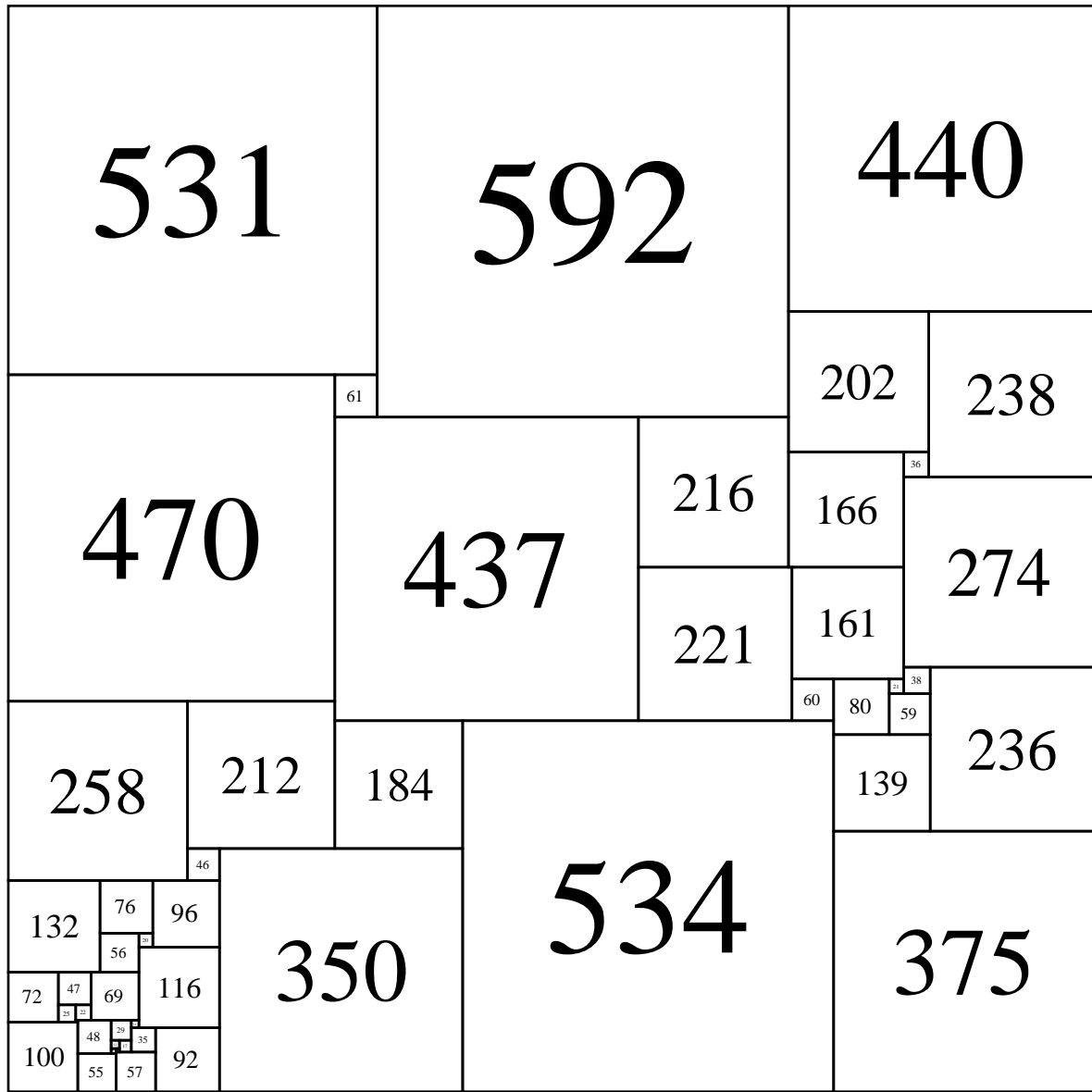
52 : 1560aj (8) SEA 2012



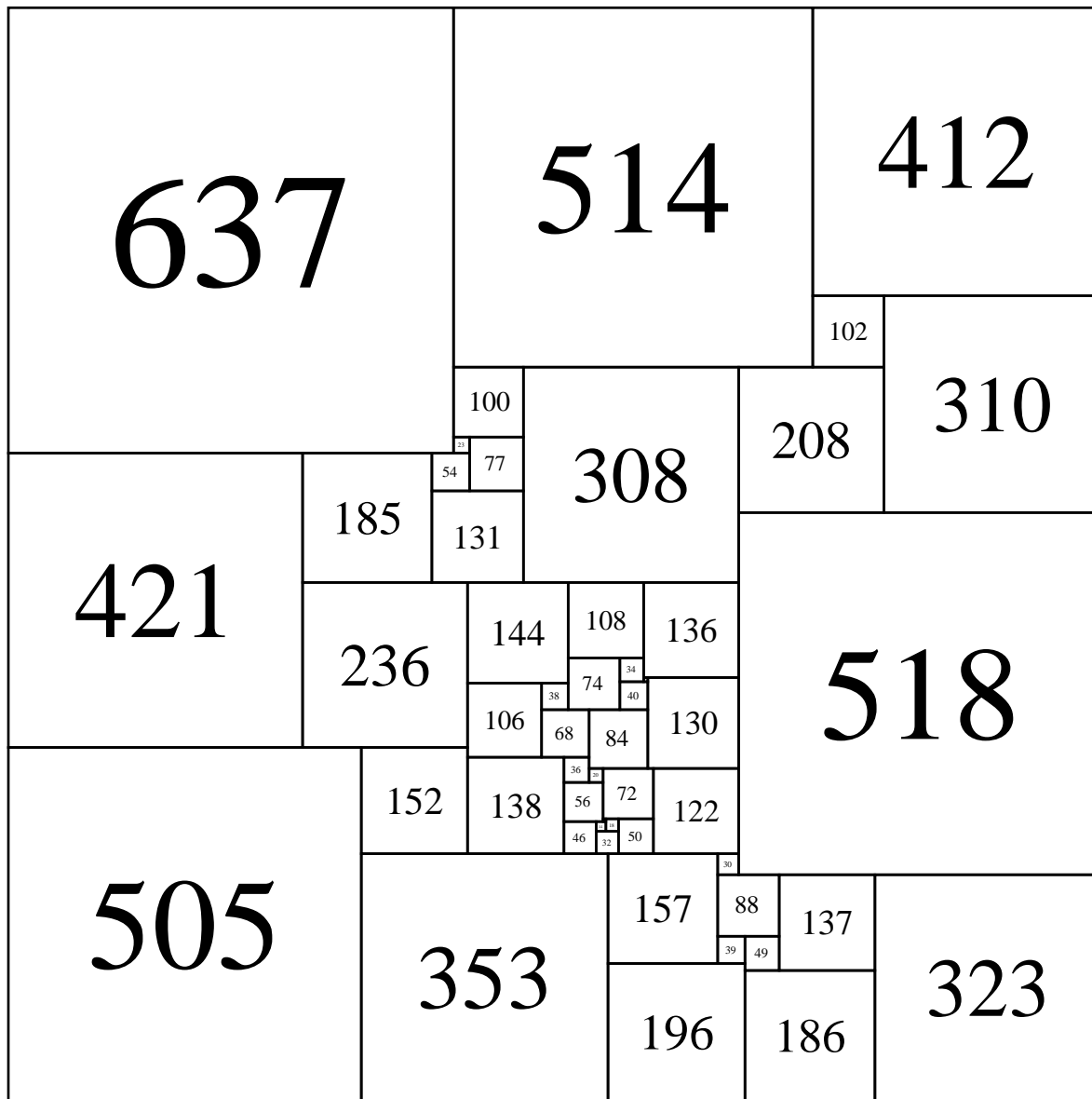
52 : 1560ak (8) SEA 2012



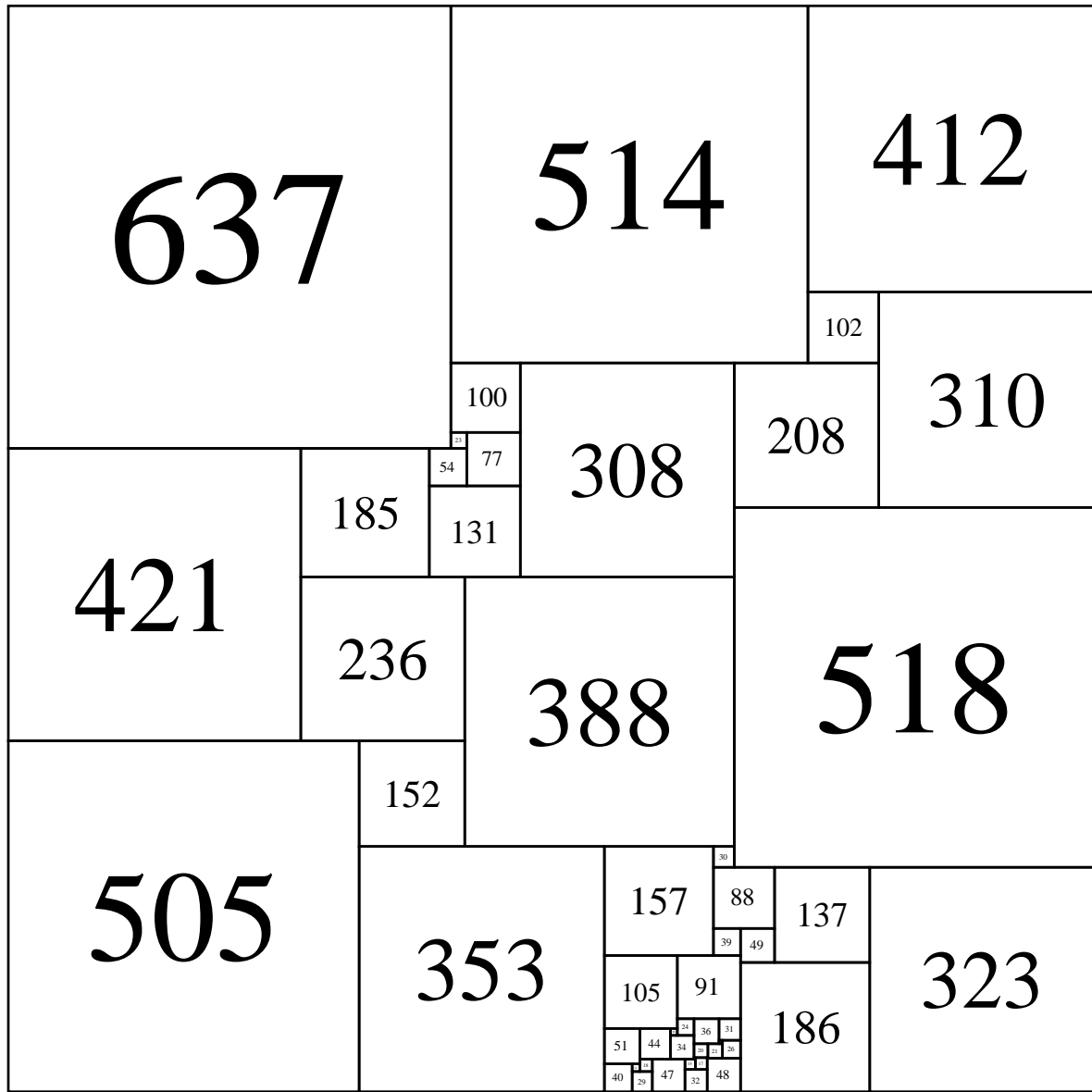
52 : 1560al (8) SEA 2012



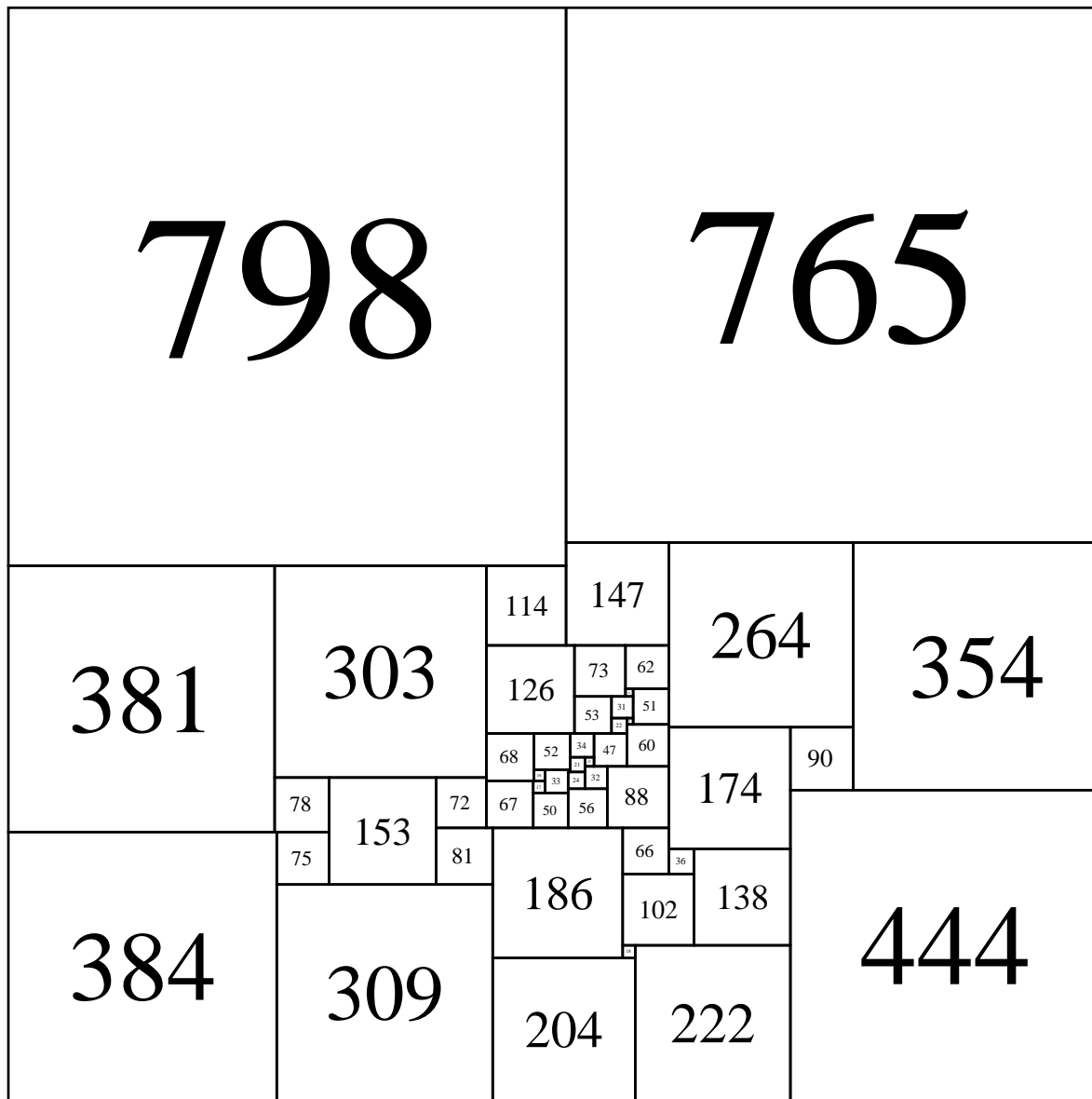
52 : 1563a (8) SEA 2012



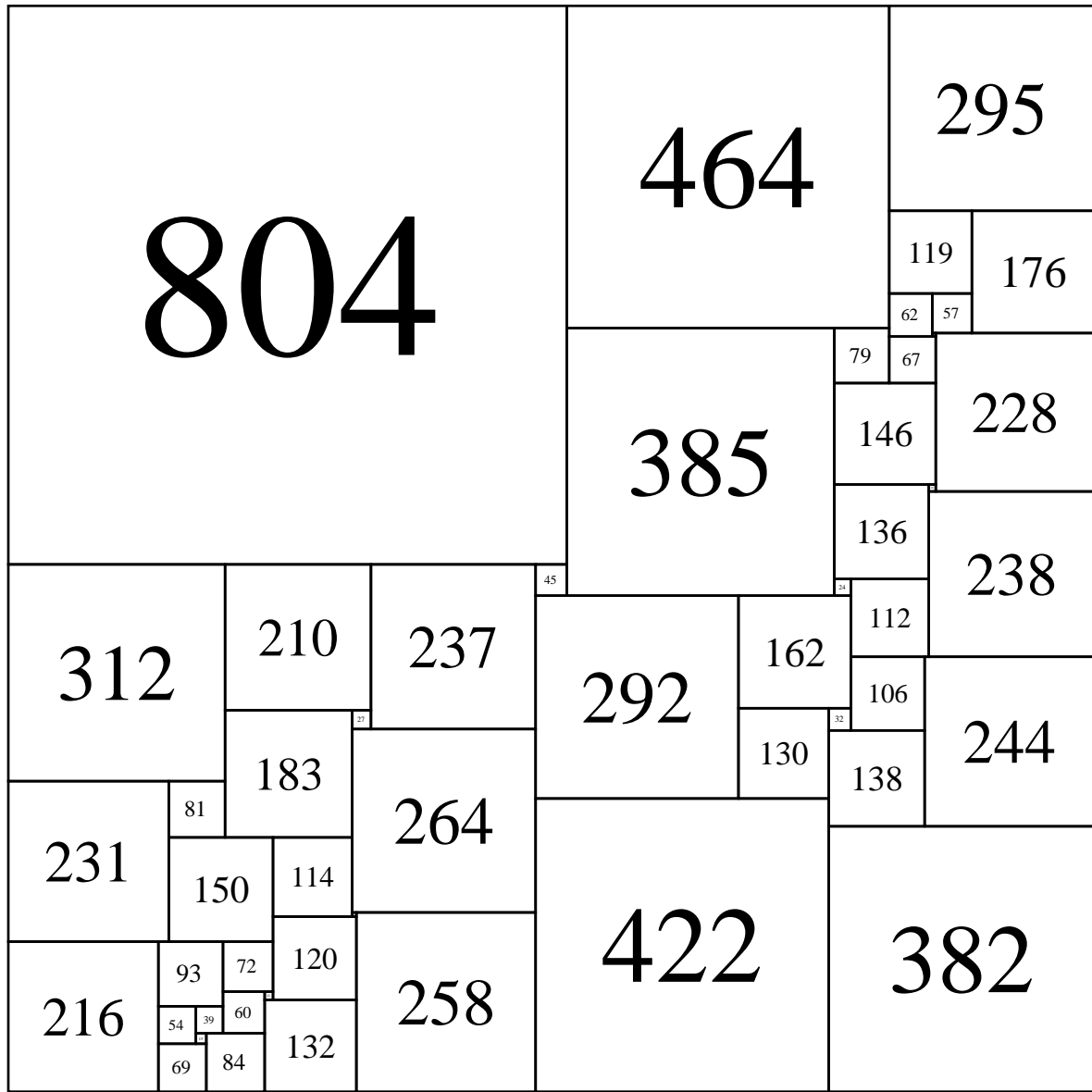
52 : 1563b (8) SEA 2012



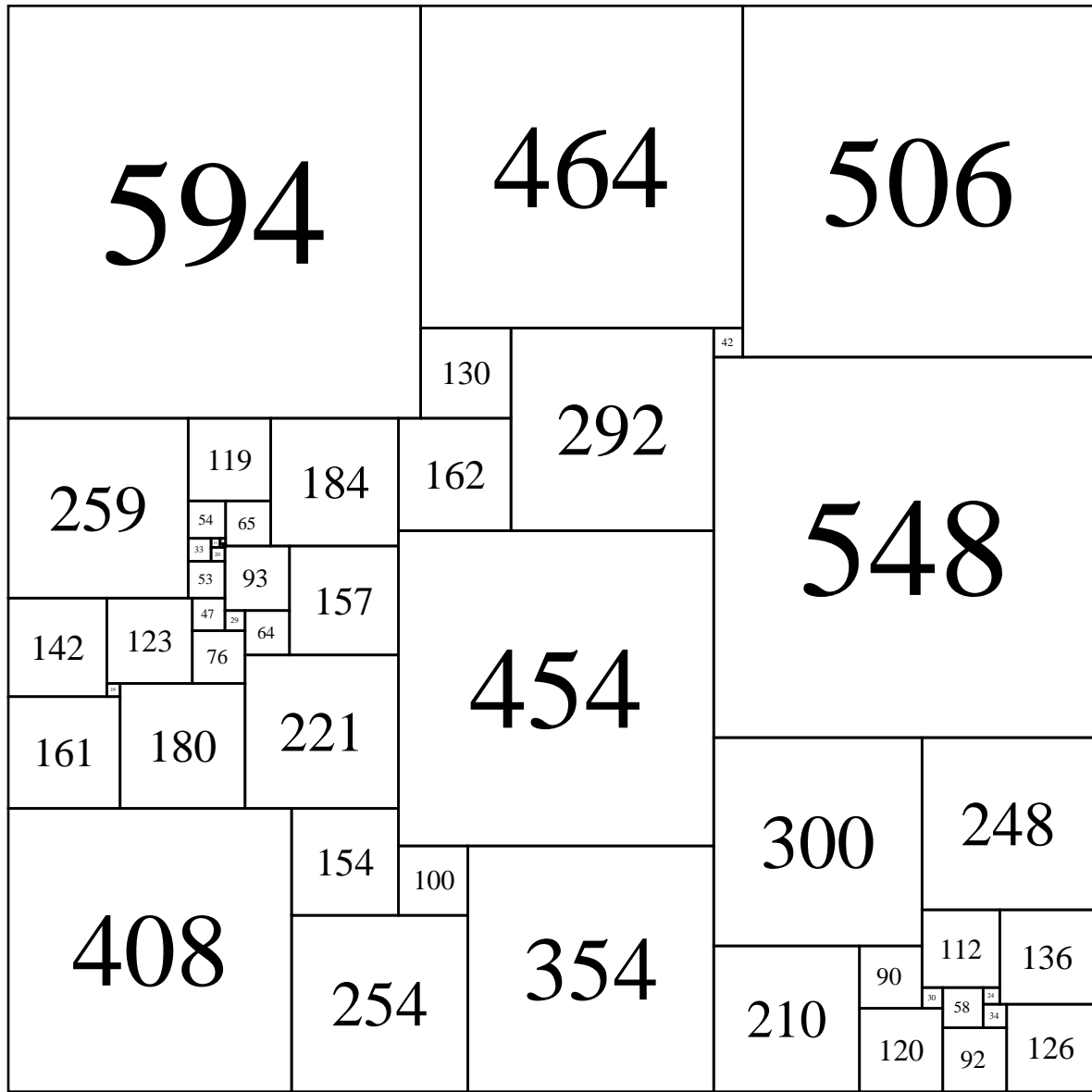
52 : 1563c (8) SEA 2012



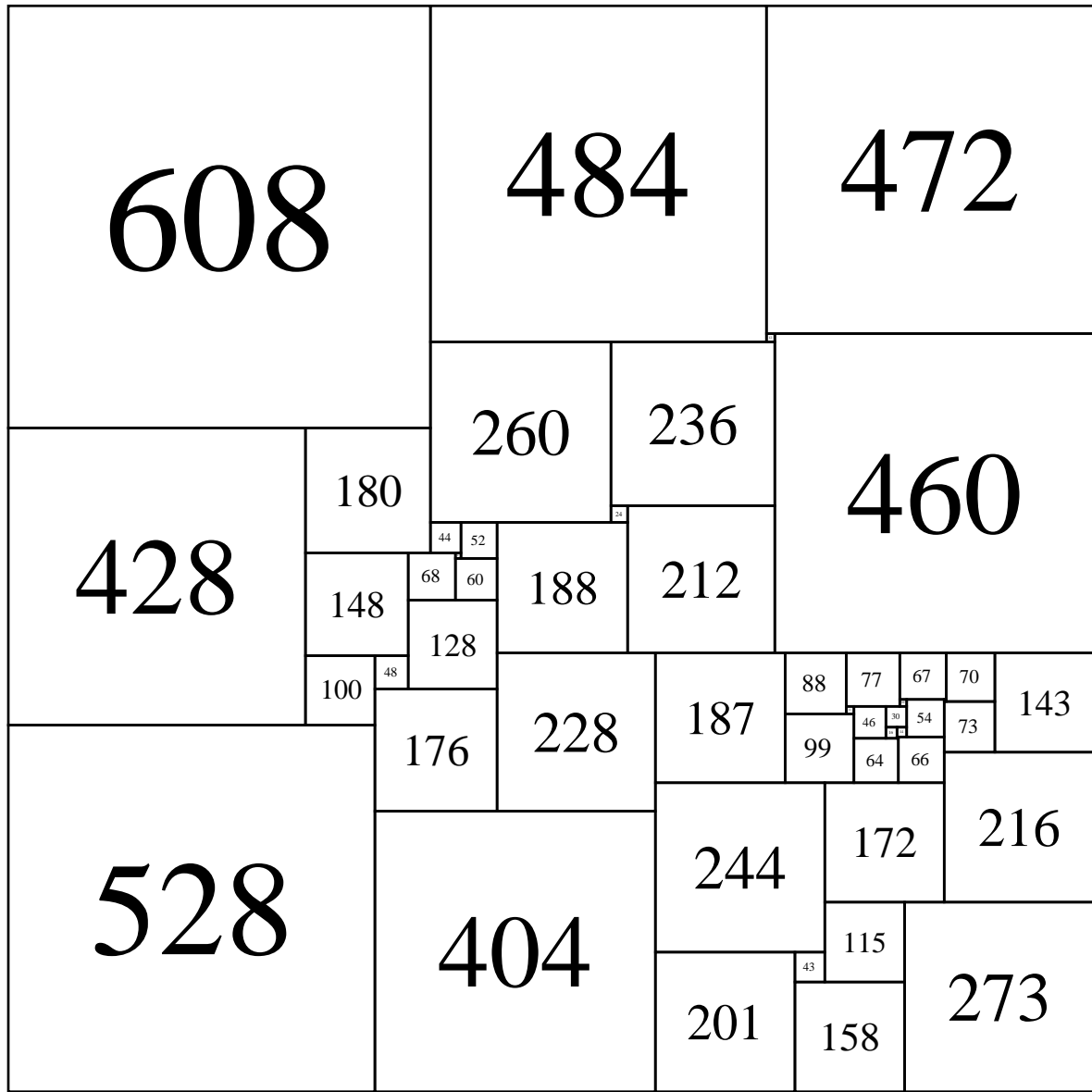
52 : 1563d (8) SEA 2012



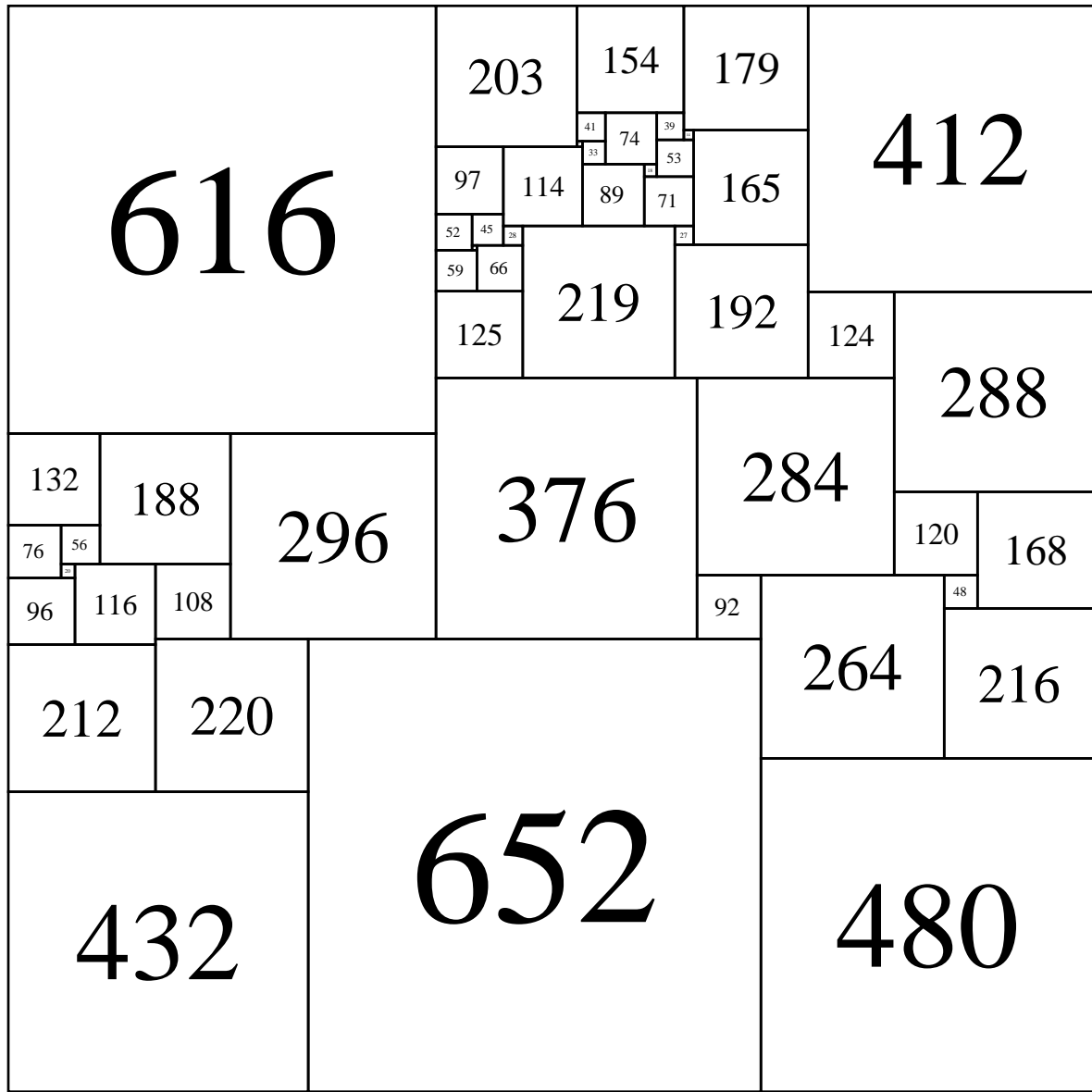
52 : 1563e (8) SEA 2012



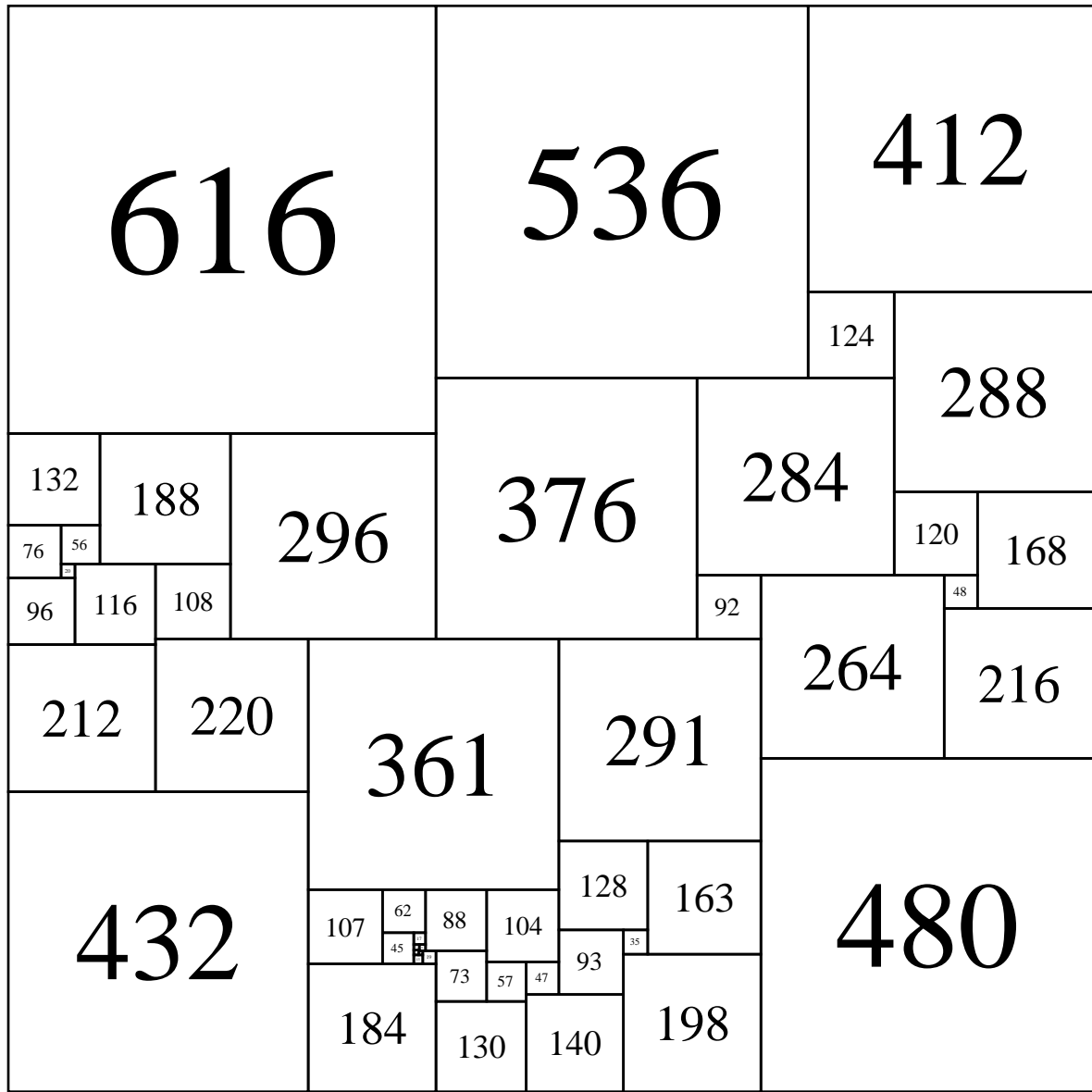
52 : 1564a (8) SEA 2012



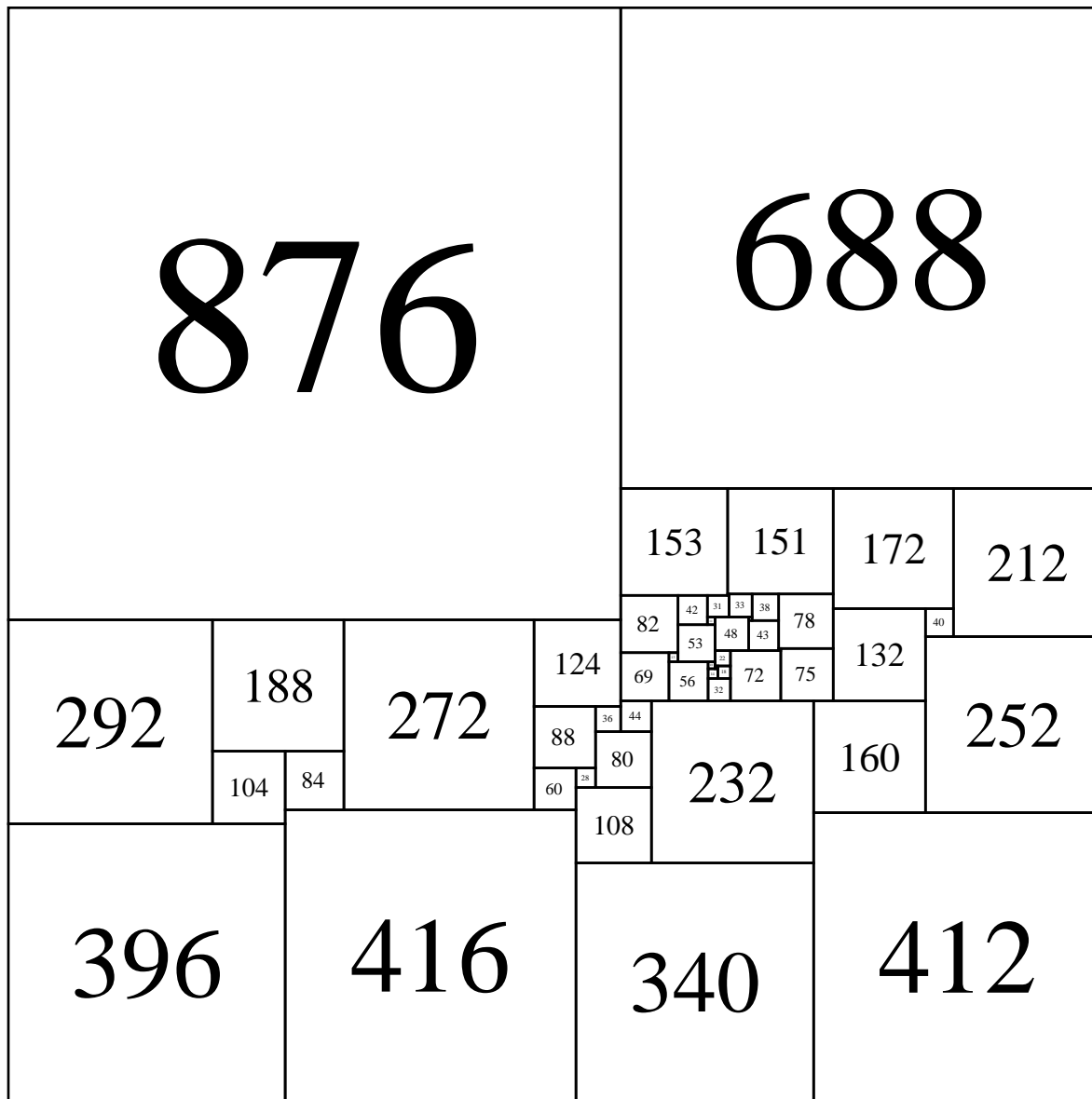
52 : 1564b (8) SEA 2012



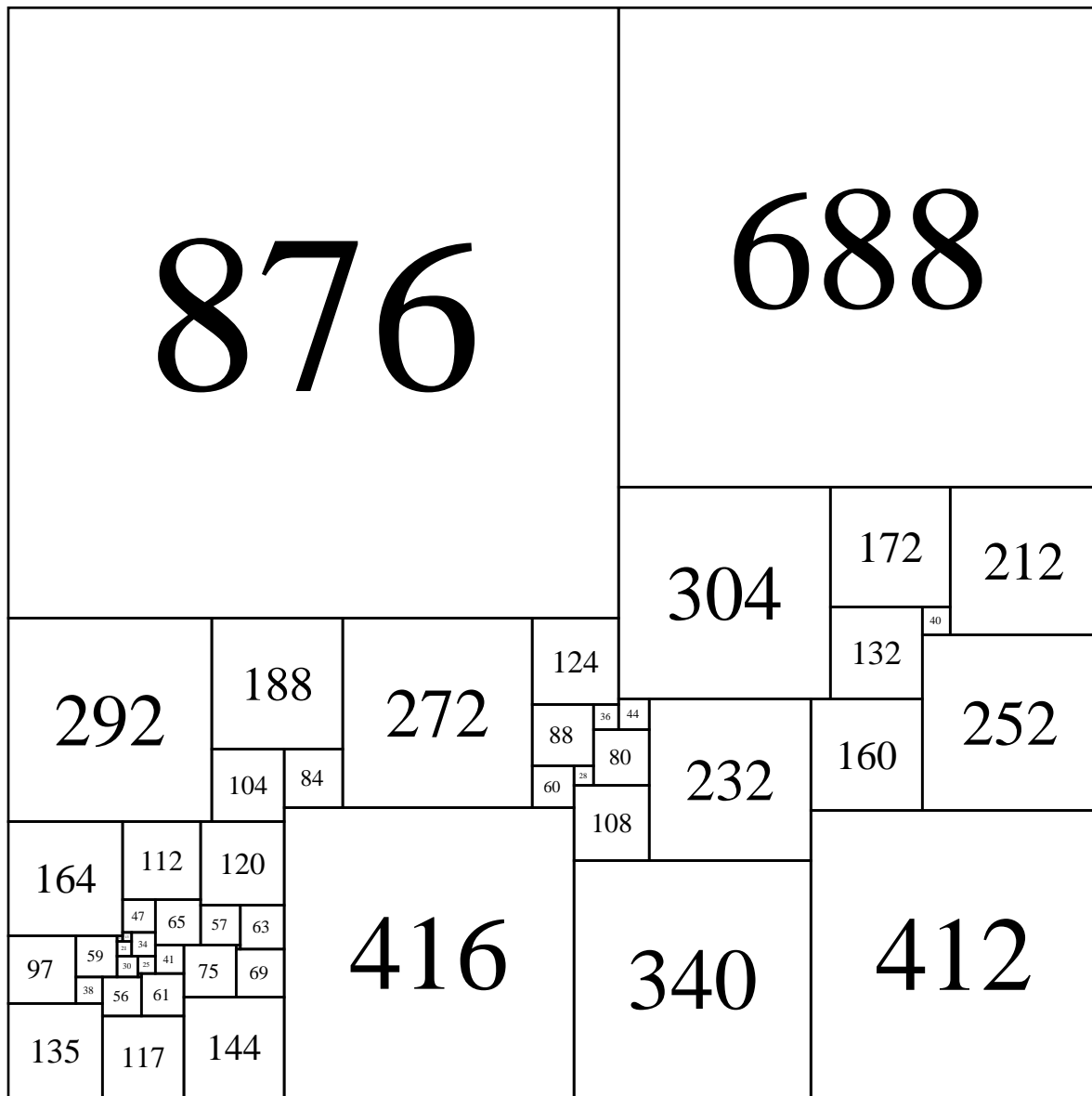
52 : 1564c (8) SEA 2012



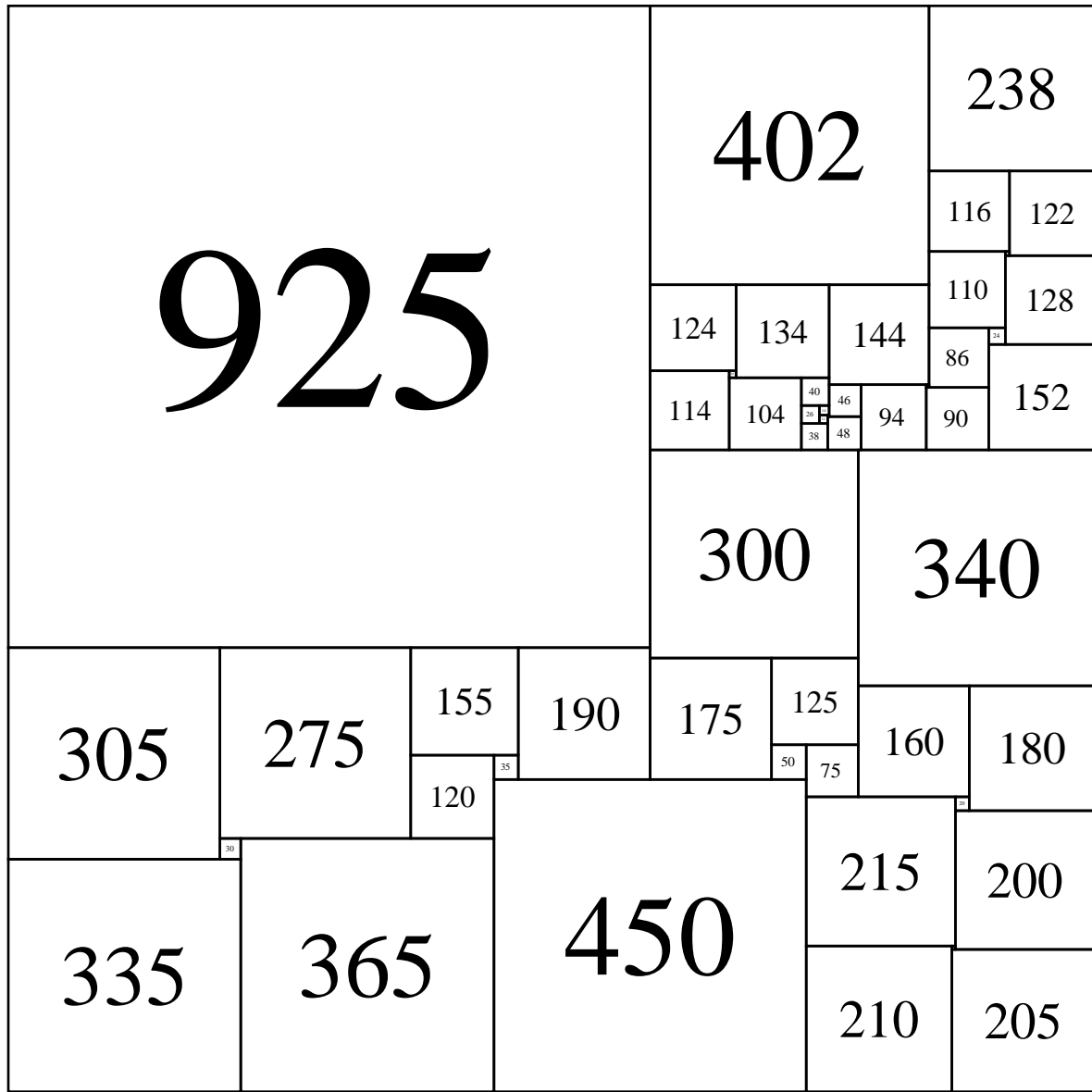
52 : 1564d (8) SEA 2012



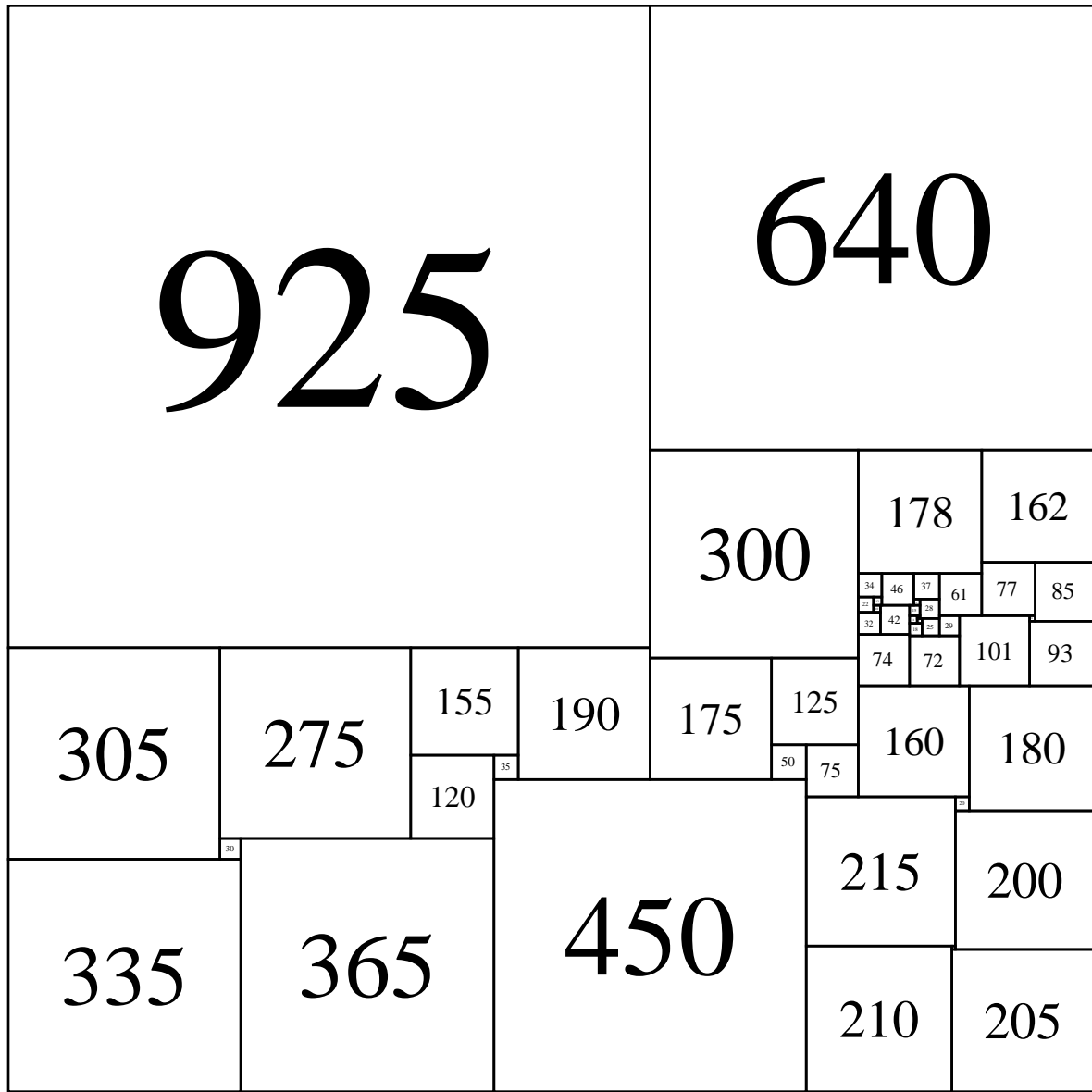
52 : 1564e (8) SEA 2012



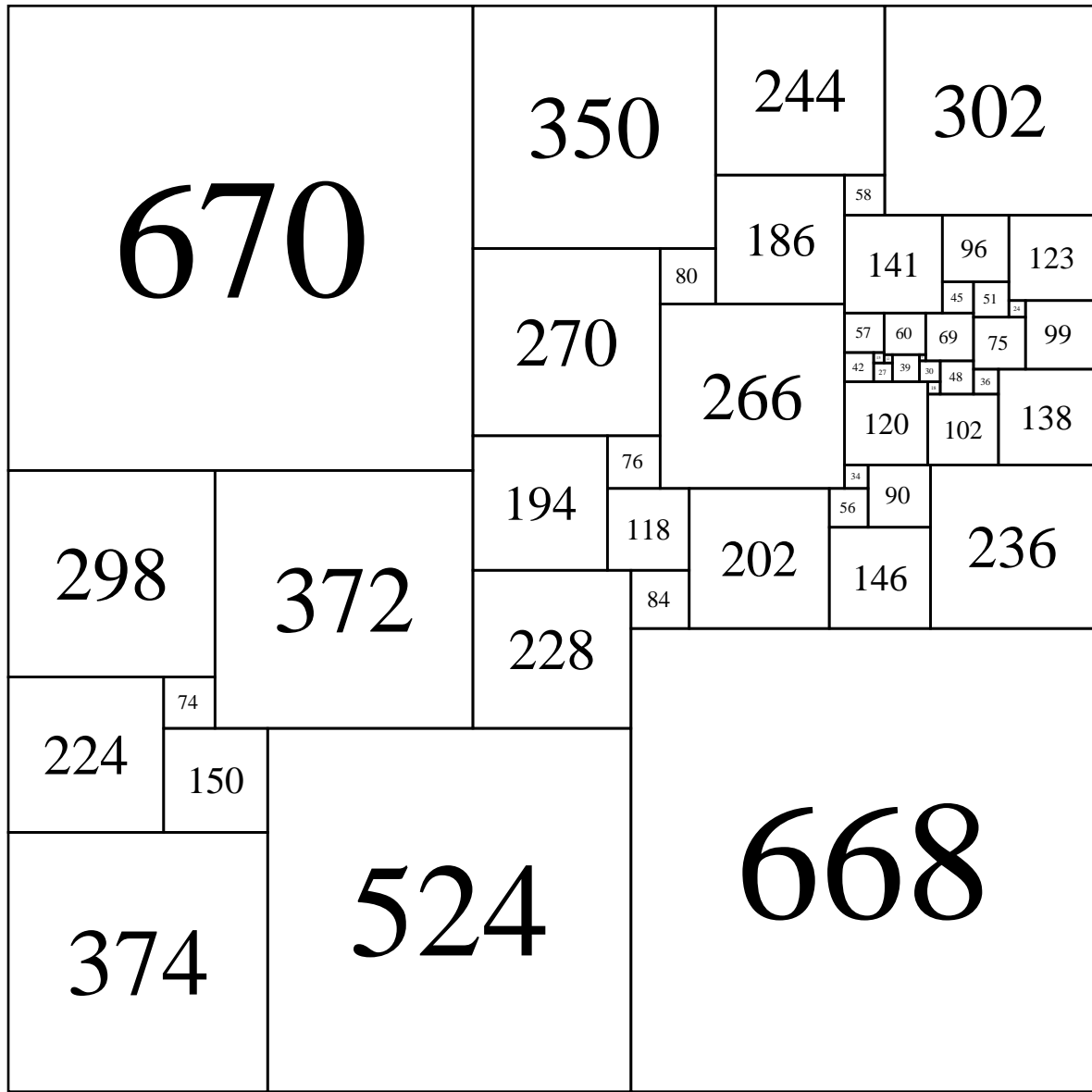
52 : 1564f (8) SEA 2012



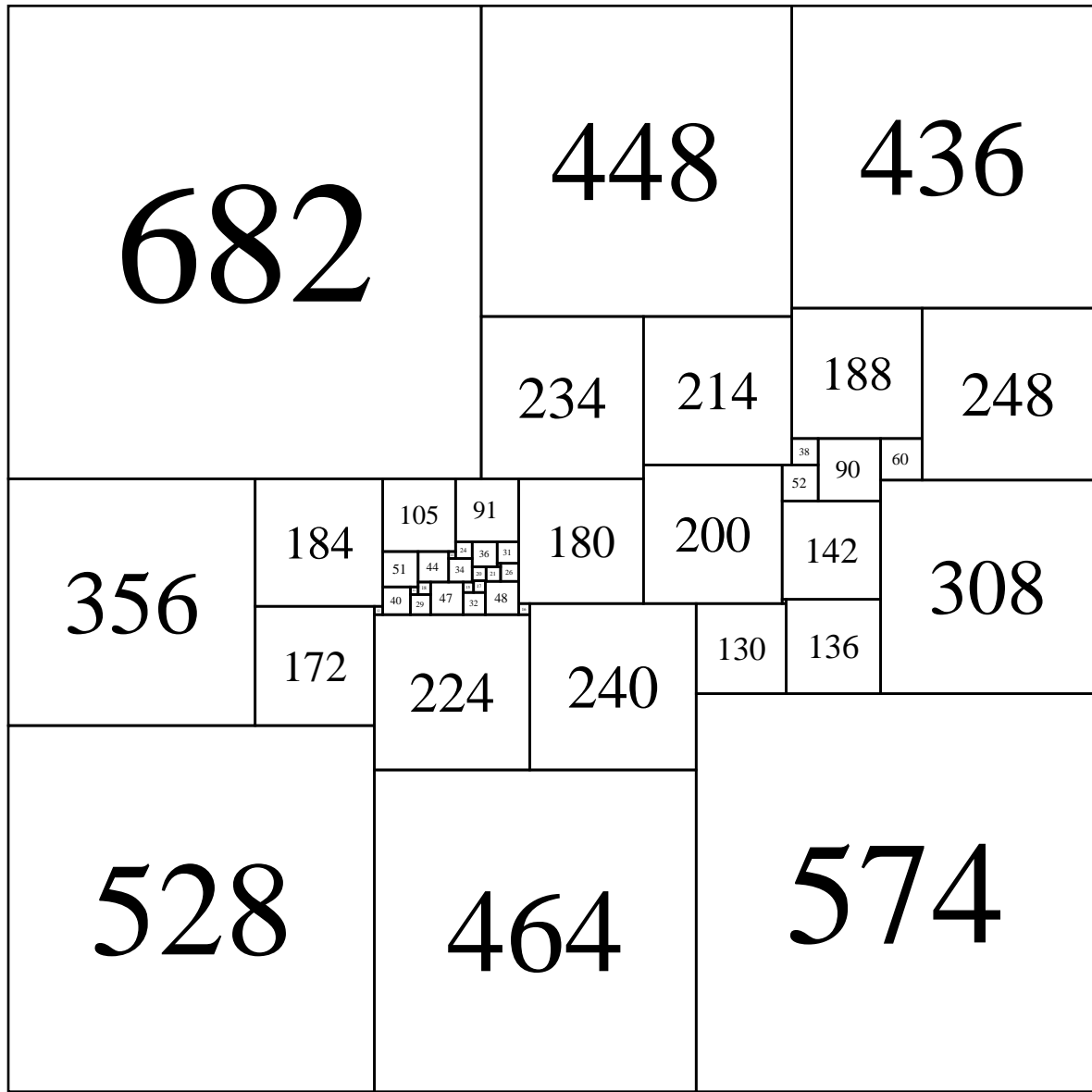
52 : 1565a (8) SEA 2012



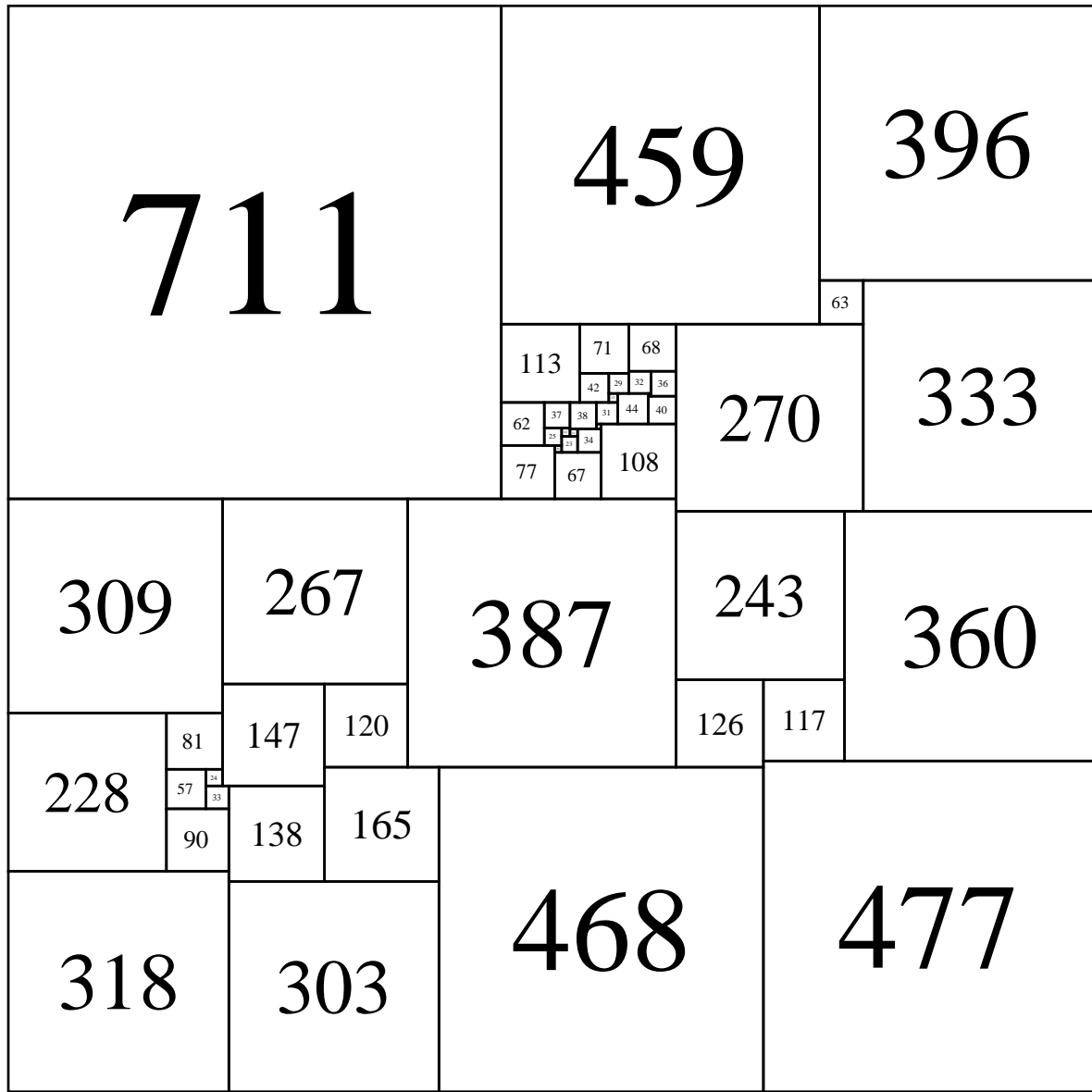
52 : 1565b (8) SEA 2012



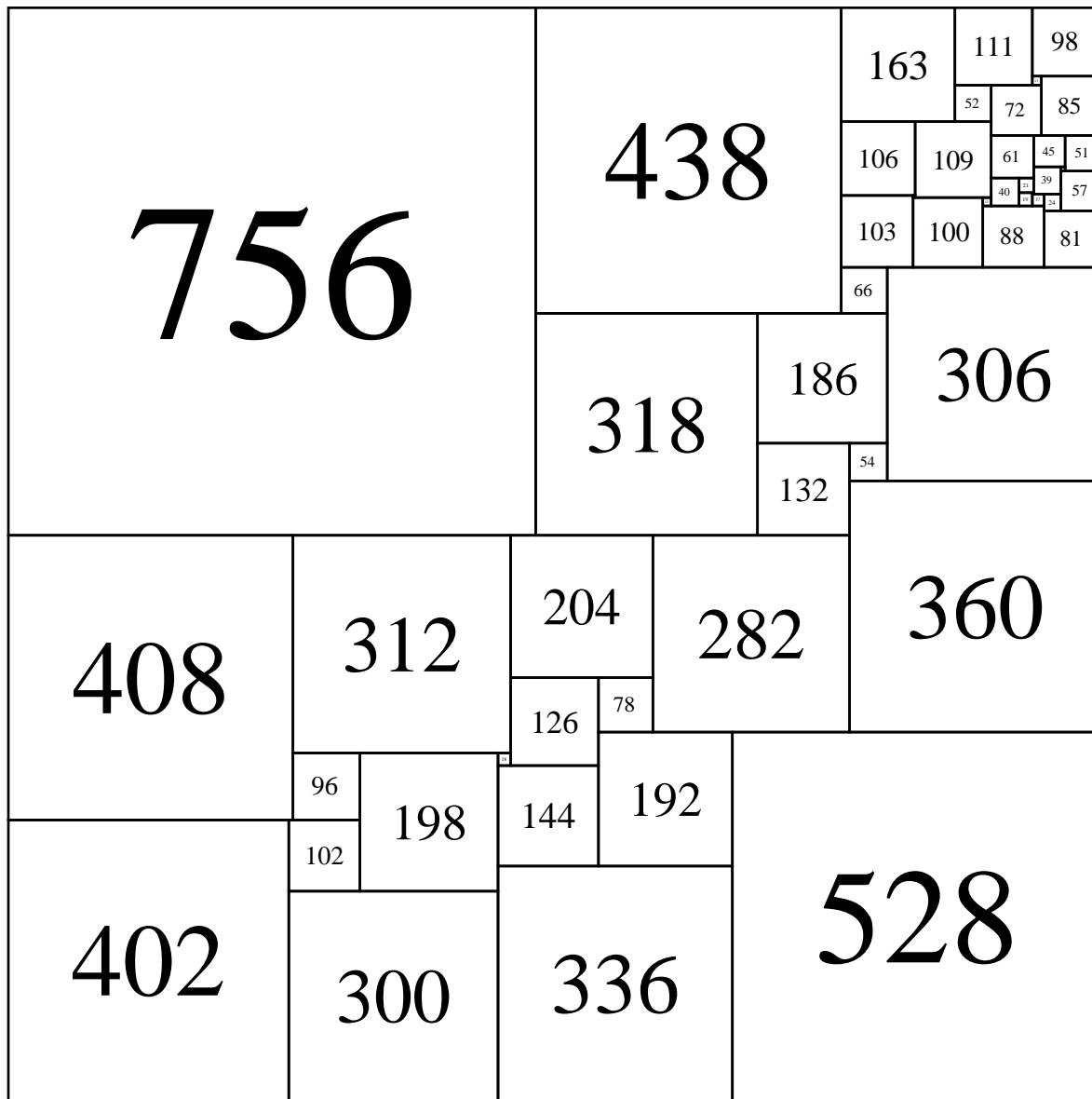
52 : 1566a (8) SEA 2012



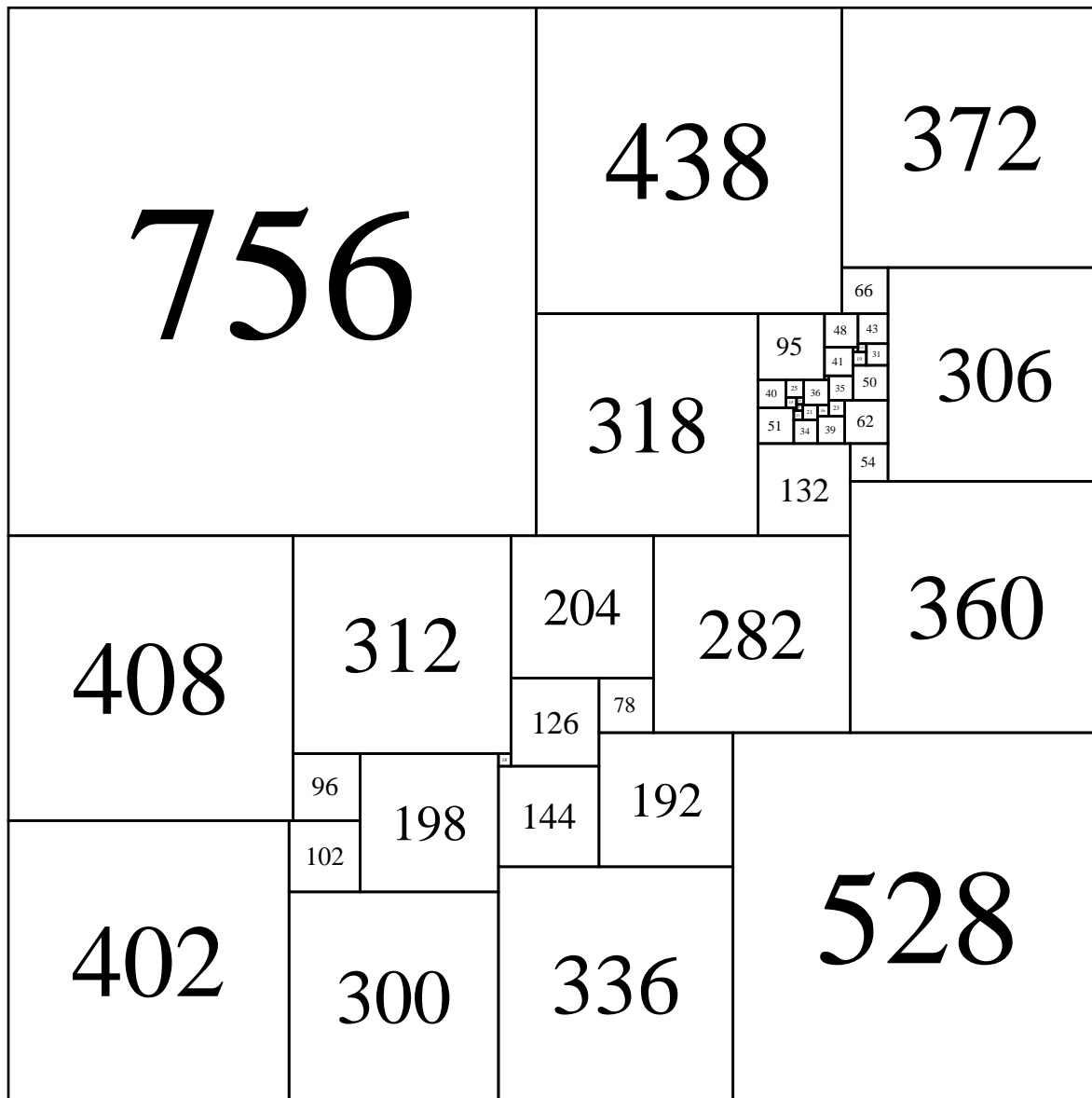
52 : 1566b (8) SEA 2012



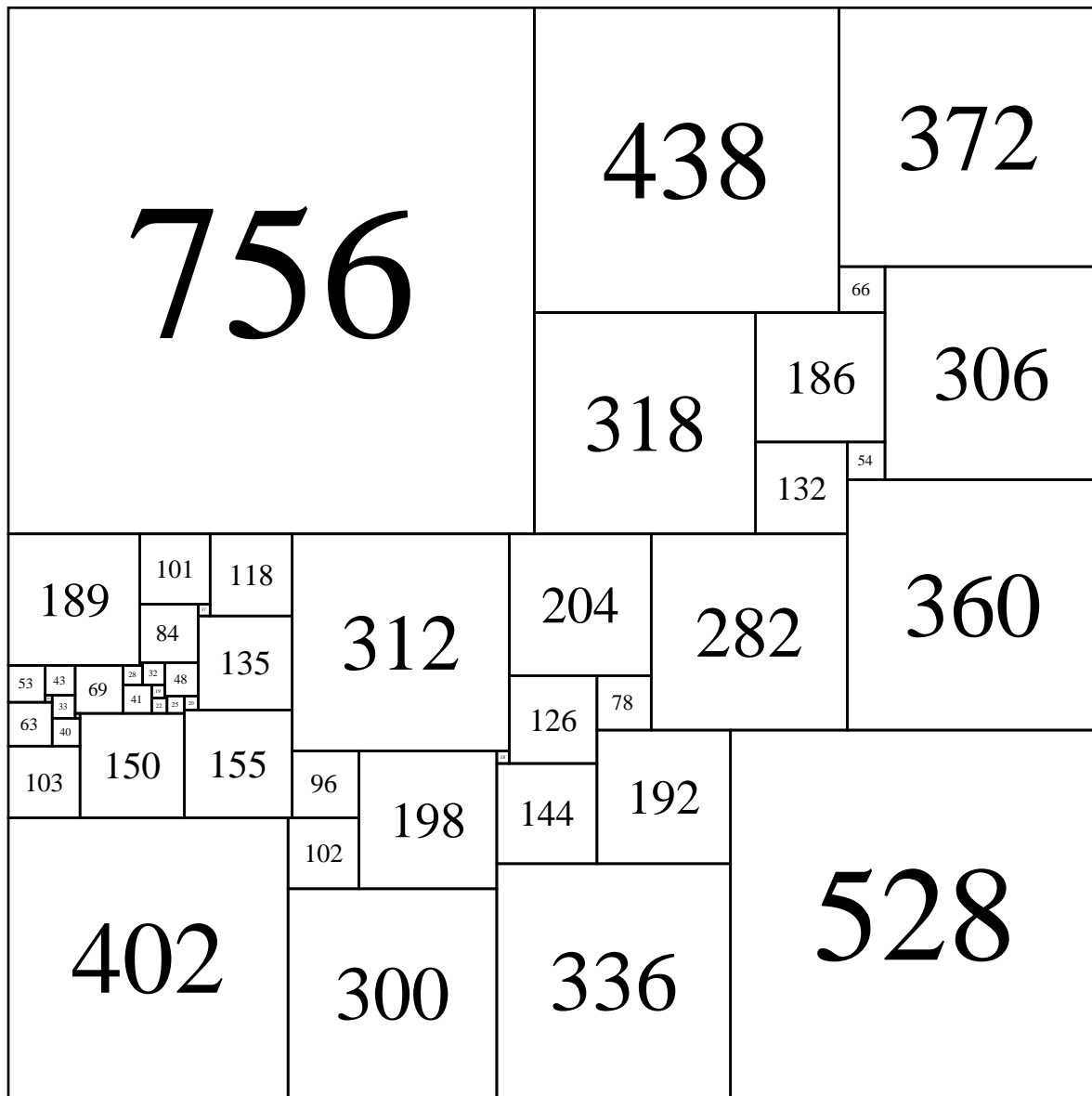
52 : 1566c (8) SEA 2012



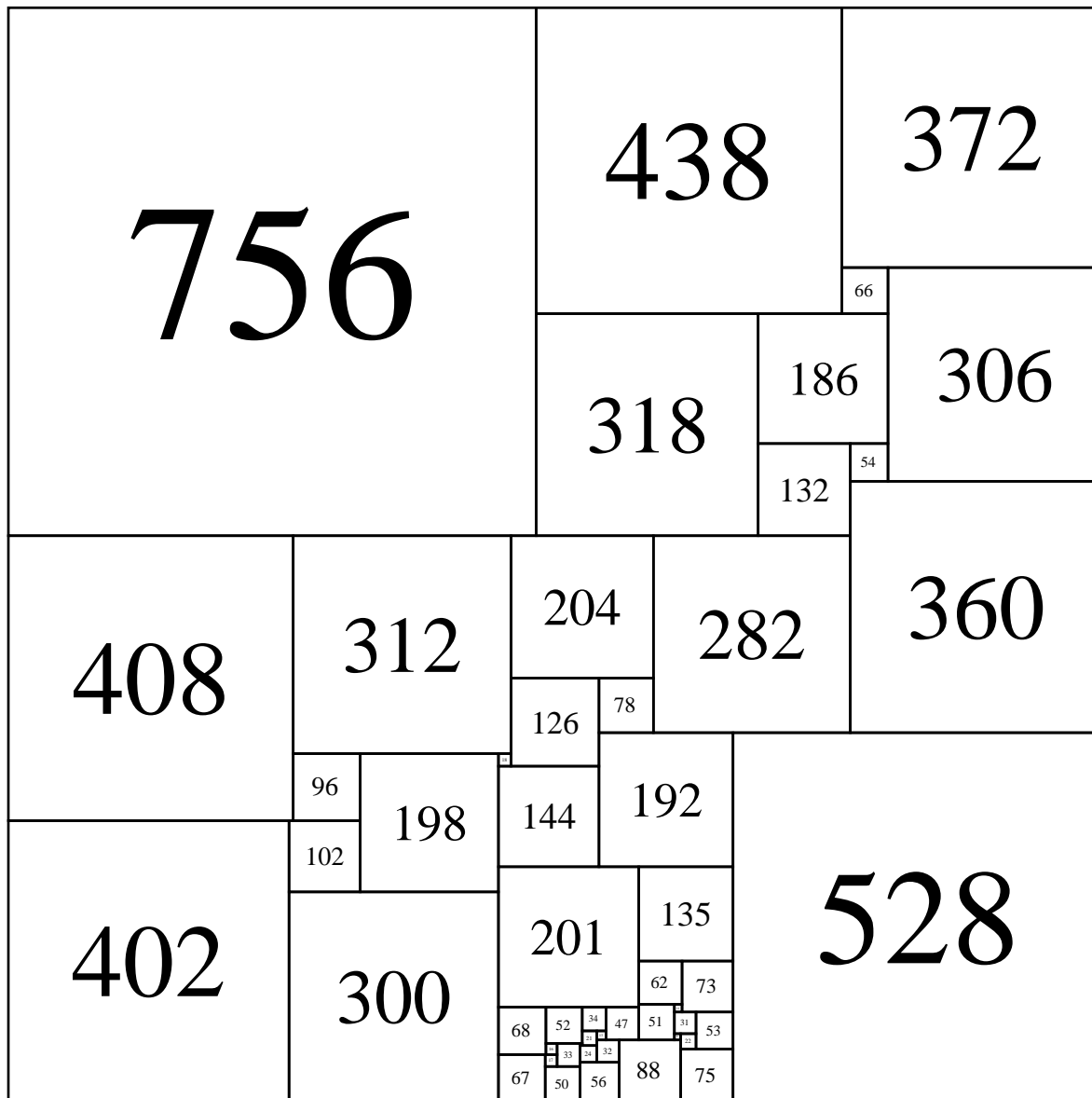
52 : 1566d (8) SEA 2012



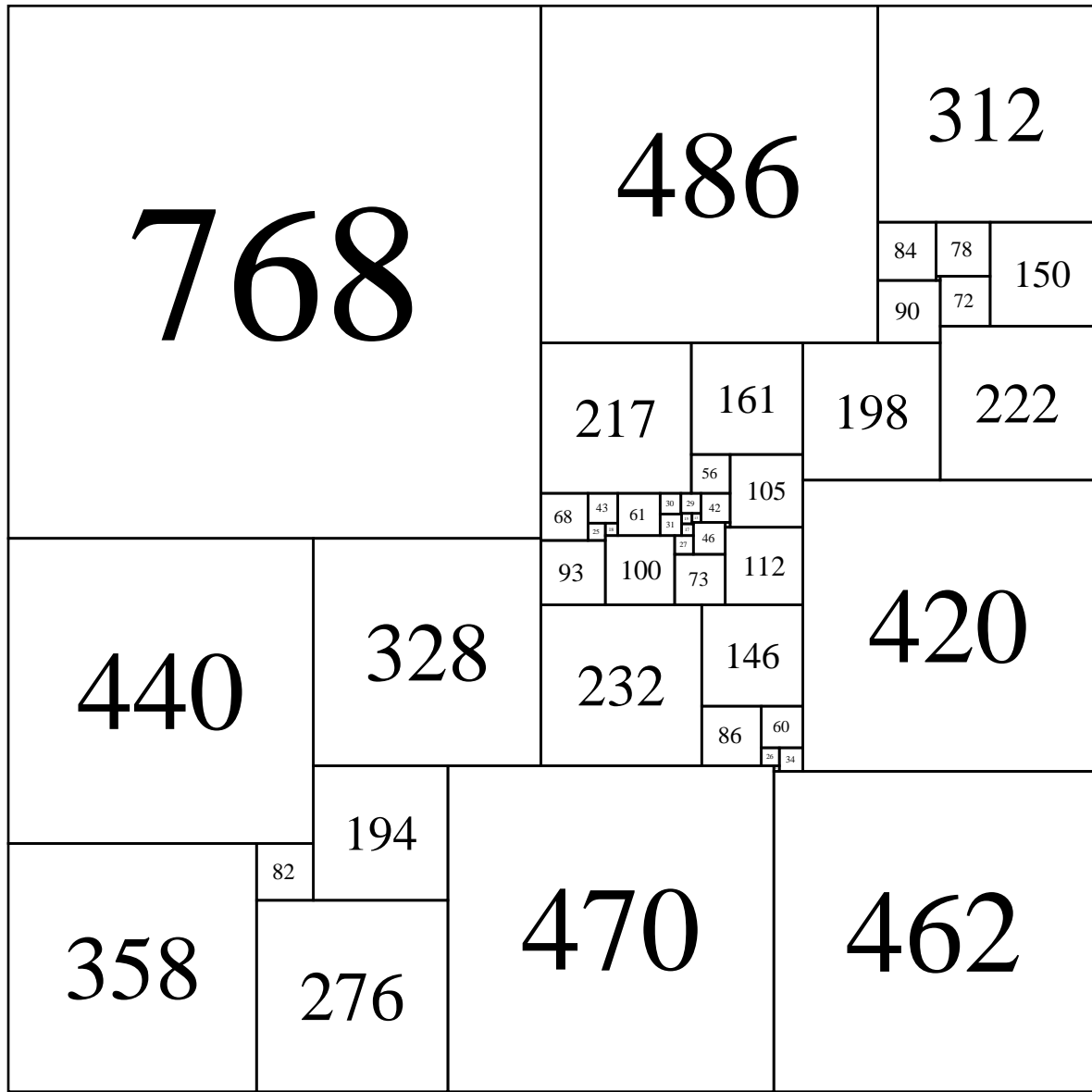
52 : 1566e (8) SEA 2012



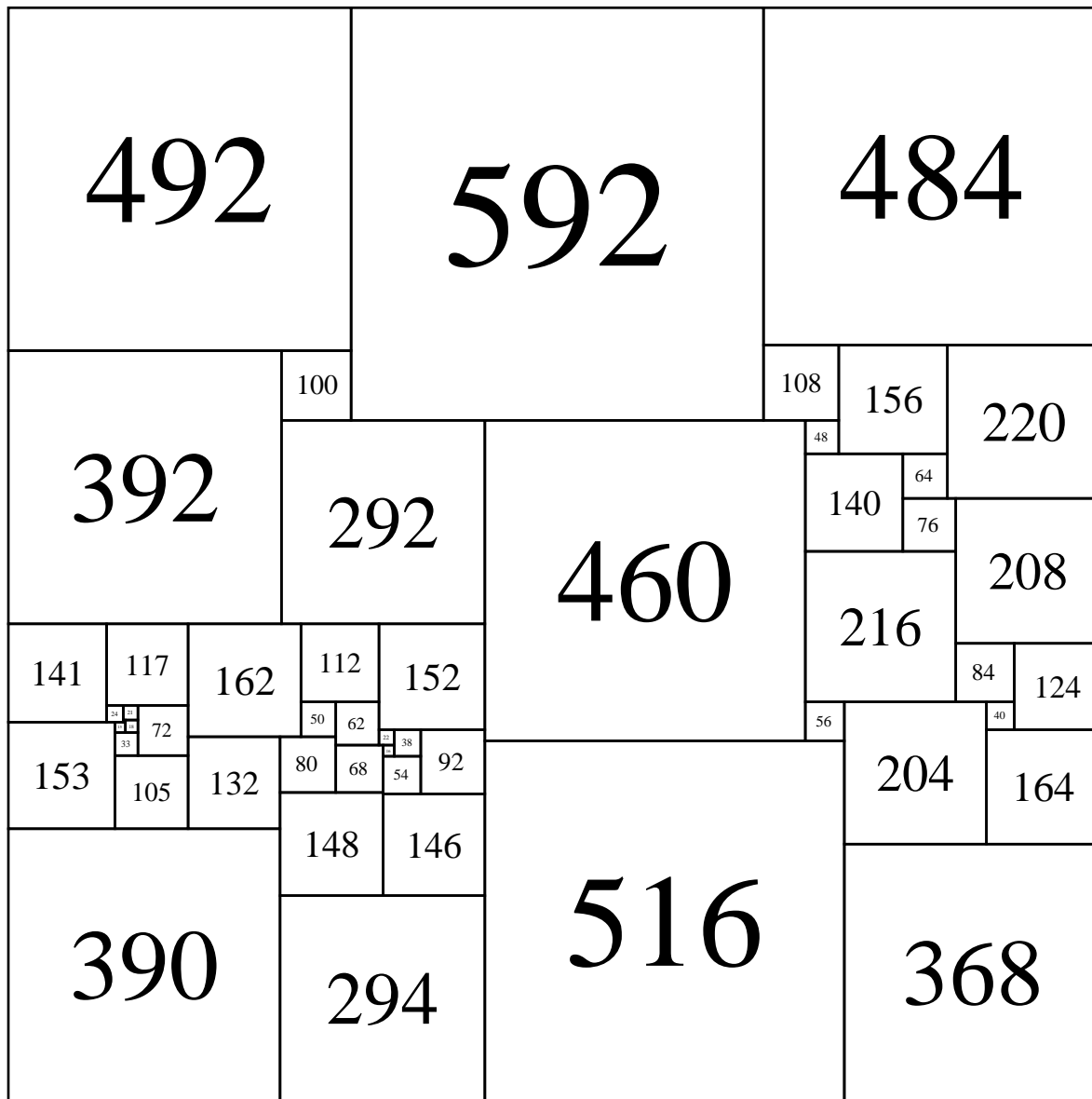
52 : 1566f (8) SEA 2012



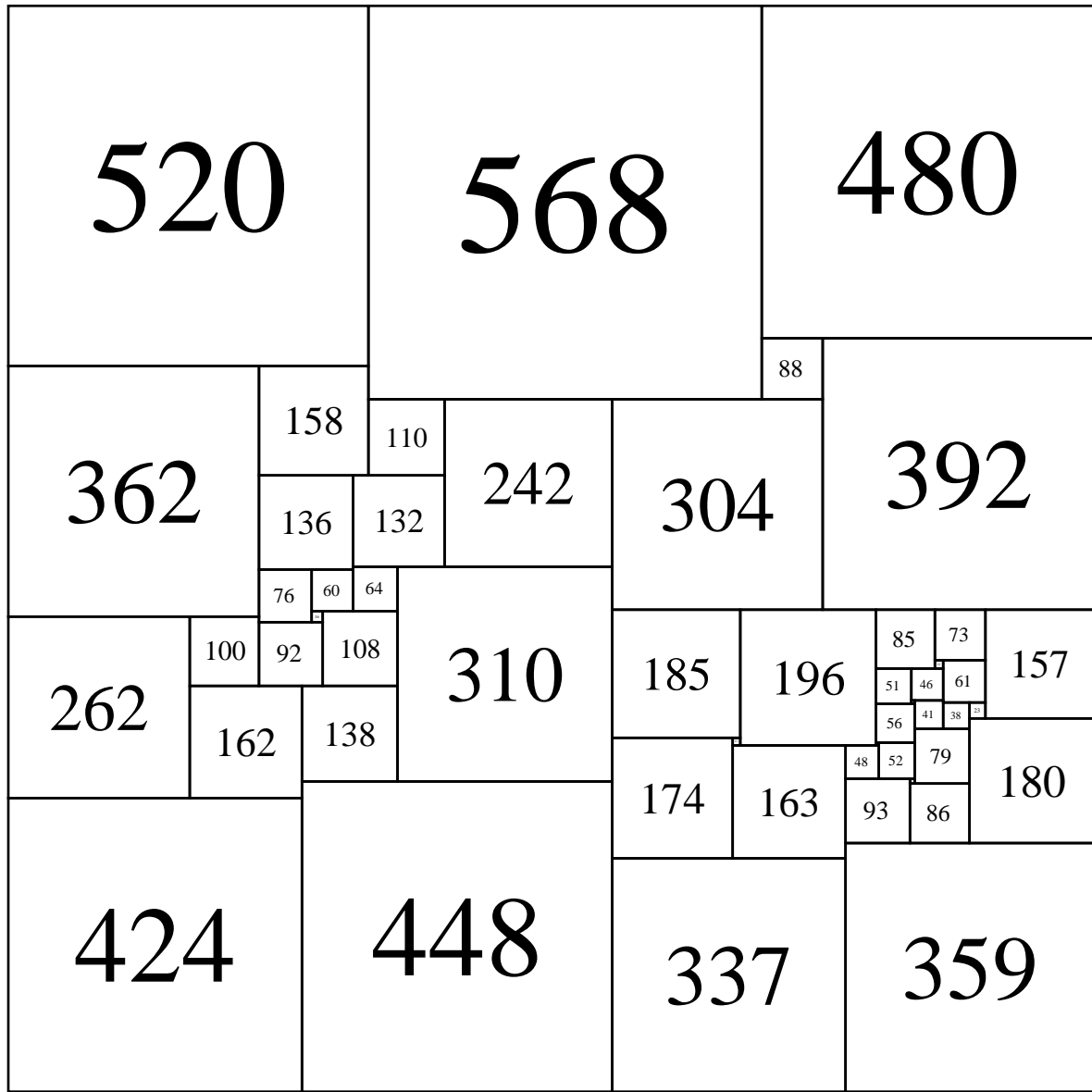
52 : 1566g (8) SEA 2012



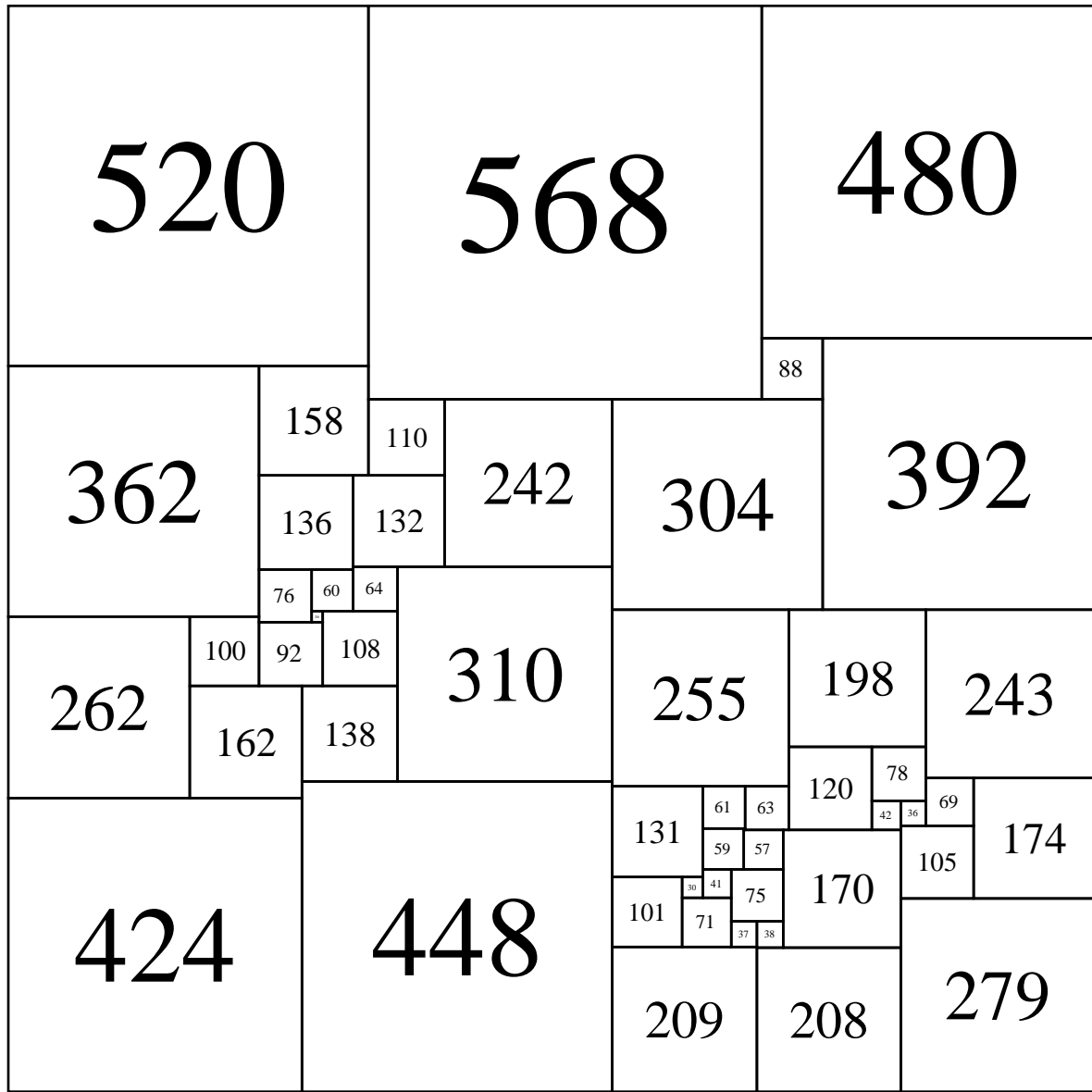
52 : 1566h (8) SEA 2012



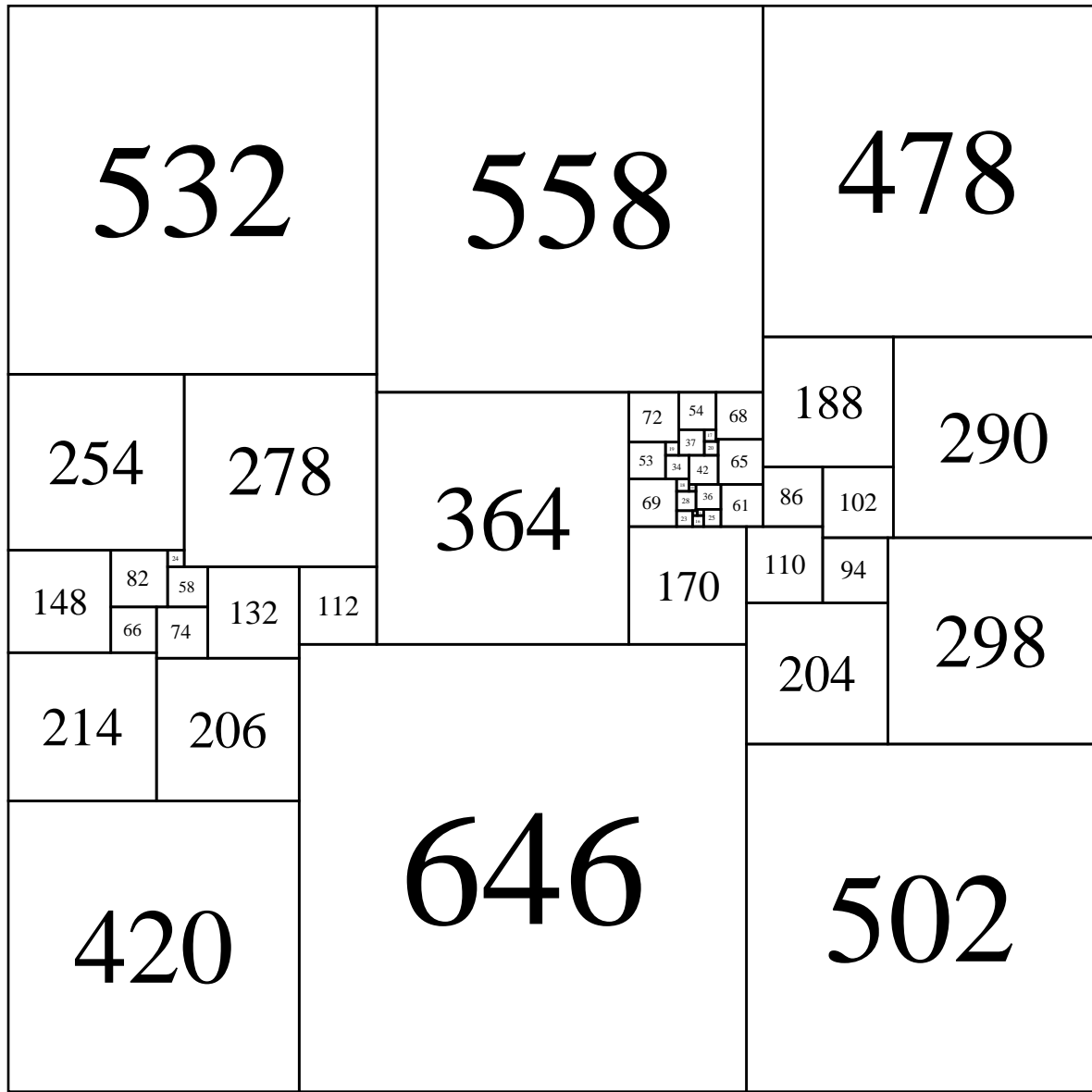
52 : 1568a (8) SEA 2012



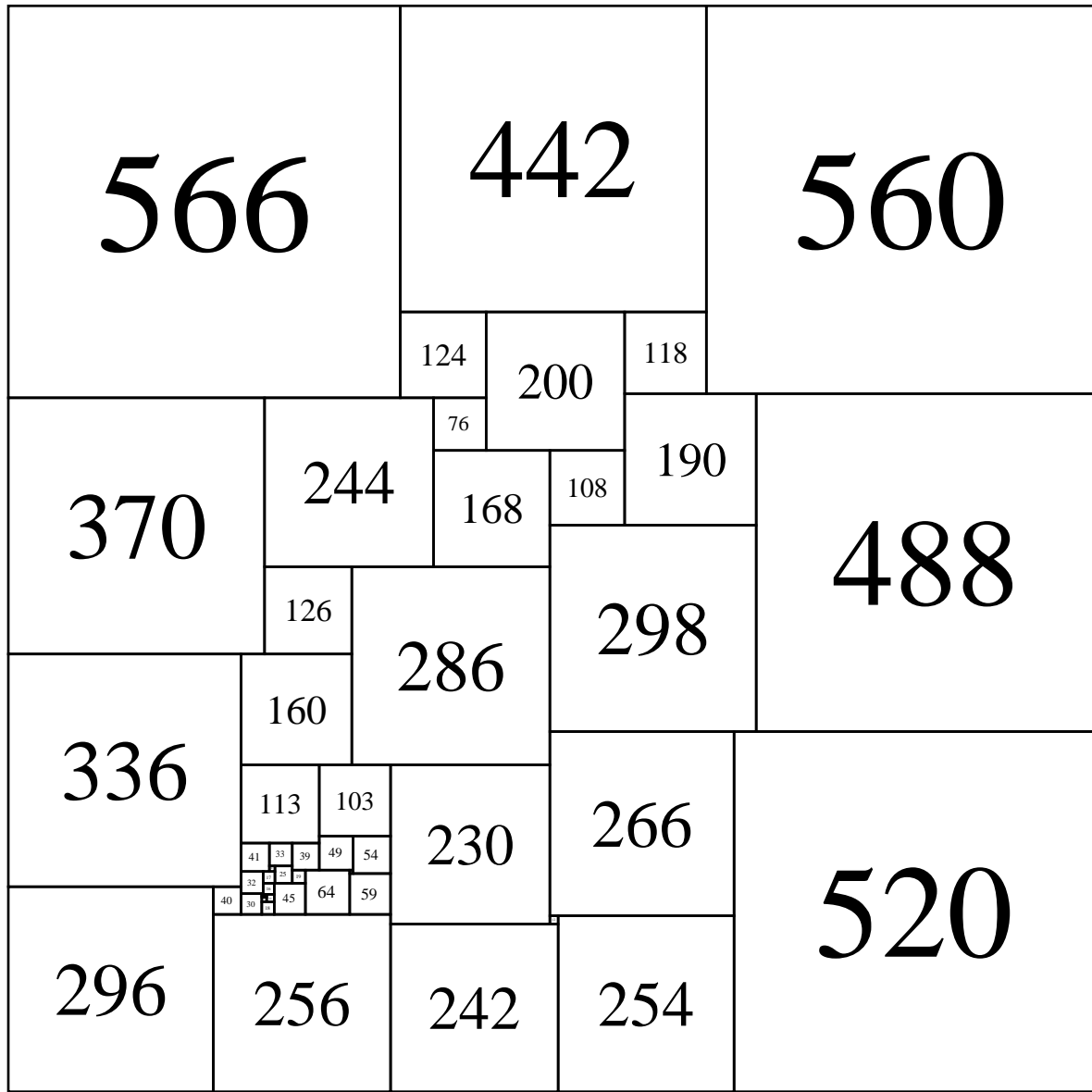
52 : 1568b (8) SEA 2012



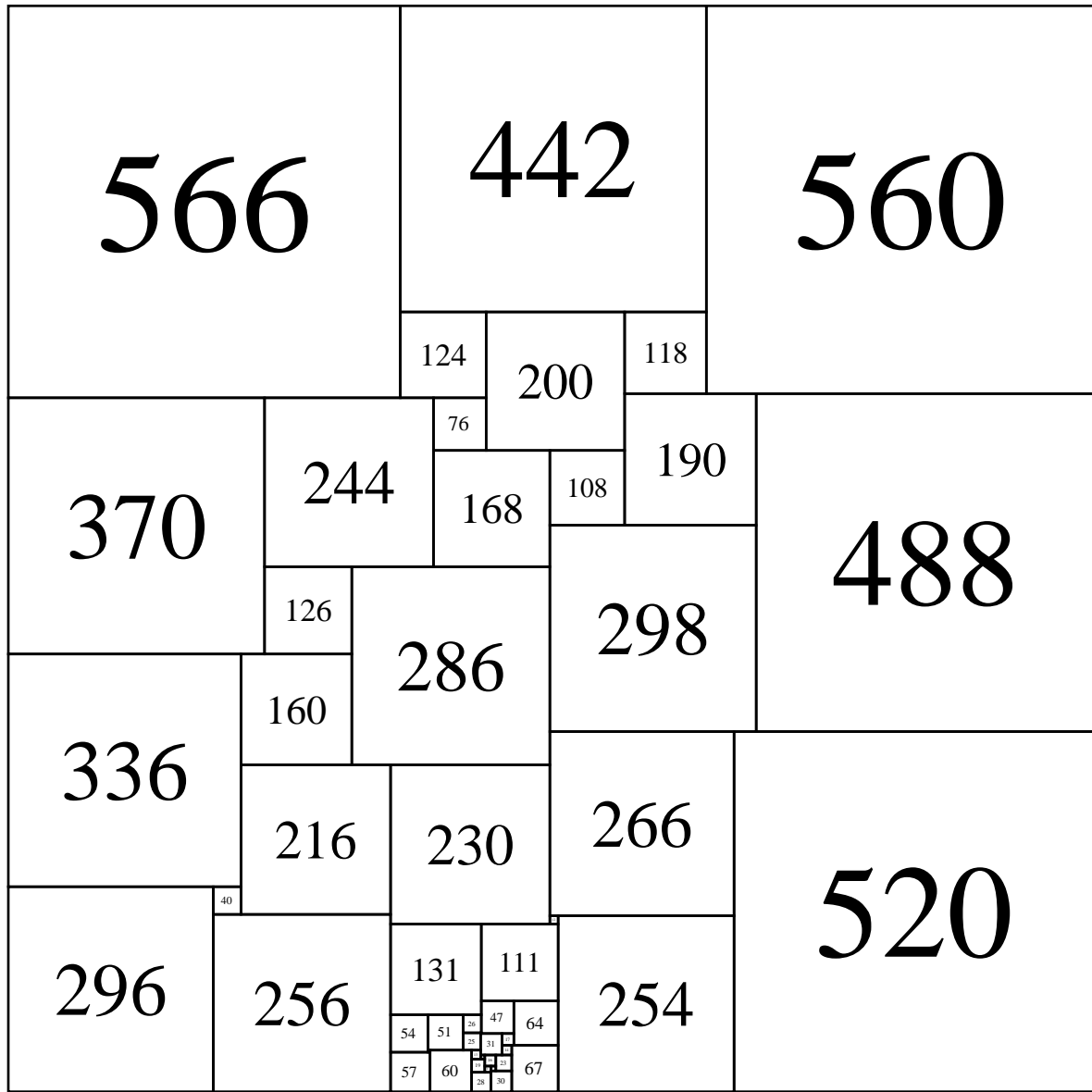
52 : 1568c (8) SEA 2012



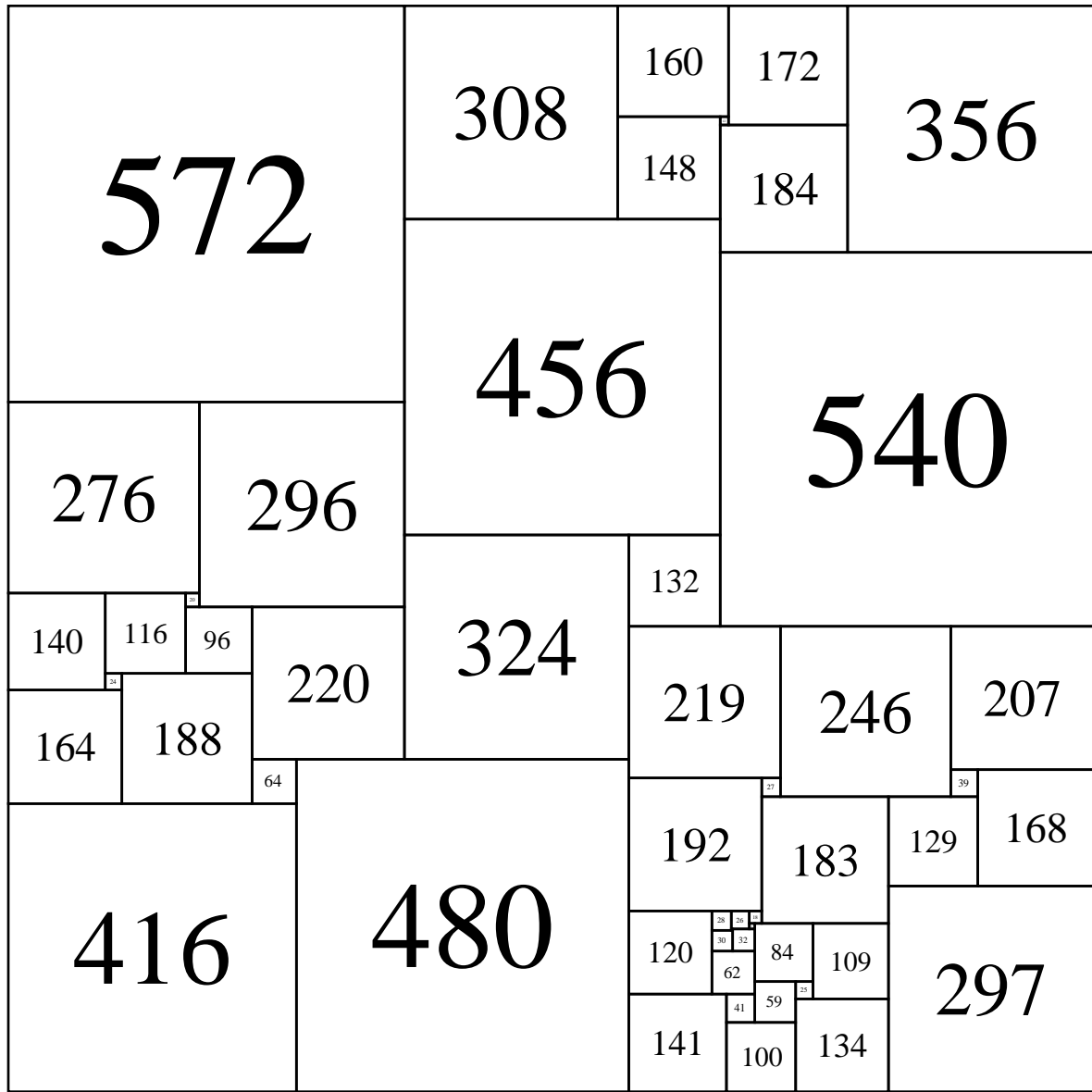
52 : 1568d (8) SEA 2012



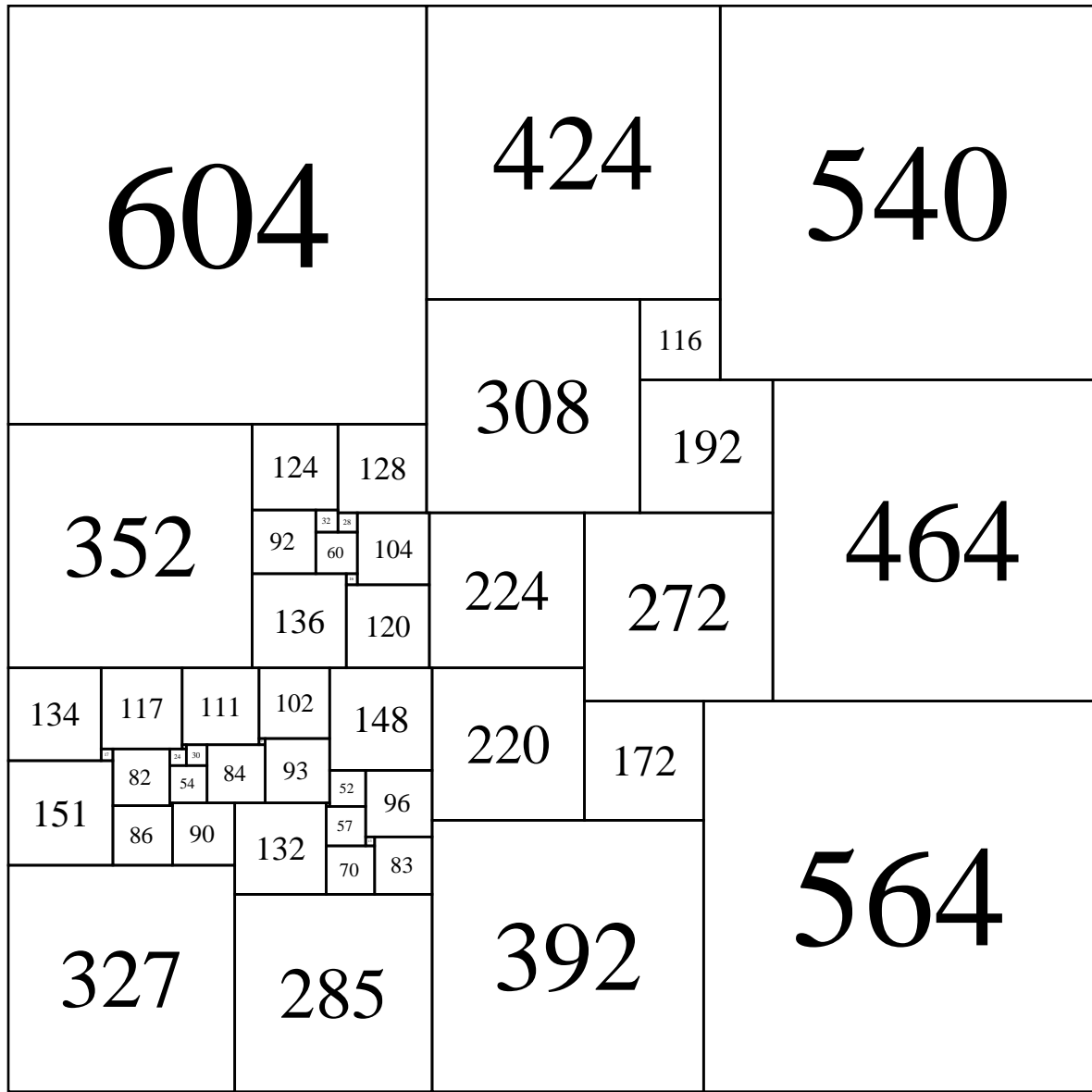
52 : 1568e (8) SEA 2012



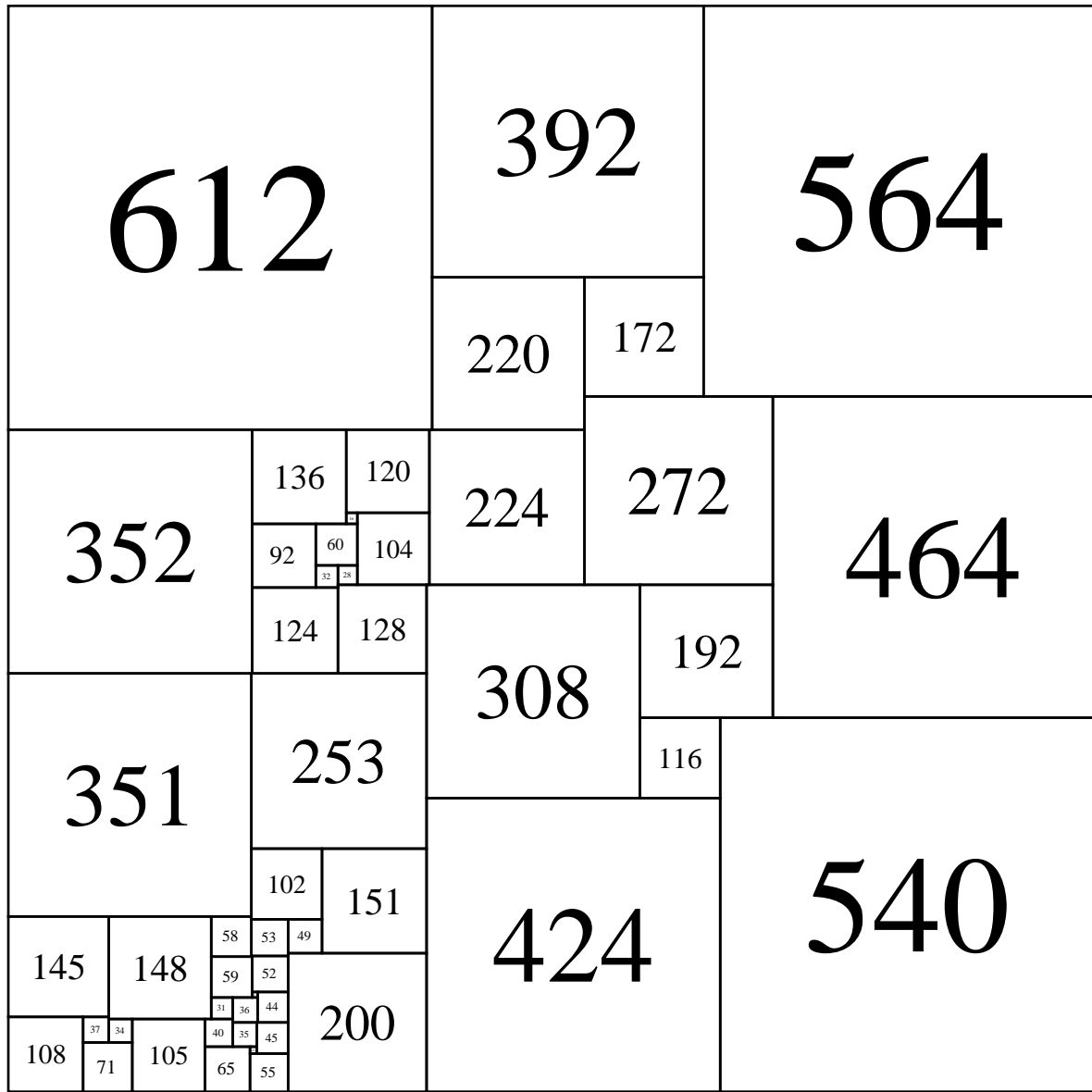
52 : 1568f (8) SEA 2012



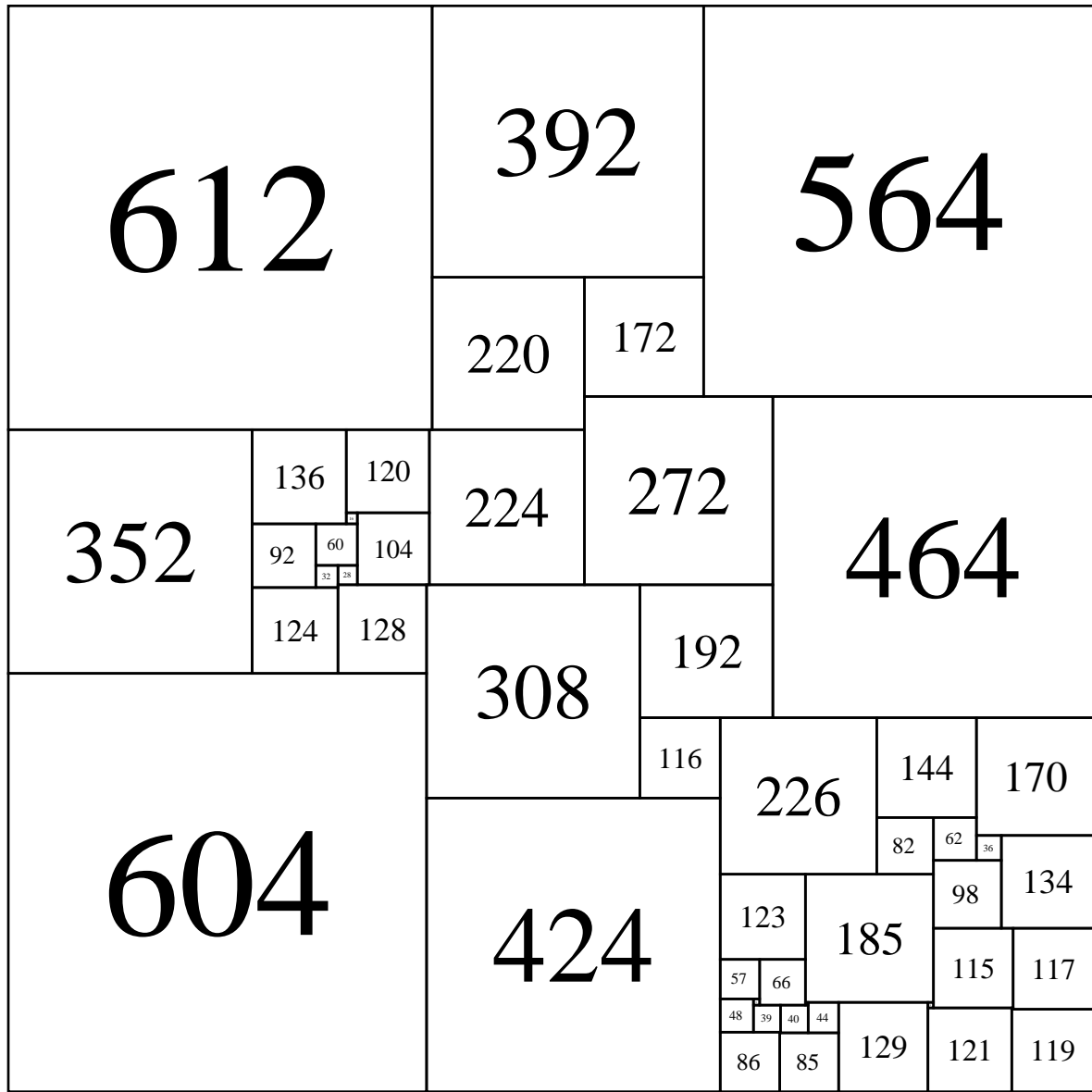
52 : 1568g (8) SEA 2012



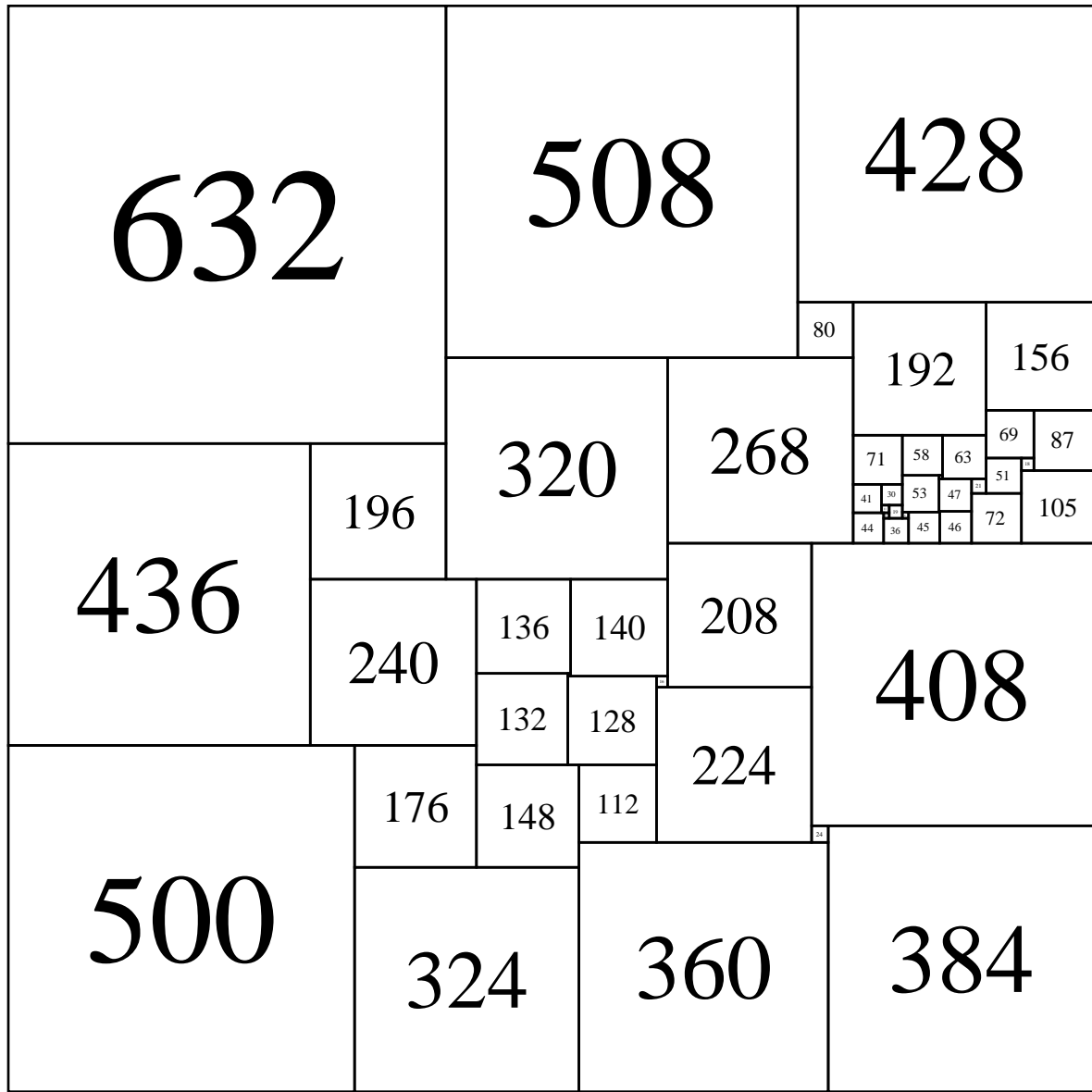
52 : 1568i (8) SEA 2012



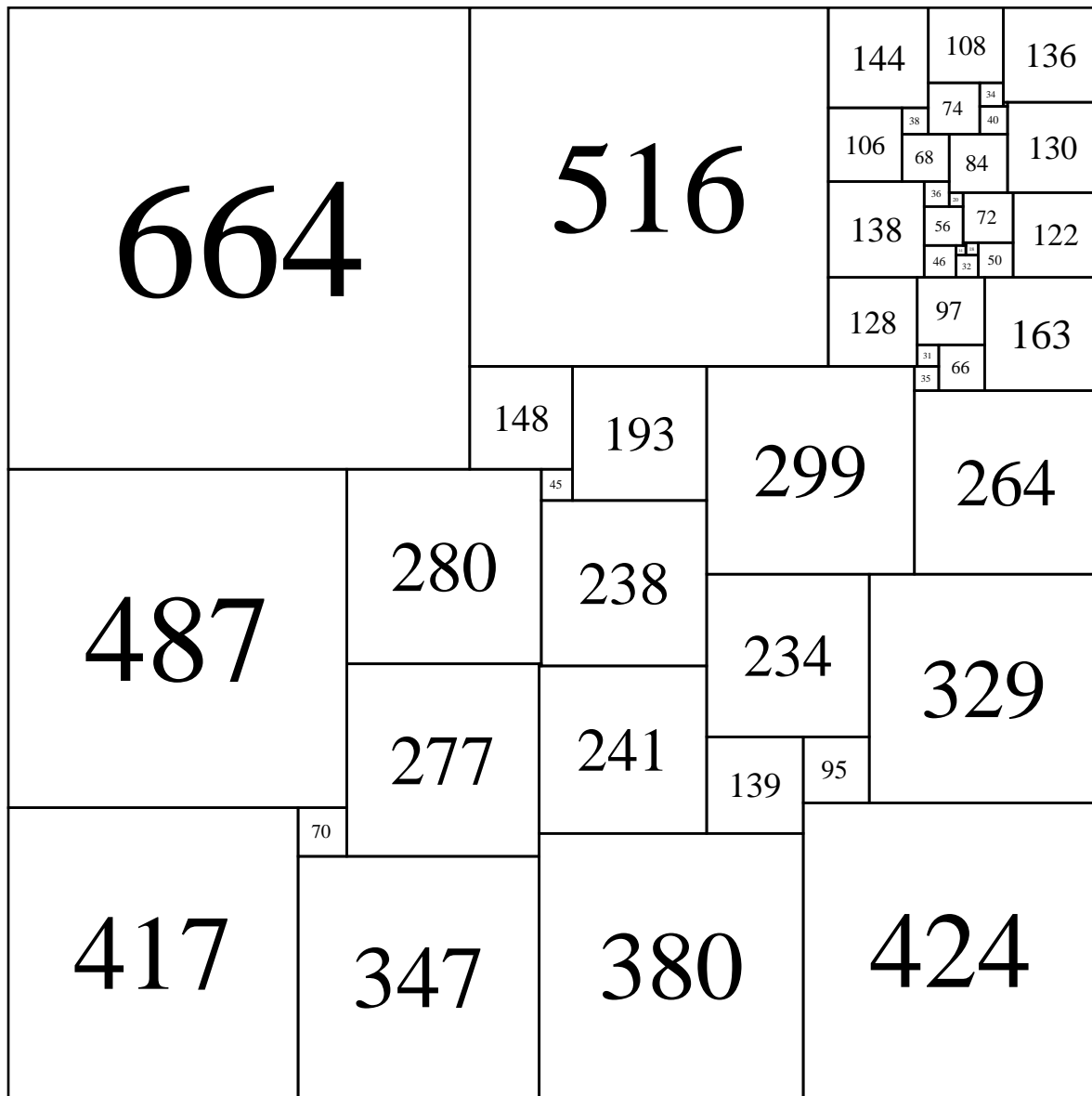
52 : 1568j (8) SEA 2012



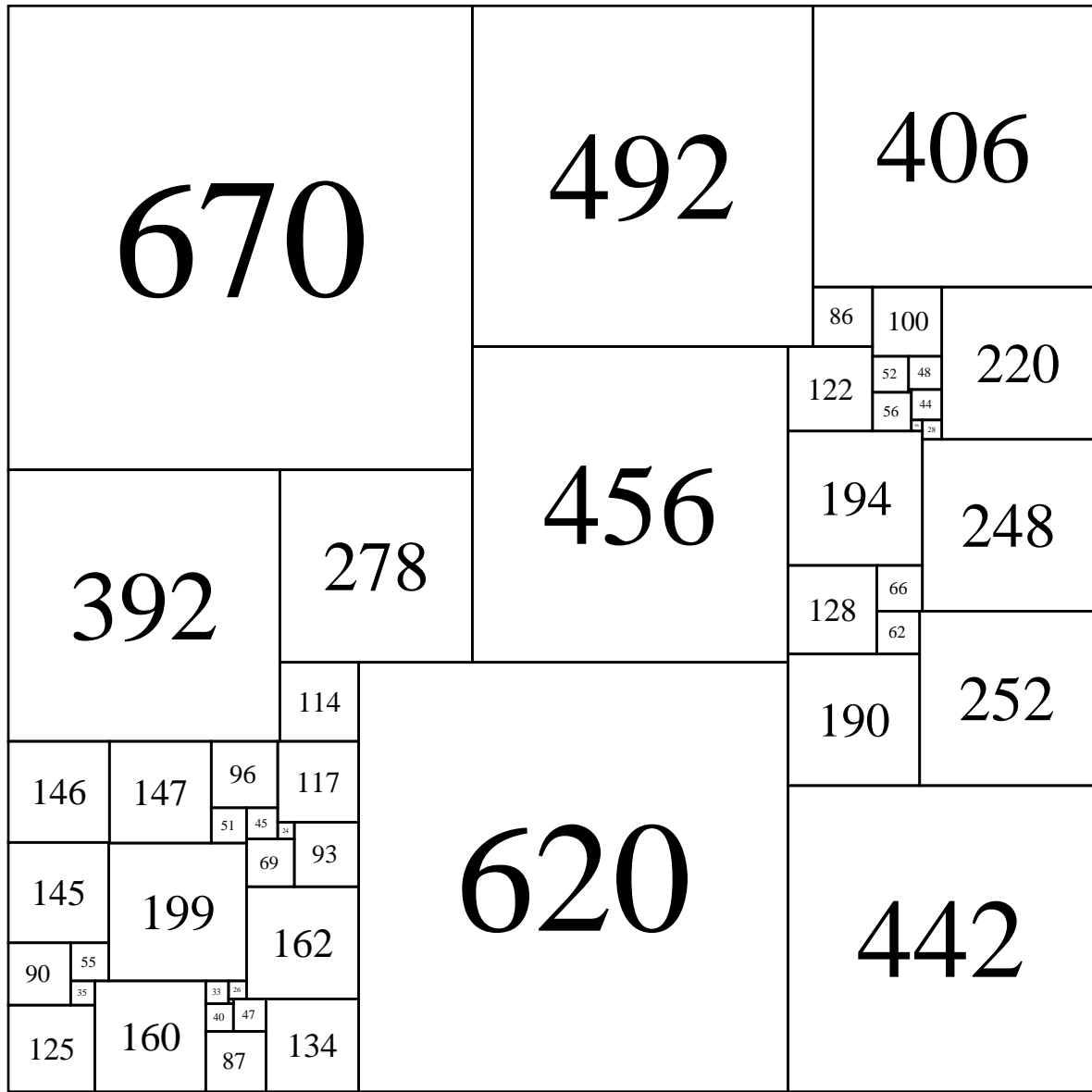
52 : 1568k (8) SEA 2012



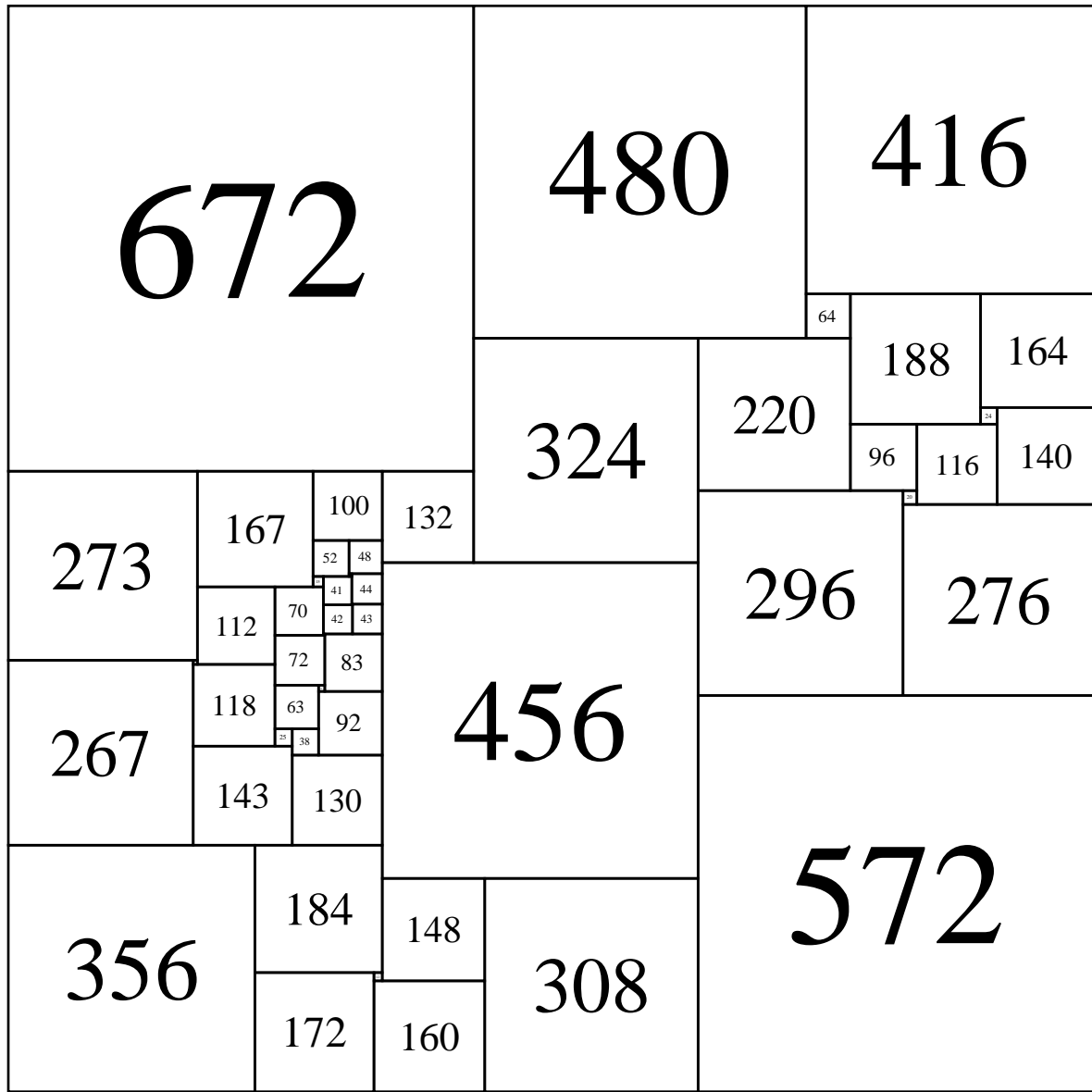
52 : 15681 (8) SEA 2012



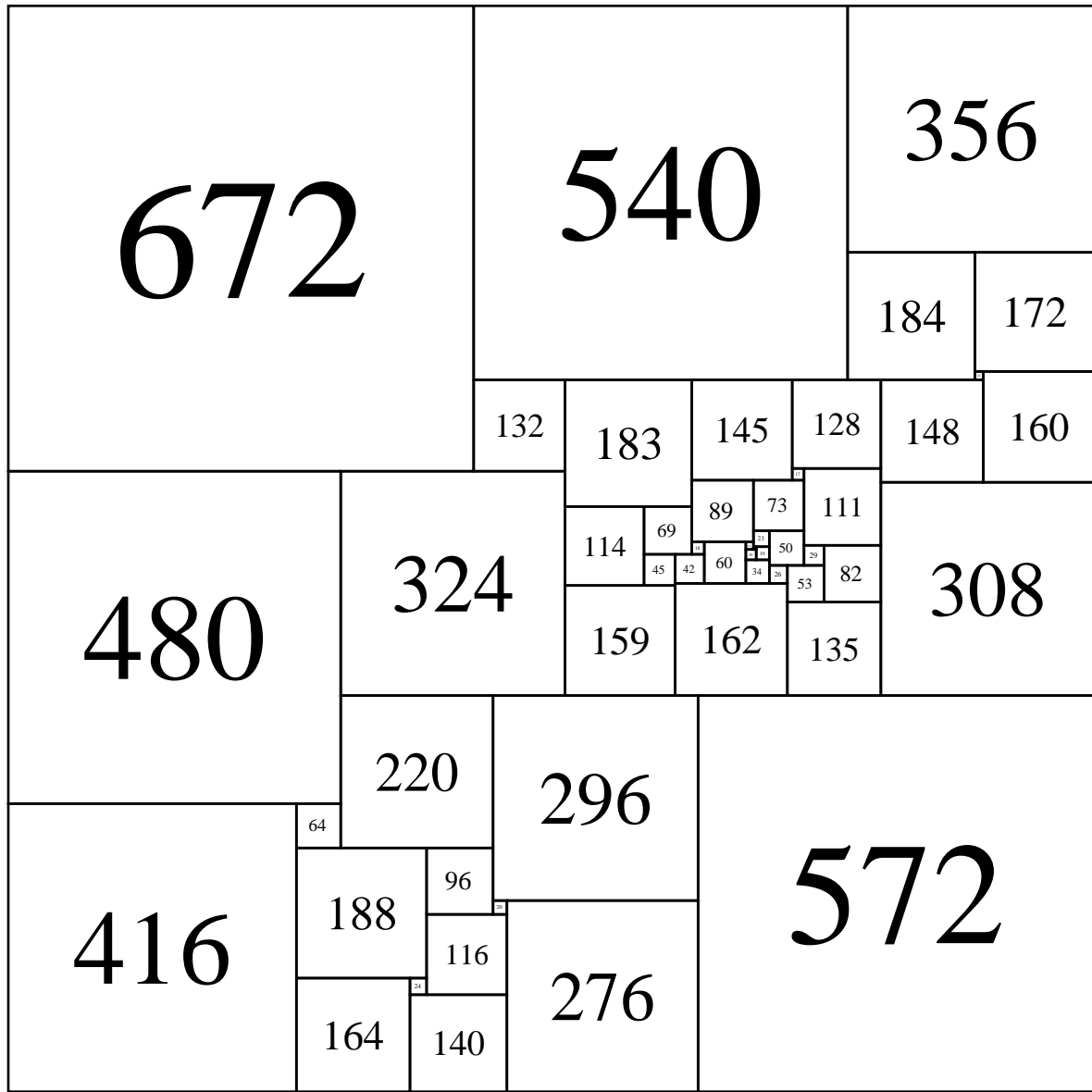
52 : 1568m (8) SEA 2012



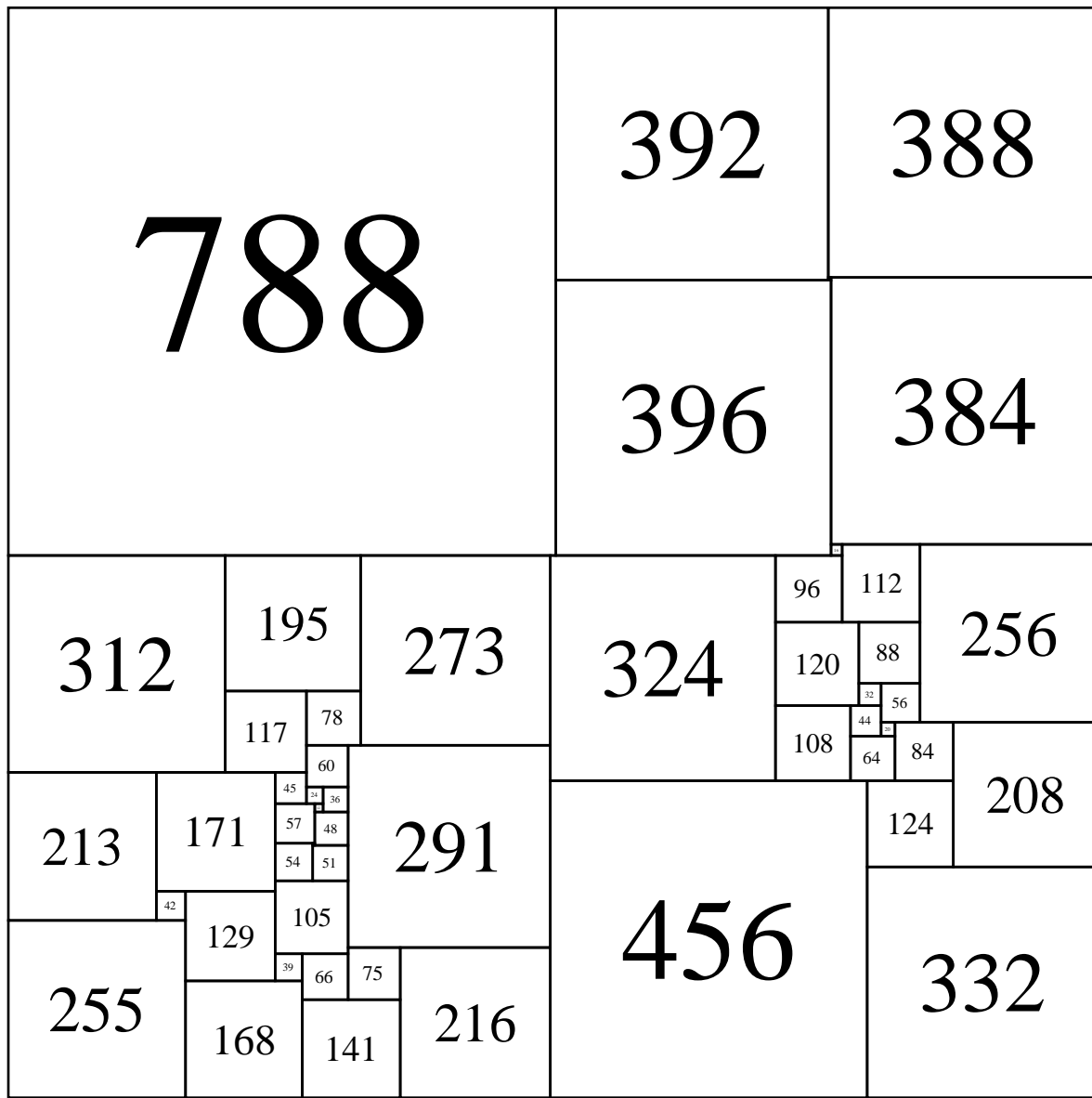
52 : 1568n (8) SEA 2012



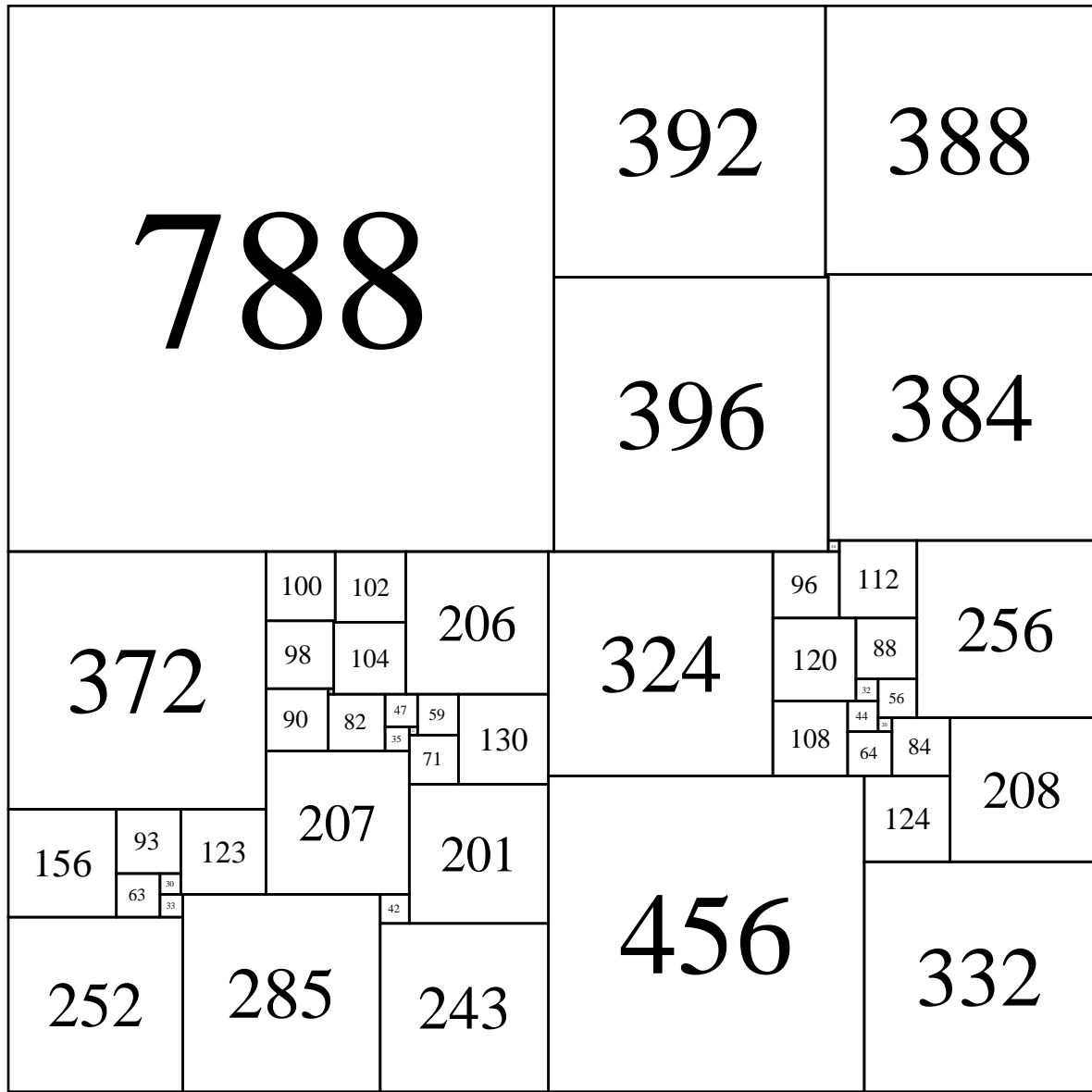
52 : 1568o (8) SEA 2012



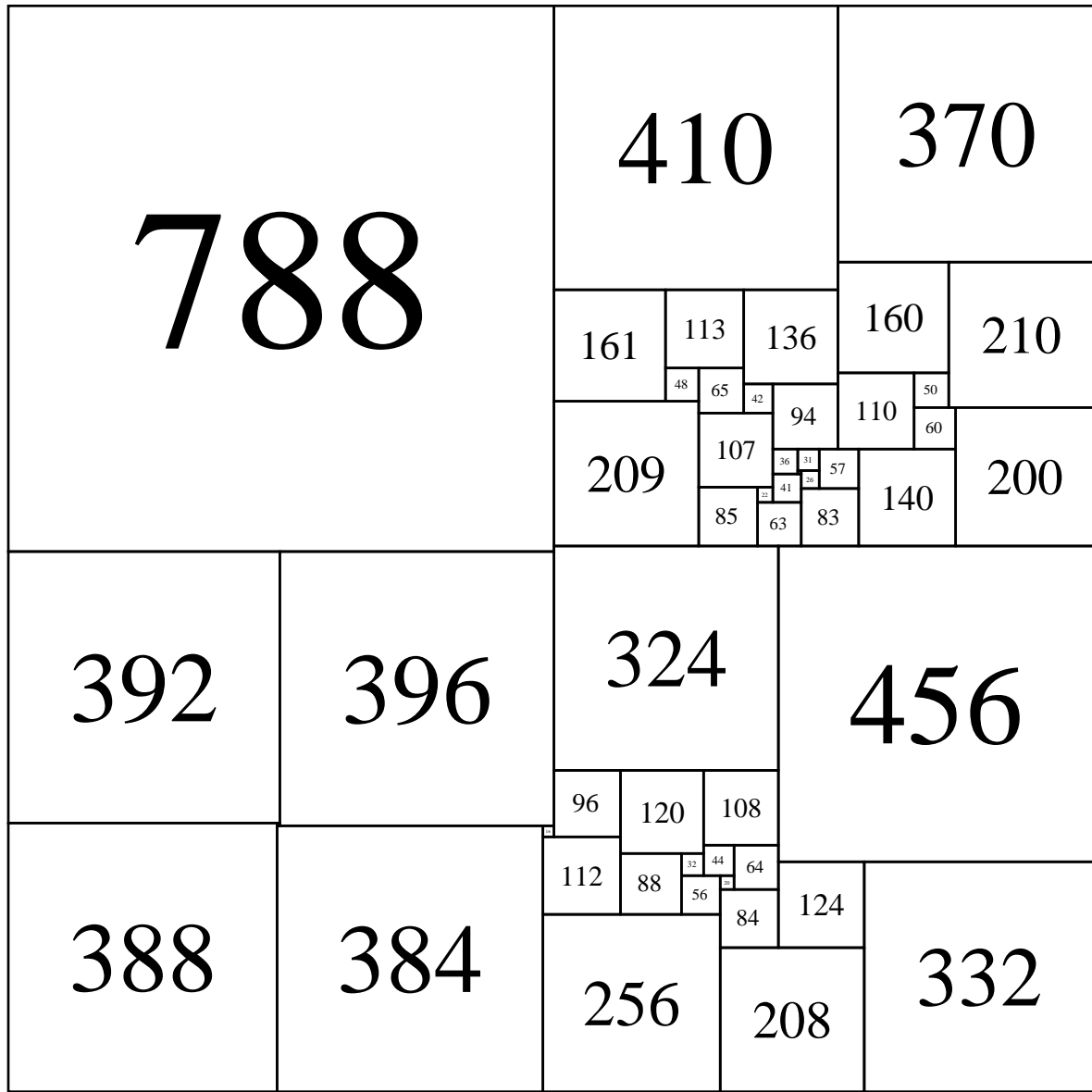
52 : 1568p (8) SEA 2012



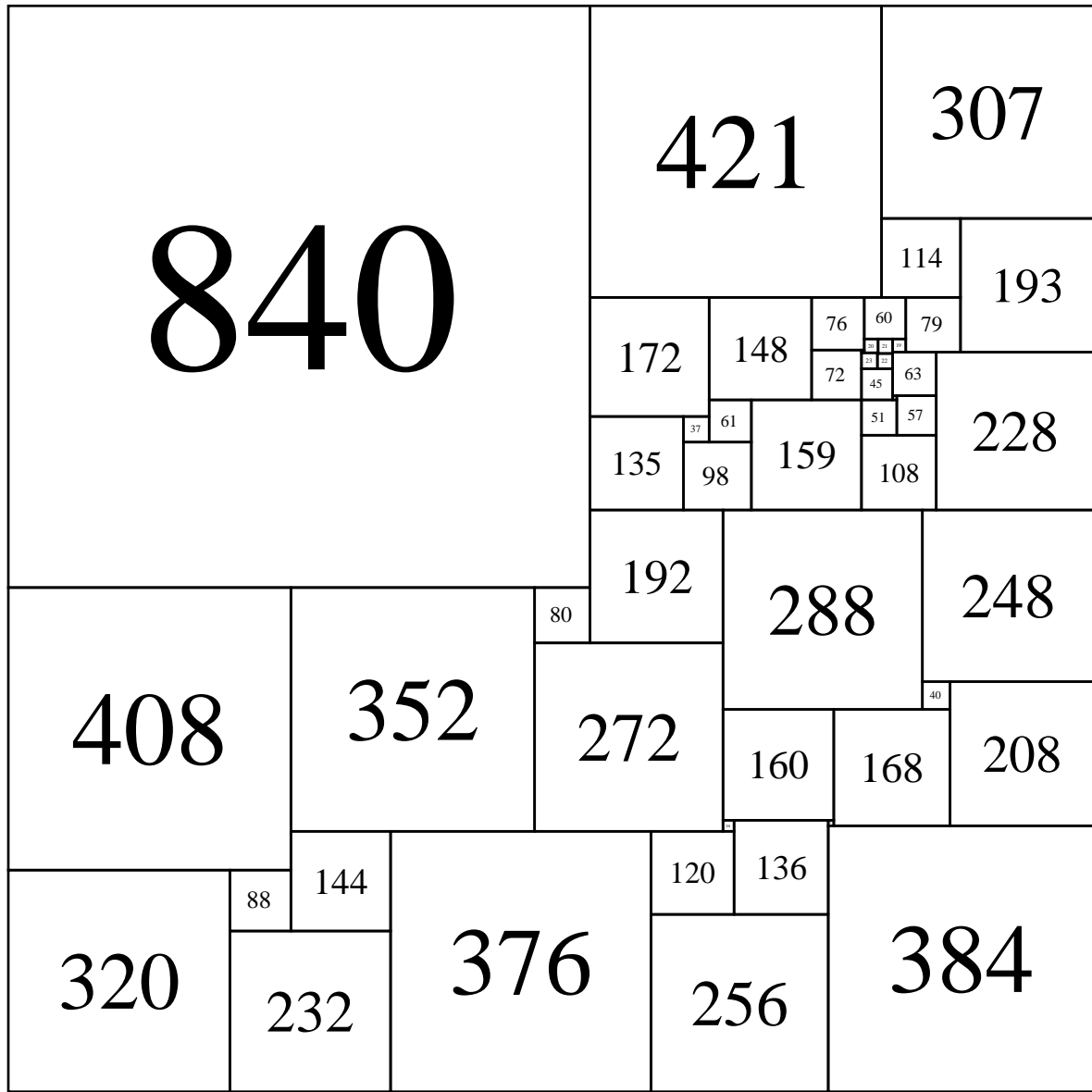
52 : 1568q (8) SEA 2012



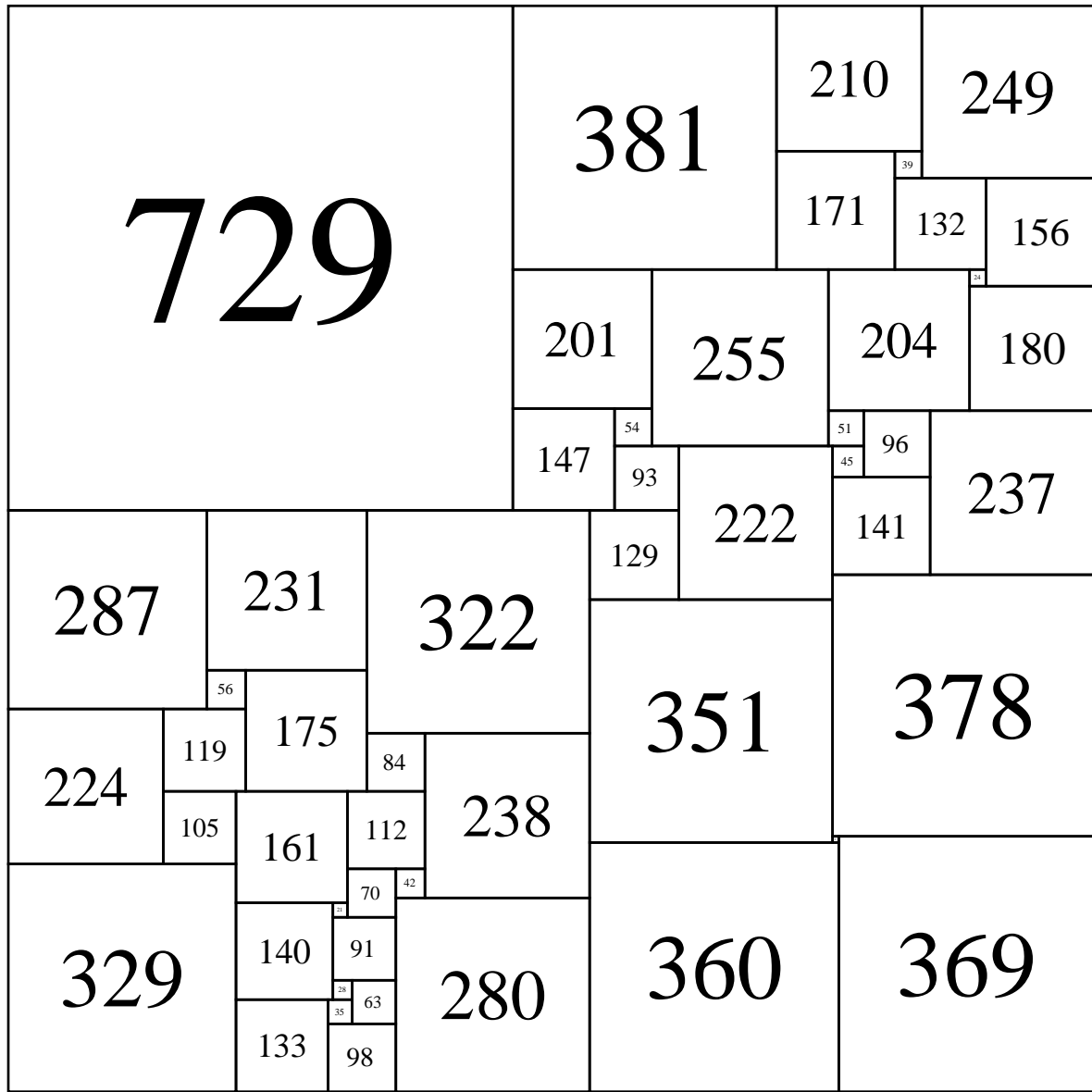
52 : 1568r (8) SEA 2012



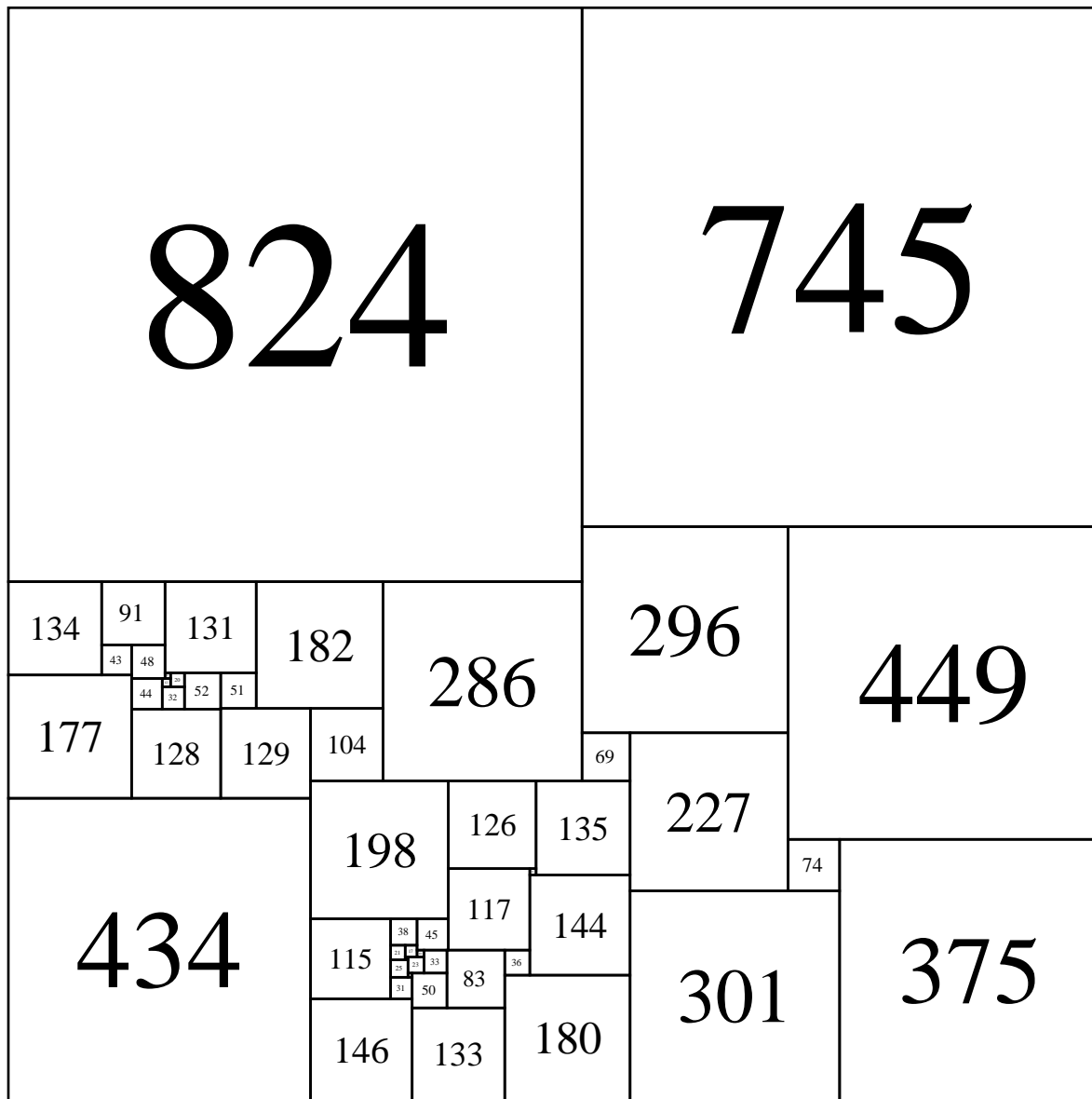
52 : 1568s (8) SEA 2012



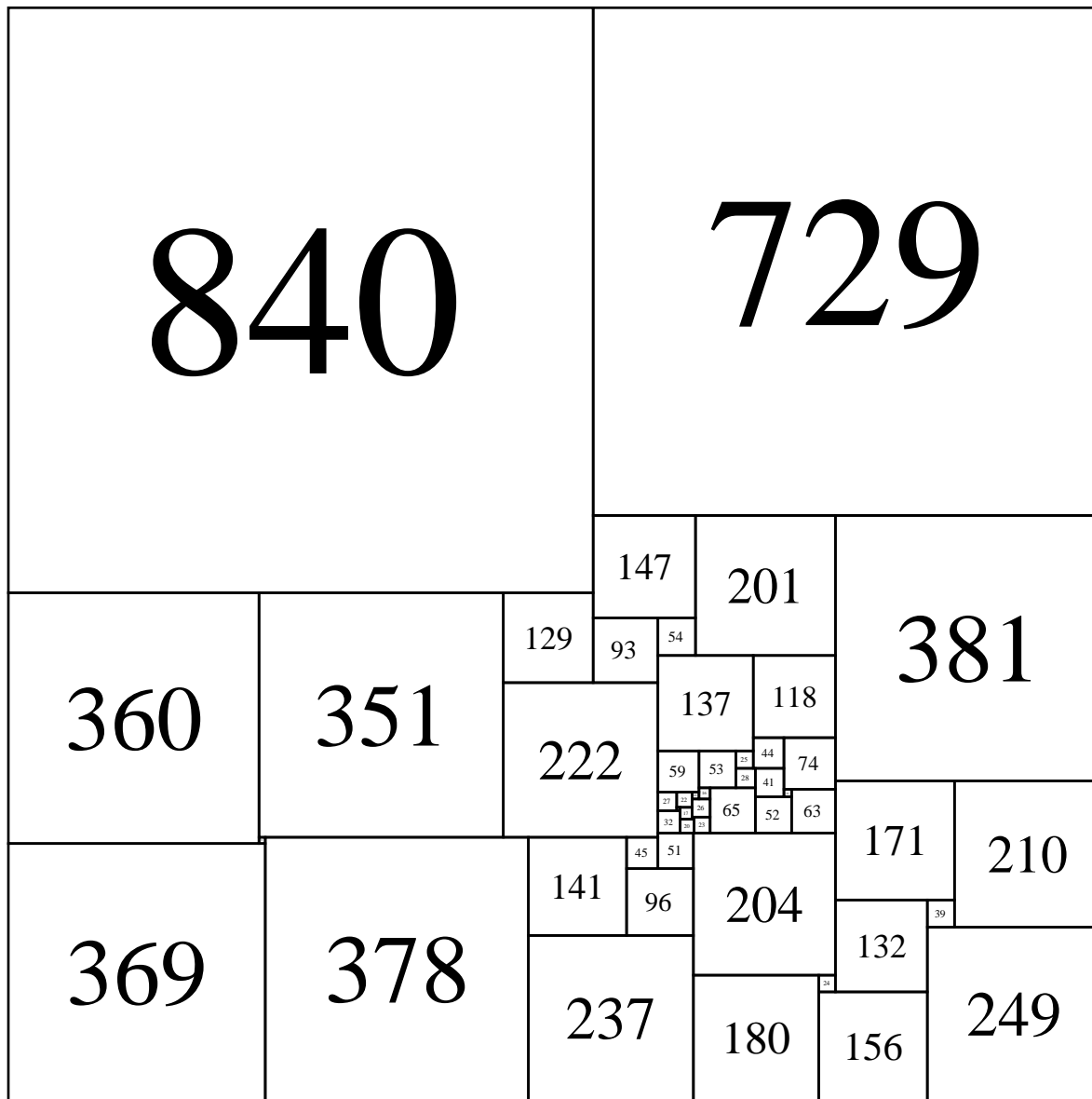
52 : 1568u (8) SEA 2012



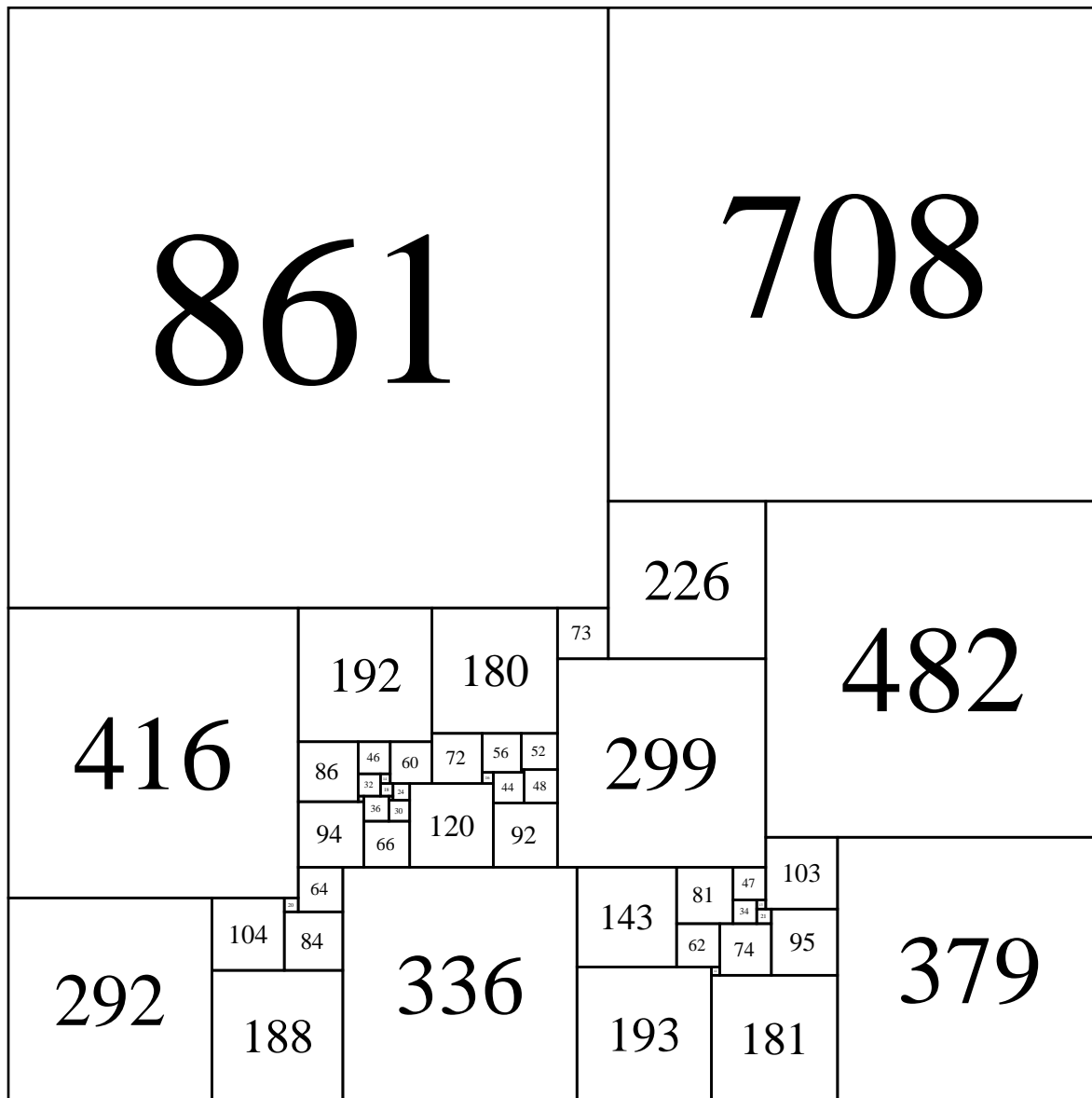
52 : 1569b (8) SEA 2012



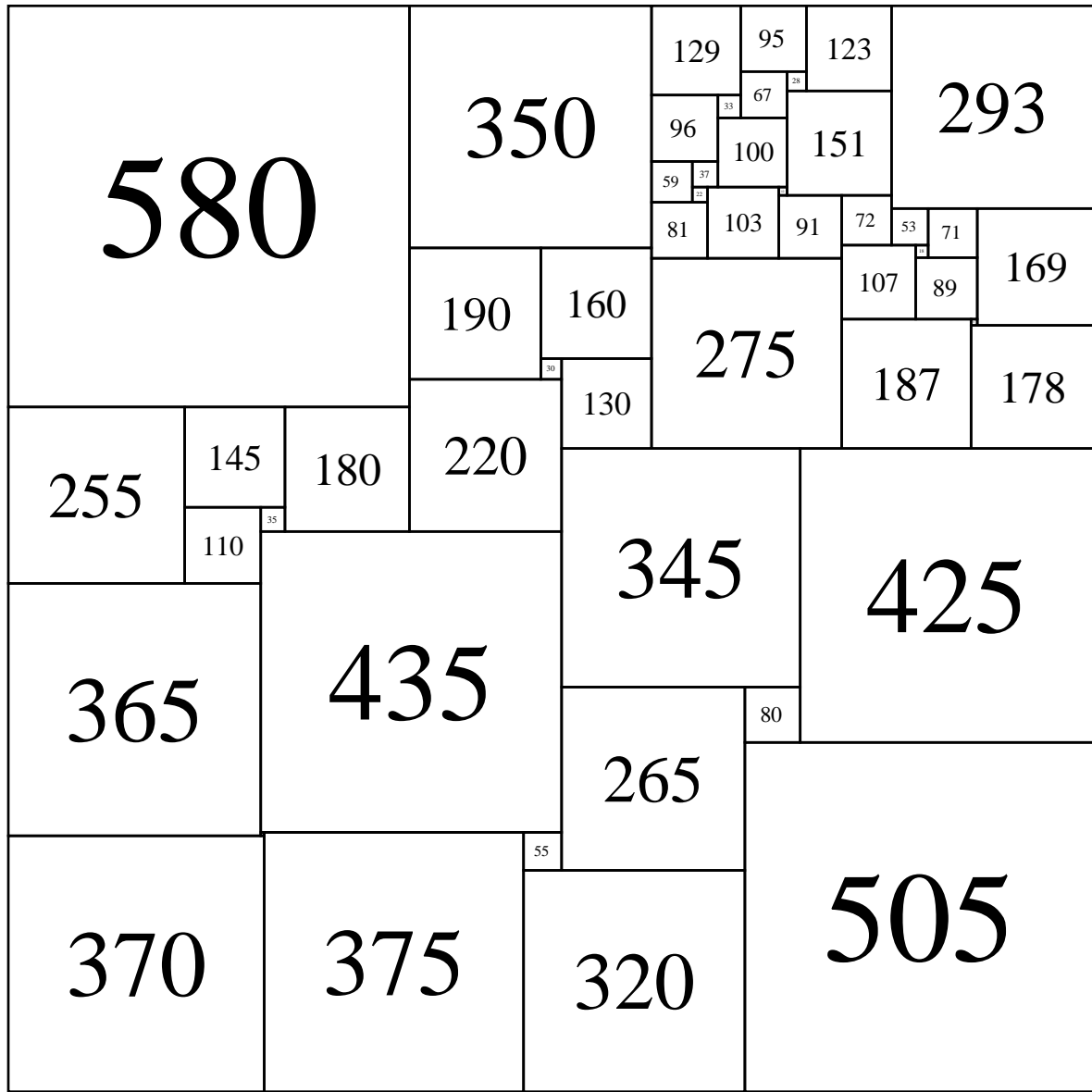
52 : 1569c (8) SEA 2012



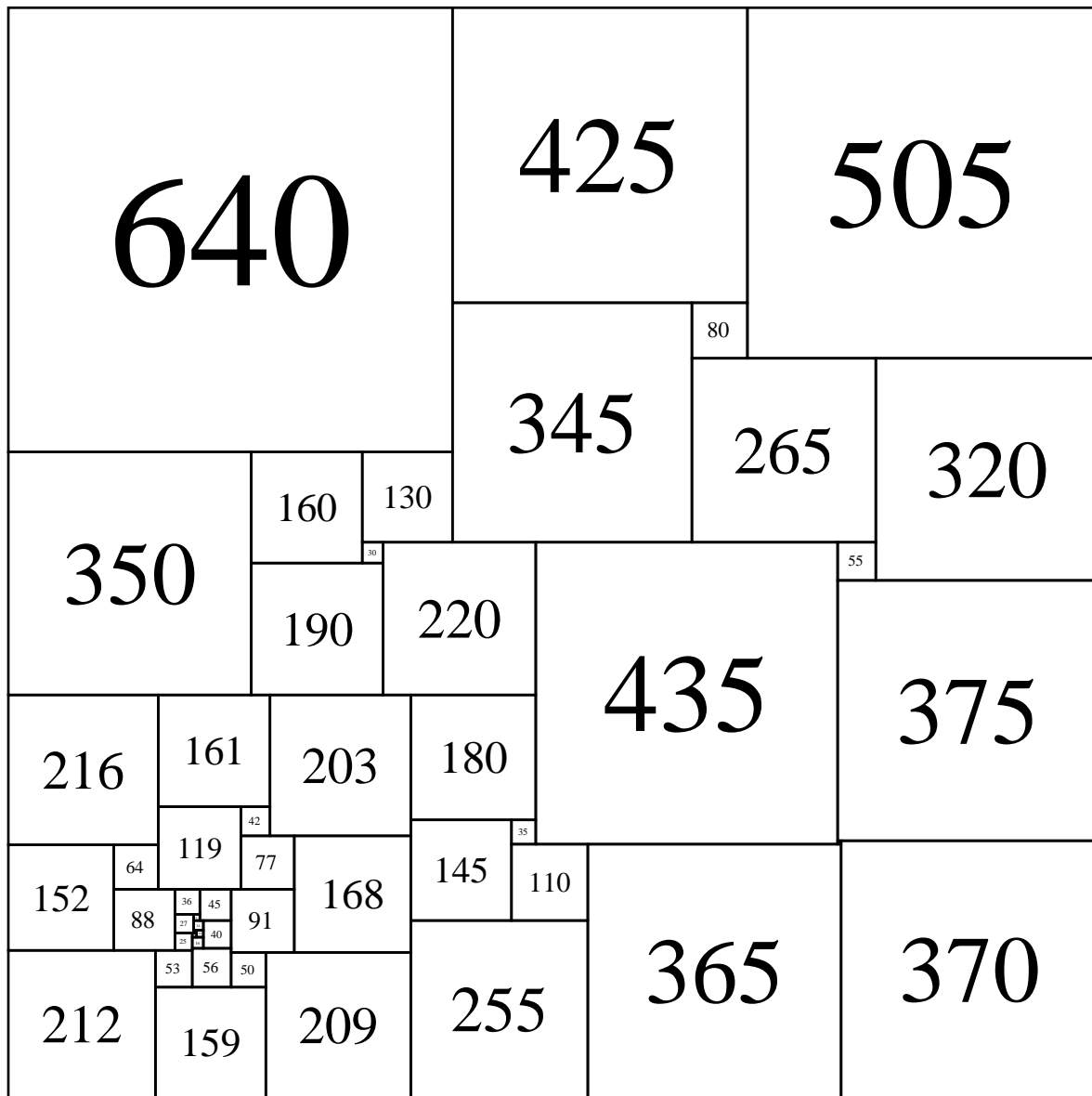
52 : 1569d (8) SEA 2012



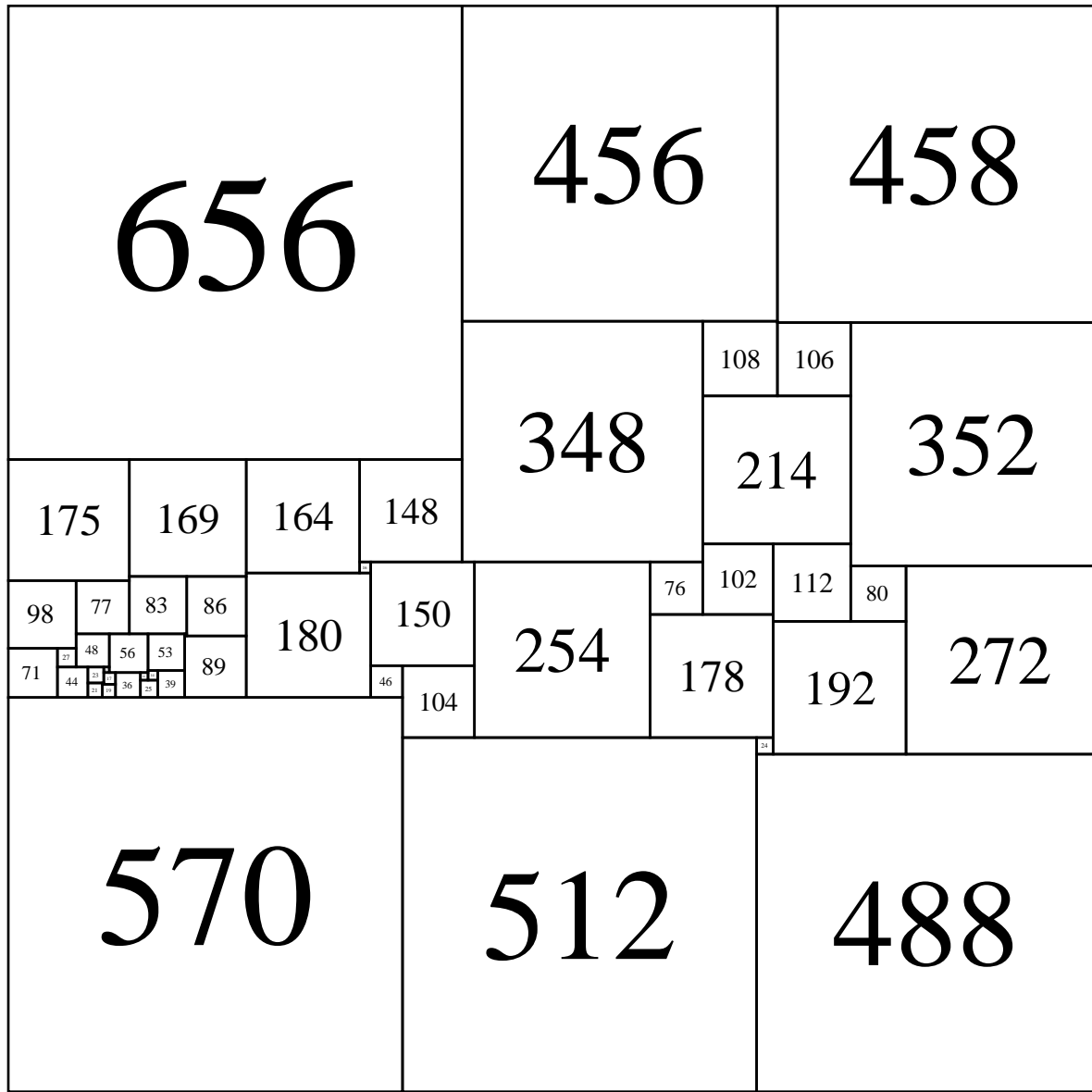
52 : 1569e (8) SEA 2012



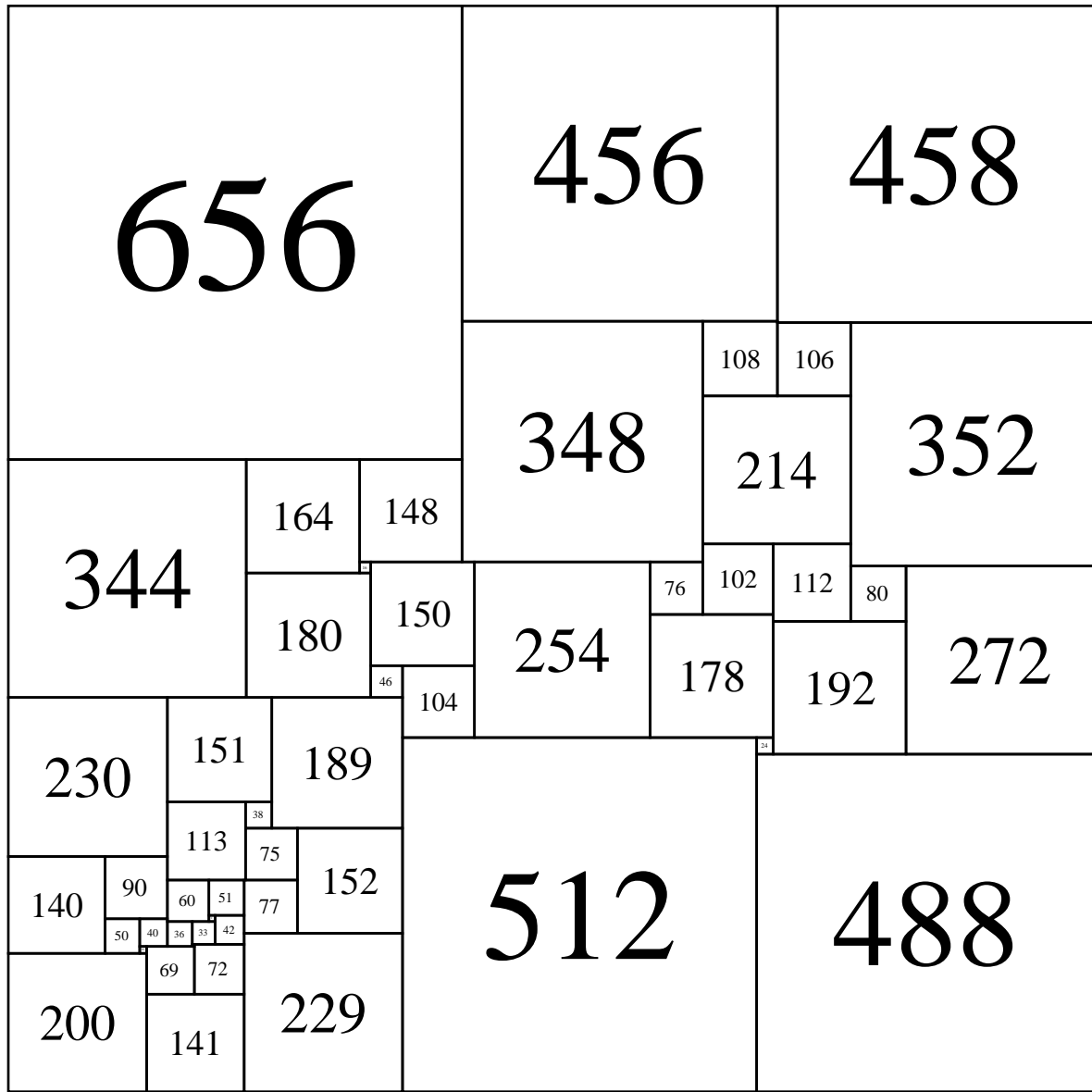
52 : 1570a (8) SEA 2012



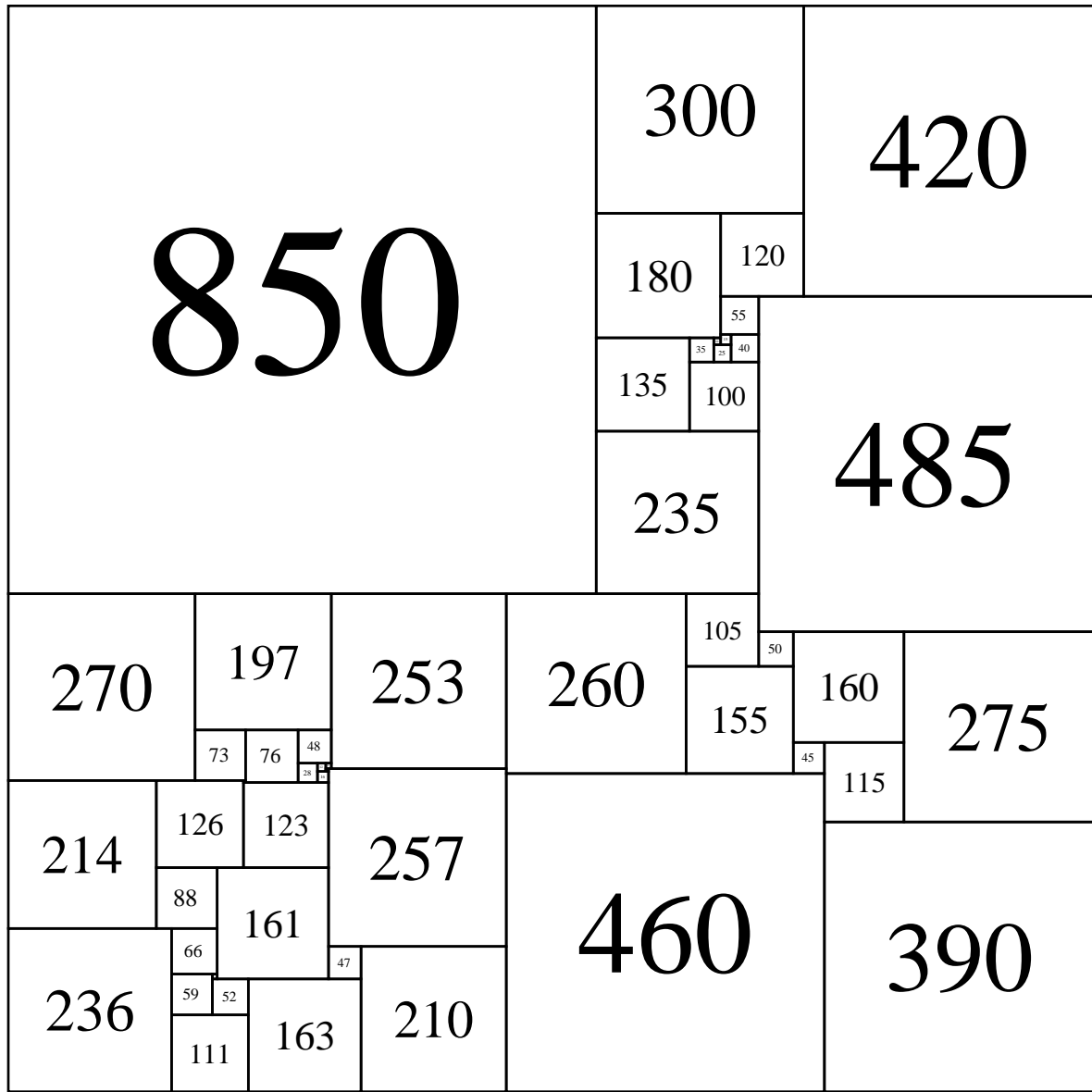
52 : 1570c (8) SEA 2012



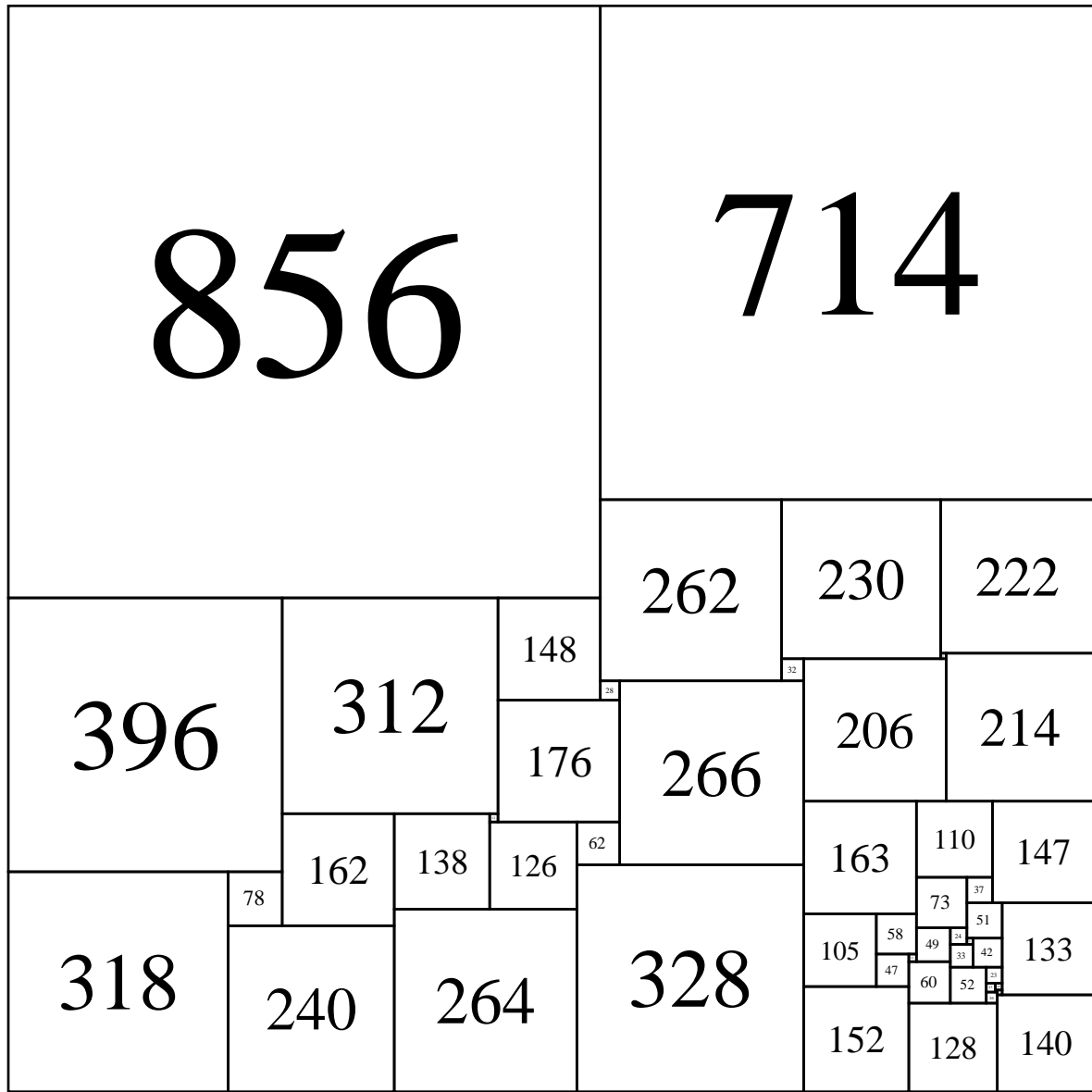
52 : 1570d (8) SEA 2012



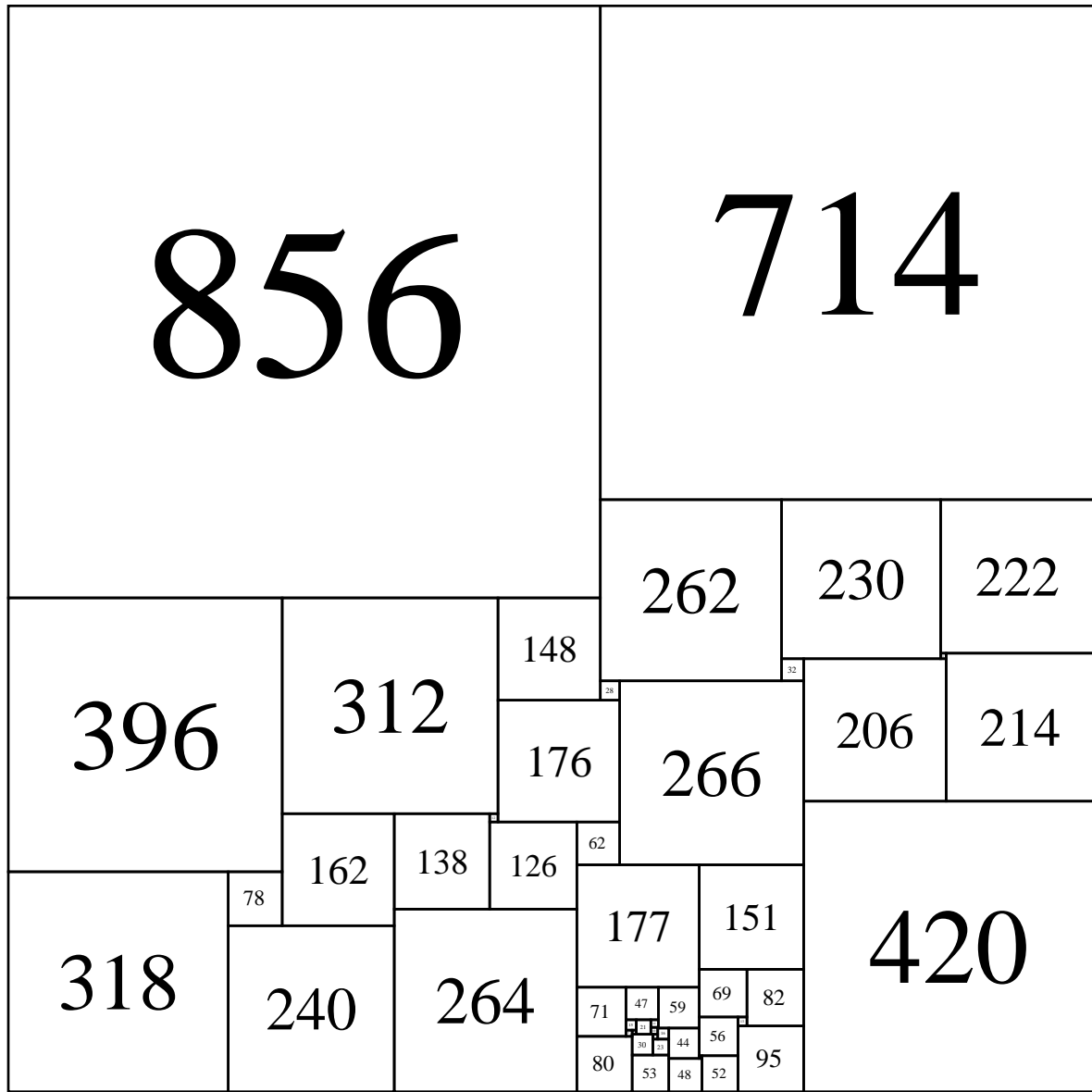
52 : 1570e (8) SEA 2012



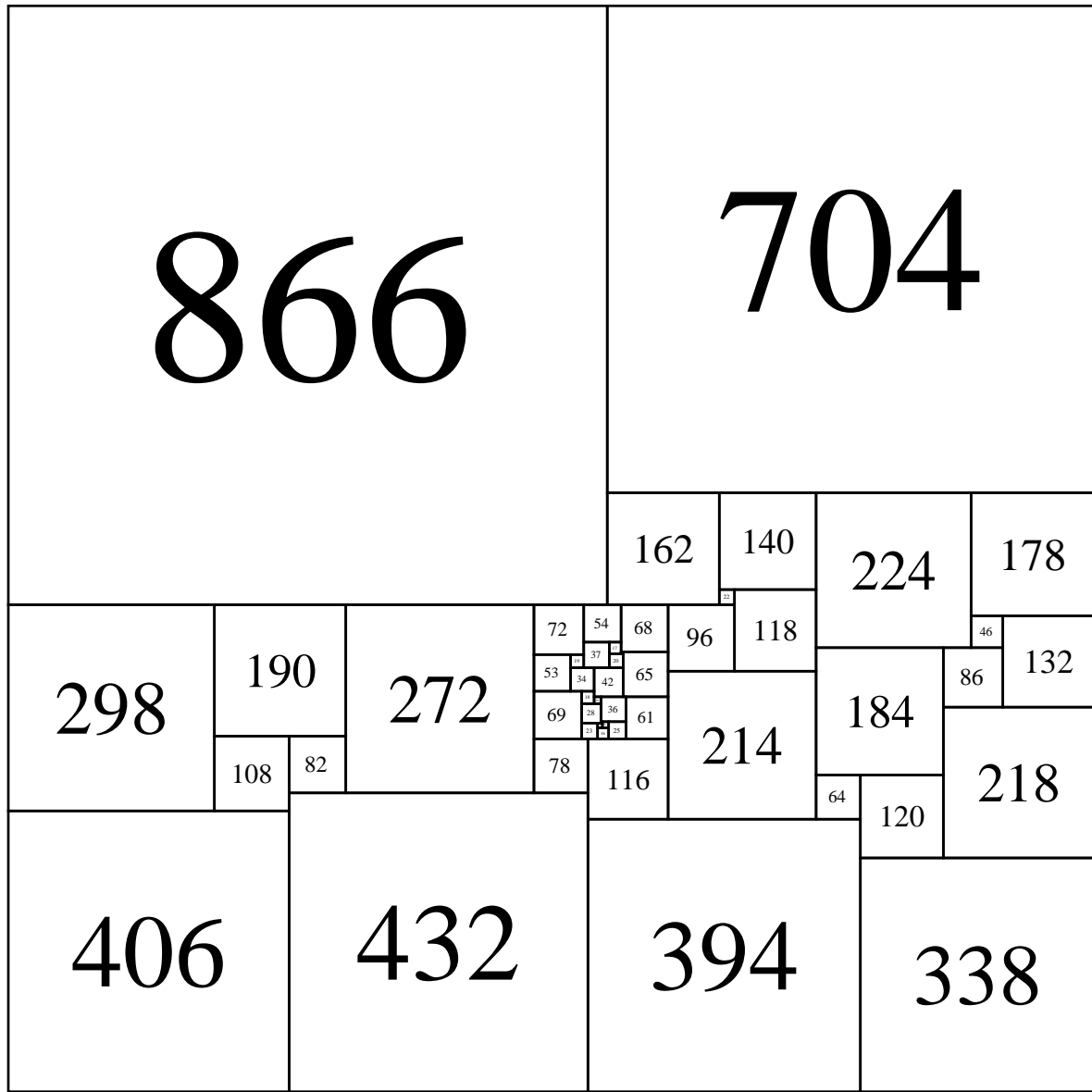
52 : 1570g (8) SEA 2012



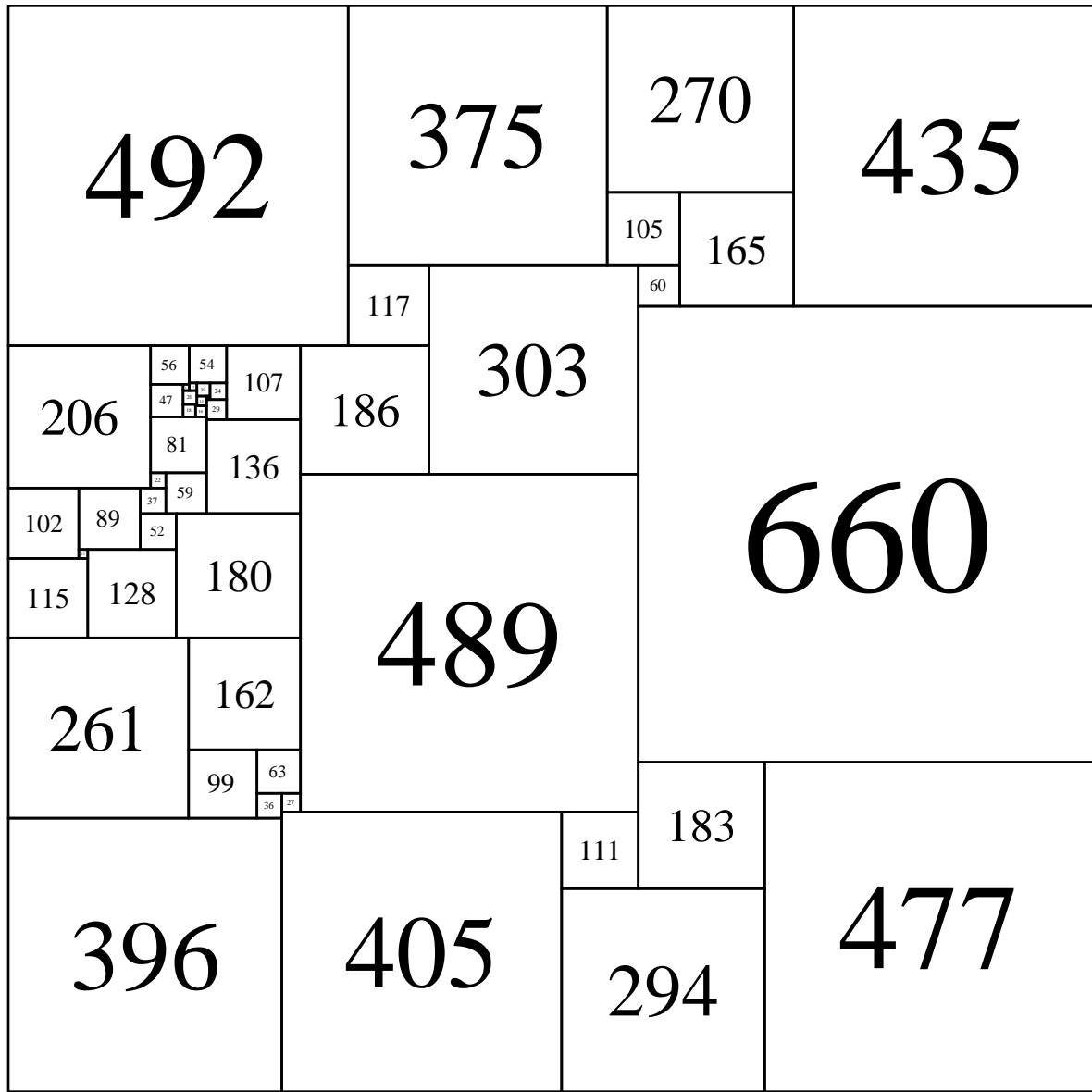
52 : 1570h (8) SEA 2012



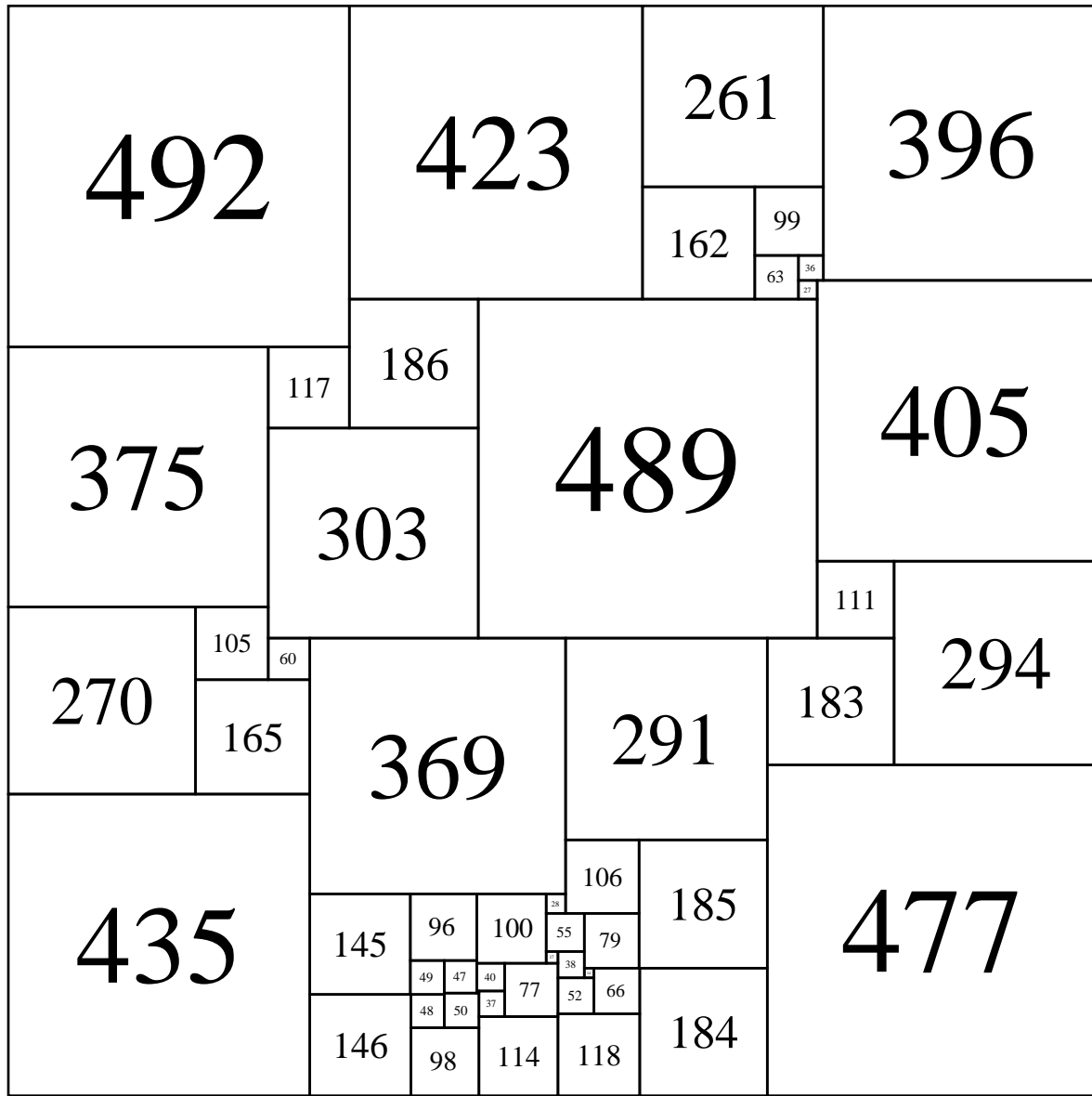
52 : 1570i (8) SEA 2012



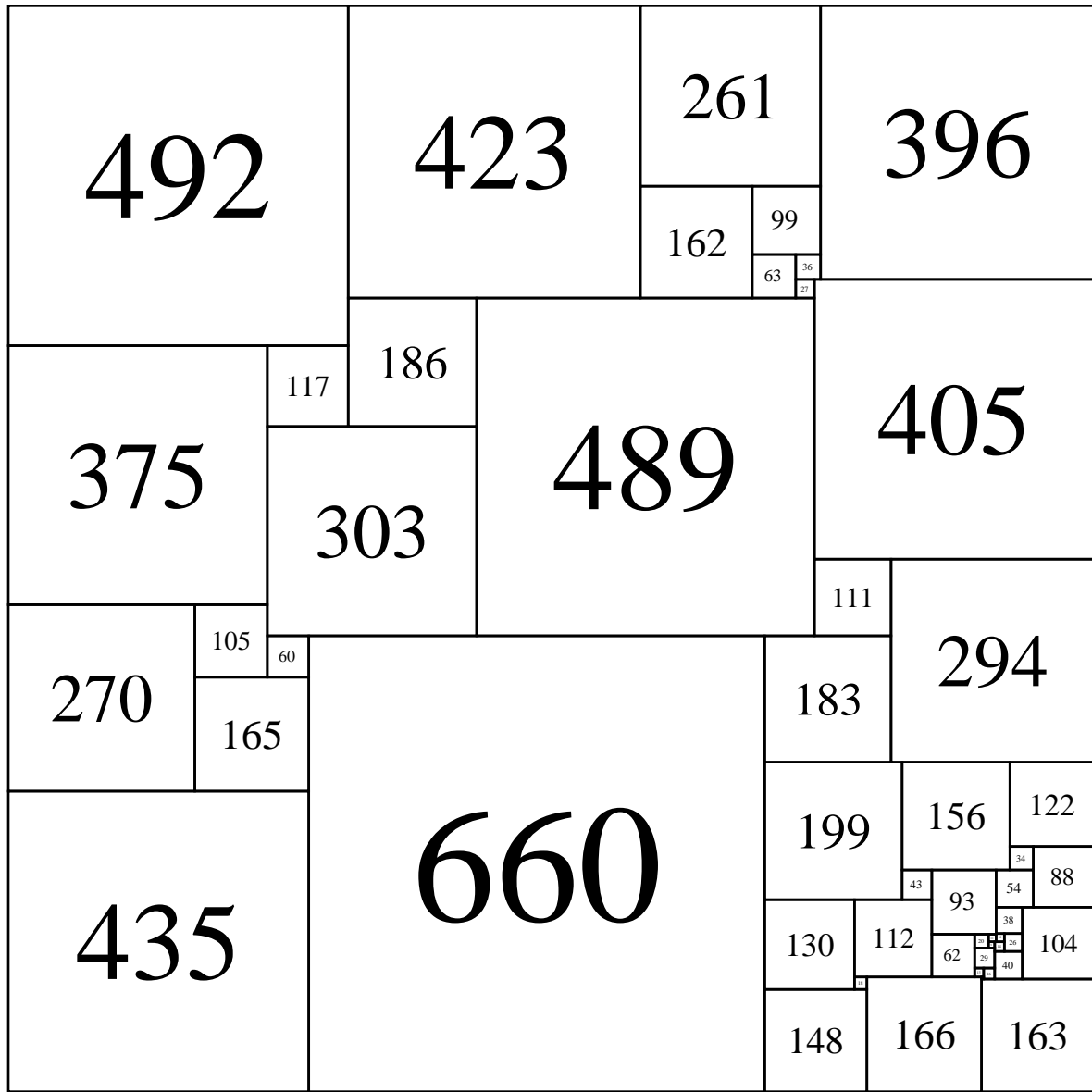
52 : 1570j (8) SEA 2012



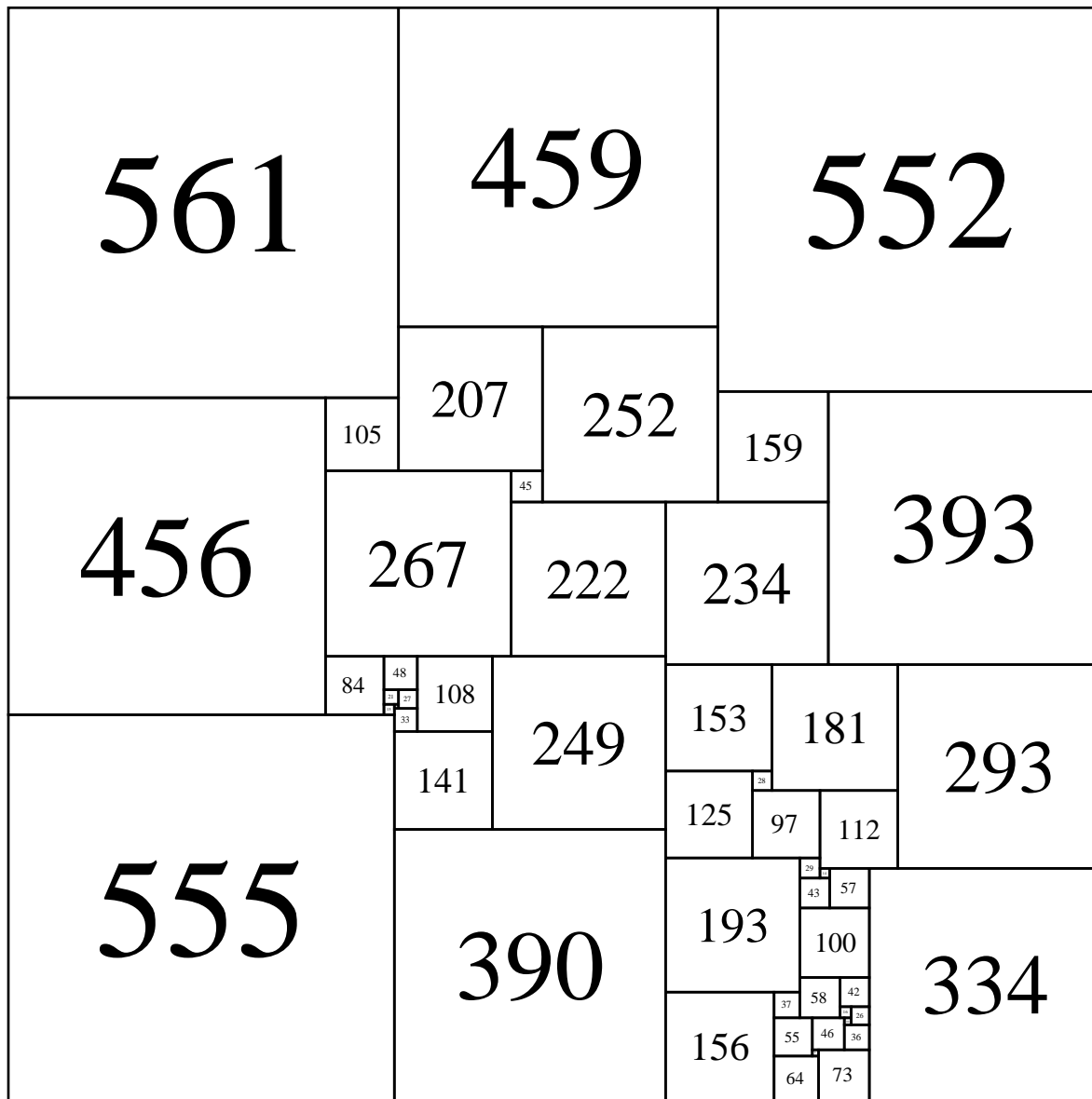
52 : 1572a (8) SEA 2012



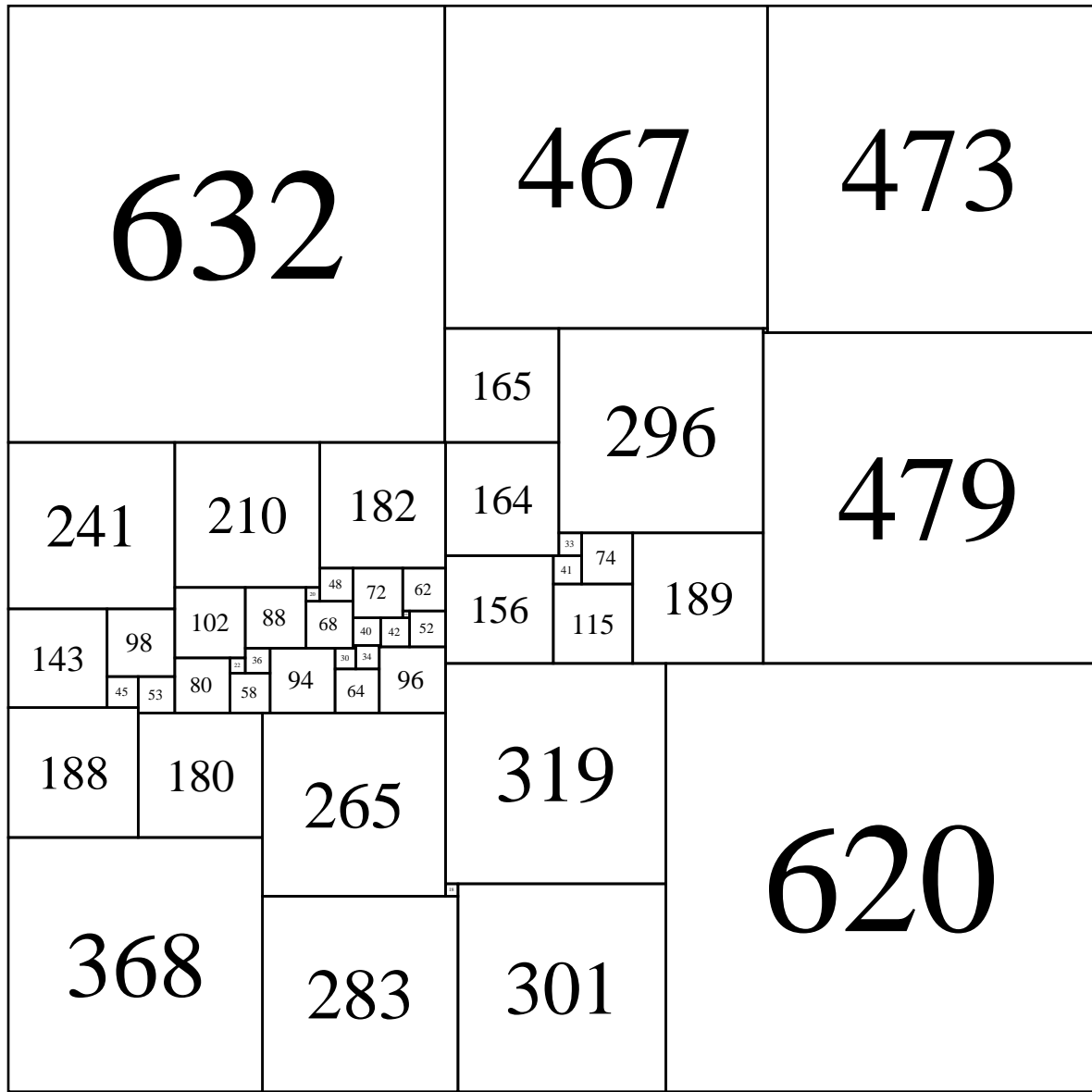
52 : 1572b (8) SEA 2012



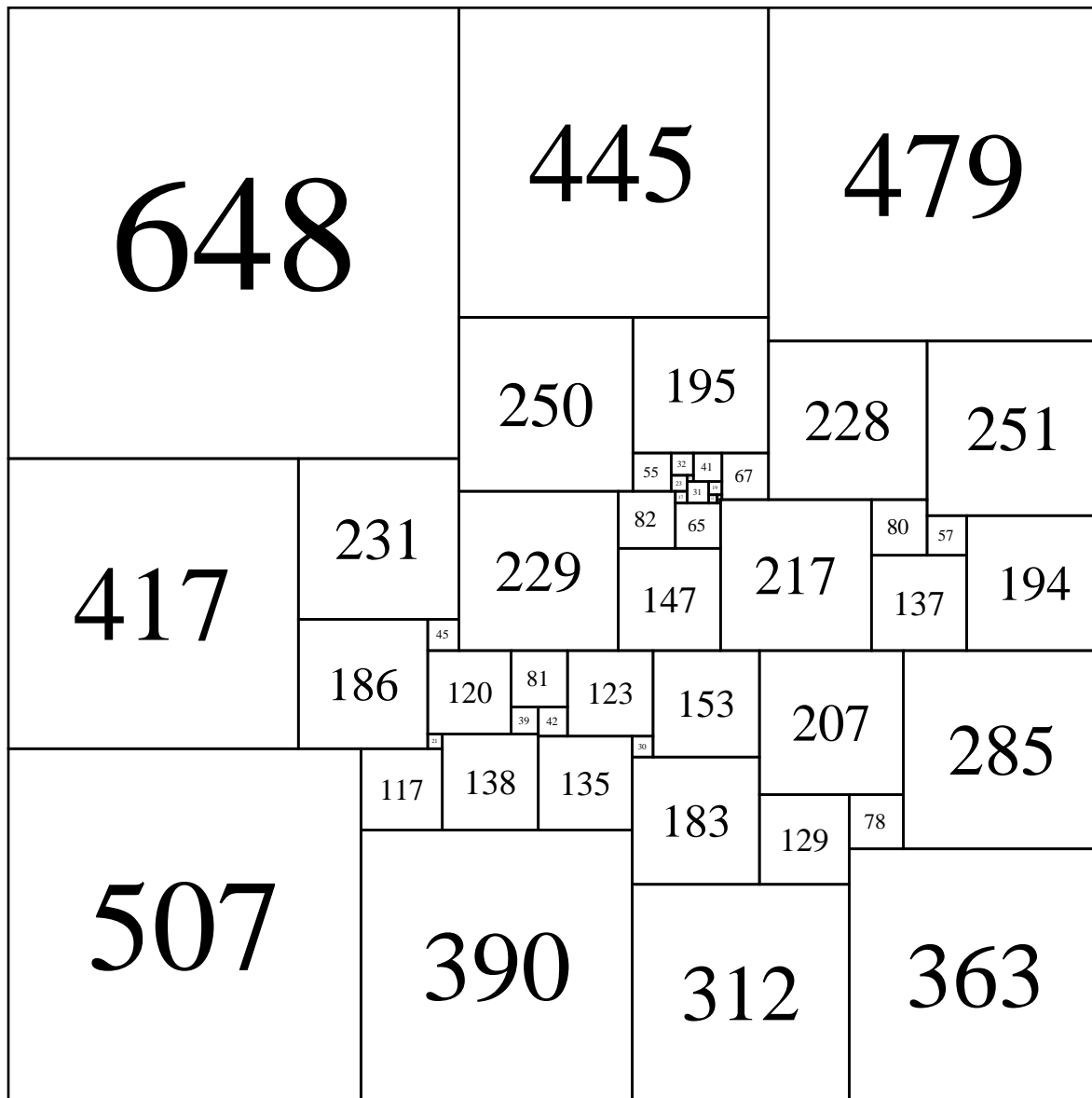
52 : 1572c (8) SEA 2012



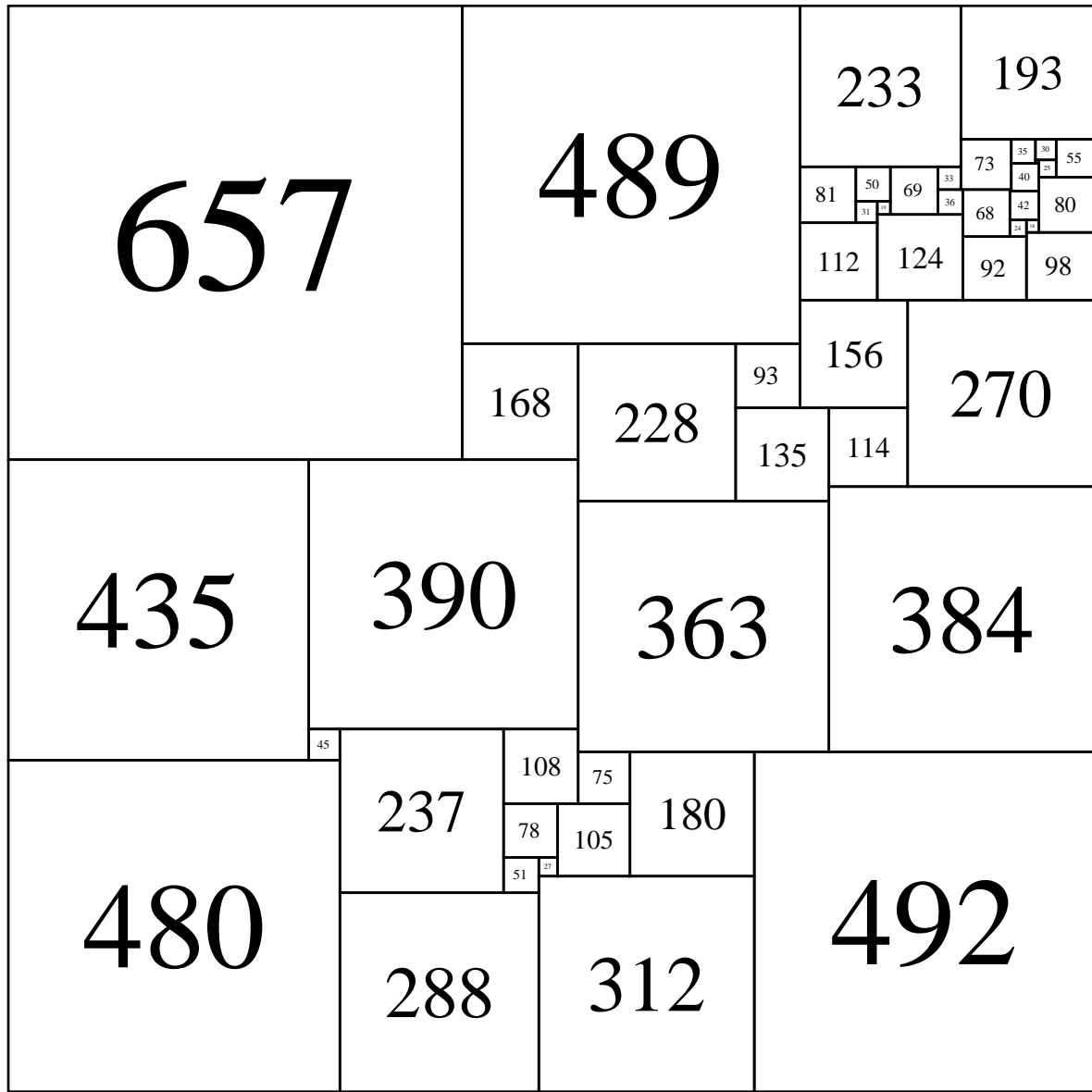
52 : 1572d (8) SEA 2012



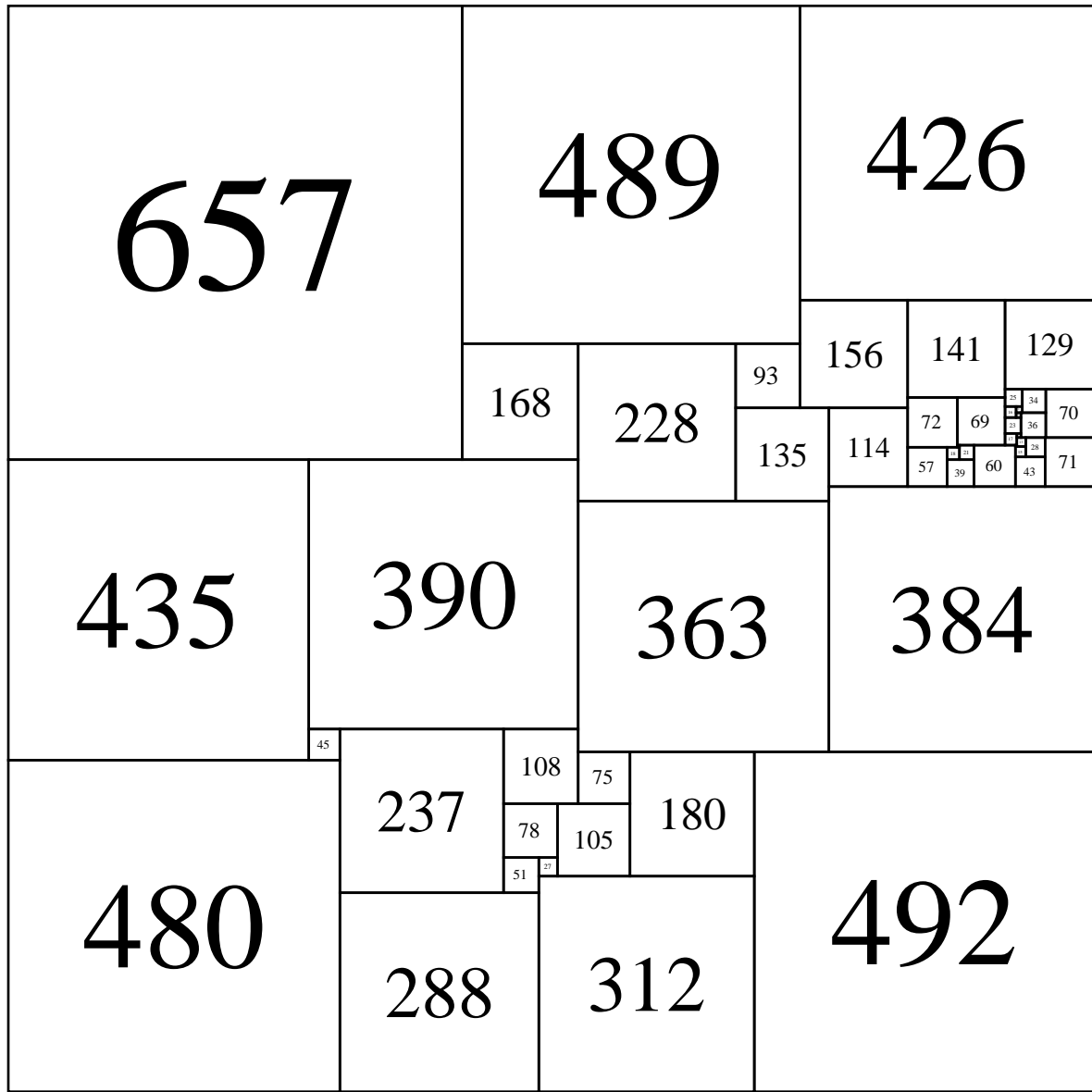
52 : 1572e (8) SEA 2012



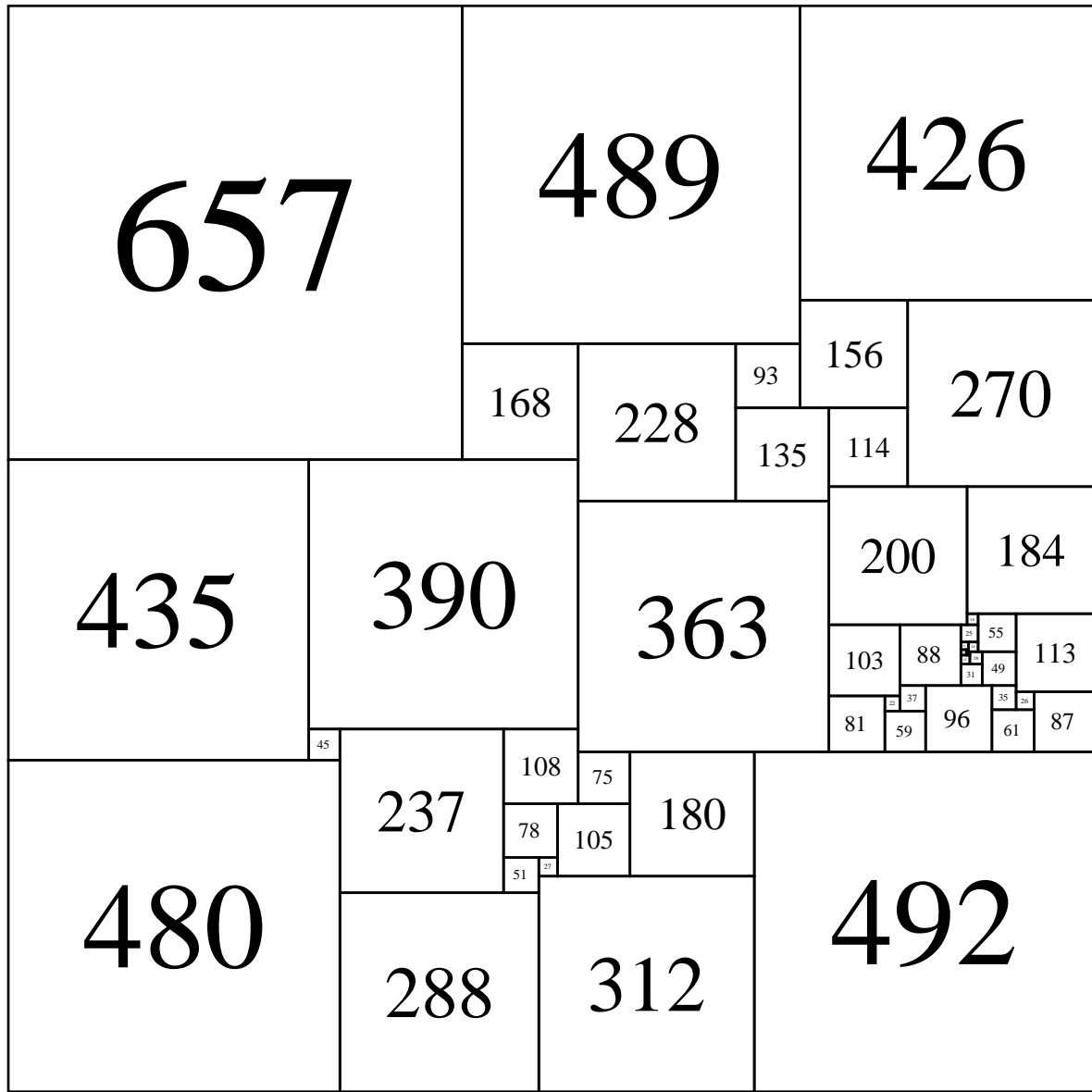
52 : 1572f (8) SEA 2012



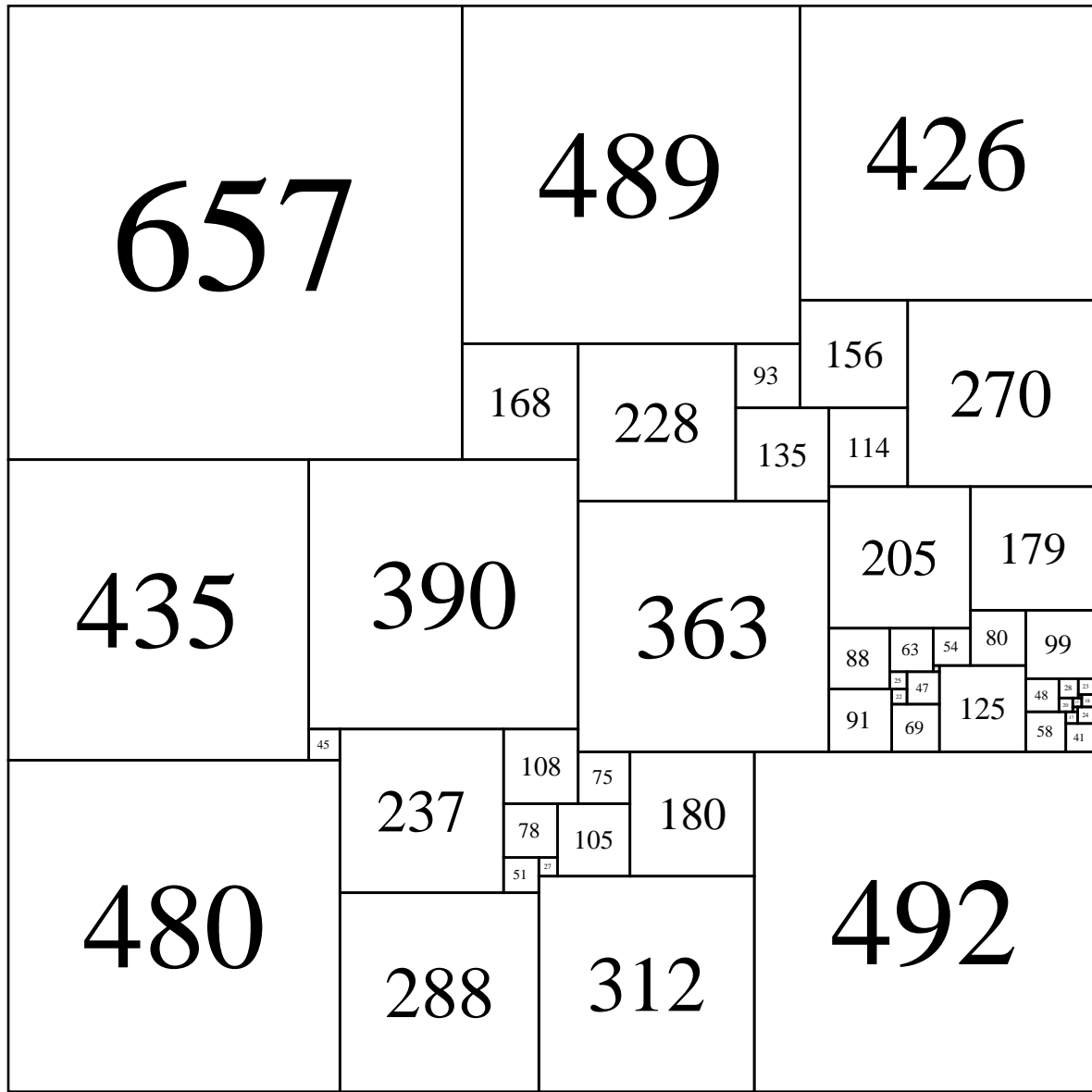
52 : 1572g (8) SEA 2012



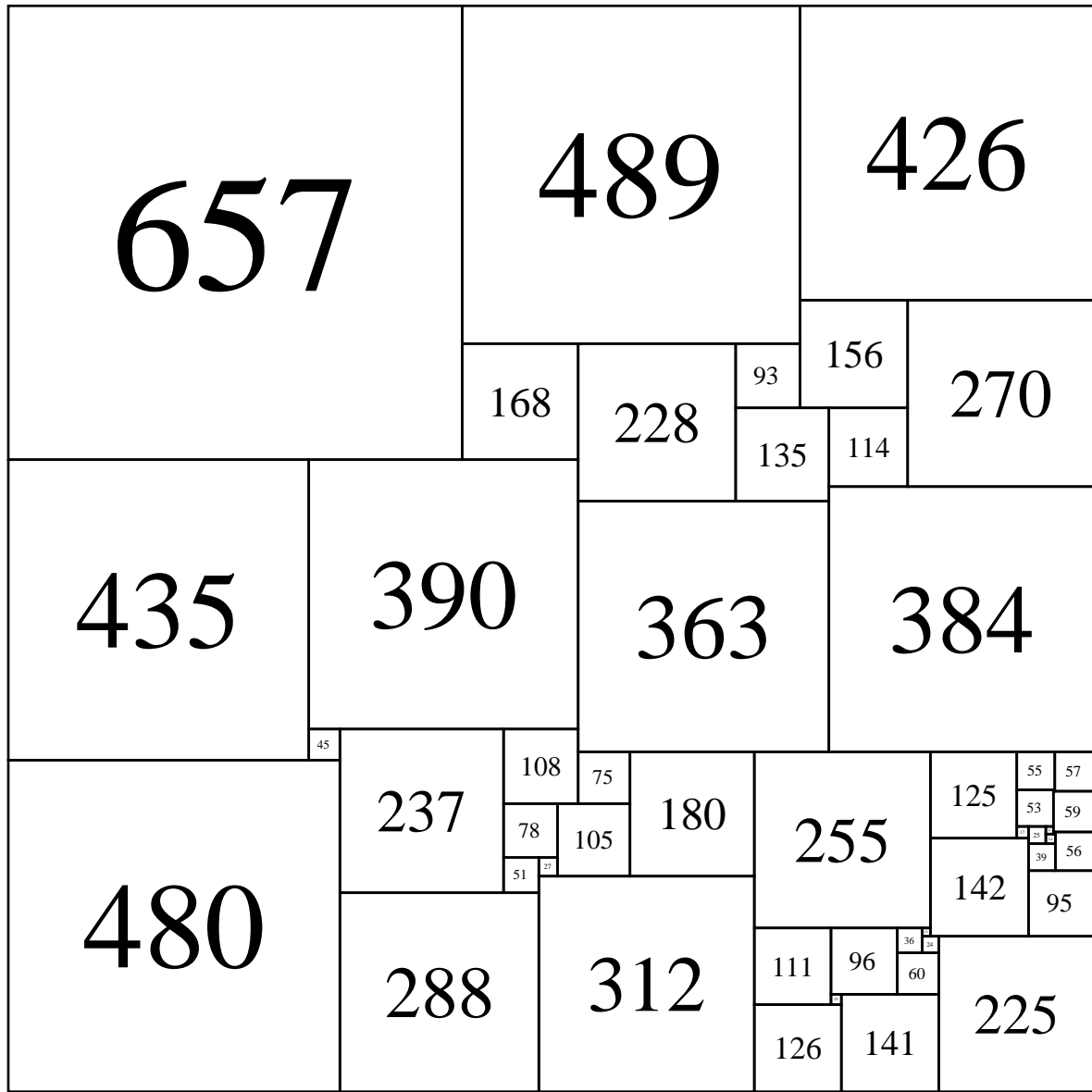
52 : 1572h (8) SEA 2012



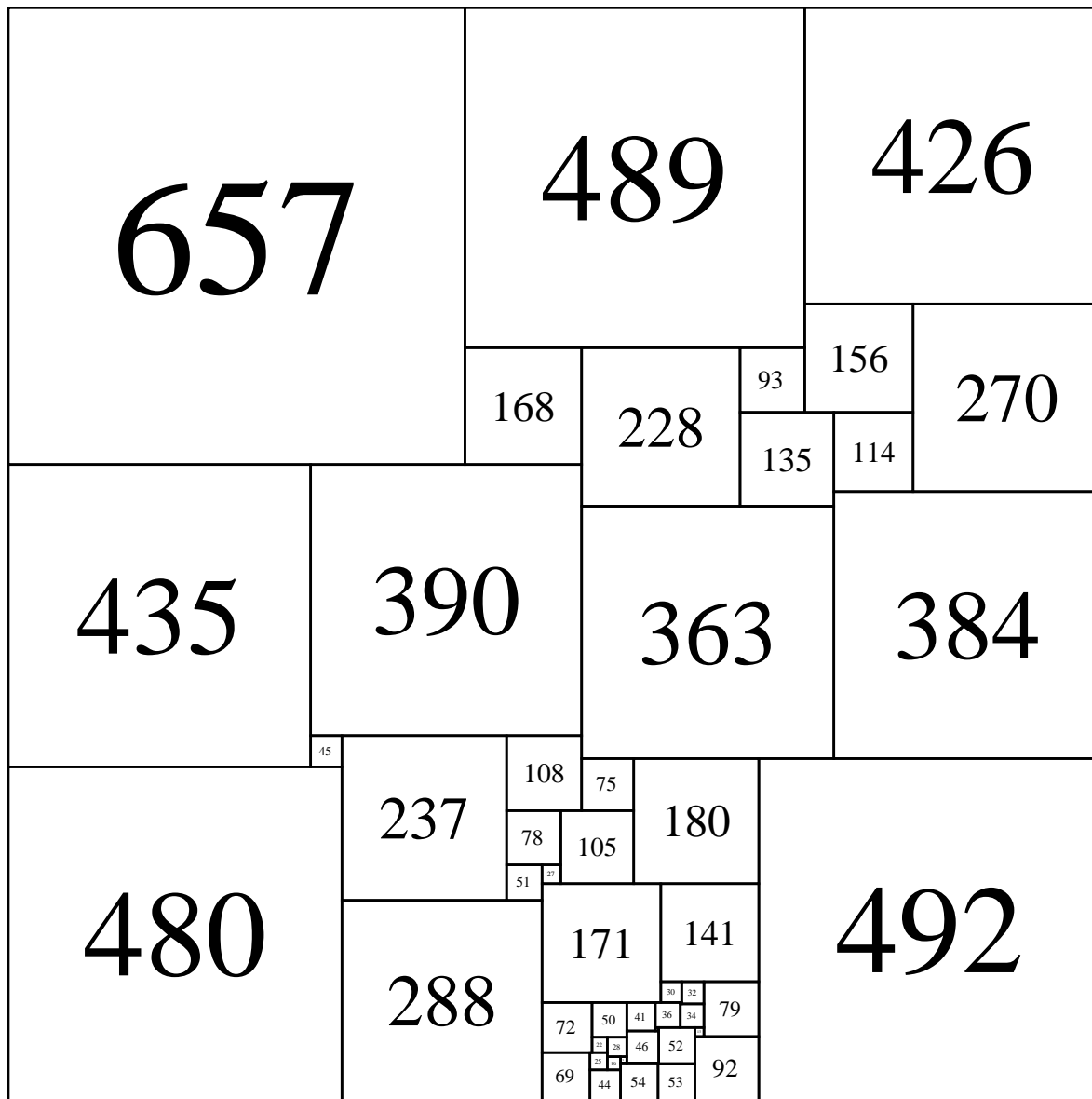
52 : 1572i (8) SEA 2012



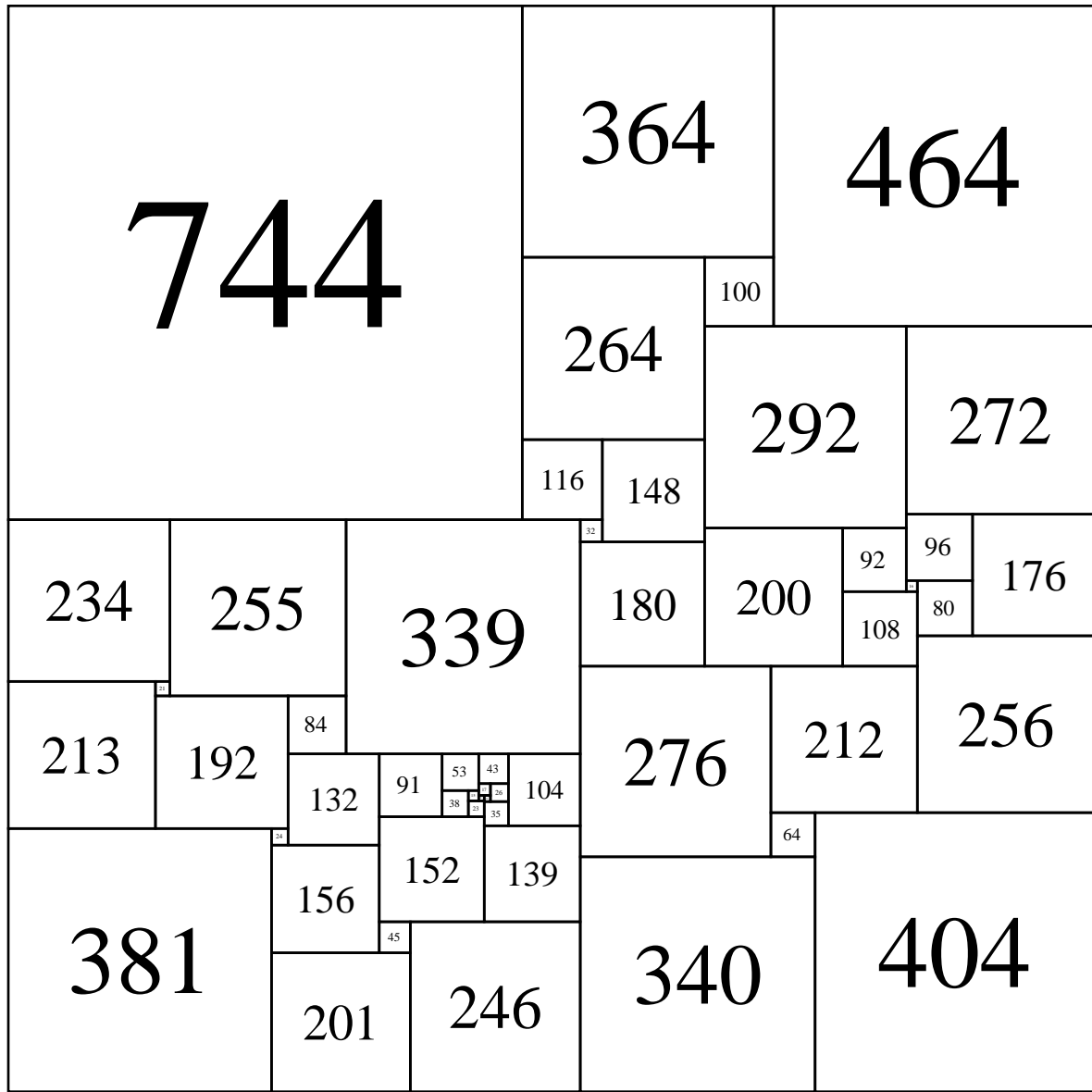
52 : 1572j (8) SEA 2012



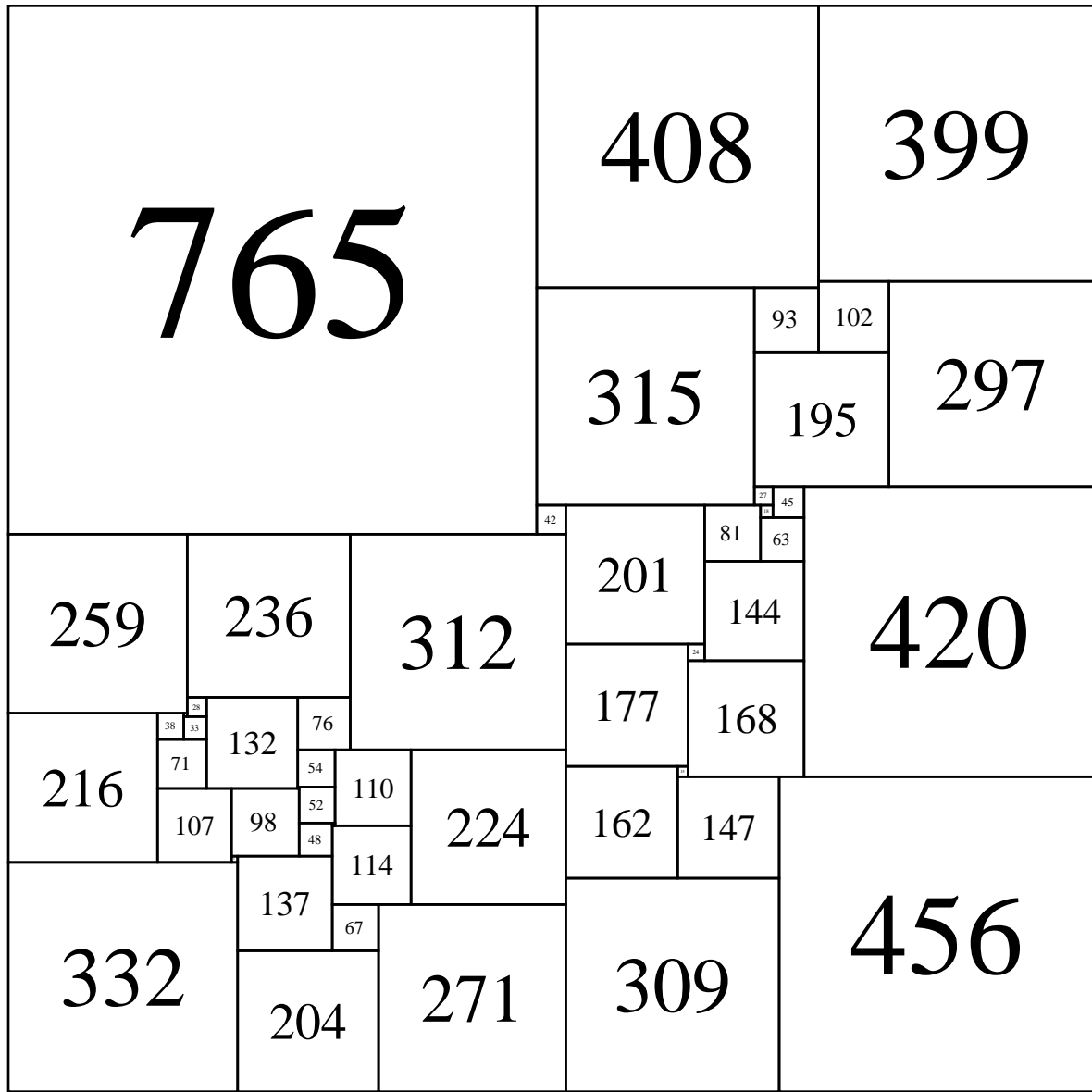
52 : 1572k (8) SEA 2012



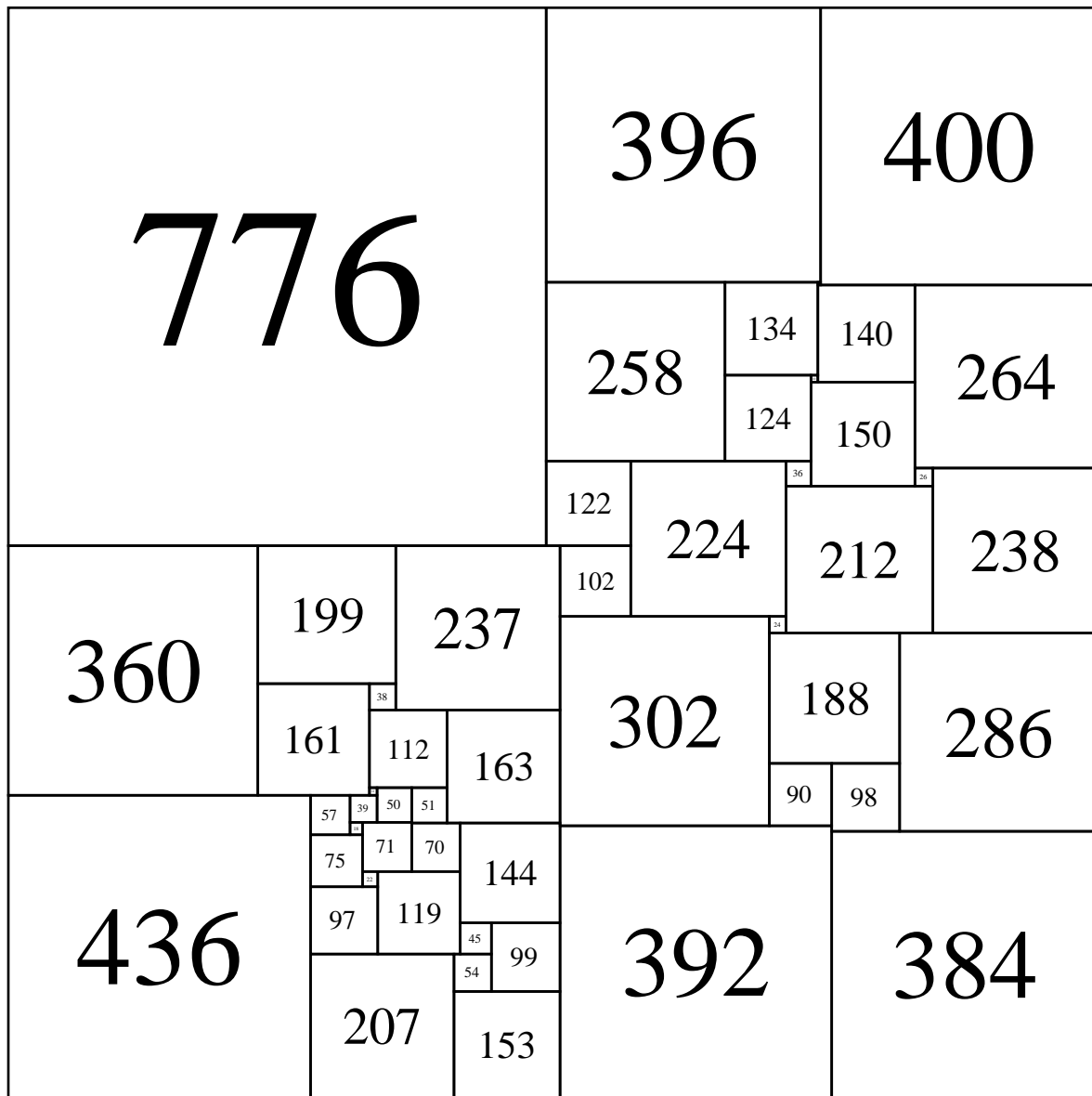
52 : 15721 (8) SEA 2012



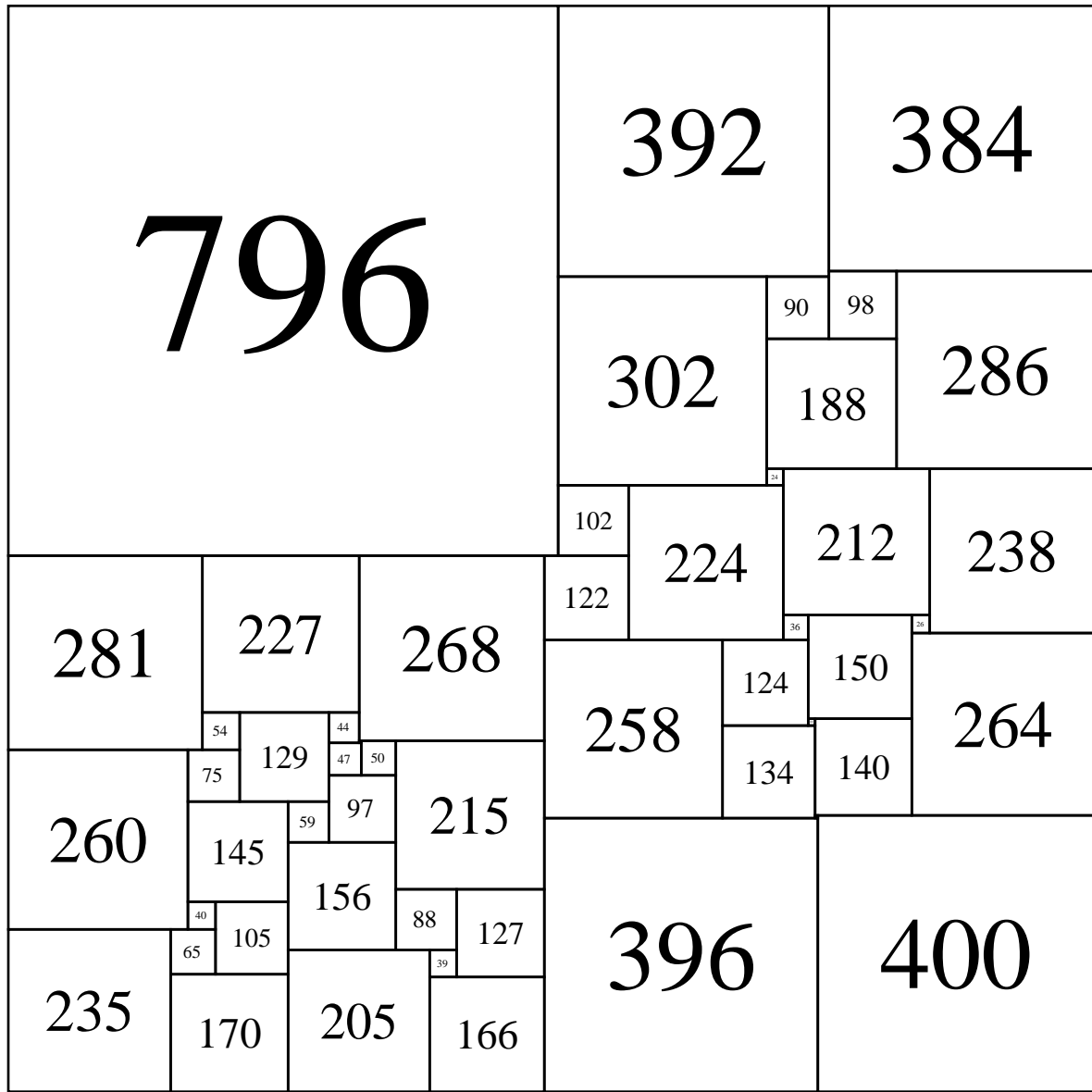
52 : 1572m (8) SEA 2012



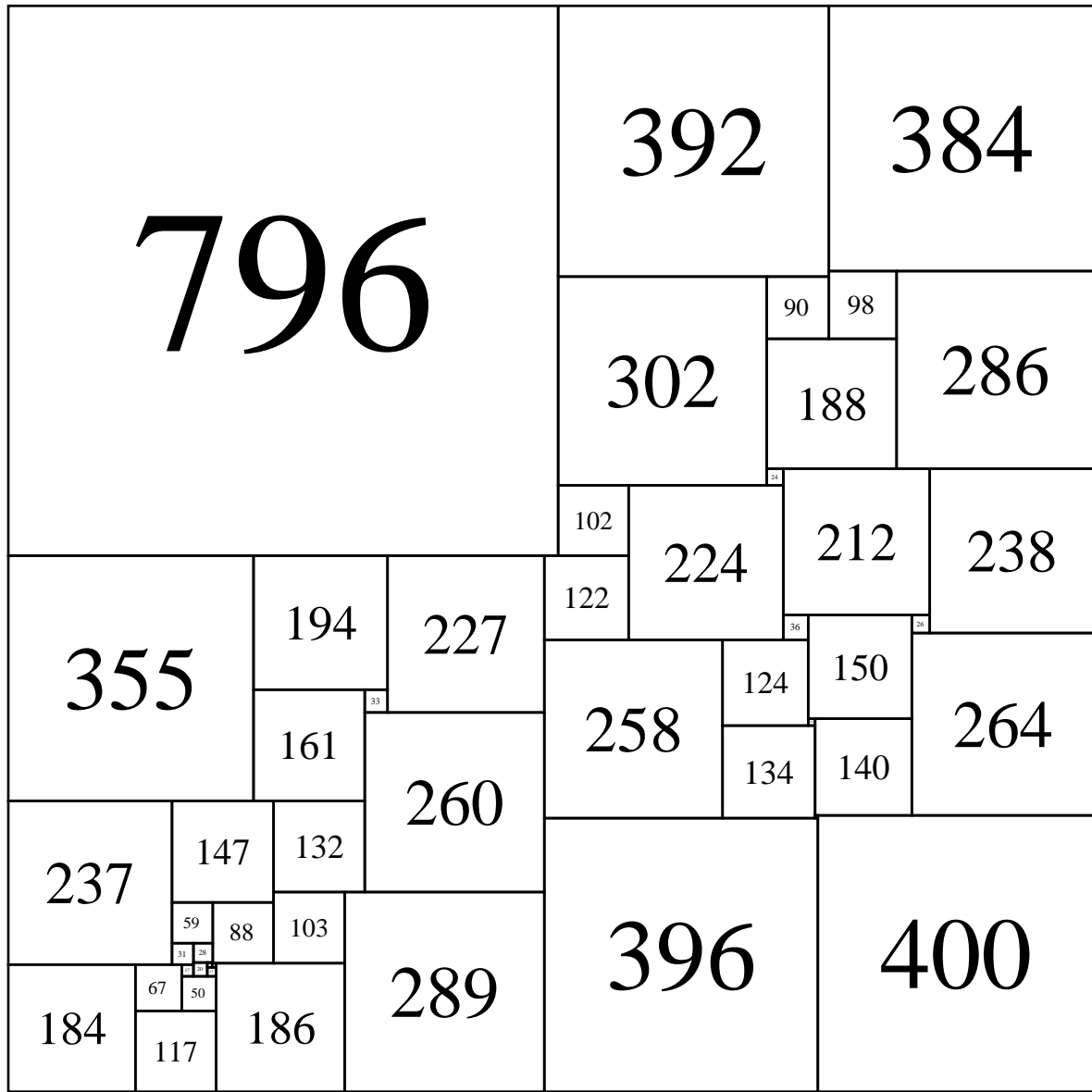
52 : 1572n (8) SEA 2012



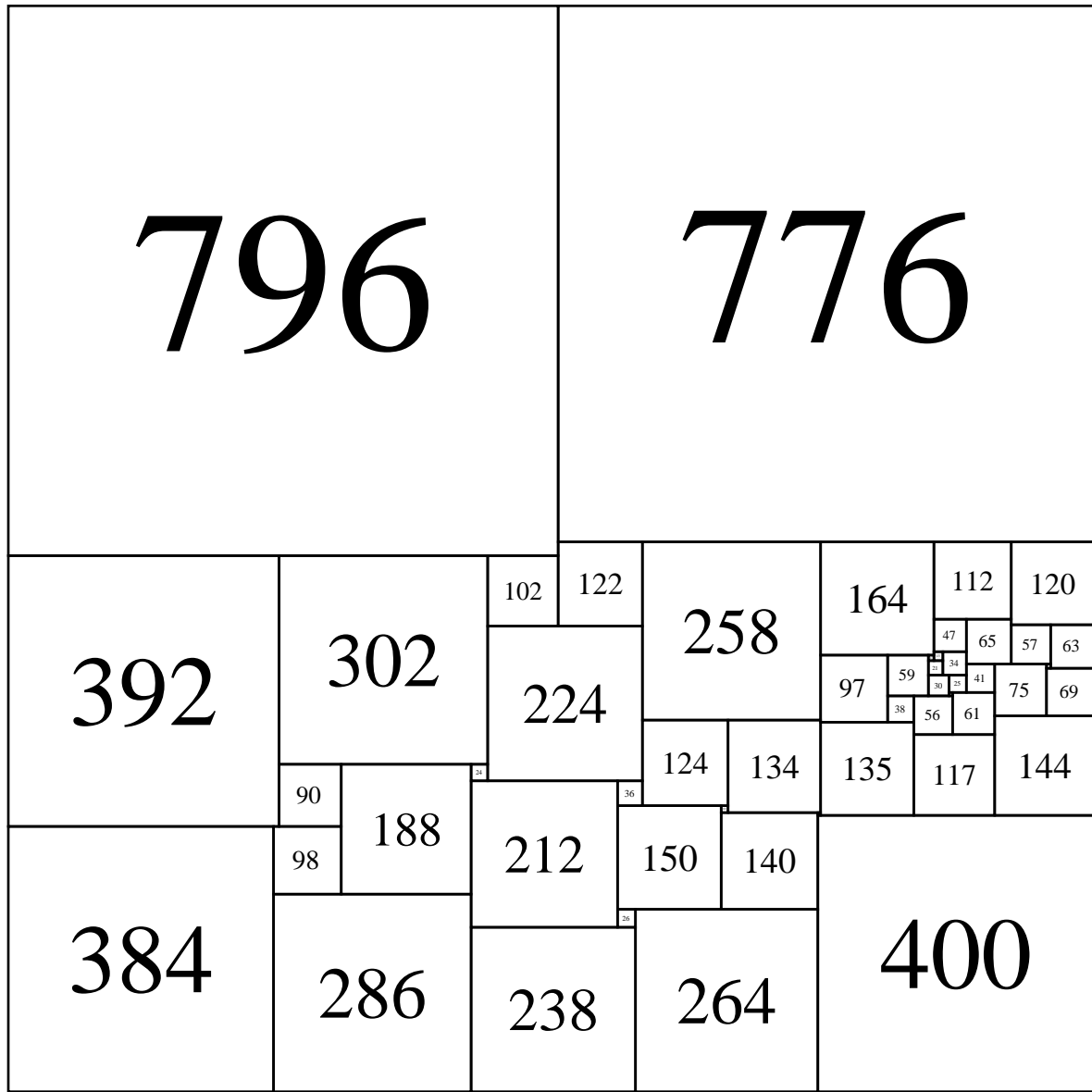
52 : 1572p (8) SEA 2012



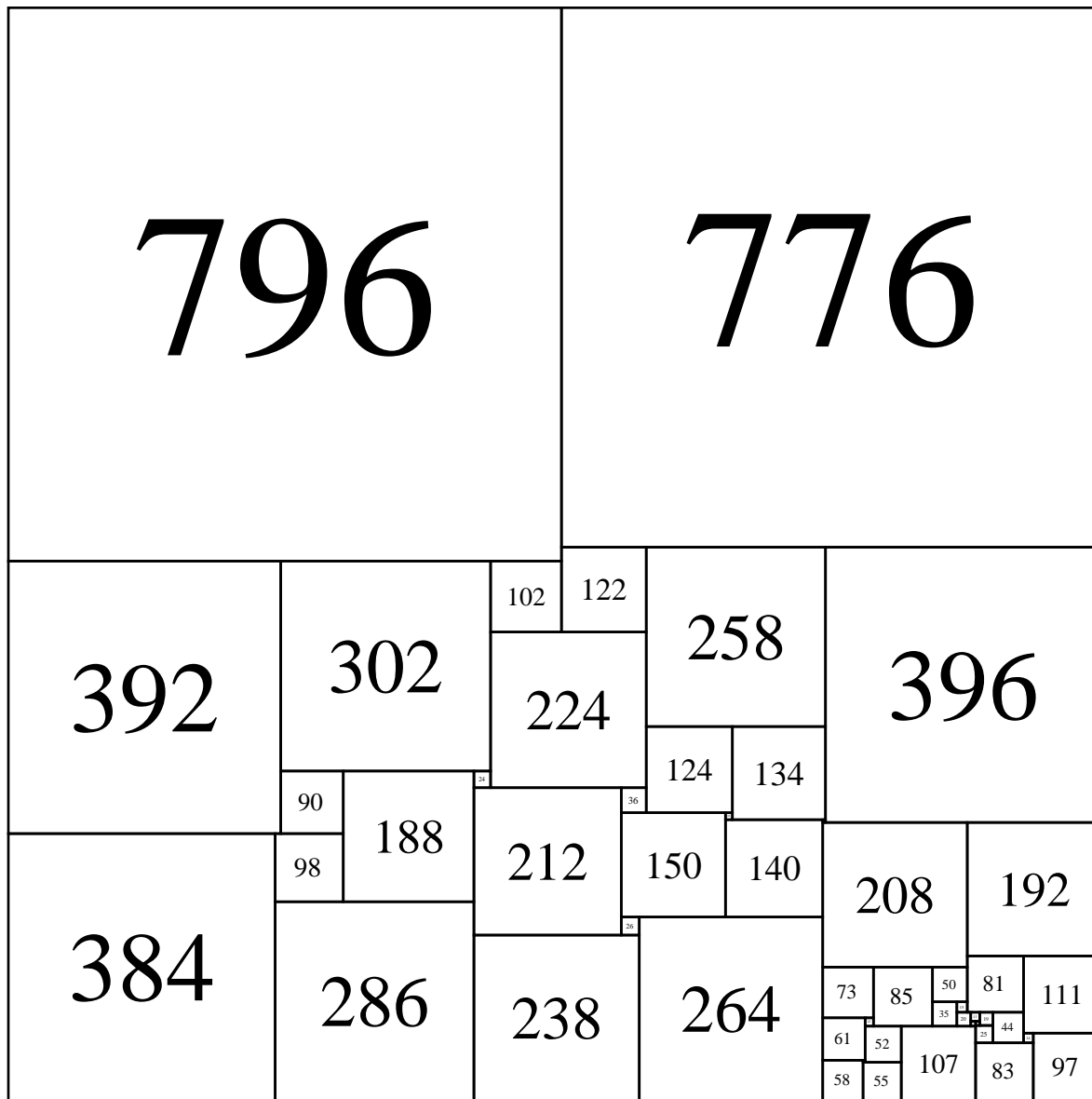
52 : 1572q (8) SEA 2012



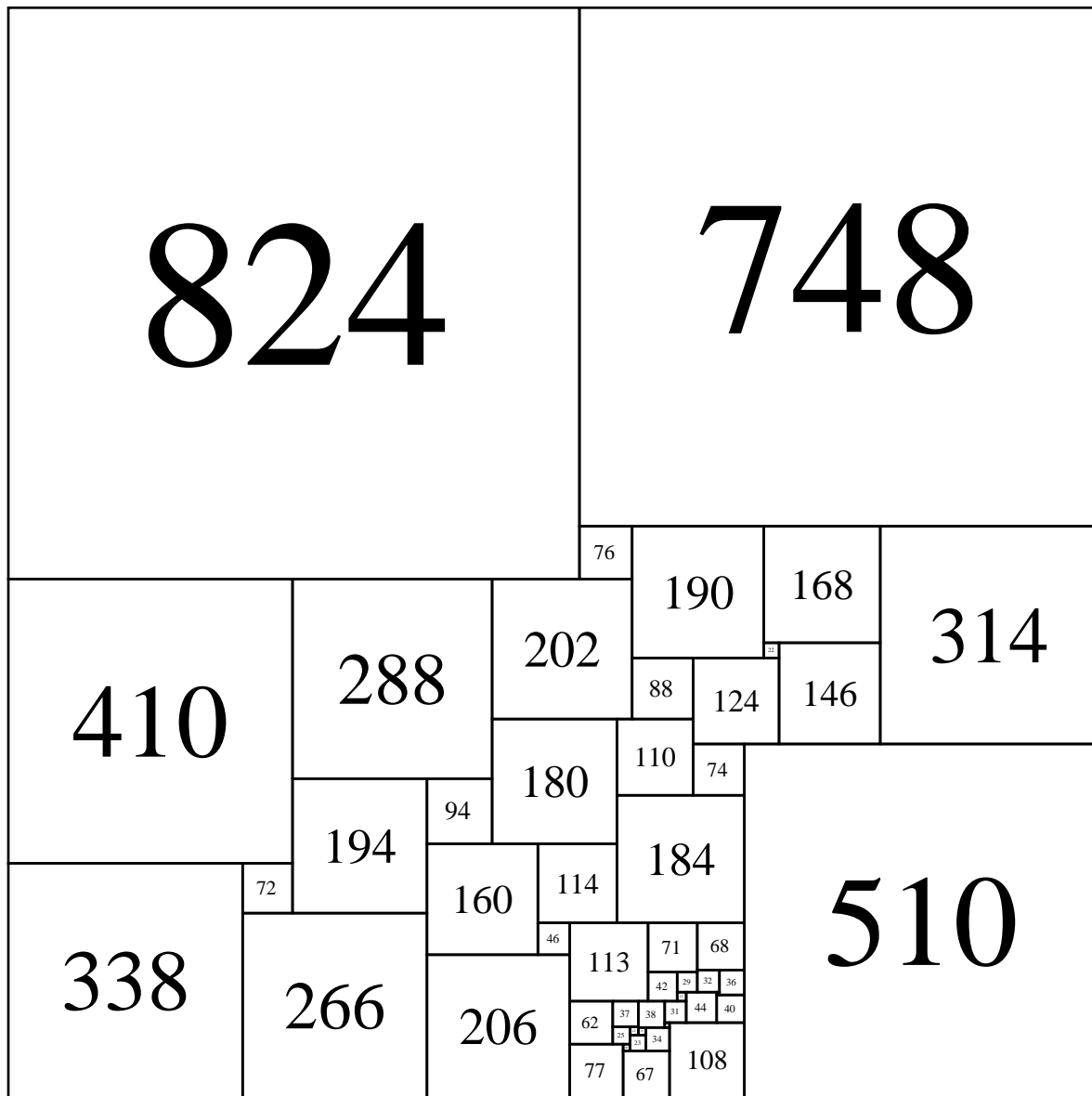
52 : 1572r (8) SEA 2012



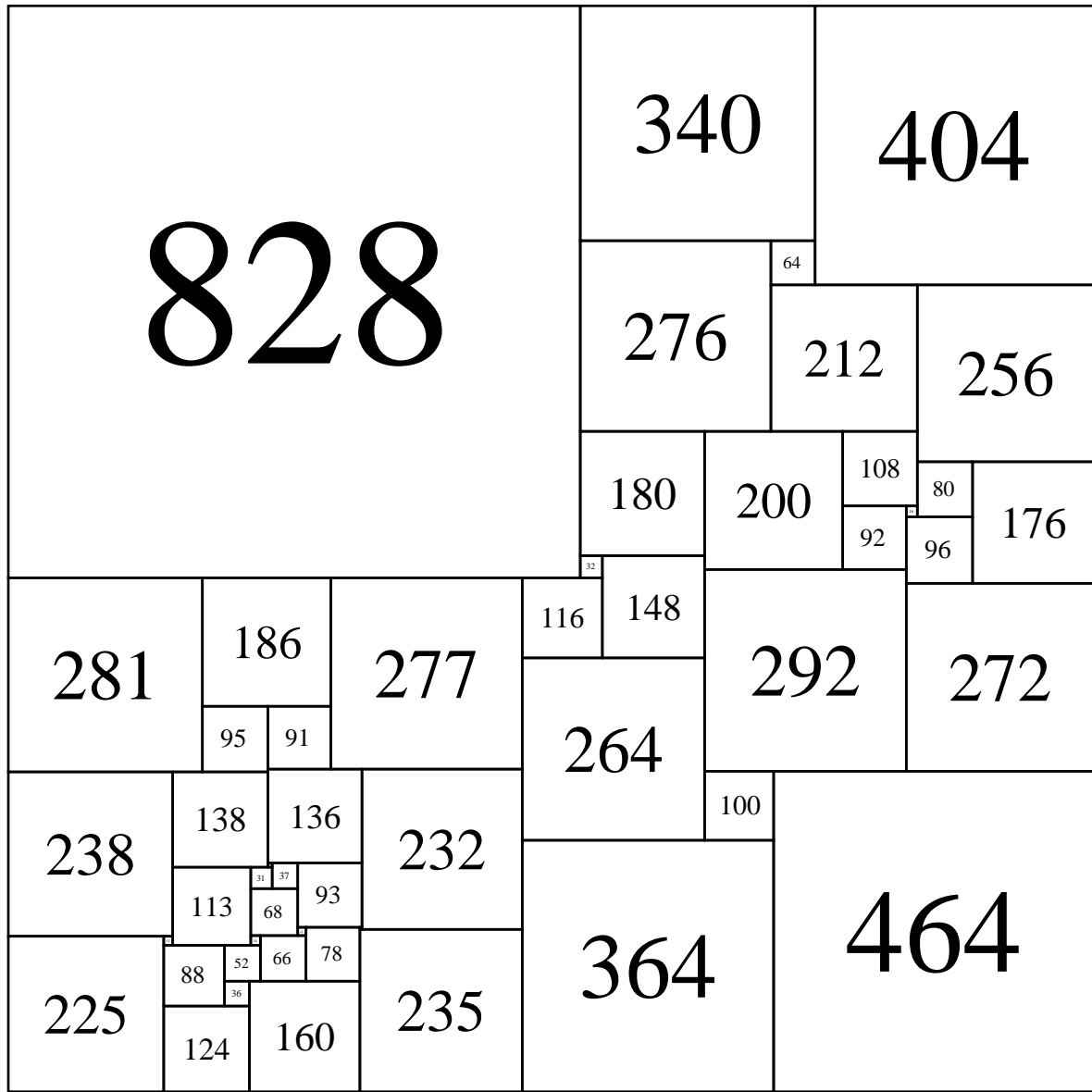
52 : 1572s (8) SEA 2012



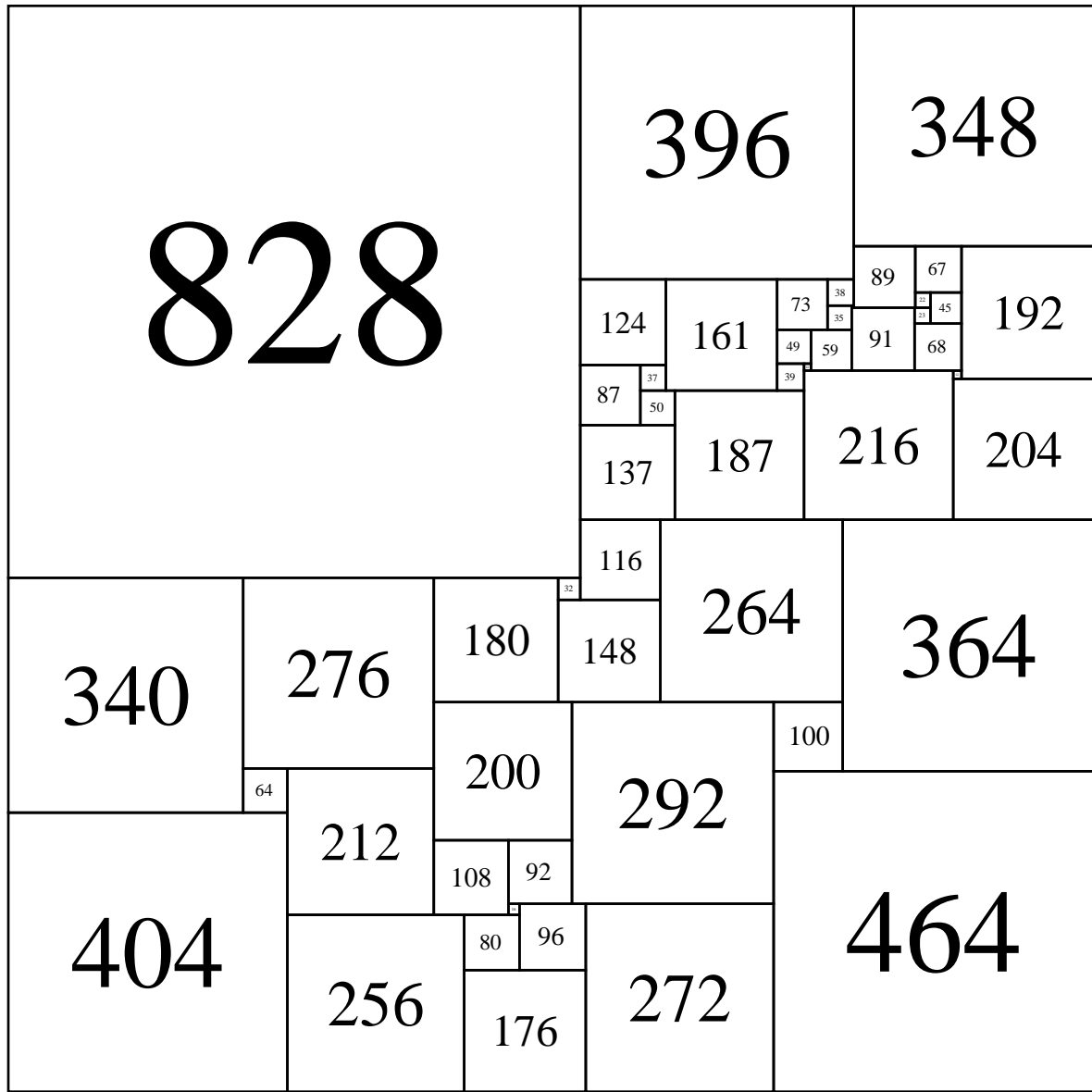
52 : 1572t (8) SEA 2012



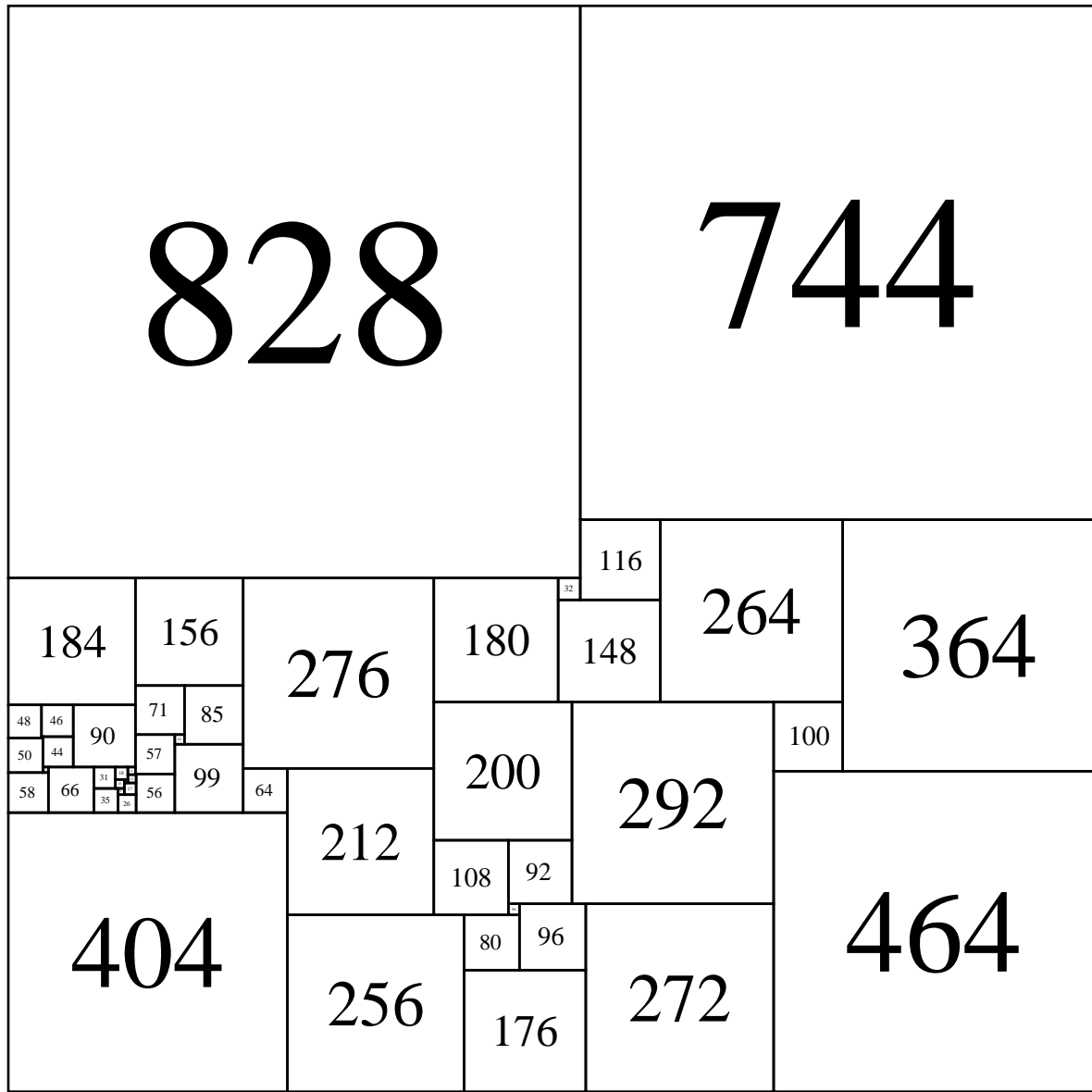
52 : 1572u (8) SEA 2012



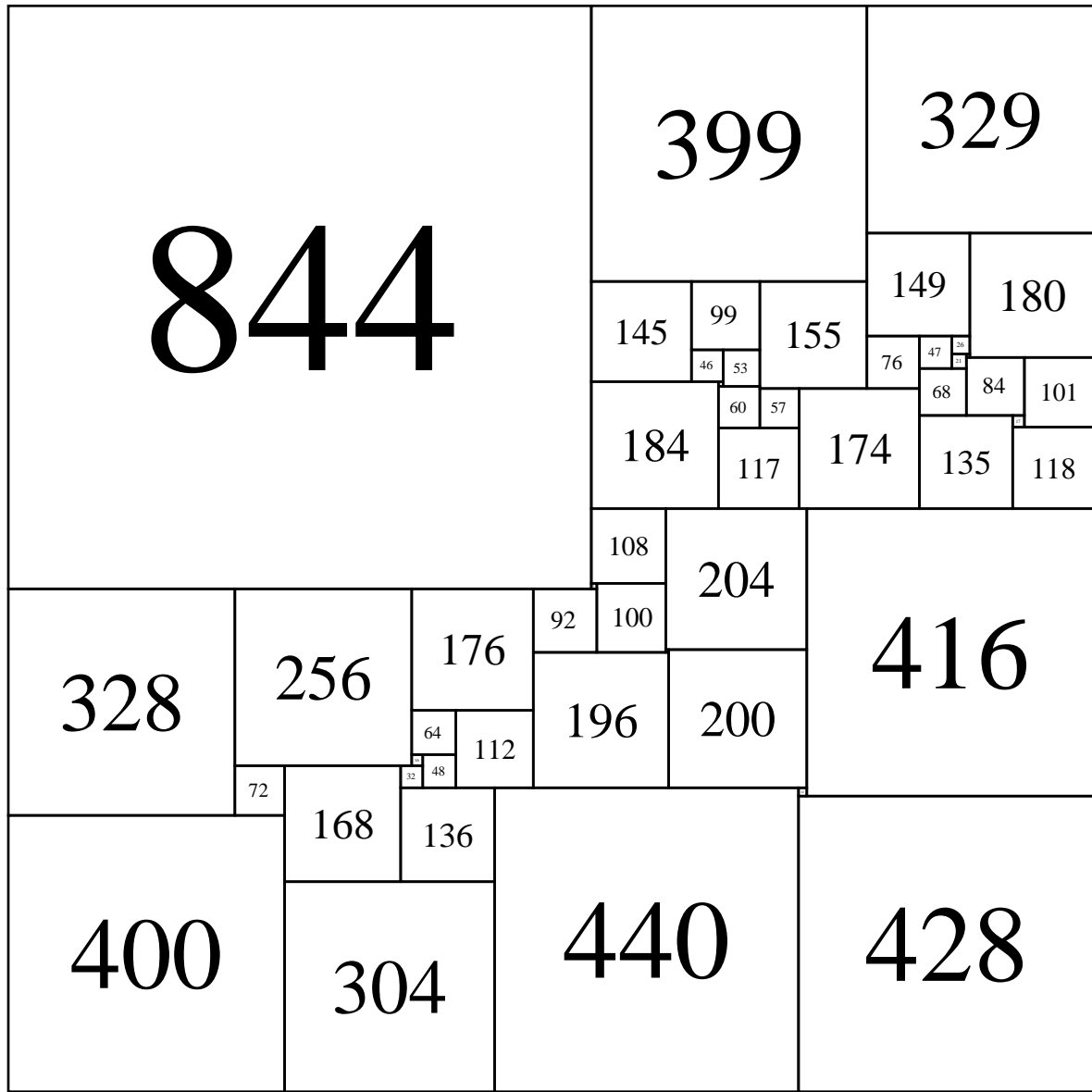
52 : 1572v (8) SEA 2012



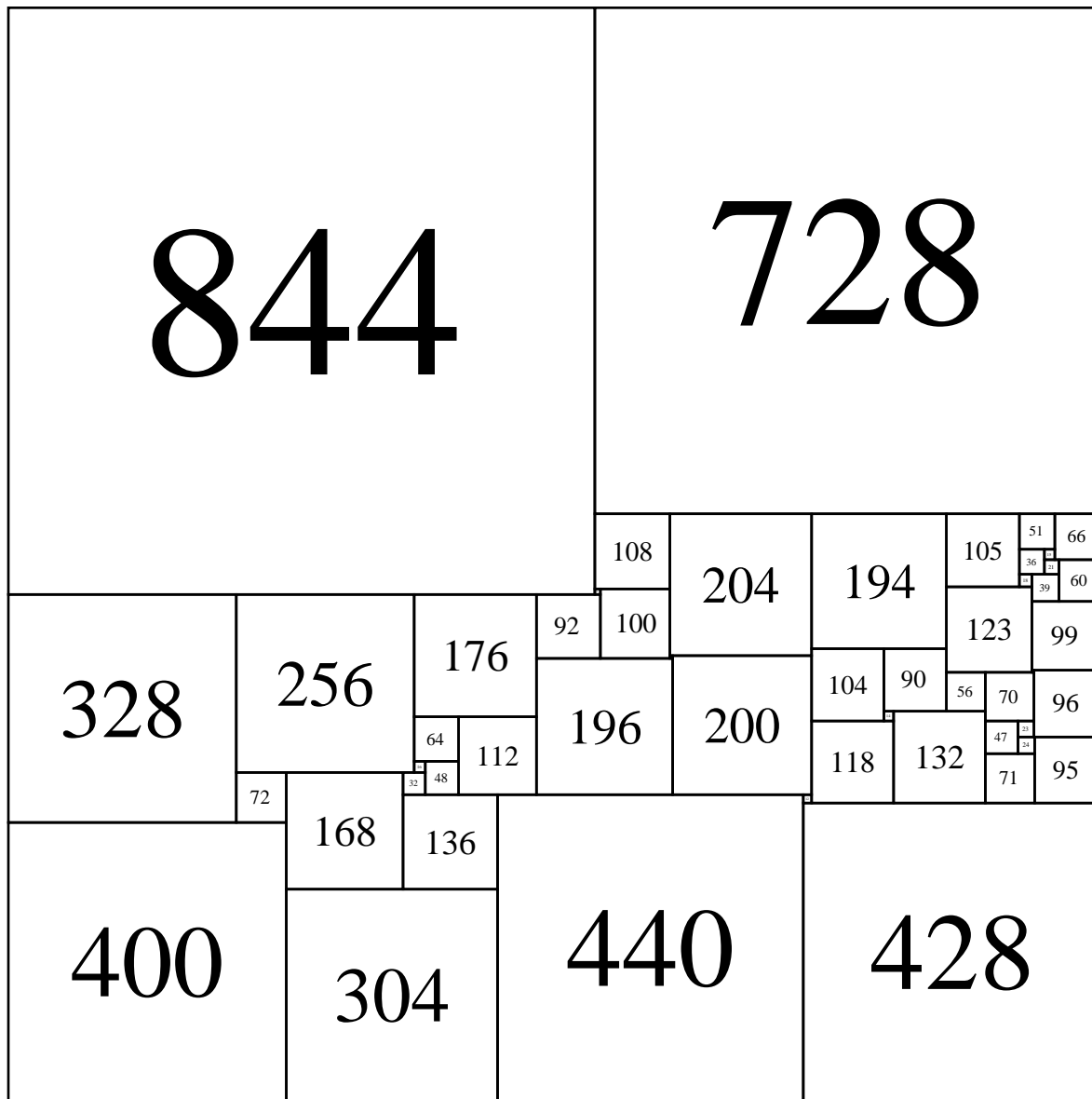
52 : 1572w (8) SEA 2012



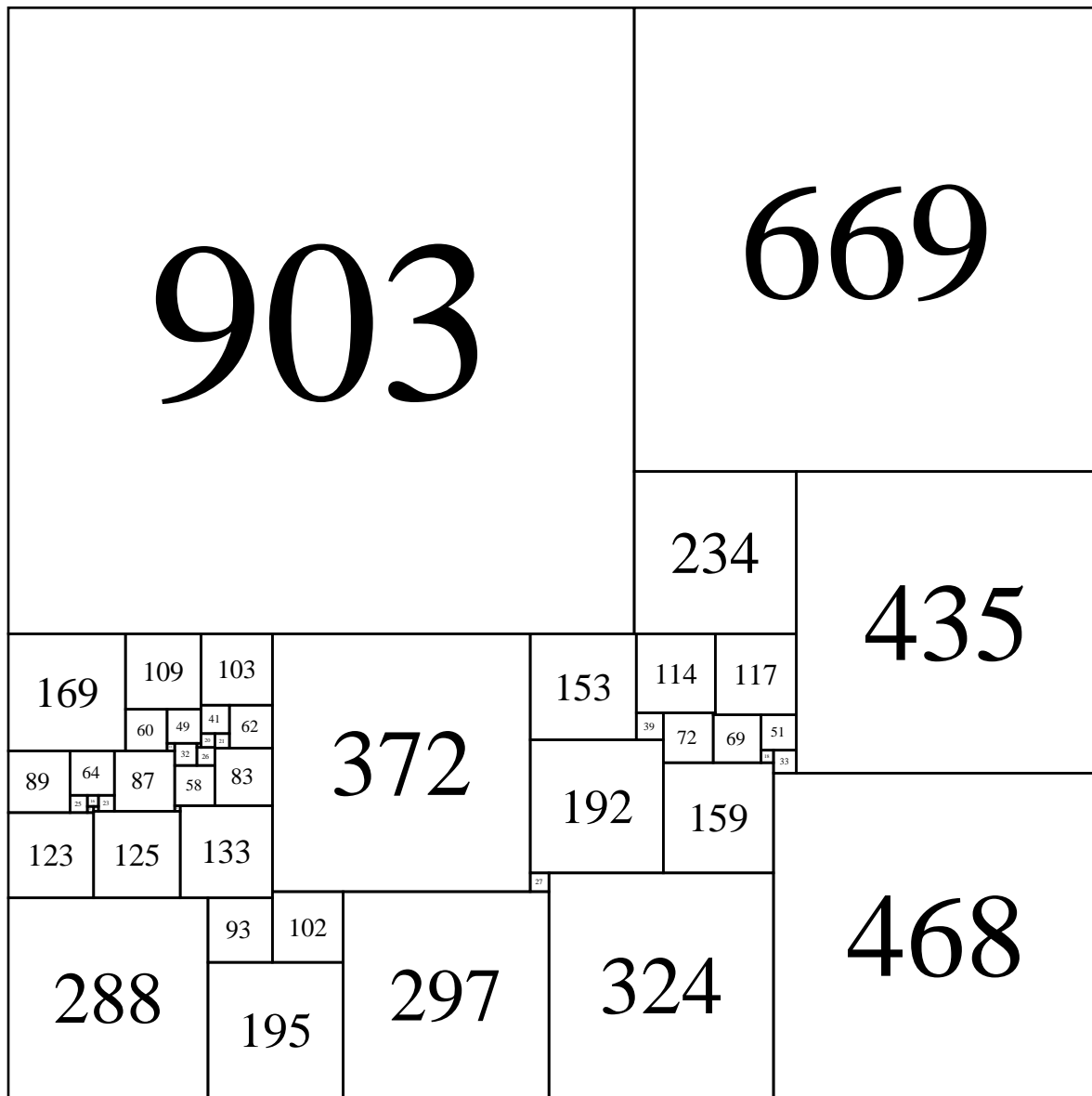
52 : 1572x (8) SEA 2012



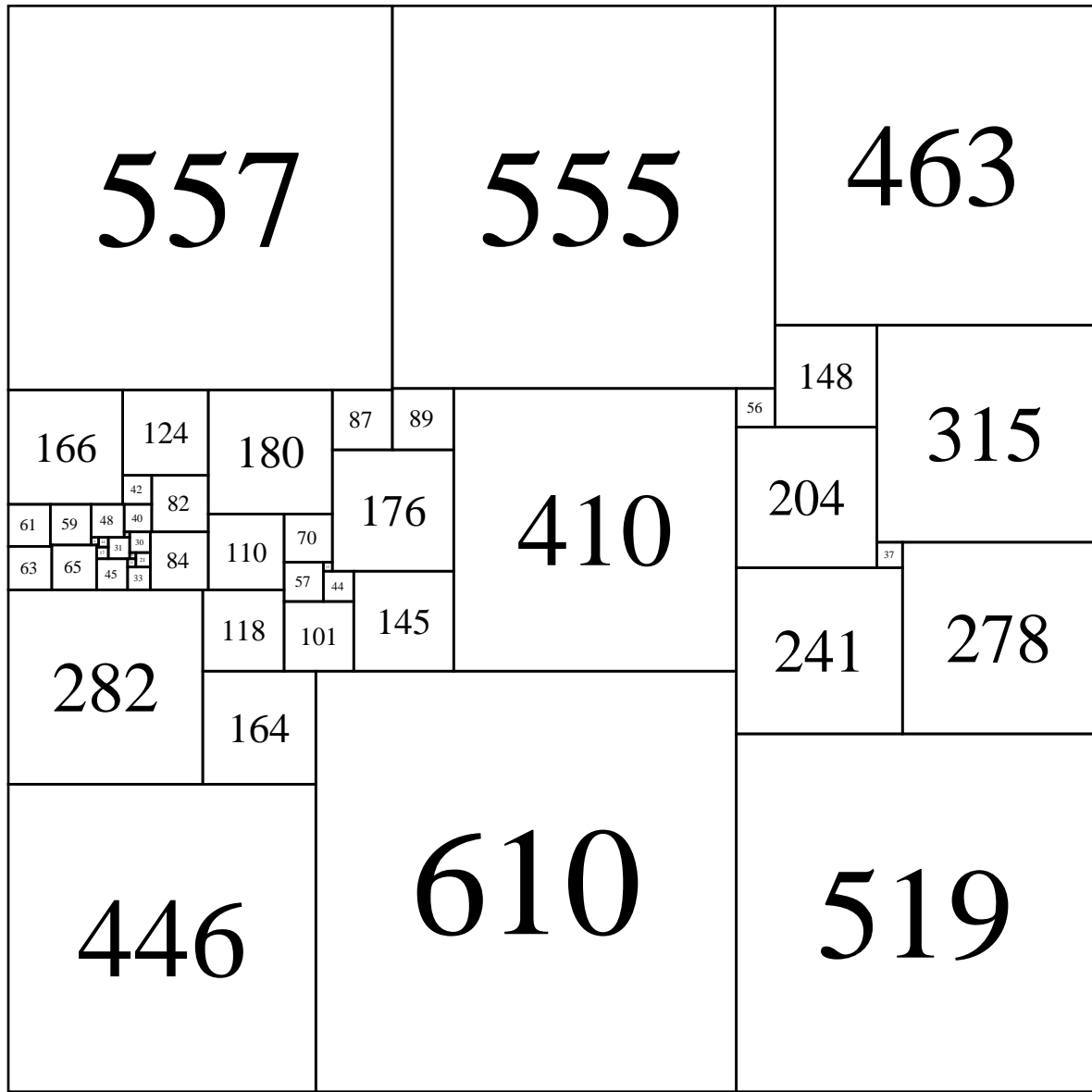
52 : 1572y (8) SEA 2012



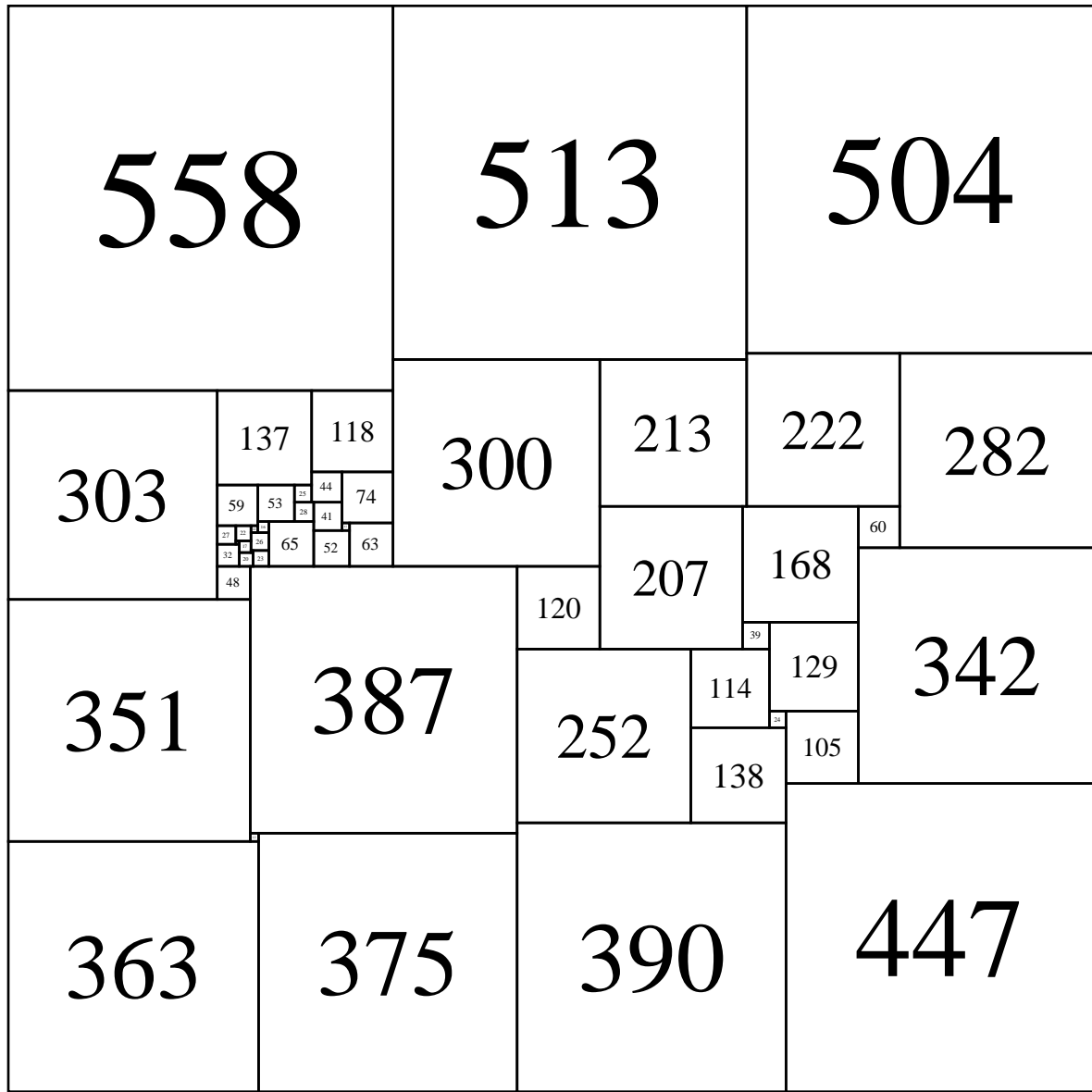
52 : 1572z (8) SEA 2012



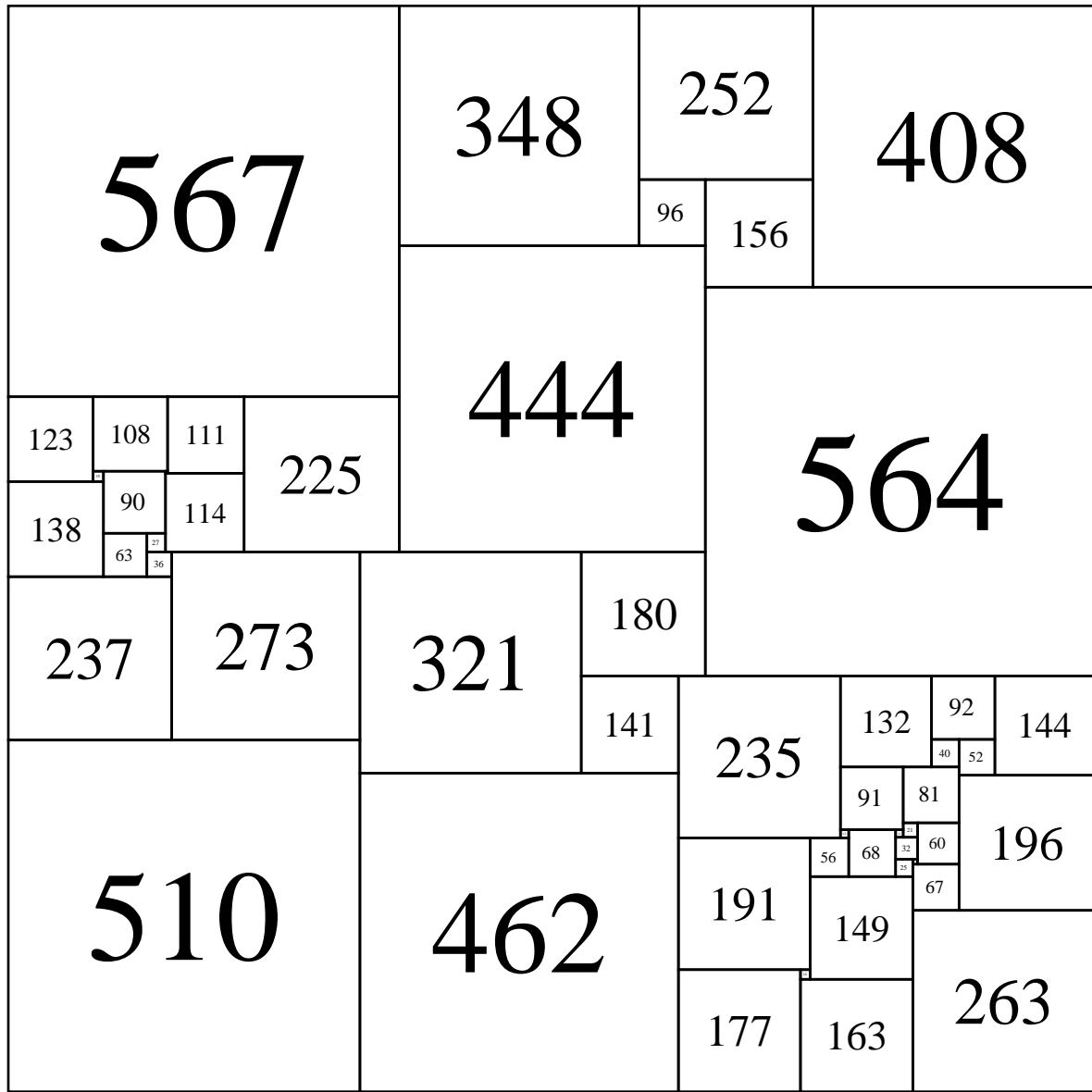
52 : 1572aa (8) SEA 2012



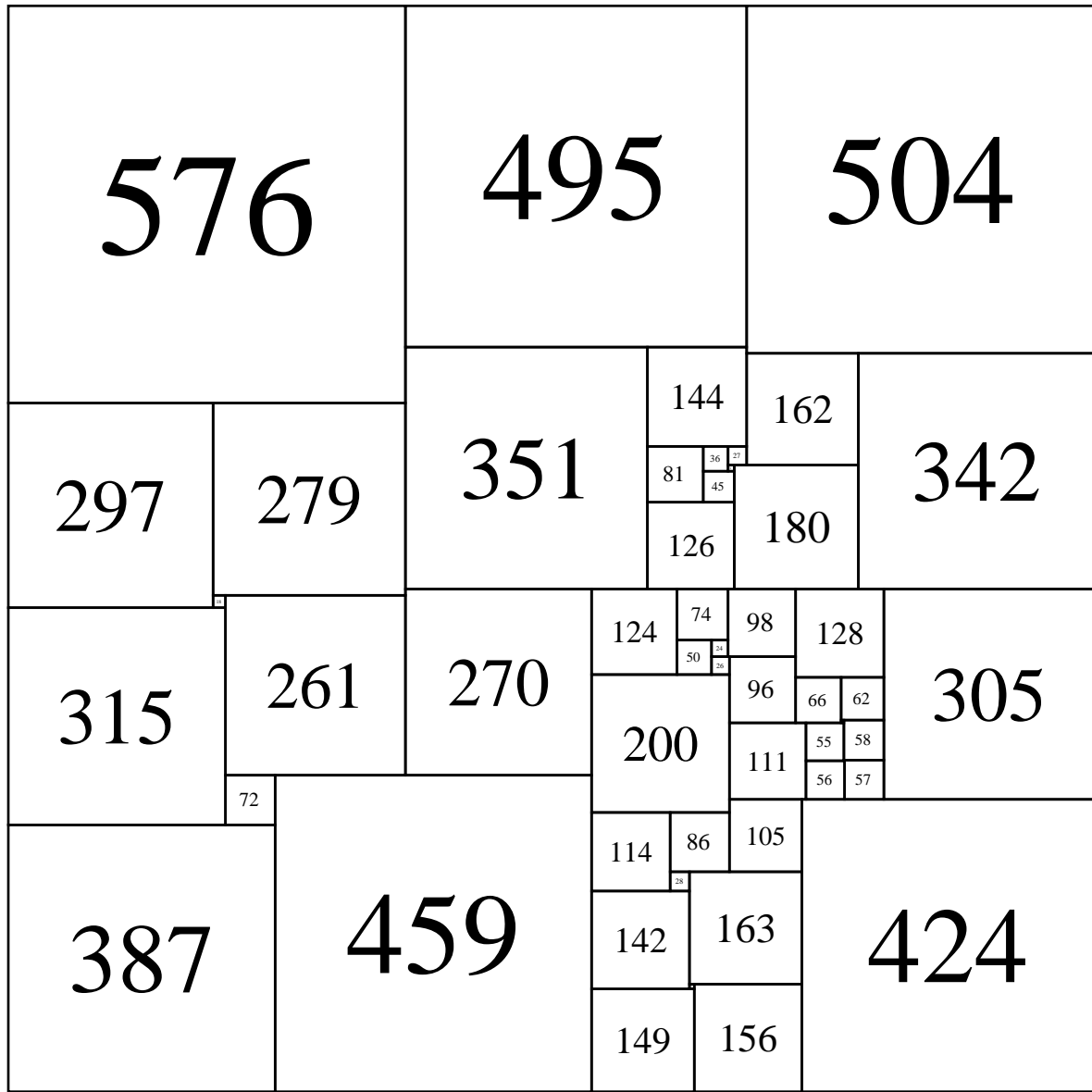
52 : 1575a (8) SEA 2012



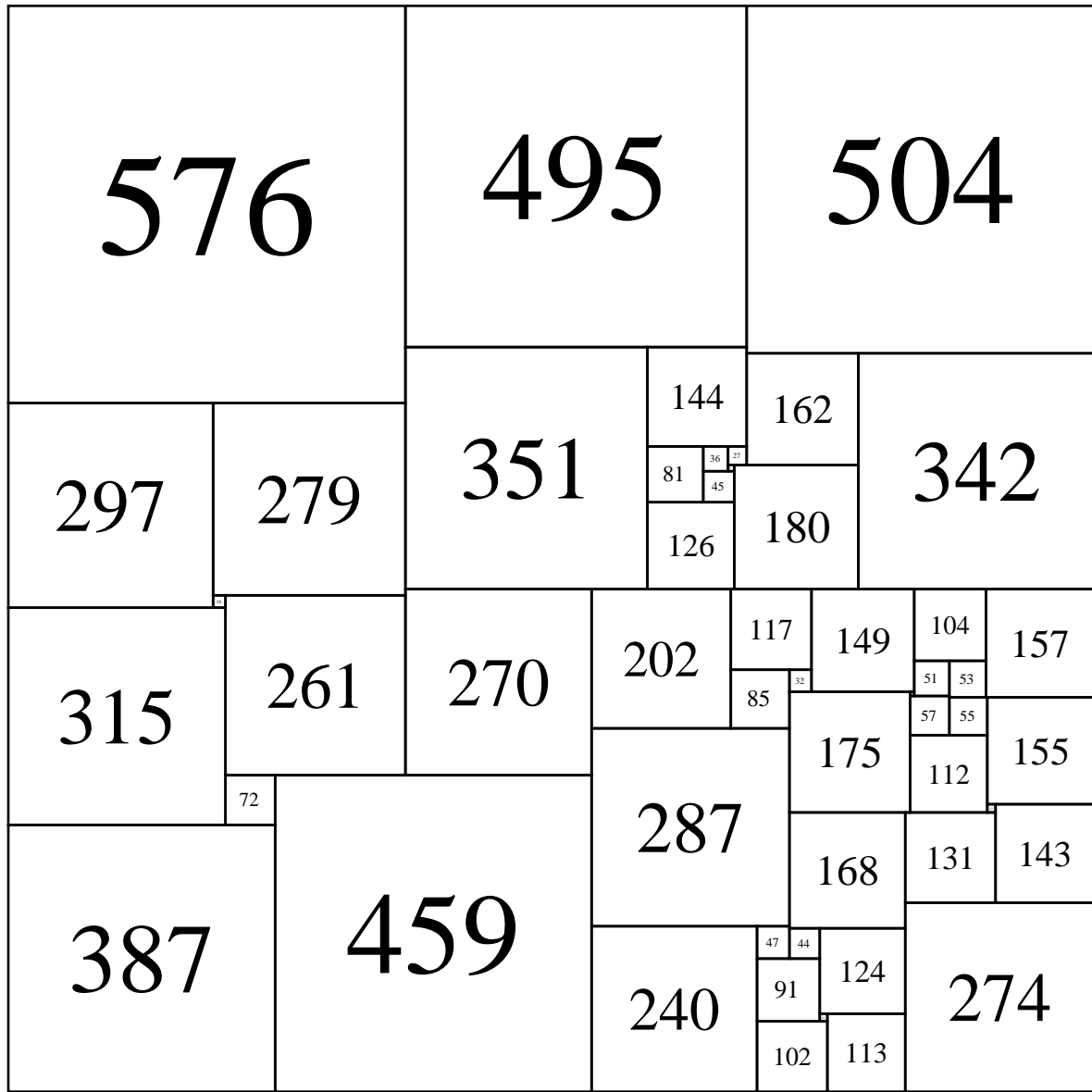
52 : 1575b (8) SEA 2012



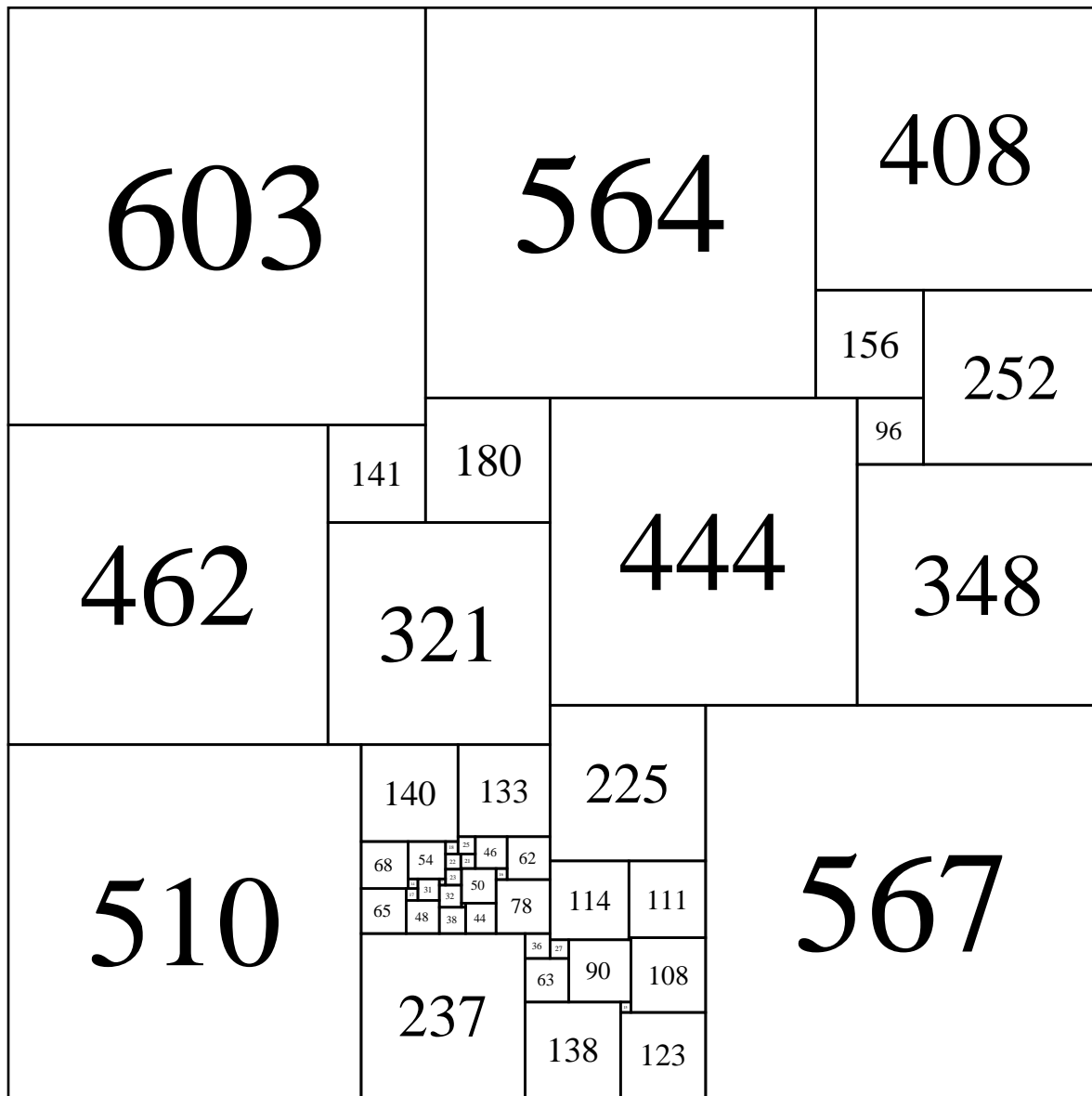
52 : 1575c (8) SEA 2012



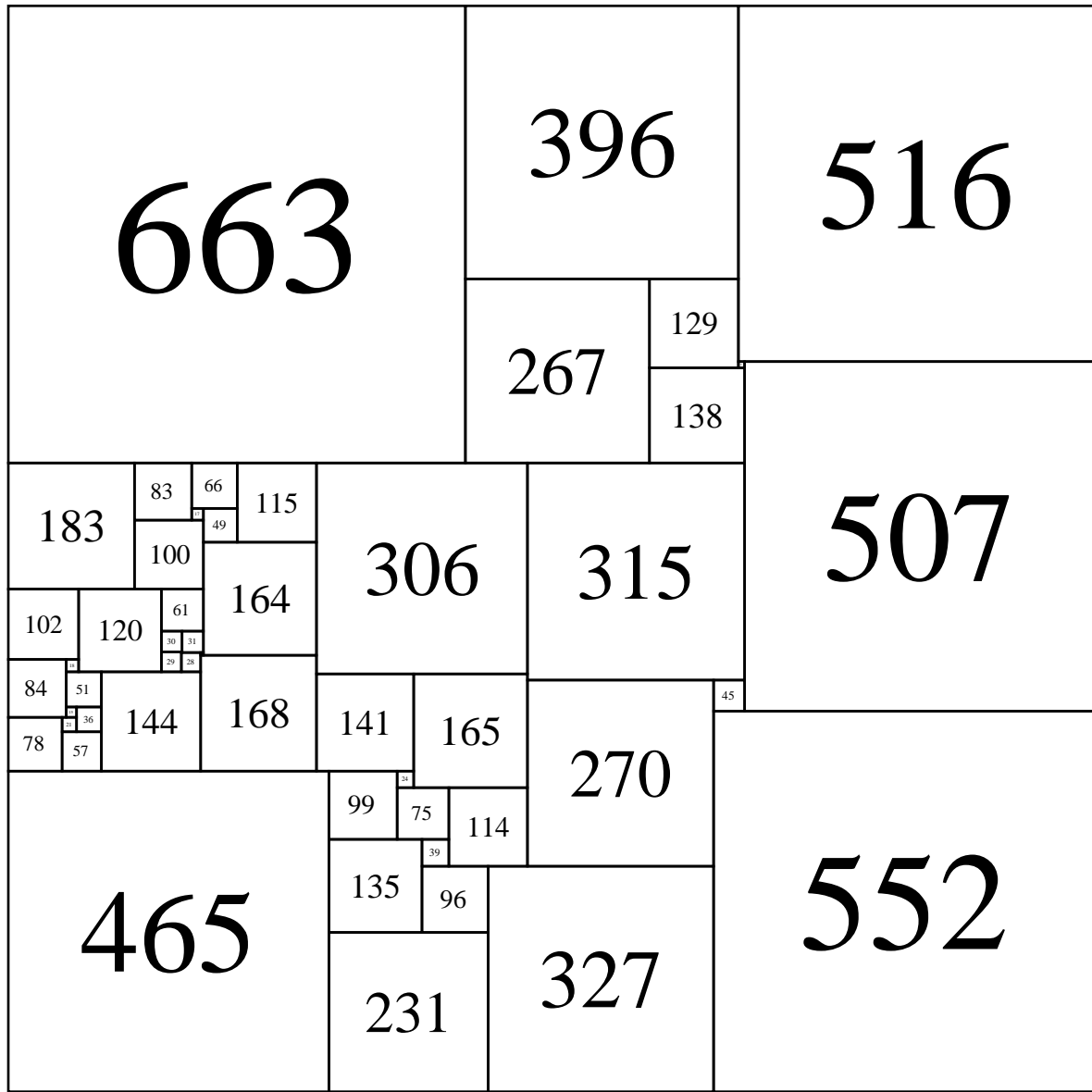
52 : 1575d (8) SEA 2012



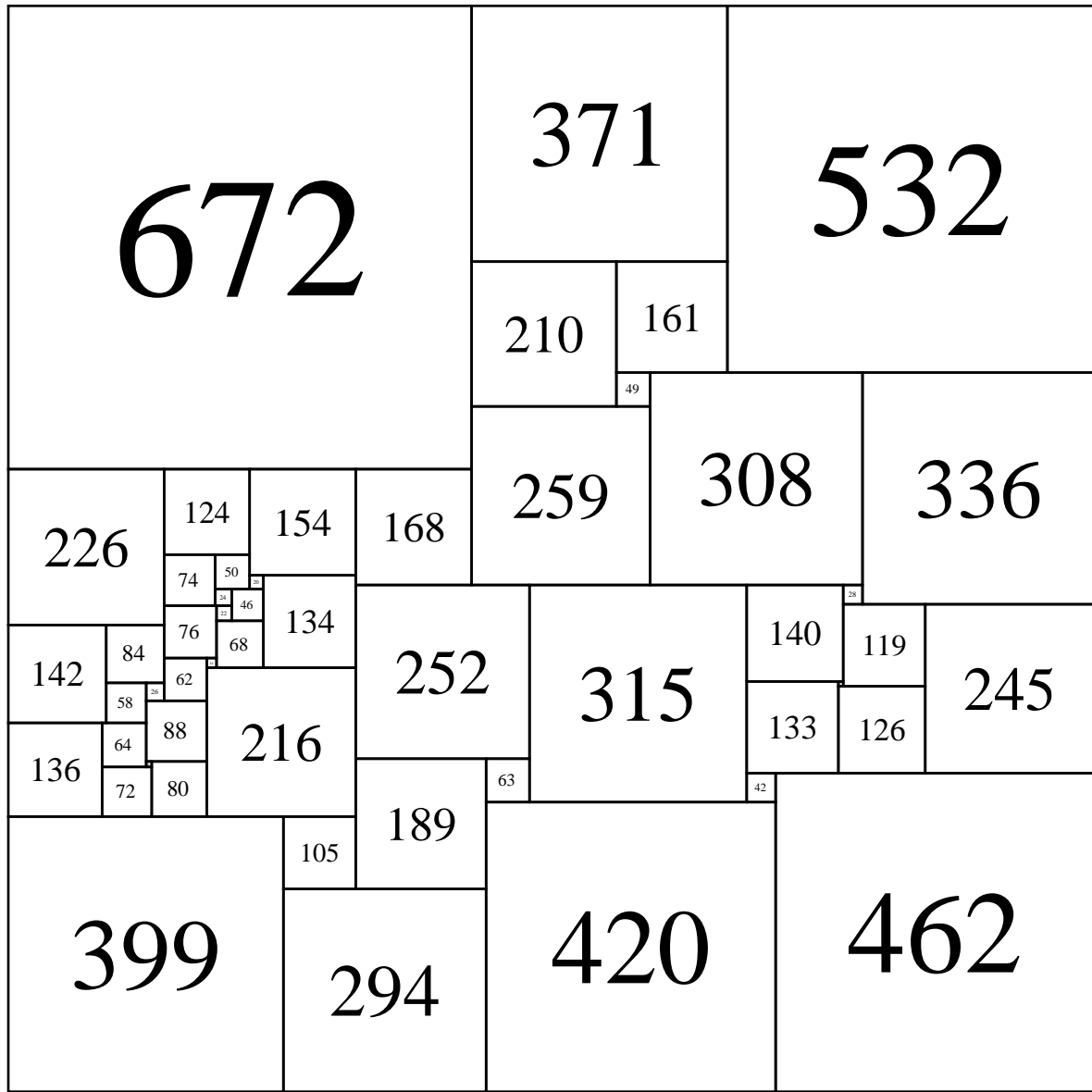
52 : 1575e (8) SEA 2012



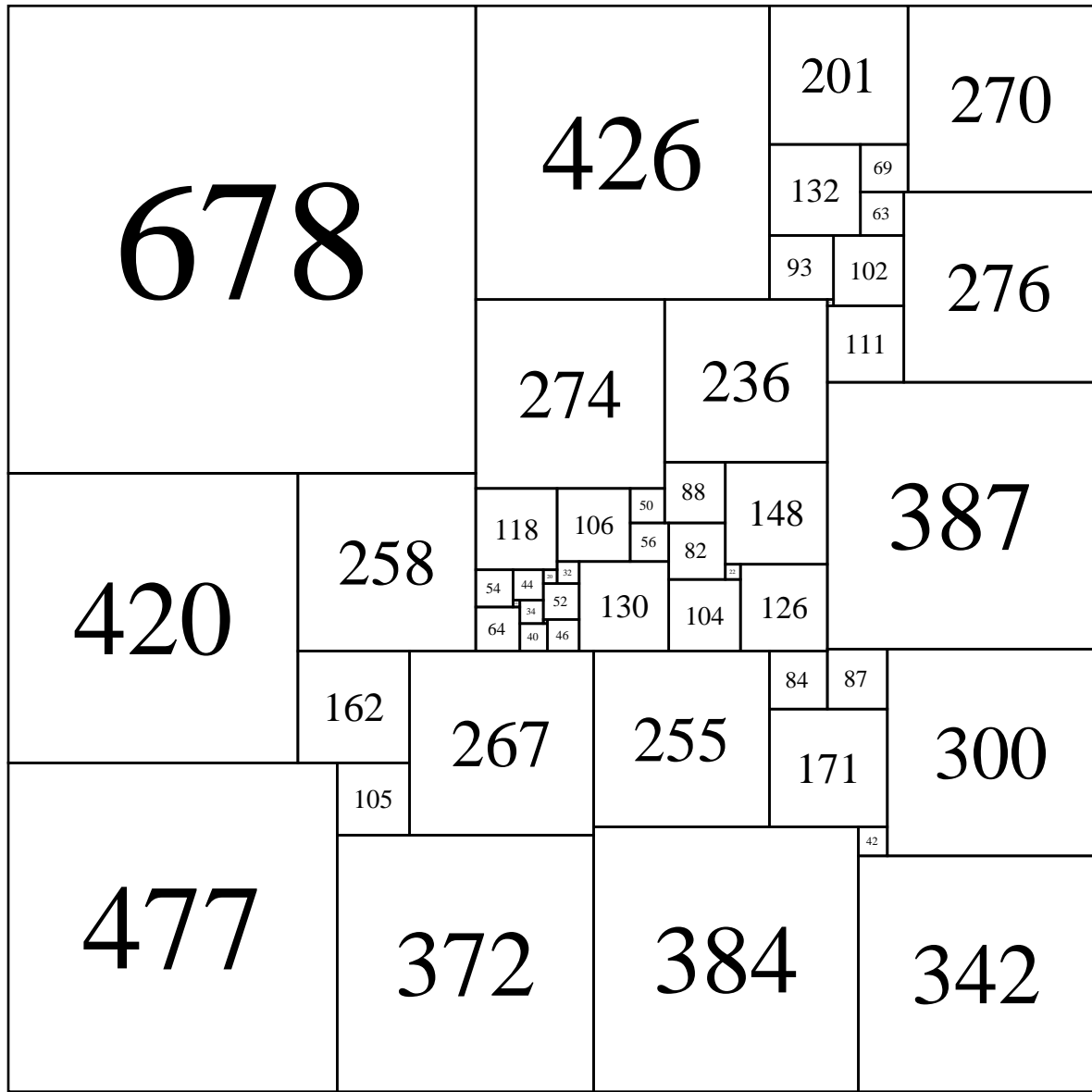
52 : 1575f (8) SEA 2012



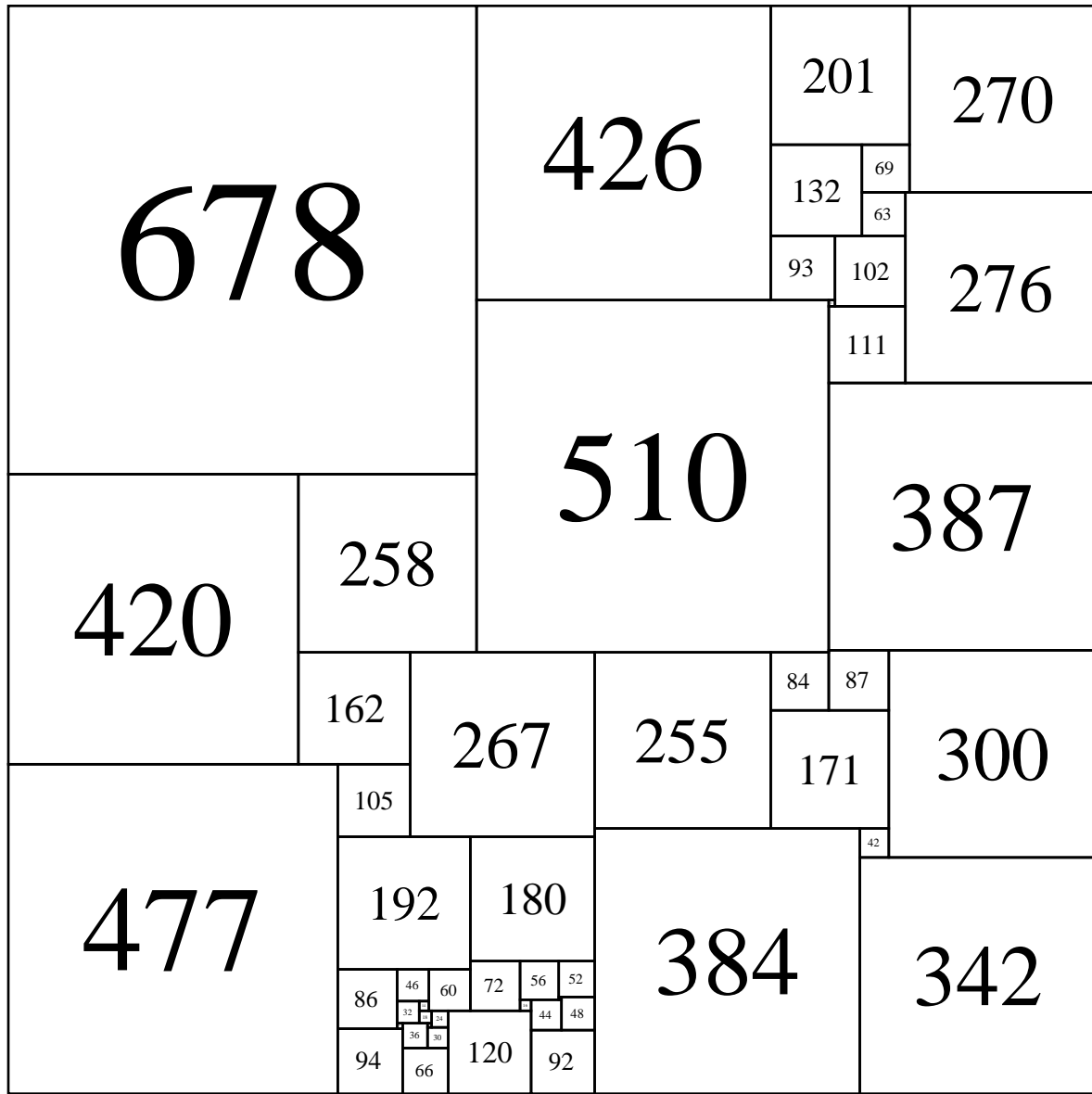
52 : 1575g (8) SEA 2012



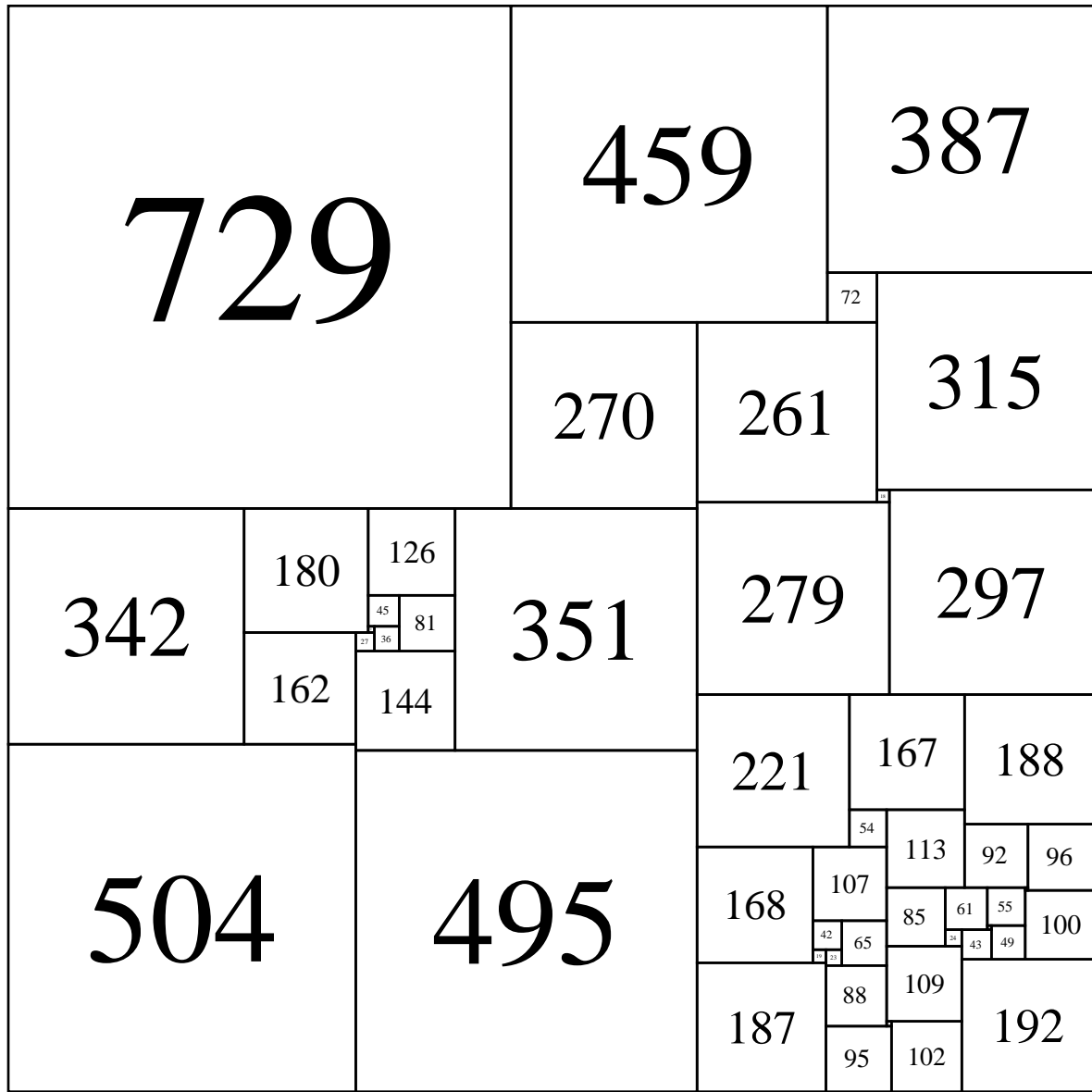
52 : 1575h (8) SEA 2012



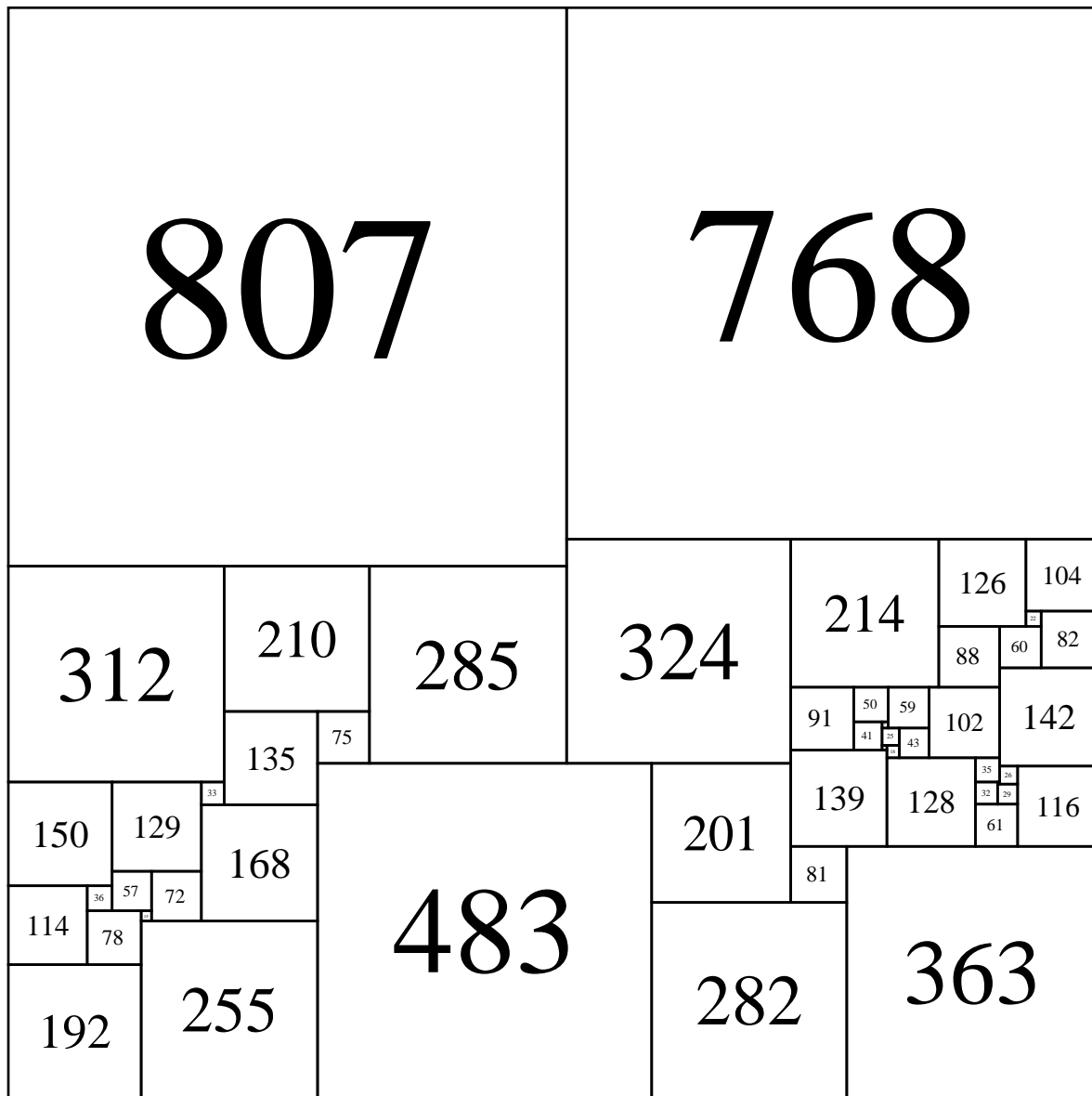
52 : 1575i (8) SEA 2012



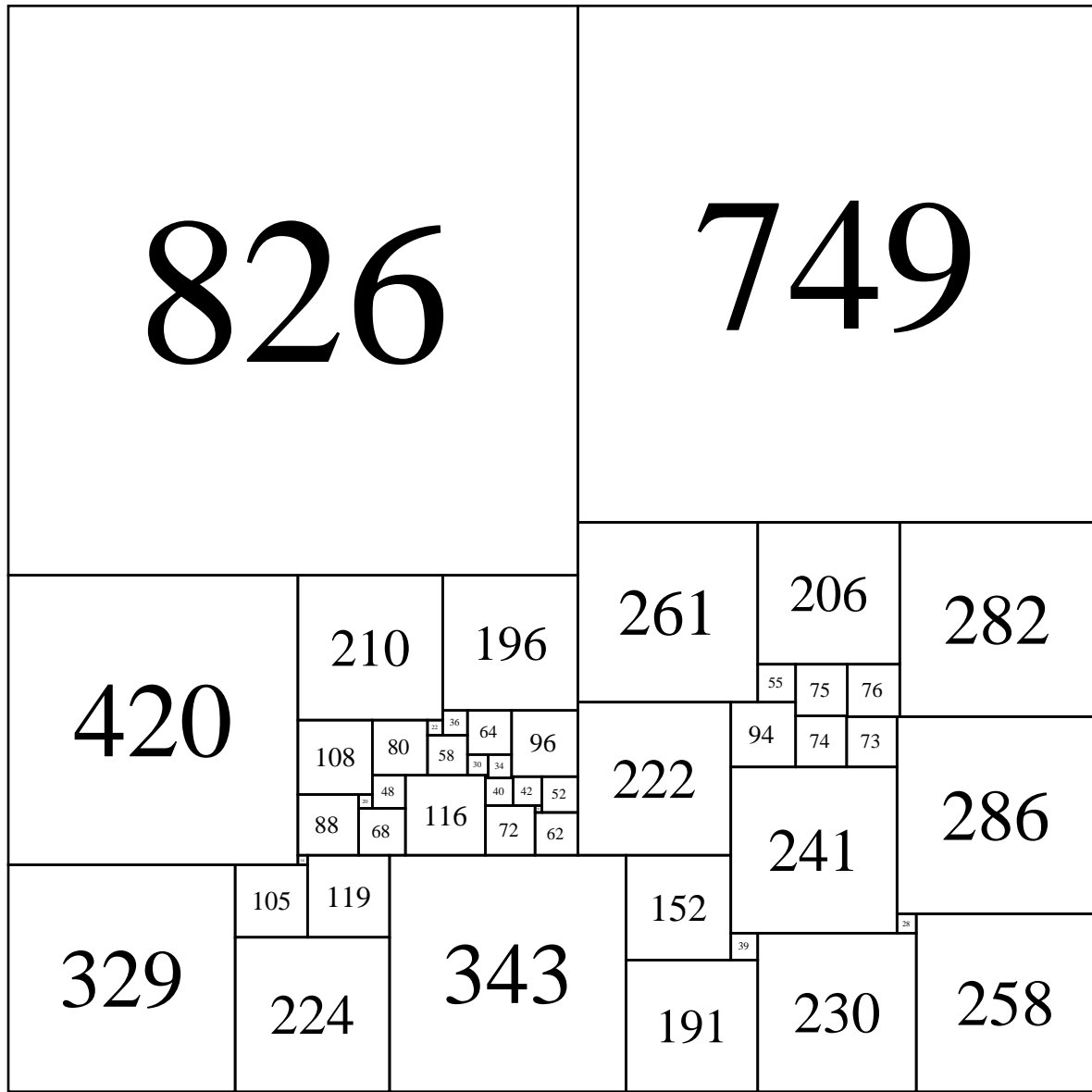
52 : 1575j (8) SEA 2012



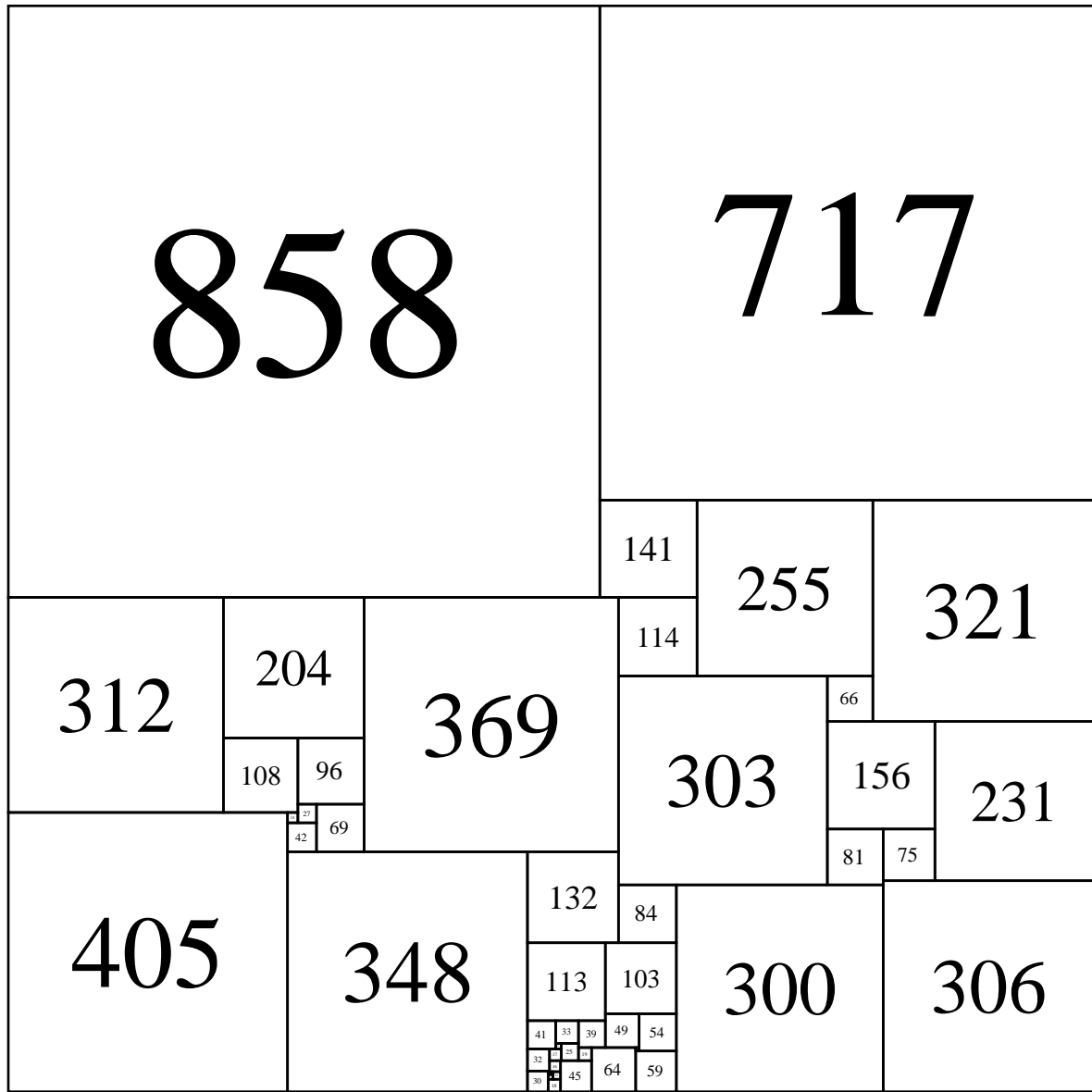
52 : 1575k (8) SEA 2012



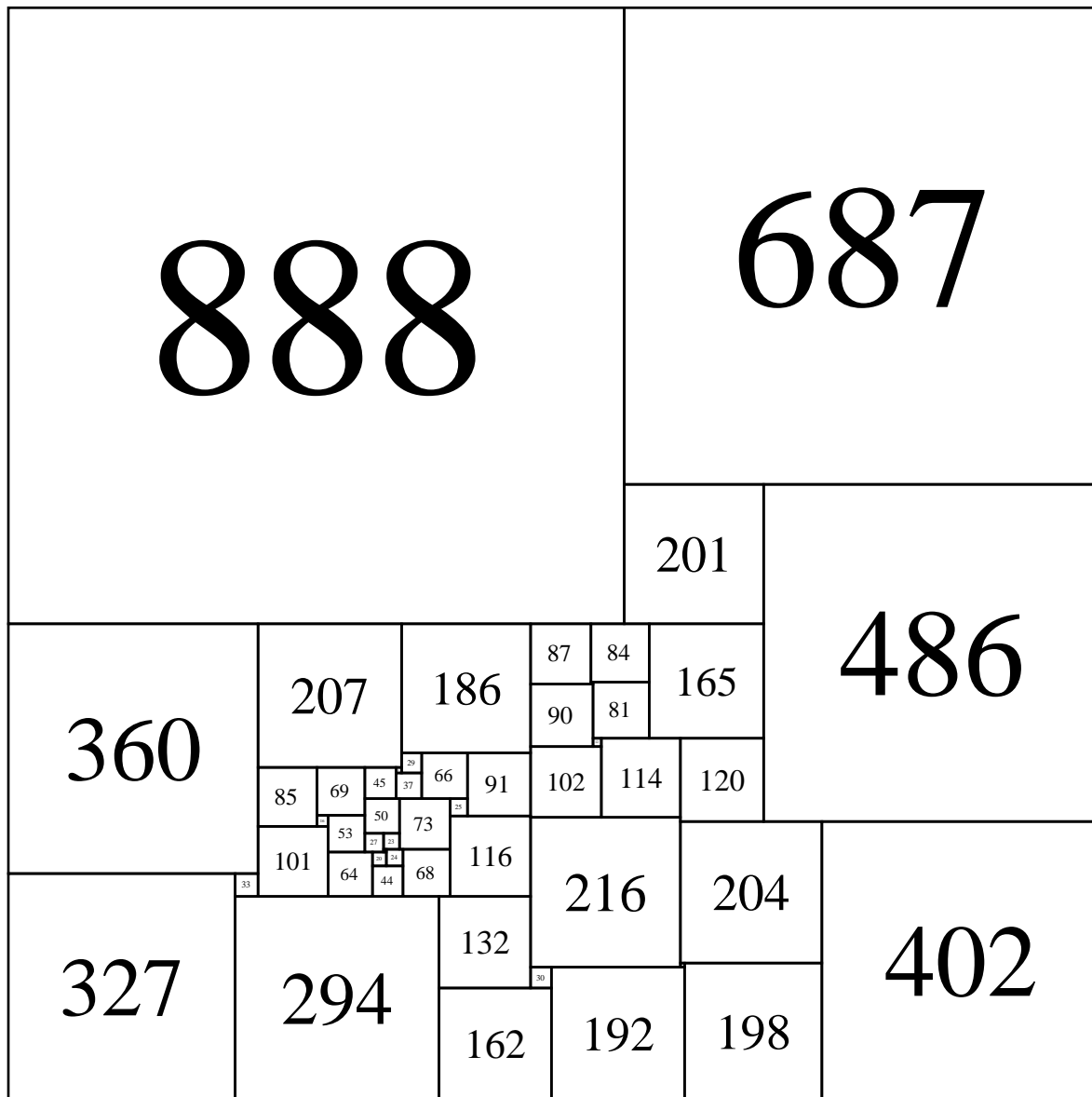
52 : 15751 (8) SEA 2012



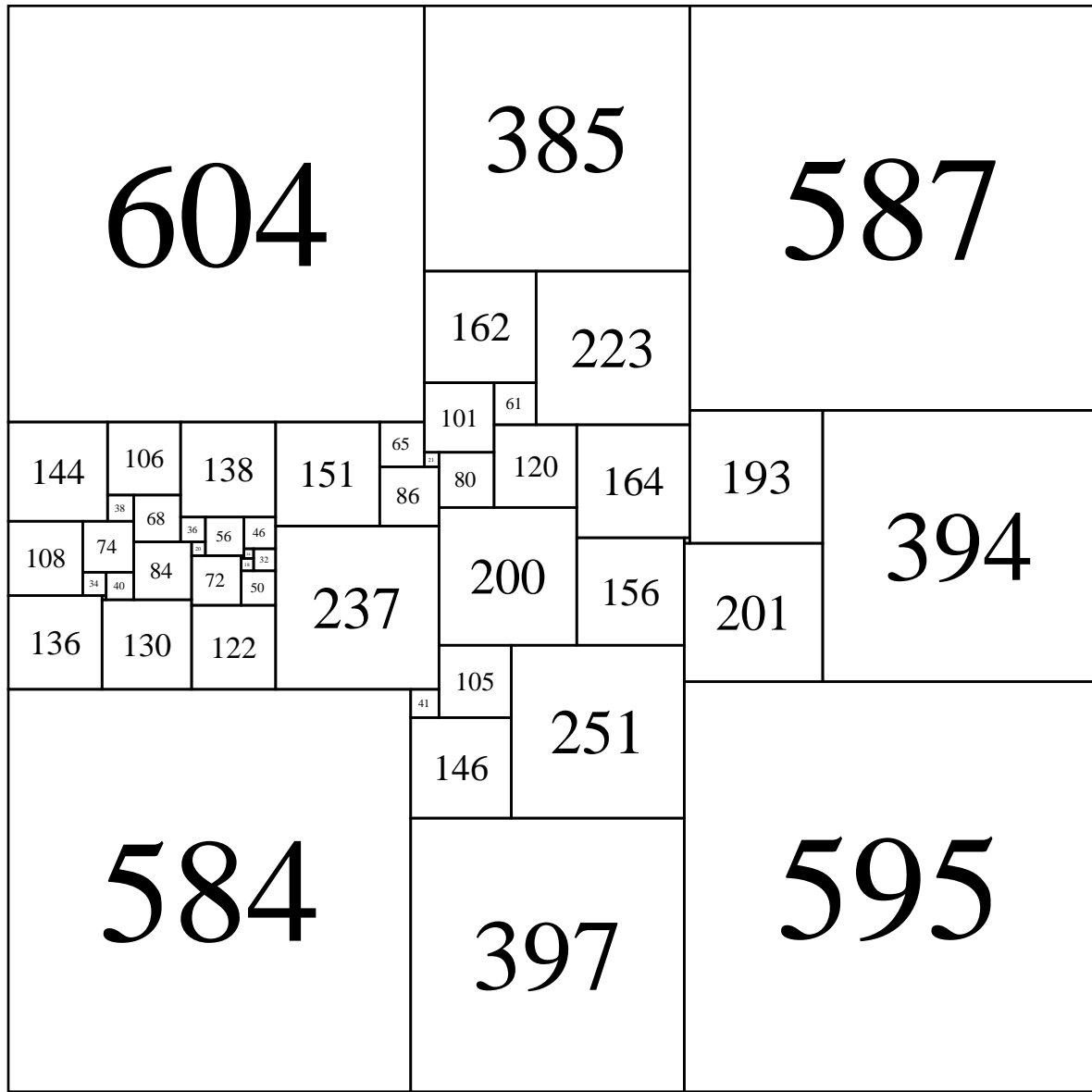
52 : 1575n (8) SEA 2012



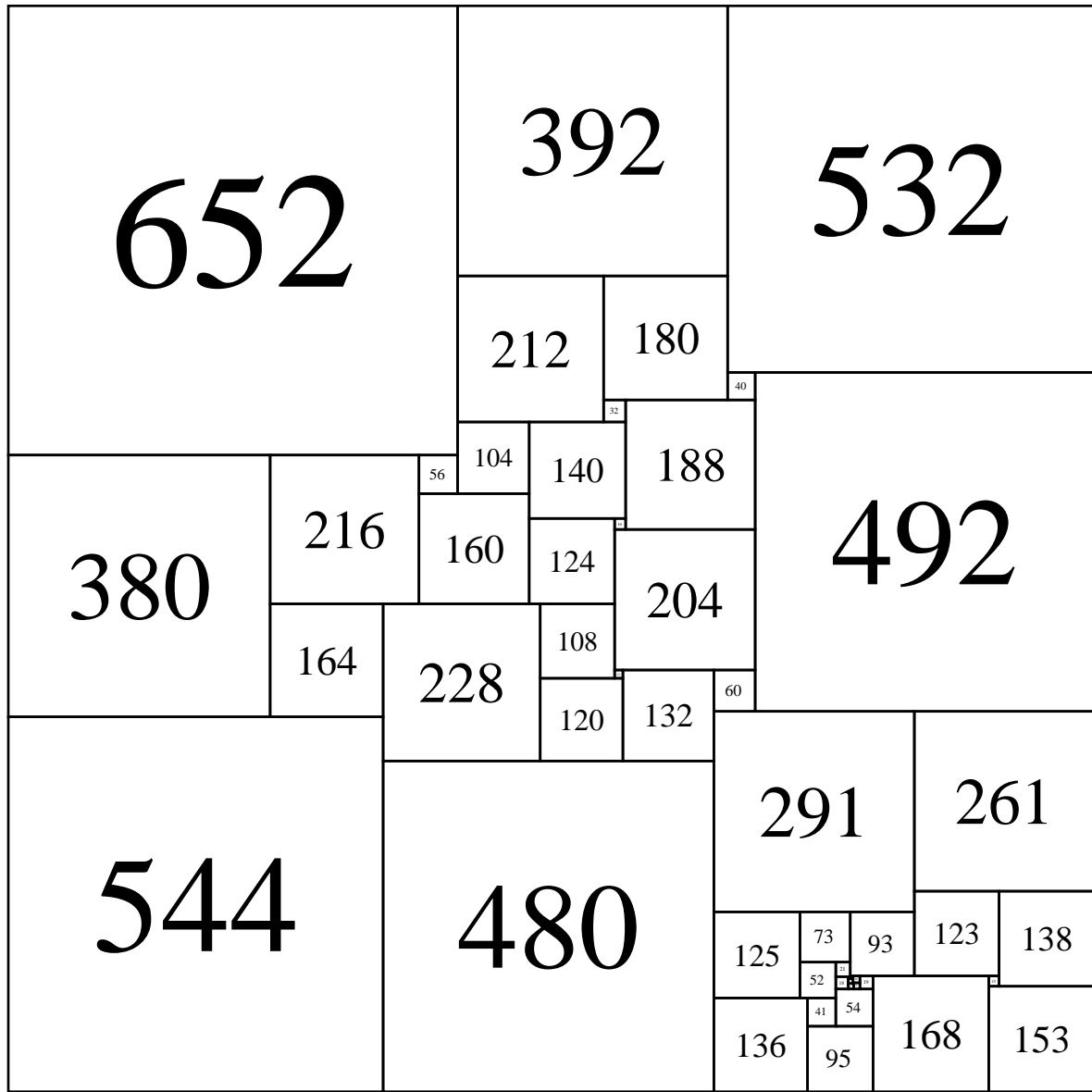
52 : 1575o (8) SEA 2012



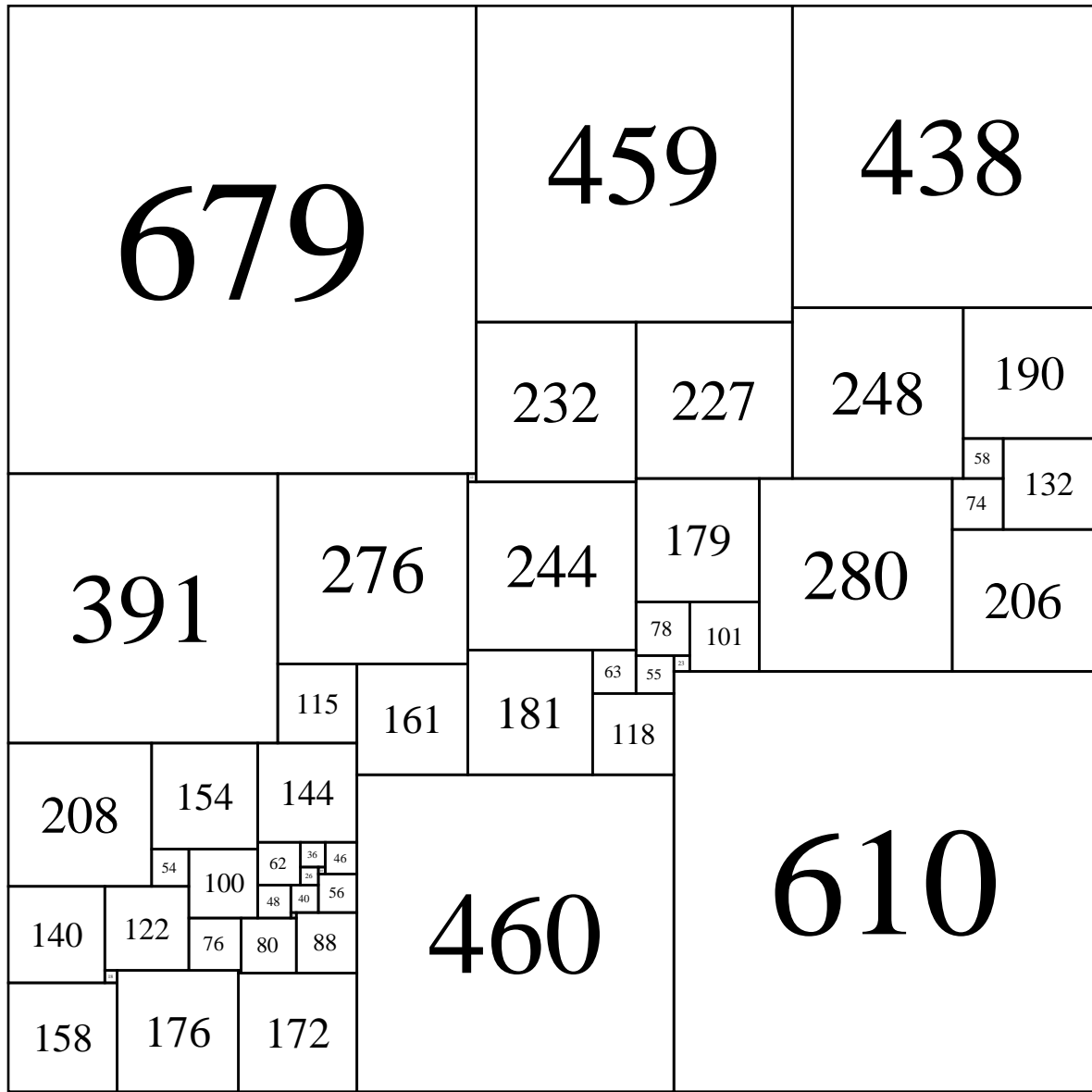
52 : 1575p (8) SEA 2012



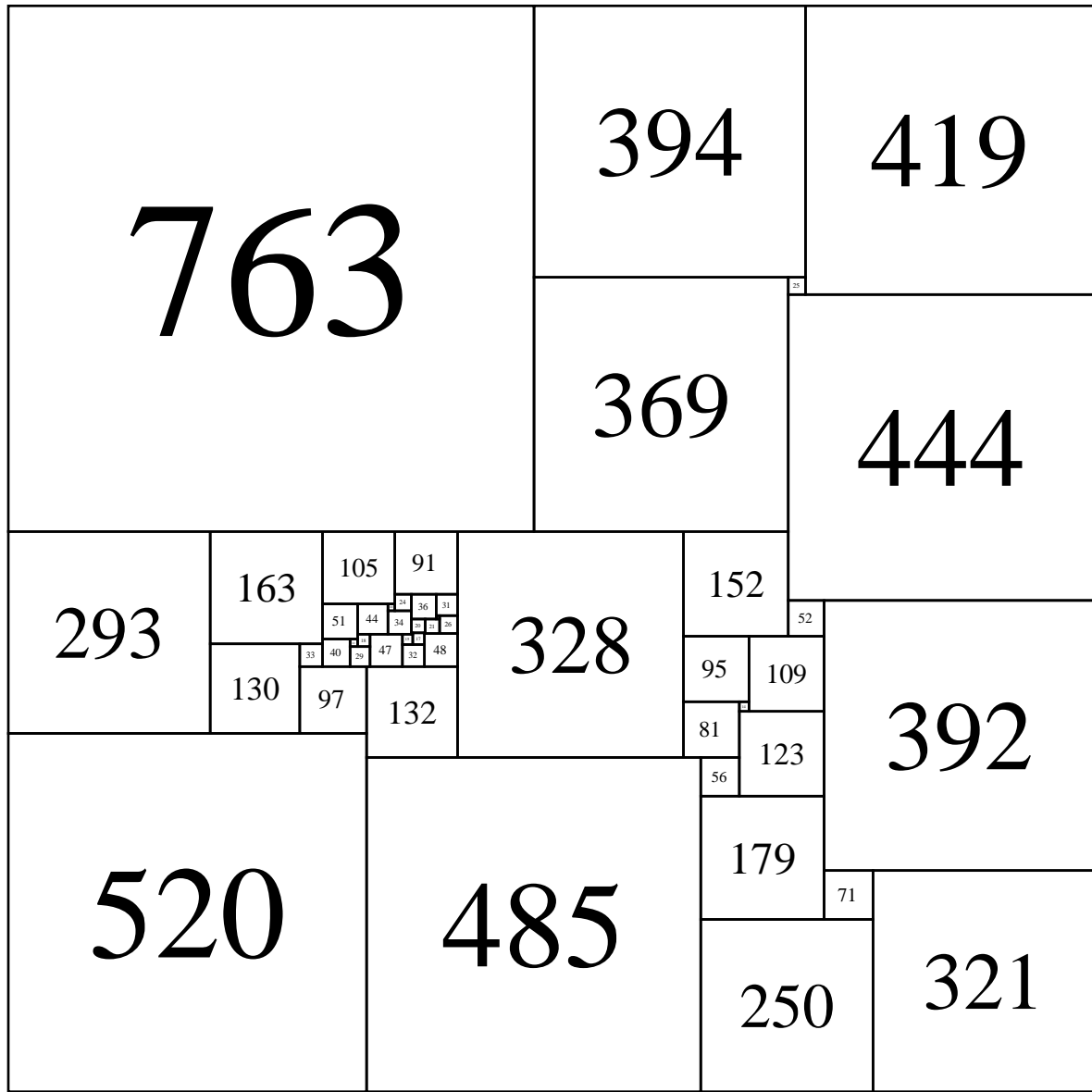
52 : 1576a (8) SEA 2012



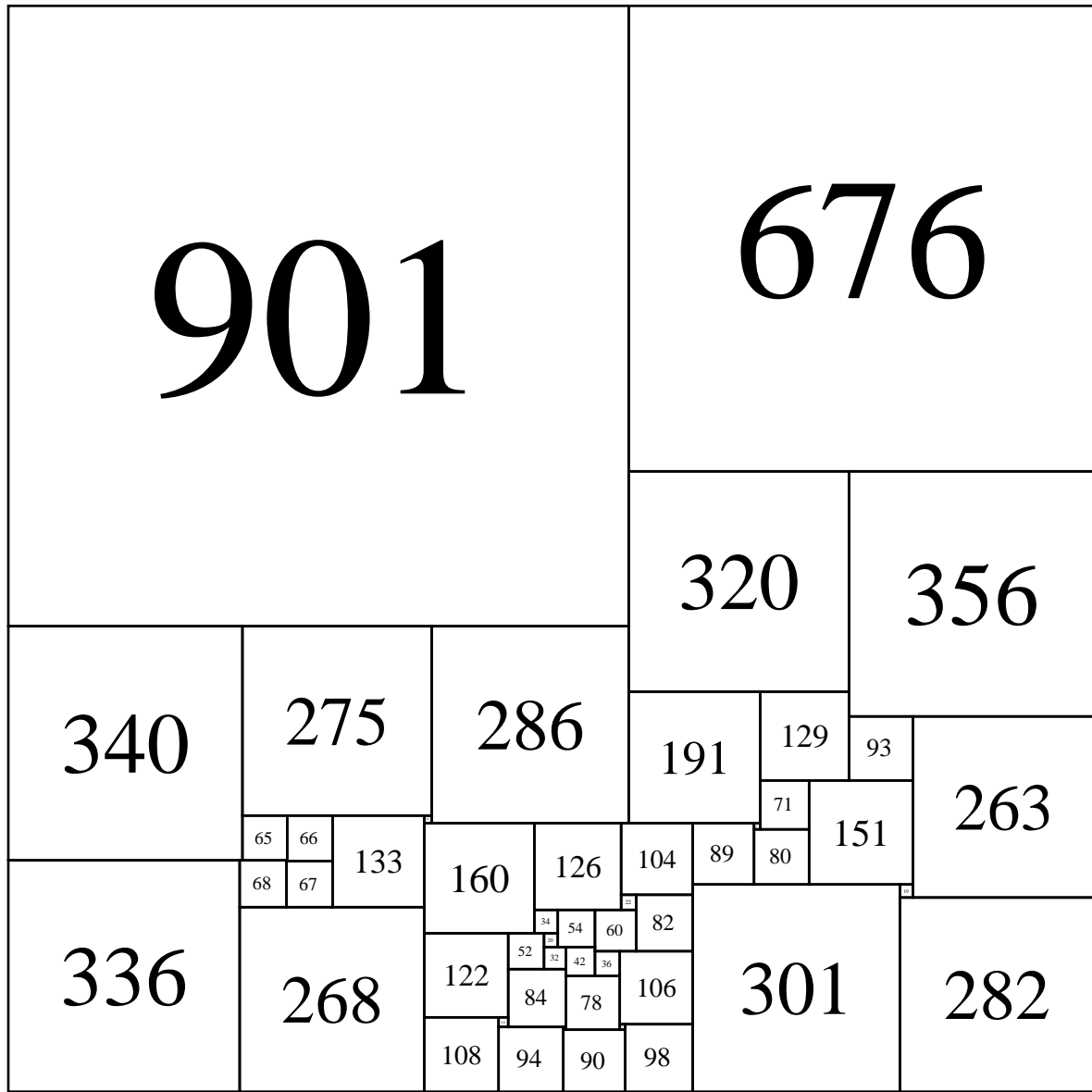
52 : 1576b (8) SEA 2012



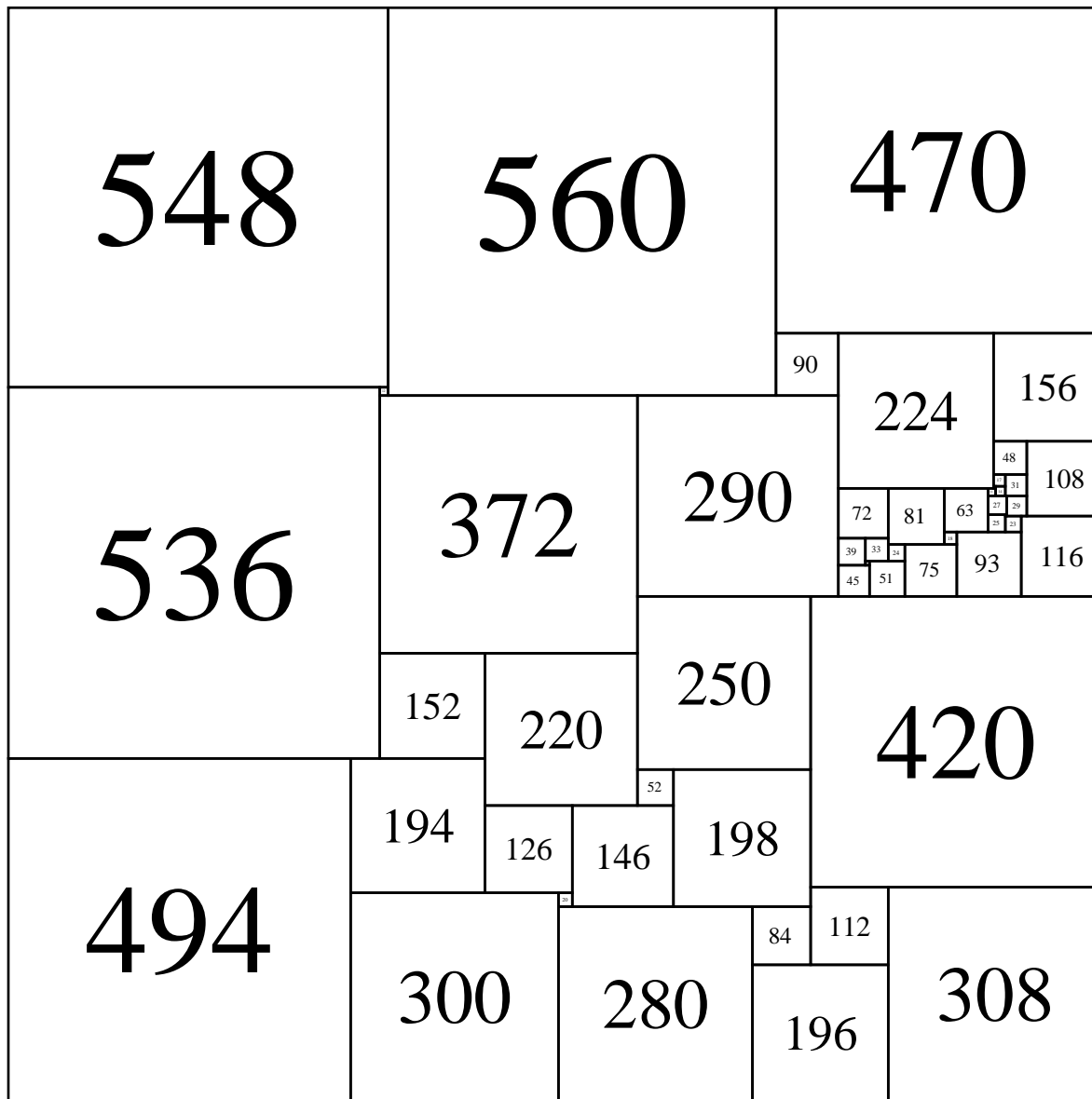
52 : 1576c (8) SEA 2012



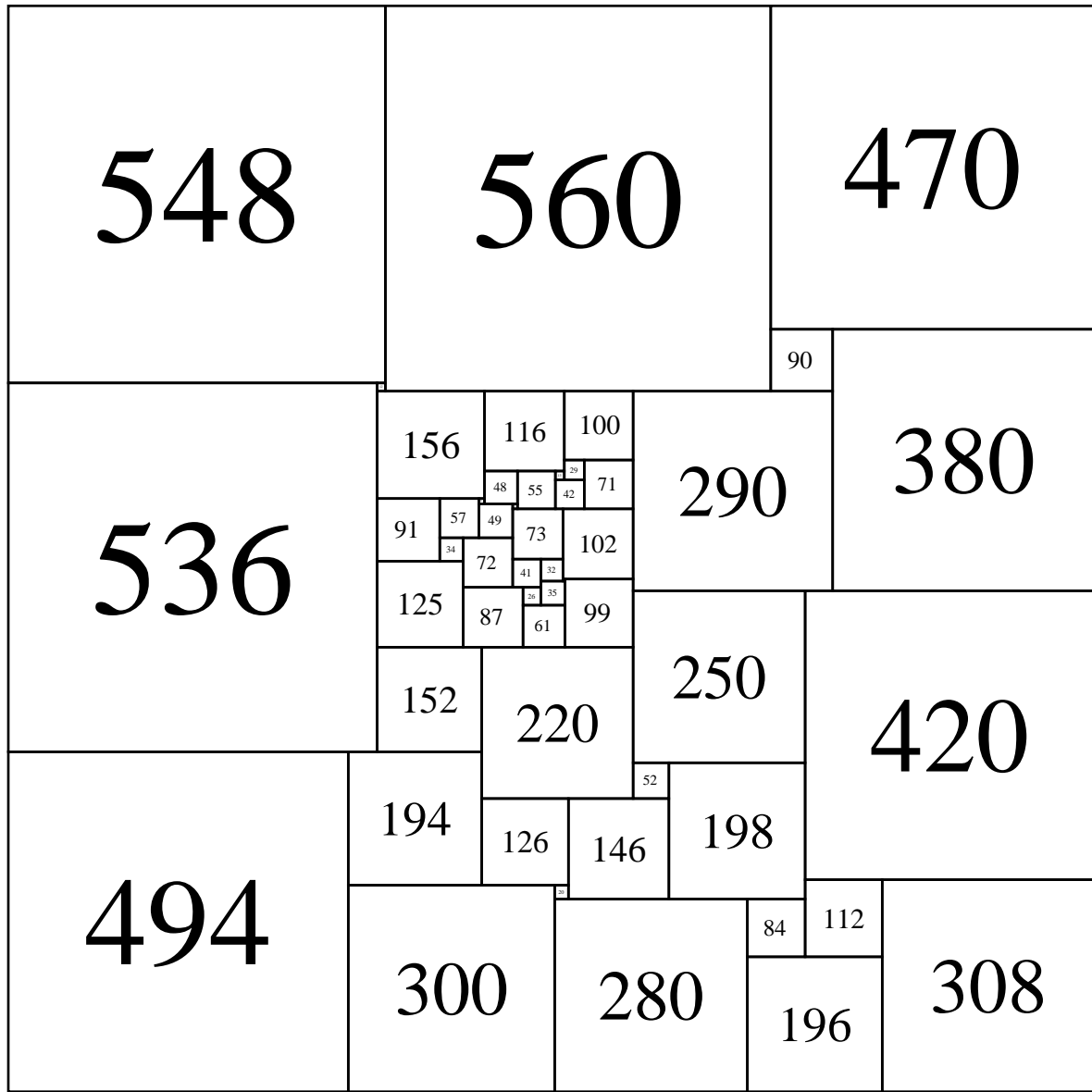
52 : 1576d (8) SEA 2012



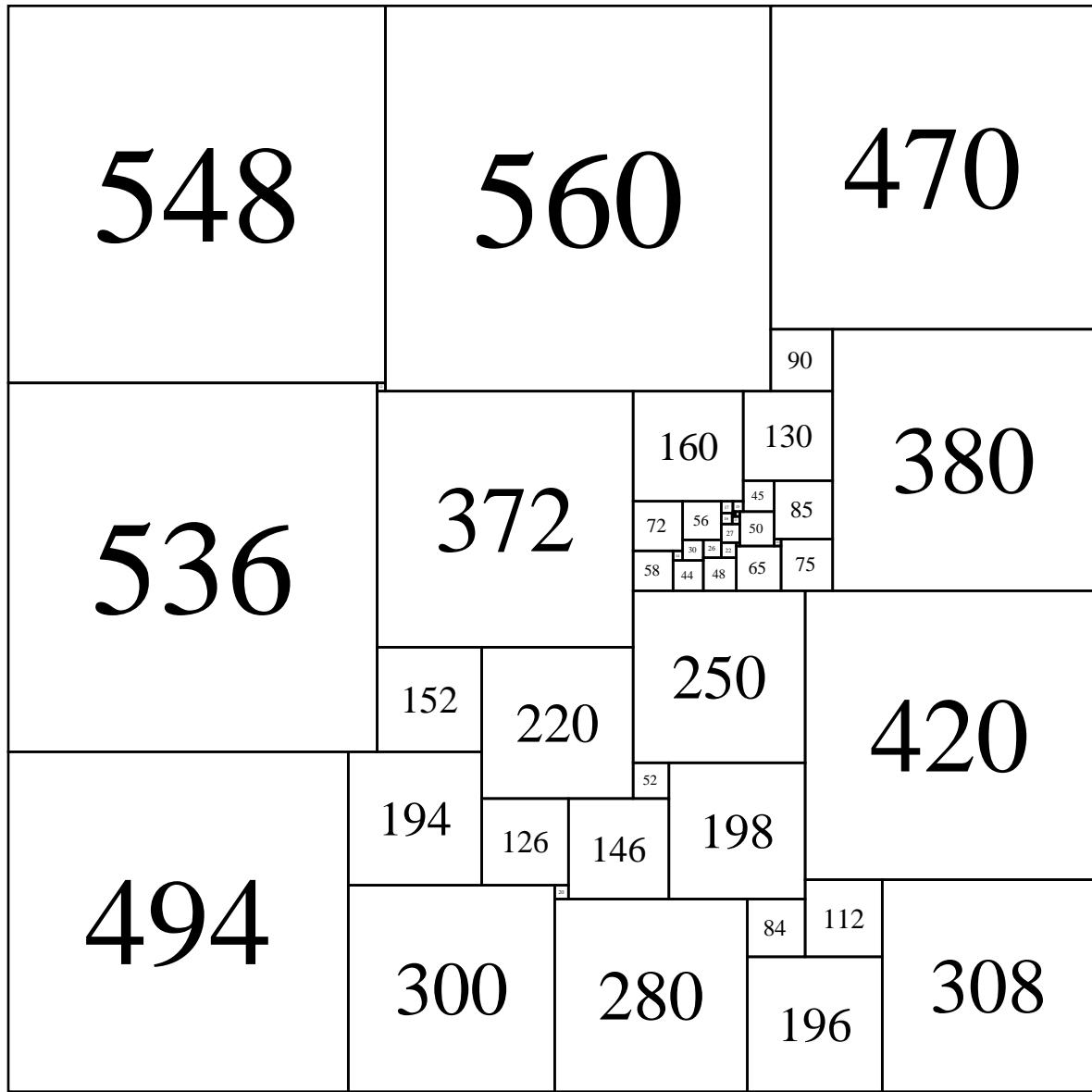
52 : 1577a (8) SEA 2012



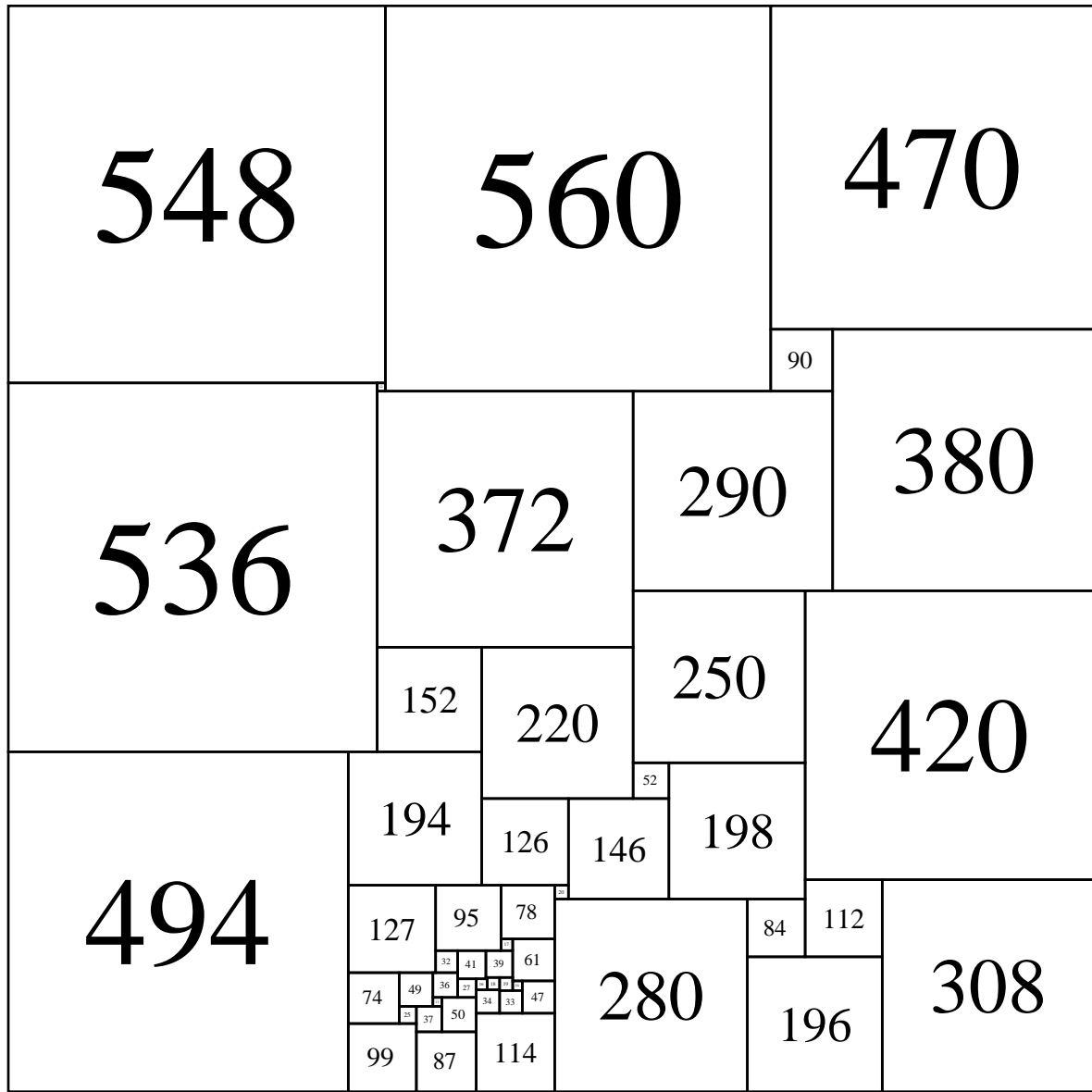
52 : 1578a (8) SEA 2012



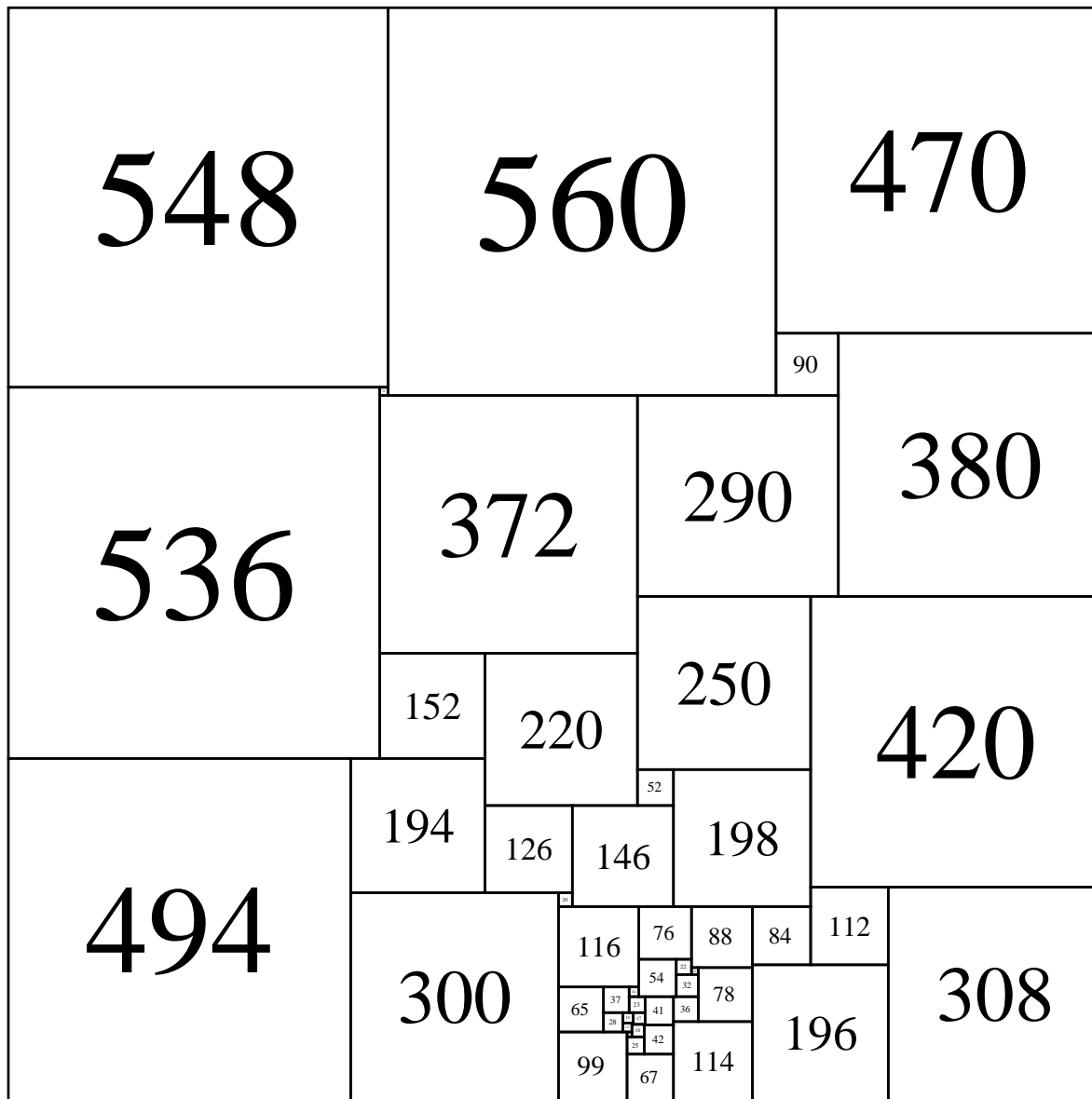
52 : 1578b (8) SEA 2012



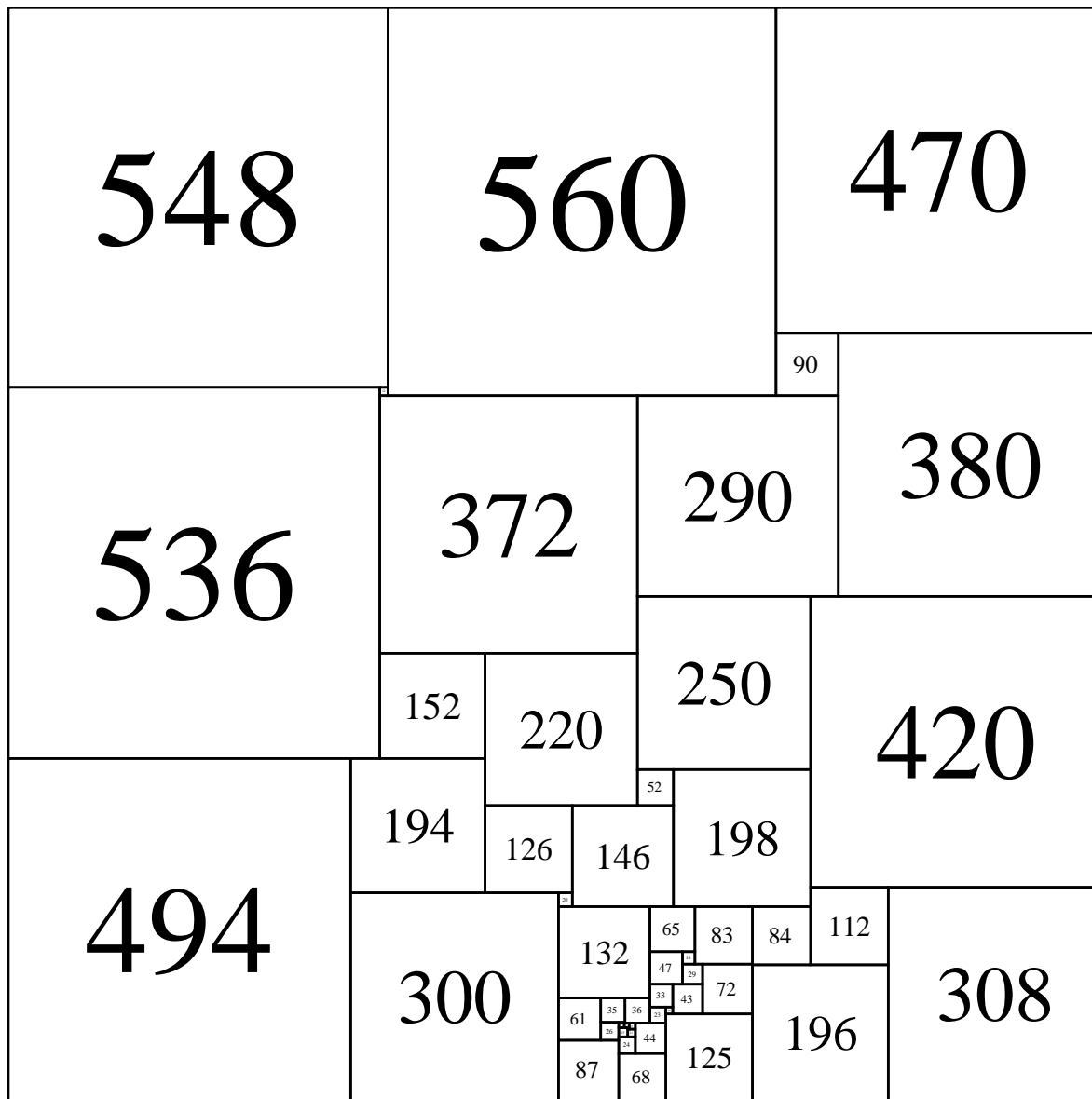
52 : 1578c (8) SEA 2012



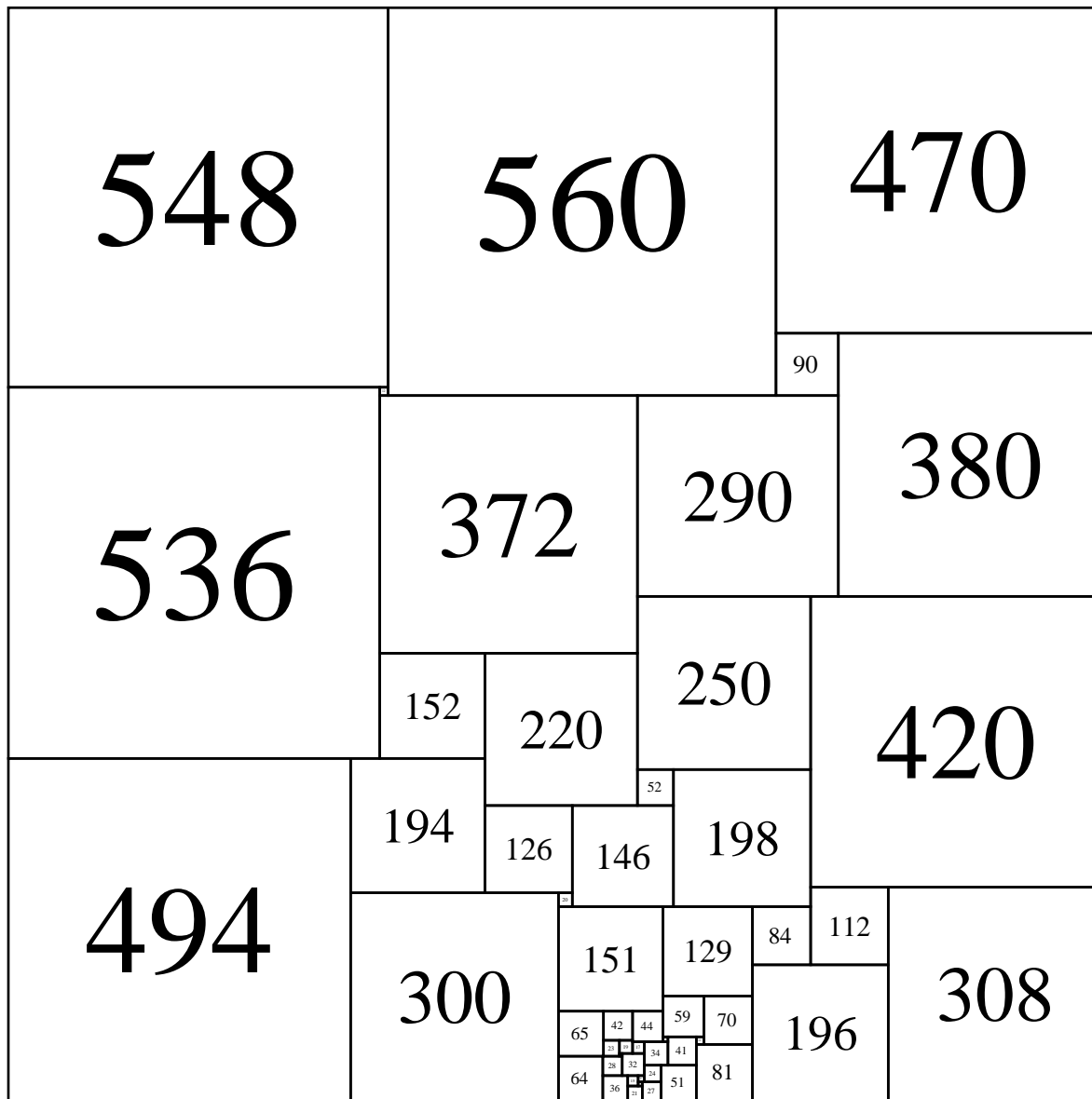
52 : 1578d (8) SEA 2012



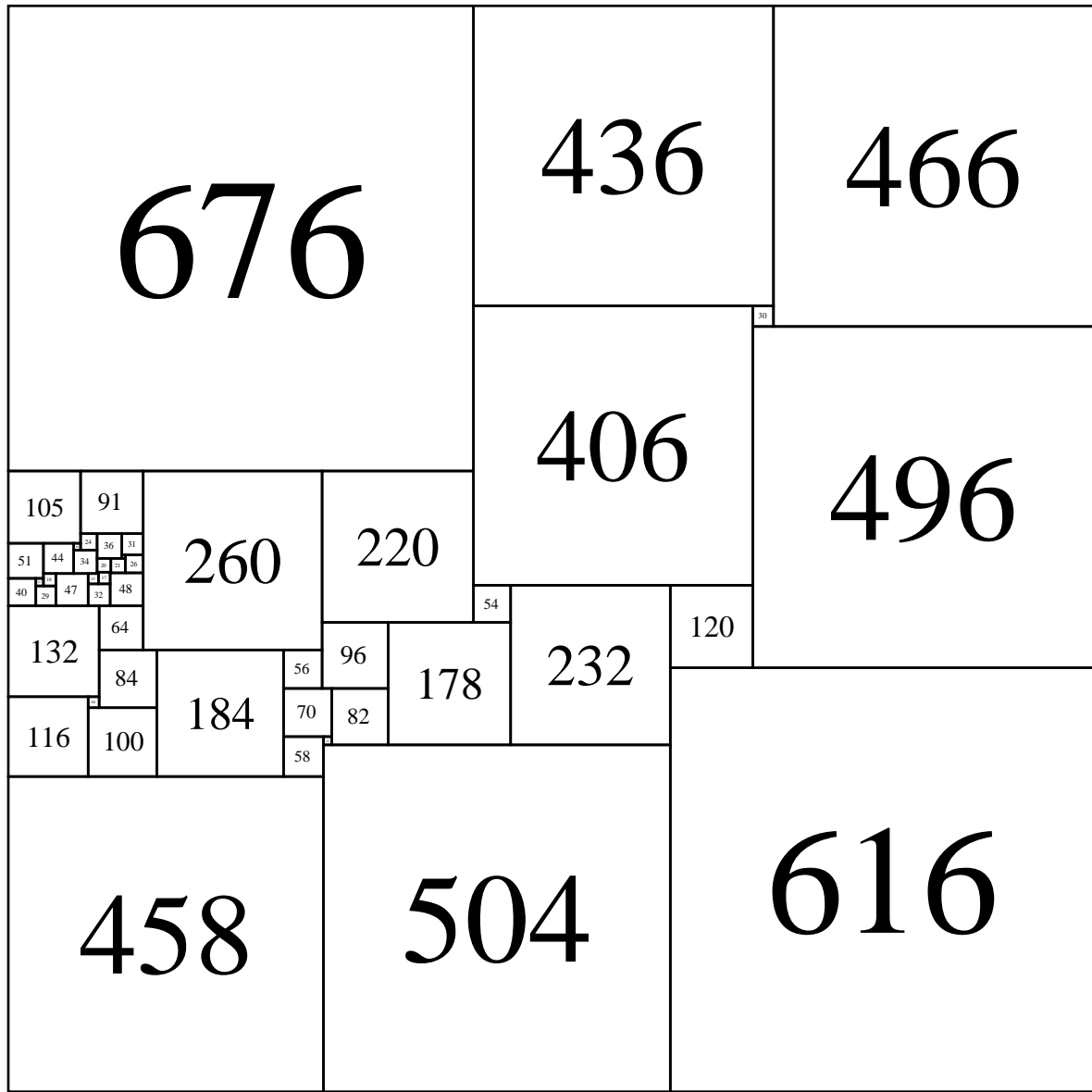
52 : 1578e (8) SEA 2012



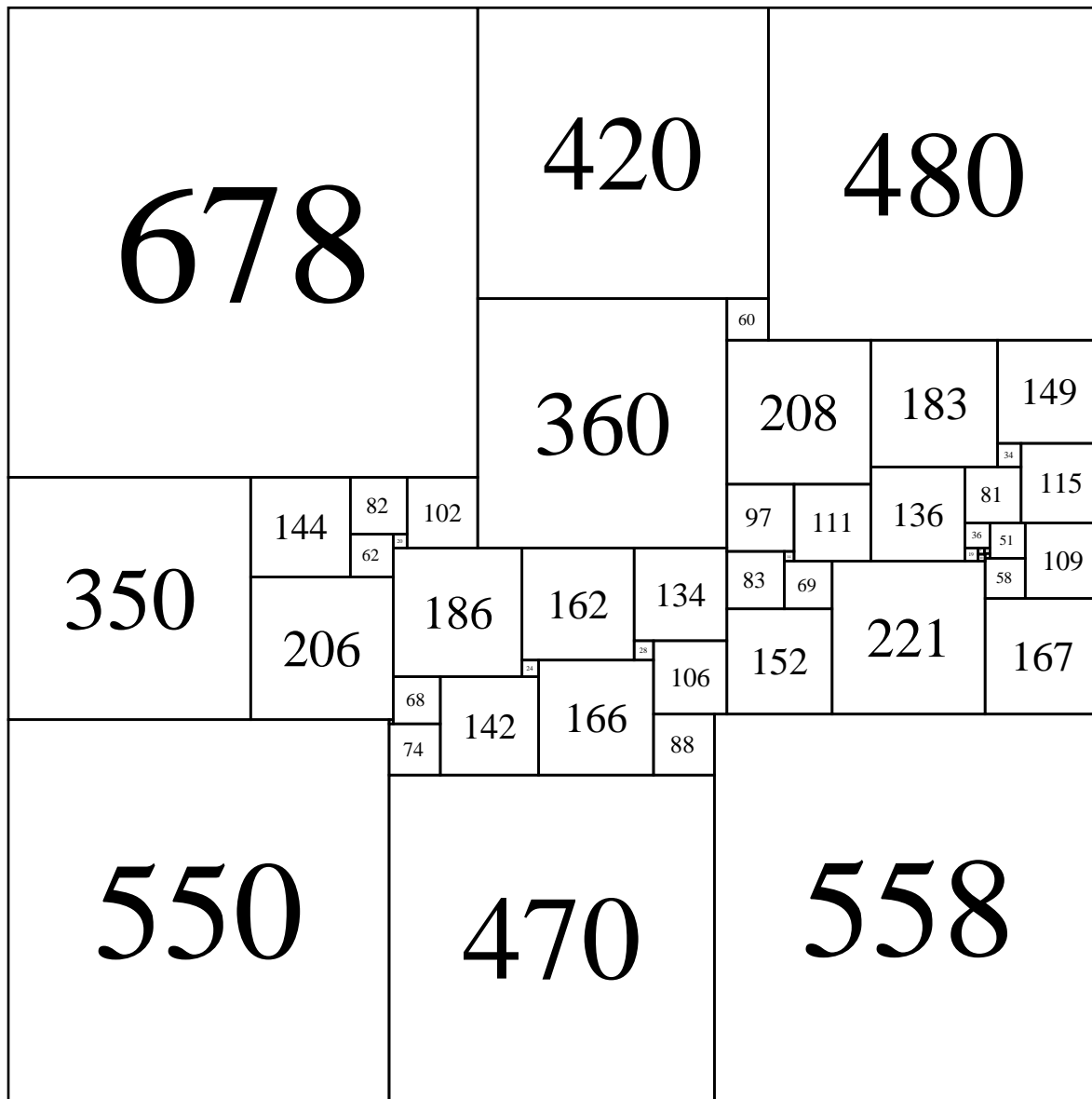
52 : 1578f (8) SEA 2012



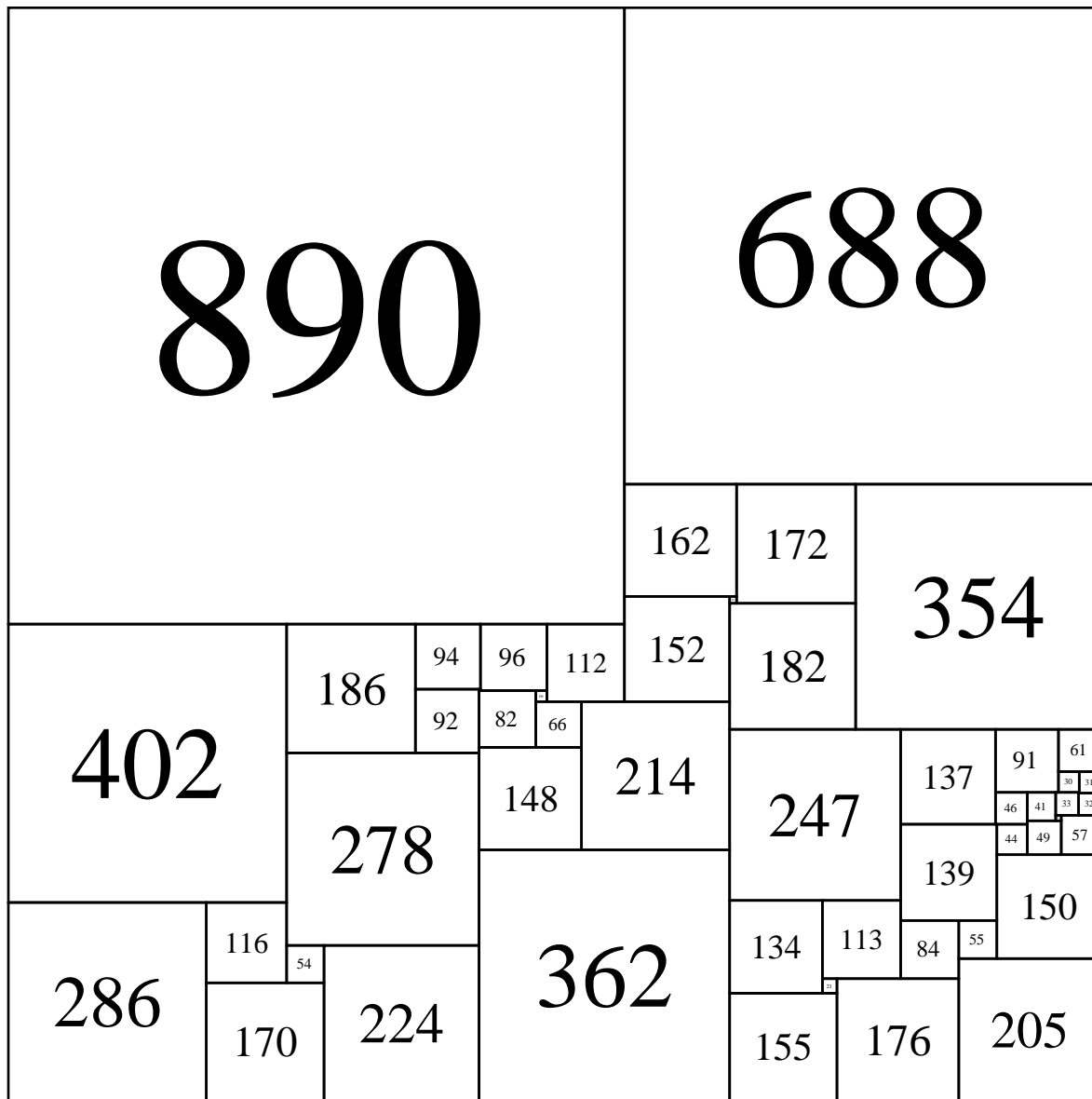
52 : 1578g (8) SEA 2012



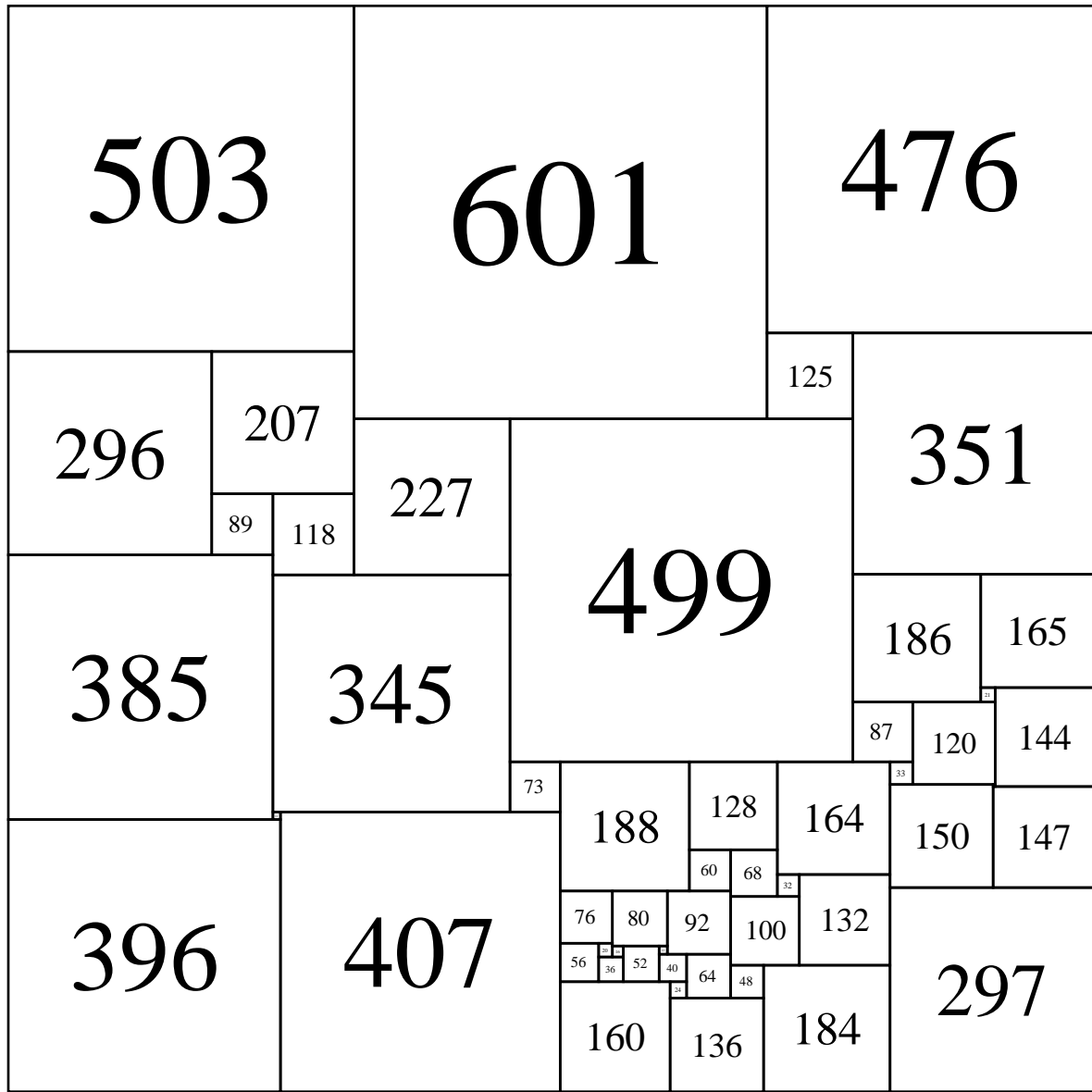
52 : 1578h (8) SEA 2012



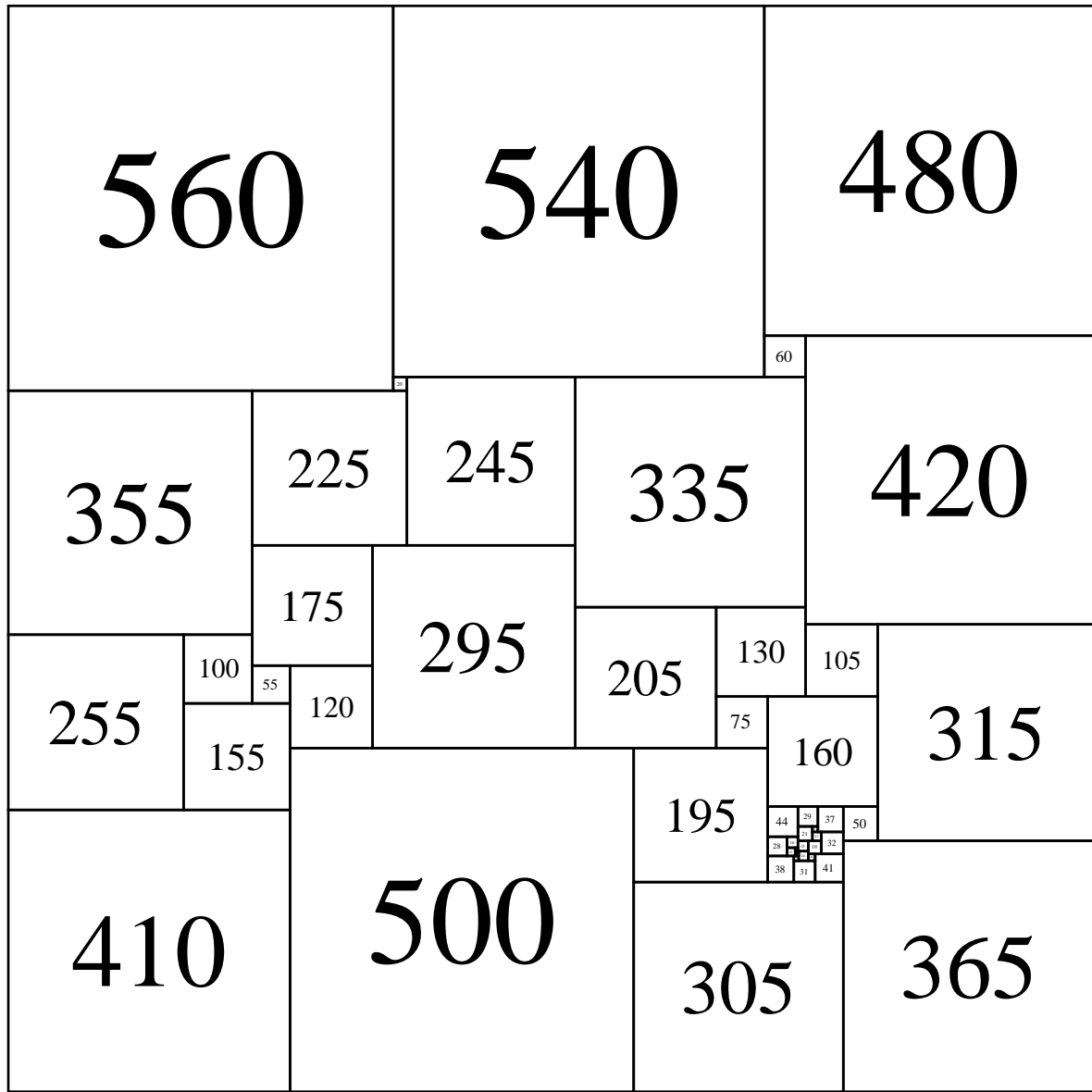
52 : 1578i (8) SEA 2012



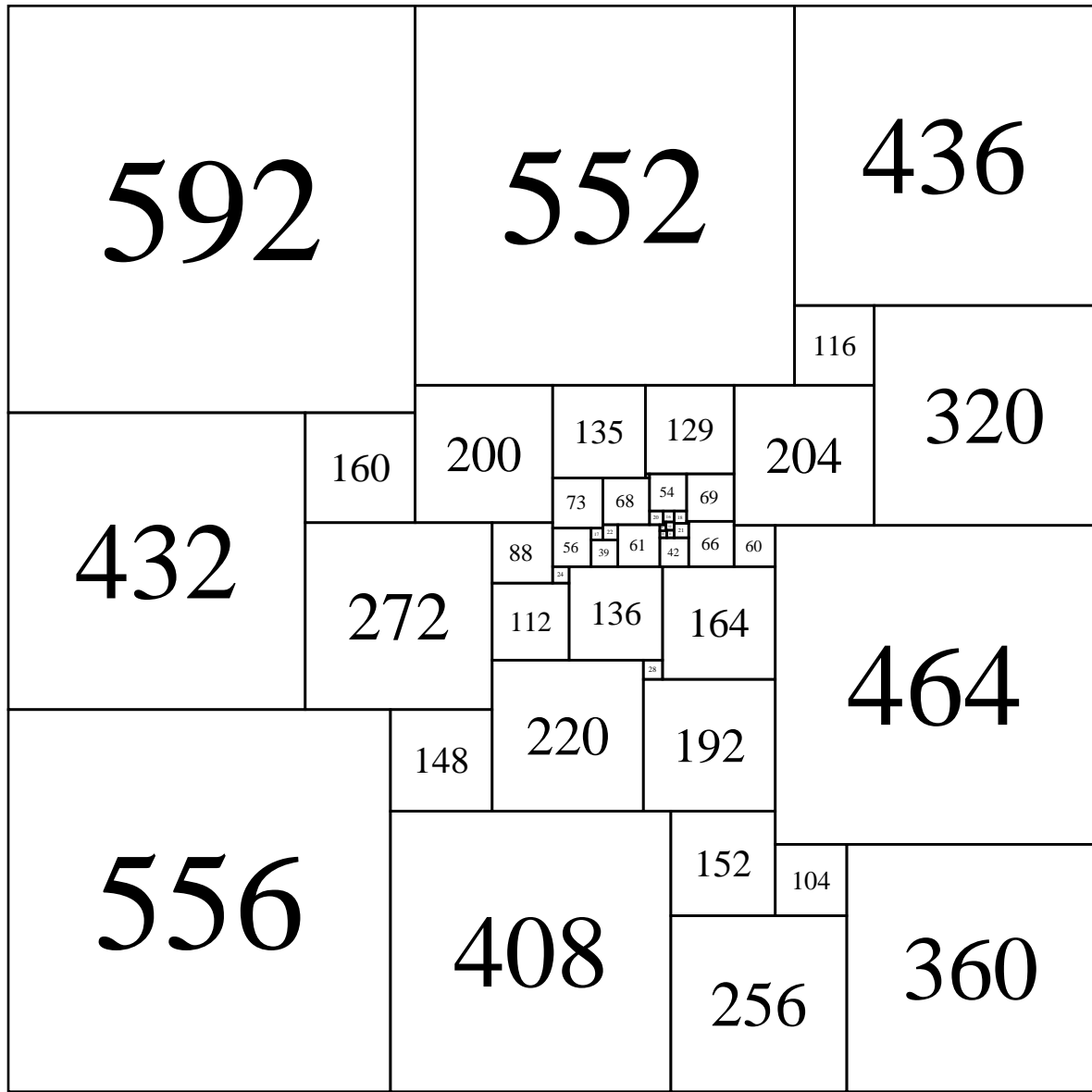
52 : 1578j (8) SEA 2012



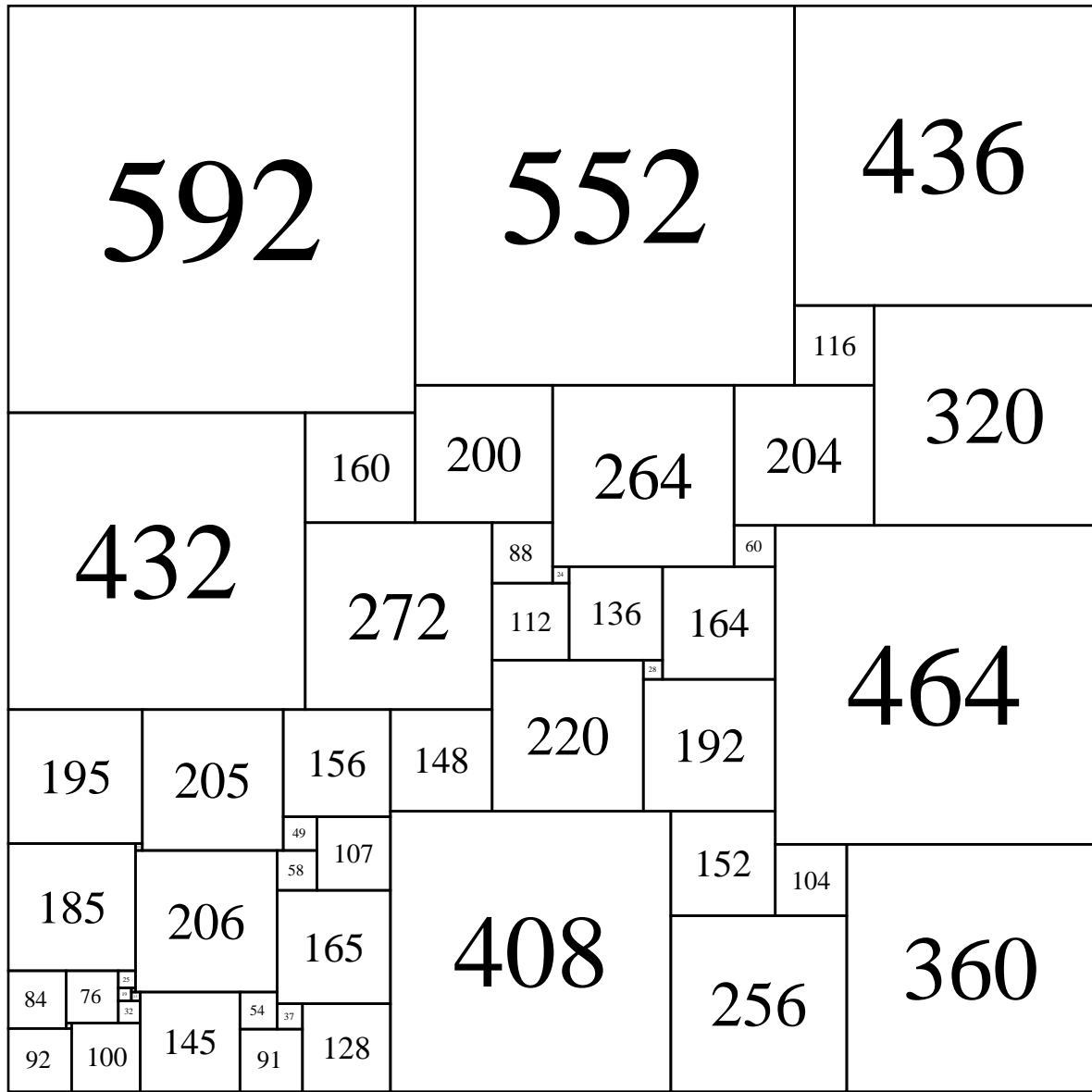
52 : 1580a (8) SEA 2012



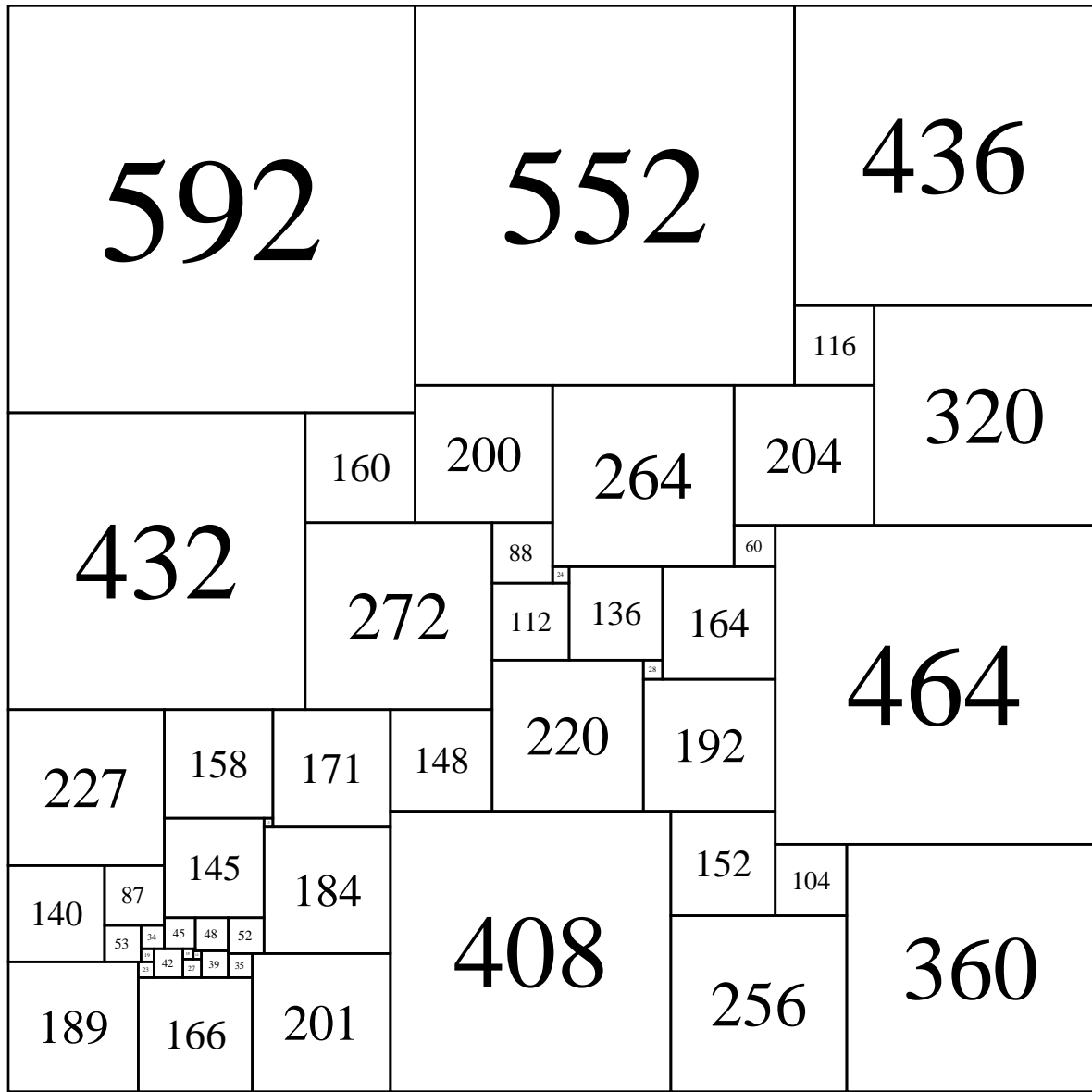
52 : 1580c (8) SEA 2012



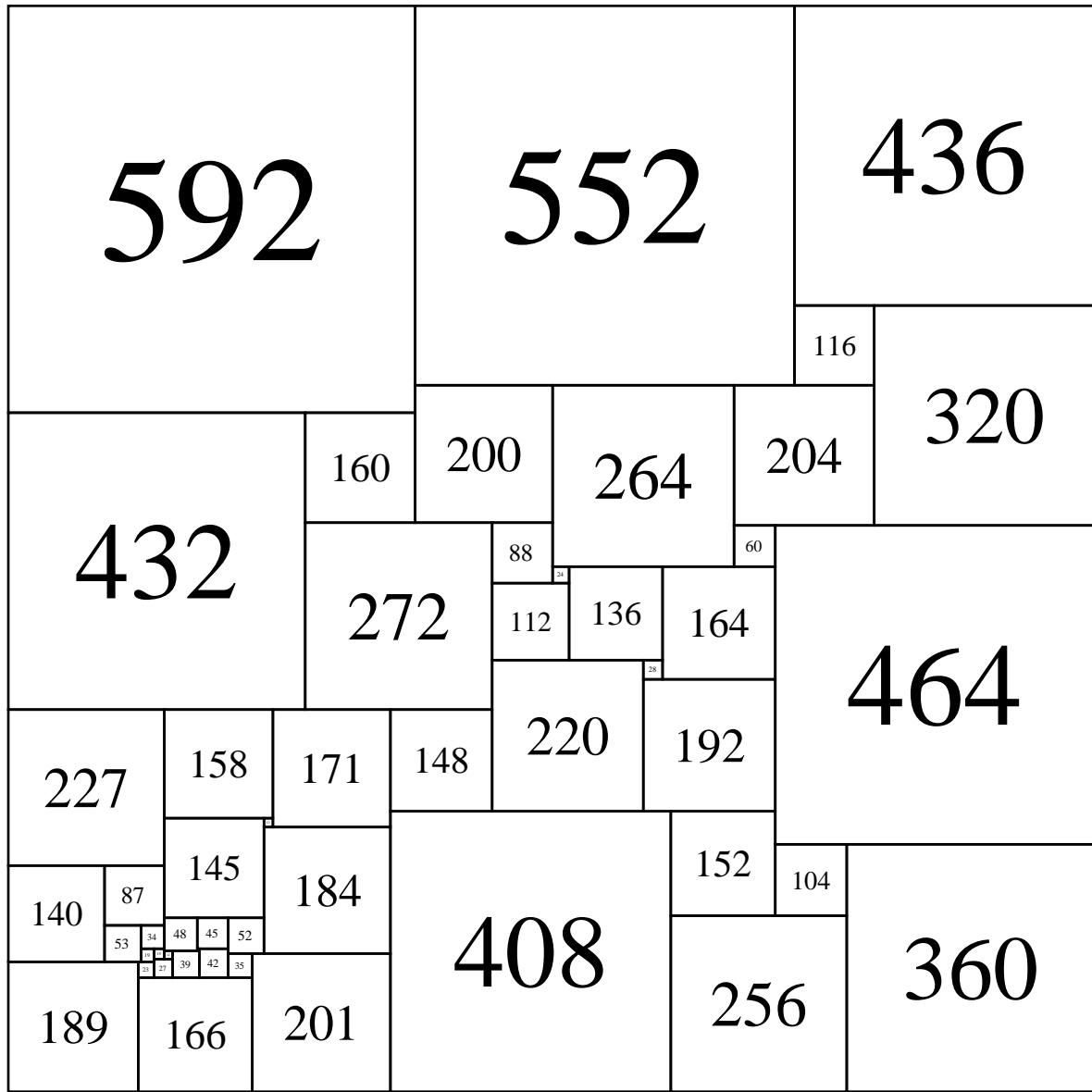
52 : 1580d (8) SEA 2012



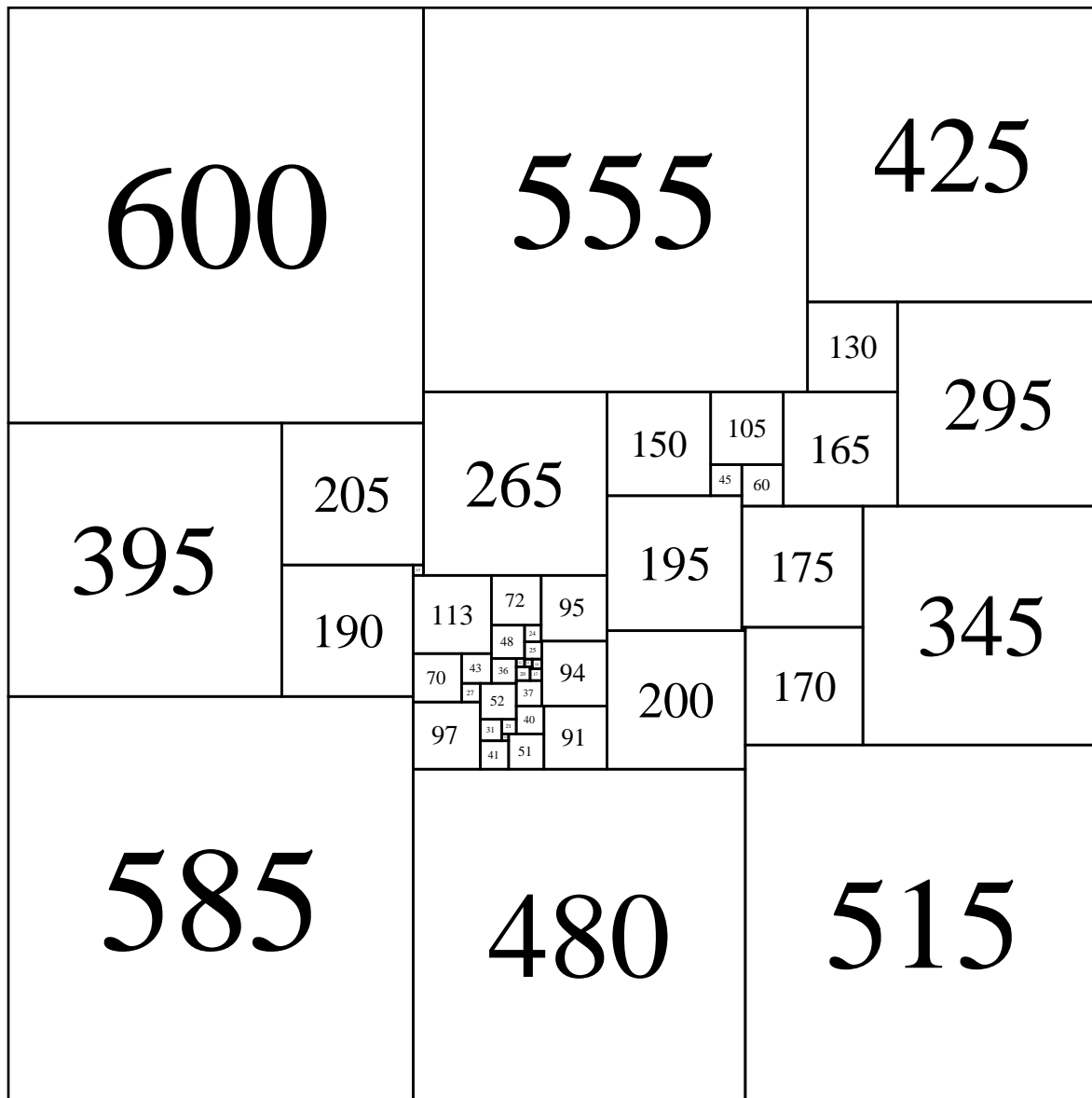
52 : 1580e (8) SEA 2012



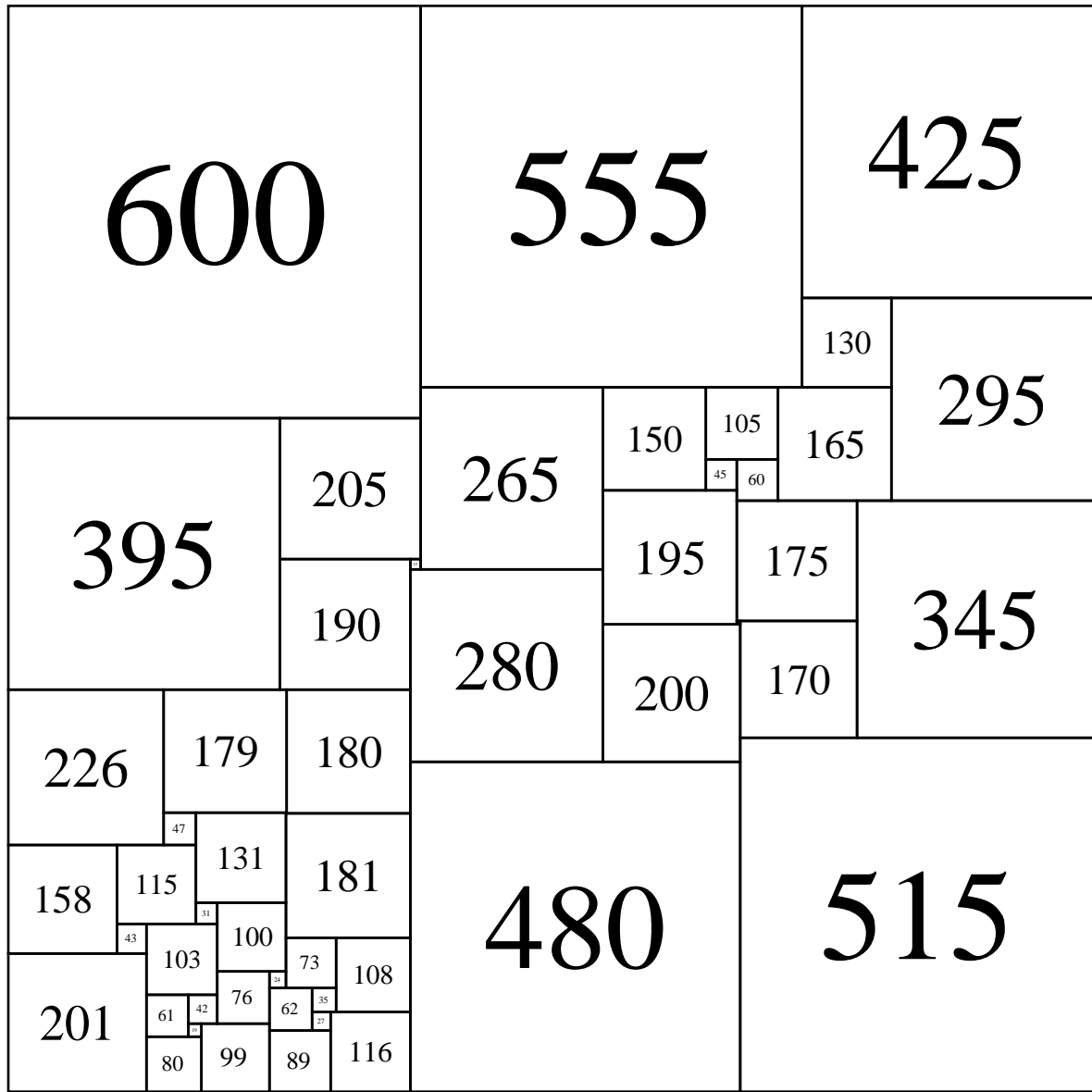
52 : 1580f (8) SEA 2012



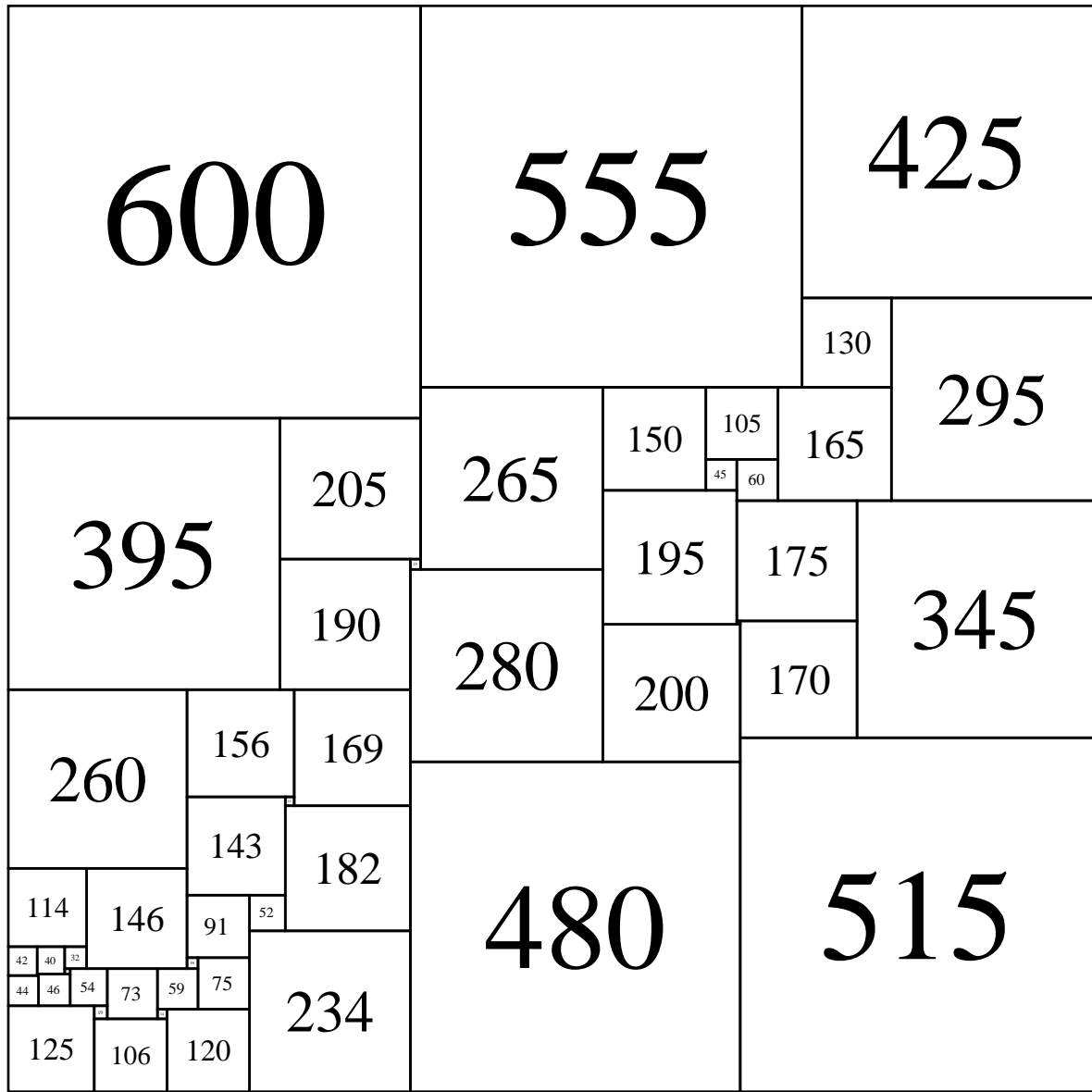
52 : 1580g (8) SEA 2012



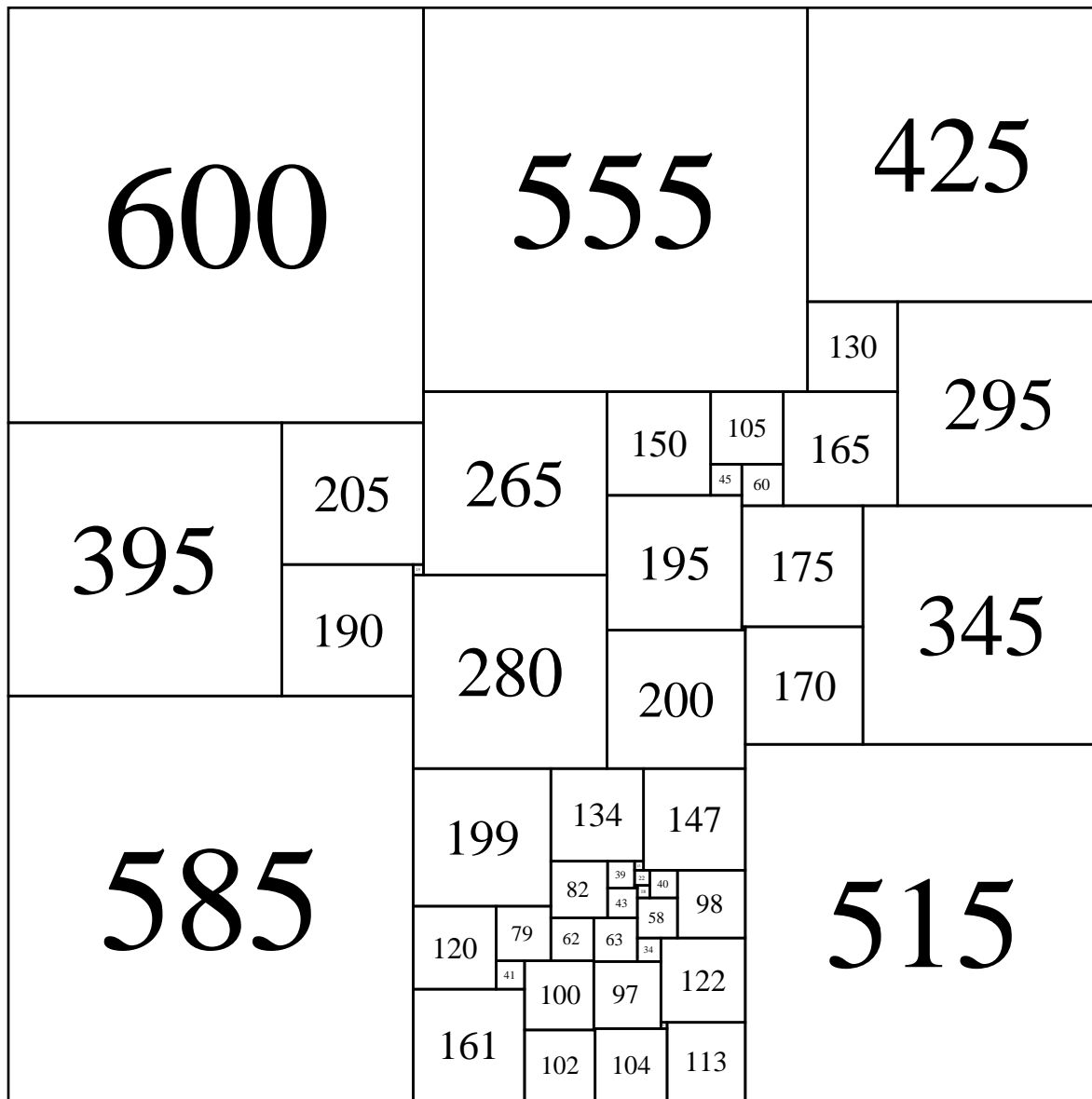
52 : 1580h (8) SEA 2012



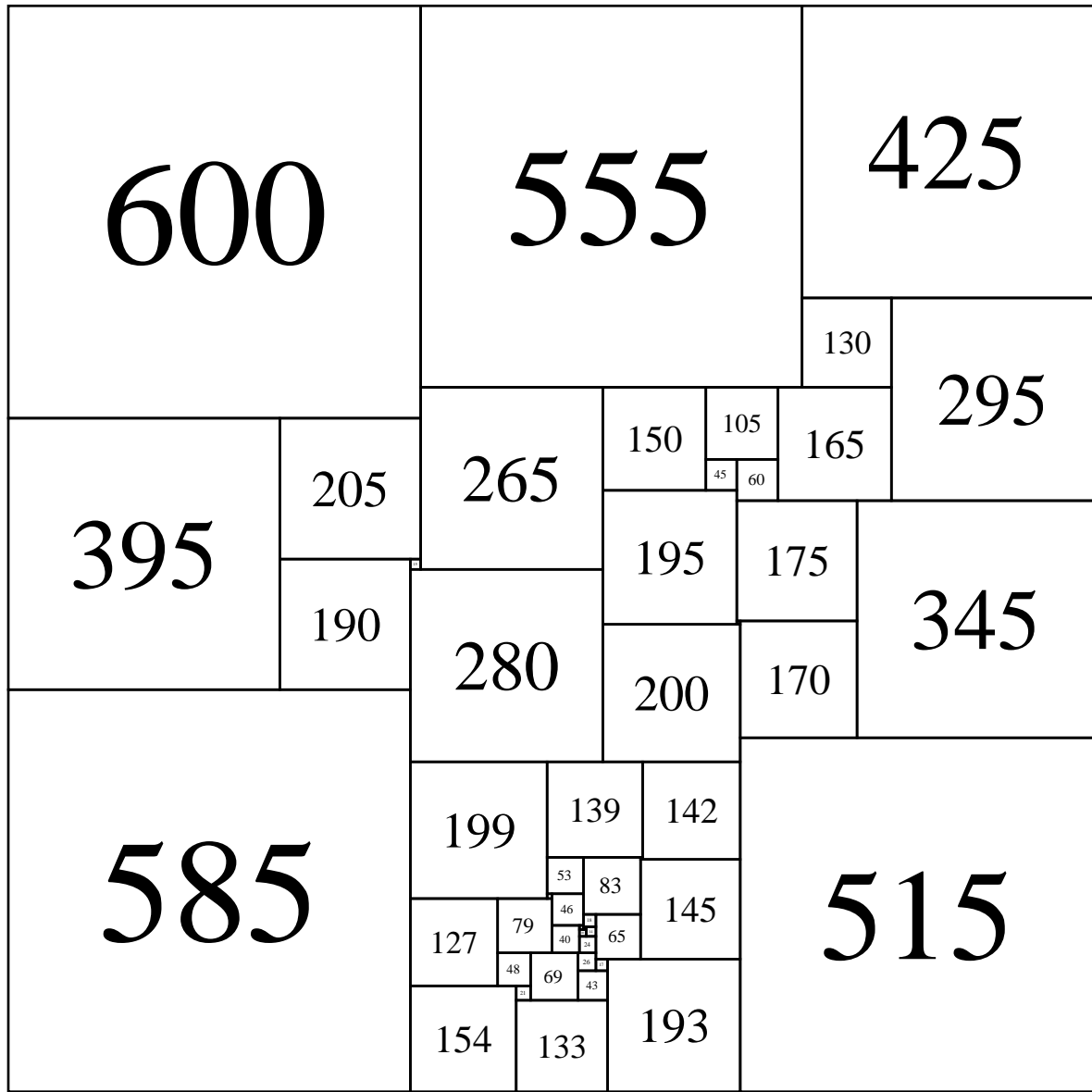
52 : 1580j (8) SEA 2012



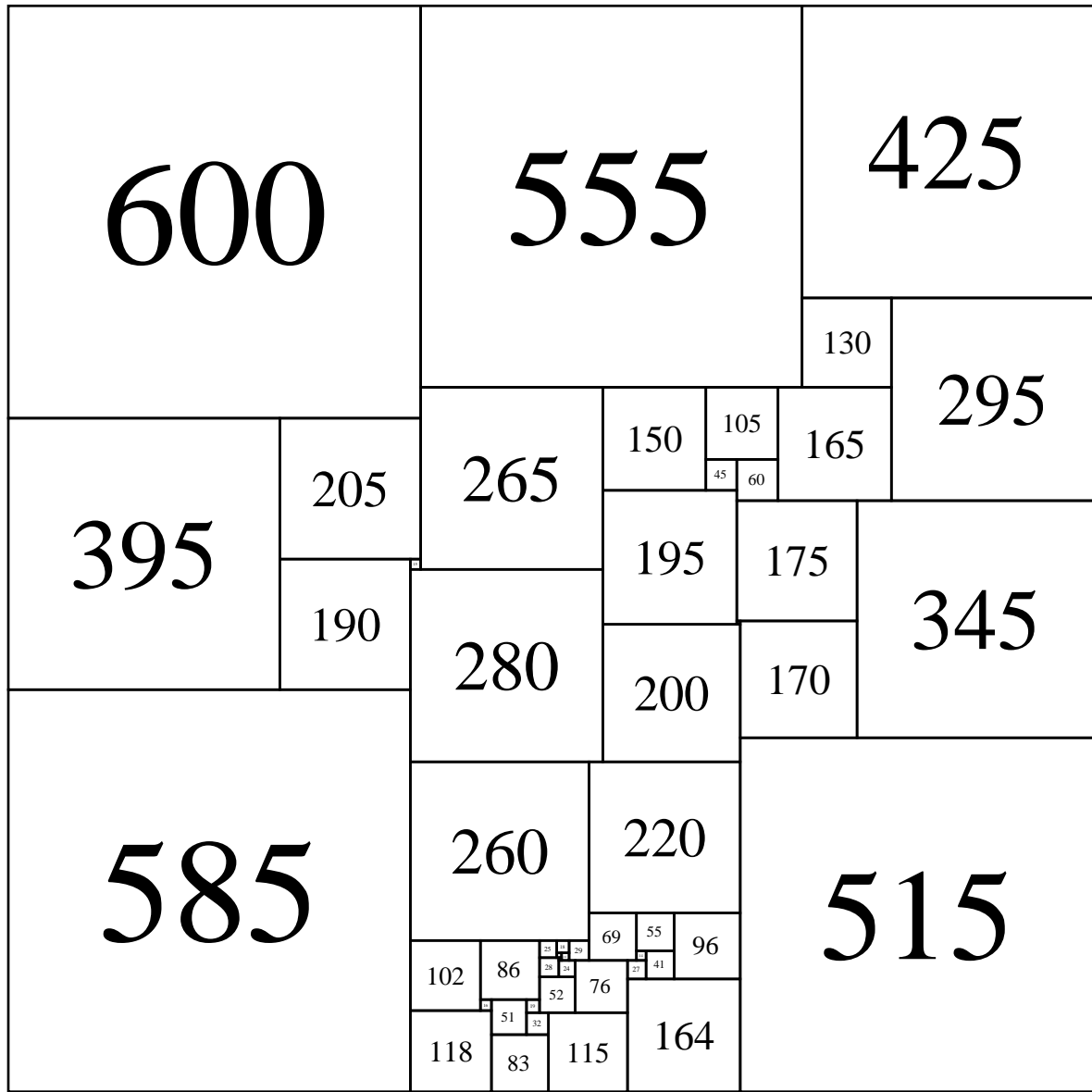
52 : 1580k (8) SEA 2012



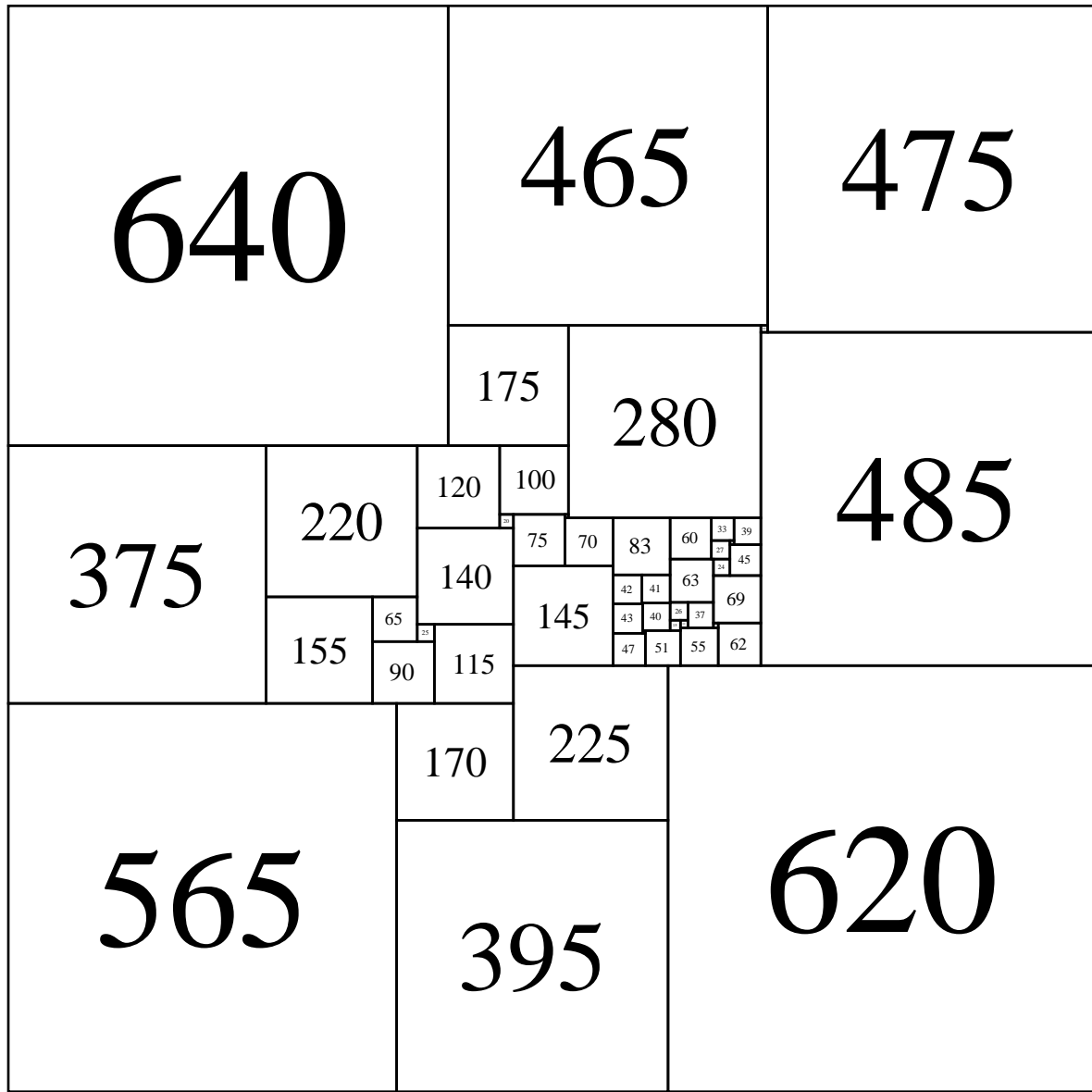
52 : 15801 (8) SEA 2012



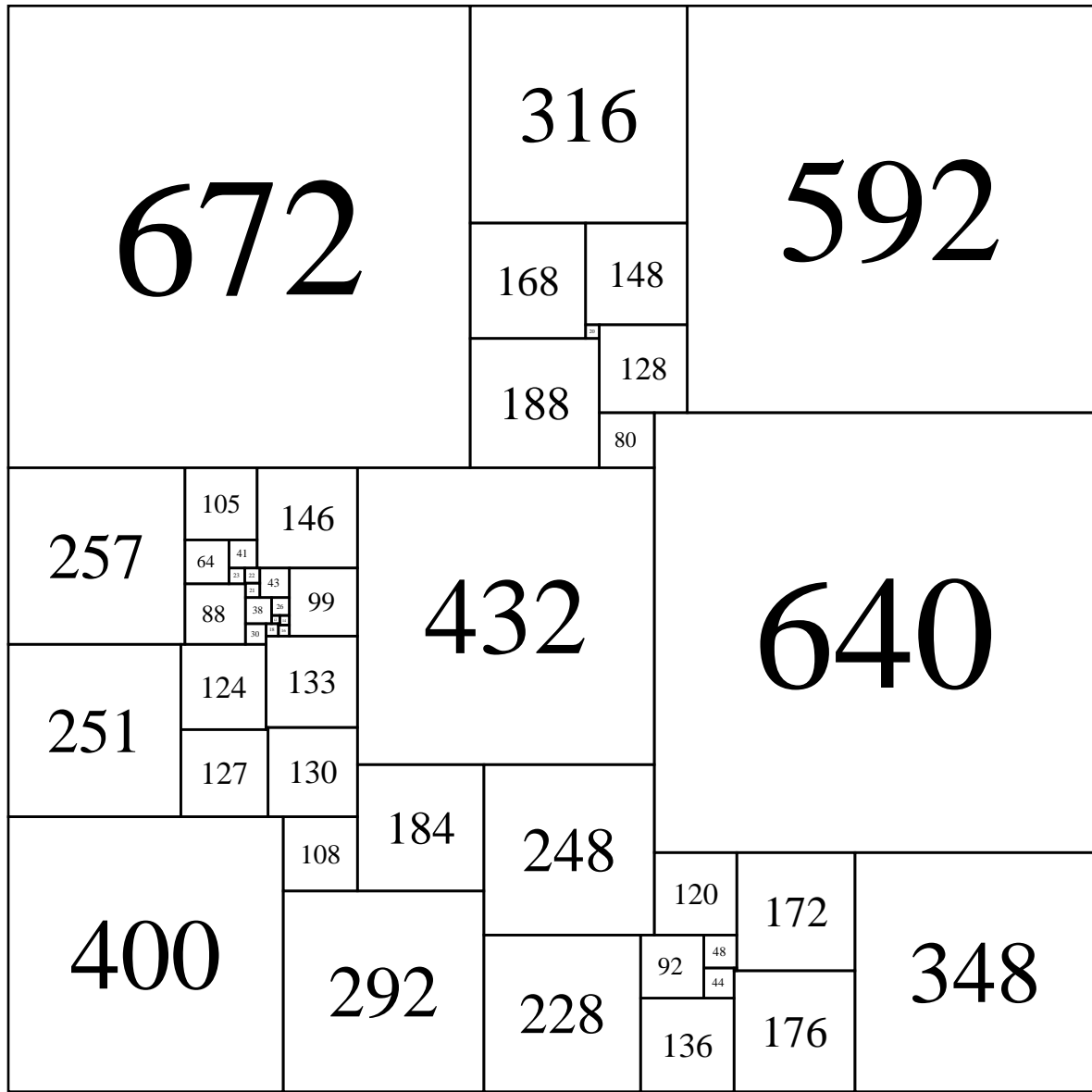
52 : 1580m (8) SEA 2012



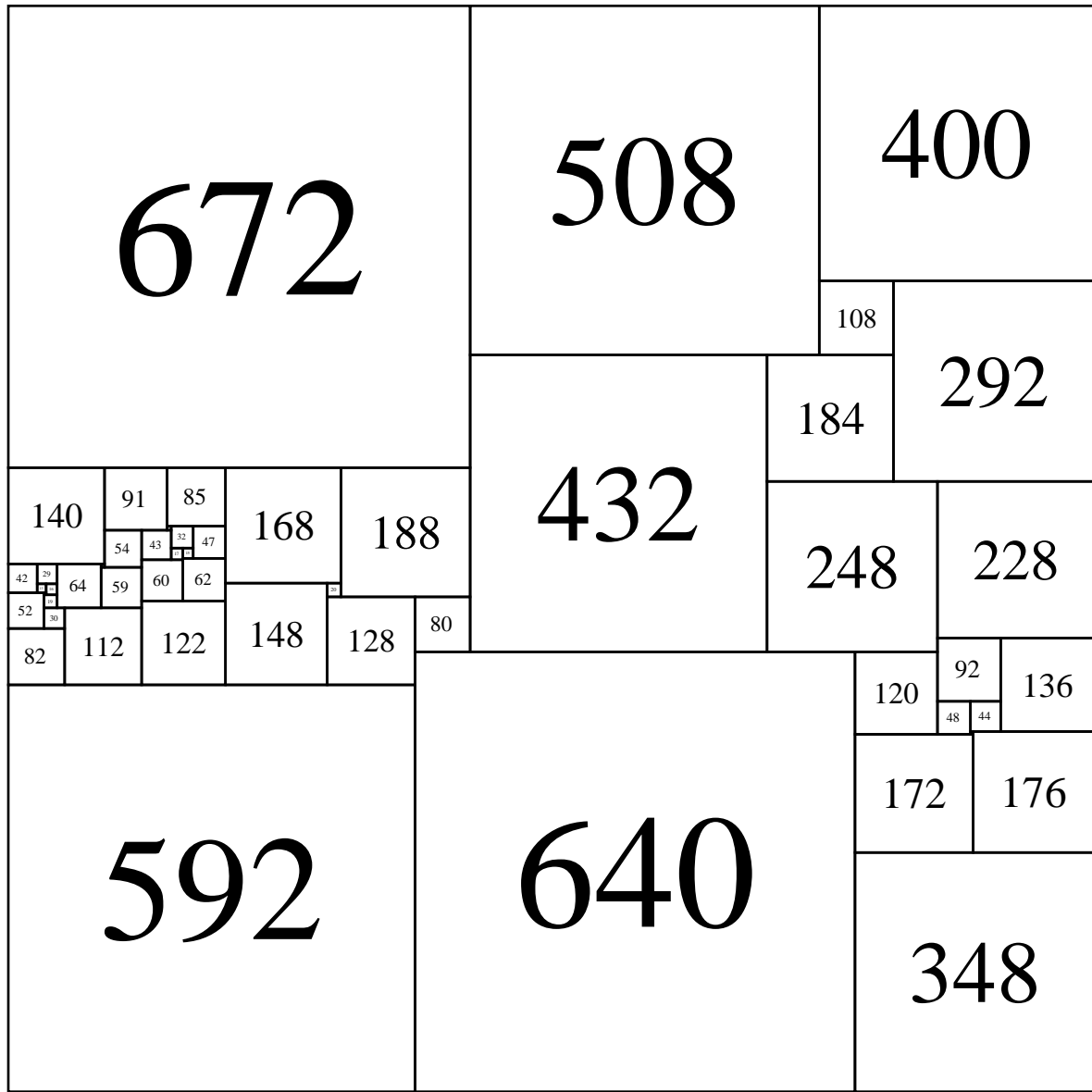
52 : 1580n (8) SEA 2012



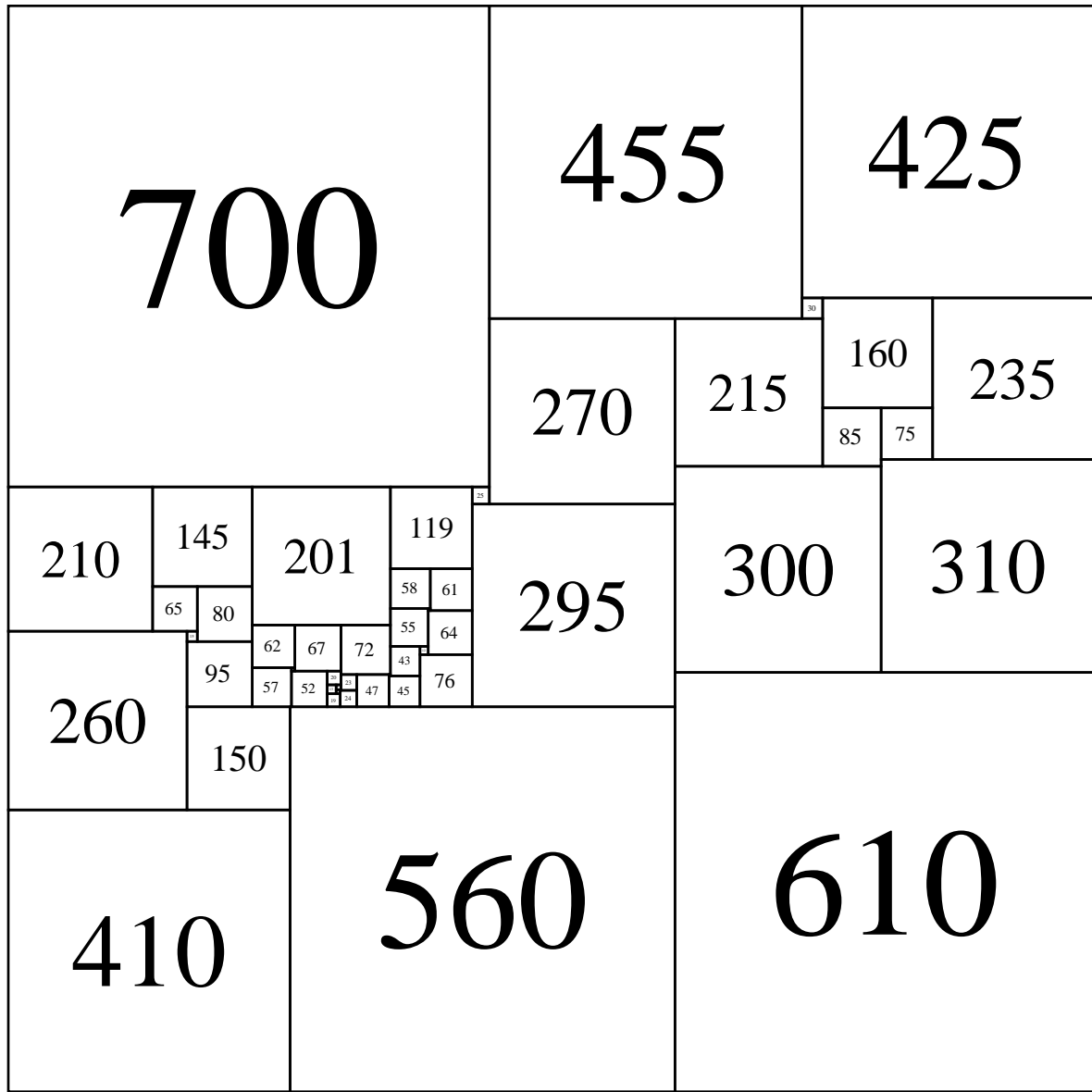
52 : 1580o (8) SEA 2012



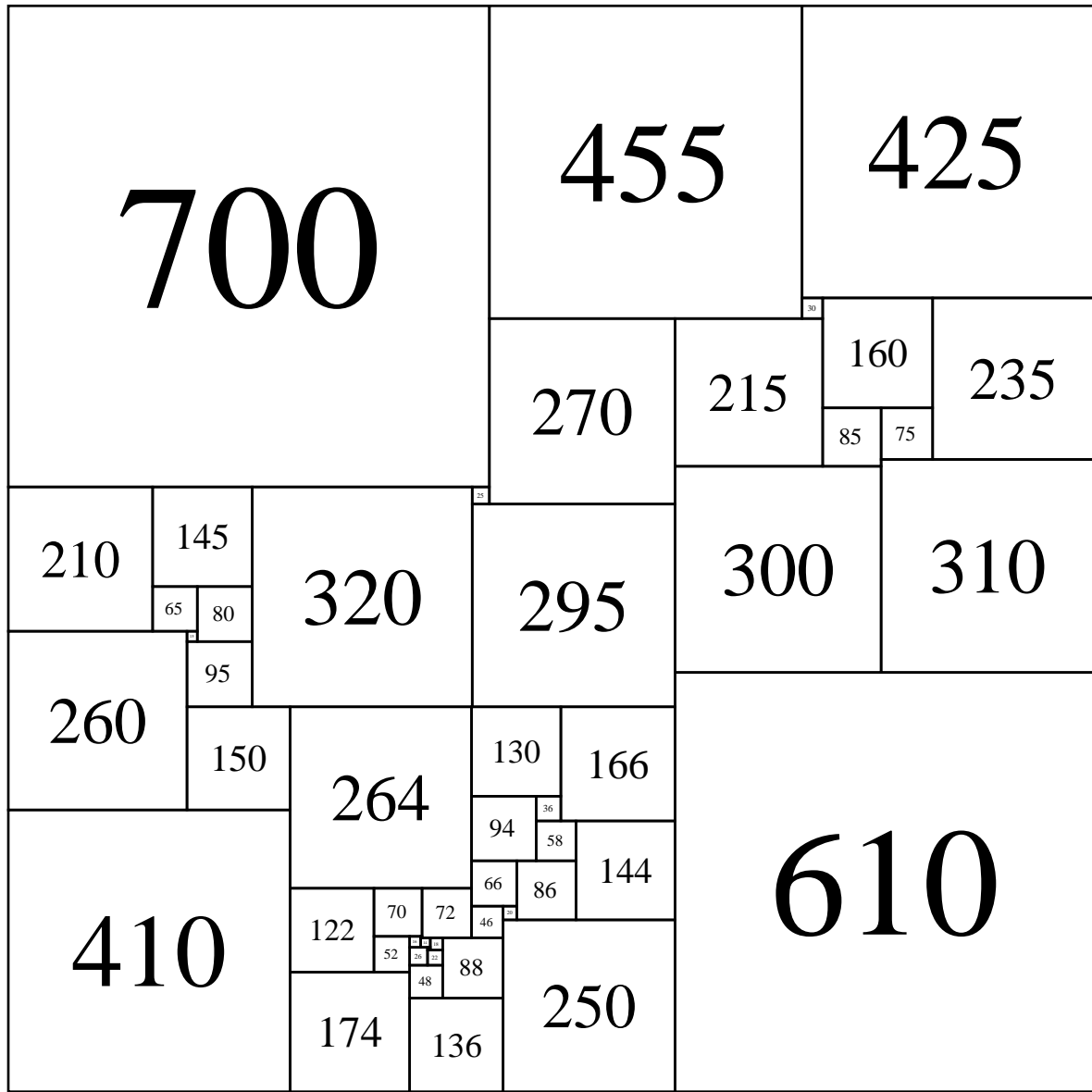
52 : 1580p (8) SEA 2012



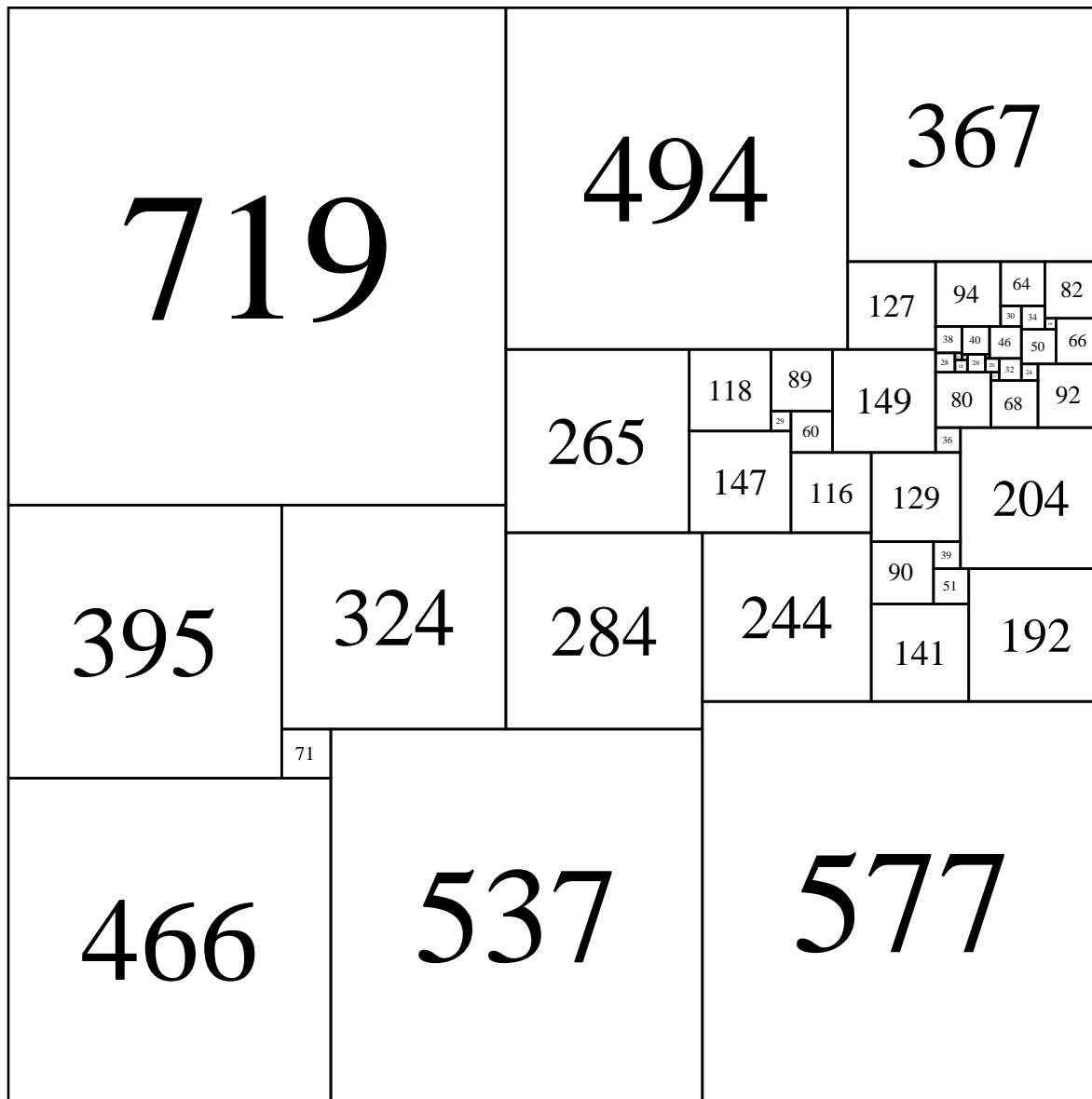
52 : 1580q (8) SEA 2012



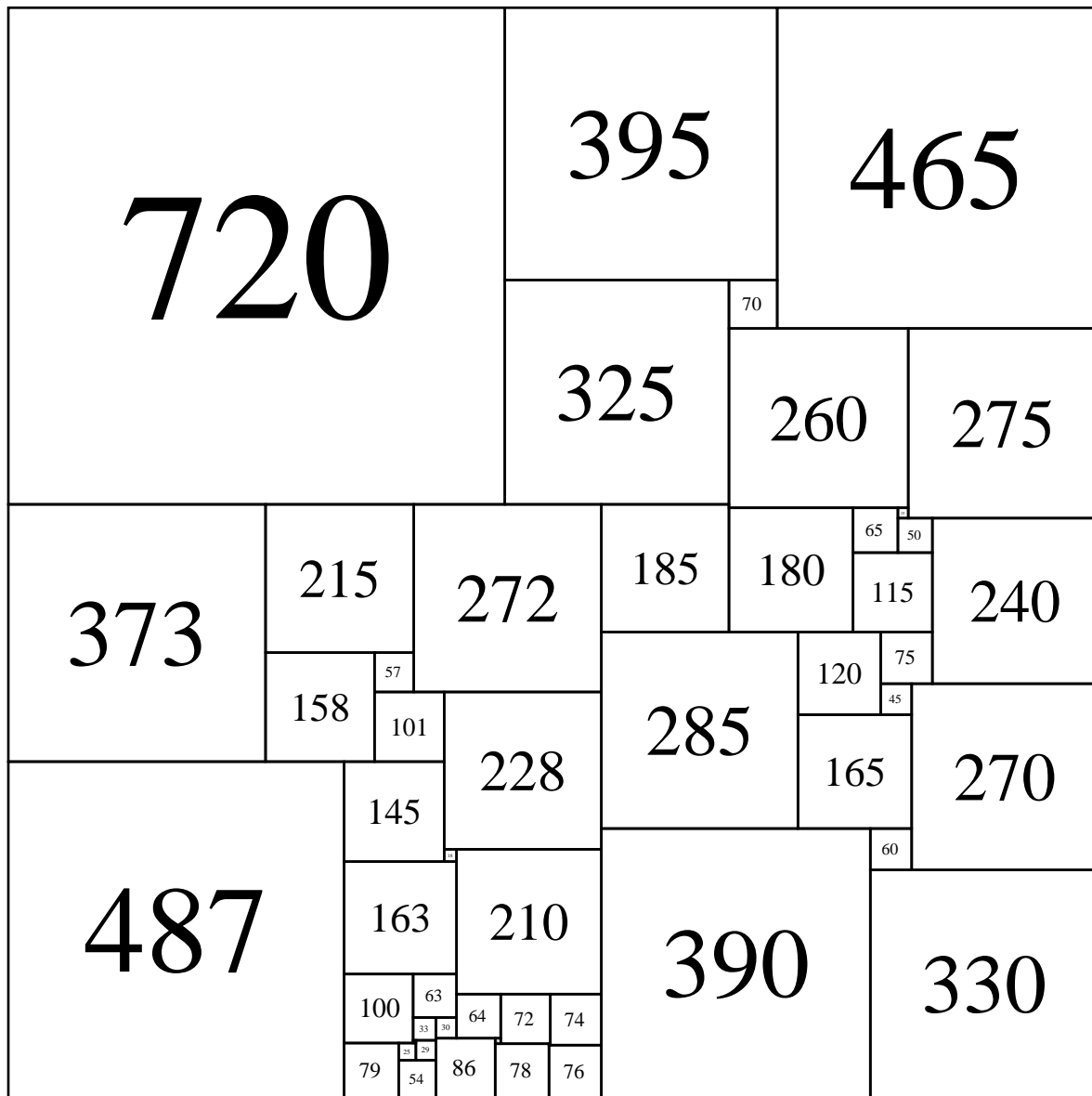
52 : 1580r (8) SEA 2012



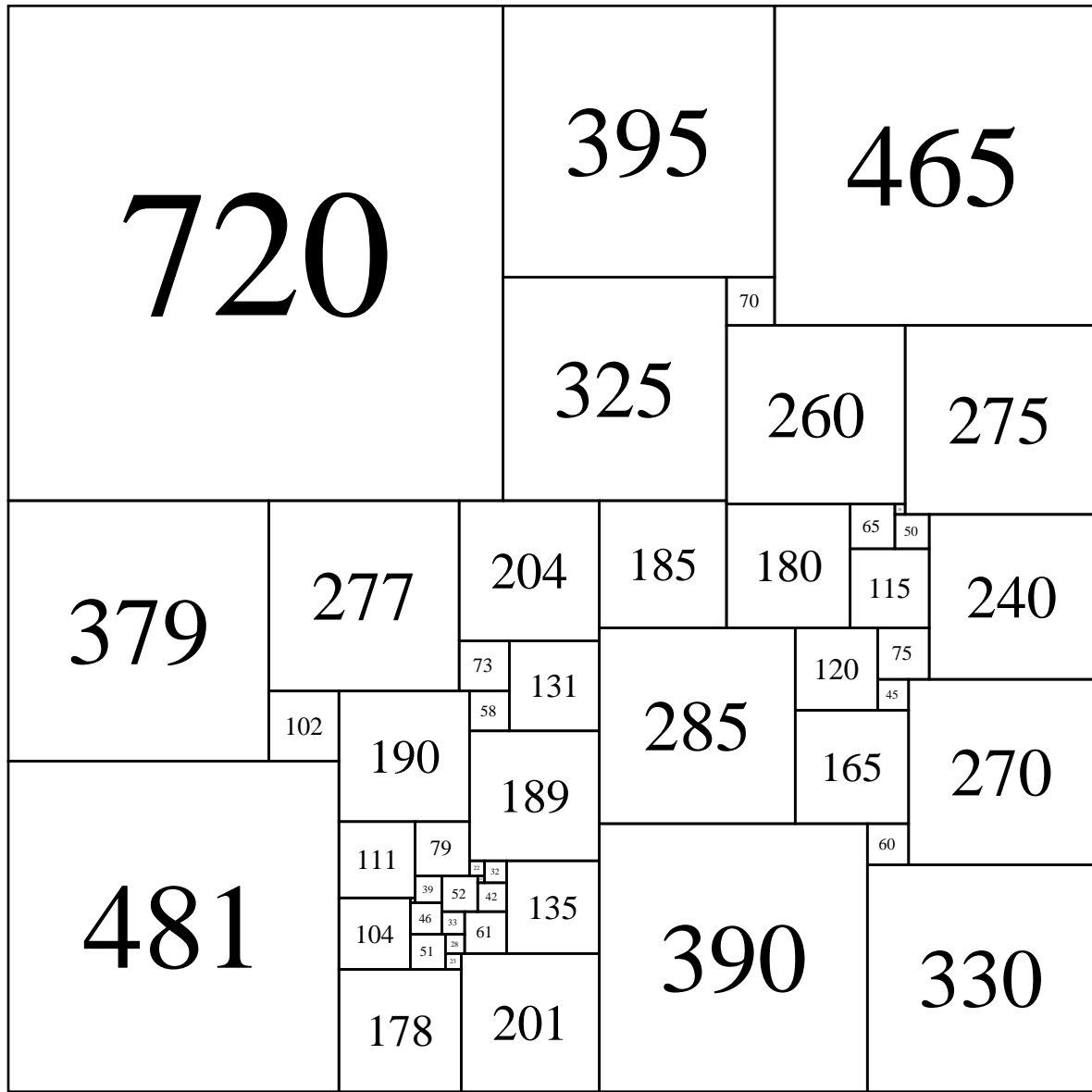
52 : 1580s (8) SEA 2012



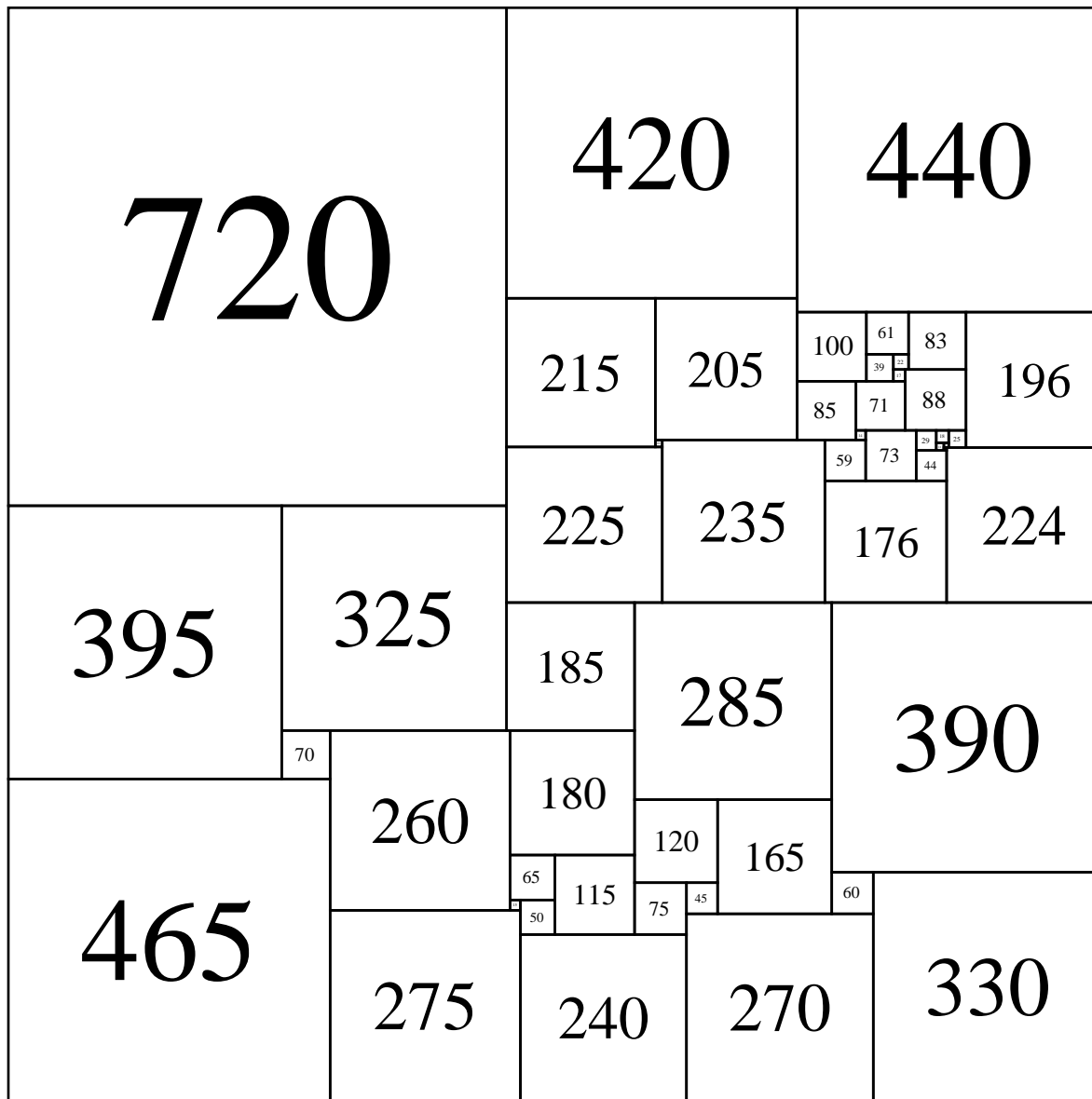
52 : 1580t (8) SEA 2012



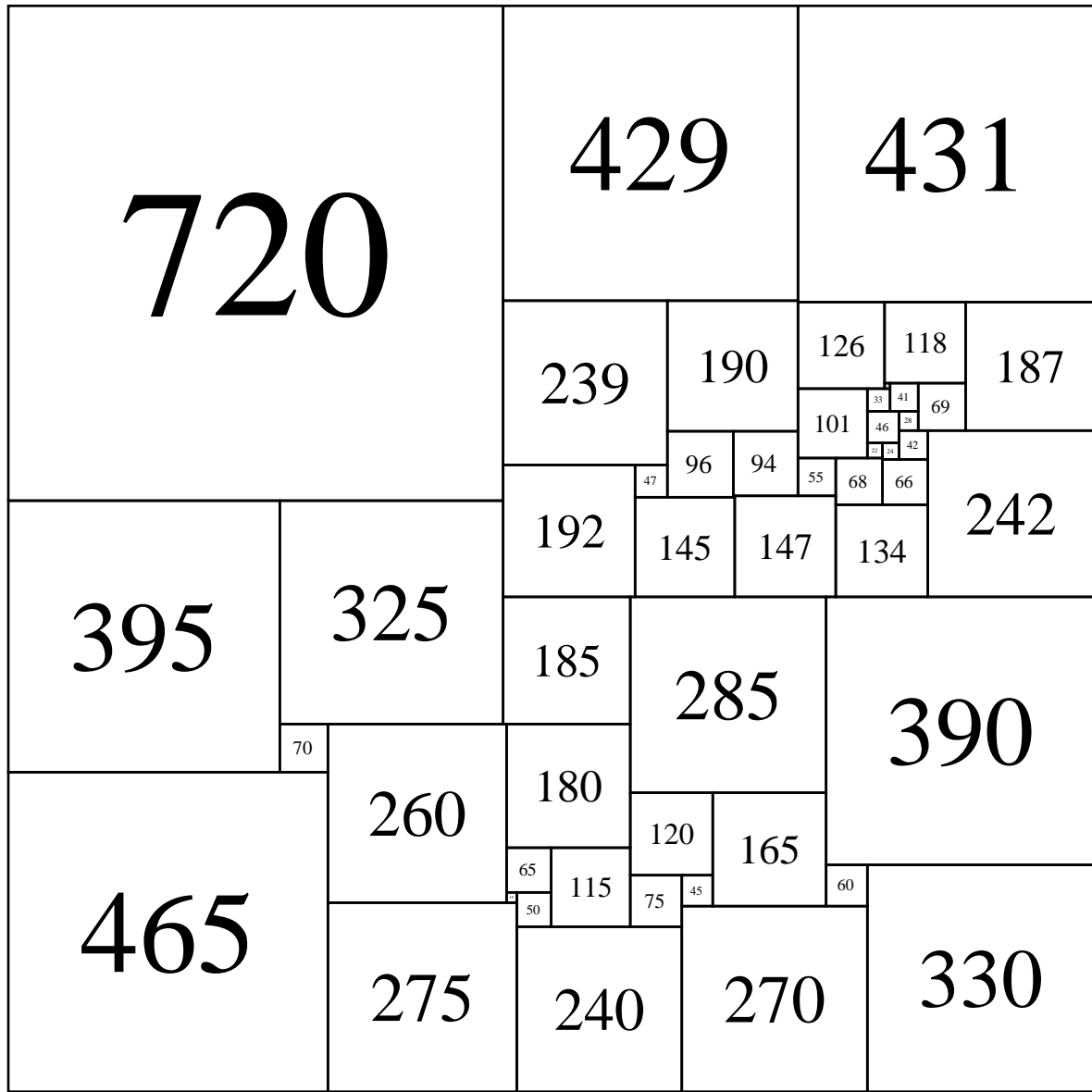
52 : 1580u (8) SEA 2012



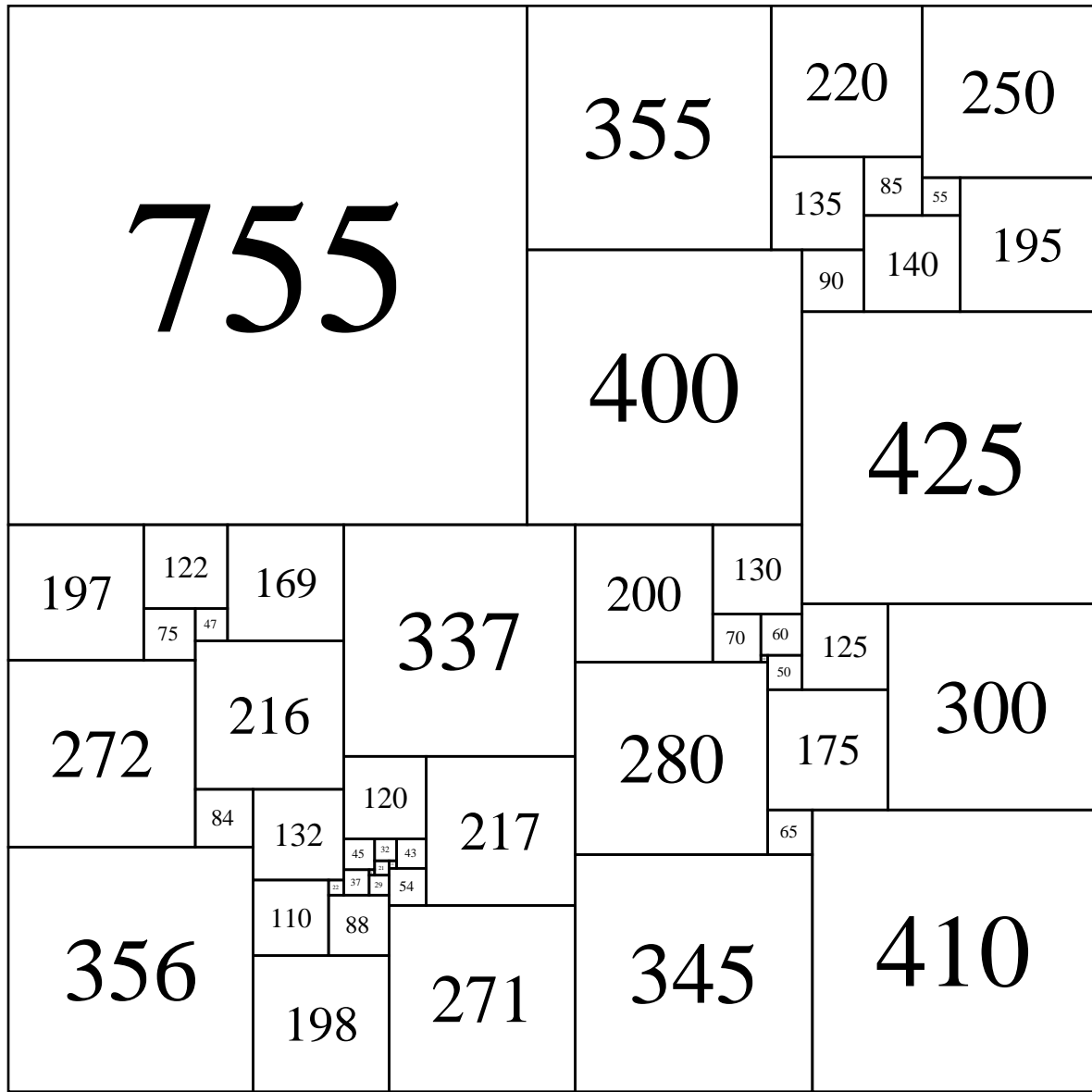
52 : 1580v (8) SEA 2012



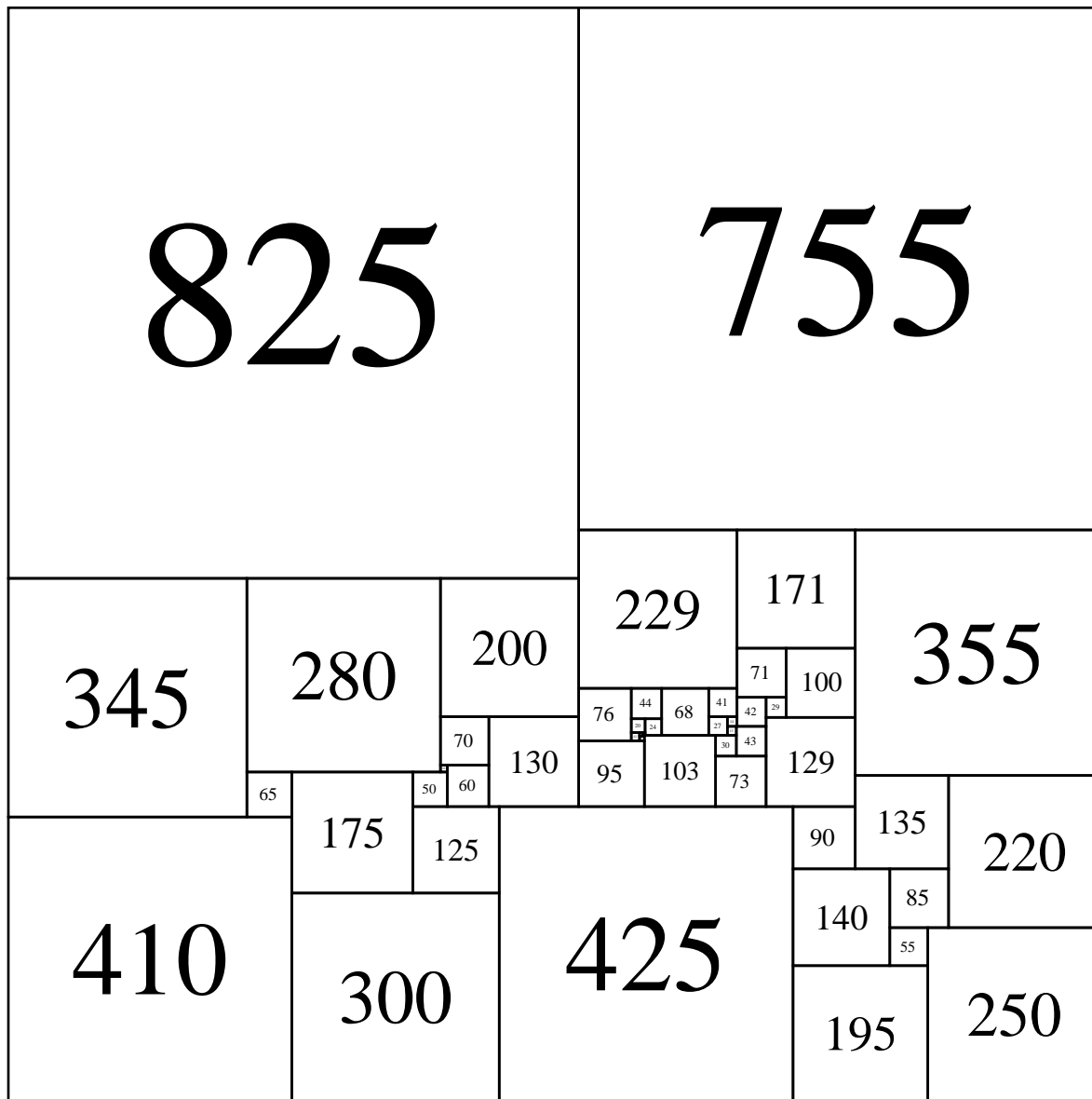
52 : 1580w (8) SEA 2012



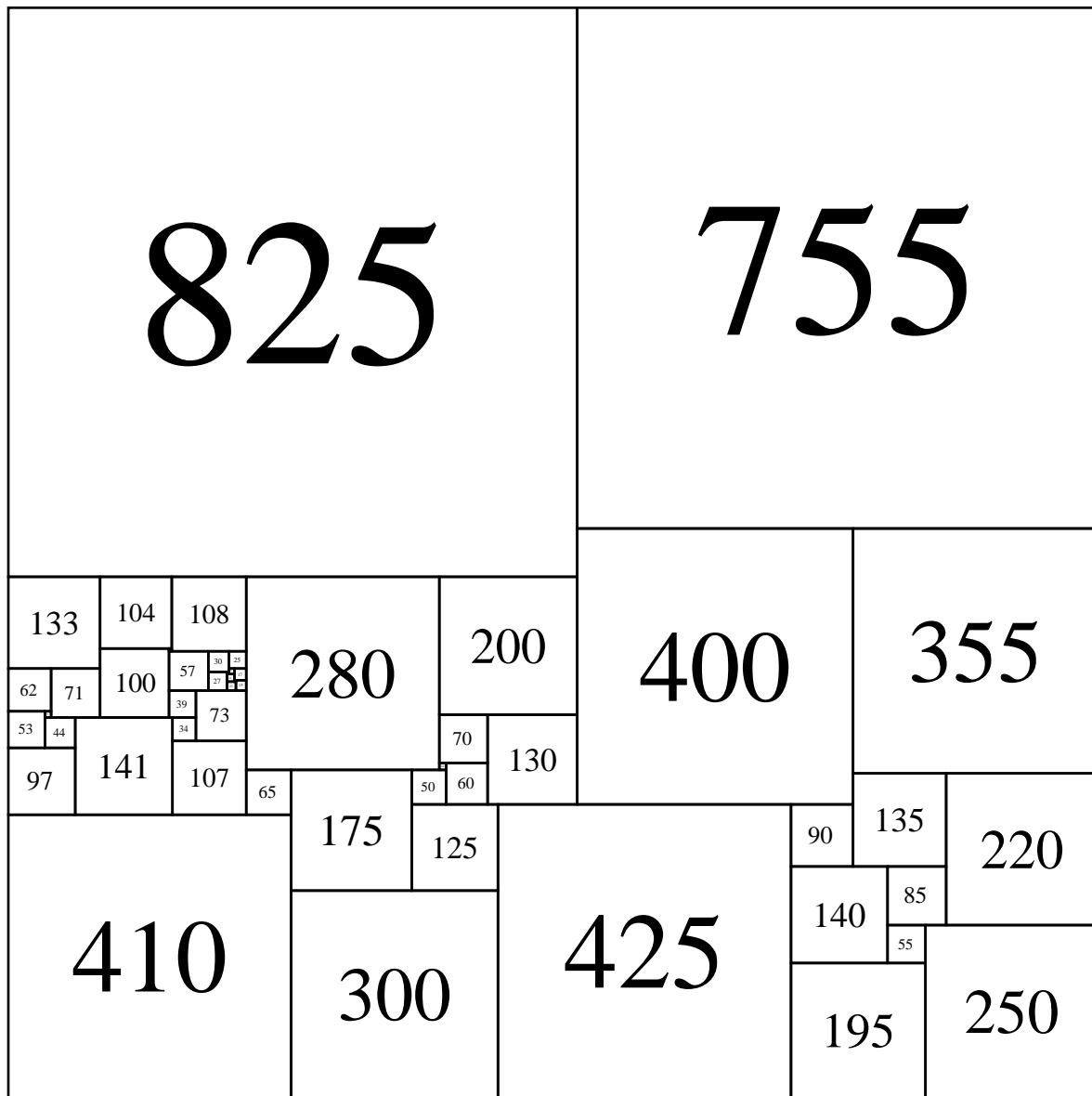
52 : 1580x (8) SEA 2012



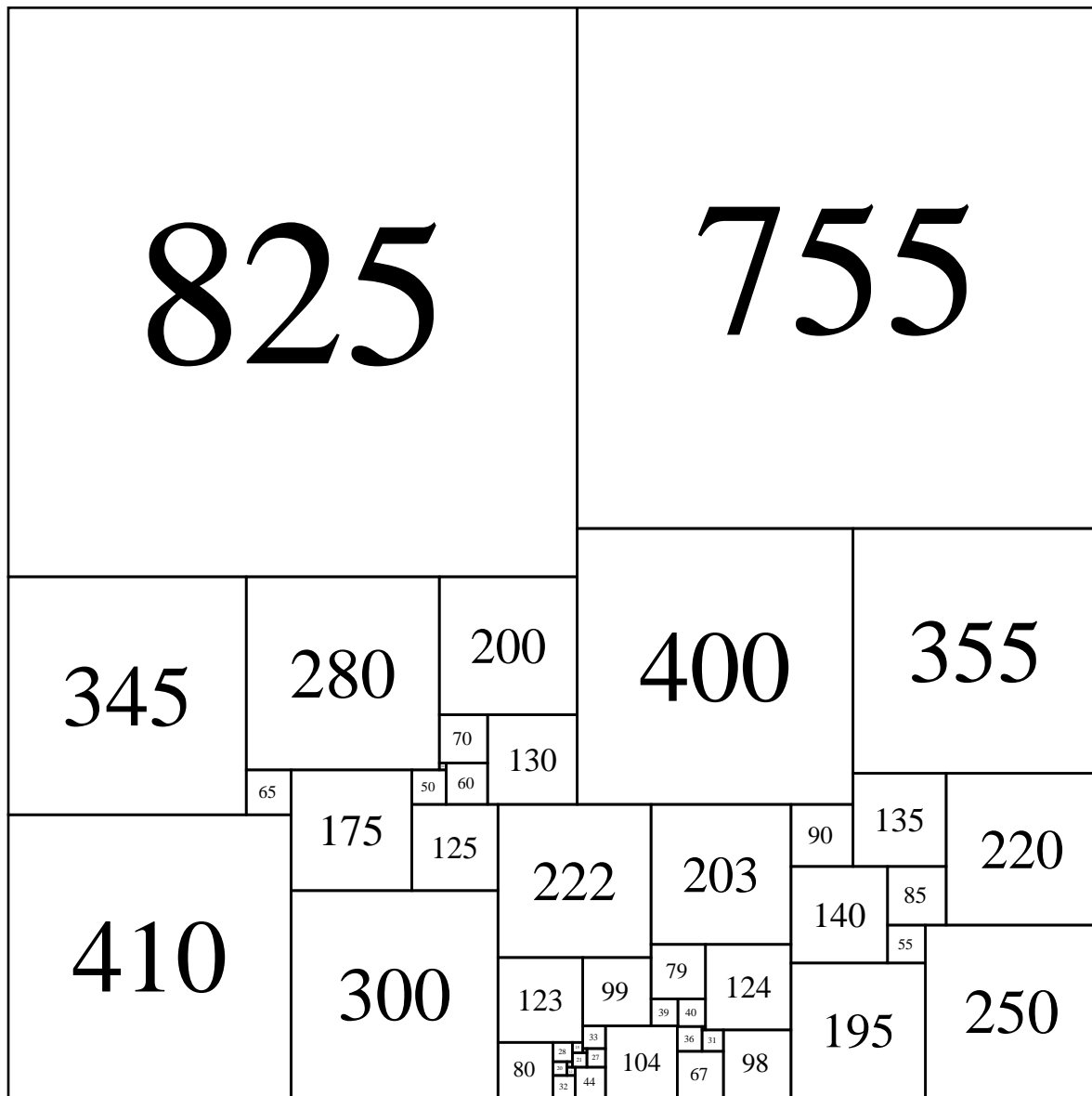
52 : 1580y (8) SEA 2012



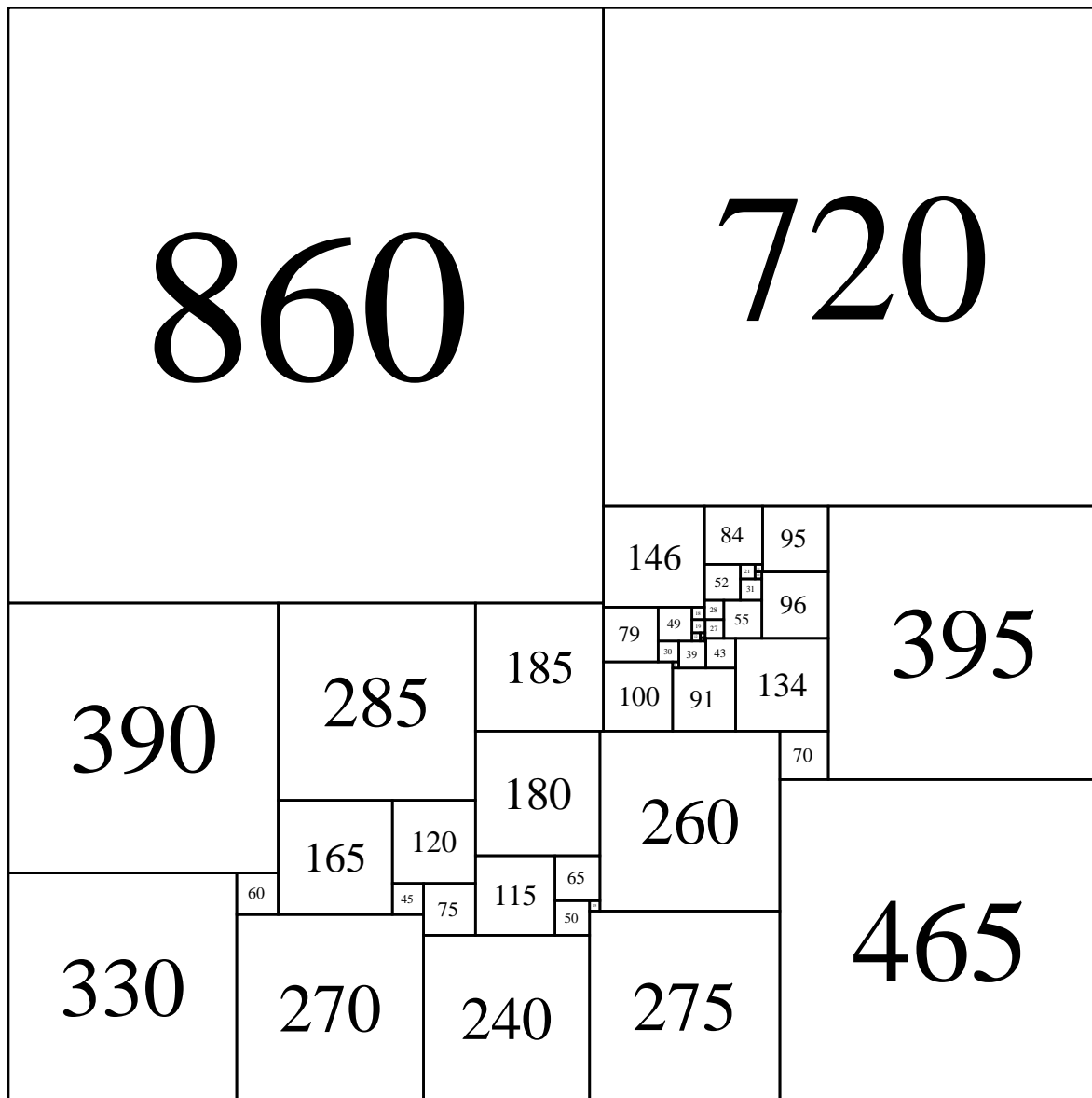
52 : 1580z (8) SEA 2012



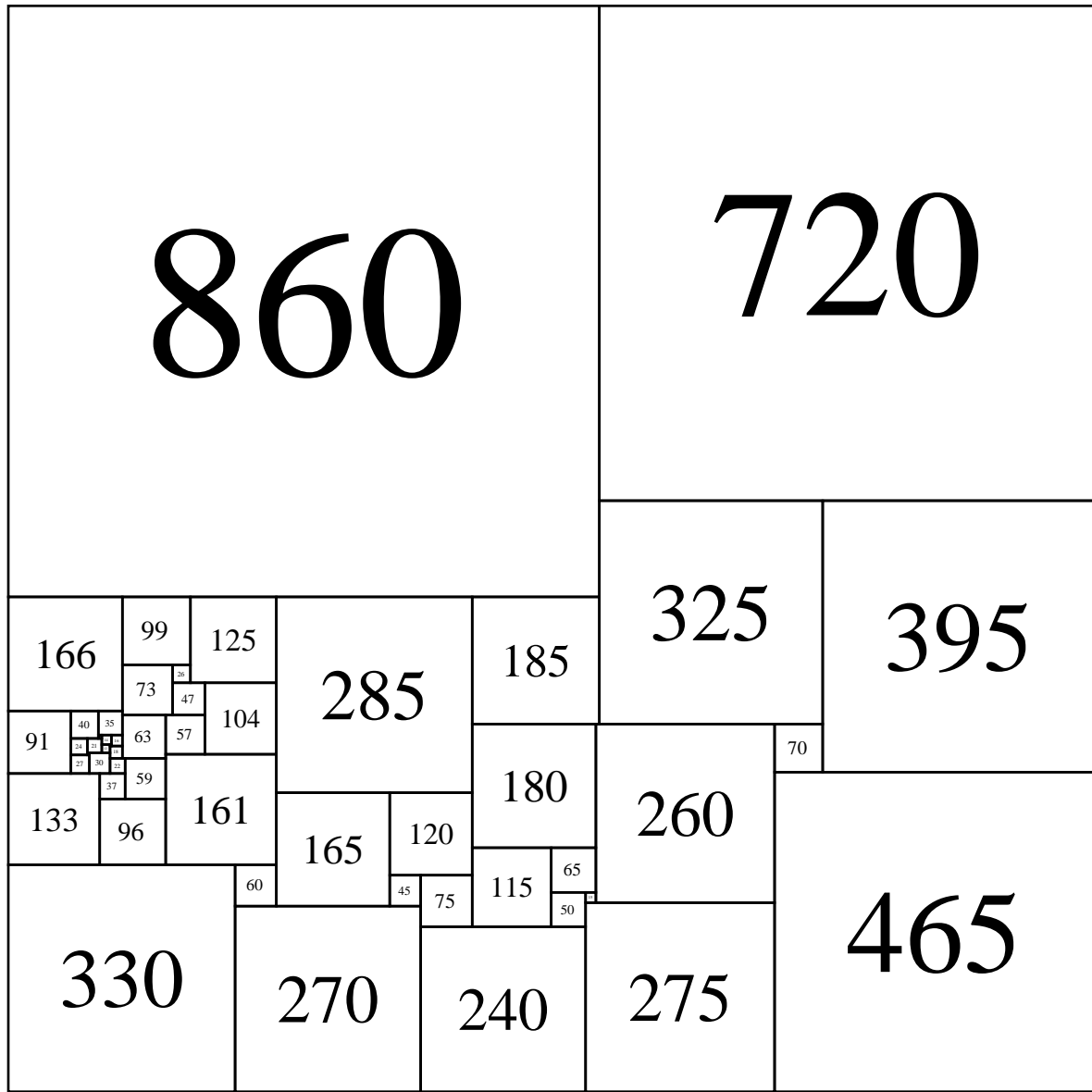
52 : 1580aa (8) SEA 2012



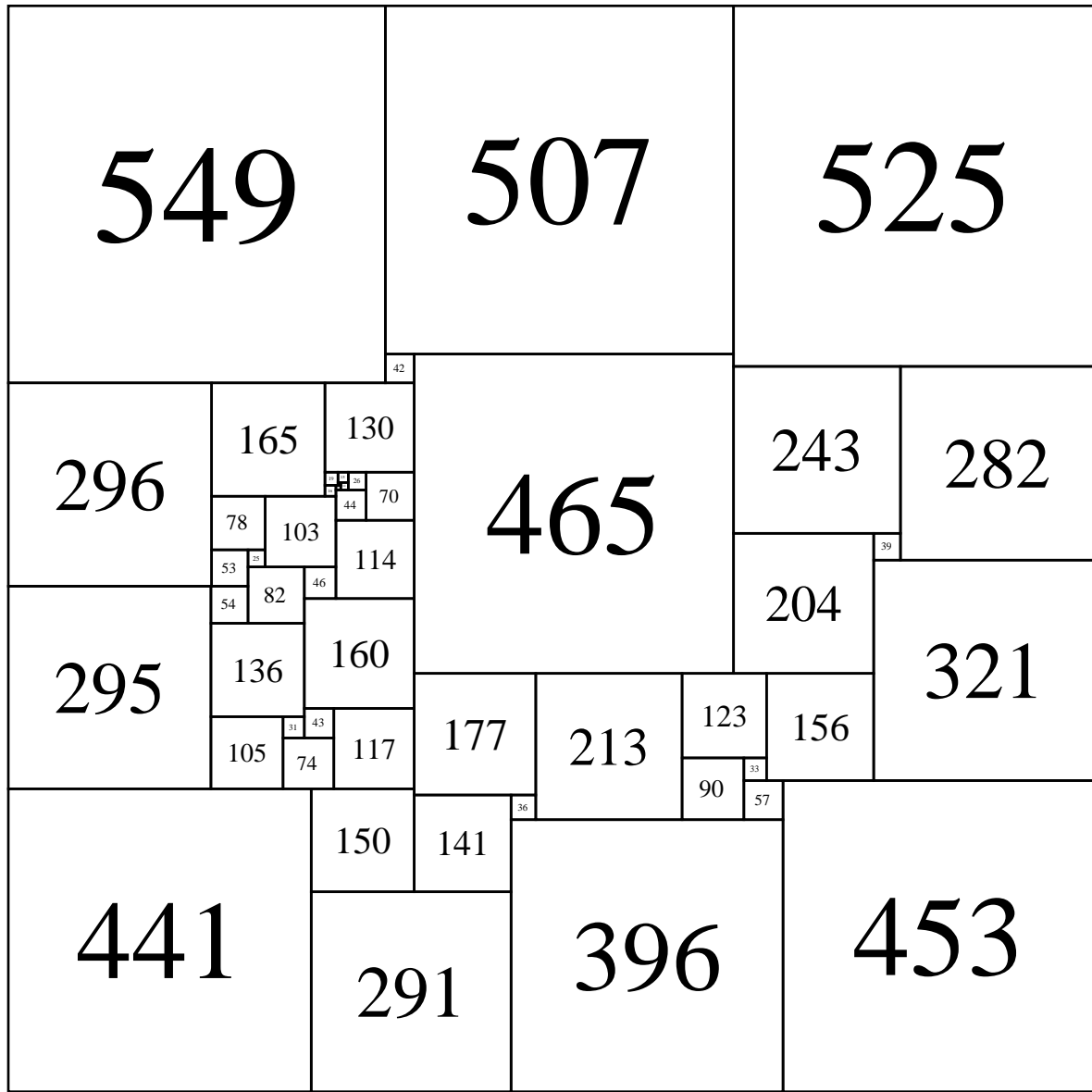
52 : 1580ab (8) SEA 2012



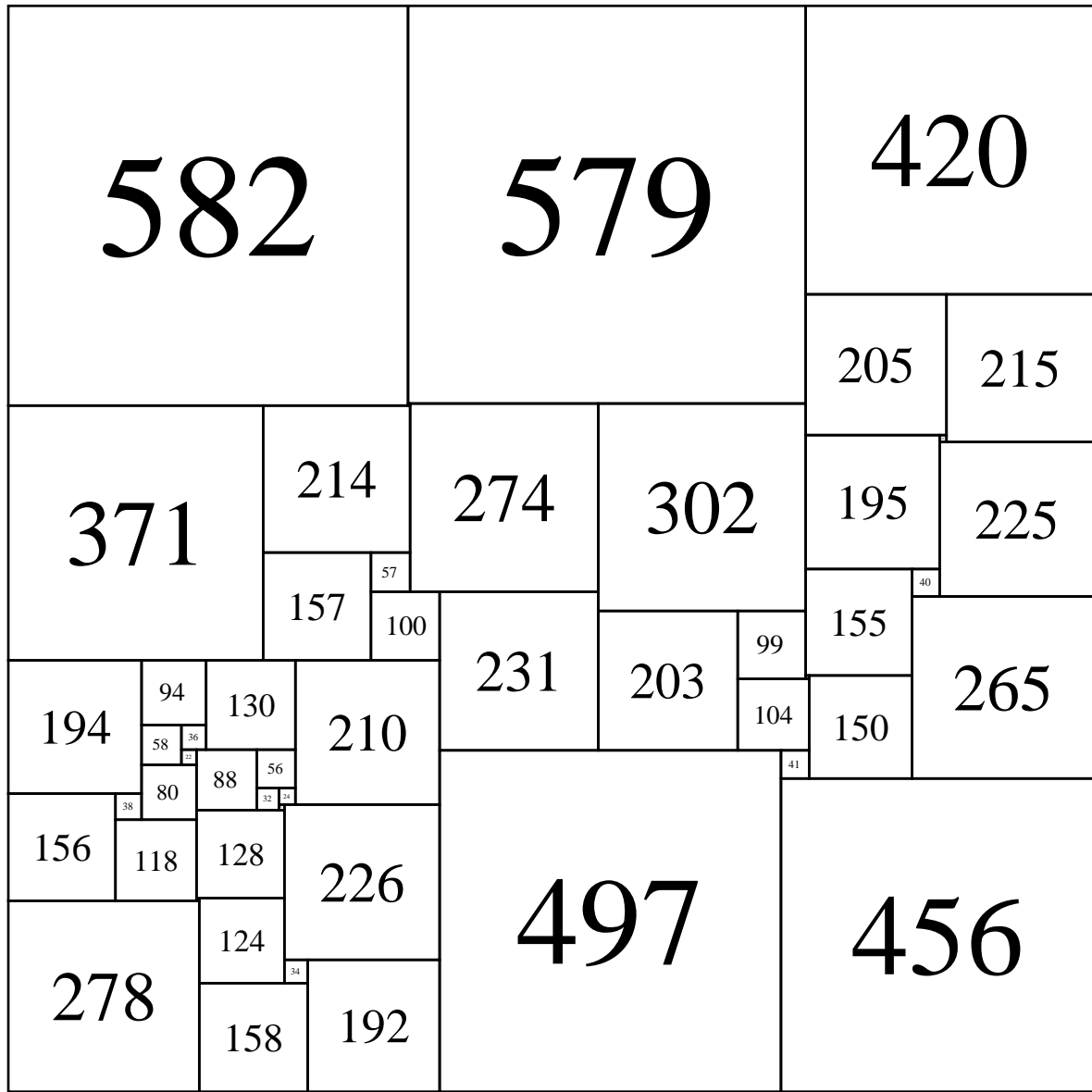
52 : 1580ac (8) SEA 2012



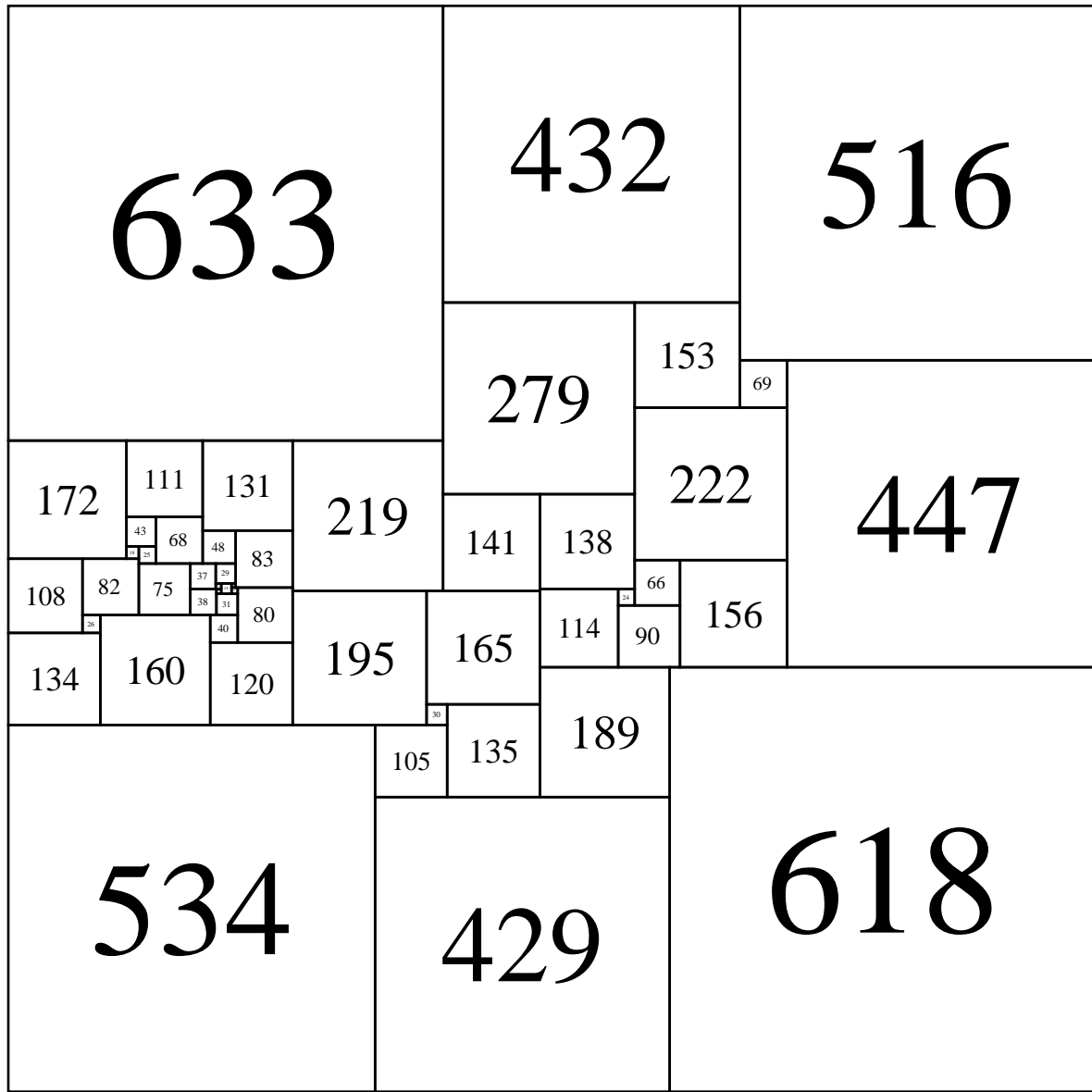
52 : 1580ad (8) SEA 2012



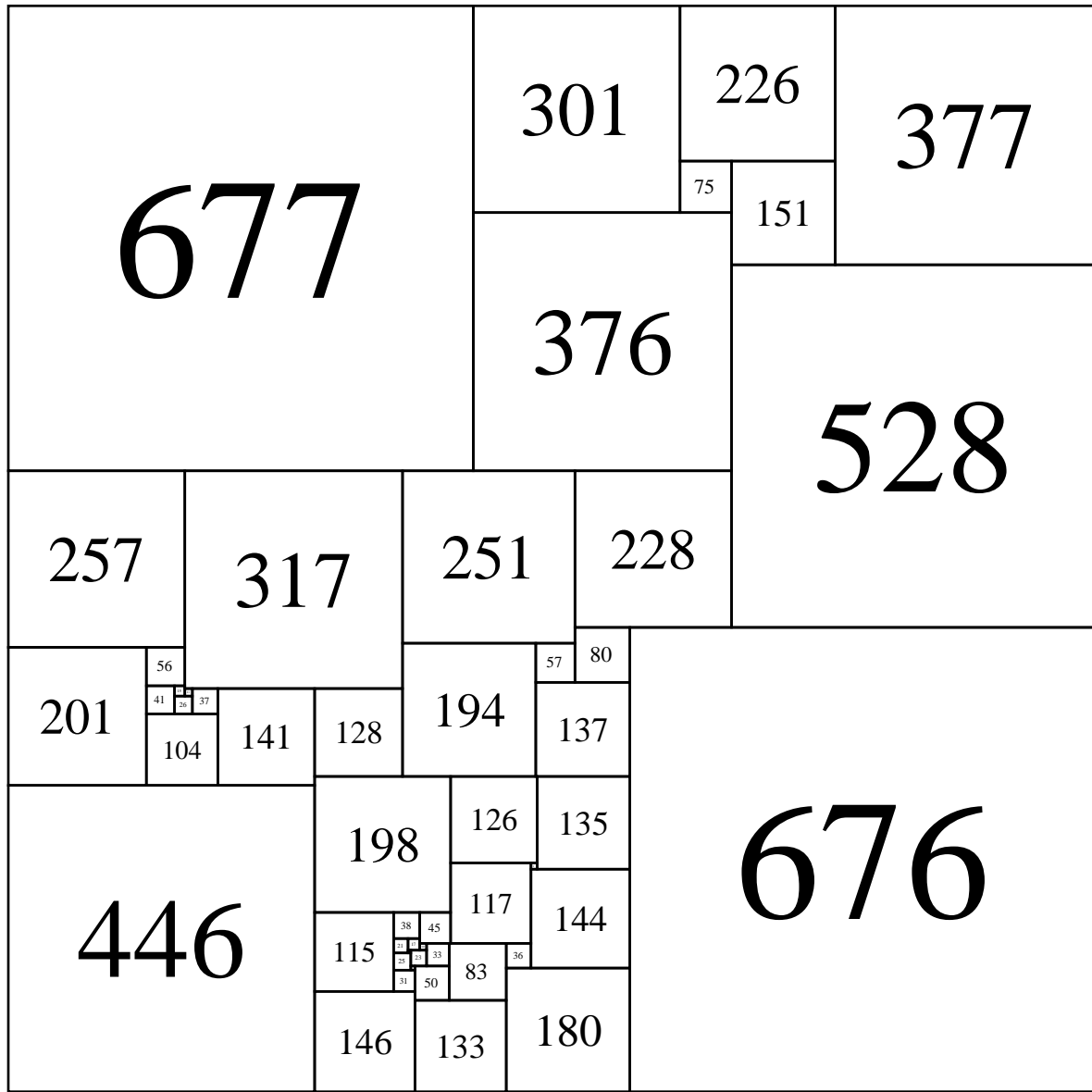
52 : 1581a (8) SEA 2012



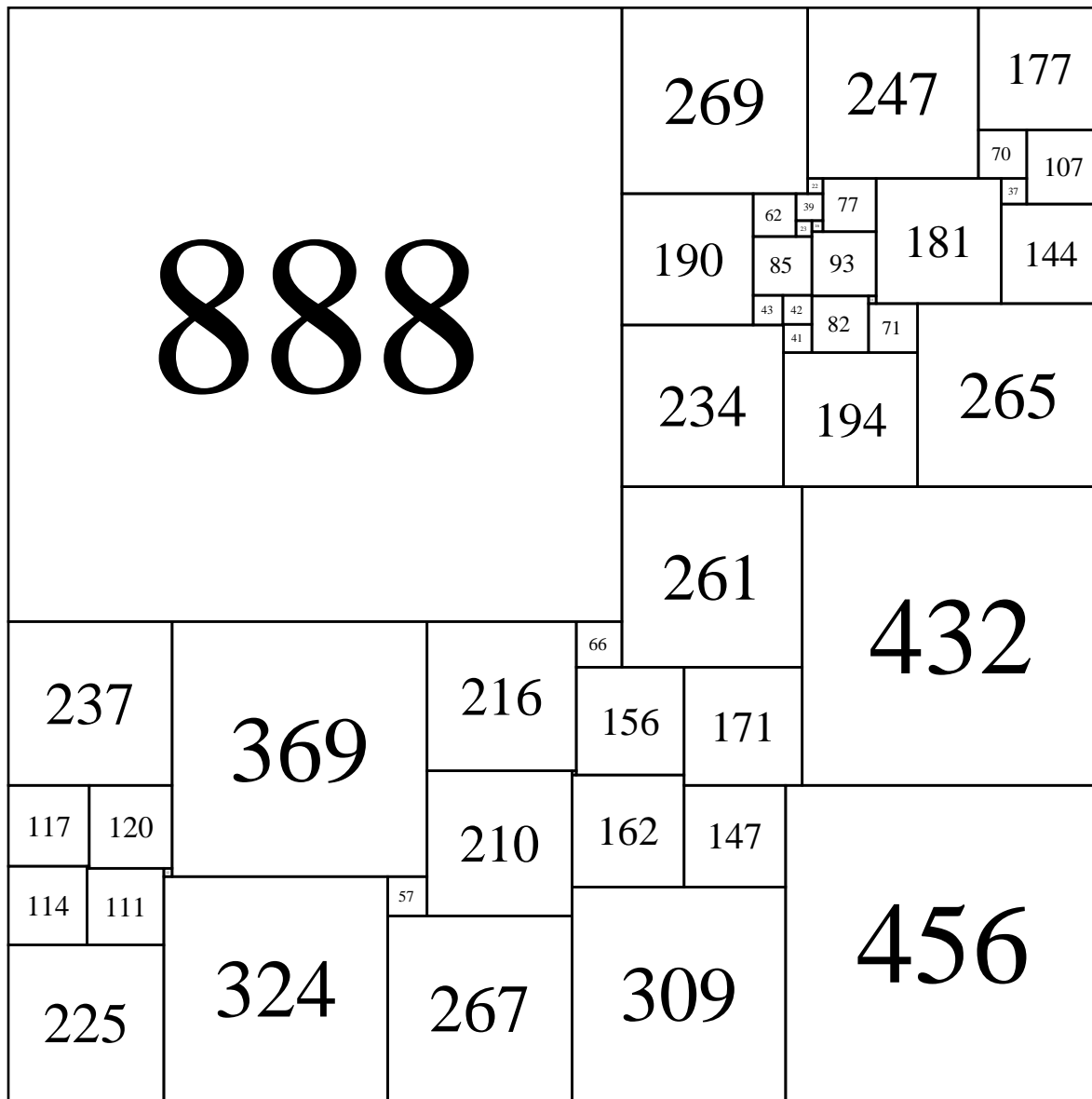
52 : 1581c (8) SEA 2012



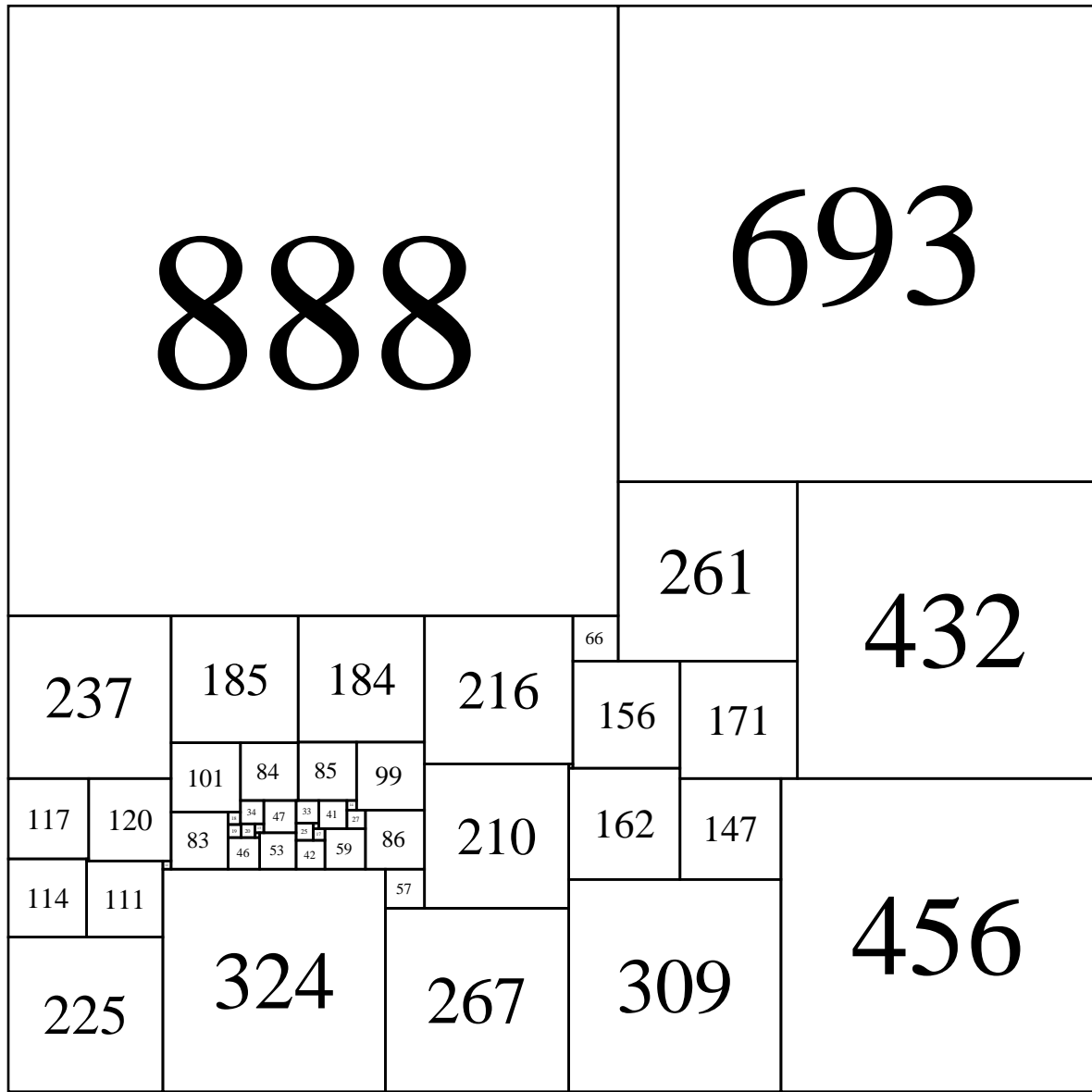
52 : 1581d (8) SEA 2012



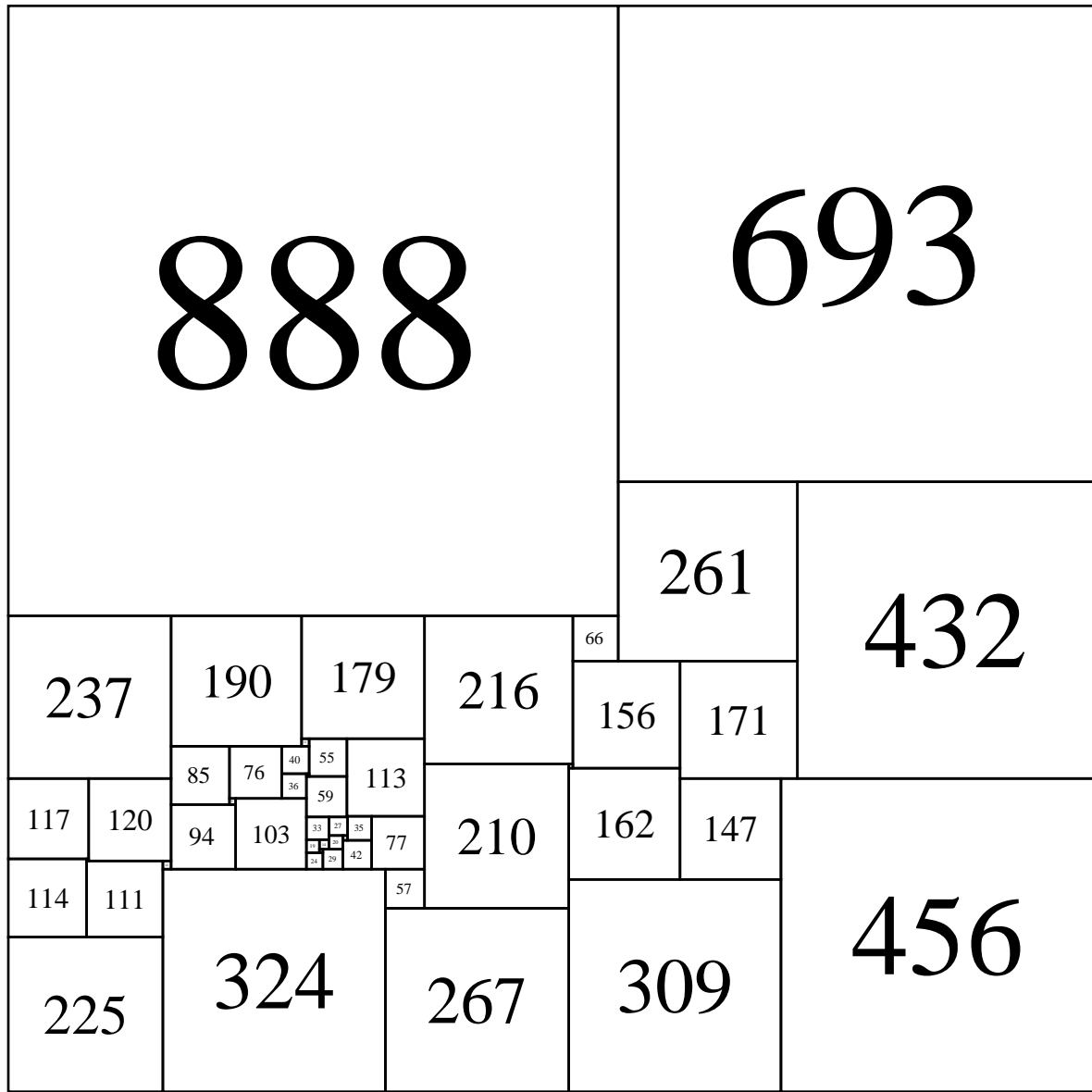
52 : 1581e (8) SEA 2012



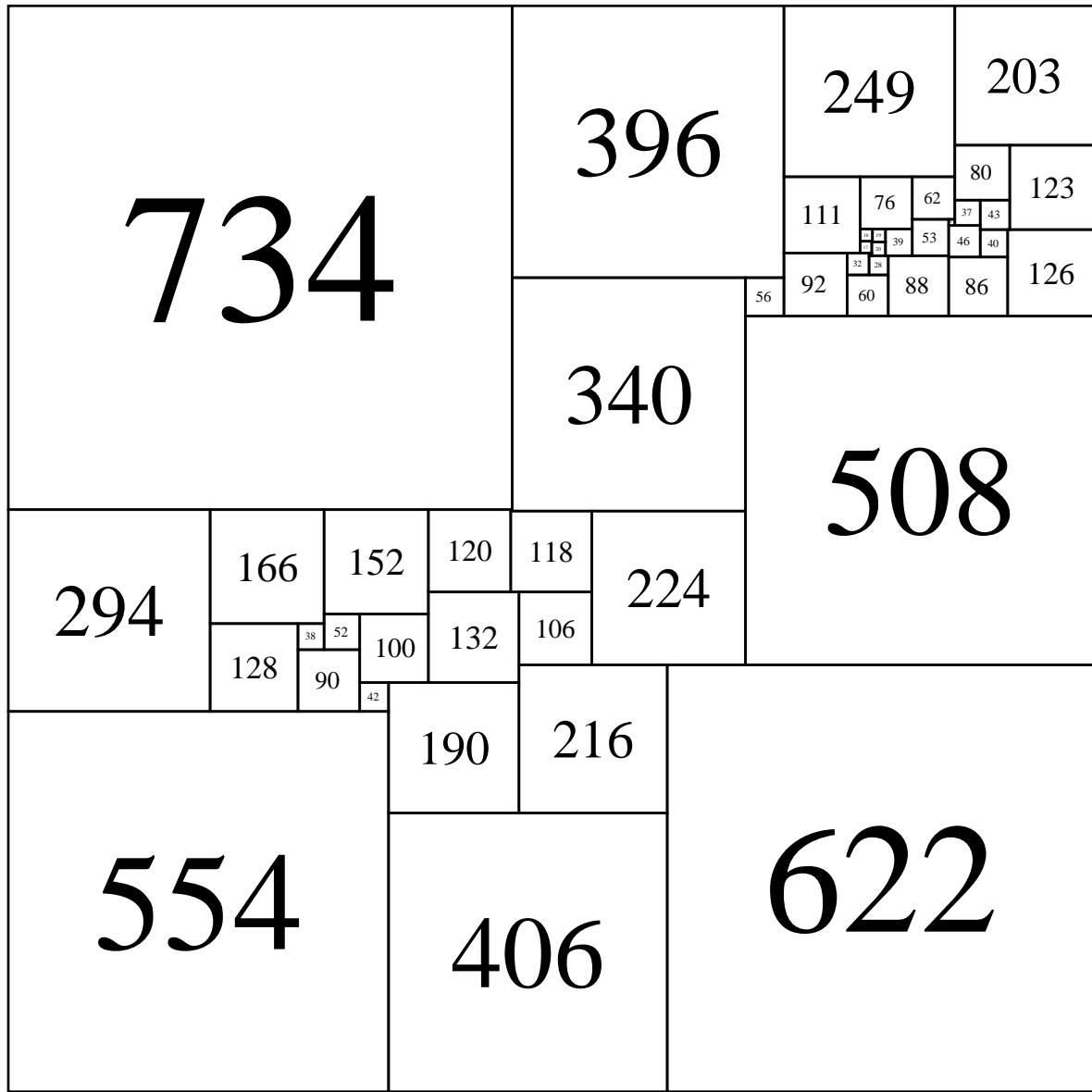
52 : 1581f (8) SEA 2012



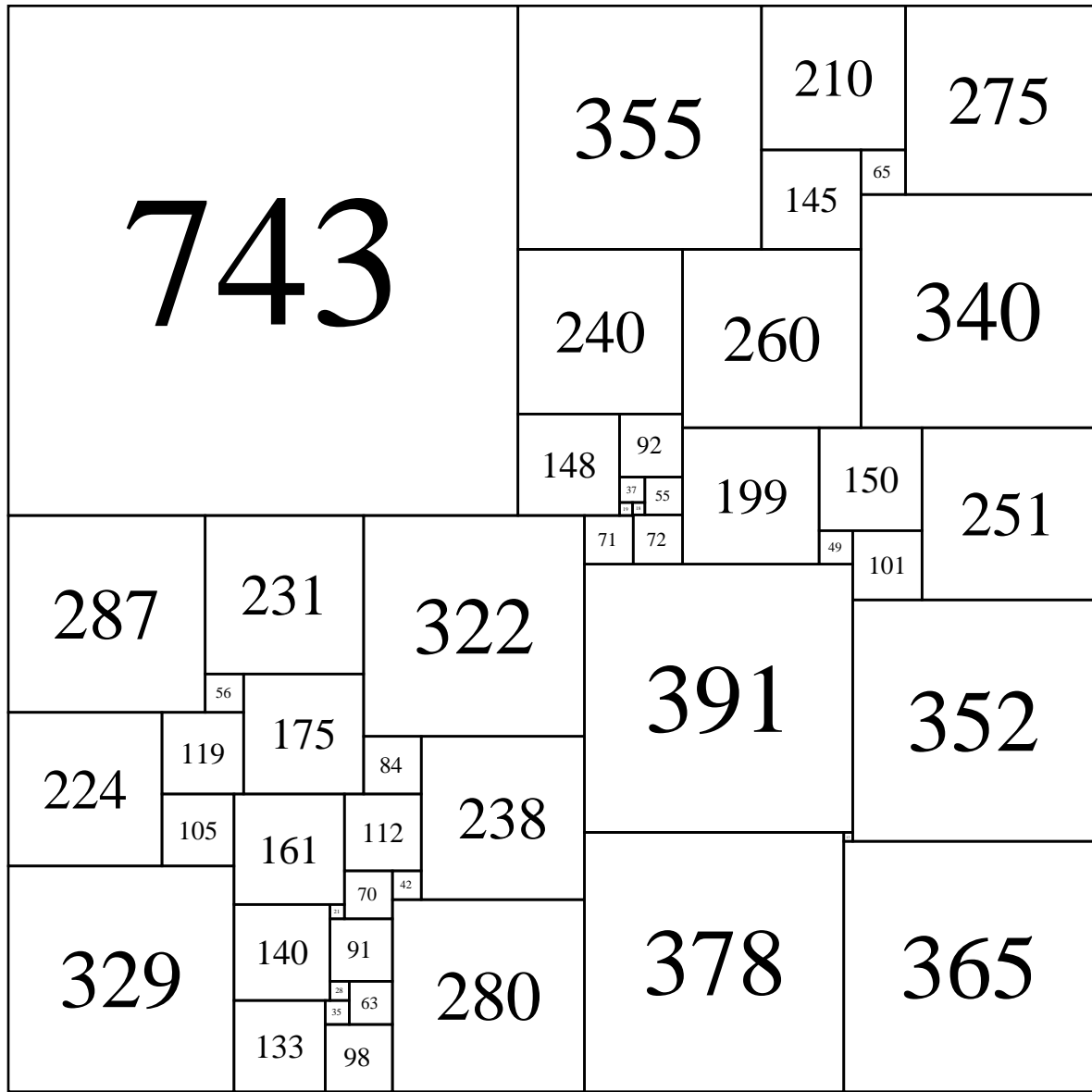
52 : 1581g (8) SEA 2012



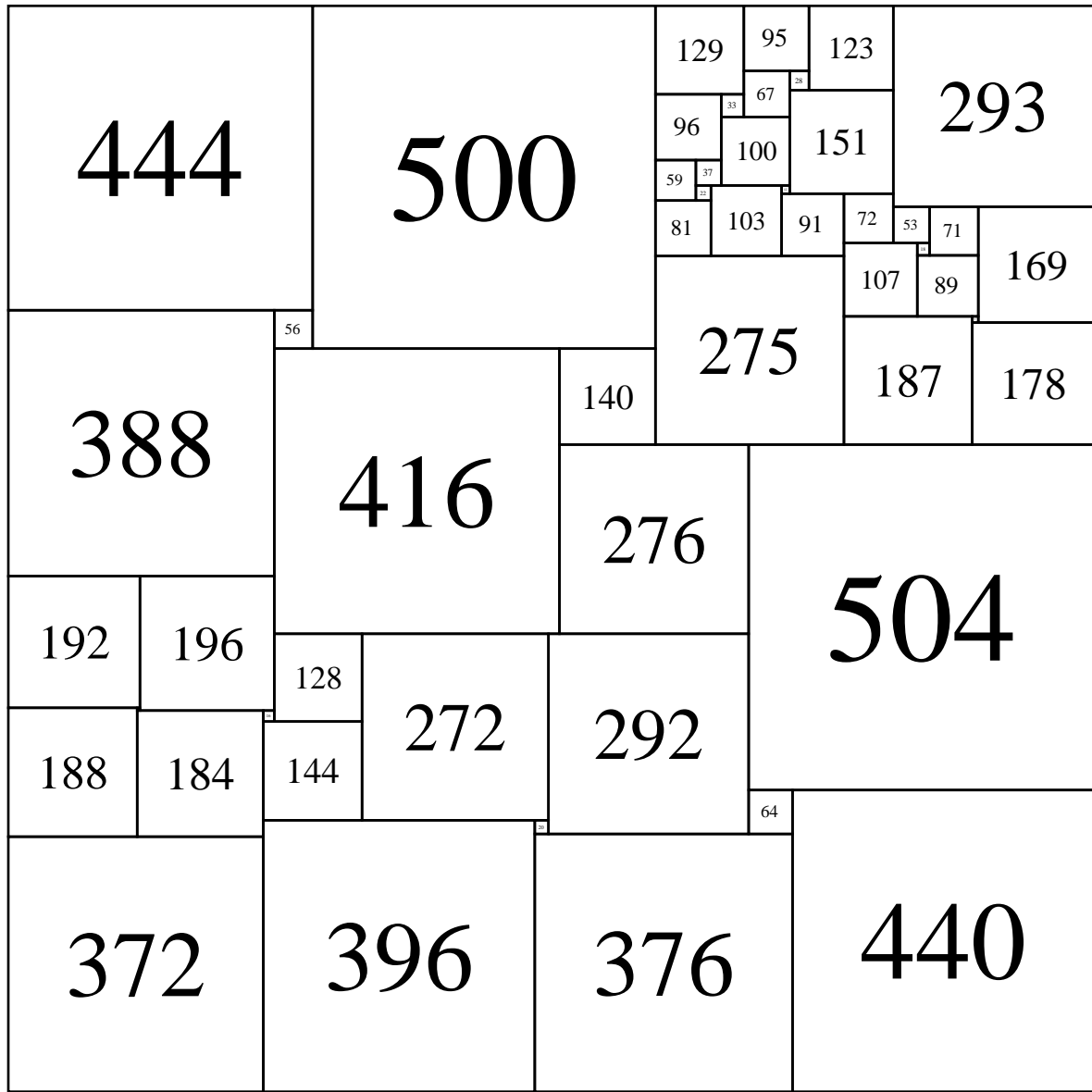
52 : 1581h (8) SEA 2012



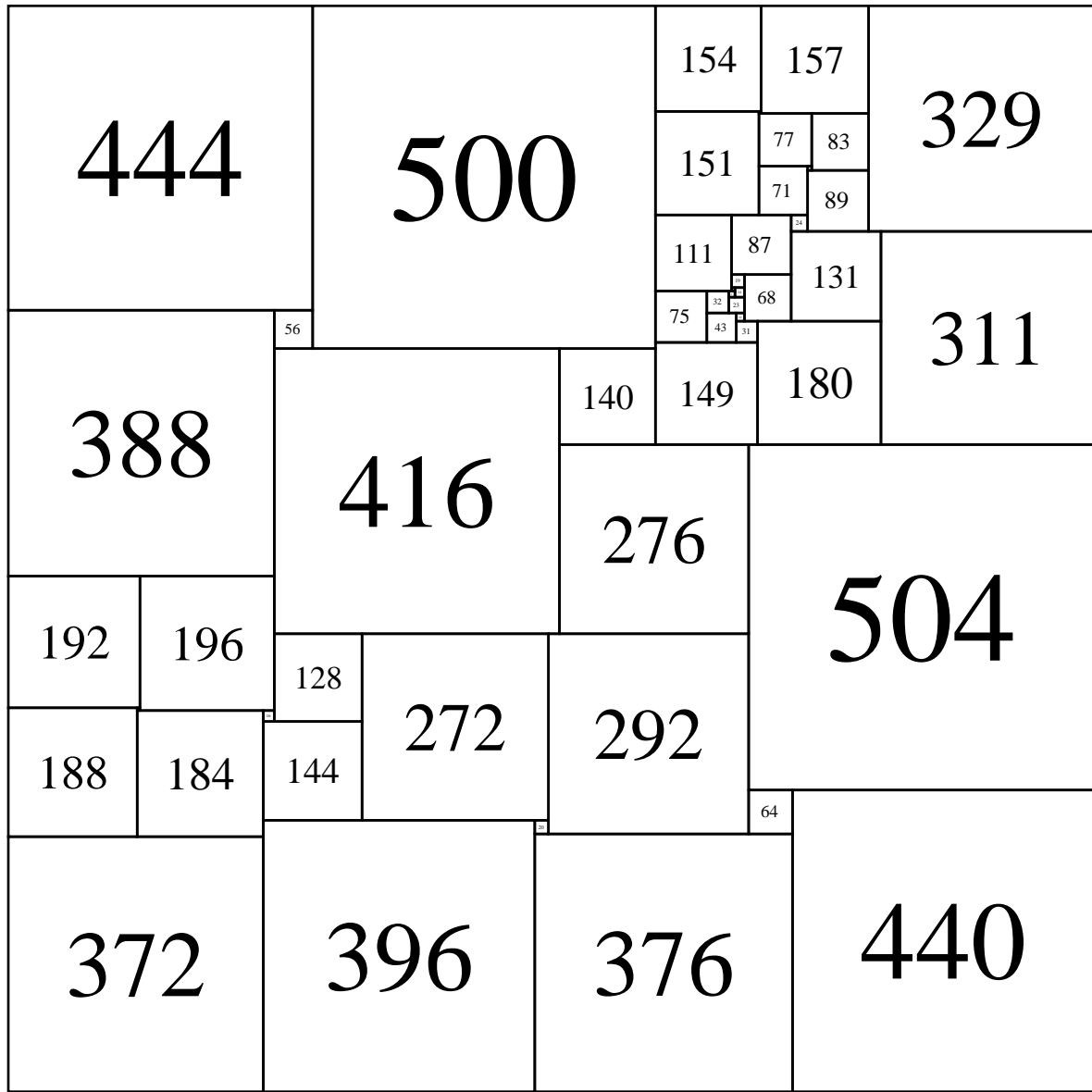
52 : 1582a (8) SEA 2012



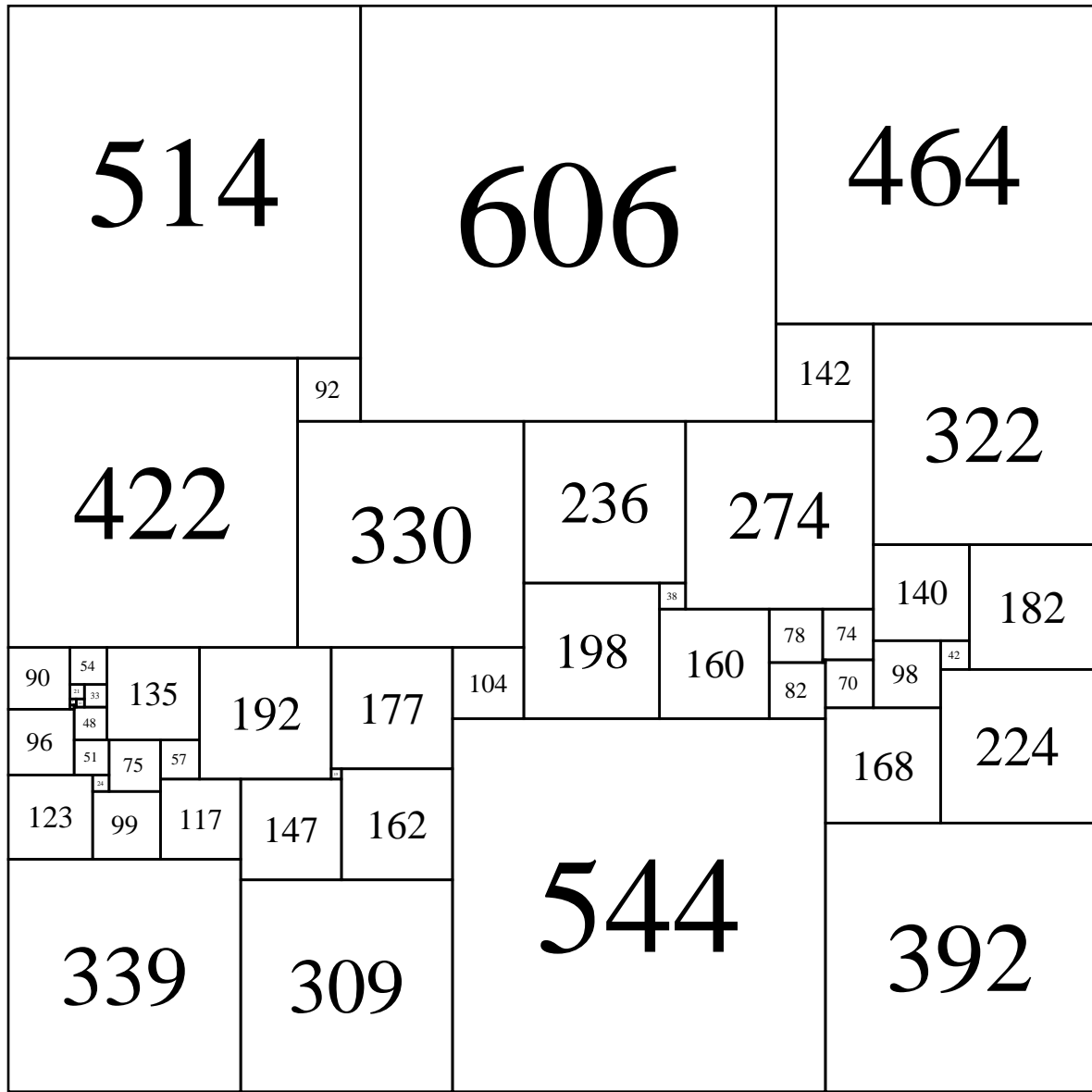
52 : 1583a (8) SEA 2012



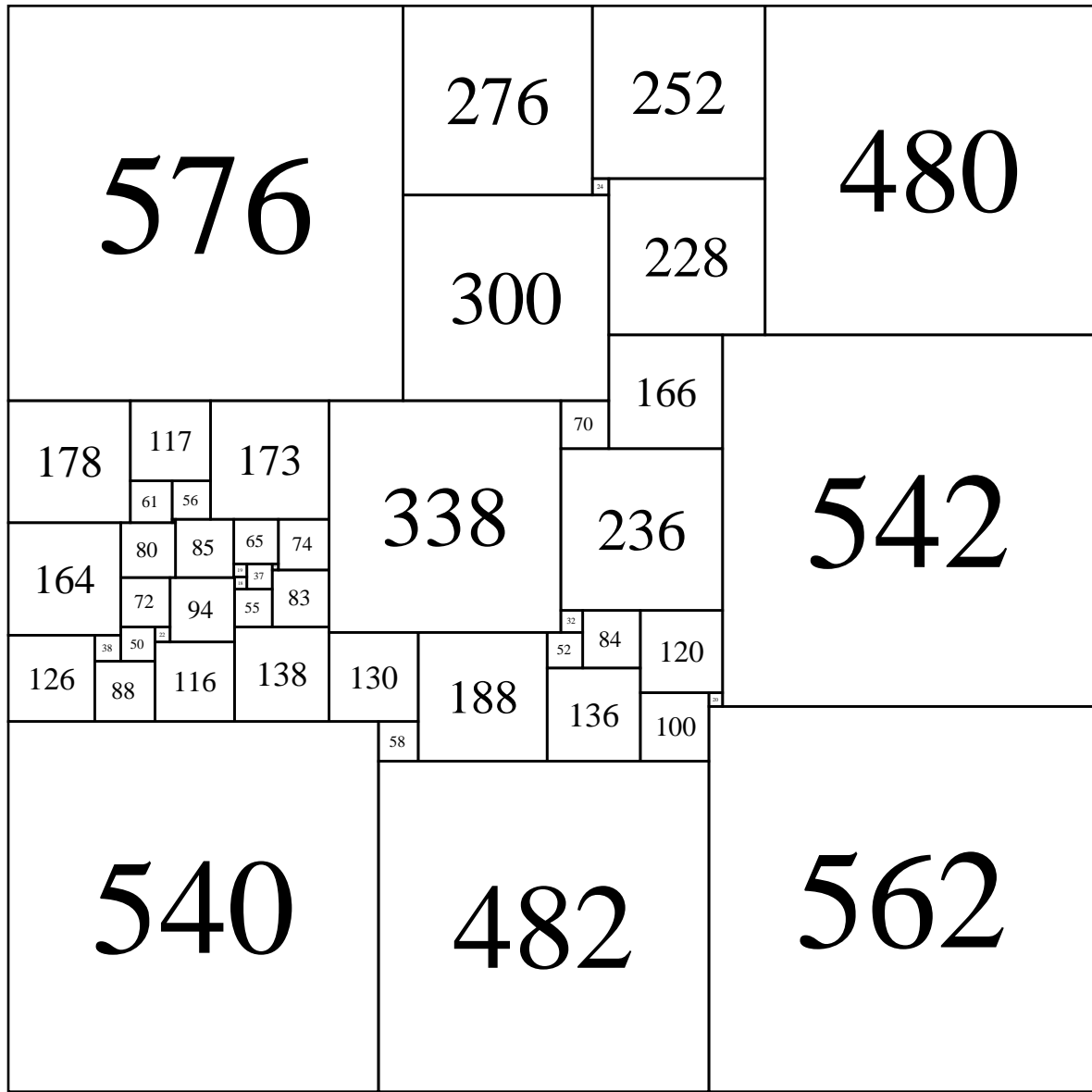
52 : 1584a (8) SEA 2012



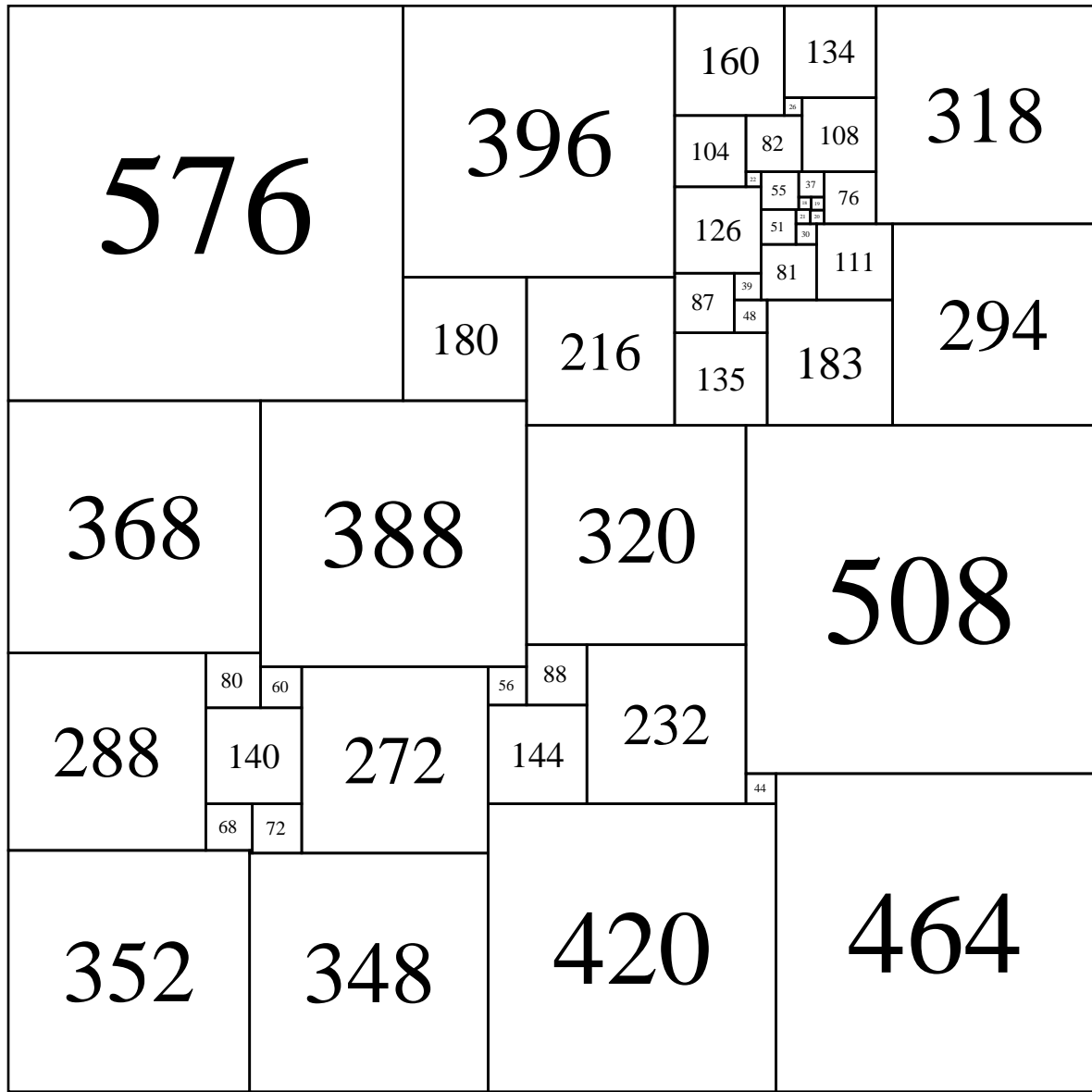
52 : 1584b (8) SEA 2012



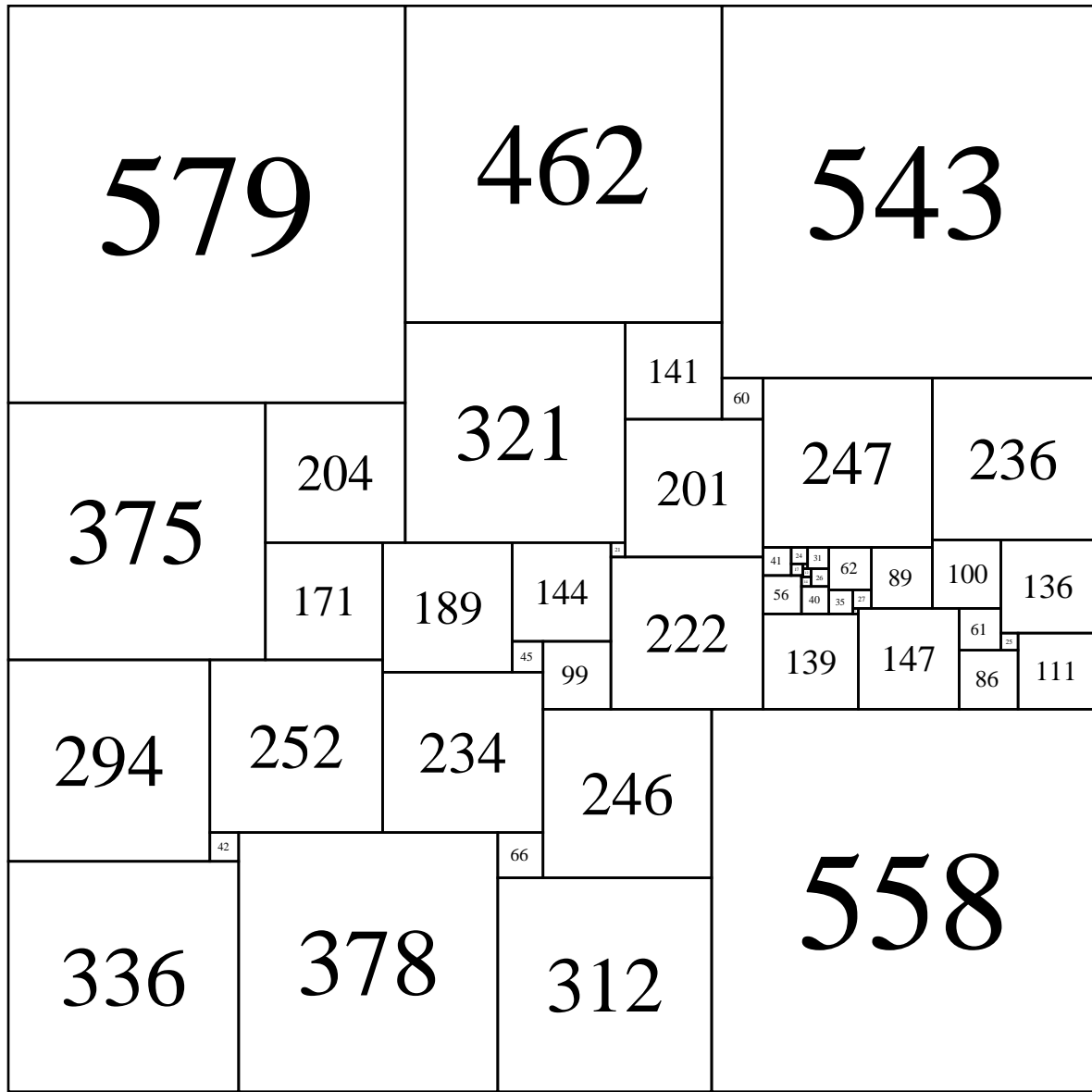
52 : 1584c (8) SEA 2012



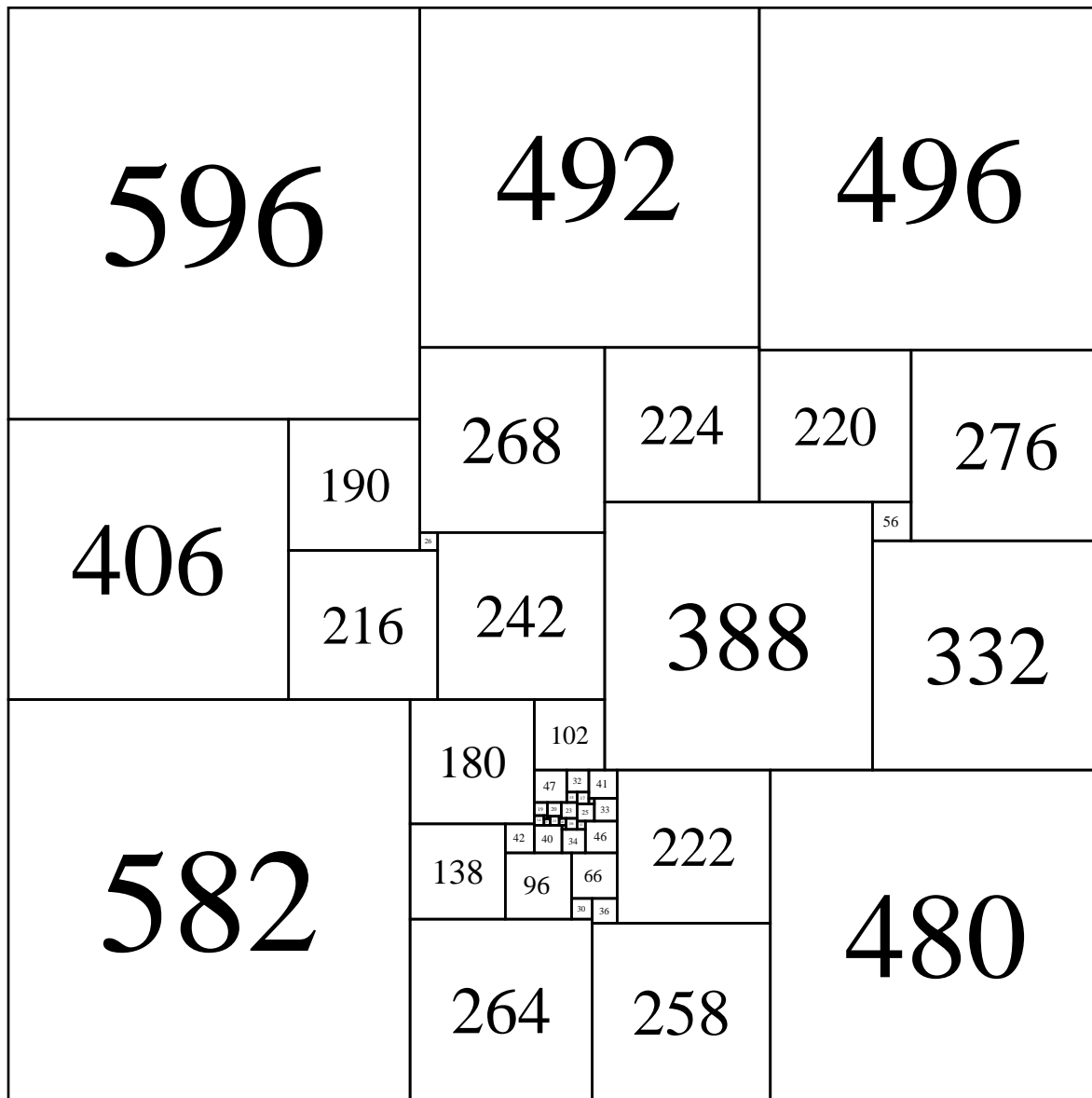
52 : 1584d (8) SEA 2012



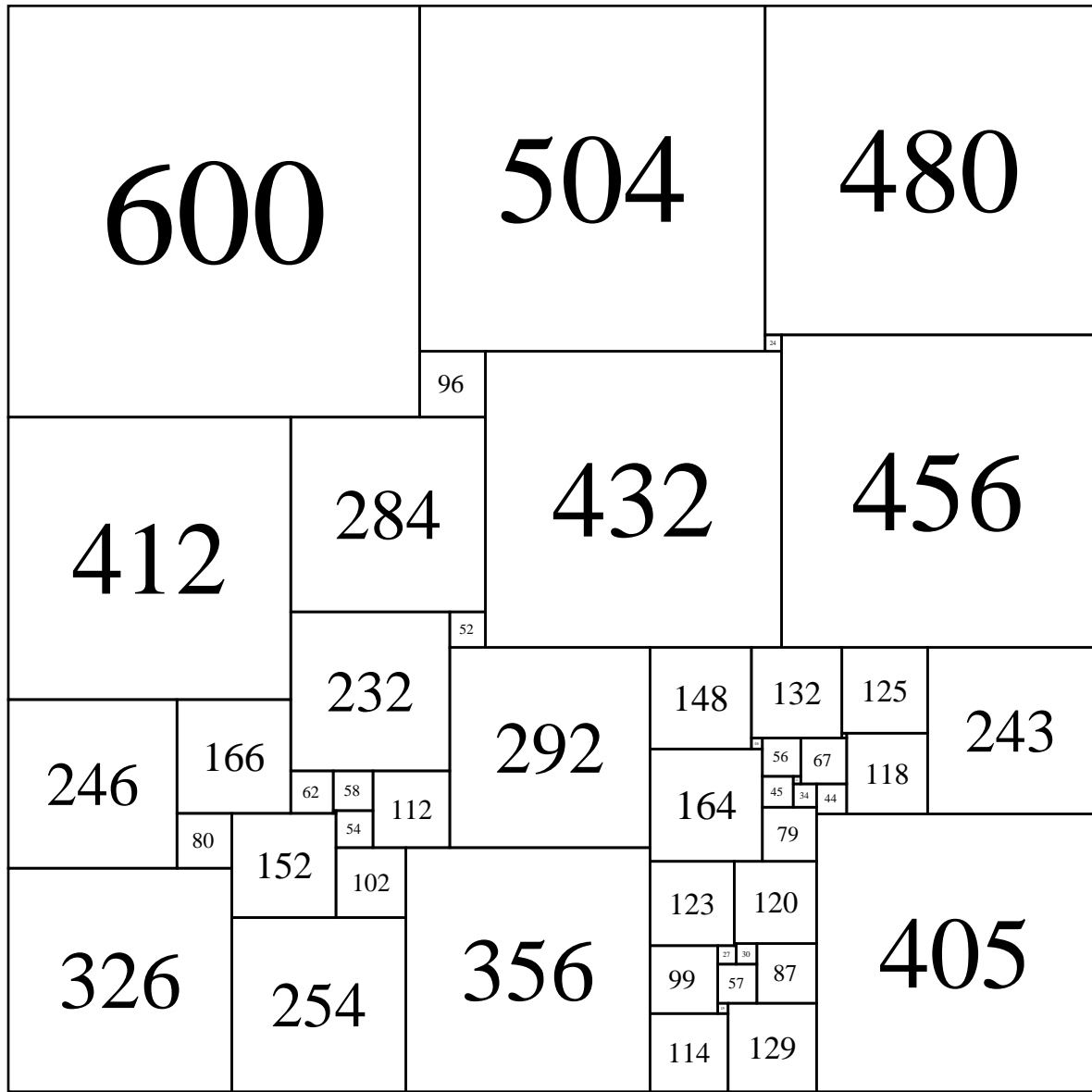
52 : 1584e (8) SEA 2012



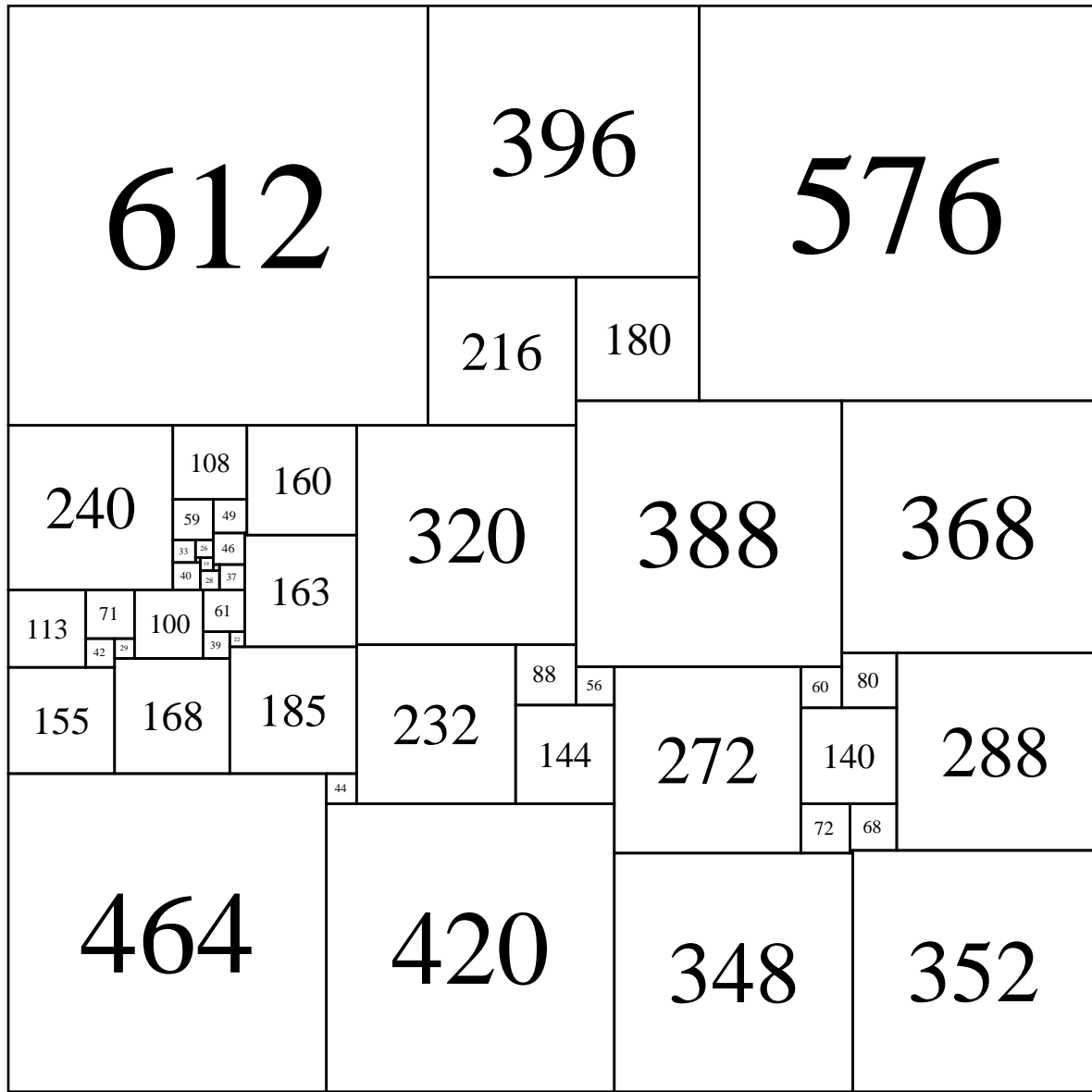
52 : 1584g (8) SEA 2012



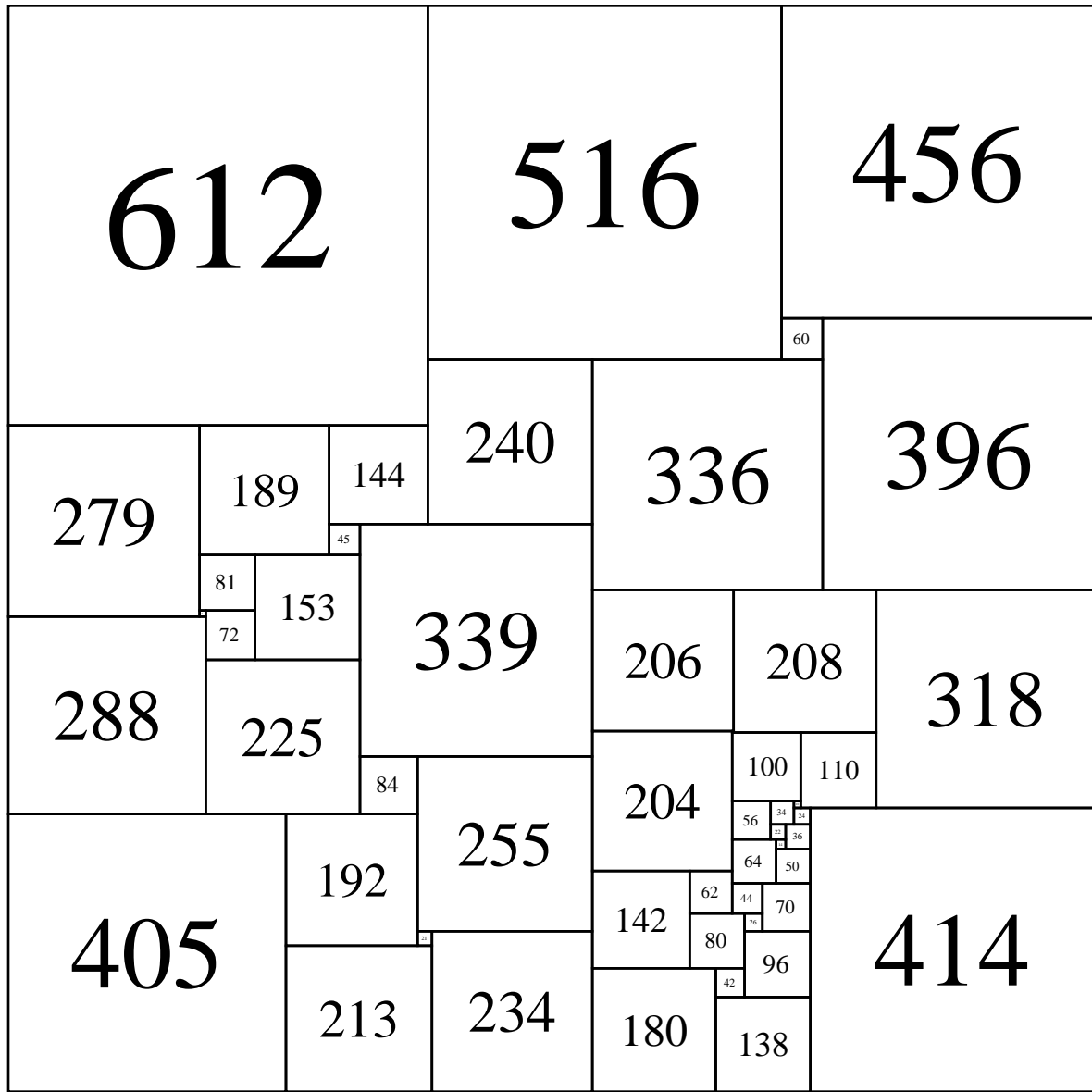
52 : 1584h (8) SEA 2012



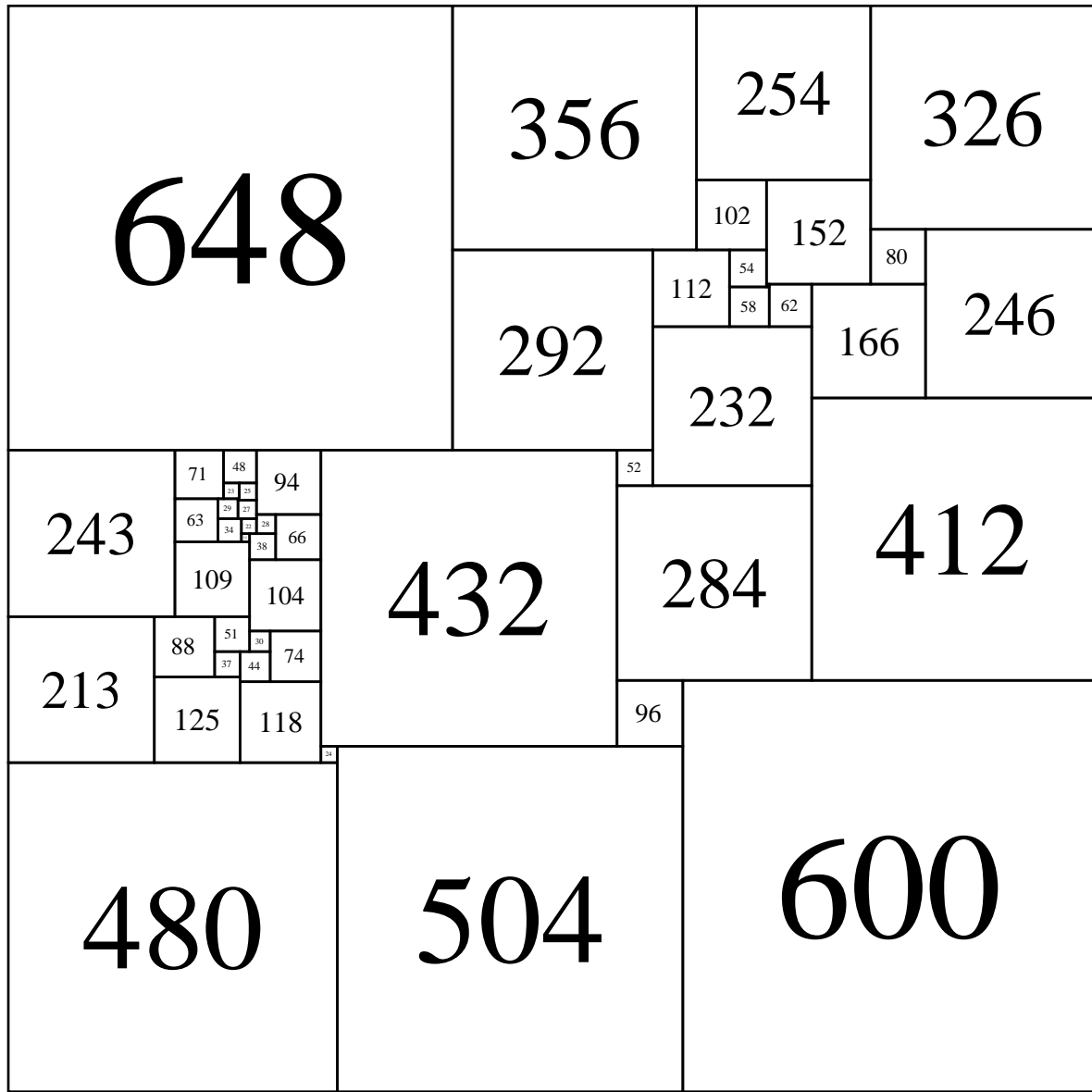
52 : 1584i (8) SEA 2012



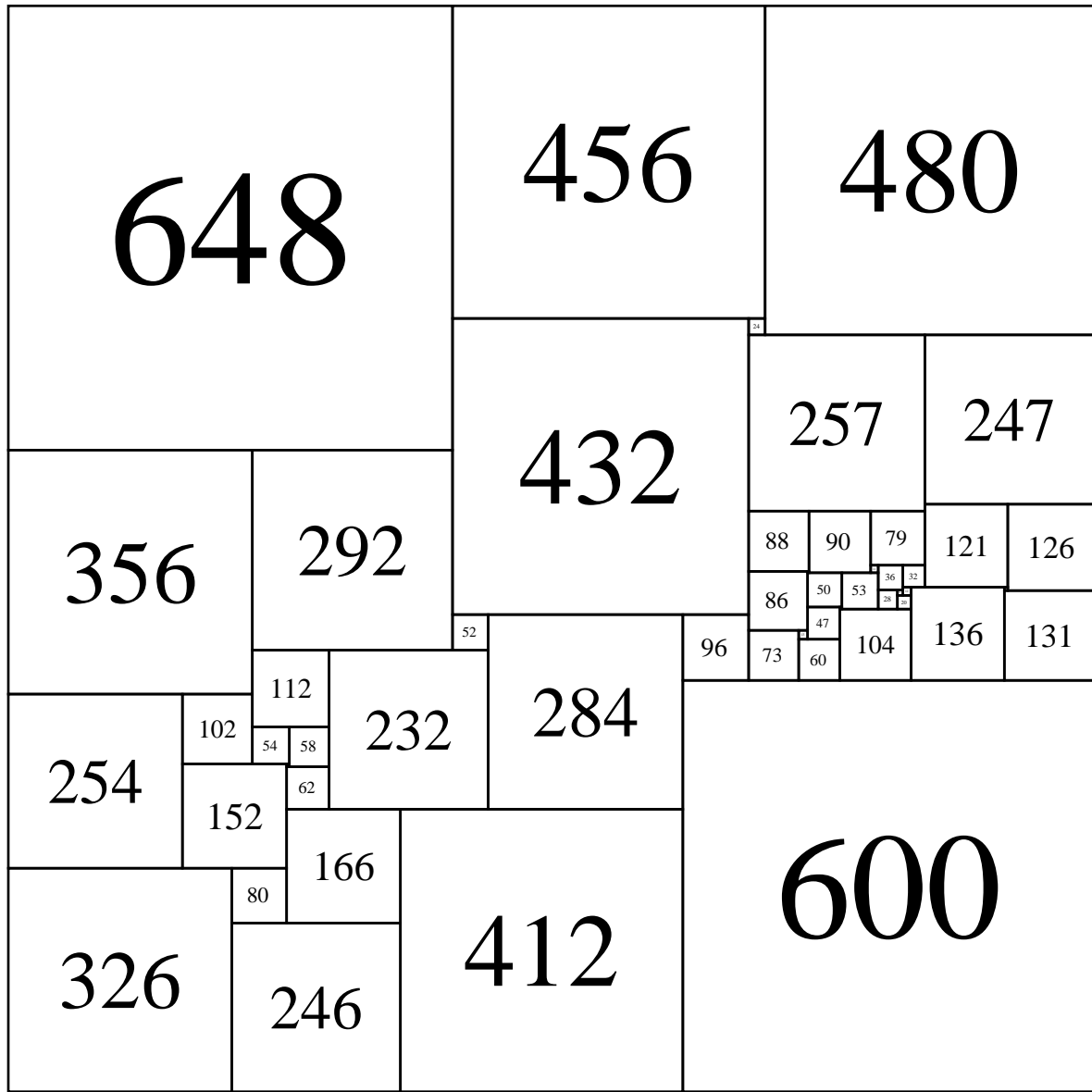
52 : 1584j (8) SEA 2012



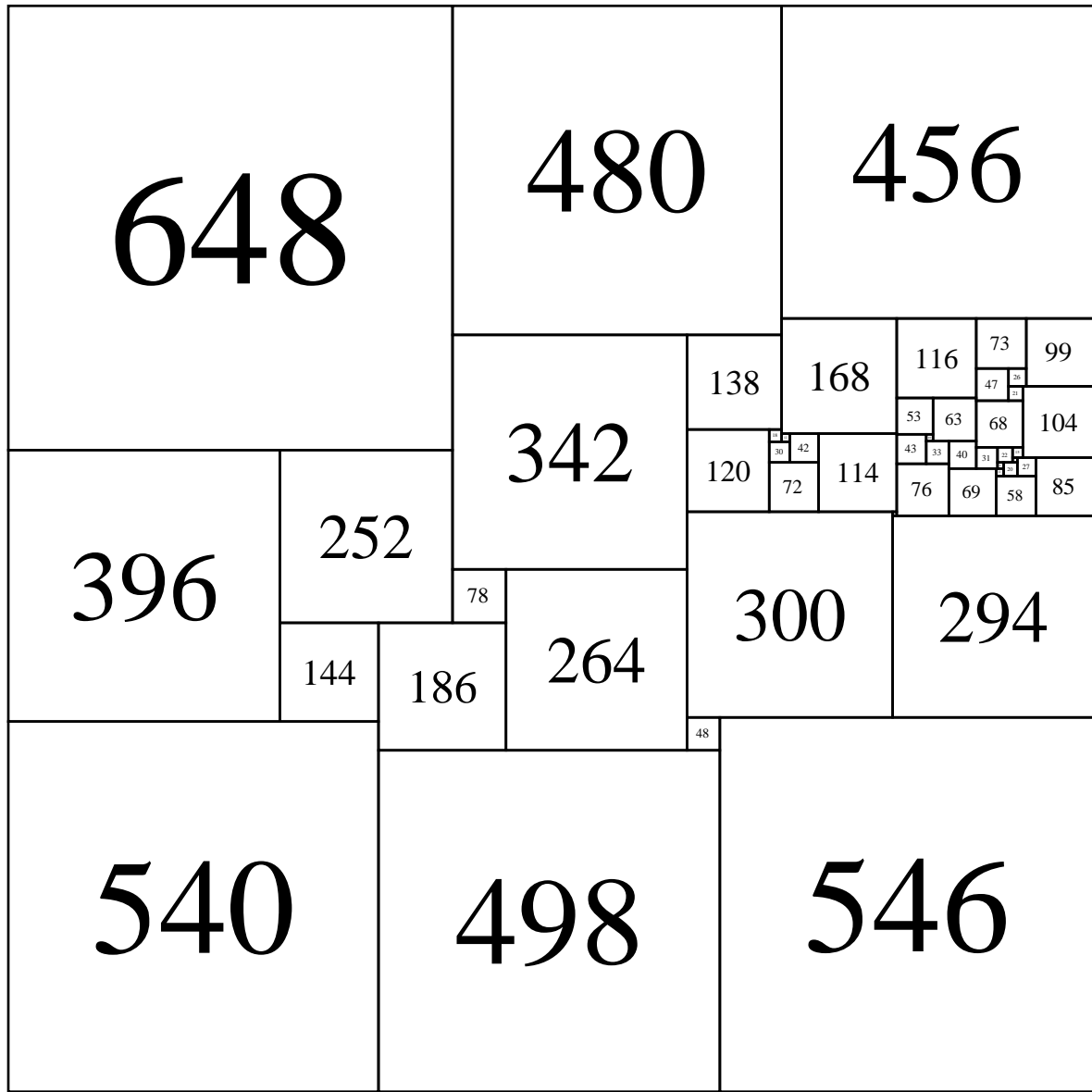
52 : 1584k (8) SEA 2012



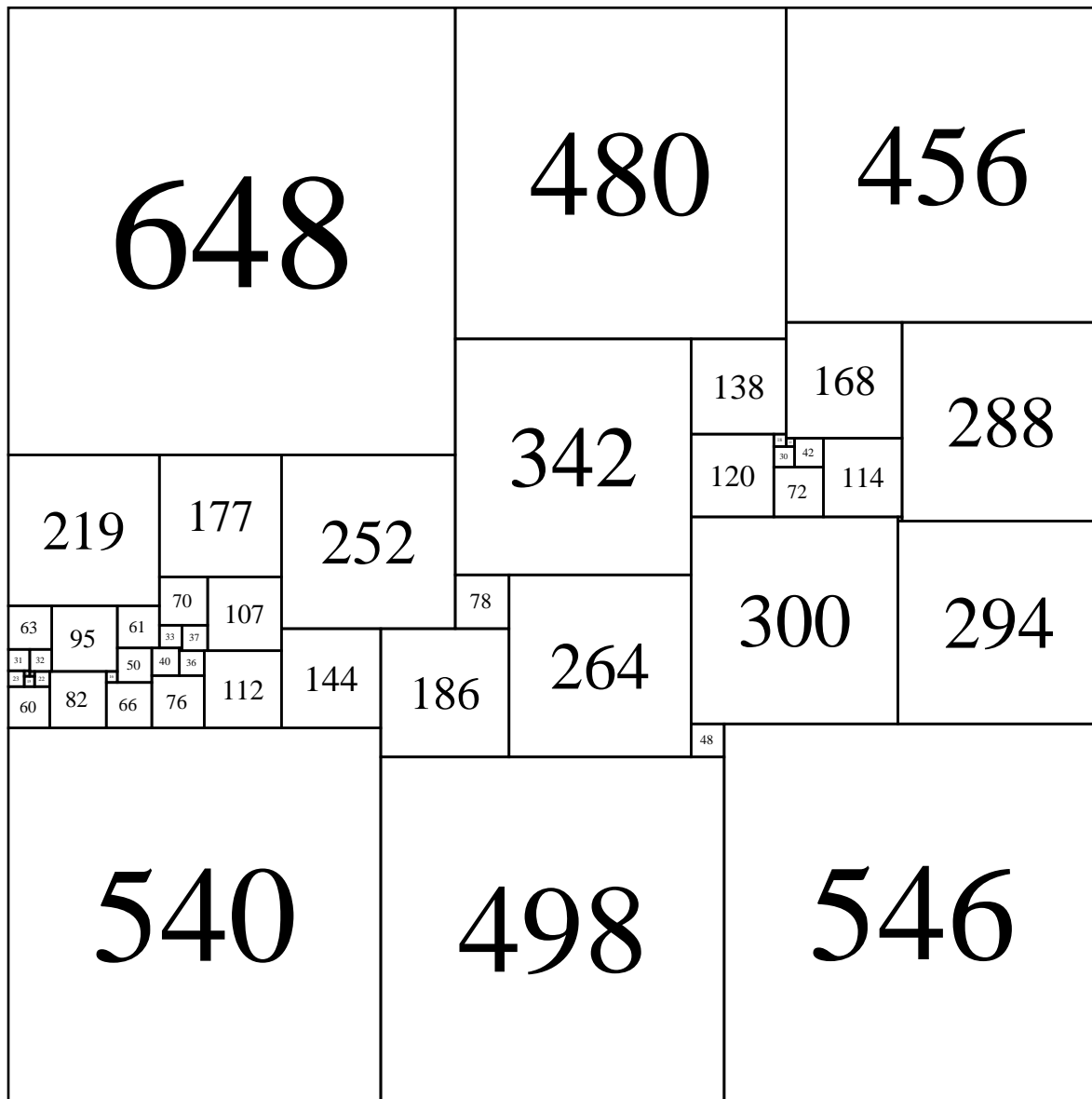
52 : 15841 (8) SEA 2012



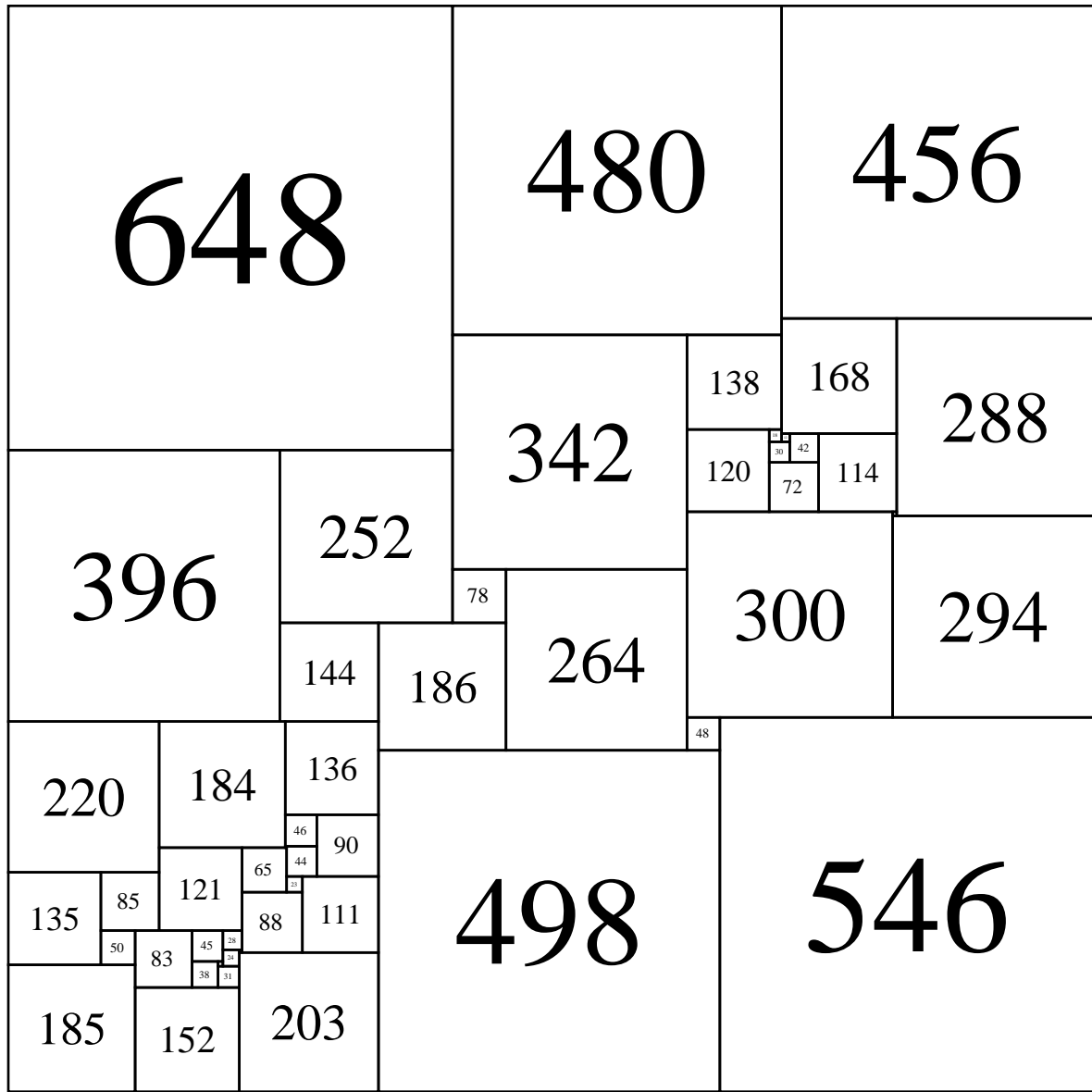
52 : 1584m (8) SEA 2012



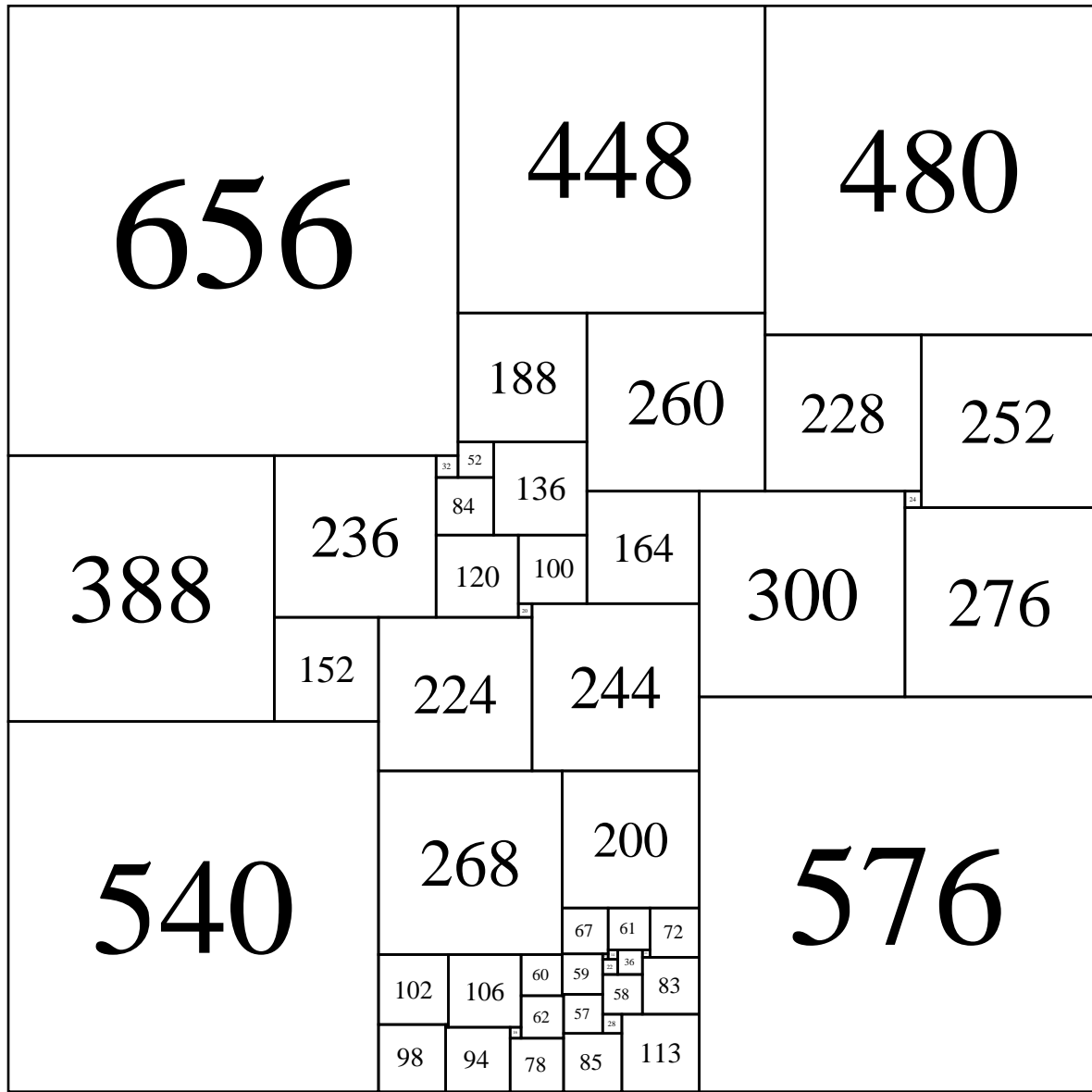
52 : 1584n (8) SEA 2012



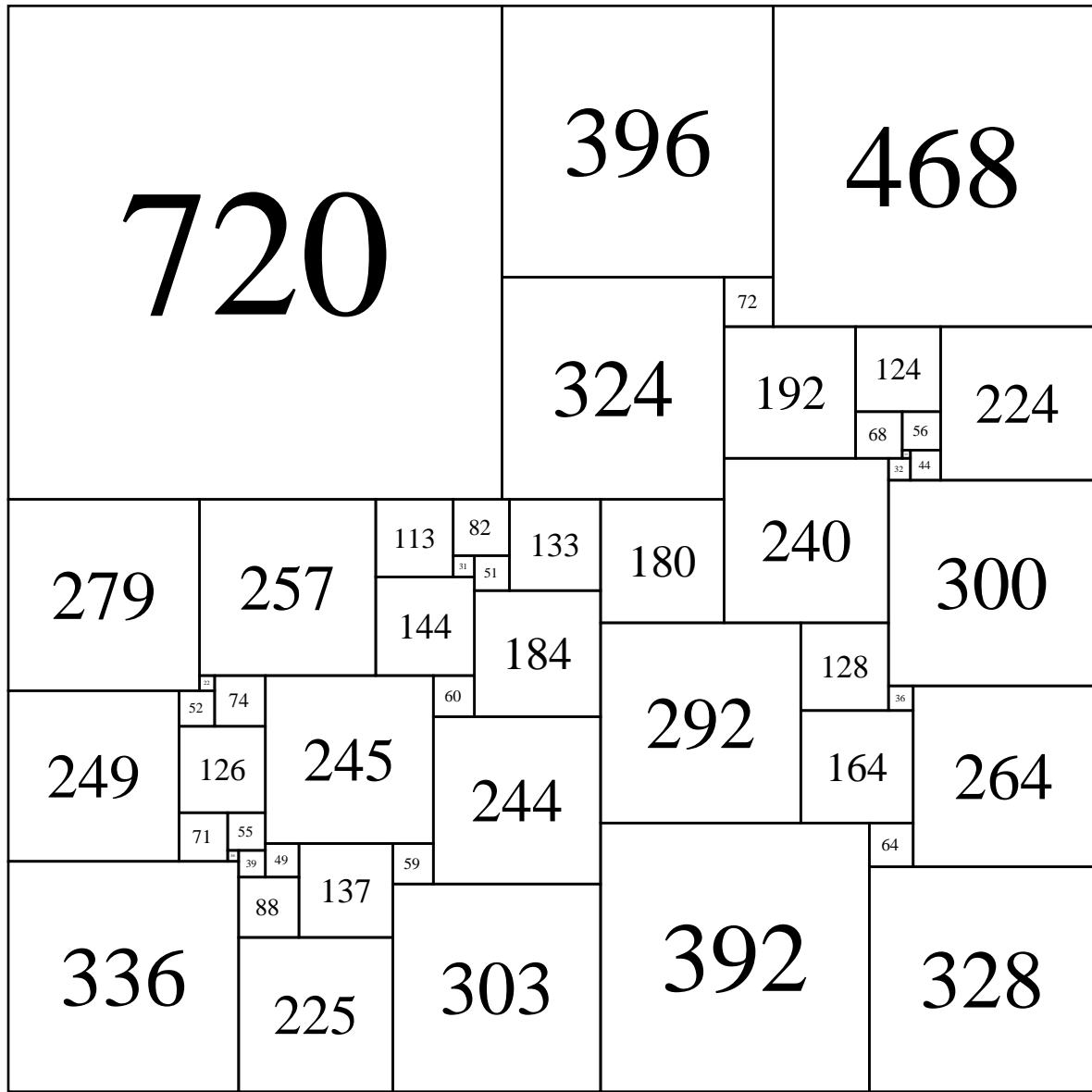
52 : 1584o (8) SEA 2012



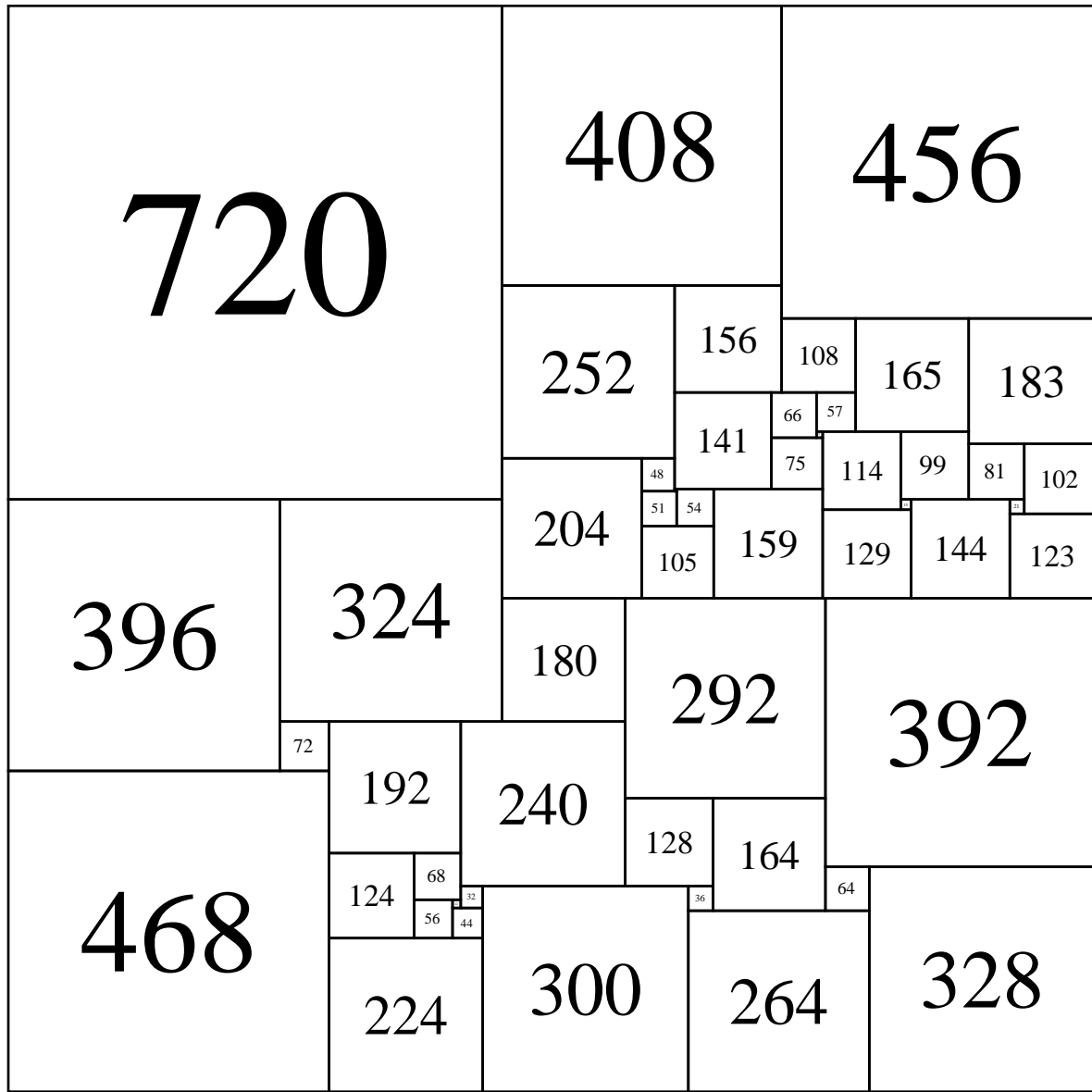
52 : 1584p (8) SEA 2012



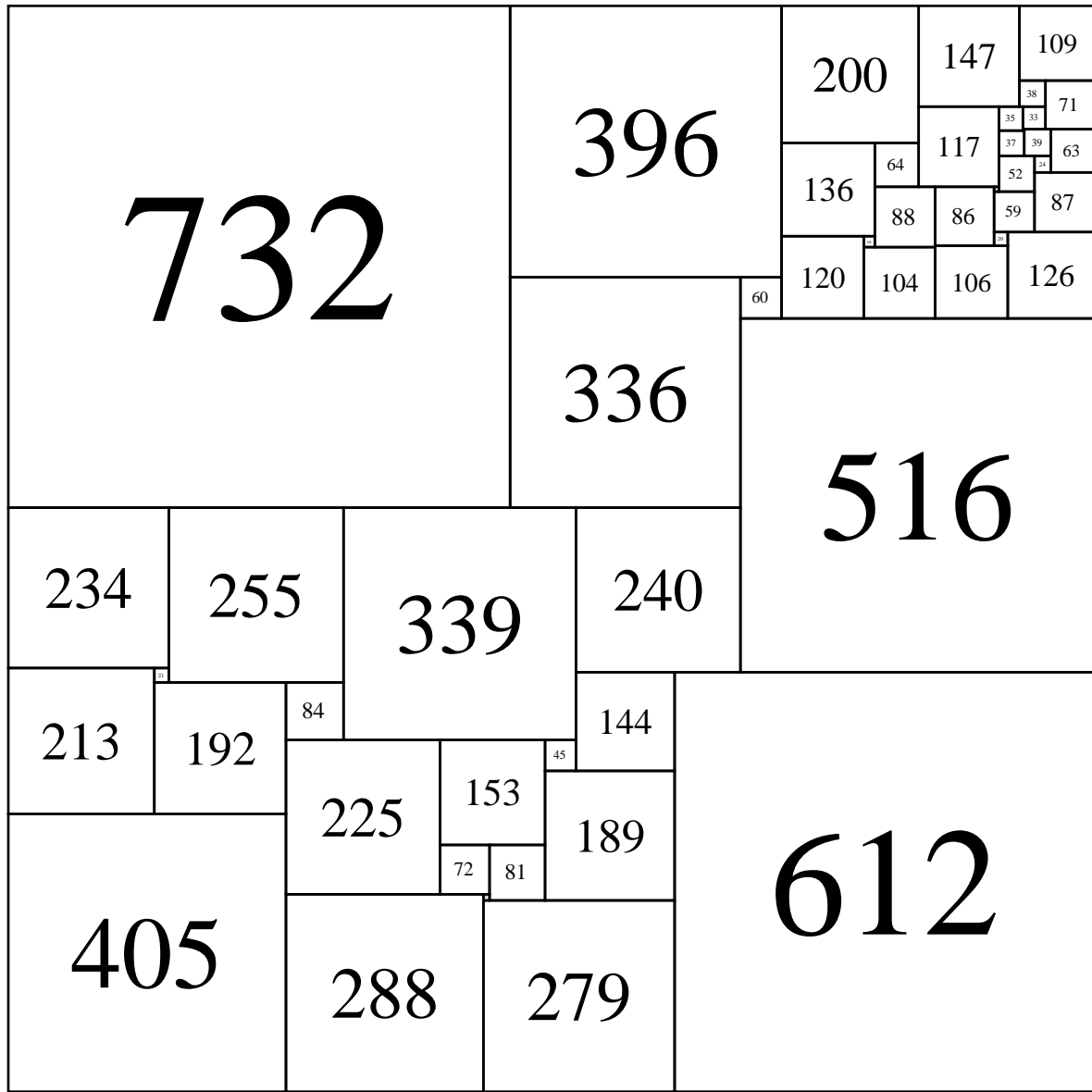
52 : 1584q (8) SEA 2012



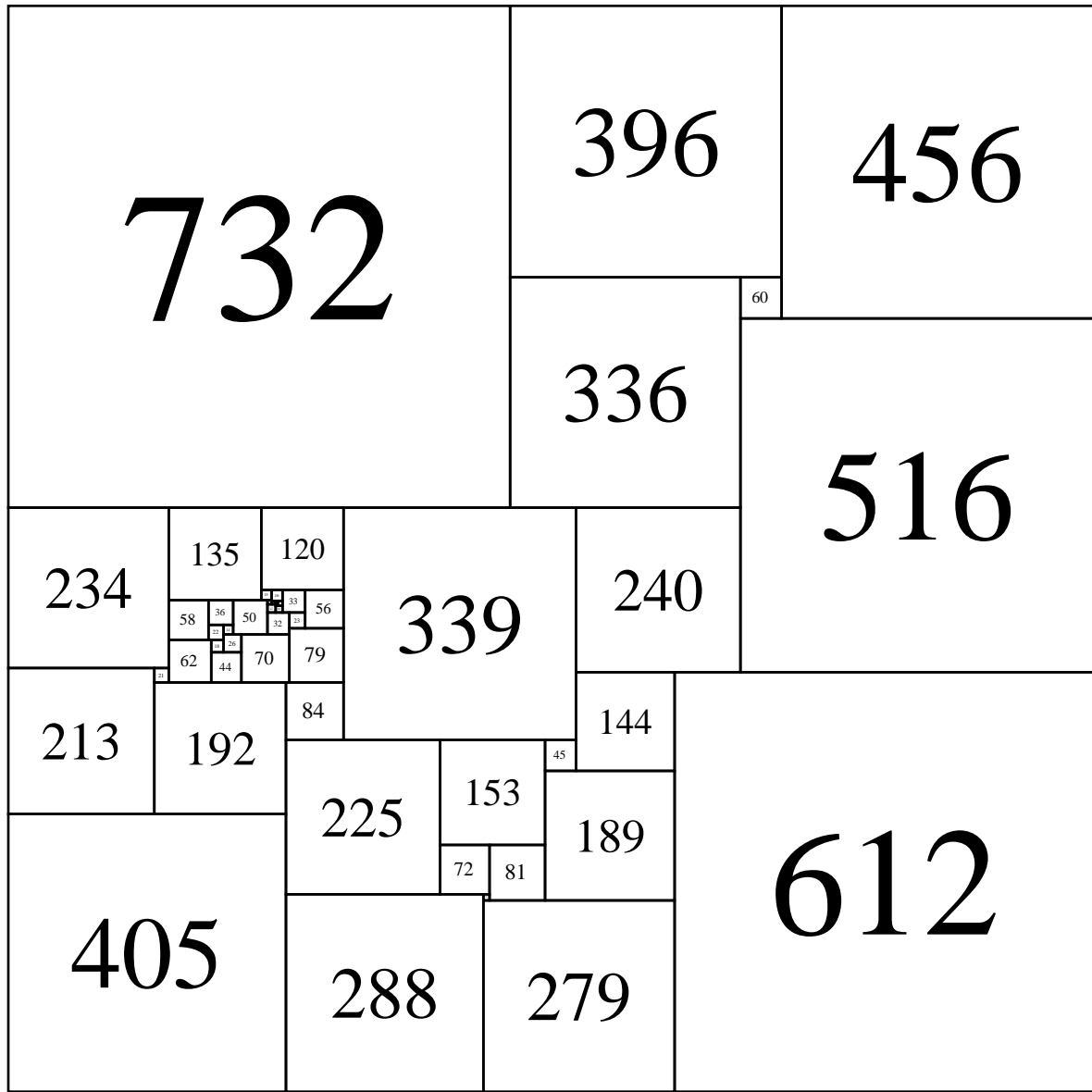
52 : 1584s (8) SEA 2012



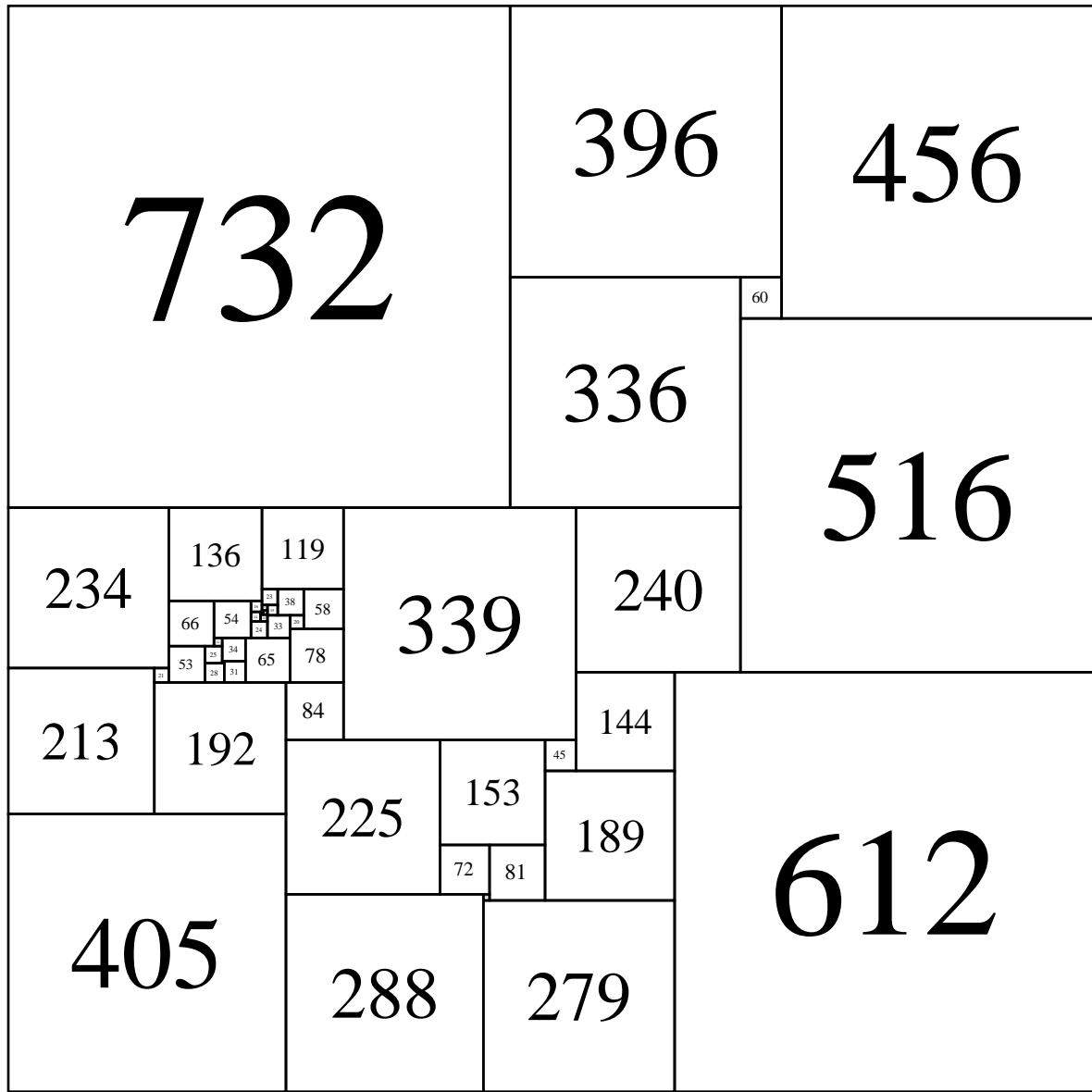
52 : 1584t (8) SEA 2012



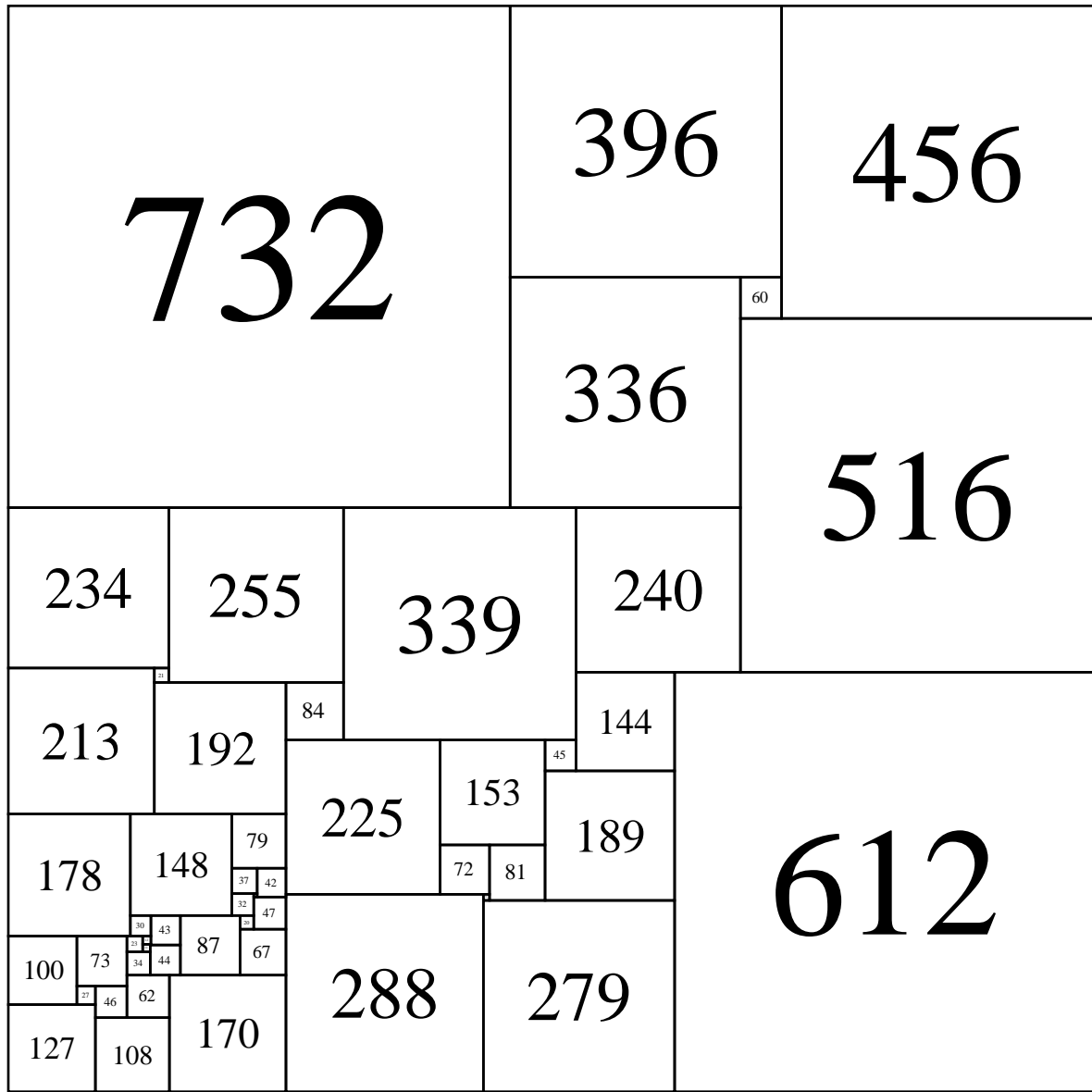
52 : 1584u (8) SEA 2012



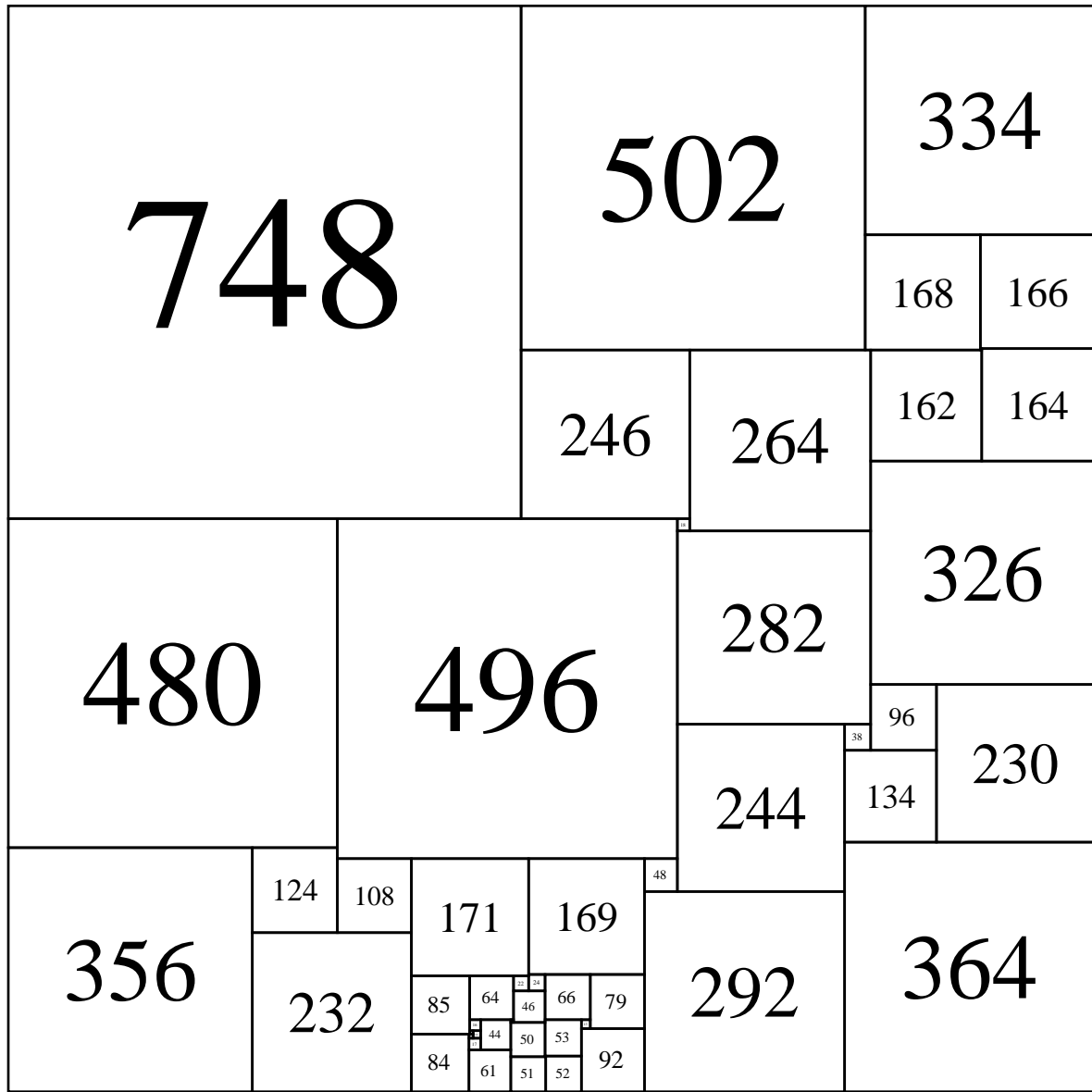
52 : 1584v (8) SEA 2012



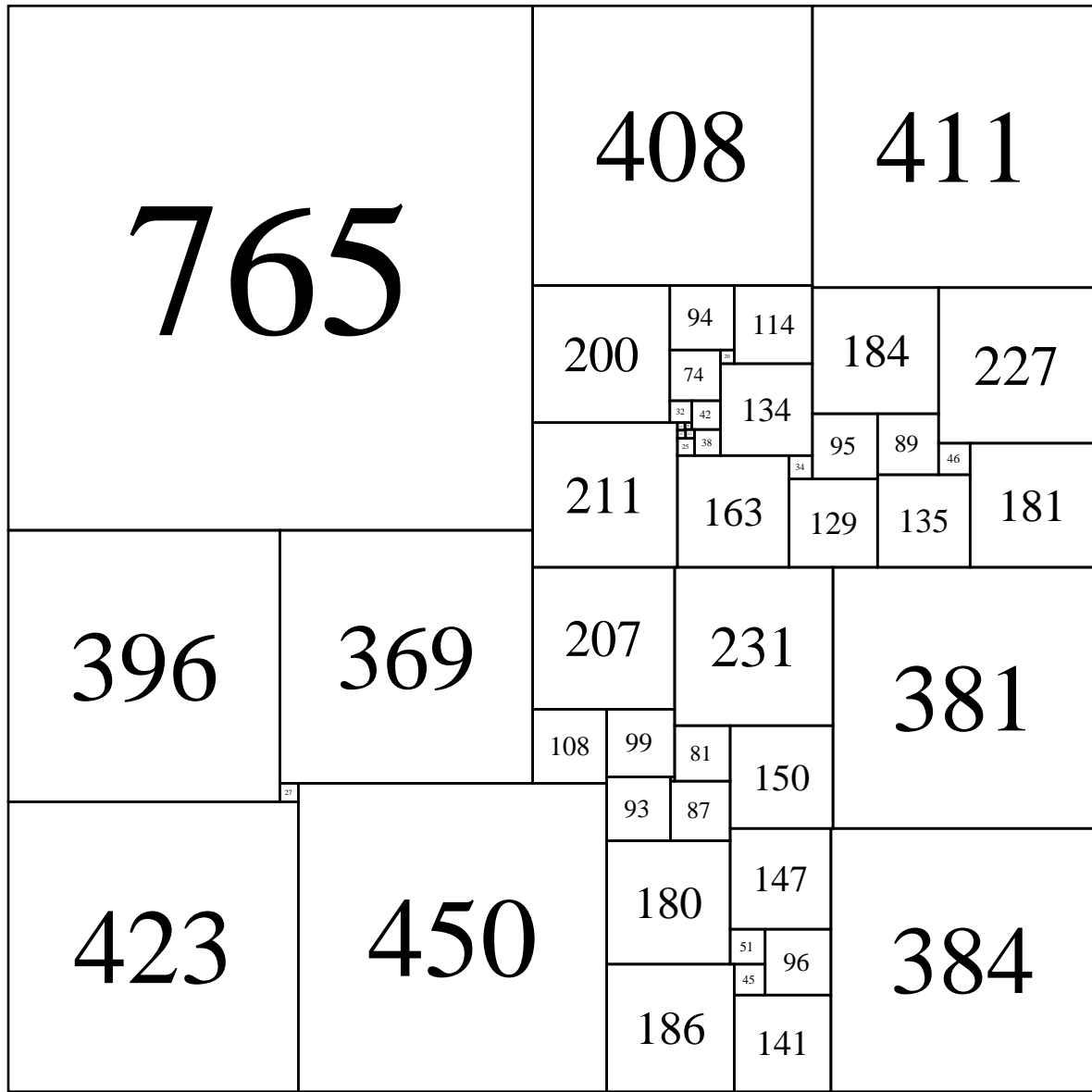
52 : 1584w (8) SEA 2012



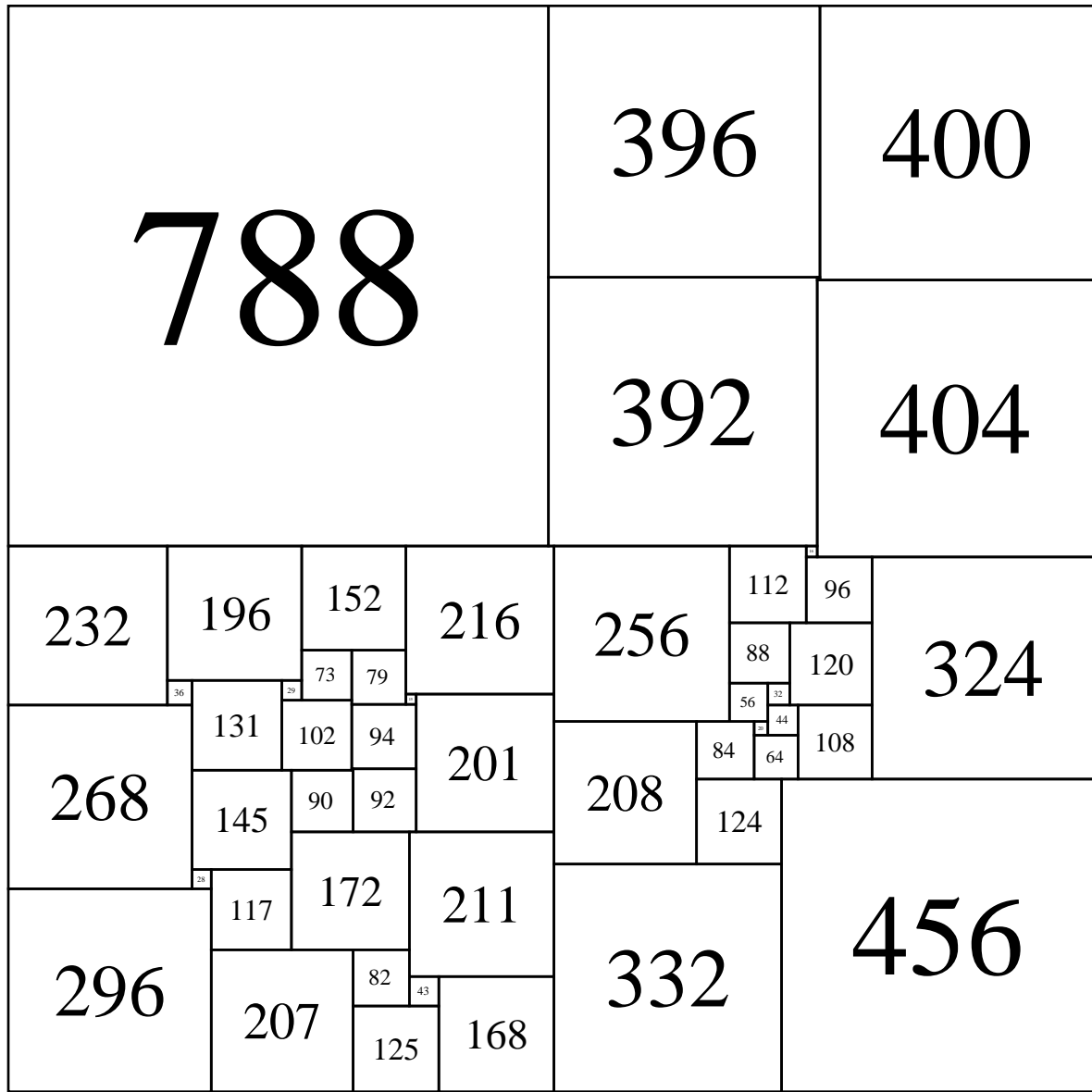
52 : 1584x (8) SEA 2012



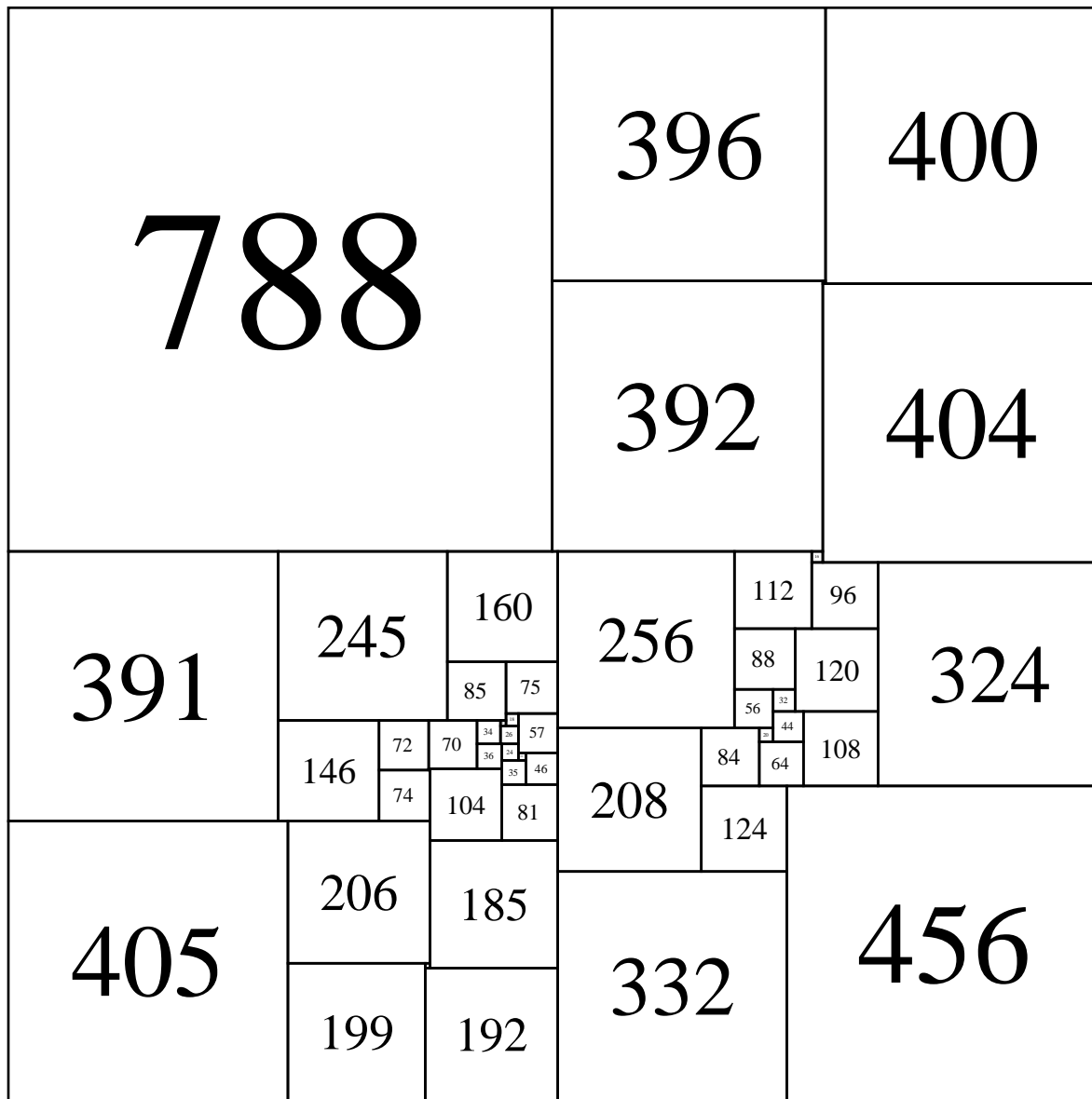
52 : 1584y (8) SEA 2012



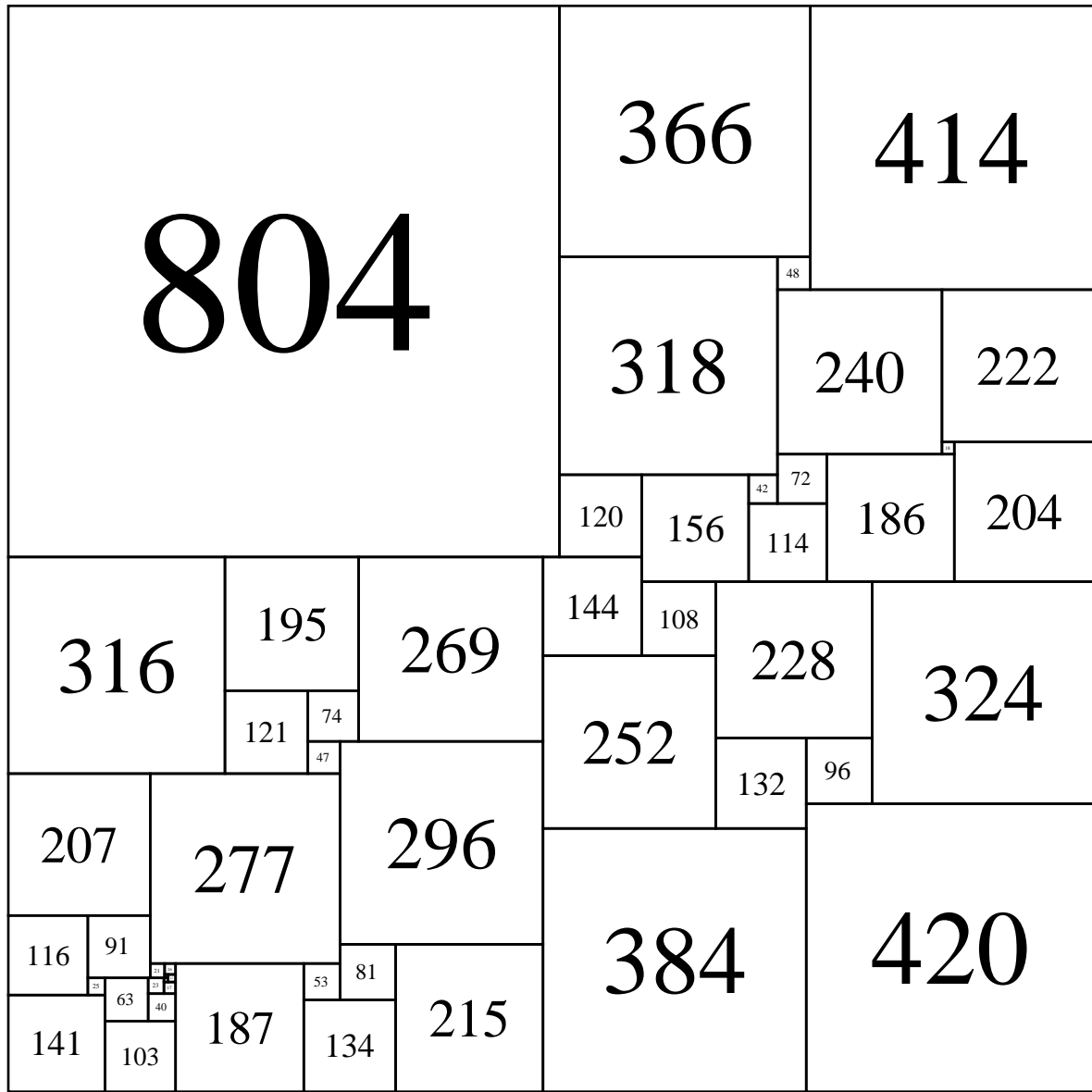
52 : 1584z (8) SEA 2012



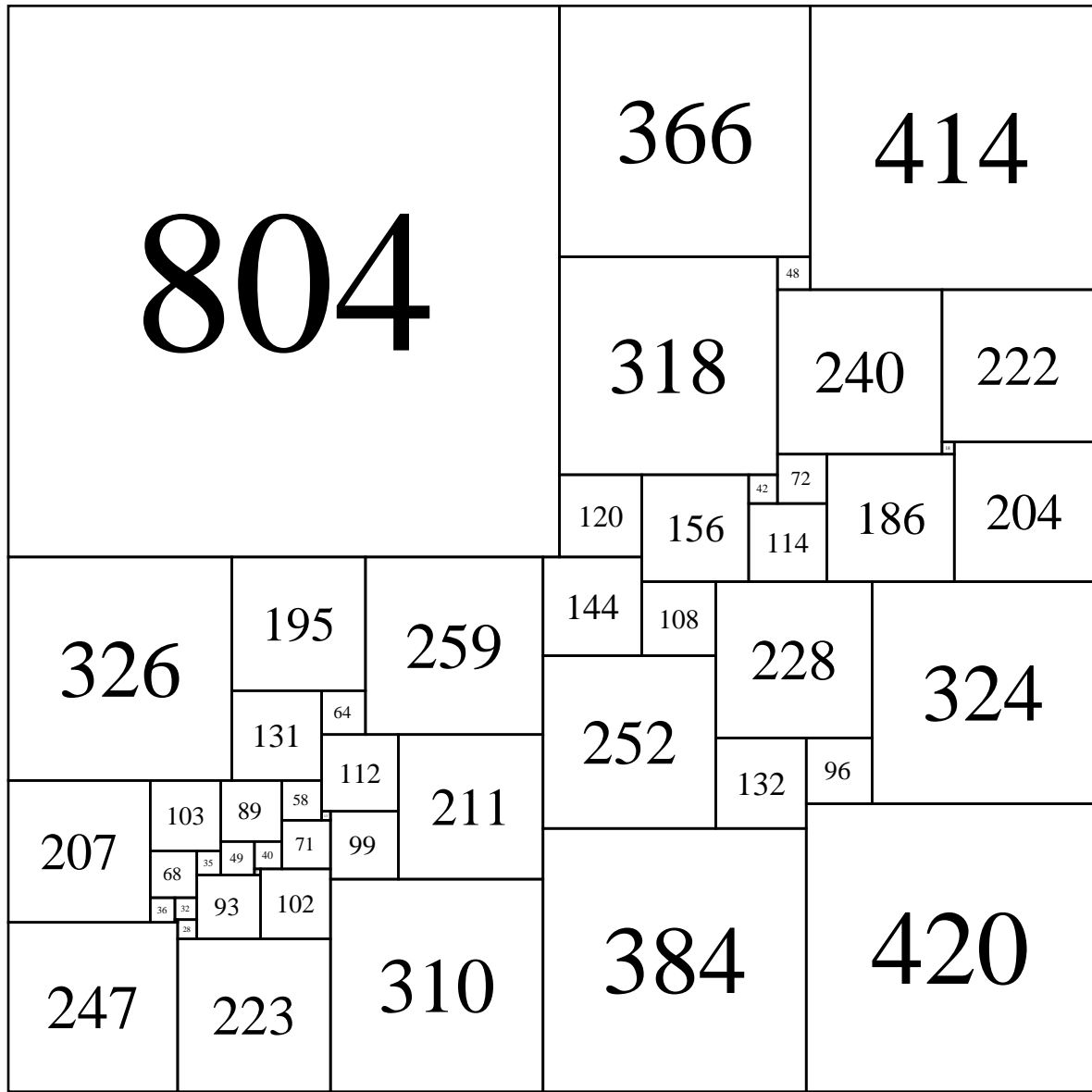
52 : 1584aa (8) SEA 2012



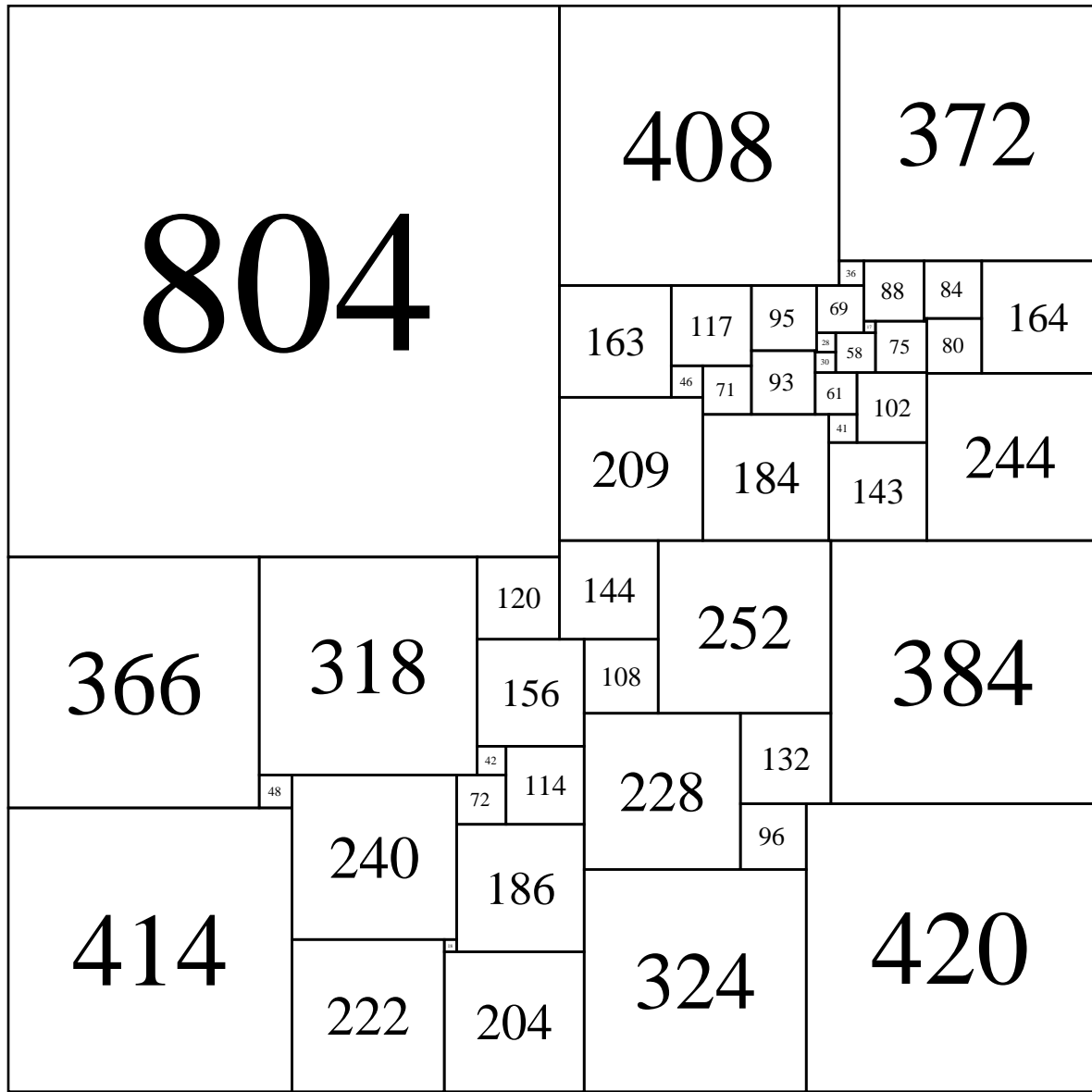
52 : 1584ab (8) SEA 2012



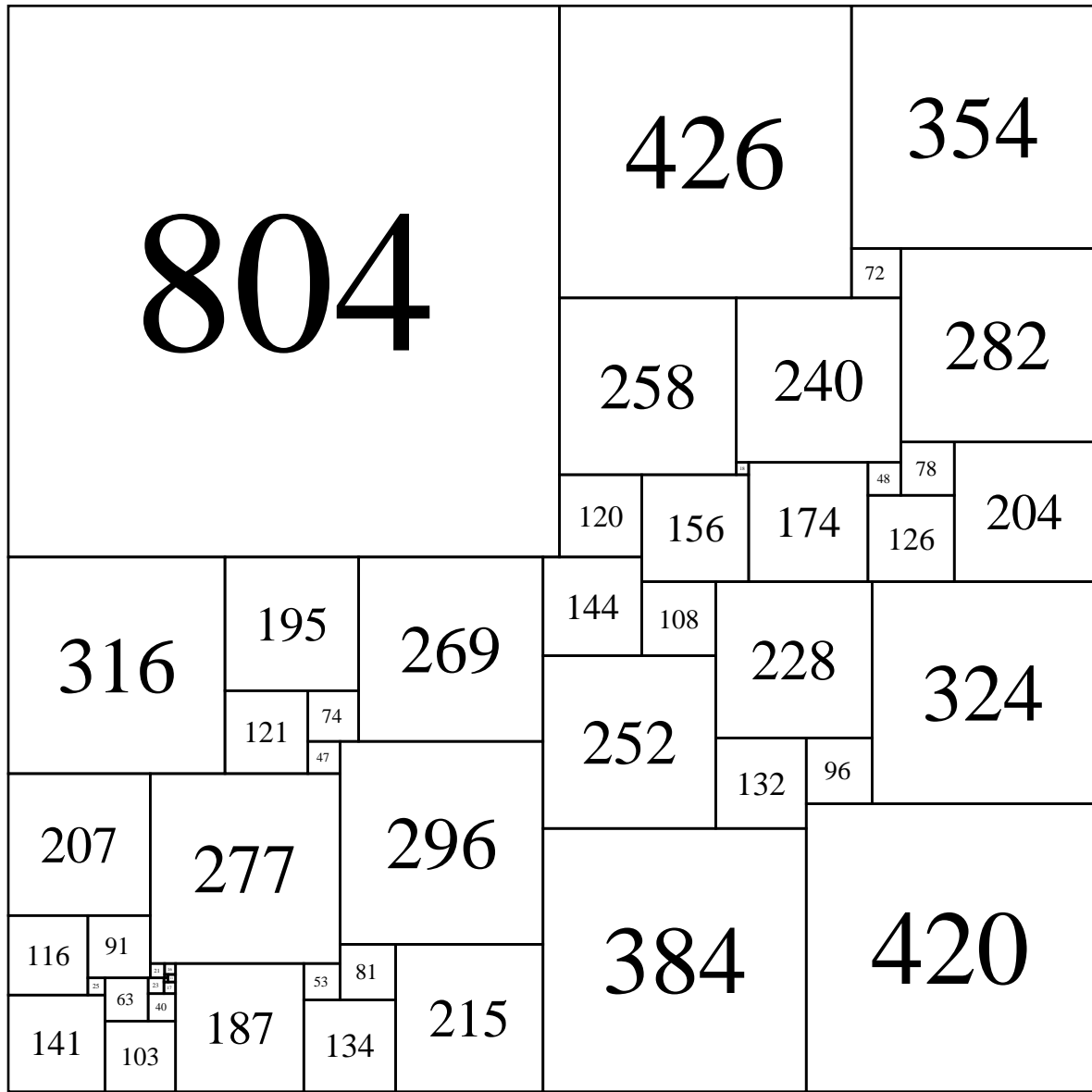
52 : 1584ac (8) SEA 2012



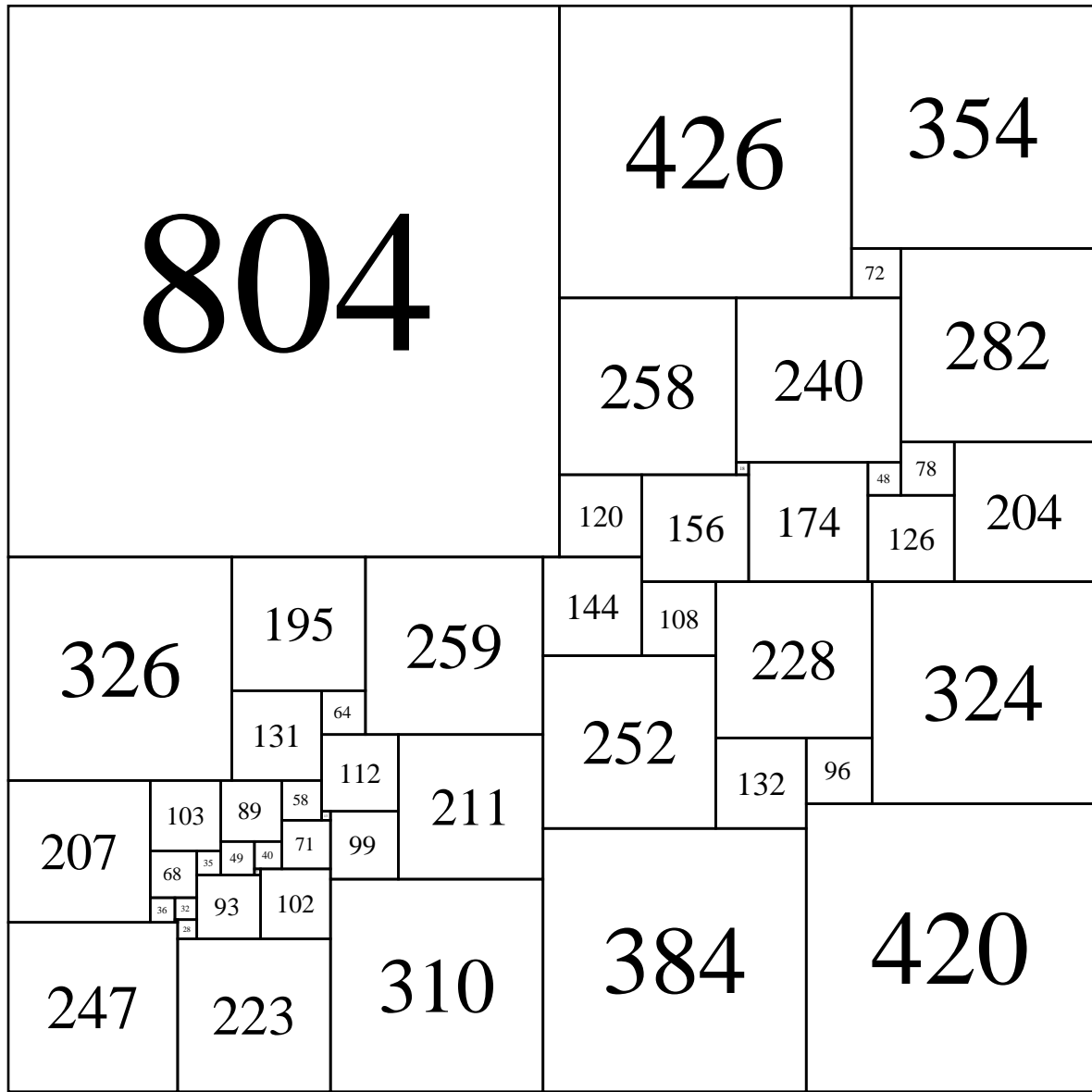
52 : 1584ad (8) SEA 2012



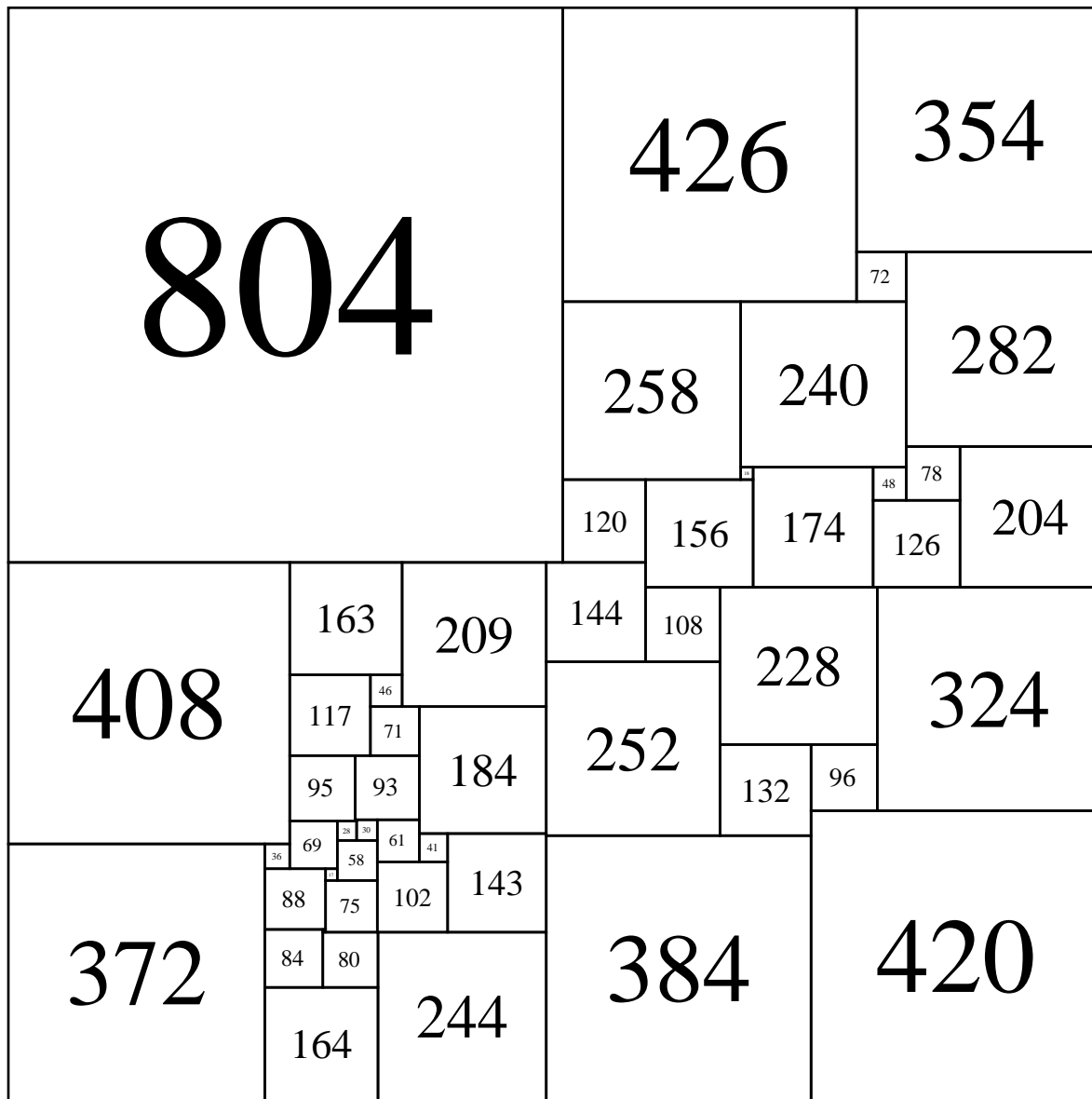
52 : 1584ae (8) SEA 2012



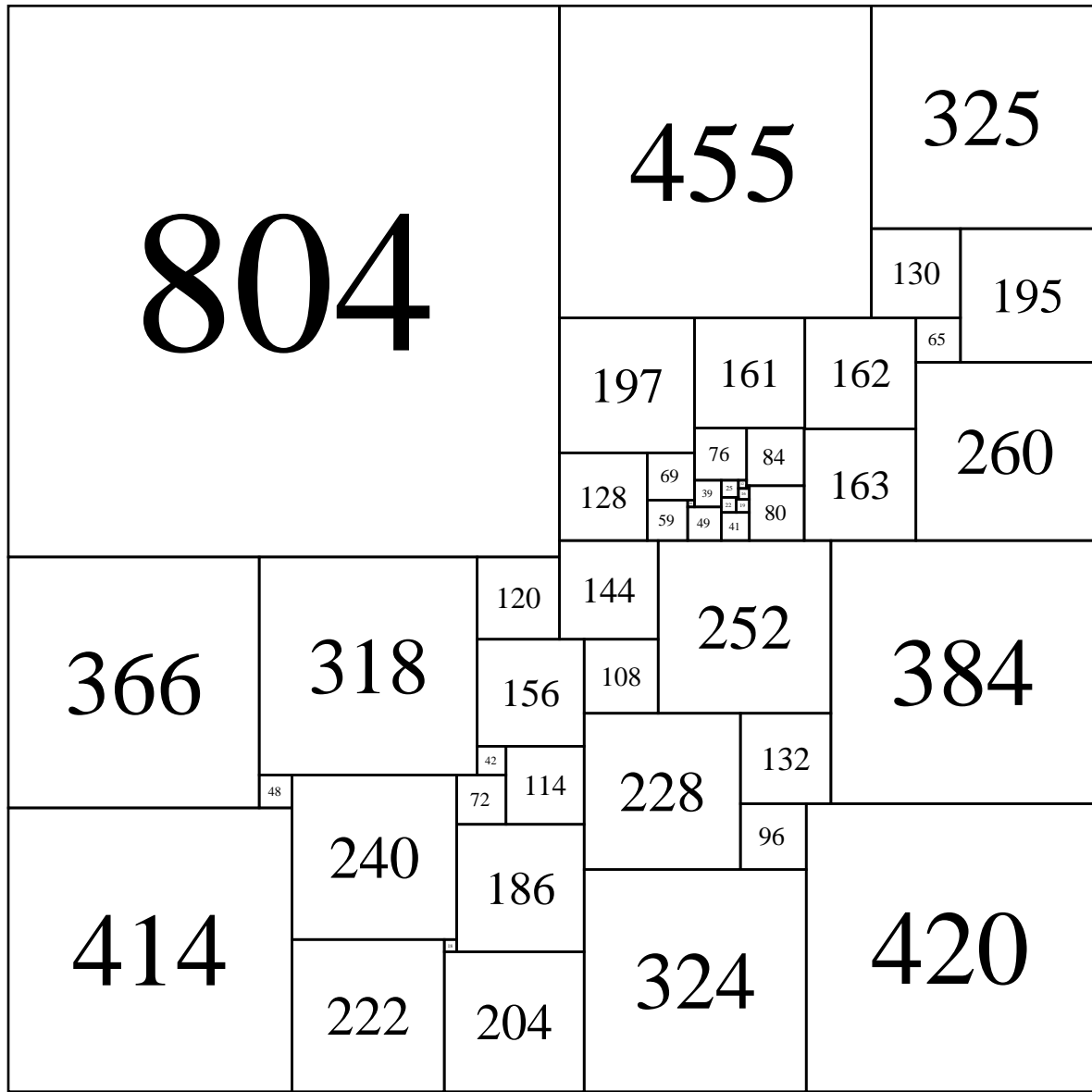
52 : 1584af (8) SEA 2012



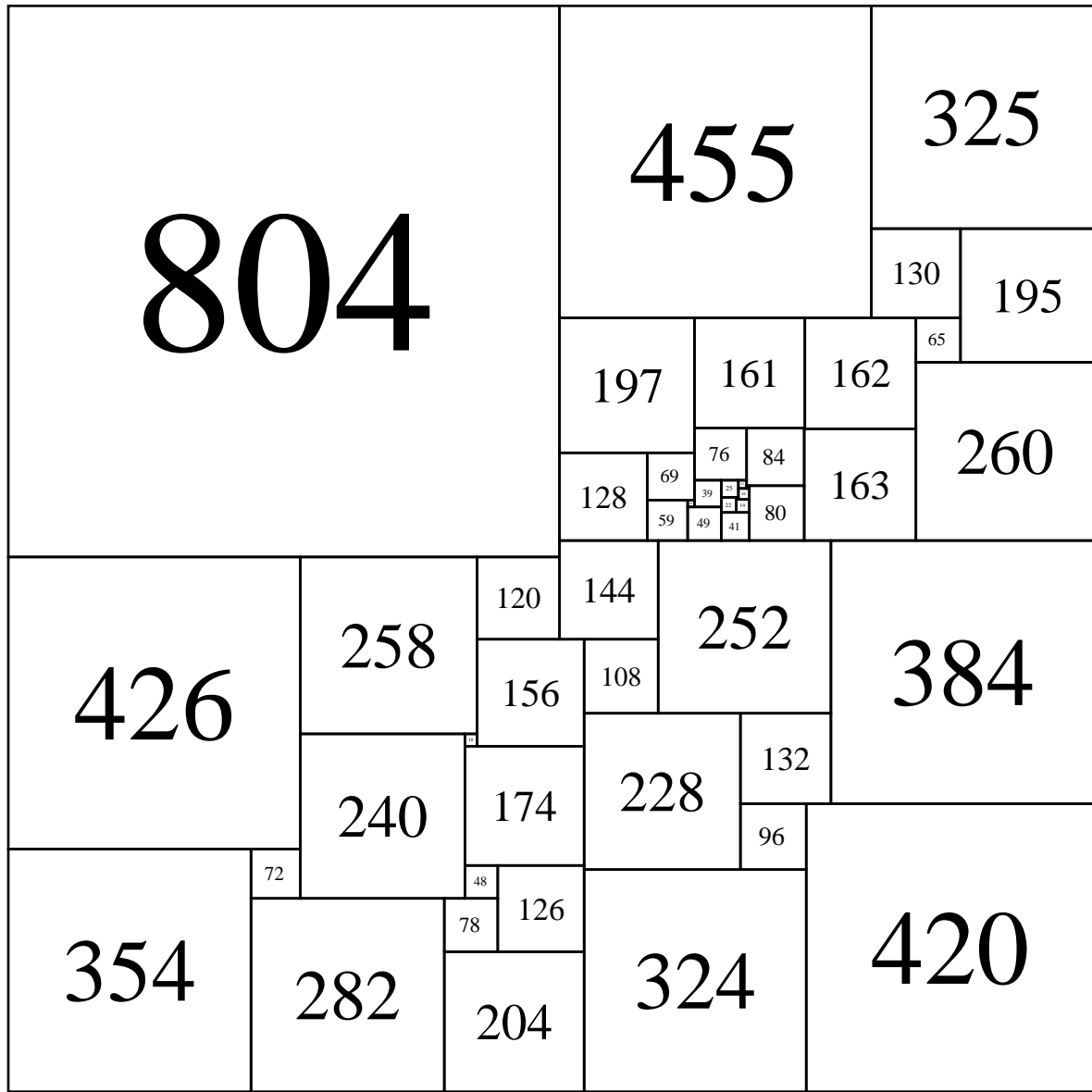
52 : 1584ag (8) SEA 2012

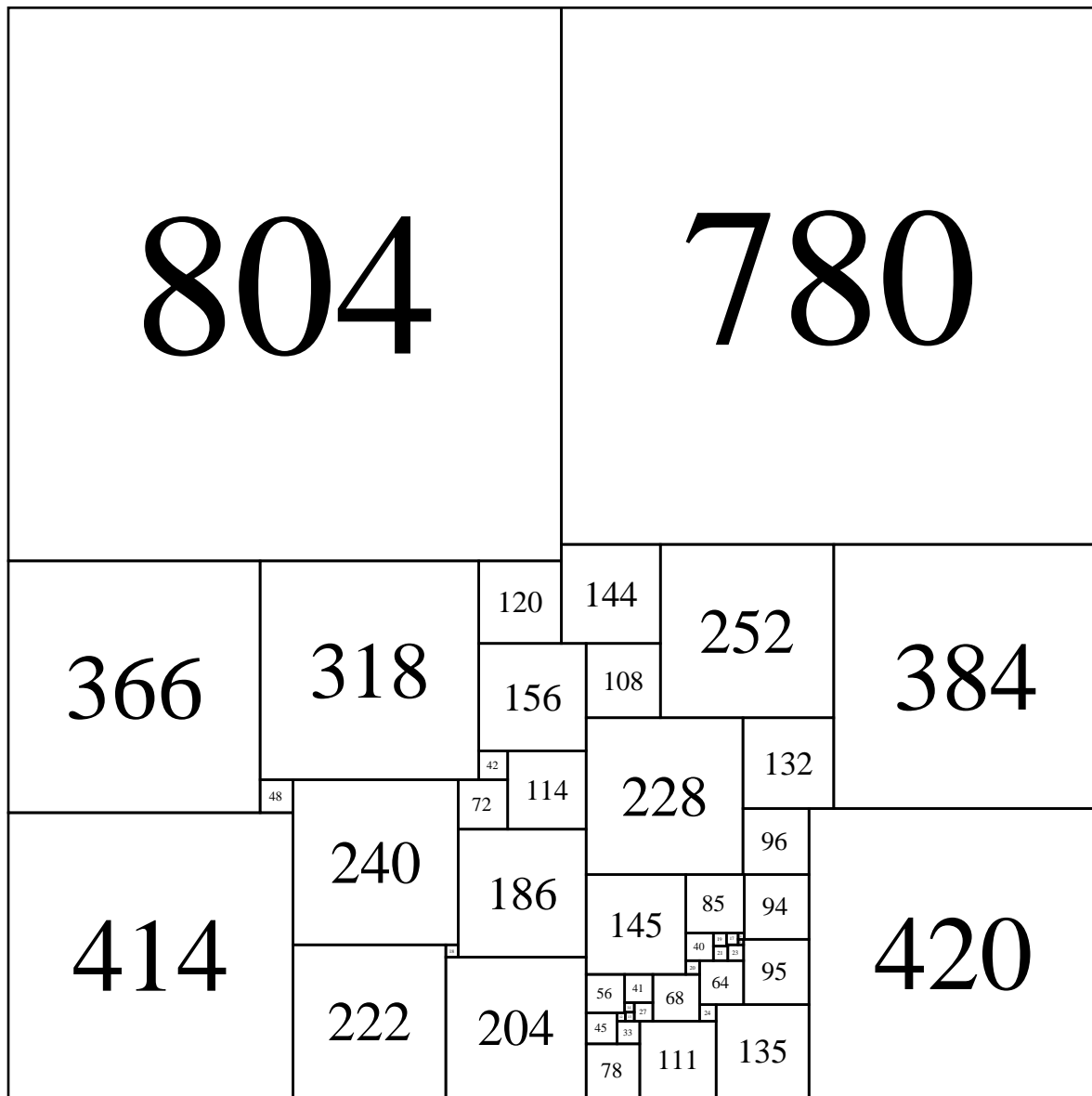


52 : 1584ah (8) SEA 2012

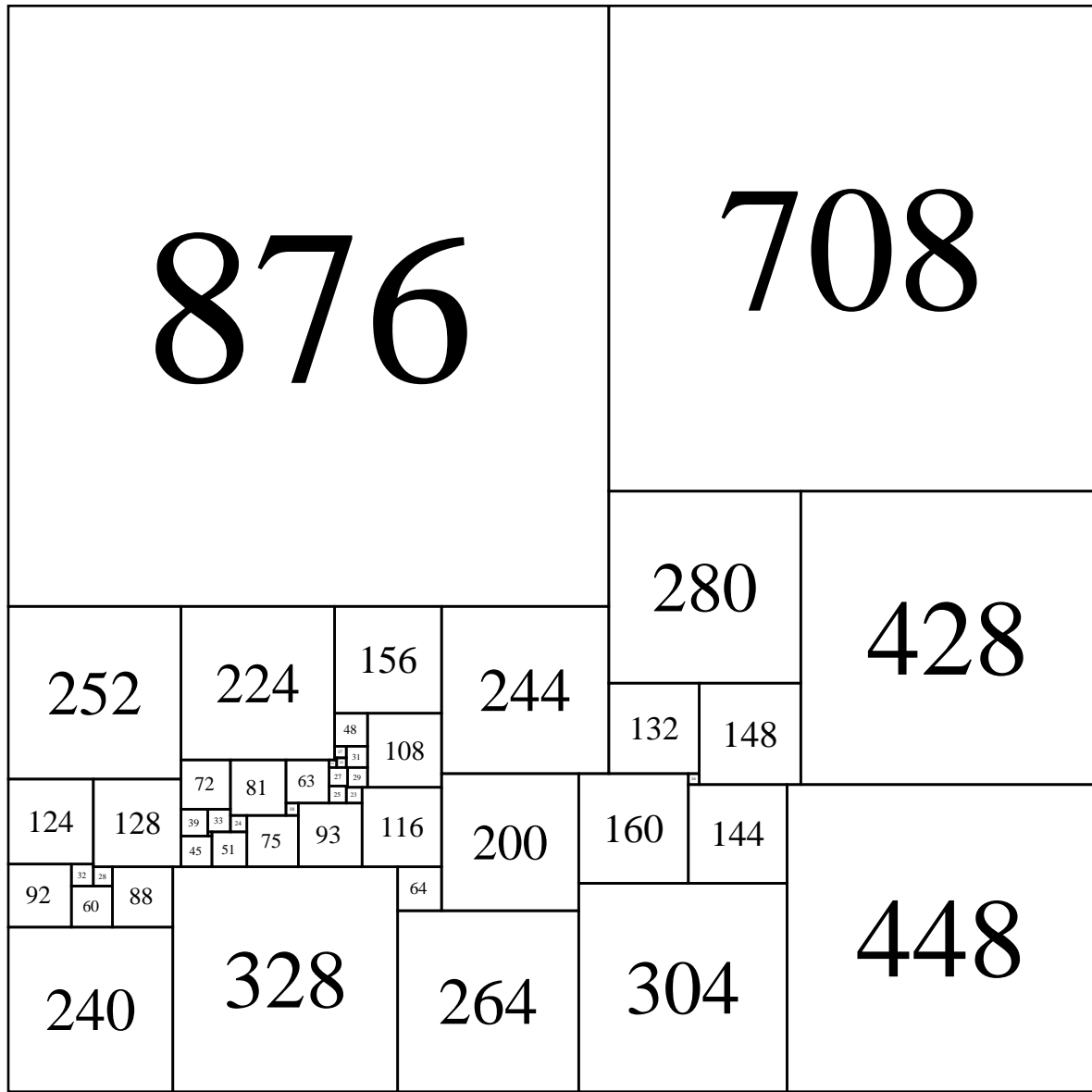


52 : 1584ai (8) SEA 2012

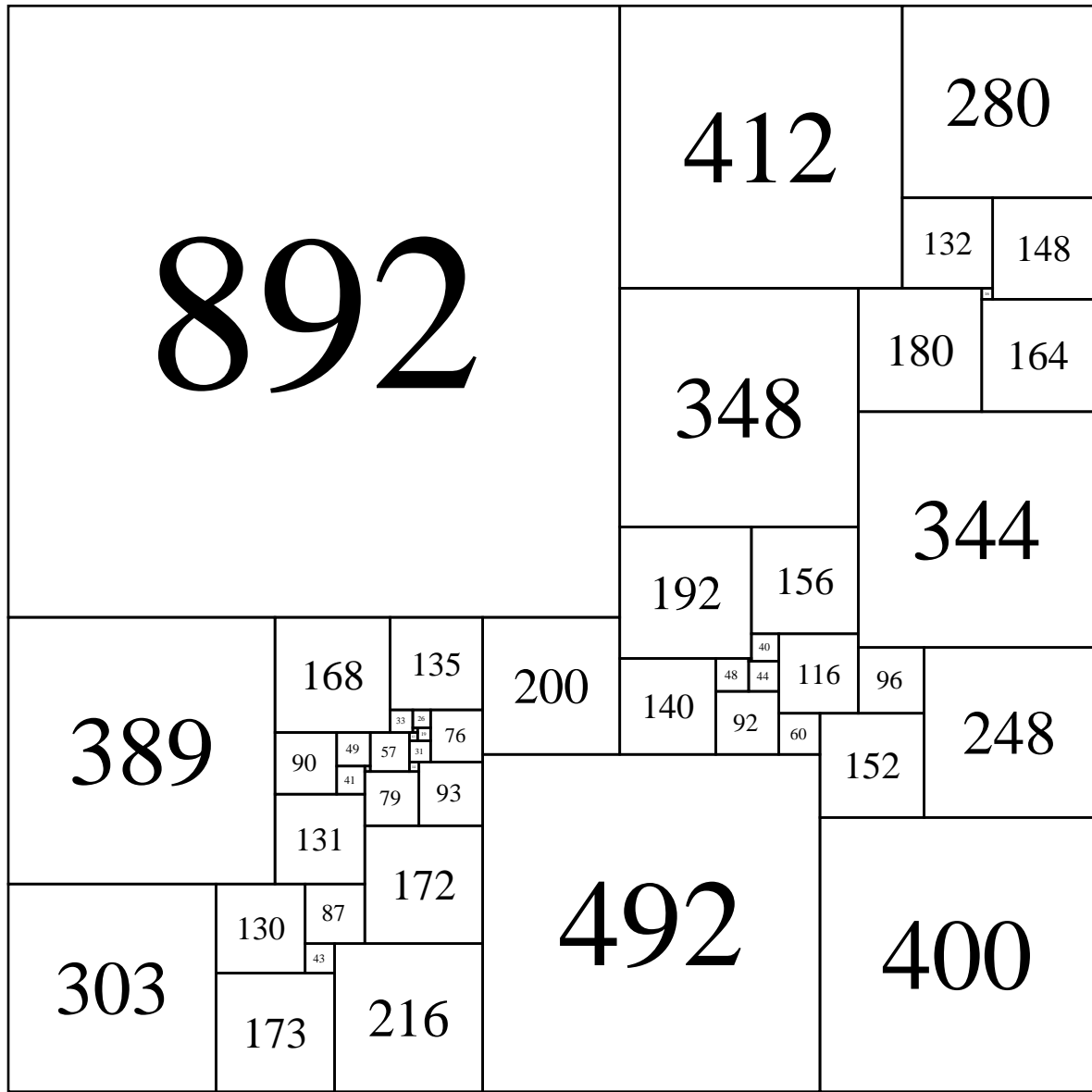




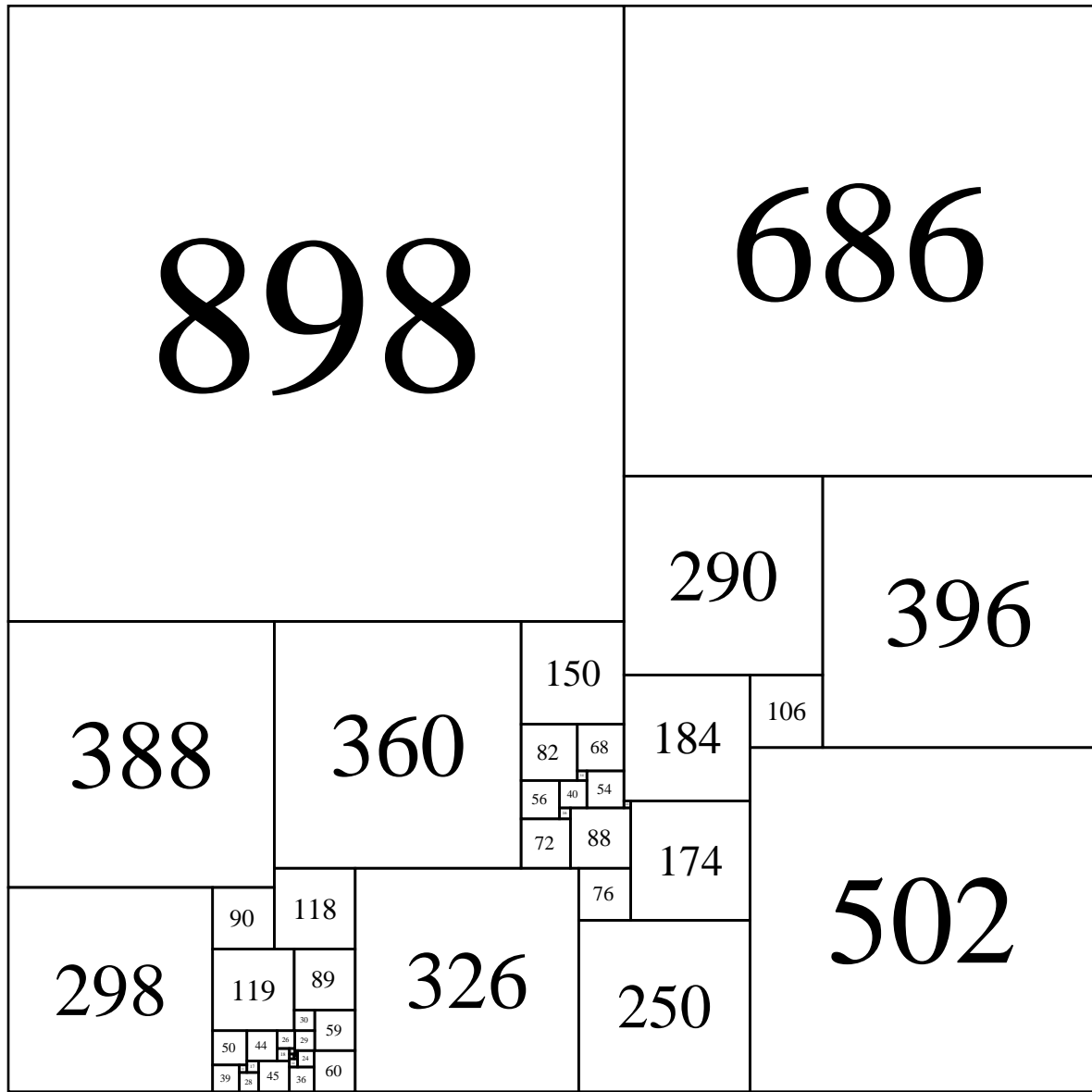
52 : 1584ak (8) SEA 2012



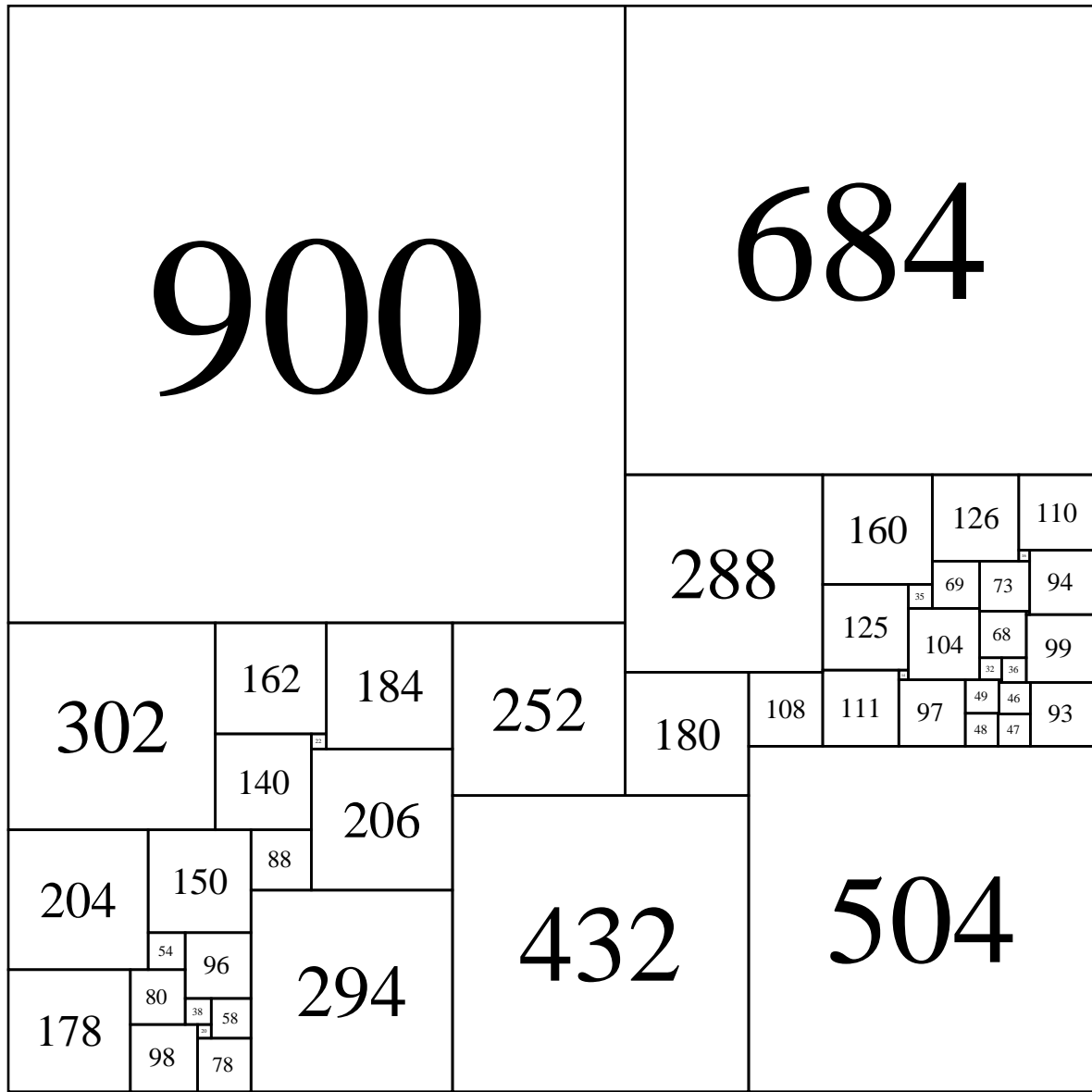
52 : 1584al (8) SEA 2012



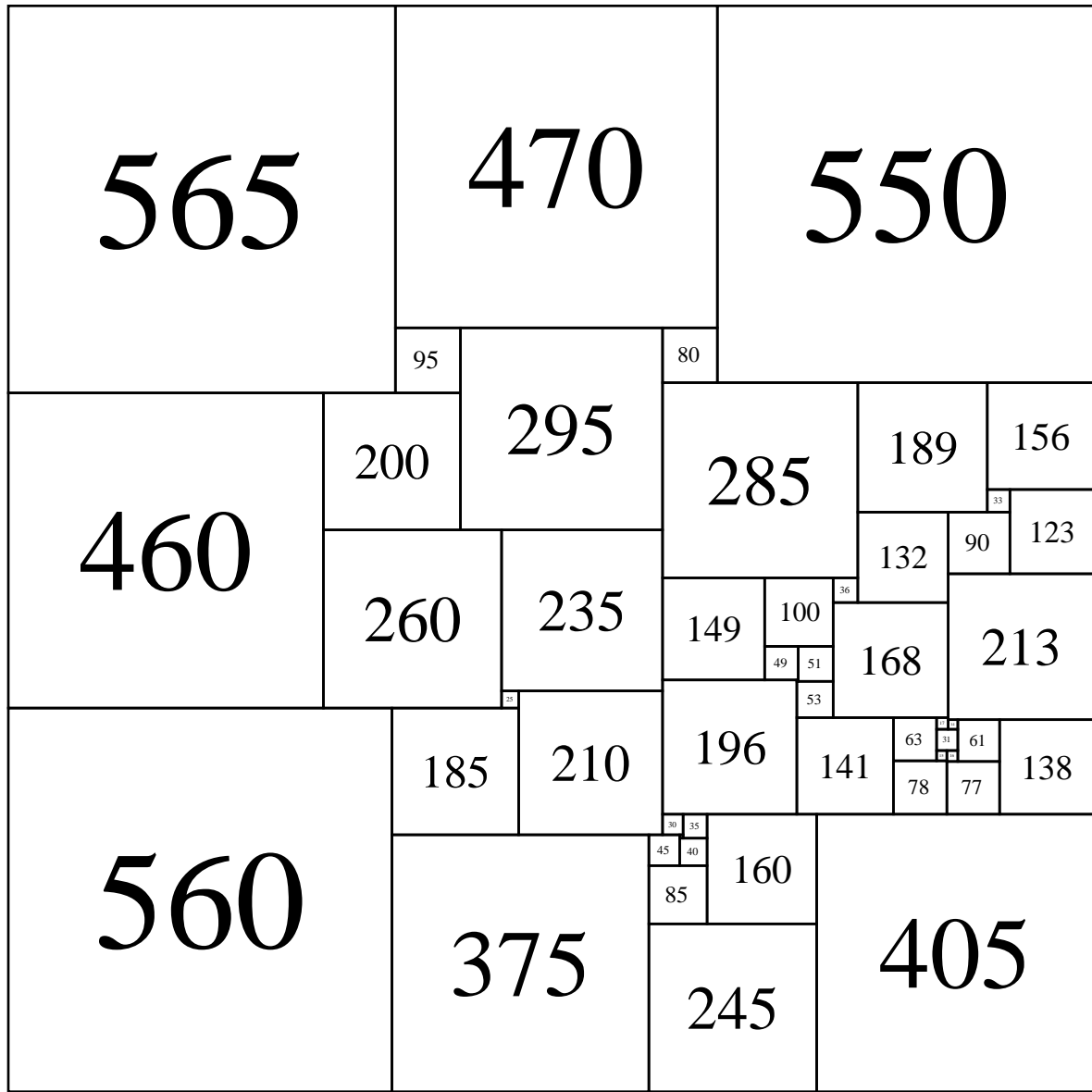
52 : 1584am (8) SEA 2012



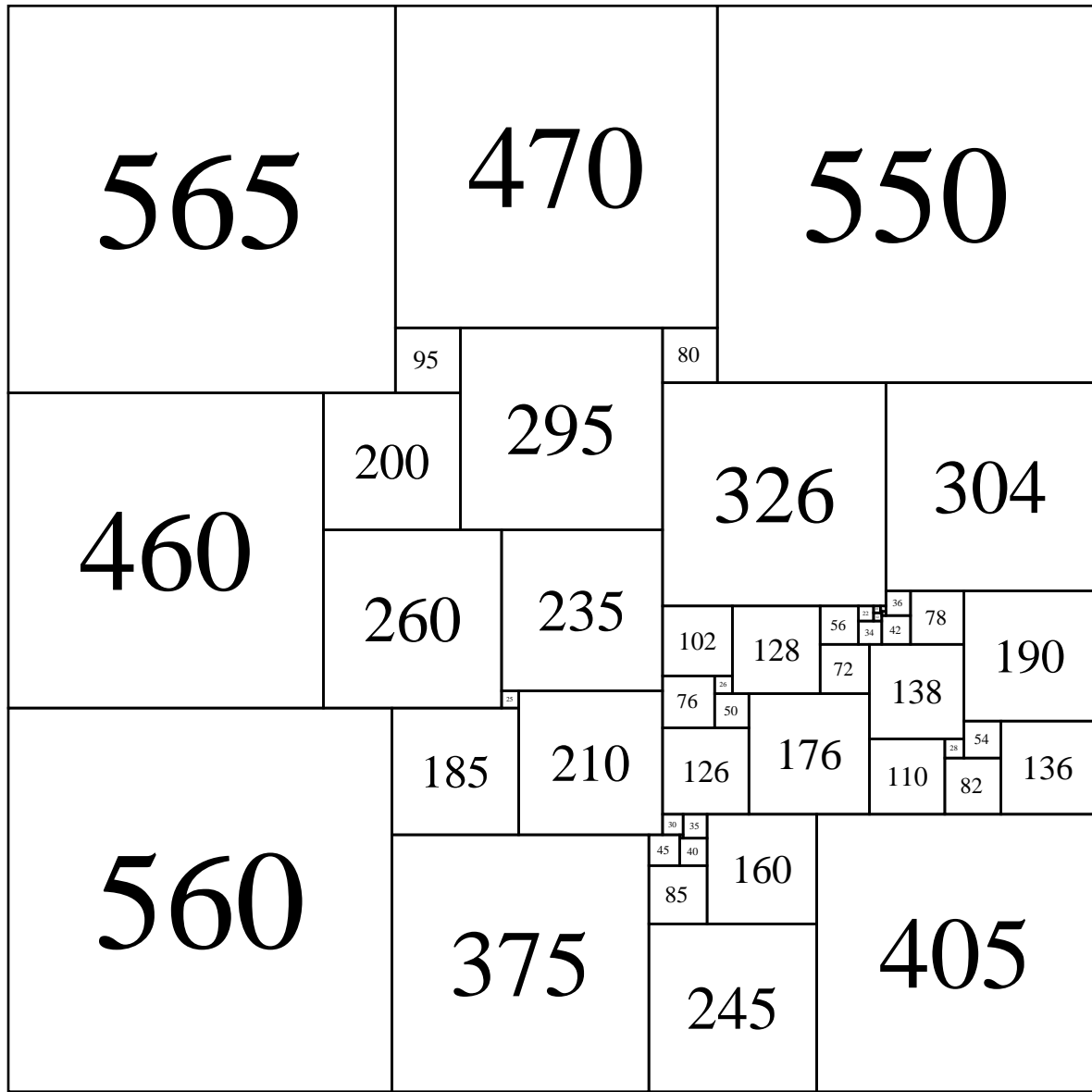
52 : 1584an (8) SEA 2012



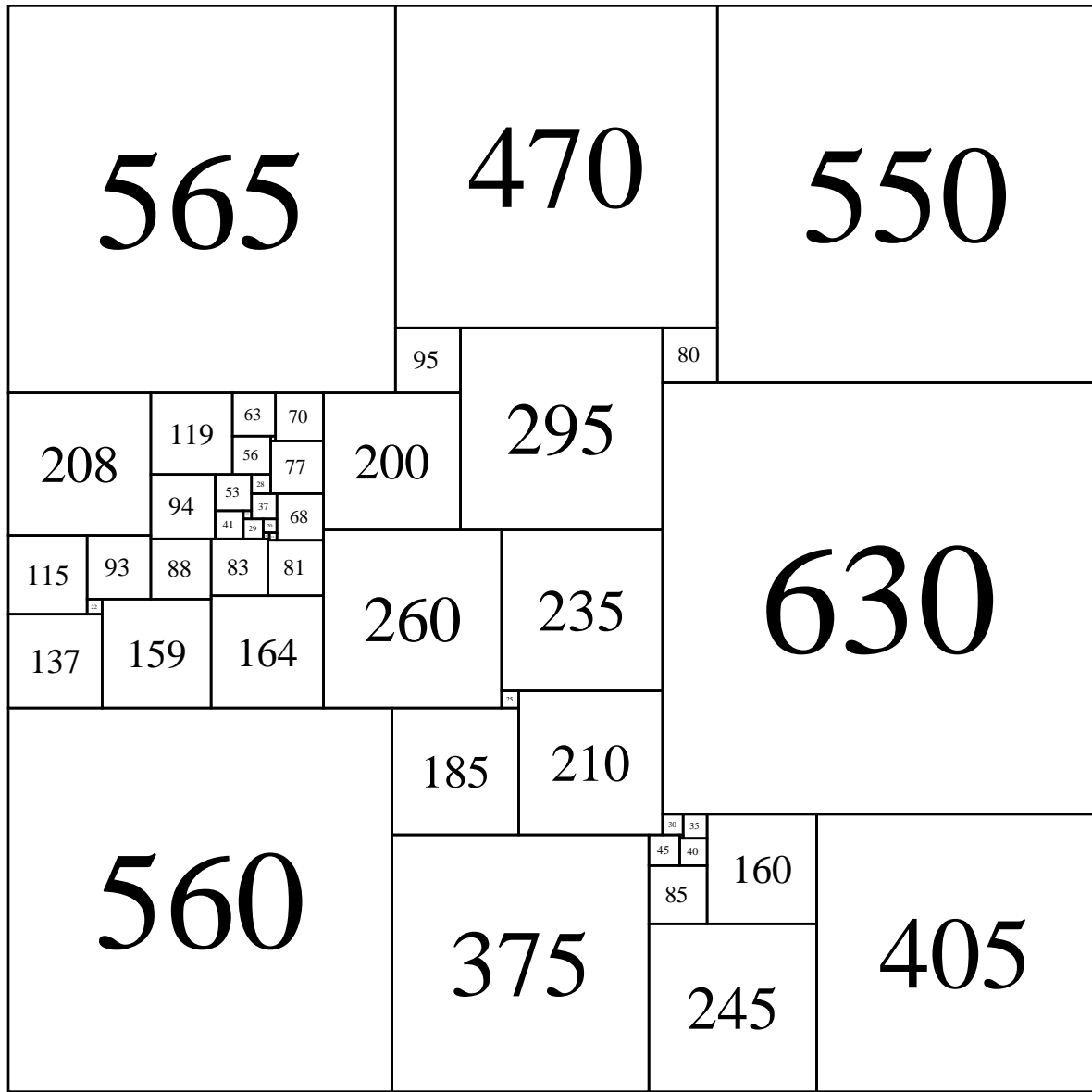
52 : 1584ao (8) SEA 2012



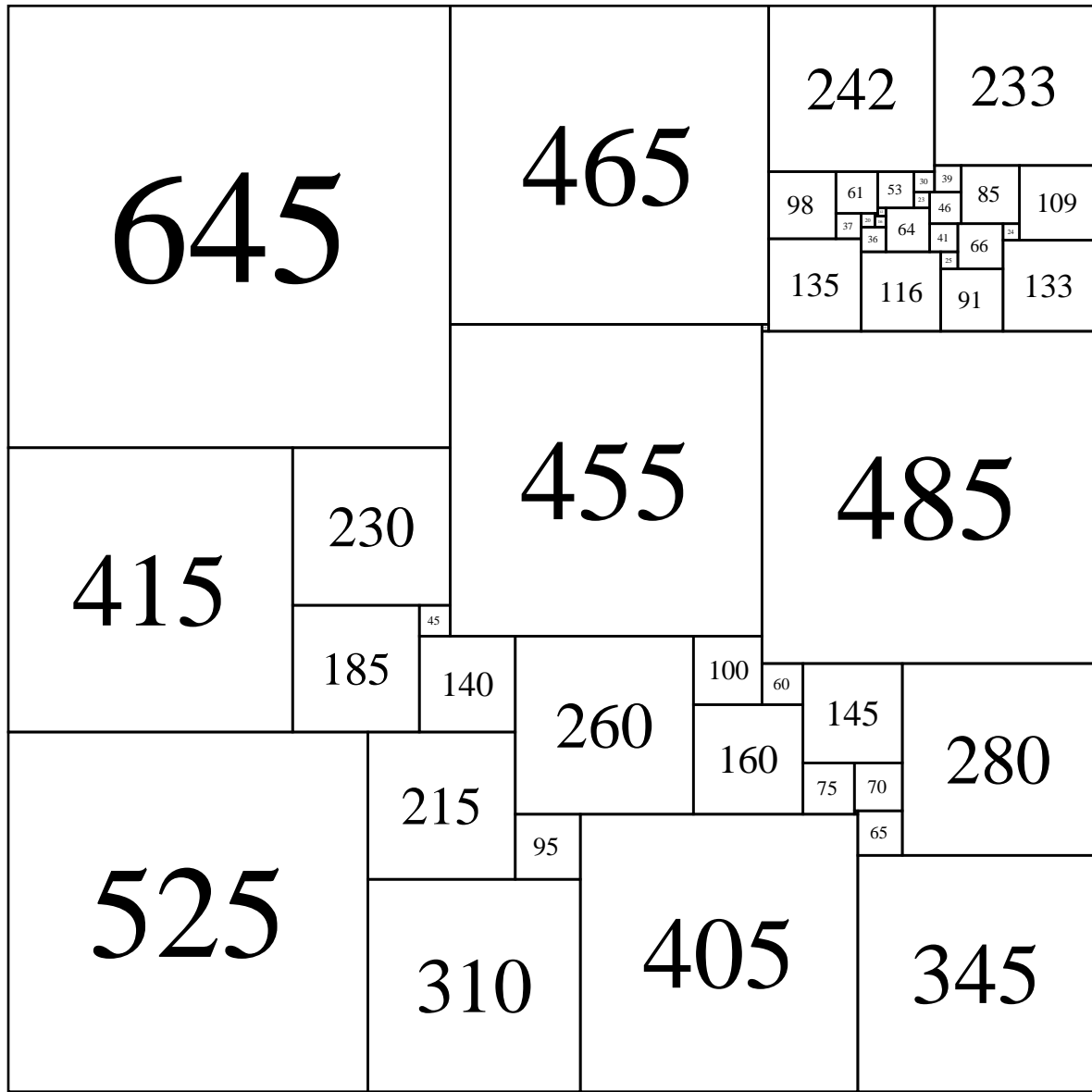
52 : 1585a (8) SEA 2012



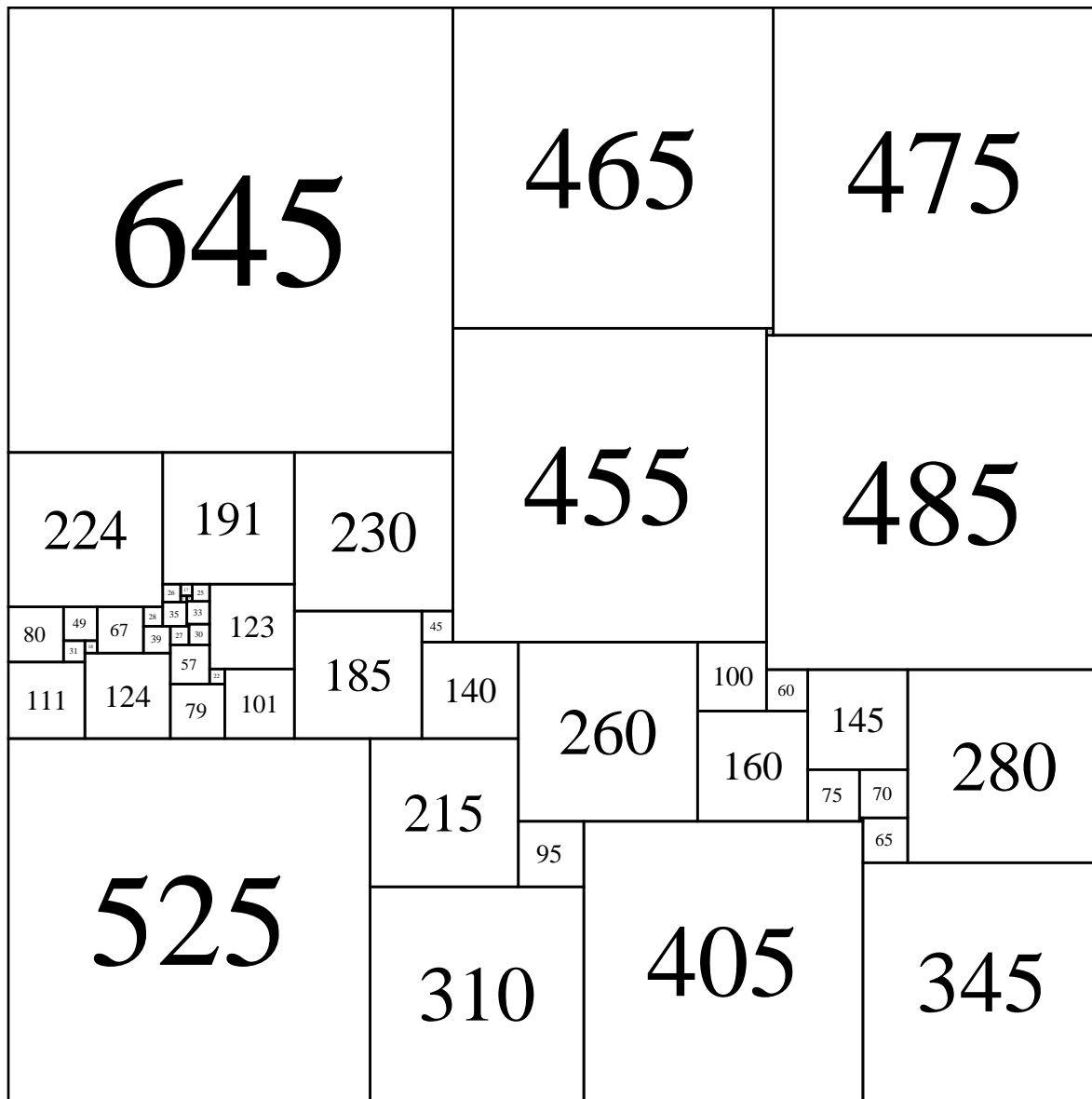
52 : 1585b (8) SEA 2012



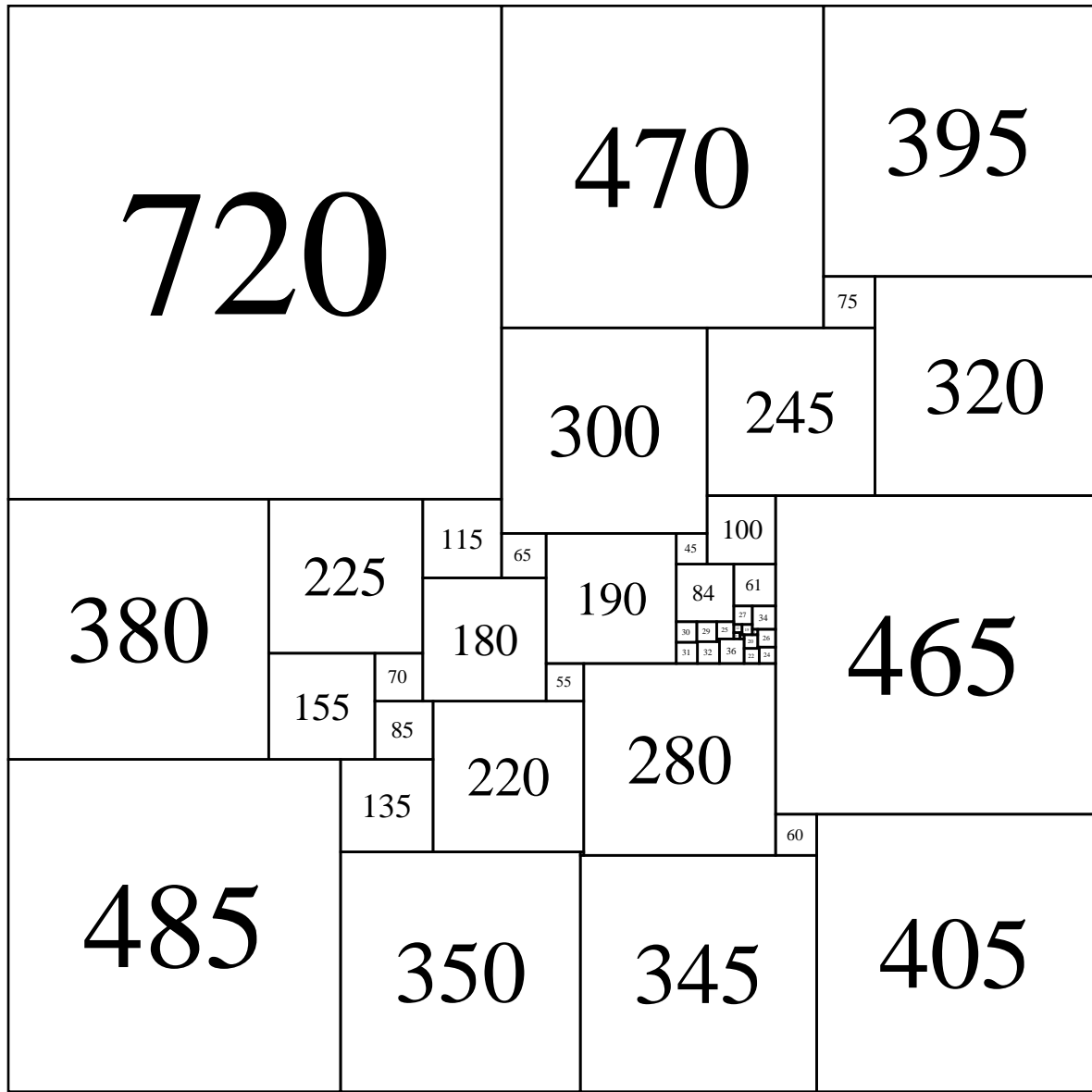
52 : 1585c (8) SEA 2012



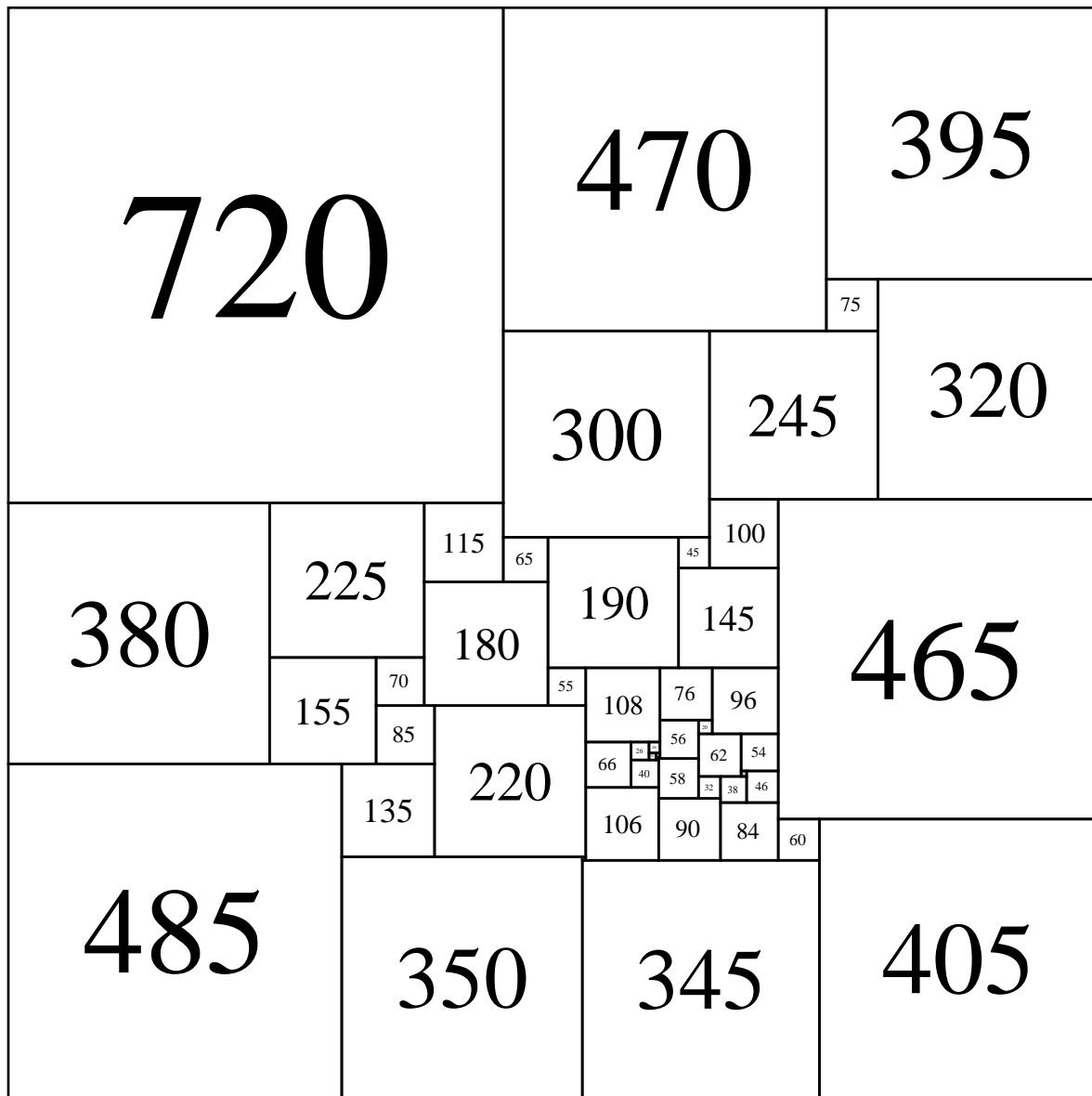
52 : 1585d (8) SEA 2012



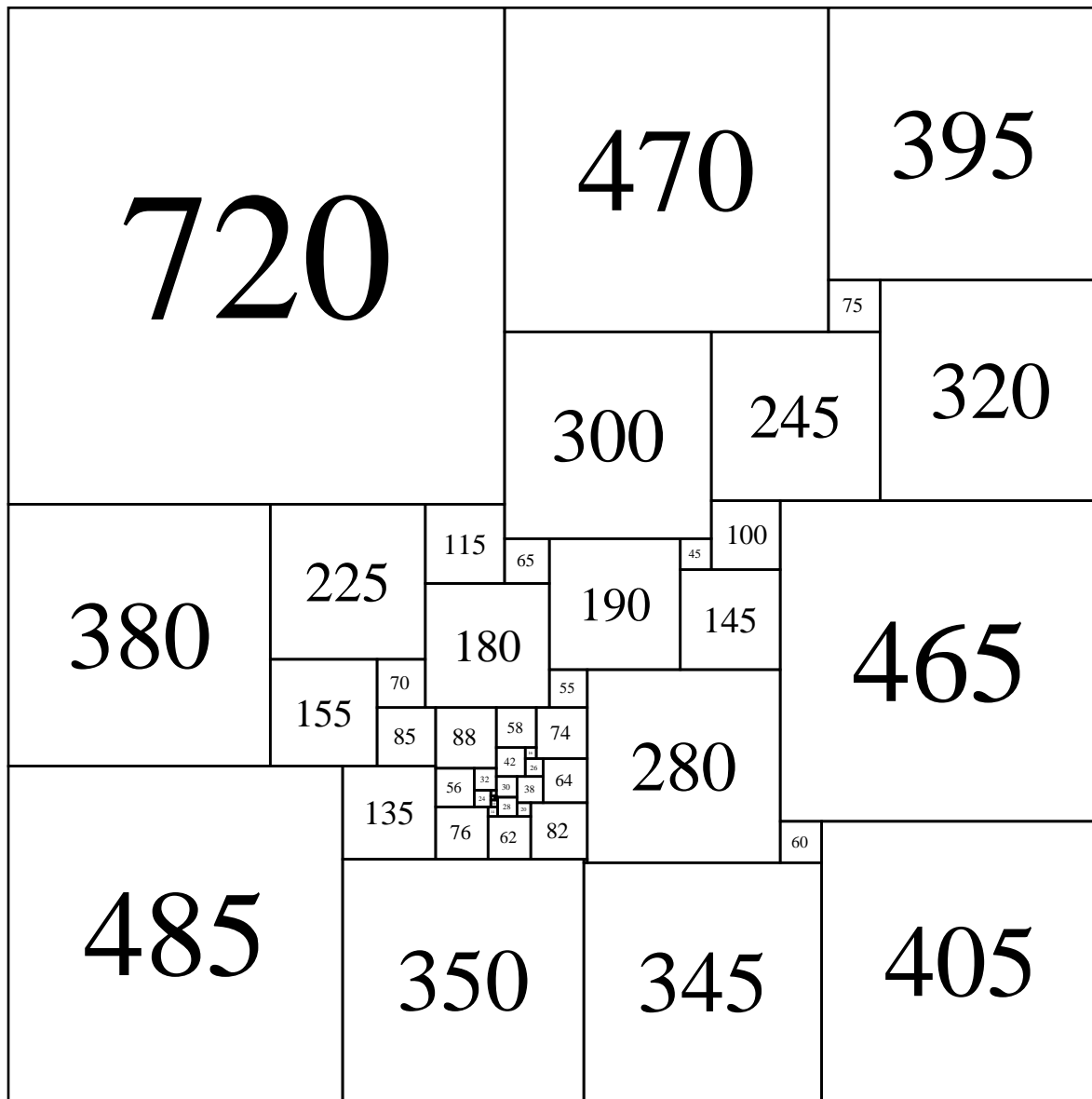
52 : 1585e (8) SEA 2012



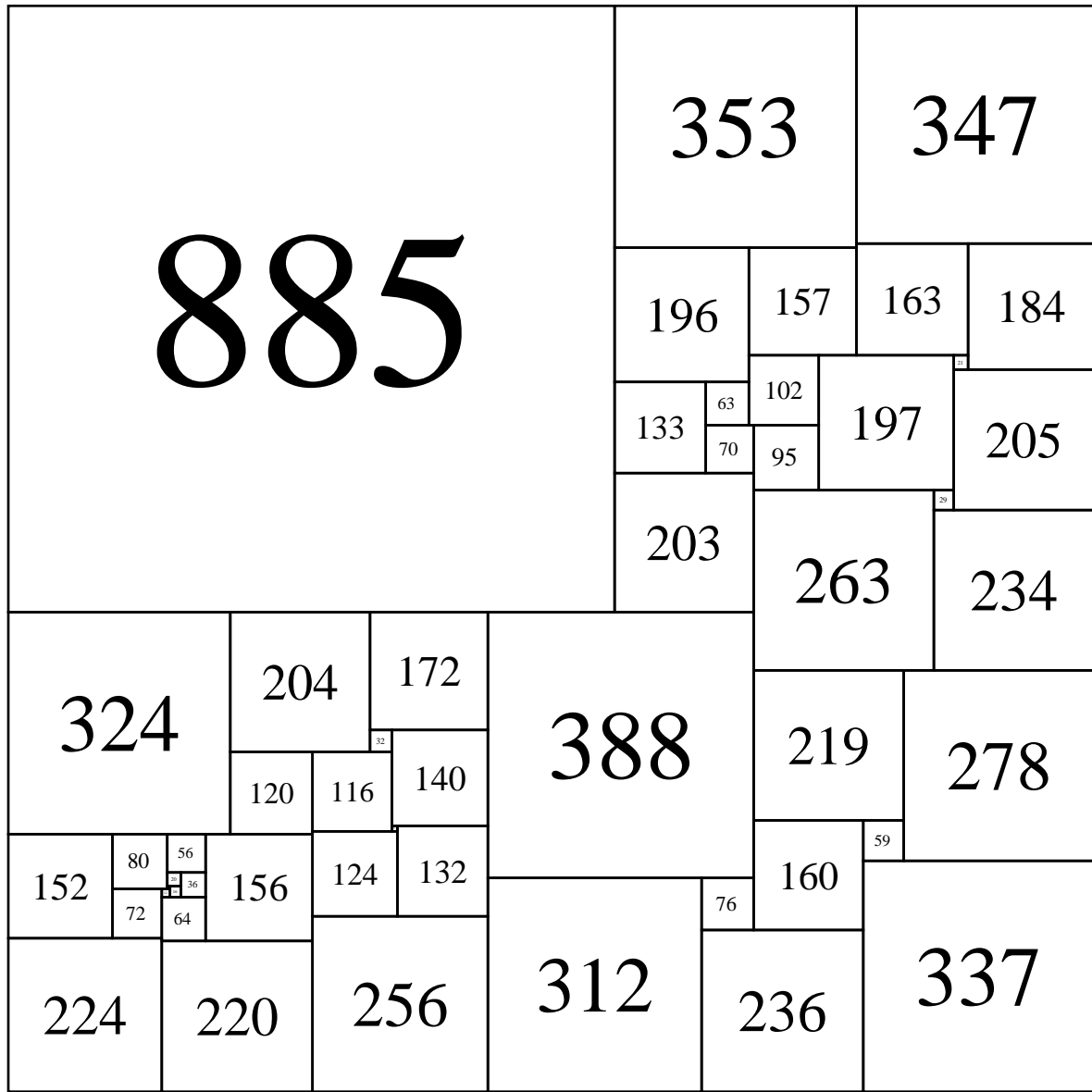
52 : 1585f (8) SEA 2012



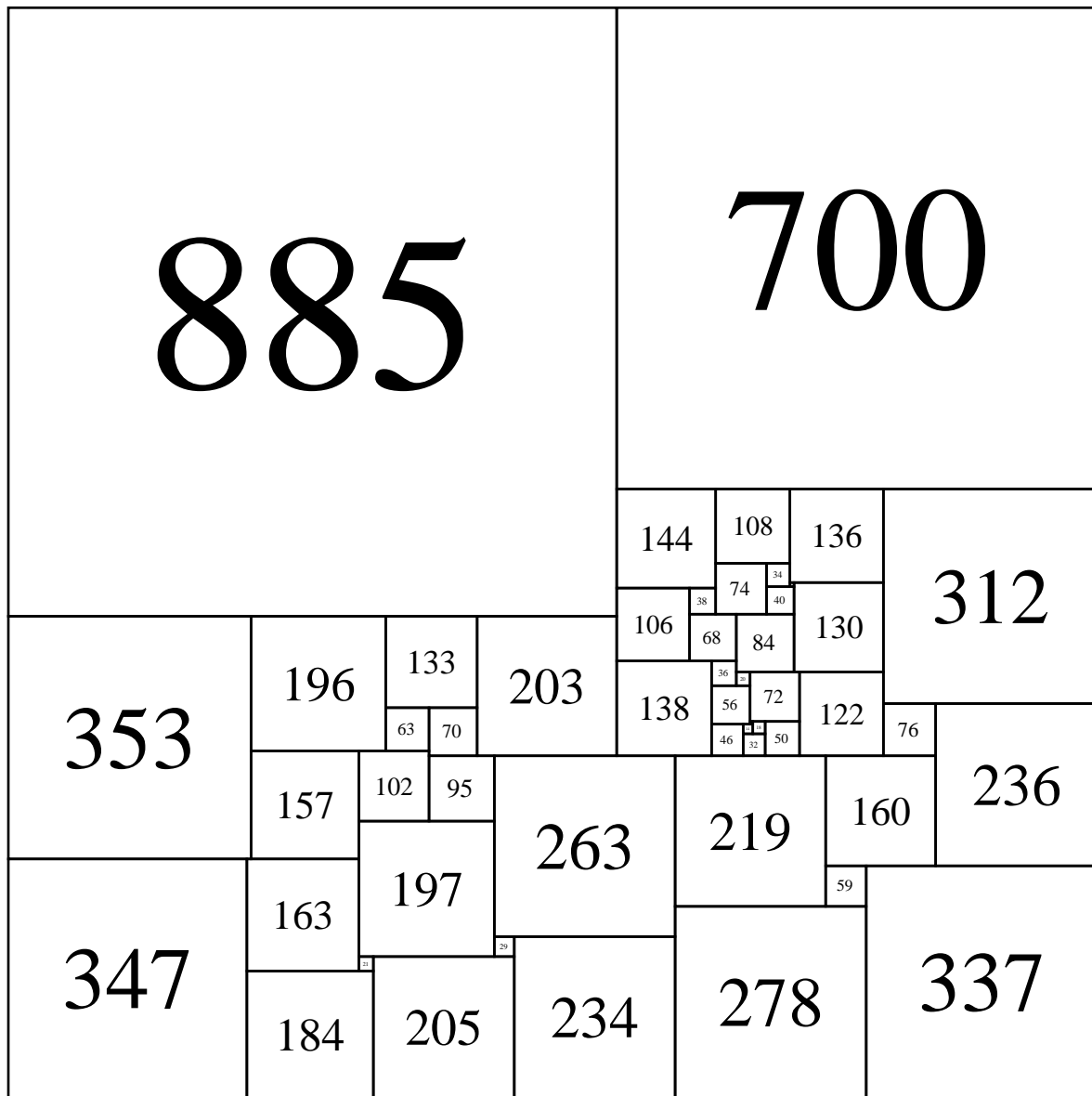
52 : 1585g (8) SEA 2012



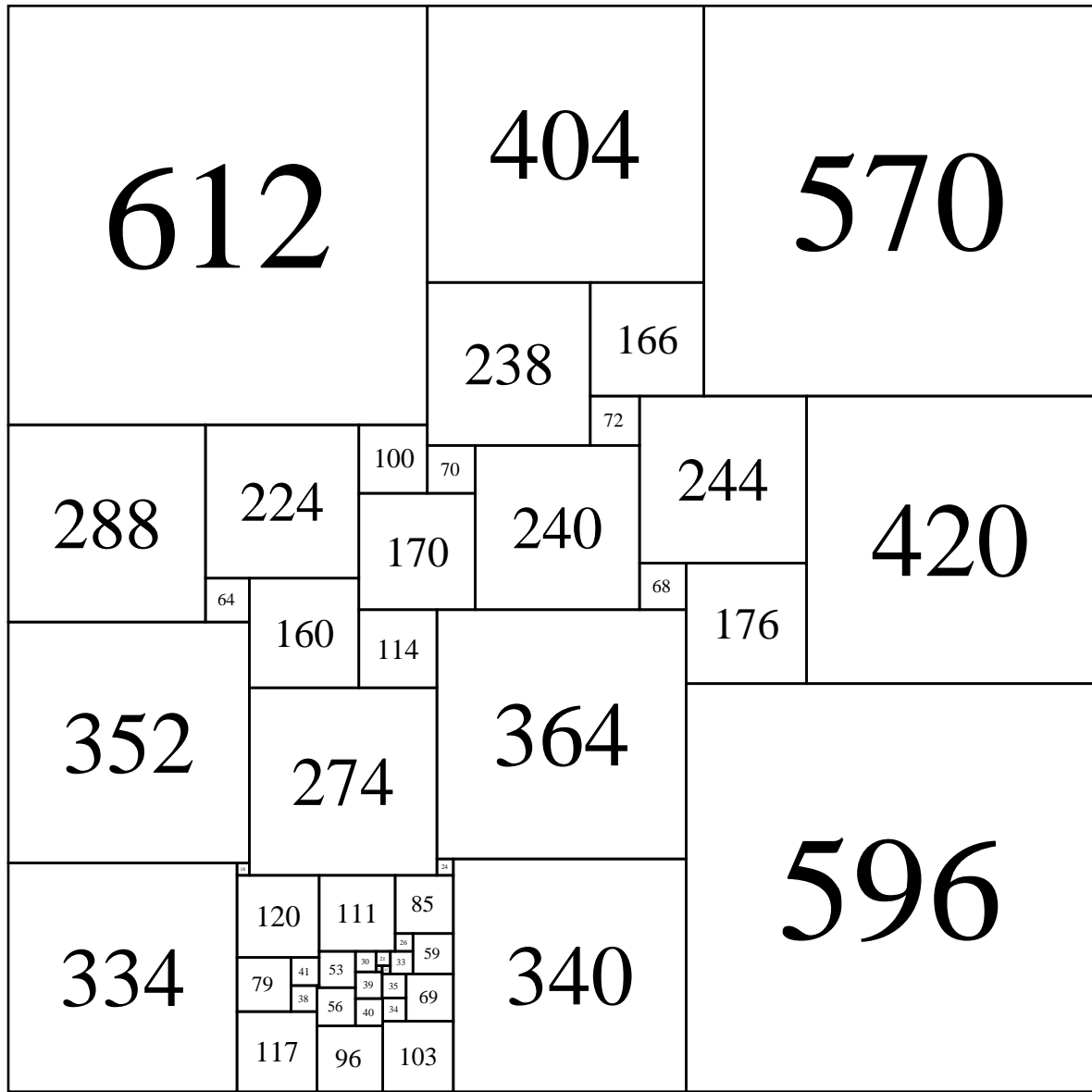
52 : 1585h (8) SEA 2012



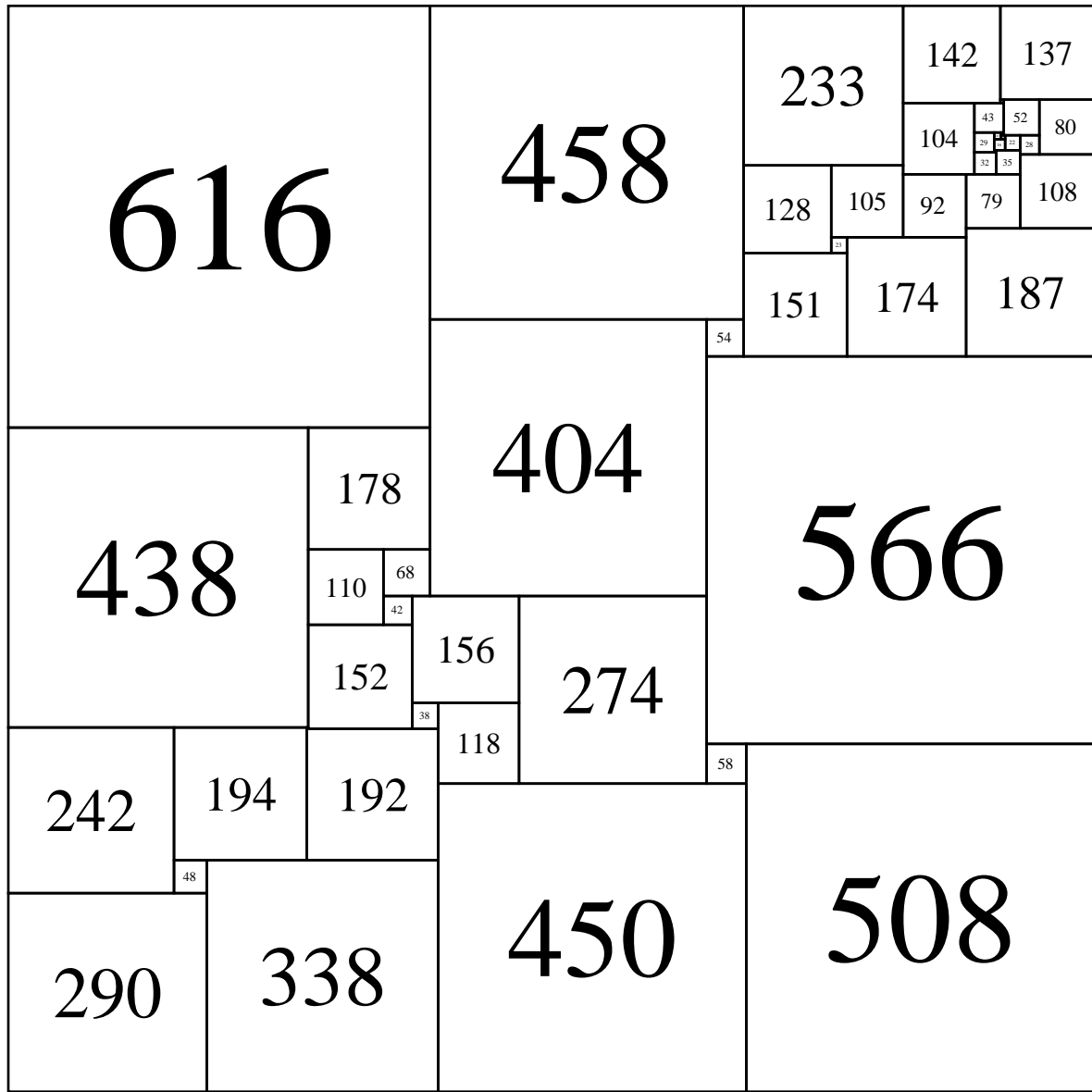
52 : 1585i (8) SEA 2012

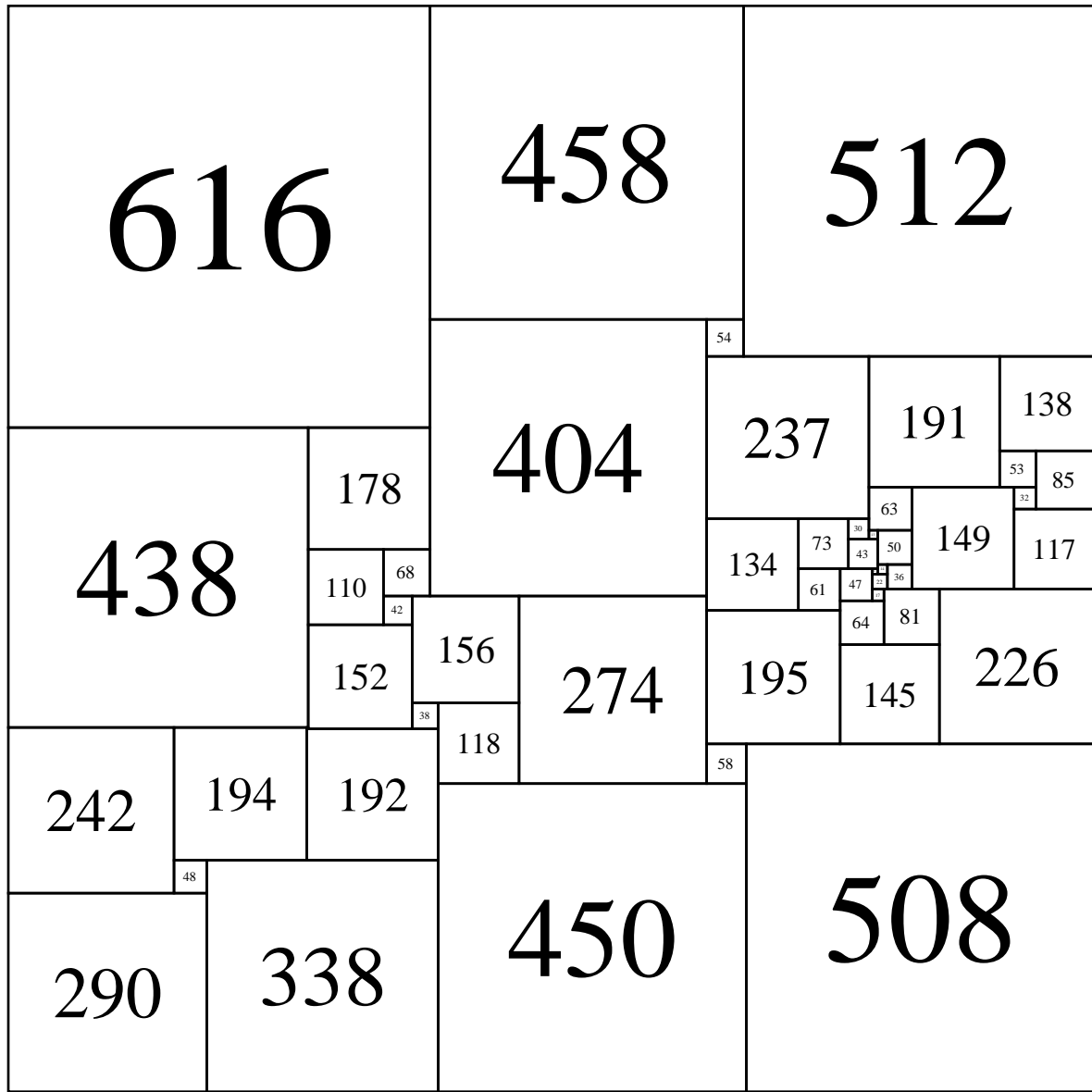


52 : 1585j (8) SEA 2012

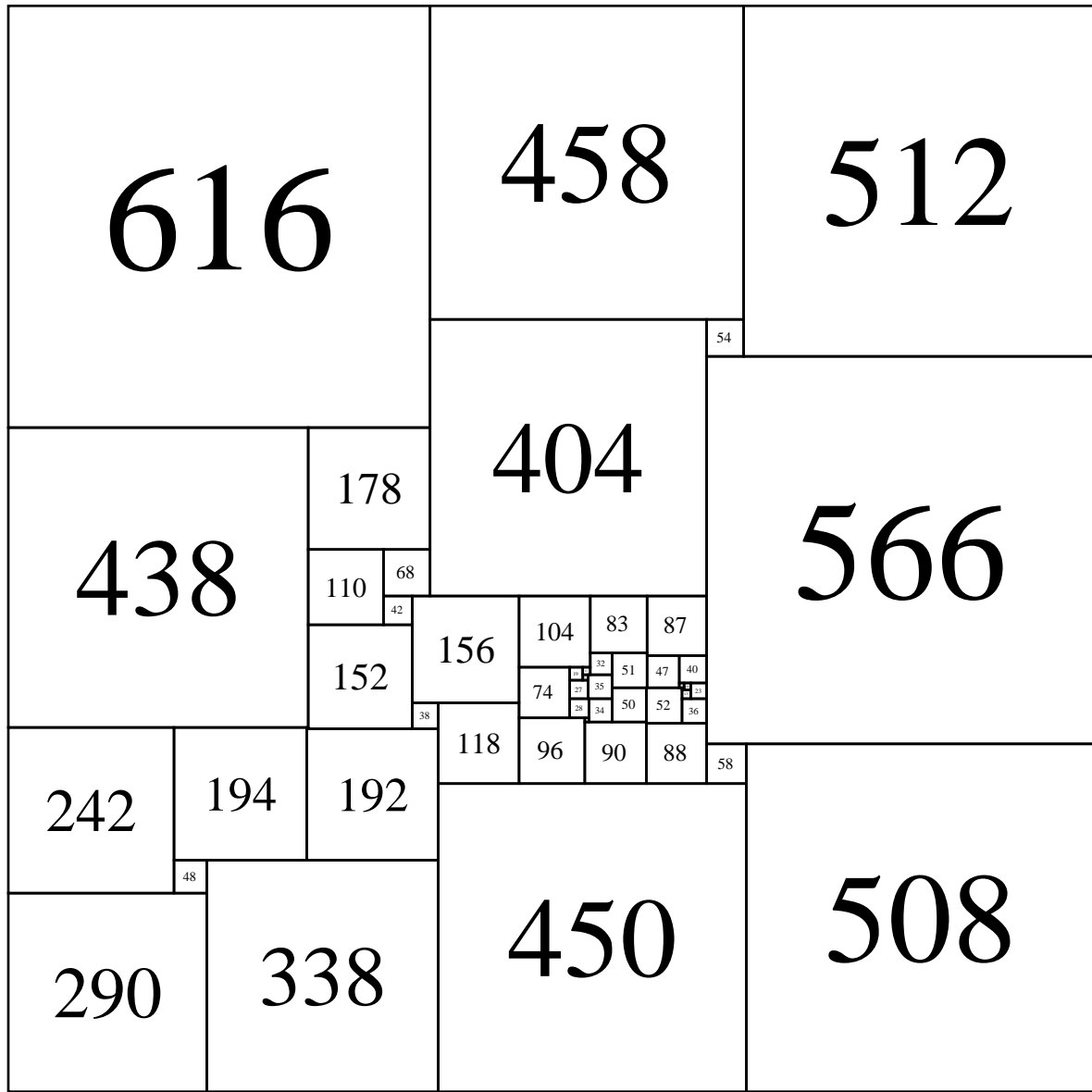


52 : 1586a (8) SEA 2012

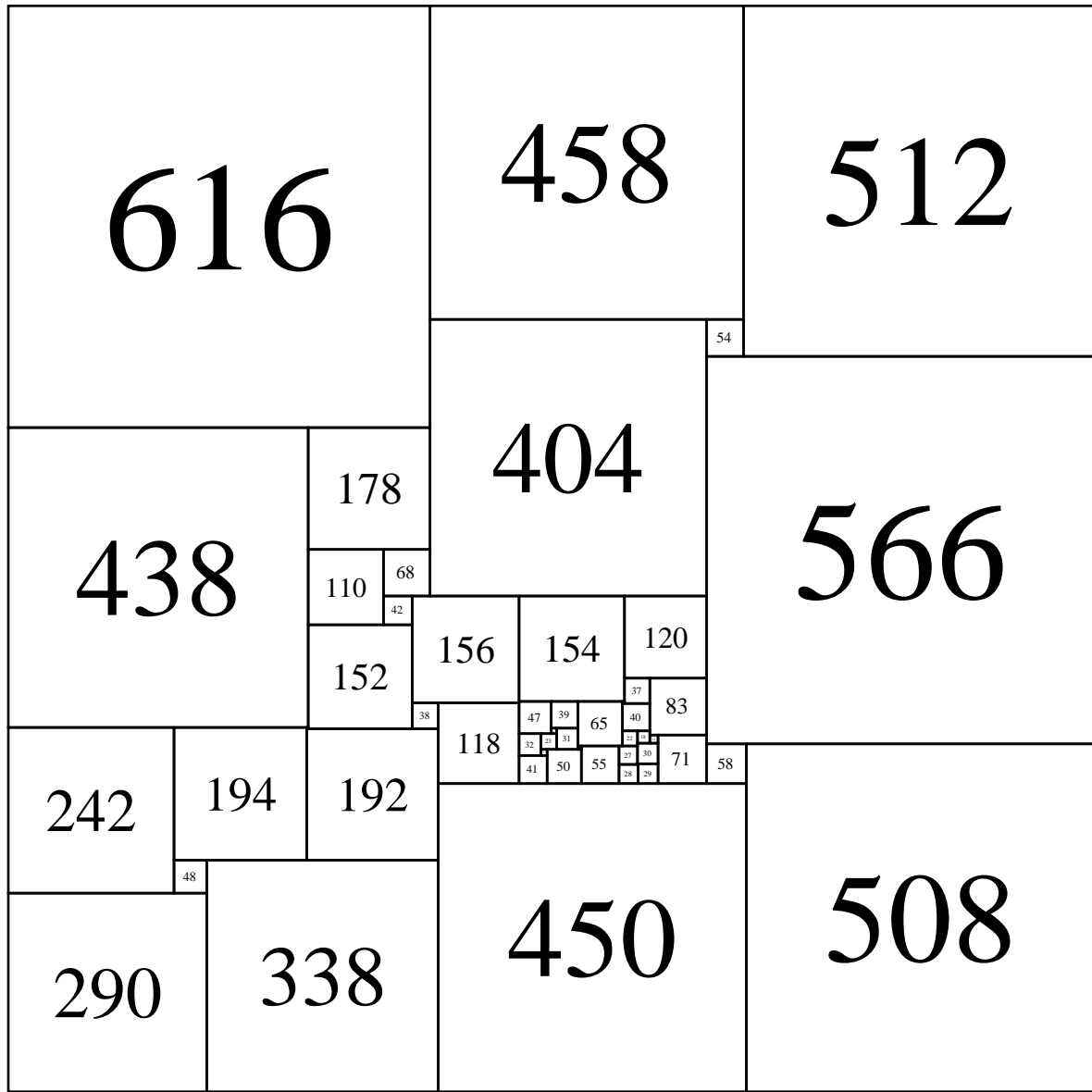




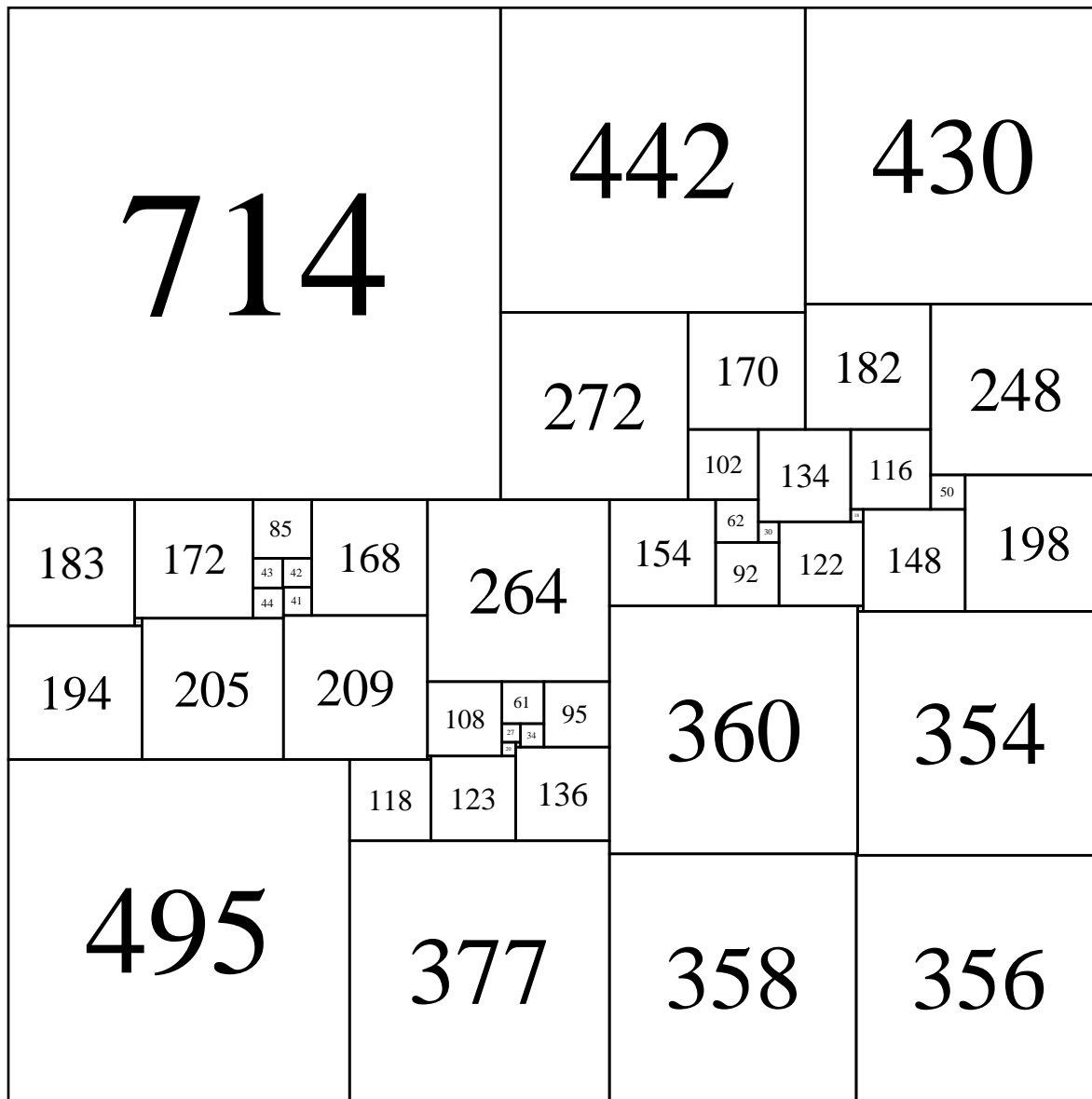
52 : 1586c (8) SEA 2012



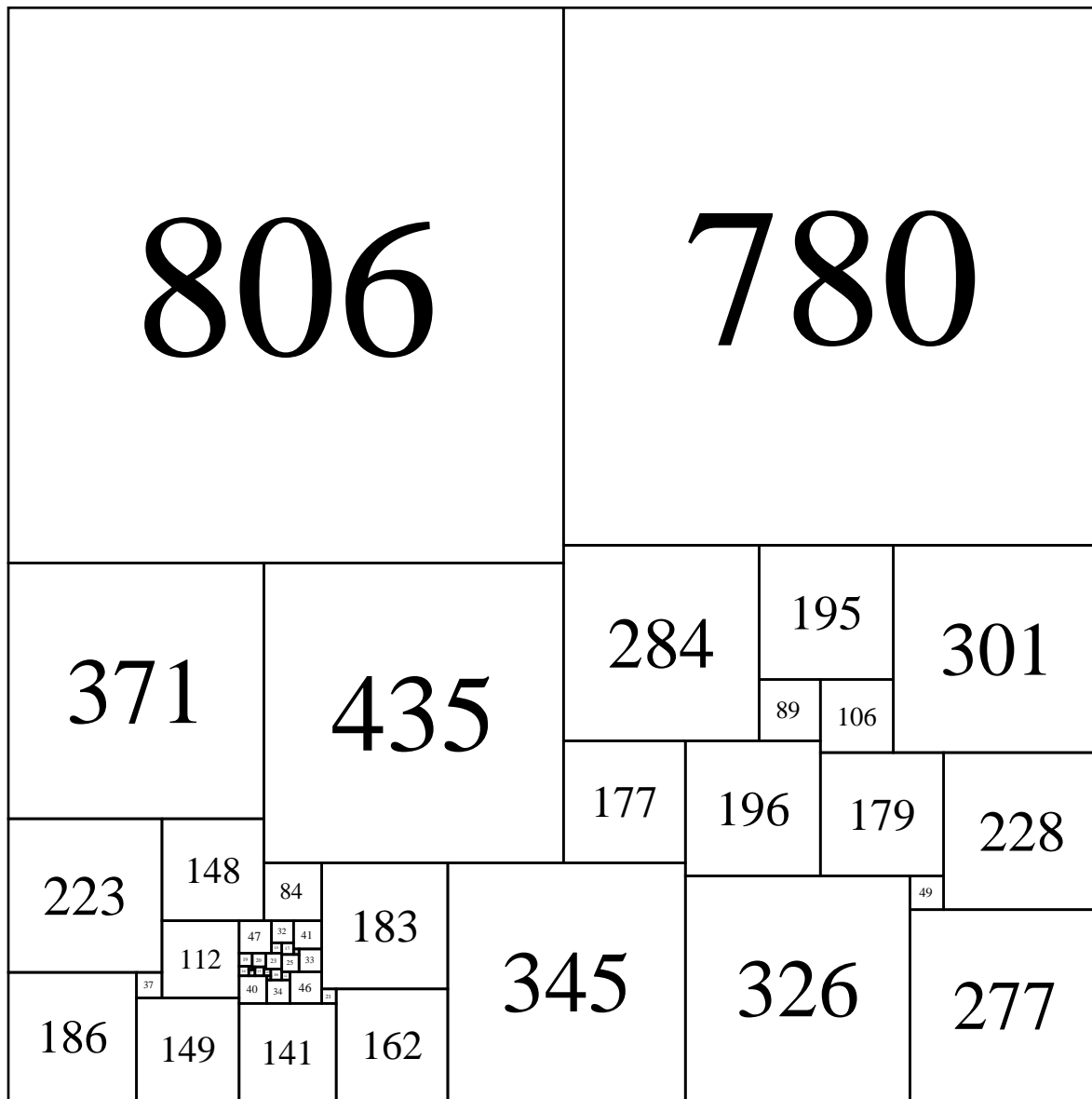
52 : 1586d (8) SEA 2012



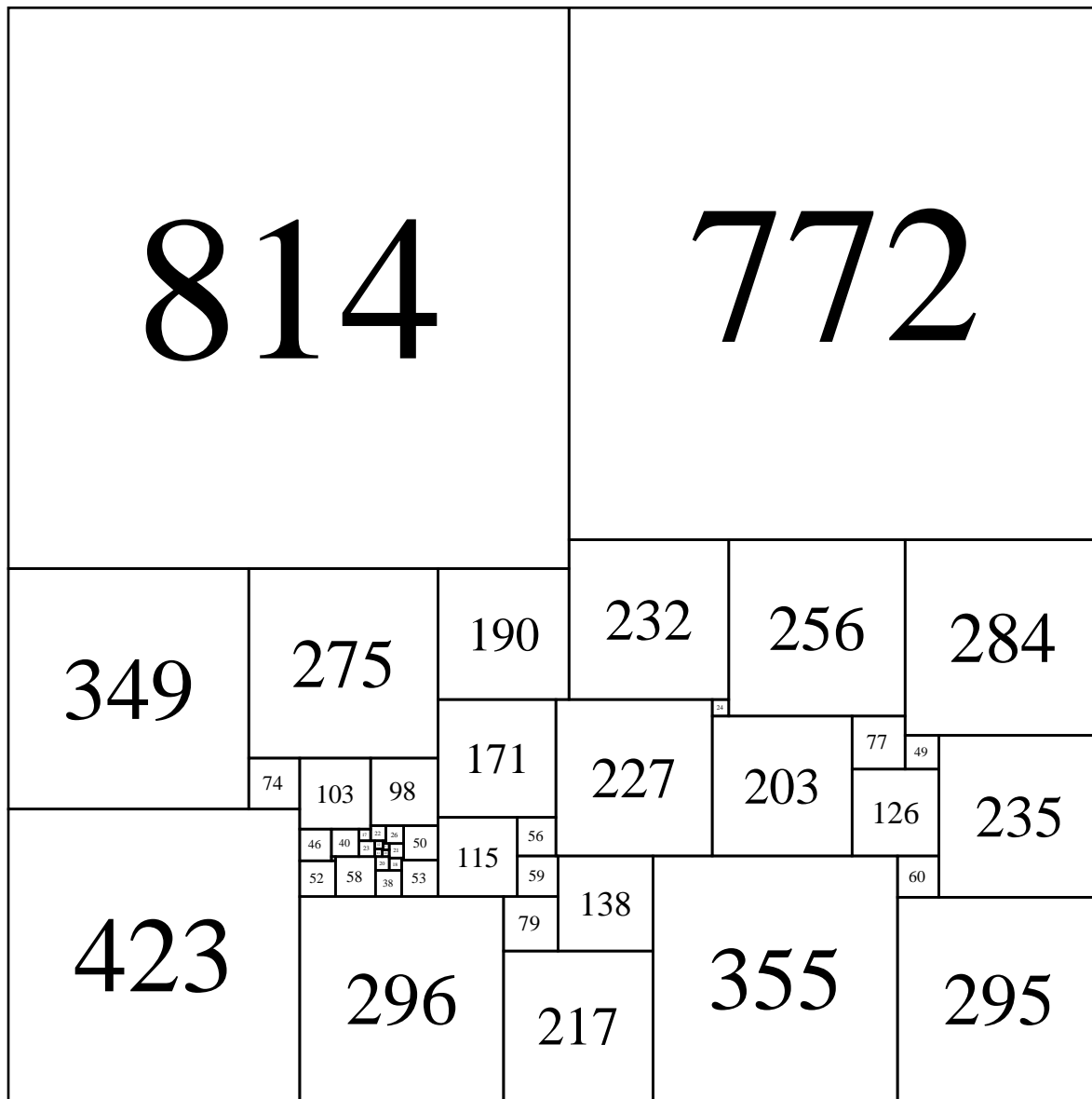
52 : 1586e (8) SEA 2012



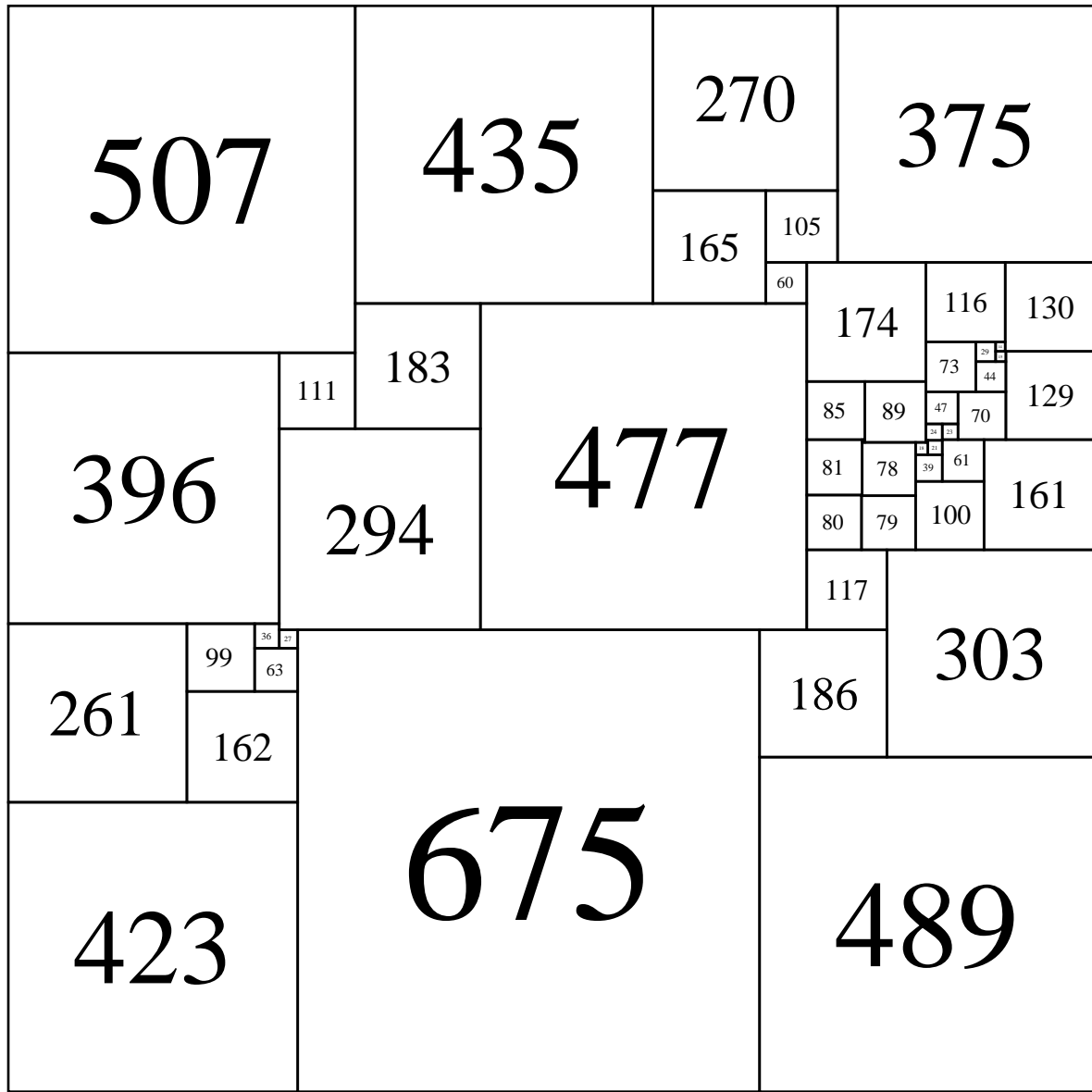
52 : 1586f (8) SEA 2012



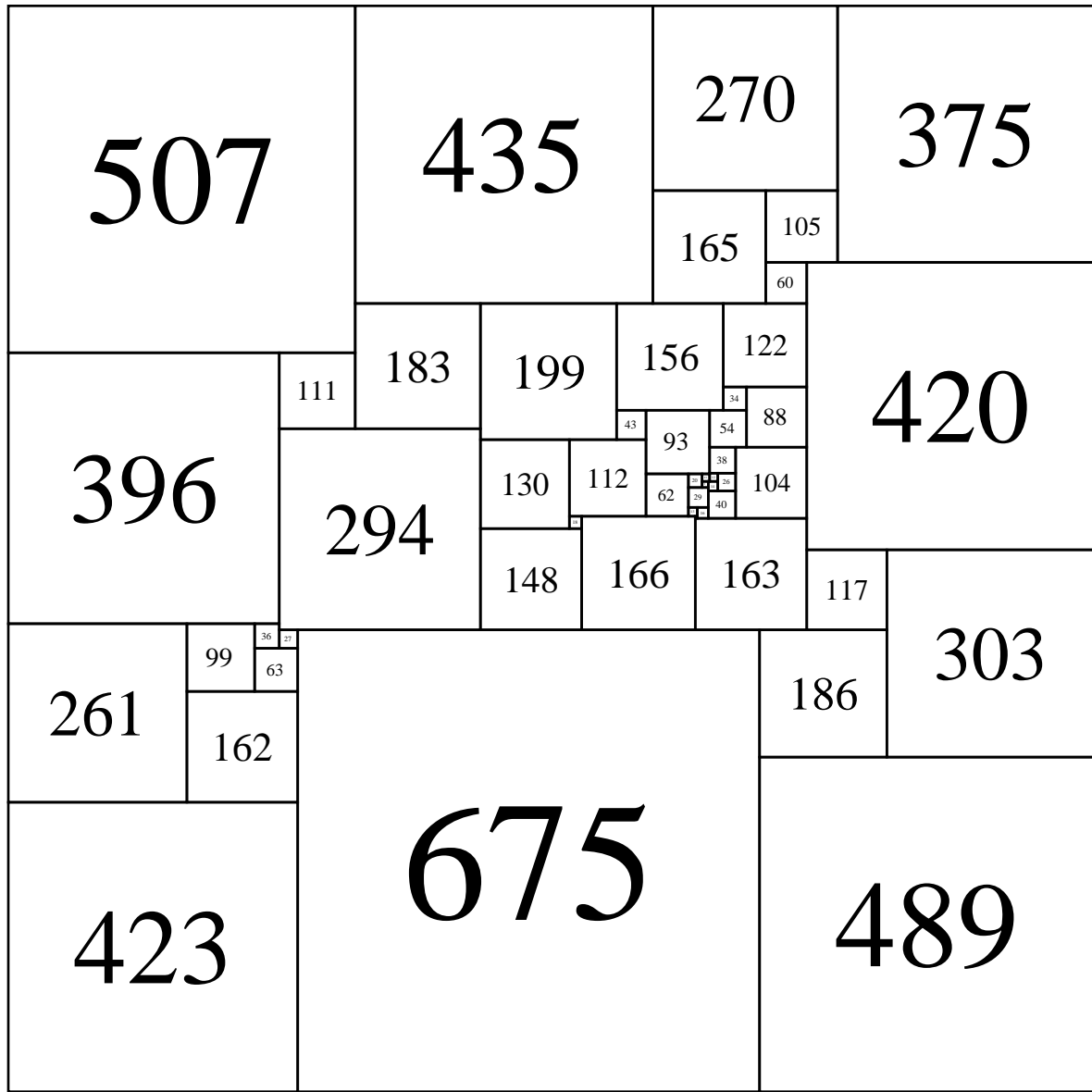
52 : 1586g (8) SEA 2012



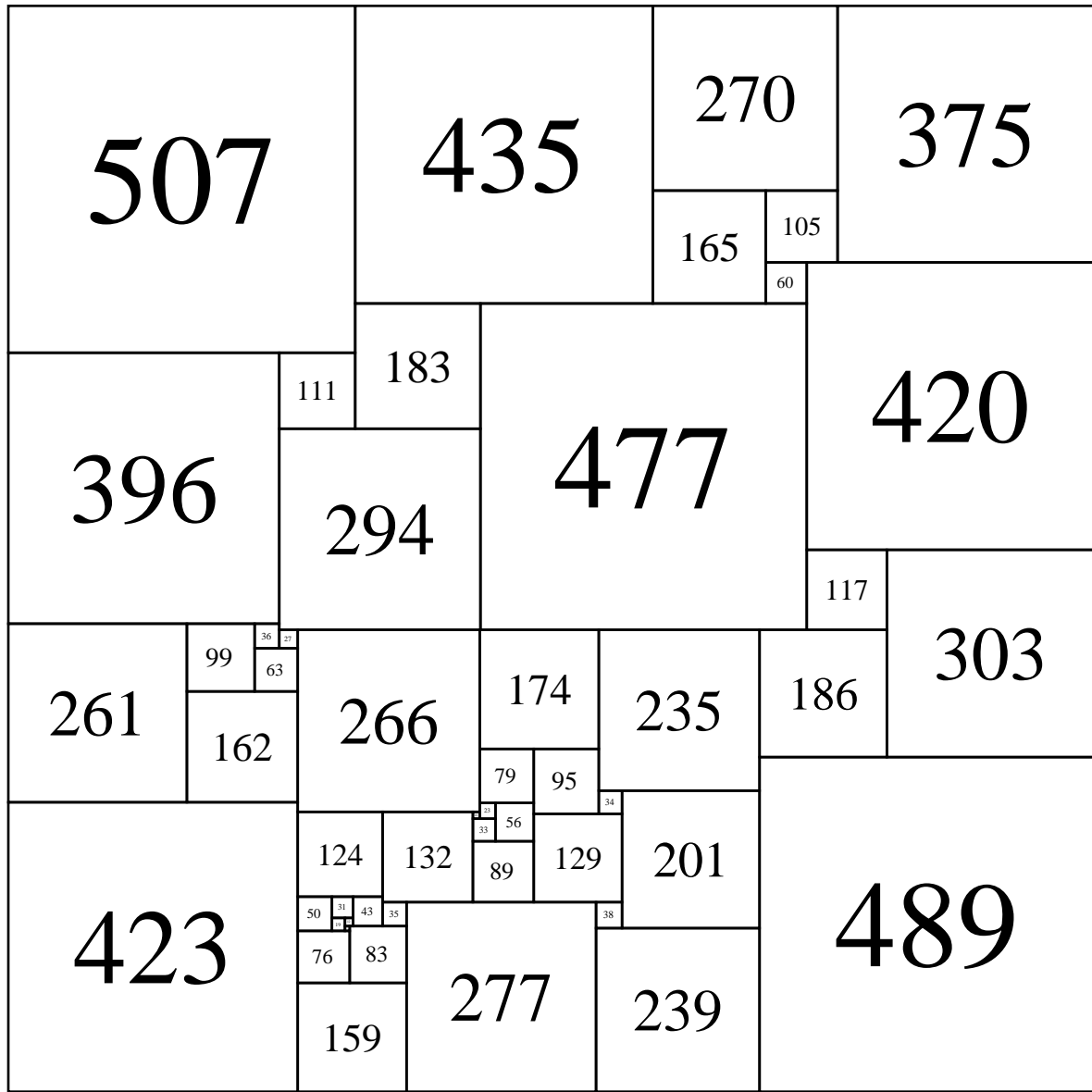
52 : 1586i (8) SEA 2012



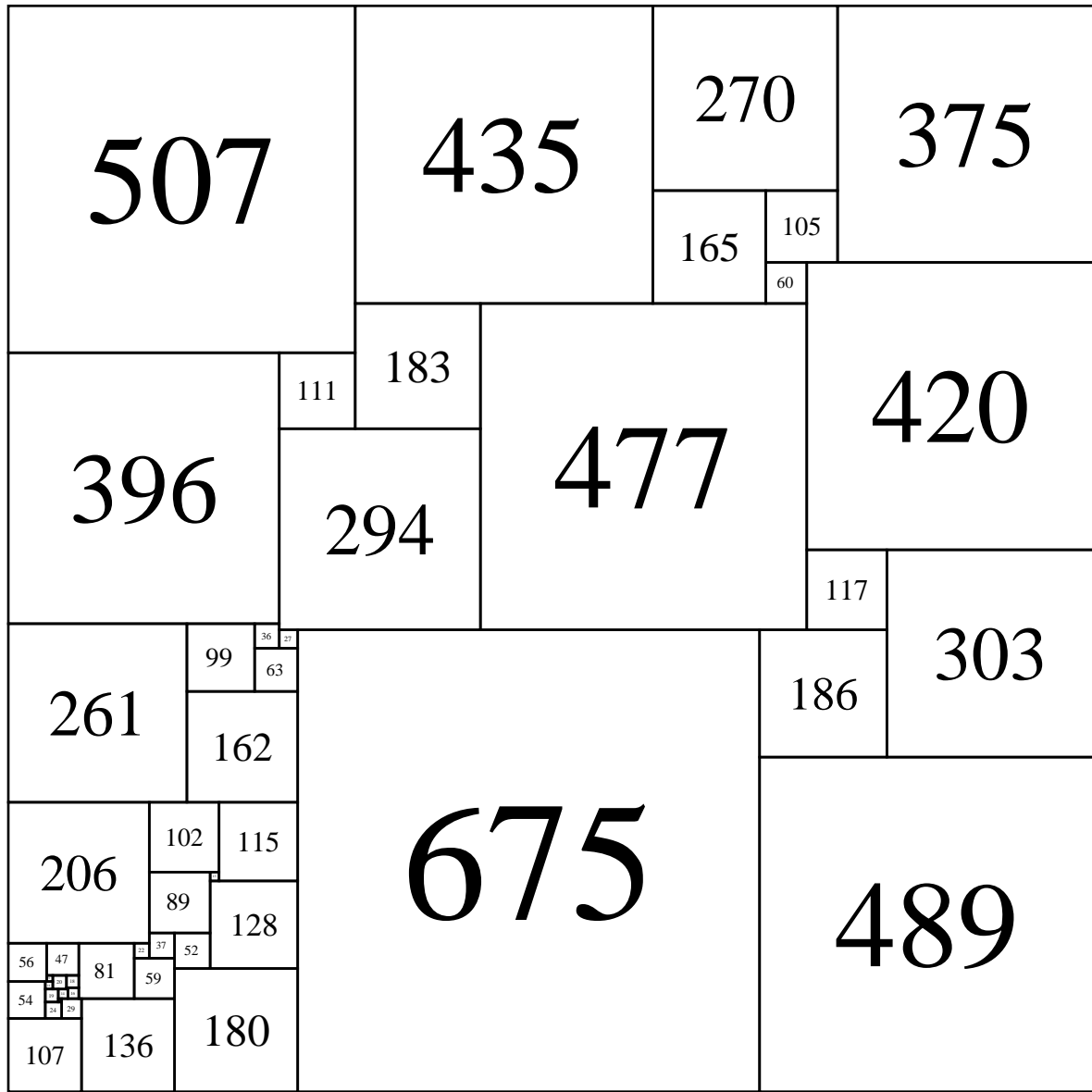
52 : 1587a (8) SEA 2012



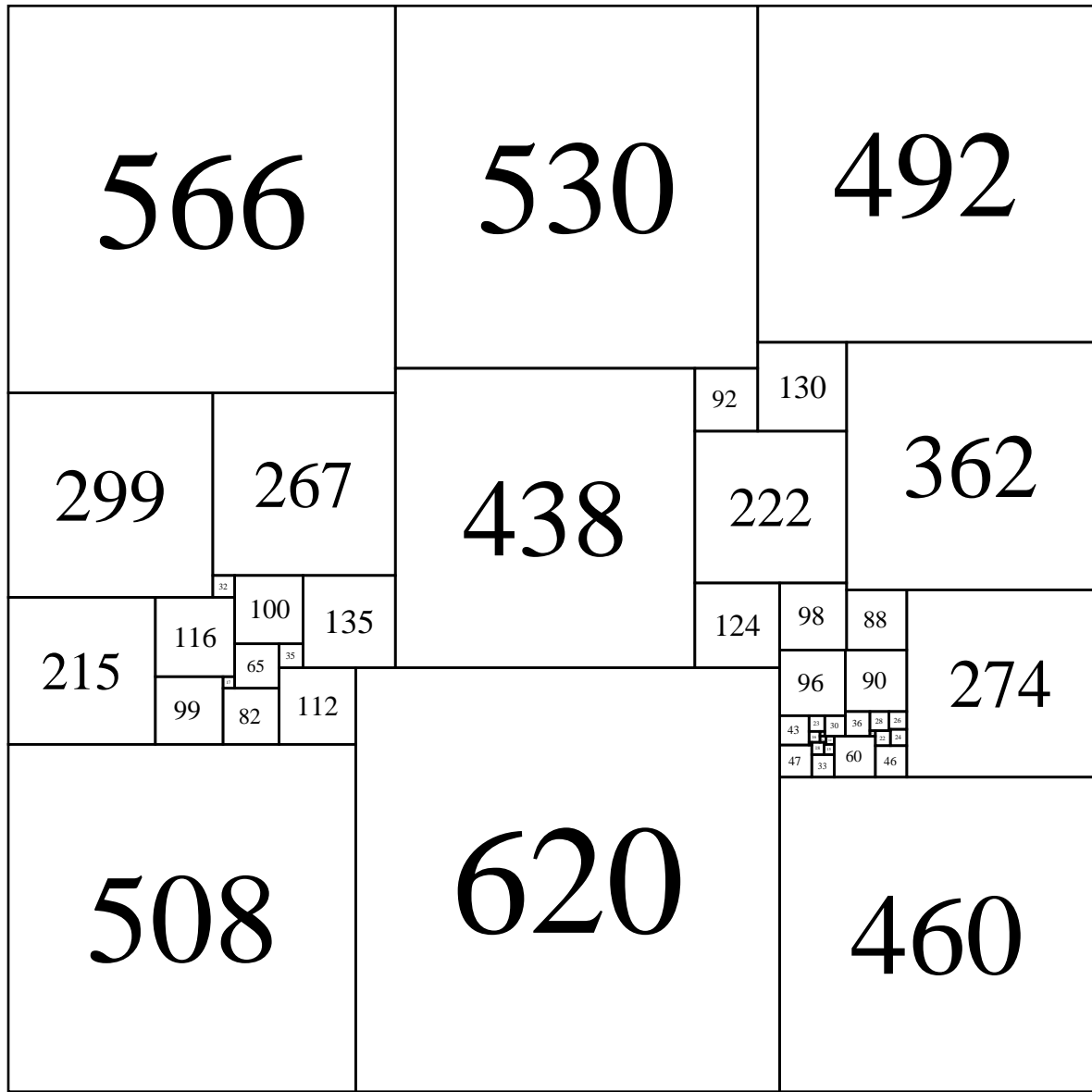
52 : 1587b (8) SEA 2012



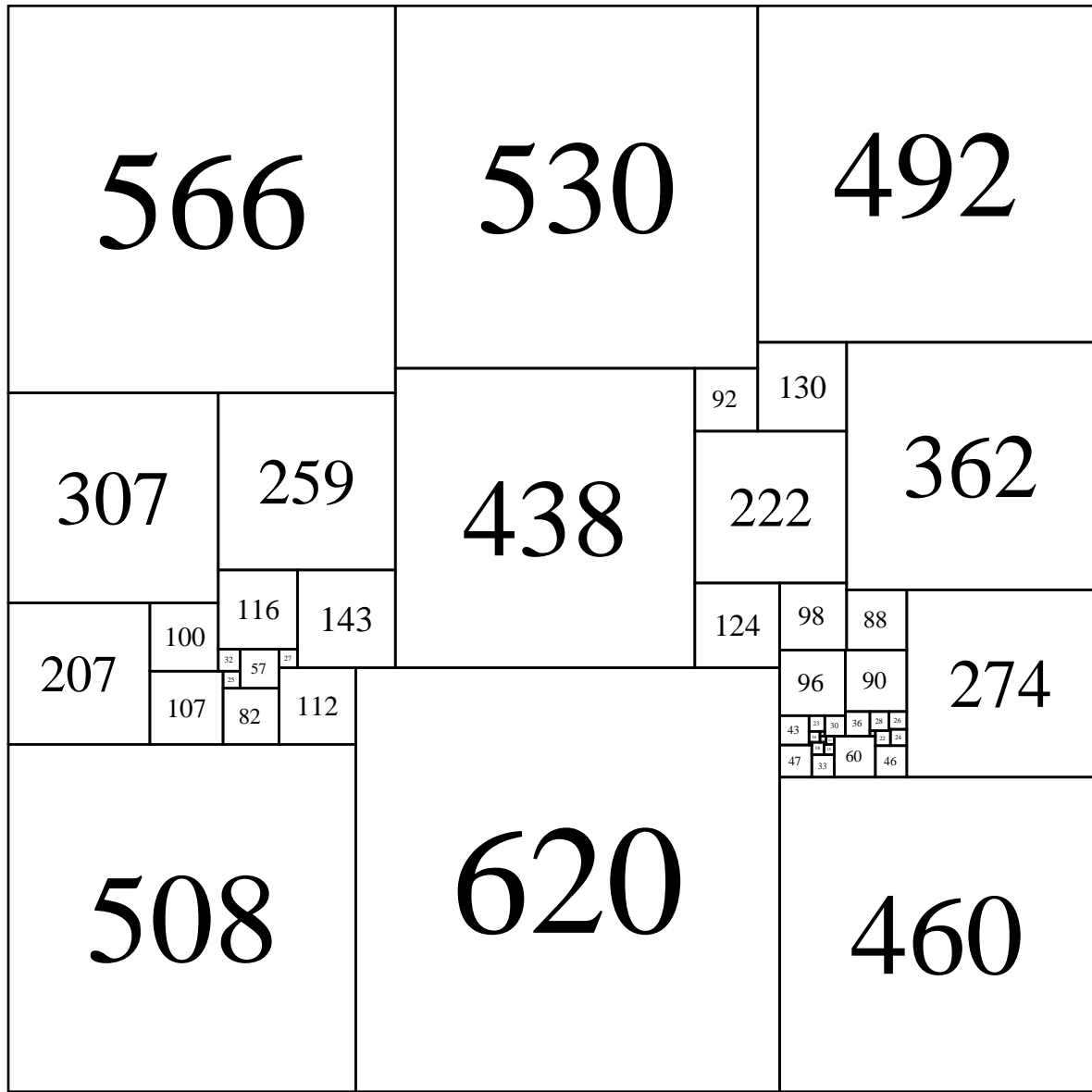
52 : 1587c (8) SEA 2012



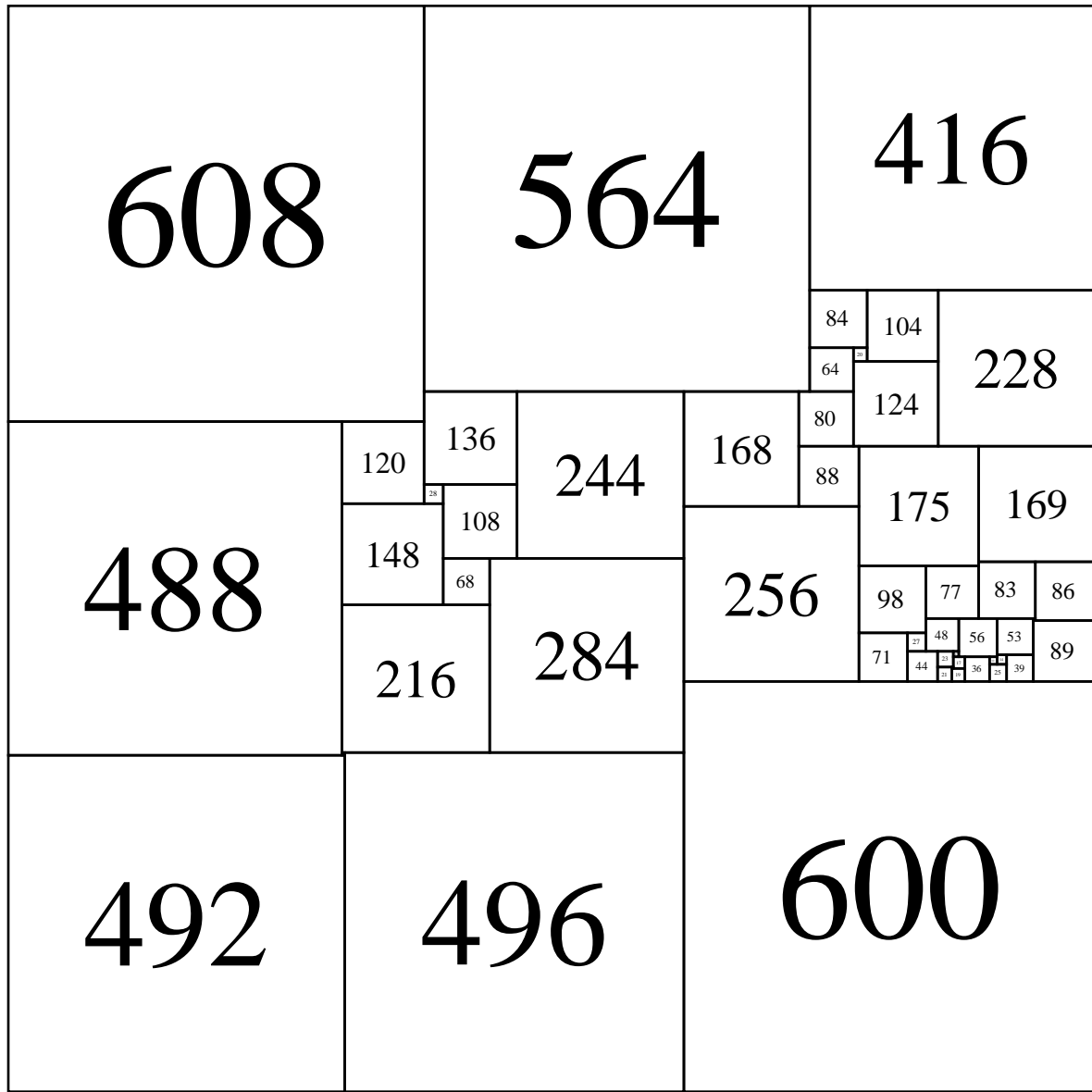
52 : 1587d (8) SEA 2012



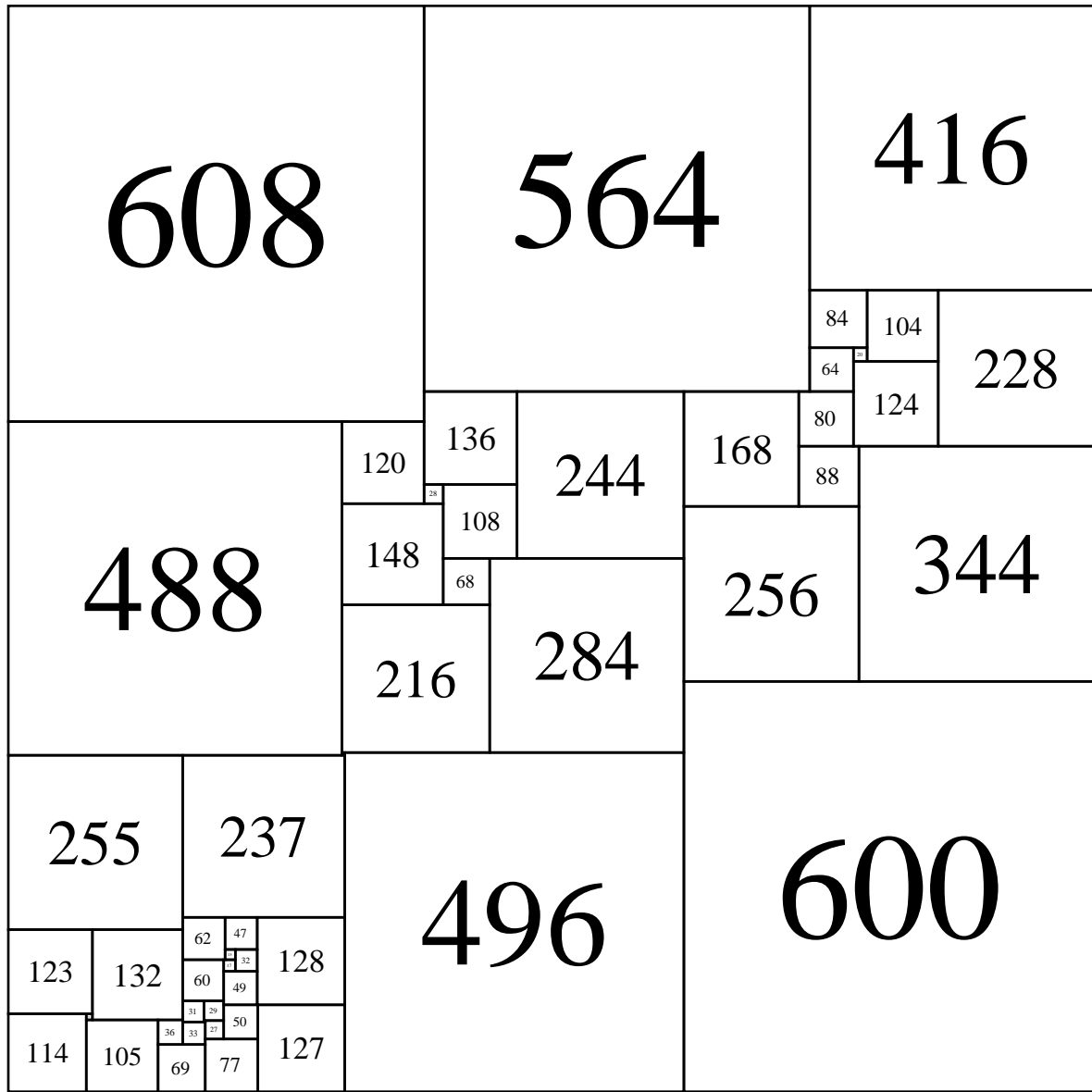
52 : 1588a (8) SEA 2012



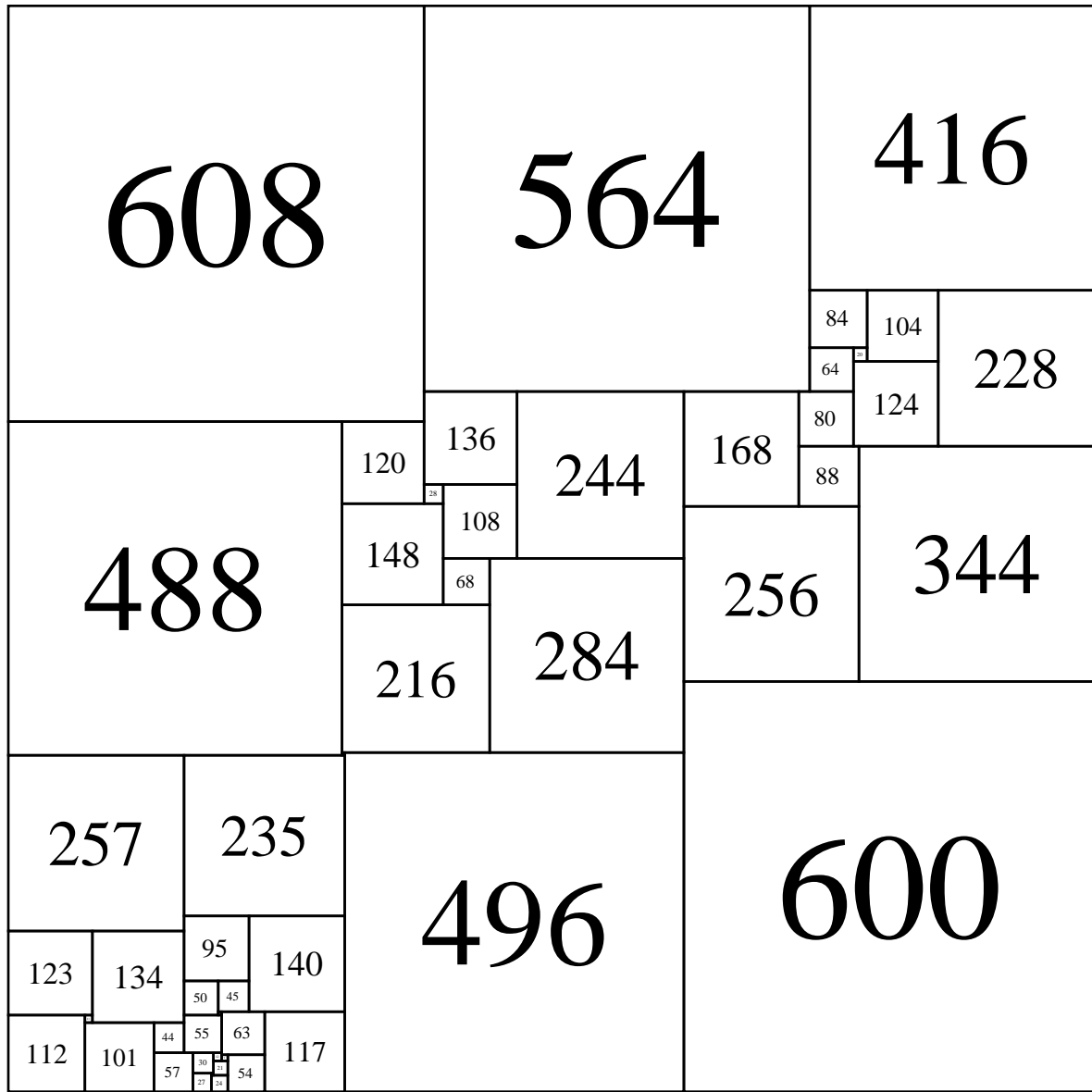
52 : 1588b (8) SEA 2012



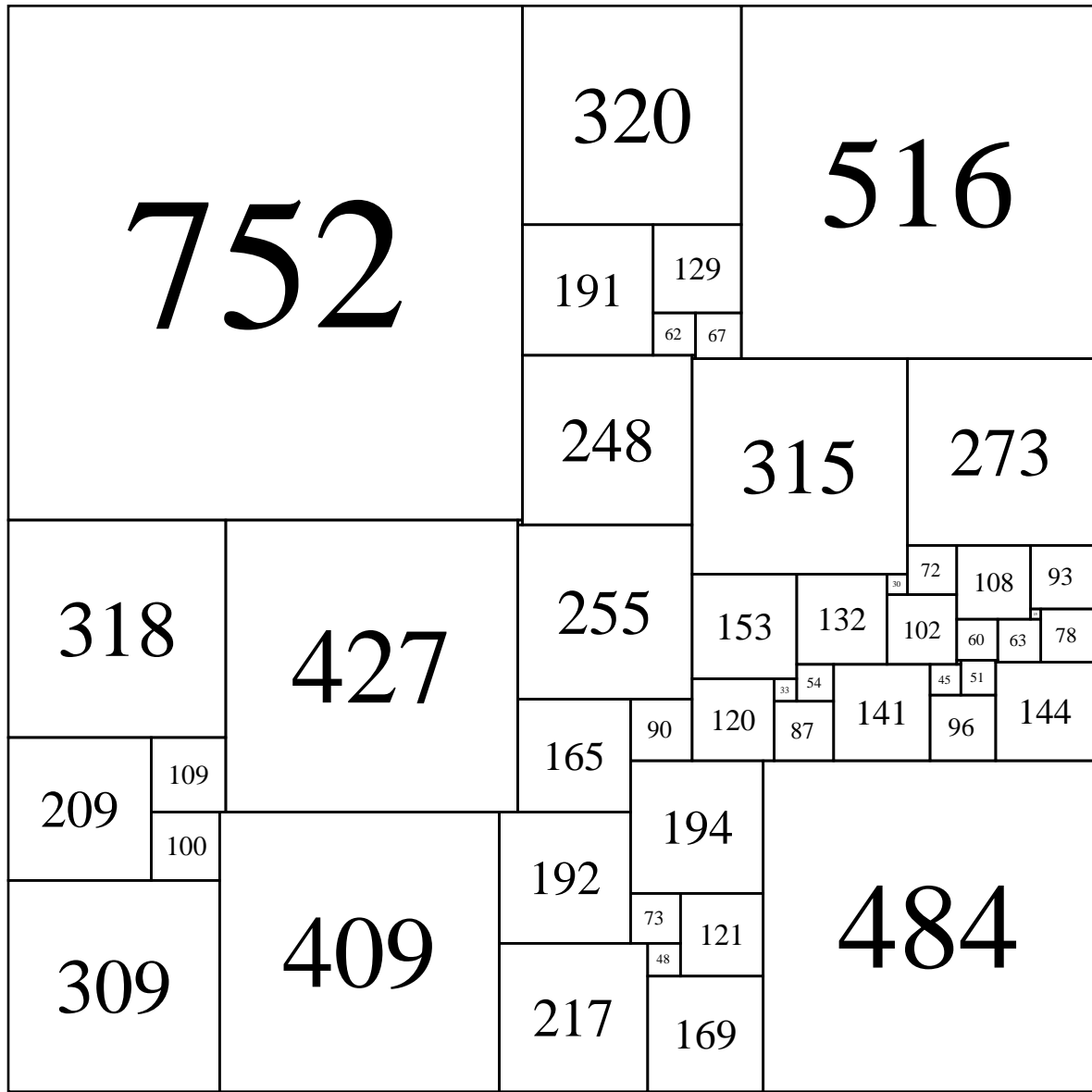
52 : 1588c (8) SEA 2012



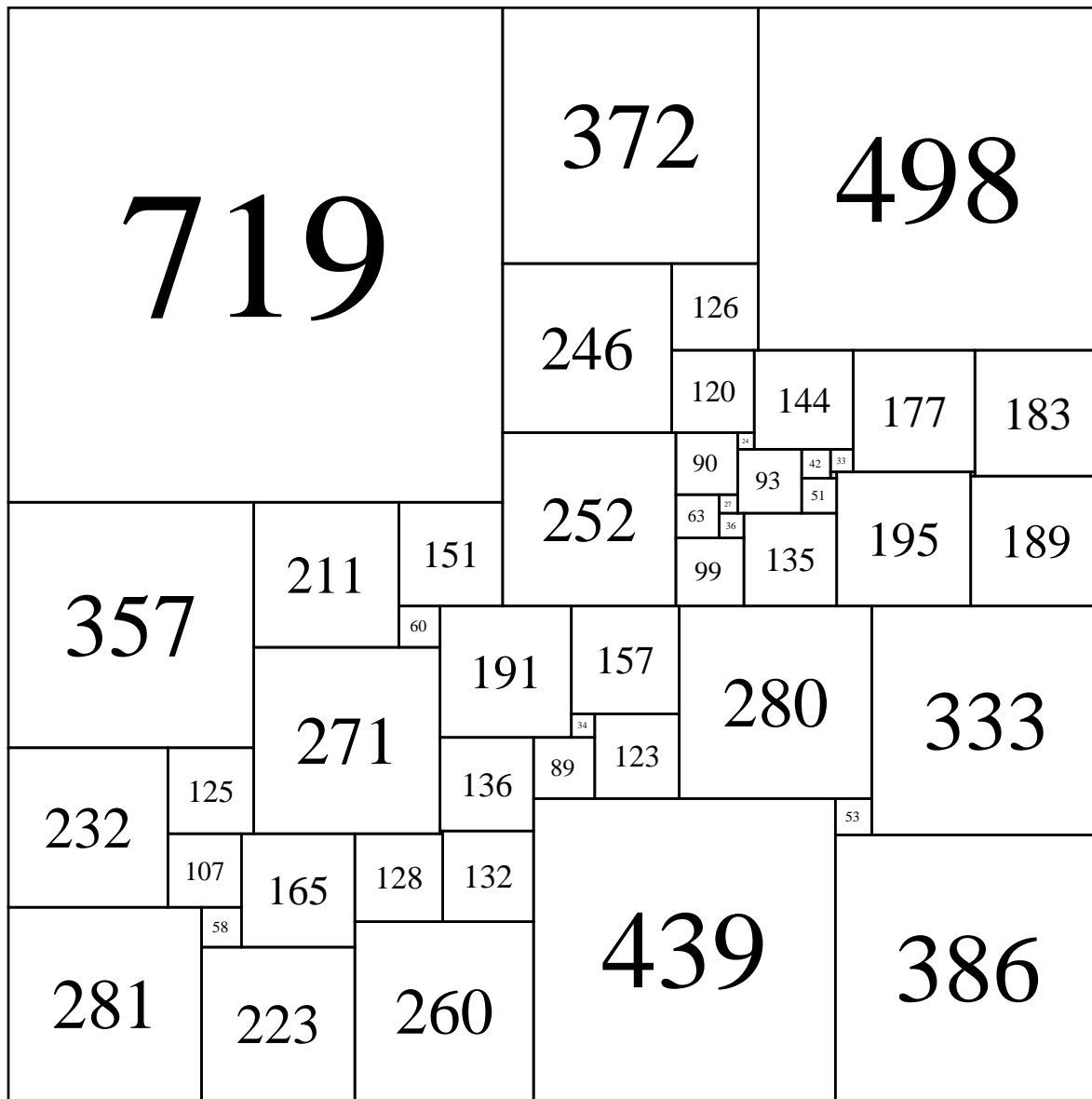
52 : 1588d (8) SEA 2012



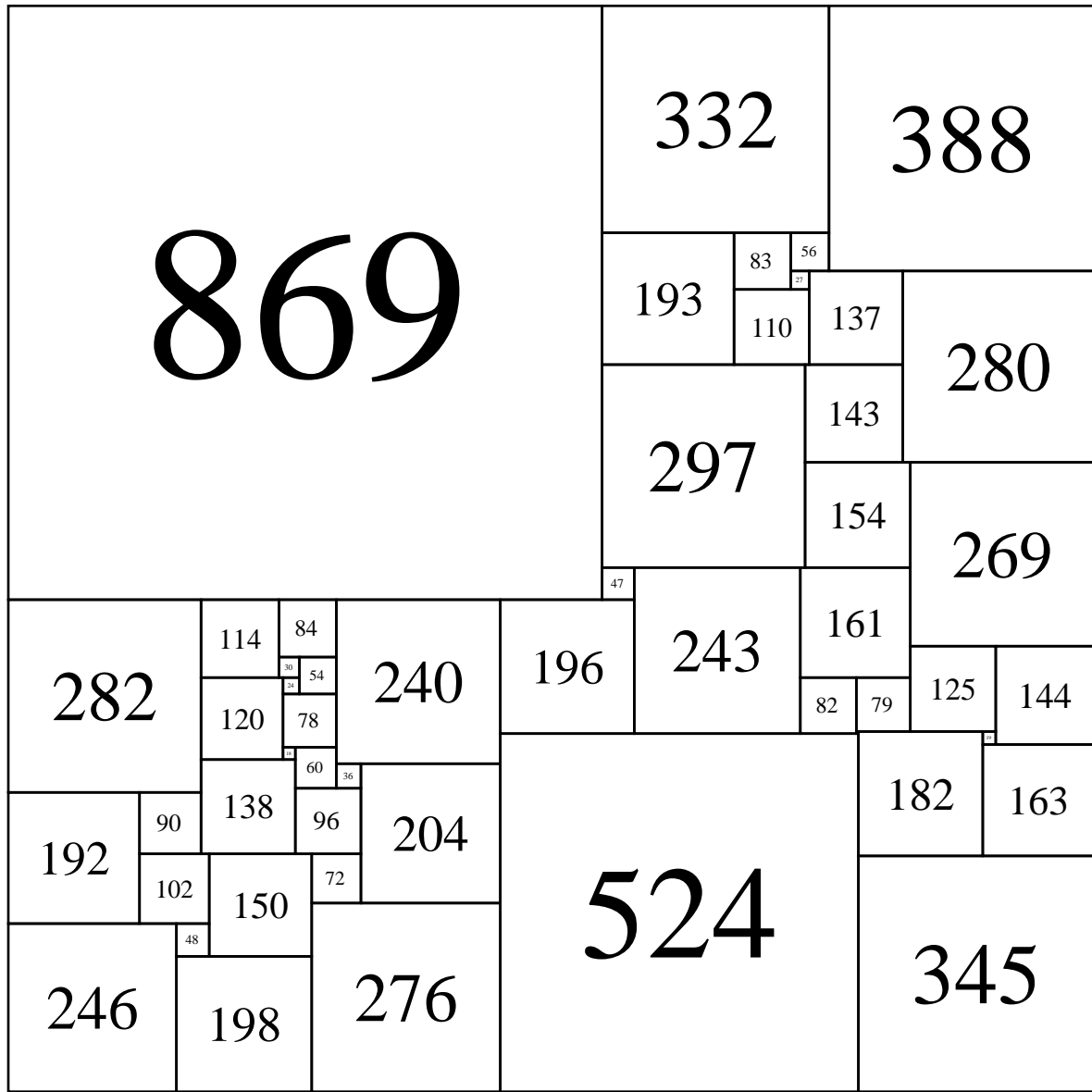
52 : 1588e (8) SEA 2012



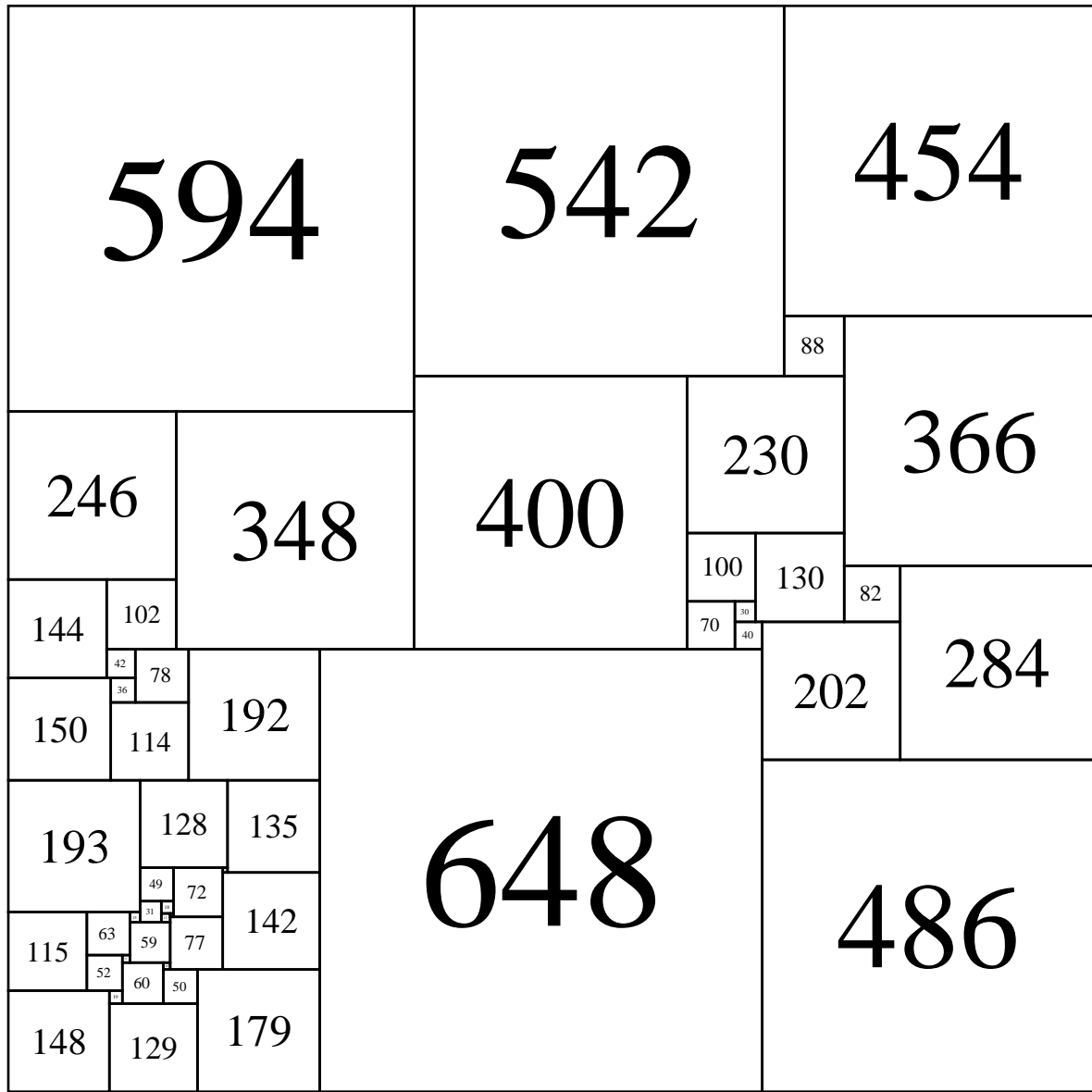
52 : 1588f (8) SEA 2012



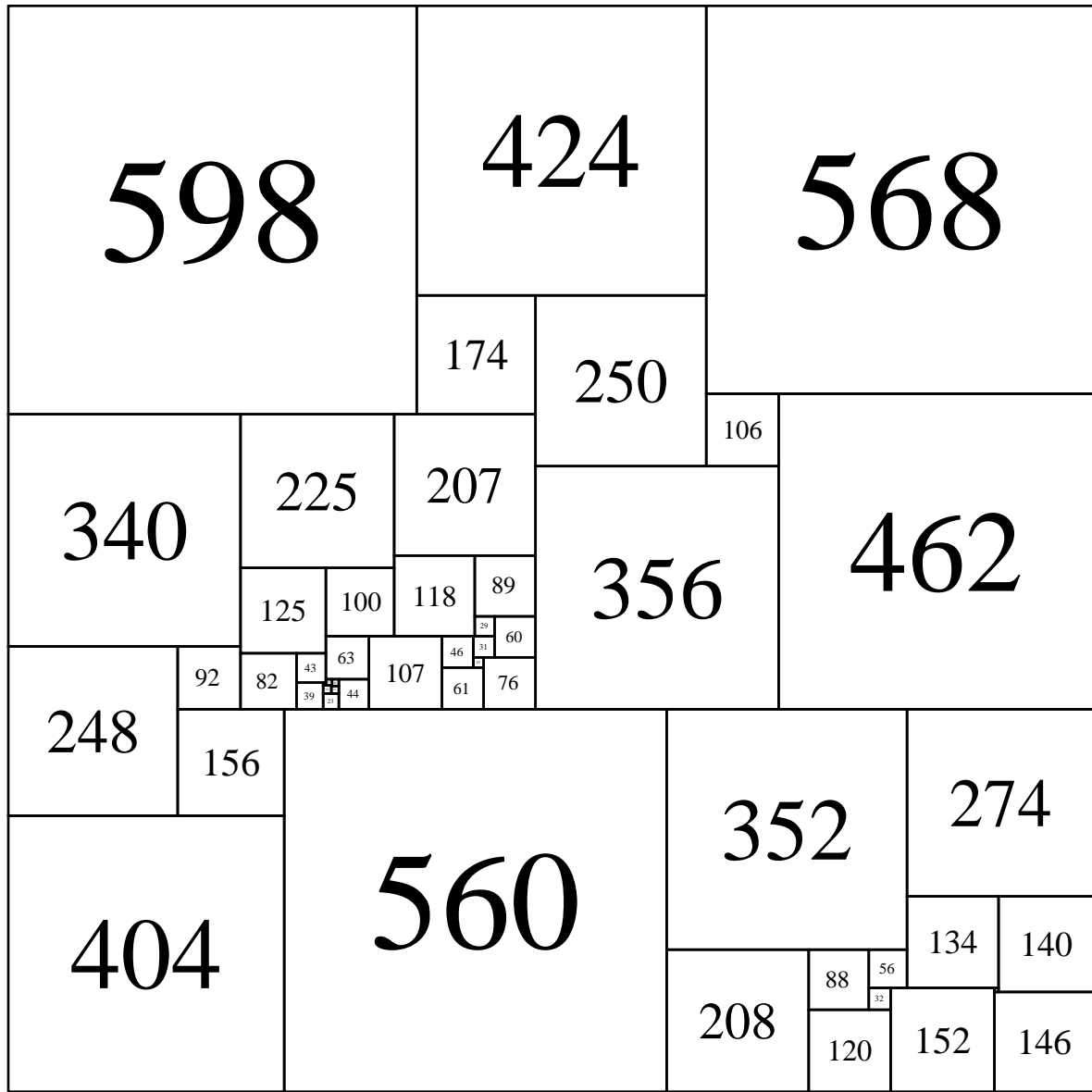
52 : 1589a (8) SEA 2012



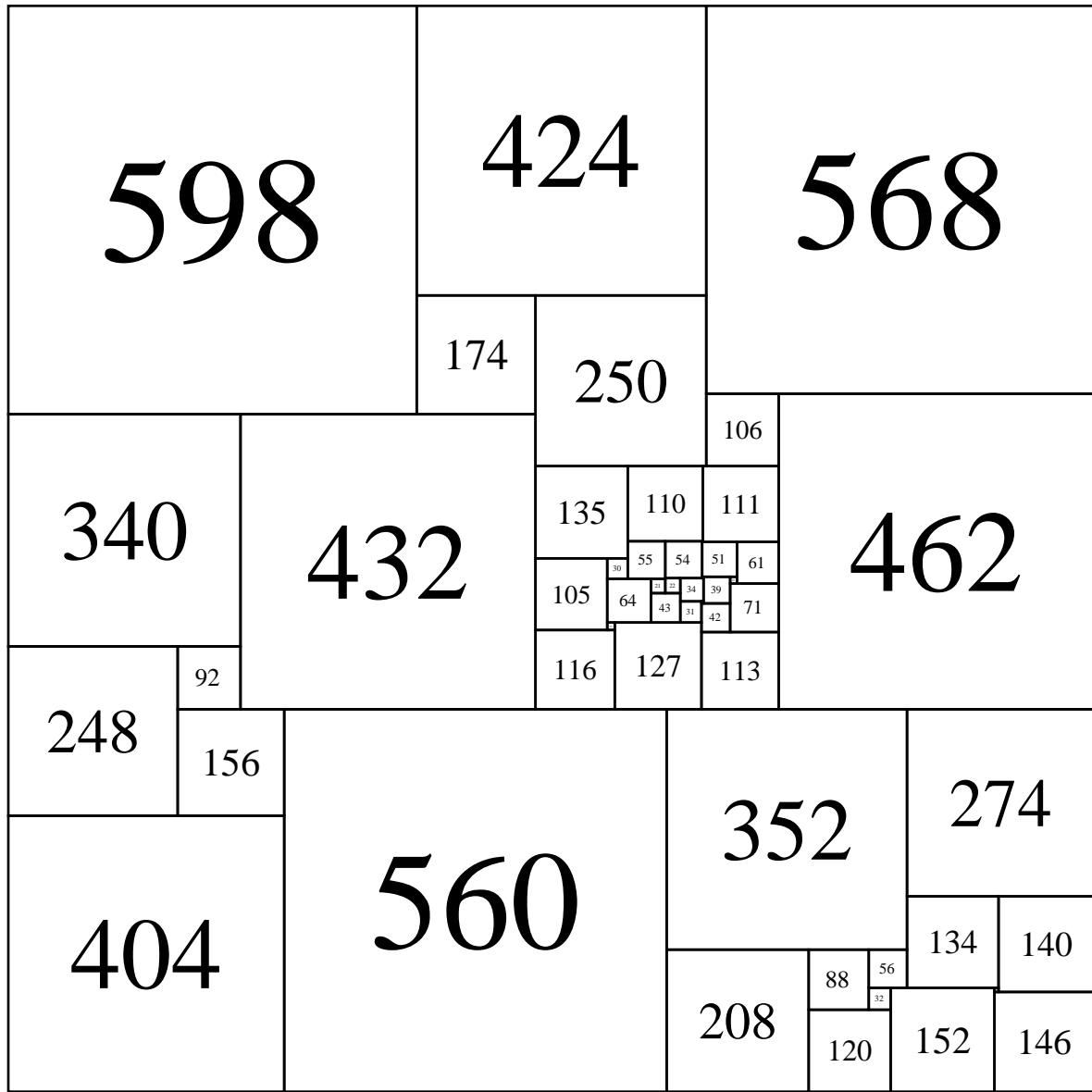
52 : 1589b (8) SEA 2012



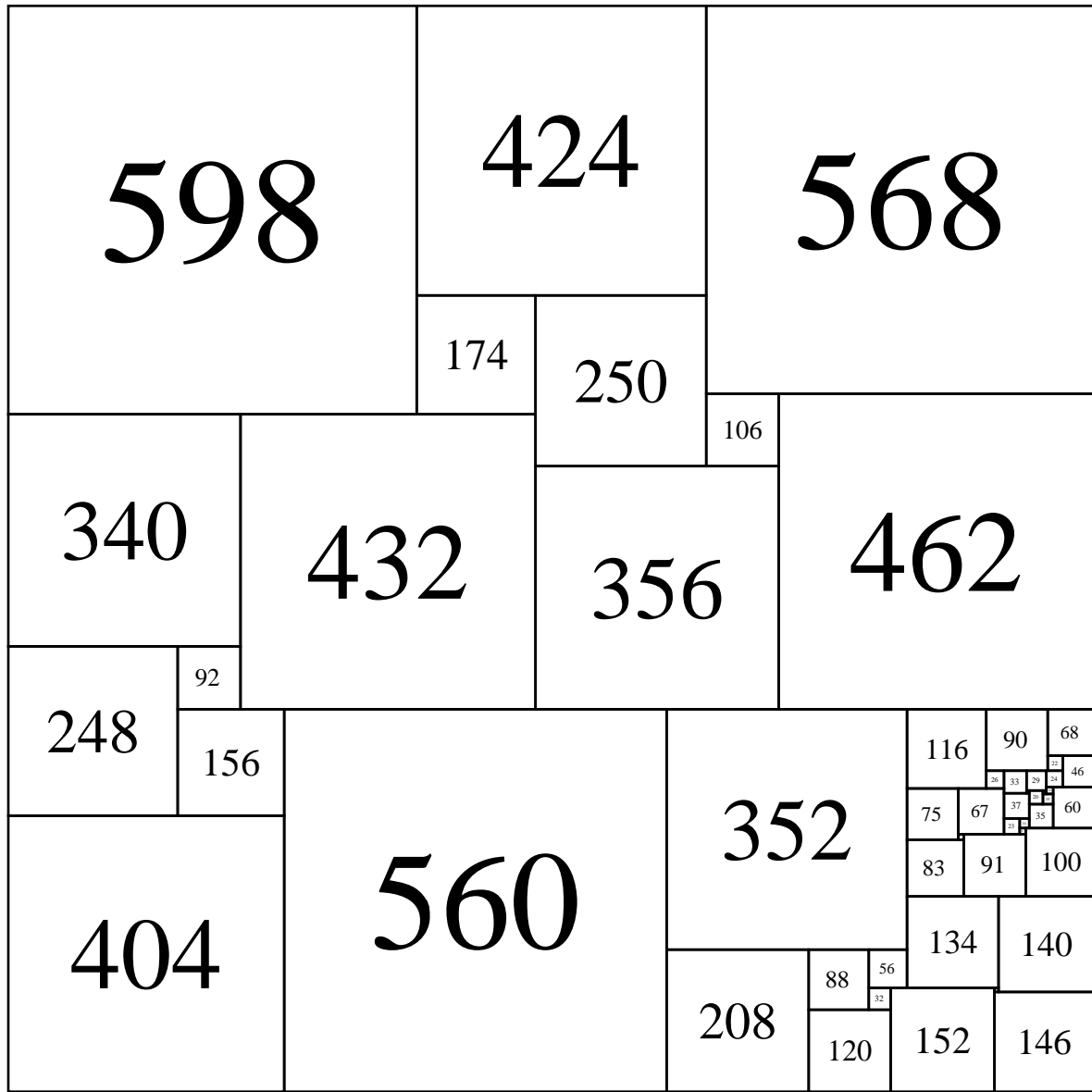
52 : 1590a (8) SEA 2012



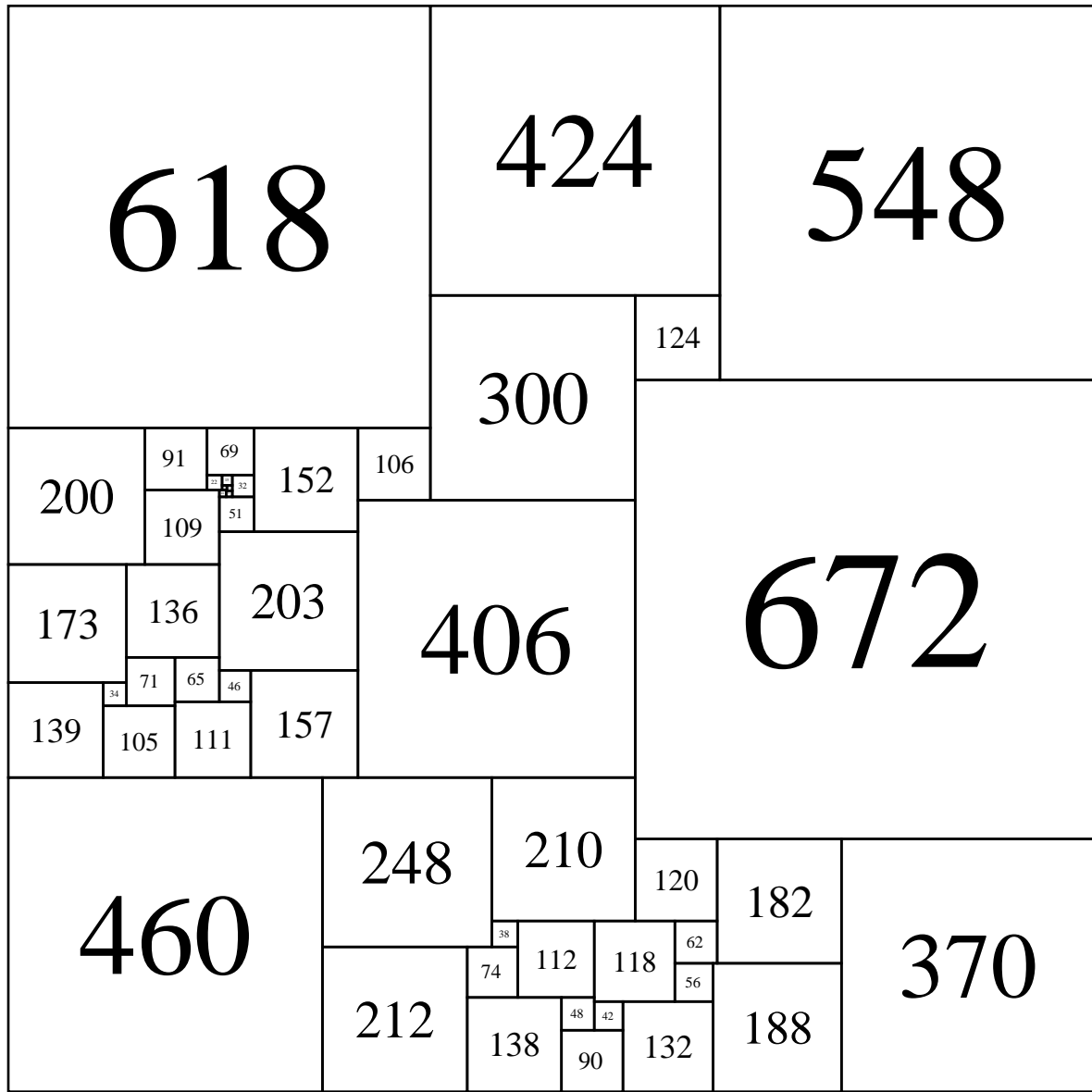
52 : 1590b (8) SEA 2012



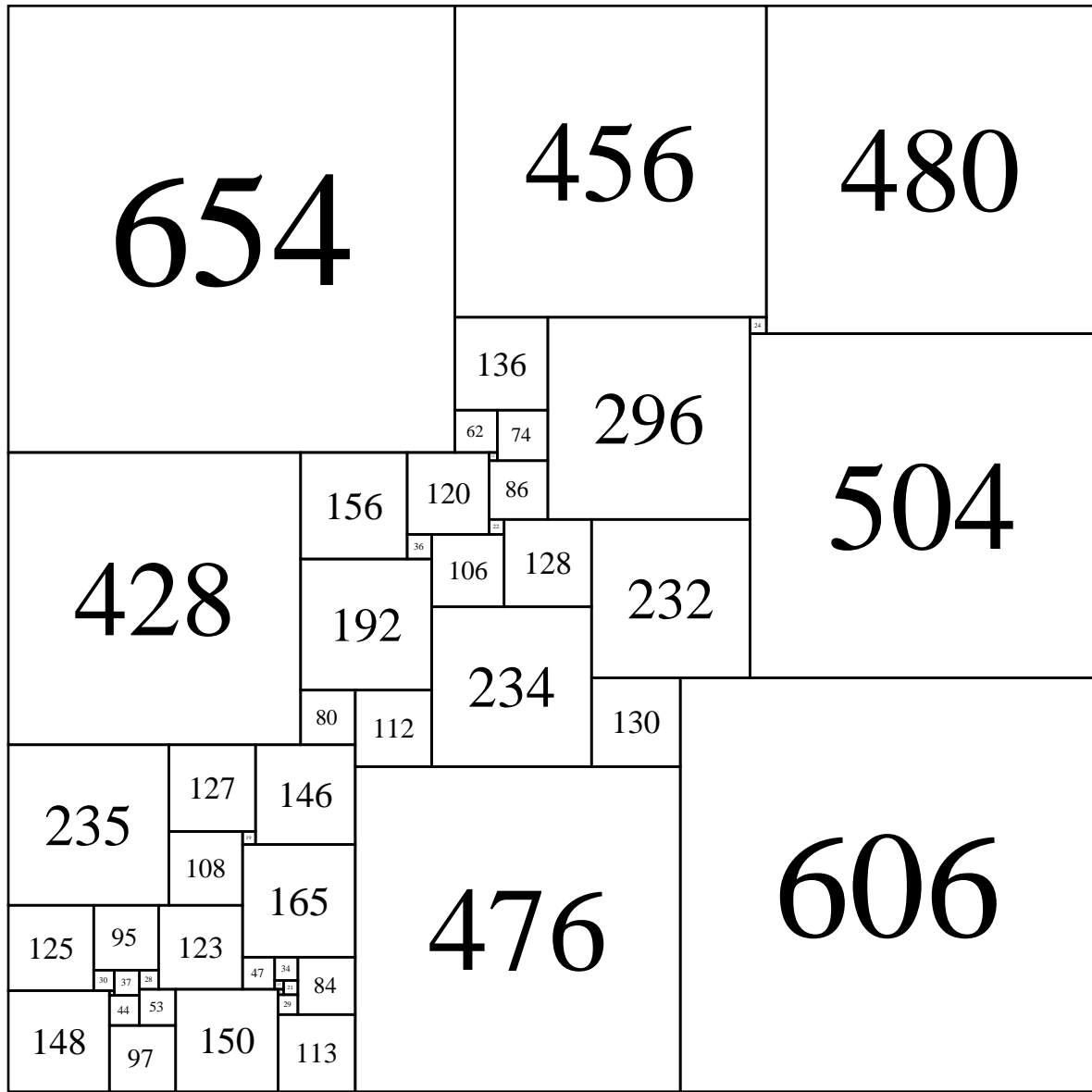
52 : 1590c (8) SEA 2012



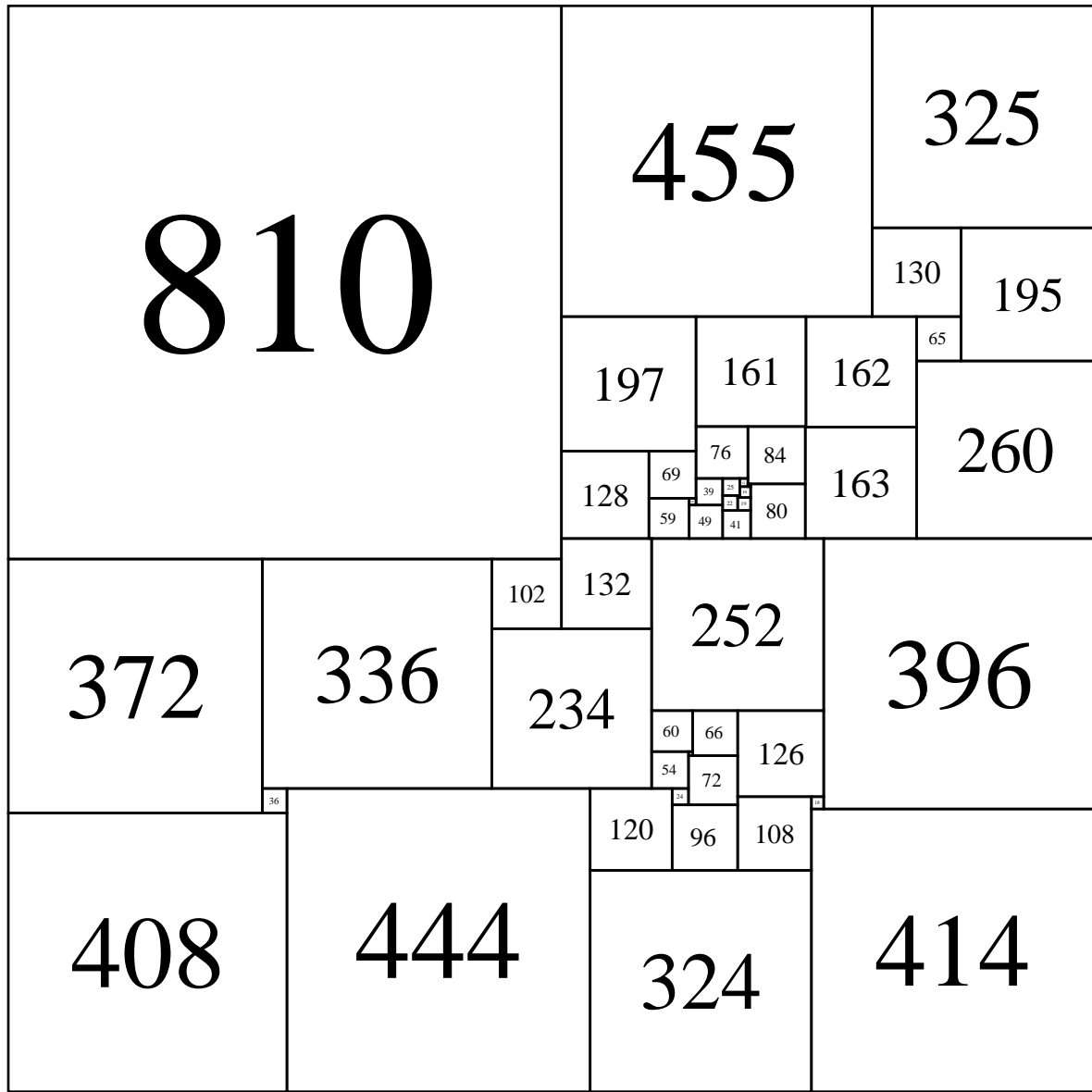
52 : 1590d (8) SEA 2012



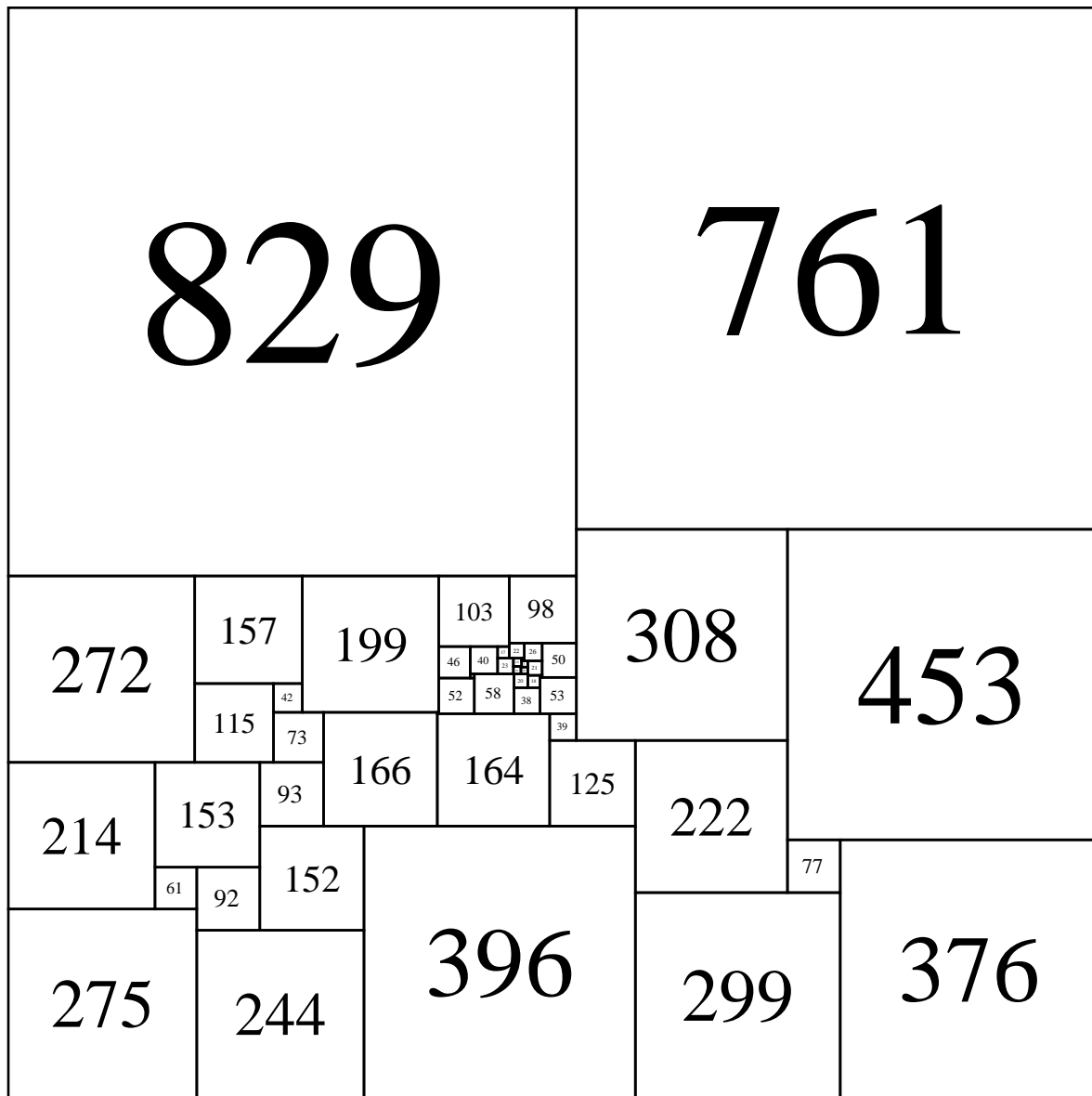
52 : 1590e (8) SEA 2012



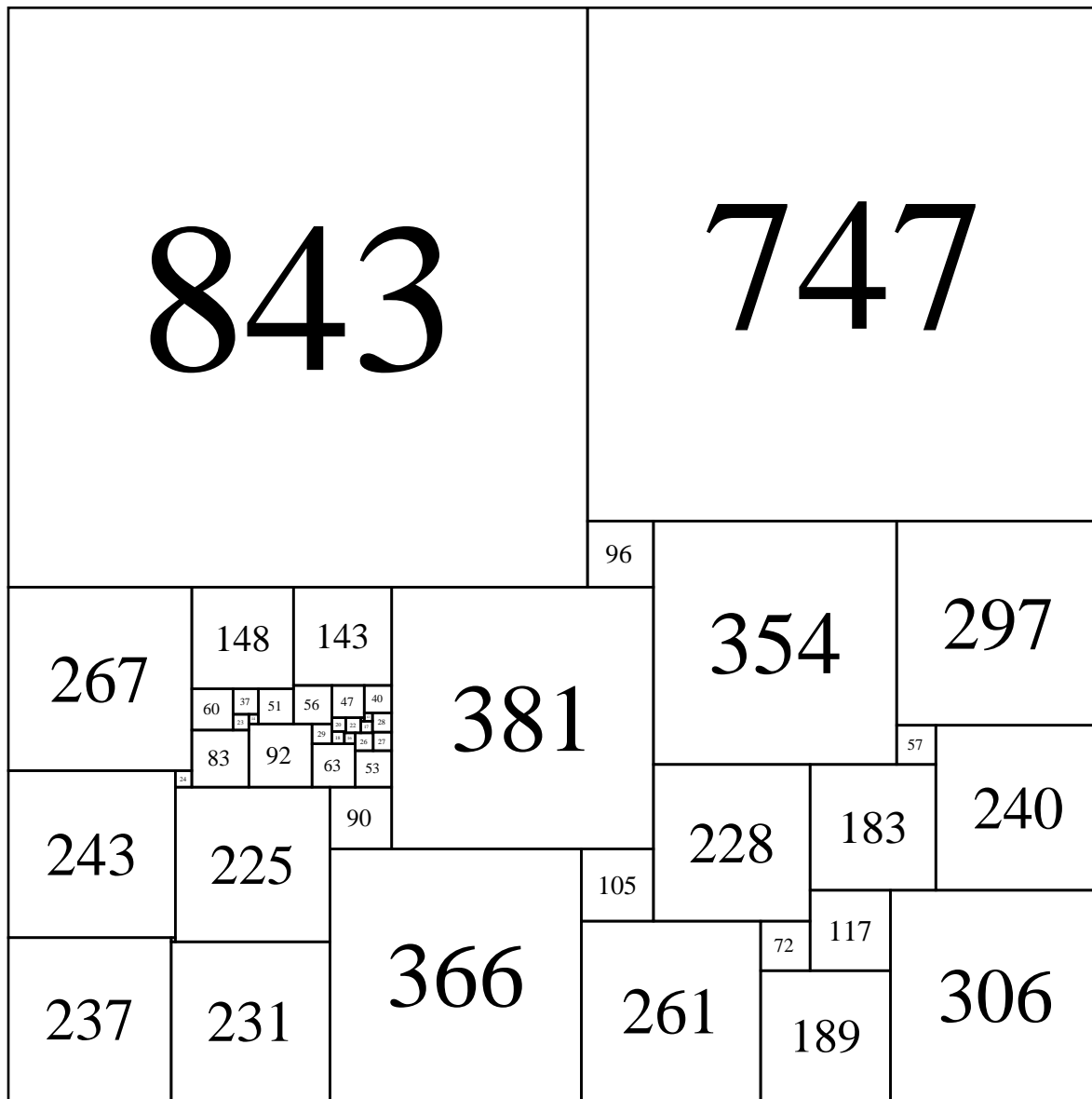
52 : 1590f (8) SEA 2012



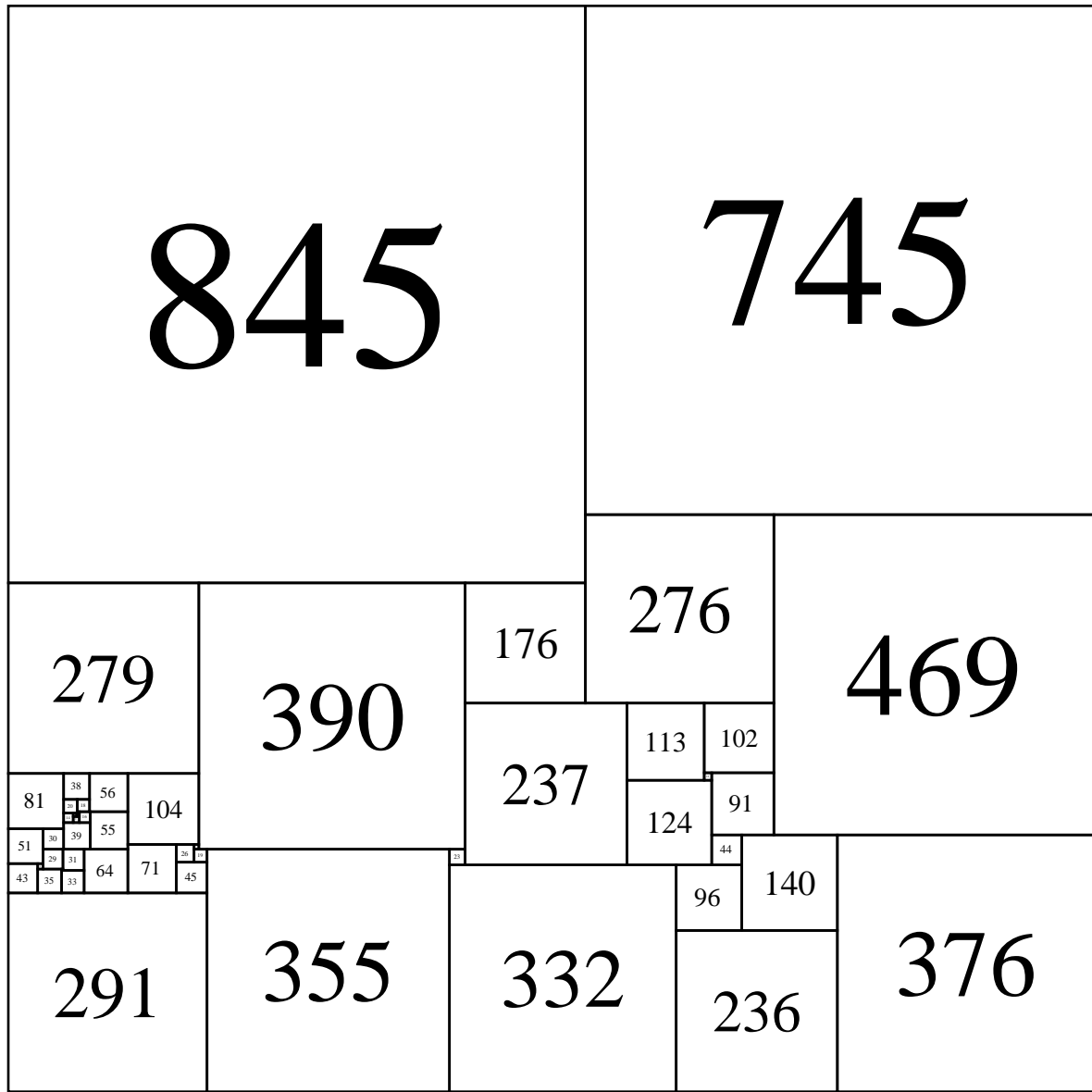
52 : 1590g (8) SEA 2012



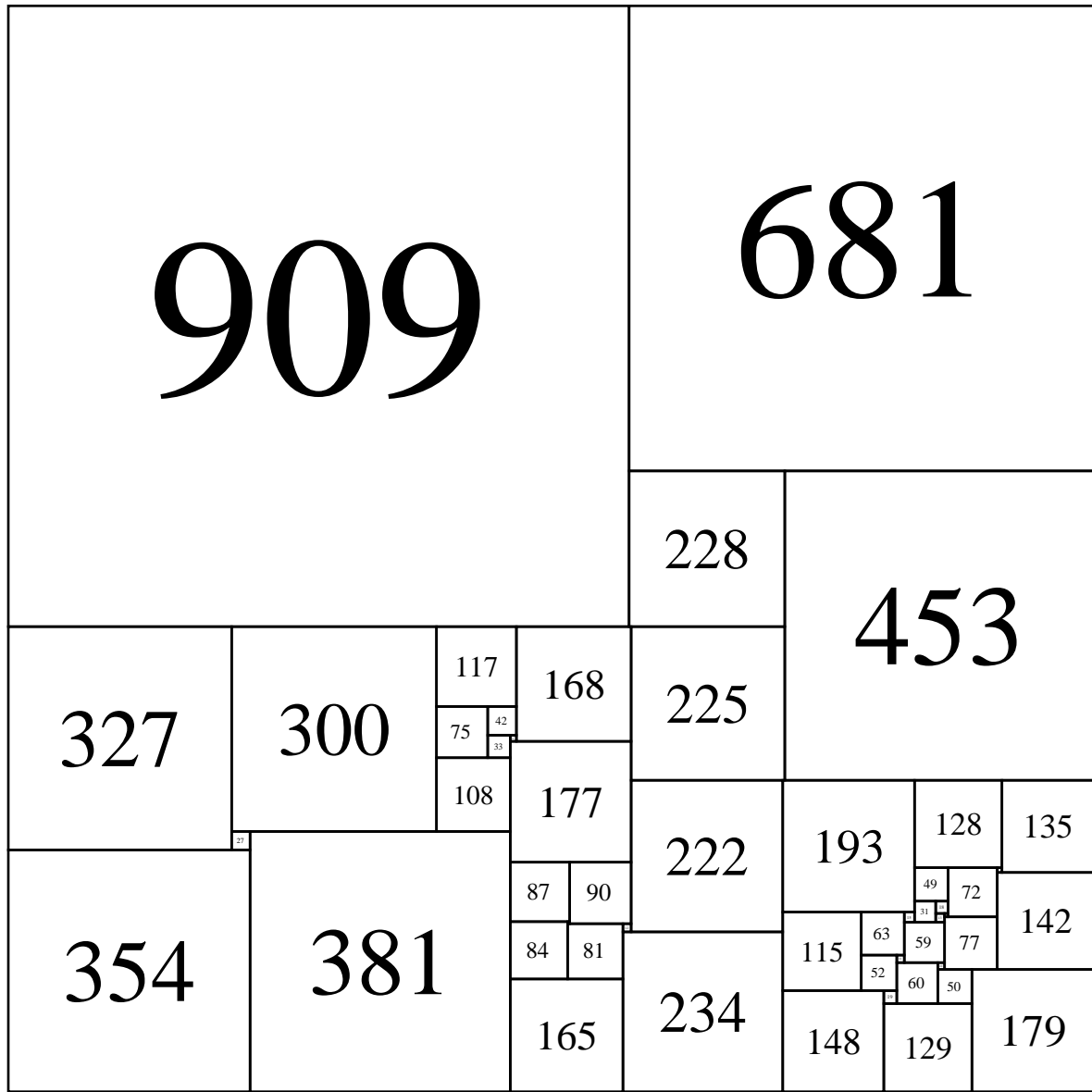
52 : 1590i (8) SEA 2012



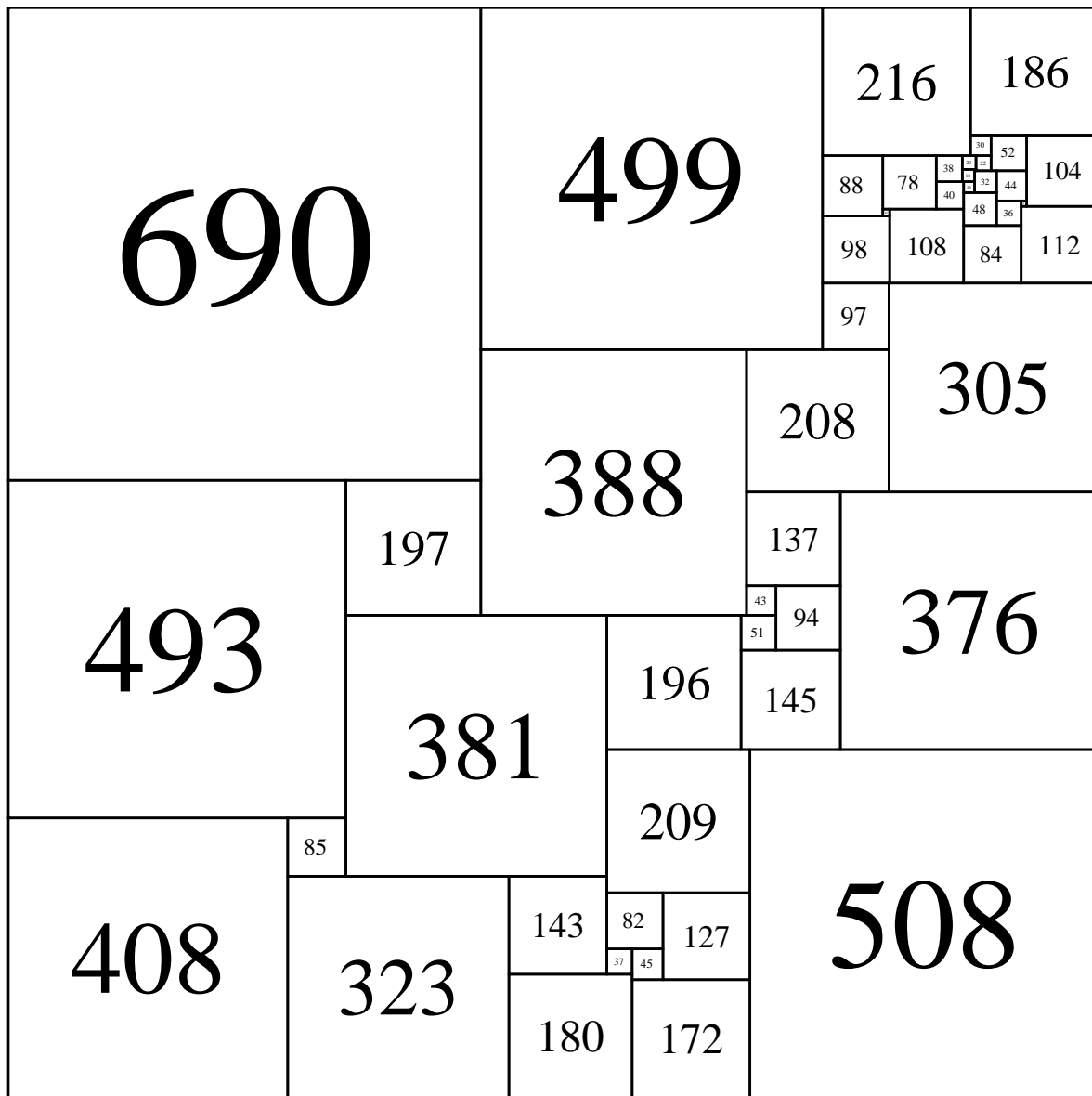
52 : 1590j (8) SEA 2012



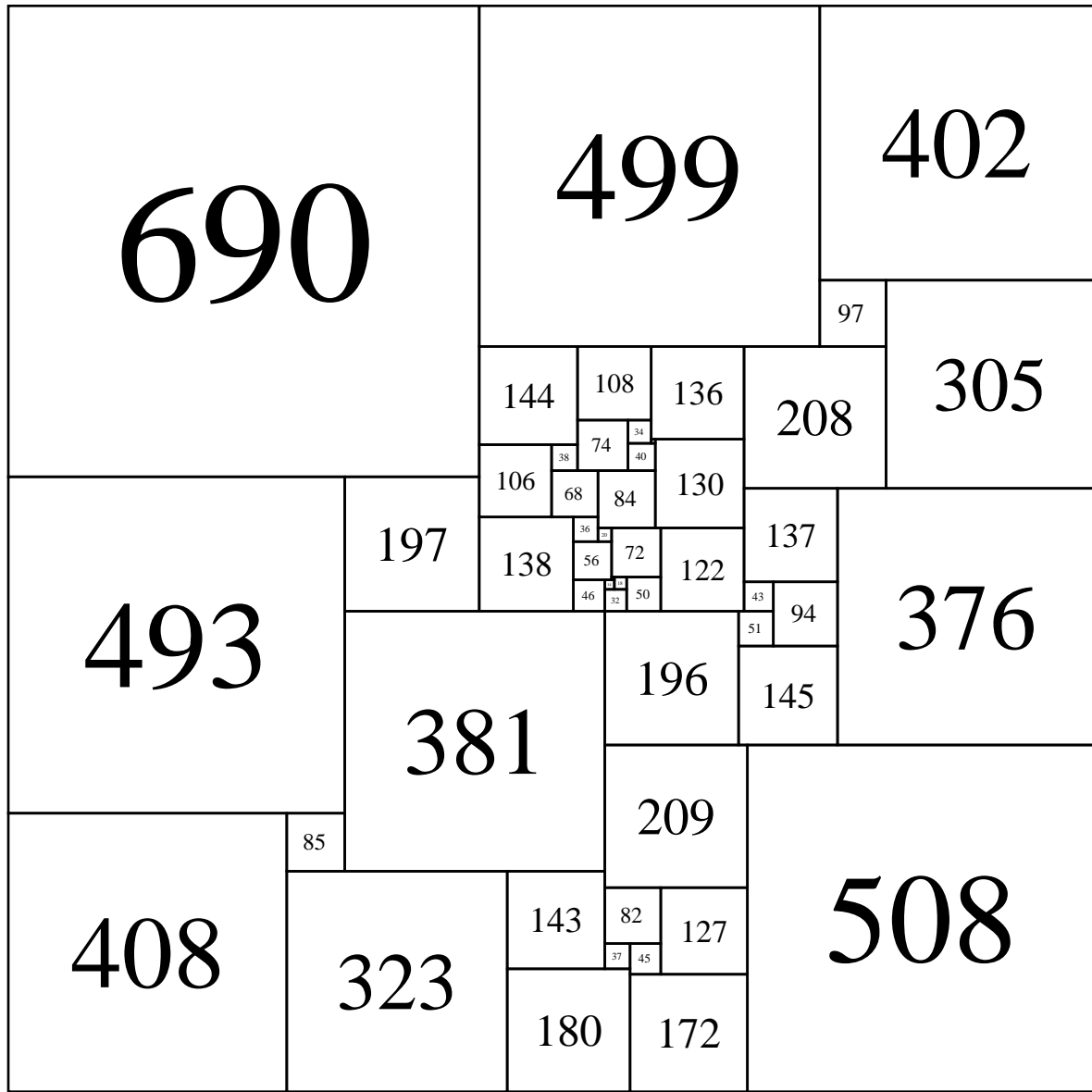
52 : 1590k (8) SEA 2012



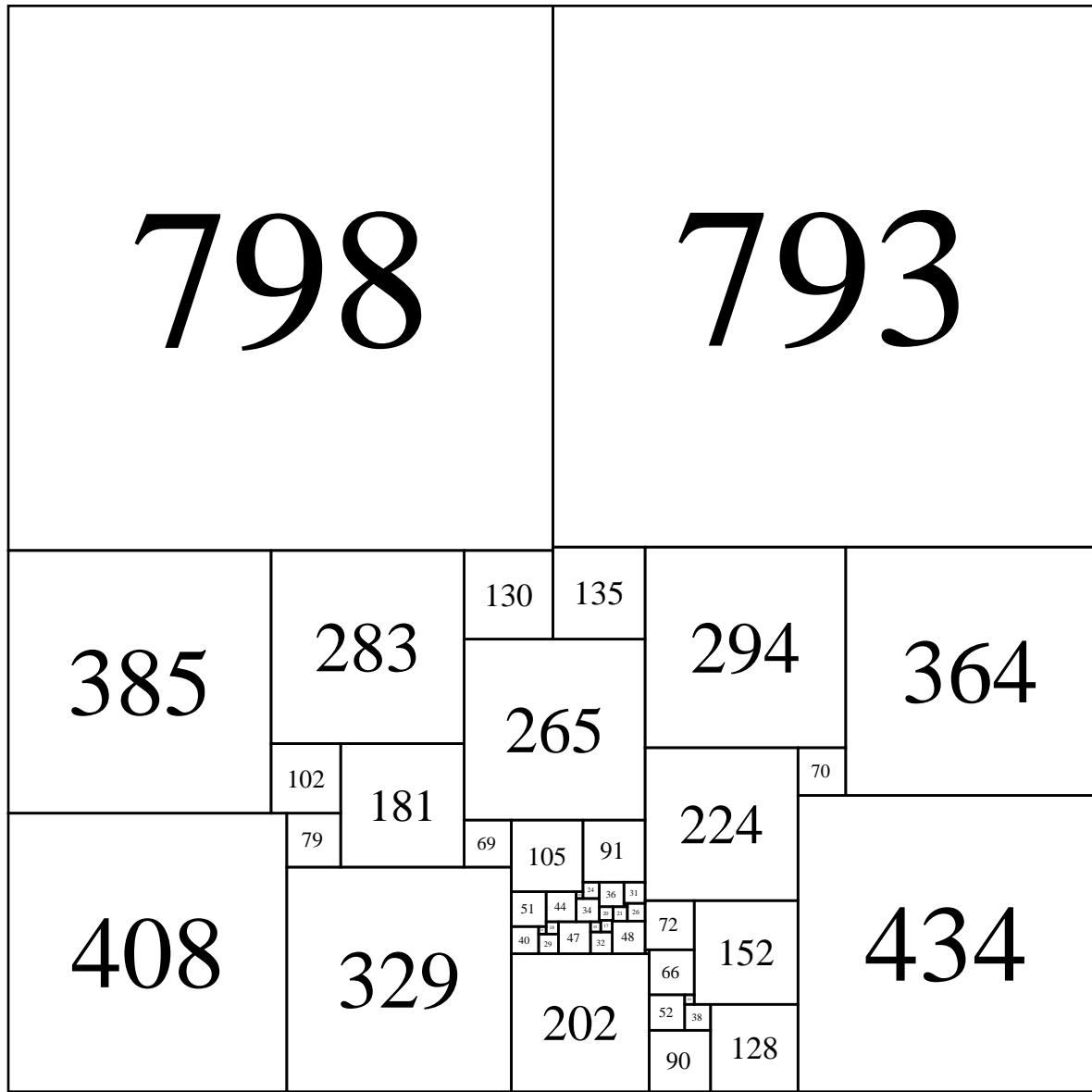
52 : 15901 (8) SEA 2012



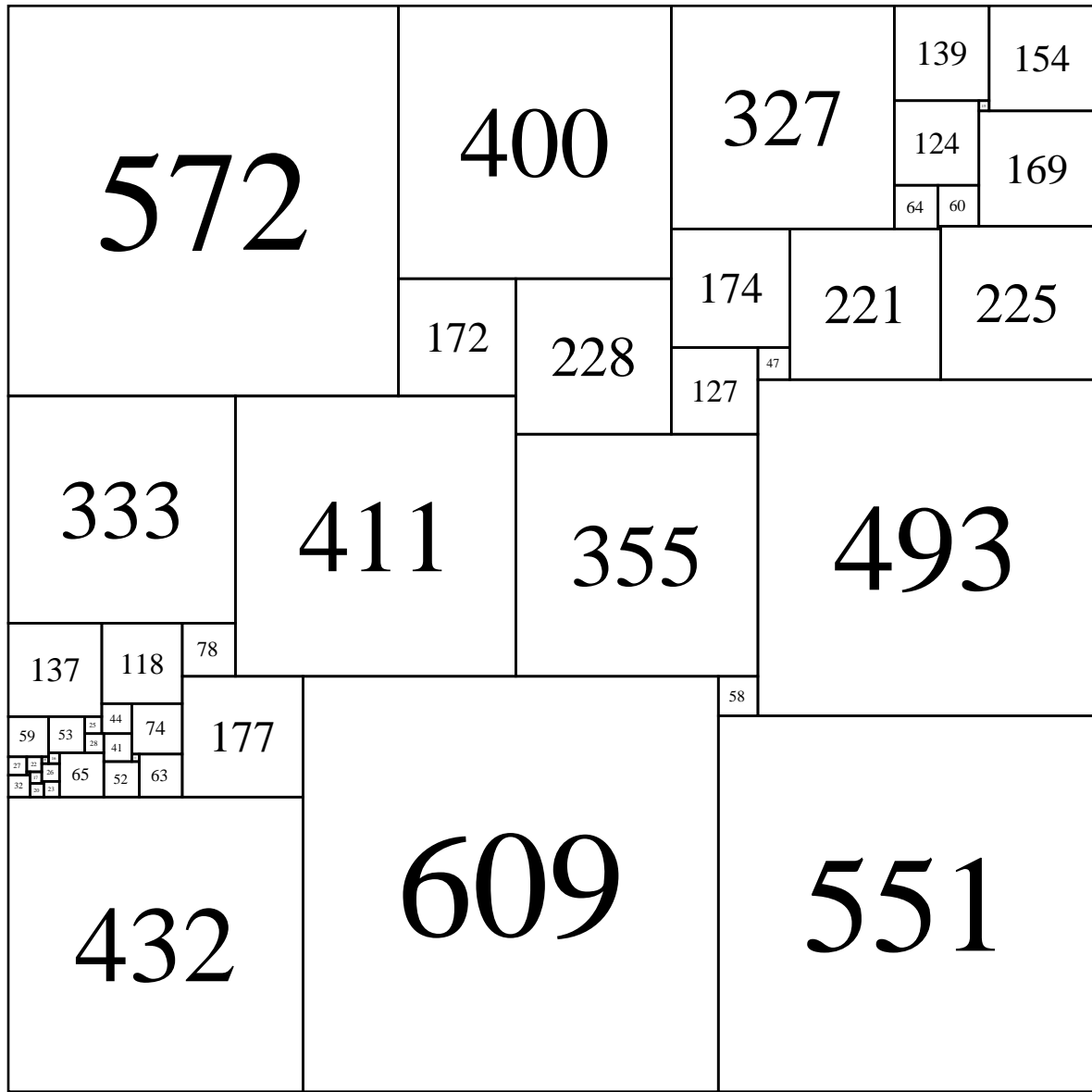
52 : 1591a (8) SEA 2012



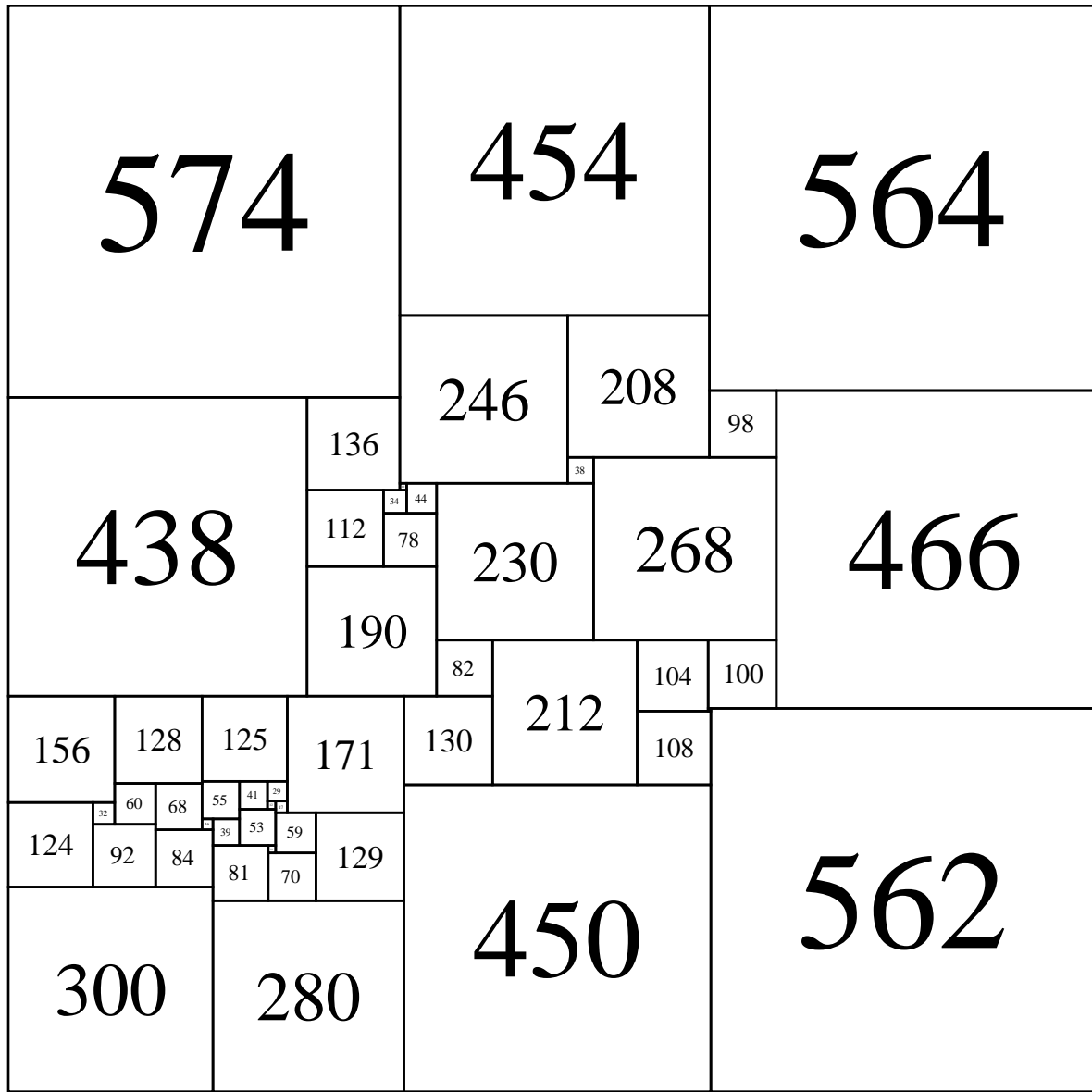
52 : 1591b (8) SEA 2012



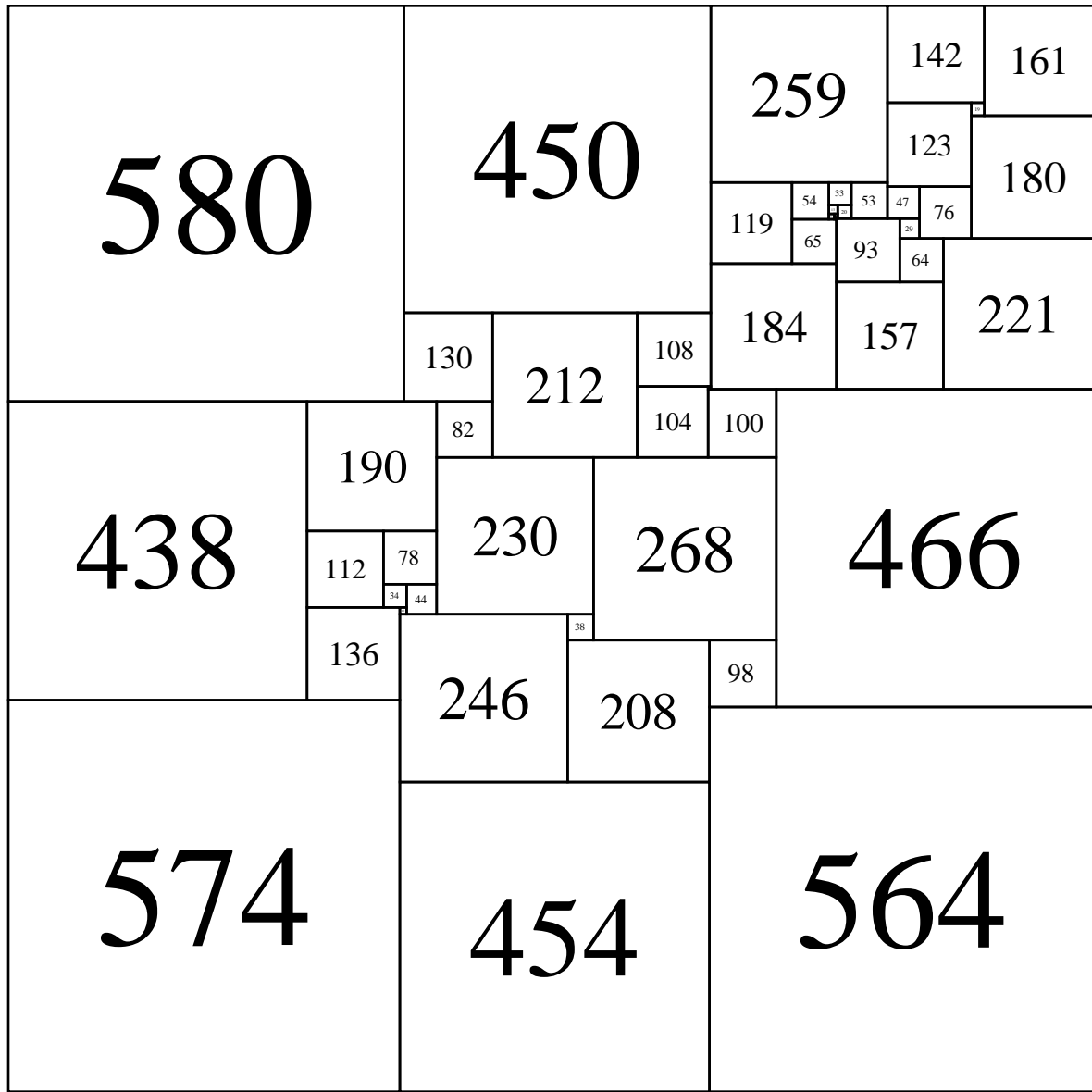
52 : 1591c (8) SEA 2012



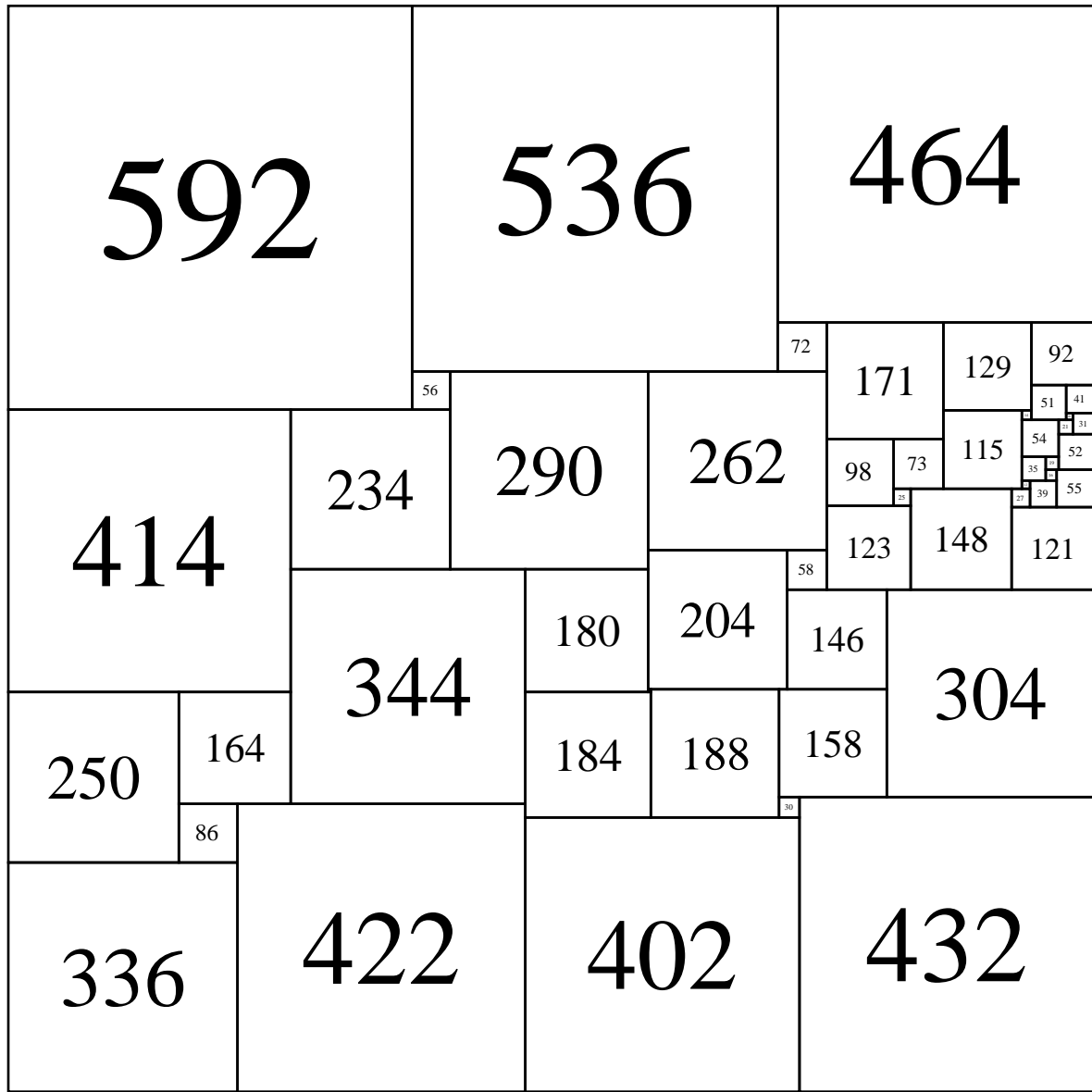
52 : 1592a (8) SEA 2012



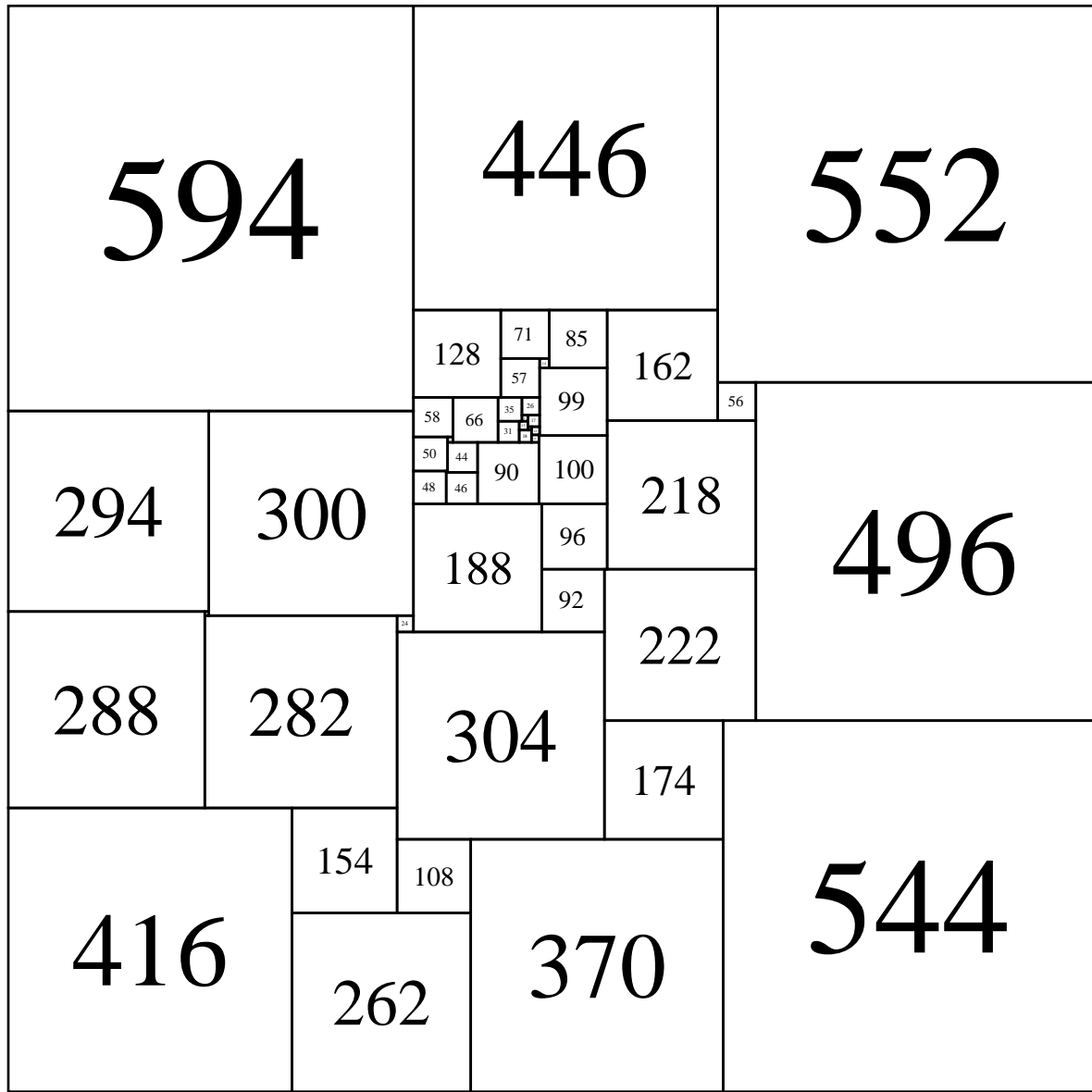
52 : 1592b (8) SEA 2012



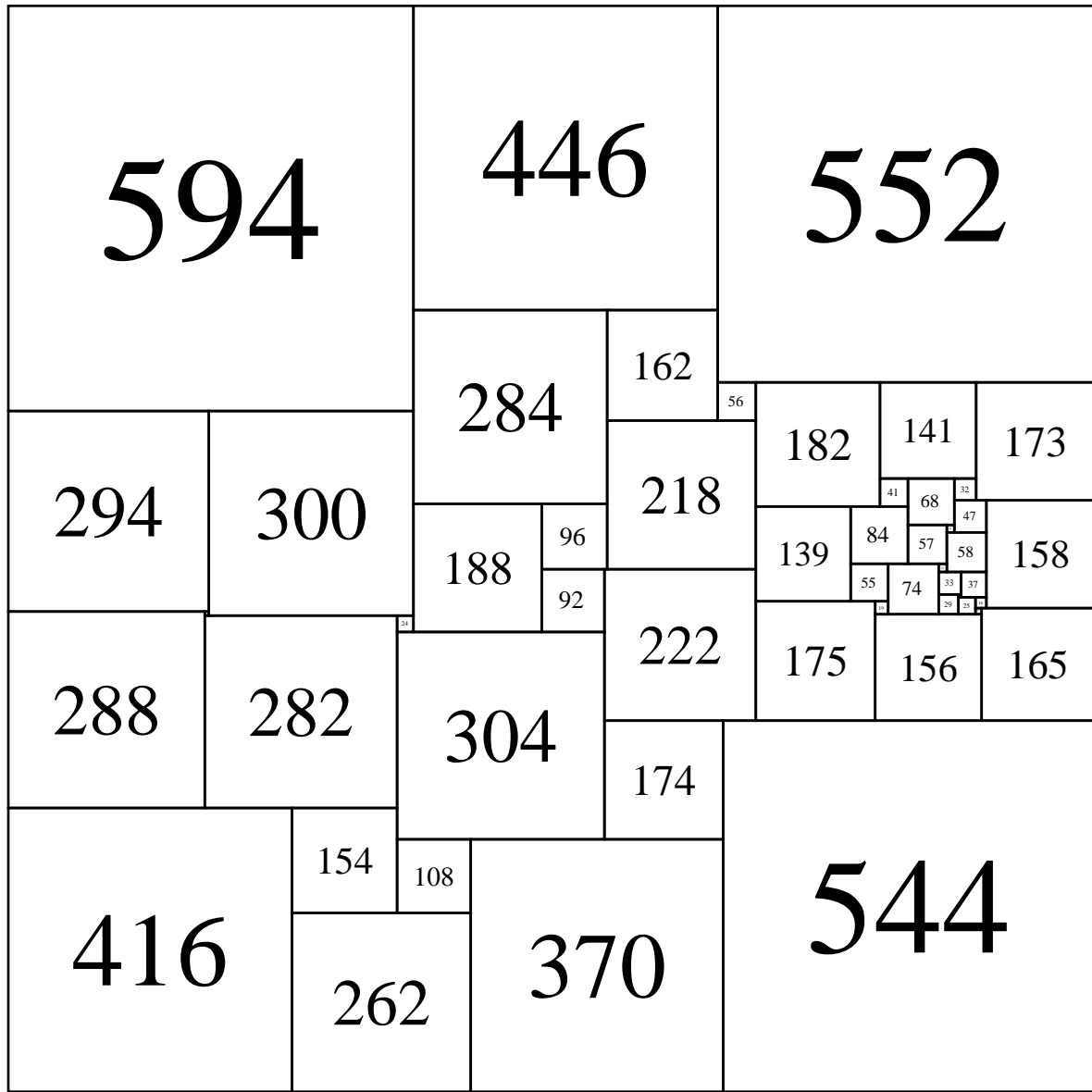
52 : 1592c (8) SEA 2012



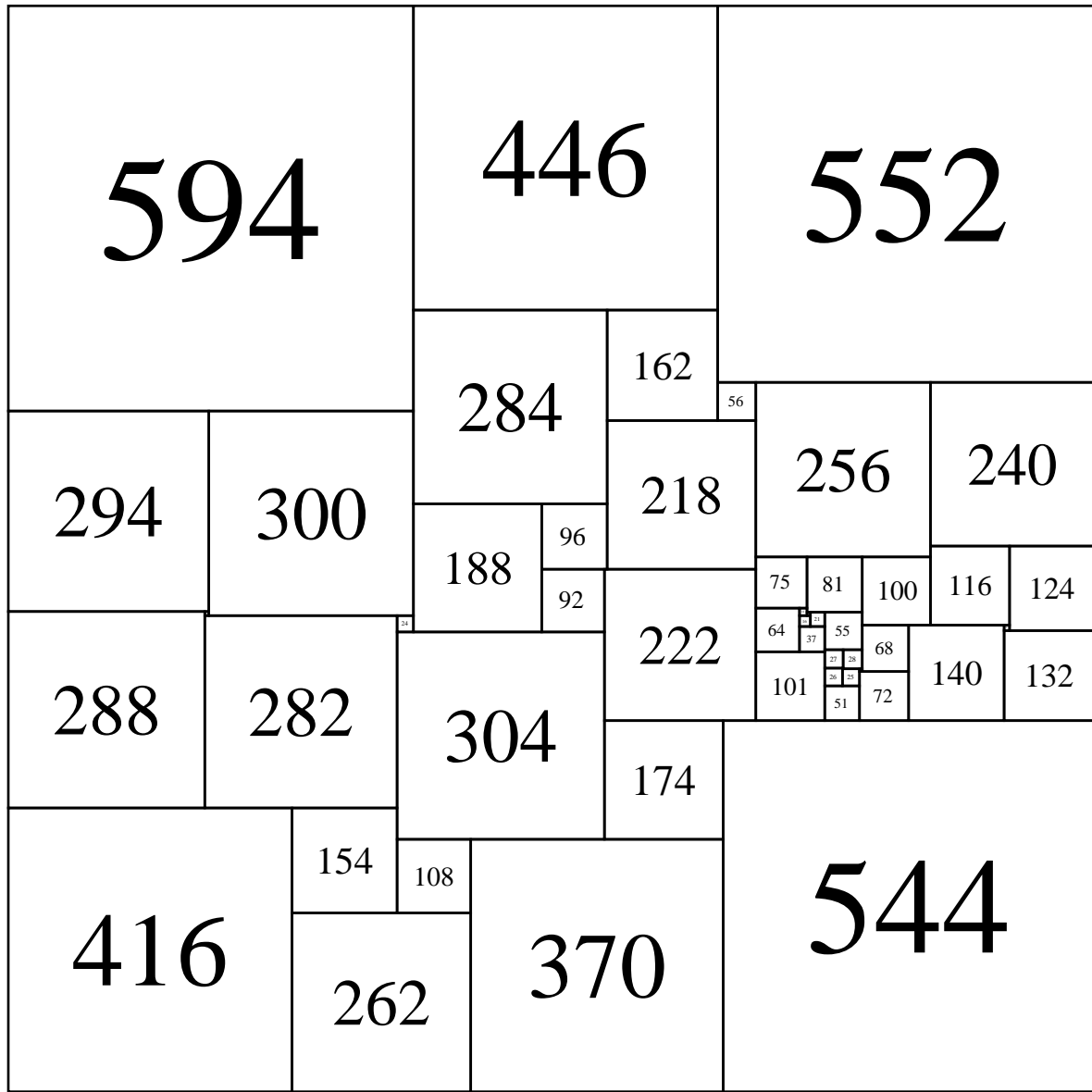
52 : 1592d (8) SEA 2012



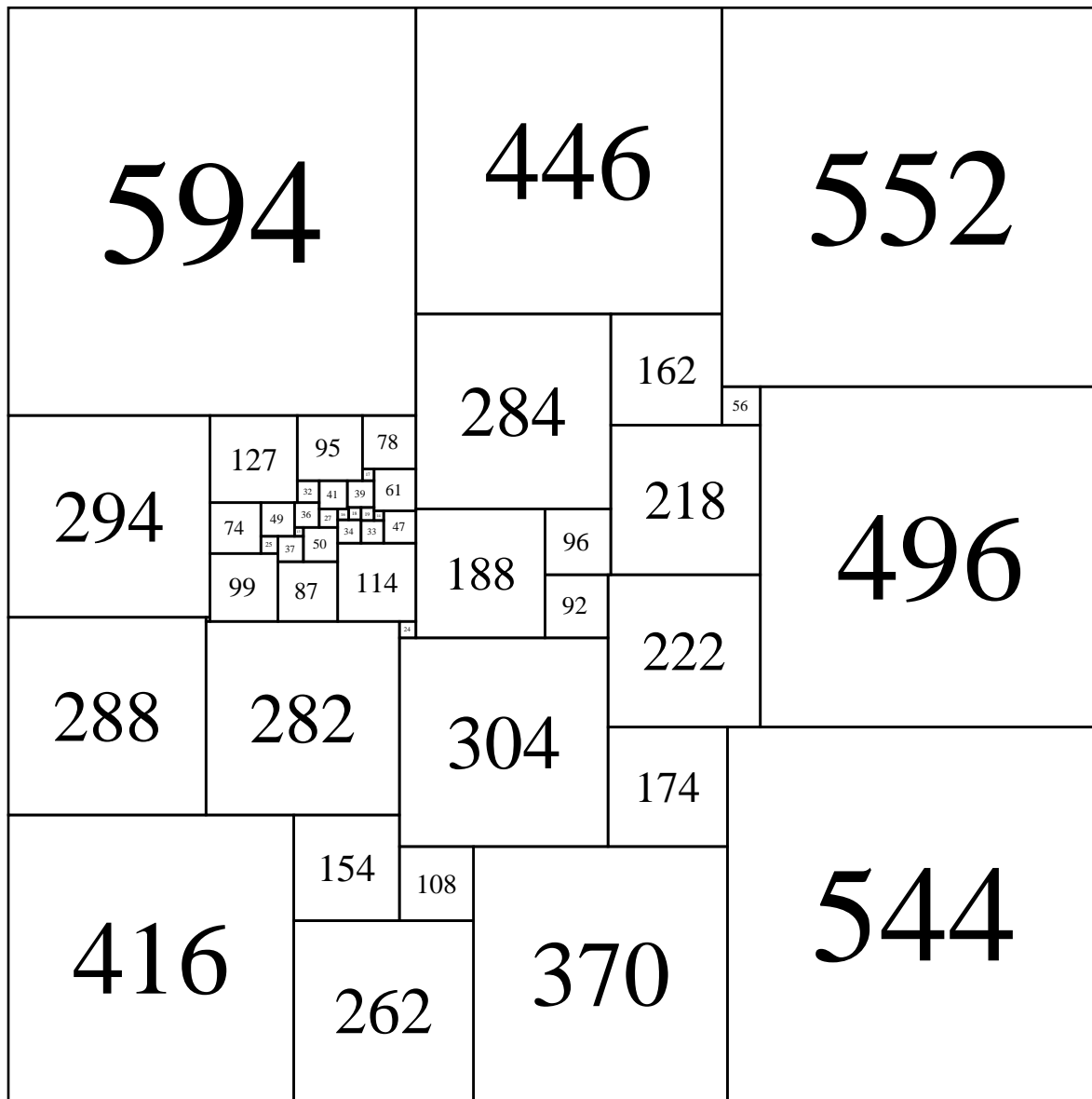
52 : 1592e (8) SEA 2012



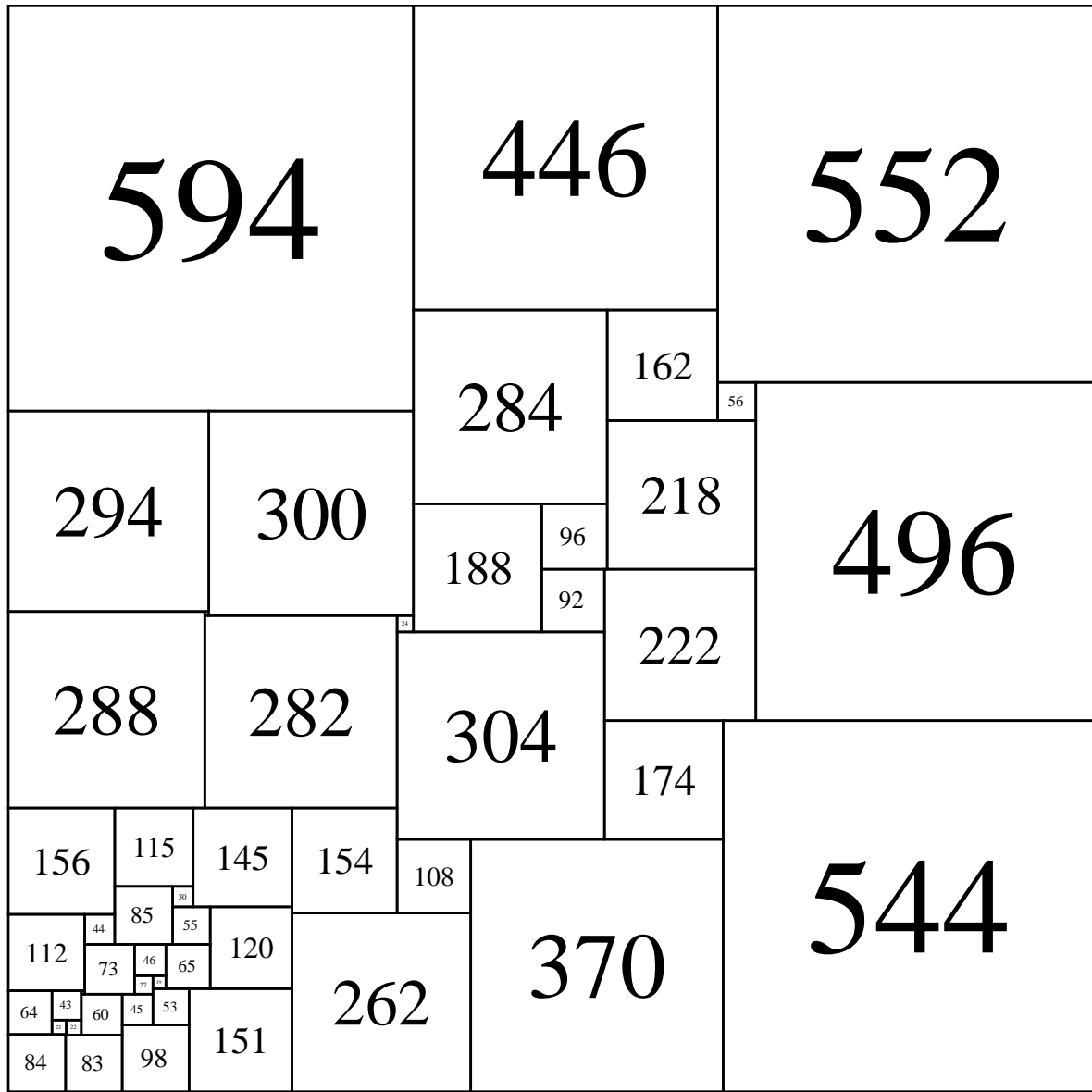
52 : 1592f (8) SEA 2012



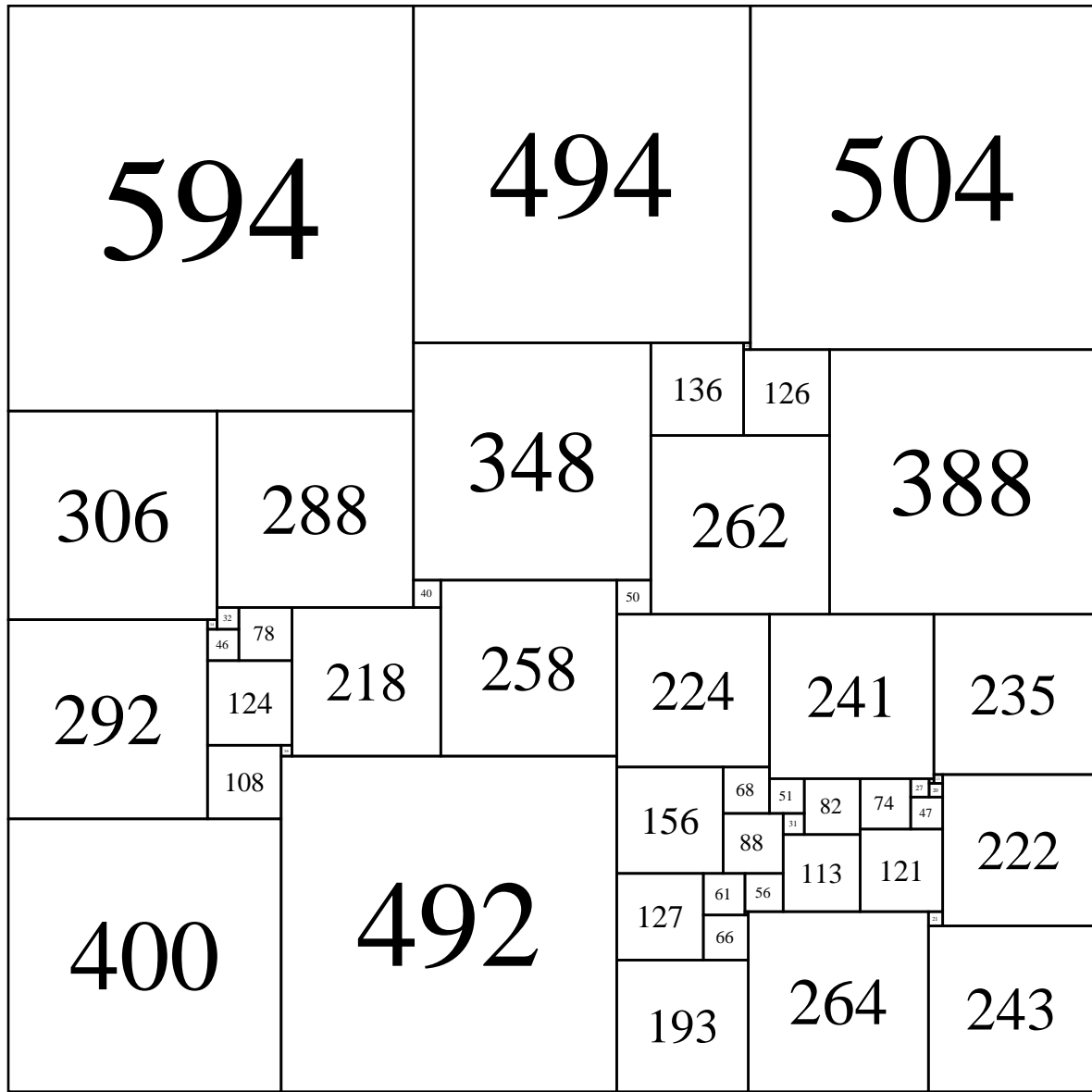
52 : 1592g (8) SEA 2012



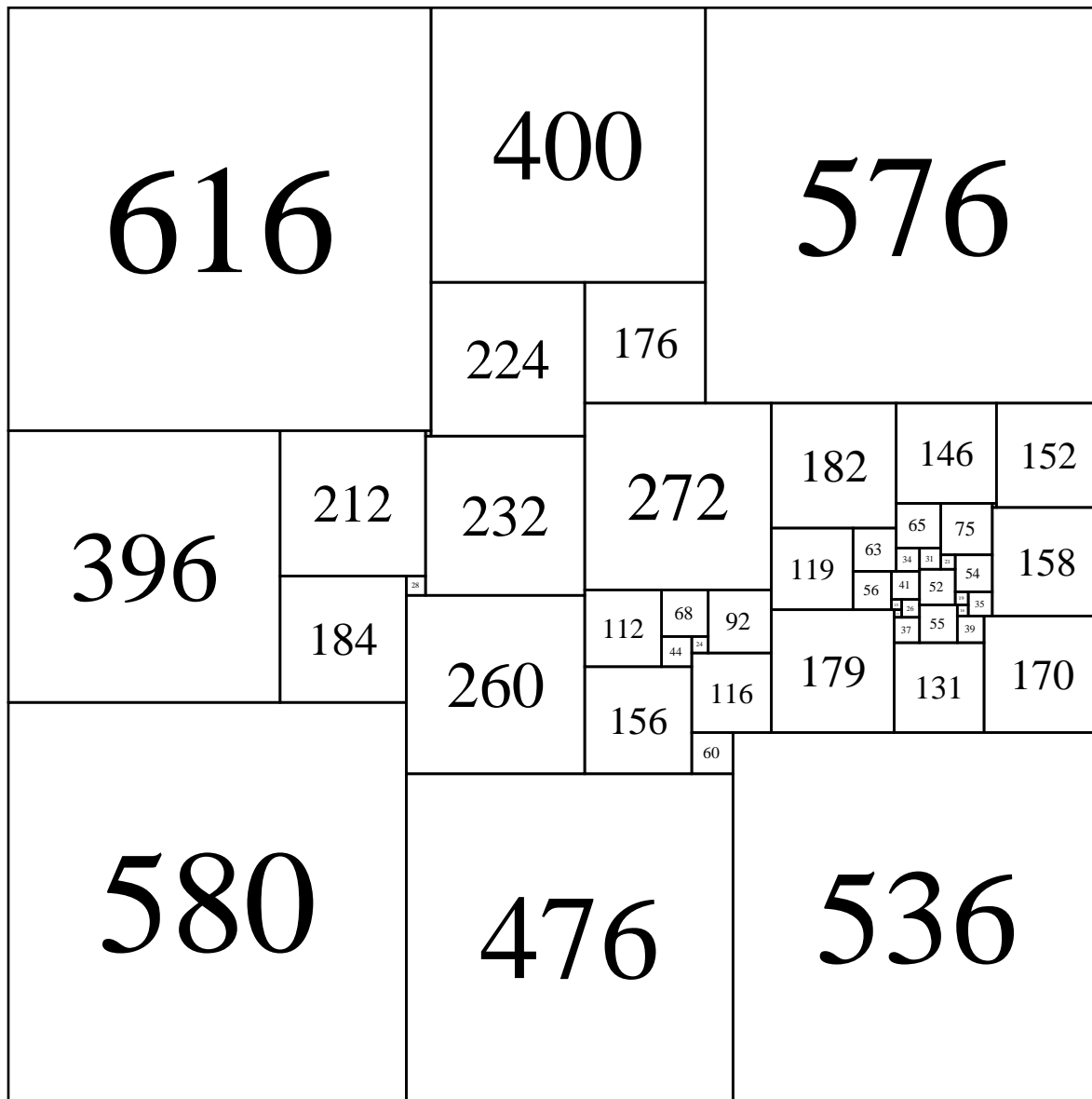
52 : 1592h (8) SEA 2012



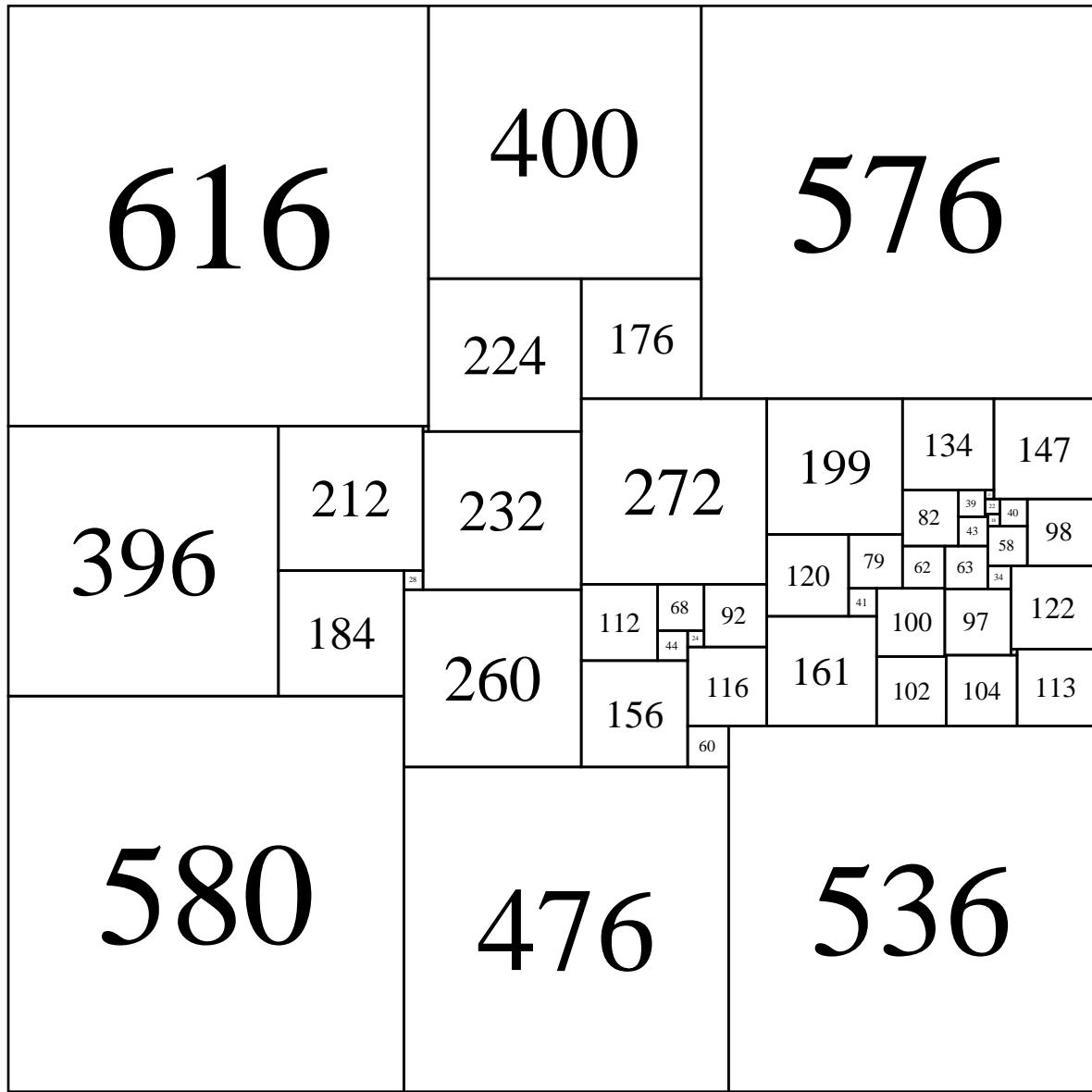
52 : 1592i (8) SEA 2012



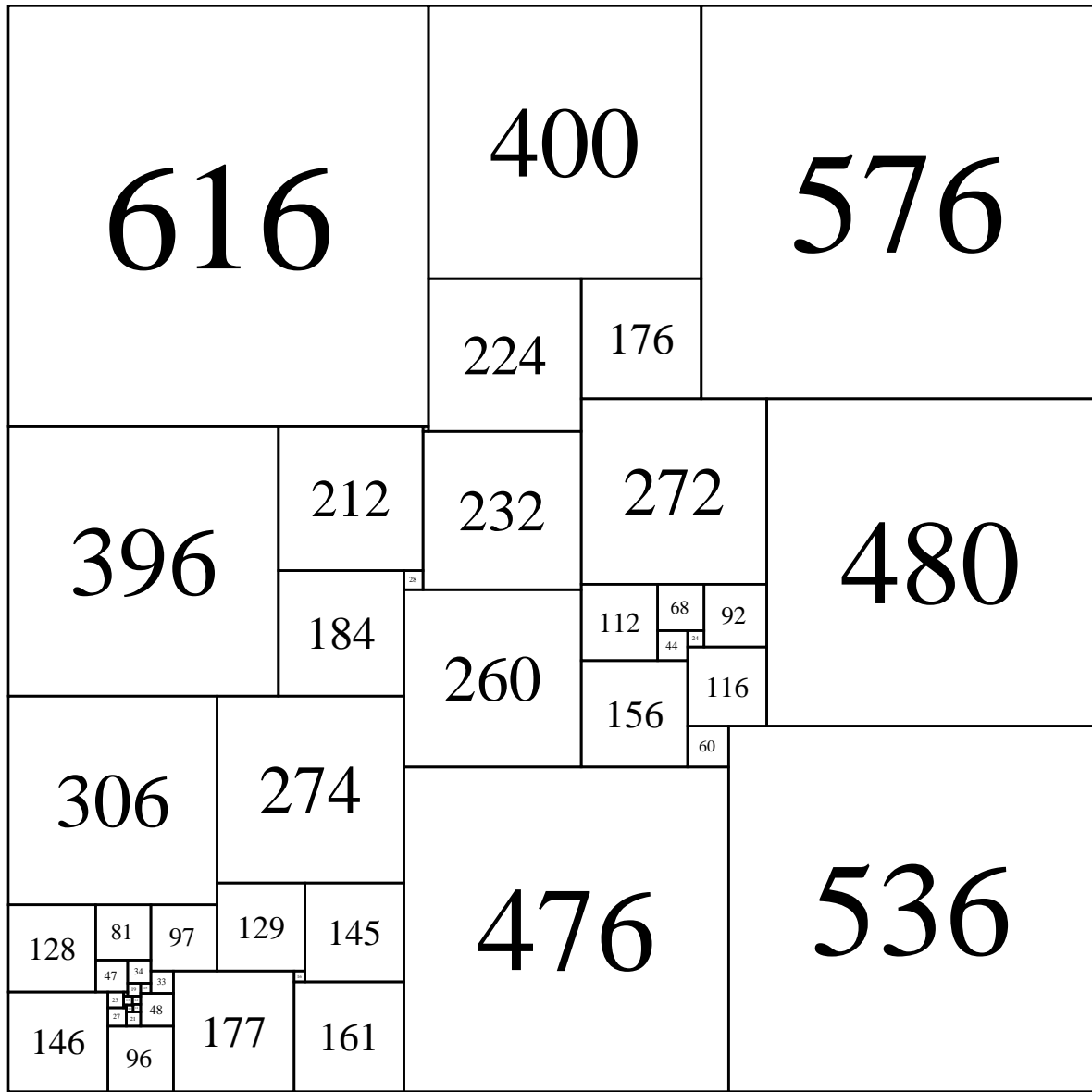
52 : 1592j (8) SEA 2012



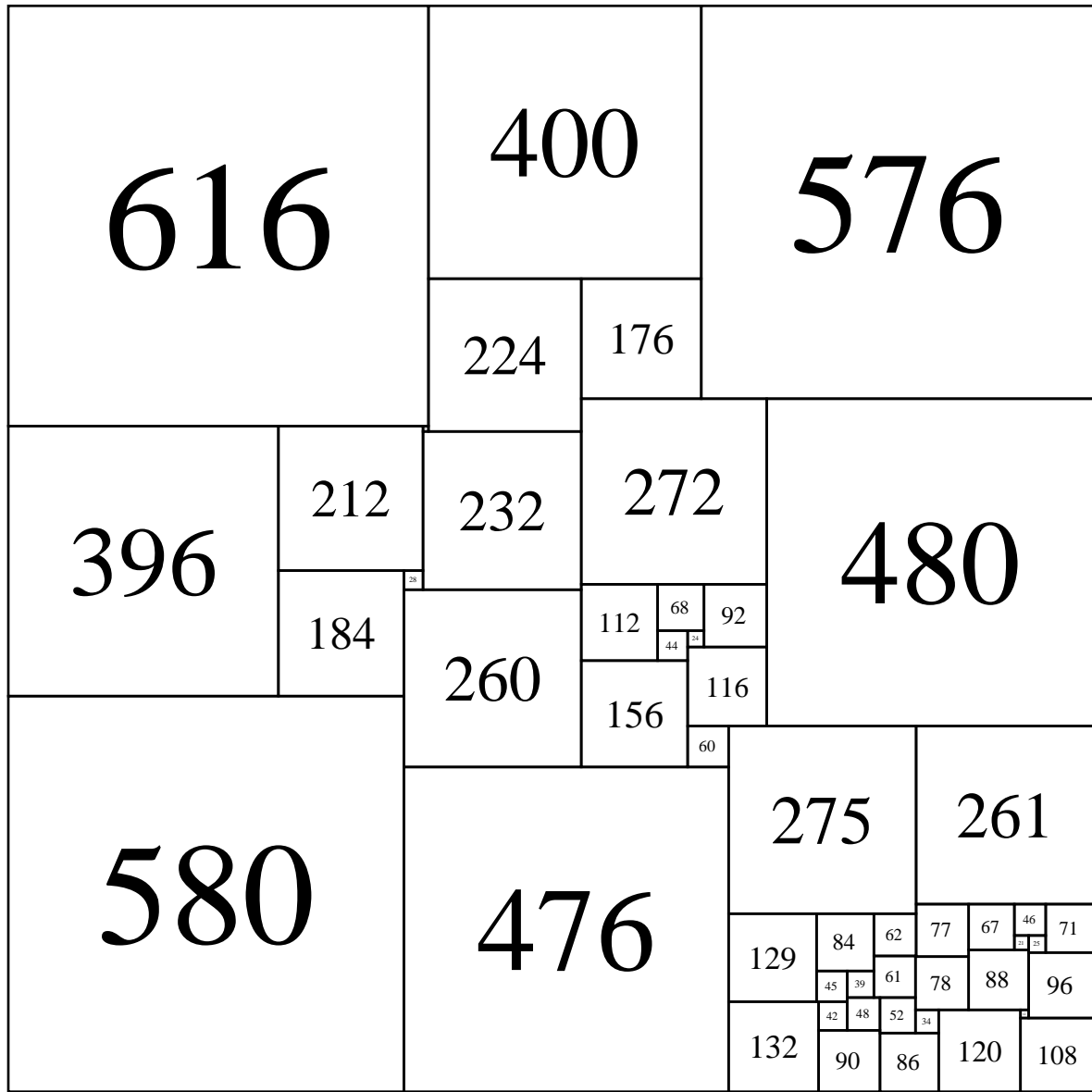
52 : 1592k (8) SEA 2012



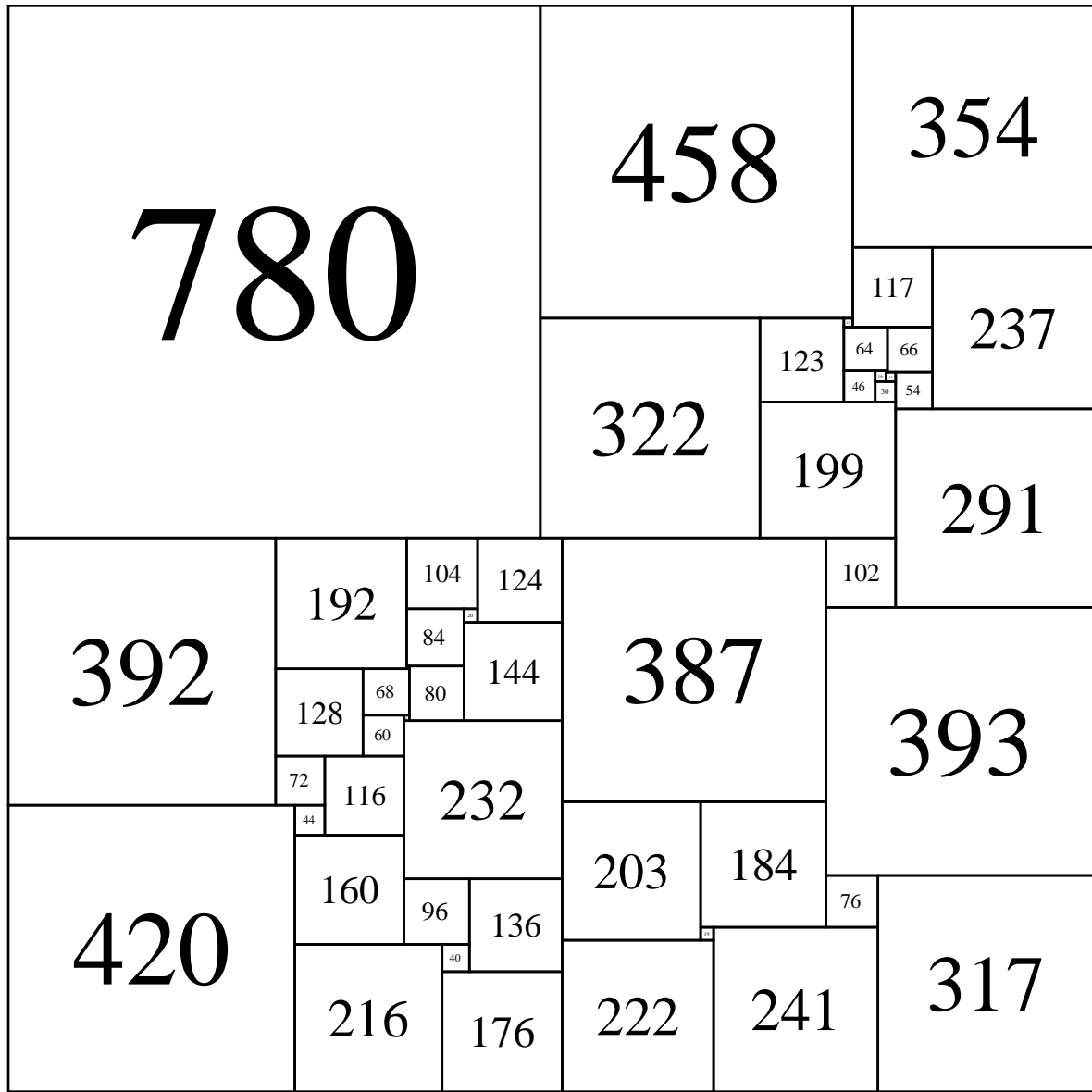
52 : 15921 (8) SEA 2012



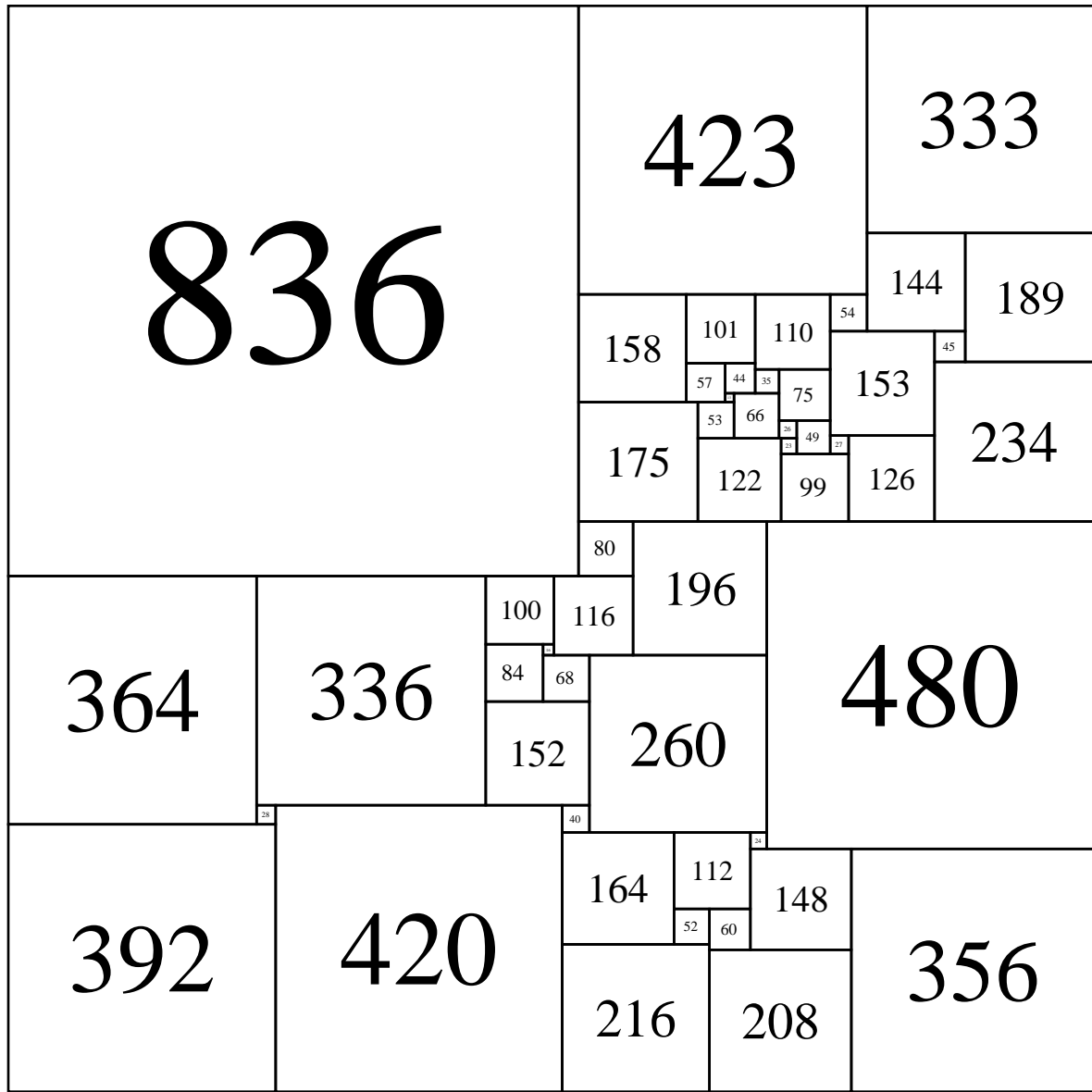
52 : 1592m (8) SEA 2012



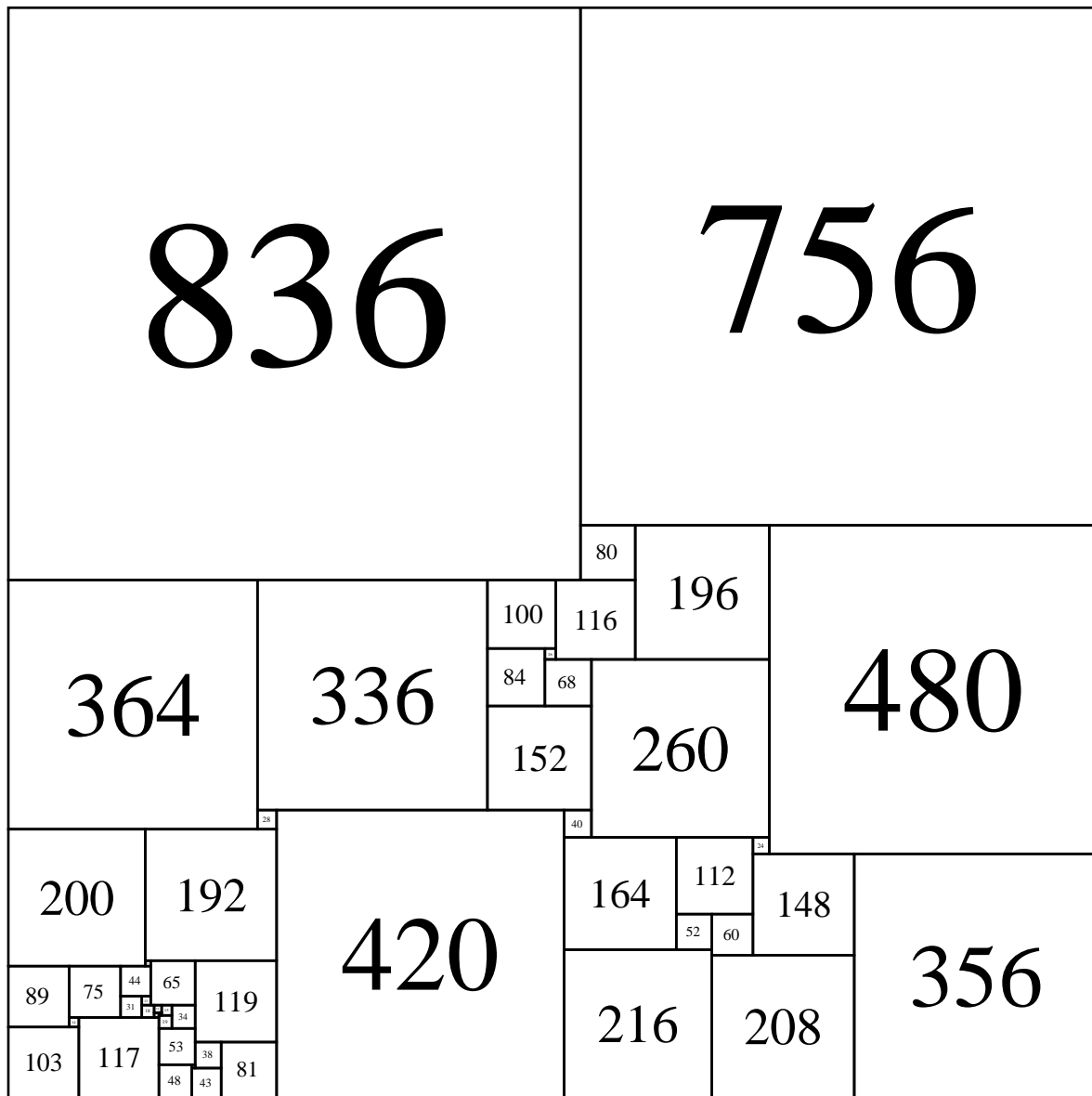
52 : 1592n (8) SEA 2012



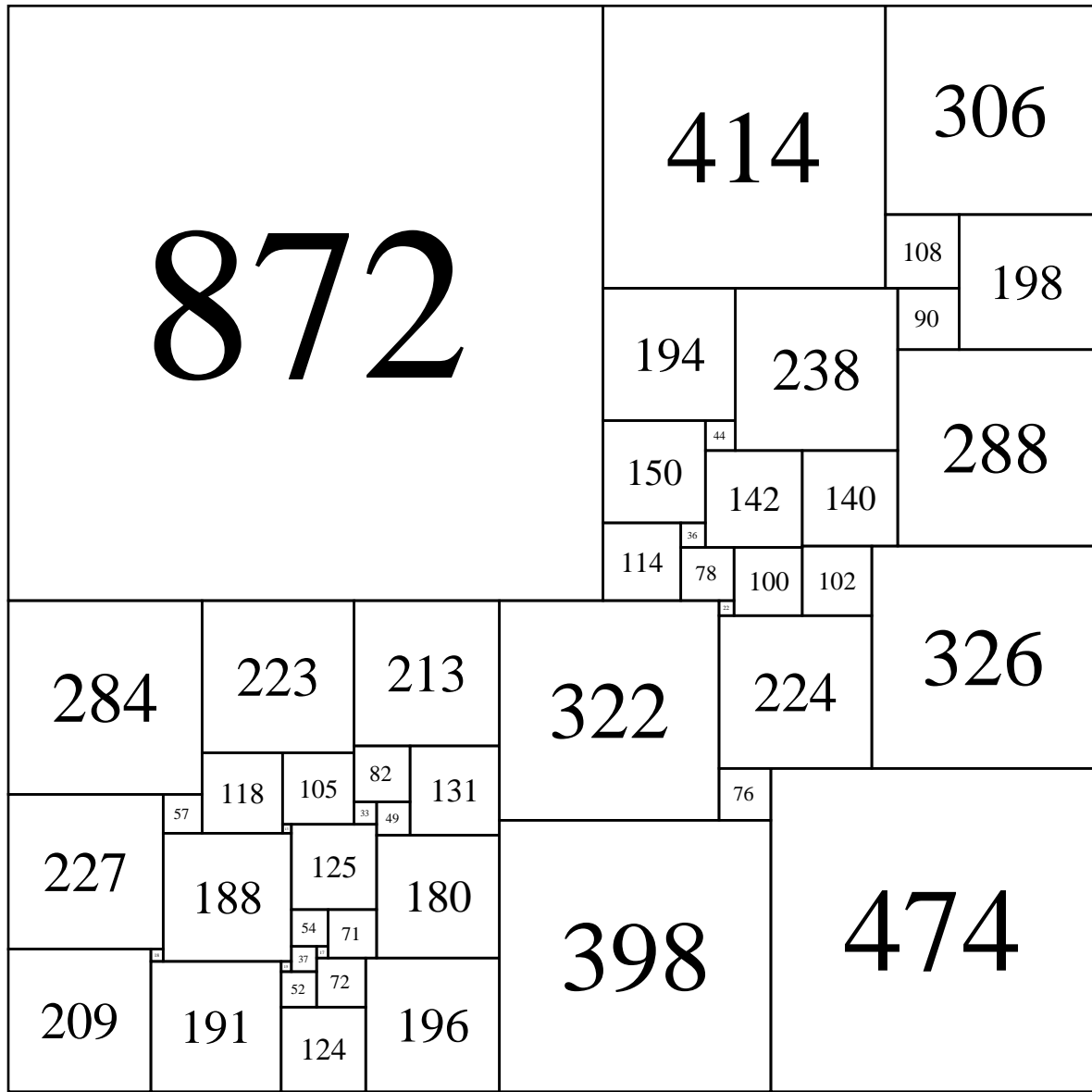
52 : 1592o (8) SEA 2012



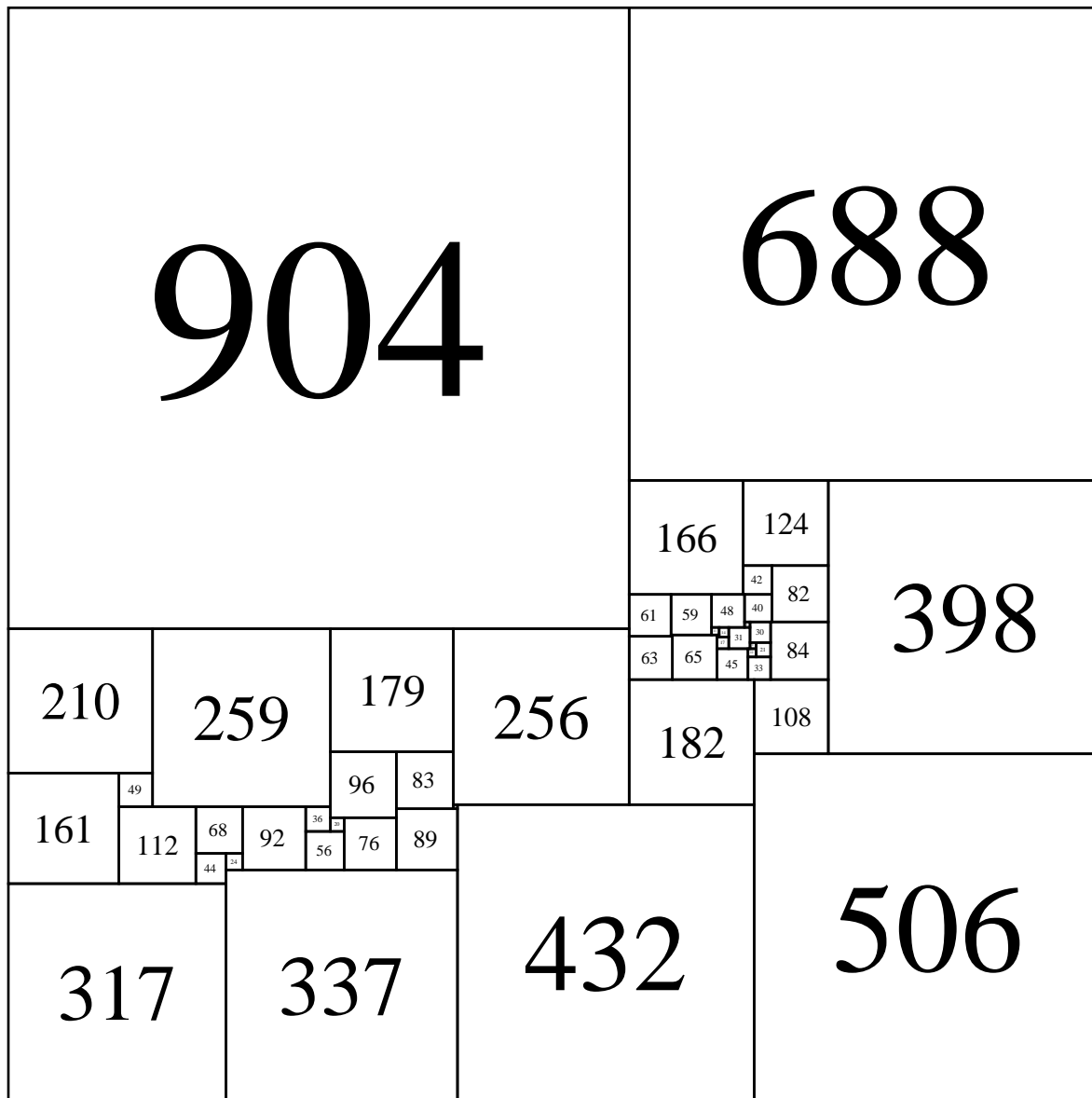
52 : 1592p (8) SEA 2012



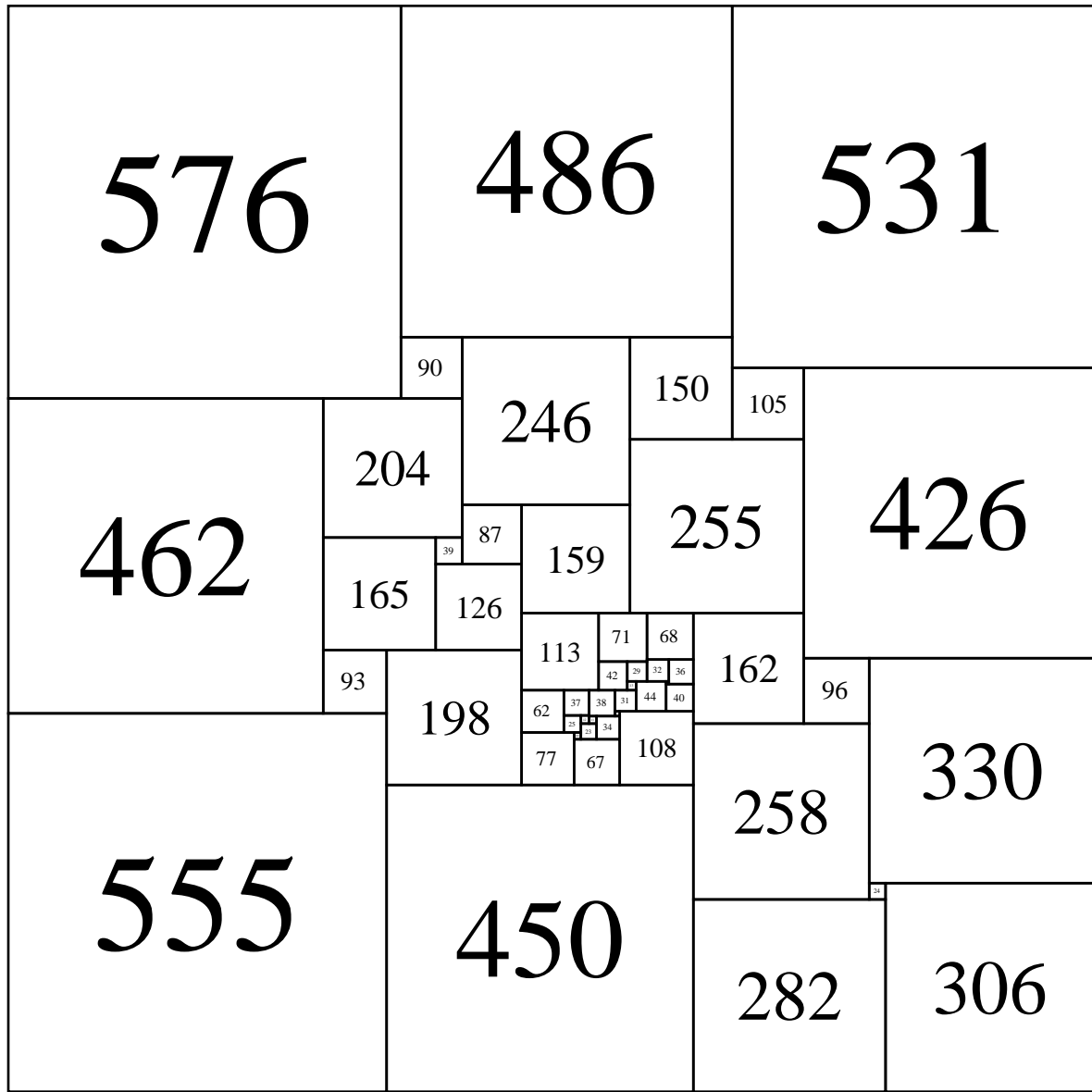
52 : 1592q (8) SEA 2012



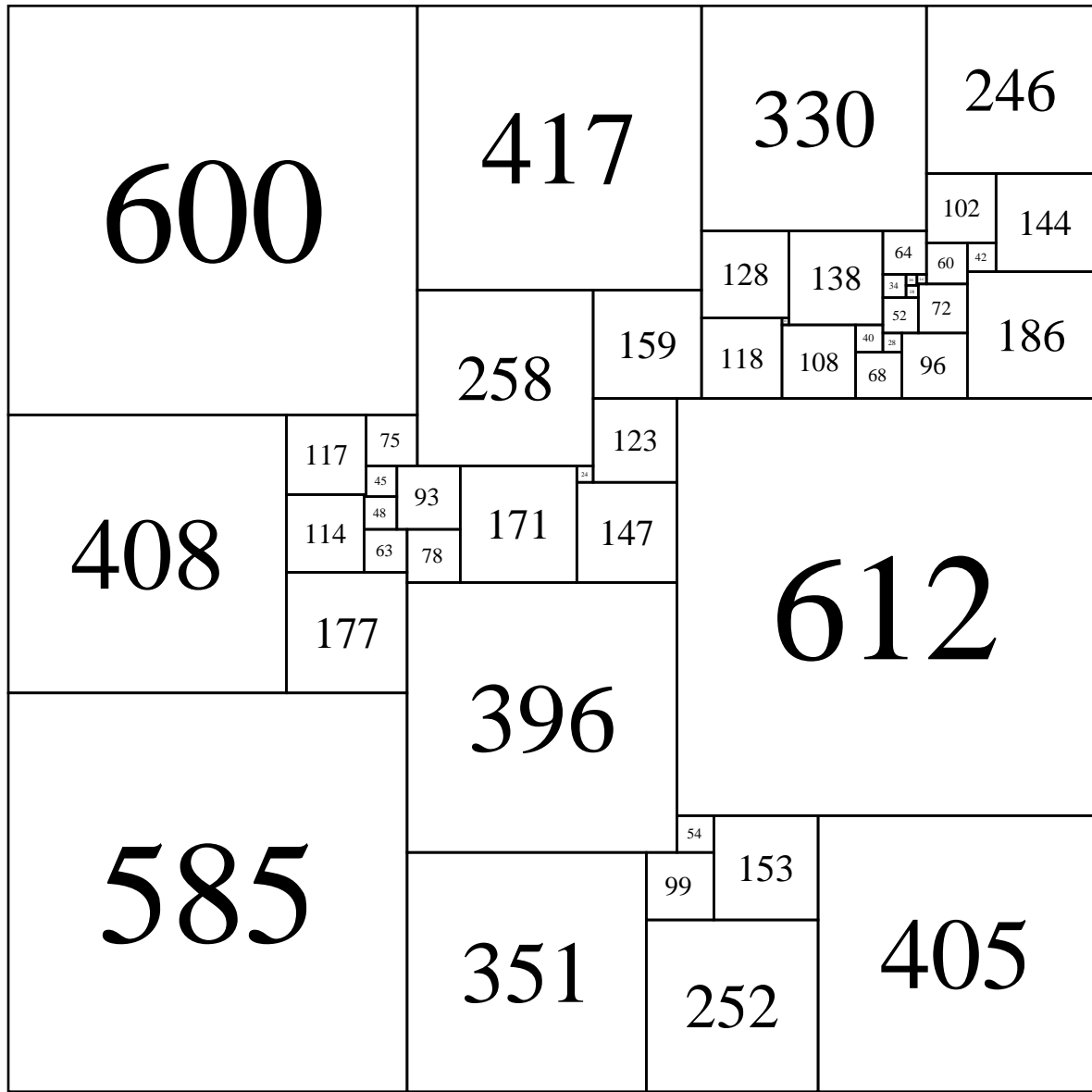
52 : 1592r (8) SEA 2012



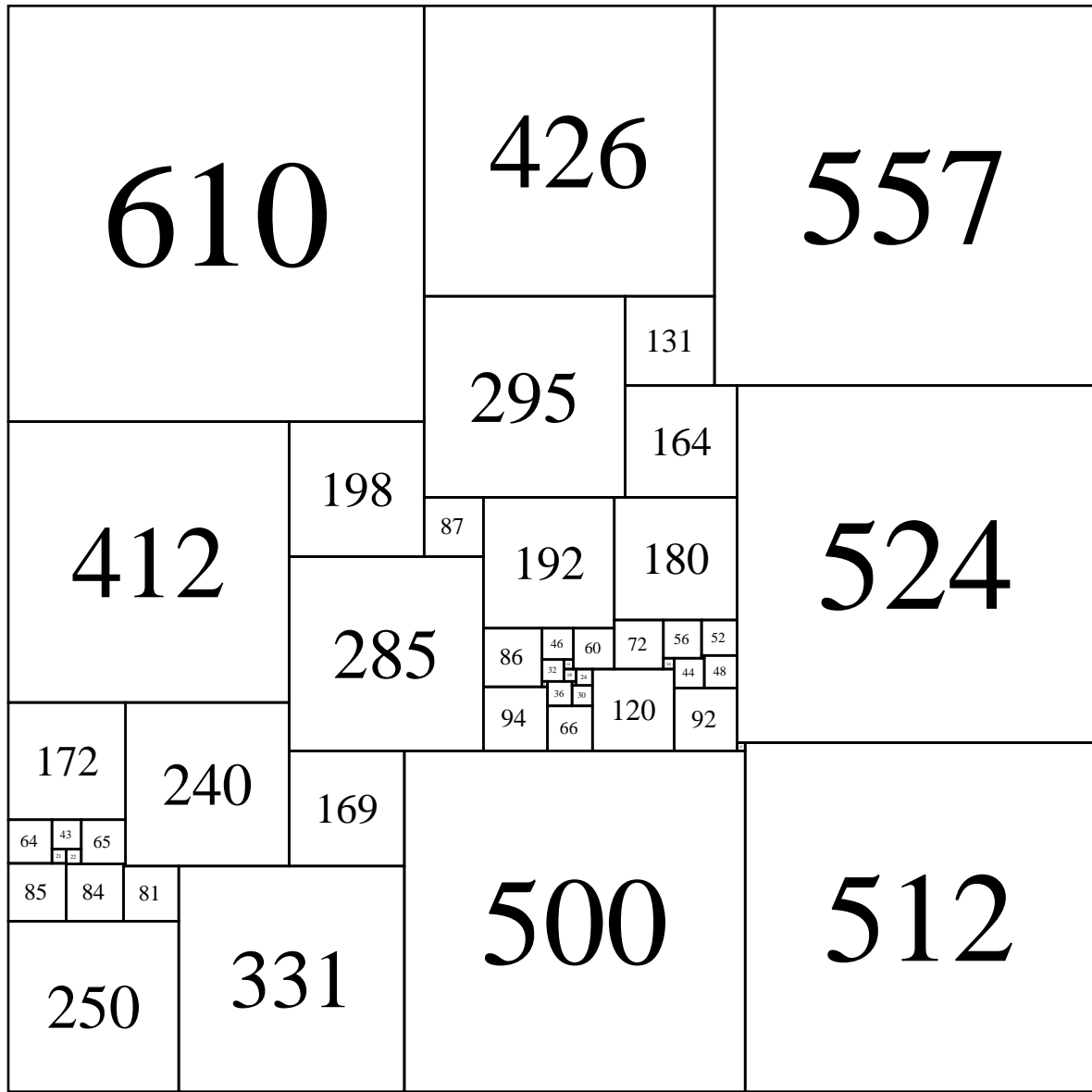
52 : 1592t (8) SEA 2012



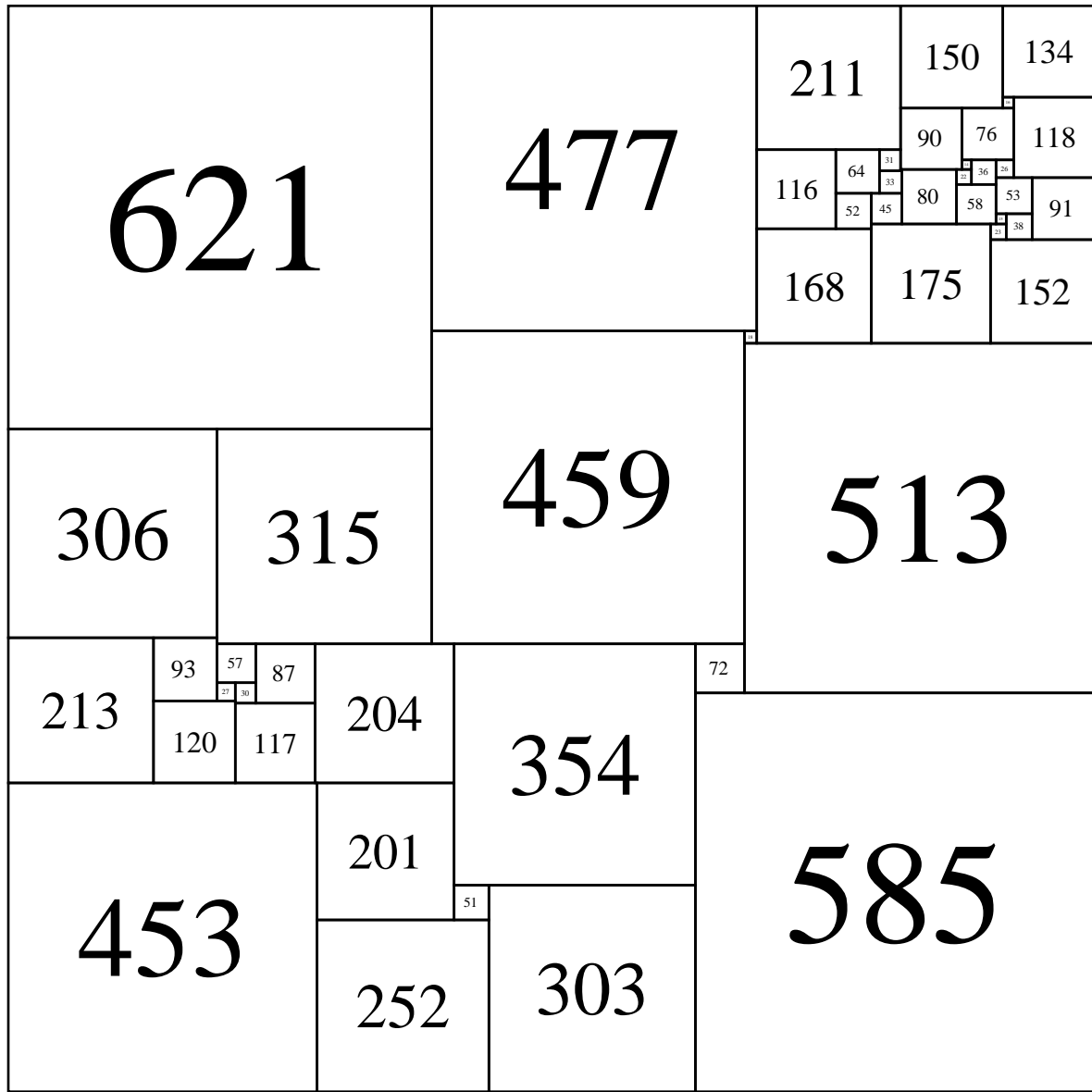
52 : 1593a (8) SEA 2012



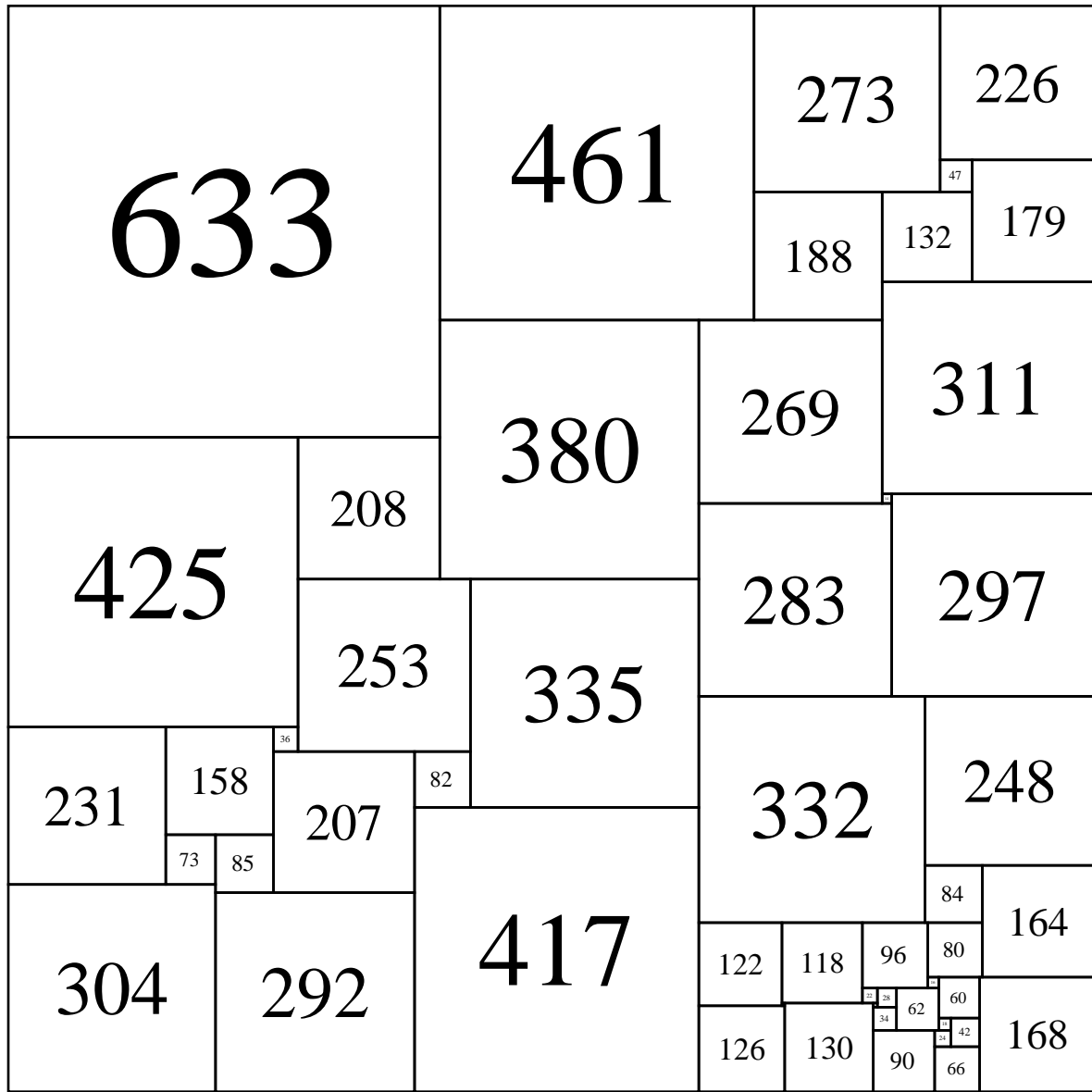
52 : 1593b (8) SEA 2012



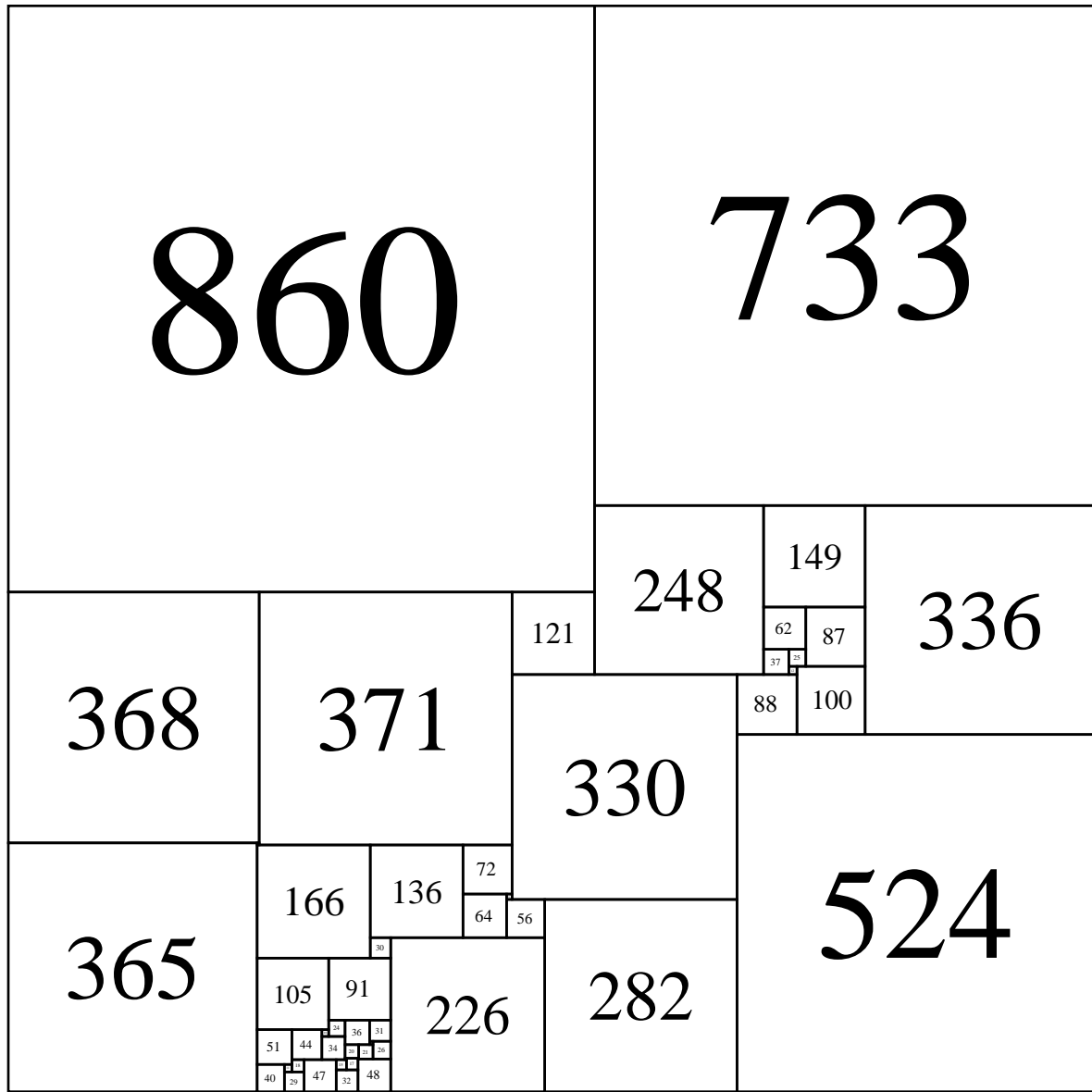
52 : 1593c (8) SEA 2012



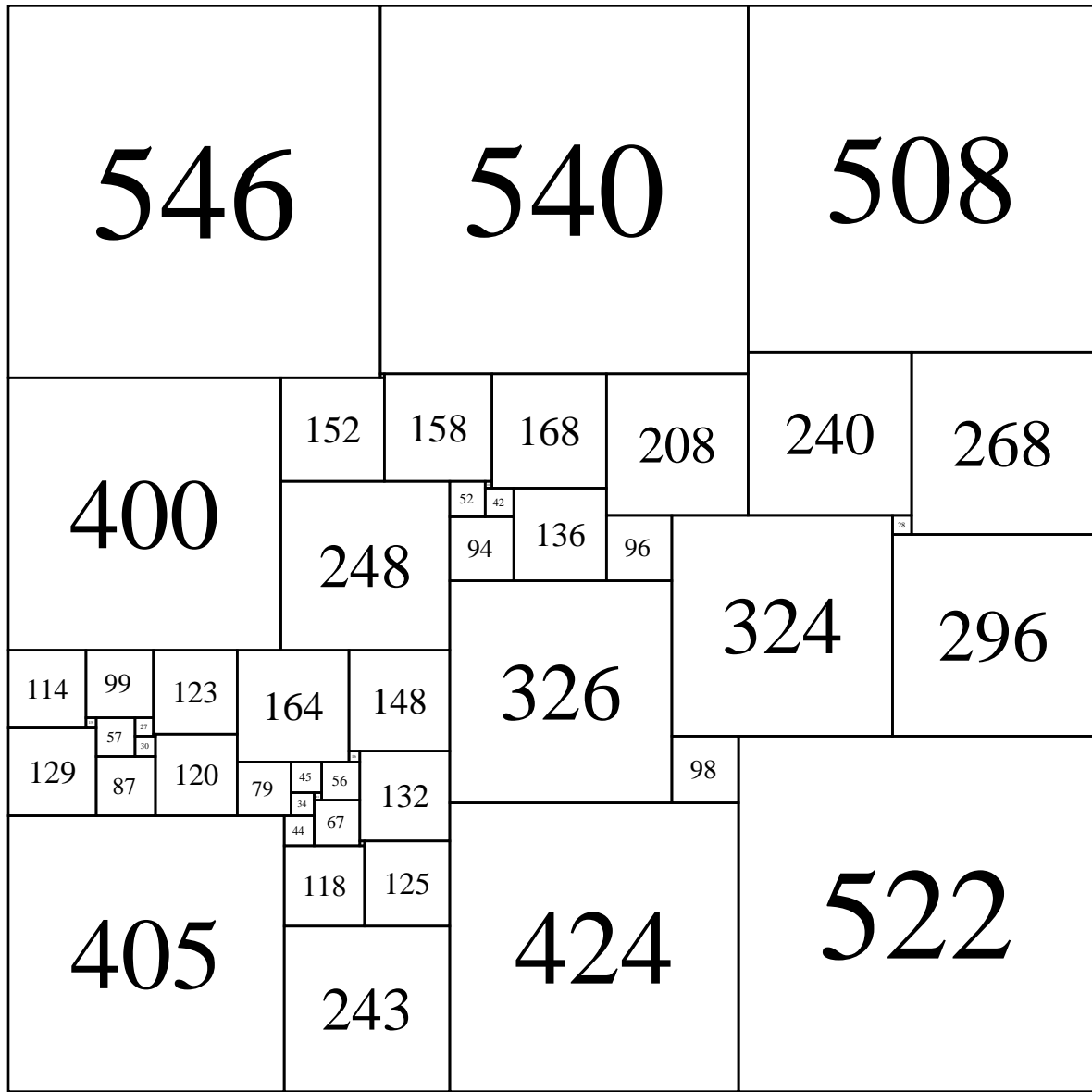
52 : 1593d (8) SEA 2012



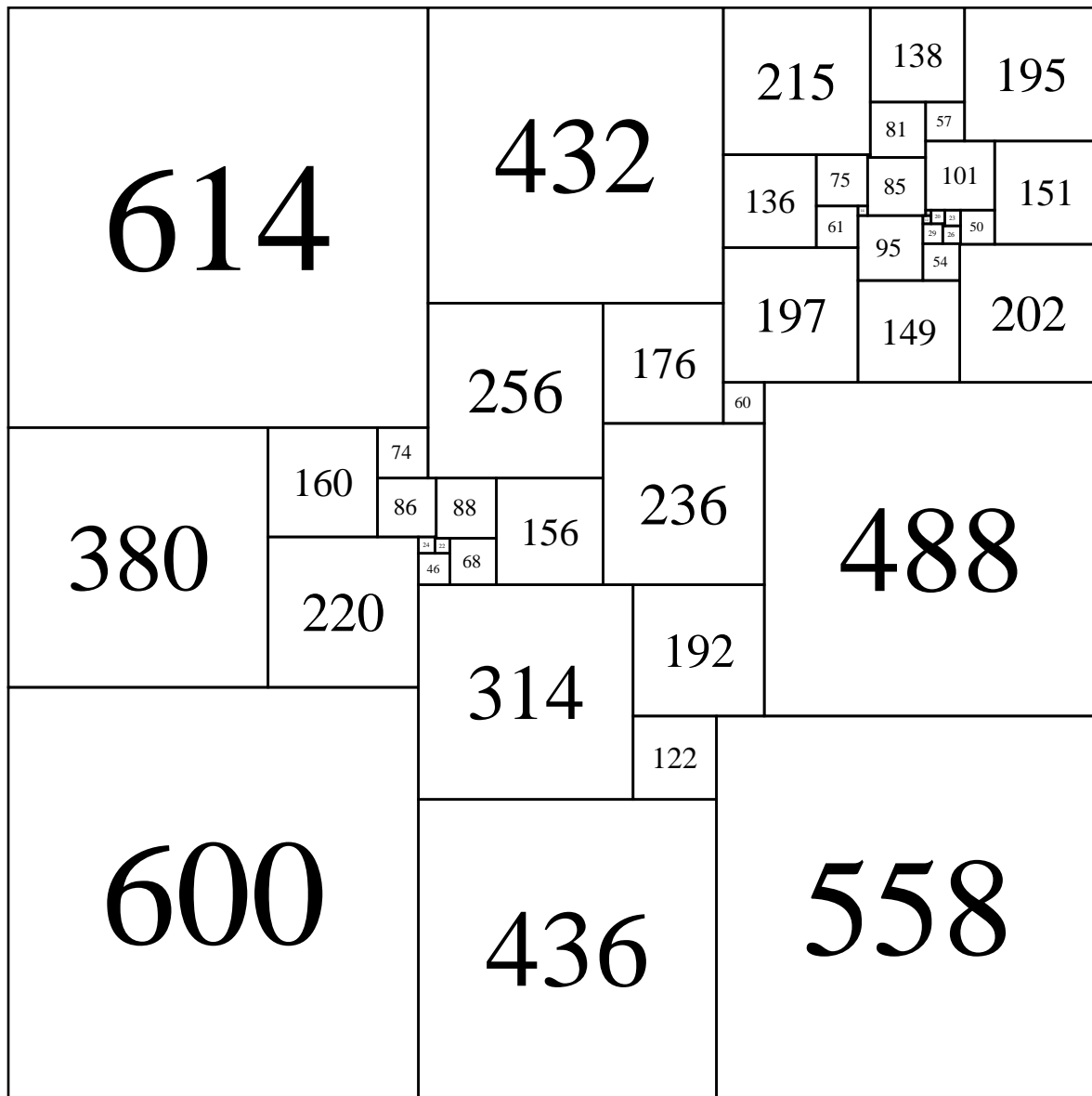
52 : 1593f (8) SEA 2012



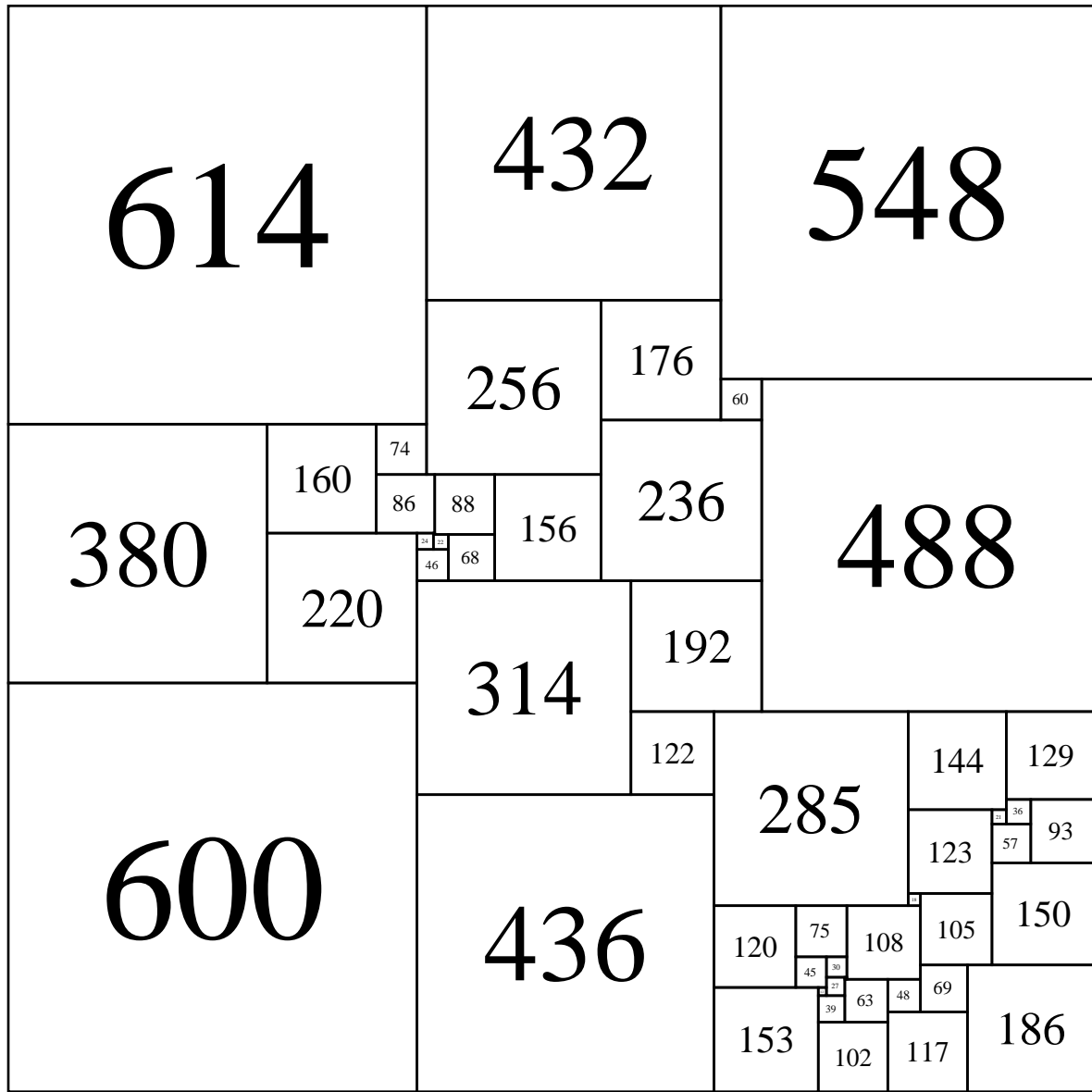
52 : 1593g (8) SEA 2012



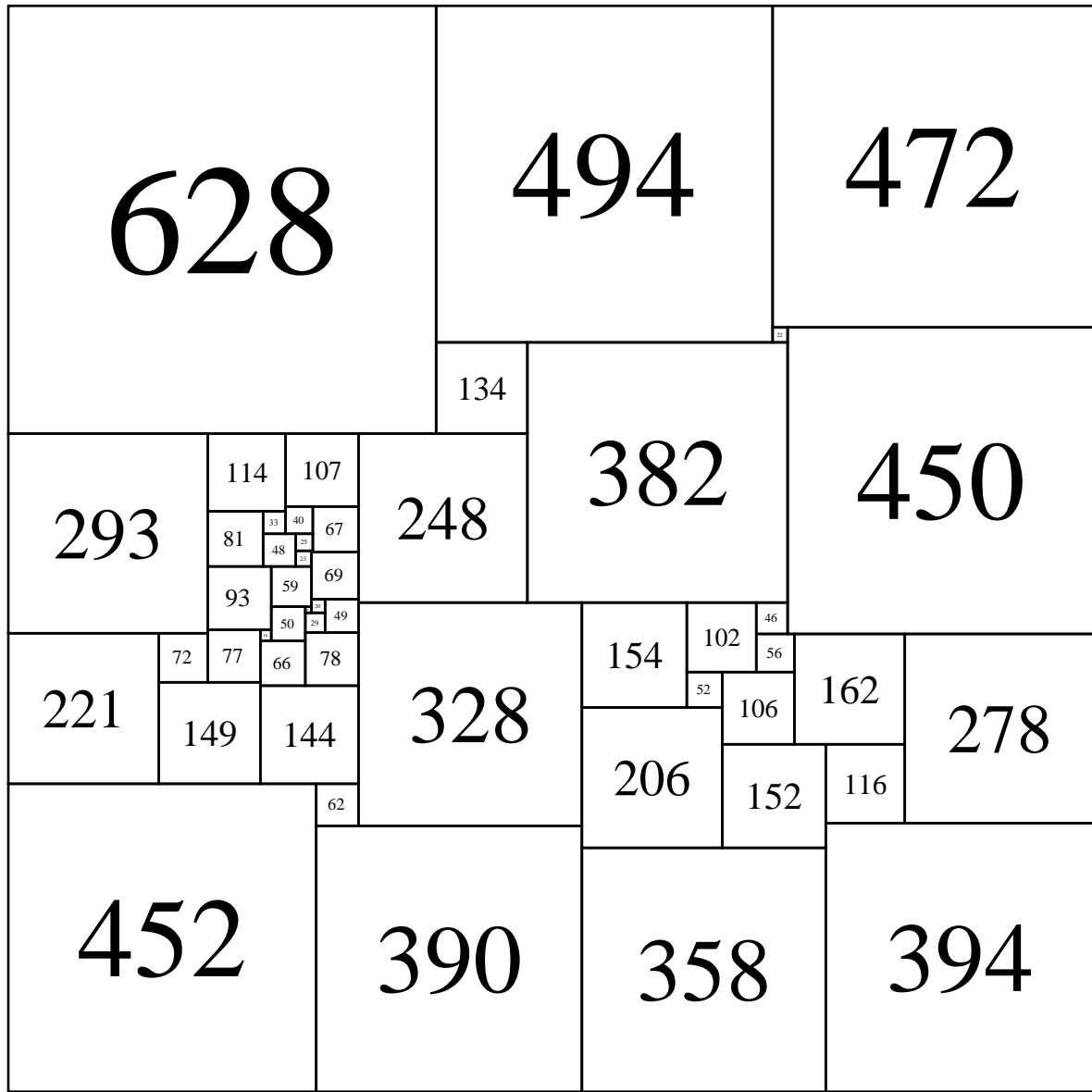
52 : 1594a (8) SEA 2012



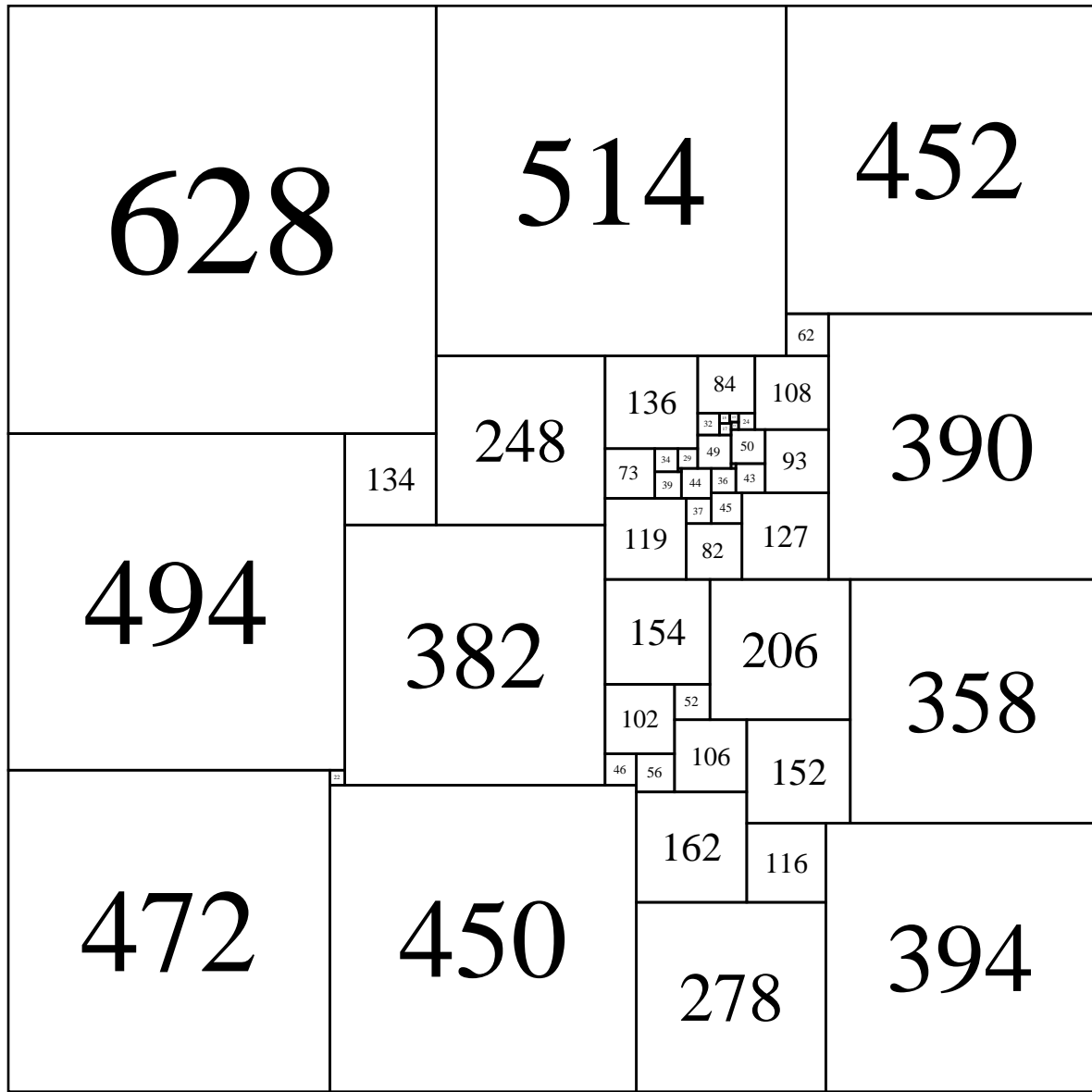
52 : 1594b (8) SEA 2012



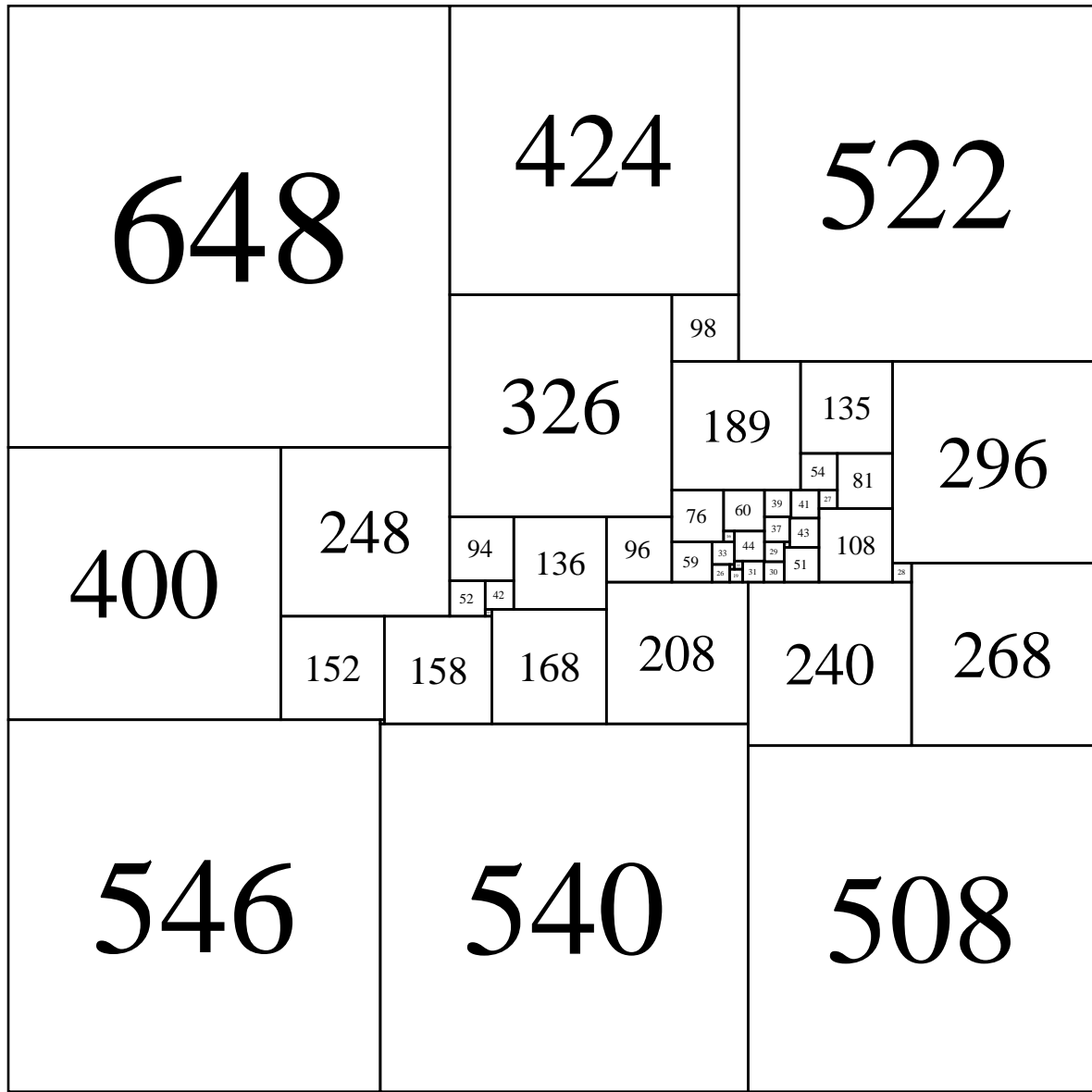
52 : 1594c (8) SEA 2012



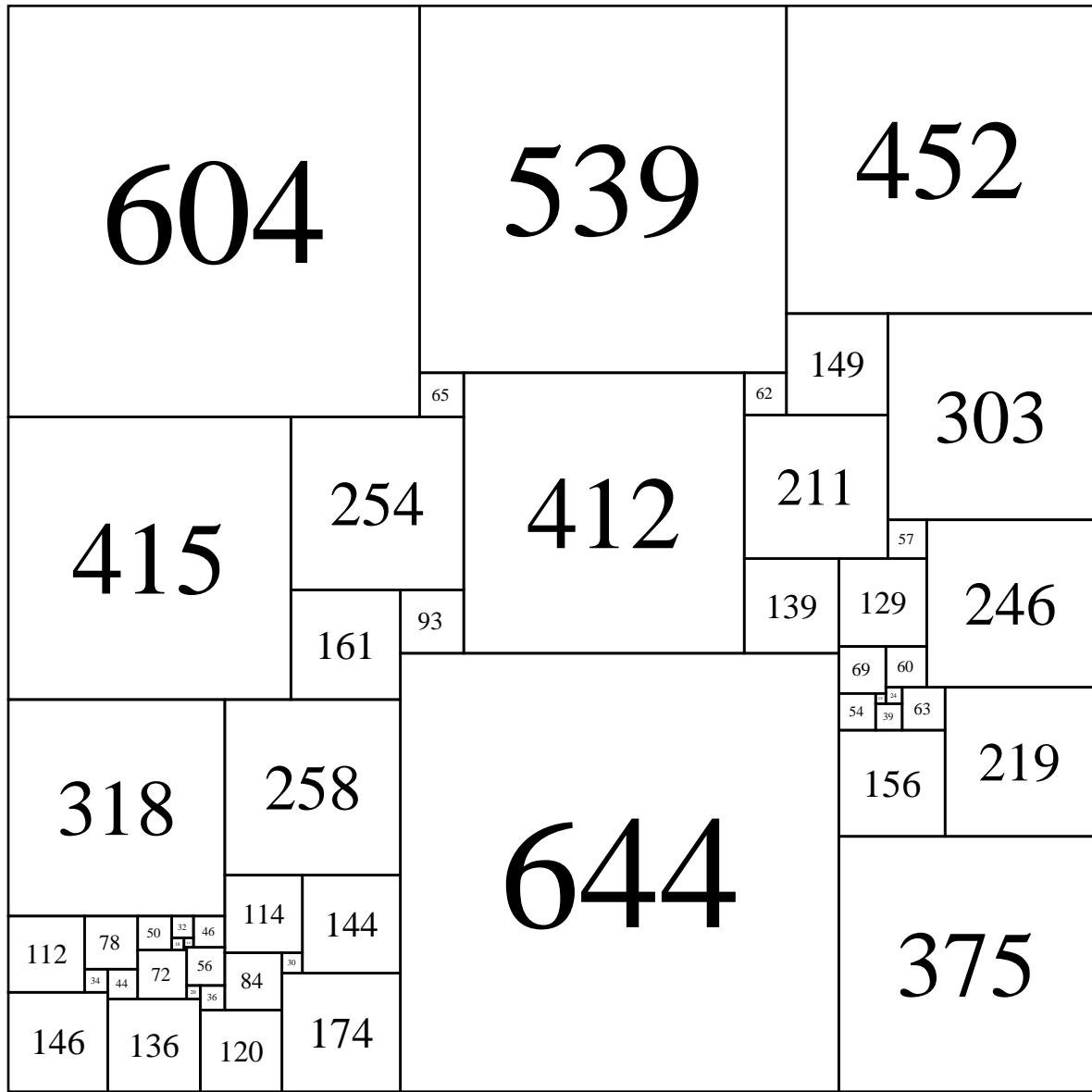
52 : 1594d (8) SEA 2012



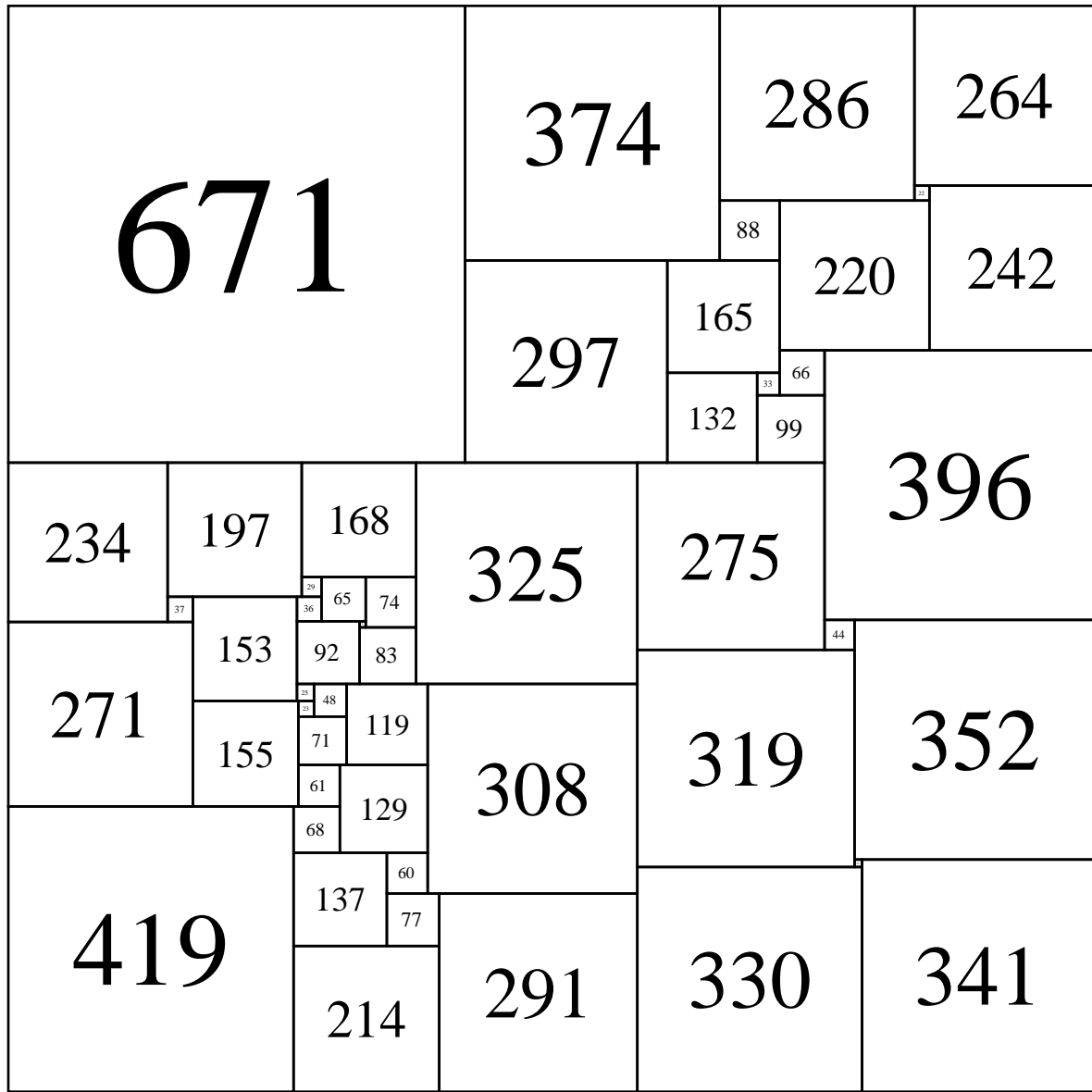
52 : 1594e (8) SEA 2012



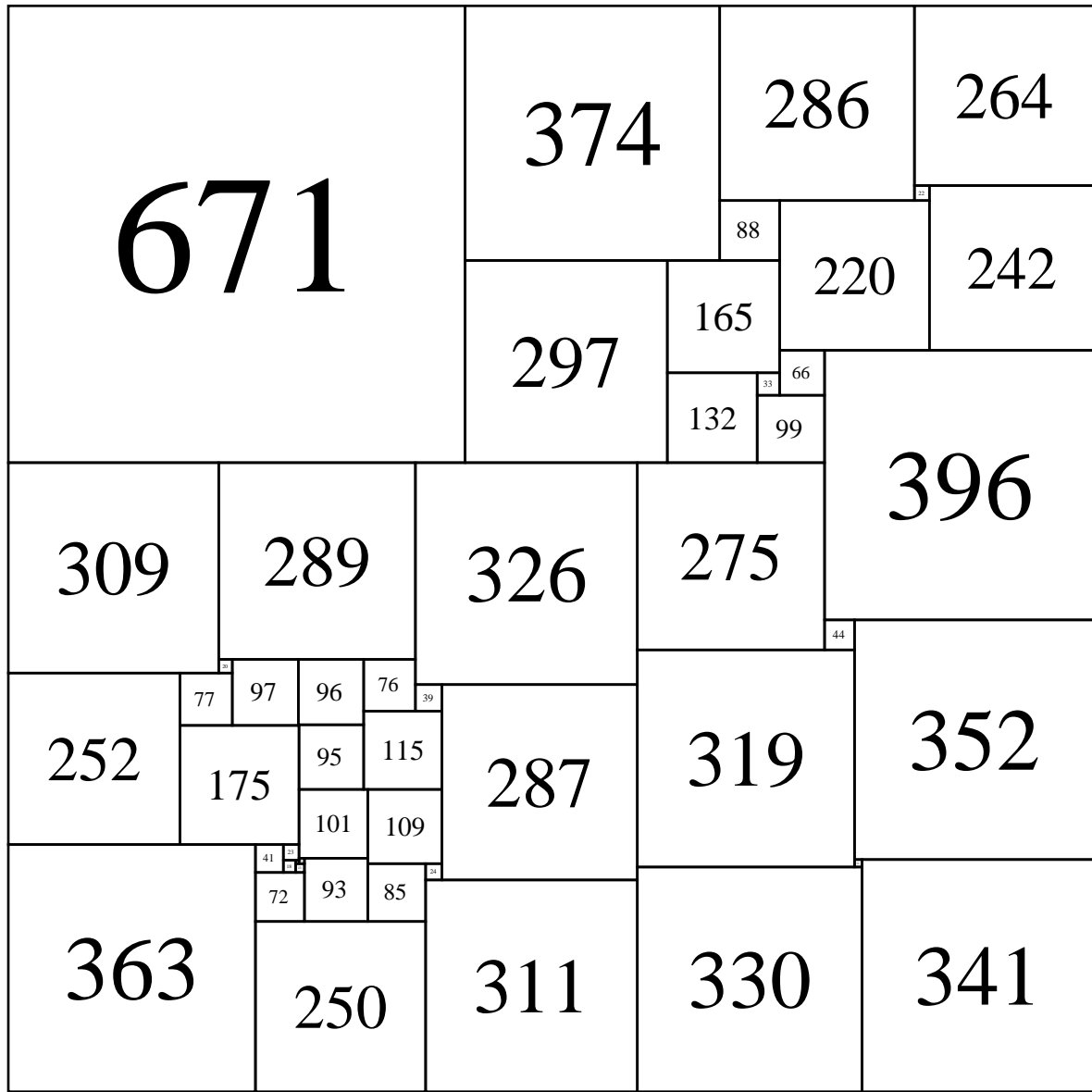
52 : 1594f (8) SEA 2012



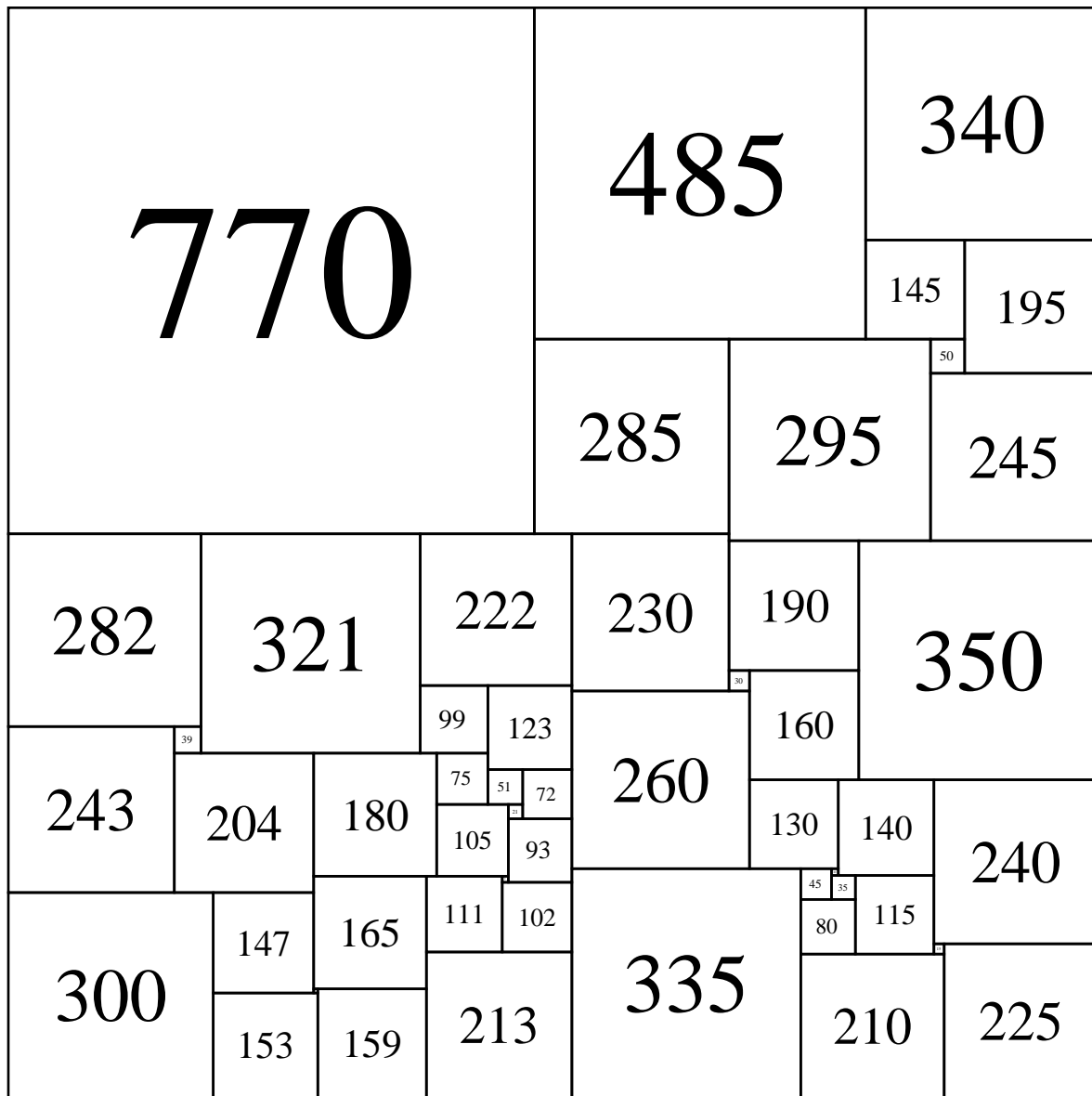
52 : 1595a (8) SEA 2012



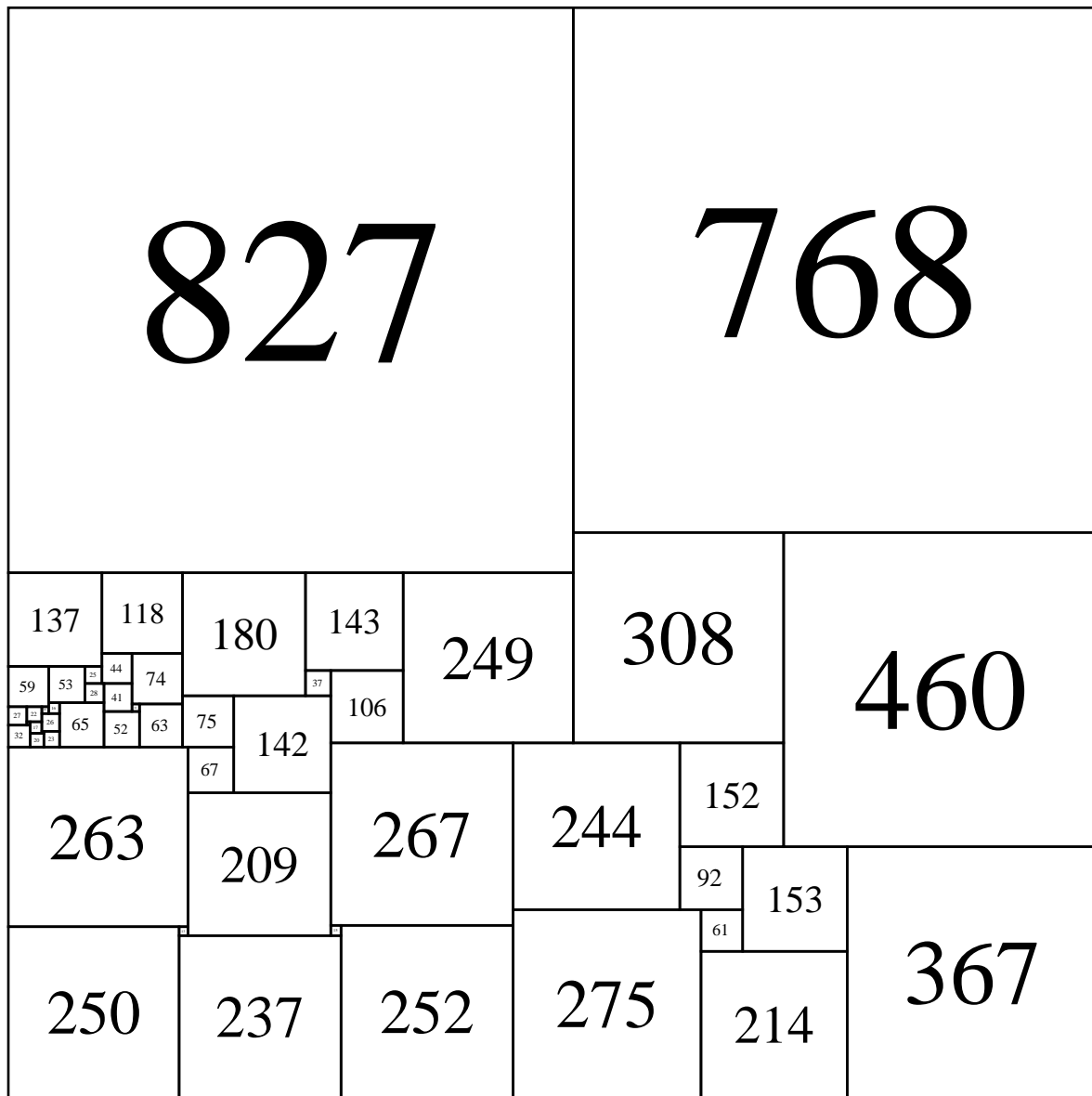
52 : 1595b (8) SEA 2012



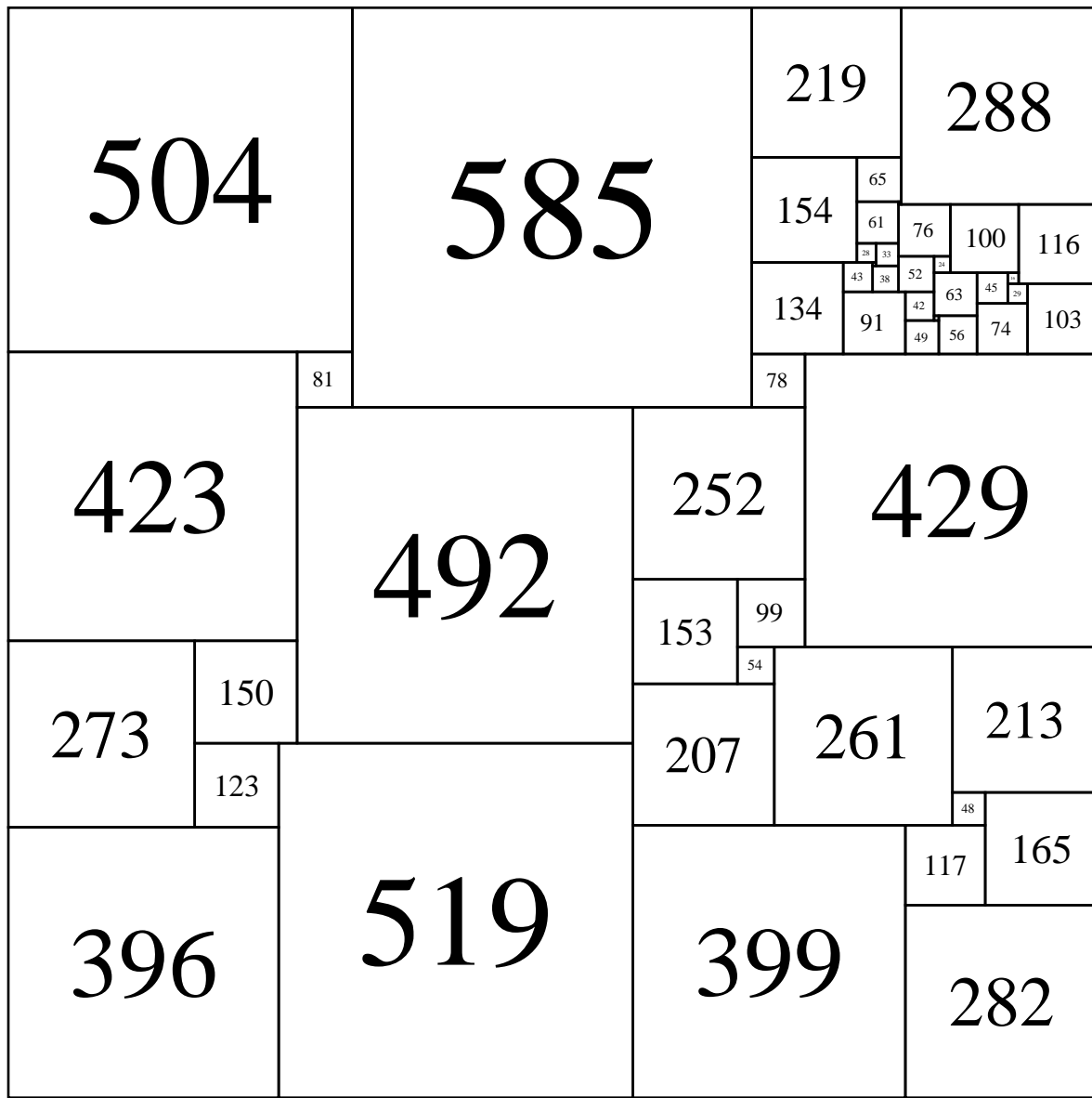
52 : 1595c (8) SEA 2012



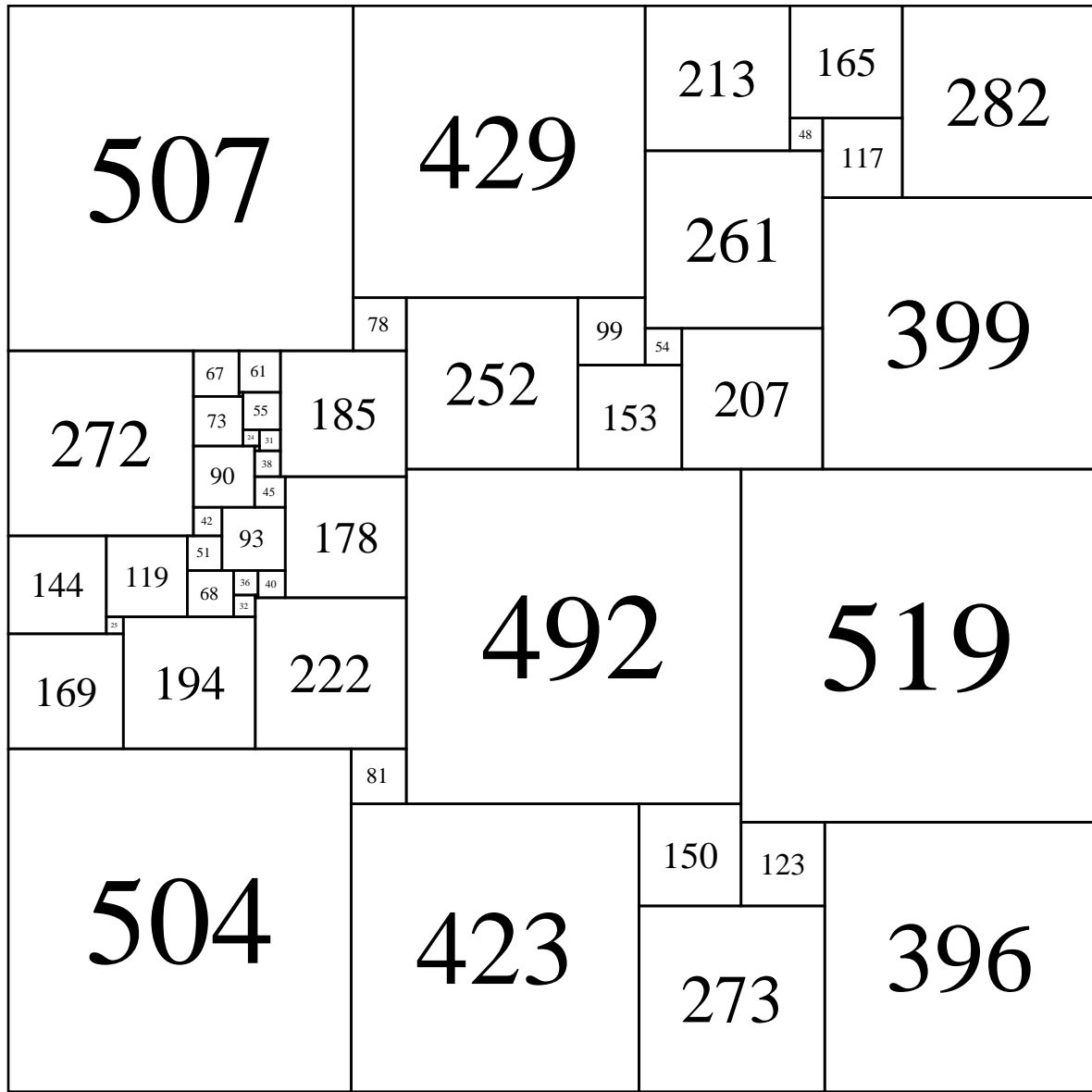
52 : 1595d (8) SEA 2012



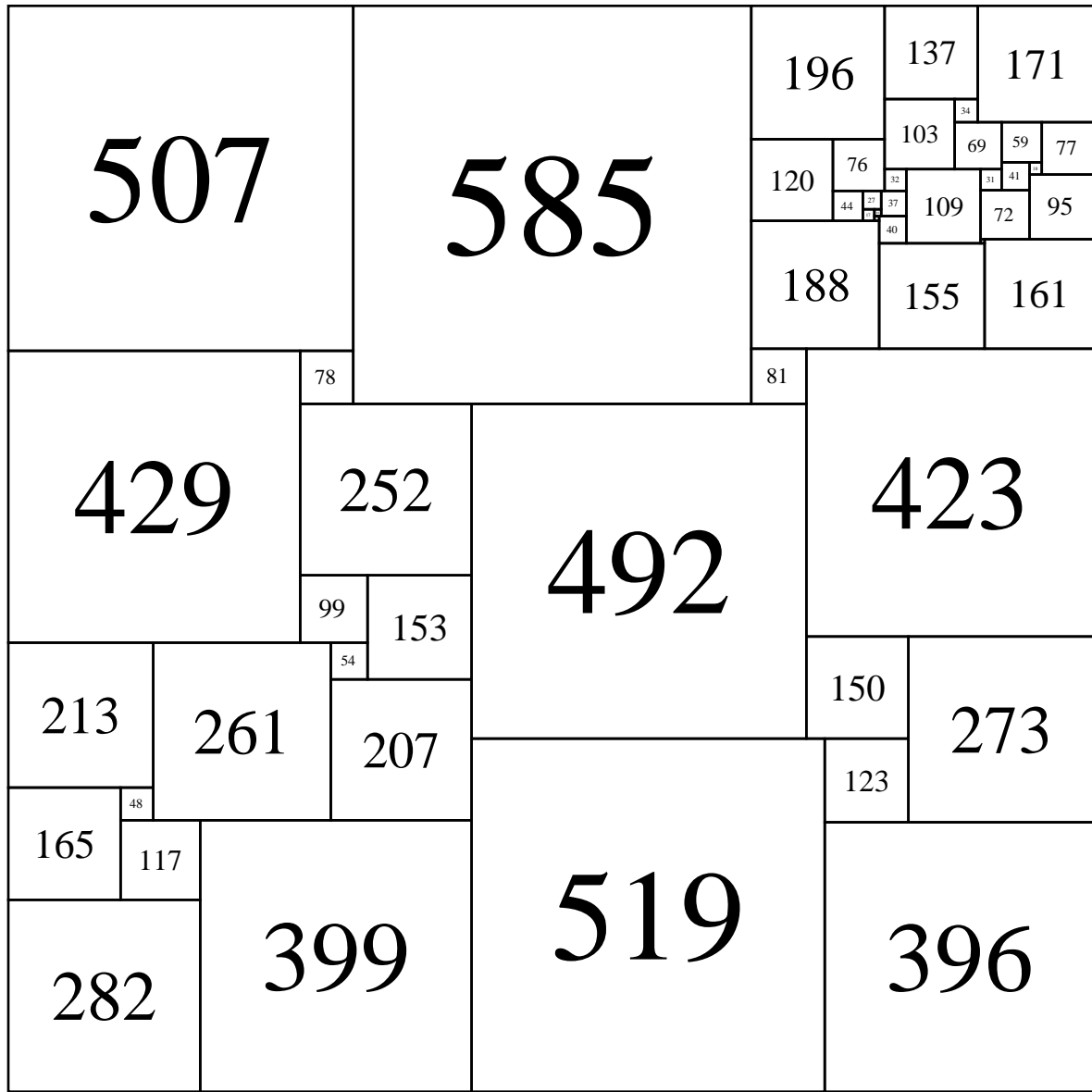
52 : 1595e (8) SEA 2012



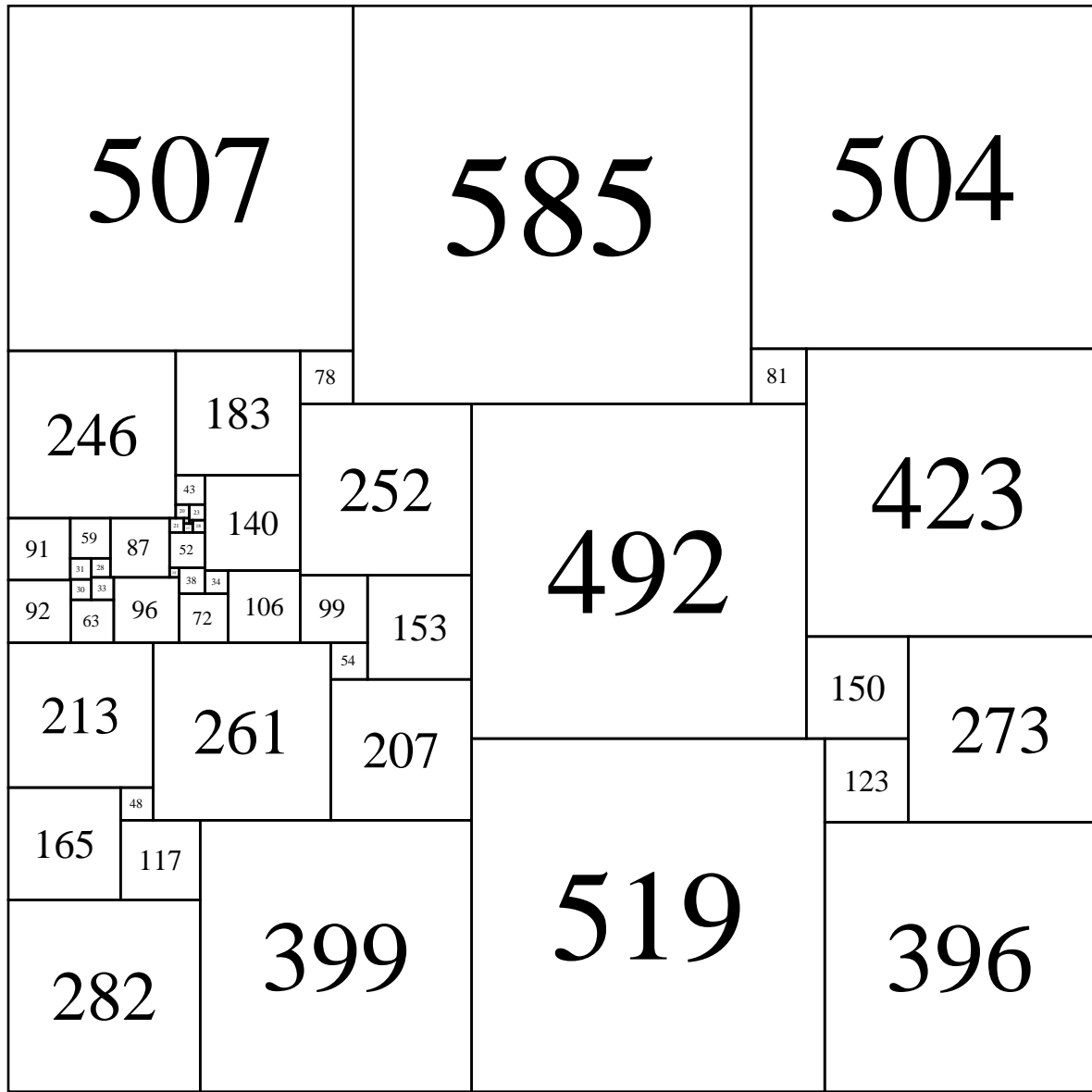
52 : 1596a (8) SEA 2012



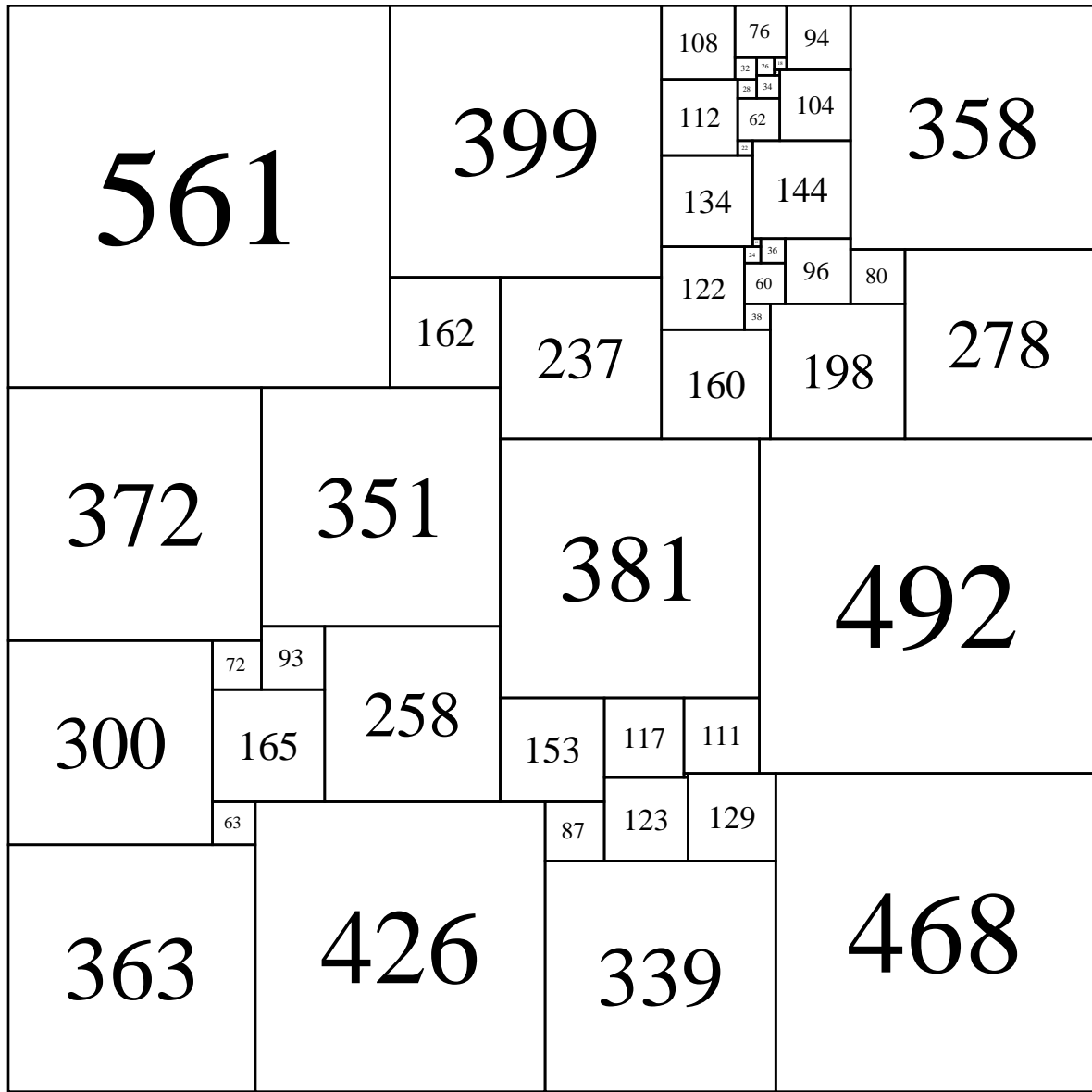
52 : 1596b (8) SEA 2012



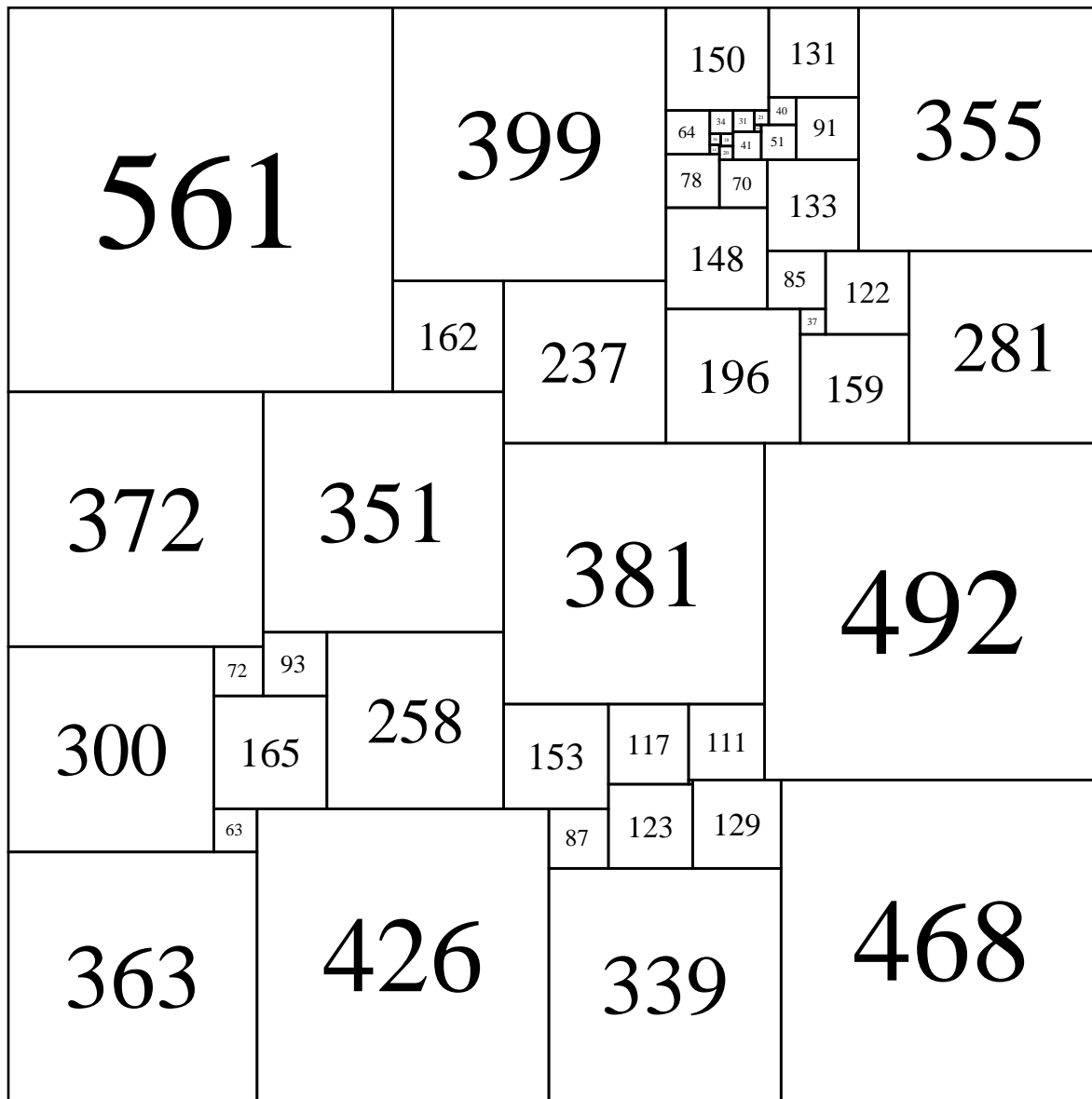
52 : 1596c (8) SEA 2012



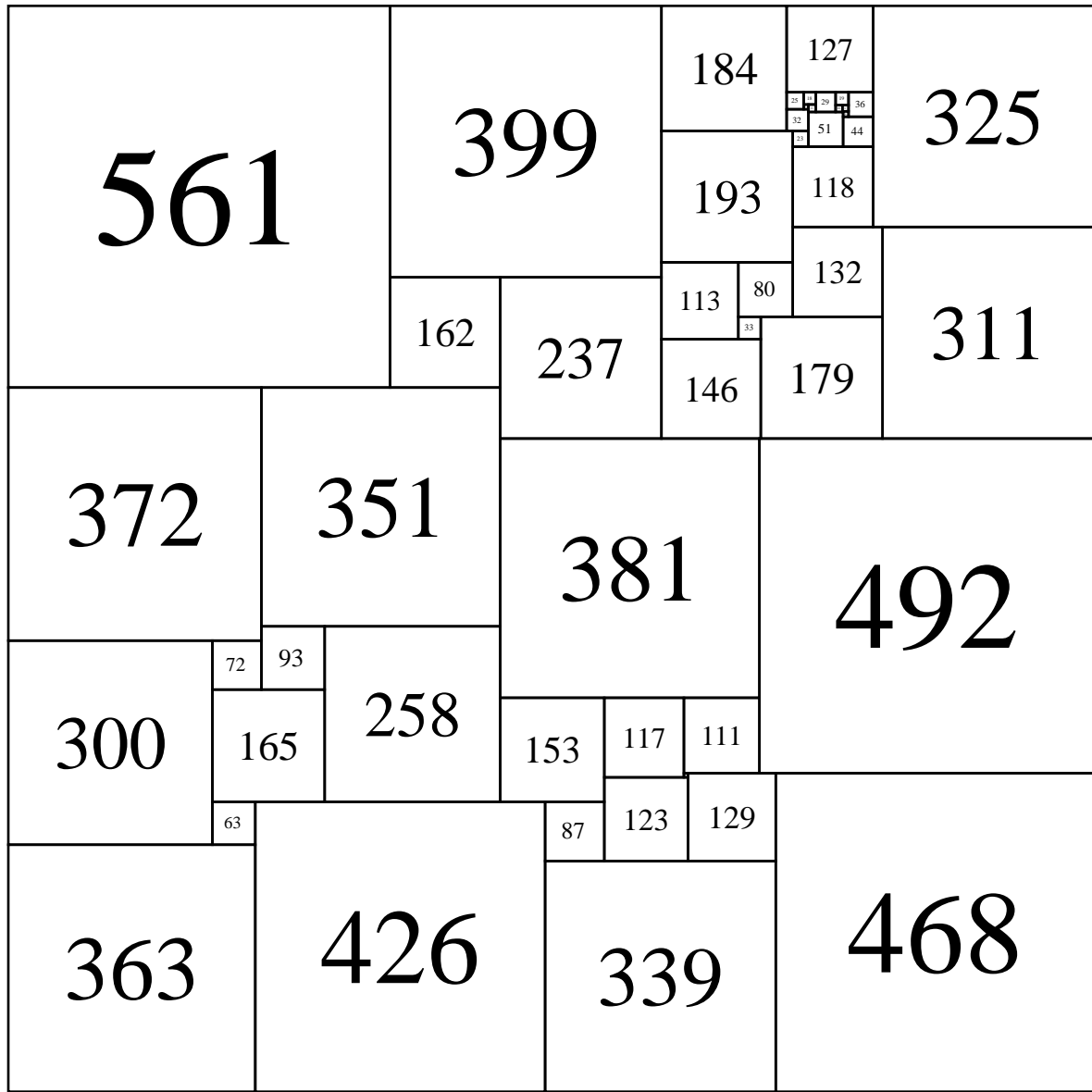
52 : 1596d (8) SEA 2012



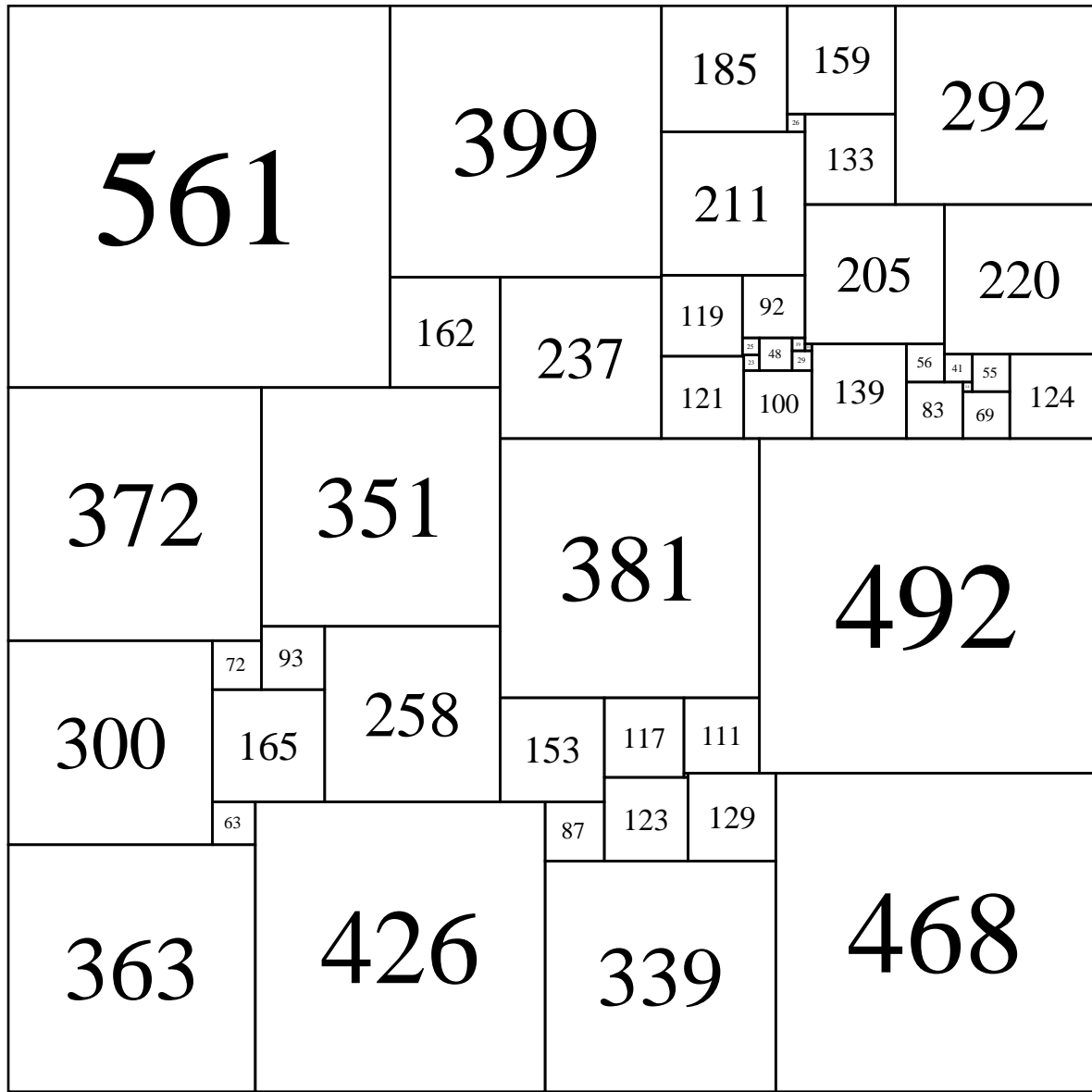
52 : 1596g (8) SEA 2012



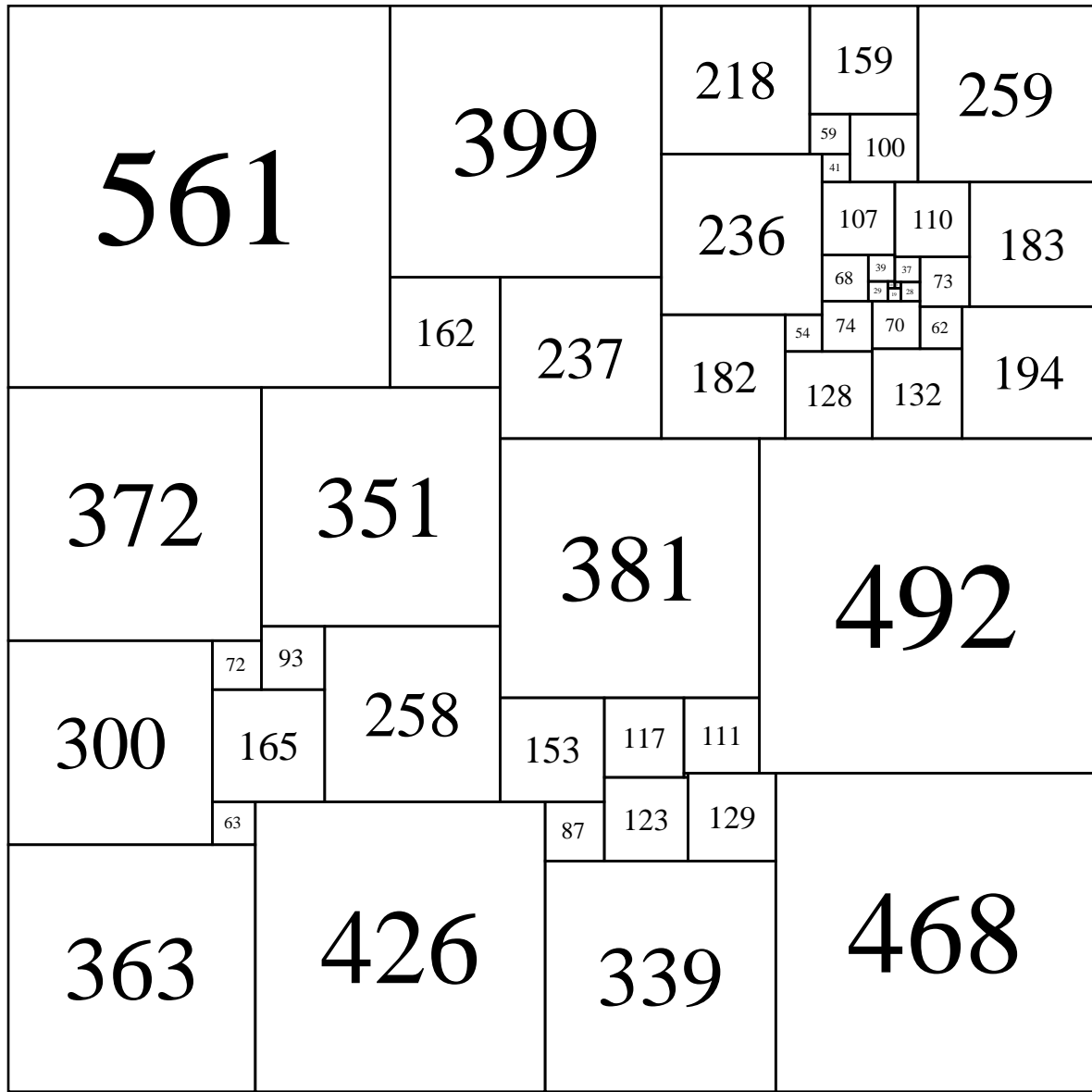
52 : 1596h (8) SEA 2012



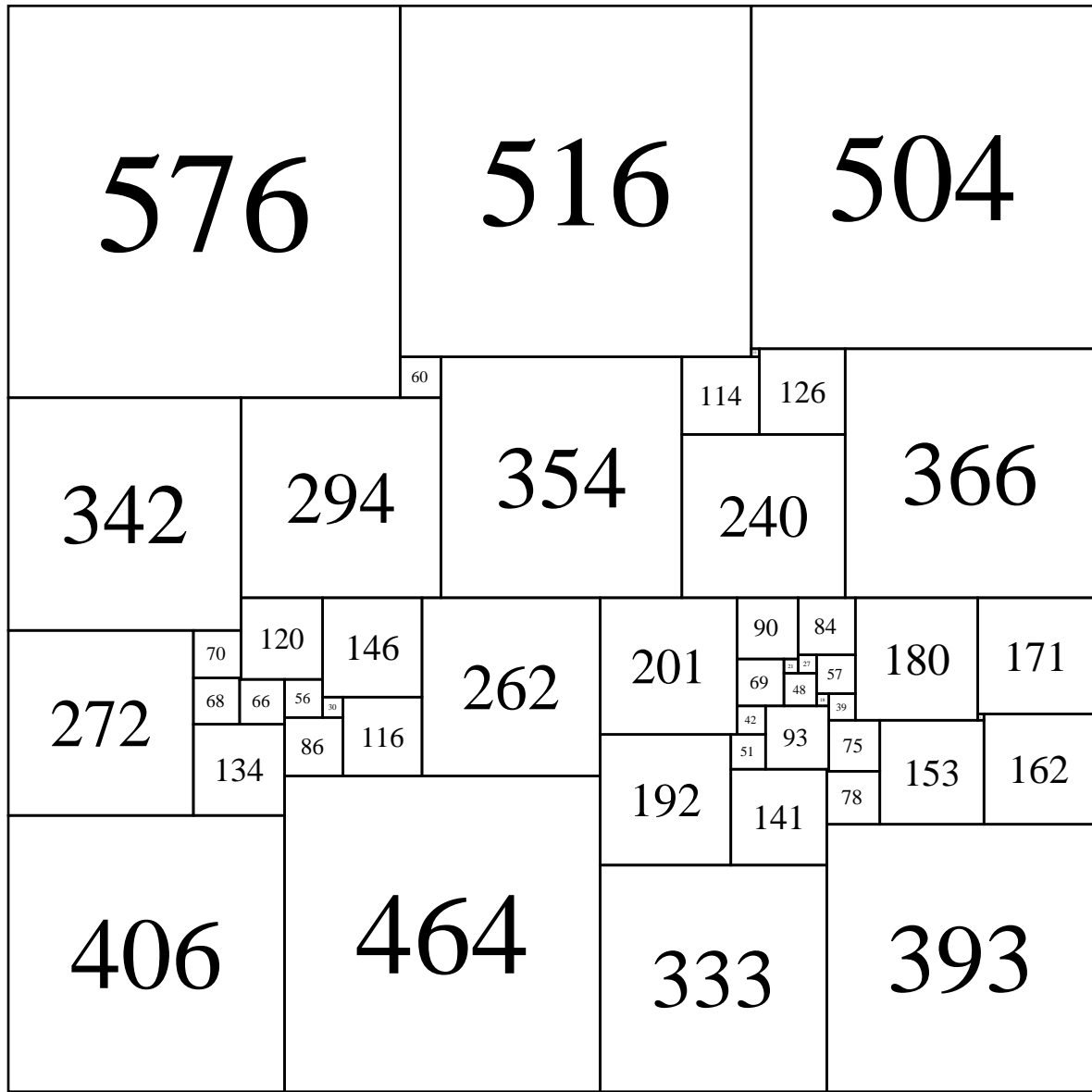
52 : 1596i (8) SEA 2012



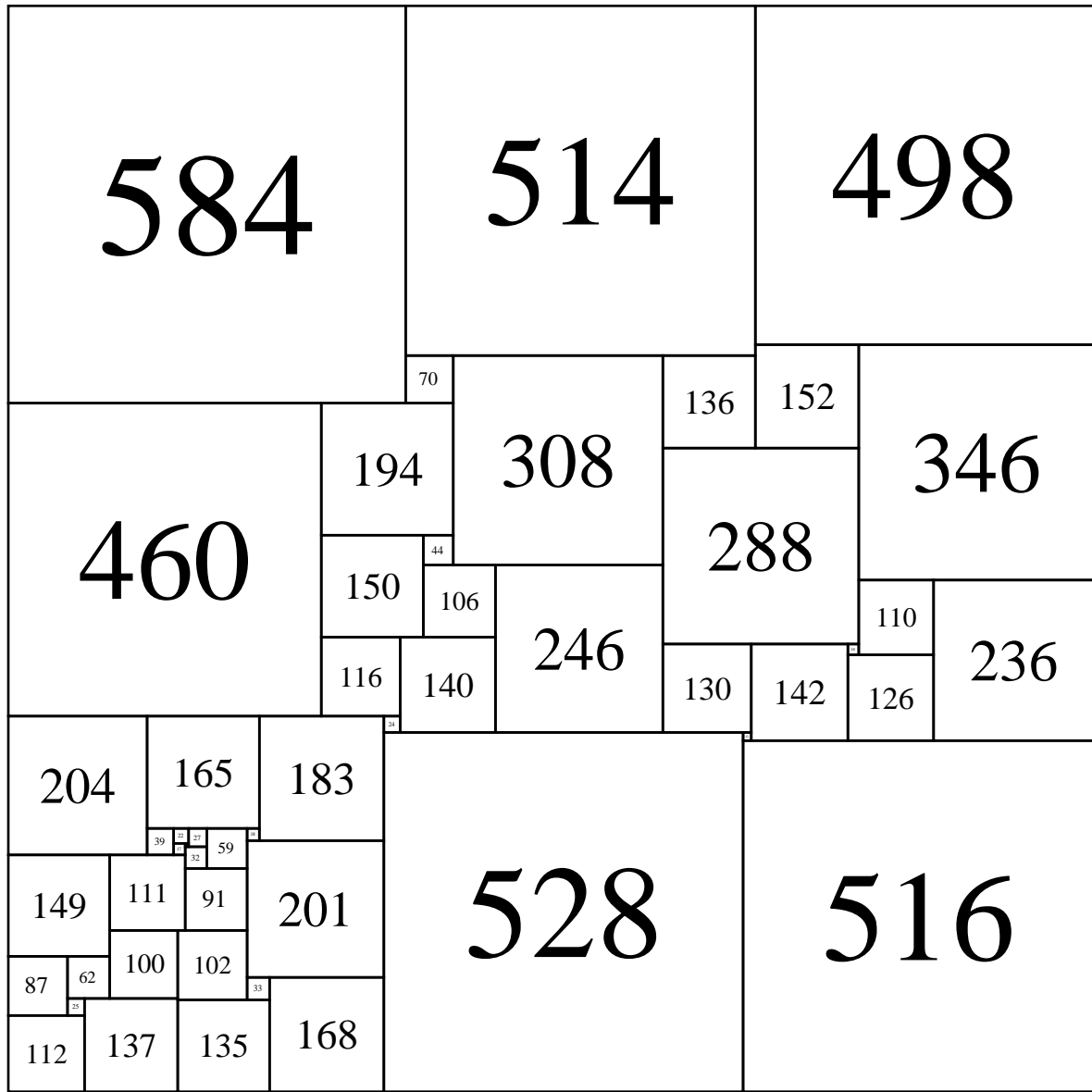
52 : 1596j (8) SEA 2012



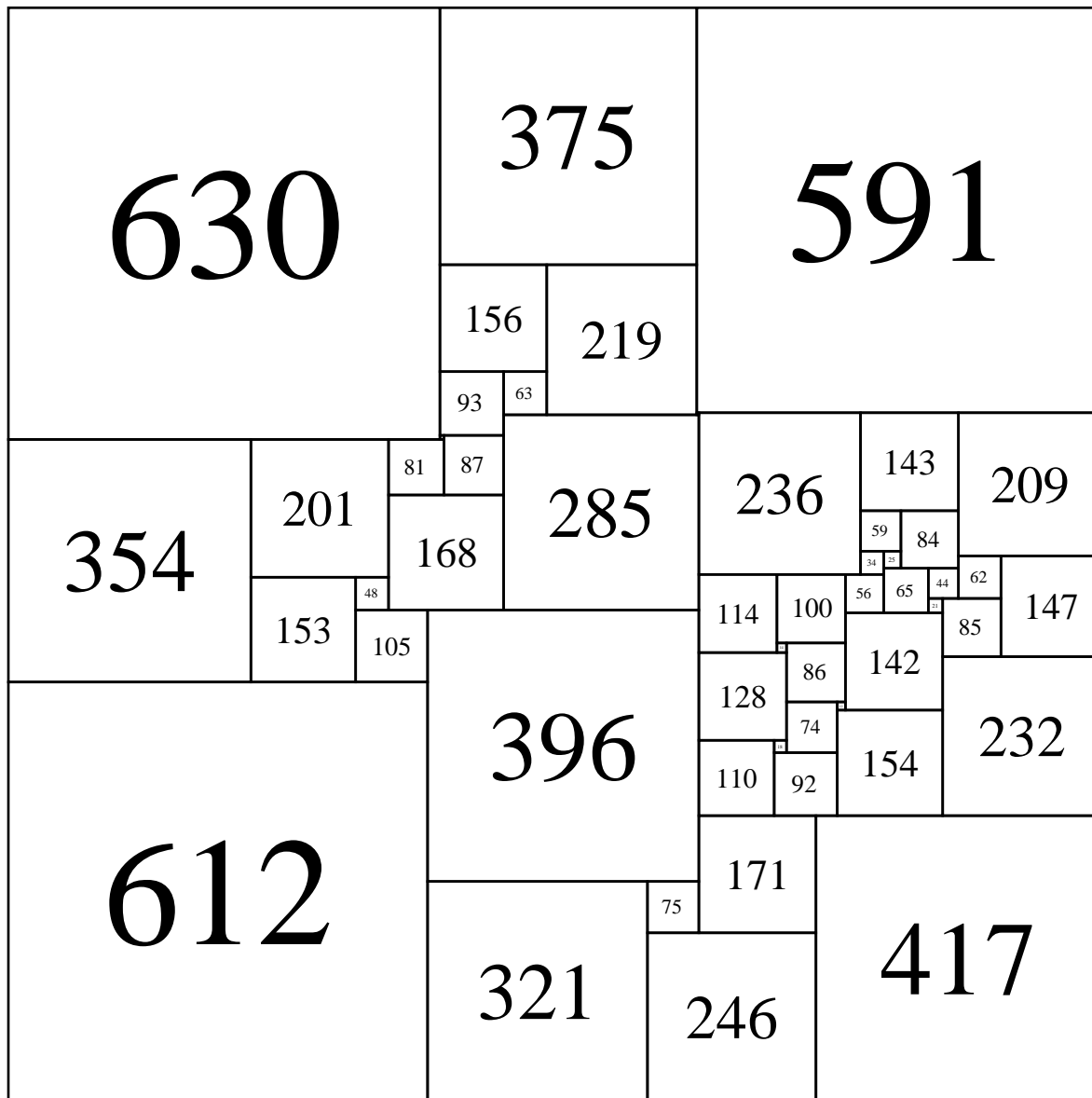
52 : 1596k (8) SEA 2012



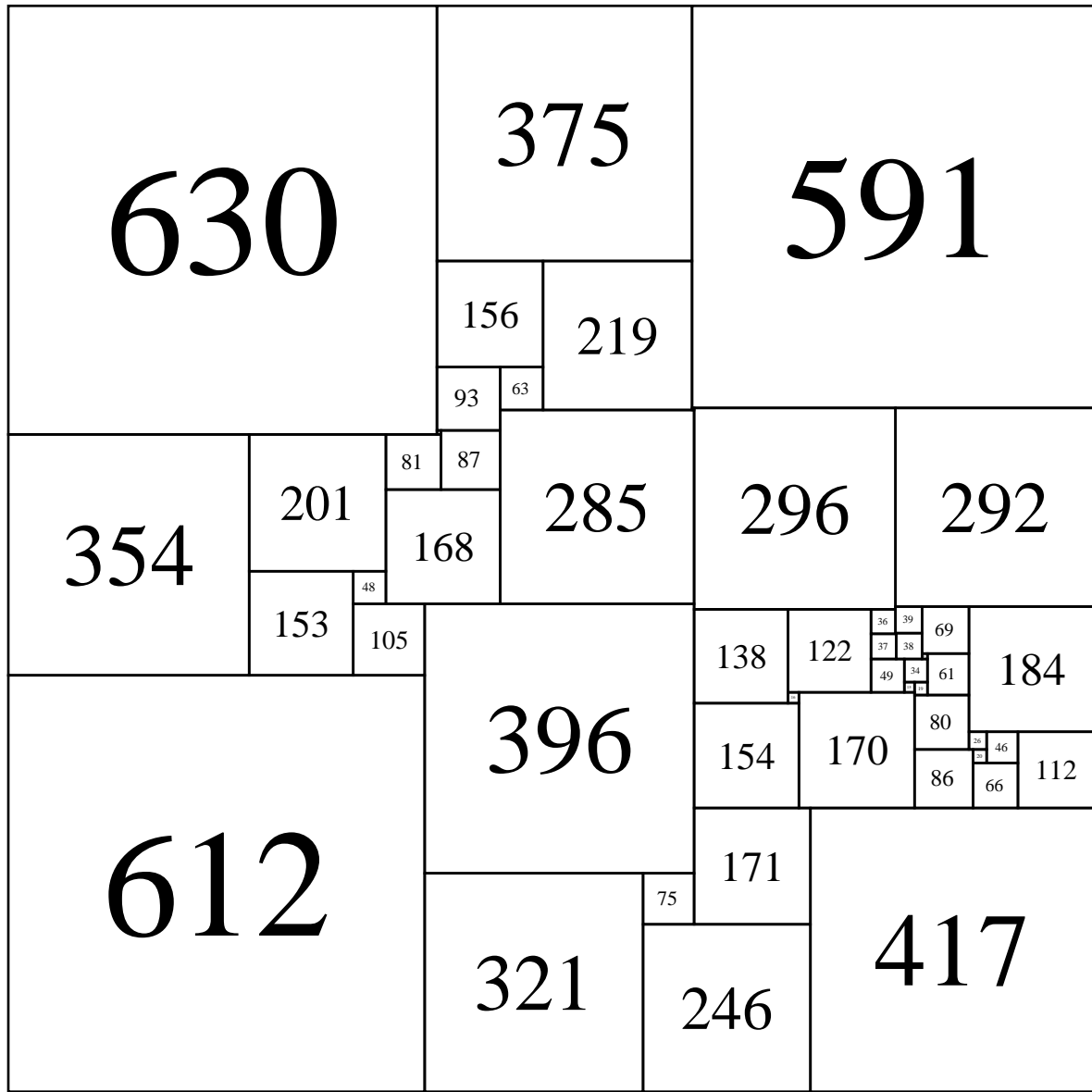
52 : 15961 (8) SEA 2012



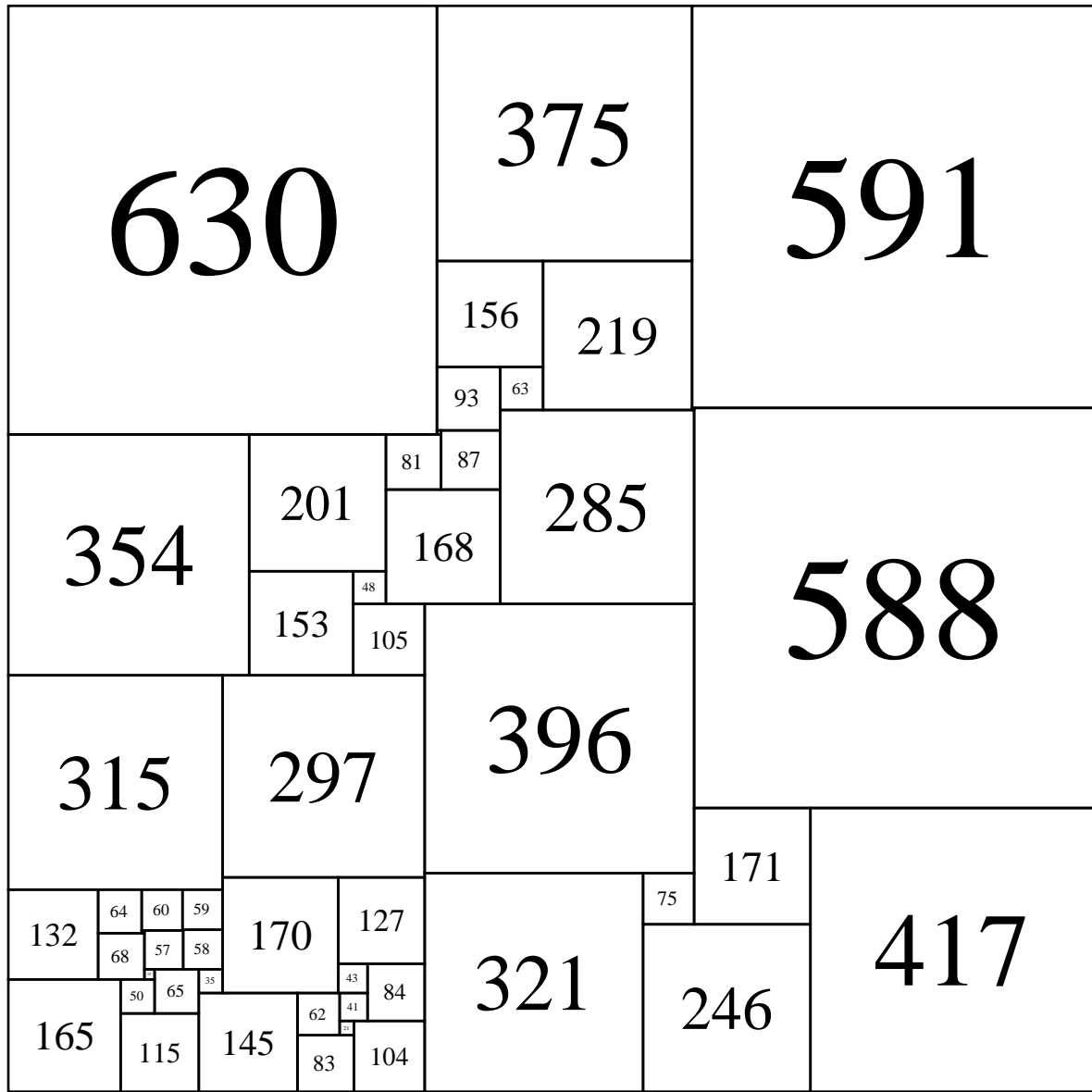
52 : 1596m (8) SEA 2012



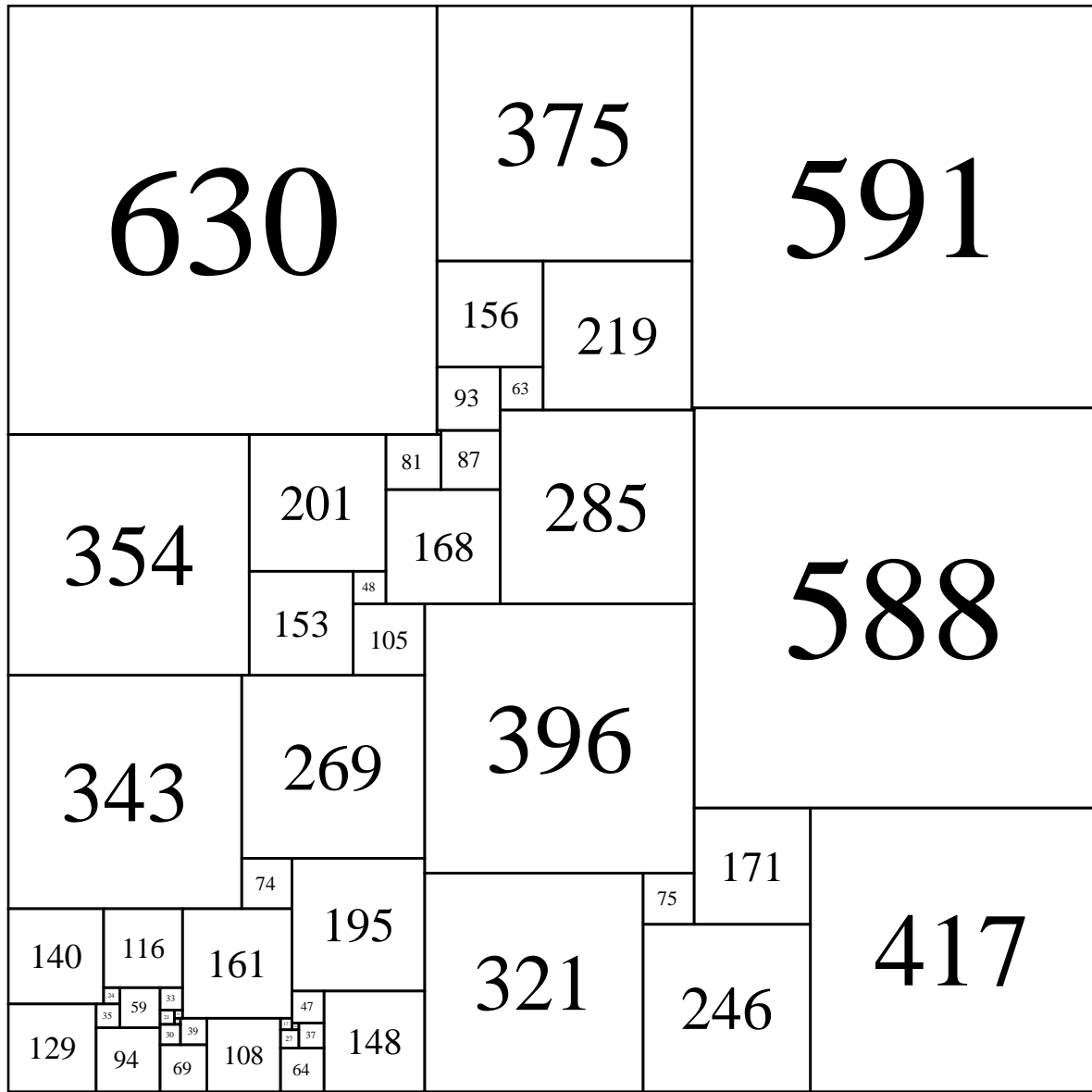
52 : 1596n (8) SEA 2012



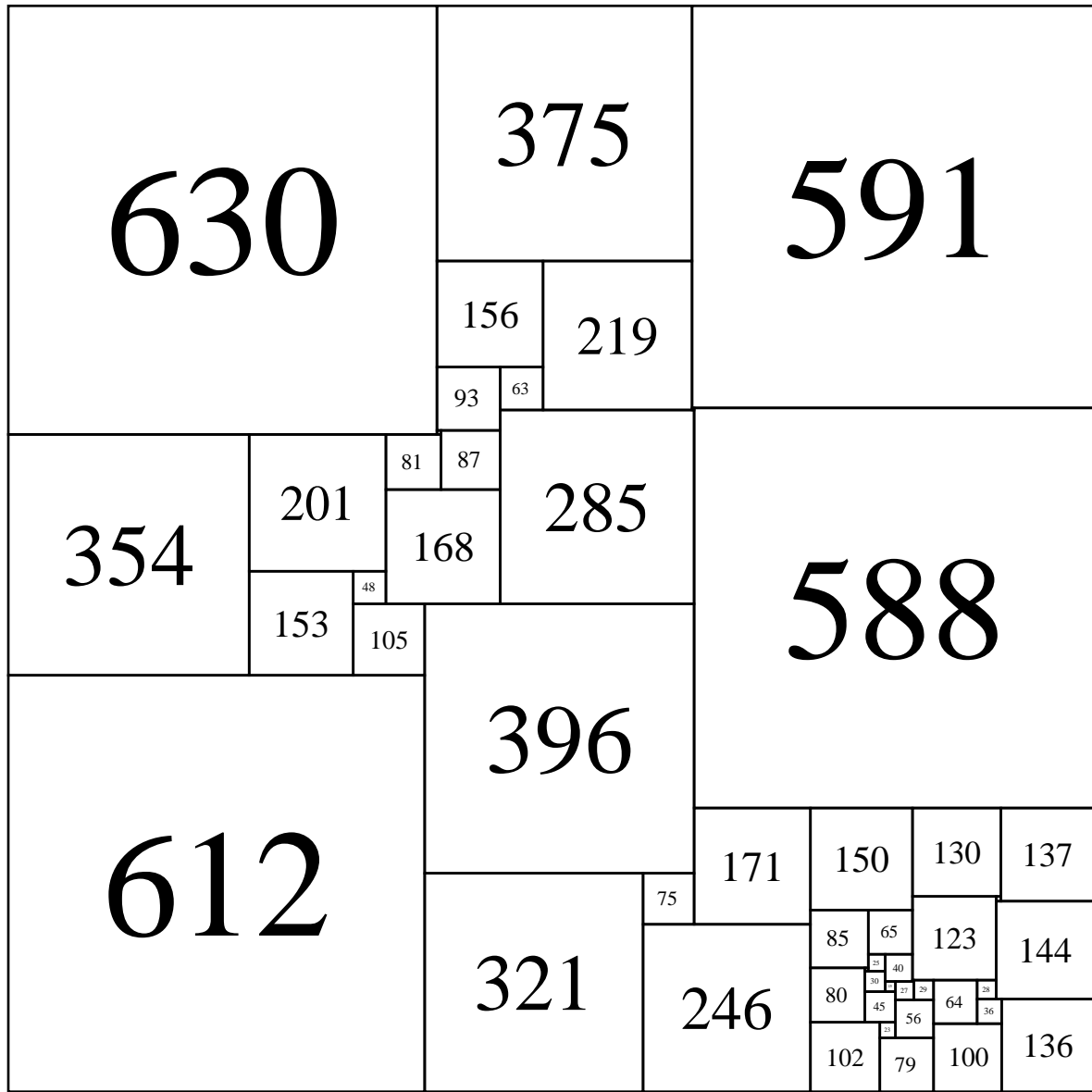
52 : 1596o (8) SEA 2012



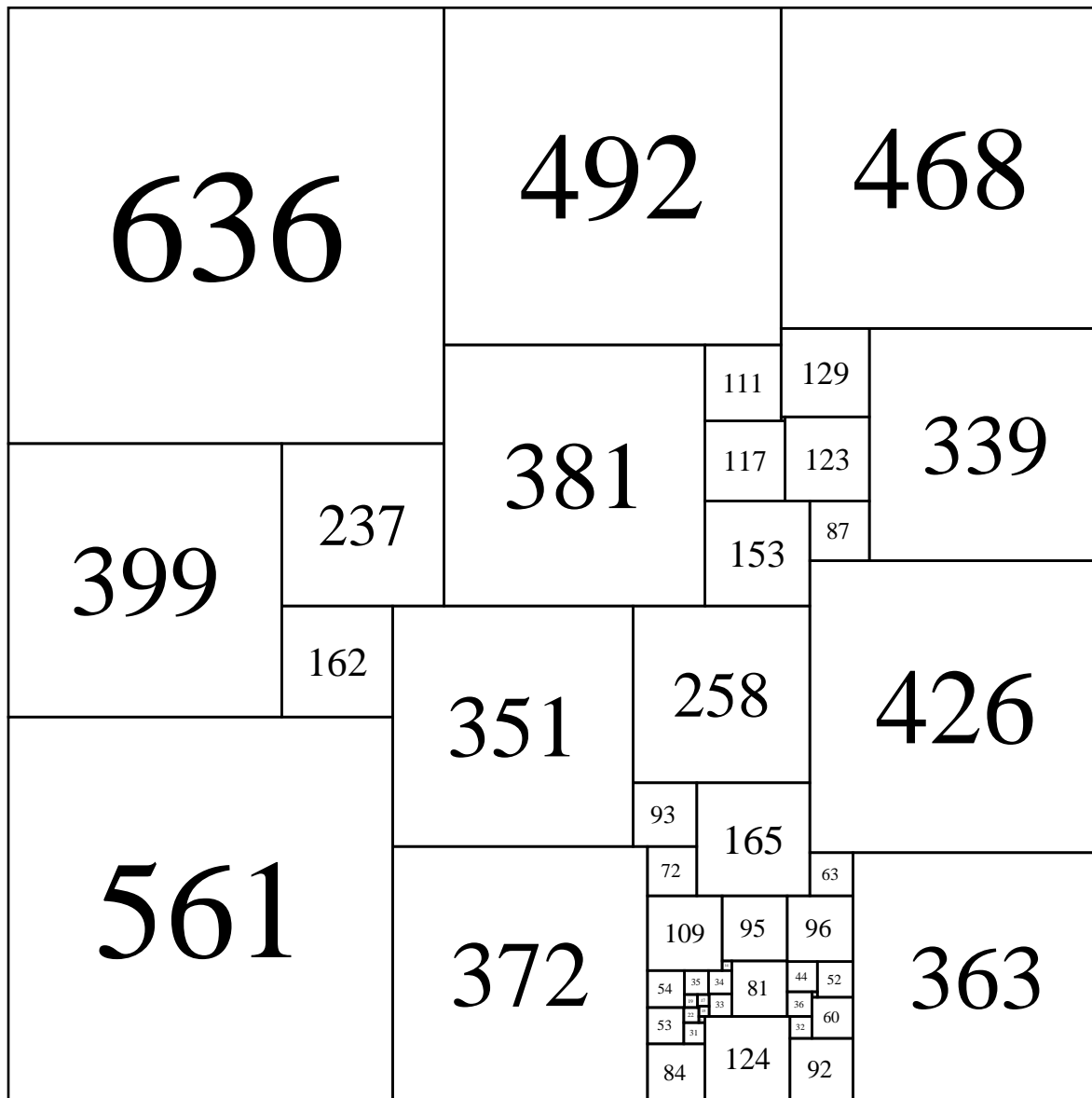
52 : 1596p (8) SEA 2012



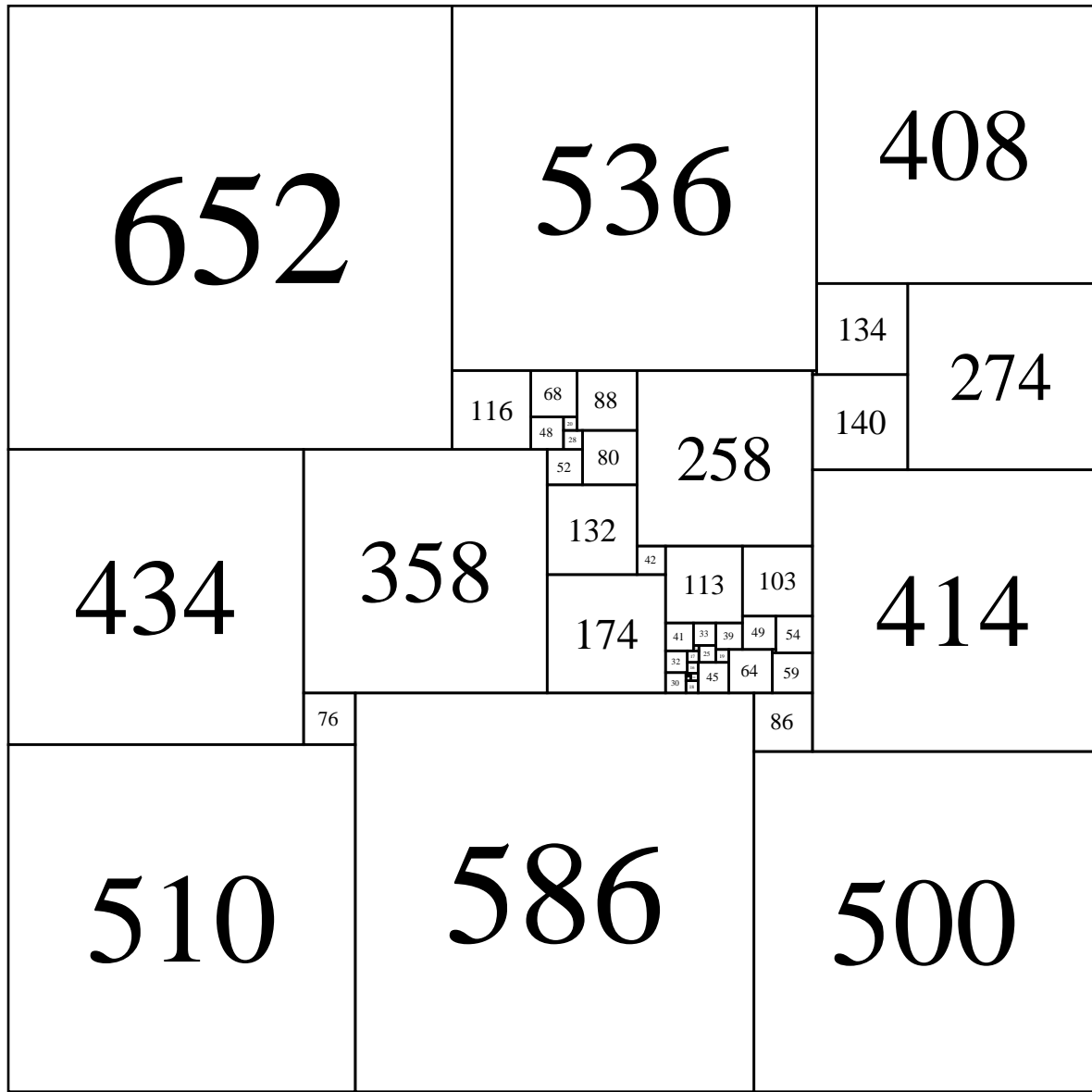
52 : 1596q (8) SEA 2012



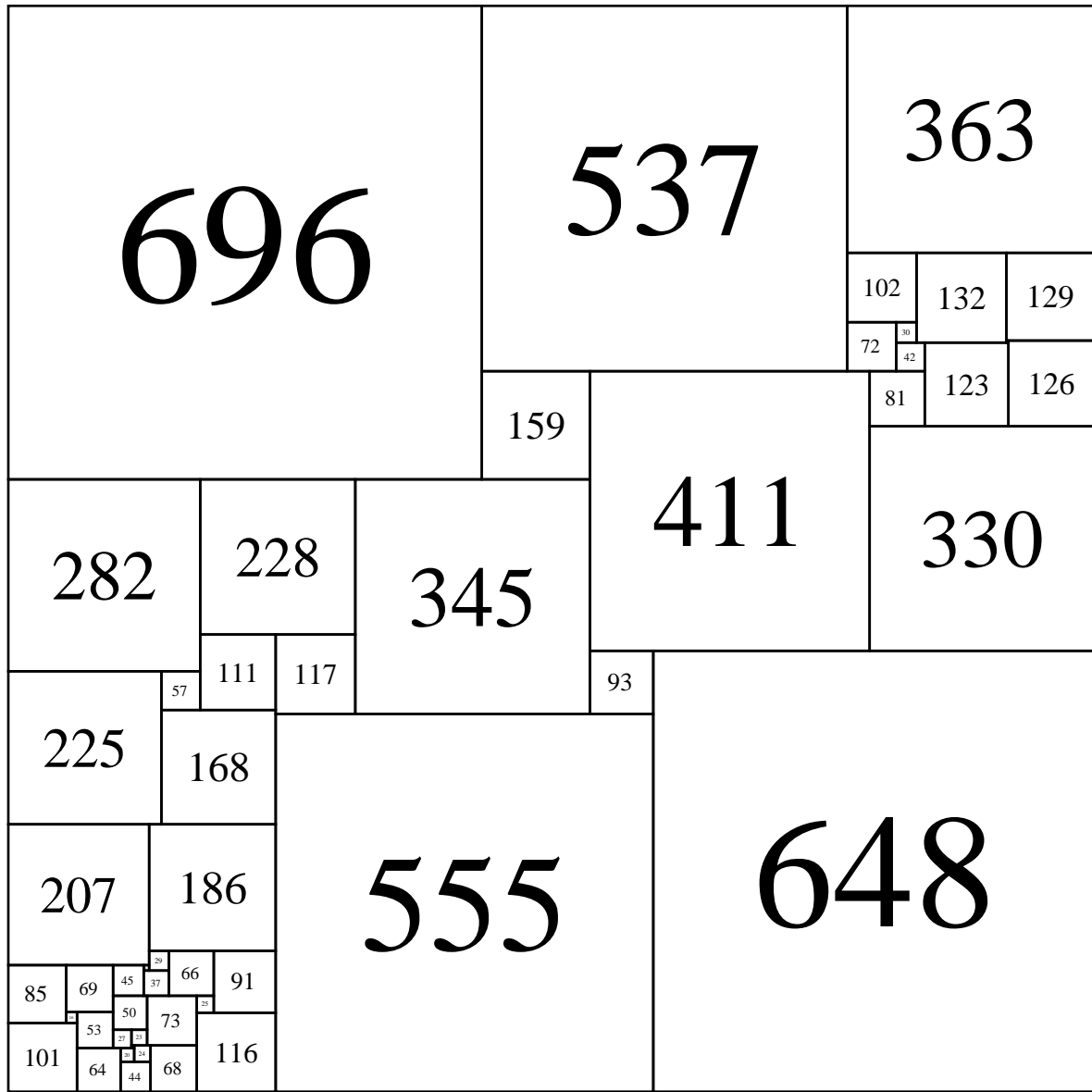
52 : 1596r (8) SEA 2012



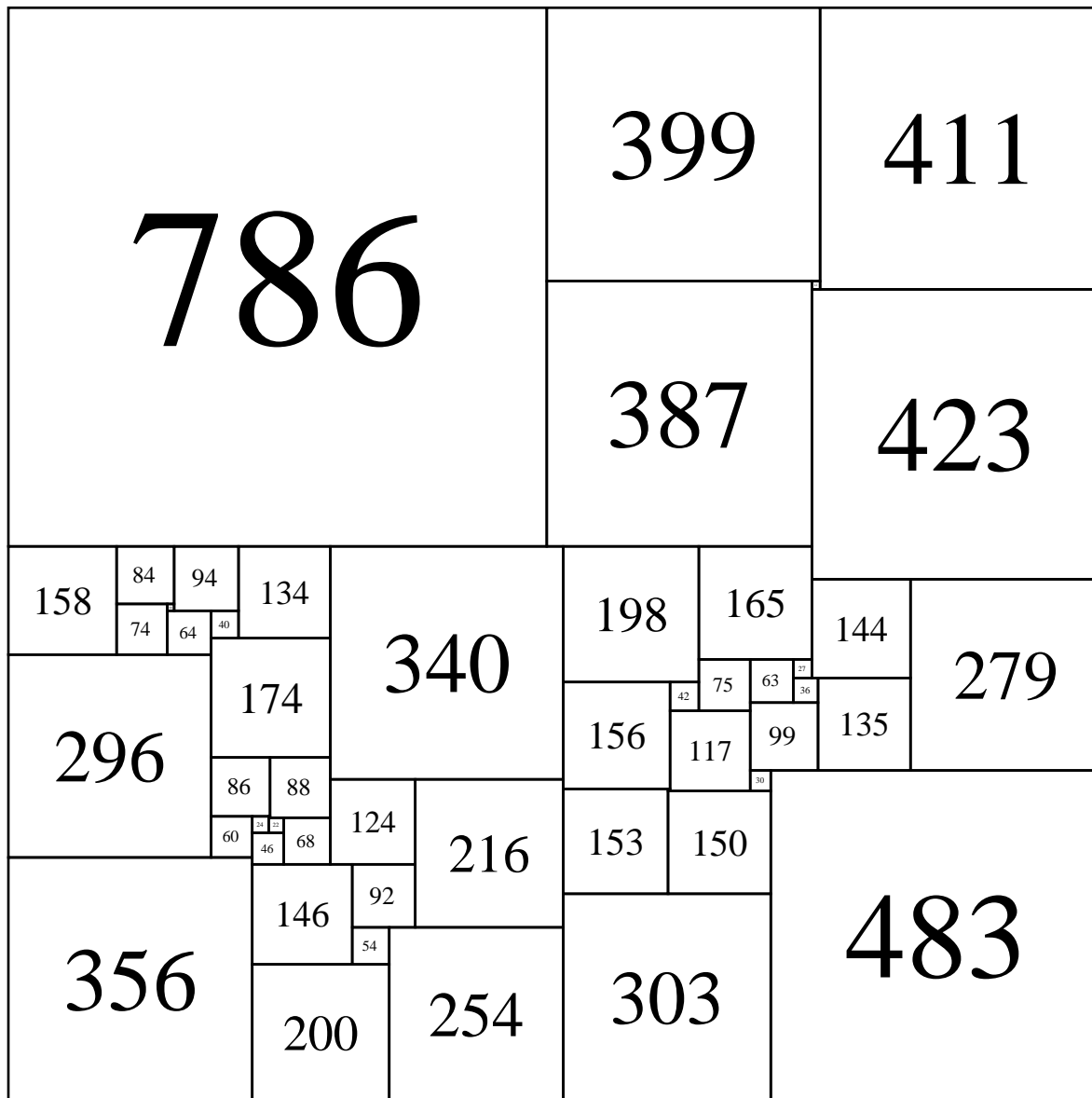
52 : 1596t (8) SEA 2012



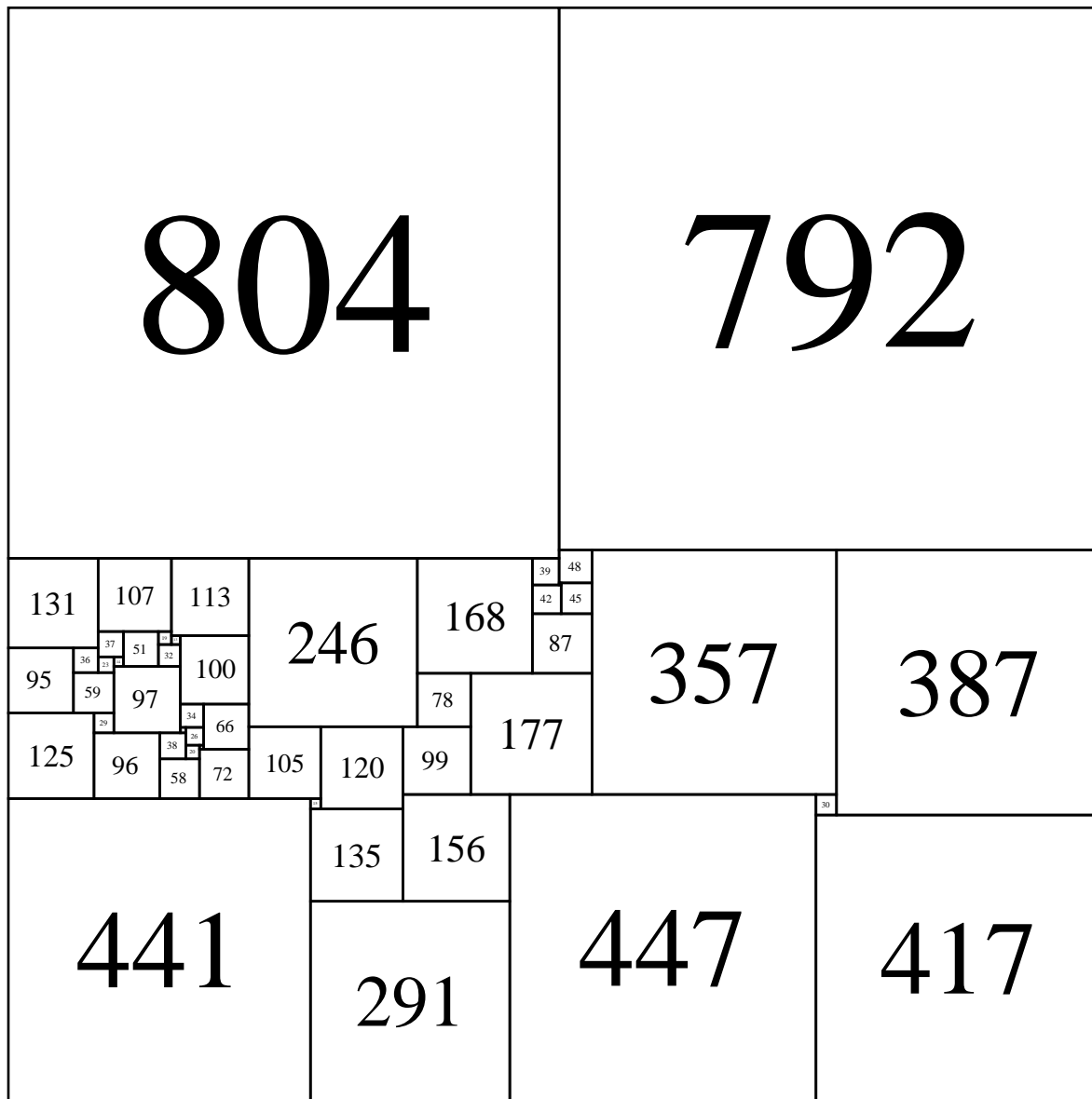
52 : 1596u (8) SEA 2012



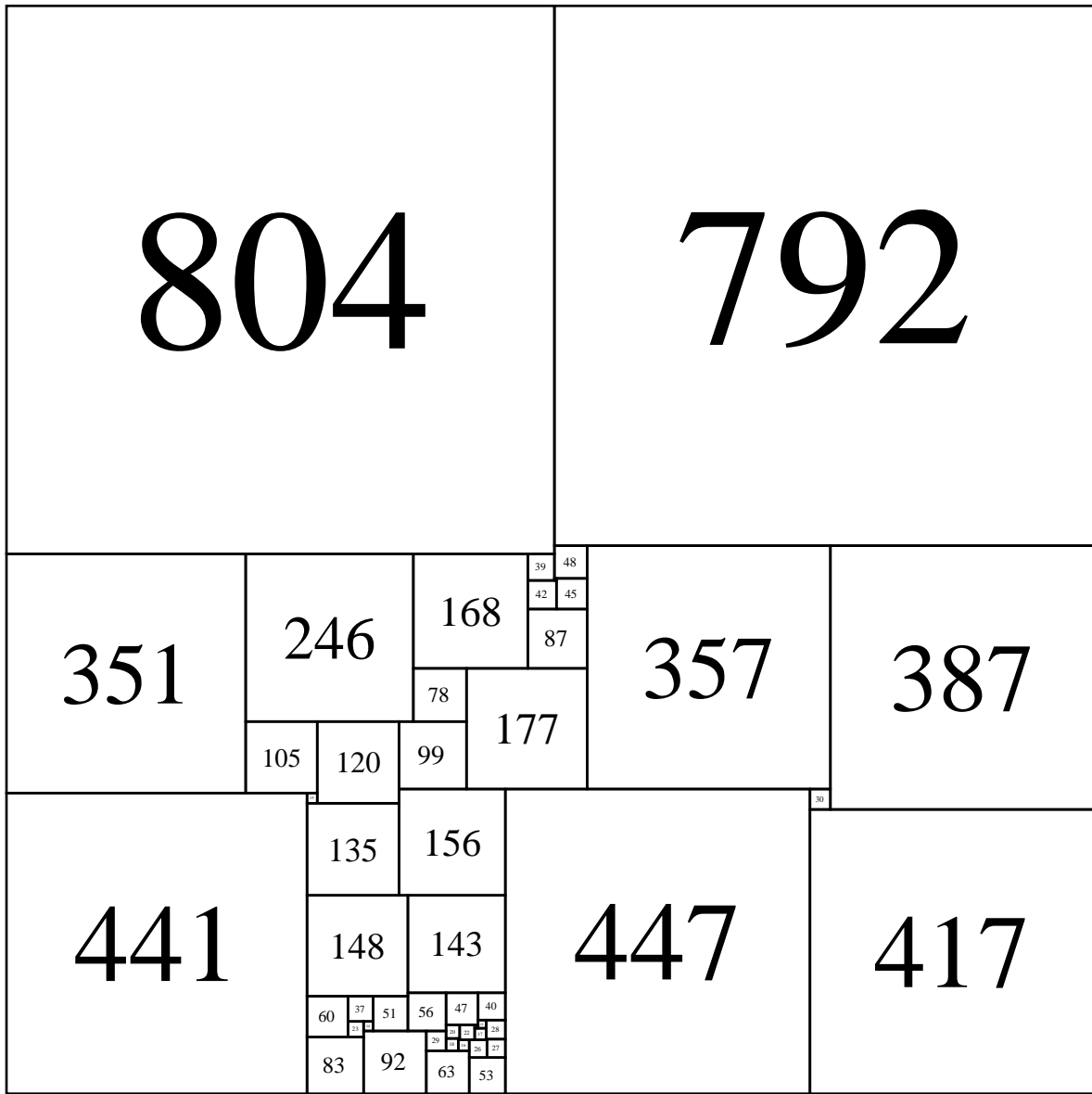
52 : 1596v (8) SEA 2012



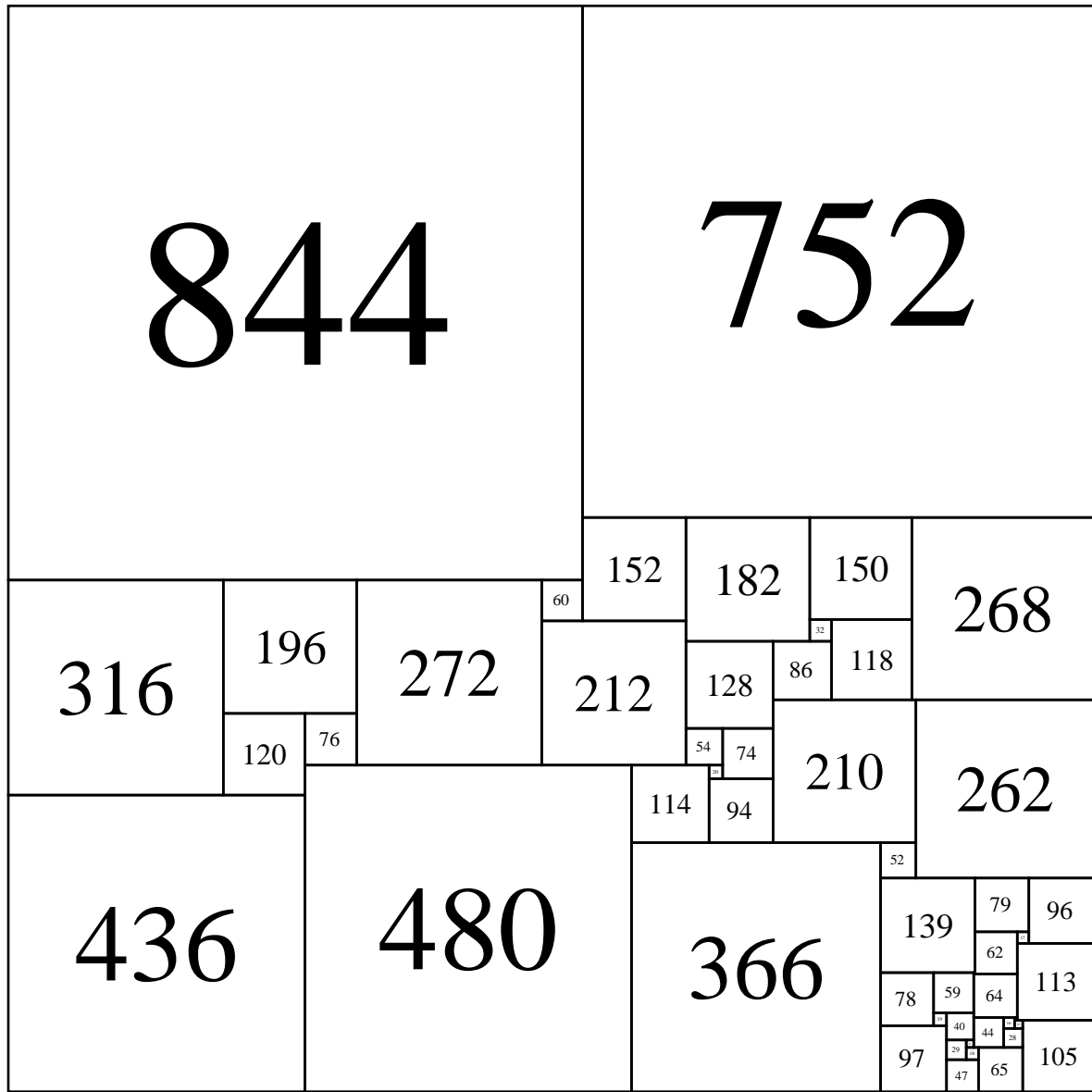
52 : 1596w (8) SEA 2012



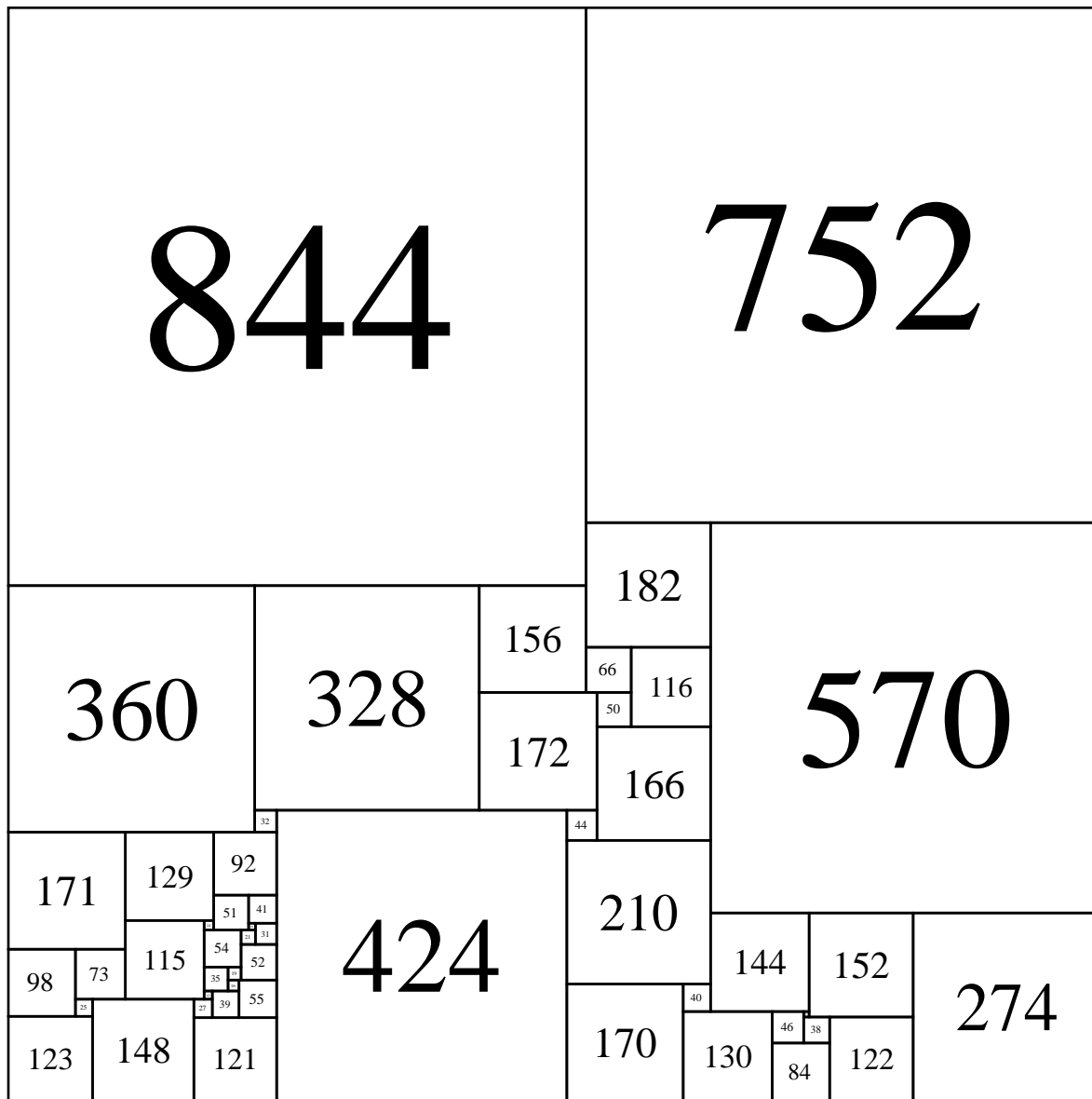
52 : 1596y (8) SEA 2012



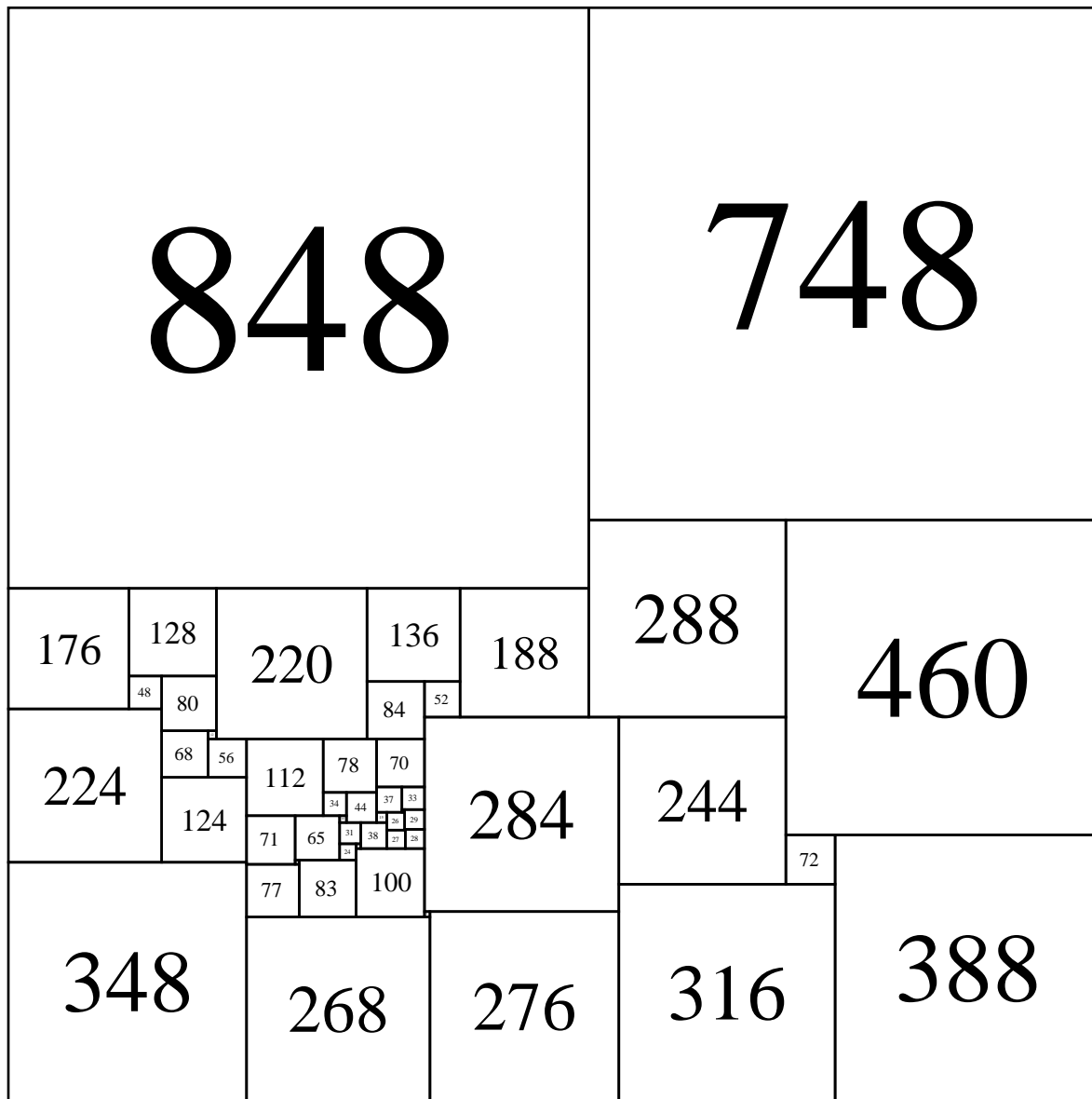
52 : 1596z (8) SEA 2012



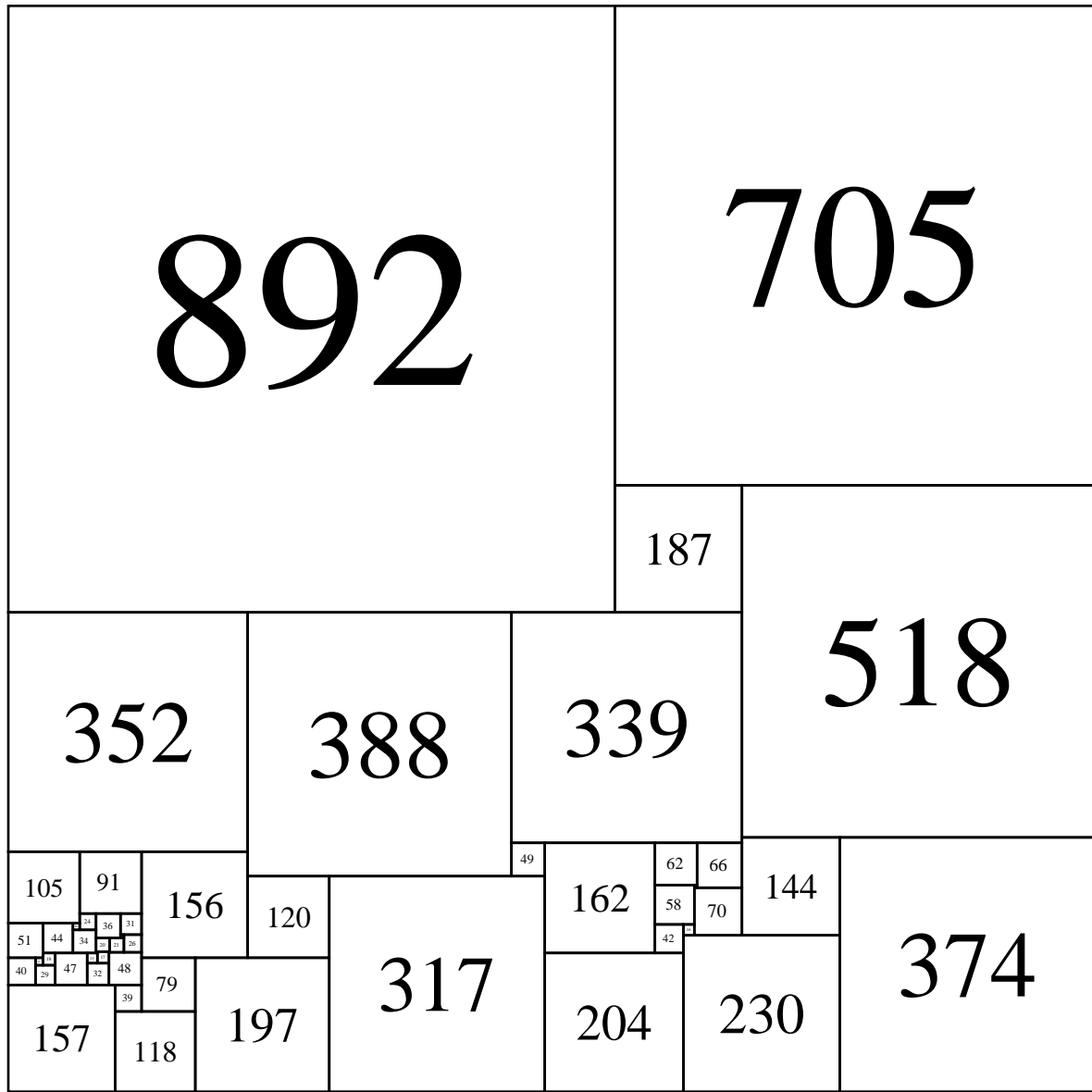
52 : 1596aa (8) SEA 2012



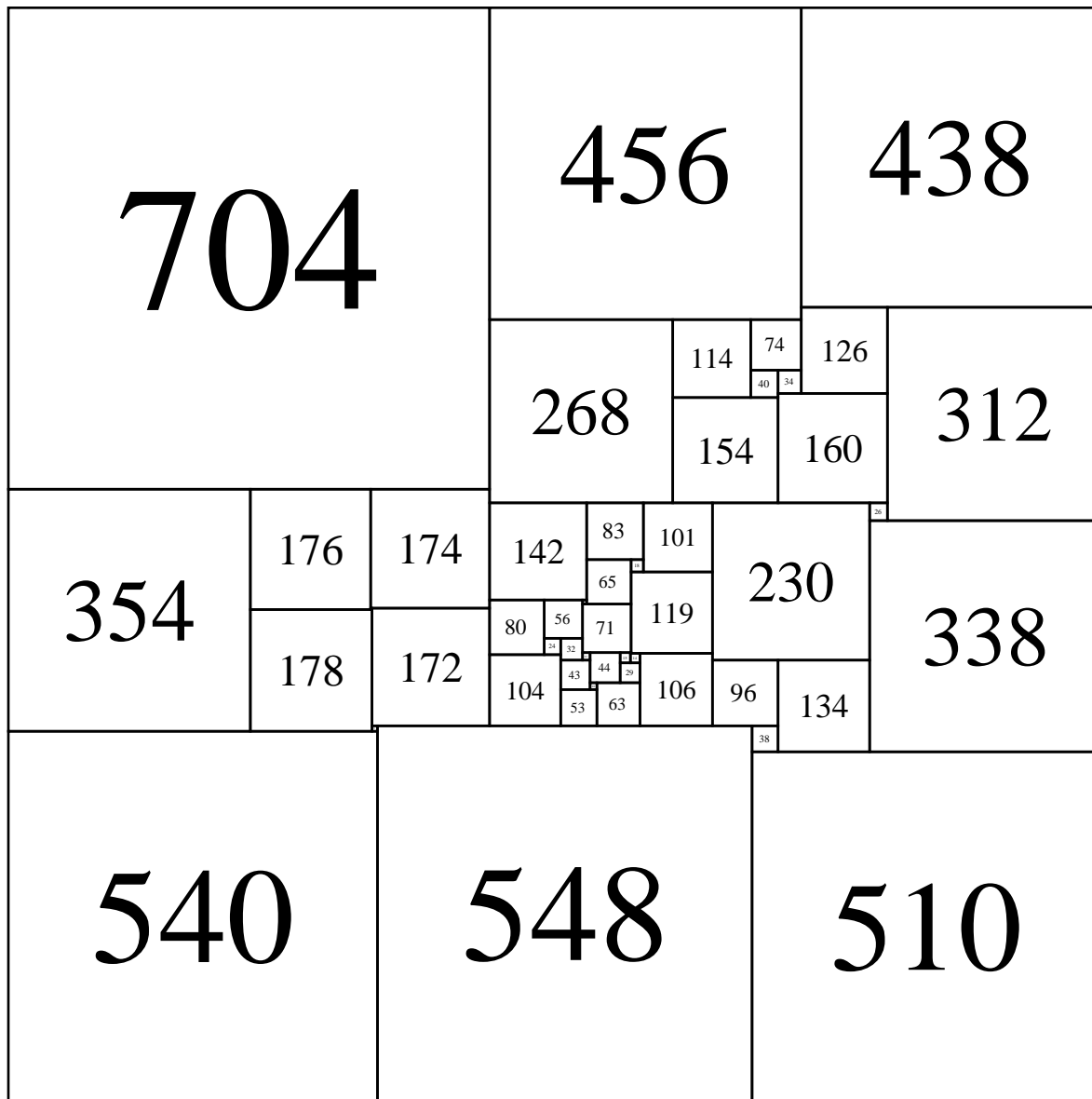
52 : 1596ab (8) SEA 2012



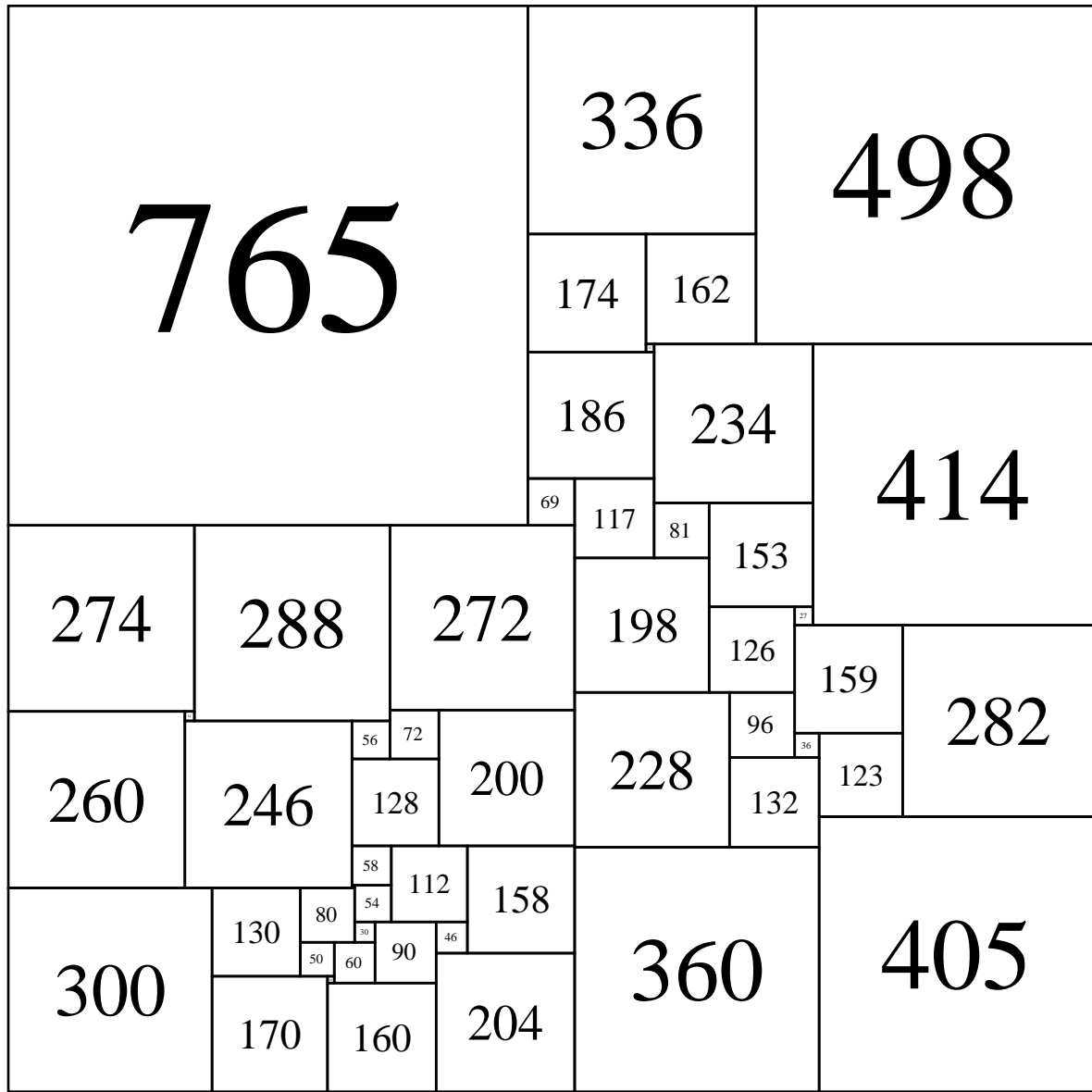
52 : 1596ac (8) SEA 2012



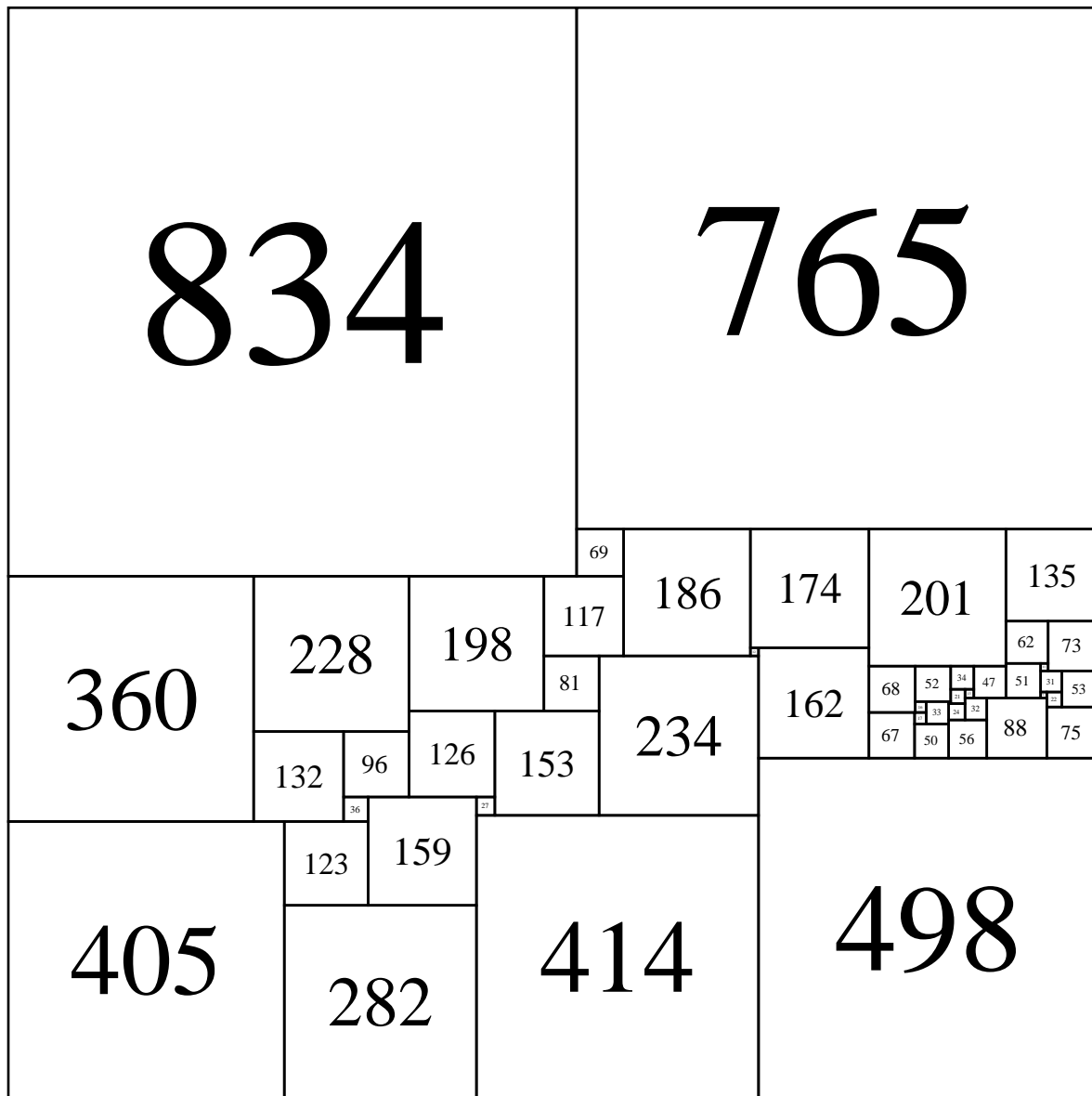
52 : 1597a (8) SEA 2012



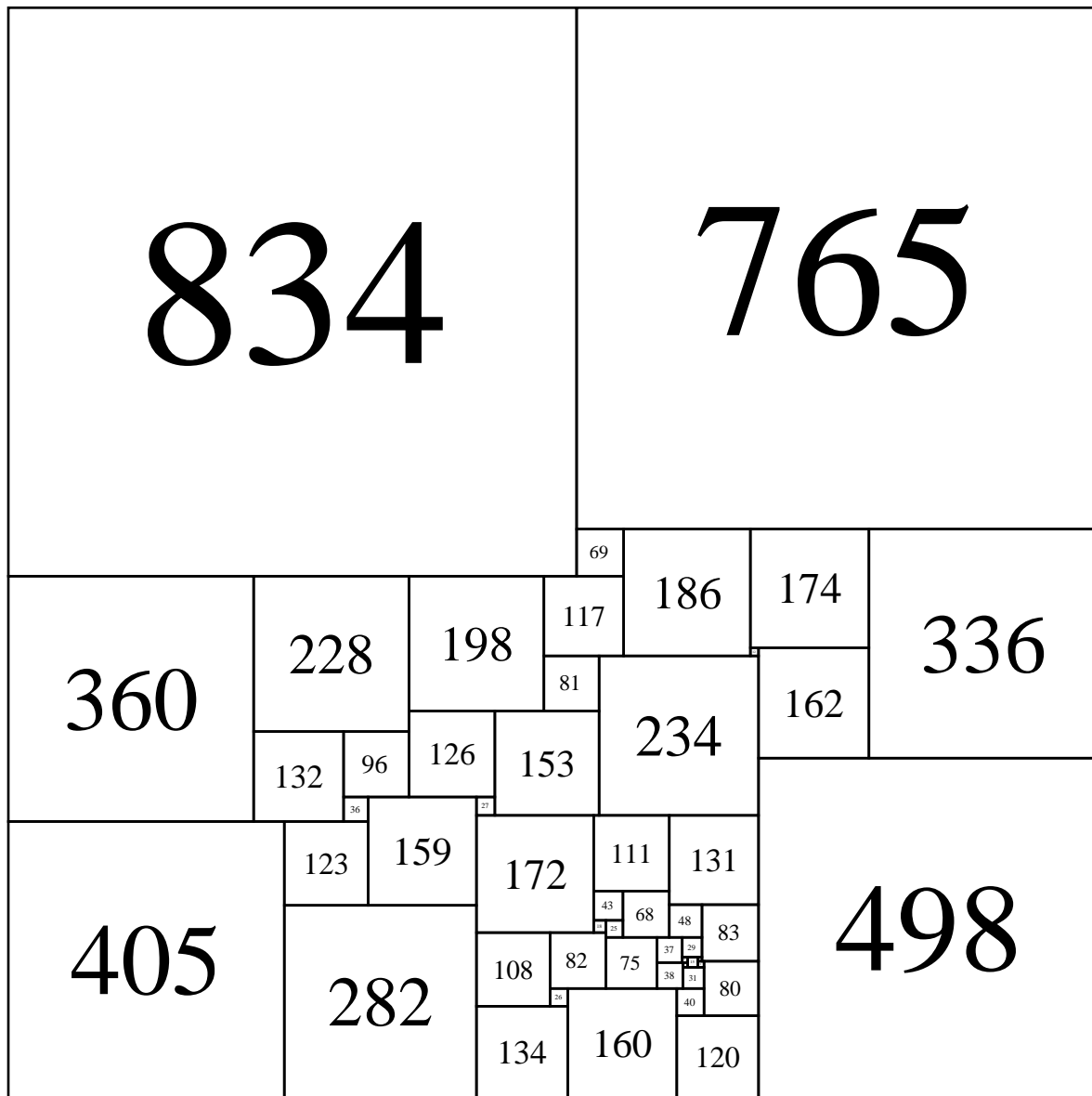
52 : 1598a (8) SEA 2012



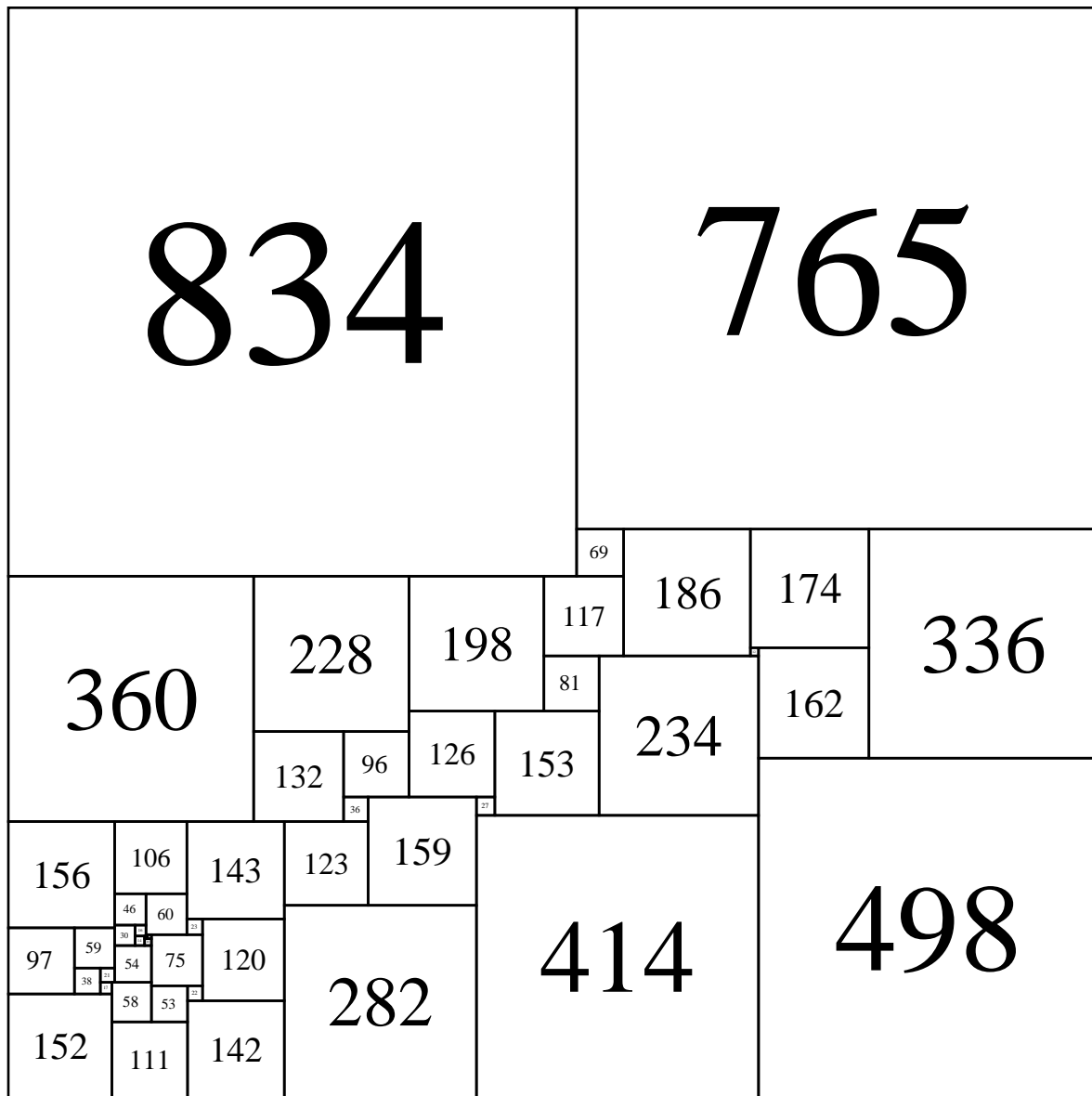
52 : 1599a (8) SEA 2012



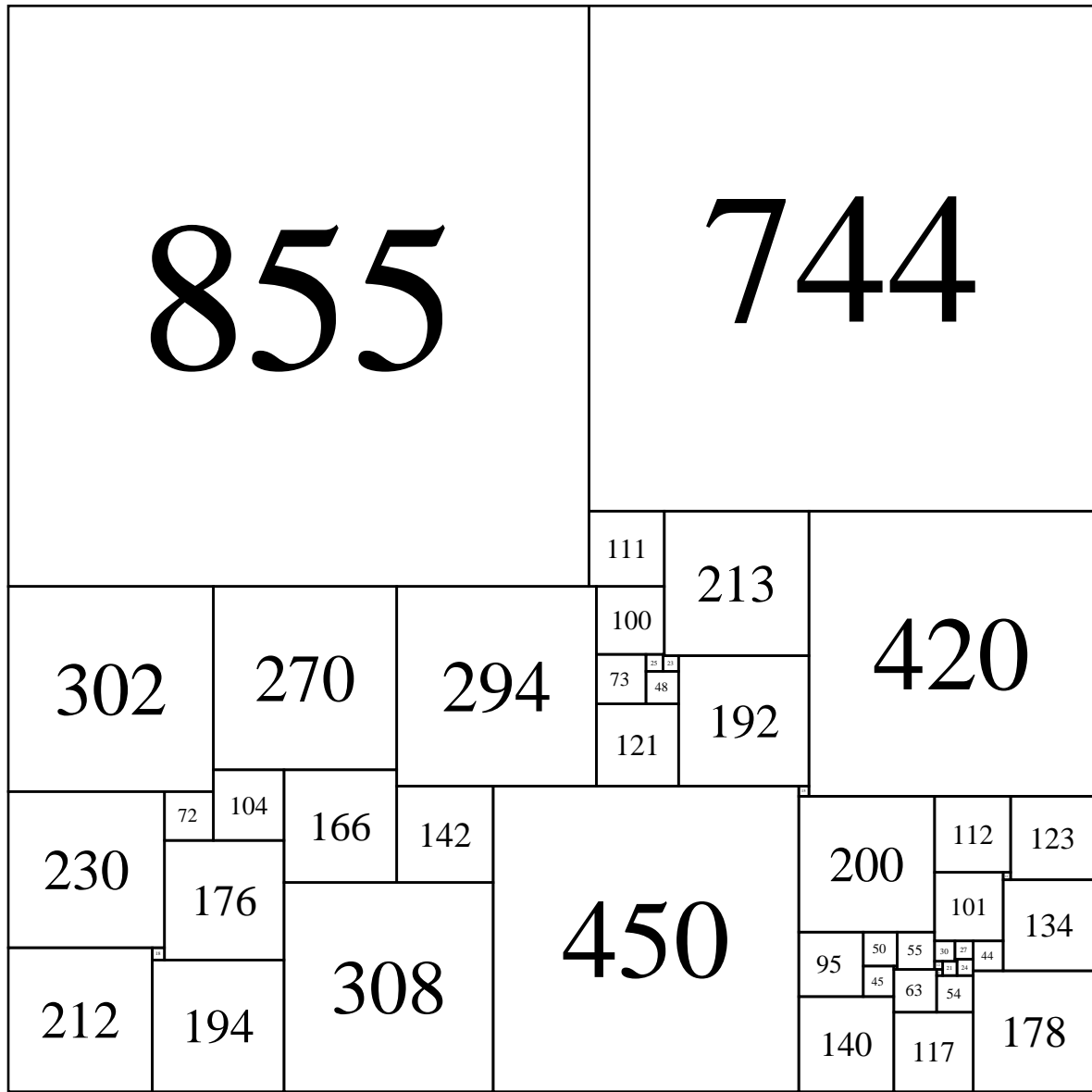
52 : 1599b (8) SEA 2012



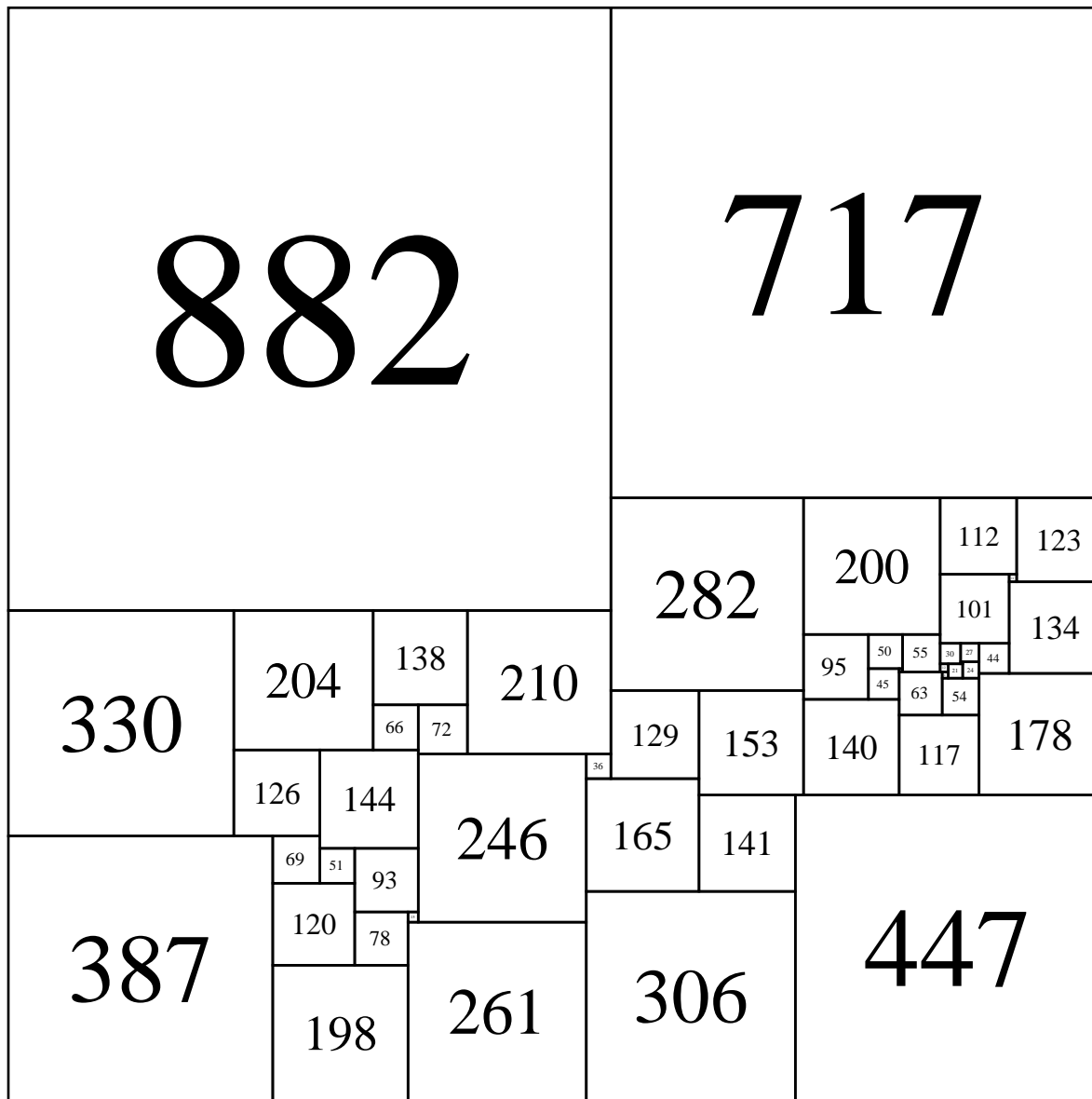
52 : 1599c (8) SEA 2012



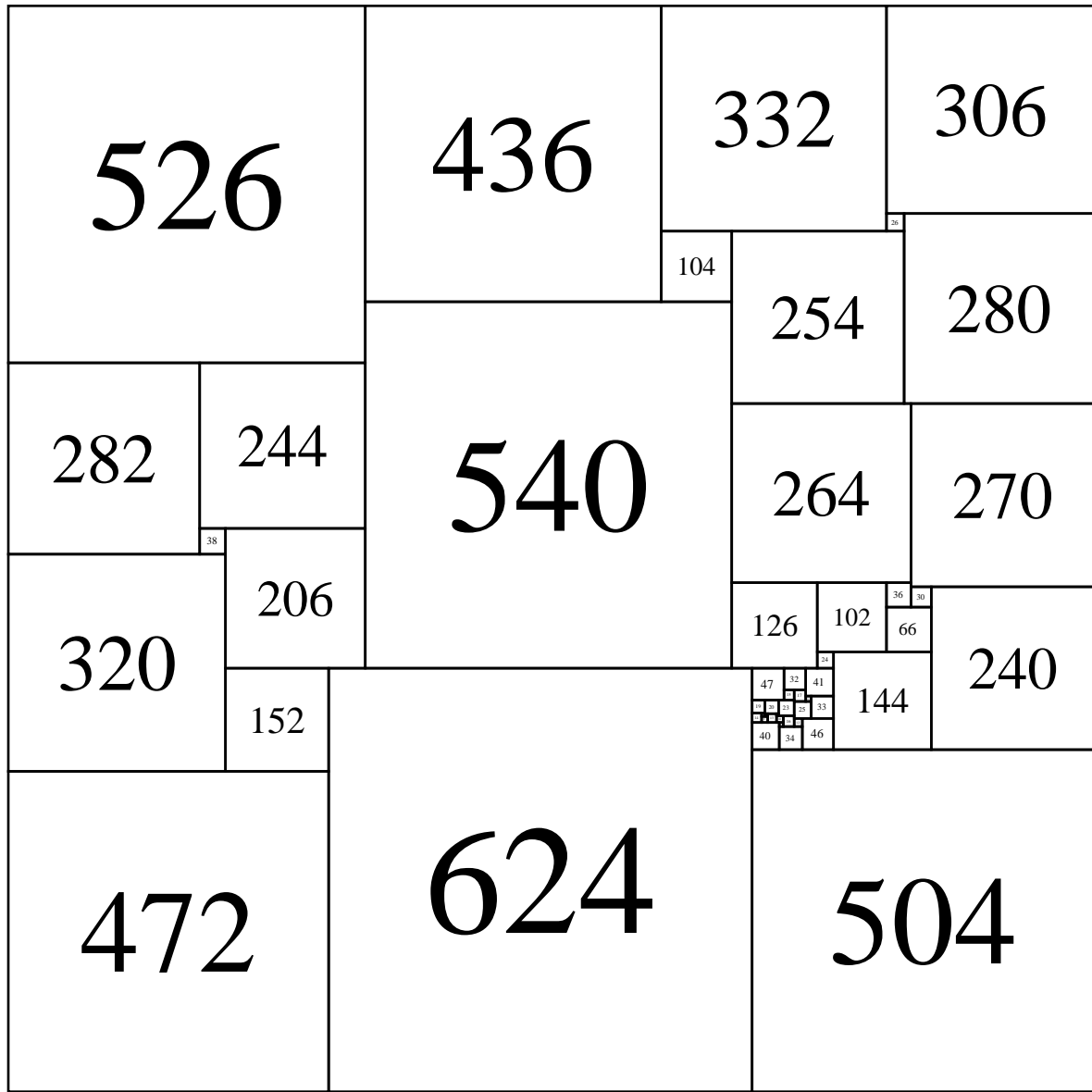
52 : 1599d (8) SEA 2012



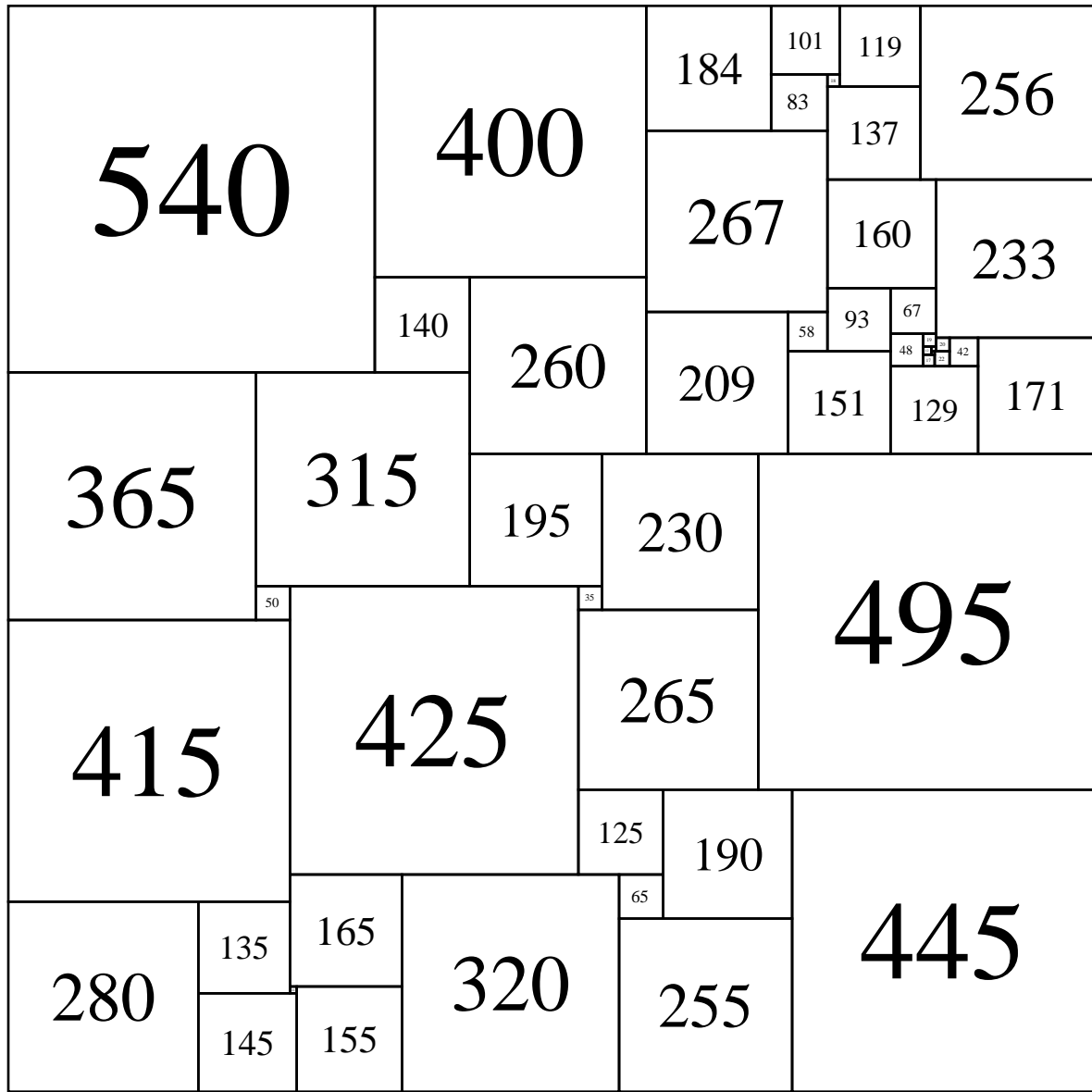
52 : 1599e (8) SEA 2012



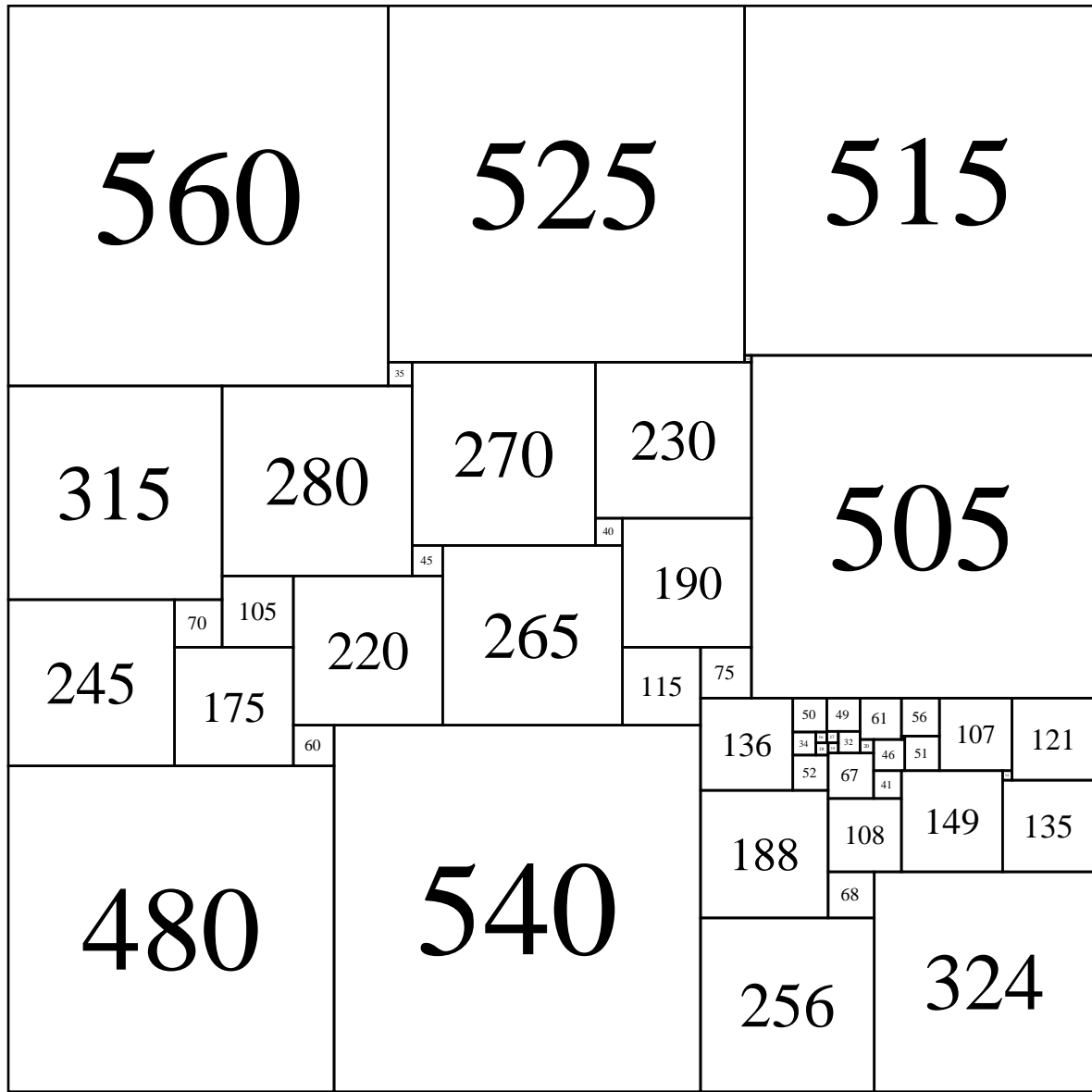
52 : 1599f (8) SEA 2012



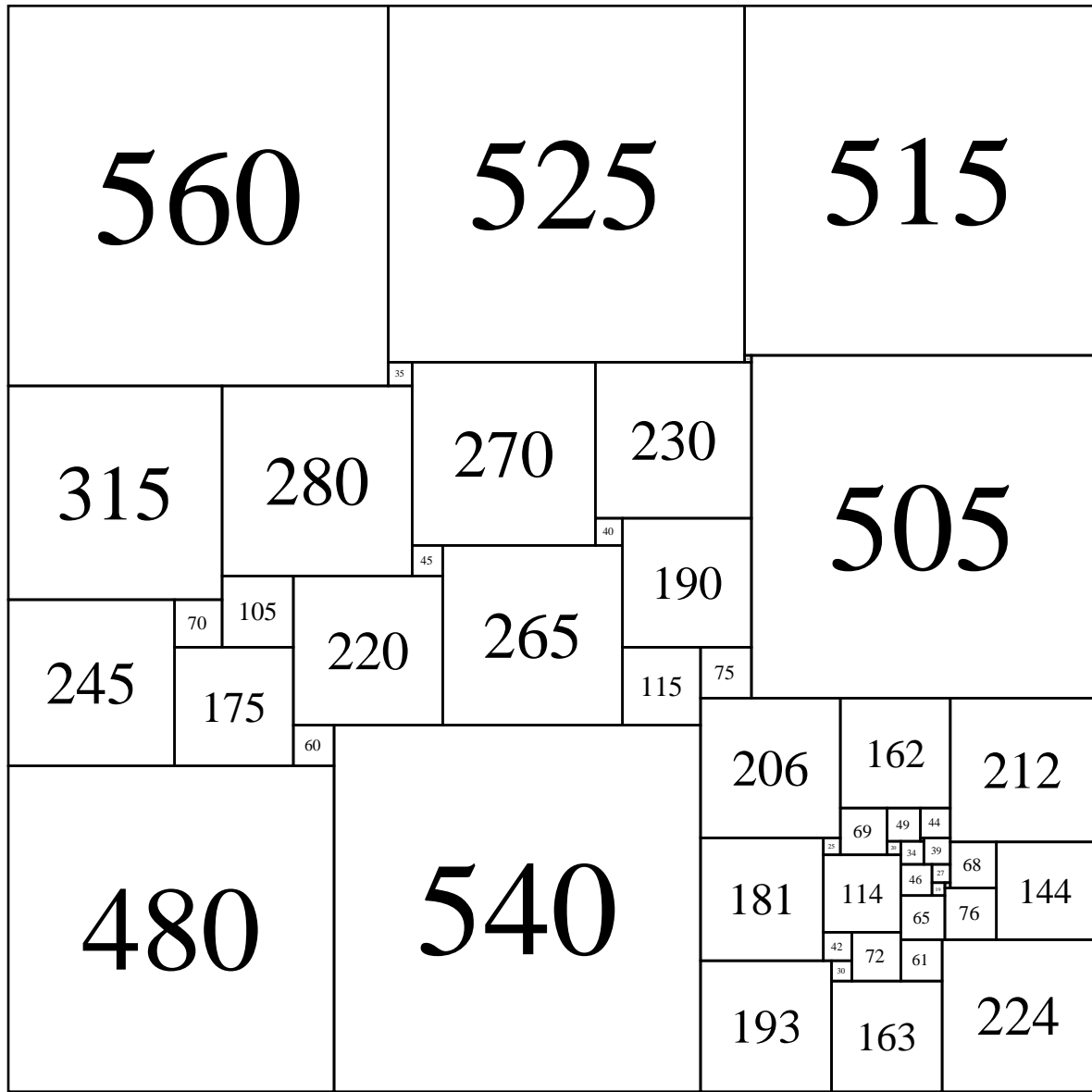
52 : 1600a (8) SEA 2012



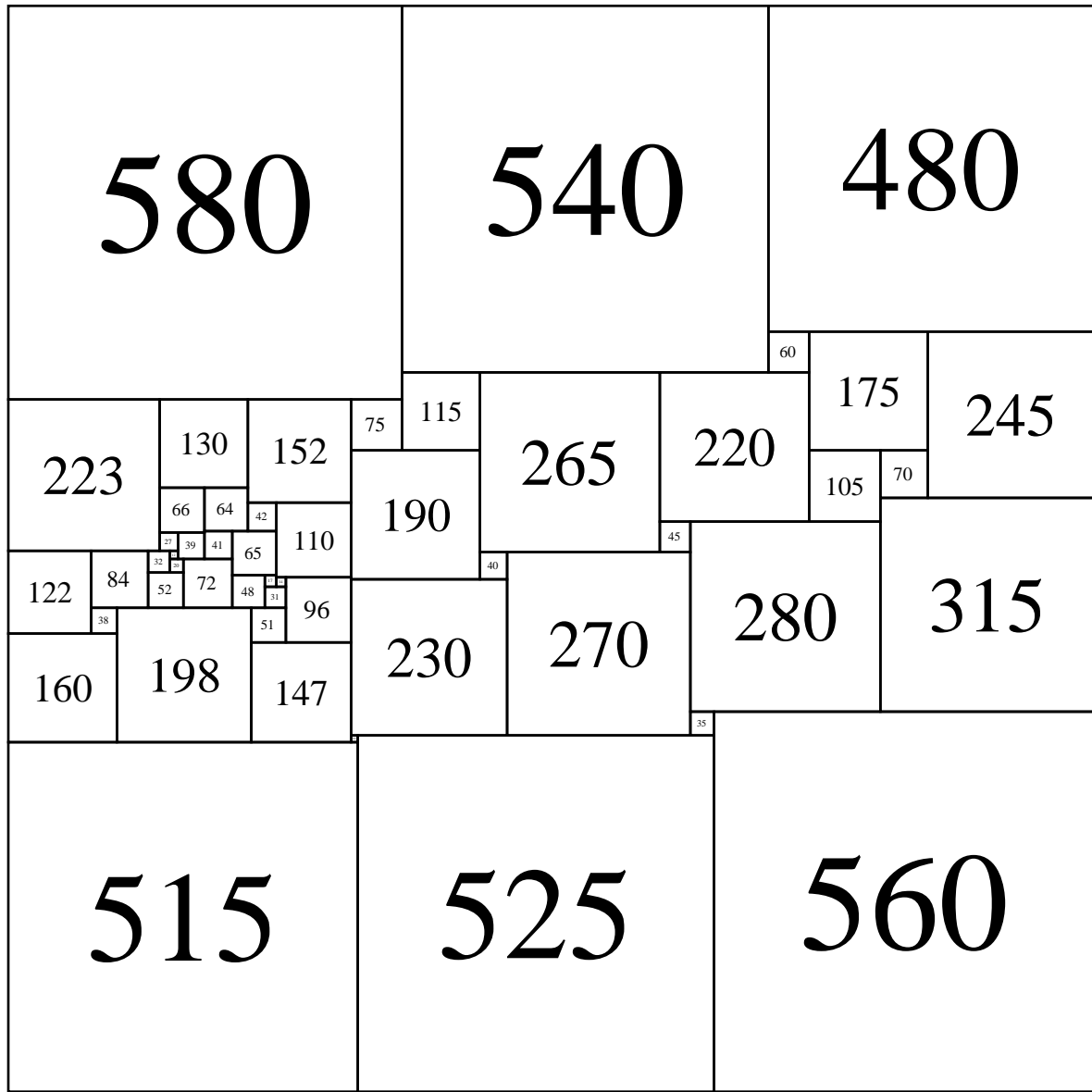
52 : 1600b (8) SEA 2012



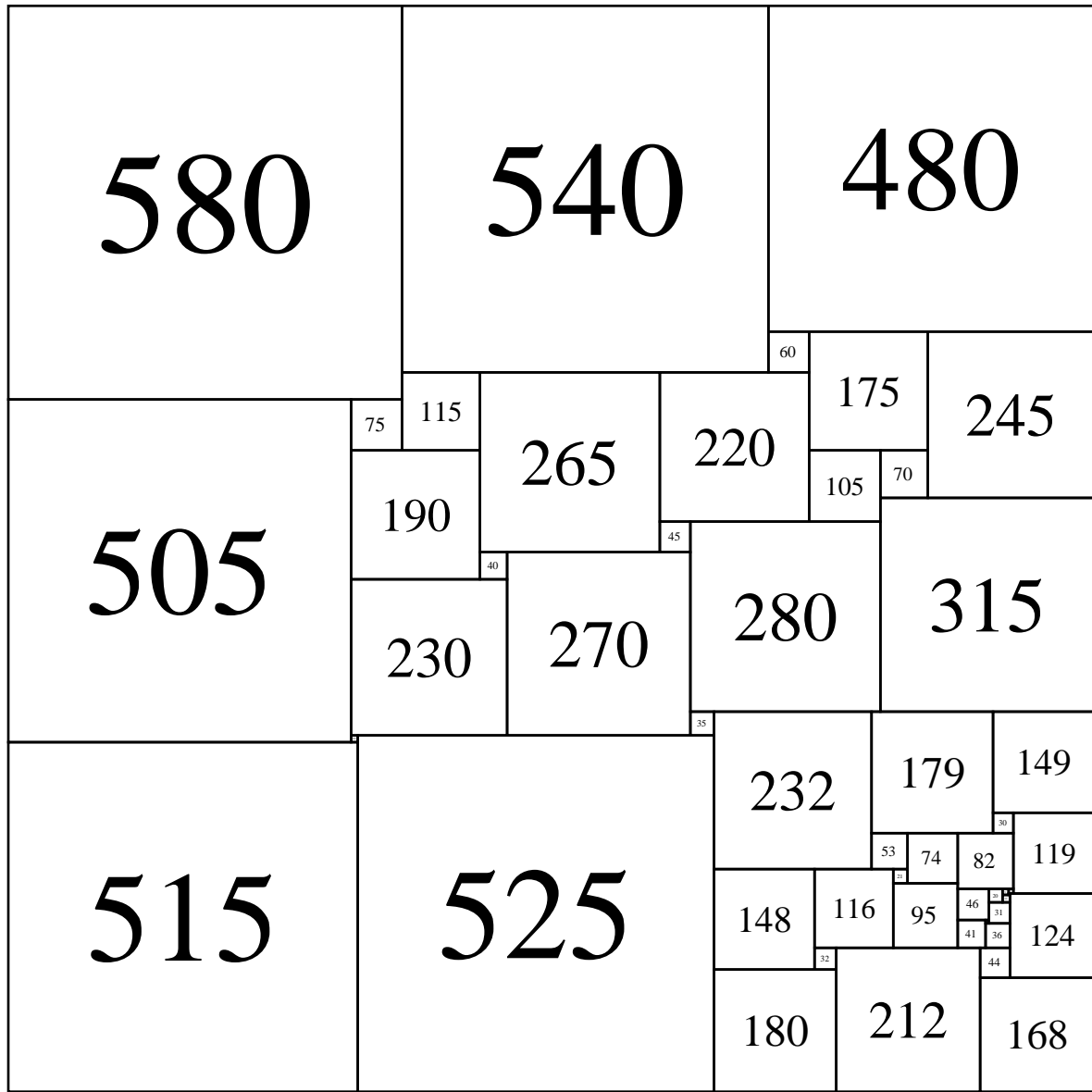
52 : 1600c (8) SEA 2012



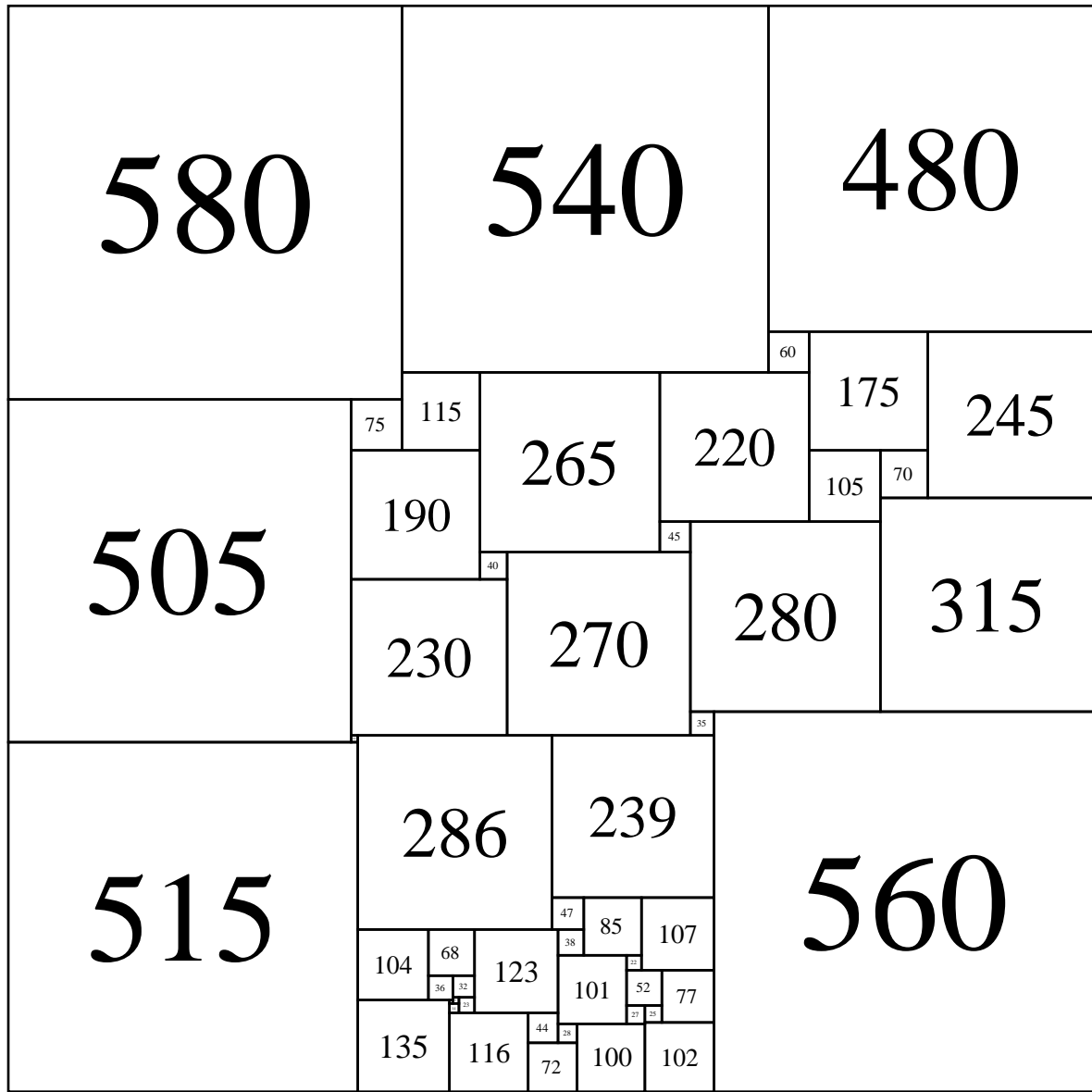
52 : 1600d (8) SEA 2012



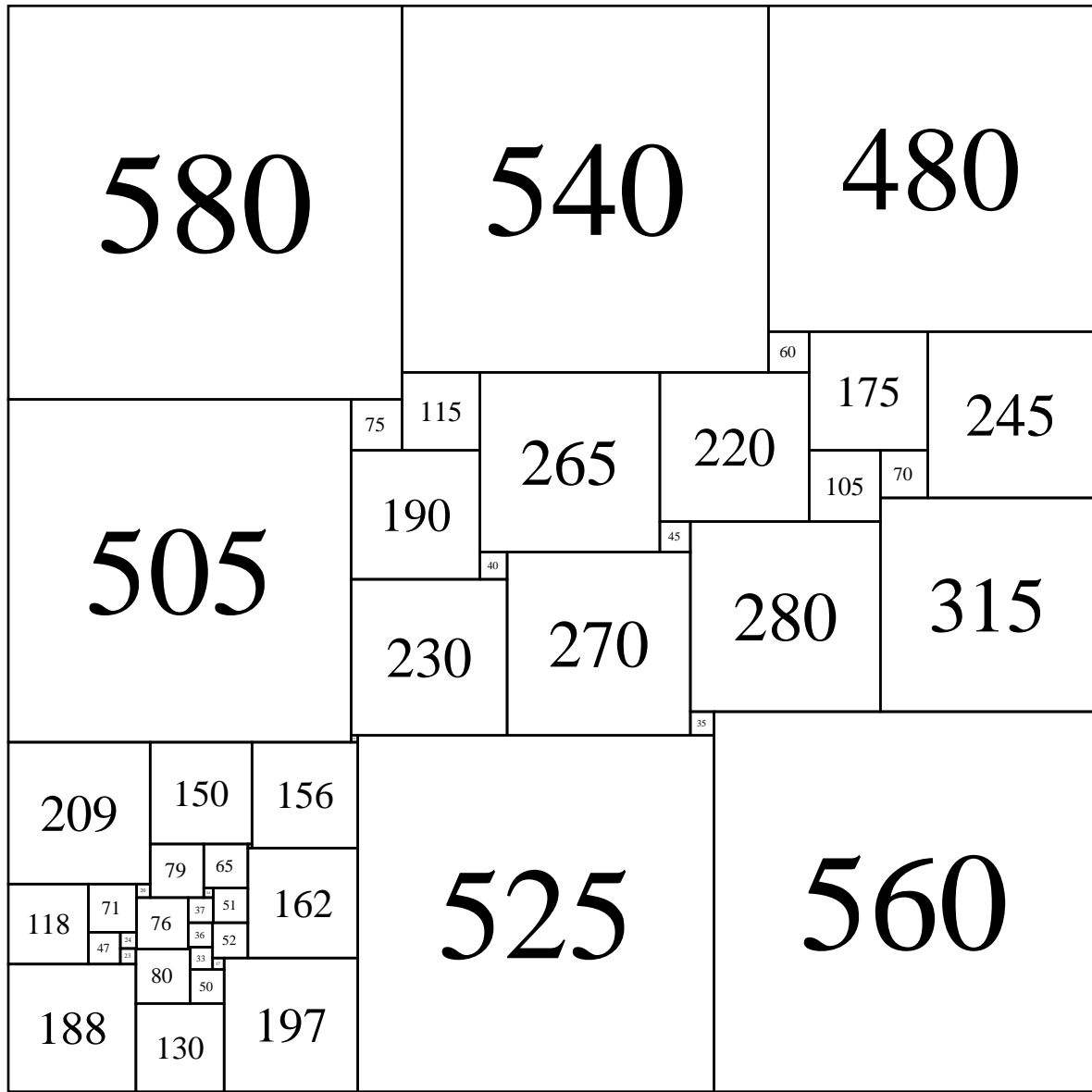
52 : 1600e (8) SEA 2012



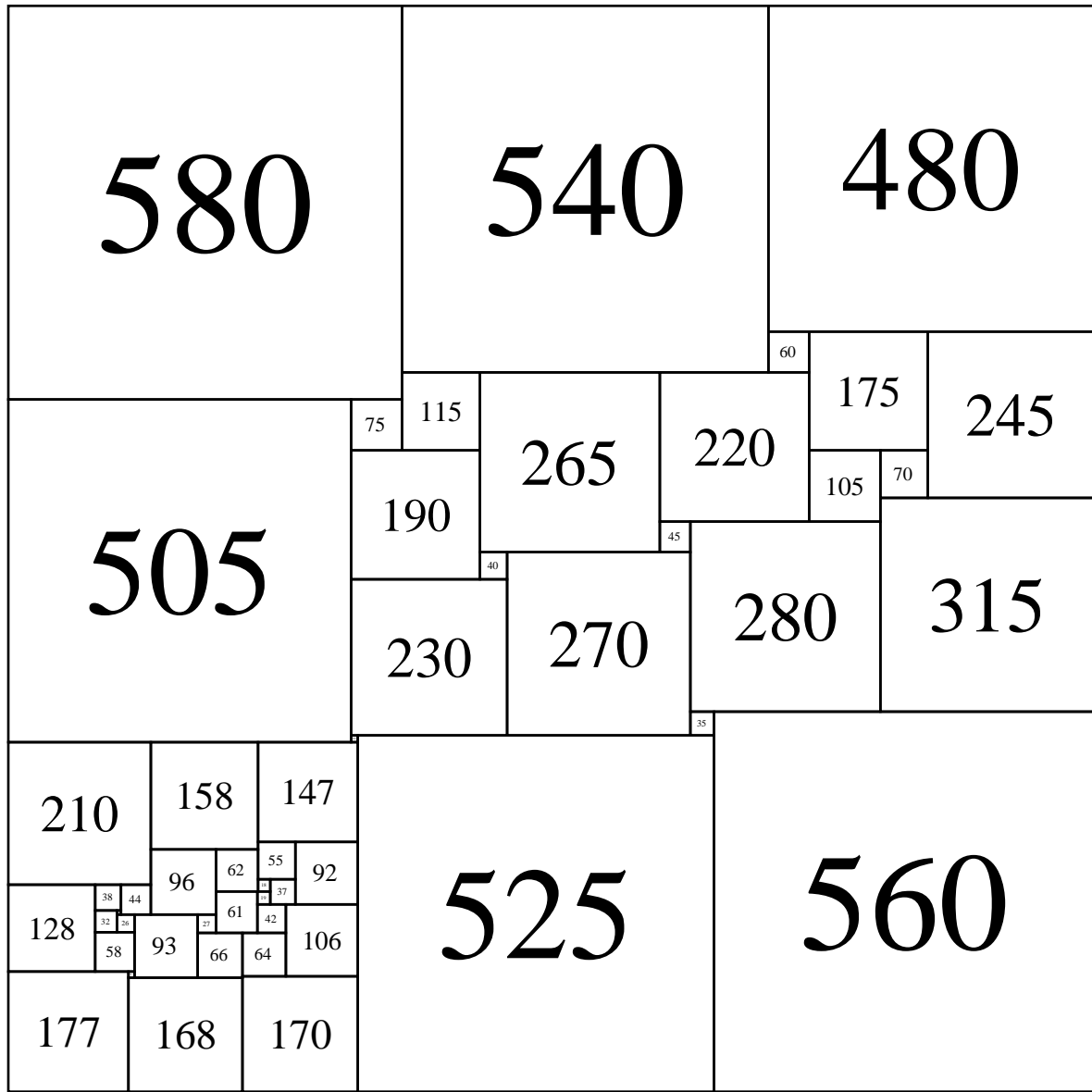
52 : 1600g (8) SEA 2012



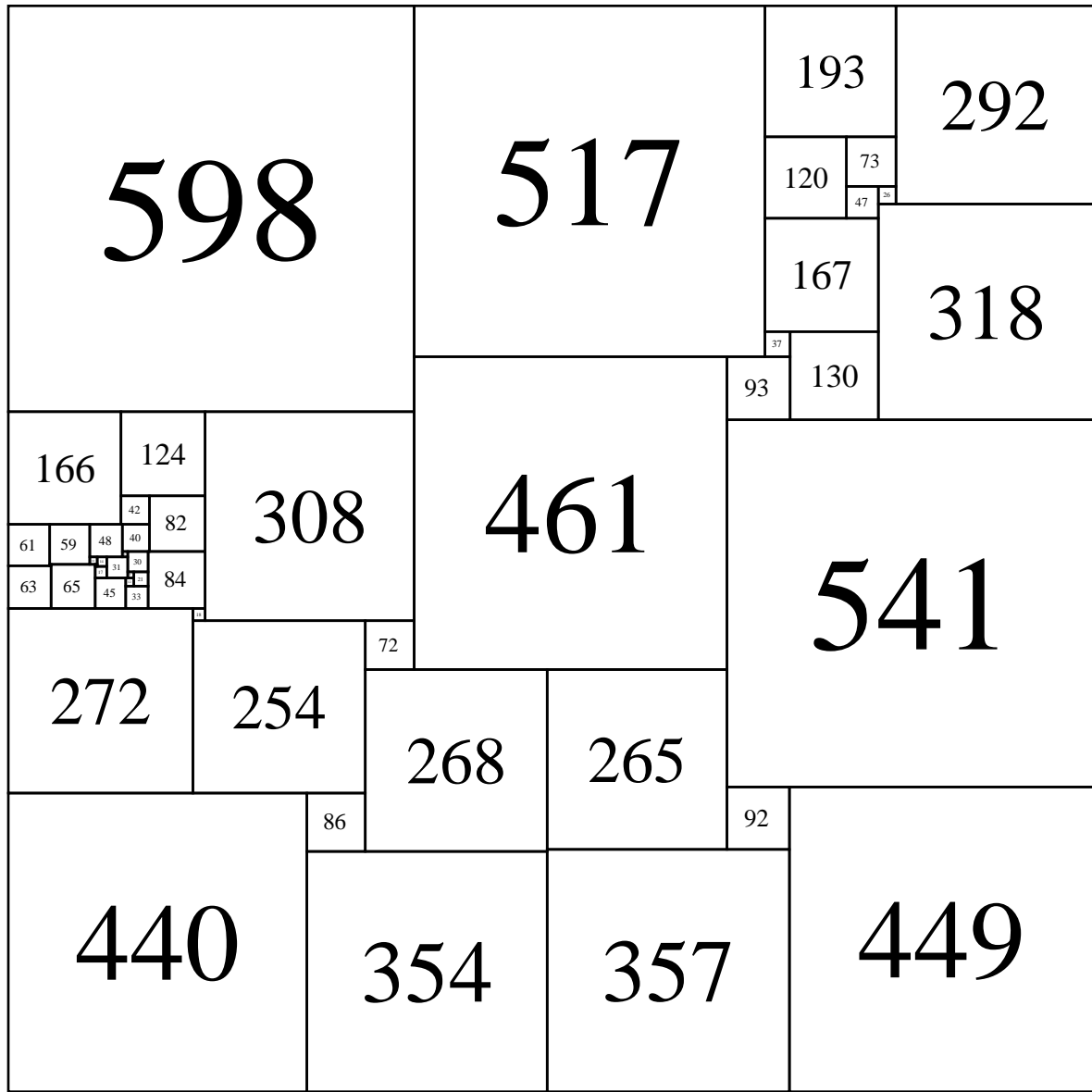
52 : 1600h (8) SEA 2012



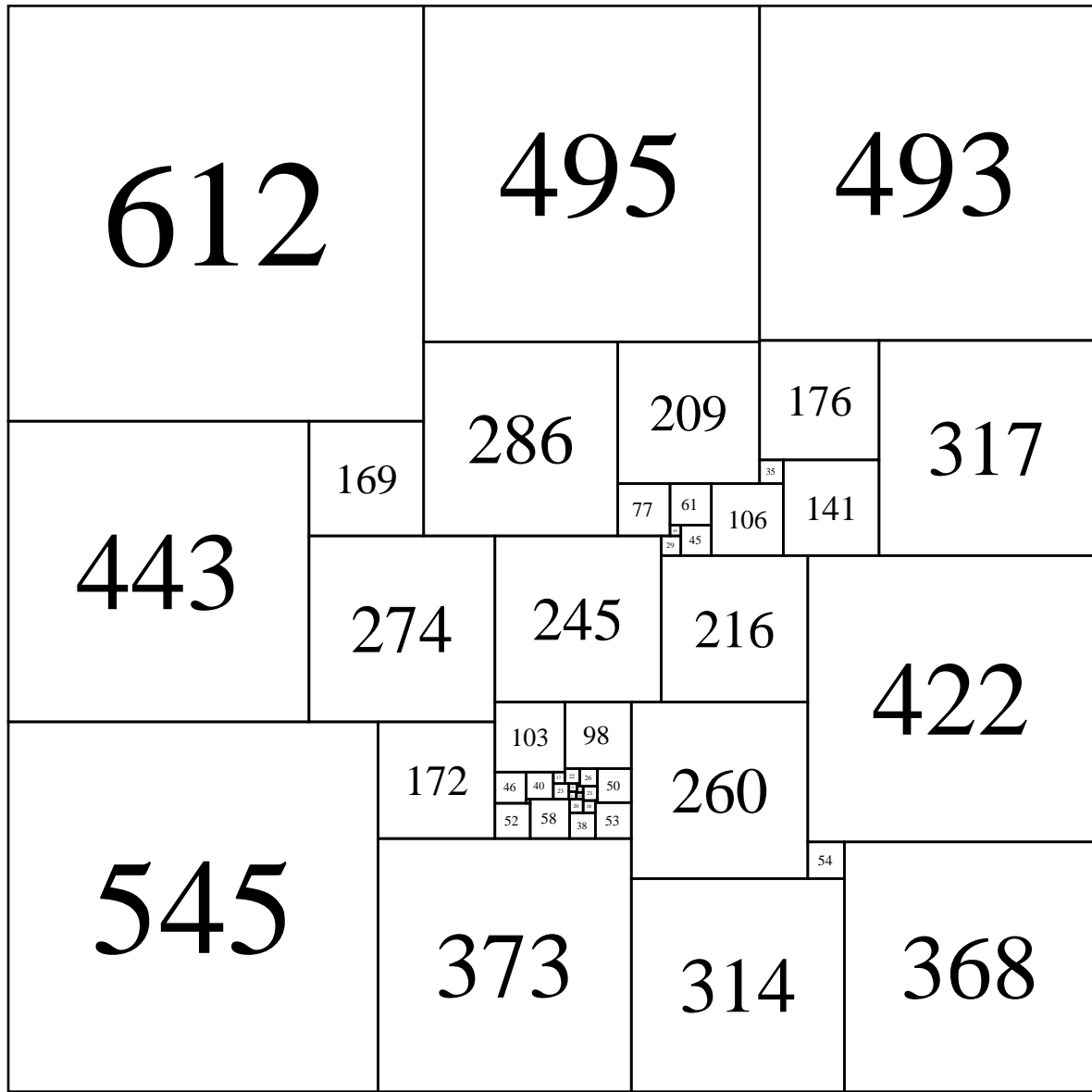
52 : 1600i (8) SEA 2012



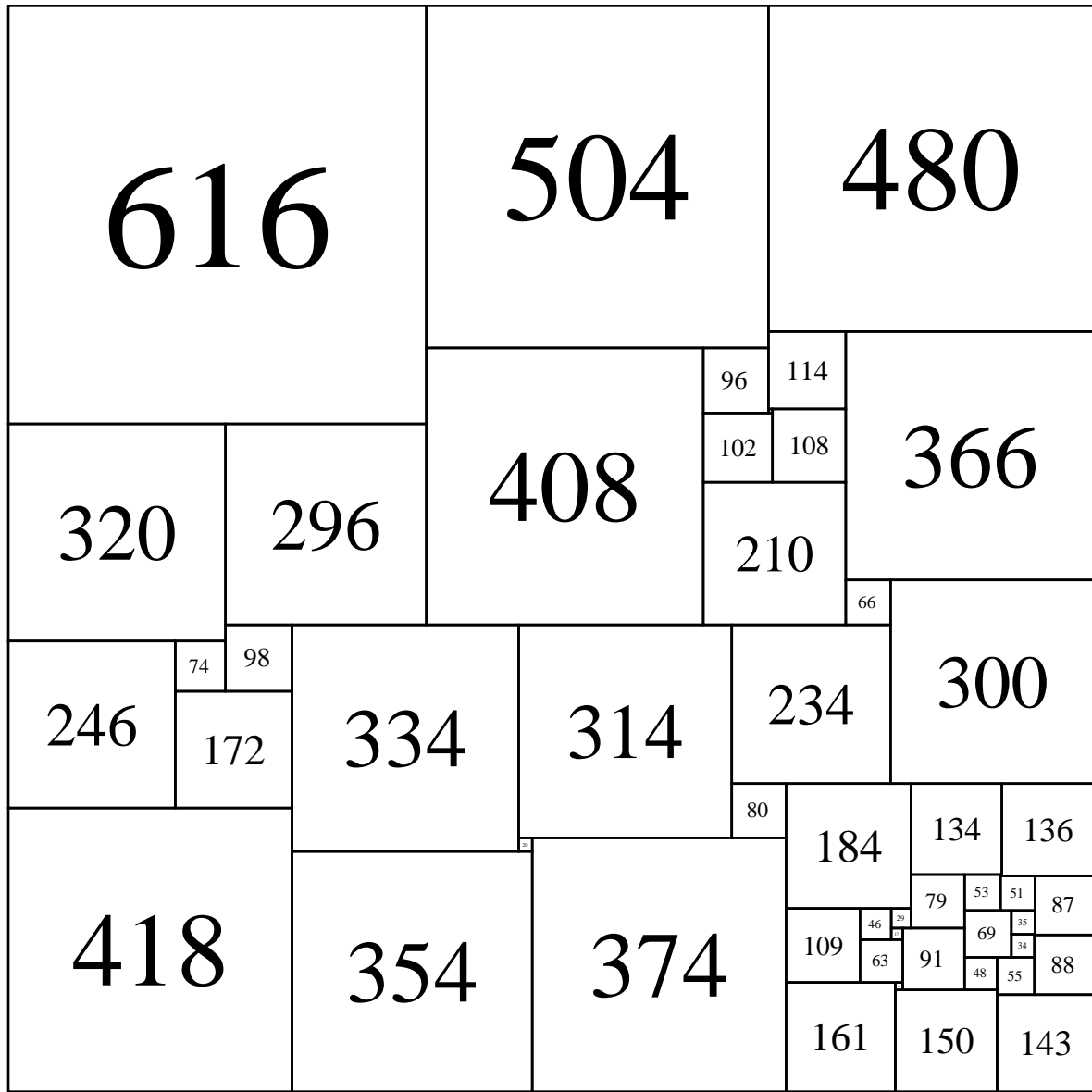
52 : 1600j (8) SEA 2012



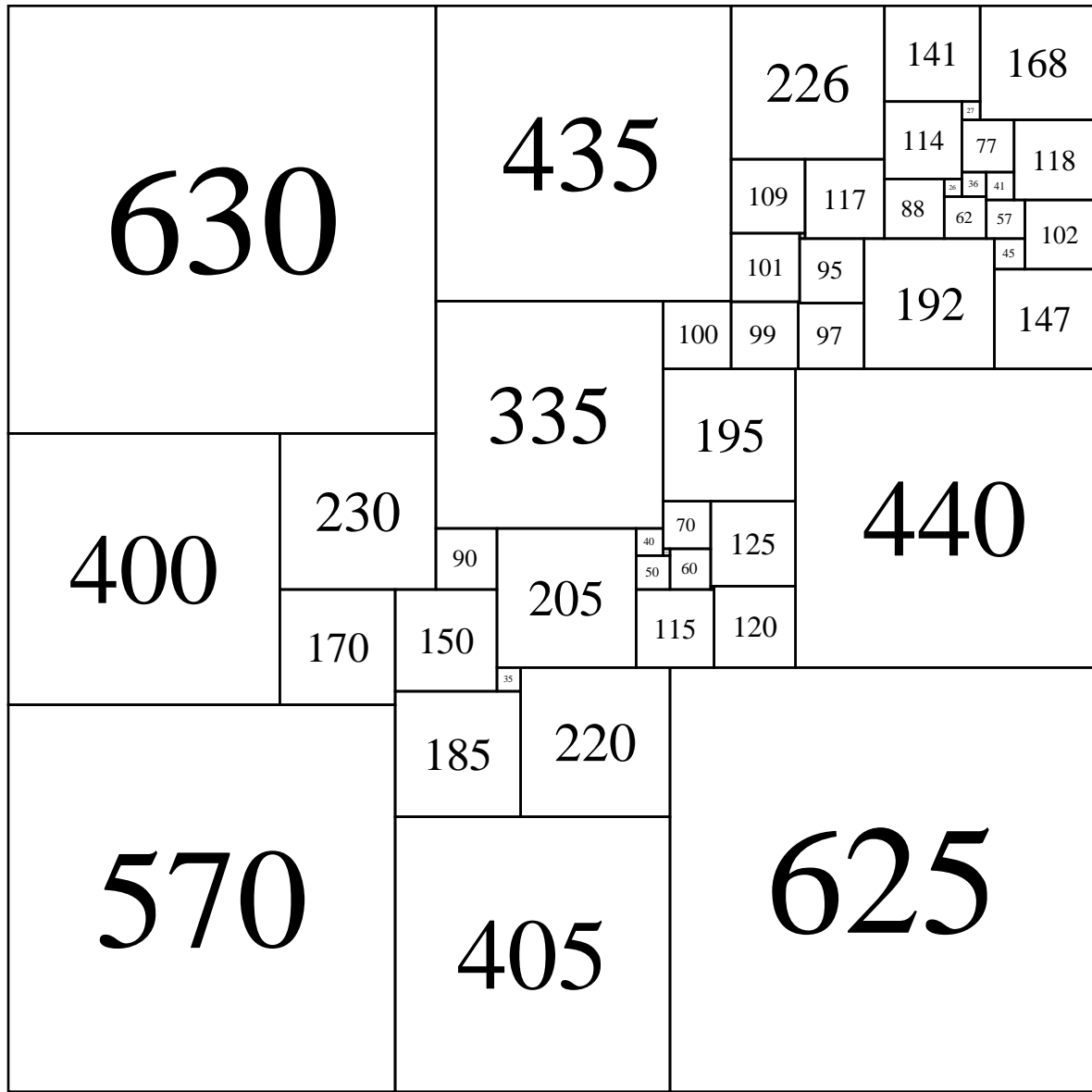
52 : 1600k (8) SEA 2012



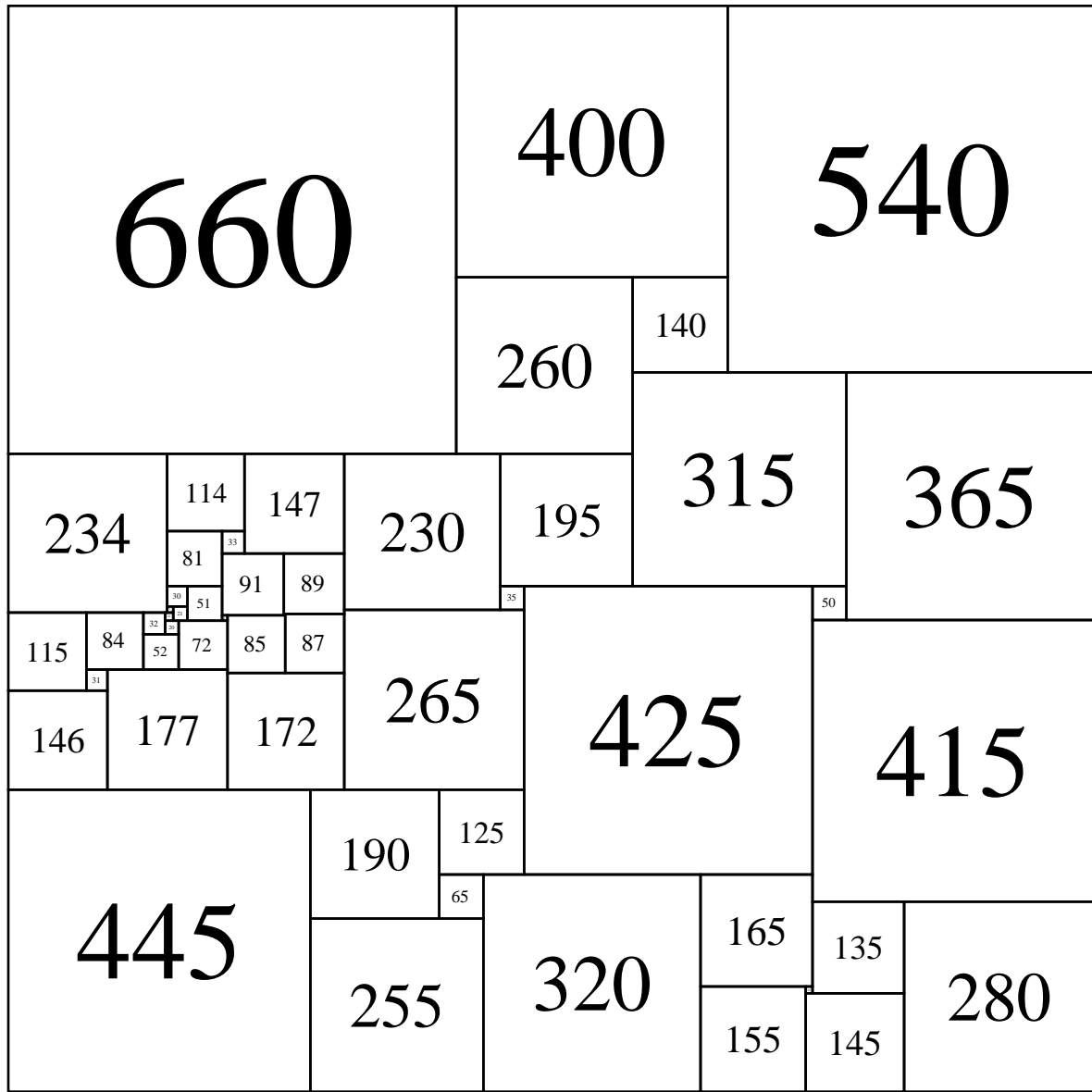
52 : 16001 (8) SEA 2012



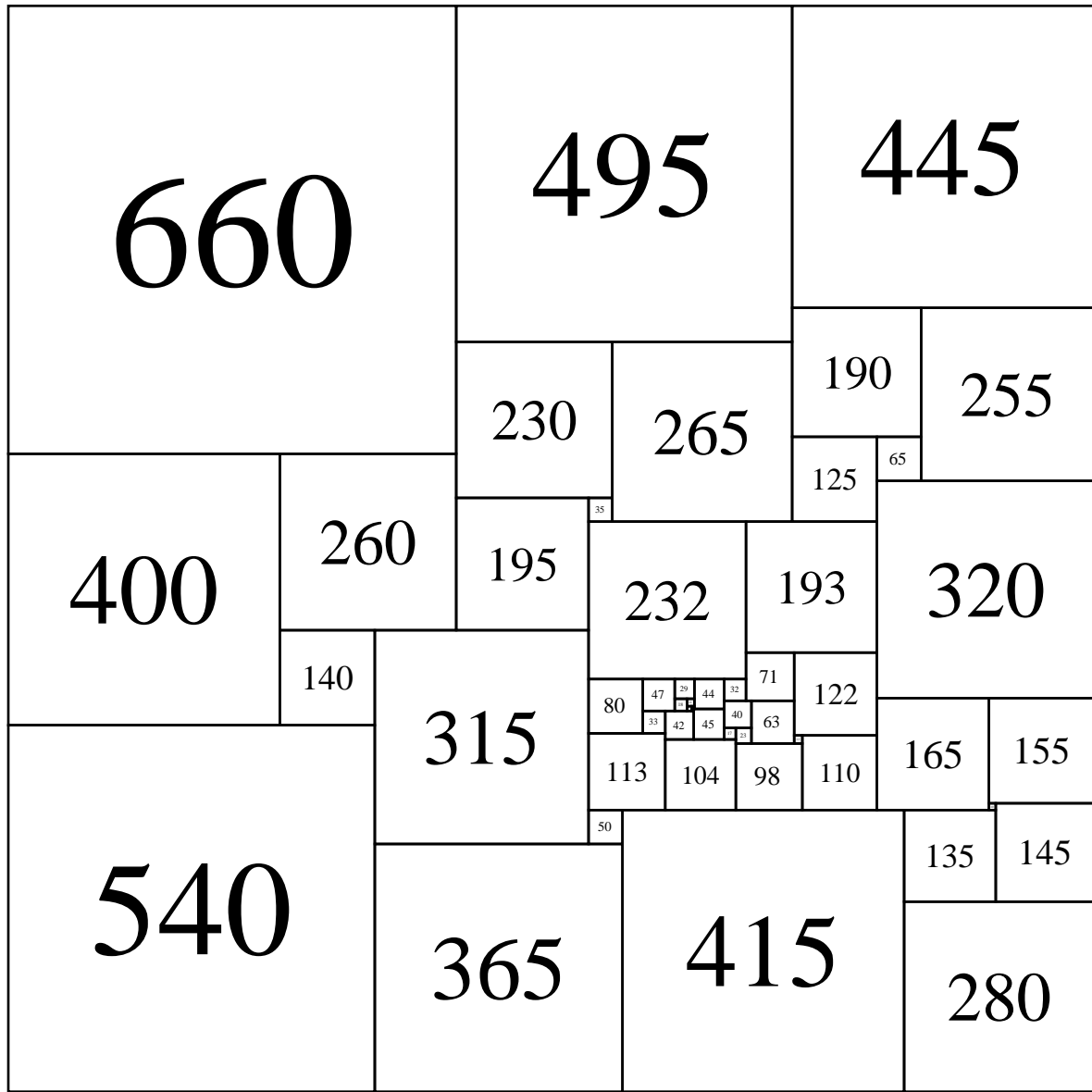
52 : 1600m (8) SEA 2012



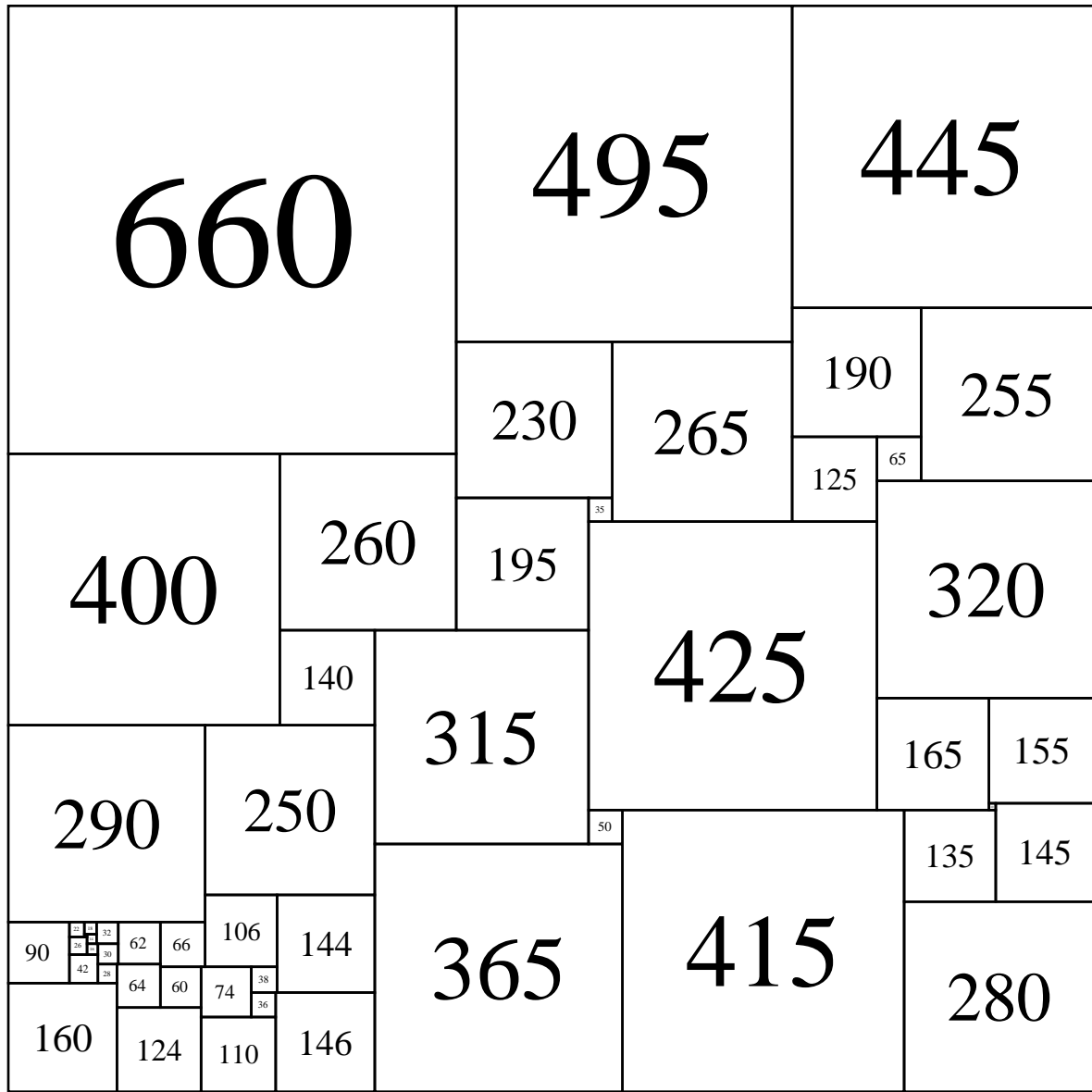
52 : 1600n (8) SEA 2012



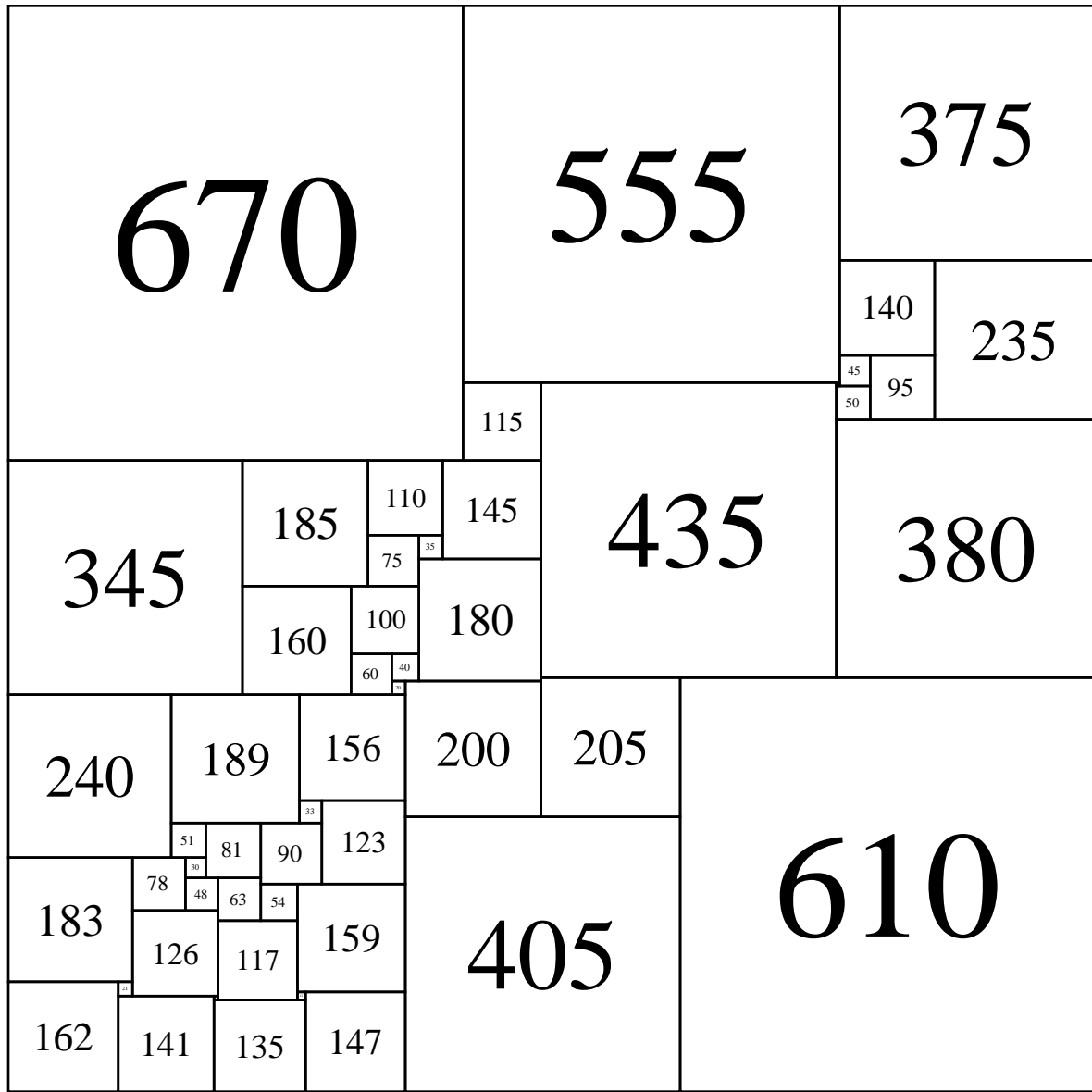
52 : 1600o (8) SEA 2012



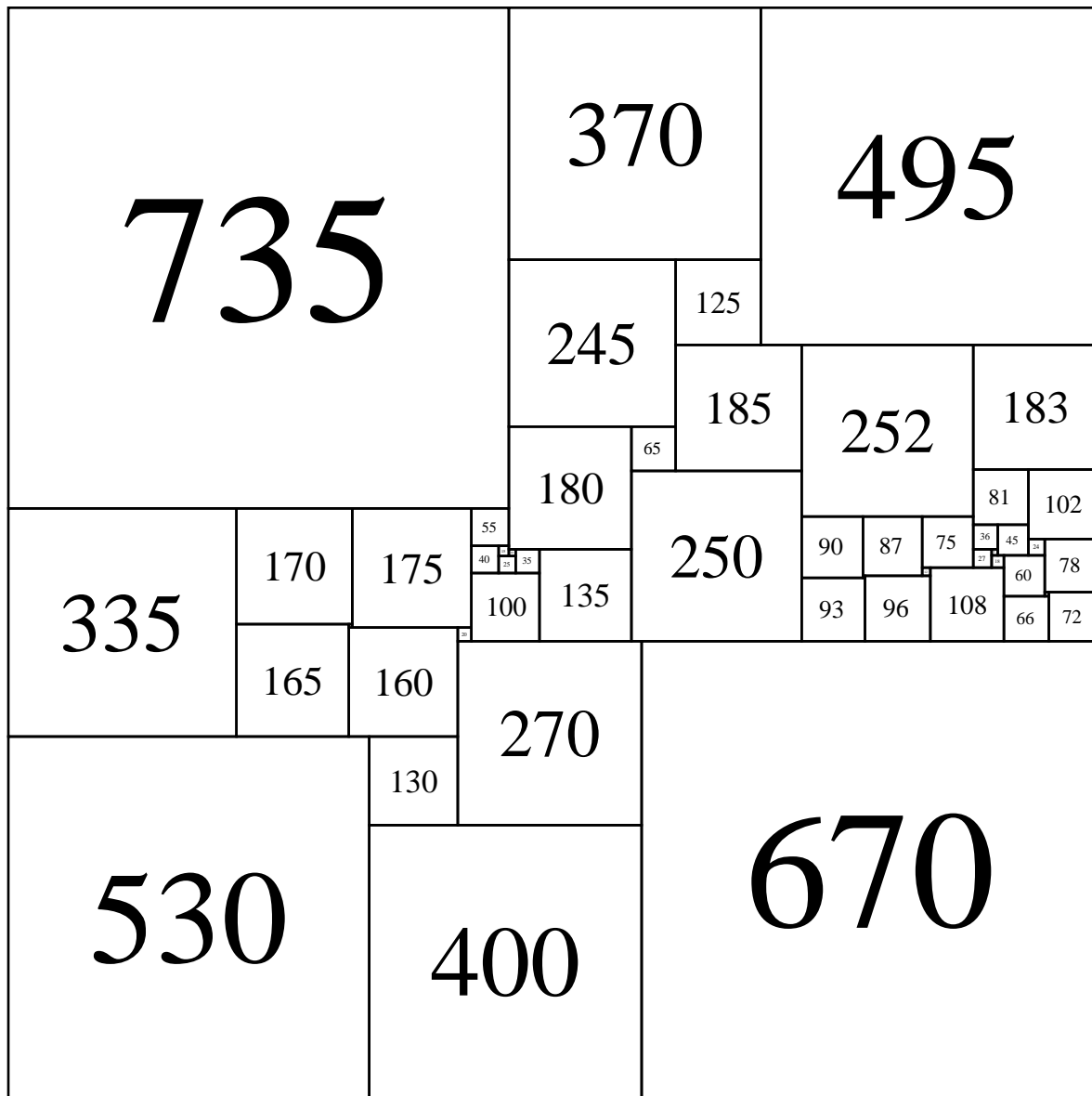
52 : 1600p (8) SEA 2012



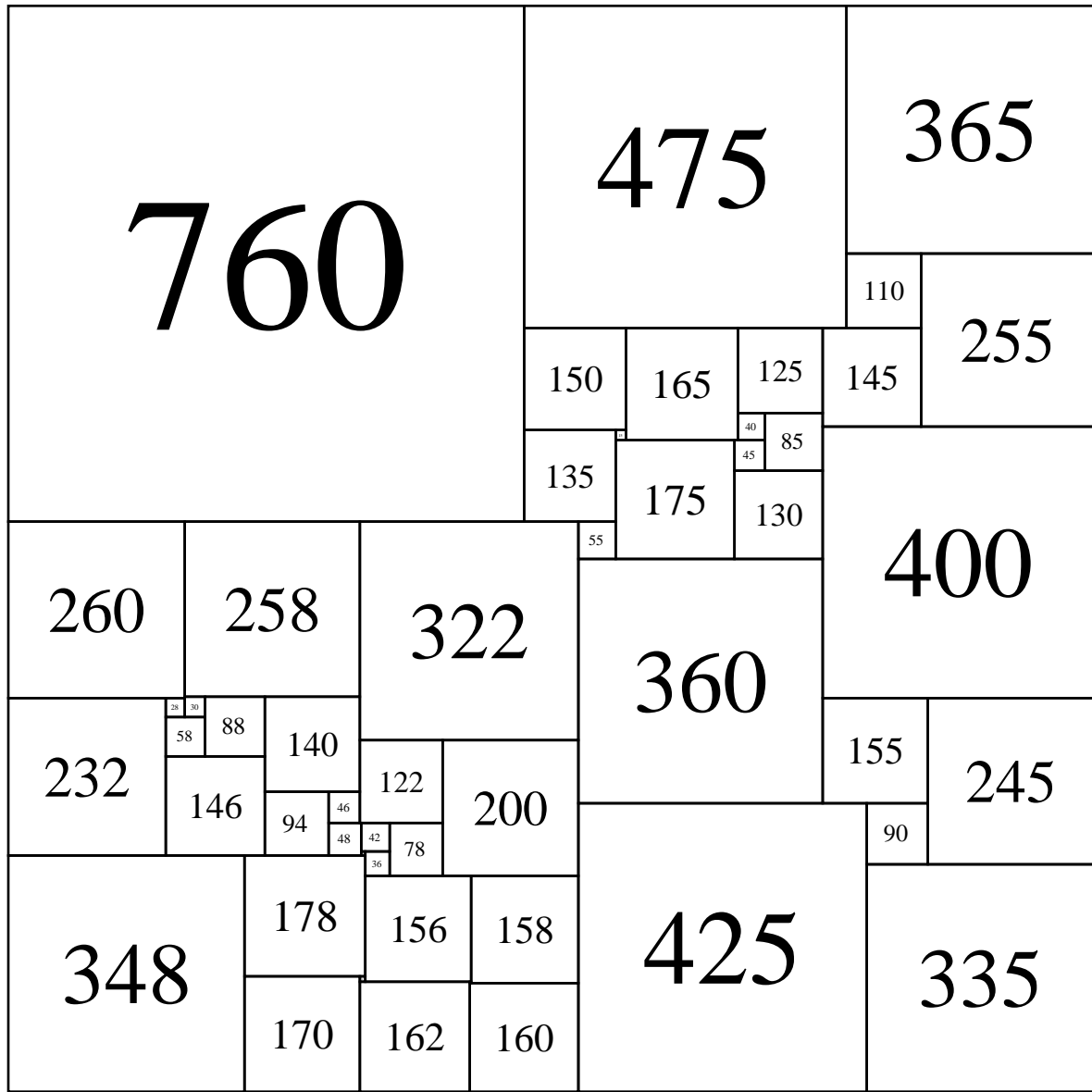
52 : 1600q (8) SEA 2012



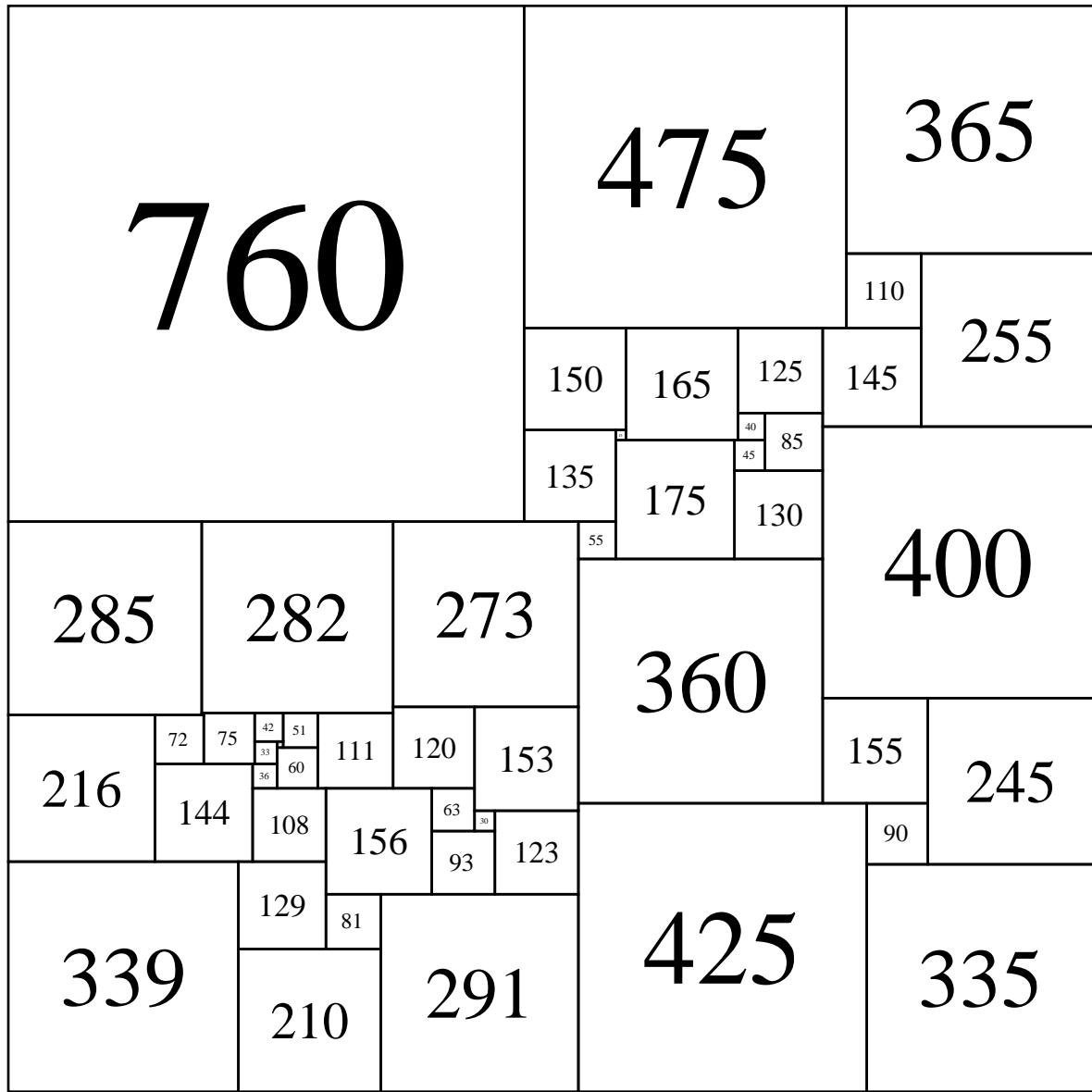
52 : 1600r (8) SEA 2012



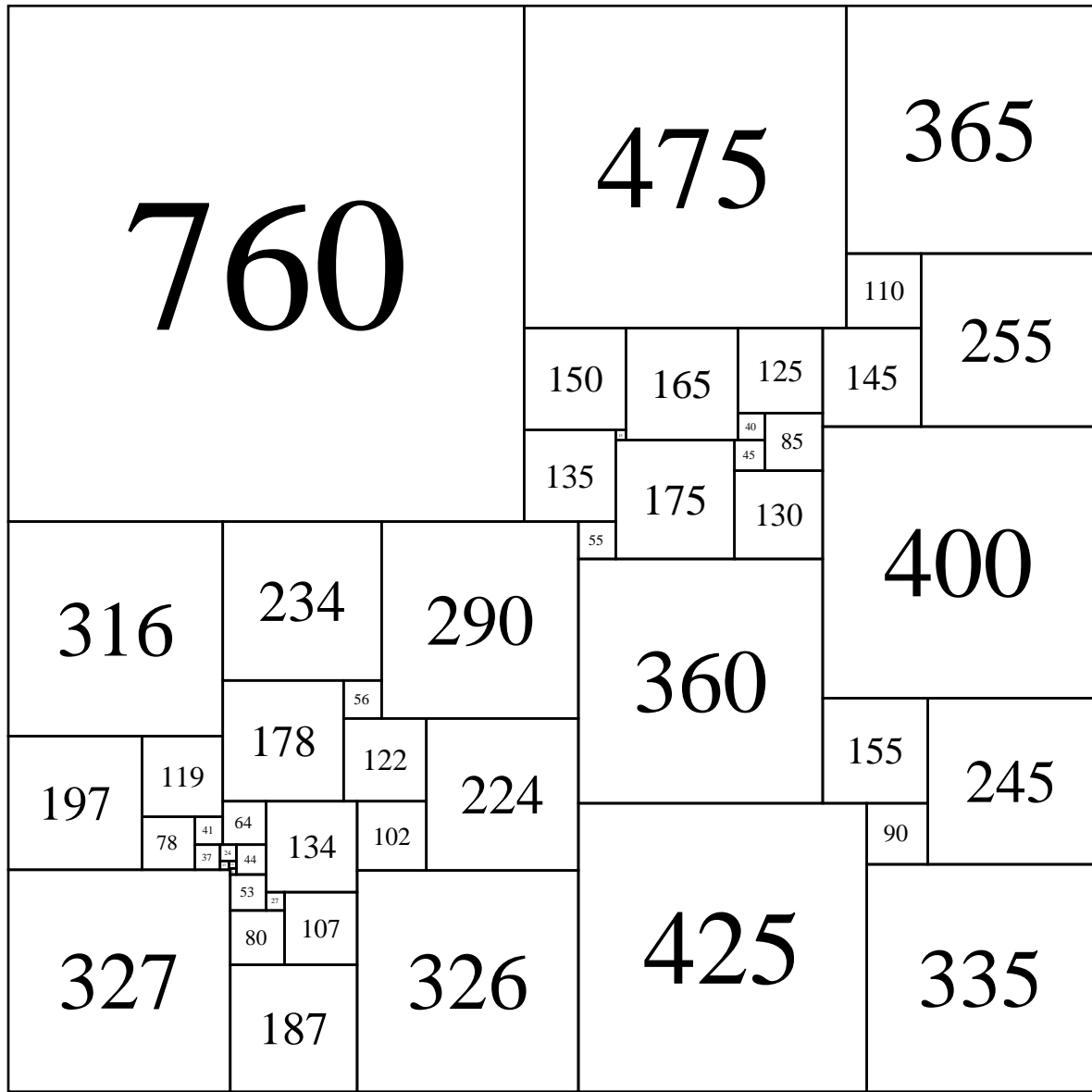
52 : 1600u (8) SEA 2012



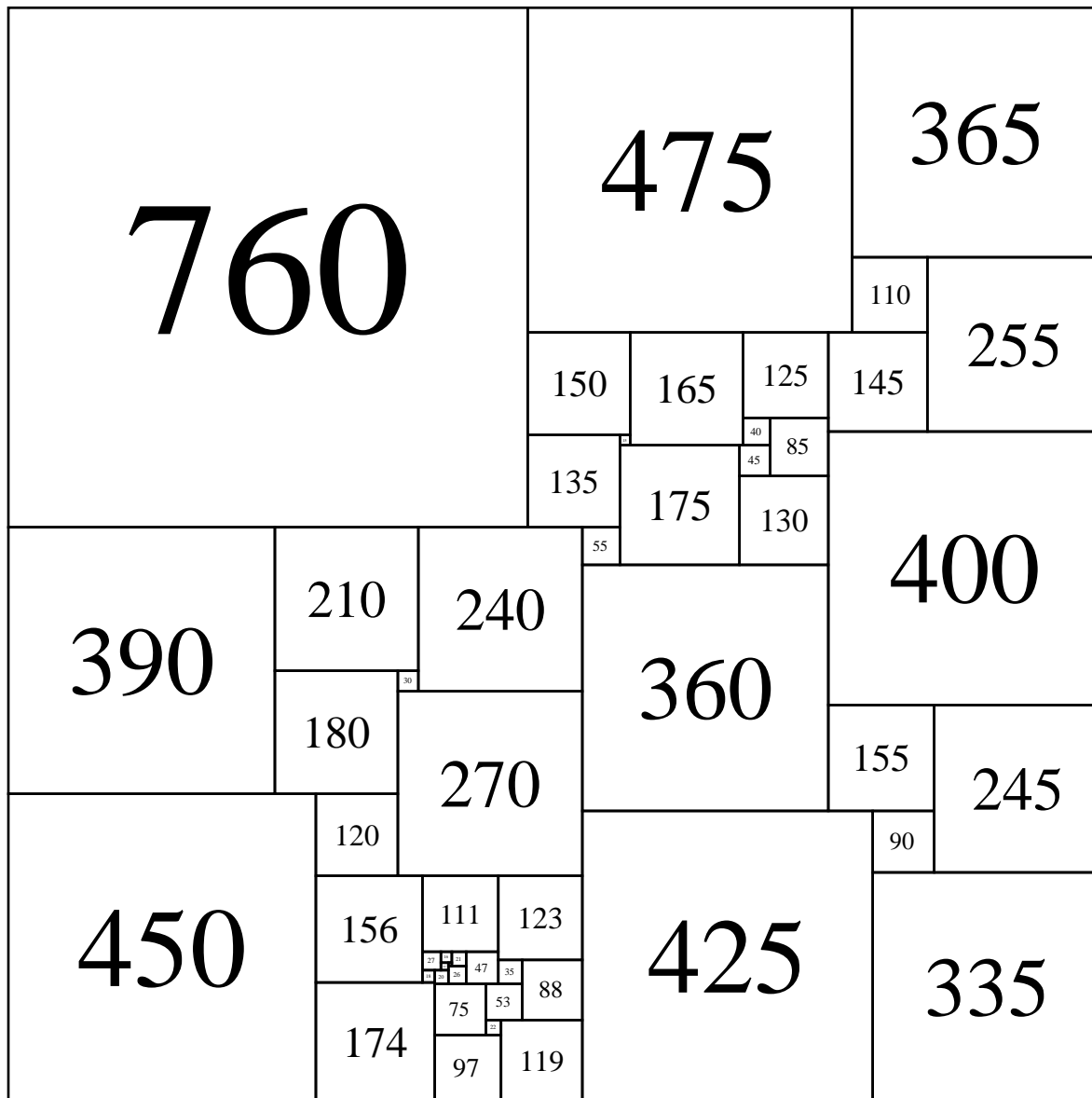
52 : 1600v (8) SEA 2012



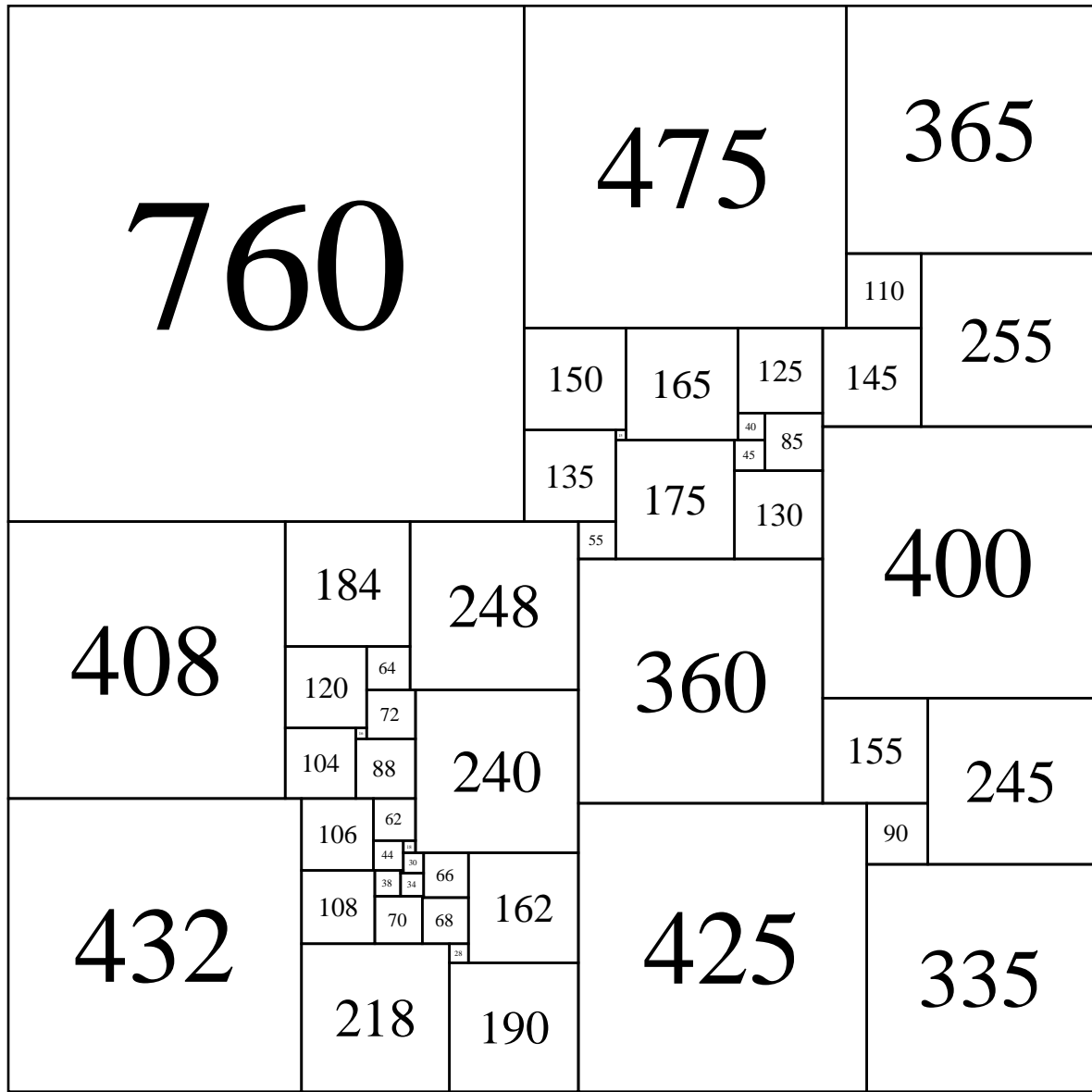
52 : 1600w (8) SEA 2012



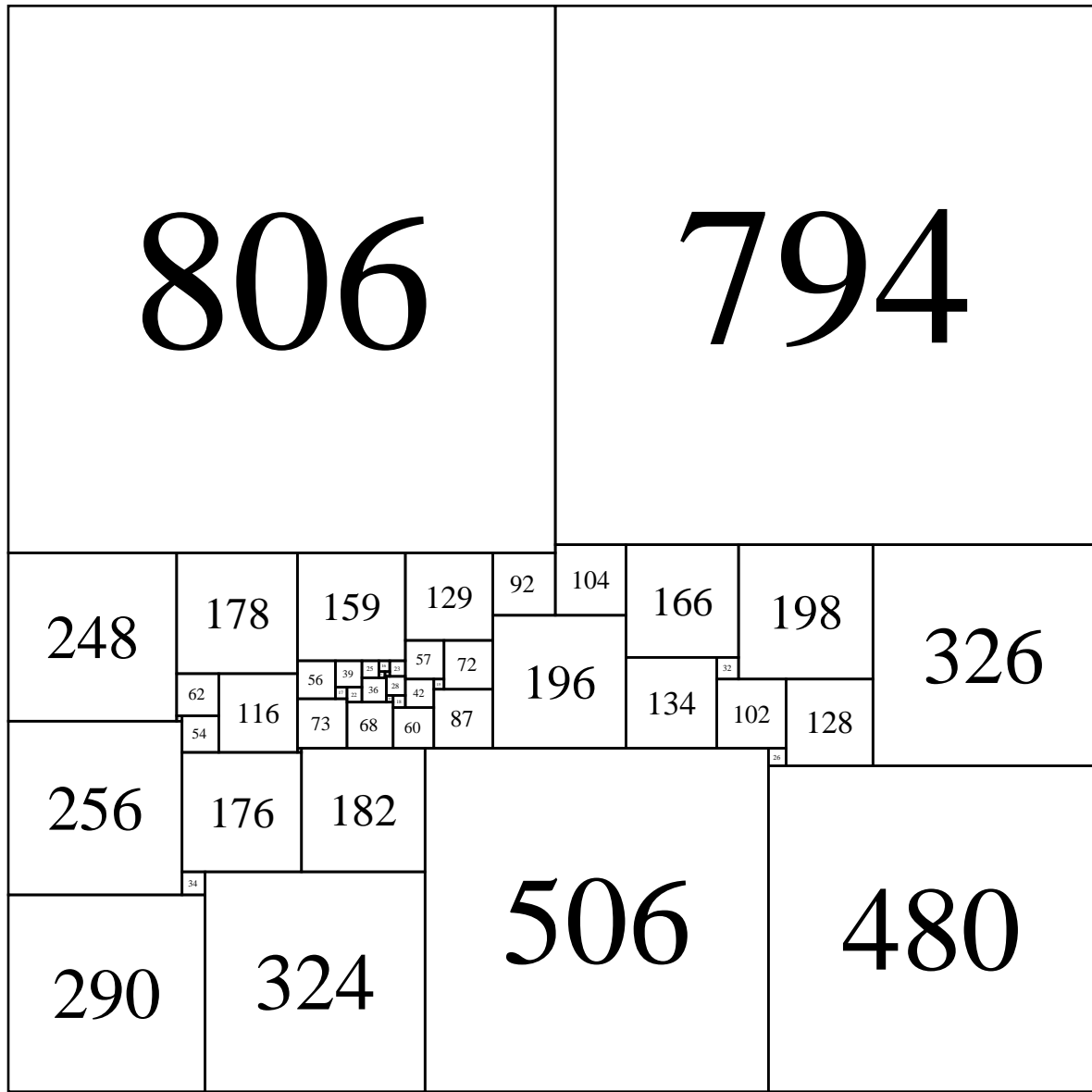
52 : 1600x (8) SEA 2012



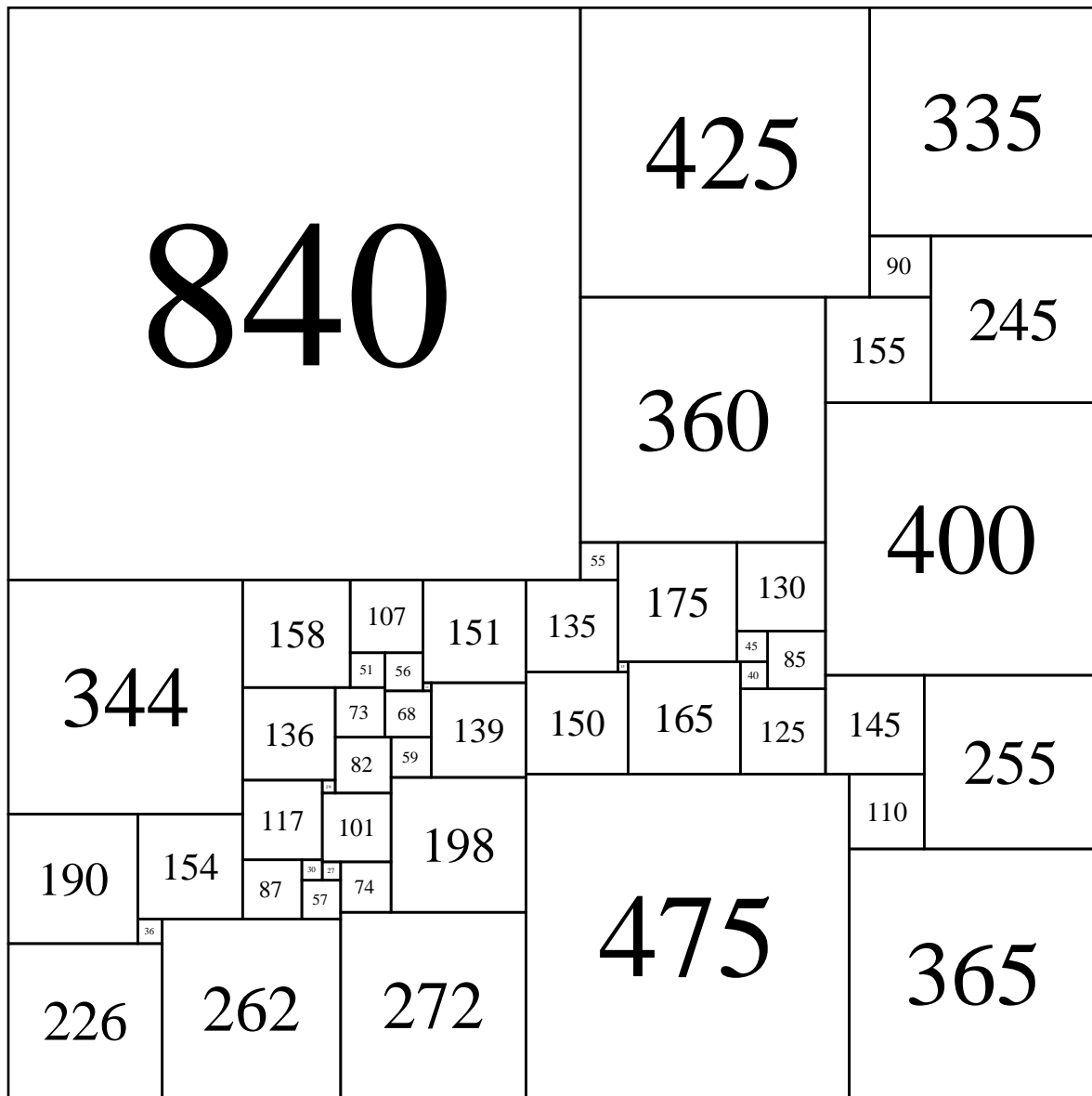
52 : 1600y (8) SEA 2012



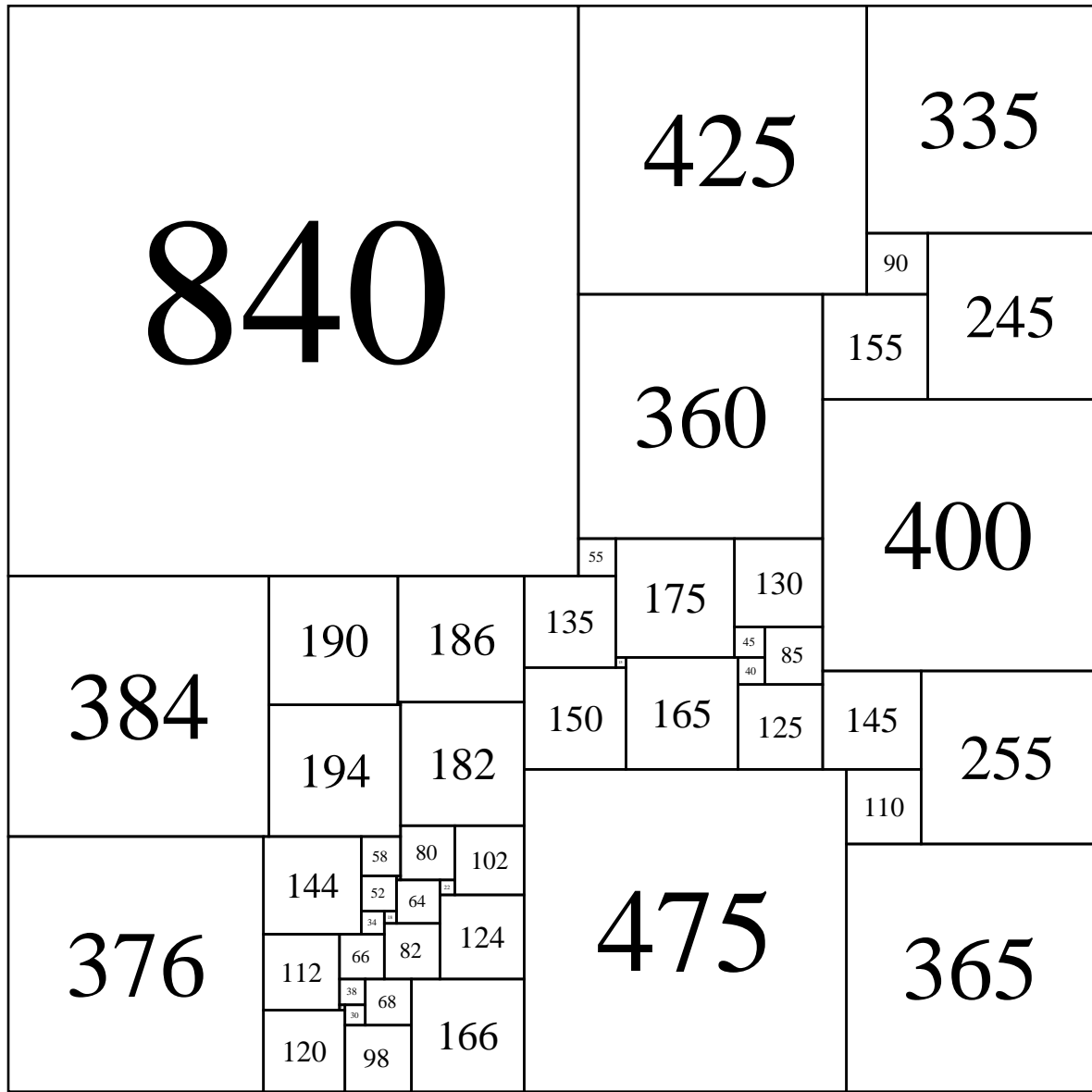
52 : 1600z (8) SEA 2012



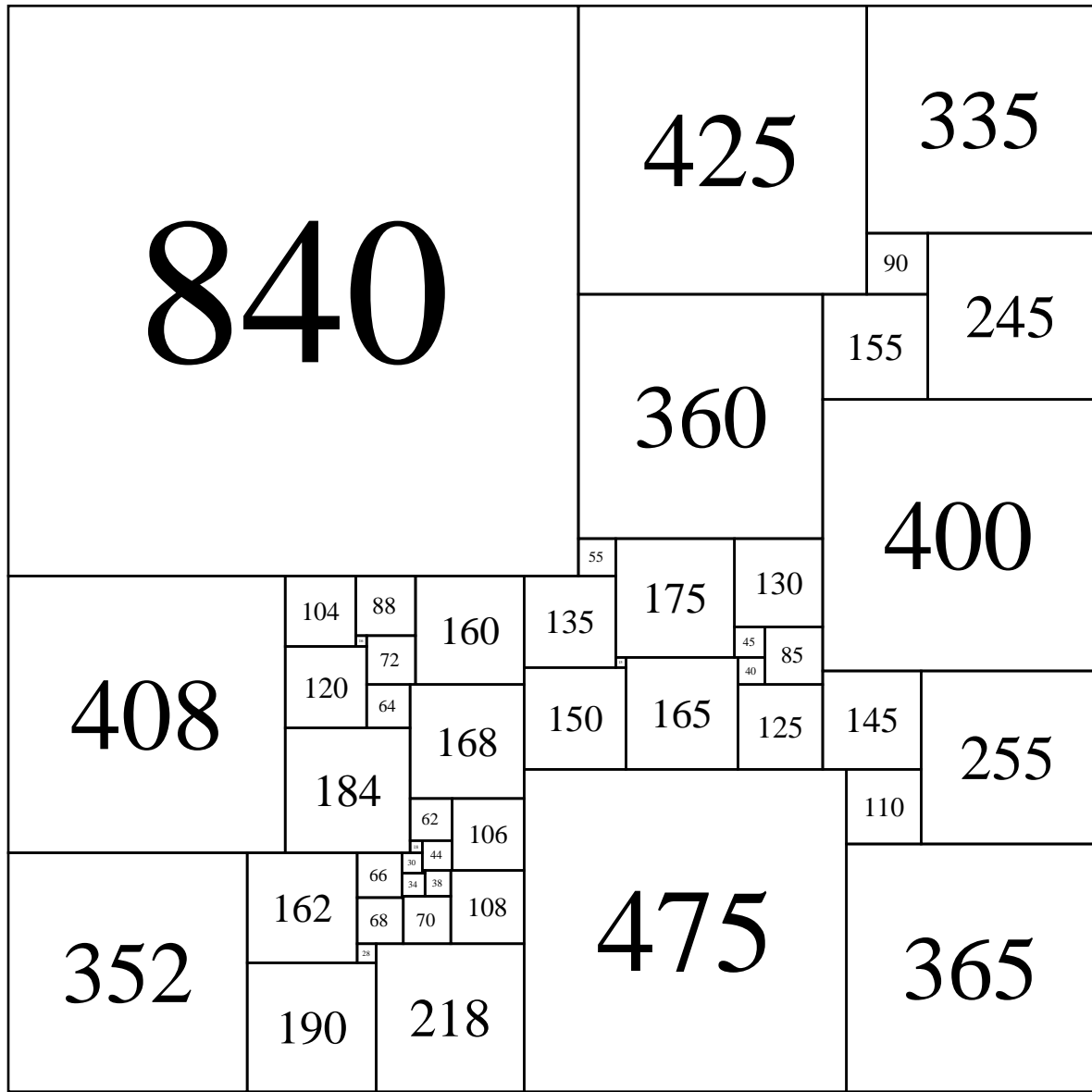
52 : 1600aa (8) SEA 2012



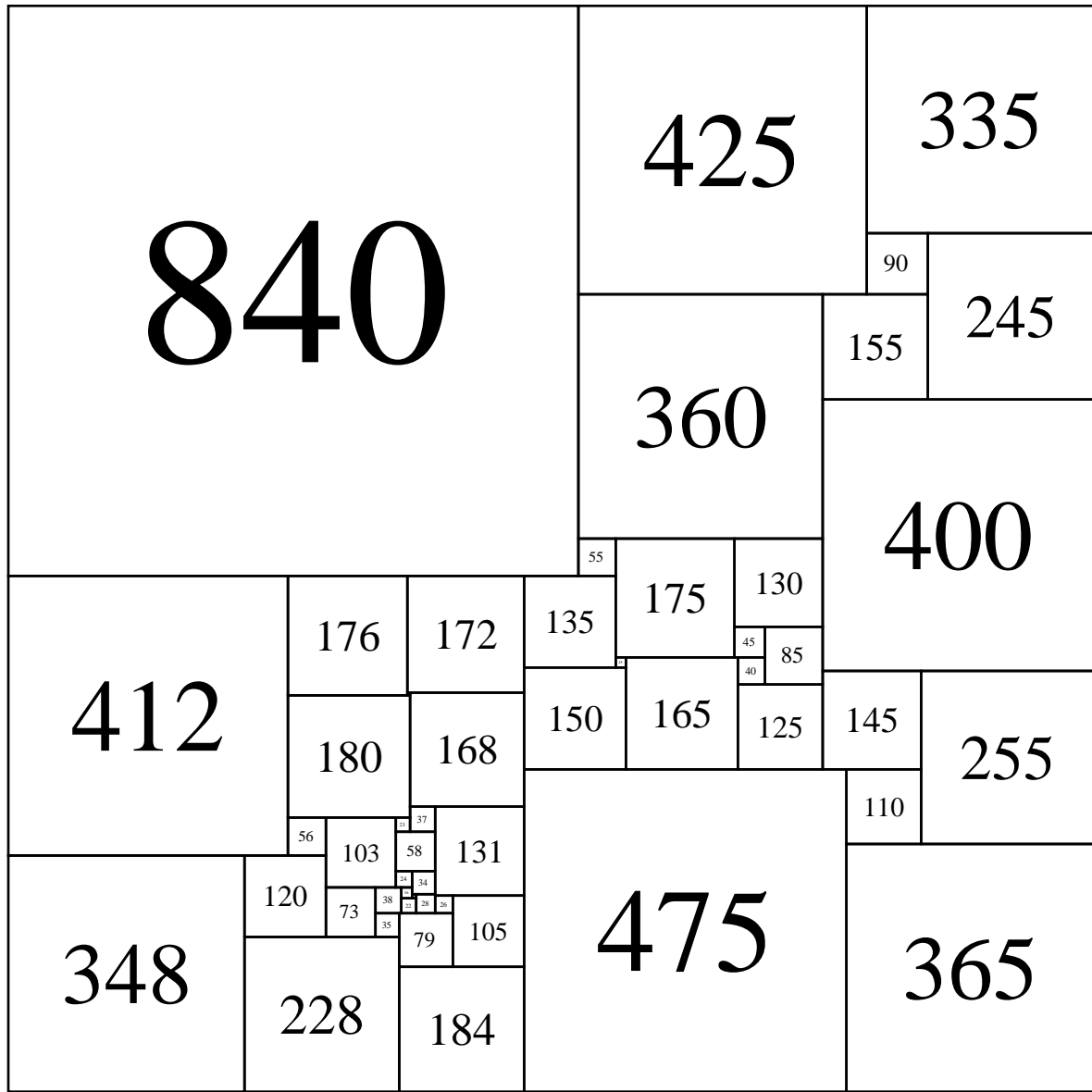
52 : 1600ab (8) SEA 2012



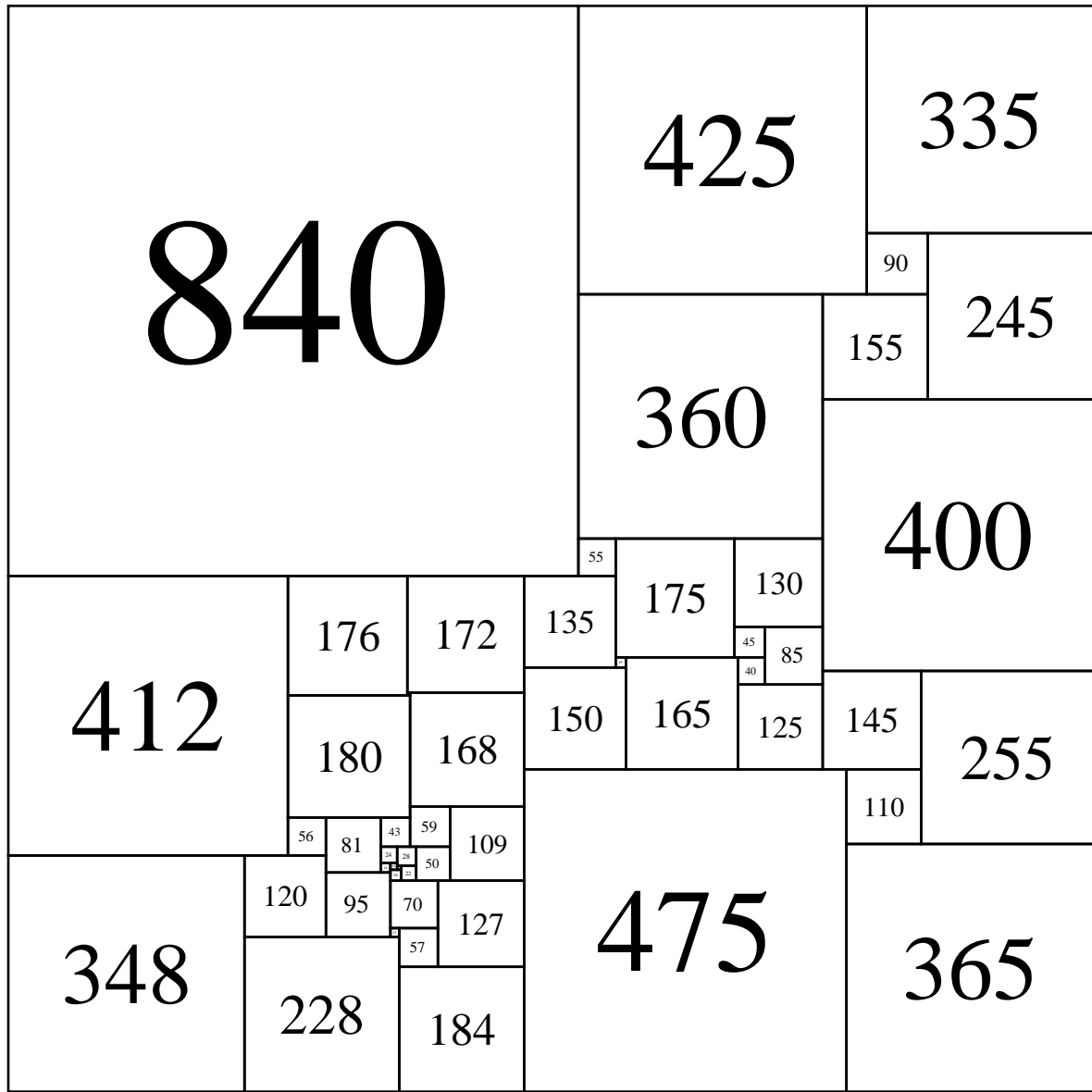
52 : 1600ac (8) SEA 2012



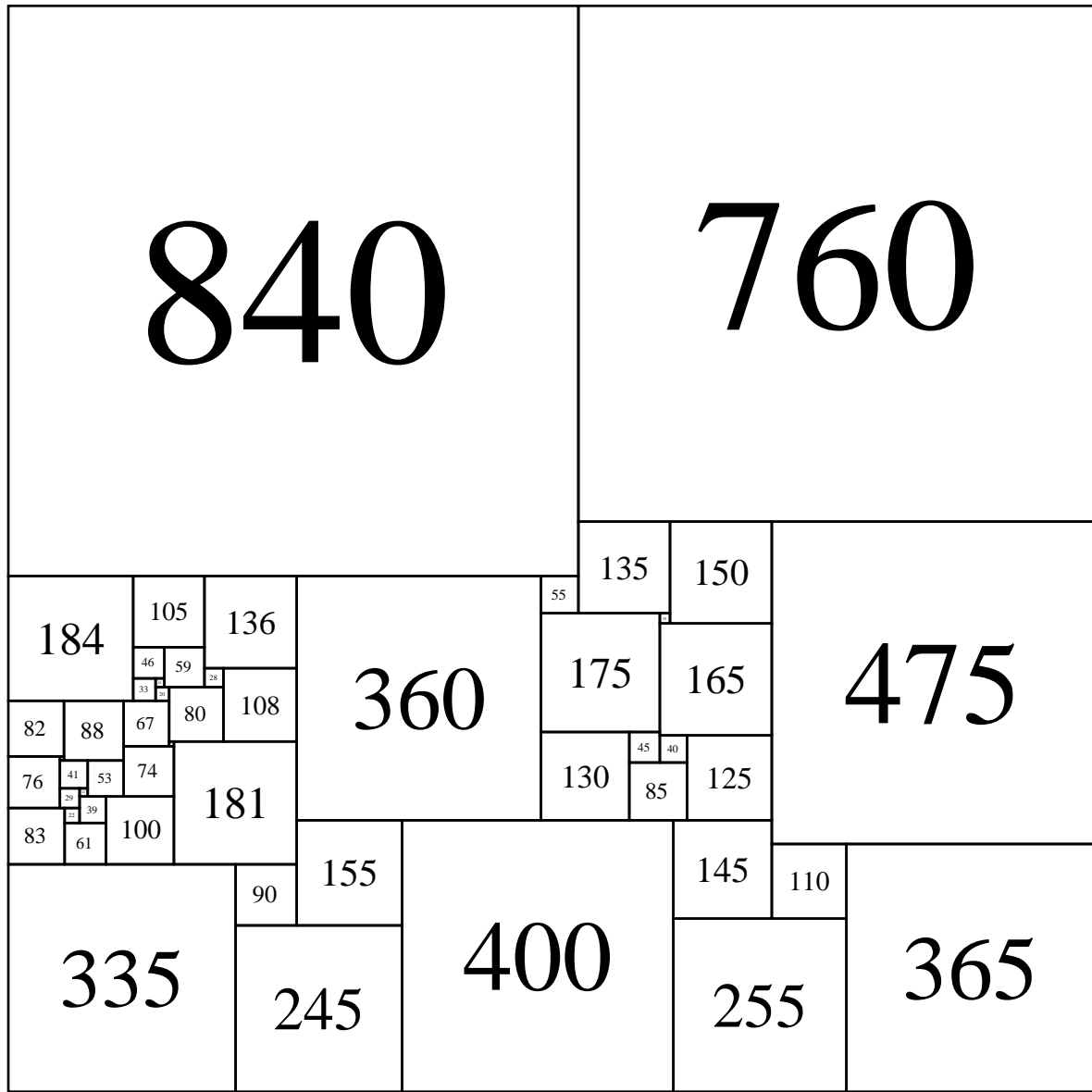
52 : 1600ad (8) SEA 2012



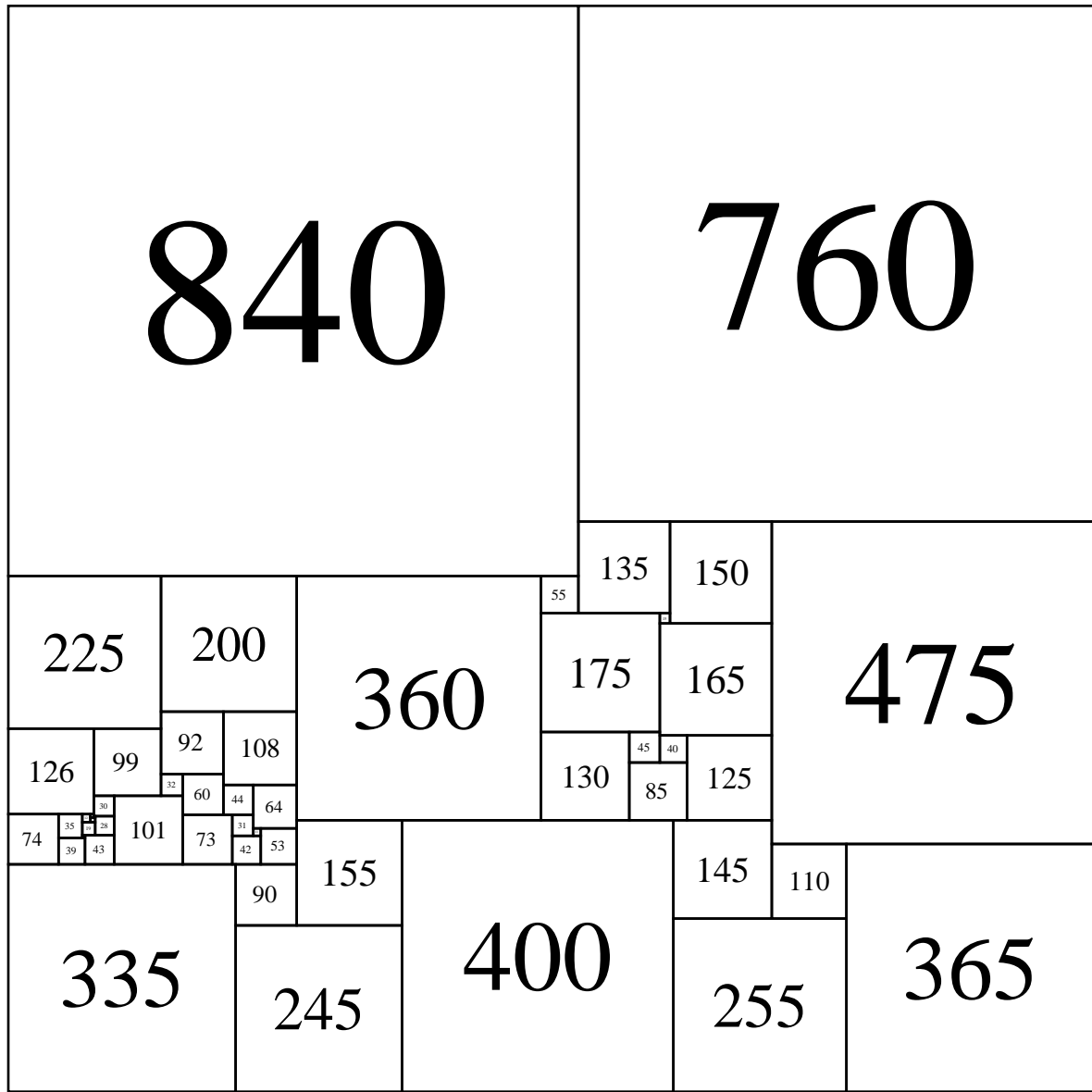
52 : 1600ae (8) SEA 2012



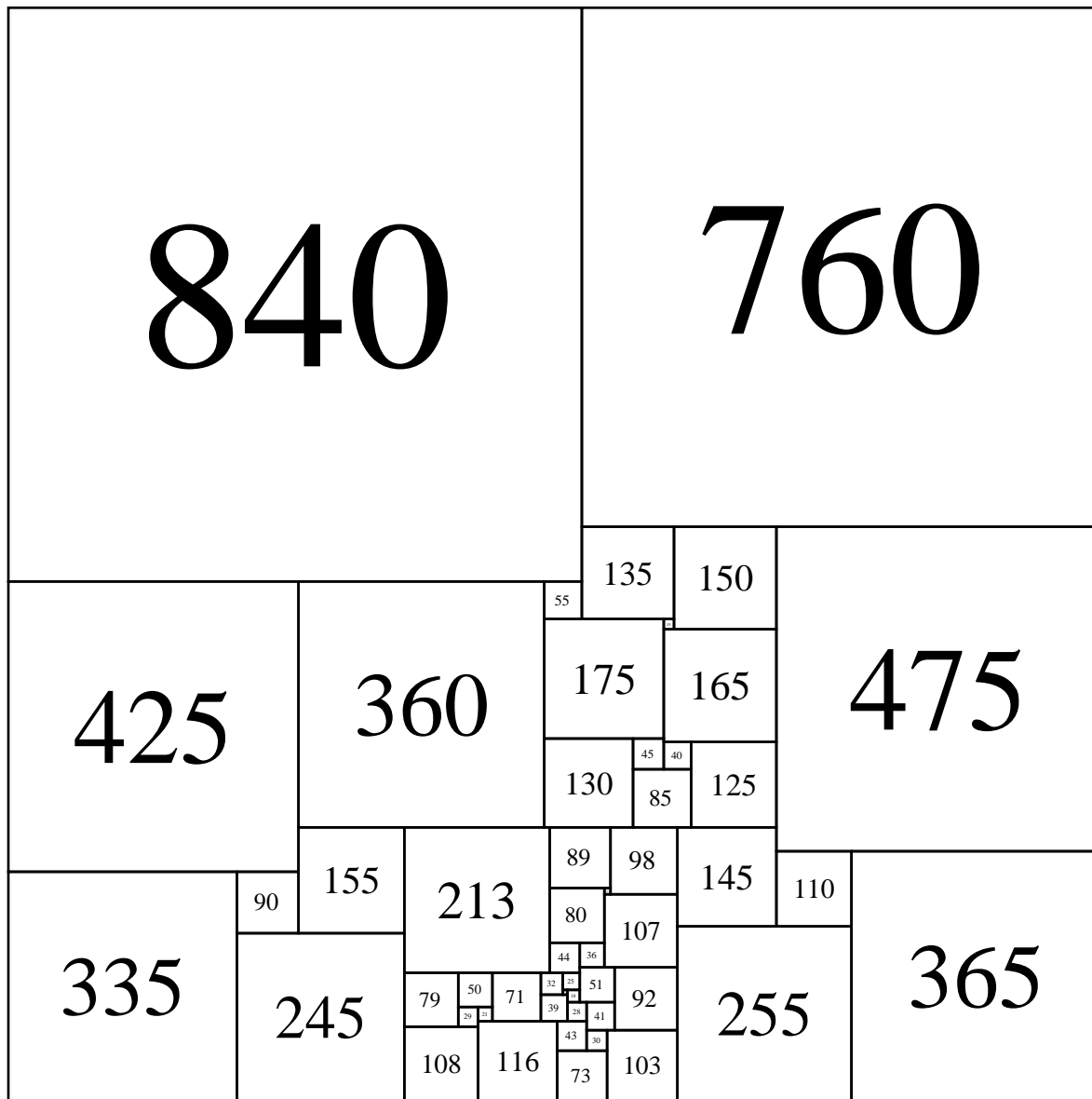
52 : 1600af (8) SEA 2012



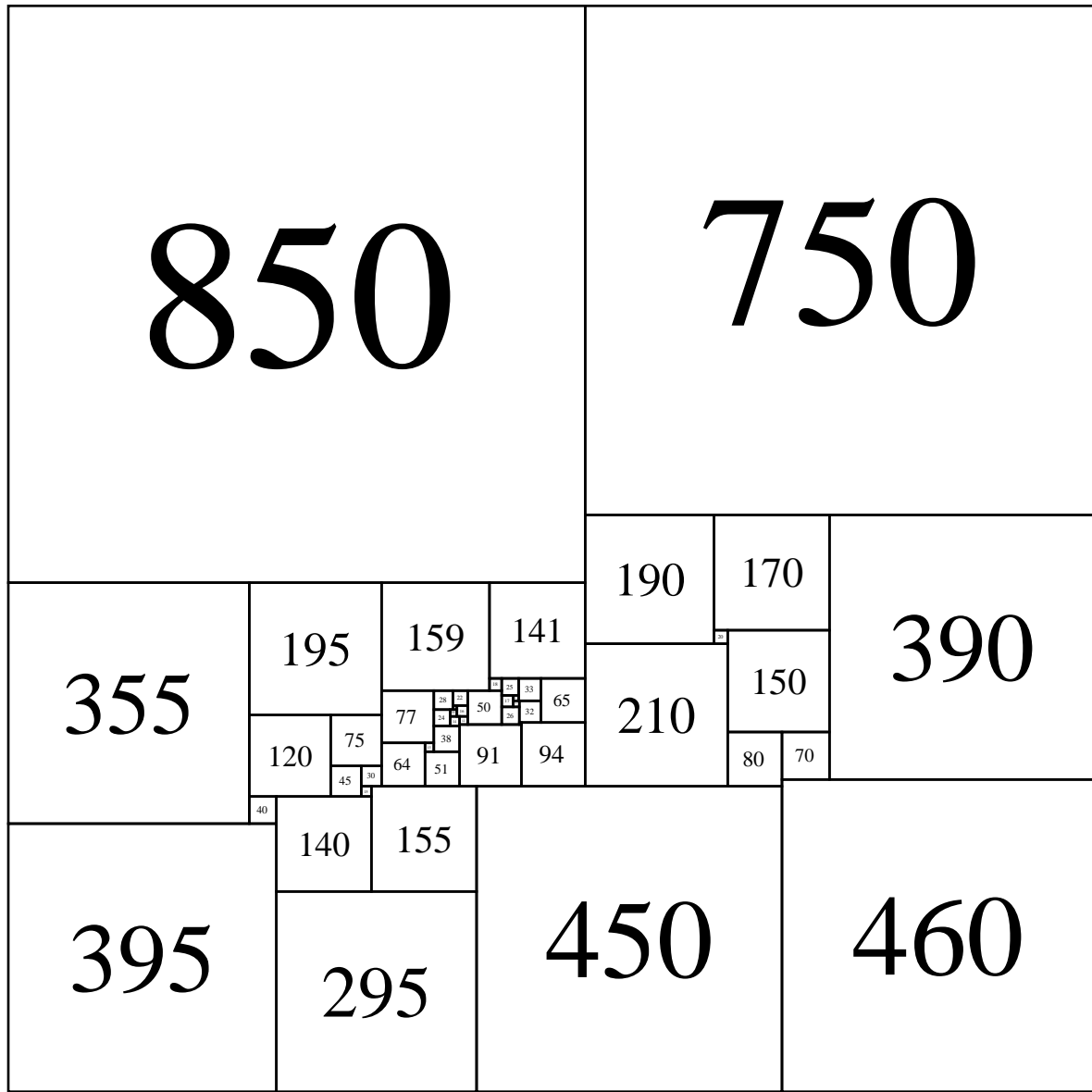
52 : 1600ah (8) SEA 2012



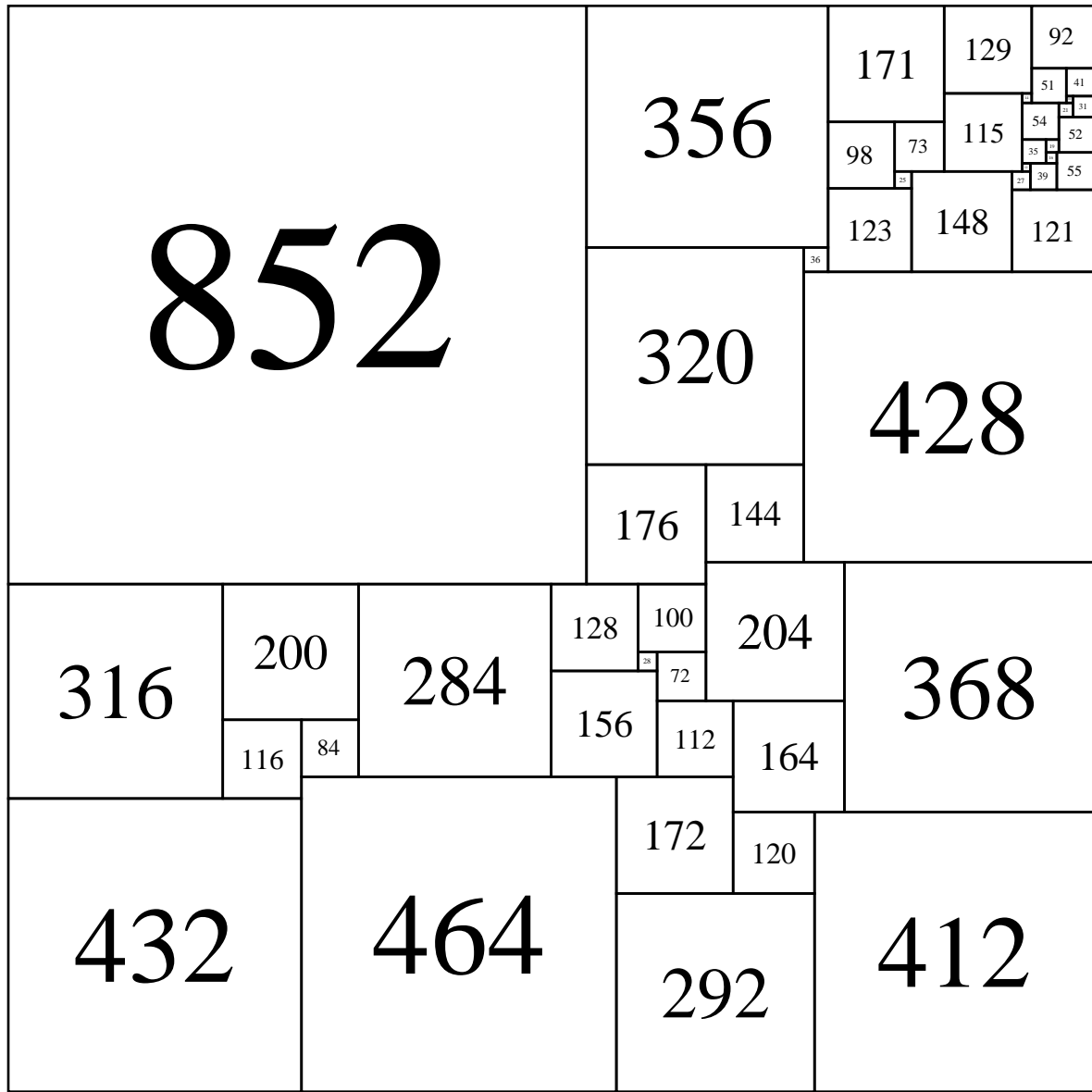
52 : 1600ai (8) SEA 2012



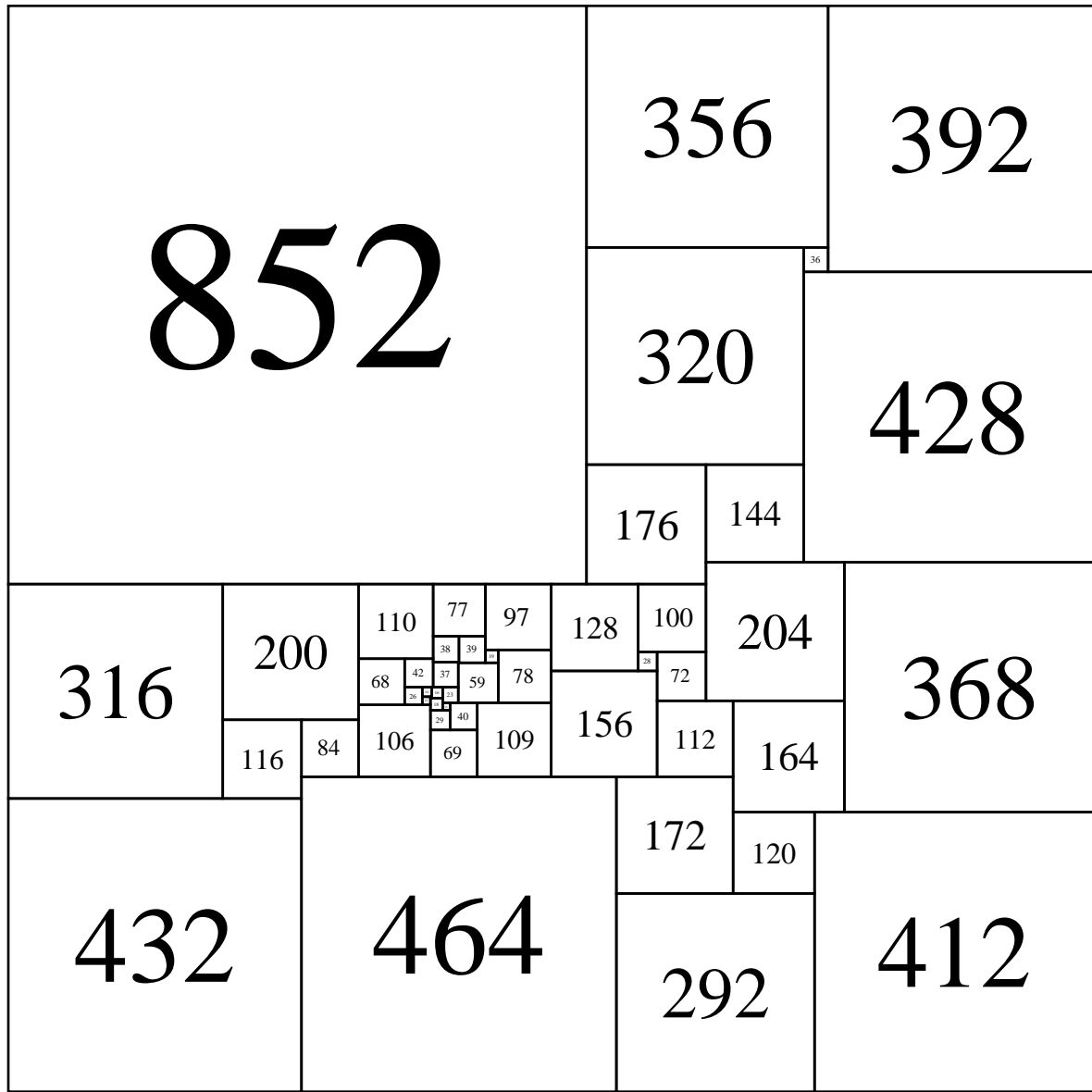
52 : 1600aj (8) SEA 2012



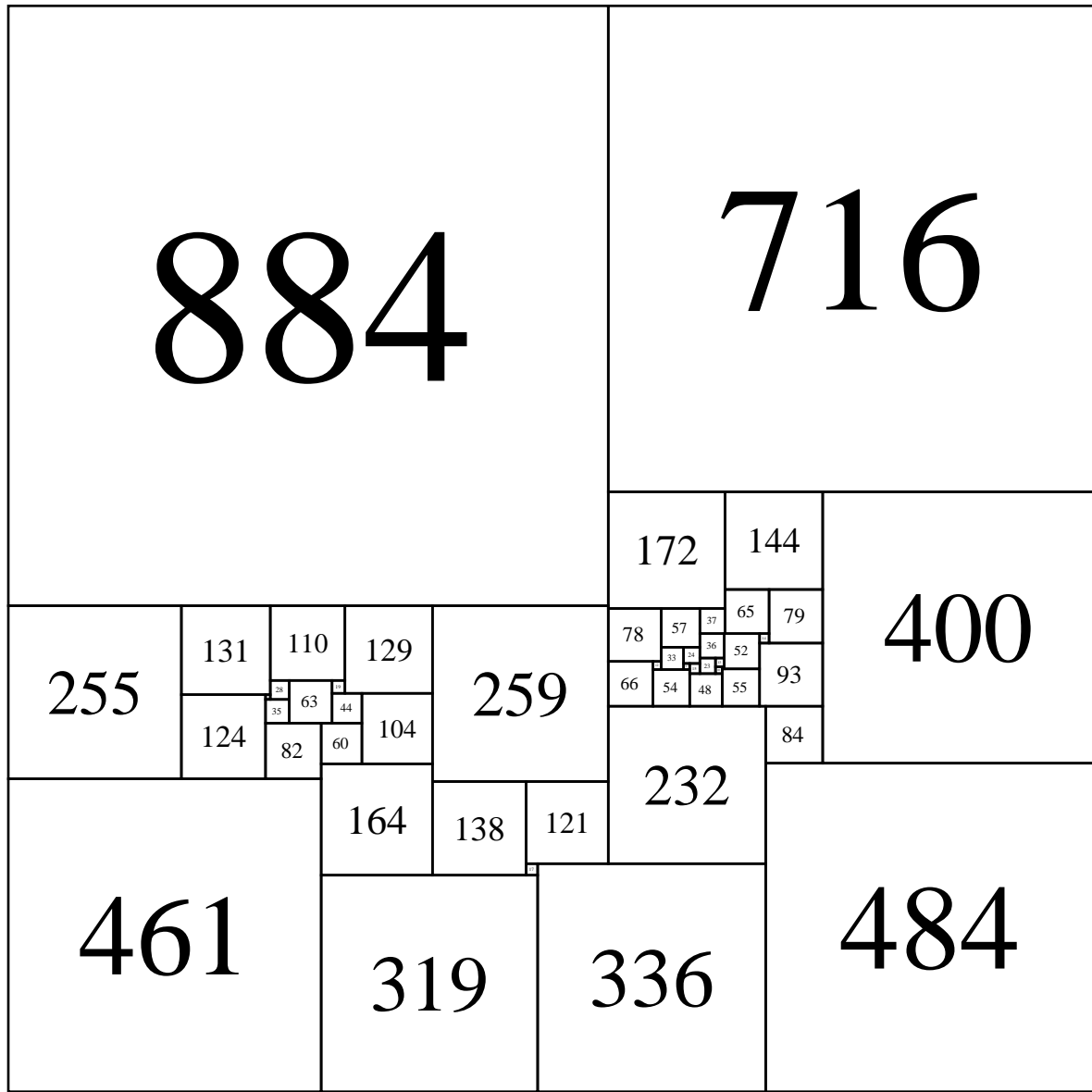
52 : 1600ak (8) SEA 2012



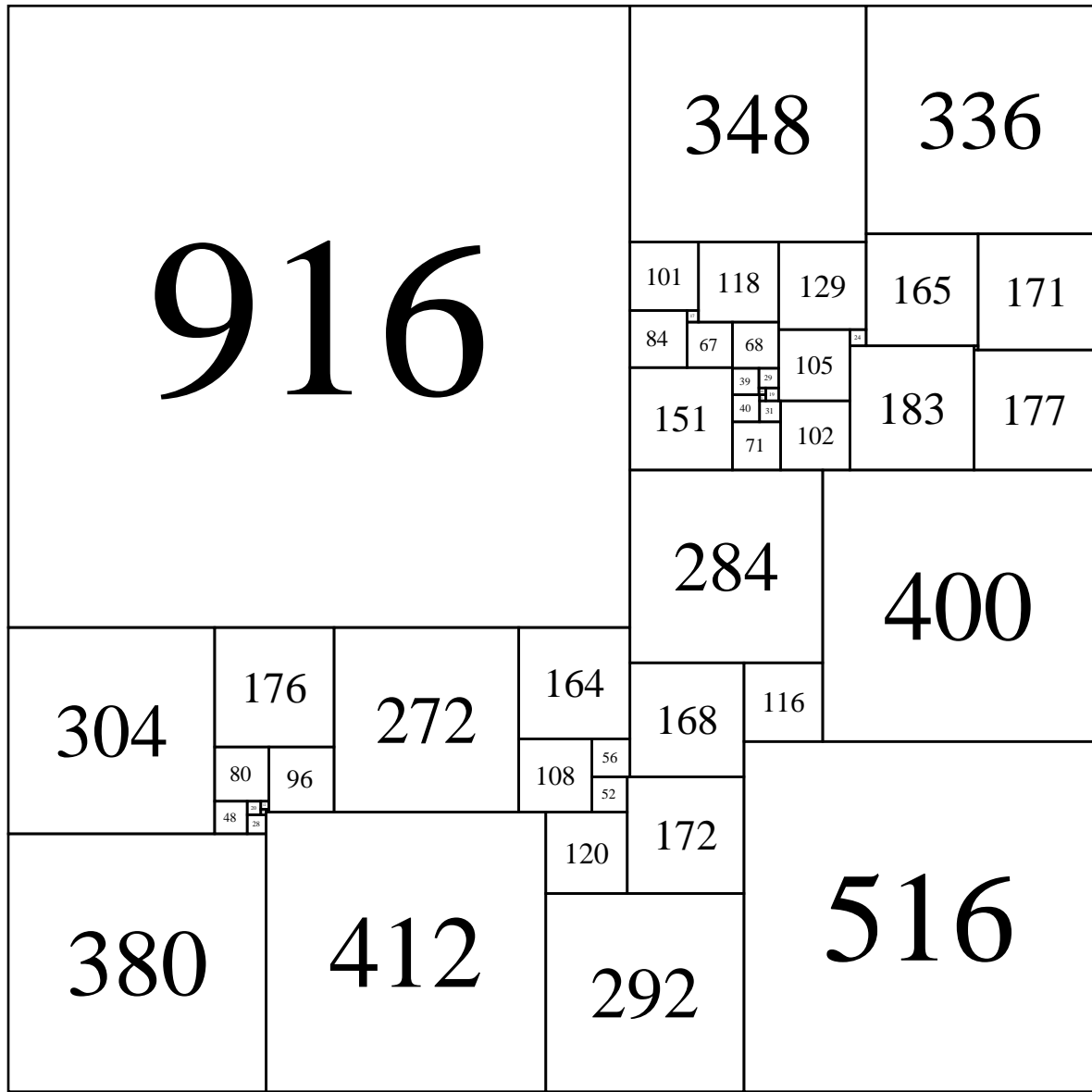
52 : 1600al (8) SEA 2012



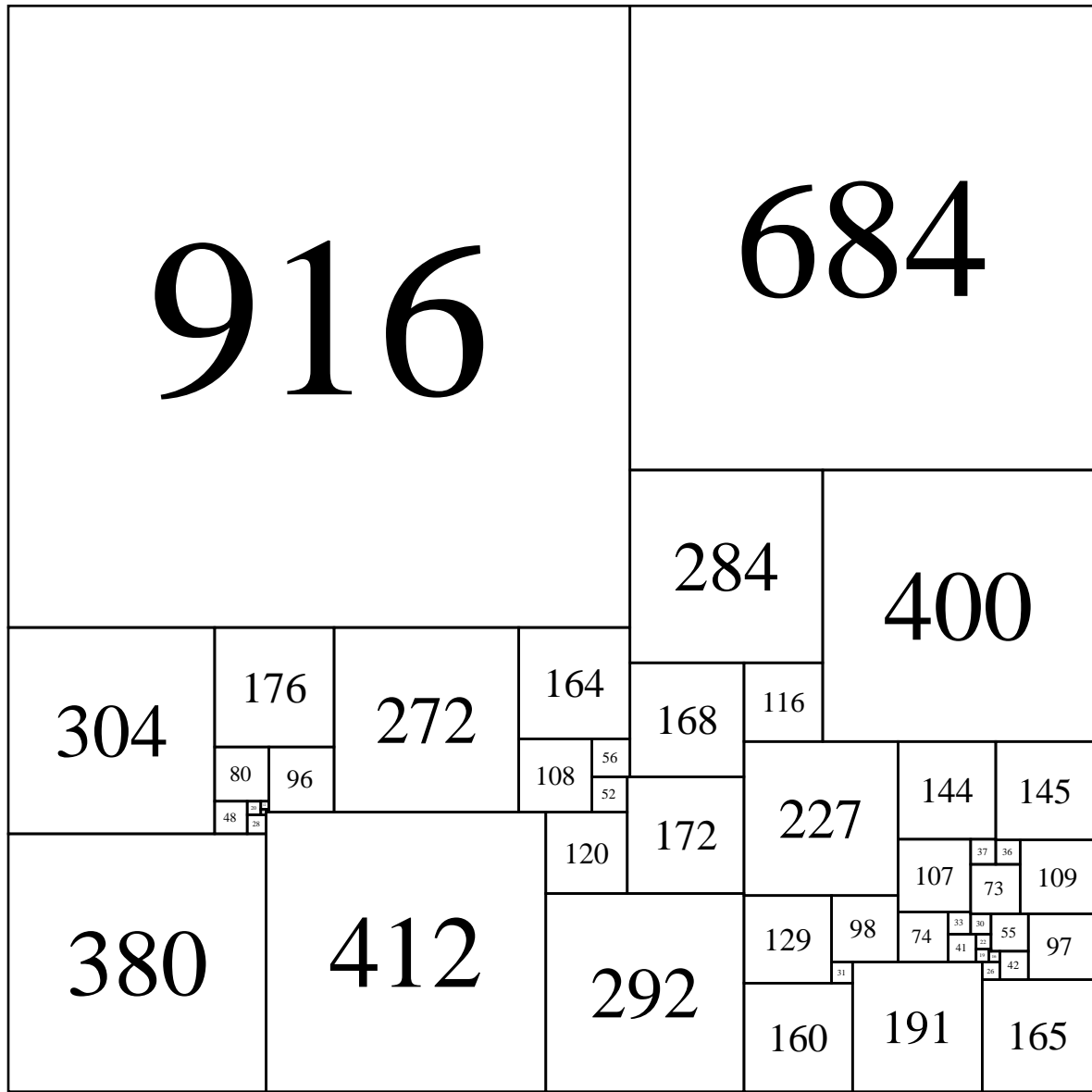
52 : 1600am (8) SEA 2012



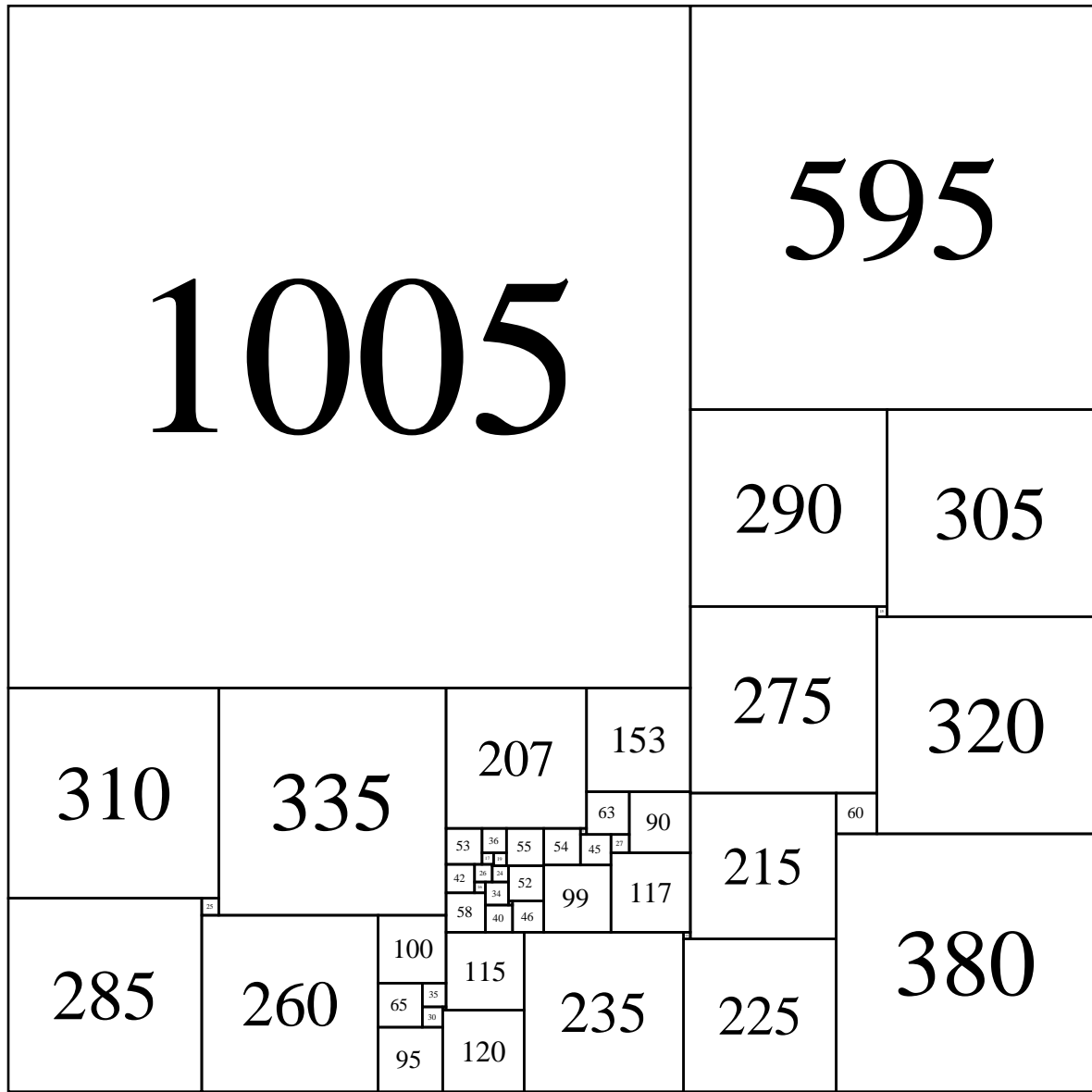
52 : 1600an (8) SEA 2012



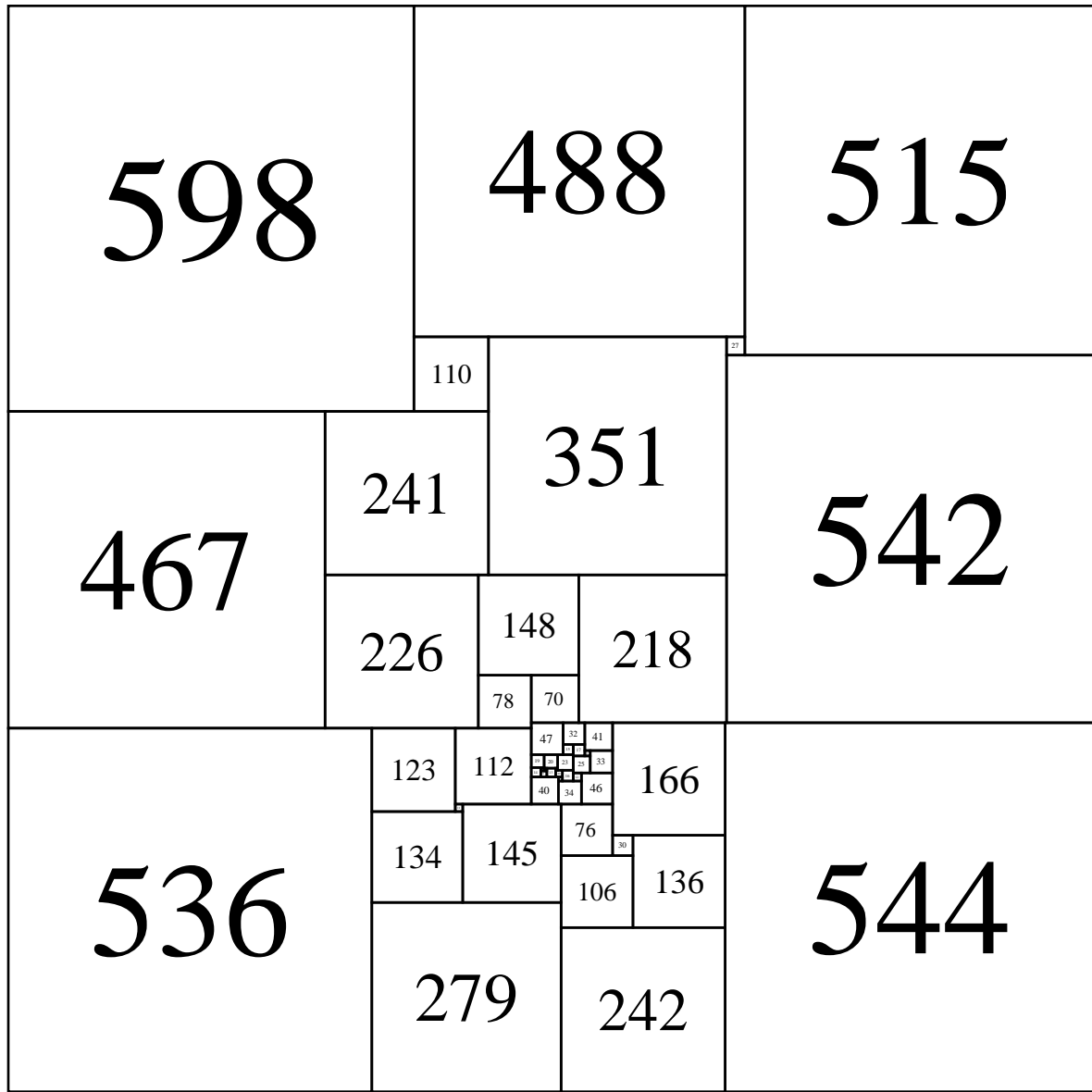
52 : 1600ao (8) SEA 2012



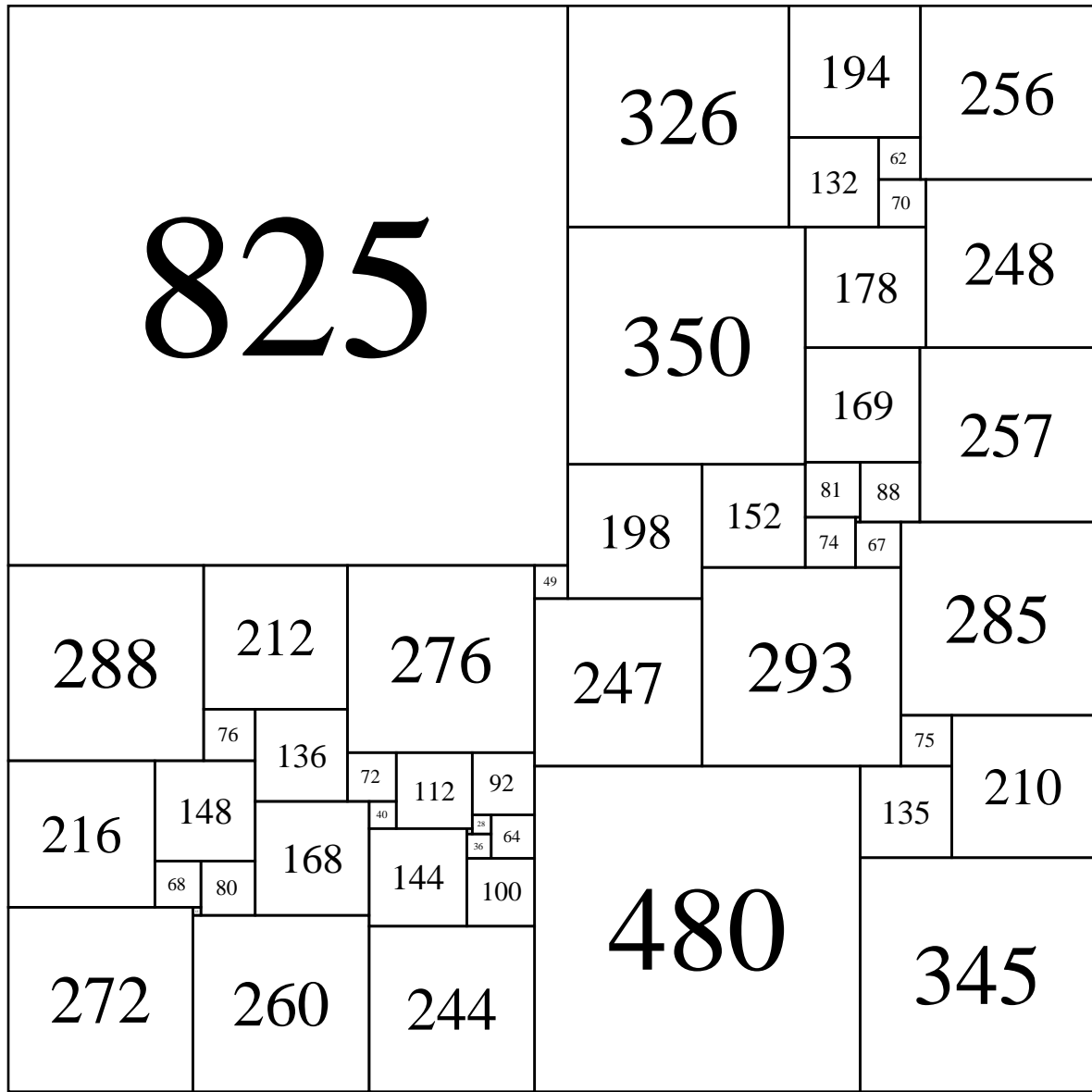
52 : 1600ap (8) SEA 2012



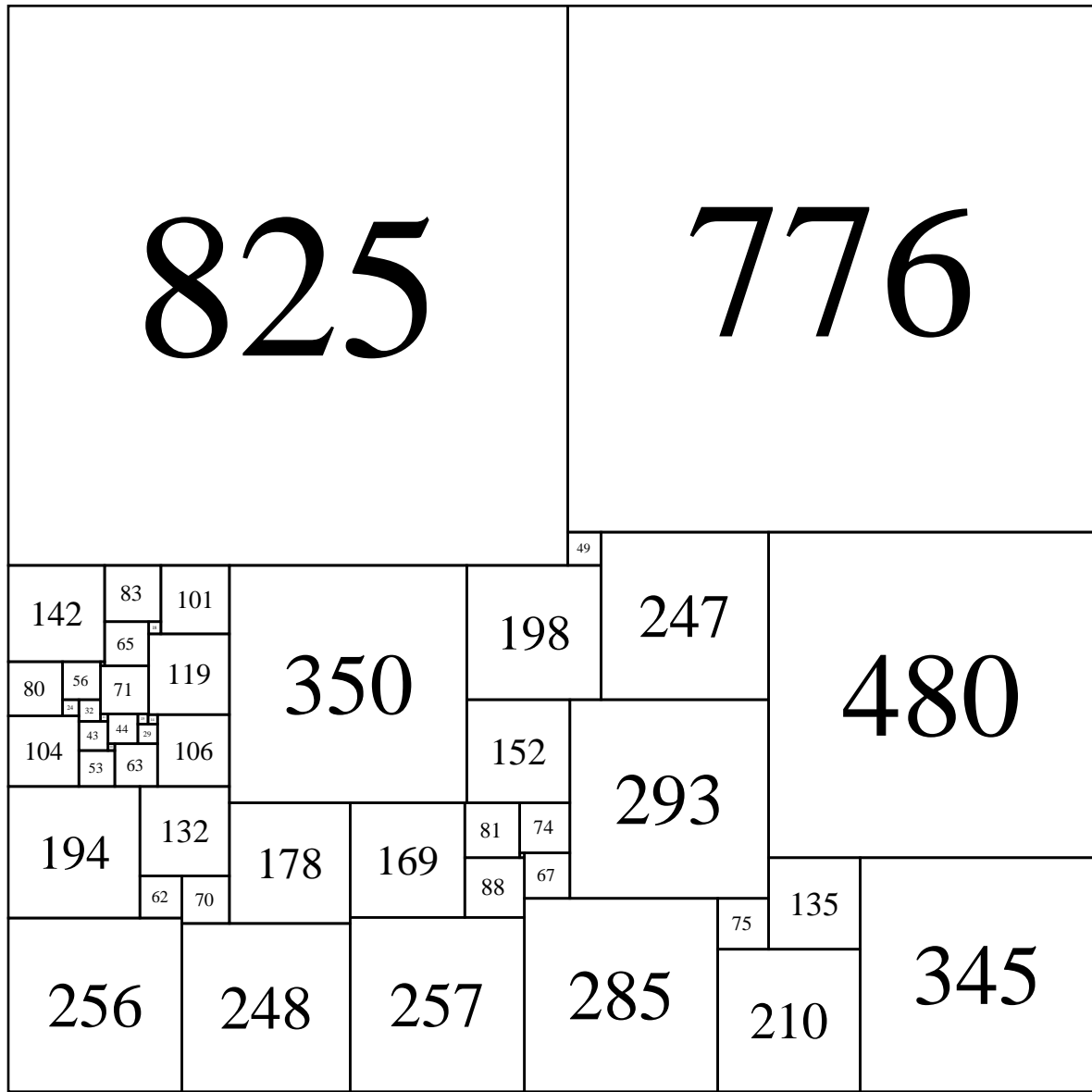
52 : 1600aq (8) SEA 2012



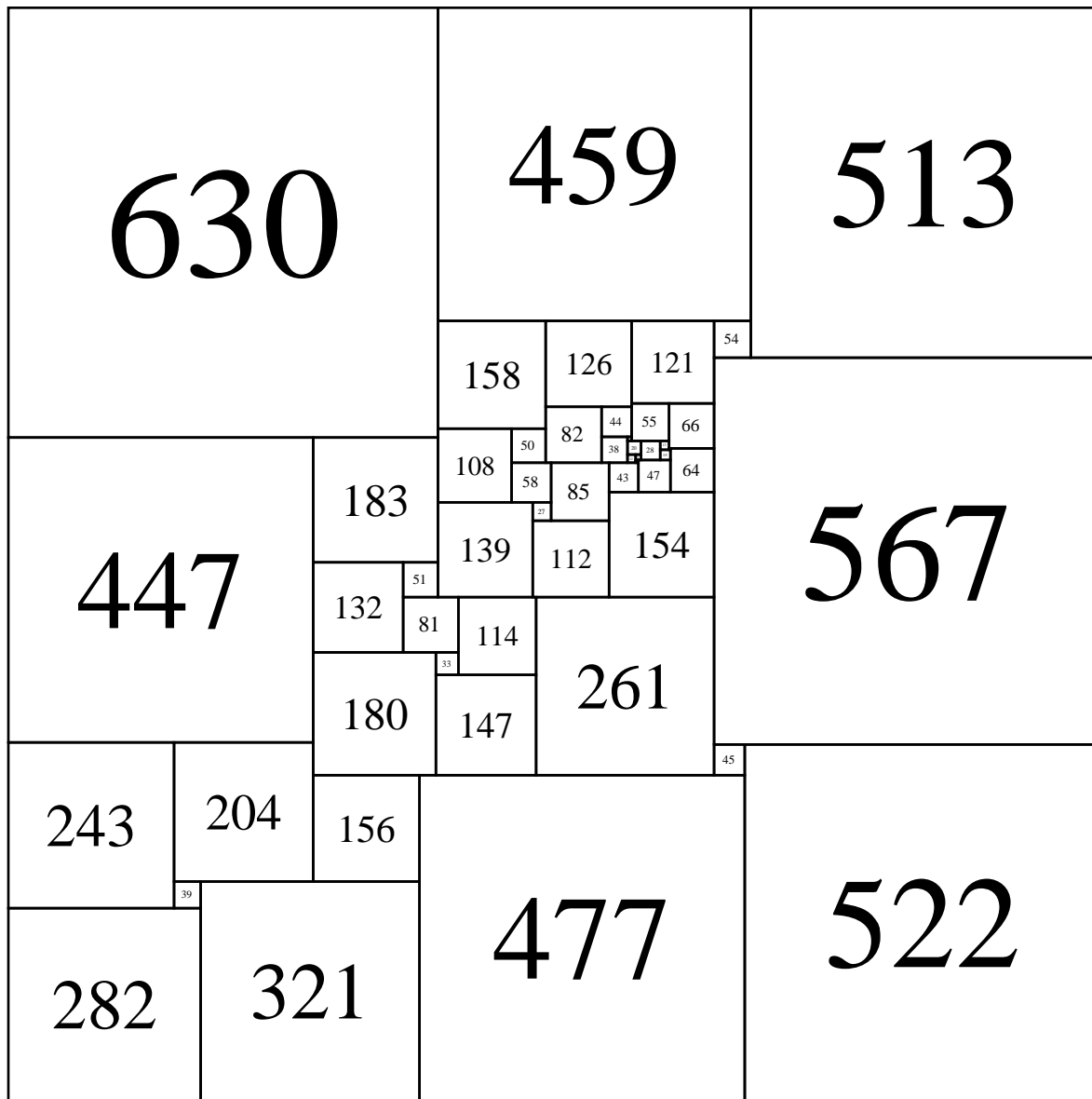
52 : 1601a (8) SEA 2012



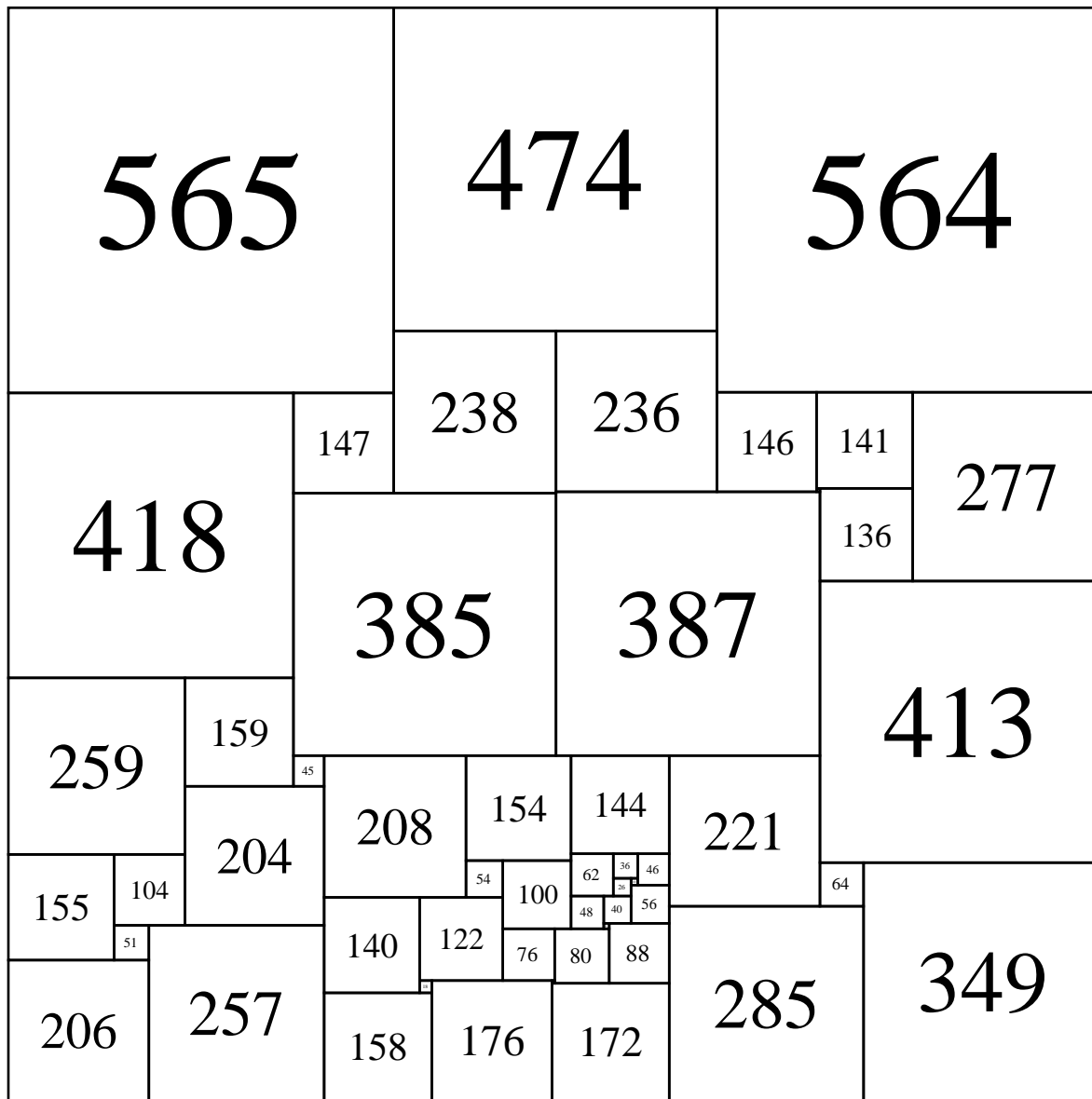
52 : 1601b (8) SEA 2012



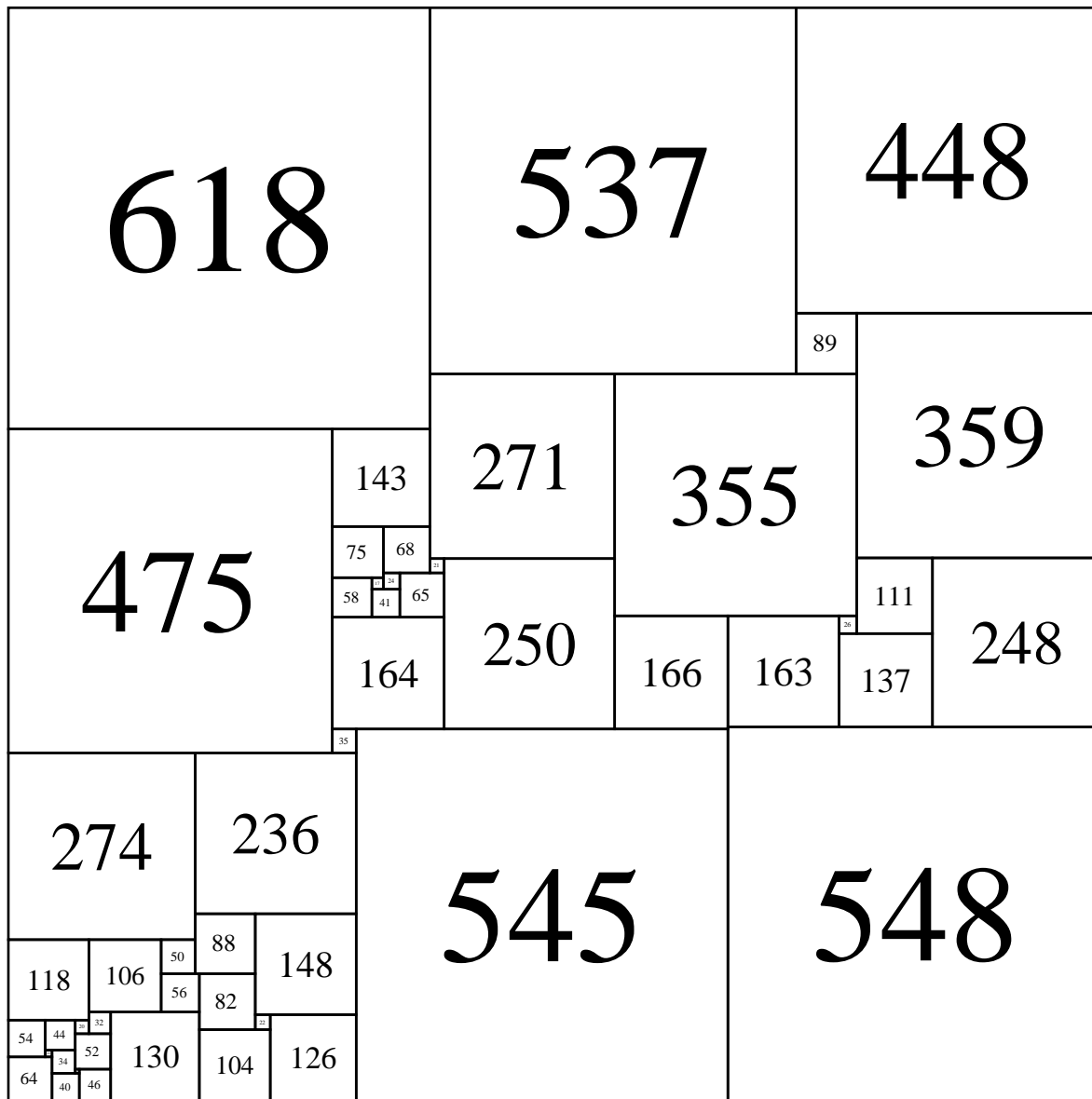
52 : 1601c (8) SEA 2012



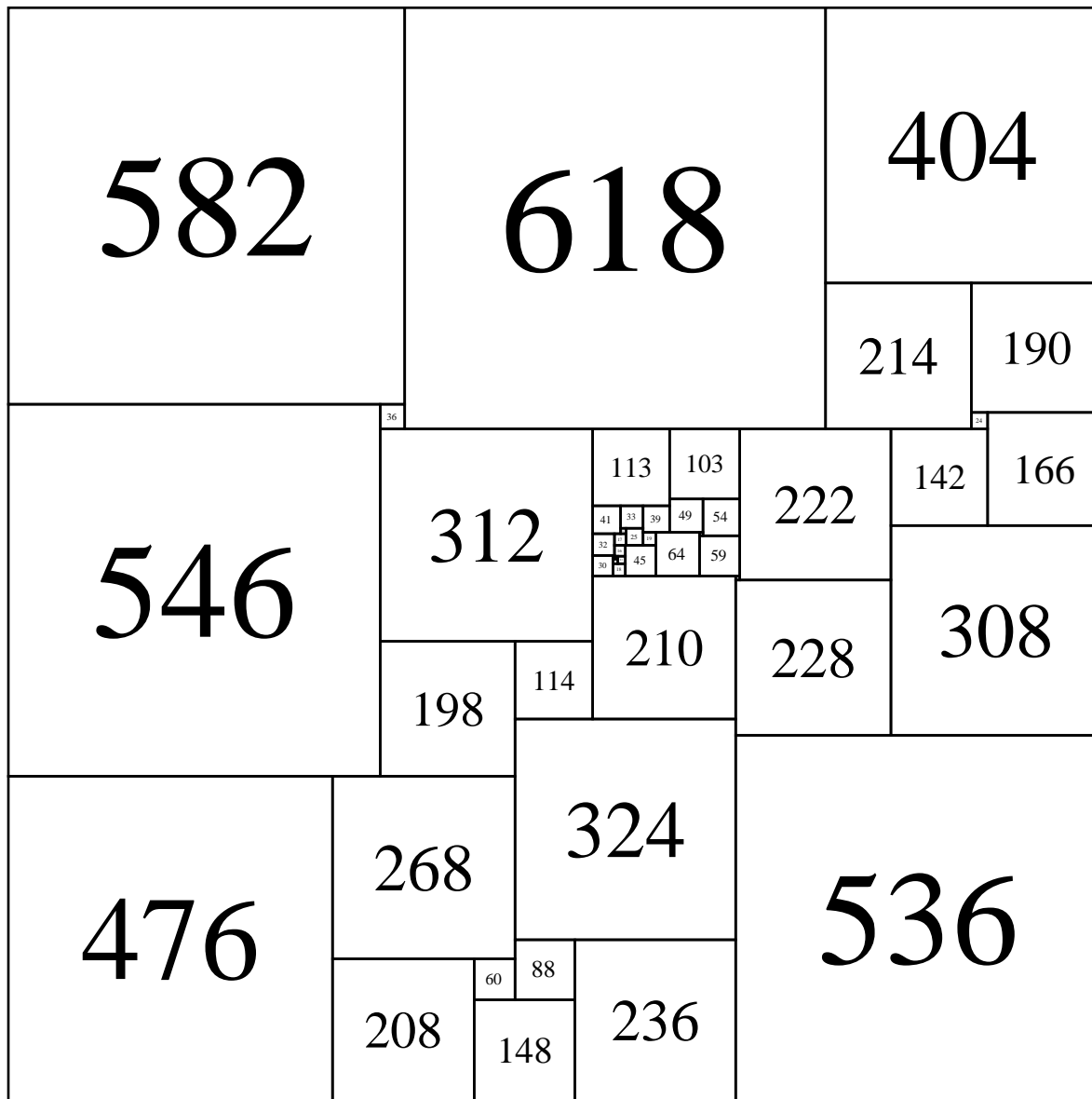
52 : 1602a (8) SEA 2012



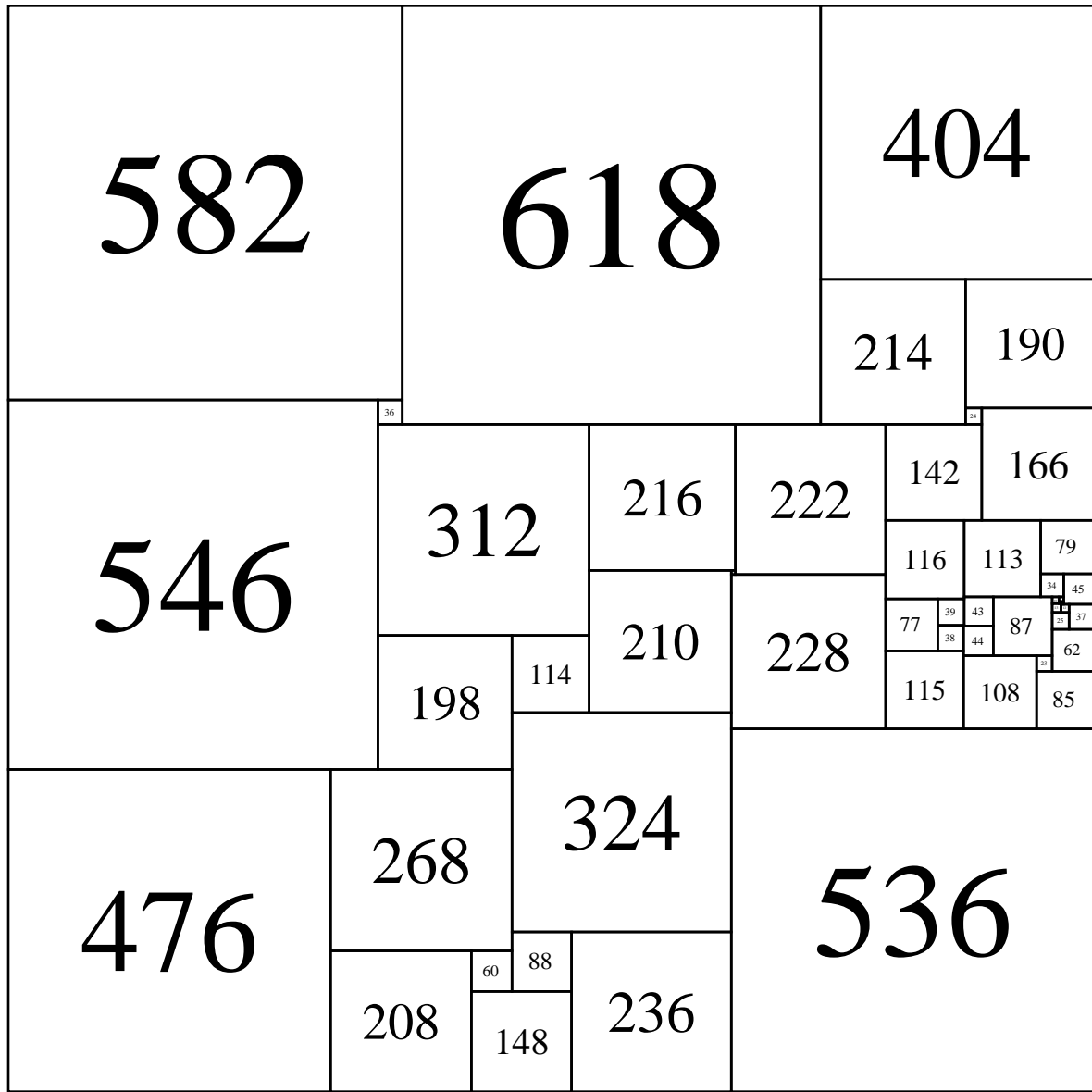
52 : 1603a (8) SEA 2012



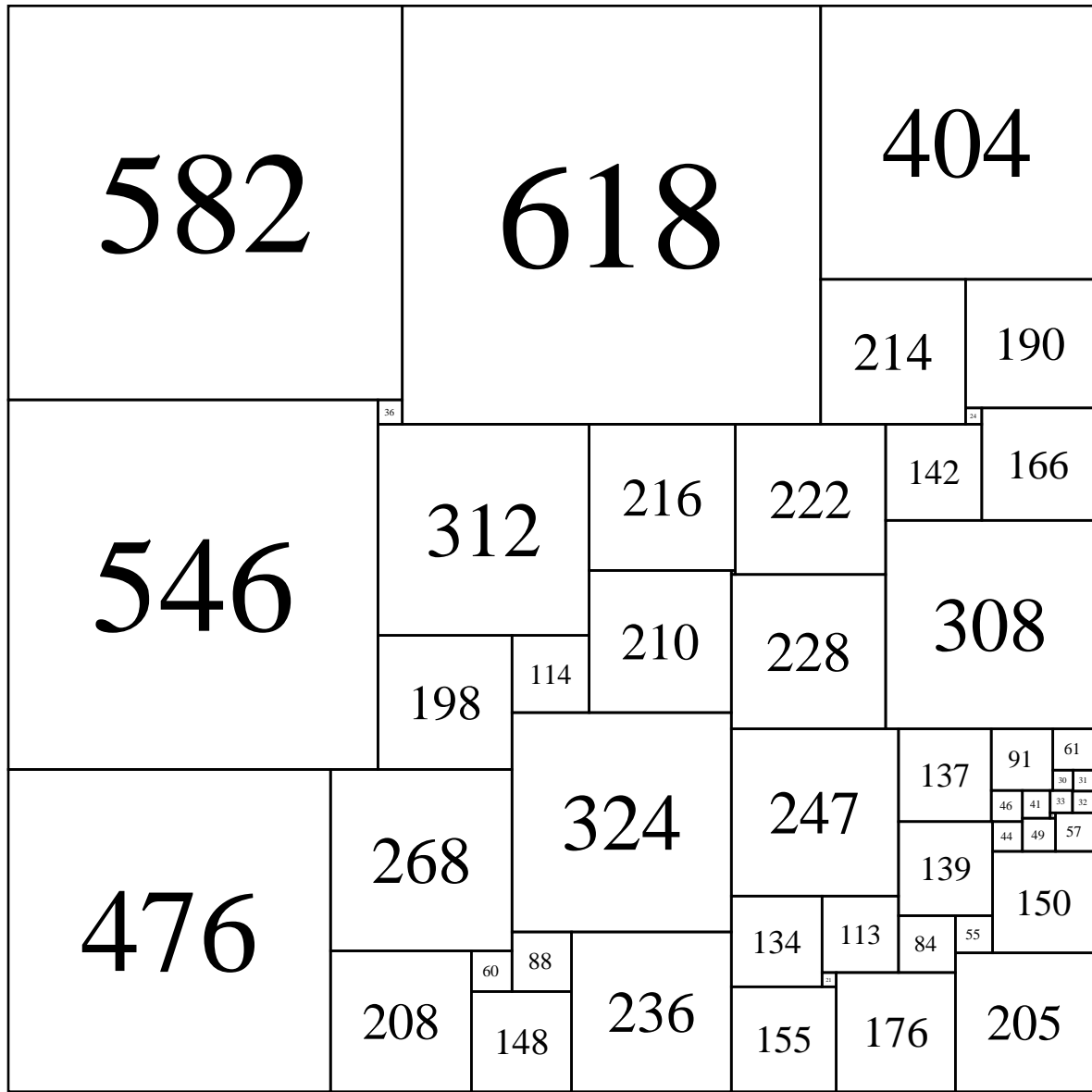
52 : 1603b (8) SEA 2012



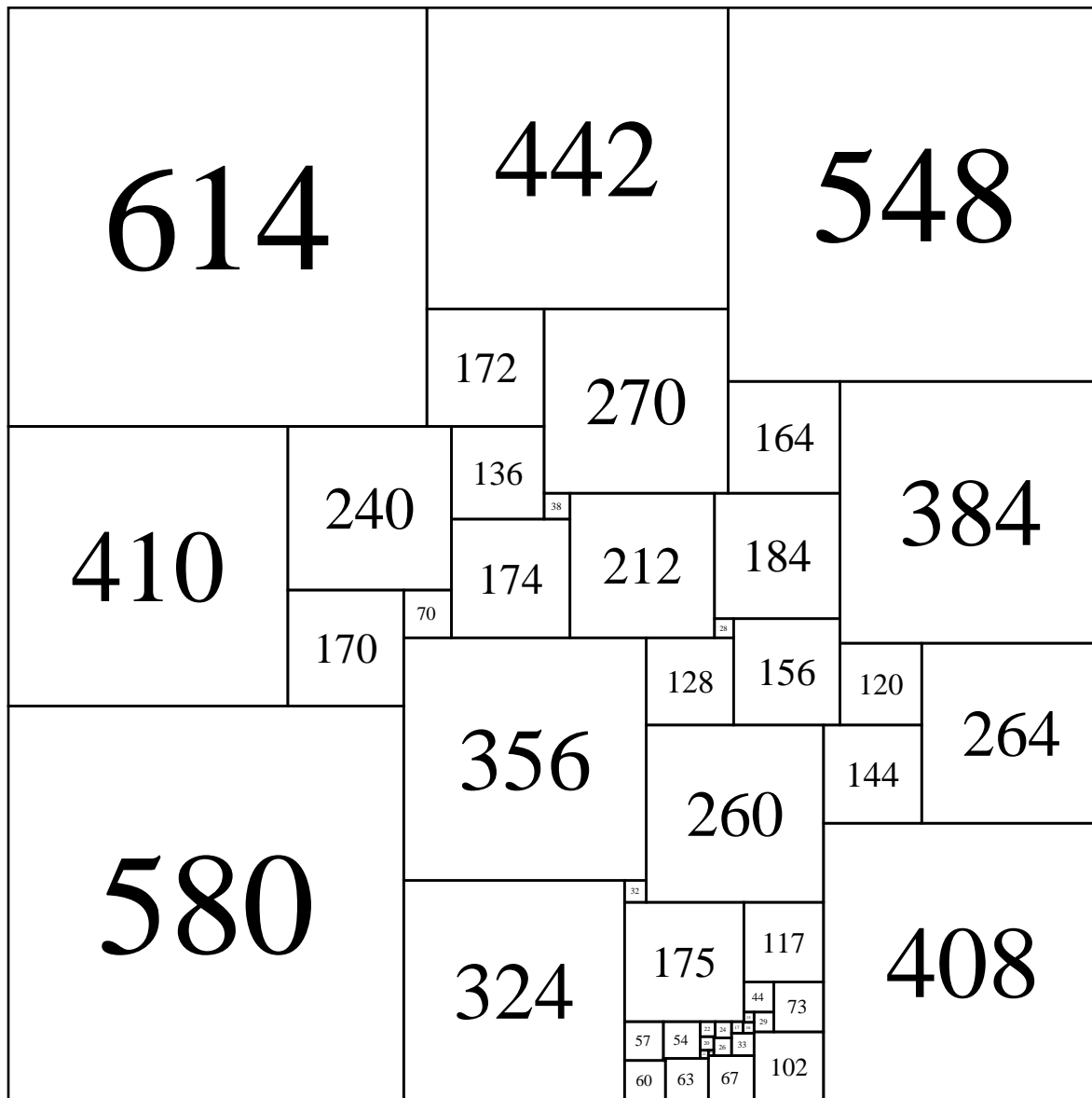
52 : 1604a (8) SEA 2012



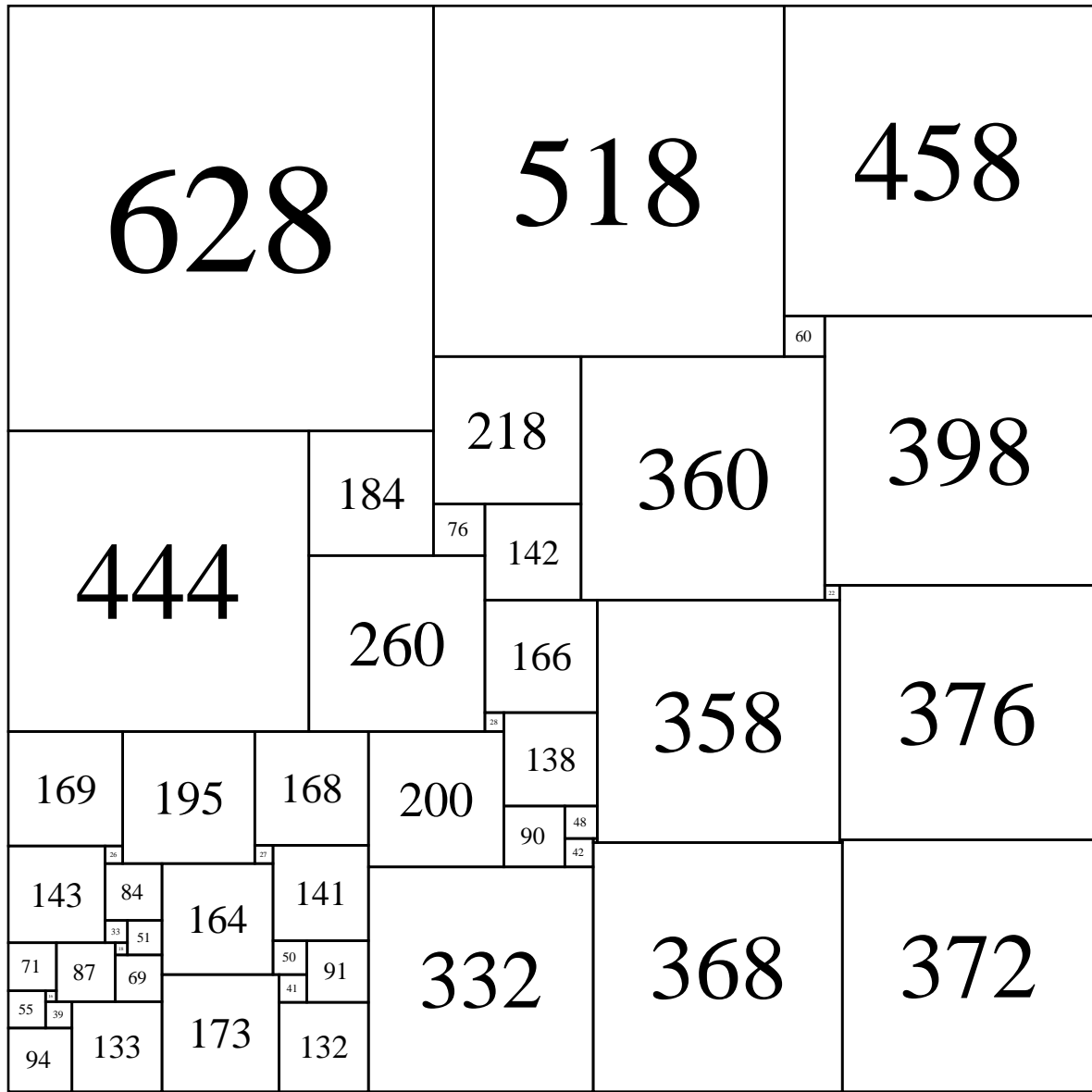
52 : 1604b (8) SEA 2012



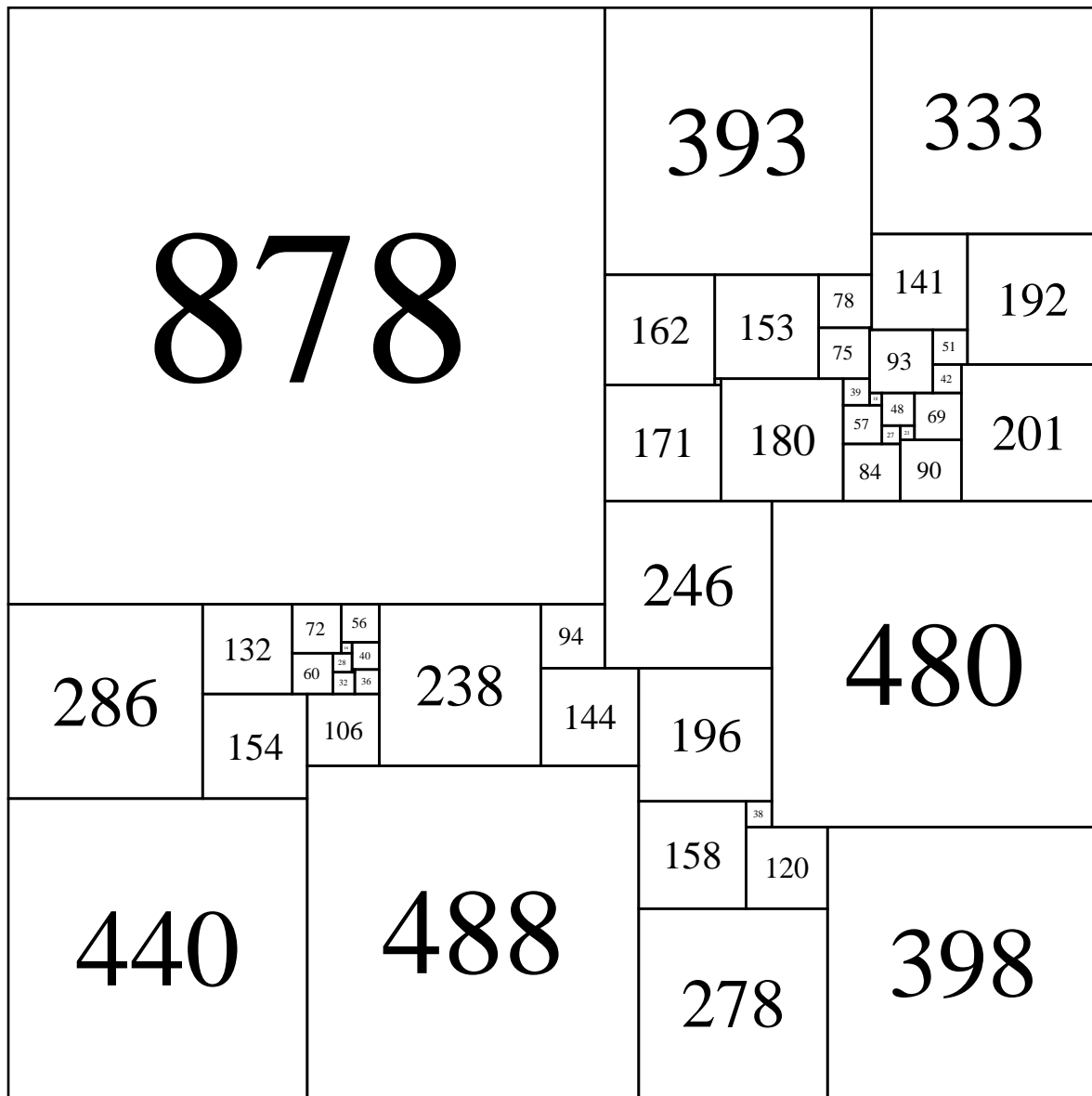
52 : 1604c (8) SEA 2012



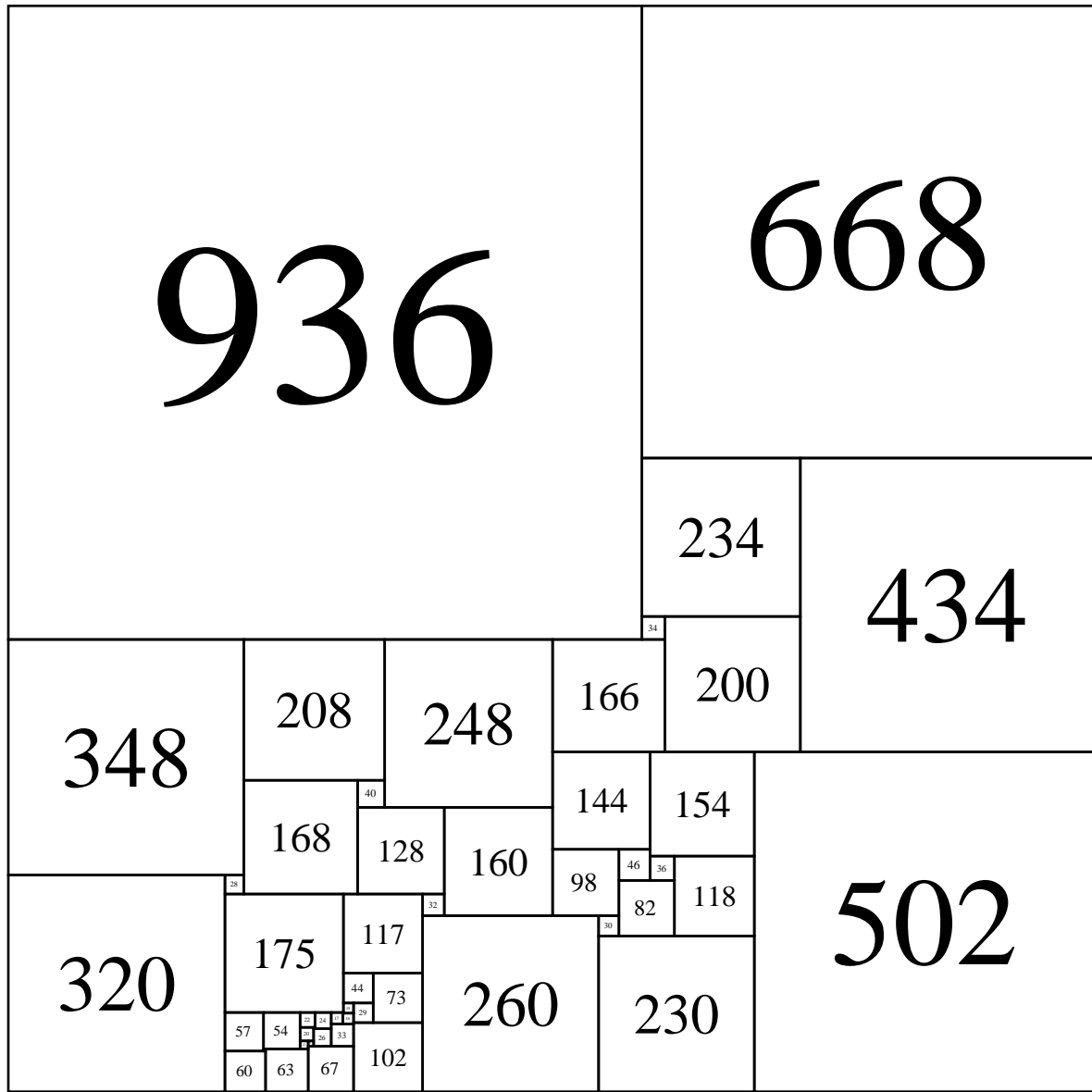
52 : 1604d (8) SEA 2012



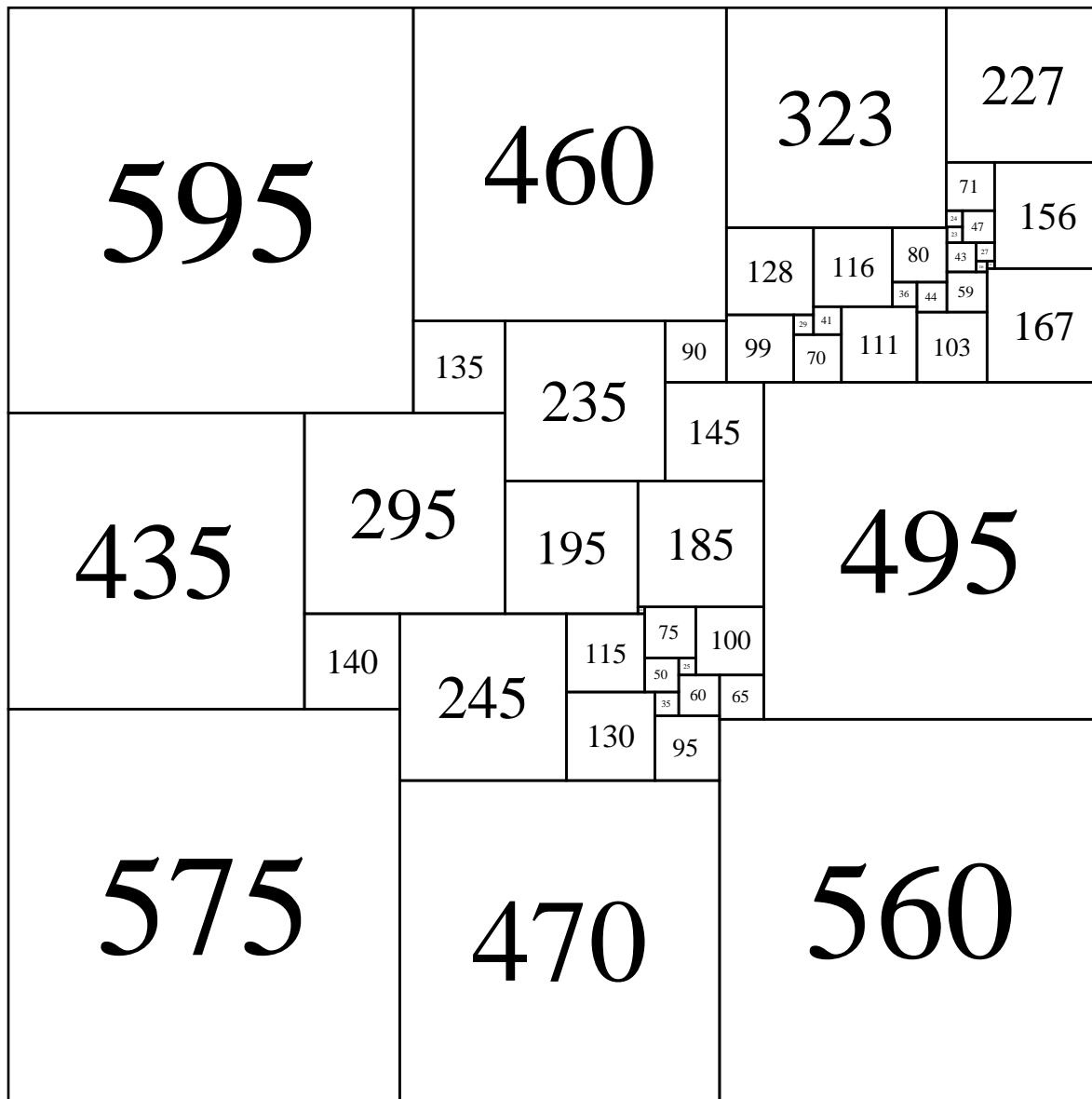
52 : 1604e (8) SEA 2012



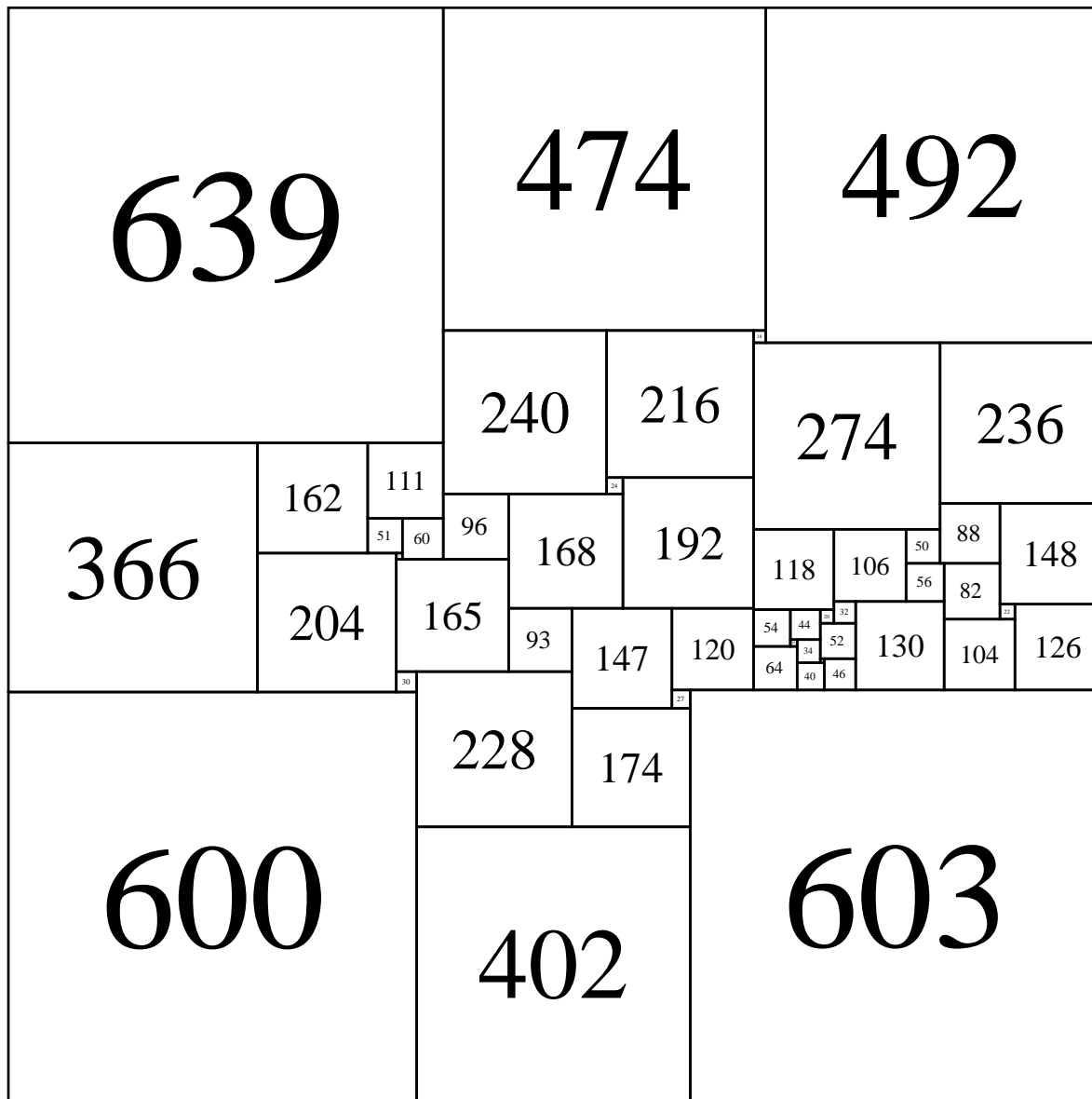
52 : 1604f (8) SEA 2012



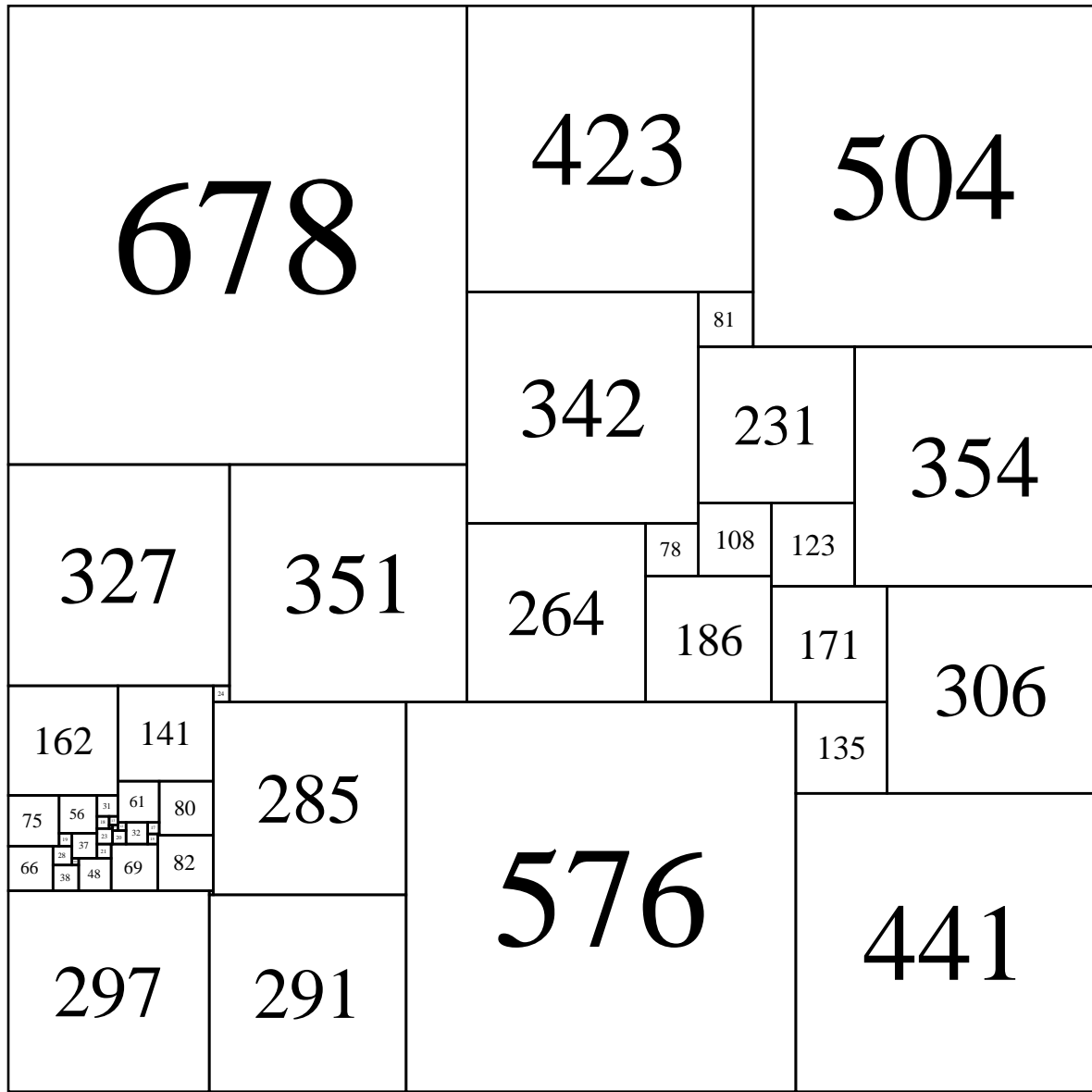
52 : 1604g (8) SEA 2012



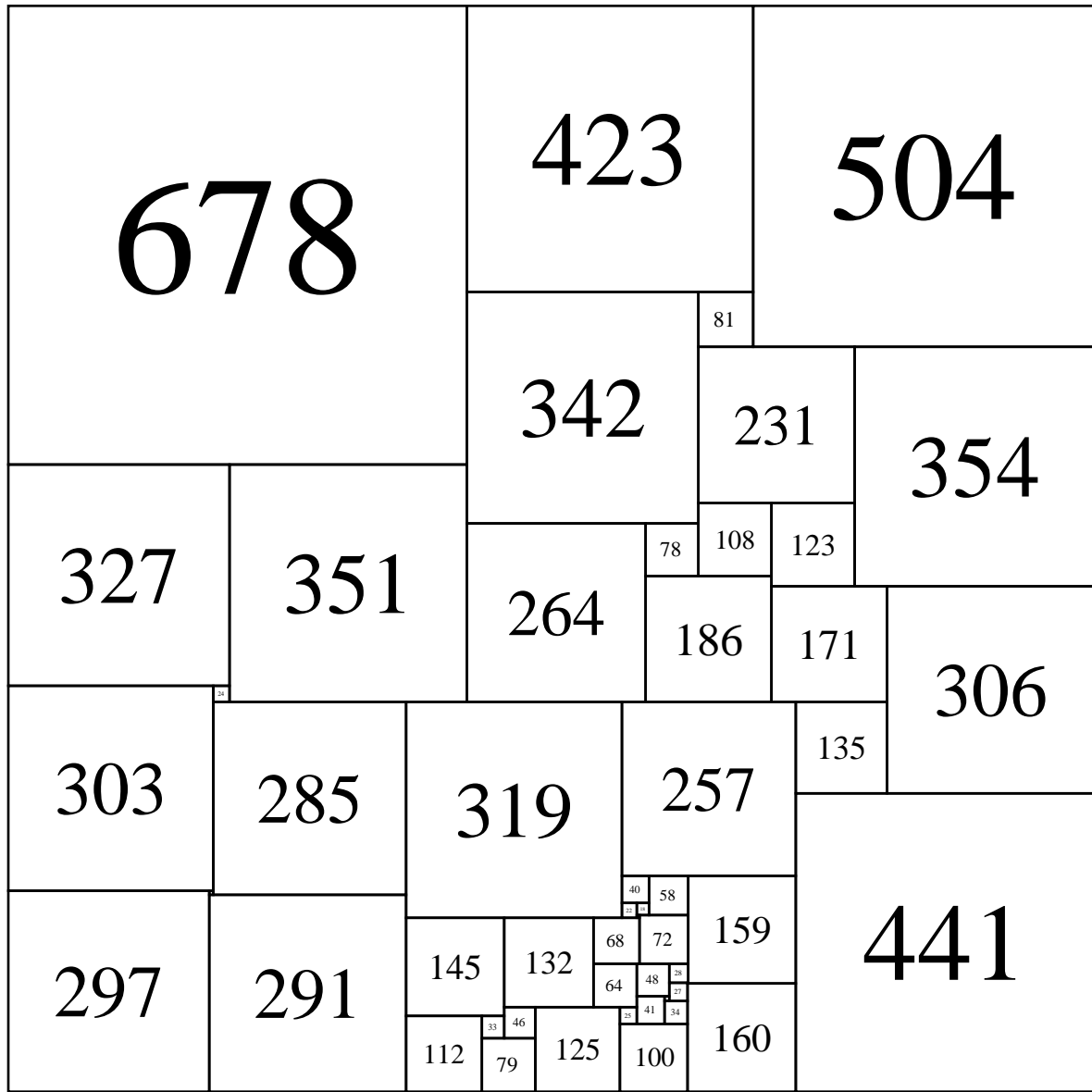
52 : 1605a (8) SEA 2012



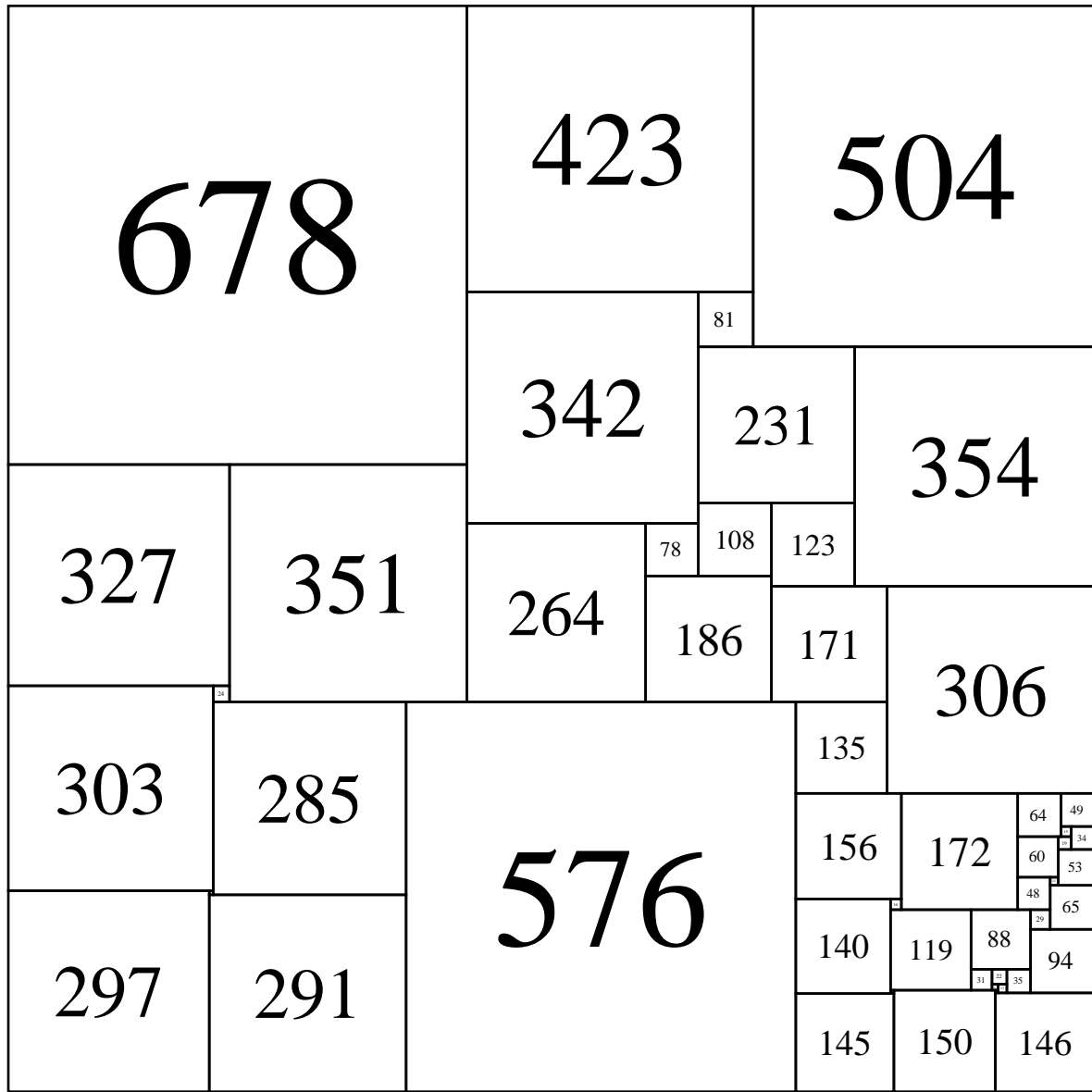
52 : 1605b (8) SEA 2012



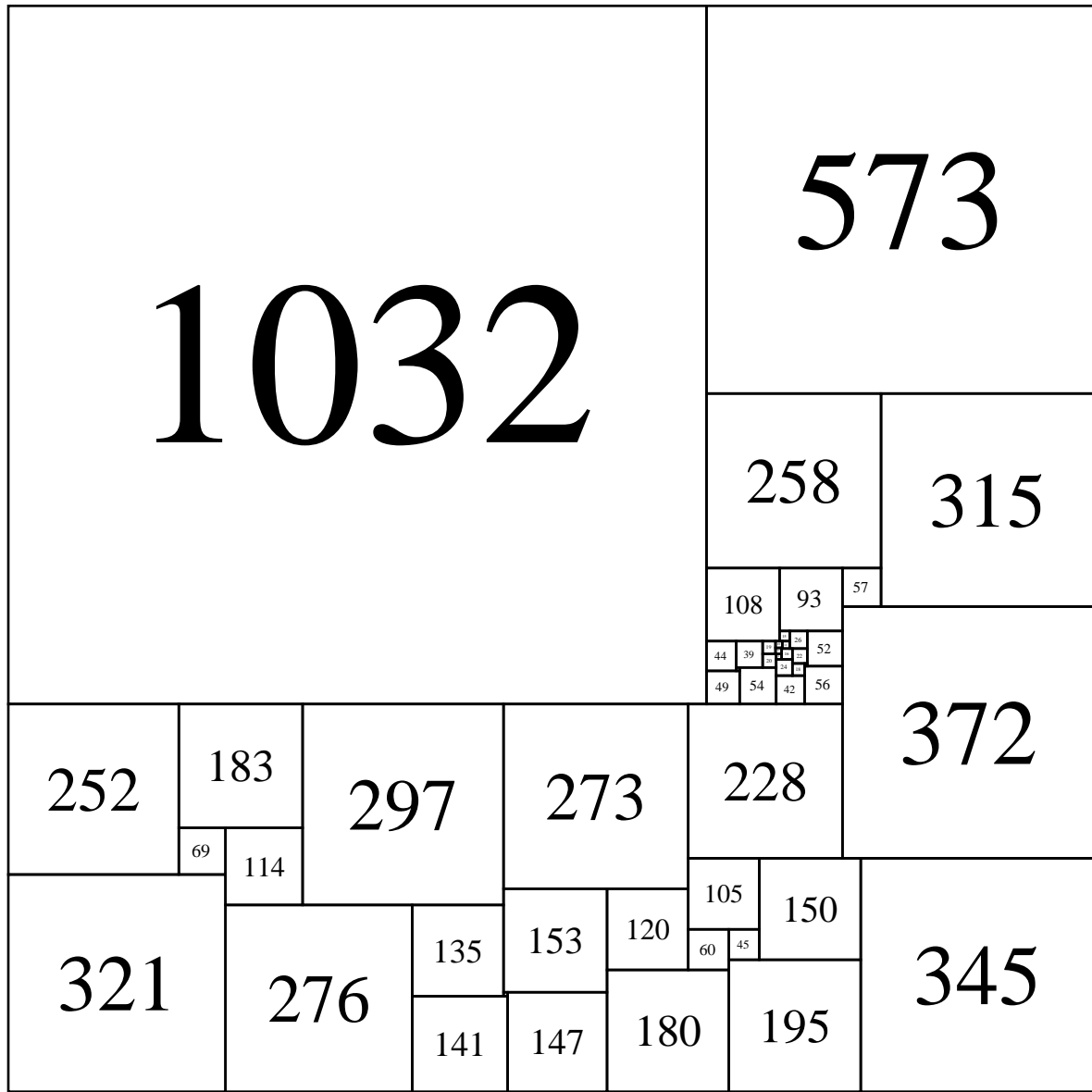
52 : 1605c (8) SEA 2012



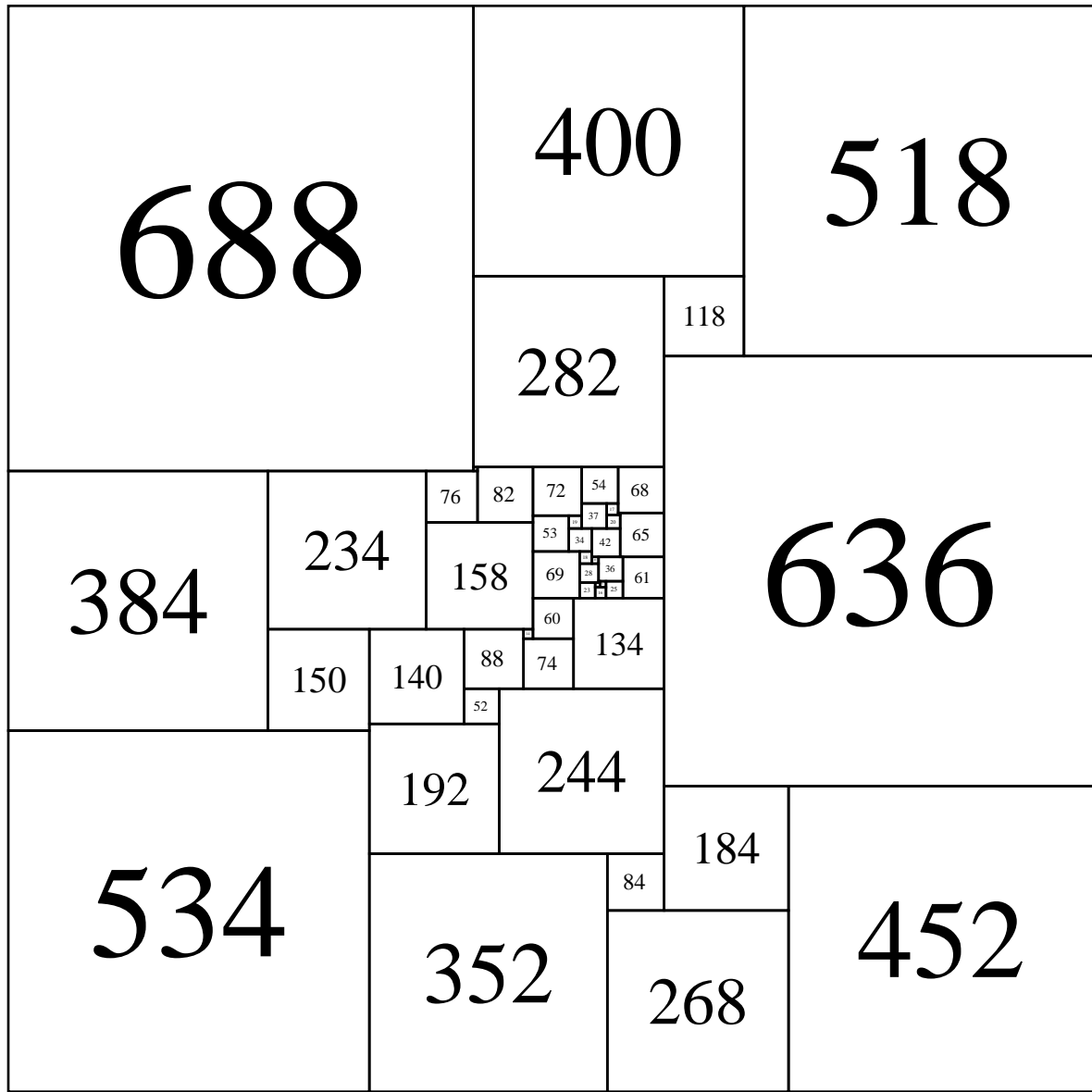
52 : 1605e (8) SEA 2012



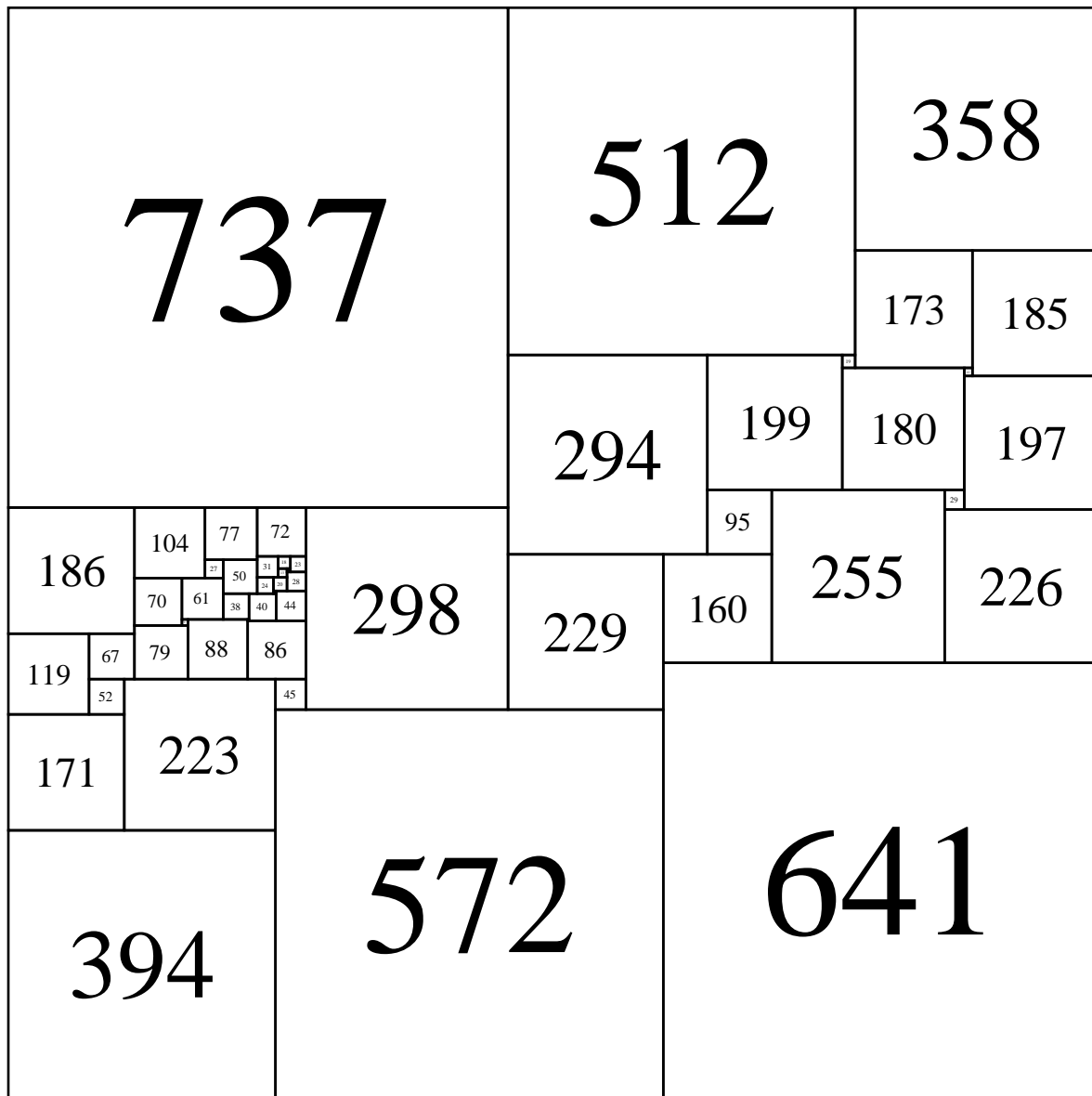
52 : 1605f (8) SEA 2012



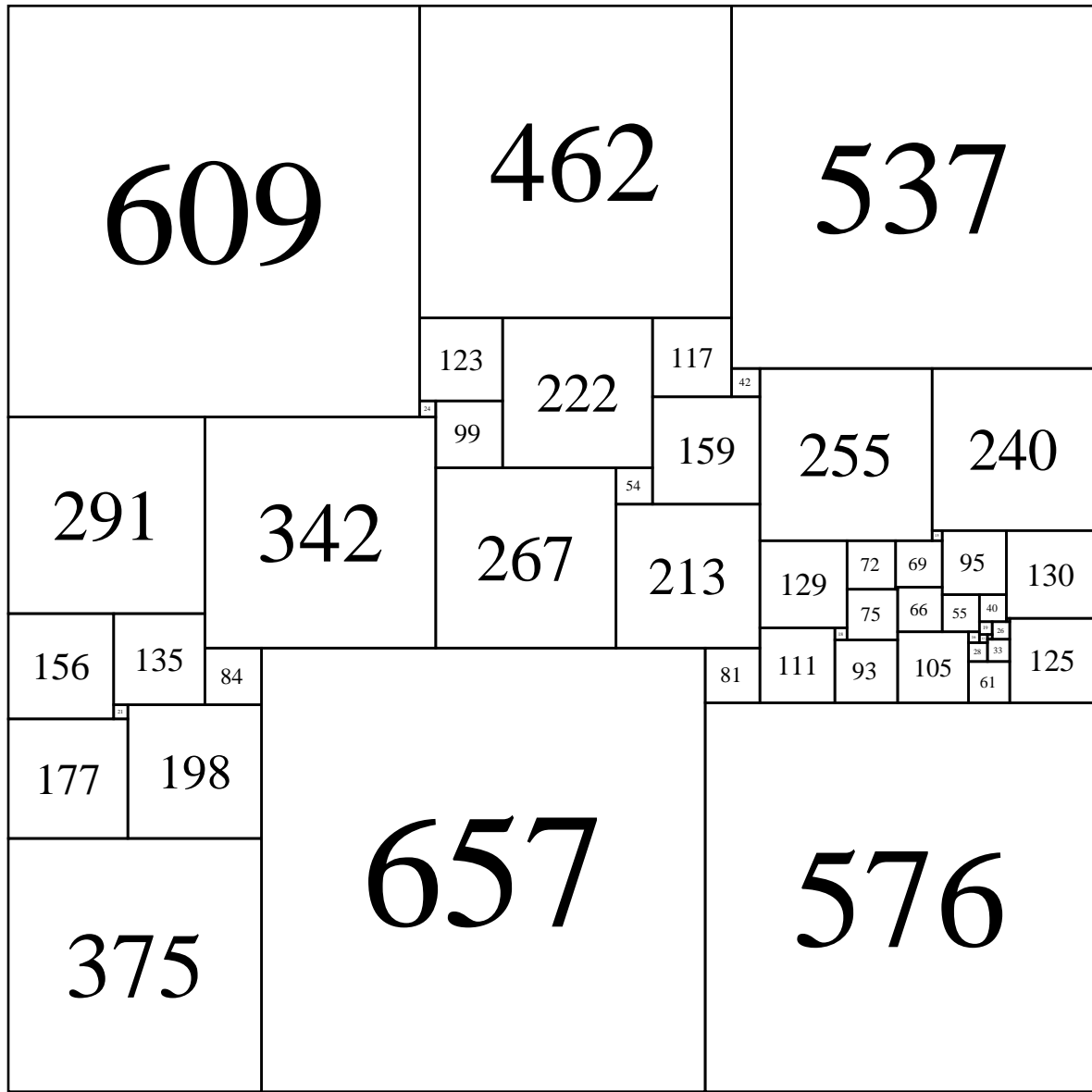
52 : 1605g (8) SEA 2012



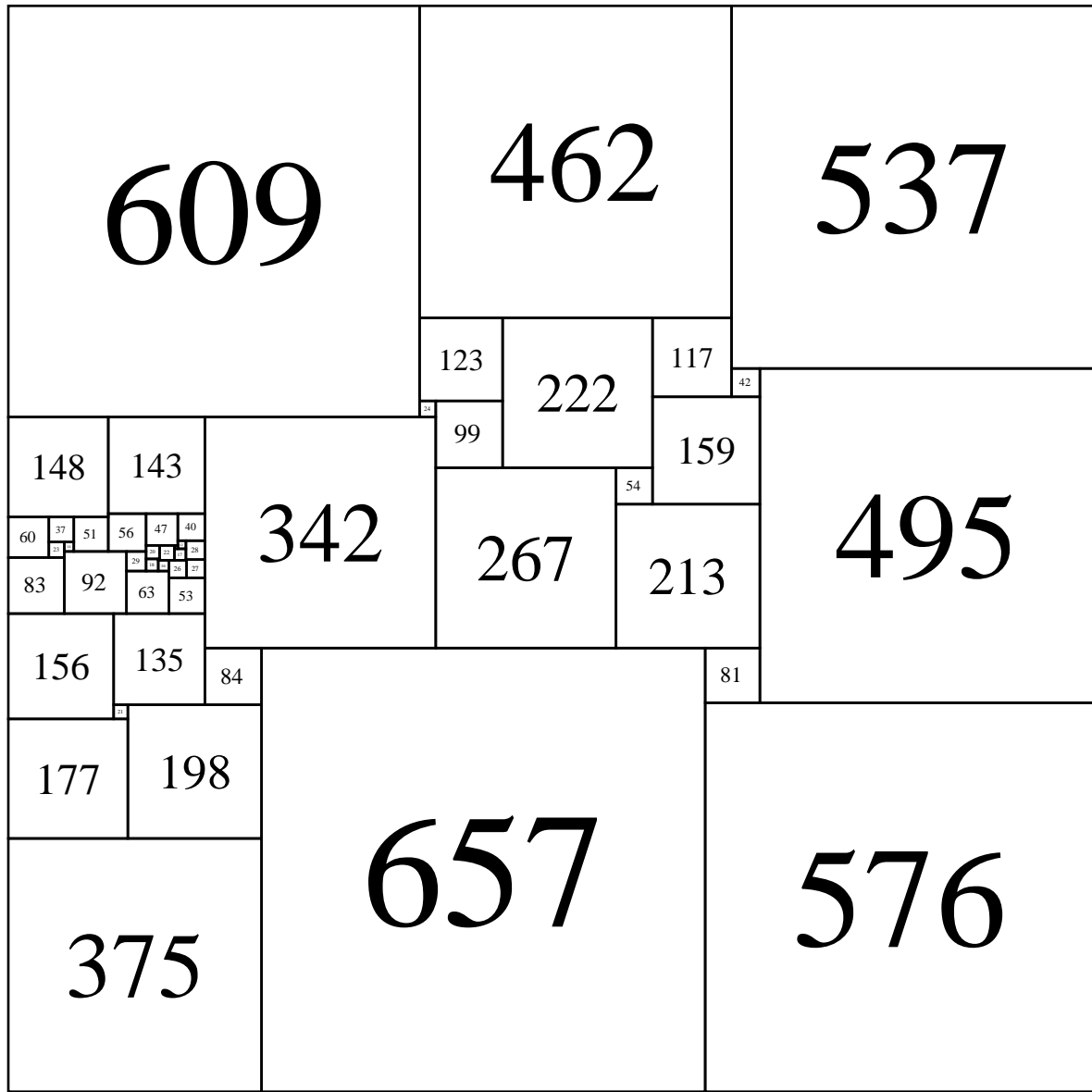
52 : 1606a (8) SEA 2012



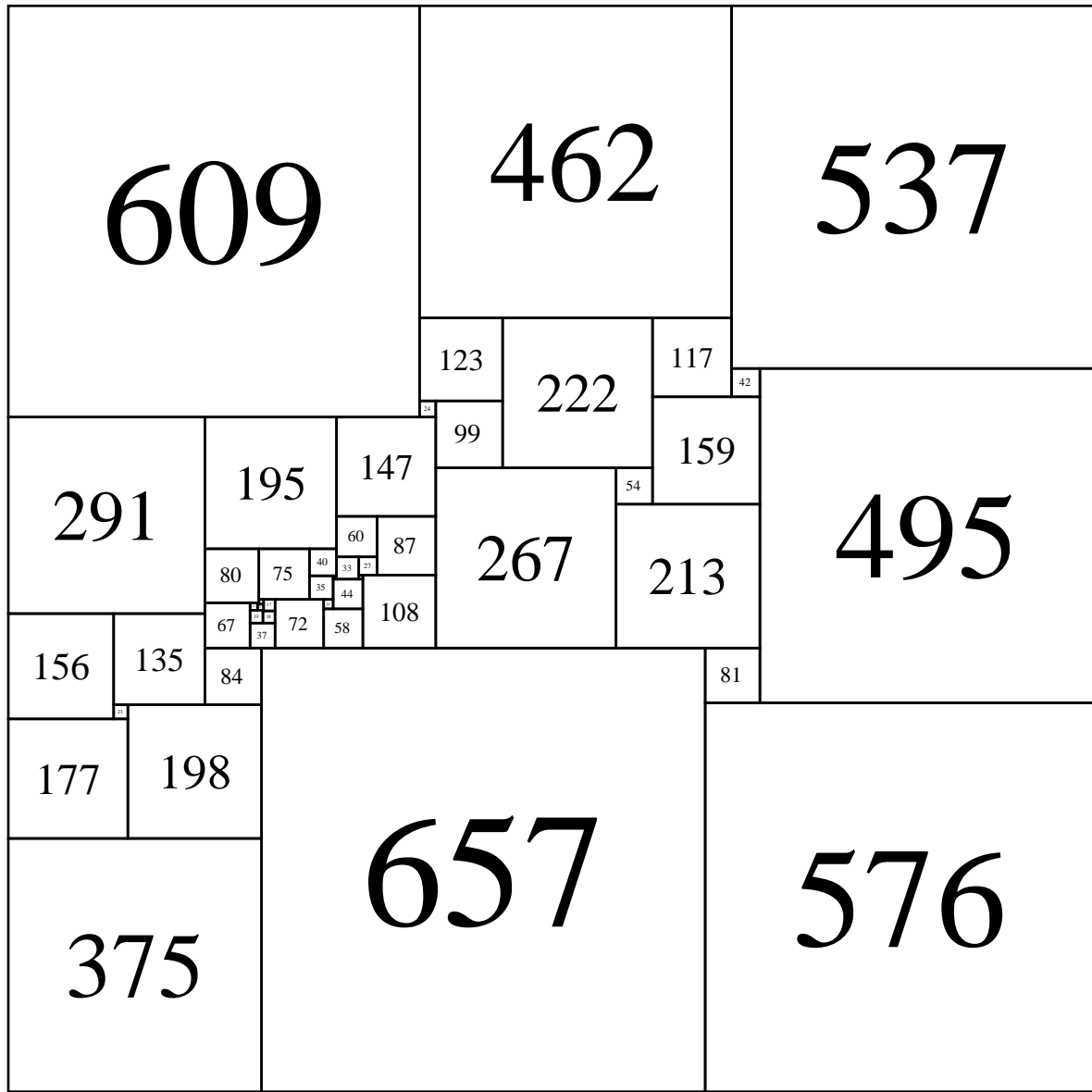
52 : 1607a (8) SEA 2012



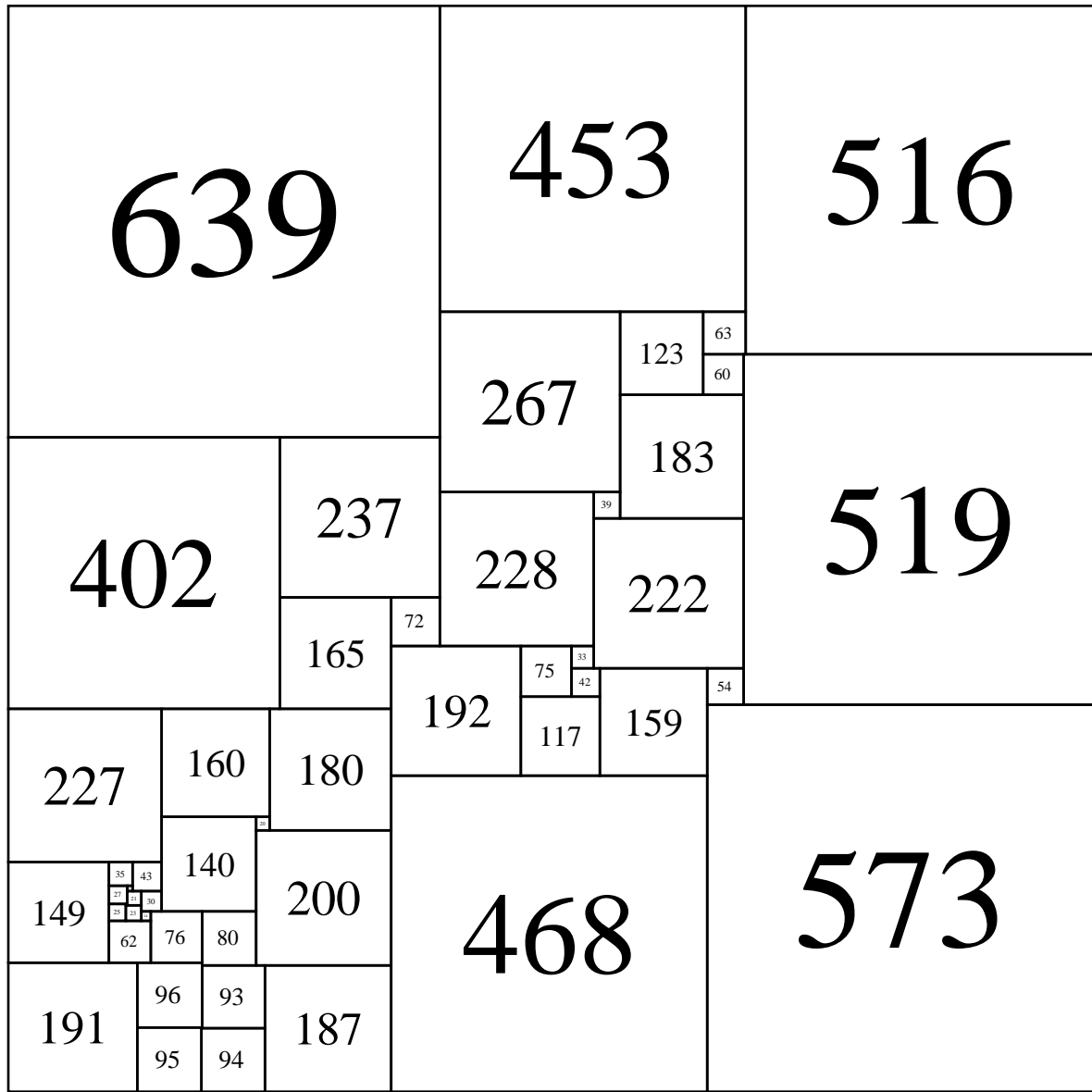
52 : 1608b (8) SEA 2012



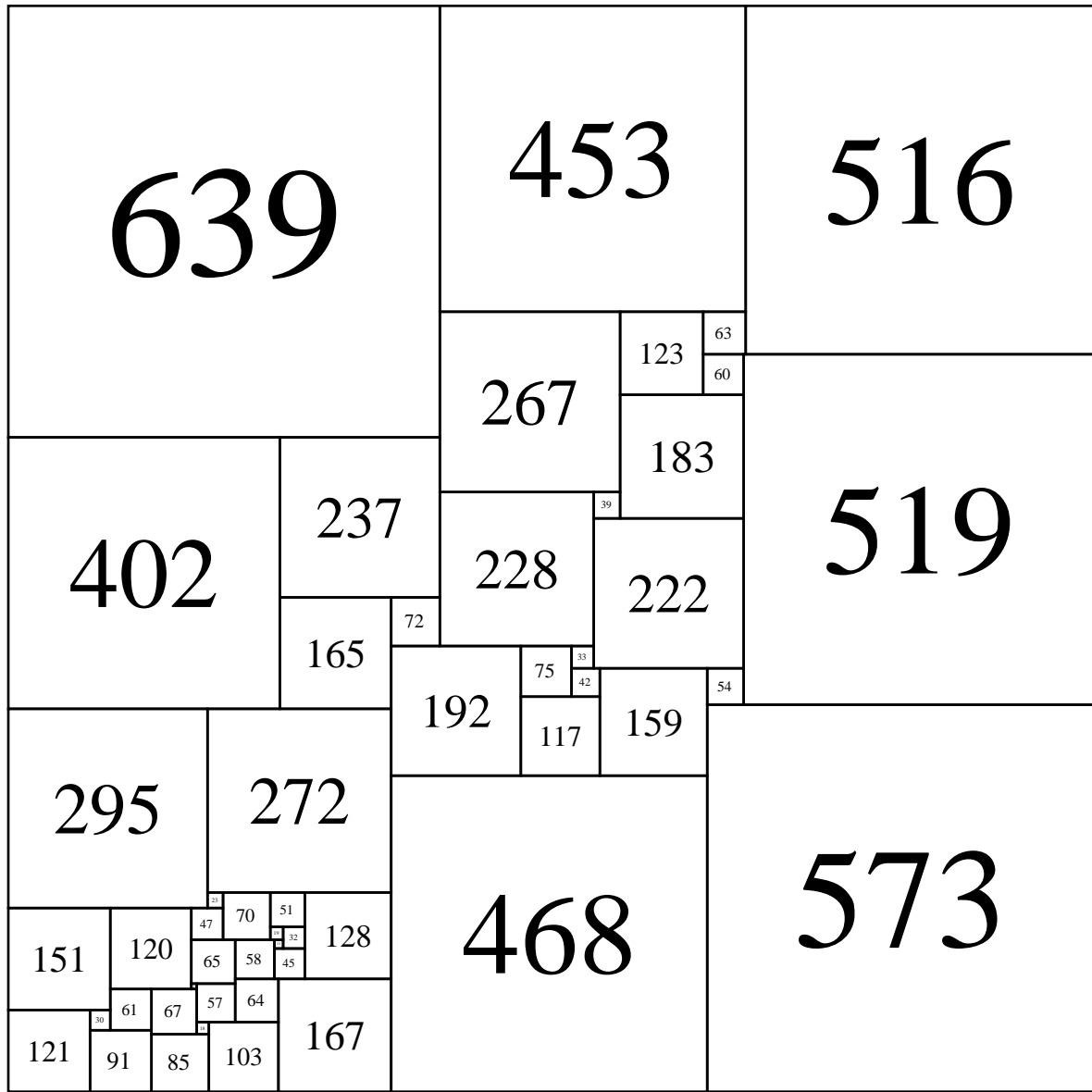
52 : 1608c (8) SEA 2012



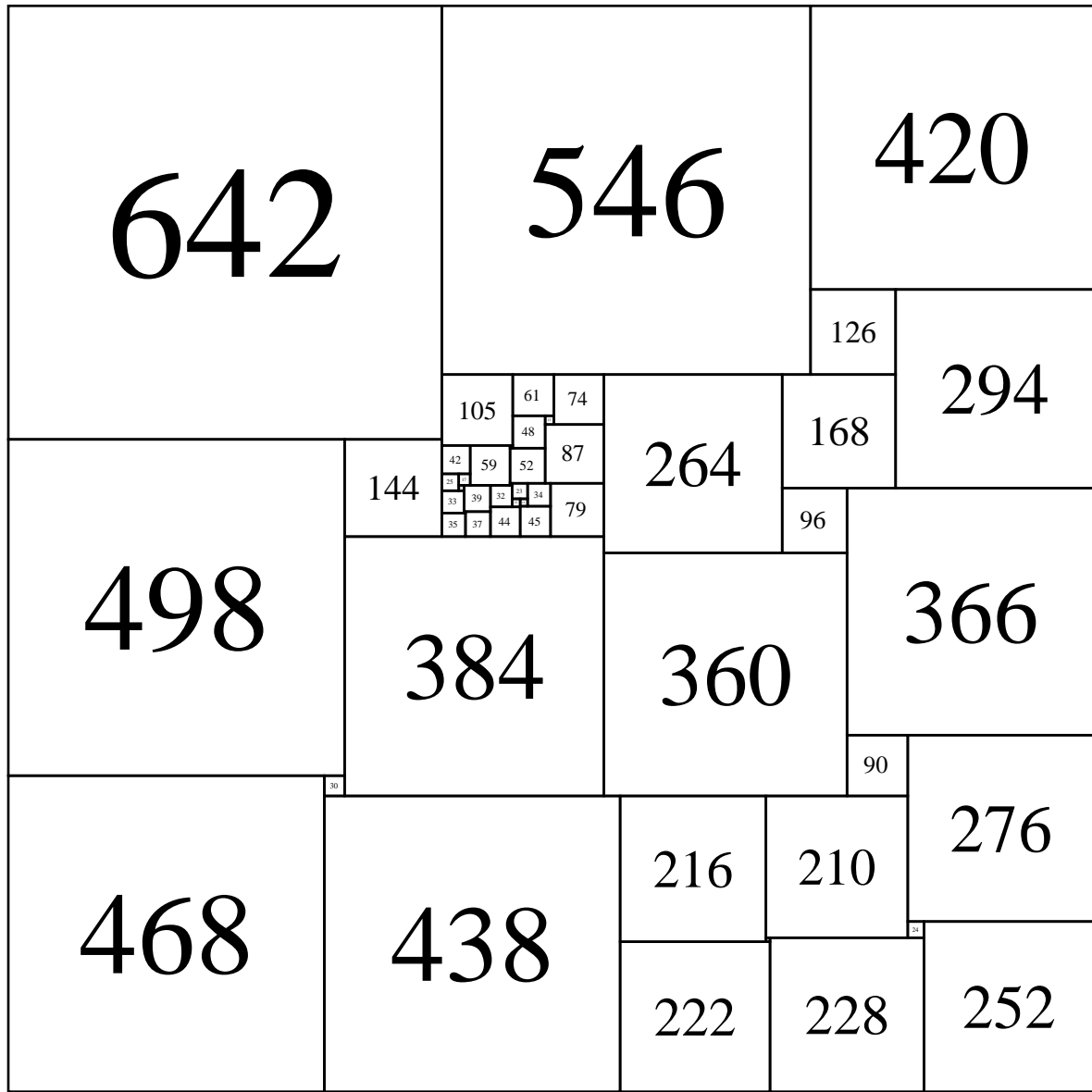
52 : 1608d (8) SEA 2012



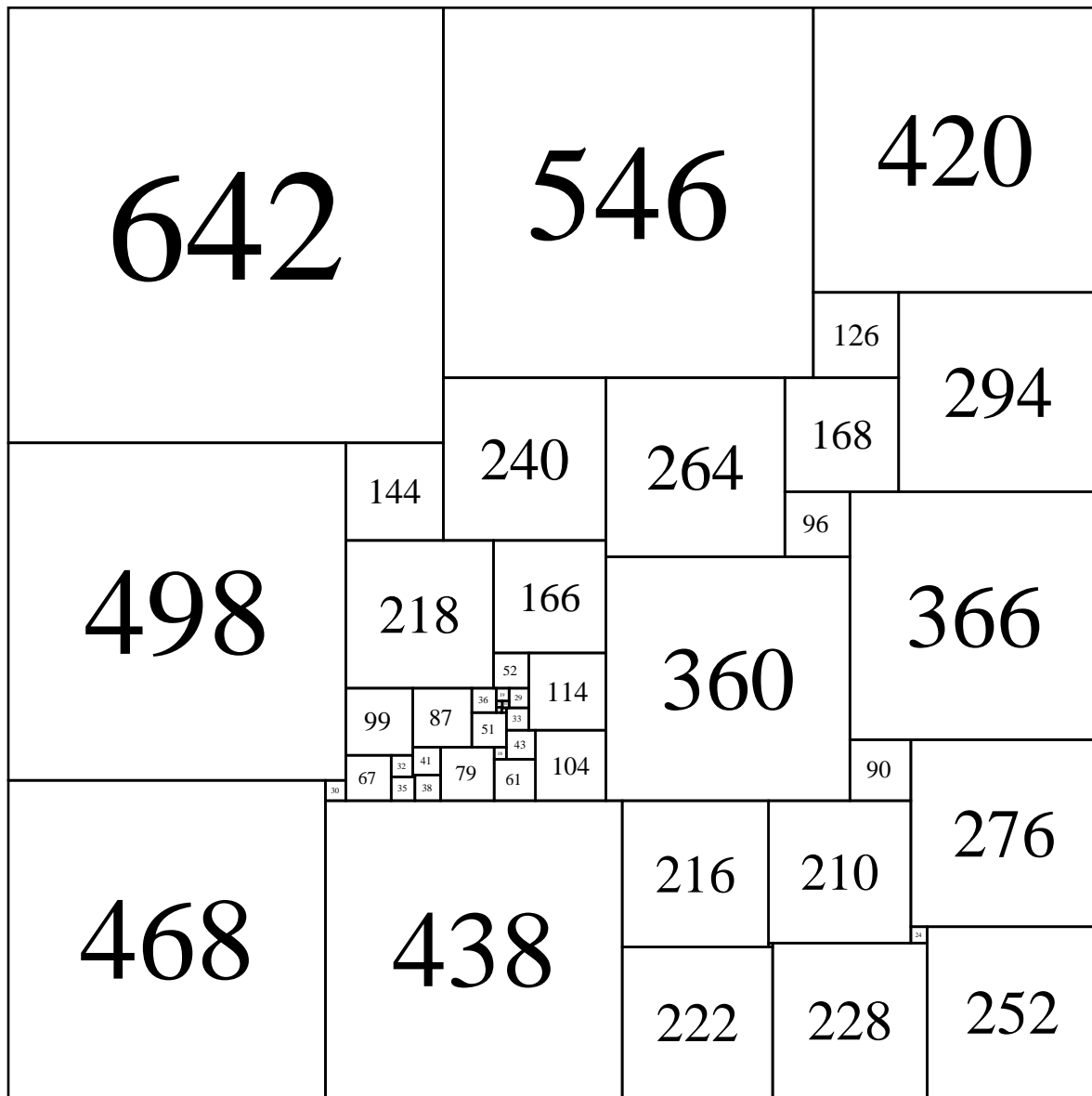
52 : 1608e (8) SEA 2012



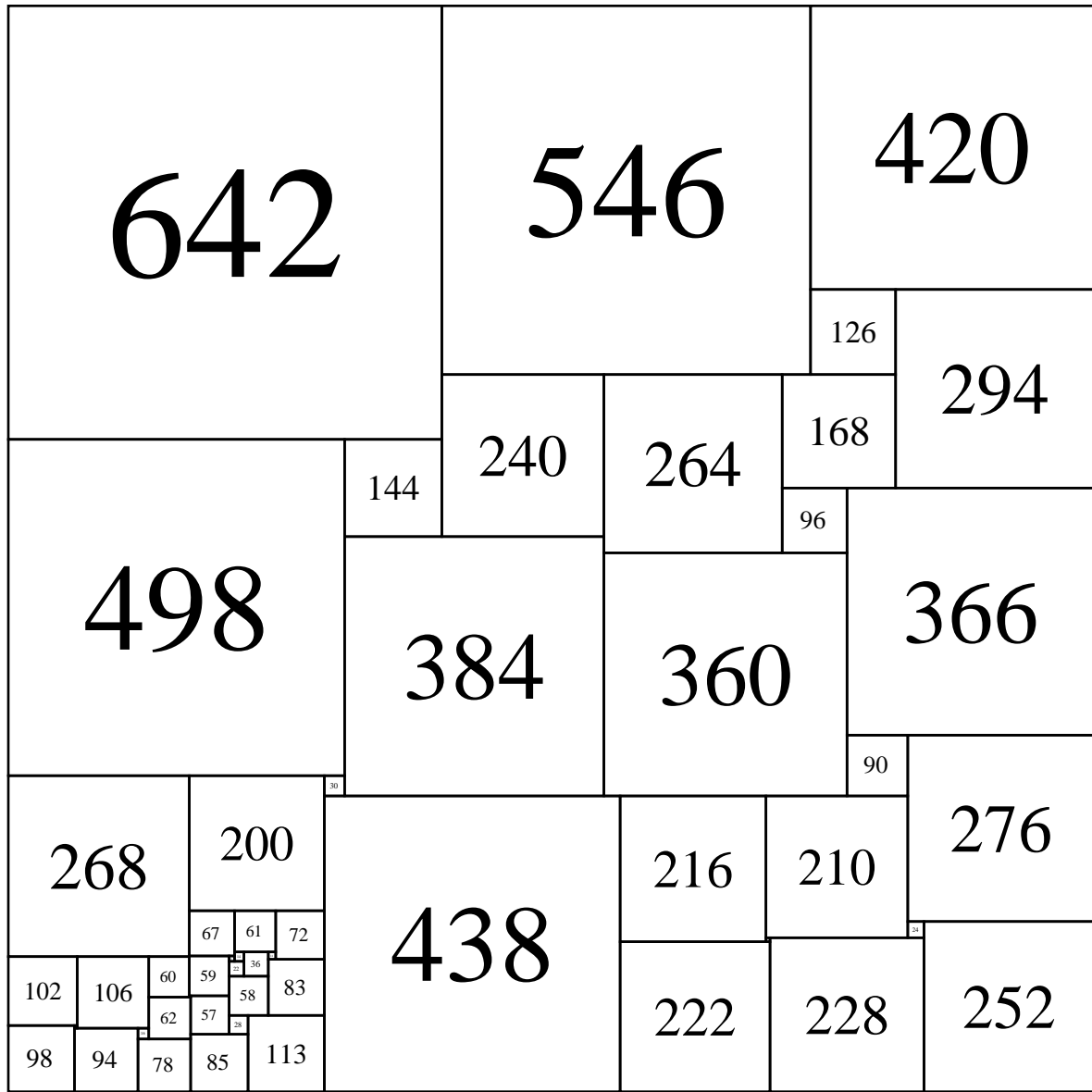
52 : 1608f (8) SEA 2012



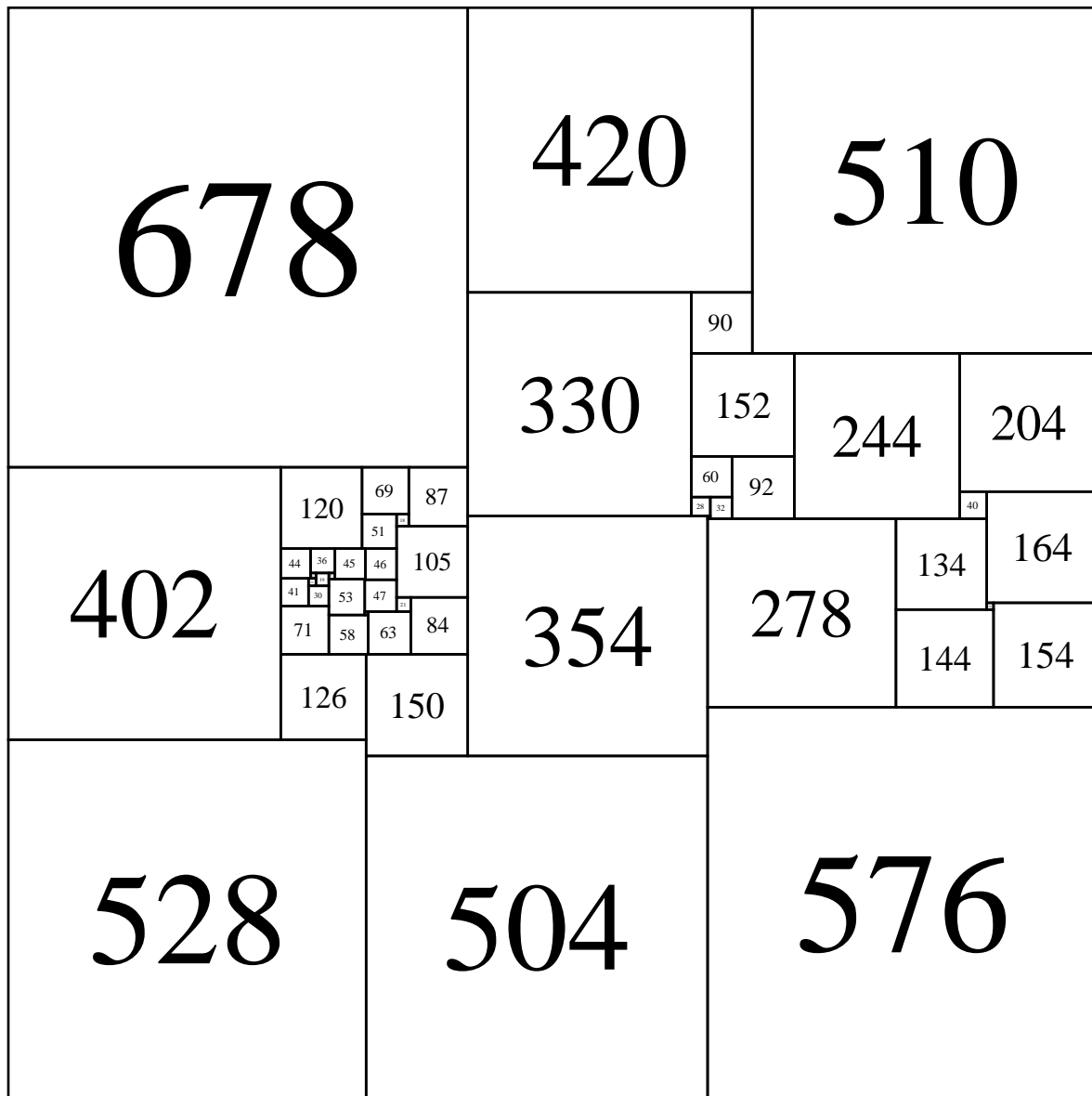
52 : 1608g (8) SEA 2012



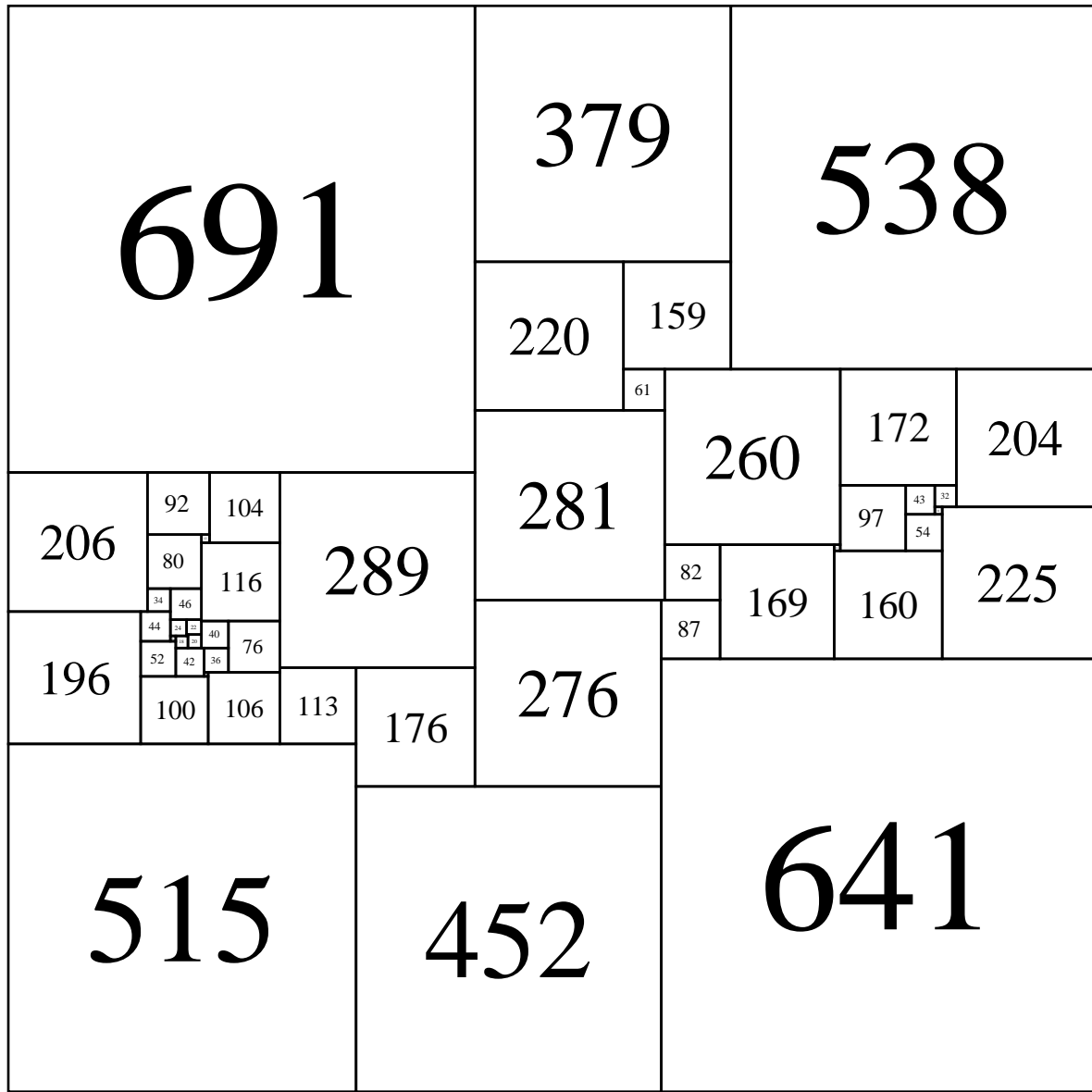
52 : 1608h (8) SEA 2012



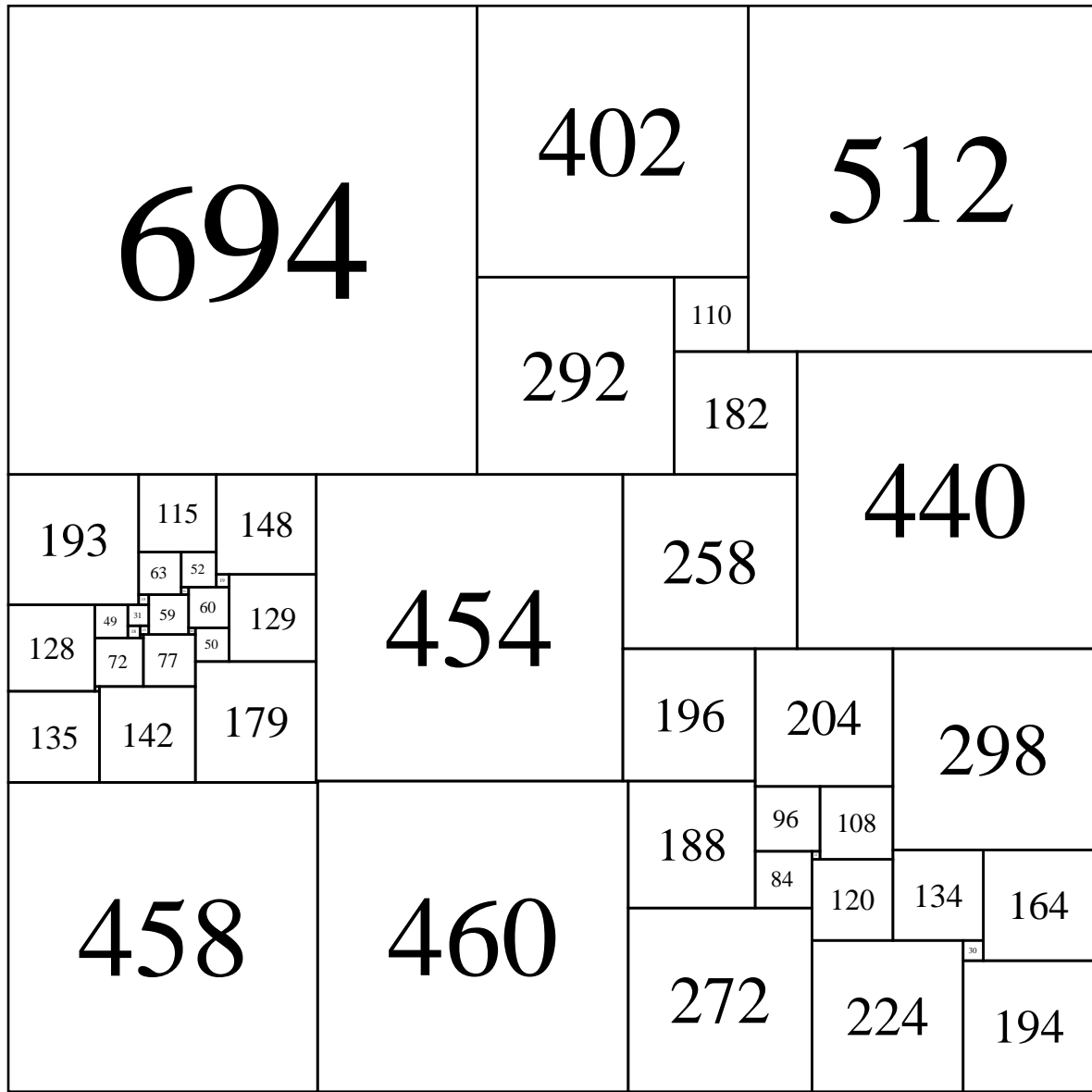
52 : 1608i (8) SEA 2012



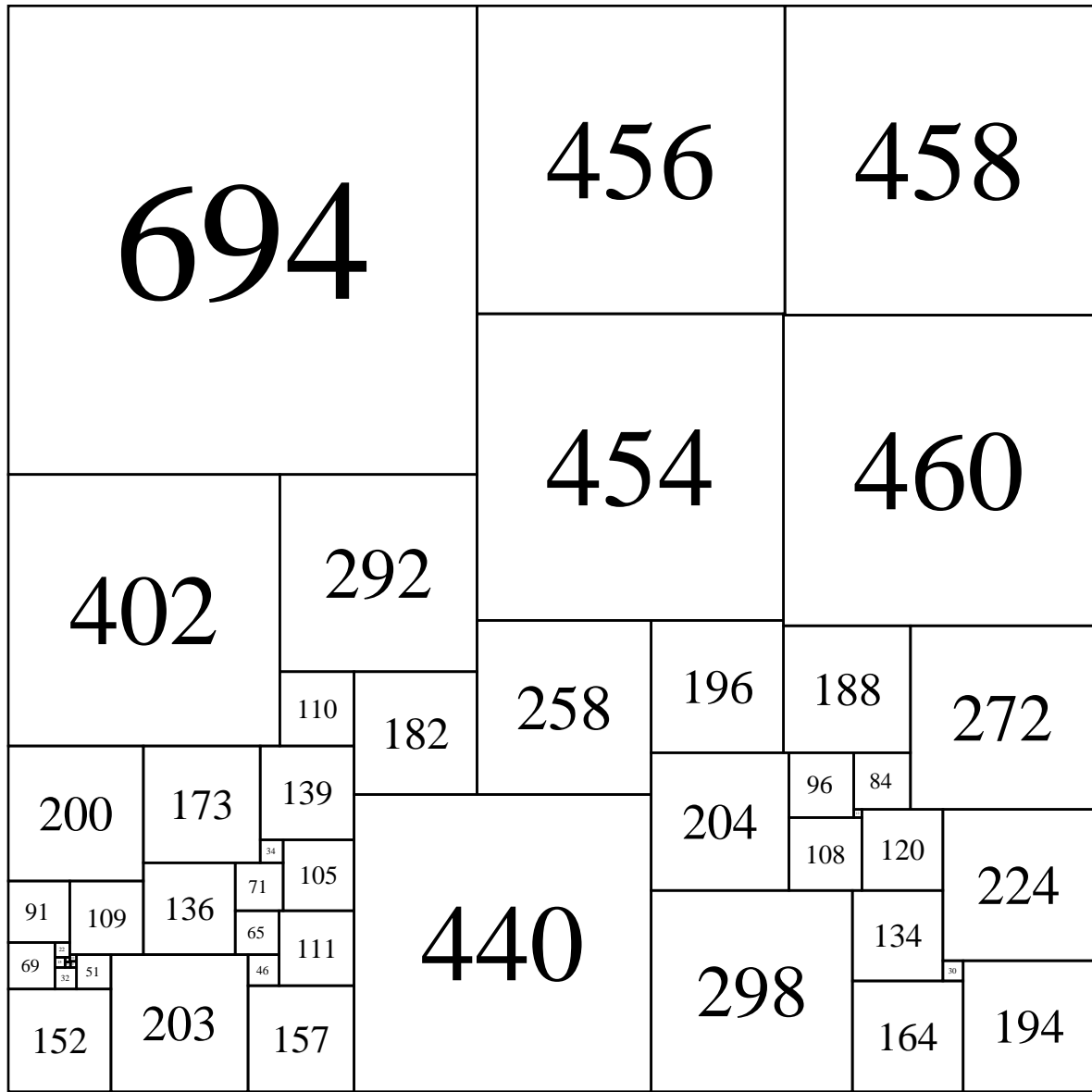
52 : 1608j (8) SEA 2012



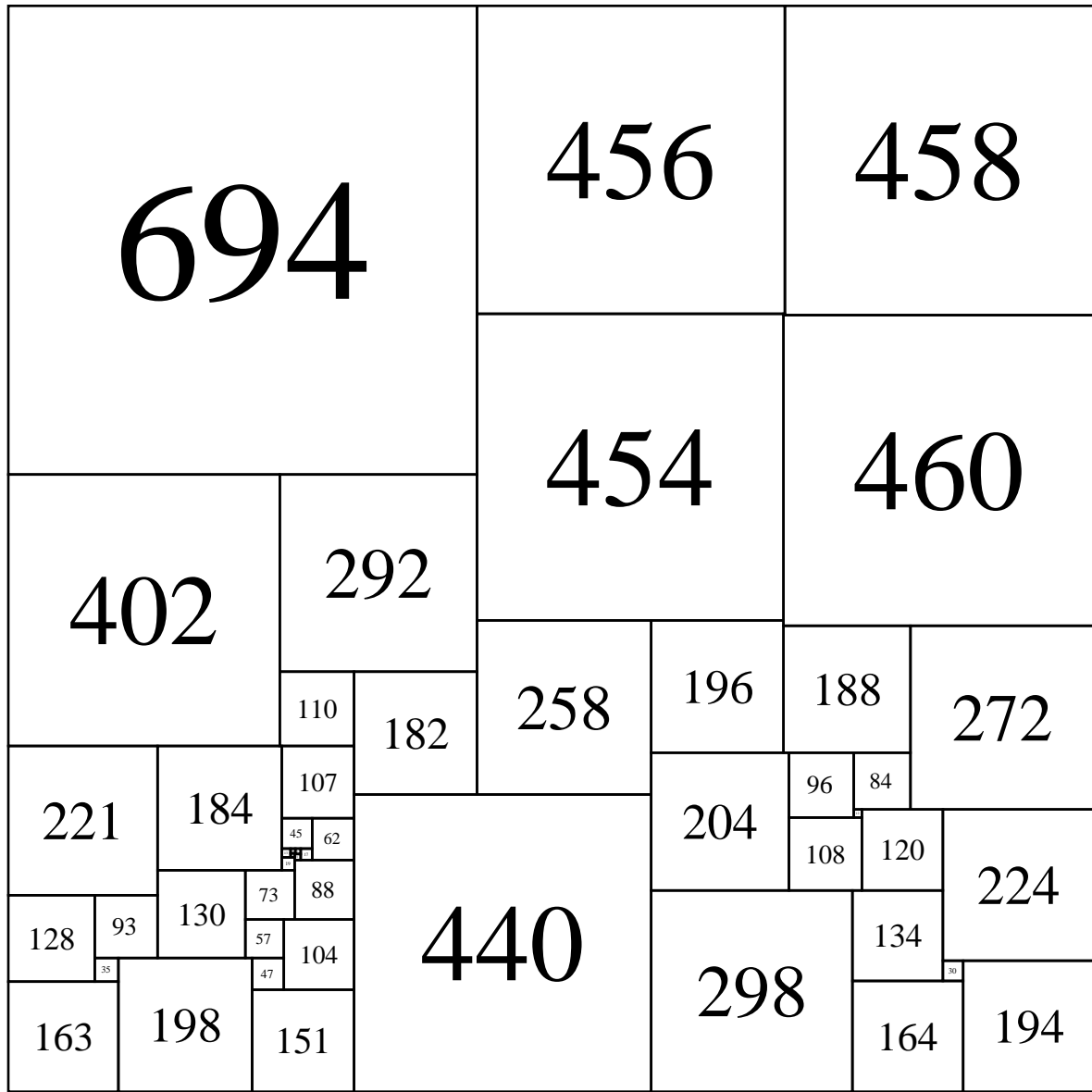
52 : 1608k (8) SEA 2012



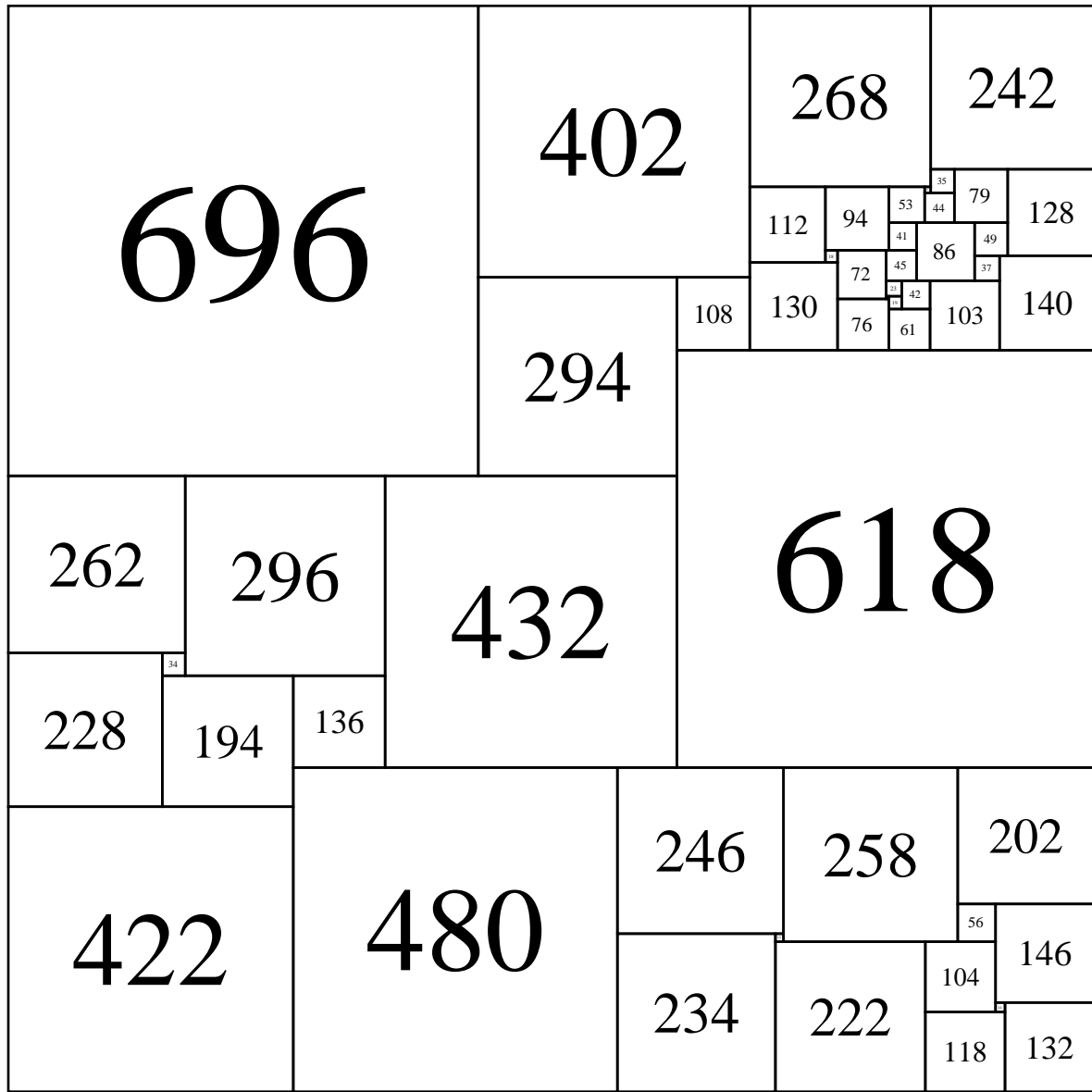
52 : 16081 (8) SEA 2012



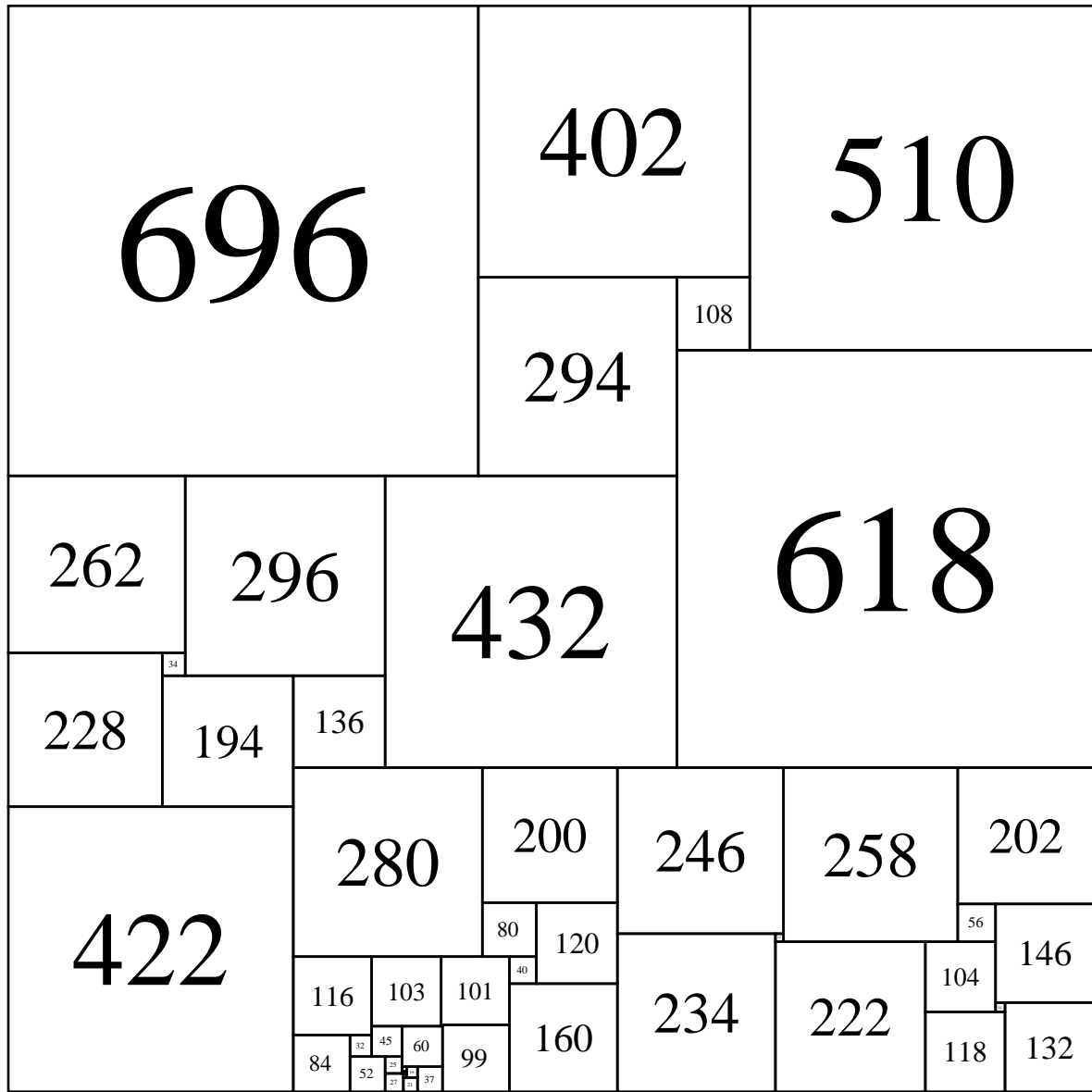
52 : 1608m (8) SEA 2012



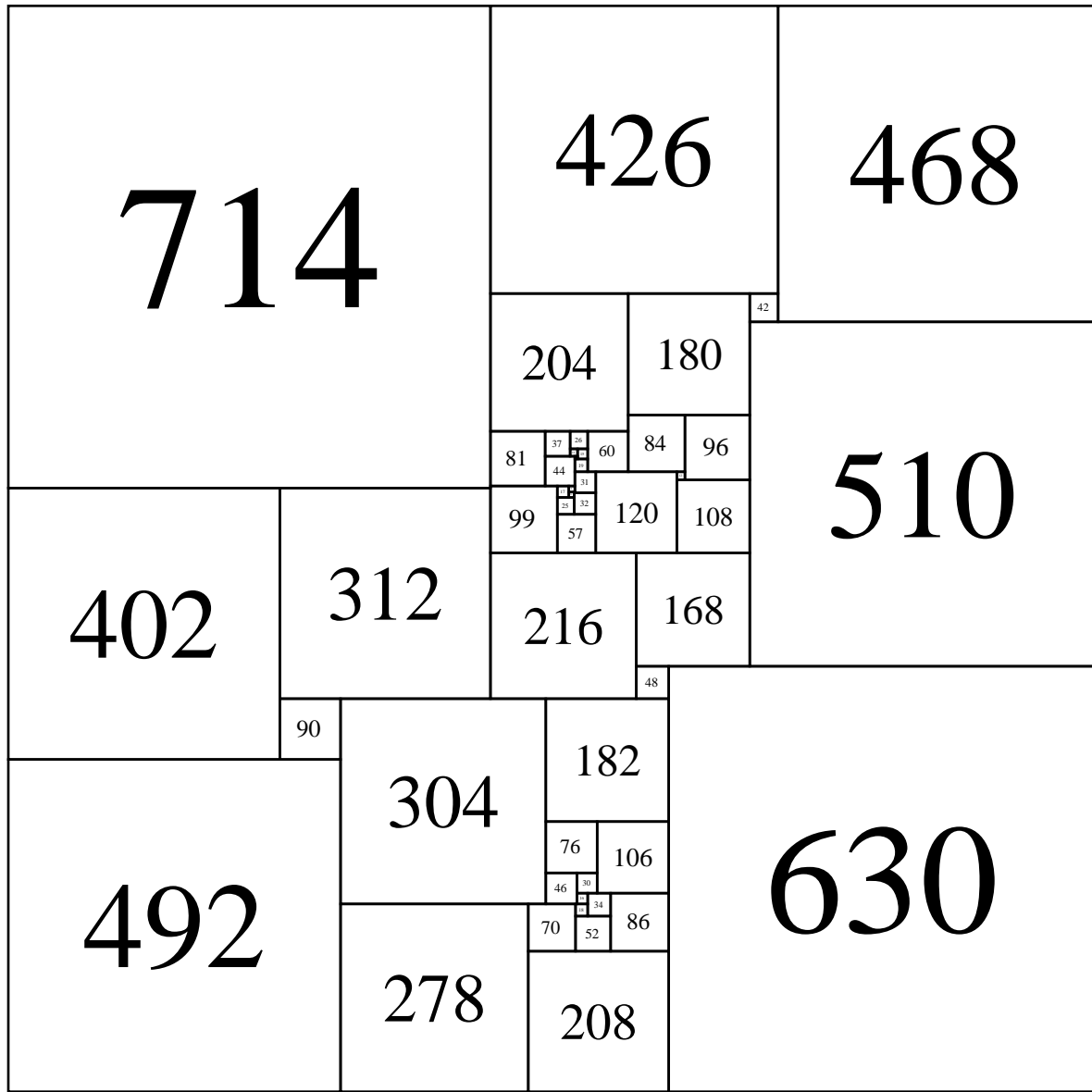
52 : 1608n (8) SEA 2012



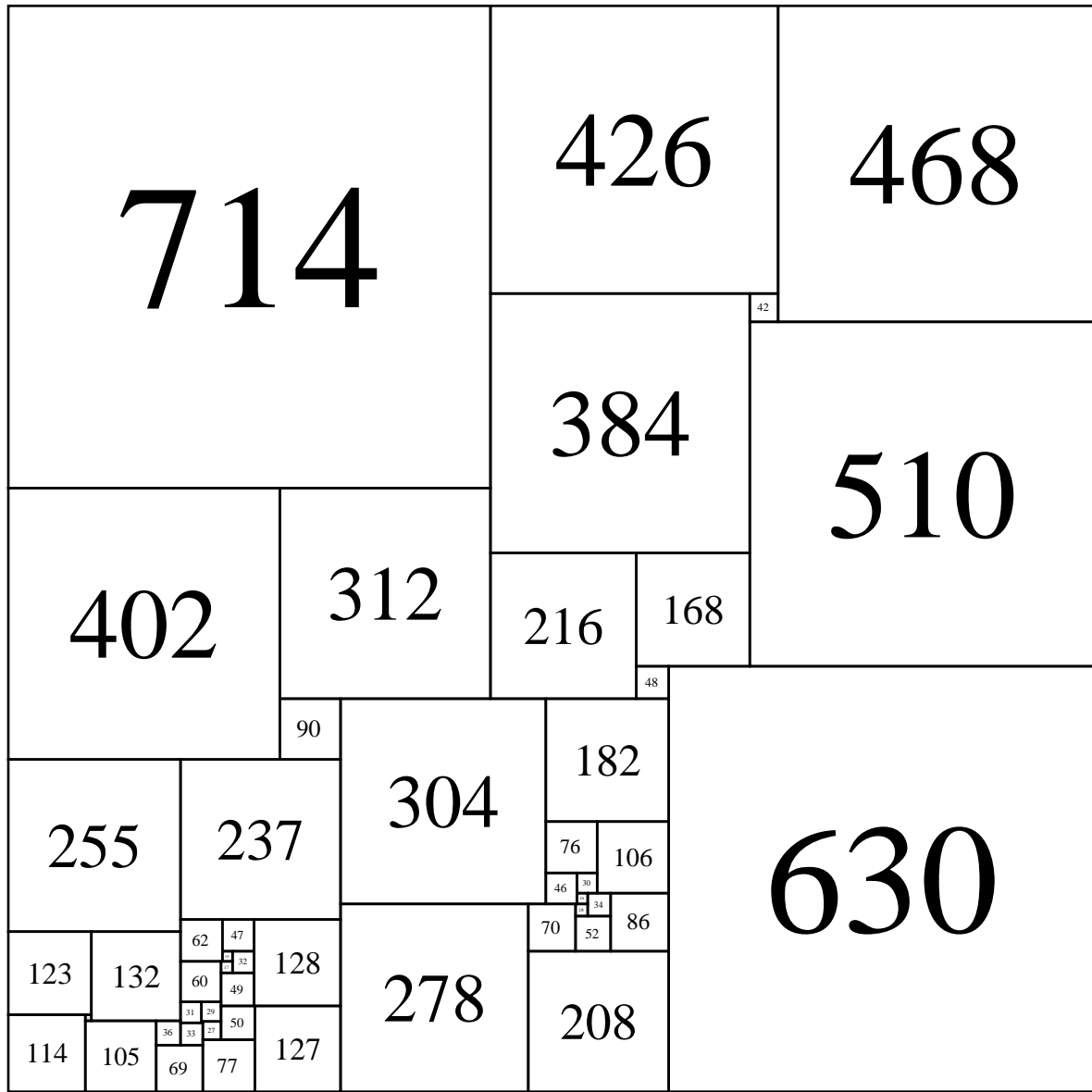
52 : 1608o (8) SEA 2012



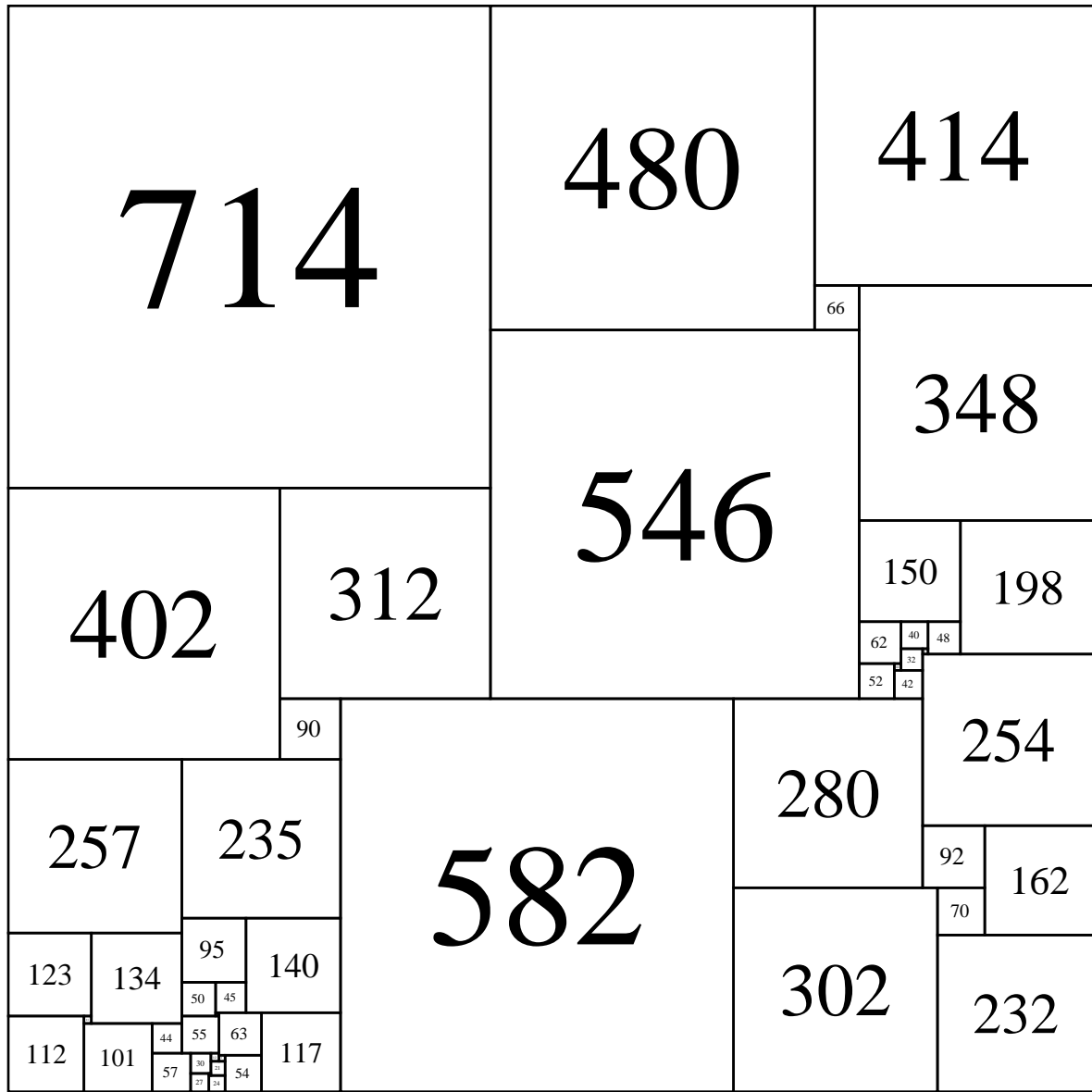
52 : 1608p (8) SEA 2012



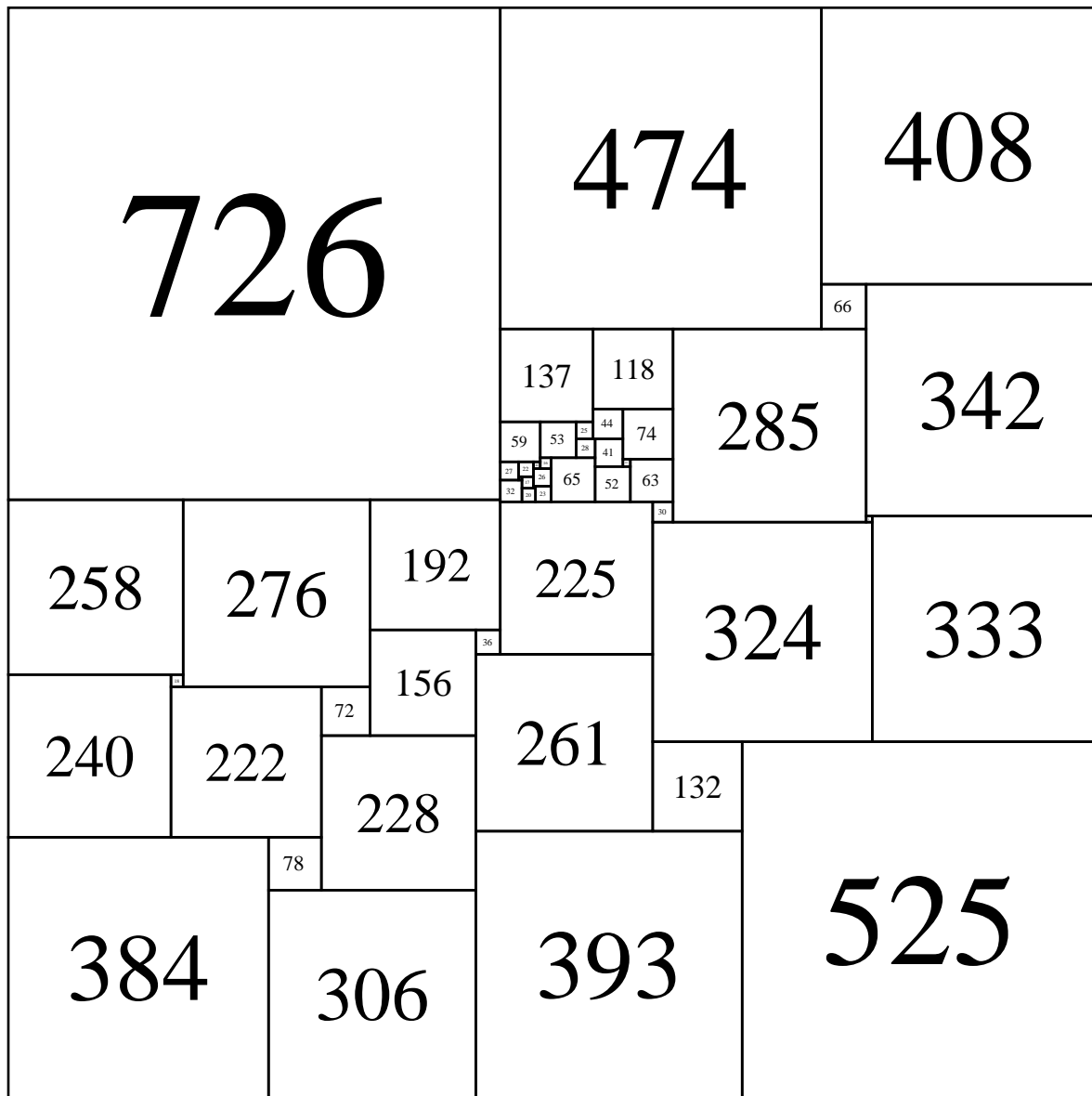
52 : 1608q (8) SEA 2012



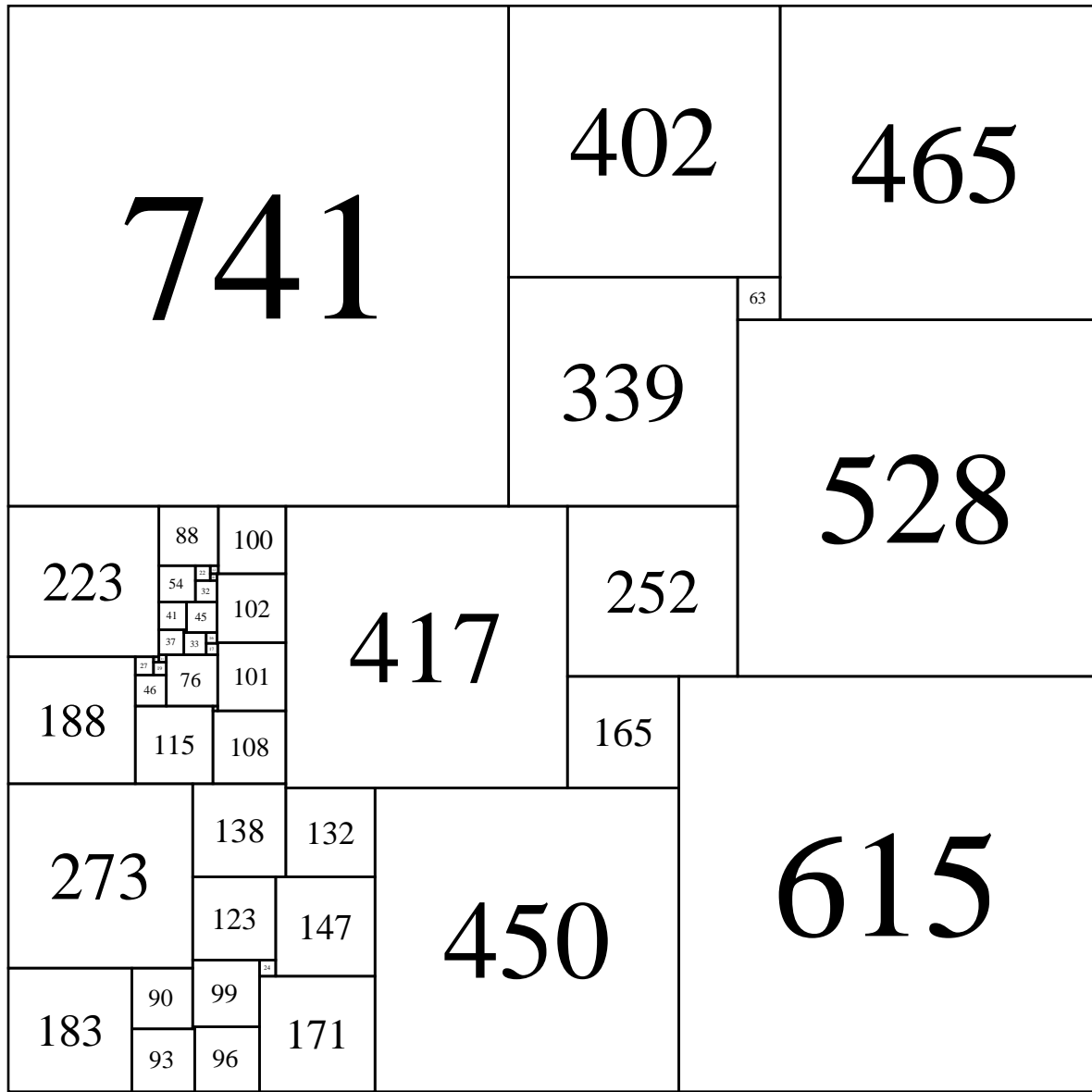
52 : 1608r (8) SEA 2012



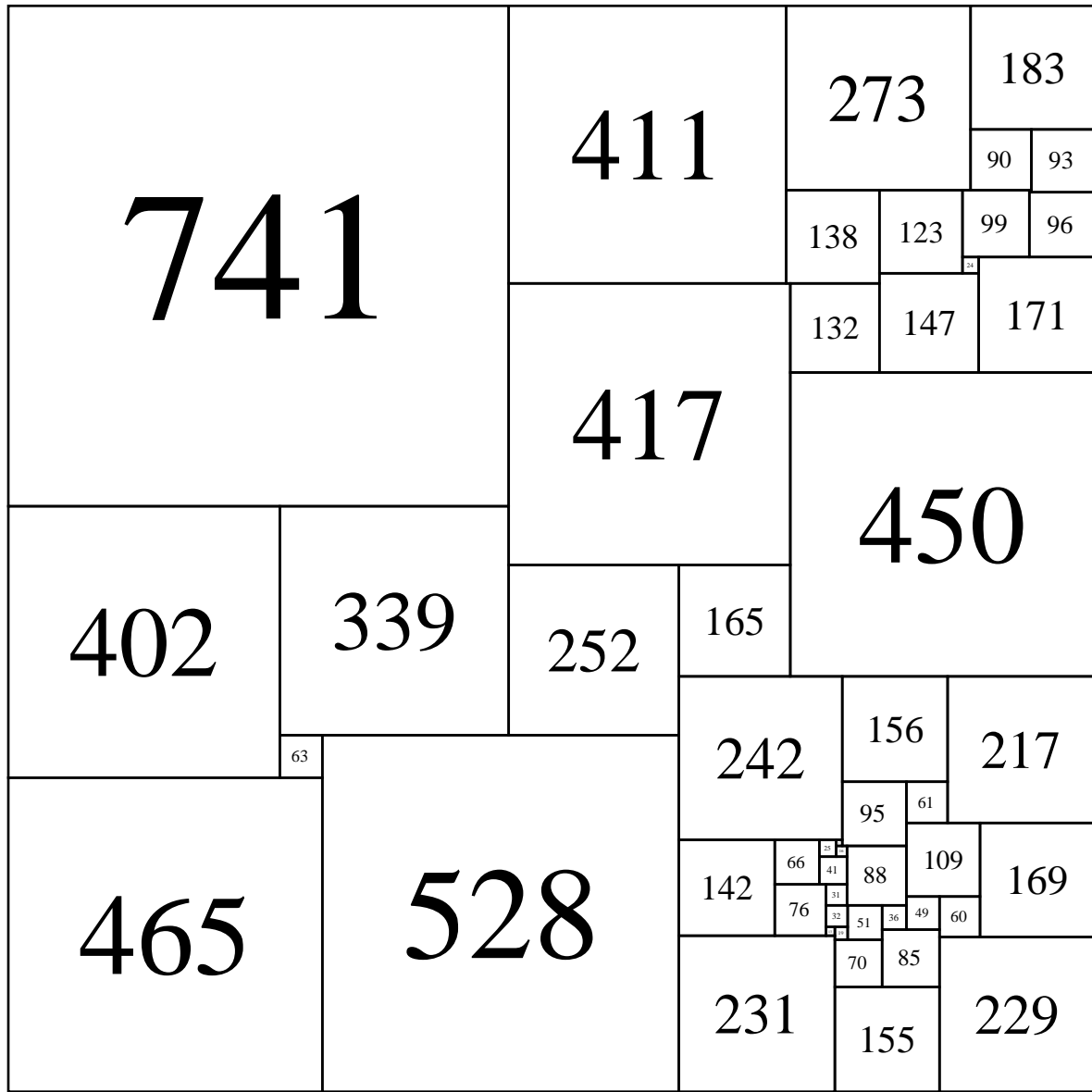
52 : 1608s (8) SEA 2012



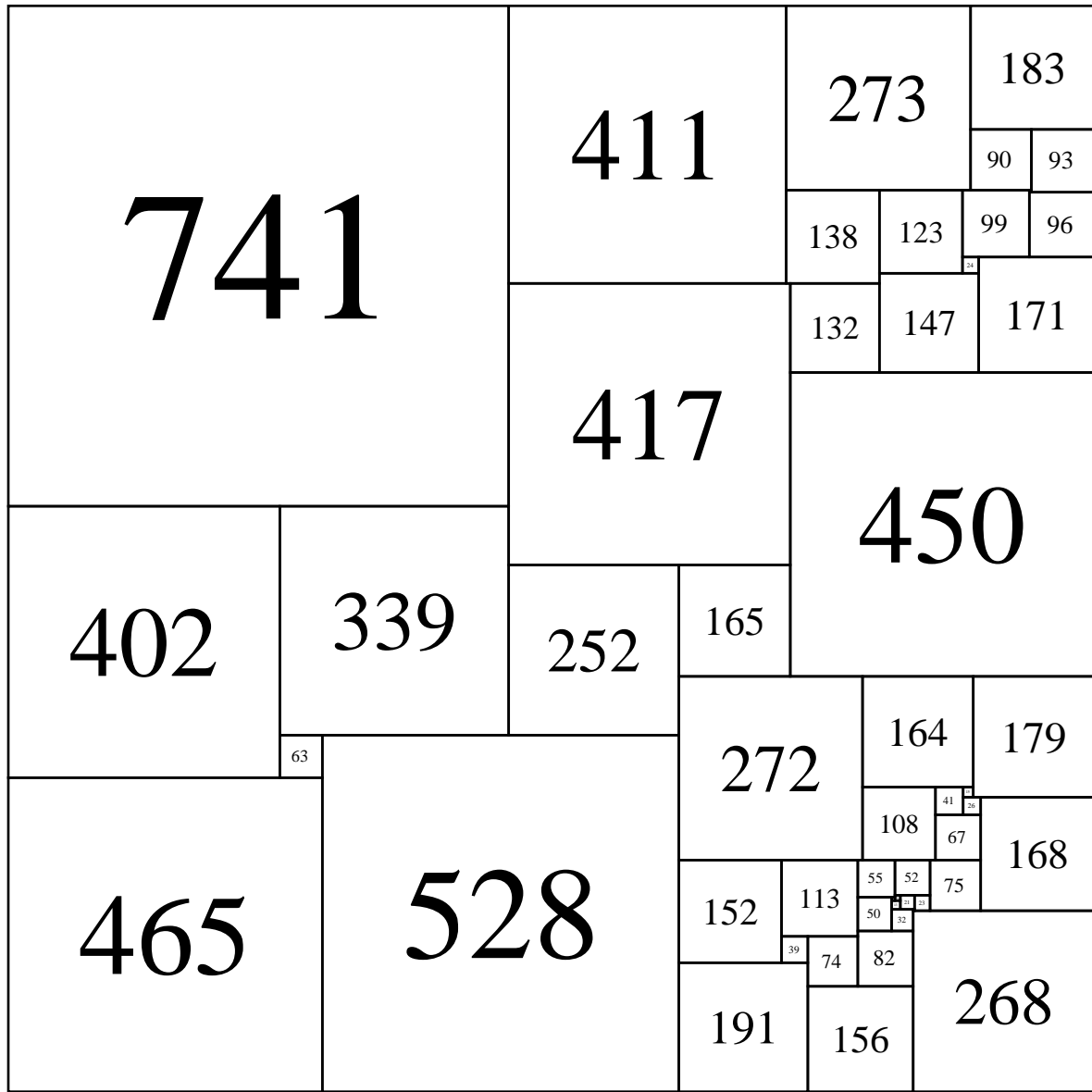
52 : 1608t (8) SEA 2012



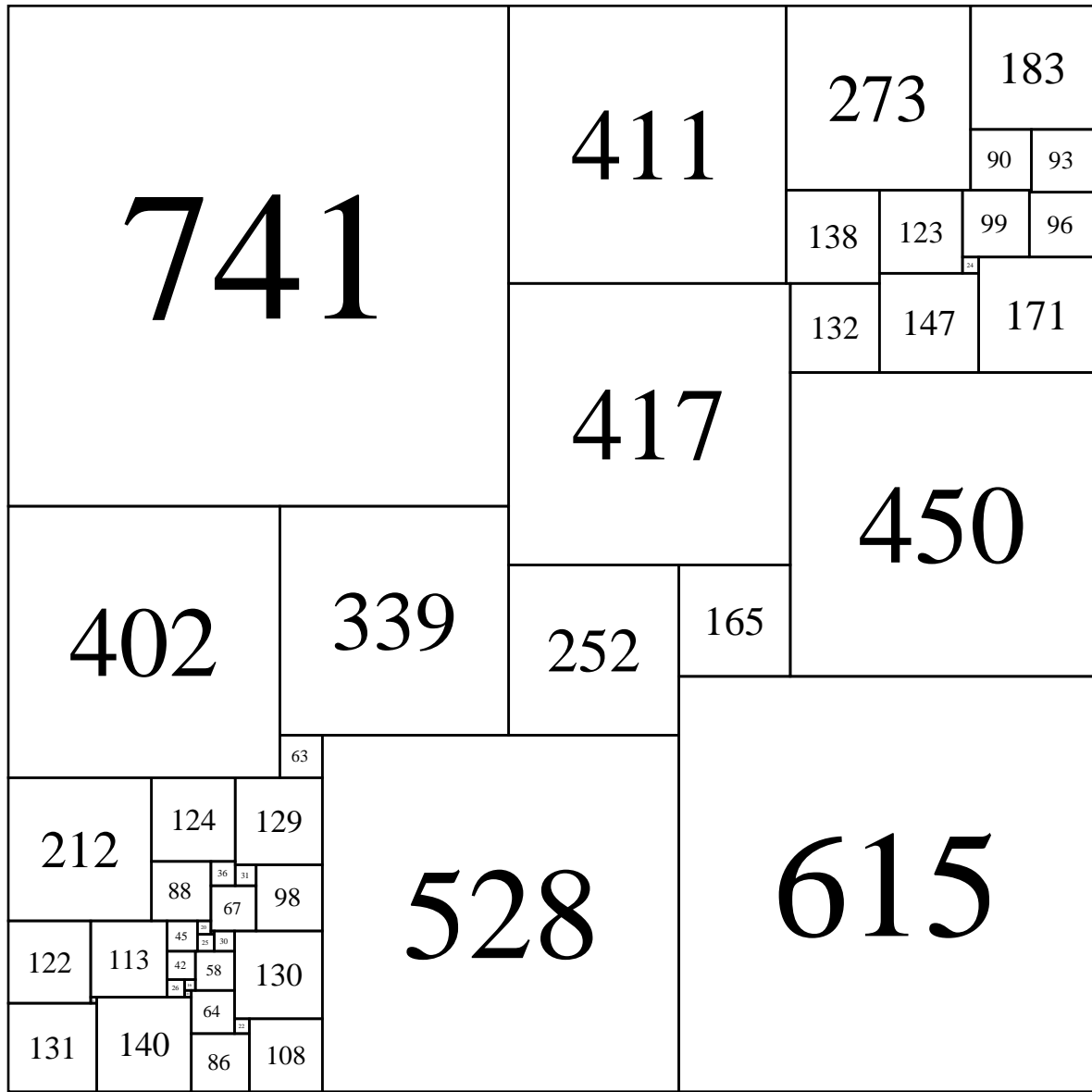
52 : 1608u (8) SEA 2012



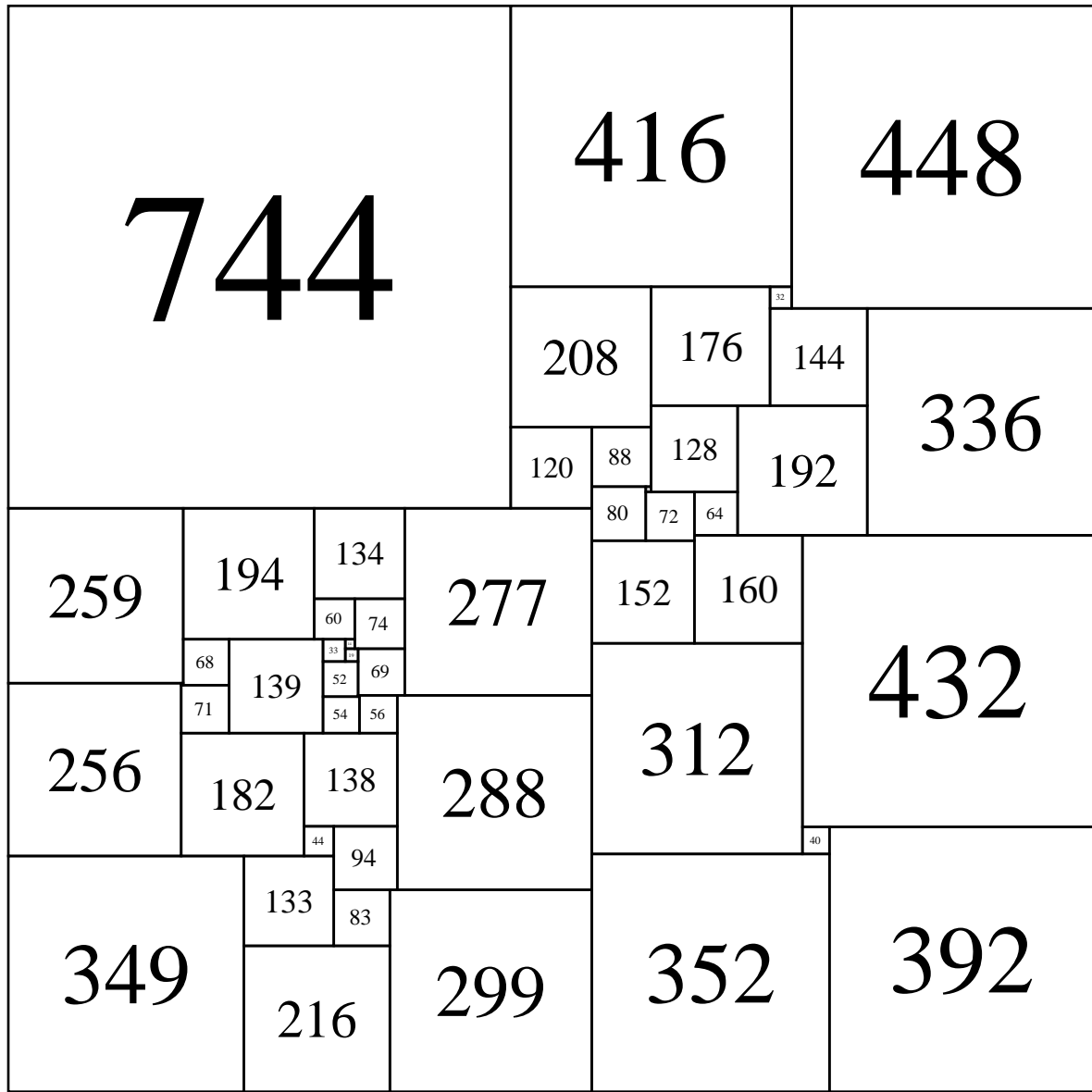
52 : 1608v (8) SEA 2012



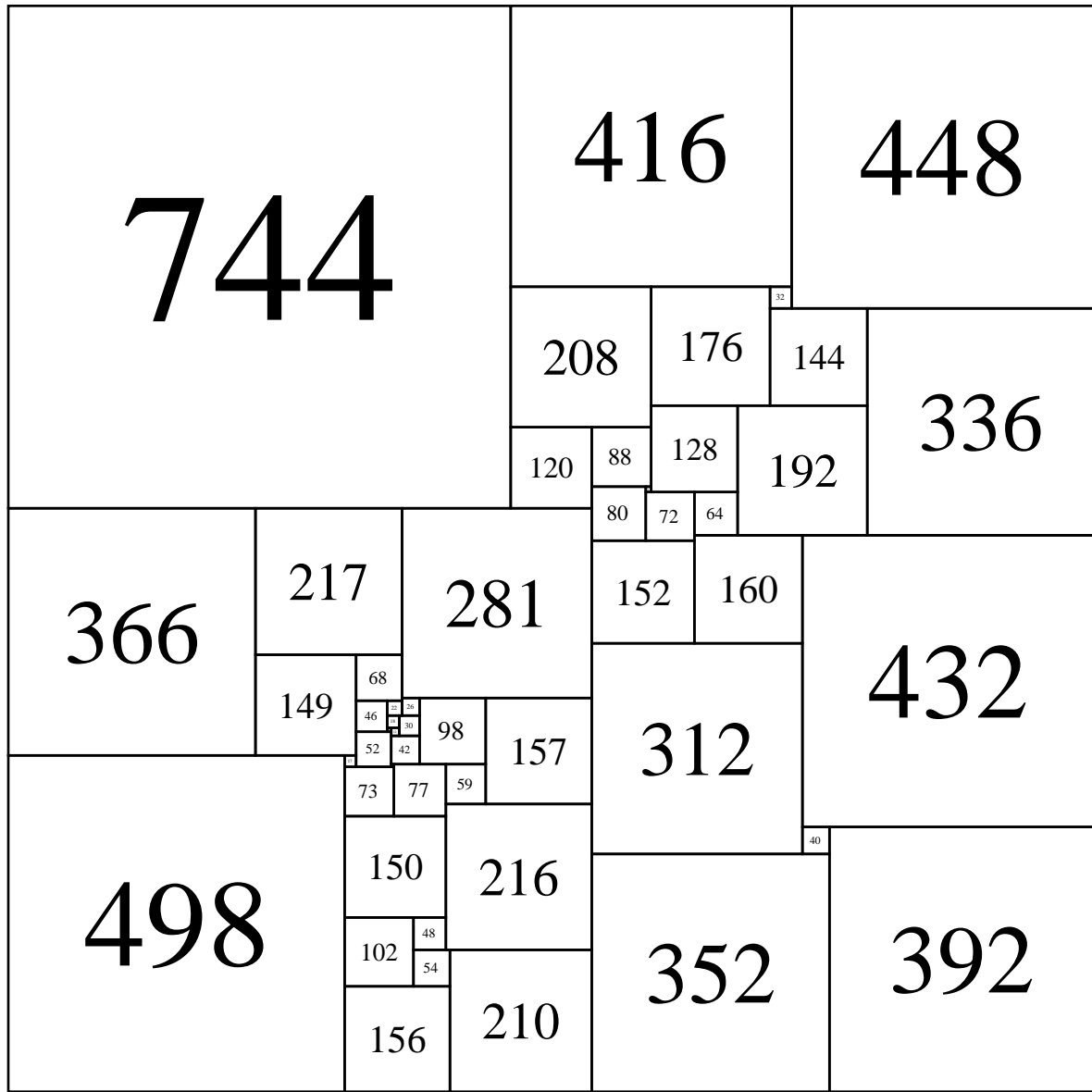
52 : 1608w (8) SEA 2012



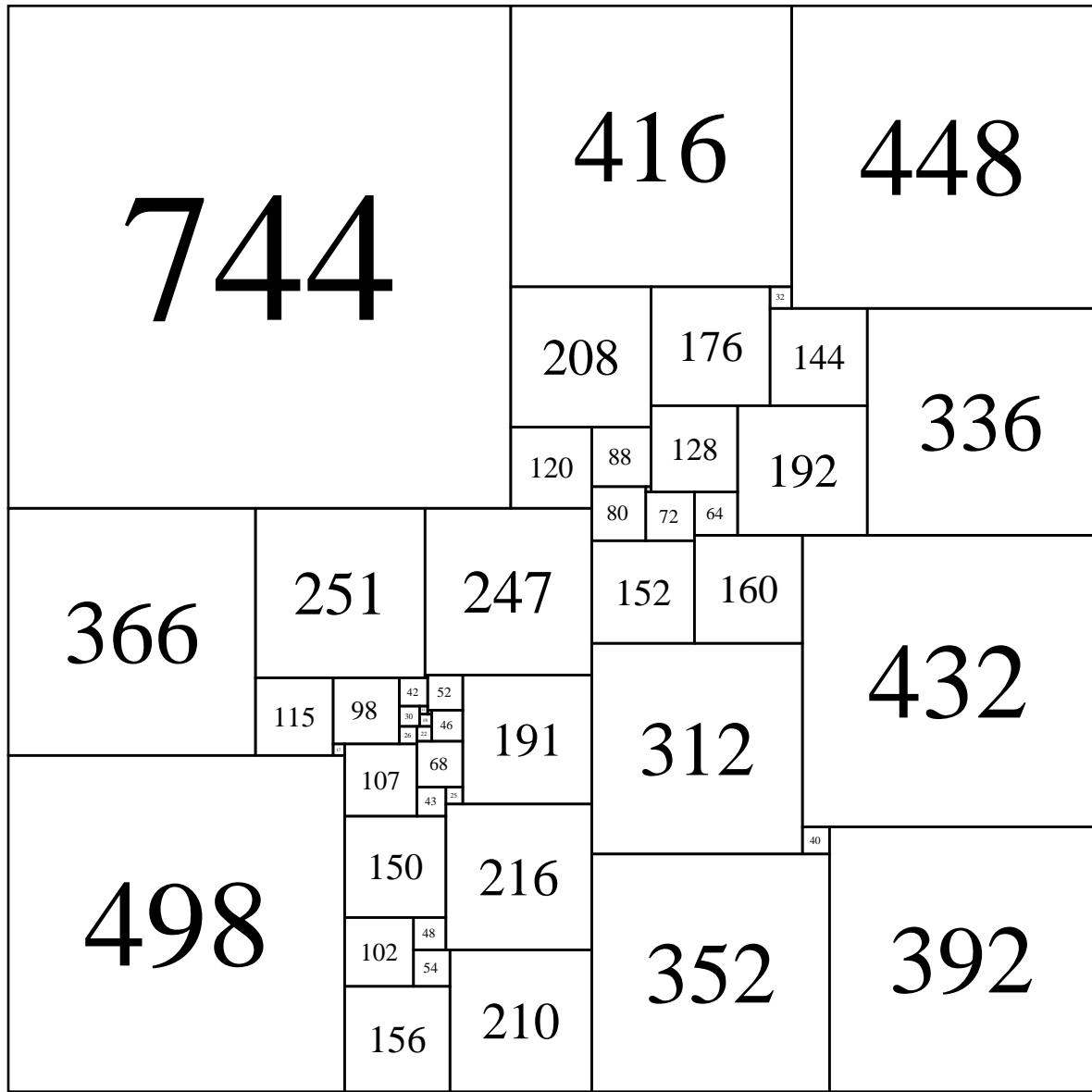
52 : 1608x (8) SEA 2012



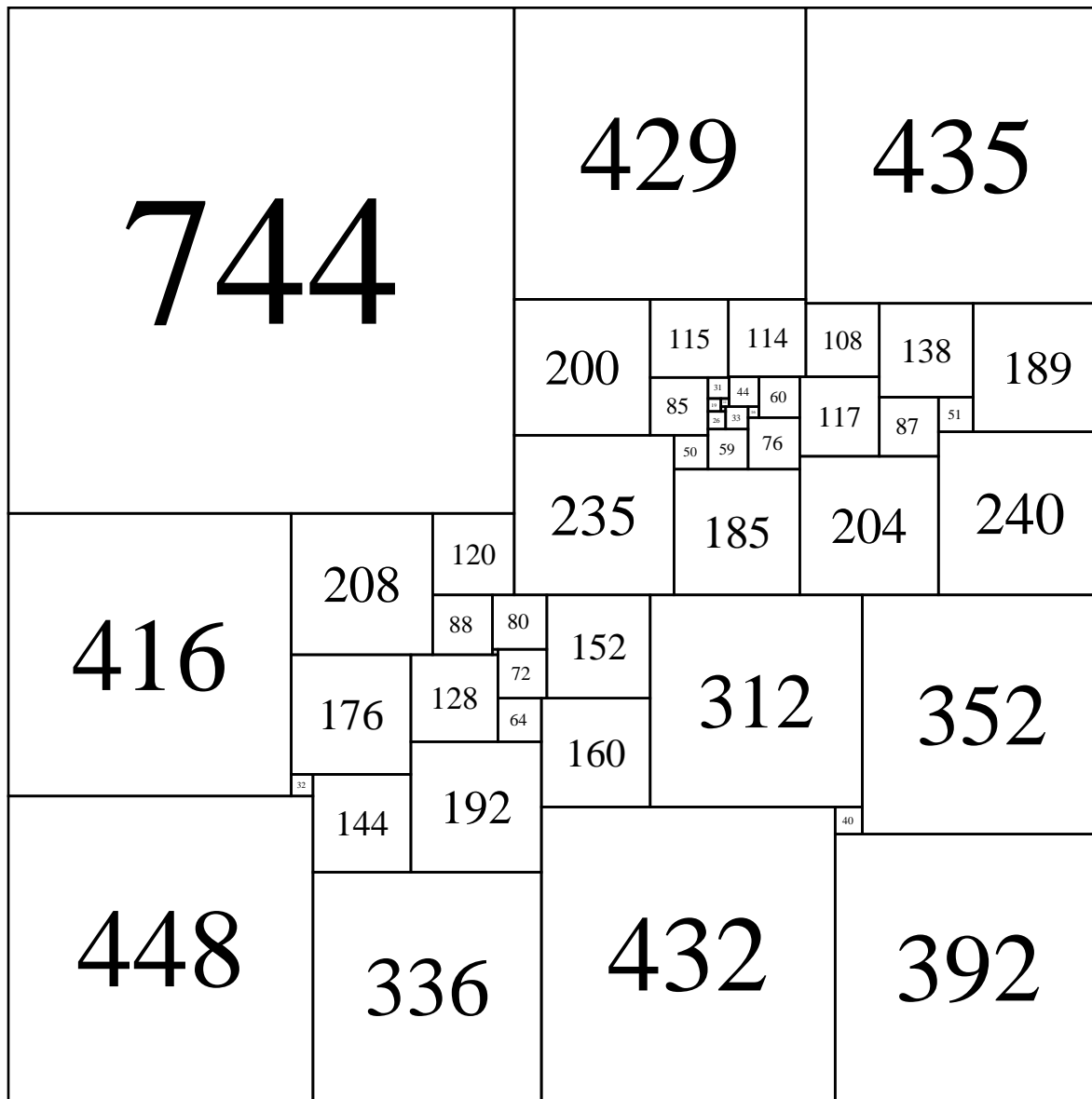
52 : 1608y (8) SEA 2012



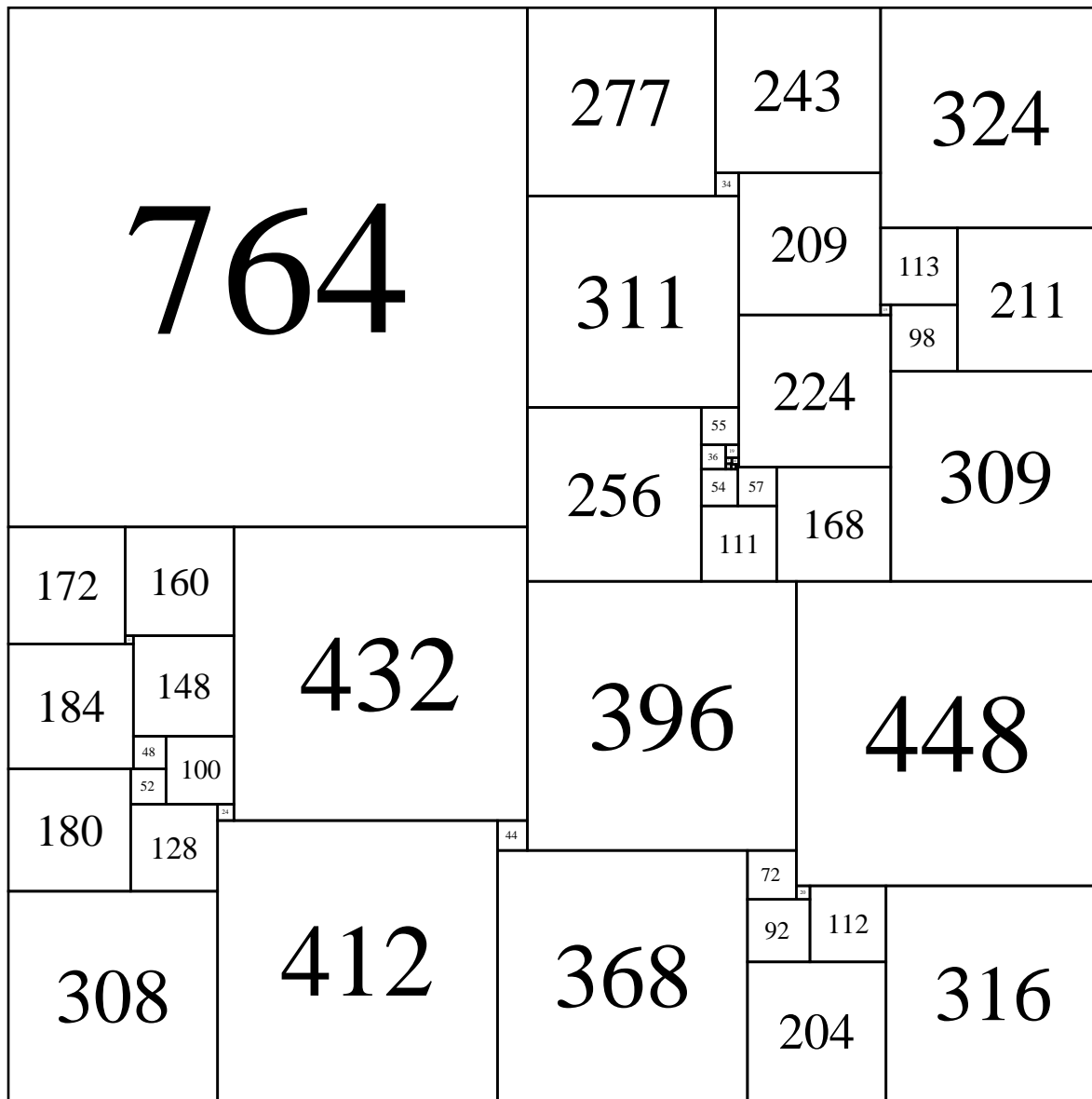
52 : 1608z (8) SEA 2012



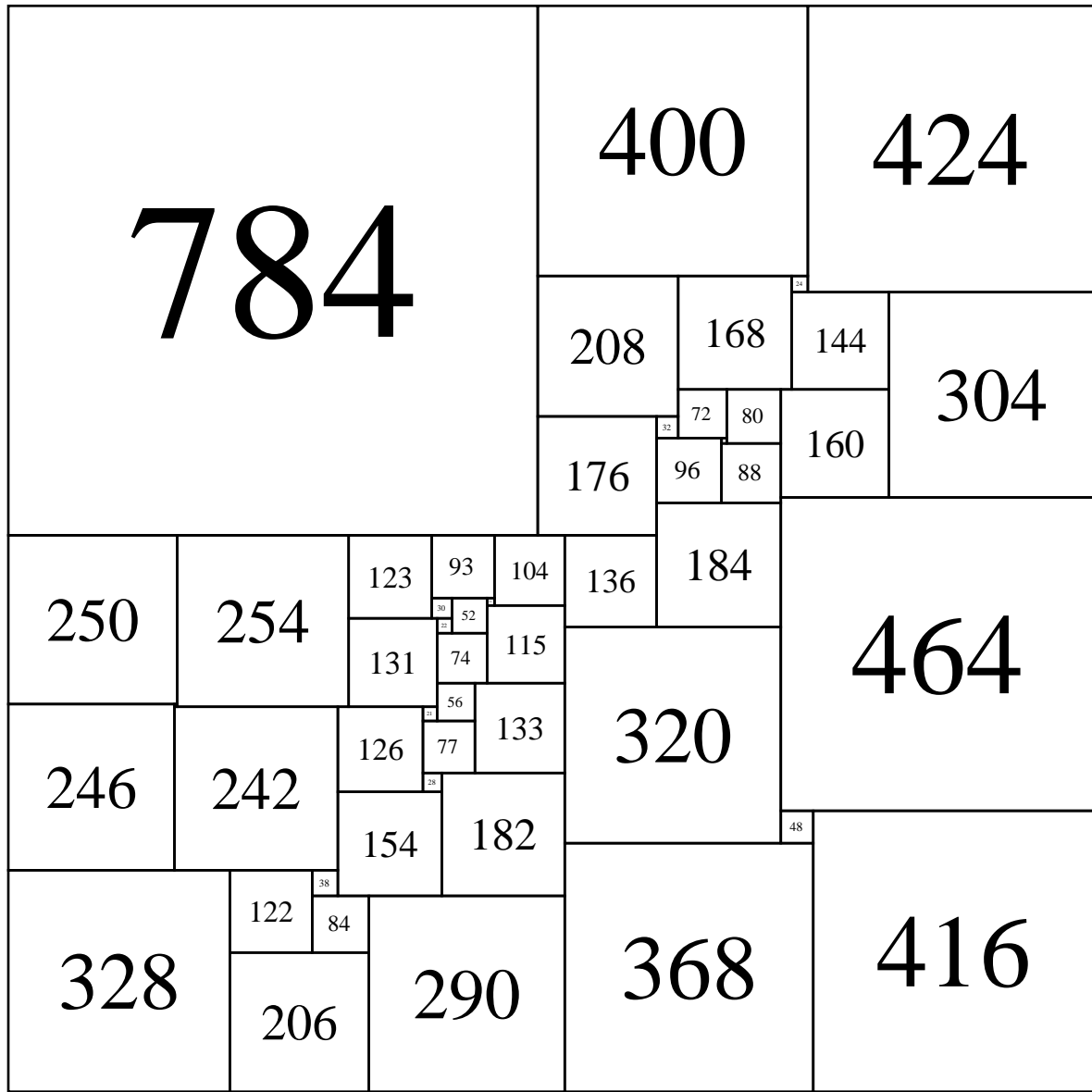
52 : 1608aa (8) SEA 2012



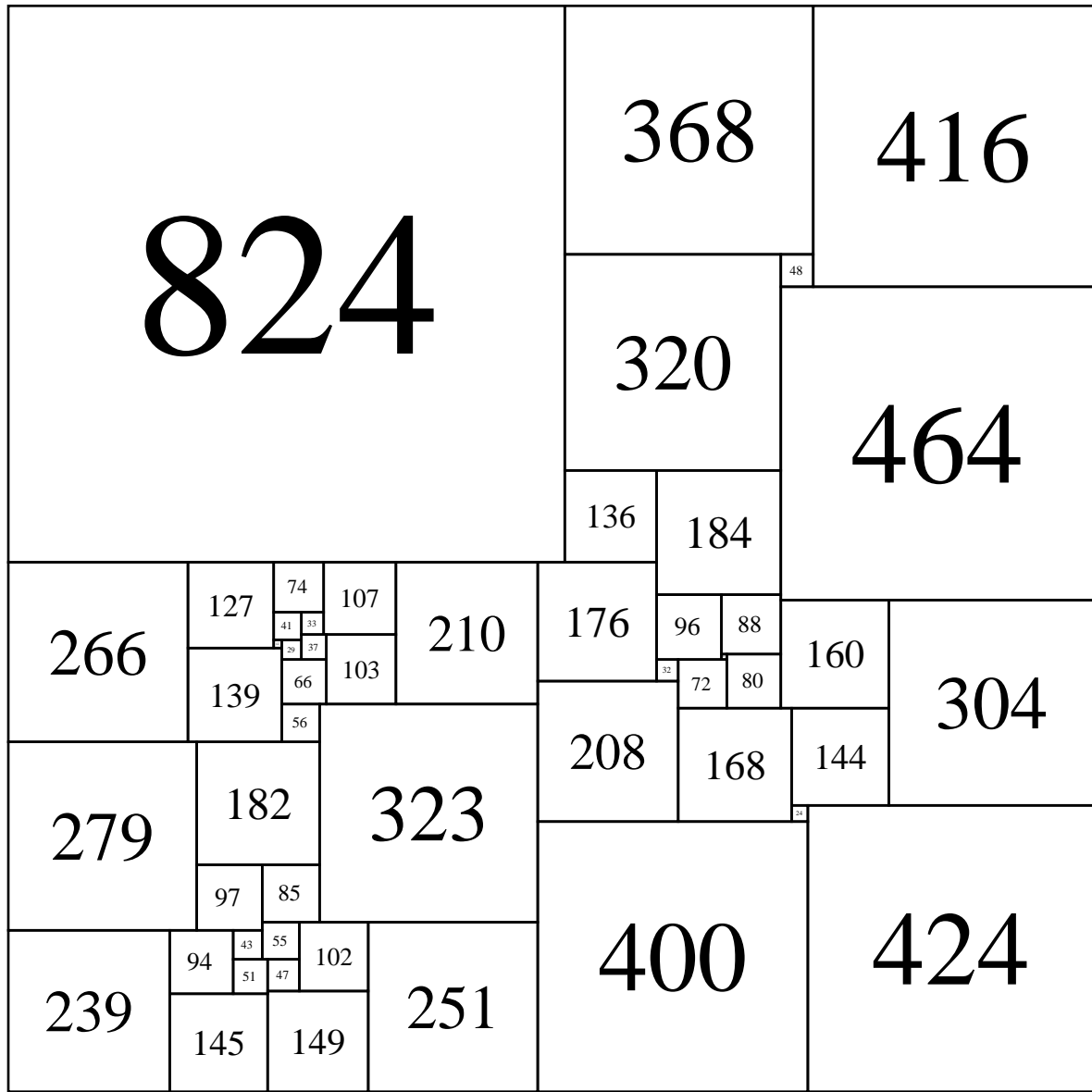
52 : 1608ab (8) SEA 2012



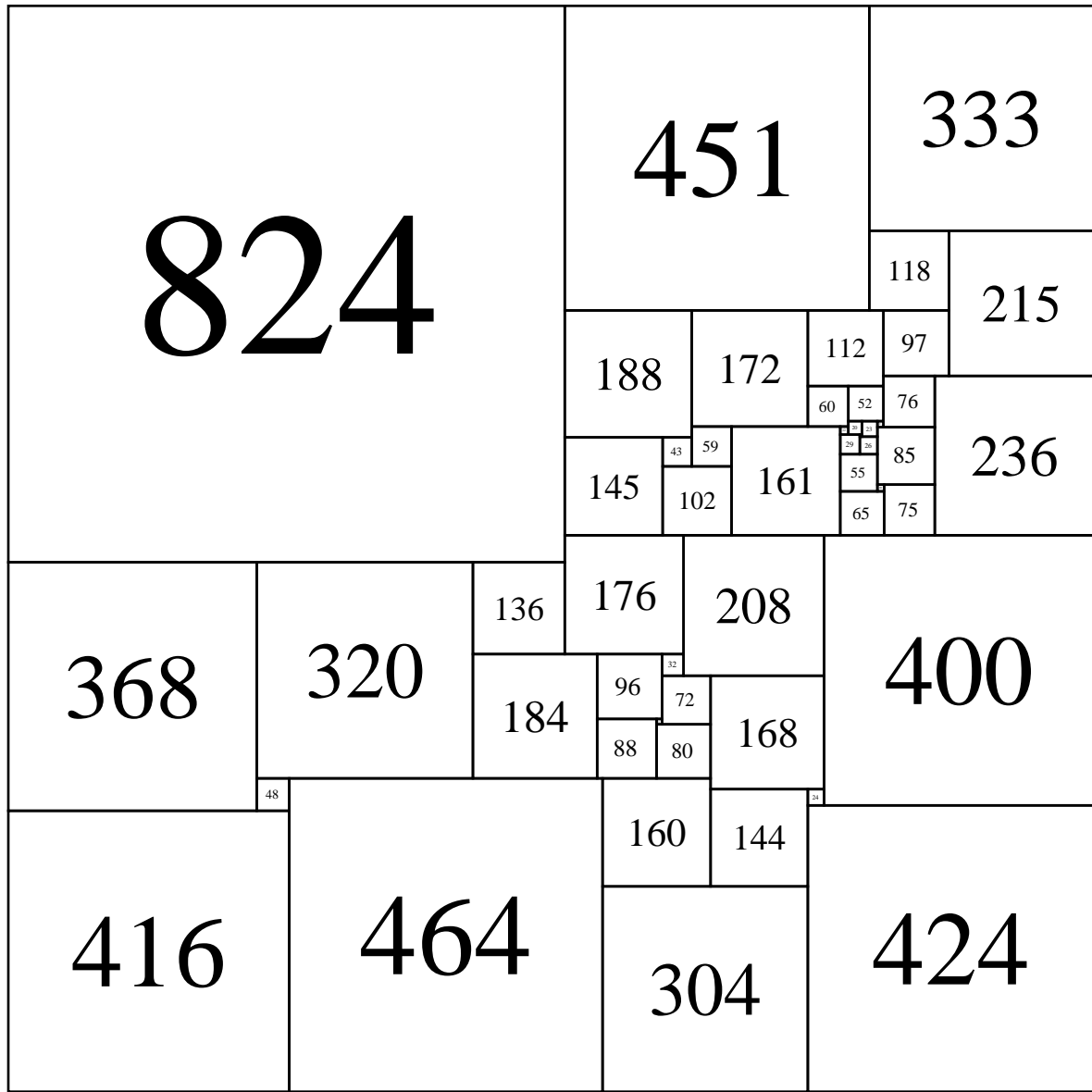
52 : 1608ac (8) SEA 2012



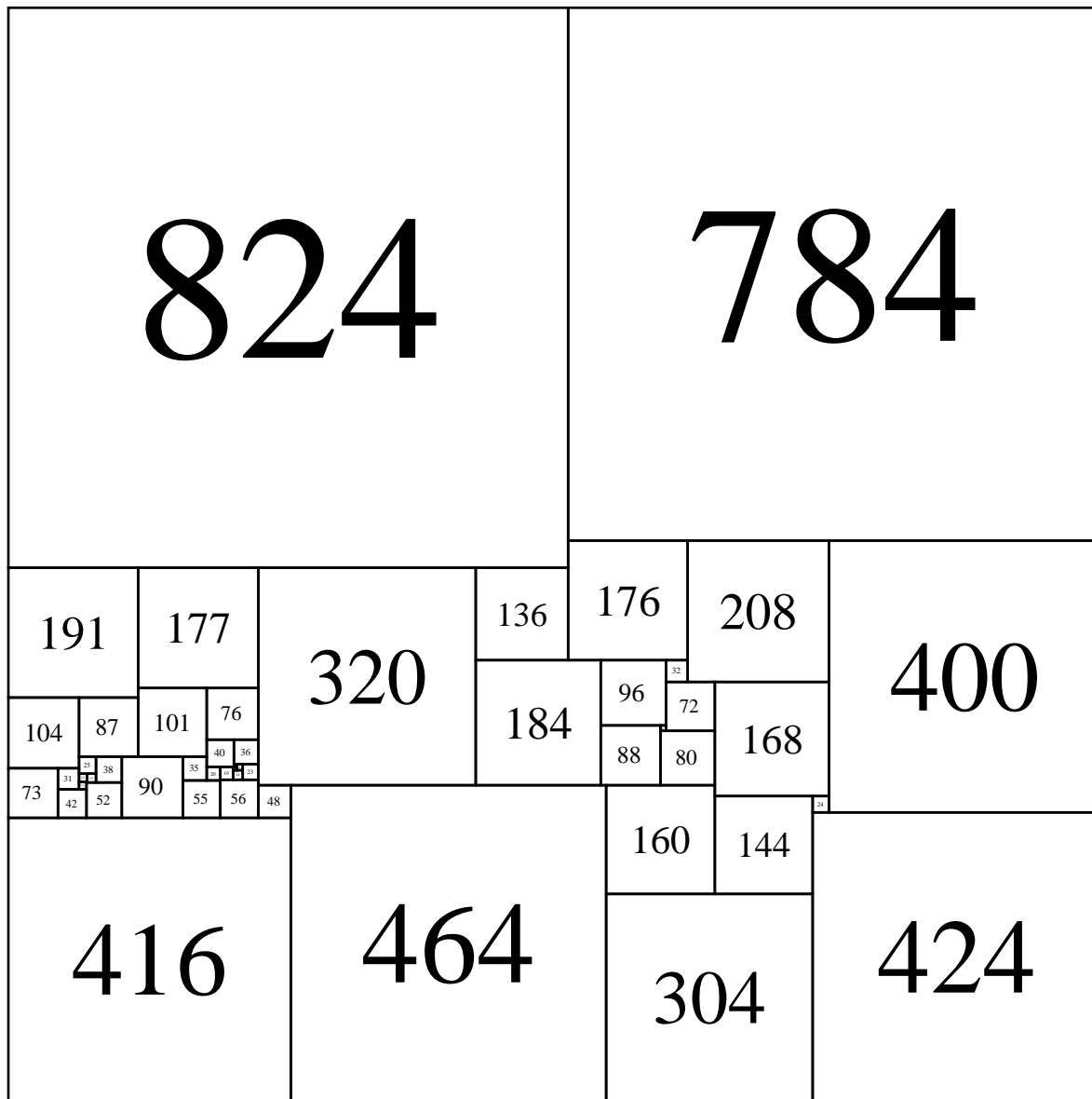
52 : 1608ad (8) SEA 2012



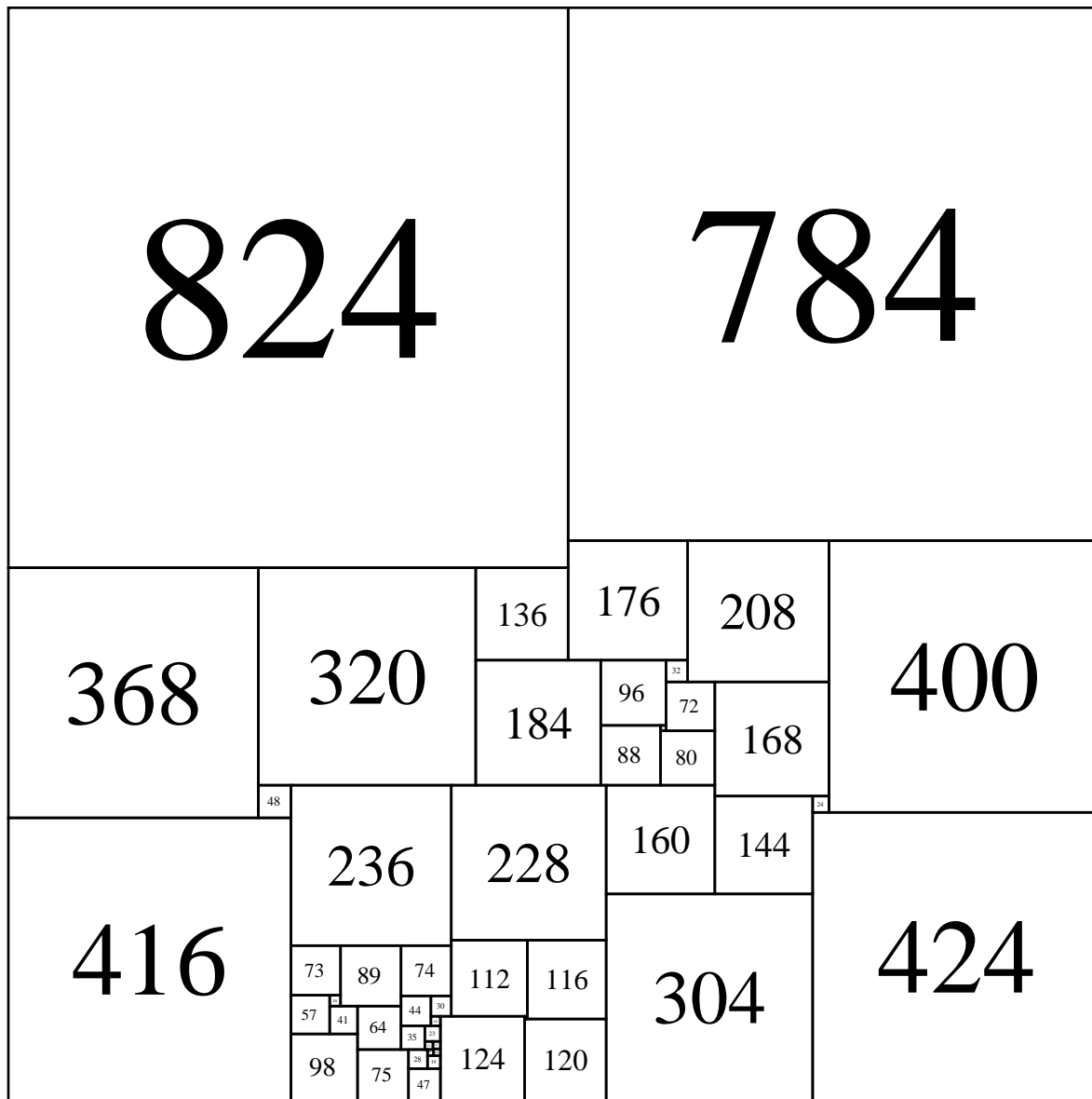
52 : 1608ae (8) SEA 2012



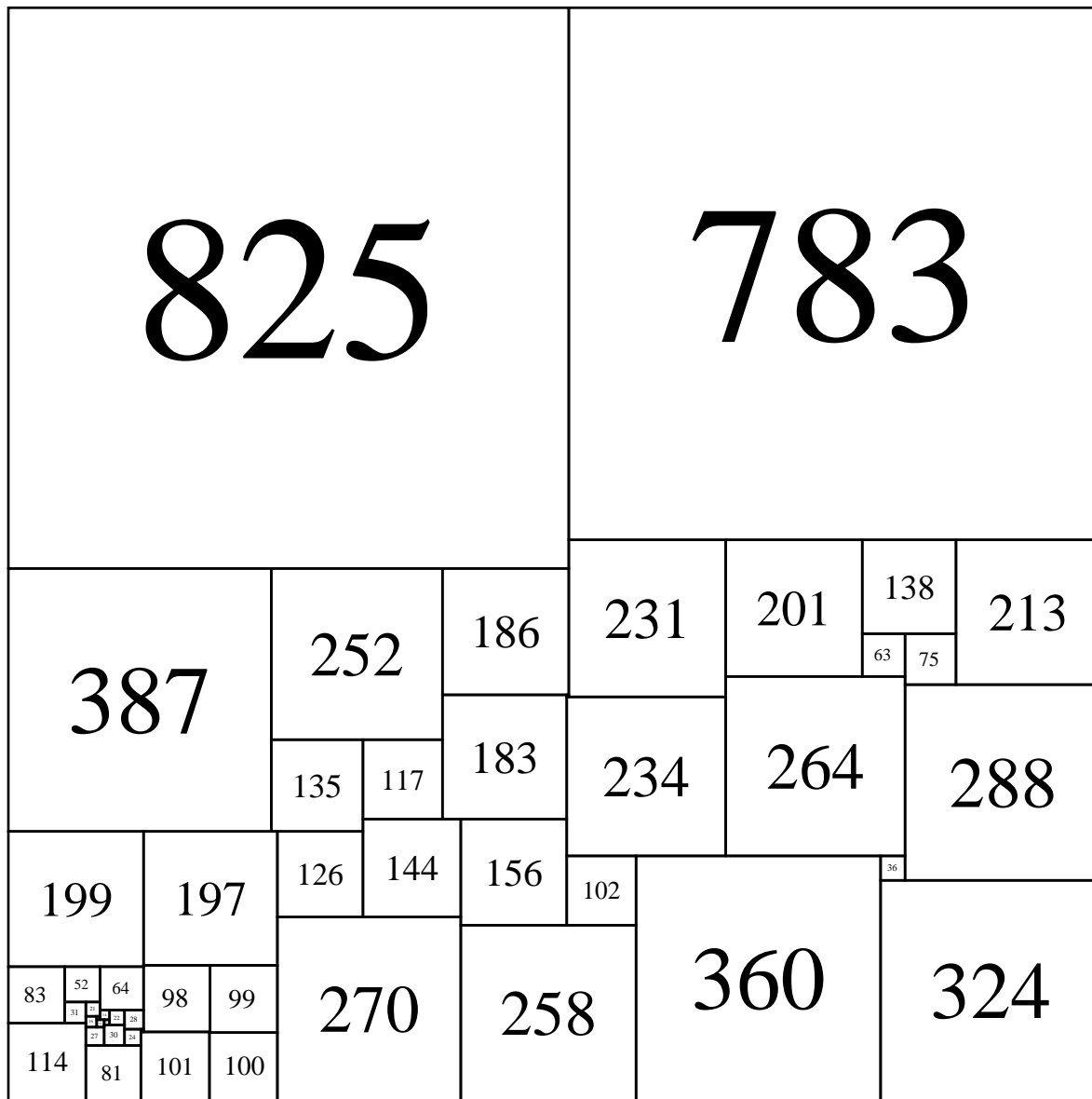
52 : 1608af (8) SEA 2012



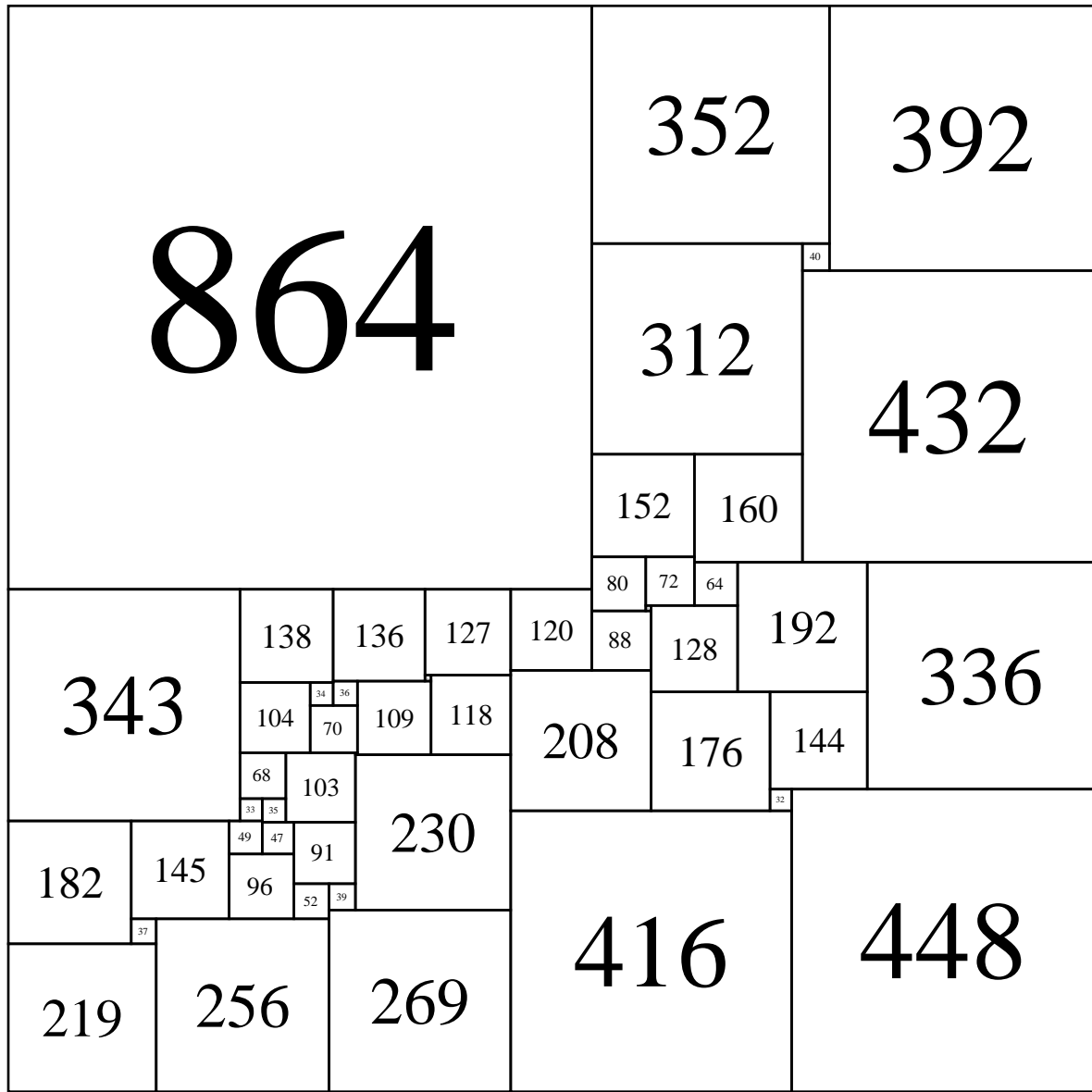
52 : 1608ag (8) SEA 2012



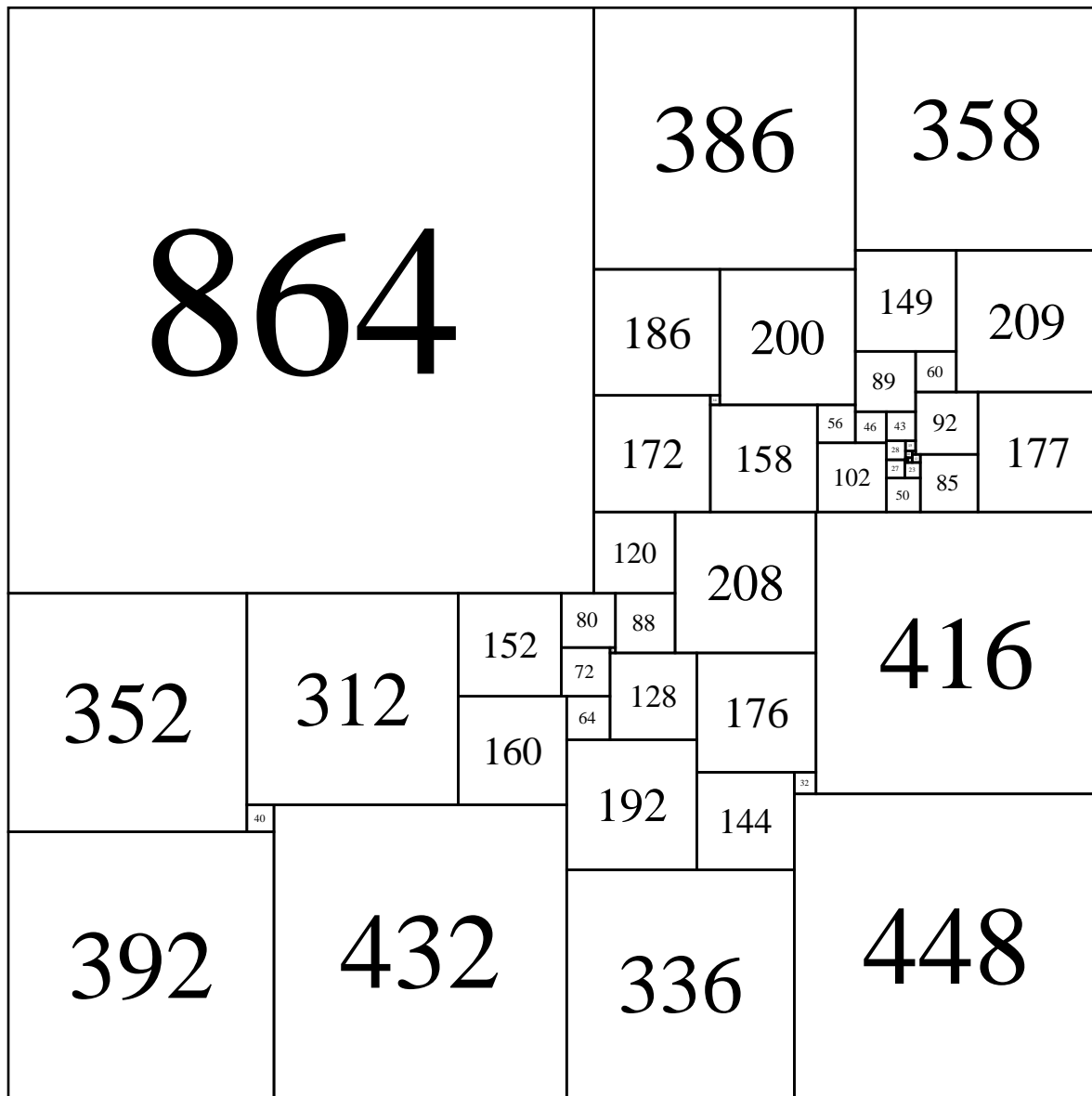
52 : 1608ah (8) SEA 2012



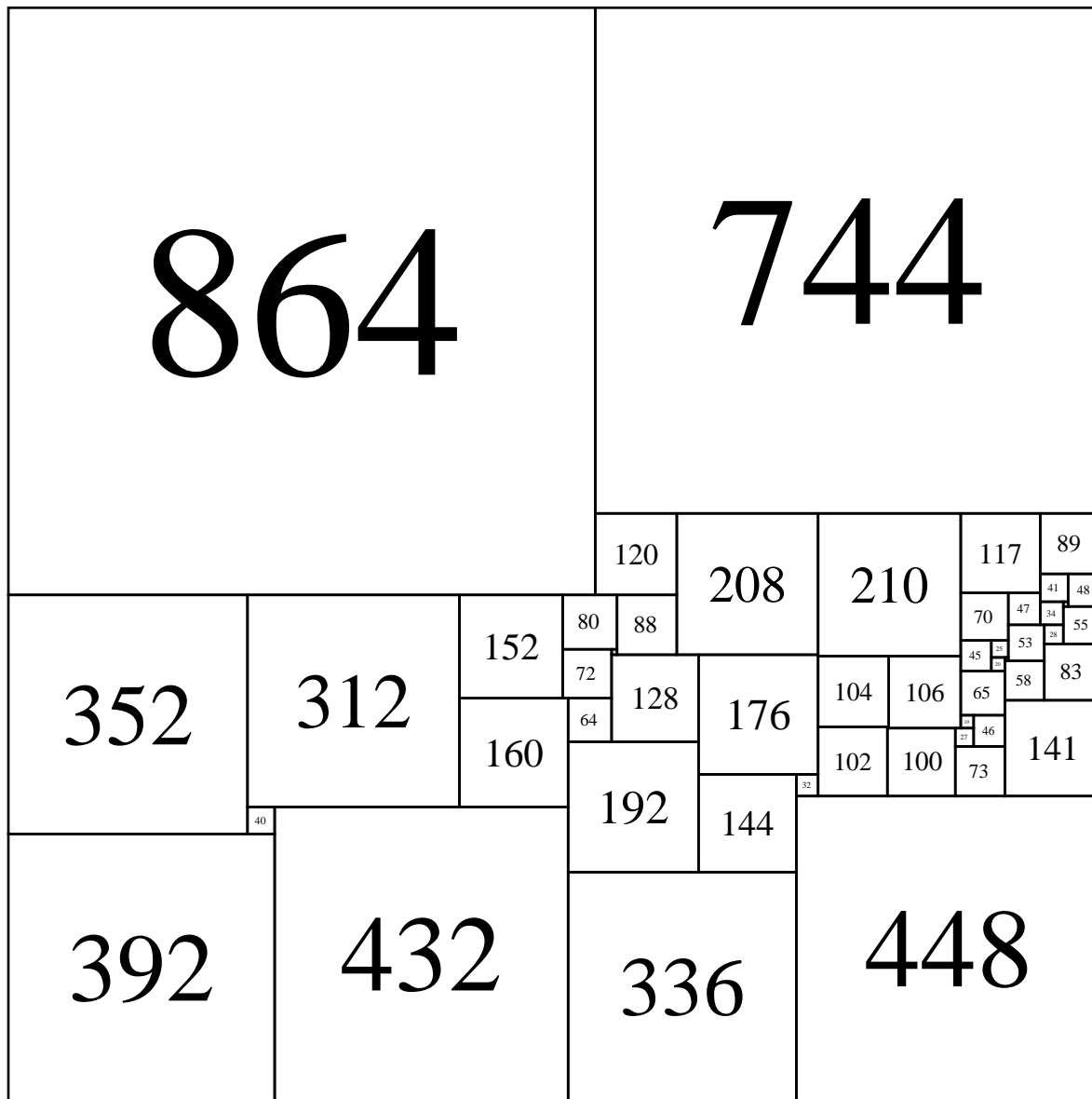
52 : 1608ai (8) SEA 2012



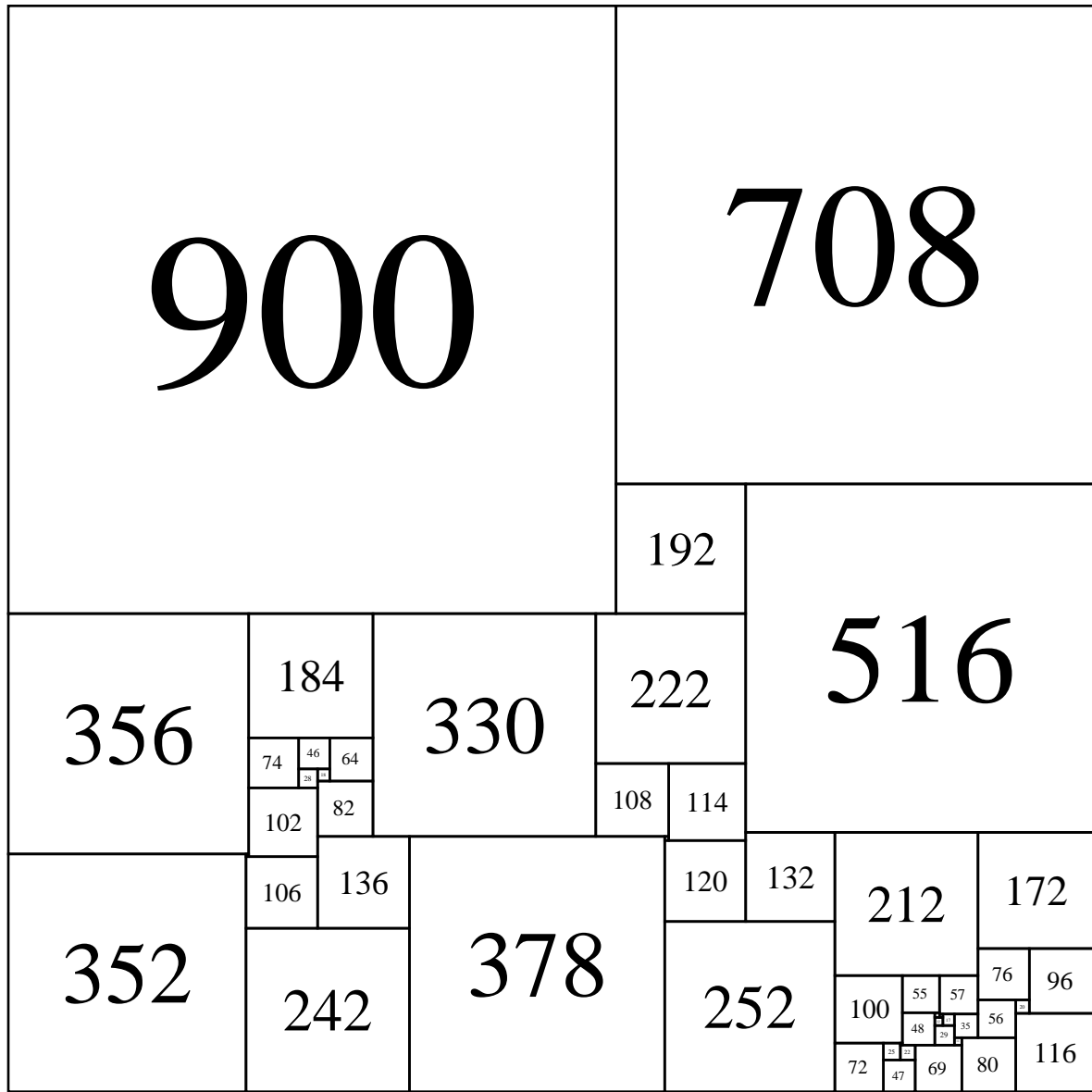
52 : 1608aj (8) SEA 2012



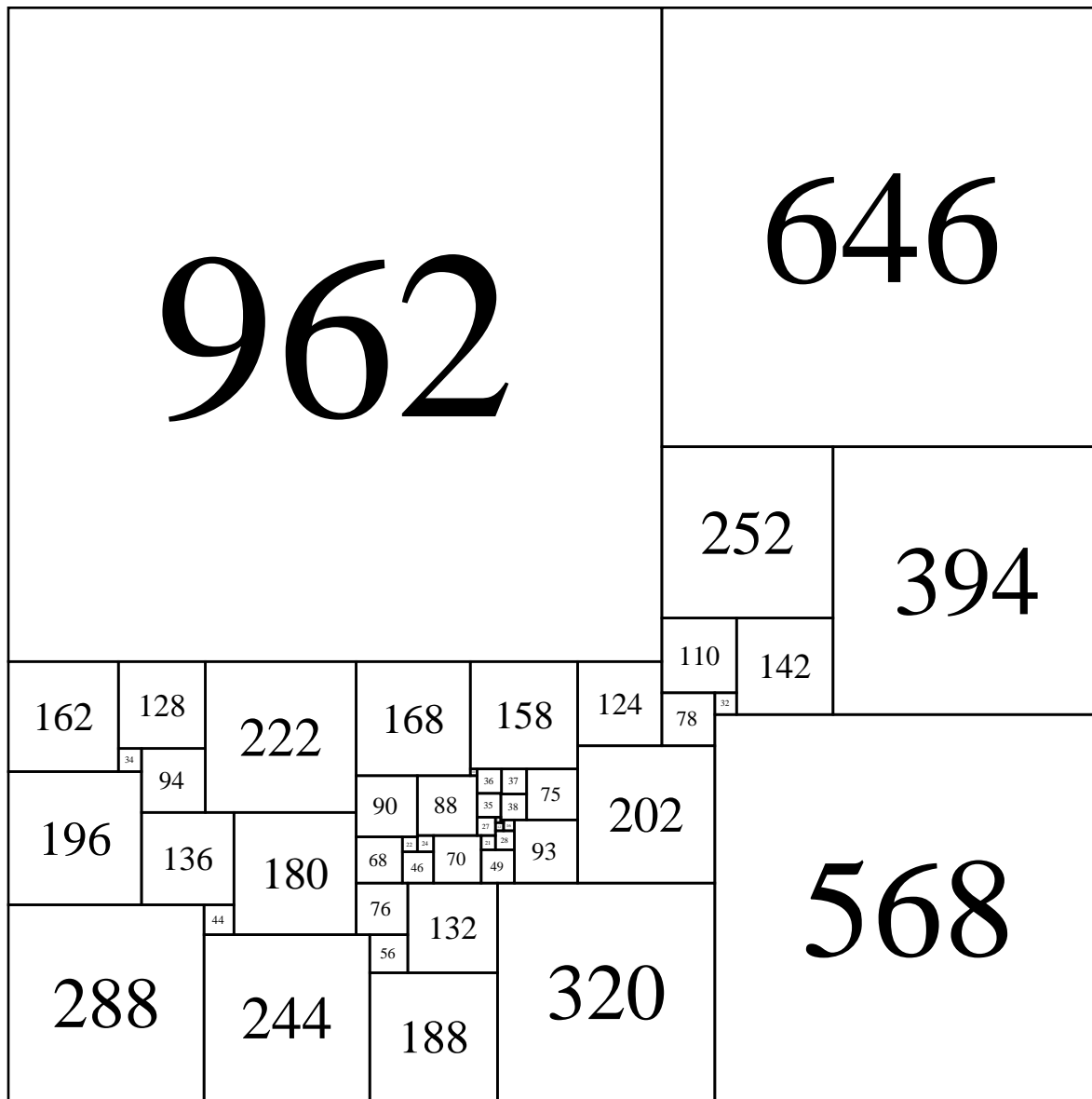
52 : 1608ak (8) SEA 2012



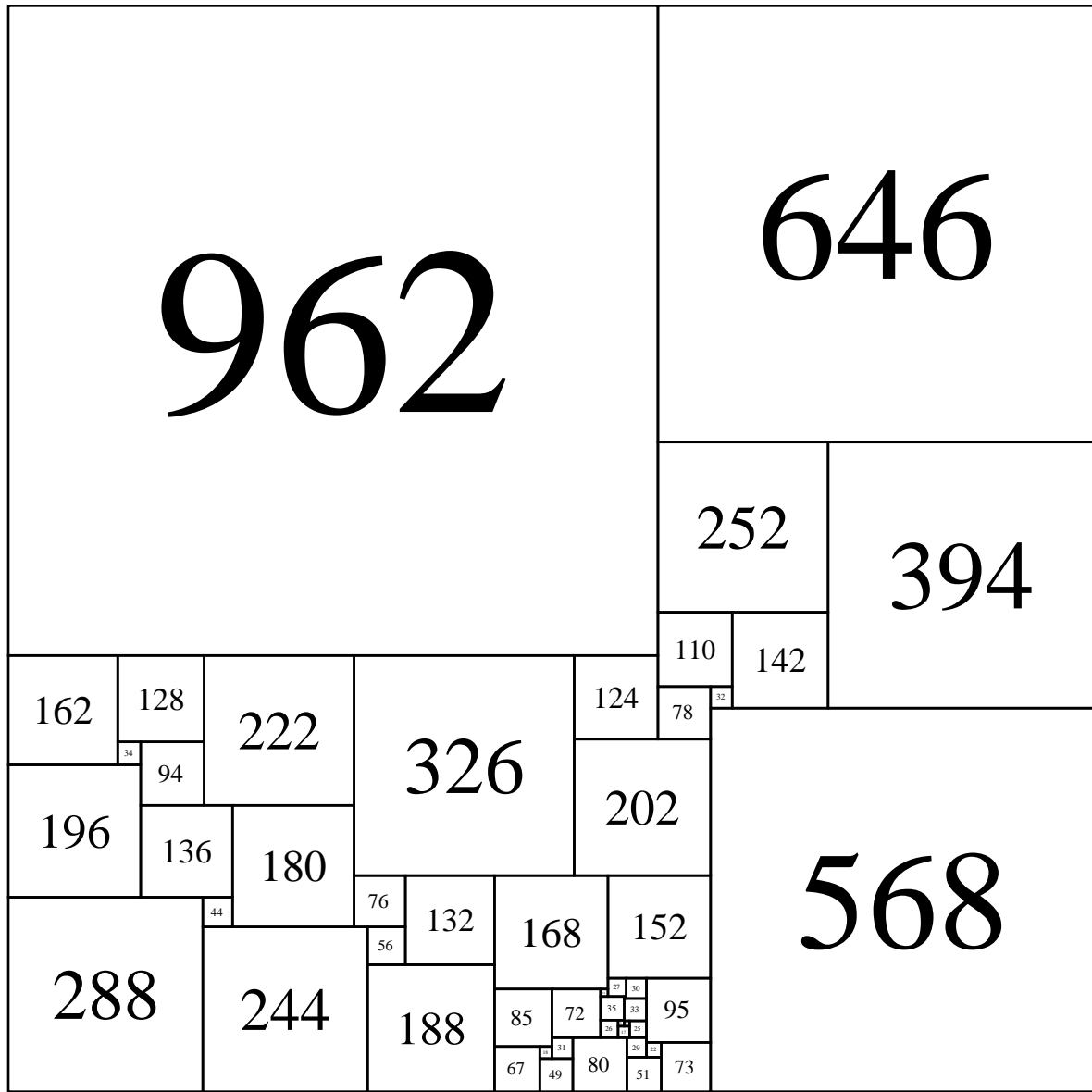
52 : 1608al (8) SEA 2012



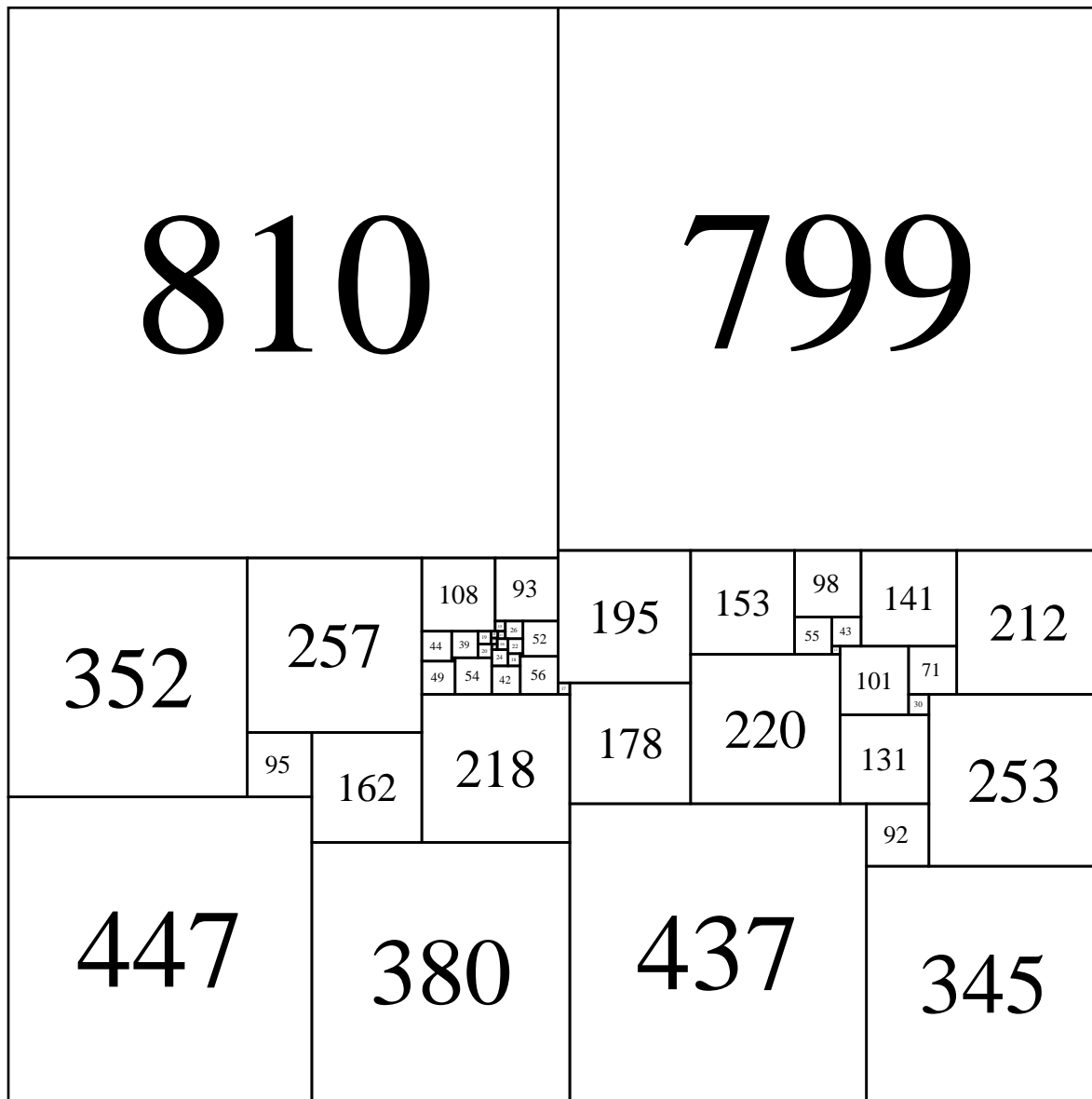
52 : 1608am (8) SEA 2012



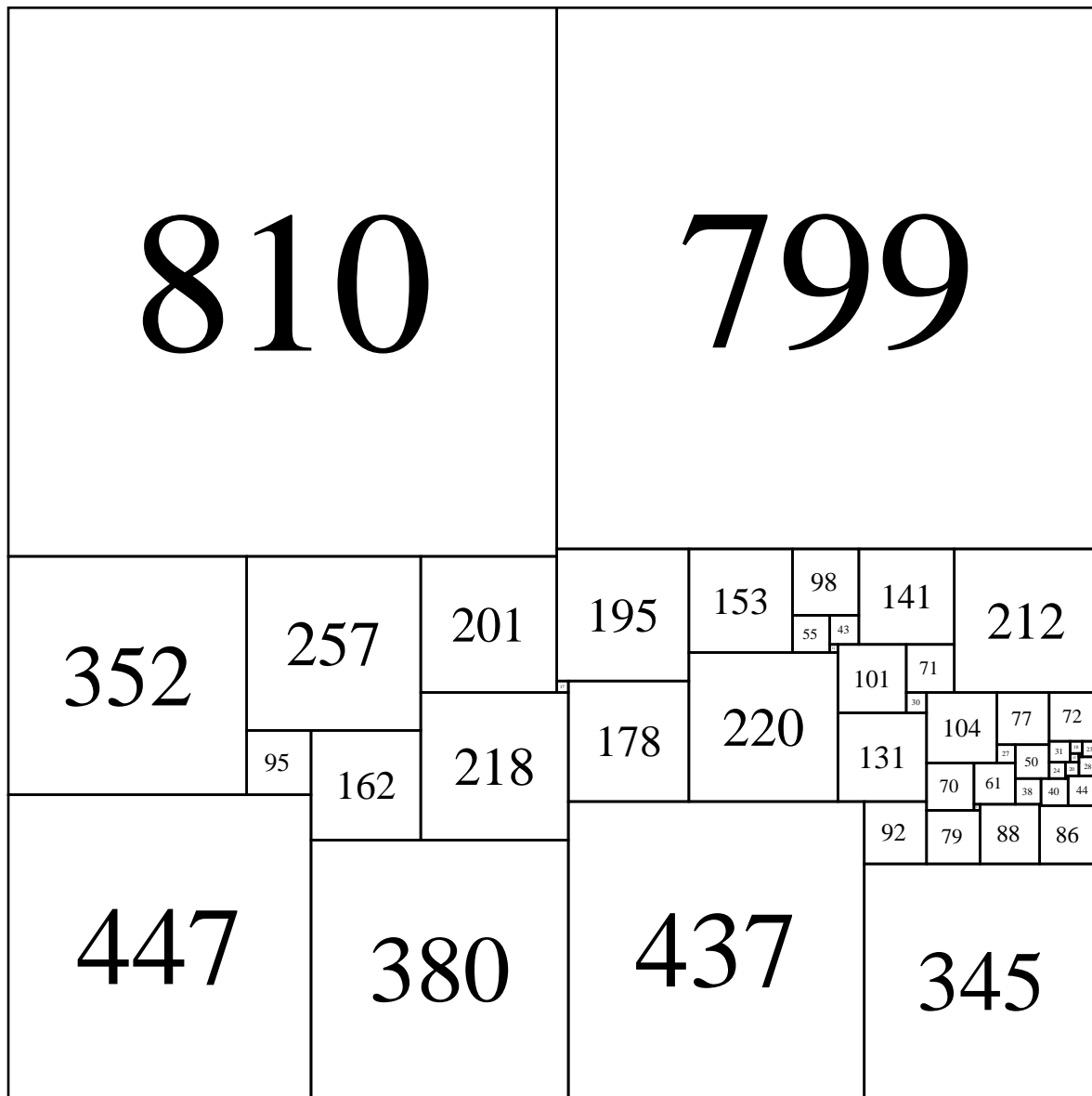
52 : 1608an (8) SEA 2012



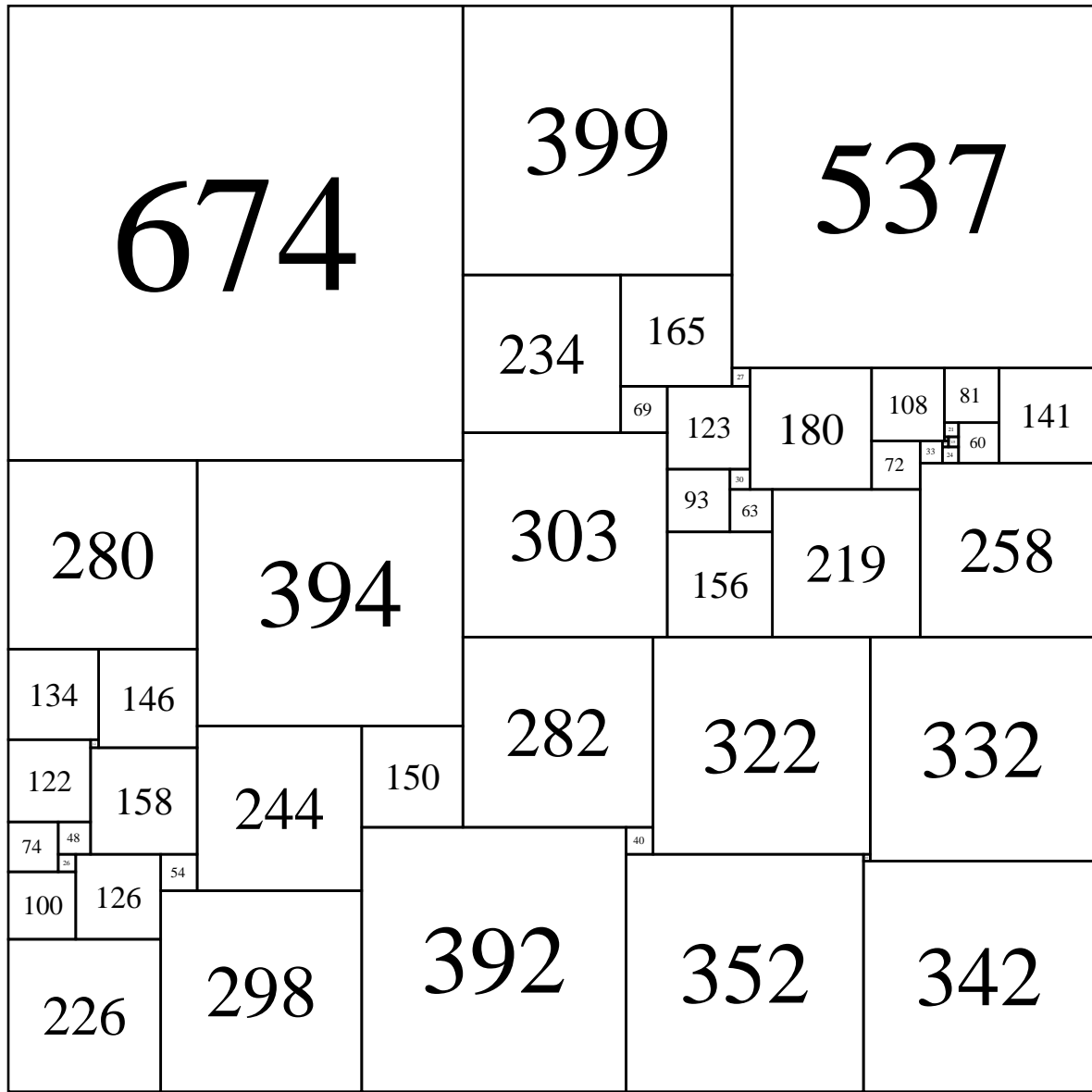
52 : 1608ao (8) SEA 2012



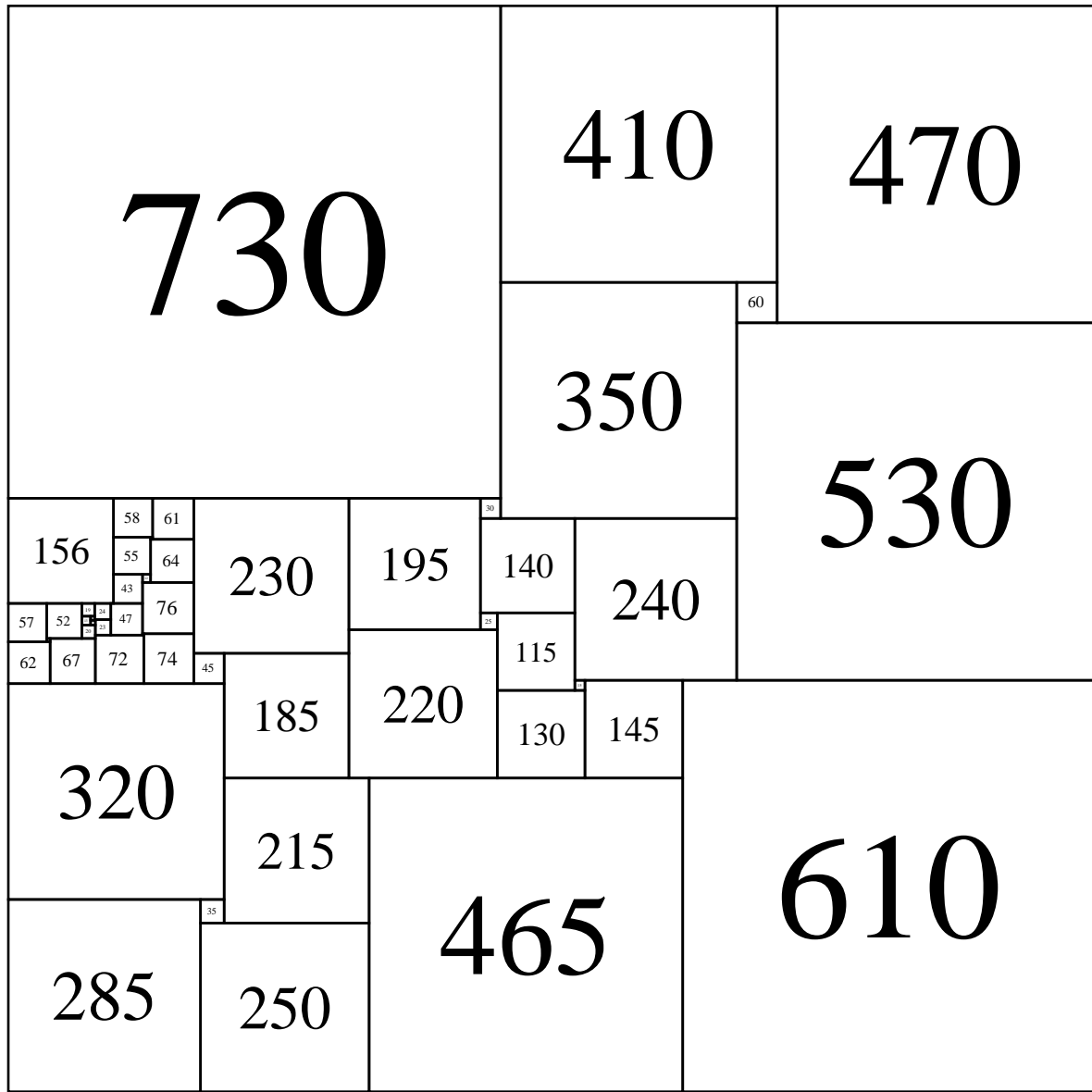
52 : 1609a (8) SEA 2012



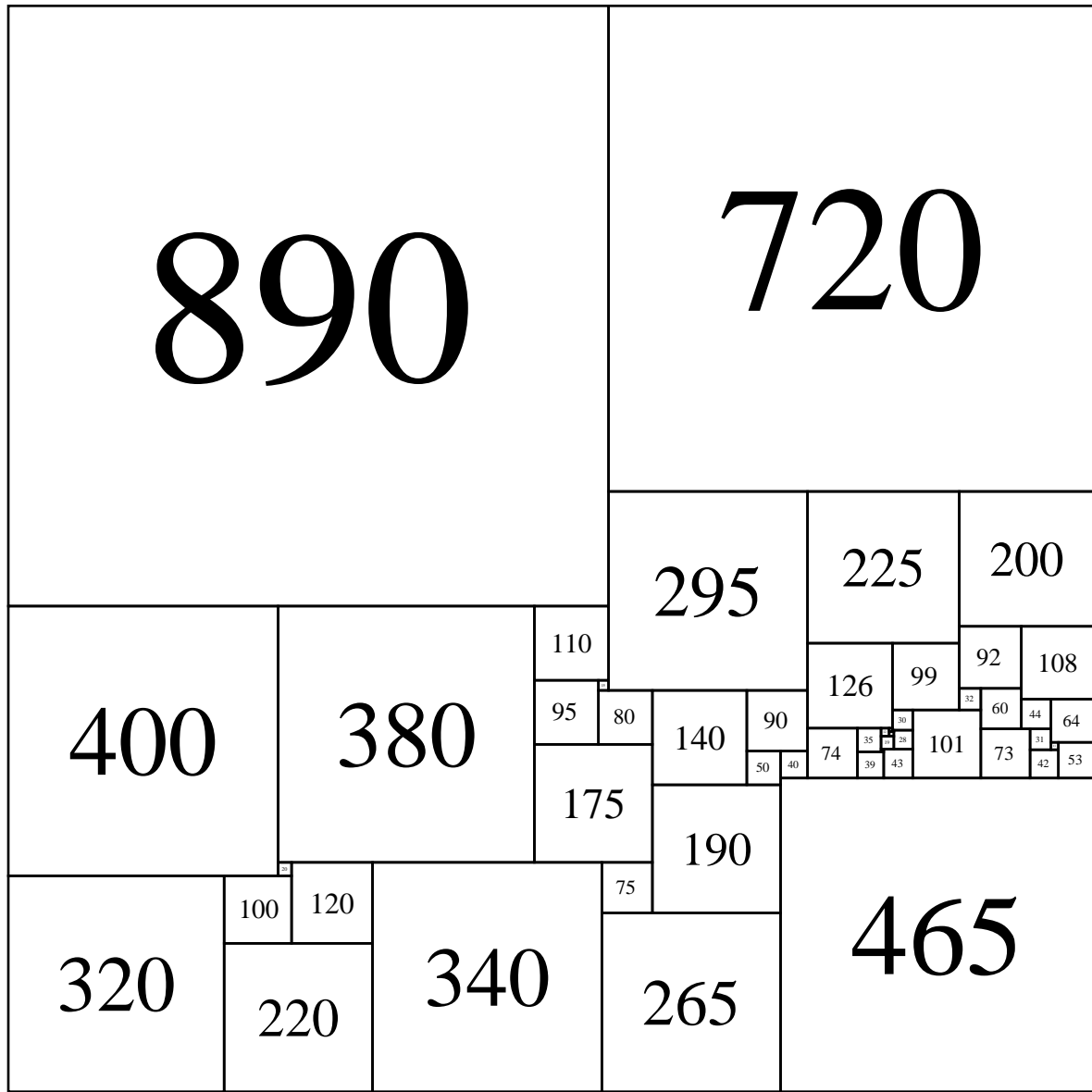
52 : 1609b (8) SEA 2012



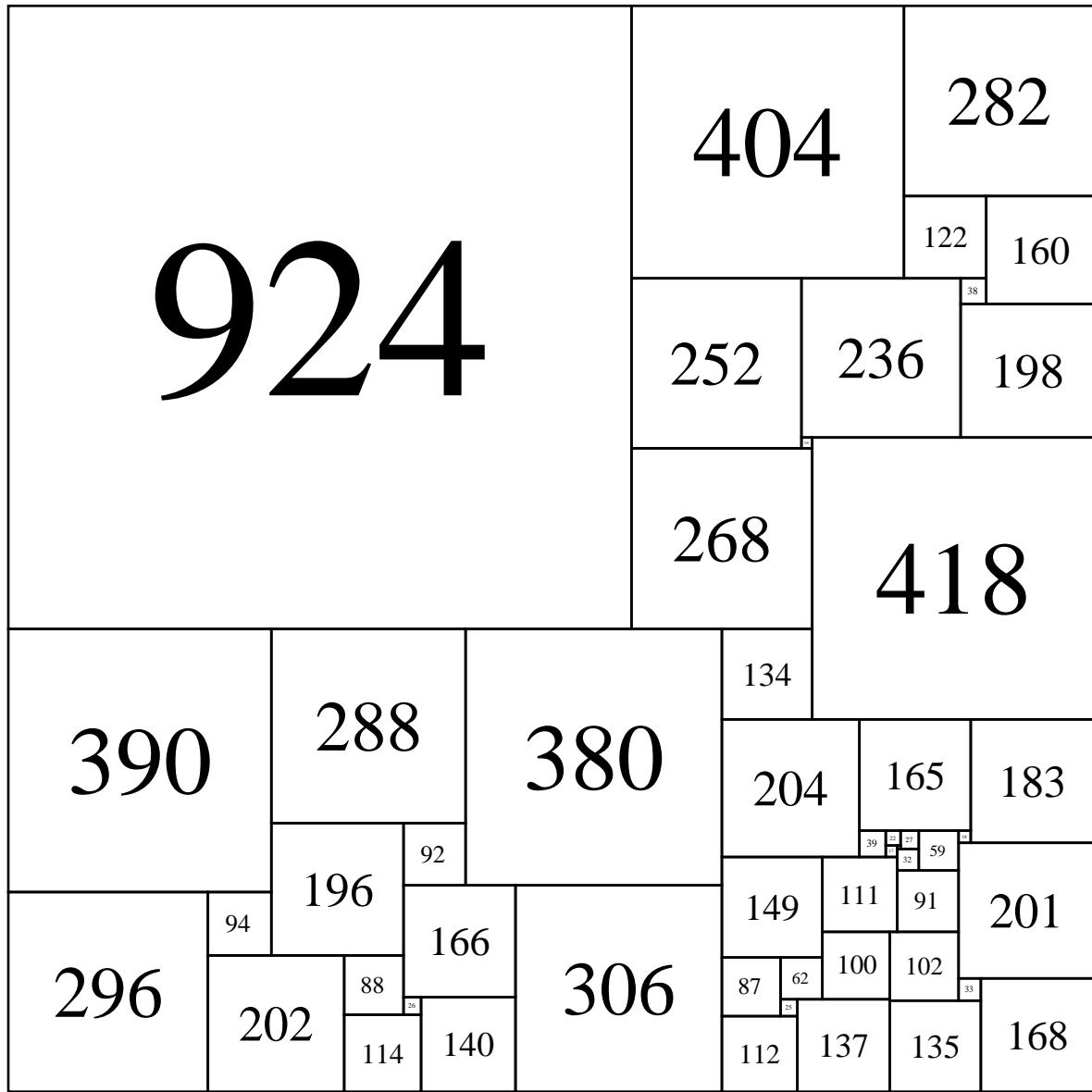
52 : 1610a (8) SEA 2012



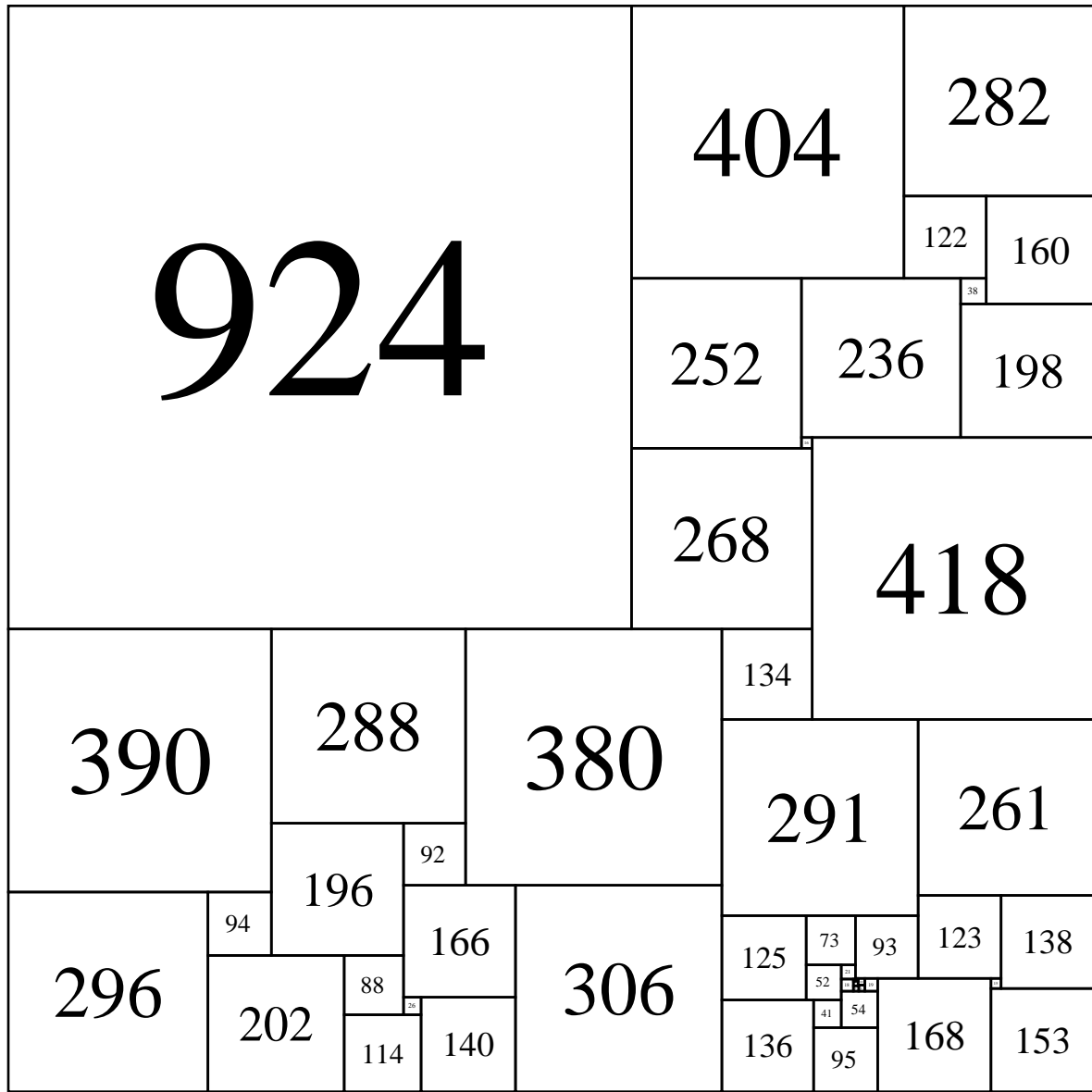
52 : 1610b (8) SEA 2012



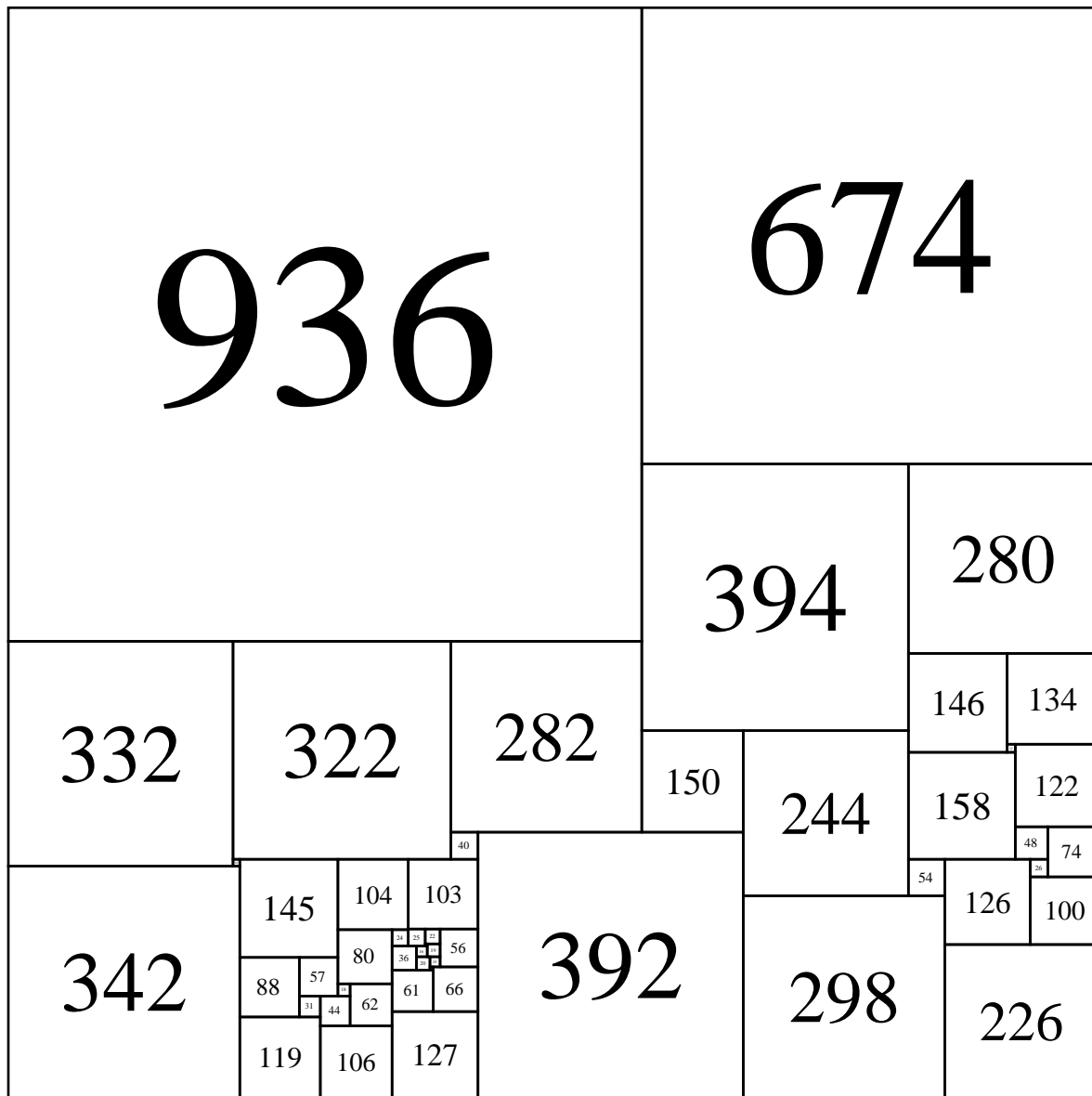
52 : 1610c (8) SEA 2012



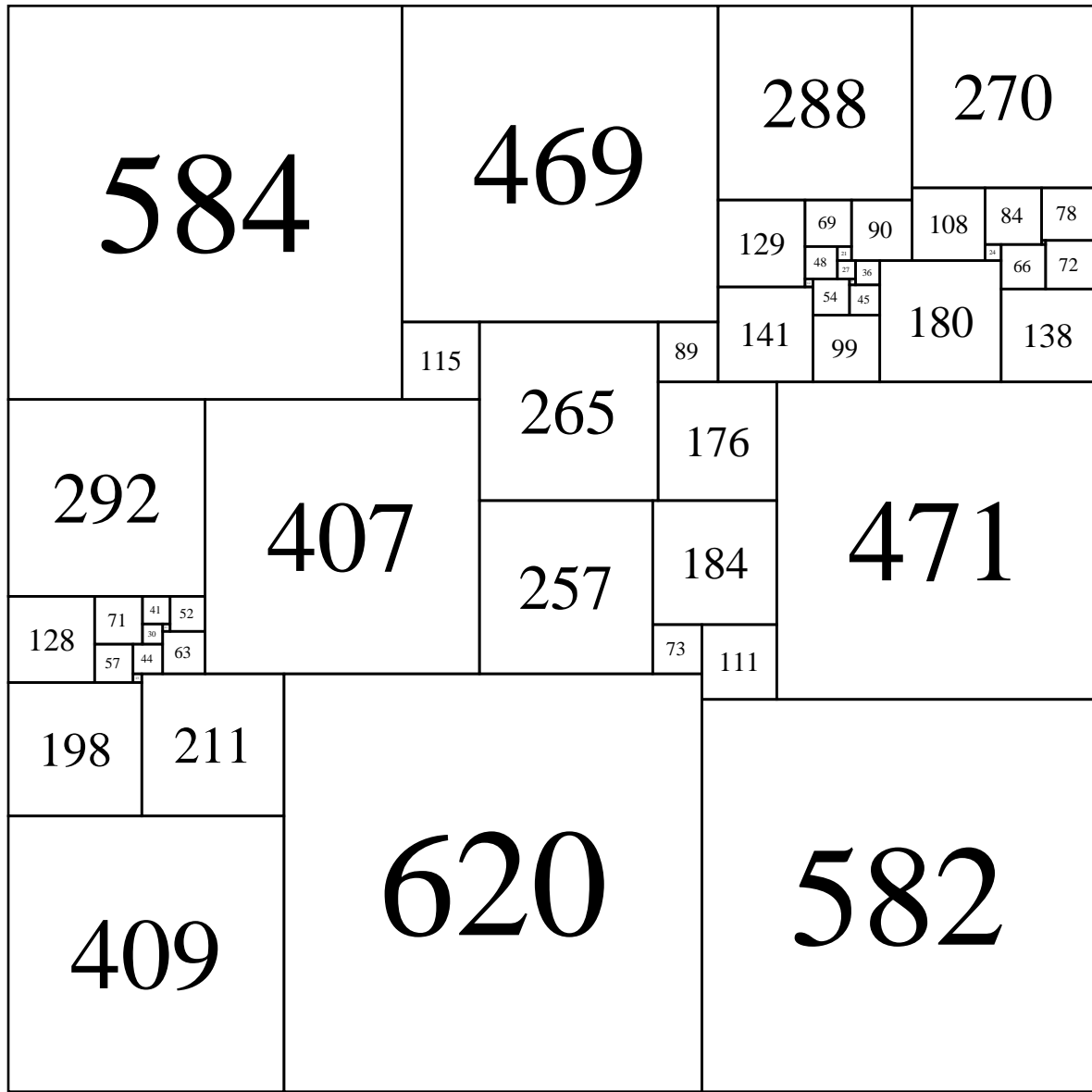
52 : 1610d (8) SEA 2012



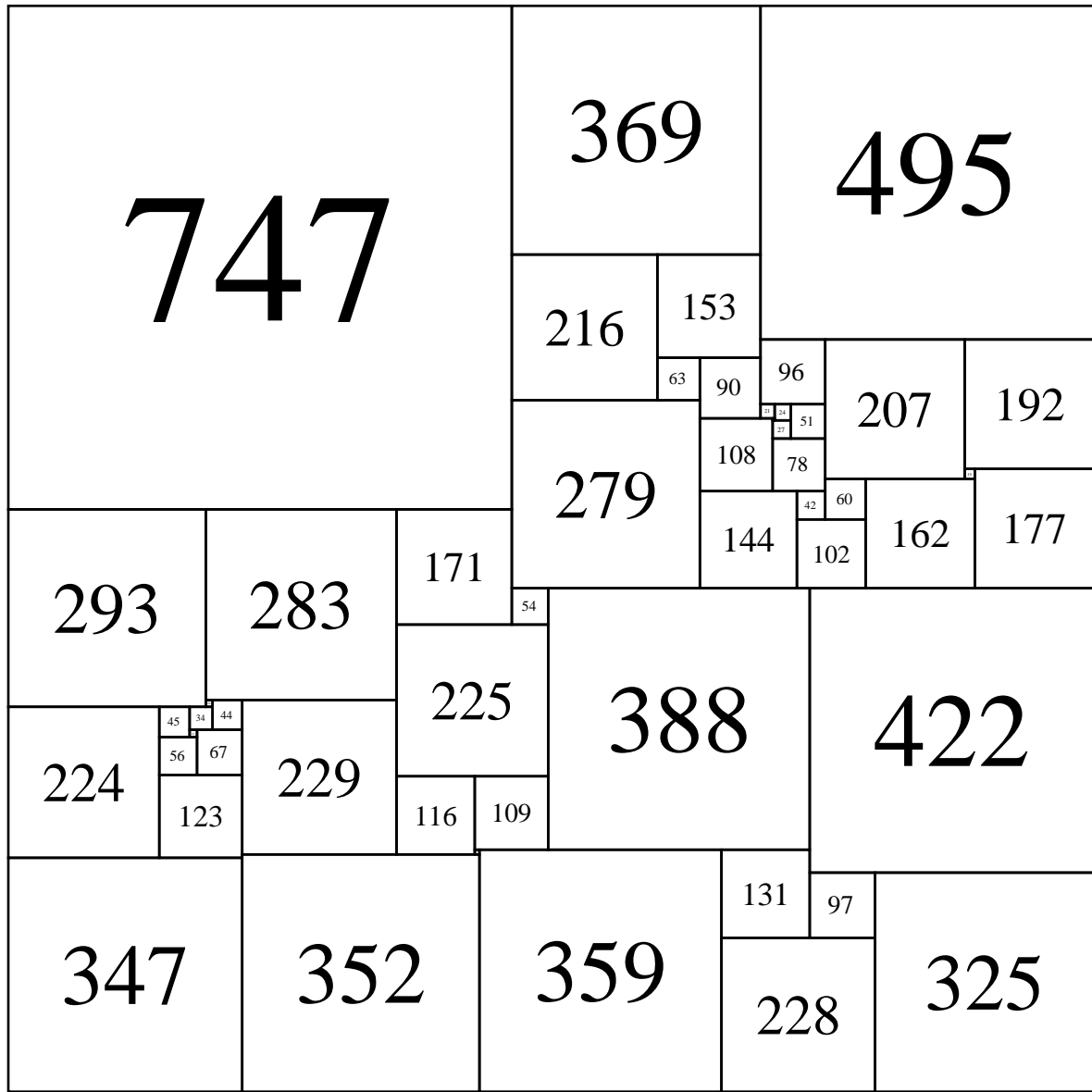
52 : 1610e (8) SEA 2012



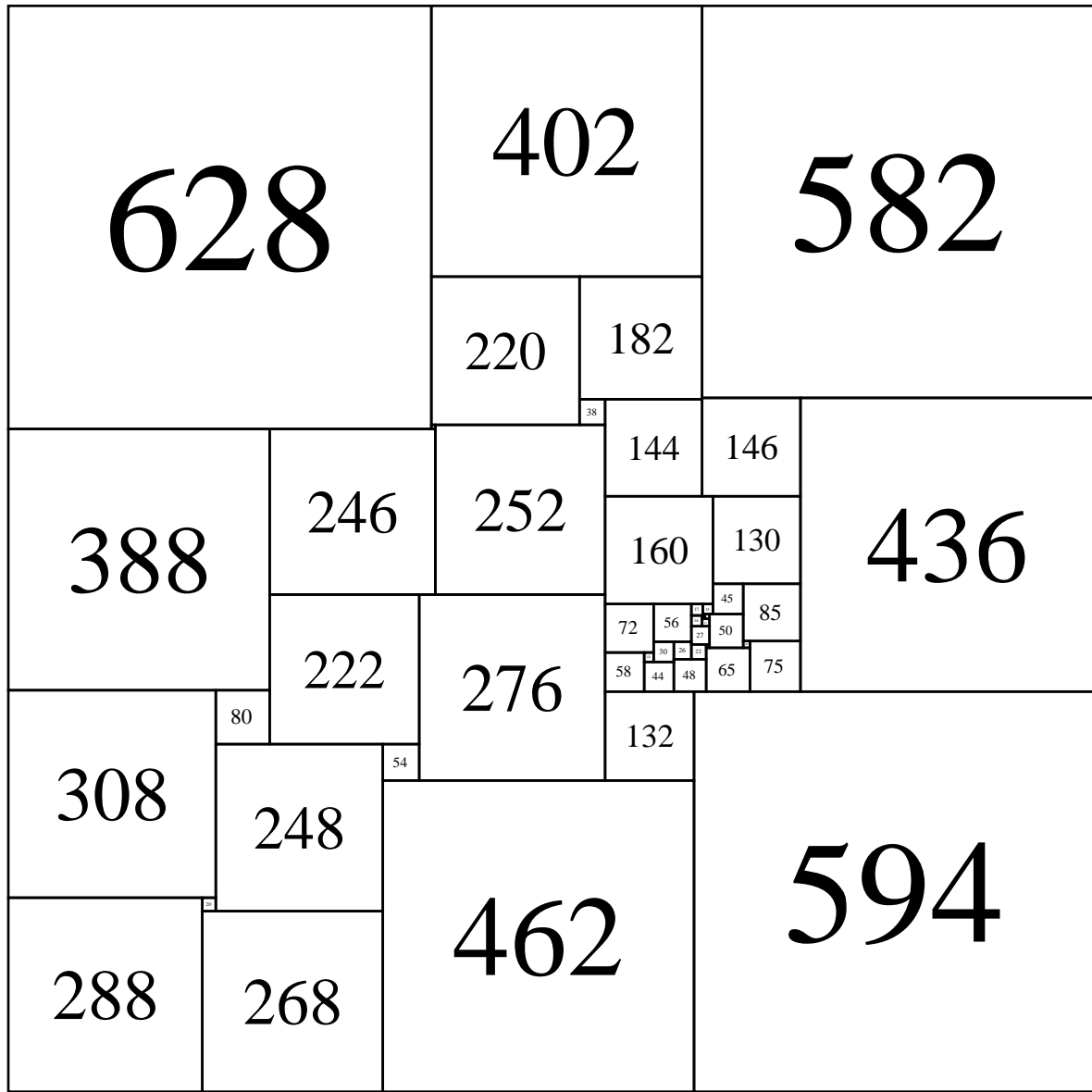
52 : 1610f (8) SEA 2012



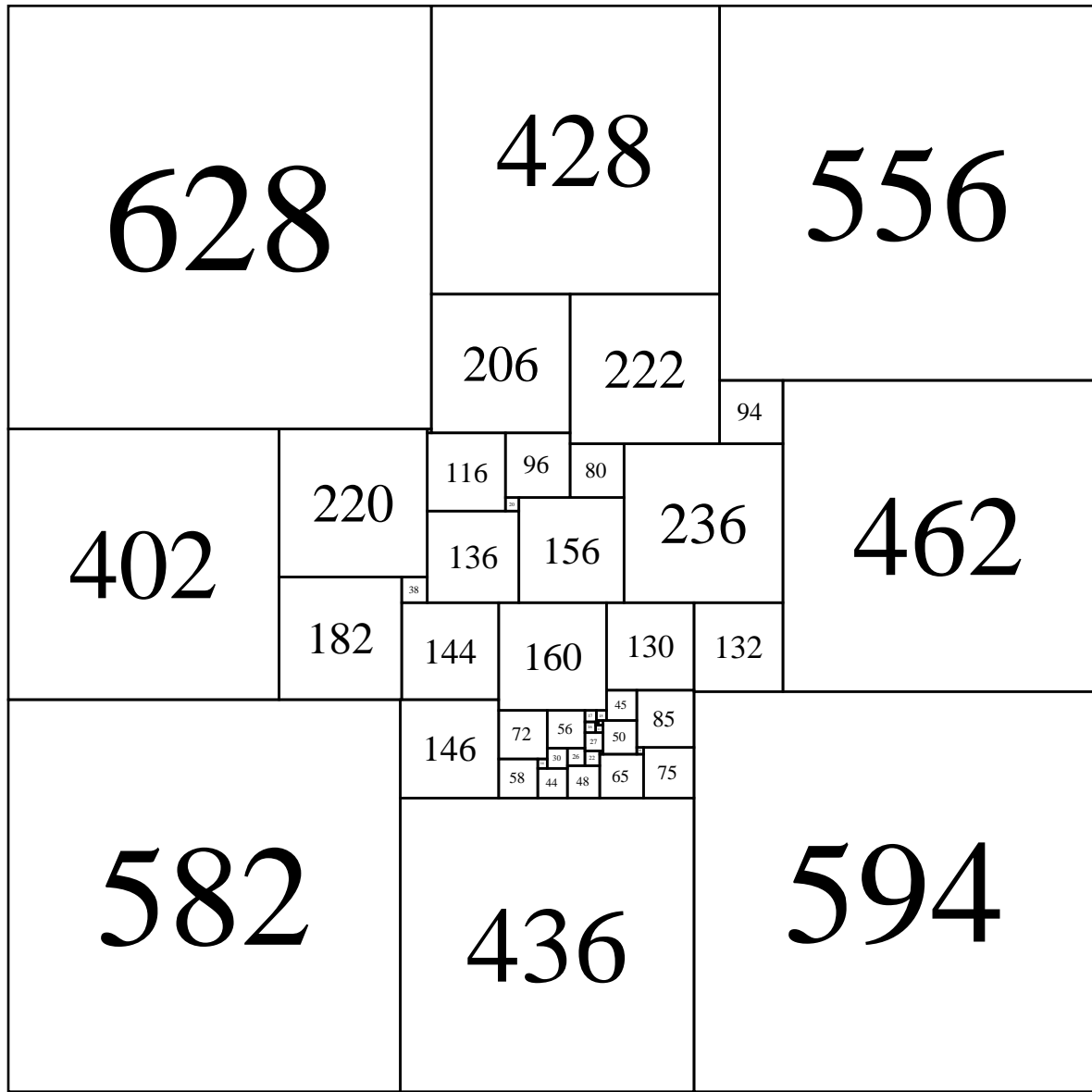
52 : 1611a (8) SEA 2012



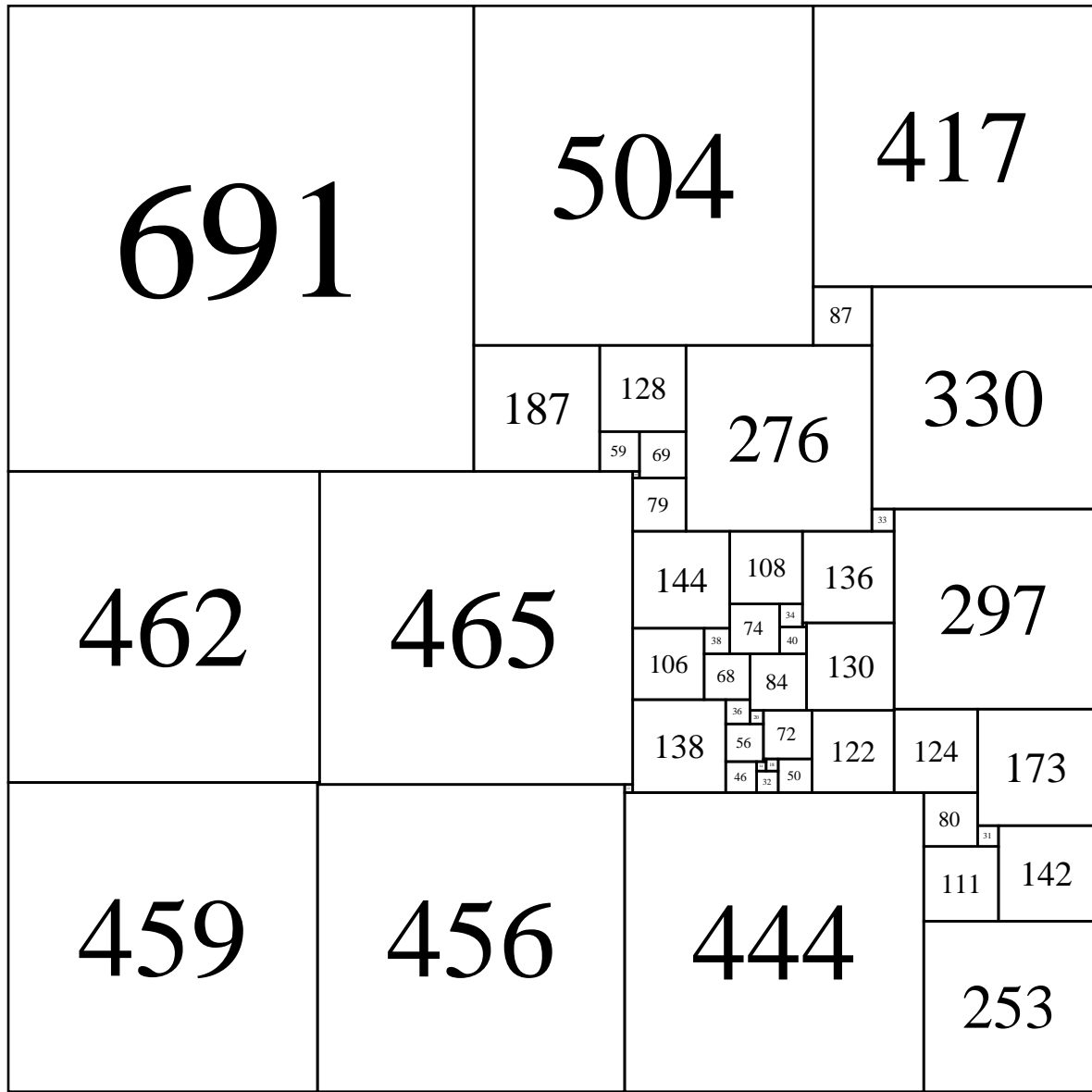
52 : 1611b (8) SEA 2012



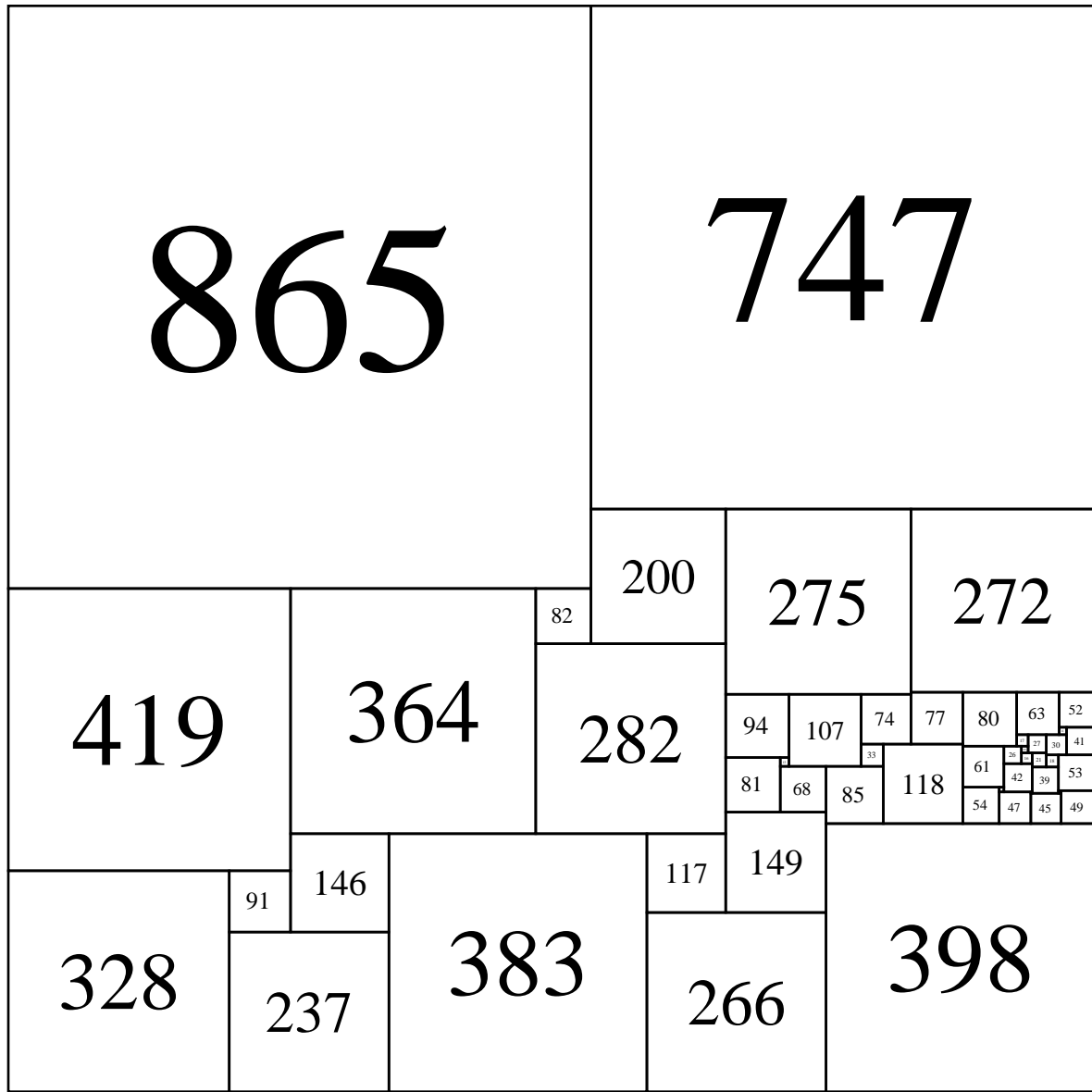
52 : 1612a (8) SEA 2012



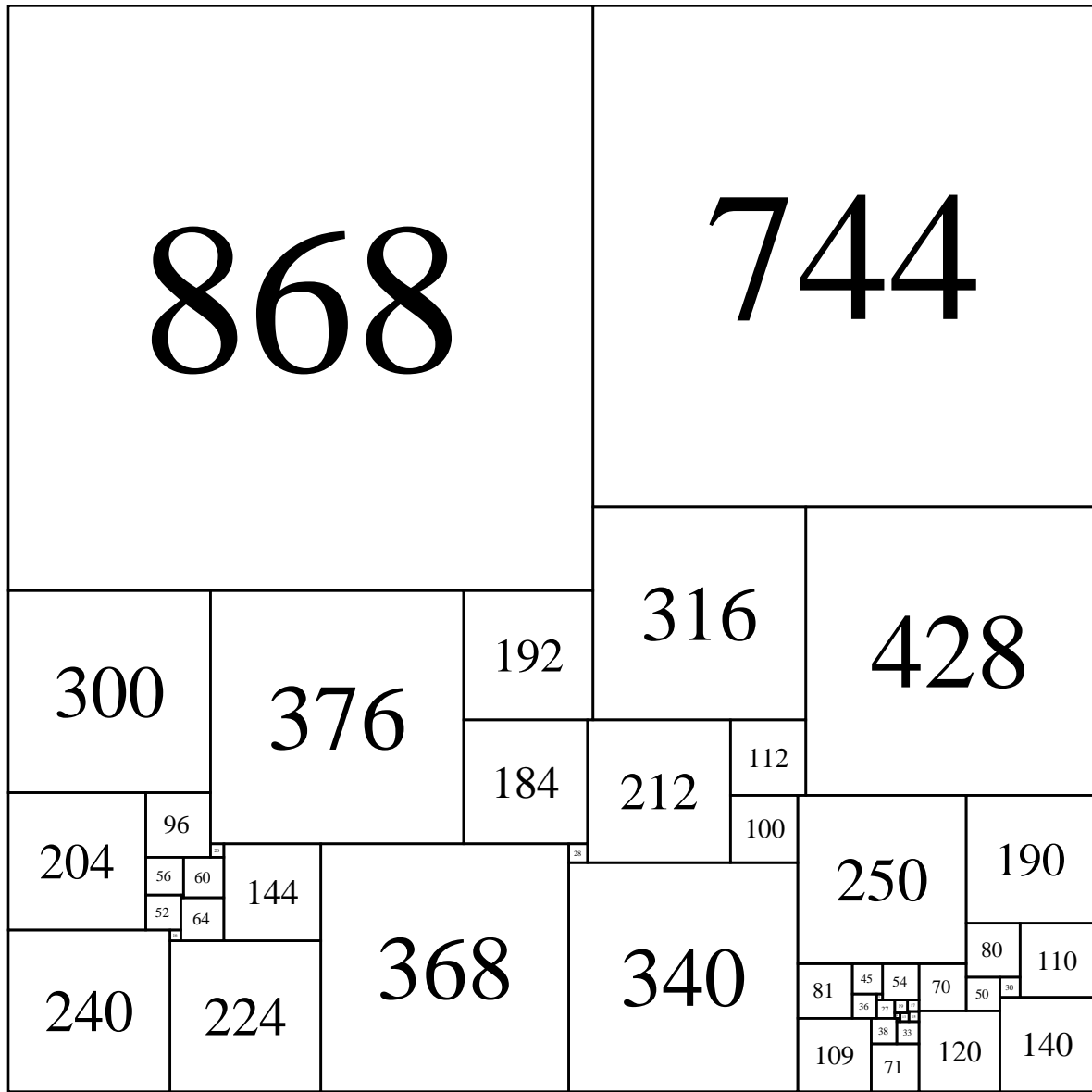
52 : 1612b (8) SEA 2012



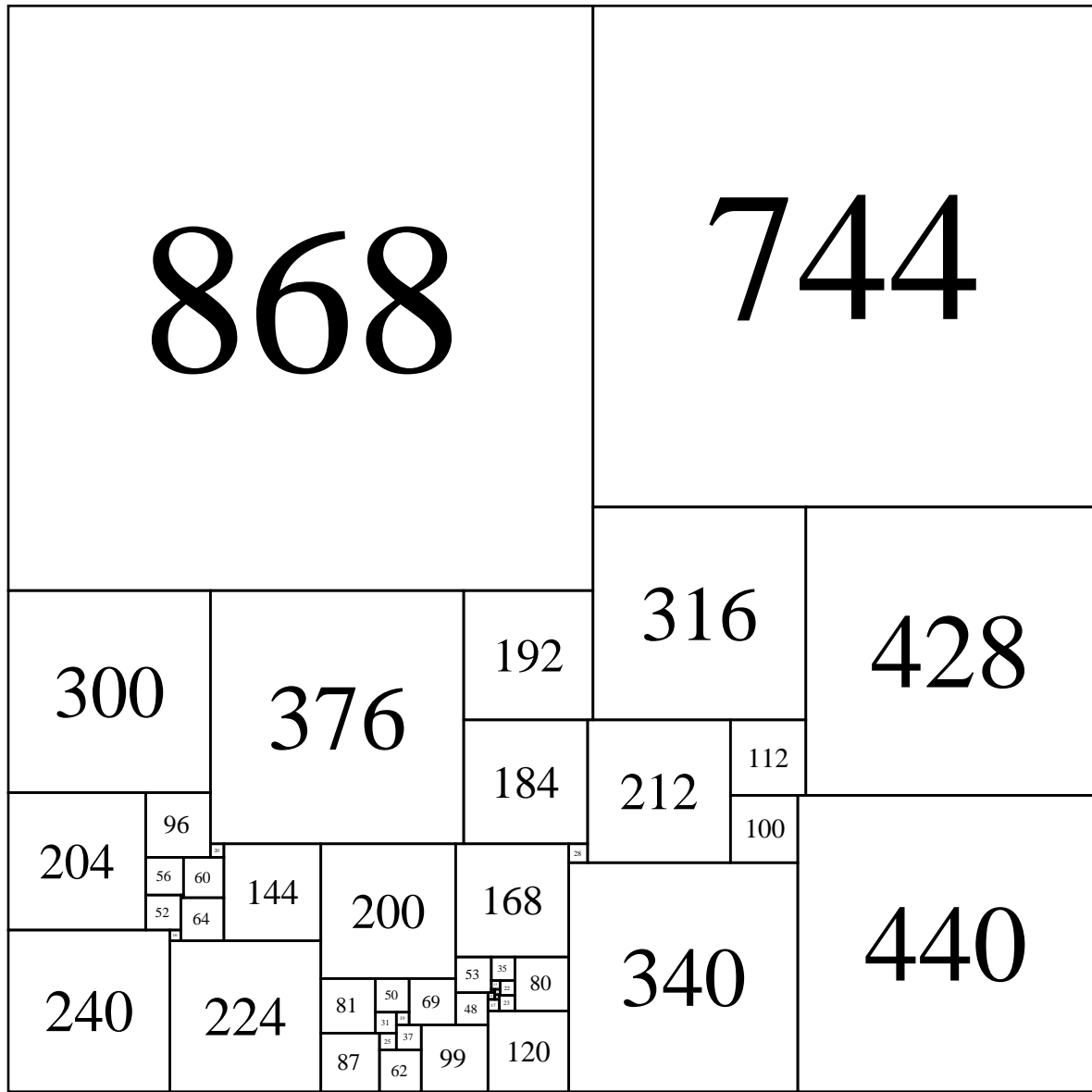
52 : 1612c (8) SEA 2012



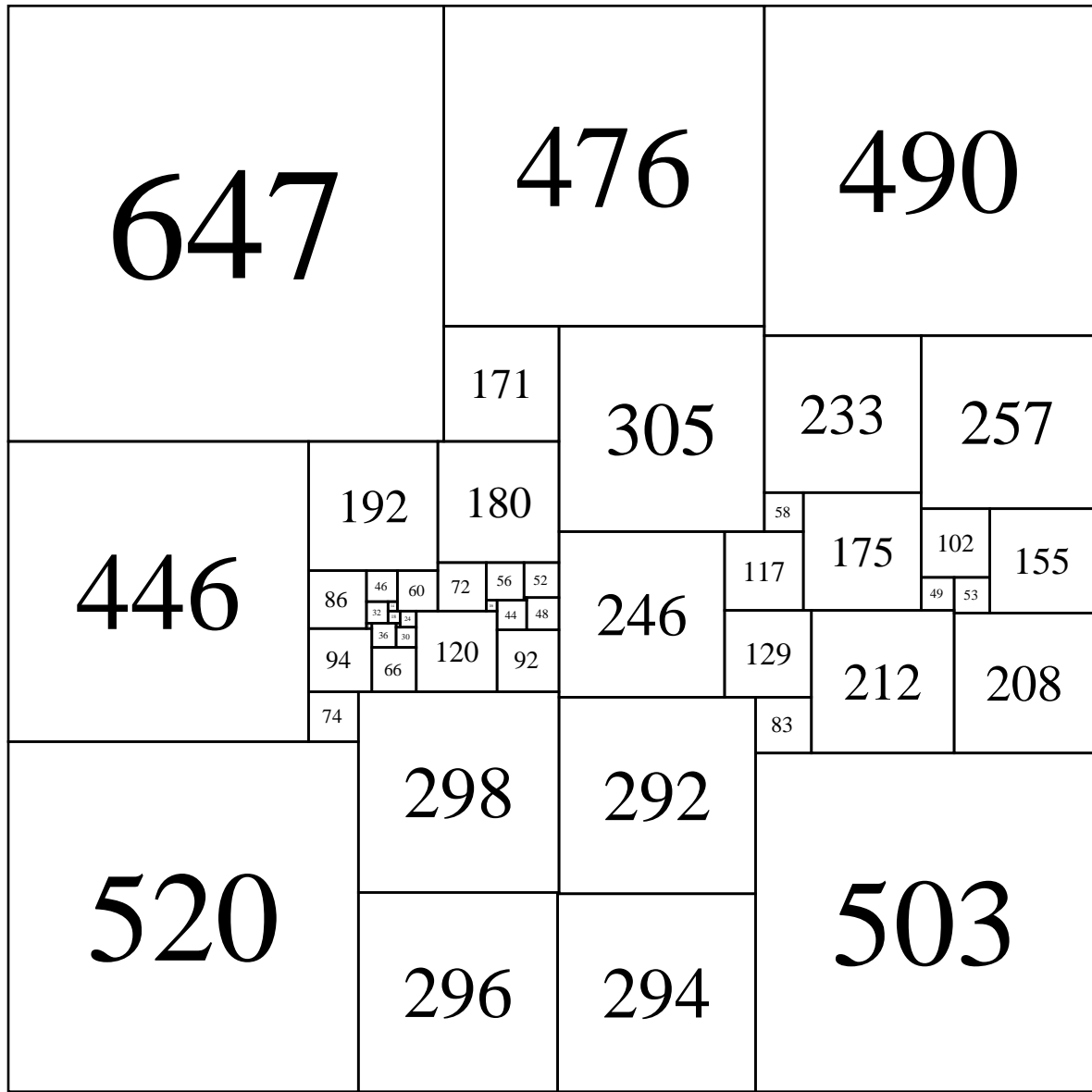
52 : 1612d (8) SEA 2012



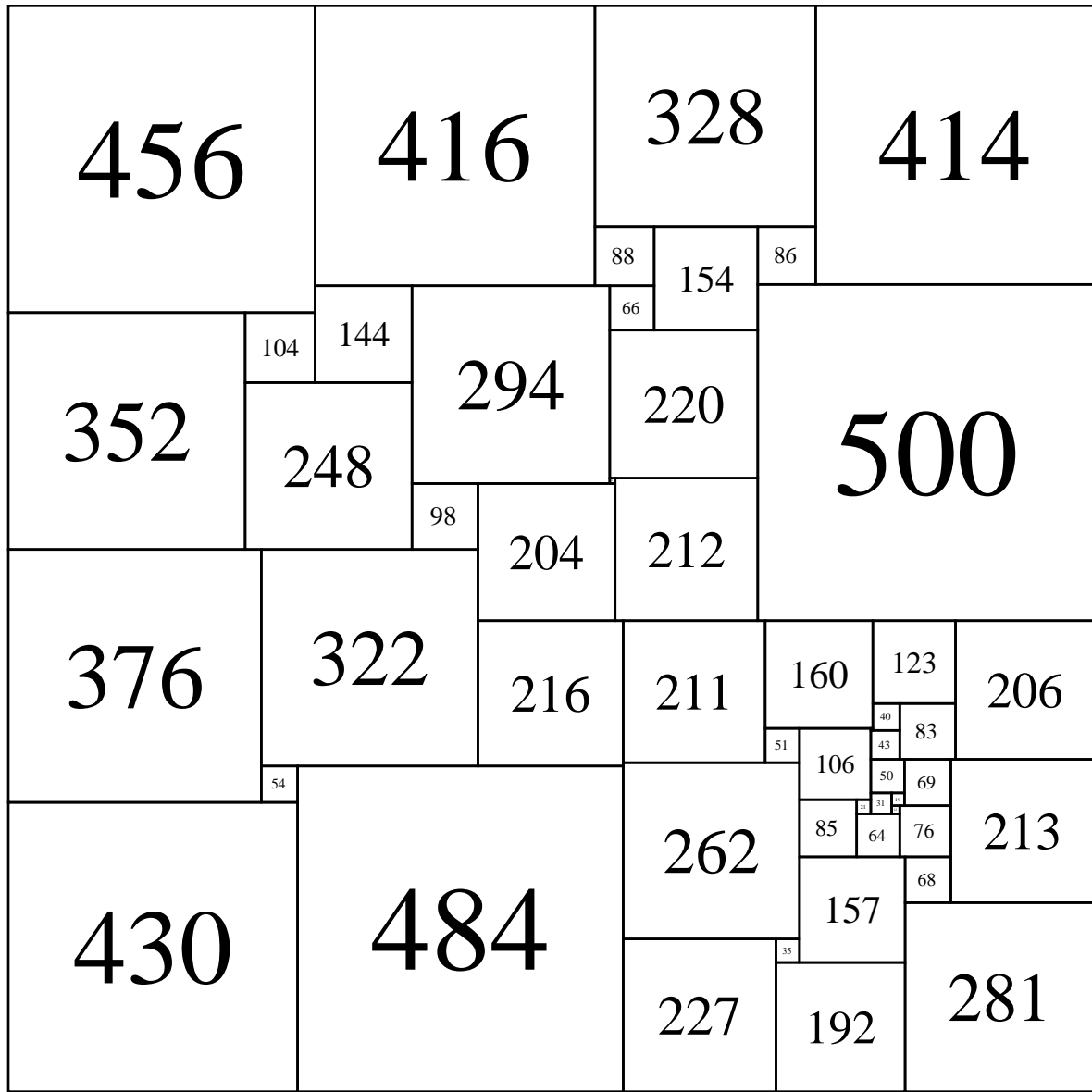
52 : 1612e (8) SEA 2012



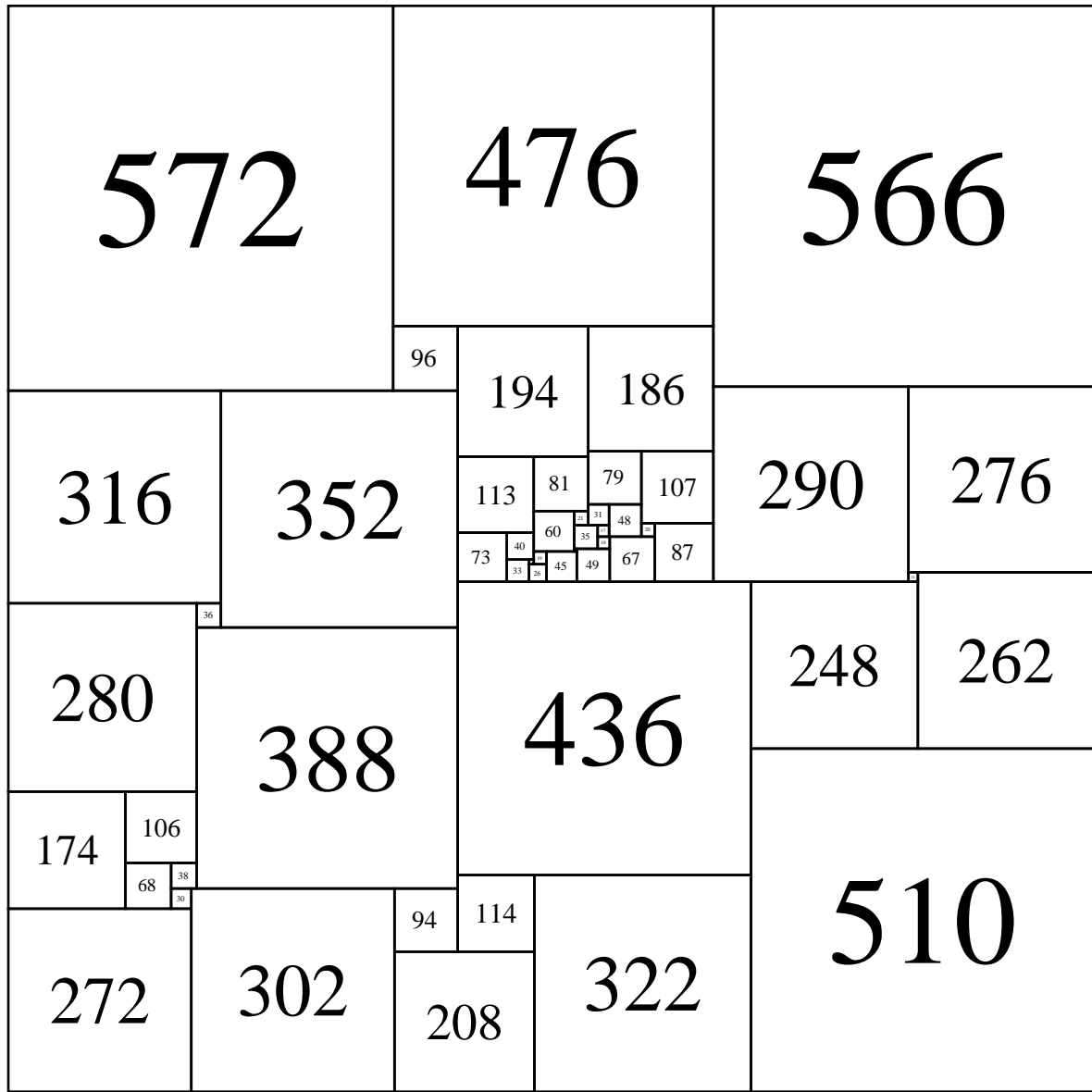
52 : 1612f (8) SEA 2012



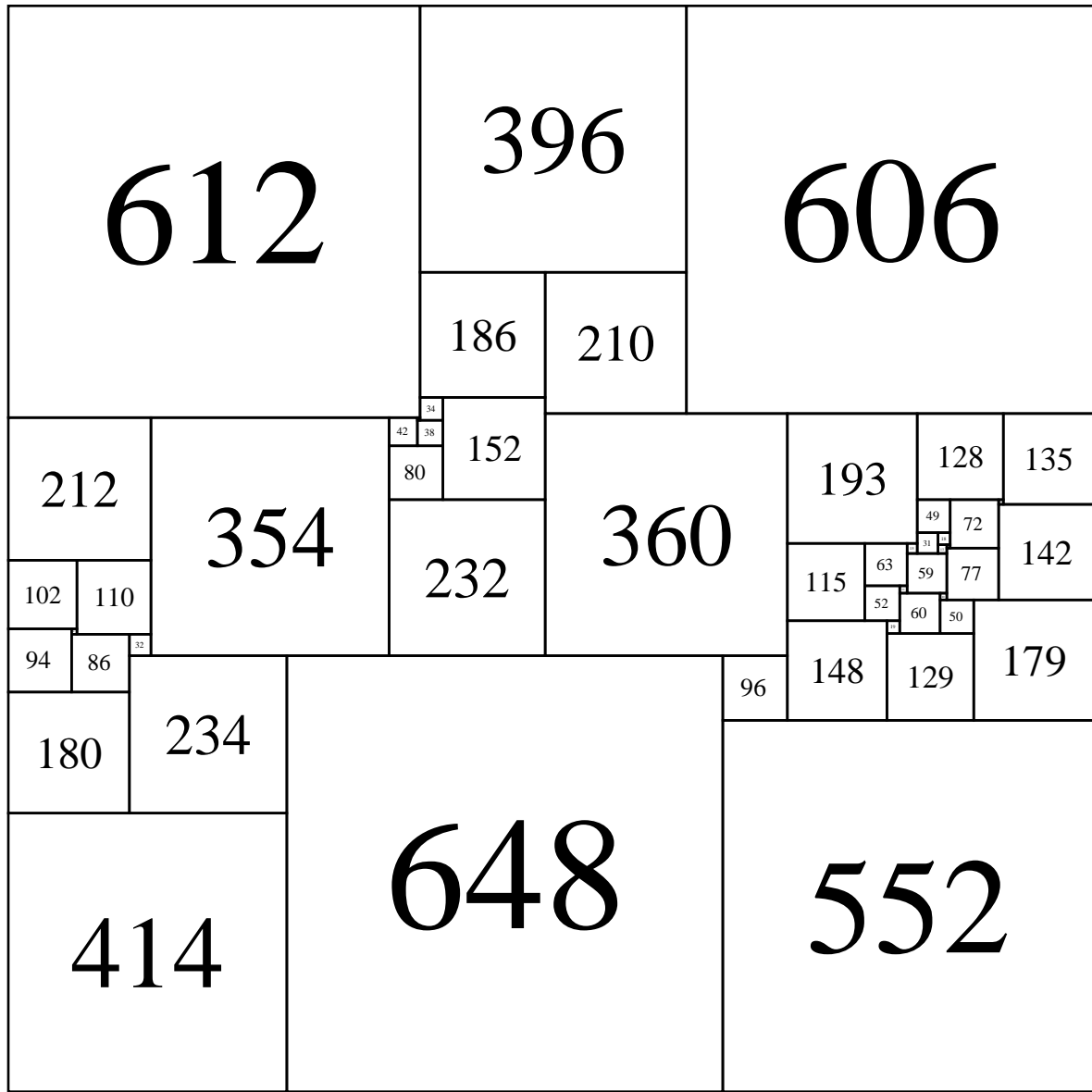
52 : 1613a (8) SEA 2012



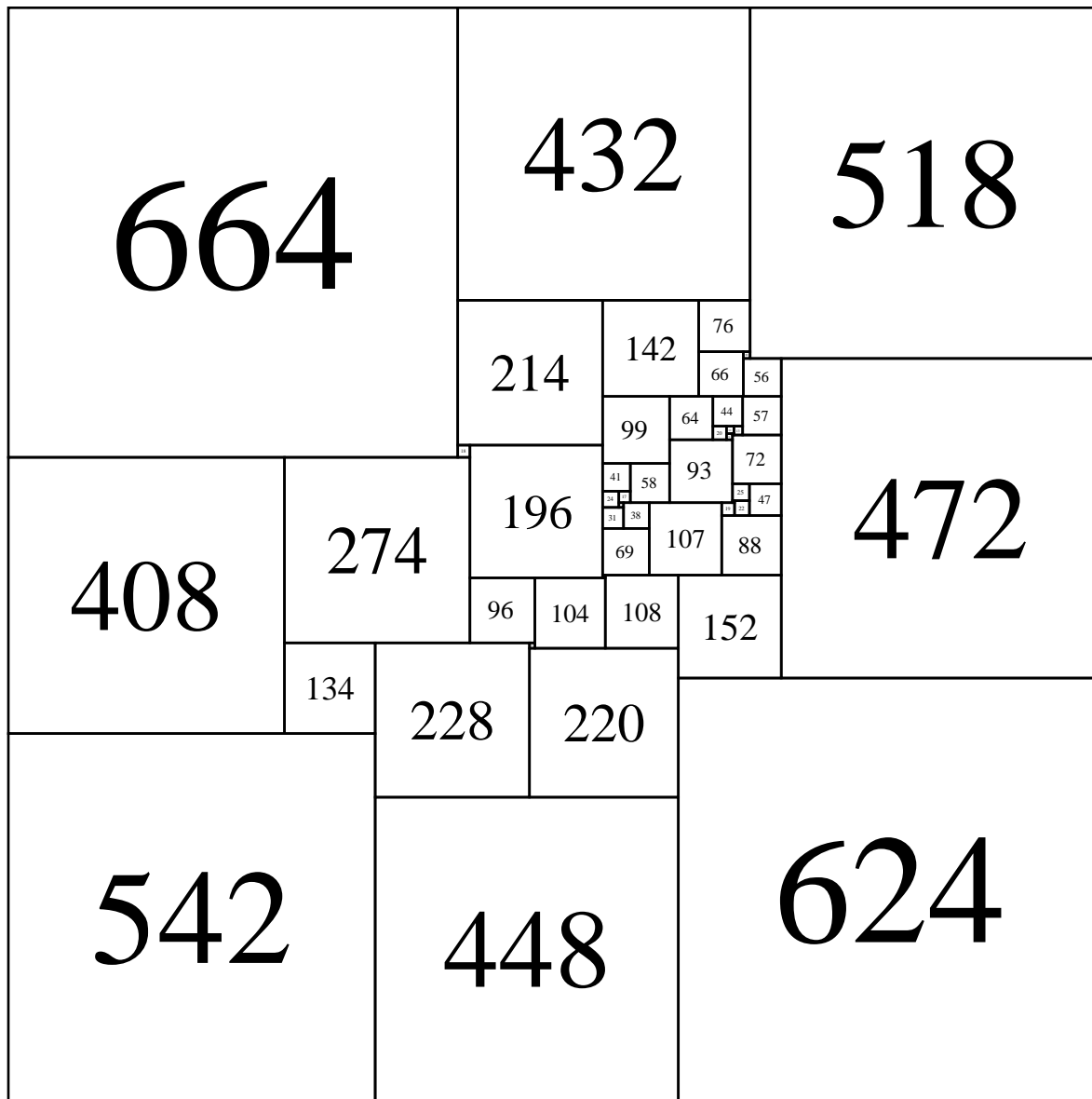
52 : 1614a (8) SEA 2012



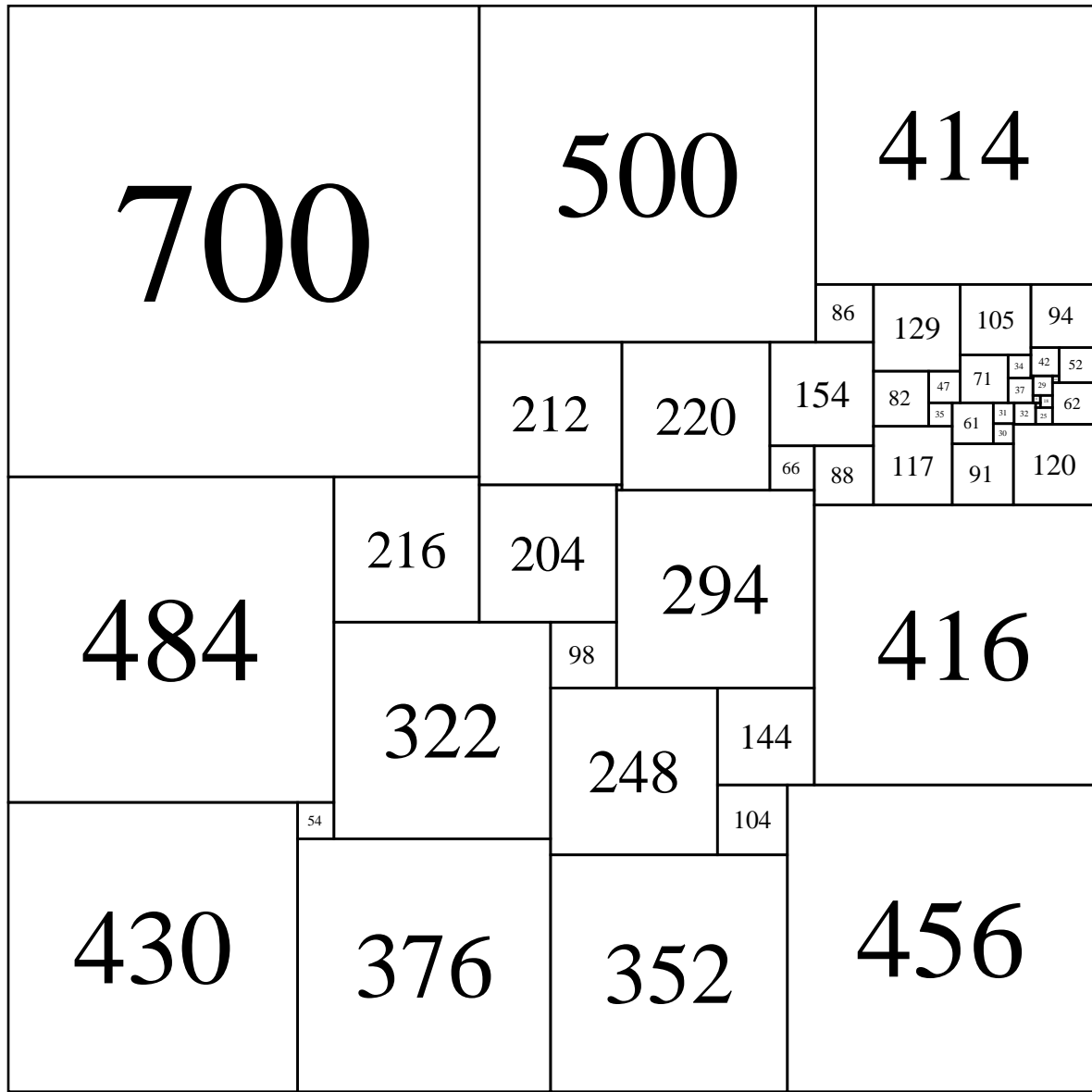
52 : 1614b (8) SEA 2012



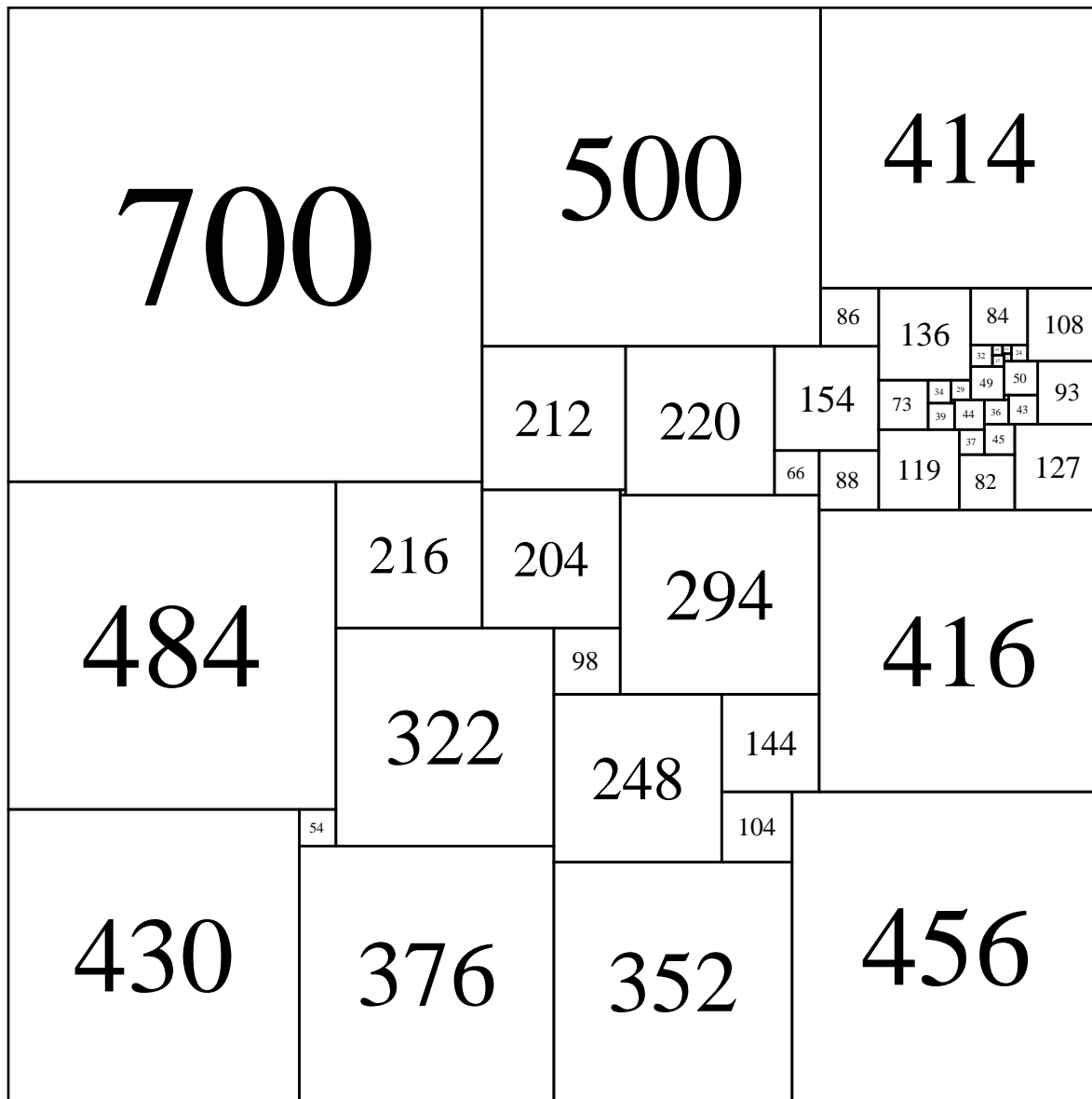
52 : 1614c (8) SEA 2012



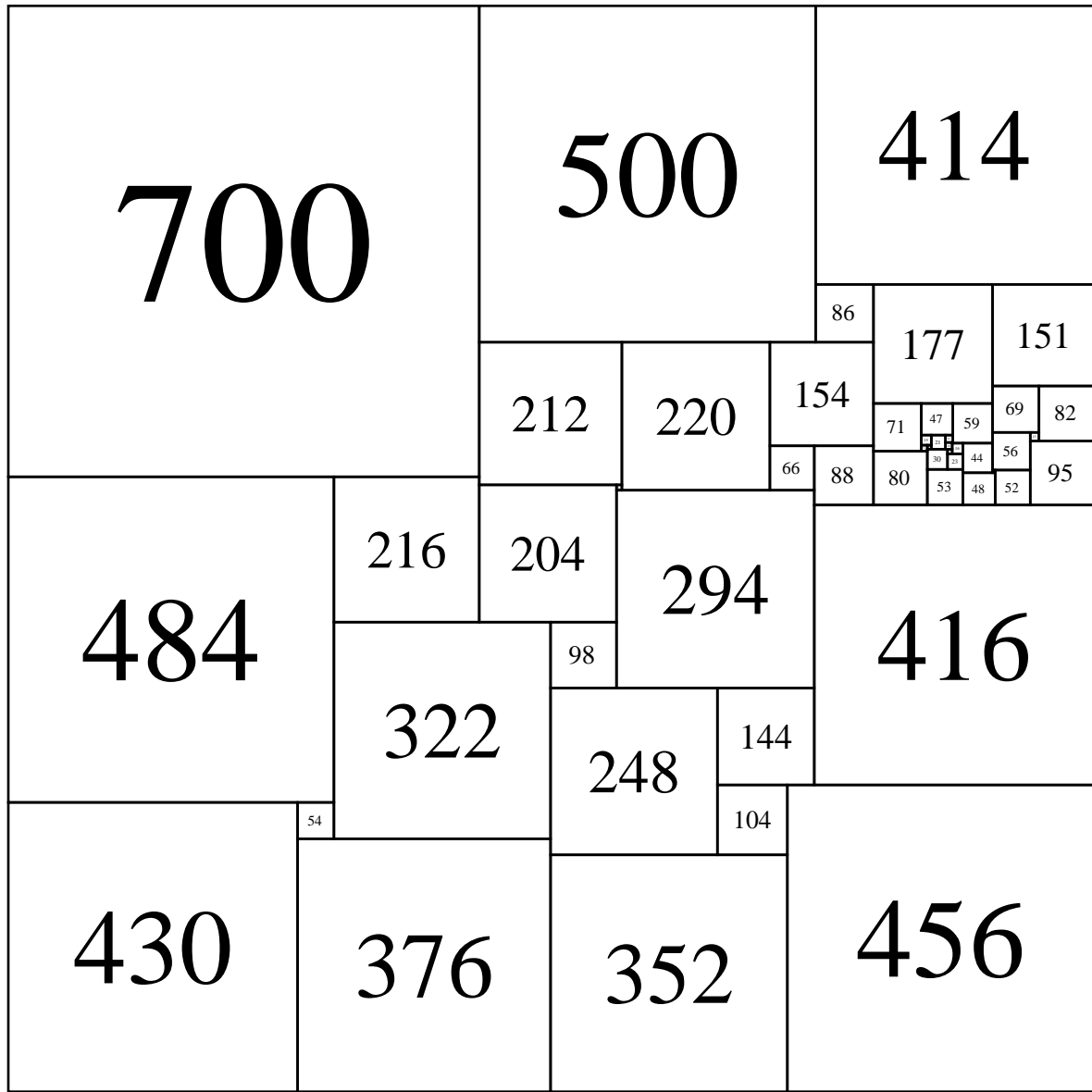
52 : 1614d (8) SEA 2012



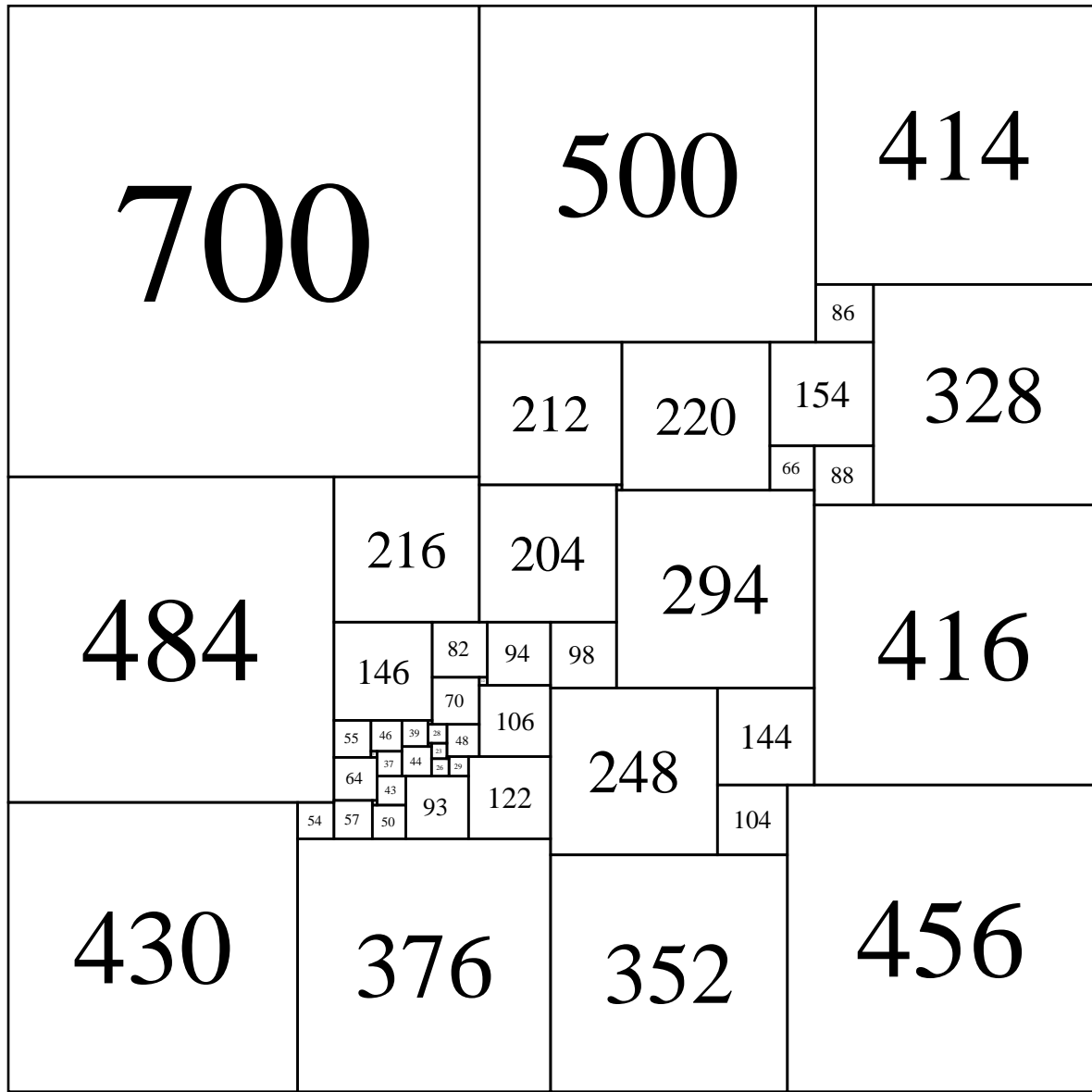
52 : 1614e (8) SEA 2012



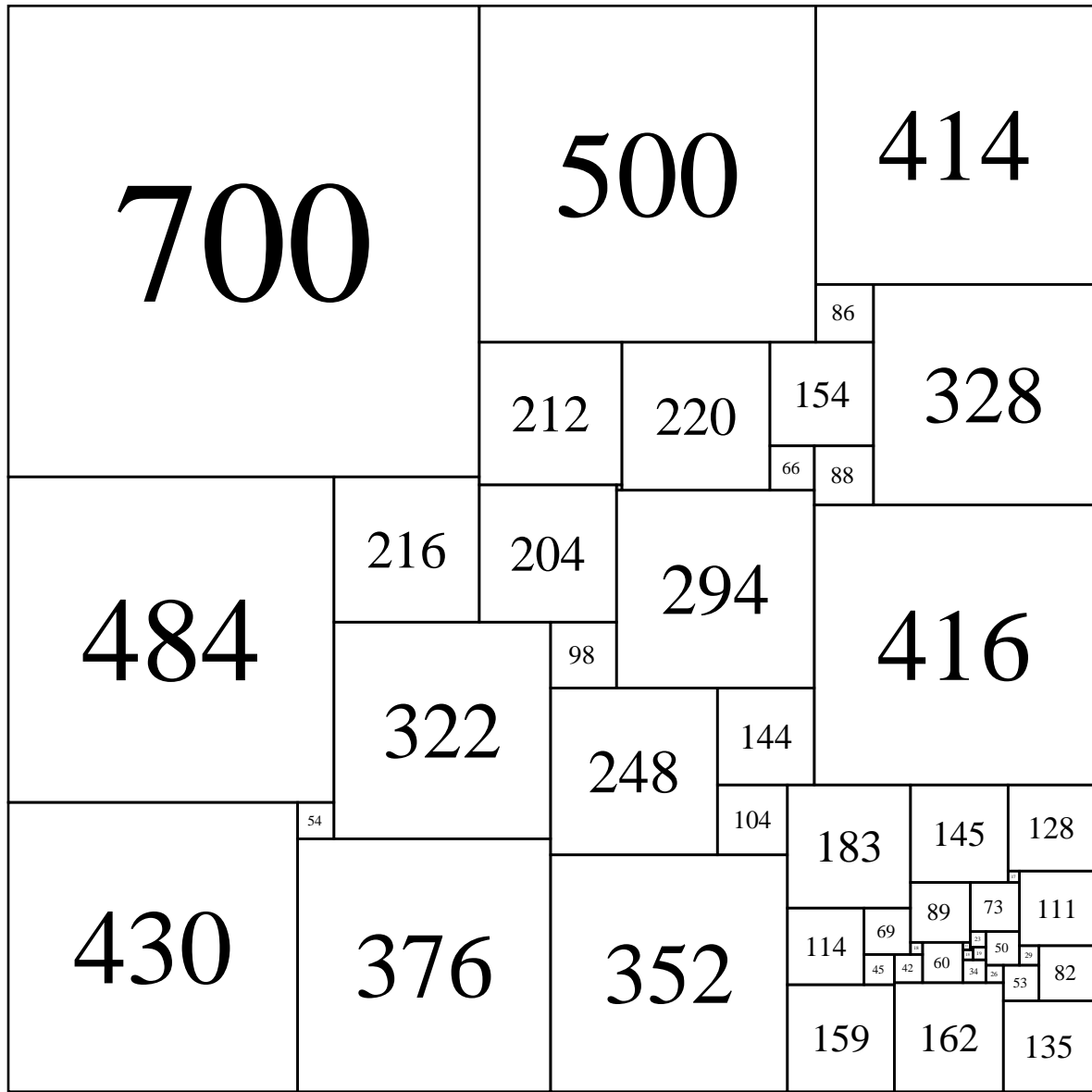
52 : 1614f (8) SEA 2012



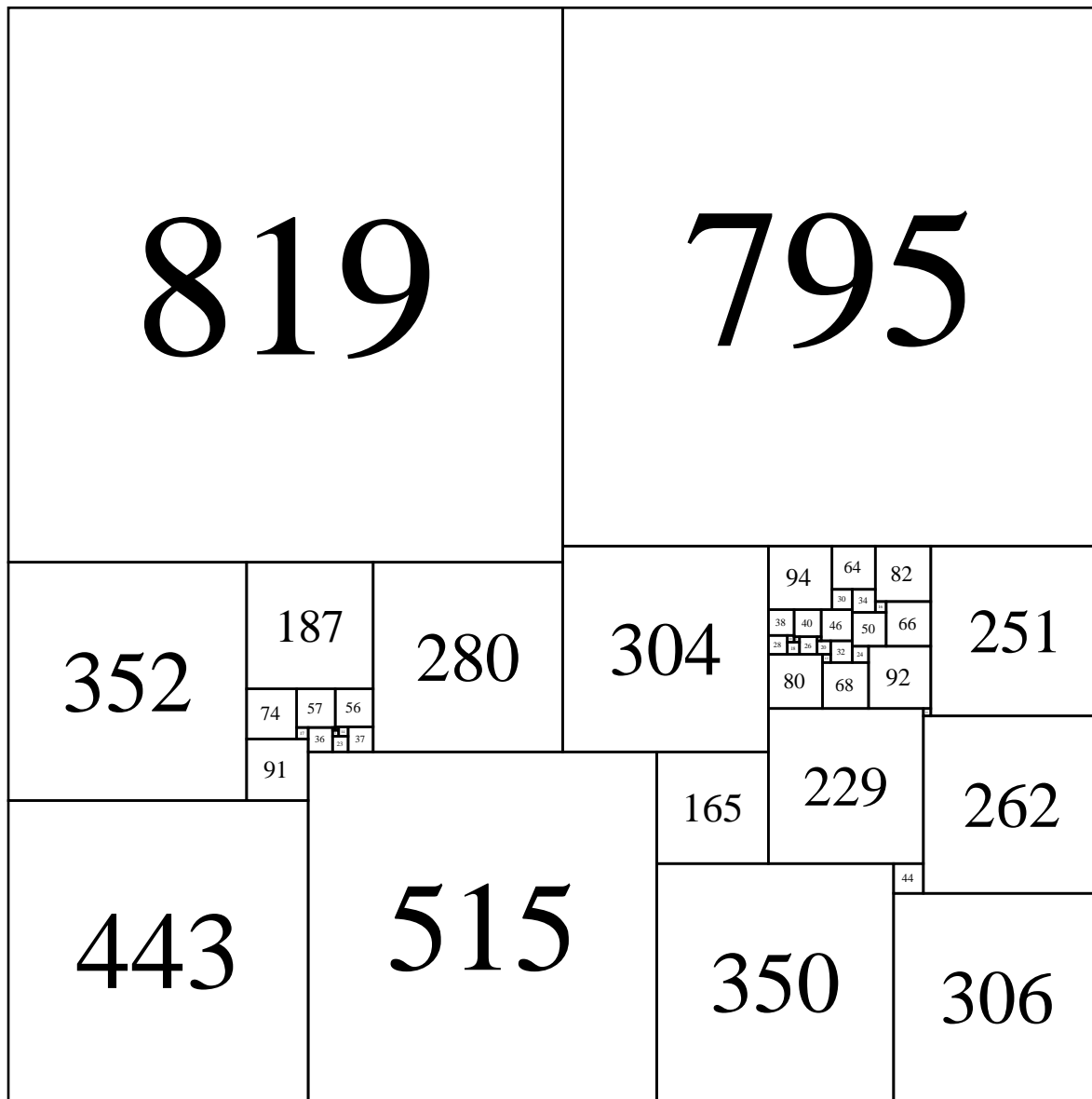
52 : 1614g (8) SEA 2012



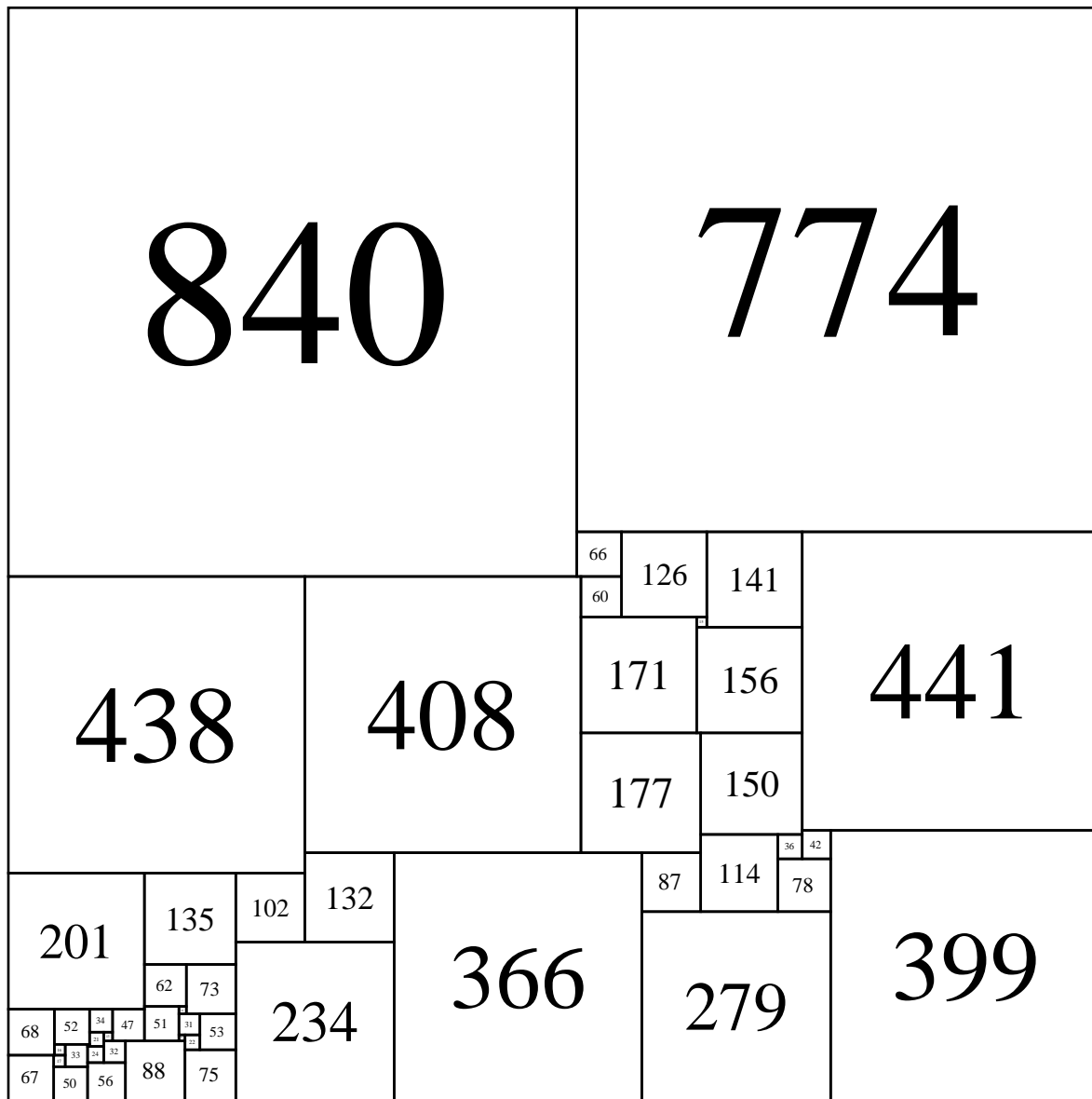
52 : 1614h (8) SEA 2012



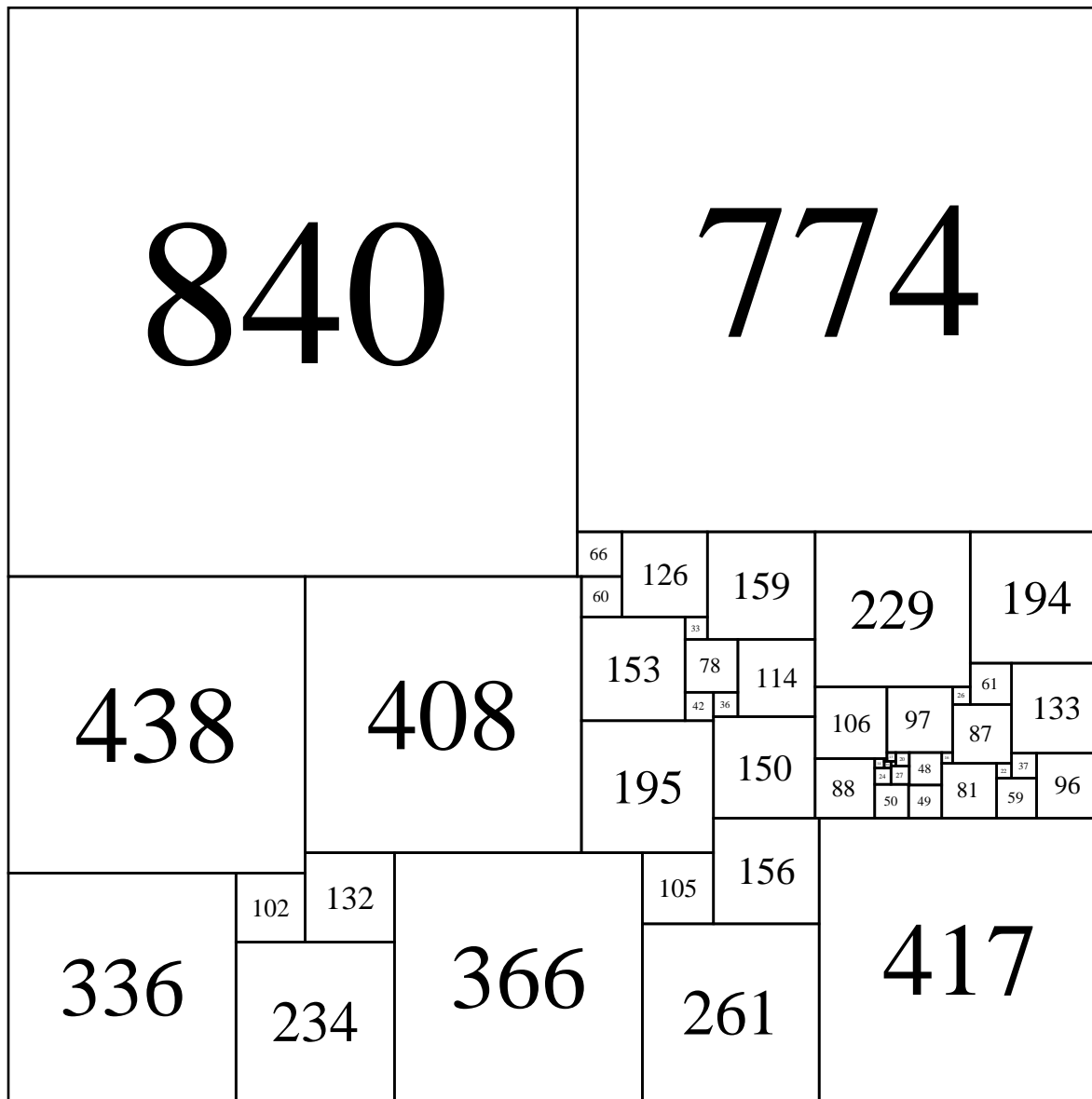
52 : 1614i (8) SEA 2012



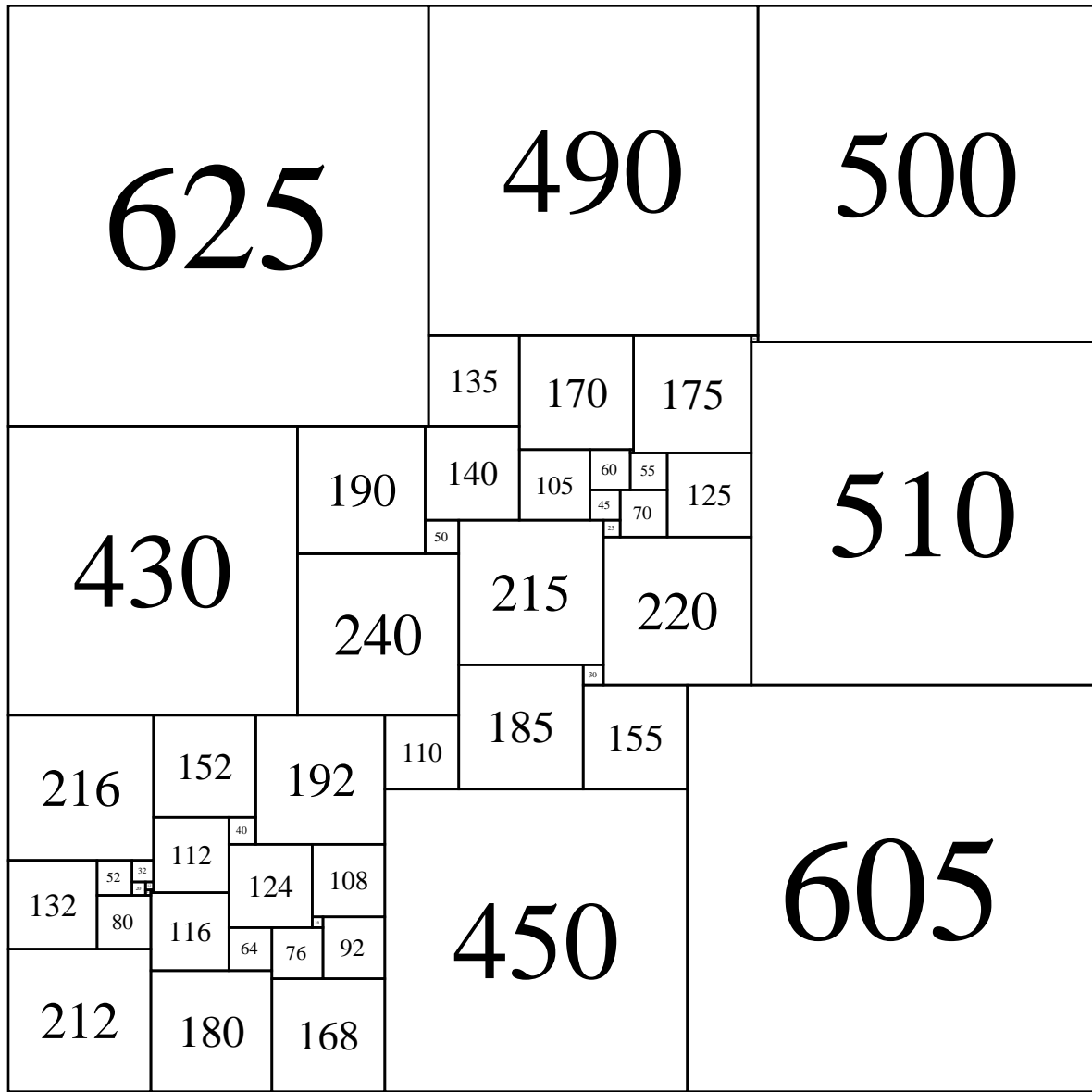
52 : 1614j (8) SEA 2012



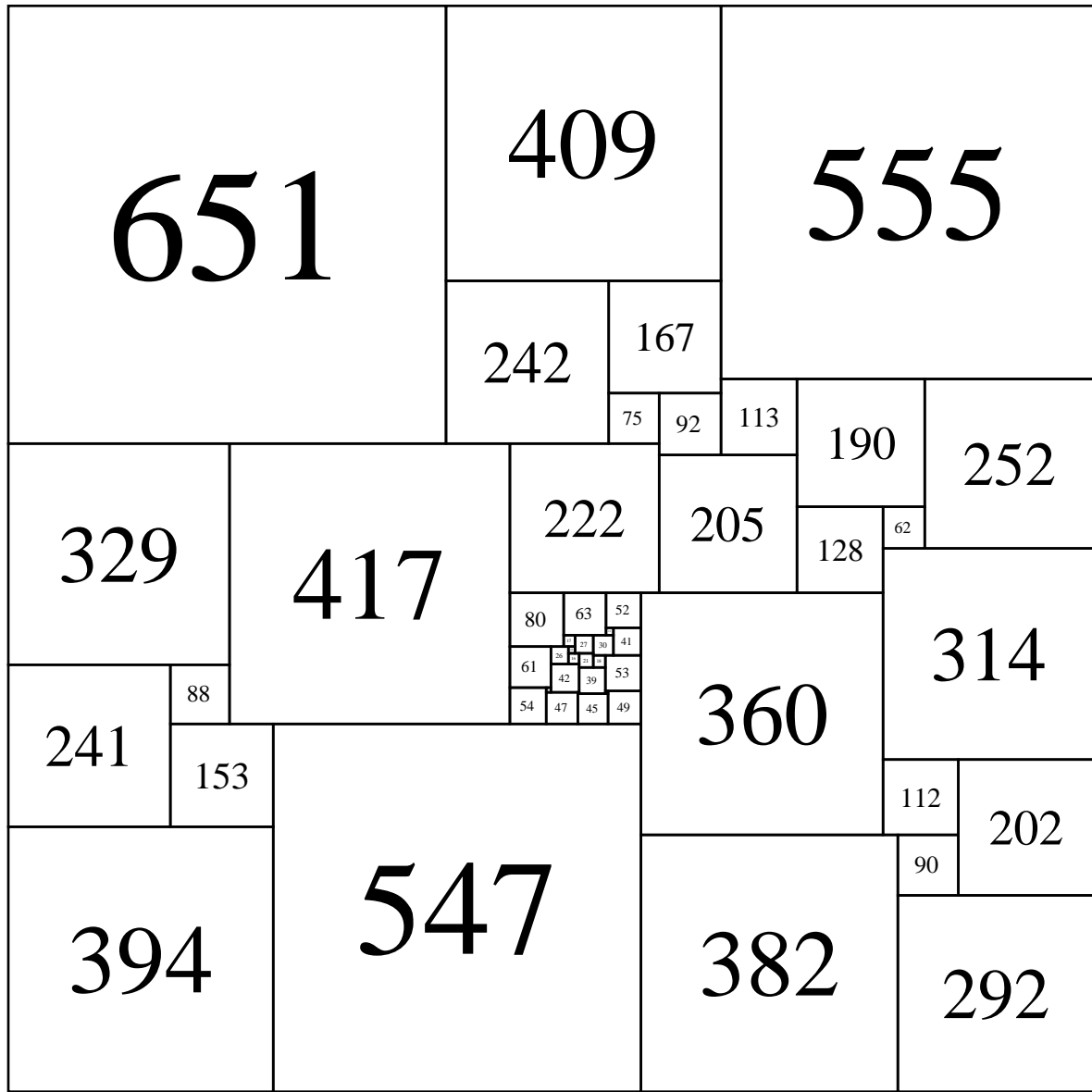
52 : 1614k (8) SEA 2012



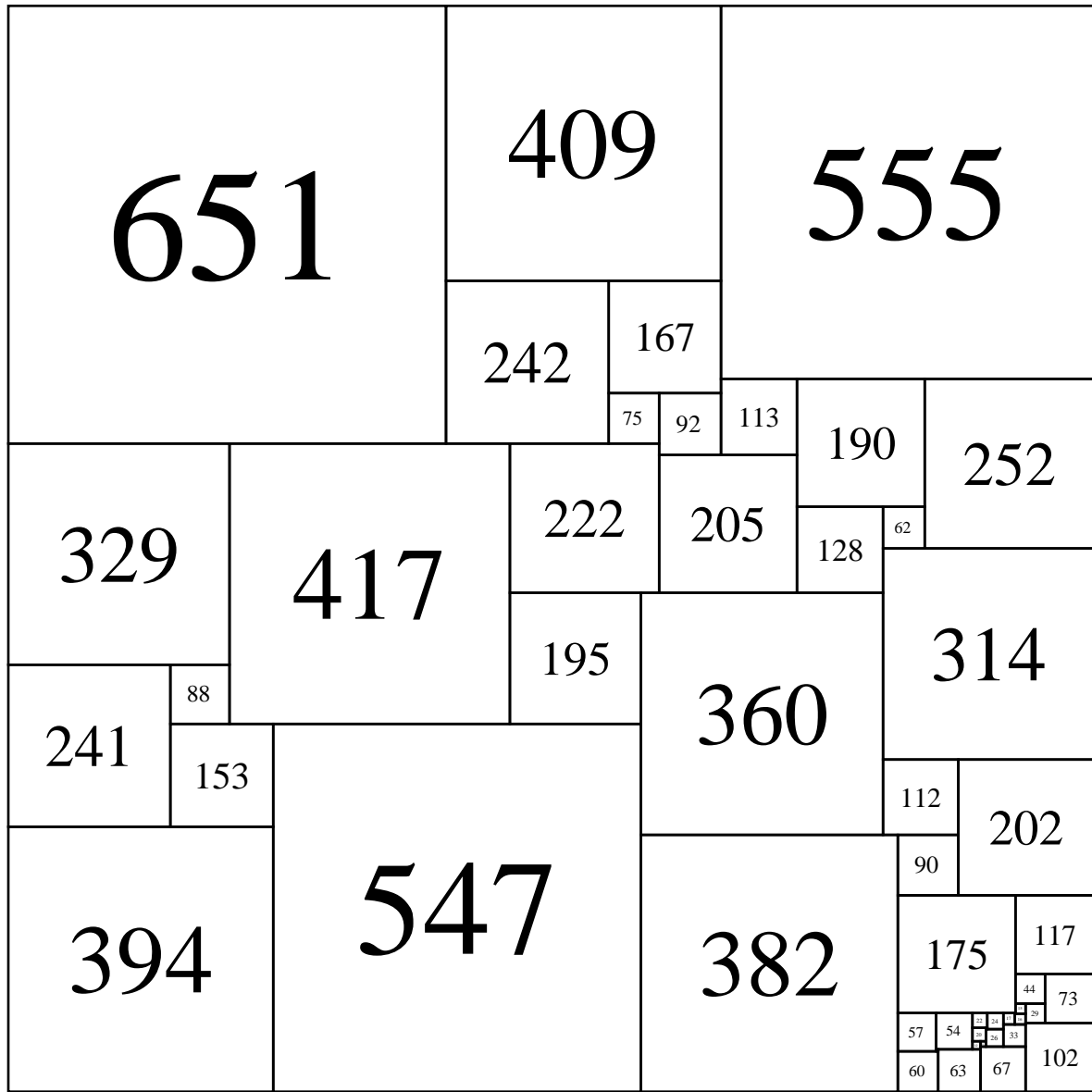
52 : 16141 (8) SEA 2012



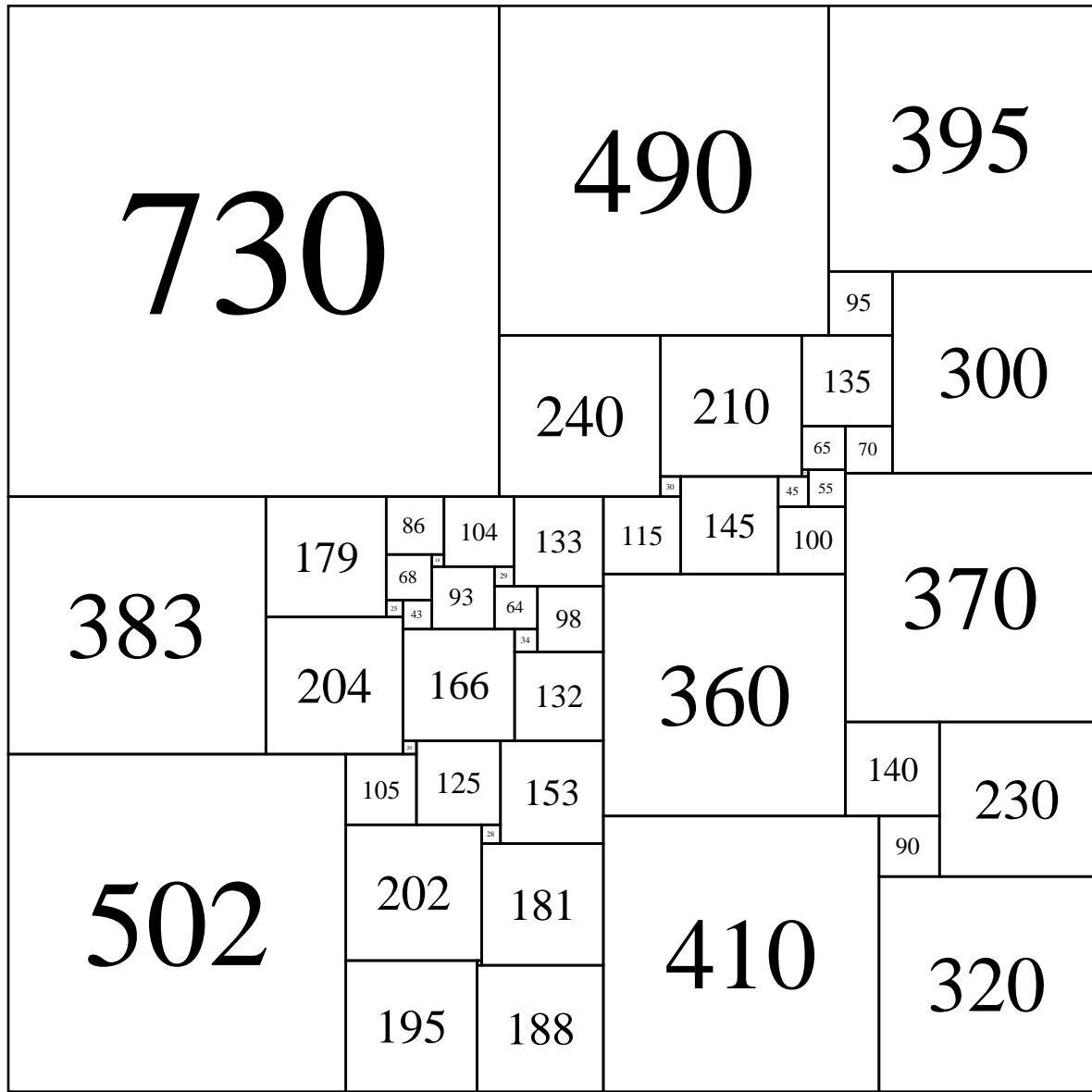
52 : 1615a (8) SEA 2012



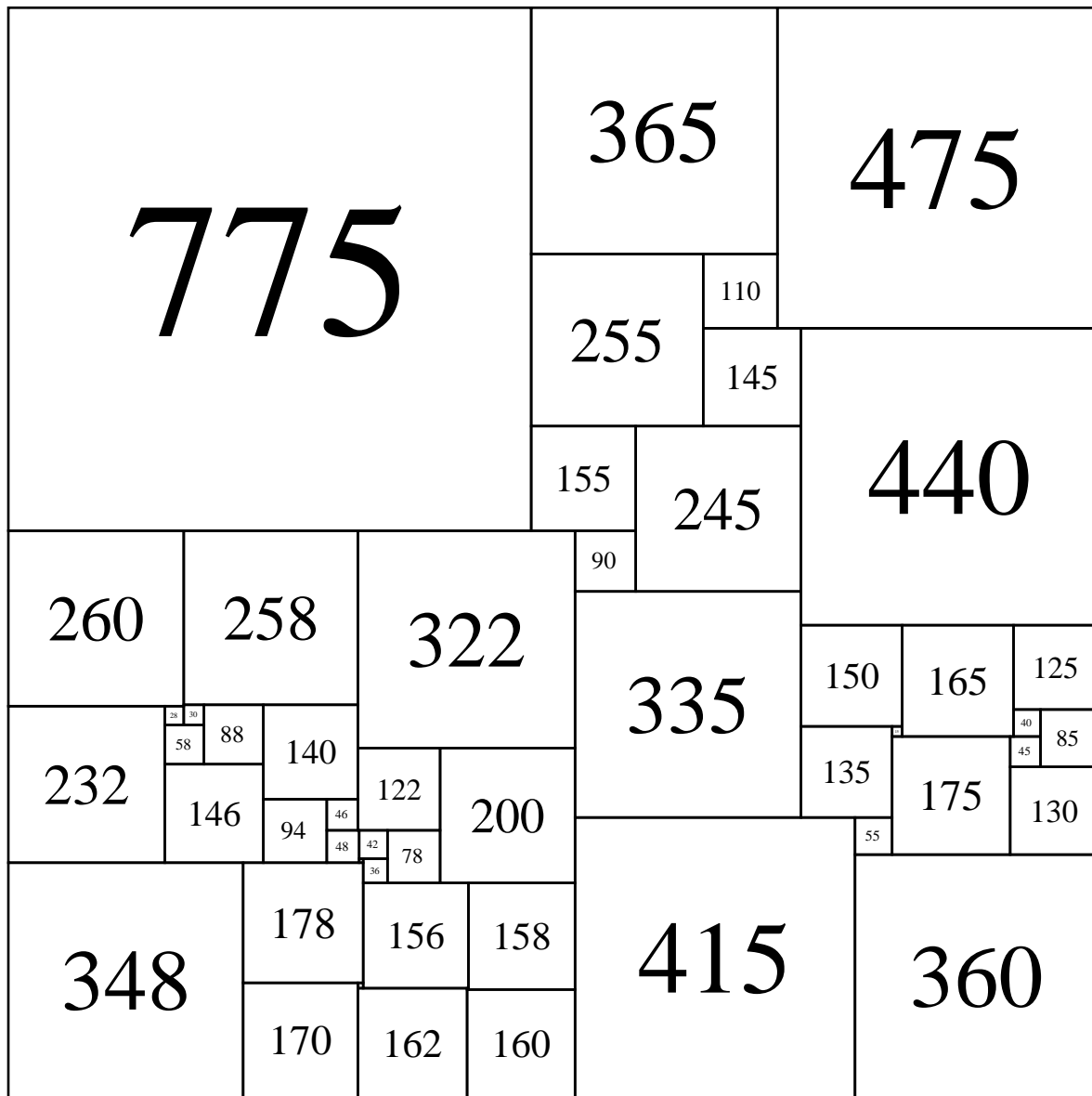
52 : 1615b (8) SEA 2012



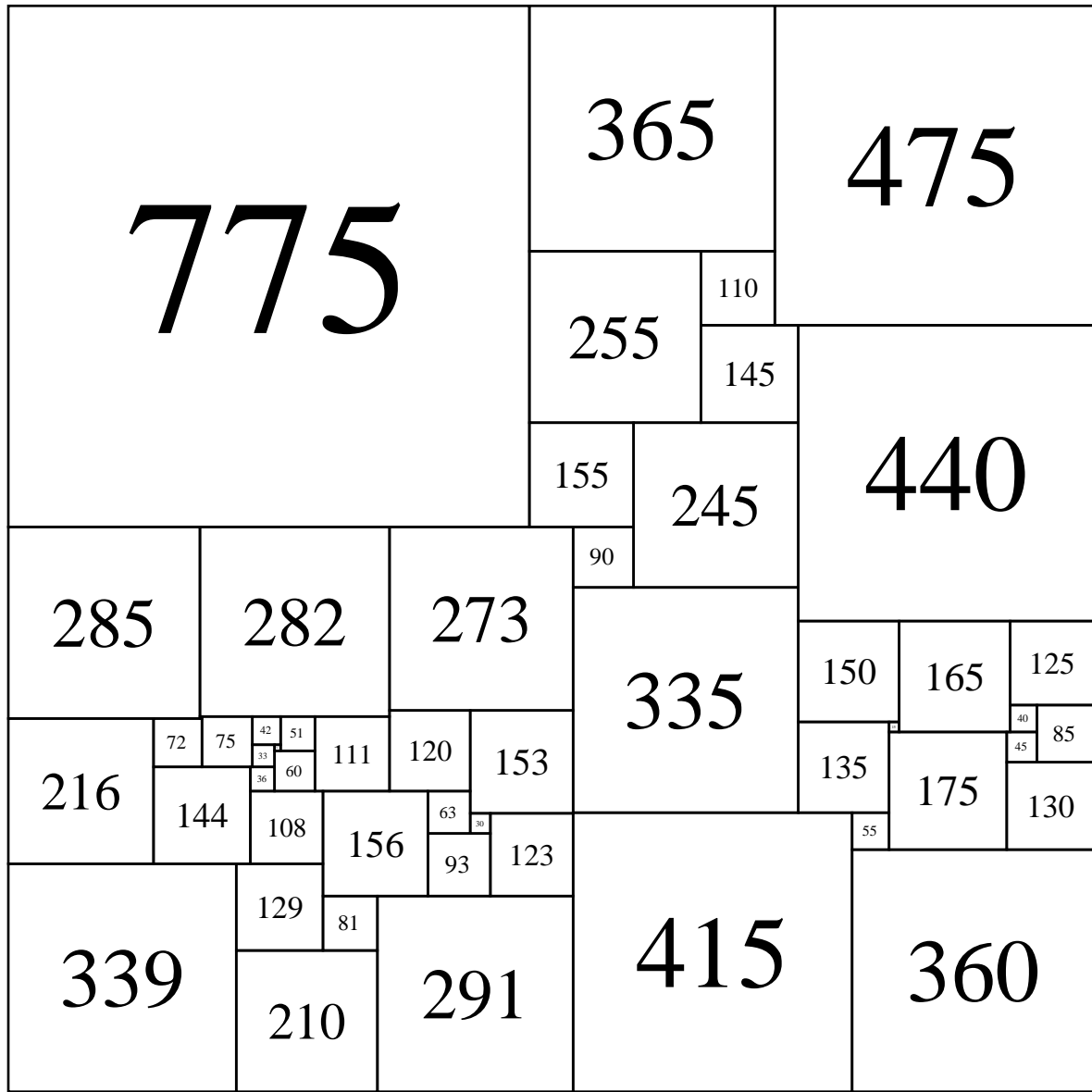
52 : 1615c (8) SEA 2012



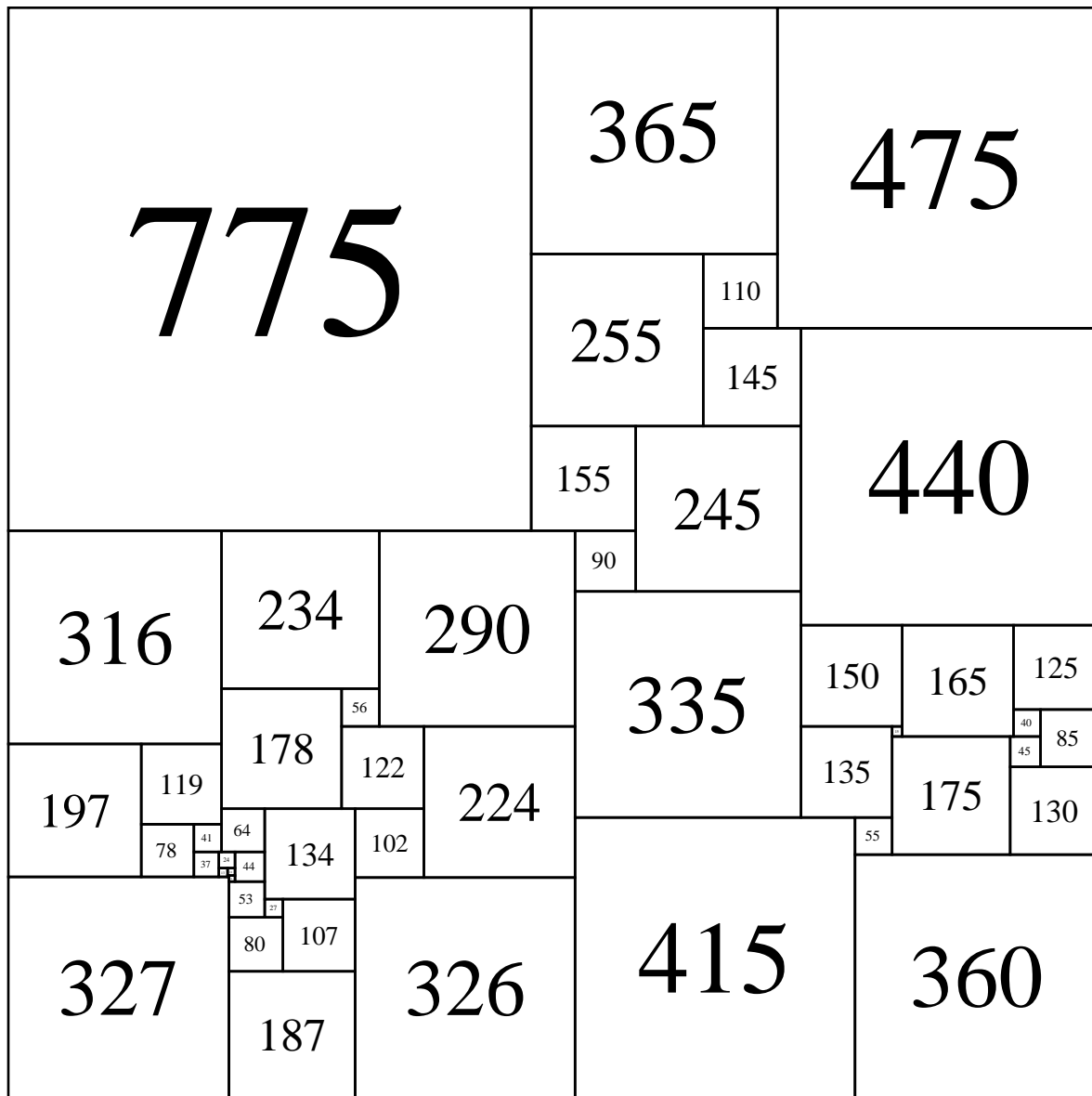
52 : 1615e (8) SEA 2012



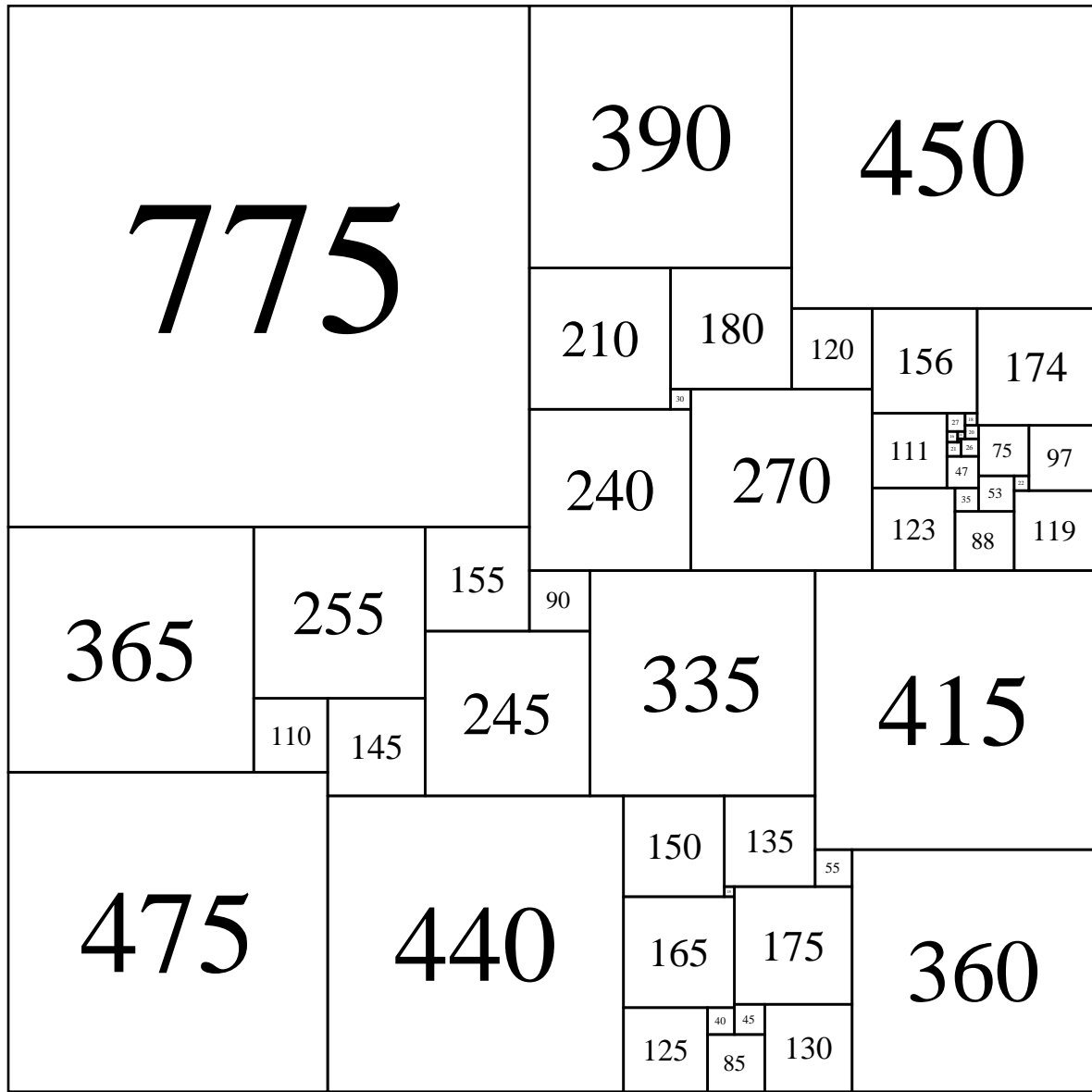
52 : 1615f (8) SEA 2012



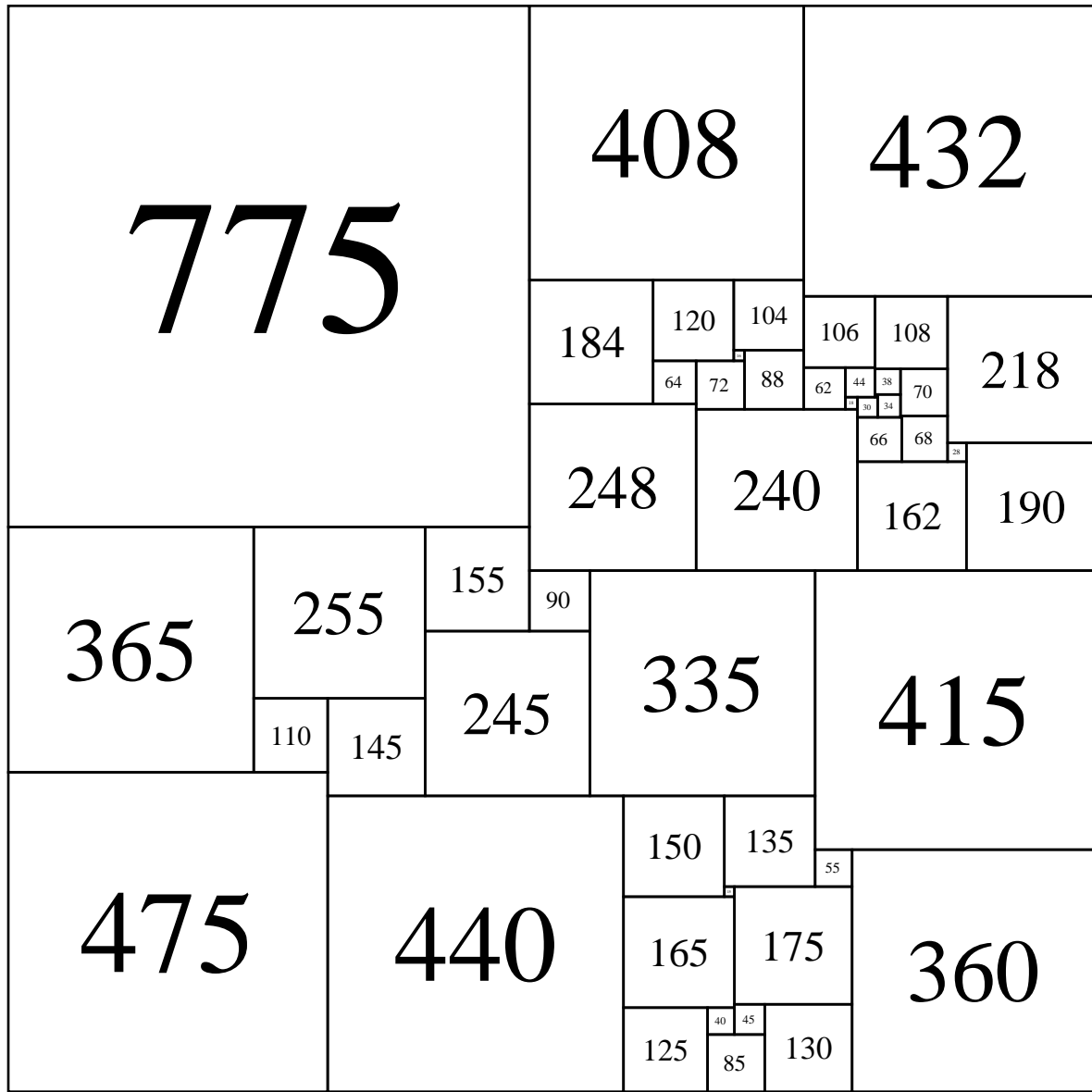
52 : 1615g (8) SEA 2012



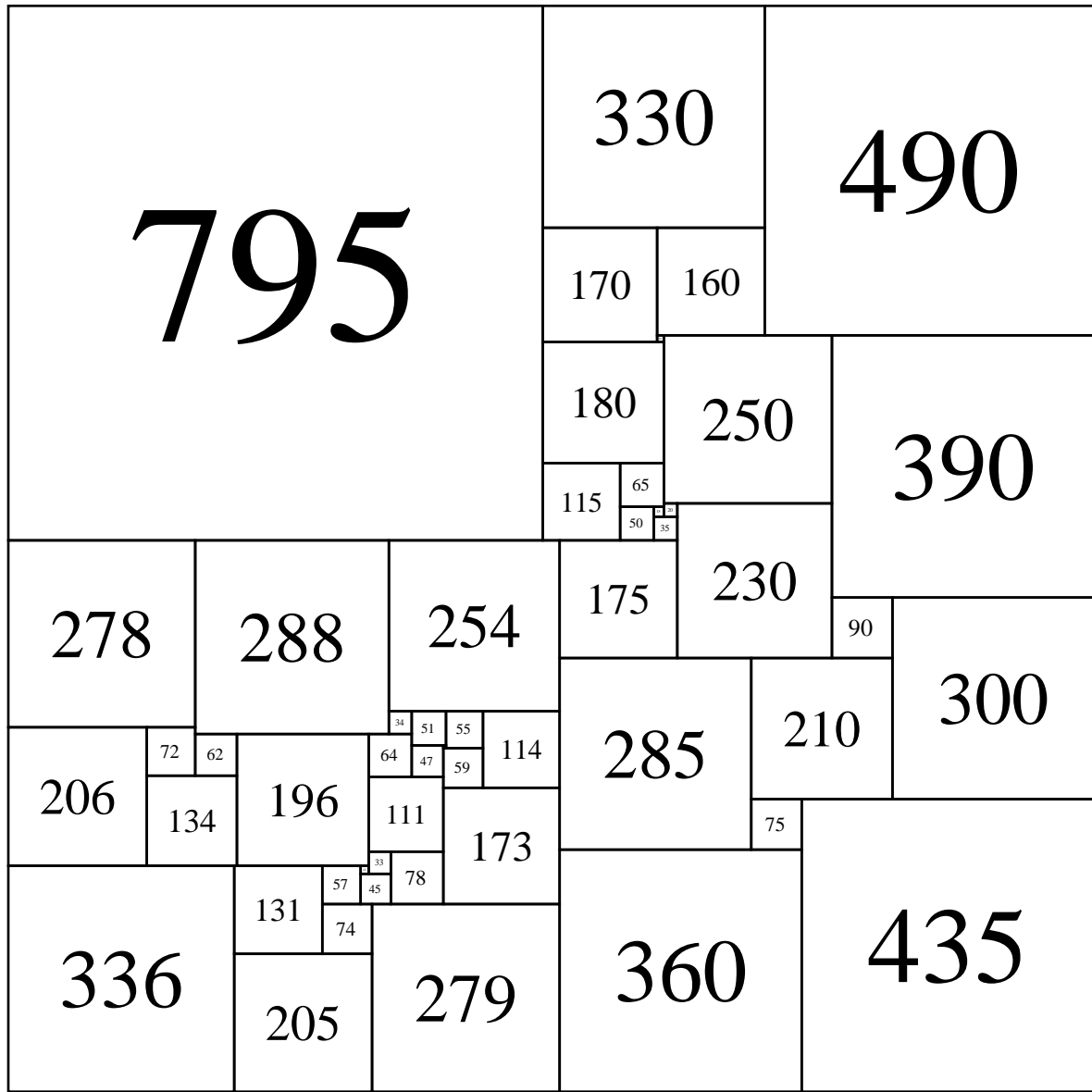
52 : 1615h (8) SEA 2012



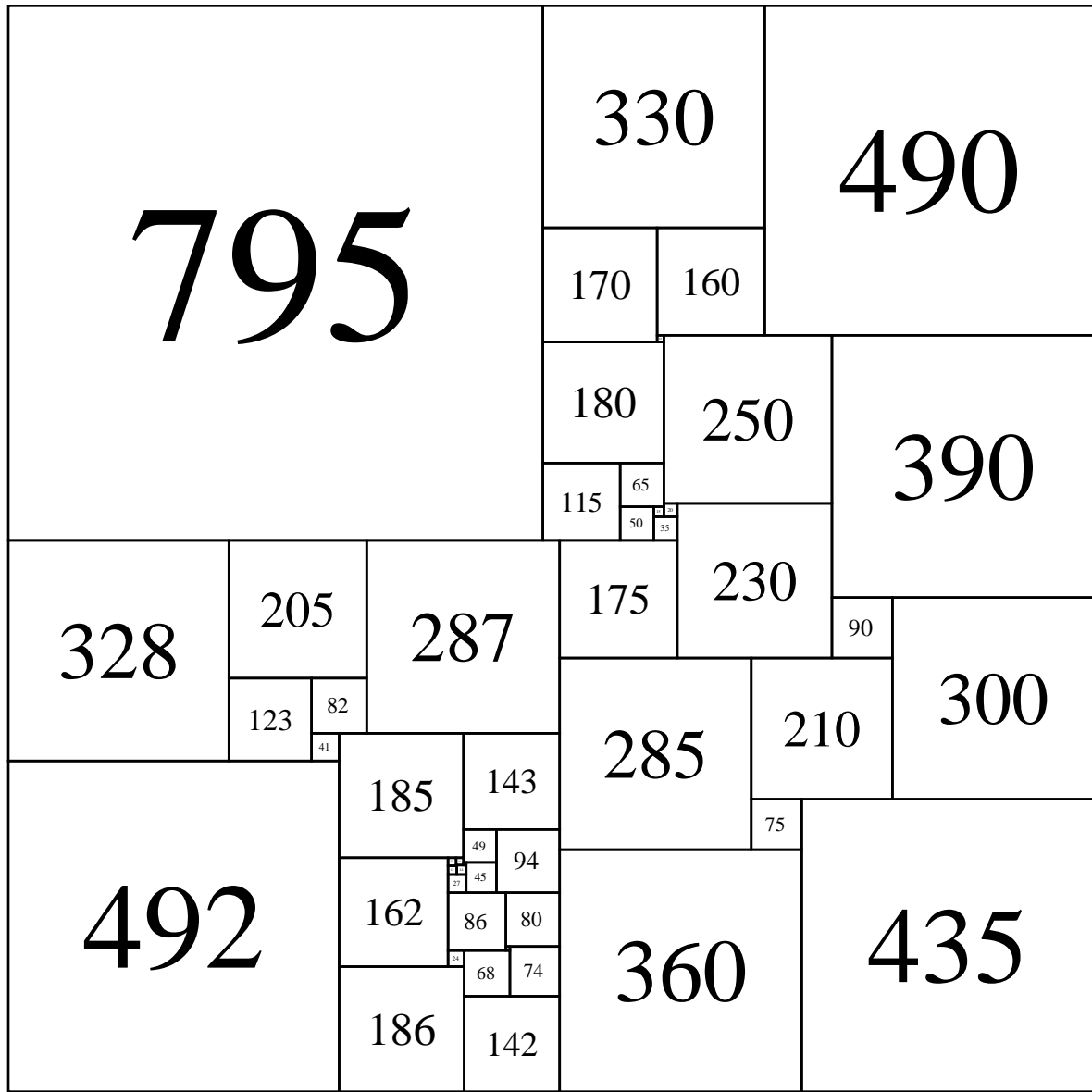
52 : 1615i (8) SEA 2012



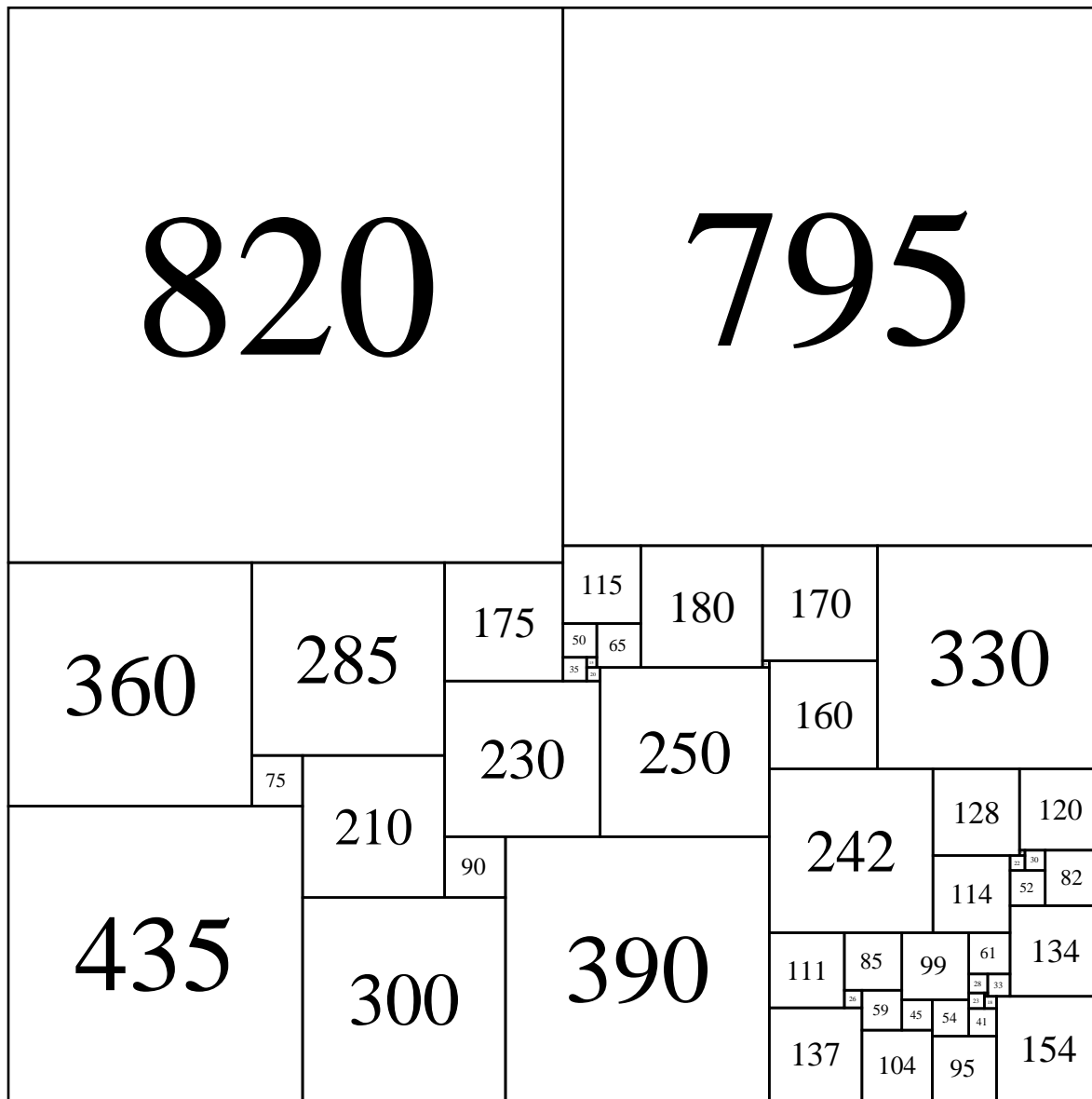
52 : 1615j (8) SEA 2012



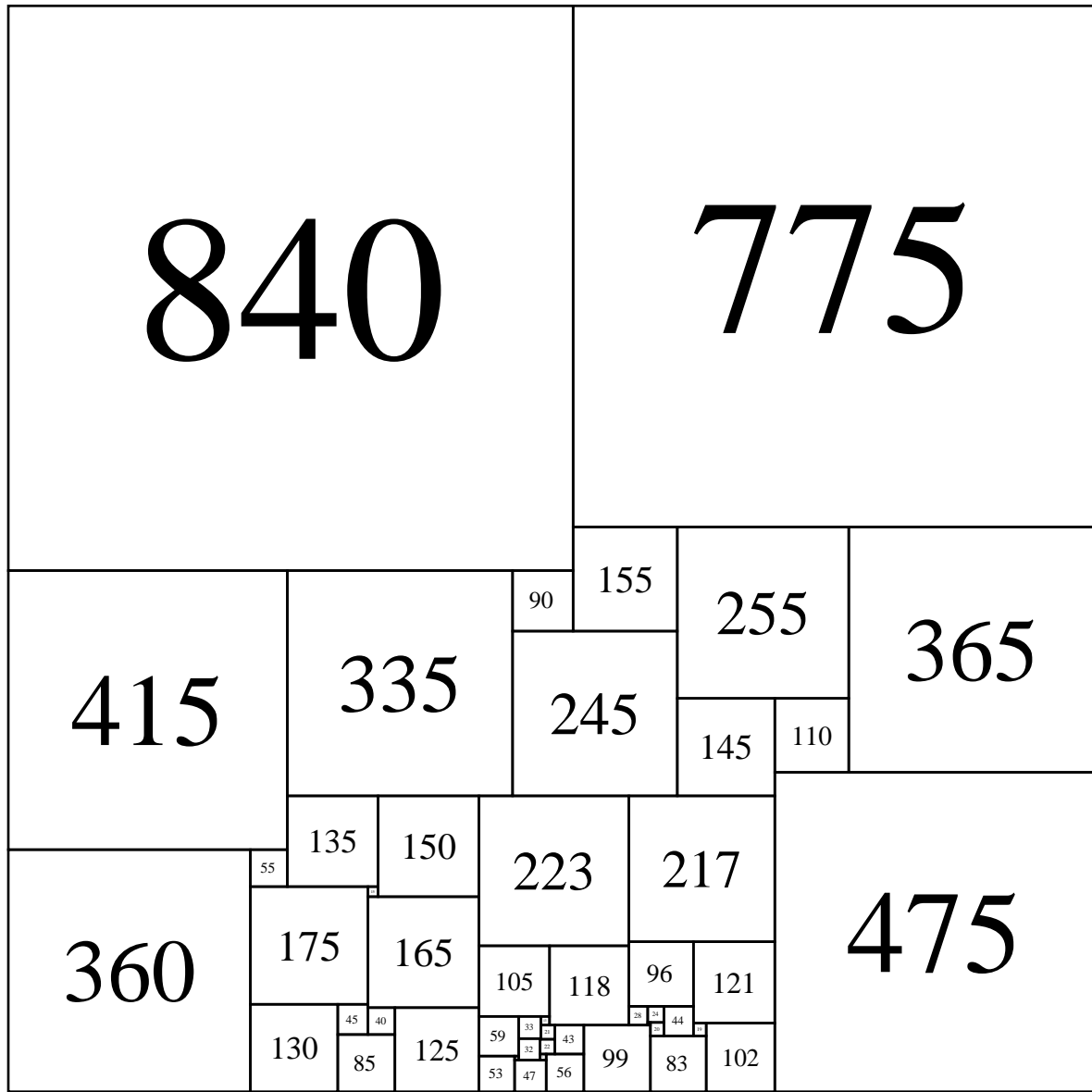
52 : 1615k (8) SEA 2012



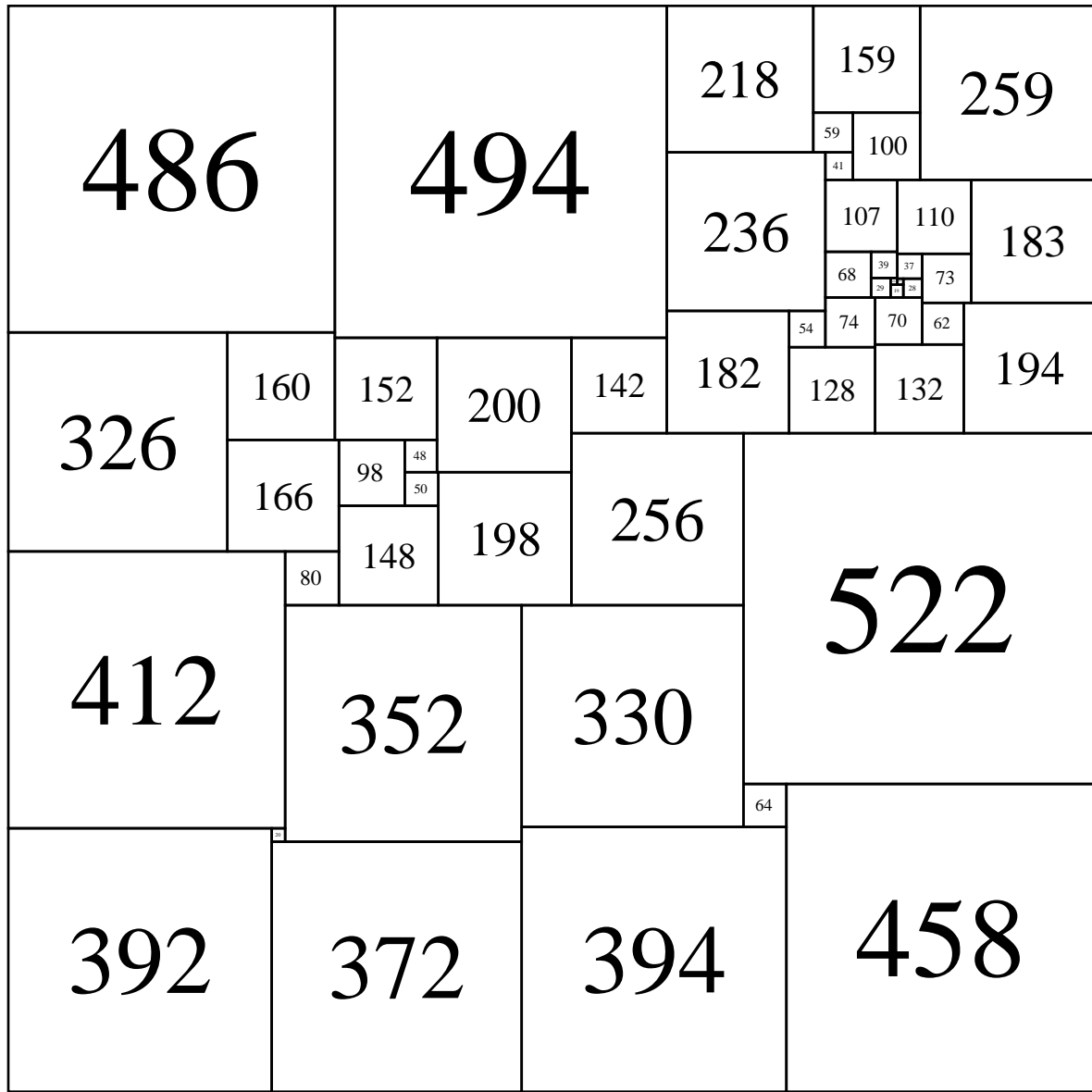
52 : 16151 (8) SEA 2012



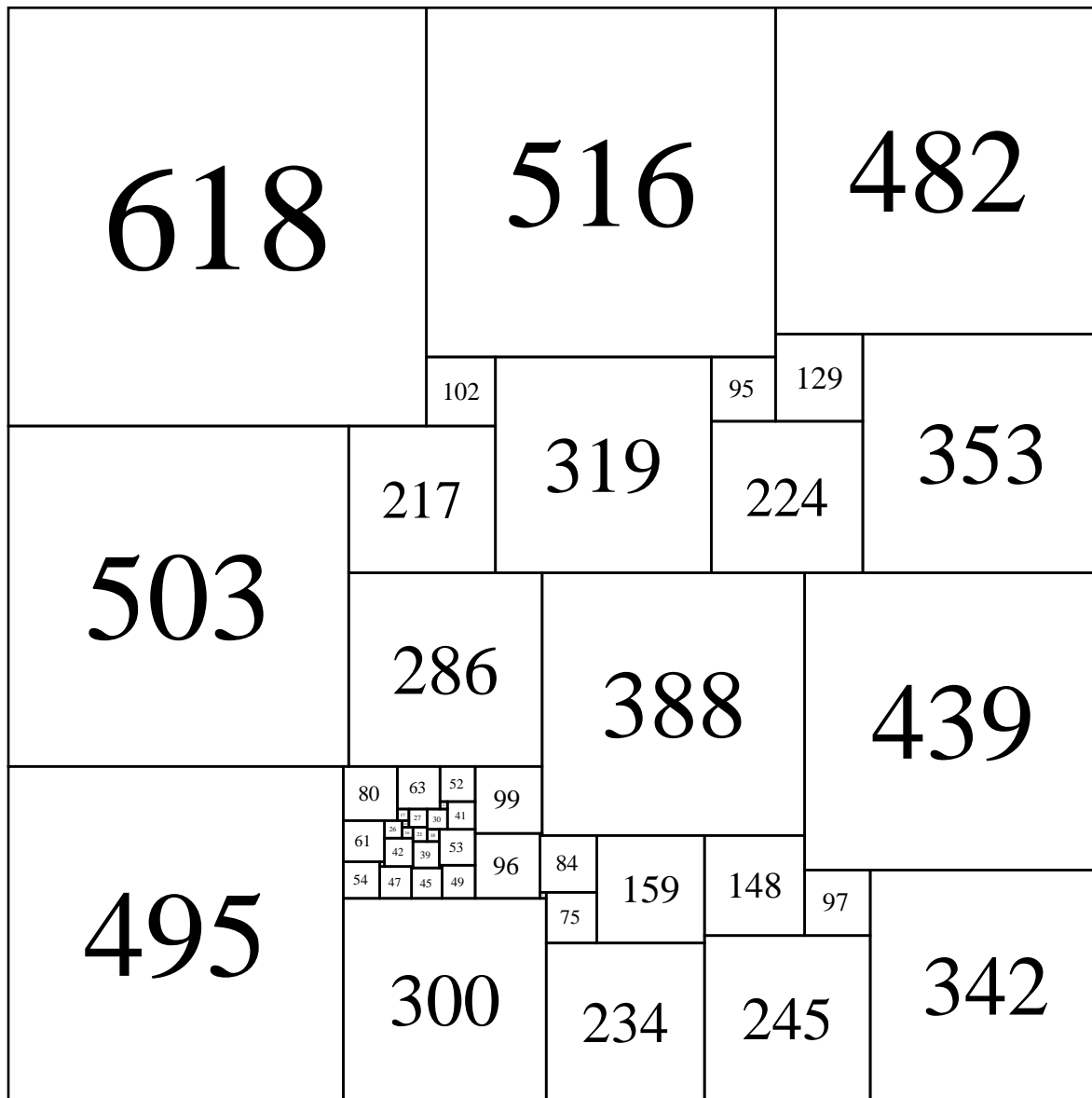
52 : 1615m (8) SEA 2012



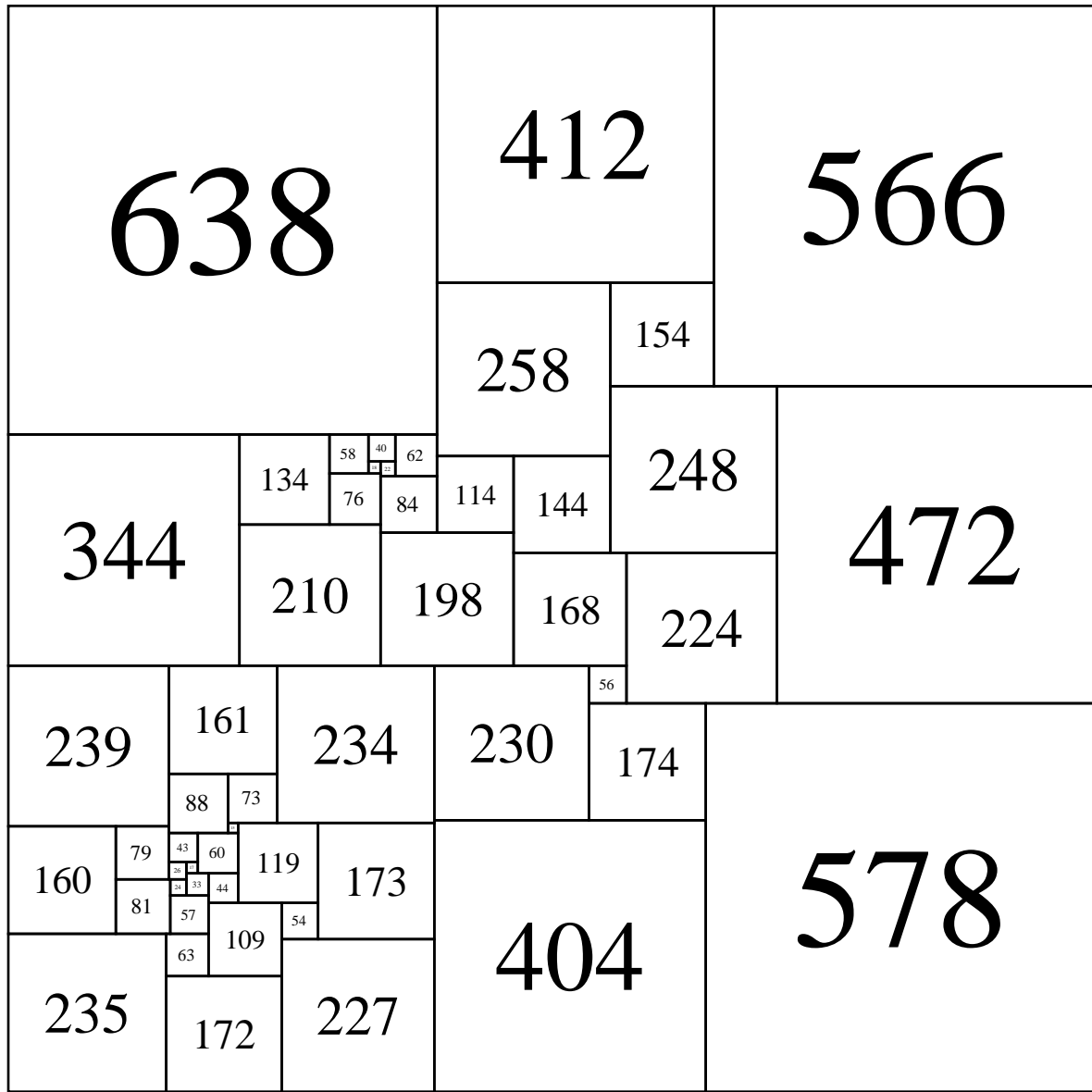
52 : 1615n (8) SEA 2012



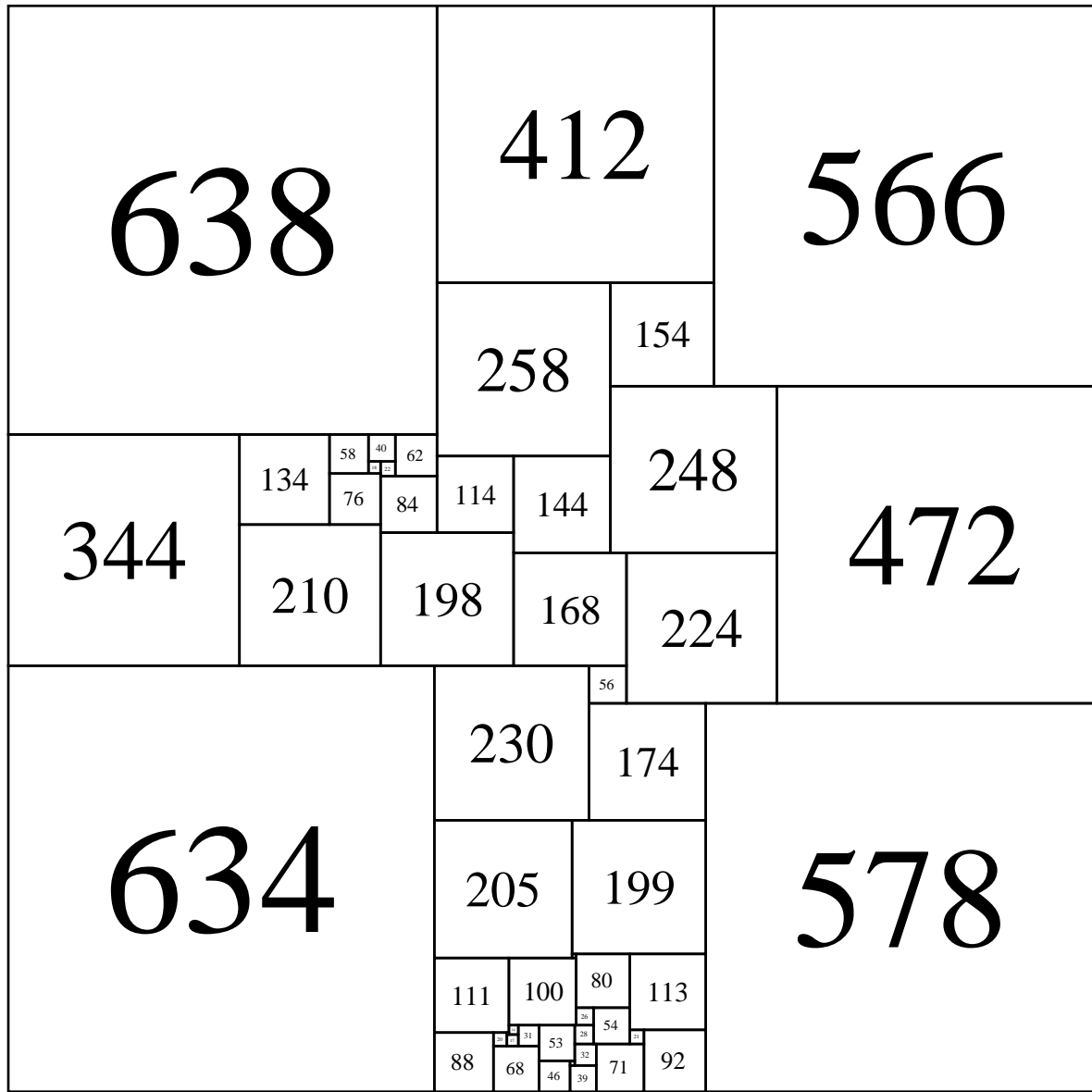
52 : 1616a (8) SEA 2012



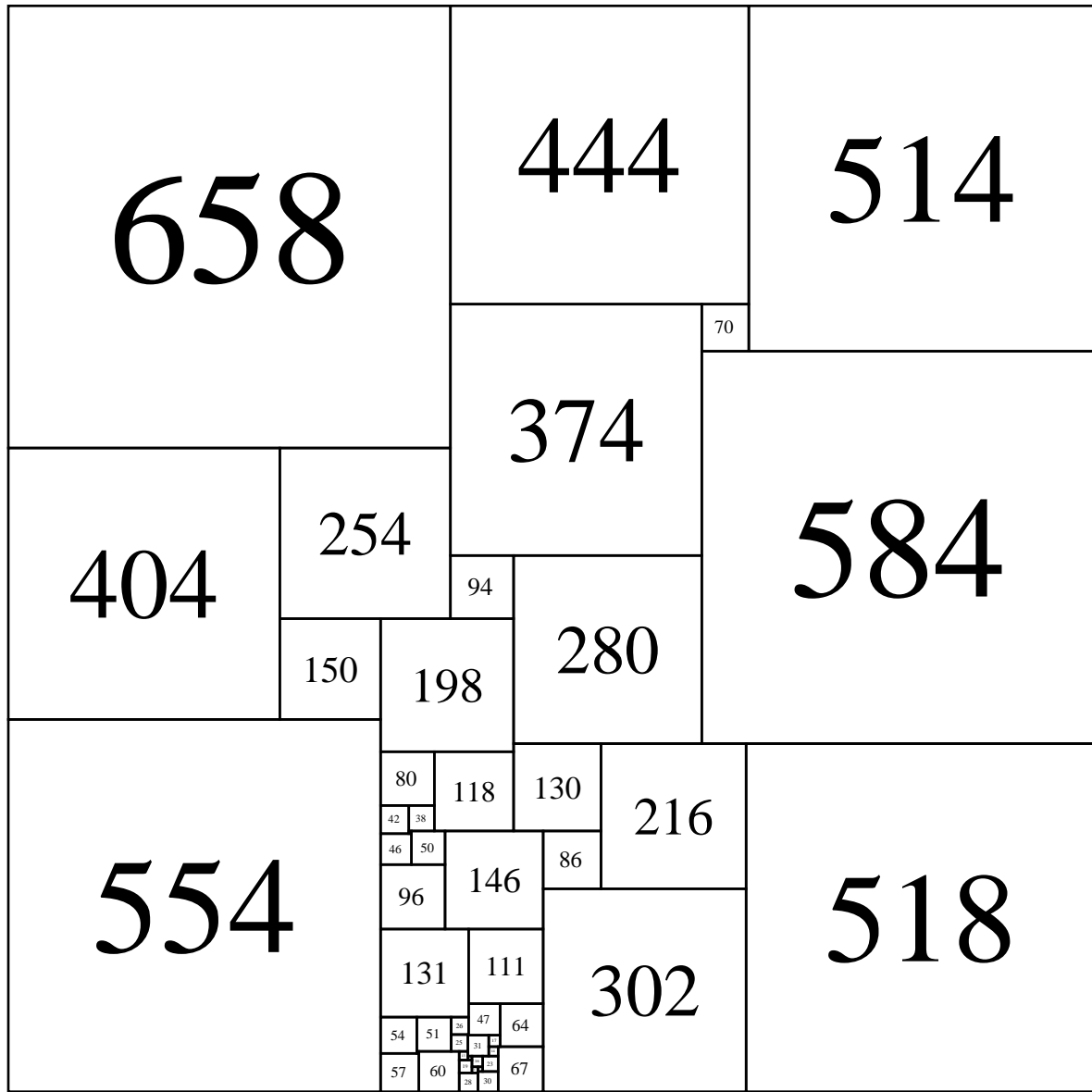
52 : 1616b (8) SEA 2012



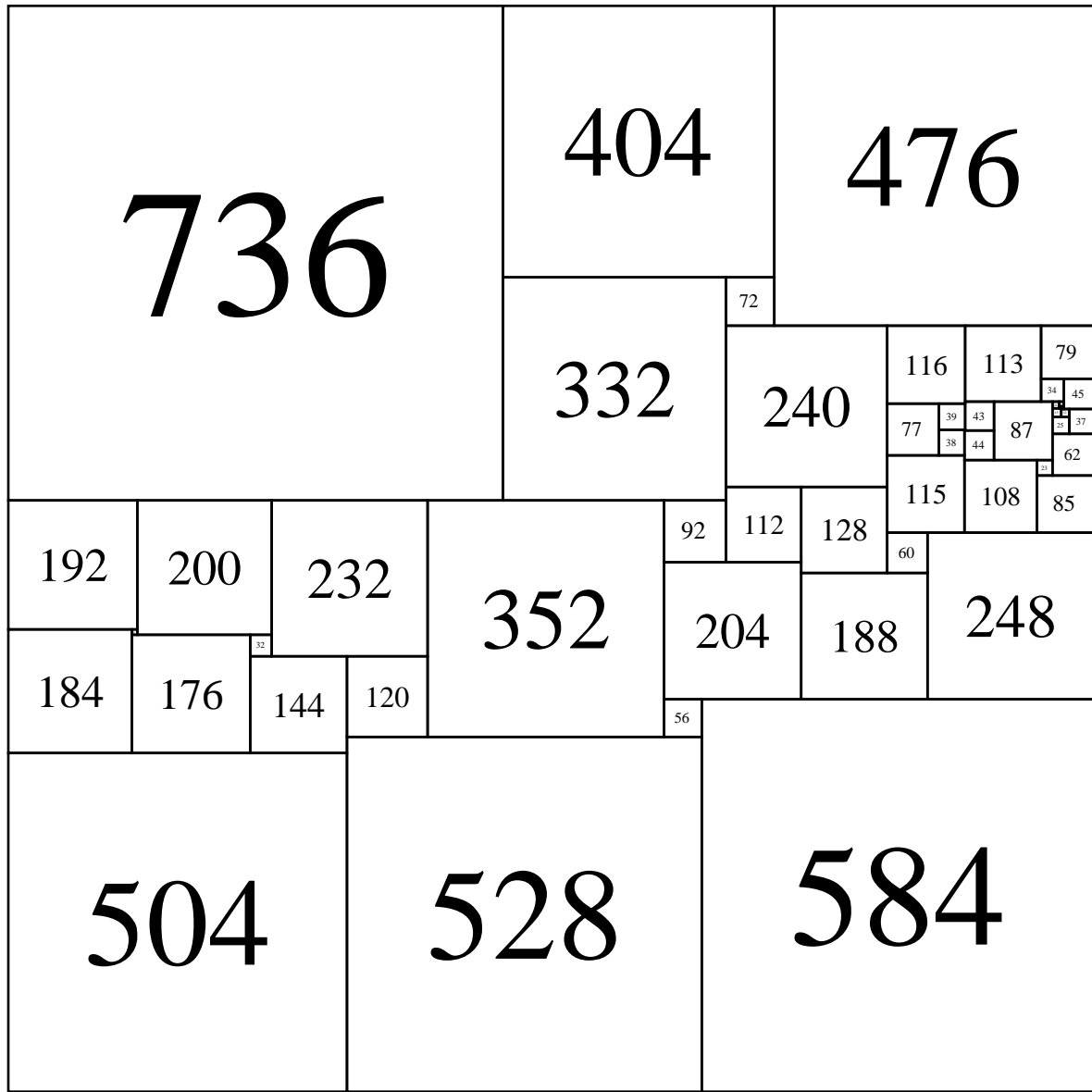
52 : 1616c (8) SEA 2012



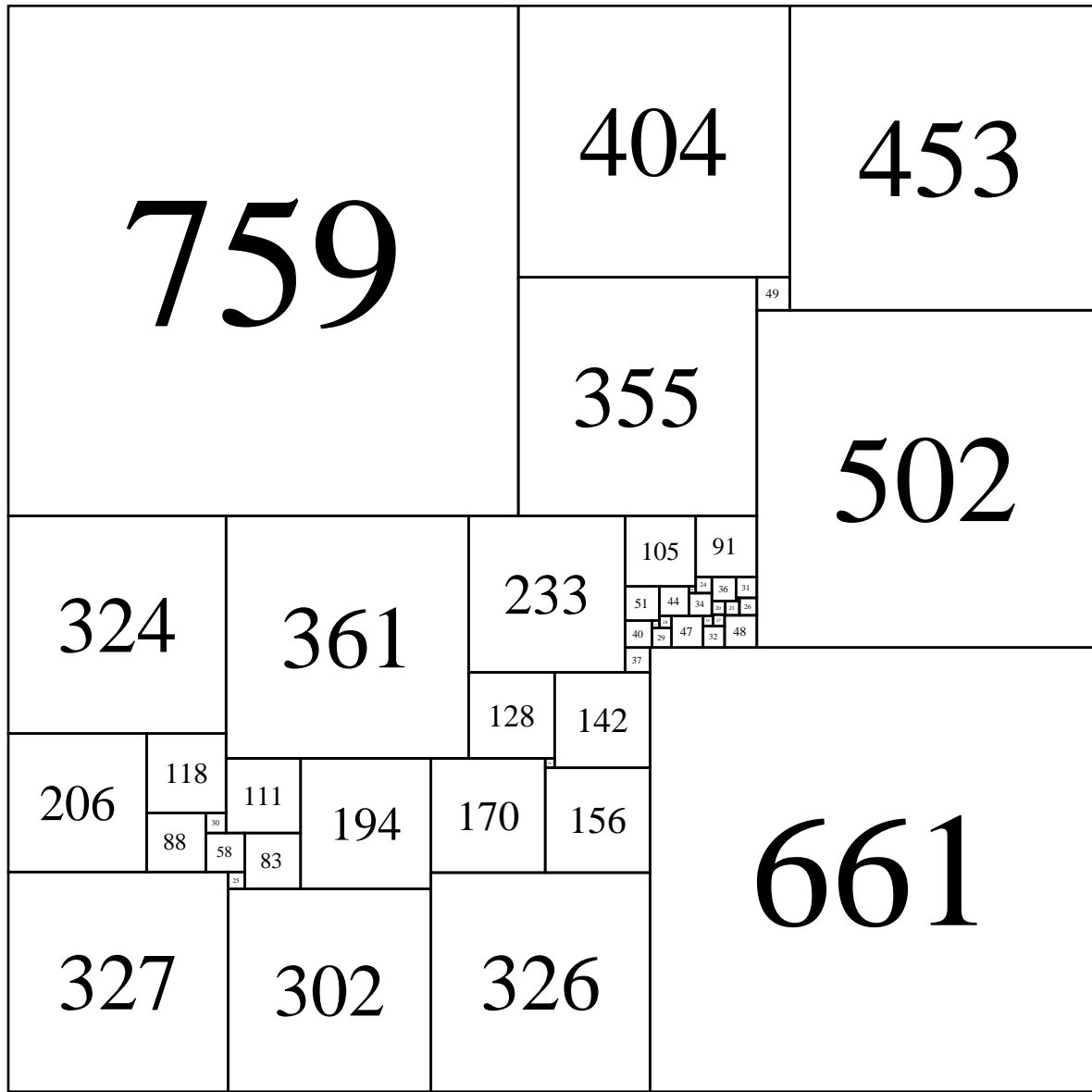
52 : 1616d (8) SEA 2012



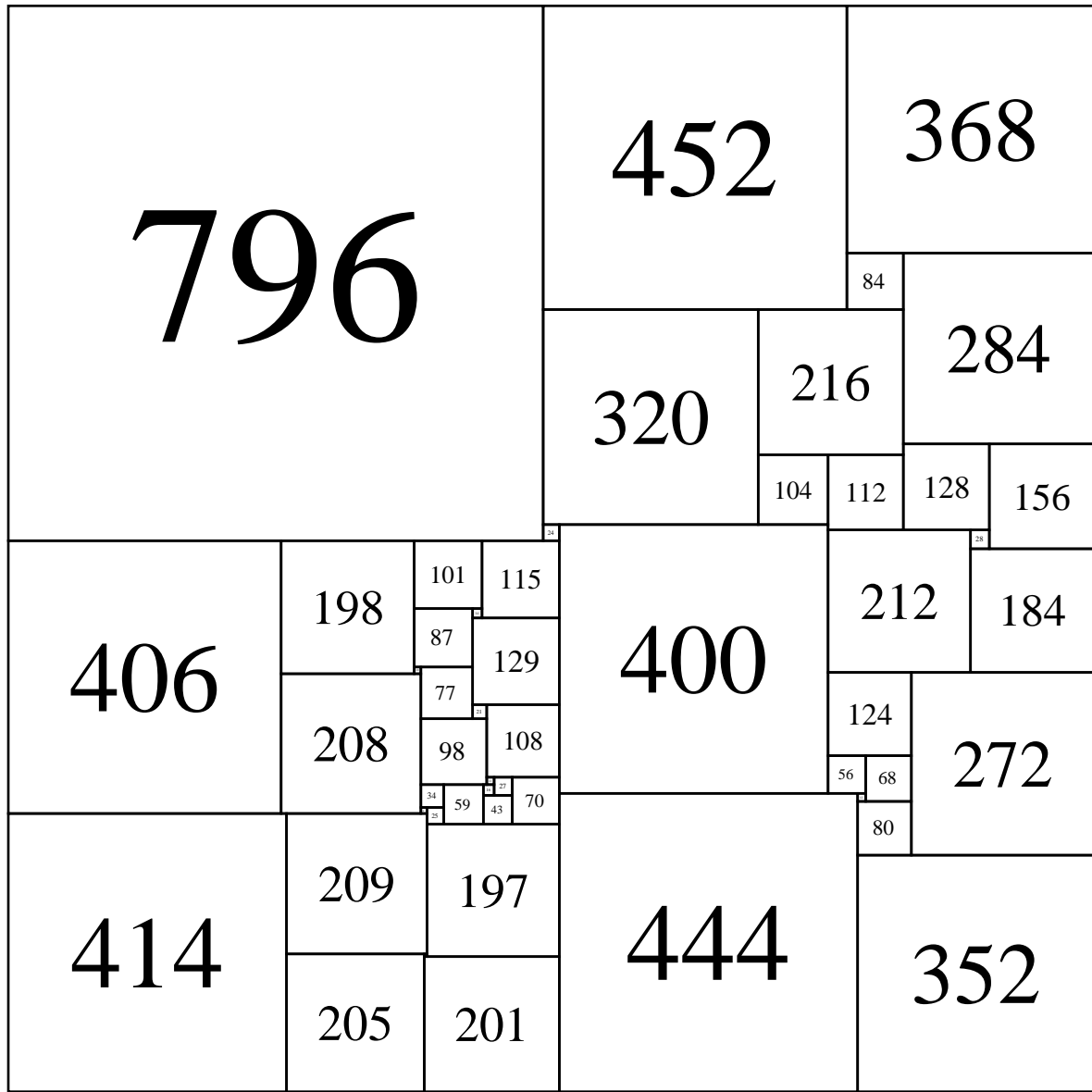
52 : 1616e (8) SEA 2012



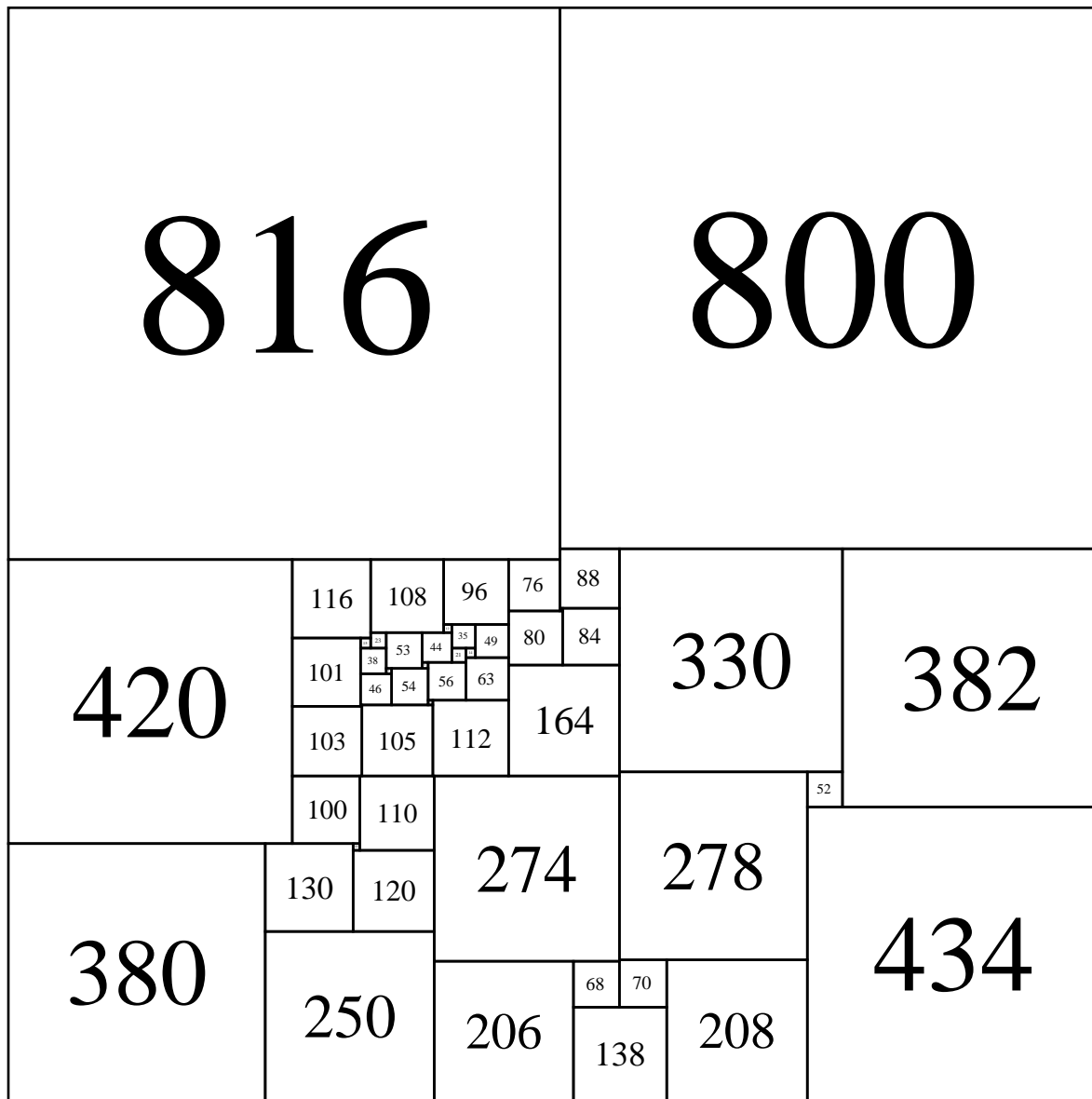
52 : 1616g (8) SEA 2012



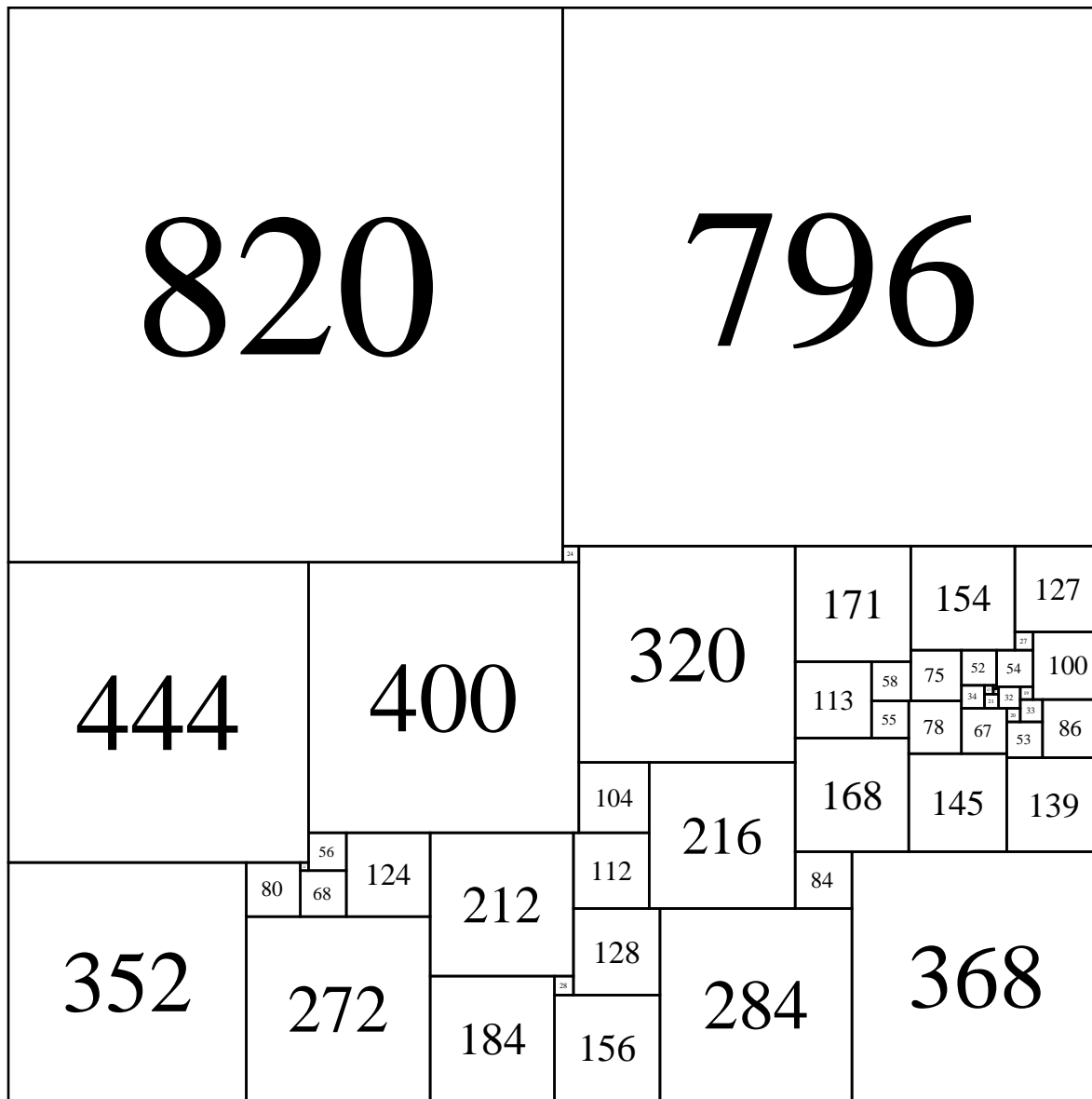
52 : 1616h (8) SEA 2012



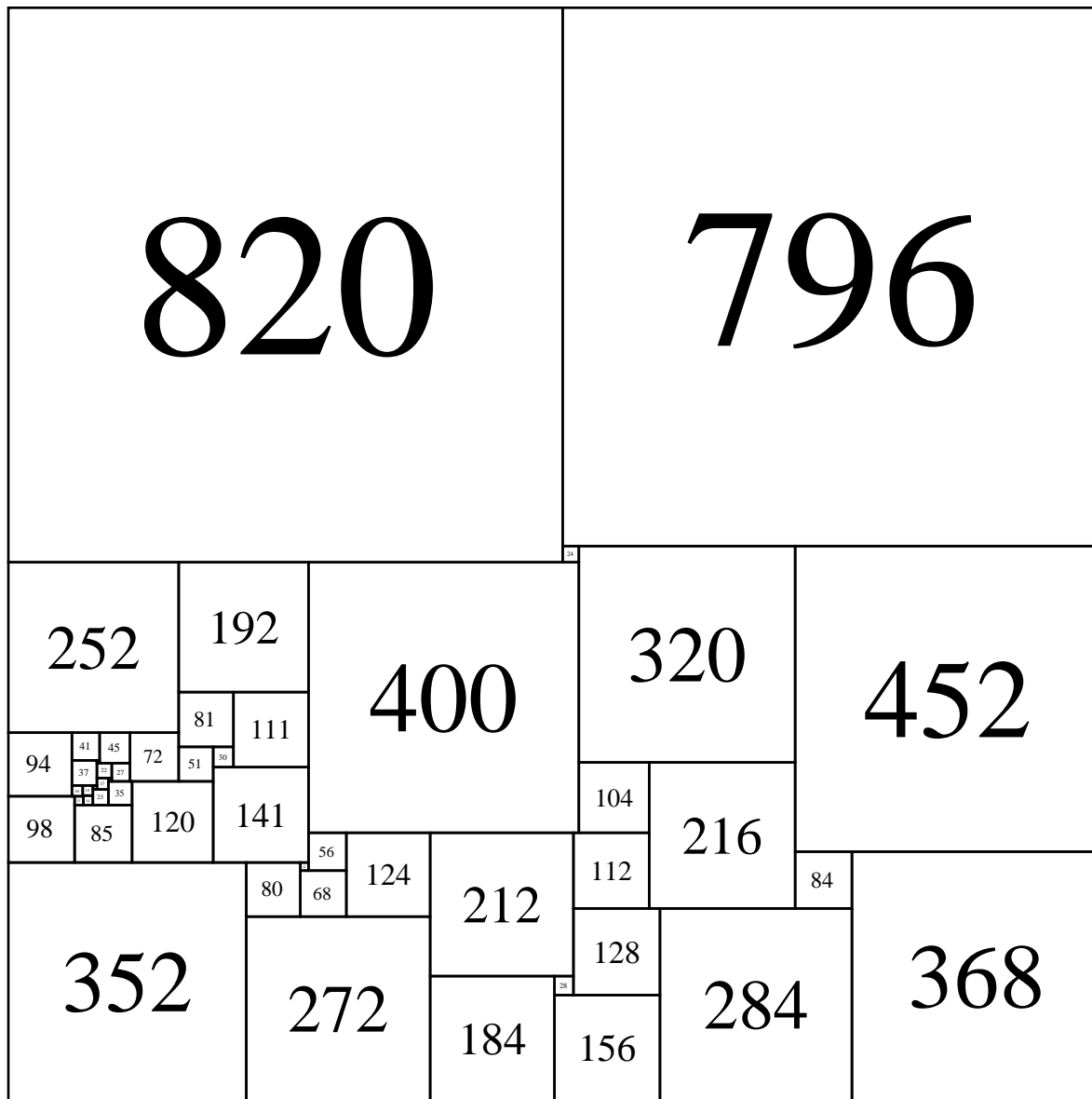
52 : 1616i (8) SEA 2012



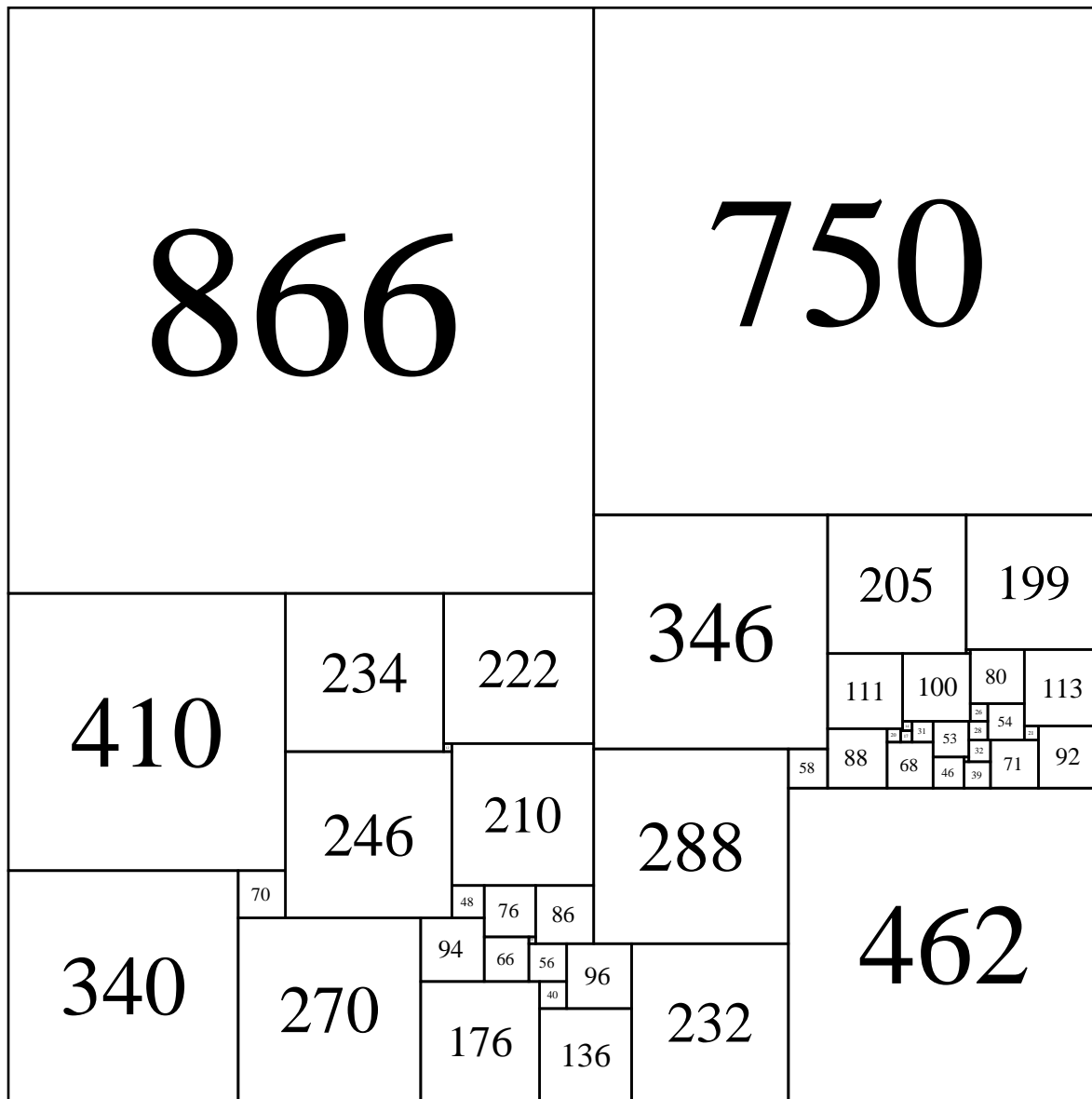
52 : 1616j (8) SEA 2012



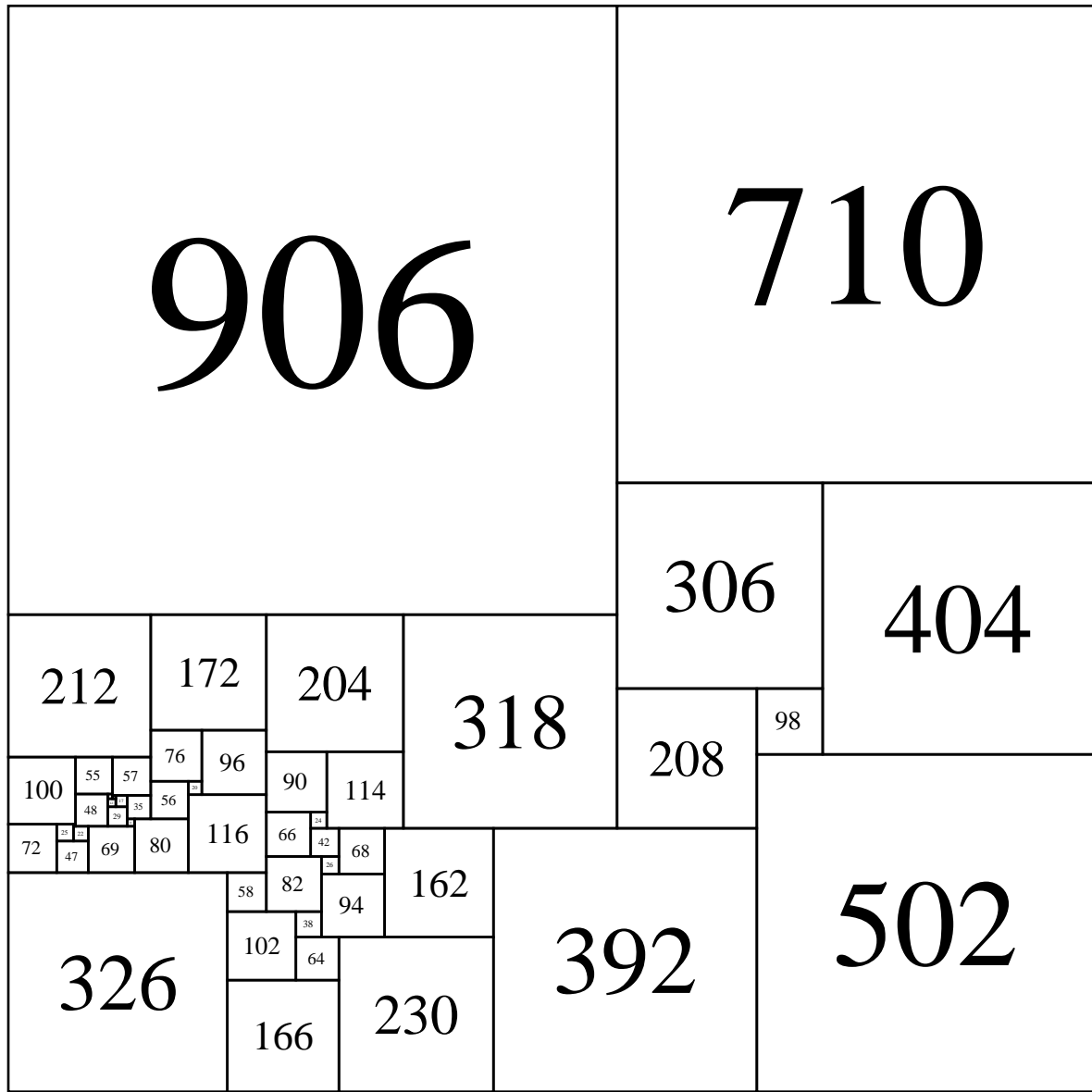
52 : 1616k (8) SEA 2012



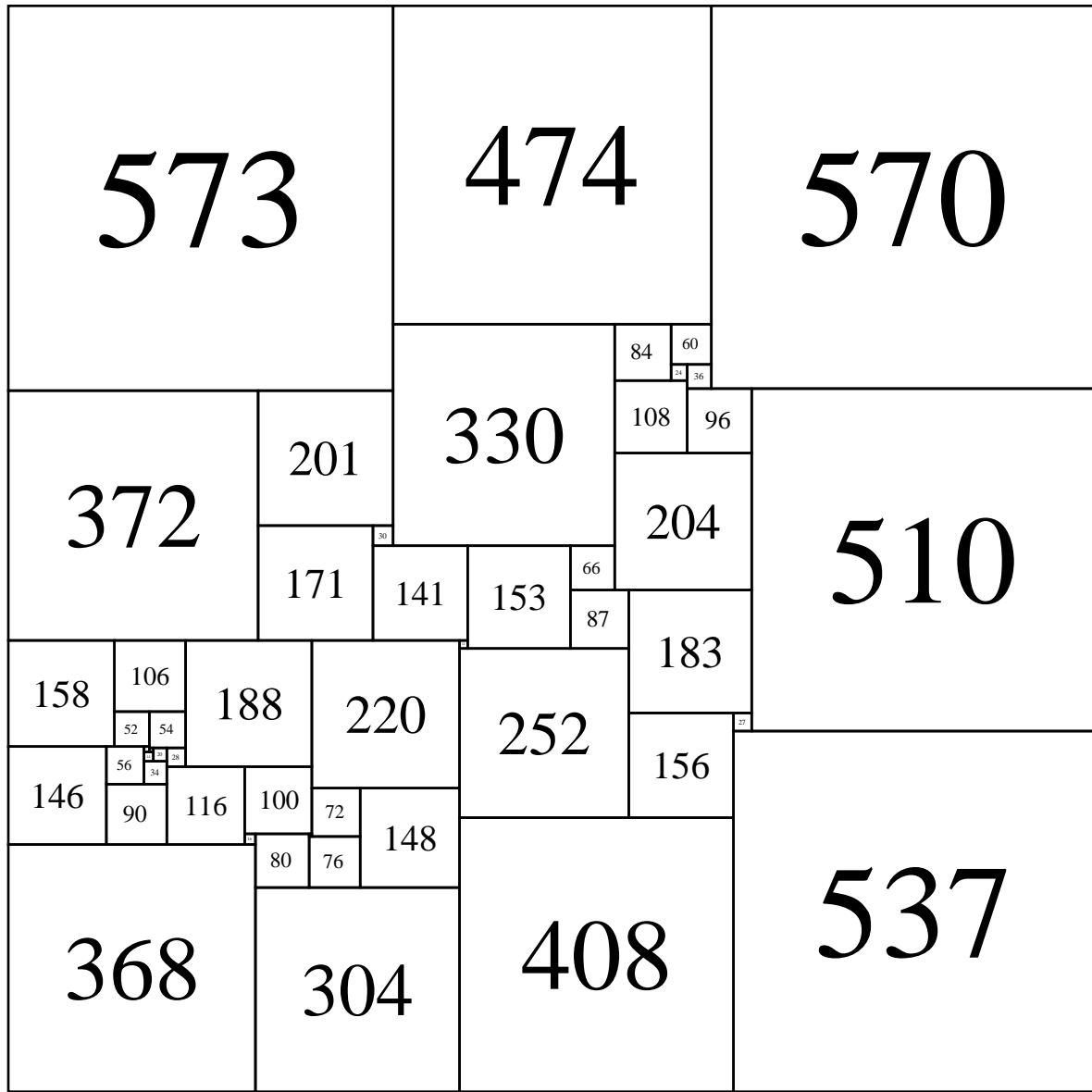
52 : 16161 (8) SEA 2012



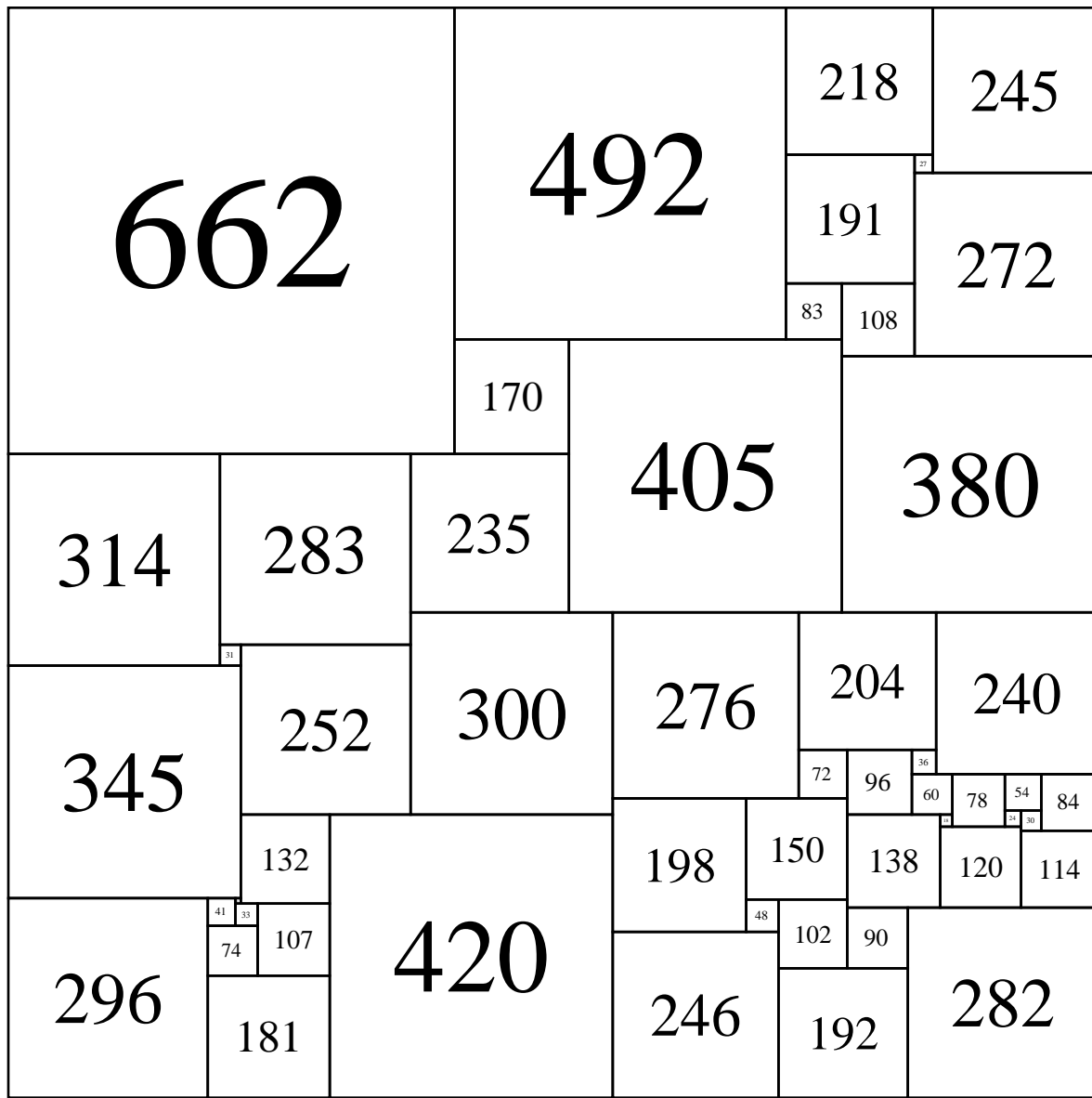
52 : 1616m (8) SEA 2012



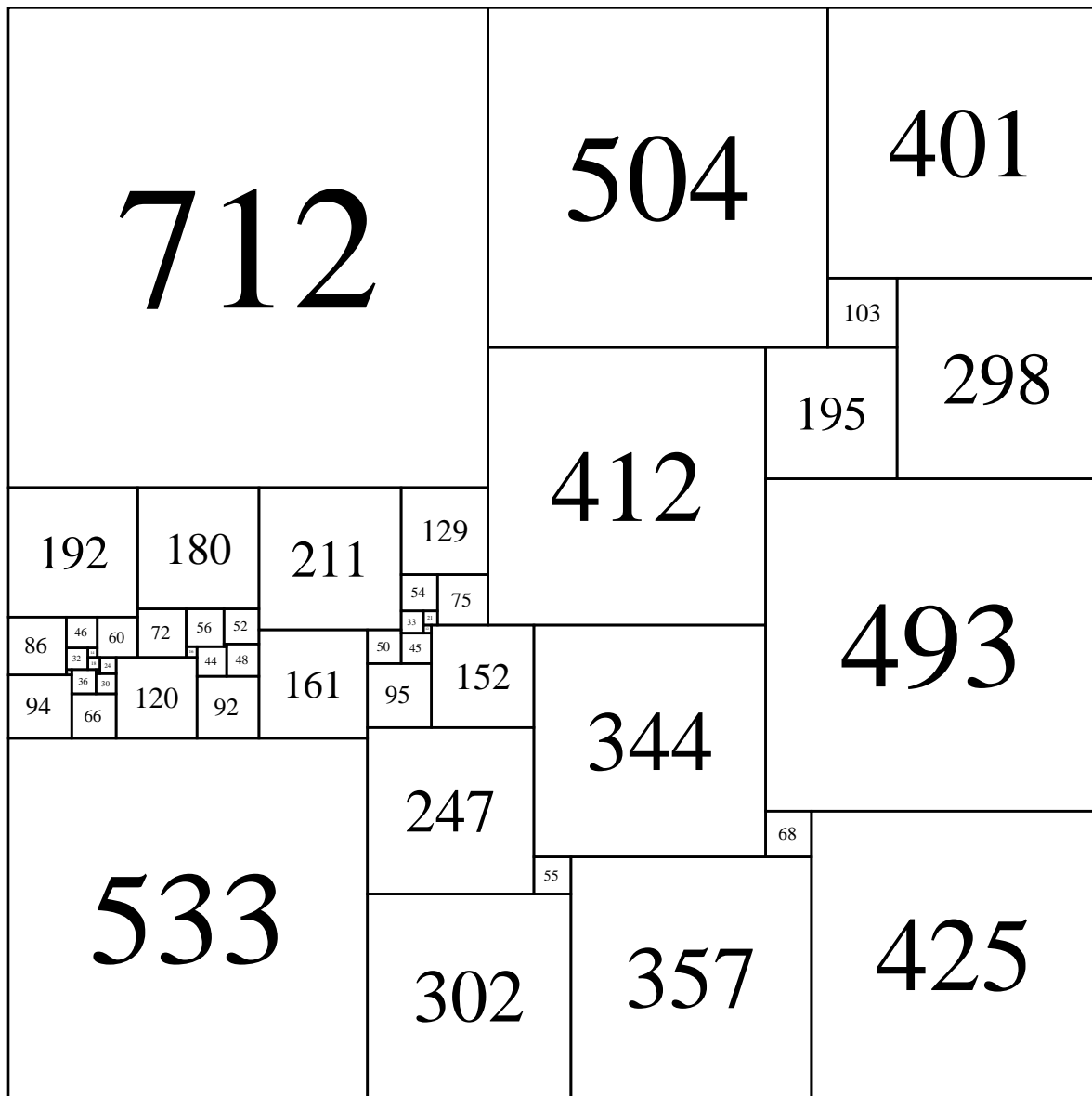
52 : 1616n (8) SEA 2012



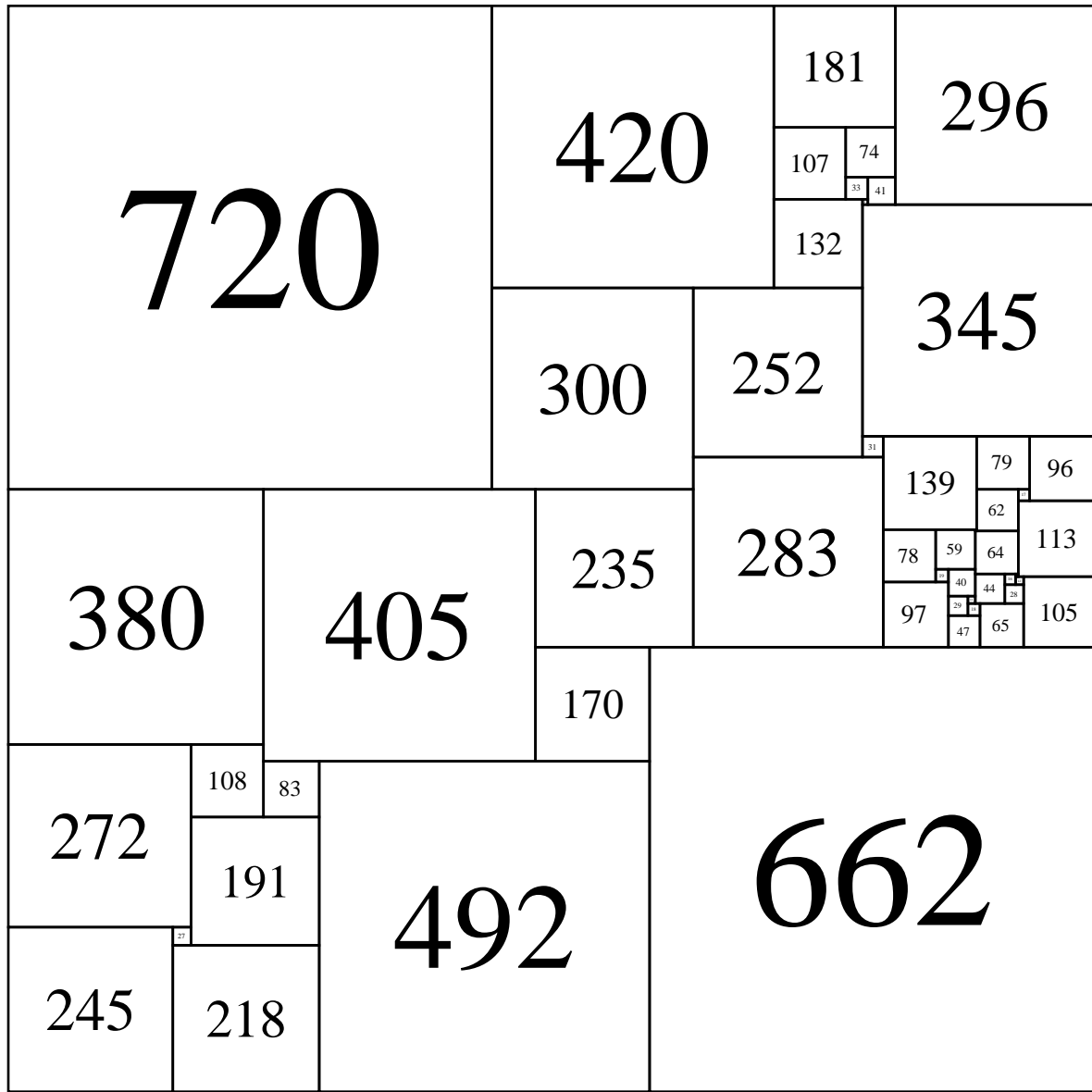
52 : 1617a (8) SEA 2012



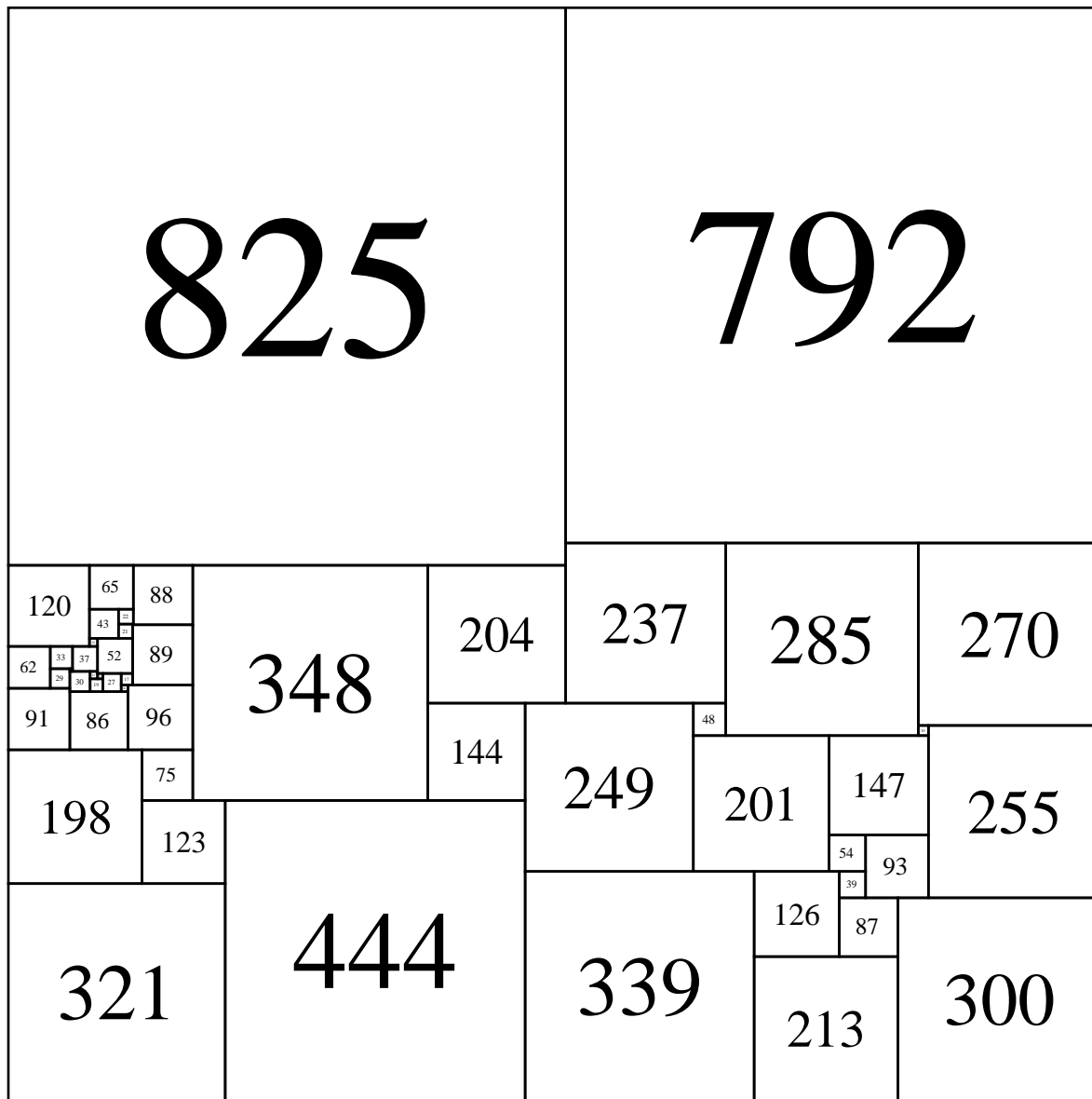
52 : 1617b (8) SEA 2012



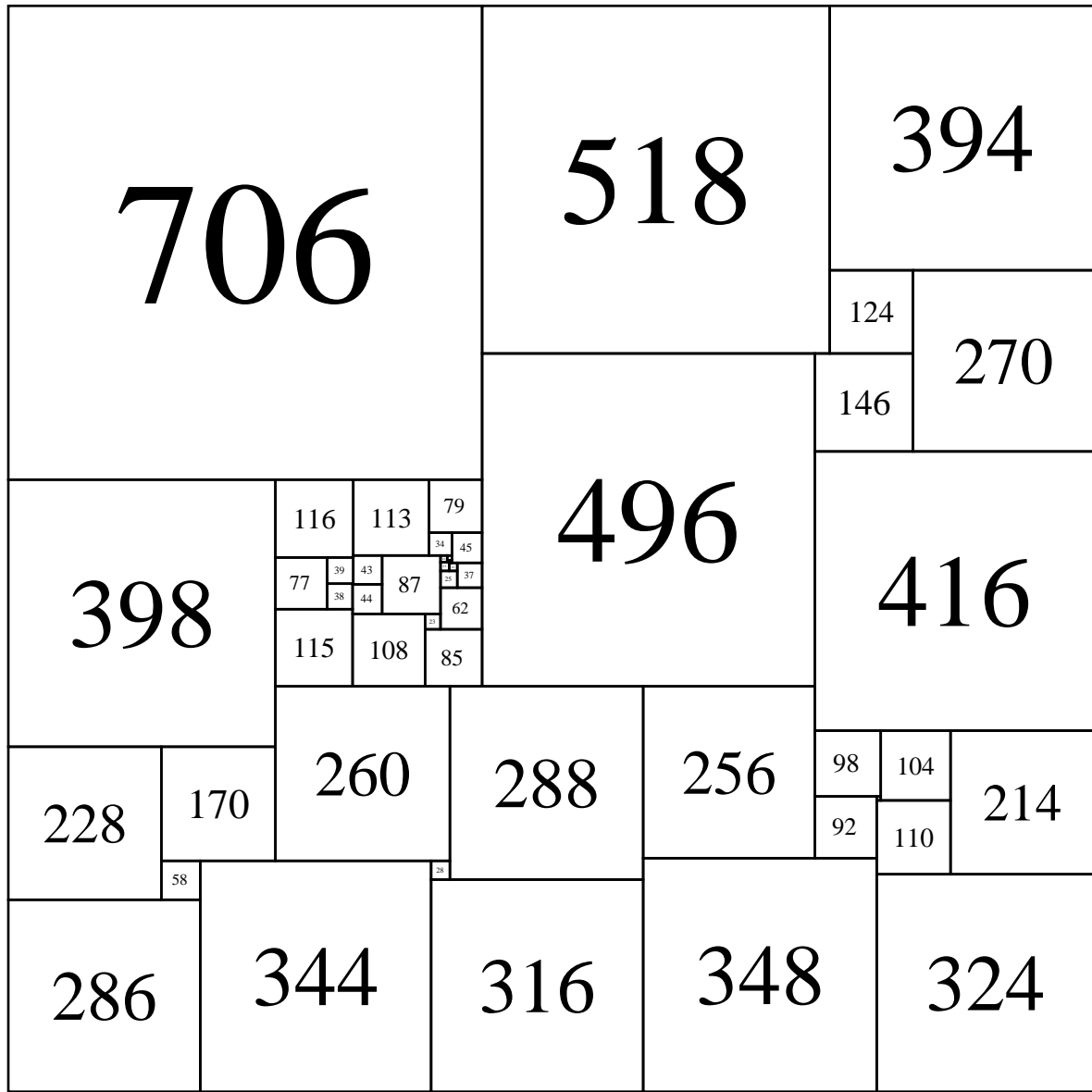
52 : 1617c (8) SEA 2012



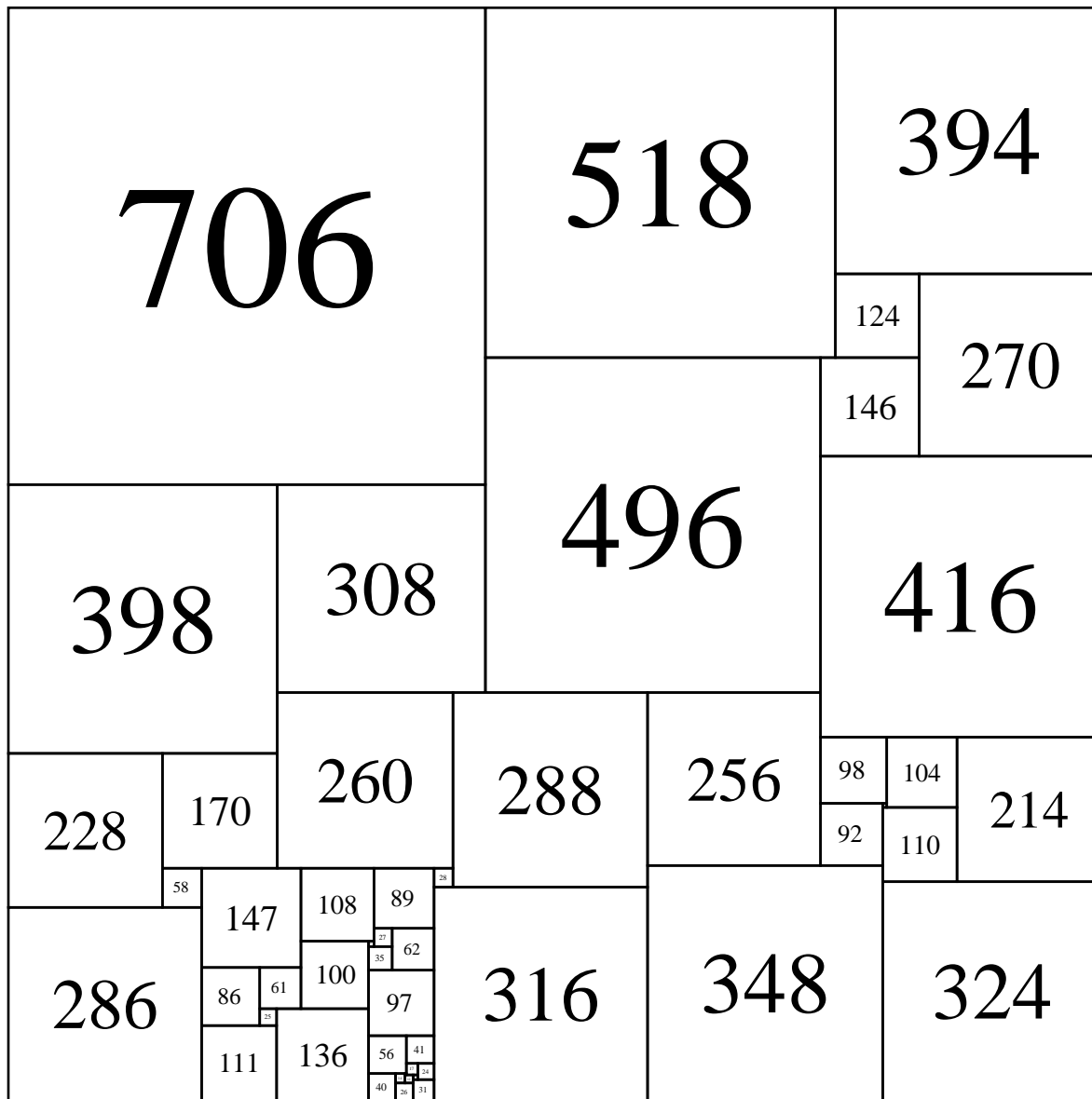
52 : 1617d (8) SEA 2012



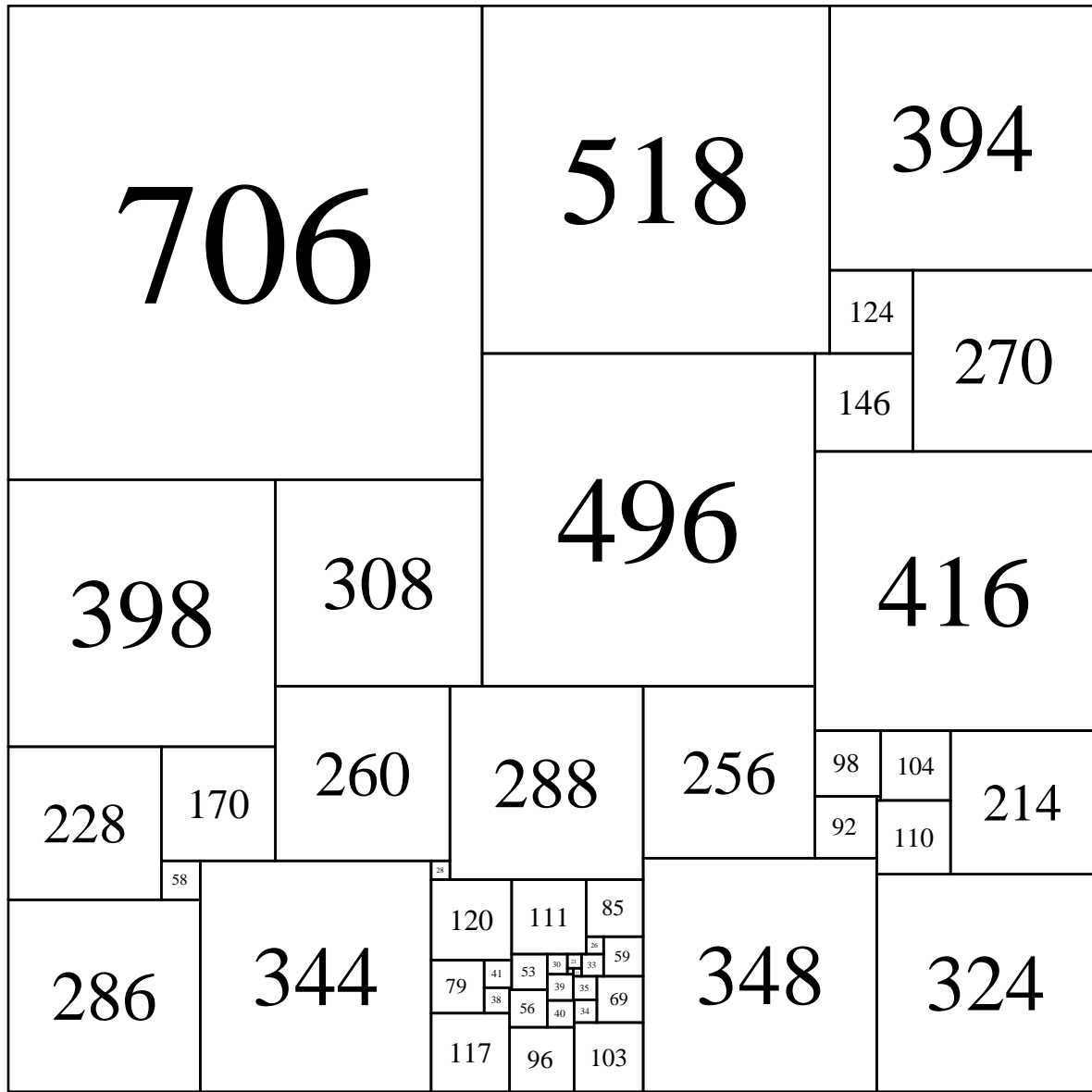
52 : 1617e (8) SEA 2012



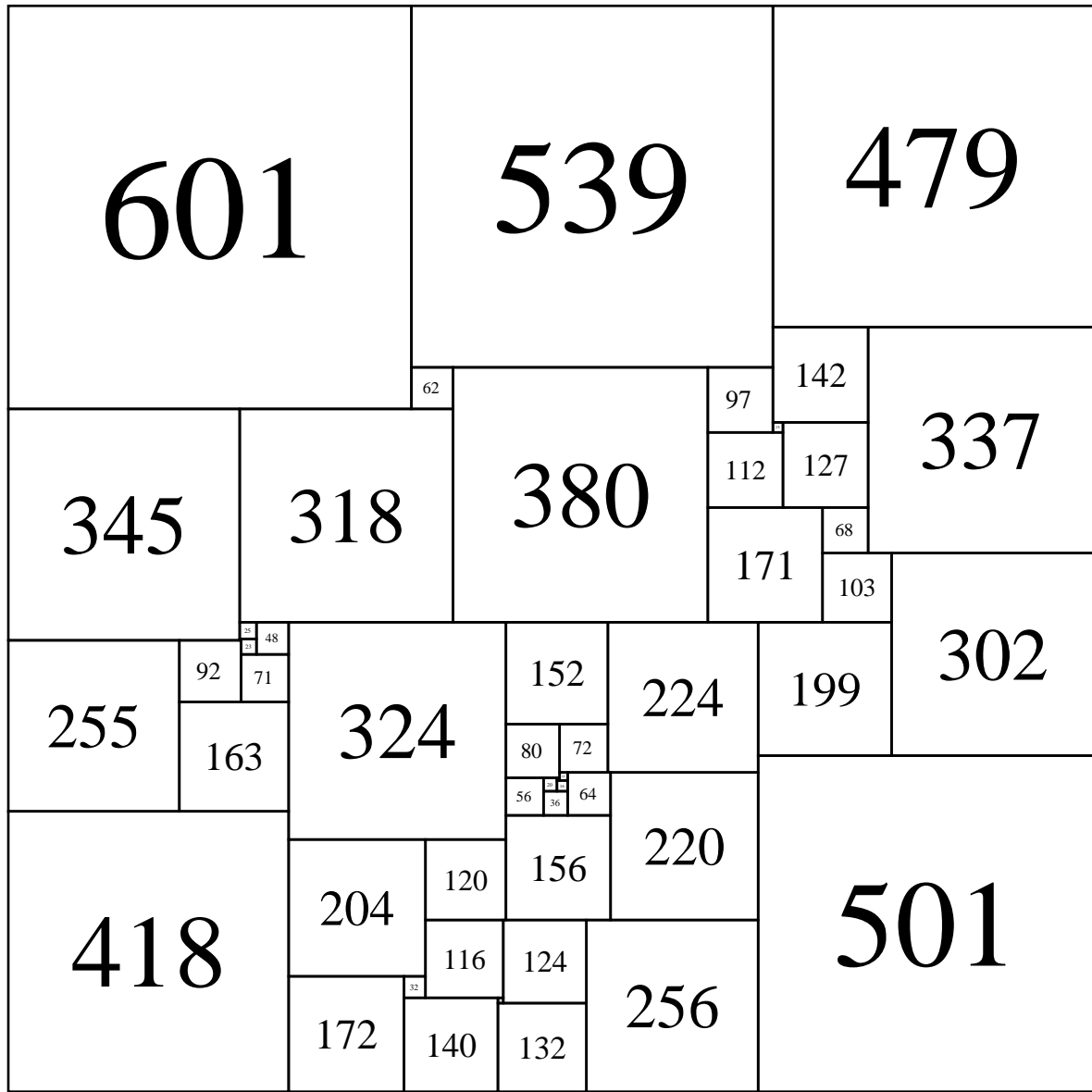
52 : 1618a (8) SEA 2012



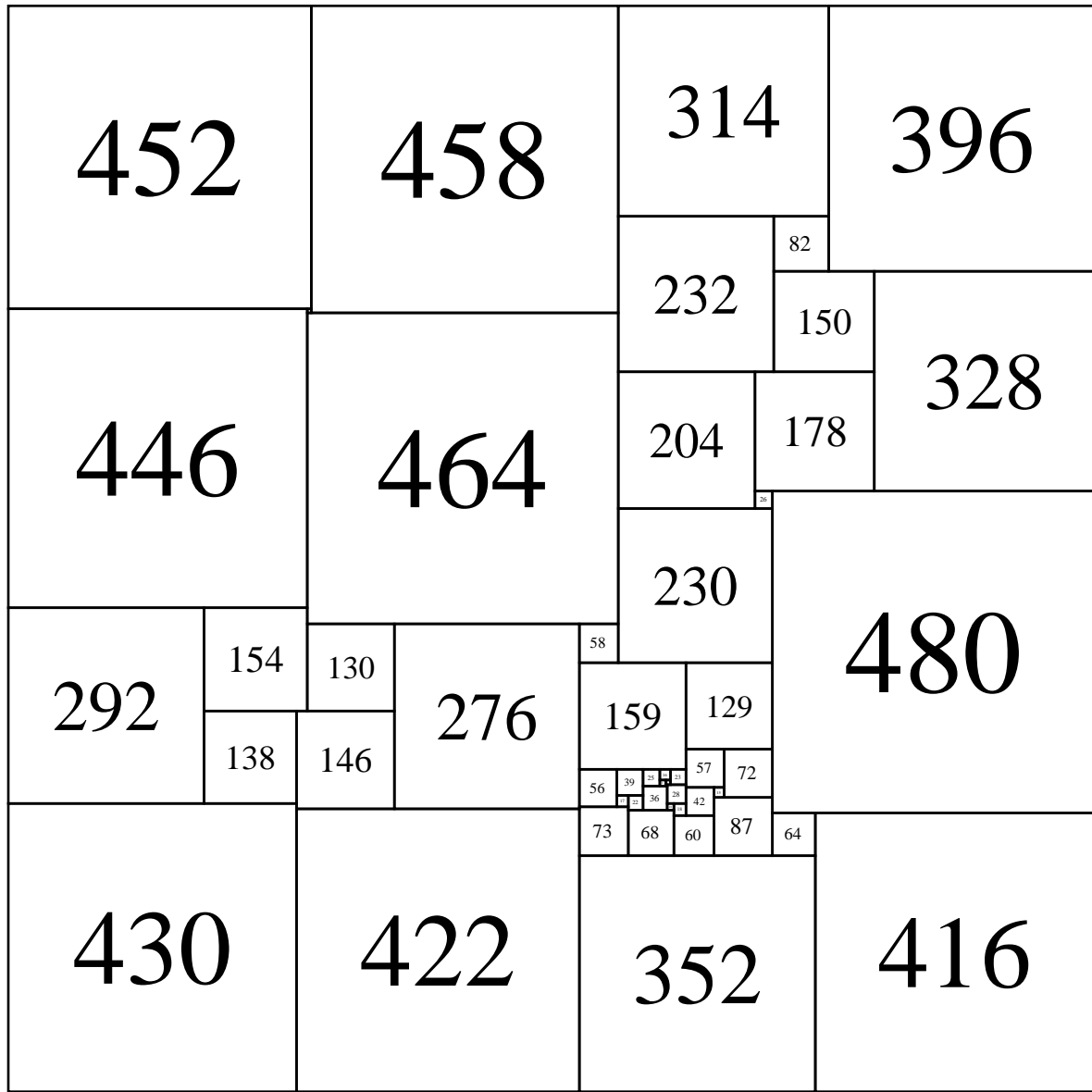
52 : 1618b (8) SEA 2012



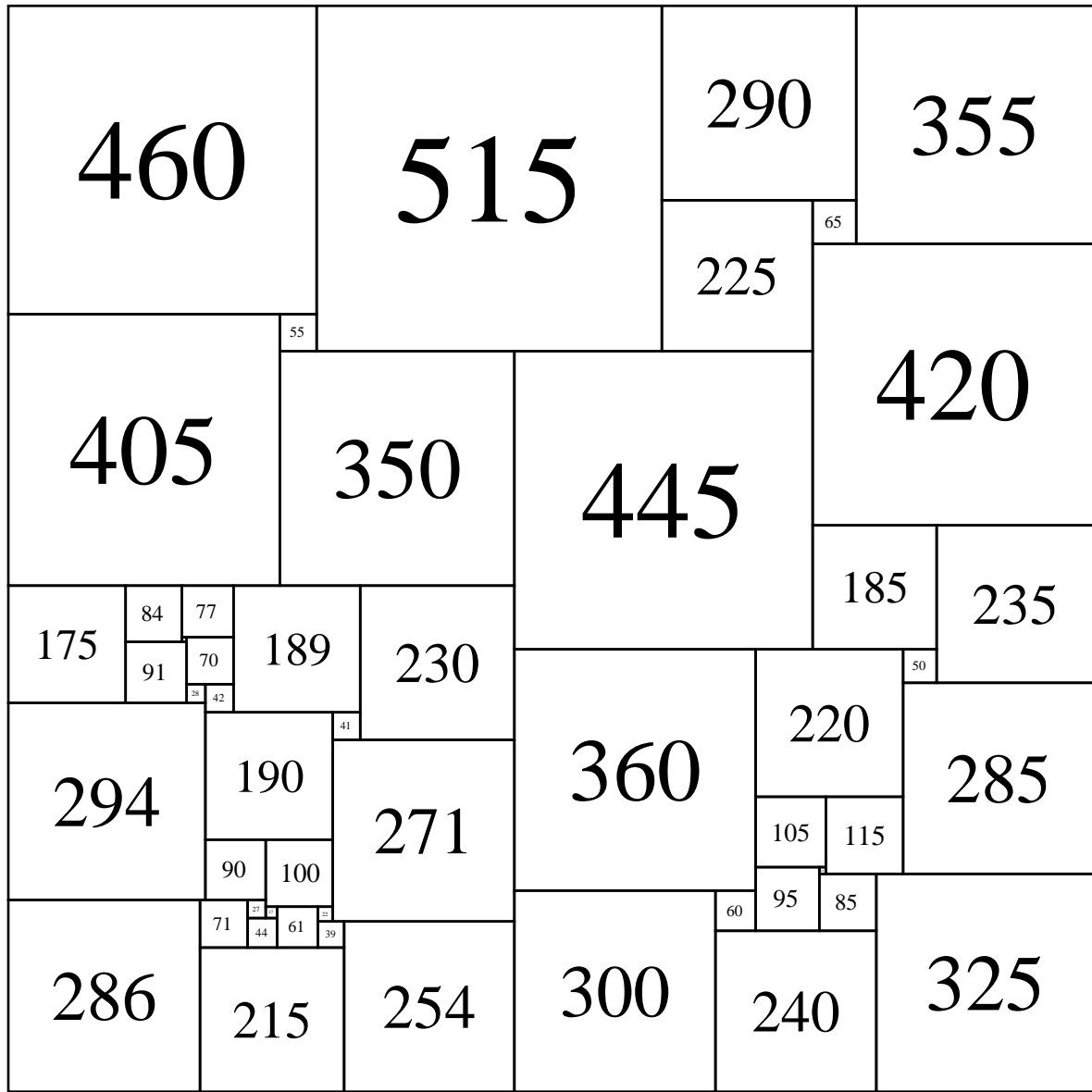
52 : 1618c (8) SEA 2012



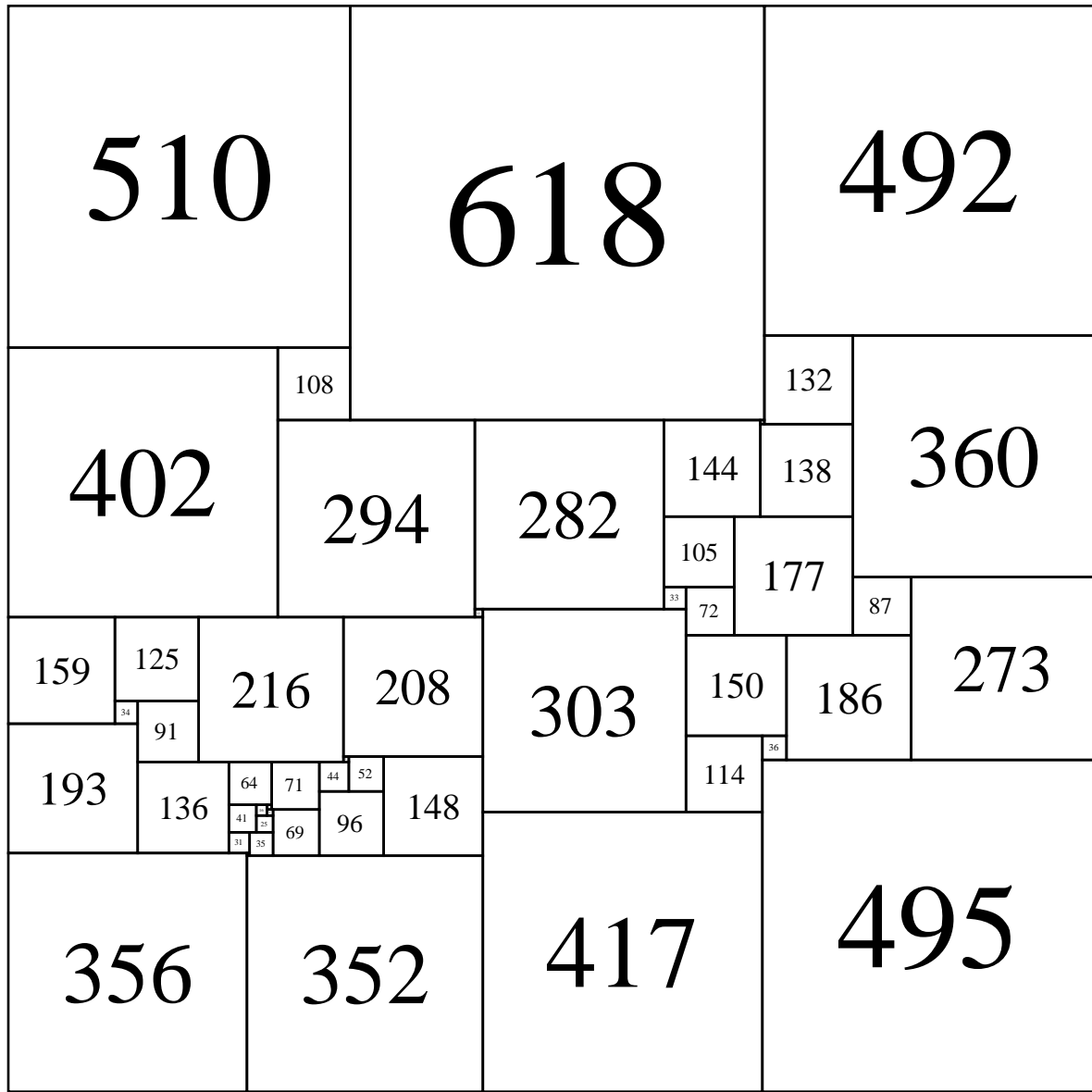
52 : 1619a (8) SEA 2012



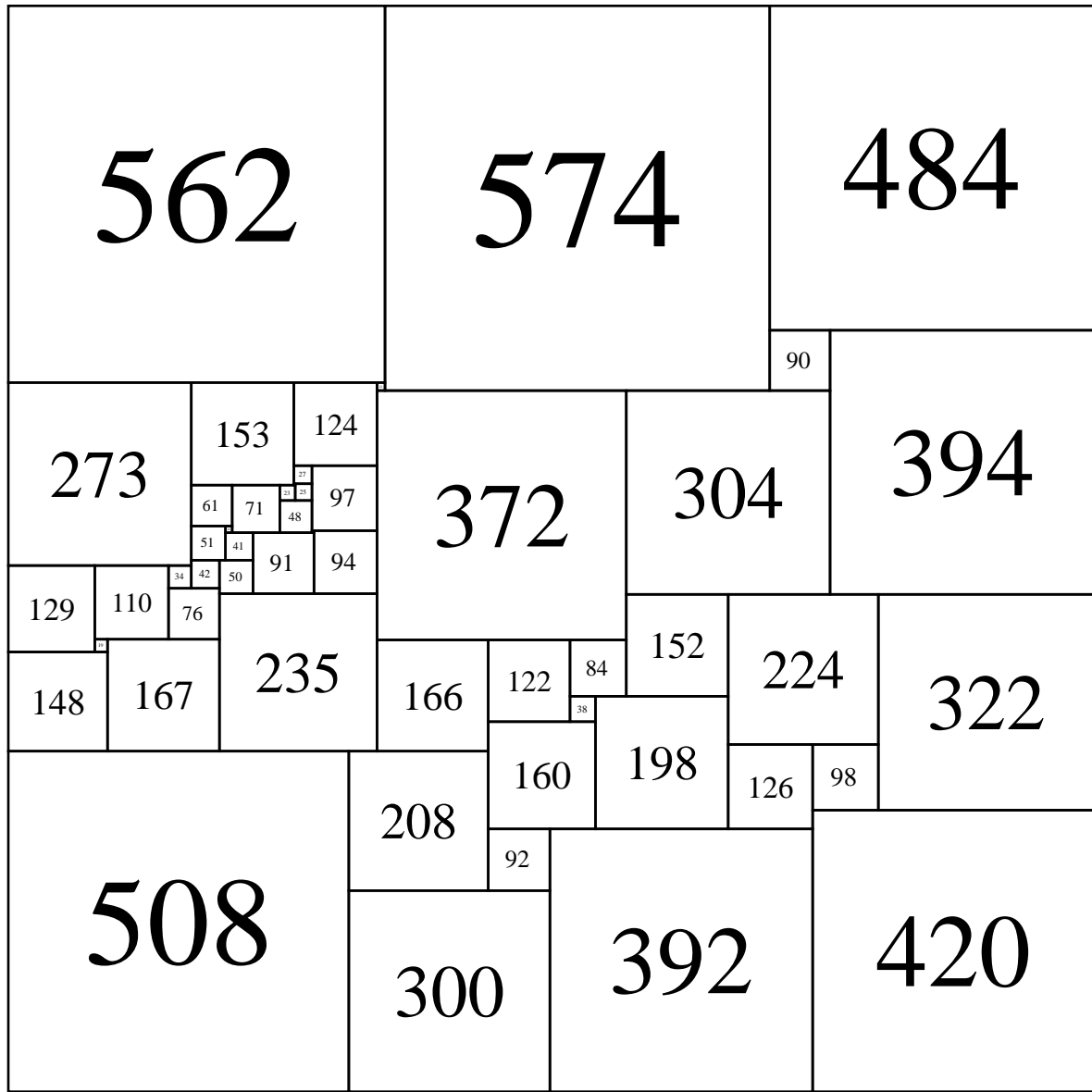
52 : 1620a (8) SEA 2012



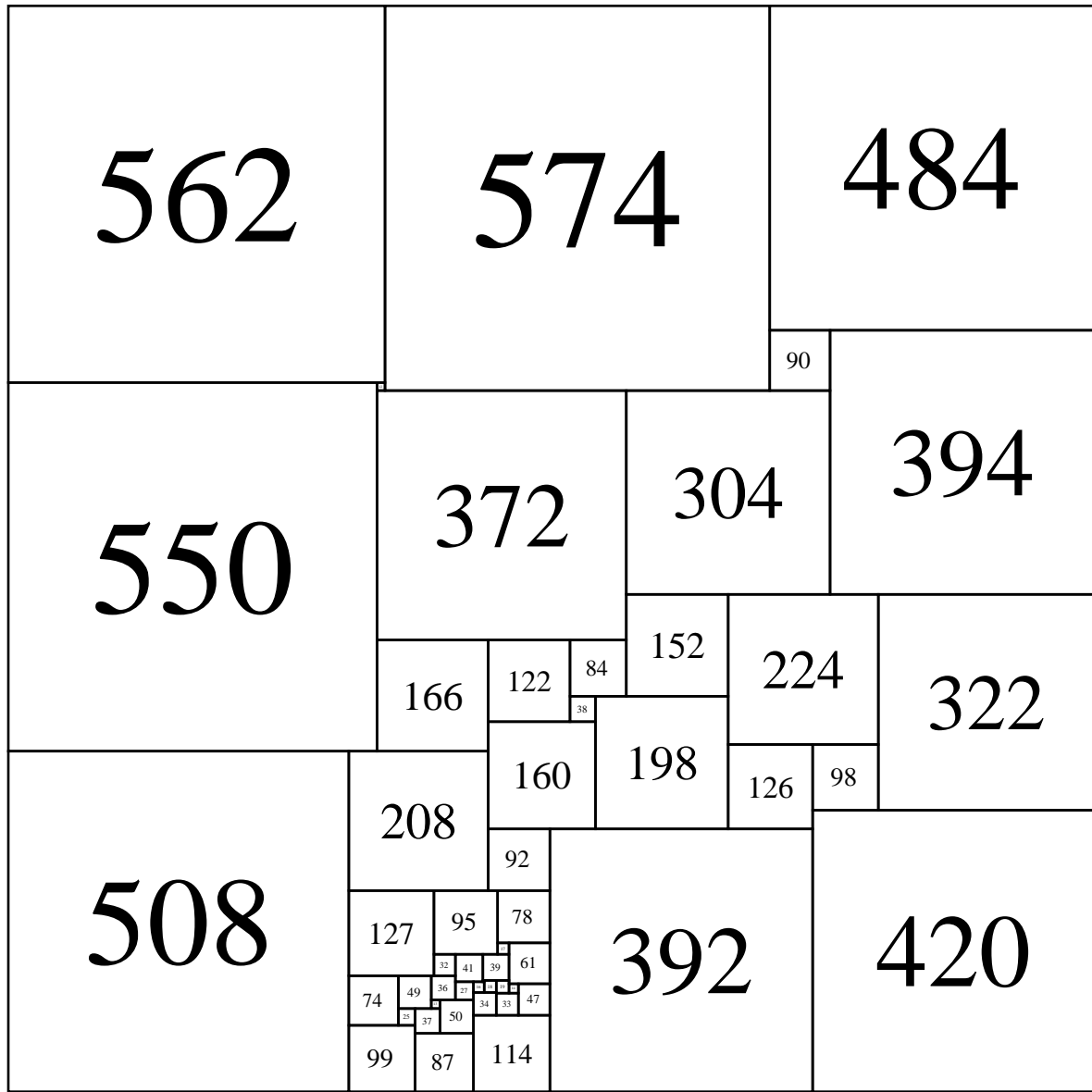
52 : 1620b (8) SEA 2012



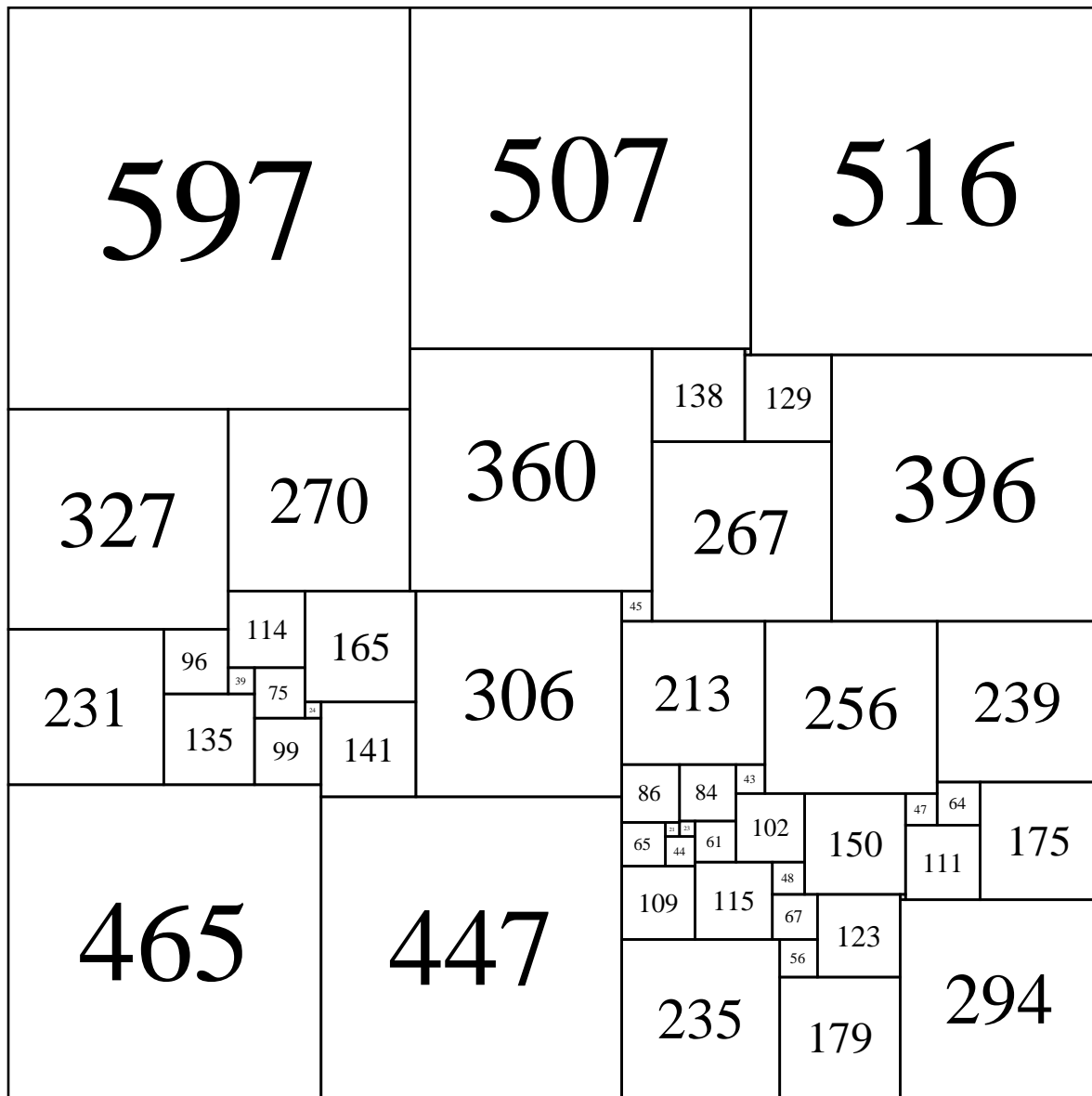
52 : 1620c (8) SEA 2012



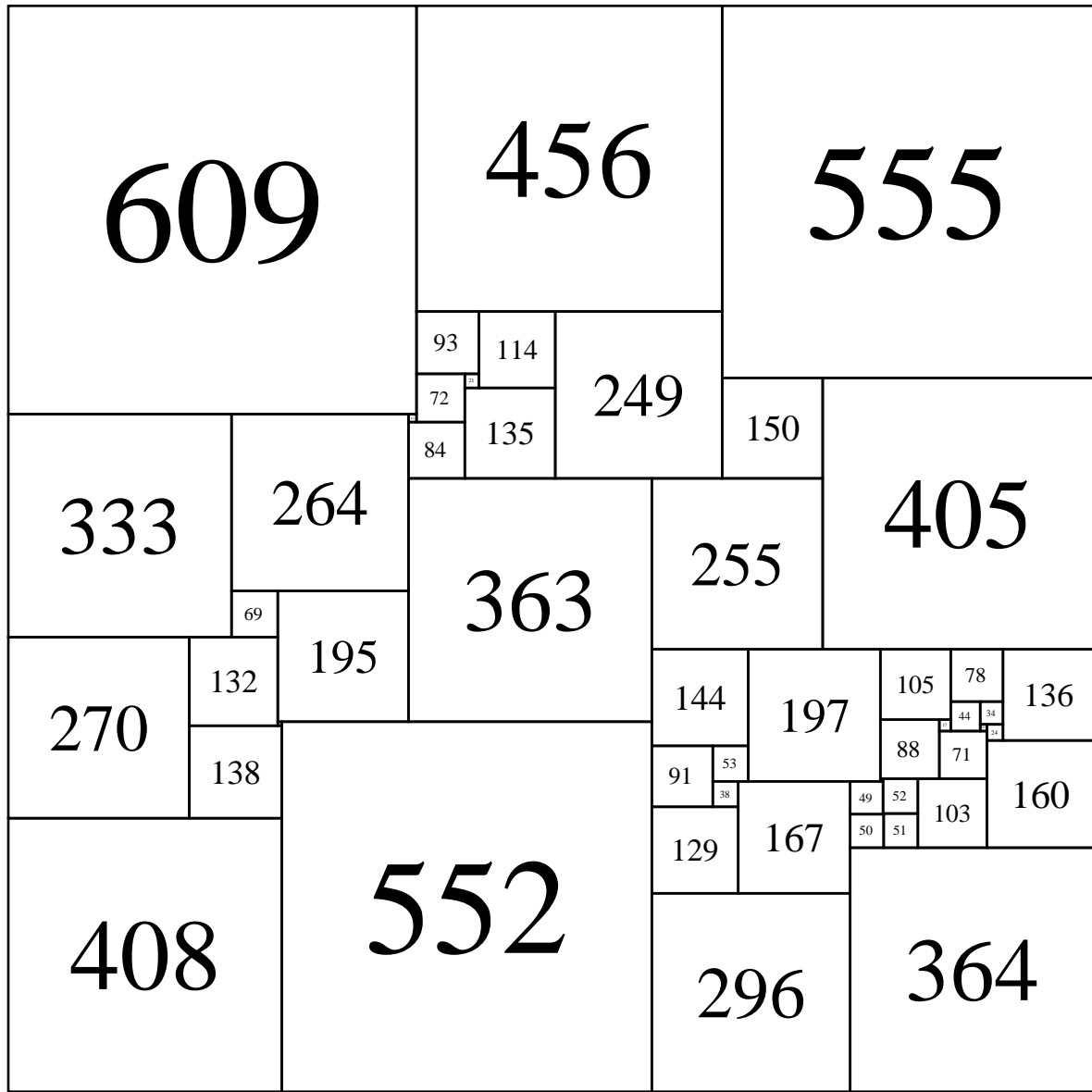
52 : 1620d (8) SEA 2012



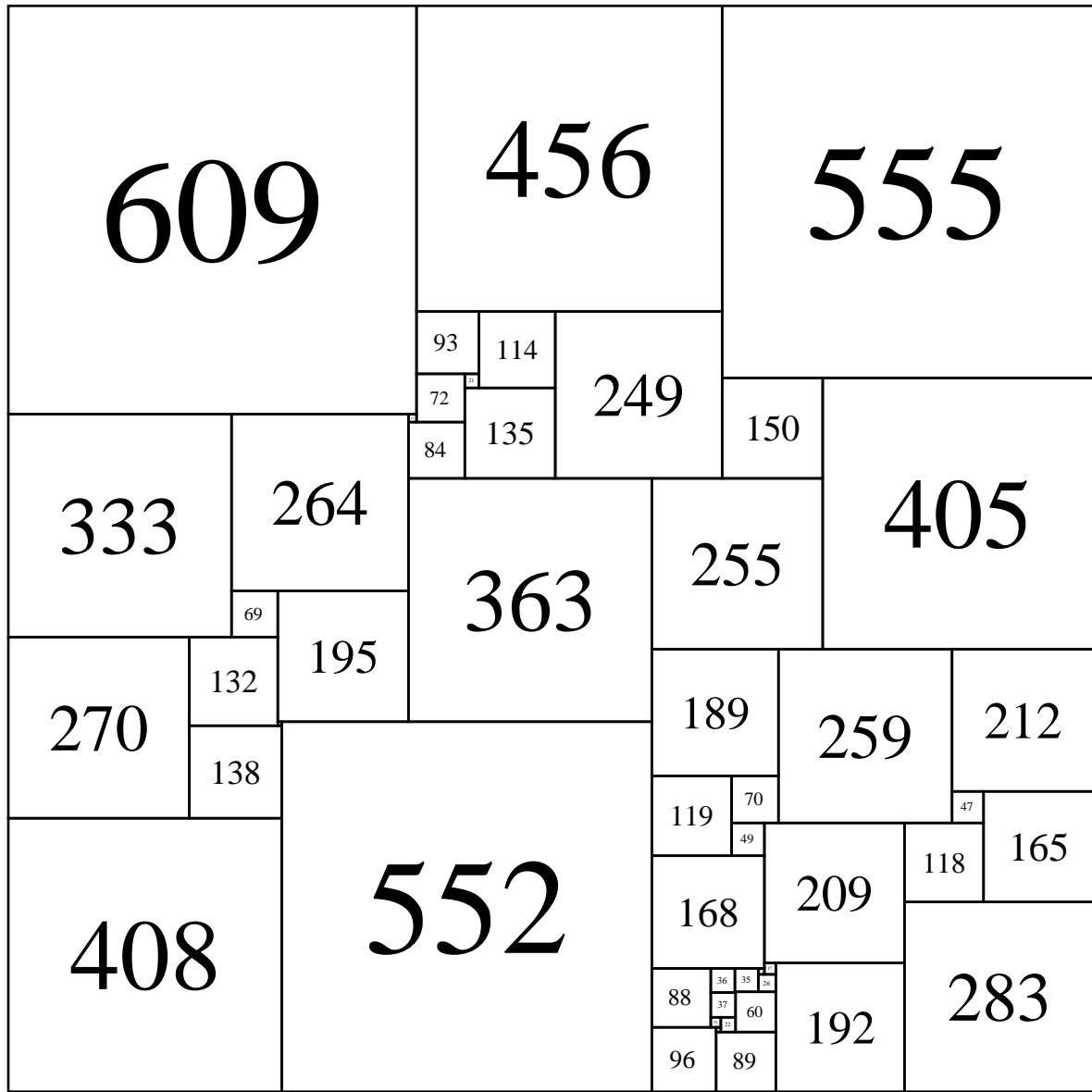
52 : 1620f (8) SEA 2012



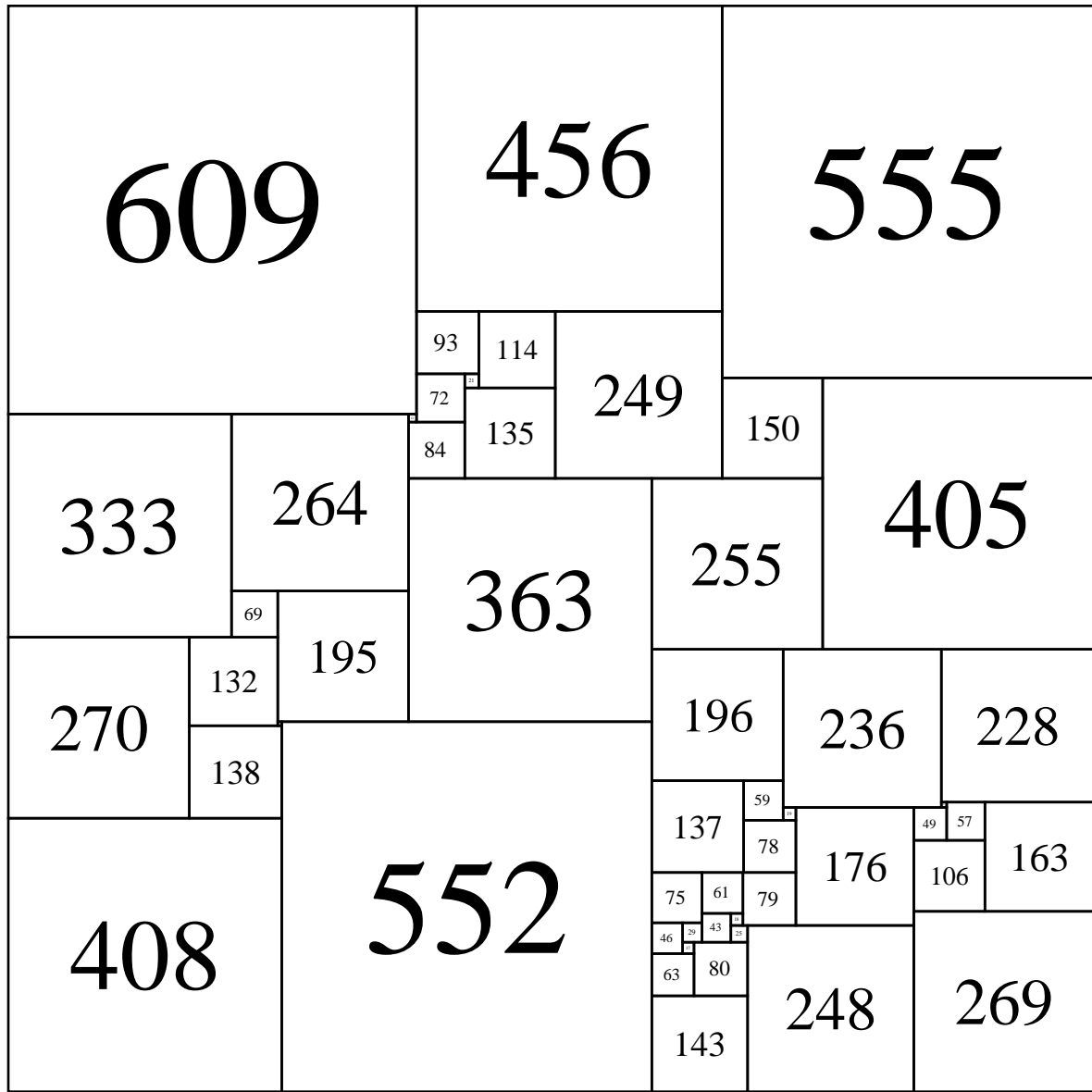
52 : 1620g (8) SEA 2012



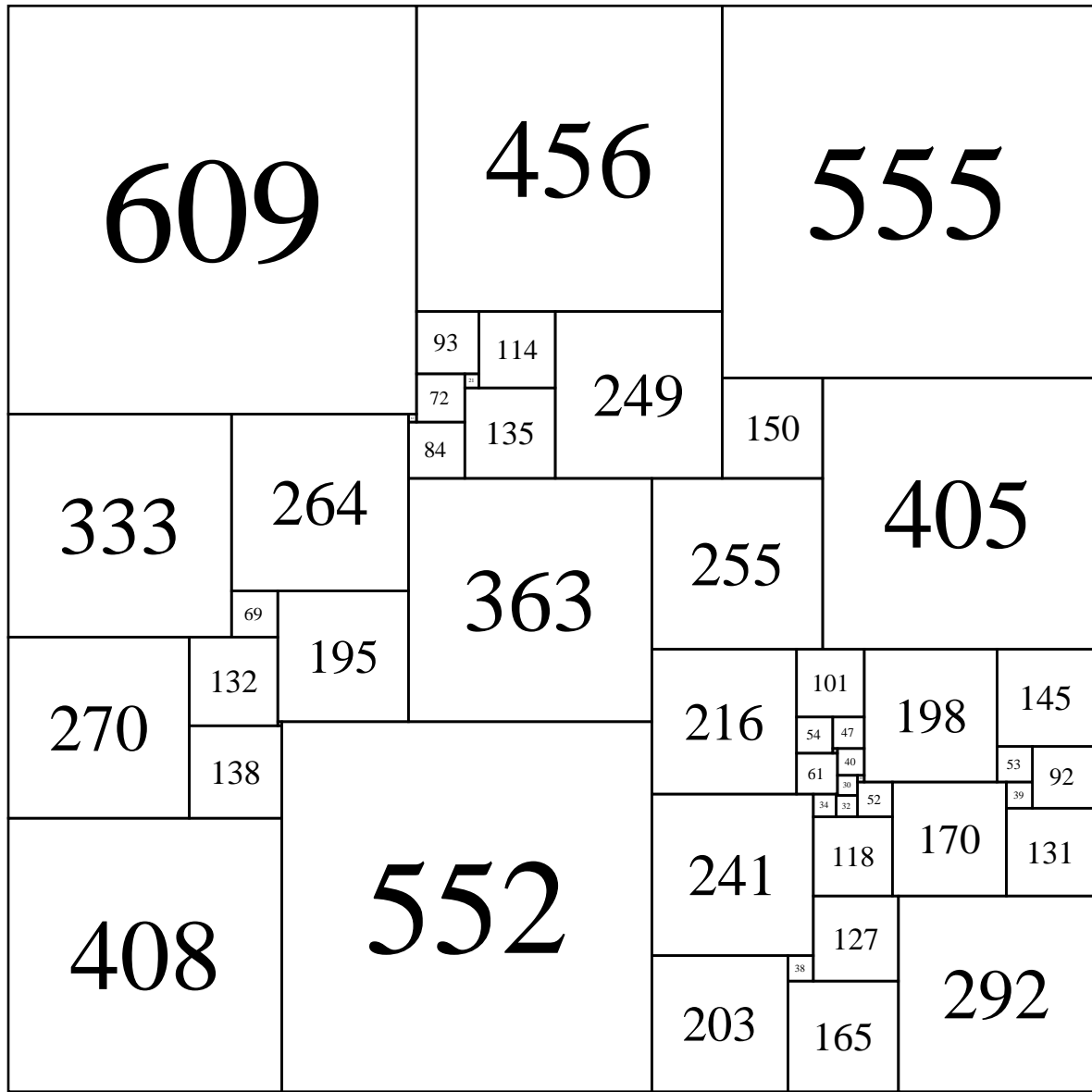
52 : 1620h (8) SEA 2012



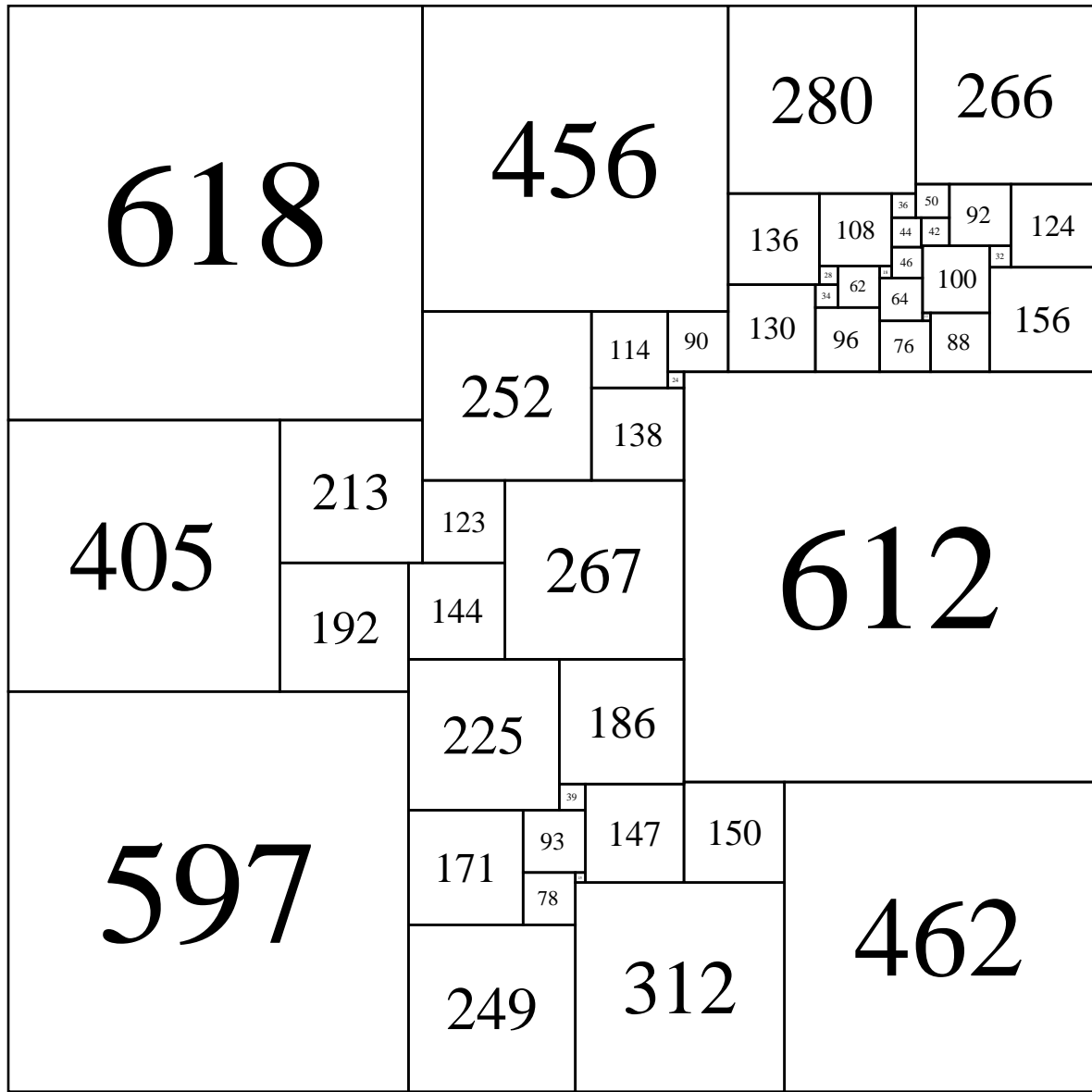
52 : 1620i (8) SEA 2012



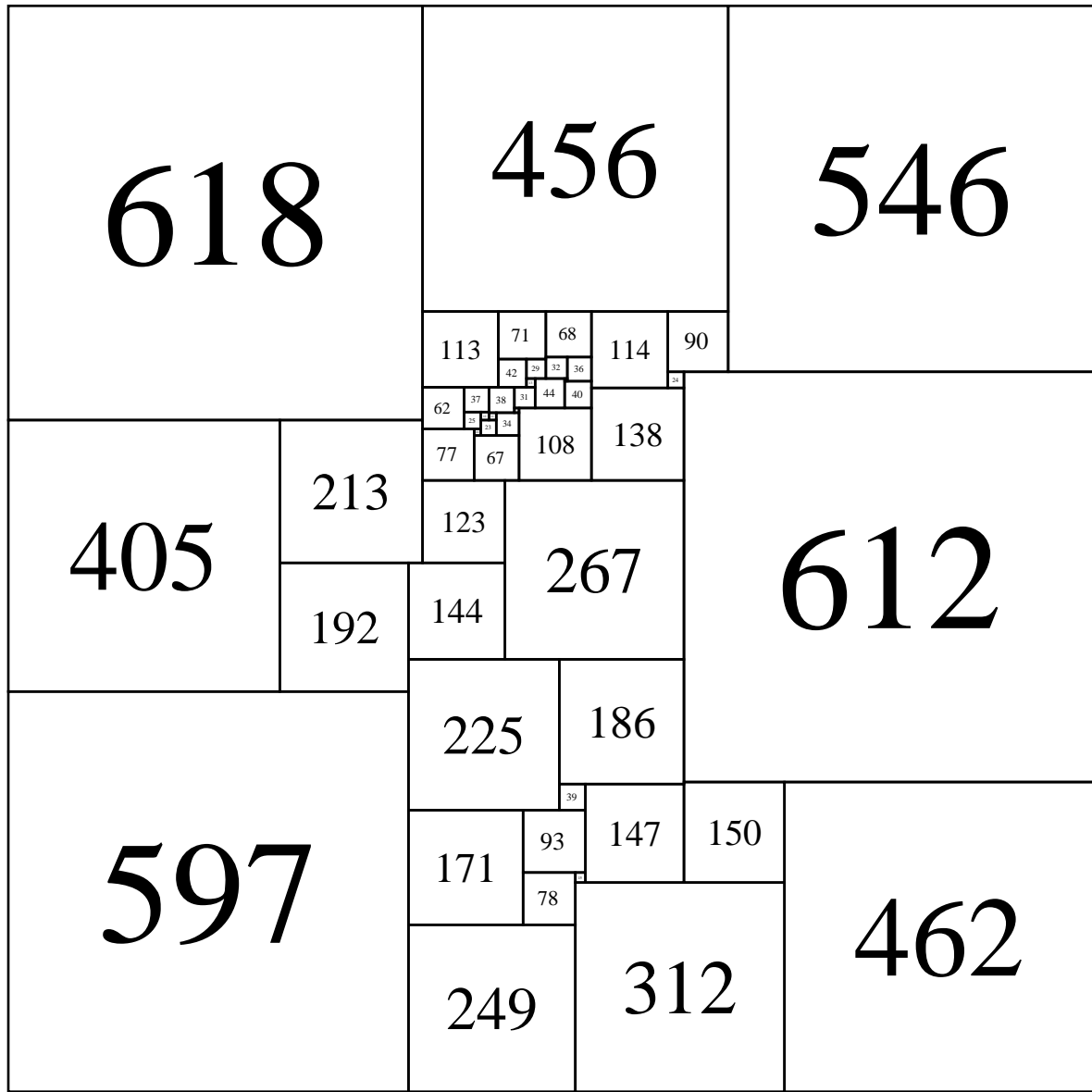
52 : 1620j (8) SEA 2012



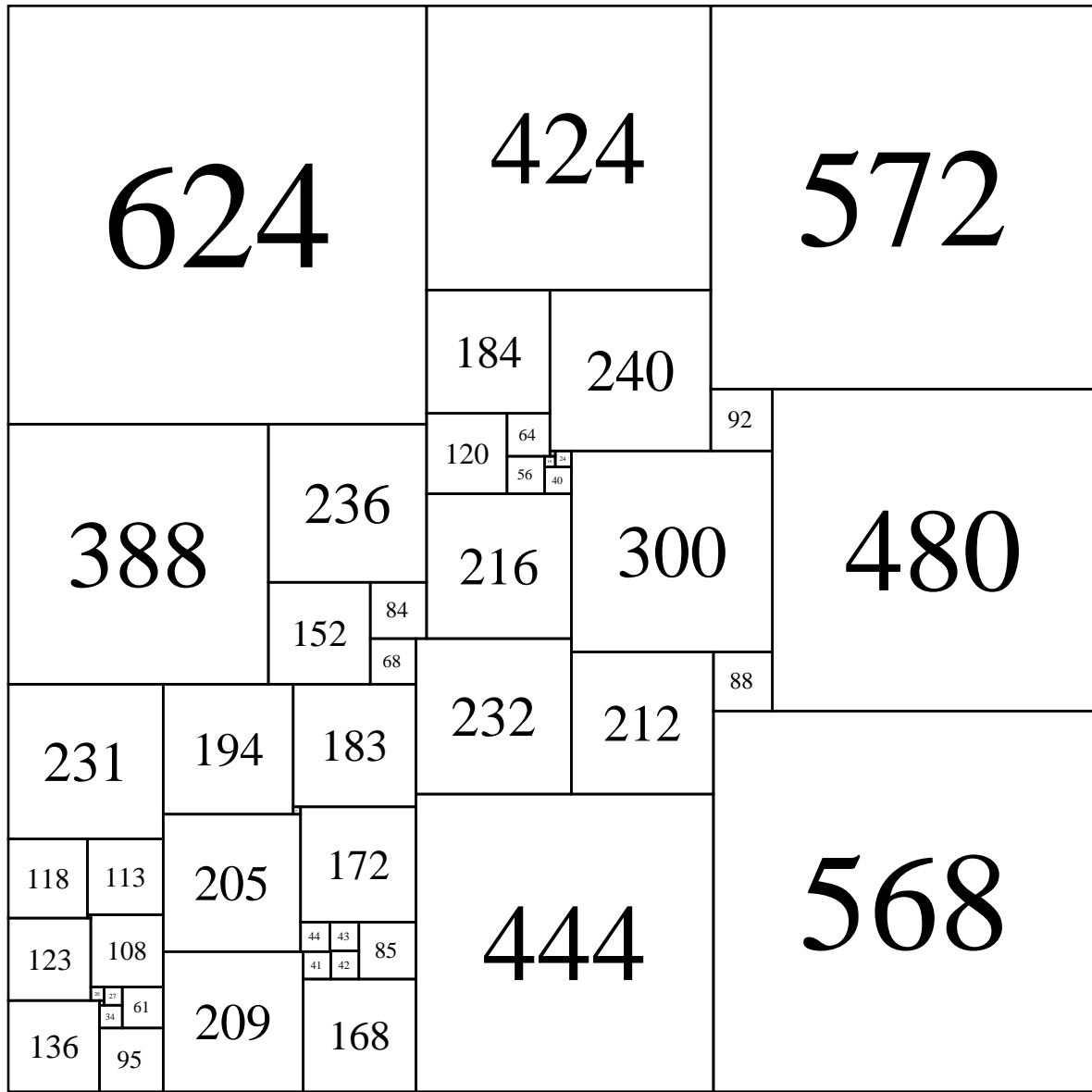
52 : 1620k (8) SEA 2012



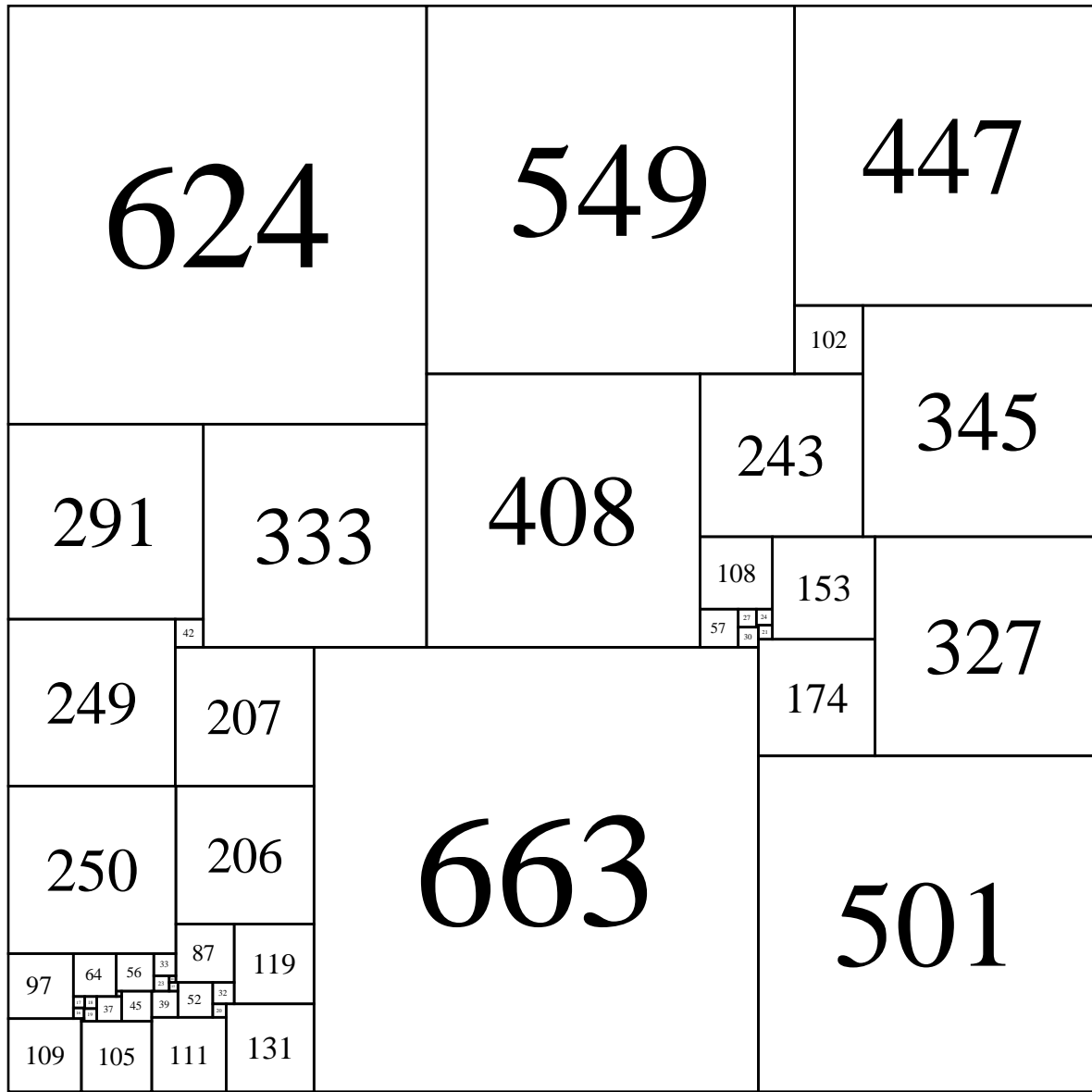
52 : 16201 (8) SEA 2012



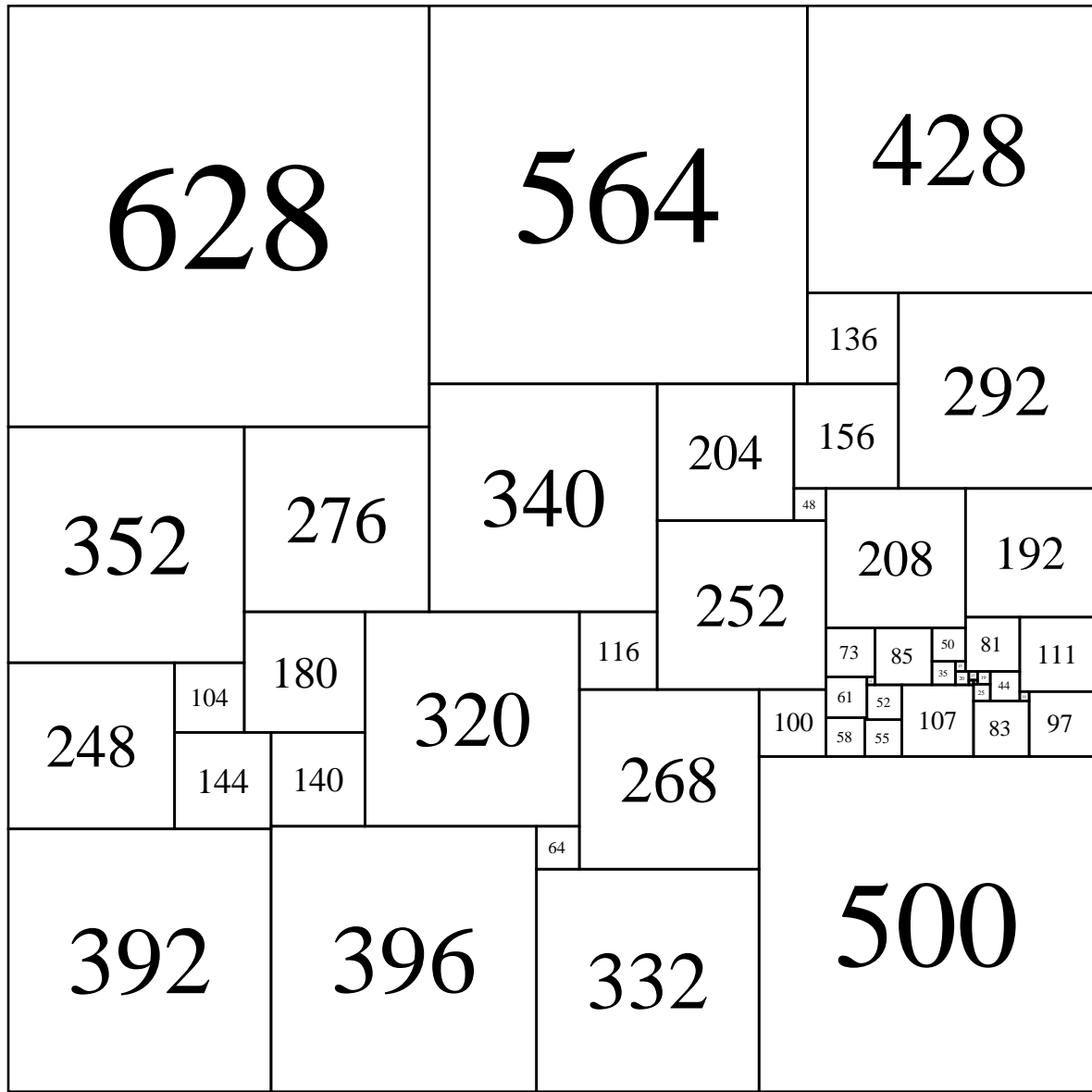
52 : 1620m (8) SEA 2012



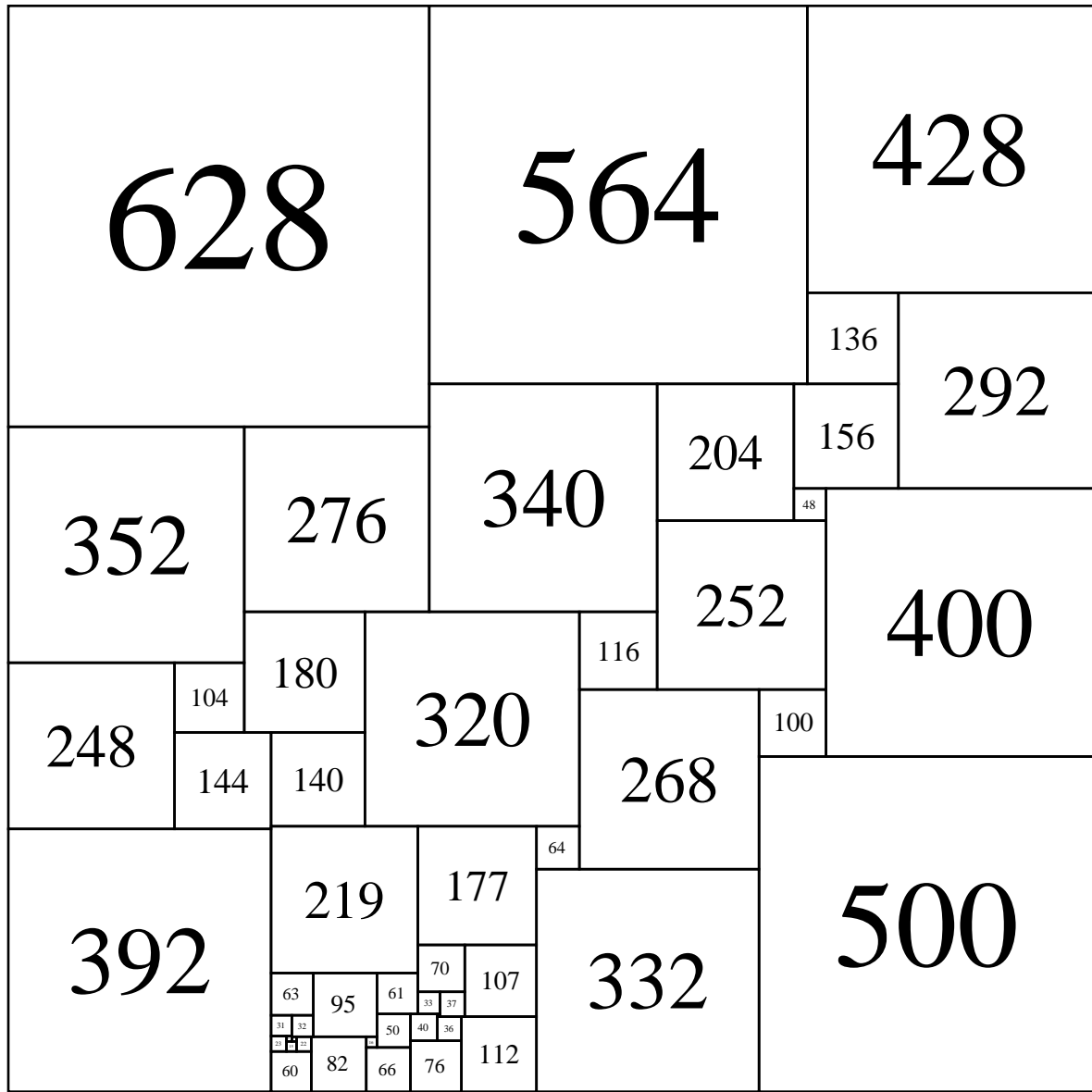
52 : 1620n (8) SEA 2012



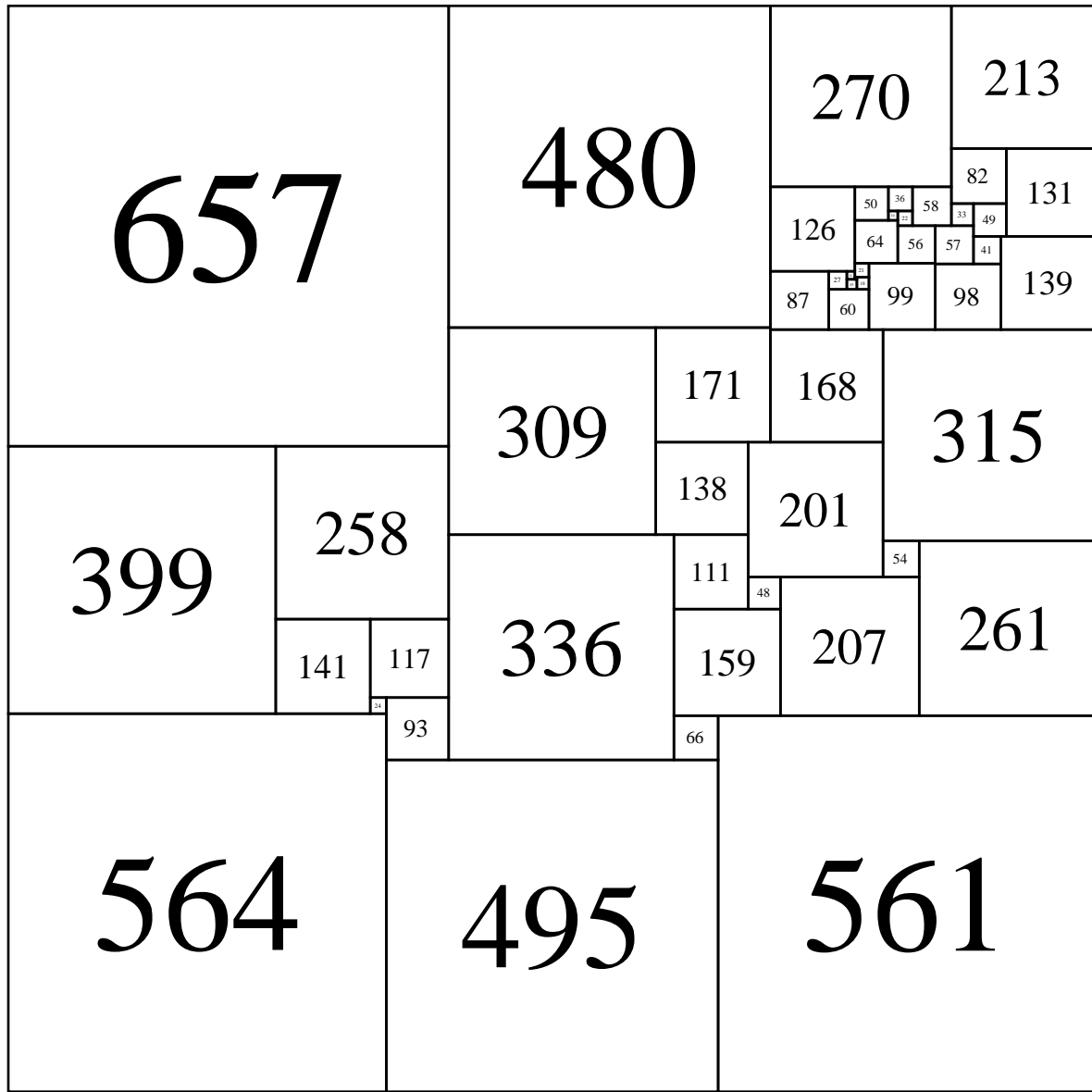
52 : 1620o (8) SEA 2012



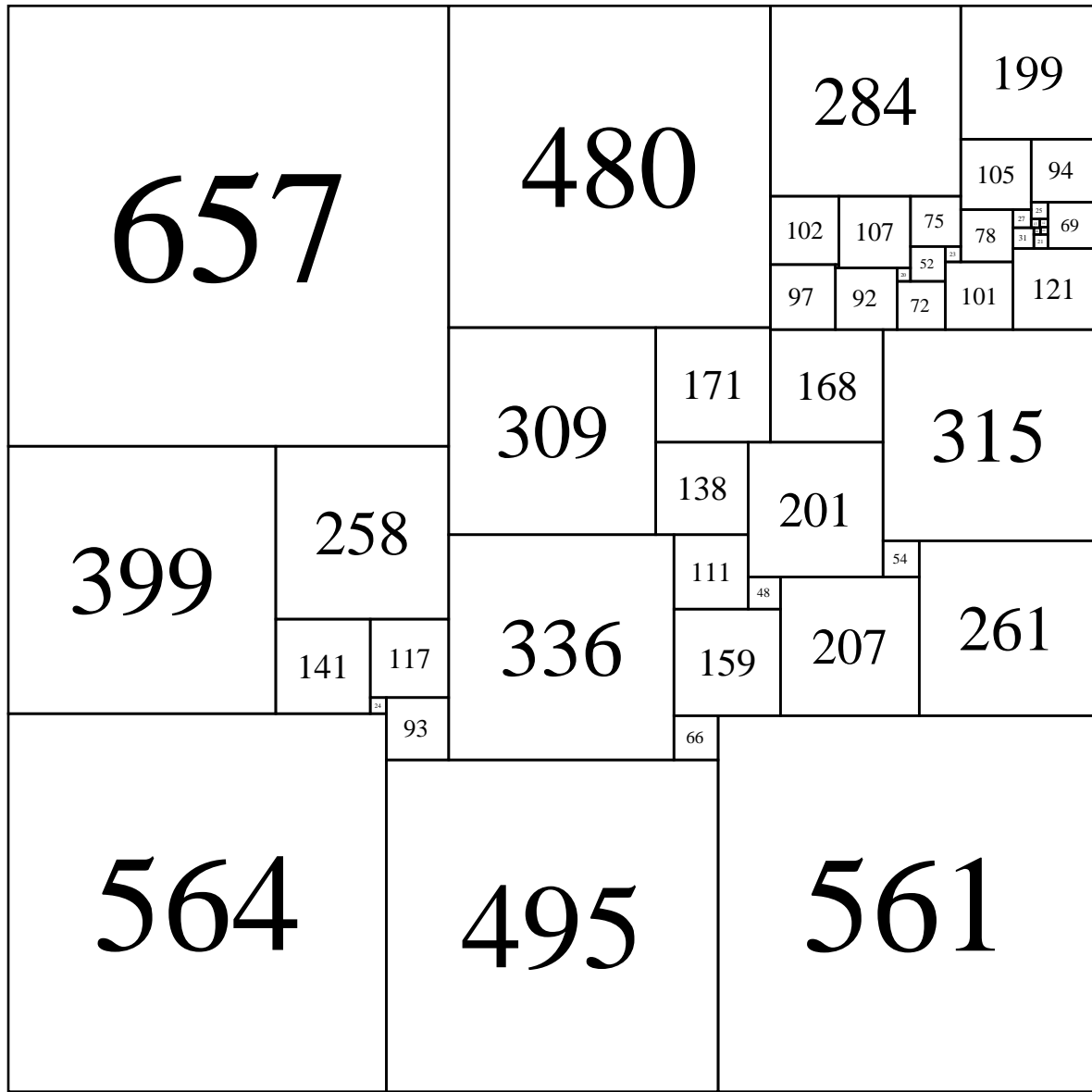
52 : 1620p (8) SEA 2012



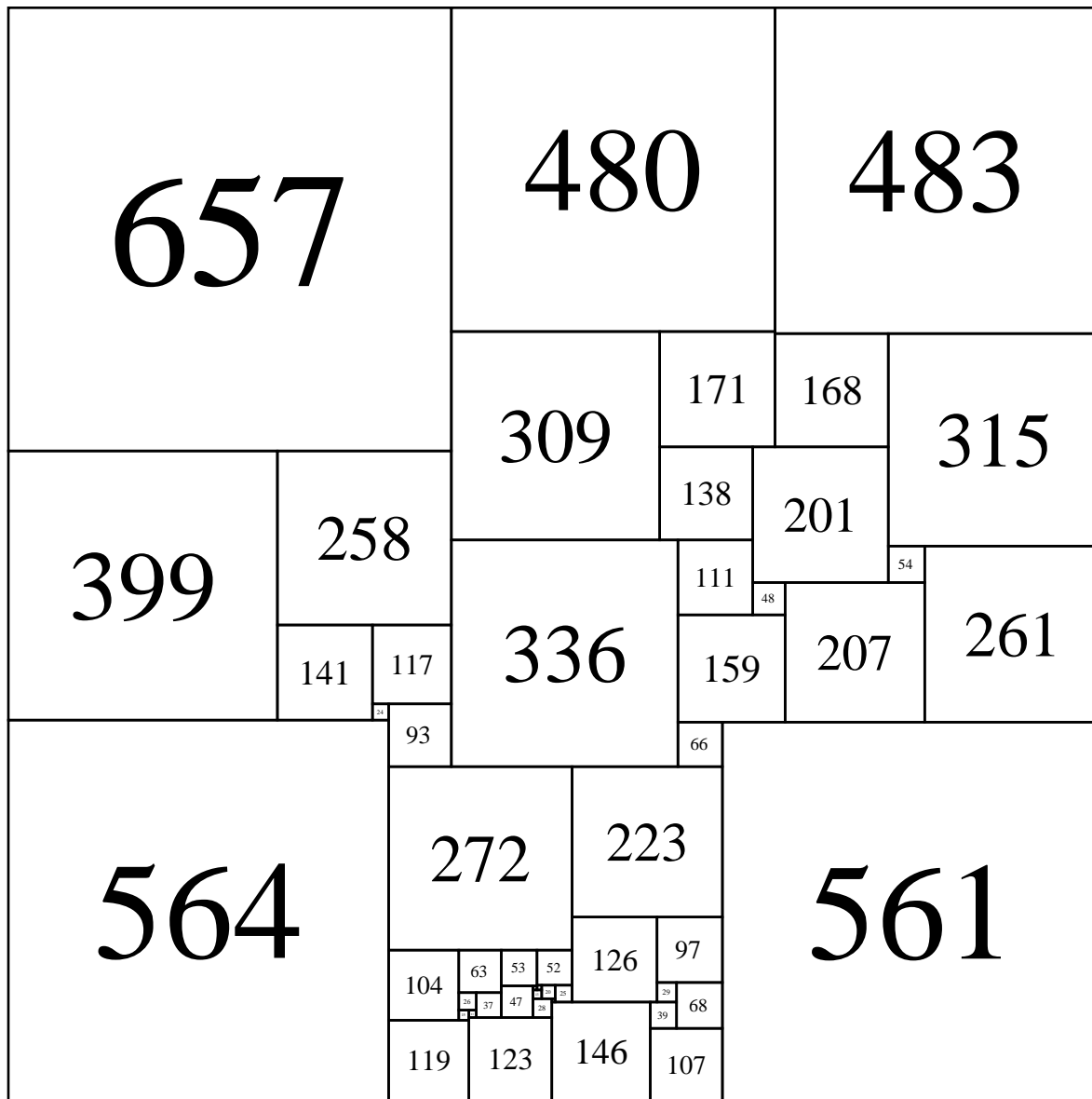
52 : 1620q (8) SEA 2012



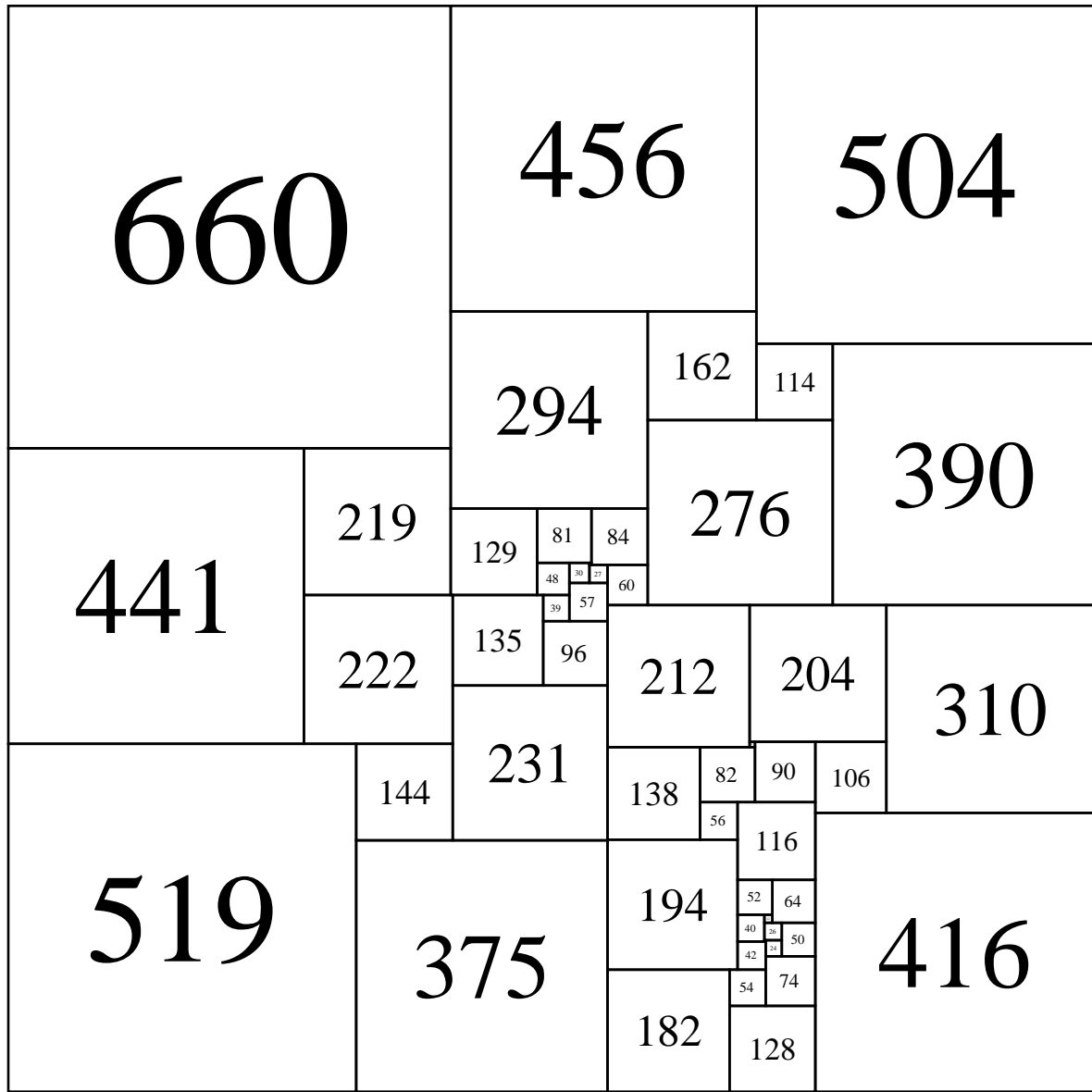
52 : 1620r (8) SEA 2012



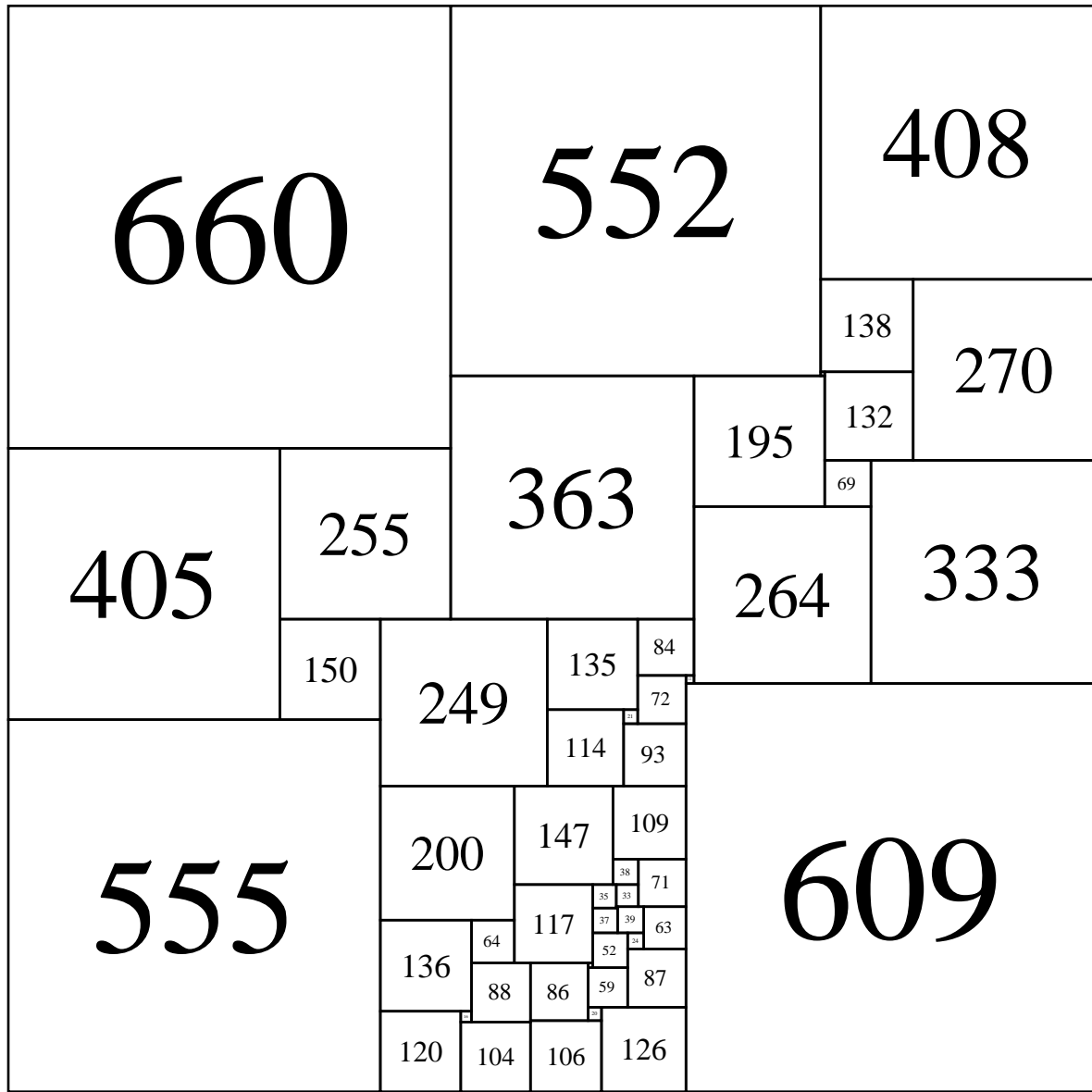
52 : 1620s (8) SEA 2012



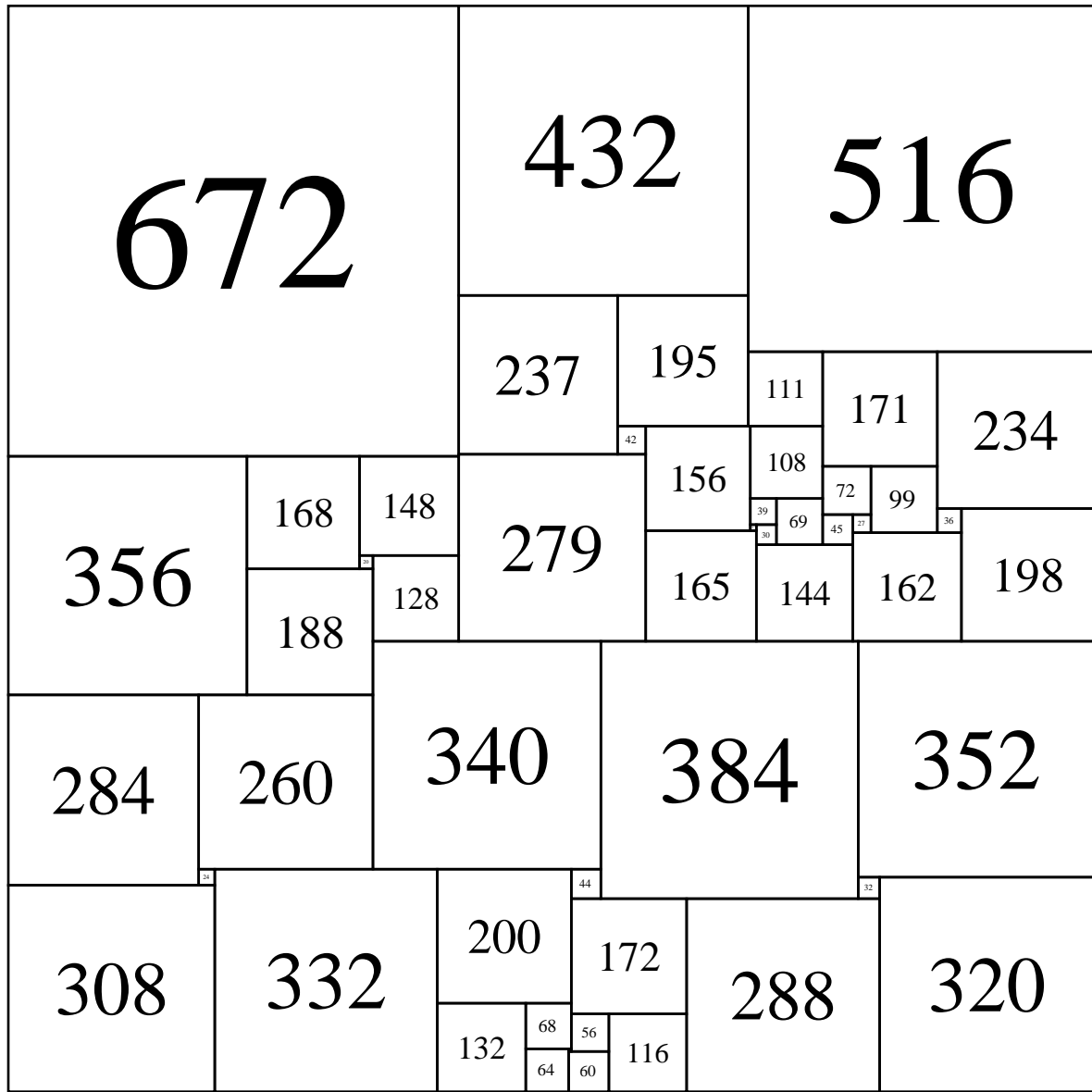
52 : 1620t (8) SEA 2012



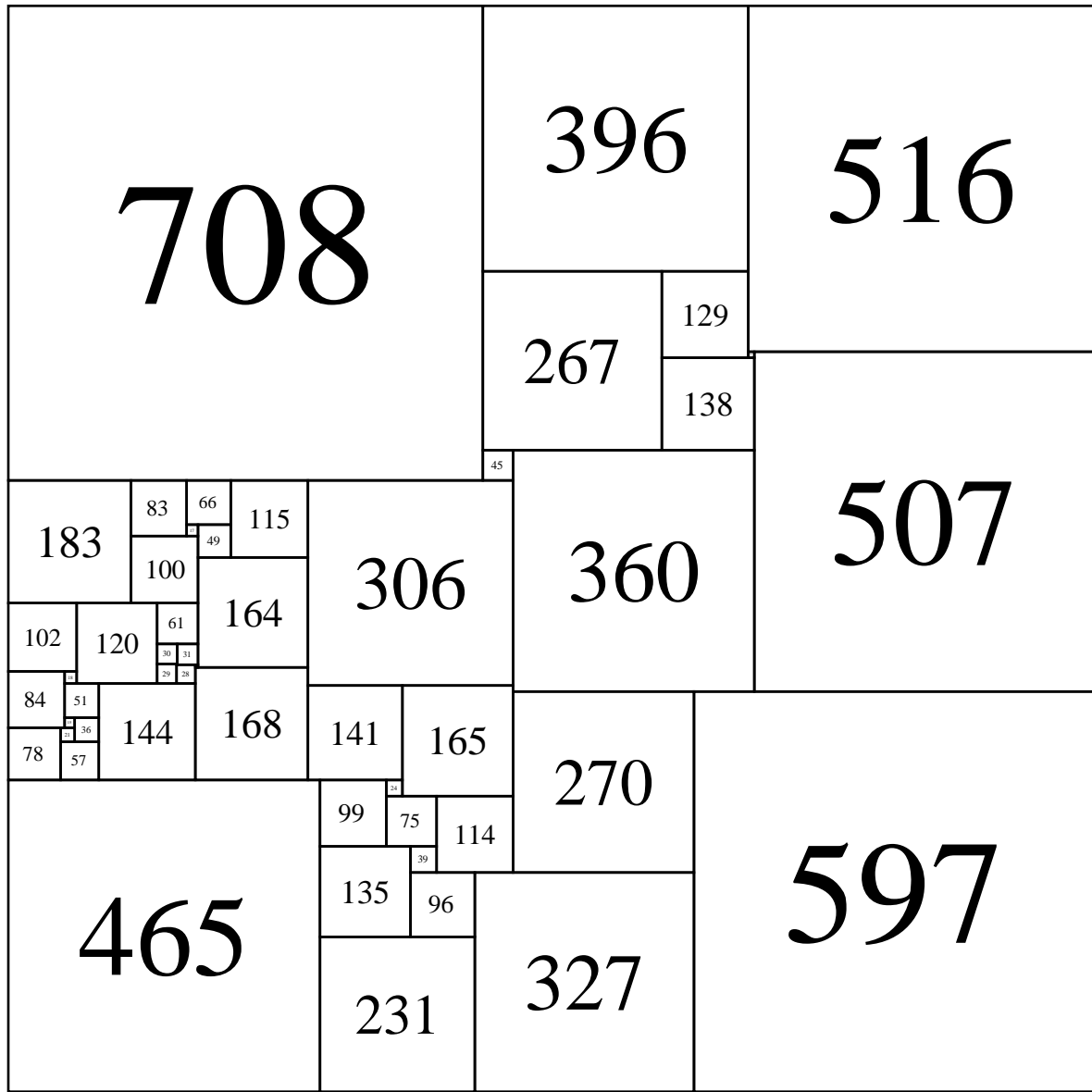
52 : 1620u (8) SEA 2012



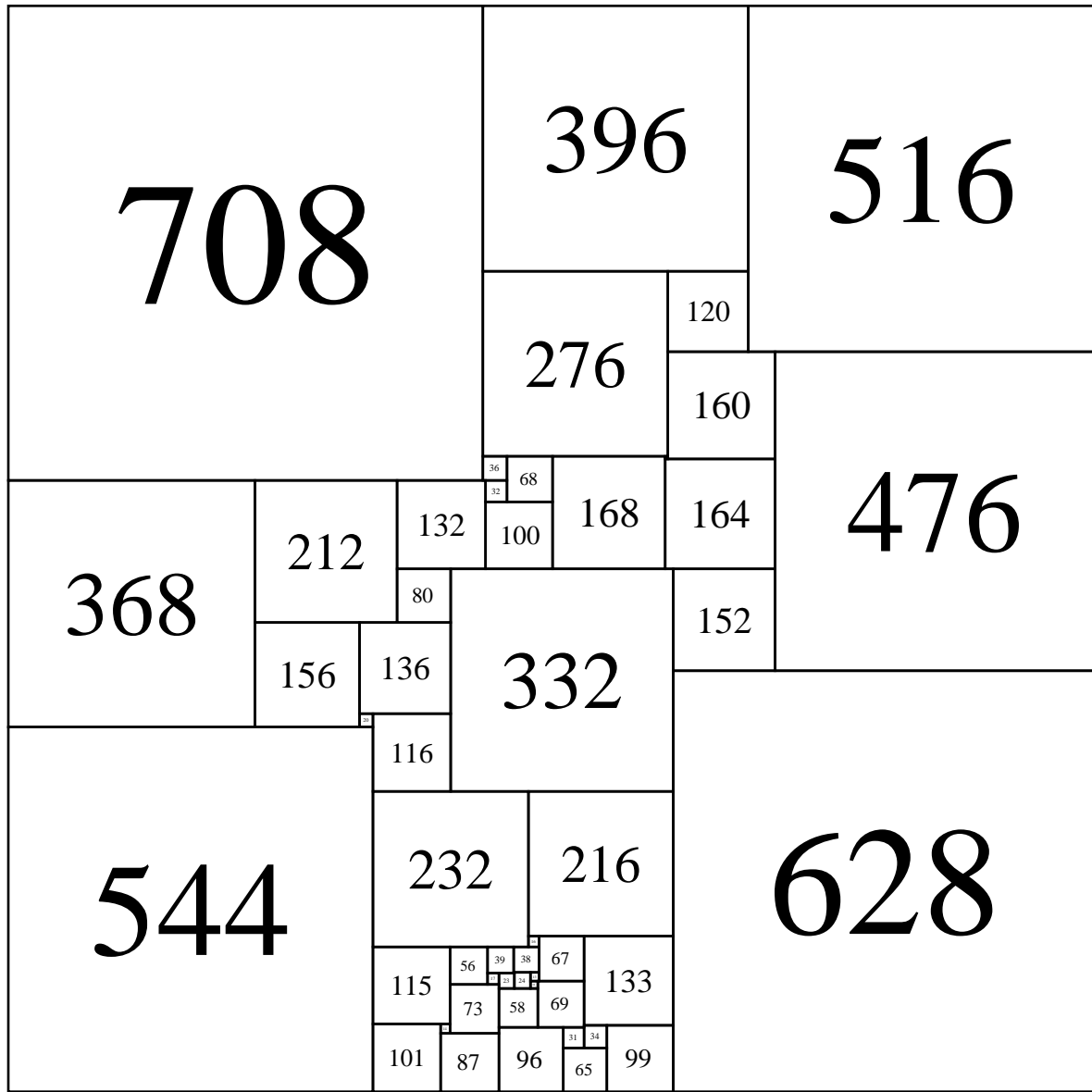
52 : 1620v (8) SEA 2012



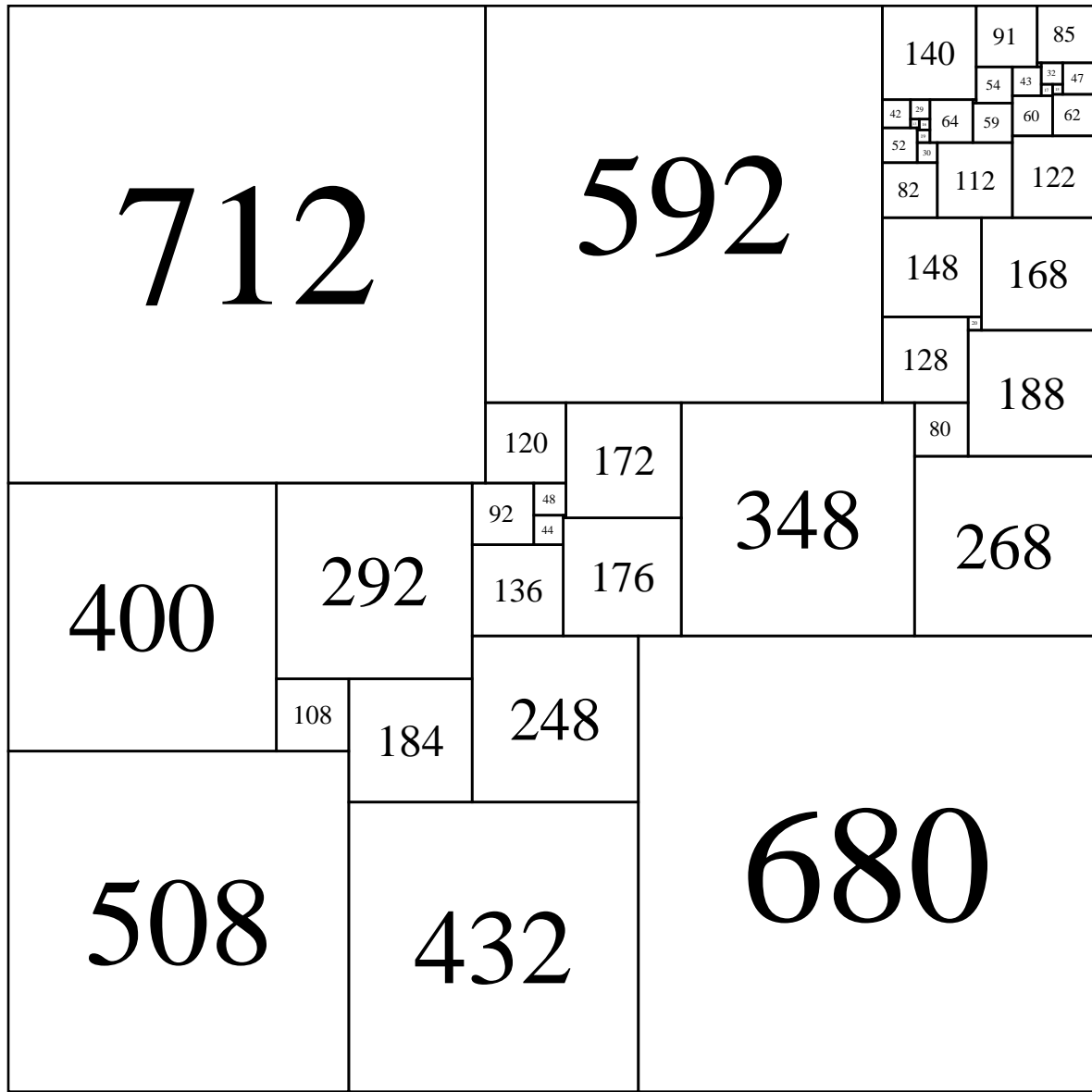
52 : 1620w (8) SEA 2012



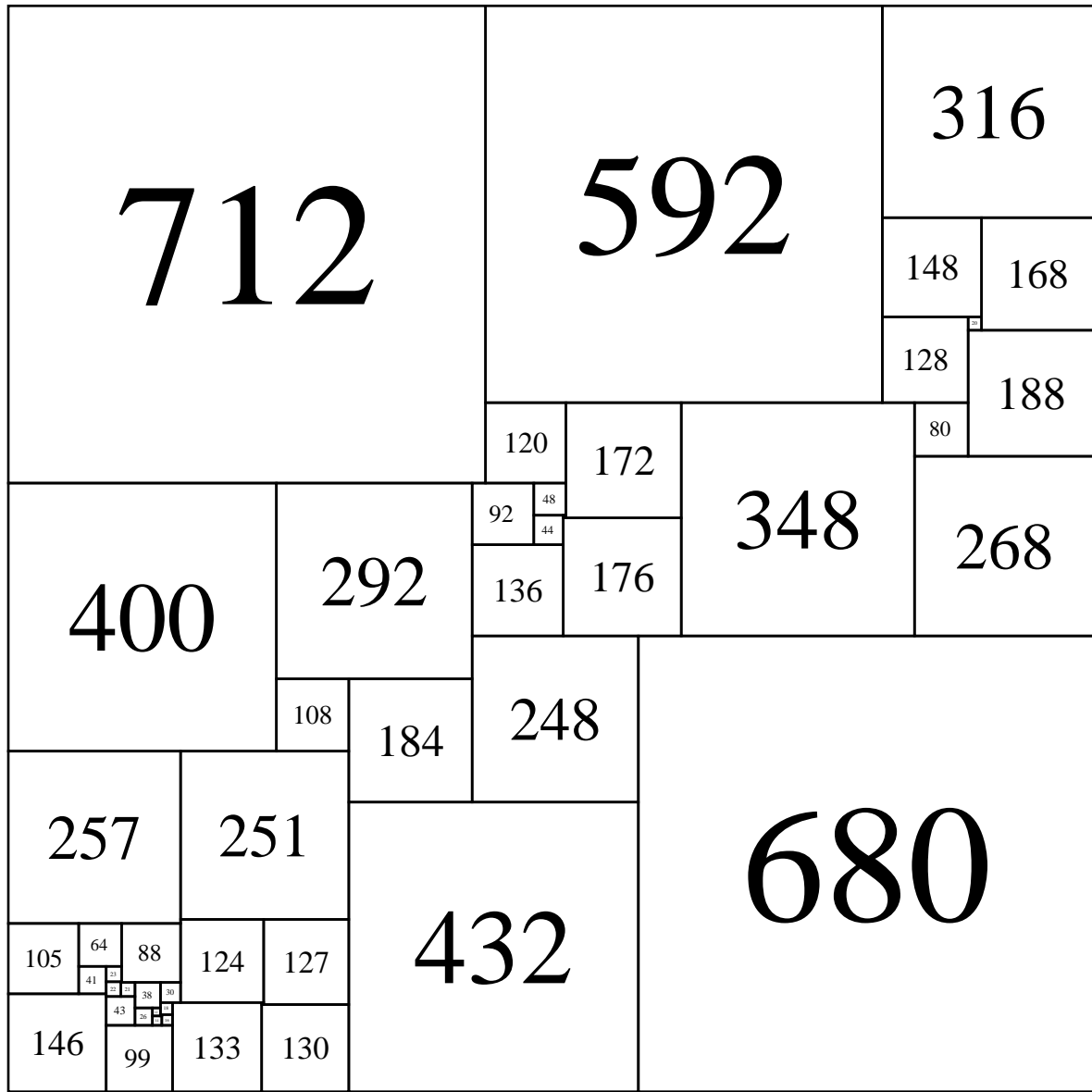
52 : 1620x (8) SEA 2012



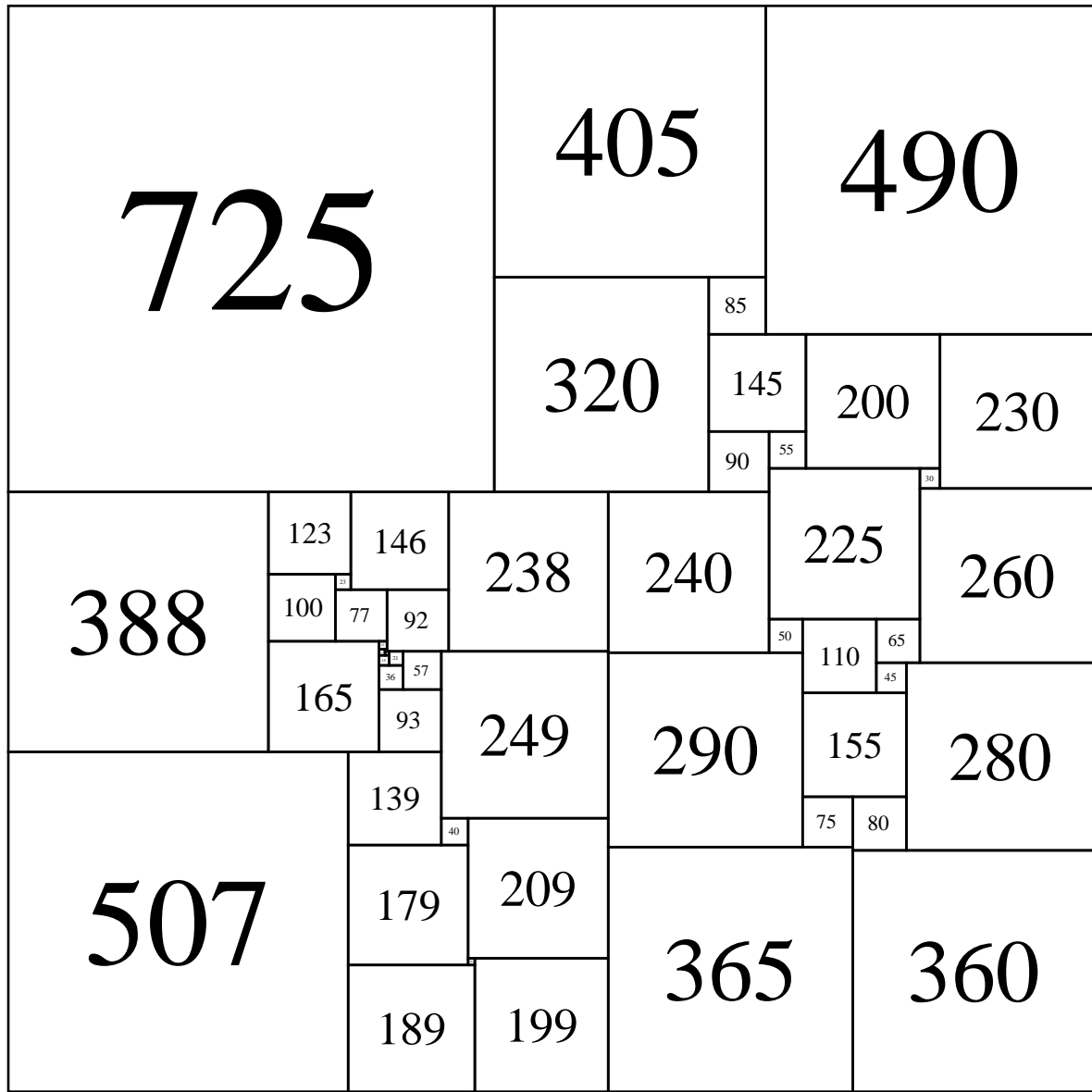
52 : 1620y (8) SEA 2012



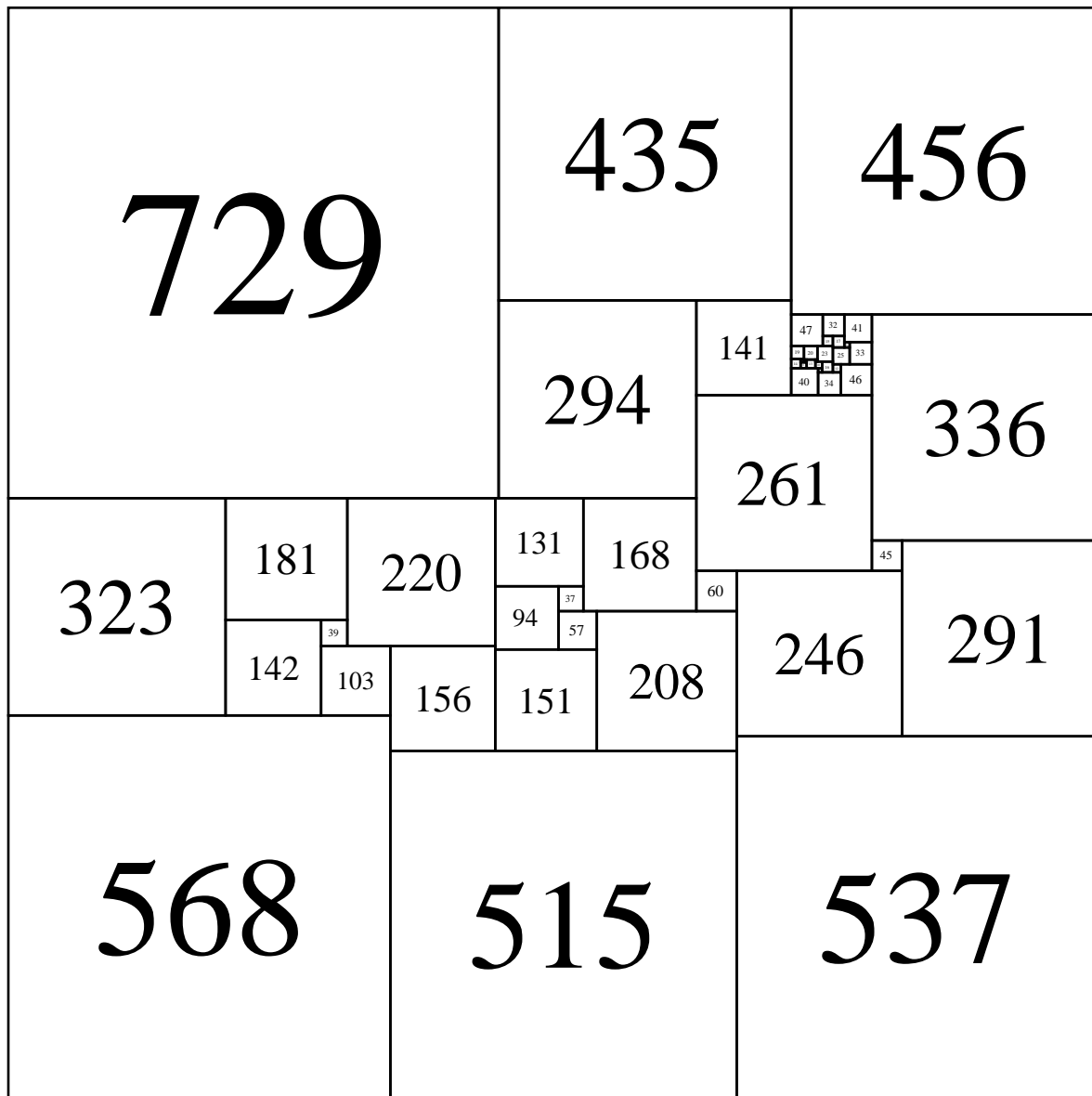
52 : 1620z (8) SEA 2012



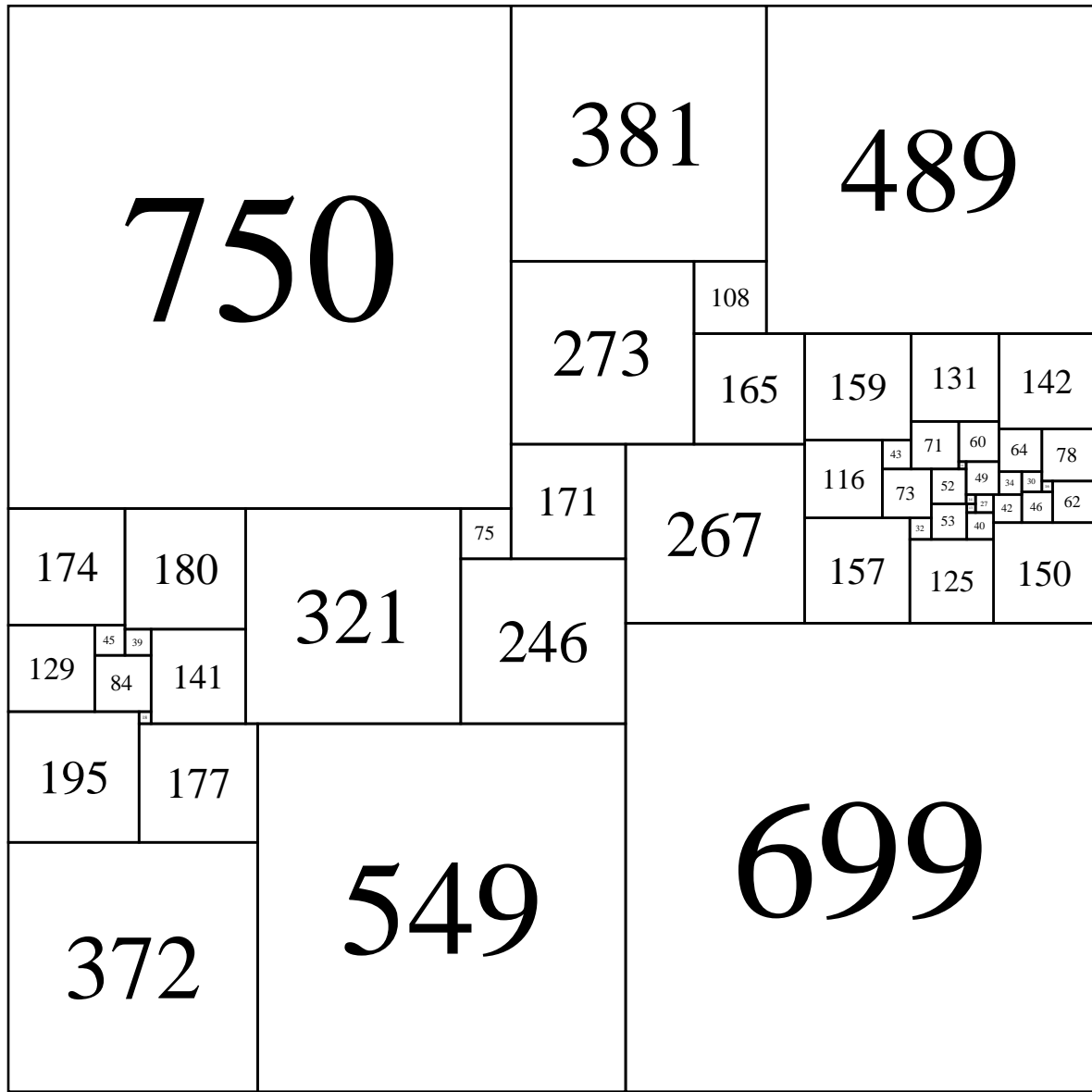
52 : 1620aa (8) SEA 2012



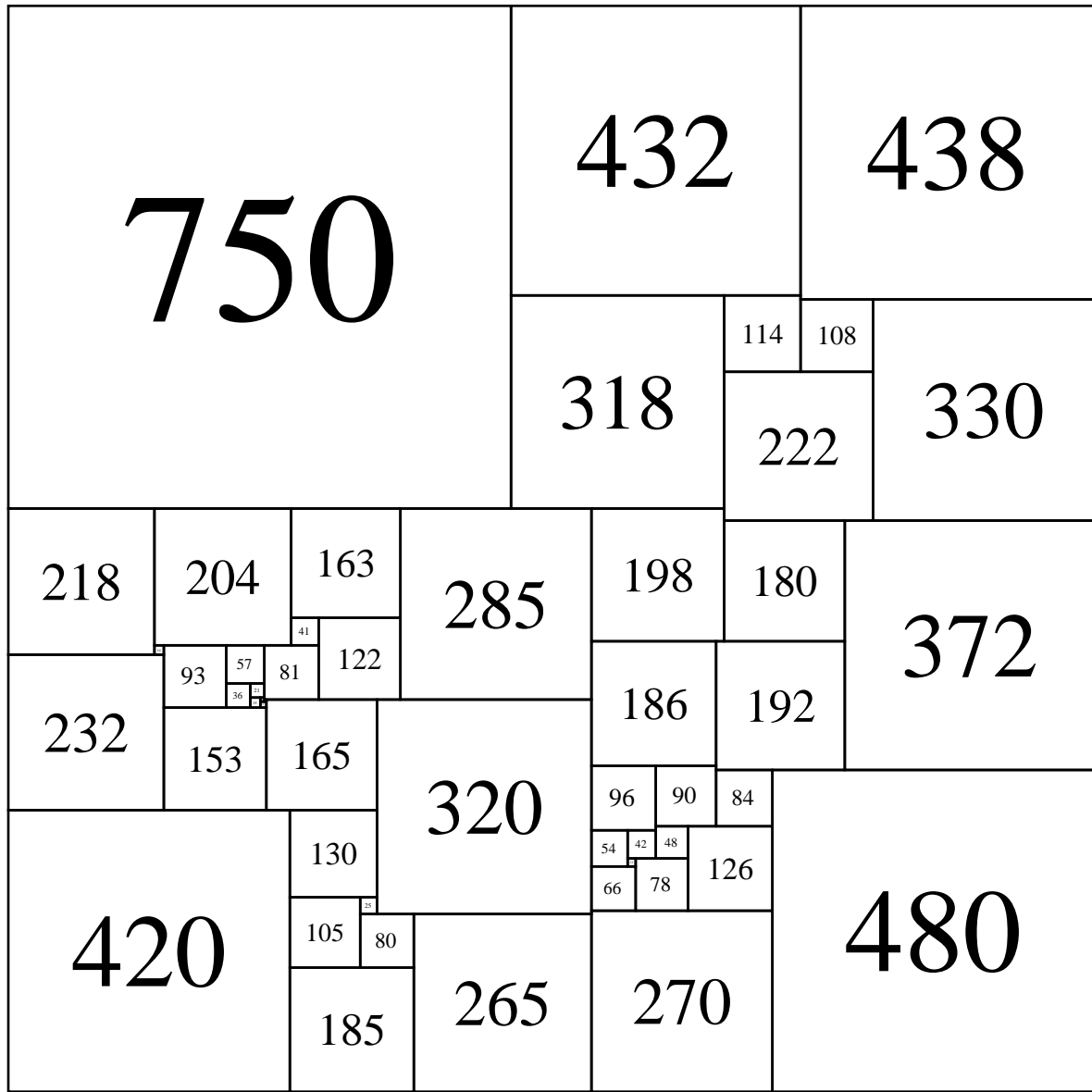
52 : 1620ab (8) SEA 2012



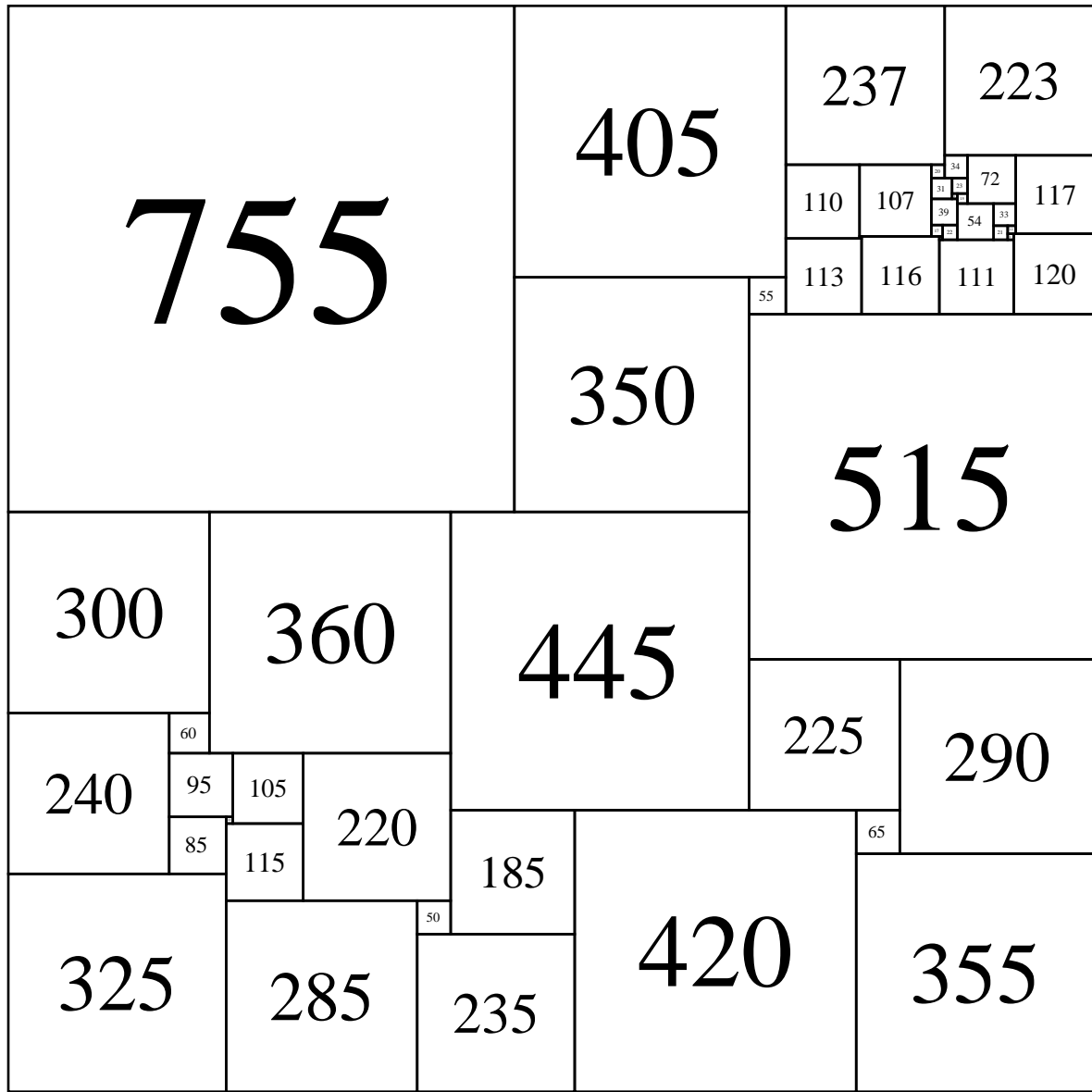
52 : 1620ac (8) SEA 2012



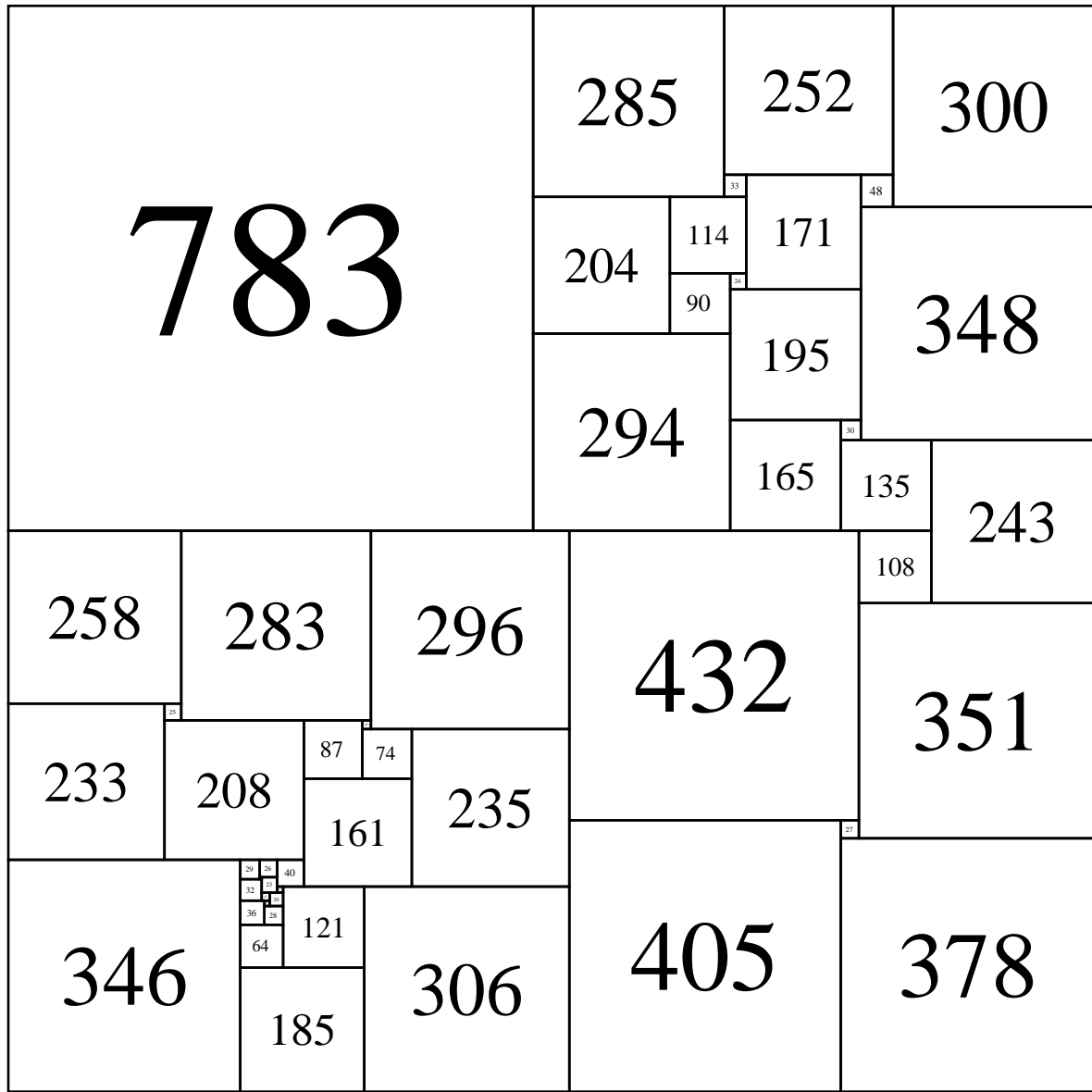
52 : 1620ad (8) SEA 2012



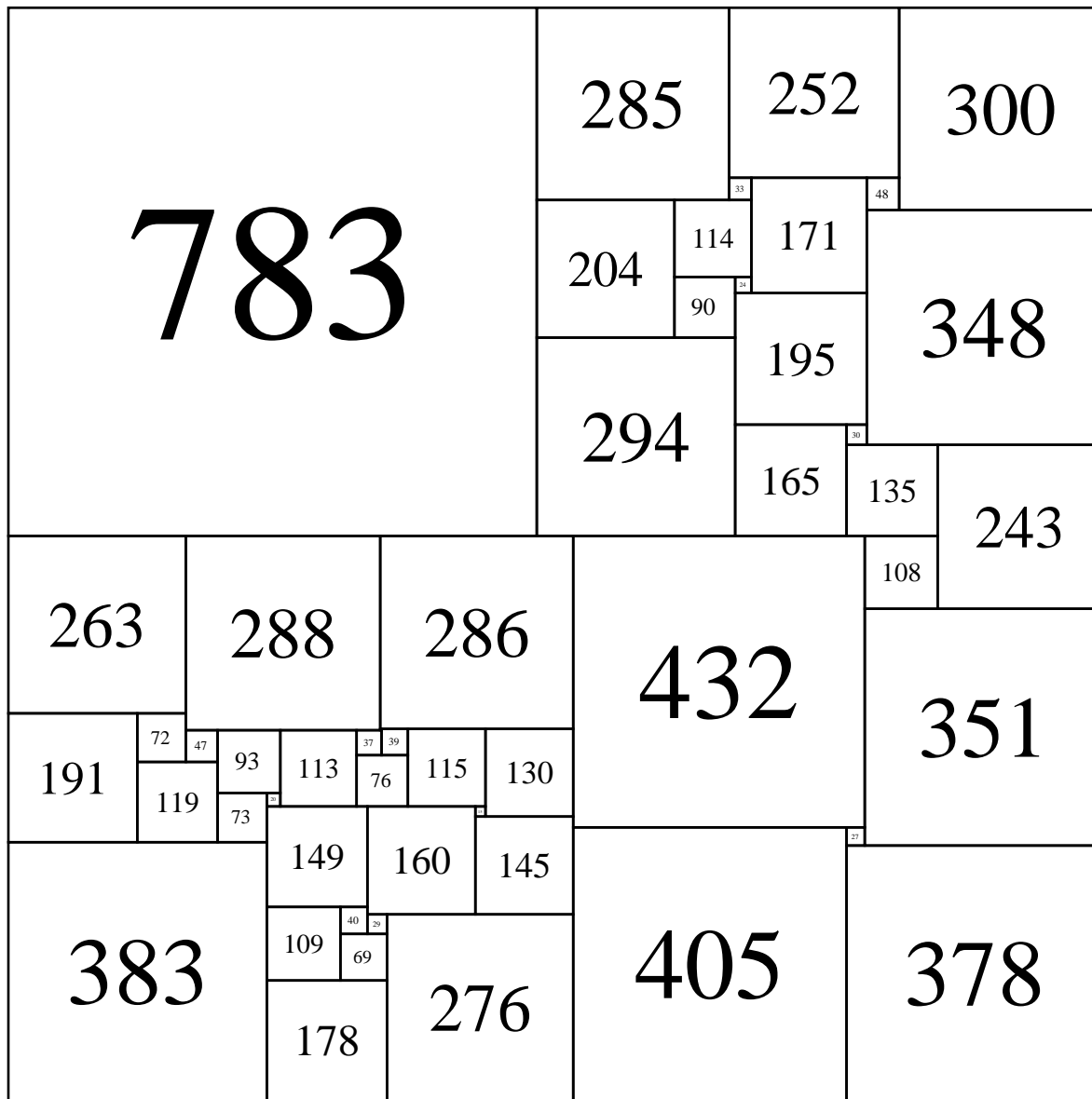
52 : 1620ae (8) SEA 2012



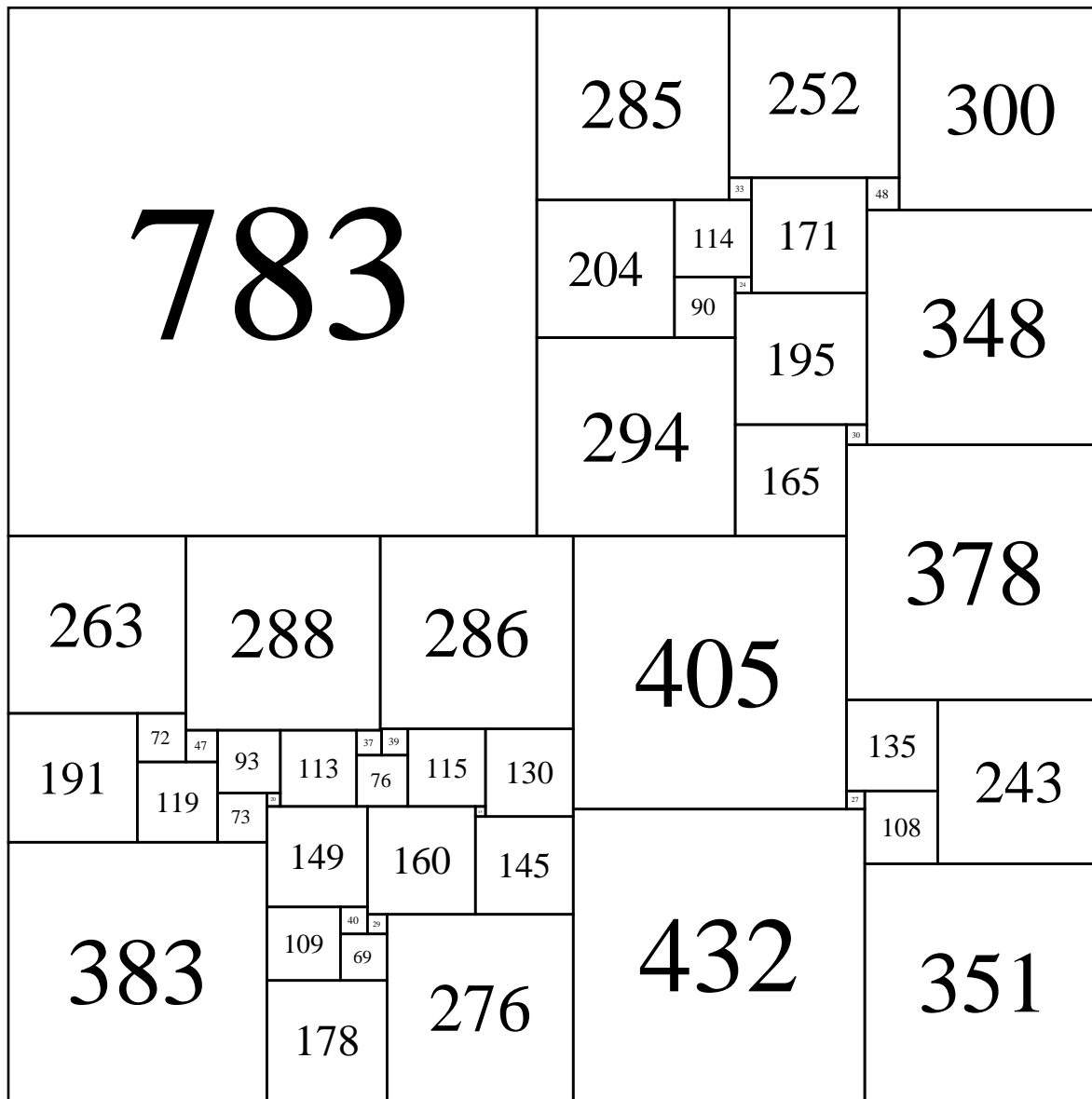
52 : 1620af (8) SEA 2012



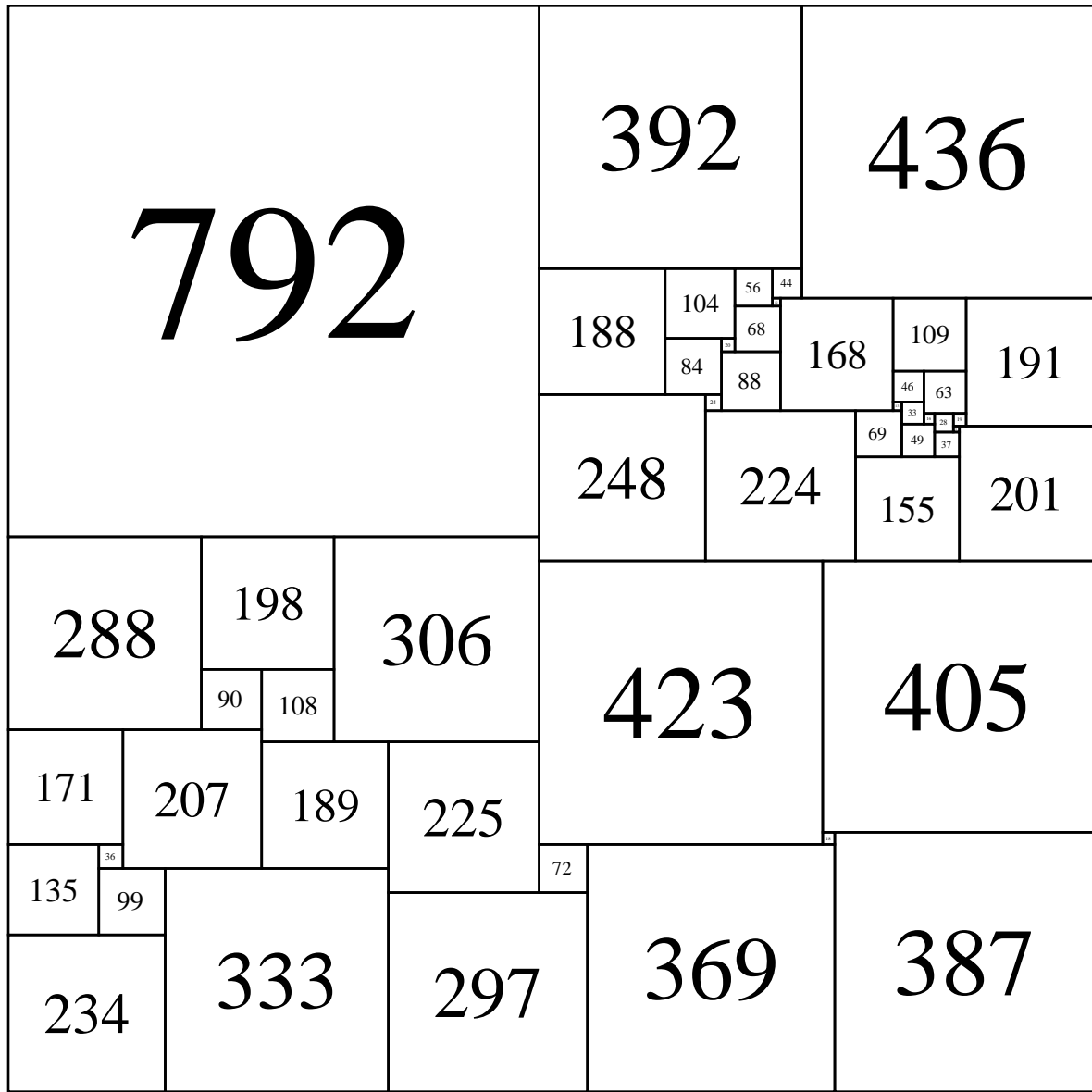
52 : 1620ah (8) SEA 2012



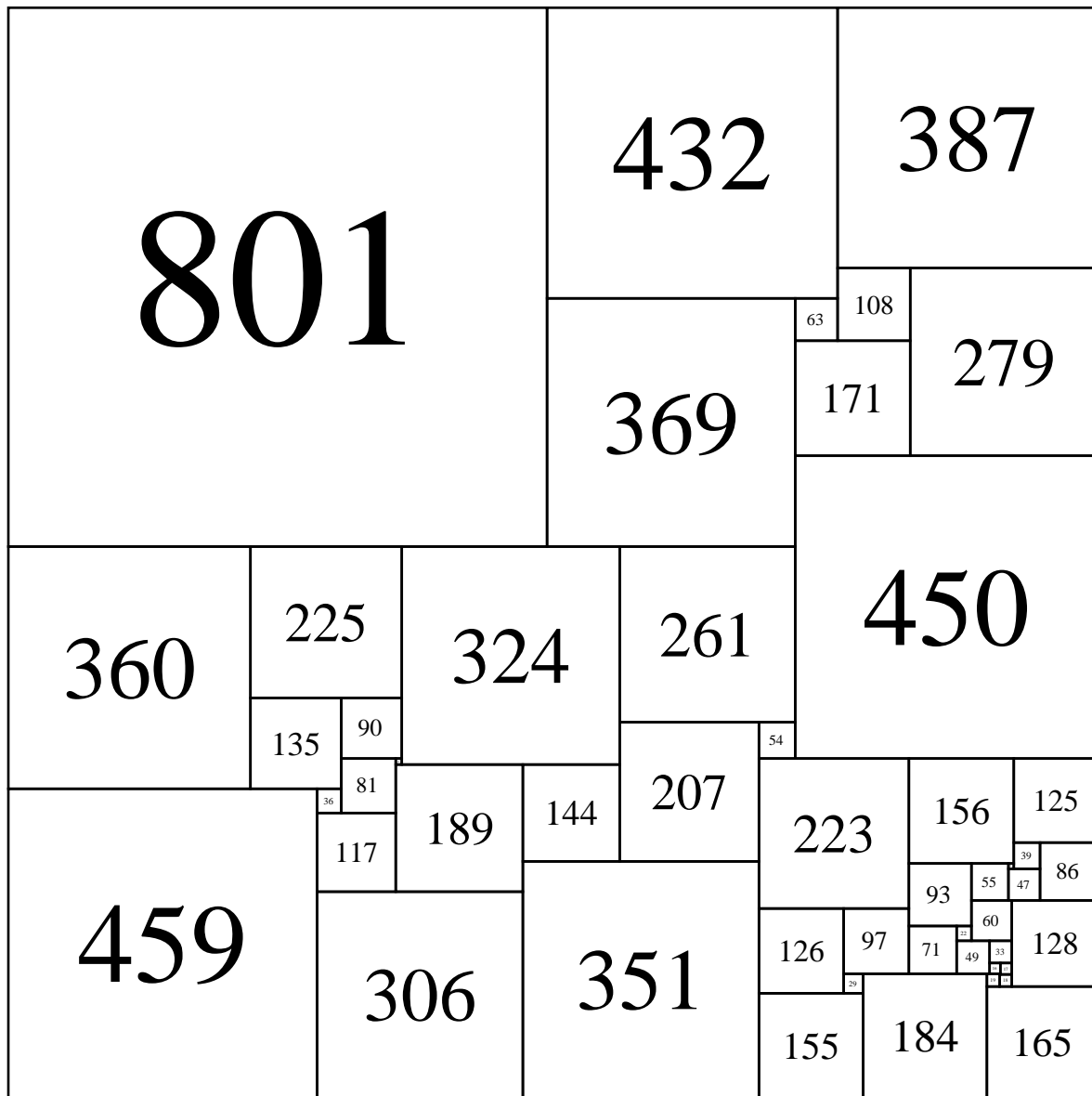
52 : 1620ai (8) SEA 2012



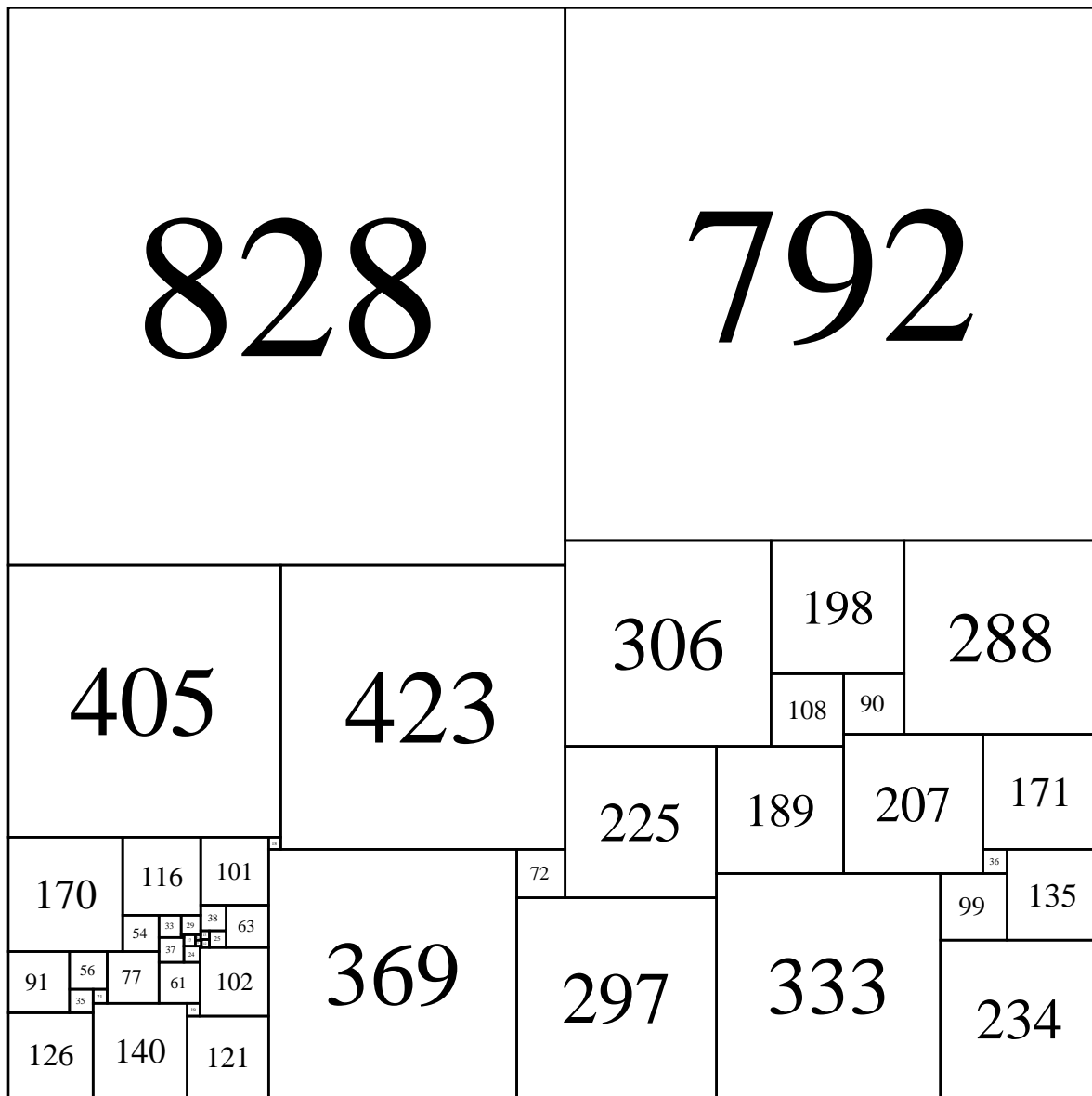
52 : 1620ak (8) SEA 2012



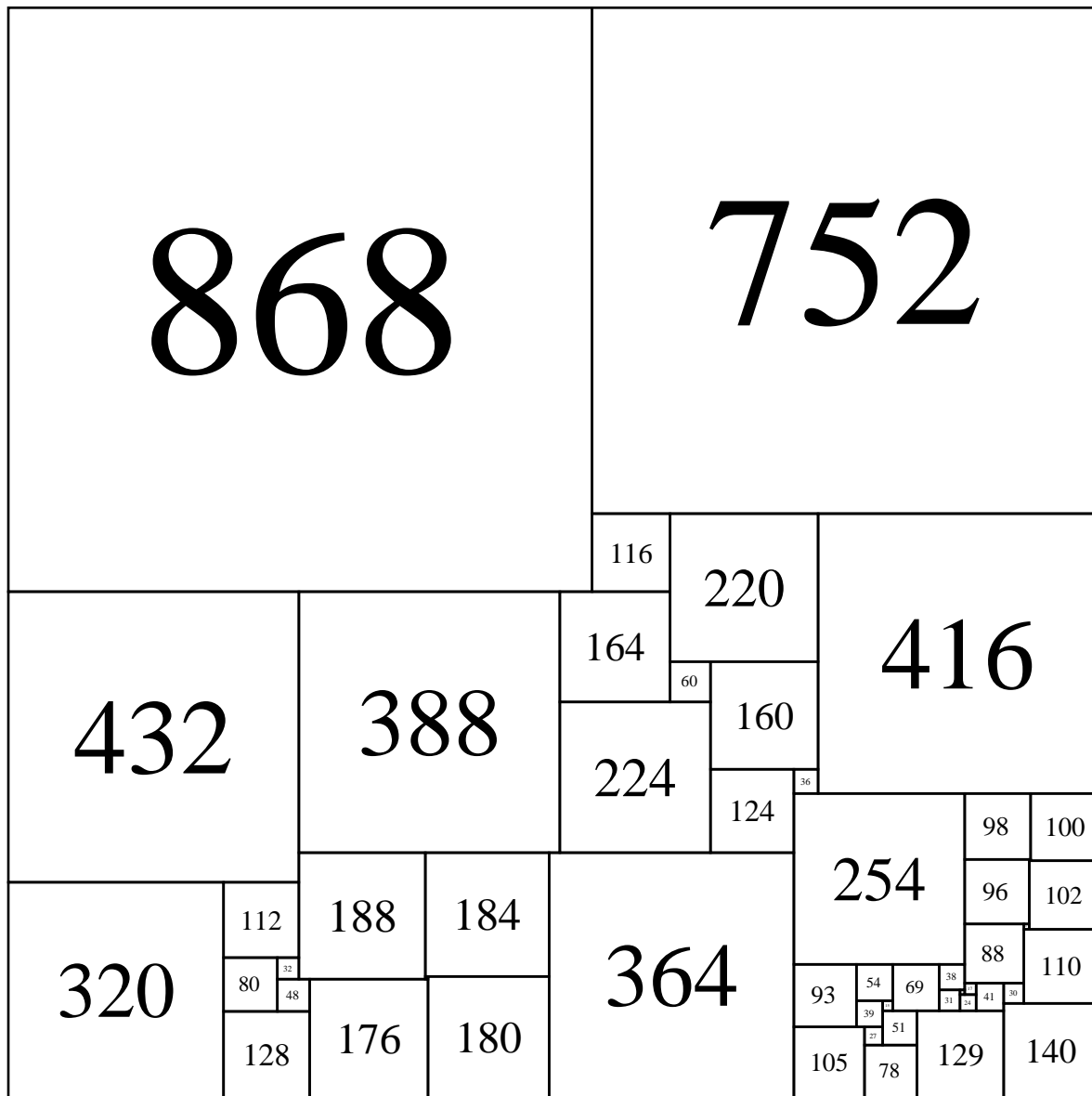
52 : 1620al (8) SEA 2012



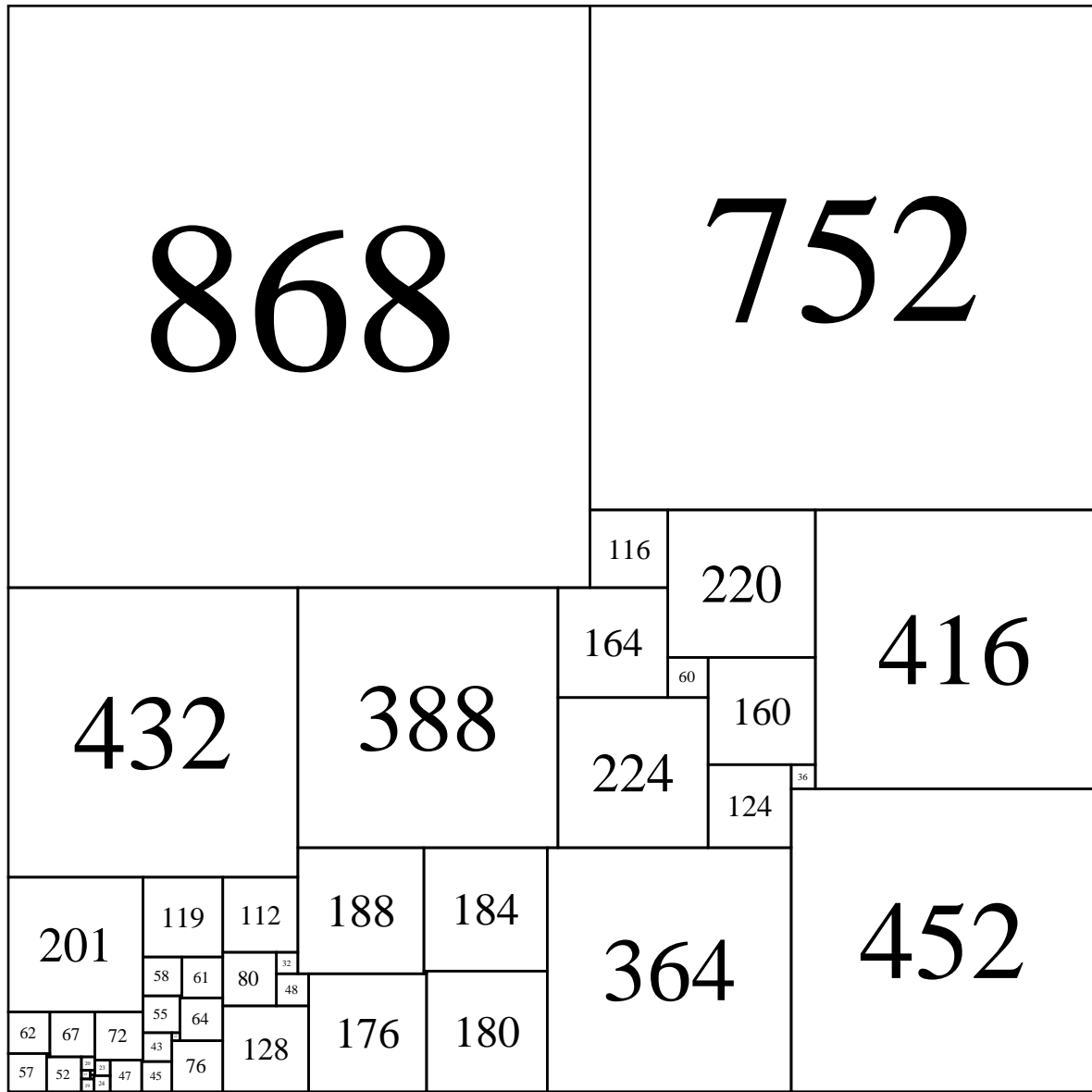
52 : 1620am (8) SEA 2012



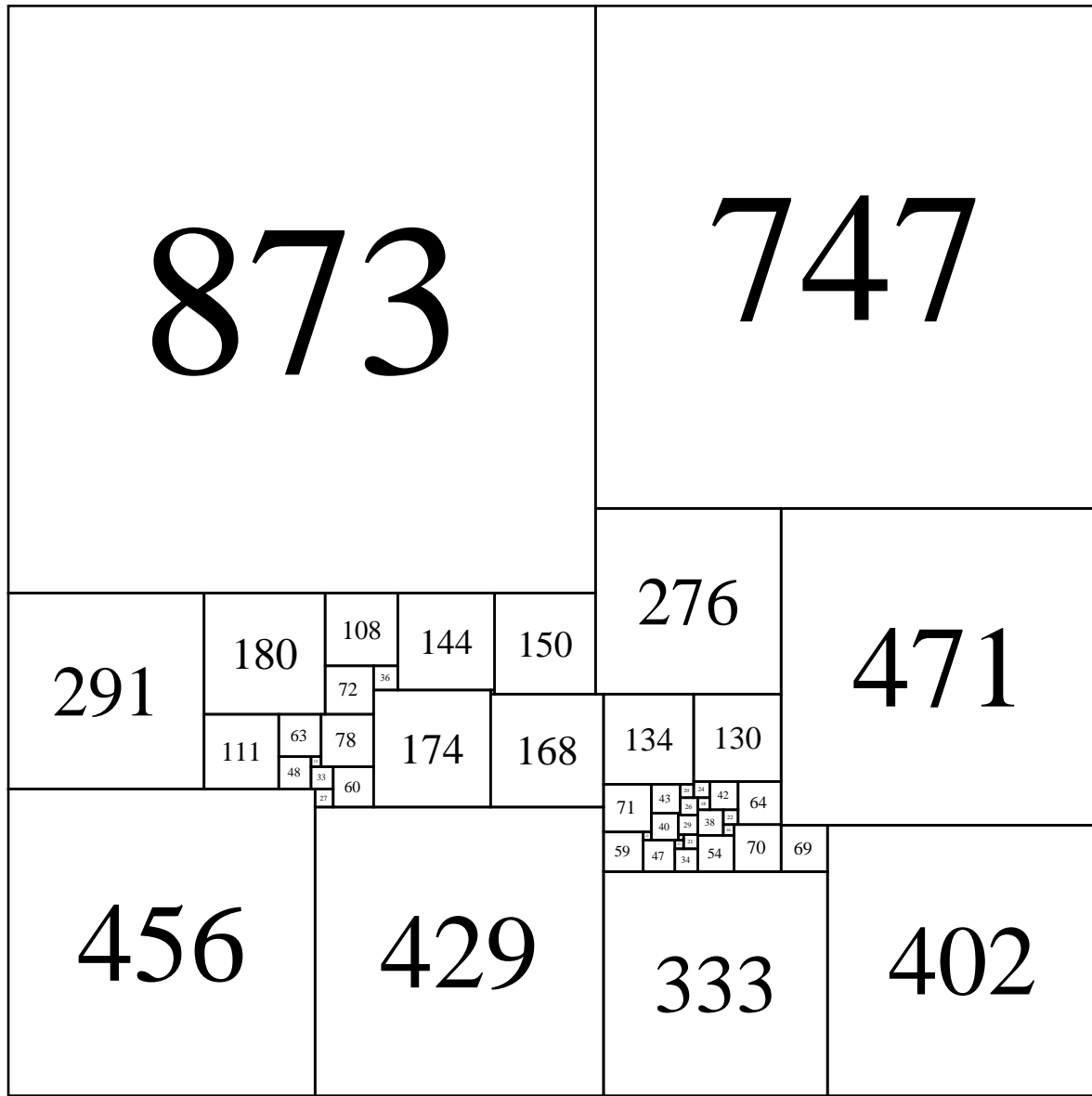
52 : 1620an (8) SEA 2012



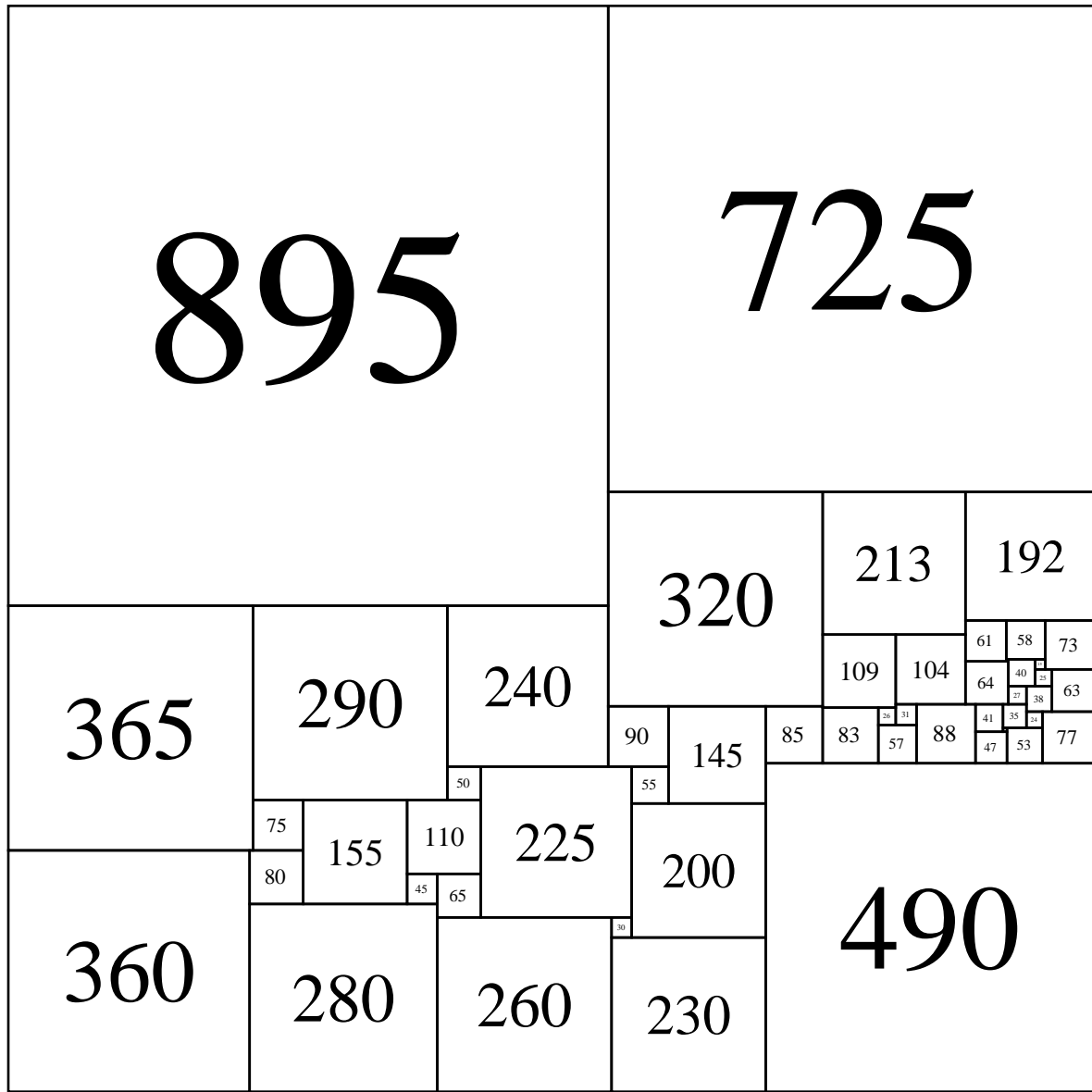
52 : 1620ao (8) SEA 2012



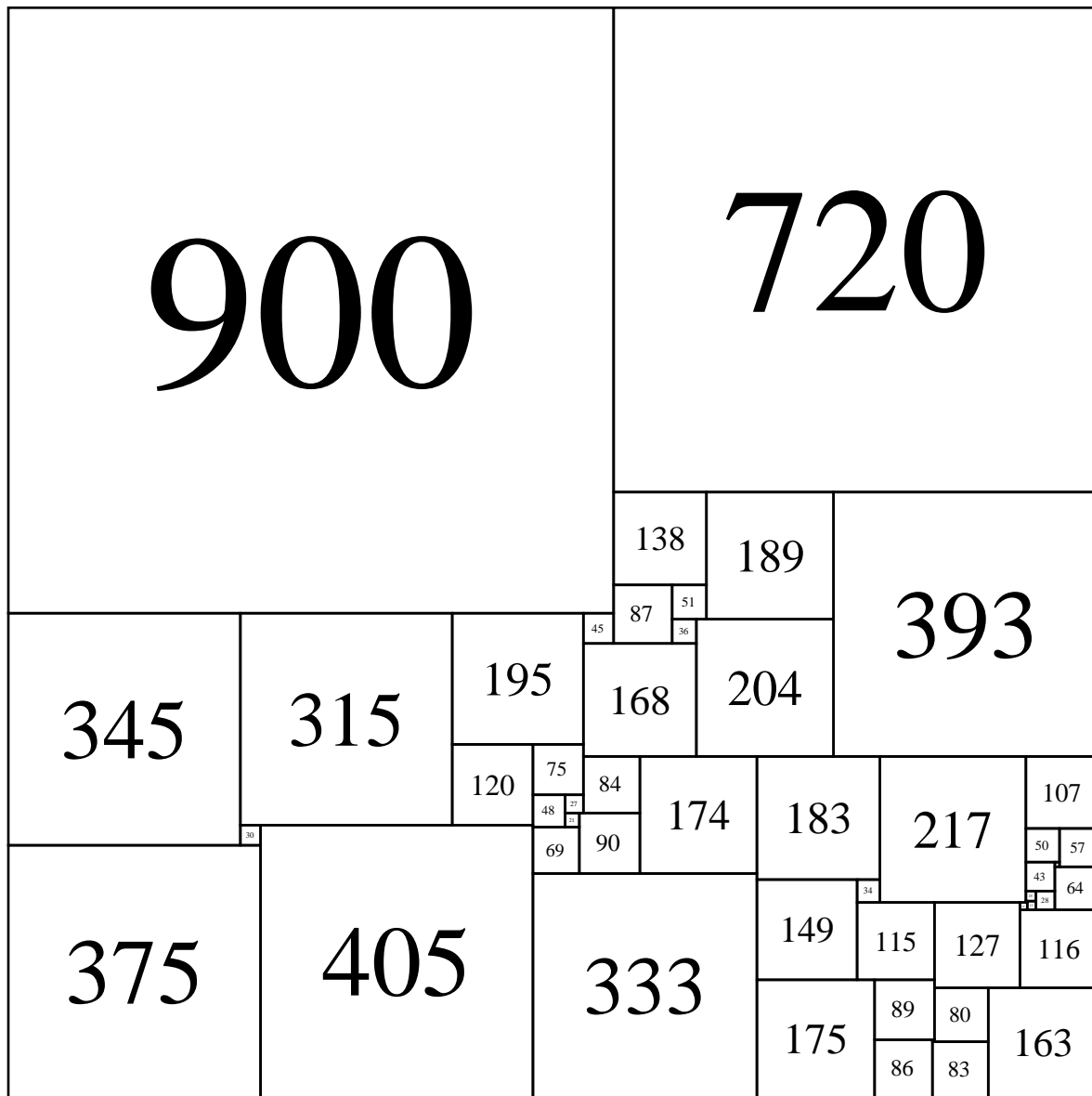
52 : 1620ap (8) SEA 2012



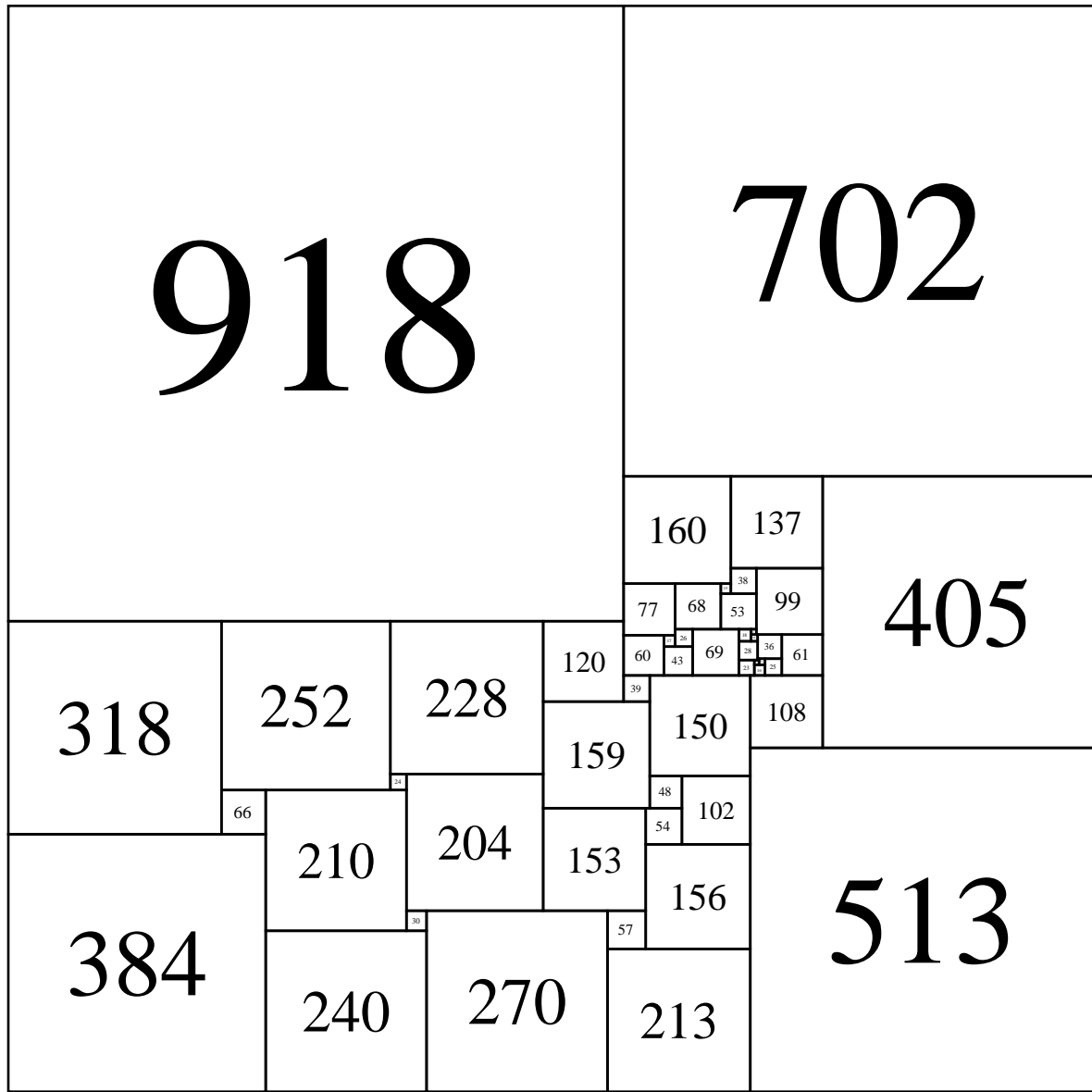
52 : 1620aq (8) SEA 2012



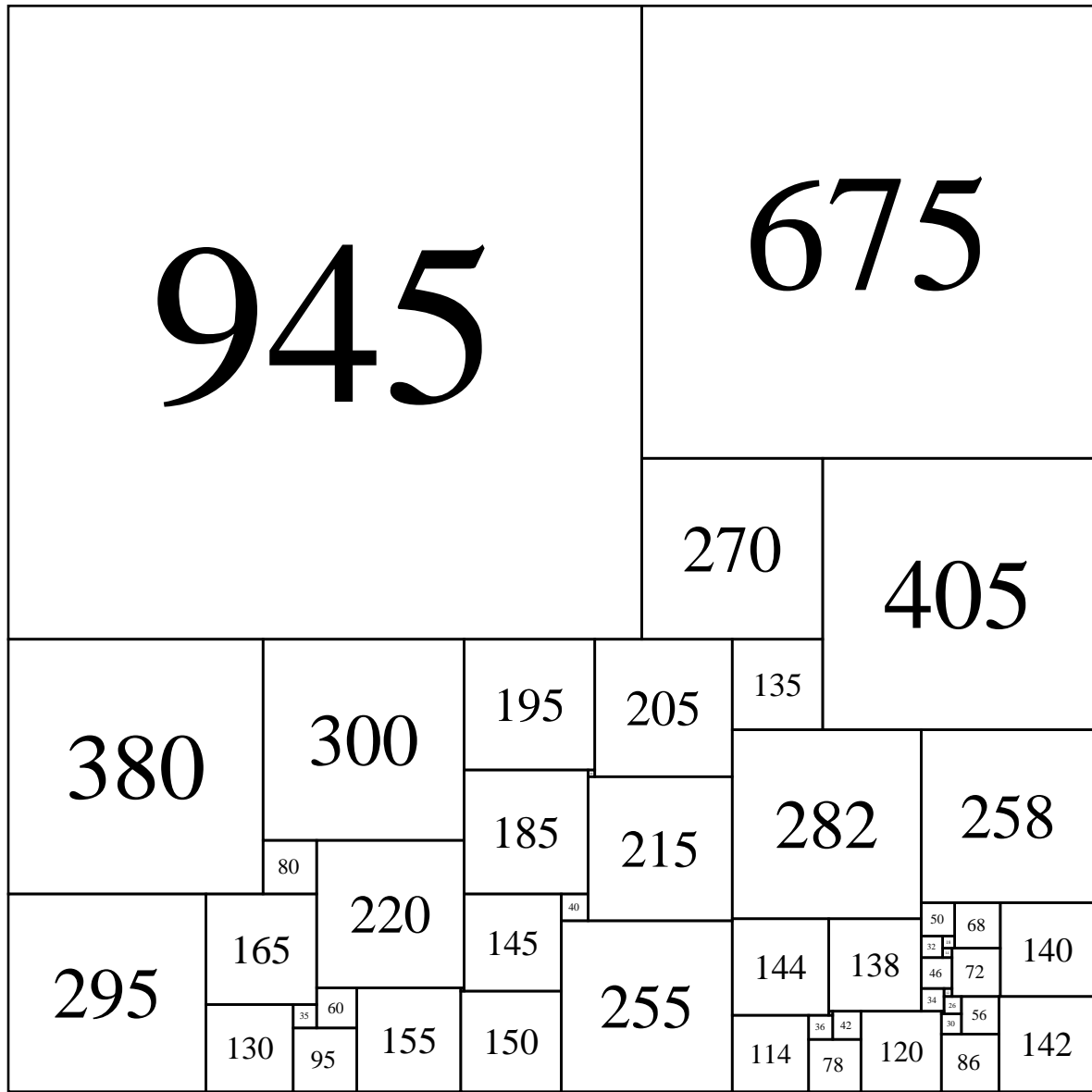
52 : 1620ar (8) SEA 2012



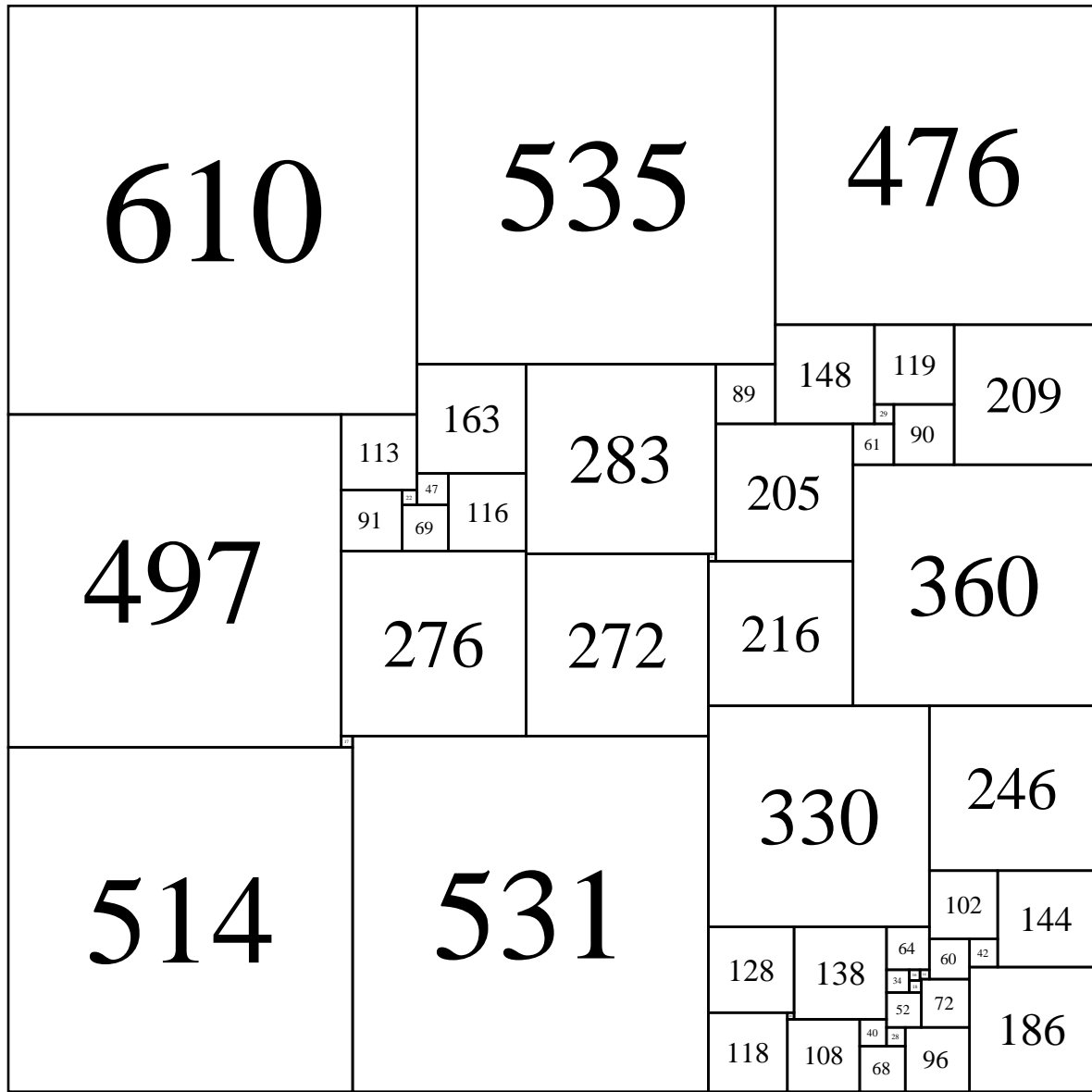
52 : 1620as (8) SEA 2012



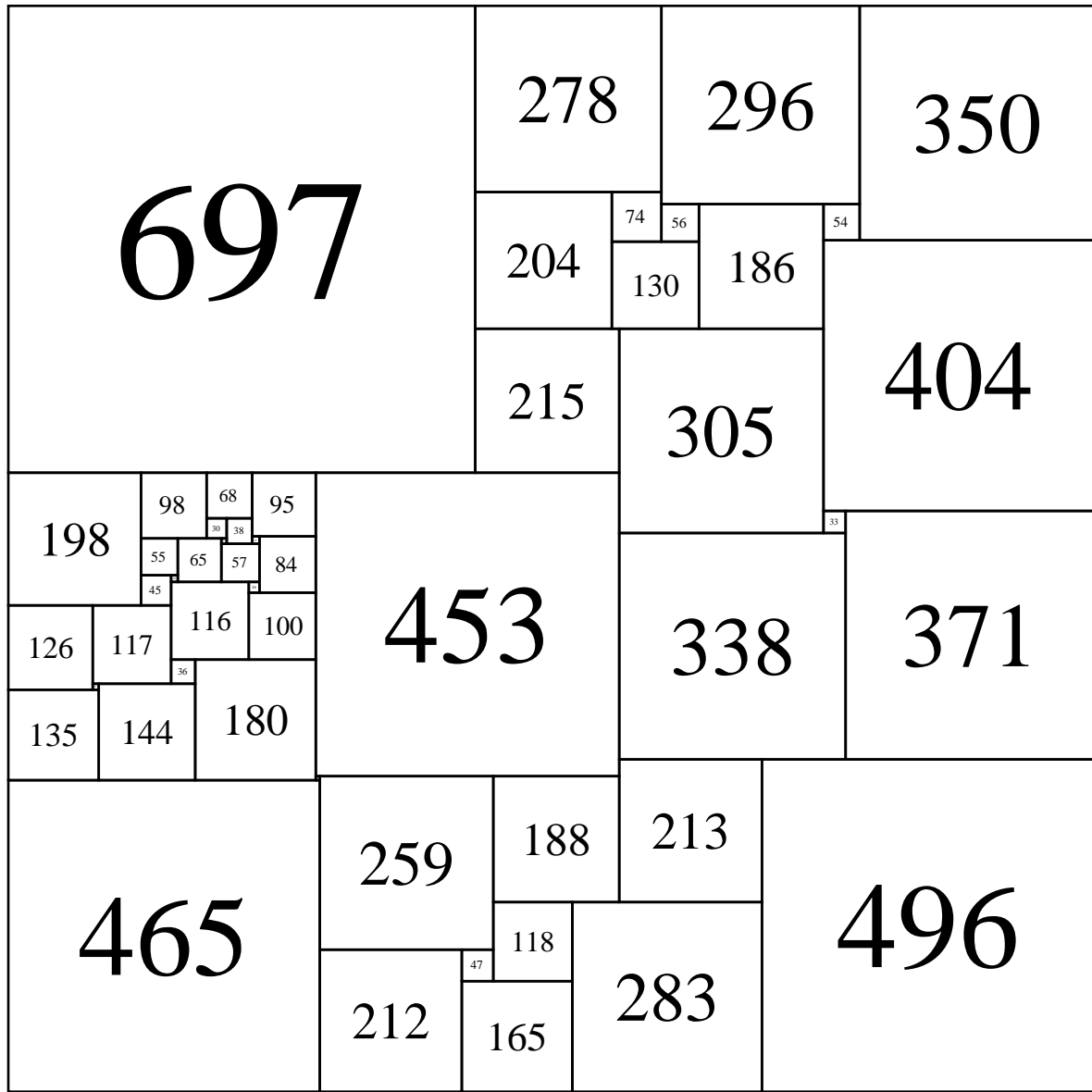
52 : 1620at (8) SEA 2012



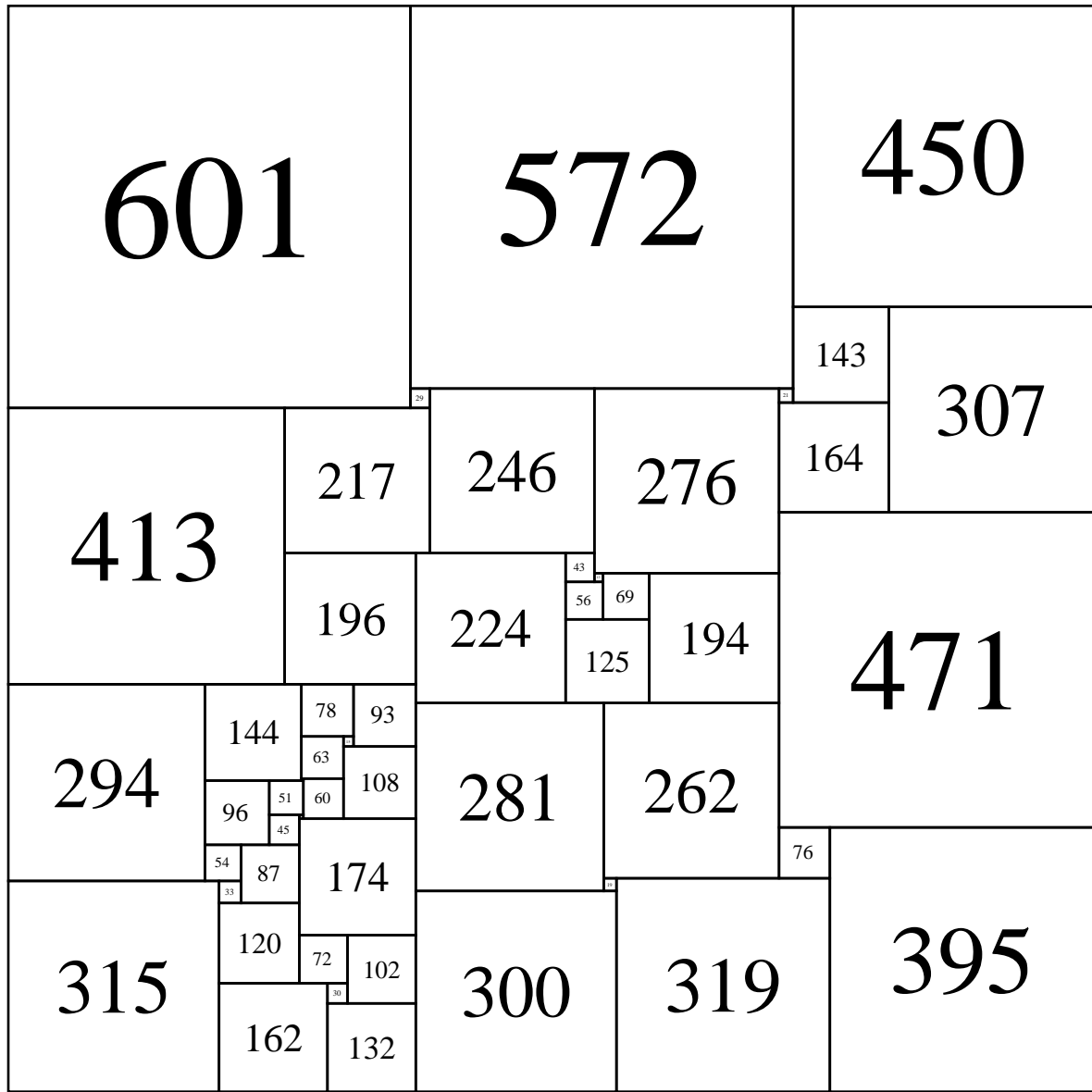
52 : 1620av (8) SEA 2012



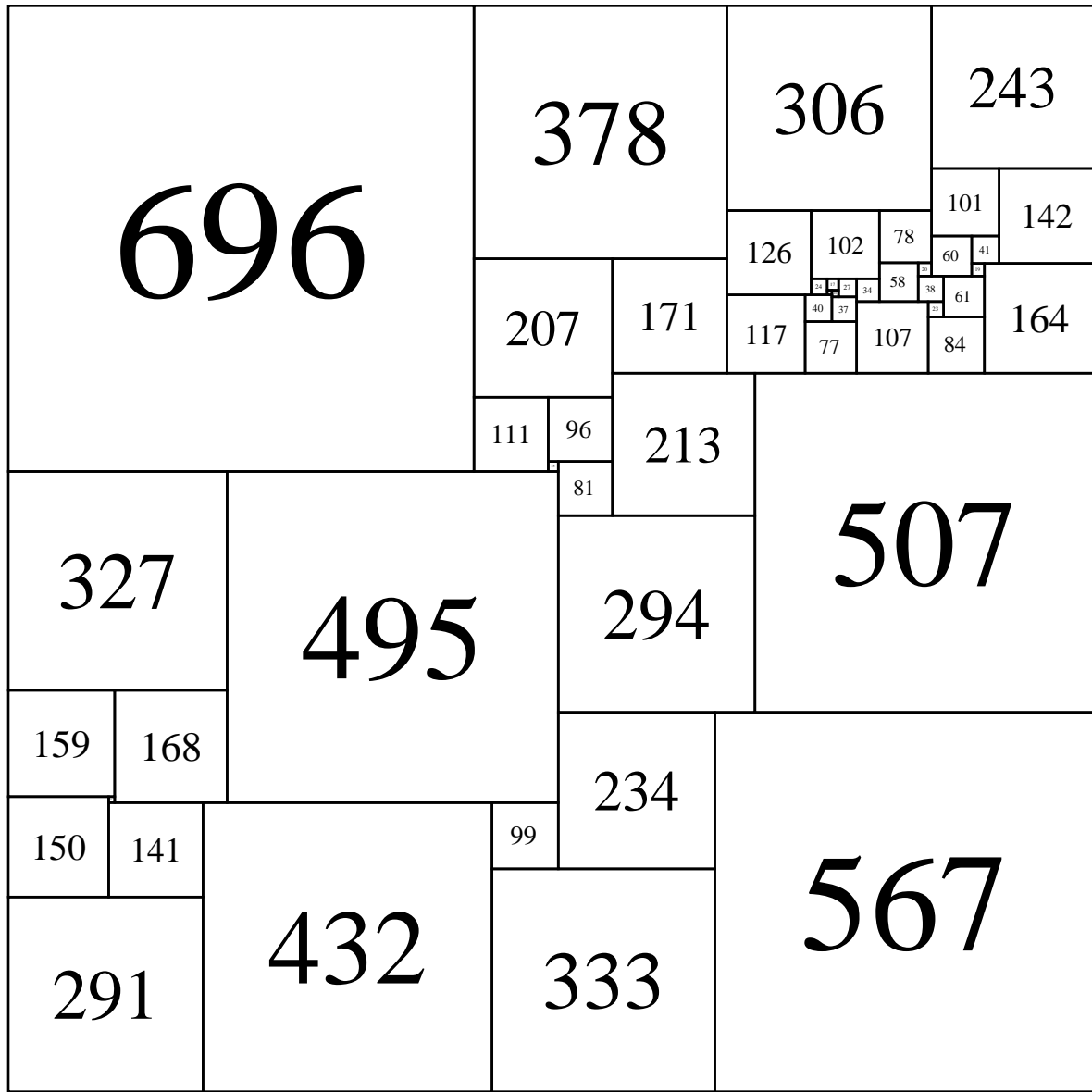
52 : 1621b (8) SEA 2012



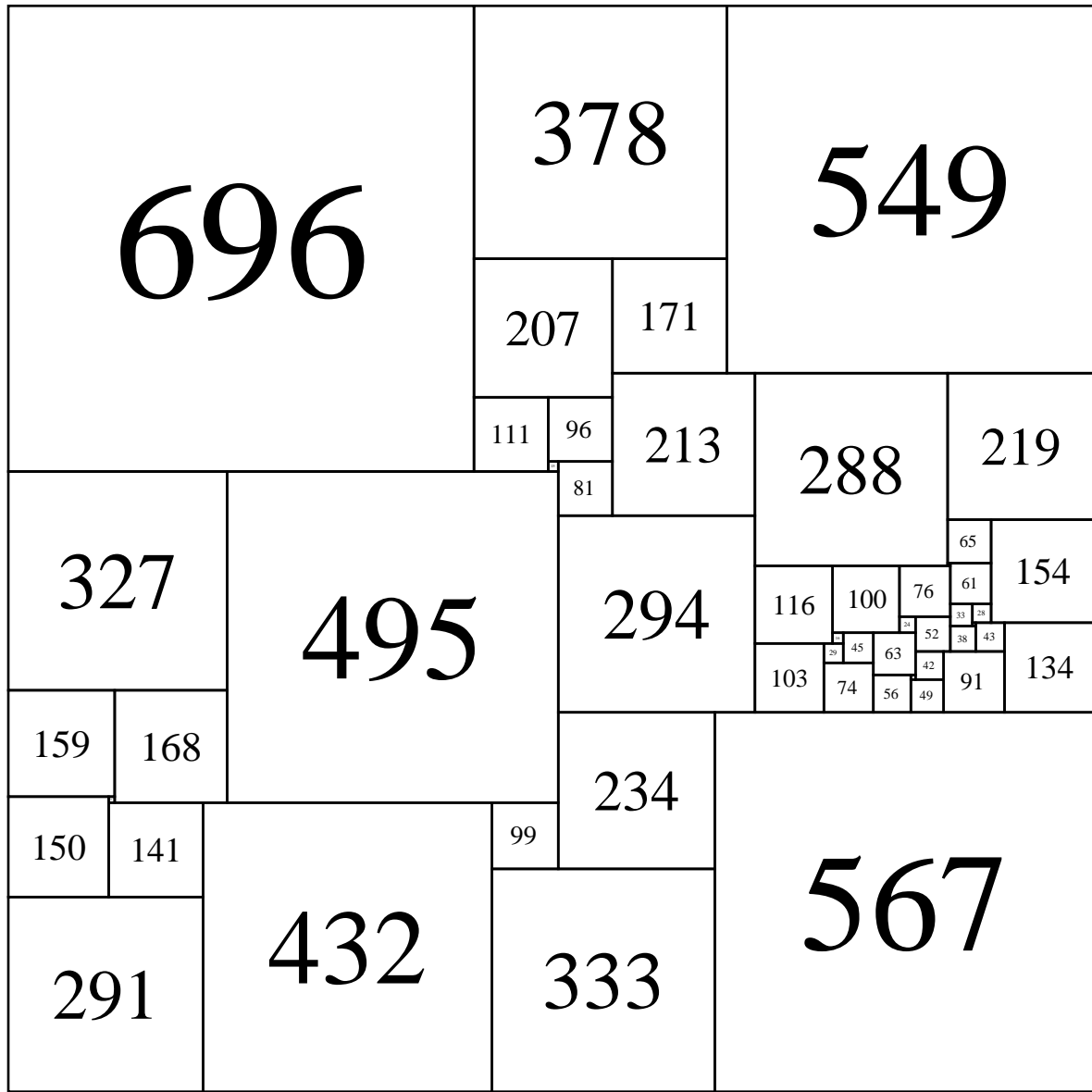
52 : 1621c (8) SEA 2012



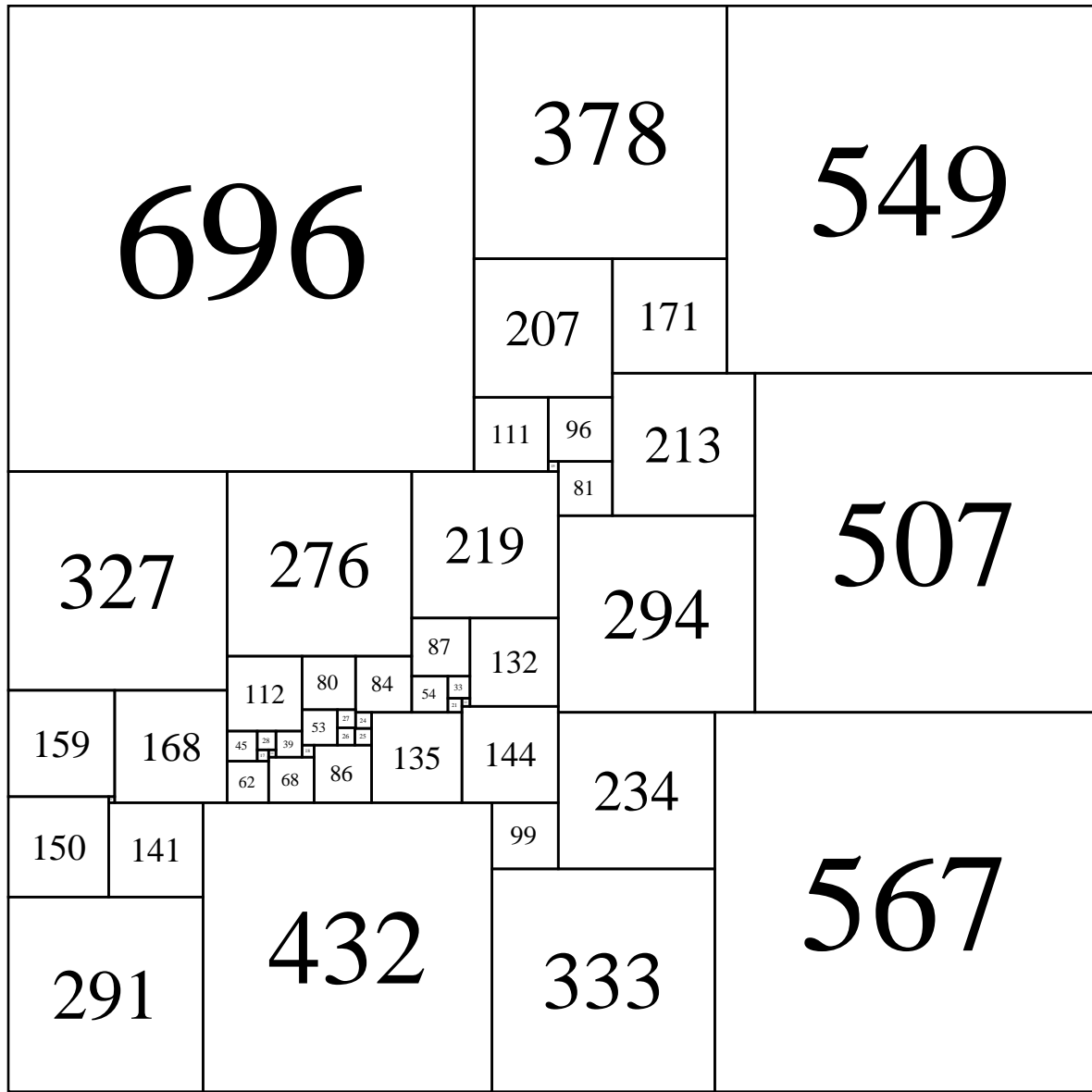
52 : 1623a (8) SEA 2012



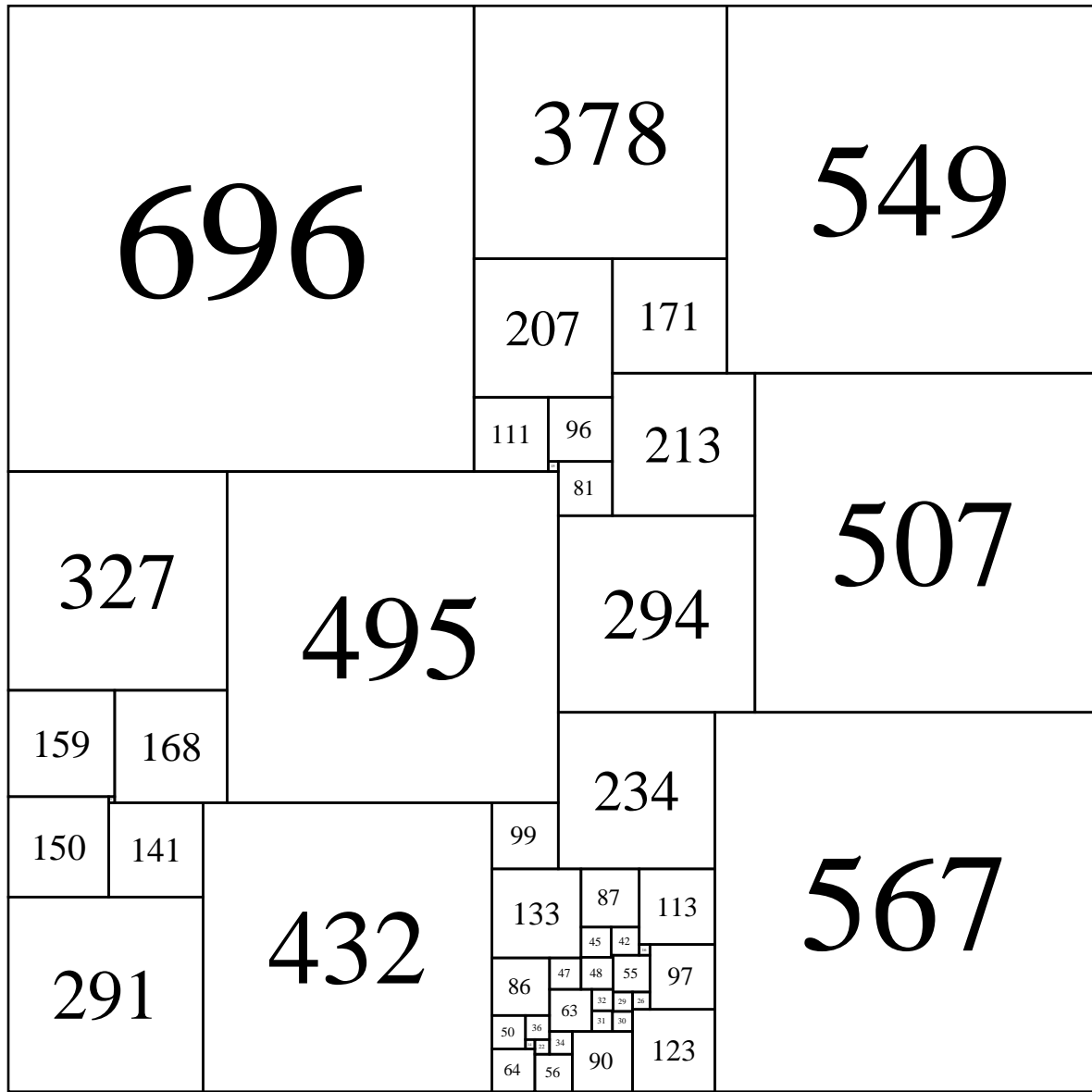
52 : 1623b (8) SEA 2012



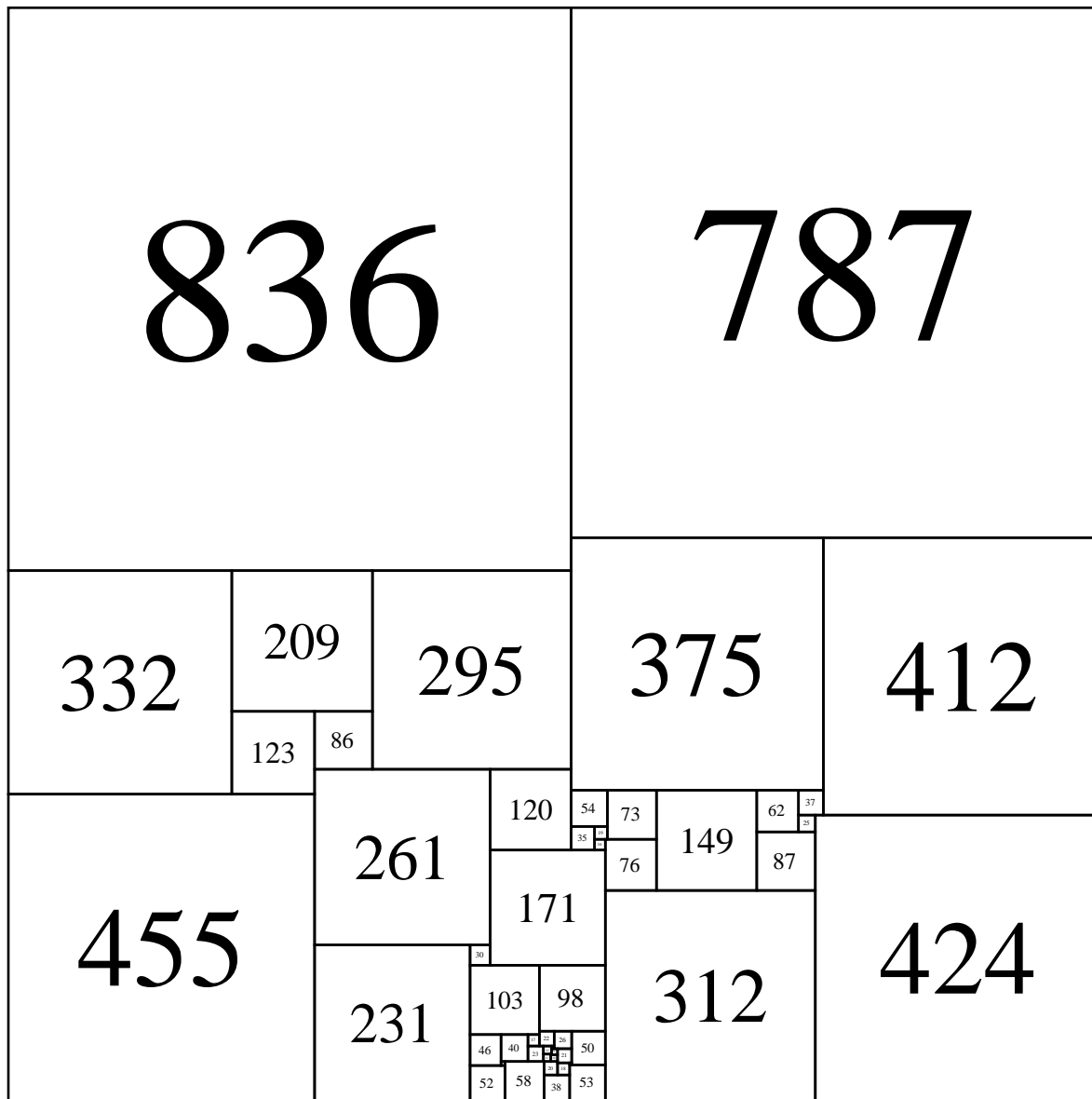
52 : 1623c (8) SEA 2012



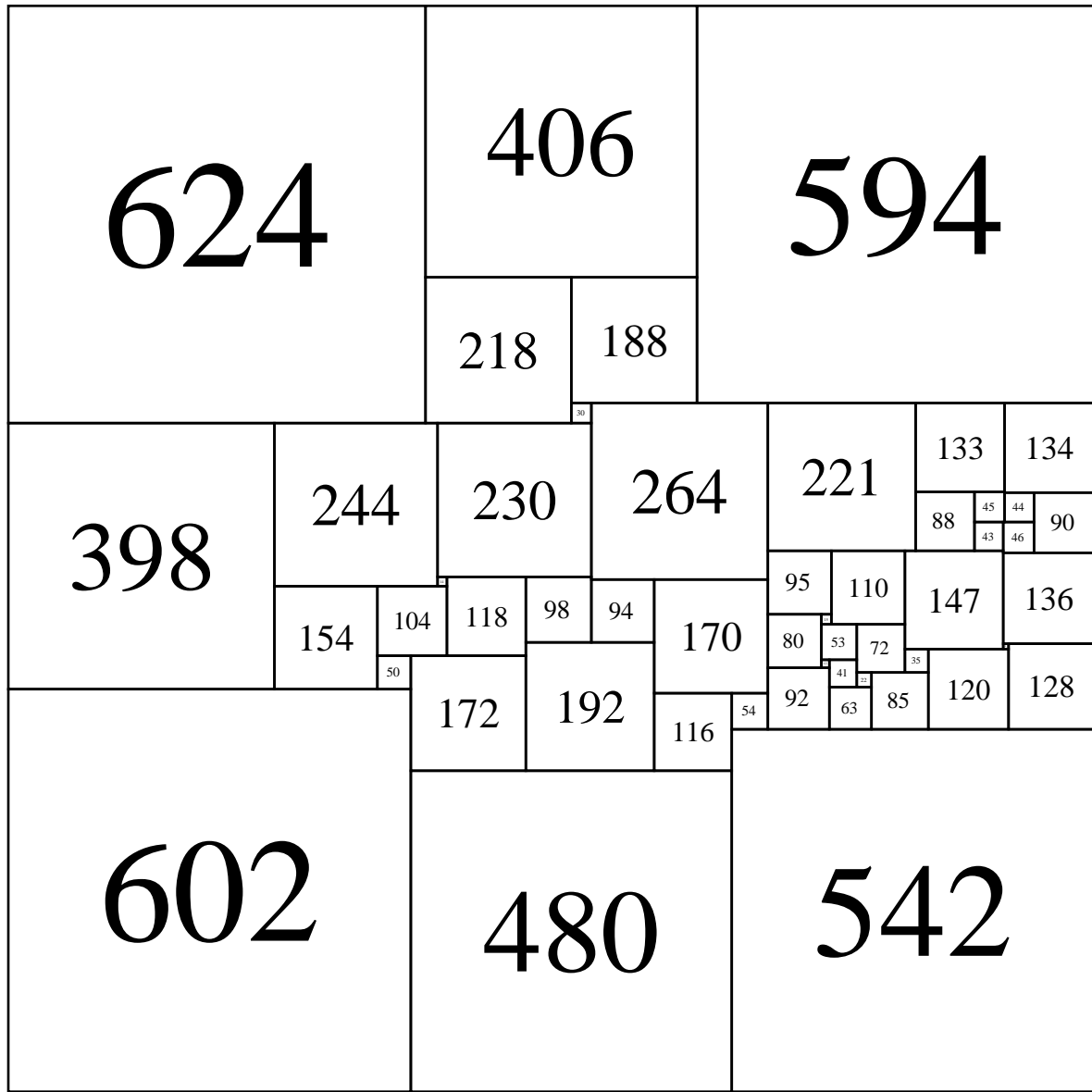
52 : 1623d (8) SEA 2012



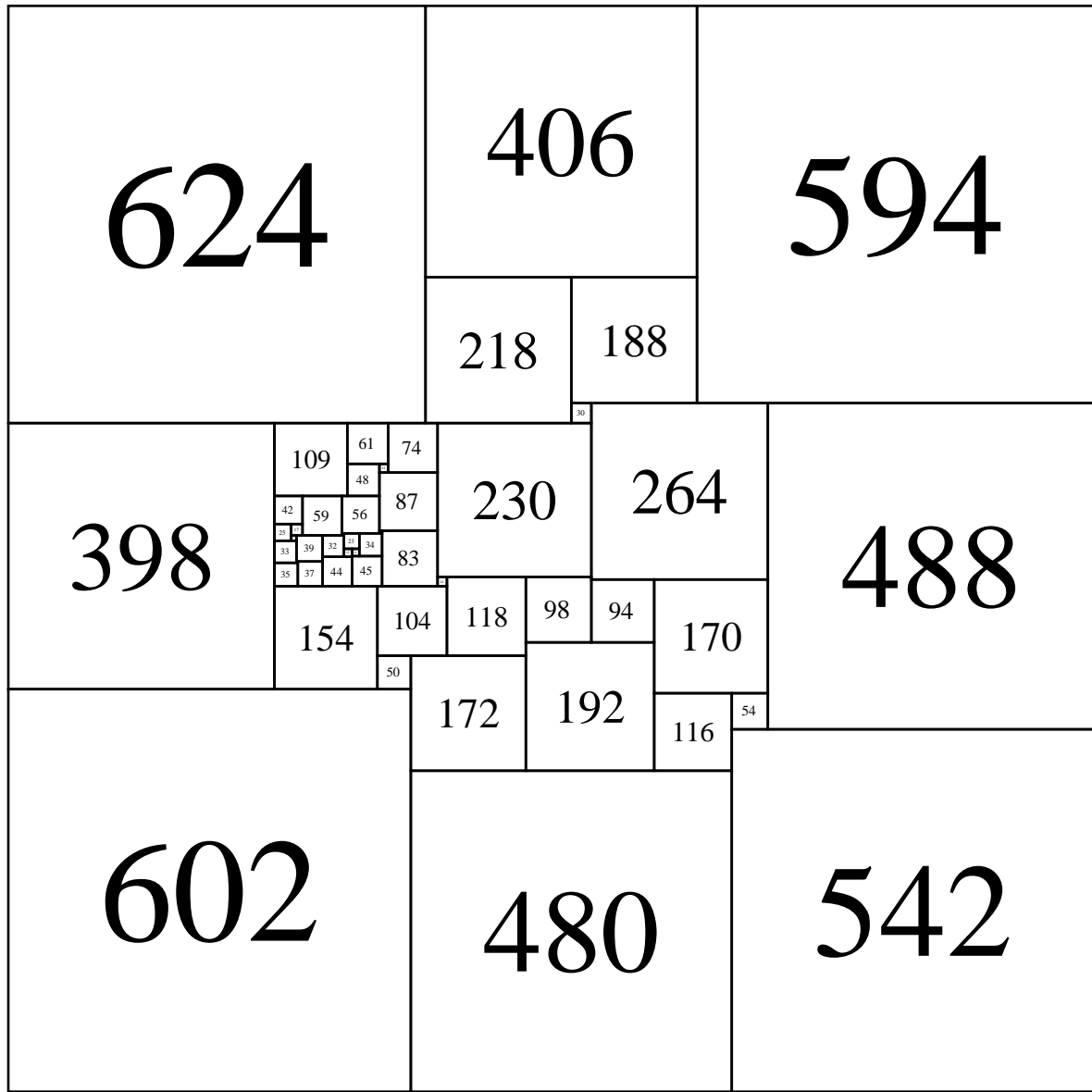
52 : 1623e (8) SEA 2012



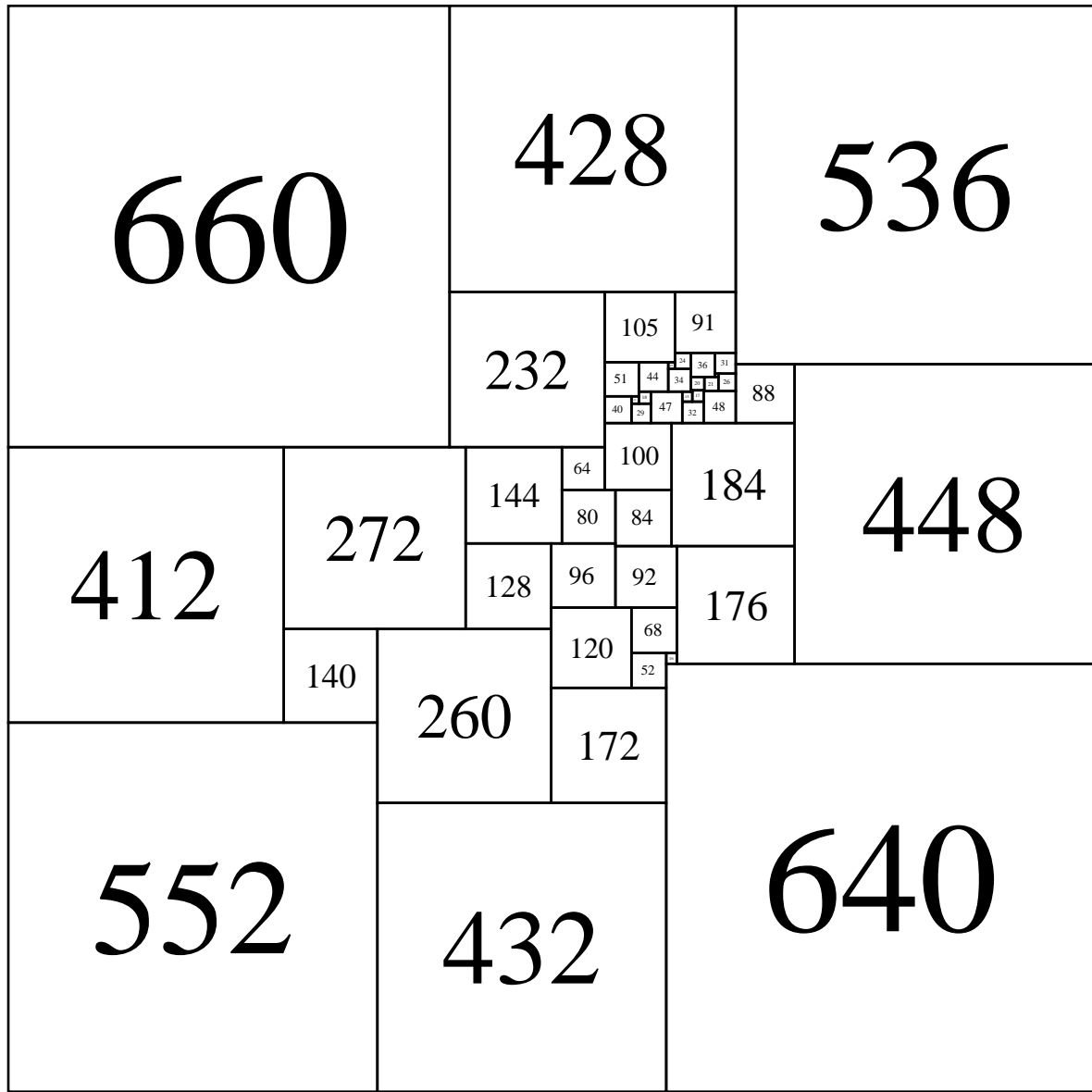
52 : 1623f (8) SEA 2012



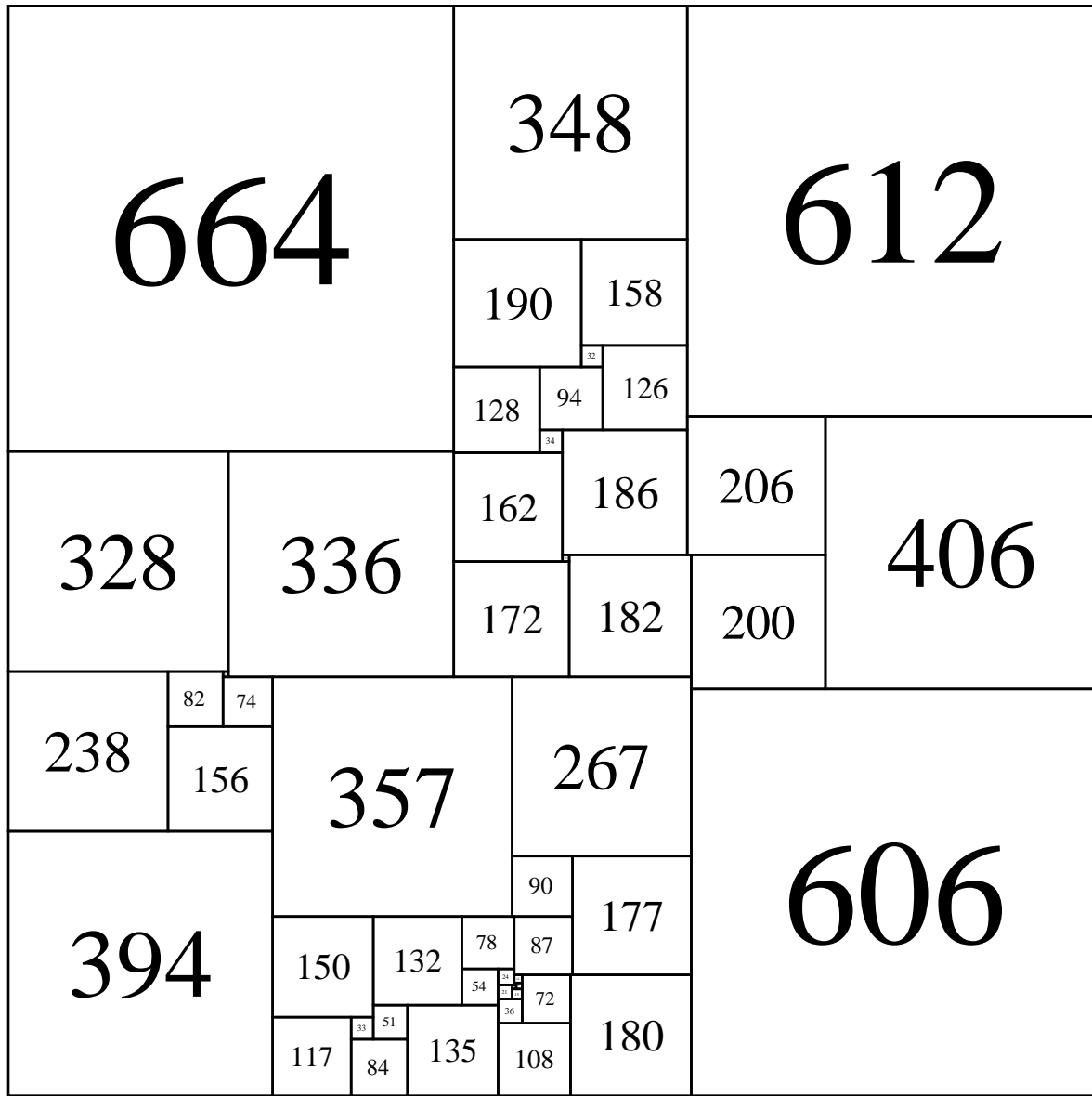
52 : 1624a (8) SEA 2012



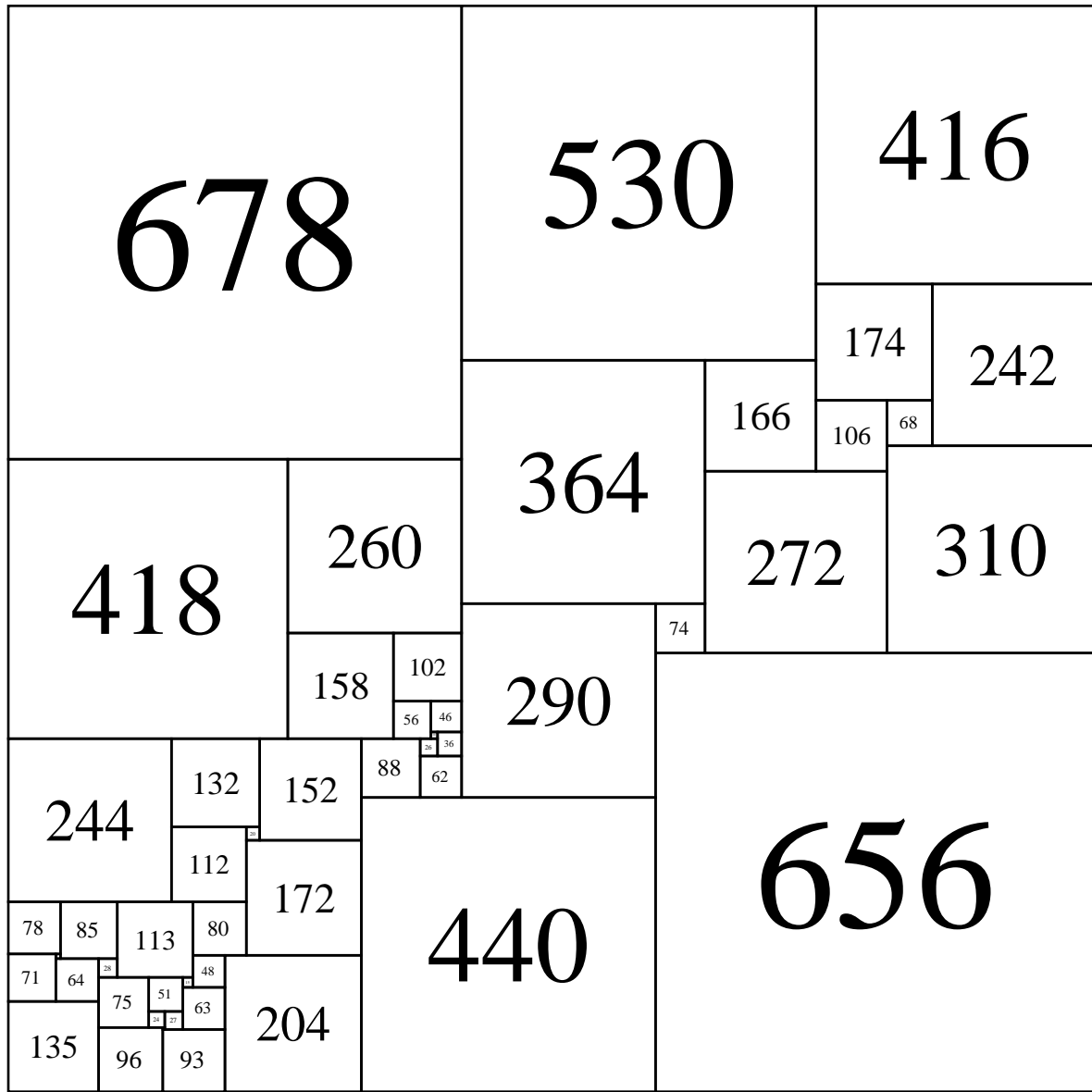
52 : 1624b (8) SEA 2012



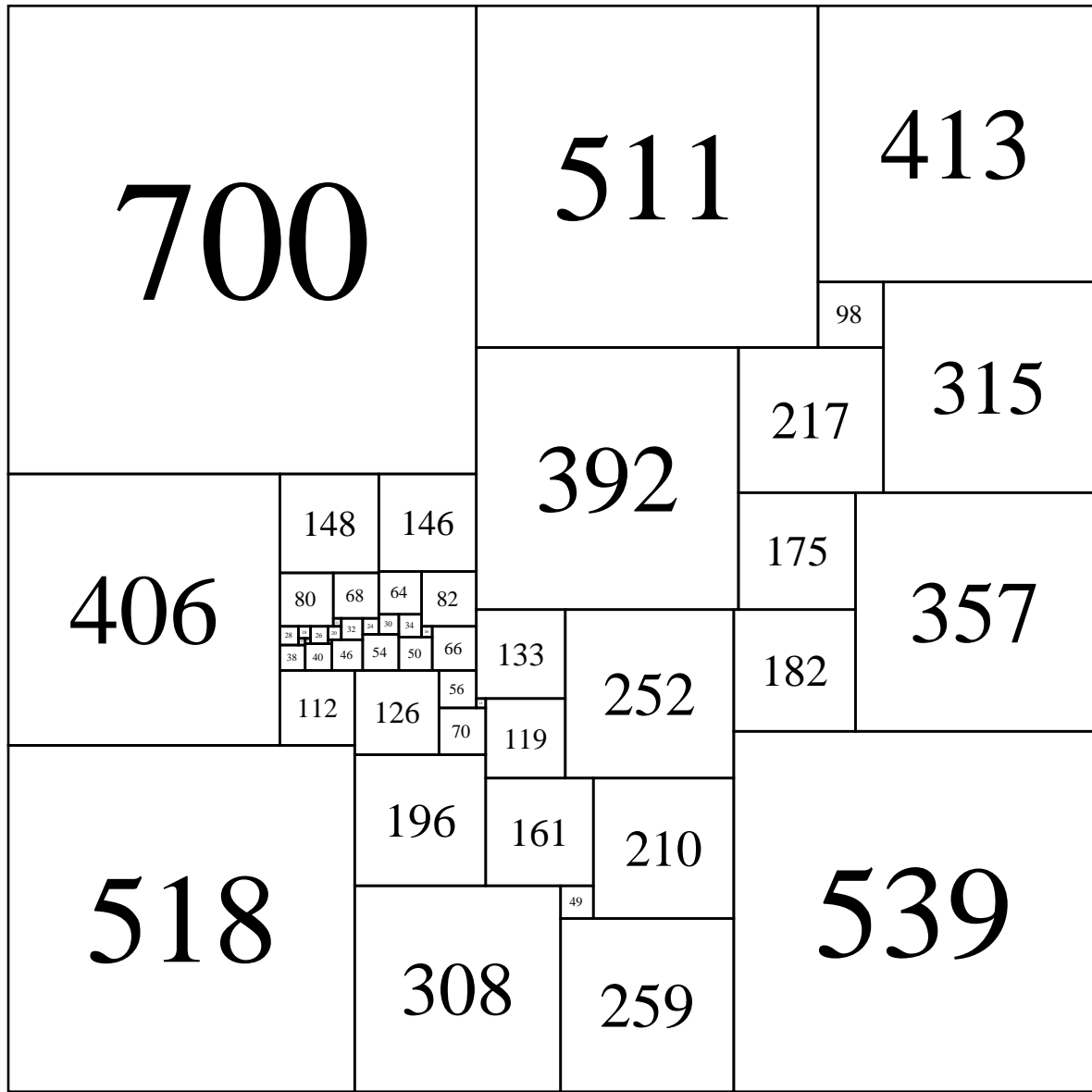
52 : 1624c (8) SEA 2012



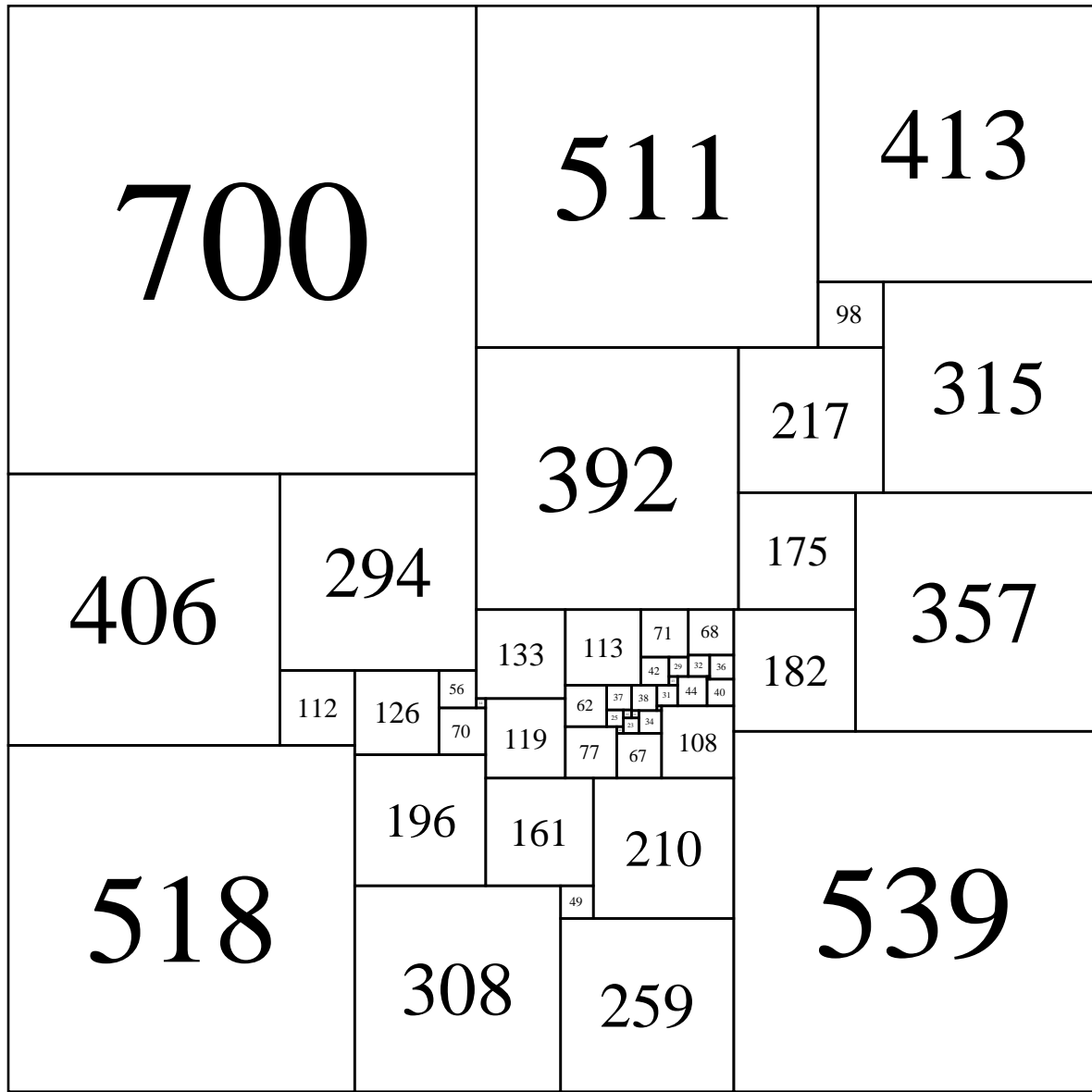
52 : 1624d (8) SEA 2012



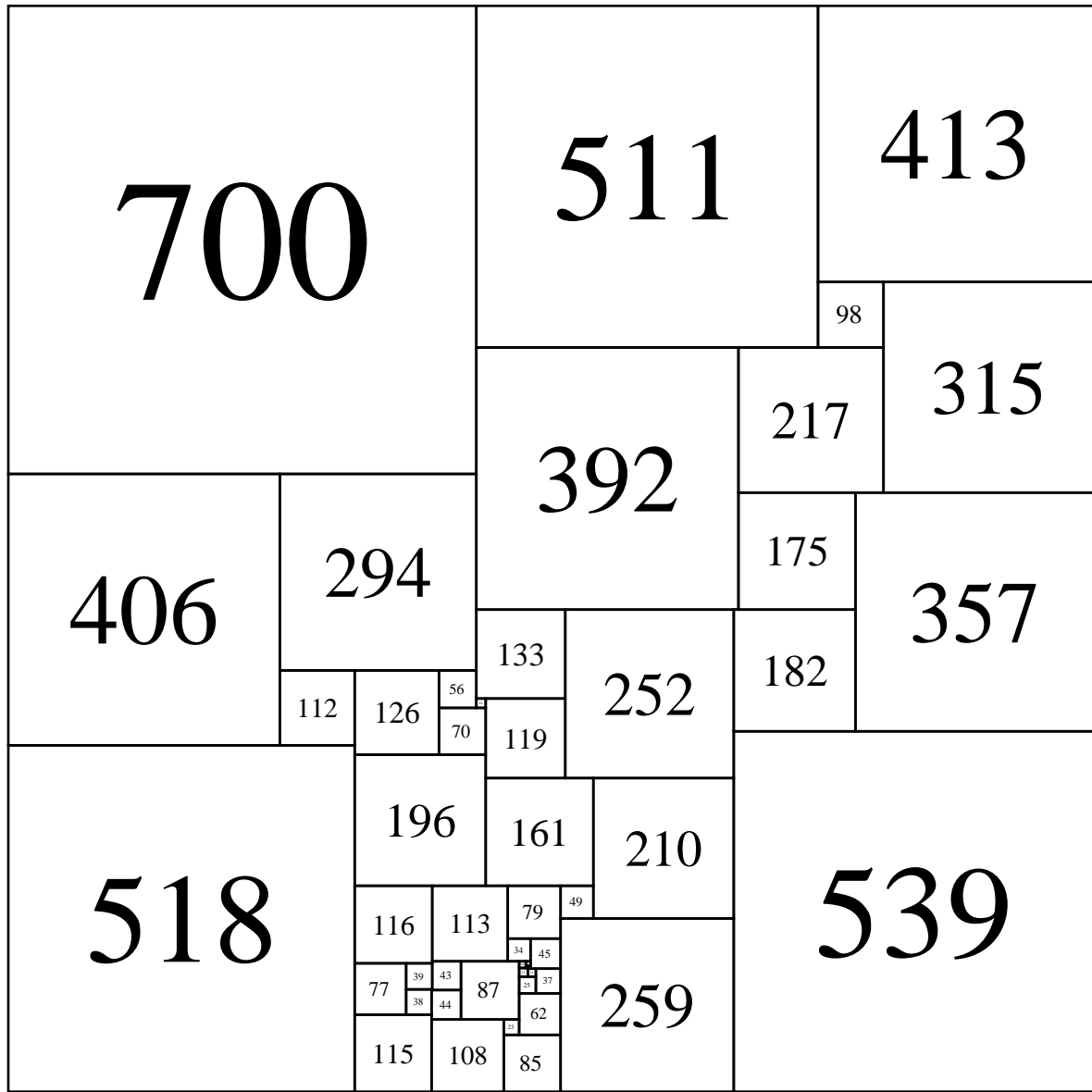
52 : 1624e (8) SEA 2012



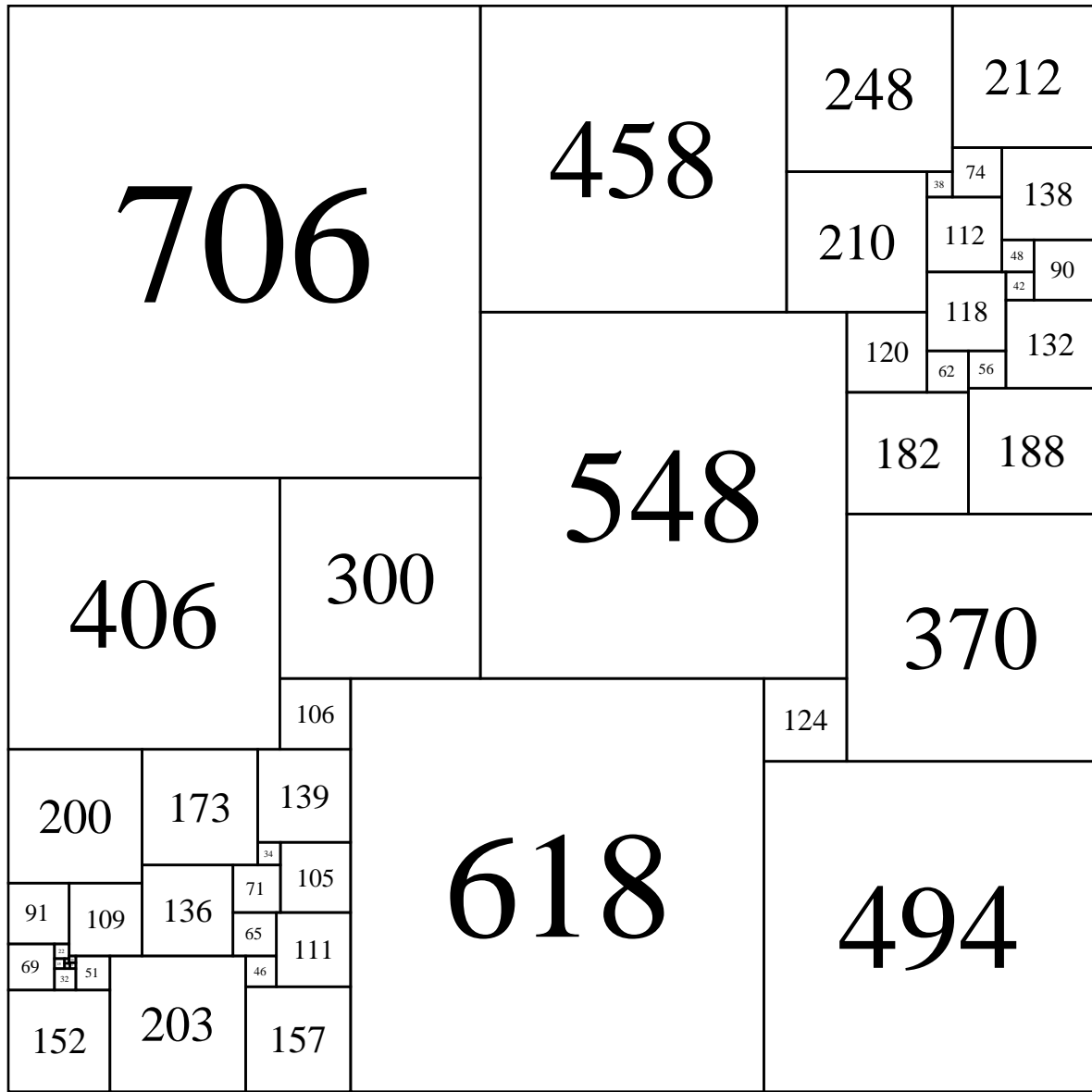
52 : 1624f (8) SEA 2012



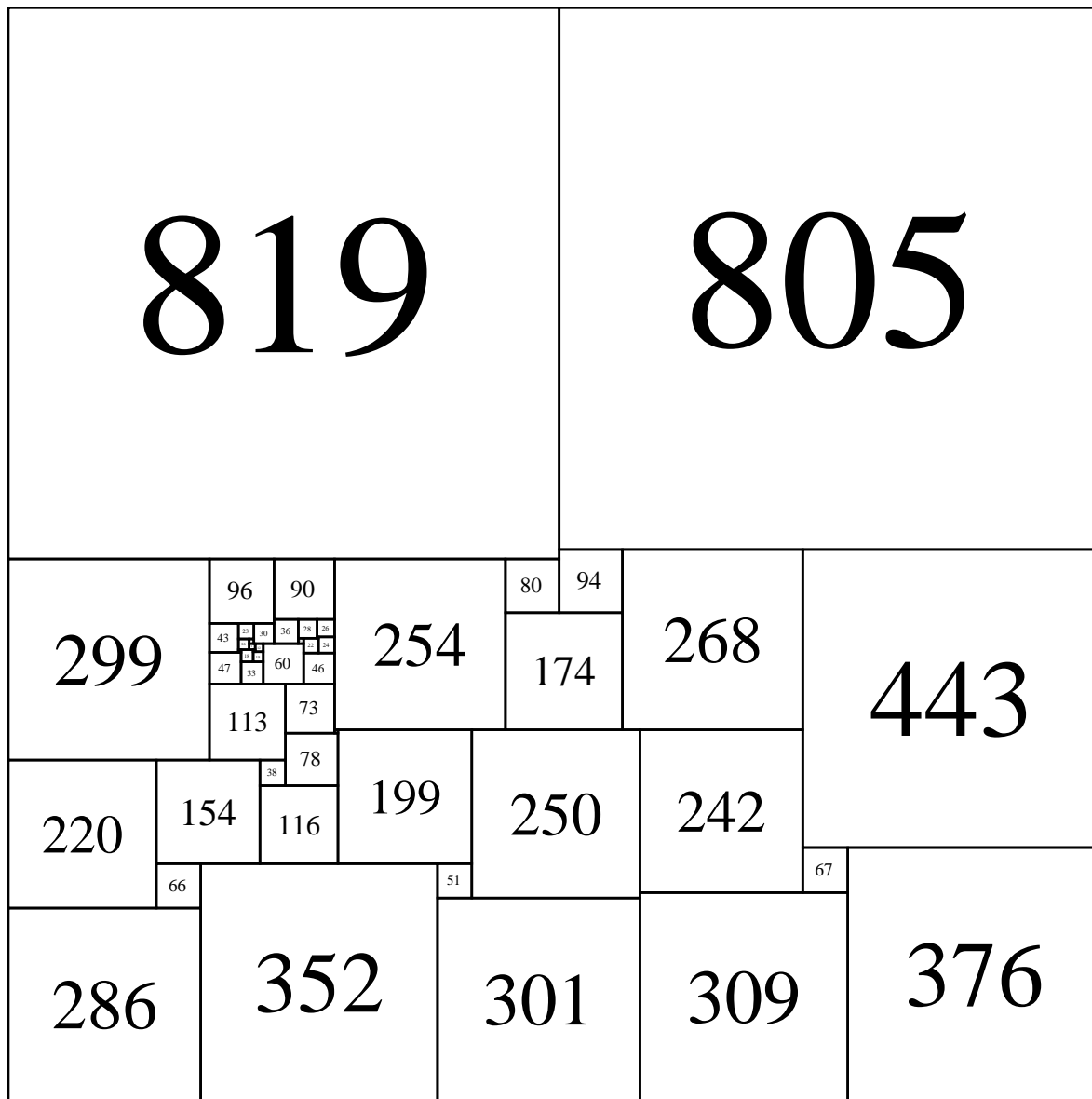
52 : 1624g (8) SEA 2012



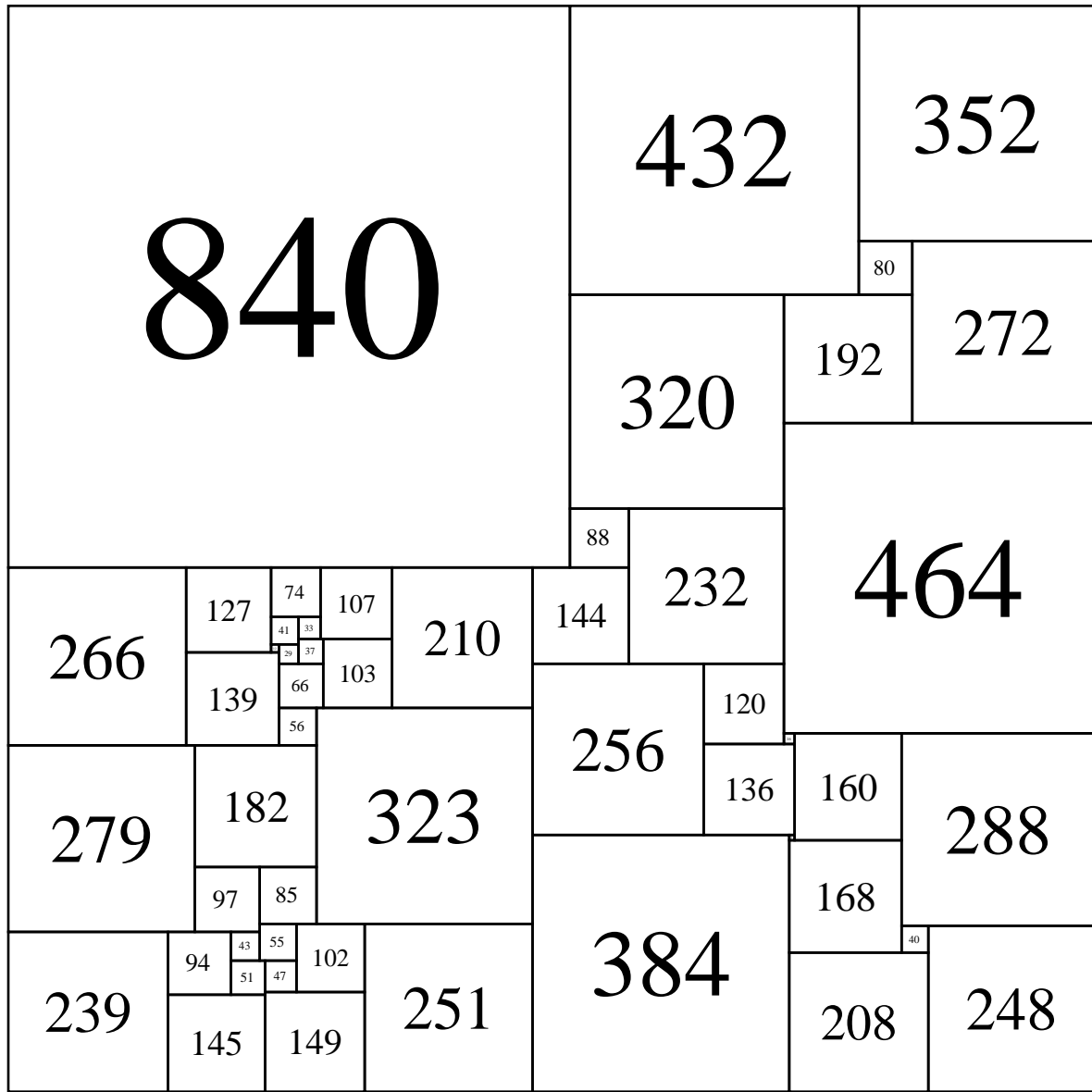
52 : 1624h (8) SEA 2012



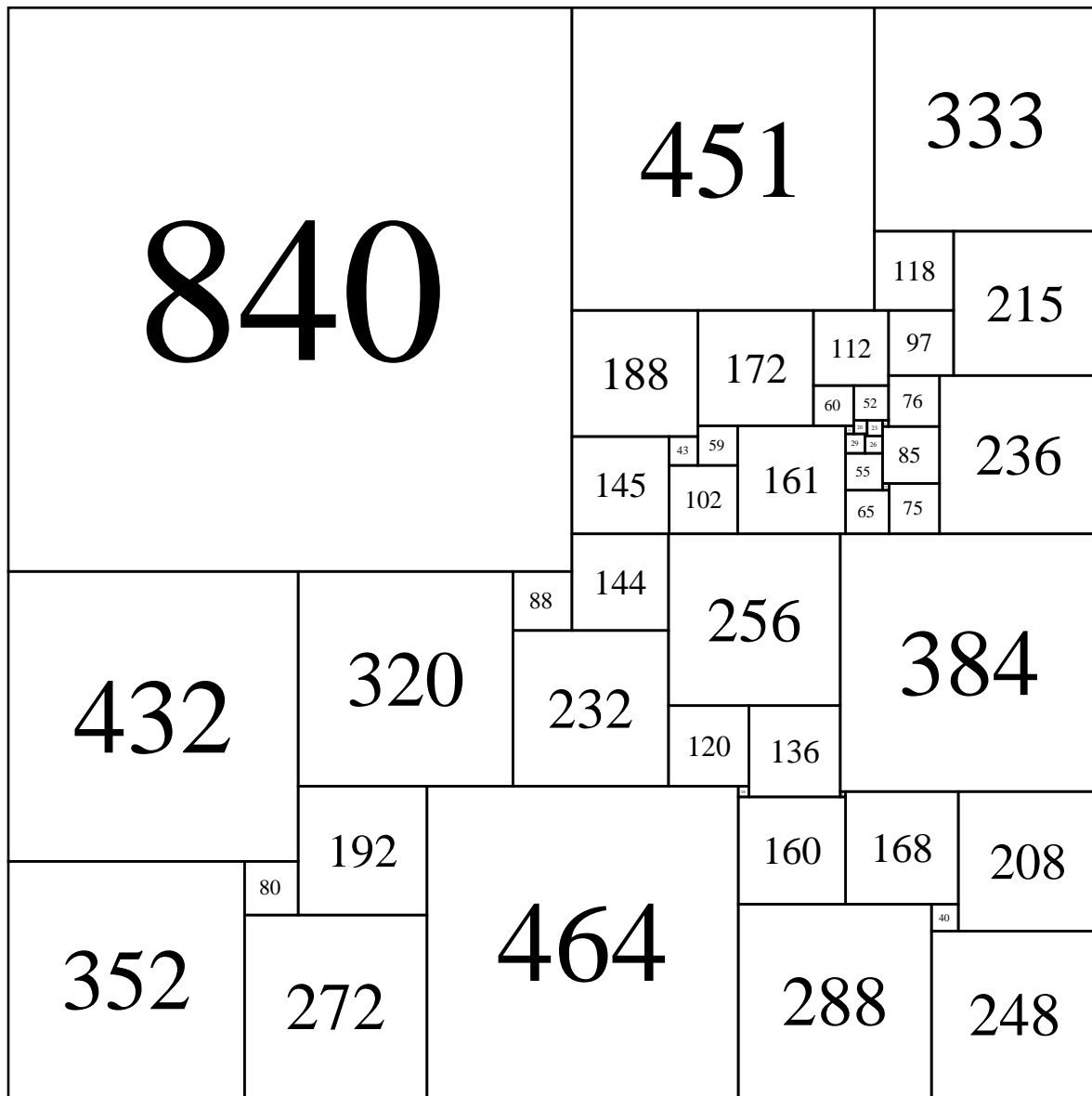
52 : 1624i (8) SEA 2012



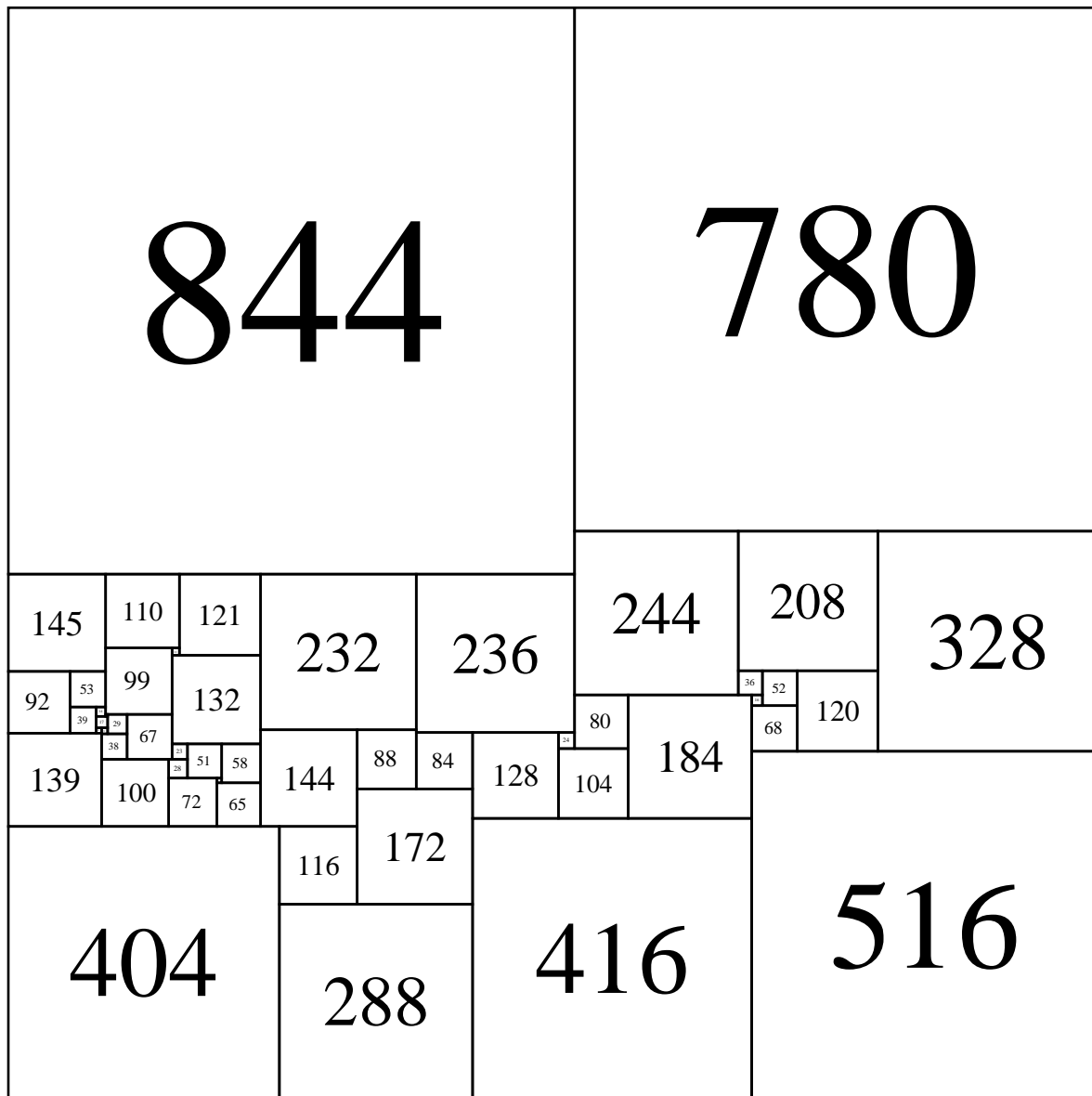
52 : 1624j (8) SEA 2012



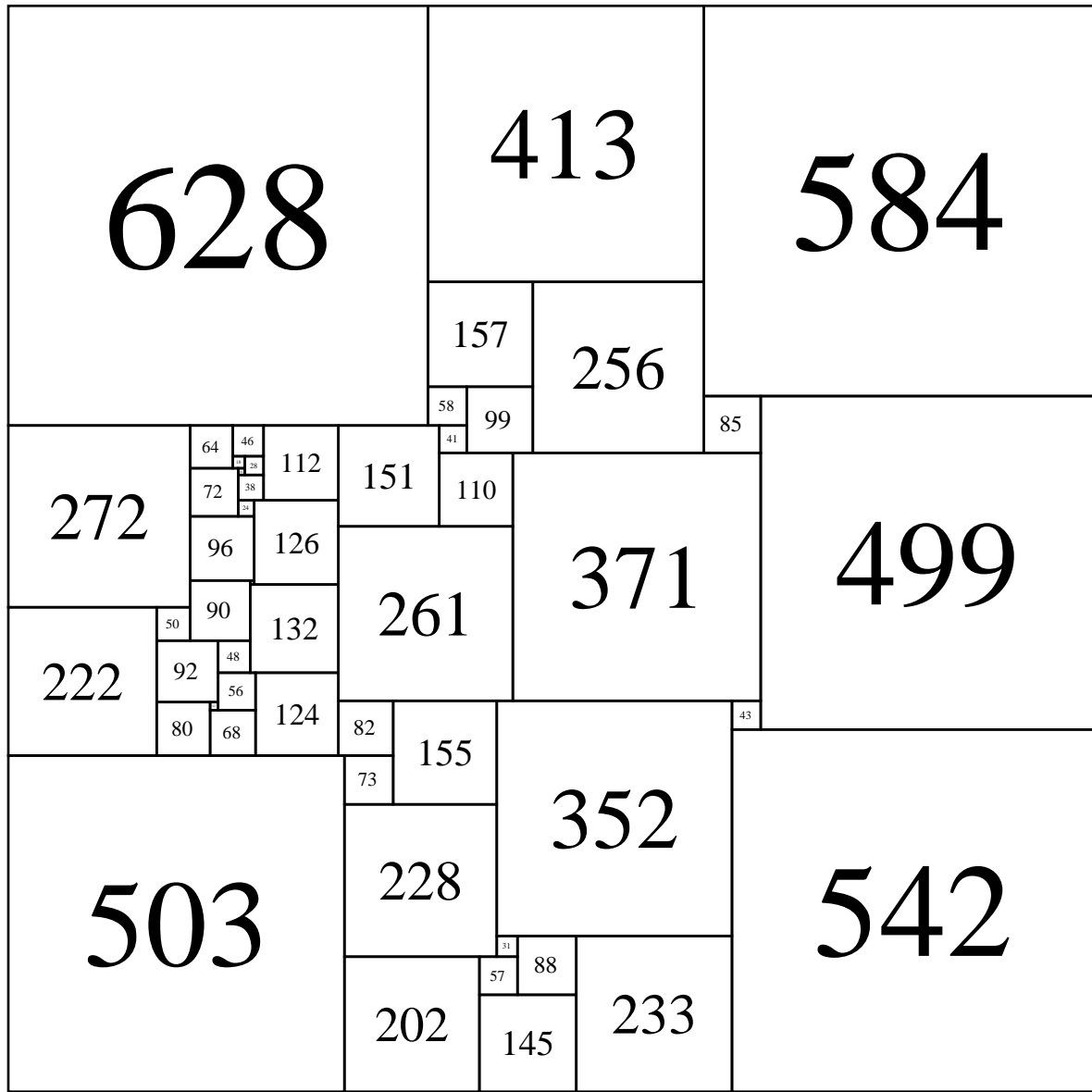
52 : 1624k (8) SEA 2012



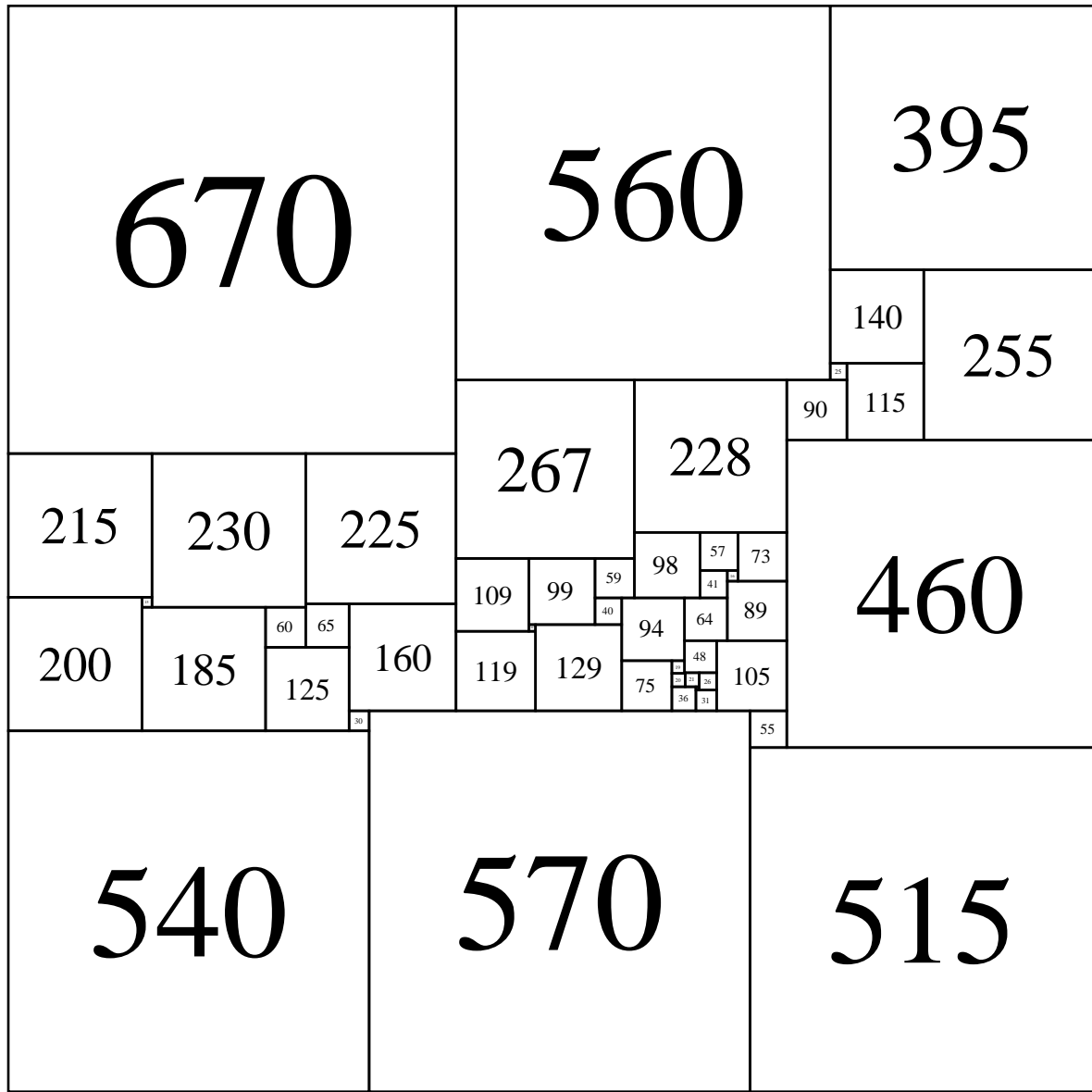
52 : 16241 (8) SEA 2012



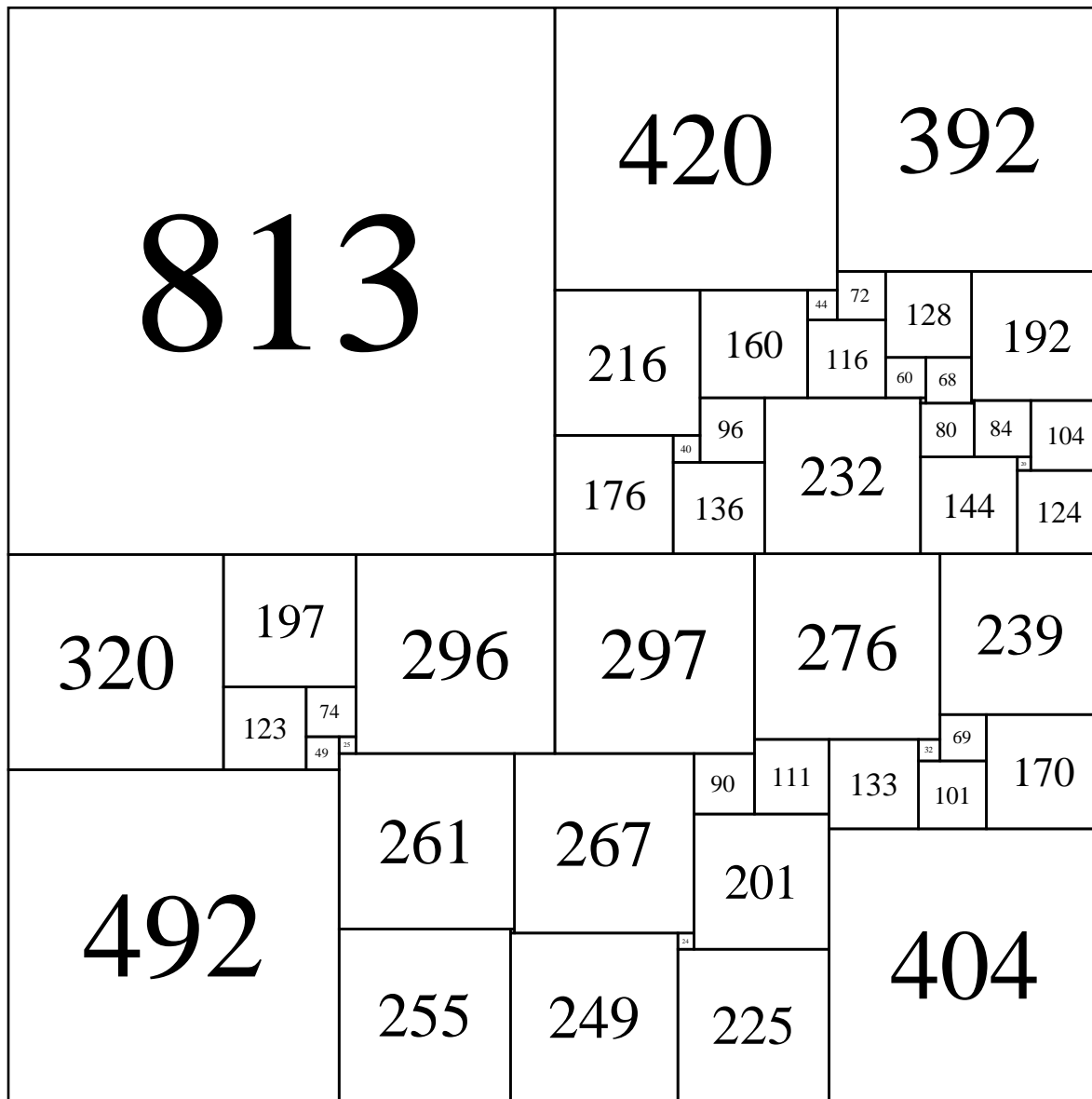
52 : 1624m (8) SEA 2012



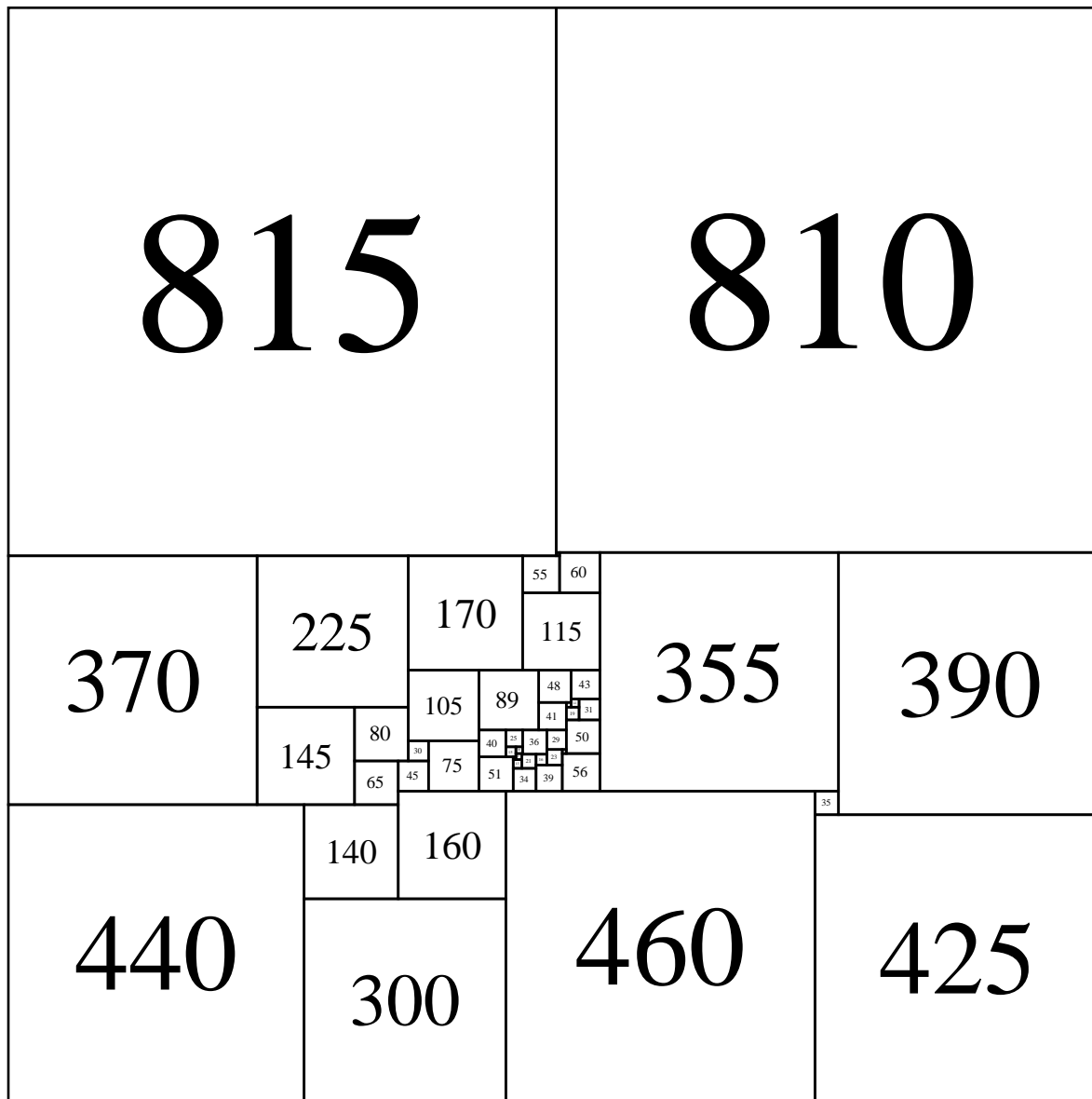
52 : 1625a (8) SEA 2012



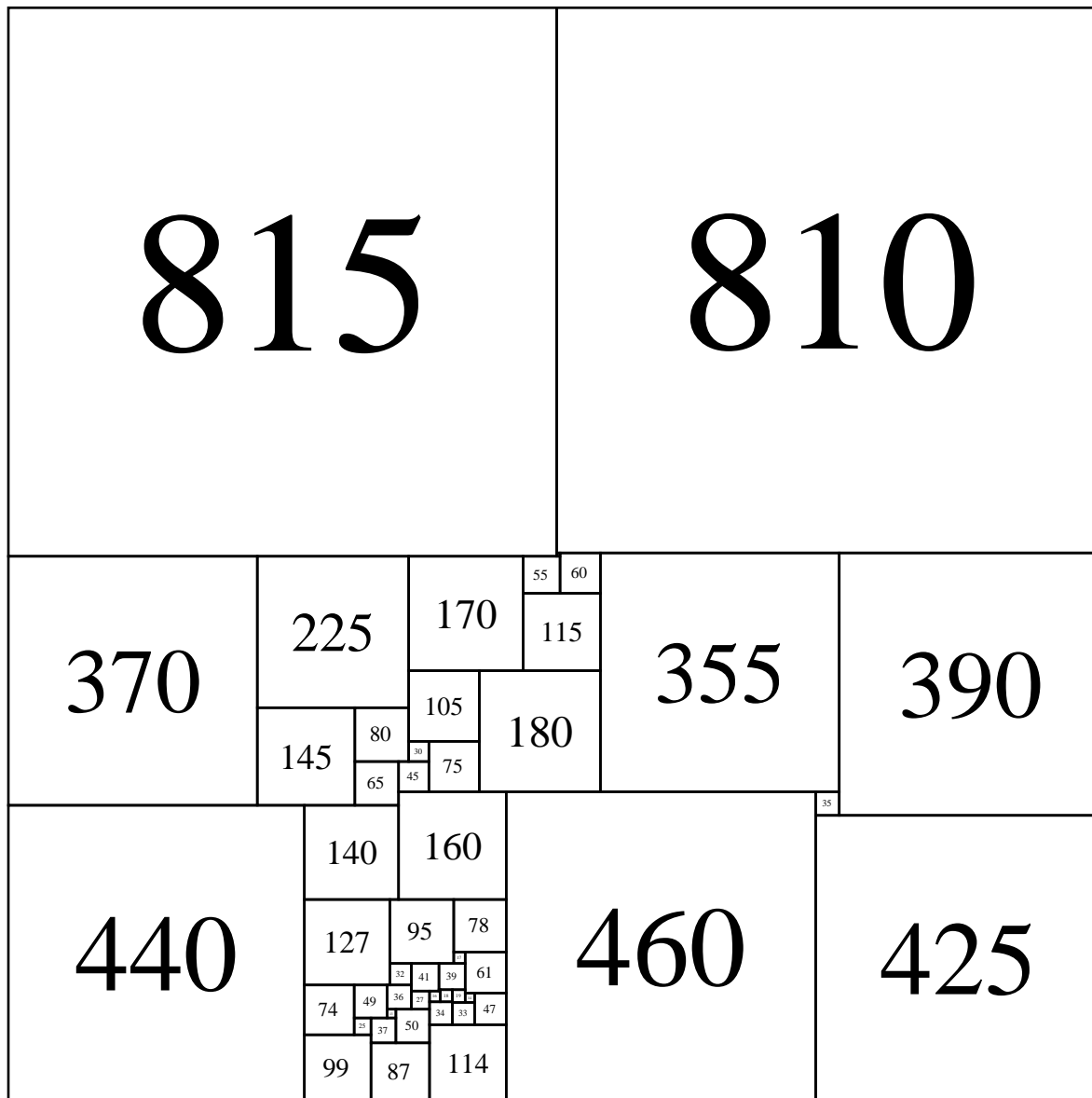
52 : 1625b (8) SEA 2012



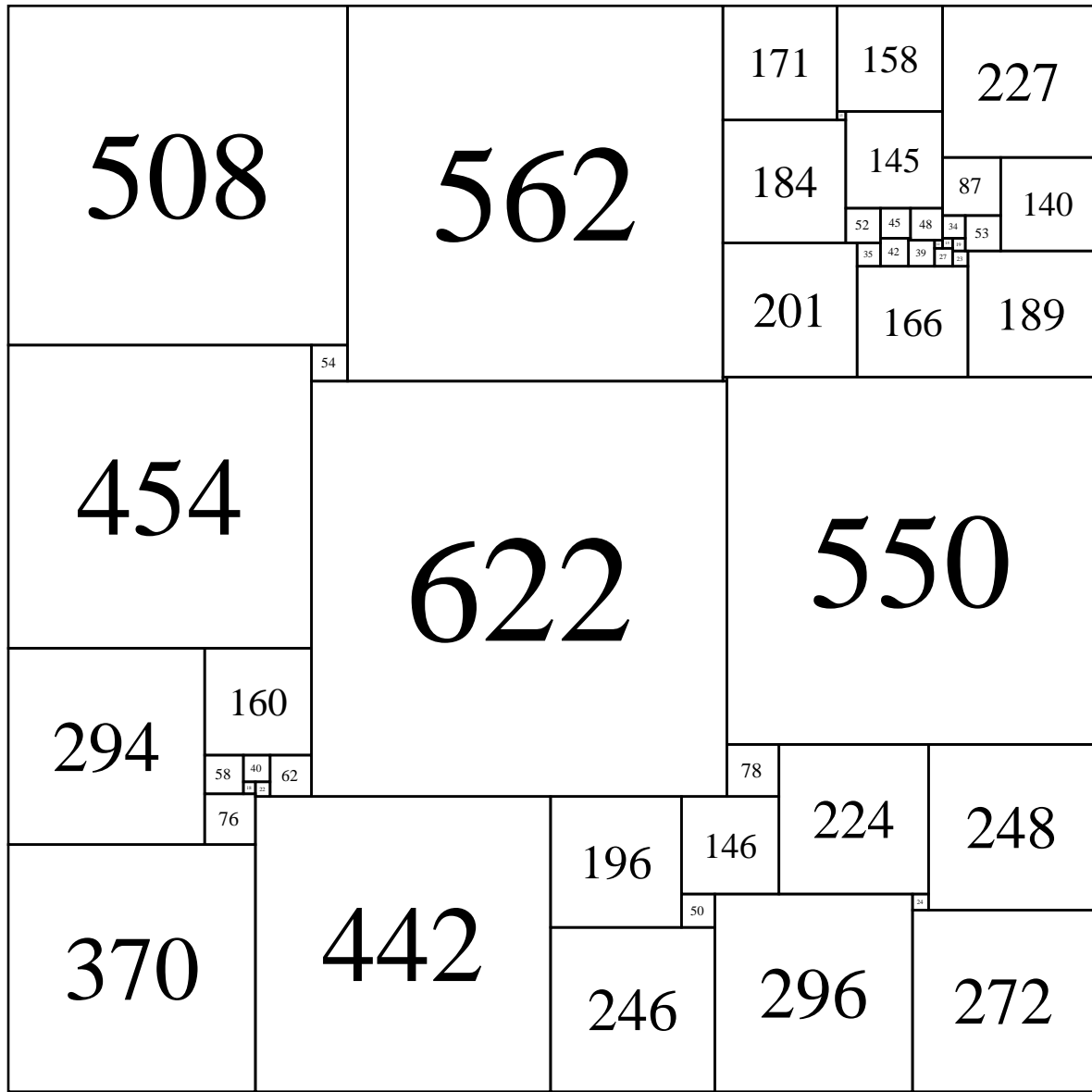
52 : 1625c (8) SEA 2012



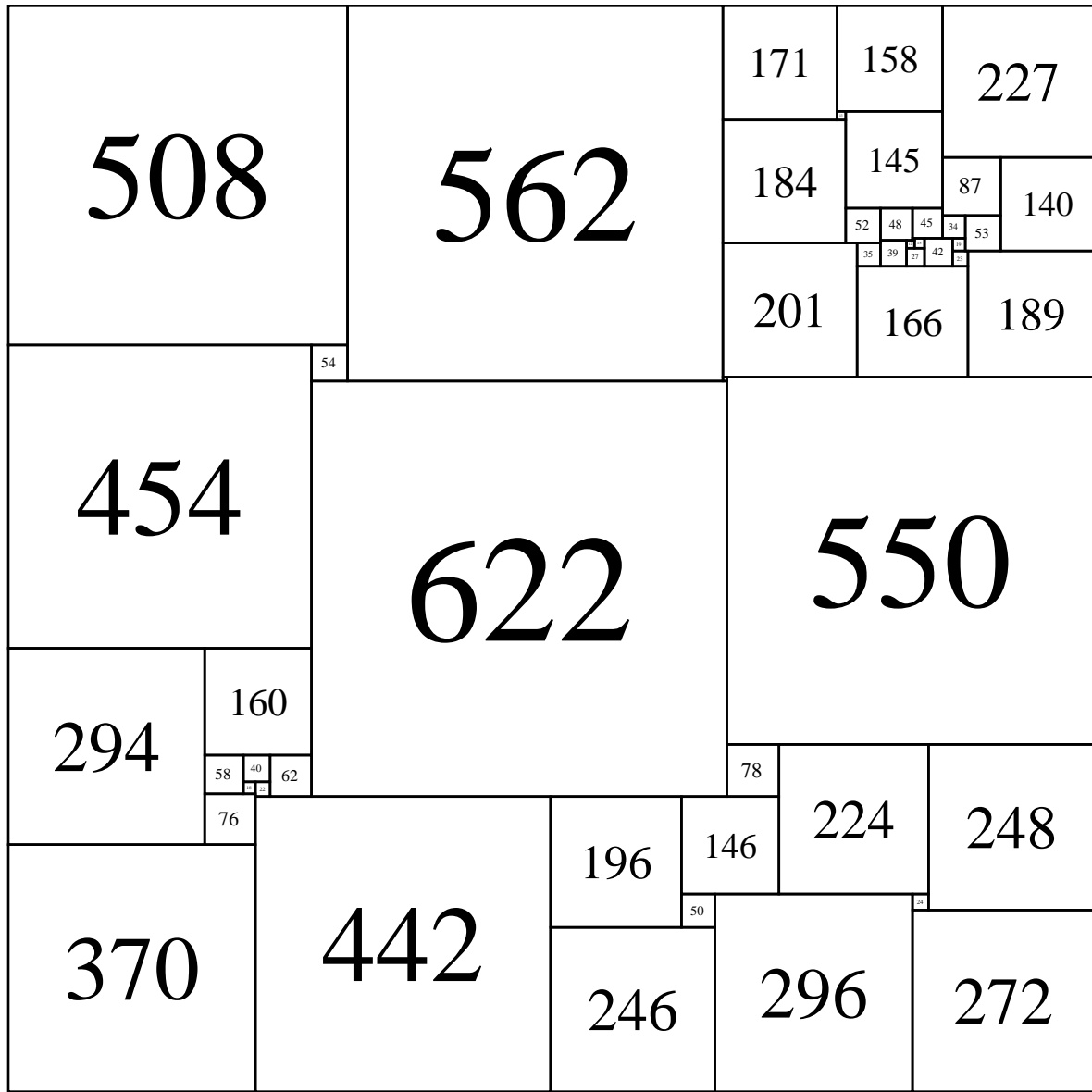
52 : 1625d (8) SEA 2012



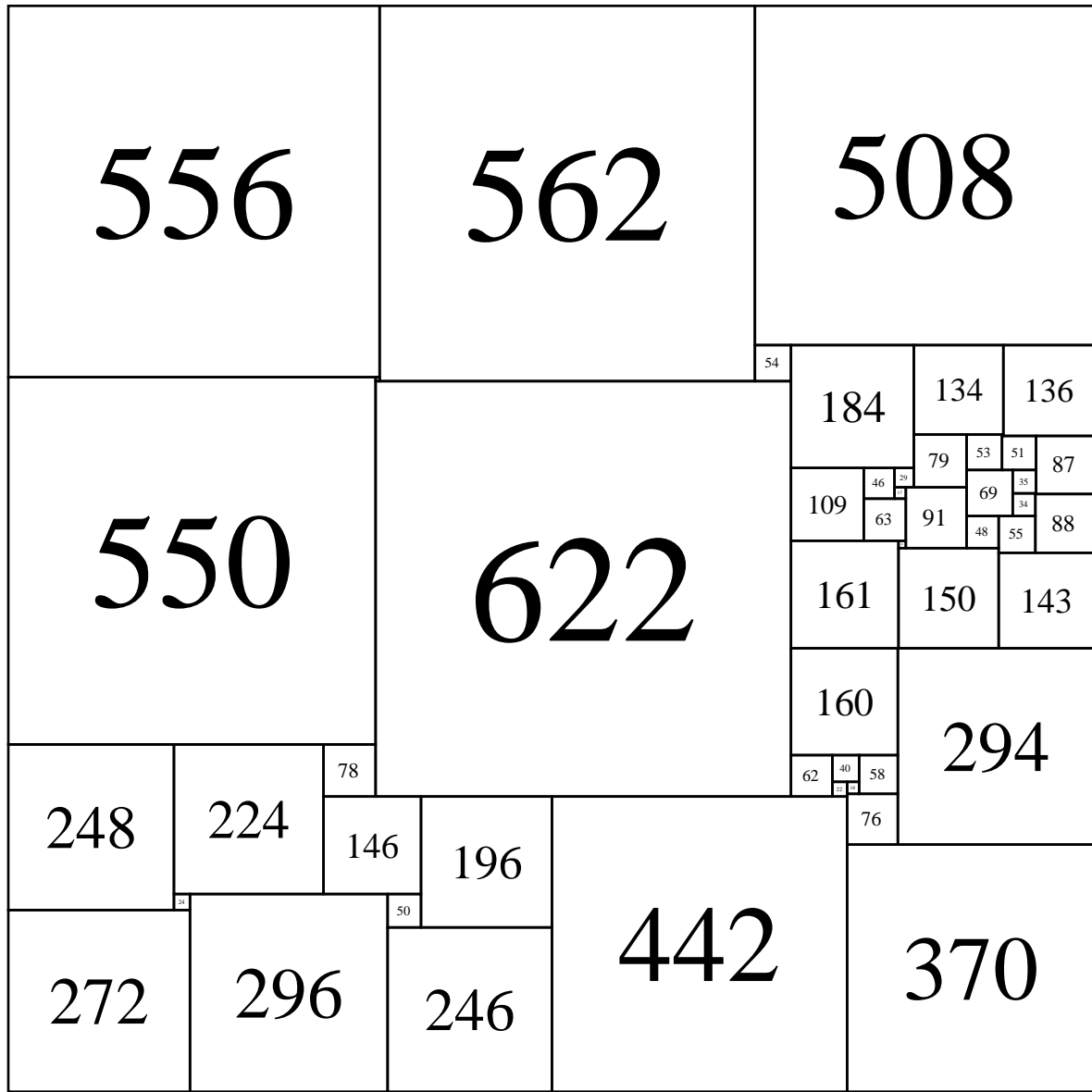
52 : 1625e (8) SEA 2012



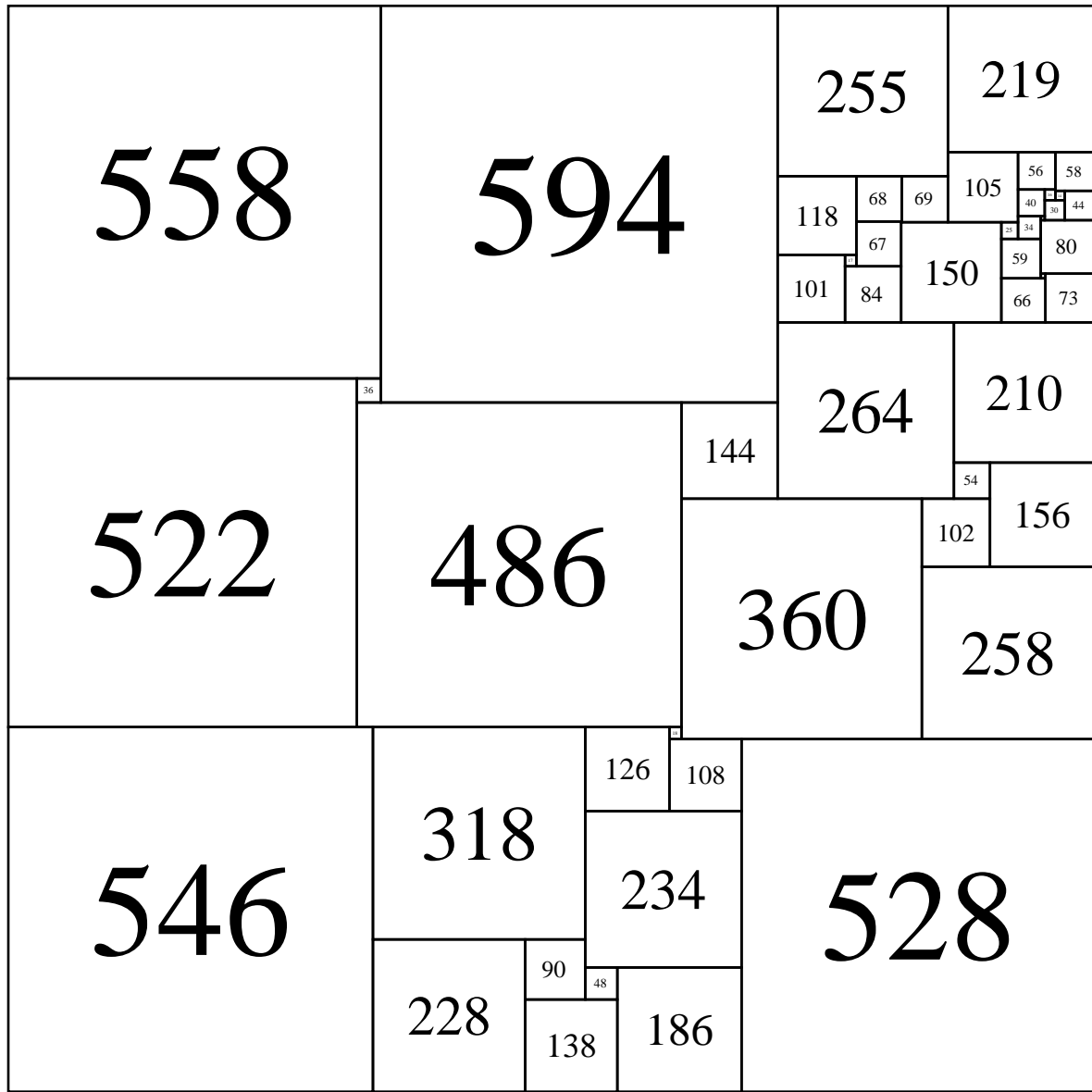
52 : 1626a (8) SEA 2012



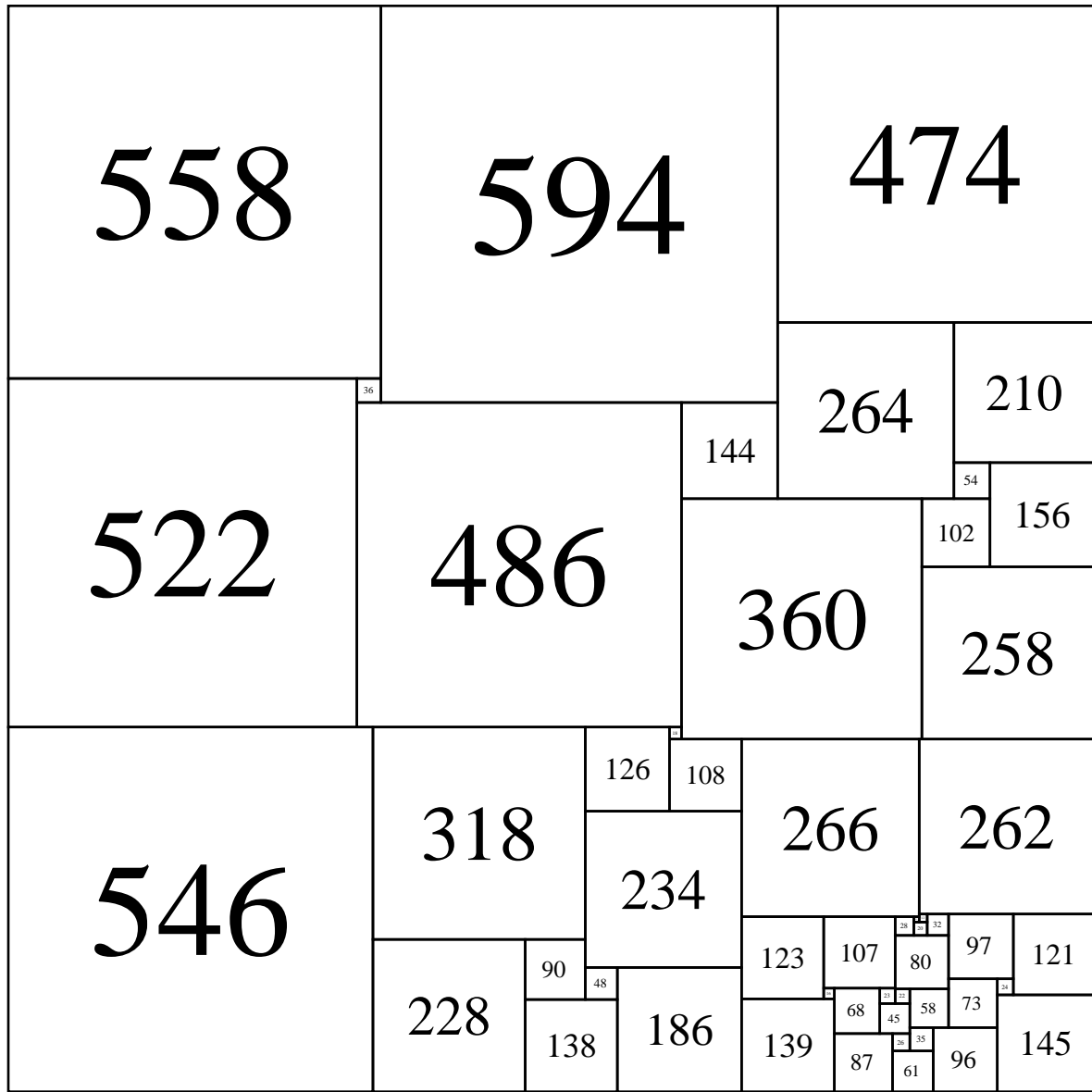
52 : 1626b (8) SEA 2012



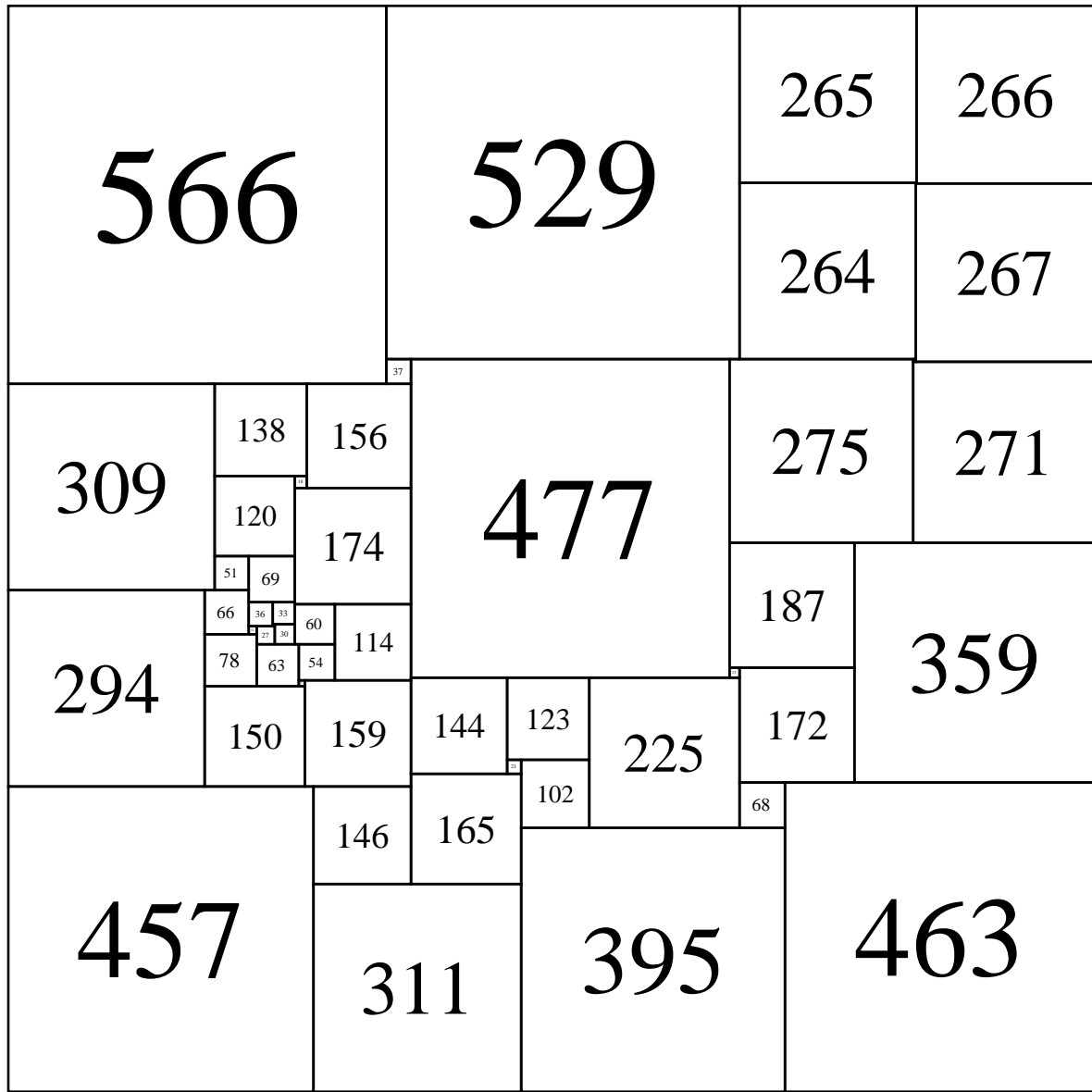
52 : 1626c (8) SEA 2012



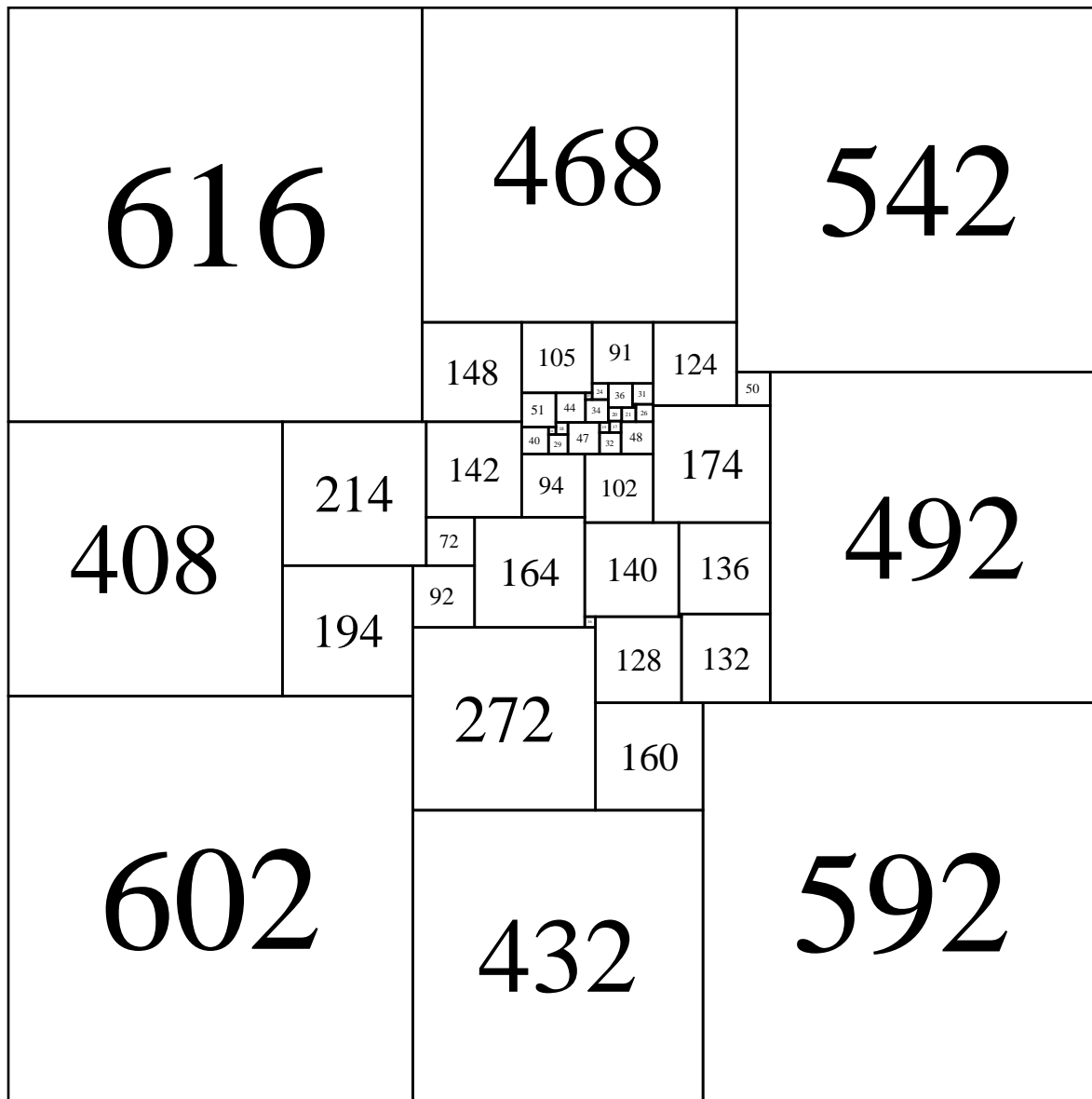
52 : 1626d (8) SEA 2012



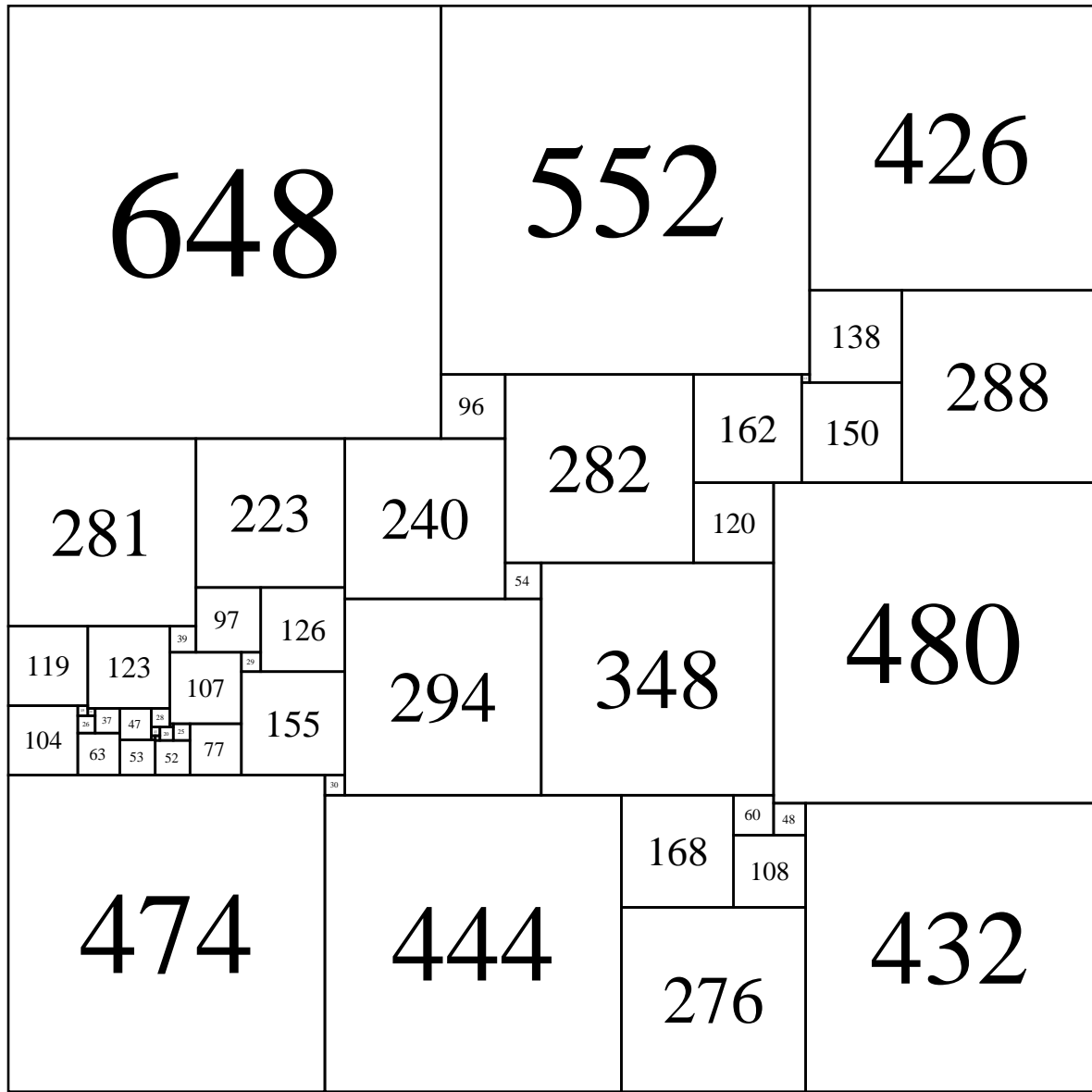
52 : 1626e (8) SEA 2012



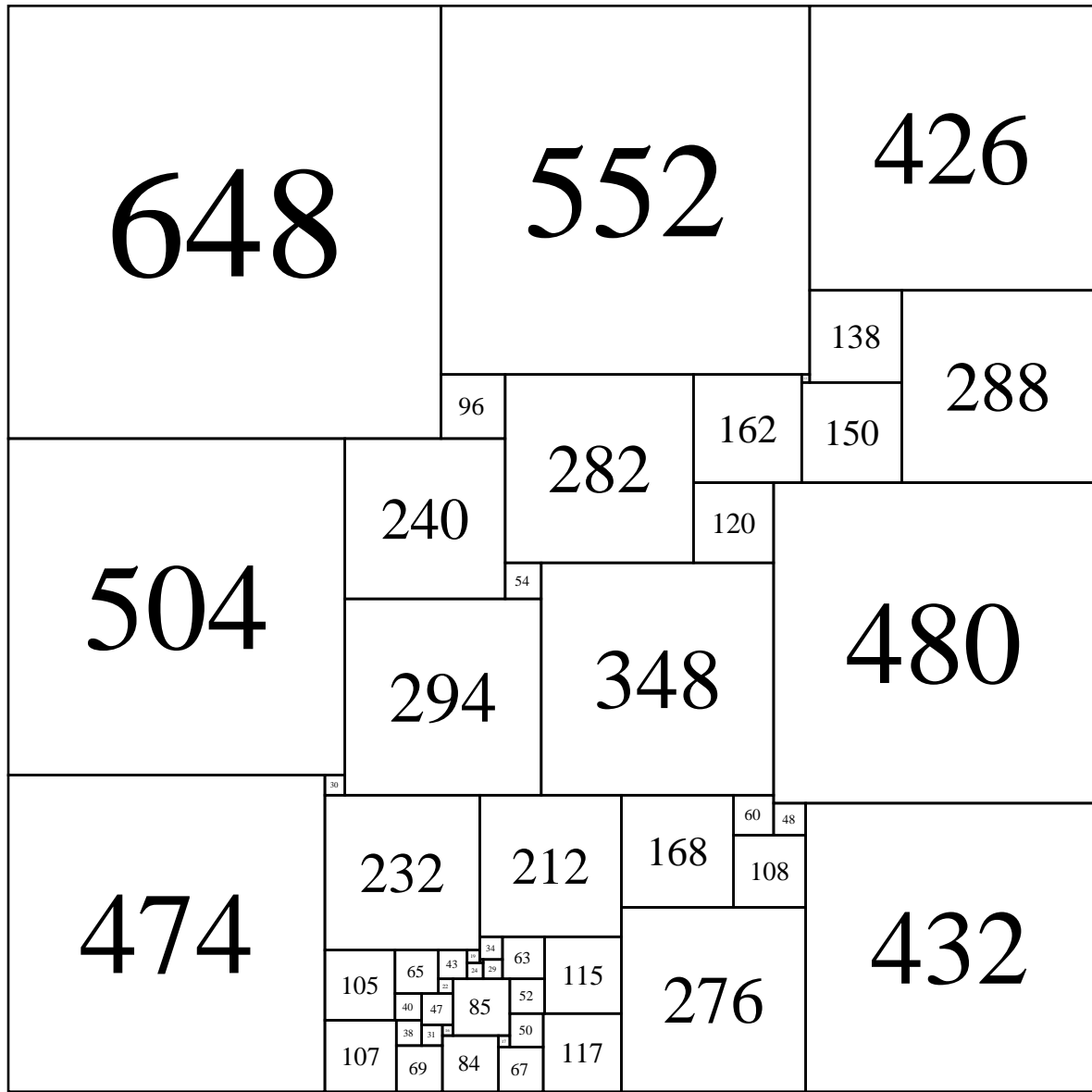
52 : 1626f (8) SEA 2012



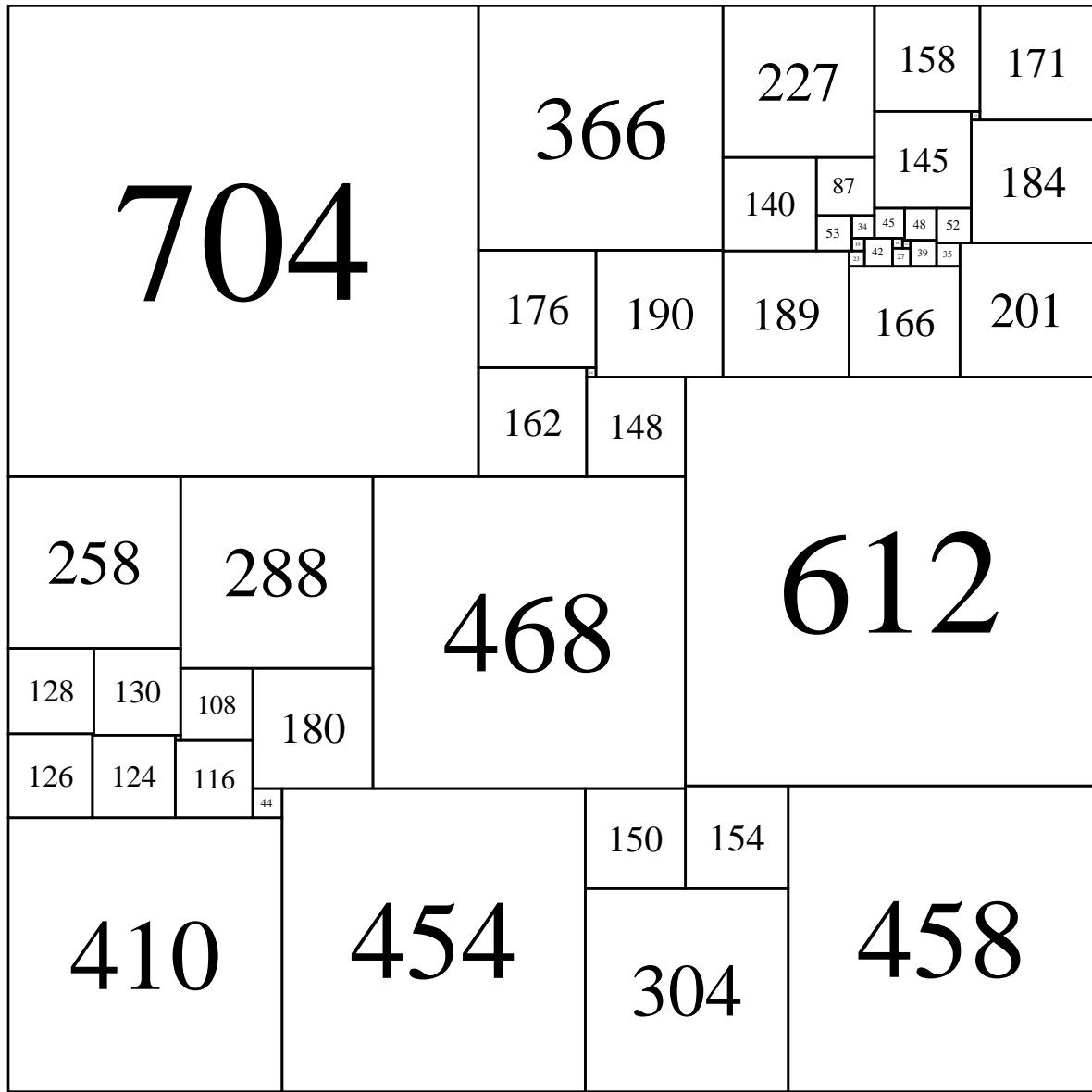
52 : 1626g (8) SEA 2012



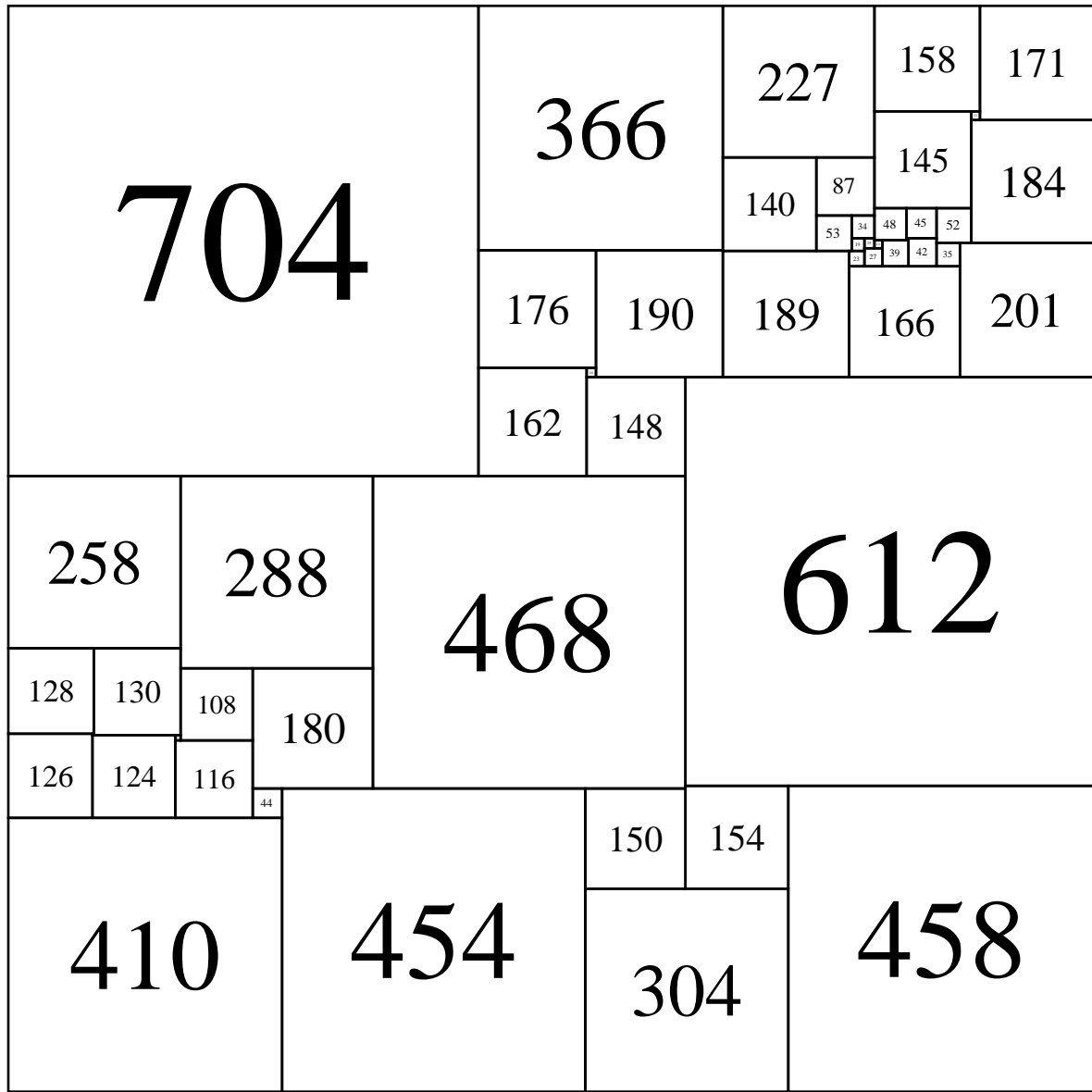
52 : 1626h (8) SEA 2012



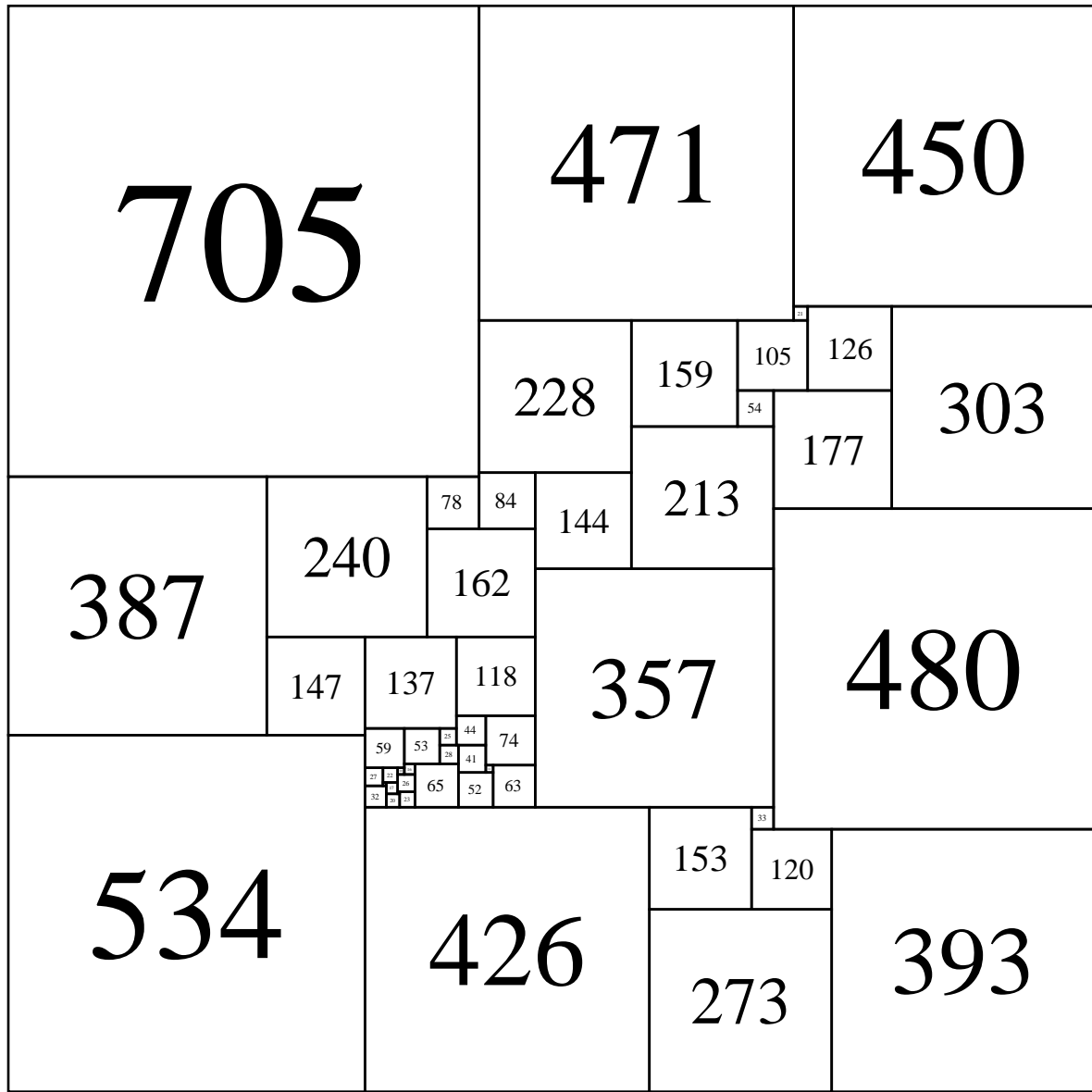
52 : 1626i (8) SEA 2012



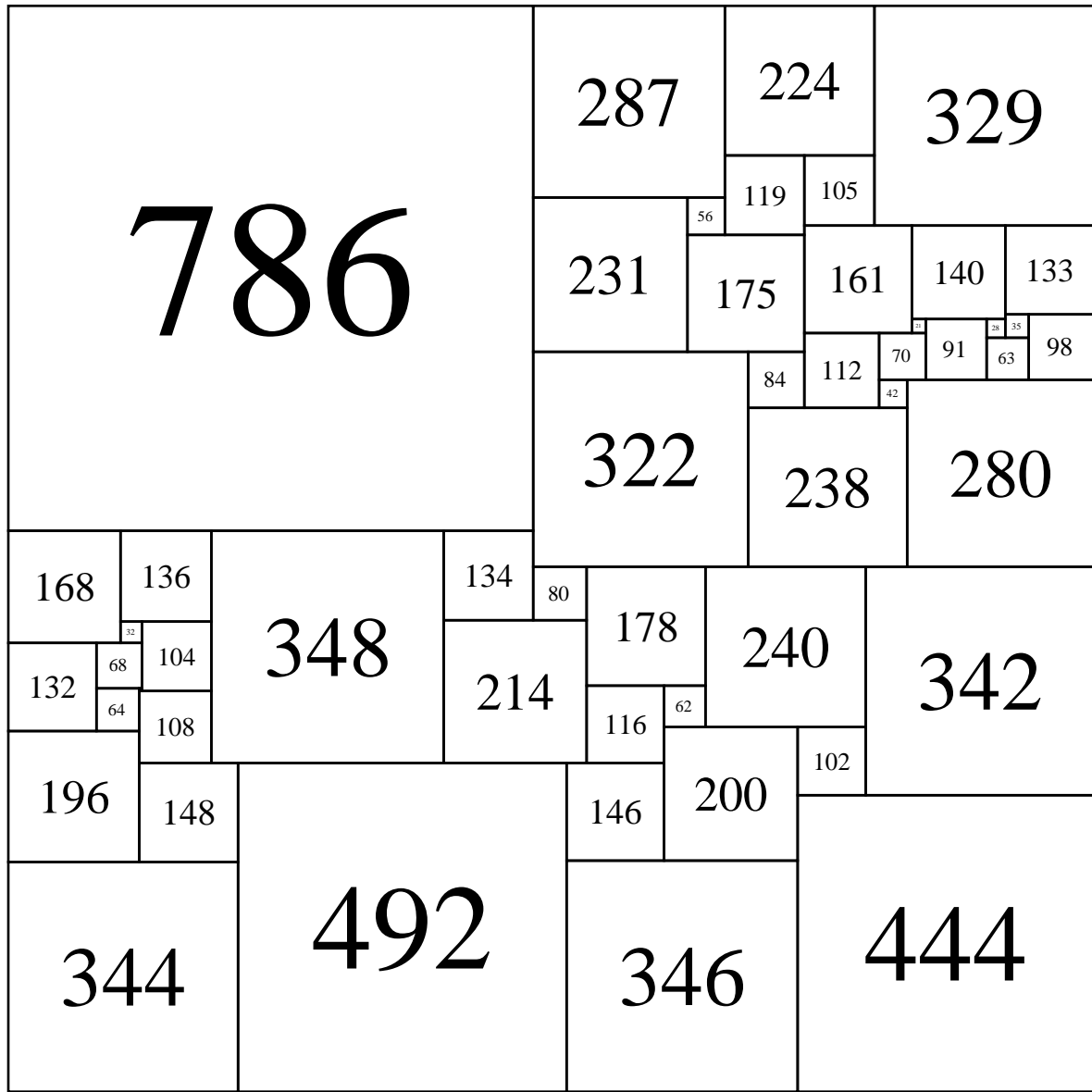
52 : 1626j (8) SEA 2012



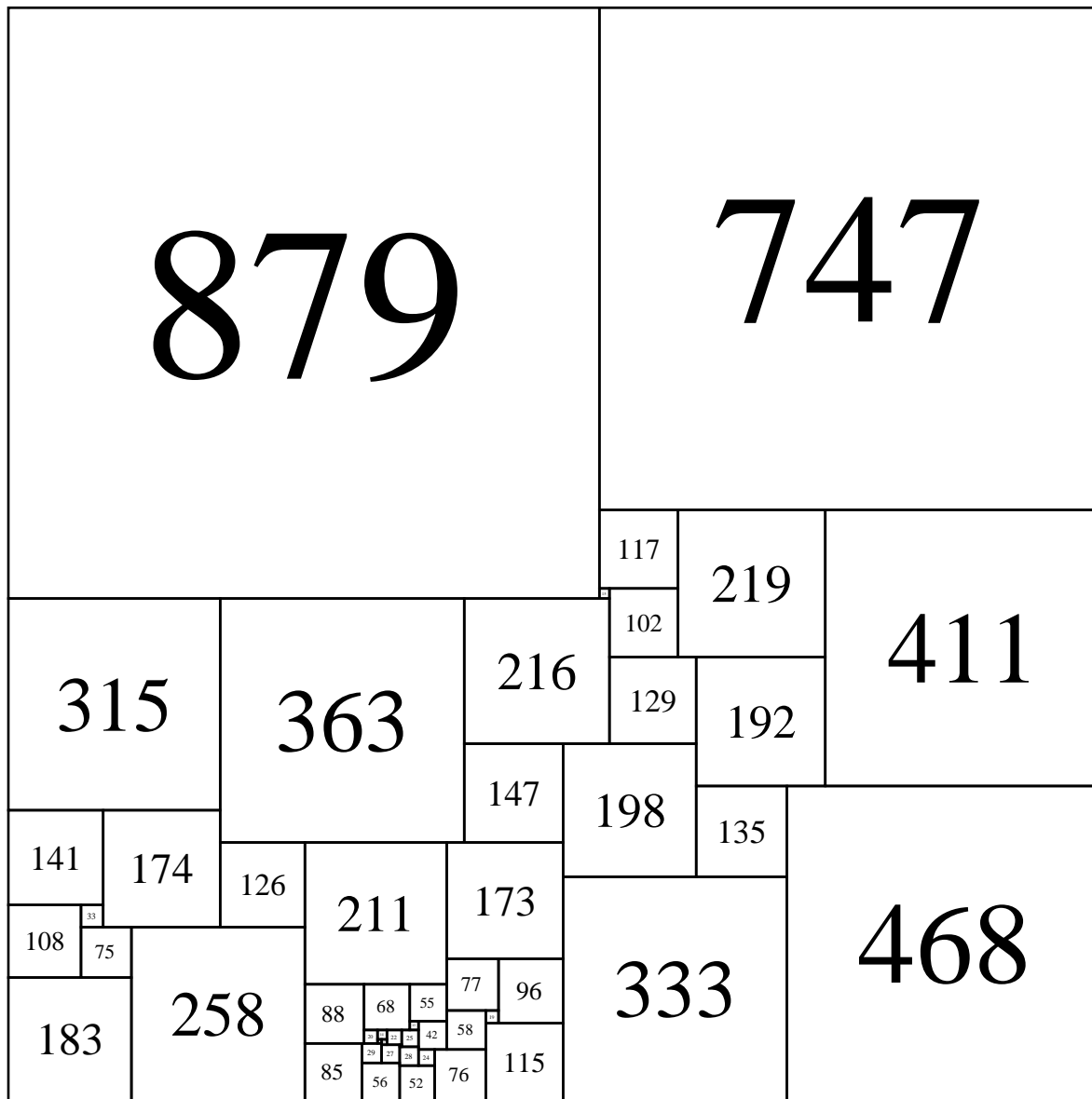
52 : 1626k (8) SEA 2012



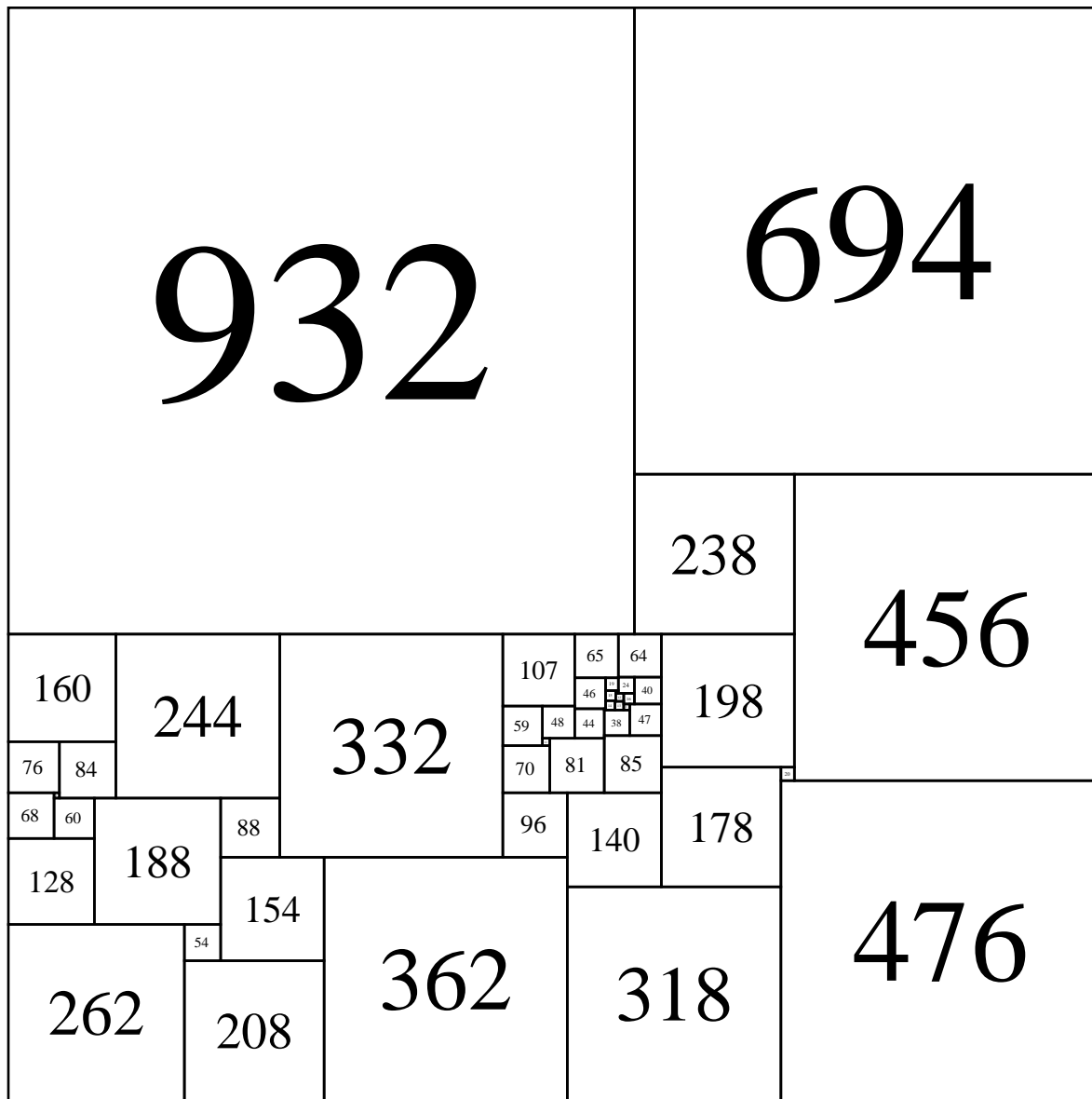
52 : 1626n (8) SEA 2012



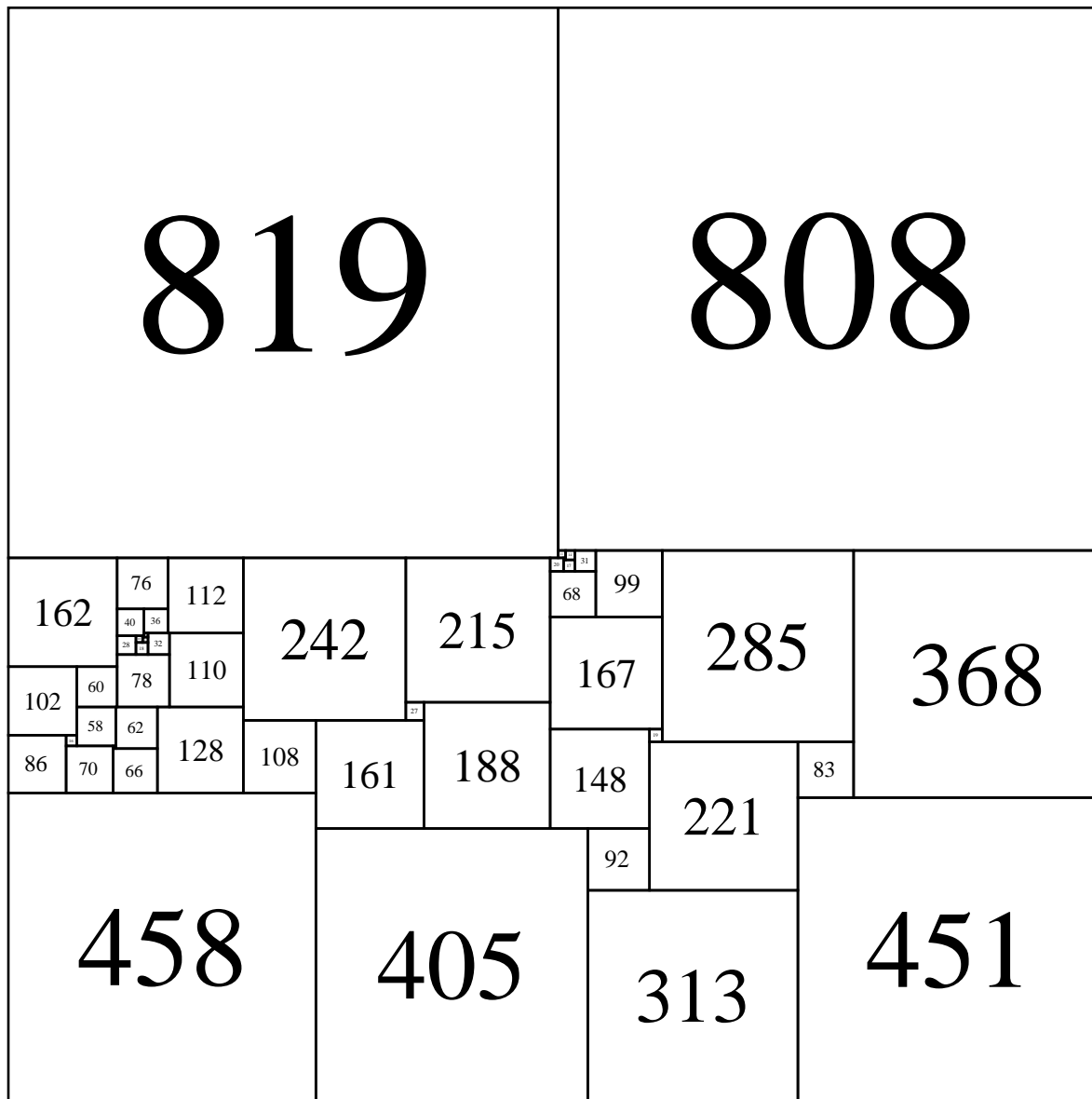
52 : 1626o (8) SEA 2012



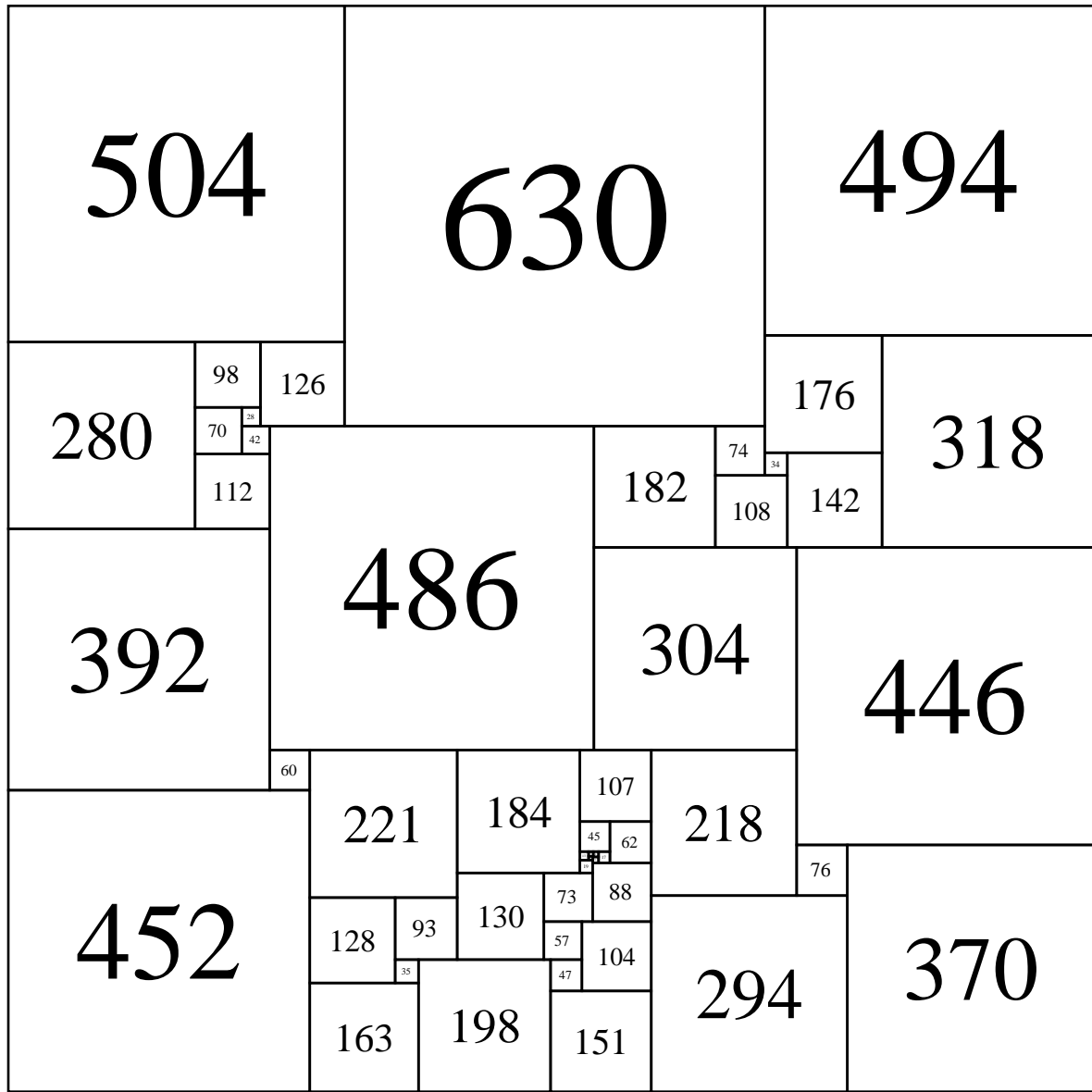
52 : 1626p (8) SEA 2012



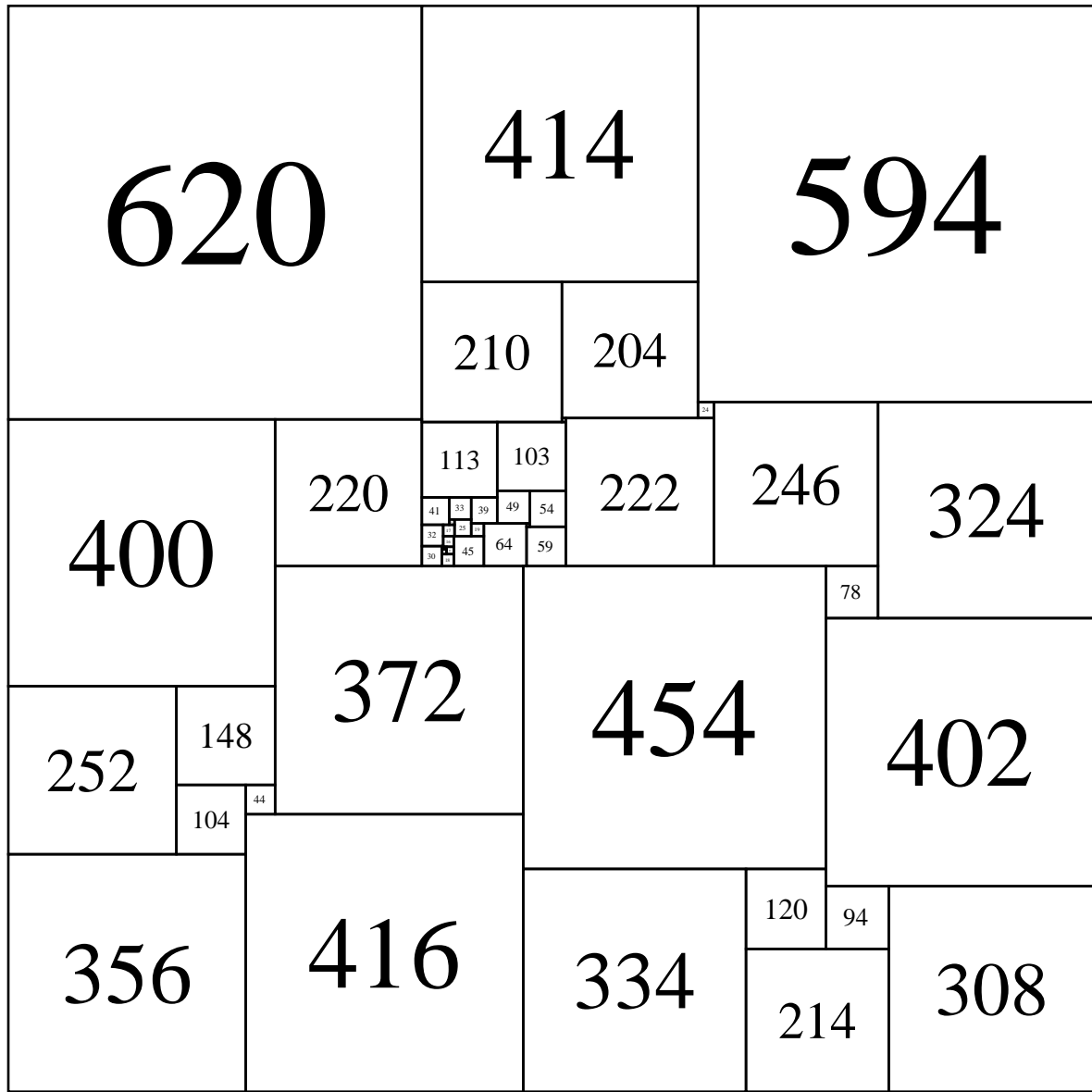
52 : 1626r (8) SEA 2012



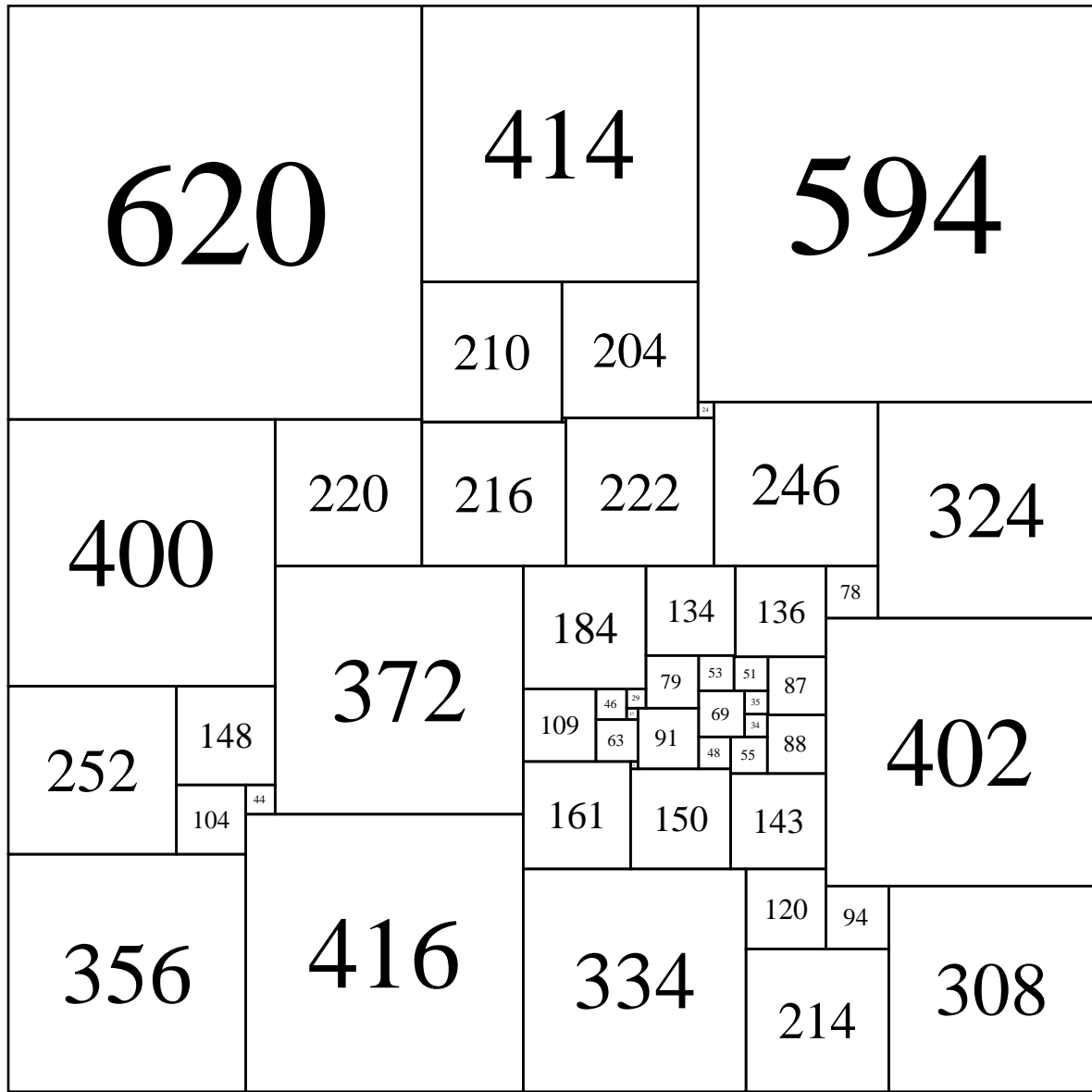
52 : 1627a (8) SEA 2012



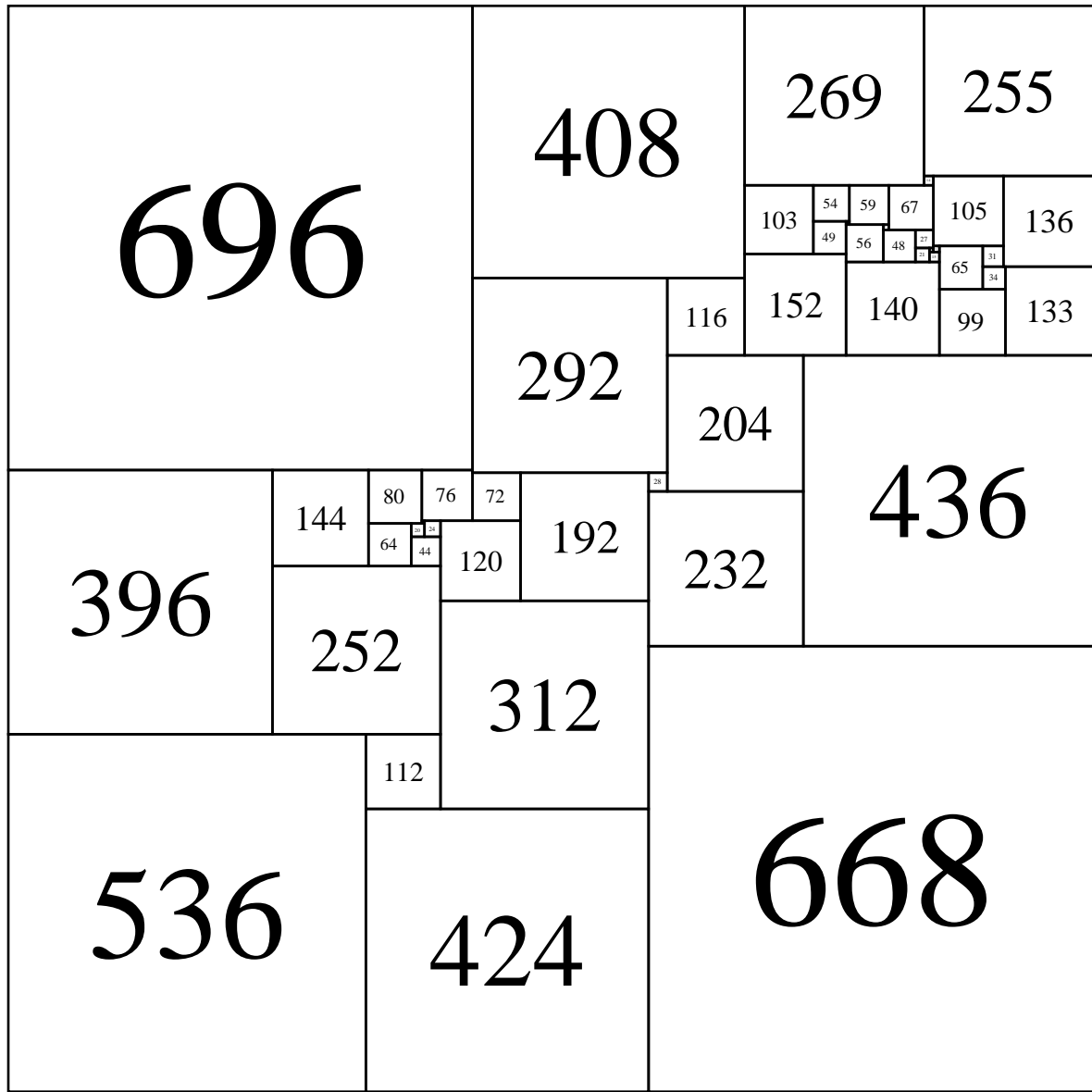
52 : 1628a (8) SEA 2012



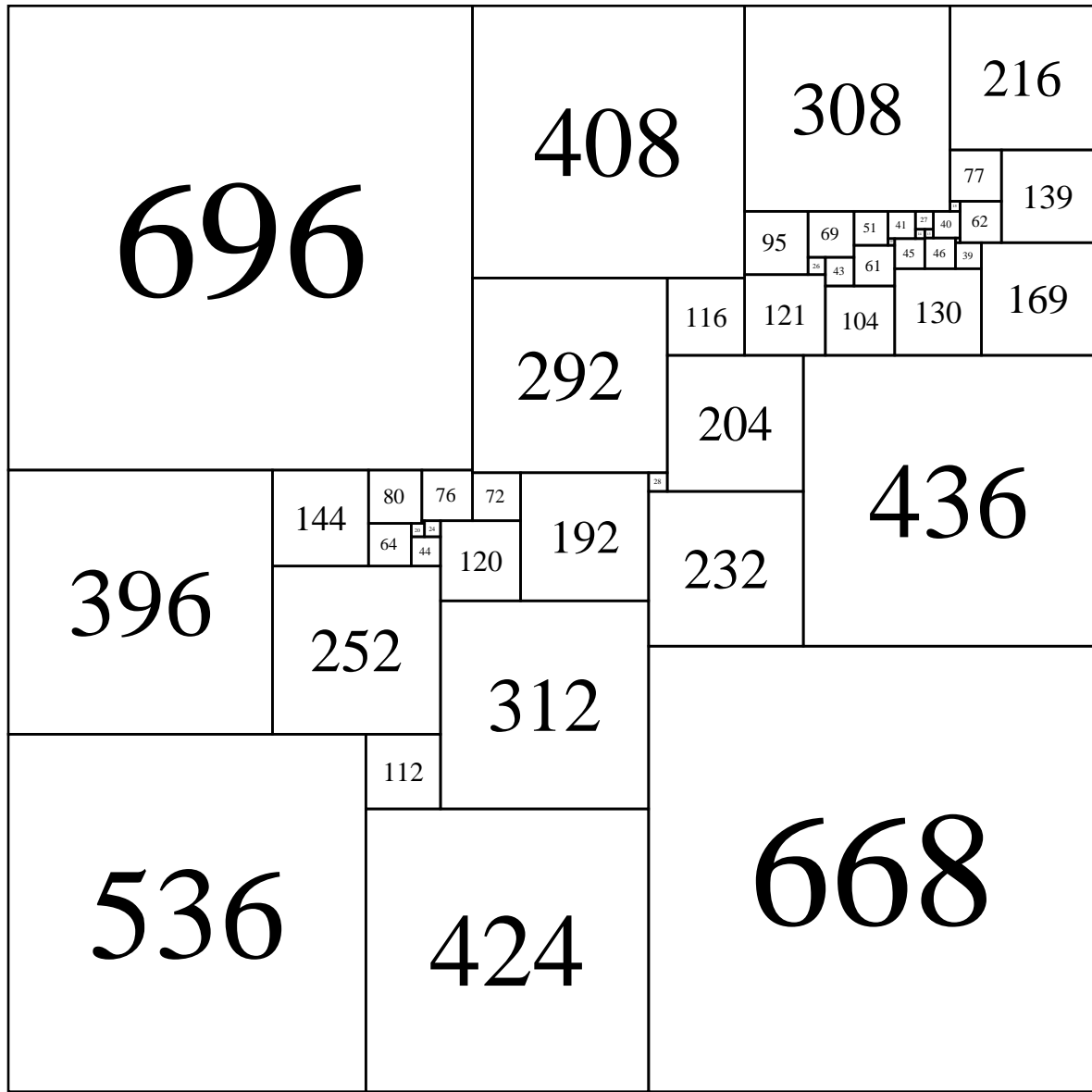
52 : 1628b (8) SEA 2012



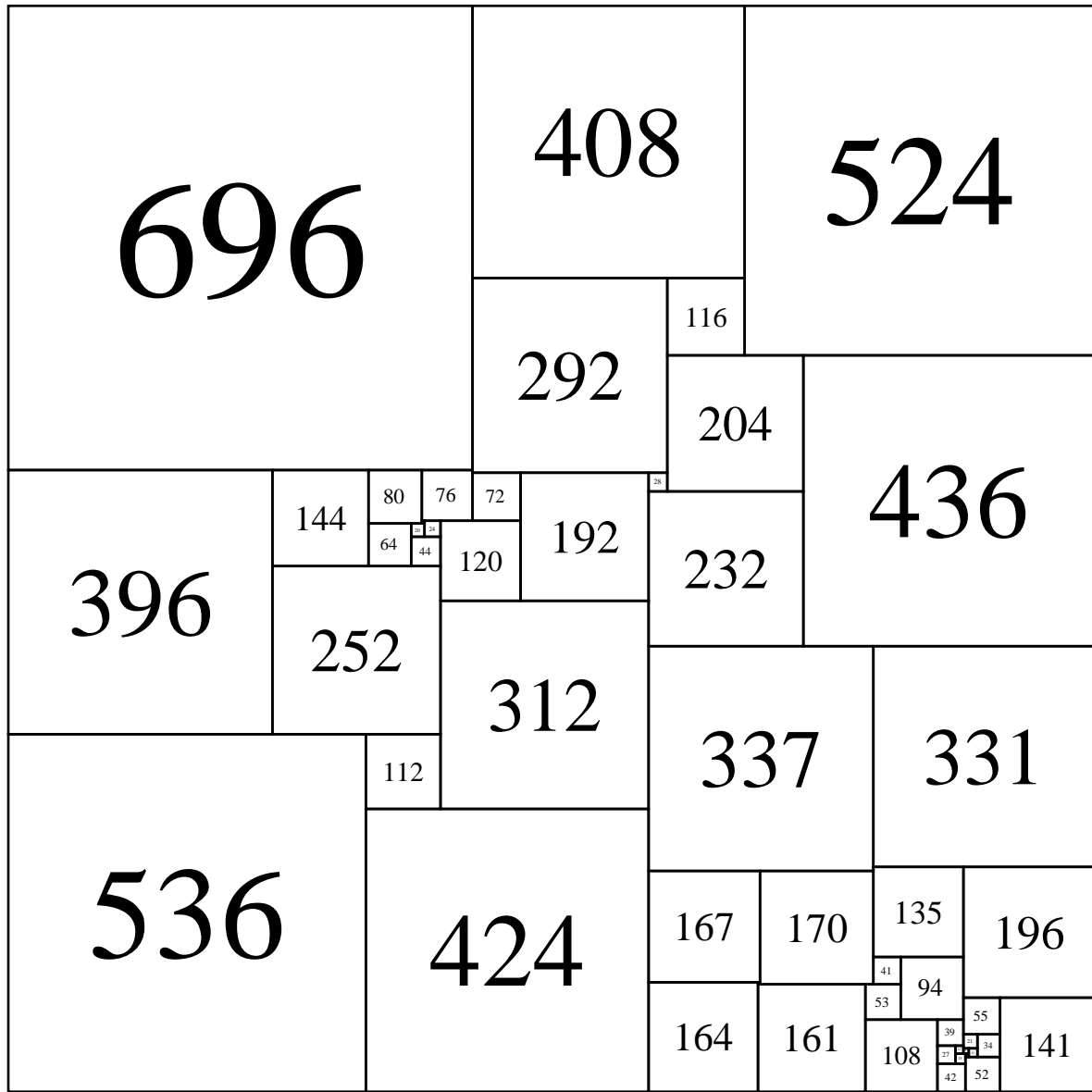
52 : 1628c (8) SEA 2012



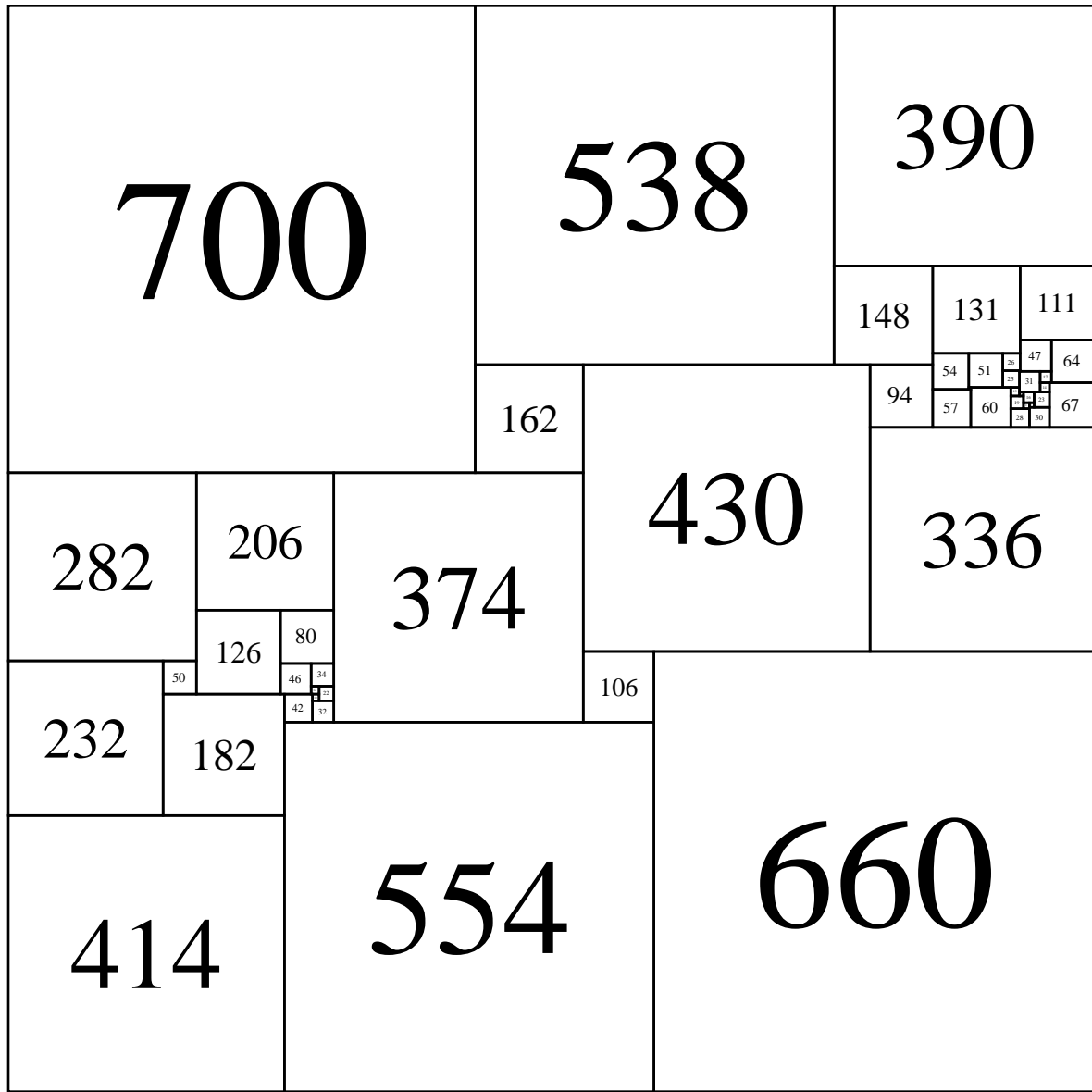
52 : 1628d (8) SEA 2012



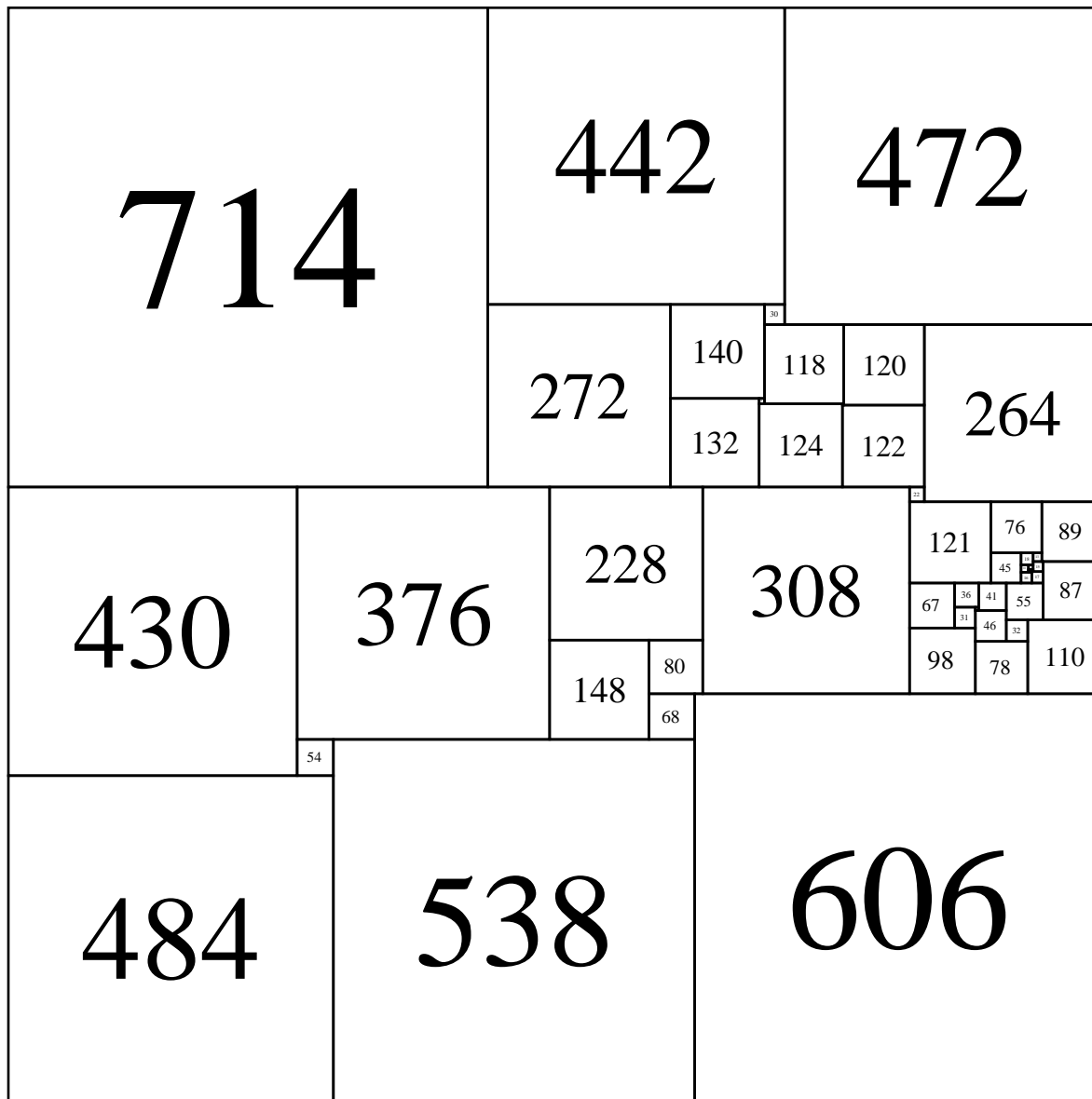
52 : 1628e (8) SEA 2012



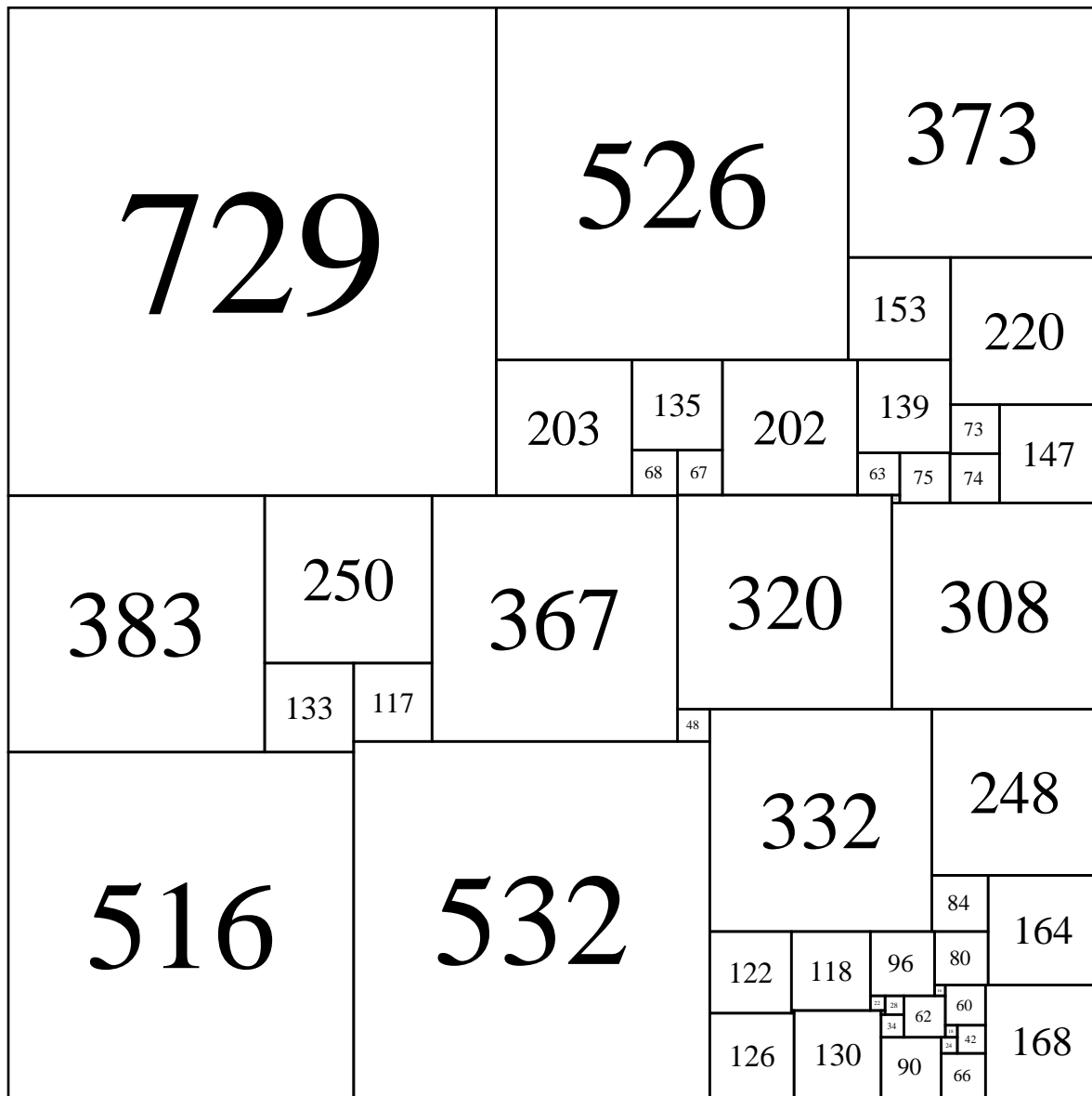
52 : 1628f (8) SEA 2012



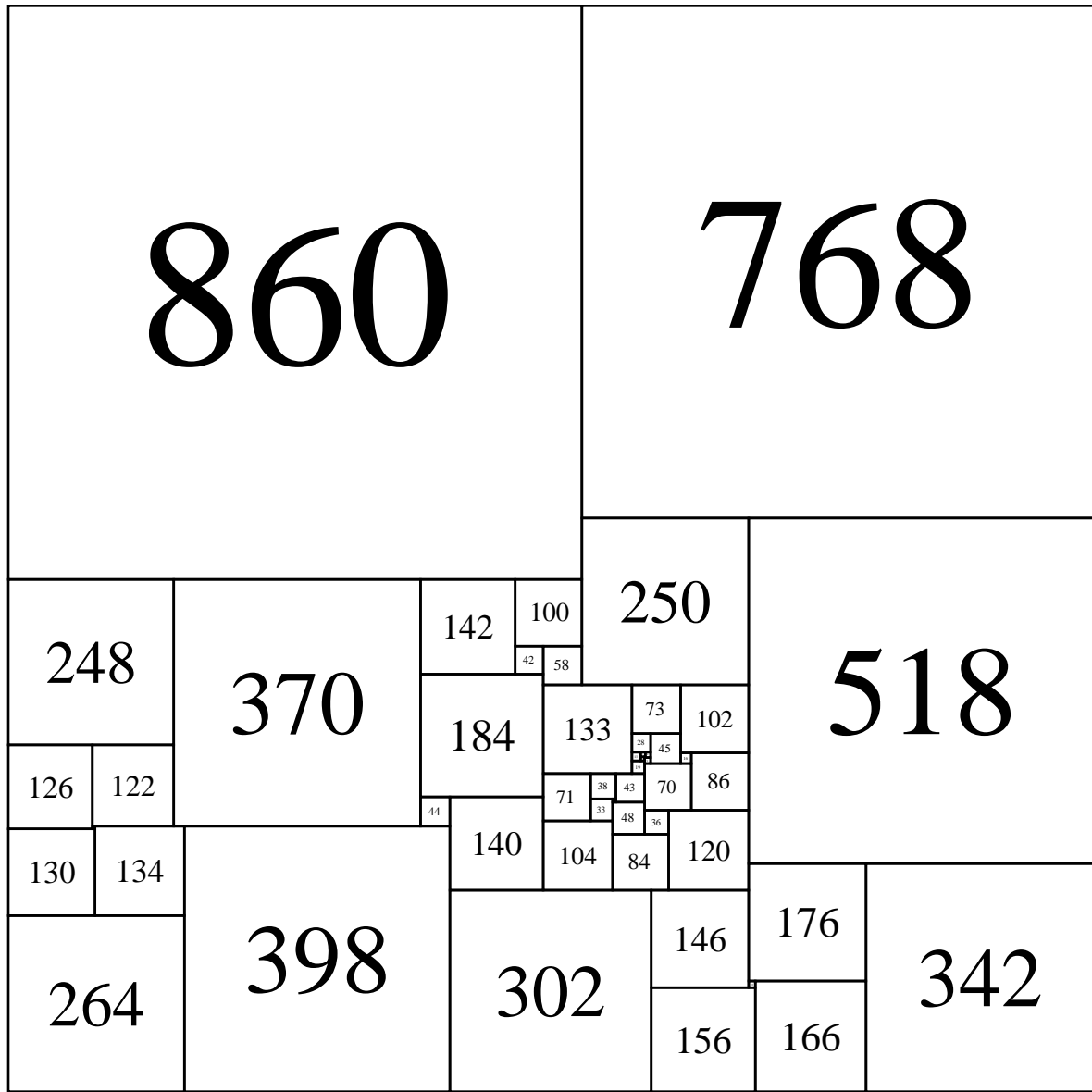
52 : 1628g (8) SEA 2012



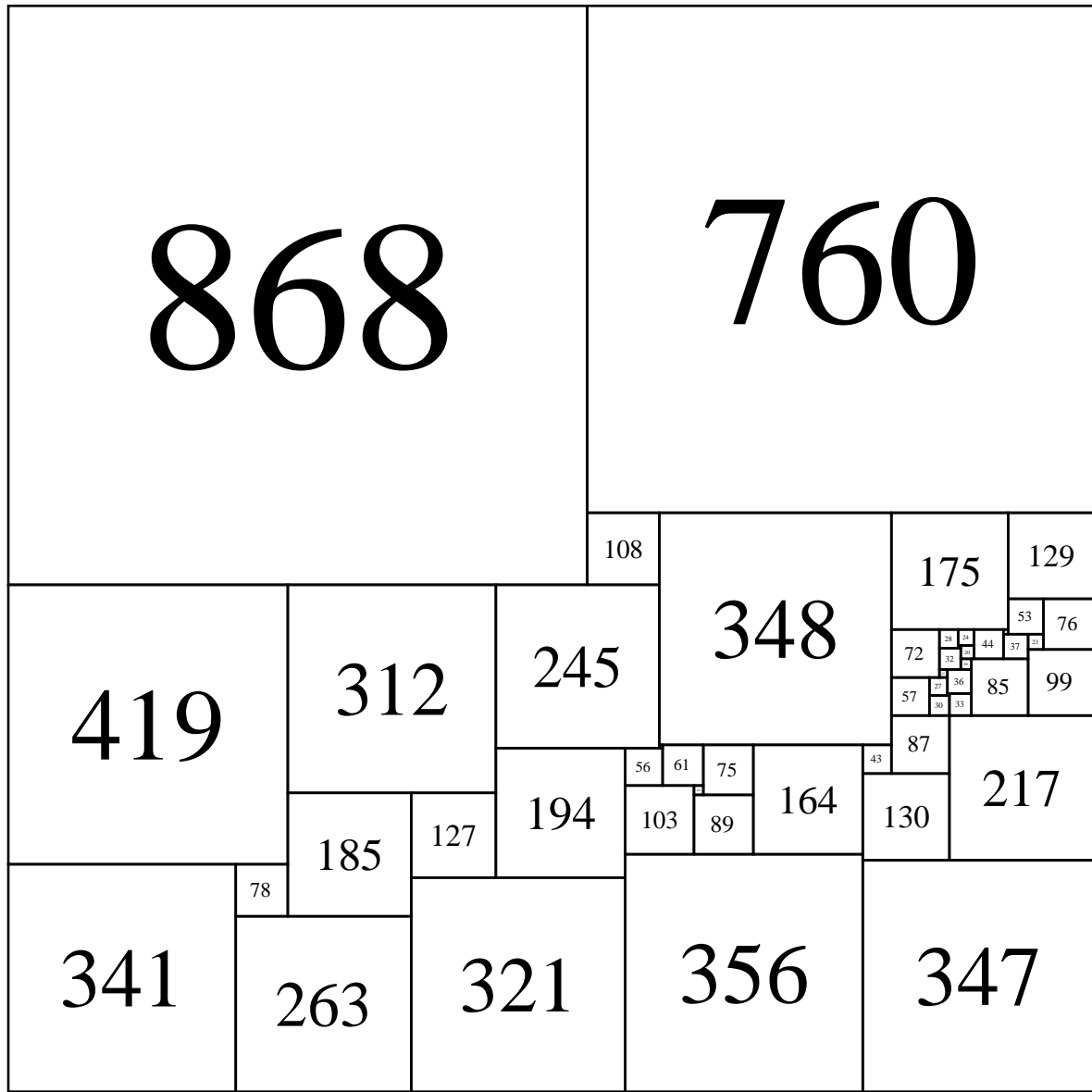
52 : 1628h (8) SEA 2012



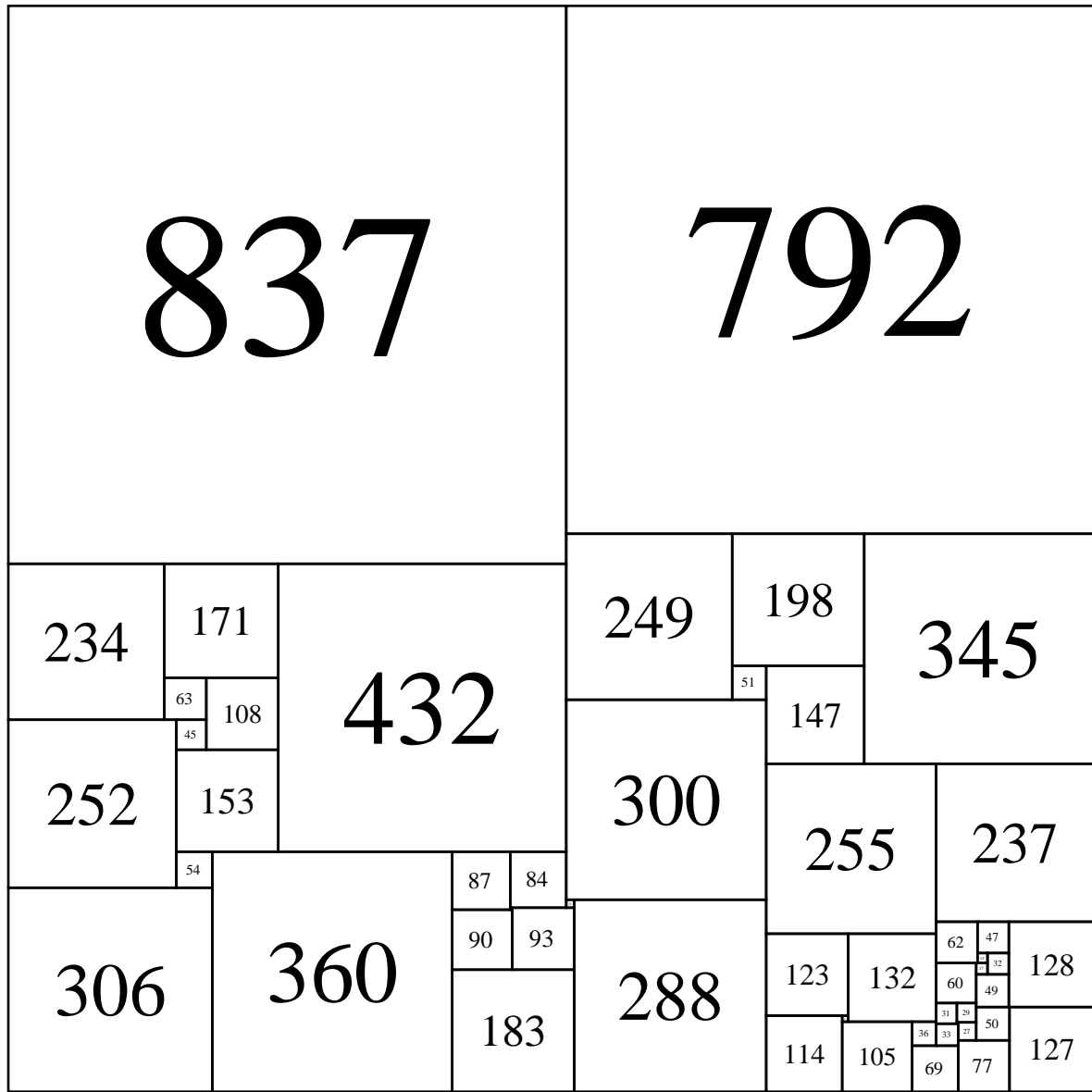
52 : 1628i (8) SEA 2012



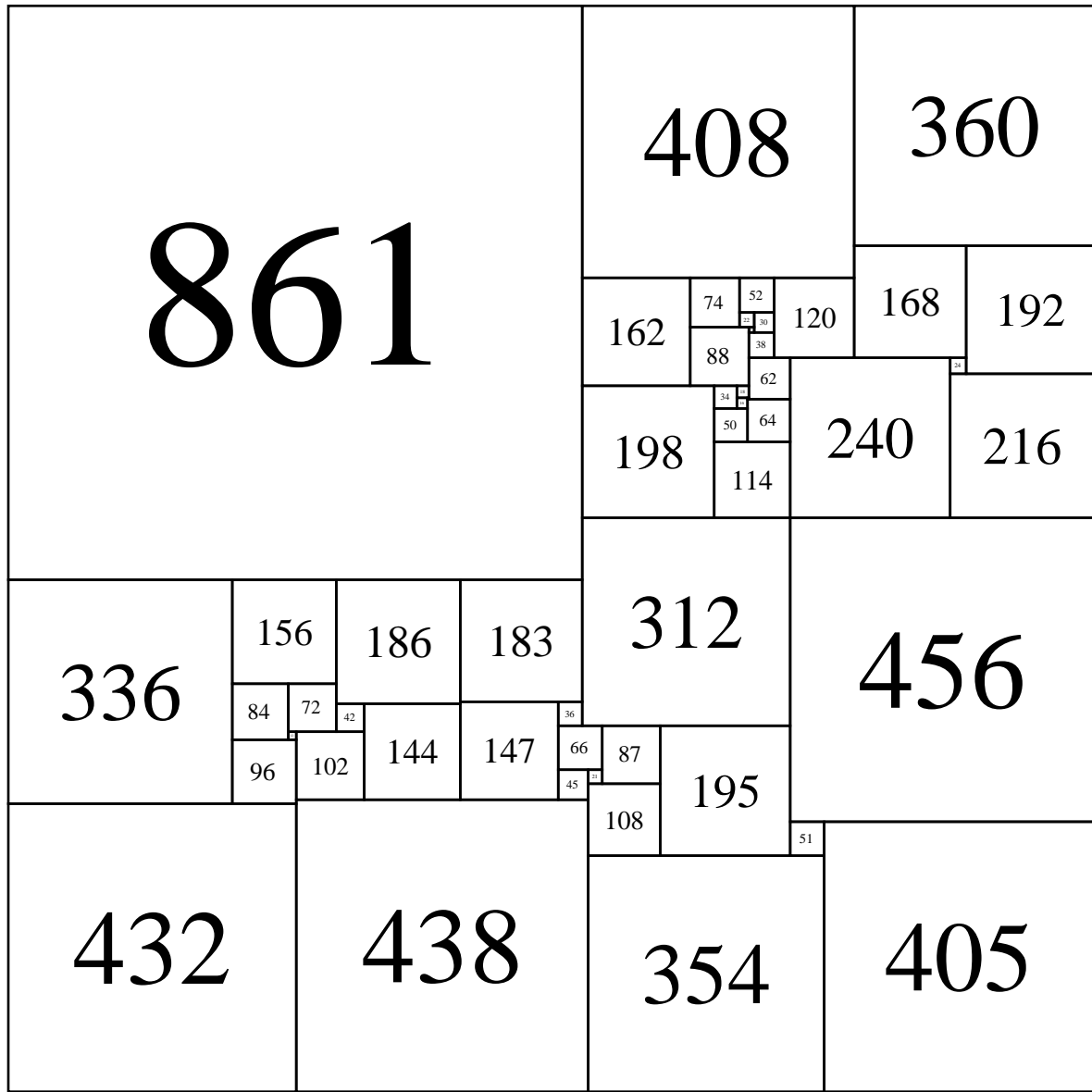
52 : 1628j (8) SEA 2012



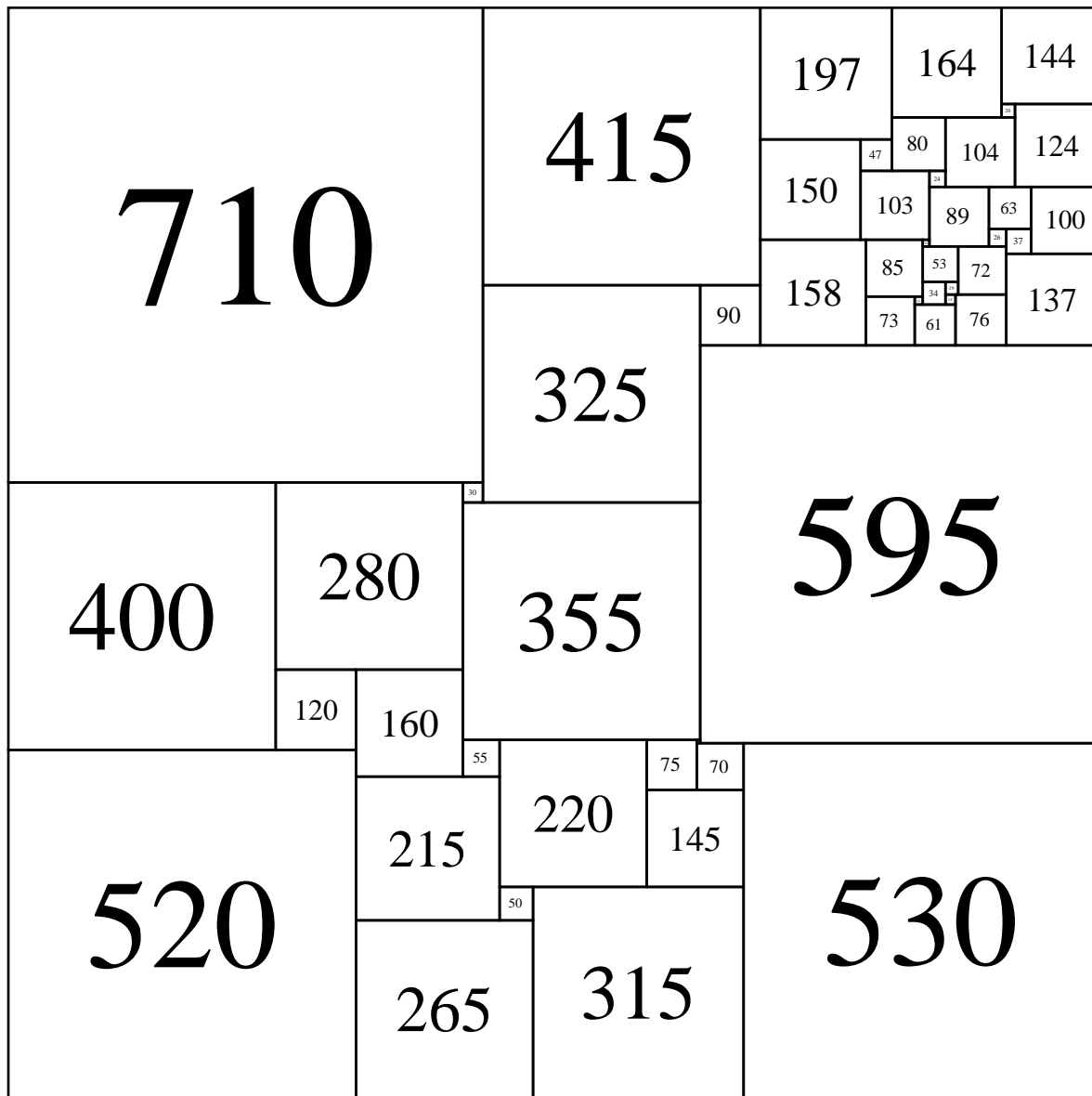
52 : 1628k (8) SEA 2012



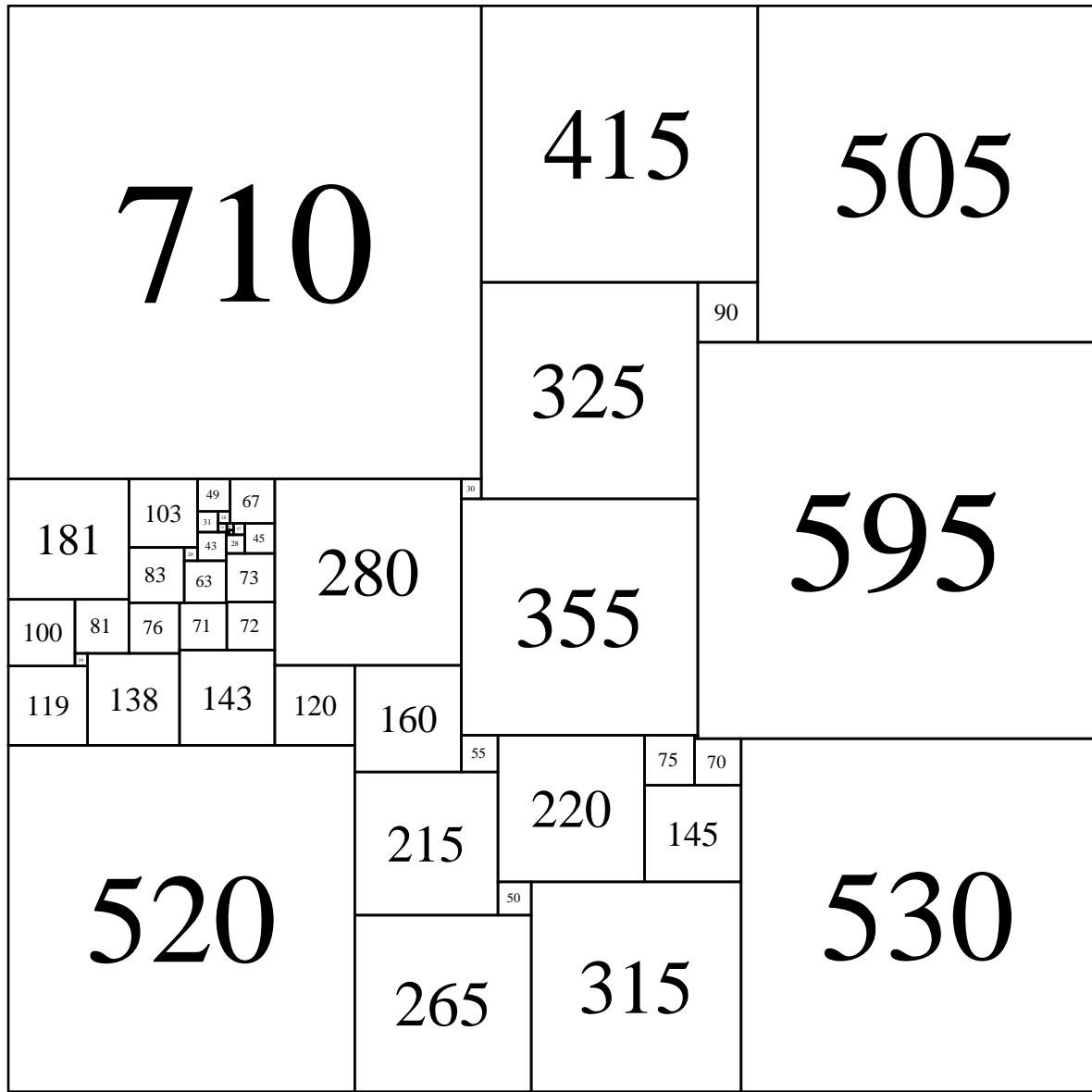
52 : 1629a (8) SEA 2012



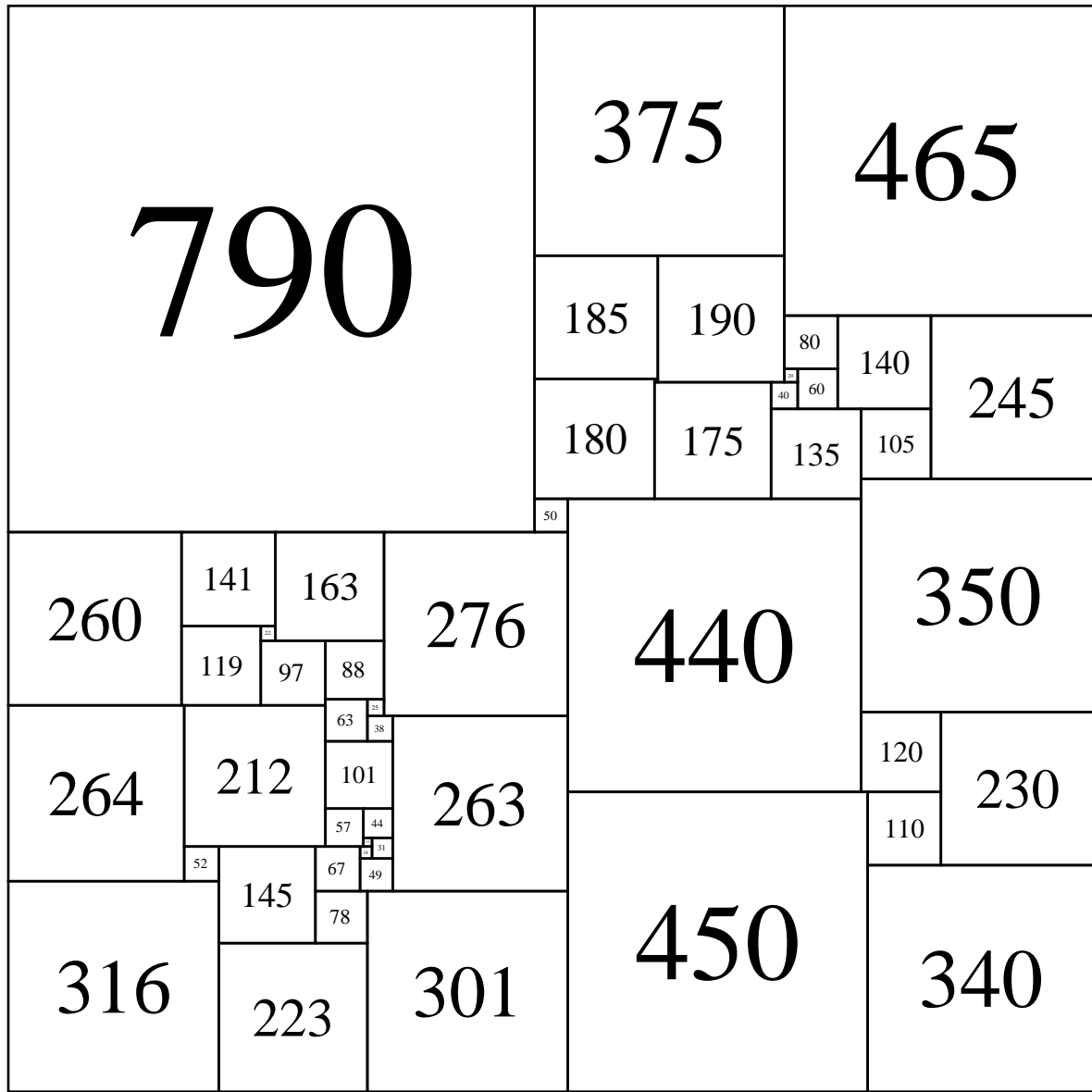
52 : 1629b (8) SEA 2012



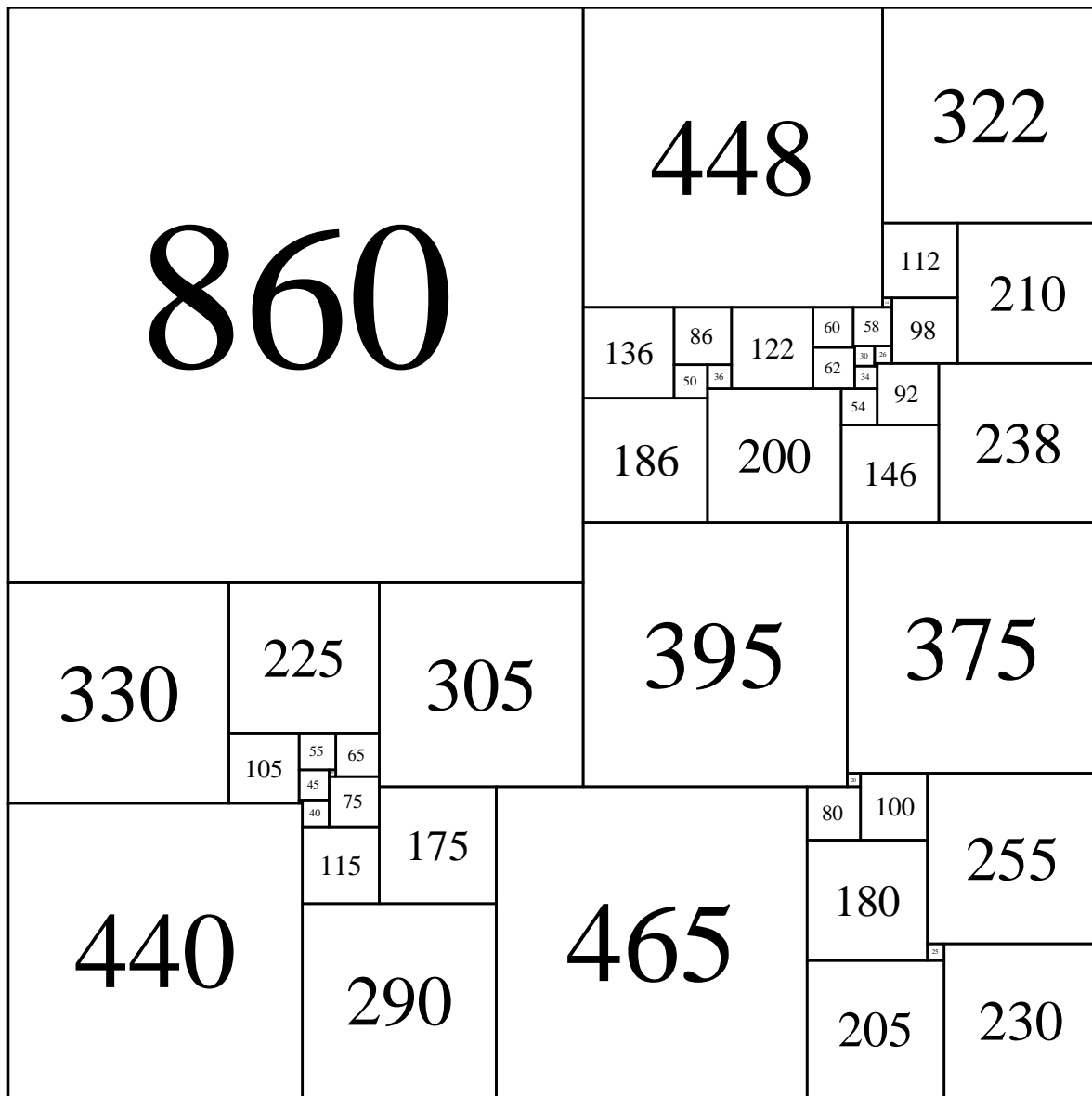
52 : 1630a (8) SEA 2012



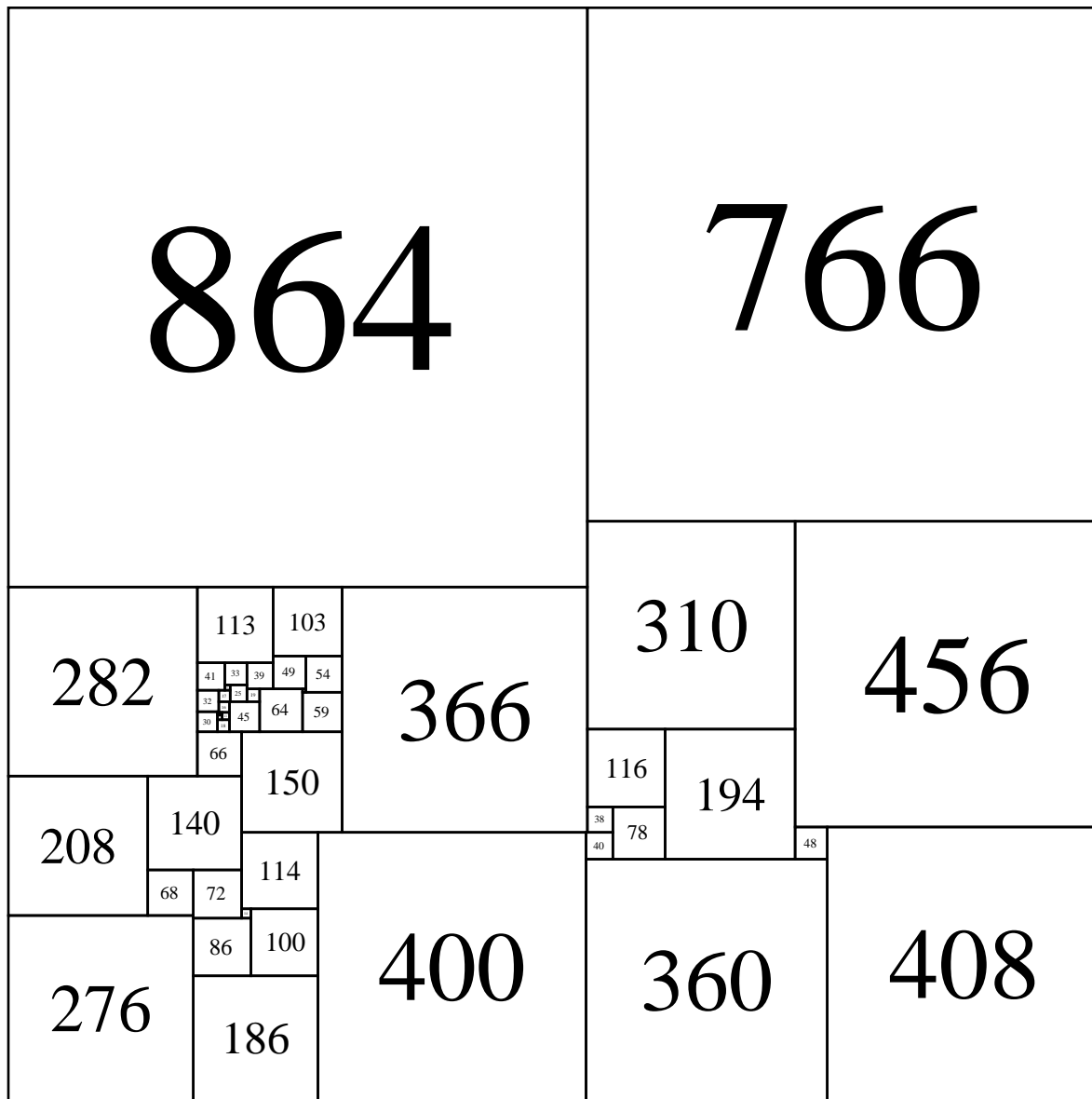
52 : 1630b (8) SEA 2012



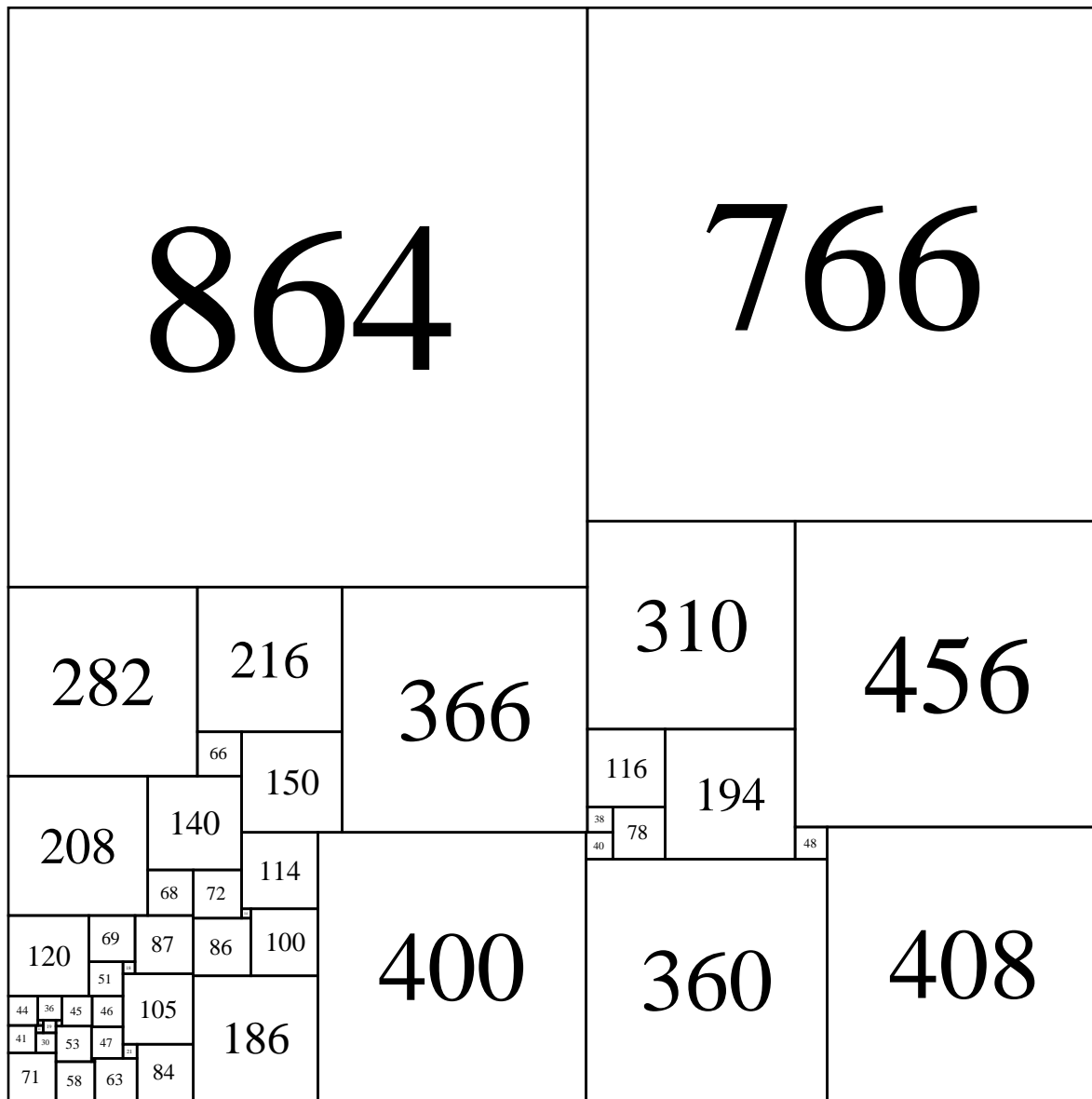
52 : 1630c (8) SEA 2012



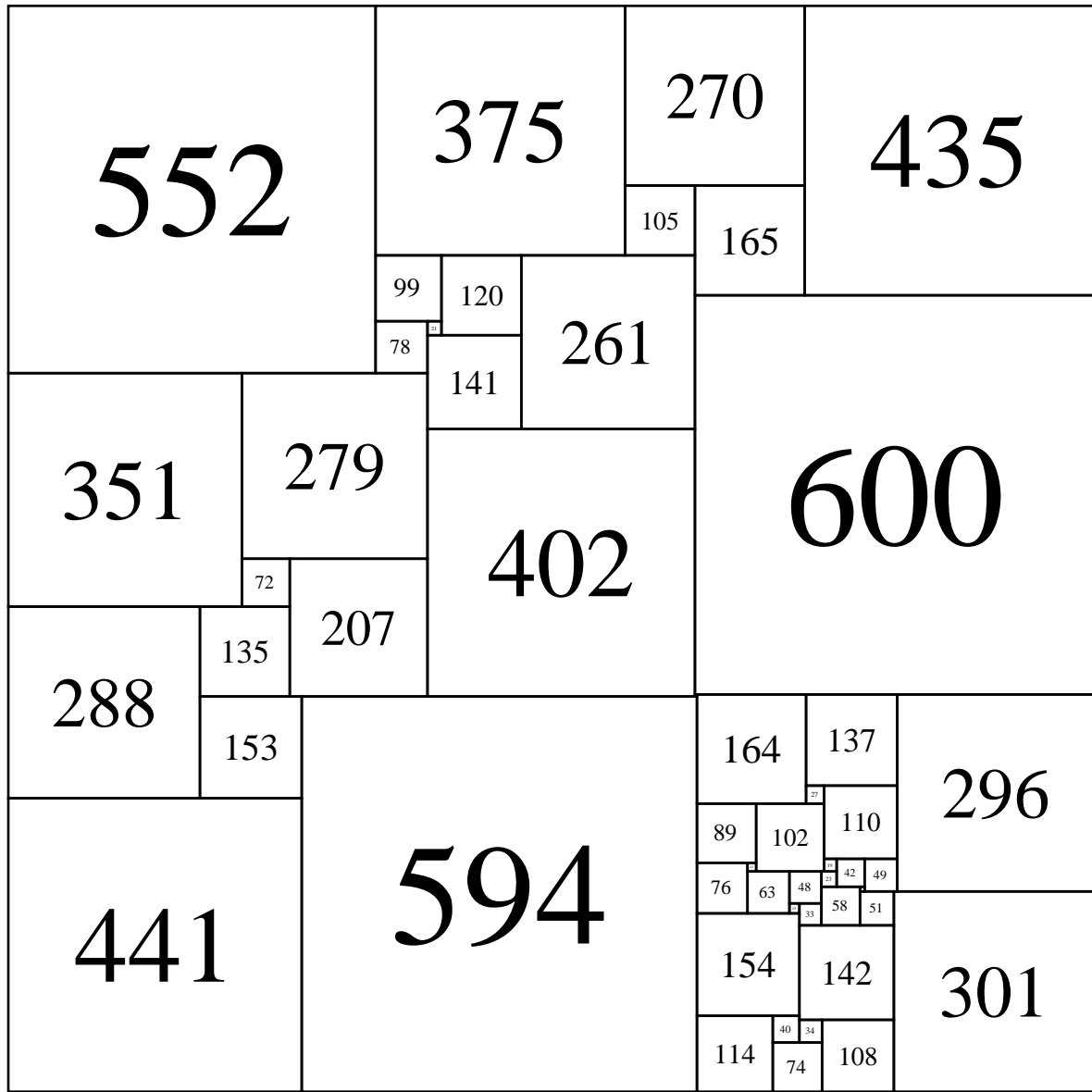
52 : 1630d (8) SEA 2012



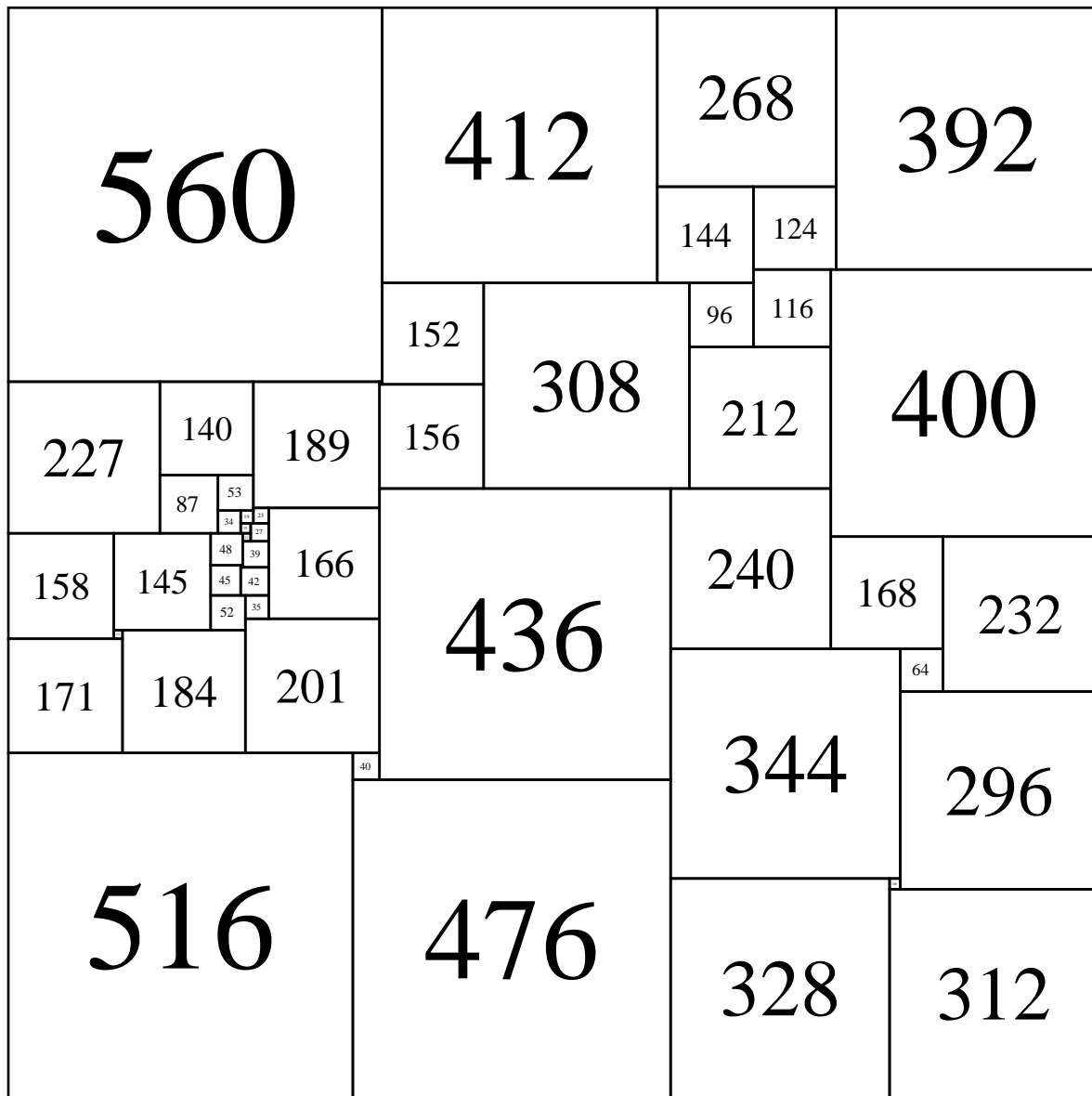
52 : 1630e (8) SEA 2012



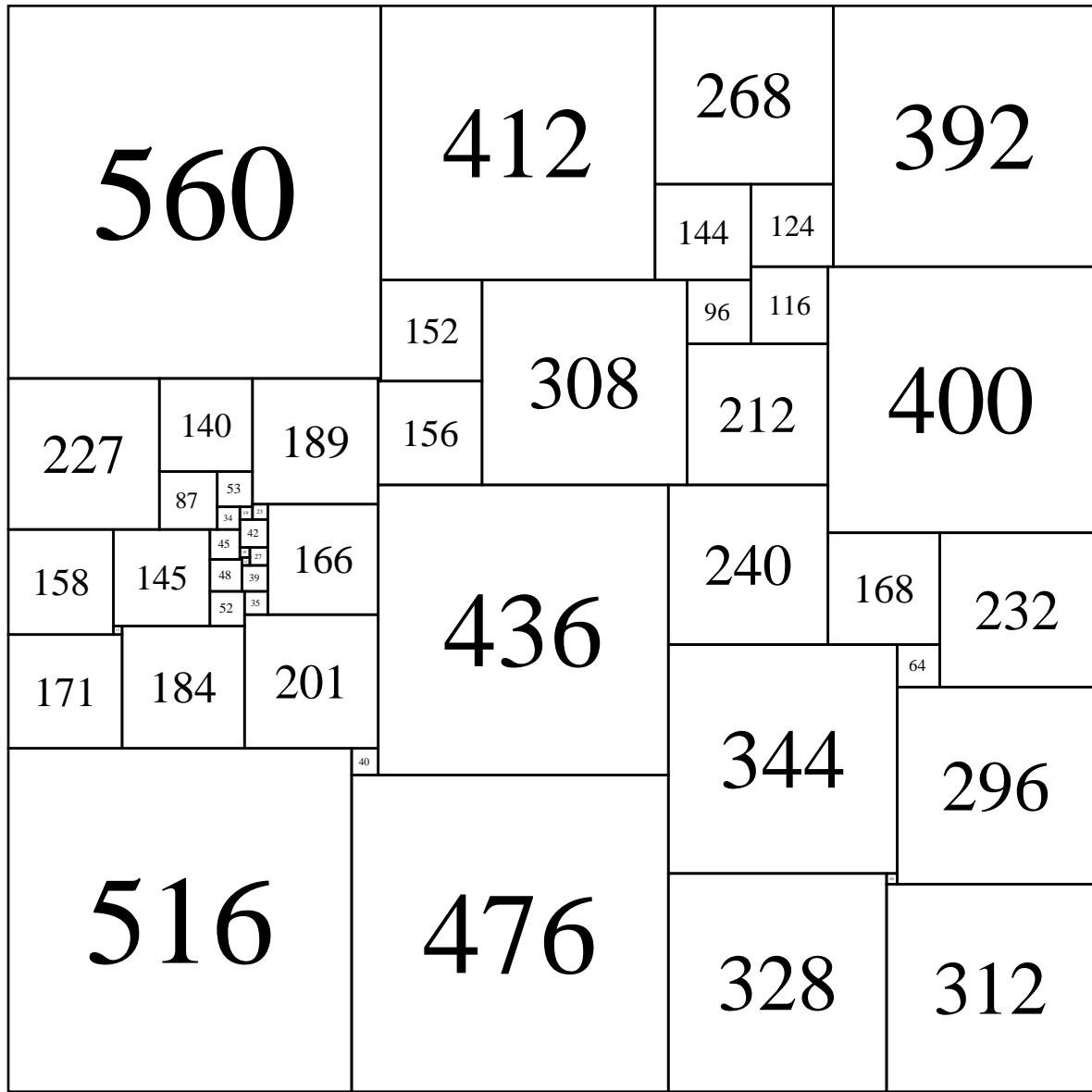
52 : 1630g (8) SEA 2012



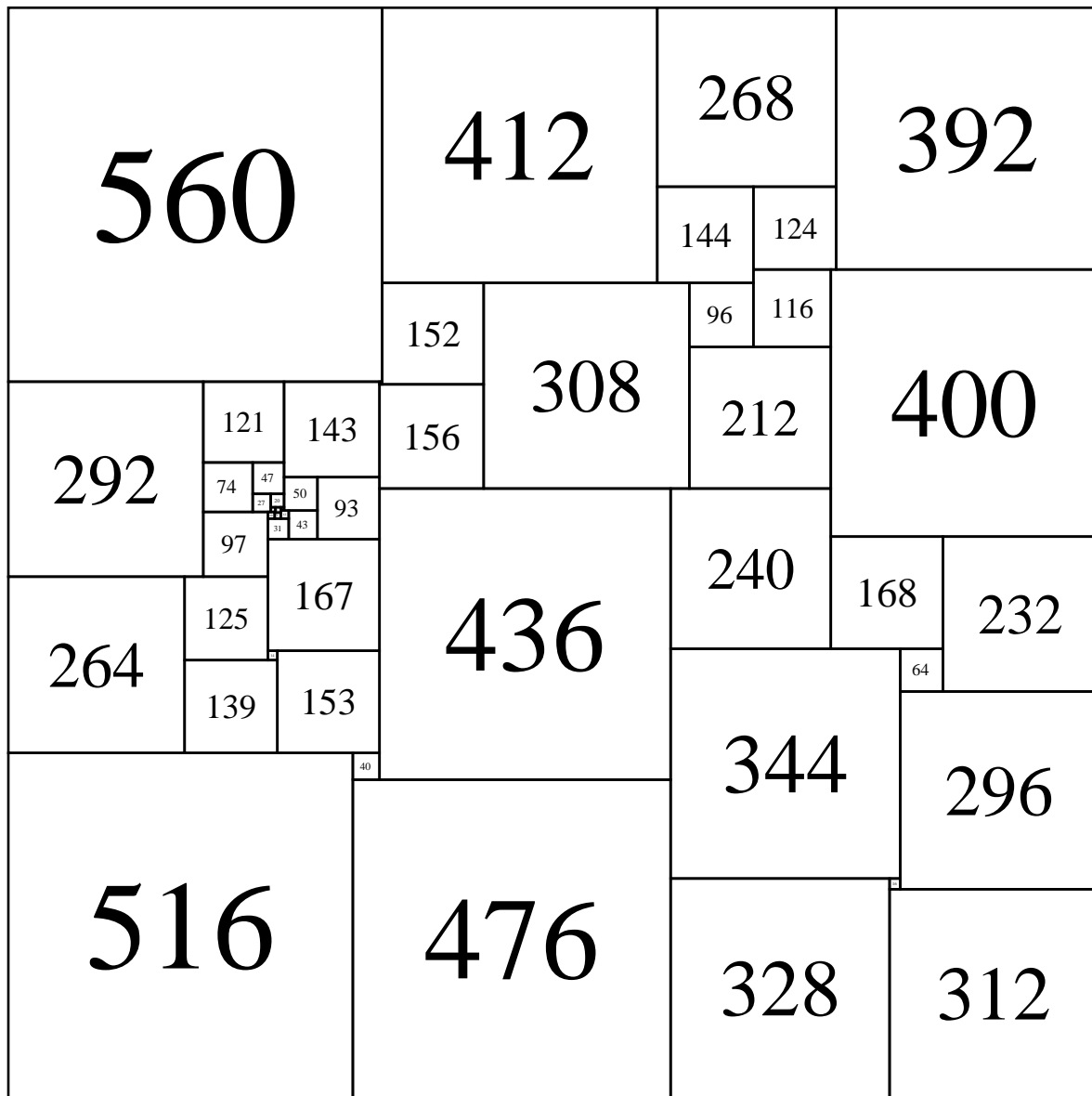
52 : 1632a (8) SEA 2012



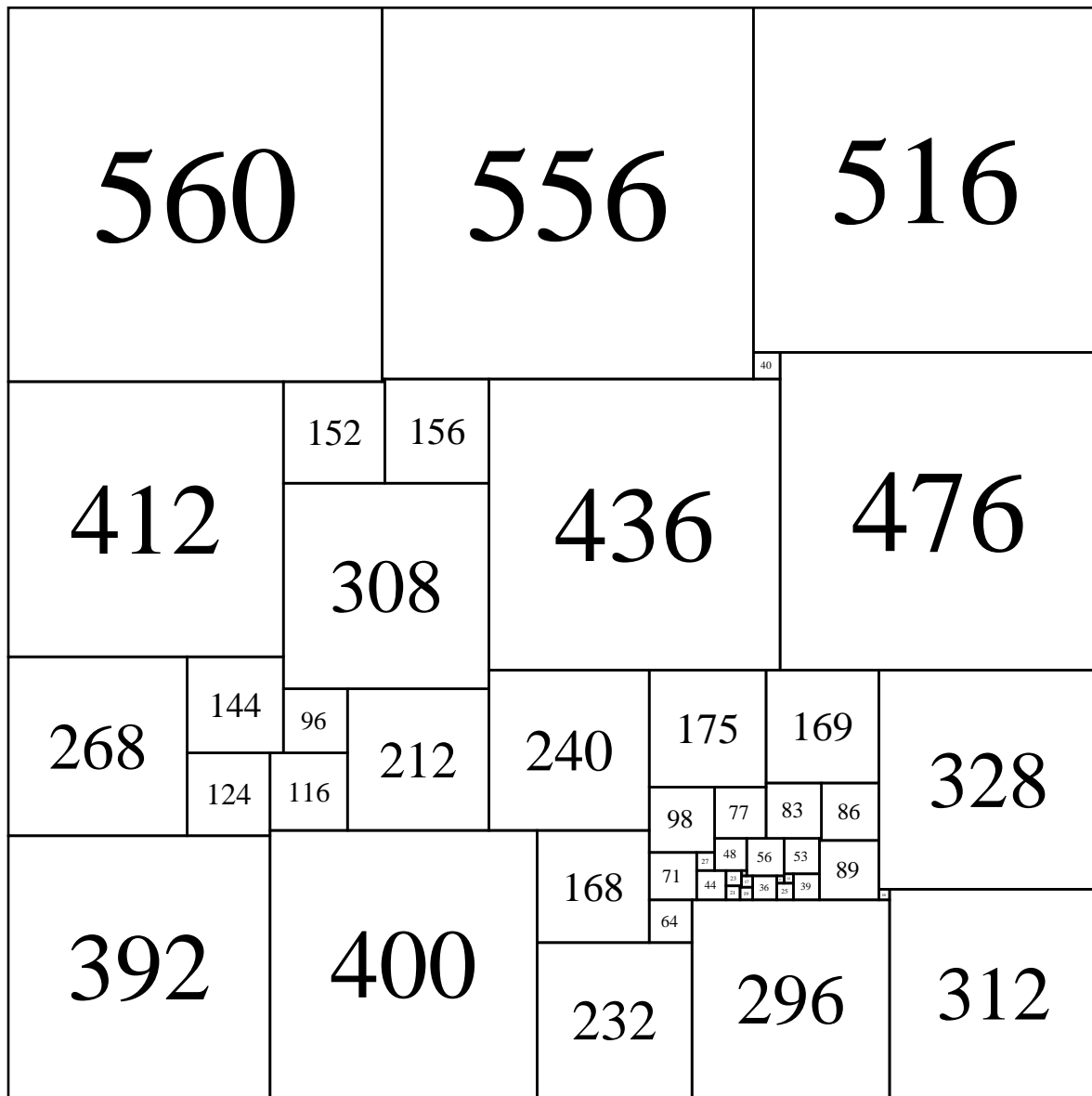
52 : 1632b (8) SEA 2012



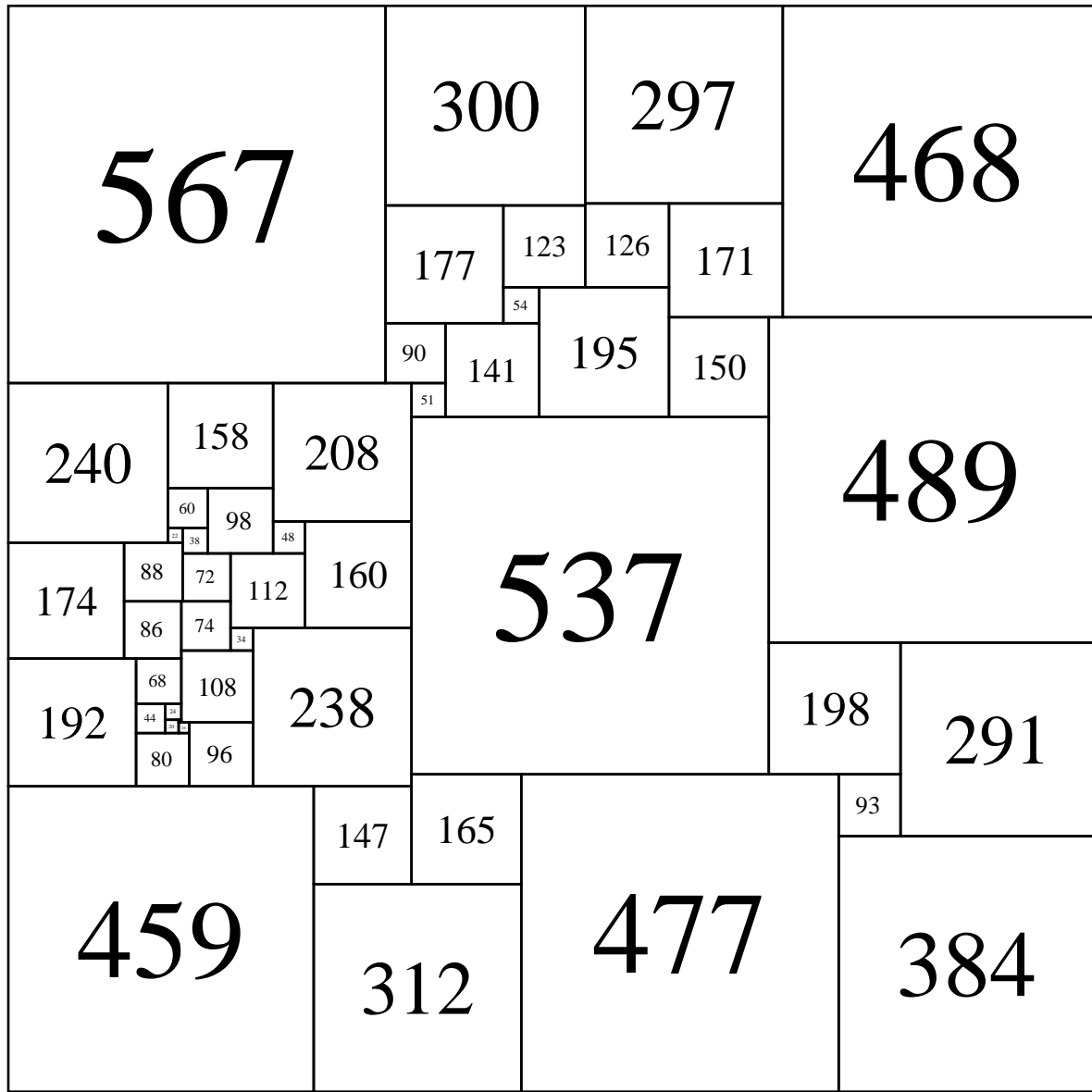
52 : 1632c (8) SEA 2012



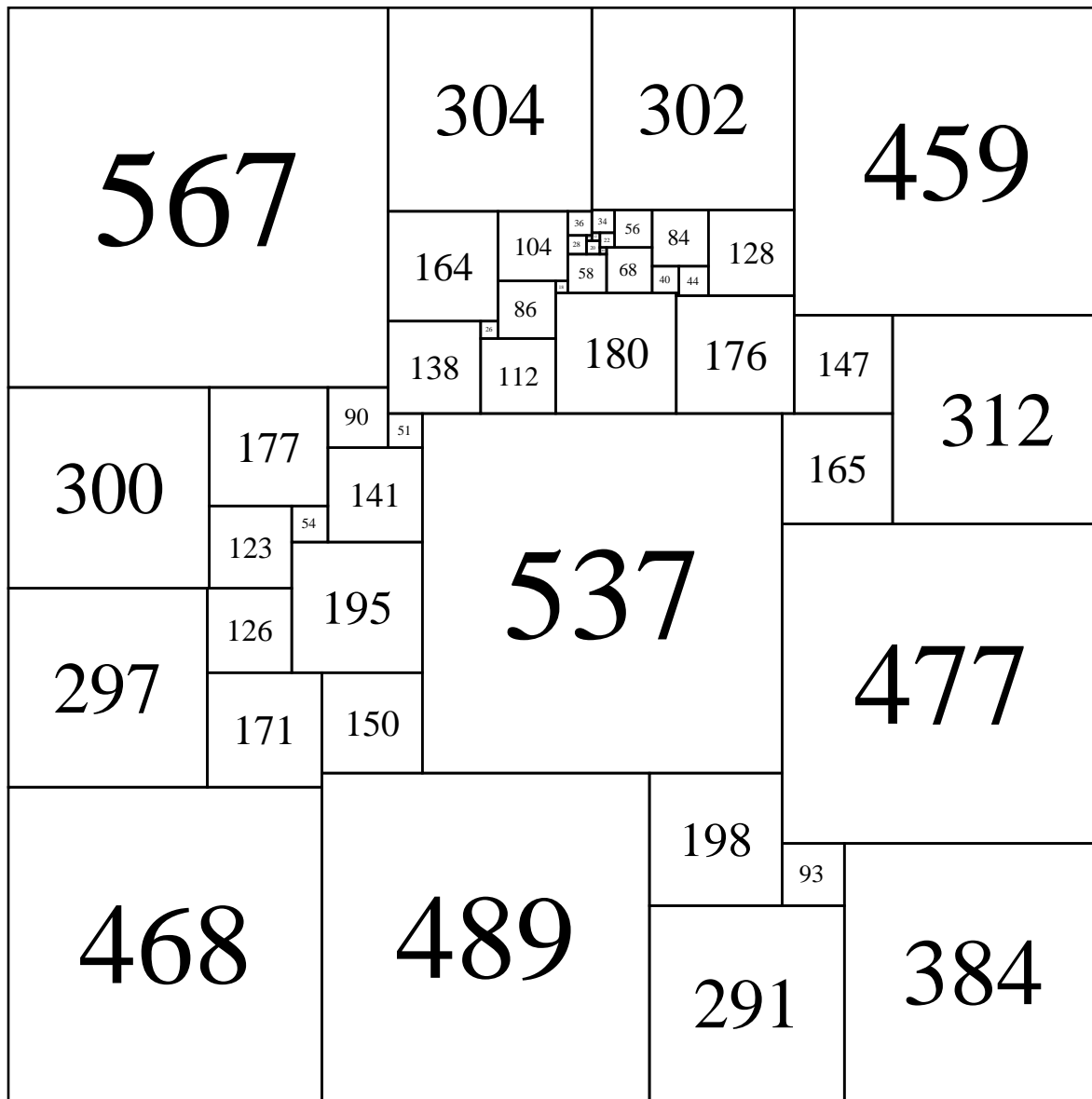
52 : 1632d (8) SEA 2012



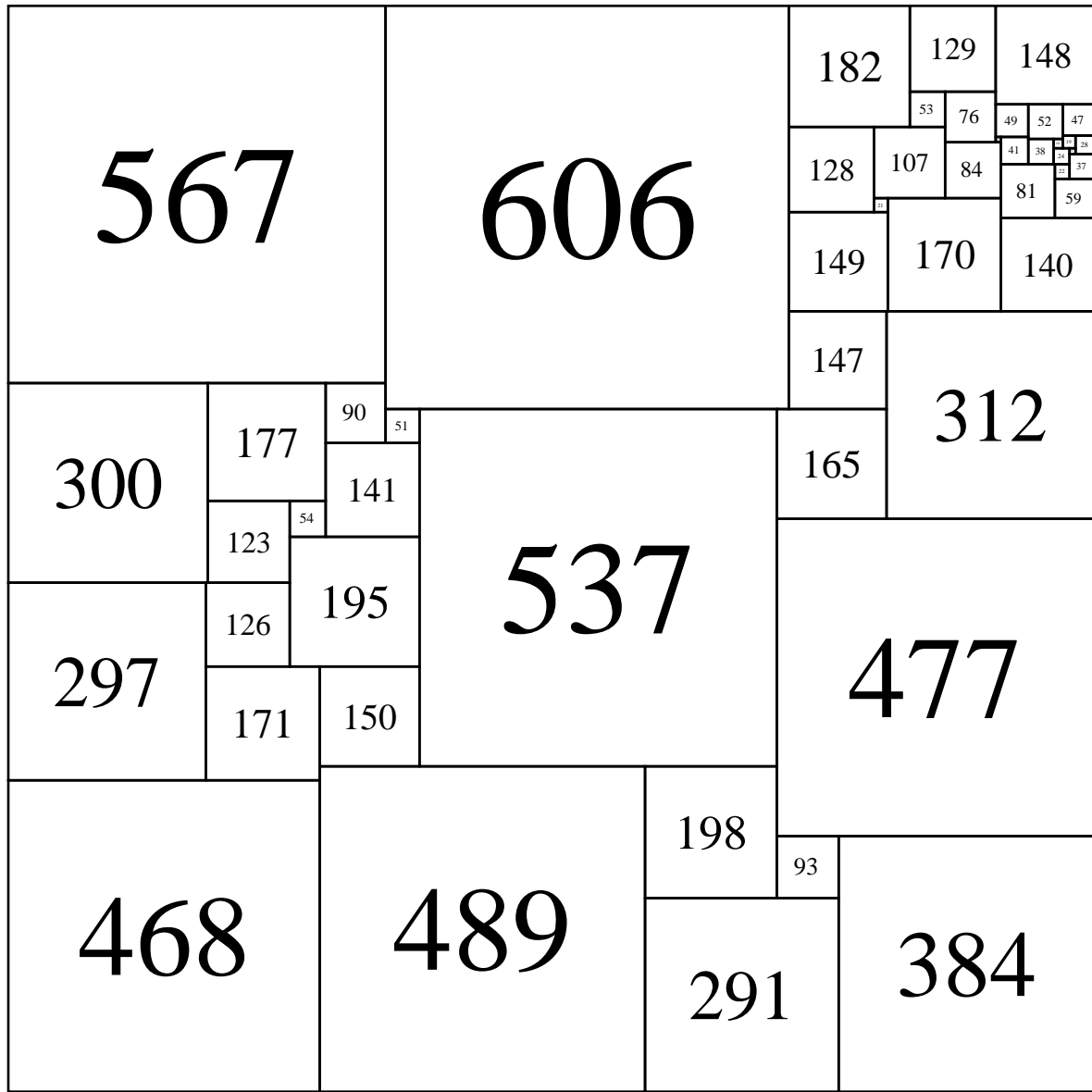
52 : 1632e (8) SEA 2012



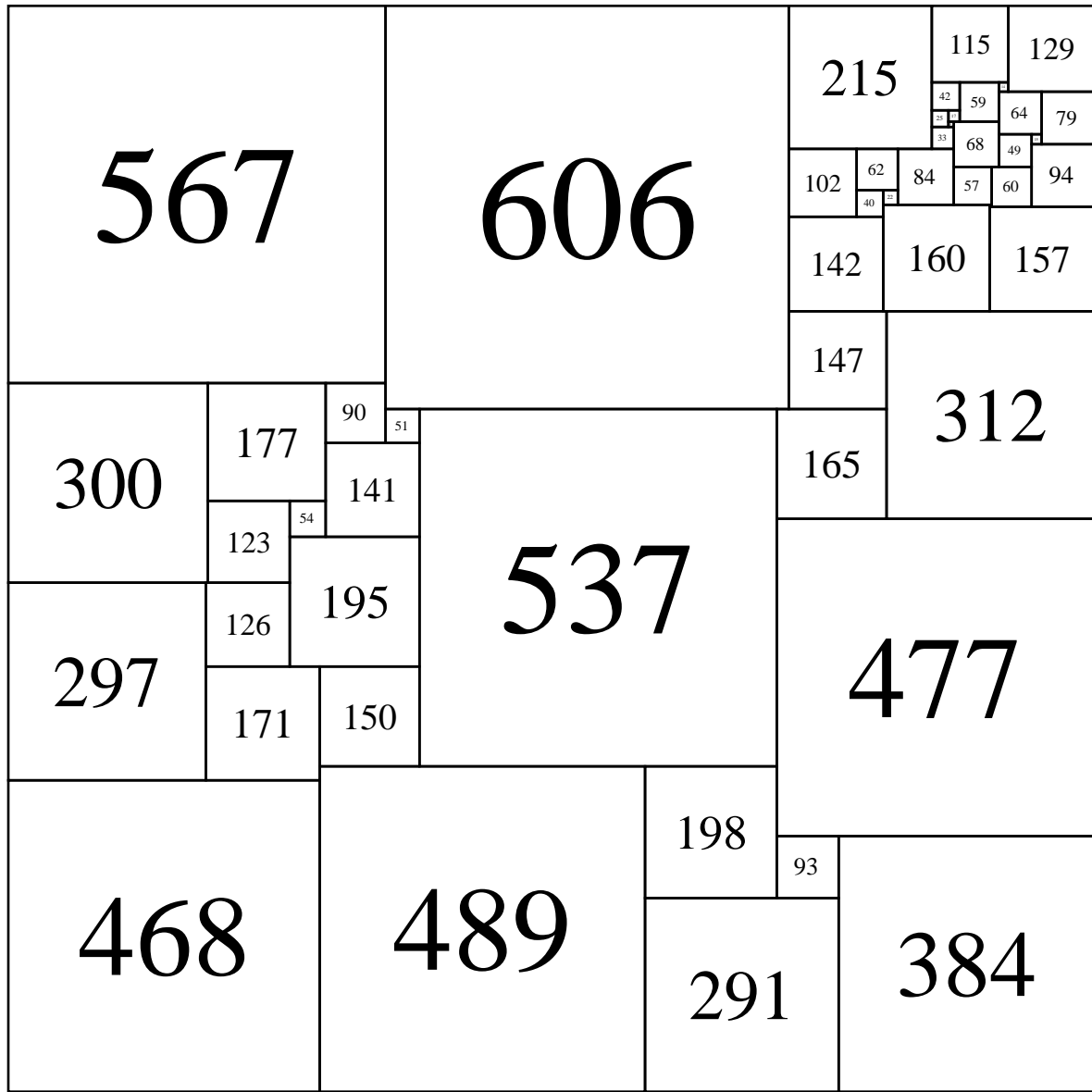
52 : 1632f (8) SEA 2012



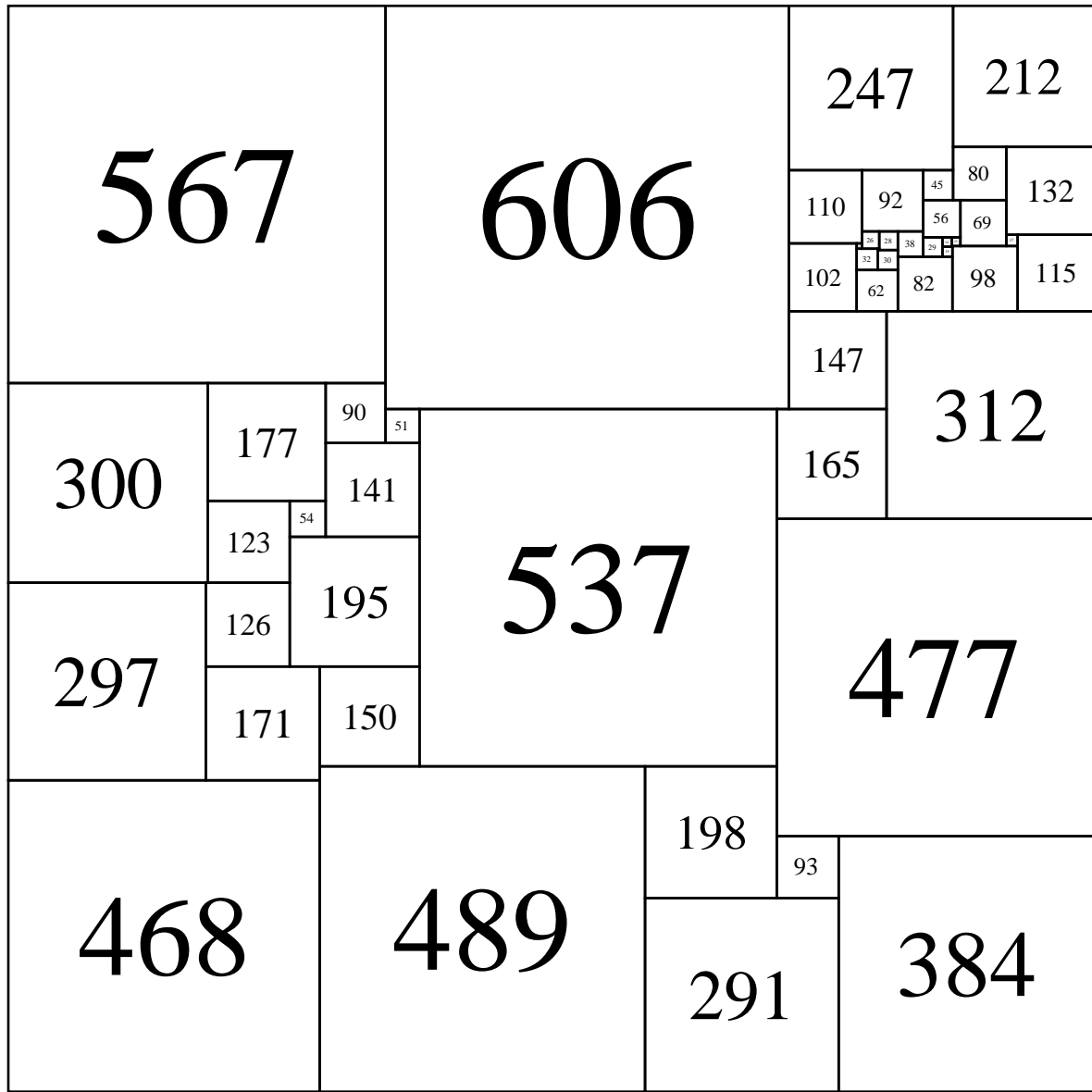
52 : 1632g (8) SEA 2012



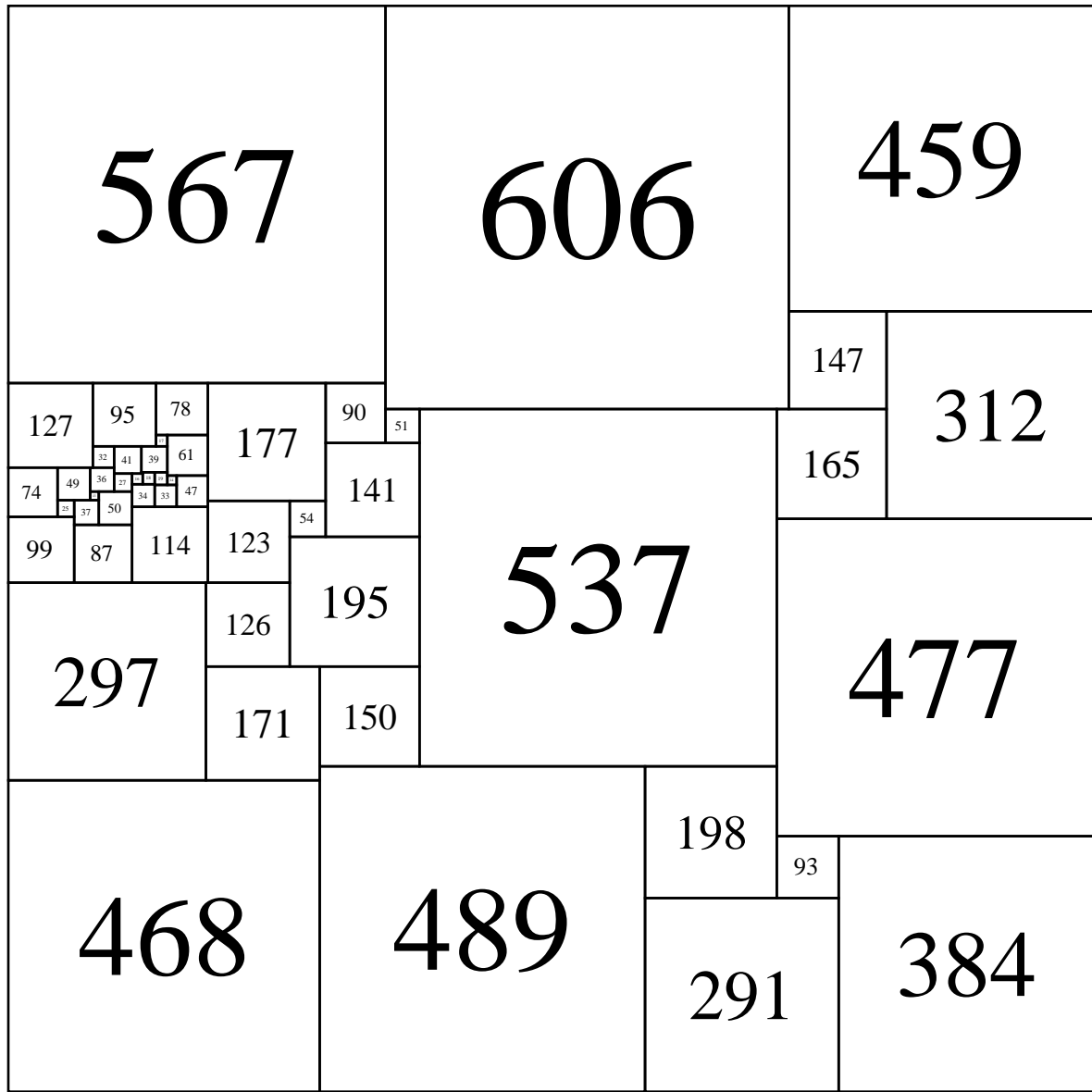
52 : 1632h (8) SEA 2012



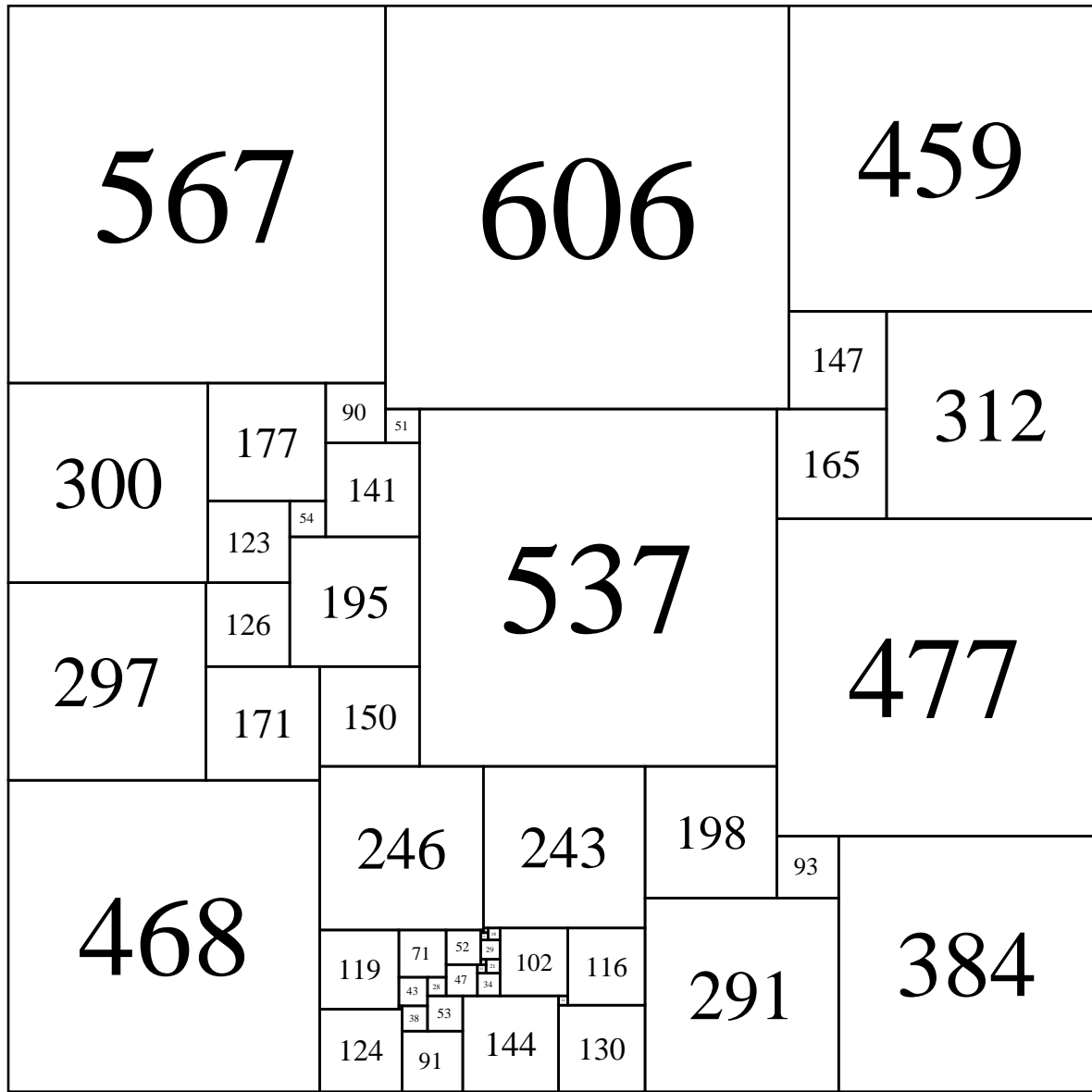
52 : 1632i (8) SEA 2012



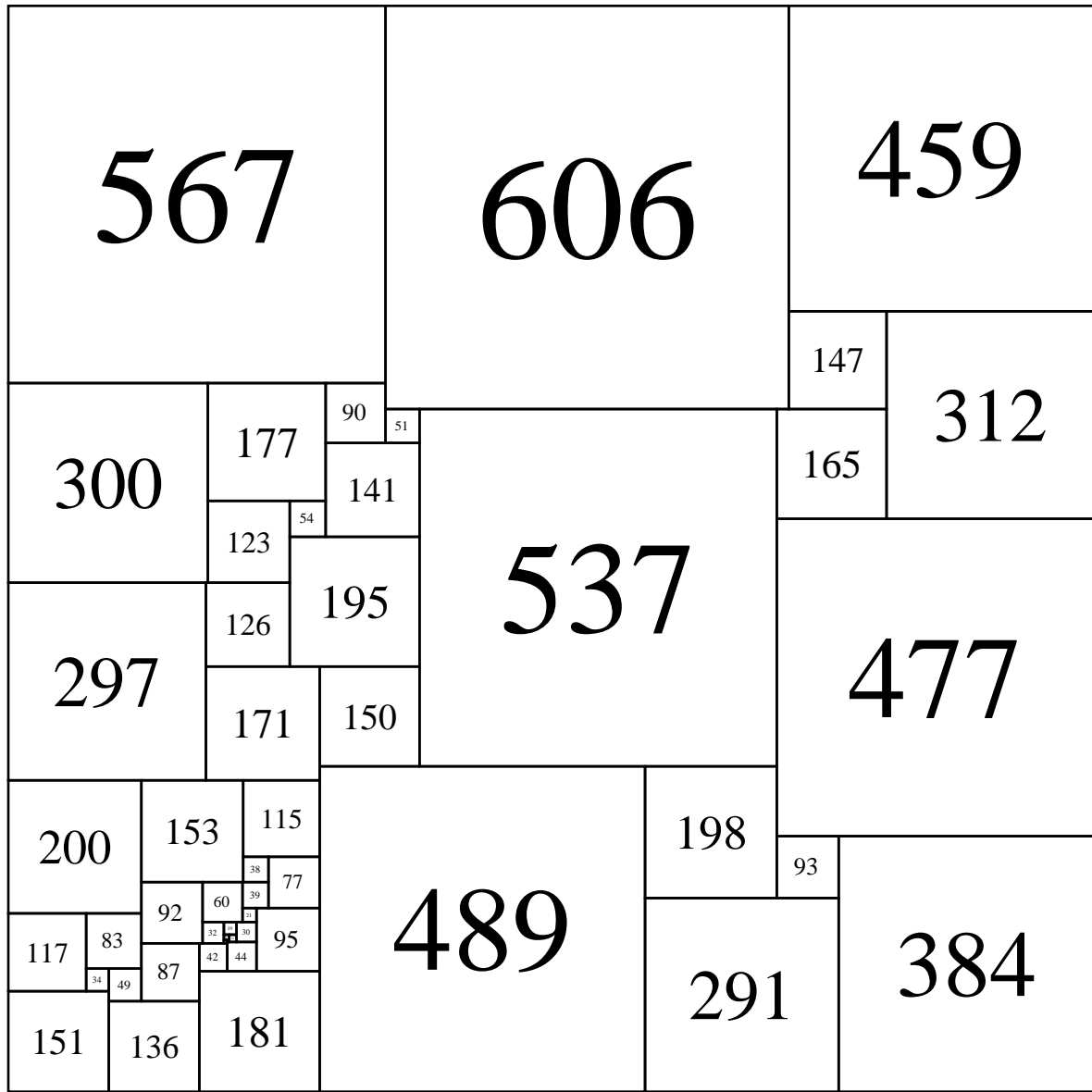
52 : 1632j (8) SEA 2012



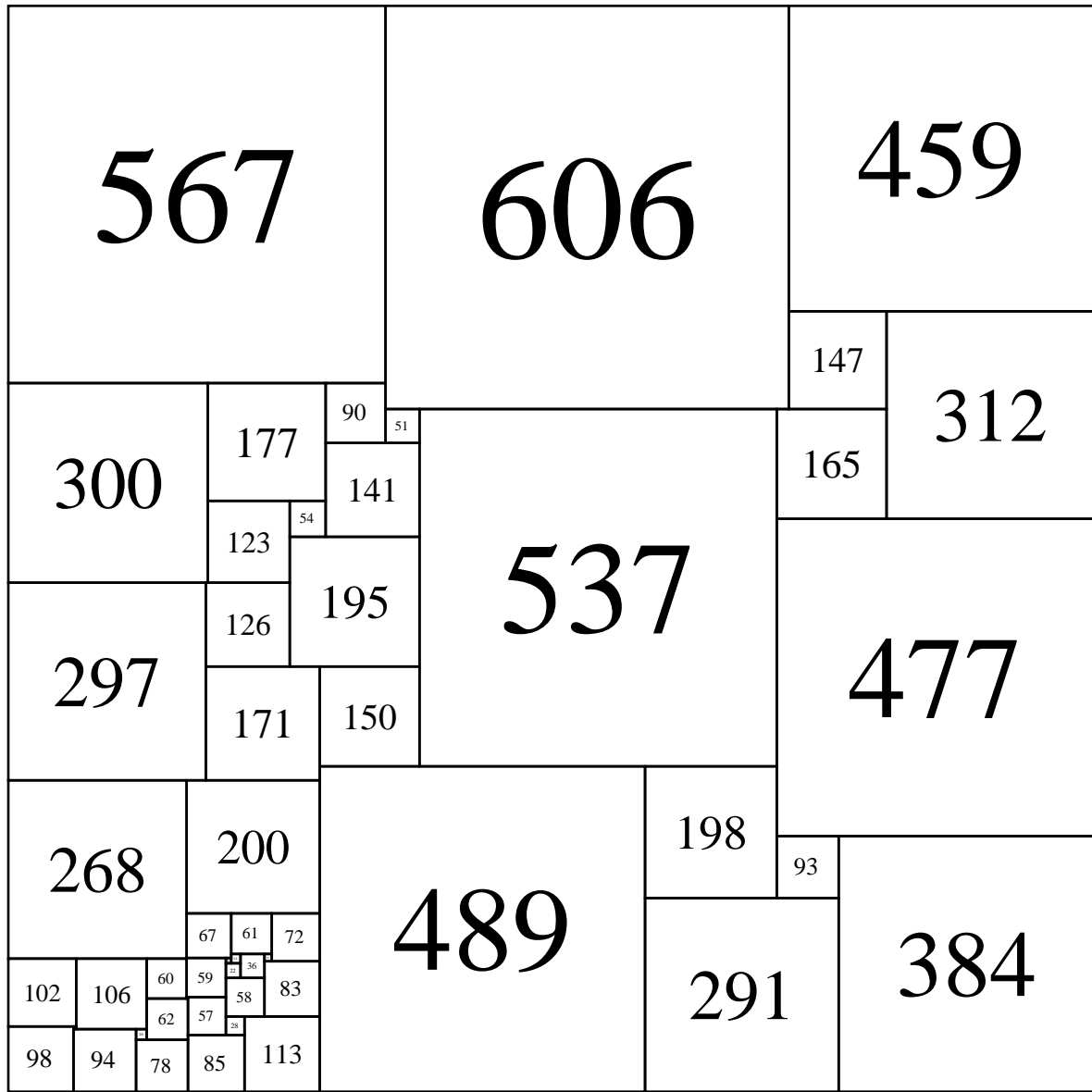
52 : 1632k (8) SEA 2012



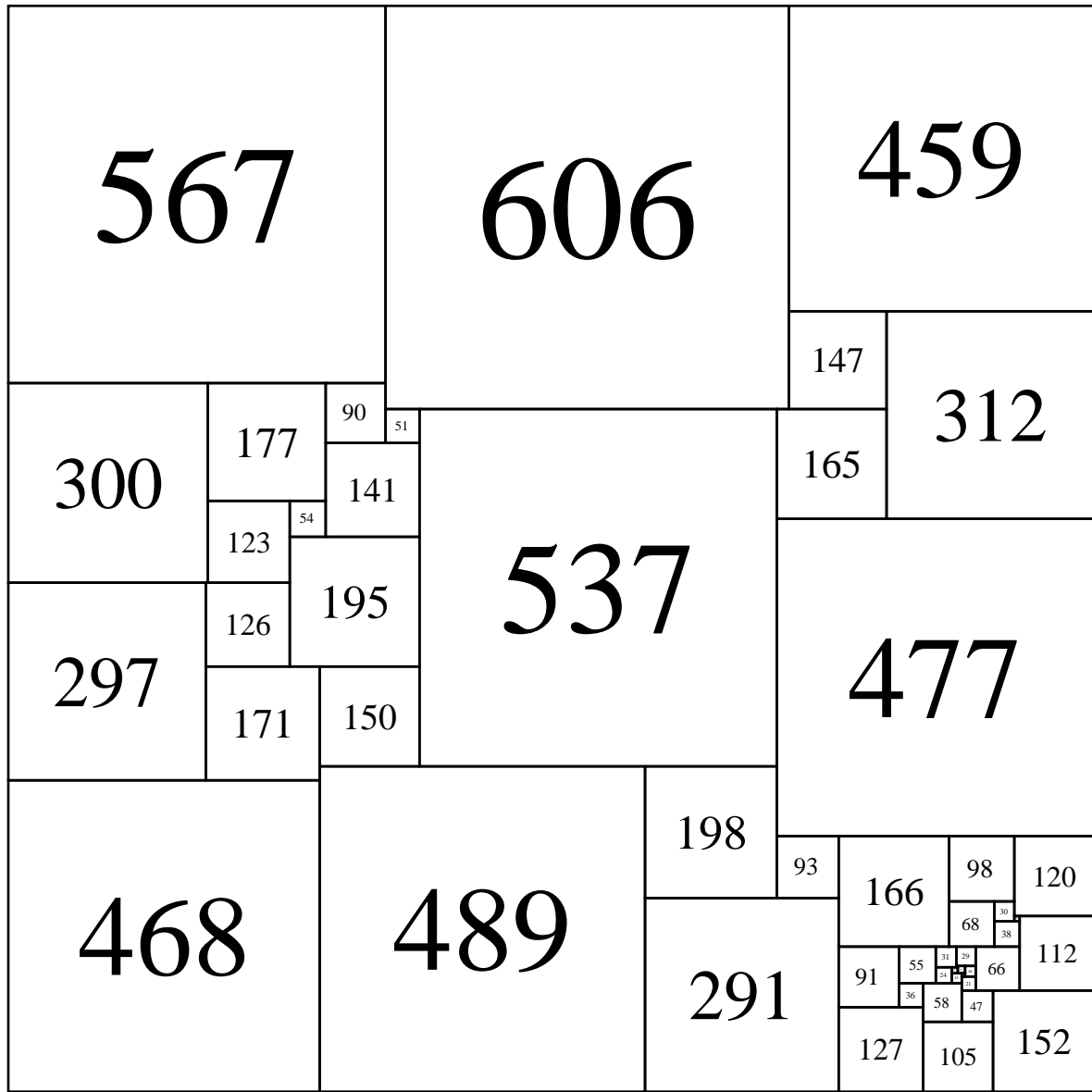
52 : 16321 (8) SEA 2012



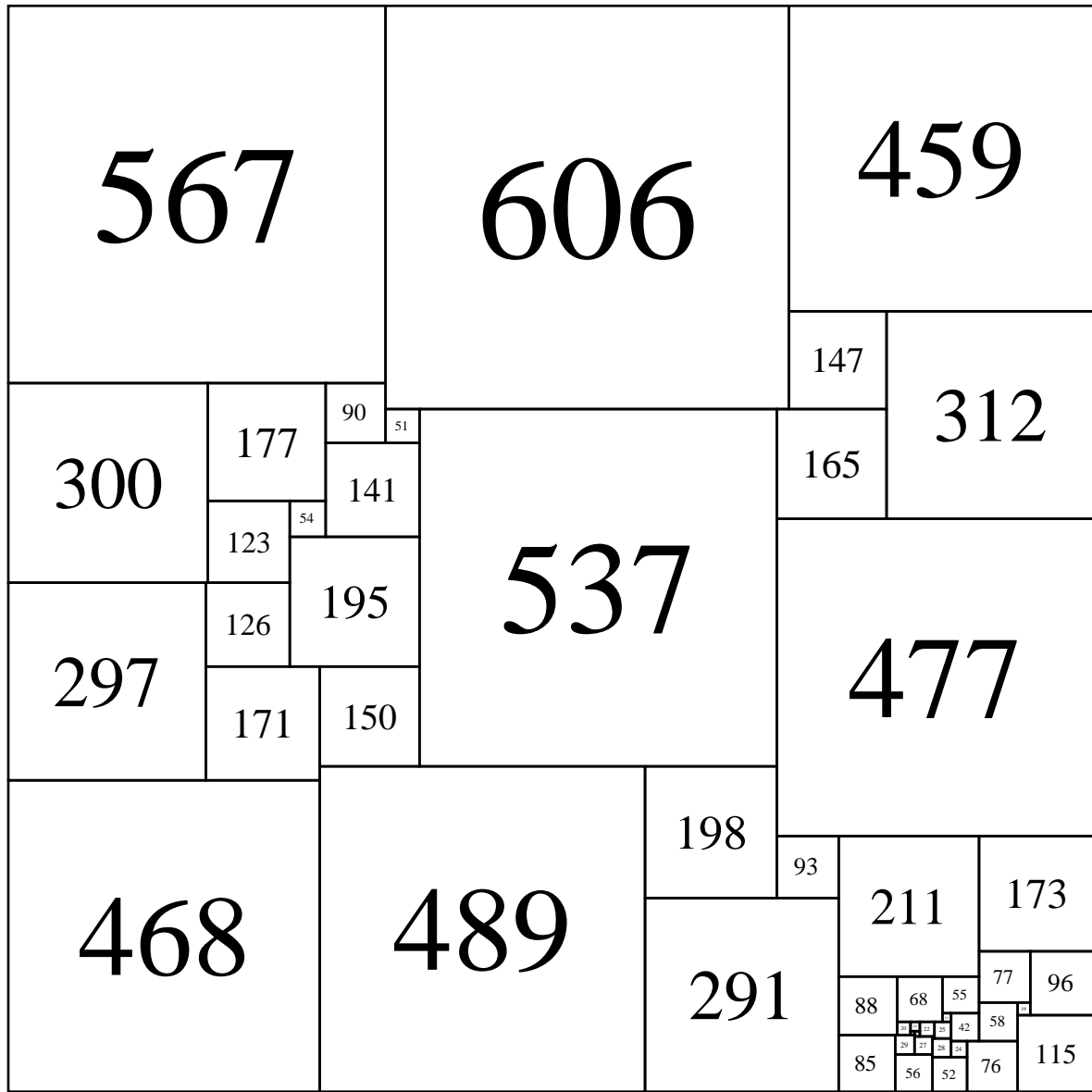
52 : 1632m (8) SEA 2012



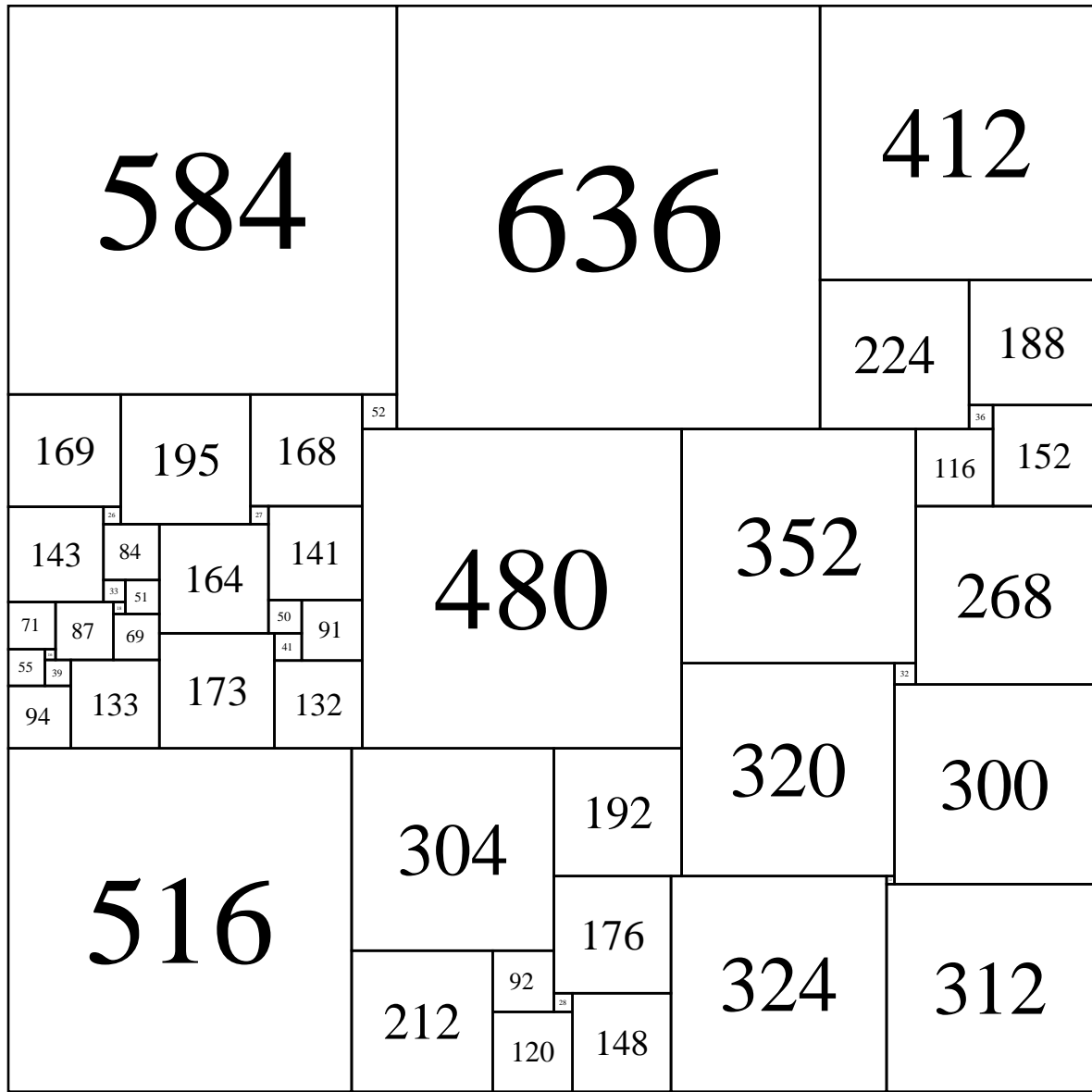
52 : 1632n (8) SEA 2012



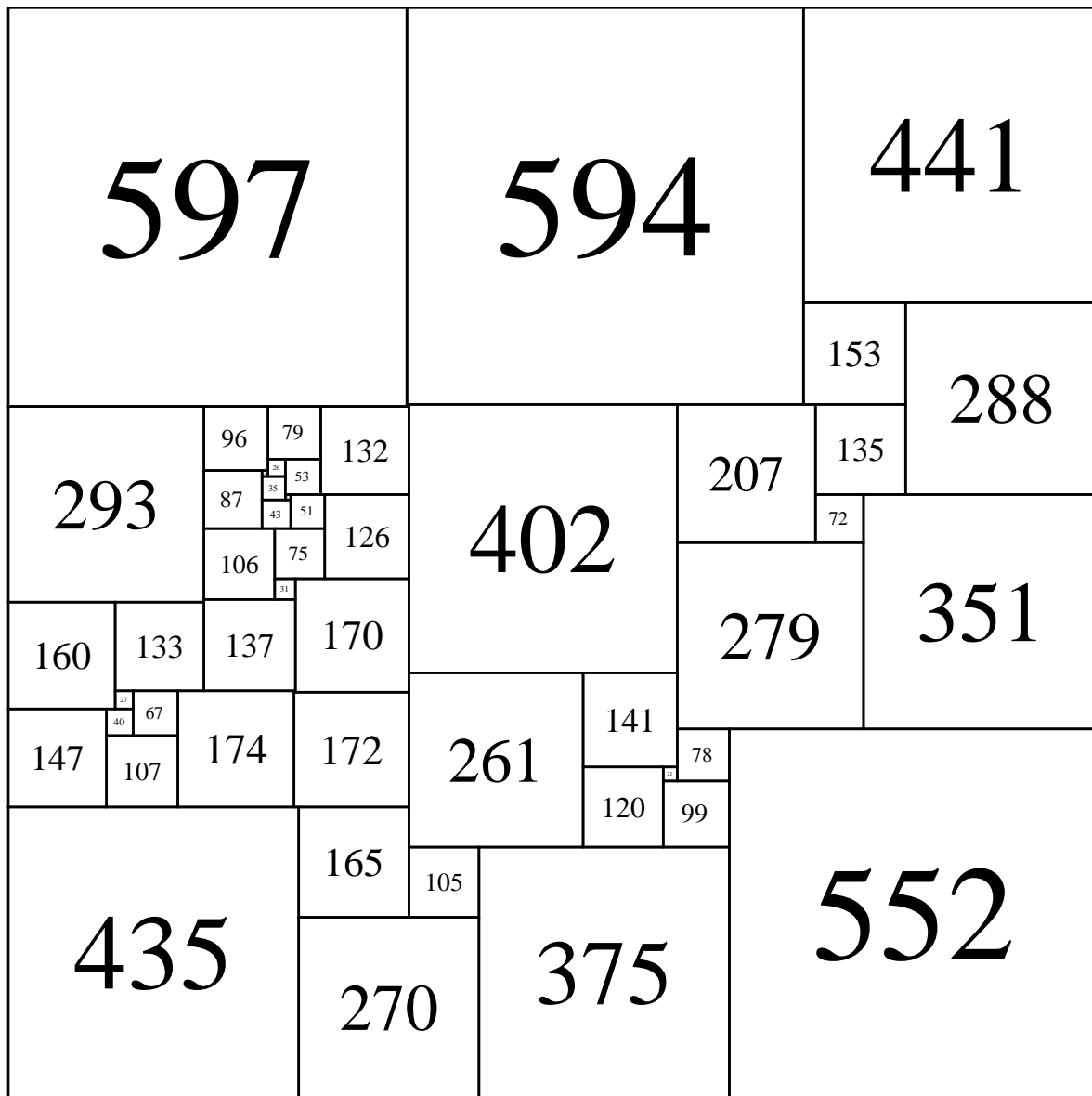
52 : 16320 (8) SEA 2012



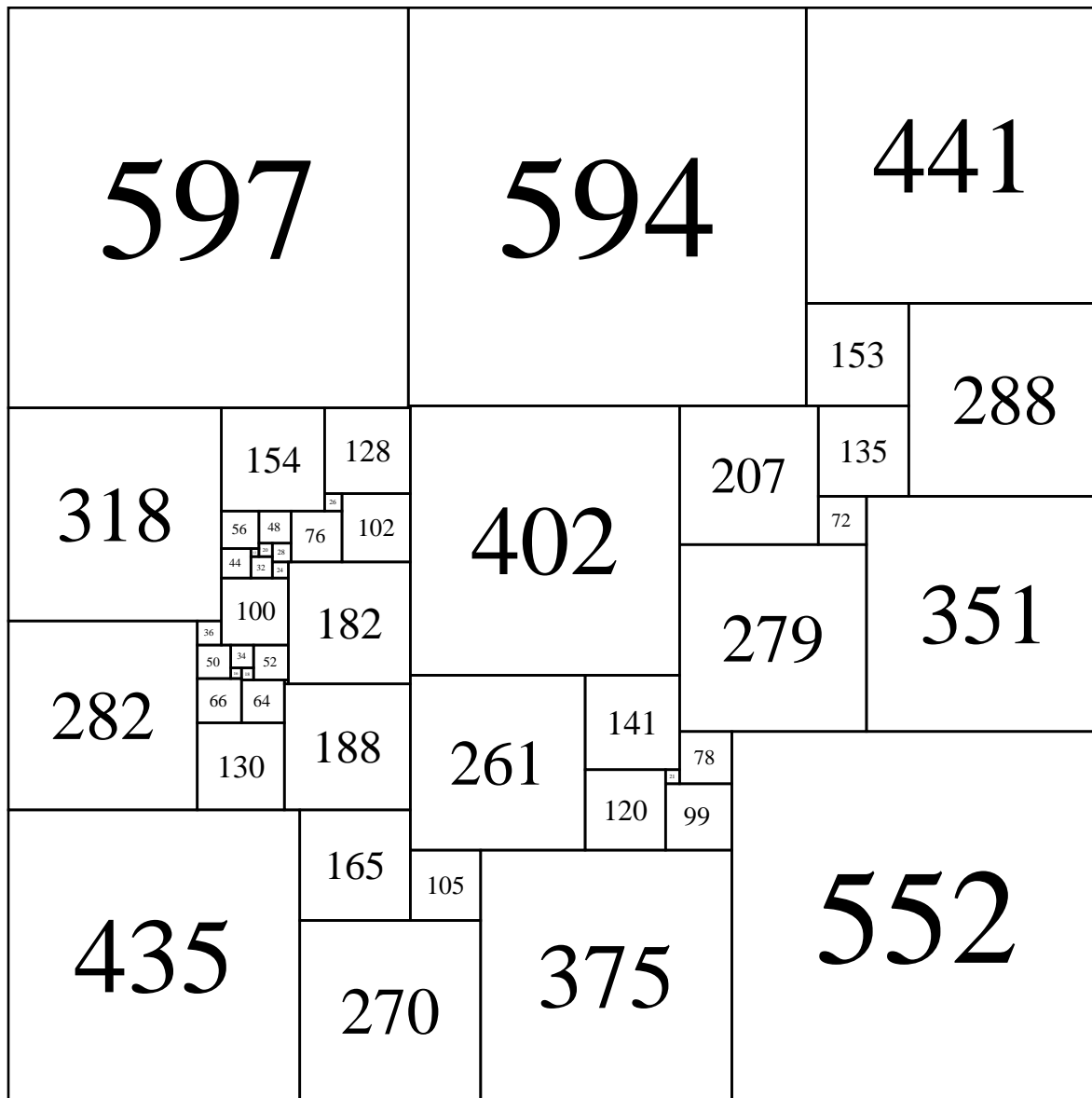
52 : 1632p (8) SEA 2012



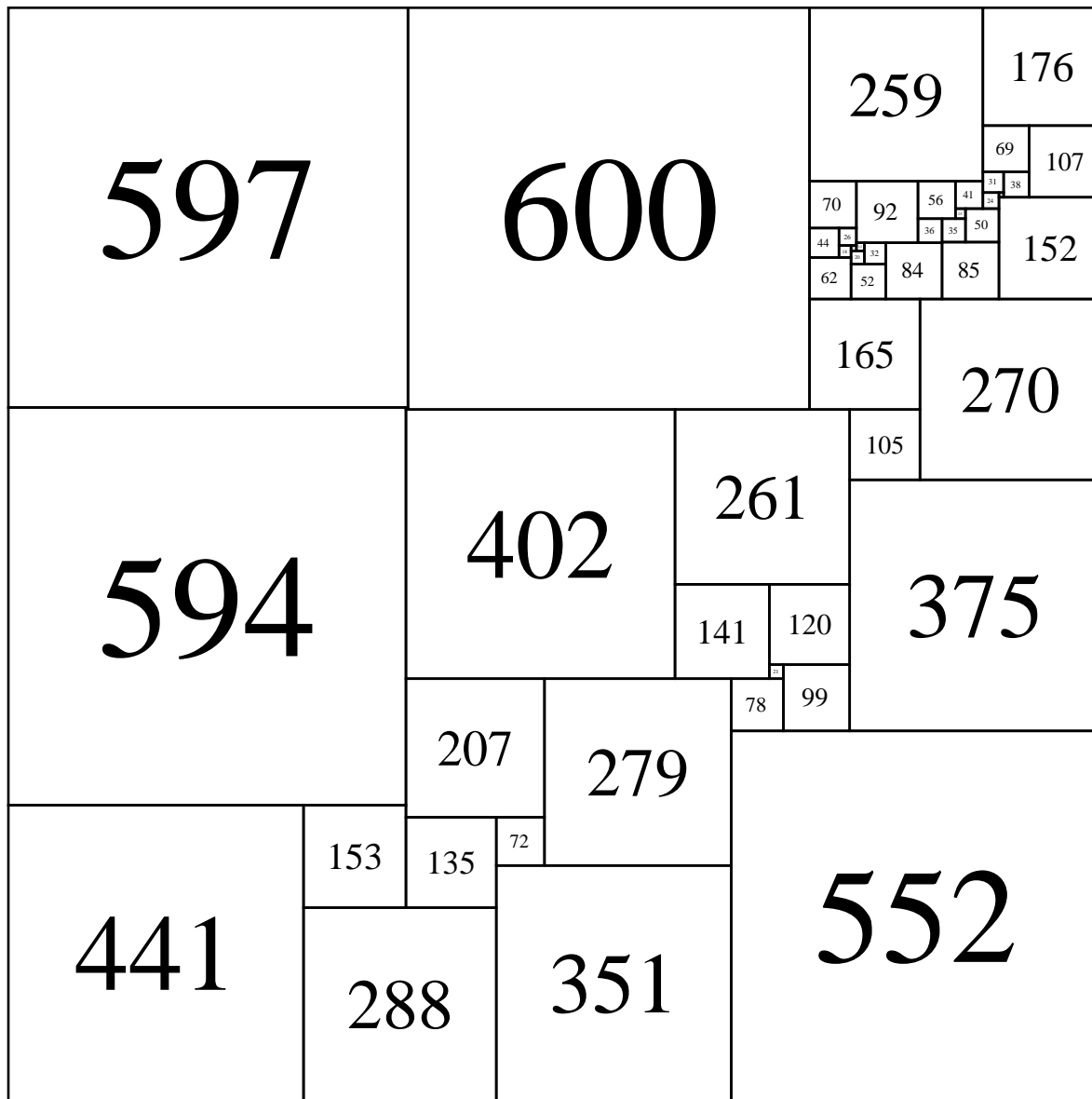
52 : 1632q (8) SEA 2012



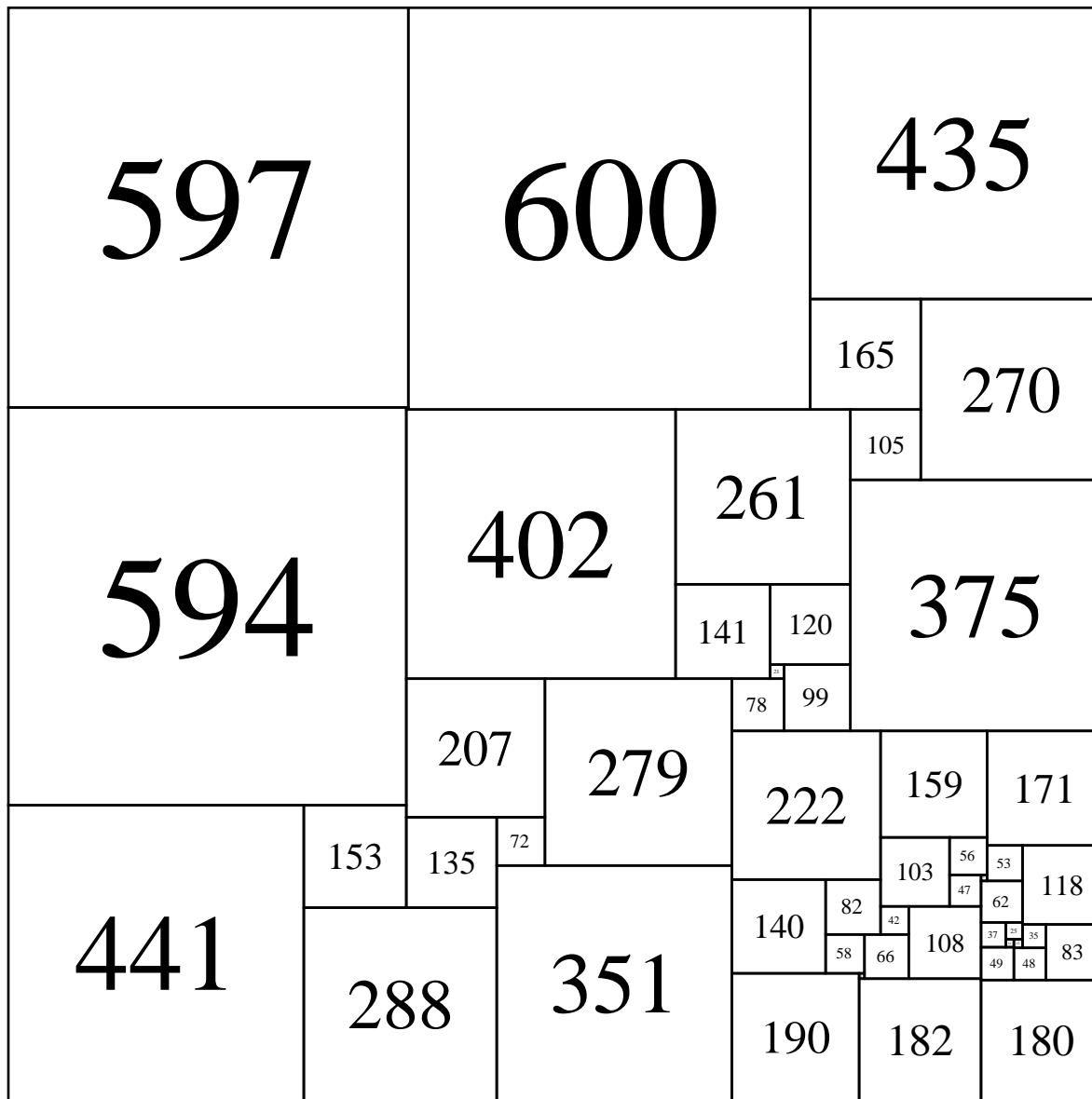
52 : 1632r (8) SEA 2012



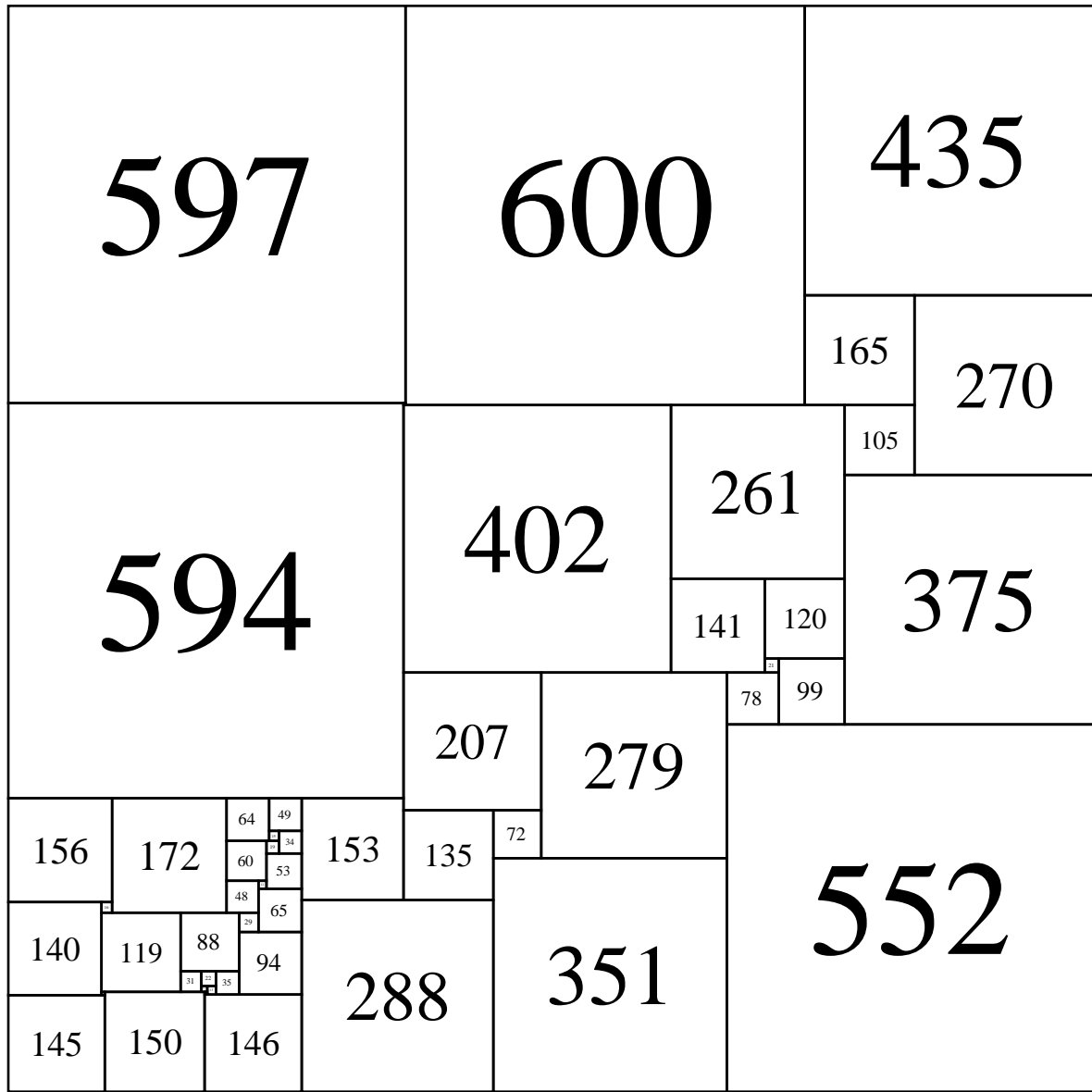
52 : 1632s (8) SEA 2012



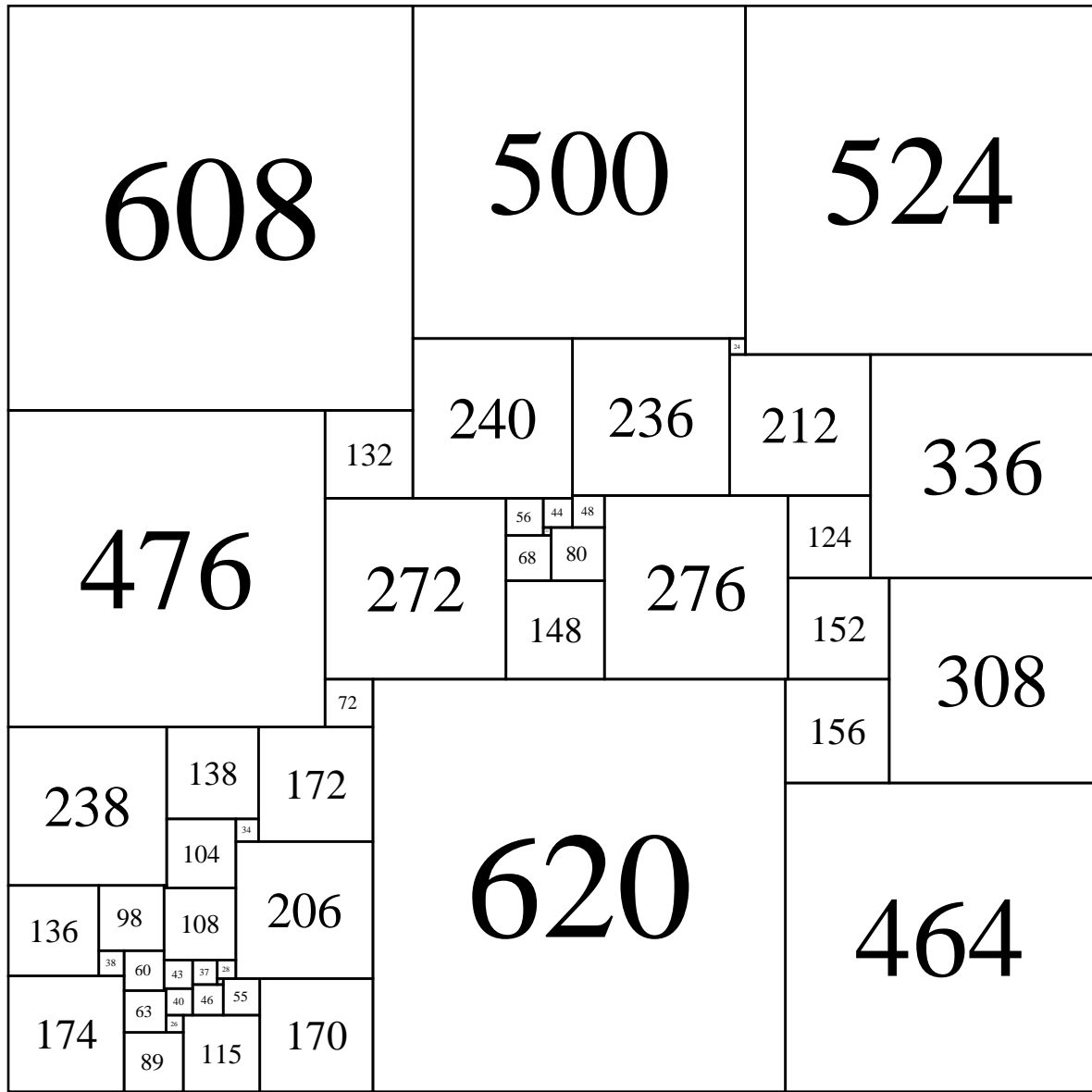
52 : 1632t (8) SEA 2012



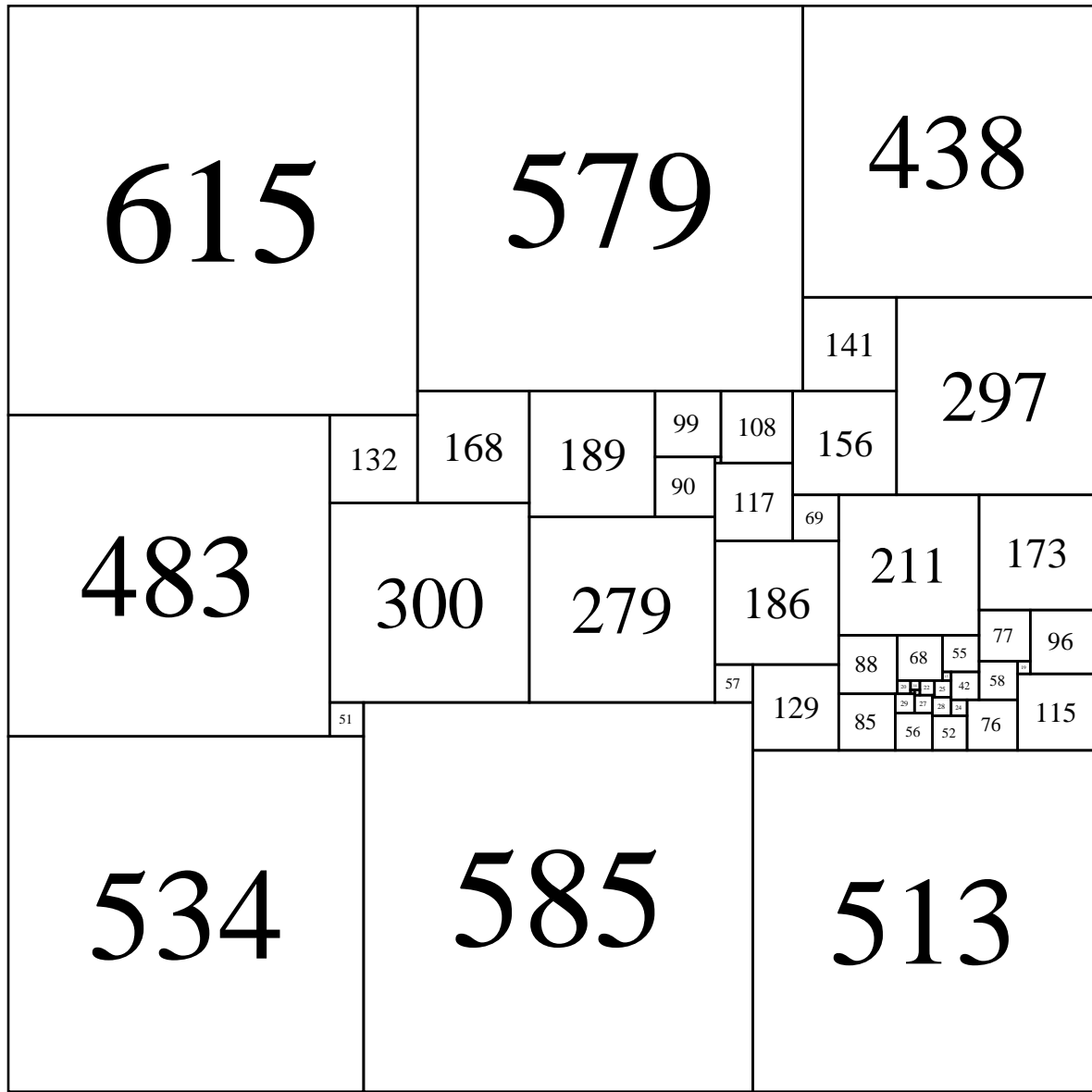
52 : 1632u (8) SEA 2012



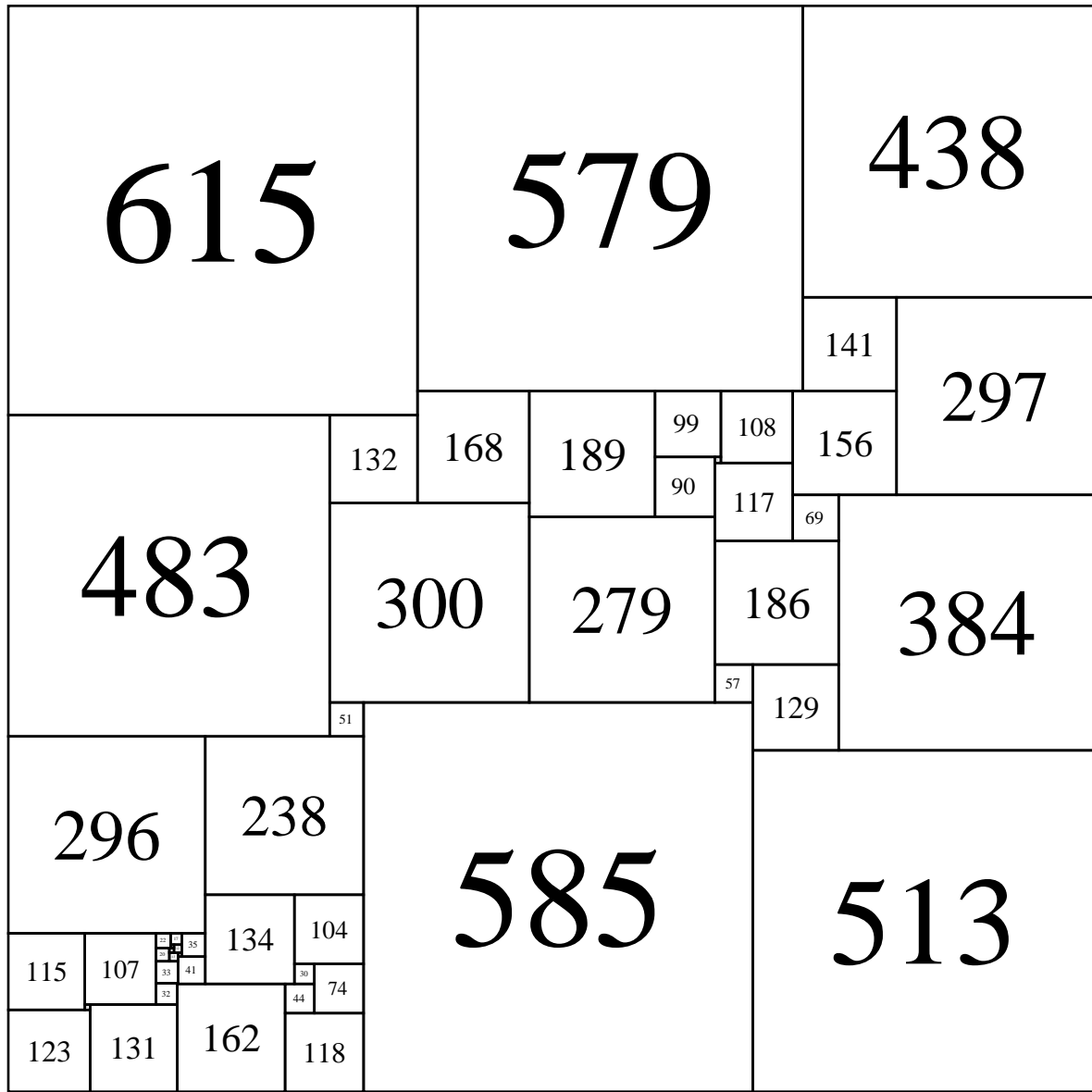
52 : 1632v (8) SEA 2012



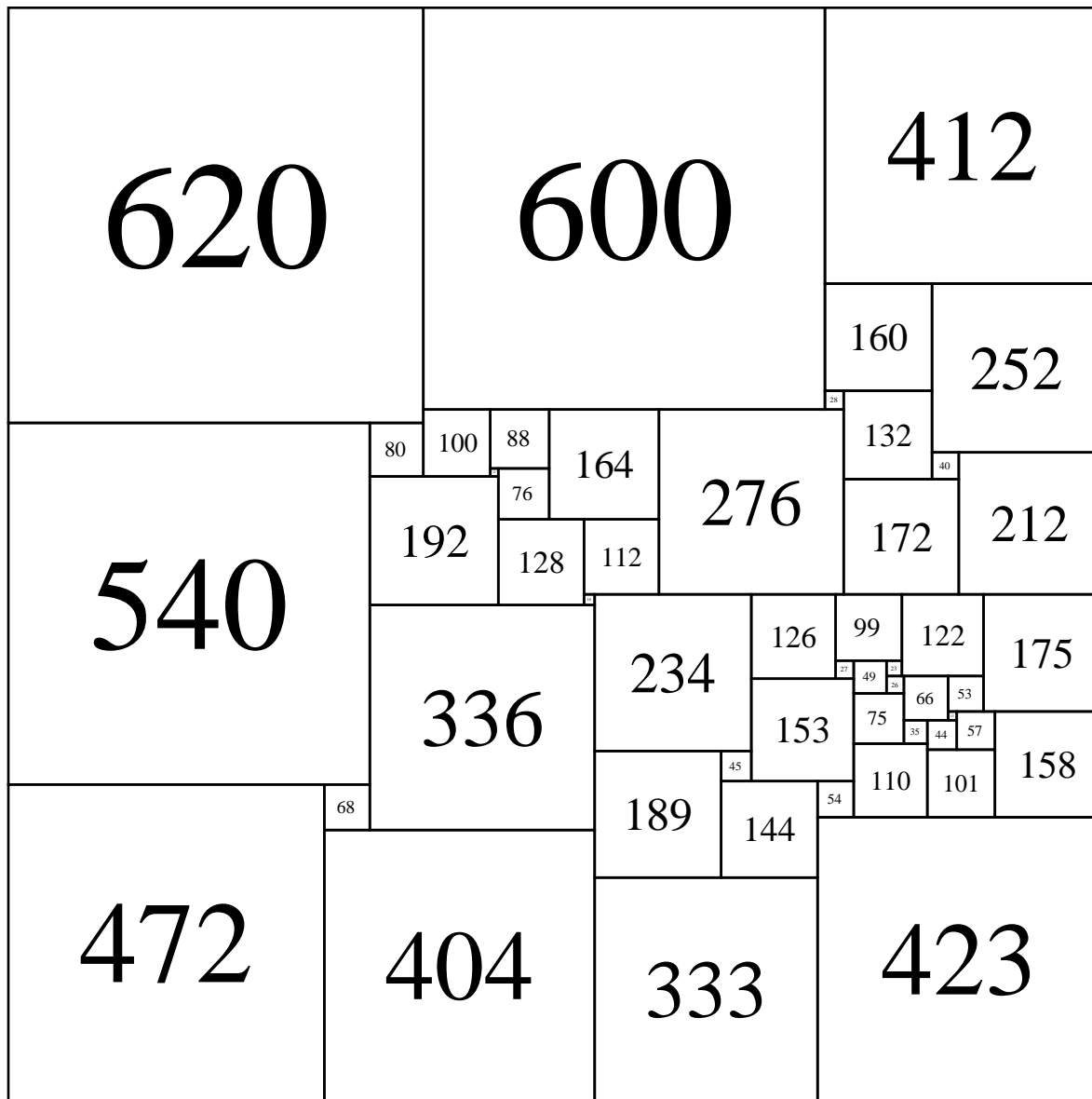
52 : 1632w (8) SEA 2012



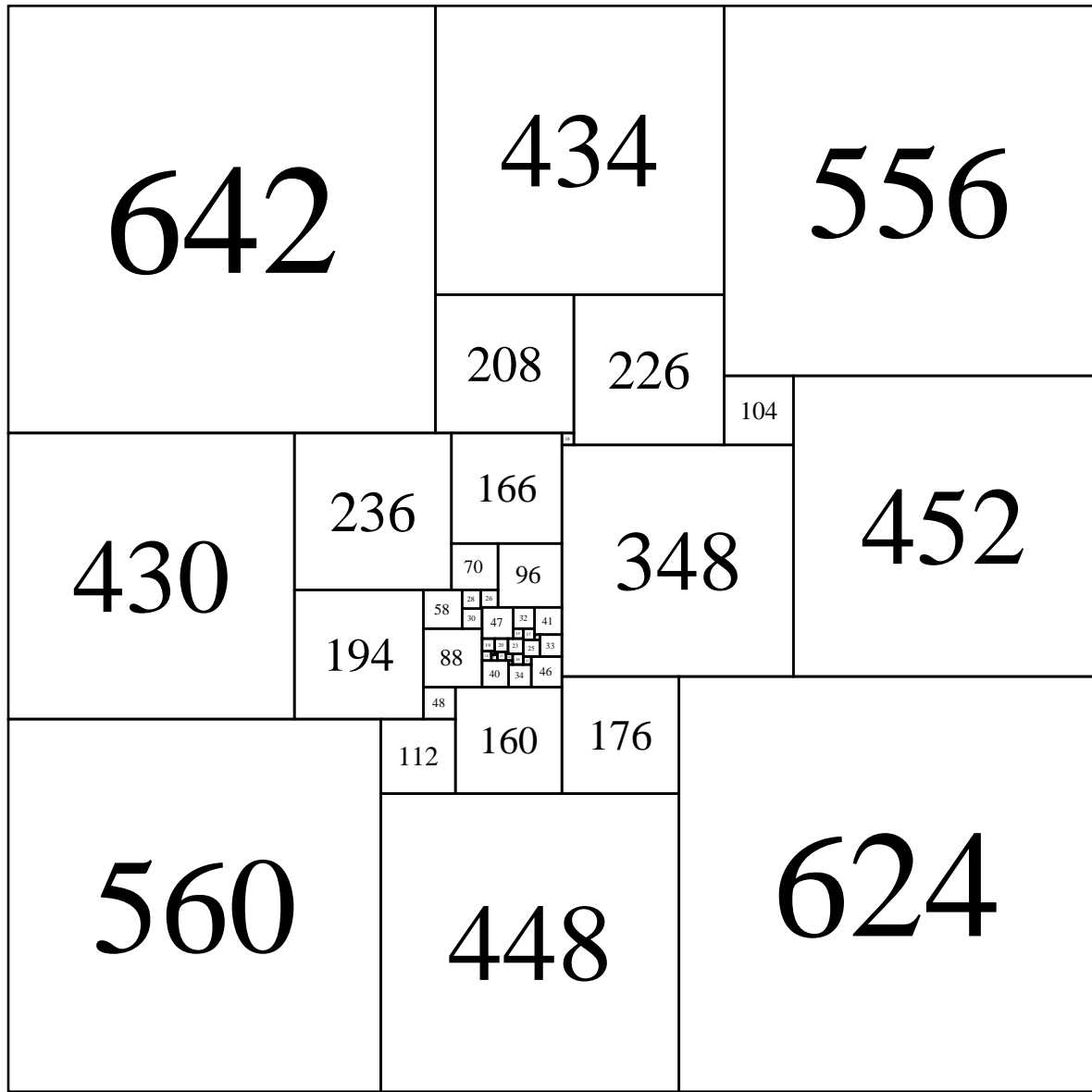
52 : 1632x (8) SEA 2012



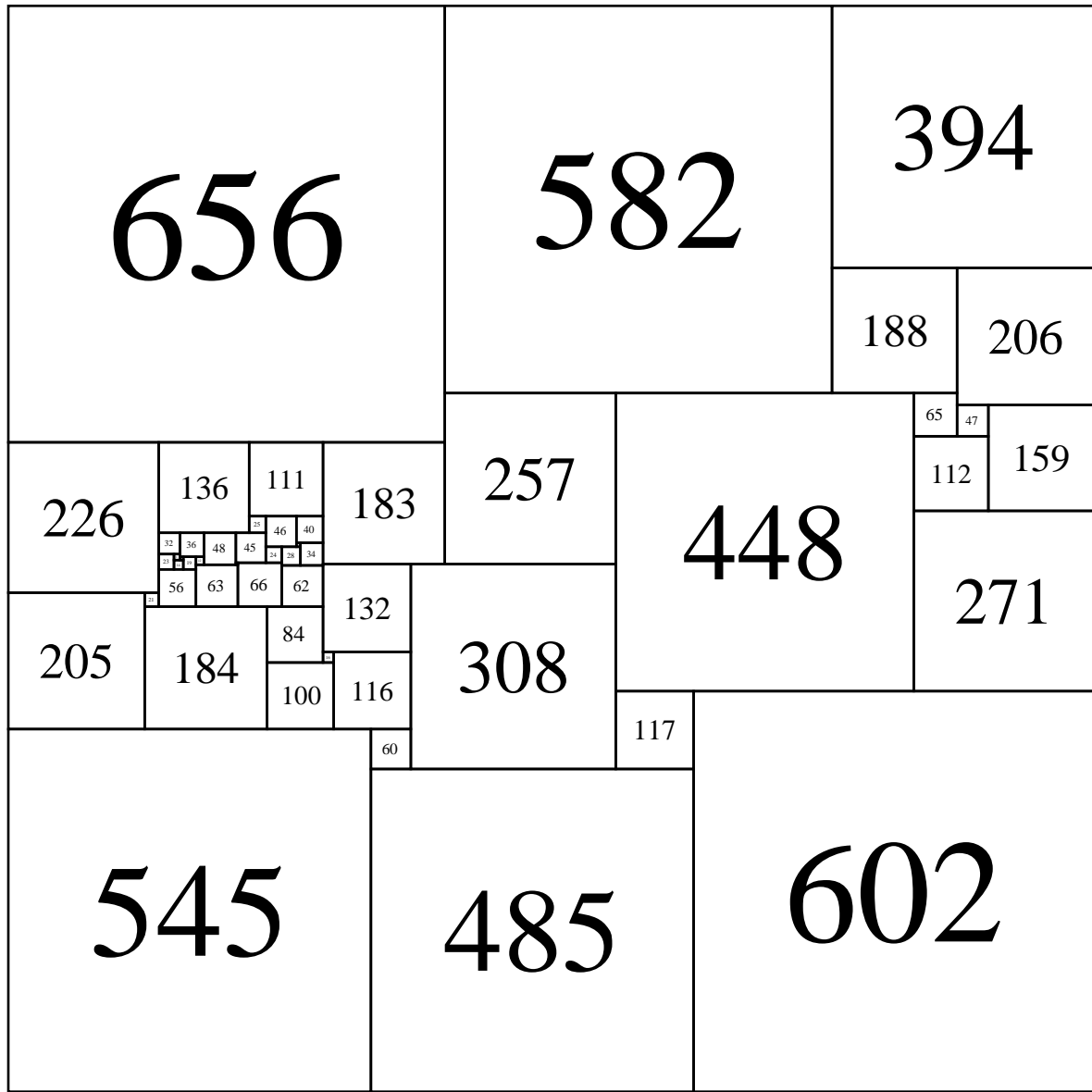
52 : 1632y (8) SEA 2012



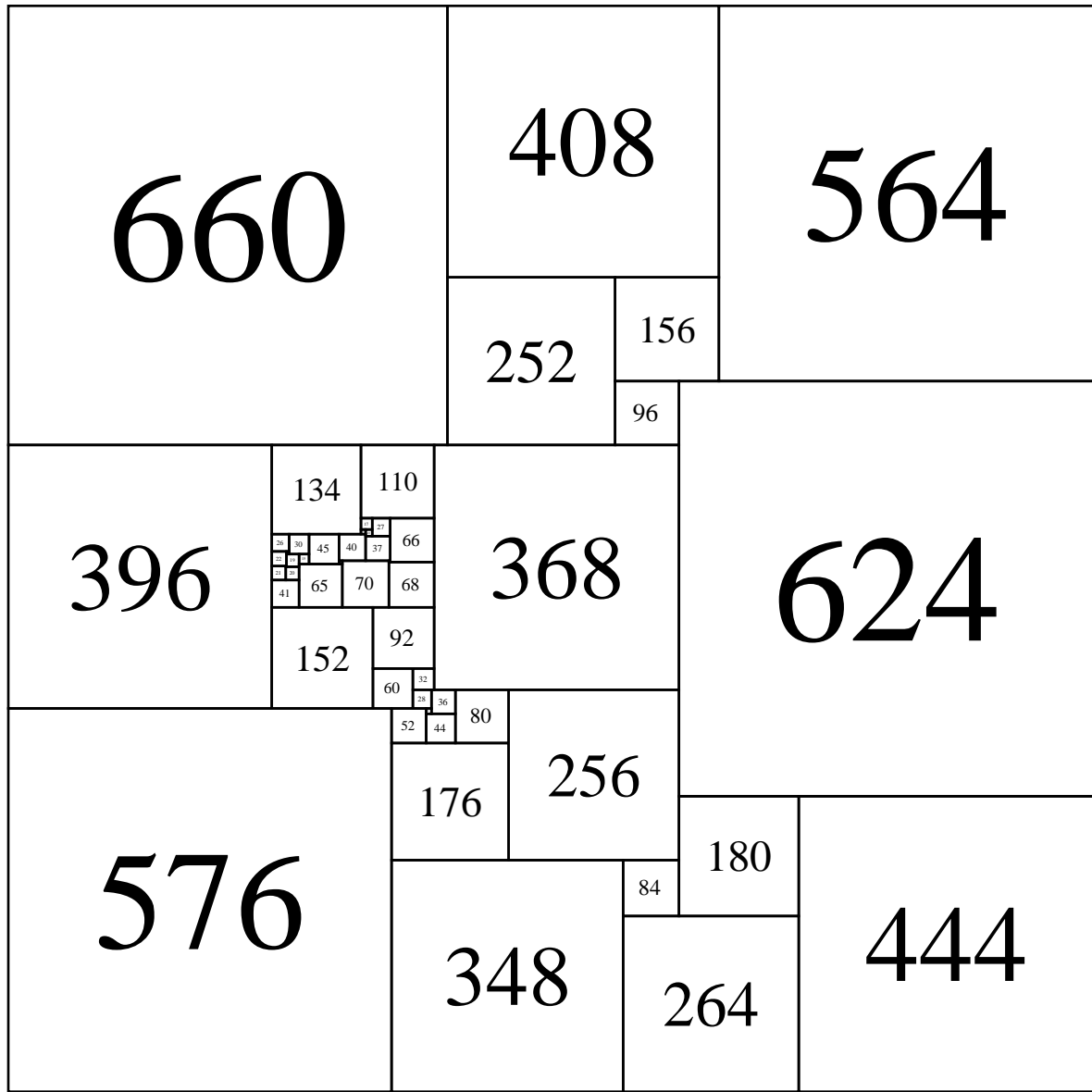
52 : 1632z (8) SEA 2012



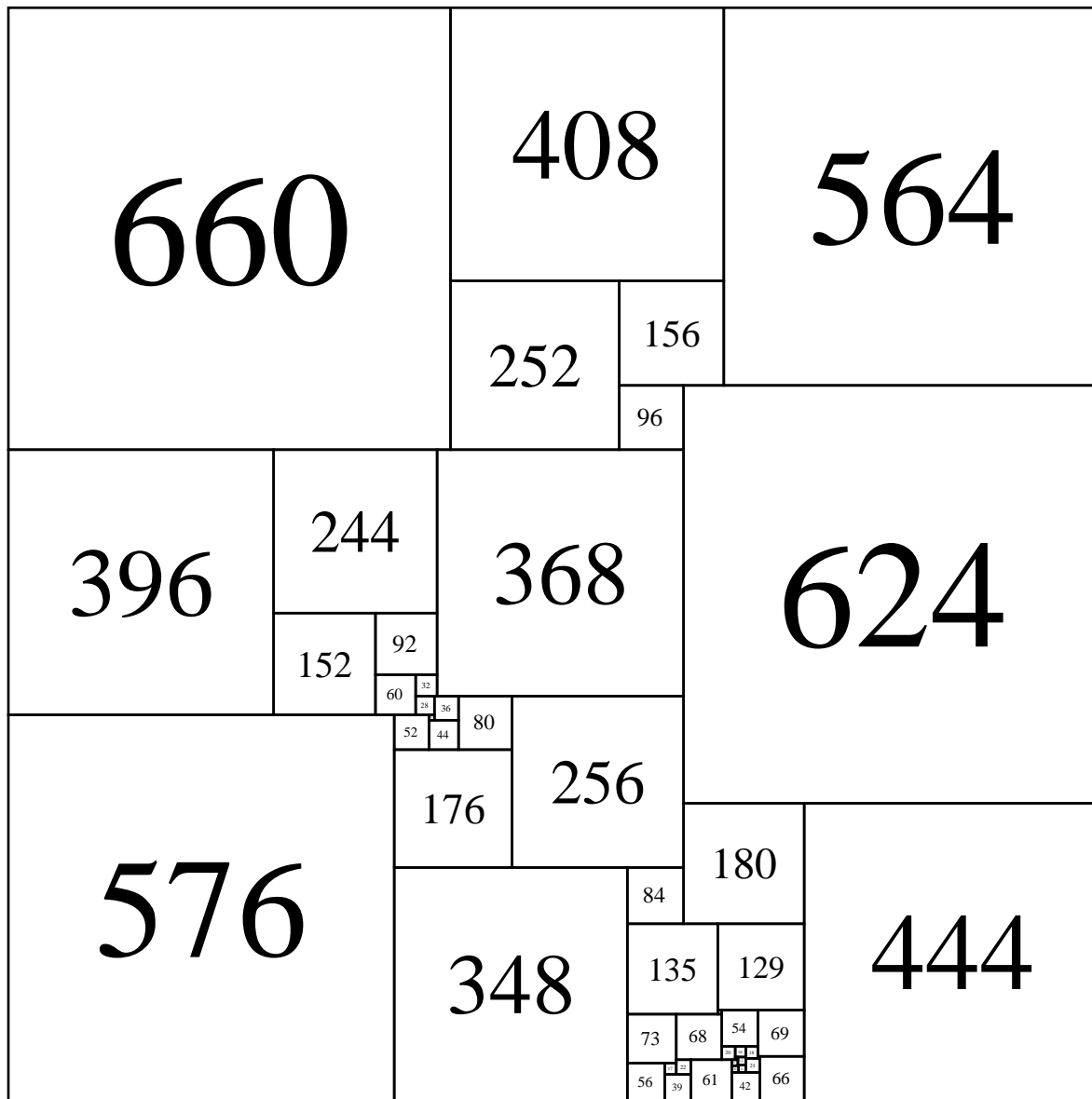
52 : 1632aa (8) SEA 2012



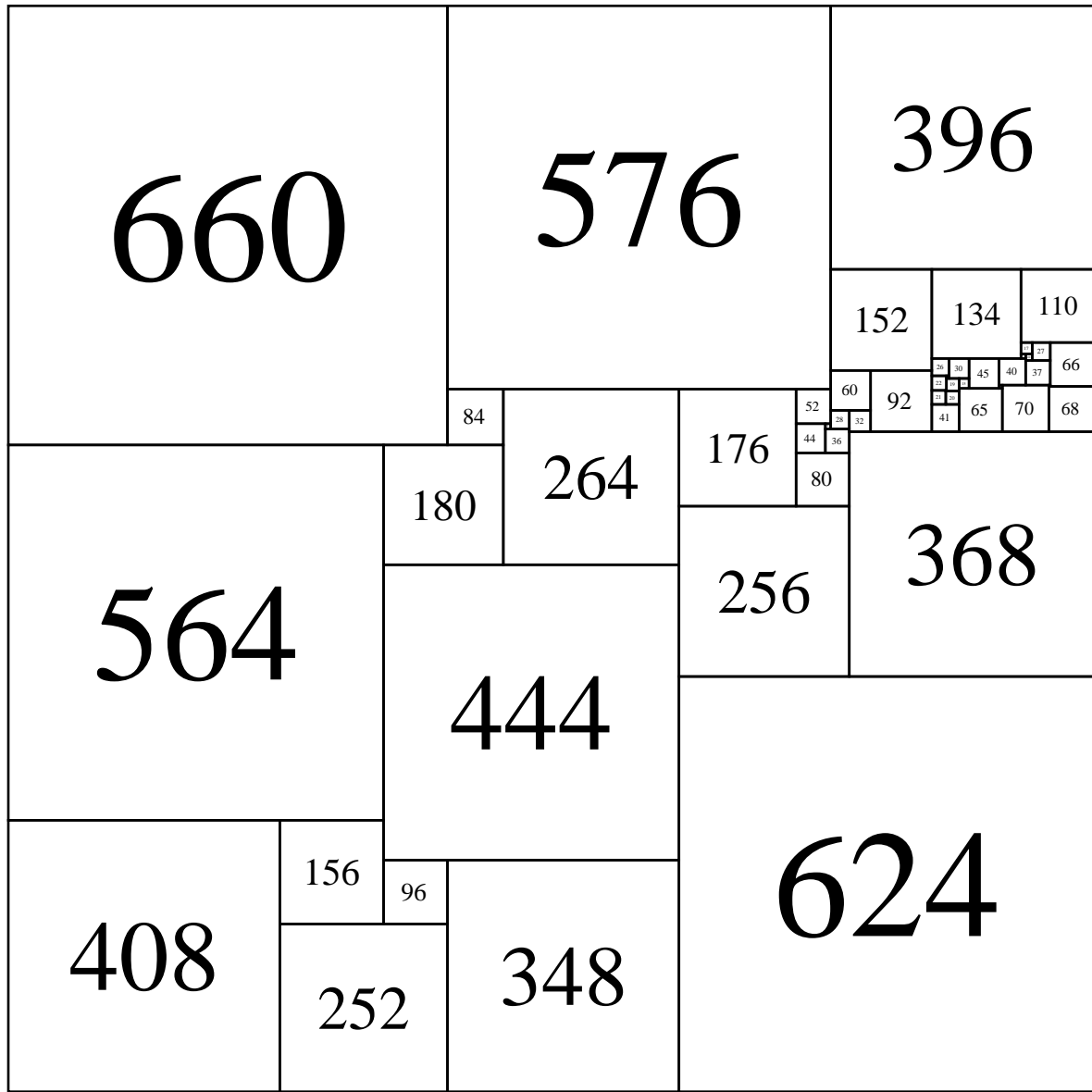
52 : 1632ab (8) SEA 2012



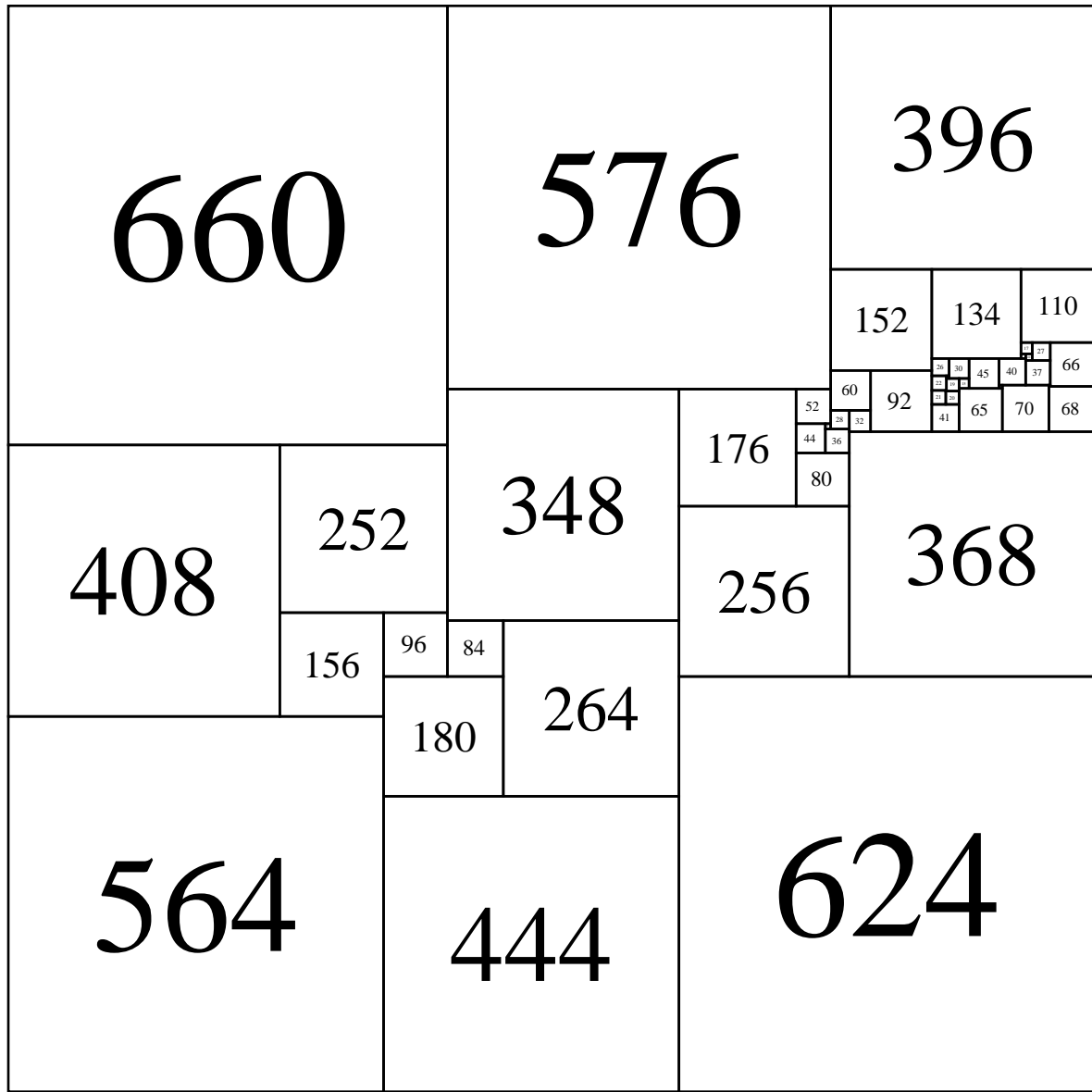
52 : 1632ac (8) SEA 2012



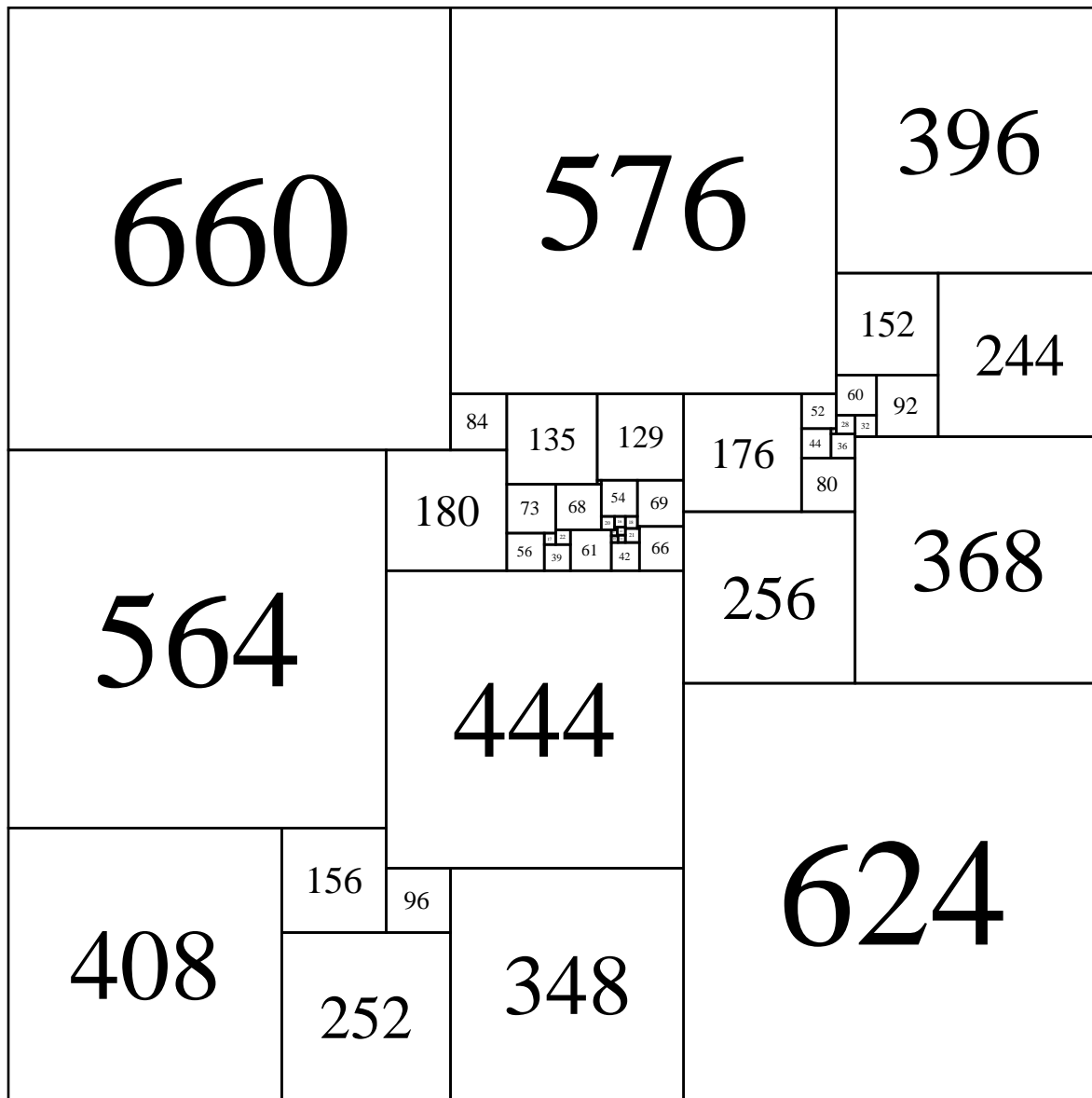
52 : 1632ad (8) SEA 2012



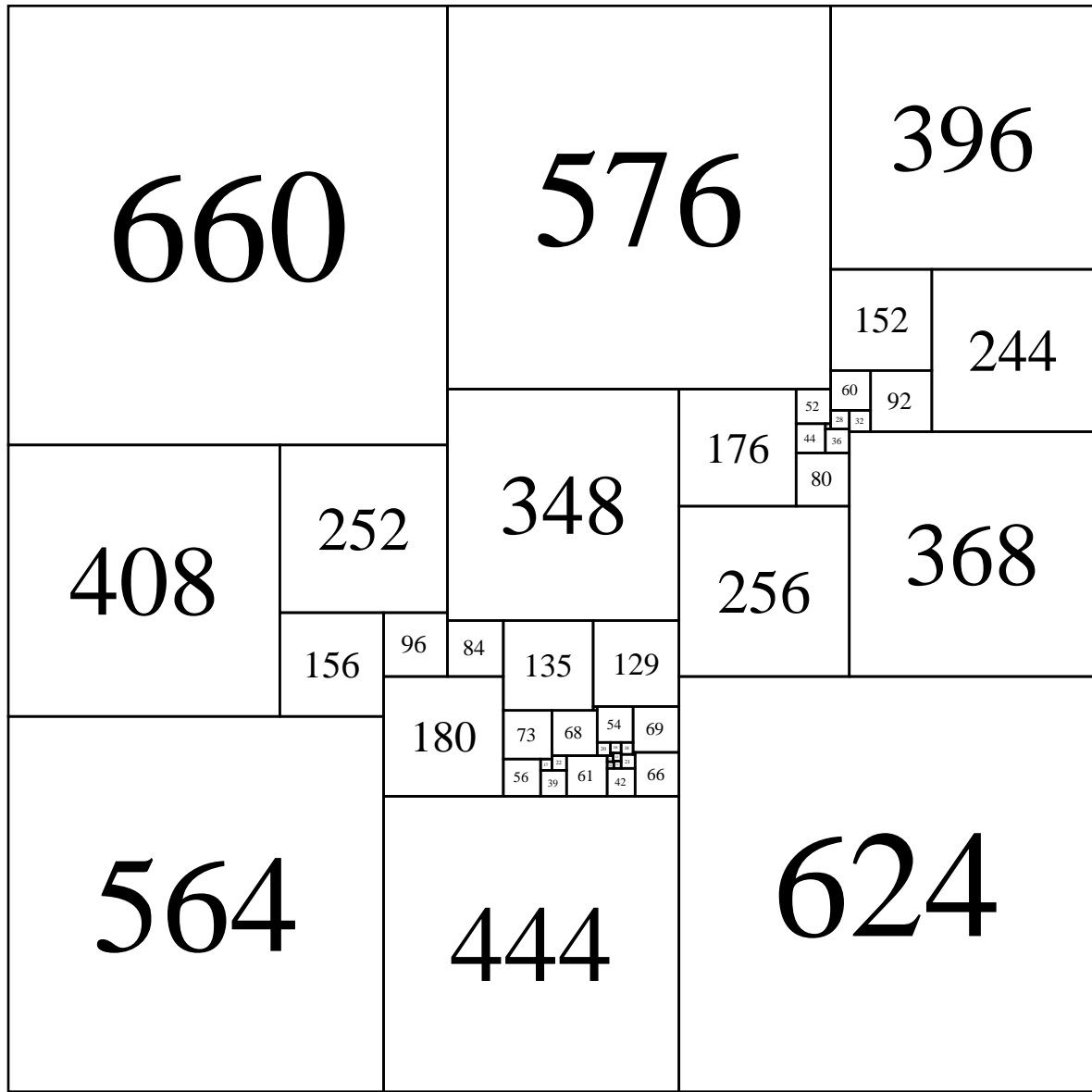
52 : 1632ae (8) SEA 2012



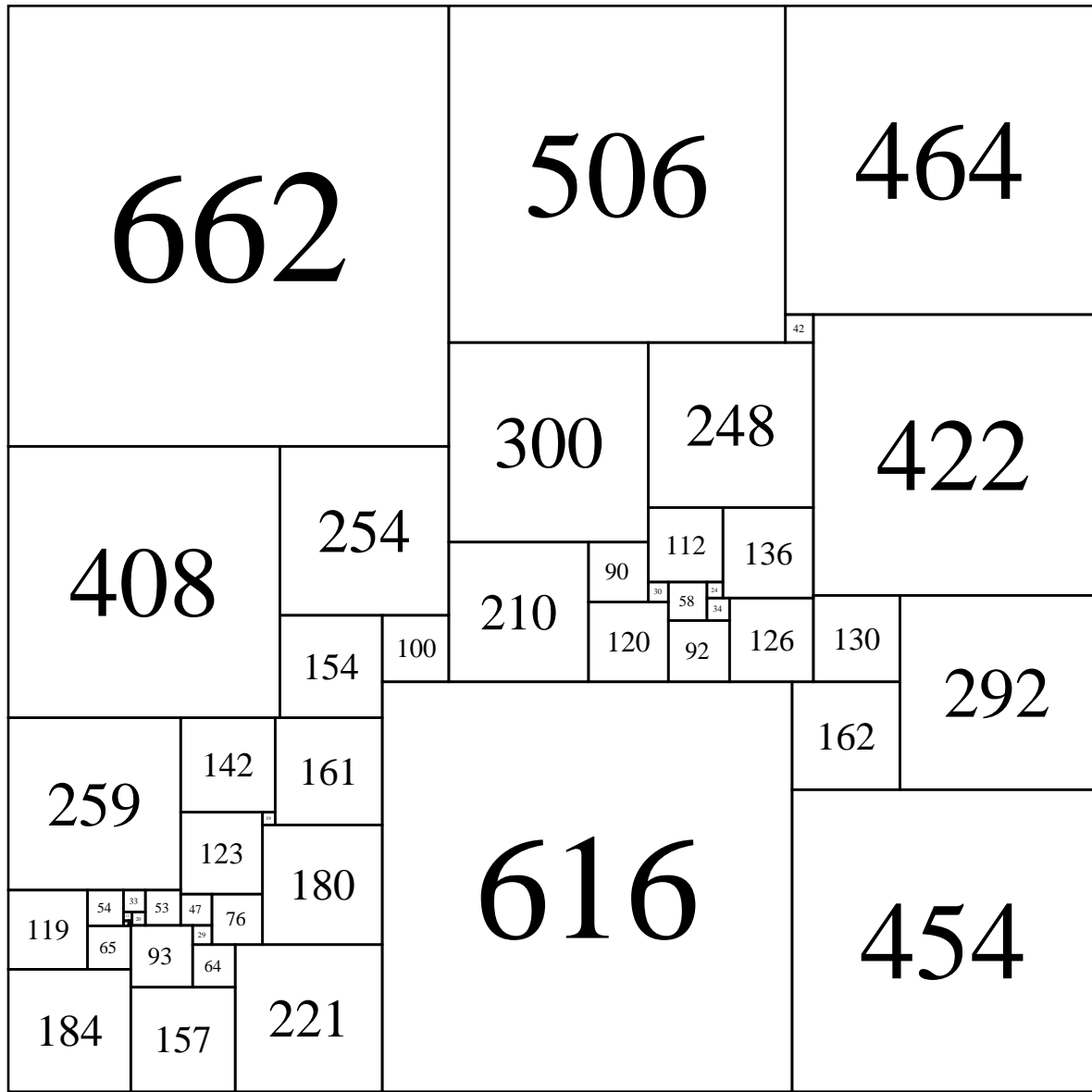
52 : 1632af (8) SEA 2012



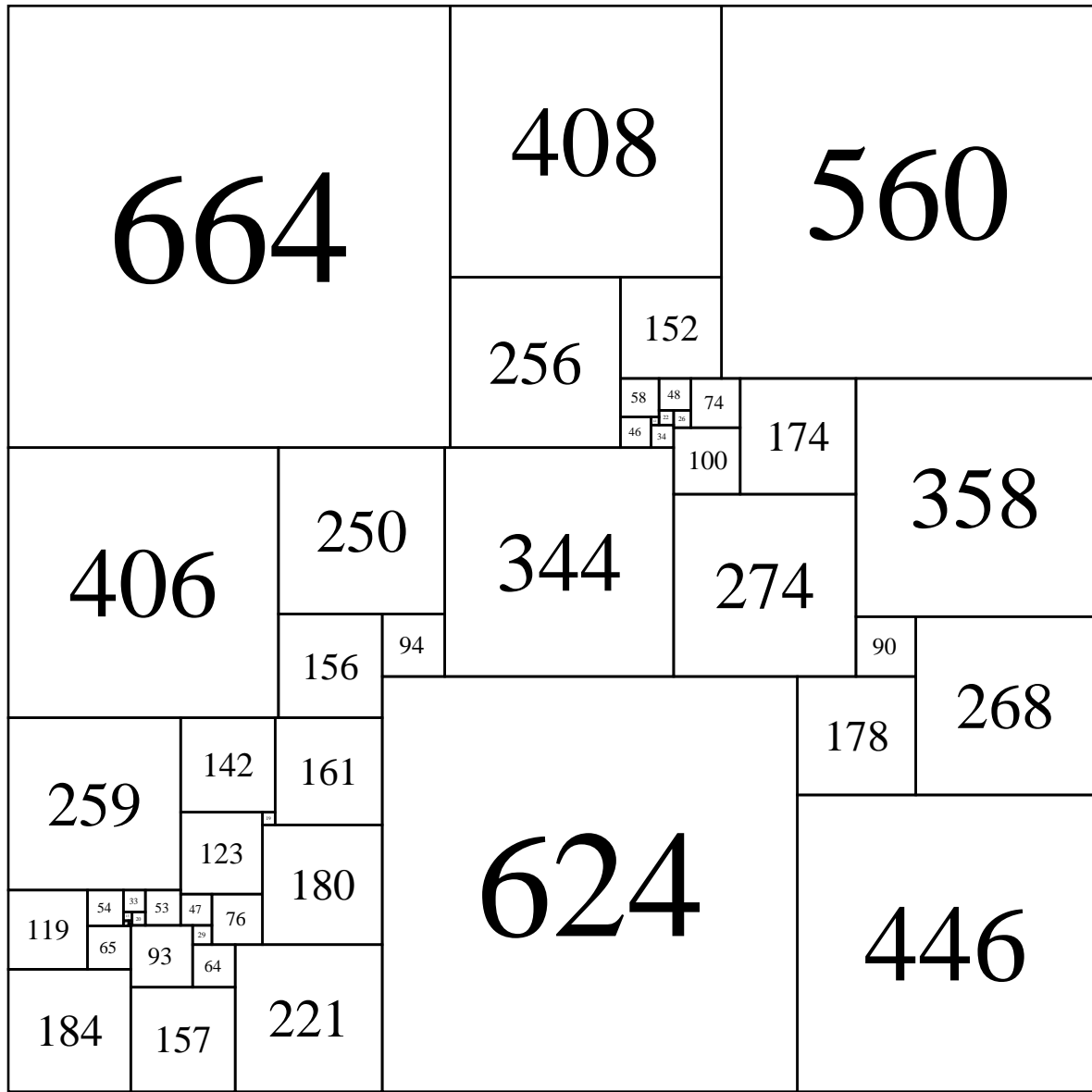
52 : 1632ag (8) SEA 2012



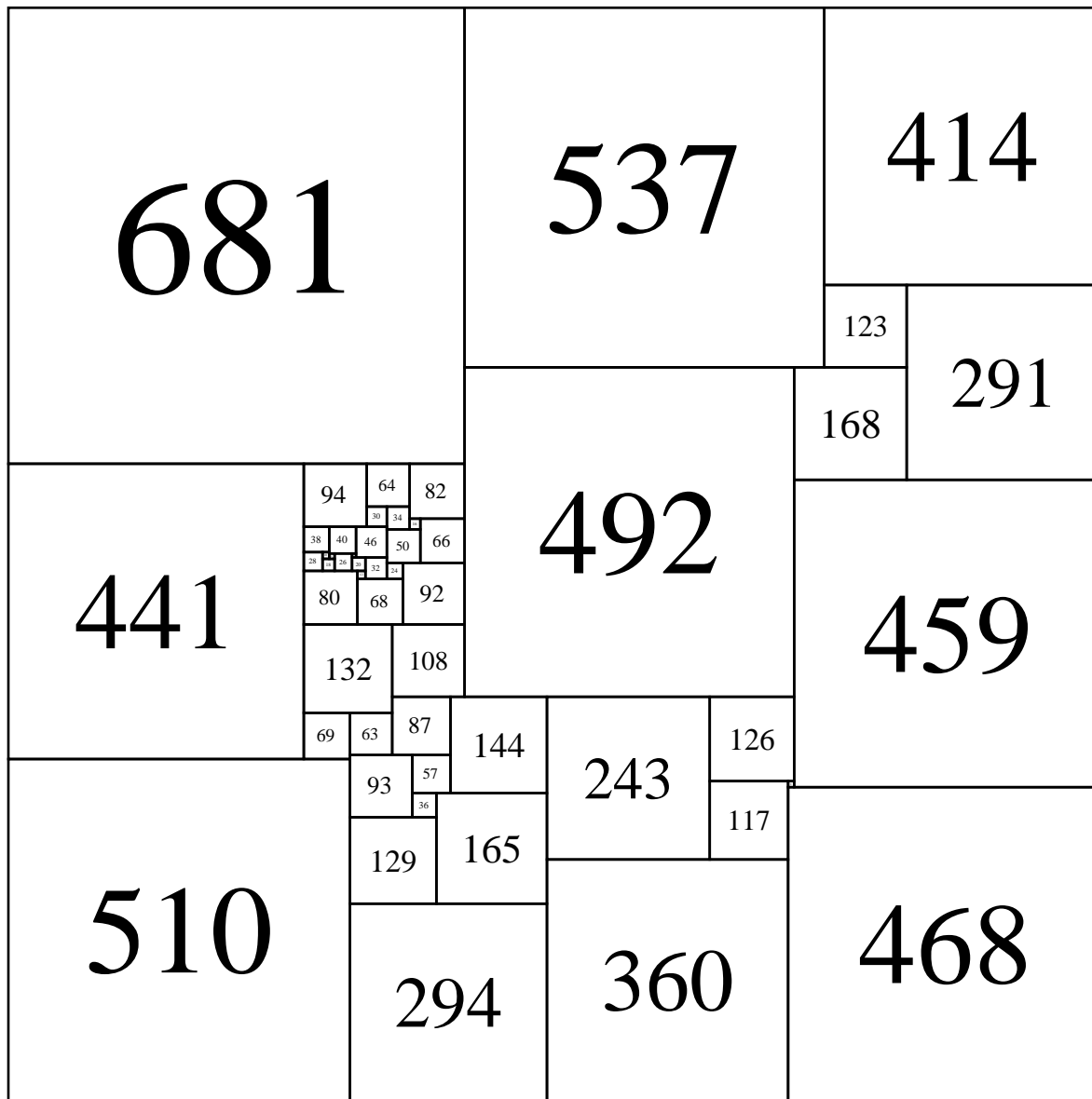
52 : 1632ah (8) SEA 2012



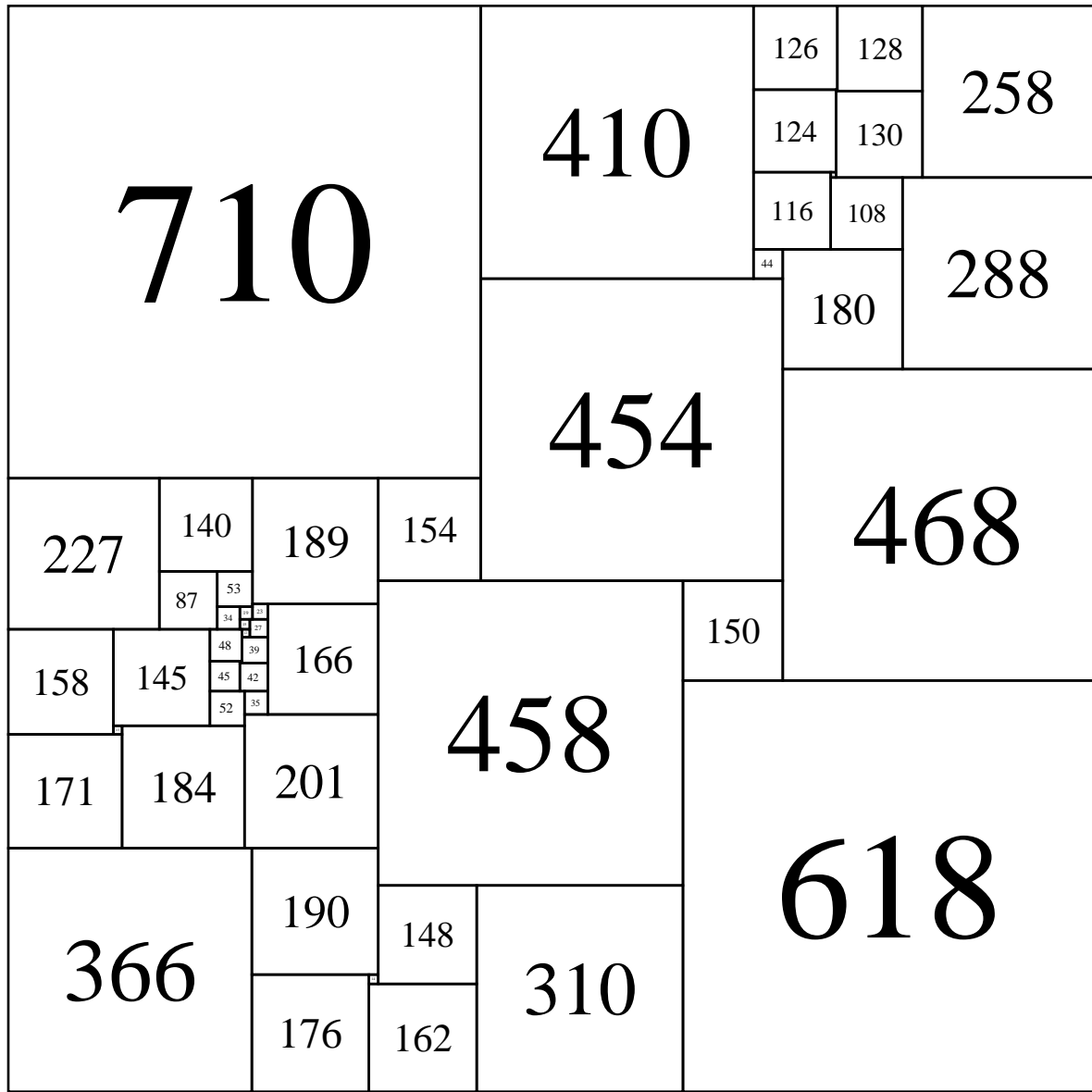
52 : 1632ai (8) SEA 2012



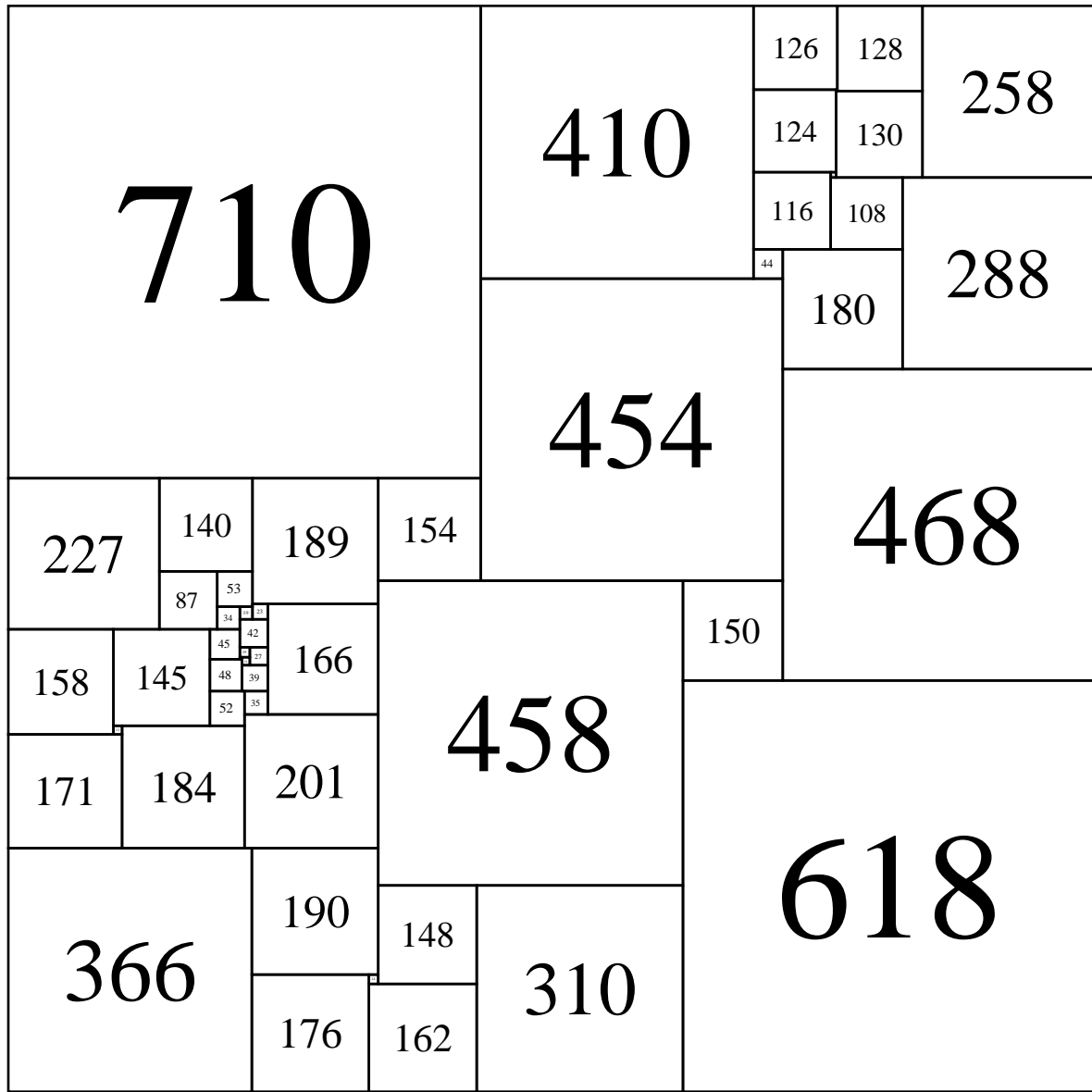
52 : 1632aj (8) SEA 2012



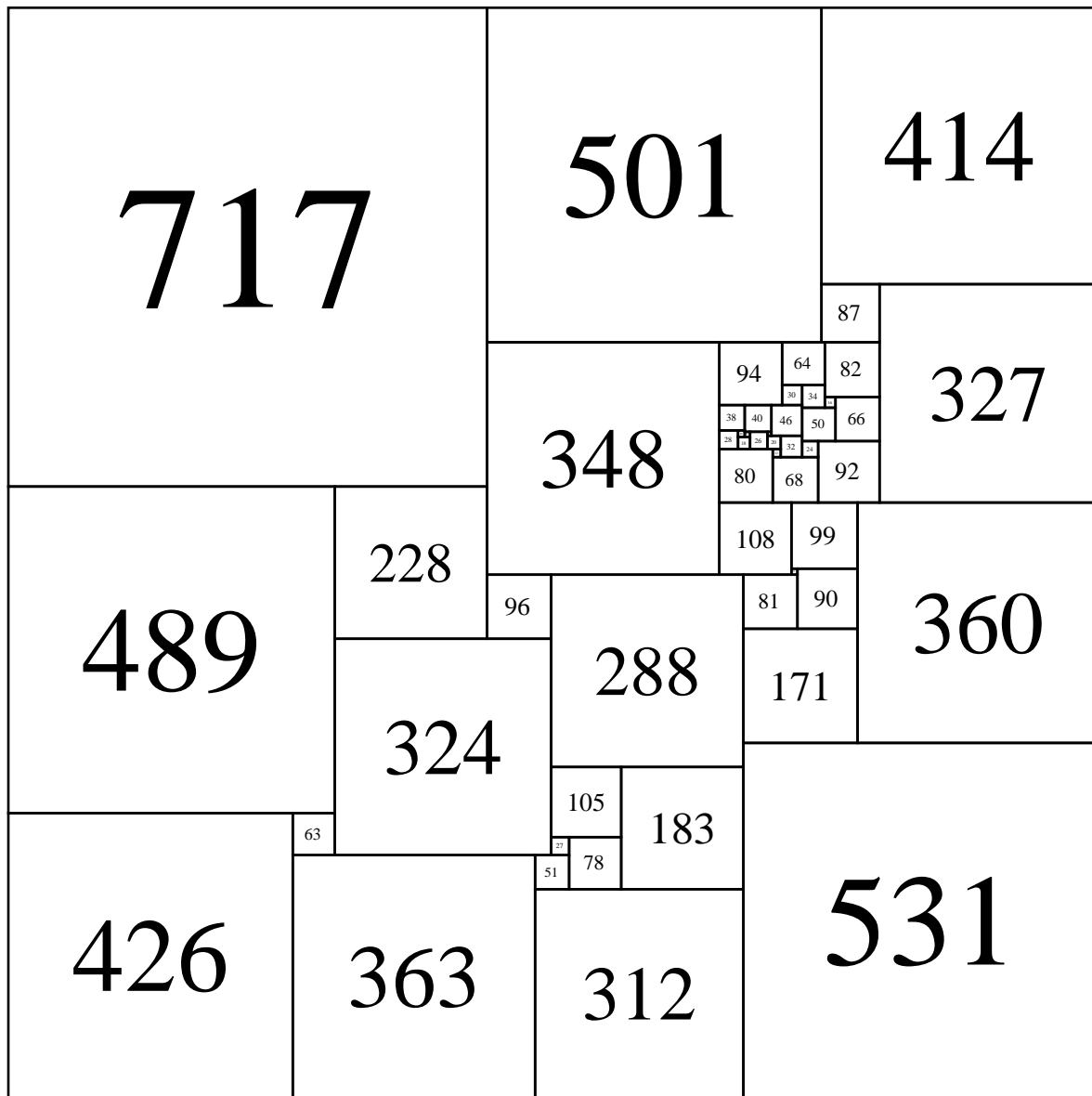
52 : 1632ak (8) SEA 2012



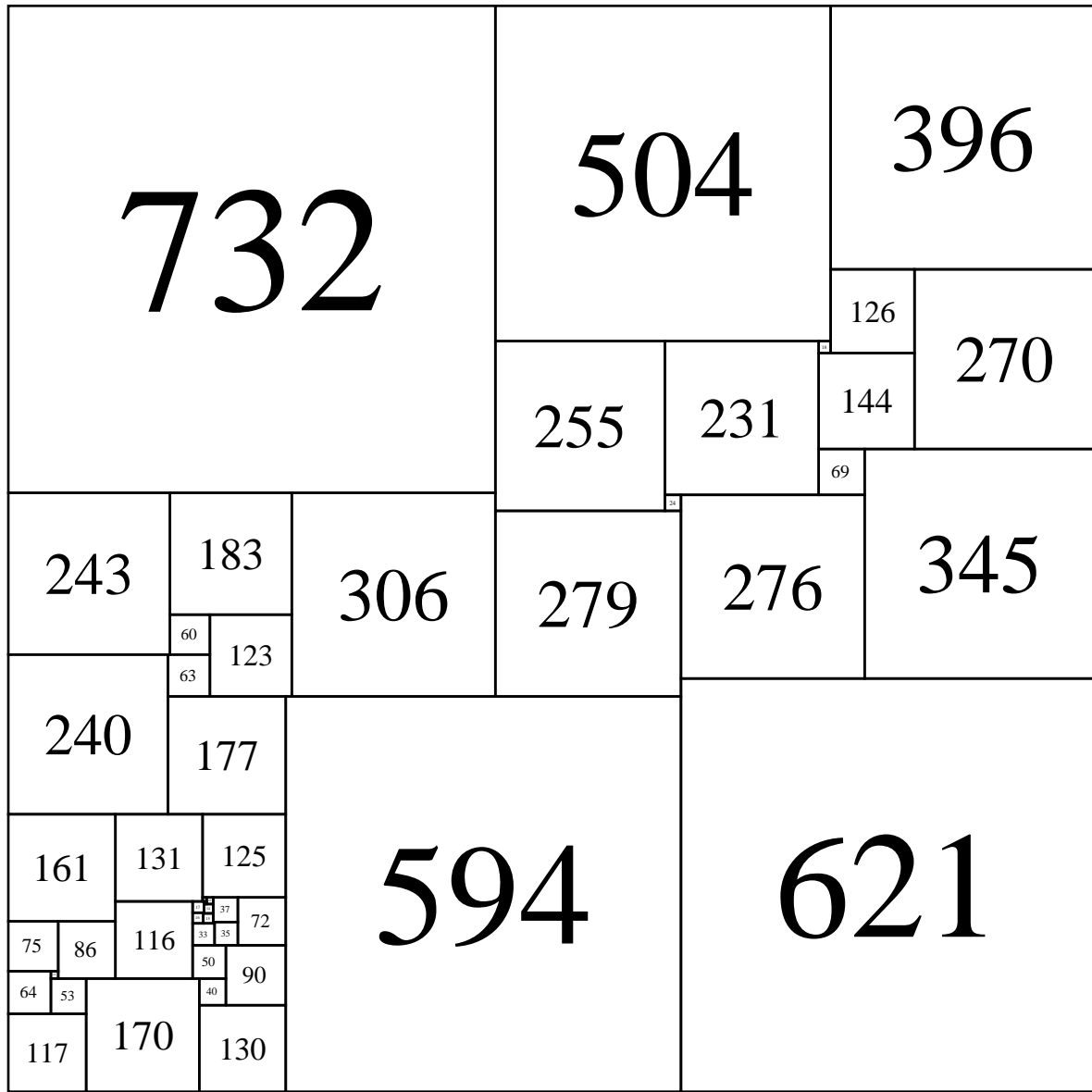
52 : 1632al (8) SEA 2012



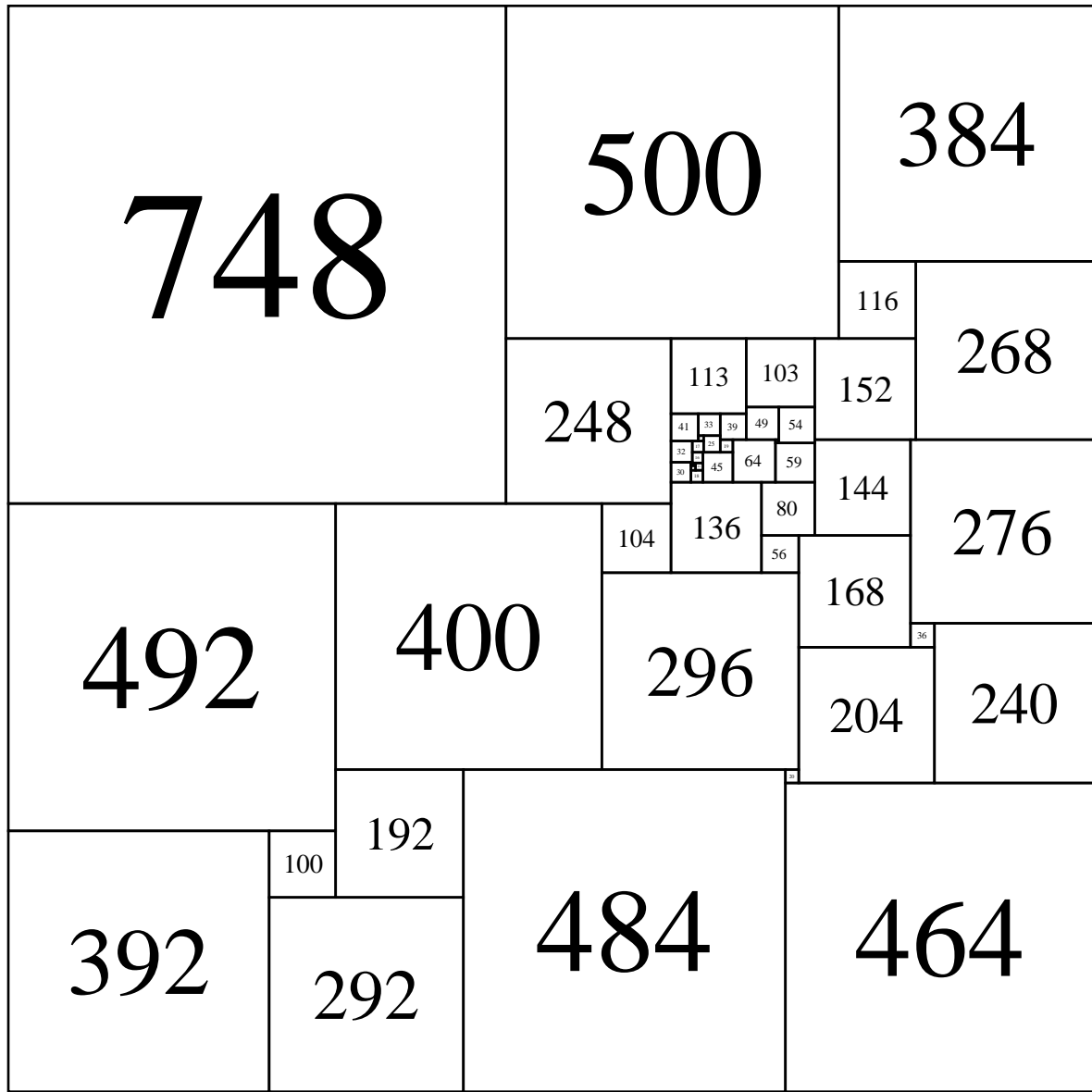
52 : 1632am (8) SEA 2012



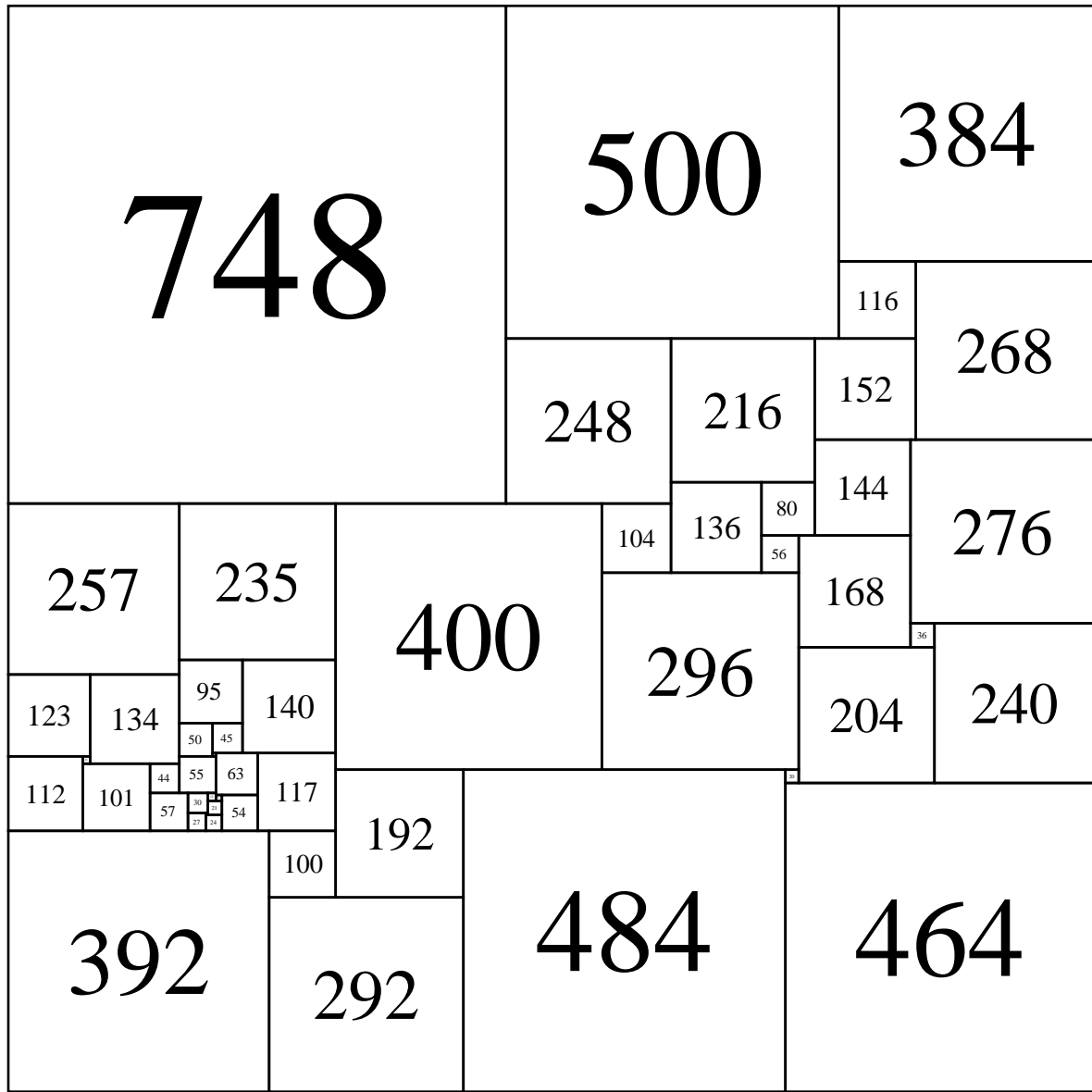
52 : 1632an (8) SEA 2012



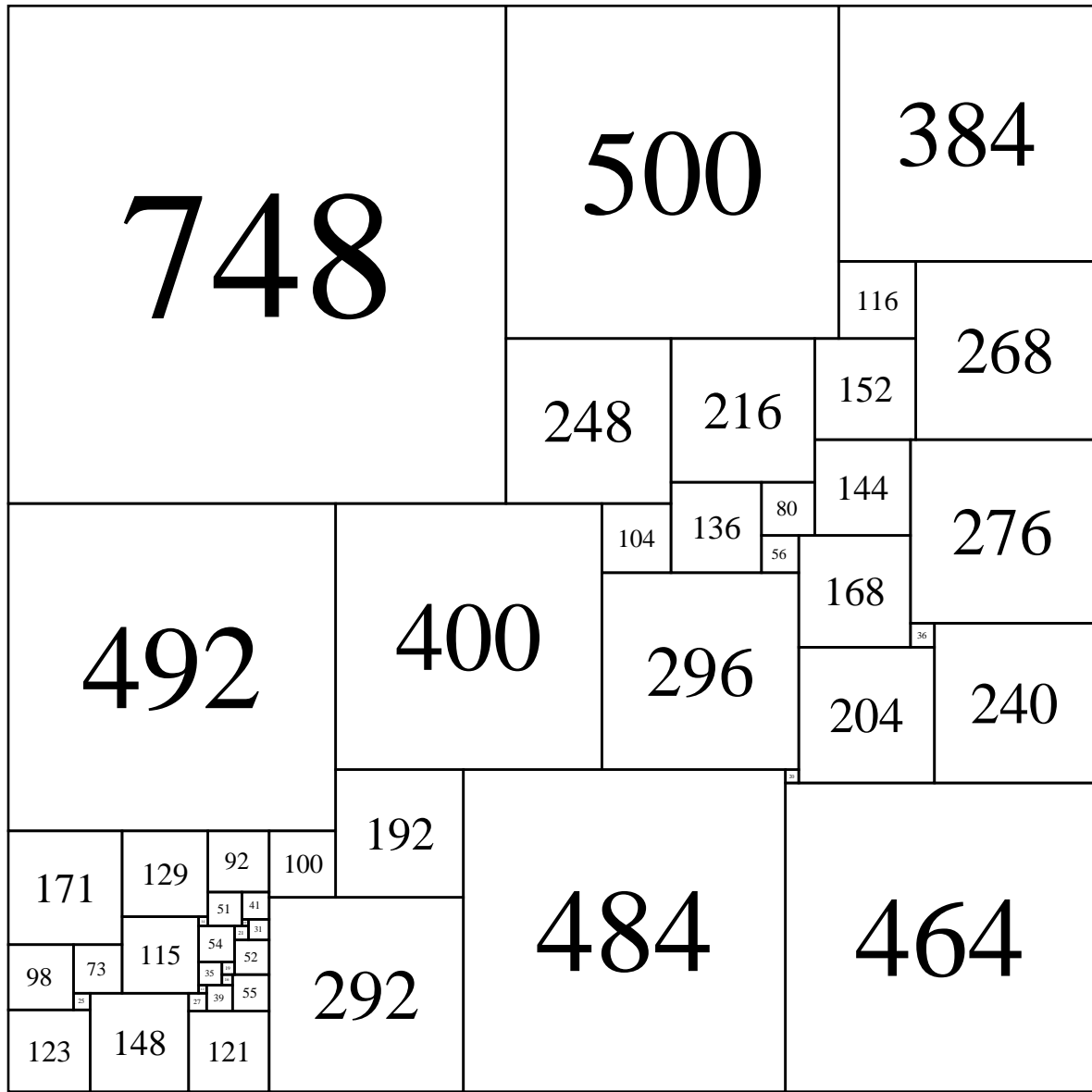
52 : 1632ap (8) SEA 2012



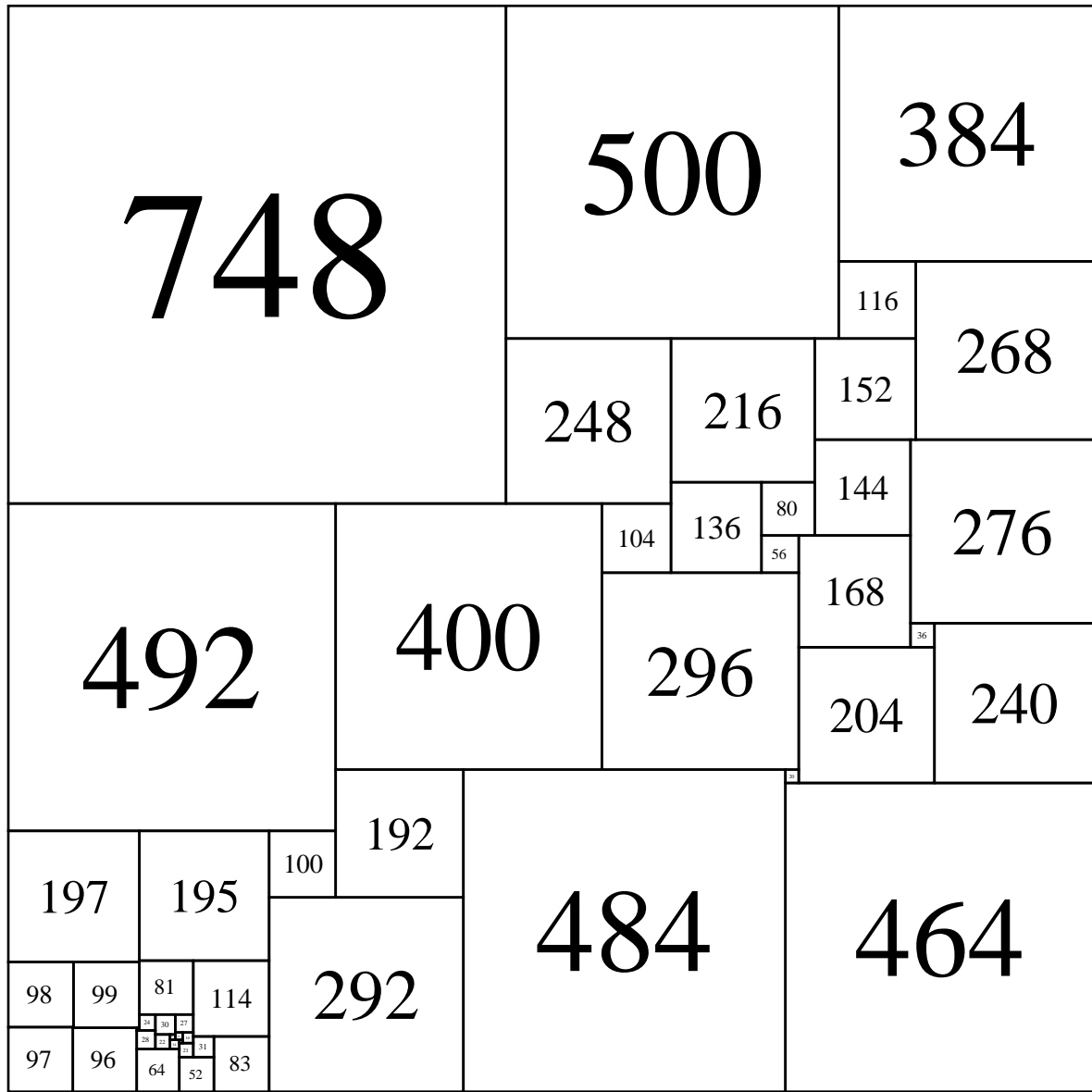
52 : 1632aq (8) SEA 2012



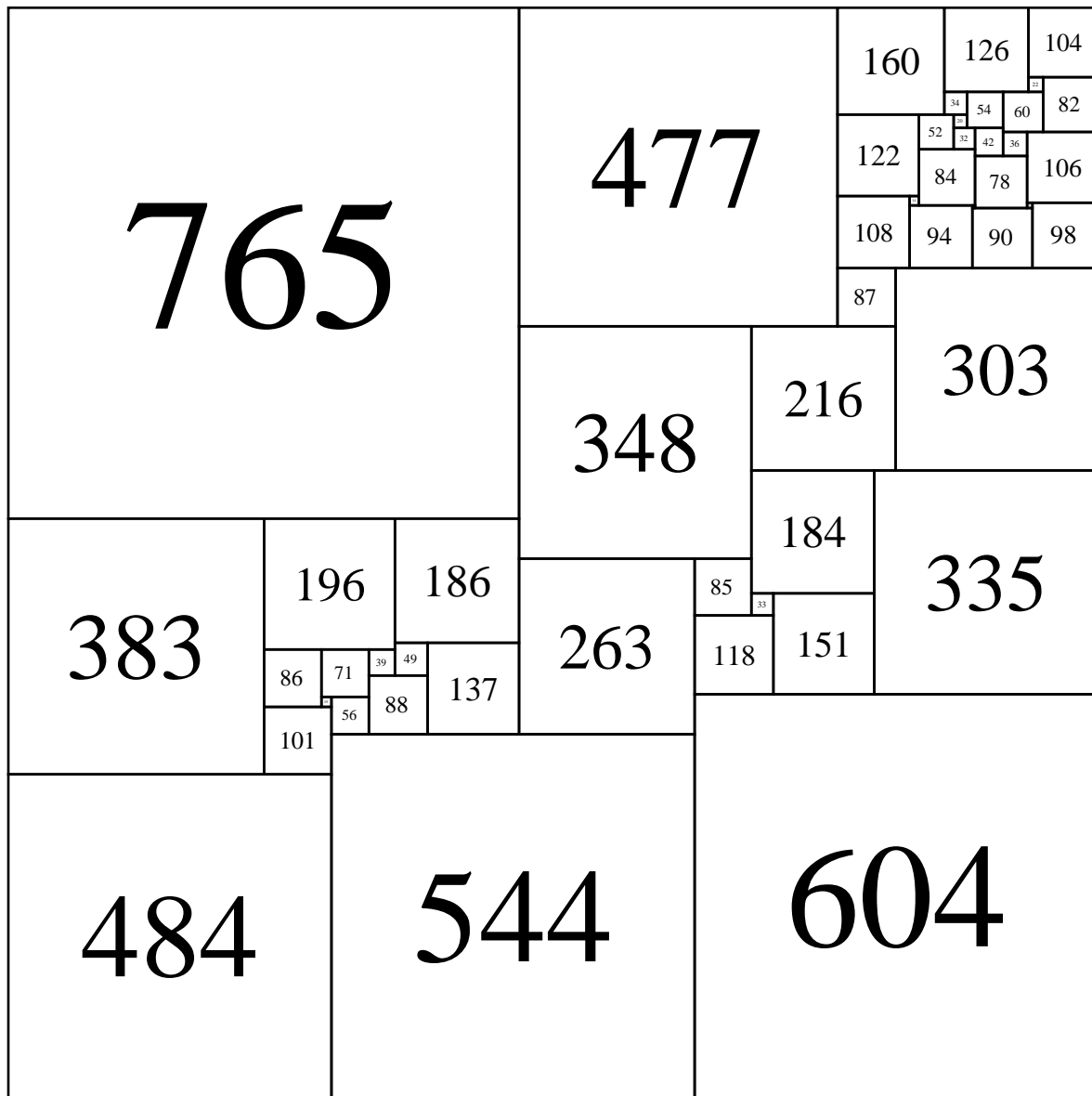
52 : 1632ar (8) SEA 2012



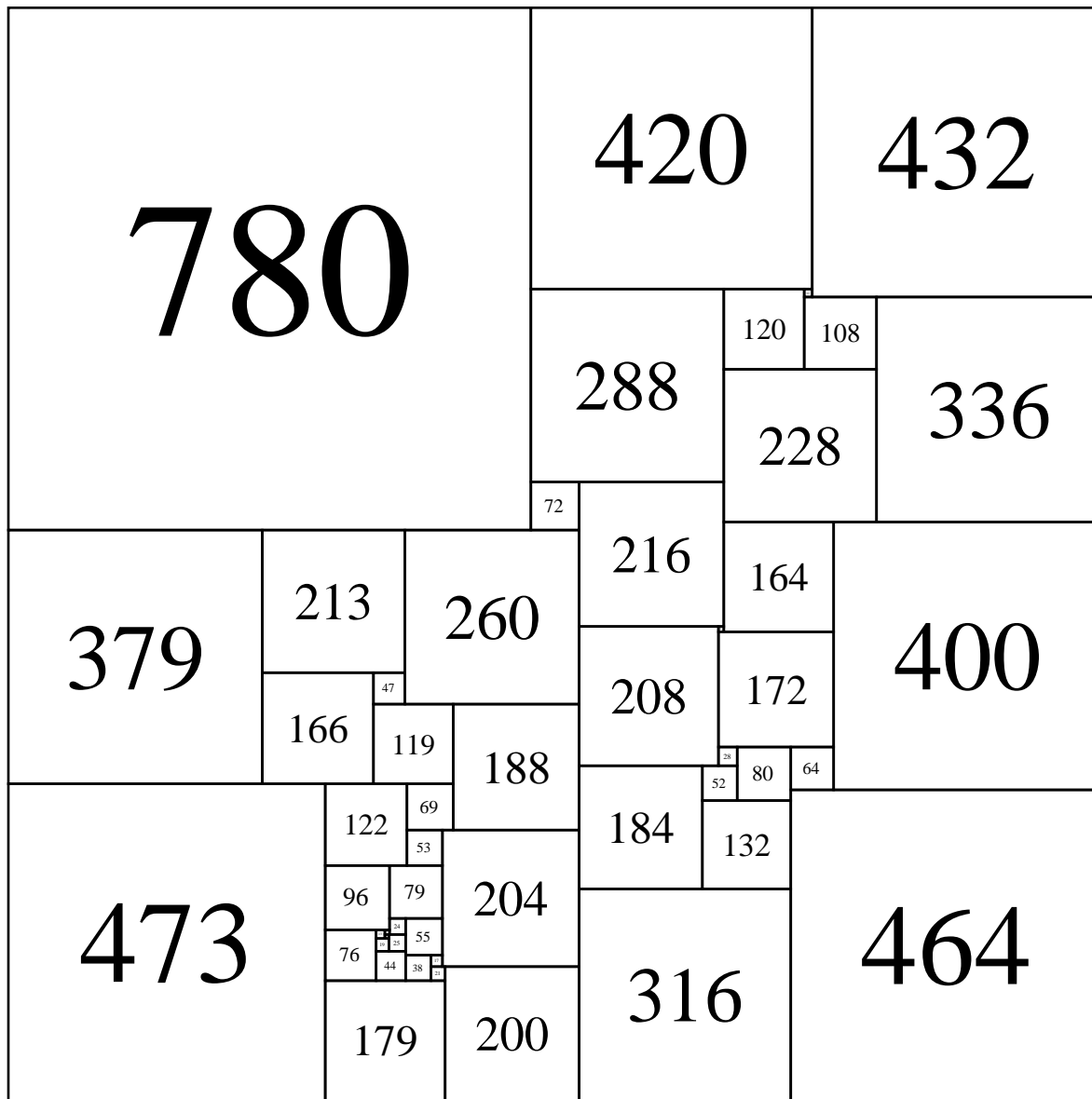
52 : 1632as (8) SEA 2012



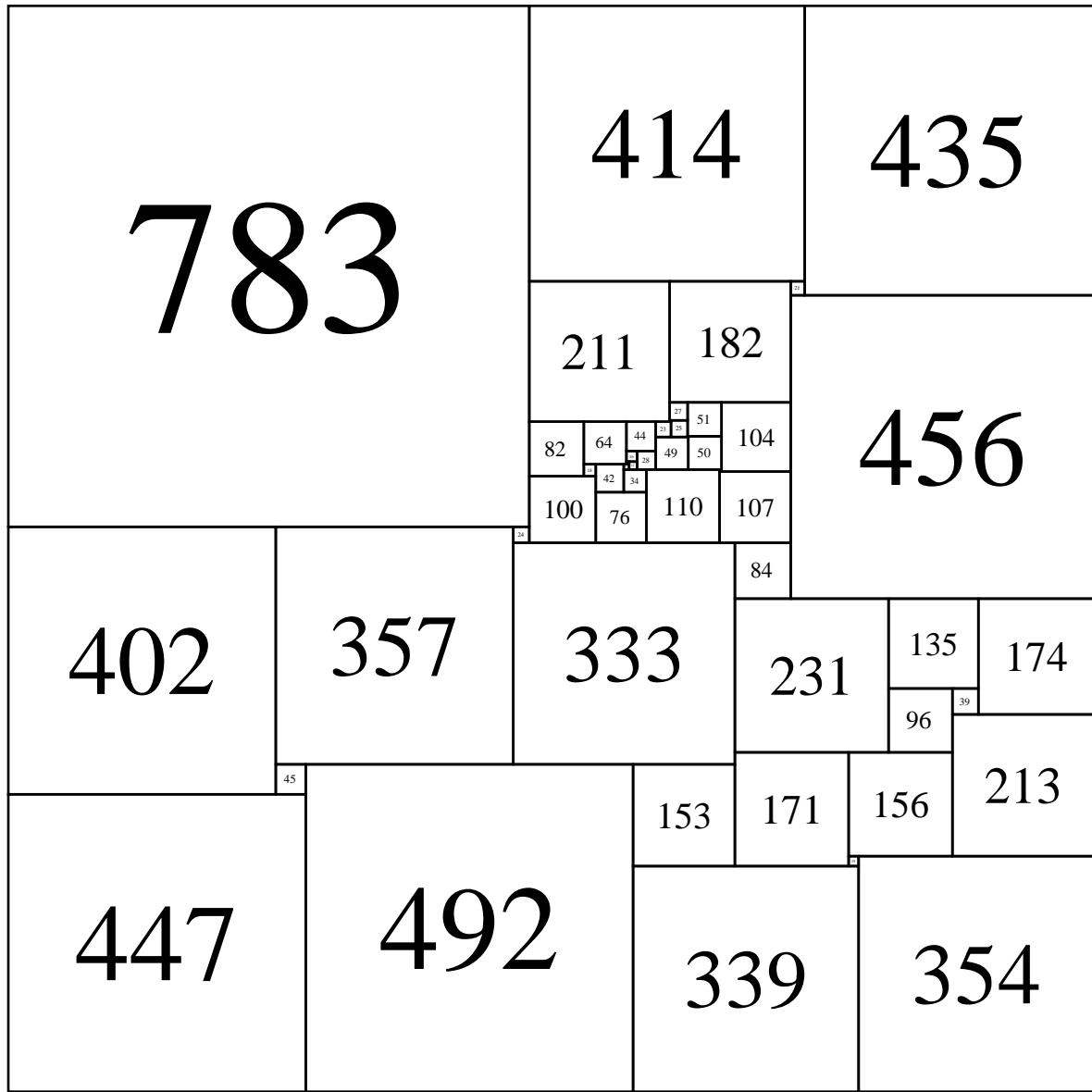
52 : 1632at (8) SEA 2012



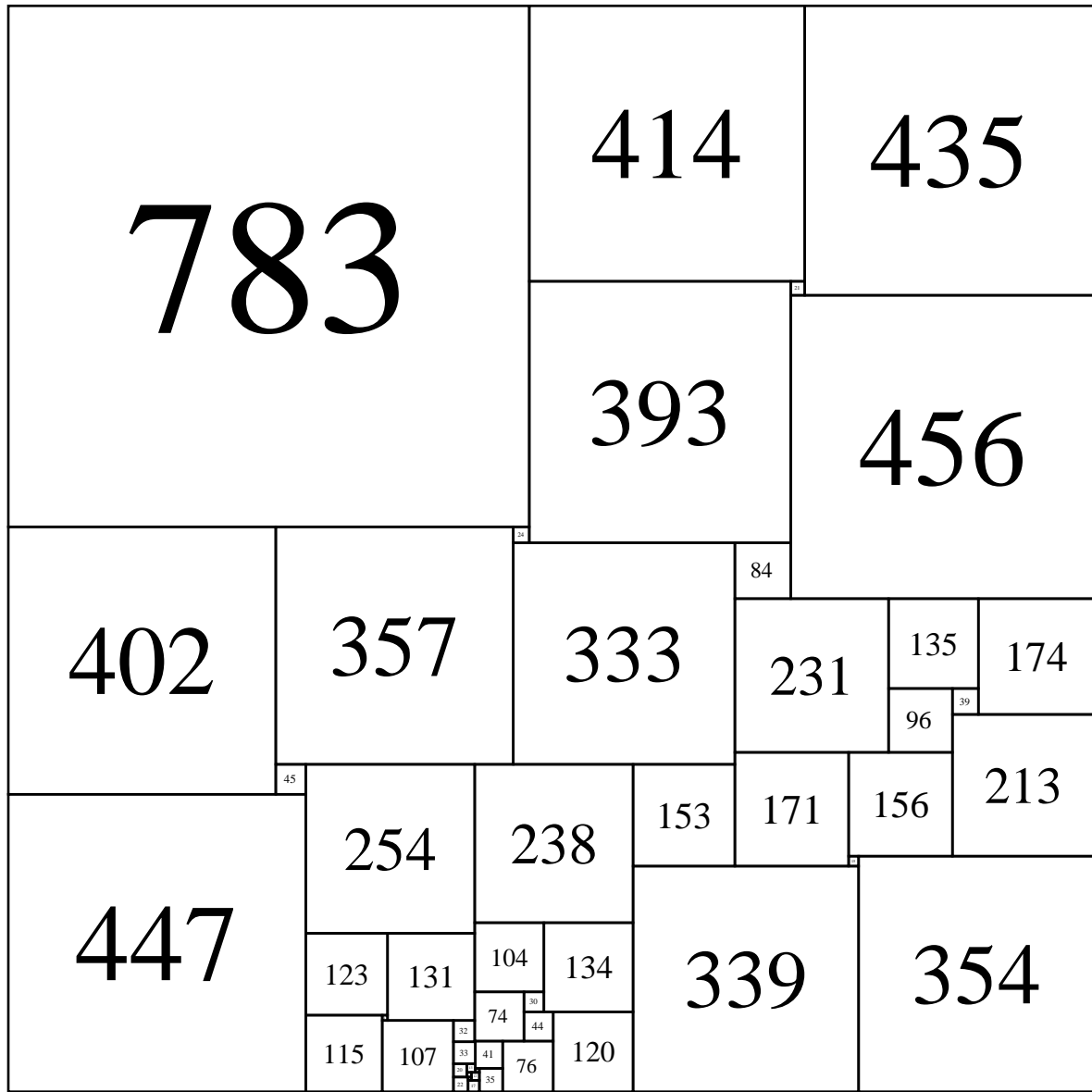
52 : 1632au (8) SEA 2012



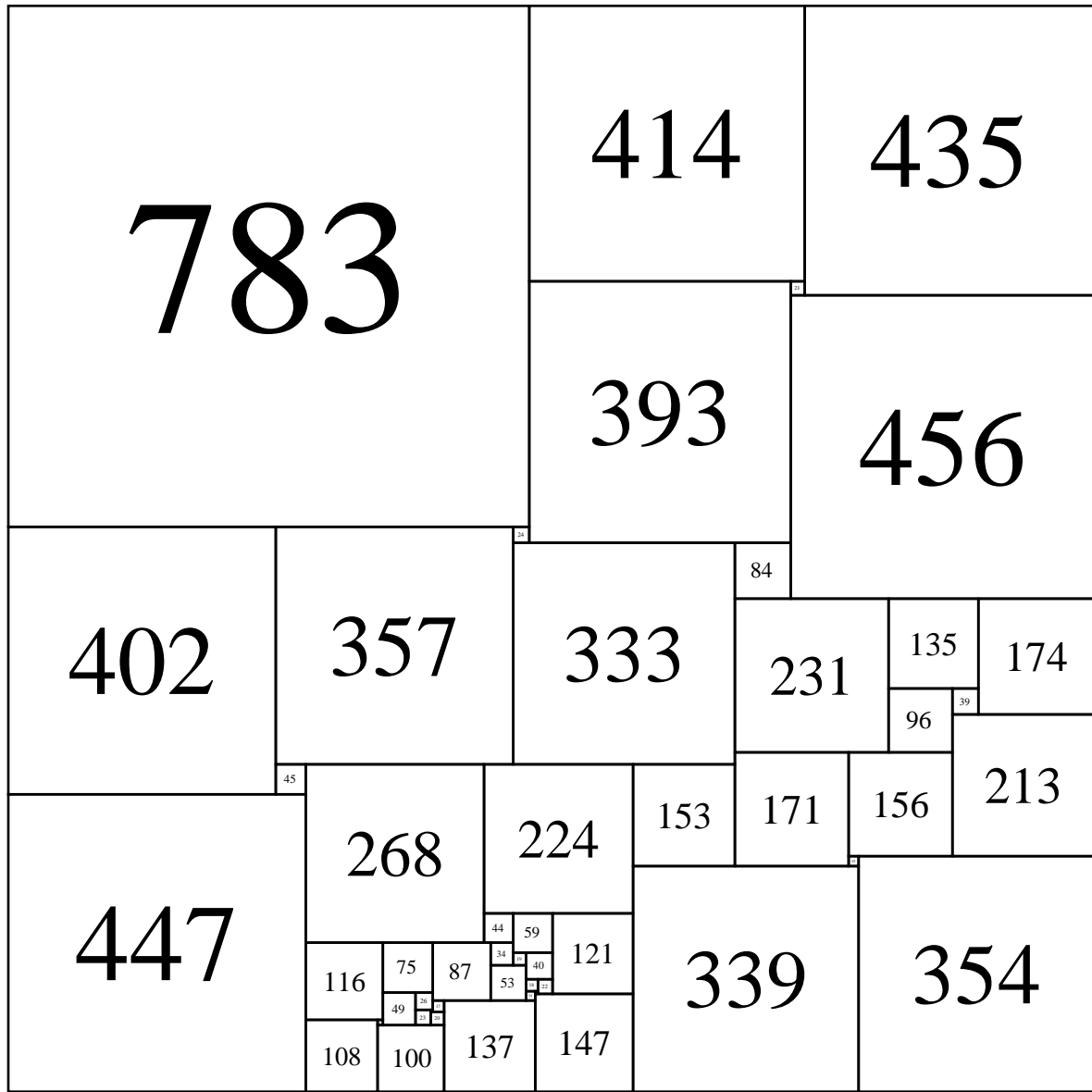
52 : 1632av (8) SEA 2012



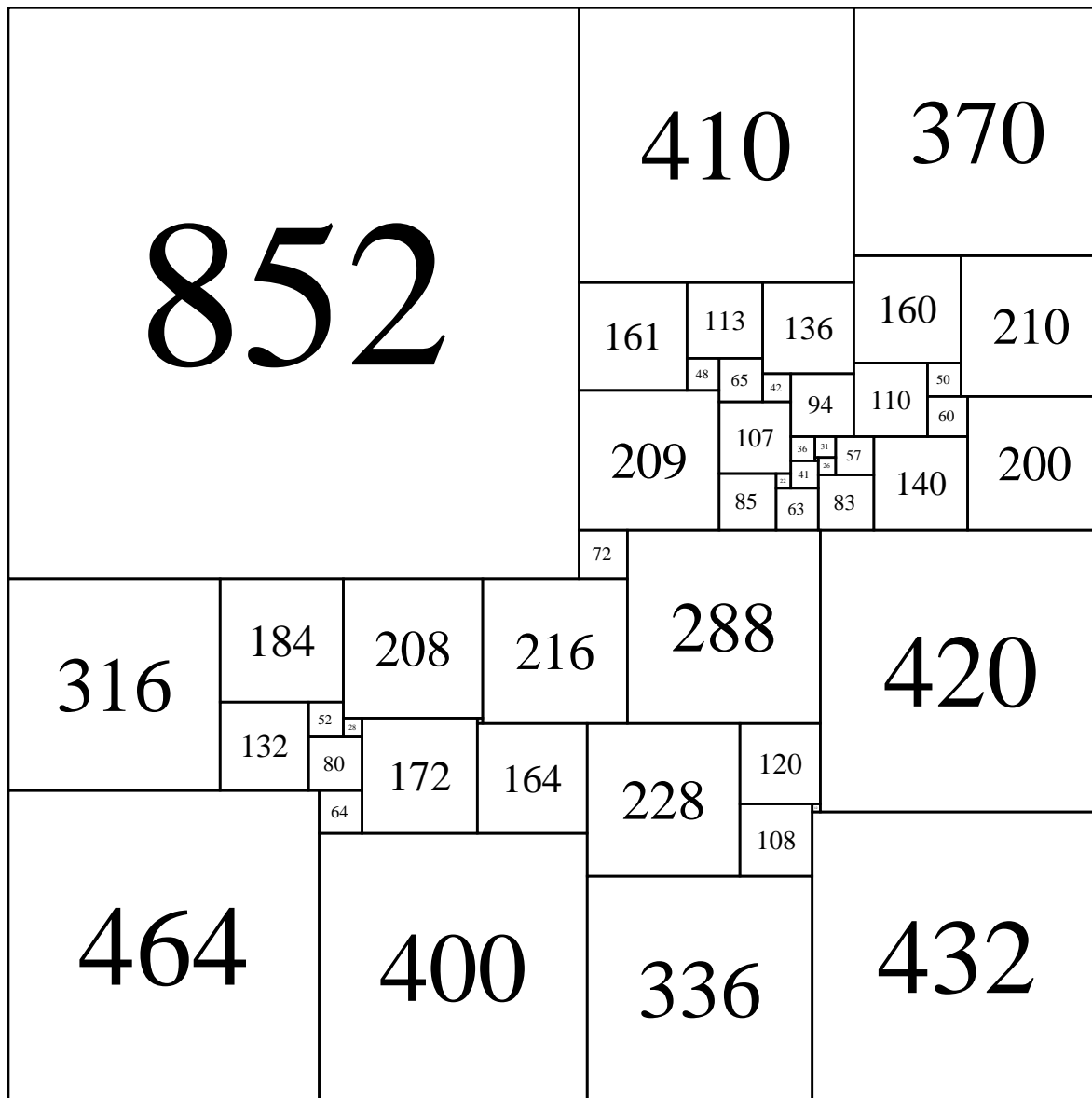
52 : 1632aw (8) SEA 2012



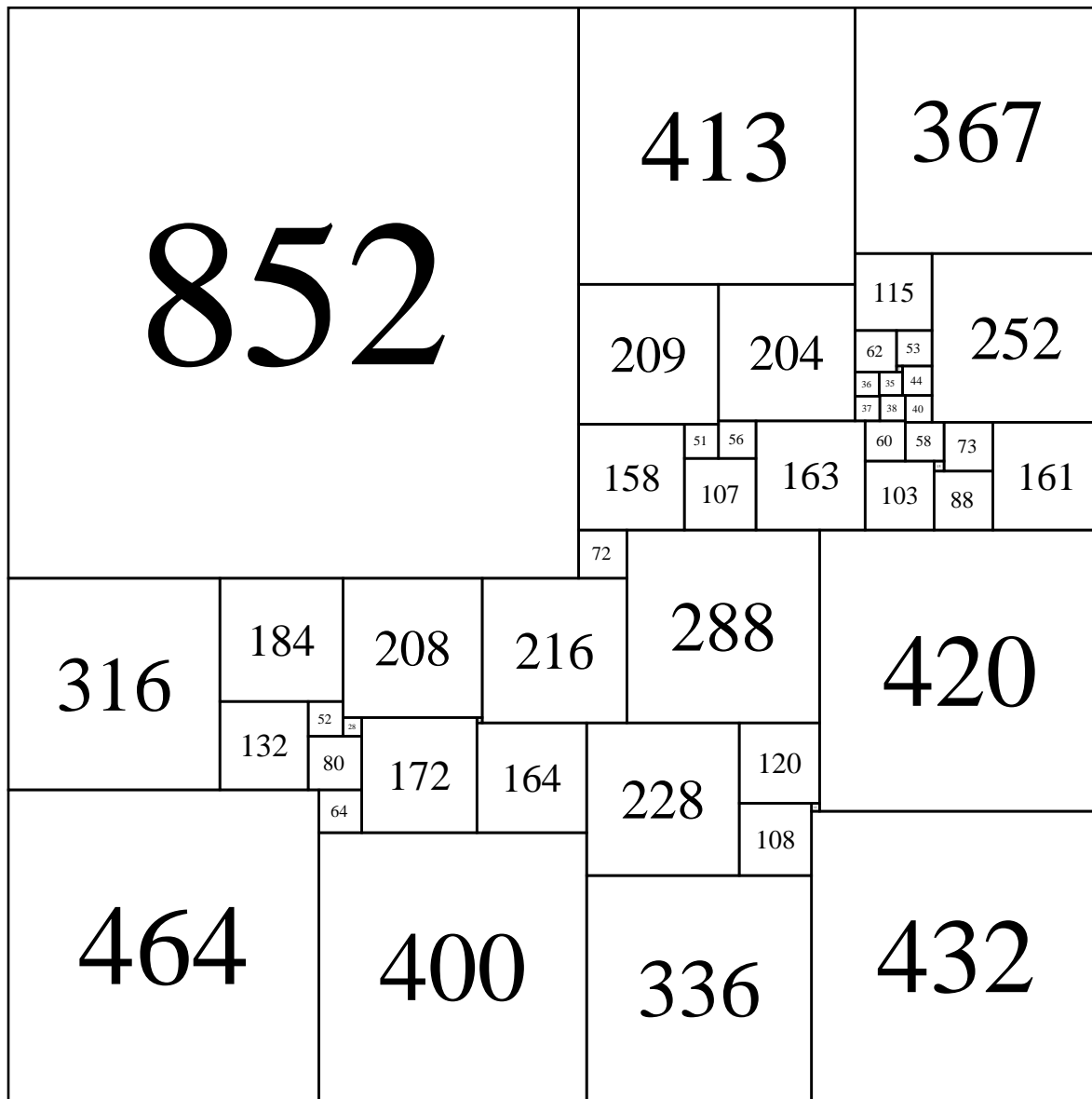
52 : 1632ax (8) SEA 2012



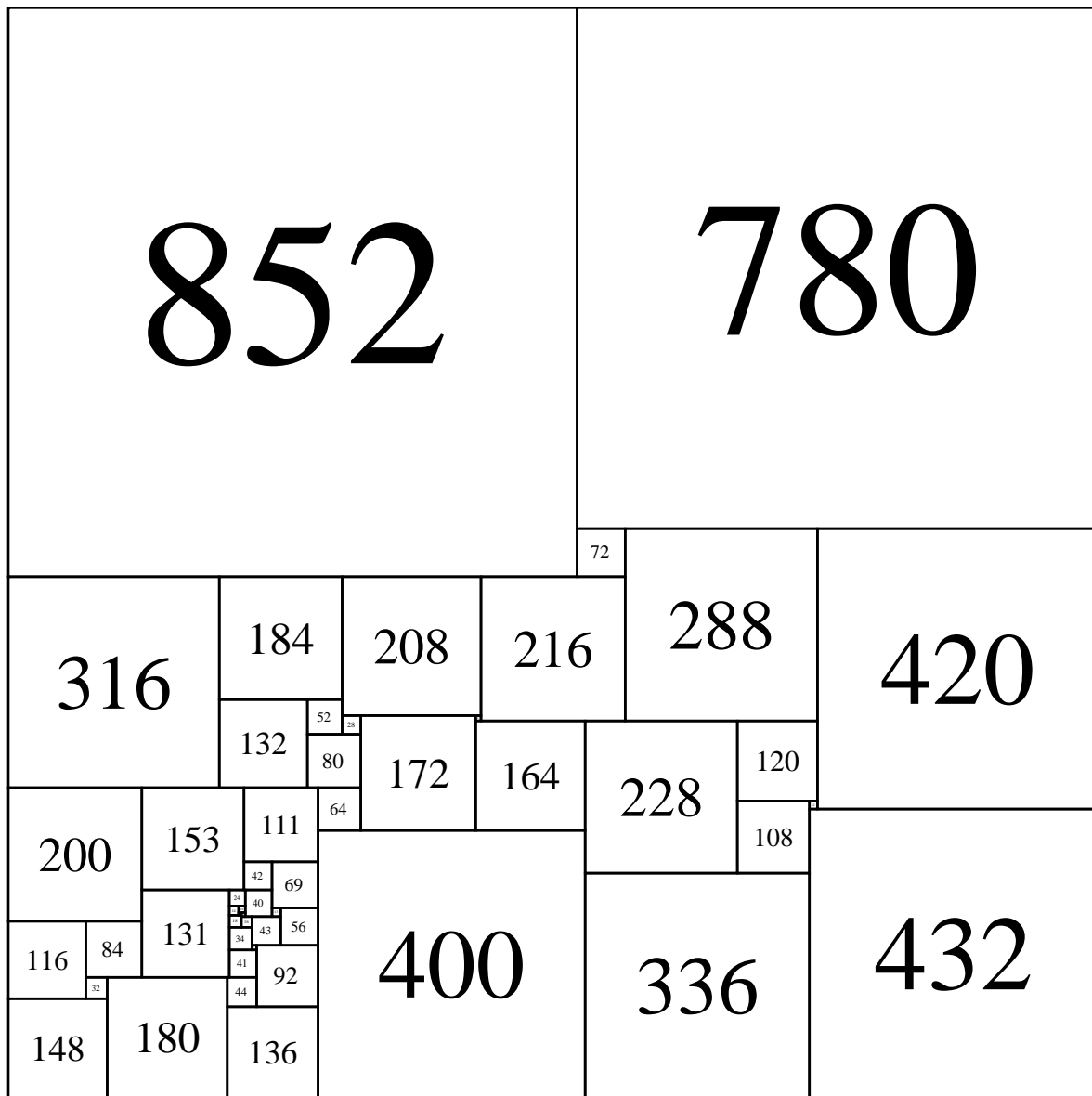
52 : 1632ay (8) SEA 2012



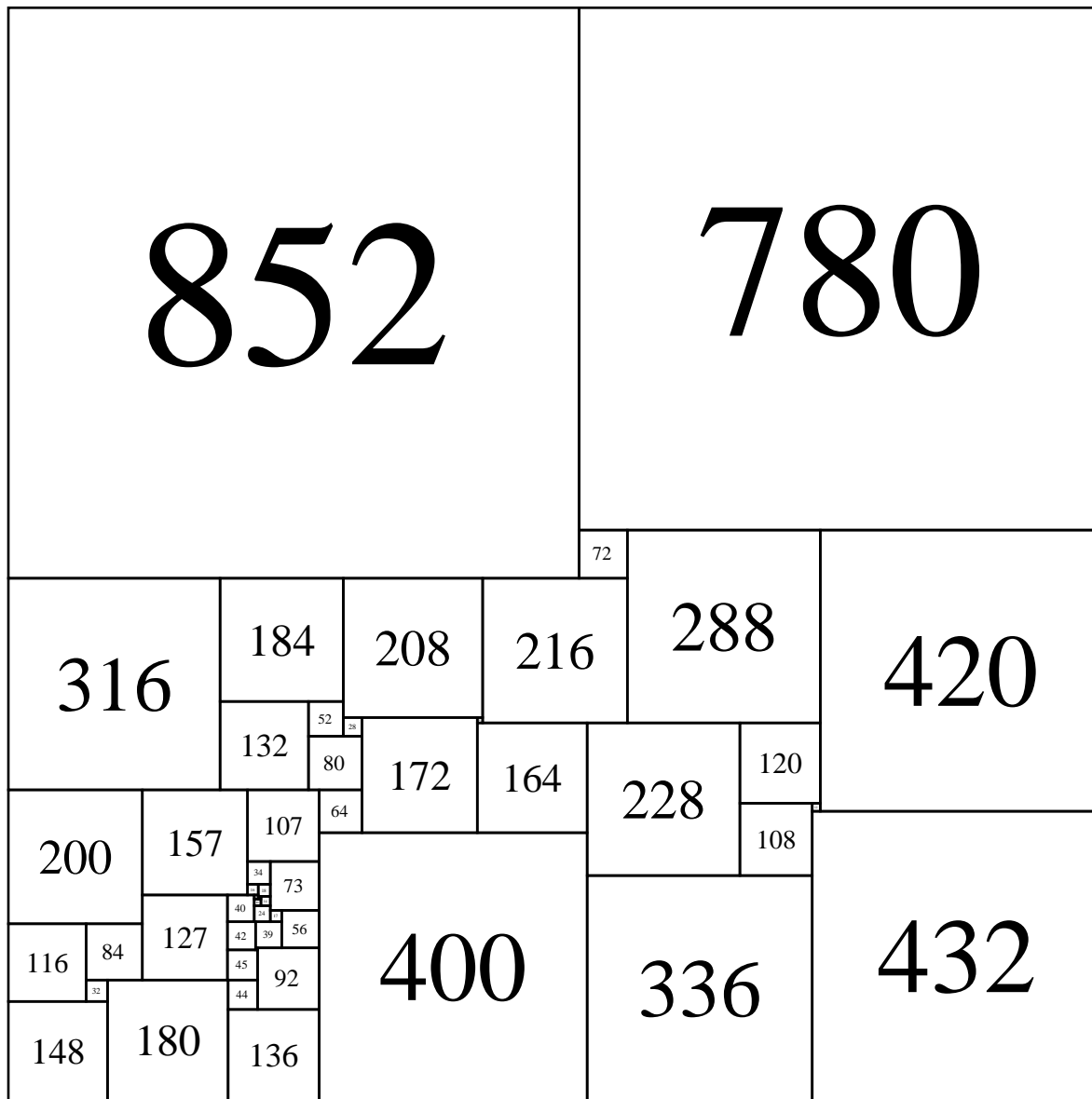
52 : 1632az (8) SEA 2012



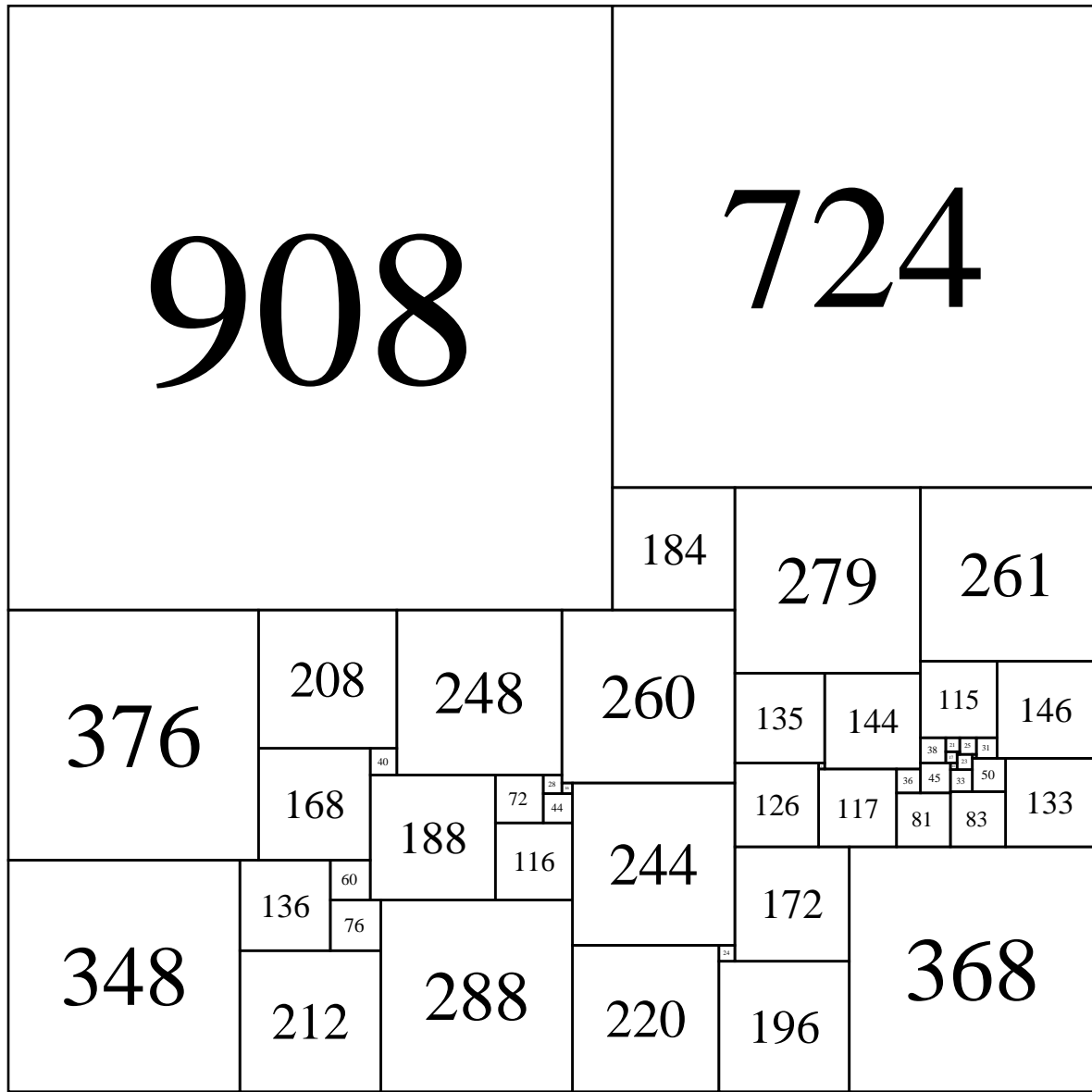
52 : 1632ba (8) SEA 2012



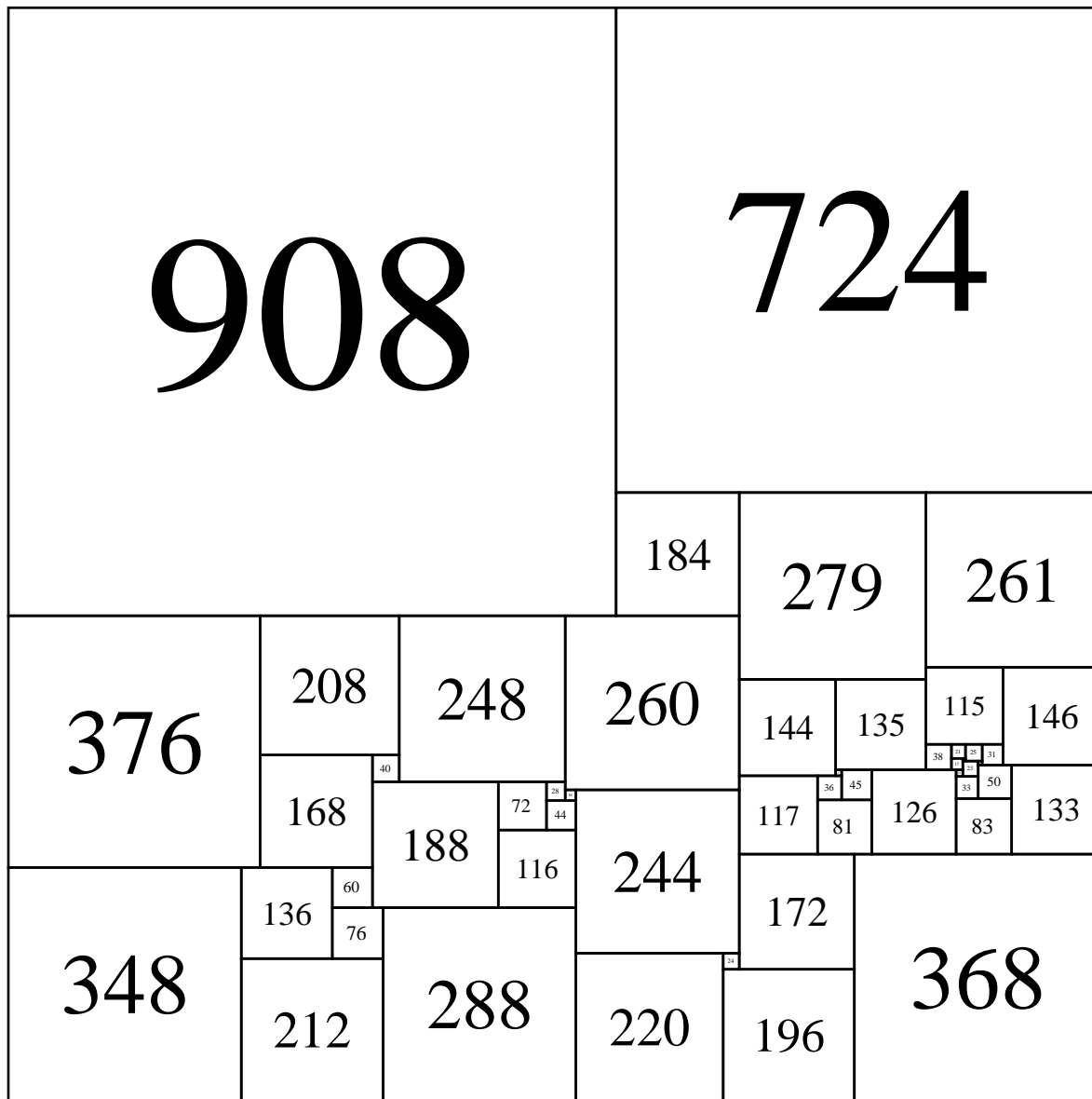
52 : 1632bb (8) SEA 2012



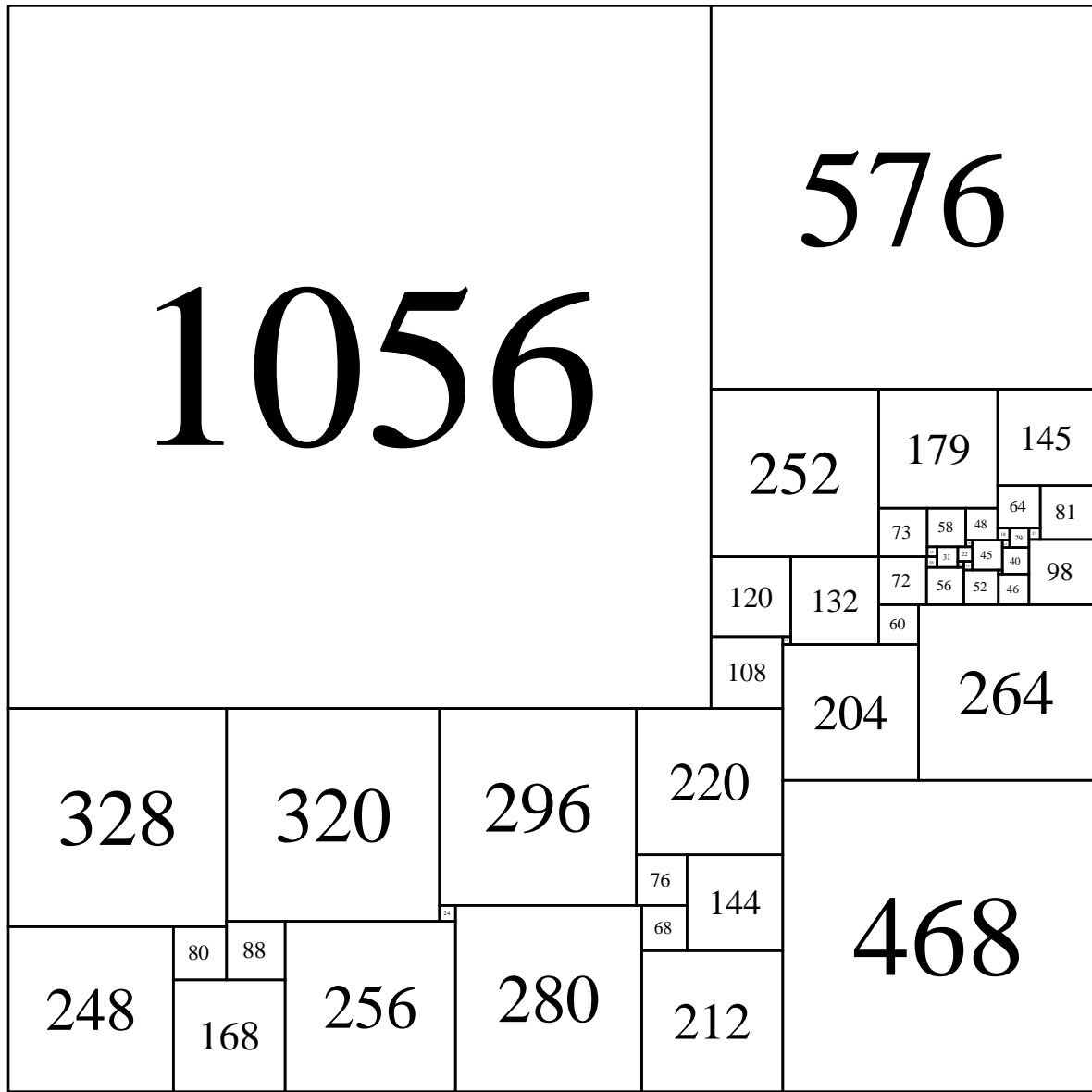
52 : 1632bc (8) SEA 2012



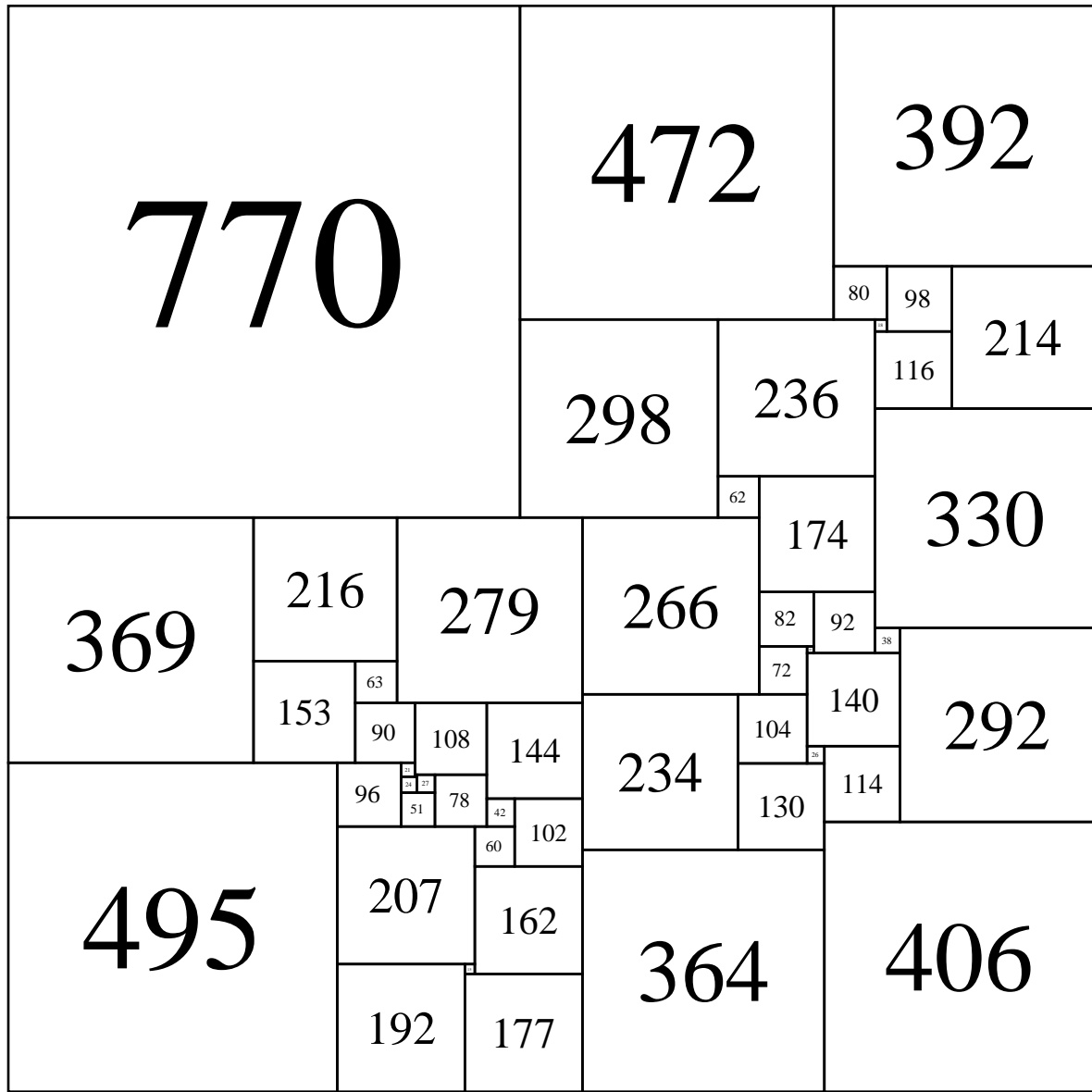
52 : 1632bd (8) SEA 2012



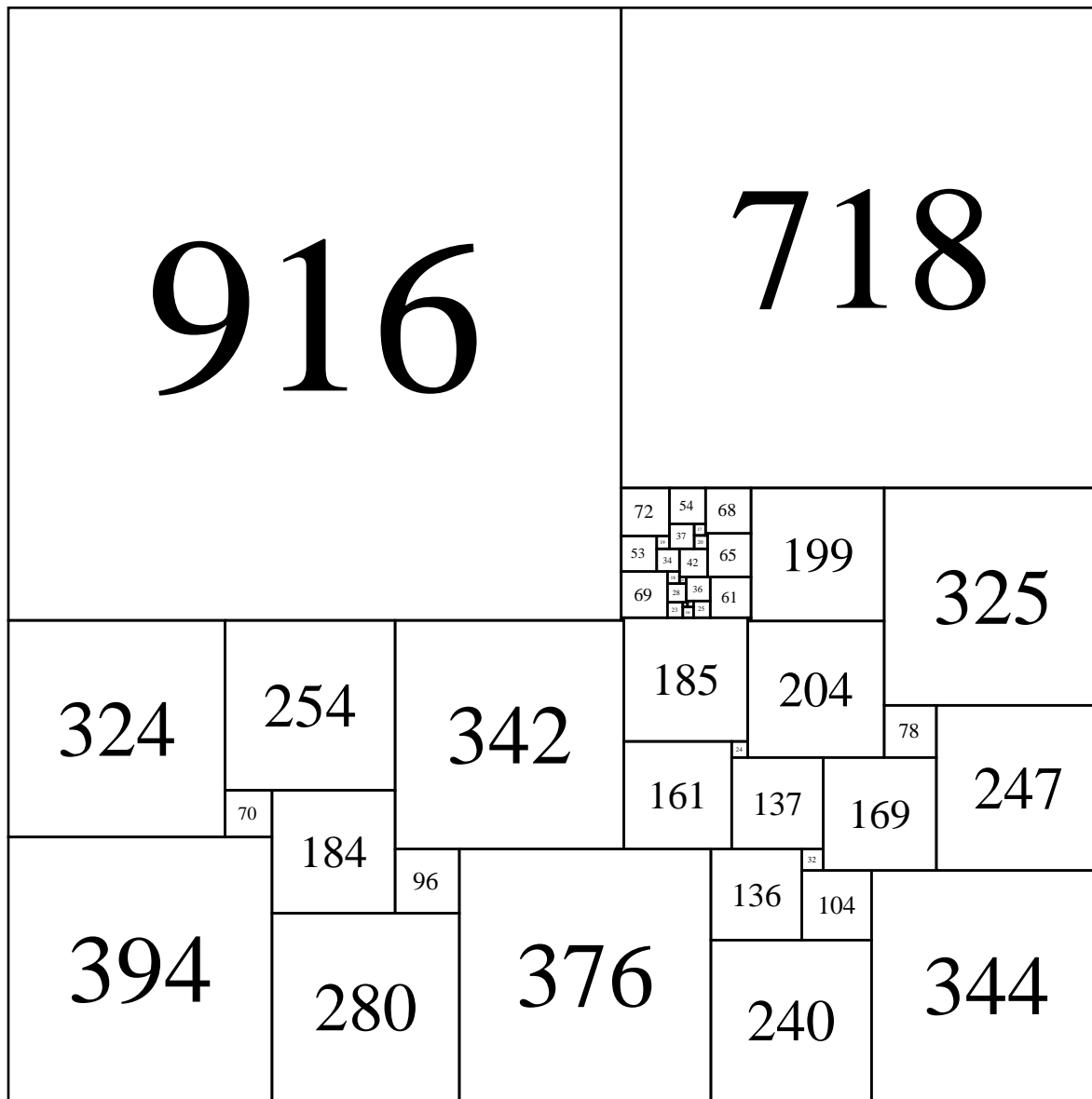
52 : 1632be (8) SEA 2012



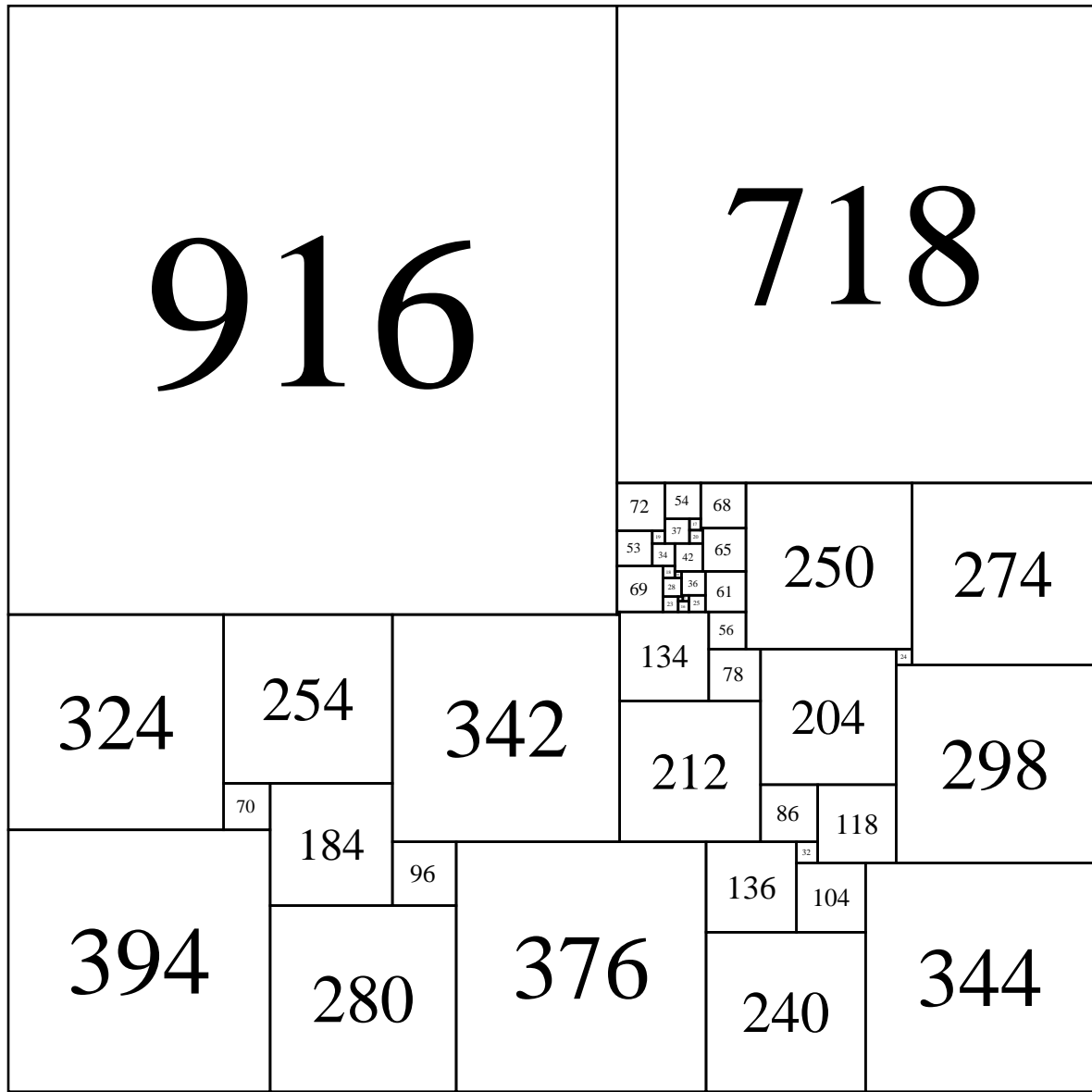
52 : 1632bf (8) SEA 2012



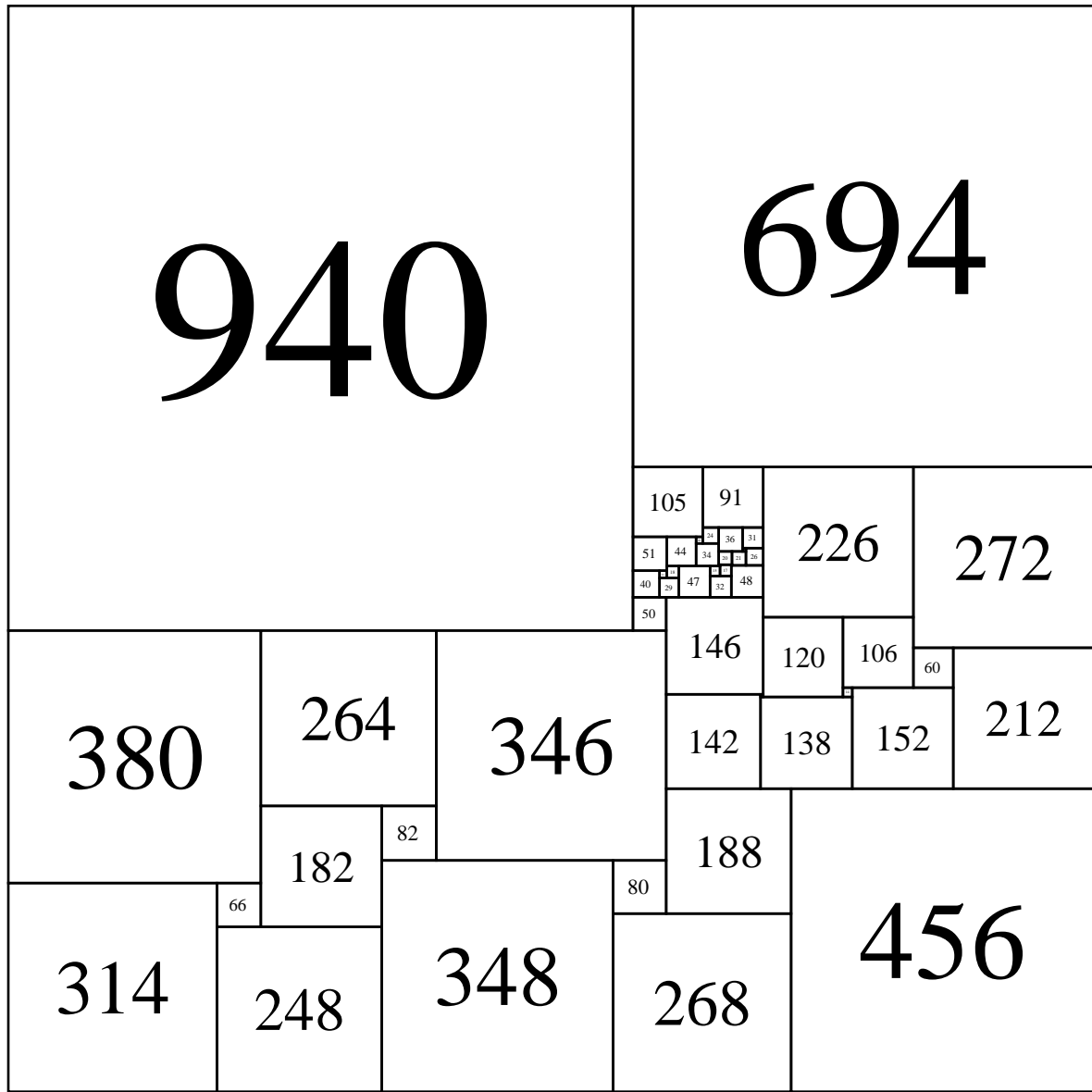
52 : 1634a (8) SEA 2012



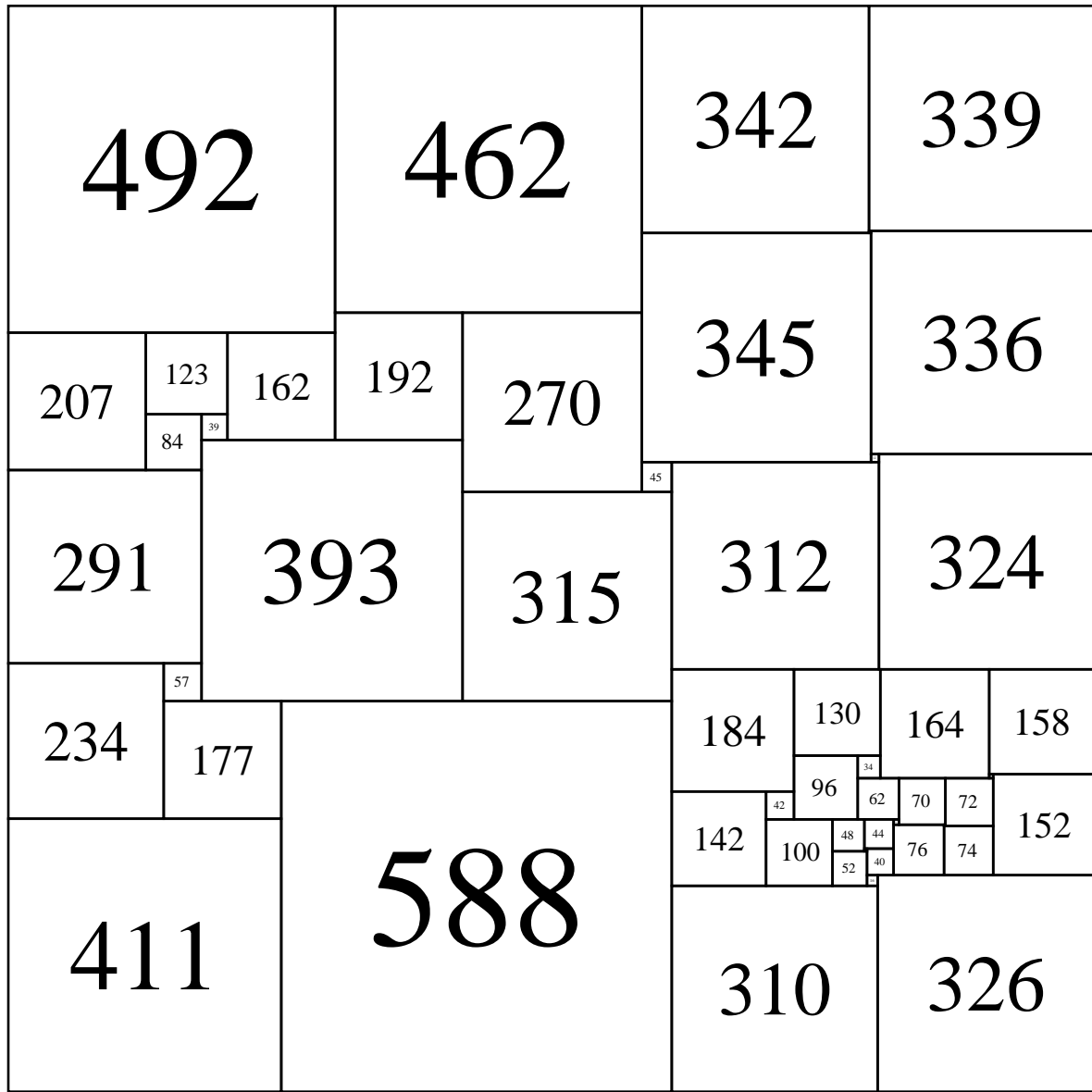
52 : 1634c (8) SEA 2012



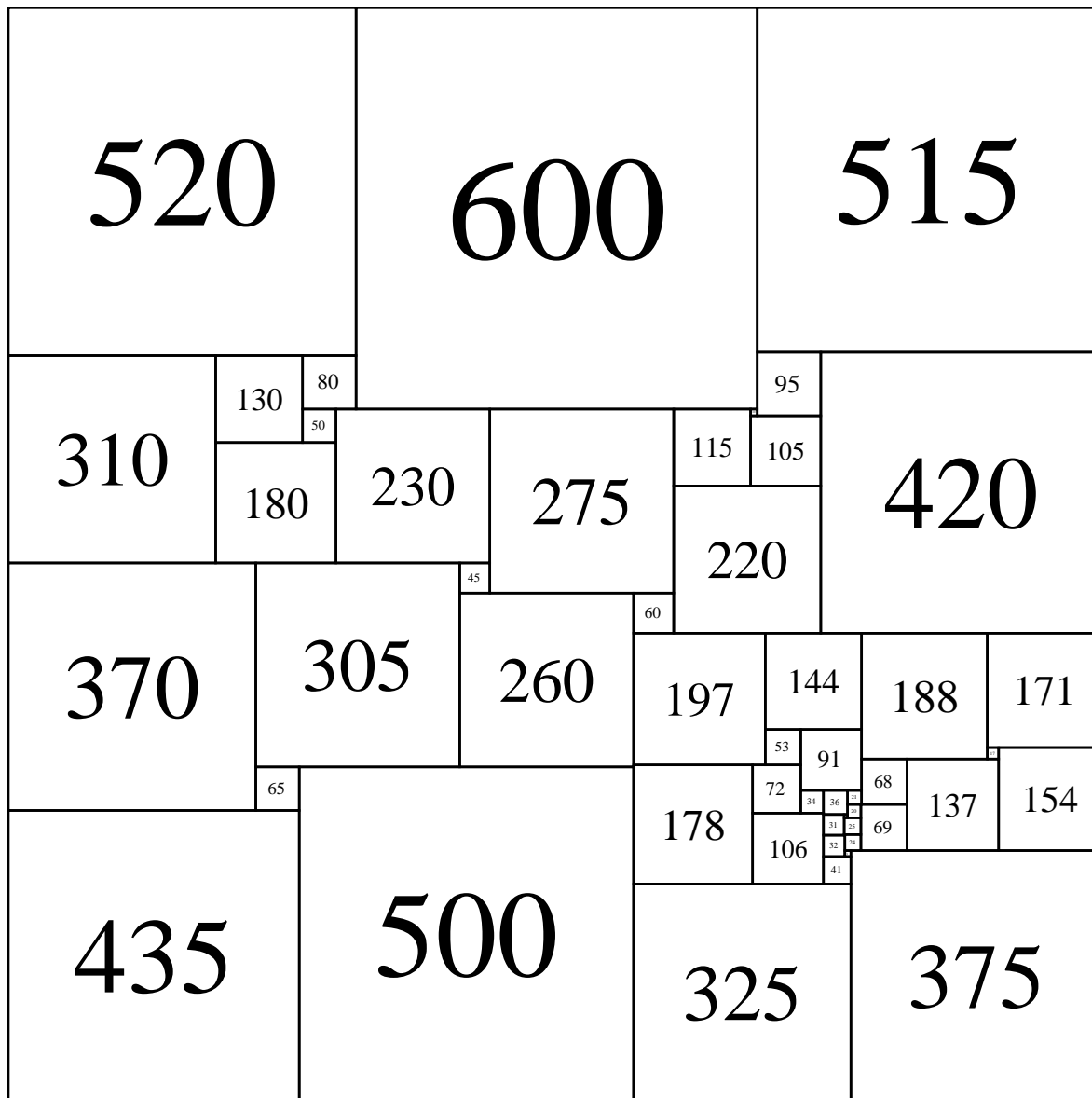
52 : 1634d (8) SEA 2012



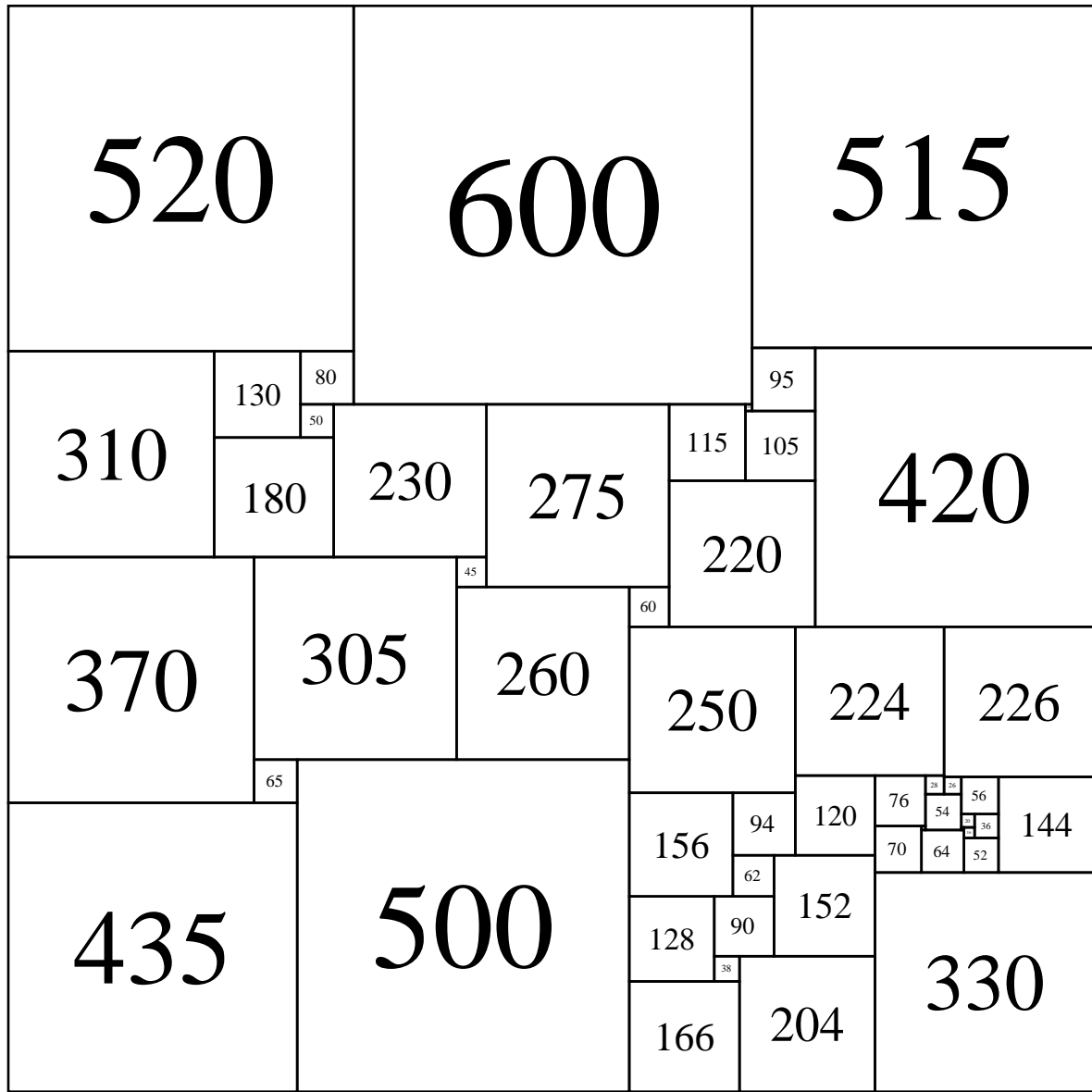
52 : 1634e (8) SEA 2012



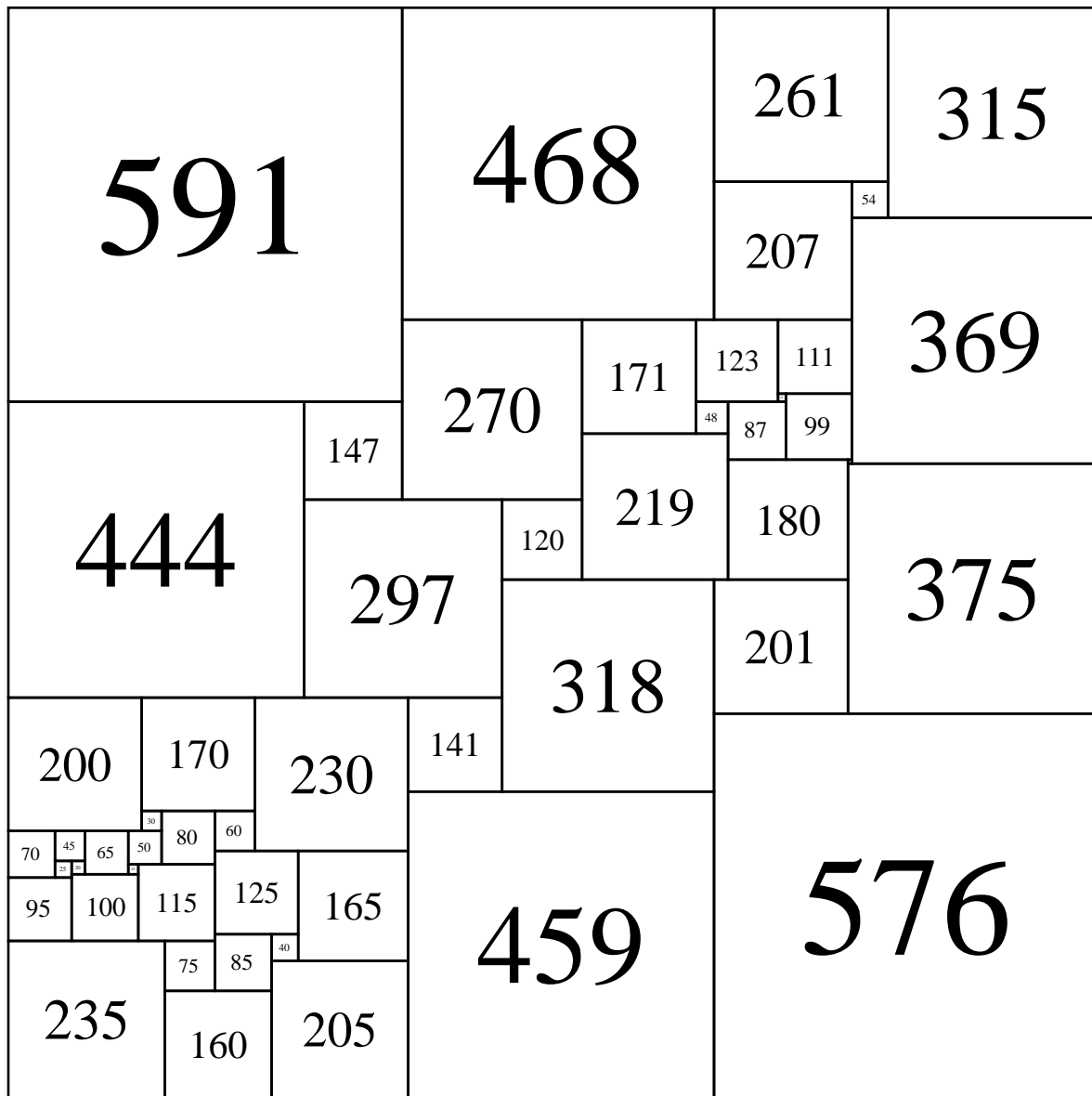
52 : 1635a (8) SEA 2012



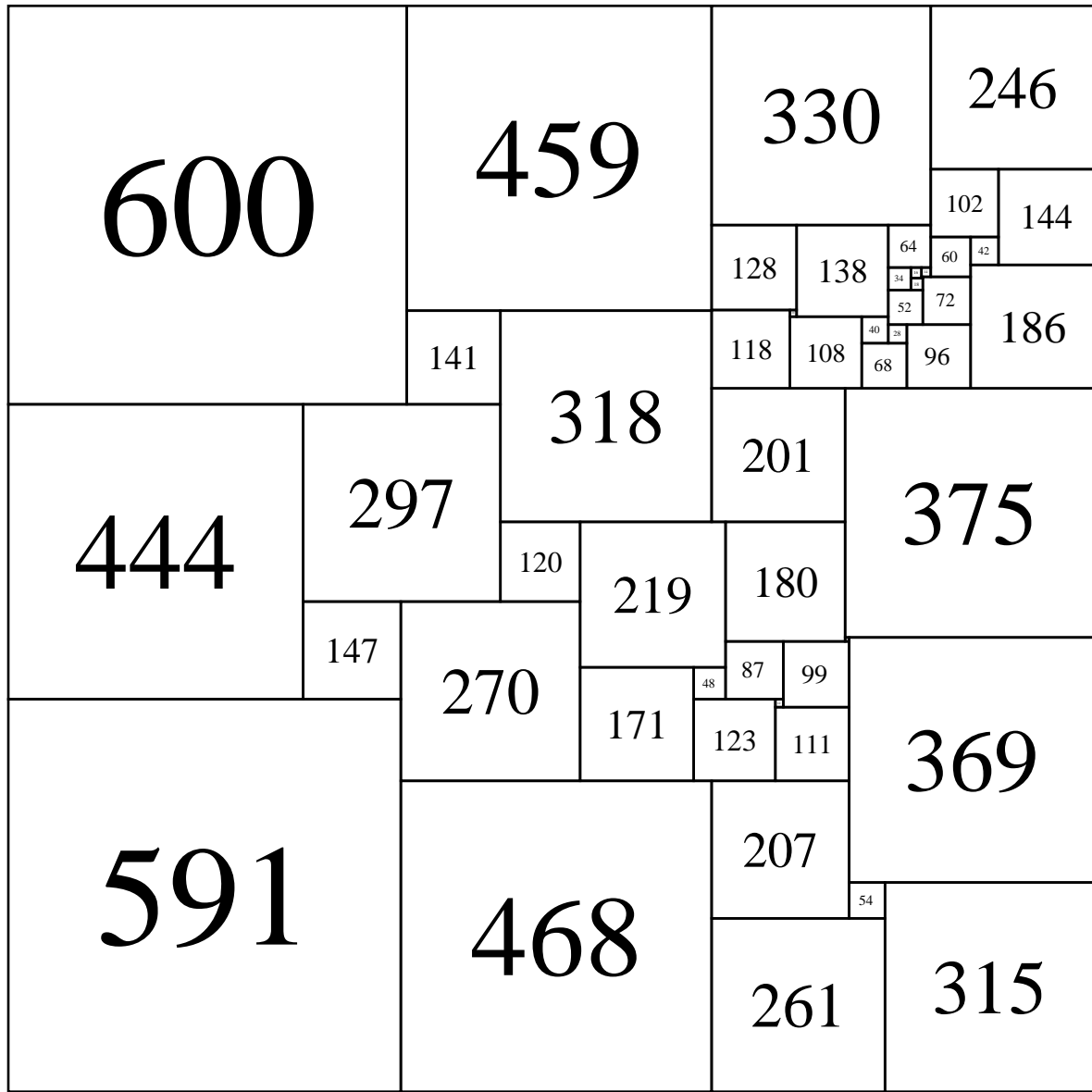
52 : 1635b (8) SEA 2012



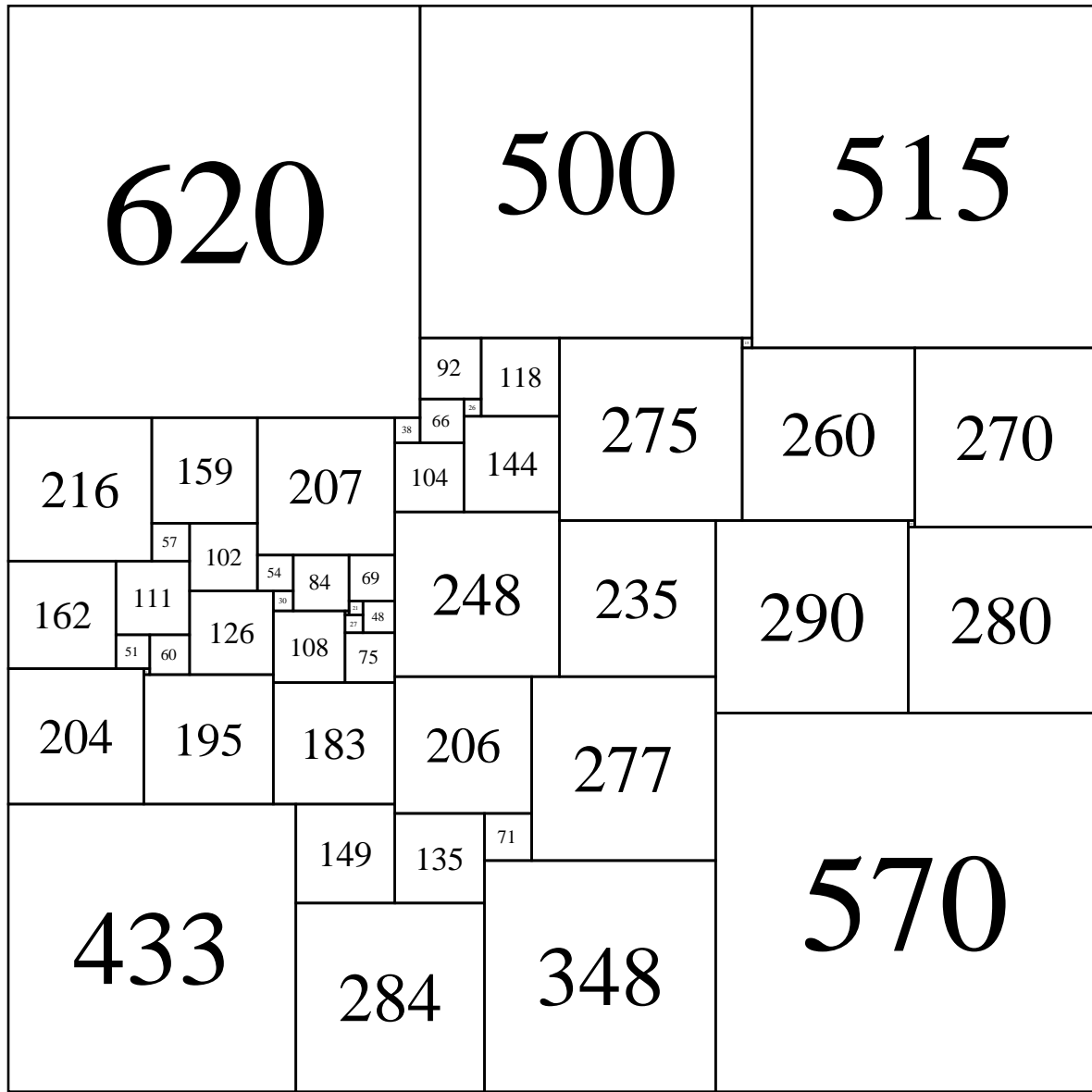
52 : 1635c (8) SEA 2012



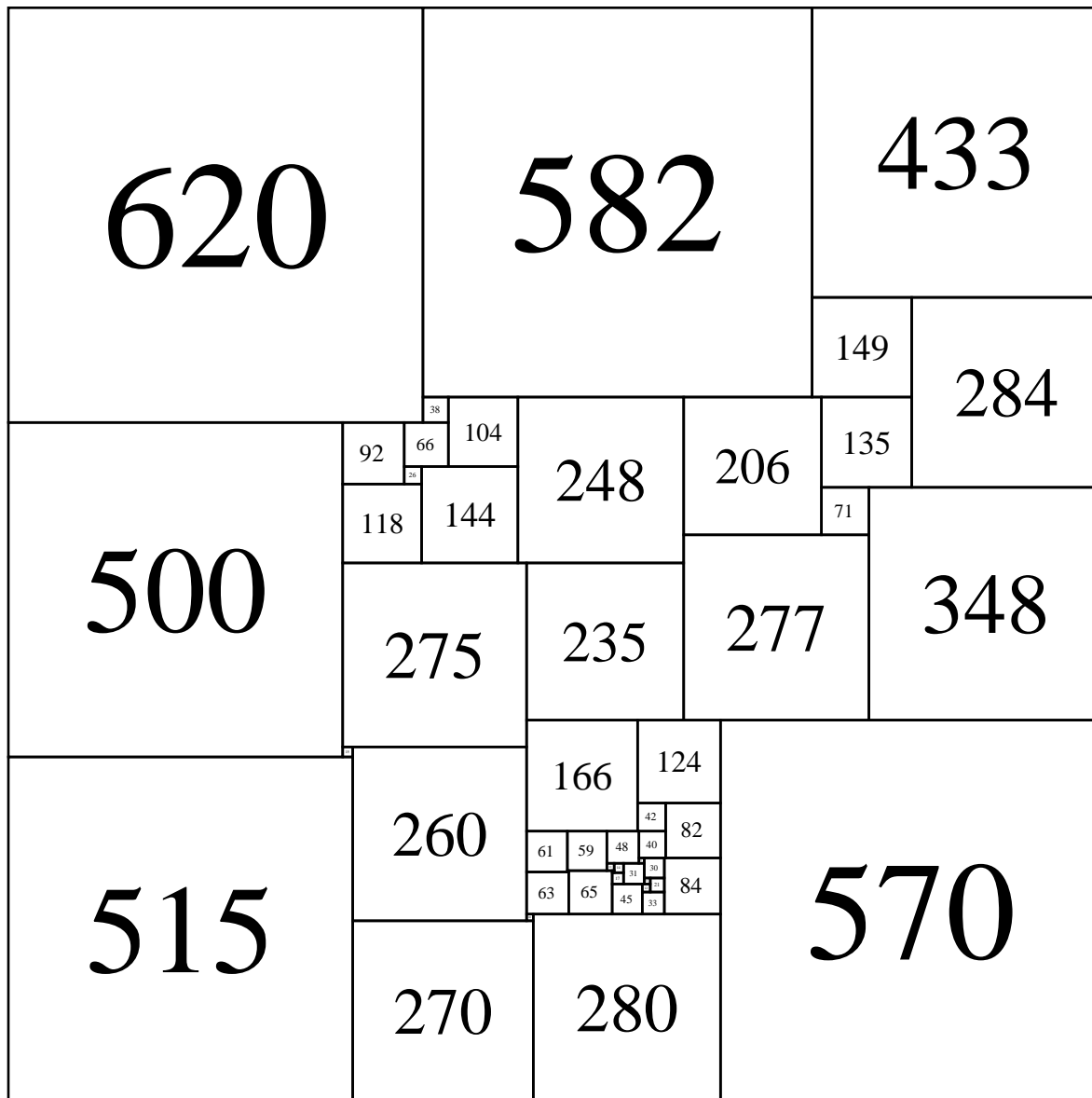
52 : 1635d (8) SEA 2012



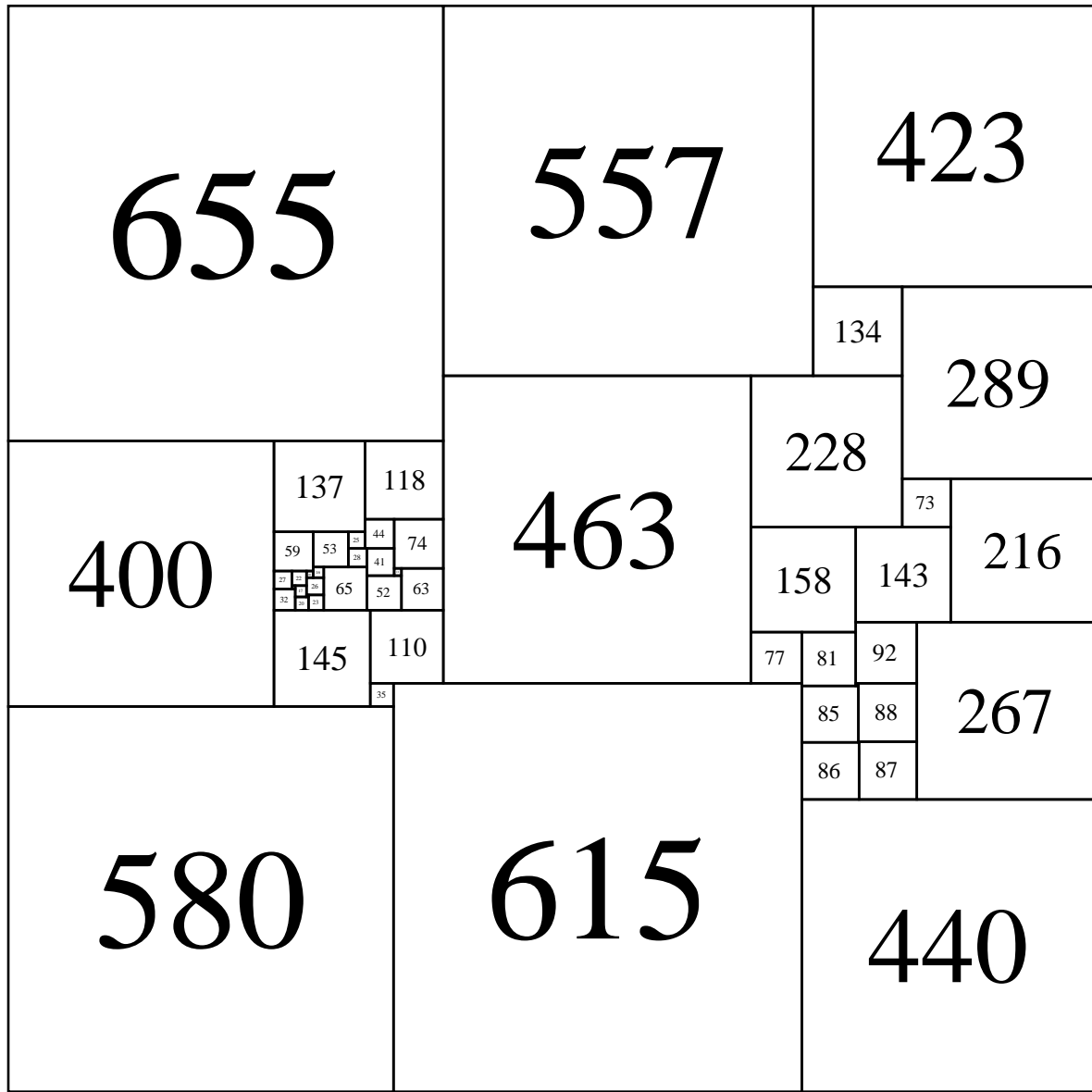
52 : 1635e (8) SEA 2012



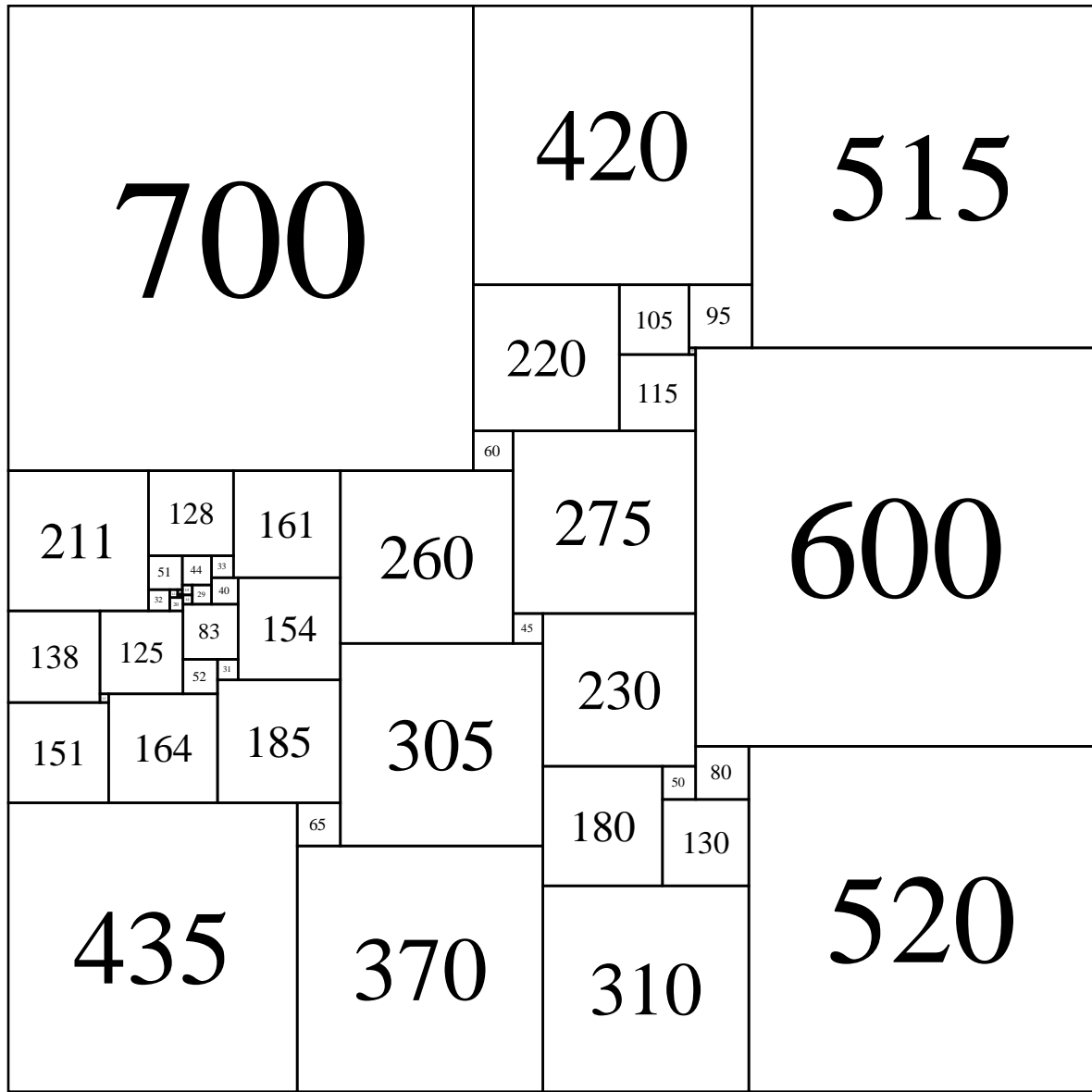
52 : 1635f (8) SEA 2012



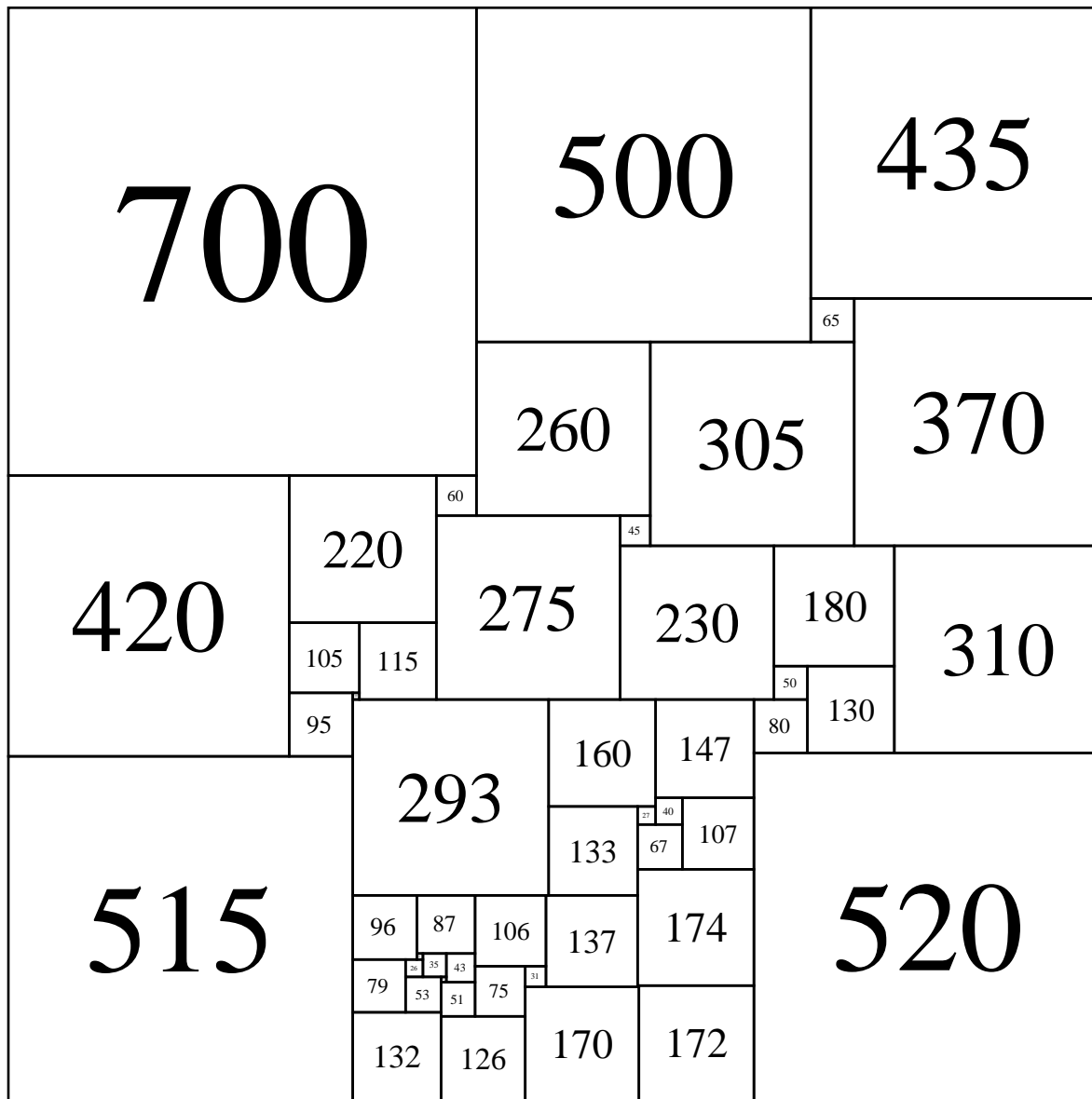
52 : 1635g (8) SEA 2012



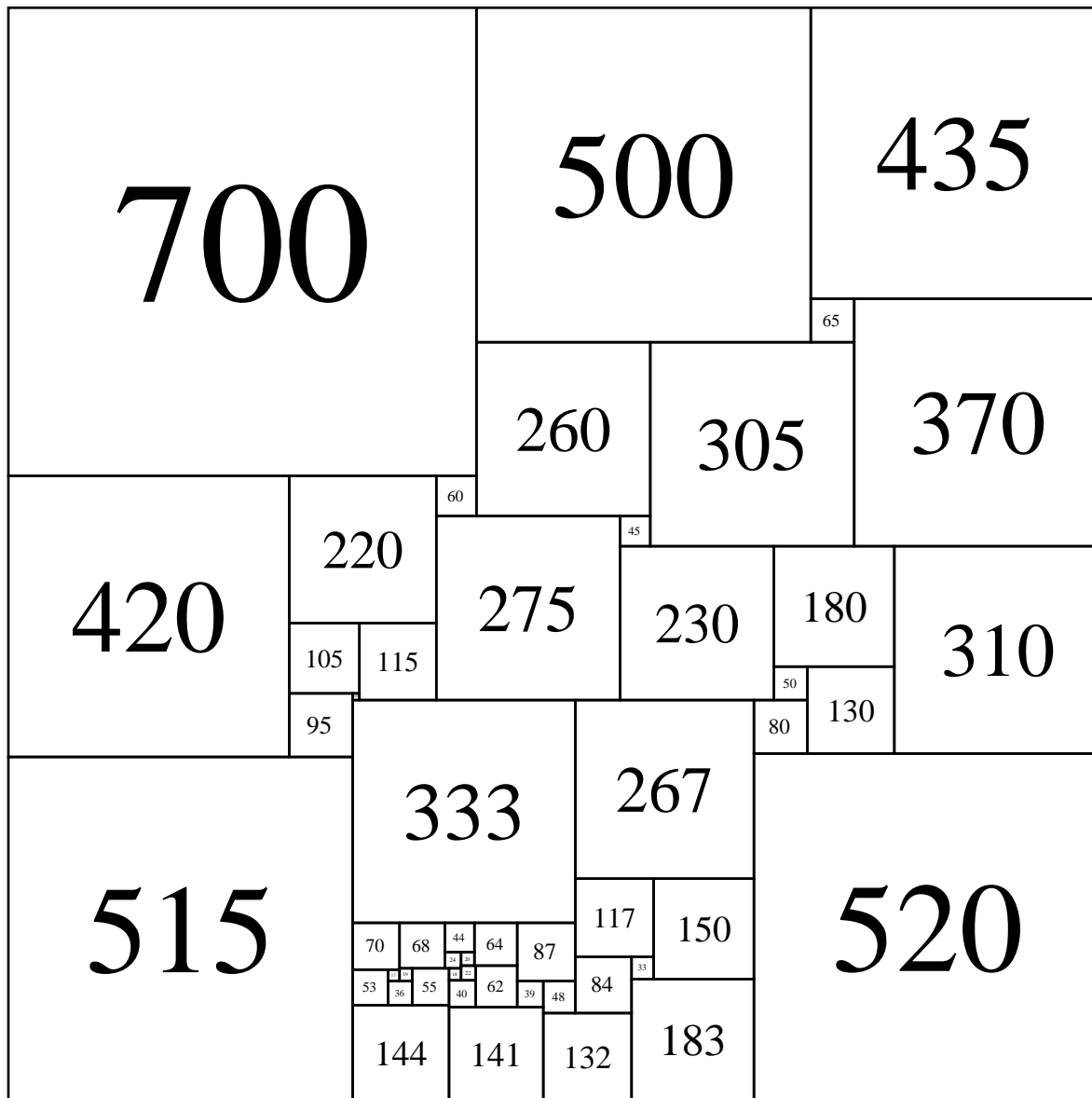
52 : 1635i (8) SEA 2012



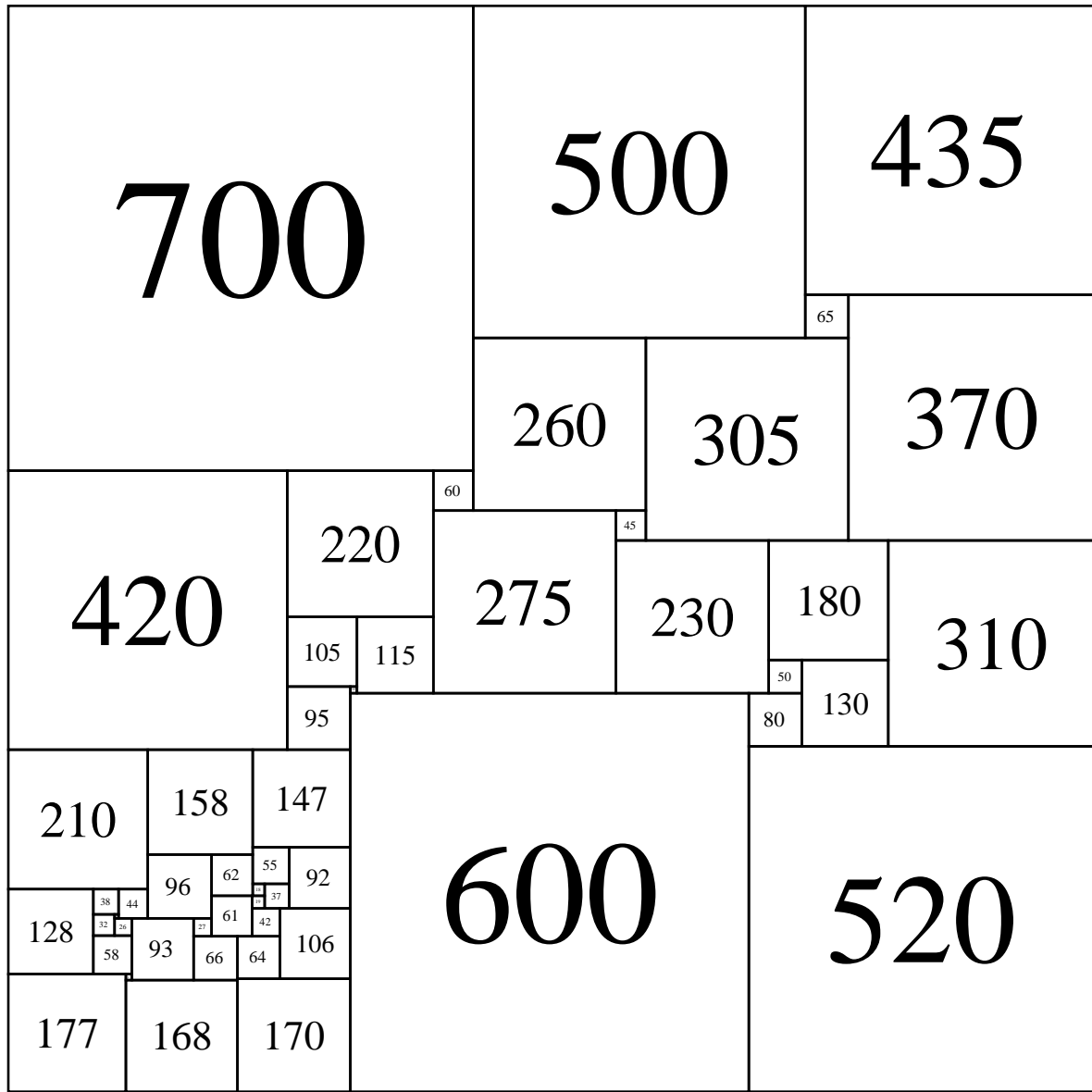
52 : 1635j (8) SEA 2012



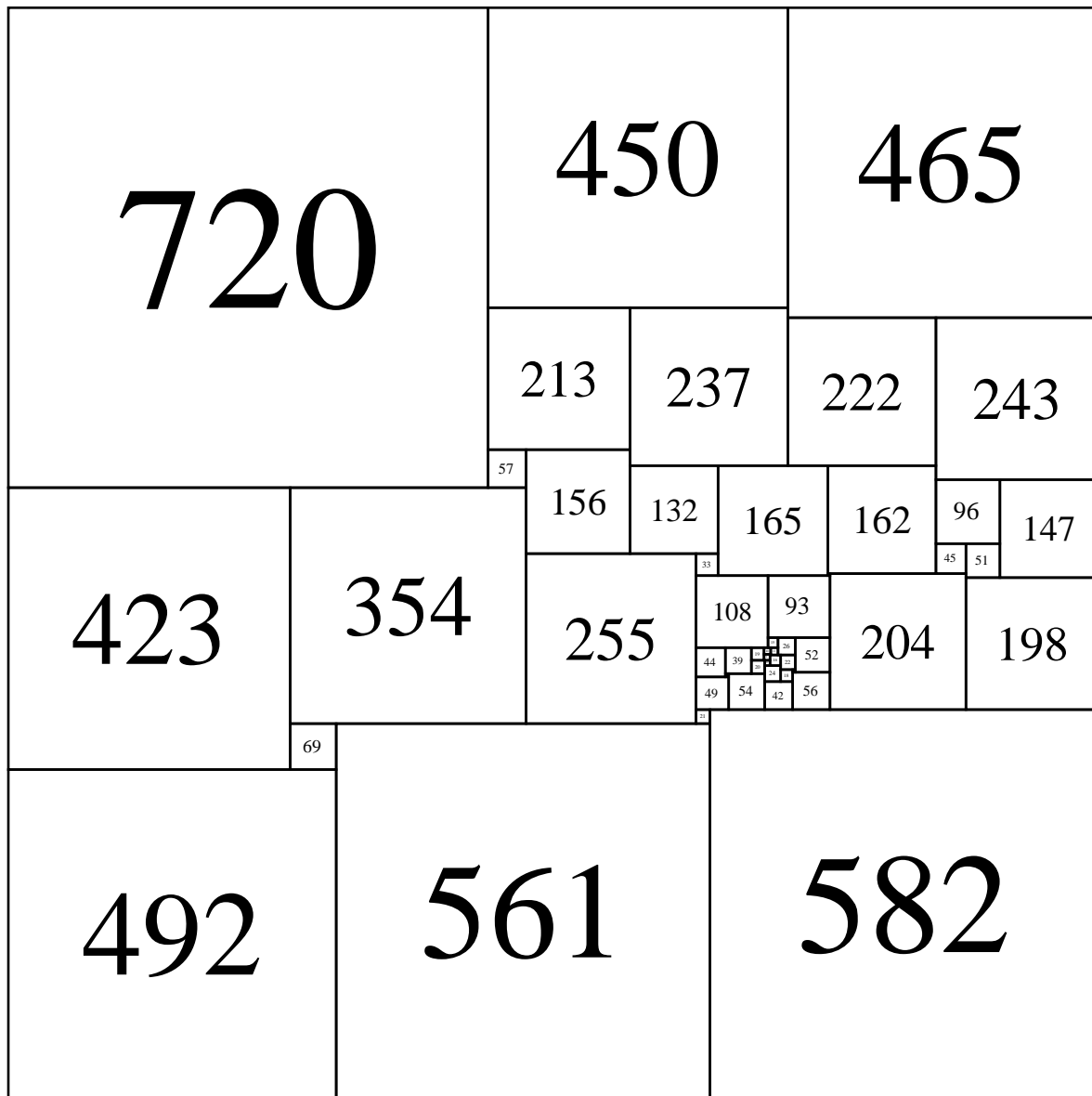
52 : 16351 (8) SEA 2012



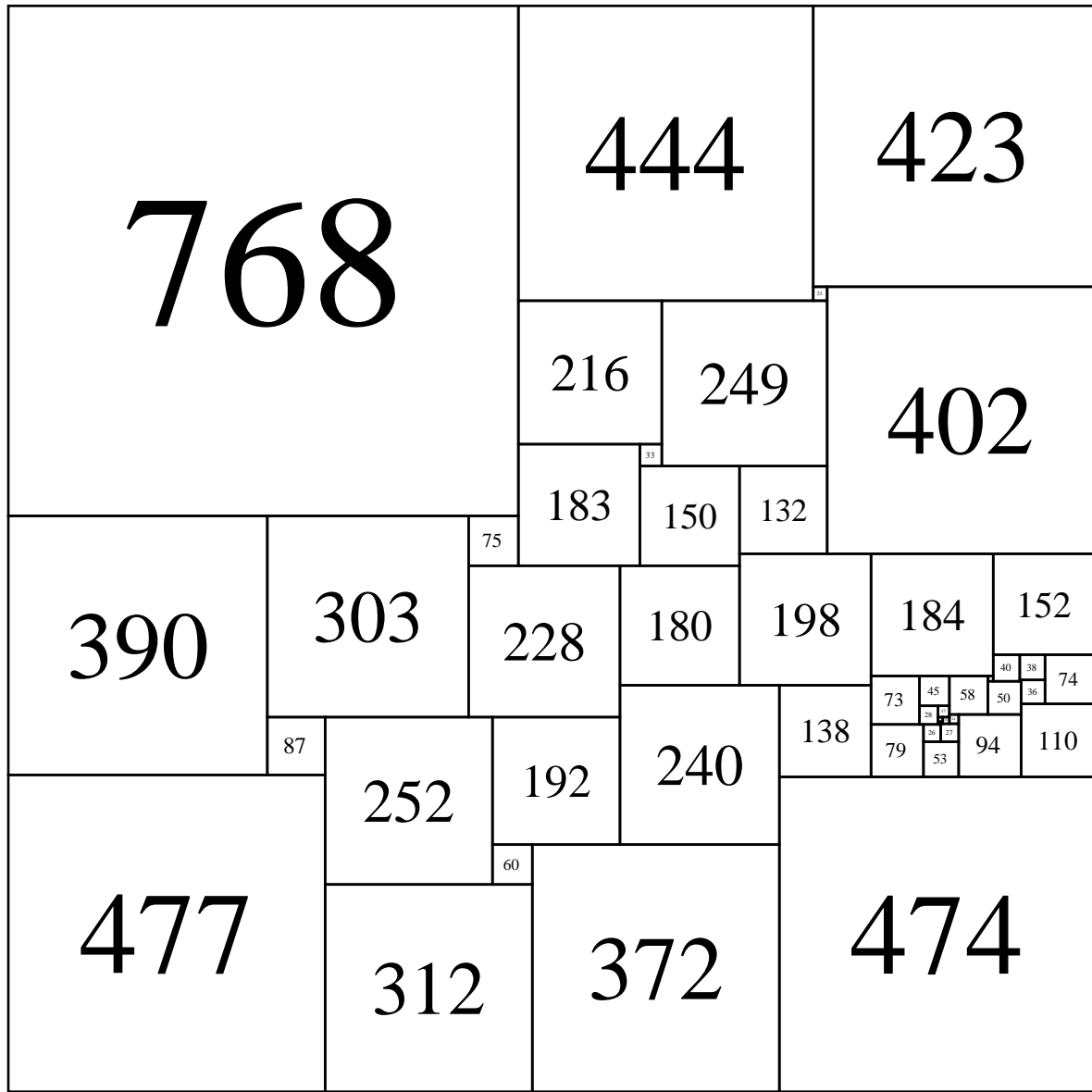
52 : 1635m (8) SEA 2012



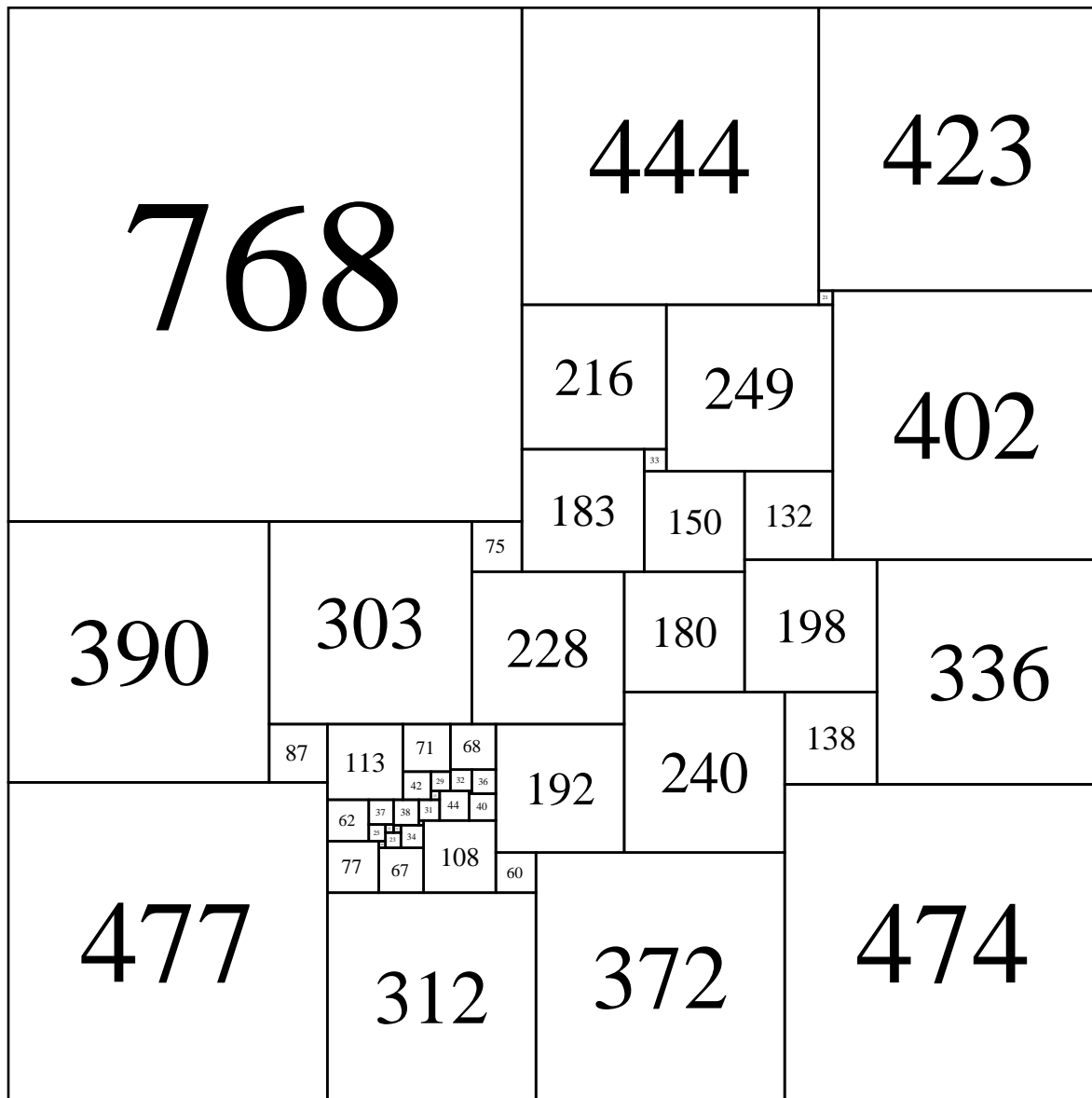
52 : 1635n (8) SEA 2012



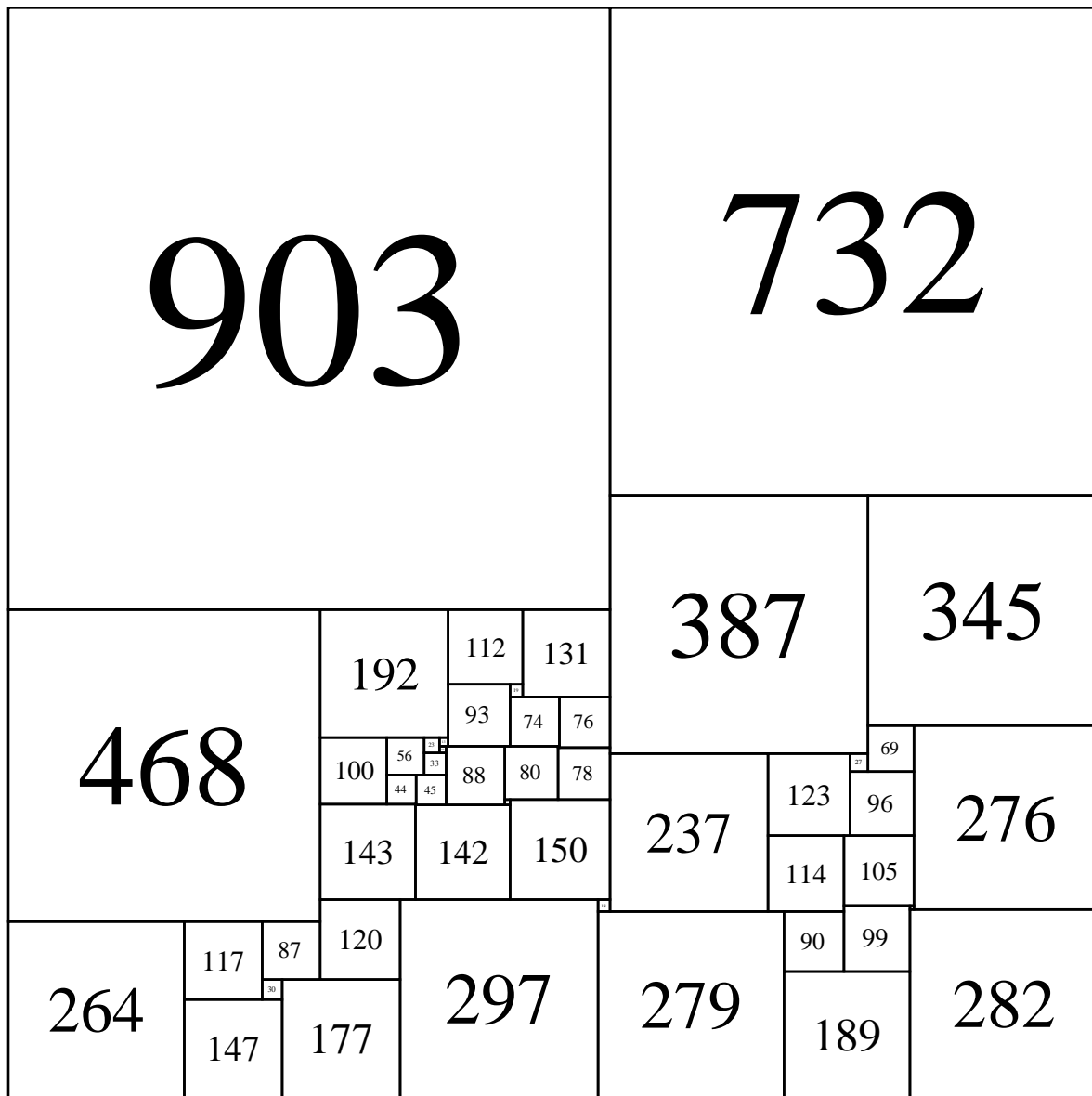
52 : 1635o (8) SEA 2012



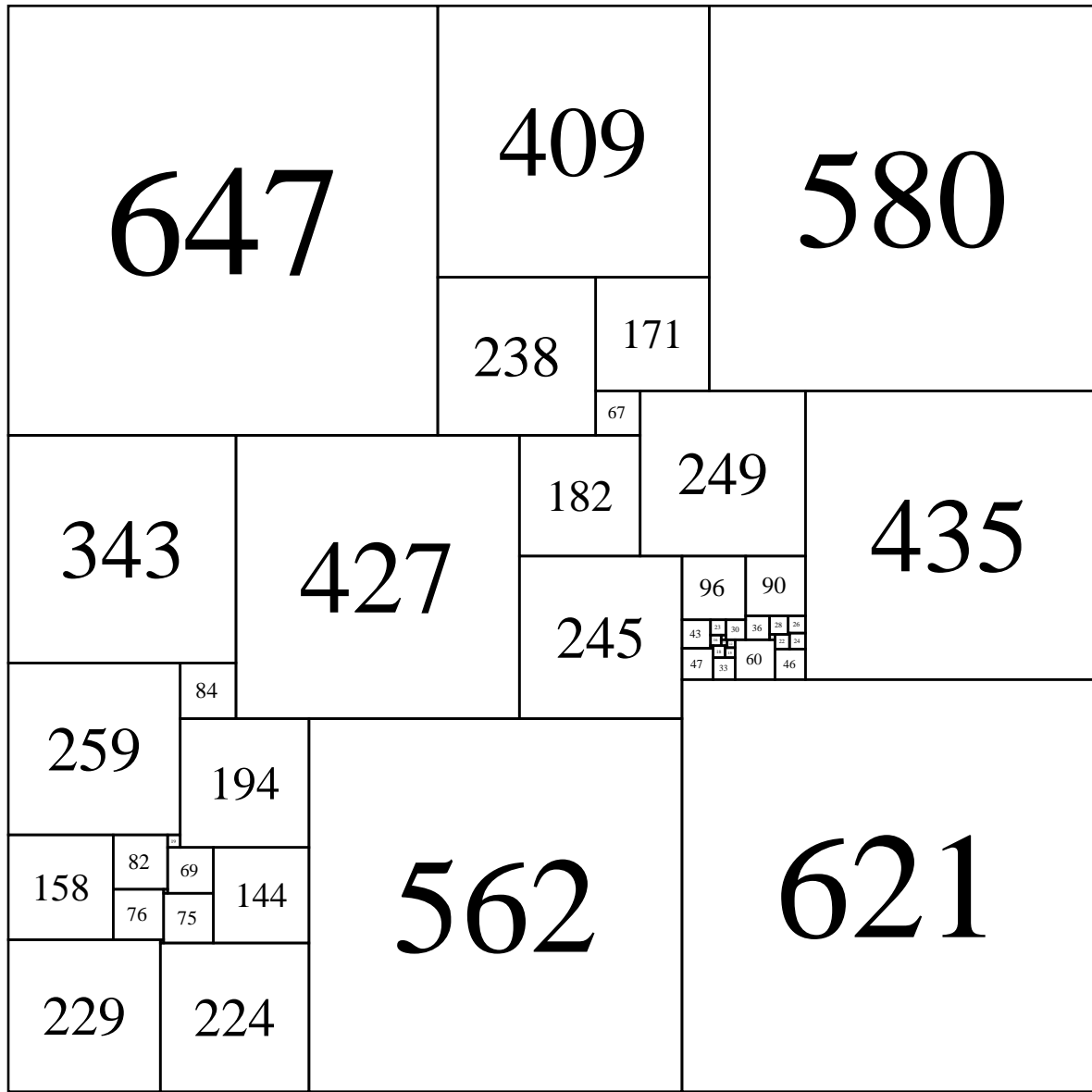
52 : 1635p (8) SEA 2012



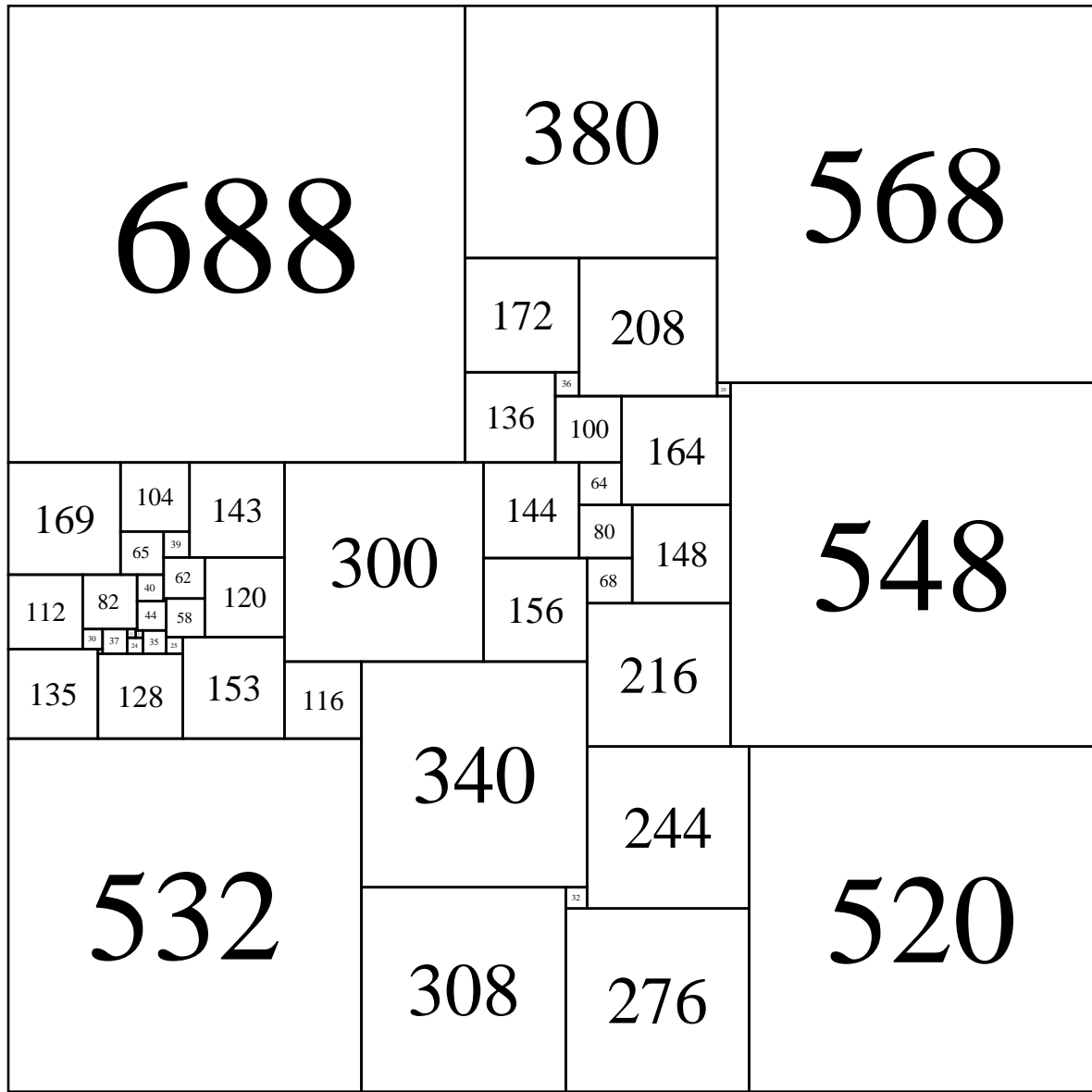
52 : 1635q (8) SEA 2012



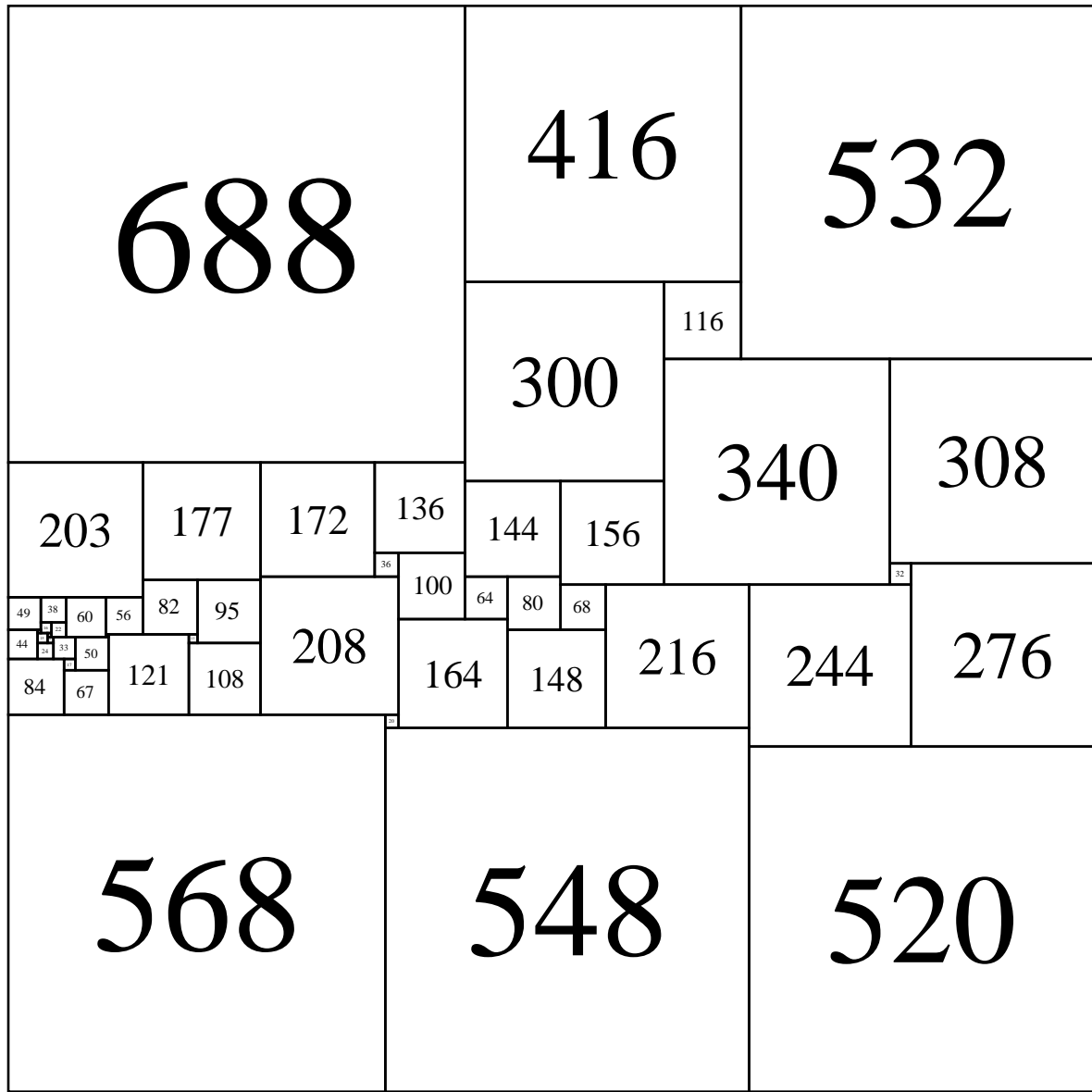
52 : 1635r (8) SEA 2012



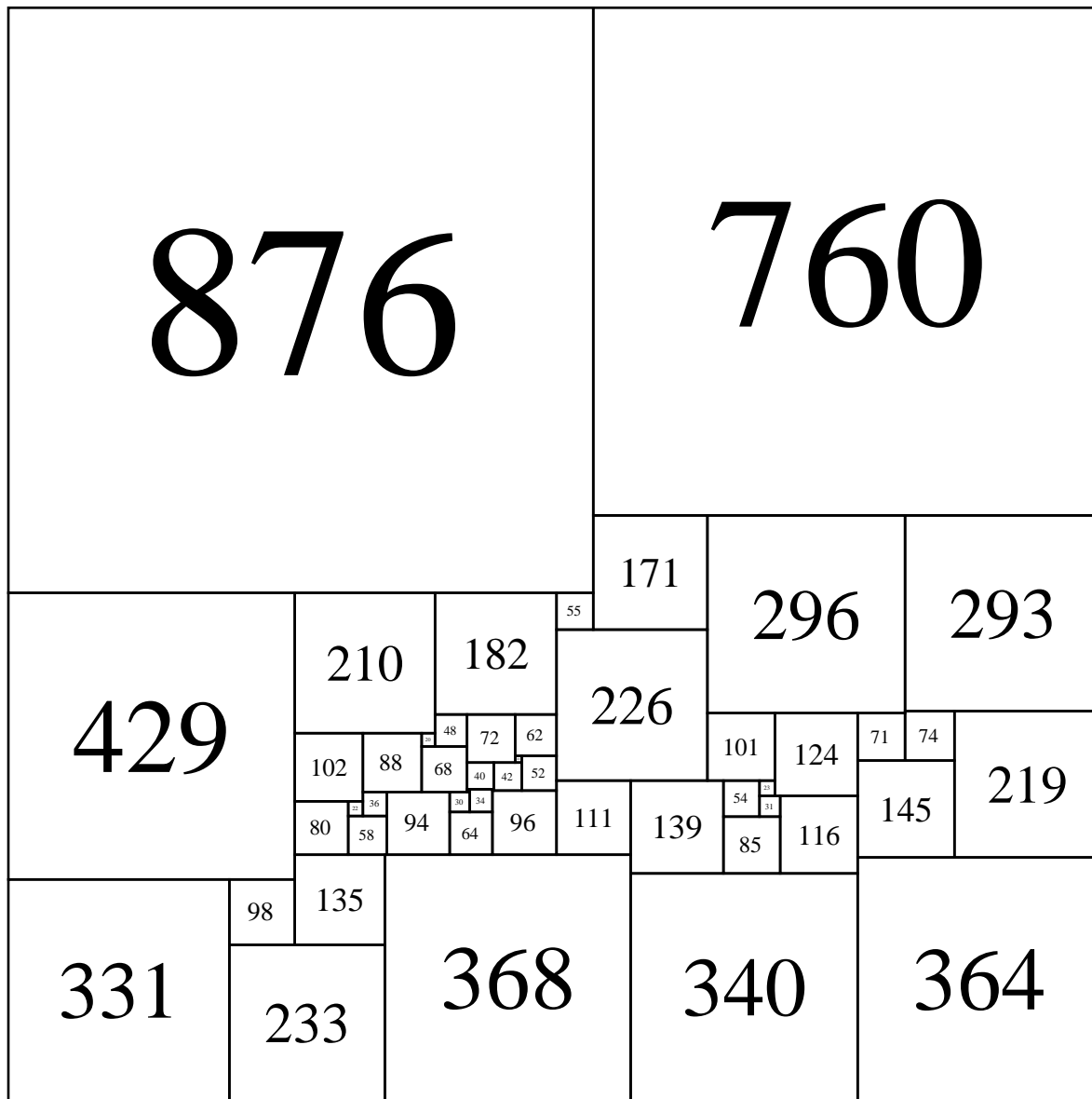
52 : 1636a (8) SEA 2012



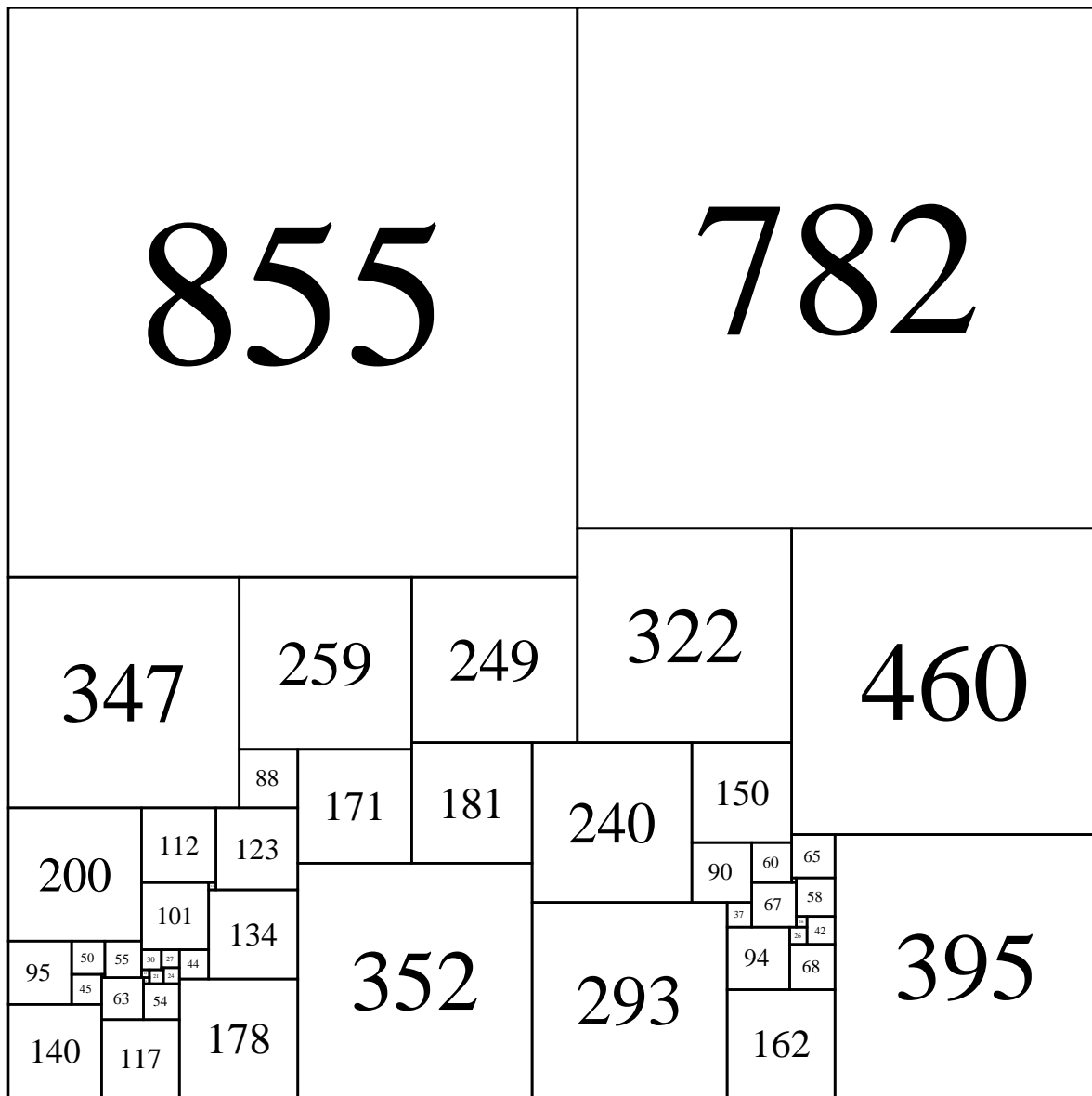
52 : 1636b (8) SEA 2012



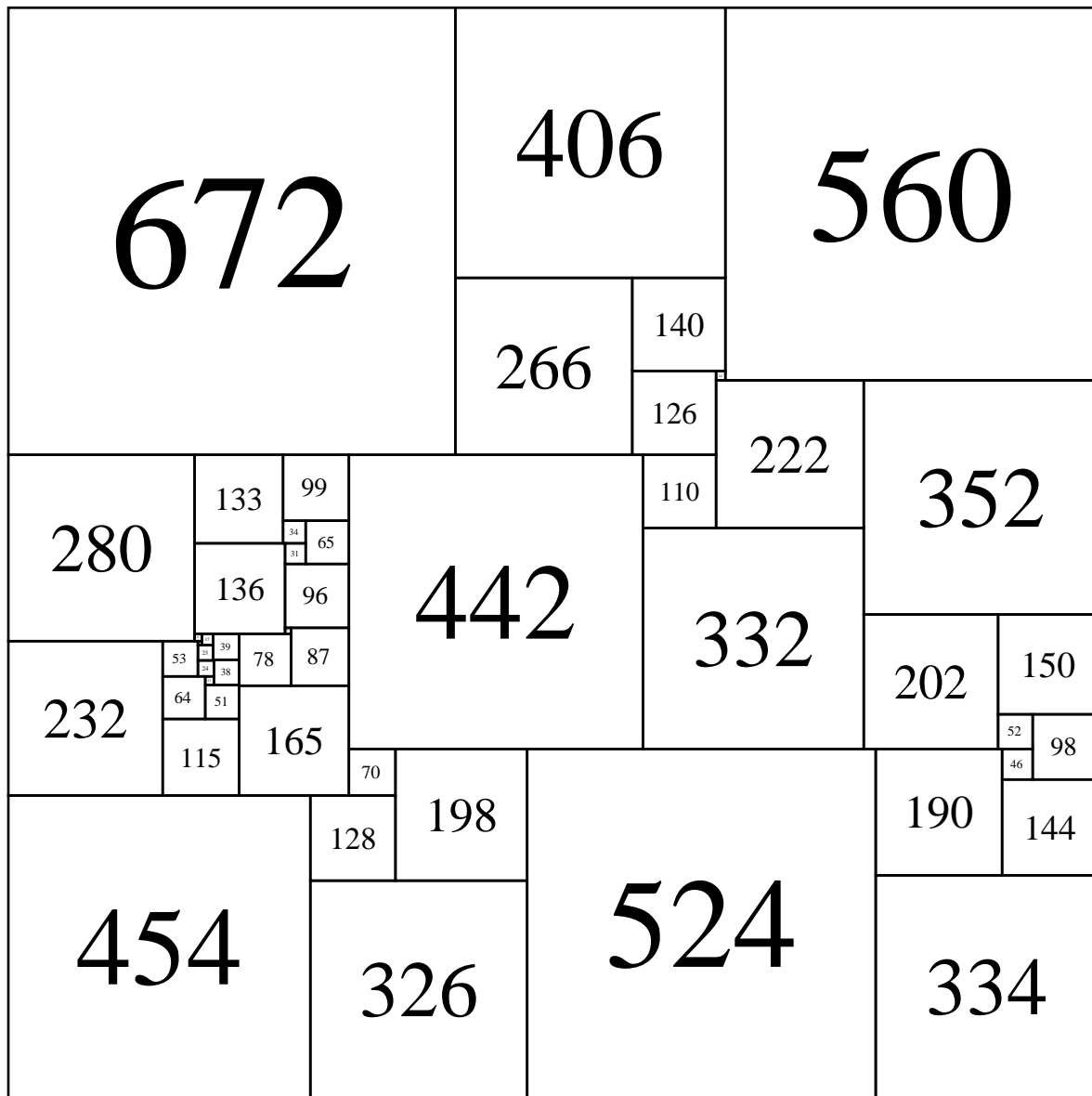
52 : 1636c (8) SEA 2012



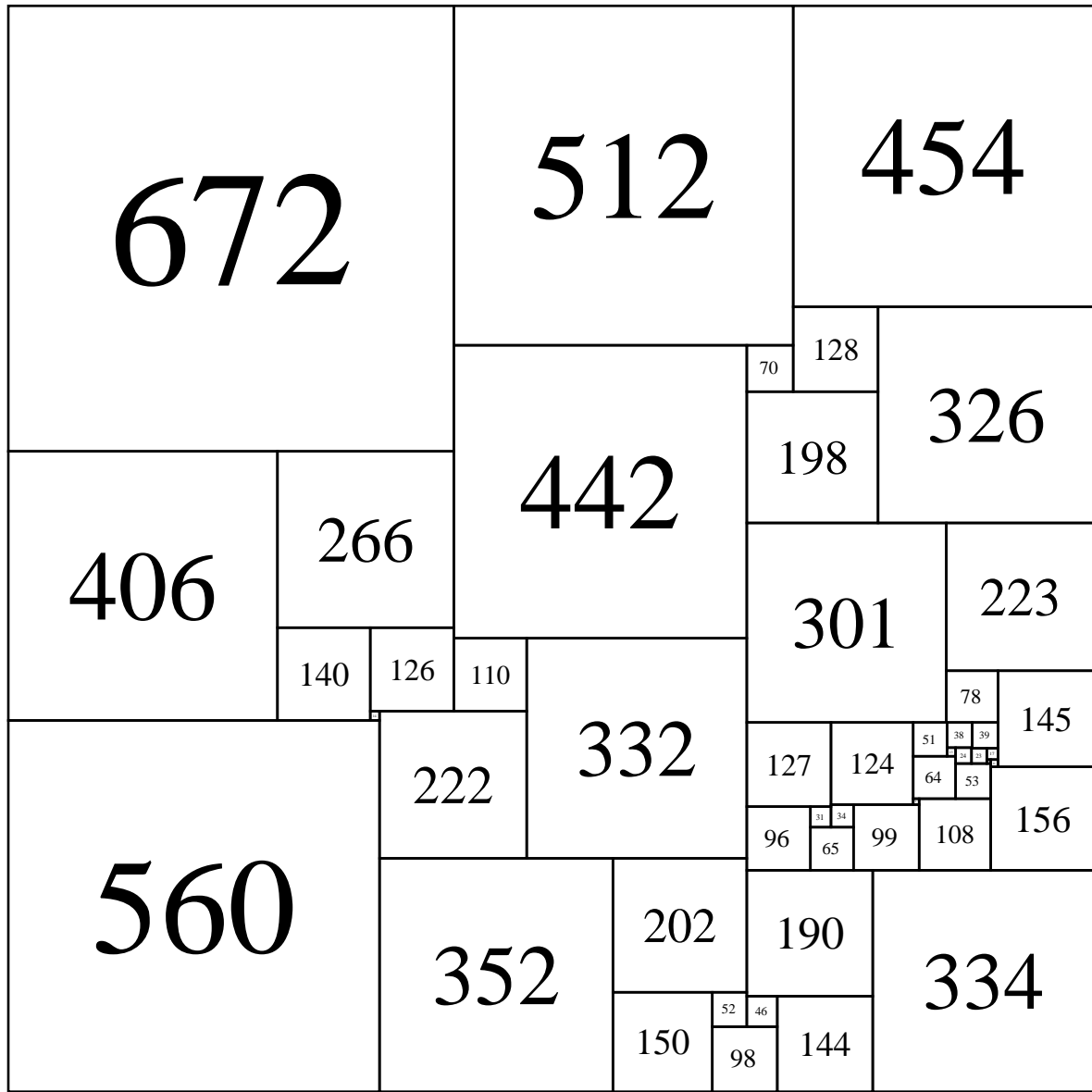
52 : 1636d (8) SEA 2012



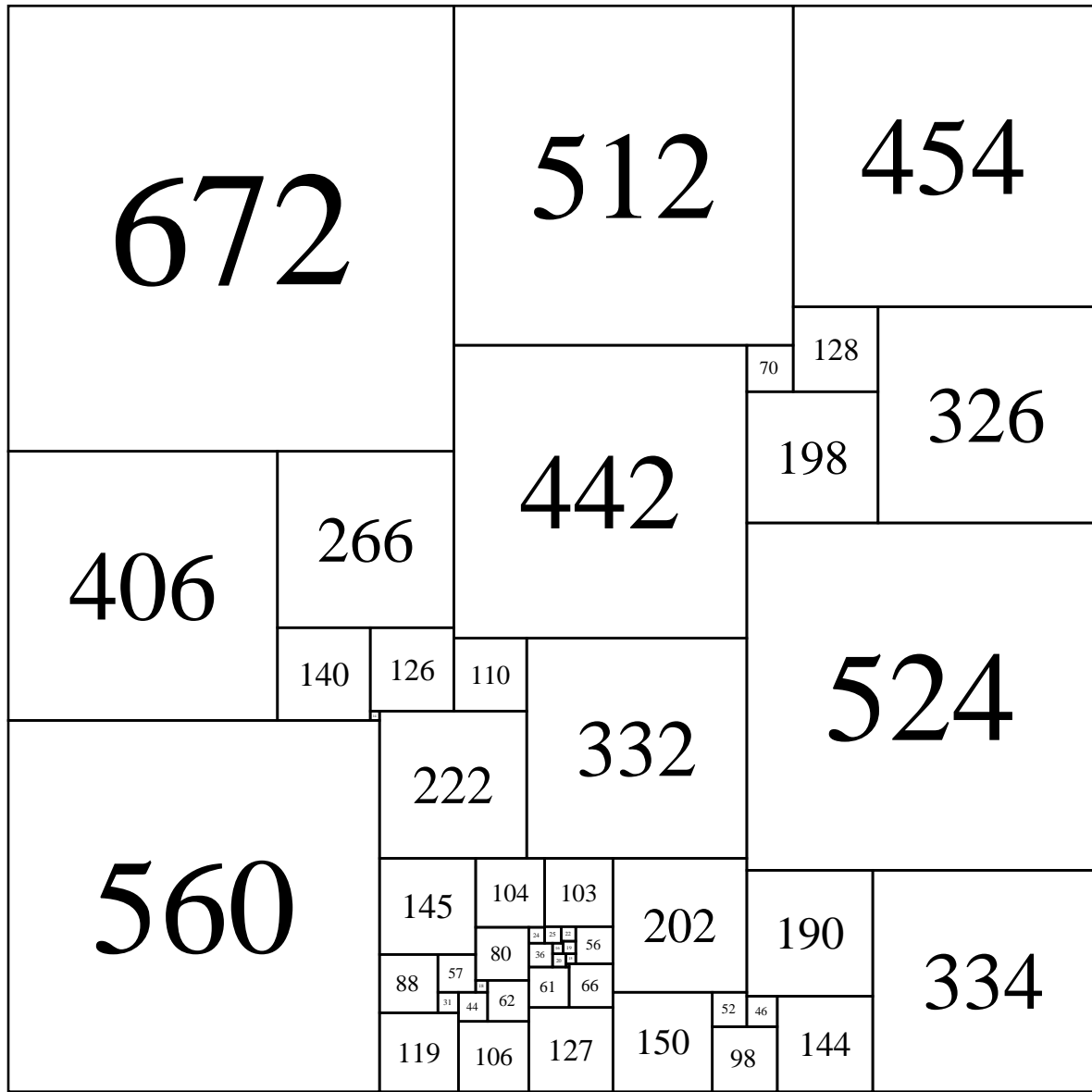
52 : 1637a (8) SEA 2012



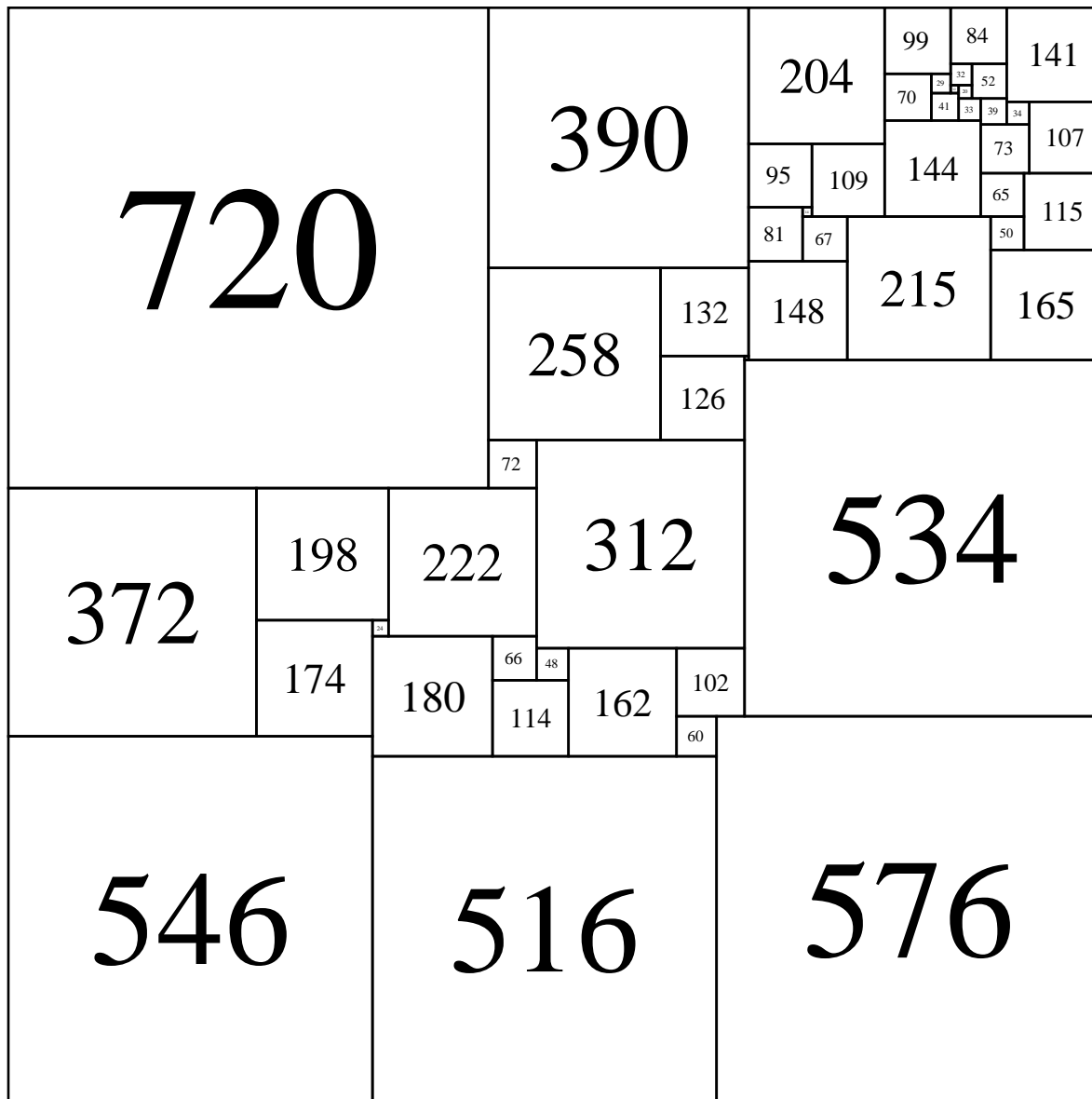
52 : 1638a (8) SEA 2012



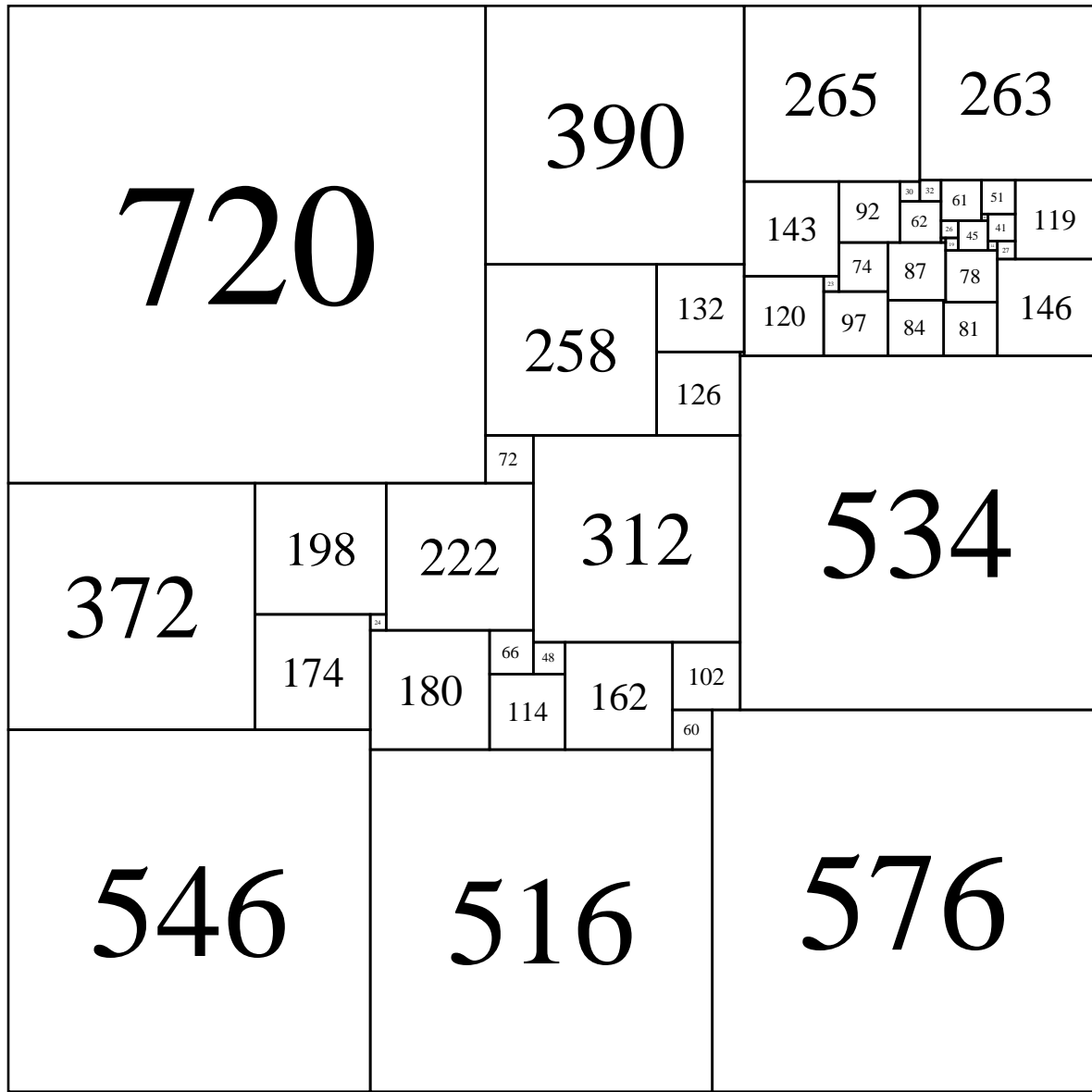
52 : 1638c (8) SEA 2012



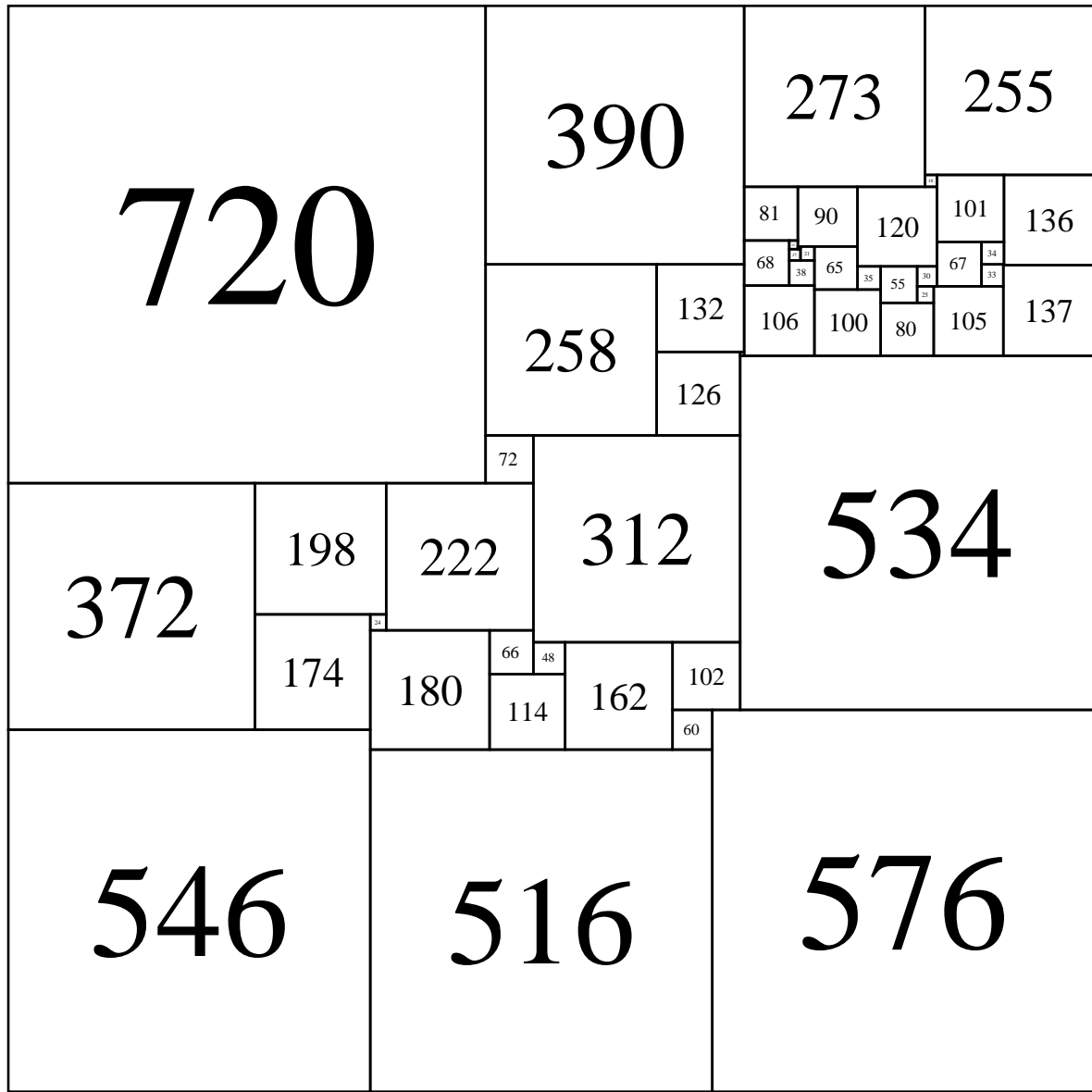
52 : 1638d (8) SEA 2012



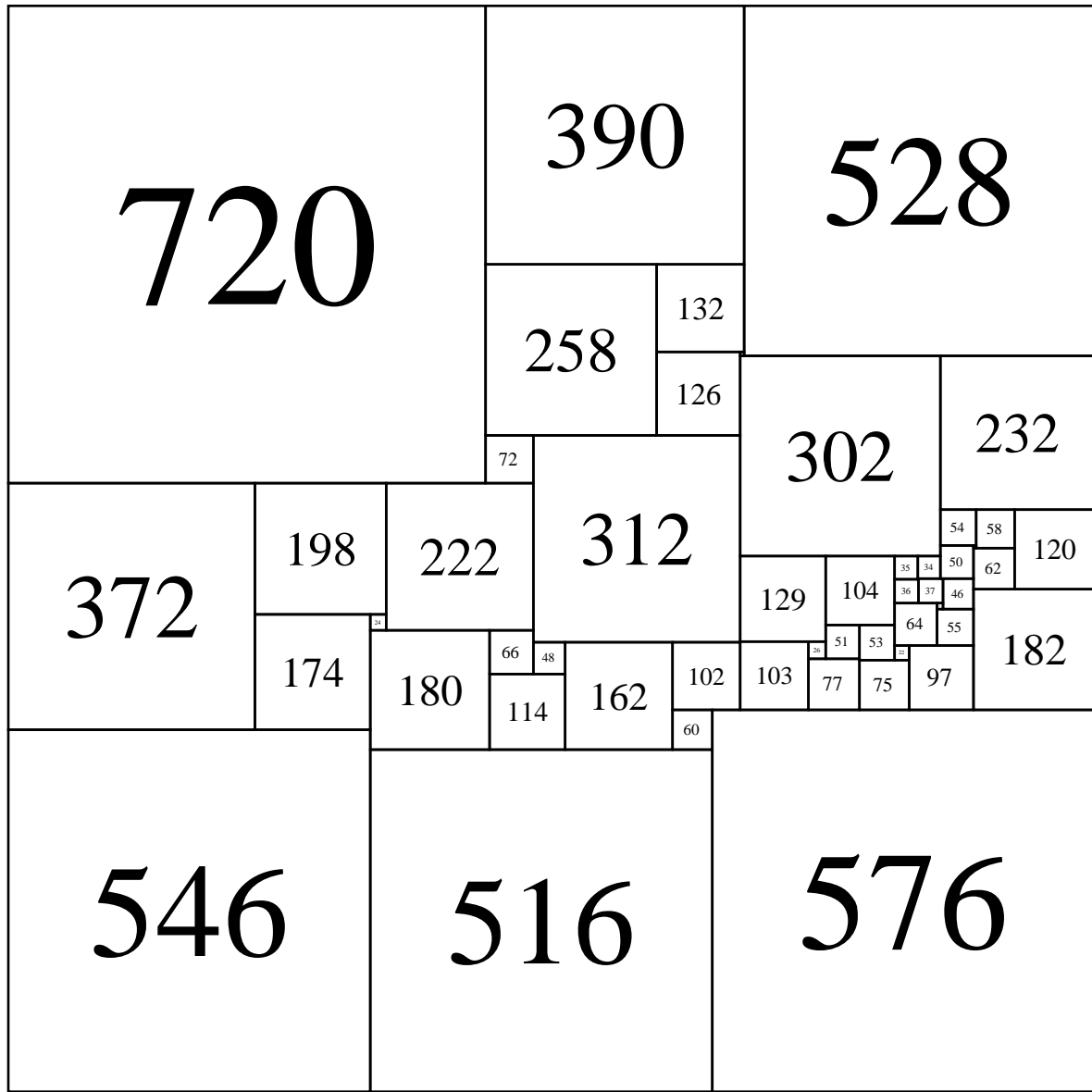
52 : 1638e (8) SEA 2012



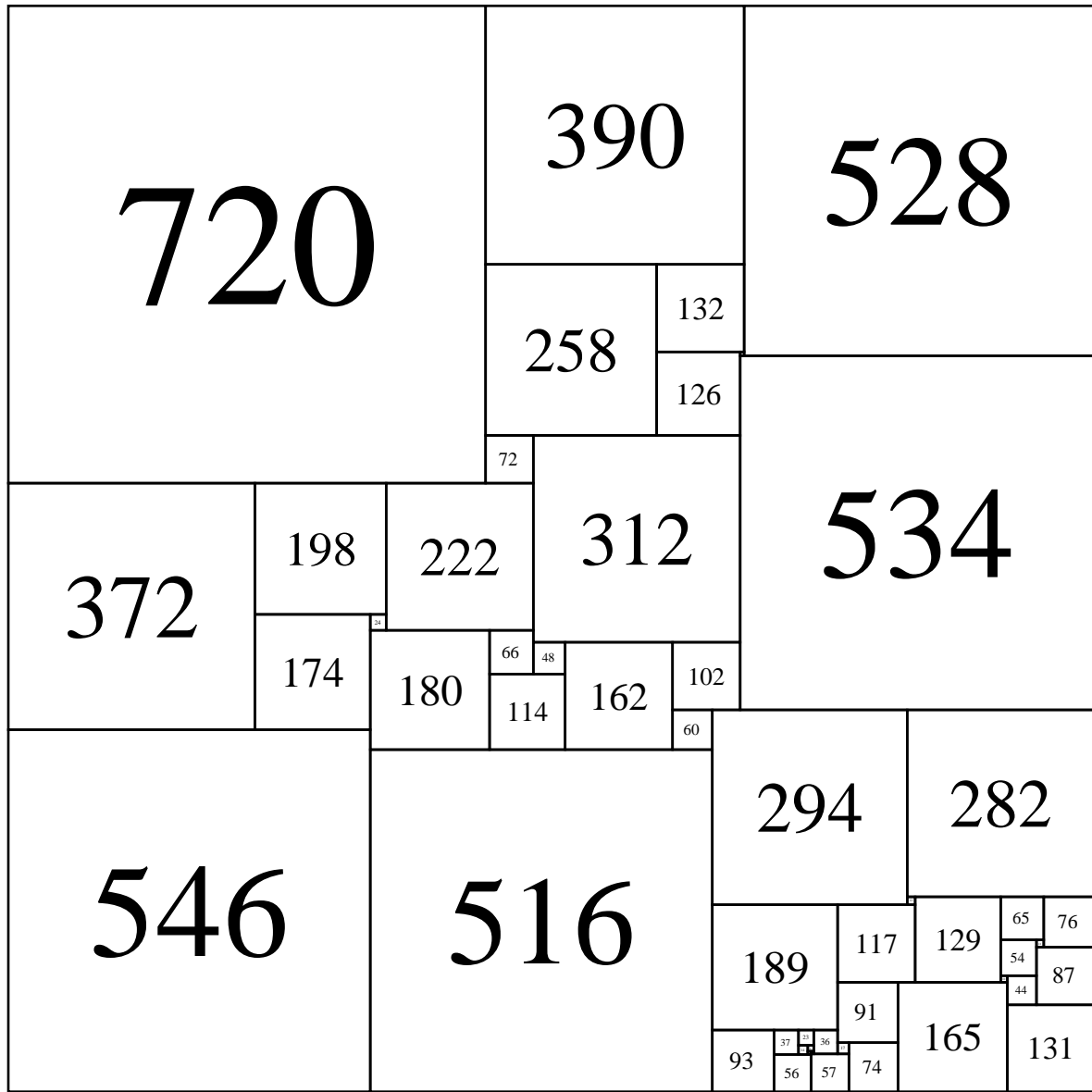
52 : 1638f (8) SEA 2012



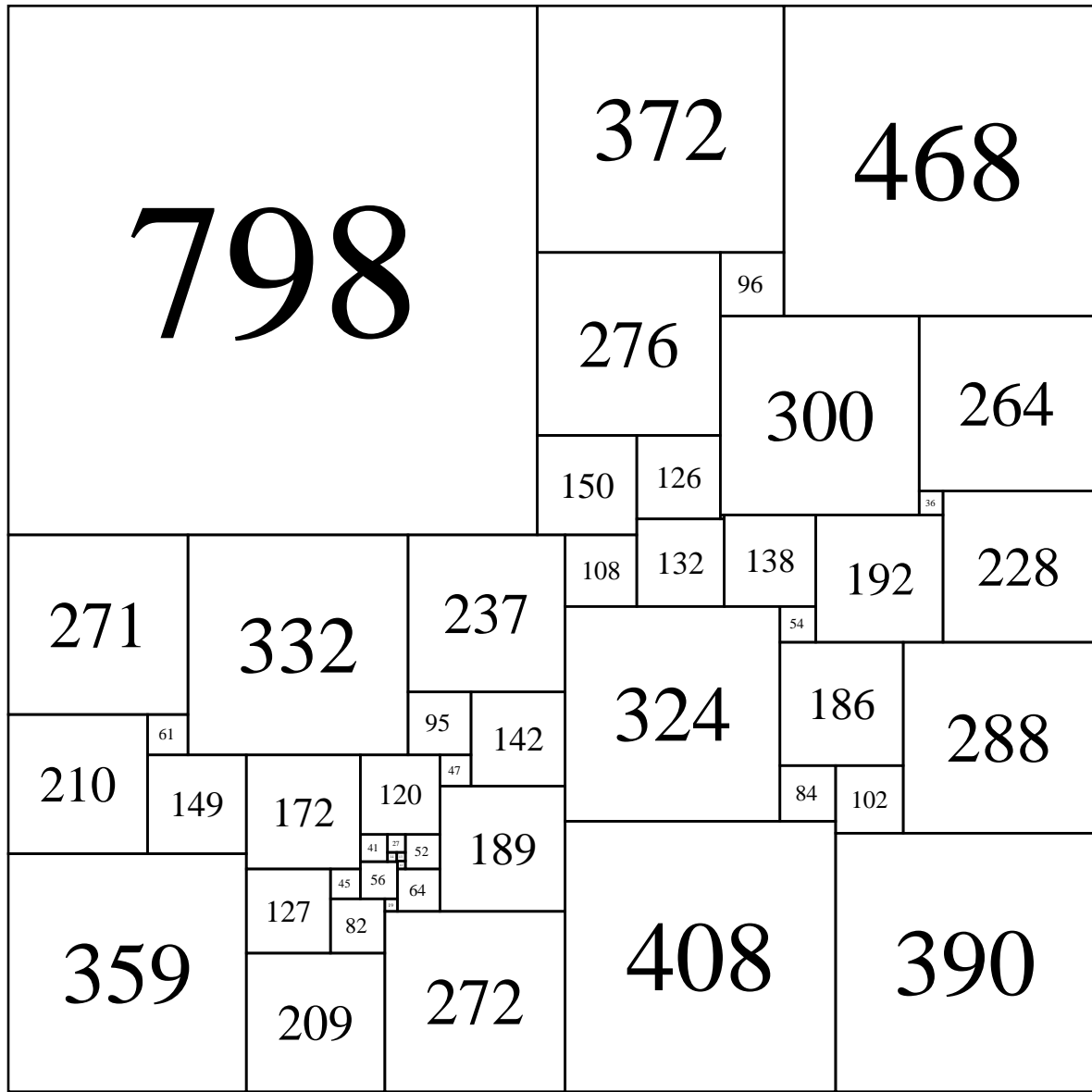
52 : 1638g (8) SEA 2012



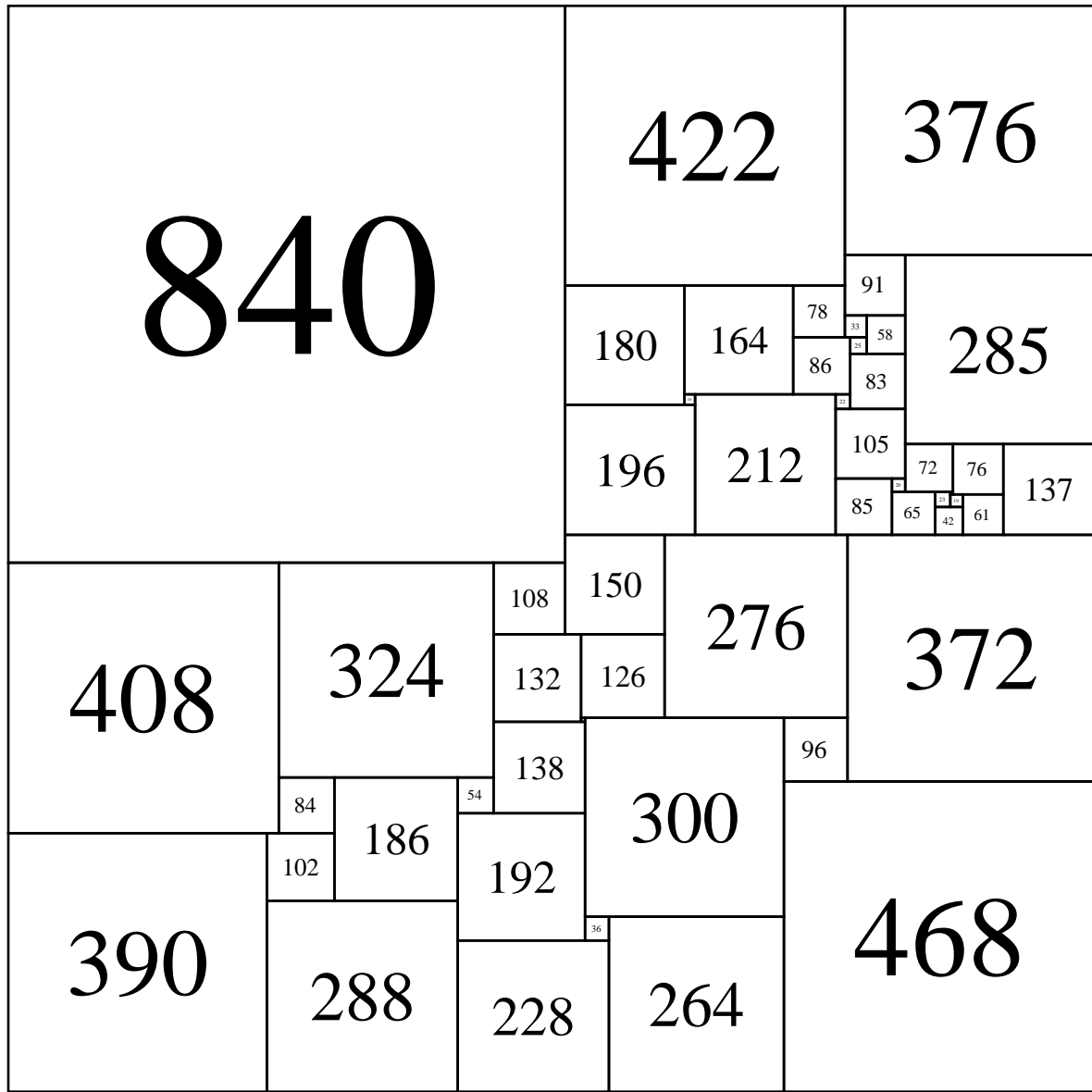
52 : 1638h (8) SEA 2012



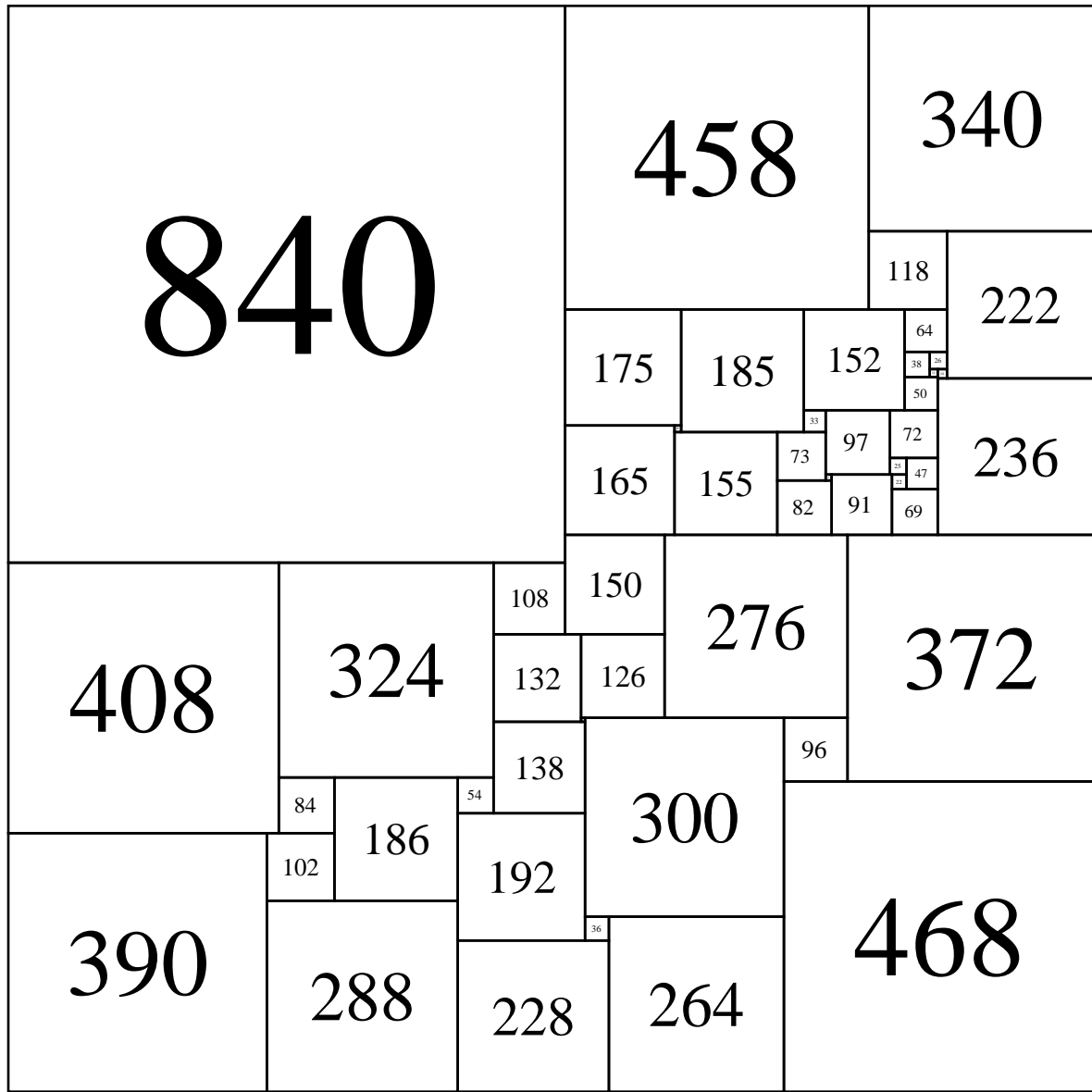
52 : 1638i (8) SEA 2012



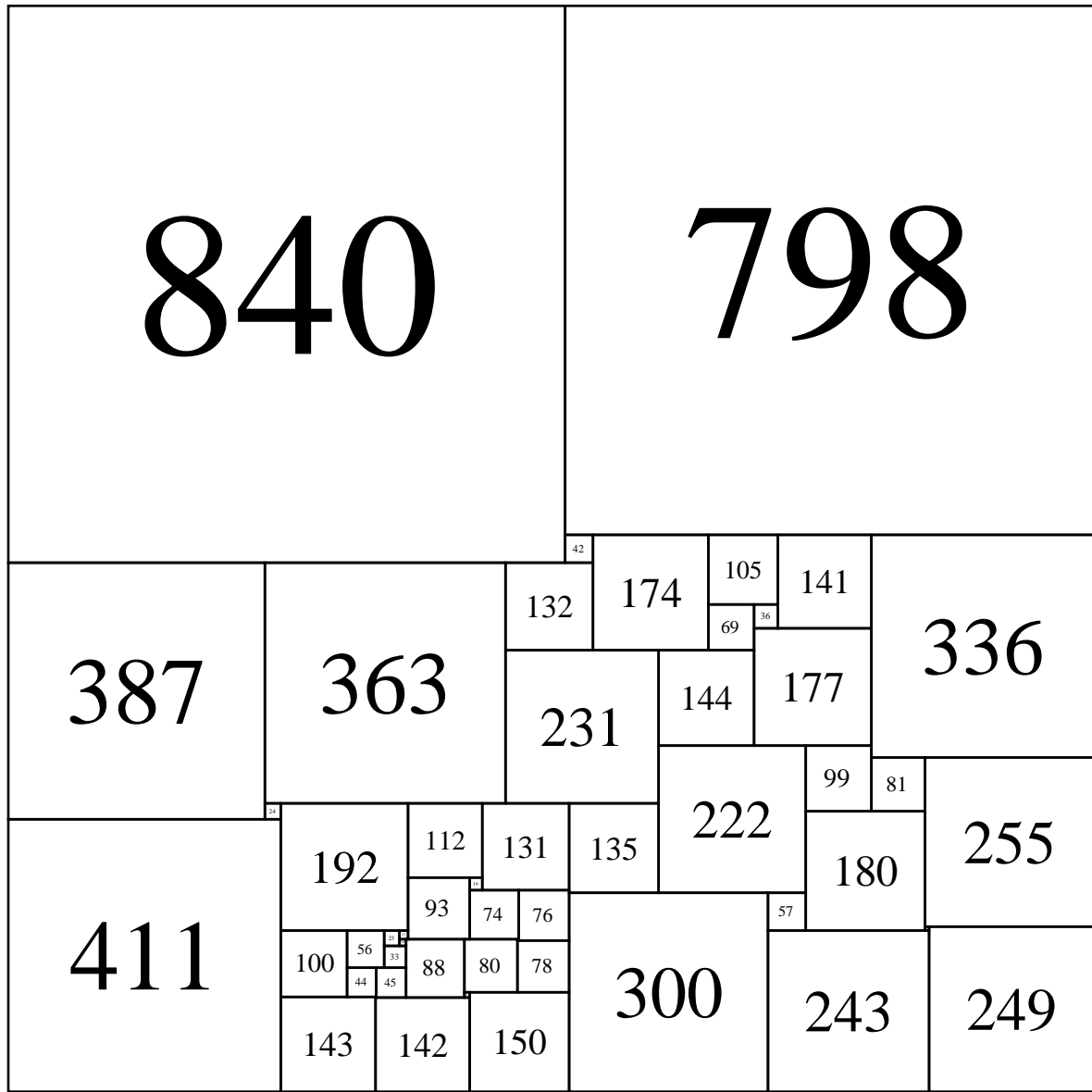
52 : 1638j (8) SEA 2012



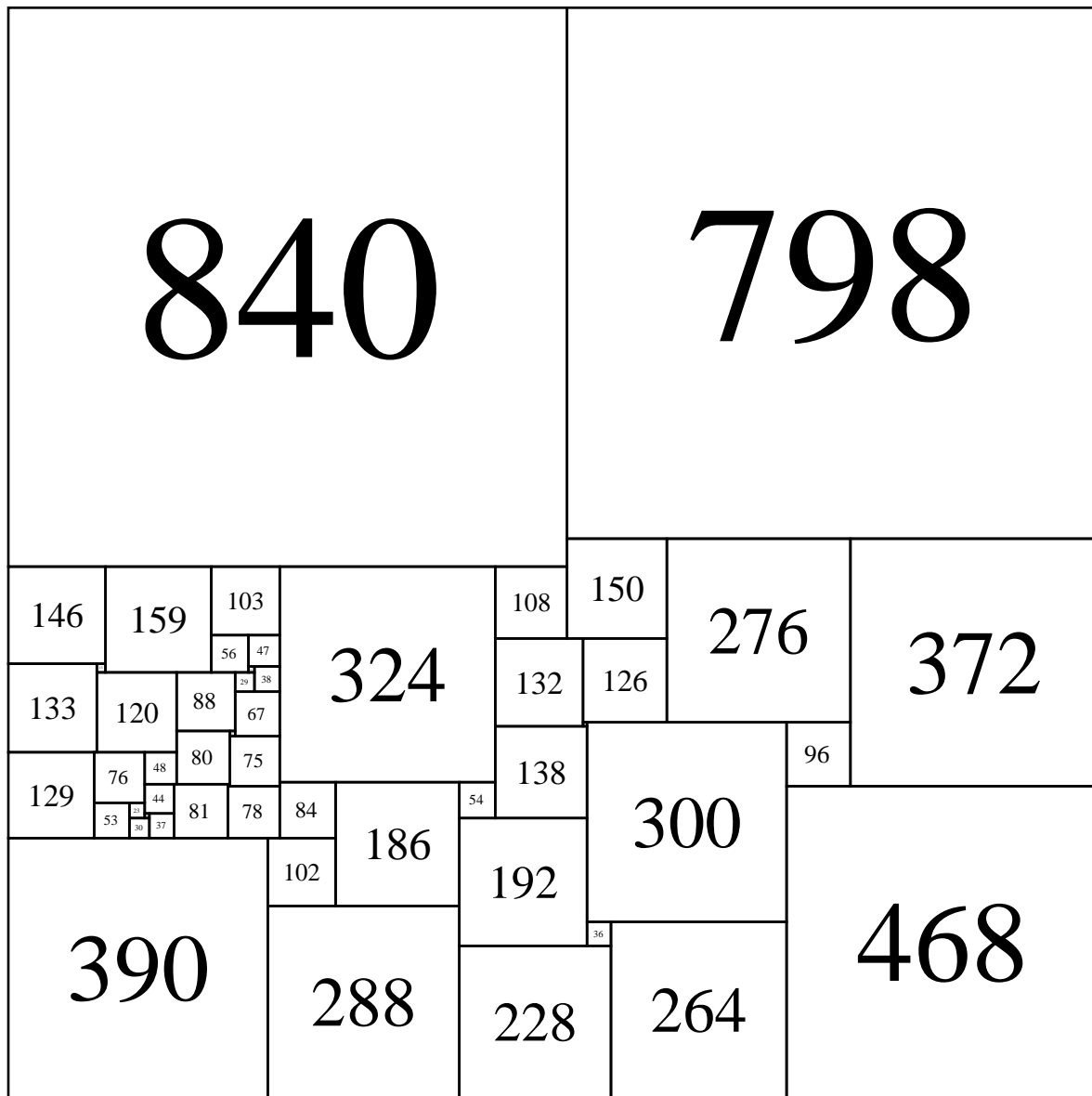
52 : 1638m (8) SEA 2012



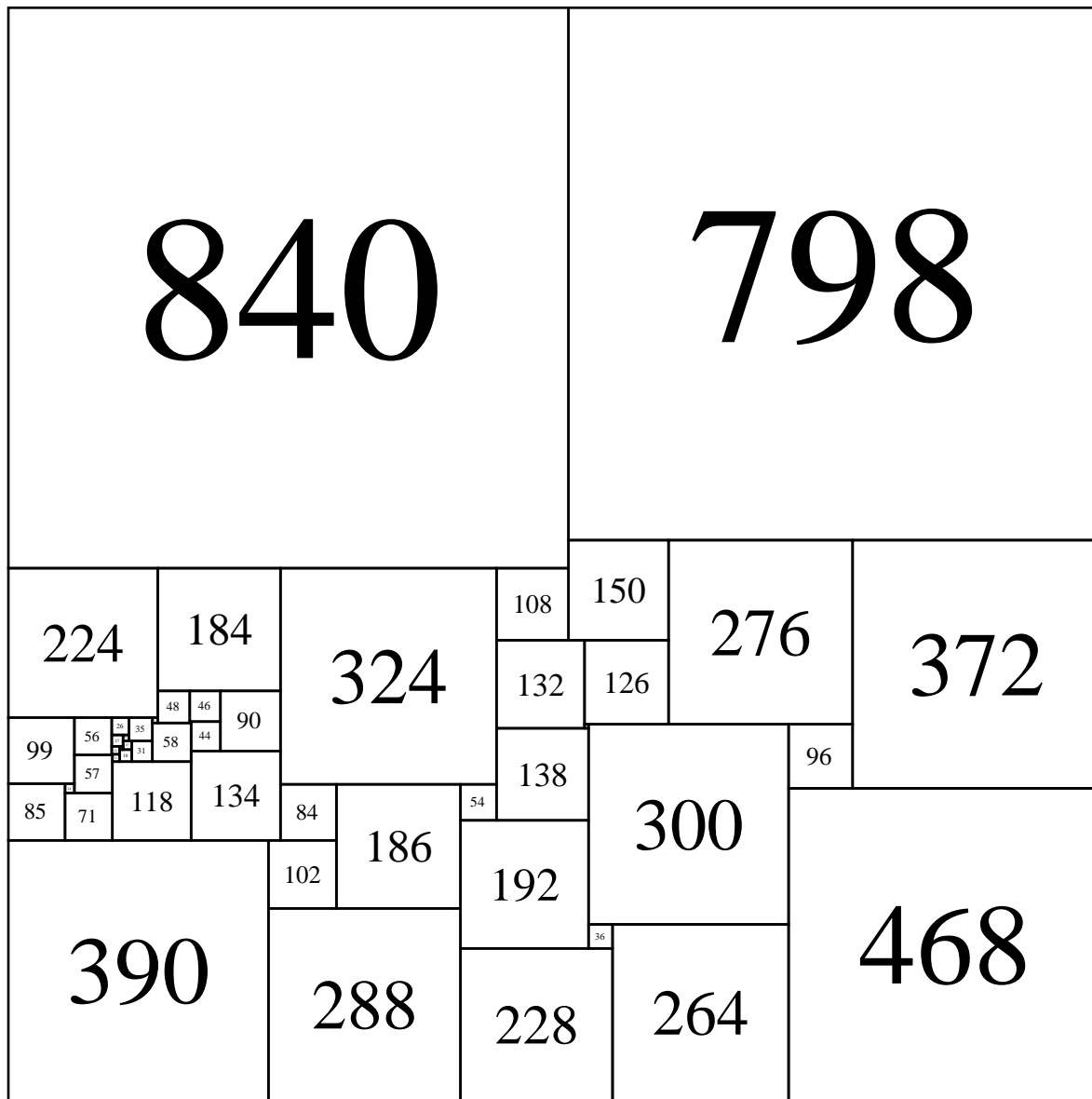
52 : 1638n (8) SEA 2012



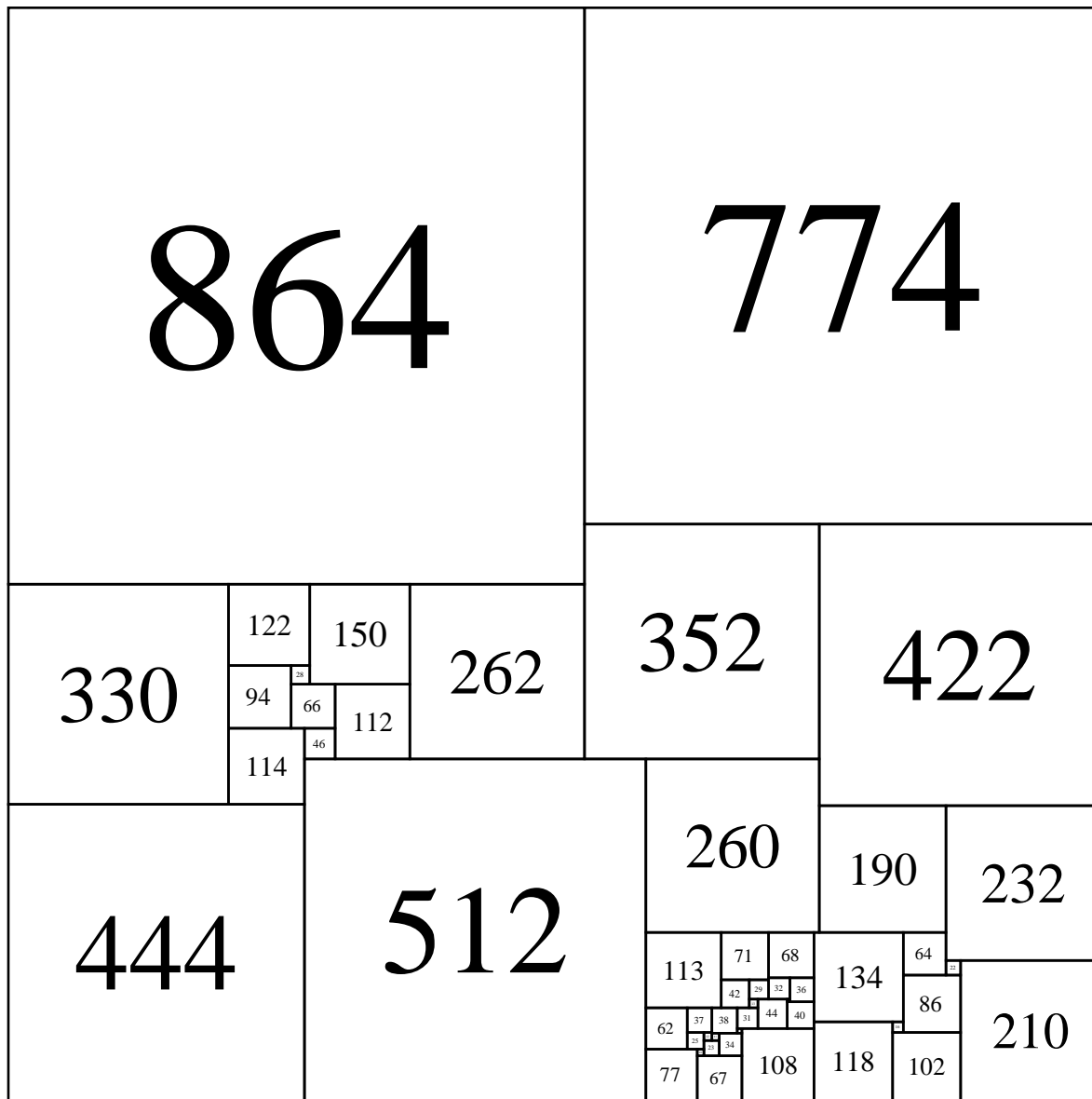
52 : 1638p (8) SEA 2012



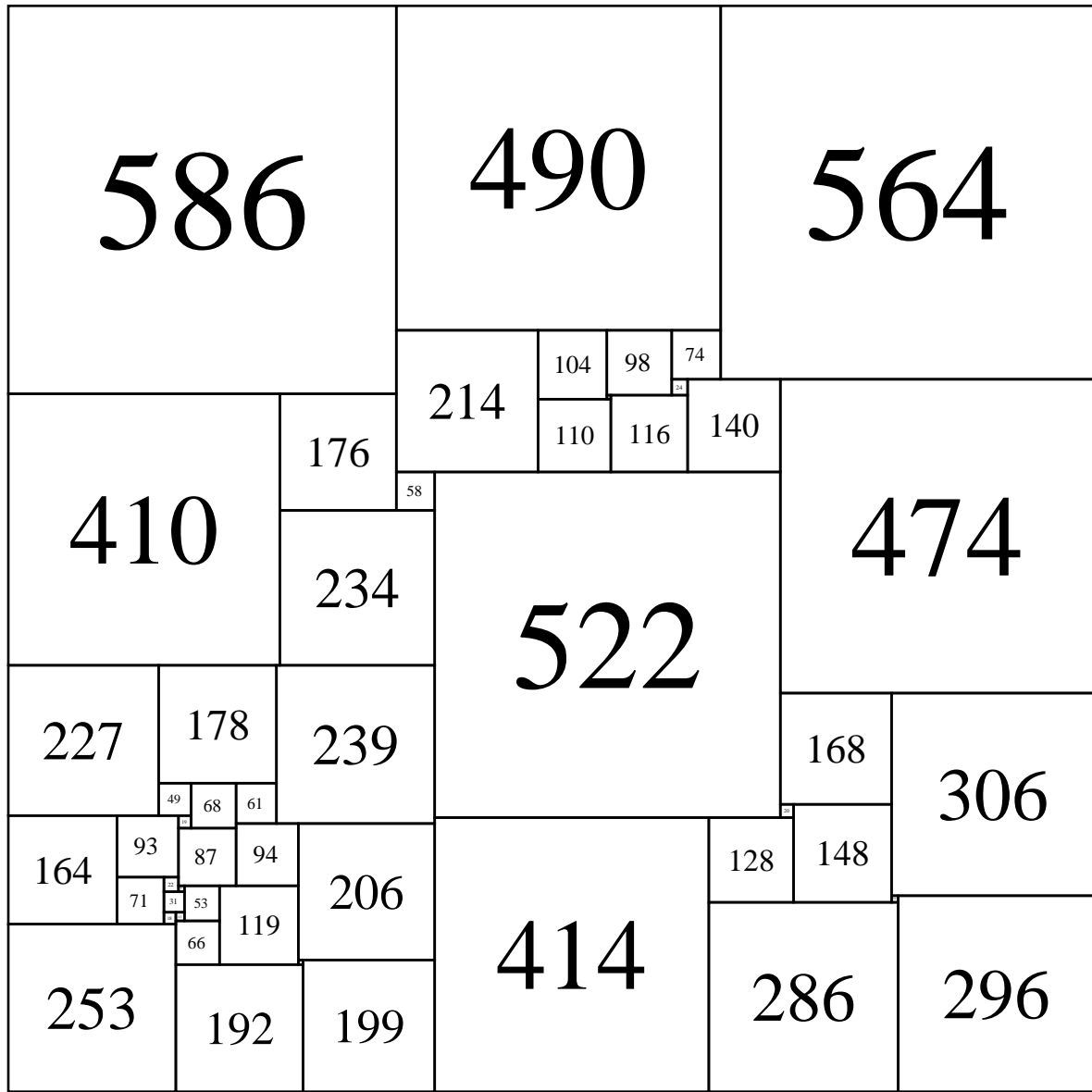
52 : 1638q (8) SEA 2012



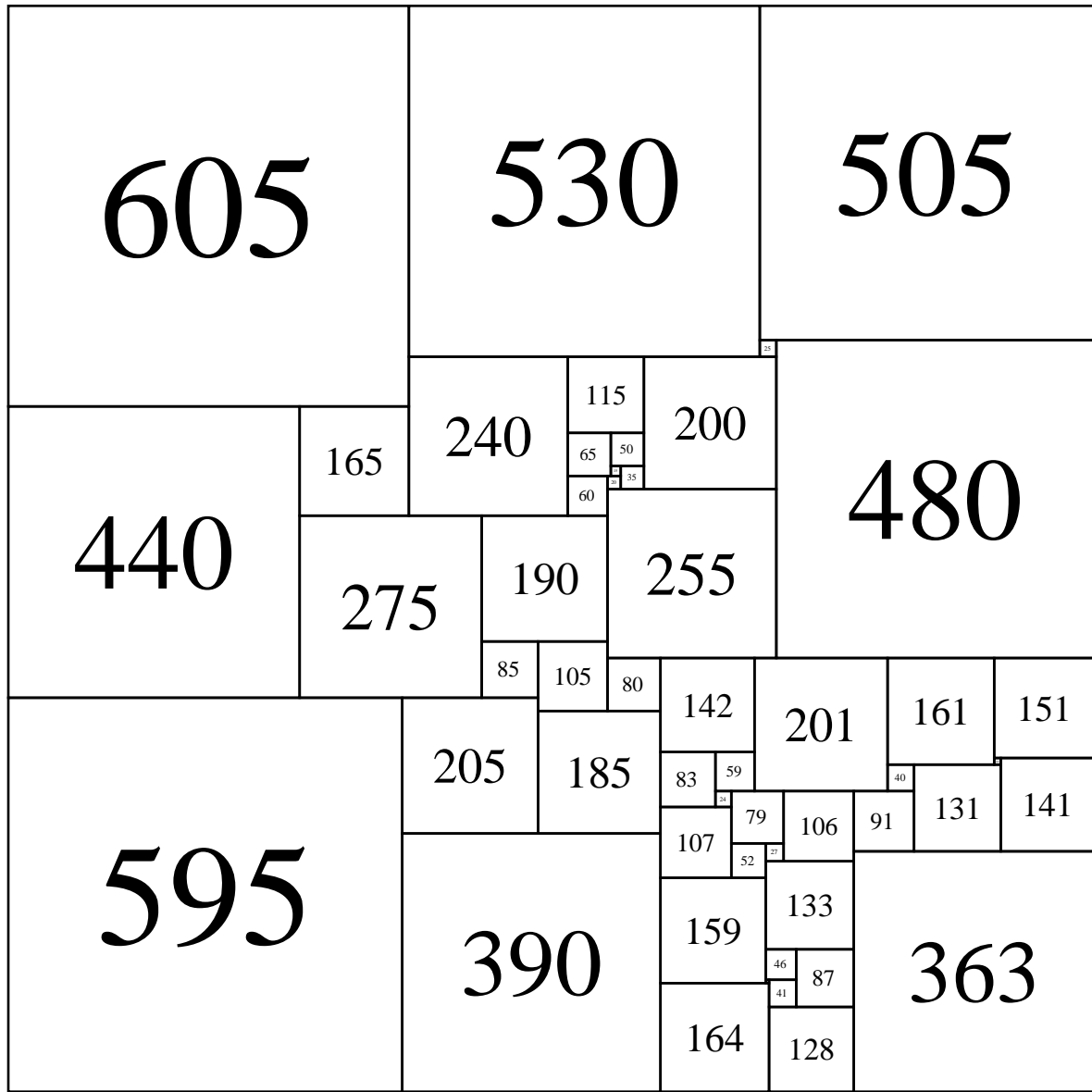
52 : 1638r (8) SEA 2012



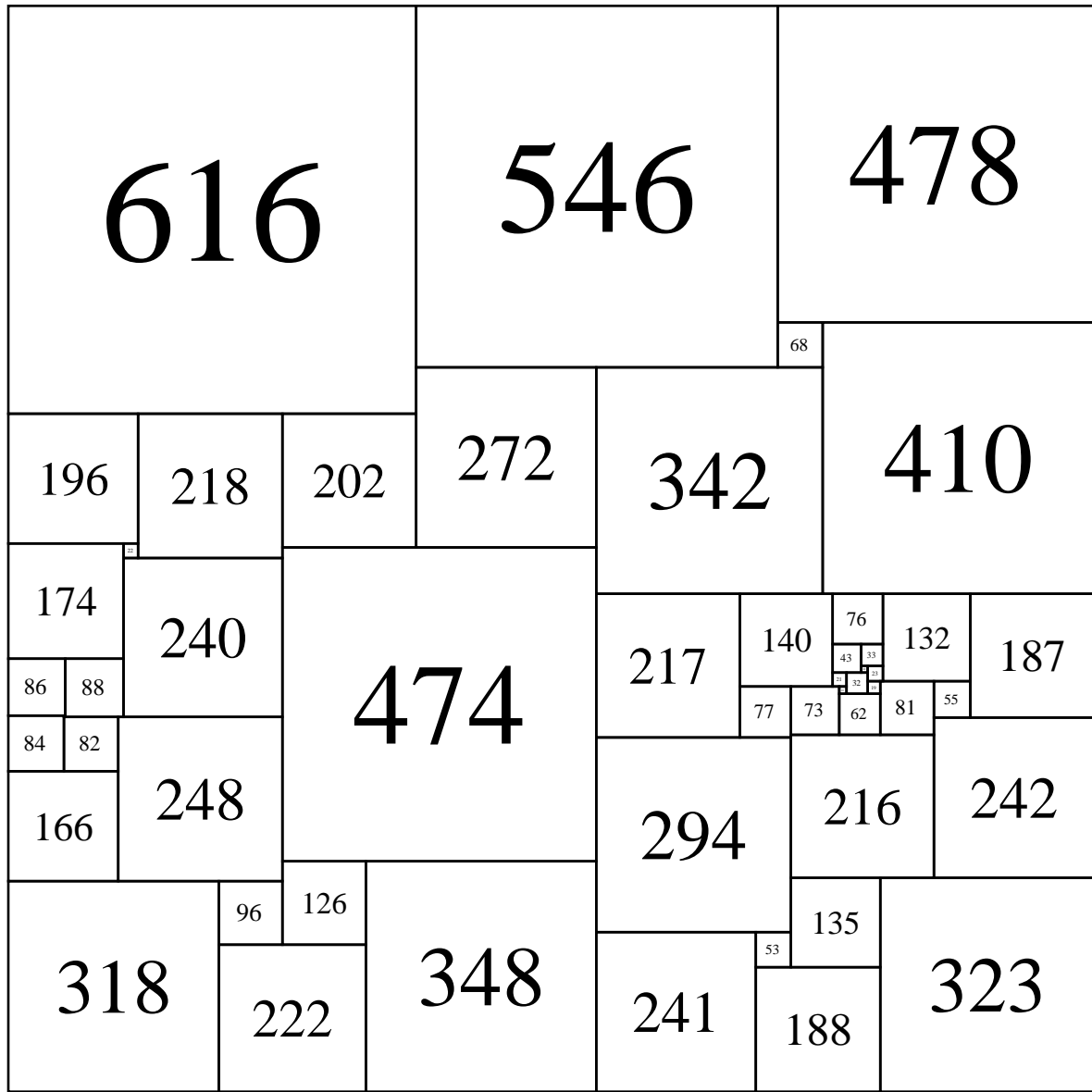
52 : 1638u (8) SEA 2012



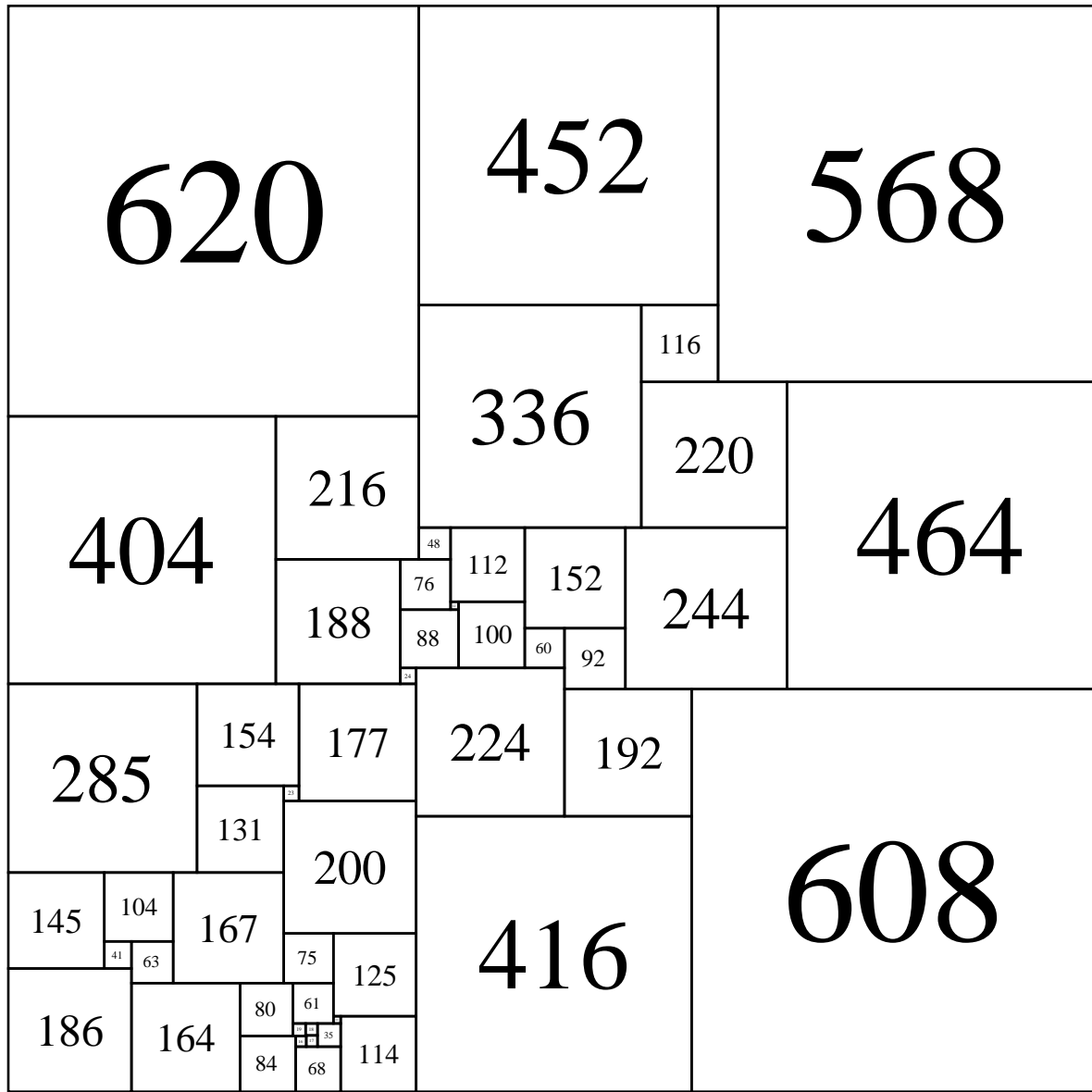
52 : 1640a (8) SEA 2012



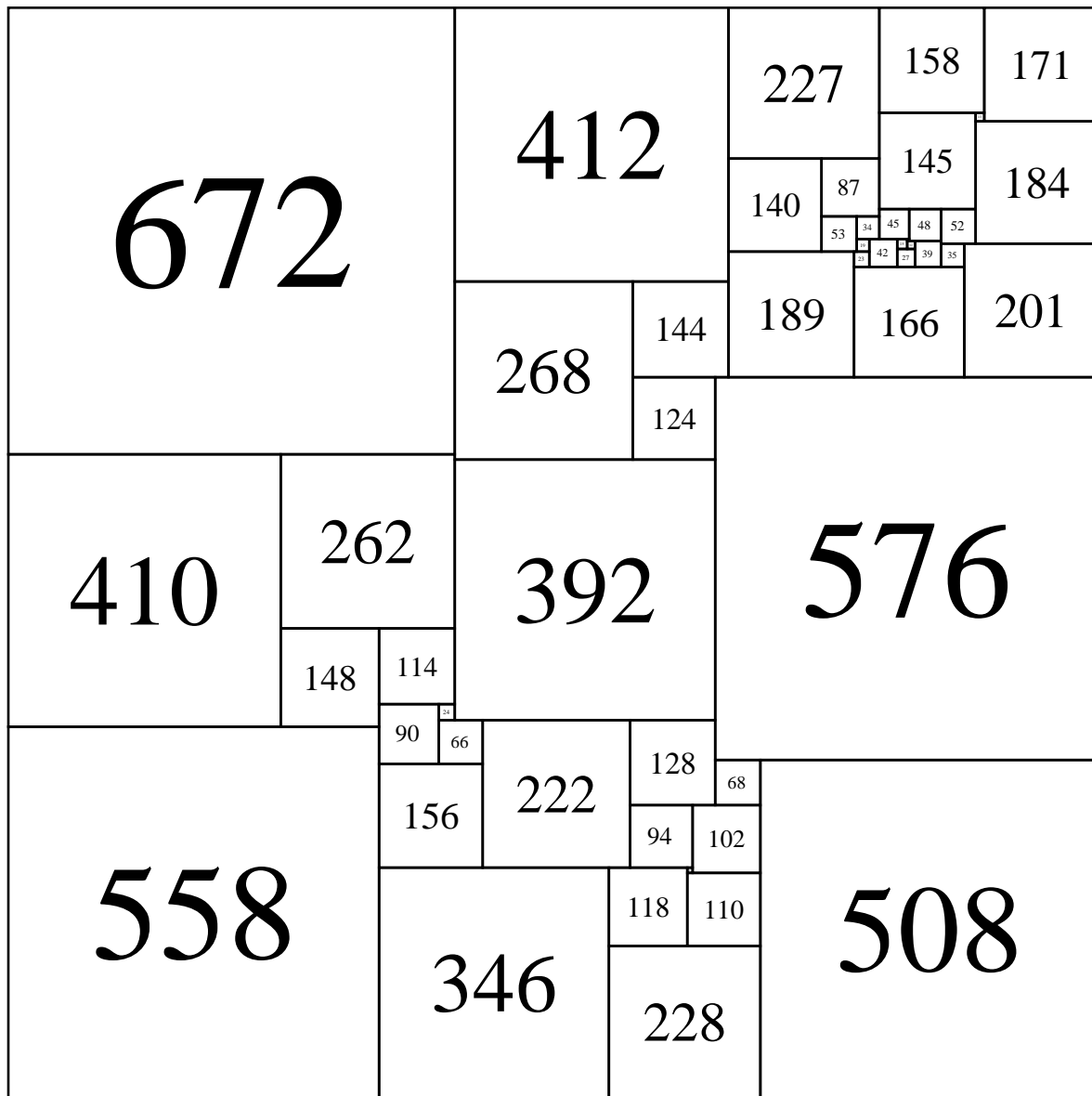
52 : 1640b (8) SEA 2012



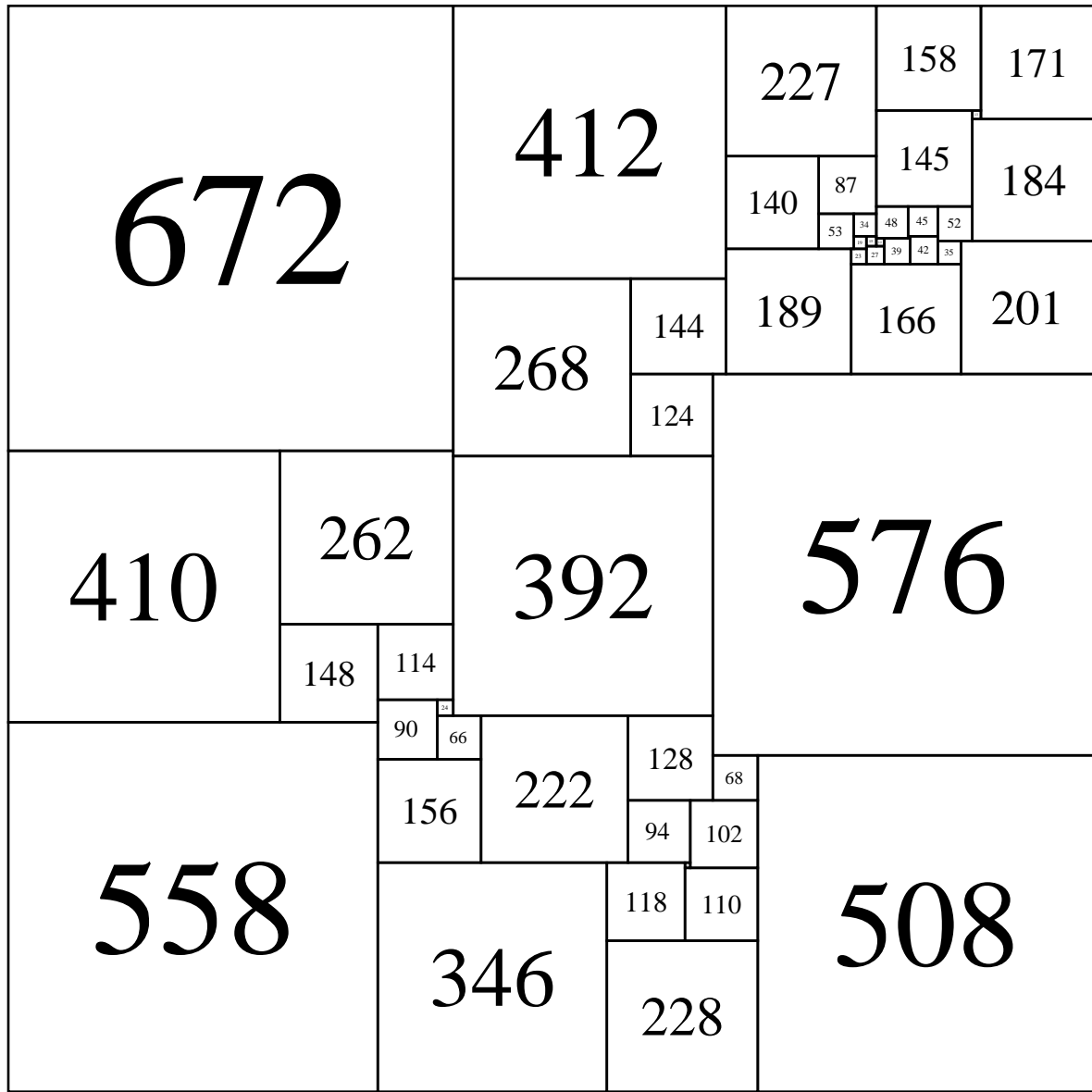
52 : 1640c (8) SEA 2012



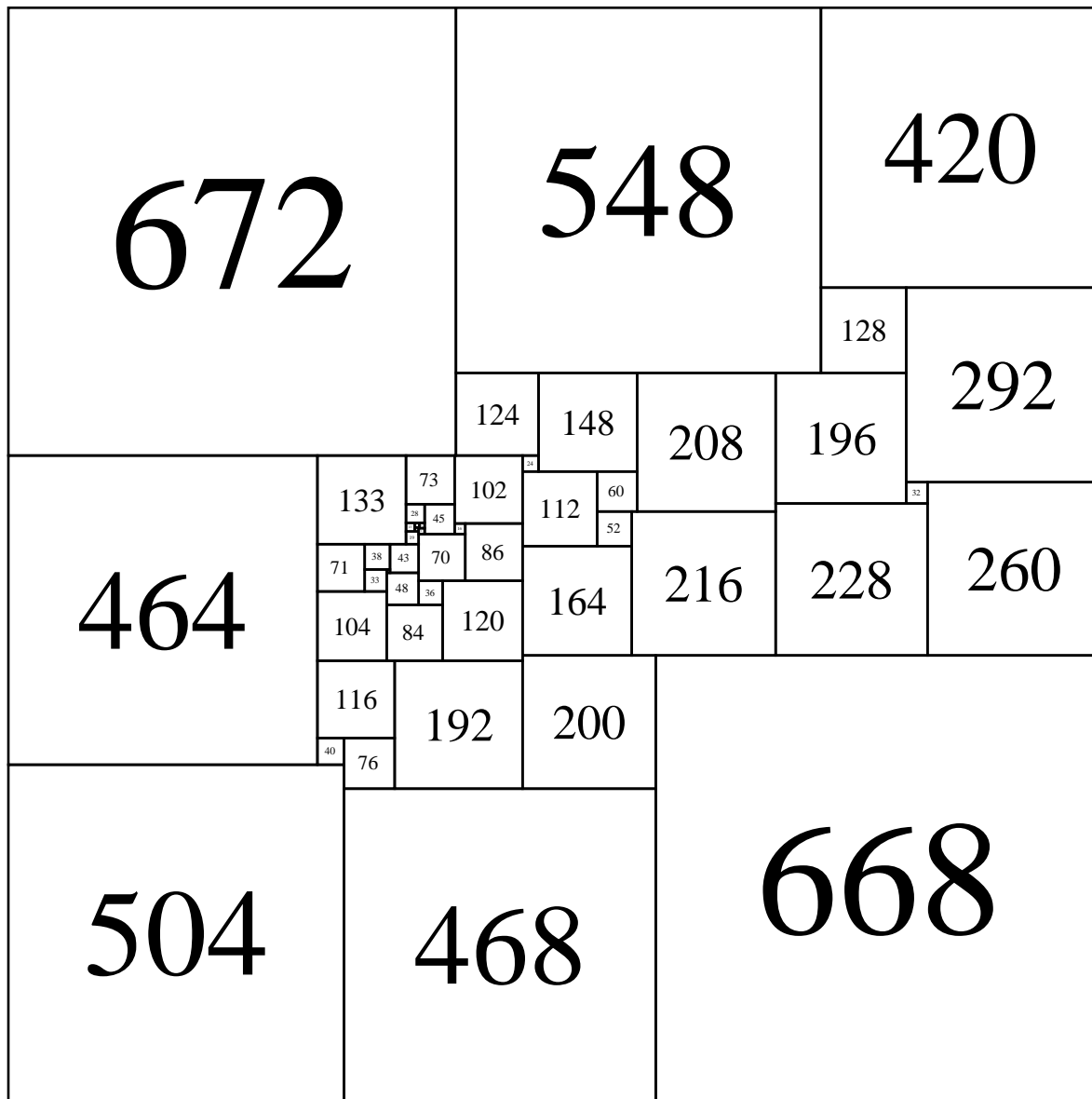
52 : 1640d (8) SEA 2012



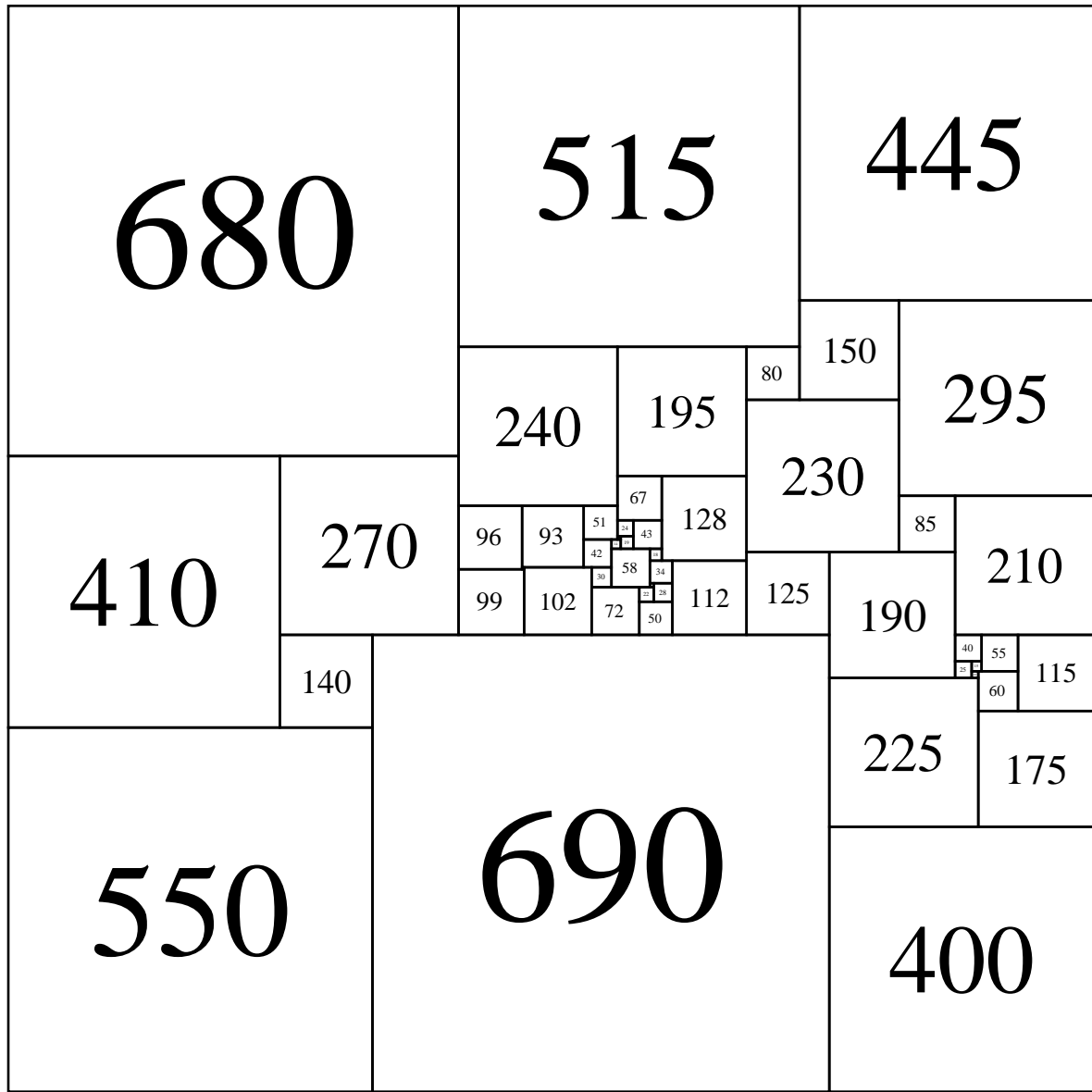
52 : 1640e (8) SEA 2012



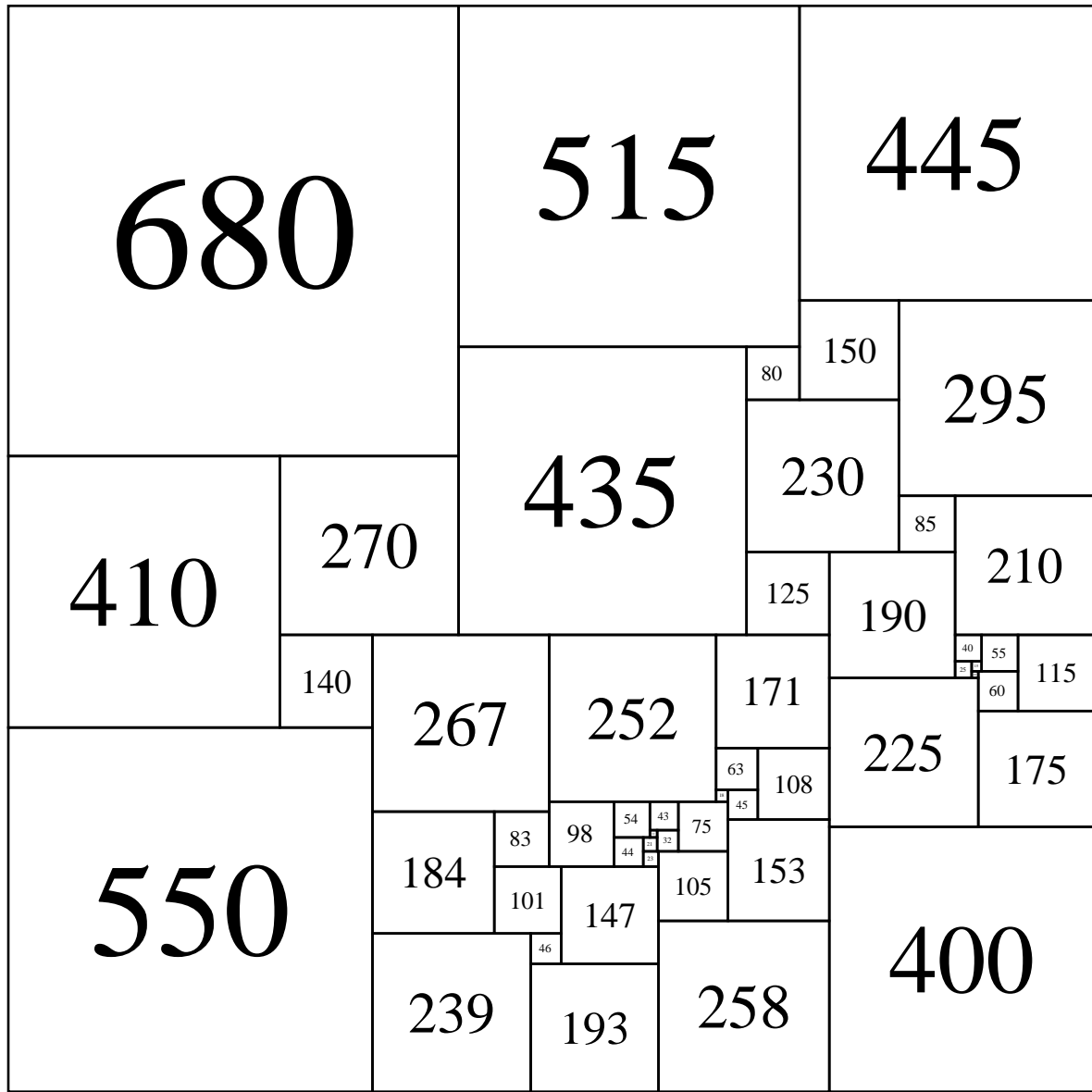
52 : 1640f (8) SEA 2012



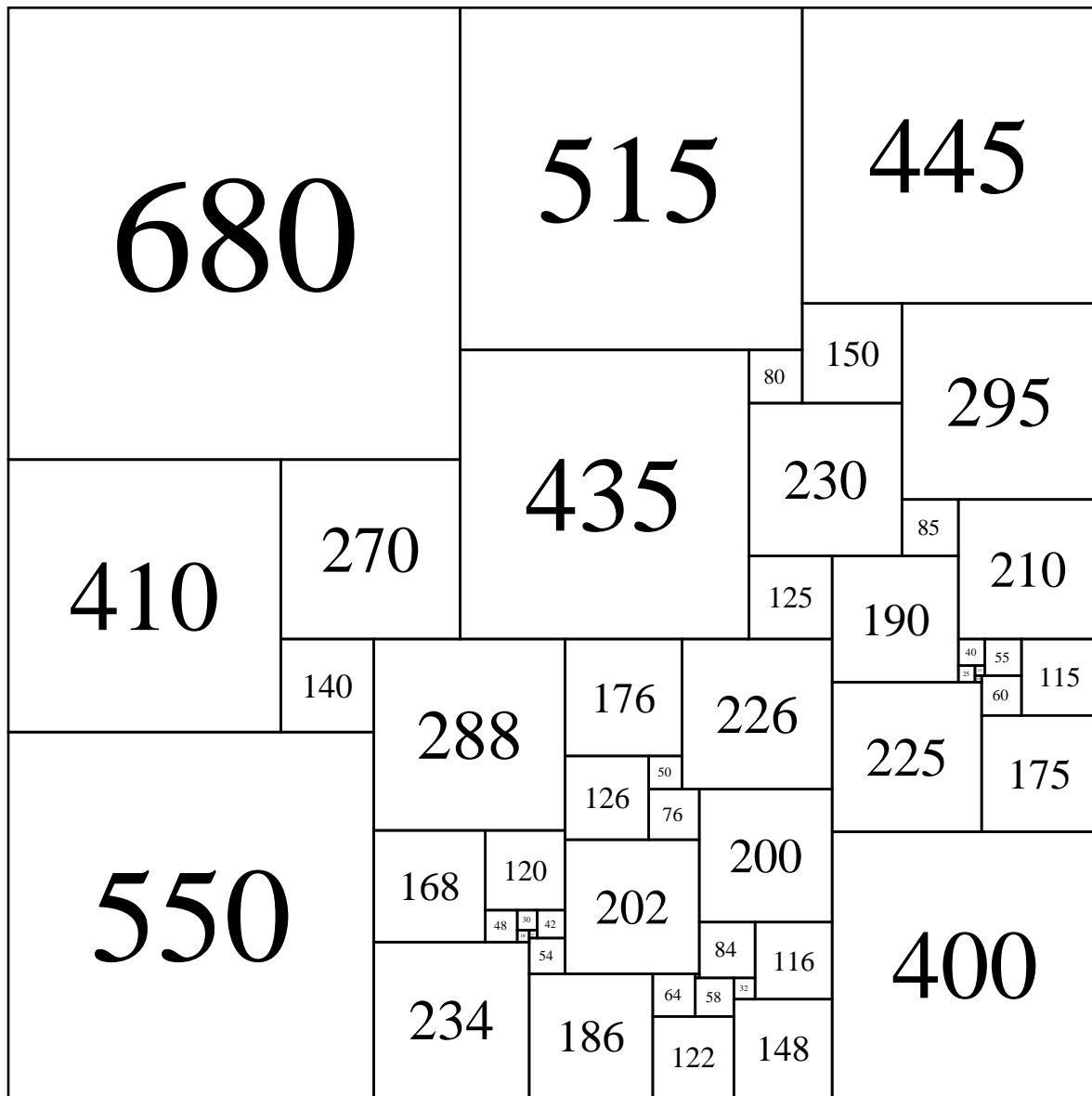
52 : 1640g (8) SEA 2012



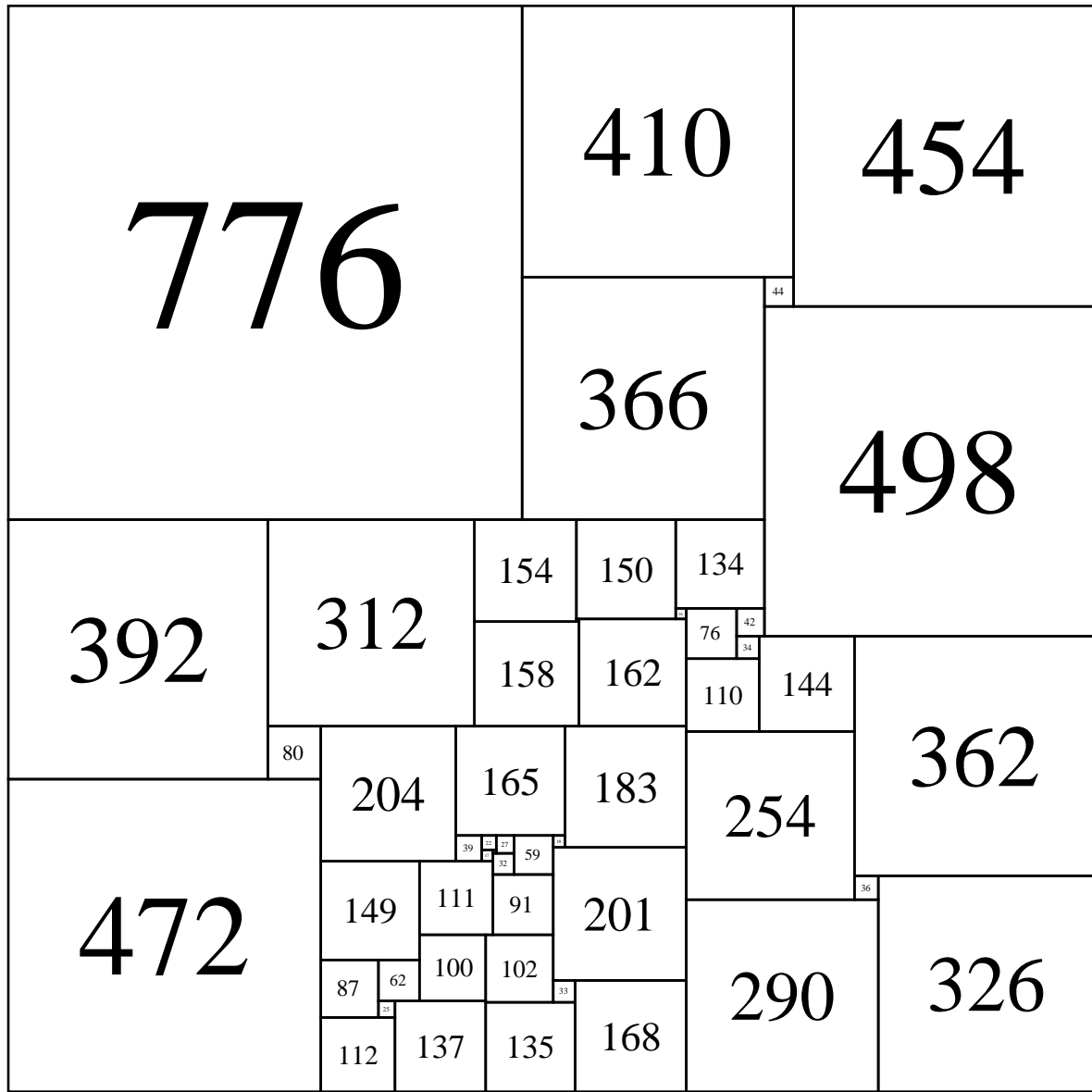
52 : 1640h (8) SEA 2012



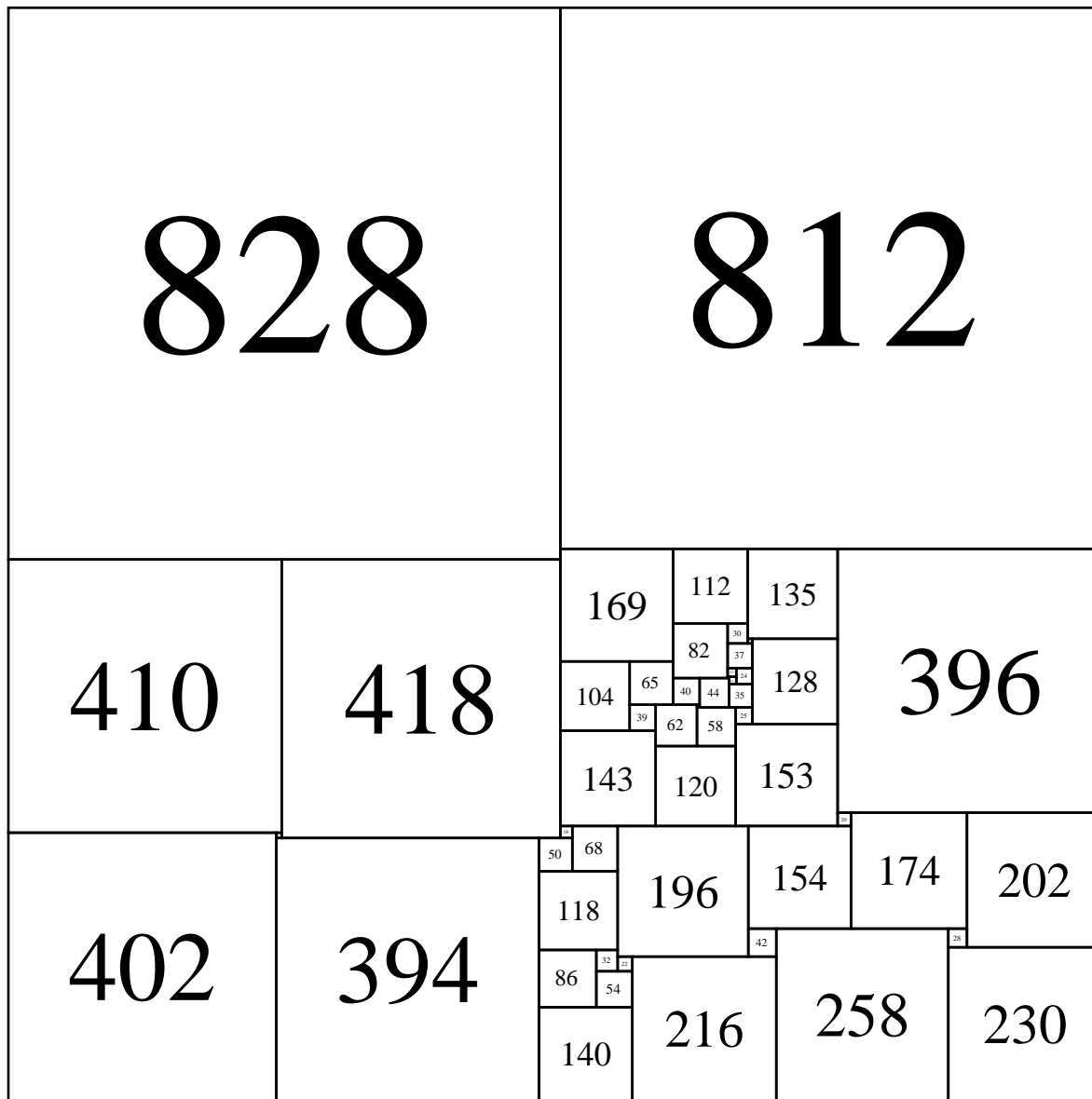
52 : 1640i (8) SEA 2012



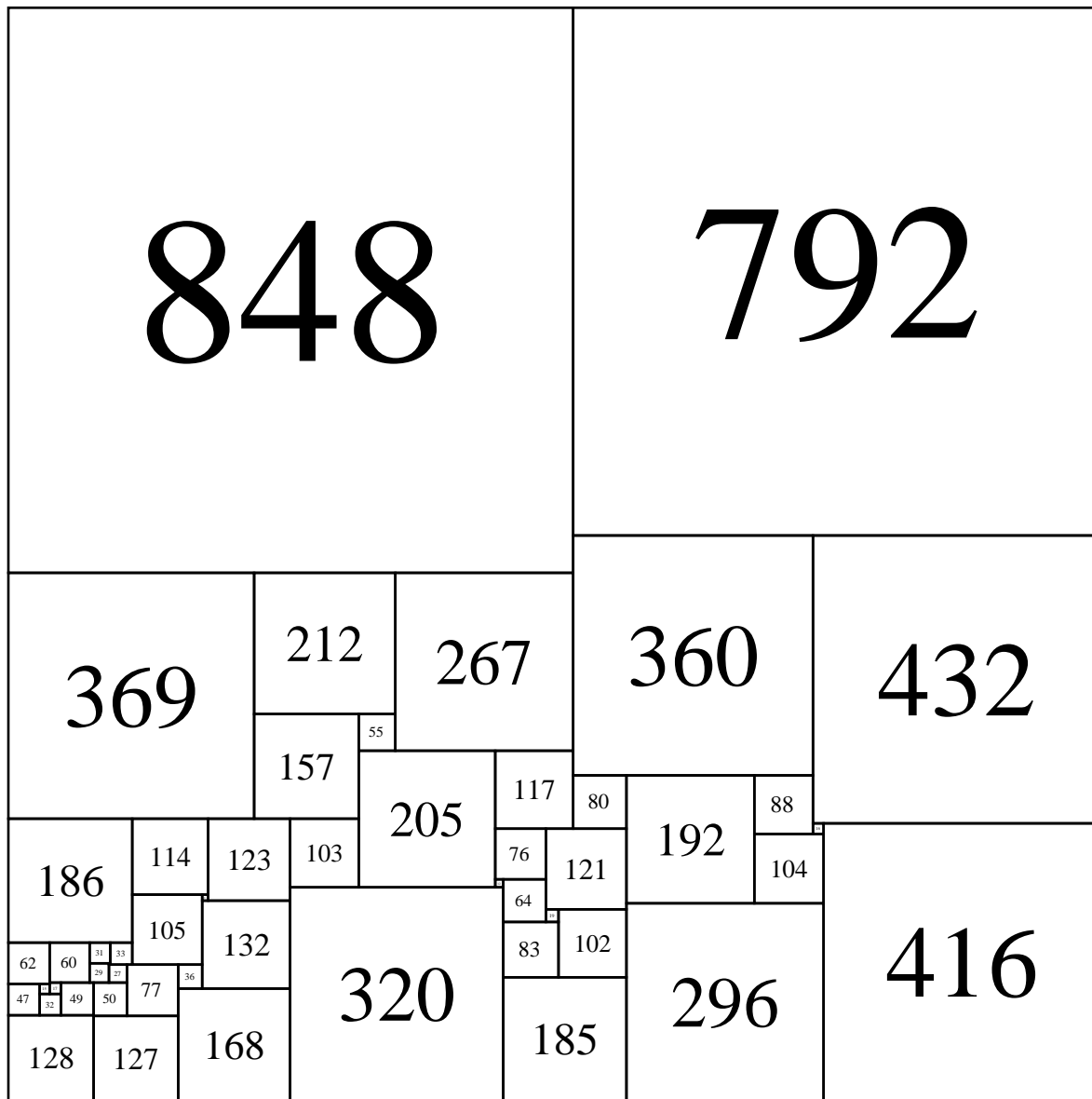
52 : 1640j (8) SEA 2012



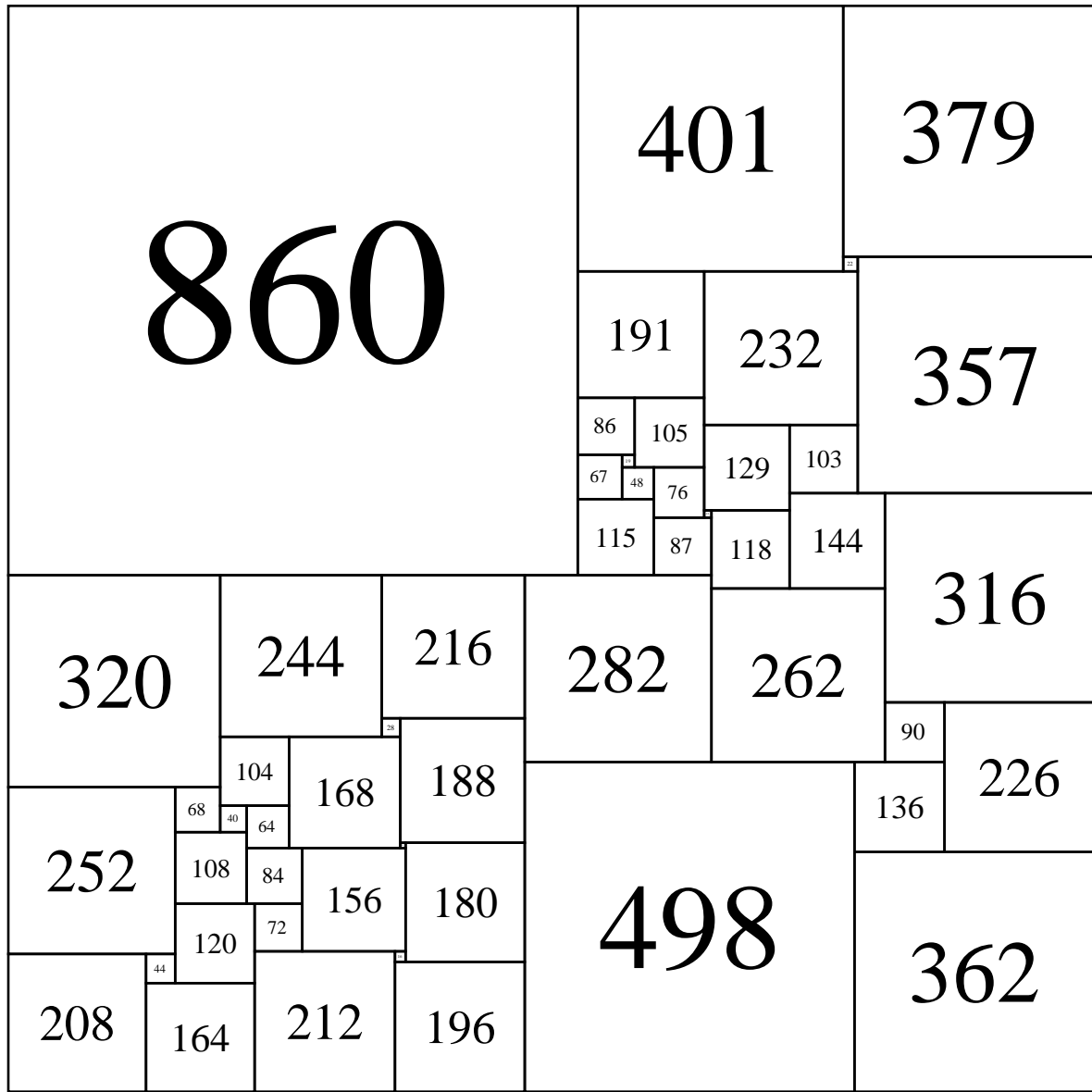
52 : 16401 (8) SEA 2012



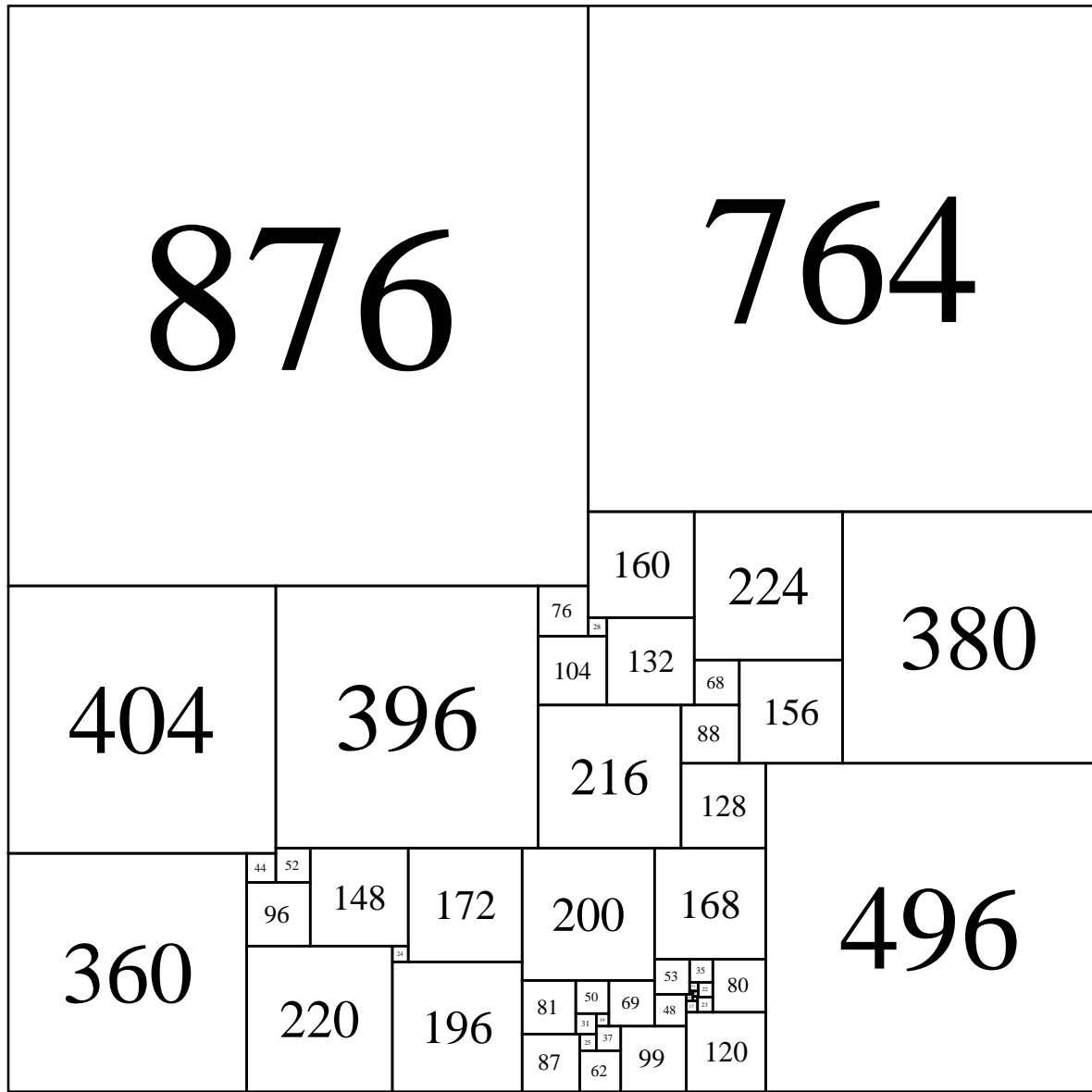
52 : 1640m (8) SEA 2012



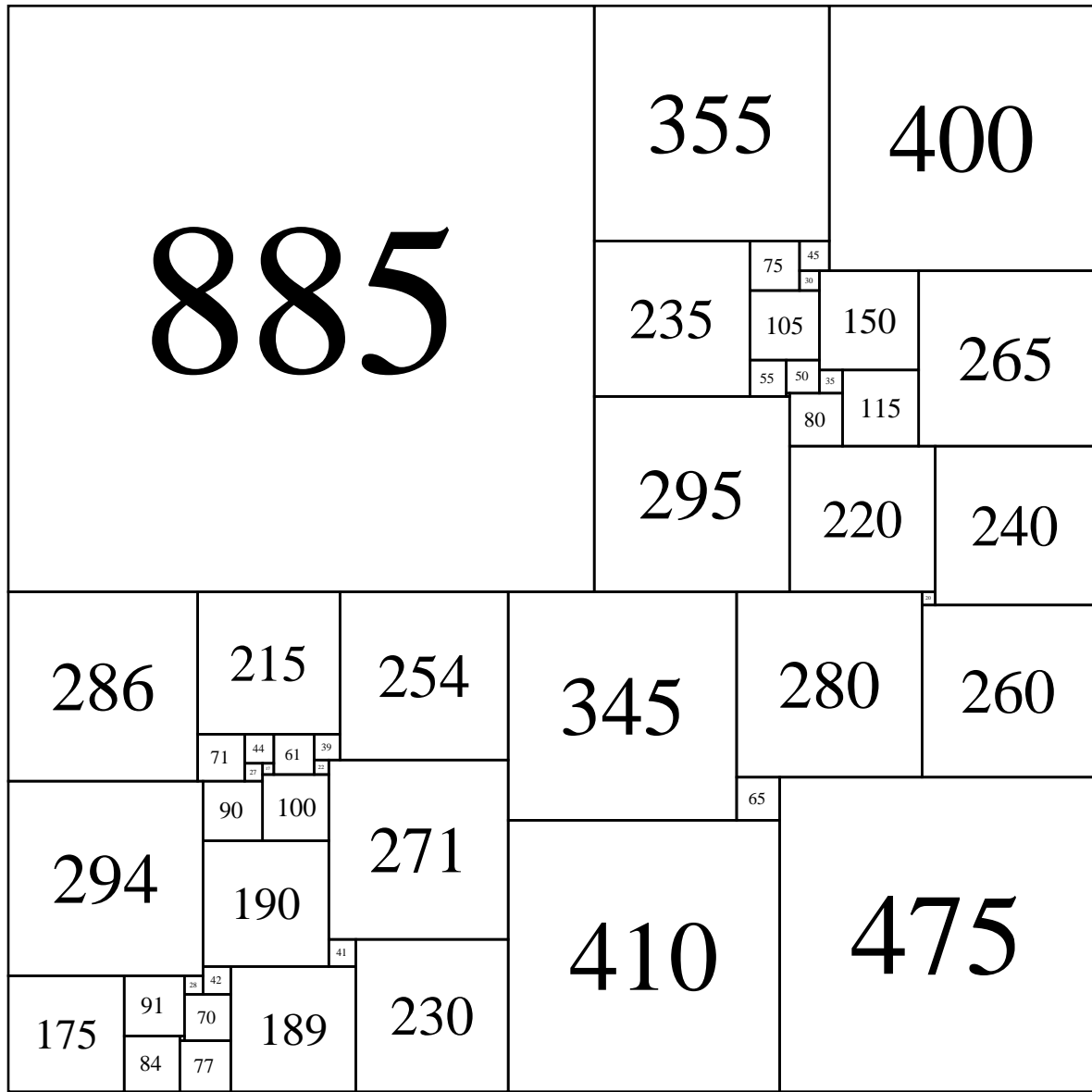
52 : 1640n (8) SEA 2012



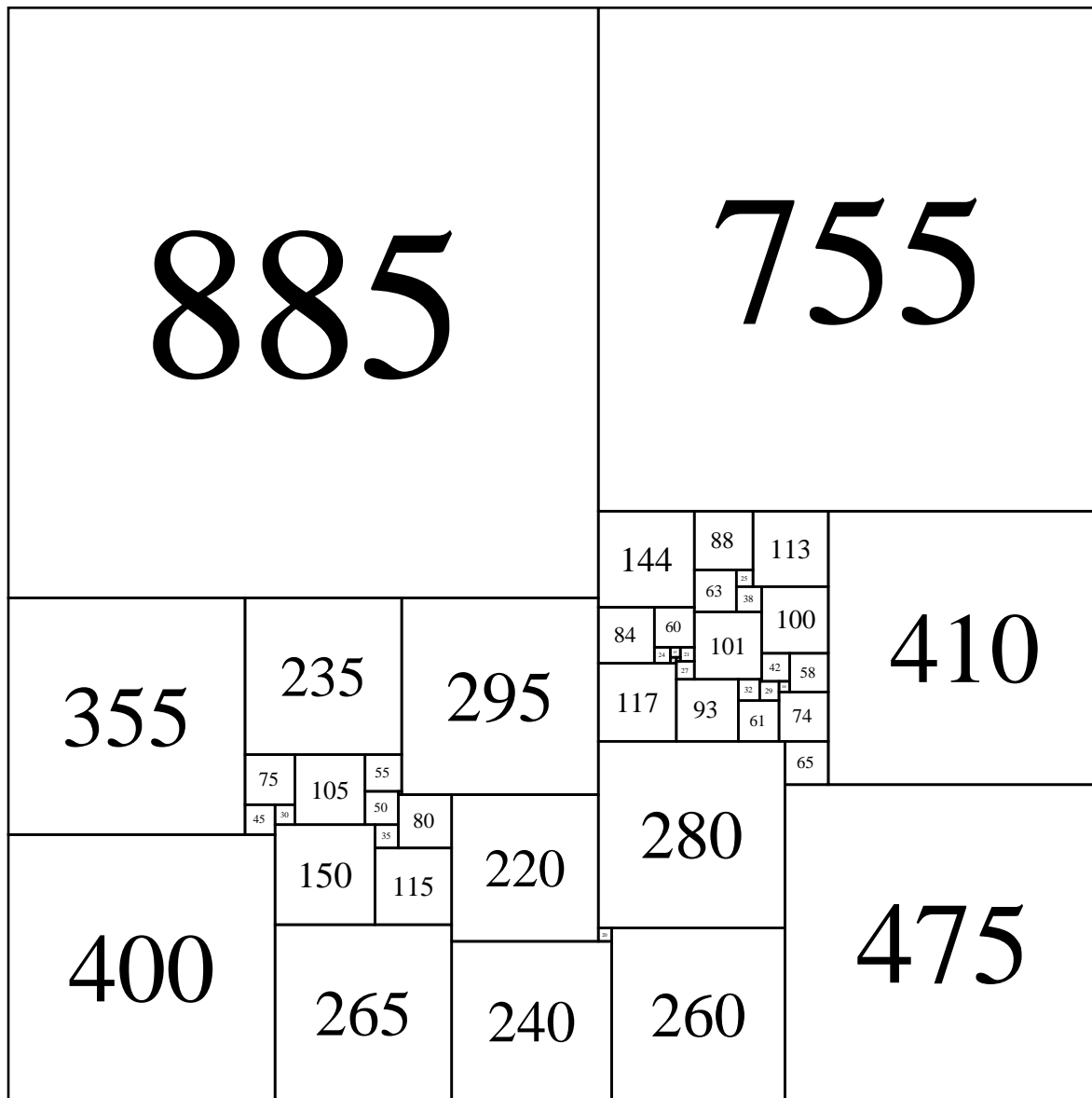
52 : 1640o (8) SEA 2012



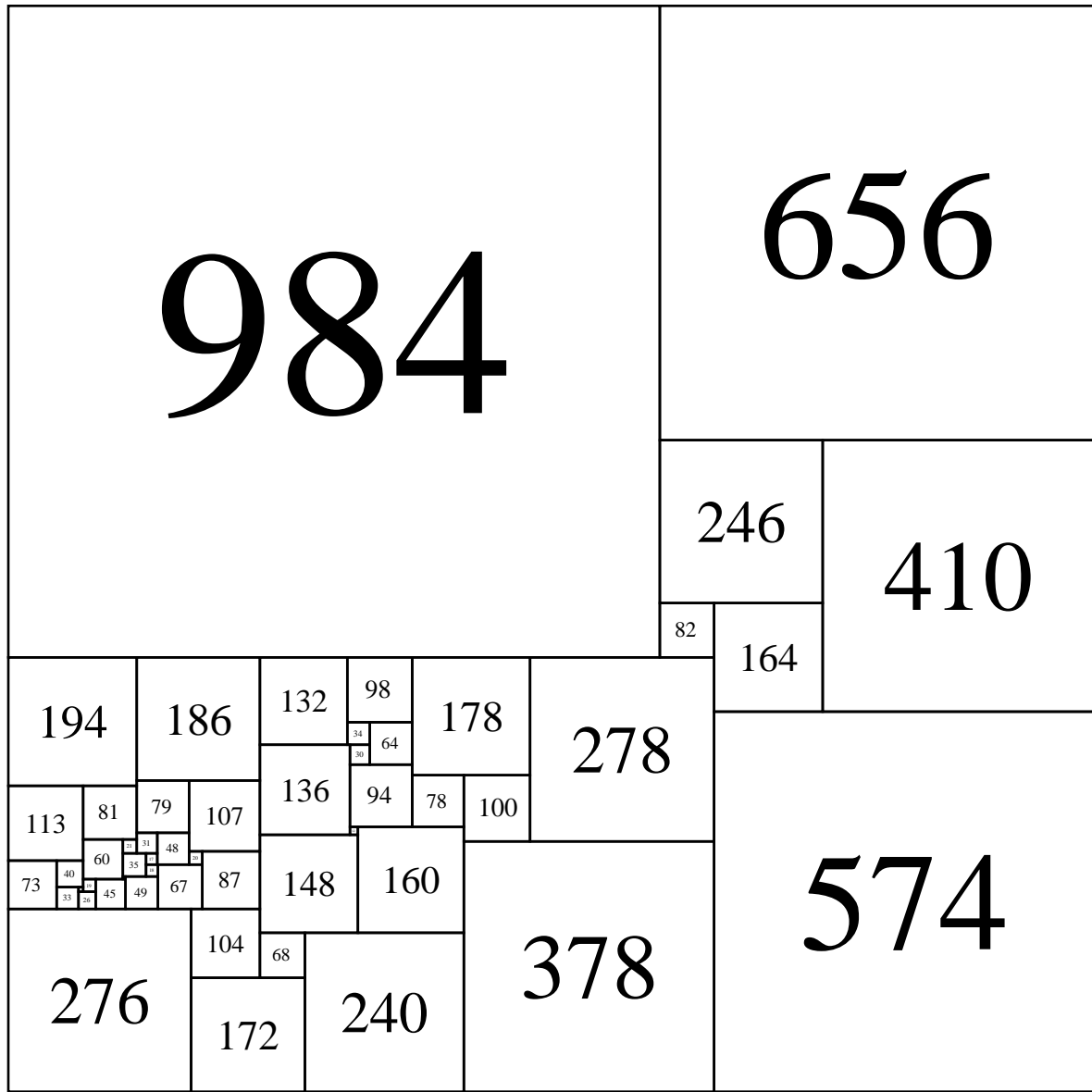
52 : 1640q (8) SEA 2012



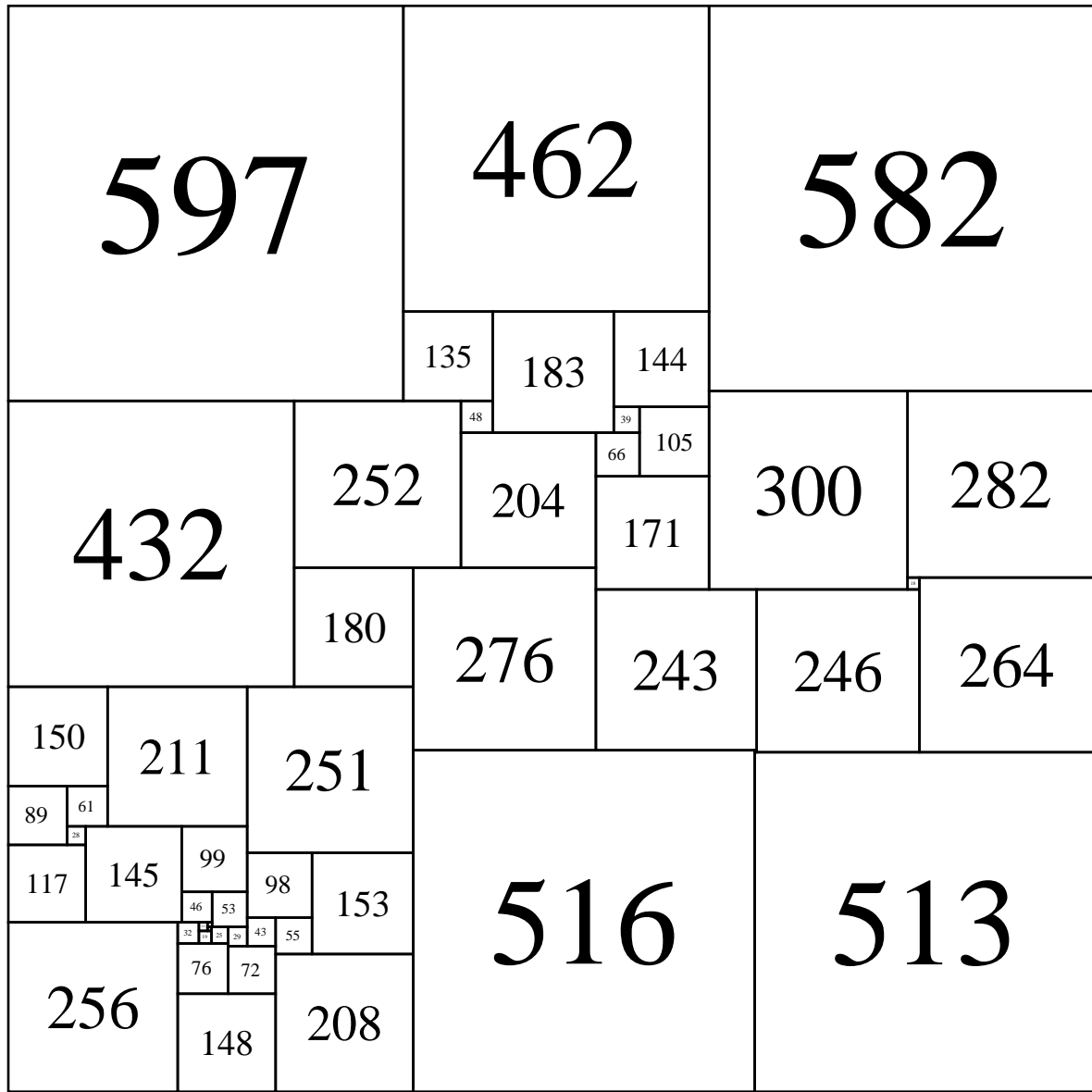
52 : 1640r (8) SEA 2012



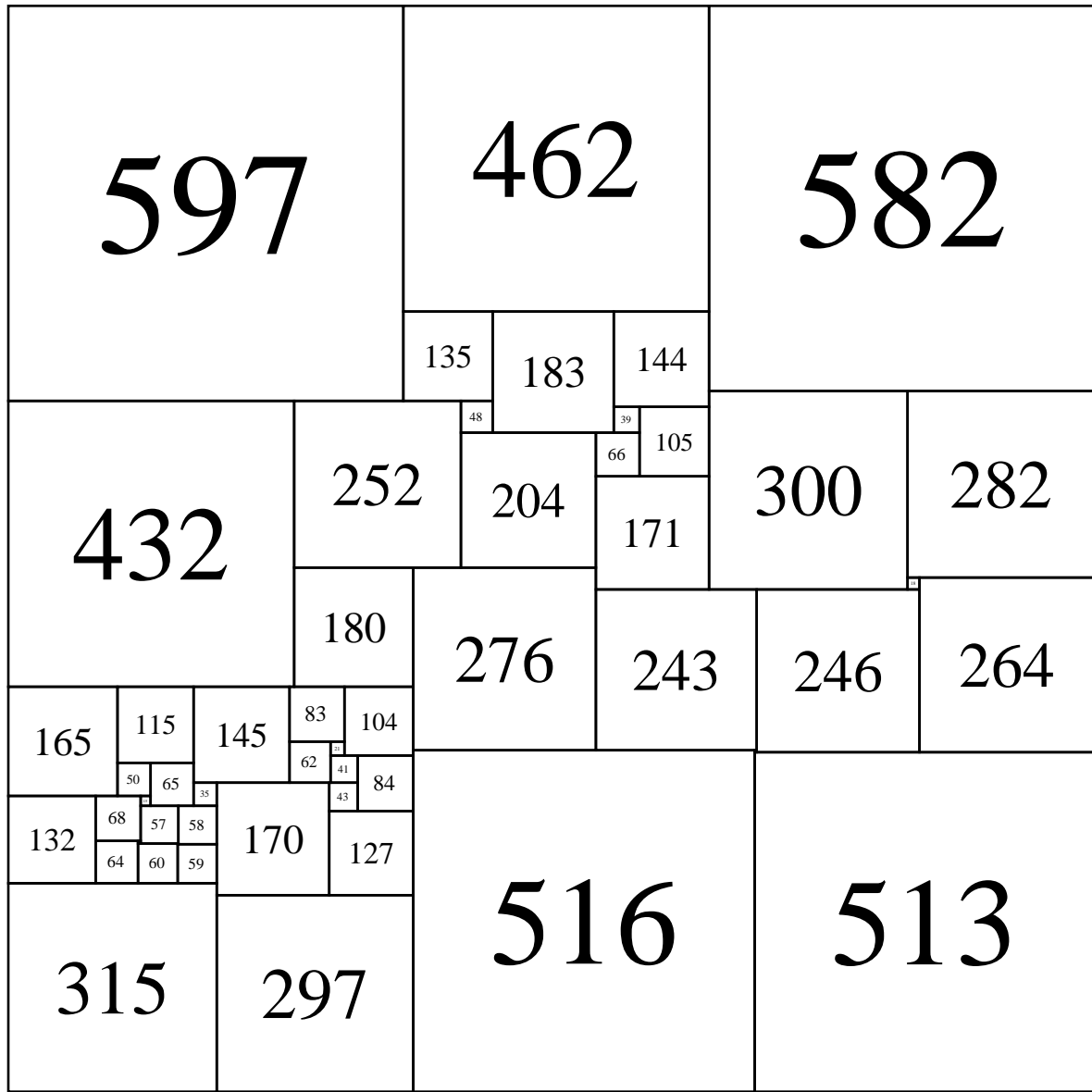
52 : 1640s (8) SEA 2012



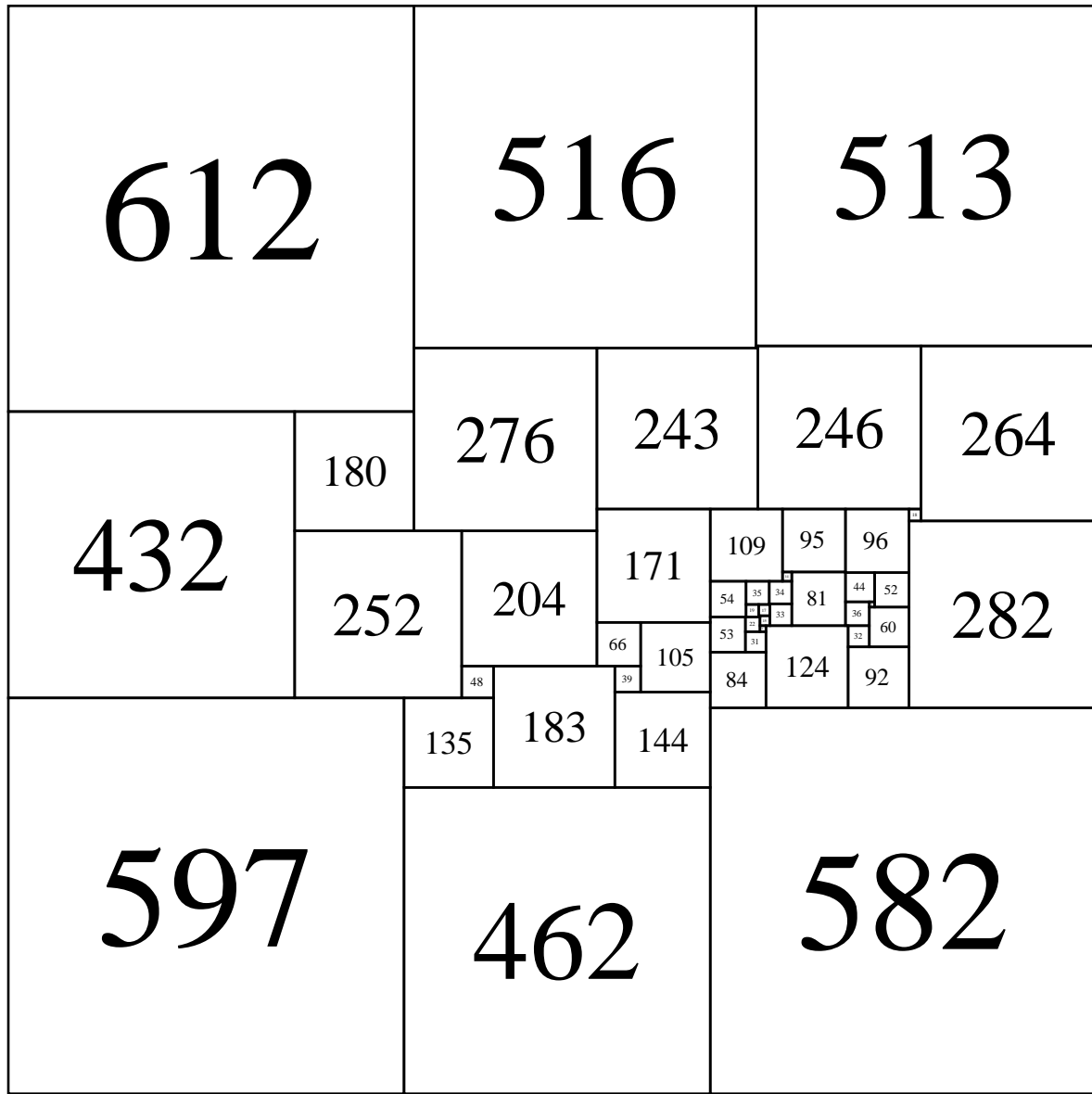
52 : 1640t (8) SEA 2012



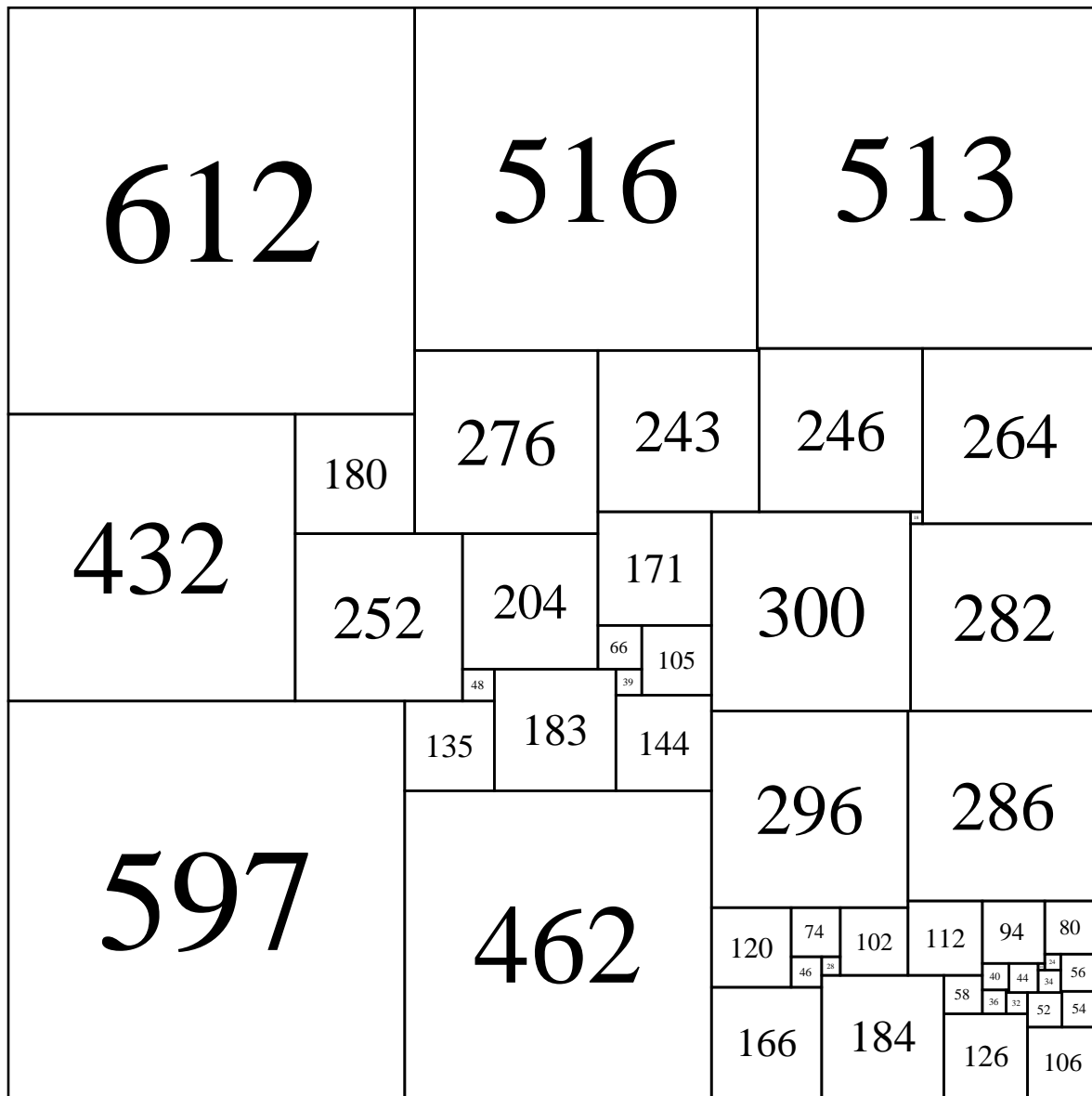
52 : 1641a (8) SEA 2012



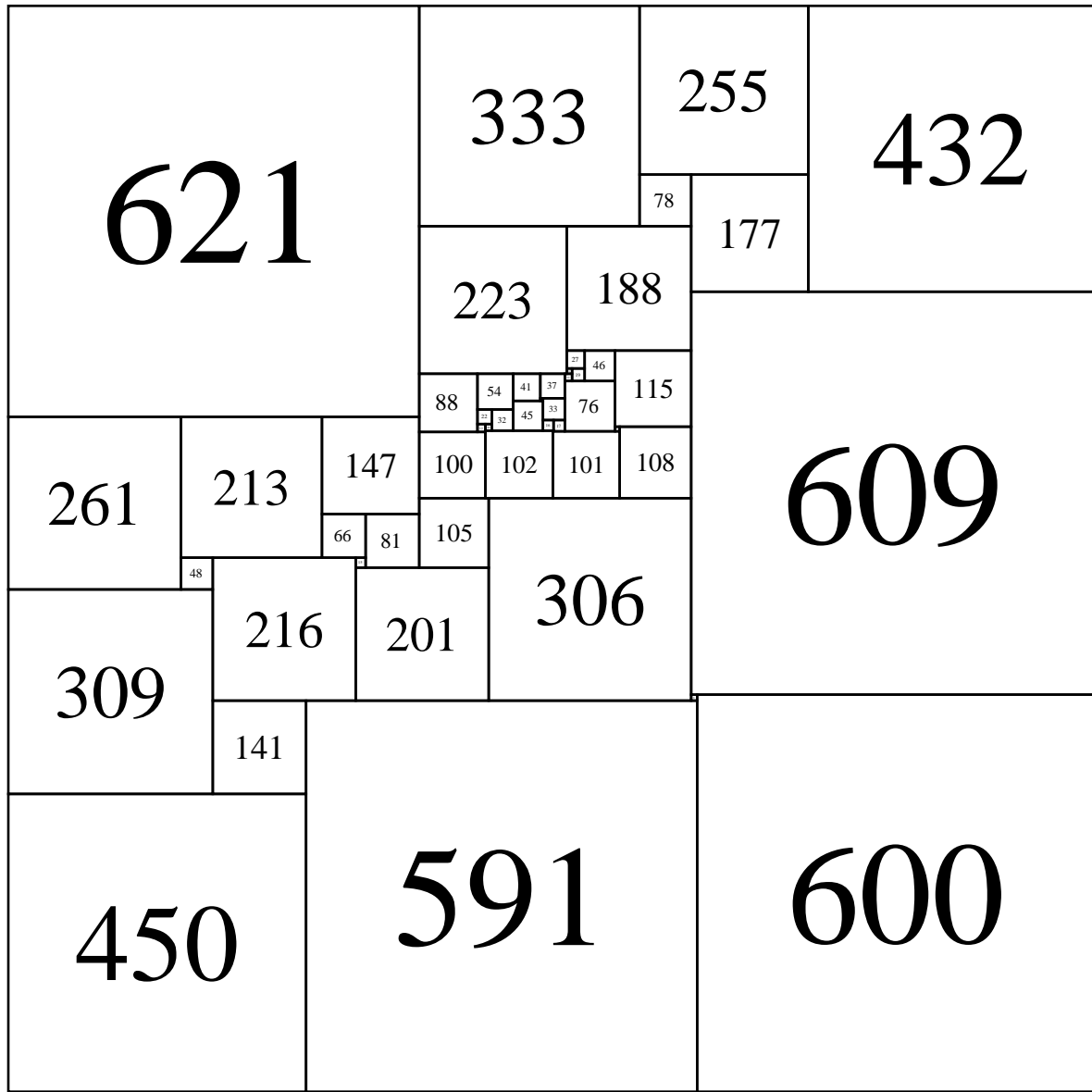
52 : 1641b (8) SEA 2012



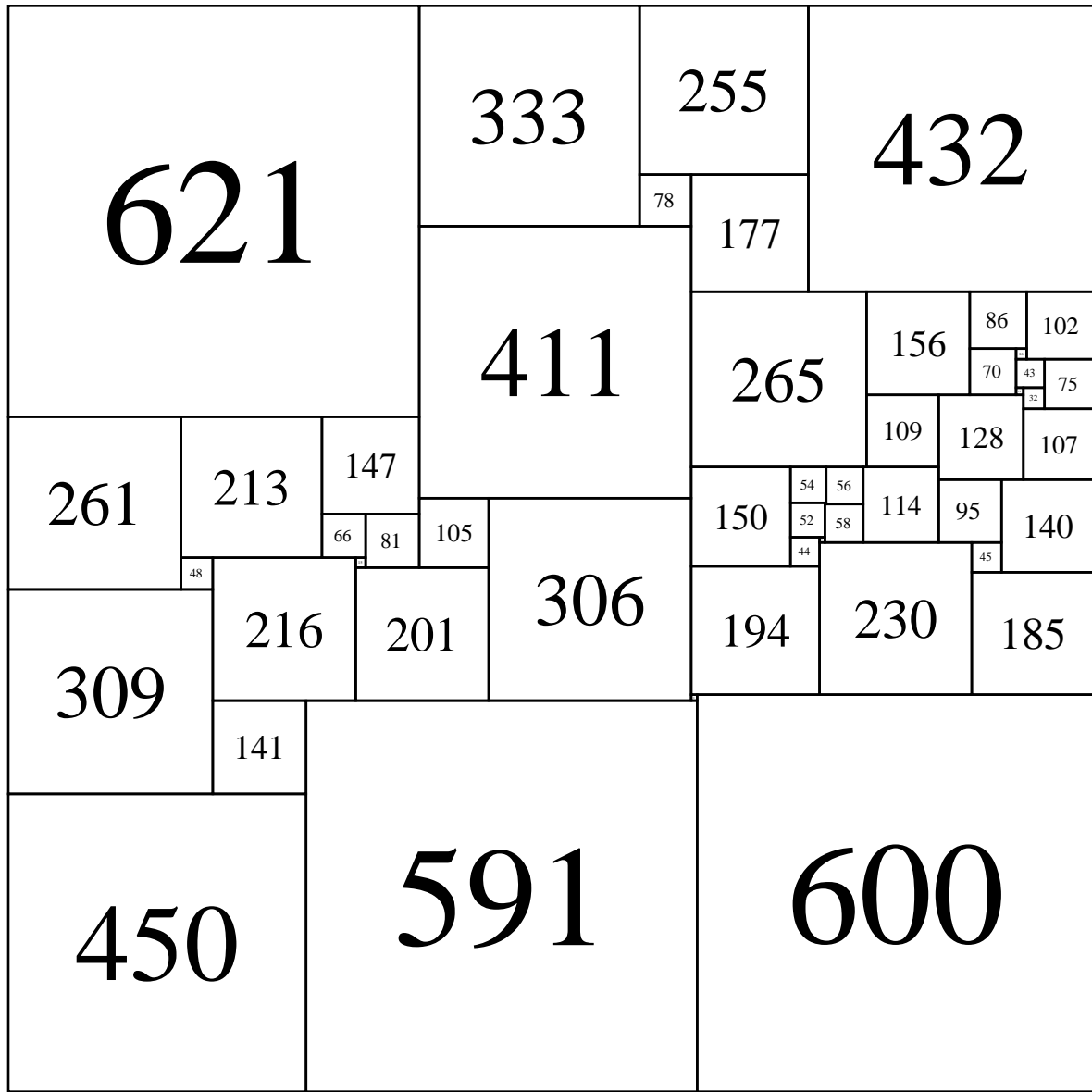
52 : 1641c (8) SEA 2012



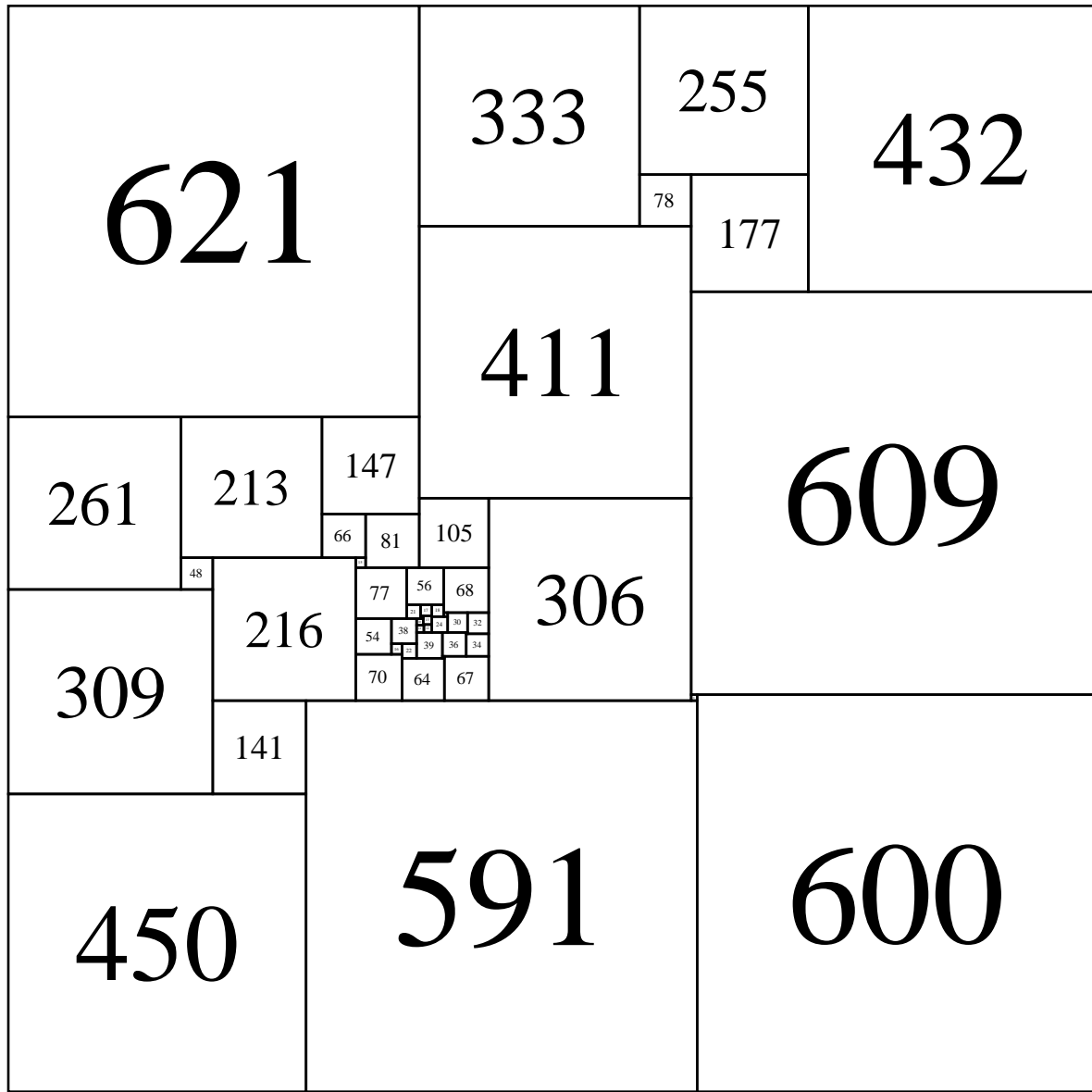
52 : 1641d (8) SEA 2012



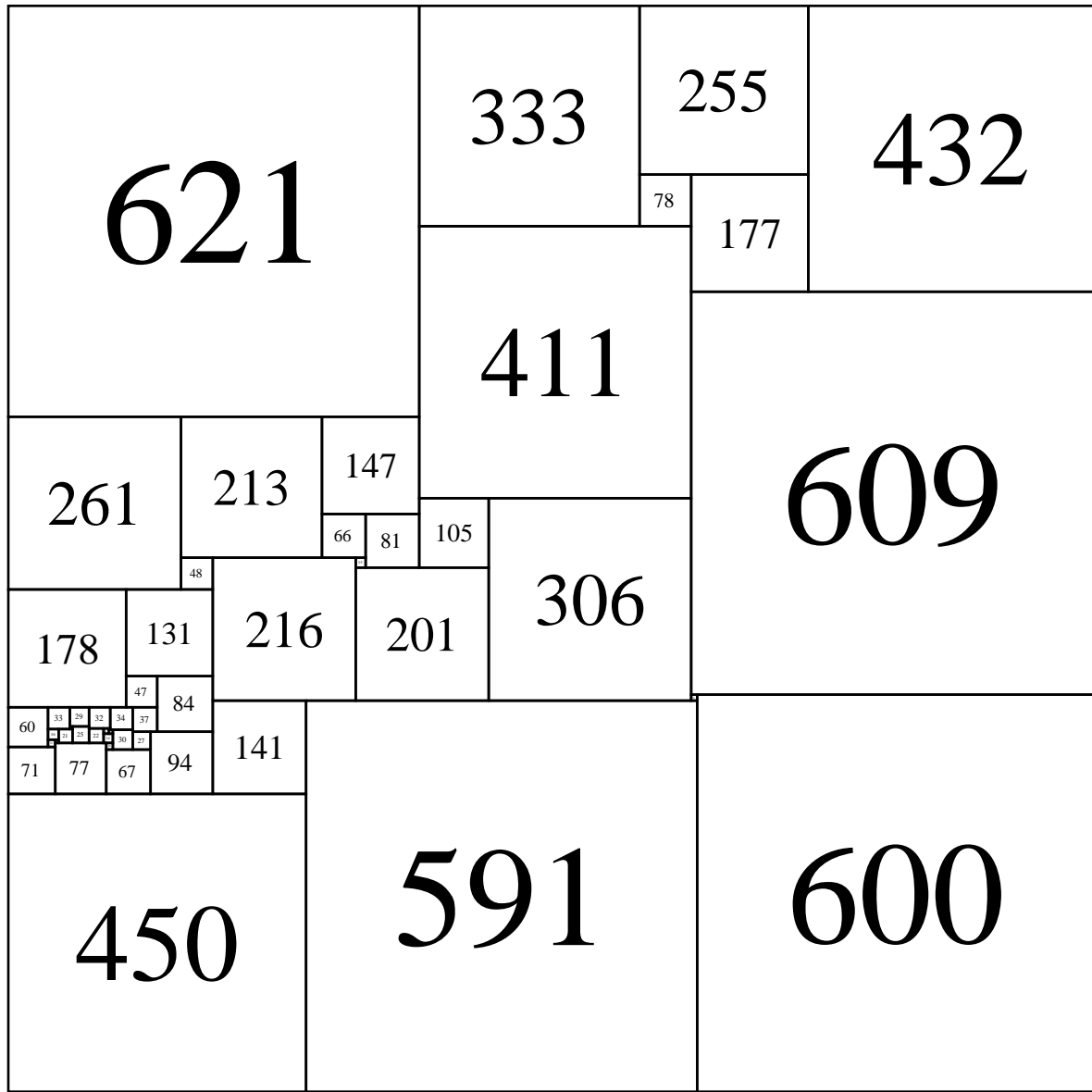
52 : 1641e (8) SEA 2012



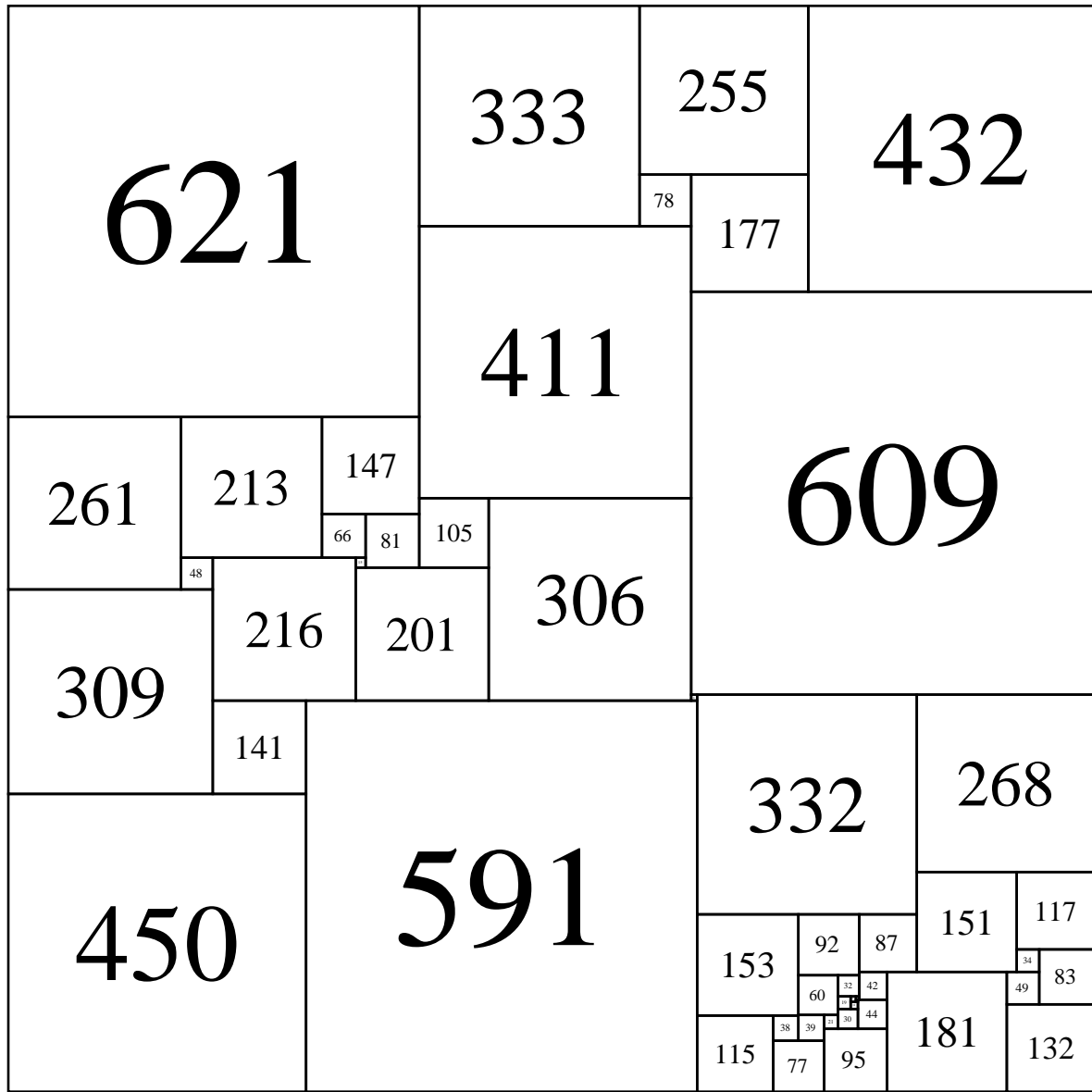
52 : 1641g (8) SEA 2012



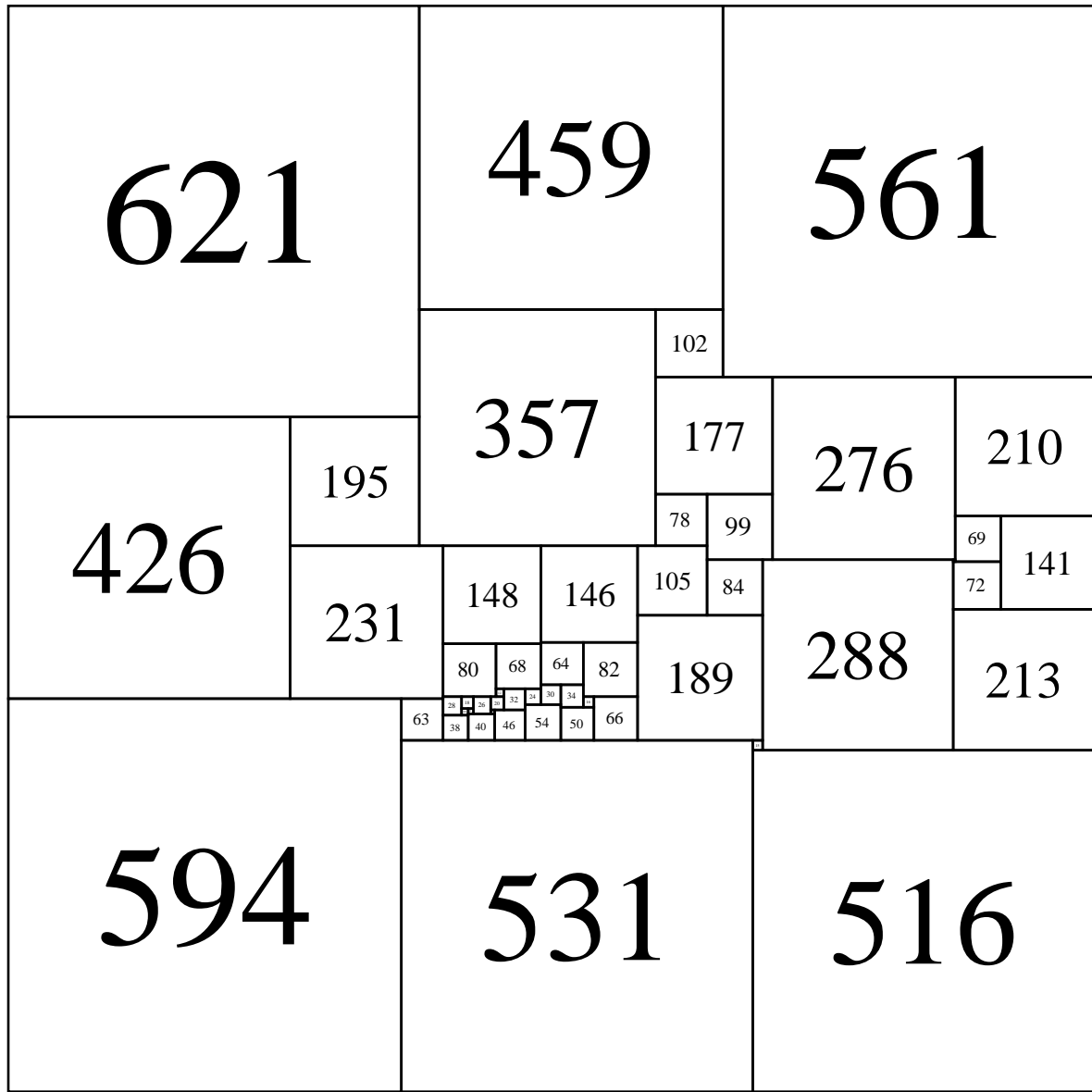
52 : 1641h (8) SEA 2012



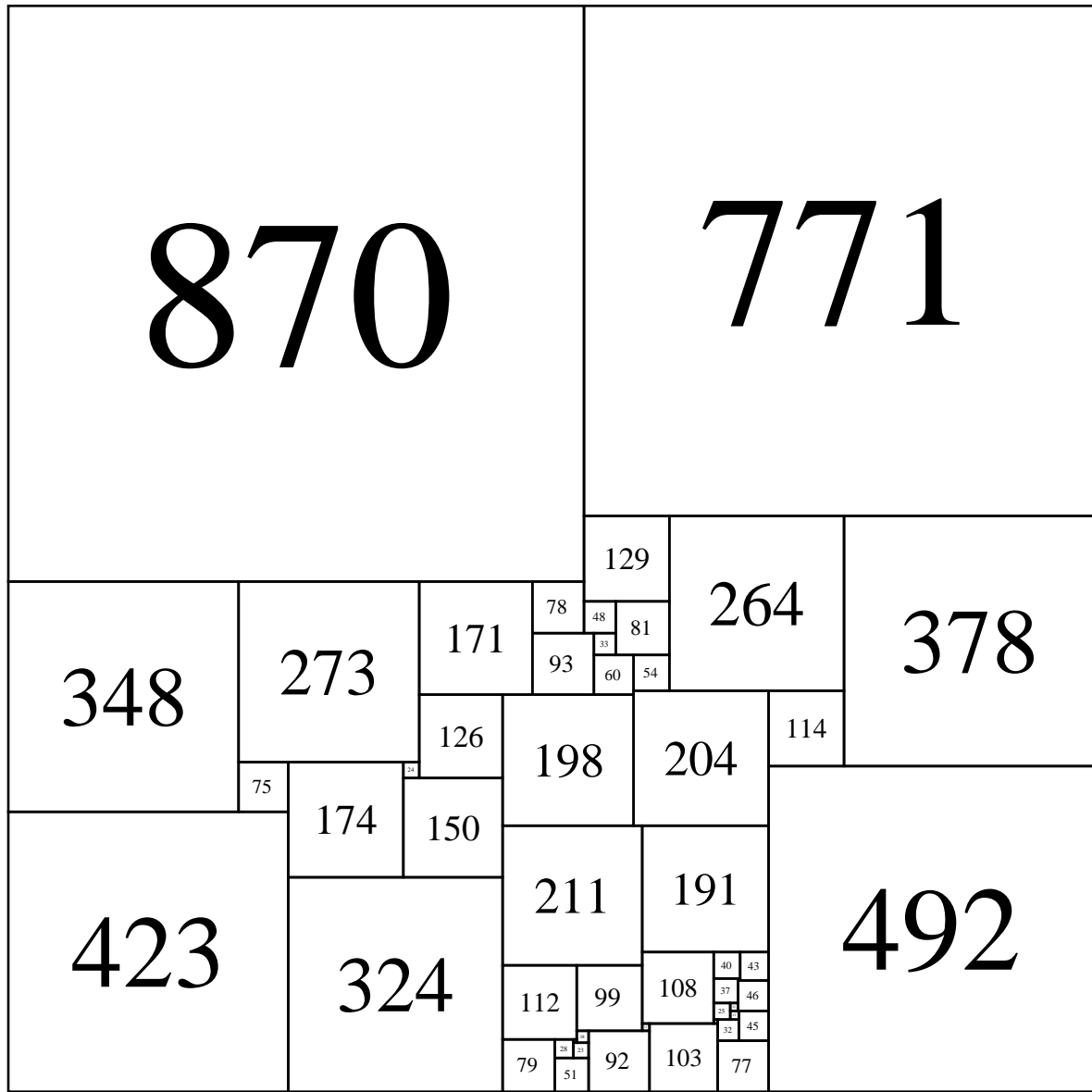
52 : 1641i (8) SEA 2012



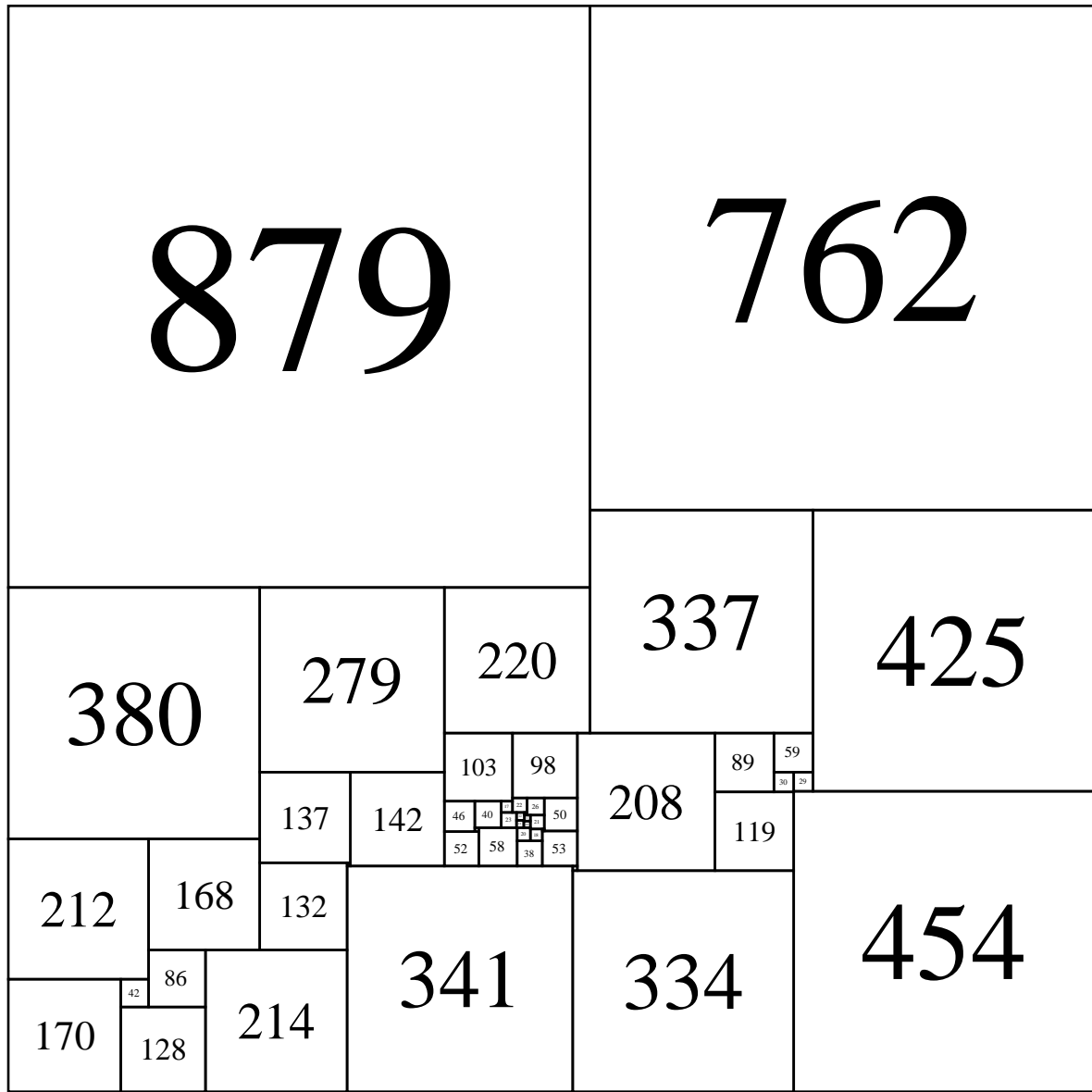
52 : 1641j (8) SEA 2012



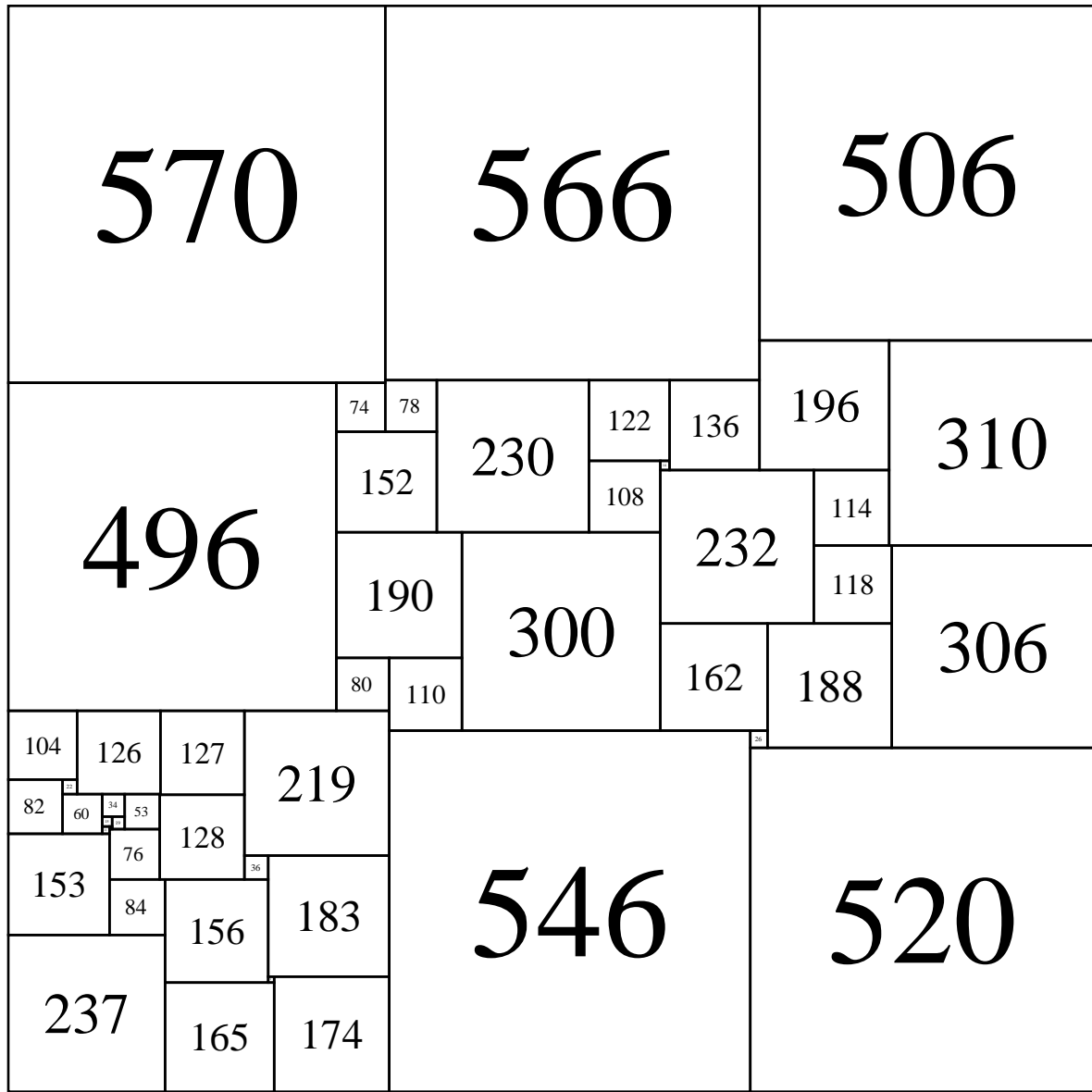
52 : 1641k (8) SEA 2012



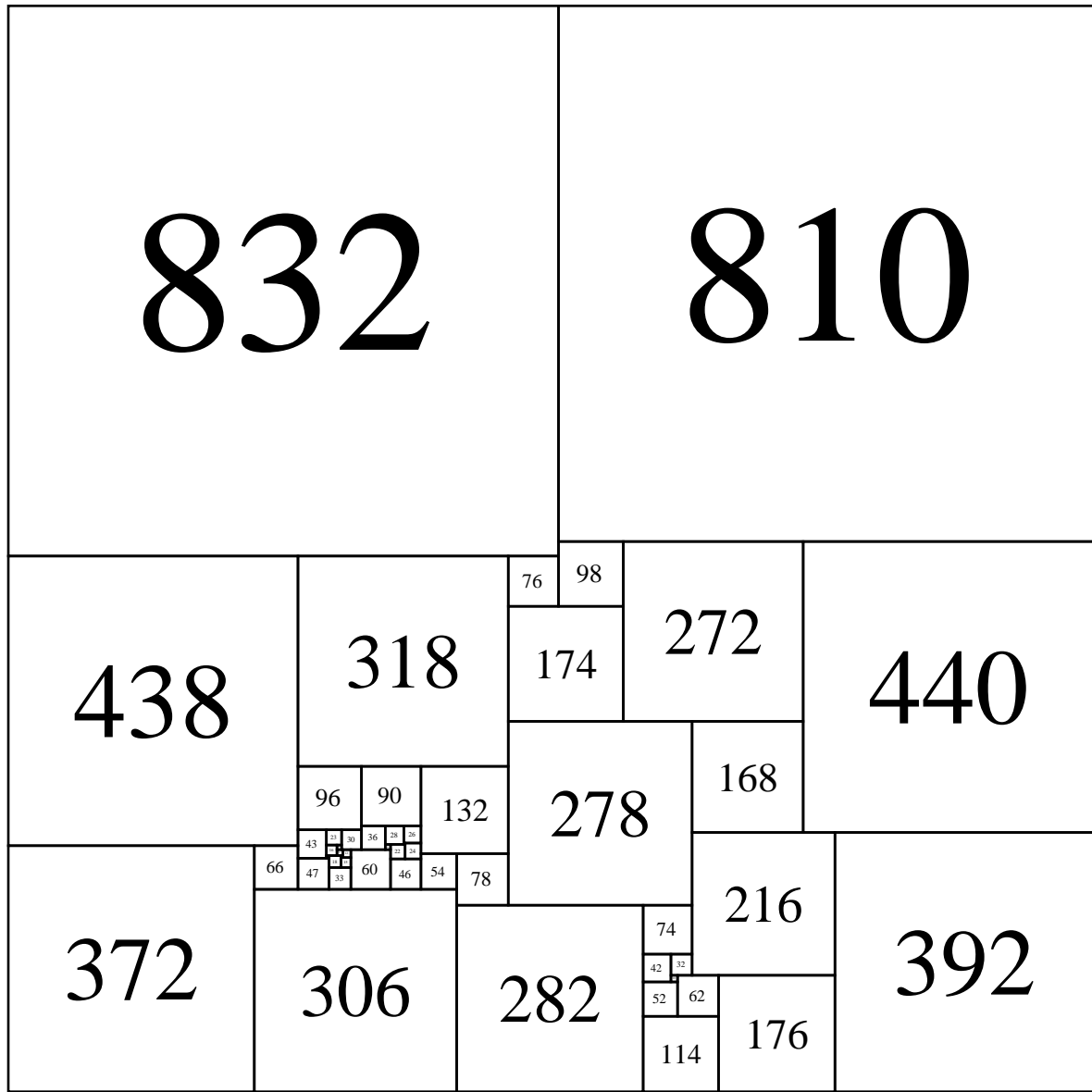
52 : 1641m (8) SEA 2012



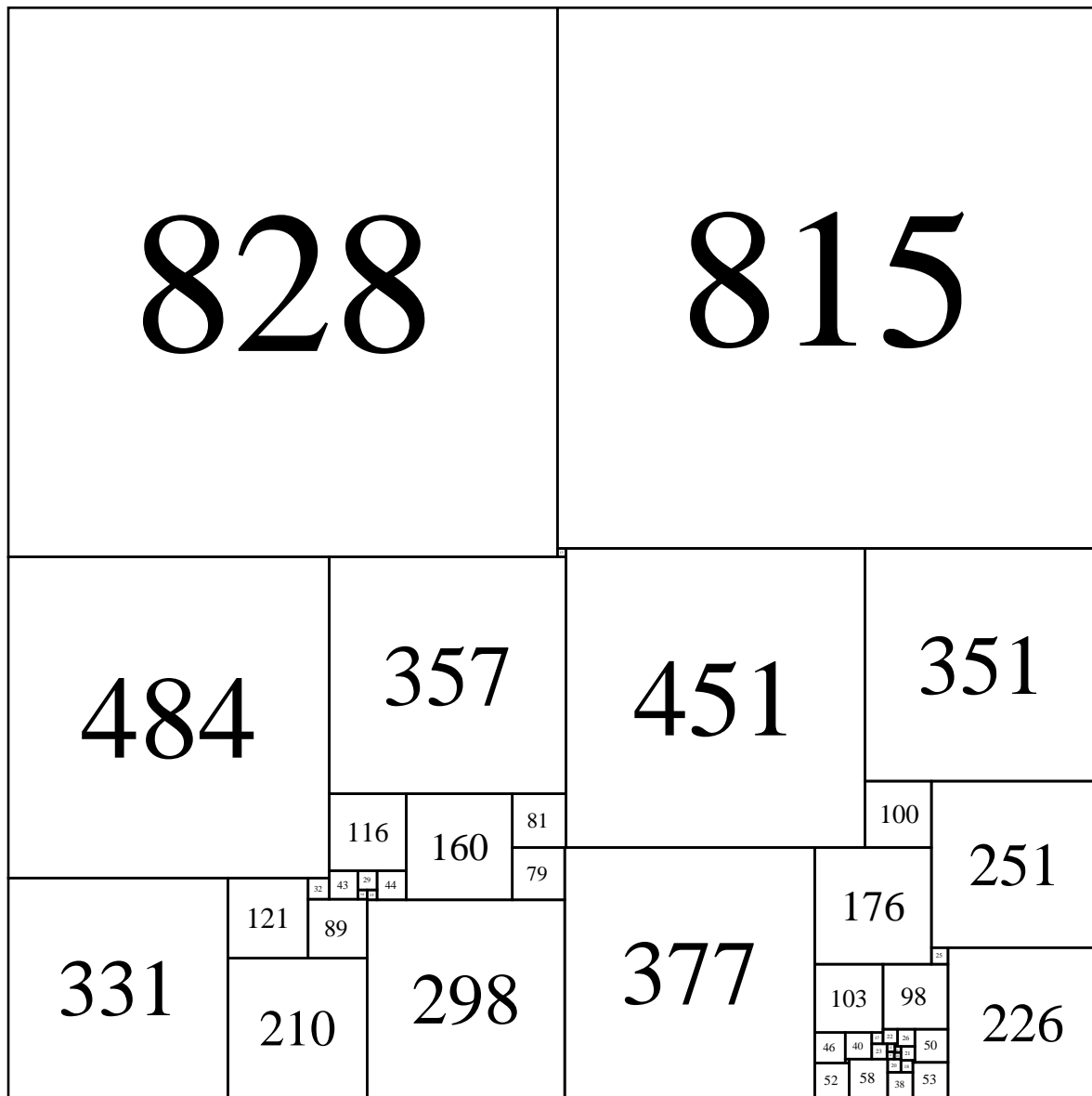
52 : 1641n (8) SEA 2012



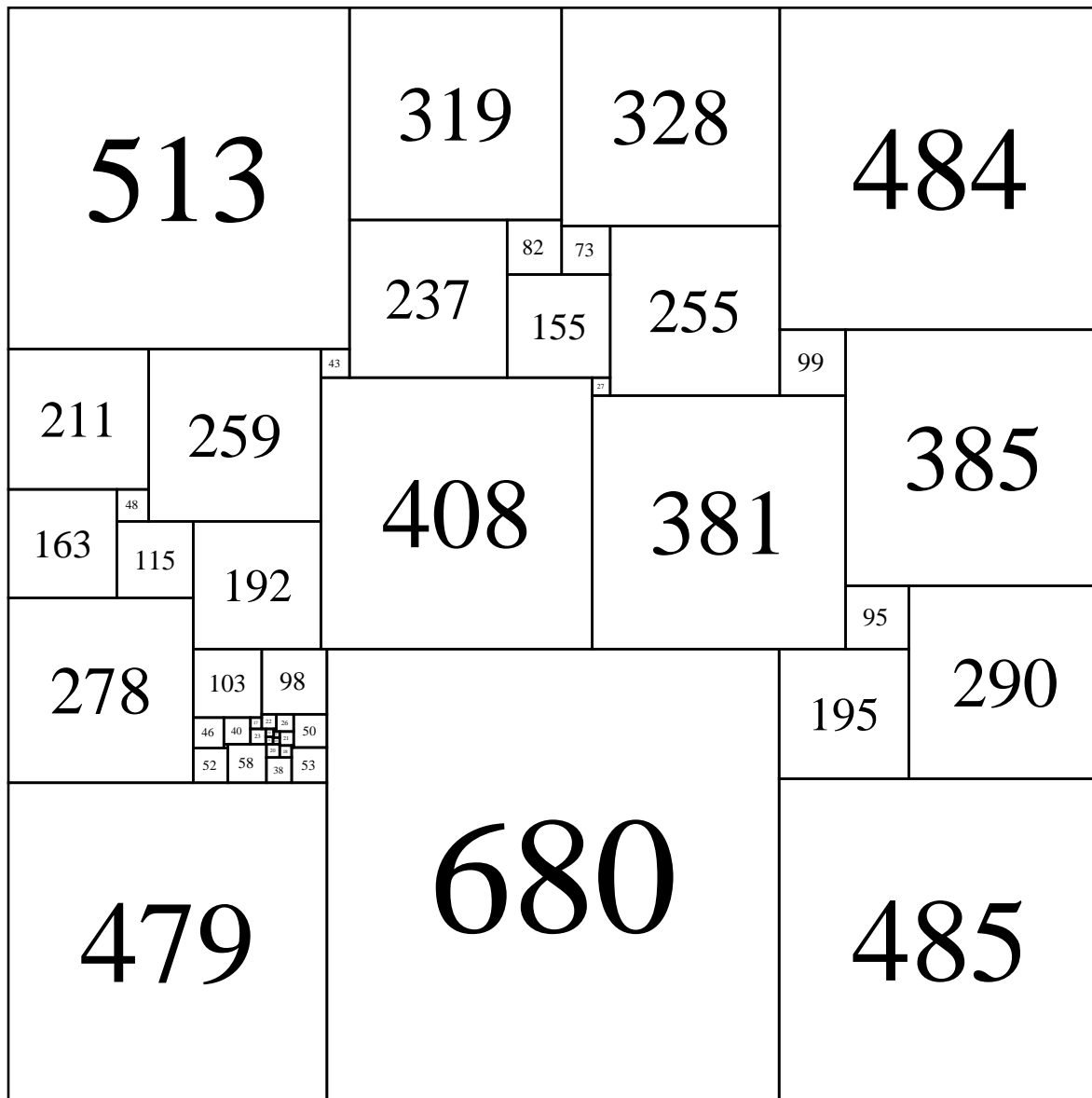
52 : 1642a (8) SEA 2012



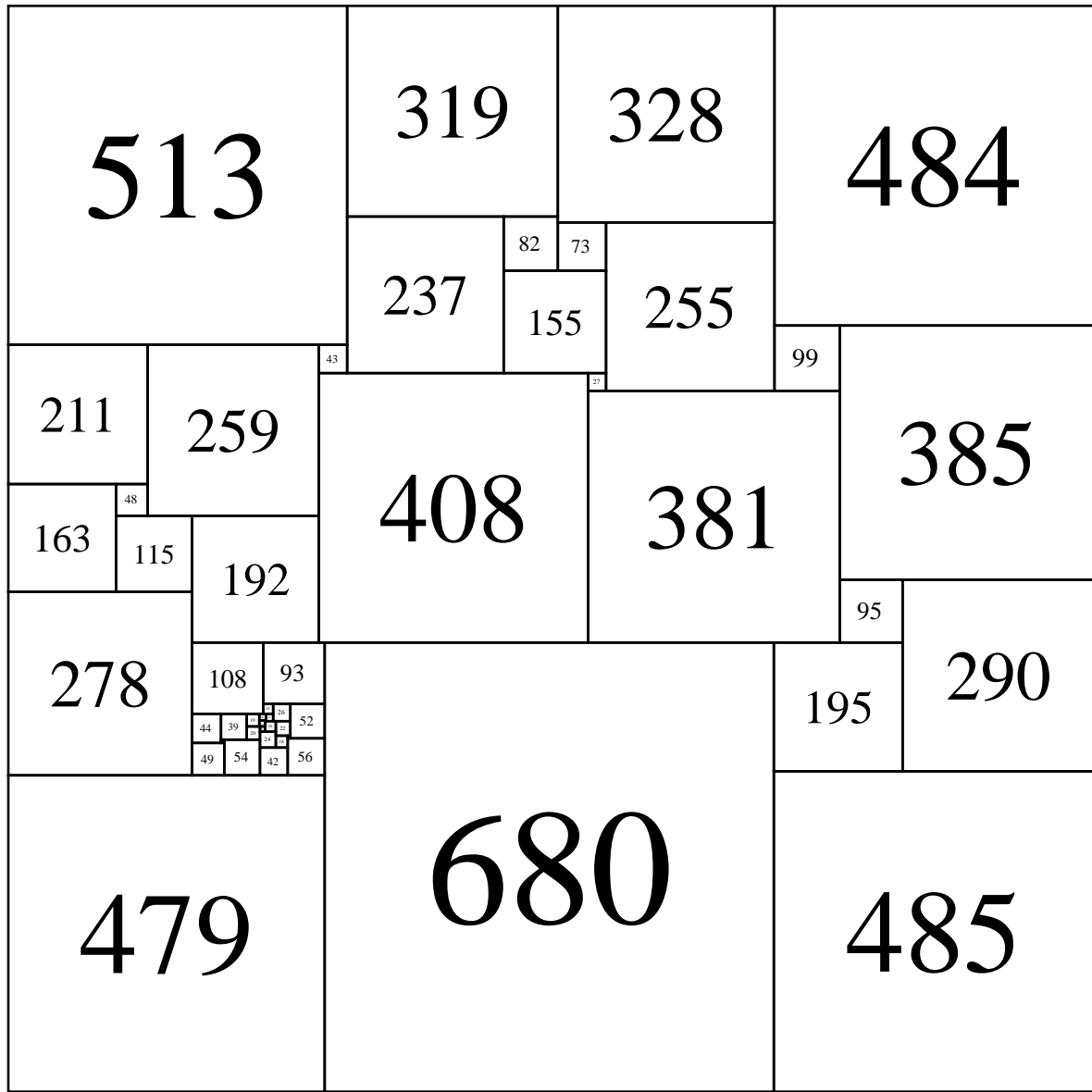
52 : 1642b (8) SEA 2012



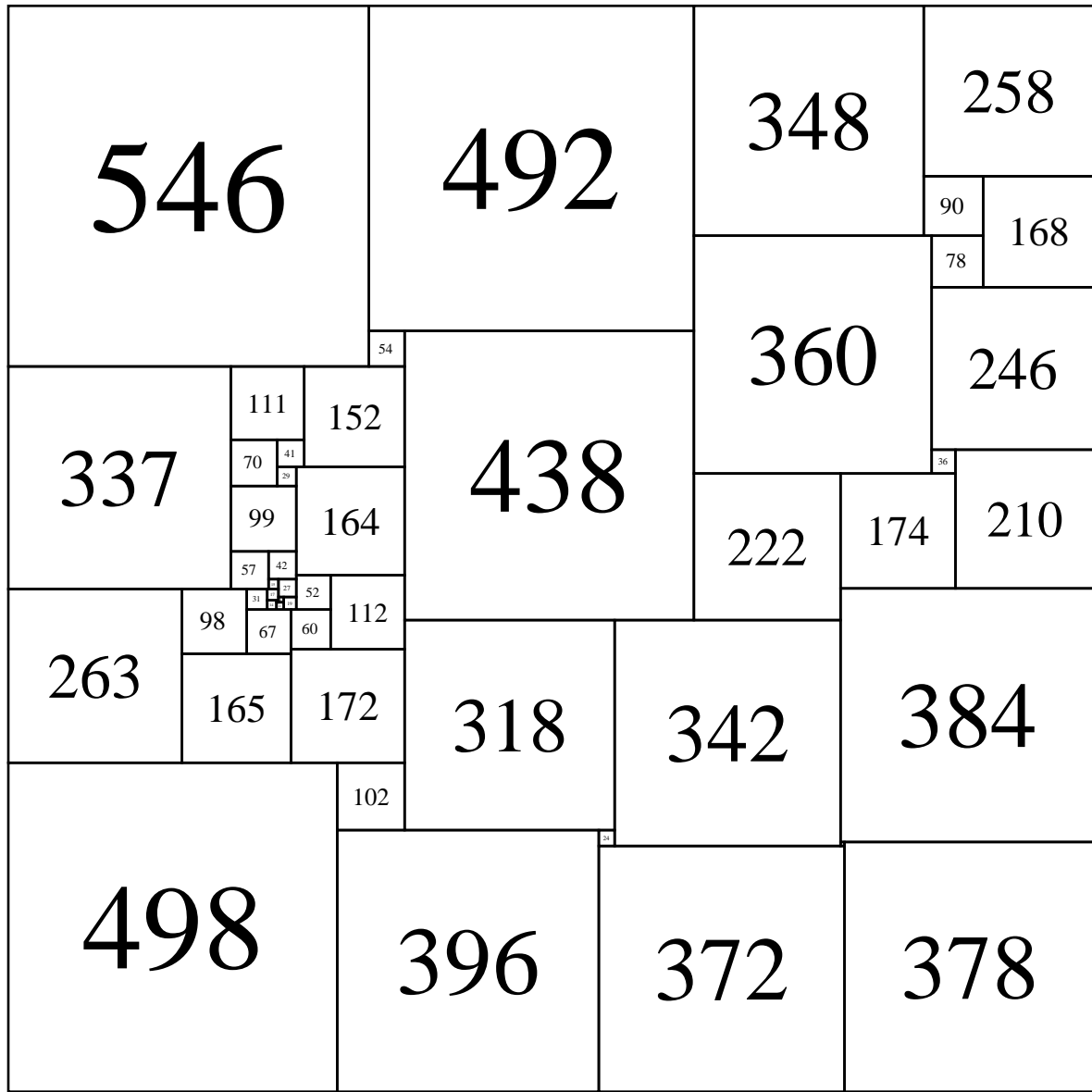
52 : 1643a (8) SEA 2012



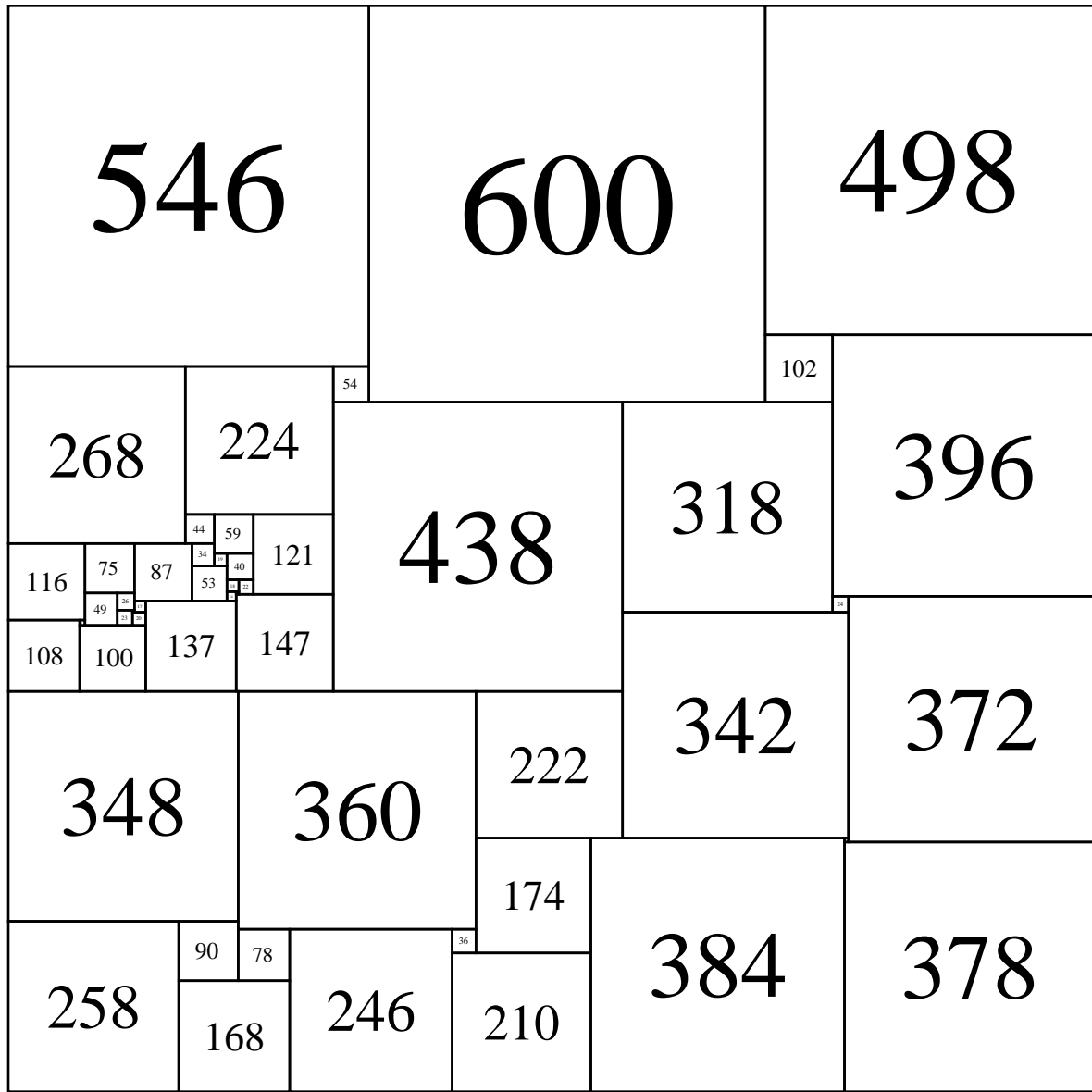
52 : 1644a (8) SEA 2012



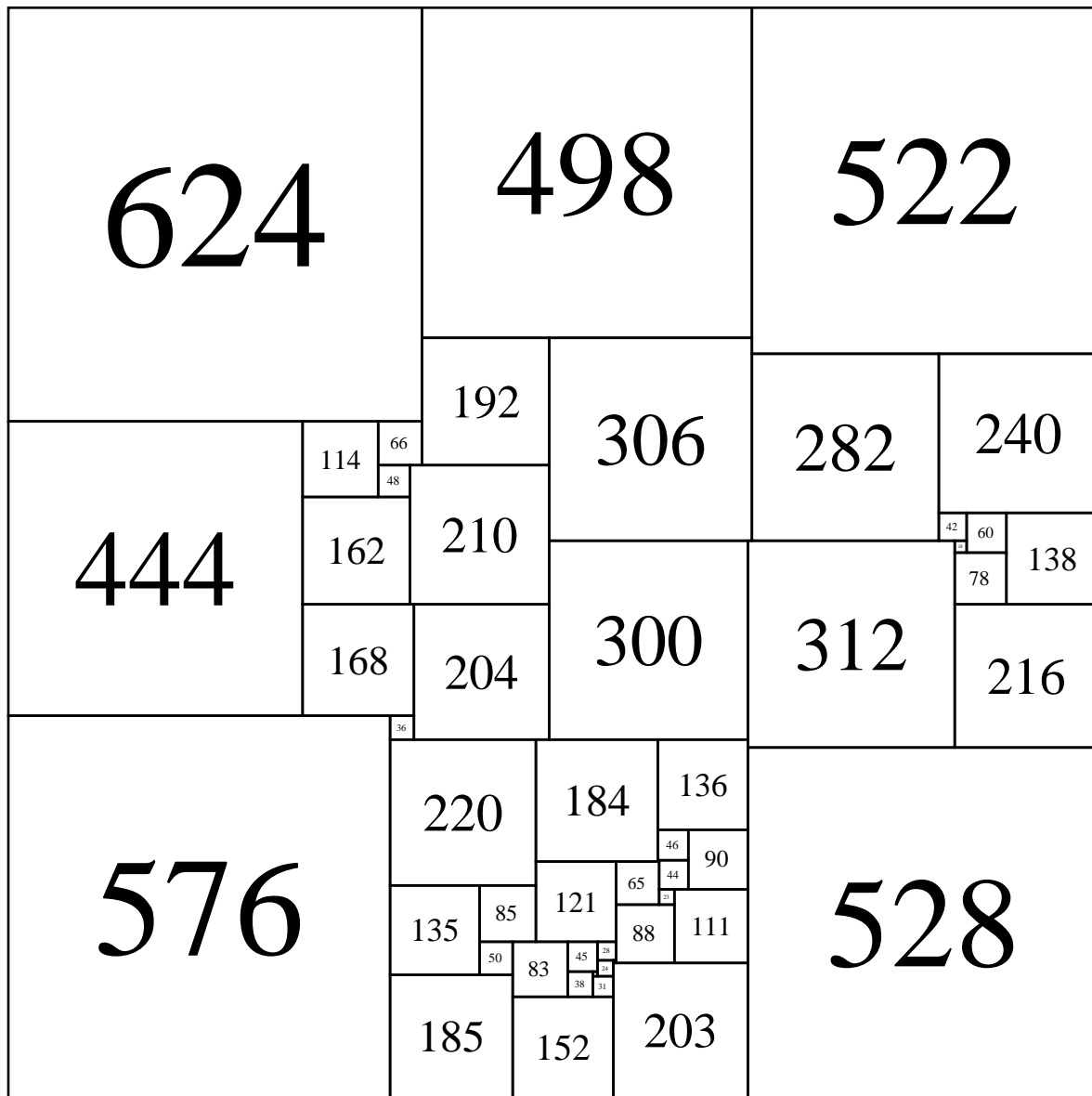
52 : 1644b (8) SEA 2012



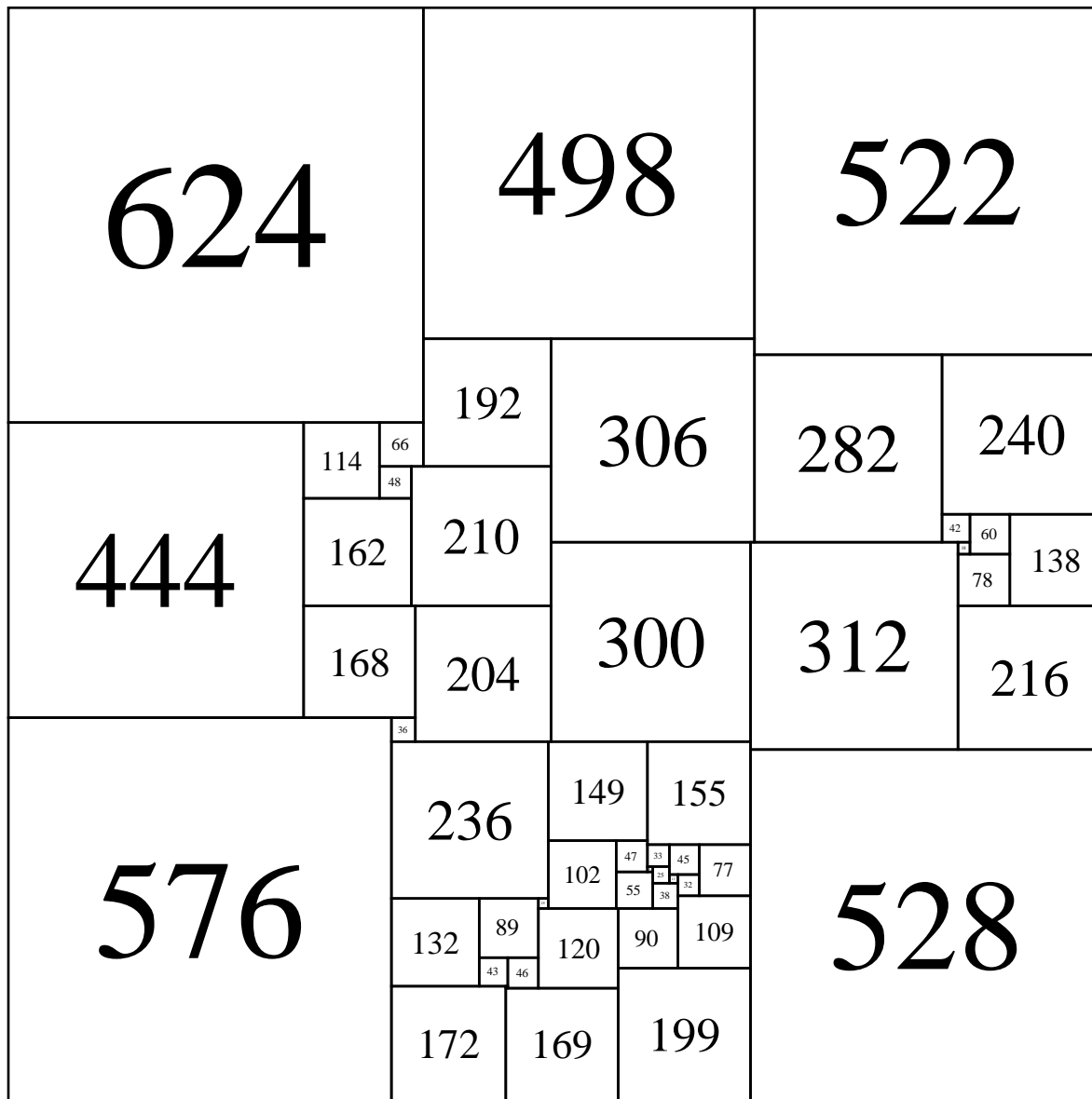
52 : 1644c (8) SEA 2012



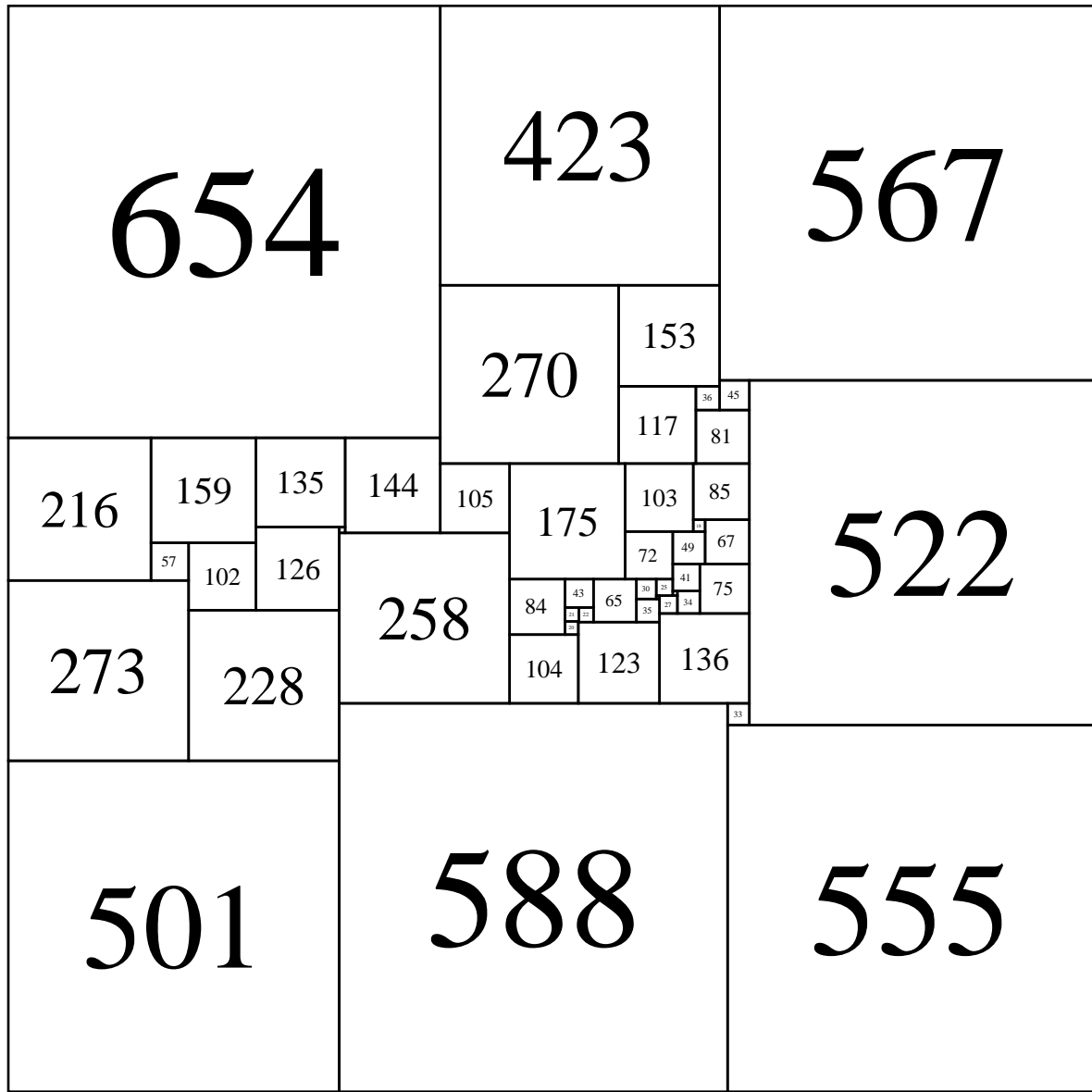
52 : 1644d (8) SEA 2012



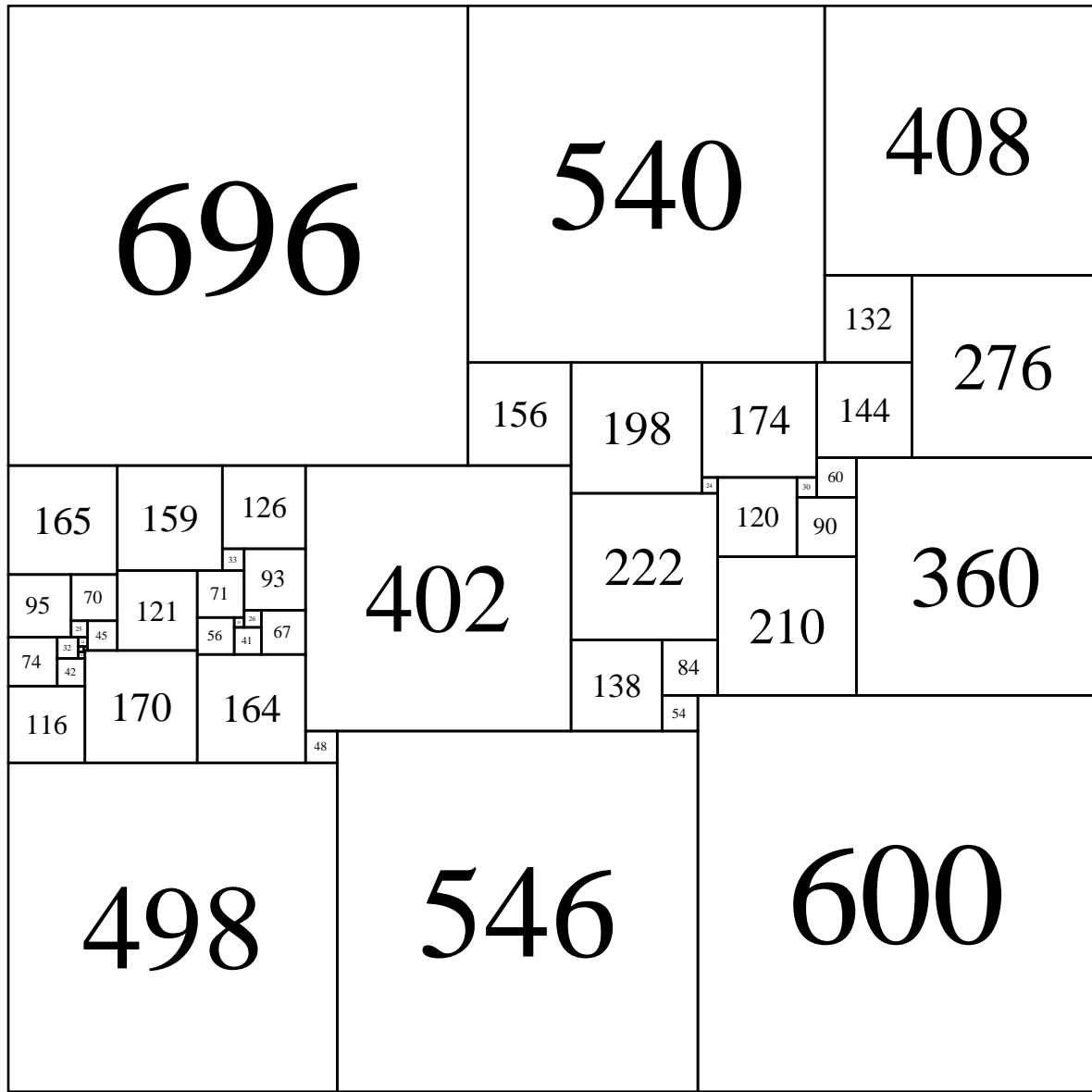
52 : 1644e (8) SEA 2012



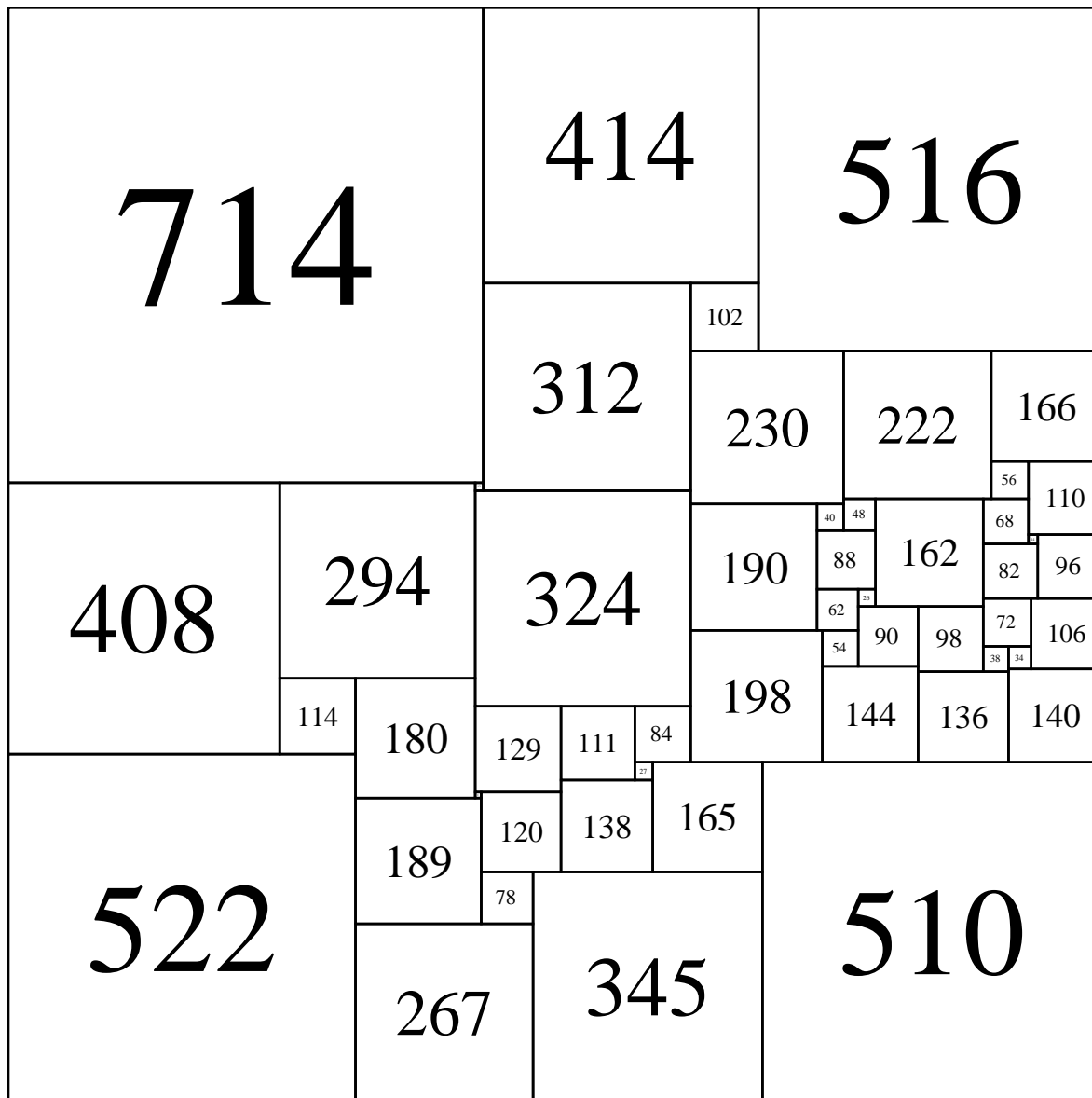
52 : 1644f (8) SEA 2012



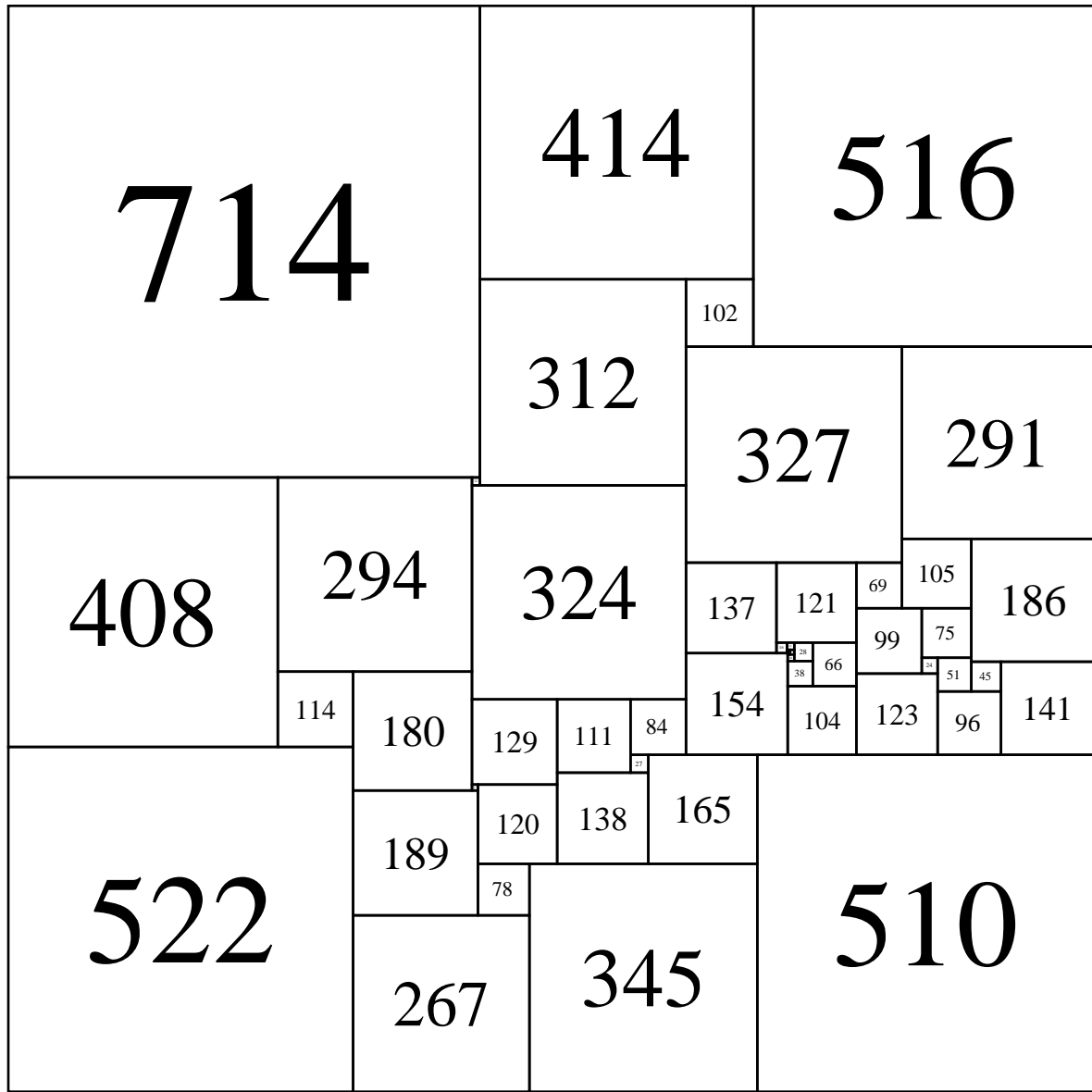
52 : 1644g (8) SEA 2012



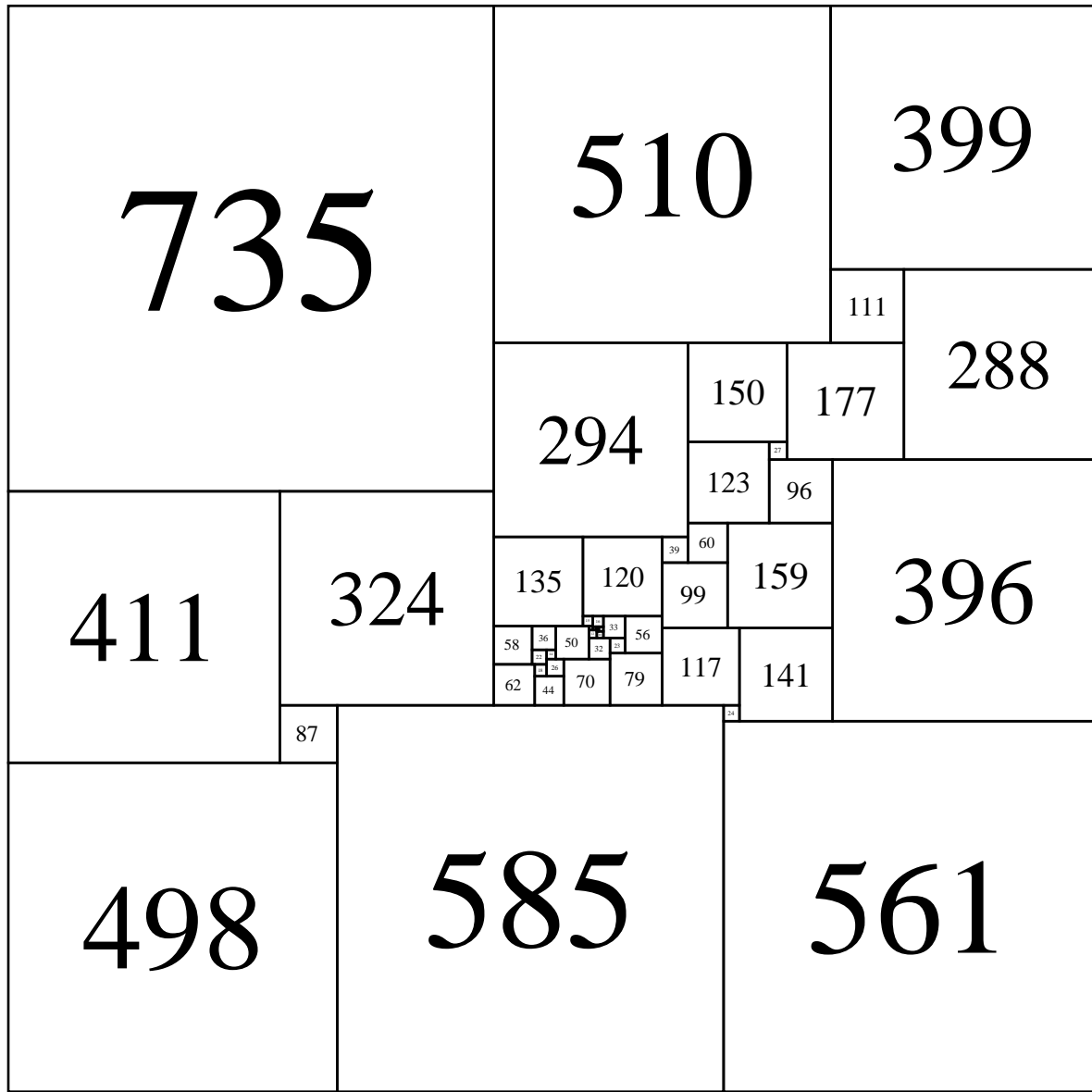
52 : 1644h (8) SEA 2012



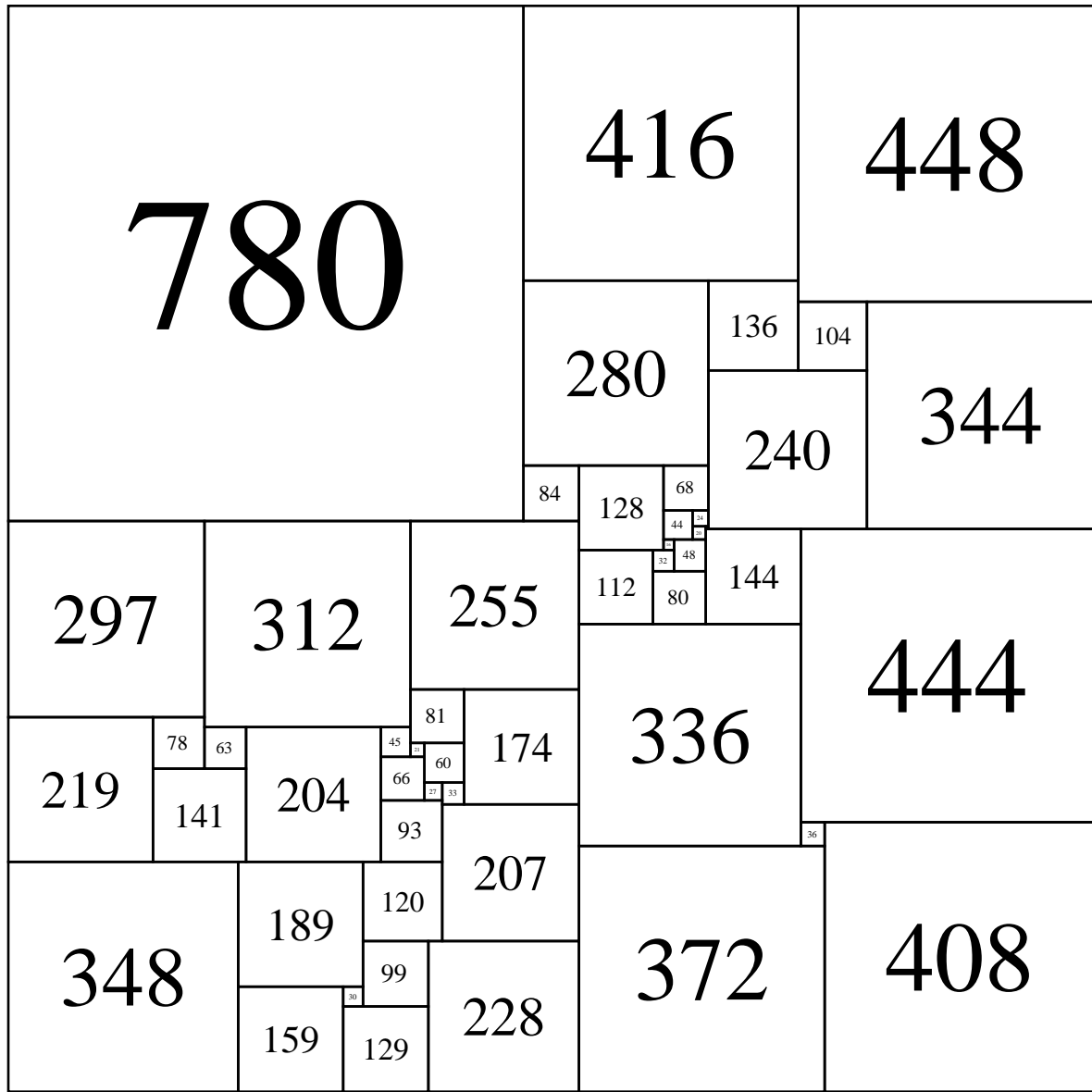
52 : 1644i (8) SEA 2012



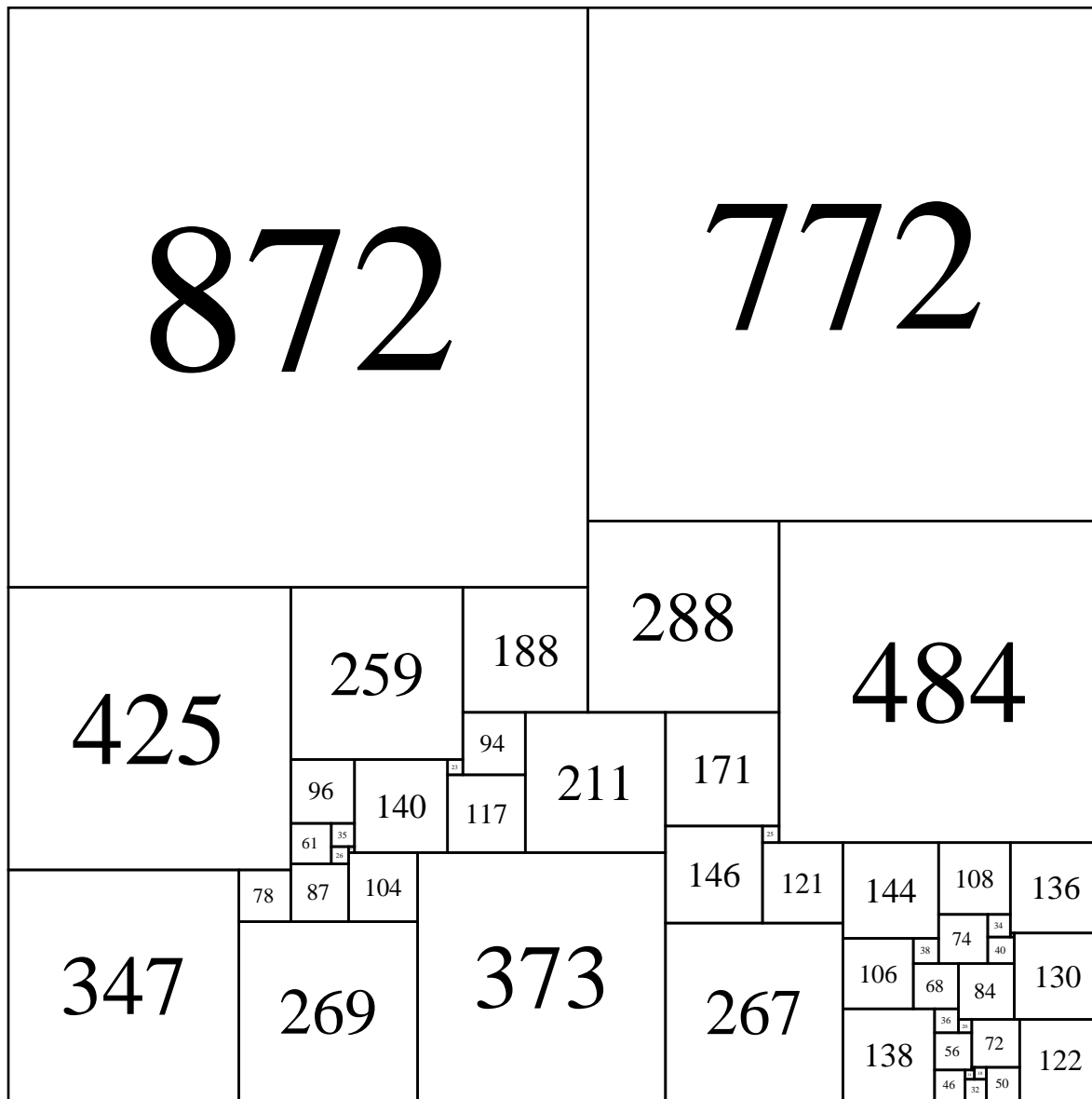
52 : 1644j (8) SEA 2012



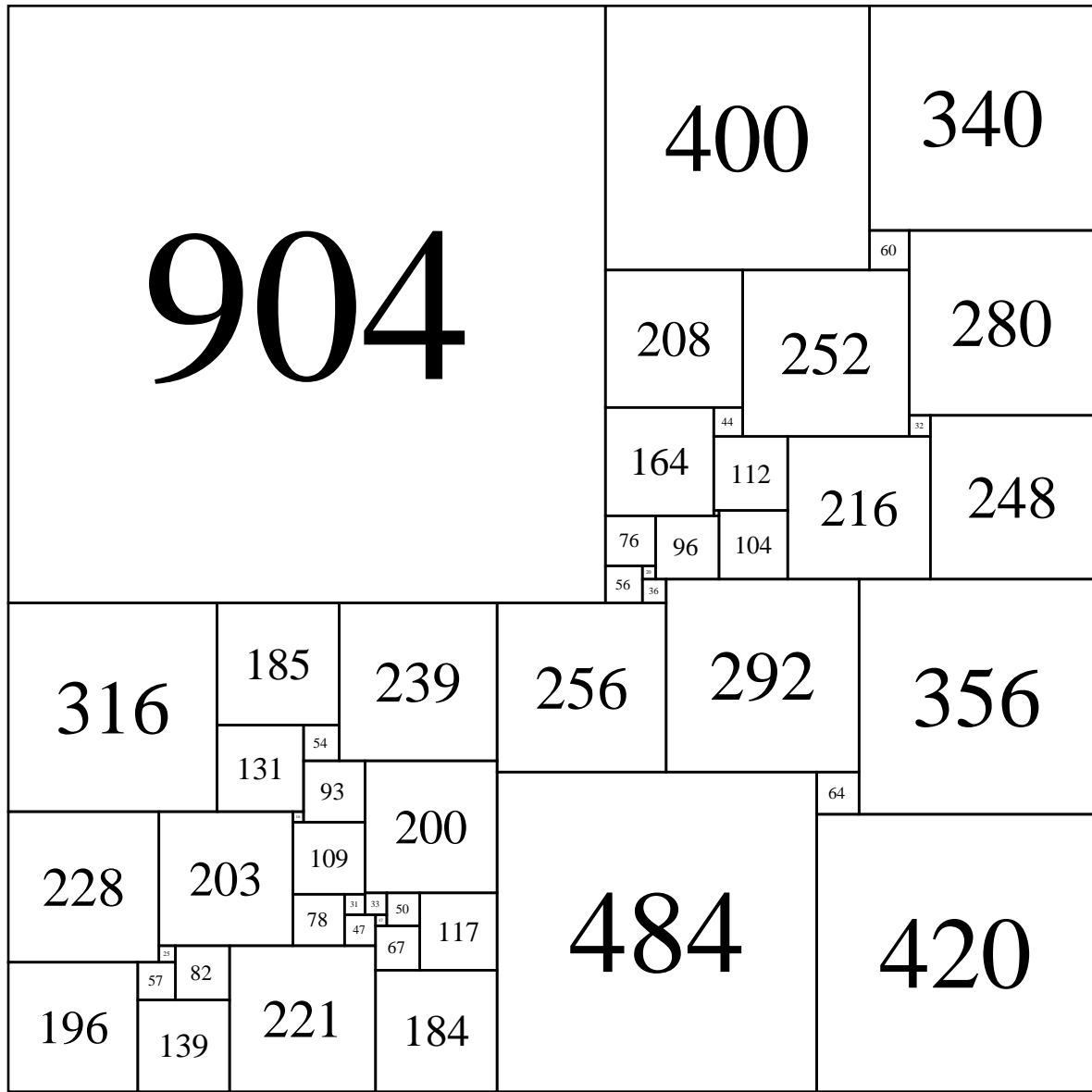
52 : 1644k (8) SEA 2012



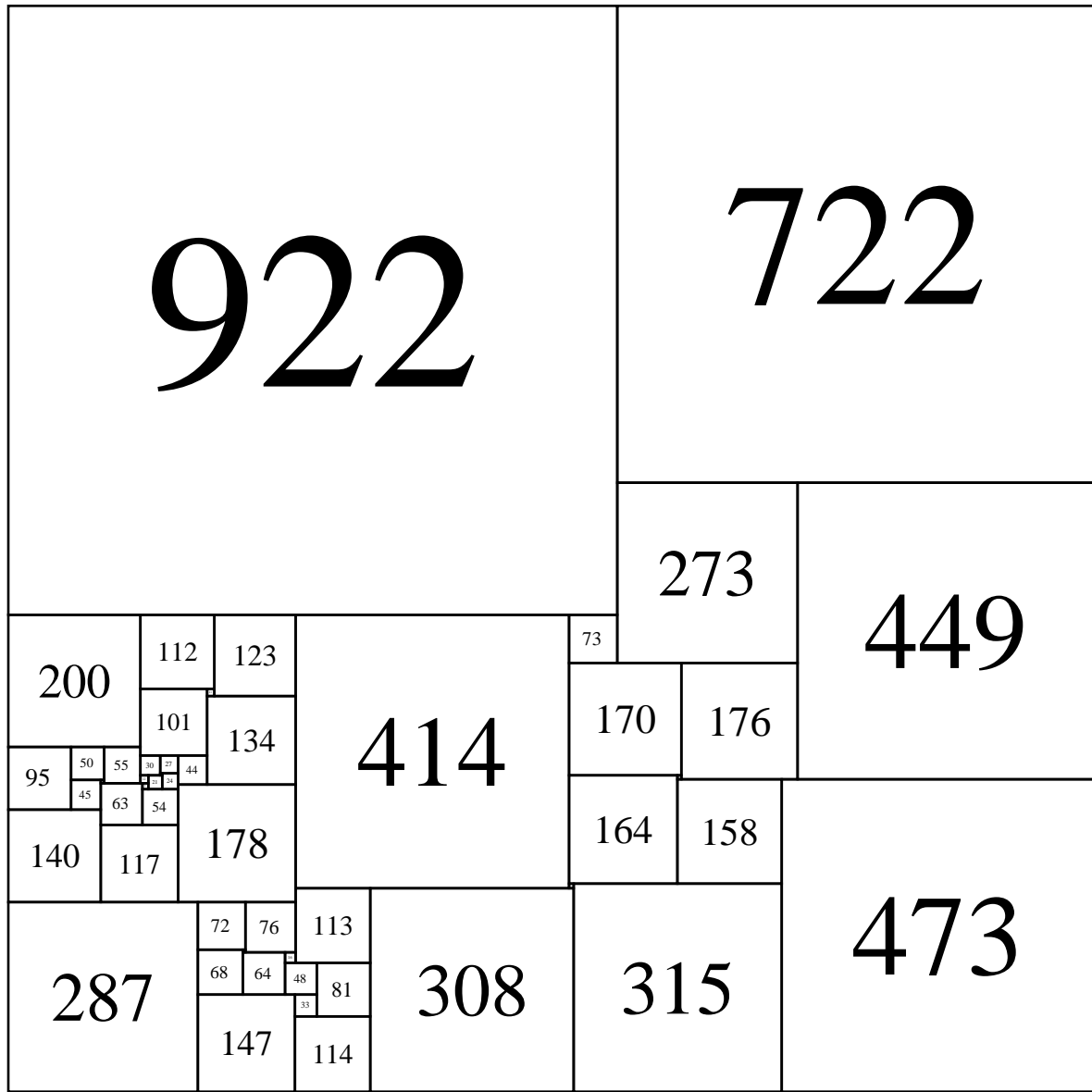
52 : 16441 (8) SEA 2012



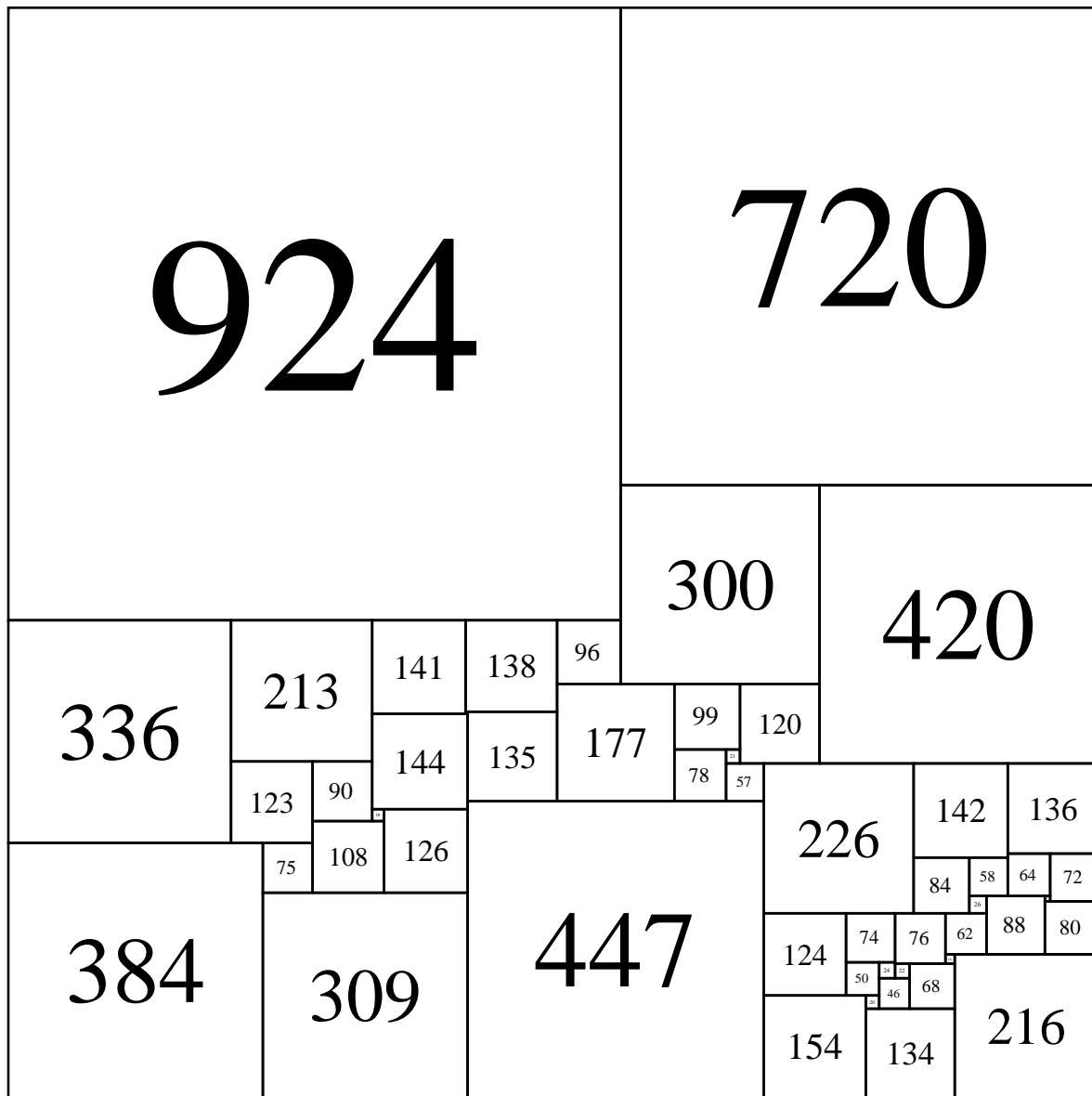
52 : 1644m (8) SEA 2012



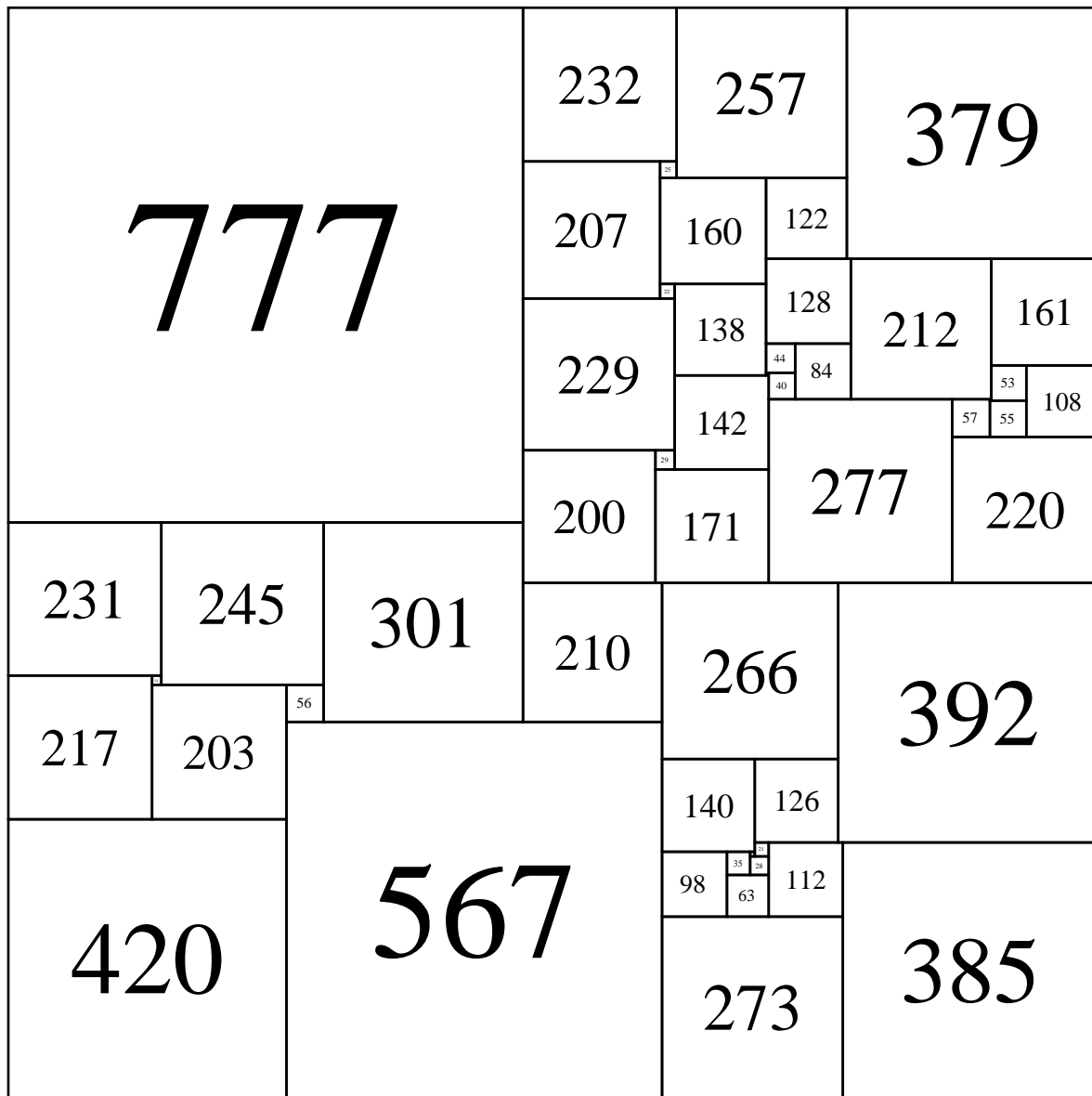
52 : 1644n (8) SEA 2012



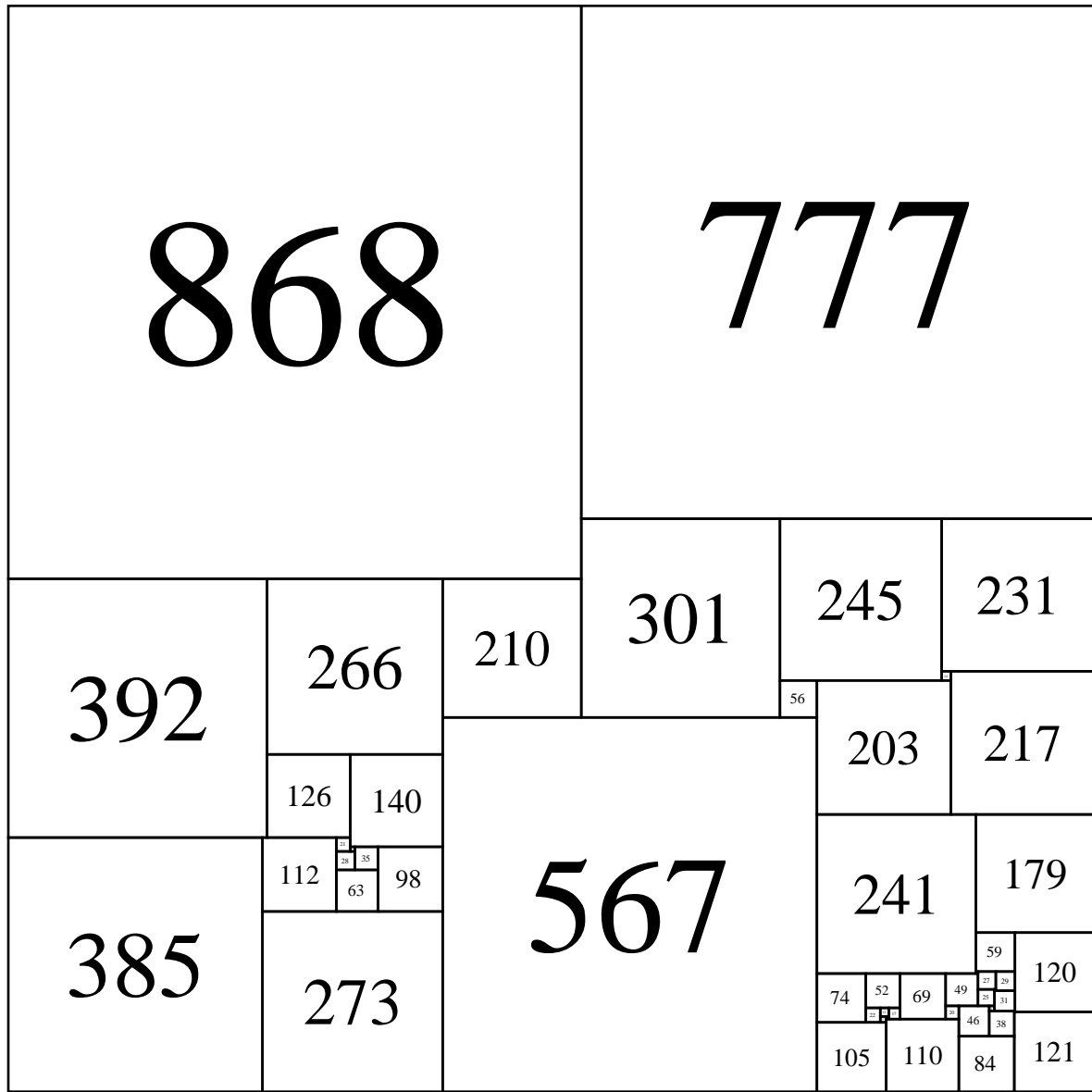
52 : 1644o (8) SEA 2012



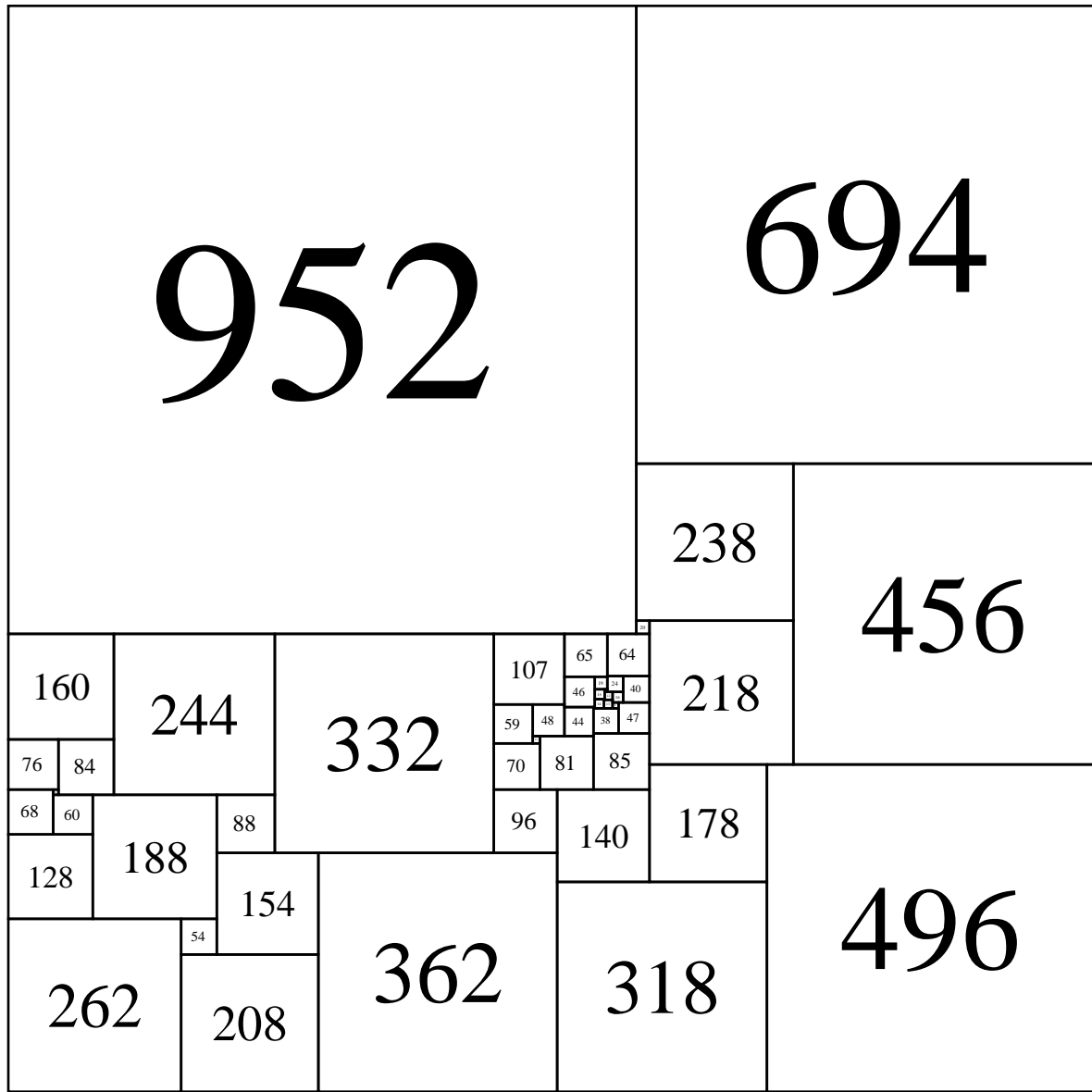
52 : 1644p (8) SEA 2012



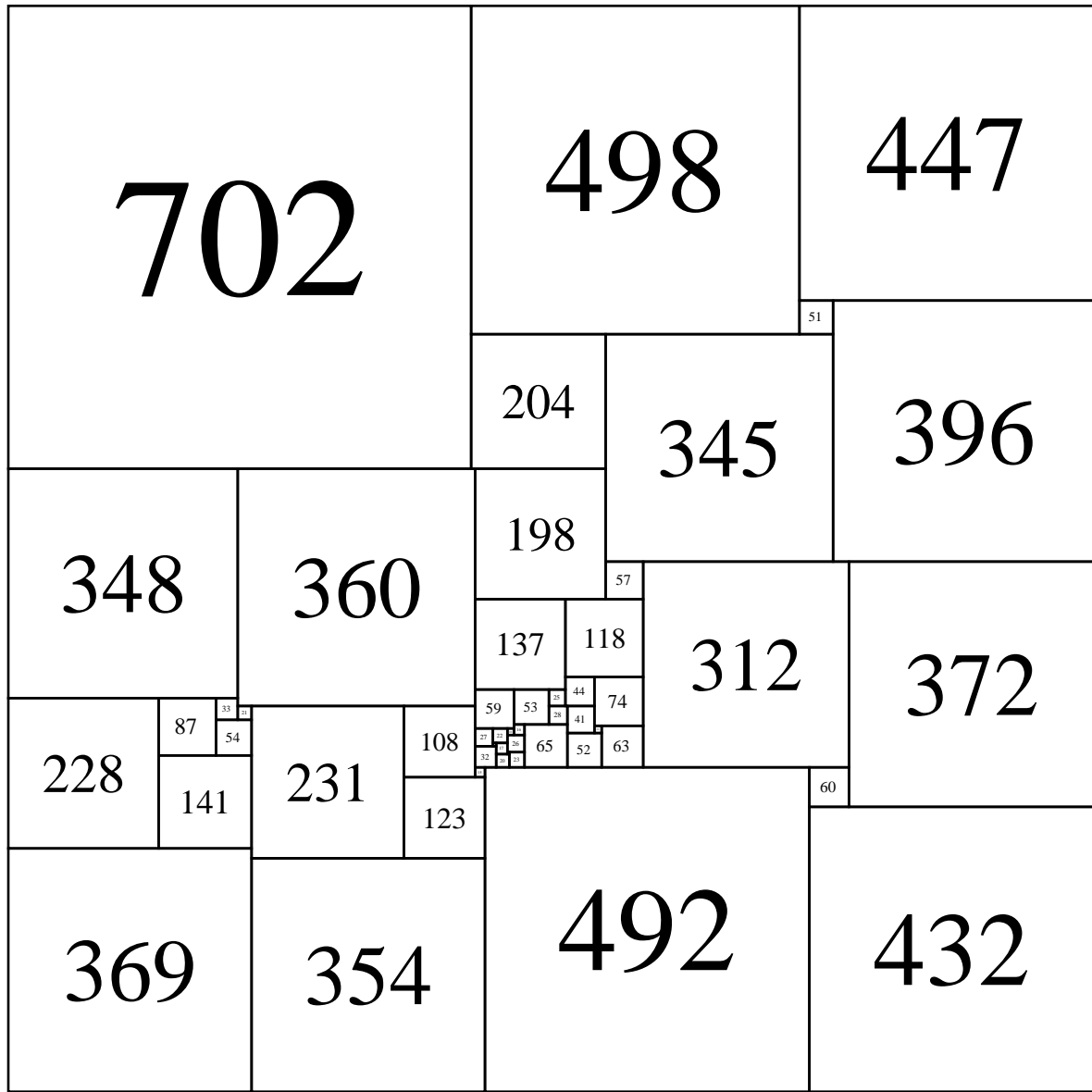
52 : 1645a (8) SEA 2012



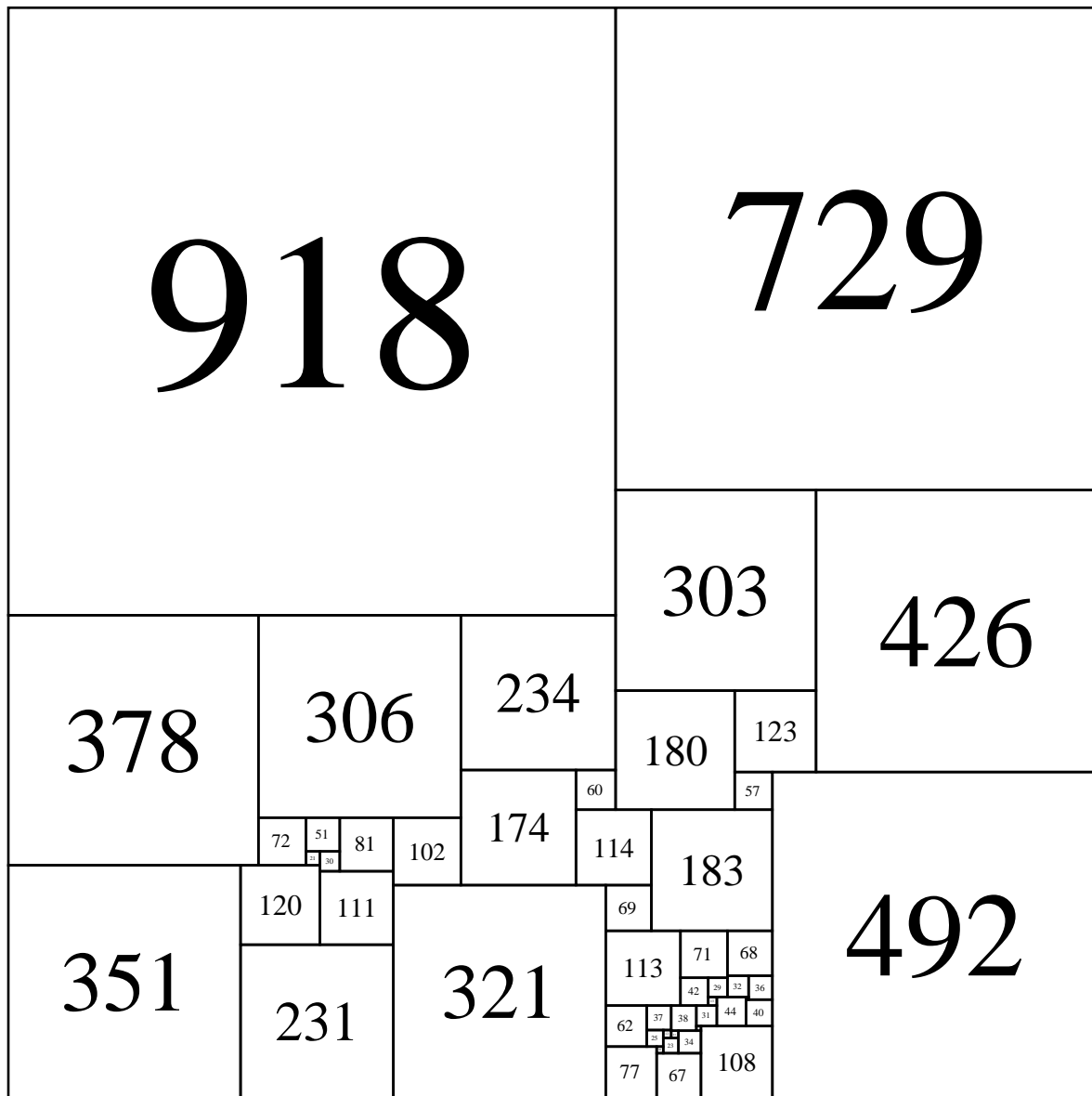
52 : 1645b (8) SEA 2012



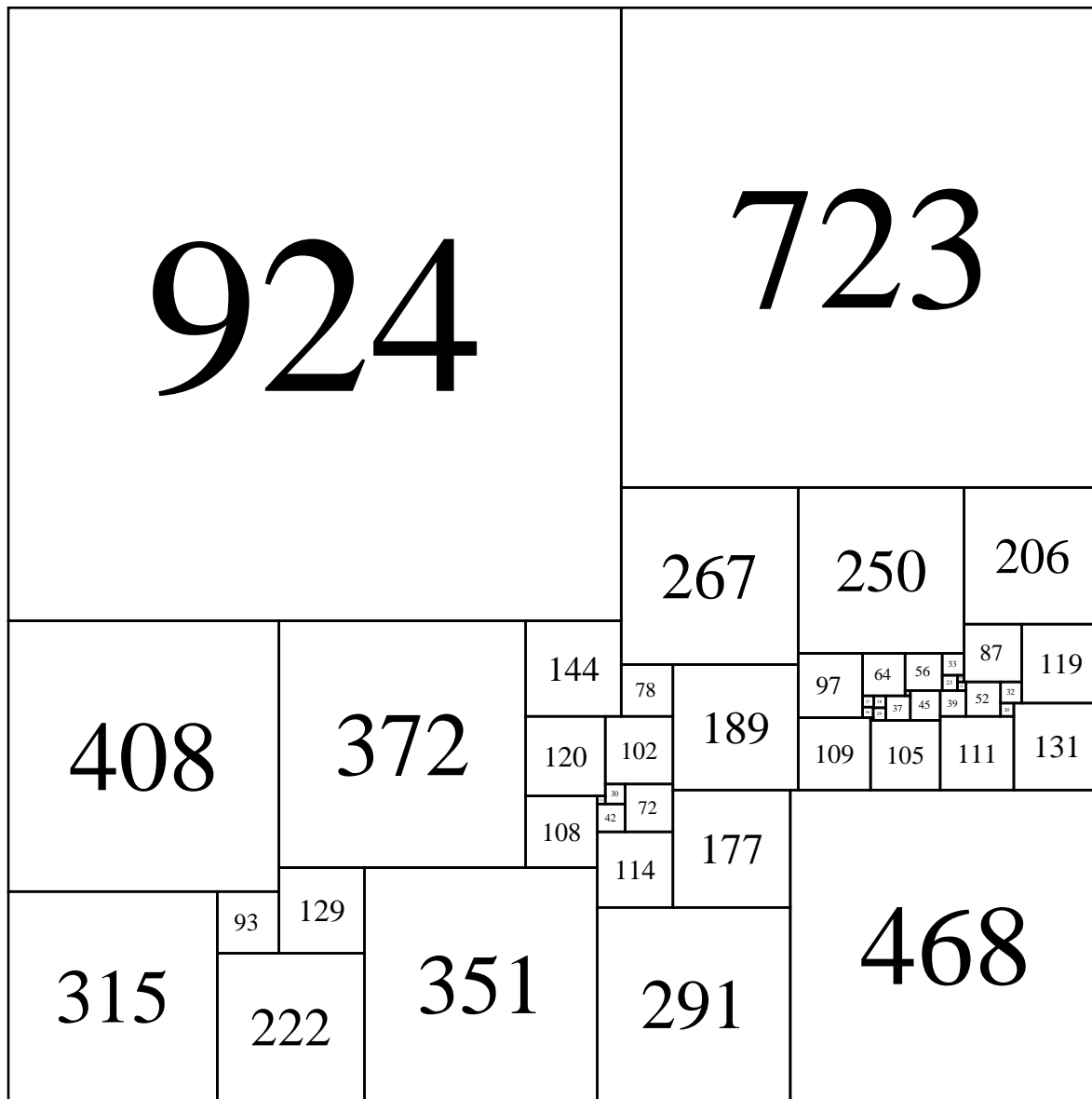
52 : 1646a (8) SEA 2012



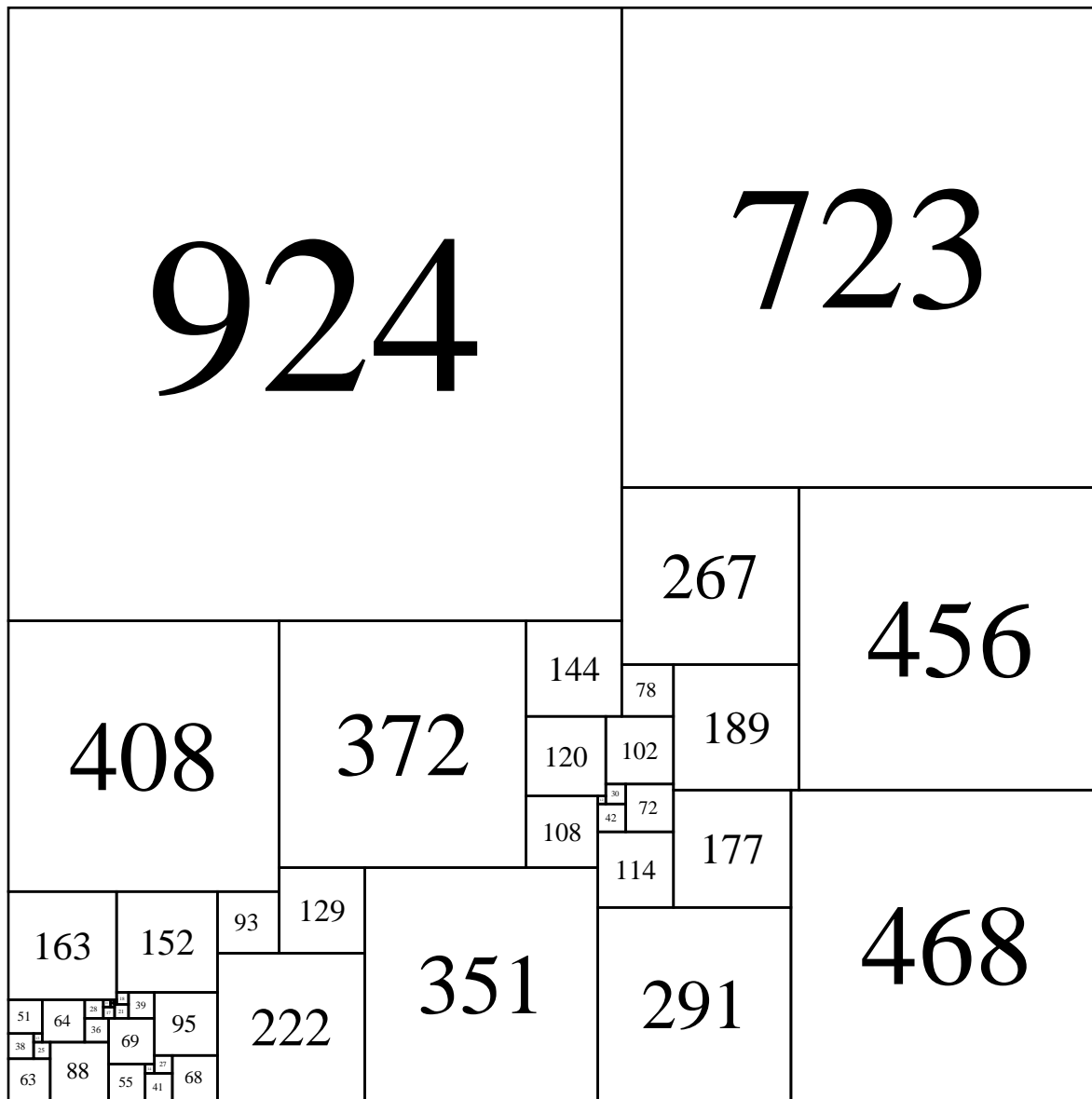
52 : 1647a (8) SEA 2012



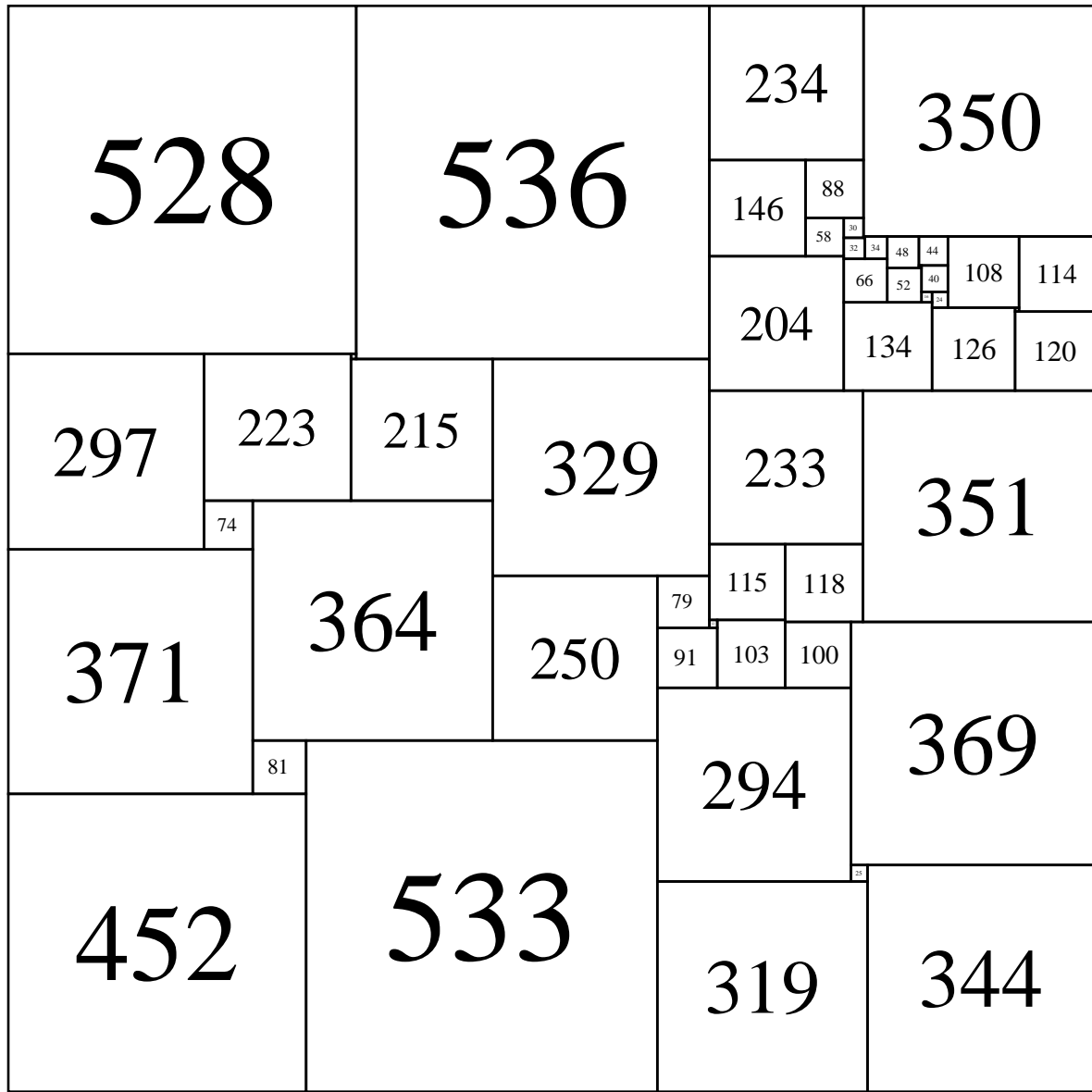
52 : 1647b (8) SEA 2012



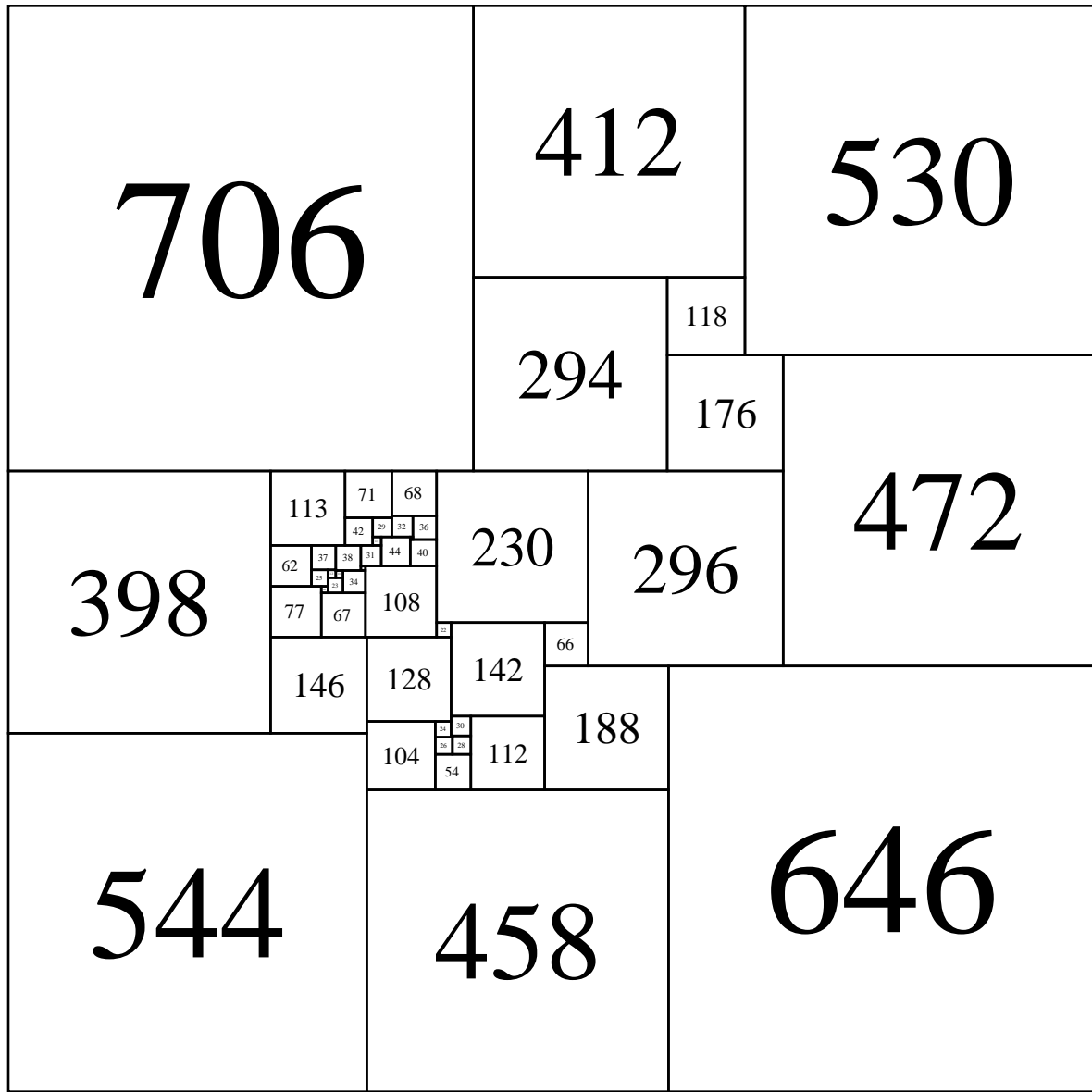
52 : 1647c (8) SEA 2012



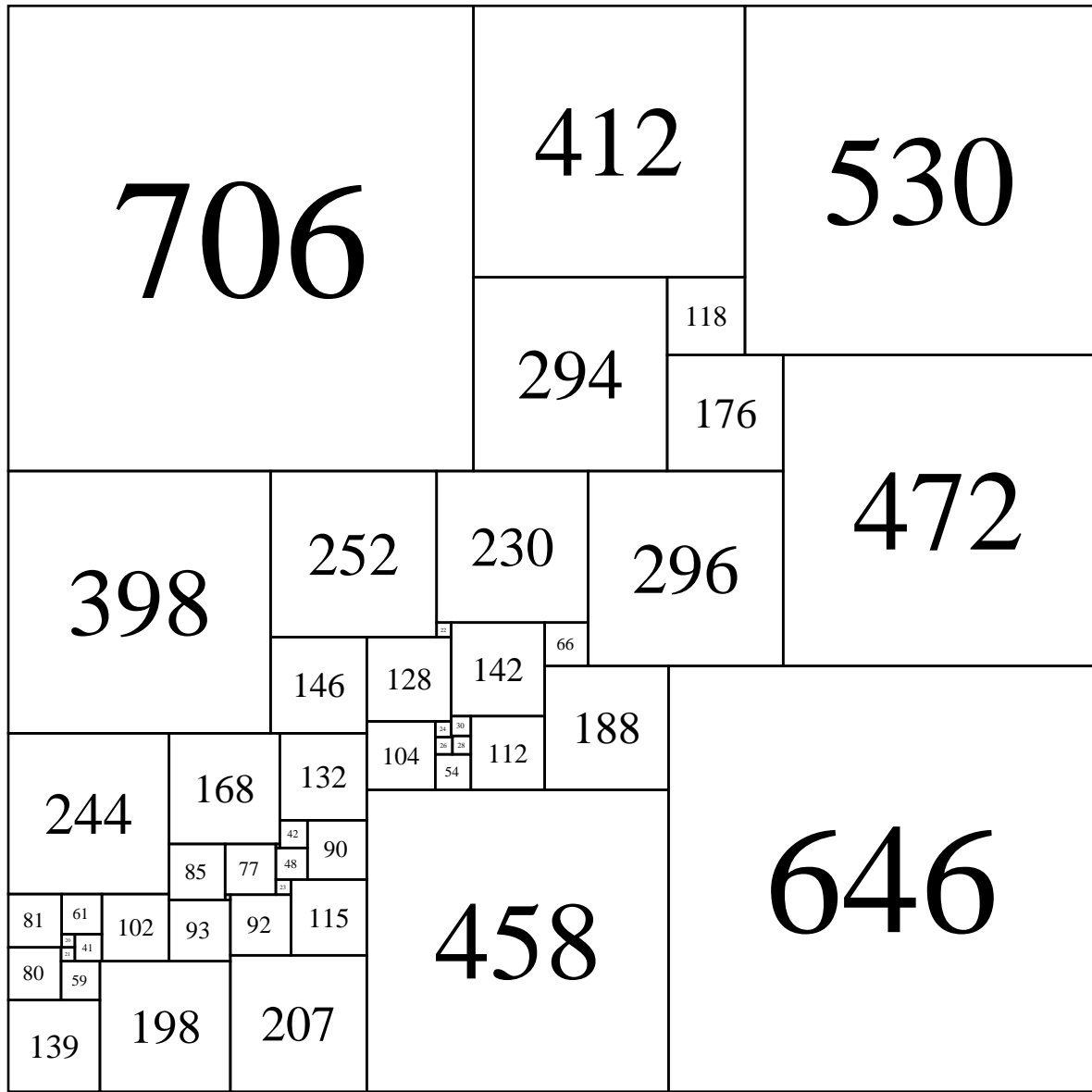
52 : 1647d (8) SEA 2012



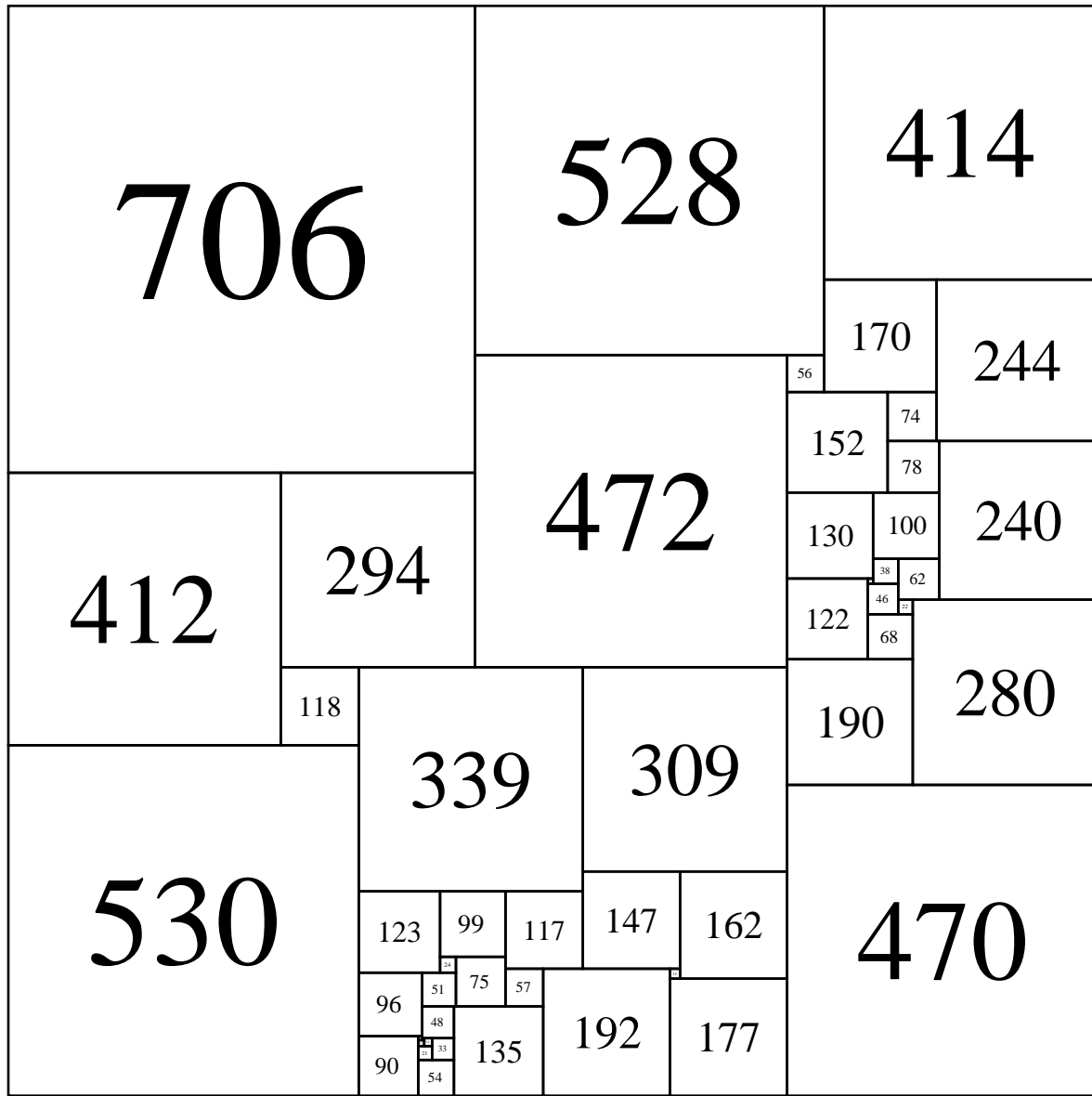
52 : 1648a (8) SEA 2012



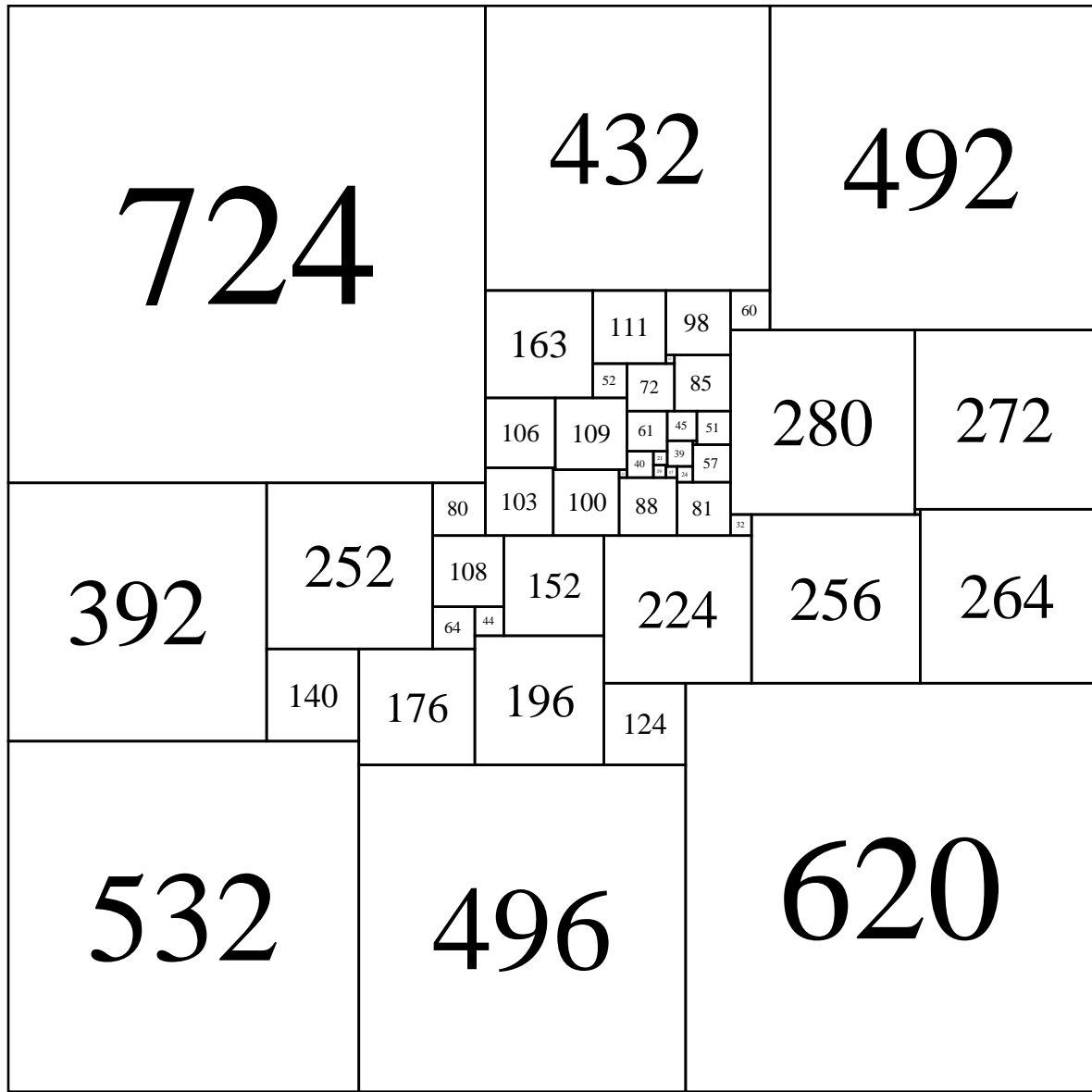
52 : 1648d (8) SEA 2012



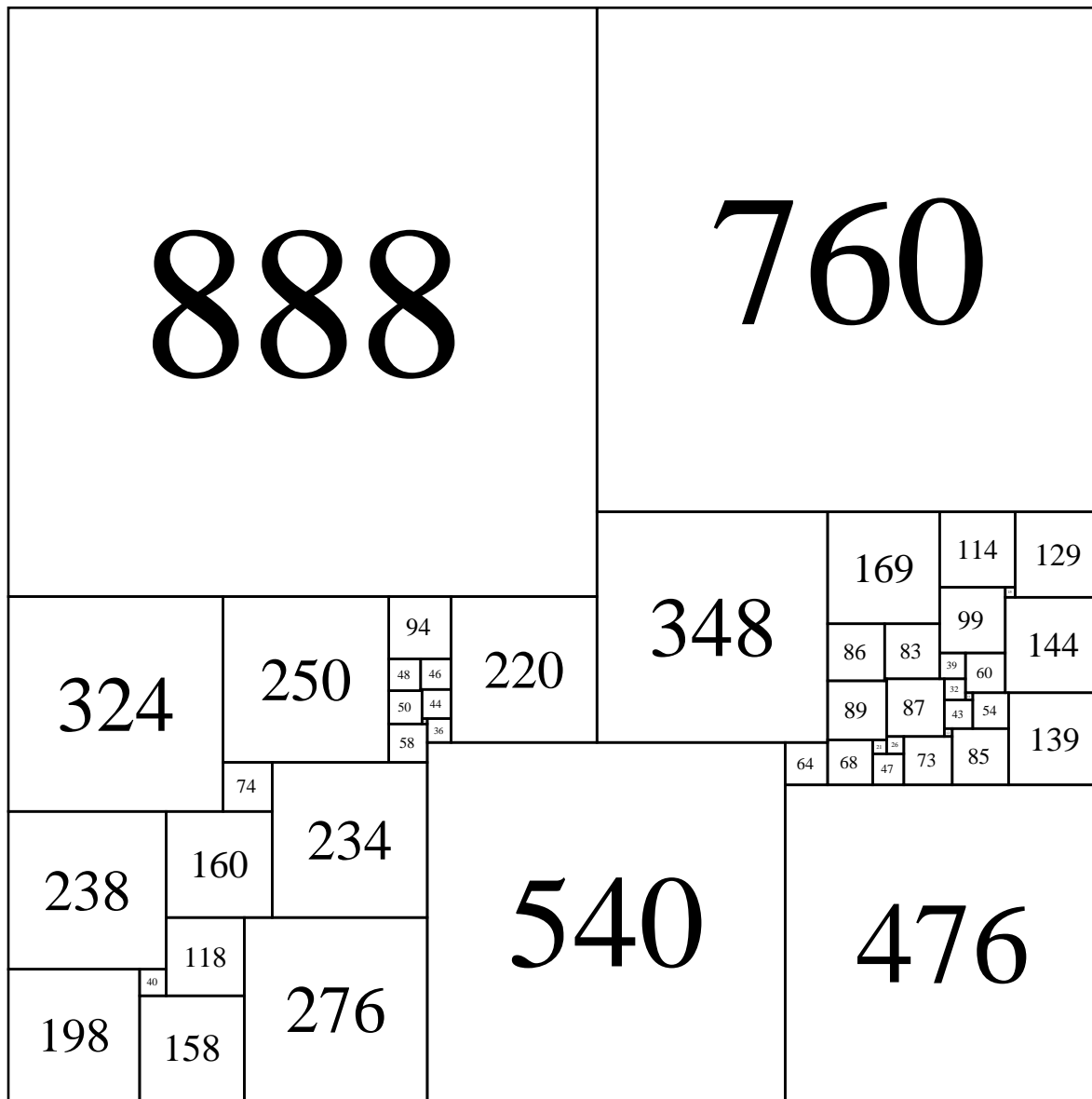
52 : 1648e (8) SEA 2012



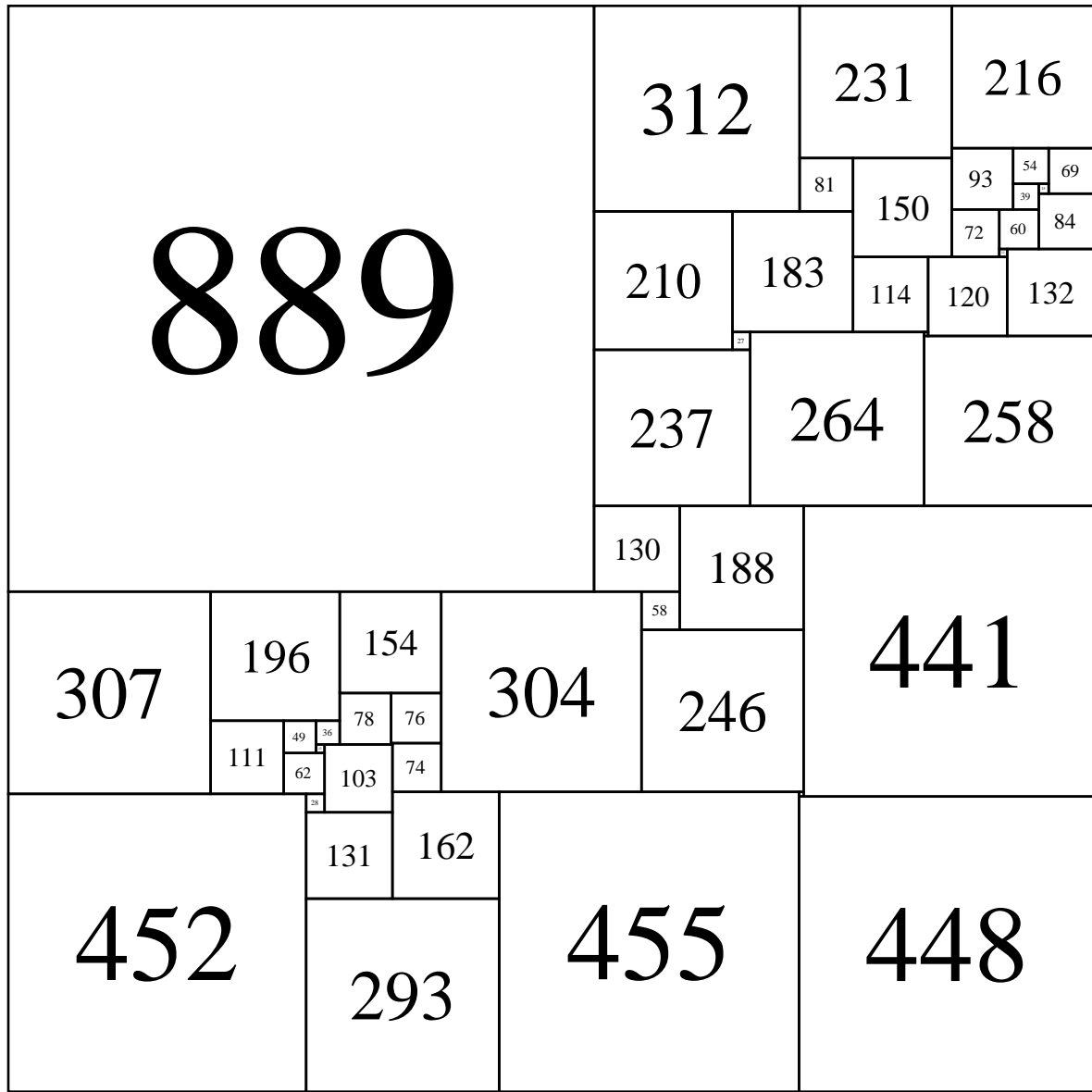
52 : 1648f (8) SEA 2012



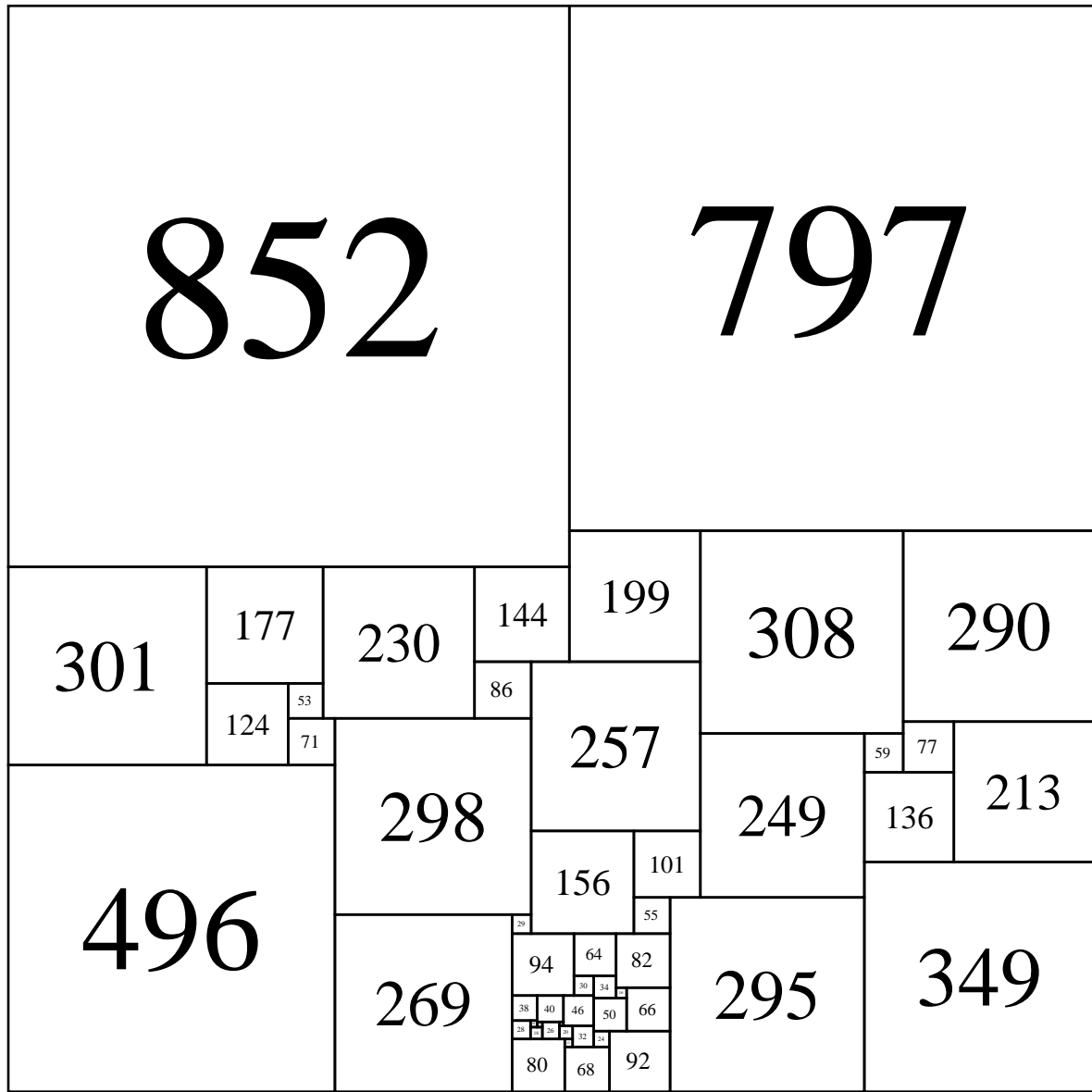
52 : 1648g (8) SEA 2012



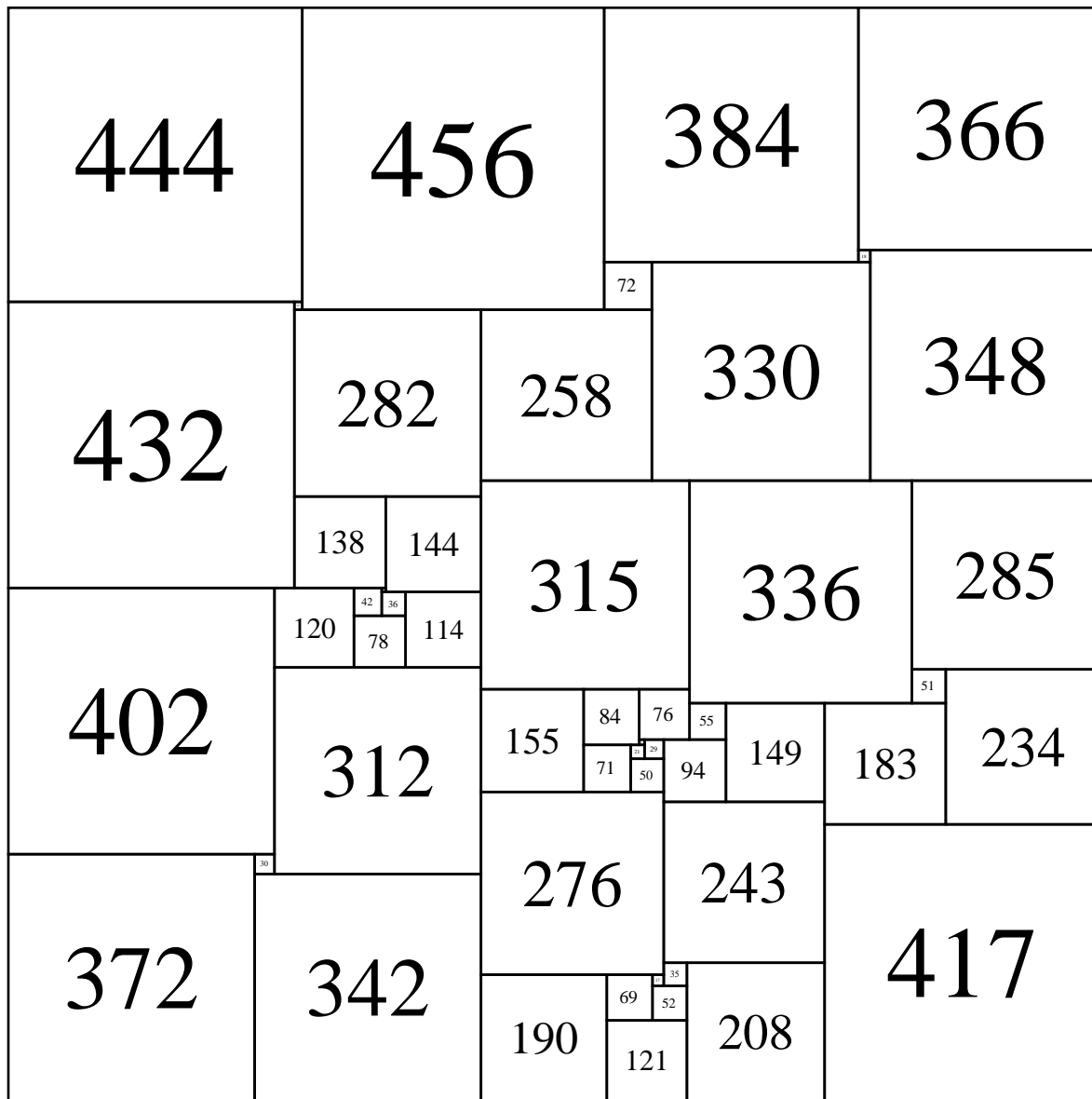
52 : 1648h (8) SEA 2012



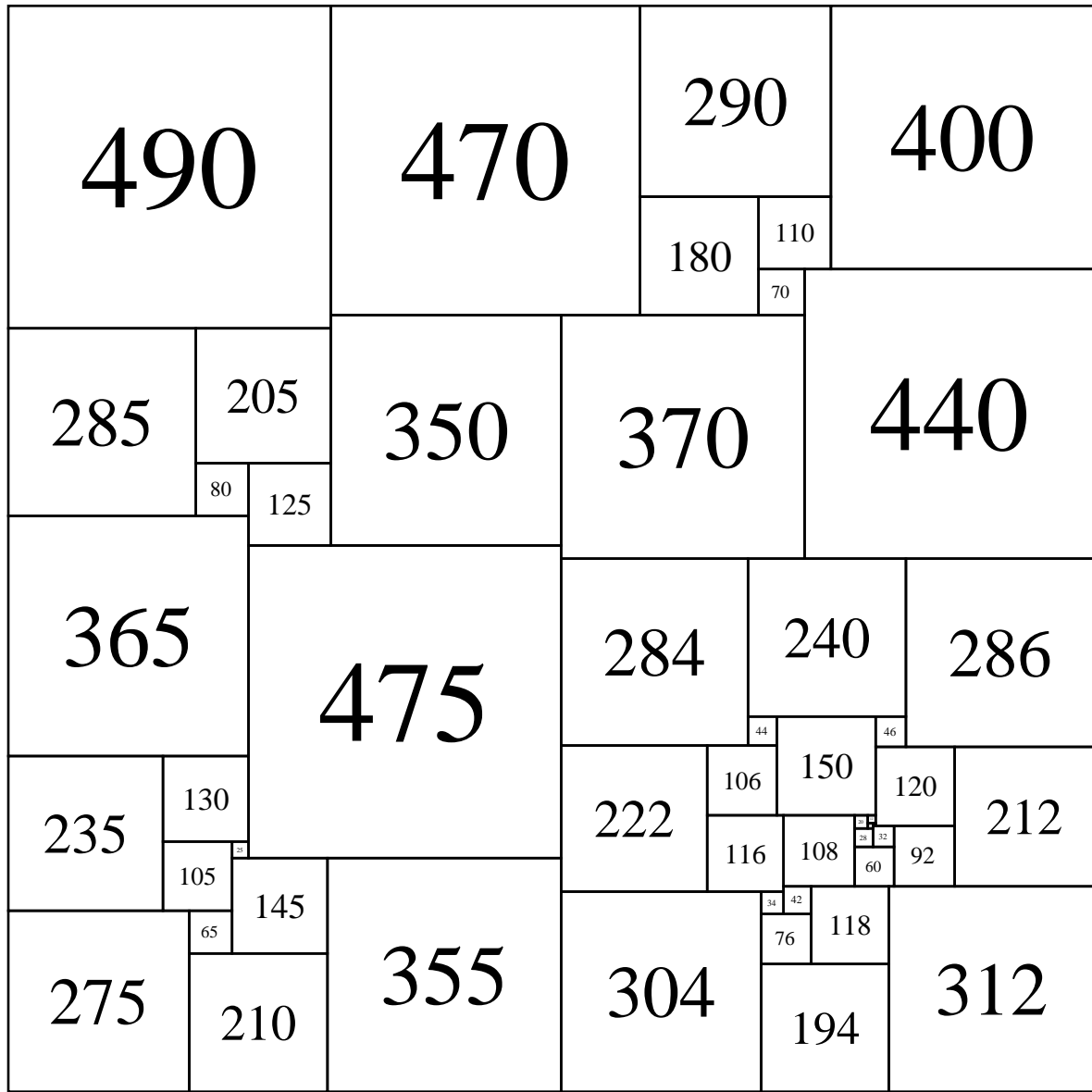
52 : 1648i (8) SEA 2012



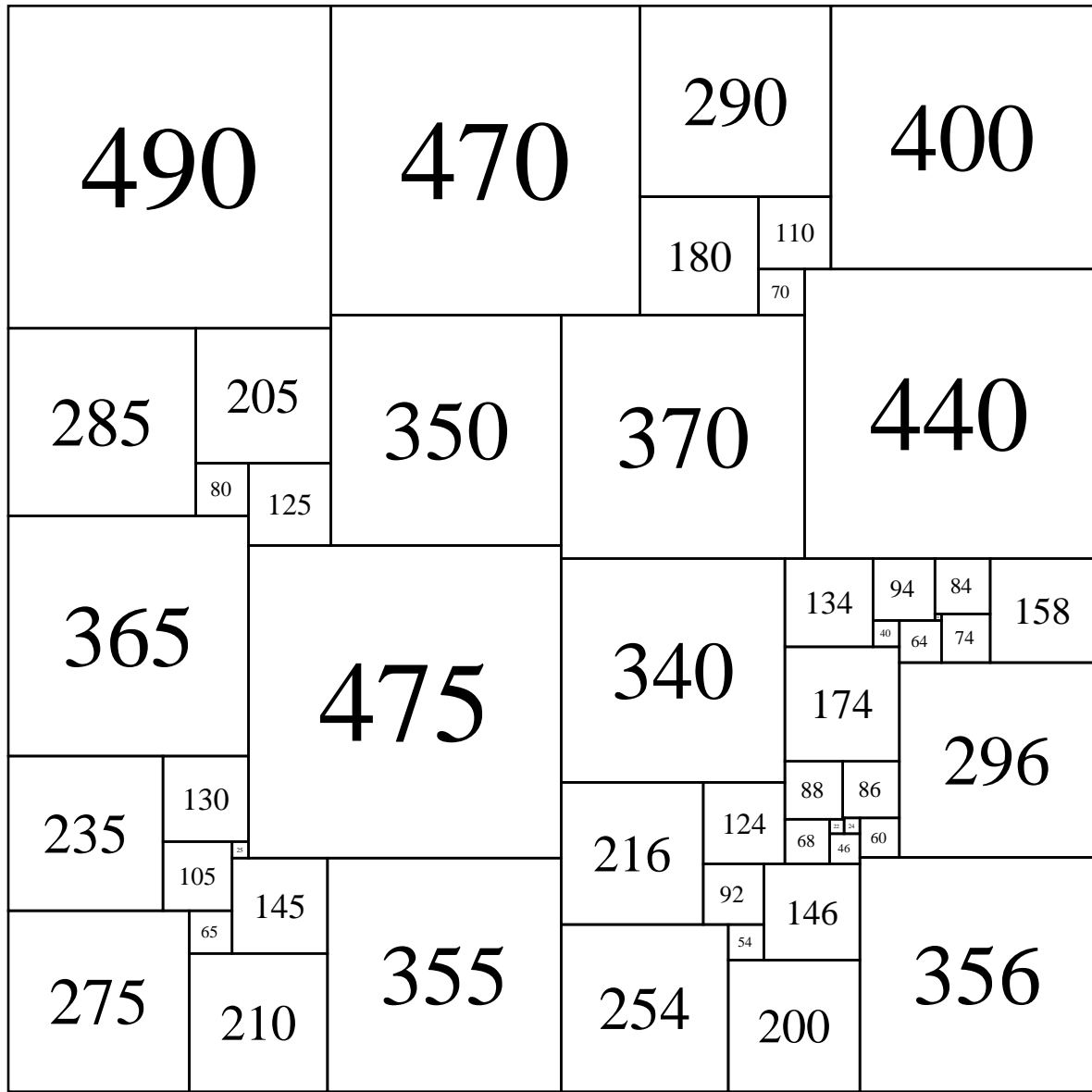
52 : 1649a (8) SEA 2012



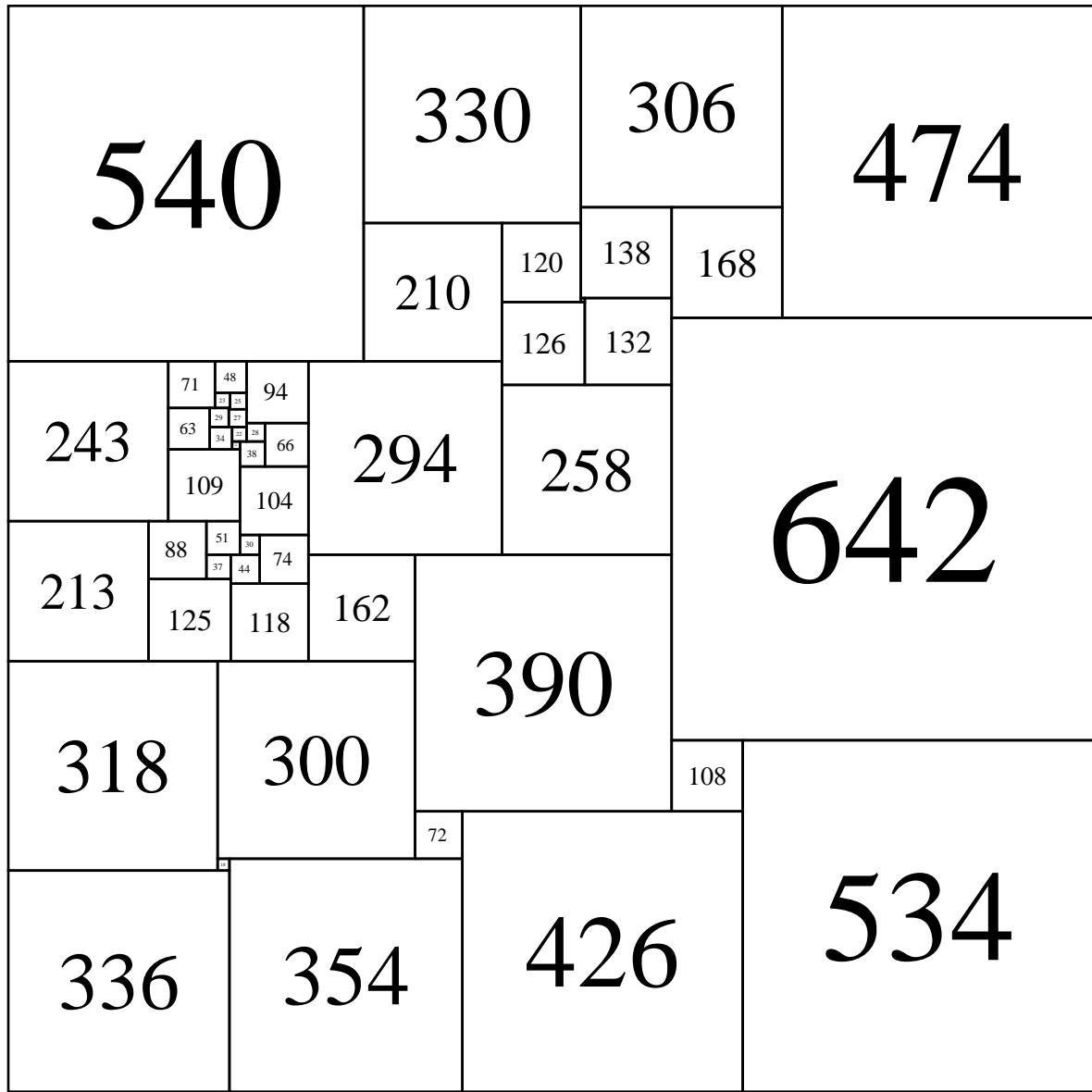
52 : 1650a (8) SEA 2012



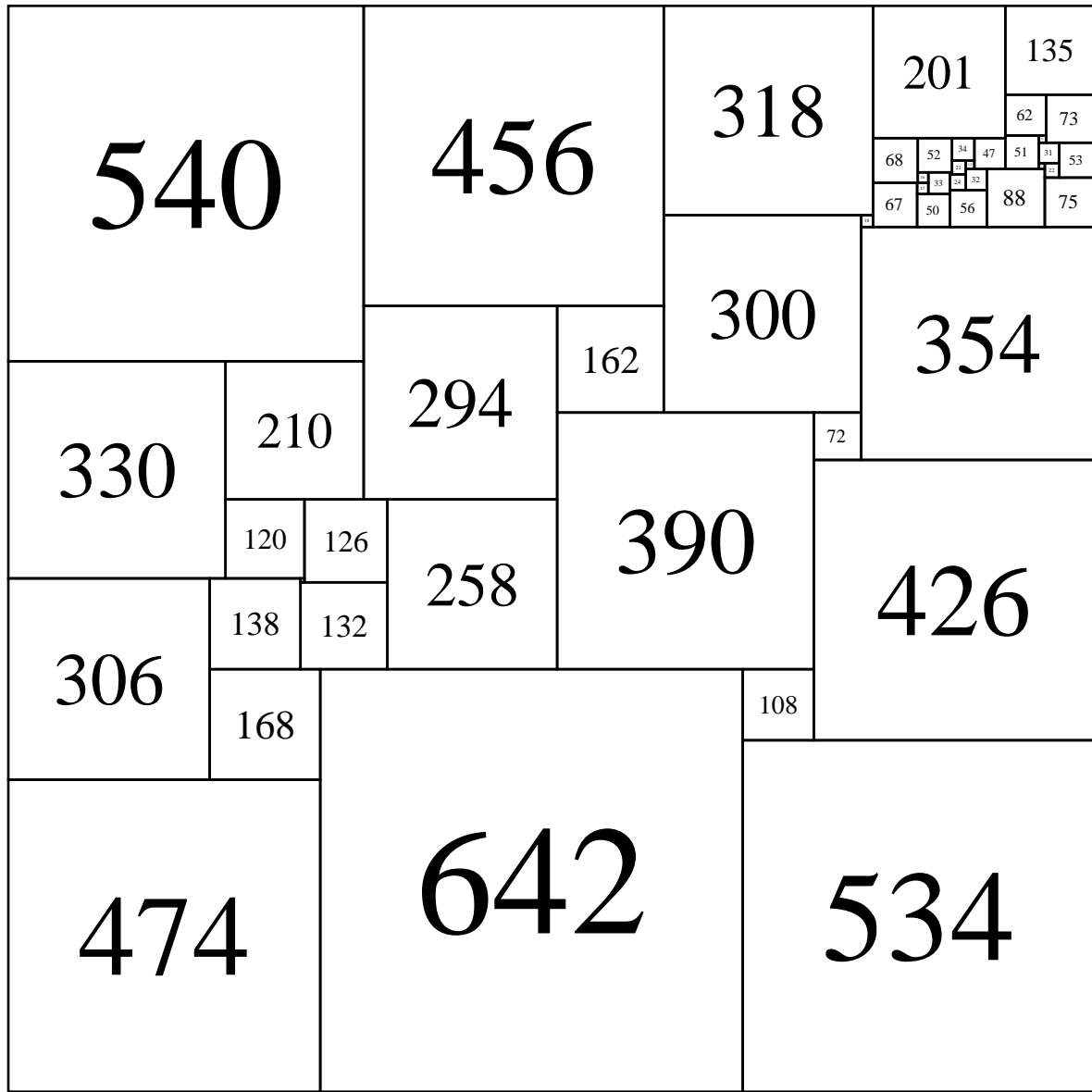
52 : 1650b (8) SEA 2012



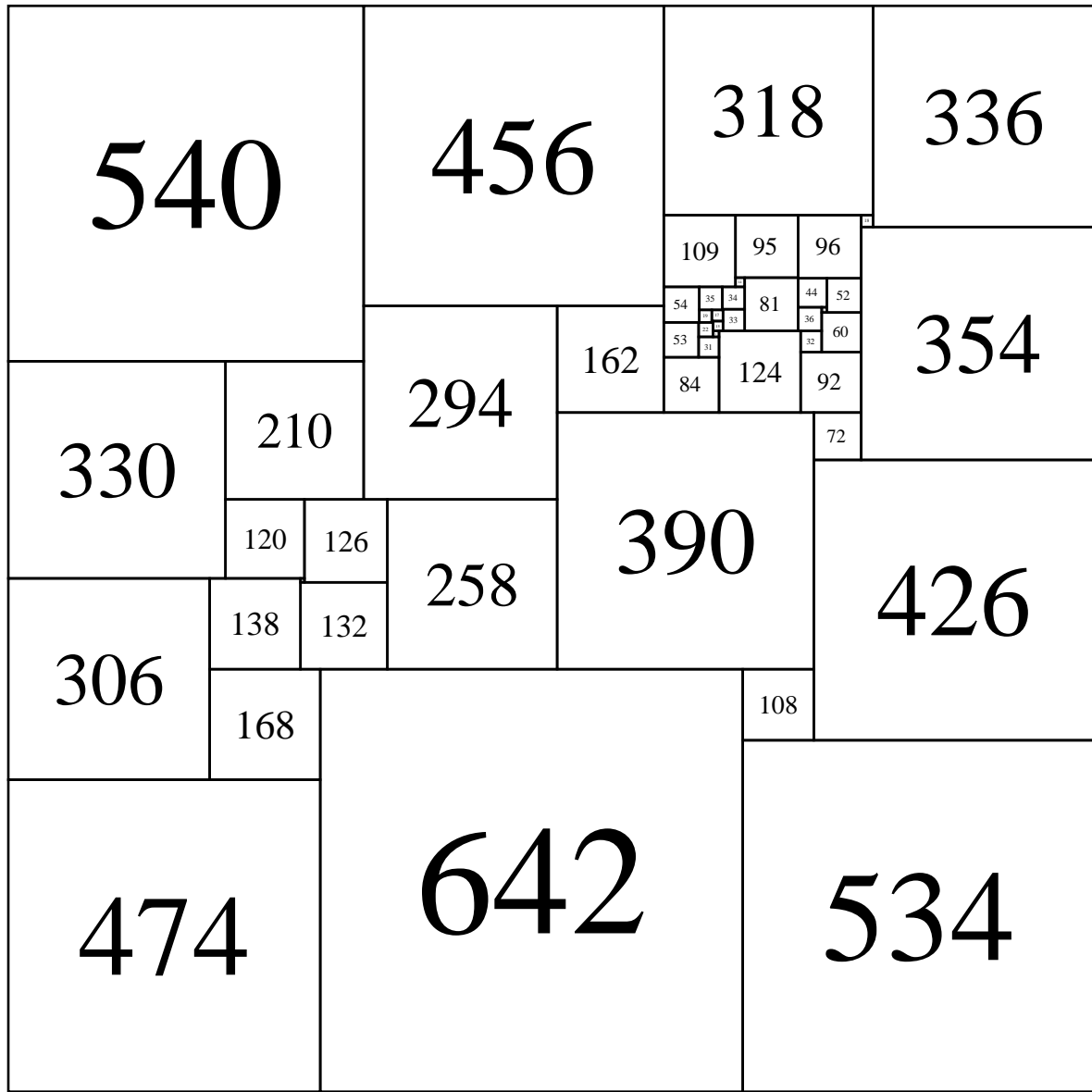
52 : 1650c (8) SEA 2012



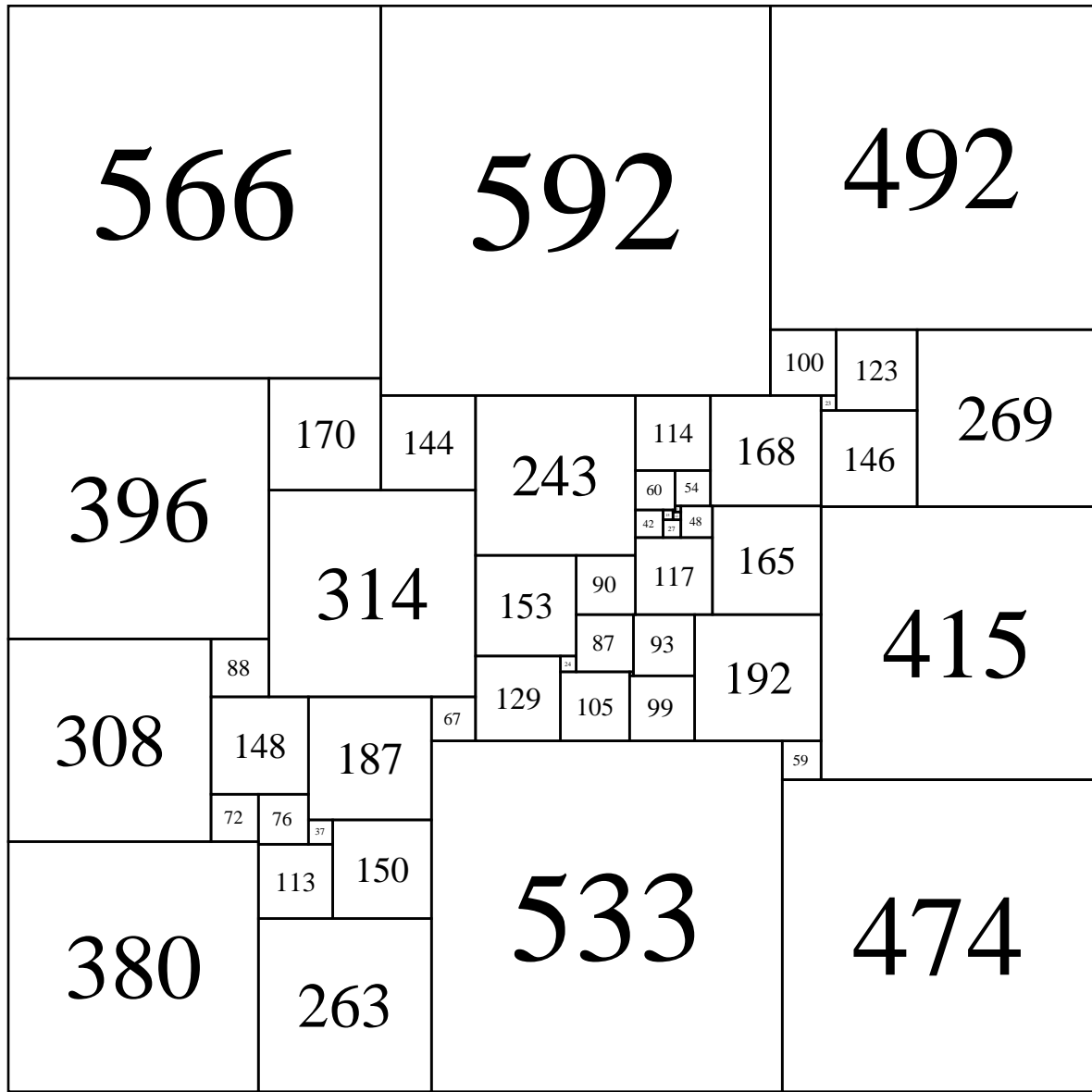
52 : 1650d (8) SEA 2012



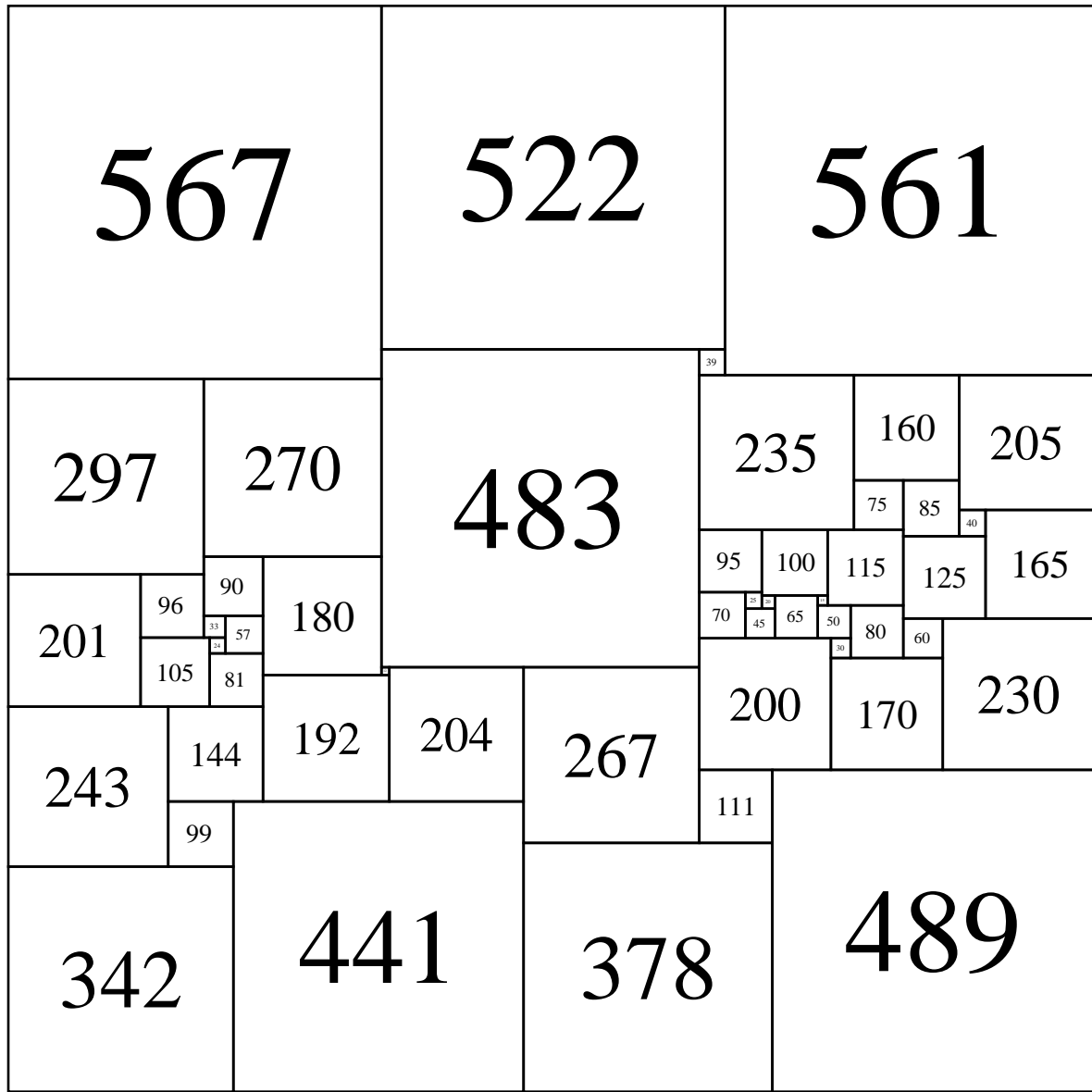
52 : 1650e (8) SEA 2012



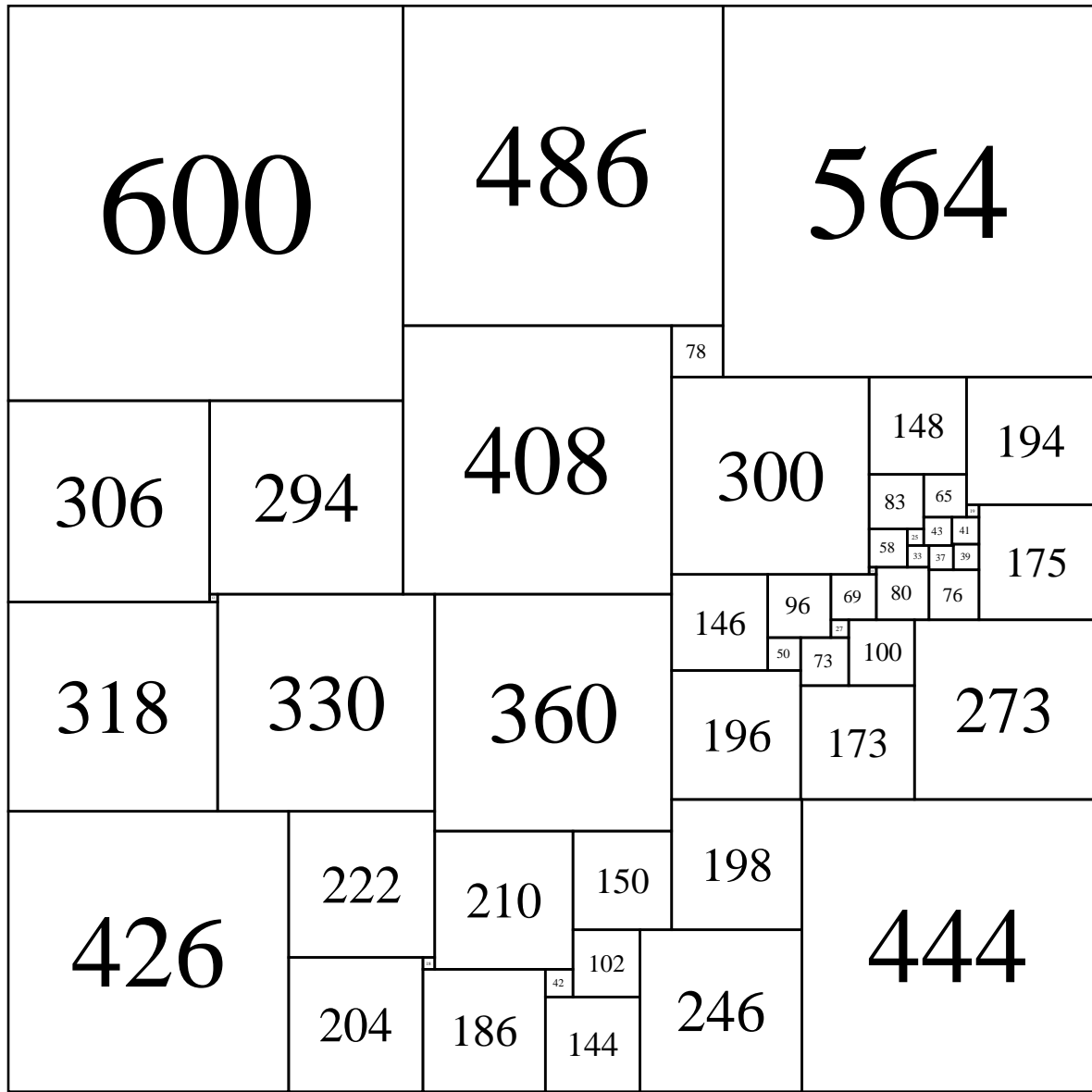
52 : 1650f (8) SEA 2012



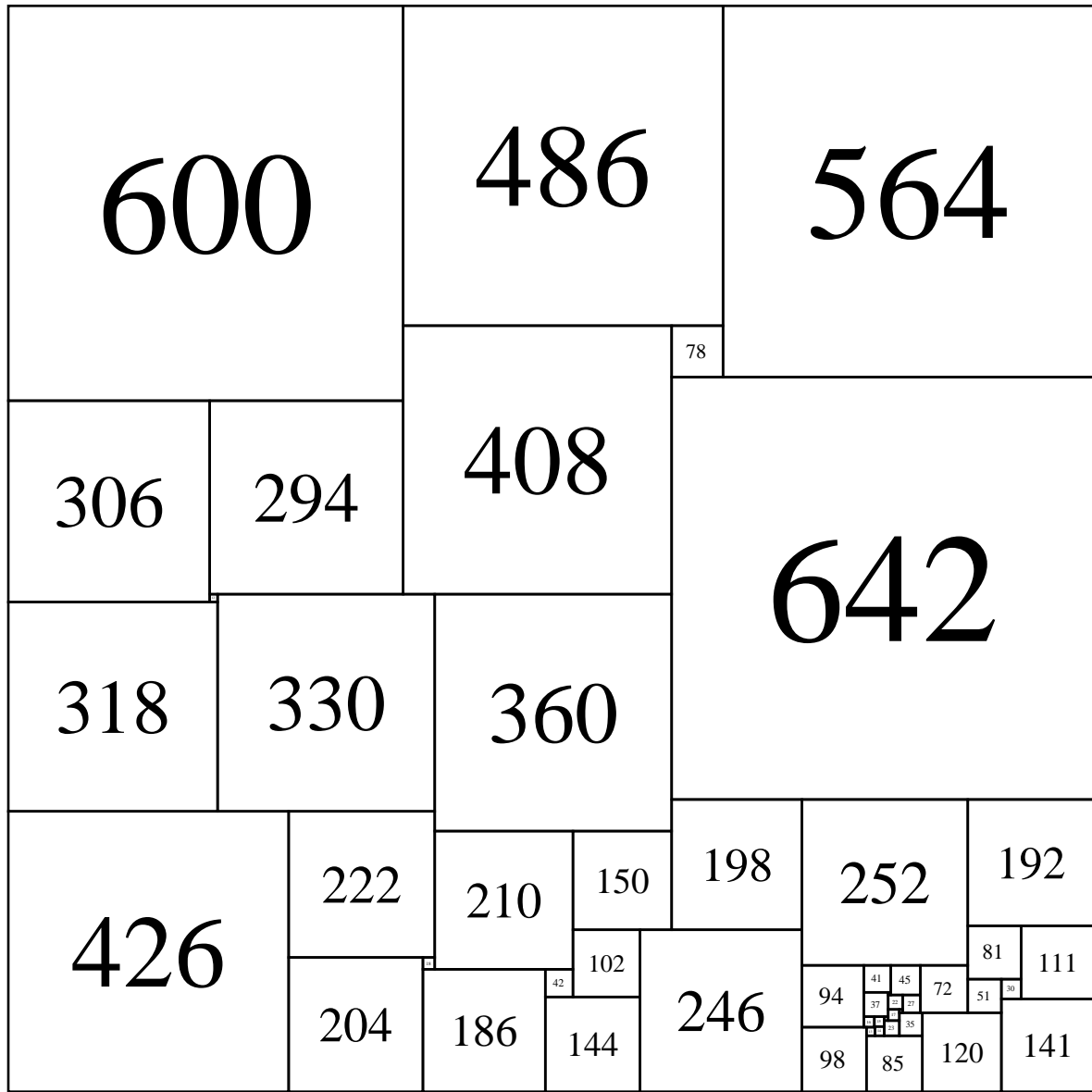
52 : 1650h (8) SEA 2012



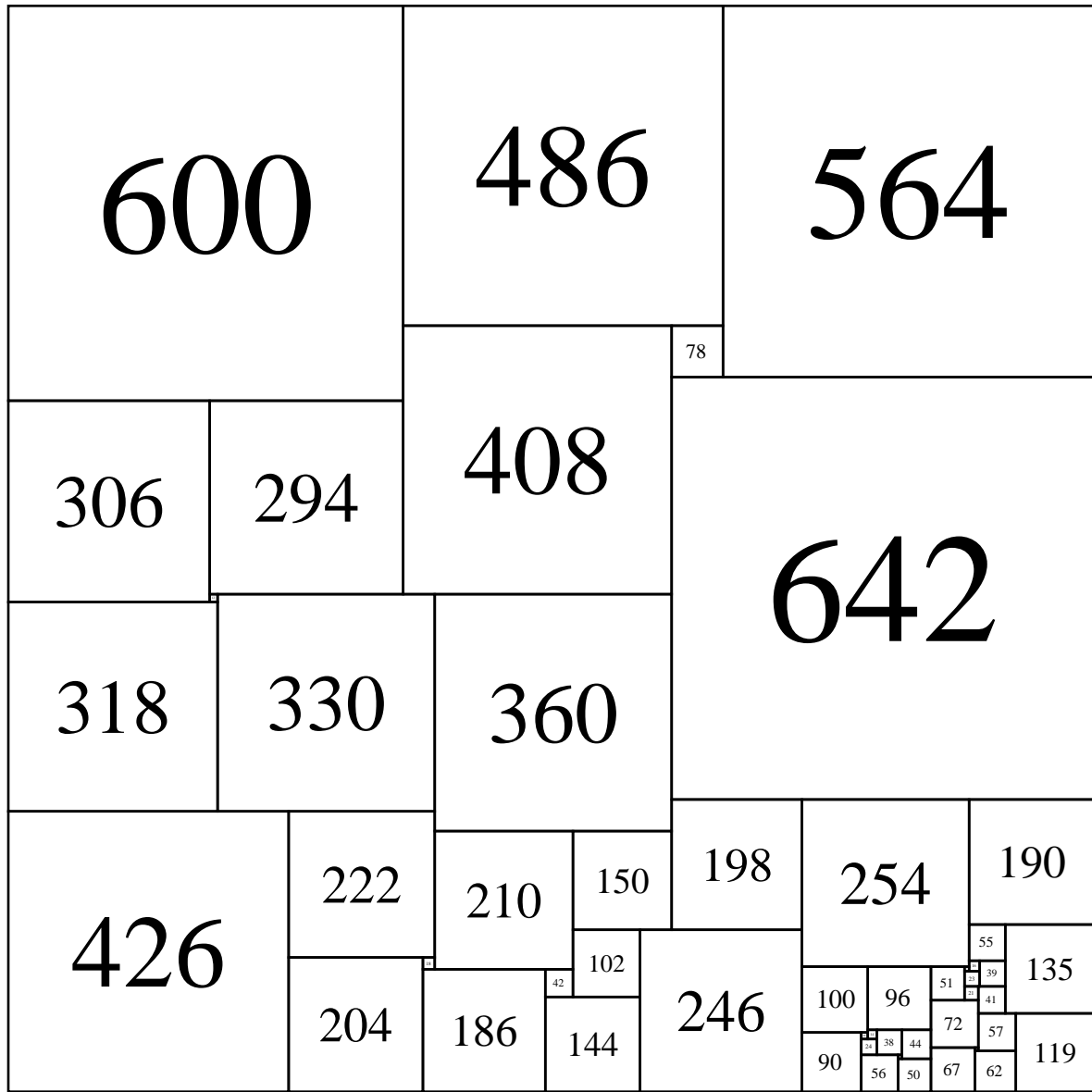
52 : 1650i (8) SEA 2012



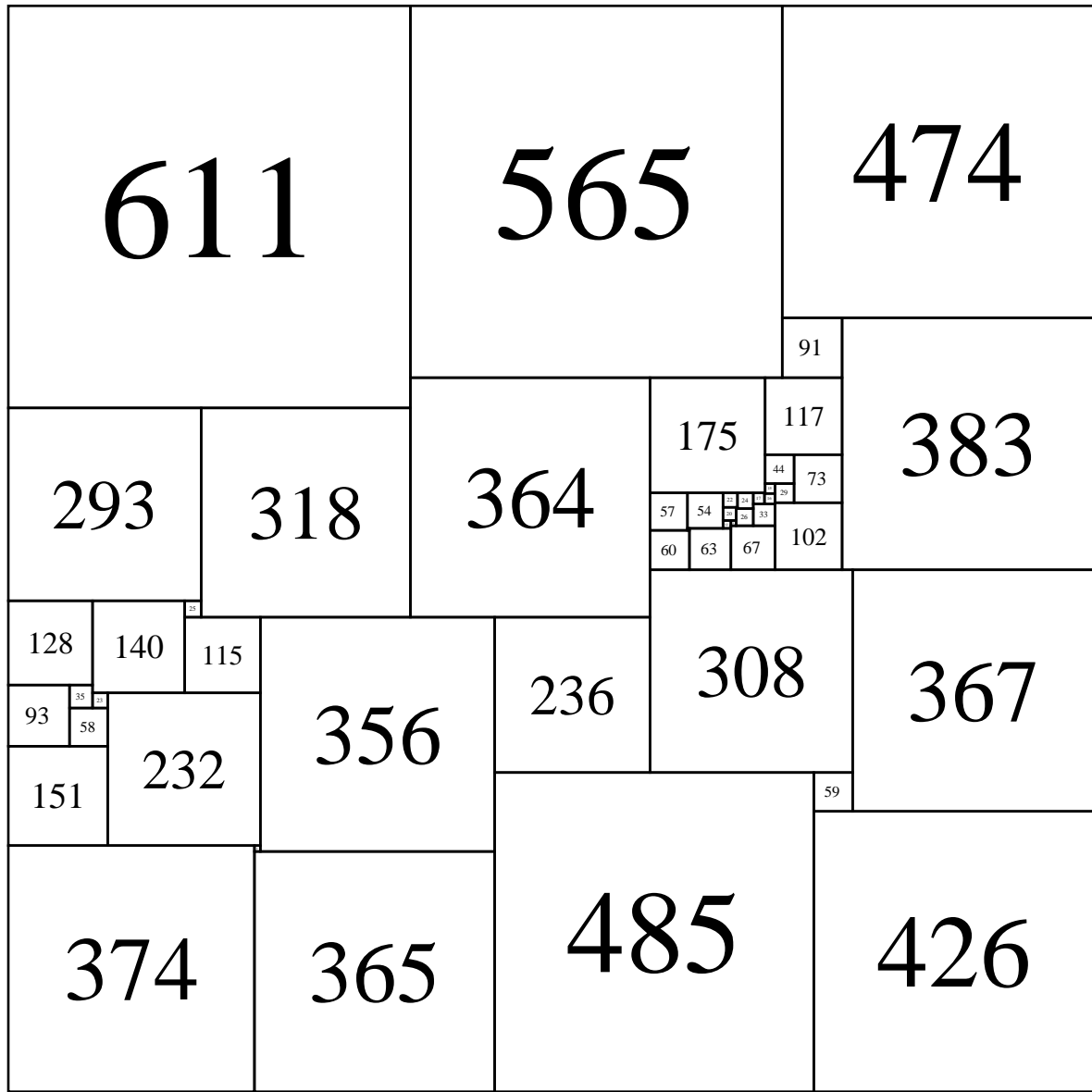
52 : 1650j (8) SEA 2012



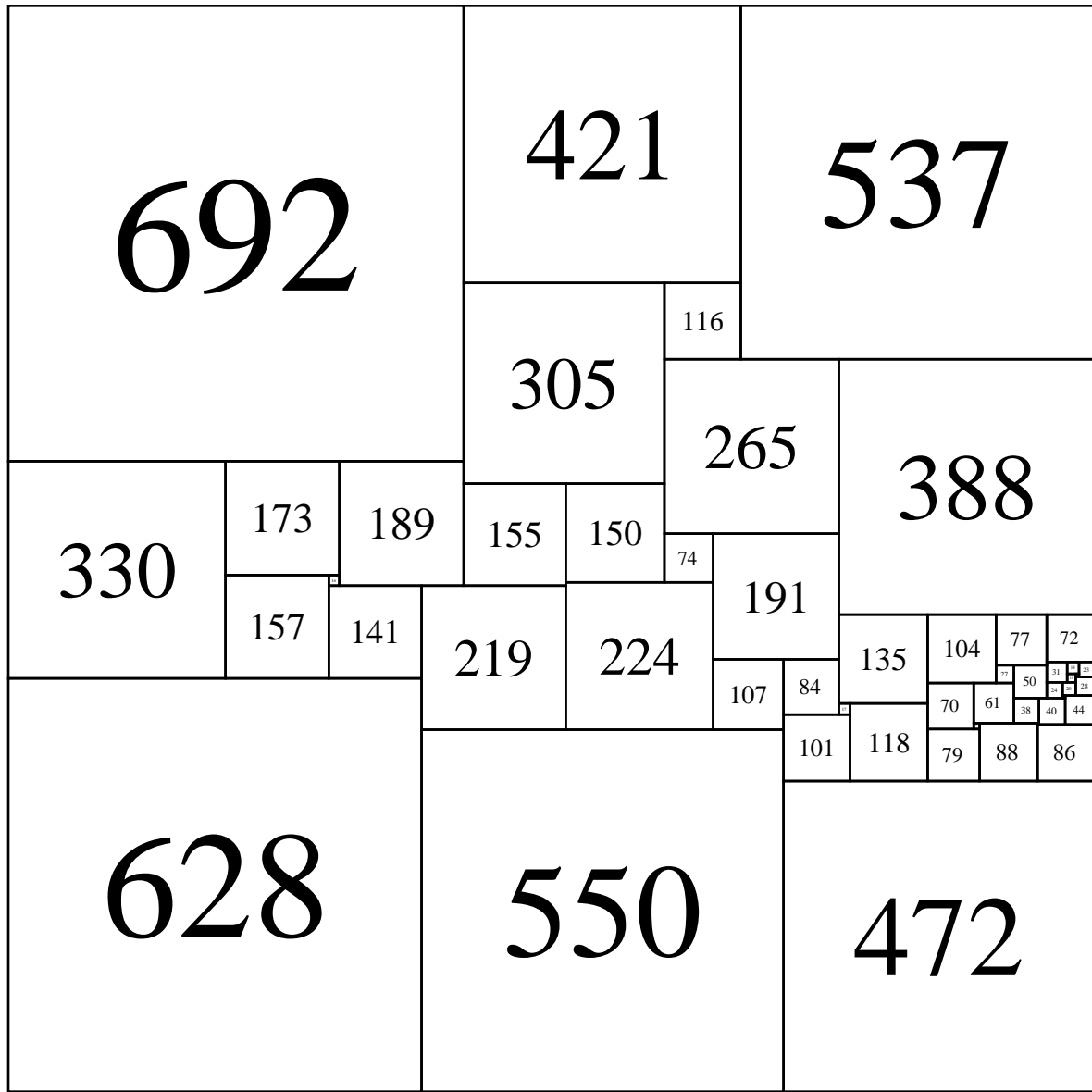
52 : 1650k (8) SEA 2012



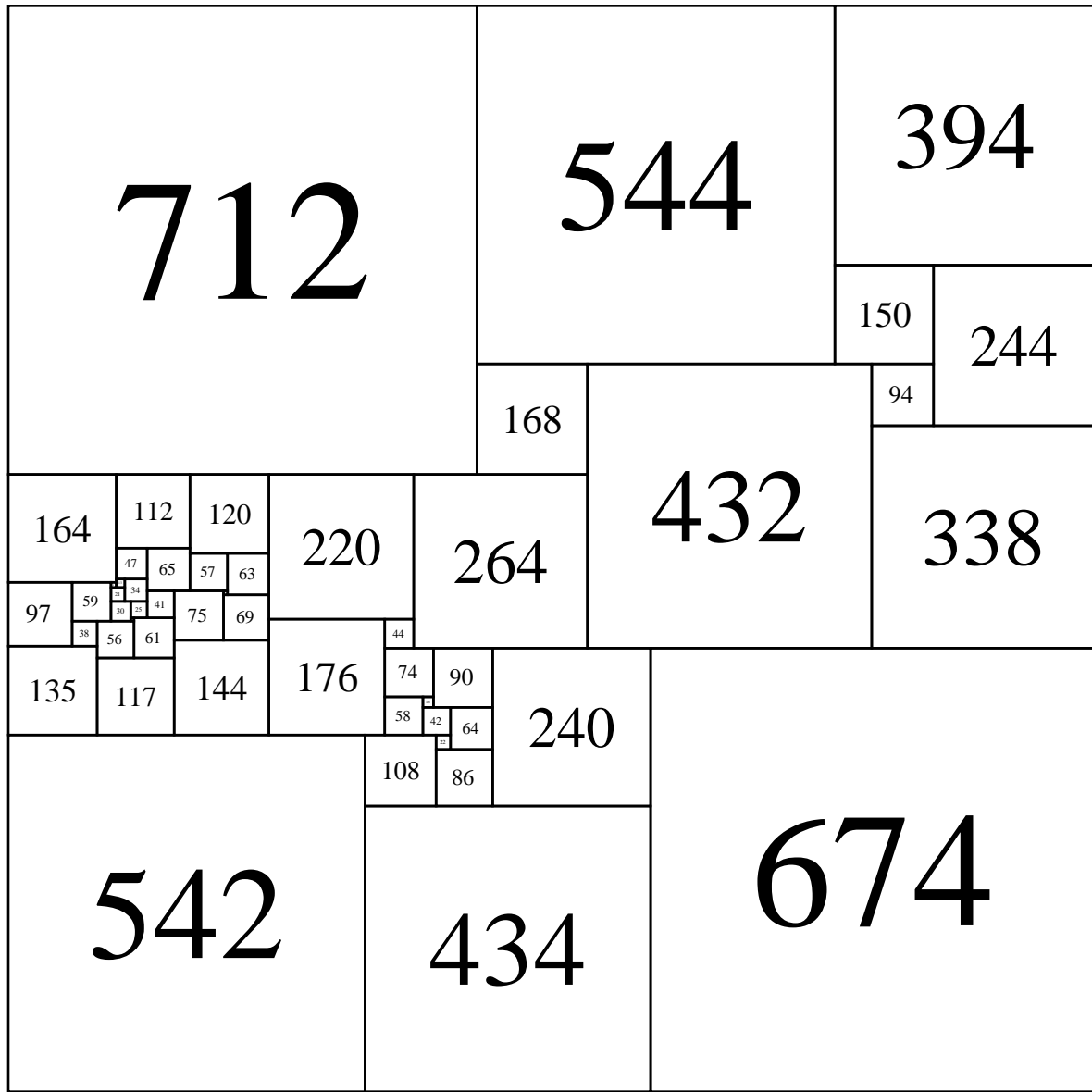
52 : 16501 (8) SEA 2012



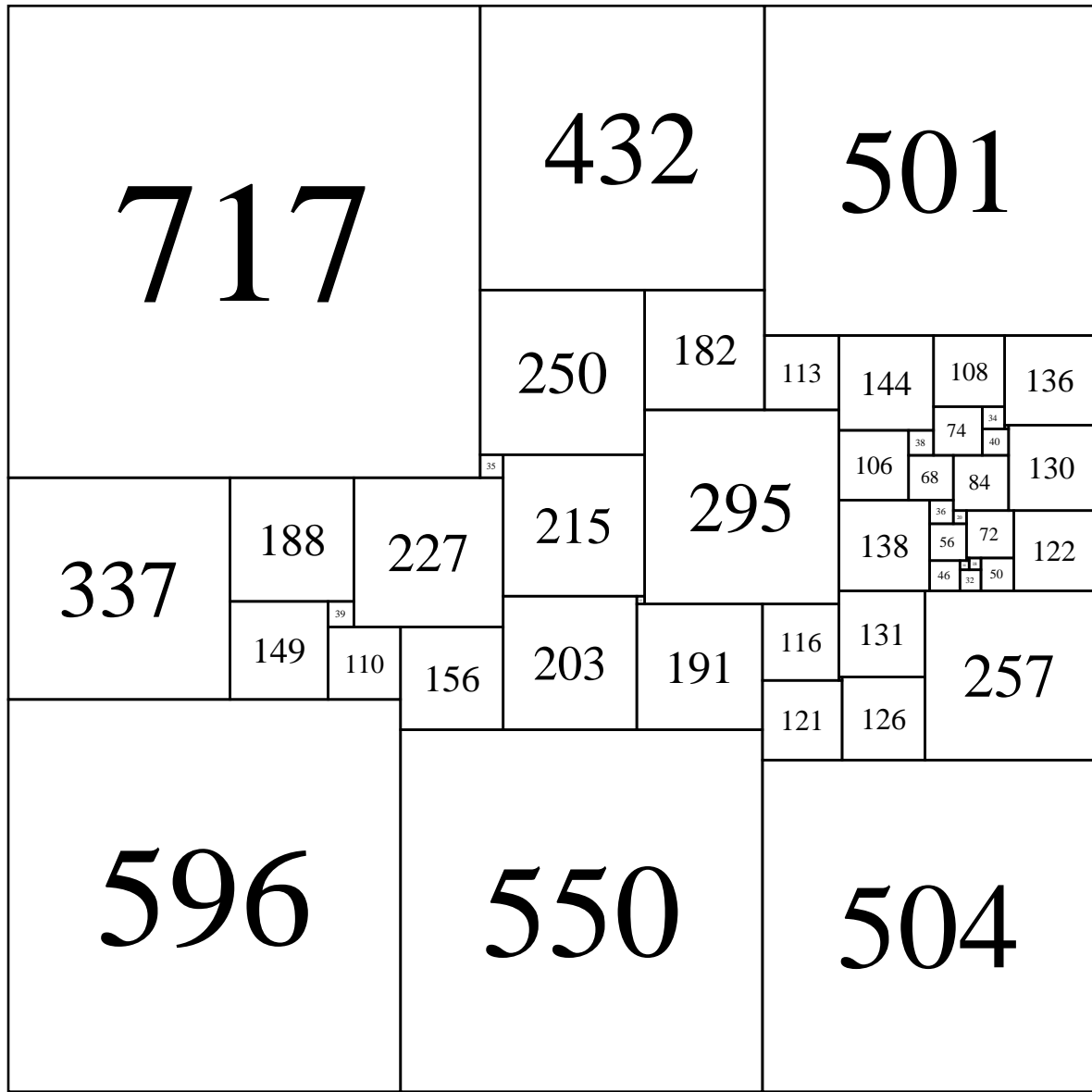
52 : 1650n (8) SEA 2012



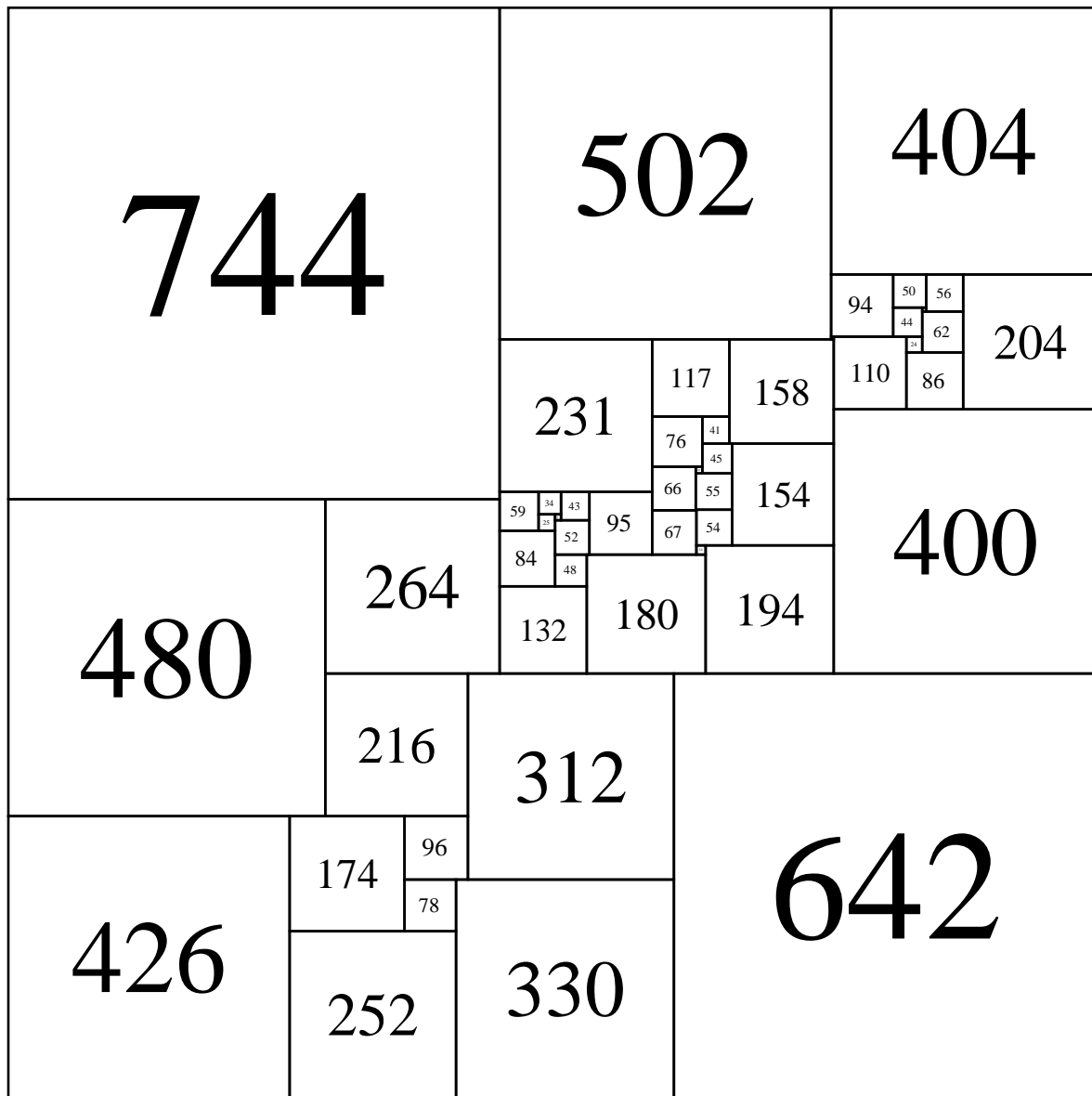
52 : 1650o (8) SEA 2012



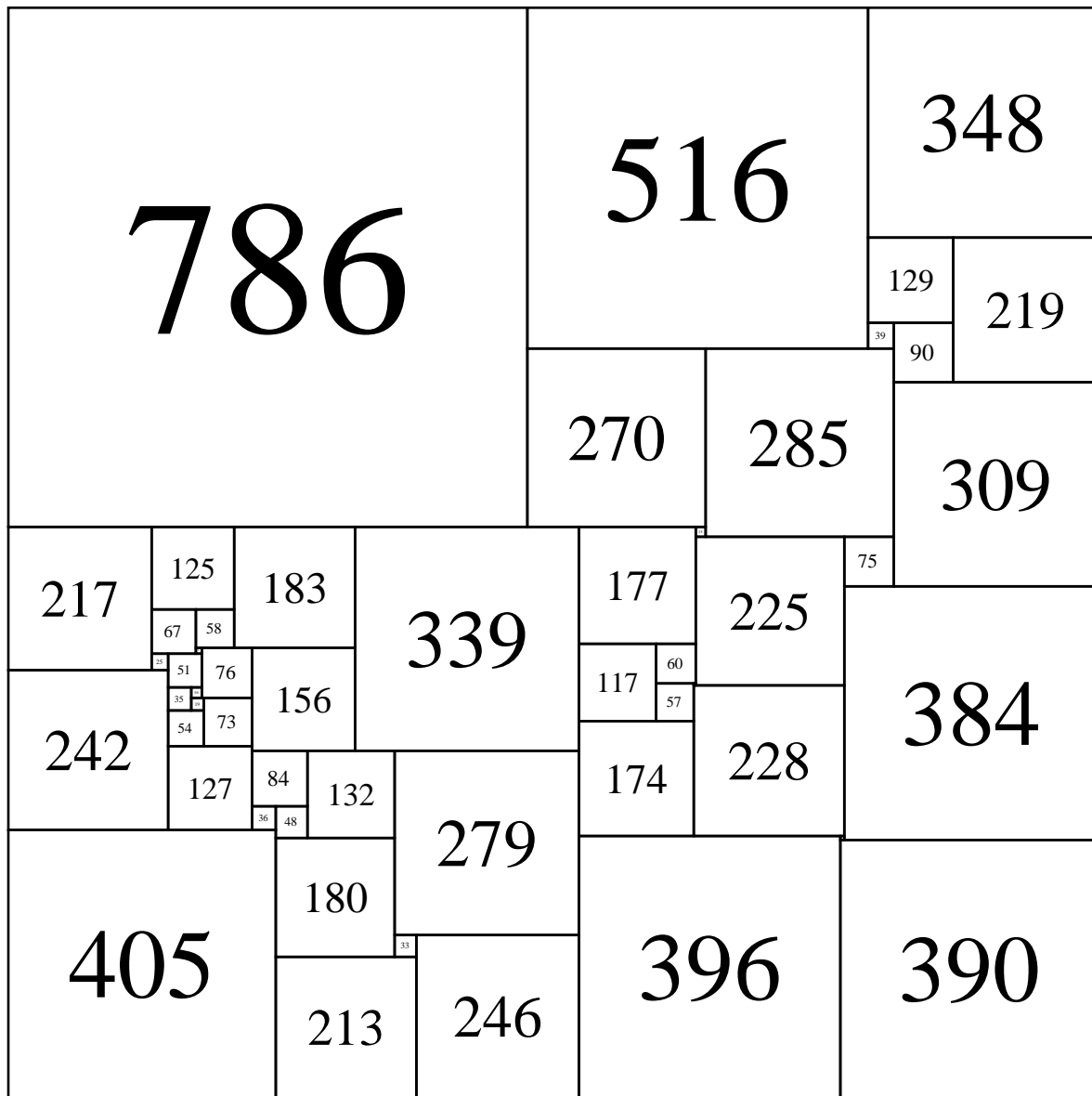
52 : 1650p (8) SEA 2012



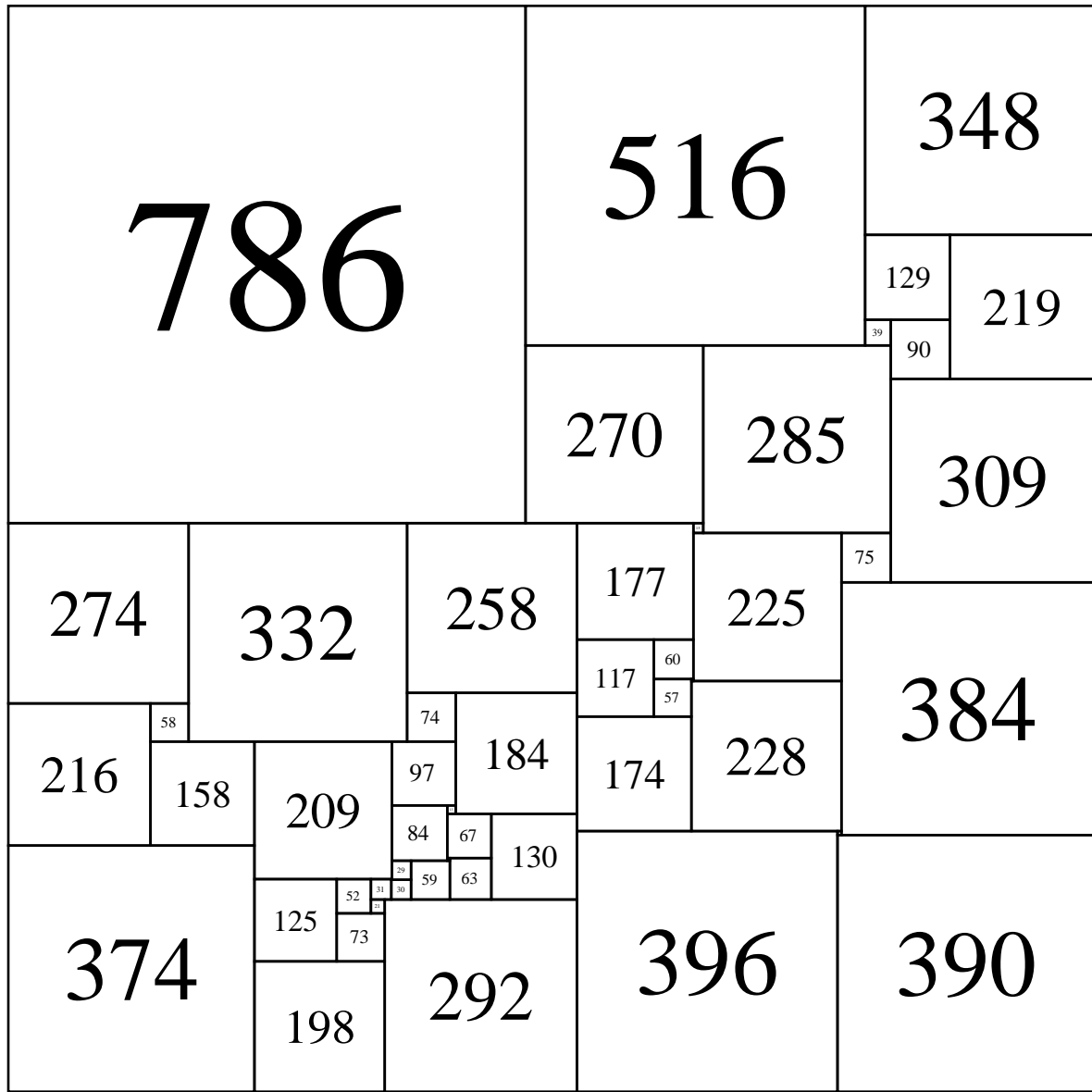
52 : 1650q (8) SEA 2012



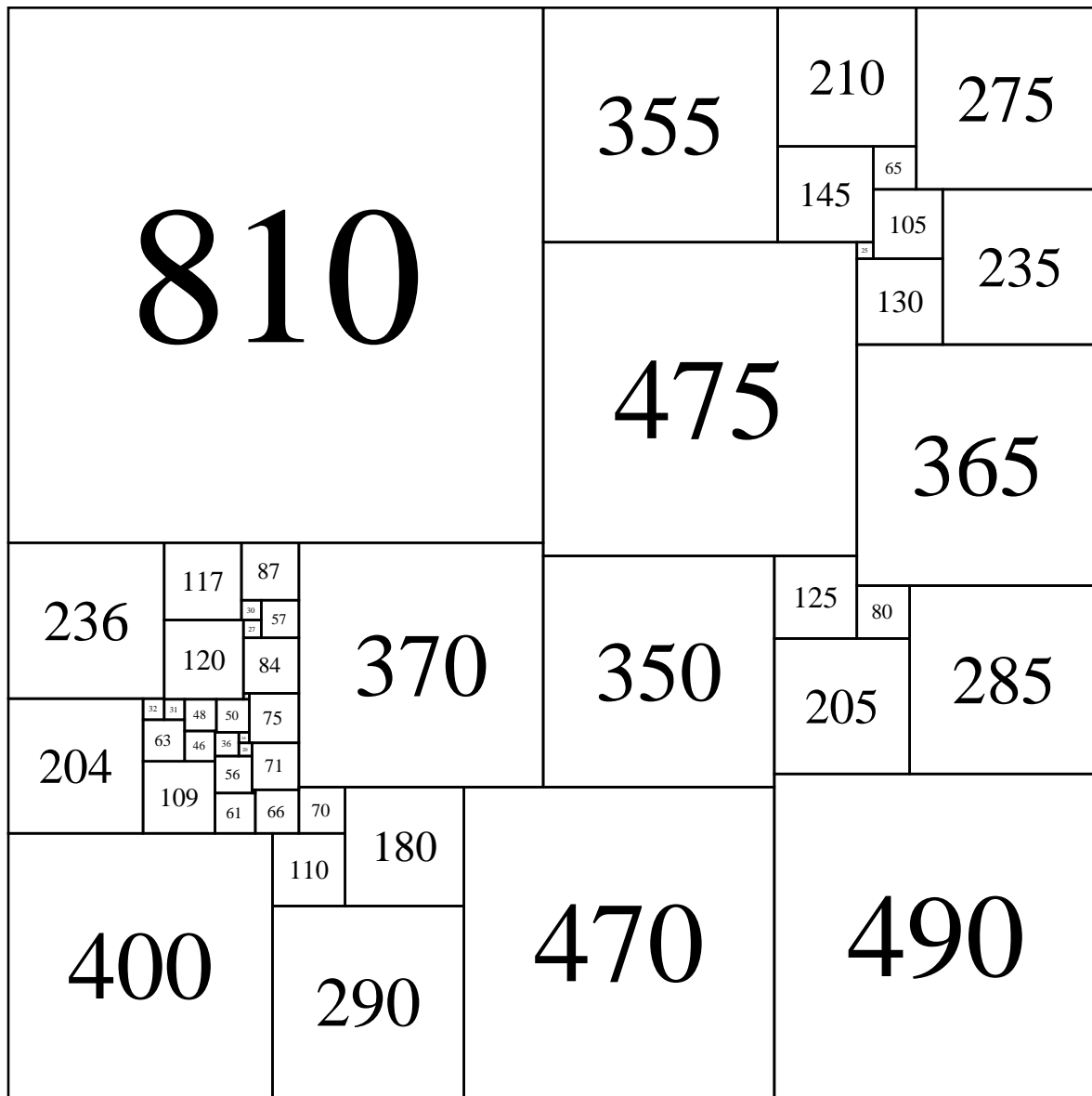
52 : 1650r (8) SEA 2012



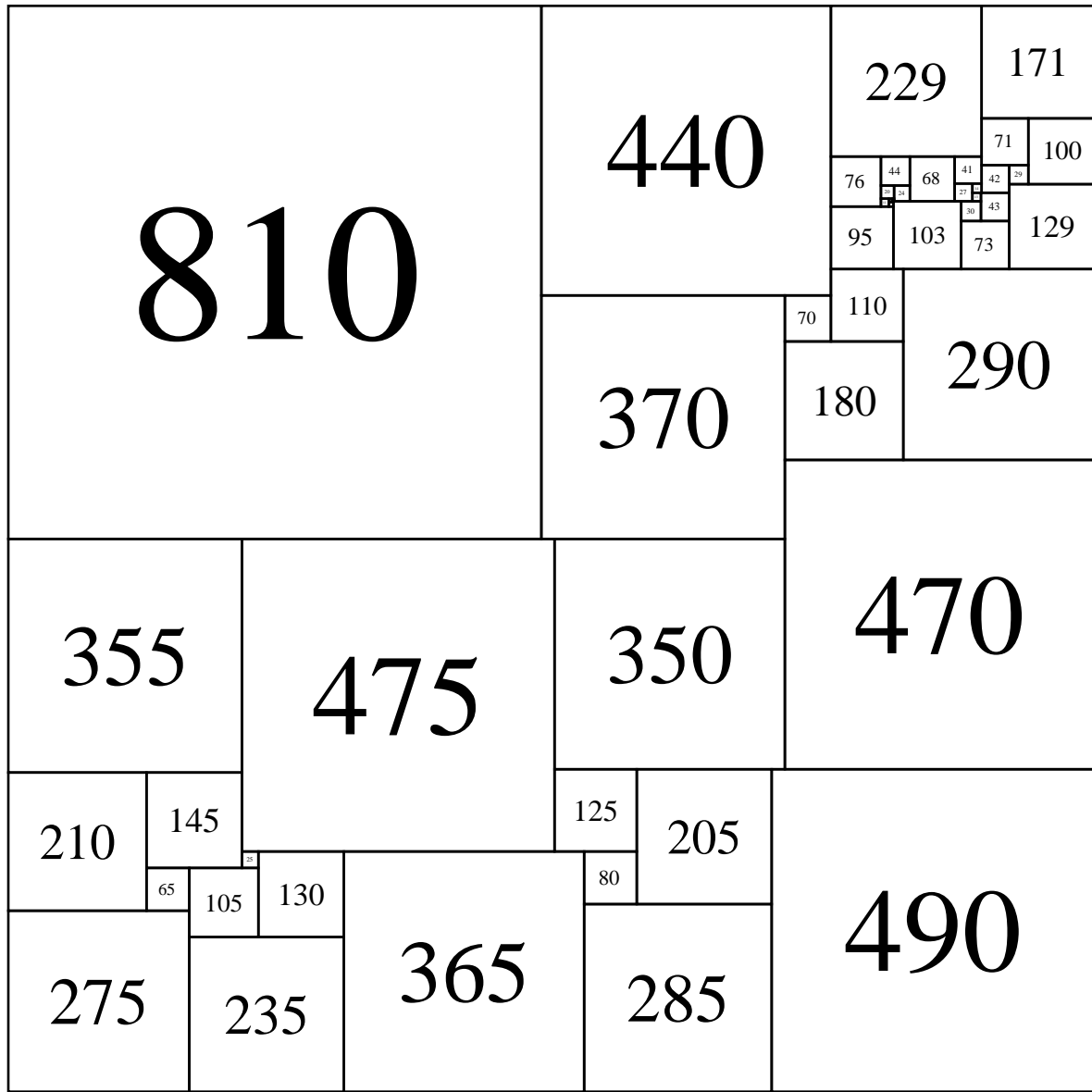
52 : 1650s (8) SEA 2012



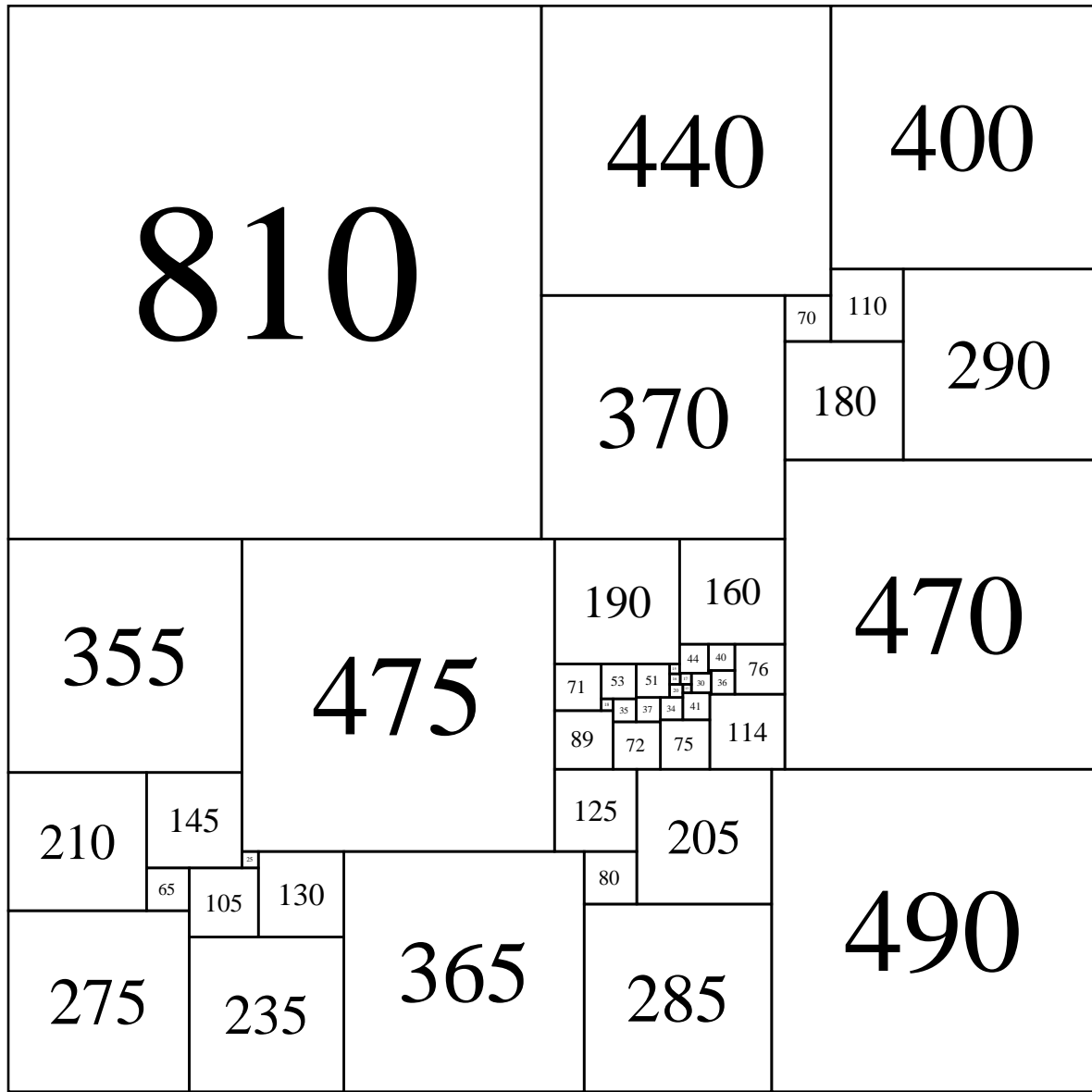
52 : 1650t (8) SEA 2012



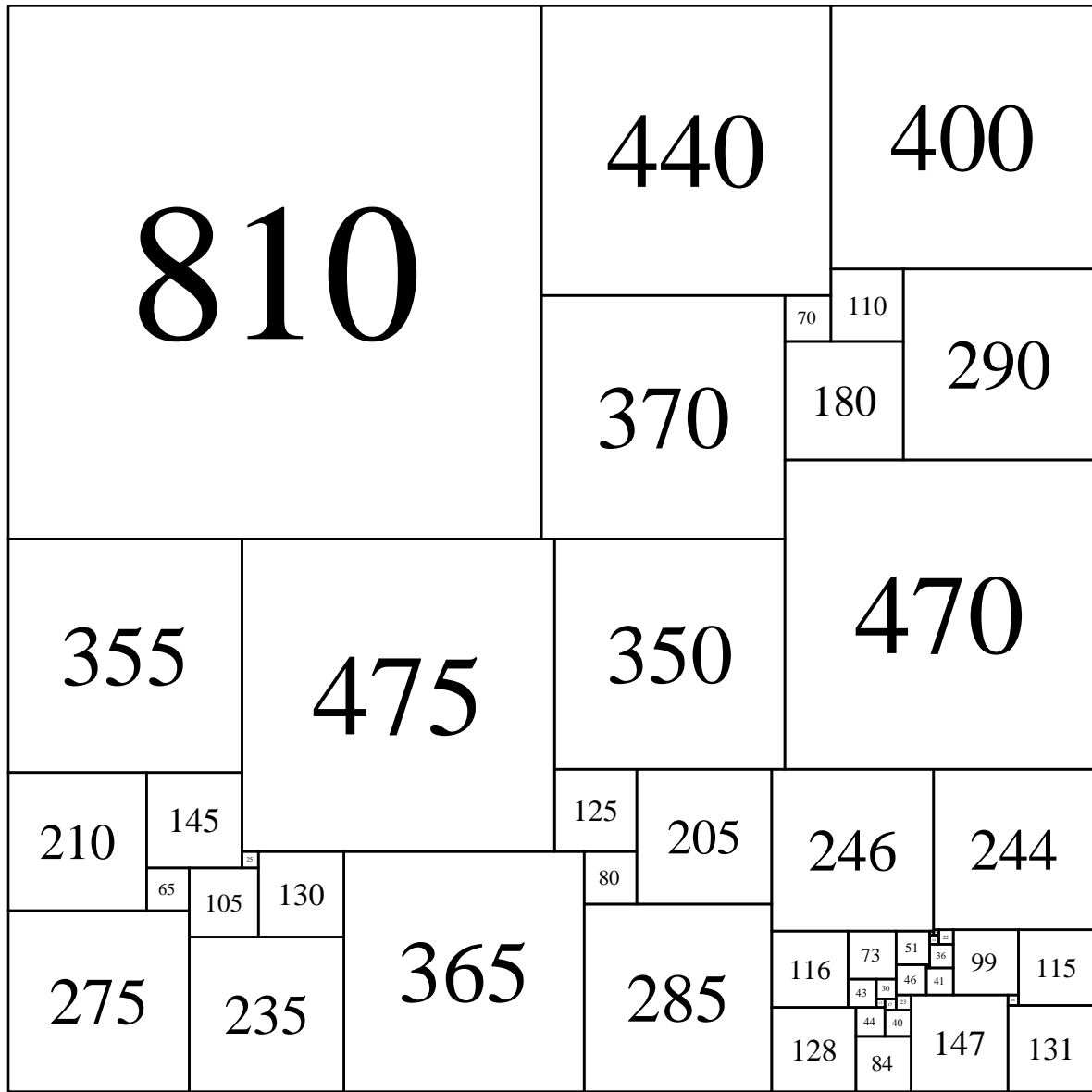
52 : 1650u (8) SEA 2012



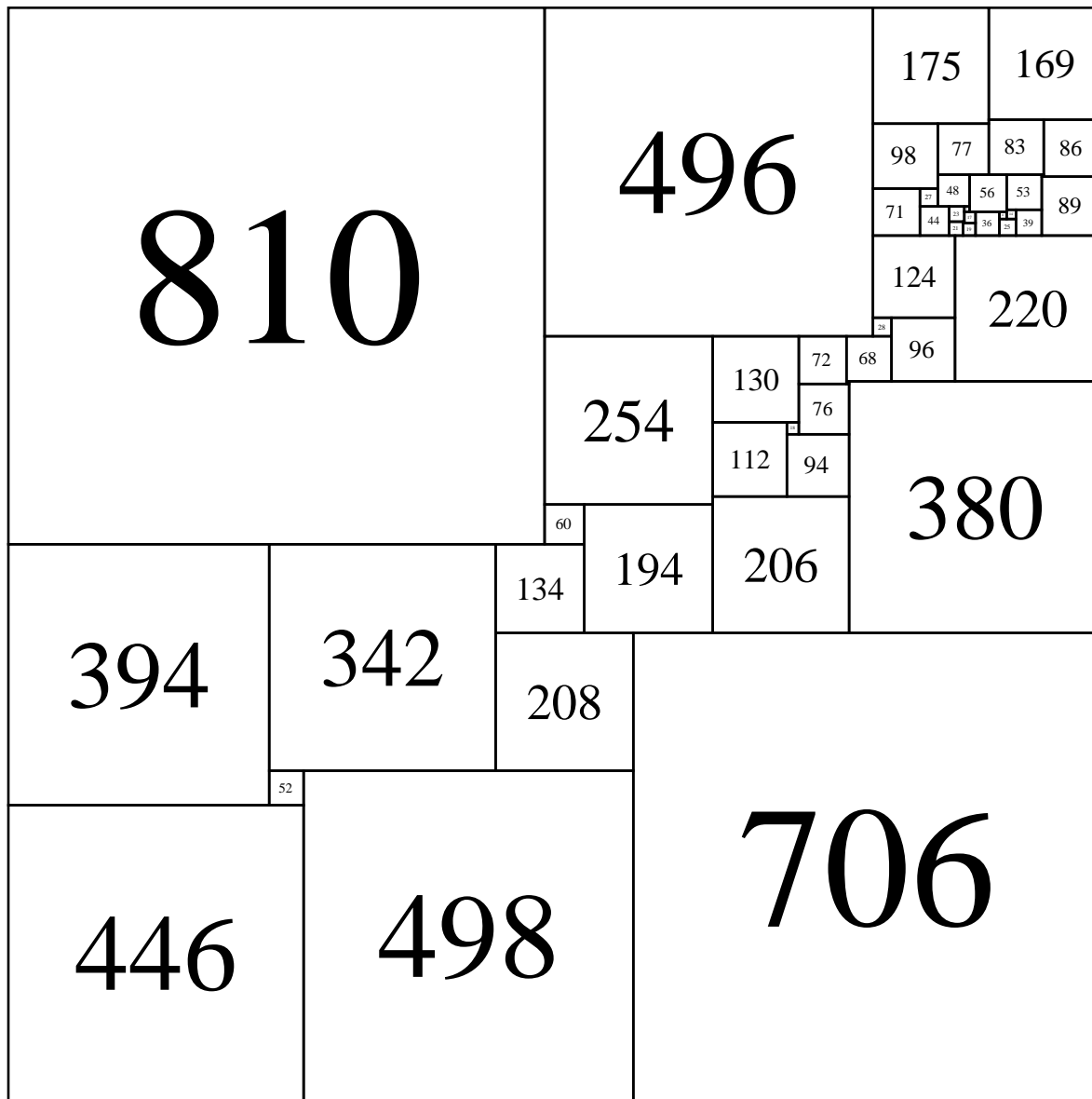
52 : 1650v (8) SEA 2012



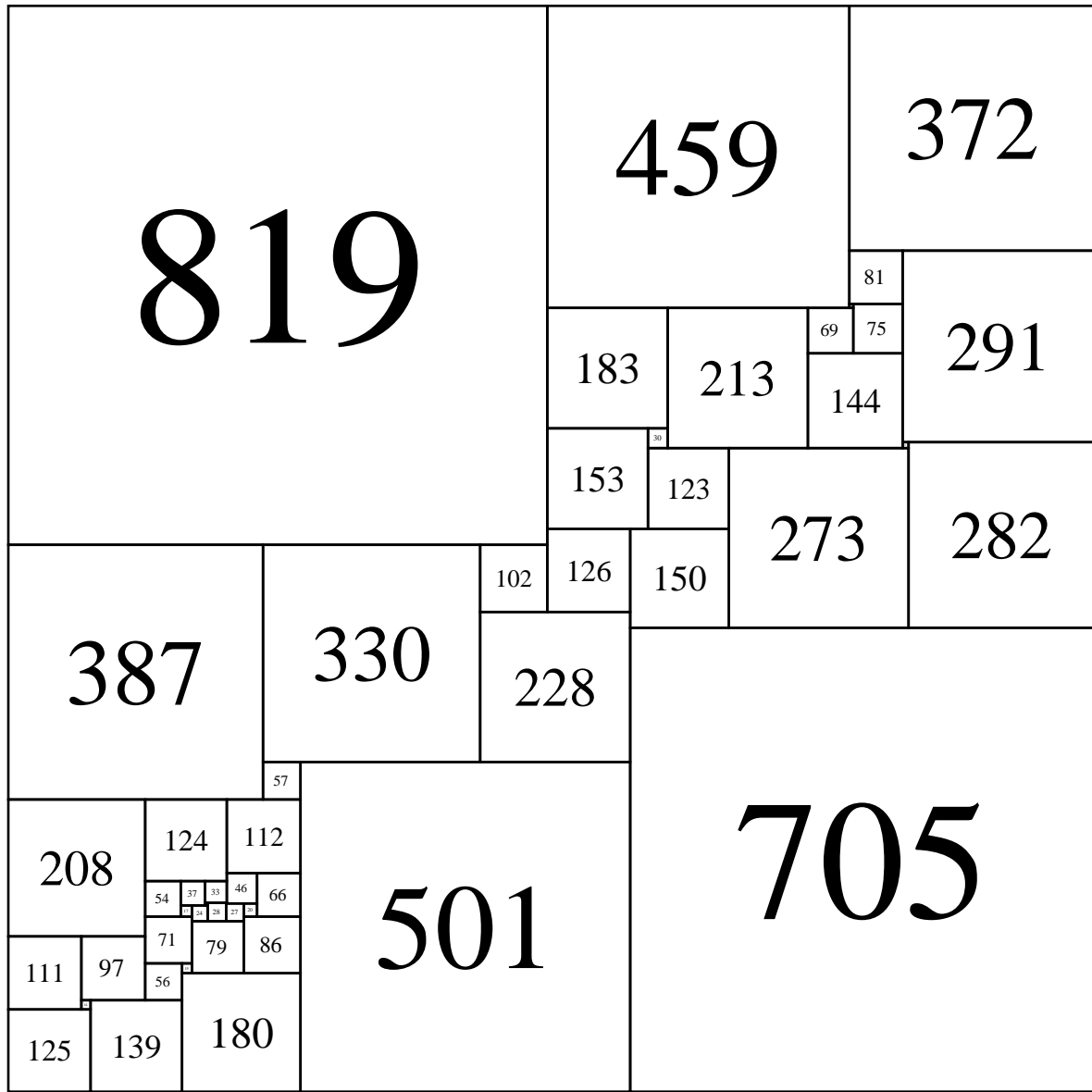
52 : 1650w (8) SEA 2012



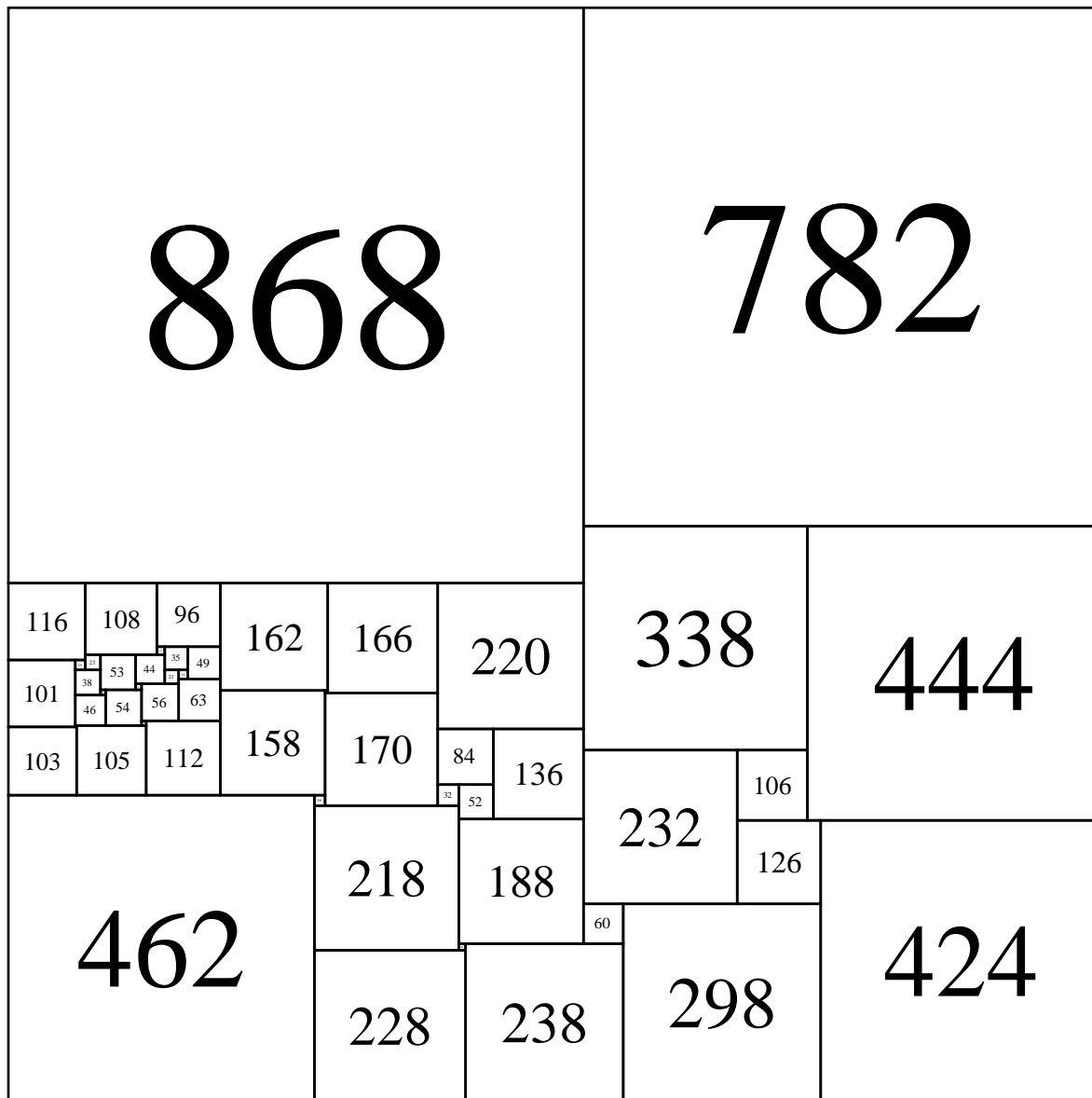
52 : 1650x (8) SEA 2012



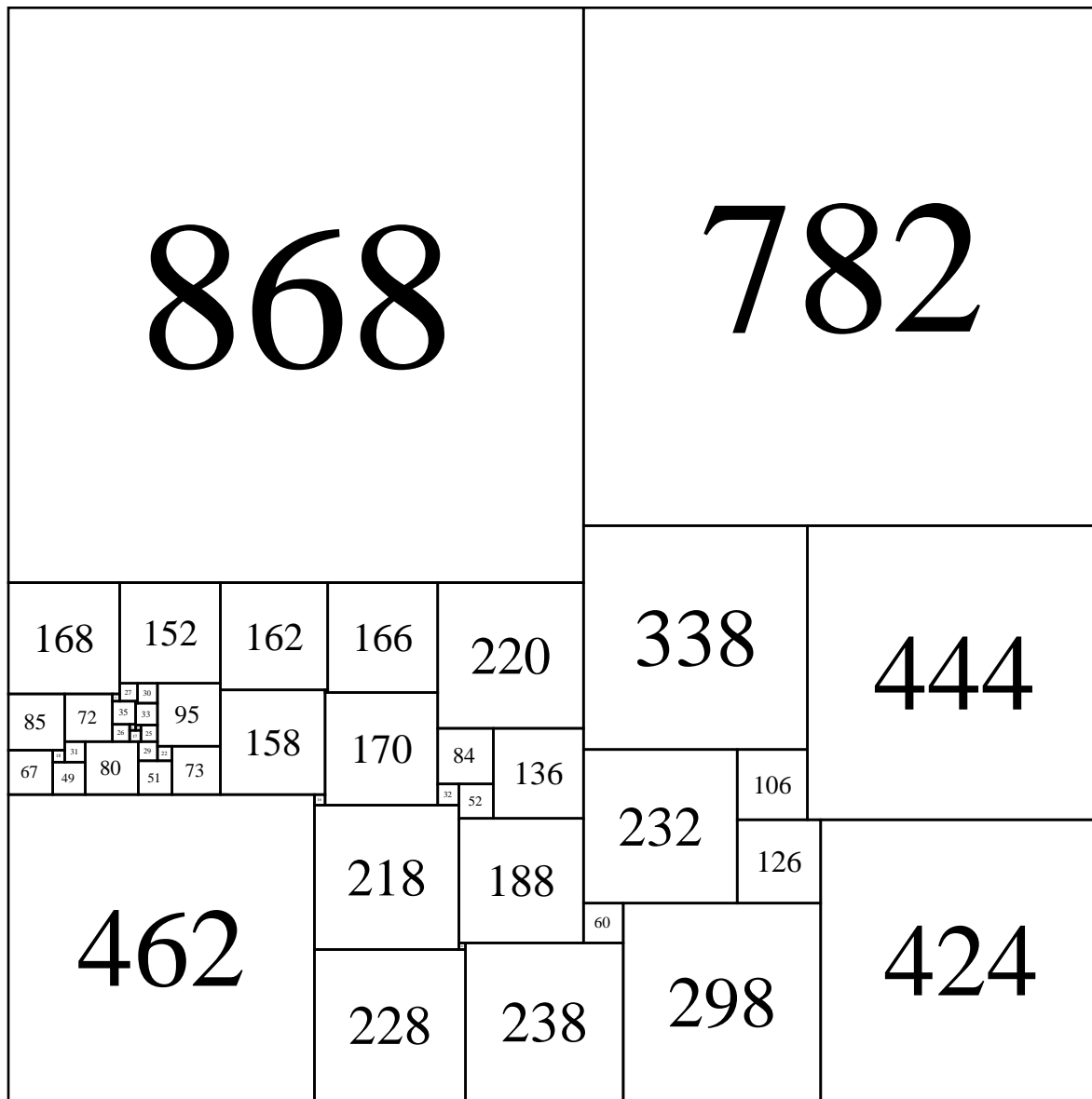
52 : 1650z (8) SEA 2012



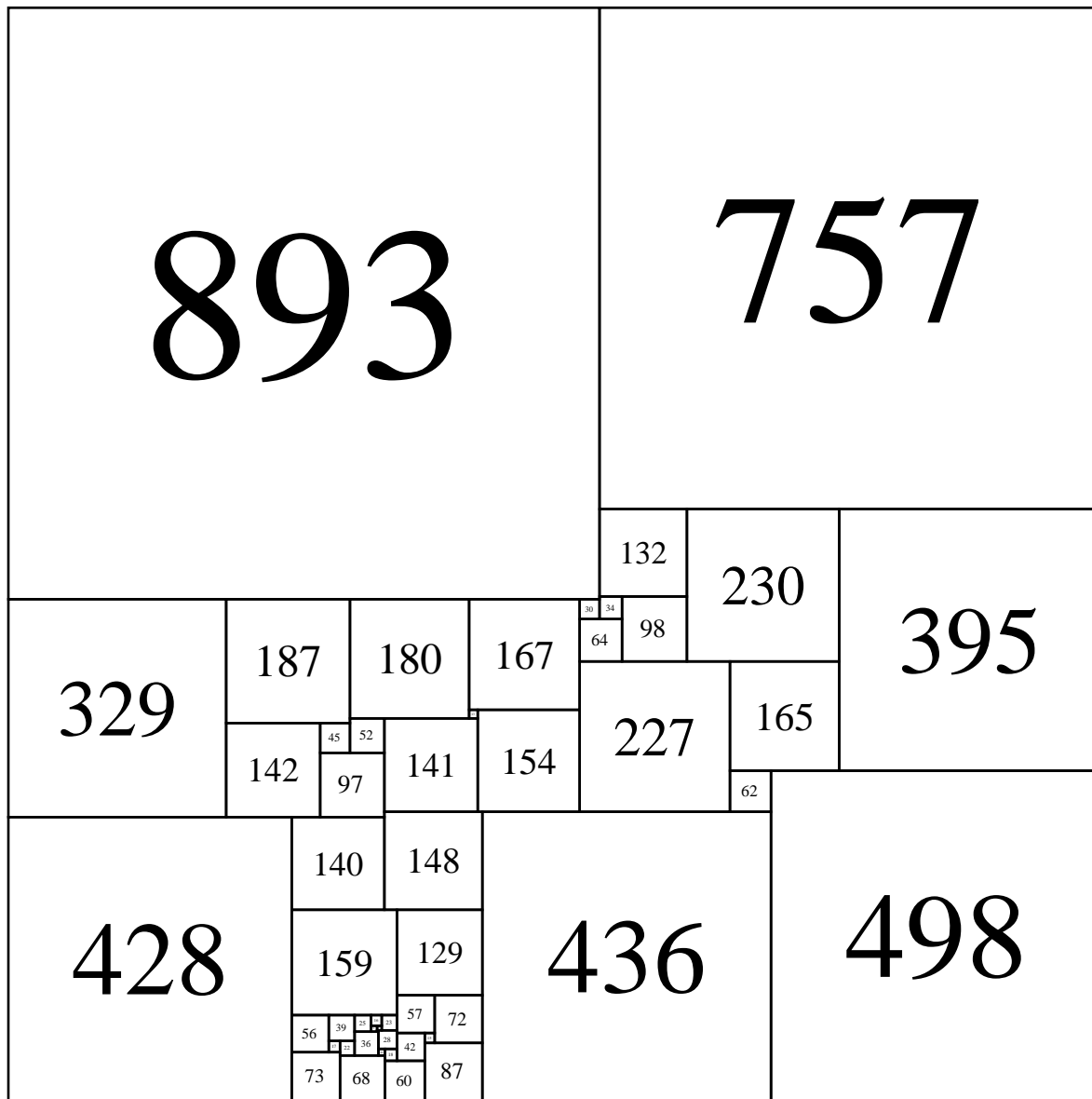
52 : 1650aa (8) SEA 2012



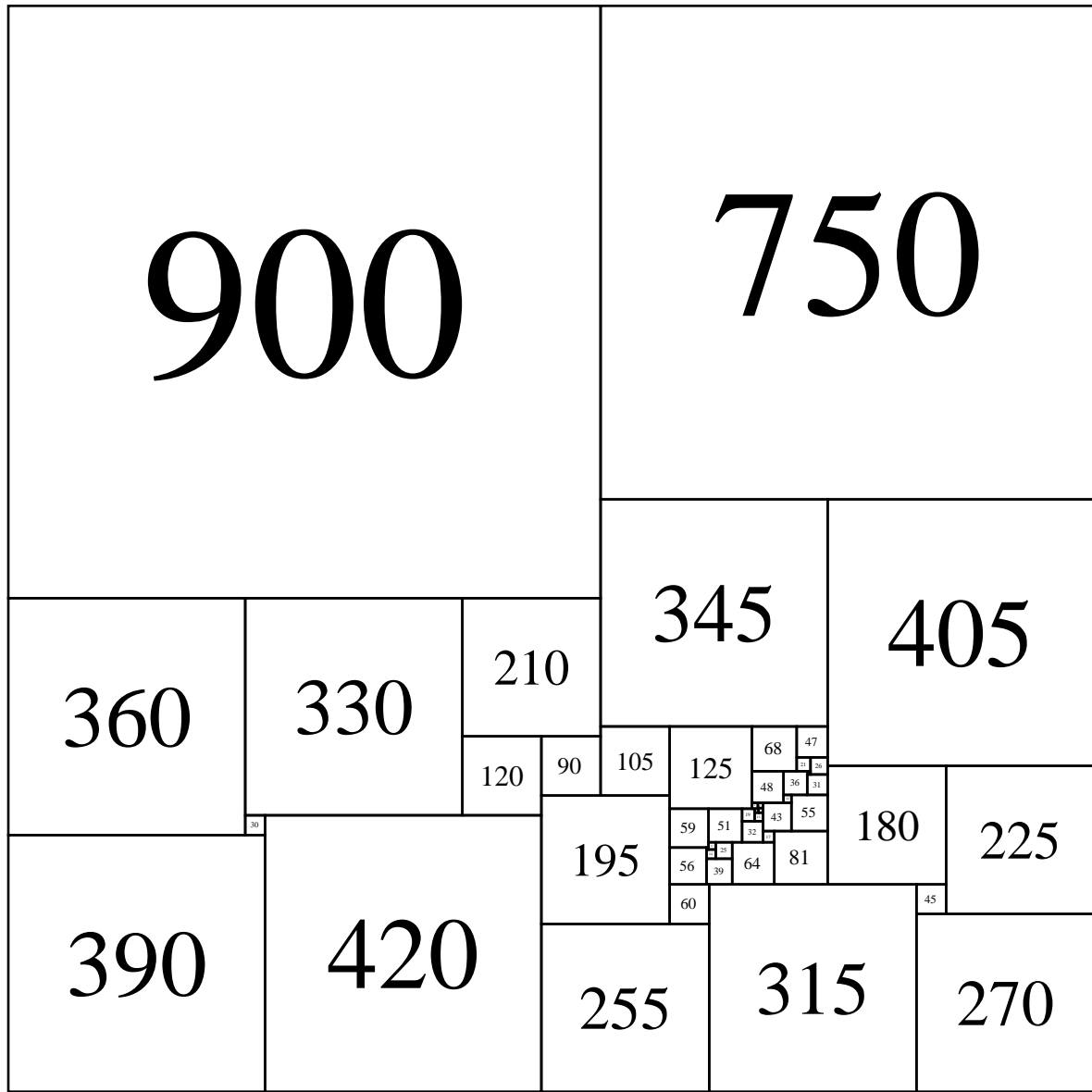
52 : 1650ab (8) SEA 2012



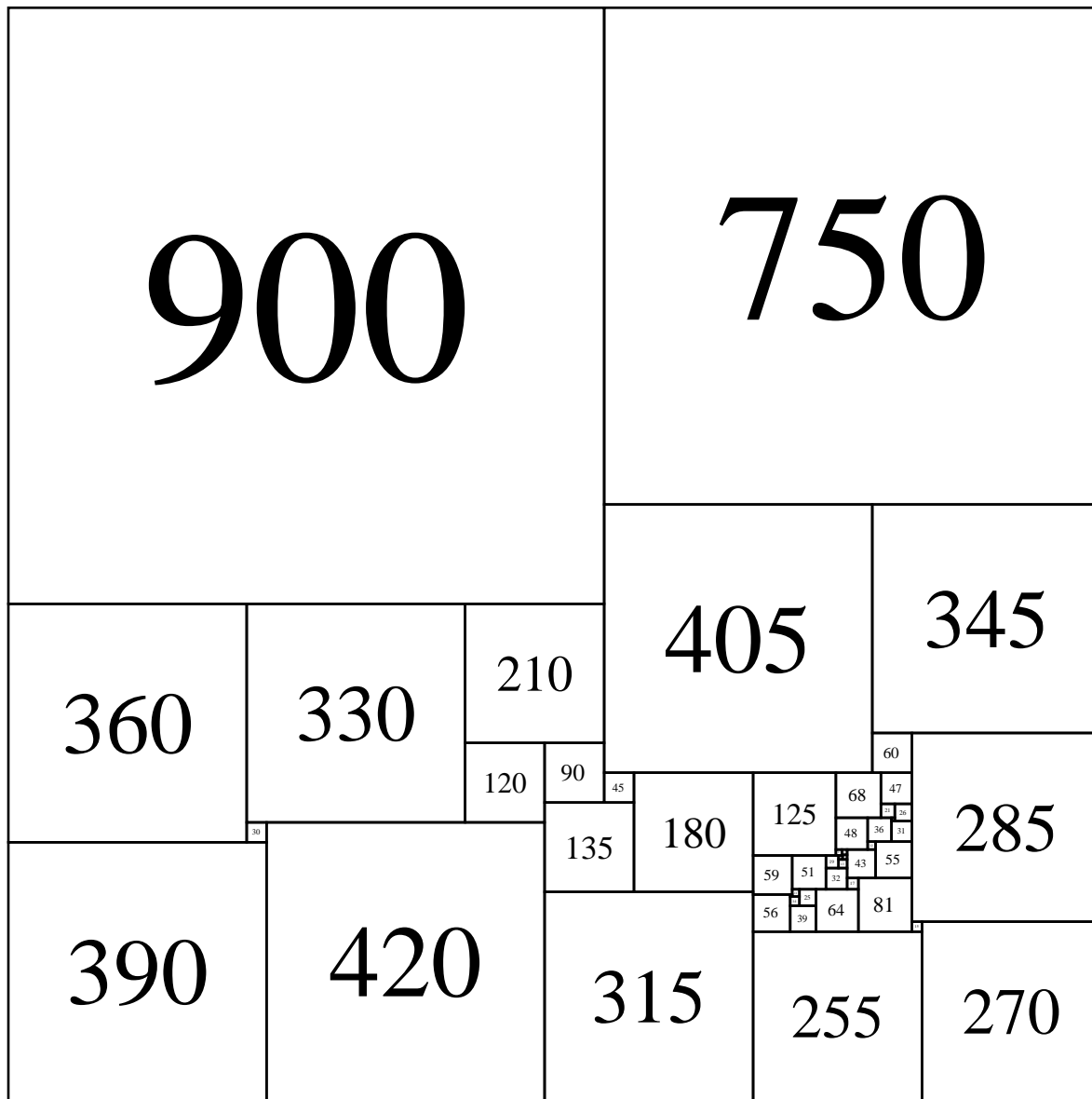
52 : 1650ac (8) SEA 2012



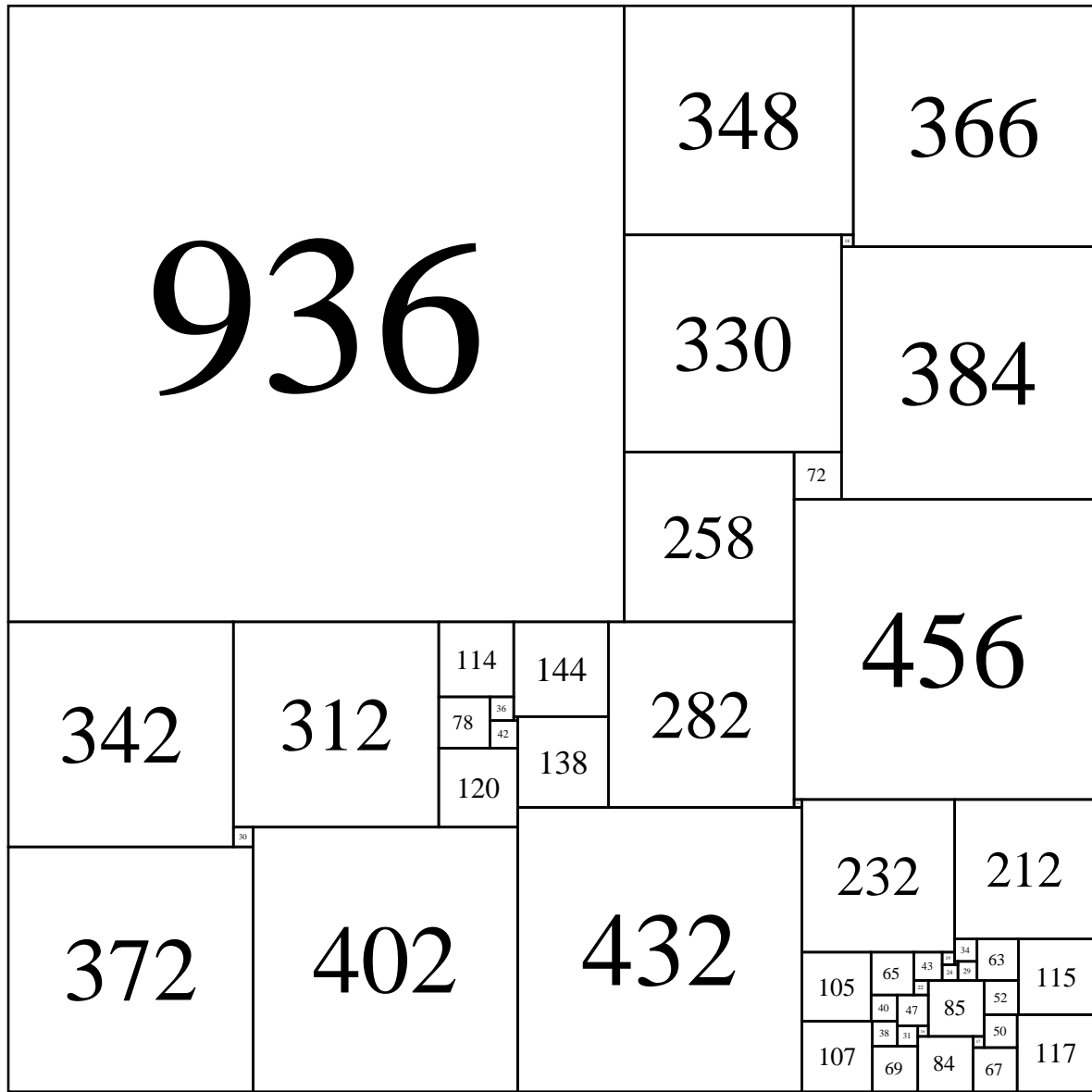
52 : 1650ad (8) SEA 2012



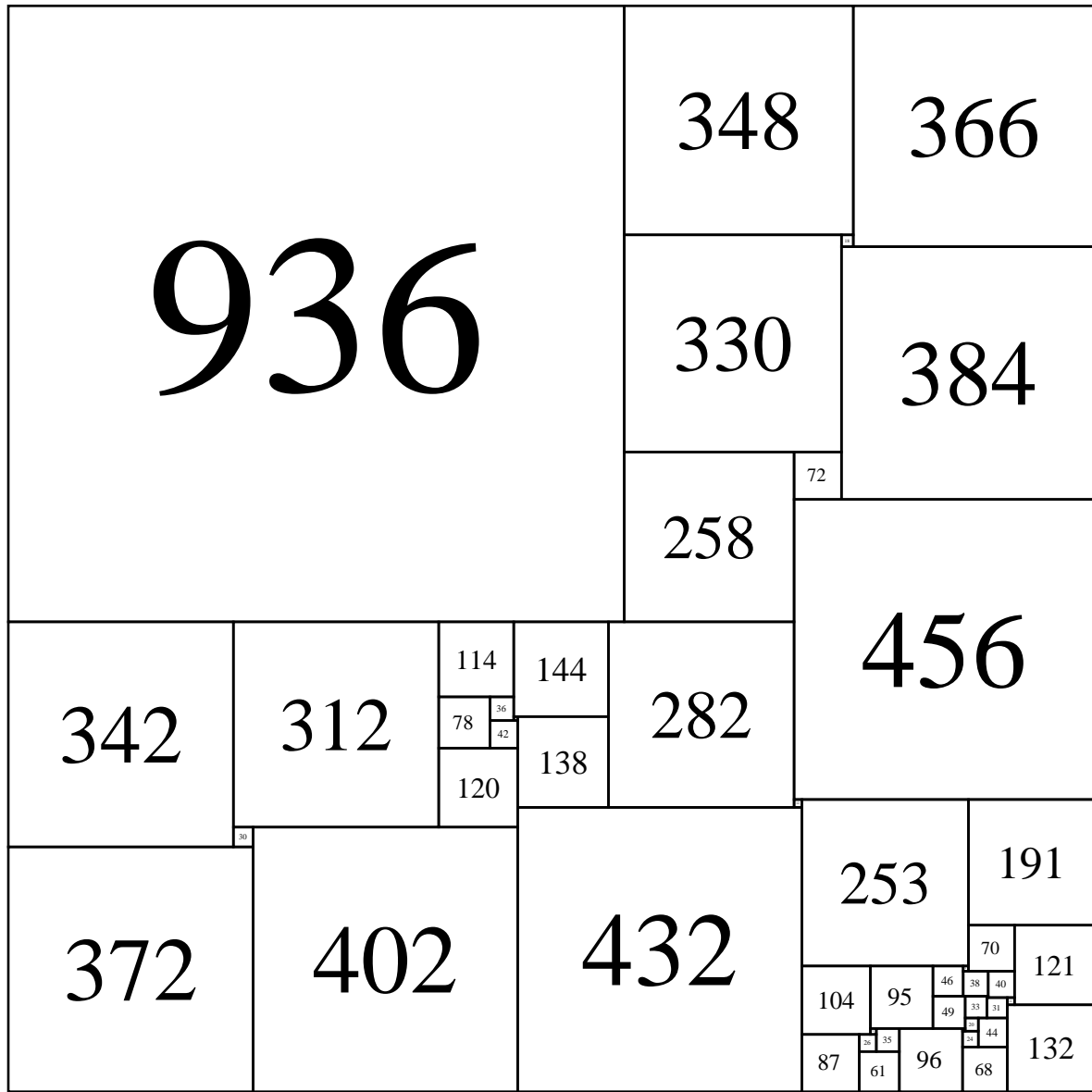
52 : 1650ae (8) SEA 2012



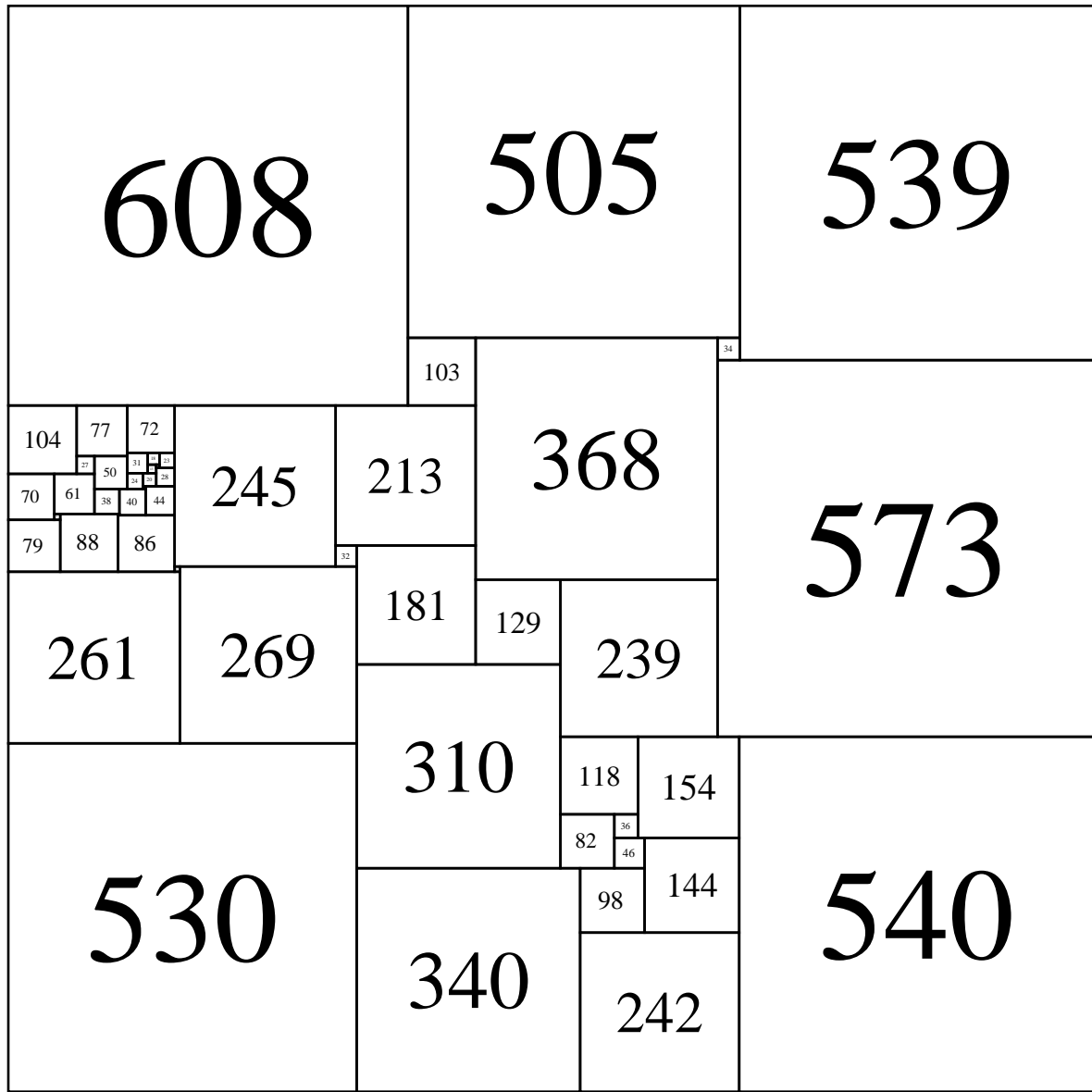
52 : 1650af (8) SEA 2012



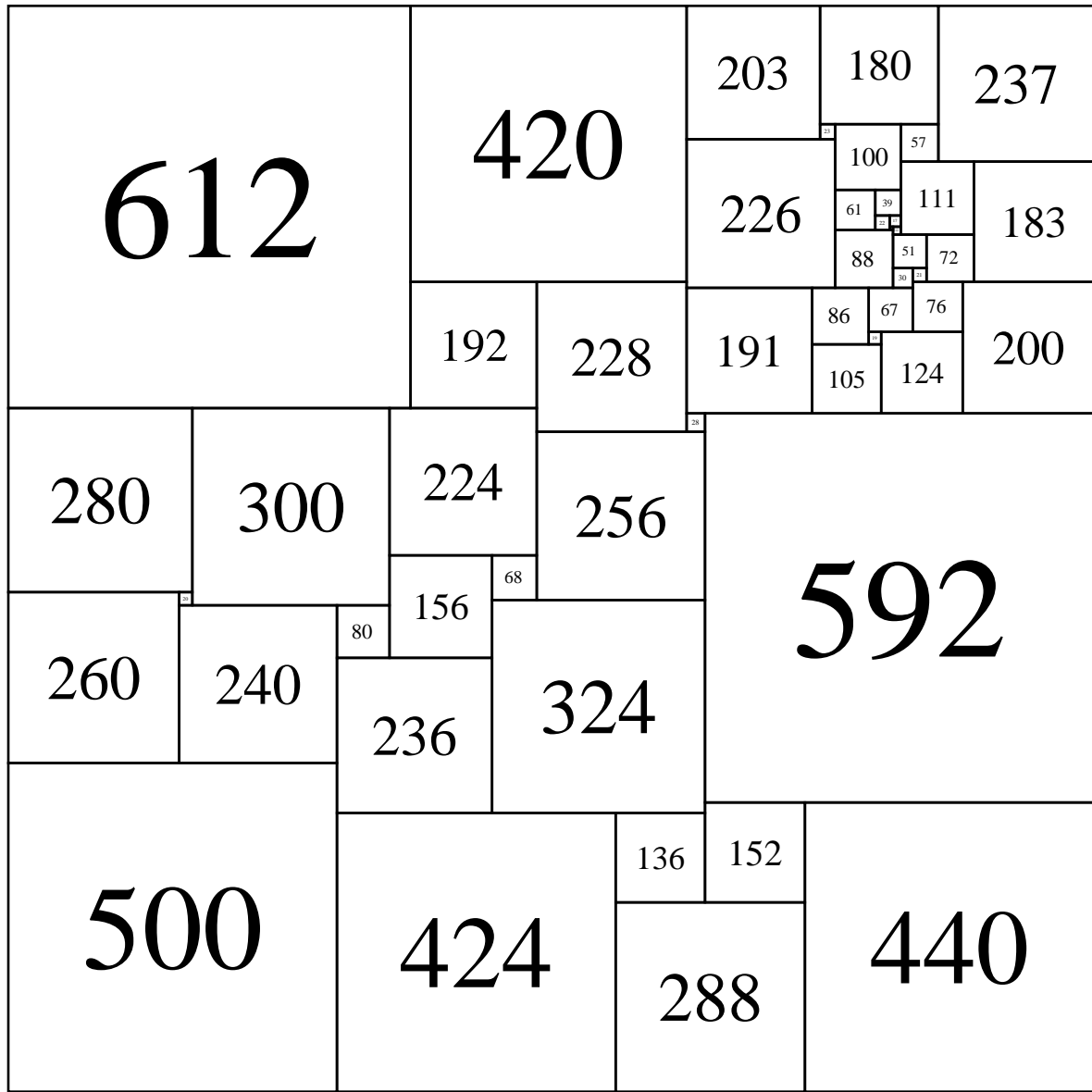
52 : 1650ag (8) SEA 2012



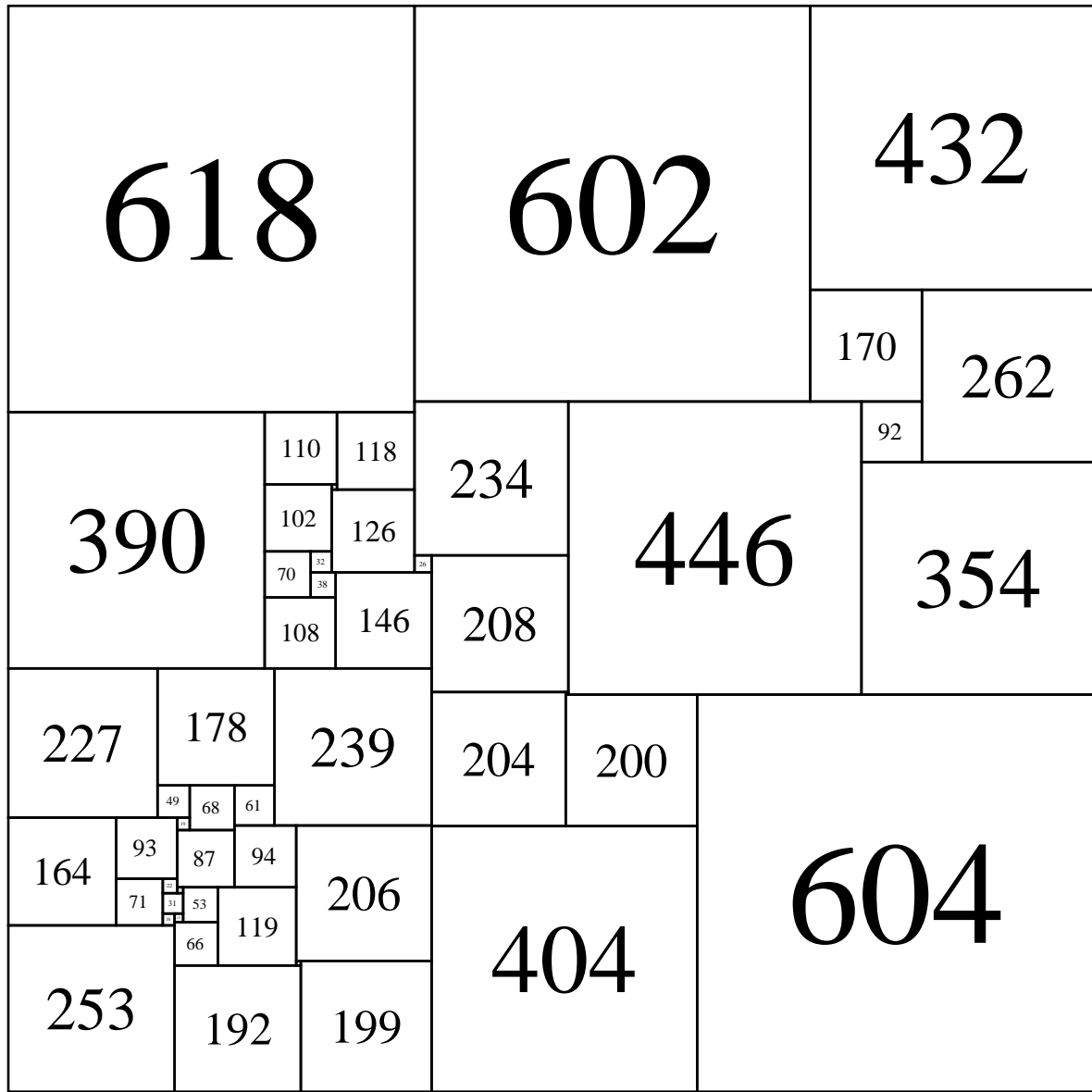
52 : 1650ah (8) SEA 2012



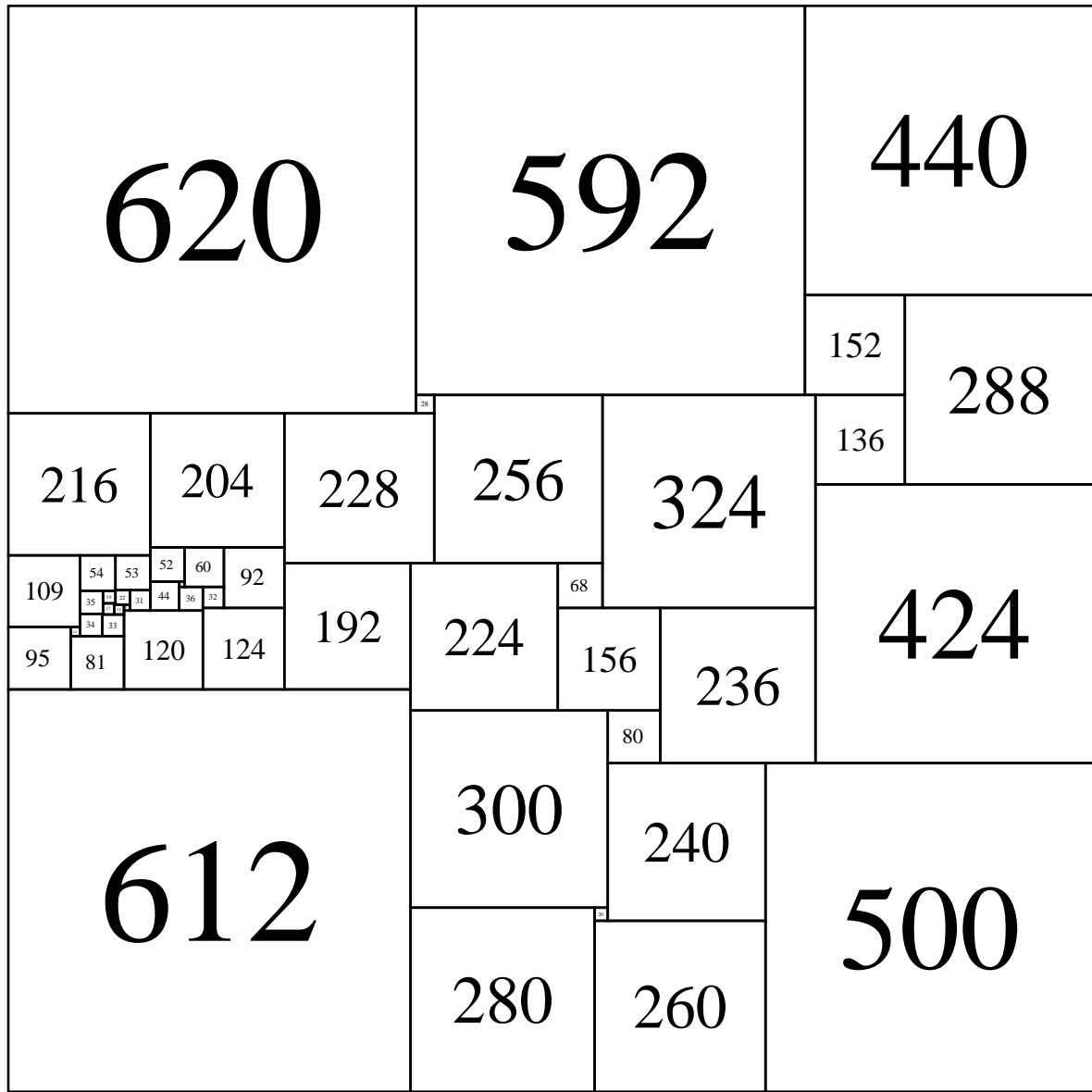
52 : 1652a (8) SEA 2012



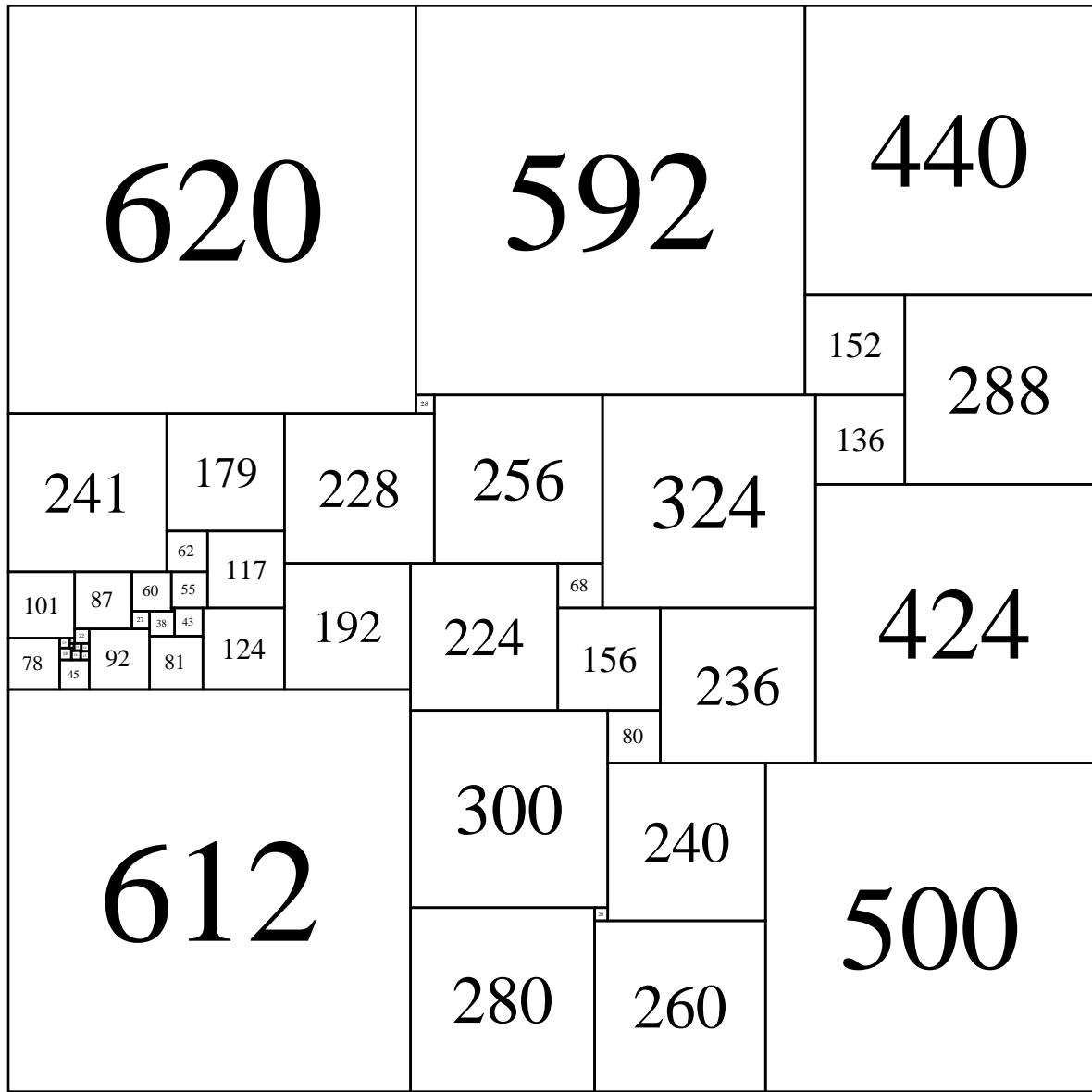
52 : 1652b (8) SEA 2012



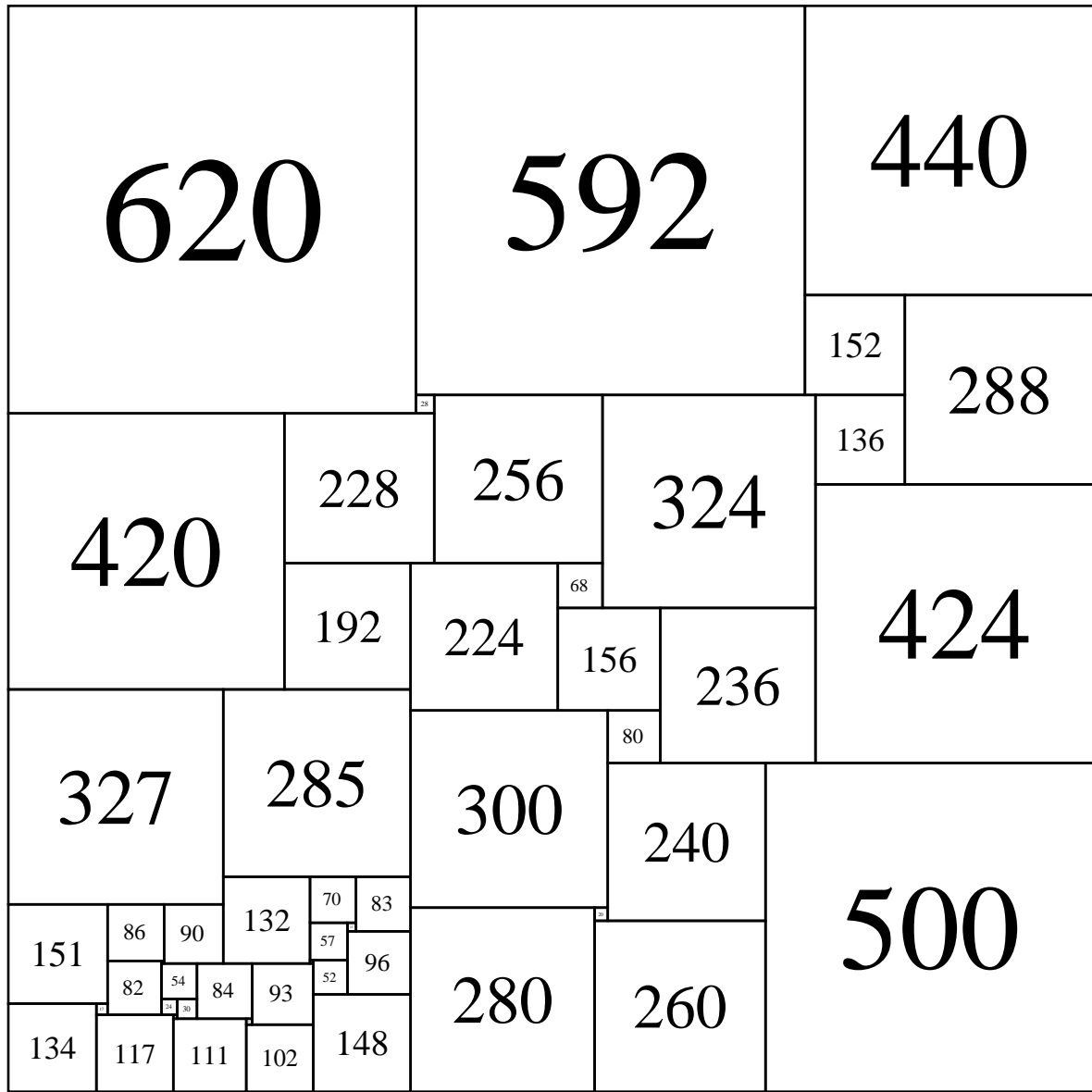
52 : 1652c (8) SEA 2012



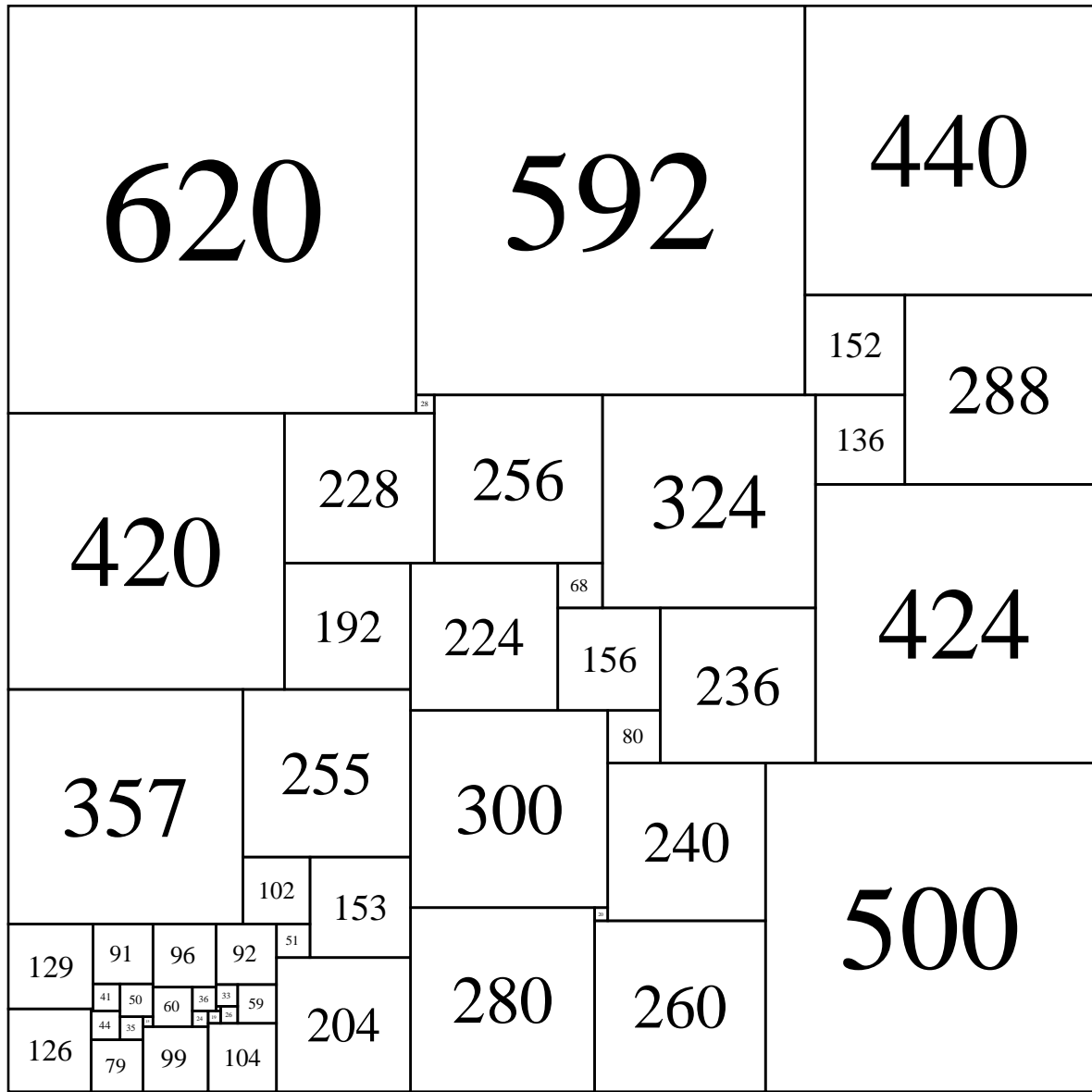
52 : 1652d (8) SEA 2012



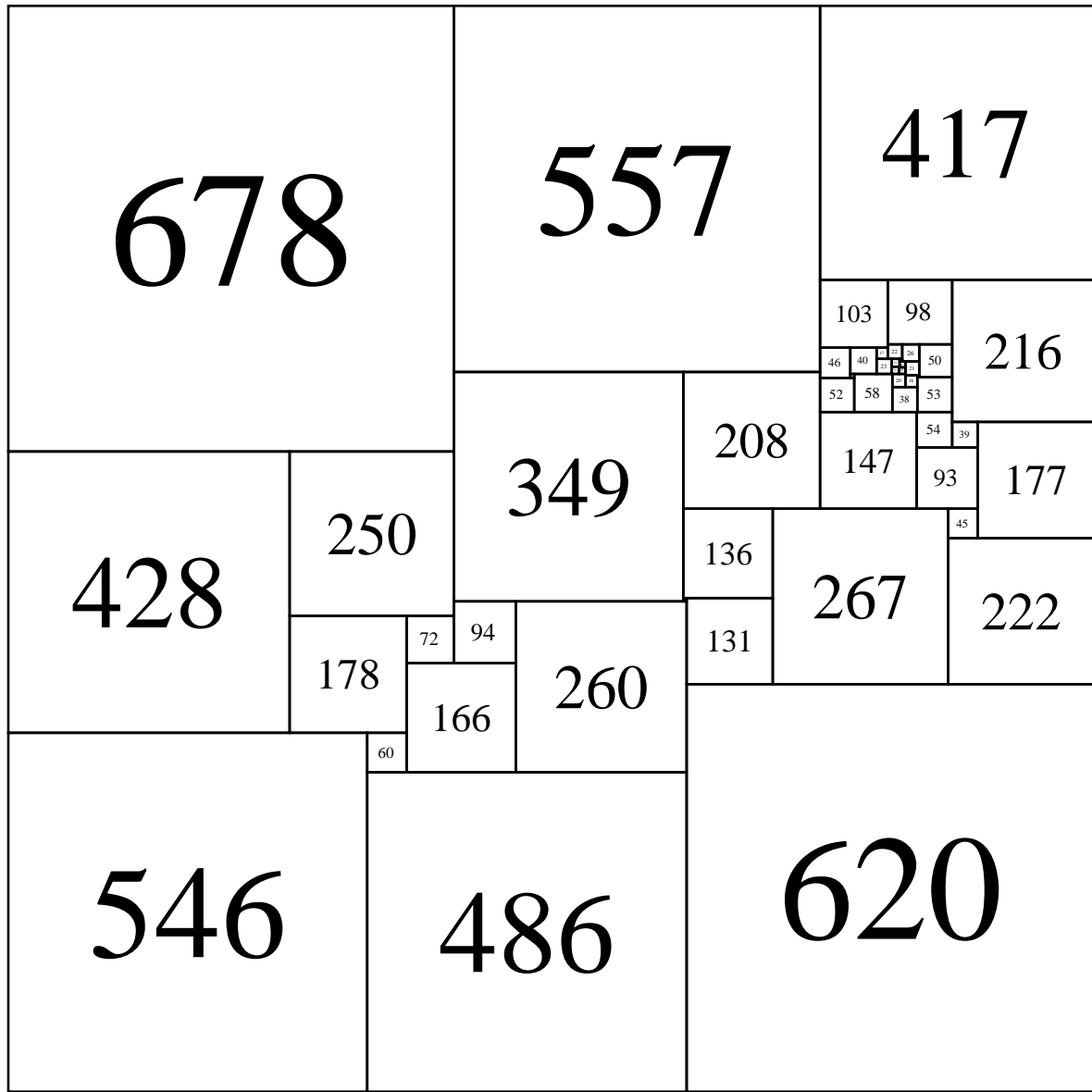
52 : 1652e (8) SEA 2012



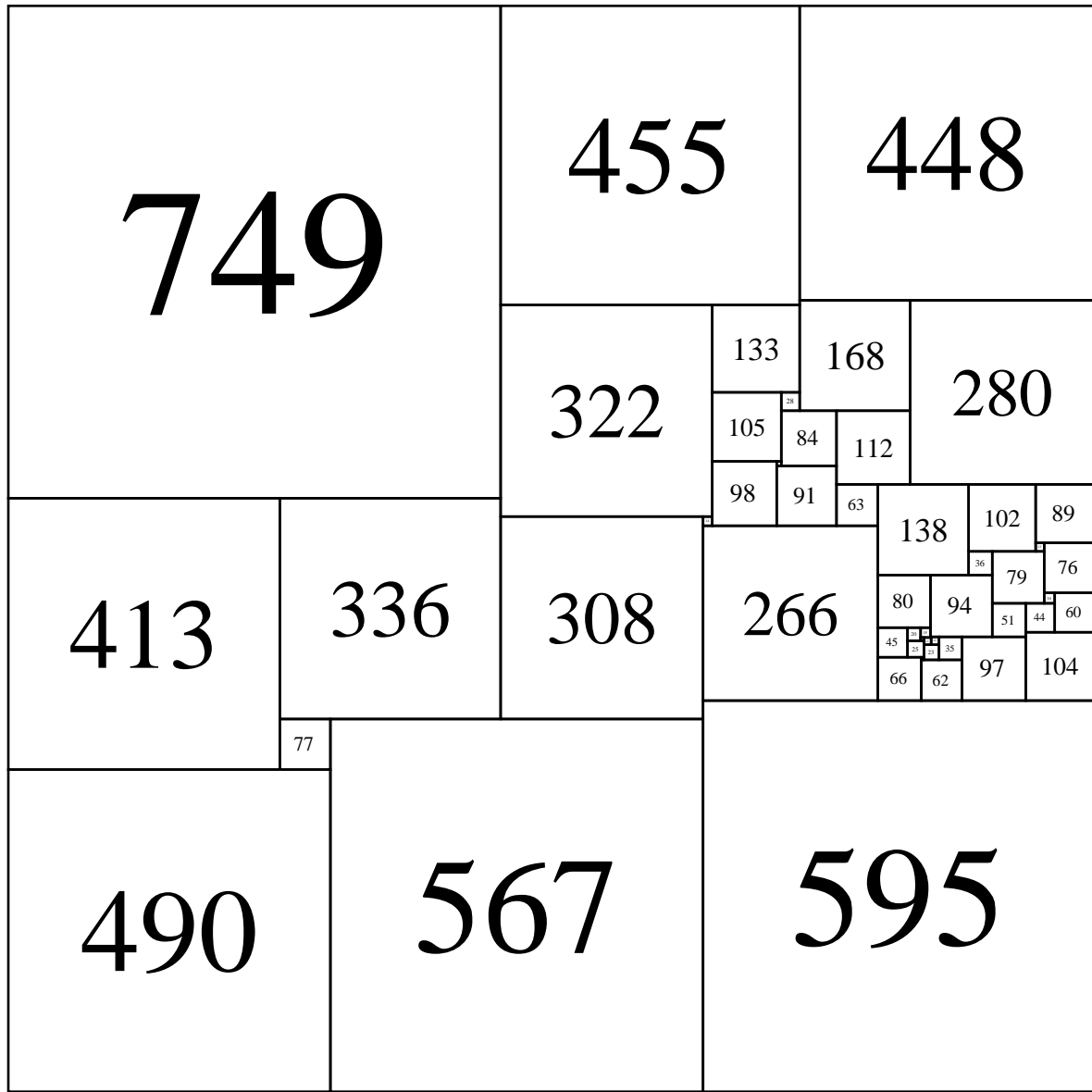
52 : 1652f (8) SEA 2012



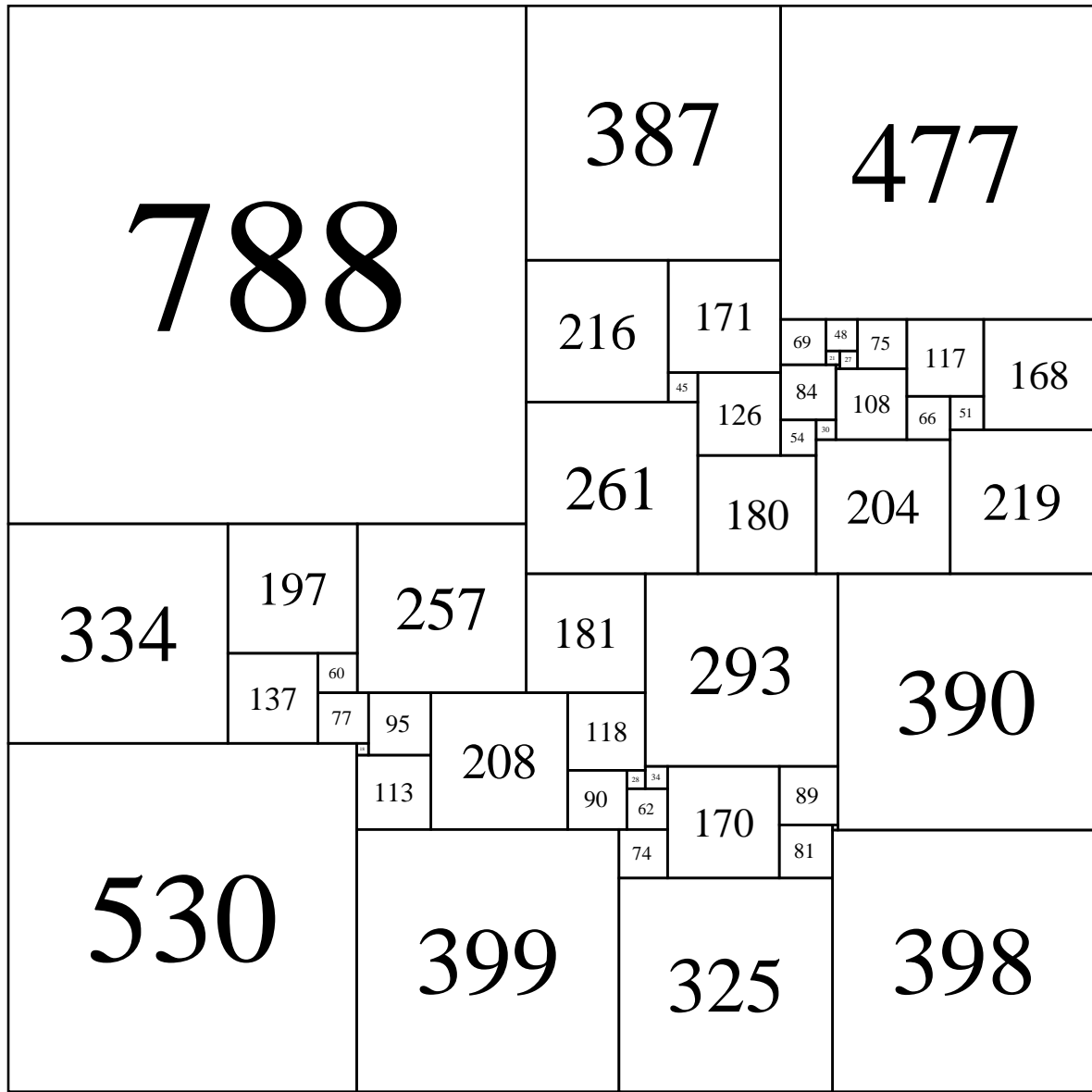
52 : 1652g (8) SEA 2012



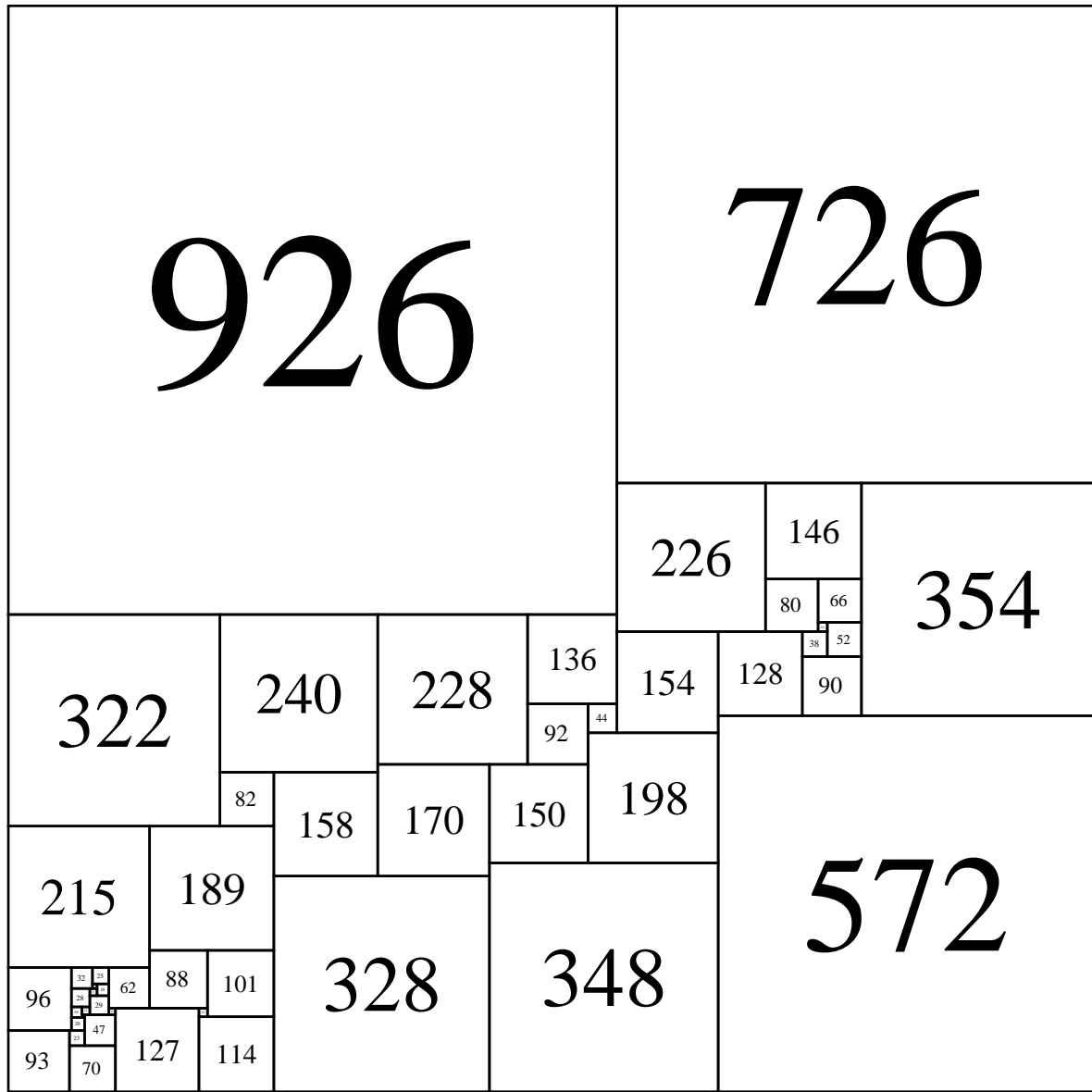
52 : 1652h (8) SEA 2012



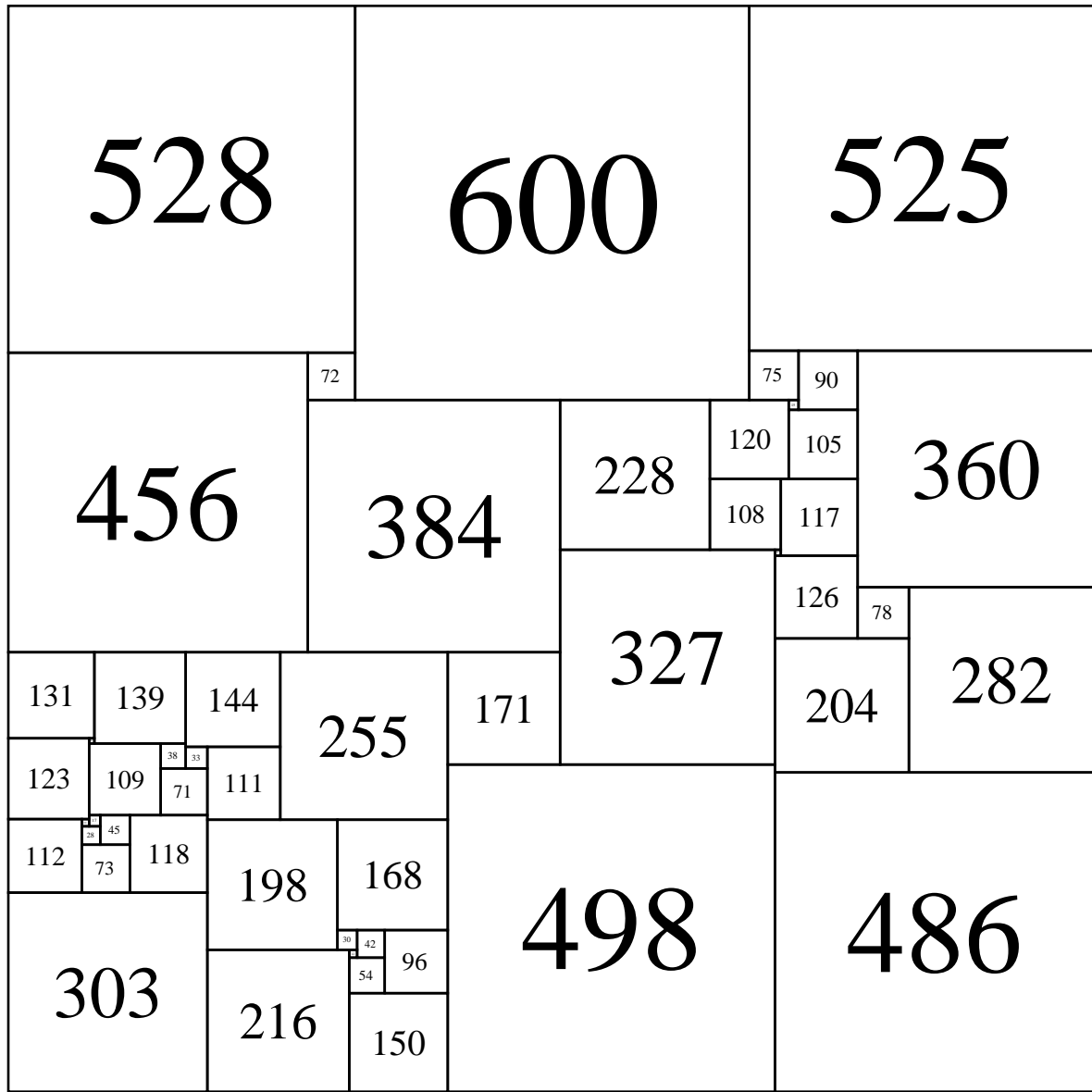
52 : 1652i (8) SEA 2012



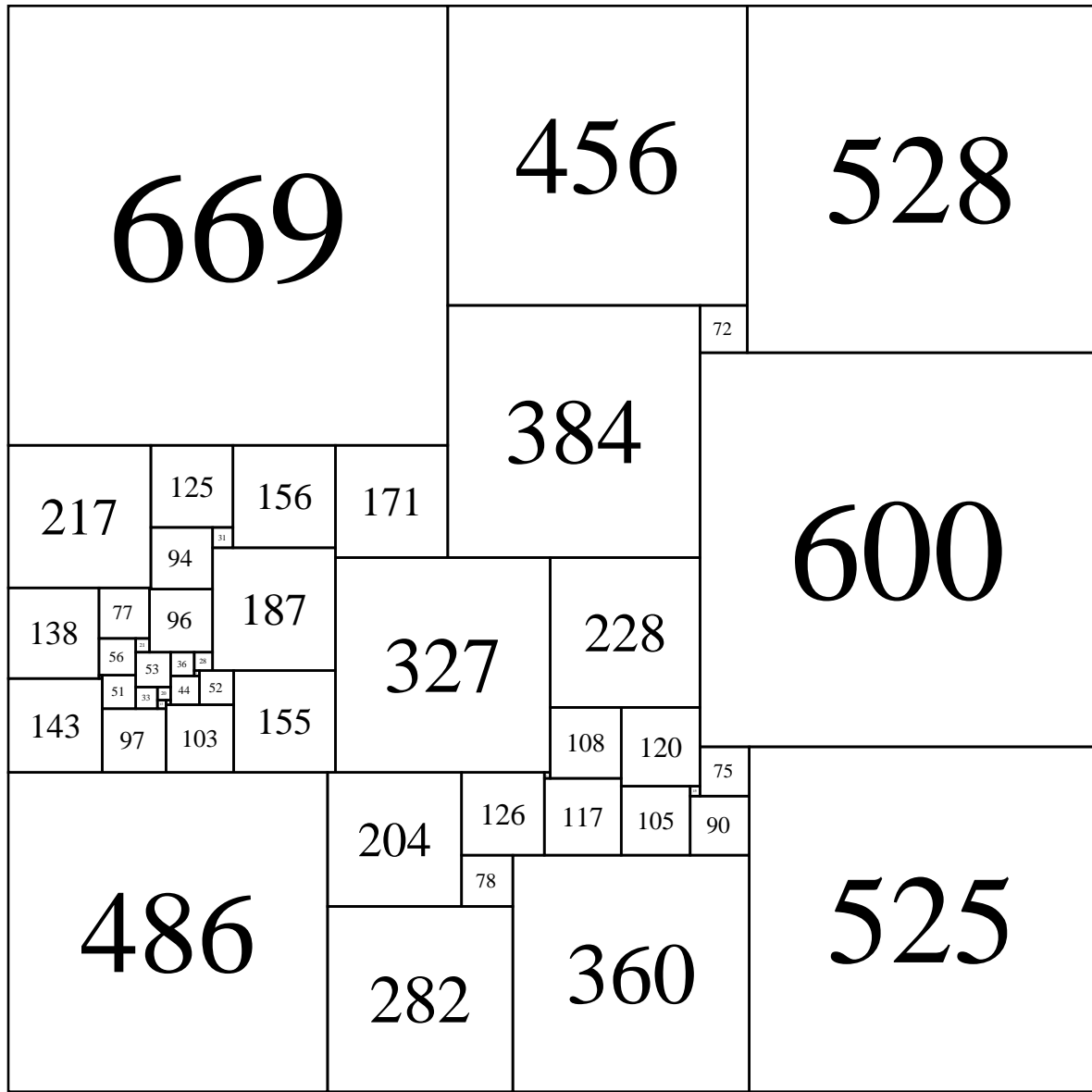
52 : 1652k (8) SEA 2012



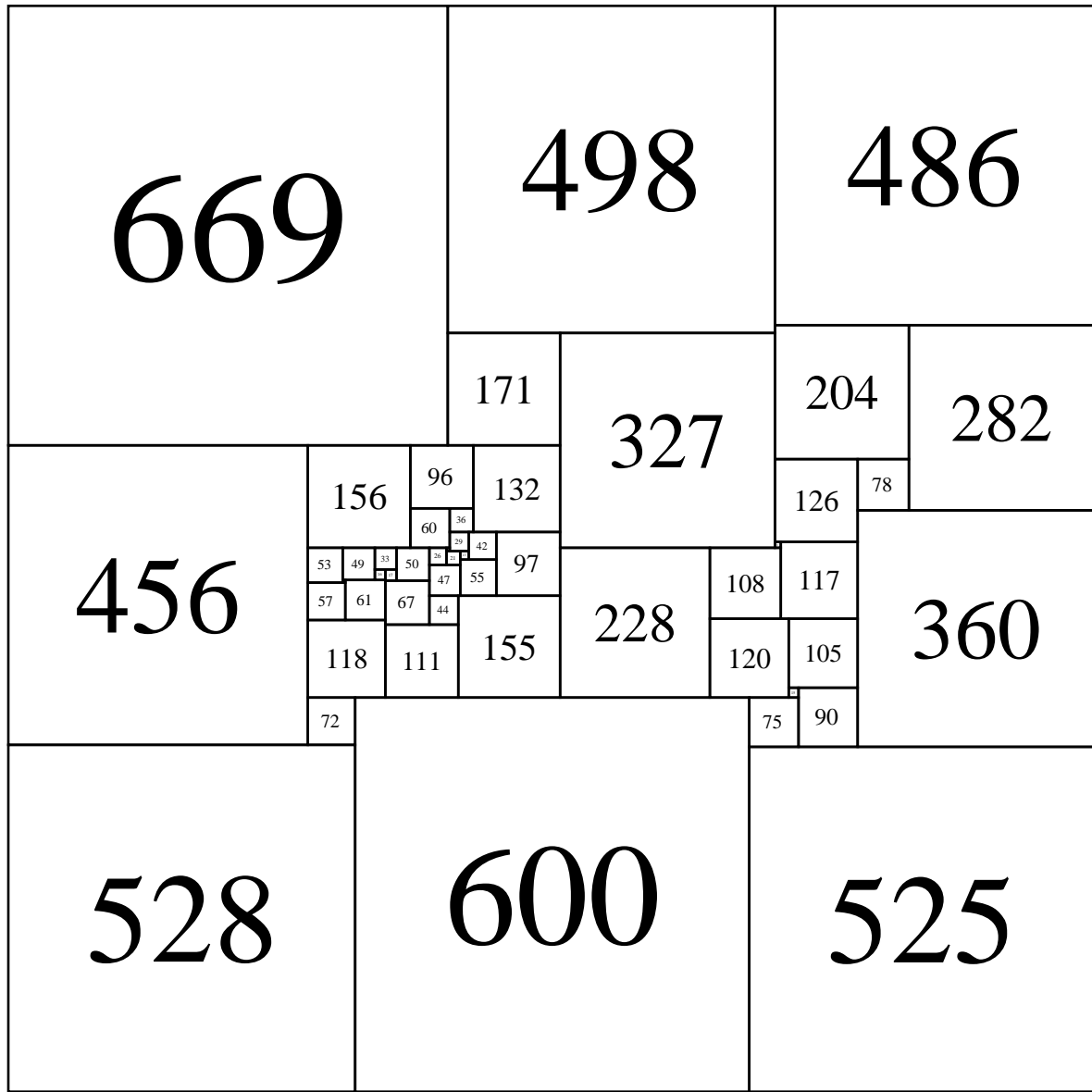
52 : 16521 (8) SEA 2012



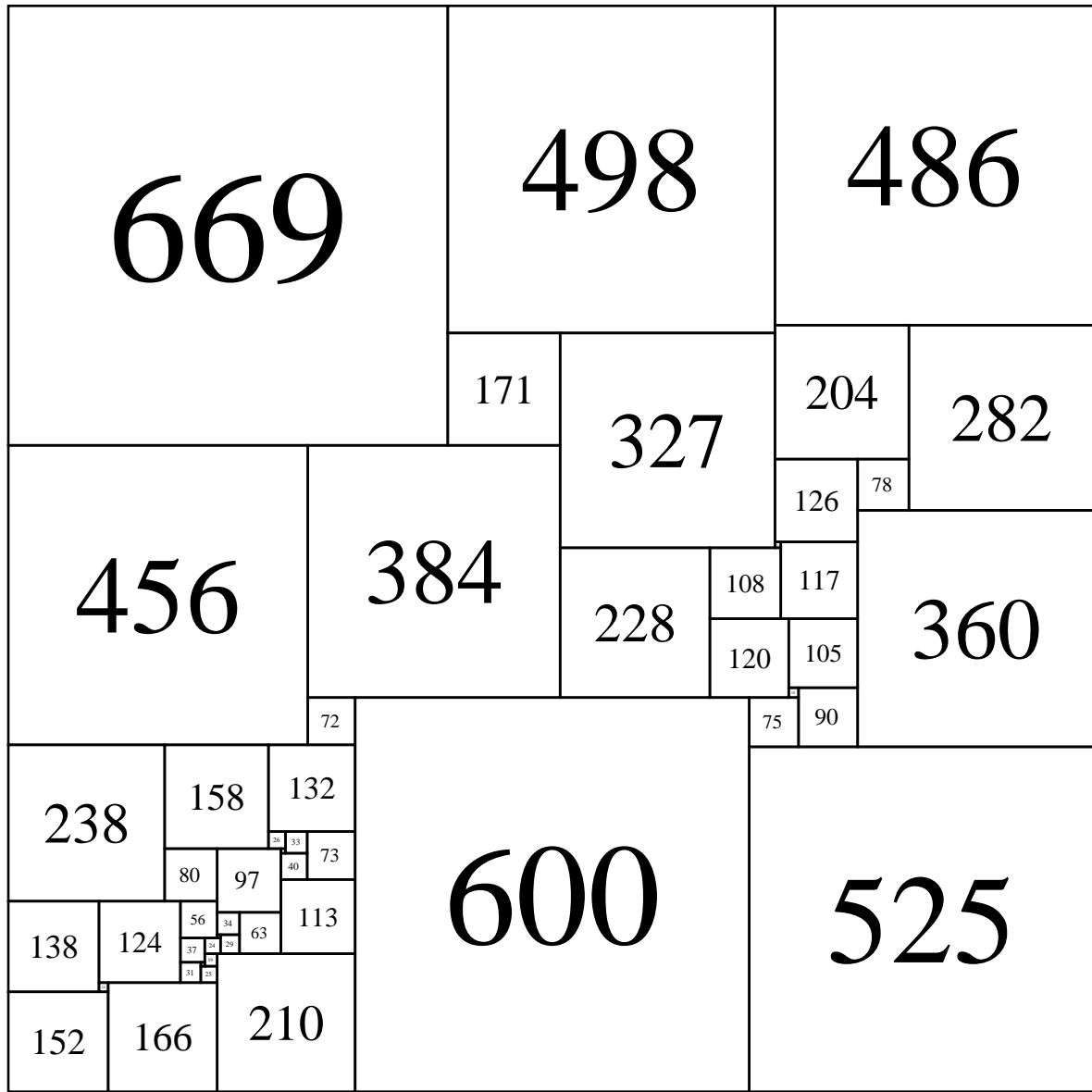
52 : 1653a (8) SEA 2012



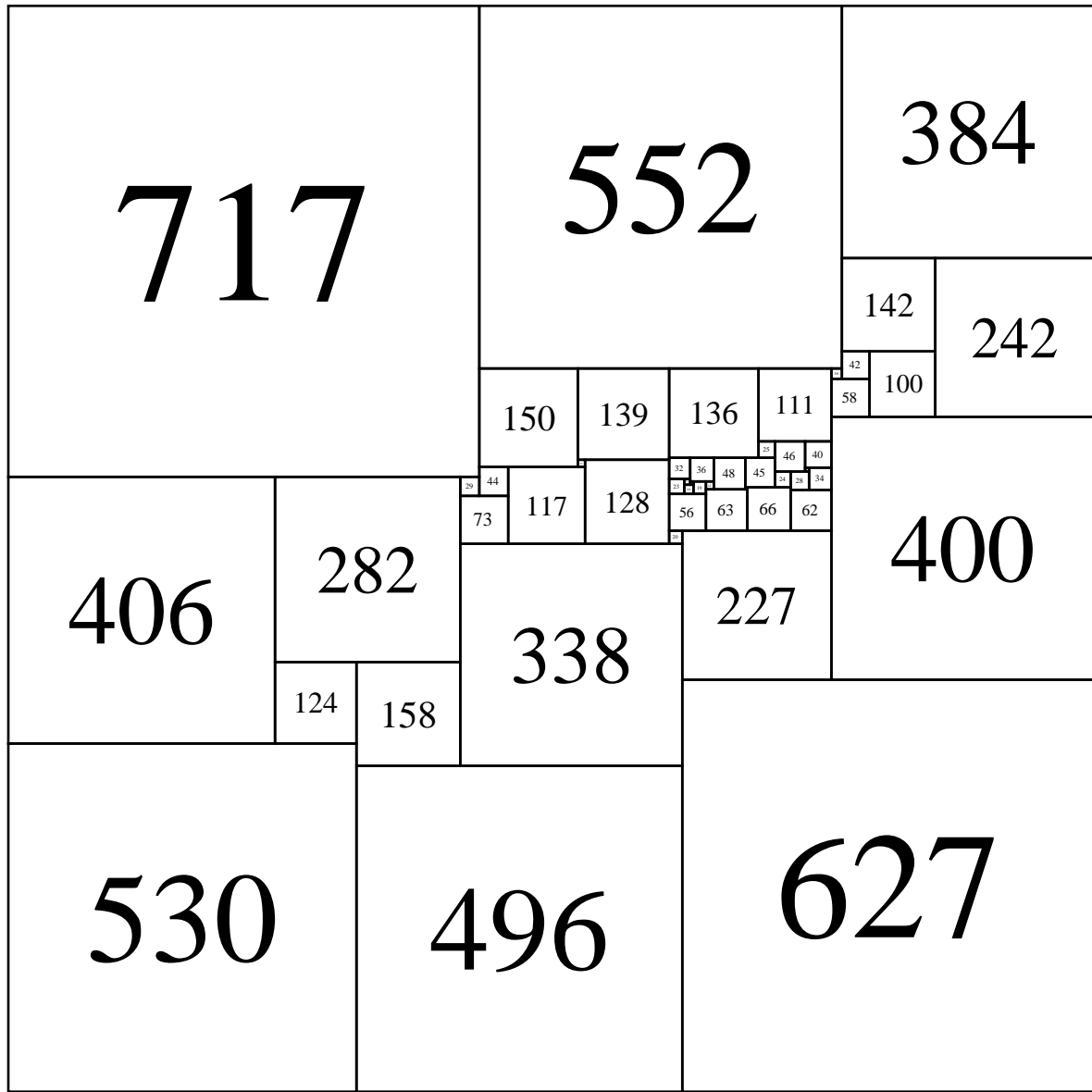
52 : 1653b (8) SEA 2012



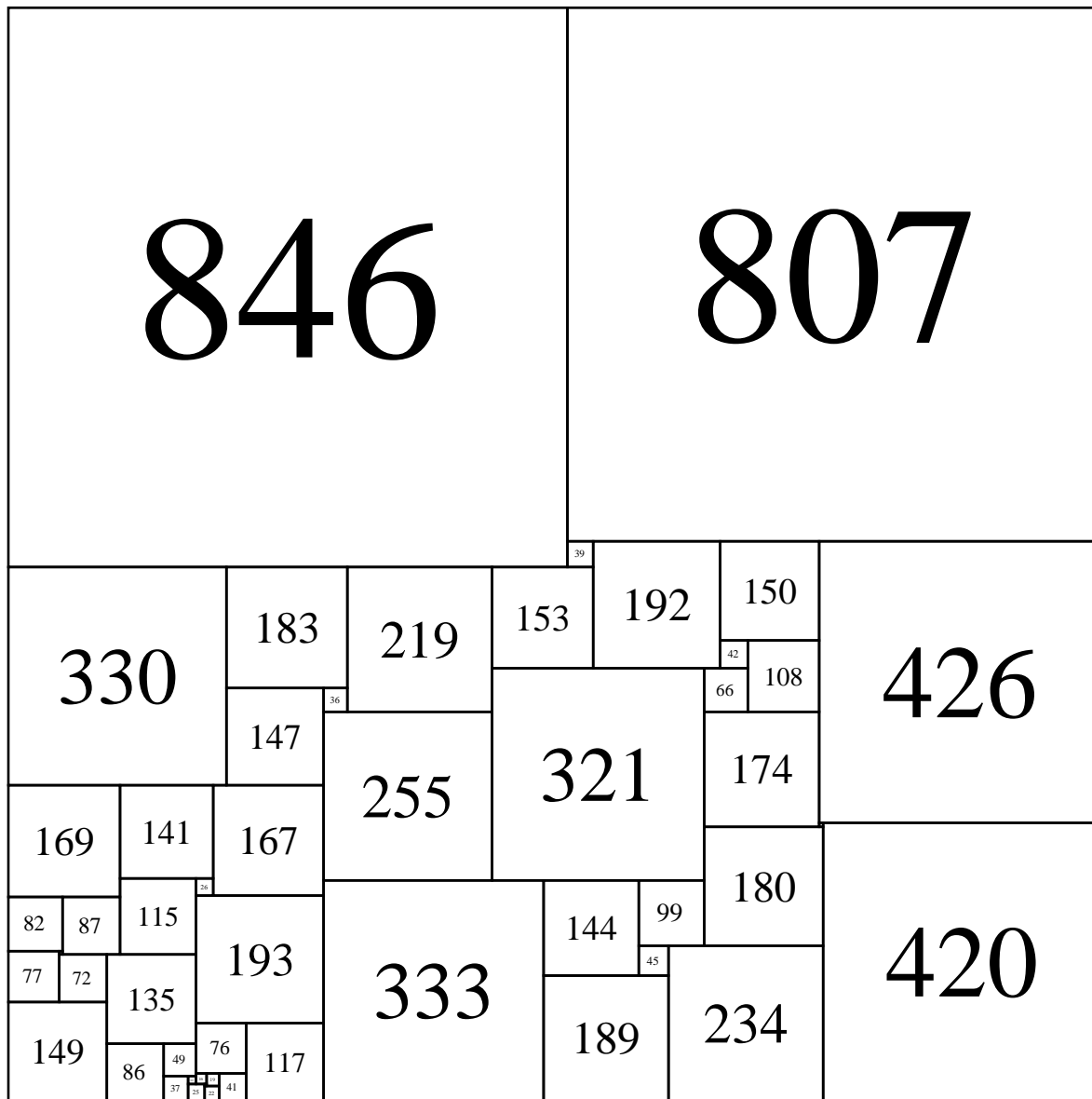
52 : 1653c (8) SEA 2012



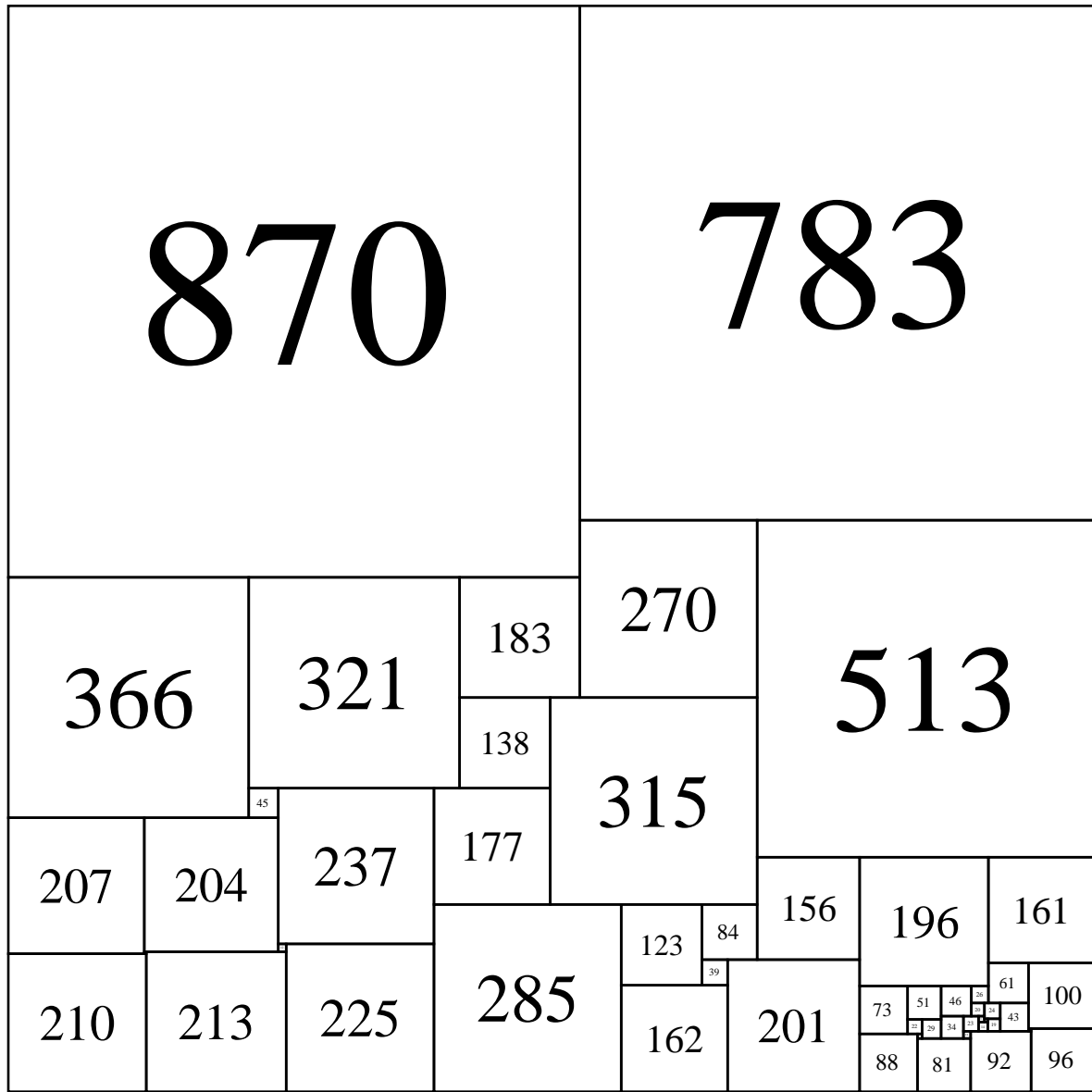
52 : 1653d (8) SEA 2012



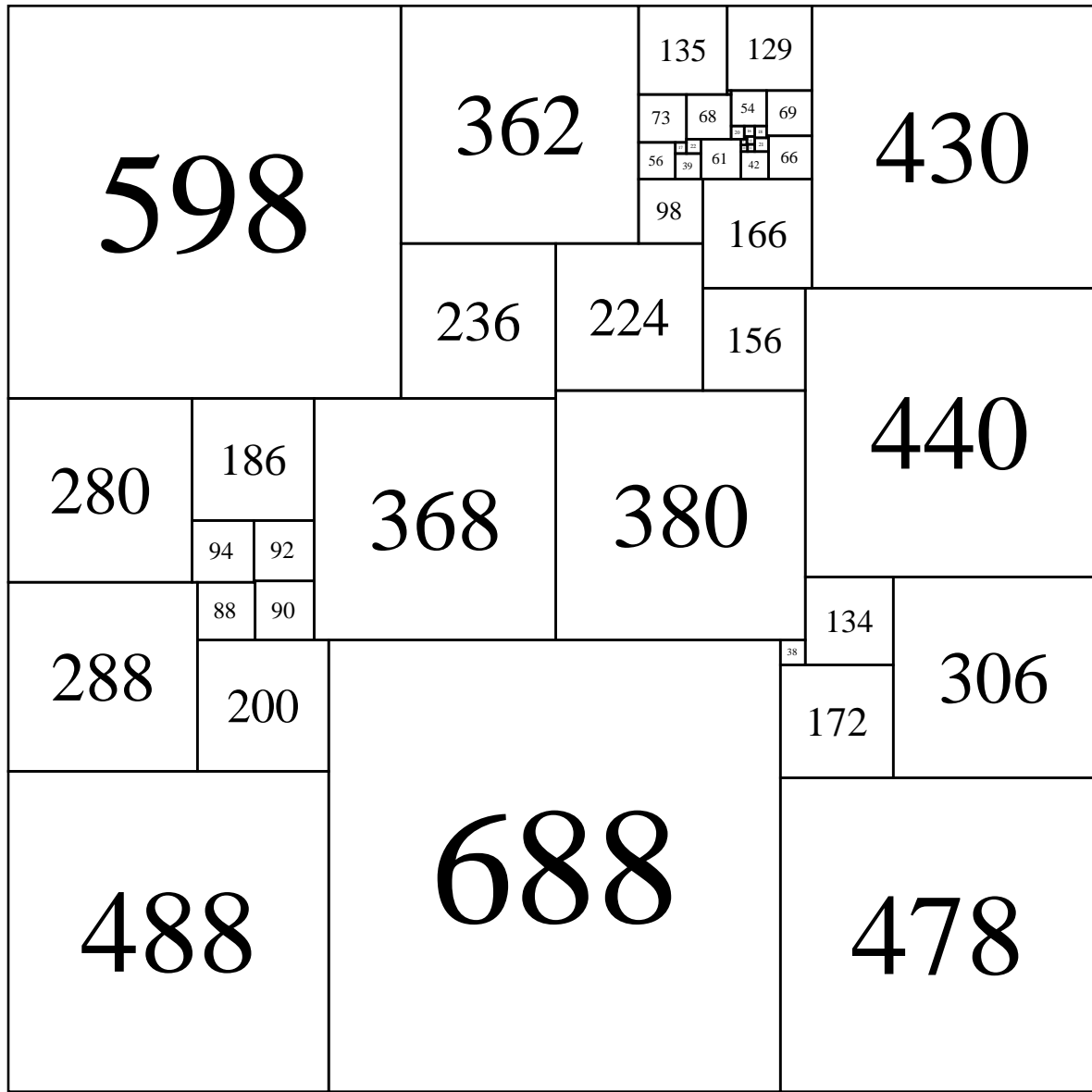
52 : 1653e (8) SEA 2012



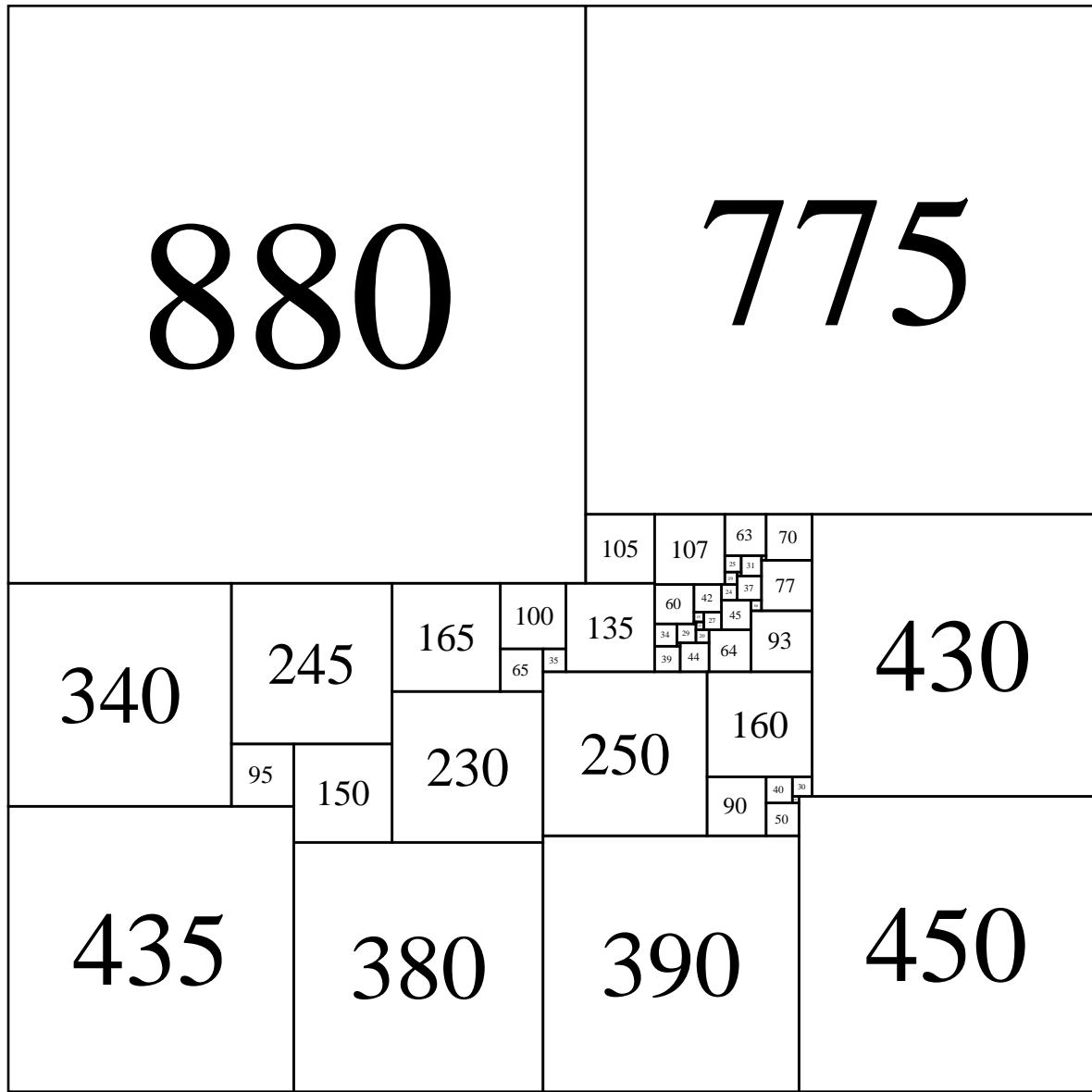
52 : 1653f (8) SEA 2012



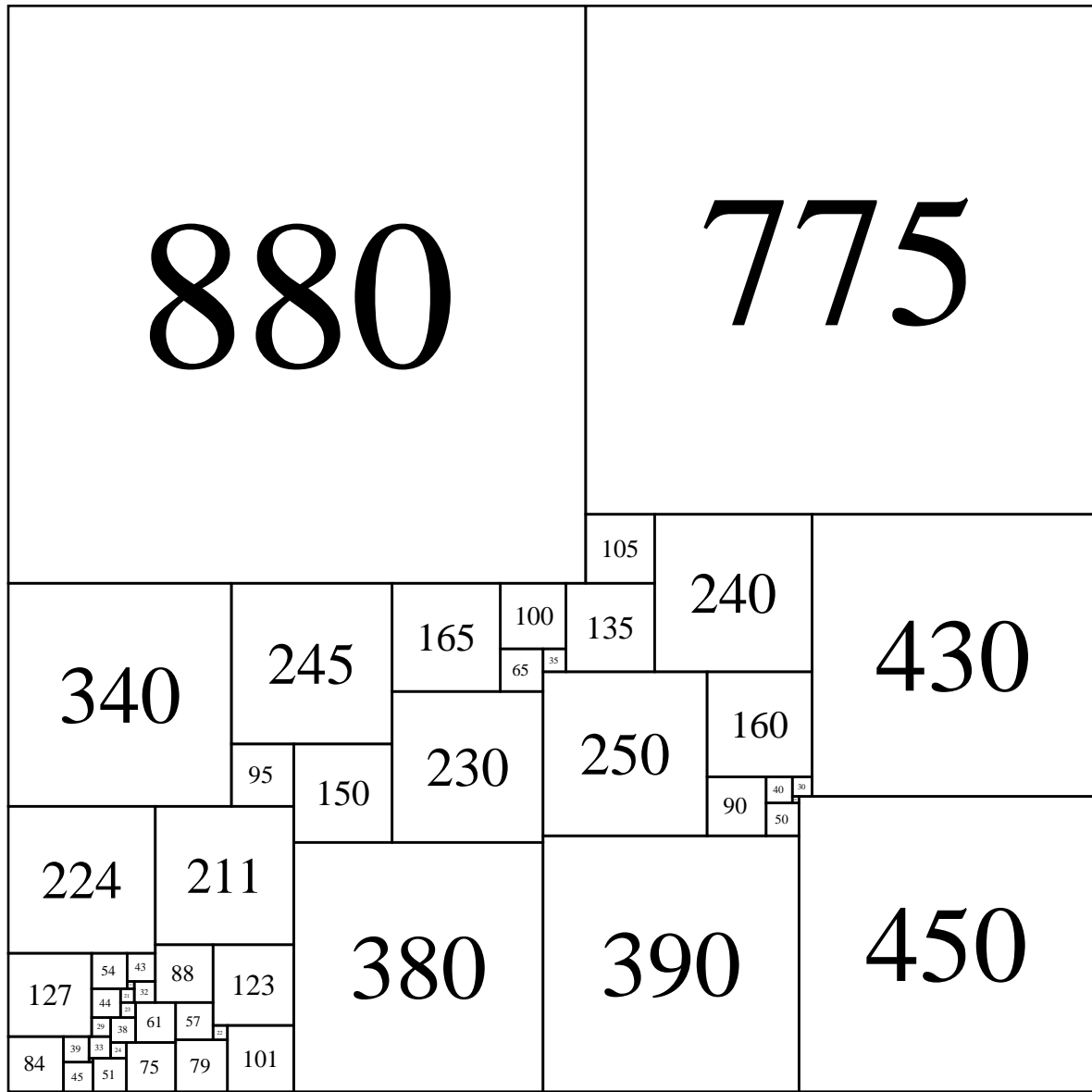
52 : 1653g (8) SEA 2012



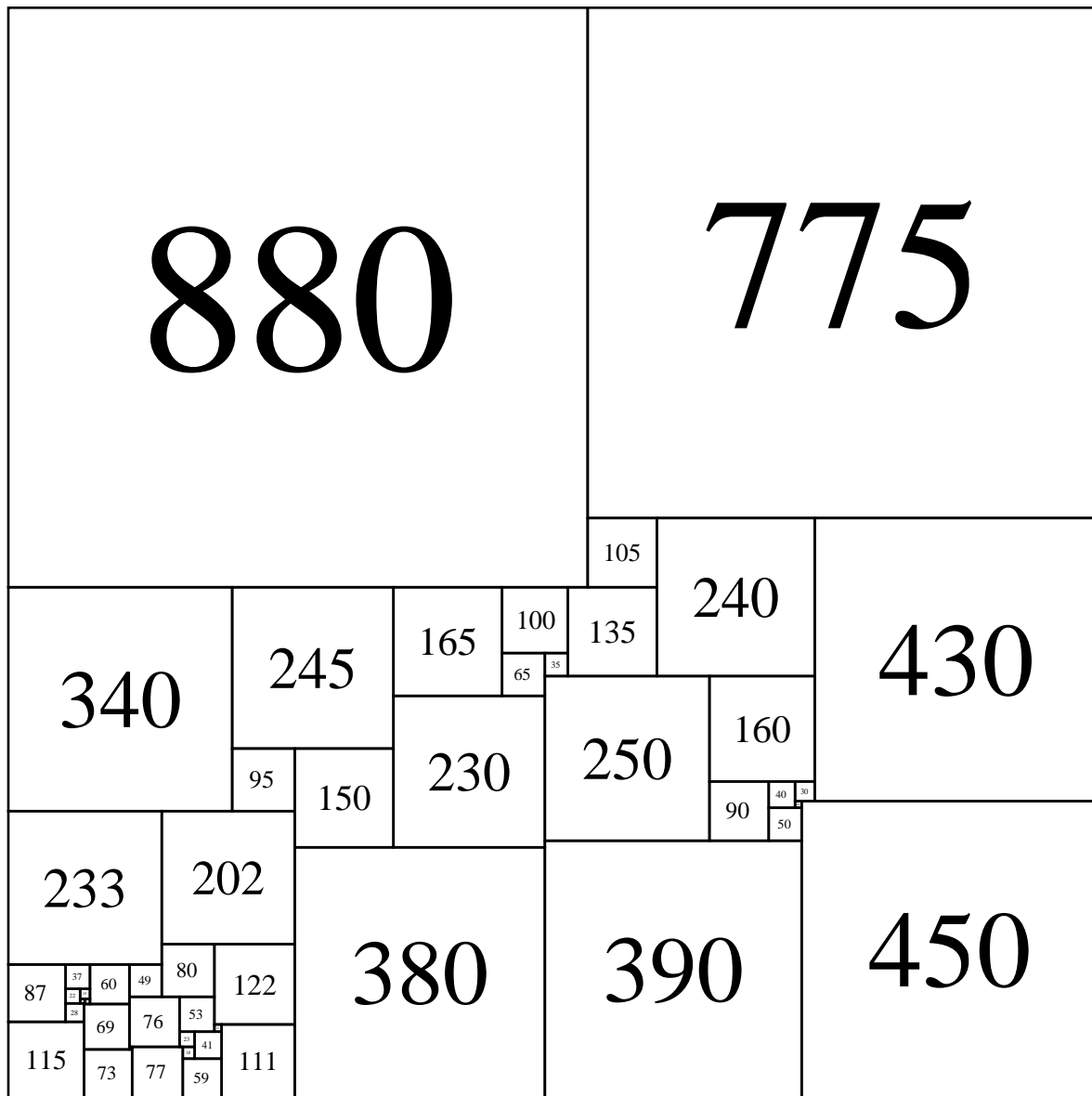
52 : 1654a (8) SEA 2012



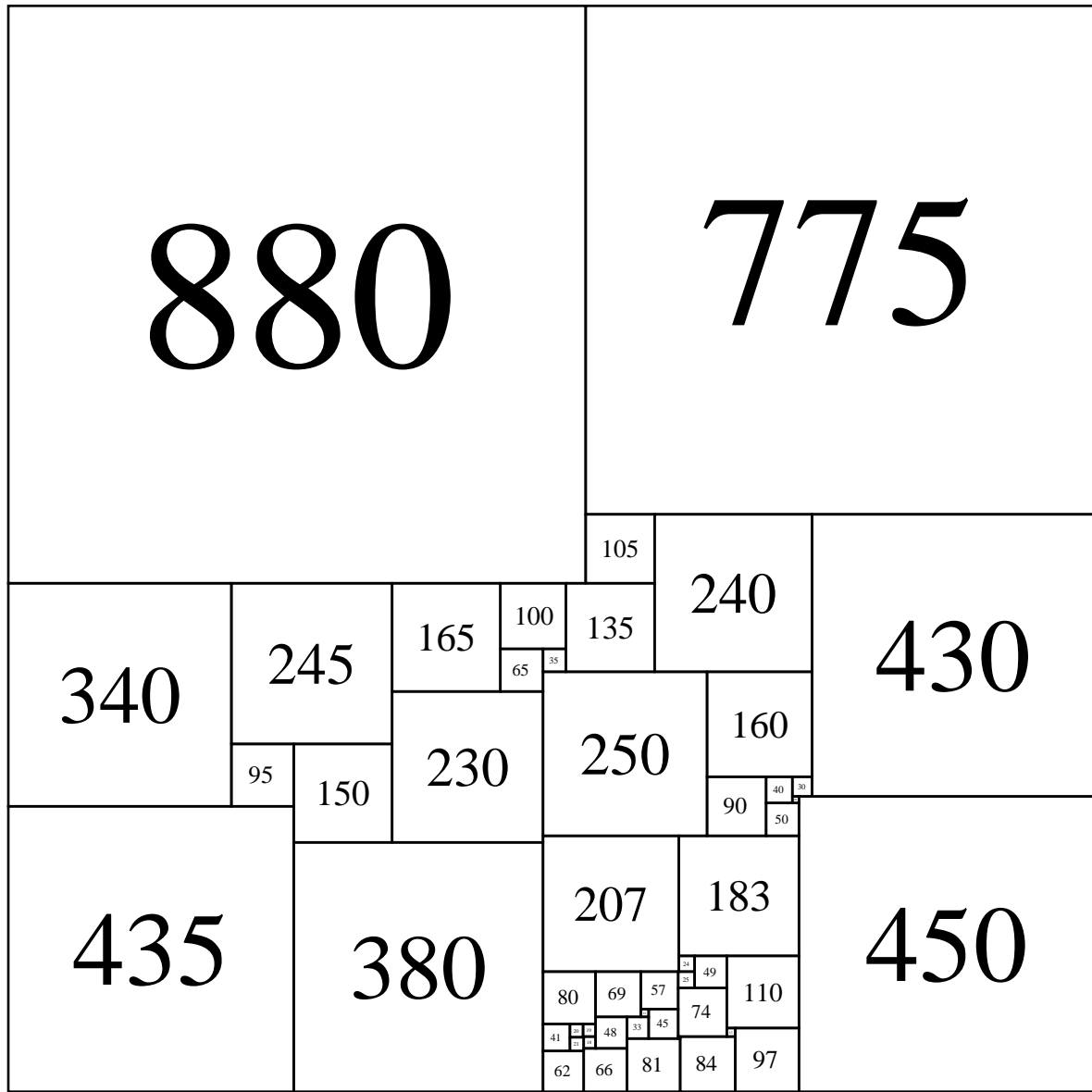
52 : 1655b (8) SEA 2012



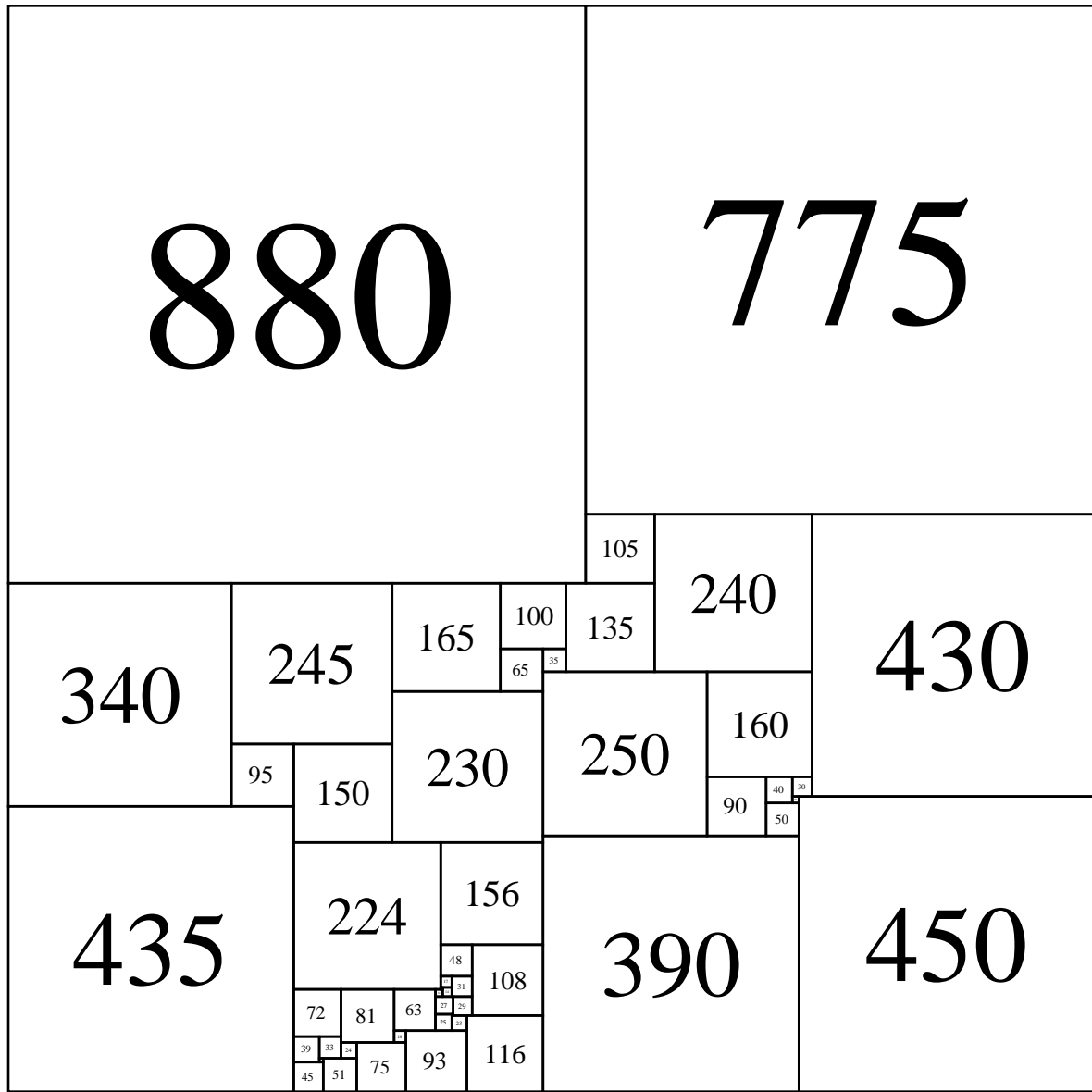
52 : 1655c (8) SEA 2012



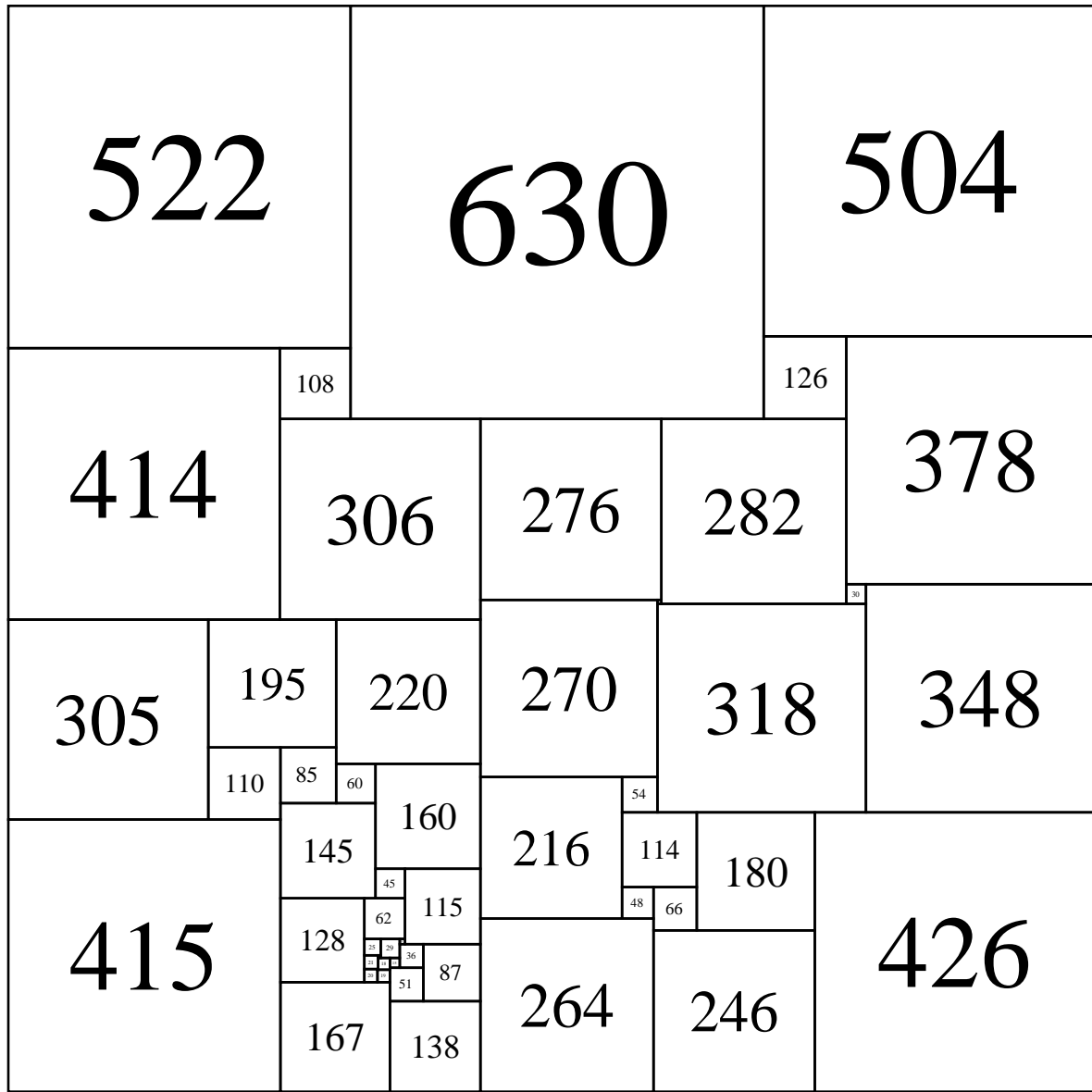
52 : 1655d (8) SEA 2012



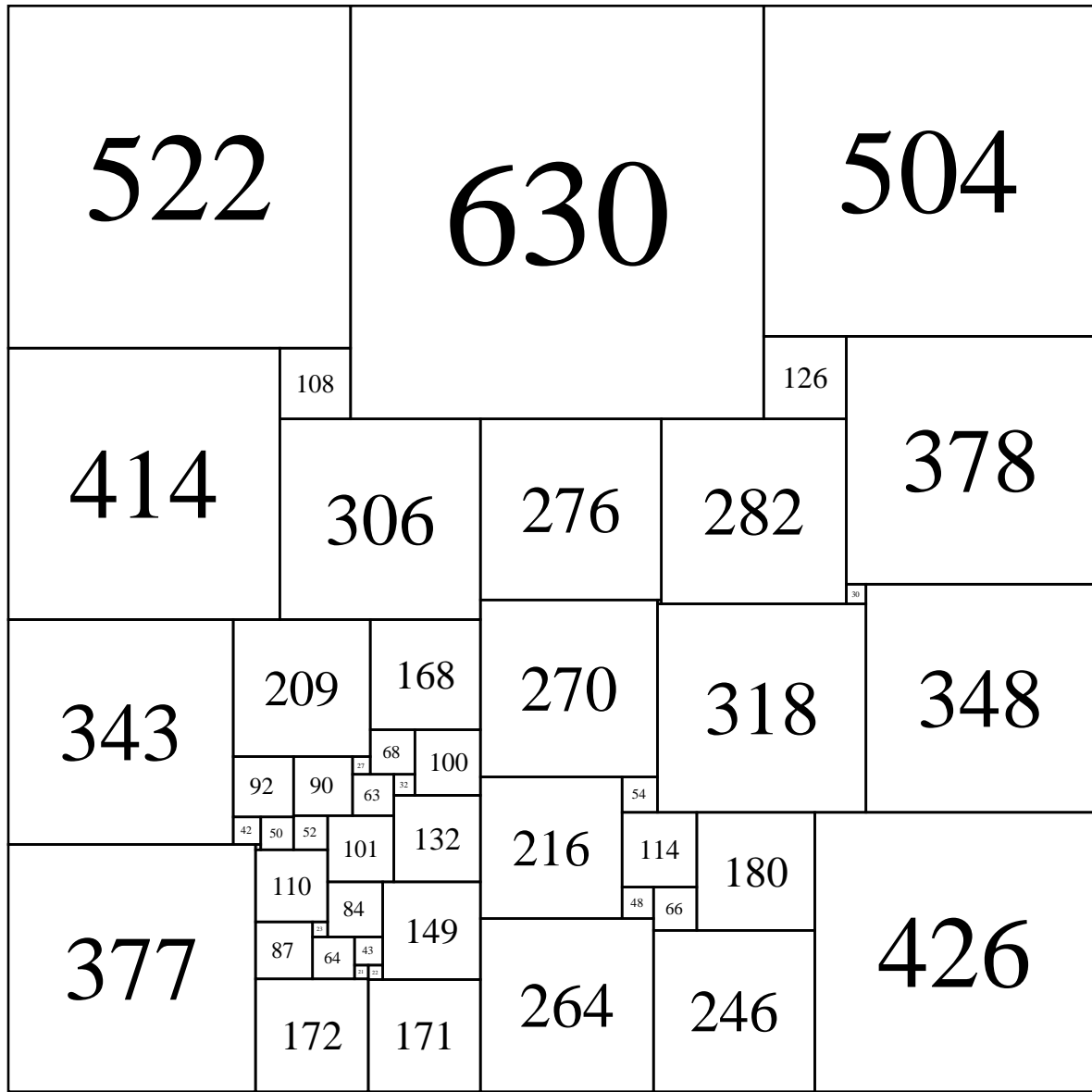
52 : 1655e (8) SEA 2012



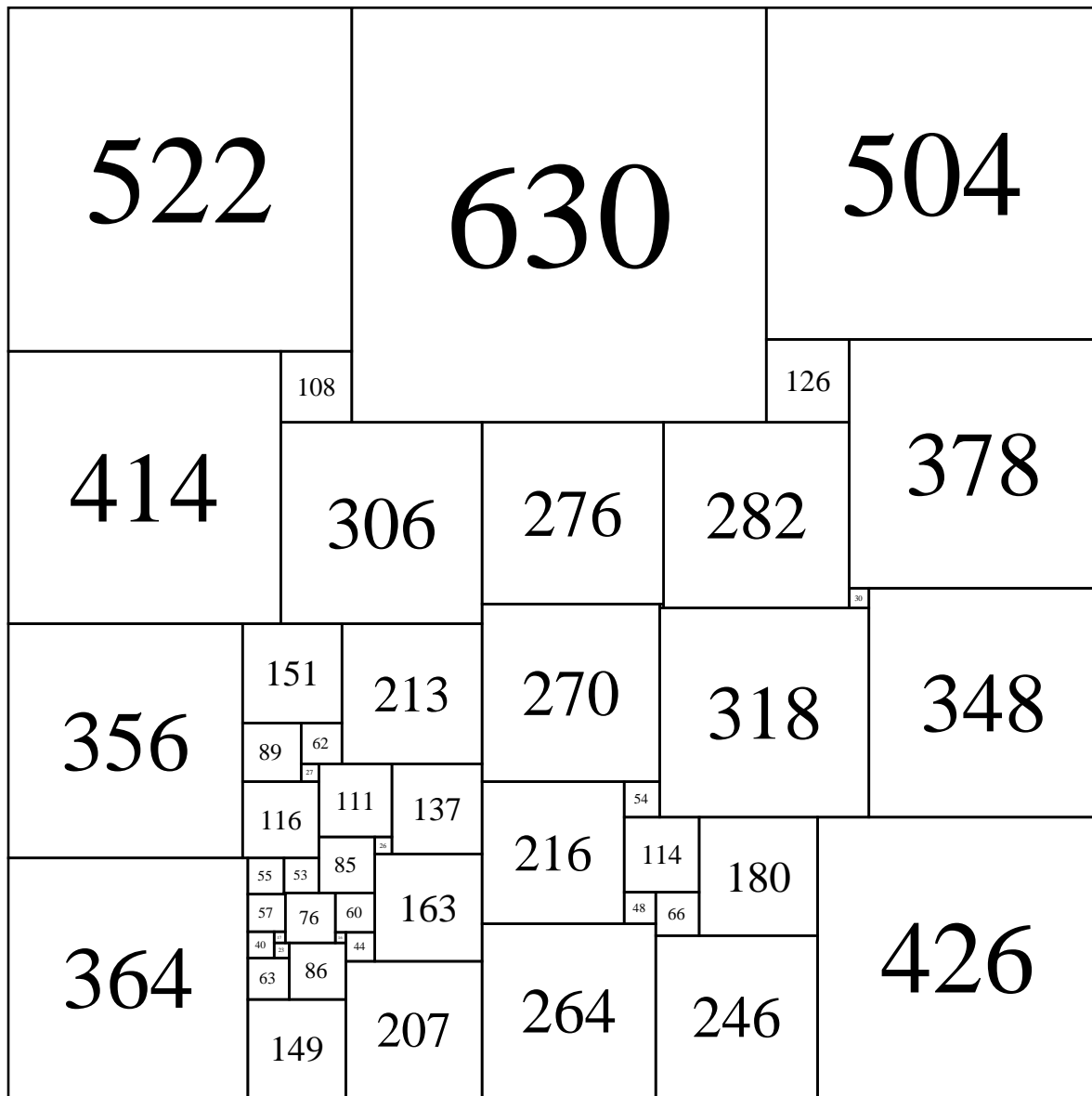
52 : 1655f (8) SEA 2012



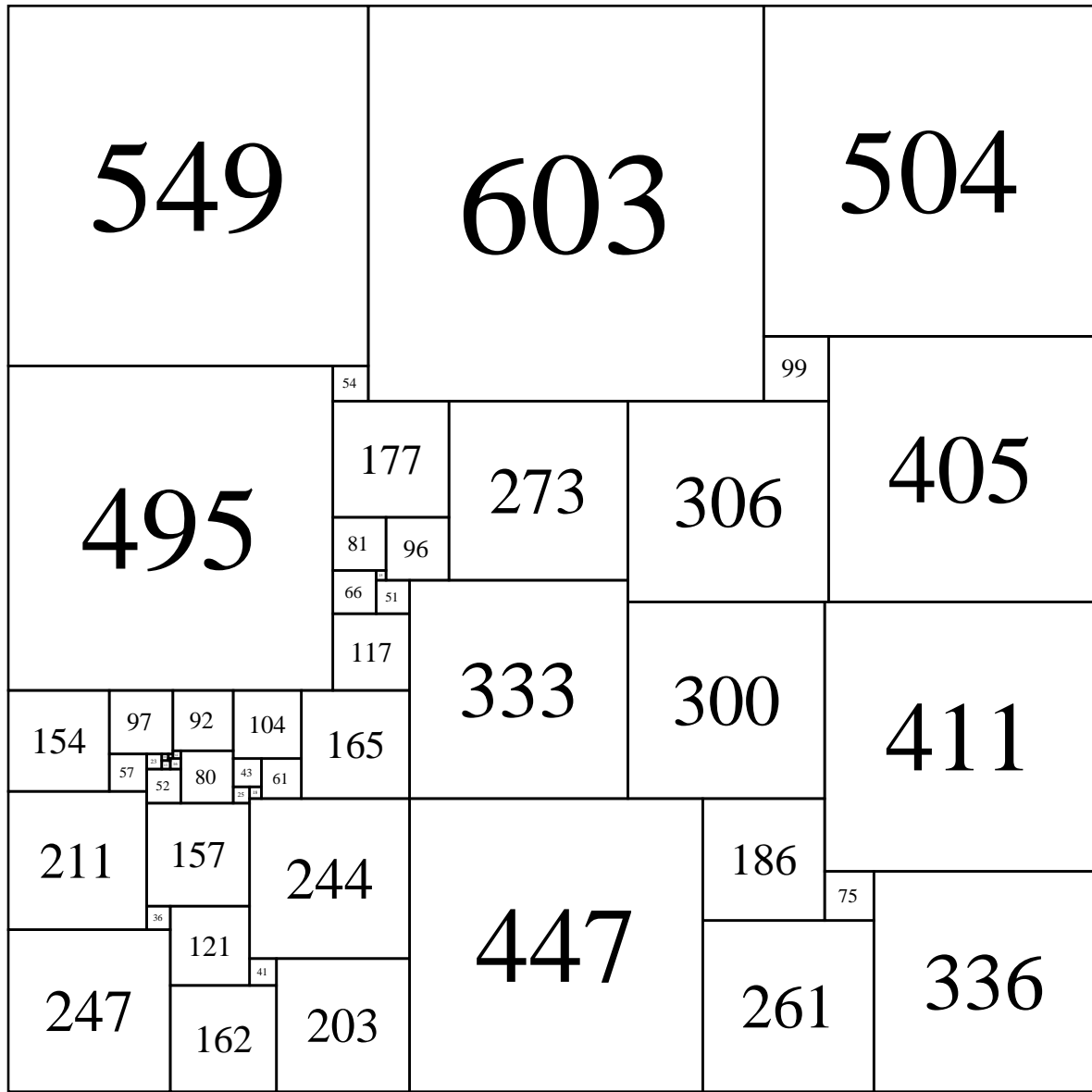
52 : 1656a (8) SEA 2012



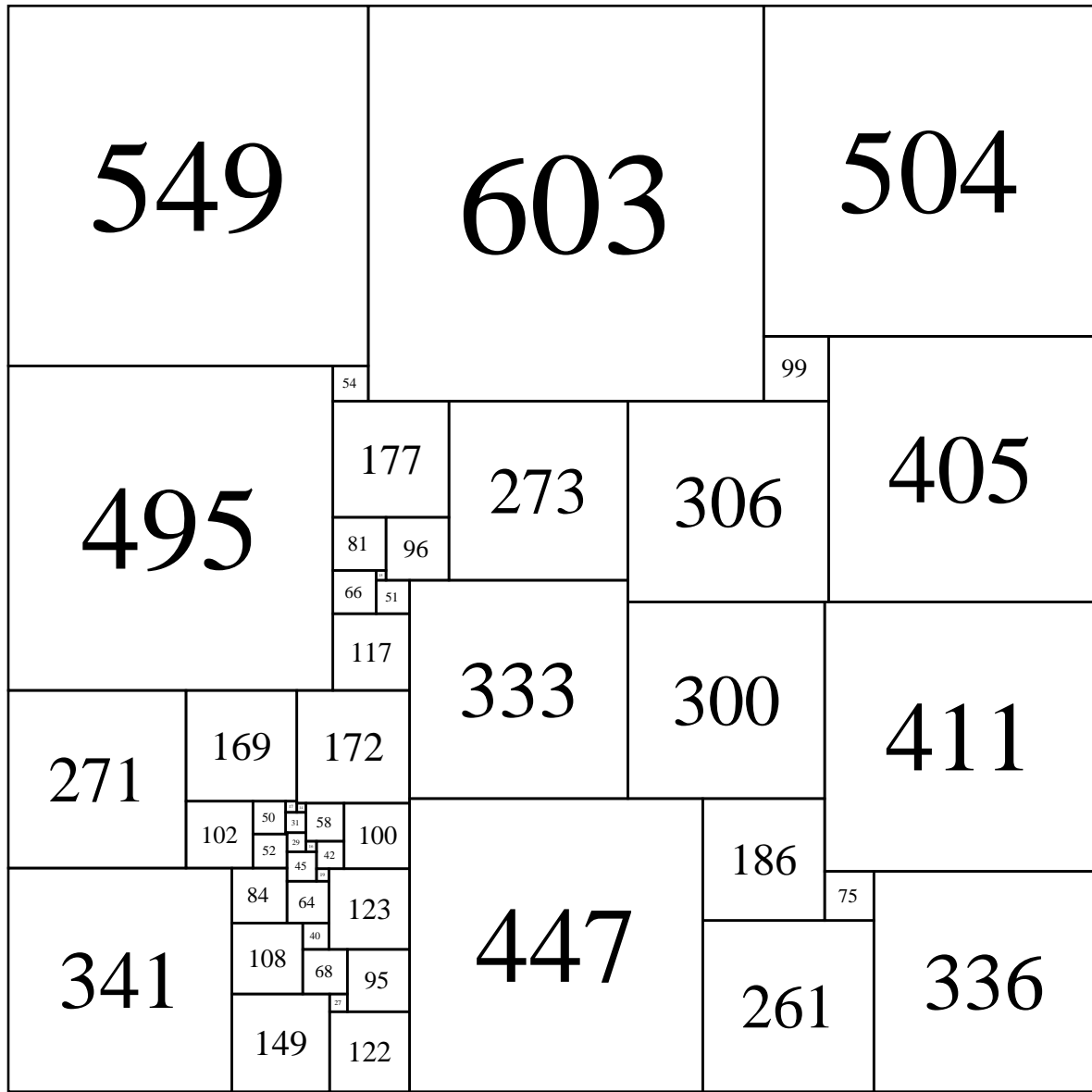
52 : 1656b (8) SEA 2012



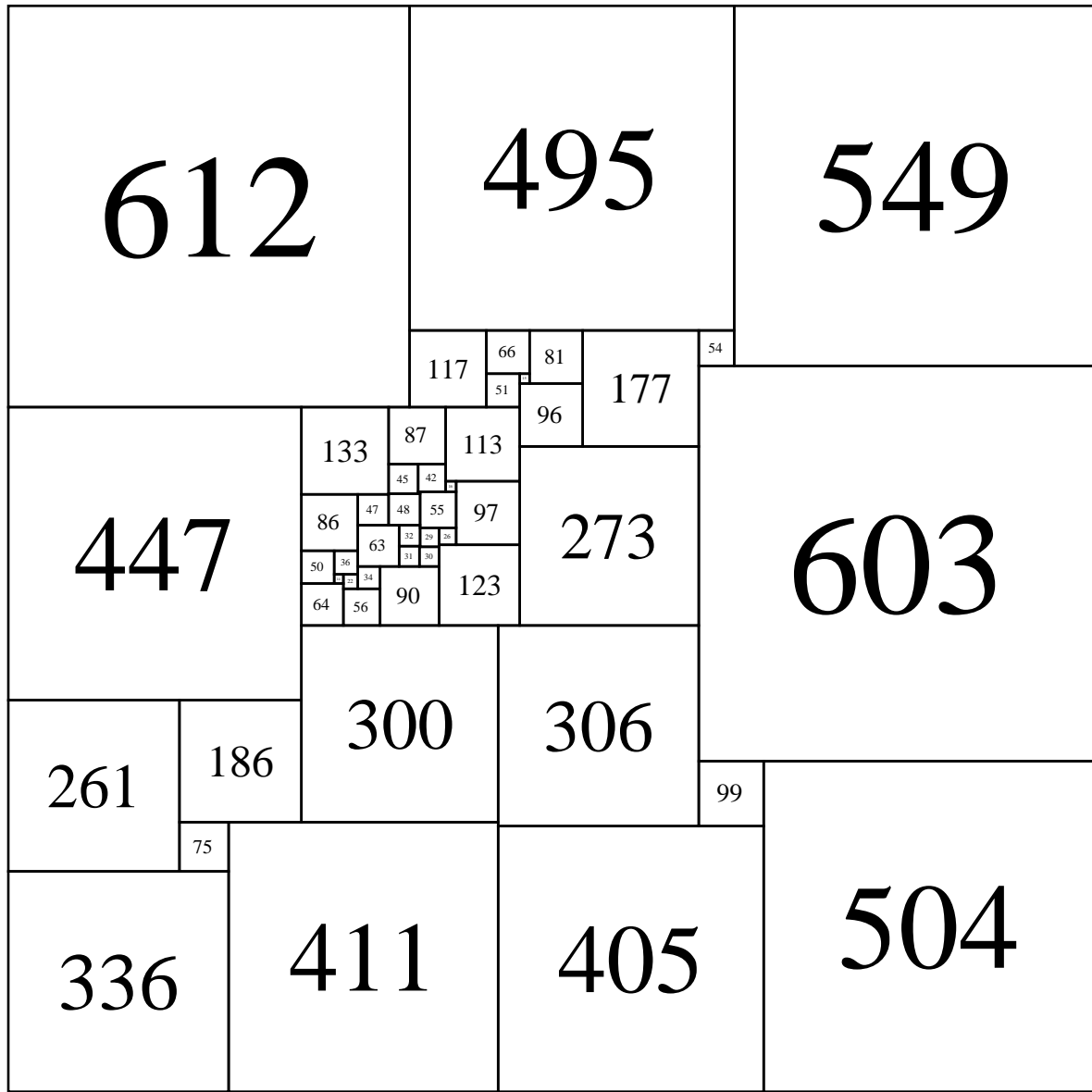
52 : 1656c (8) SEA 2012



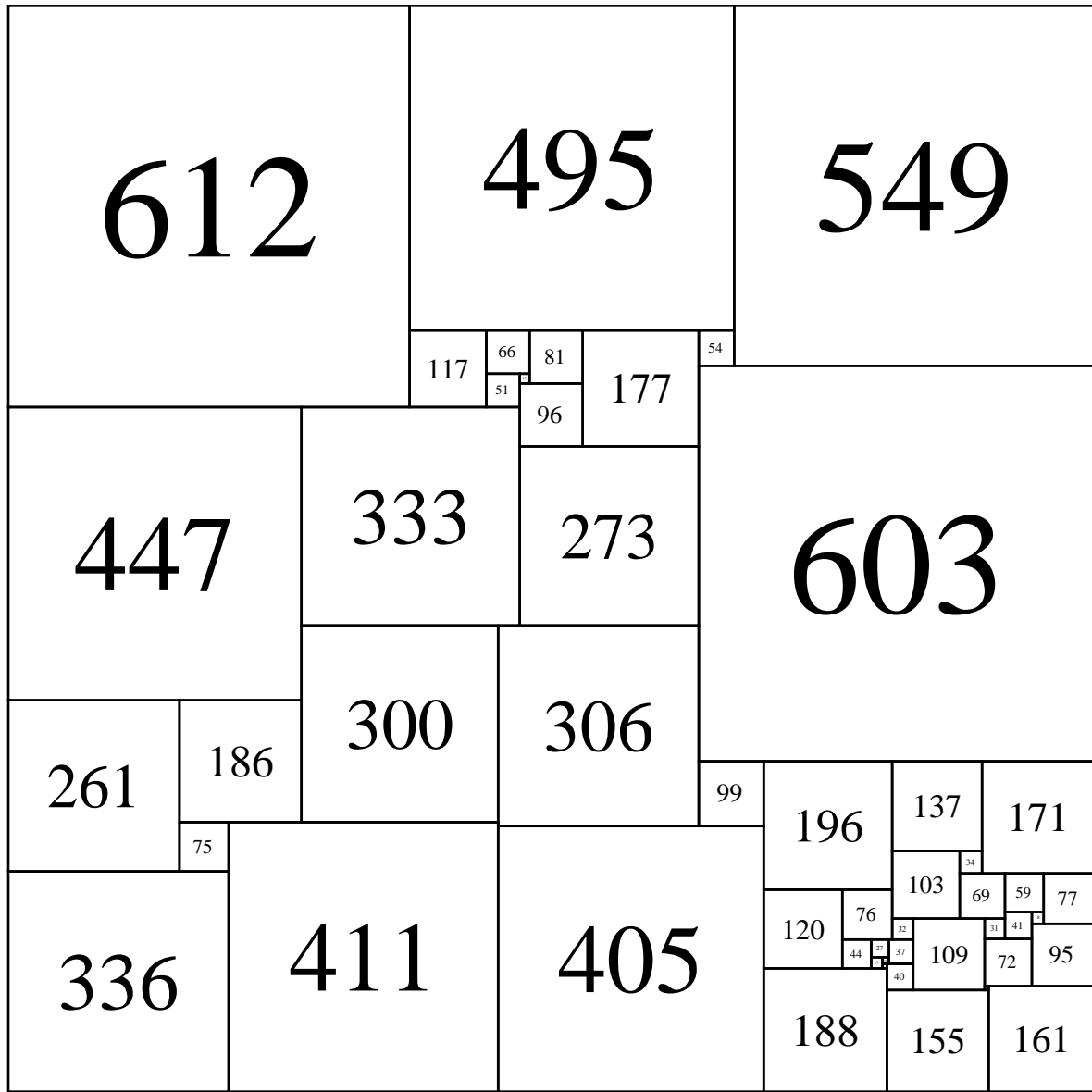
52 : 1656d (8) SEA 2012



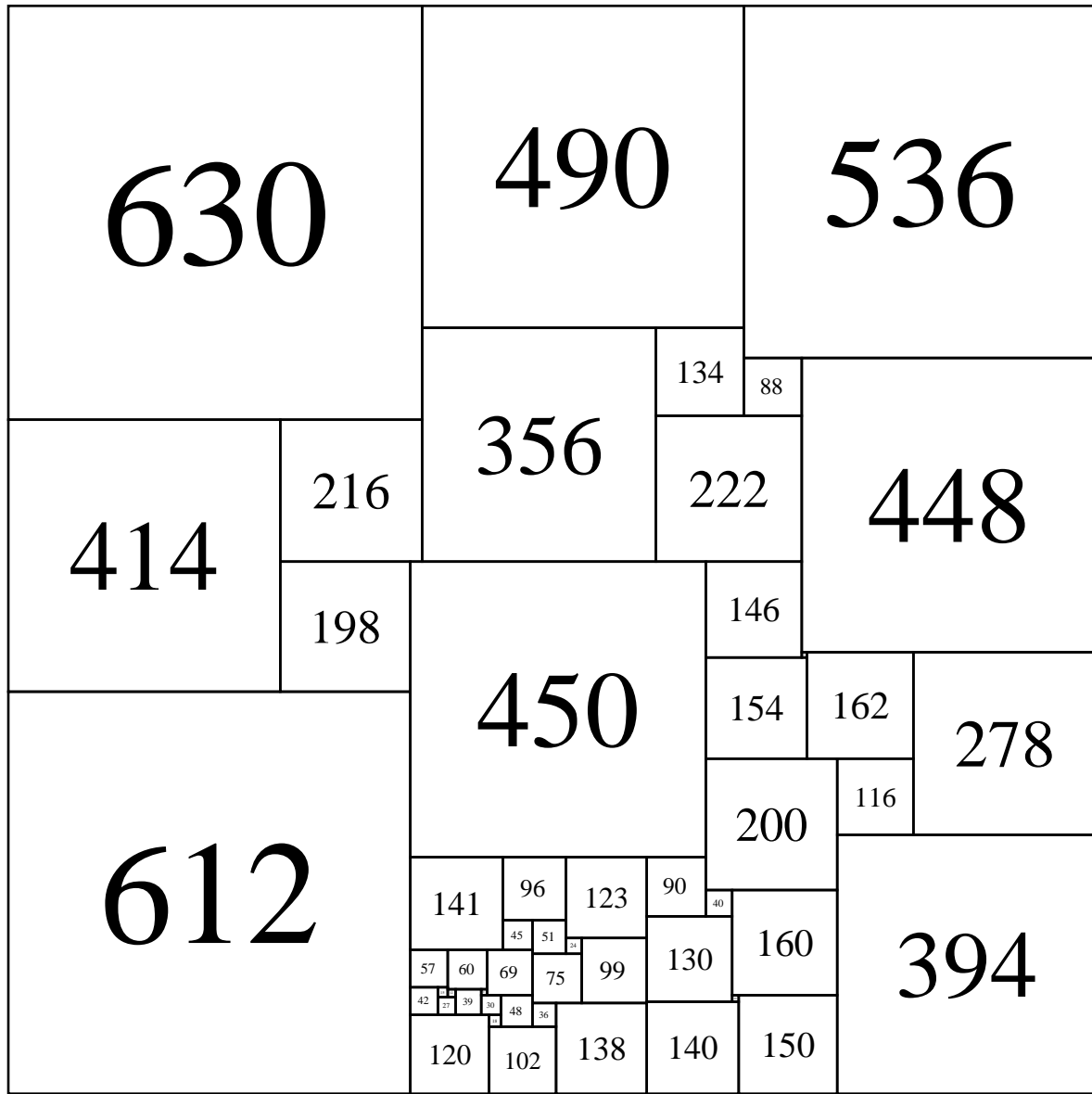
52 : 1656e (8) SEA 2012



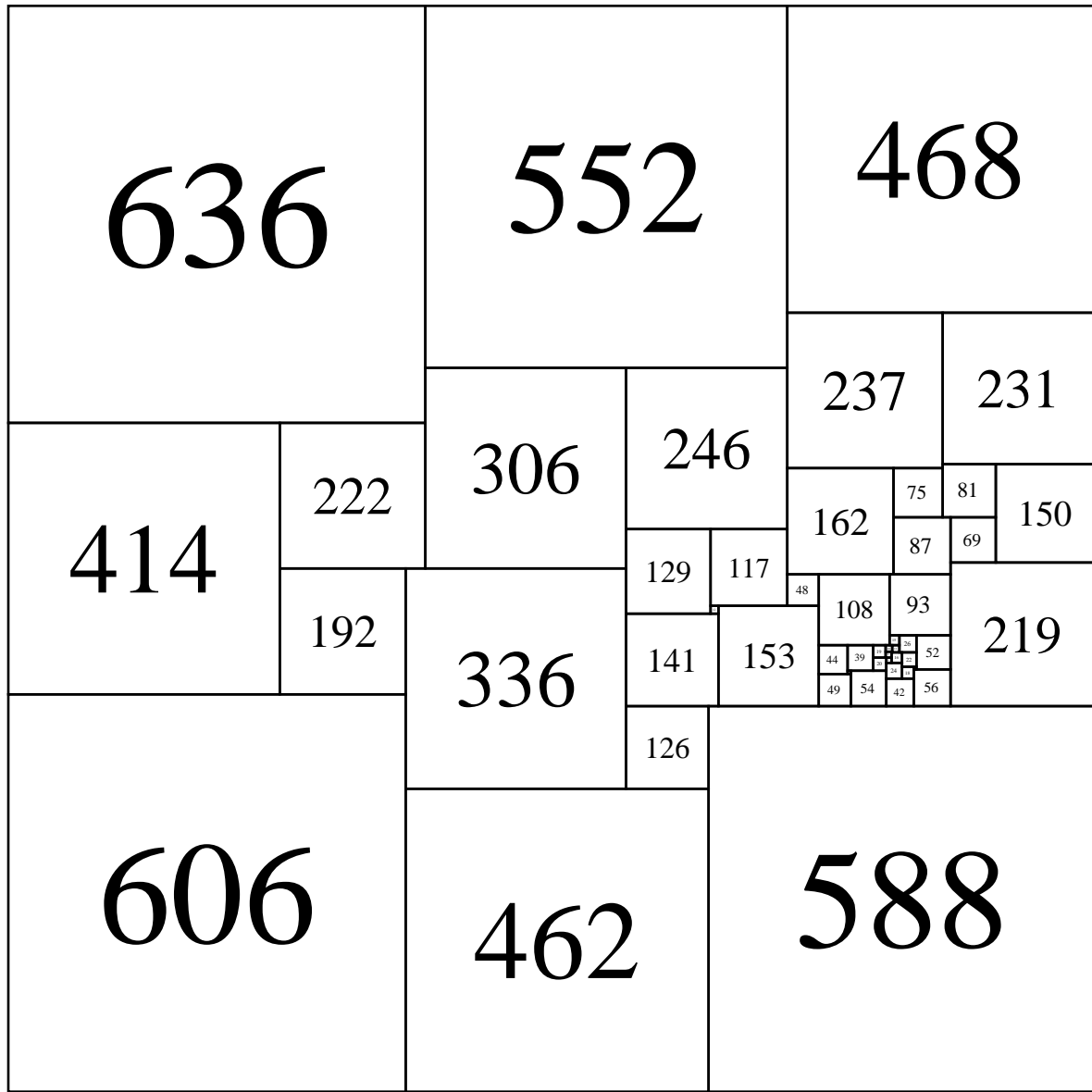
52 : 1656f (8) SEA 2012



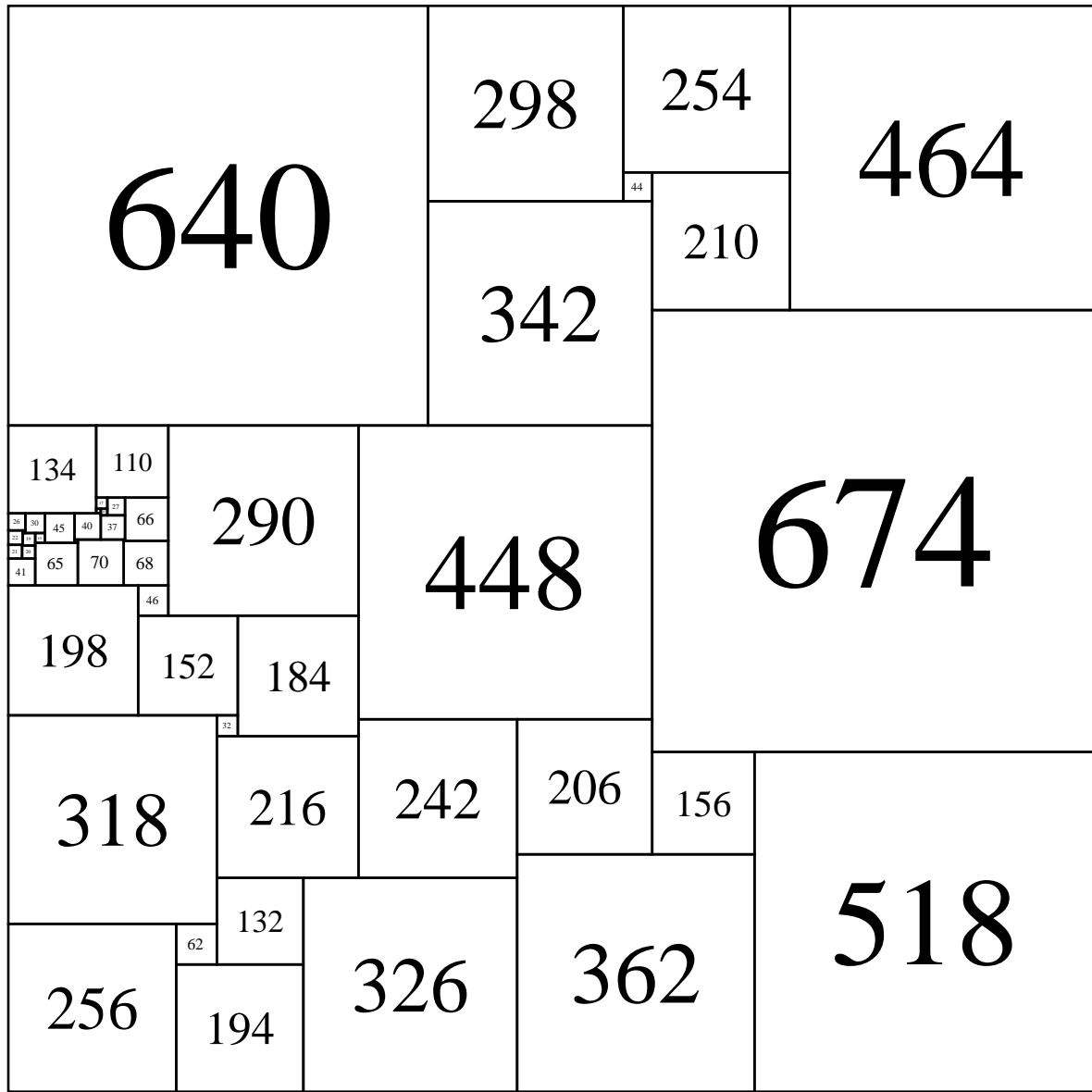
52 : 1656g (8) SEA 2012



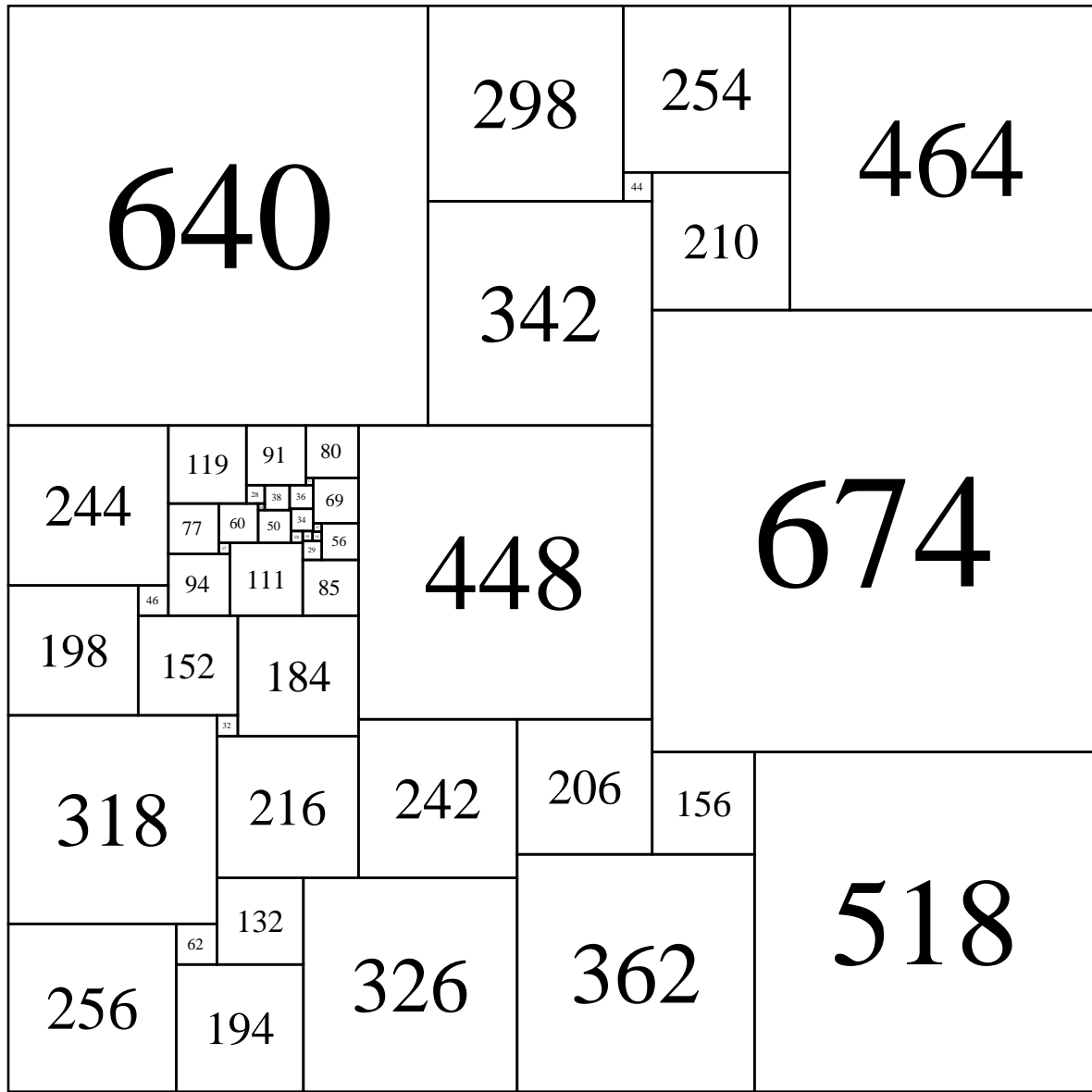
52 : 1656h (8) SEA 2012



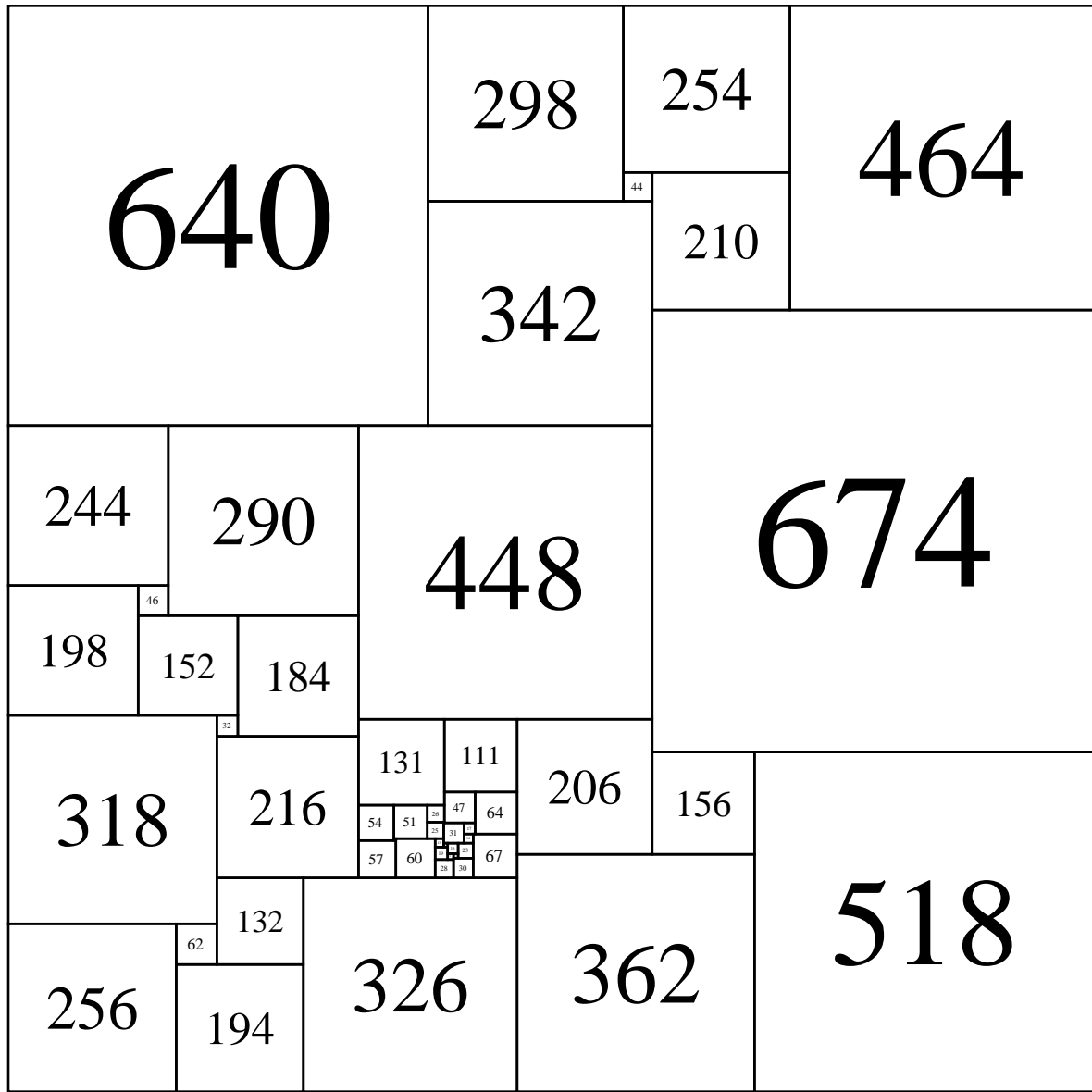
52 : 1656i (8) SEA 2012



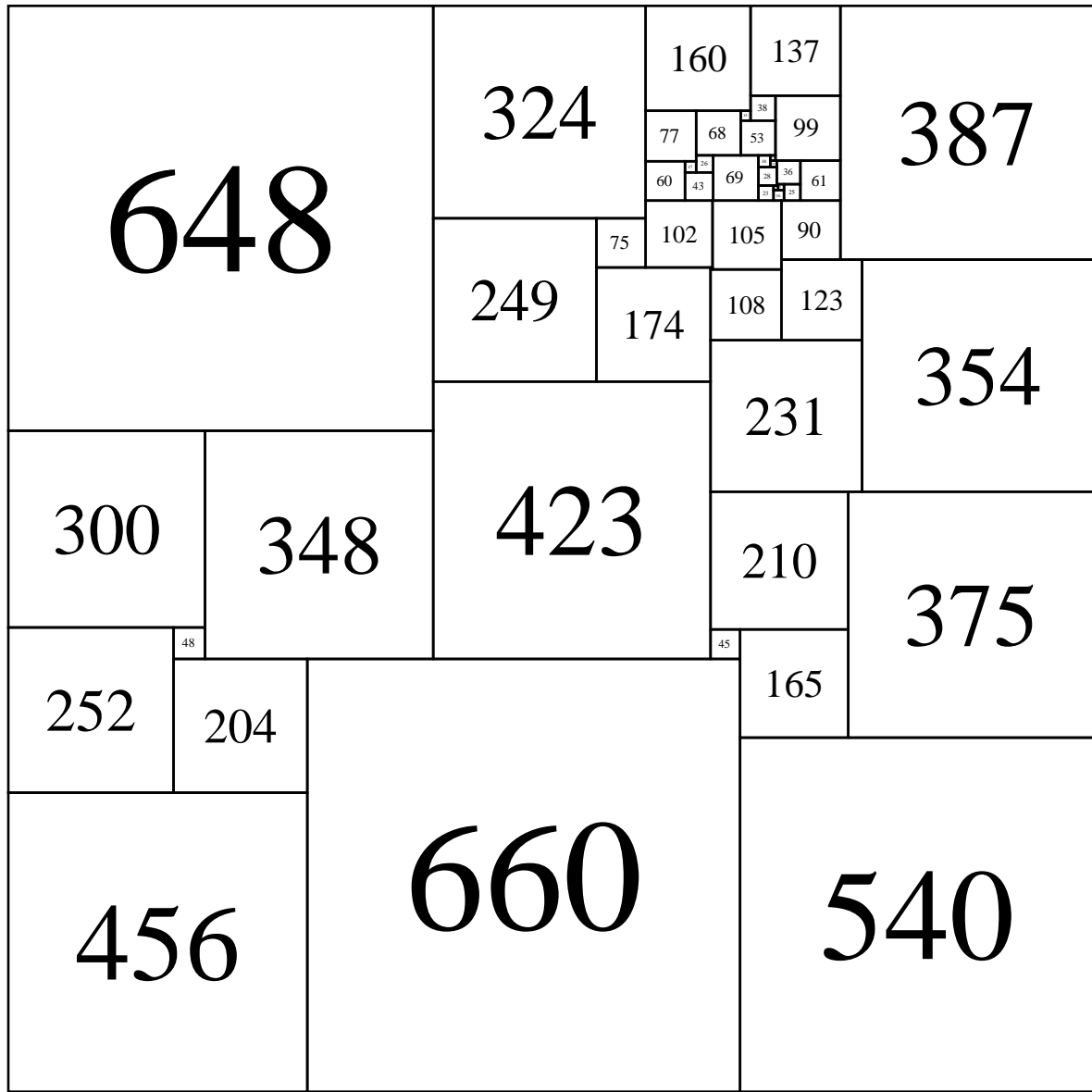
52 : 1656j (8) SEA 2012



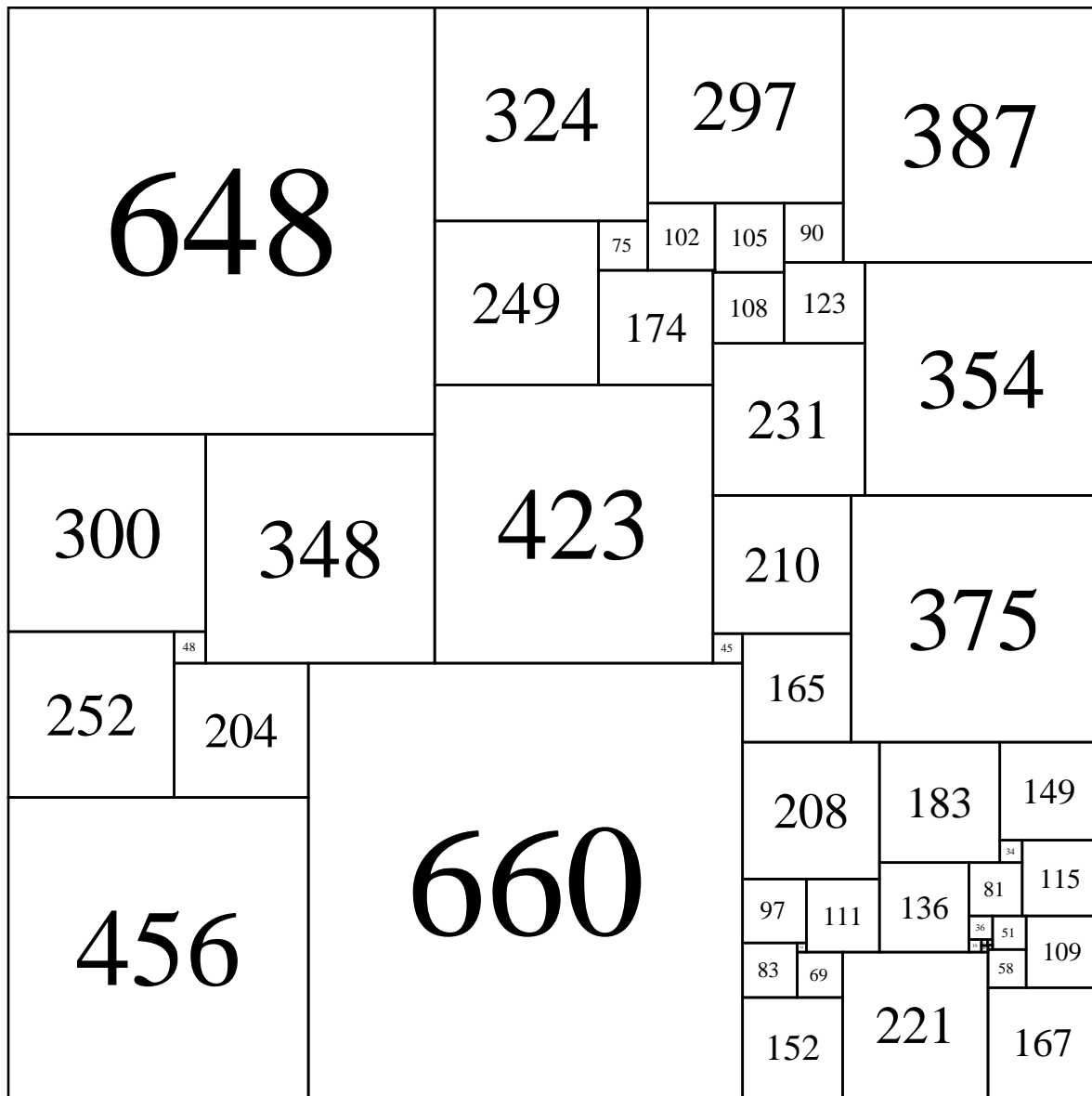
52 : 1656k (8) SEA 2012



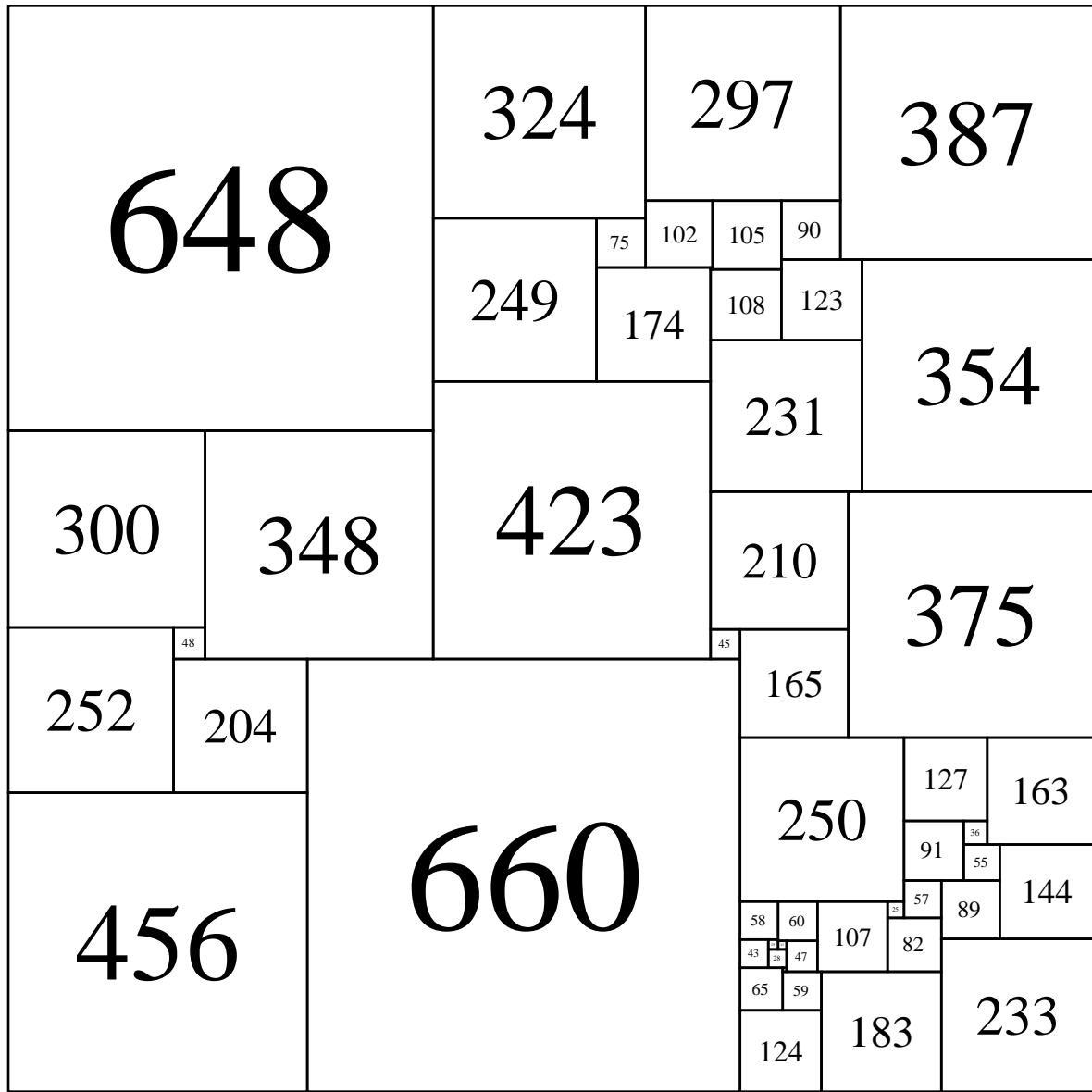
52 : 16561 (8) SEA 2012



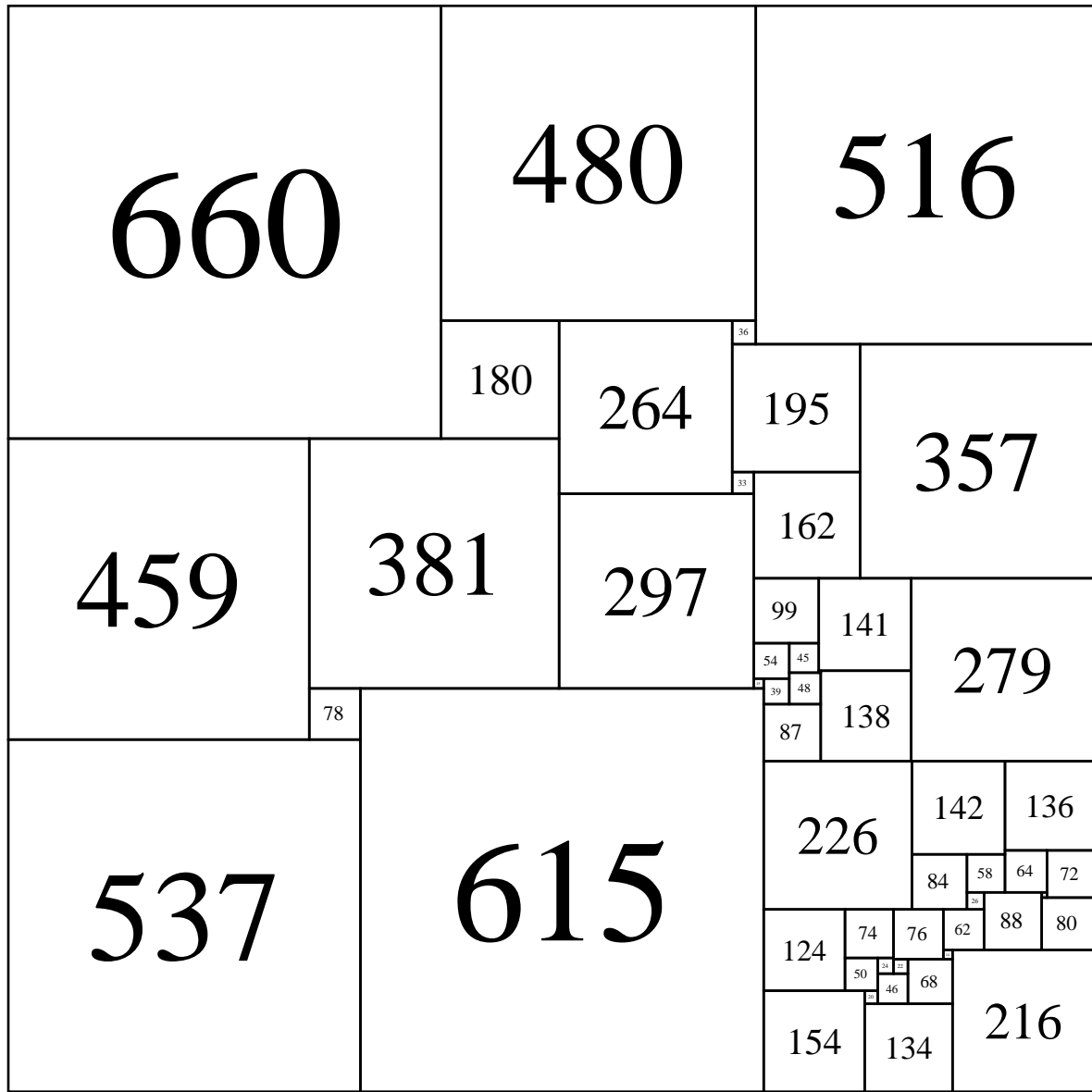
52 : 1656m (8) SEA 2012



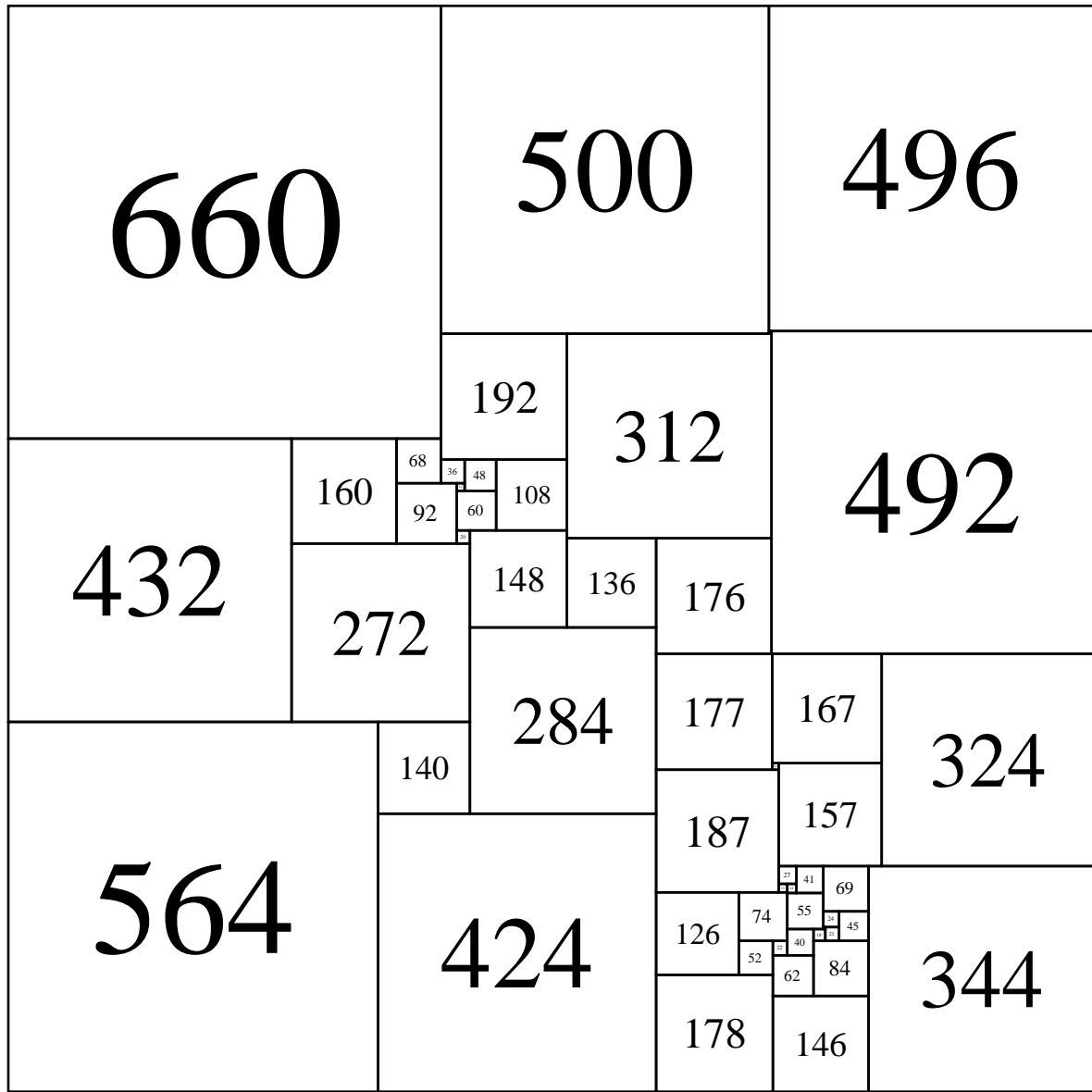
52 : 1656n (8) SEA 2012



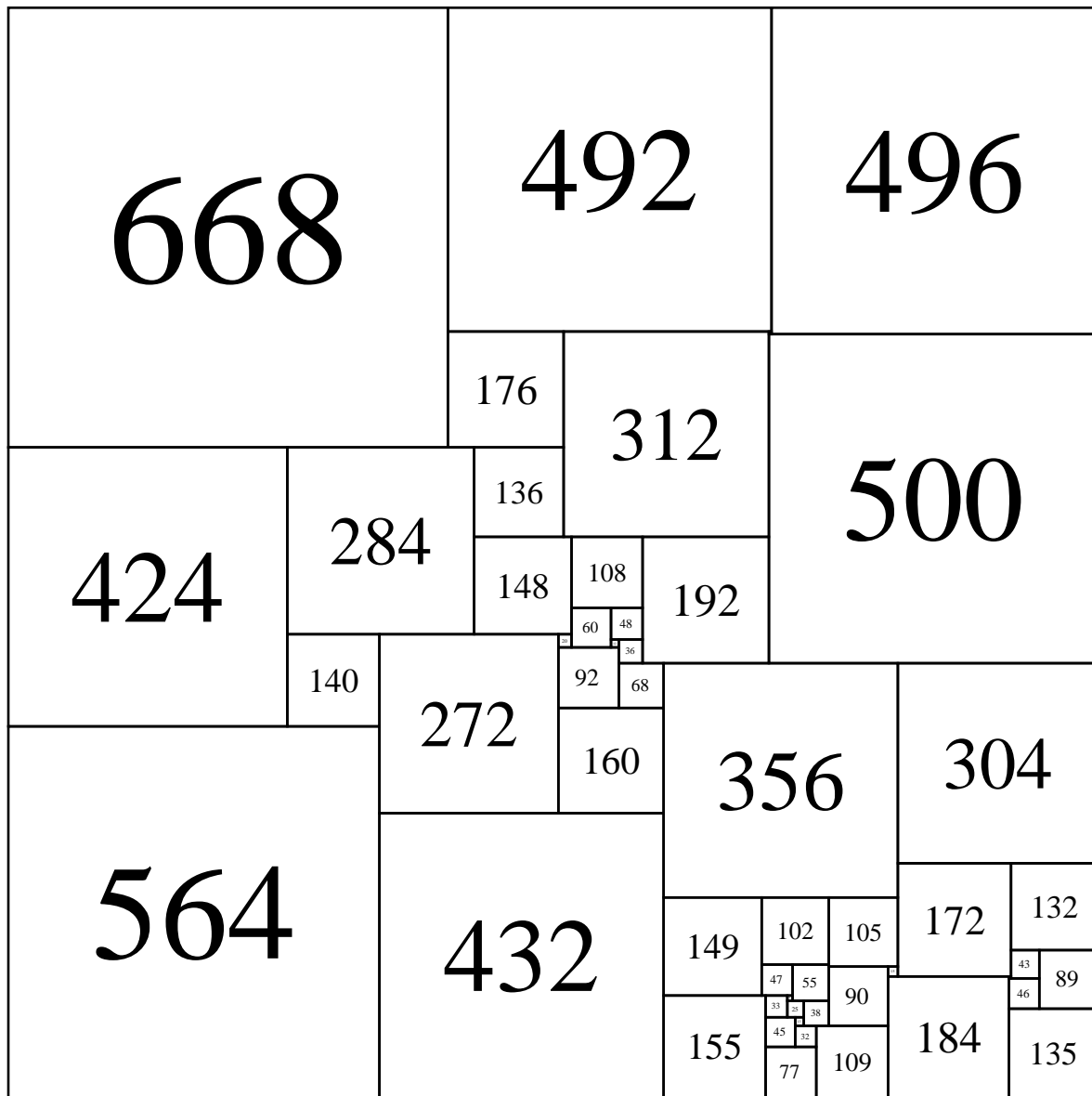
52 : 16560 (8) SEA 2012



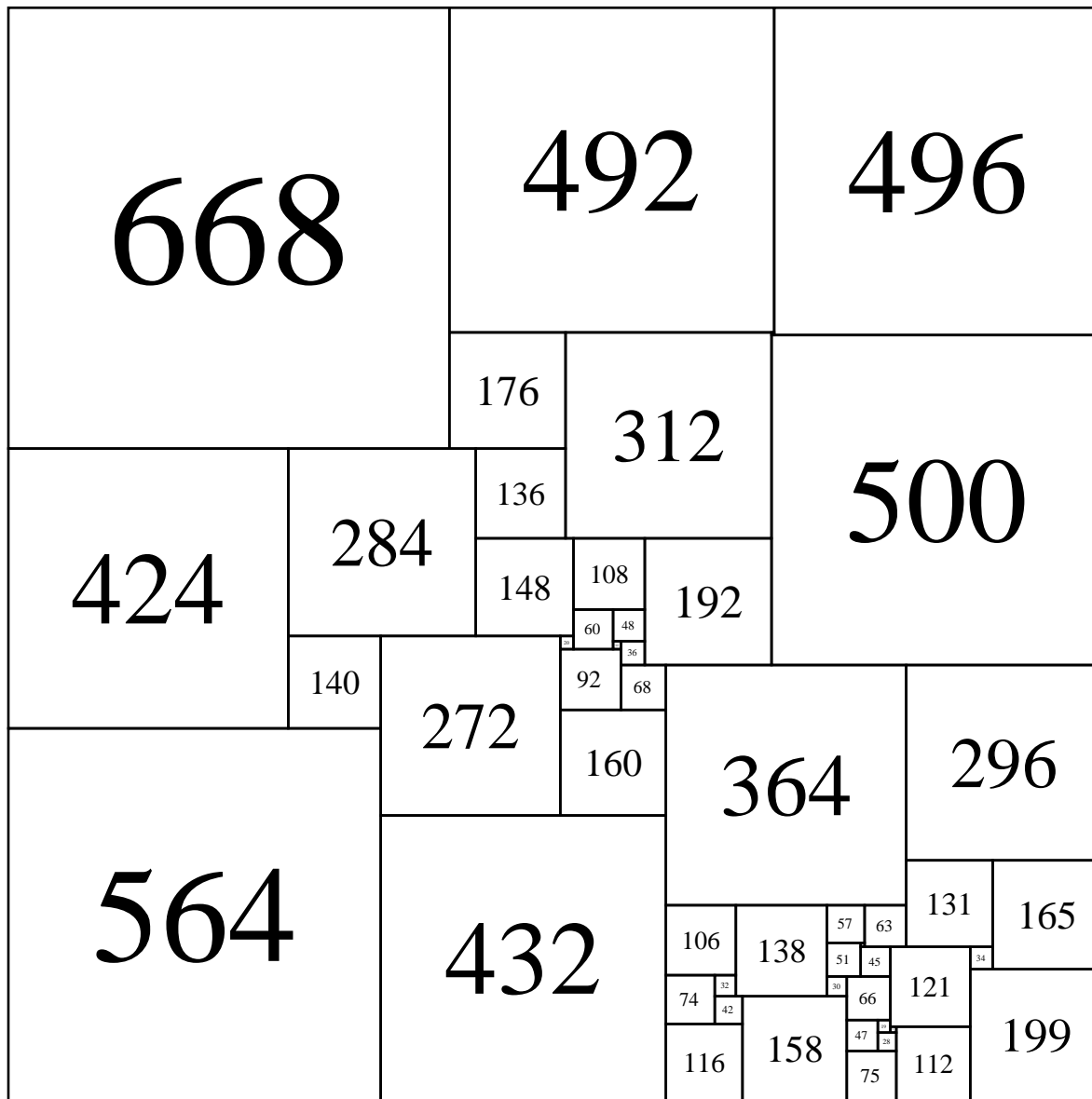
52 : 1656q (8) SEA 2012



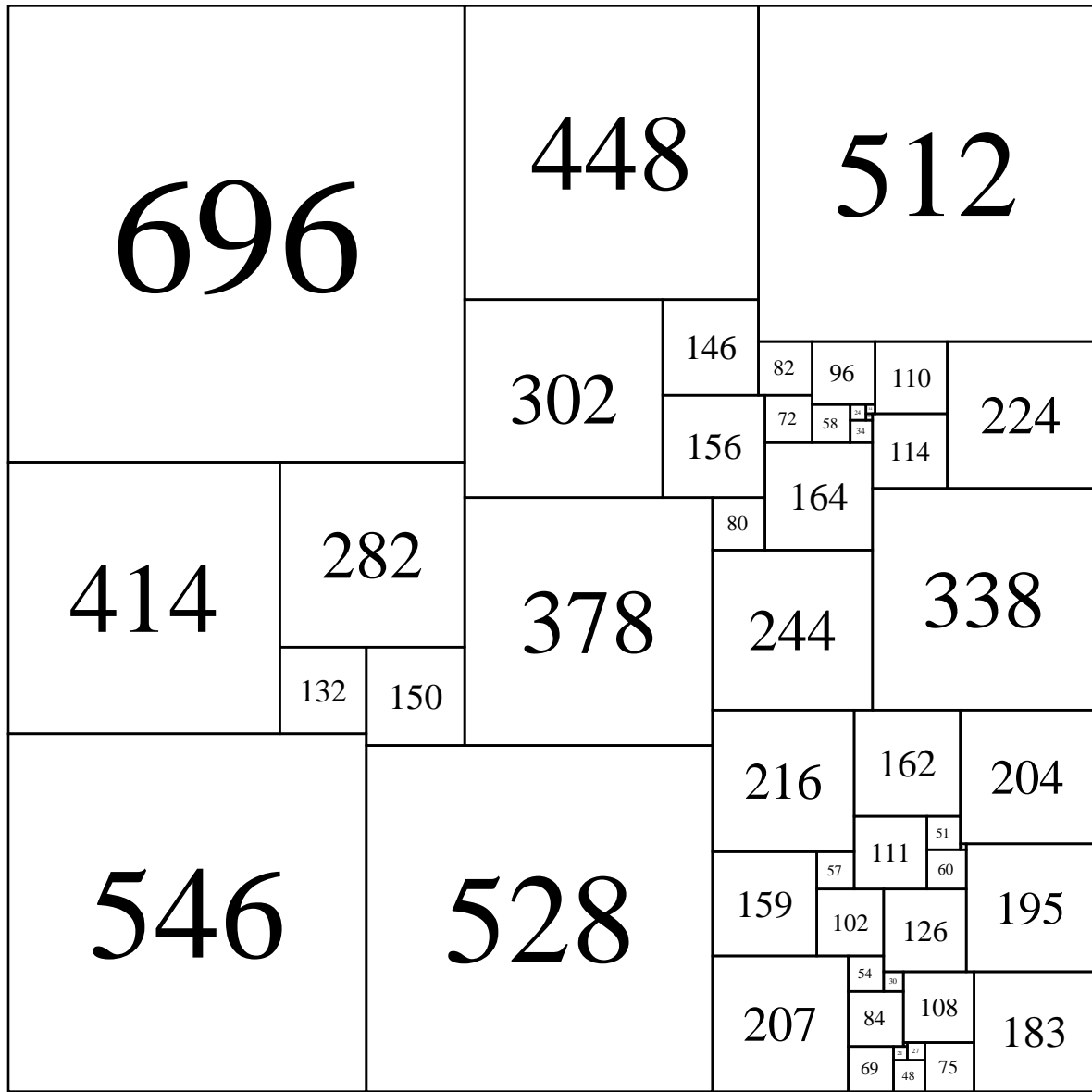
52 : 1656r (8) SEA 2012



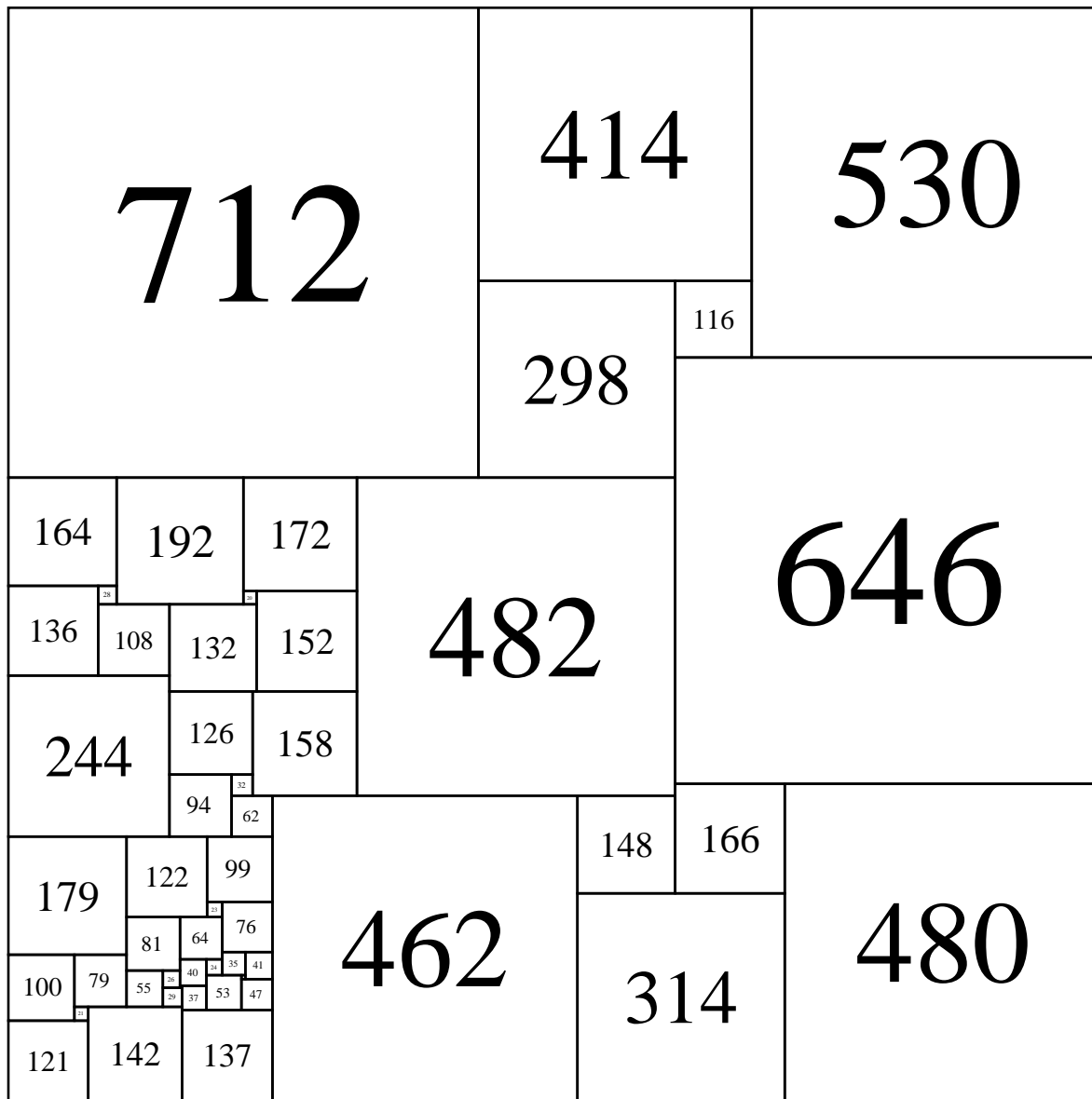
52 : 1656s (8) SEA 2012



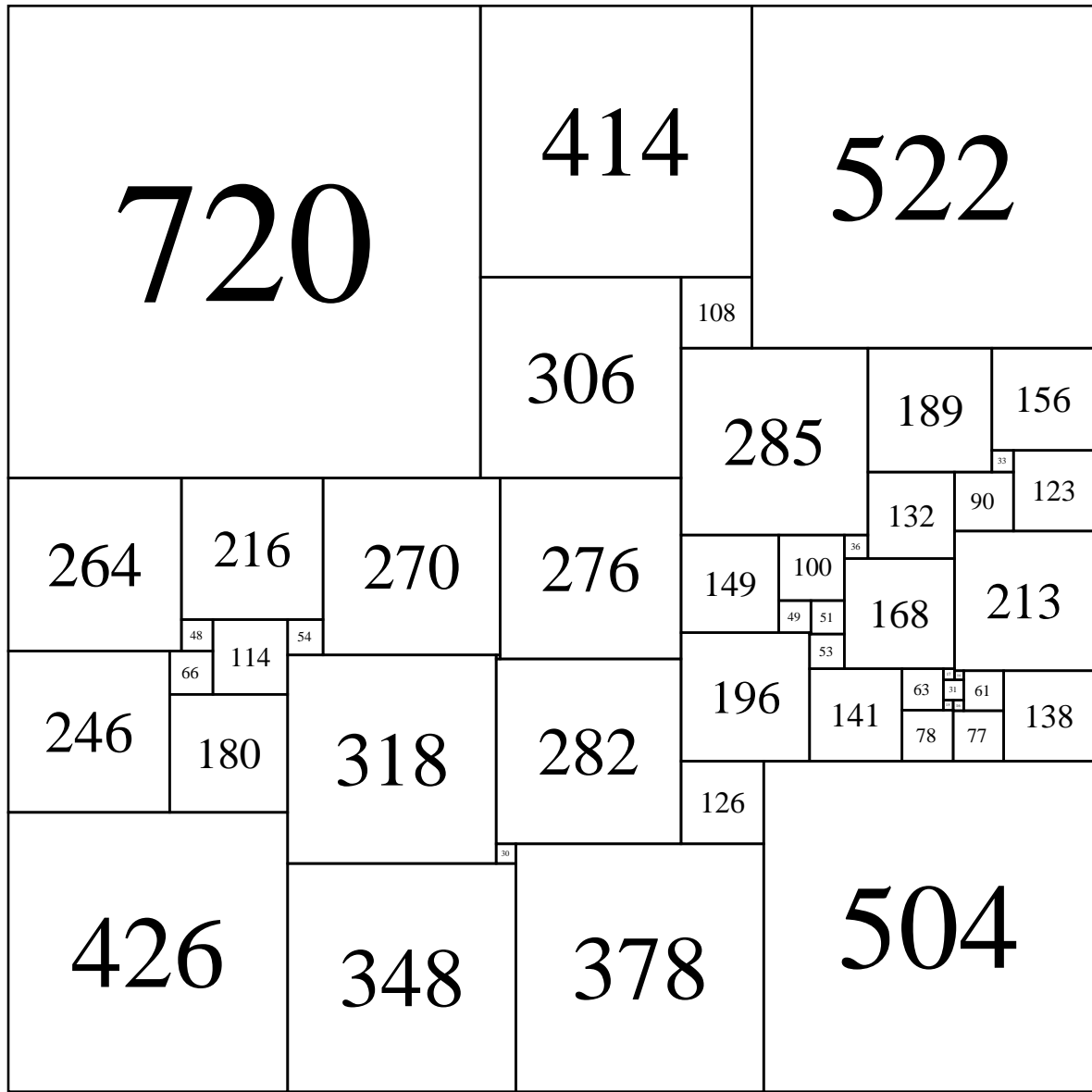
52 : 1656t (8) SEA 2012



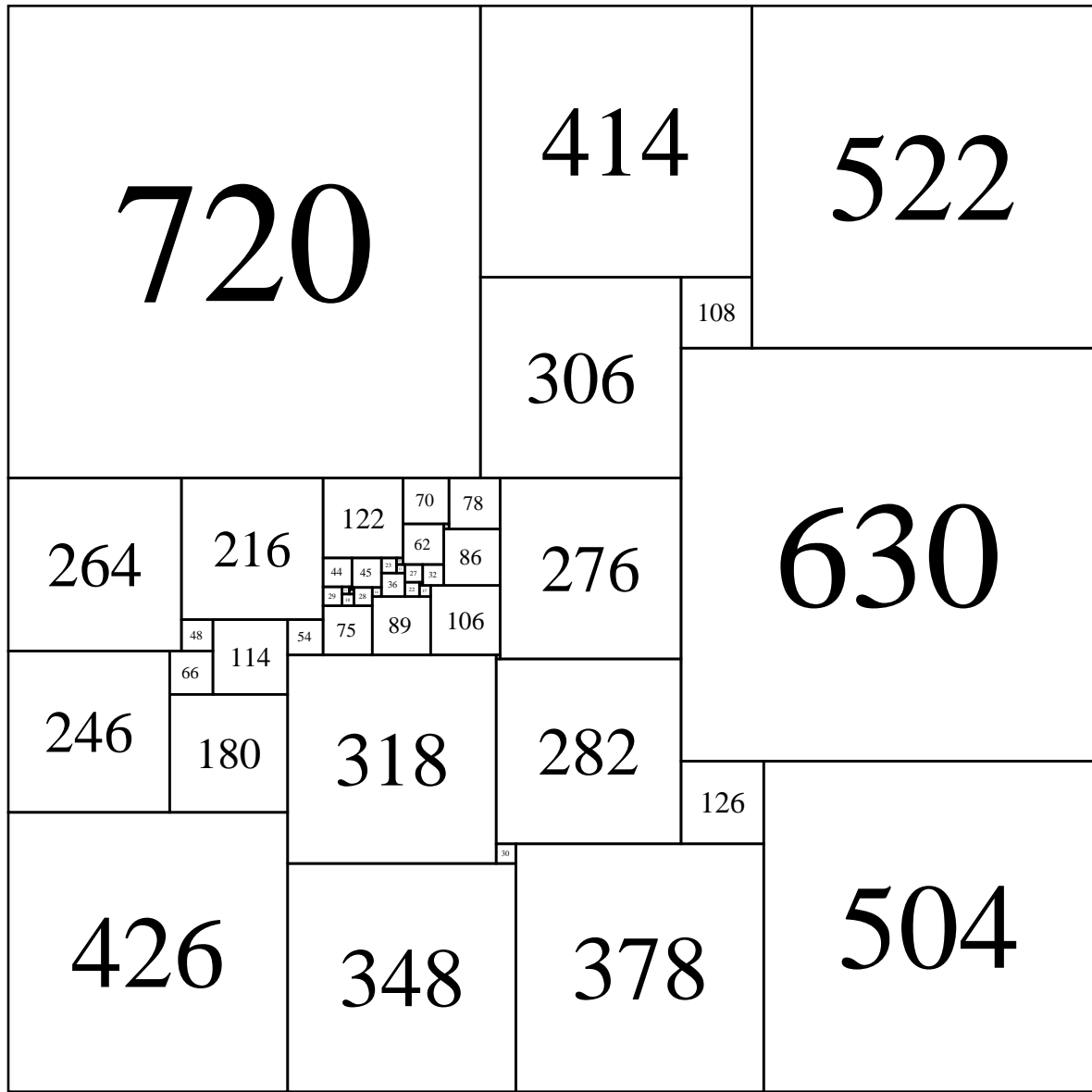
52 : 1656u (8) SEA 2012



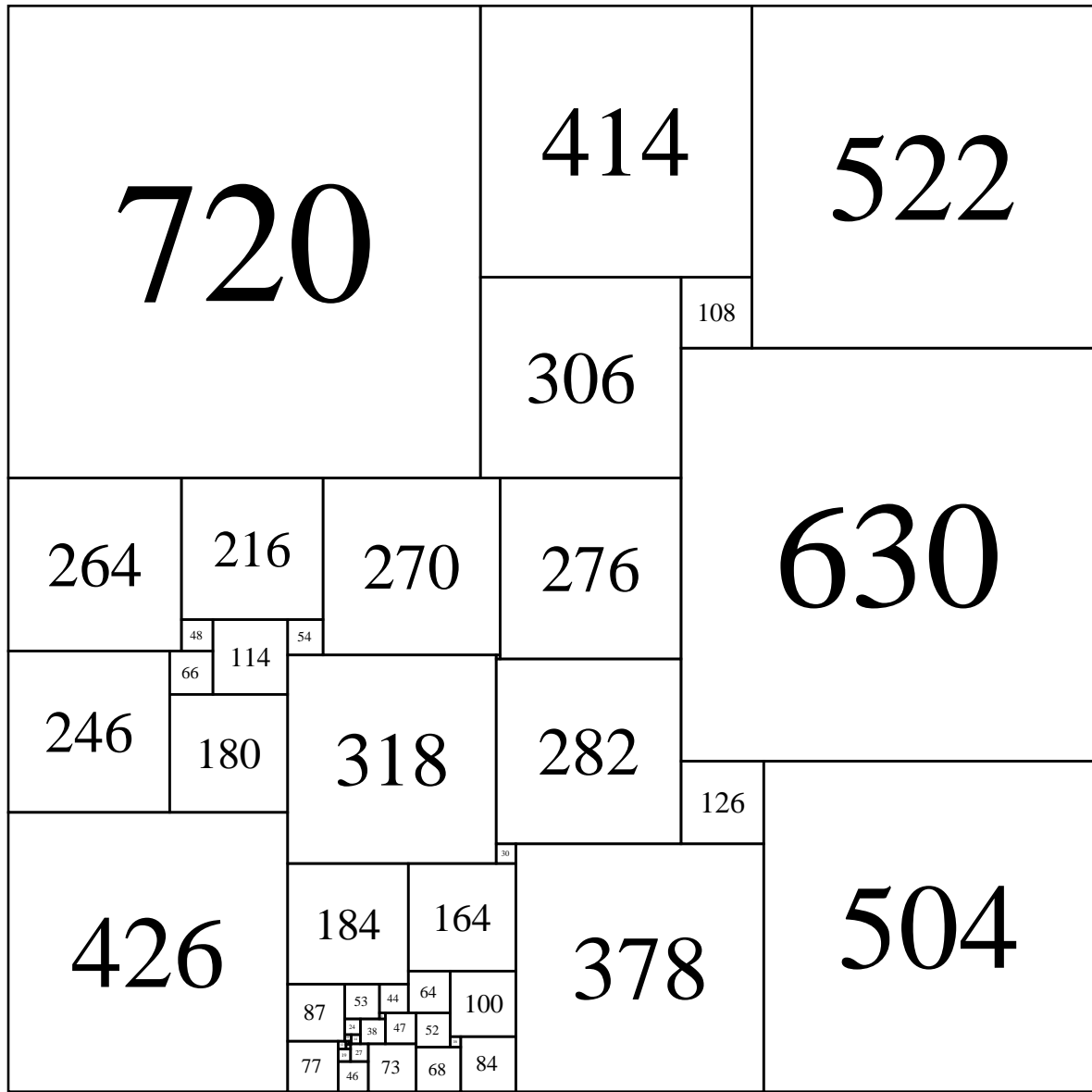
52 : 1656v (8) SEA 2012



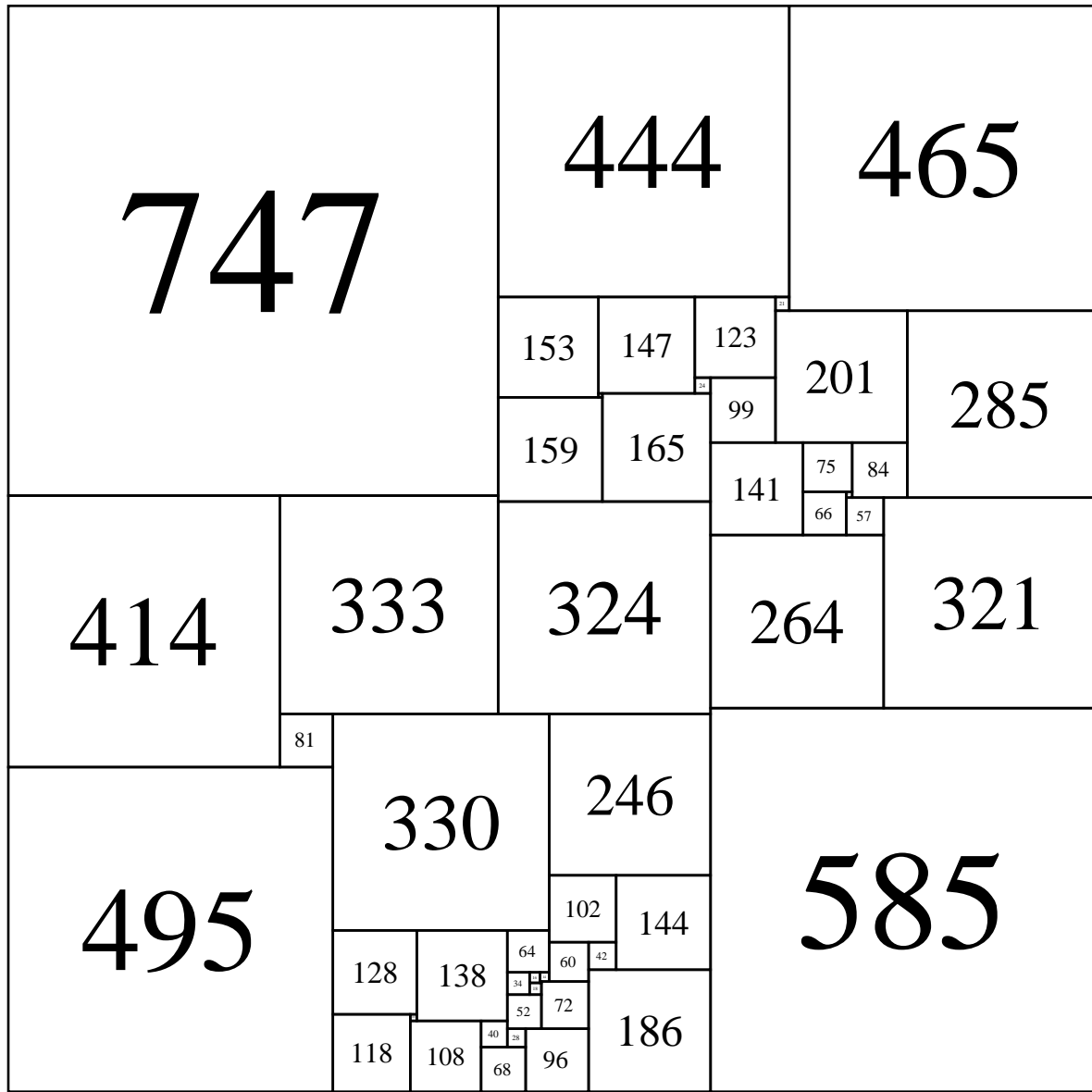
52 : 1656w (8) SEA 2012



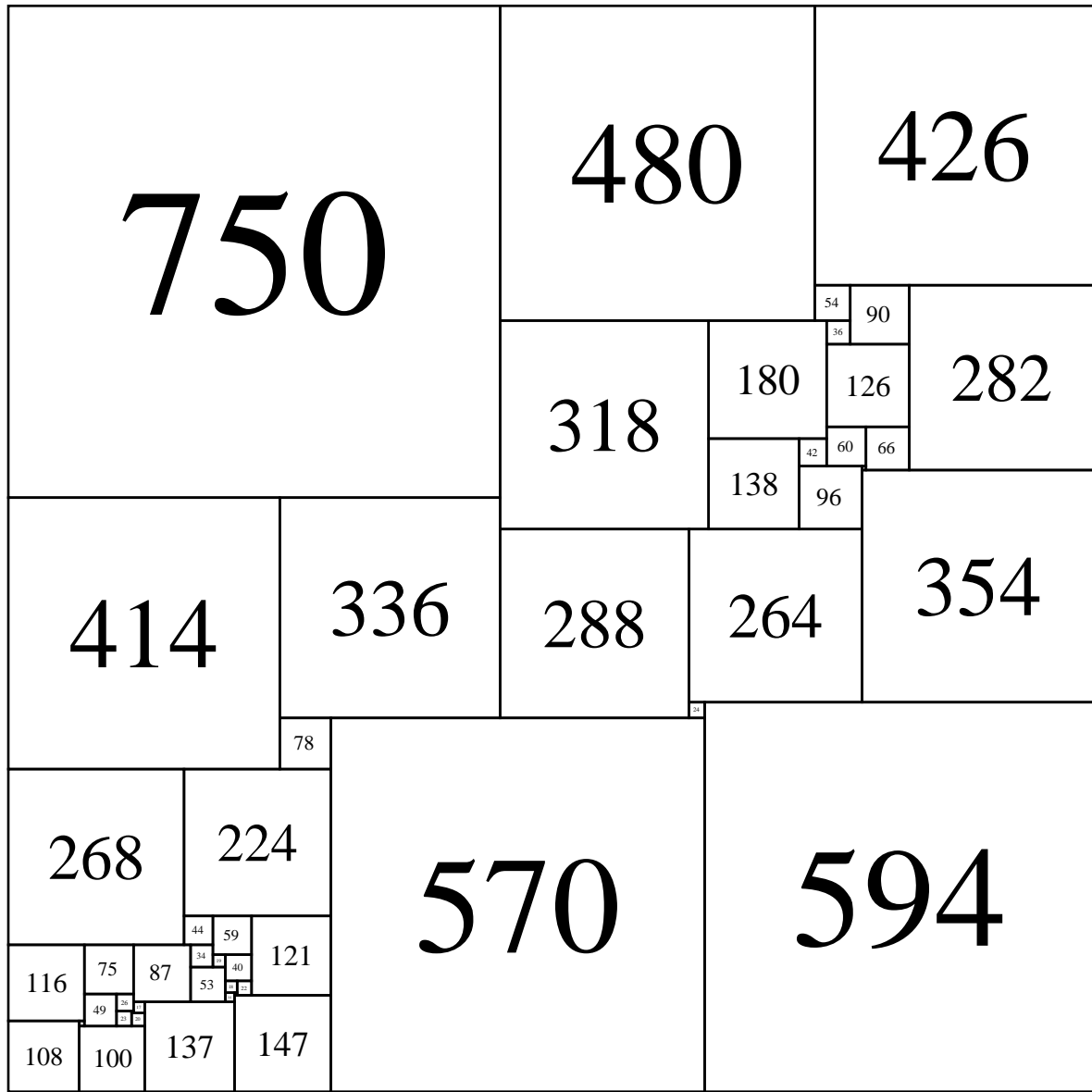
52 : 1656x (8) SEA 2012



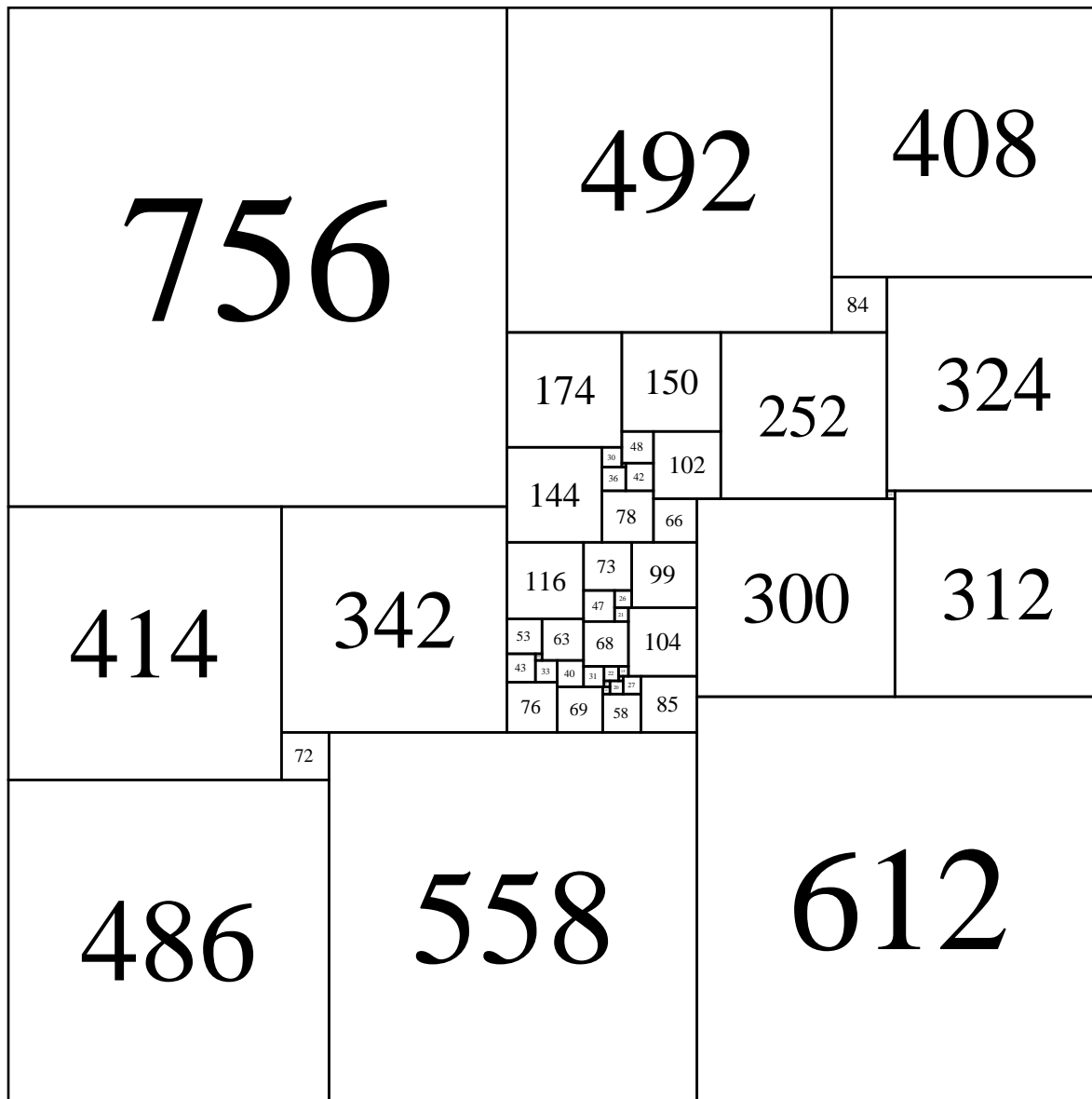
52 : 1656y (8) SEA 2012



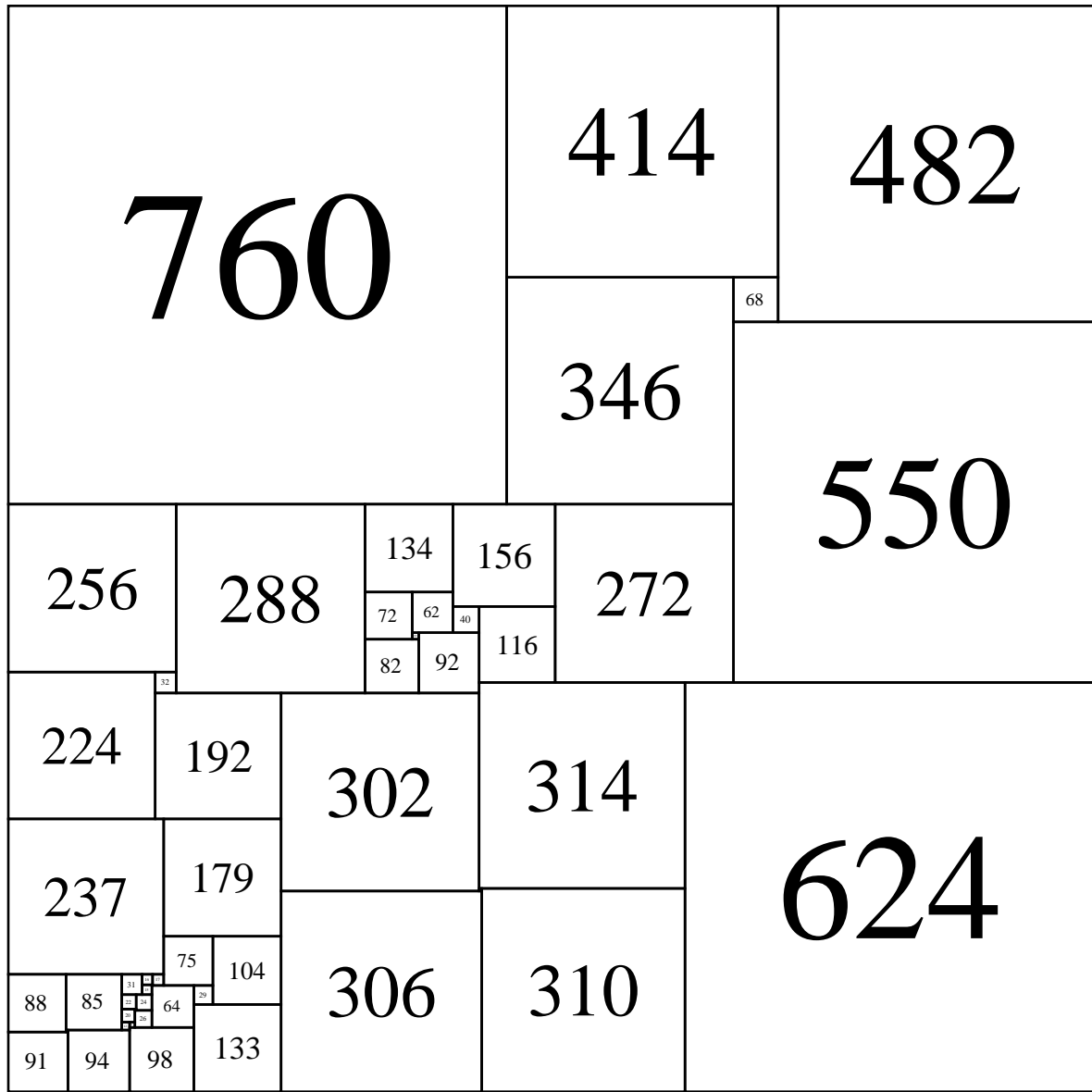
52 : 1656z (8) SEA 2012



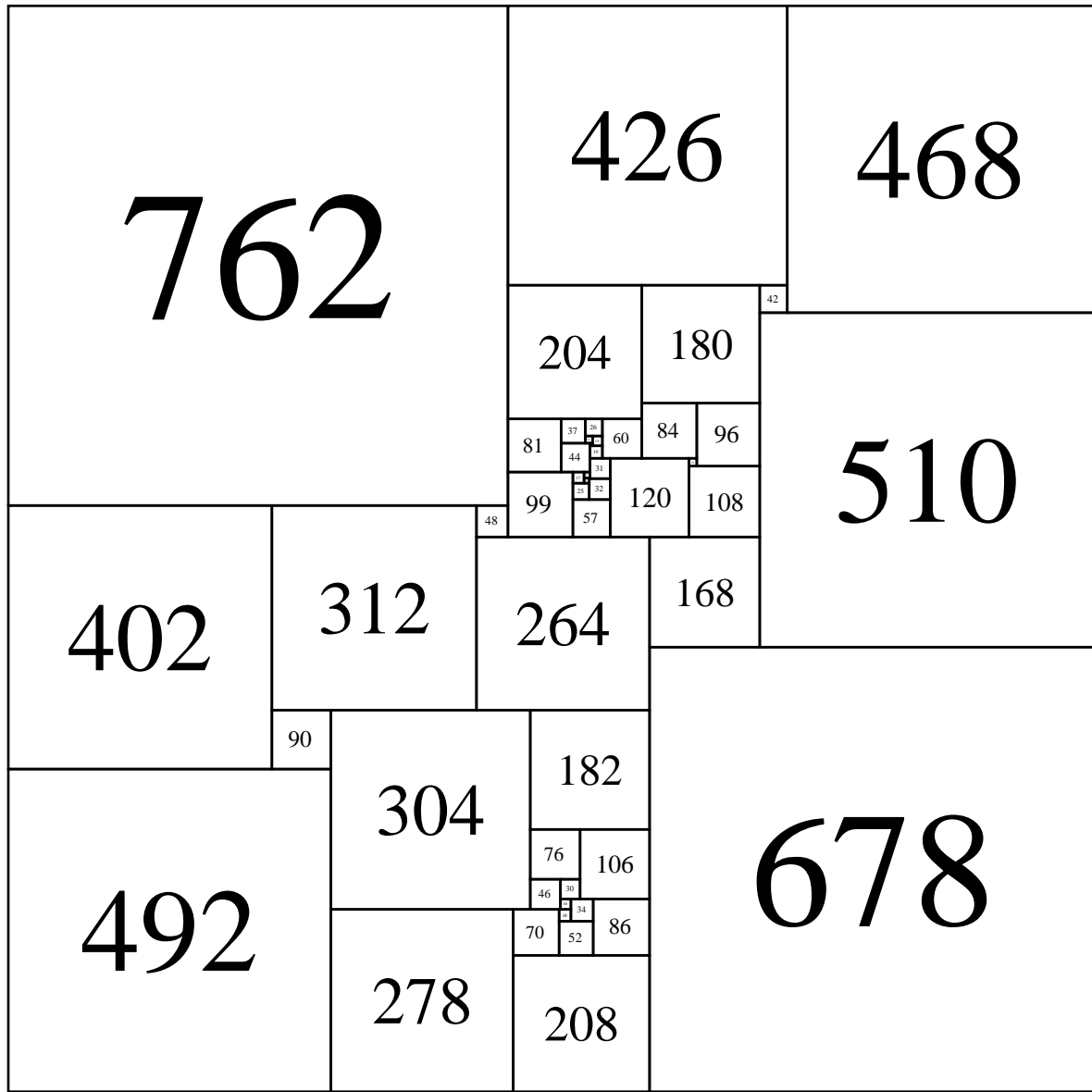
52 : 1656aa (8) SEA 2012



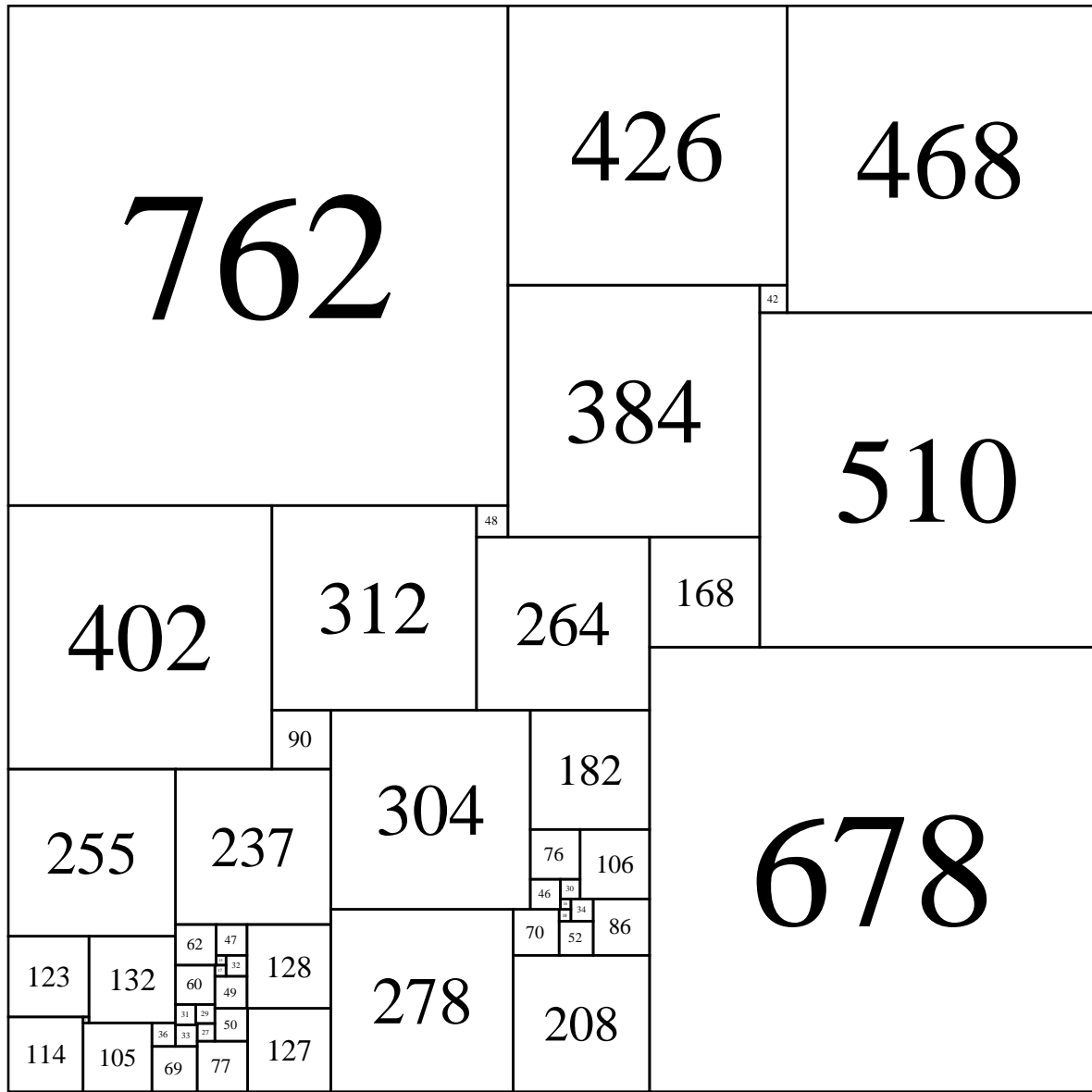
52 : 1656ab (8) SEA 2012



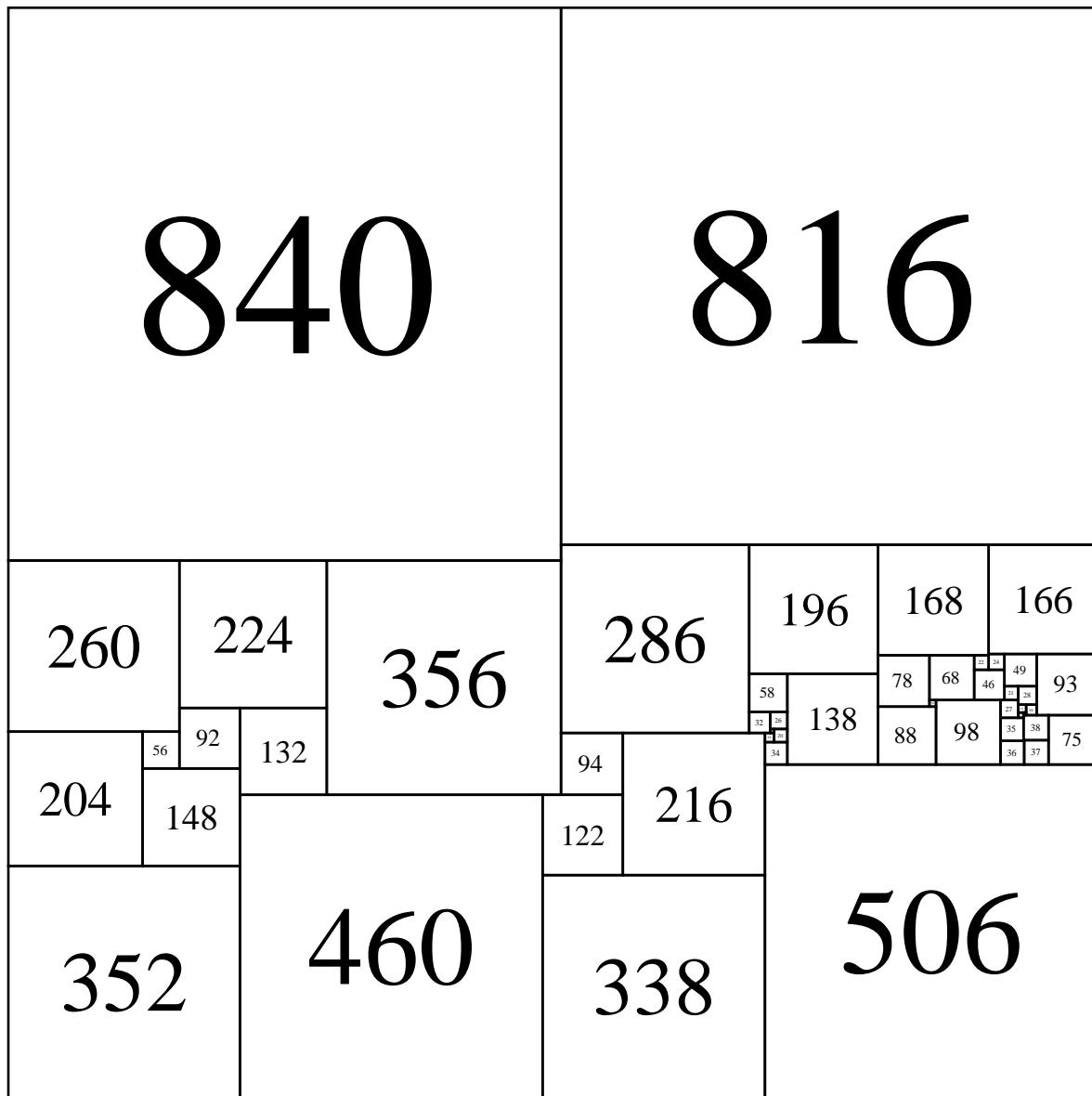
52 : 1656ac (8) SEA 2012



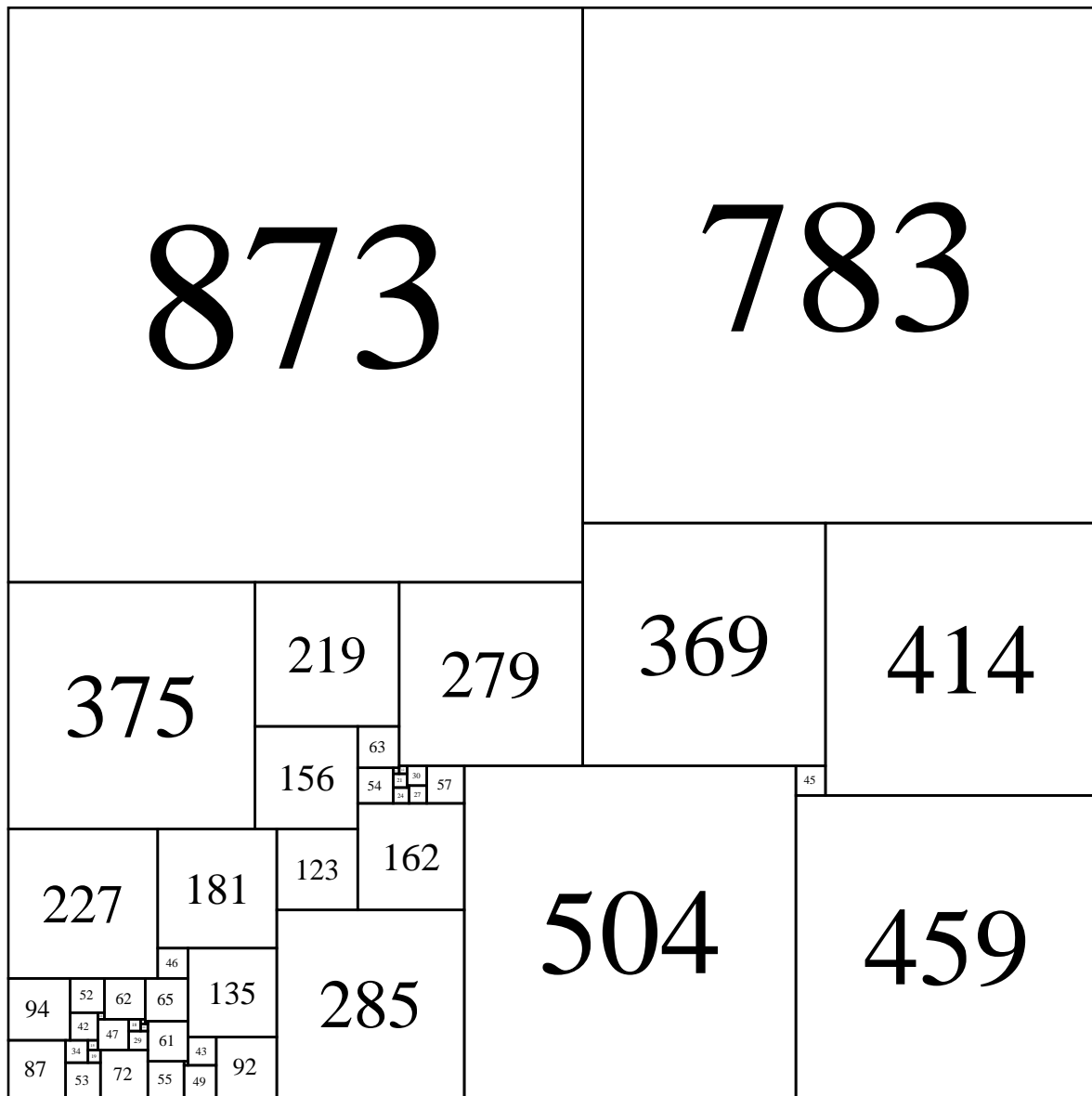
52 : 1656ad (8) SEA 2012



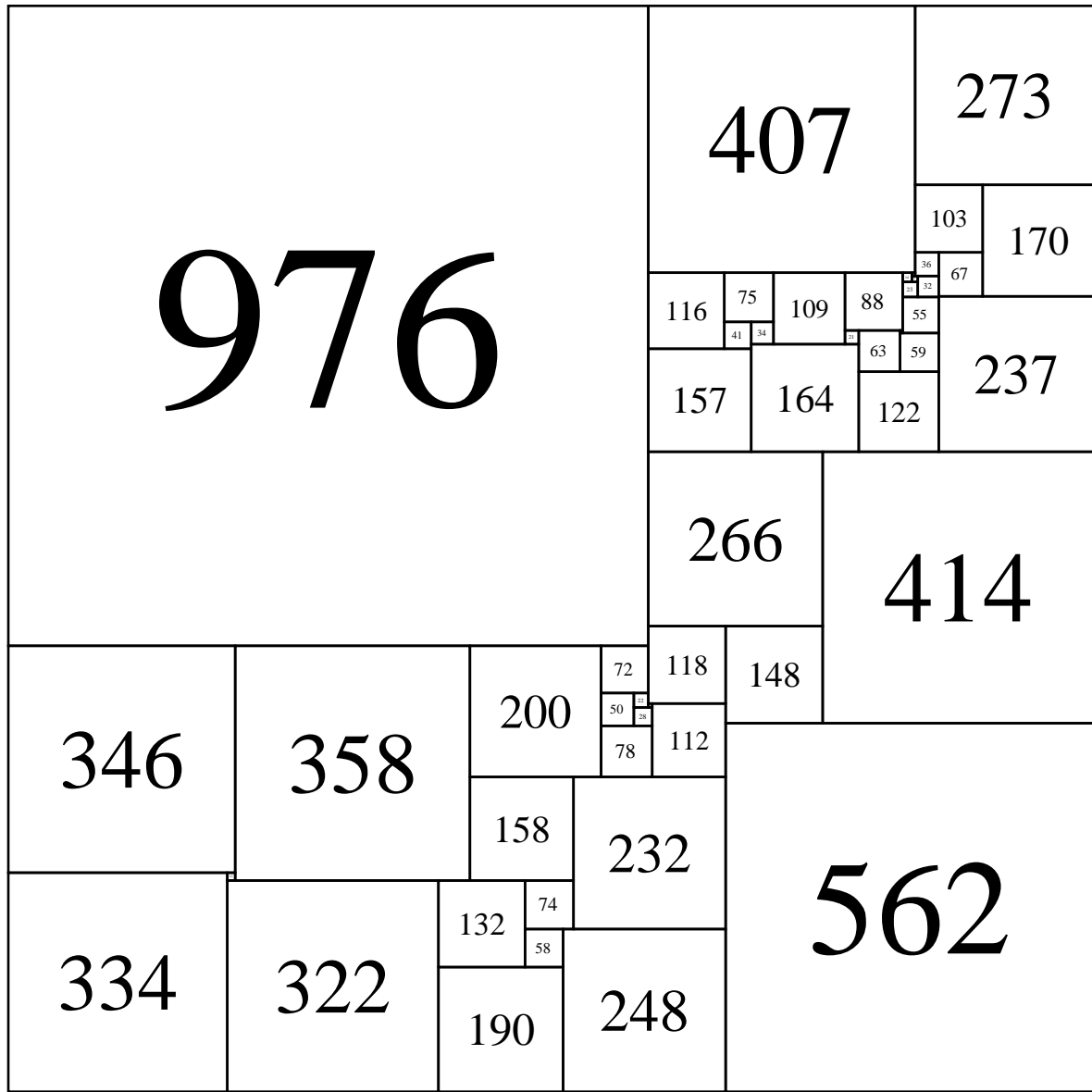
52 : 1656ae (8) SEA 2012



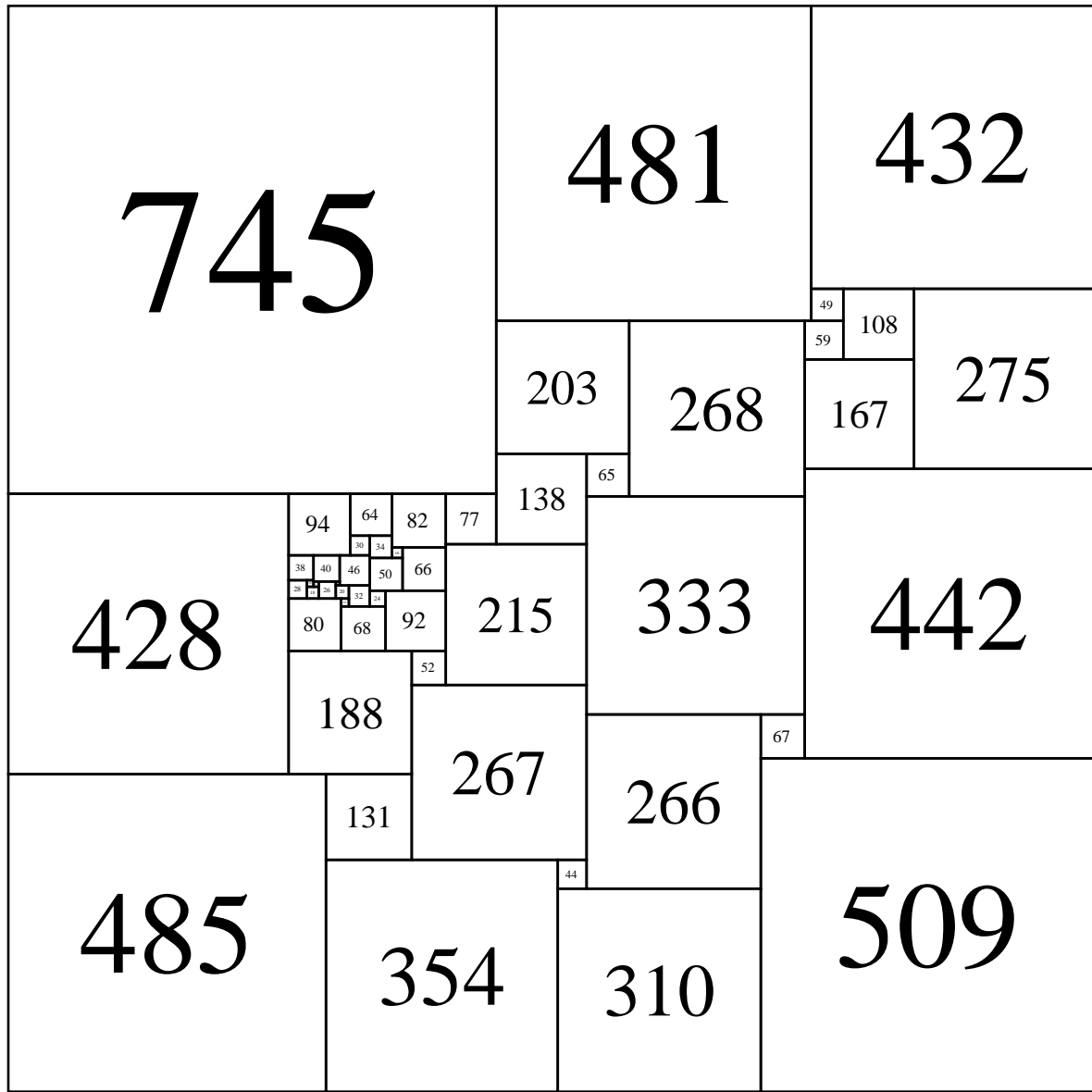
52 : 1656af (8) SEA 2012



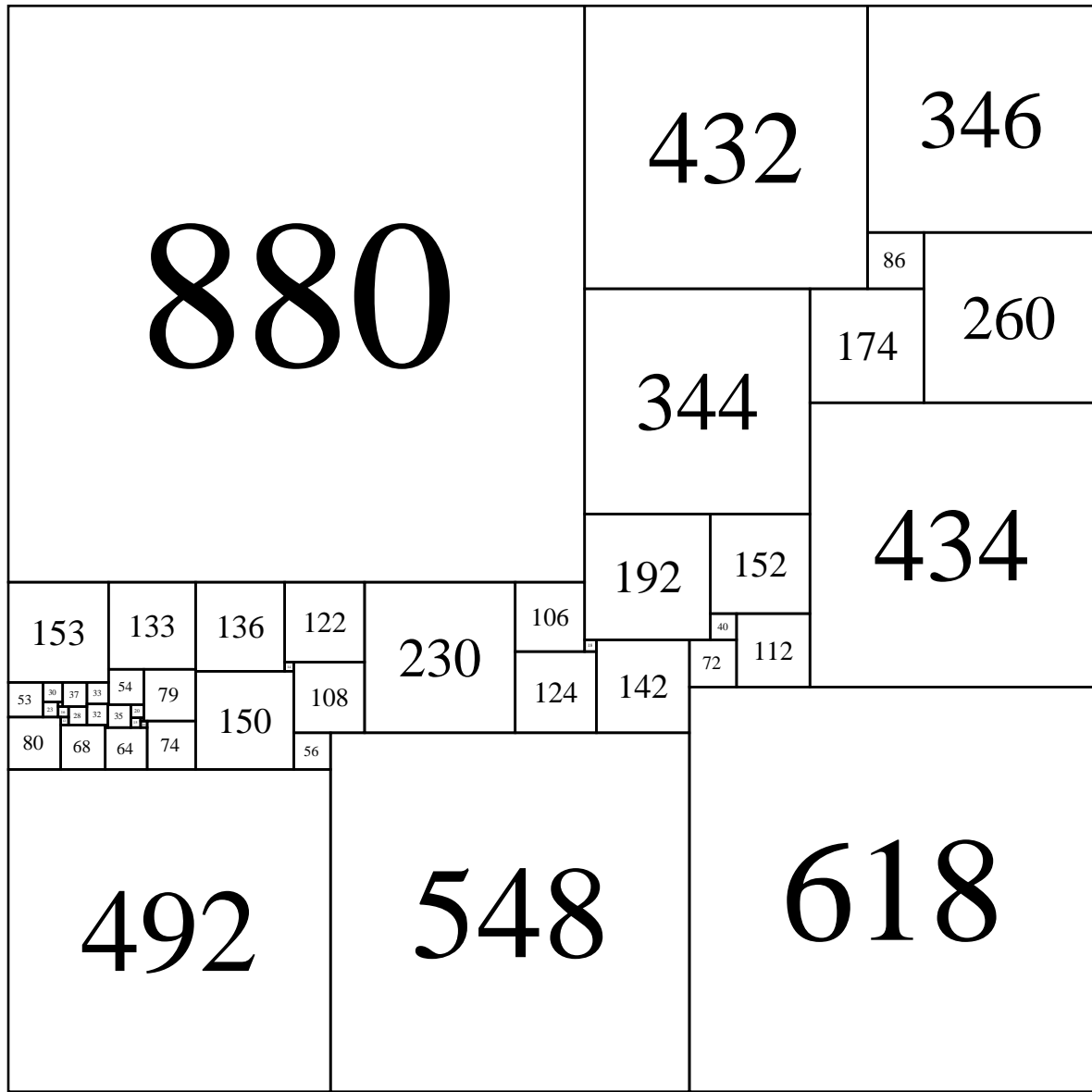
52 : 1656ah (8) SEA 2012



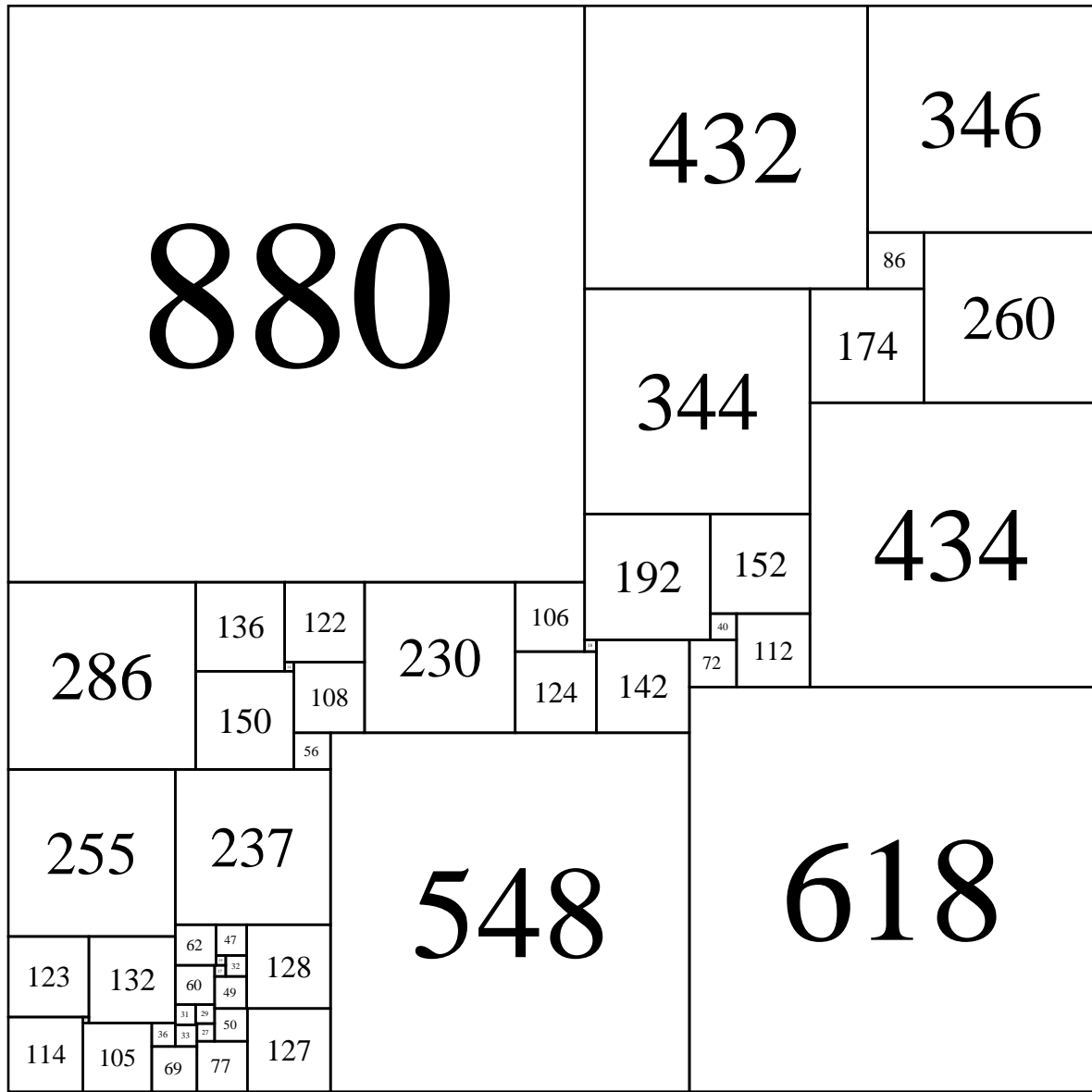
52 : 1656ai (8) SEA 2012



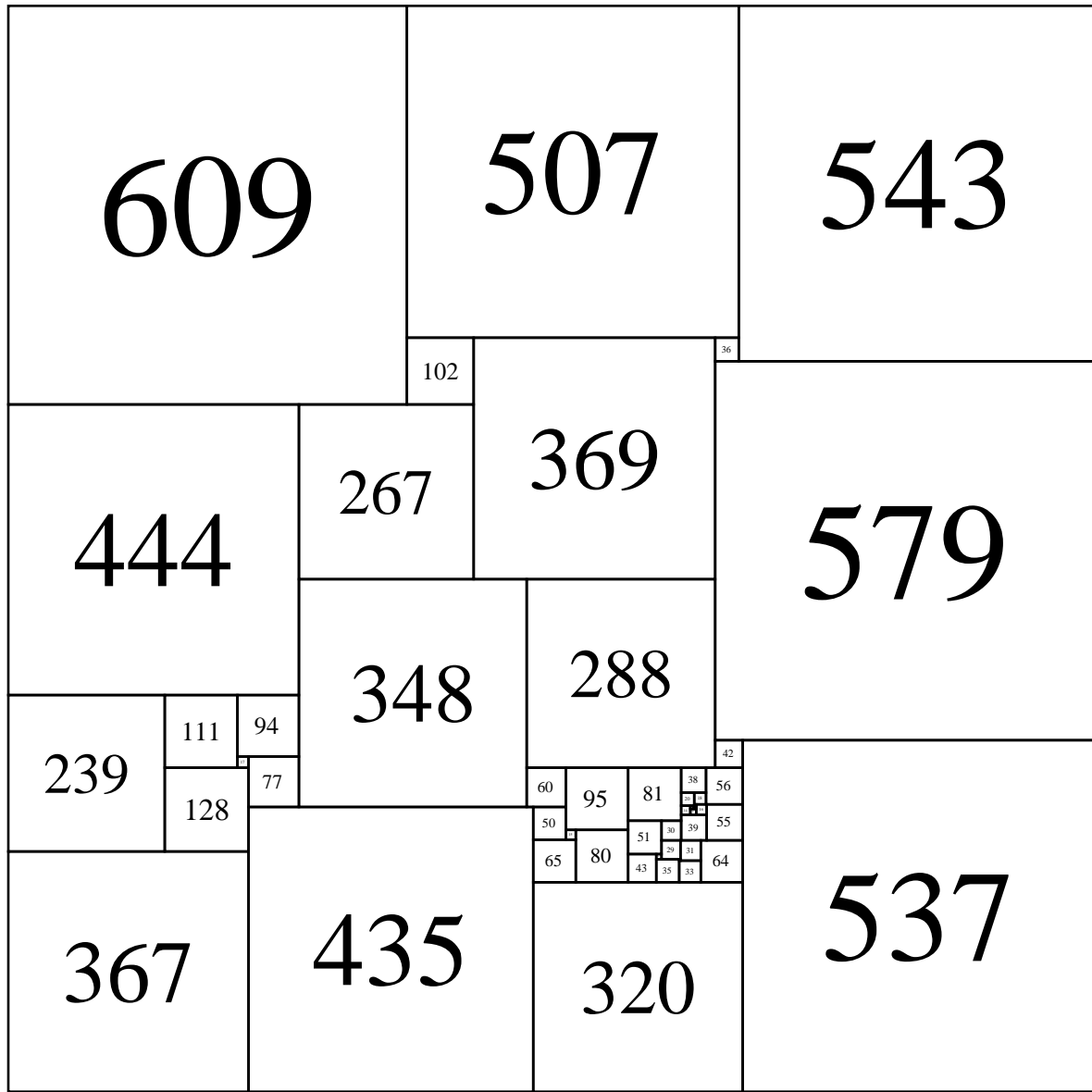
52 : 1658a (8) SEA 2012



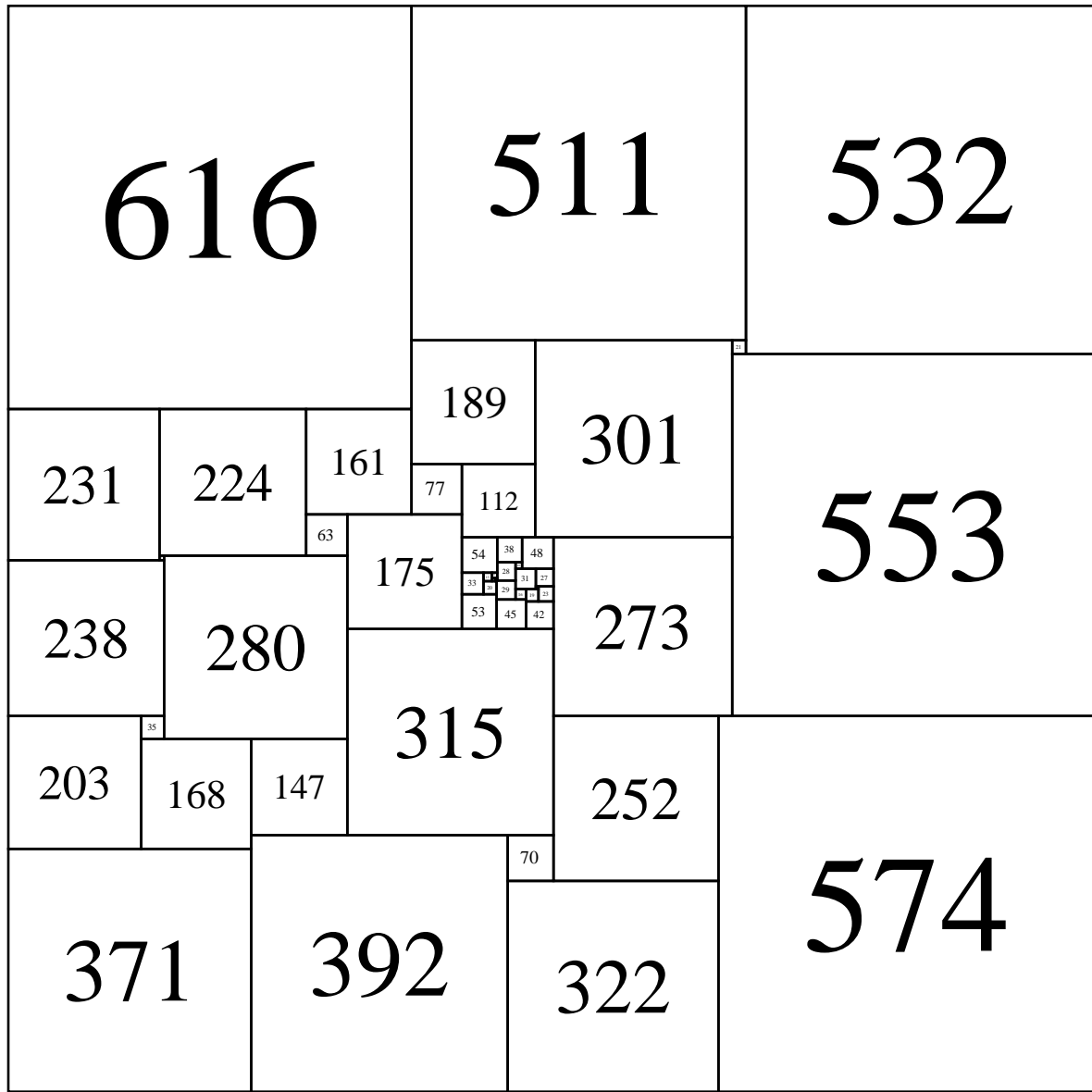
52 : 1658b (8) SEA 2012



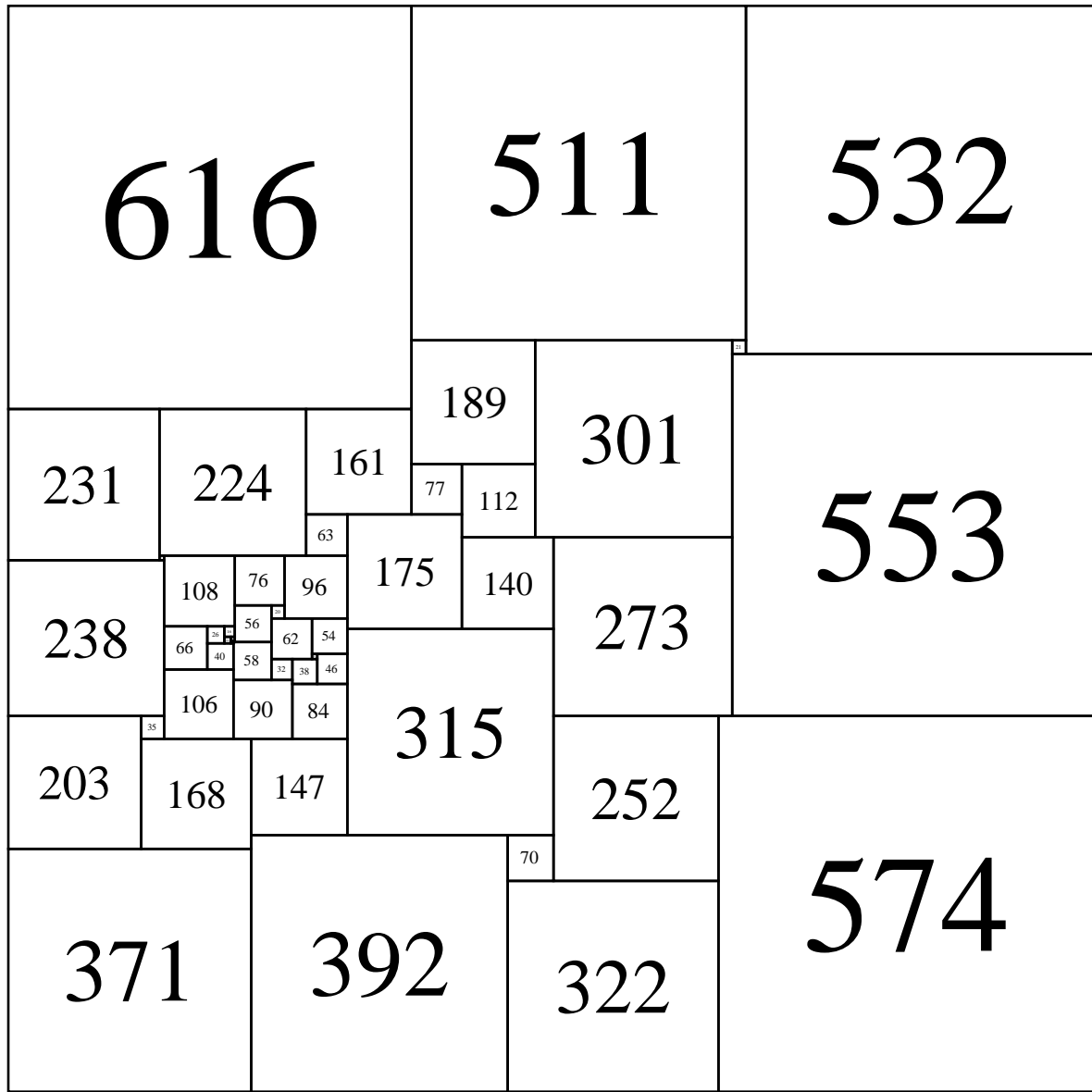
52 : 1658c (8) SEA 2012



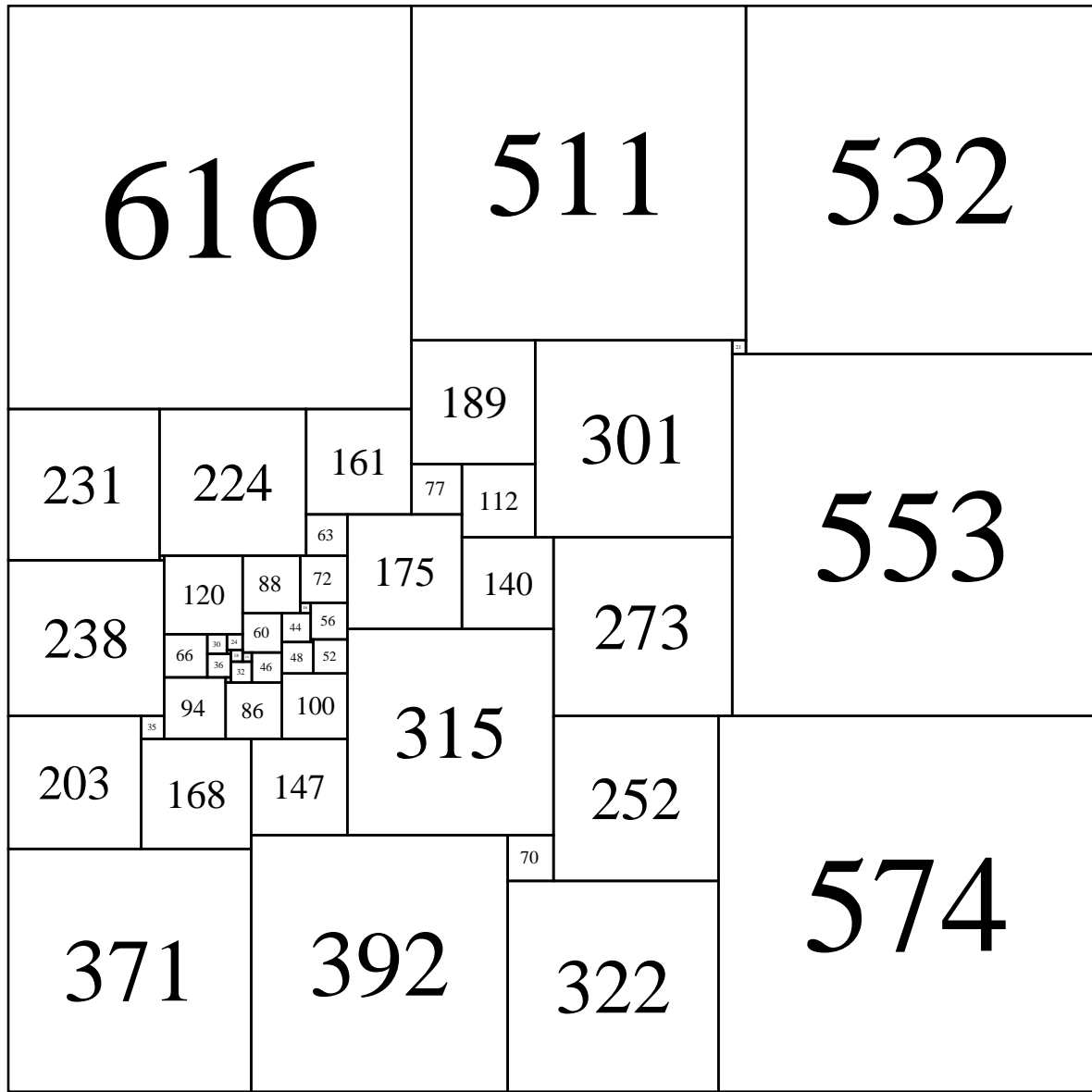
52 : 1659b (8) SEA 2012



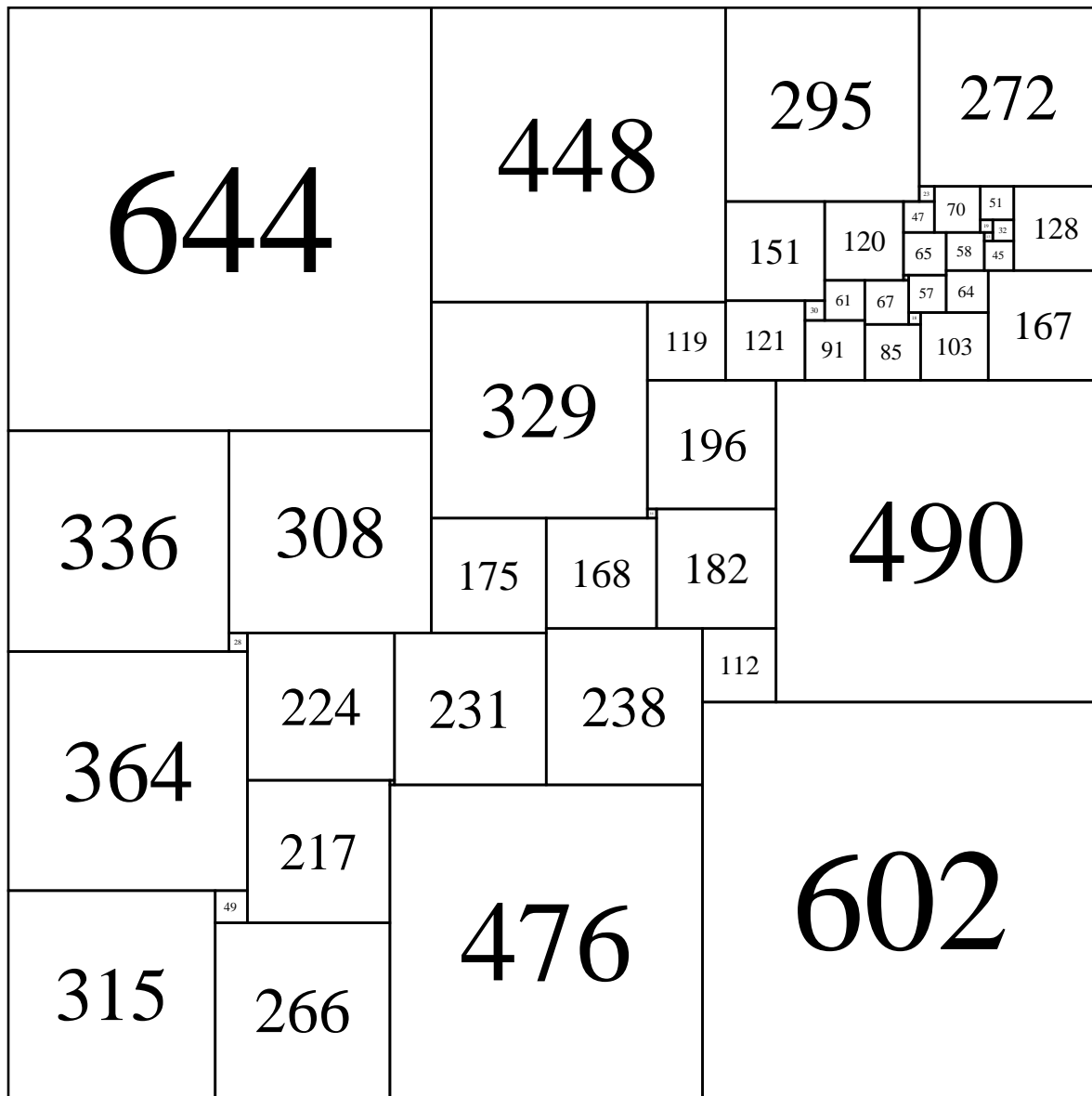
52 : 1659c (8) SEA 2012



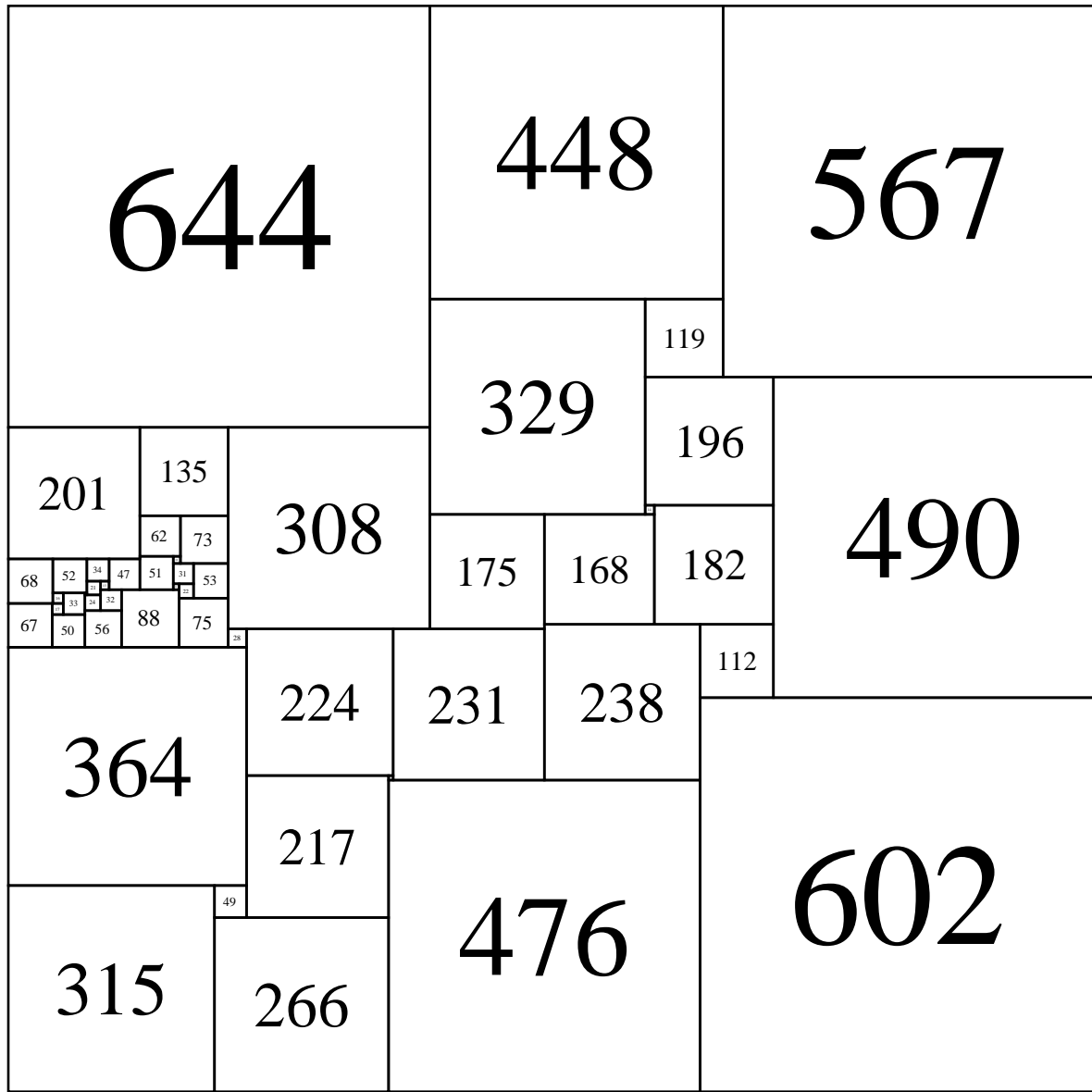
52 : 1659d (8) SEA 2012



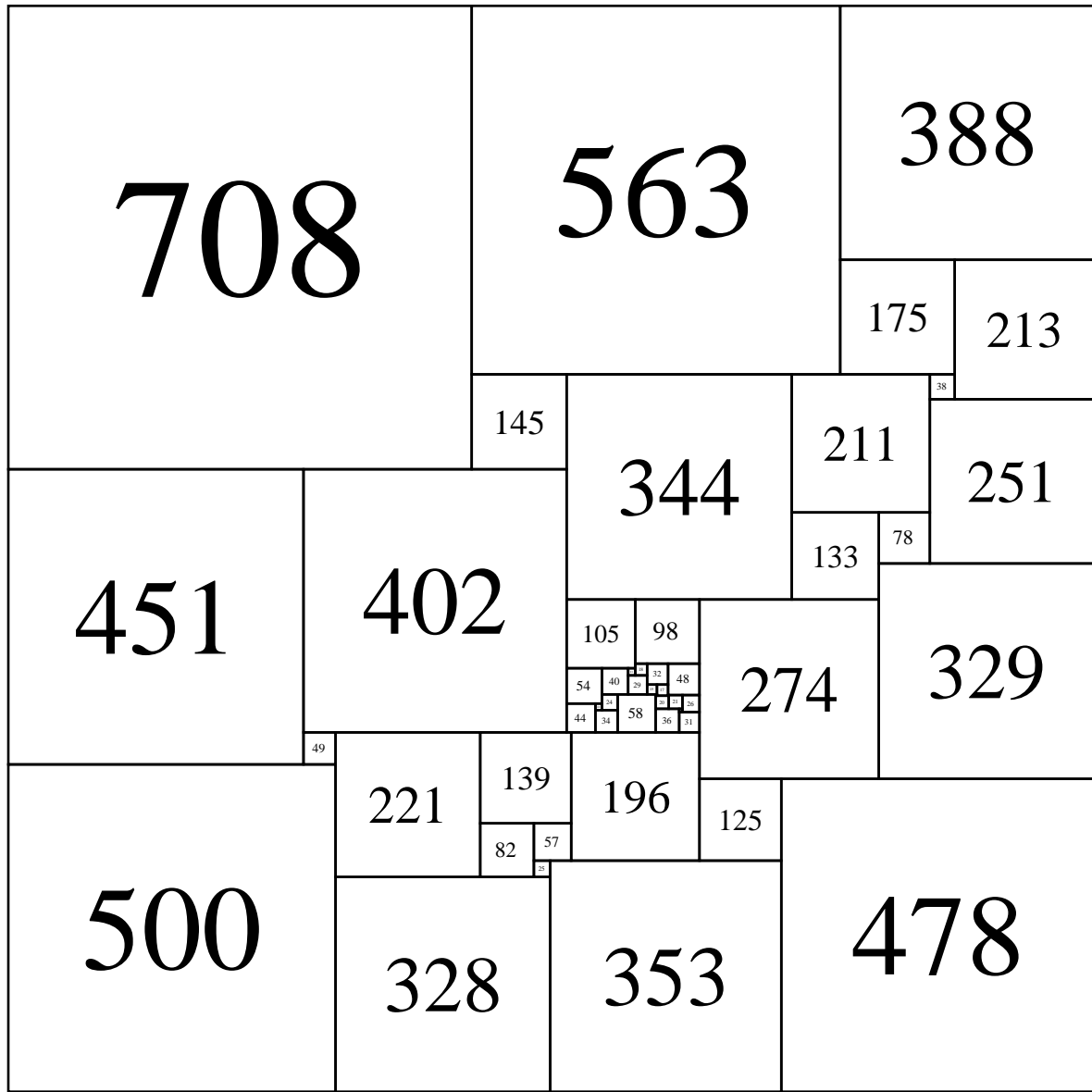
52 : 1659e (8) SEA 2012



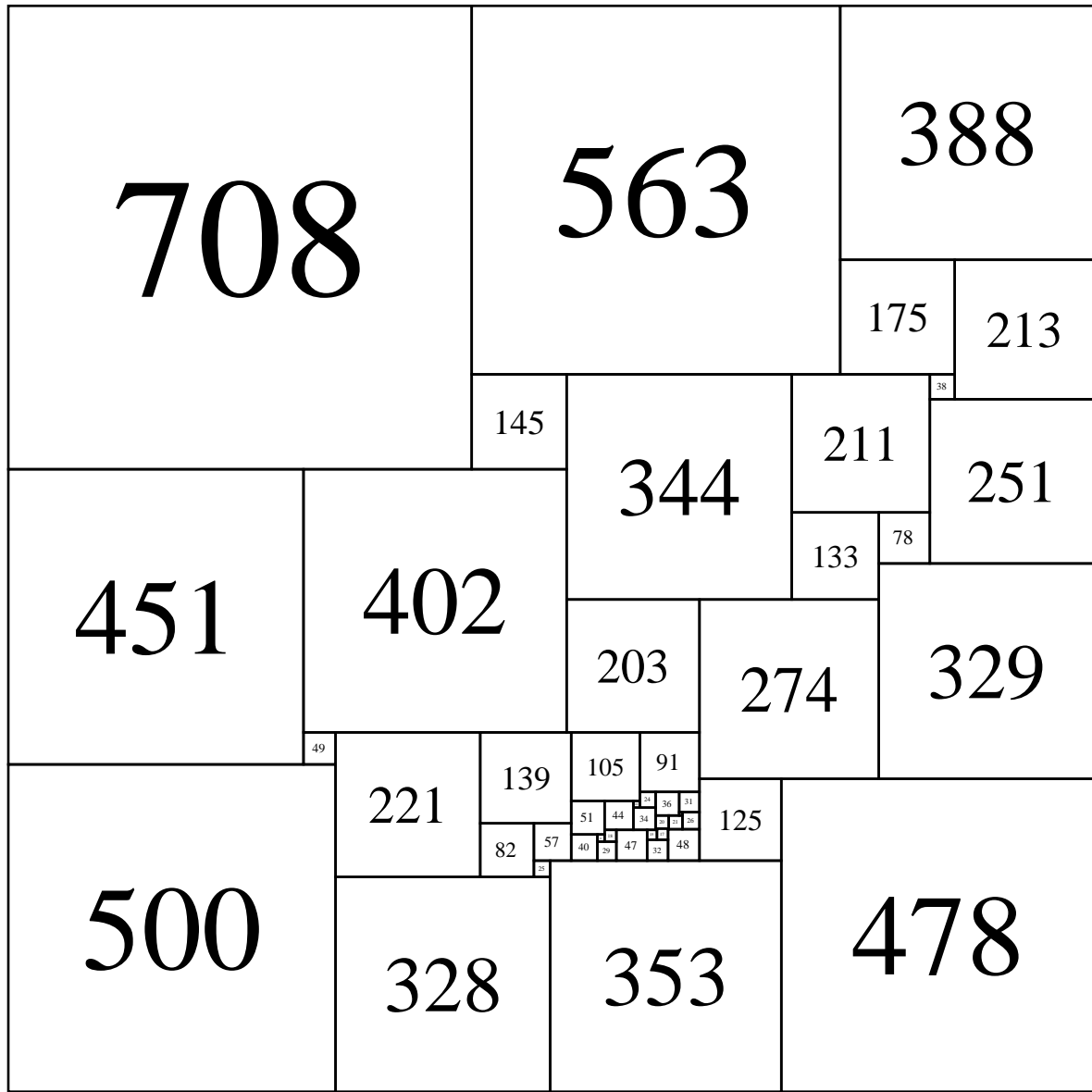
52 : 1659f (8) SEA 2012



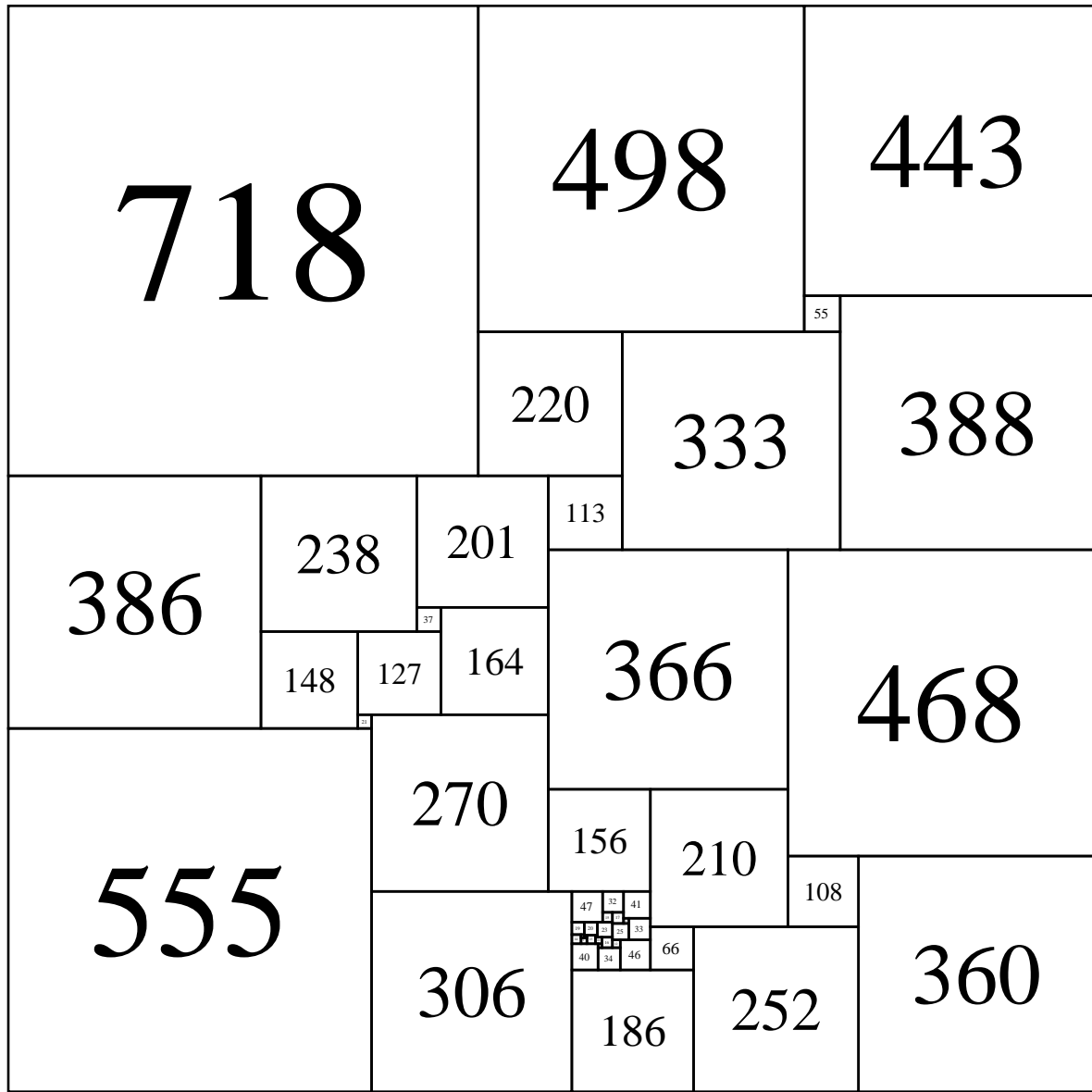
52 : 1659h (8) SEA 2012



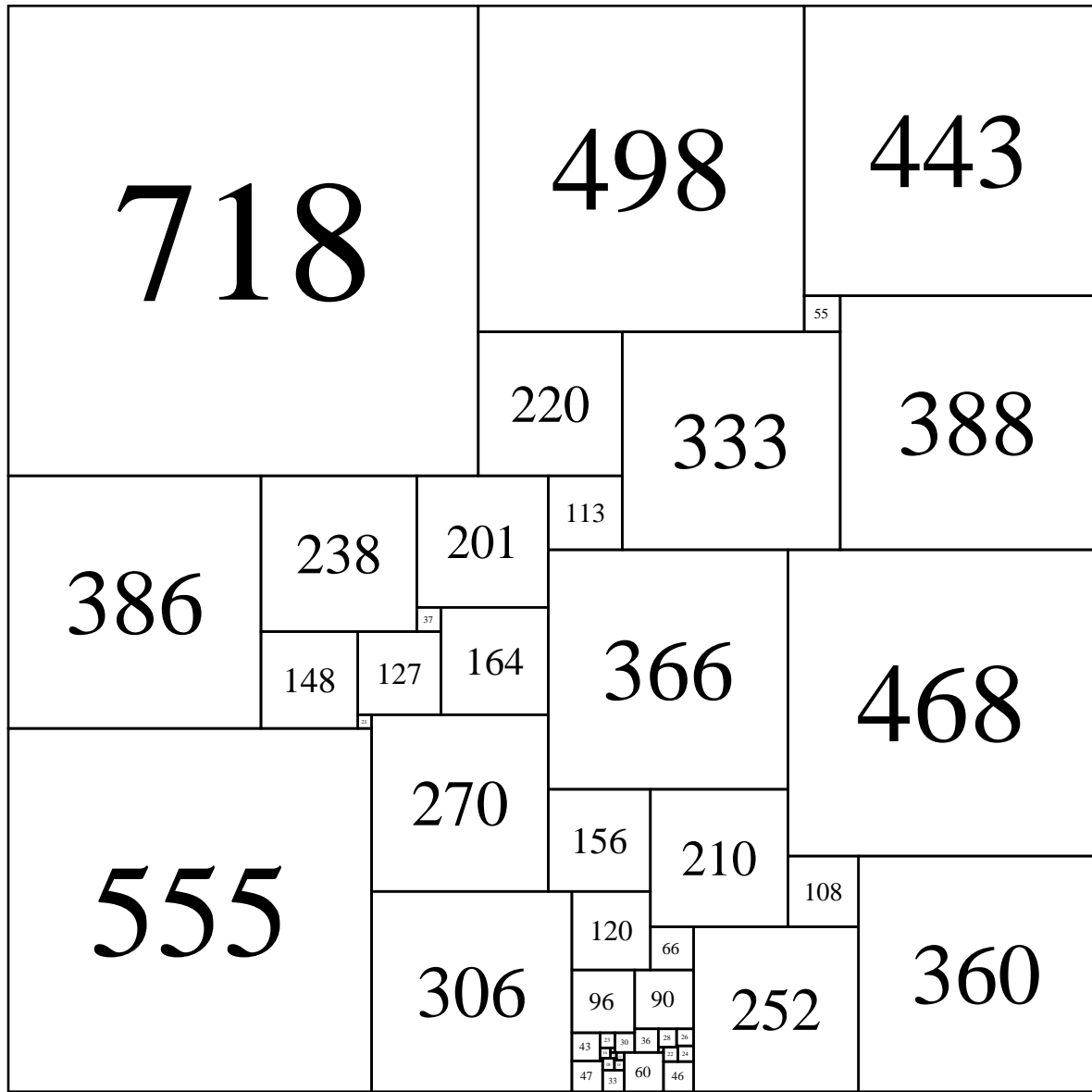
52 : 1659j (8) SEA 2012



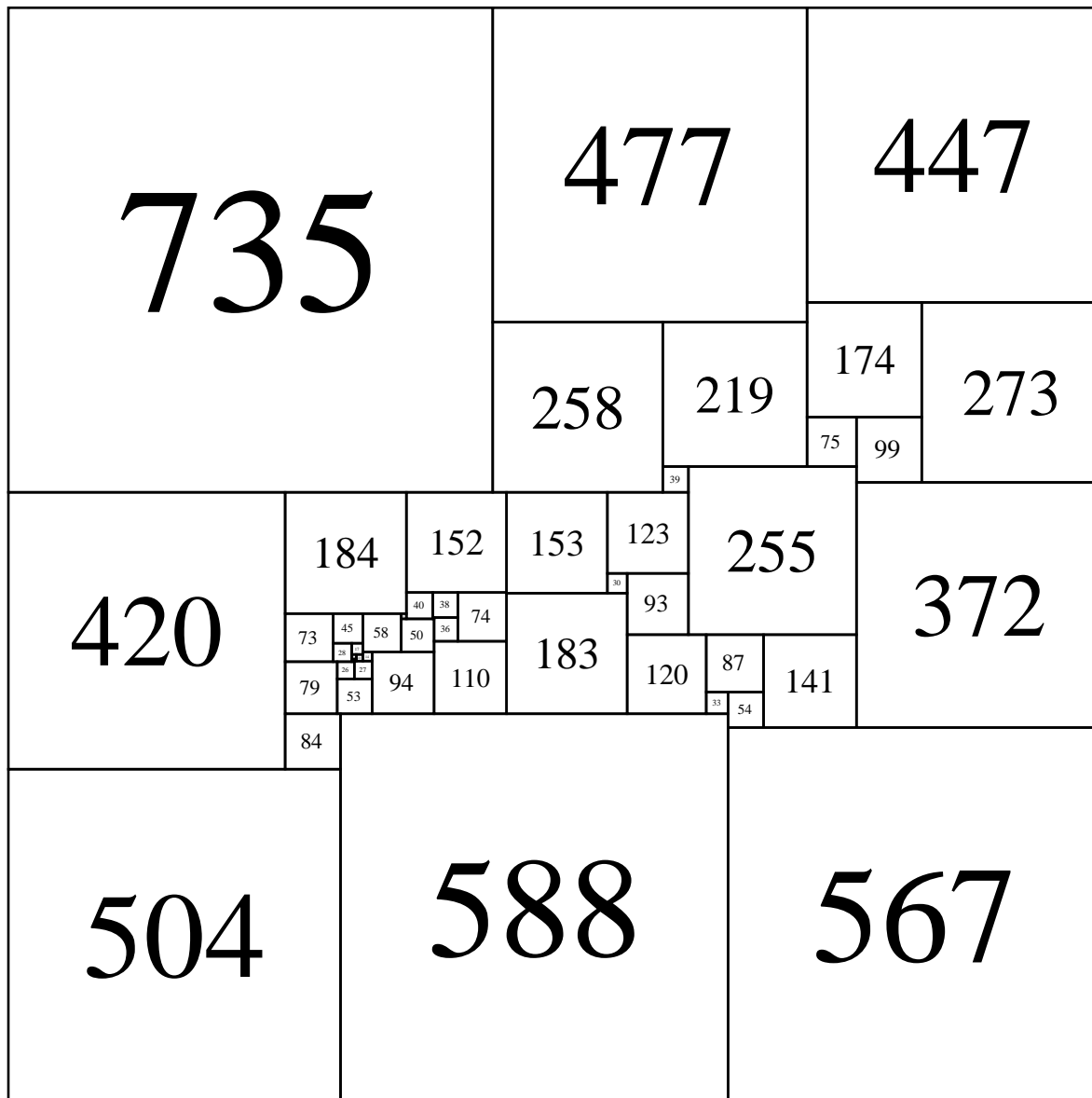
52 : 1659k (8) SEA 2012



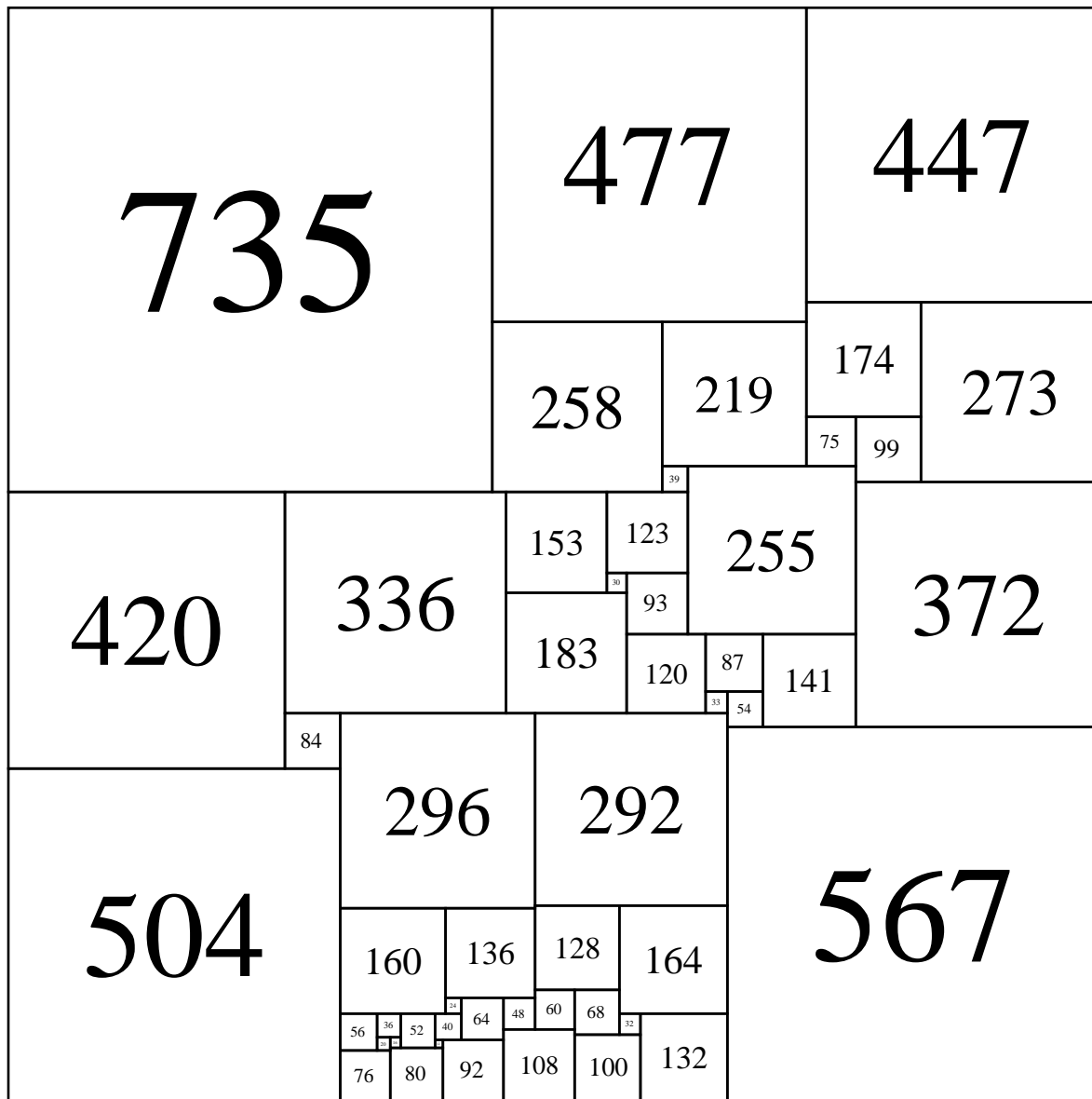
52 : 16591 (8) SEA 2012



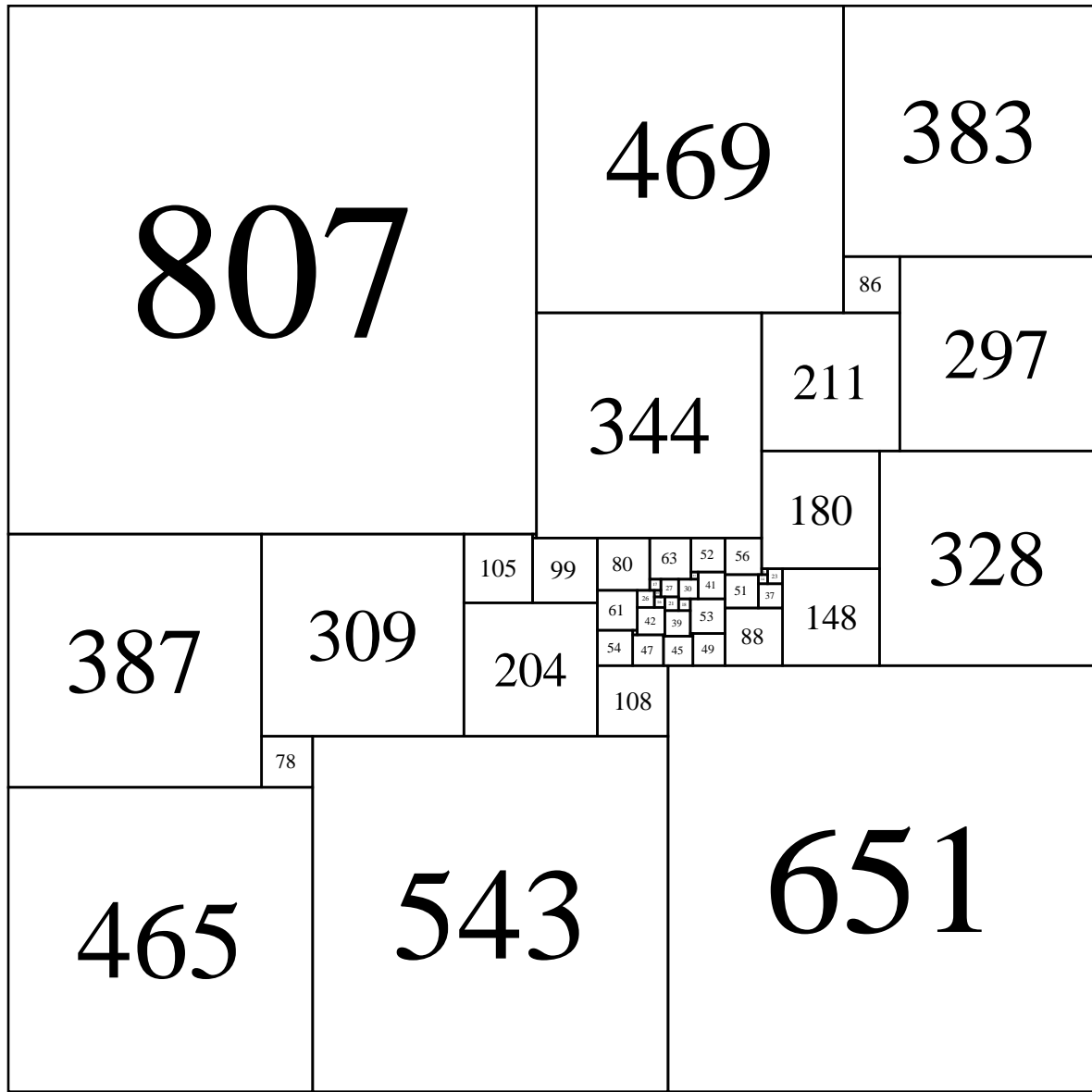
52 : 1659m (8) SEA 2012



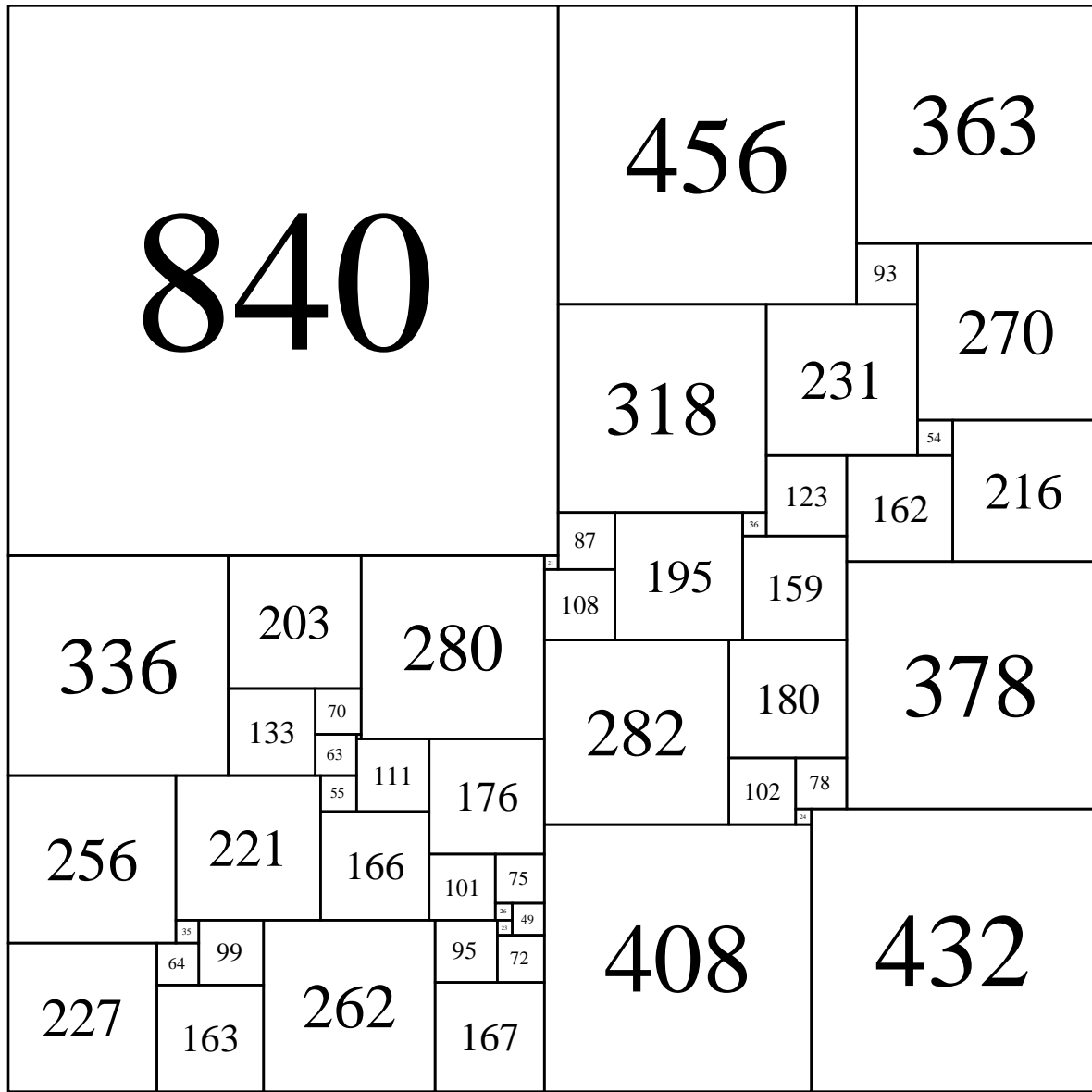
52 : 1659n (8) SEA 2012



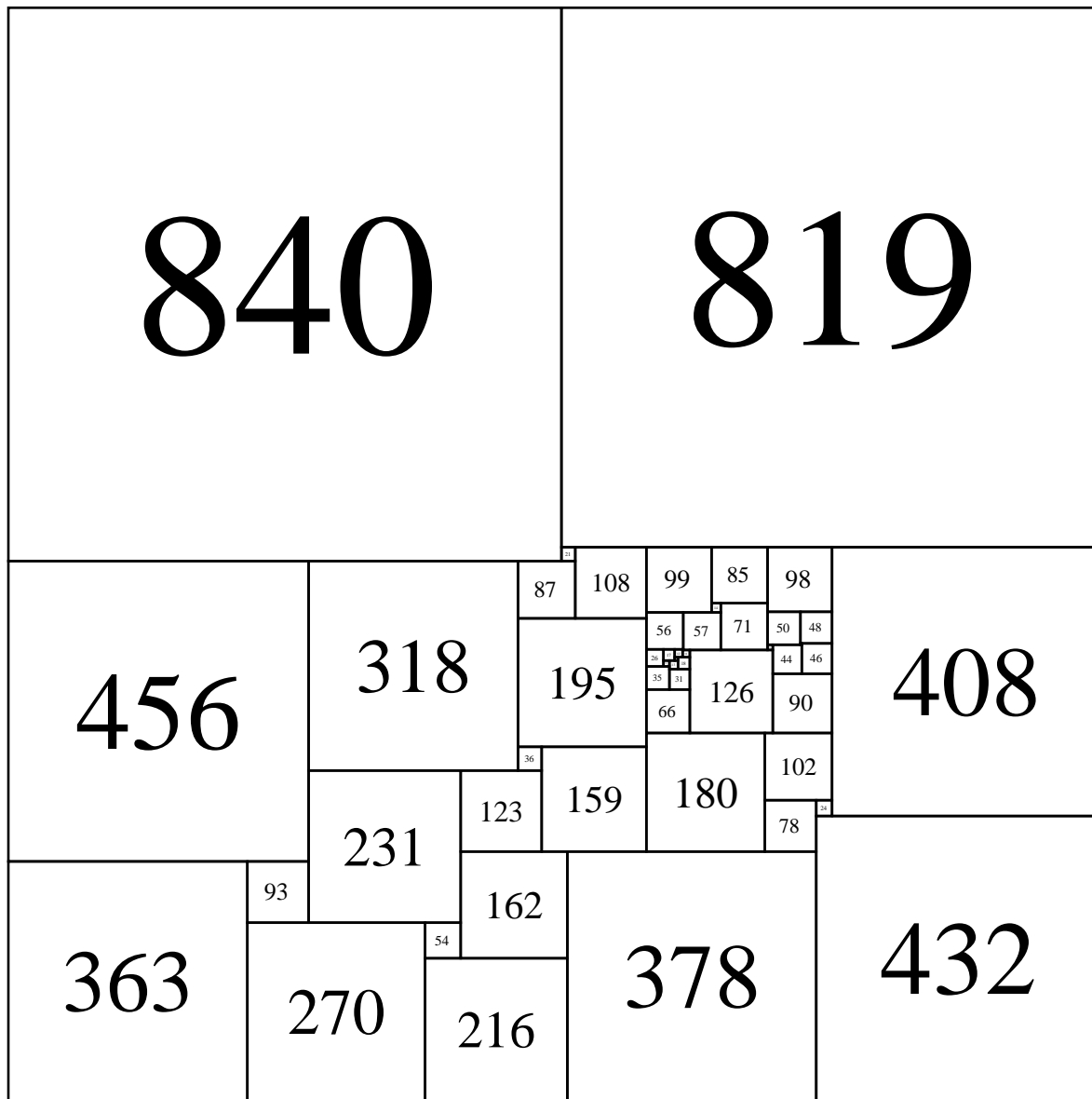
52 : 1659o (8) SEA 2012



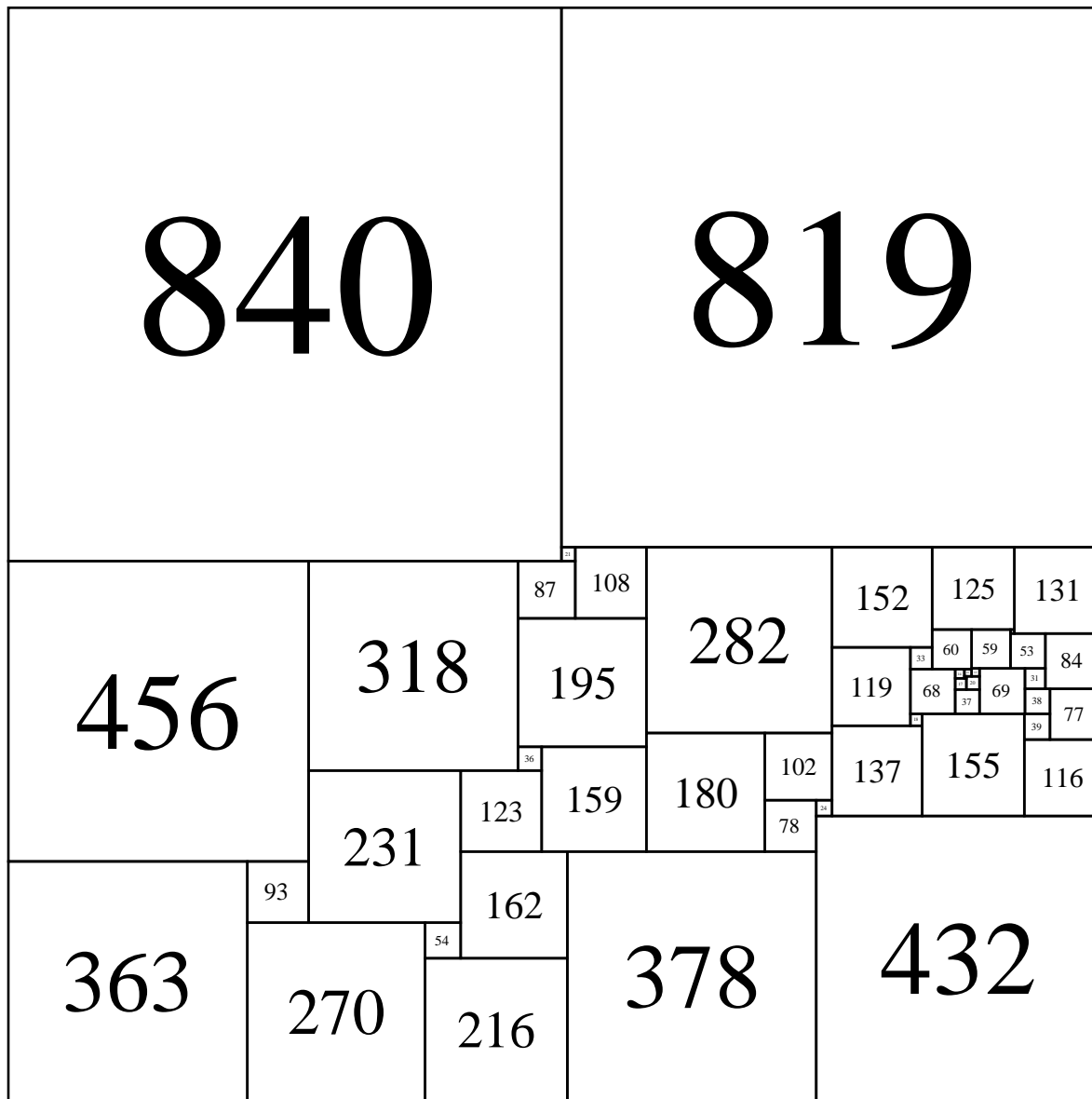
52 : 1659p (8) SEA 2012



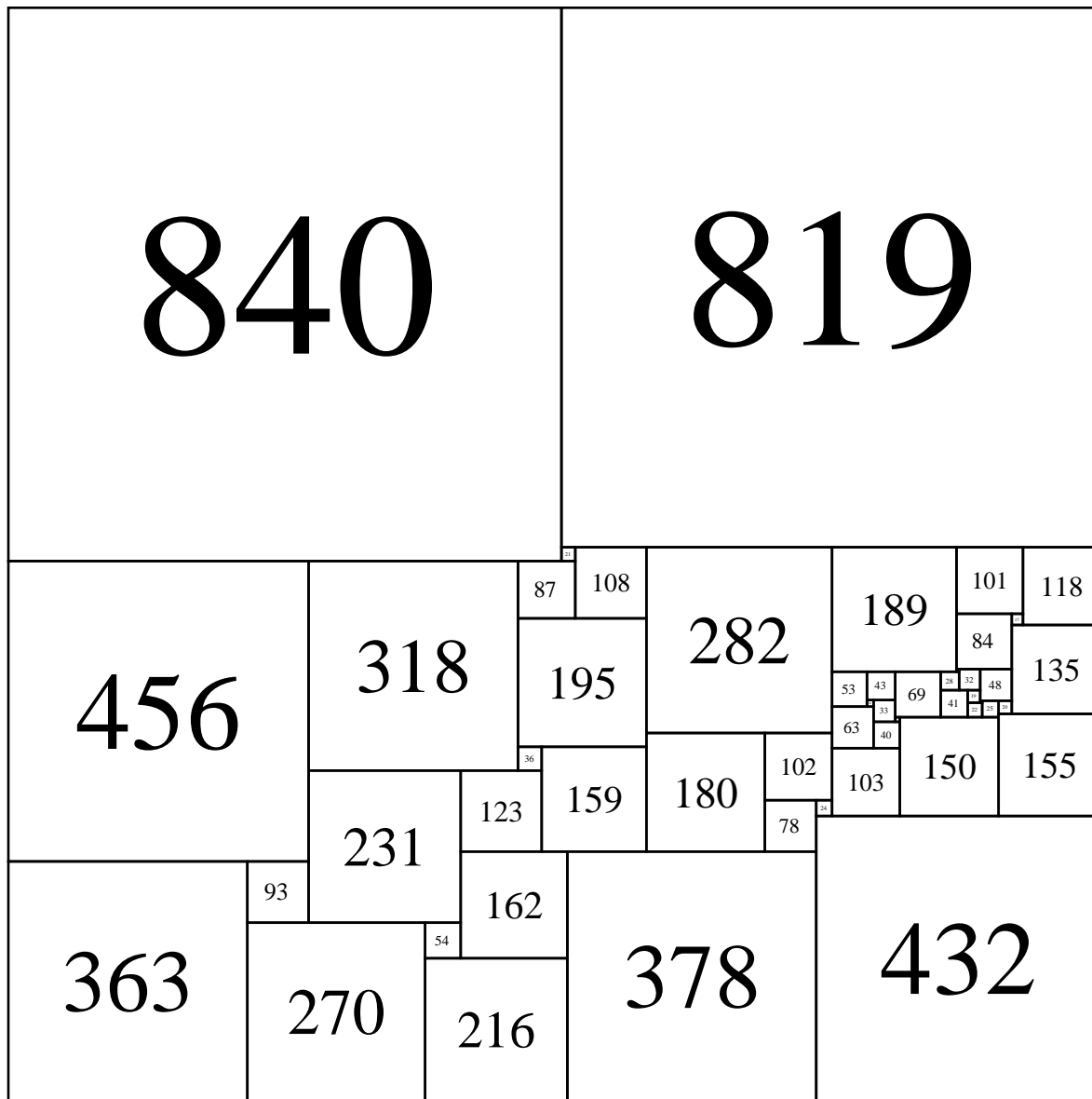
52 : 1659q (8) SEA 2012



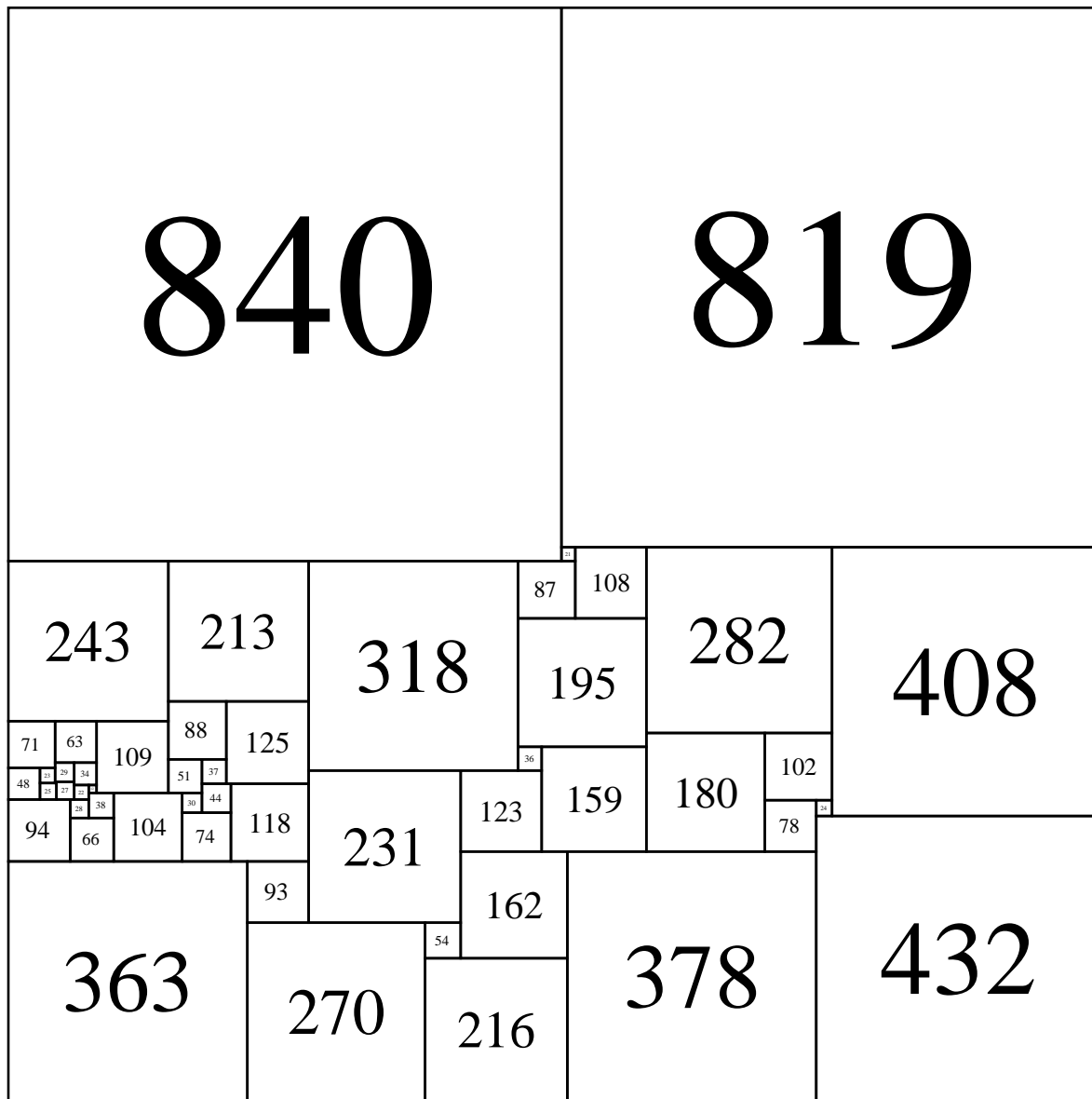
52 : 1659r (8) SEA 2012



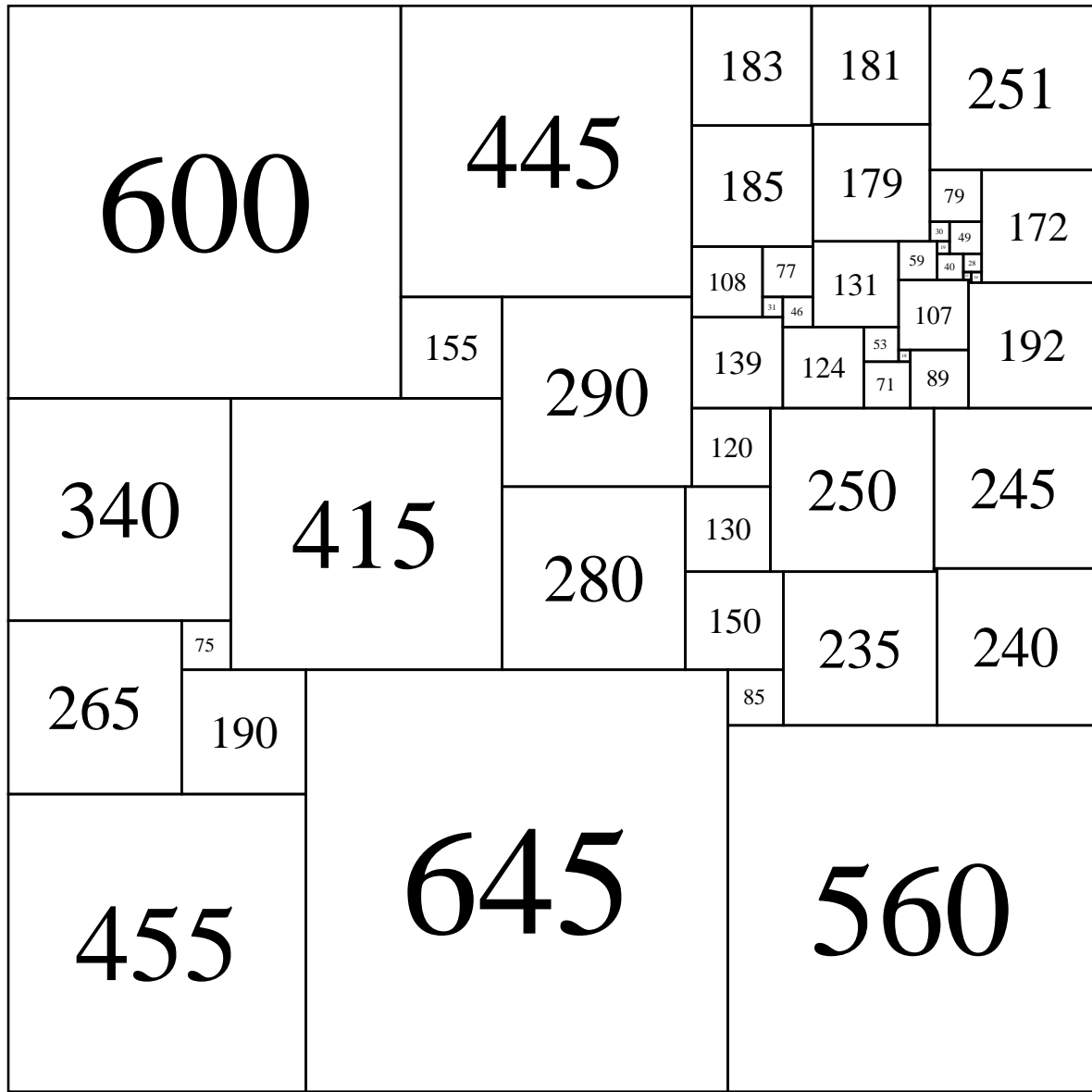
52 : 1659s (8) SEA 2012



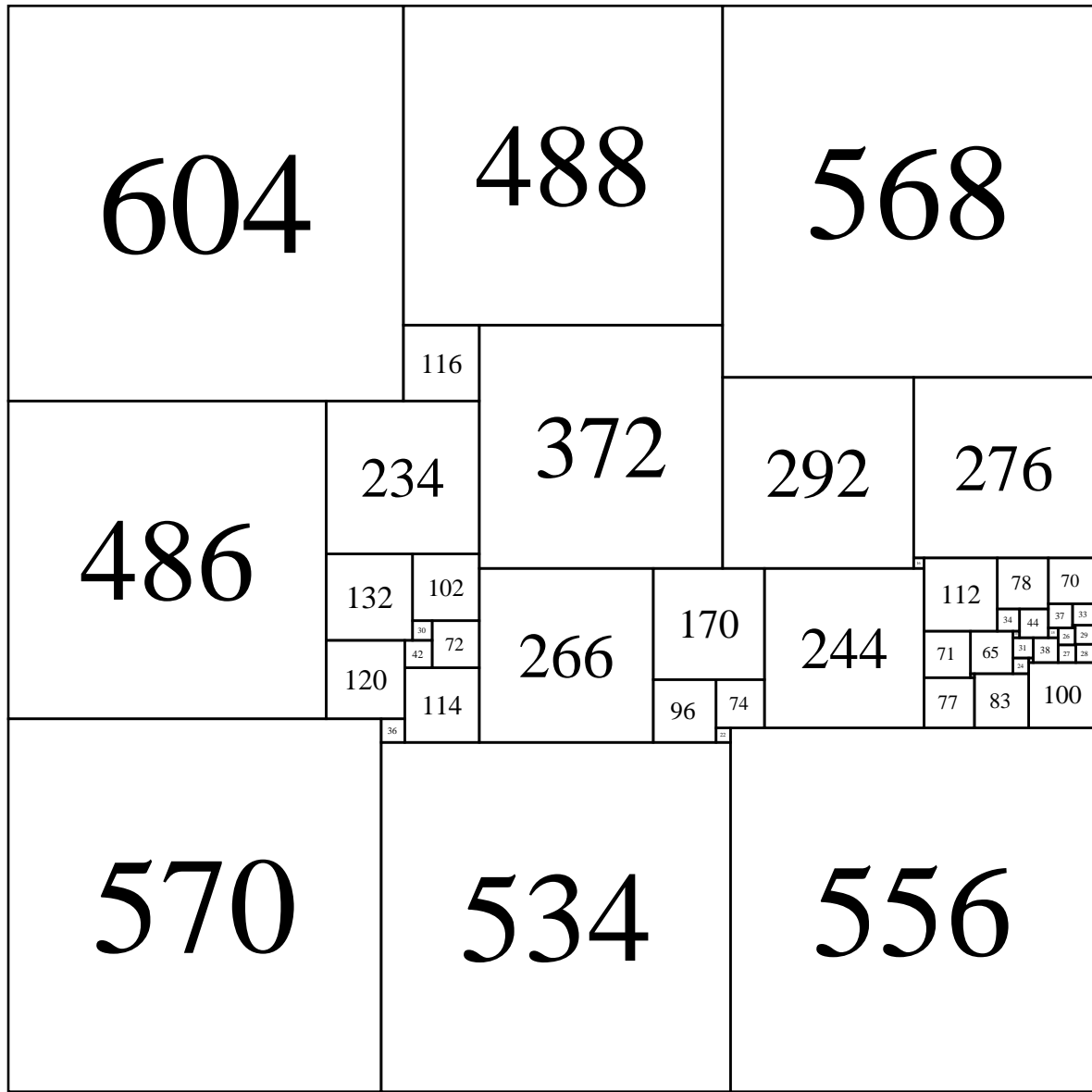
52 : 1659t (8) SEA 2012



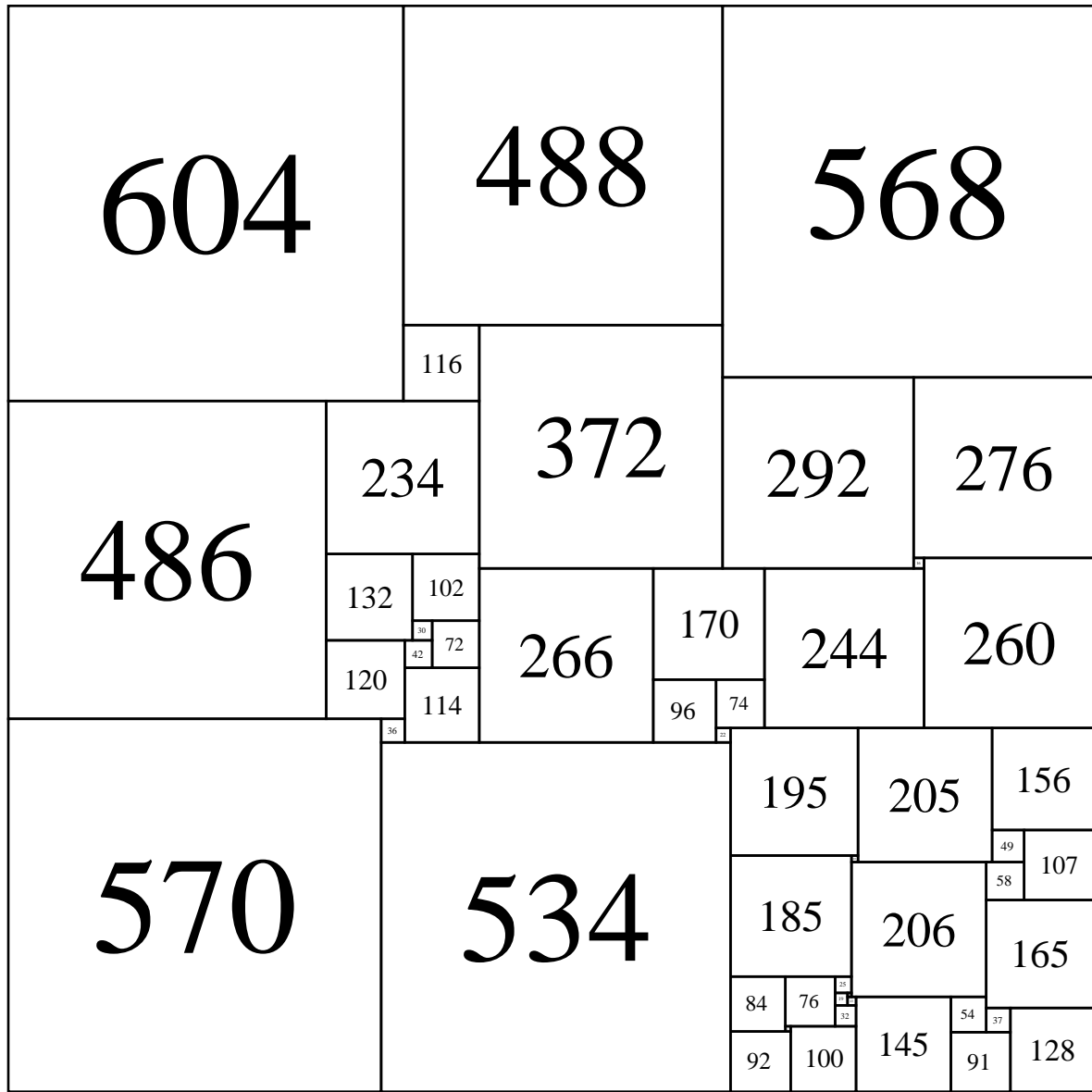
52 : 1659u (8) SEA 2012



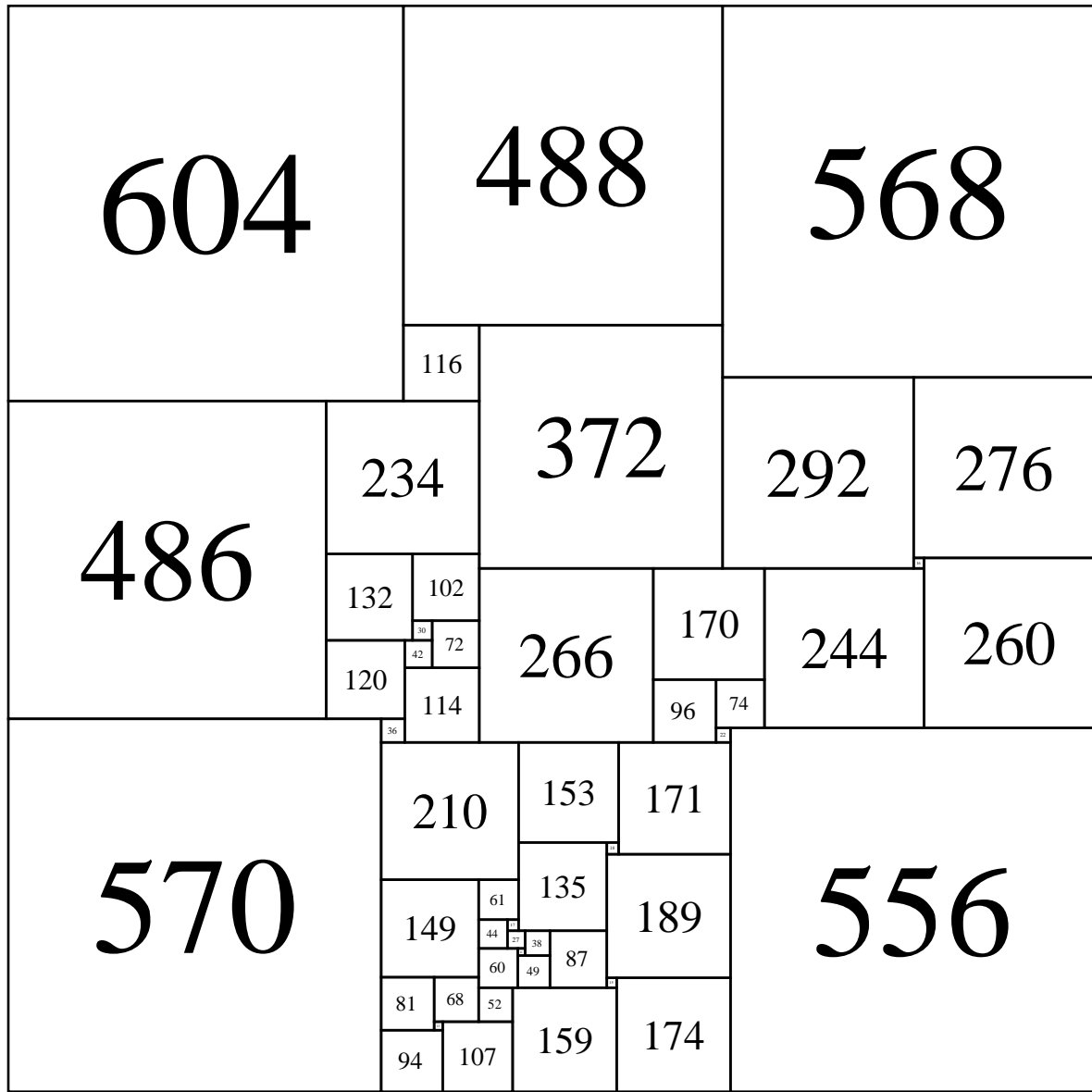
52 : 1660a (8) SEA 2012



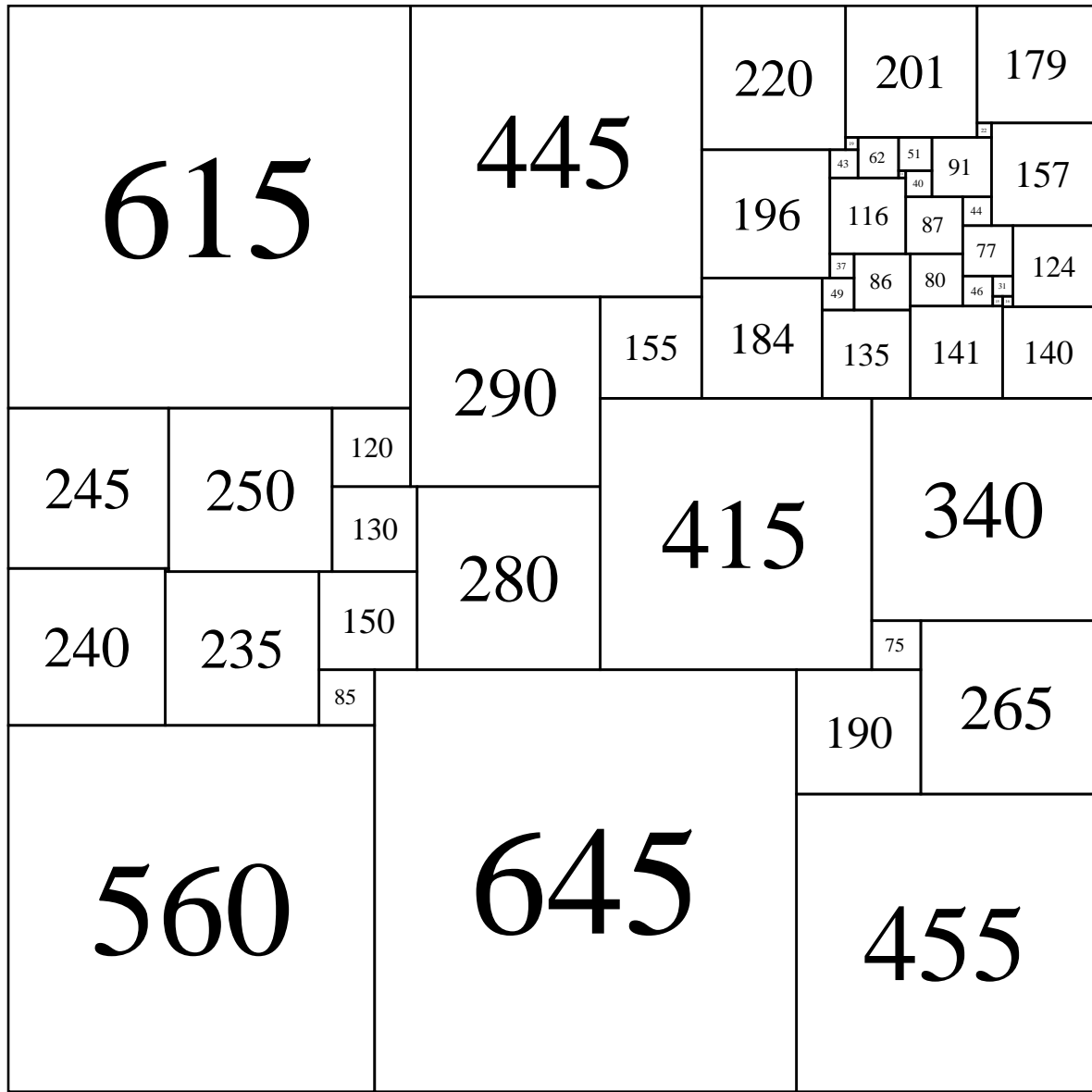
52 : 1660b (8) SEA 2012



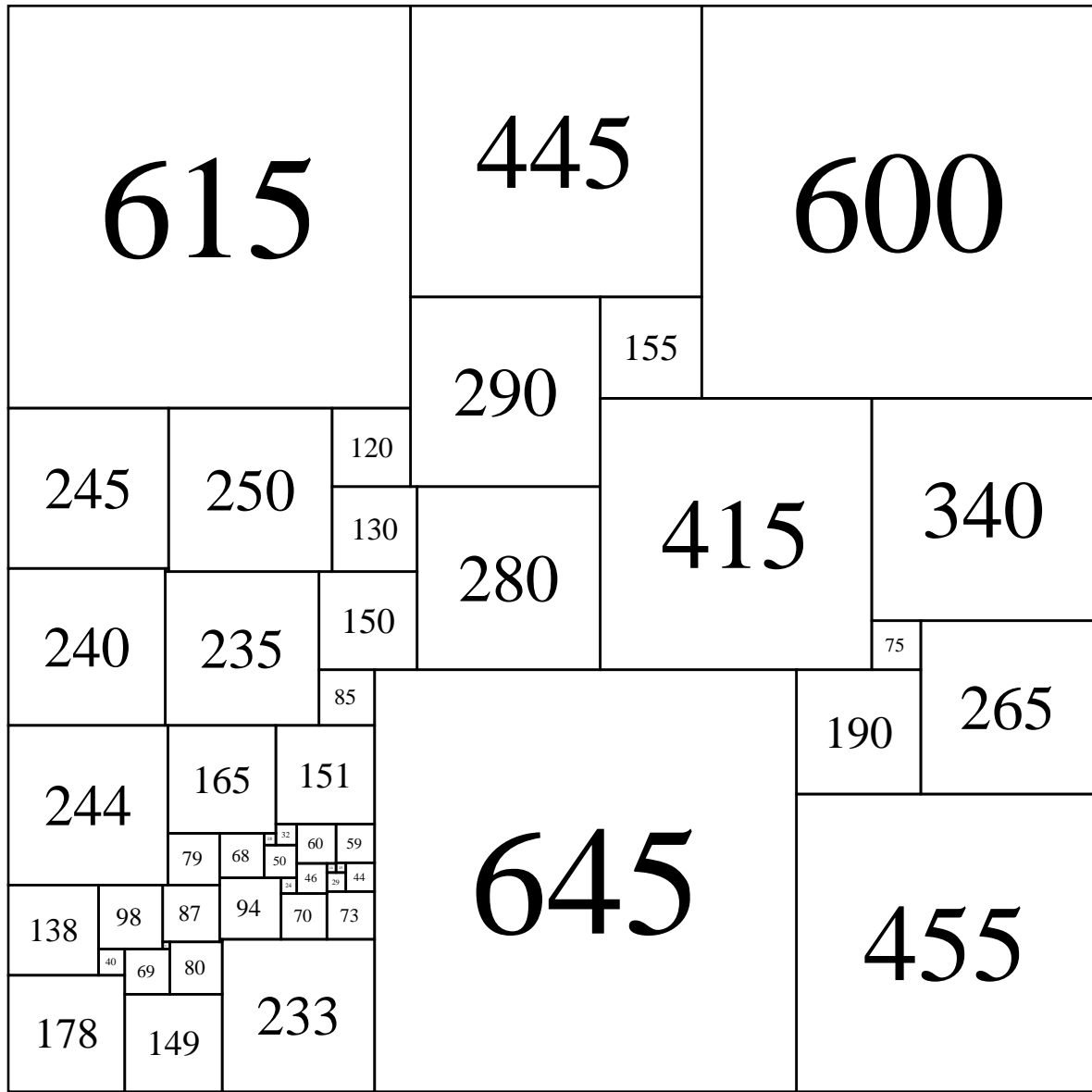
52 : 1660c (8) SEA 2012



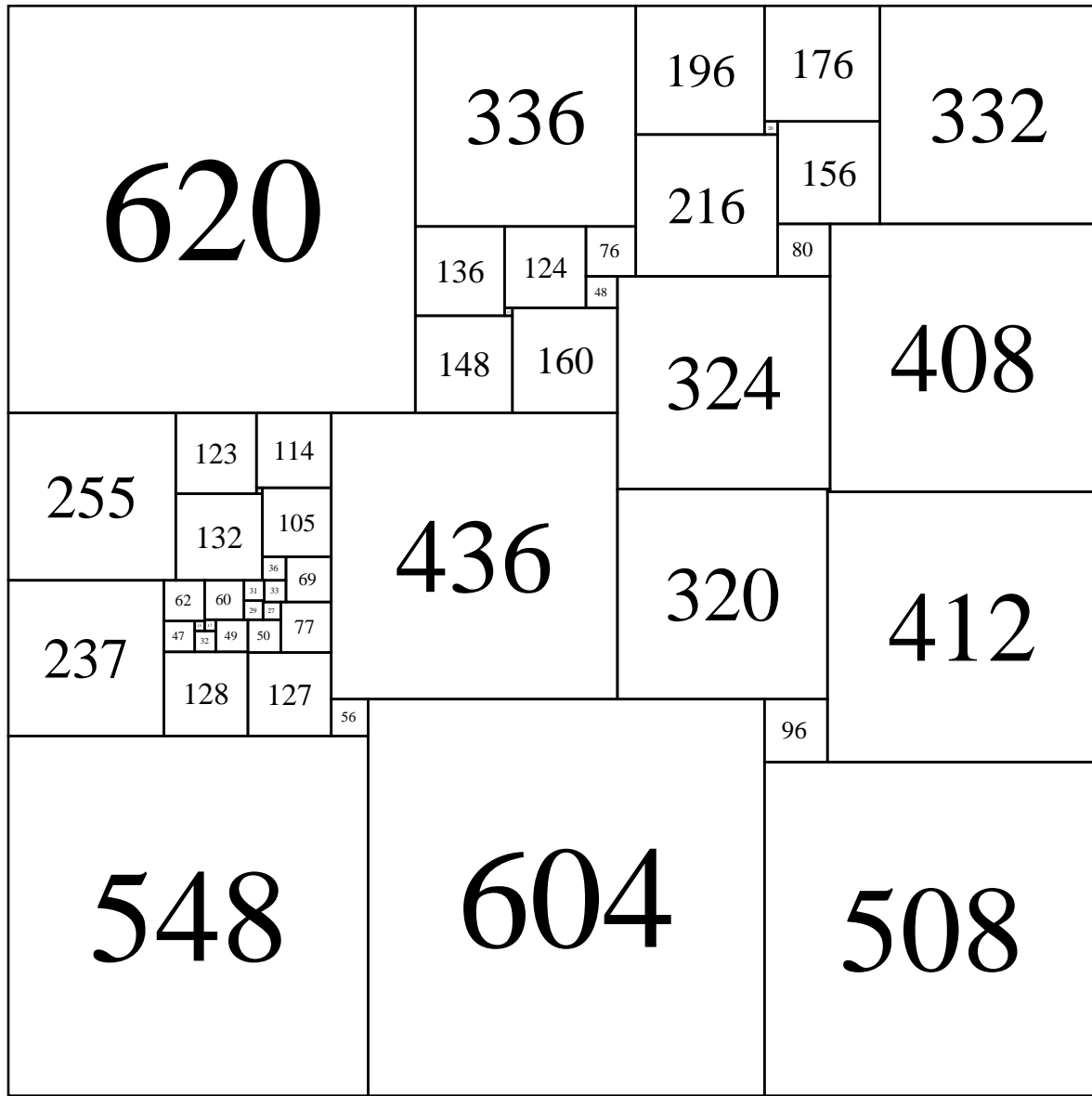
52 : 1660d (8) SEA 2012



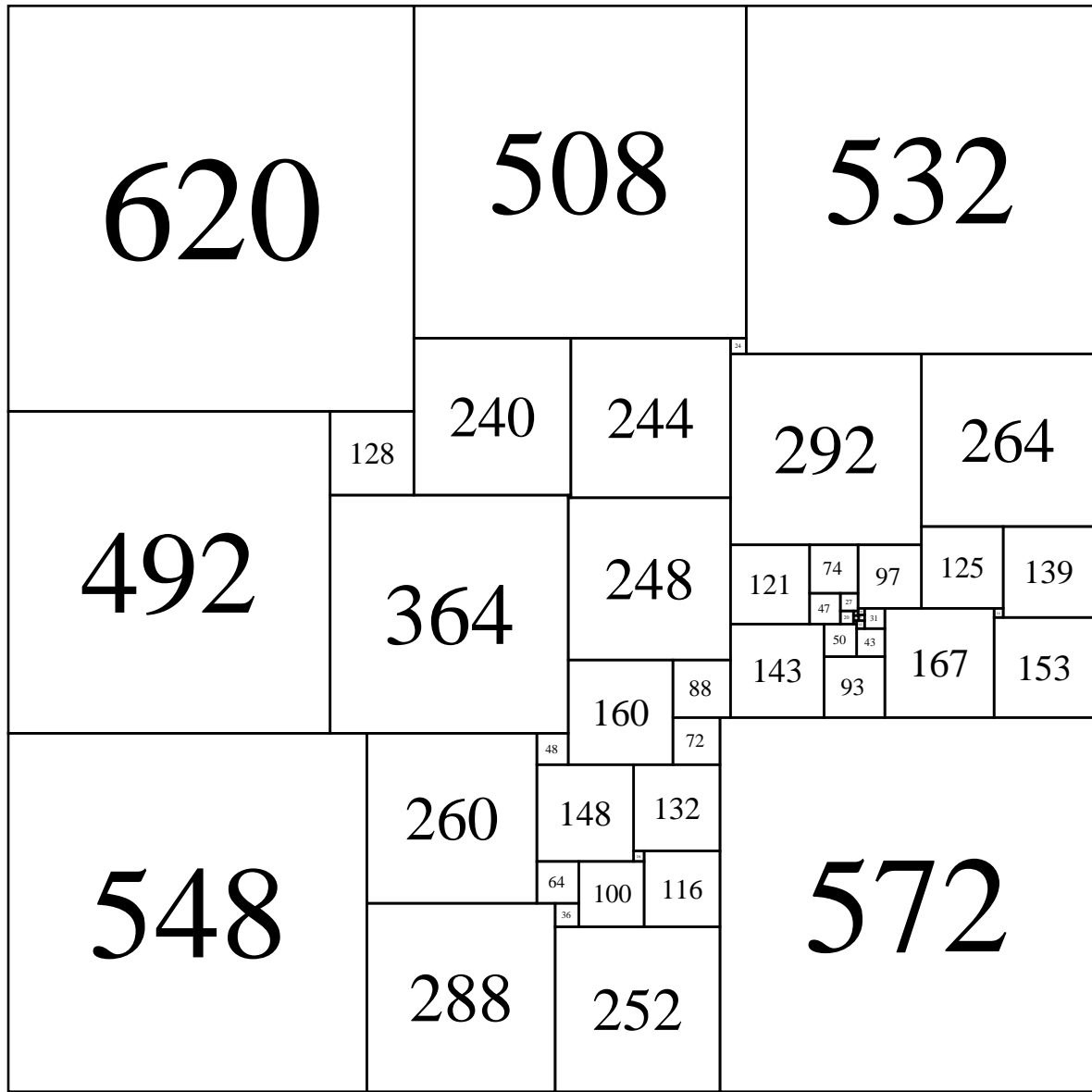
52 : 1660e (8) SEA 2012



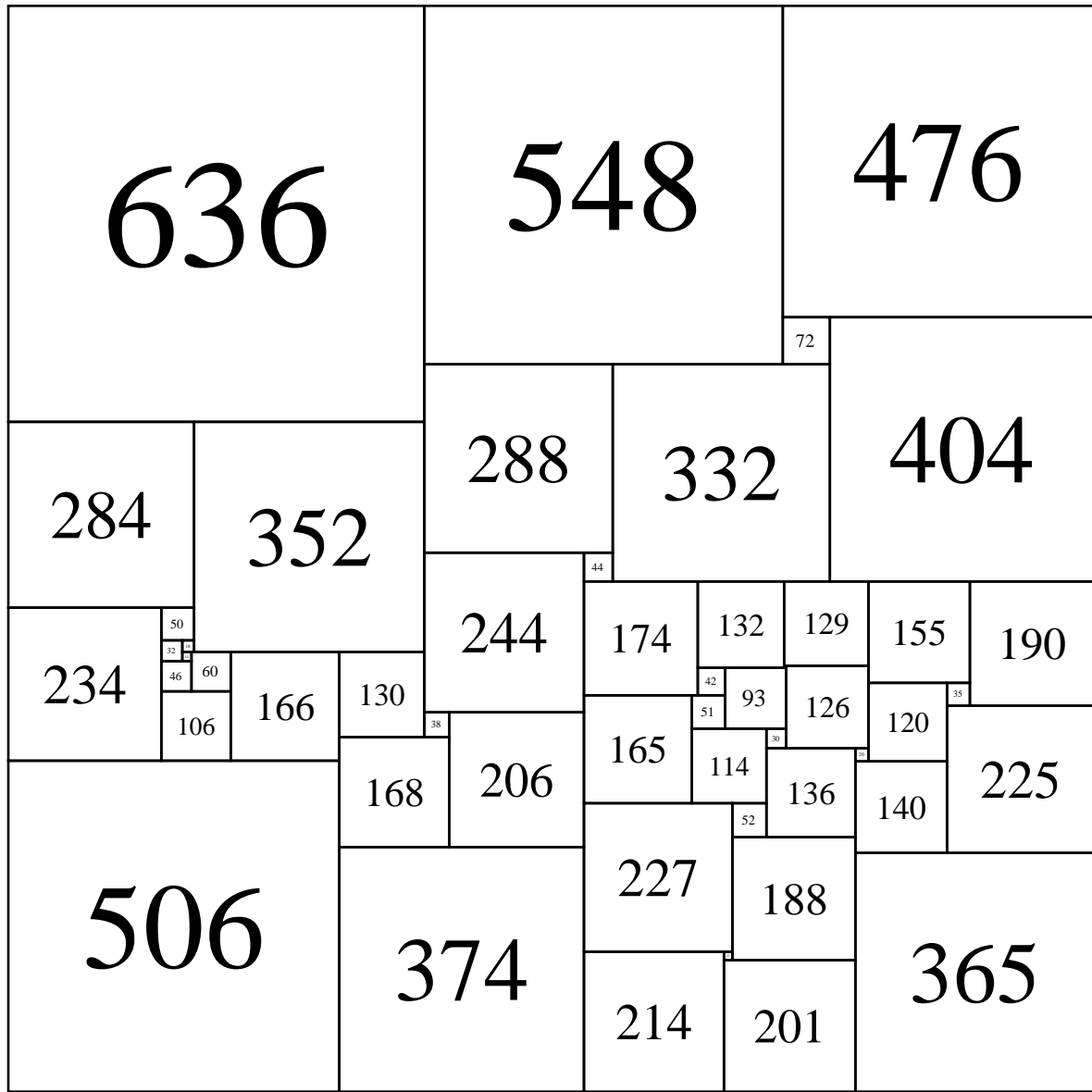
52 : 1660f (8) SEA 2012



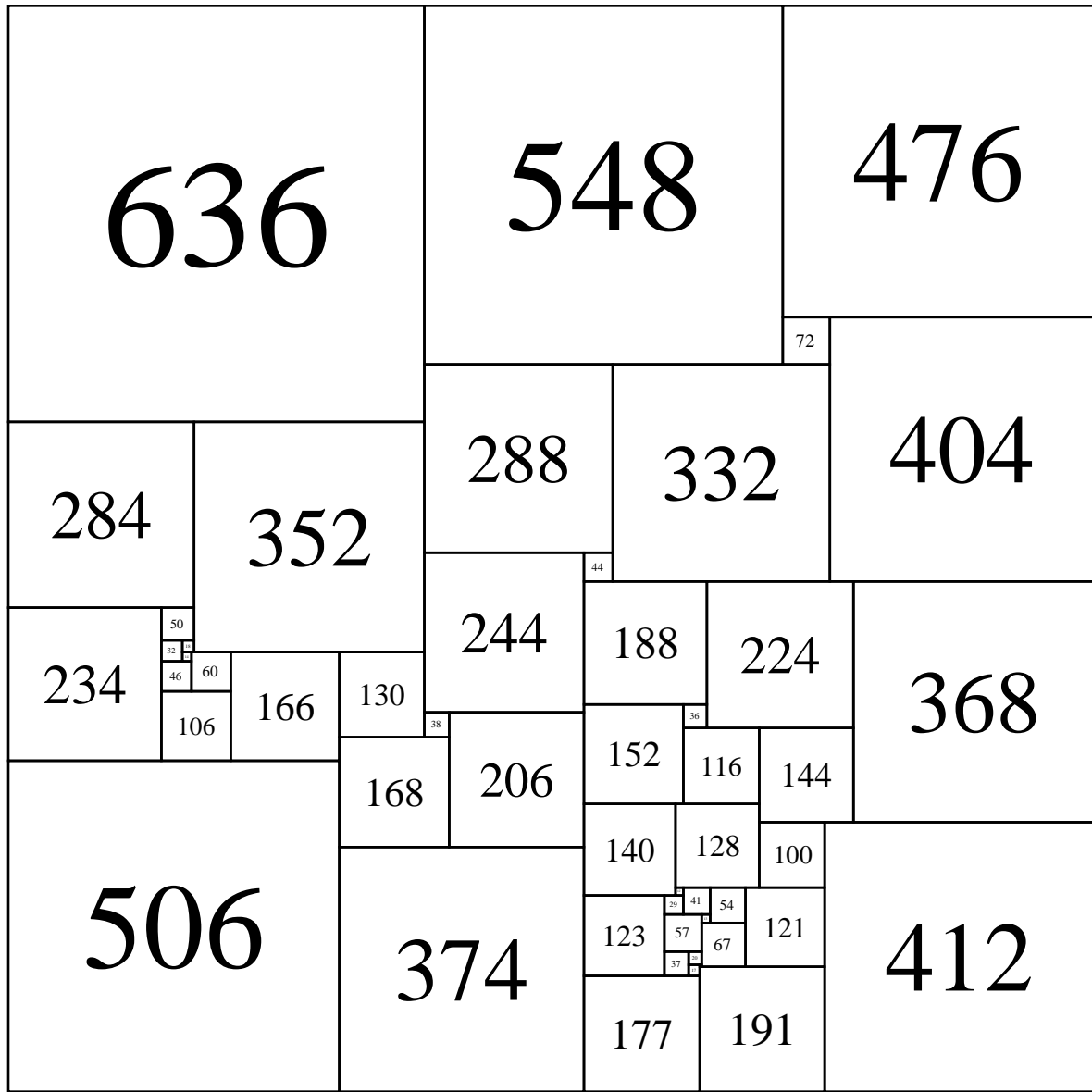
52 : 1660g (8) SEA 2012



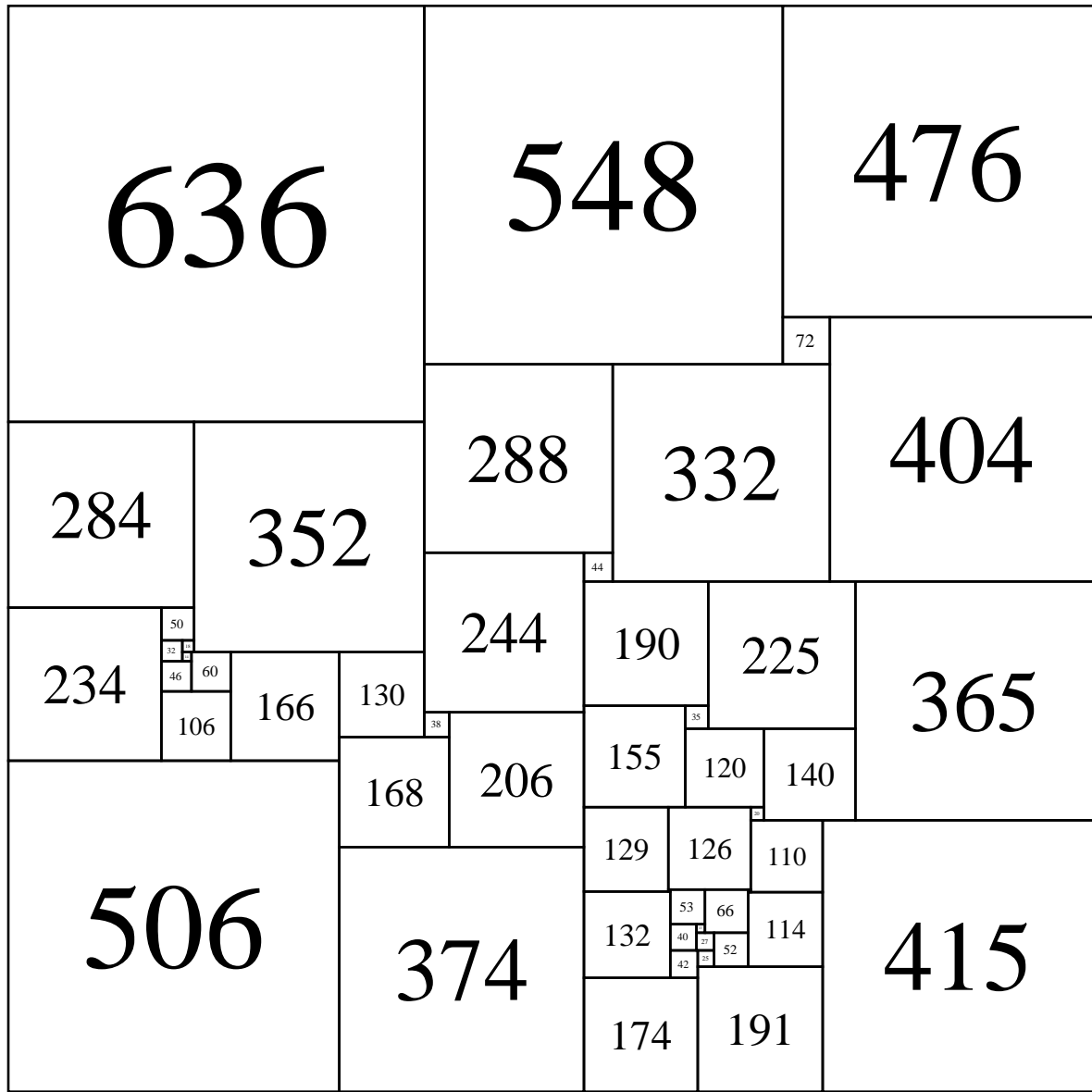
52 : 1660h (8) SEA 2012



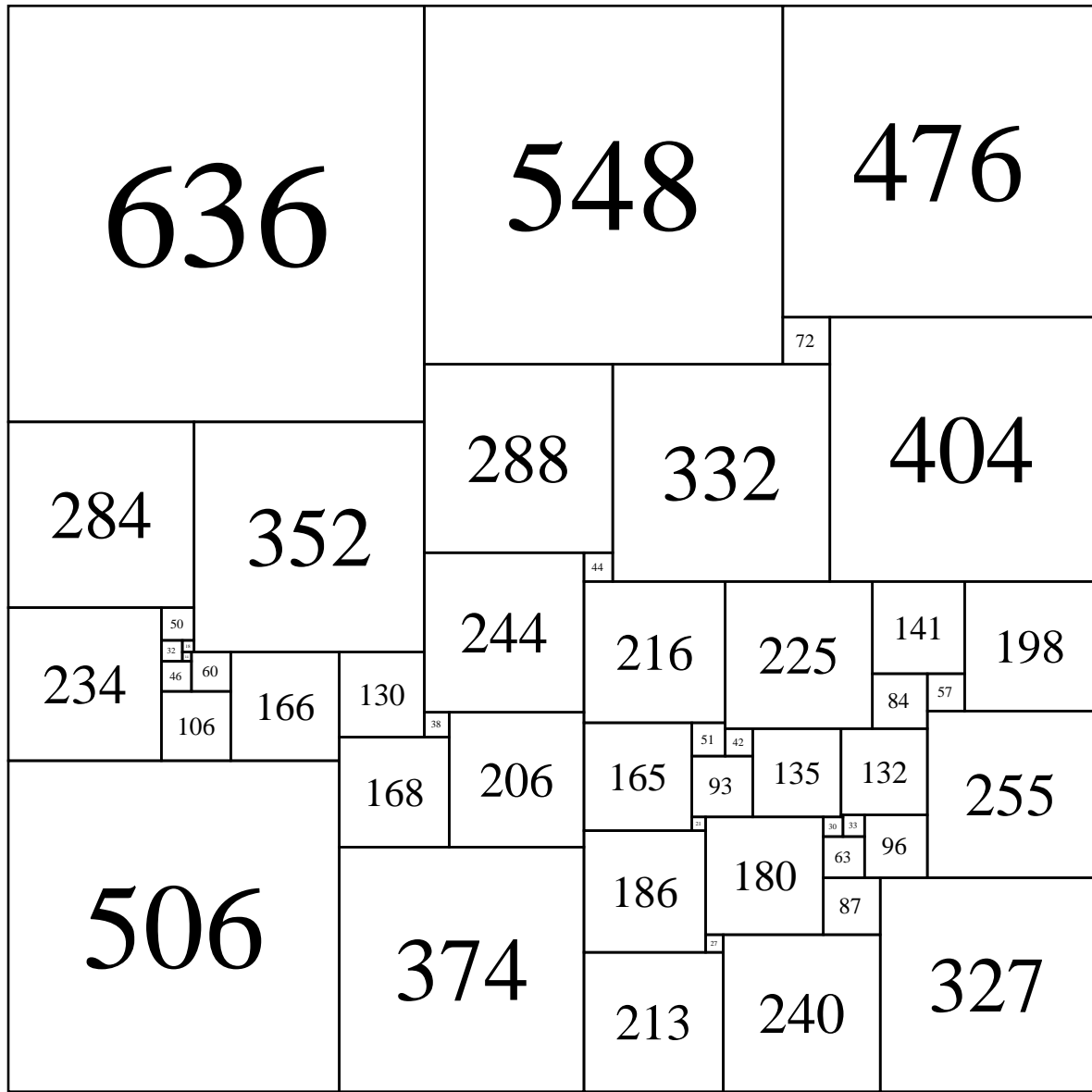
52 : 1660i (8) SEA 2012



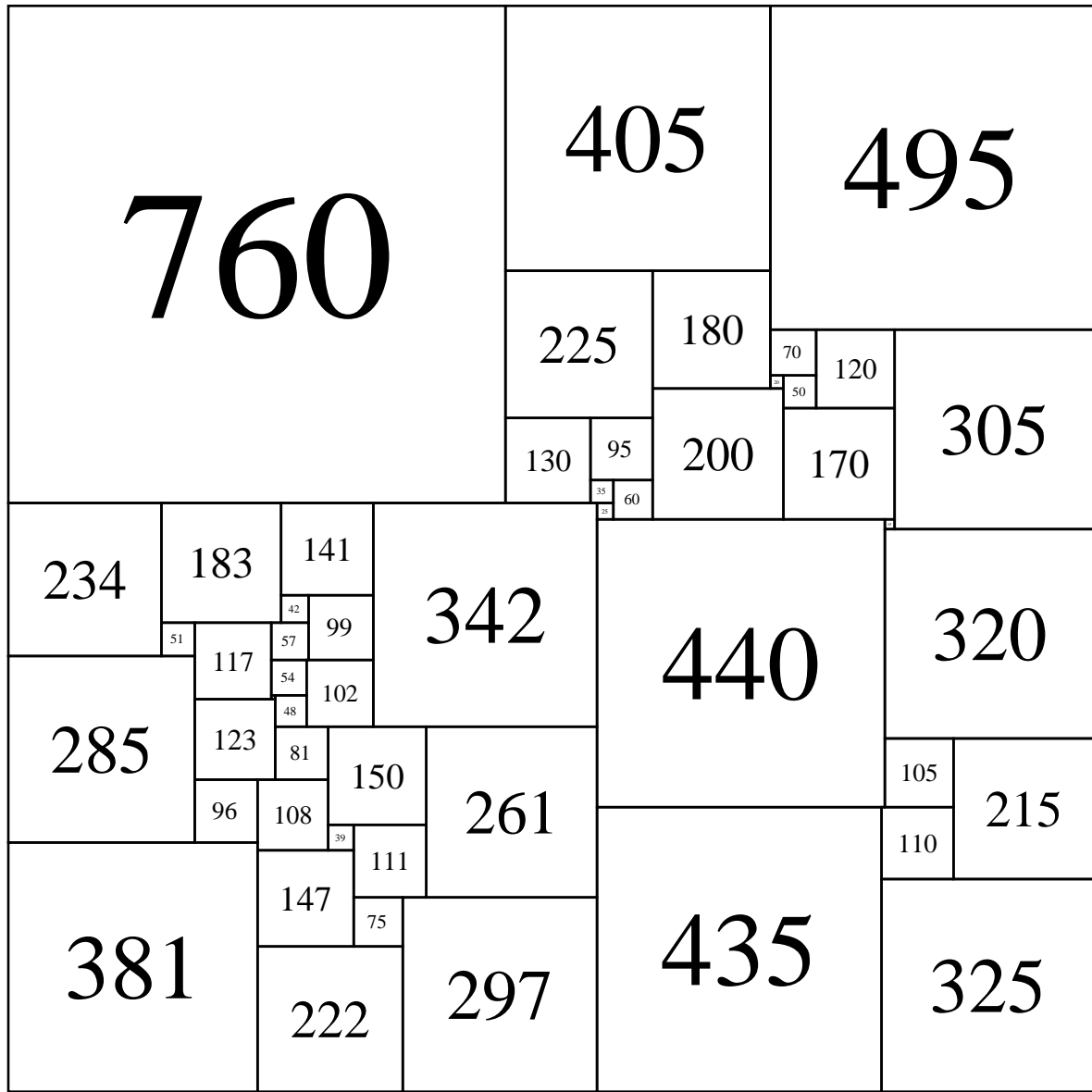
52 : 1660j (8) SEA 2012



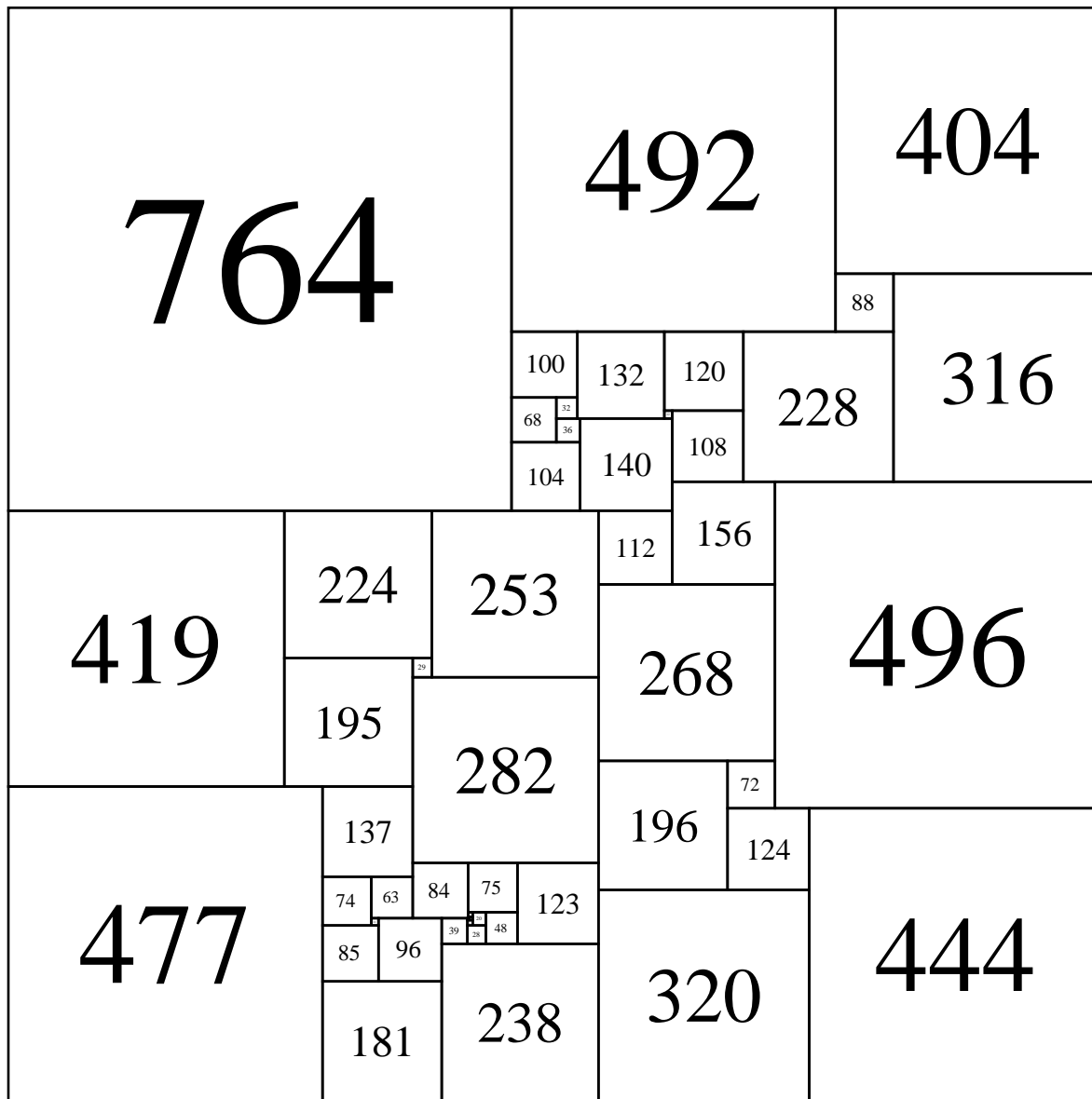
52 : 1660k (8) SEA 2012



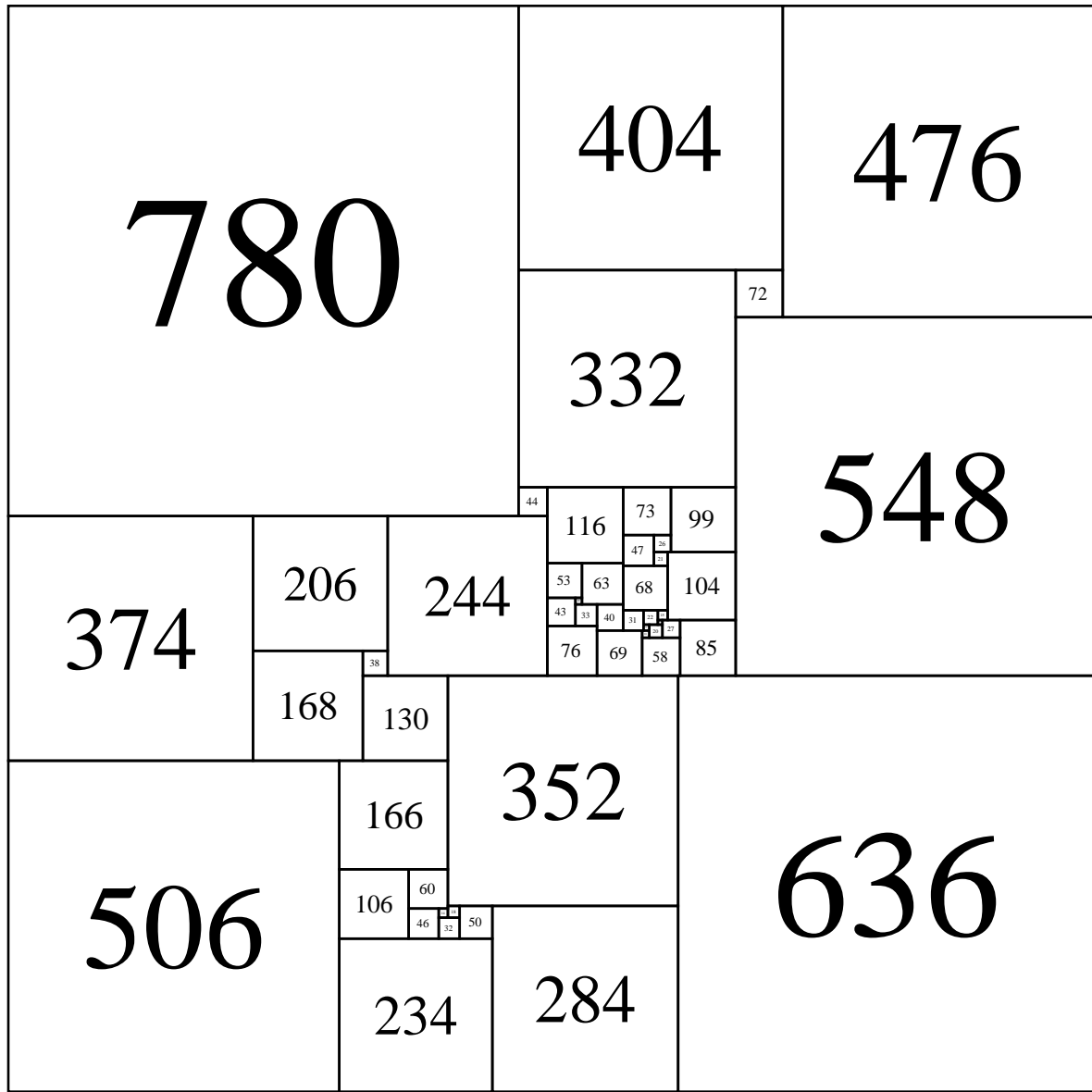
52 : 16601 (8) SEA 2012



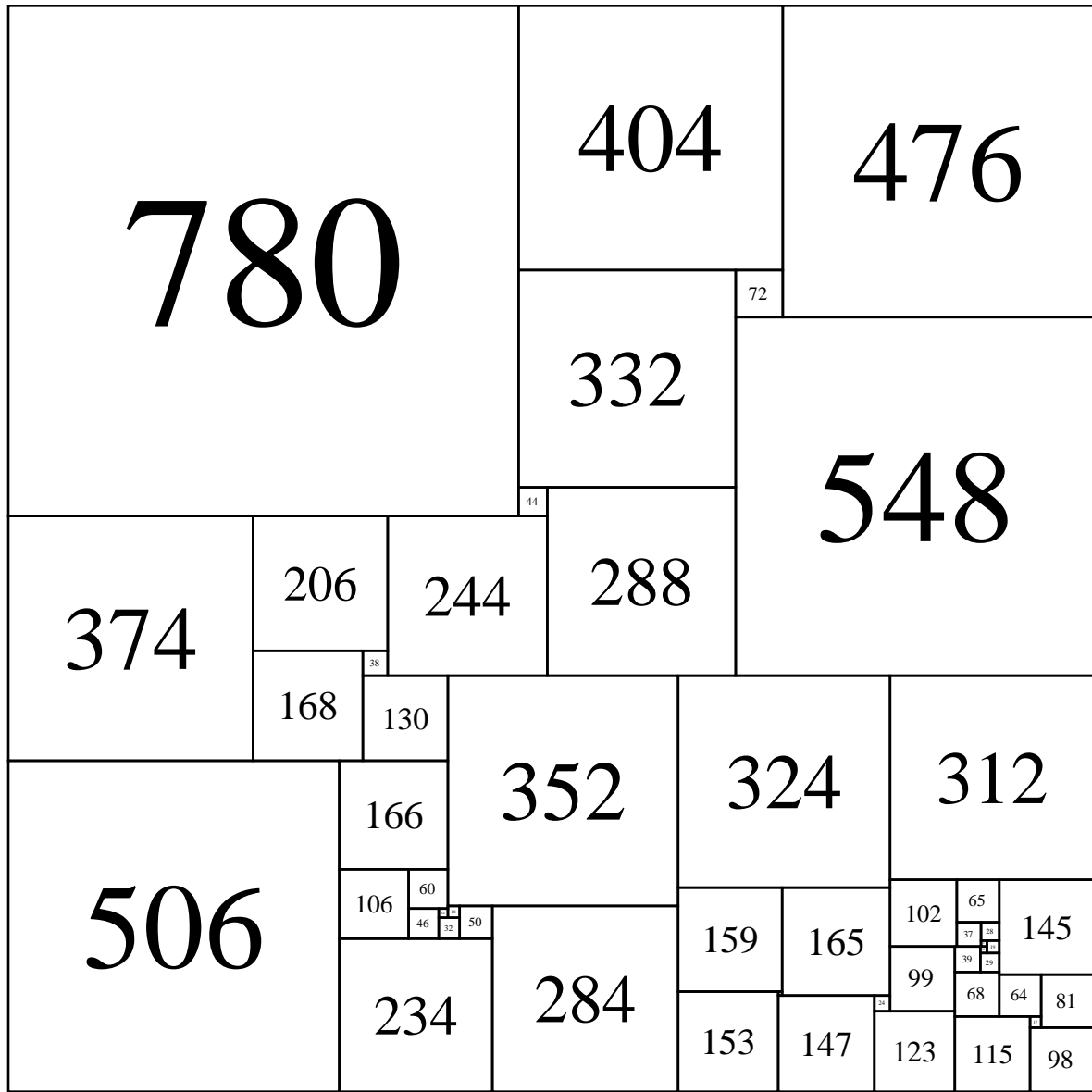
52 : 1660o (8) SEA 2012



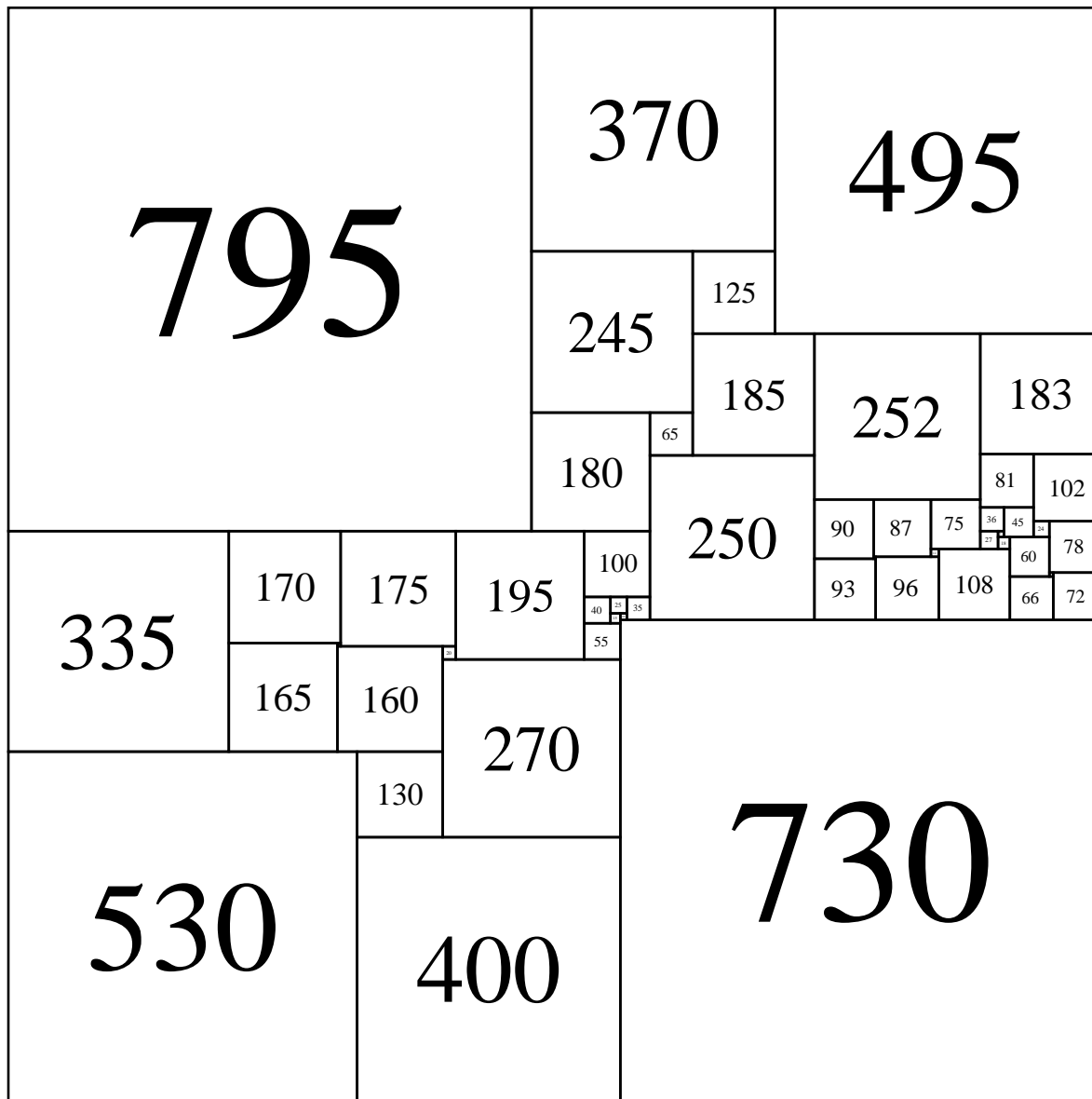
52 : 1660p (8) SEA 2012



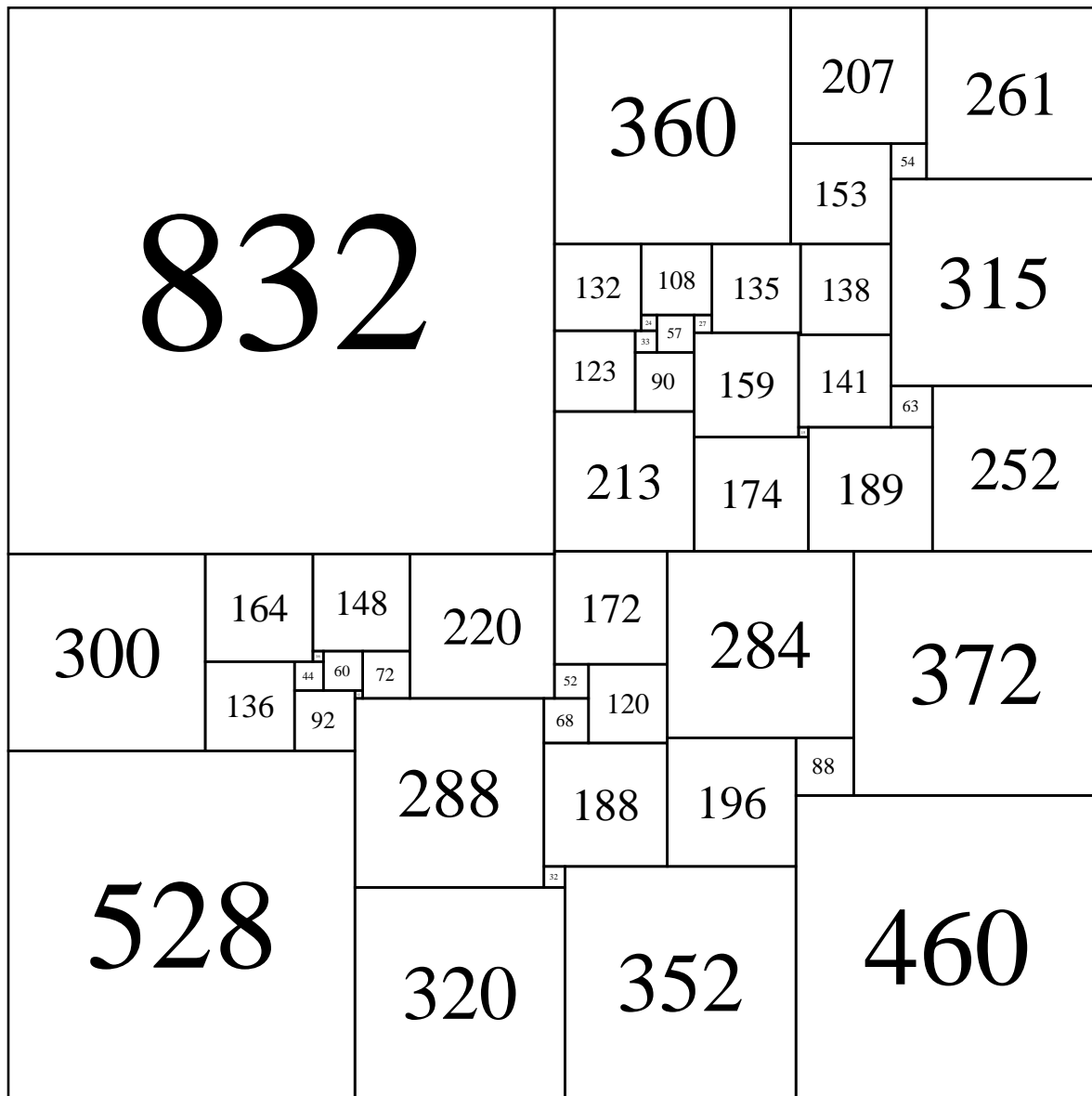
52 : 1660q (8) SEA 2012



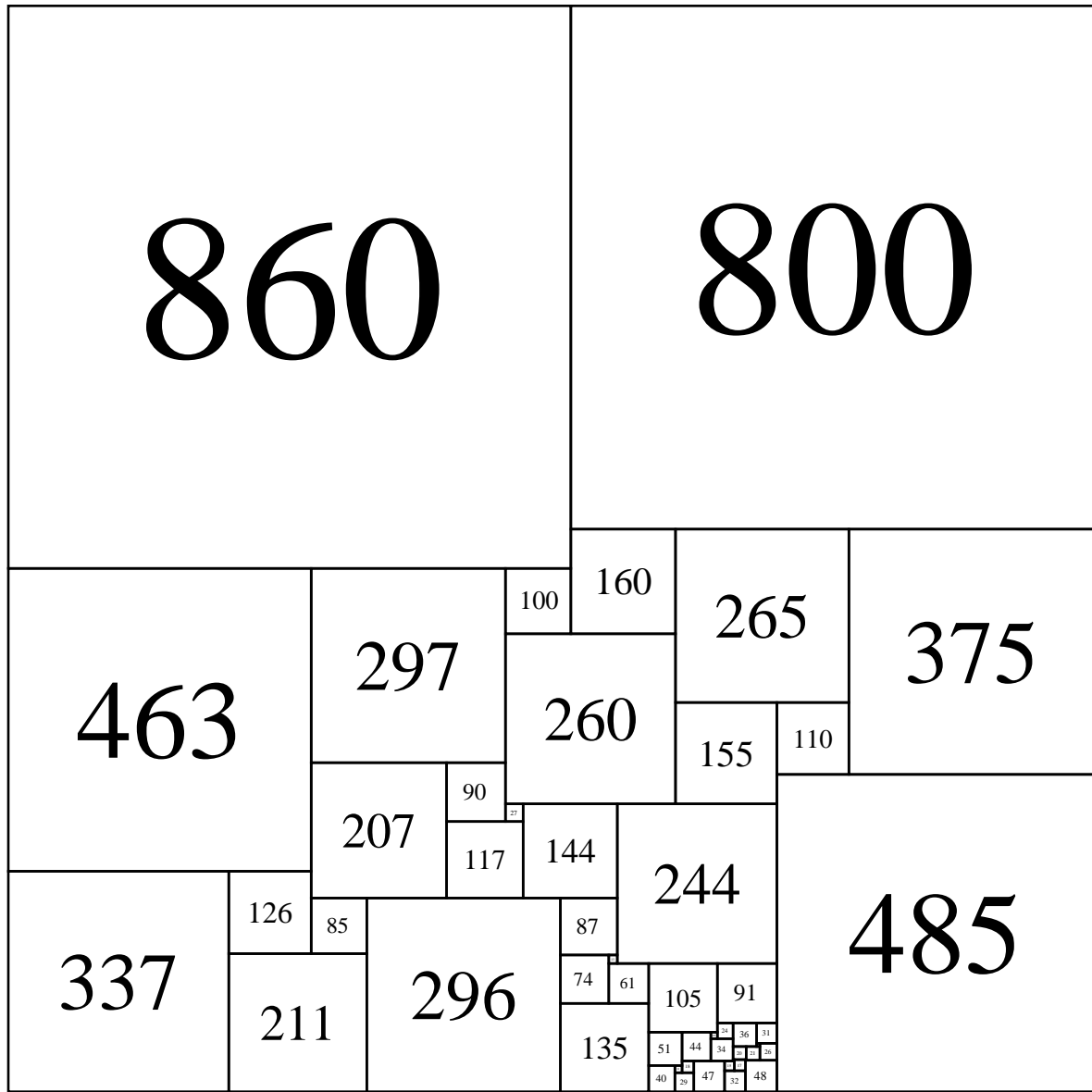
52 : 1660r (8) SEA 2012



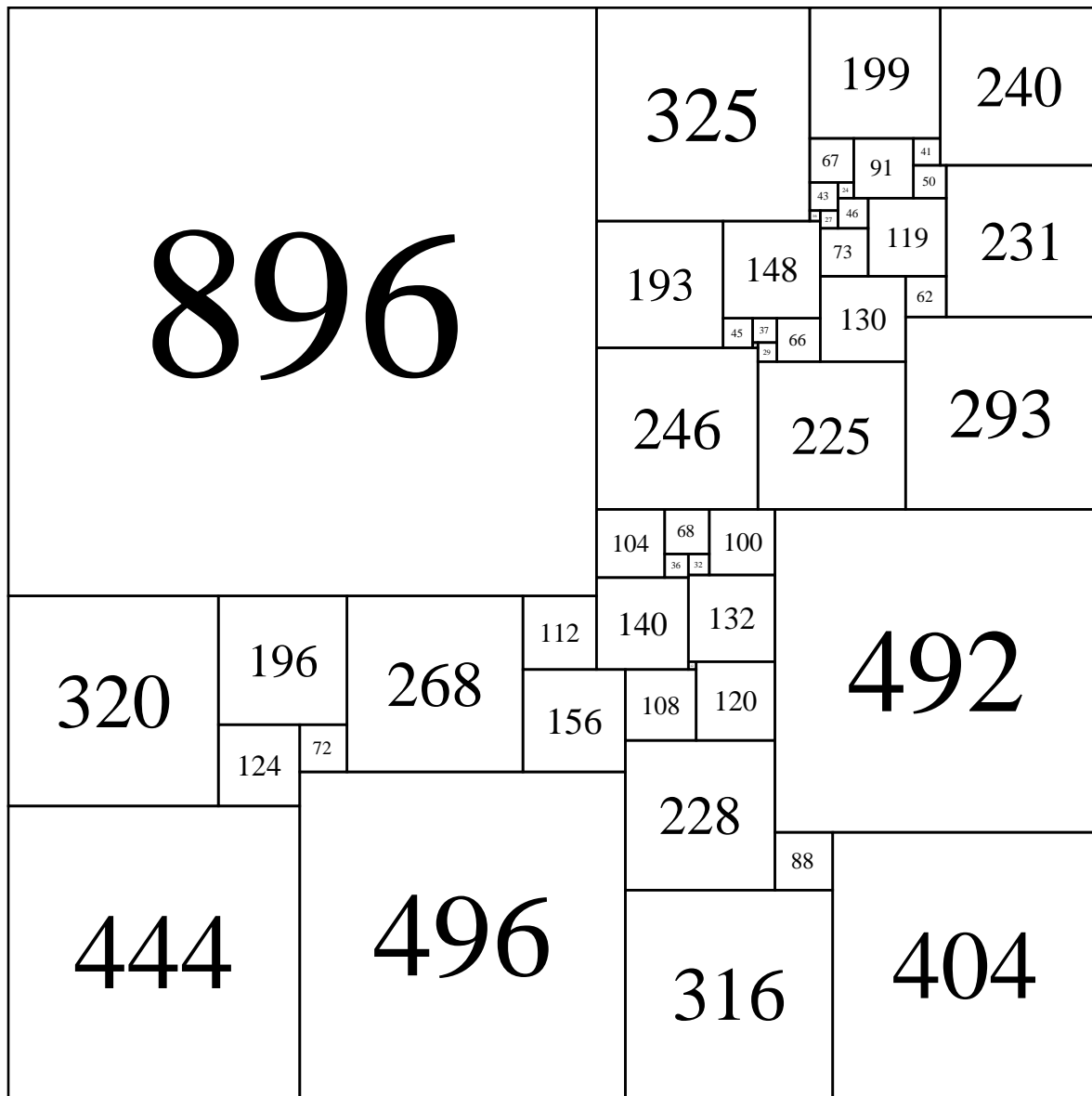
52 : 1660s (8) SEA 2012



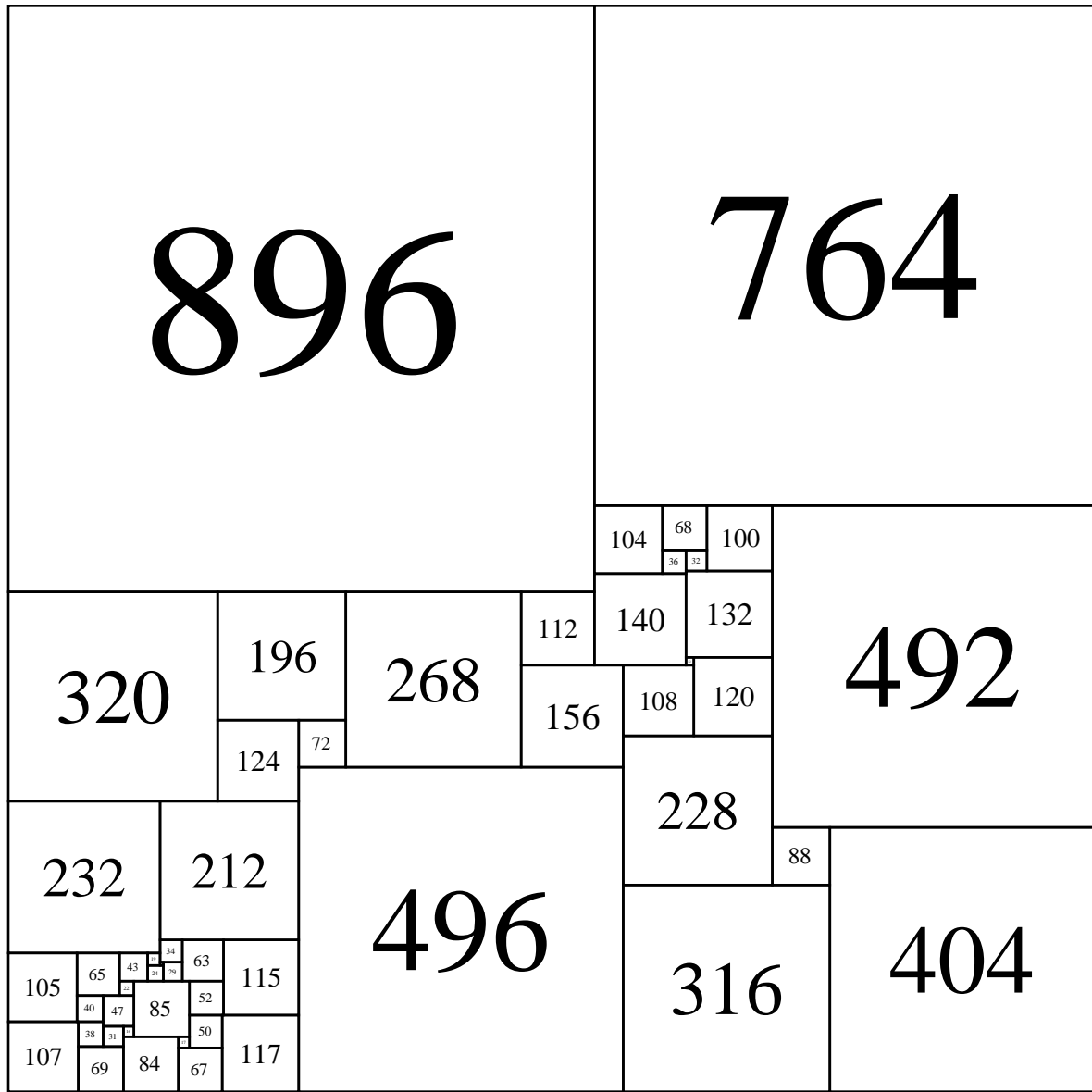
52 : 1660t (8) SEA 2012



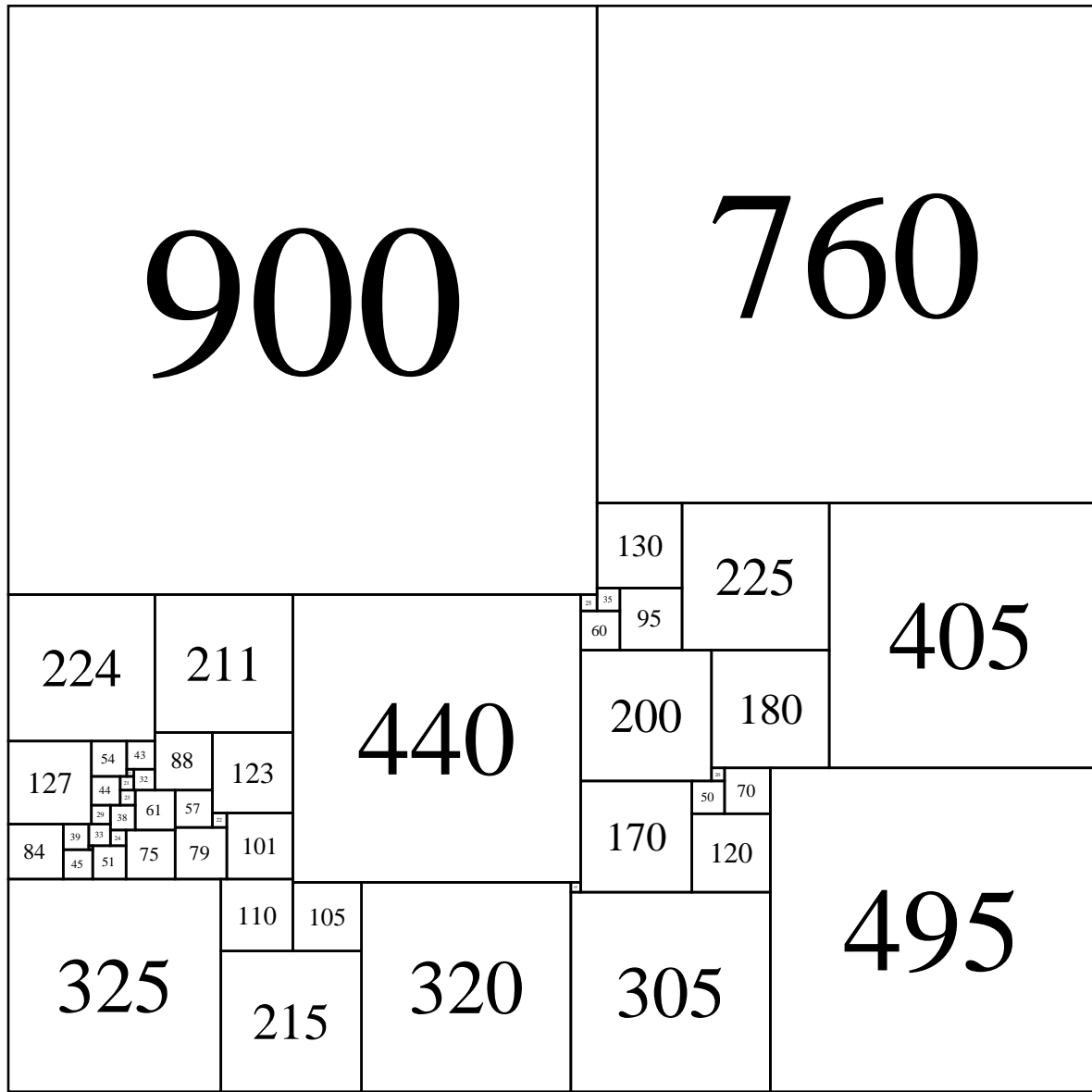
52 : 1660u (8) SEA 2012



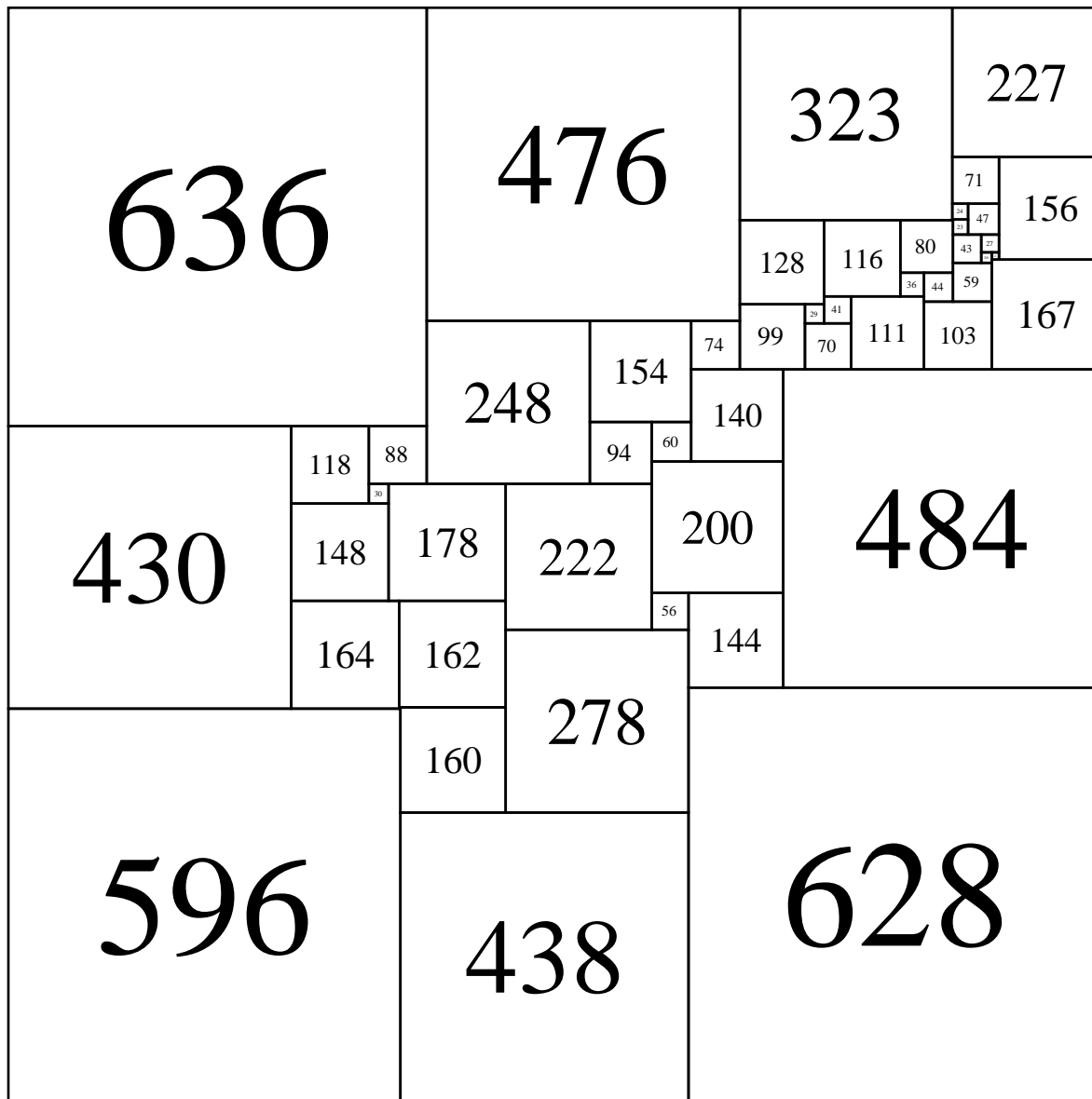
52 : 1660v (8) SEA 2012



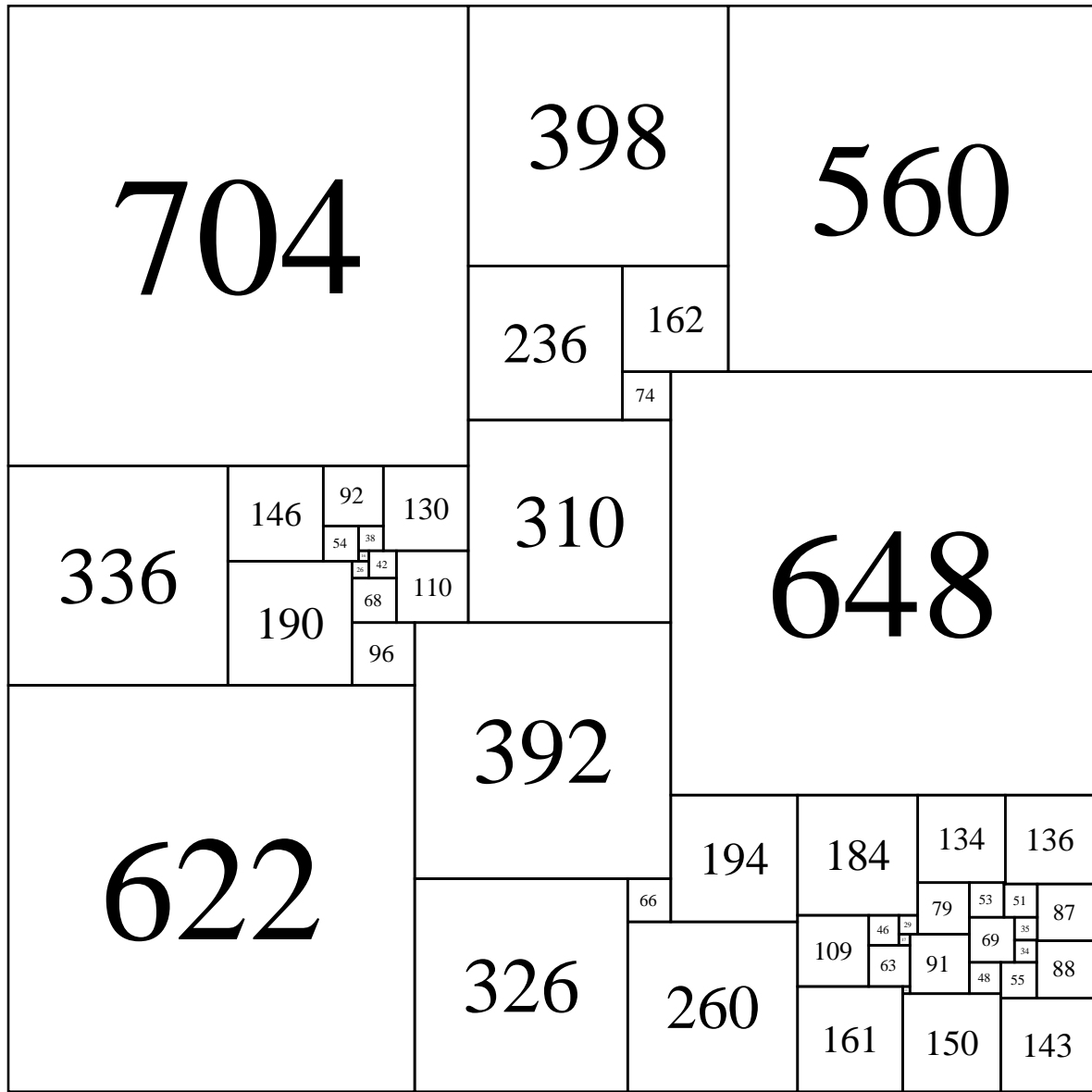
52 : 1660w (8) SEA 2012



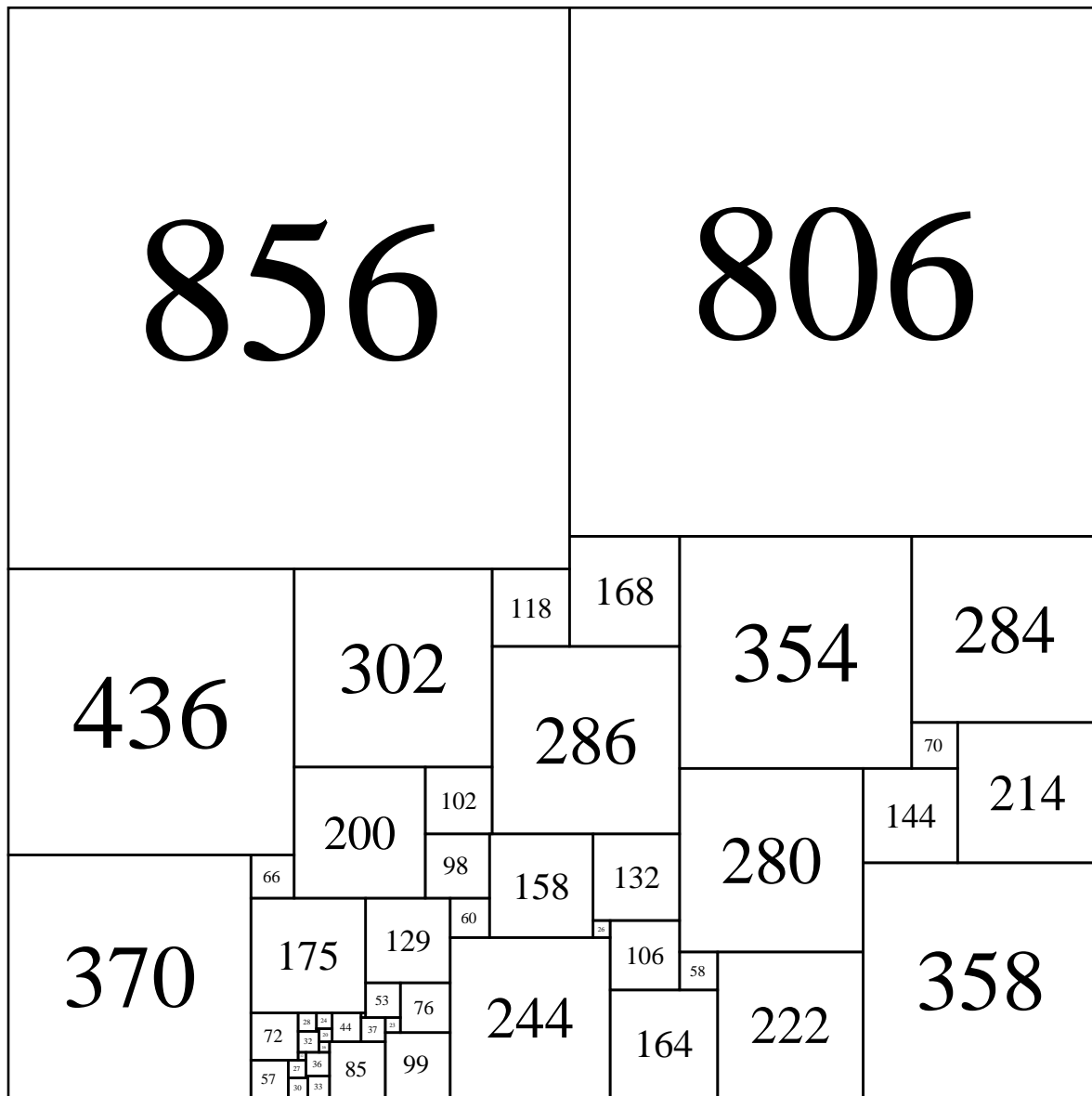
52 : 1660x (8) SEA 2012



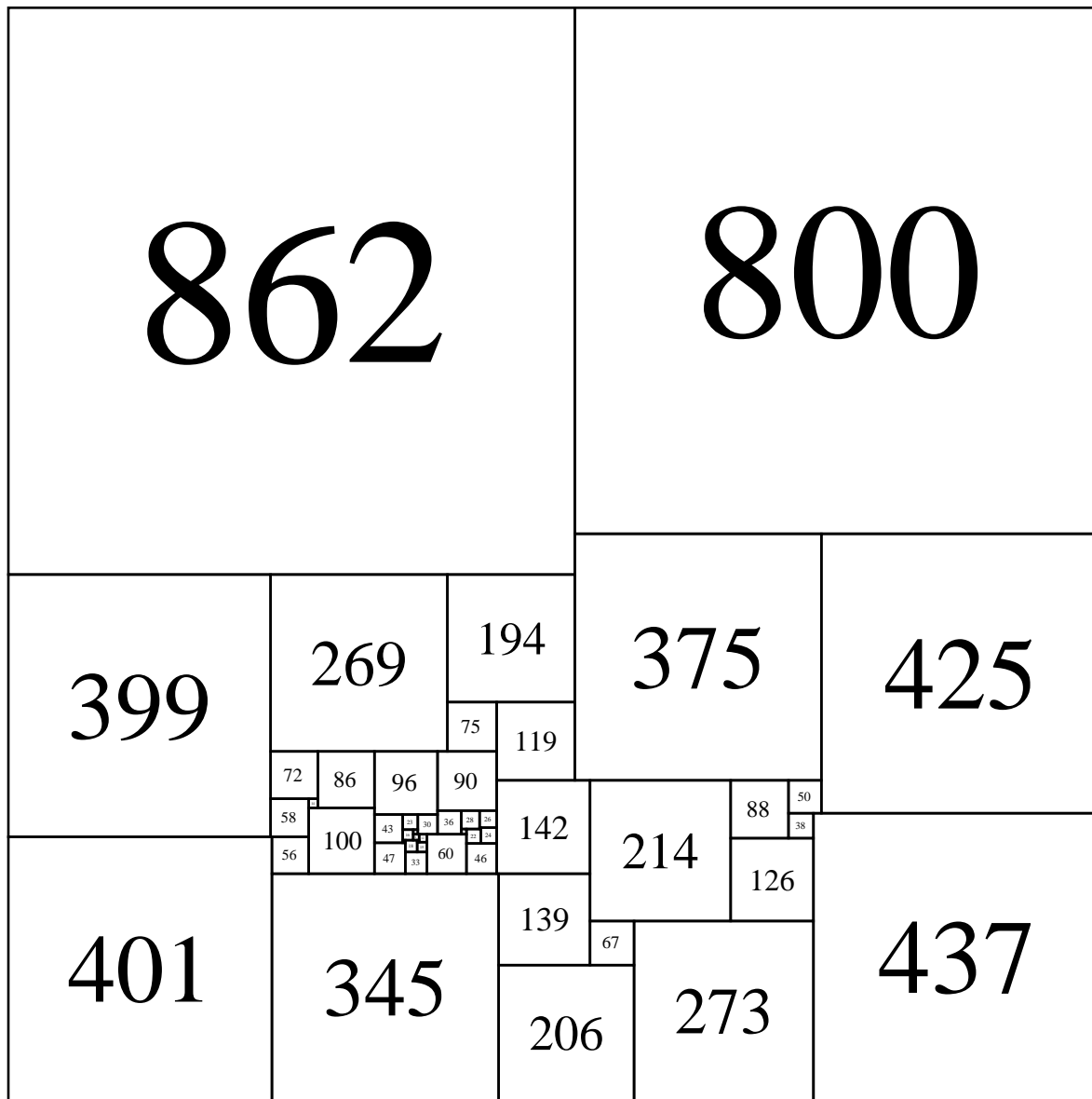
52 : 1662a (8) SEA 2012



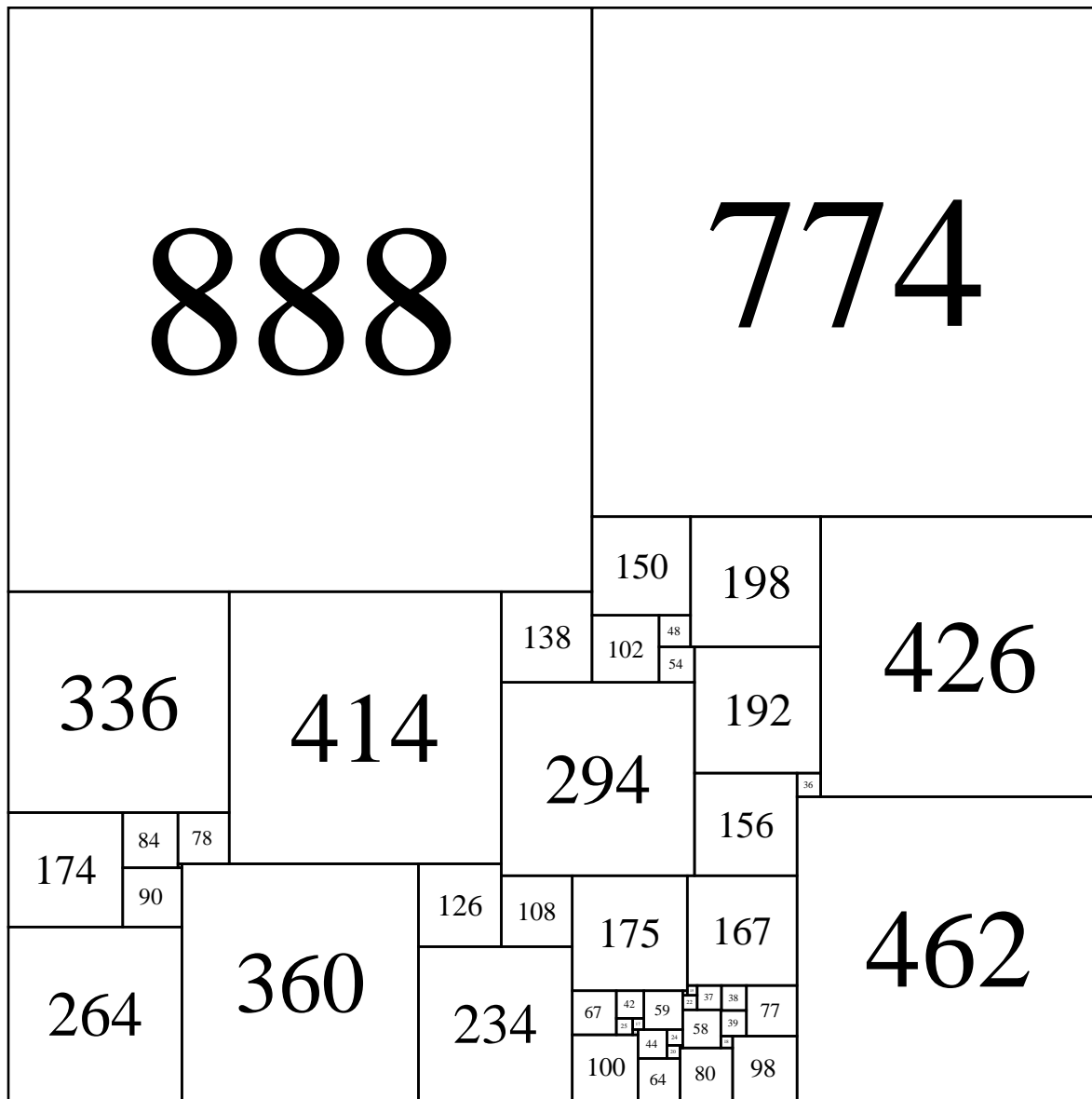
52 : 1662b (8) SEA 2012



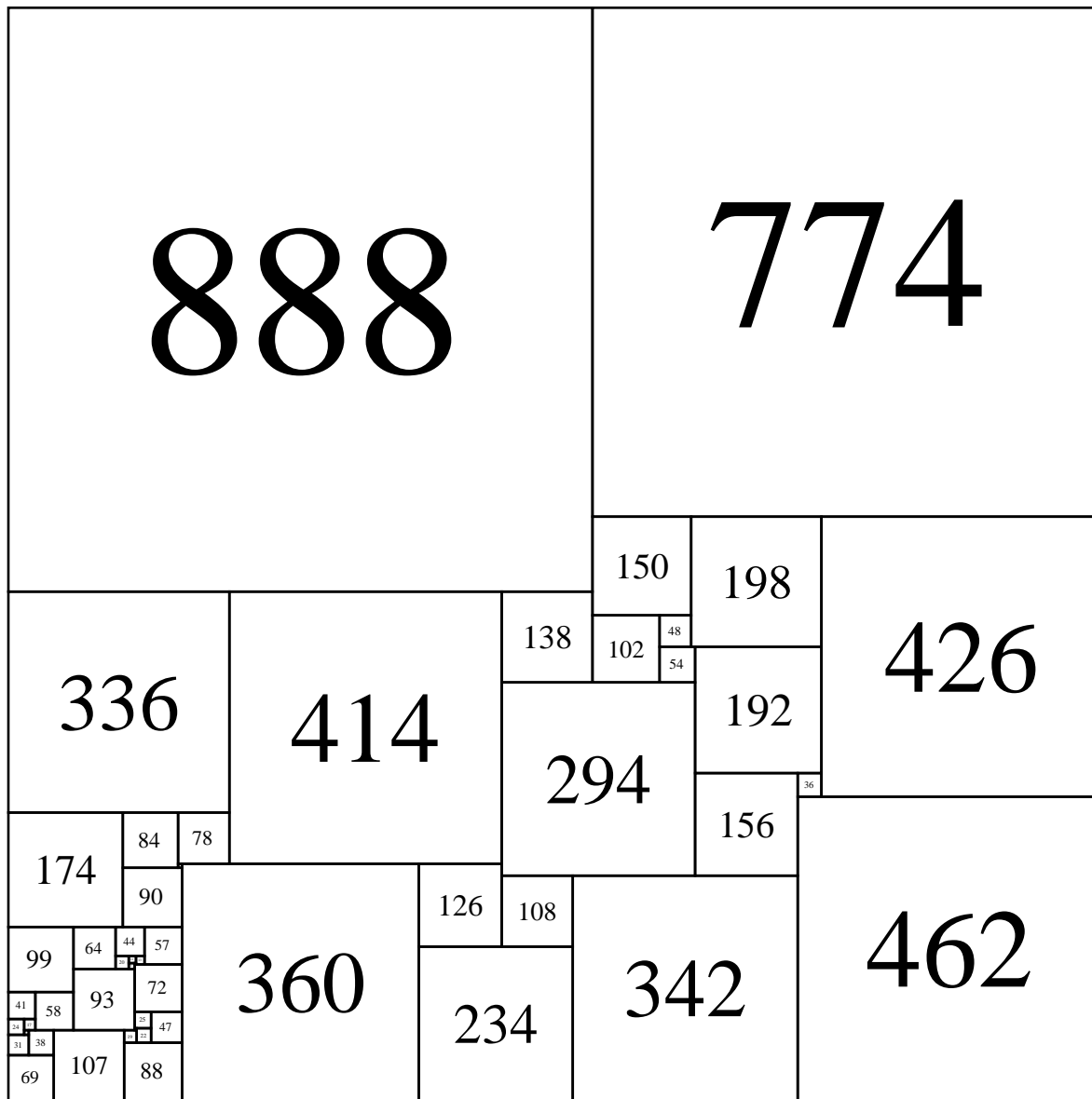
52 : 1662e (8) SEA 2012



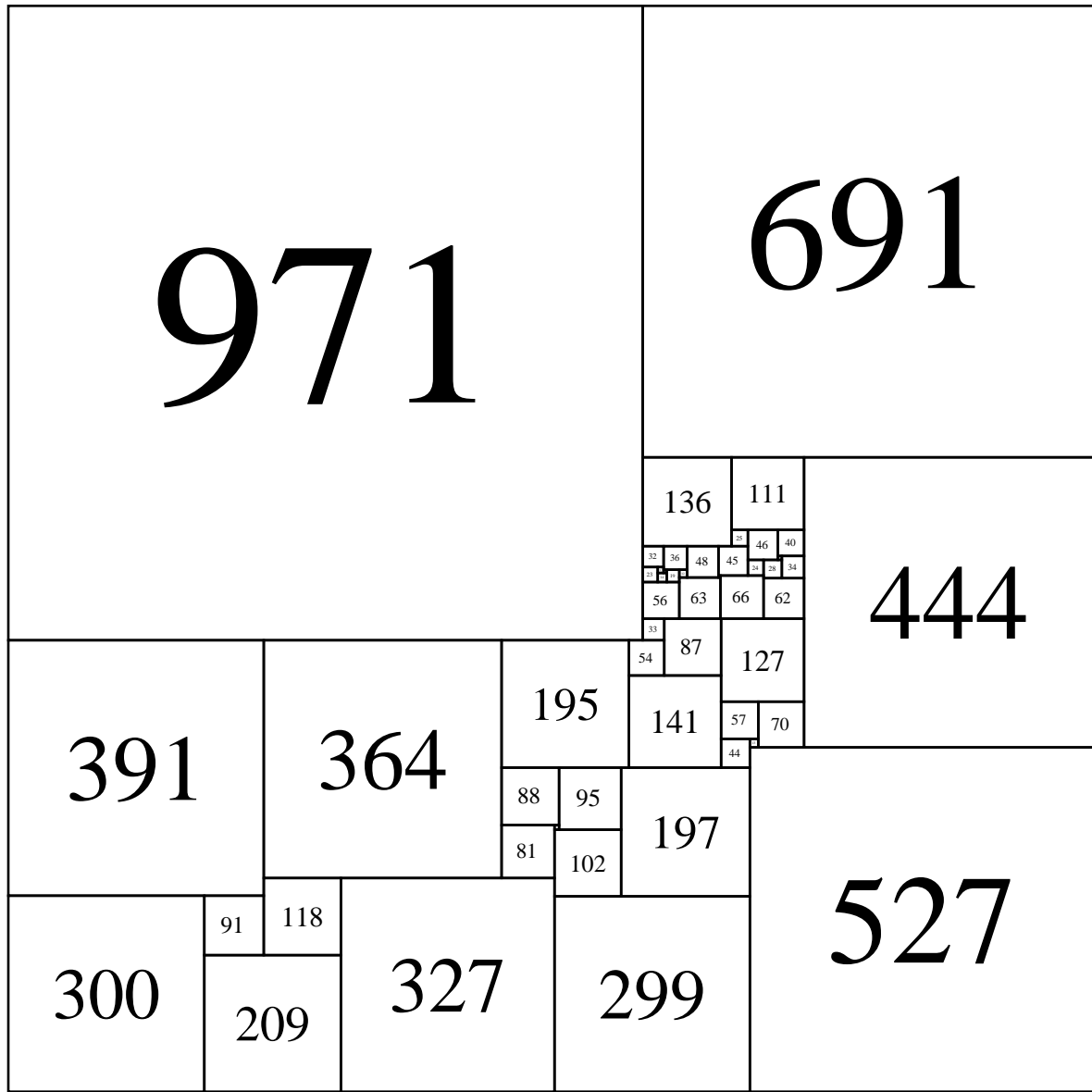
52 : 1662f (8) SEA 2012



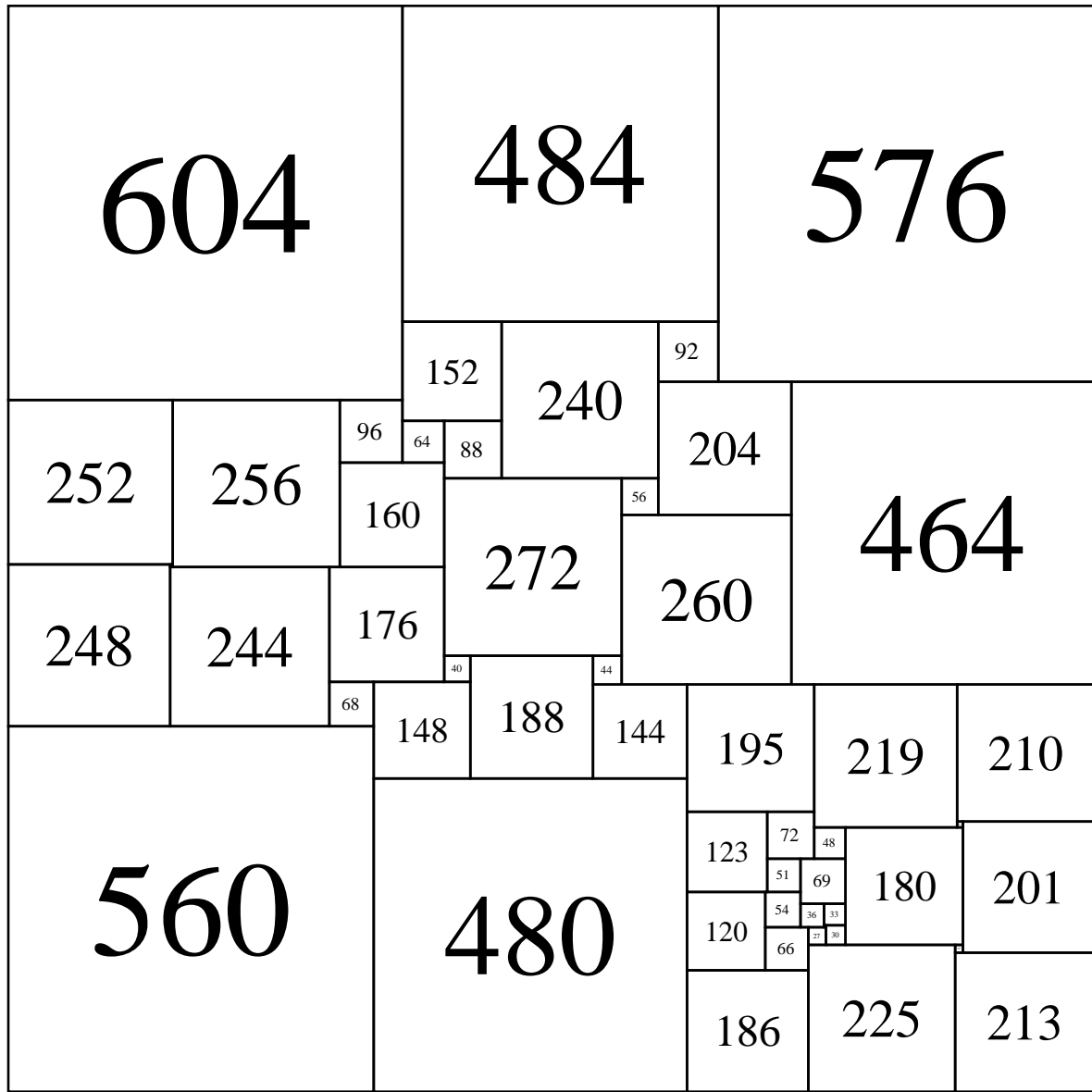
52 : 1662g (8) SEA 2012



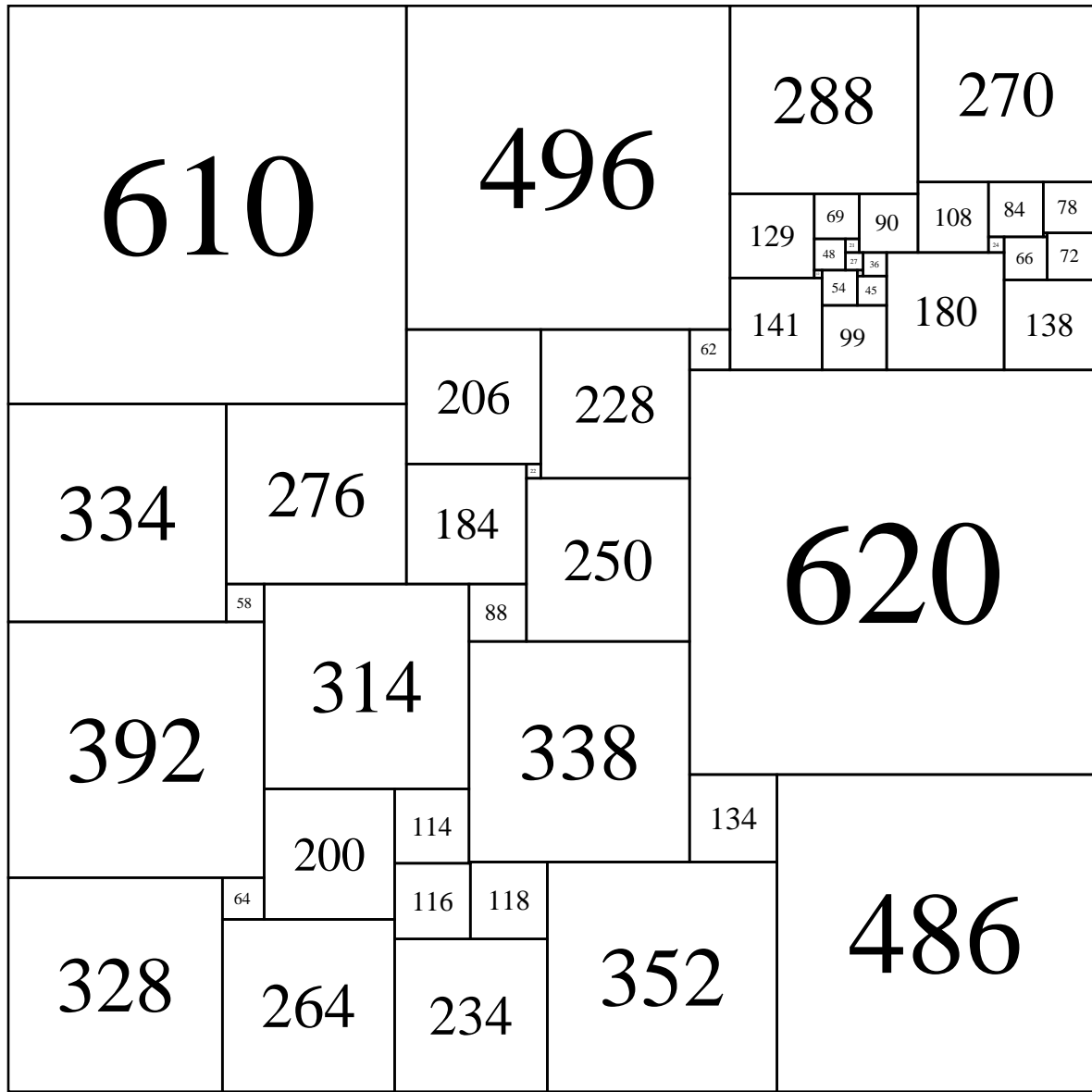
52 : 1662h (8) SEA 2012



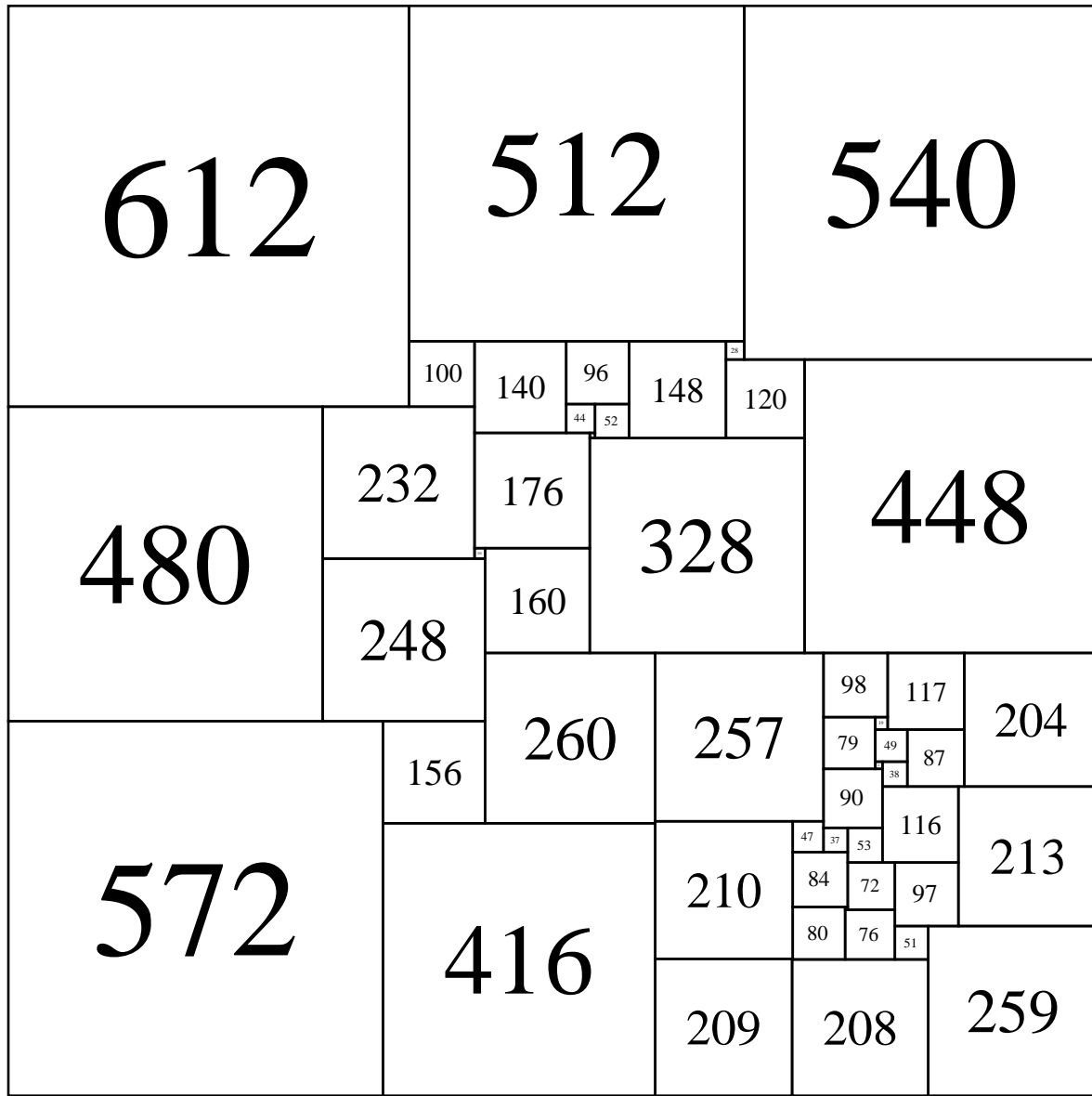
52 : 1662i (8) SEA 2012



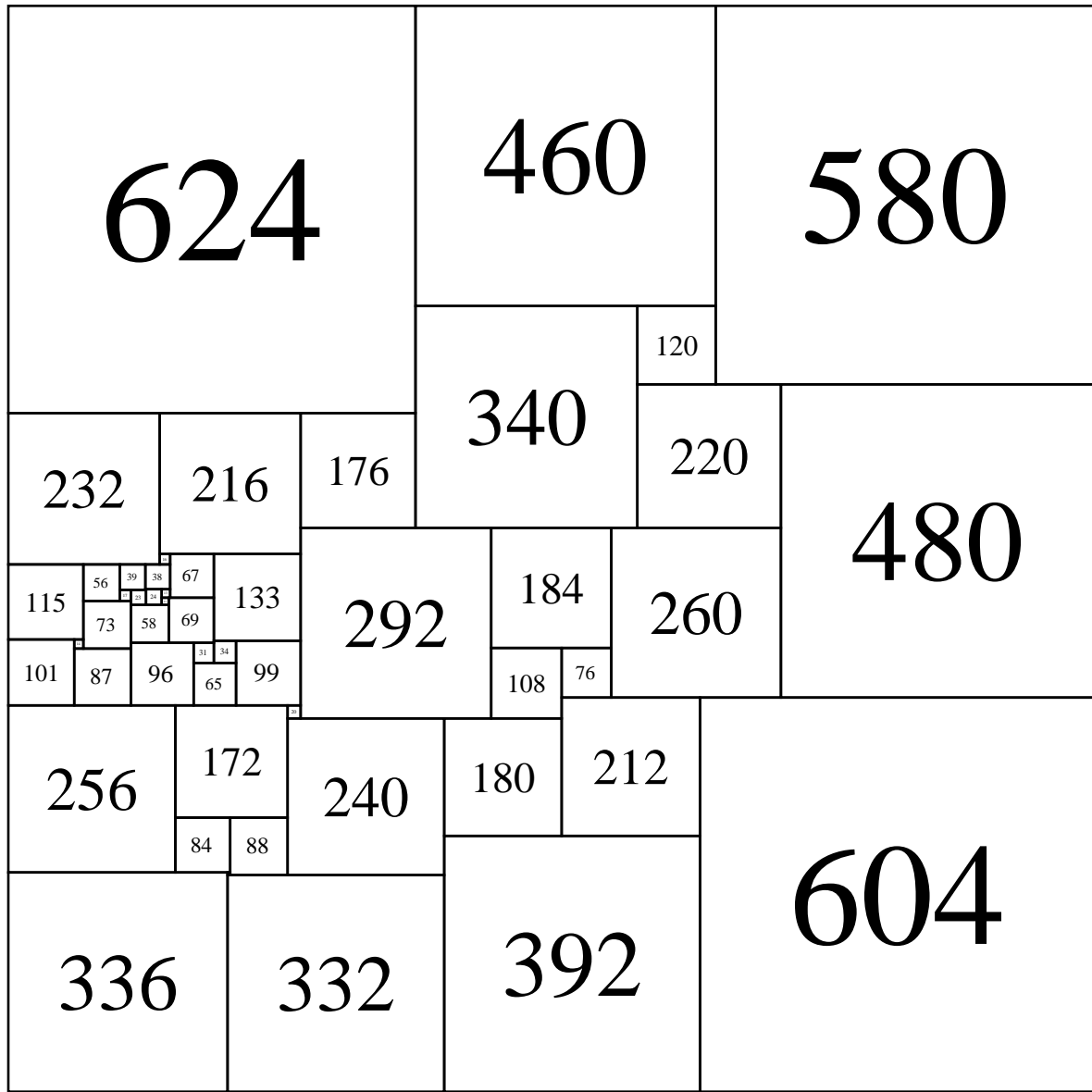
52 : 1664a (8) SEA 2012



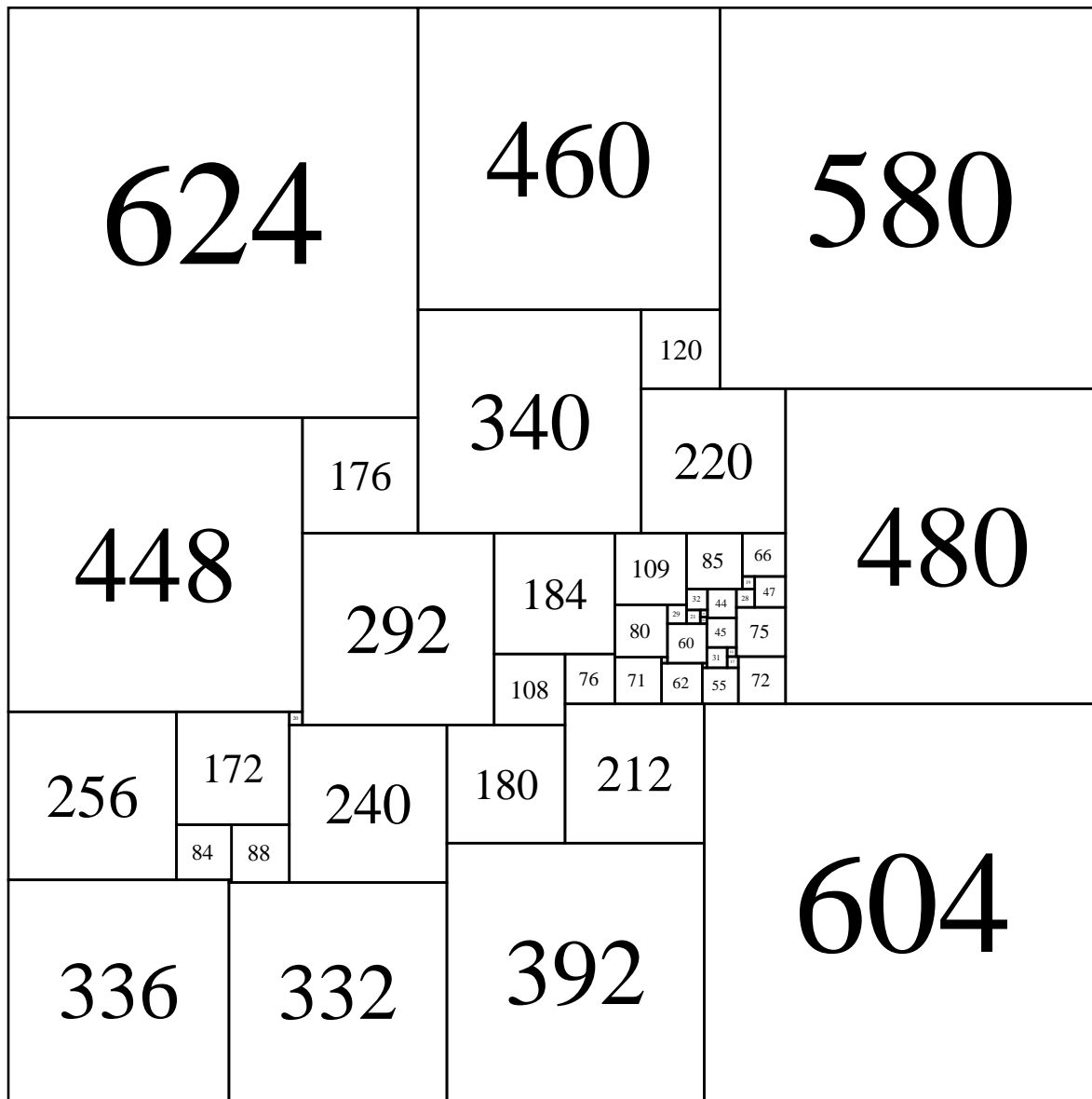
52 : 1664b (8) SEA 2012



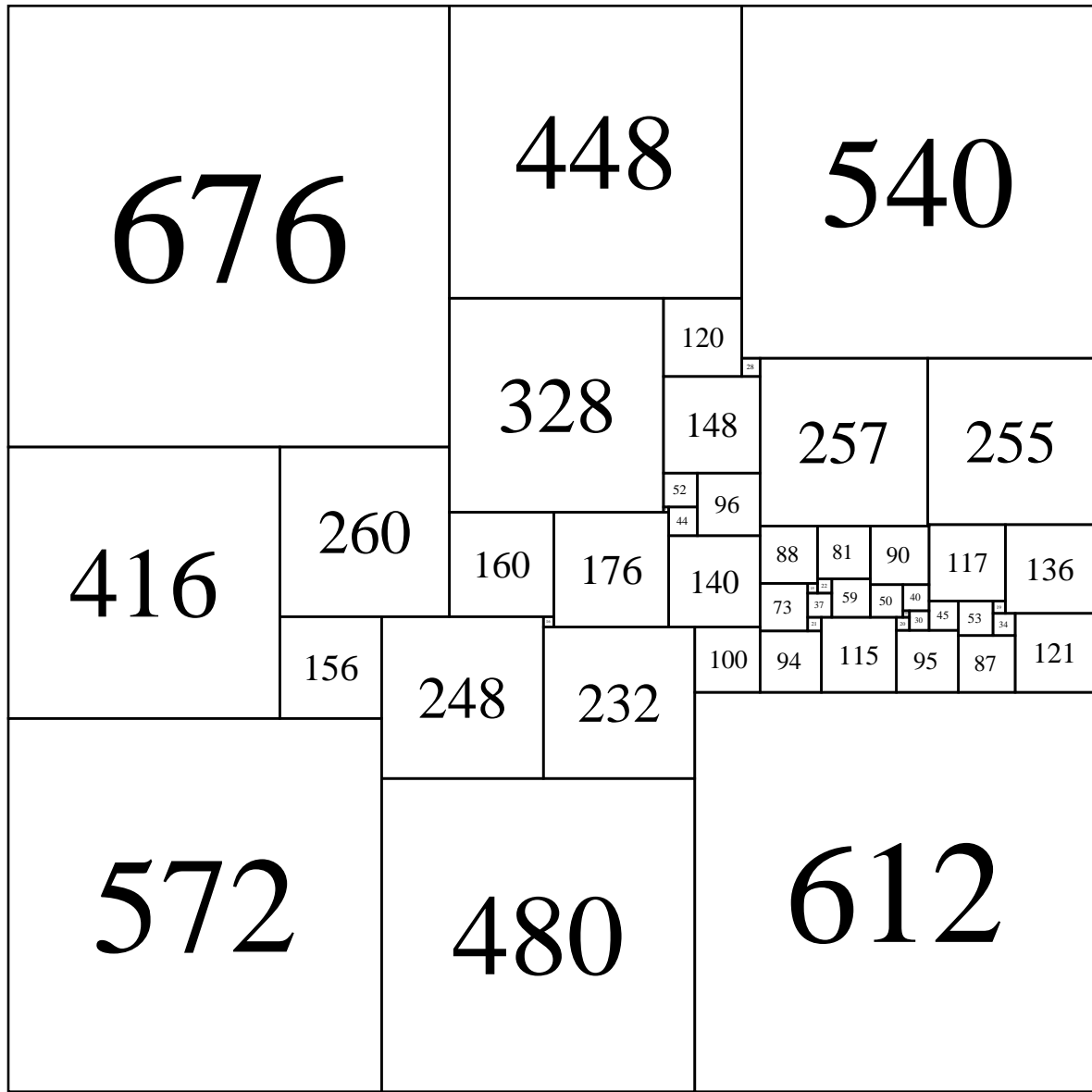
52 : 1664c (8) SEA 2012



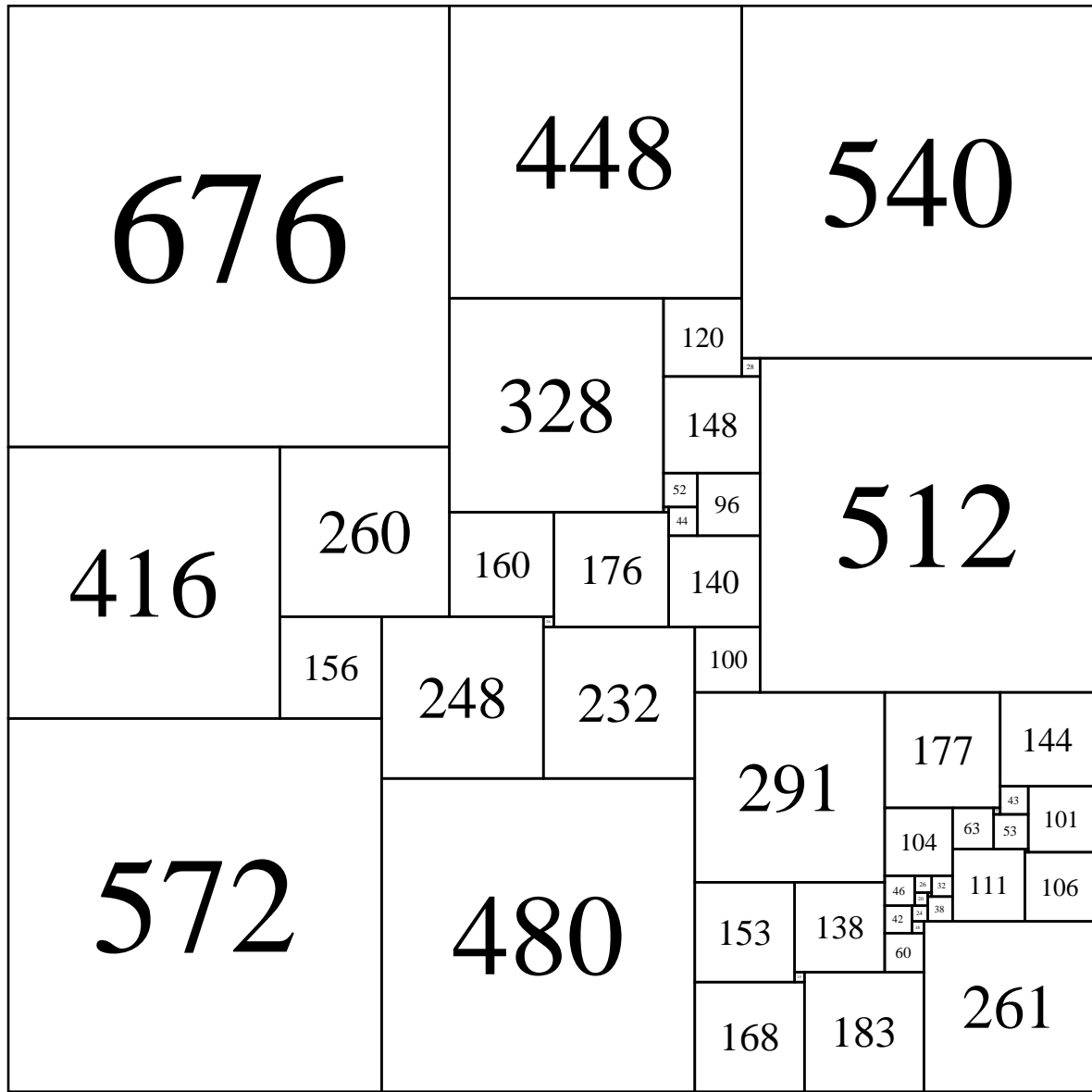
52 : 1664d (8) SEA 2012



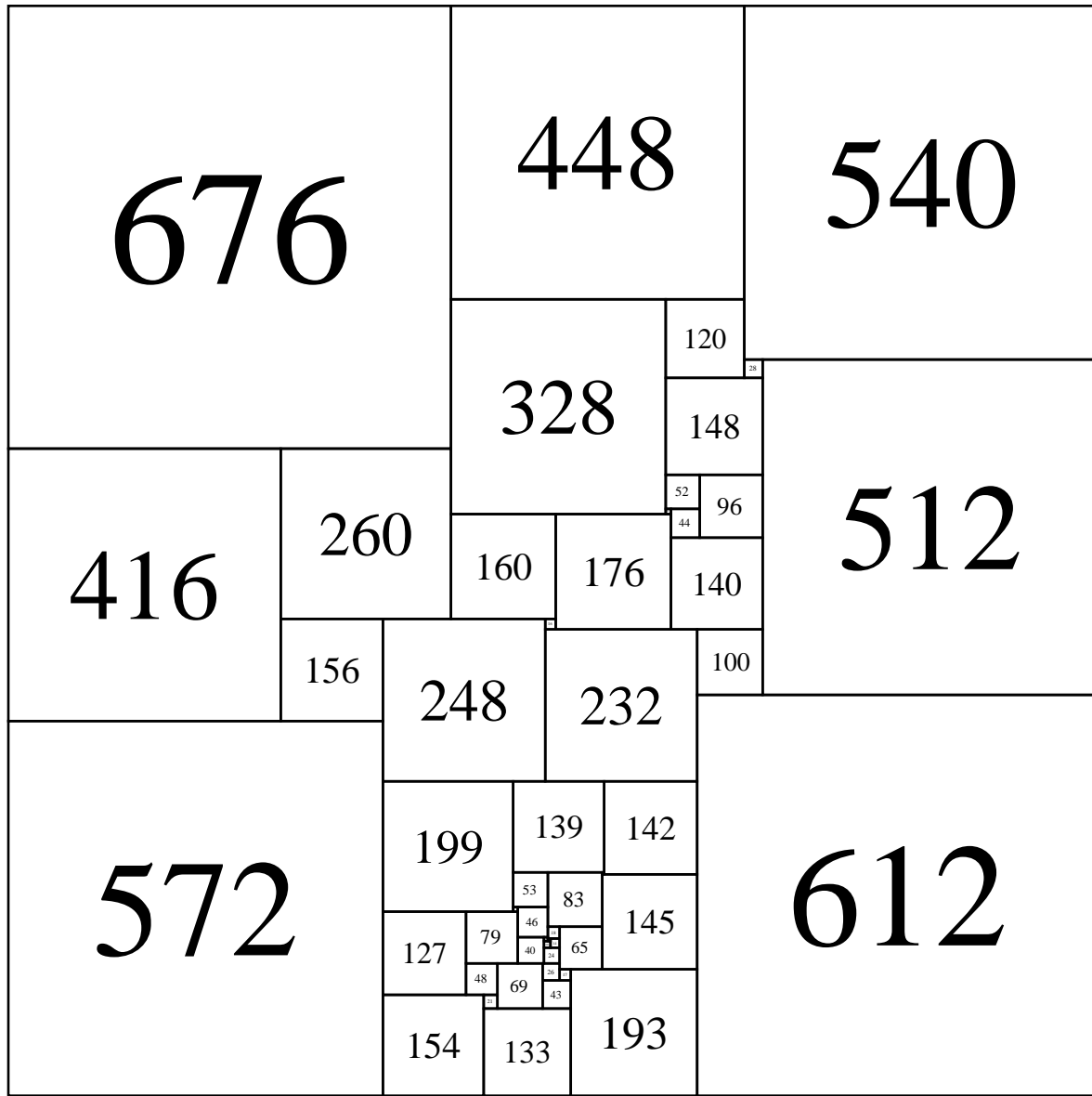
52 : 1664e (8) SEA 2012



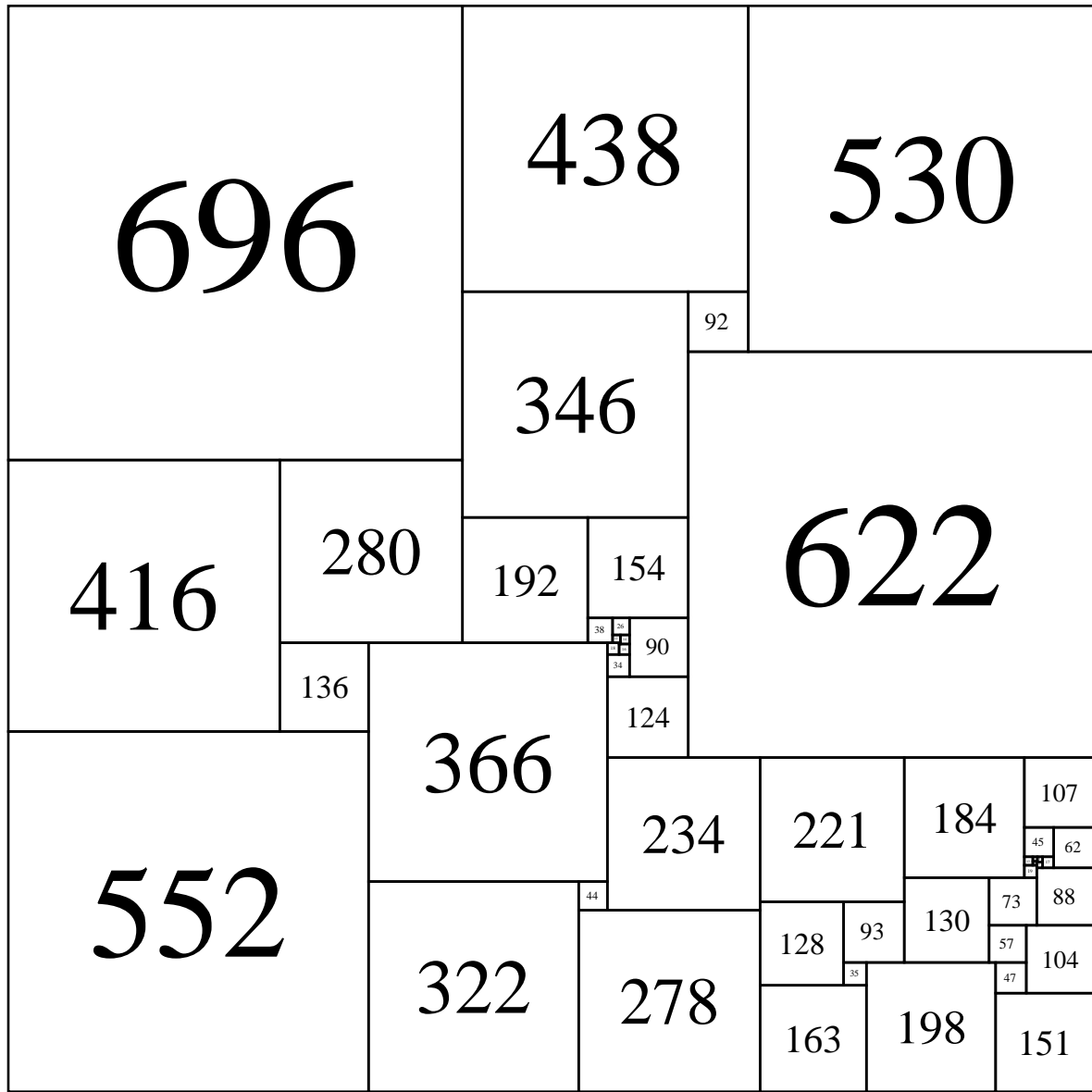
52 : 1664f (8) SEA 2012



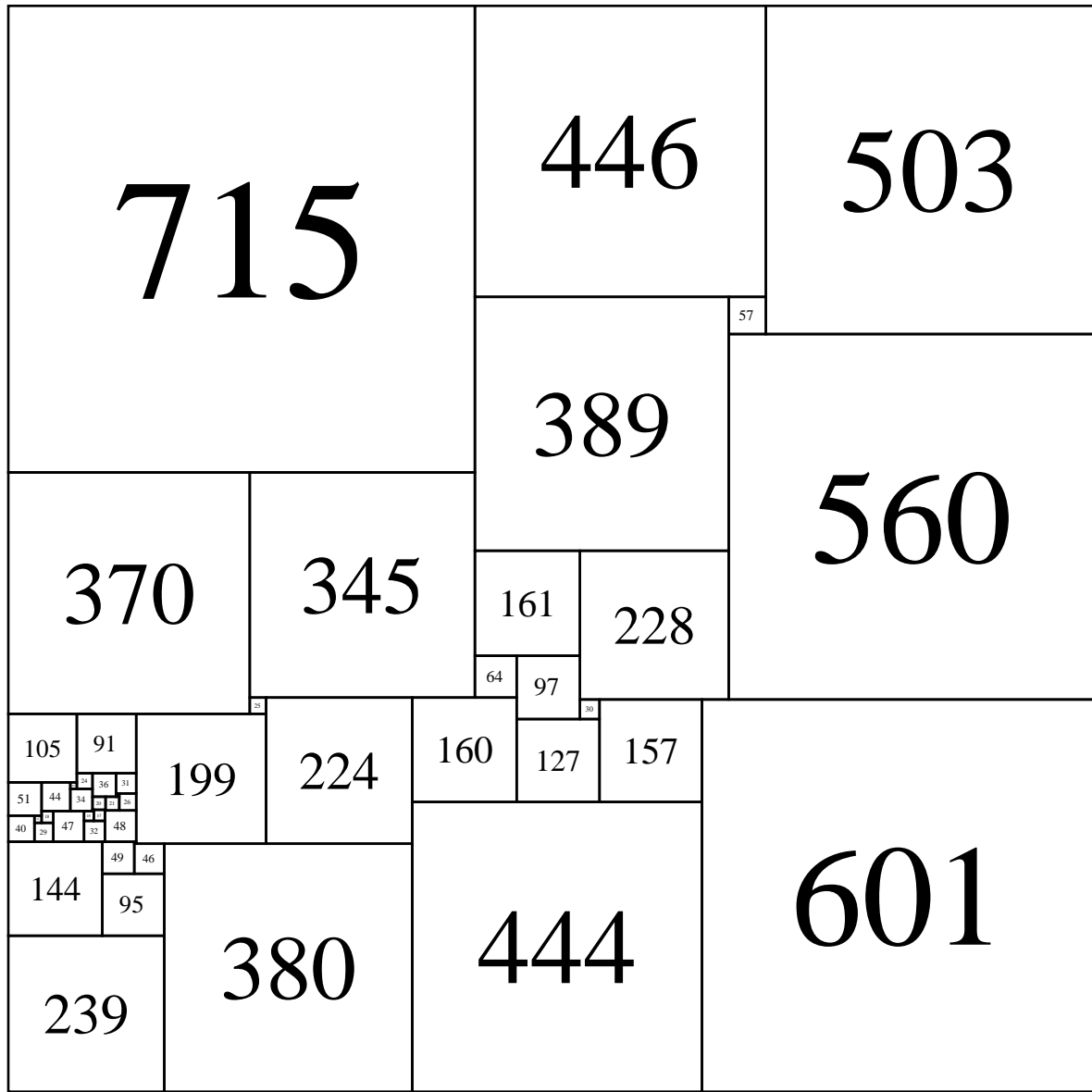
52 : 1664g (8) SEA 2012



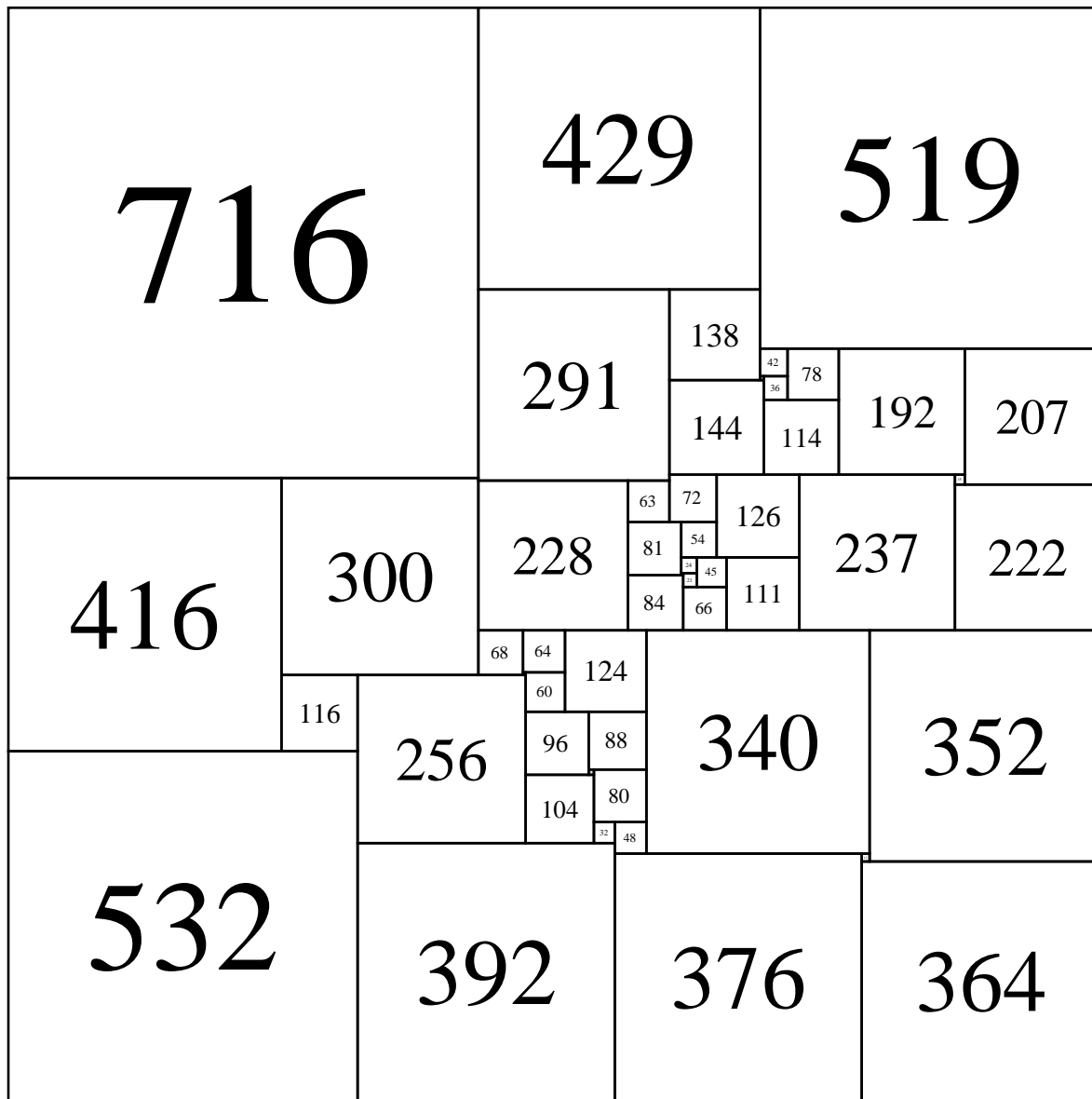
52 : 1664h (8) SEA 2012



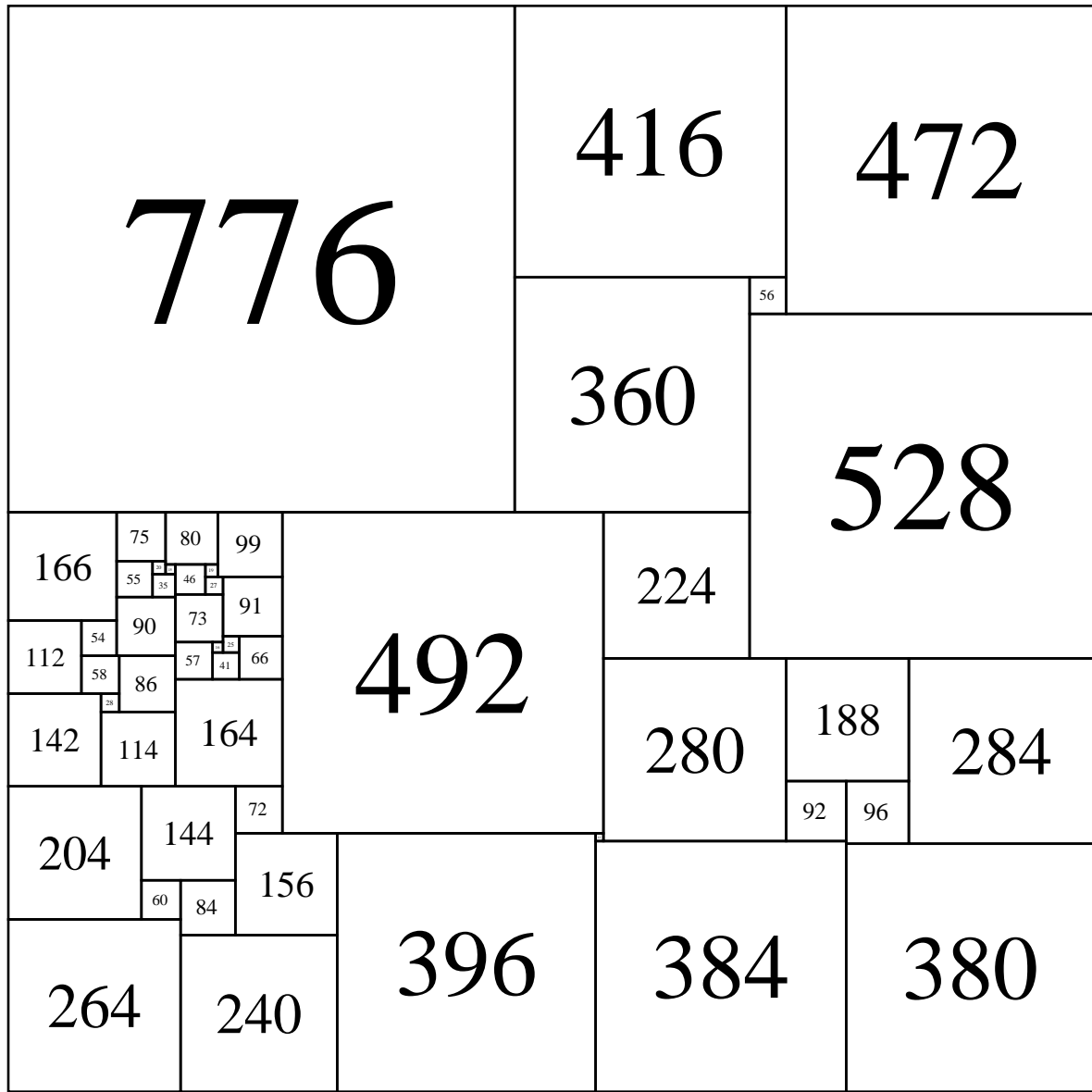
52 : 1664i (8) SEA 2012



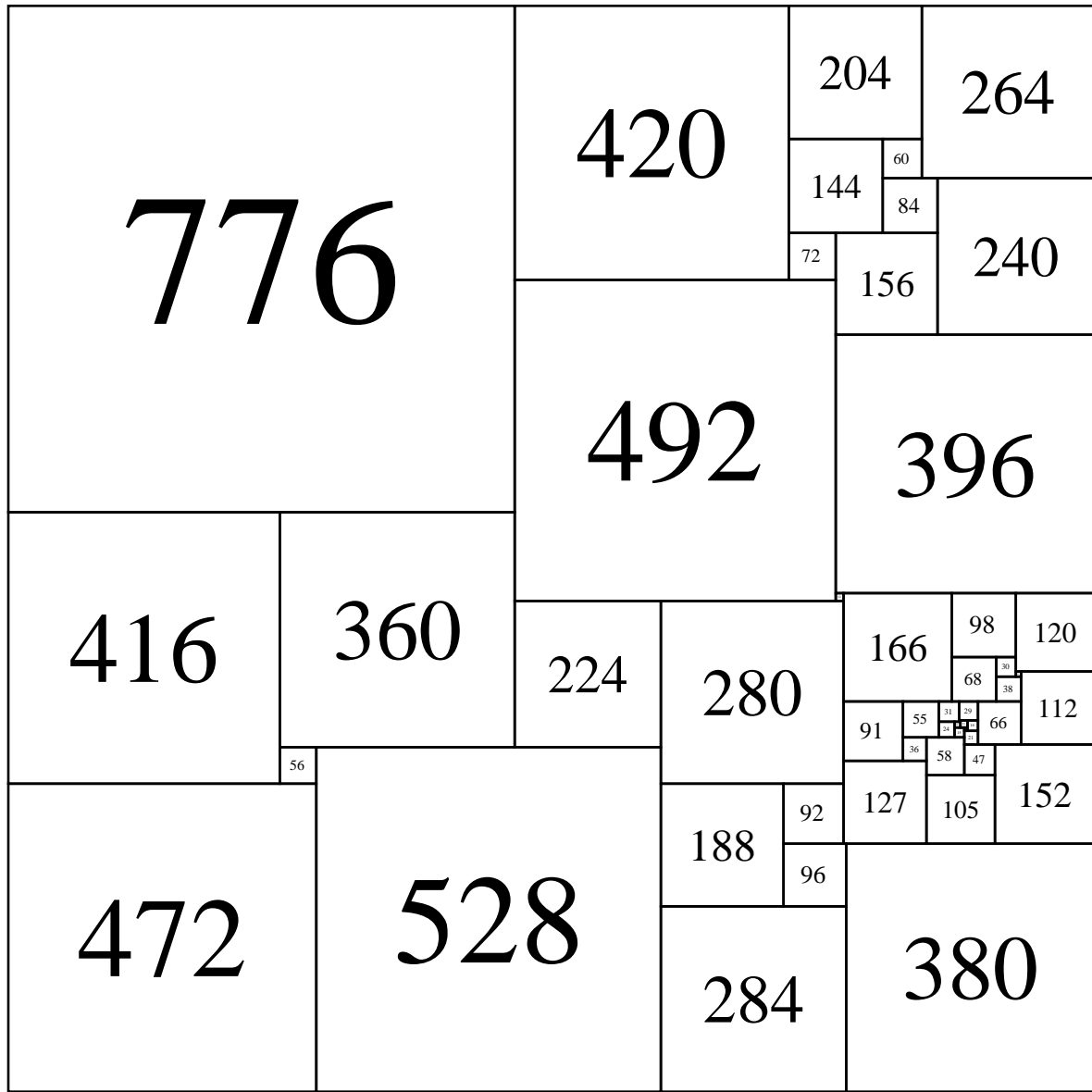
52 : 1664j (8) SEA 2012



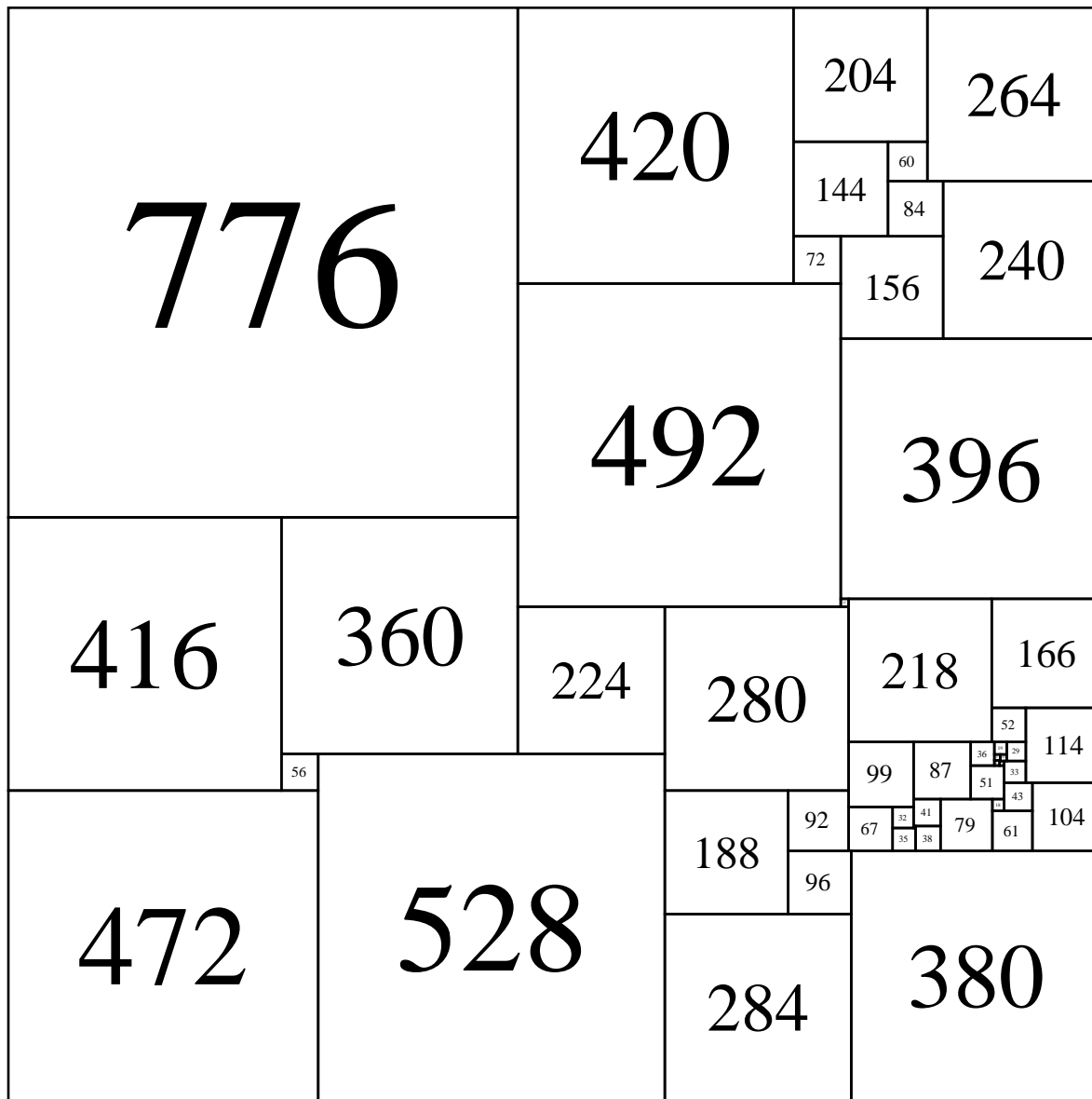
52 : 1664k (8) SEA 2012



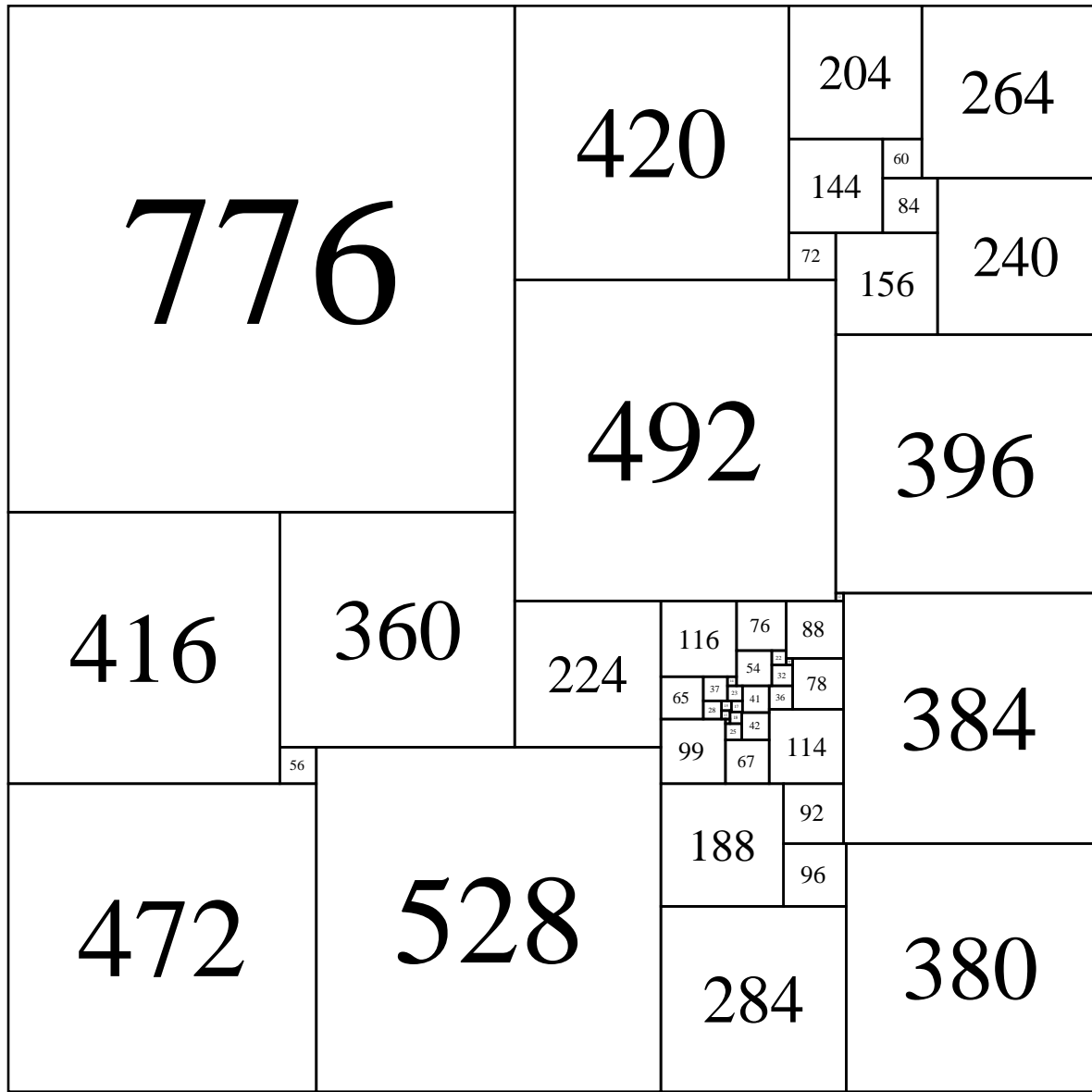
52 : 16641 (8) SEA 2012



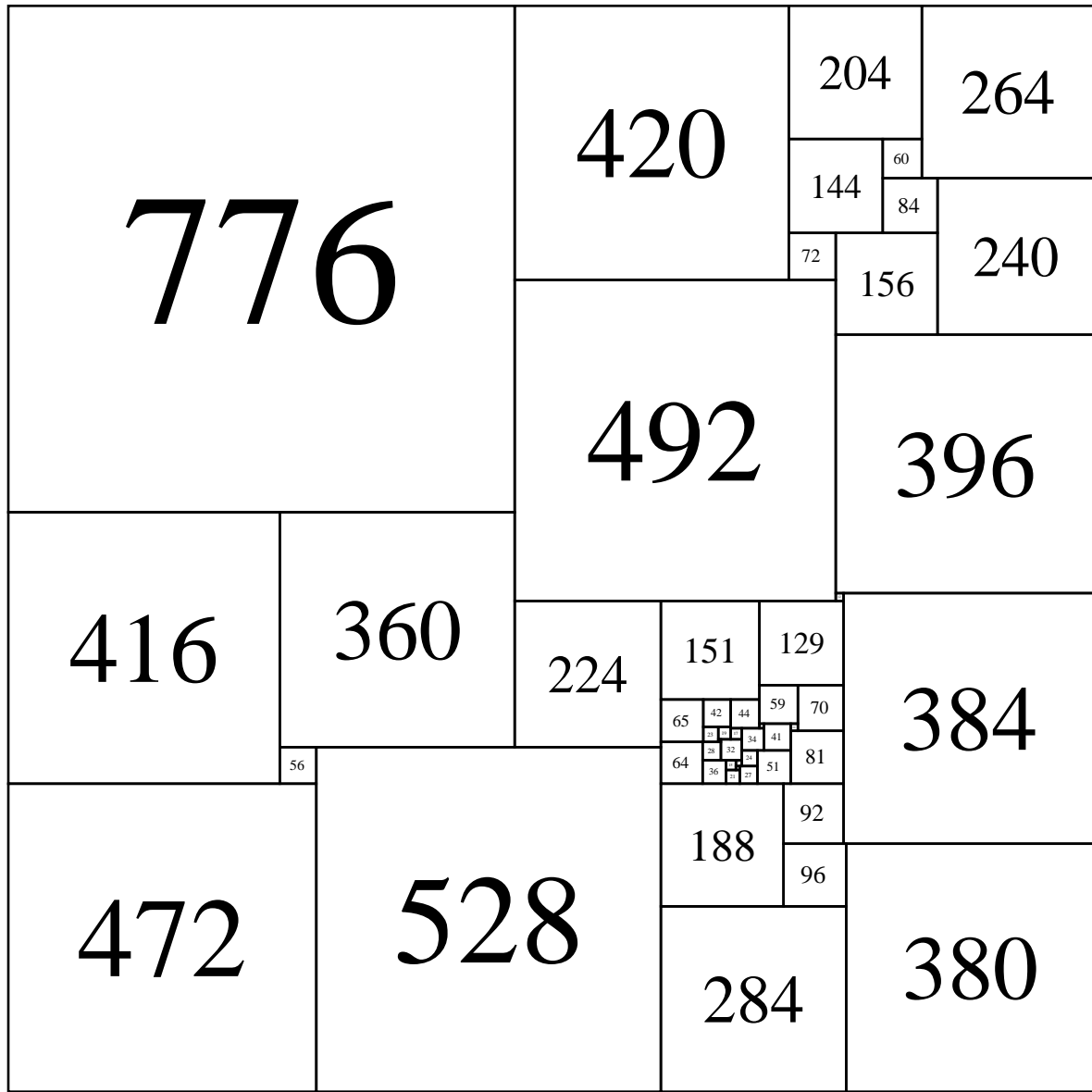
52 : 1664m (8) SEA 2012



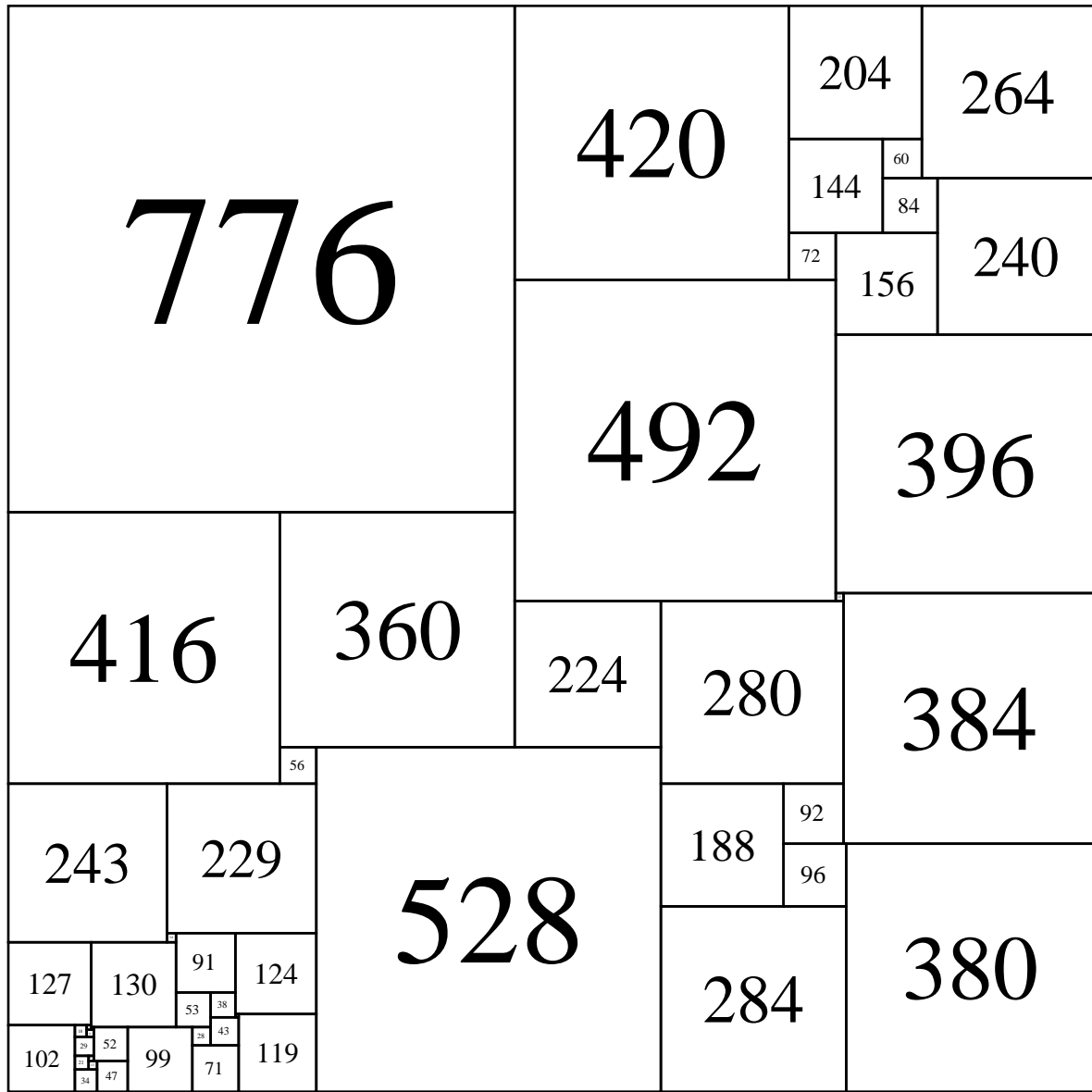
52 : 1664n (8) SEA 2012



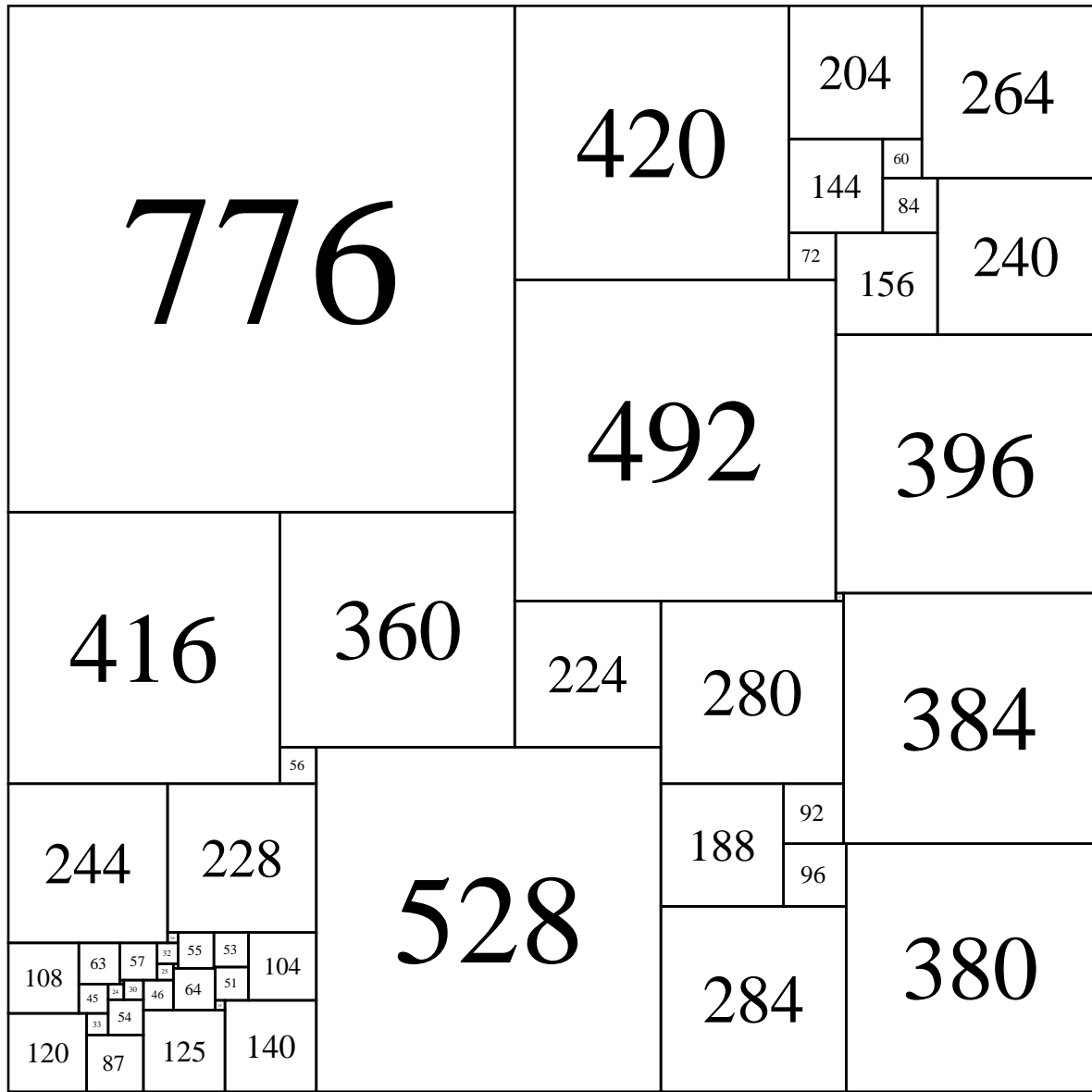
52 : 1664o (8) SEA 2012



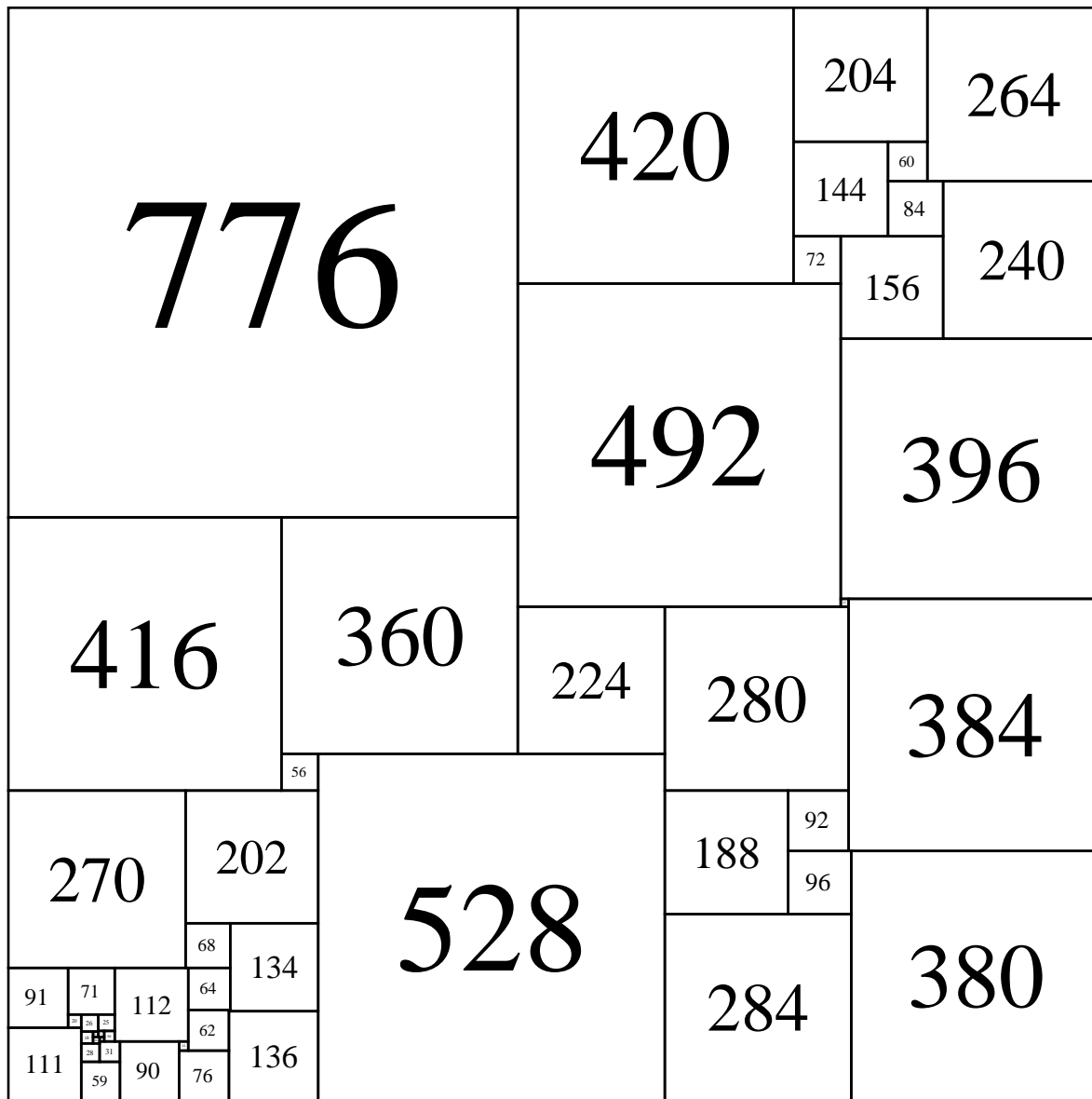
52 : 1664p (8) SEA 2012



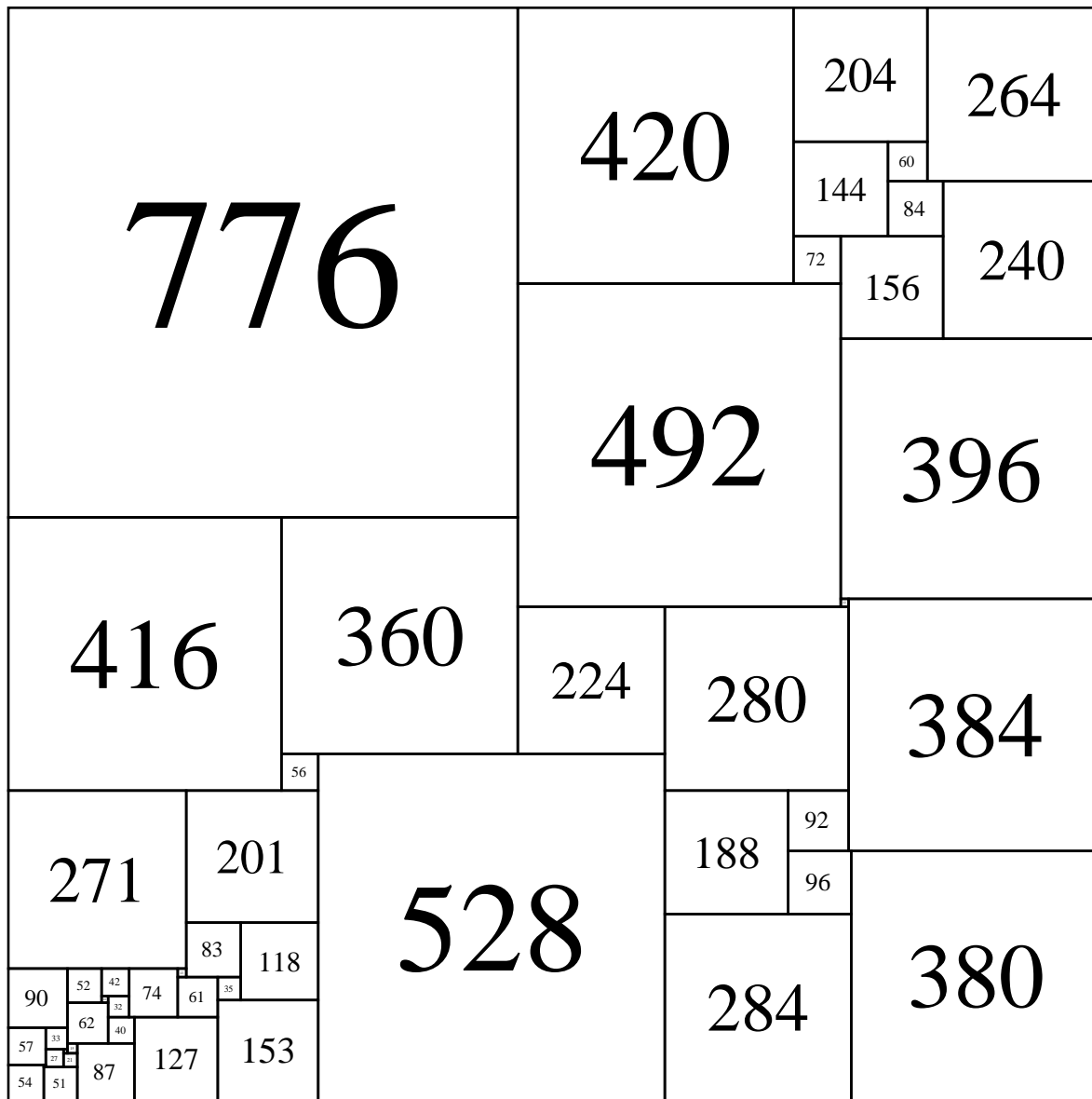
52 : 1664q (8) SEA 2012



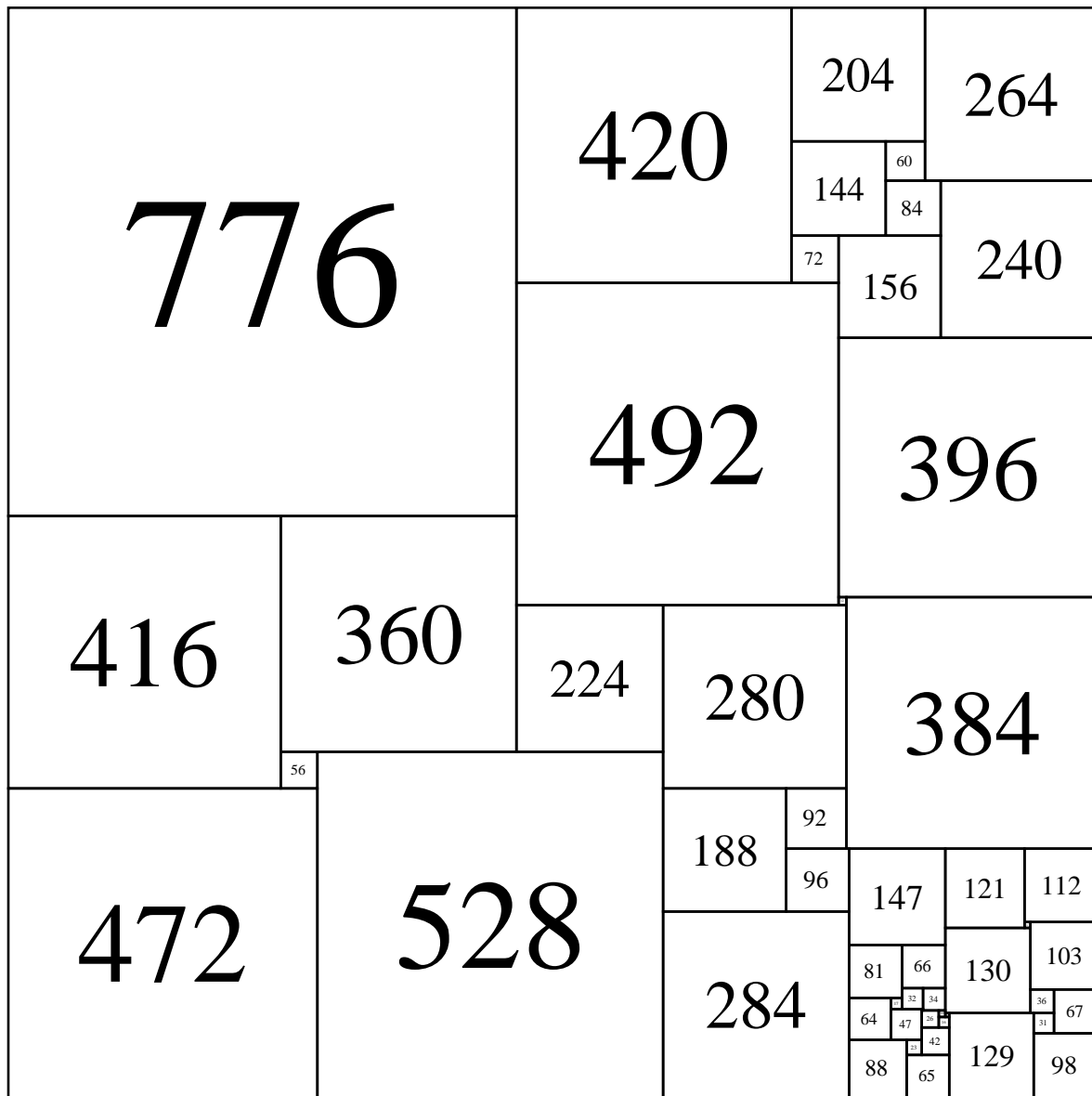
52 : 1664r (8) SEA 2012



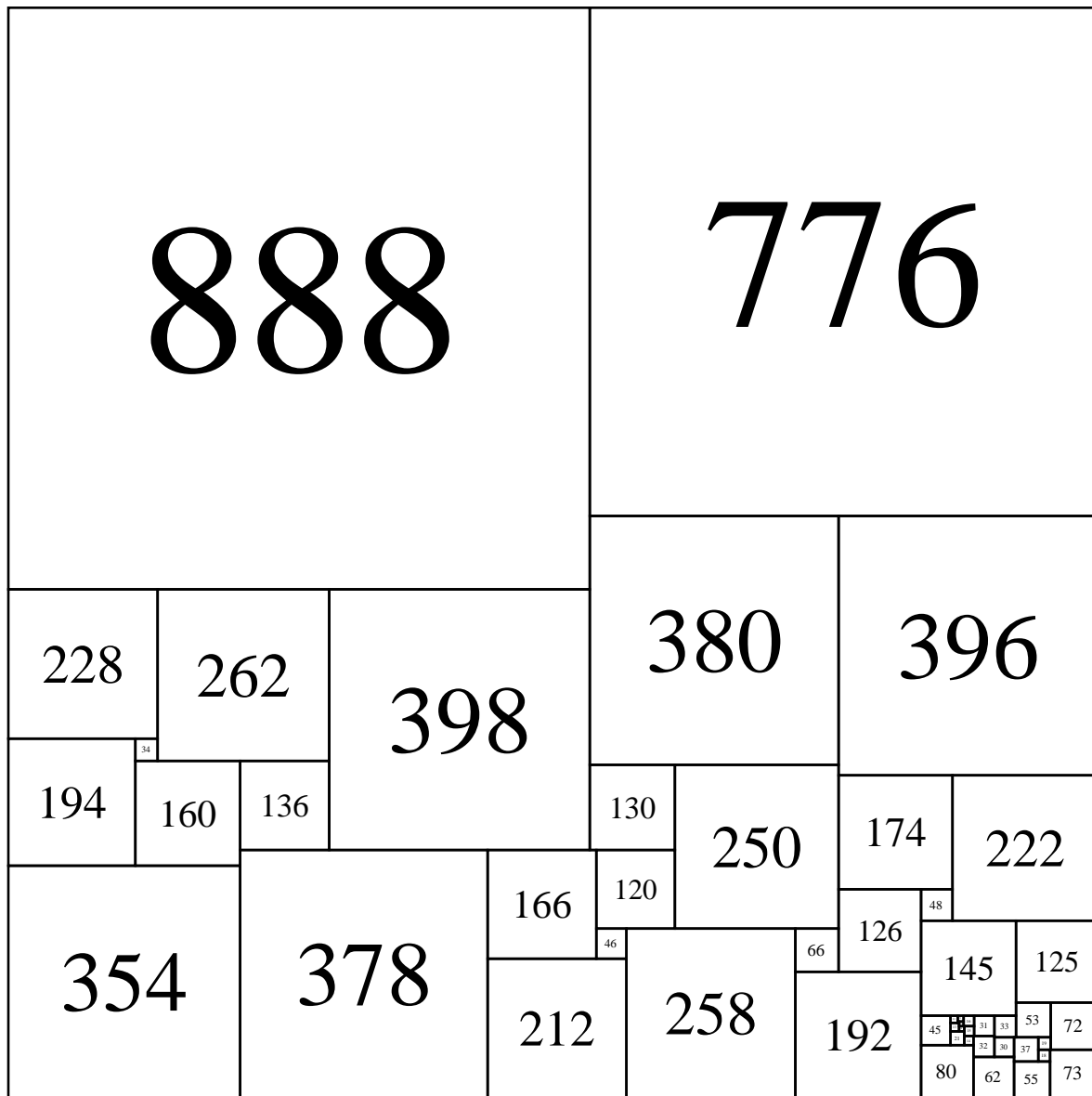
52 : 1664s (8) SEA 2012



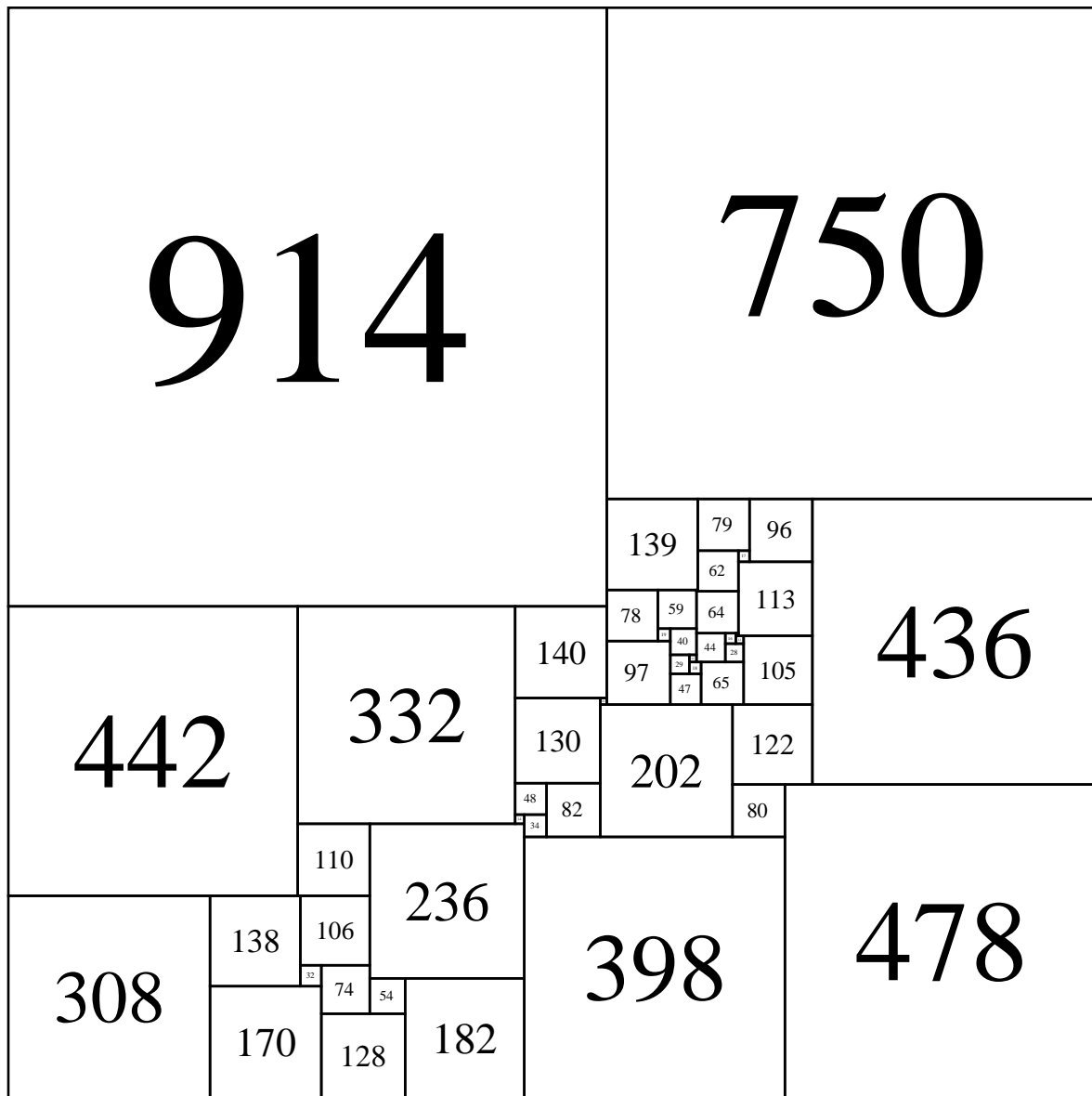
52 : 1664t (8) SEA 2012



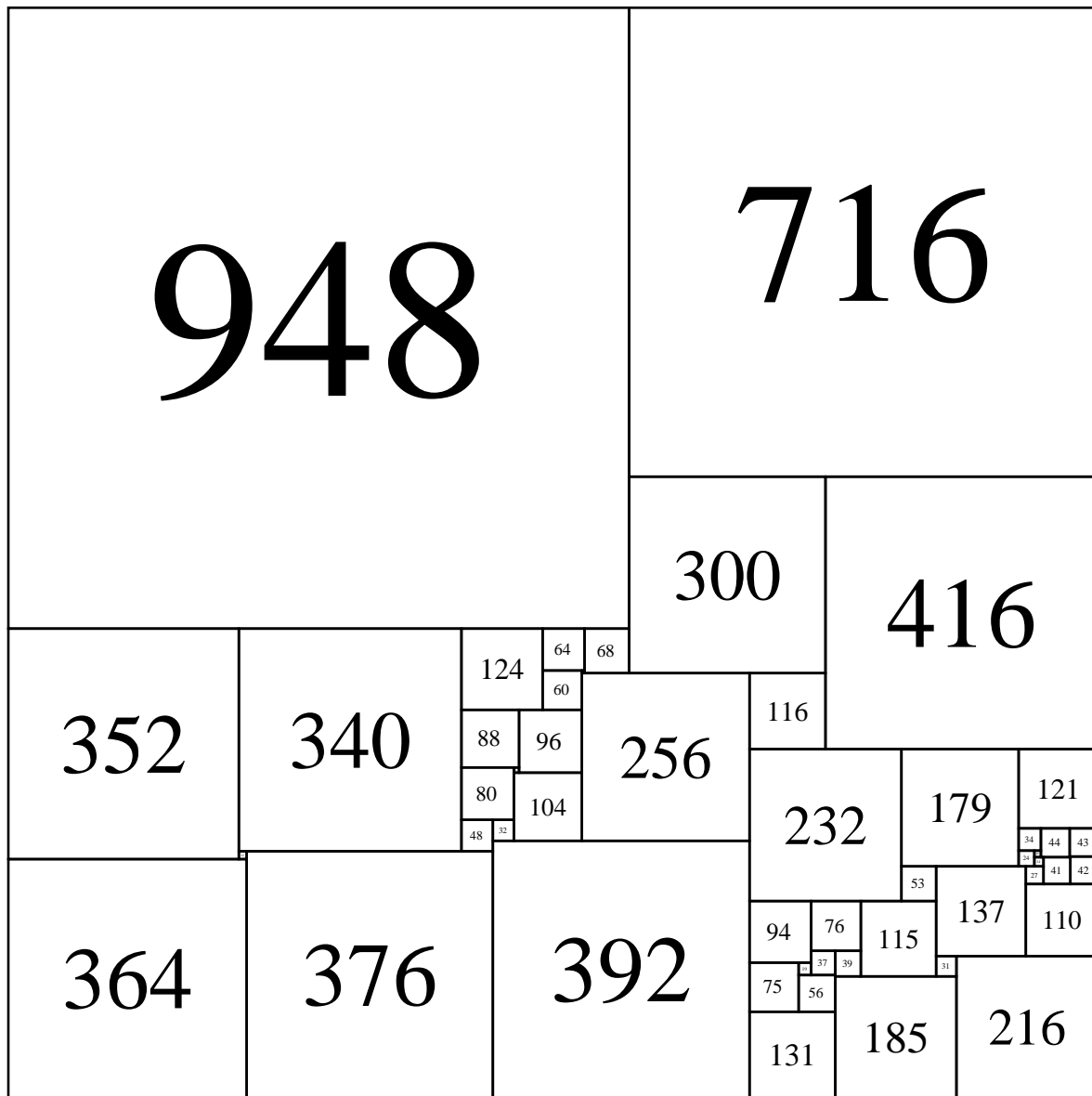
52 : 1664u (8) SEA 2012



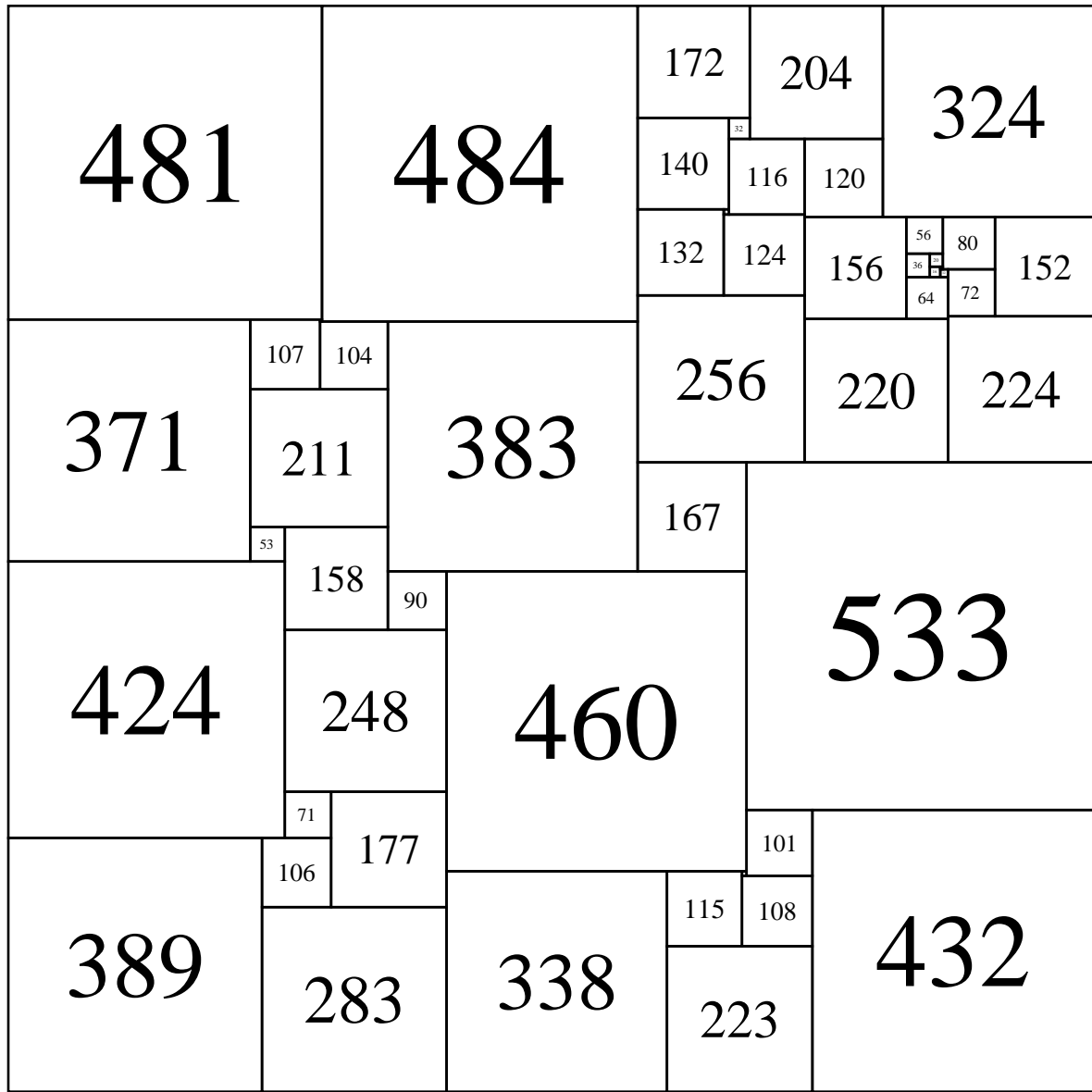
52 : 1664w (8) SEA 2012



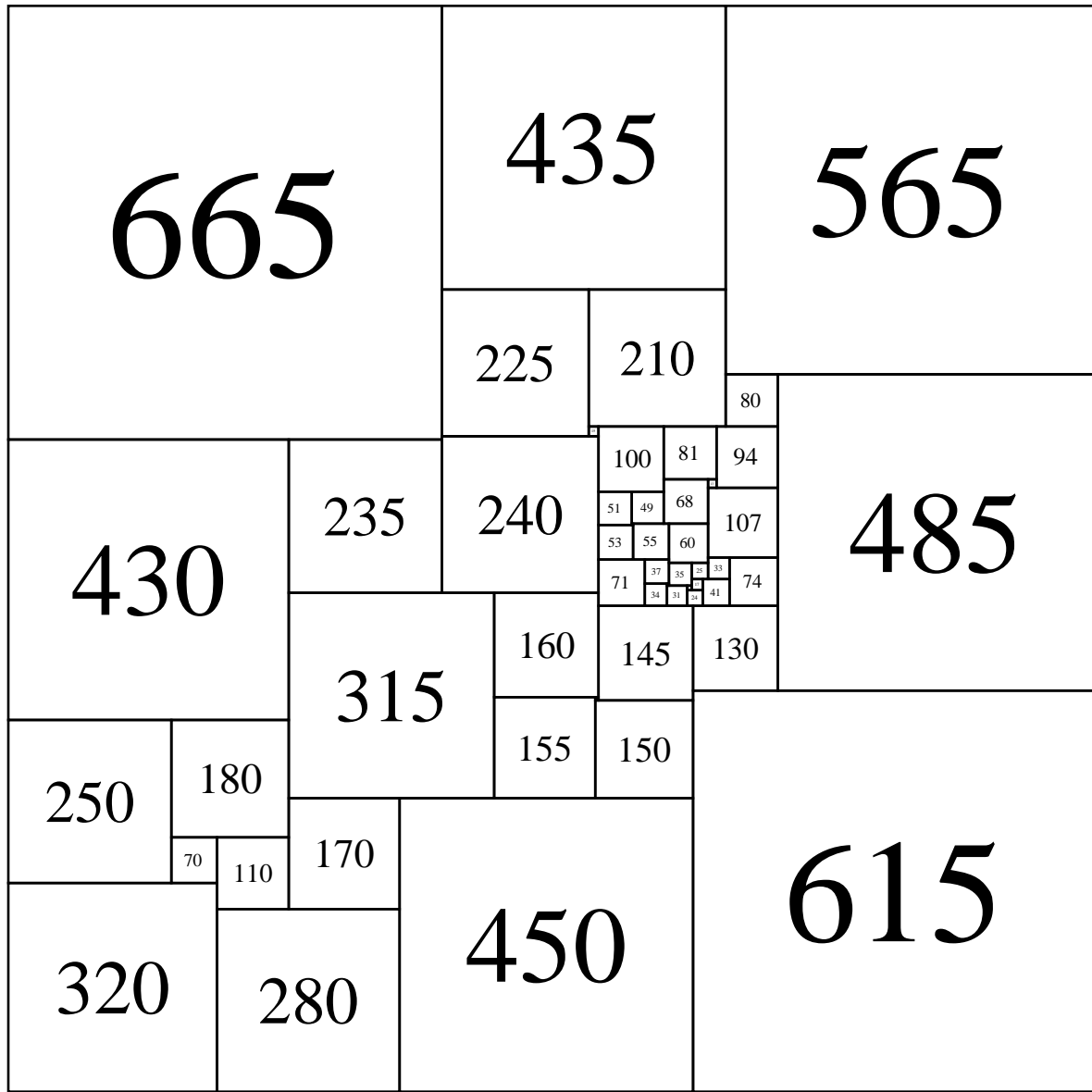
52 : 1664x (8) SEA 2012



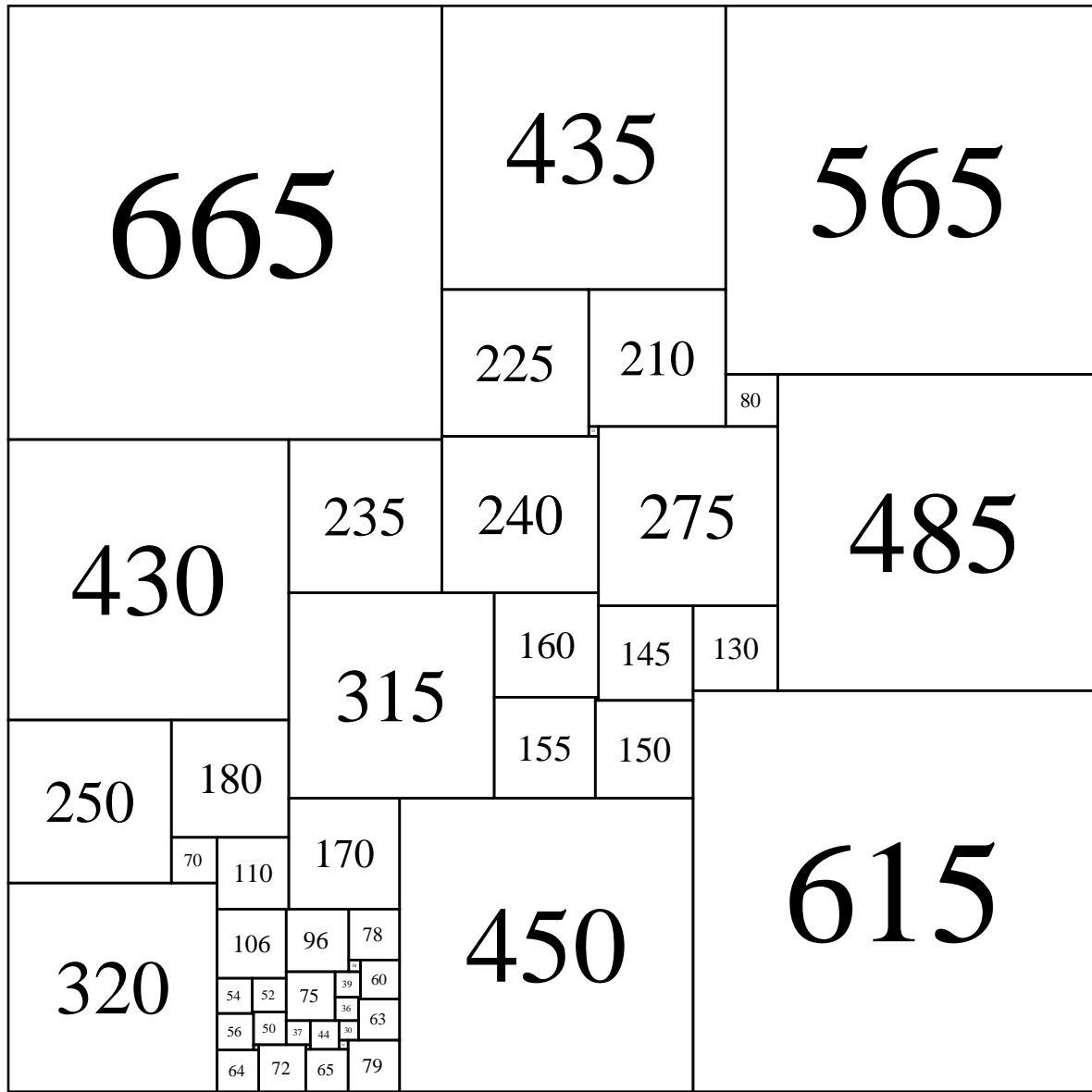
52 : 1664y (8) SEA 2012



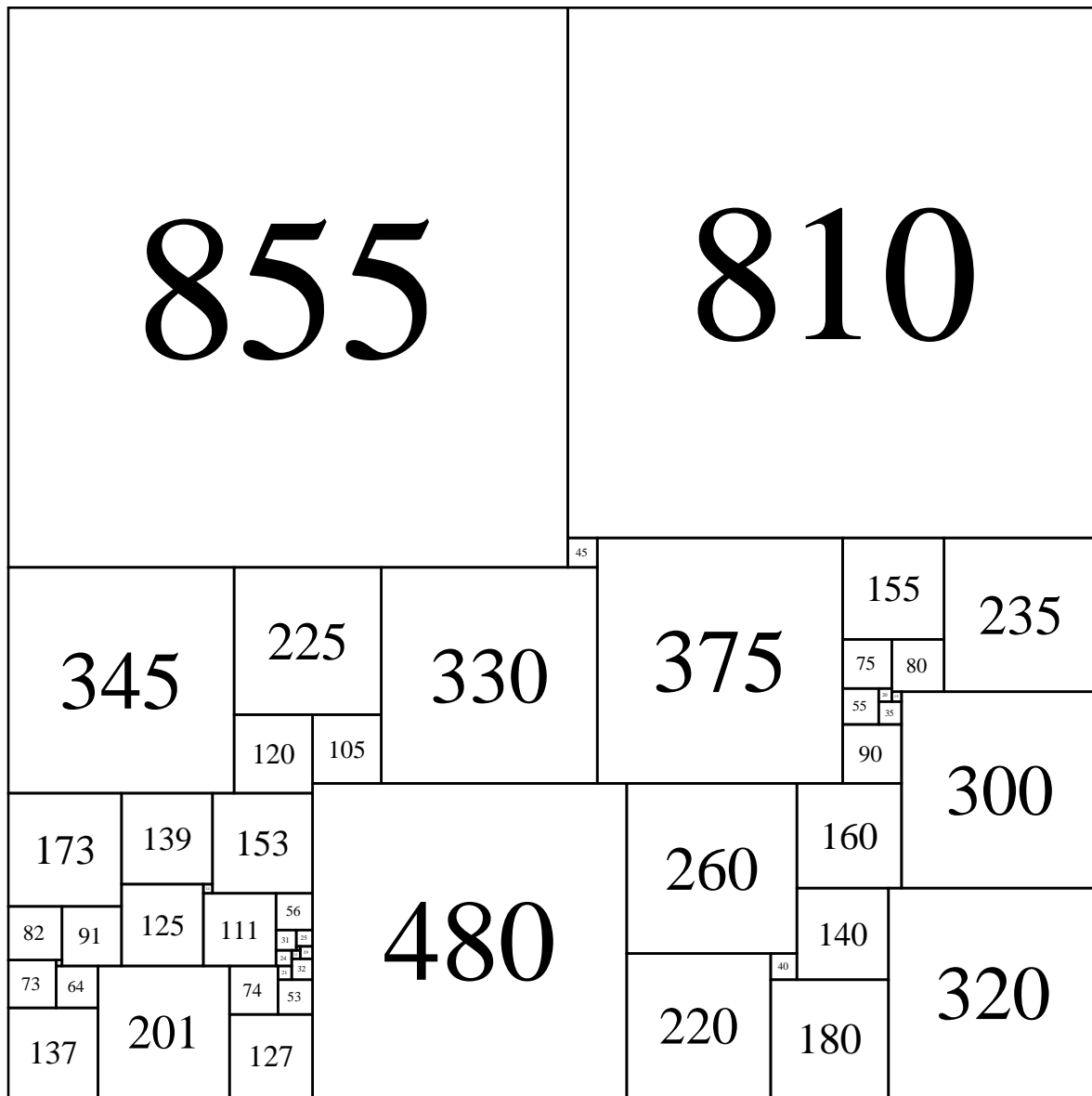
52 : 1665a (8) SEA 2012



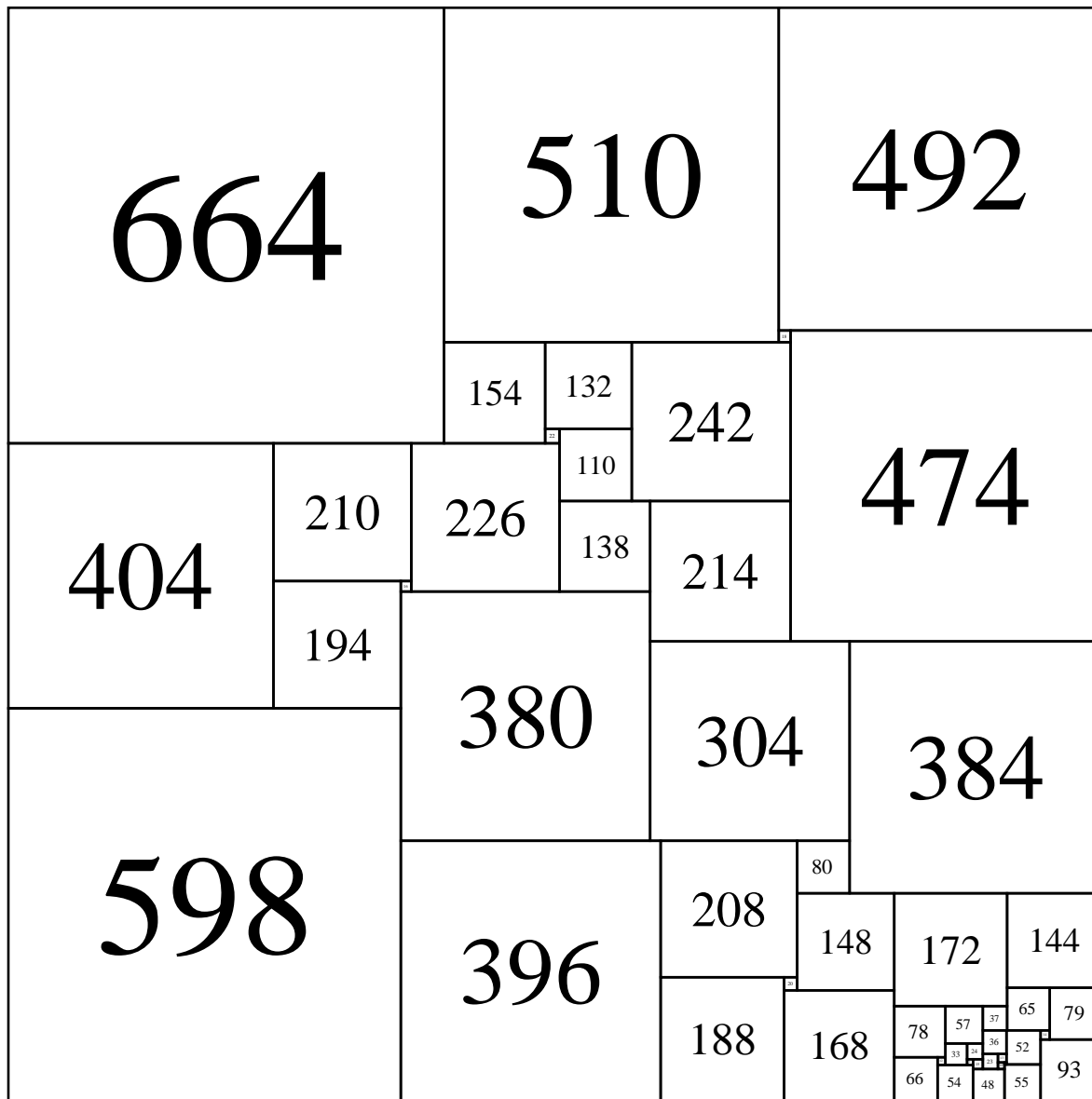
52 : 1665b (8) SEA 2012



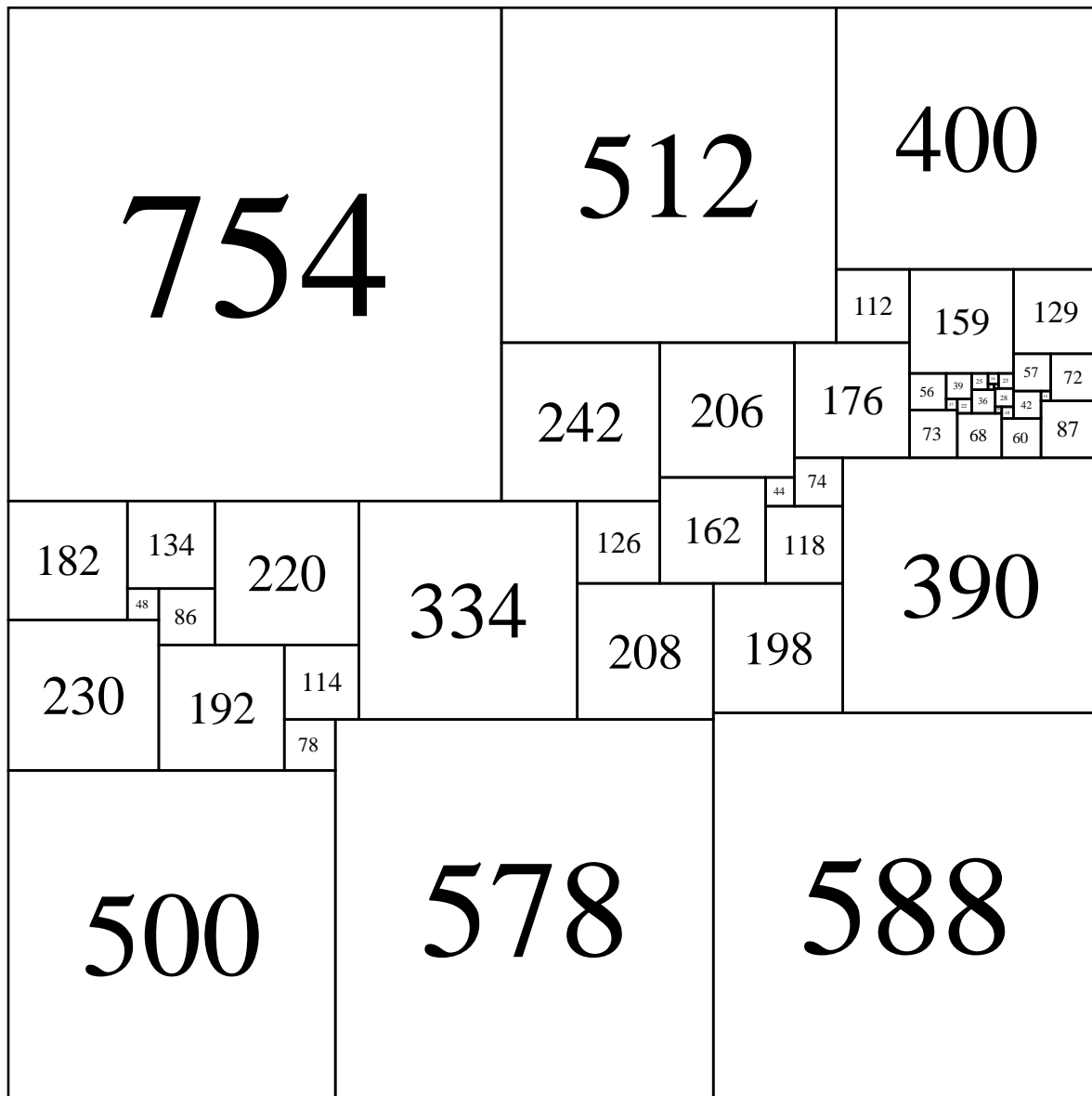
52 : 1665c (8) SEA 2012



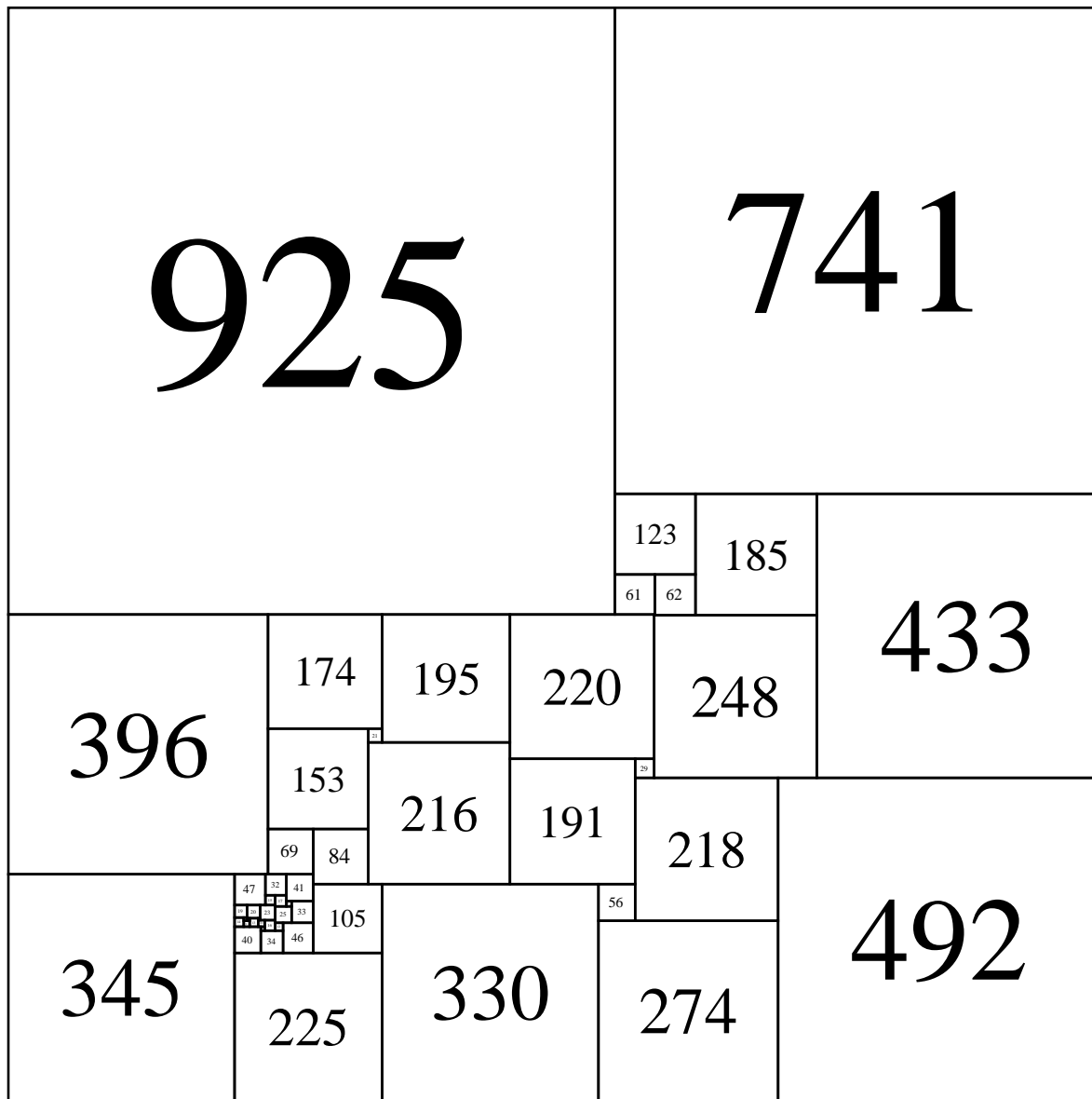
52 : 1665d (8) SEA 2012



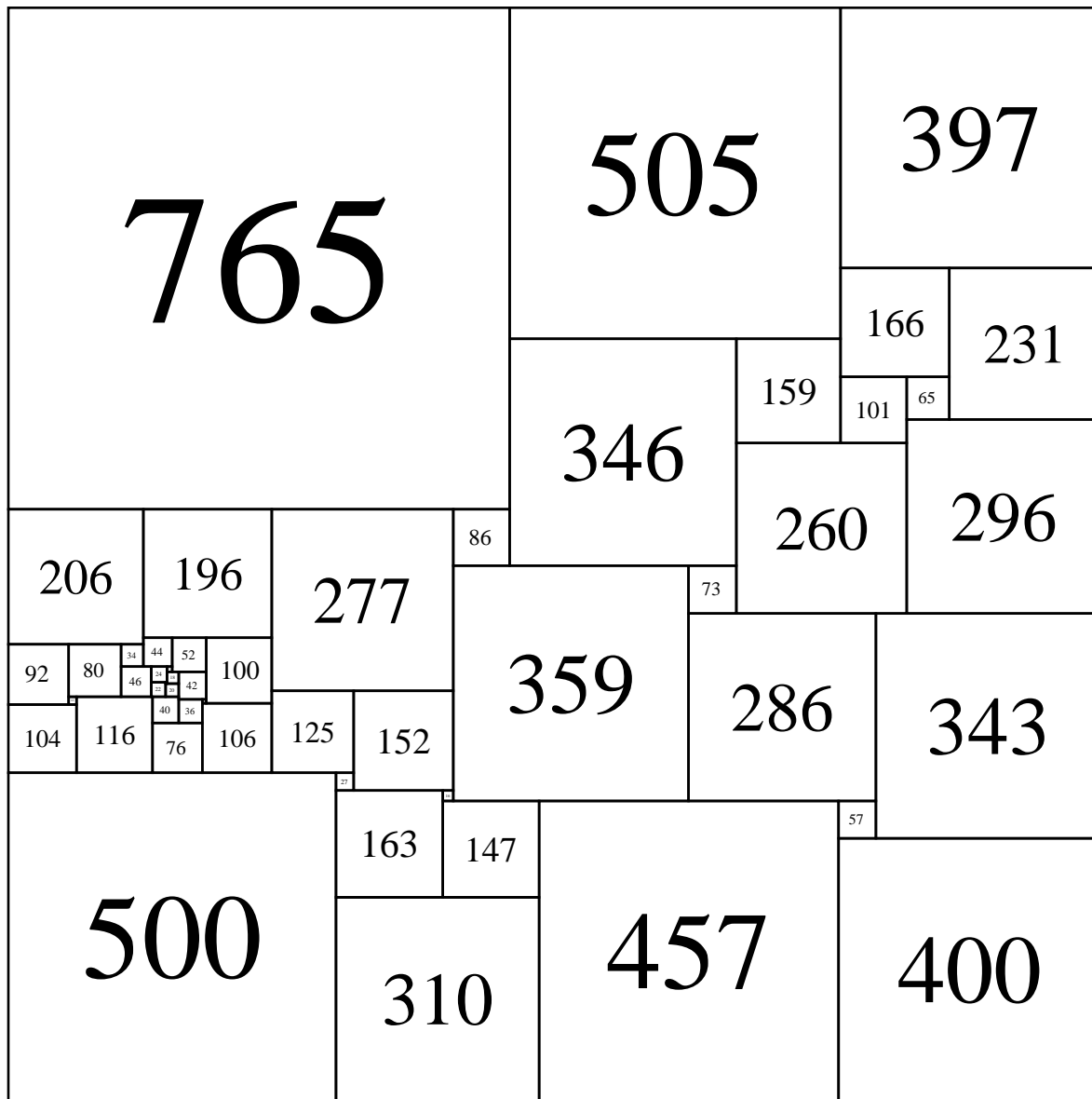
52 : 1666b (8) SEA 2012



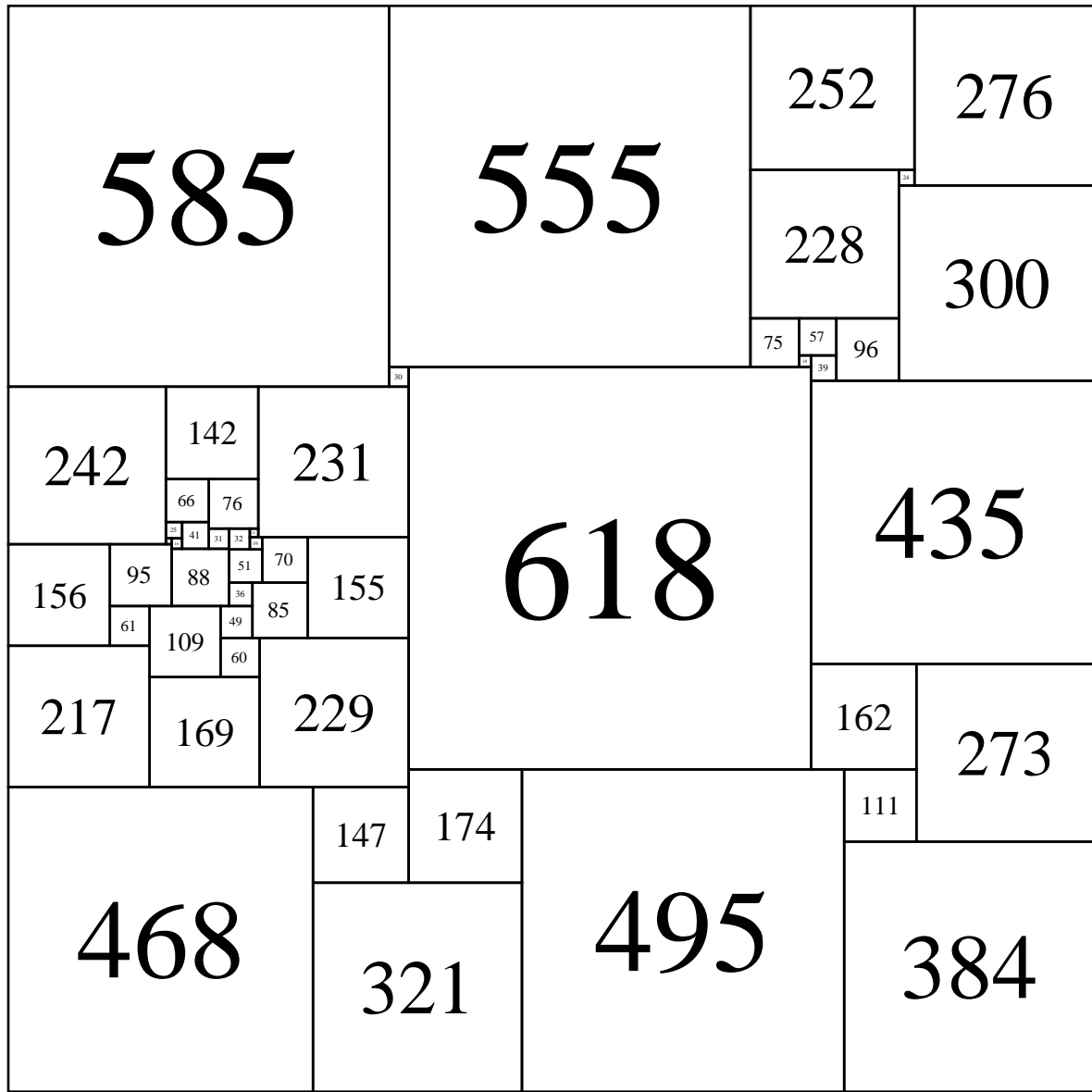
52 : 1666c (8) SEA 2012



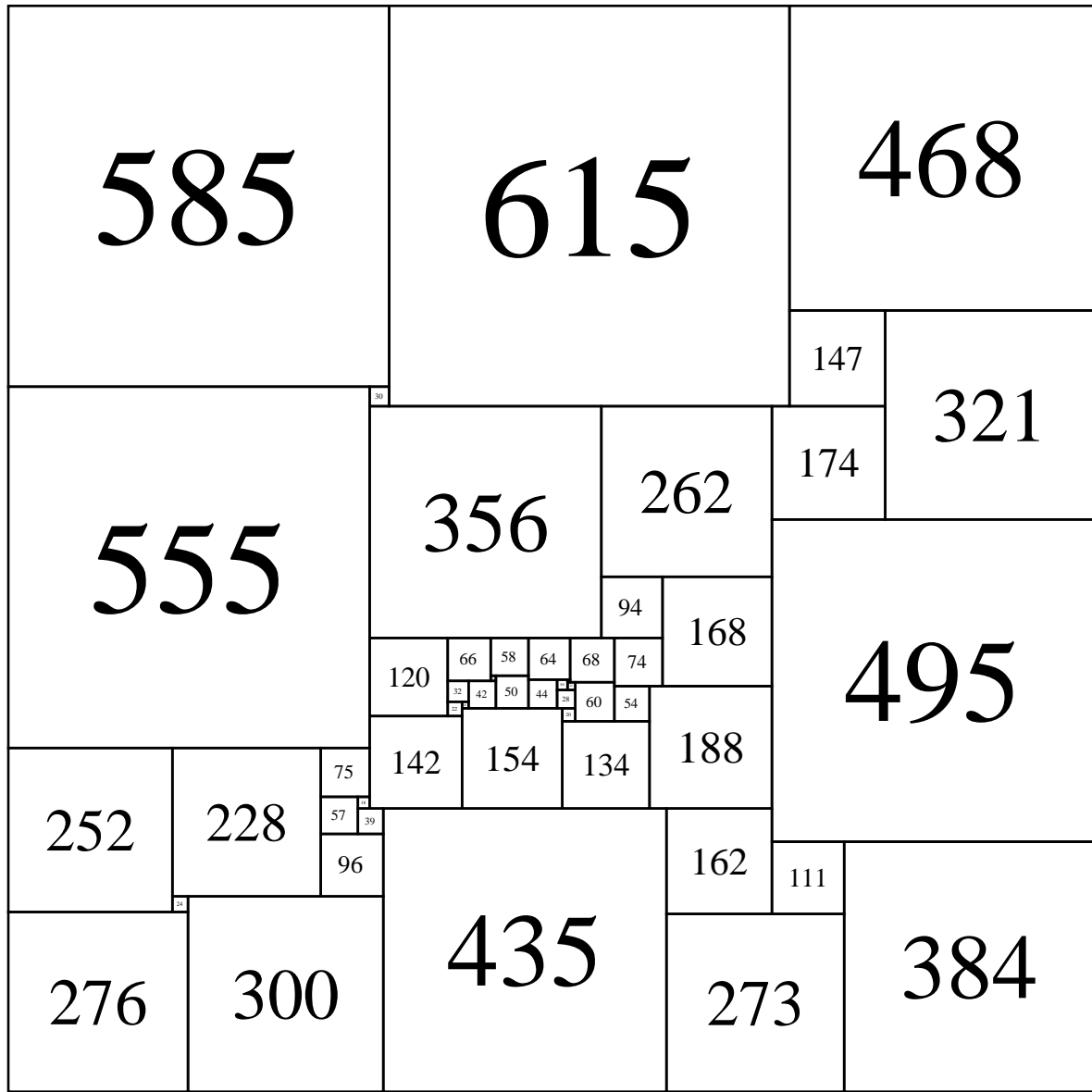
52 : 1666d (8) SEA 2012



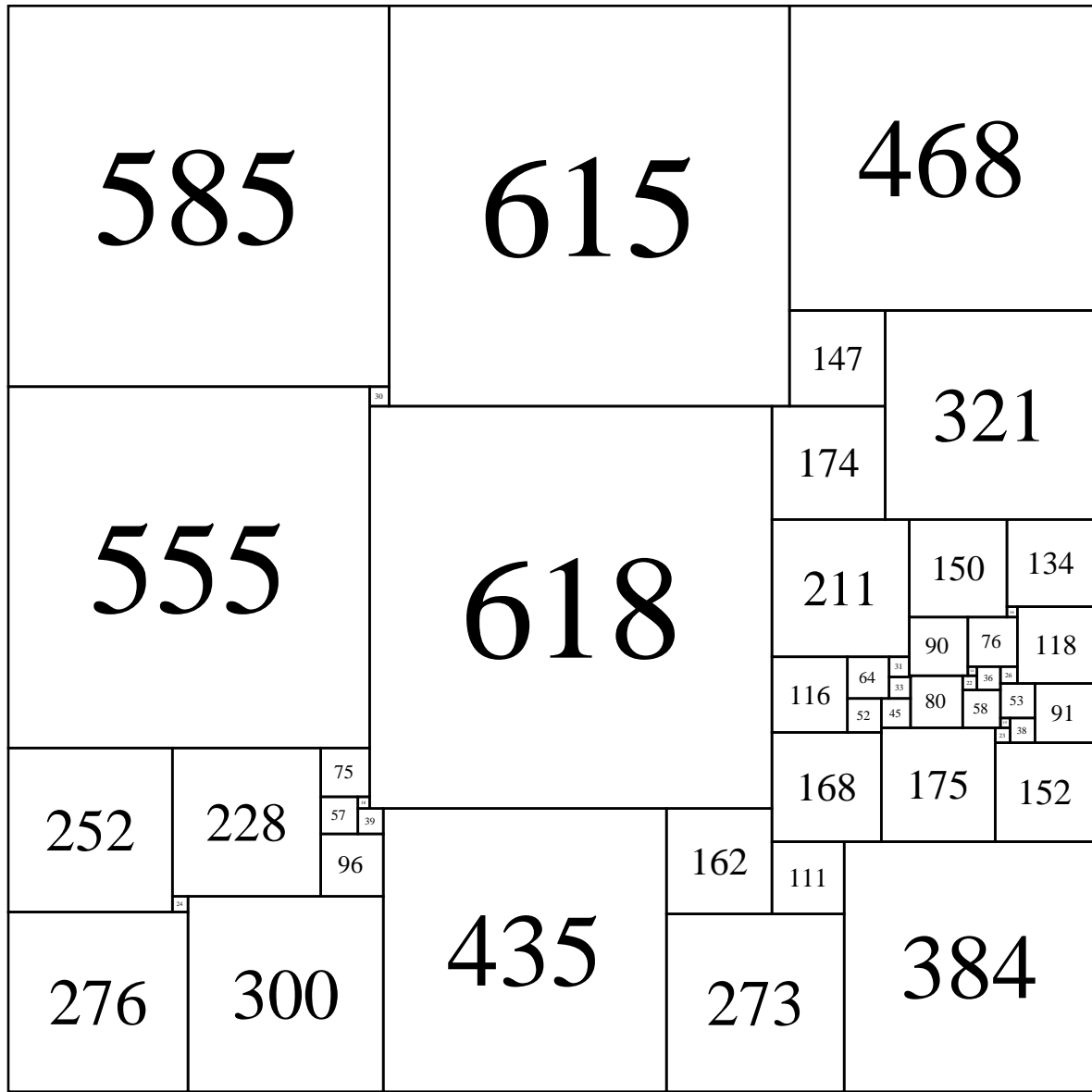
52 : 1667a (8) SEA 2012



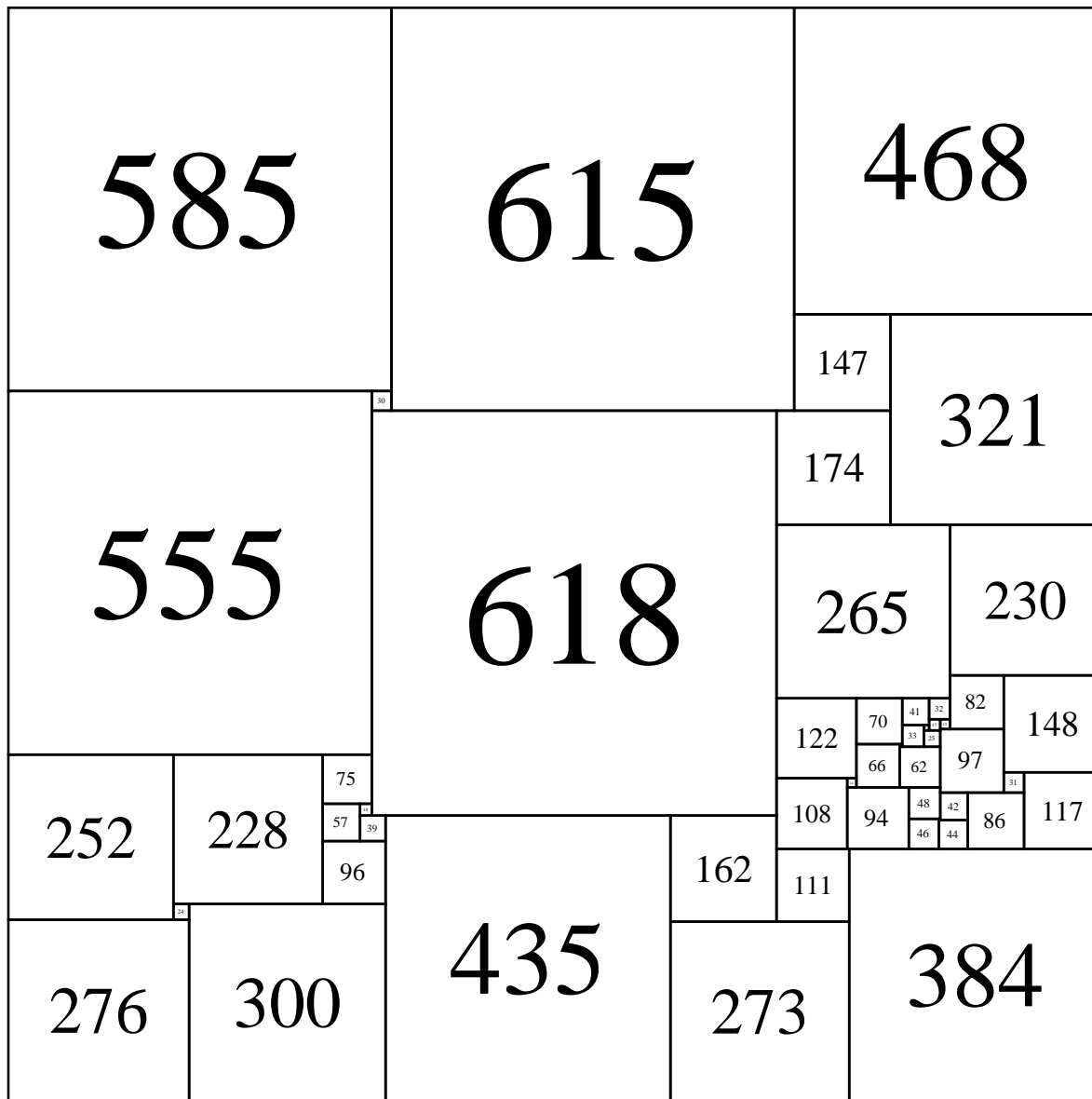
52 : 1668a (8) SEA 2012



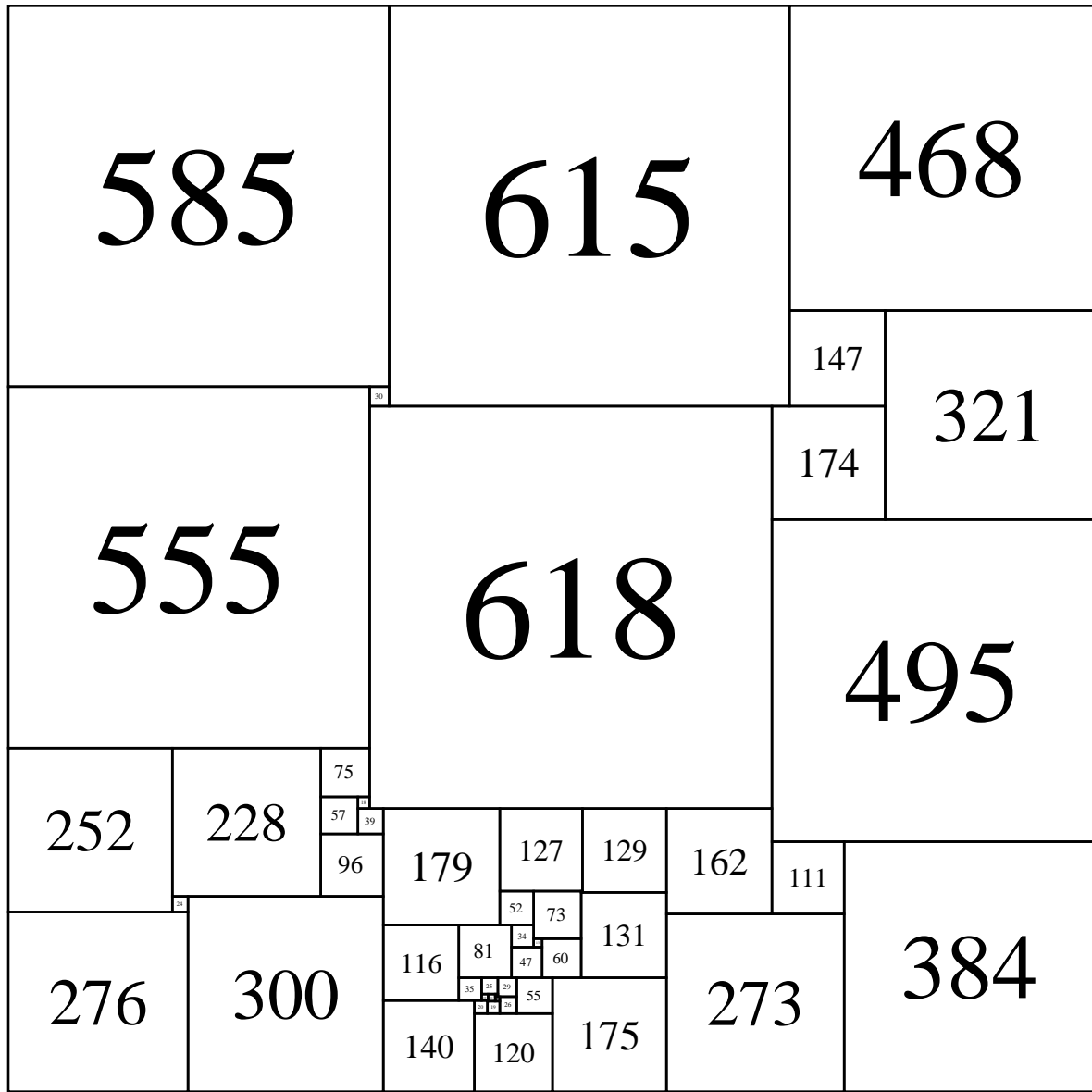
52 : 1668b (8) SEA 2012



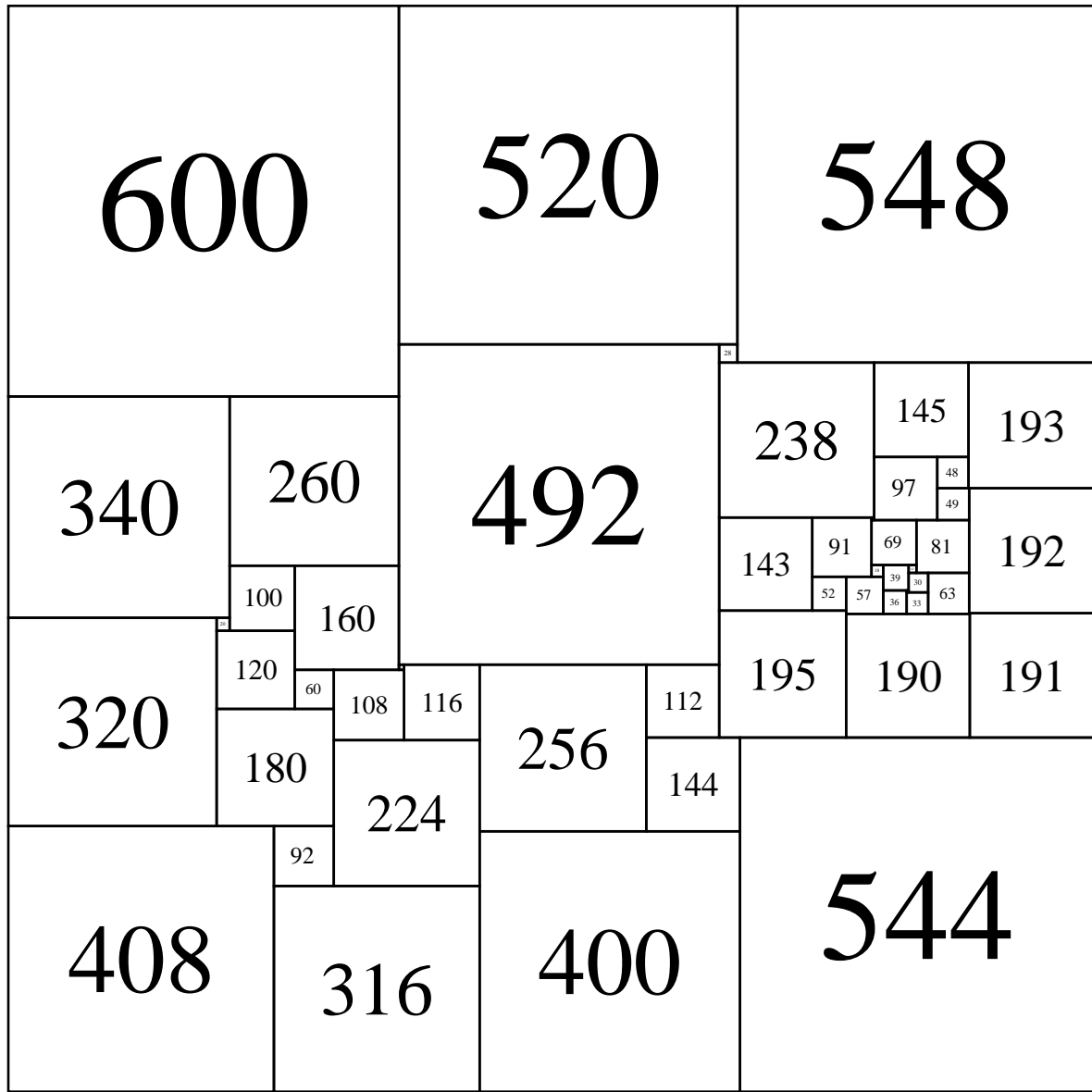
52 : 1668c (8) SEA 2012



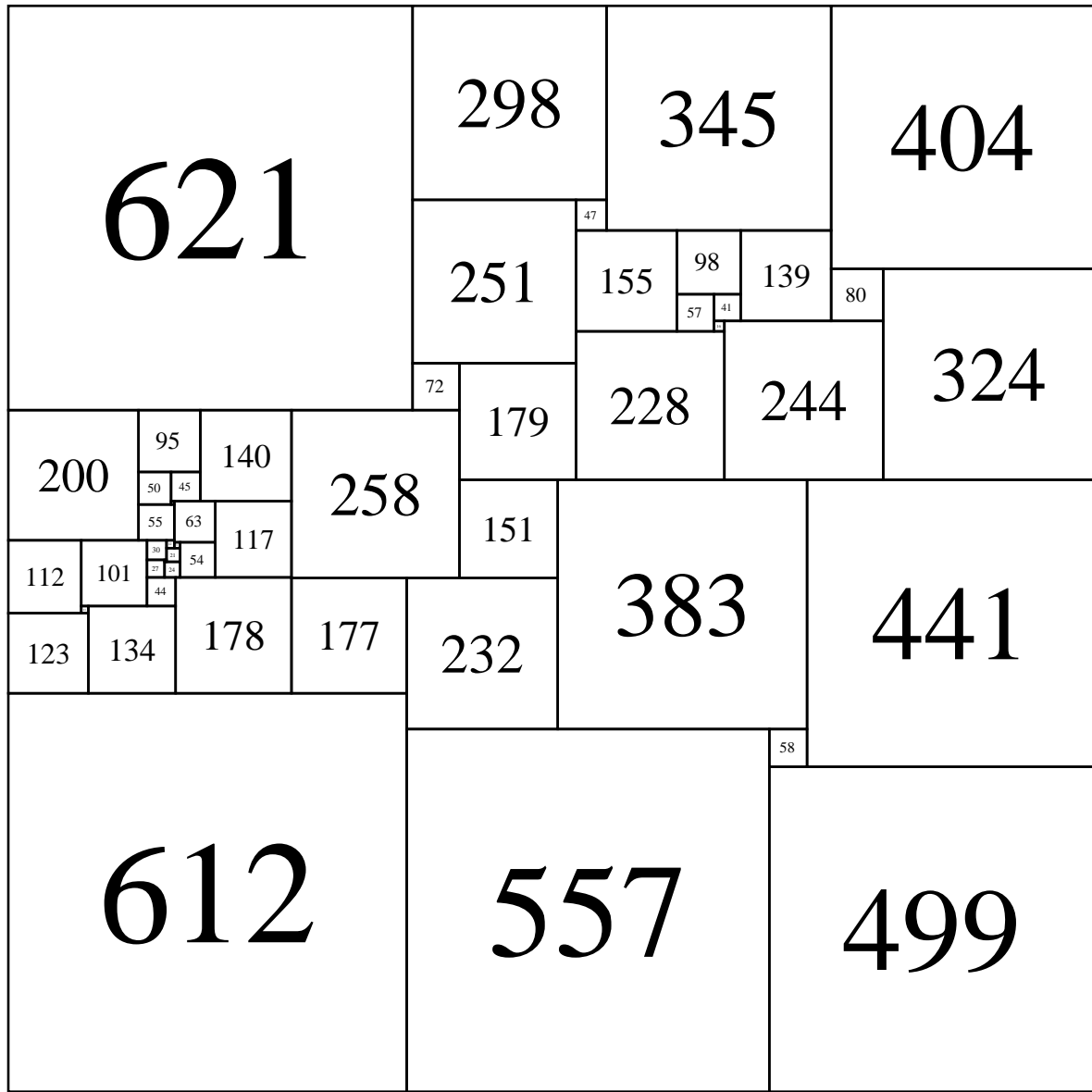
52 : 1668d (8) SEA 2012



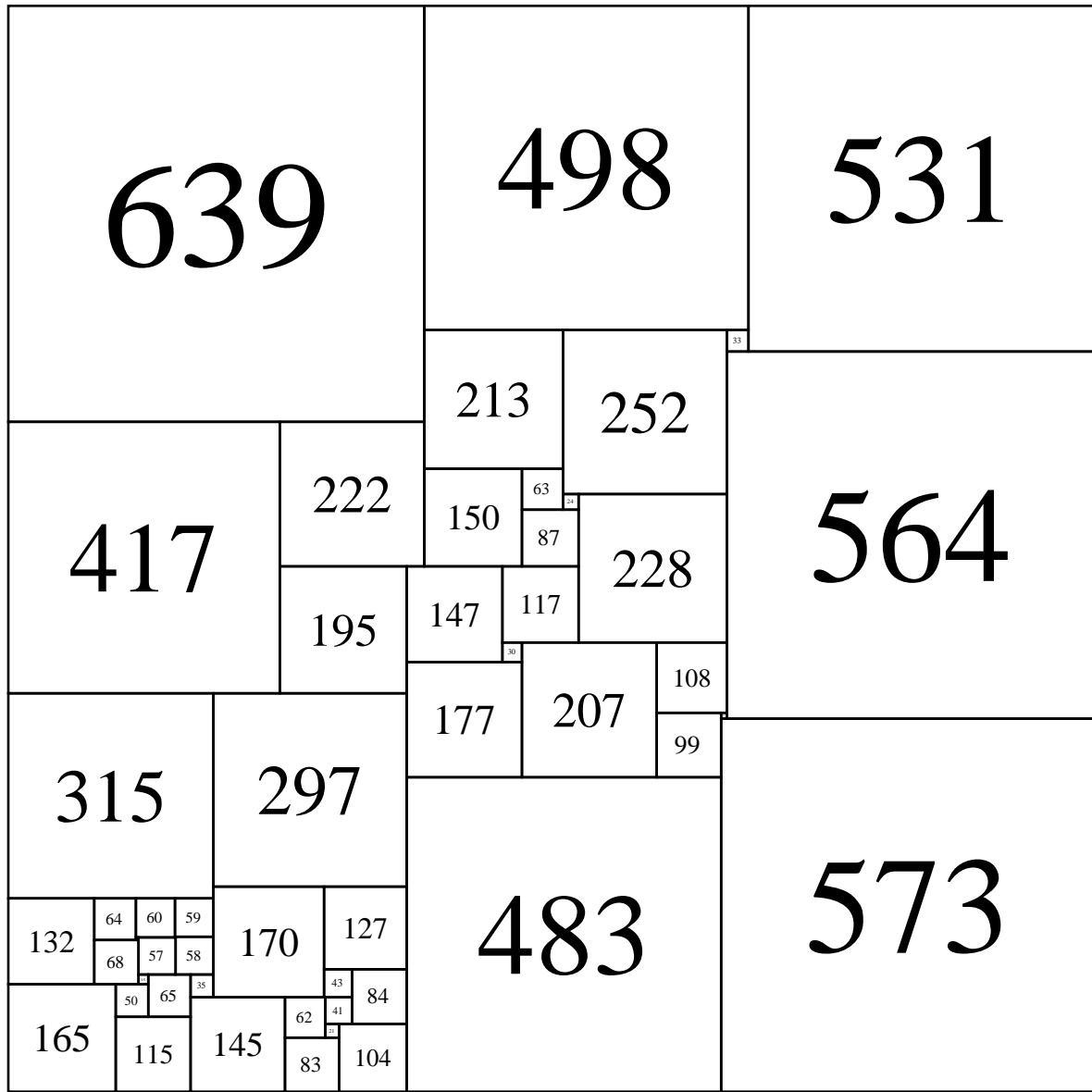
52 : 1668e (8) SEA 2012



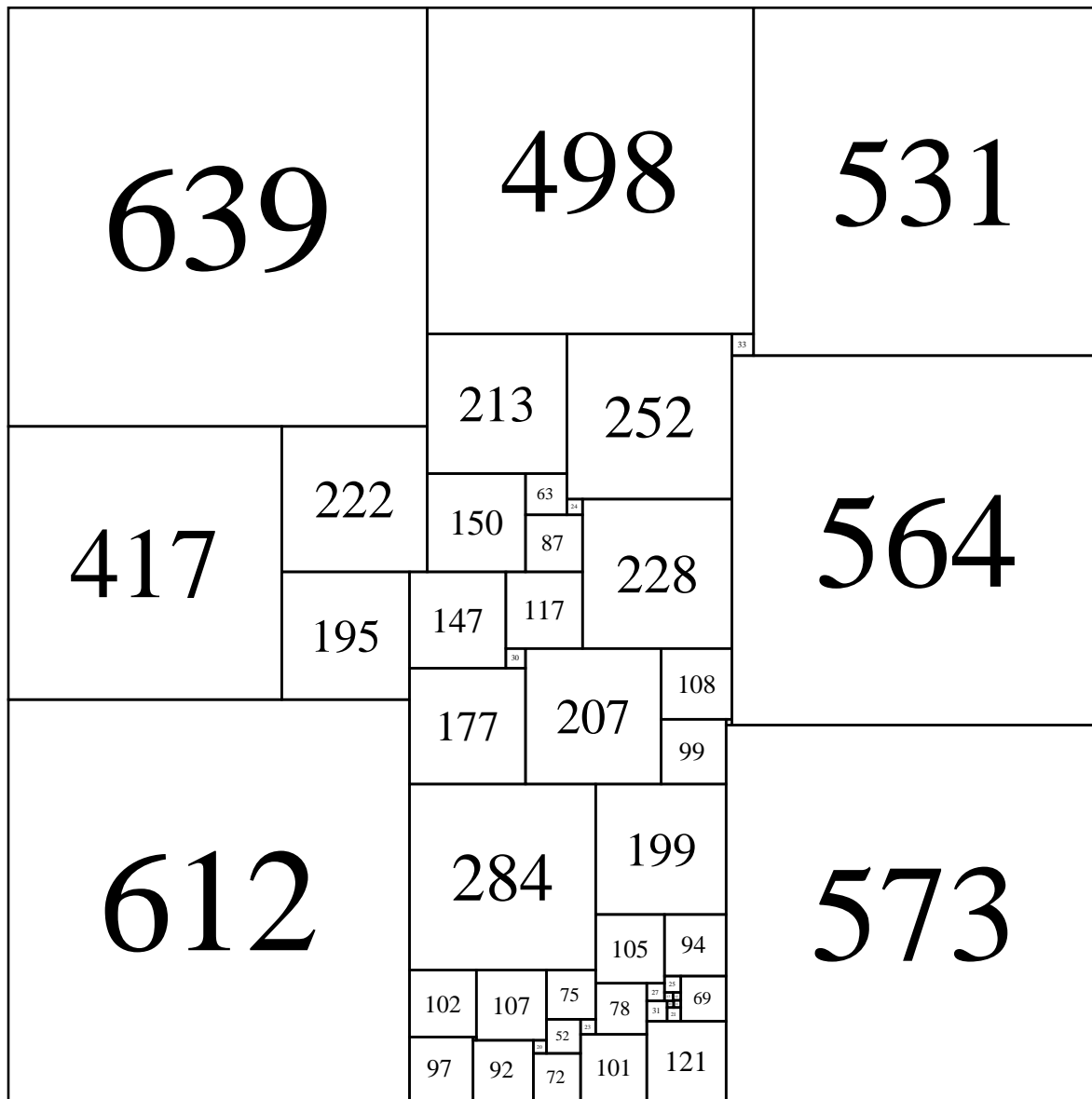
52 : 1668f (8) SEA 2012



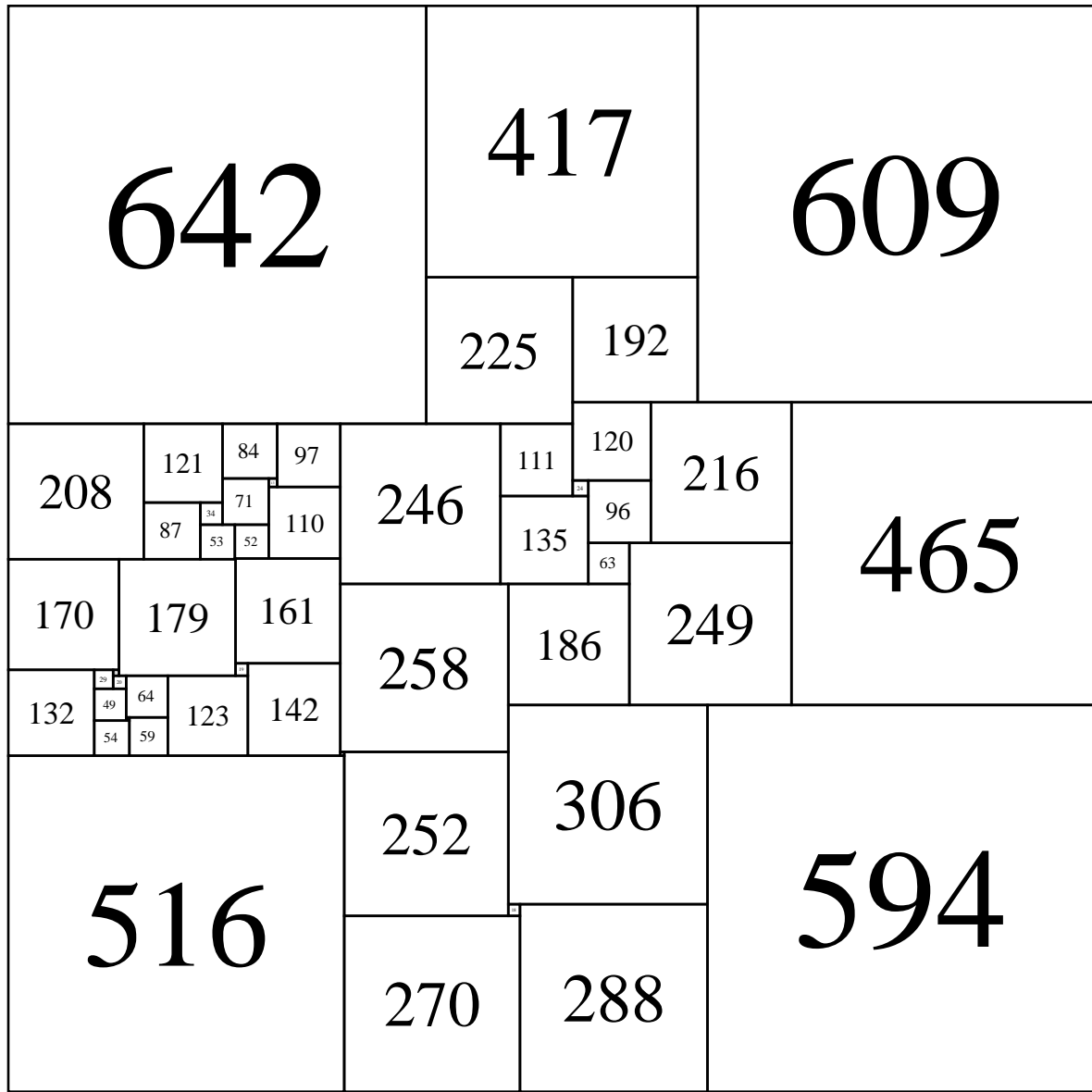
52 : 1668g (8) SEA 2012



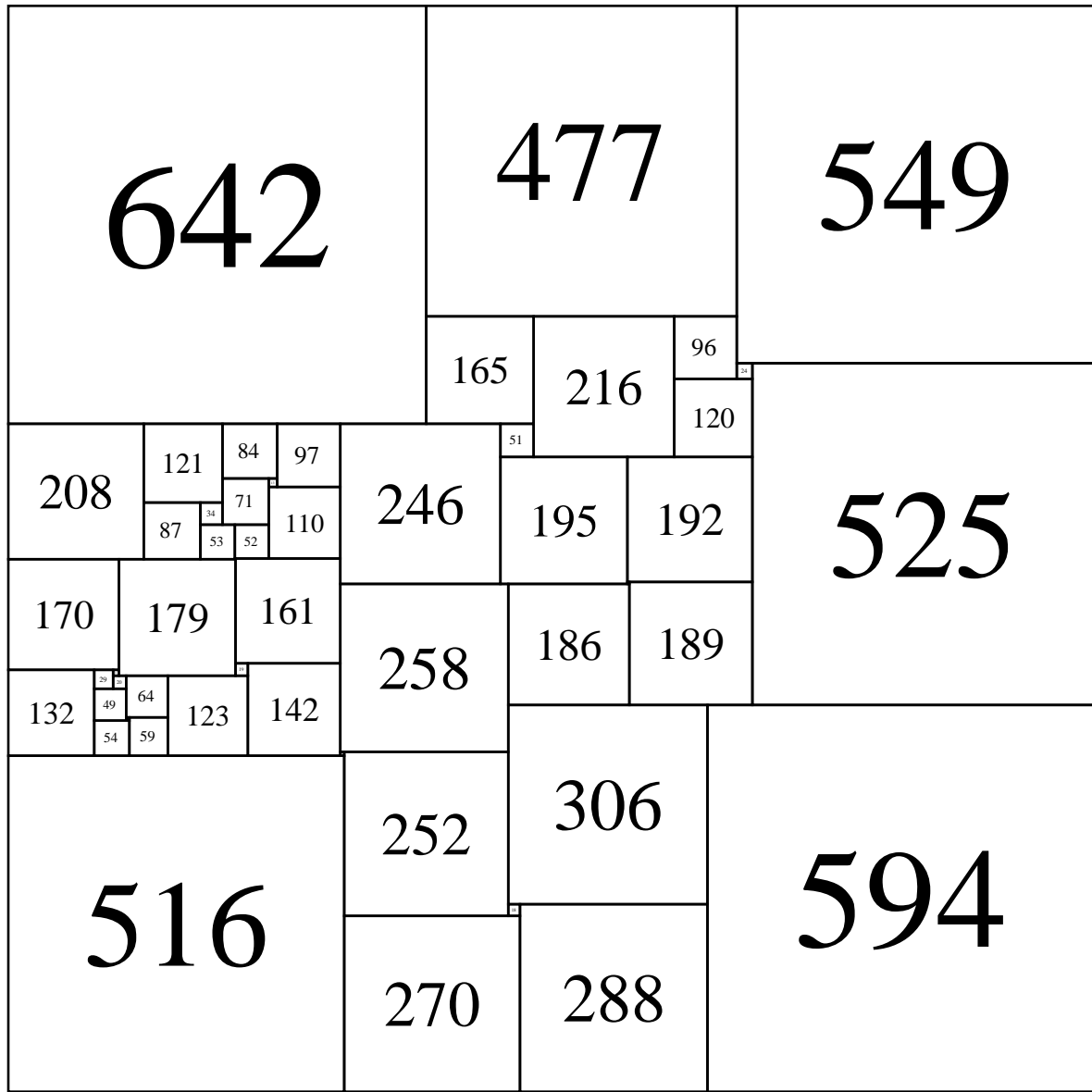
52 : 1668h (8) SEA 2012



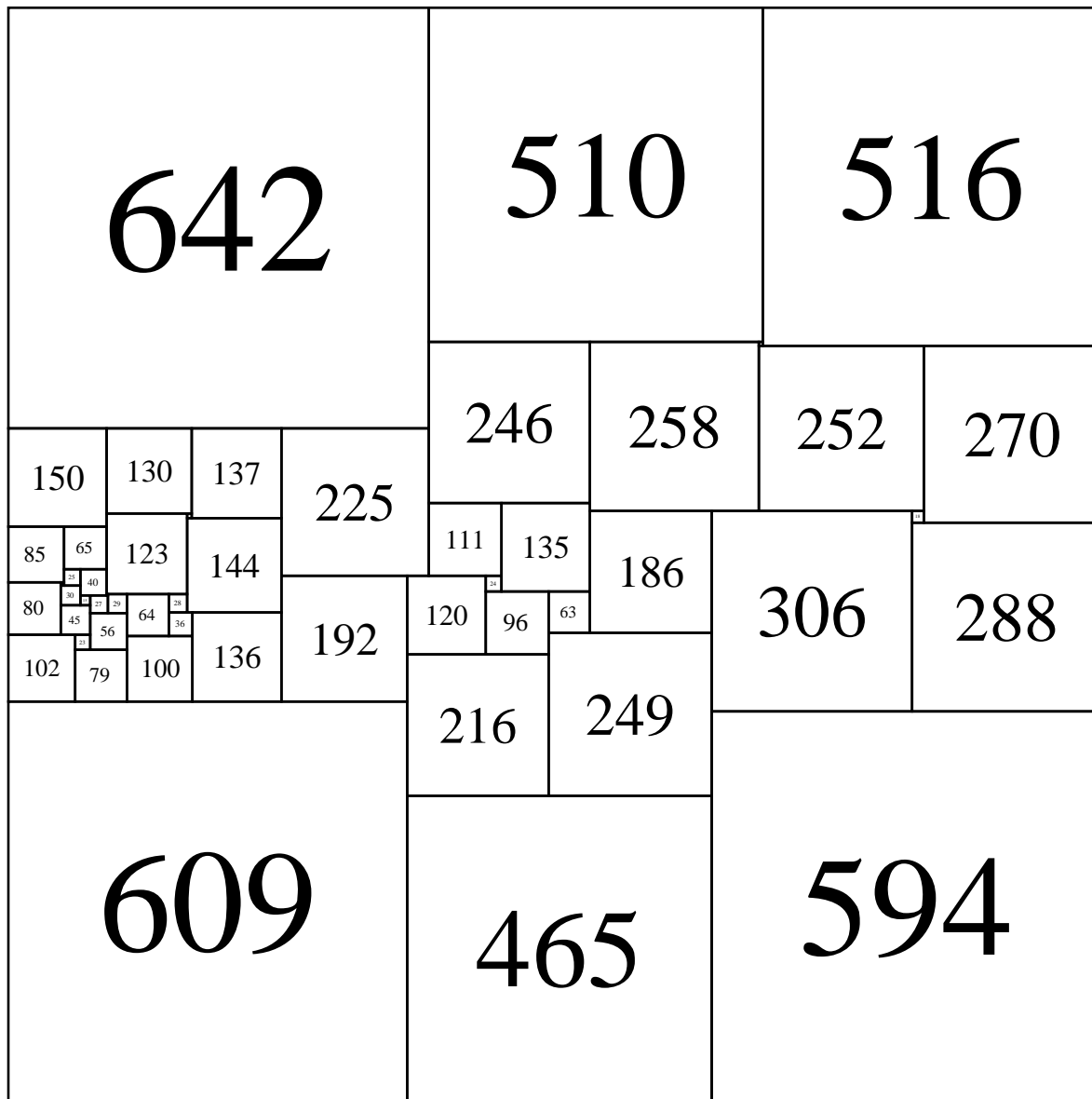
52 : 1668i (8) SEA 2012



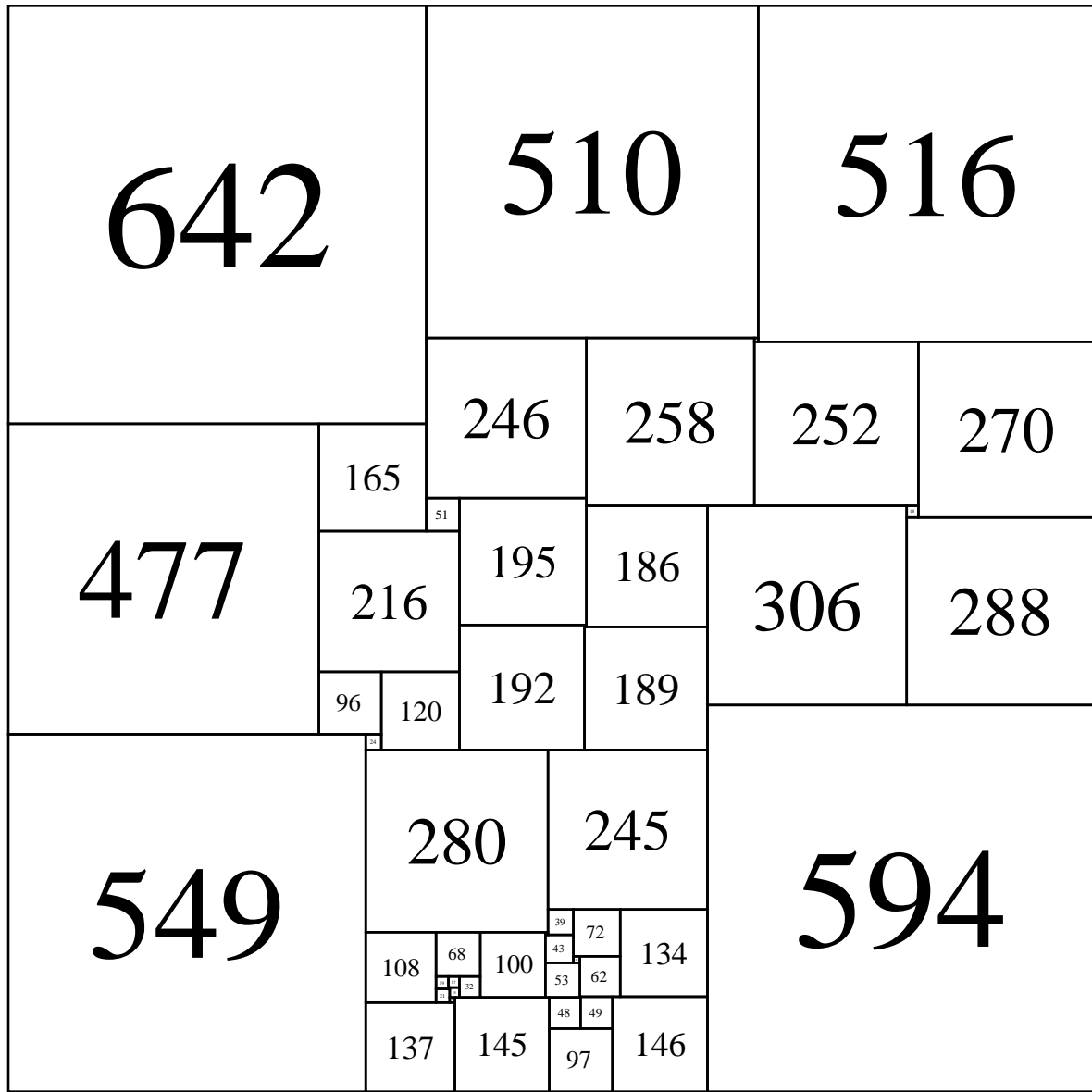
52 : 1668j (8) SEA 2012



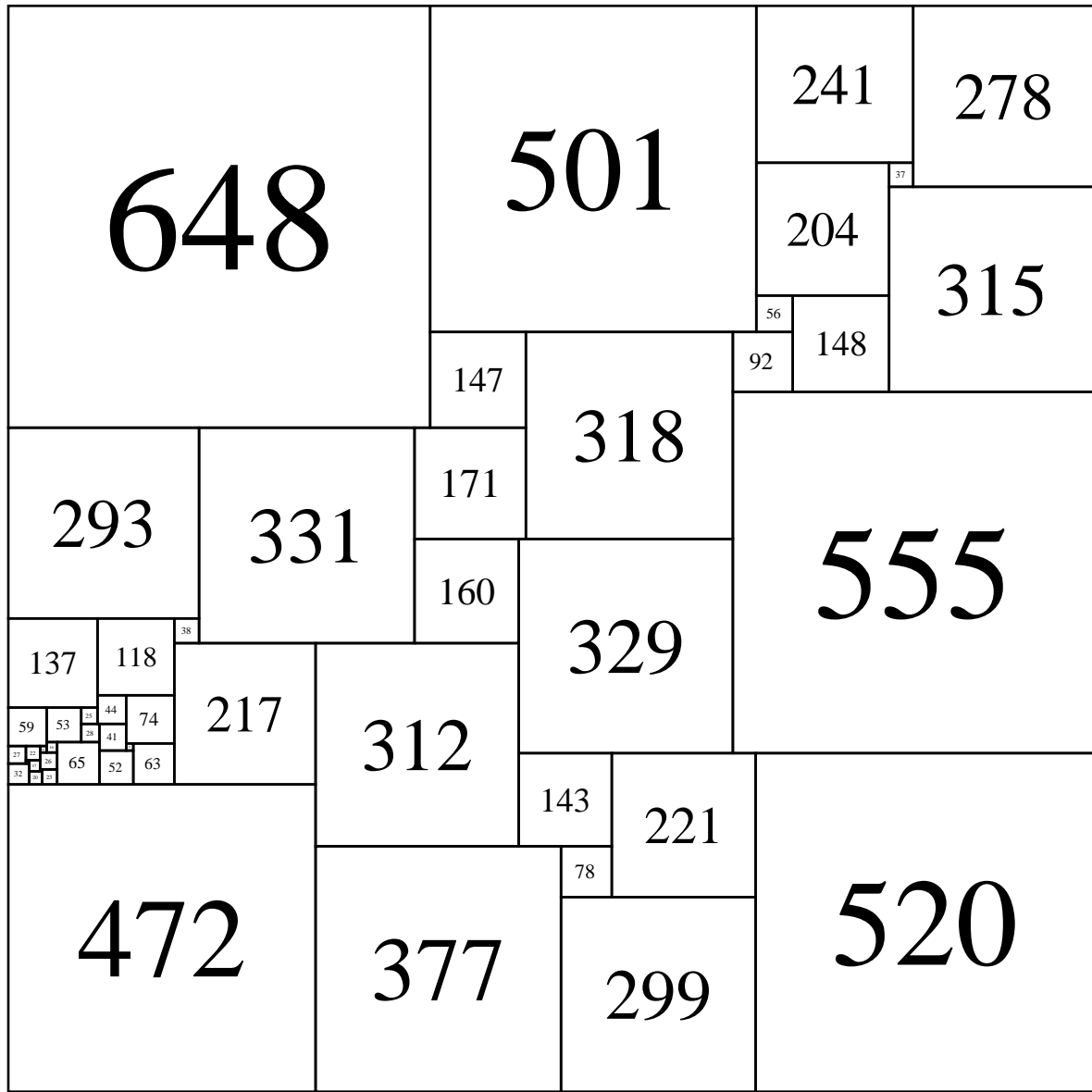
52 : 1668k (8) SEA 2012



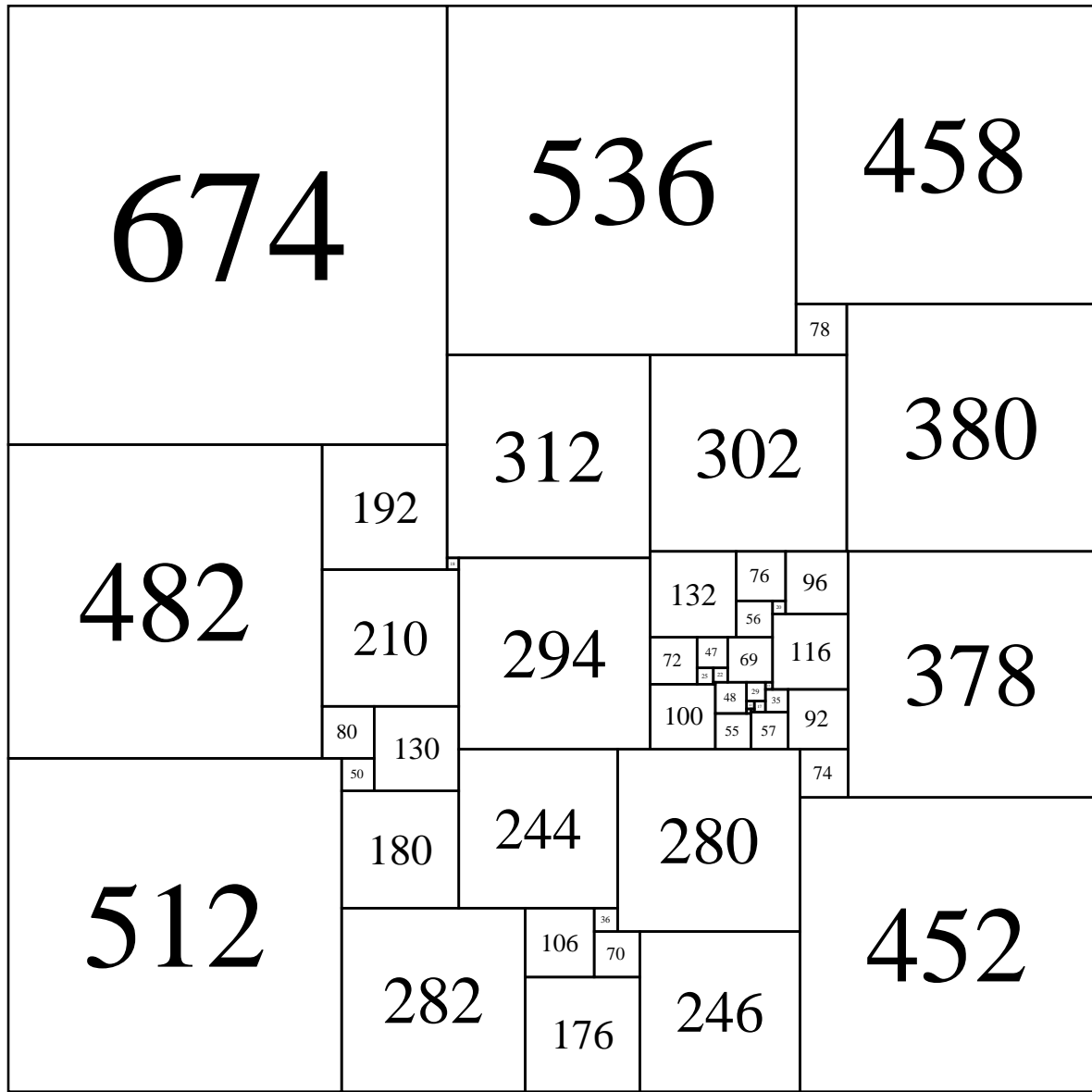
52 : 16681 (8) SEA 2012



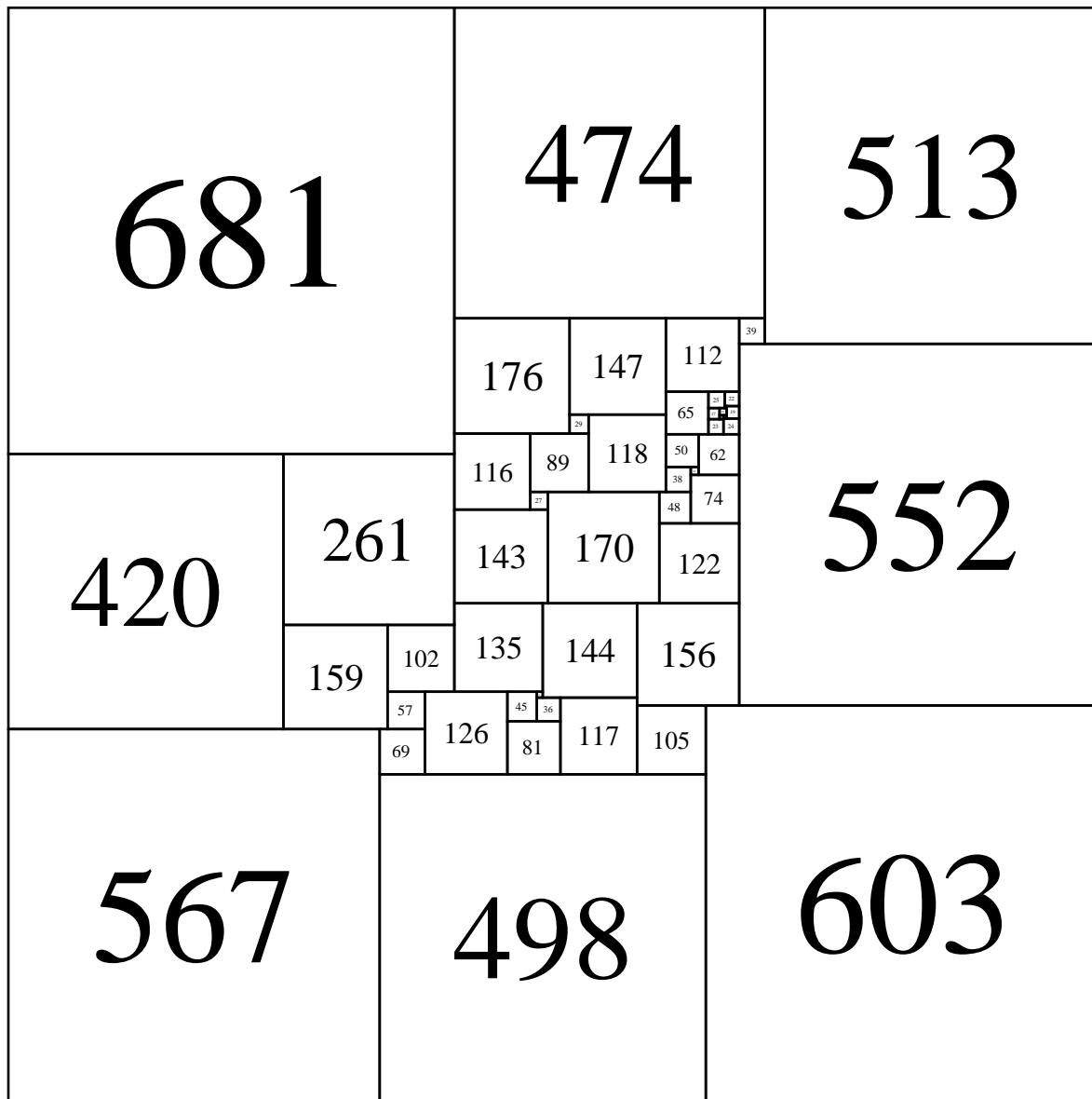
52 : 1668m (8) SEA 2012



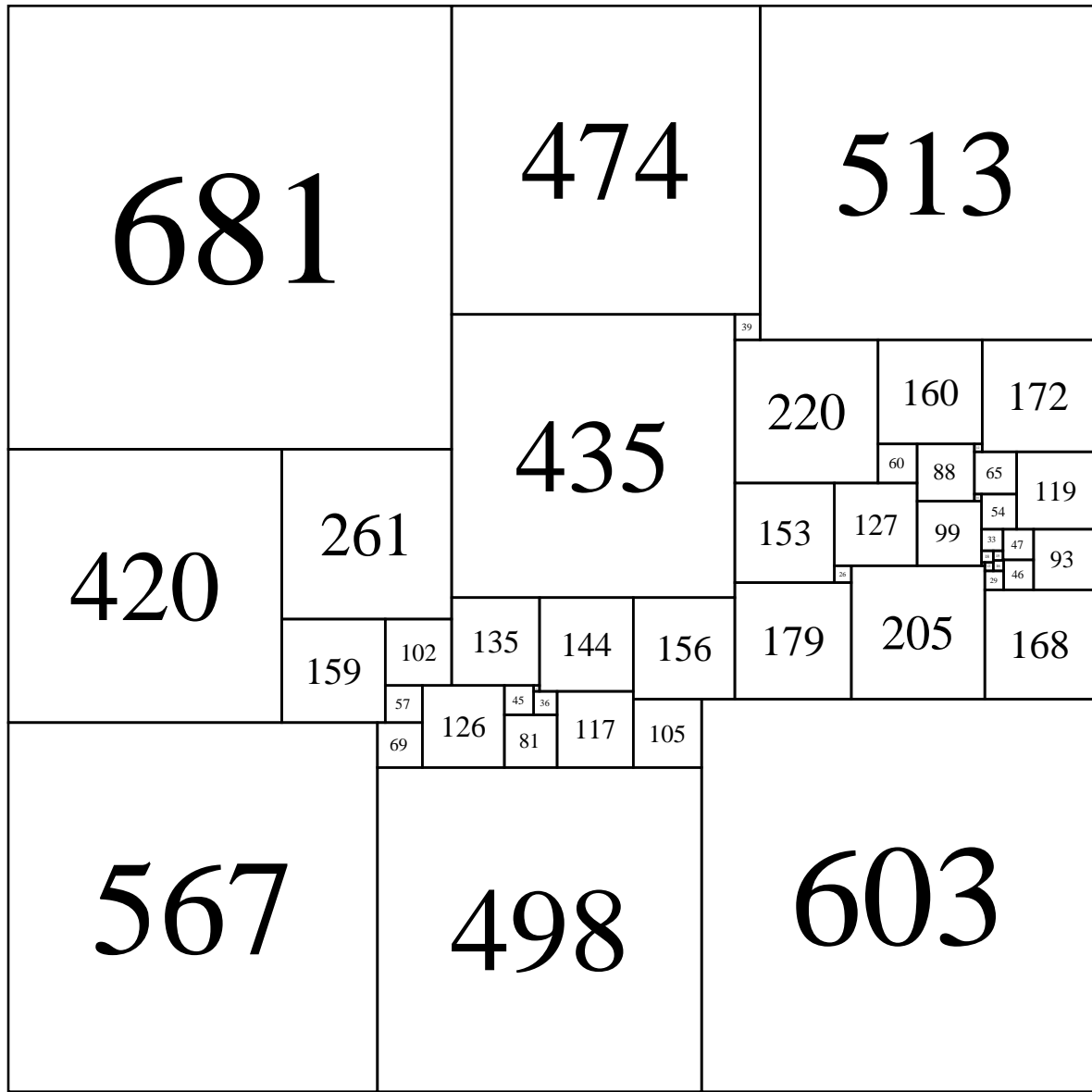
52 : 1668n (8) SEA 2012



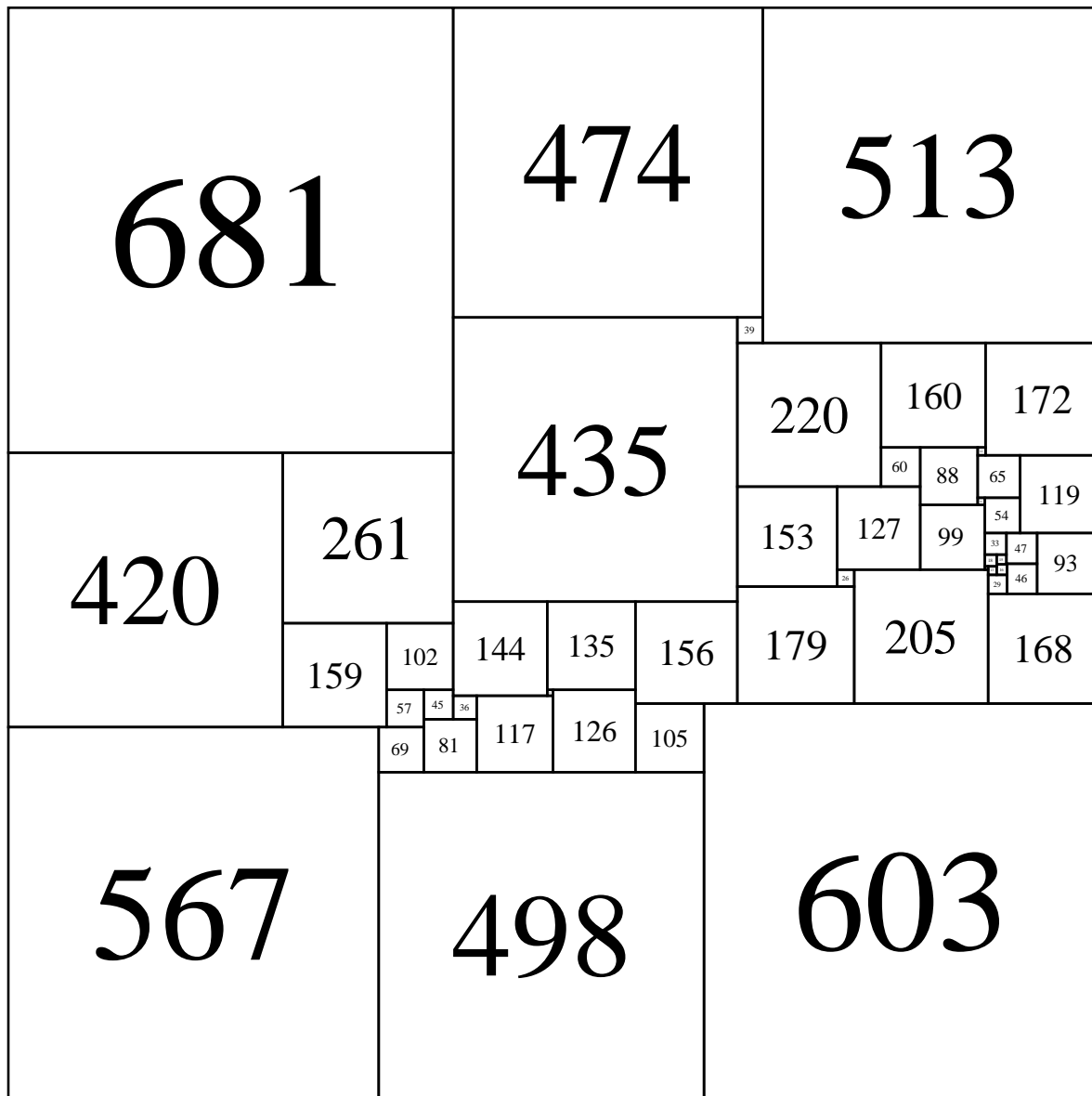
52 : 1668o (8) SEA 2012



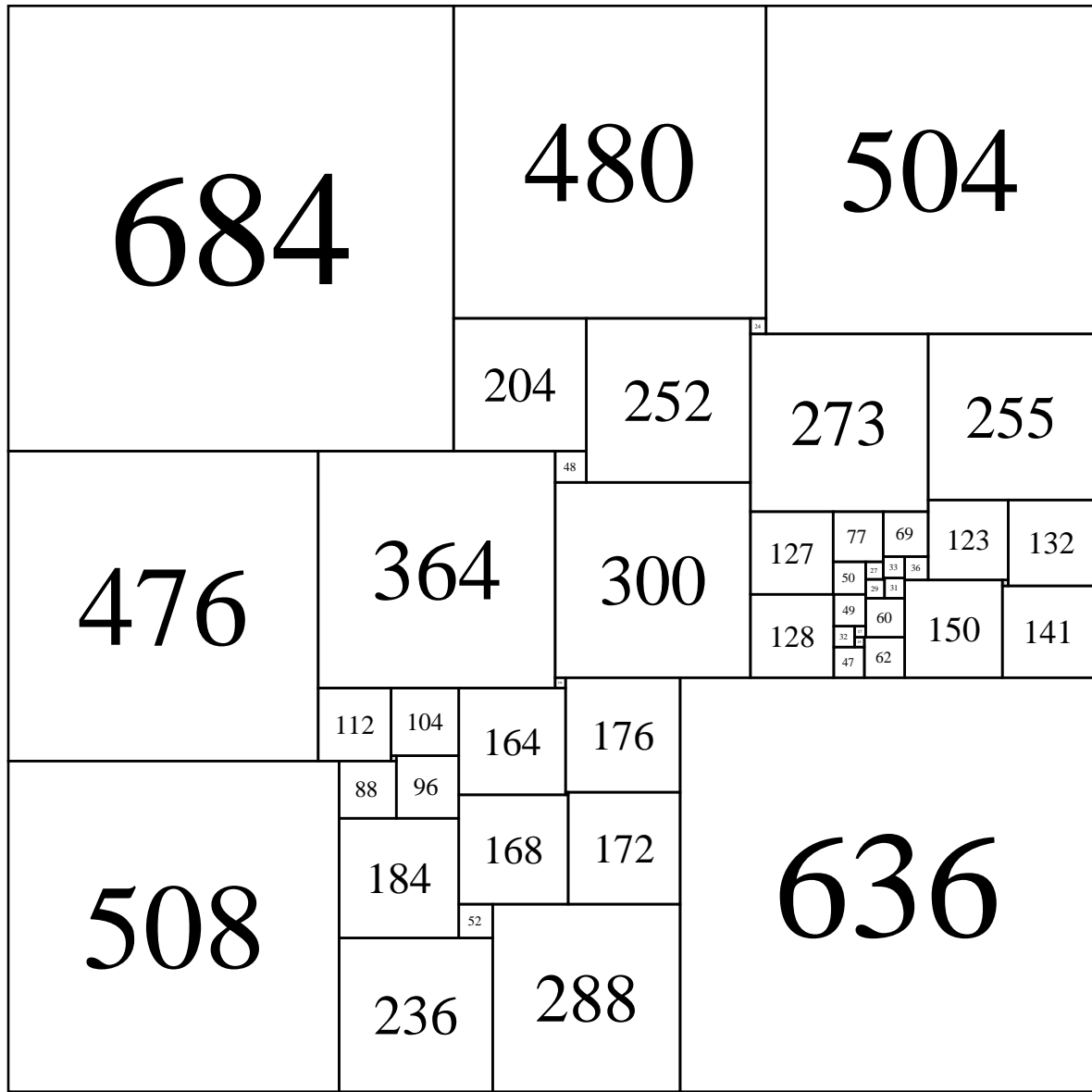
52 : 1668p (8) SEA 2012



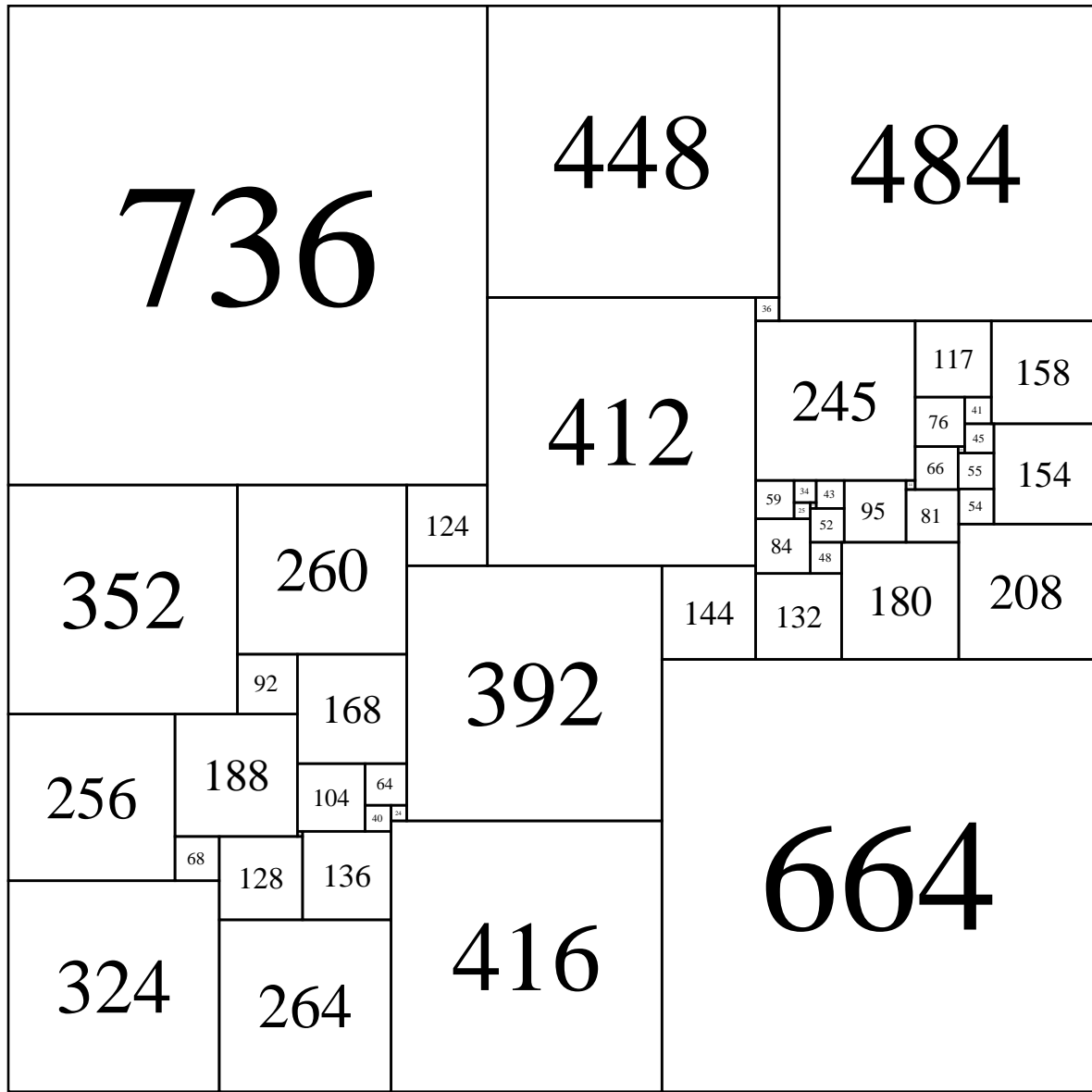
52 : 1668r (8) SEA 2012



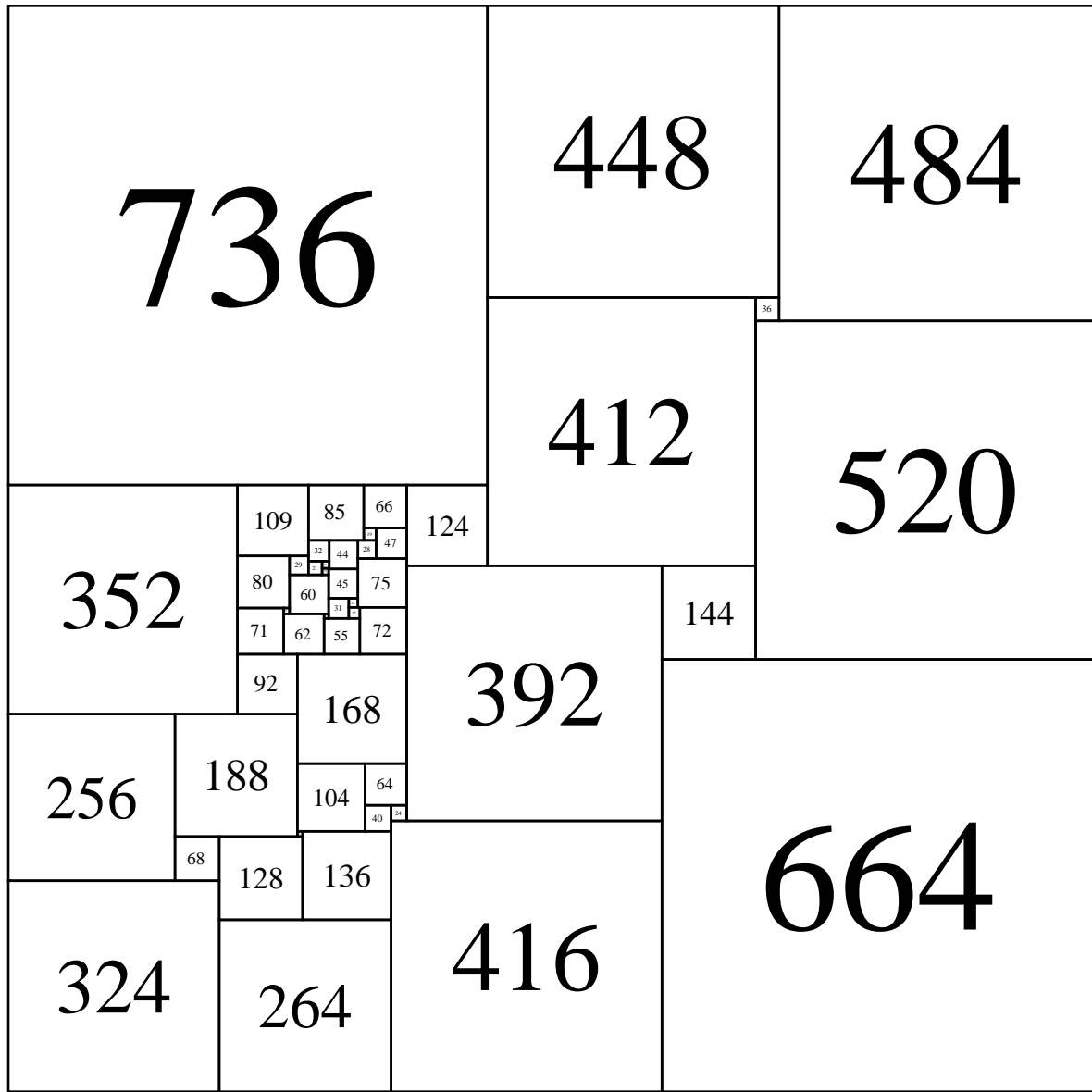
52 : 1668s (8) SEA 2012



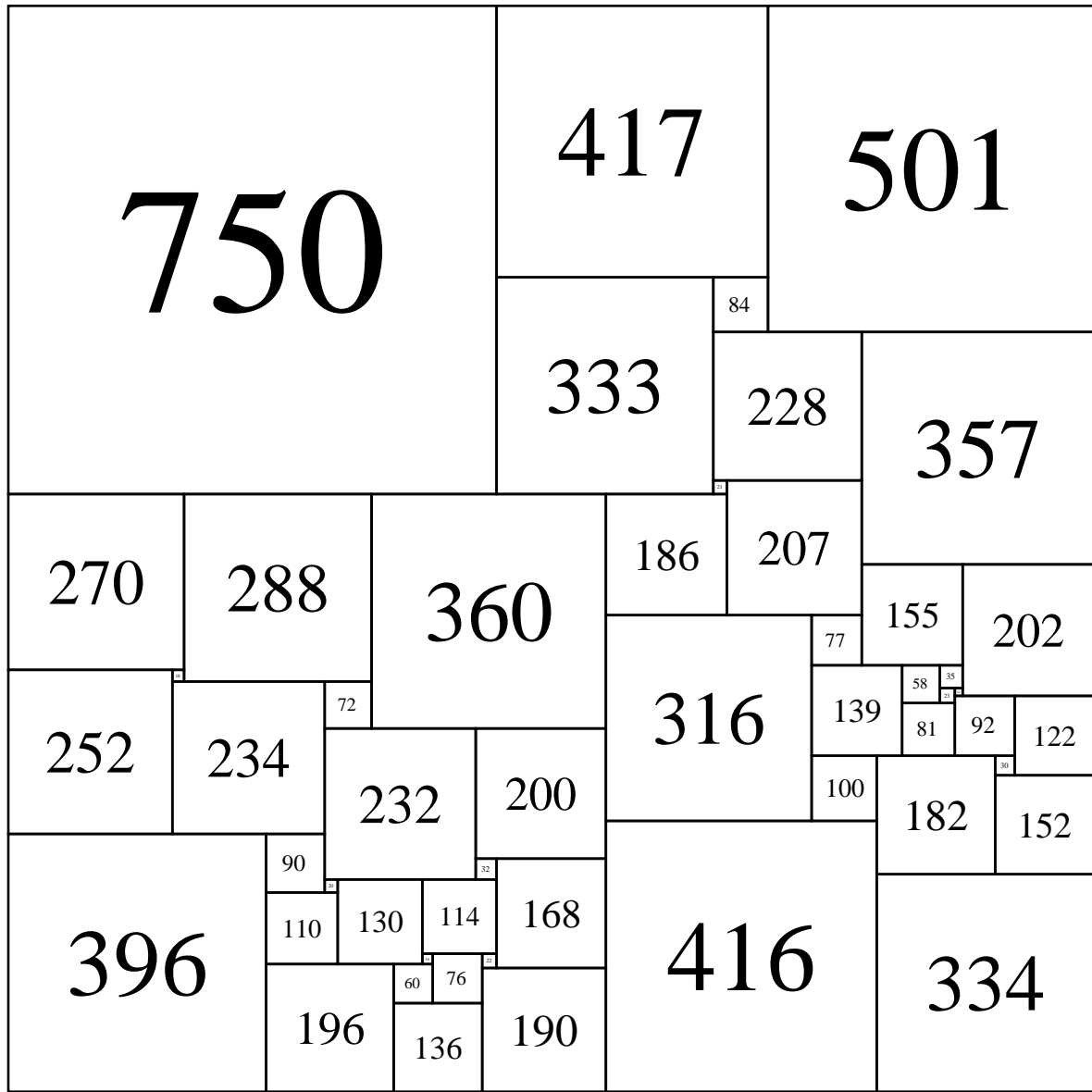
52 : 1668t (8) SEA 2012



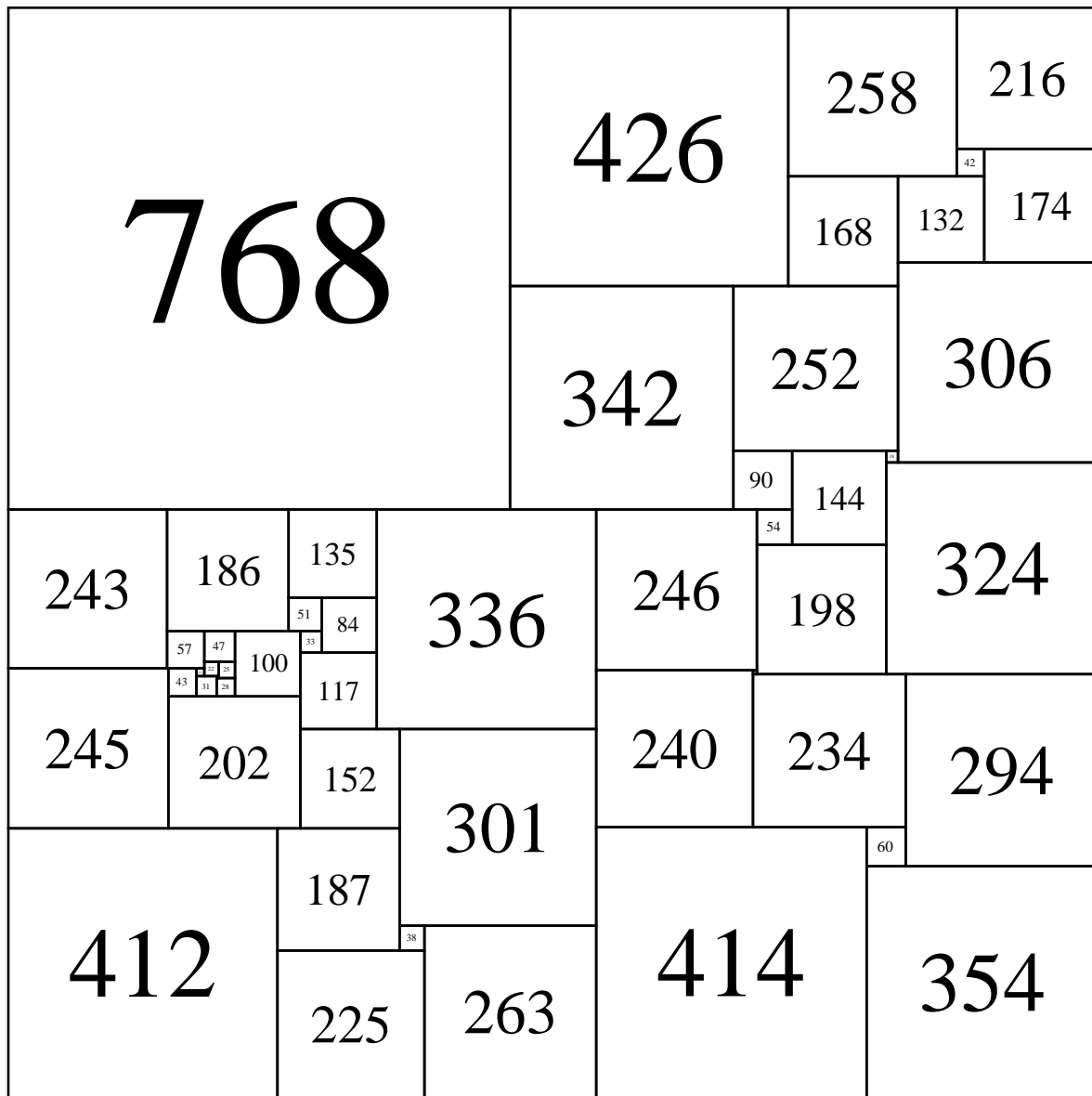
52 : 1668u (8) SEA 2012



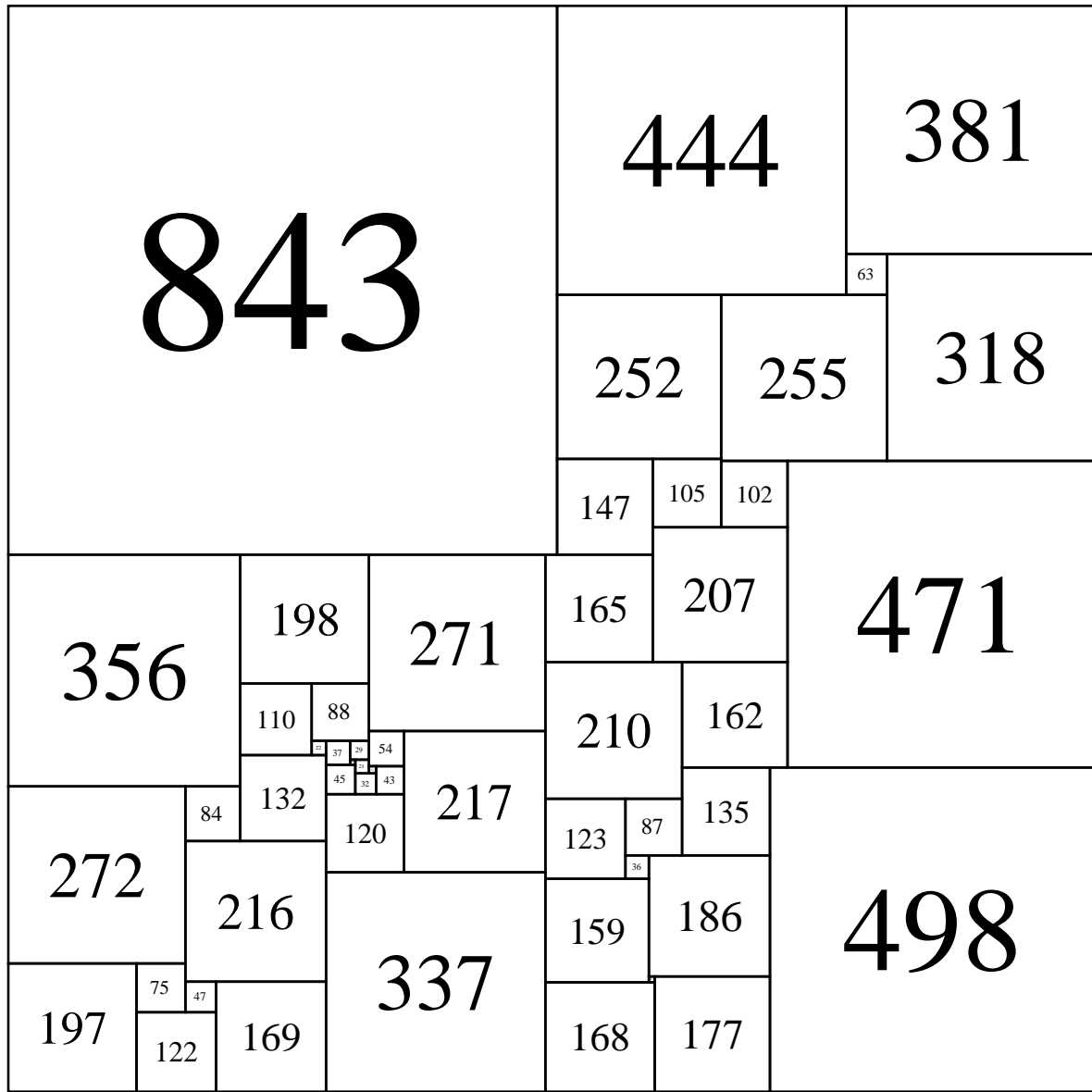
52 : 1668v (8) SEA 2012



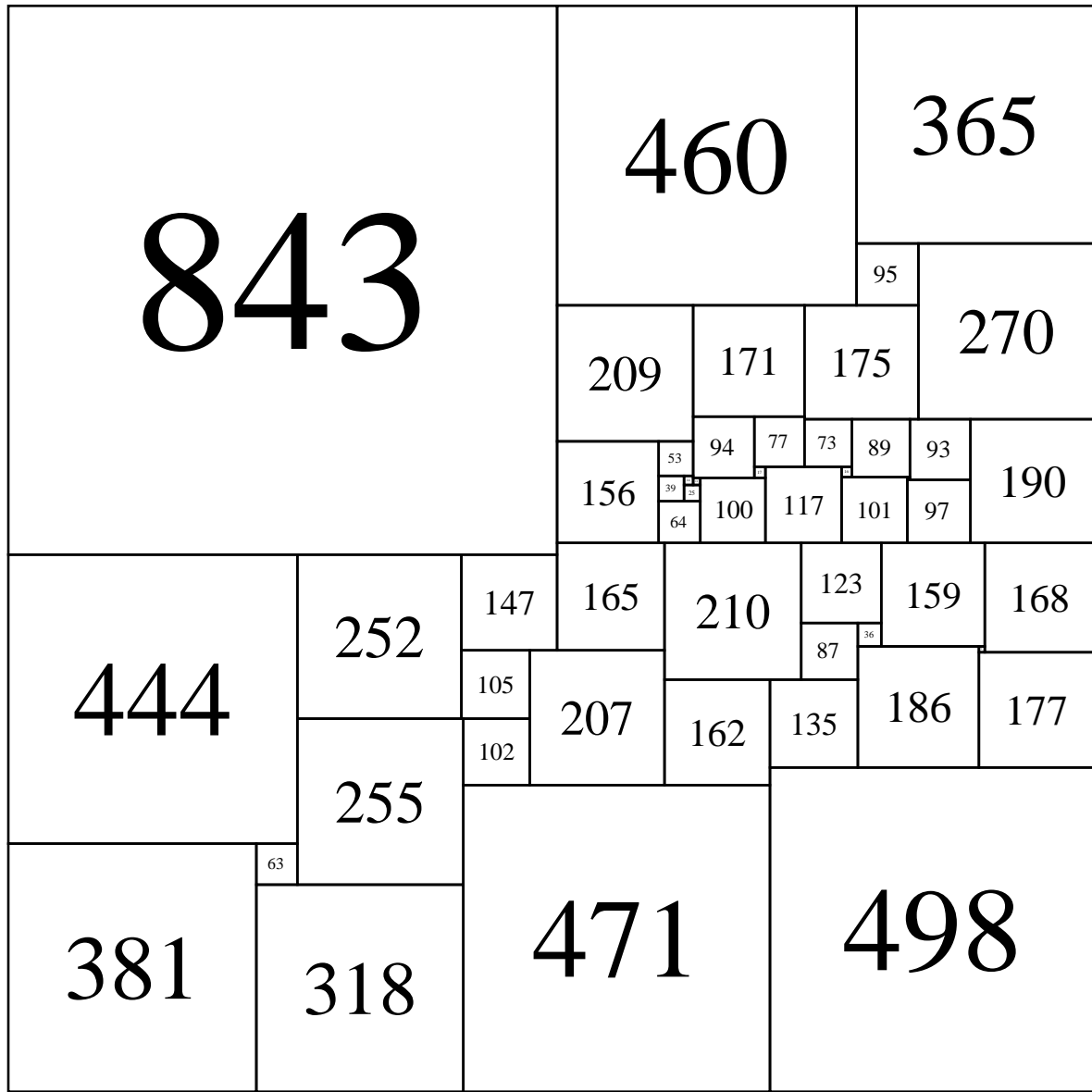
52 : 1668w (8) SEA 2012



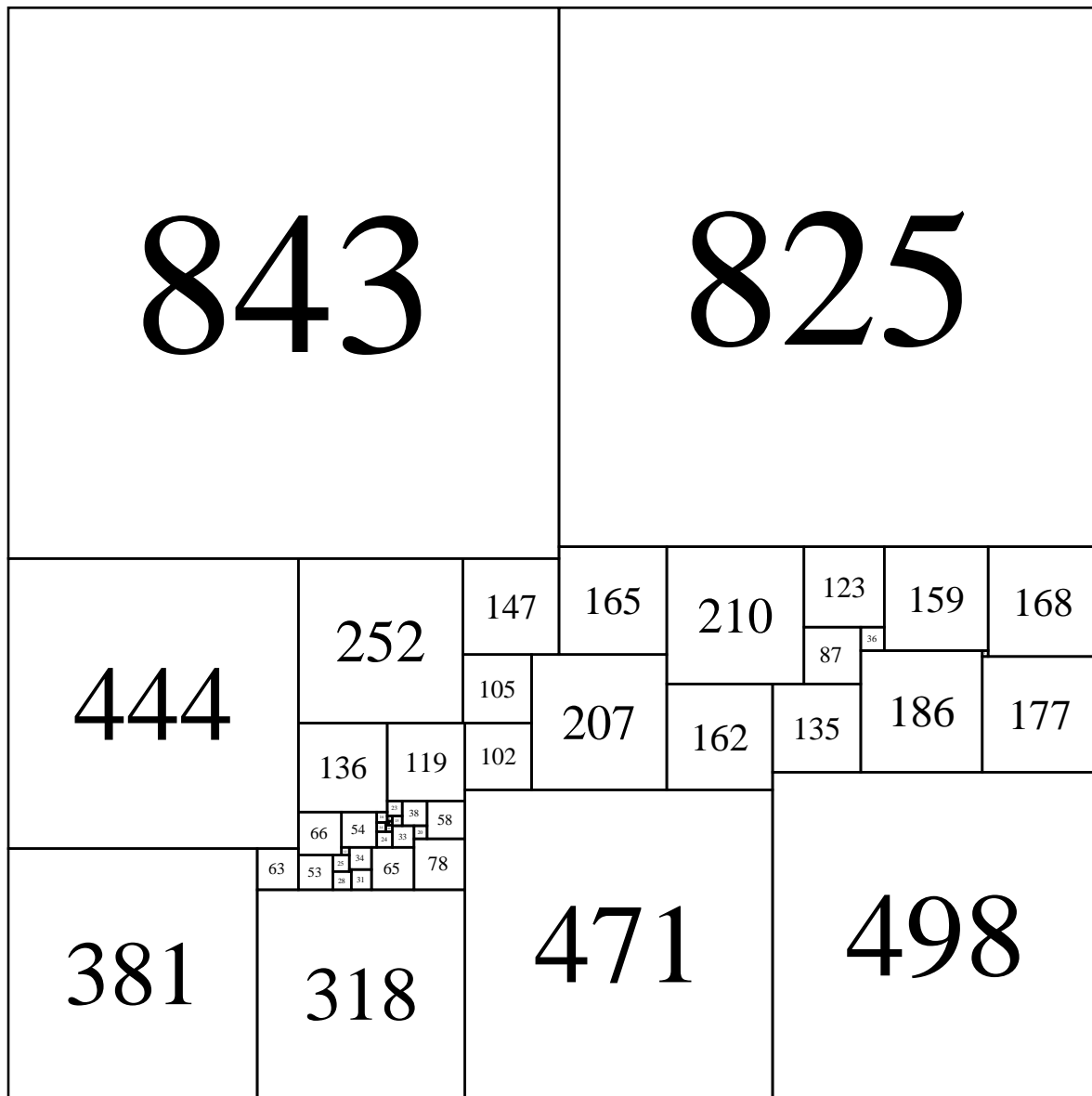
52 : 1668x (8) SEA 2012



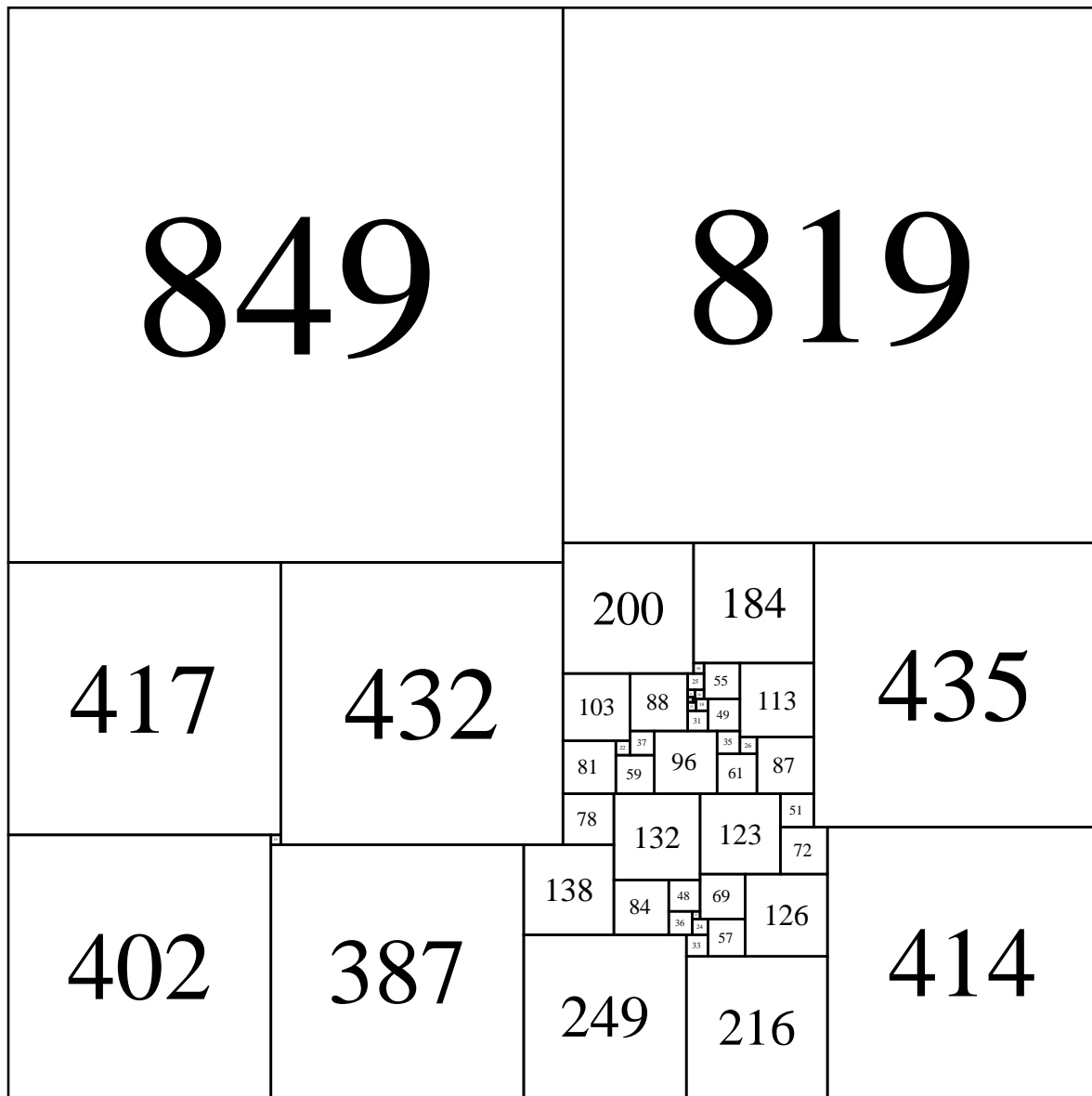
52 : 1668y (8) SEA 2012



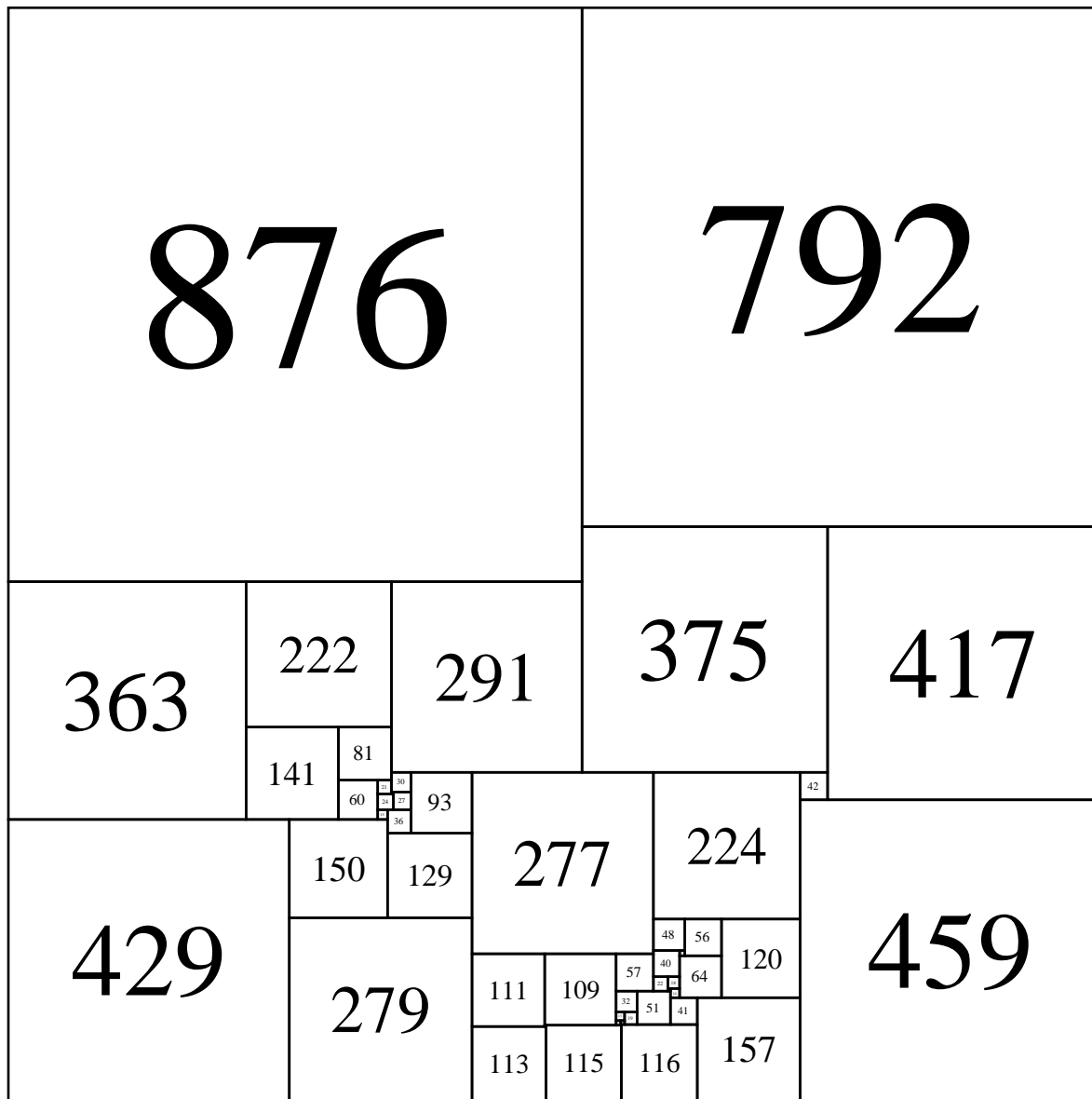
52 : 1668z (8) SEA 2012



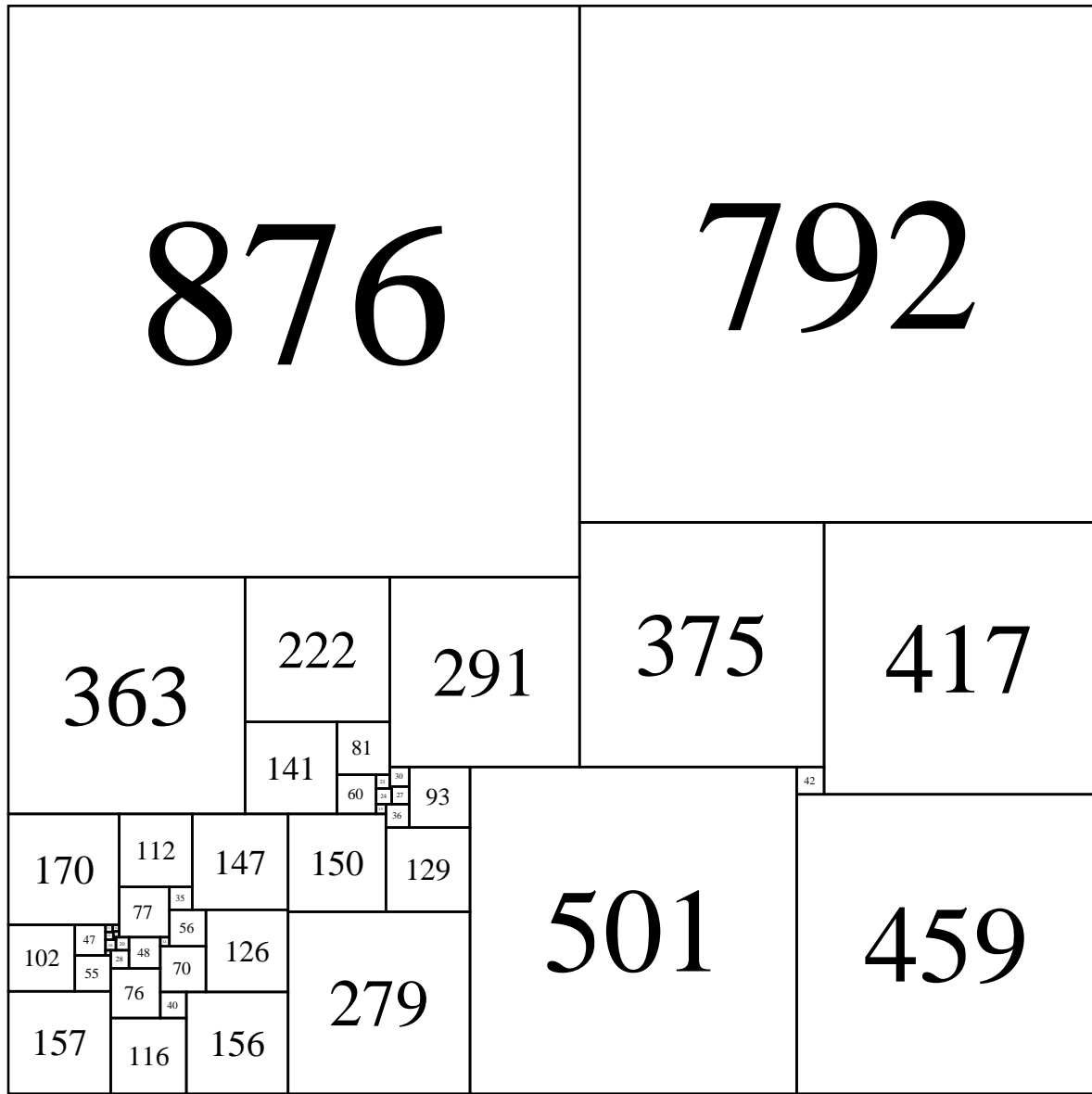
52 : 1668aa (8) SEA 2012



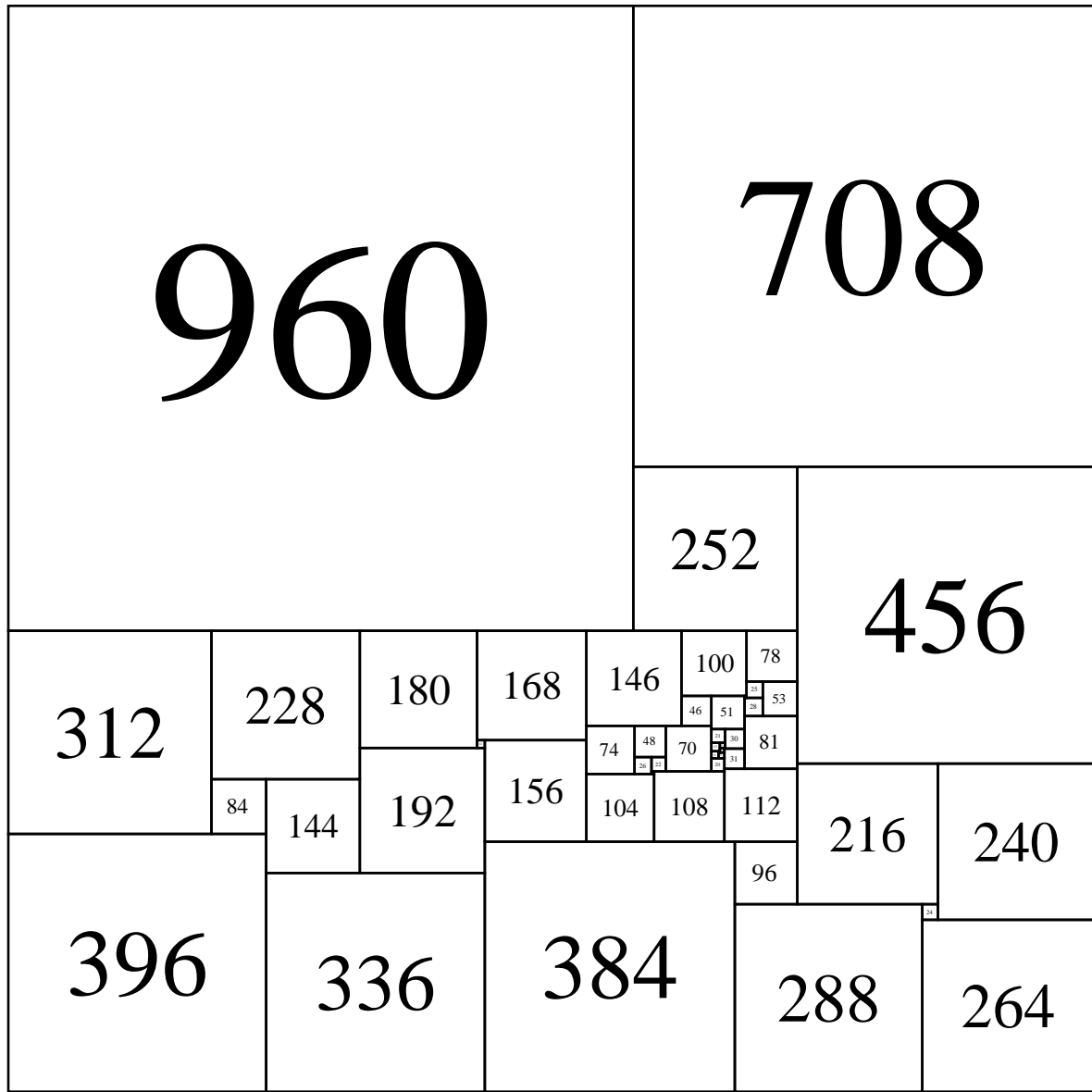
52 : 1668ab (8) SEA 2012



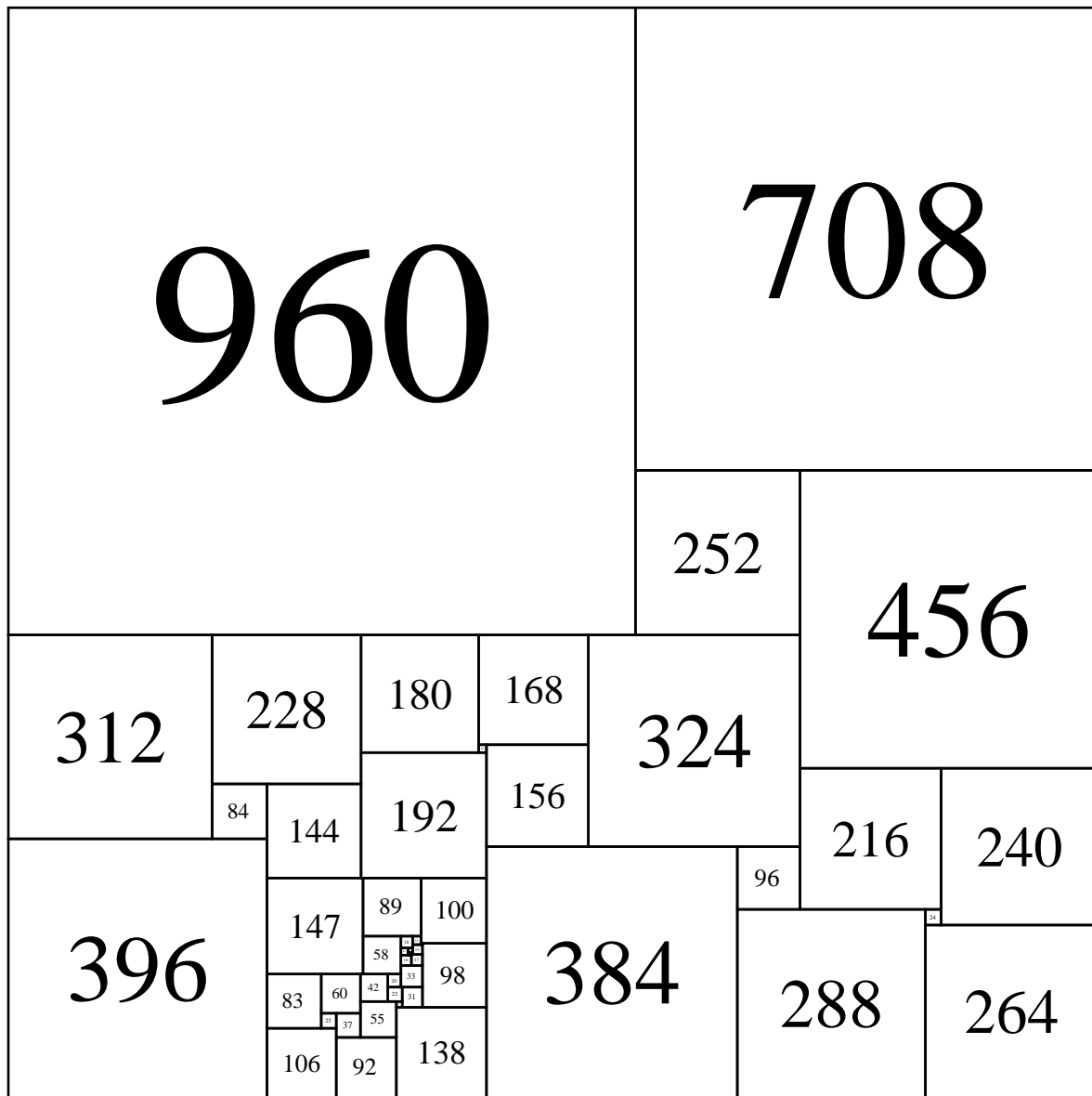
52 : 1668ac (8) SEA 2012



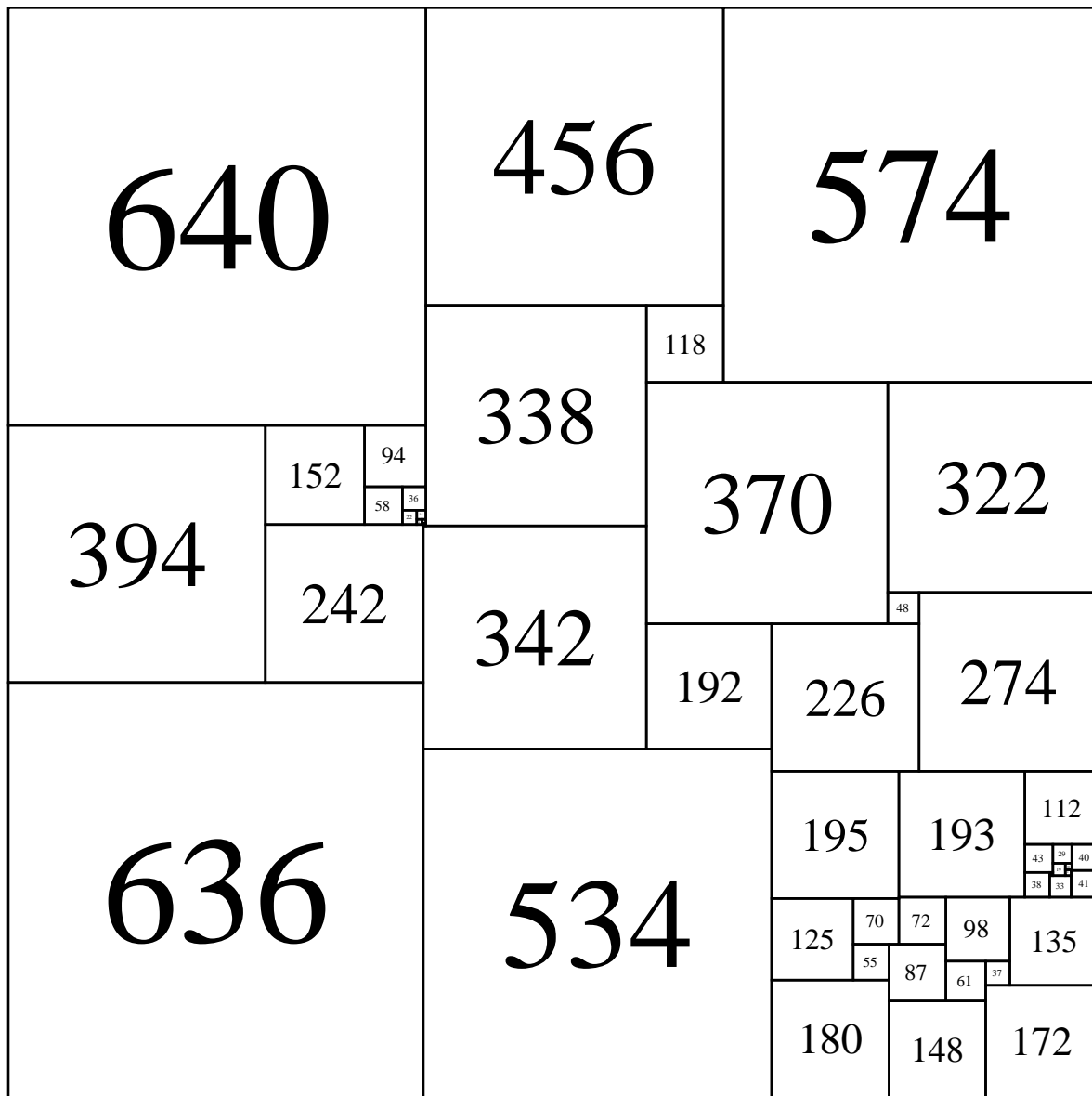
52 : 1668ad (8) SEA 2012



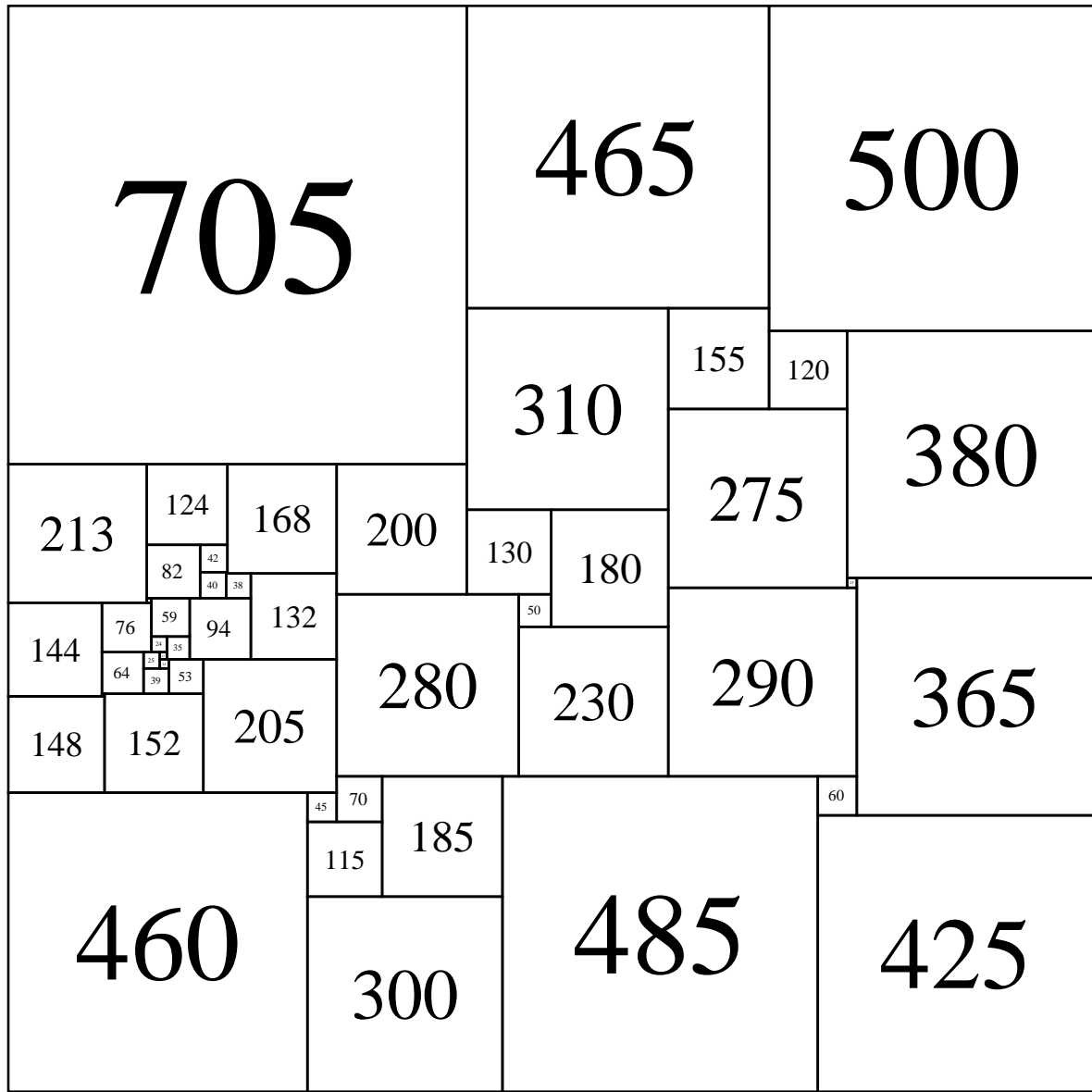
52 : 1668ae (8) SEA 2012



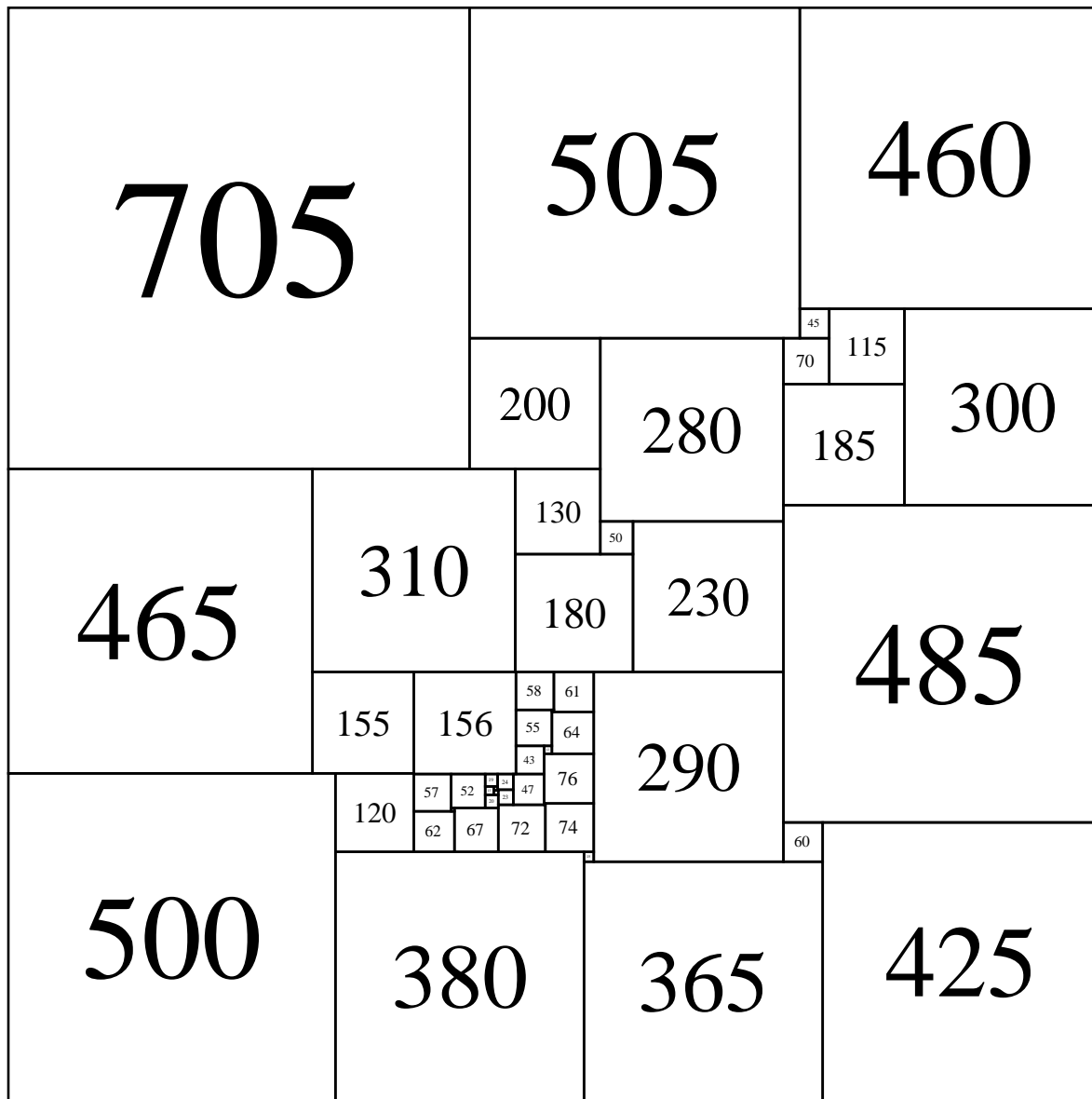
52 : 1668af (8) SEA 2012



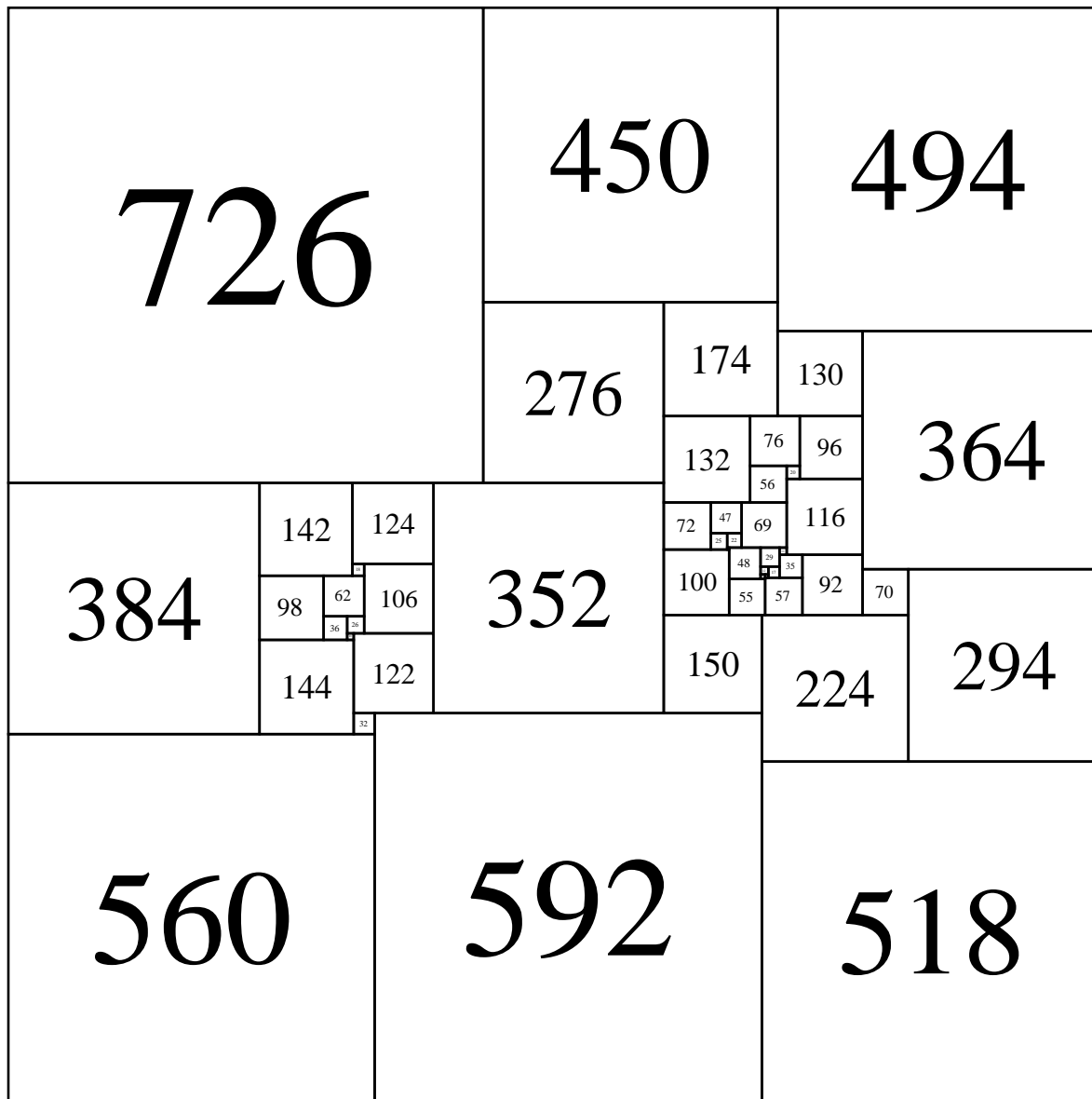
52 : 1670a (8) SEA 2012



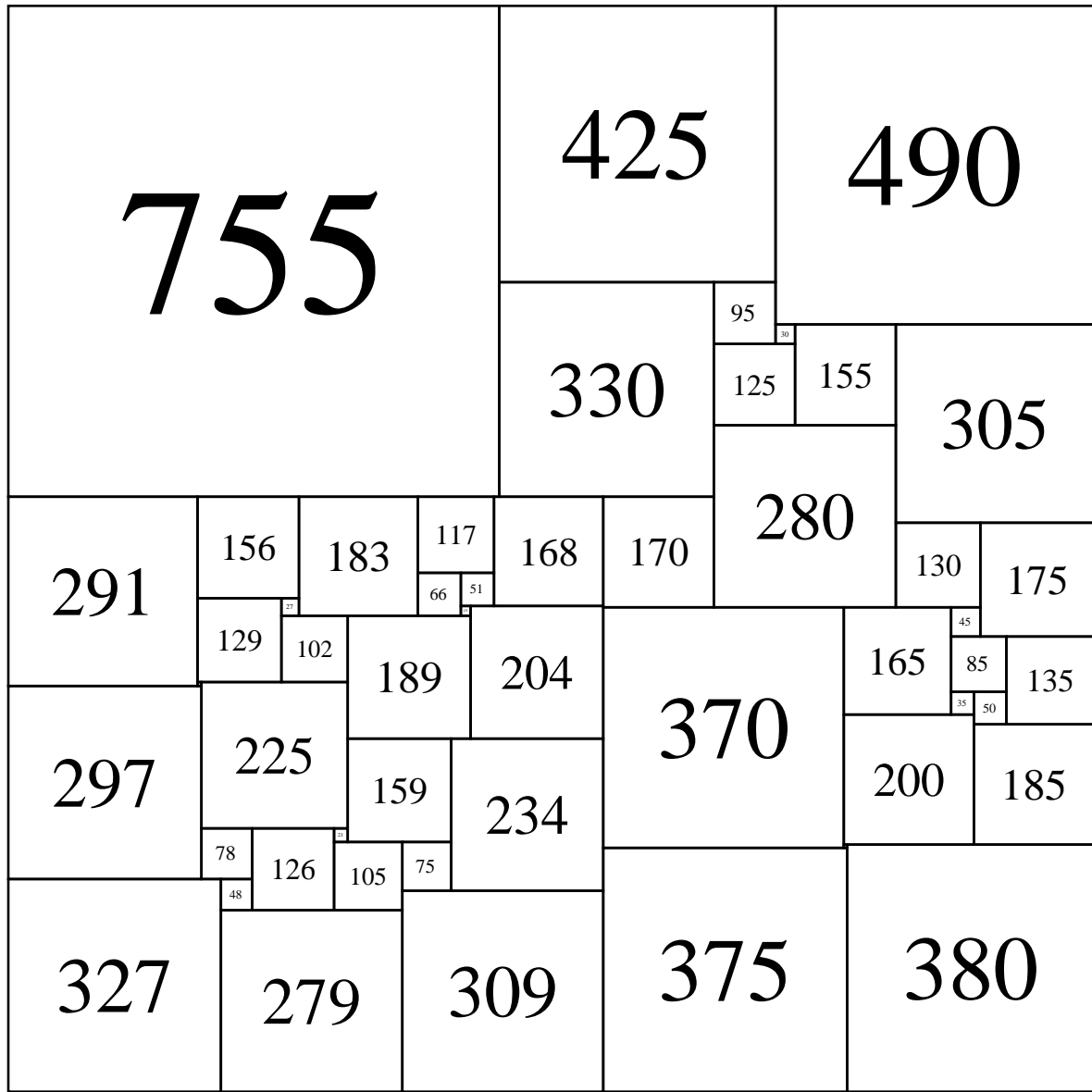
52 : 1670b (8) SEA 2012



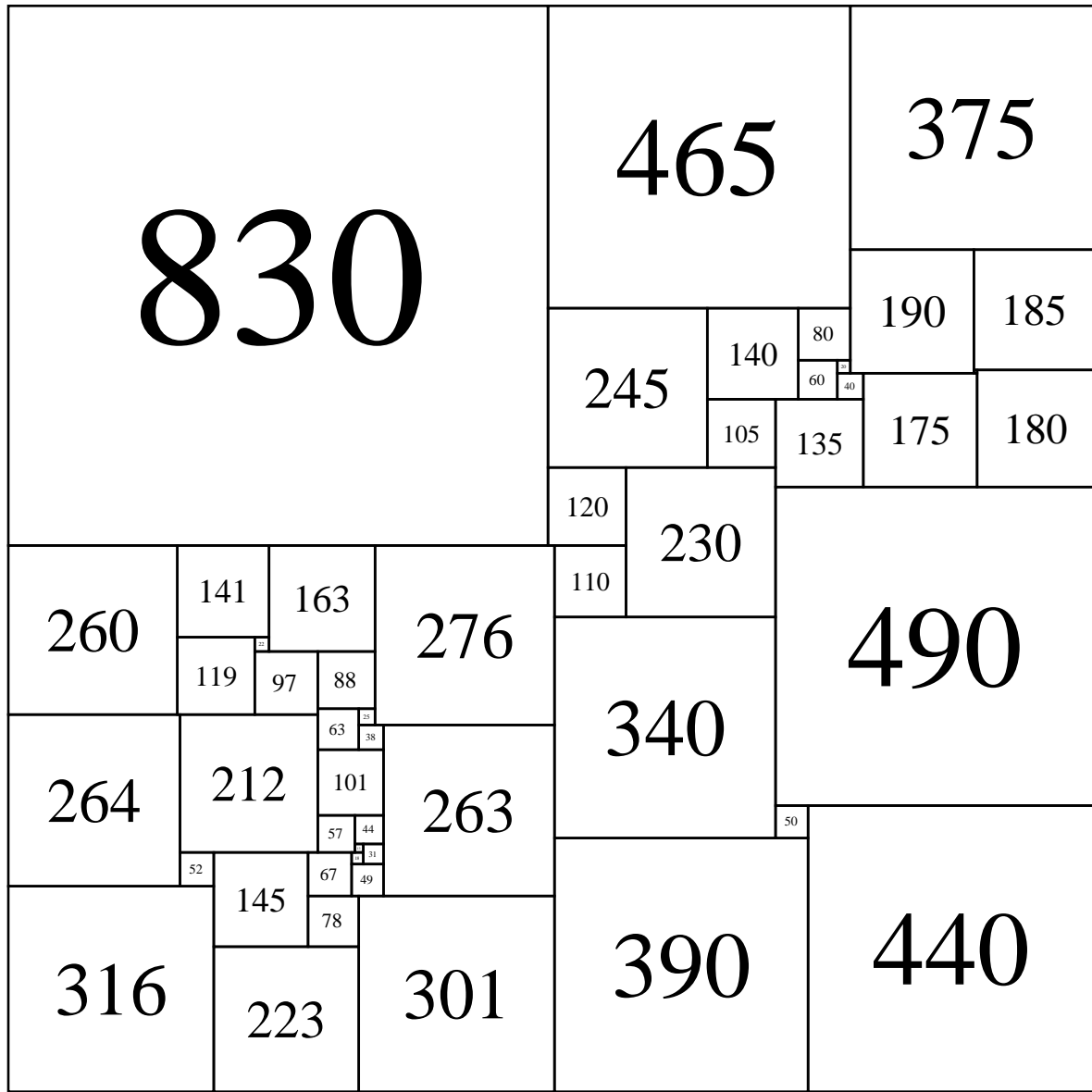
52 : 1670c (8) SEA 2012



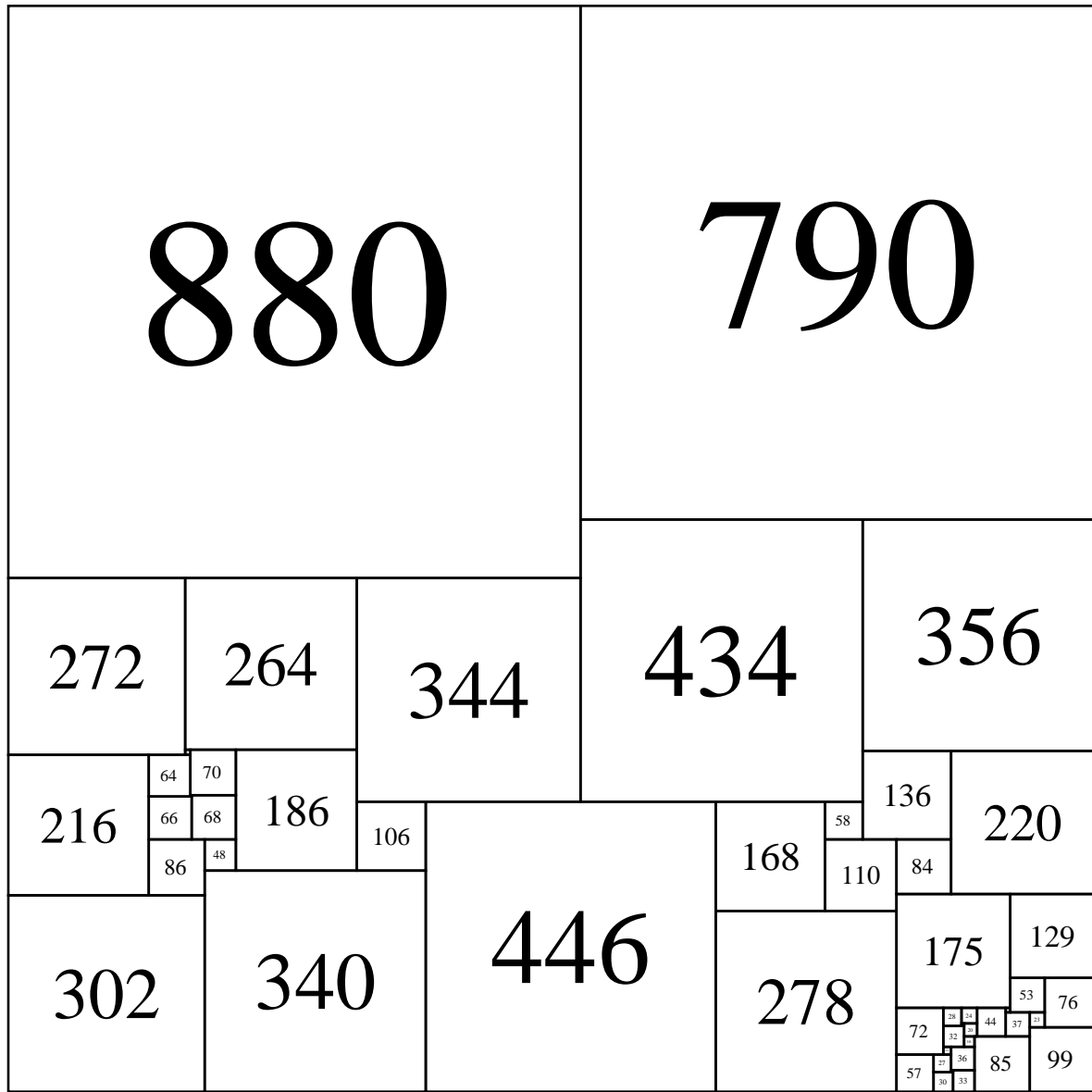
52 : 1670d (8) SEA 2012



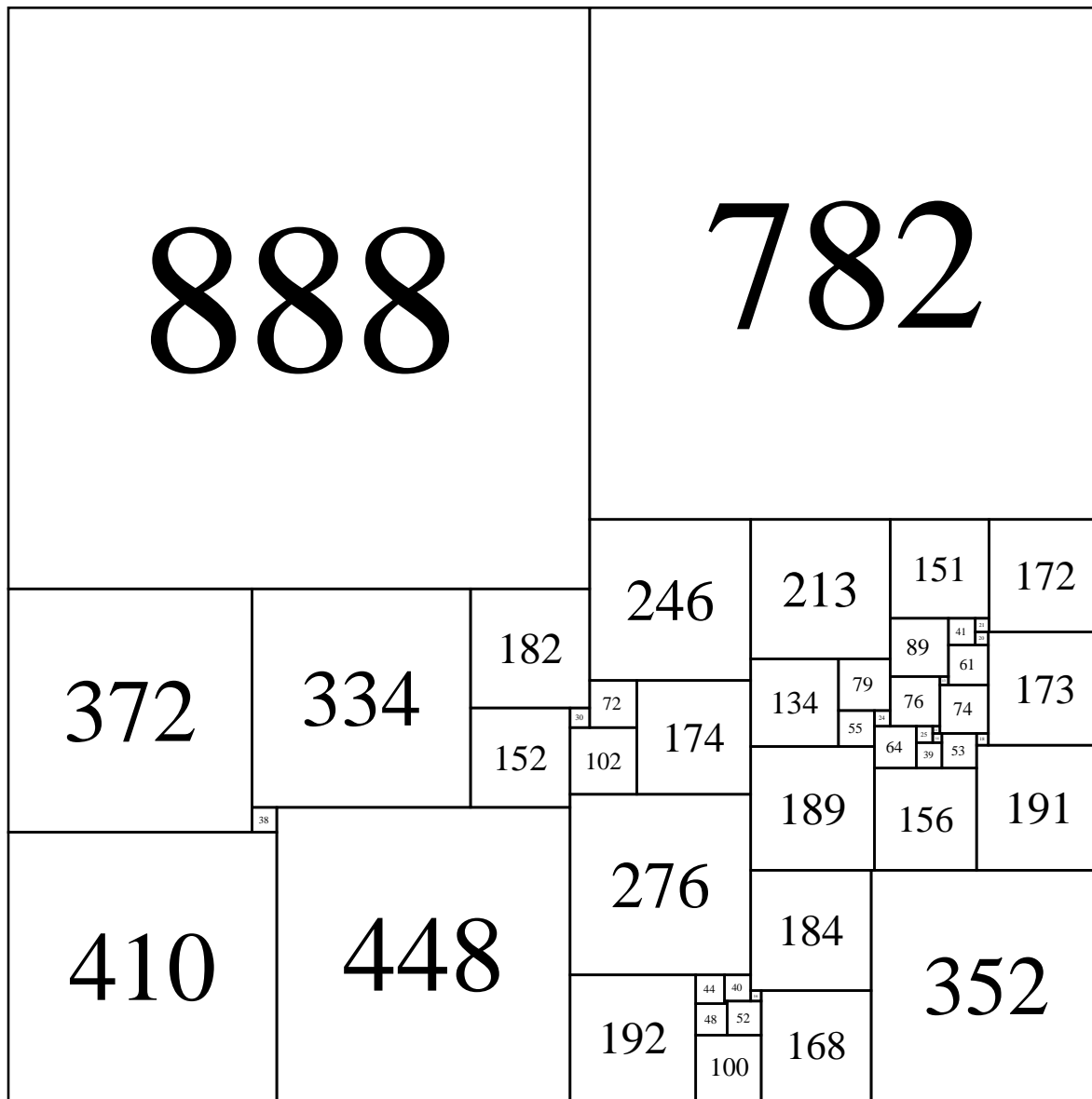
52 : 1670f (8) SEA 2012



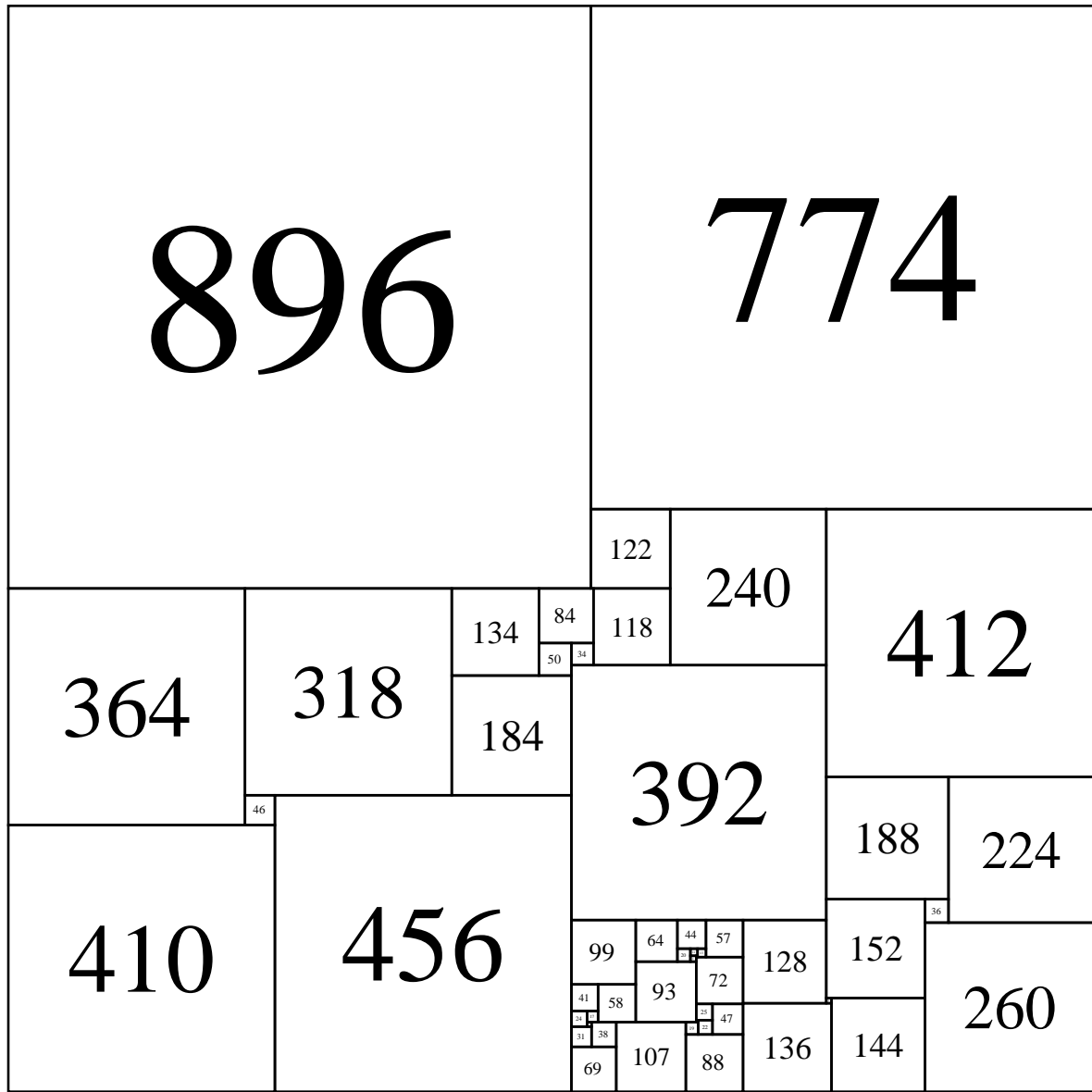
52 : 1670g (8) SEA 2012



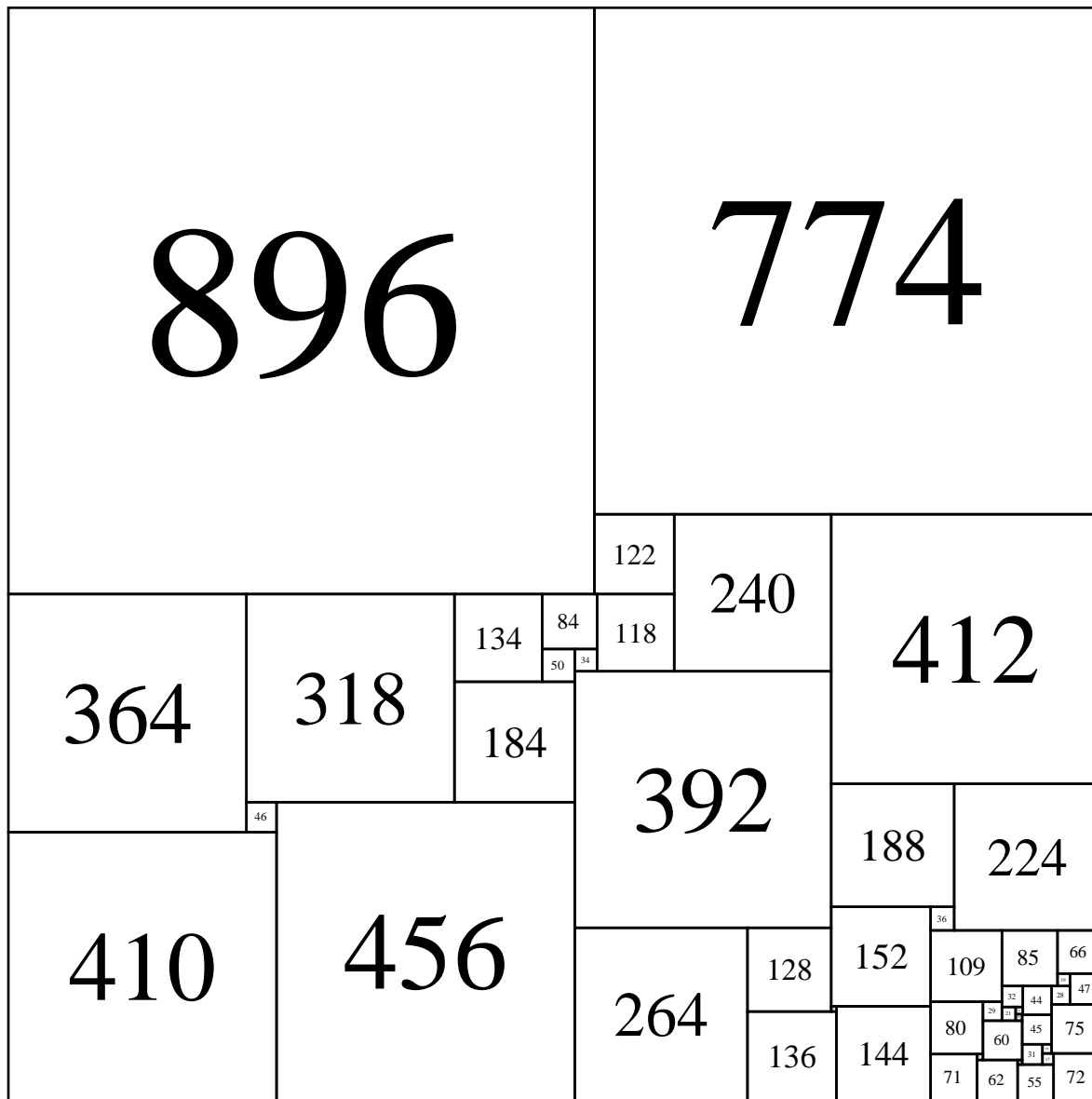
52 : 1670h (8) SEA 2012



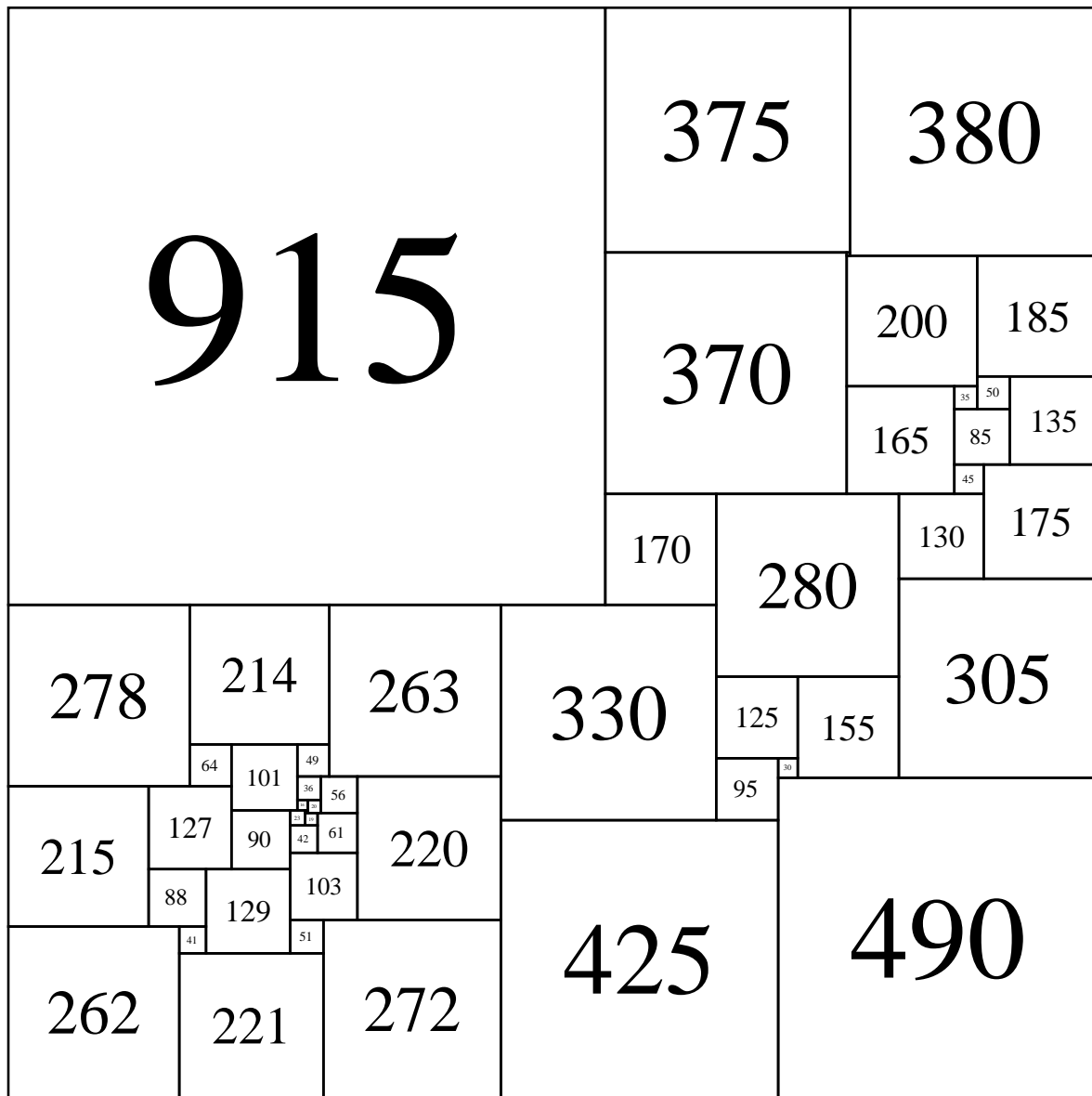
52 : 1670i (8) SEA 2012



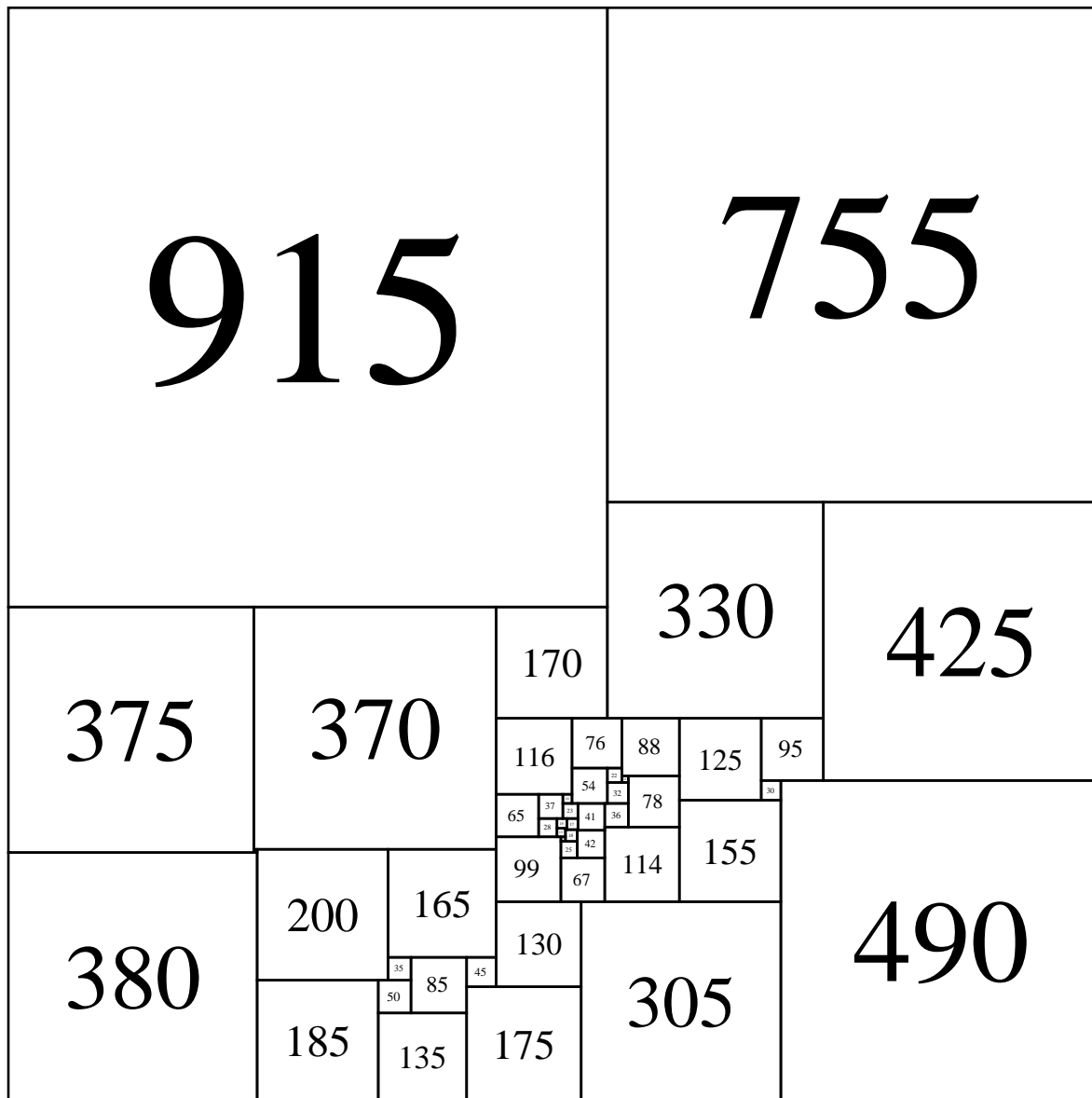
52 : 1670j (8) SEA 2012



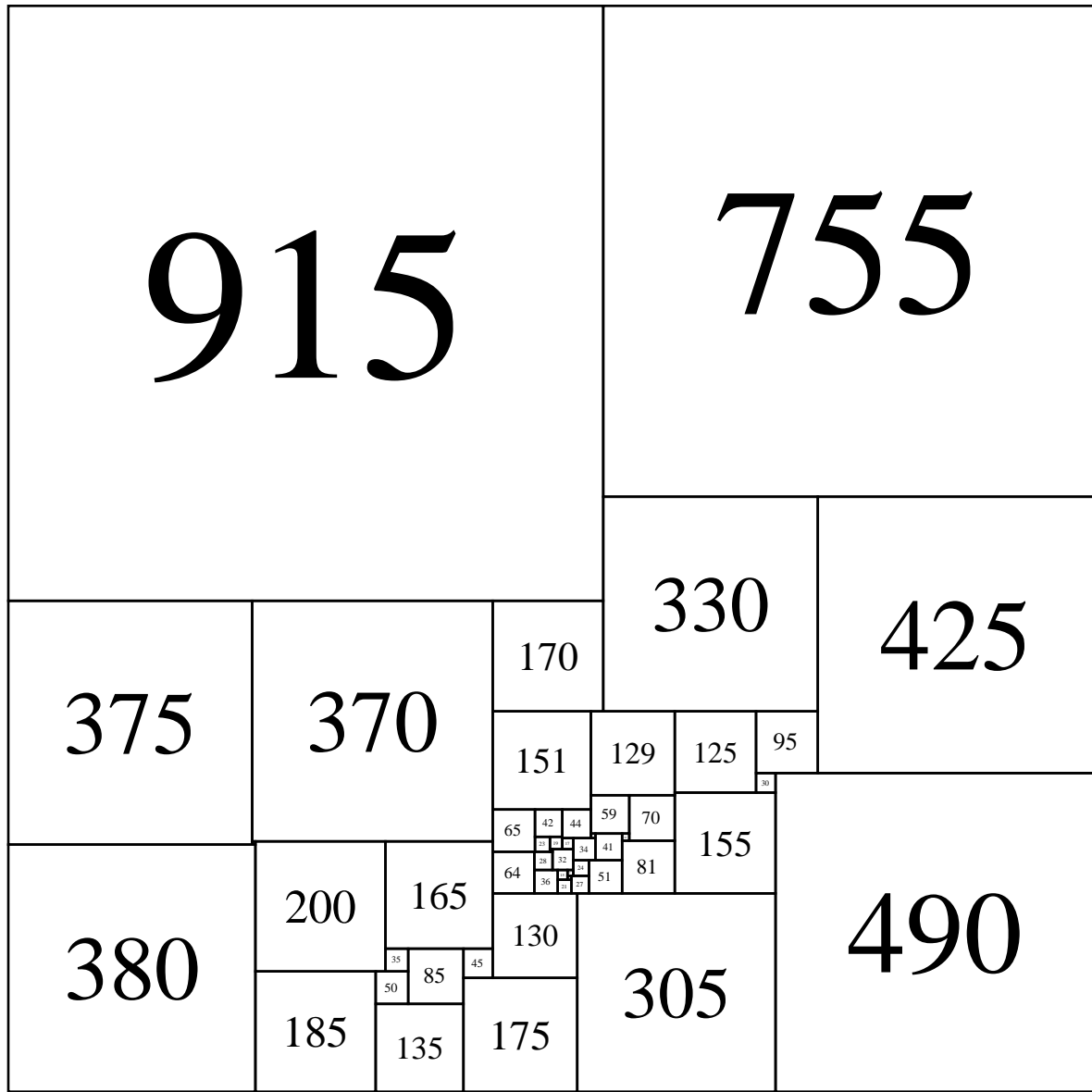
52 : 1670k (8) SEA 2012



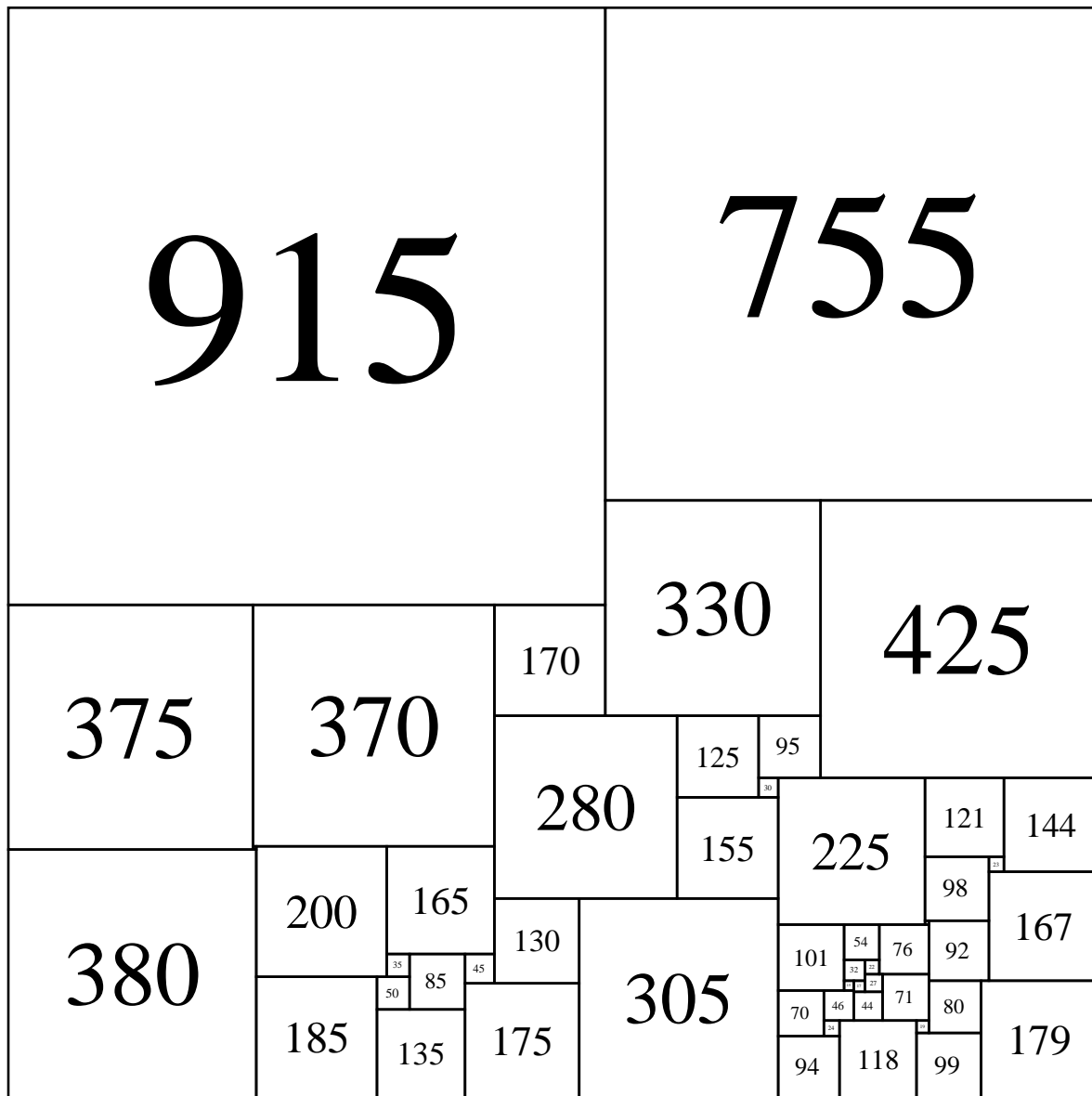
52 : 16701 (8) SEA 2012



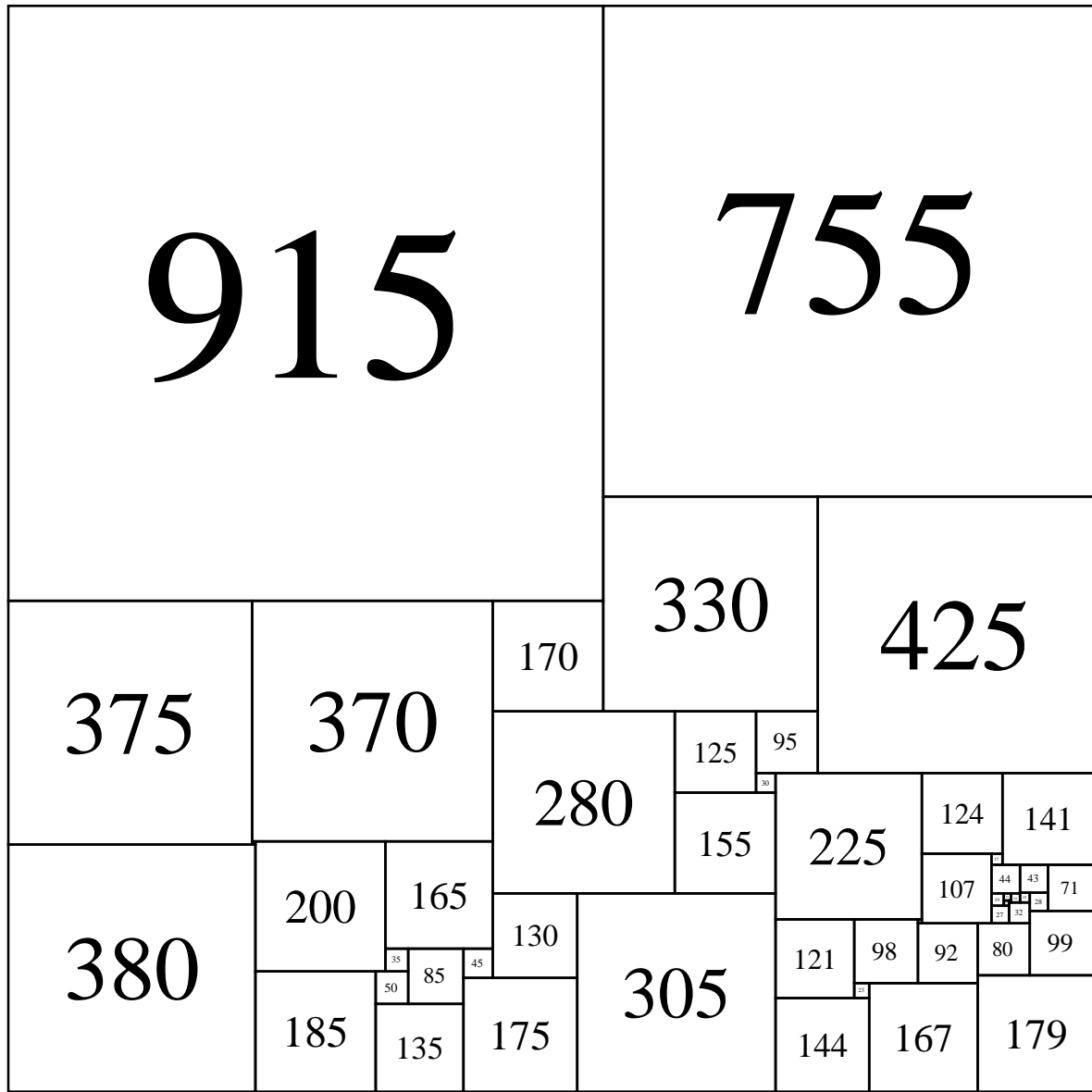
52 : 1670m (8) SEA 2012



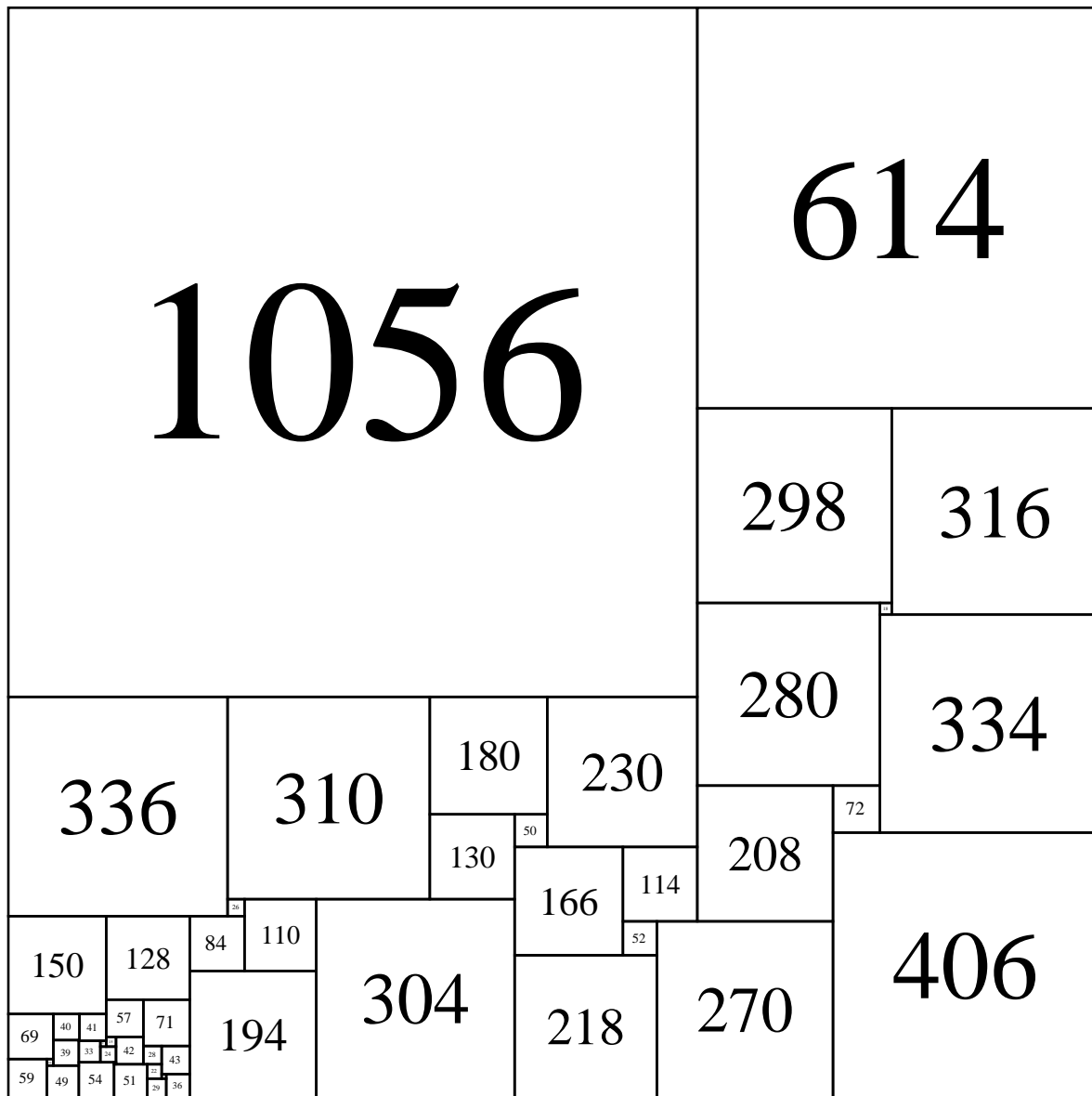
52 : 1670n (8) SEA 2012



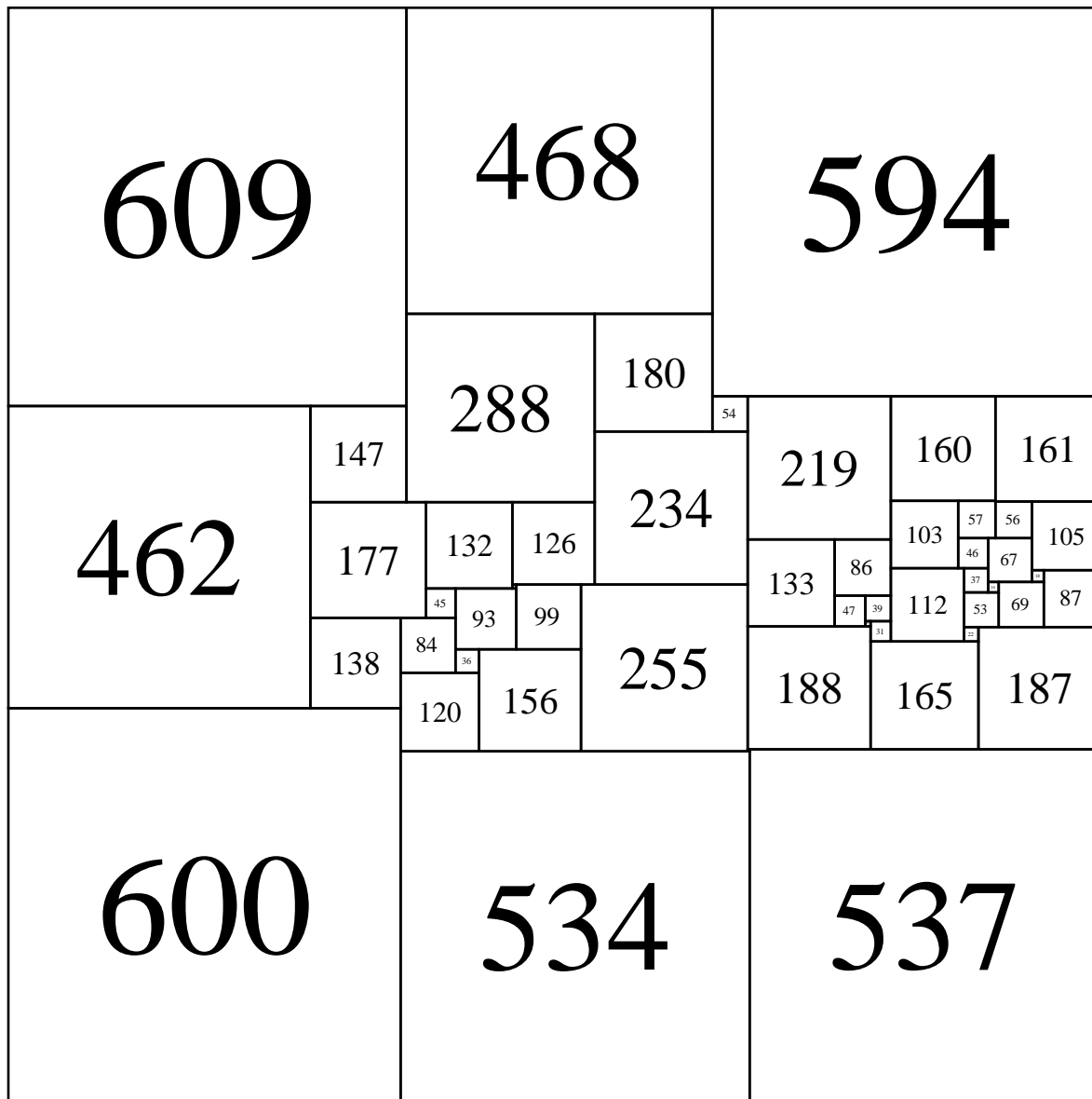
52 : 1670o (8) SEA 2012



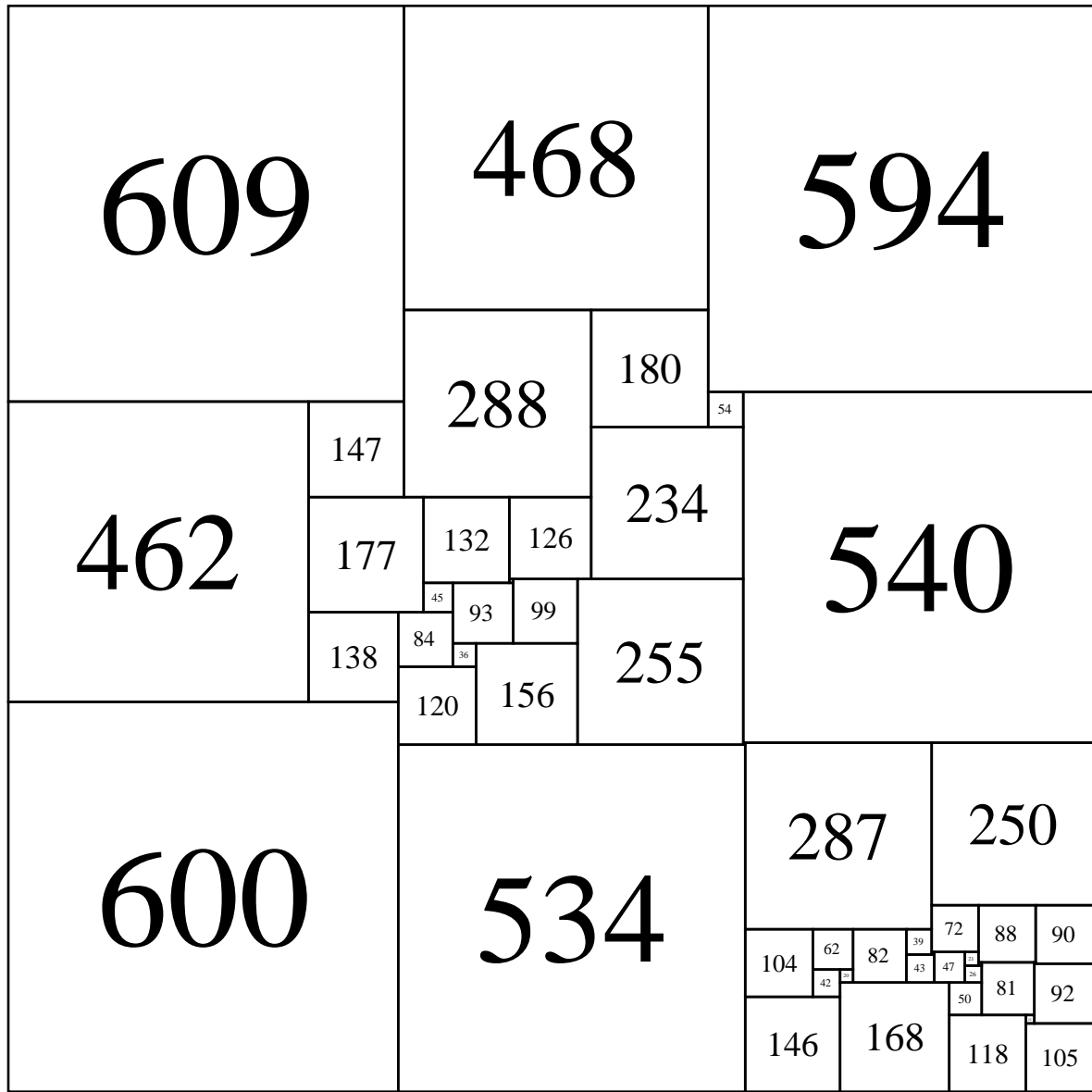
52 : 1670p (8) SEA 2012



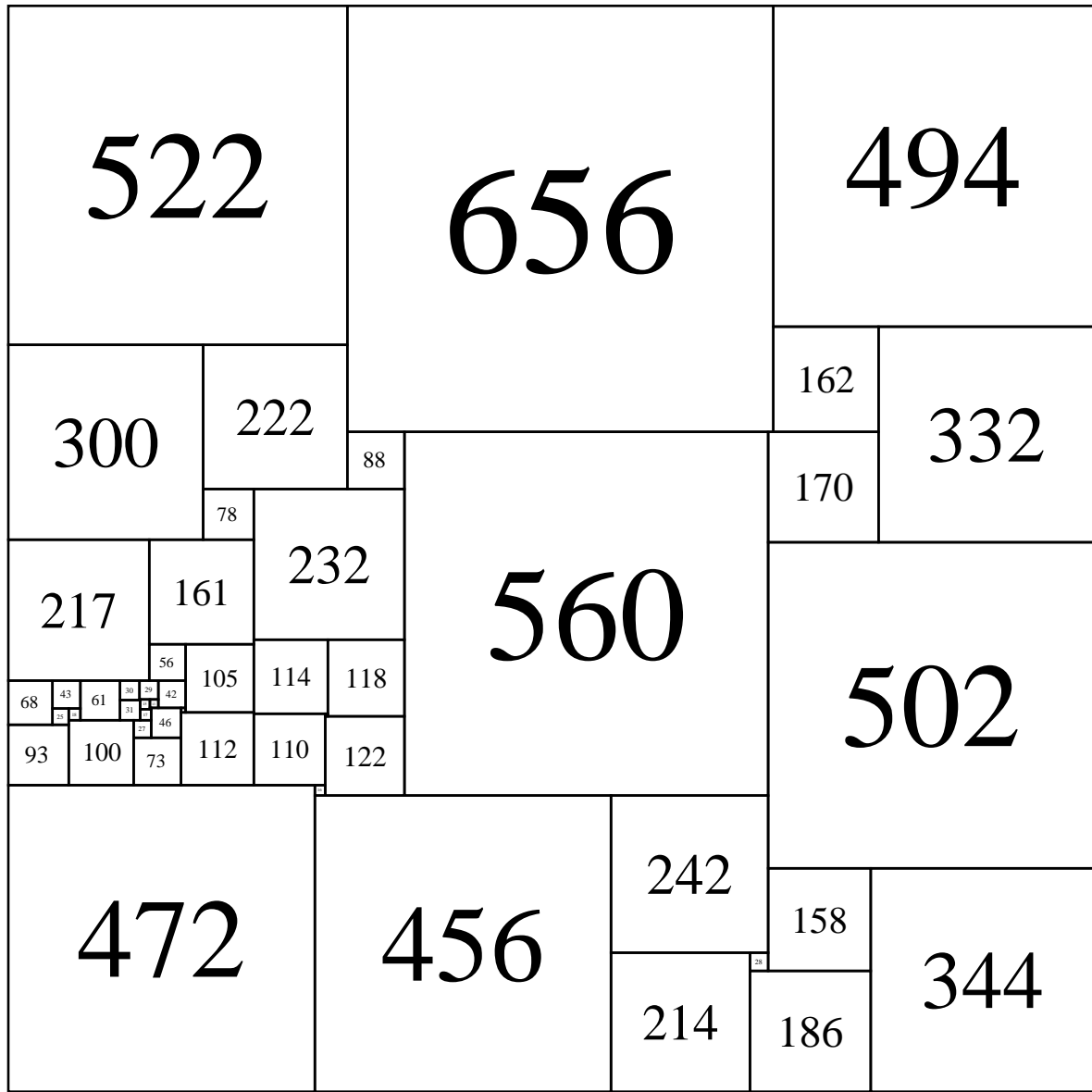
52 : 1670q (8) SEA 2012



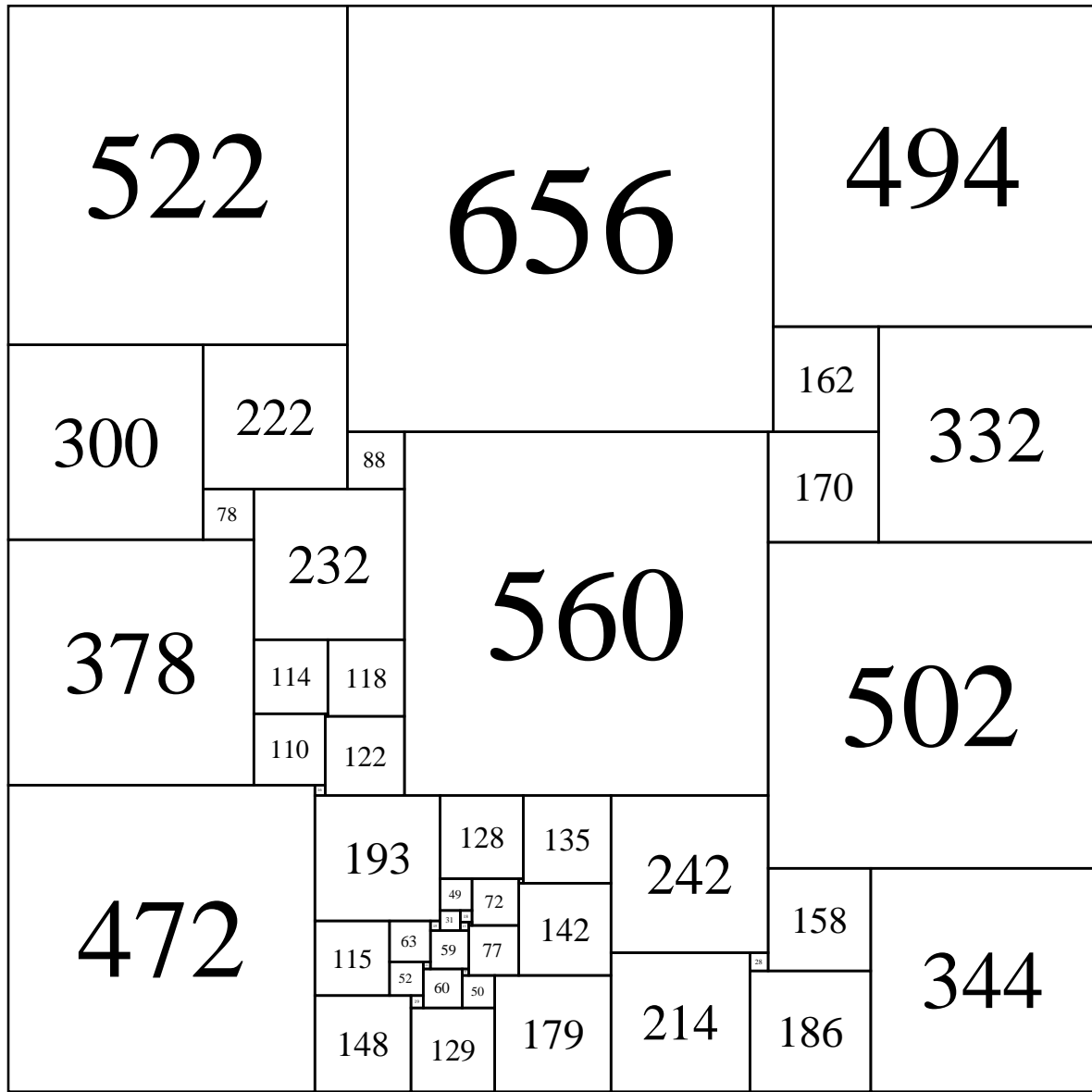
52 : 1671a (8) SEA 2012



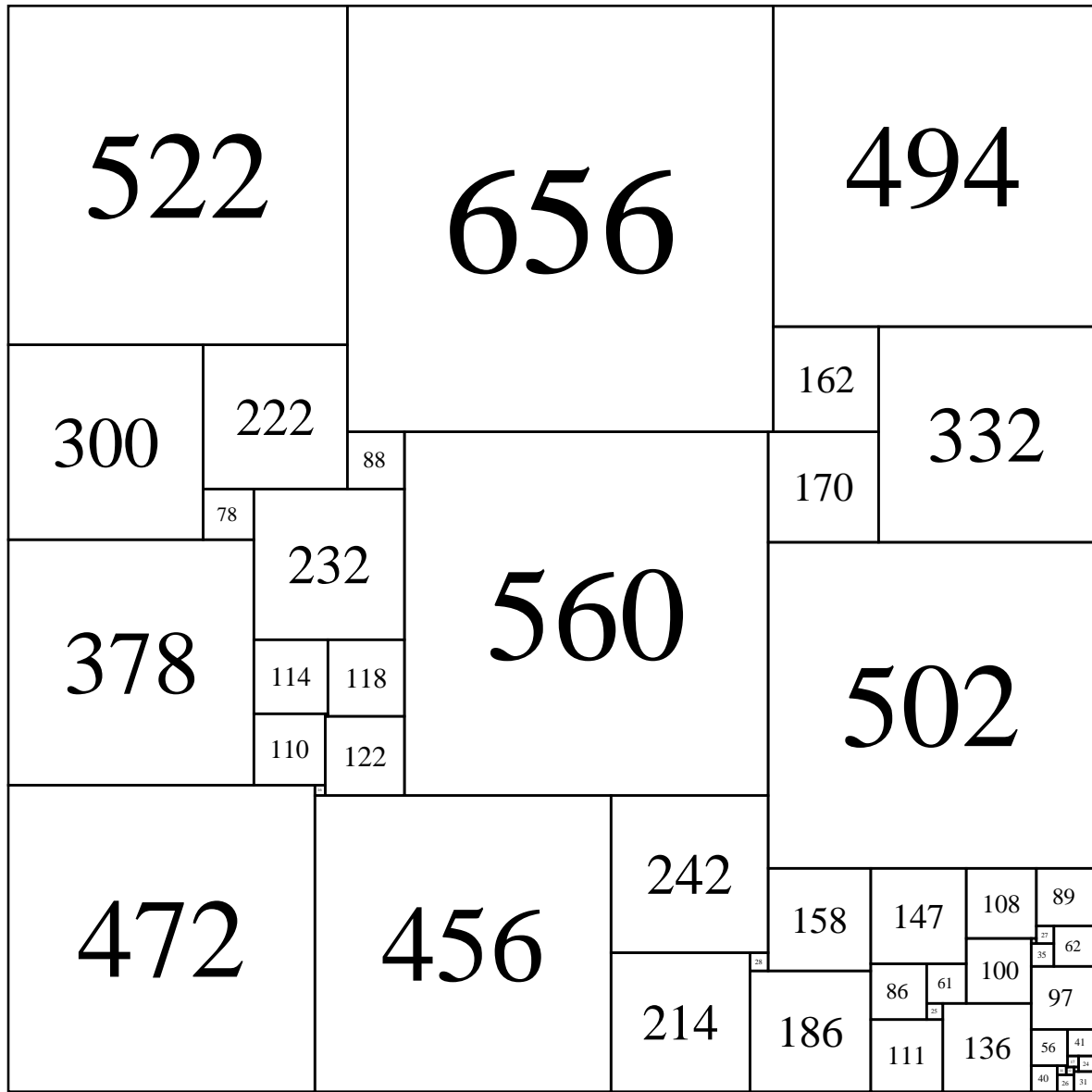
52 : 1671b (8) SEA 2012



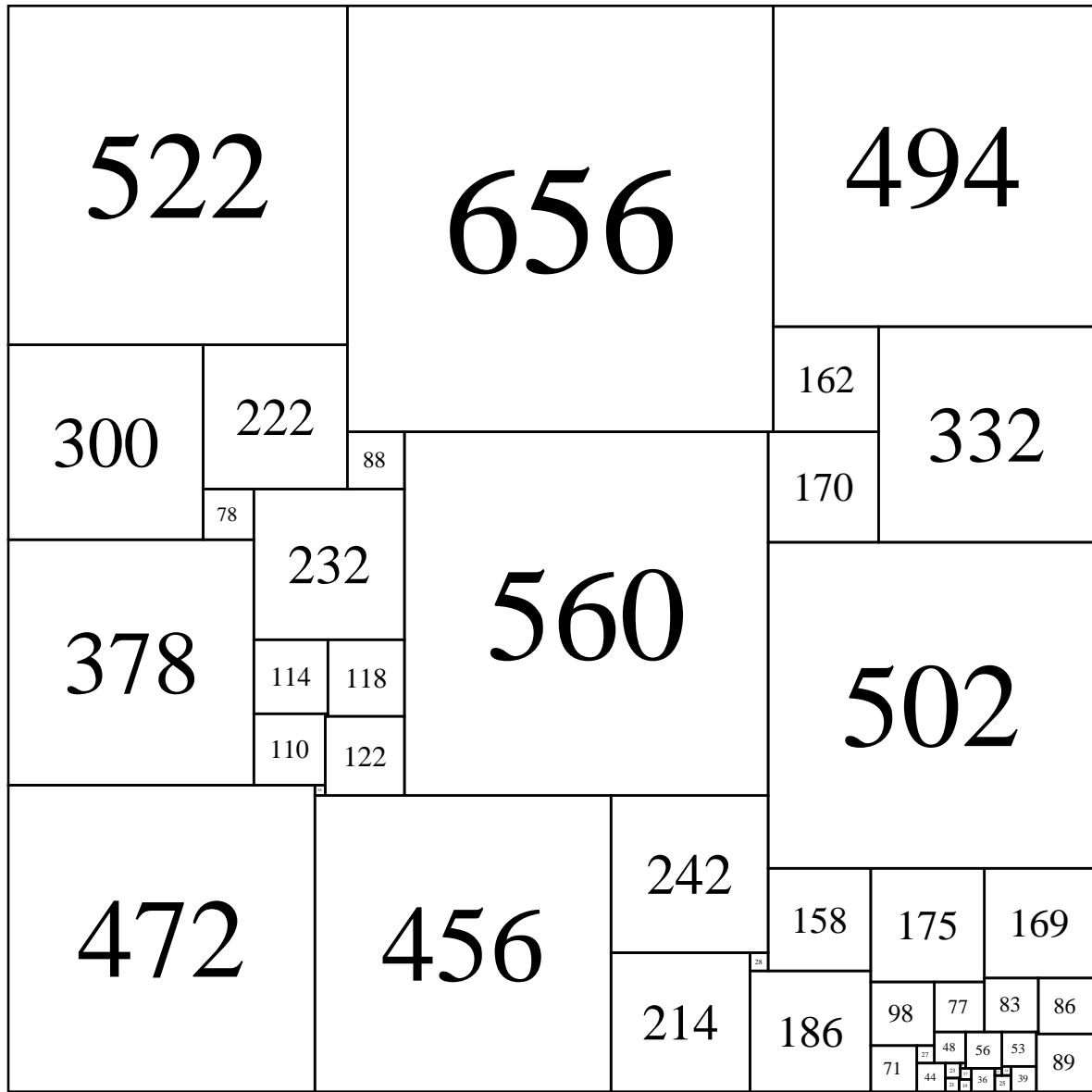
52 : 1672a (8) SEA 2012



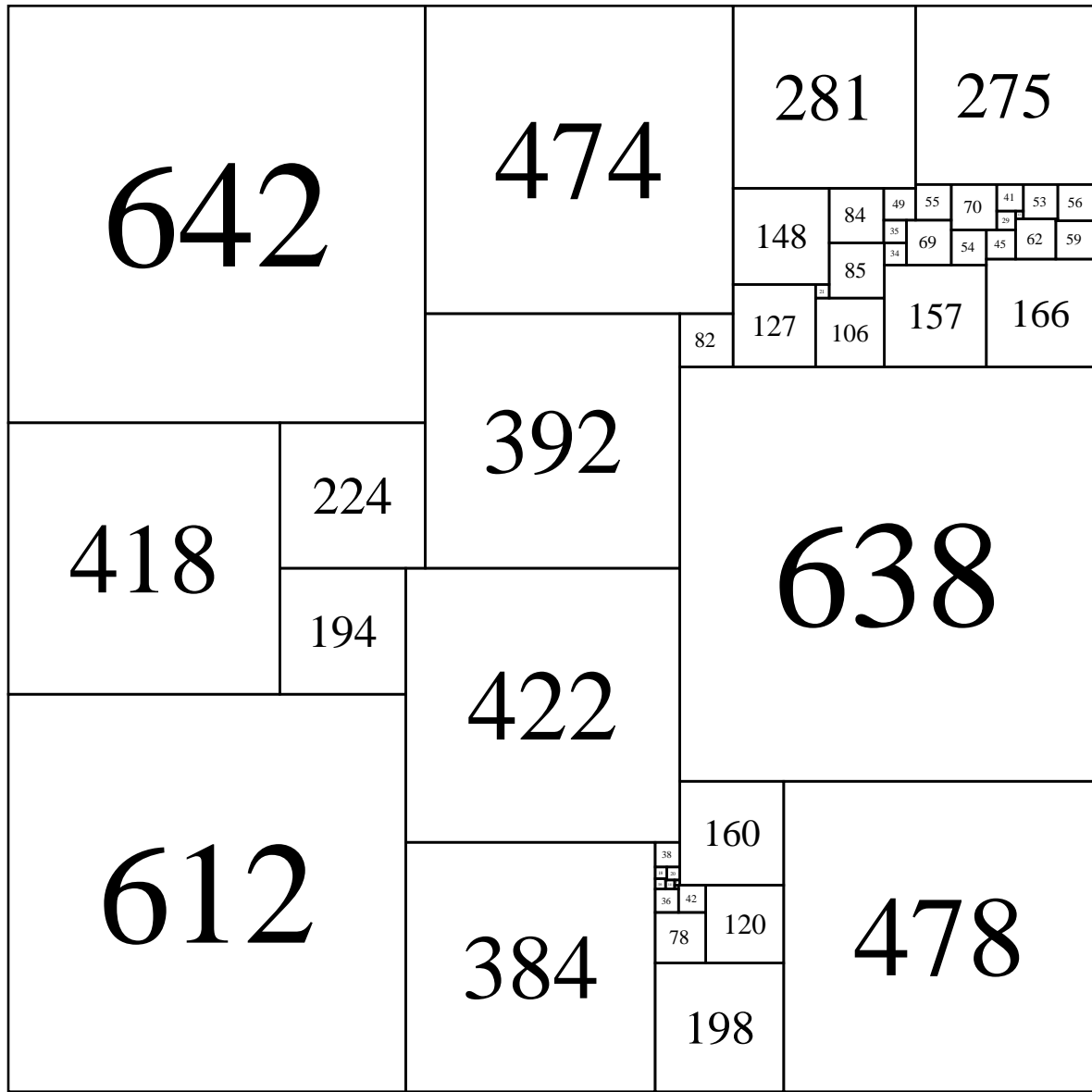
52 : 1672b (8) SEA 2012



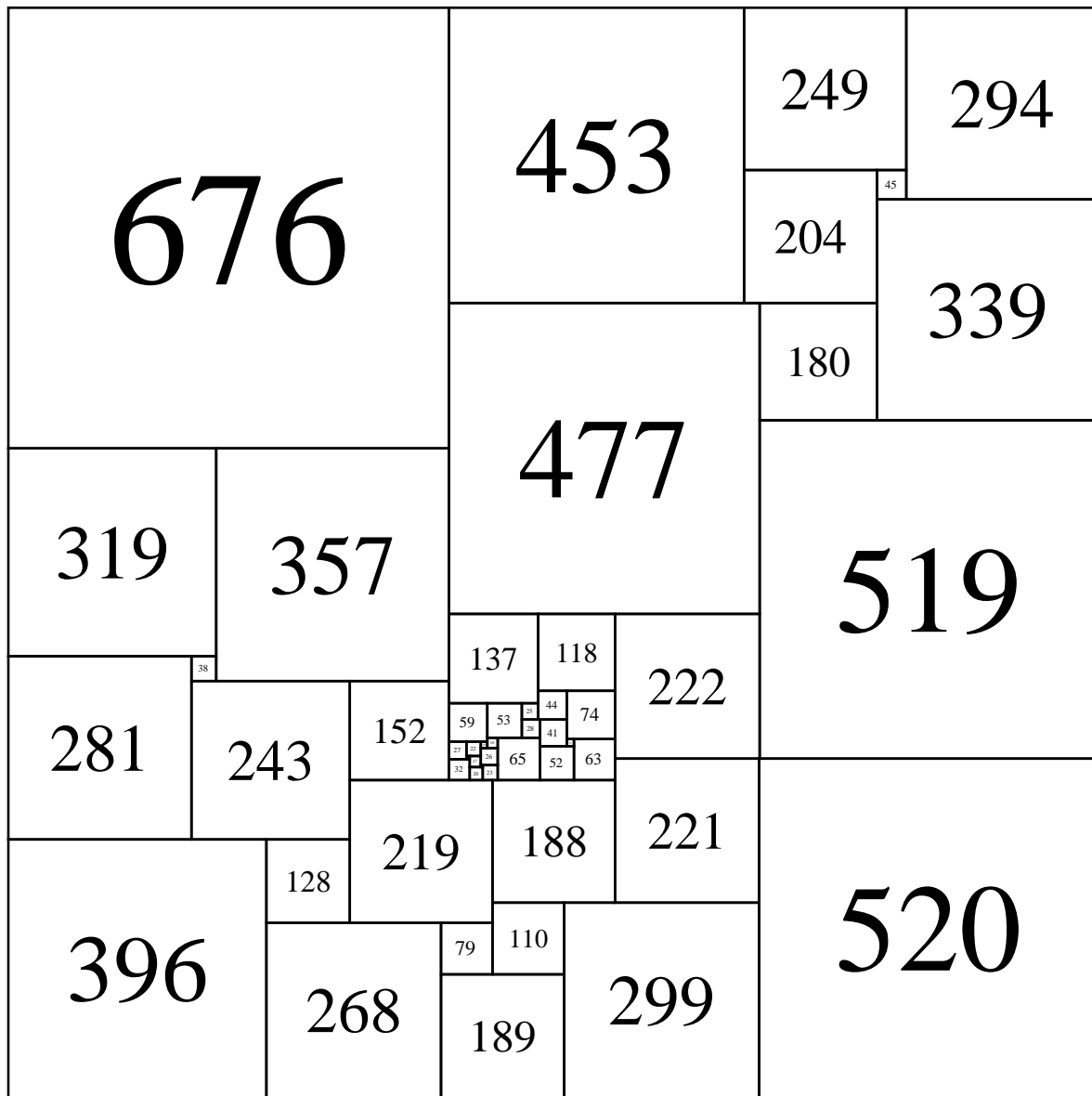
52 : 1672c (8) SEA 2012



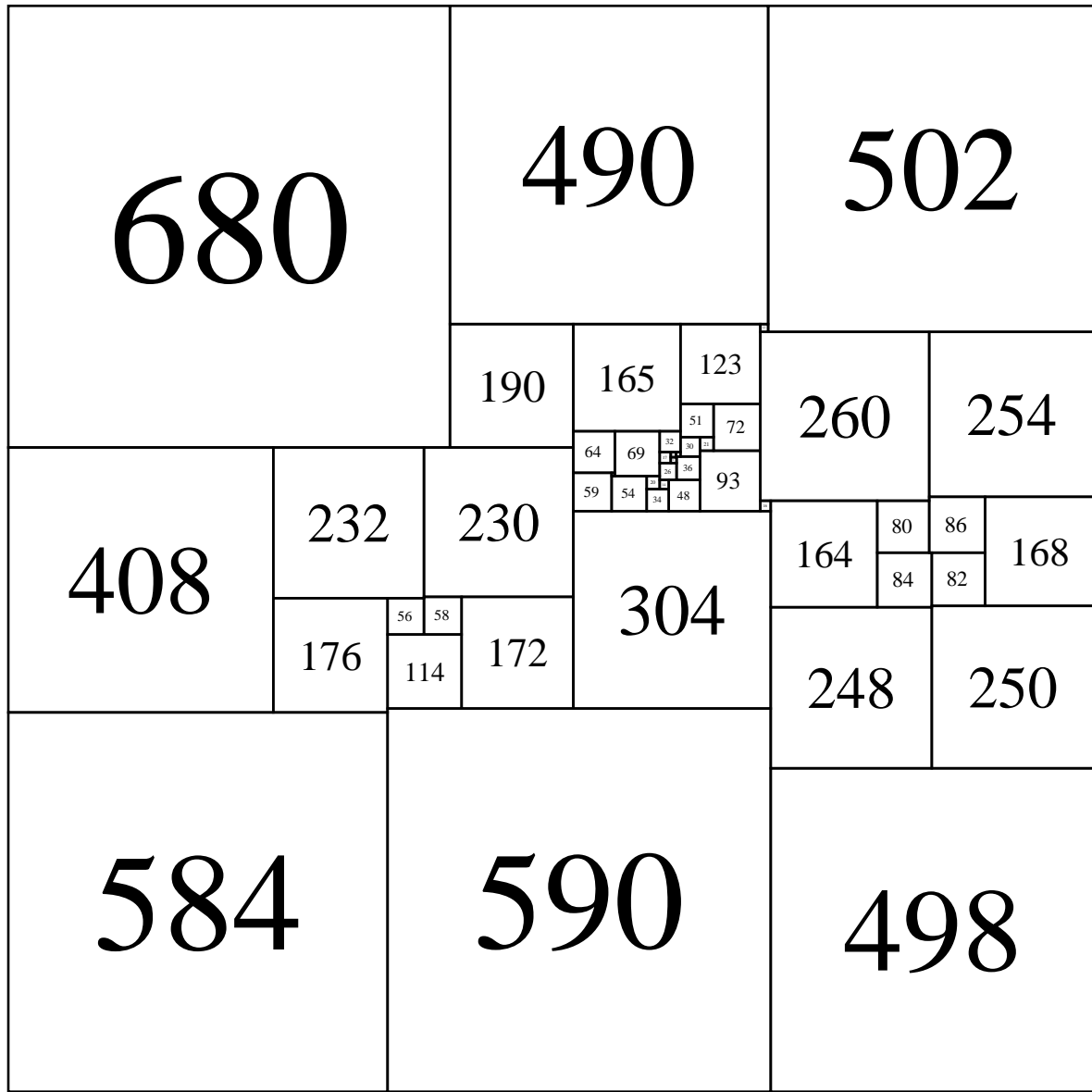
52 : 1672d (8) SEA 2012



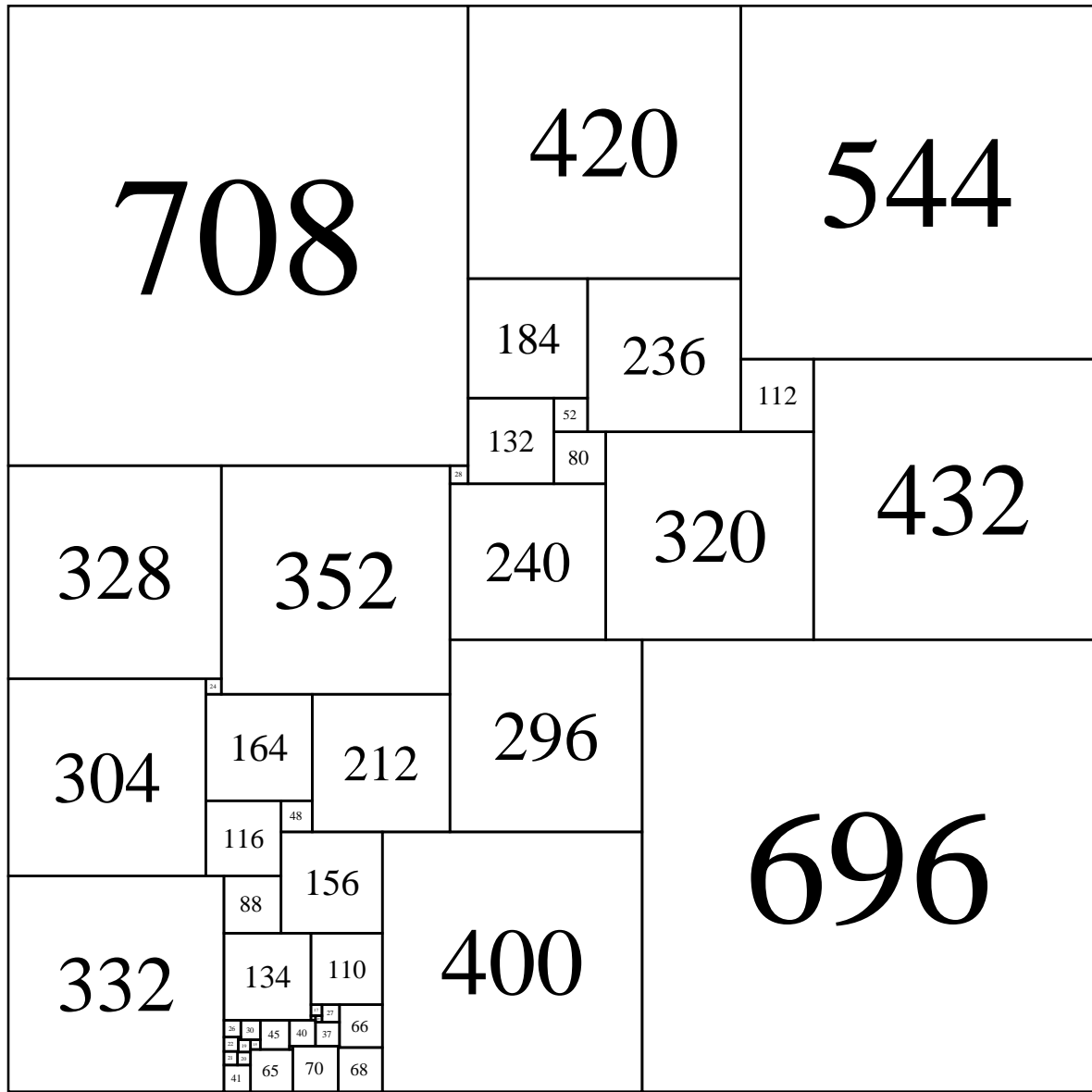
52 : 1672e (8) SEA 2012



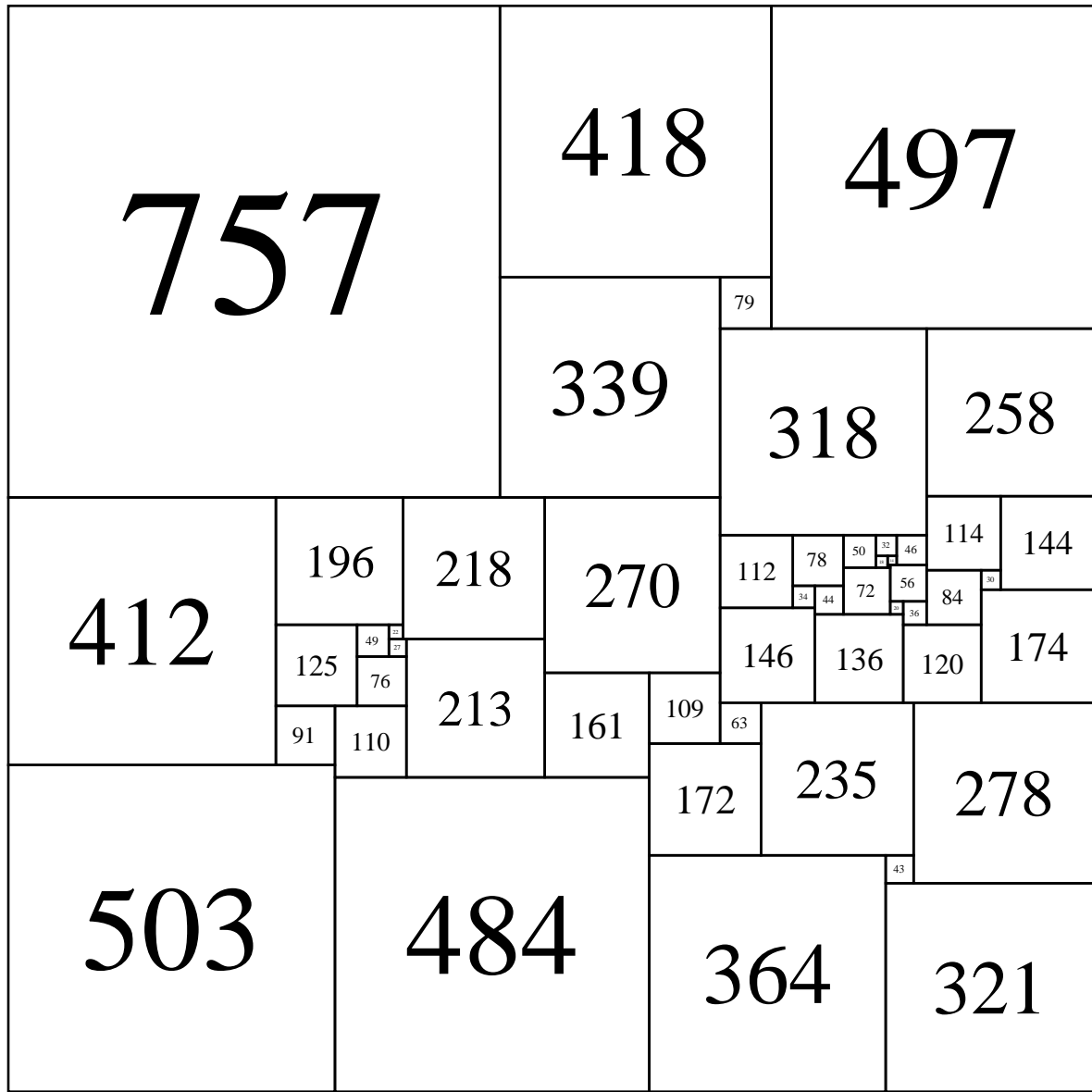
52 : 1672f (8) SEA 2012



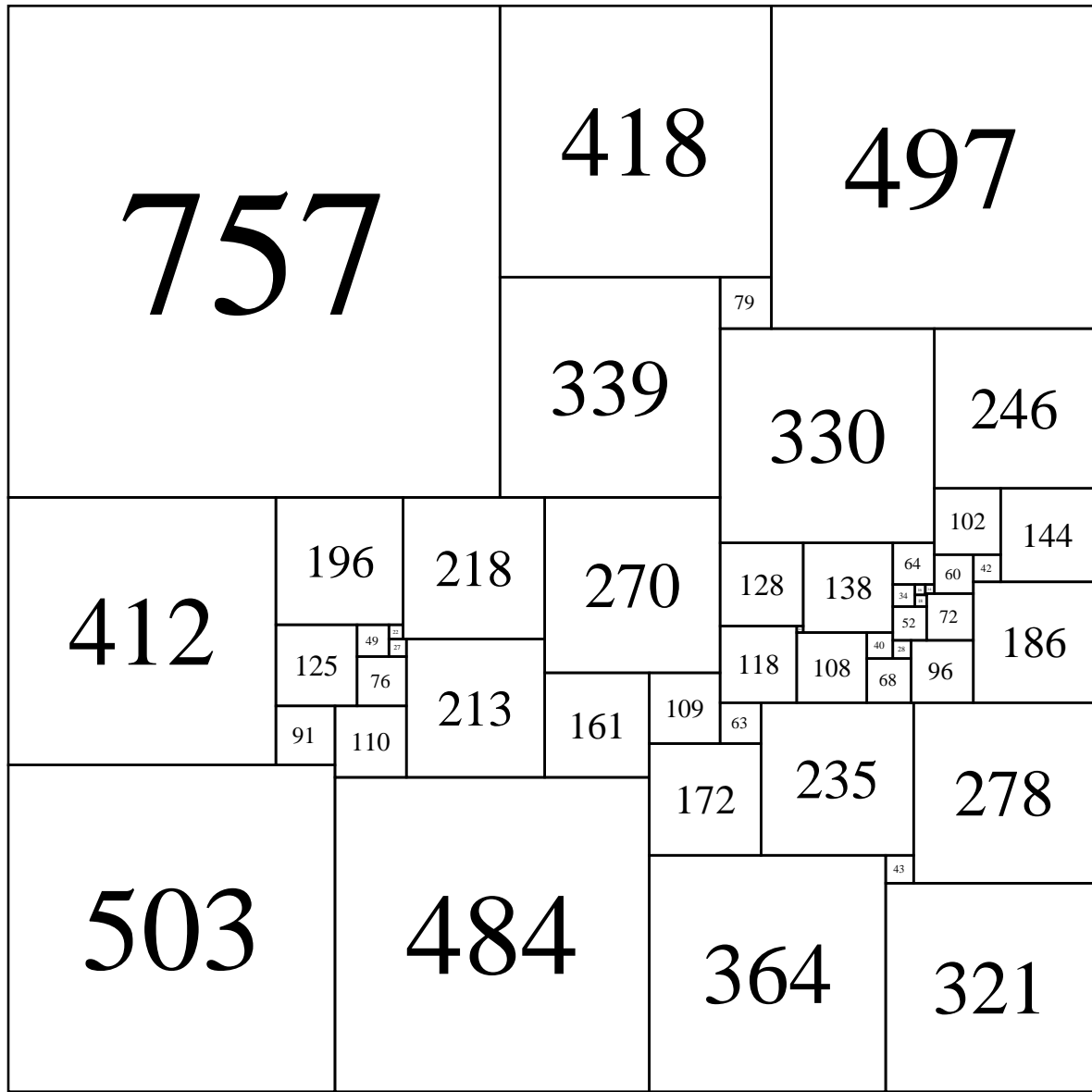
52 : 1672g (8) SEA 2012



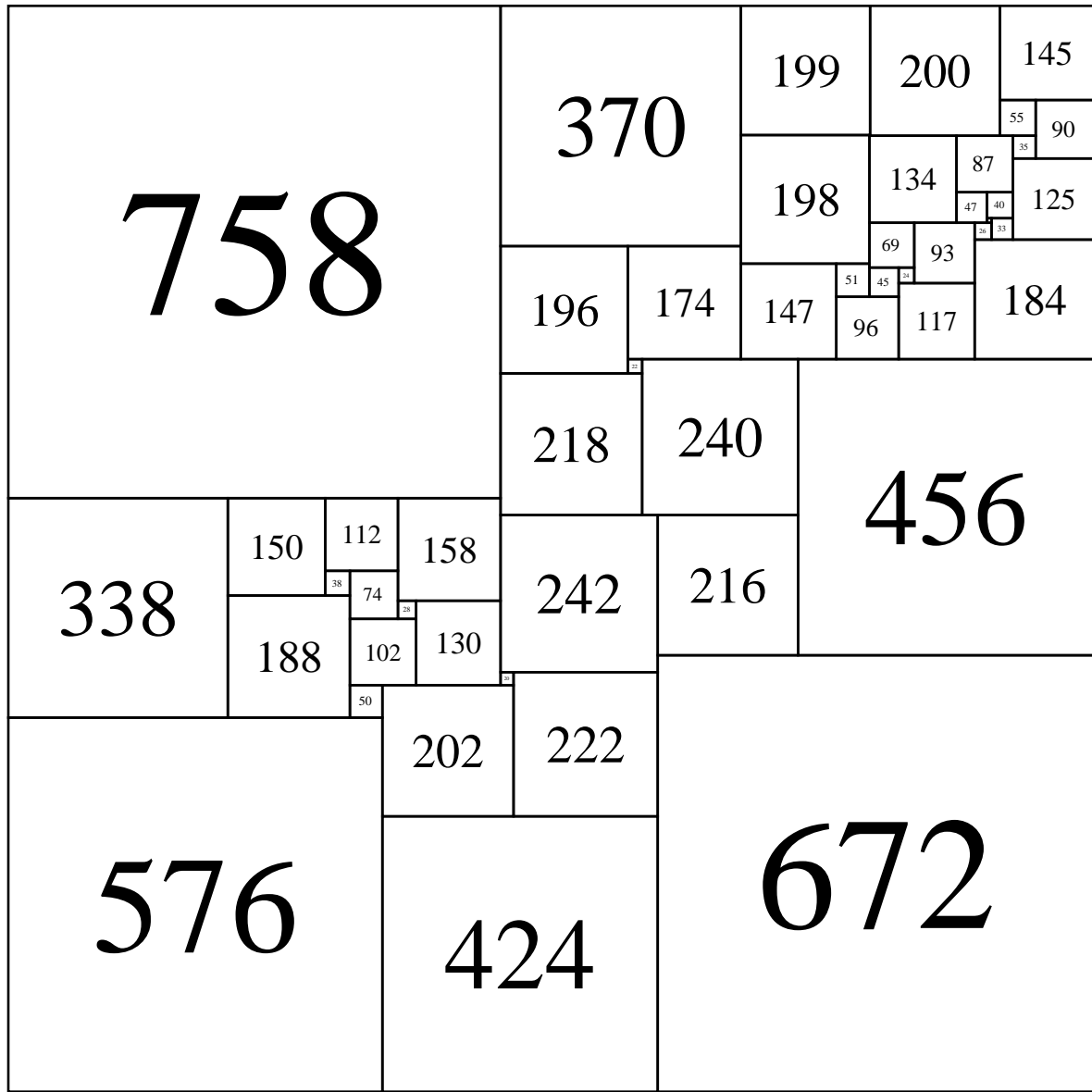
52 : 1672h (8) SEA 2012



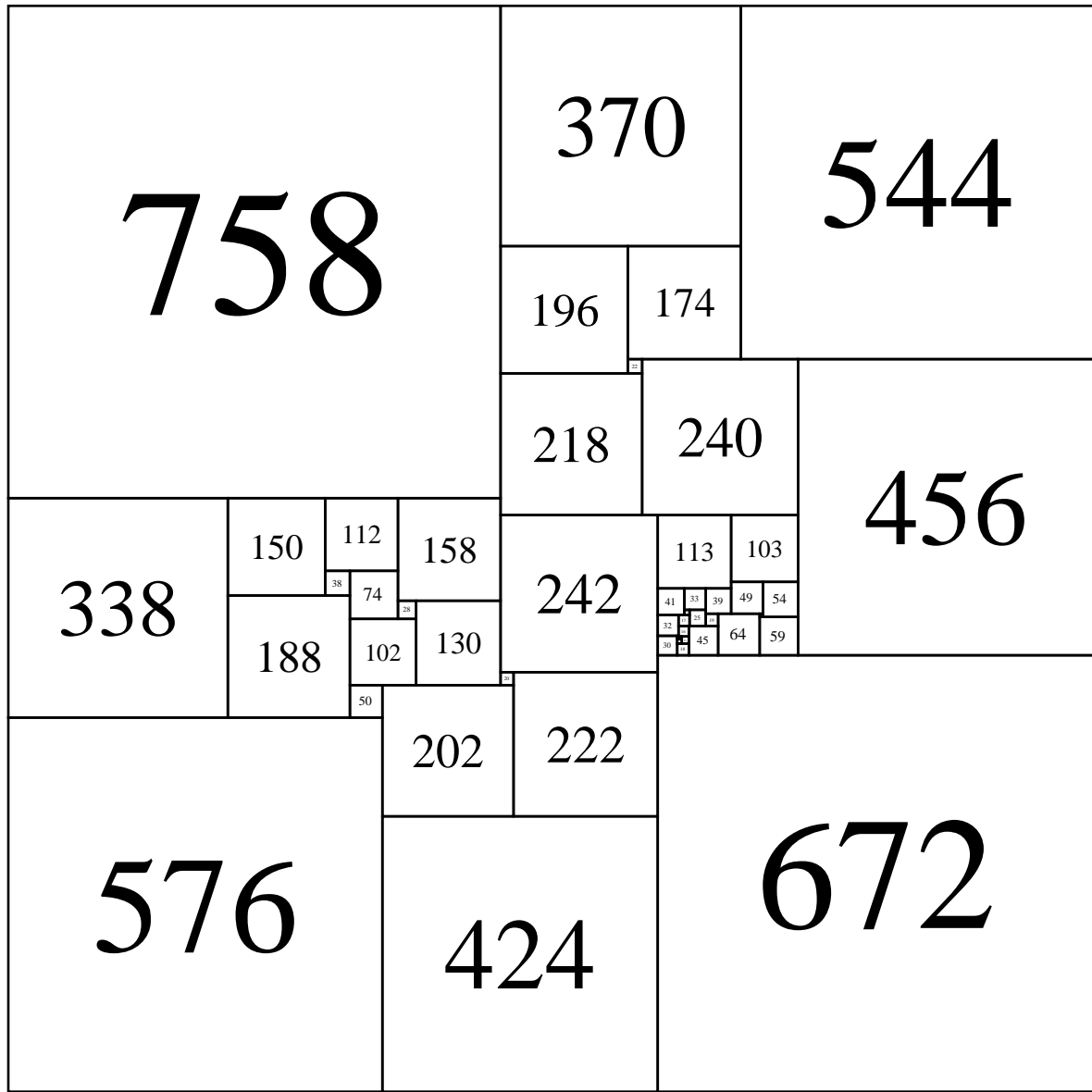
52 : 1672i (8) SEA 2012



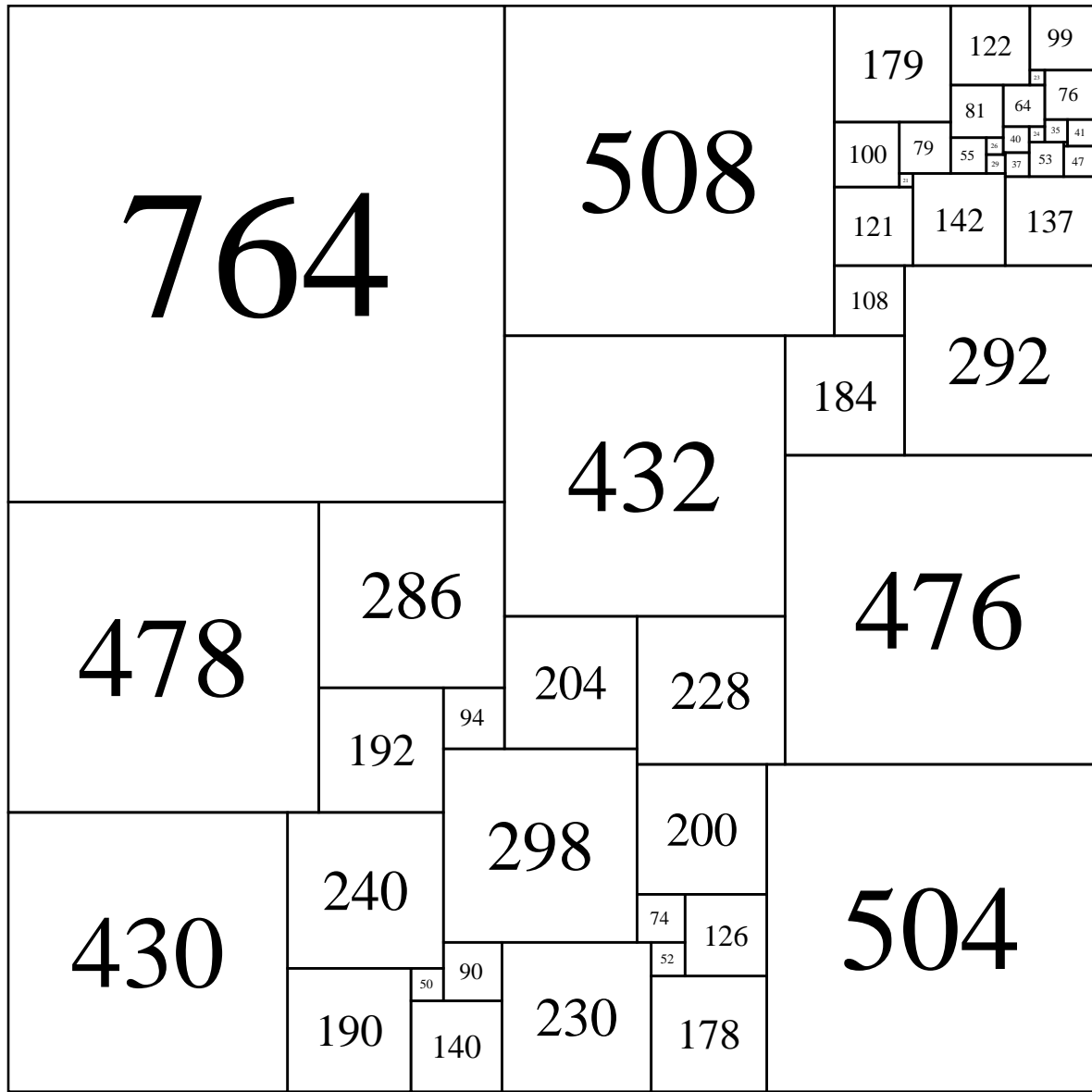
52 : 1672j (8) SEA 2012



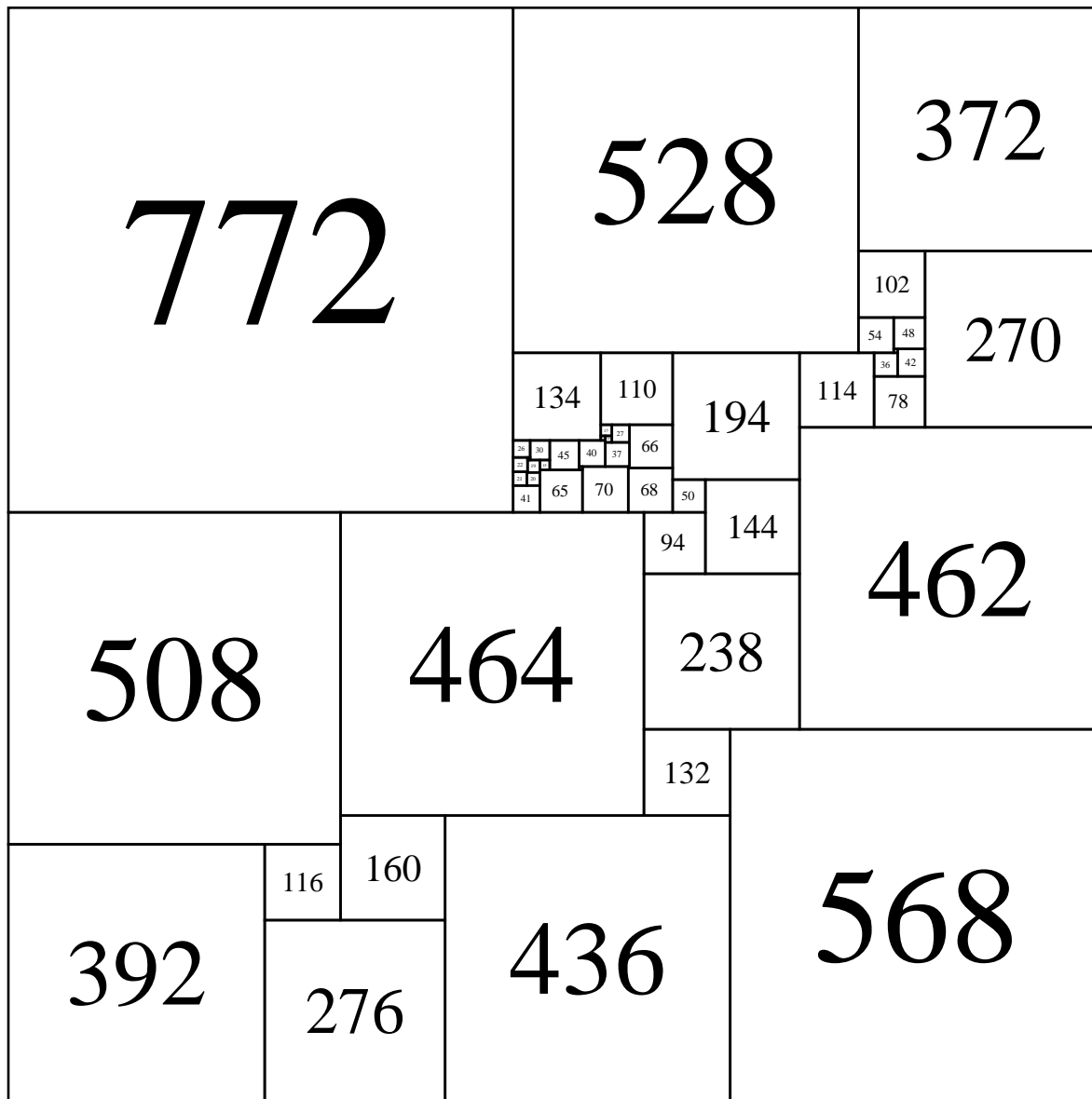
52 : 1672k (8) SEA 2012



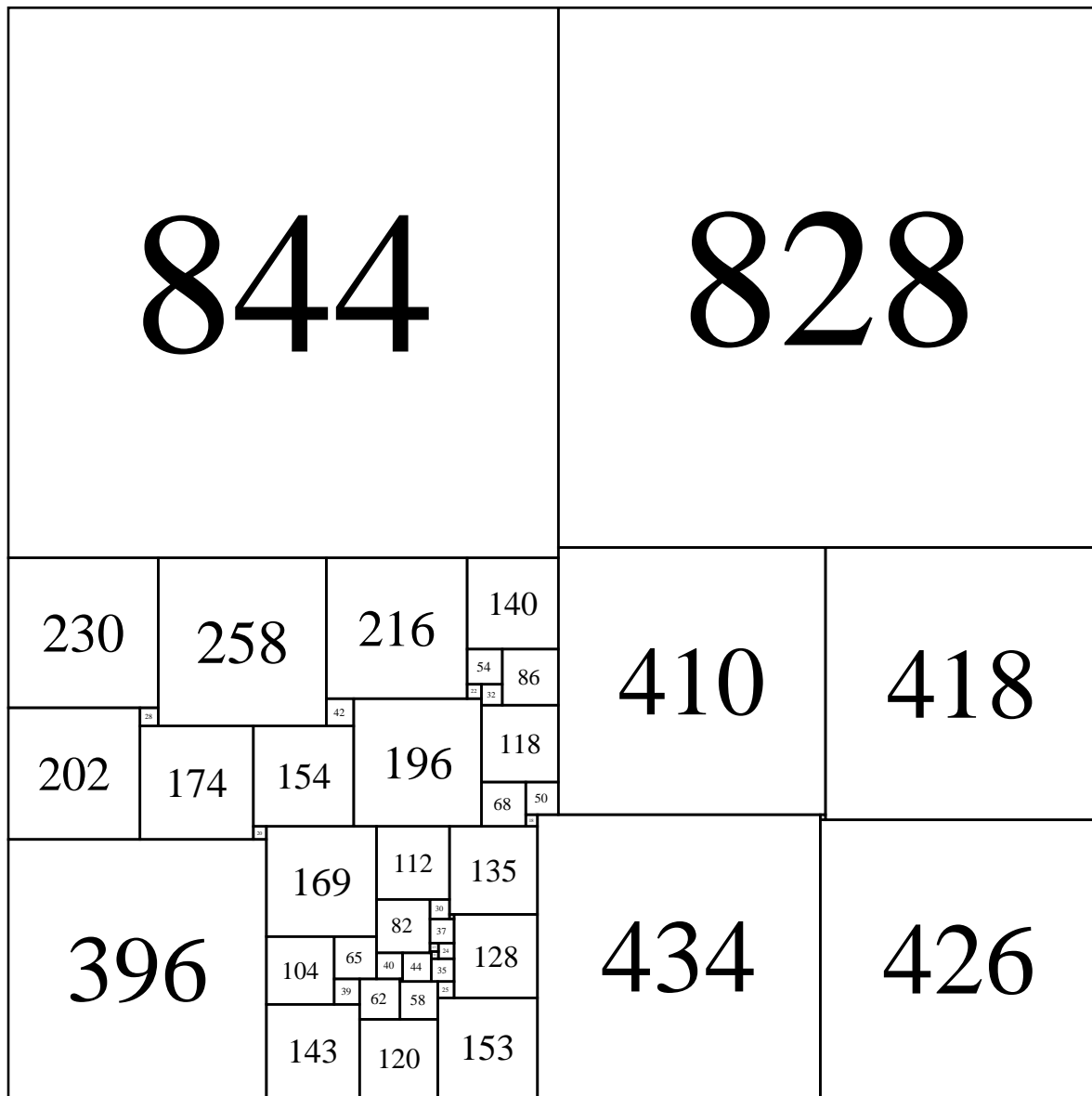
52 : 16721 (8) SEA 2012



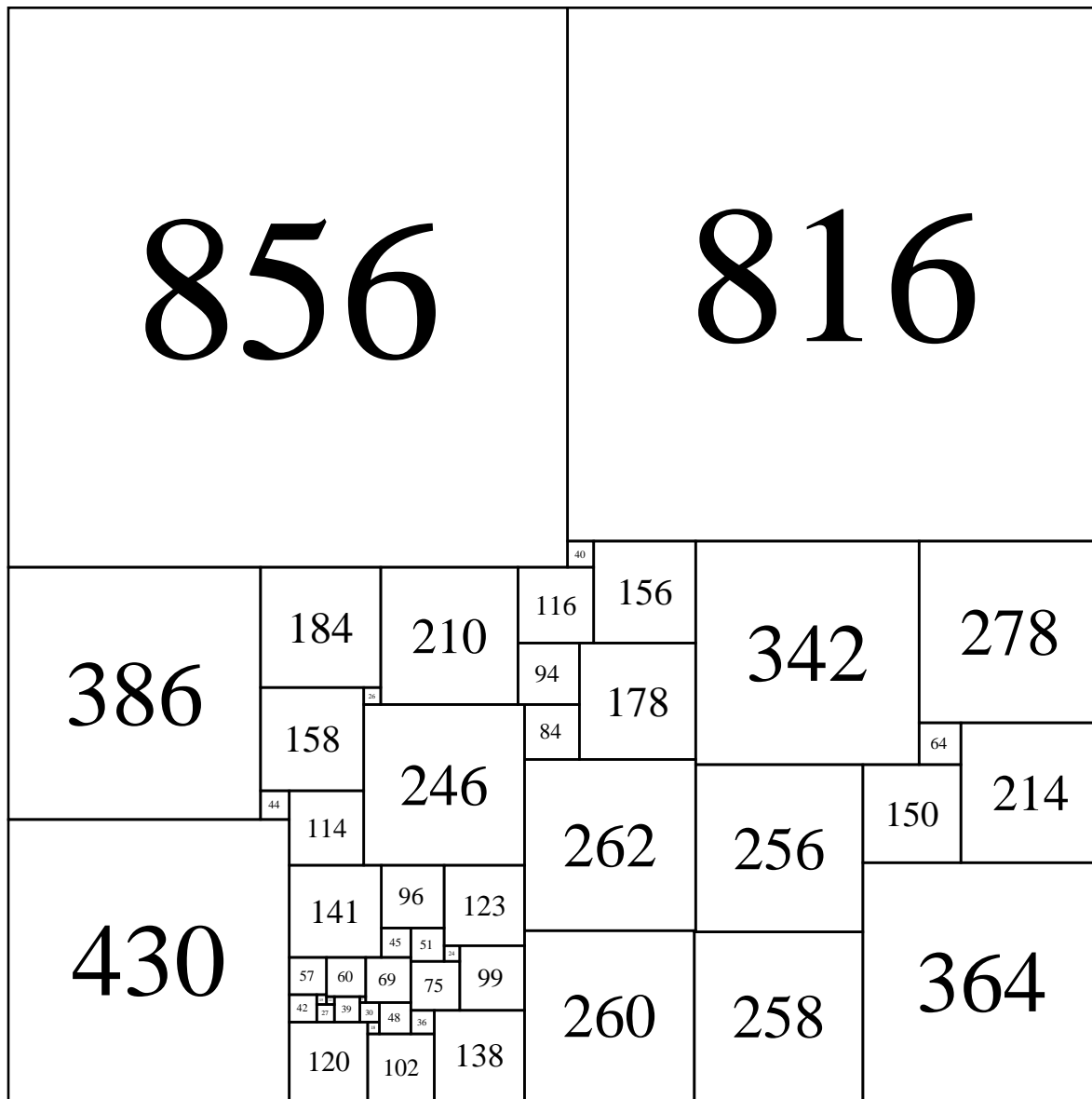
52 : 1672m (8) SEA 2012



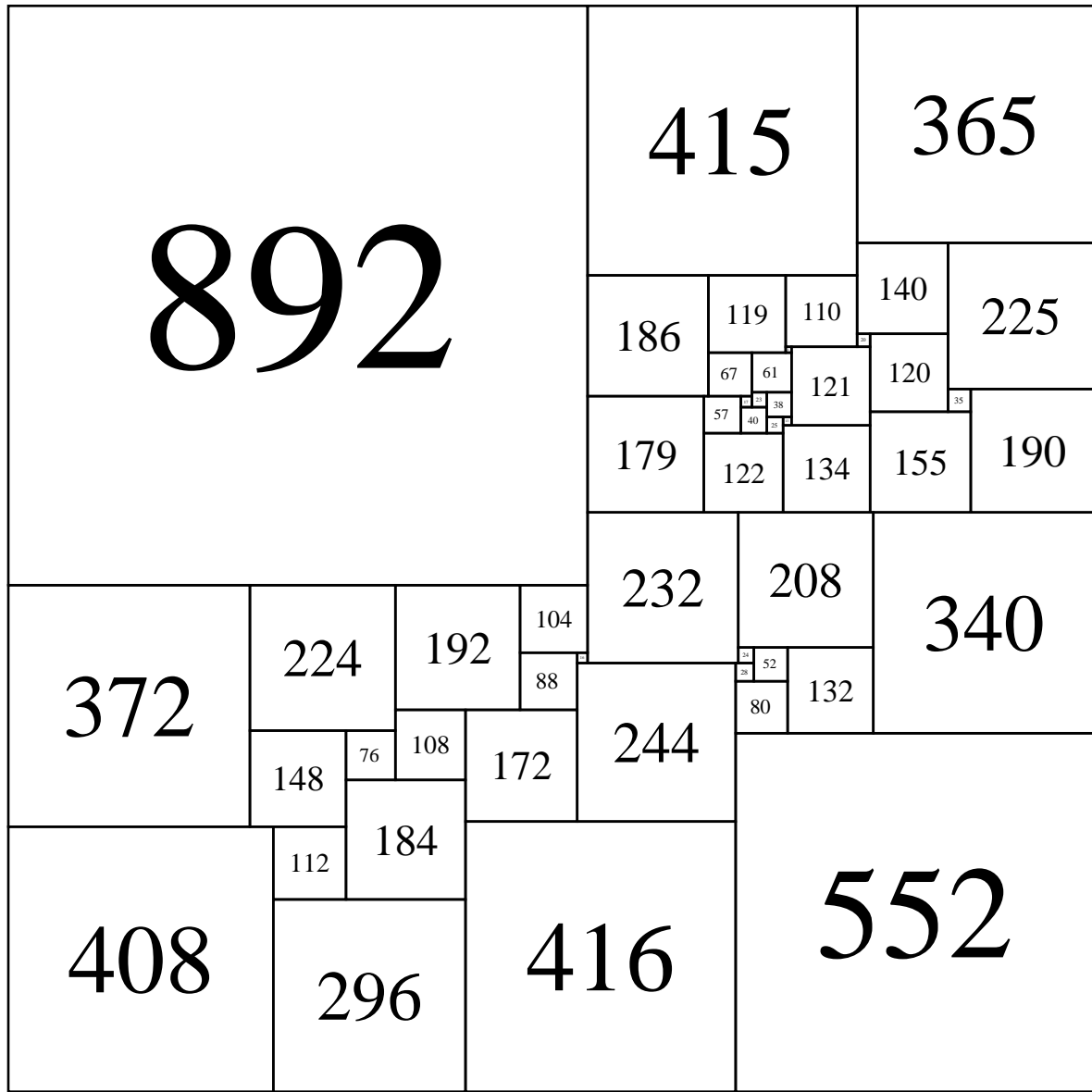
52 : 1672n (8) SEA 2012



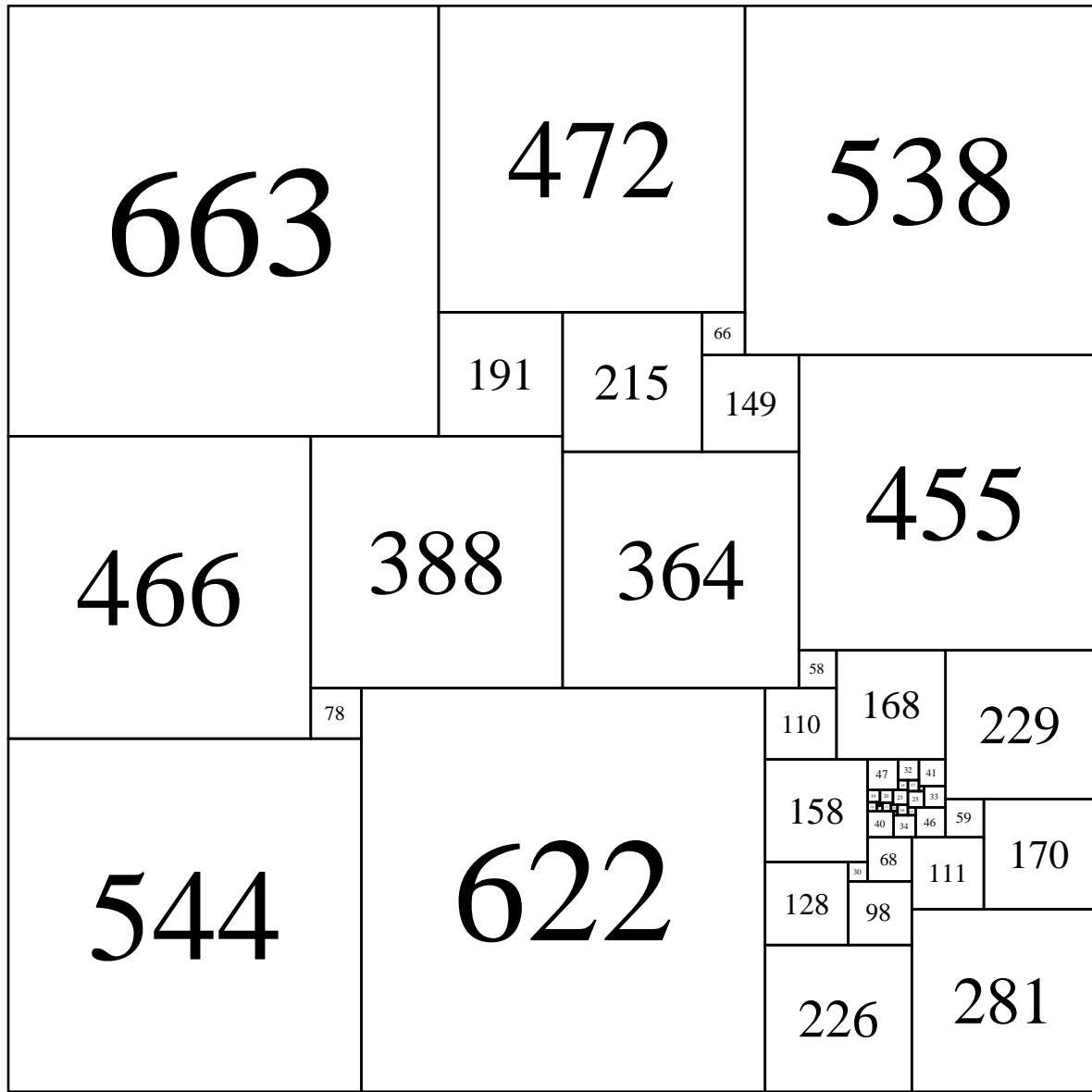
52 : 1672p (8) SEA 2012



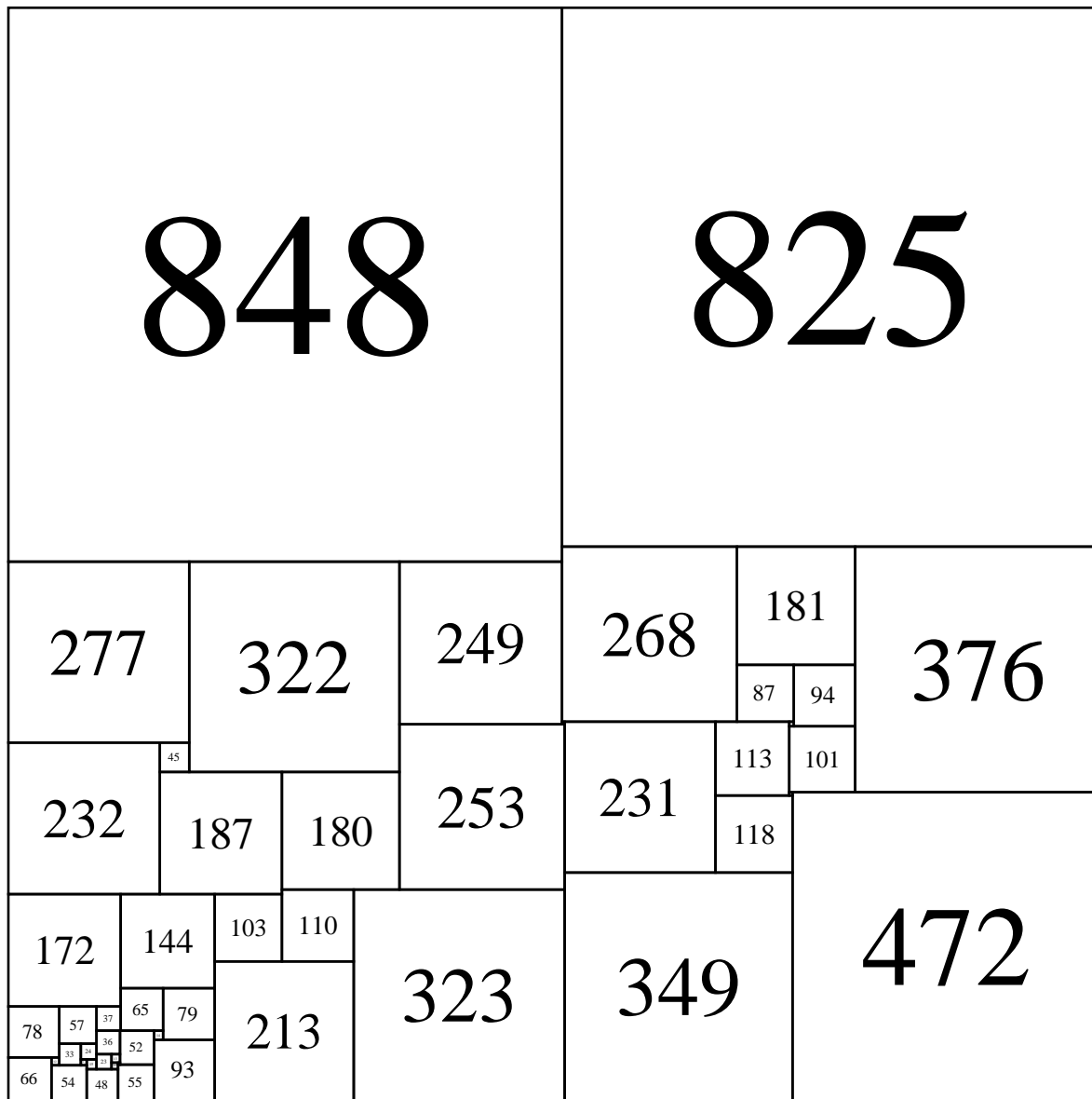
52 : 1672q (8) SEA 2012



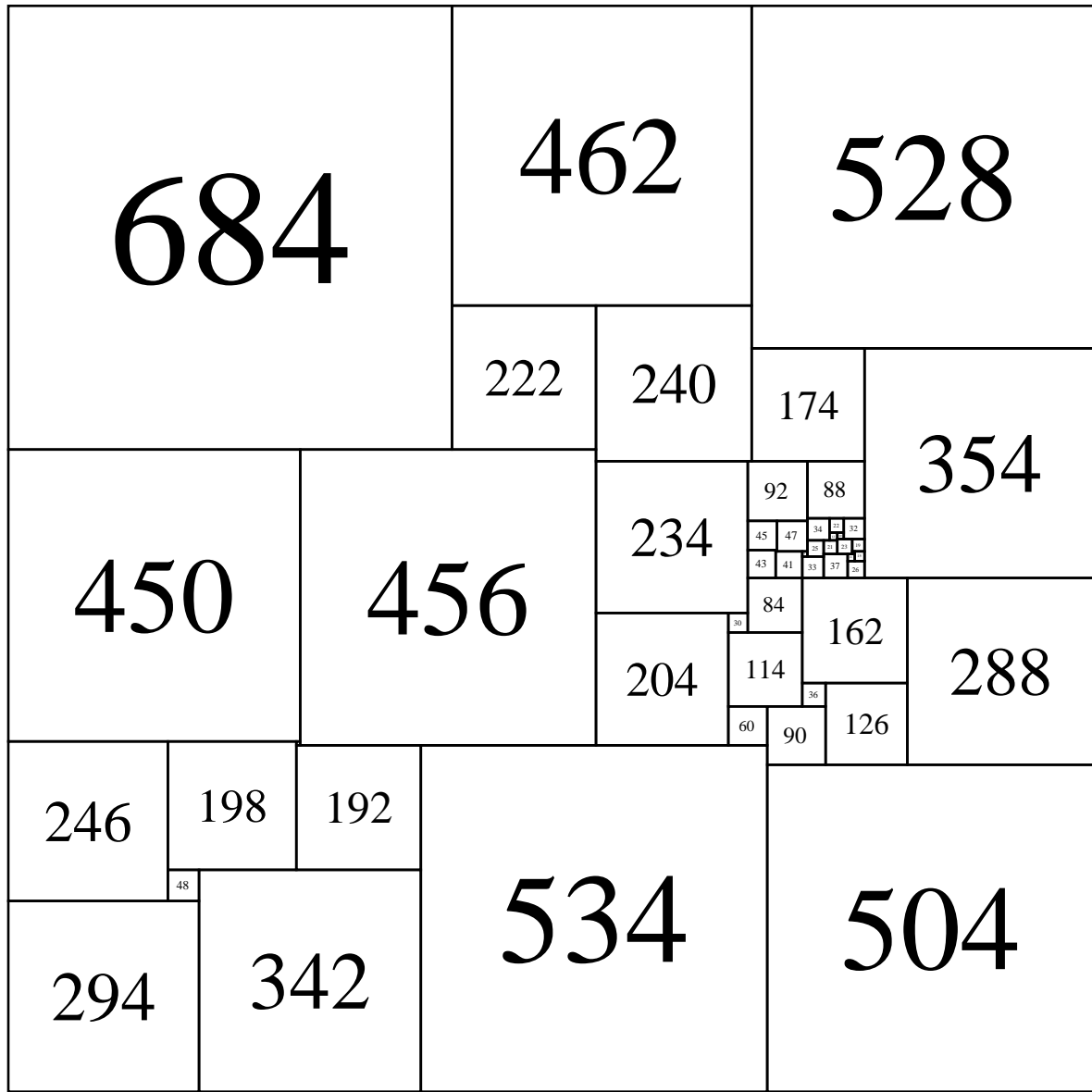
52 : 1672r (8) SEA 2012



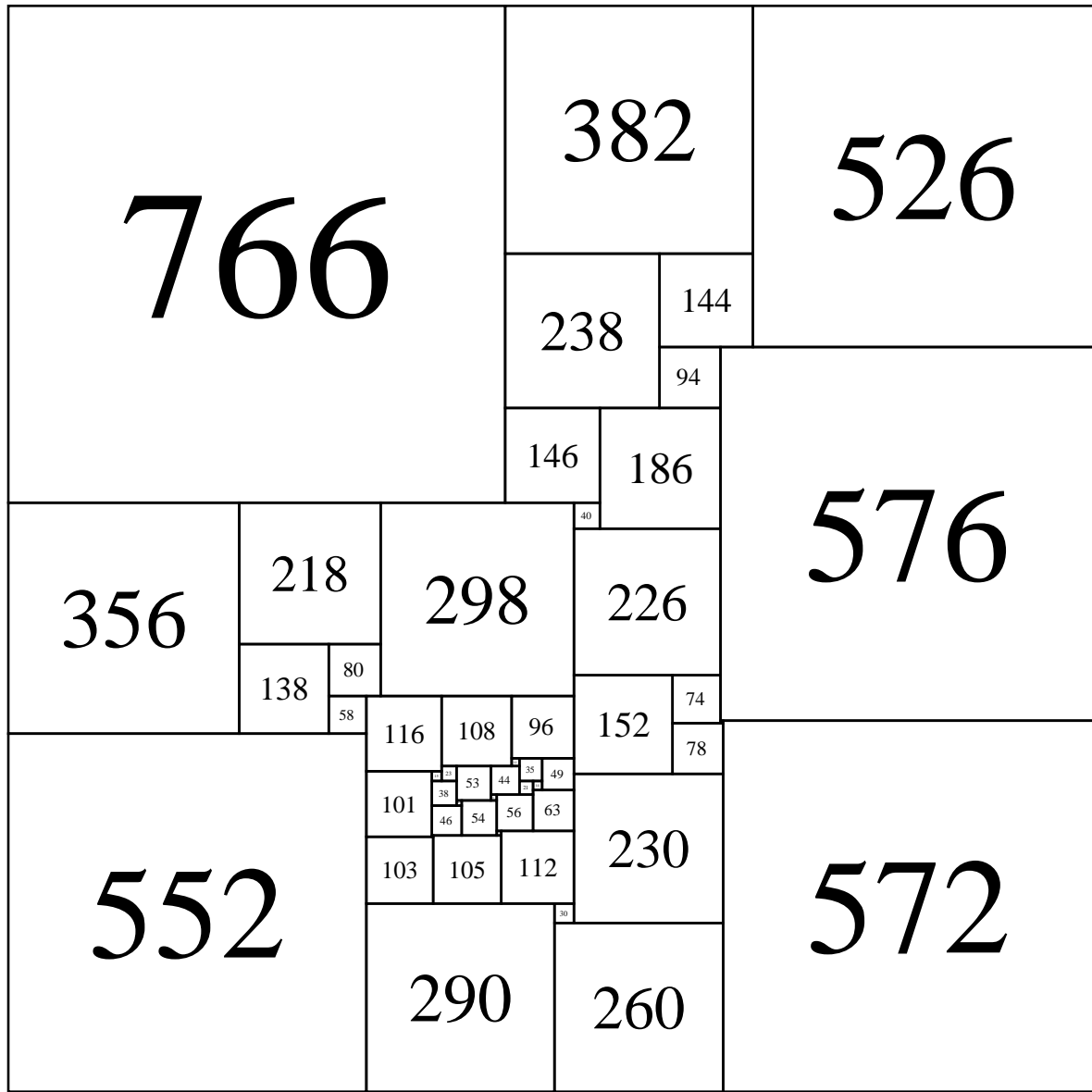
52 : 1673a (8) SEA 2012



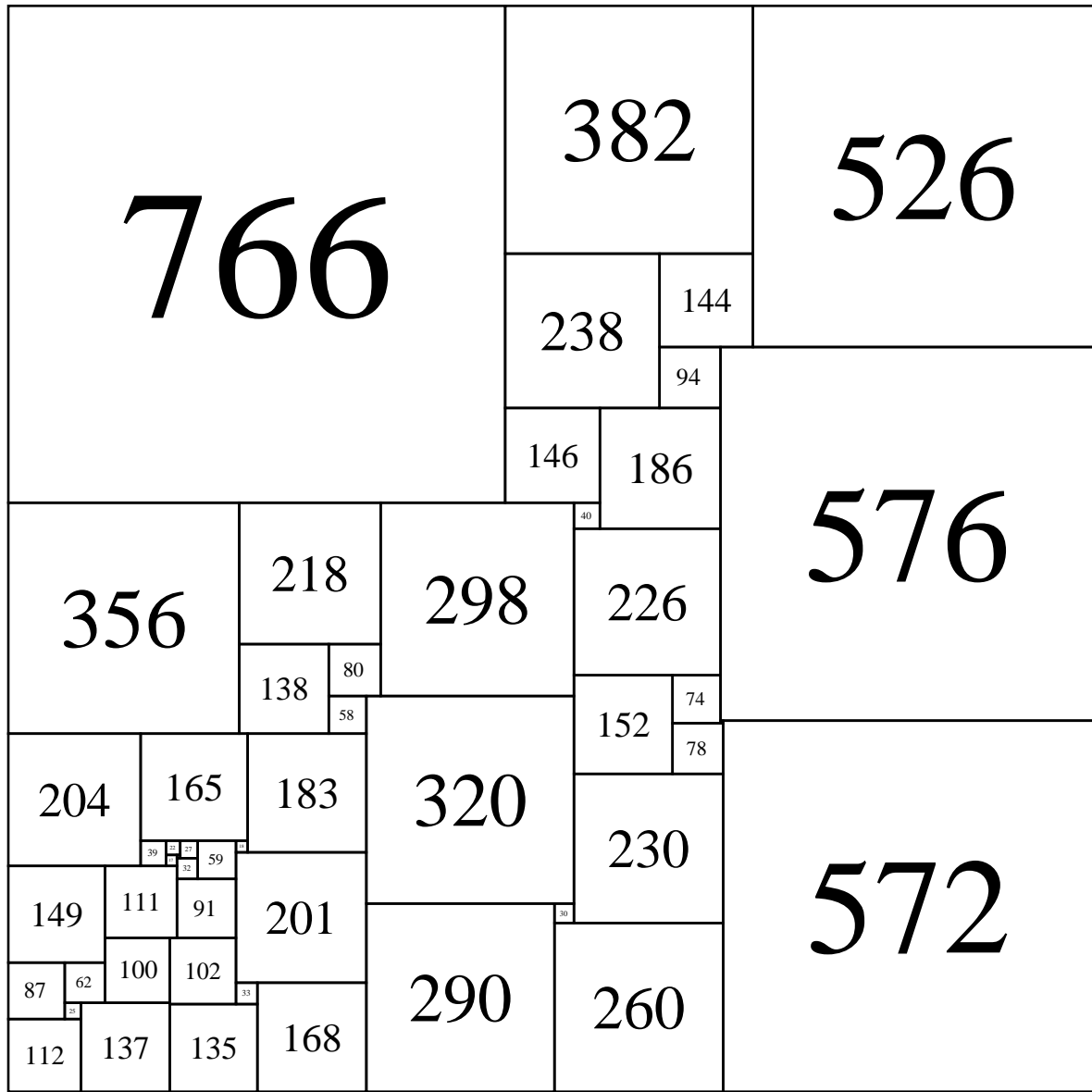
52 : 1673b (8) SEA 2012



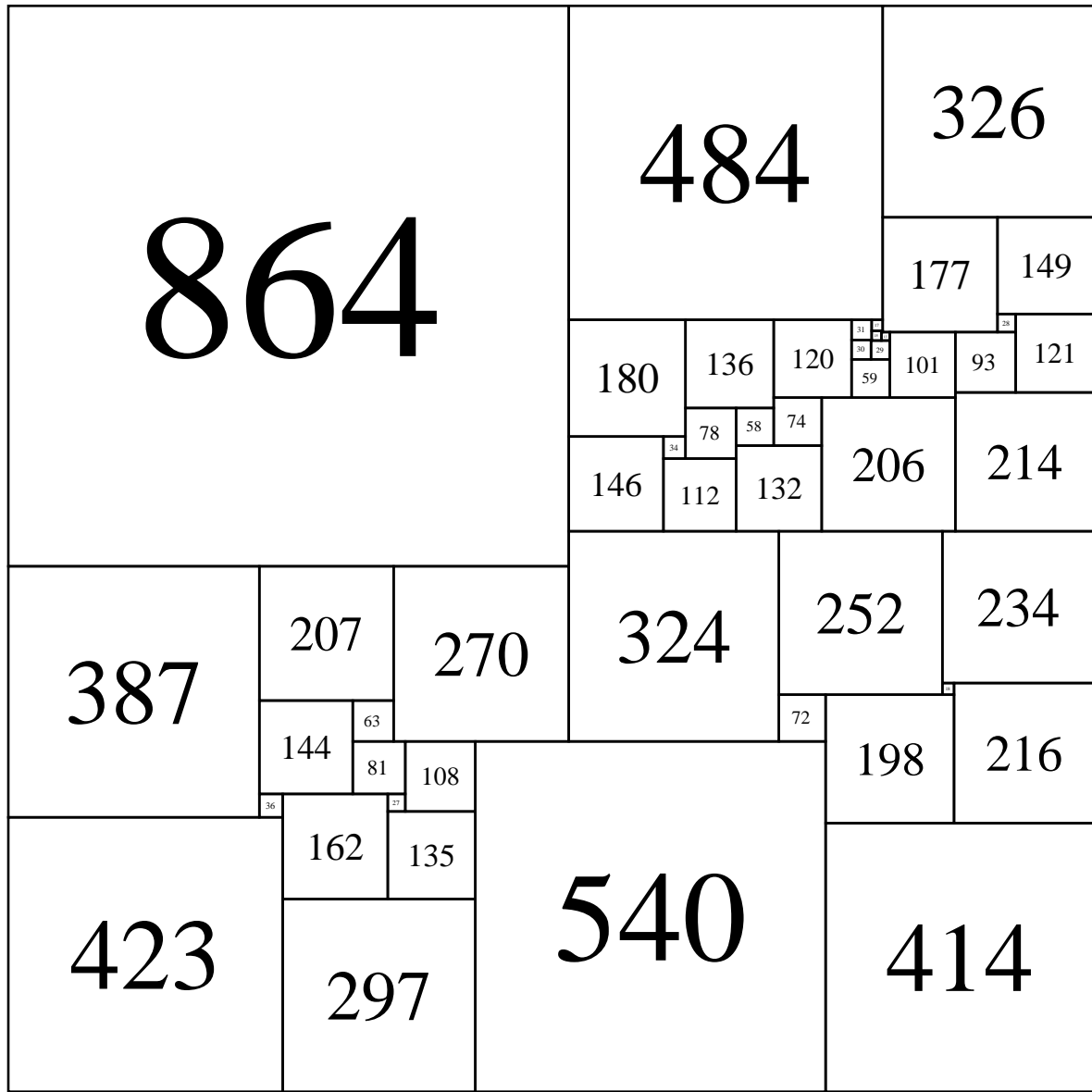
52 : 1674a (8) SEA 2012



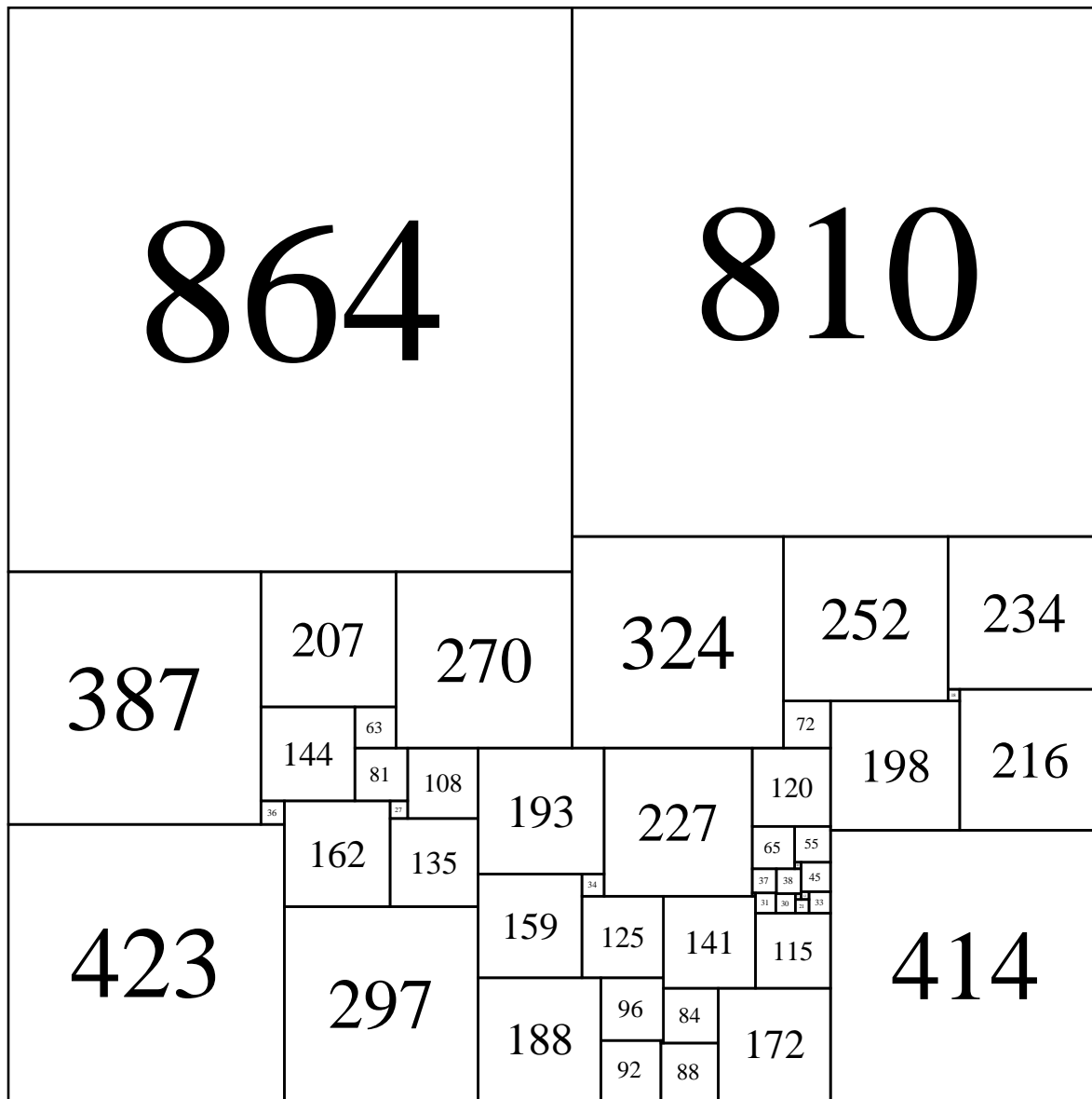
52 : 1674b (8) SEA 2012



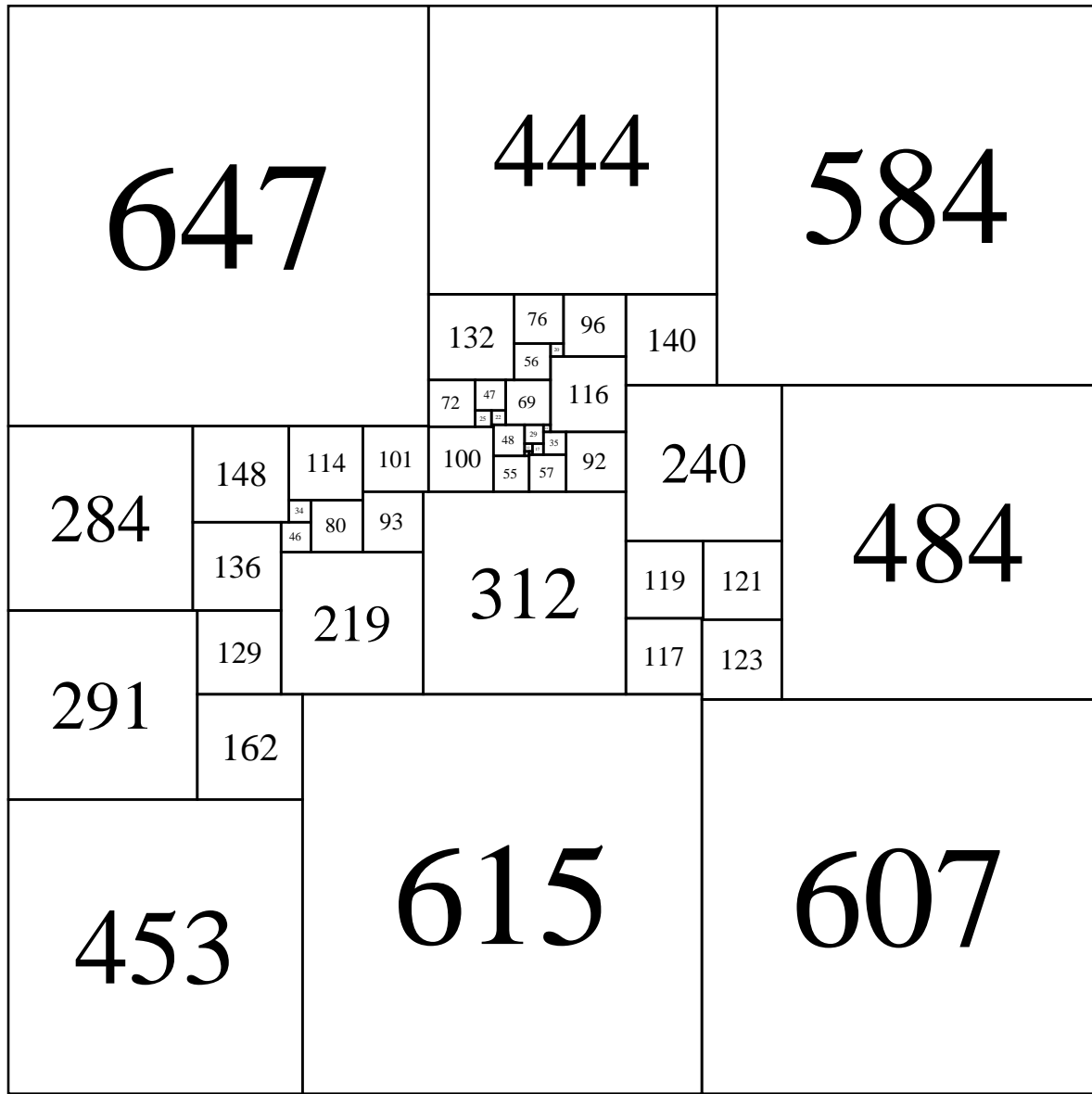
52 : 1674c (8) SEA 2012



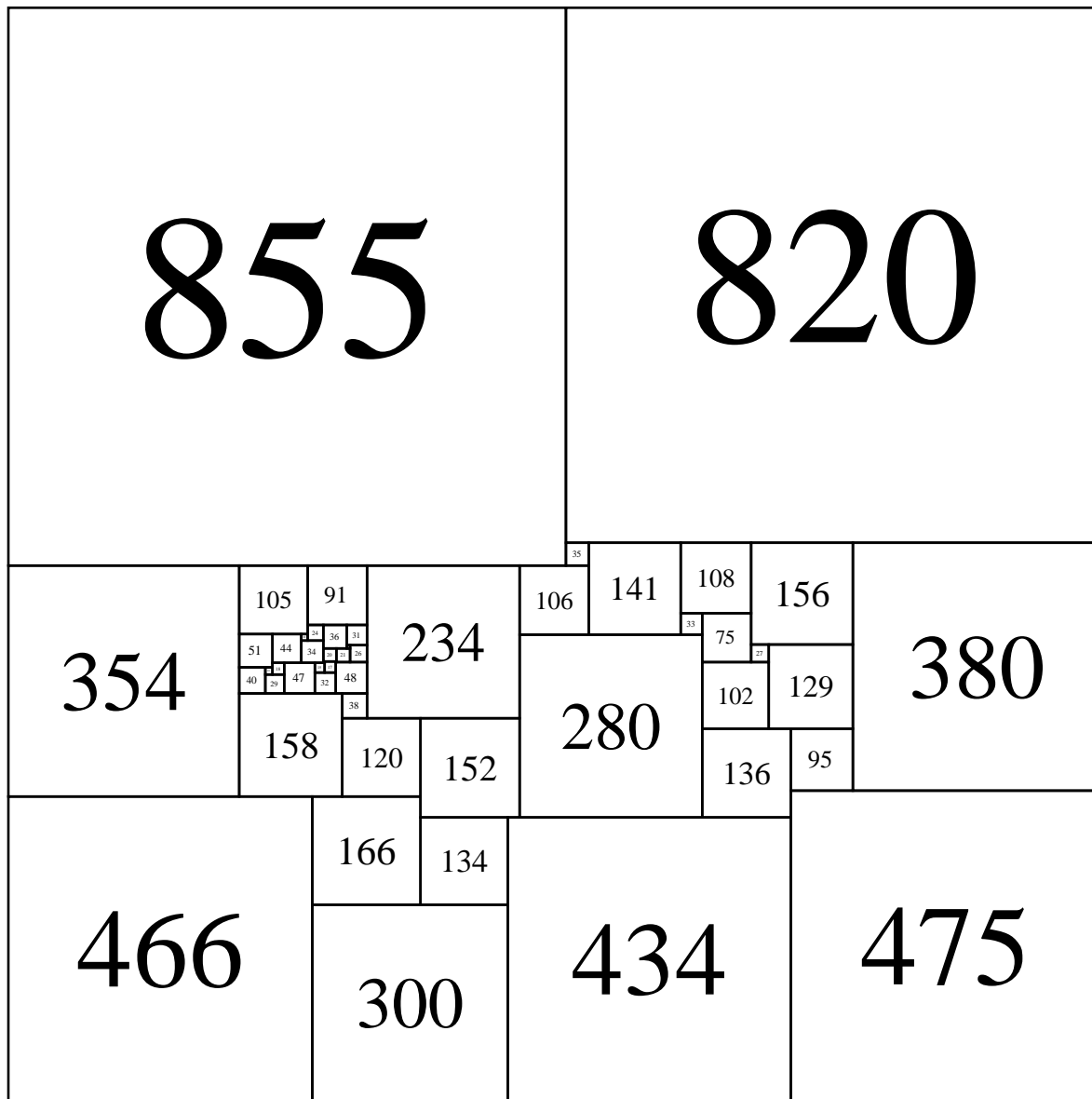
52 : 1674e (8) SEA 2012



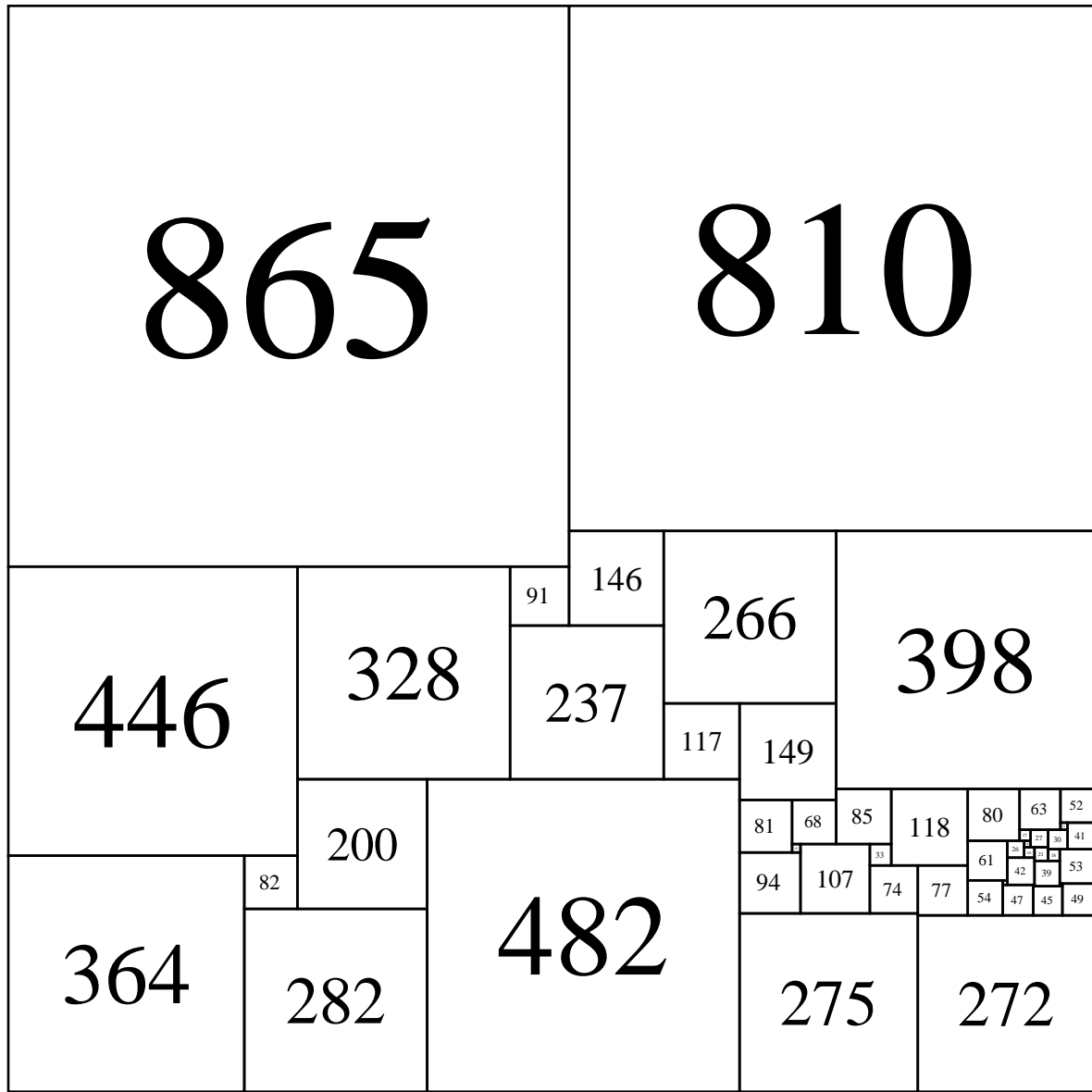
52 : 1674f (8) SEA 2012



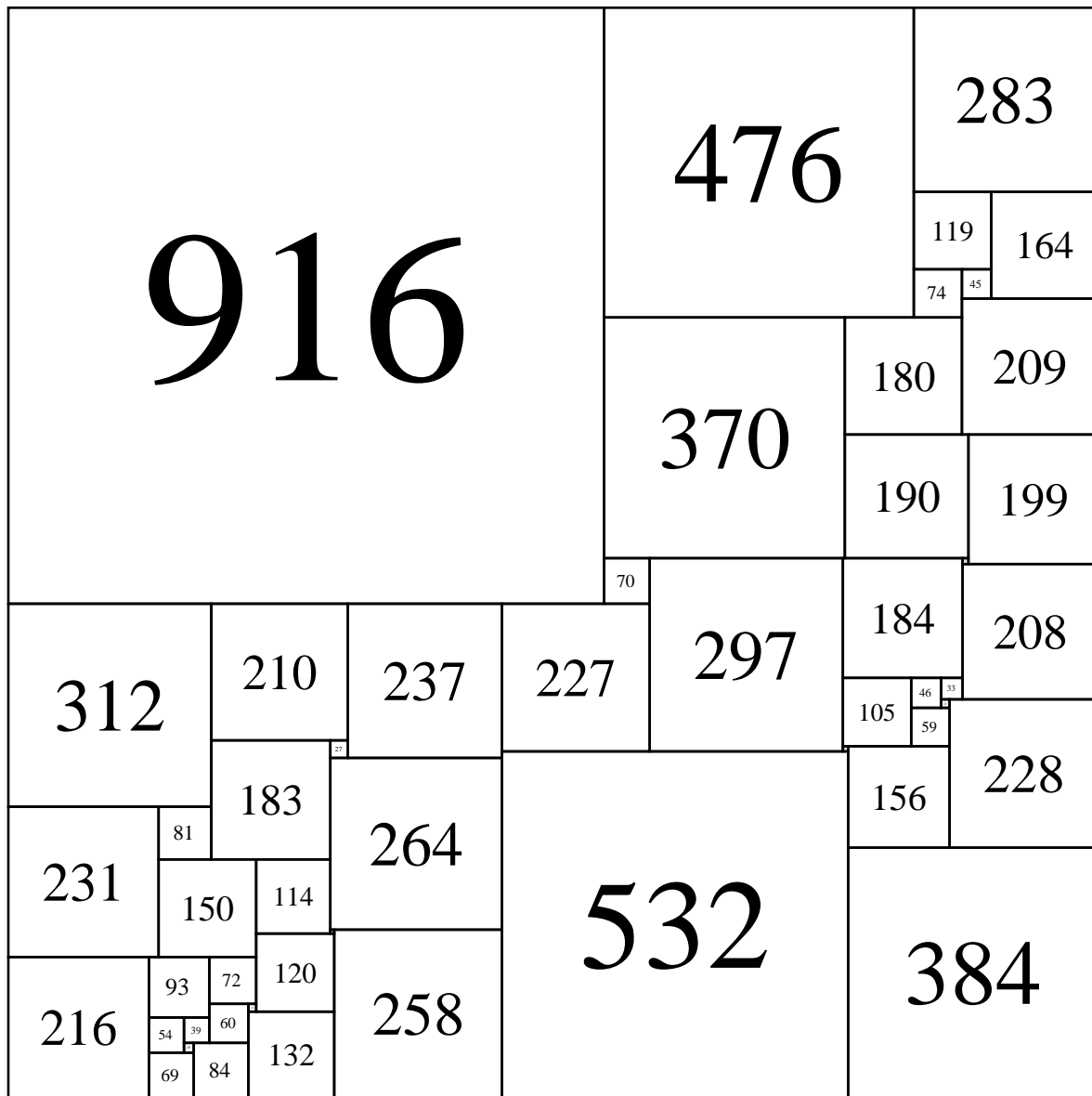
52 : 1675a (8) SEA 2012



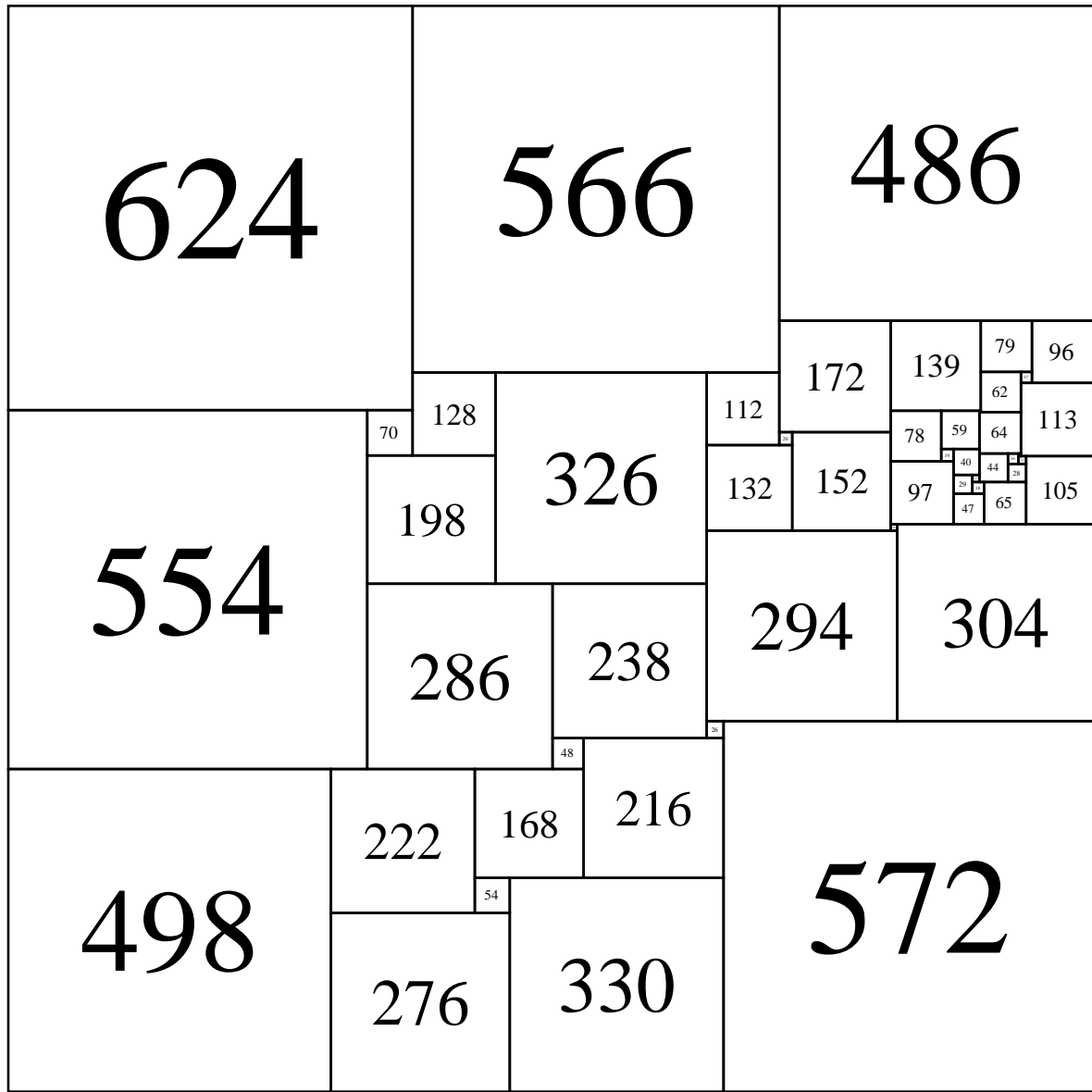
52 : 1675b (8) SEA 2012



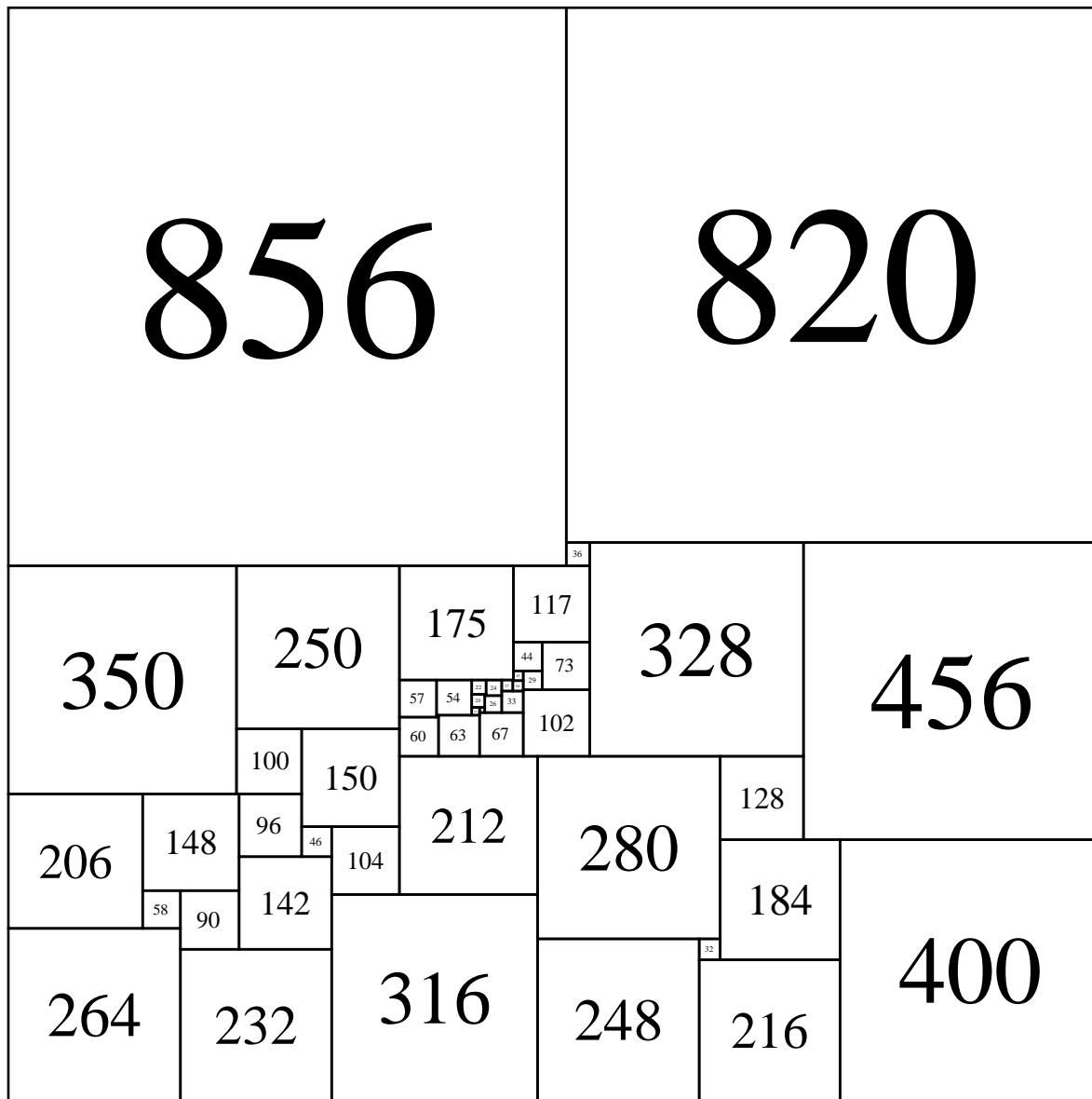
52 : 1675c (8) SEA 2012



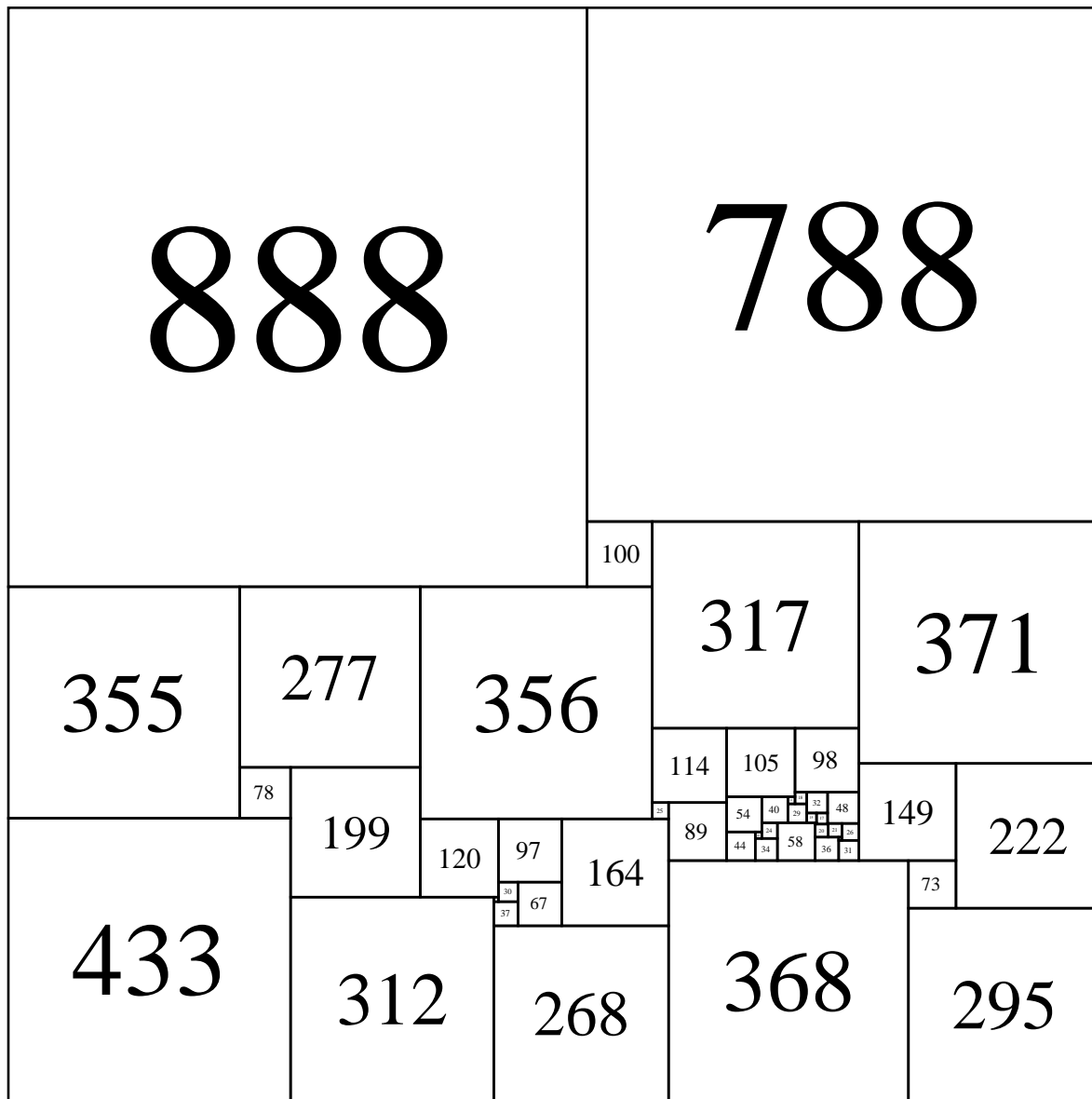
52 : 1675d (8) SEA 2012



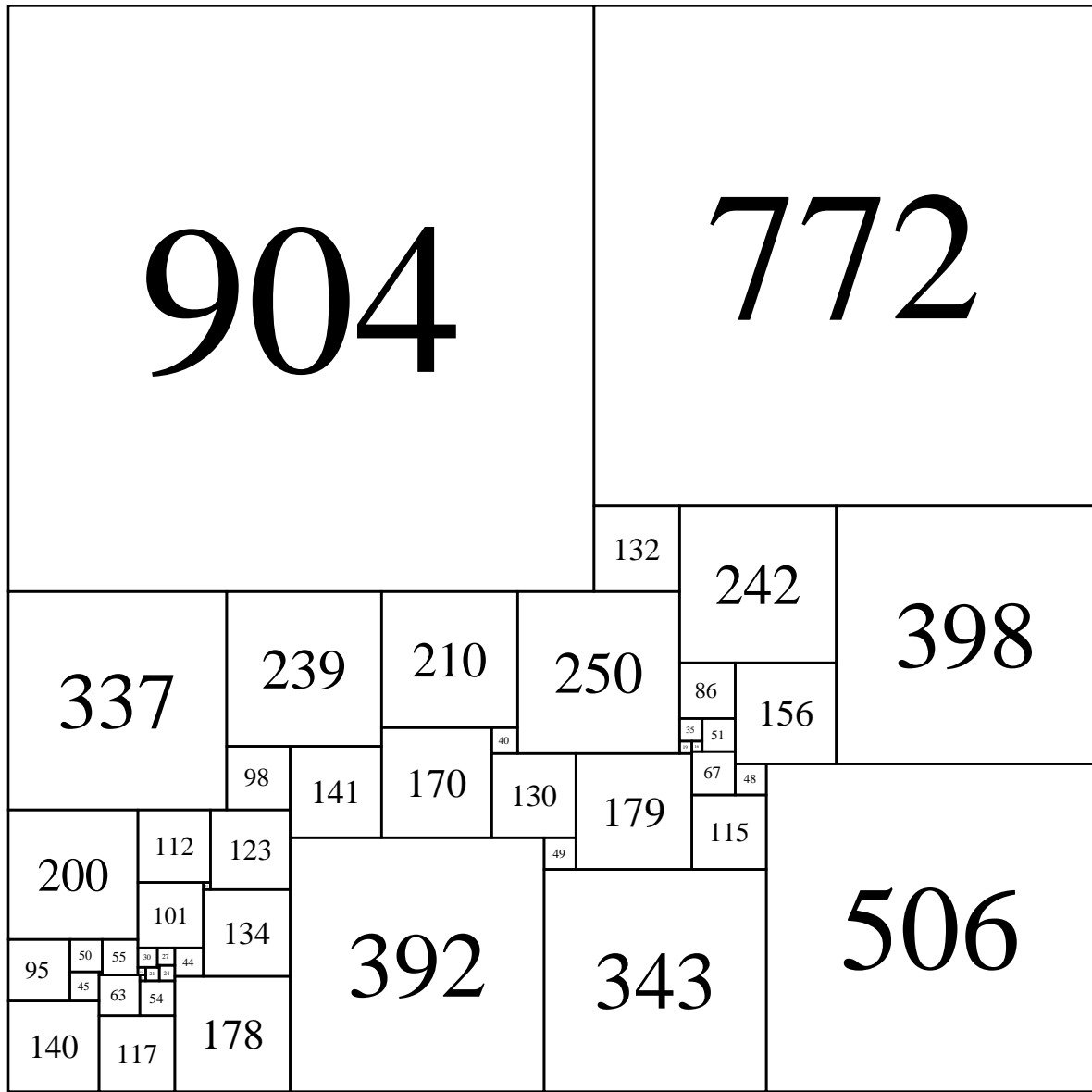
52 : 1676a (8) SEA 2012



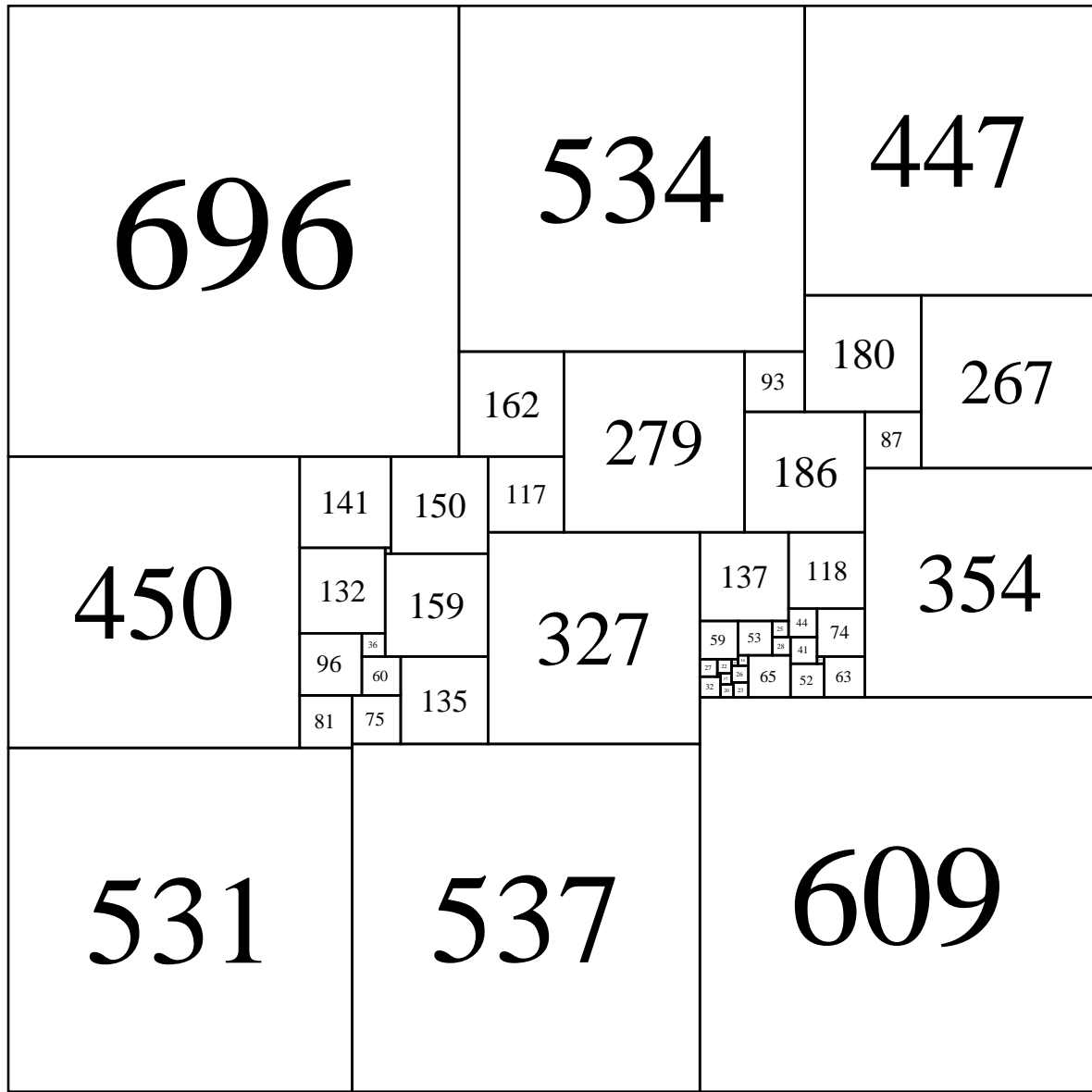
52 : 1676b (8) SEA 2012



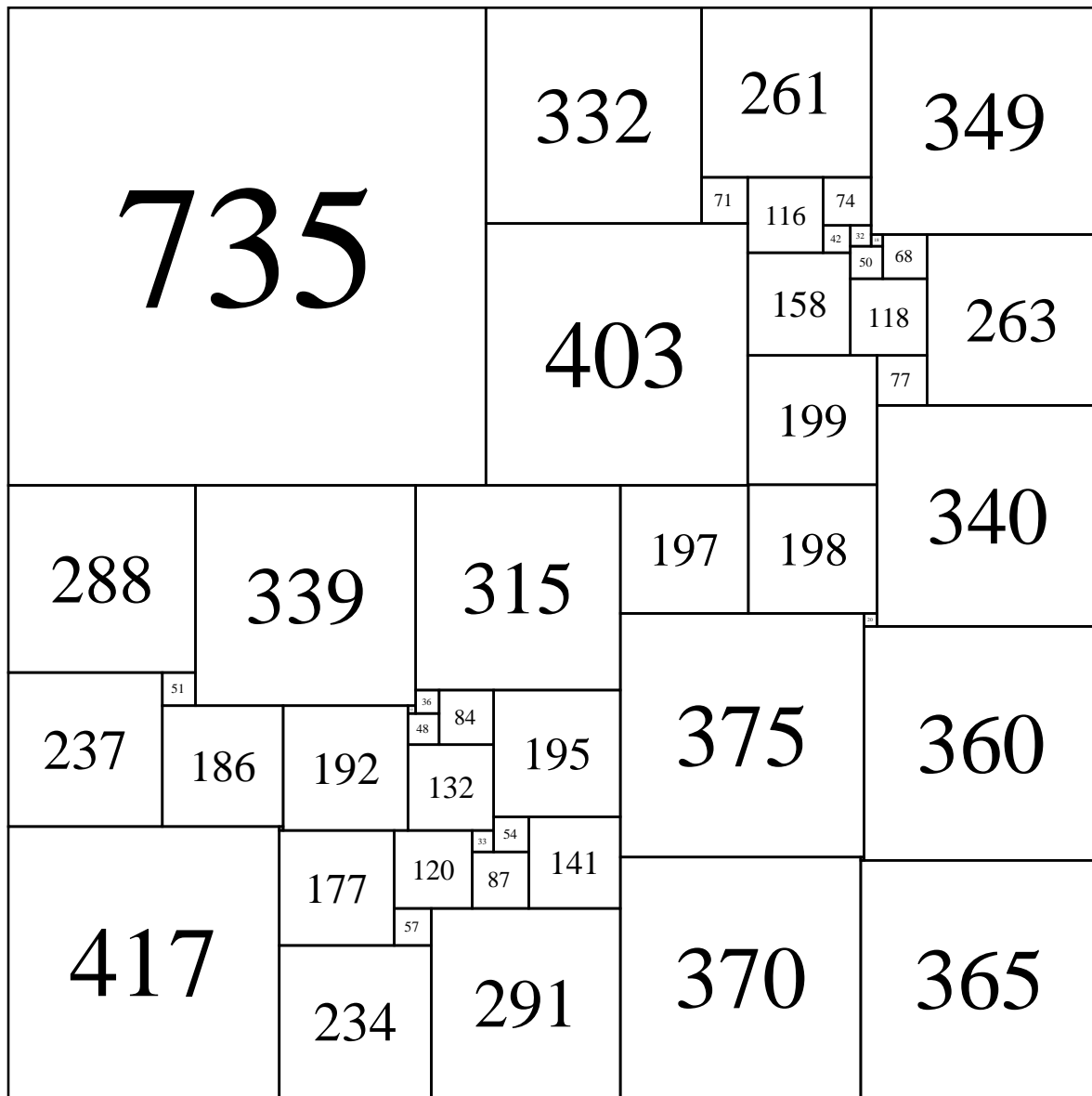
52 : 1676c (8) SEA 2012



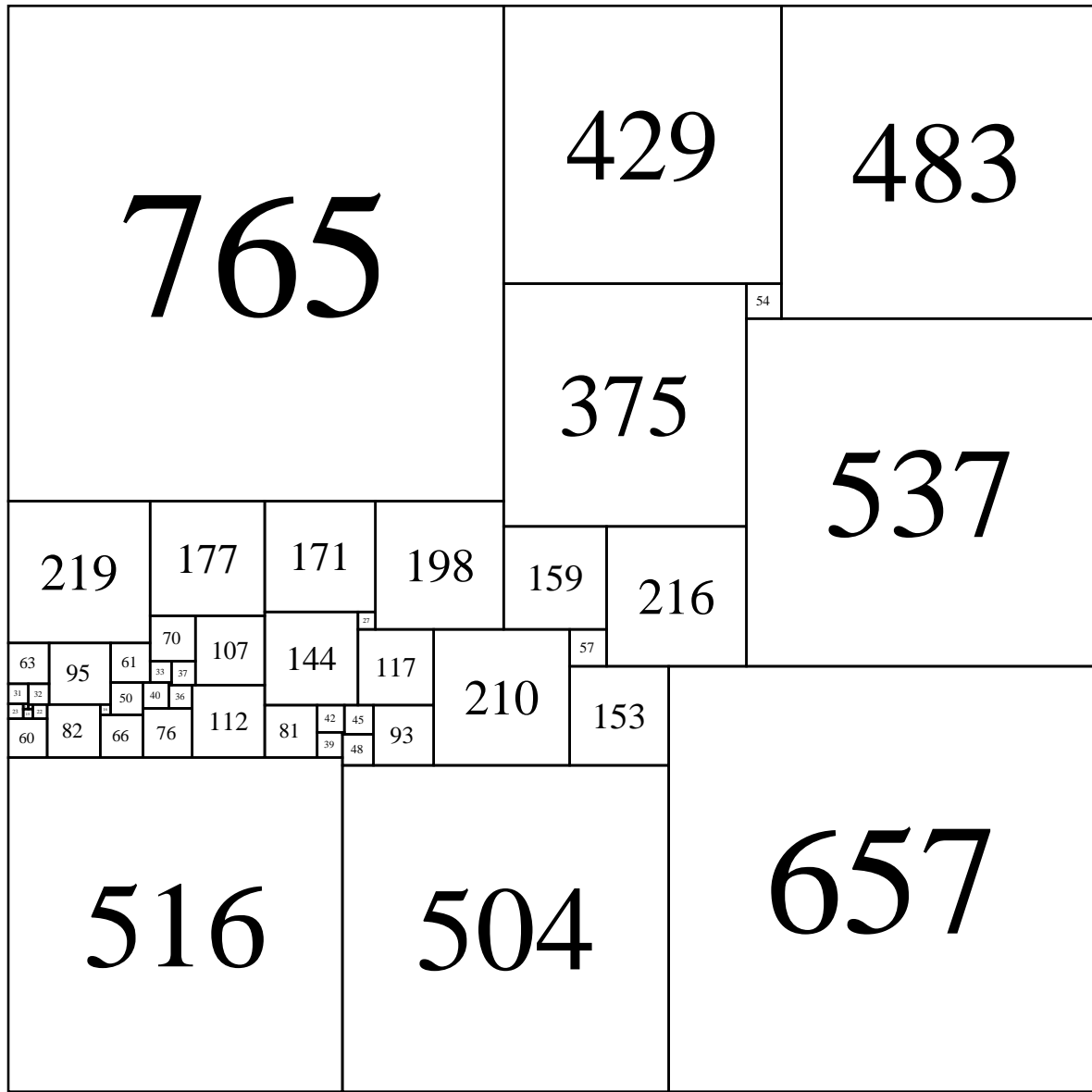
52 : 1676e (8) SEA 2012



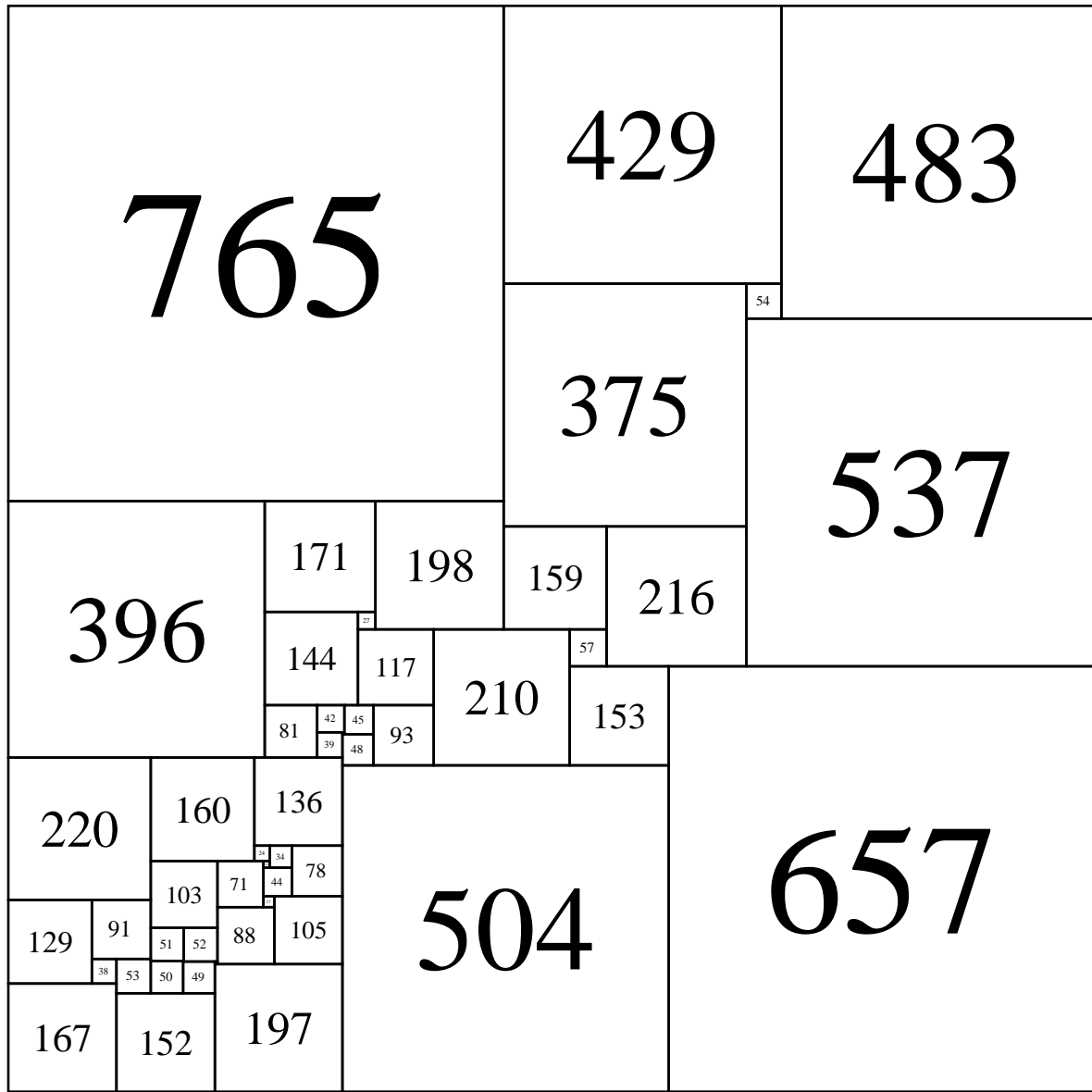
52 : 1677a (8) SEA 2012



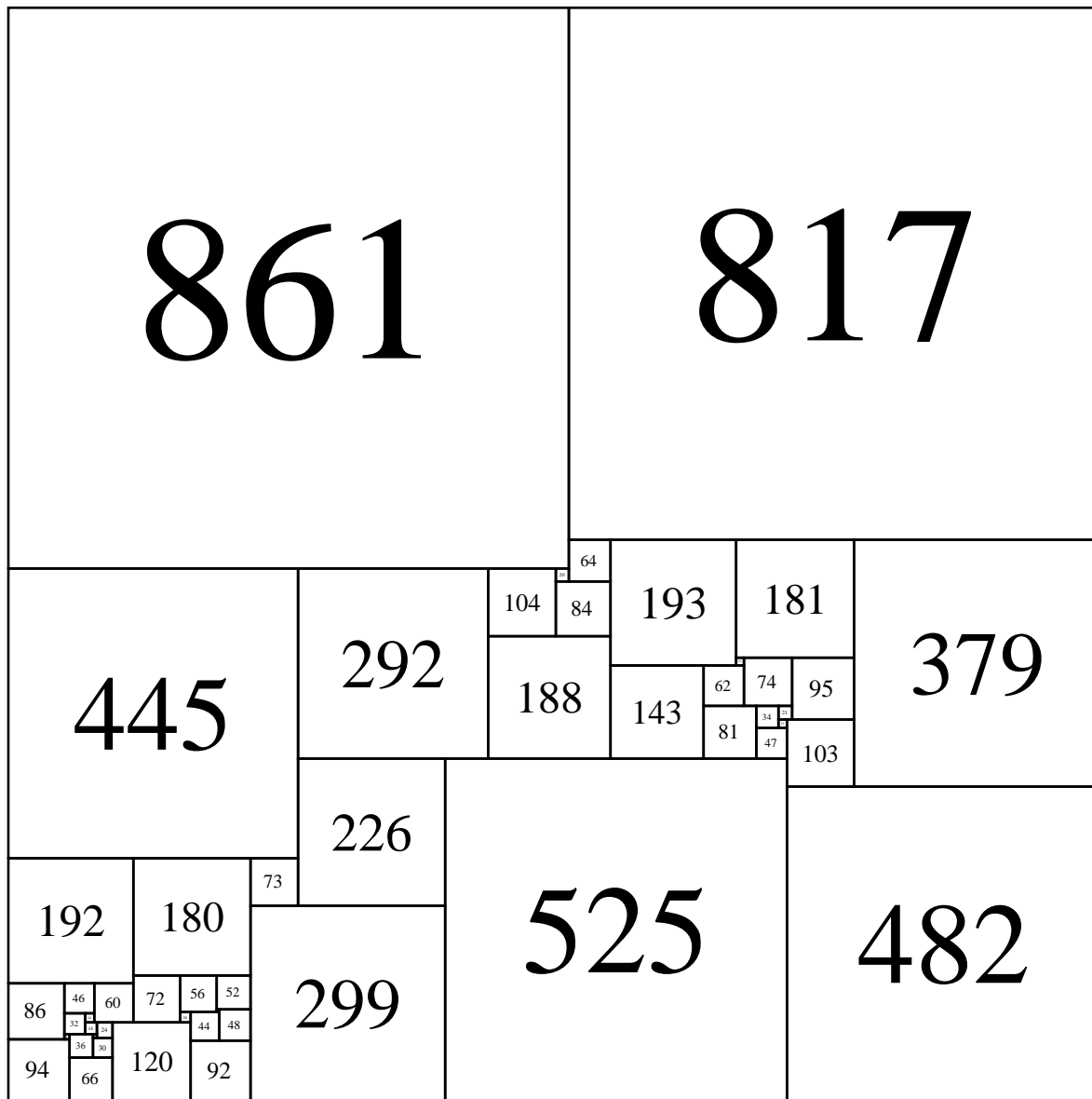
52 : 1677b (8) SEA 2012



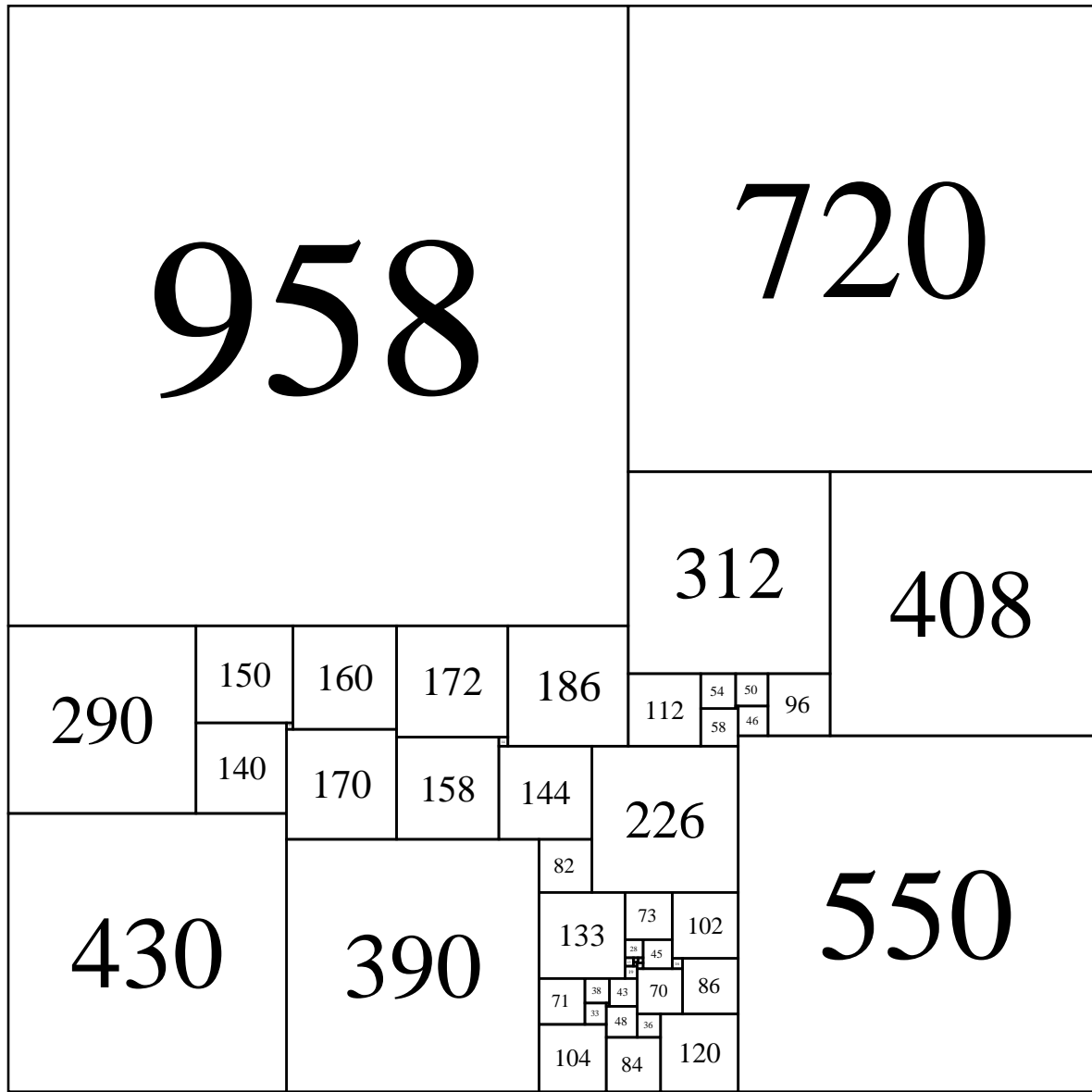
52 : 1677c (8) SEA 2012



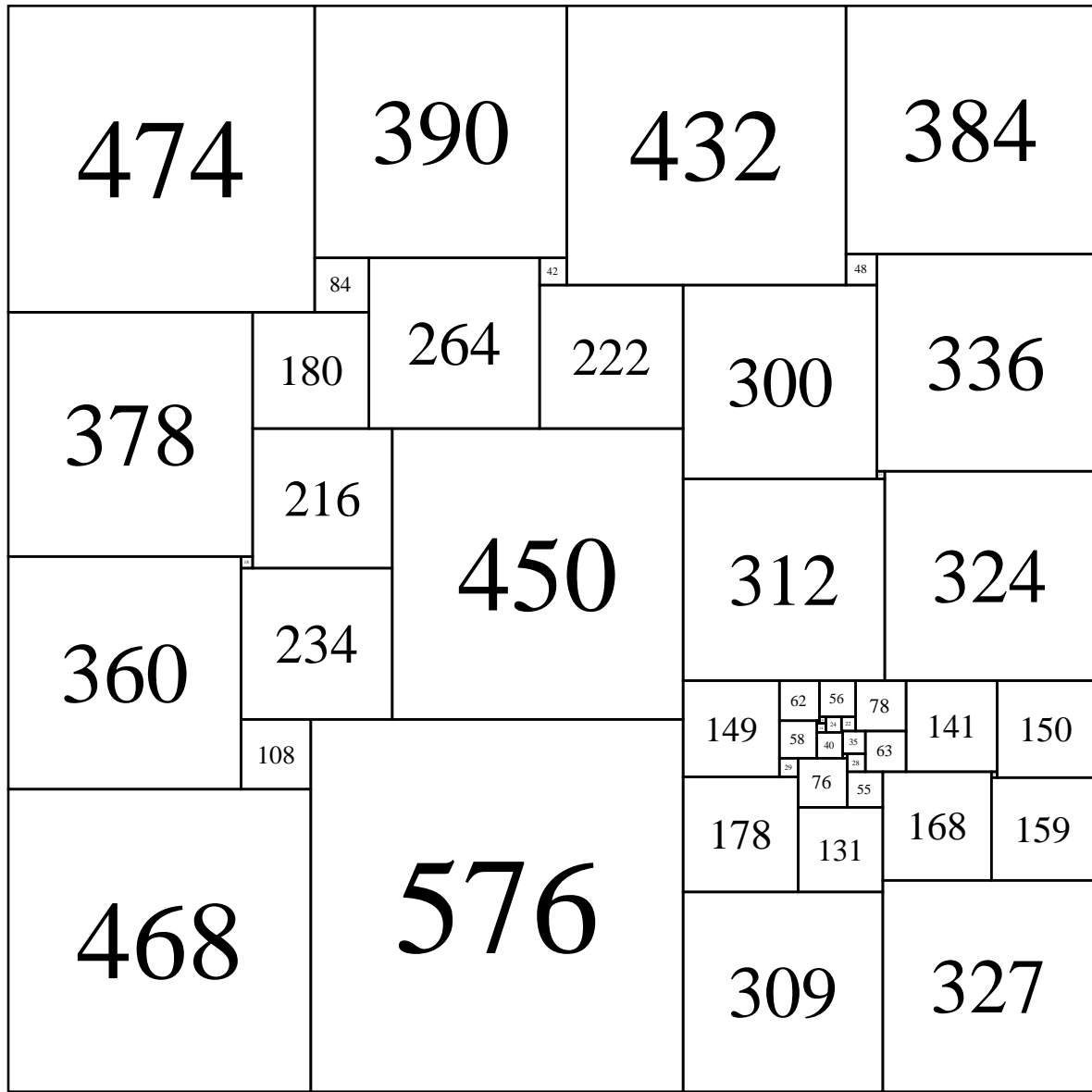
52 : 1677d (8) SEA 2012



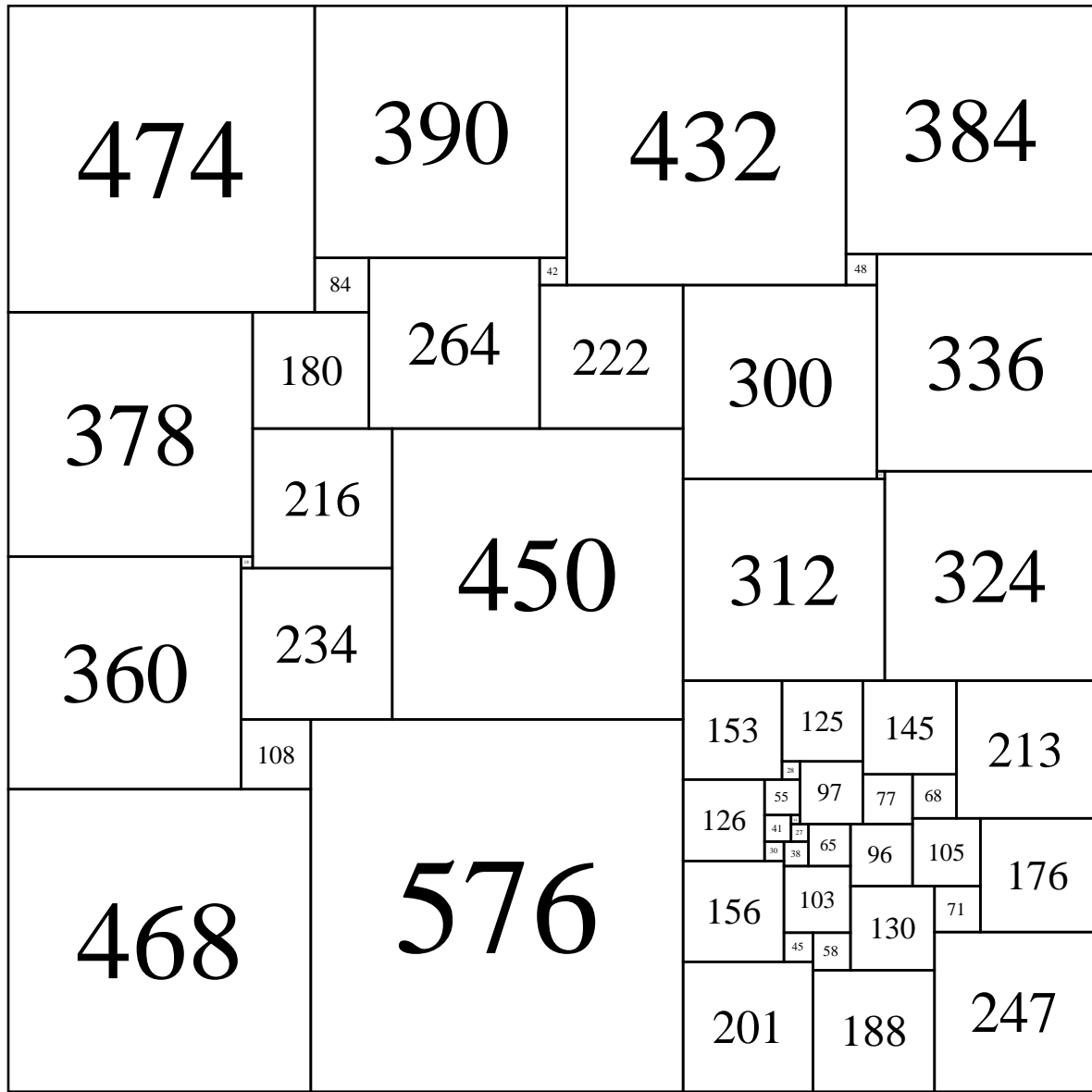
52 : 1678a (8) SEA 2012



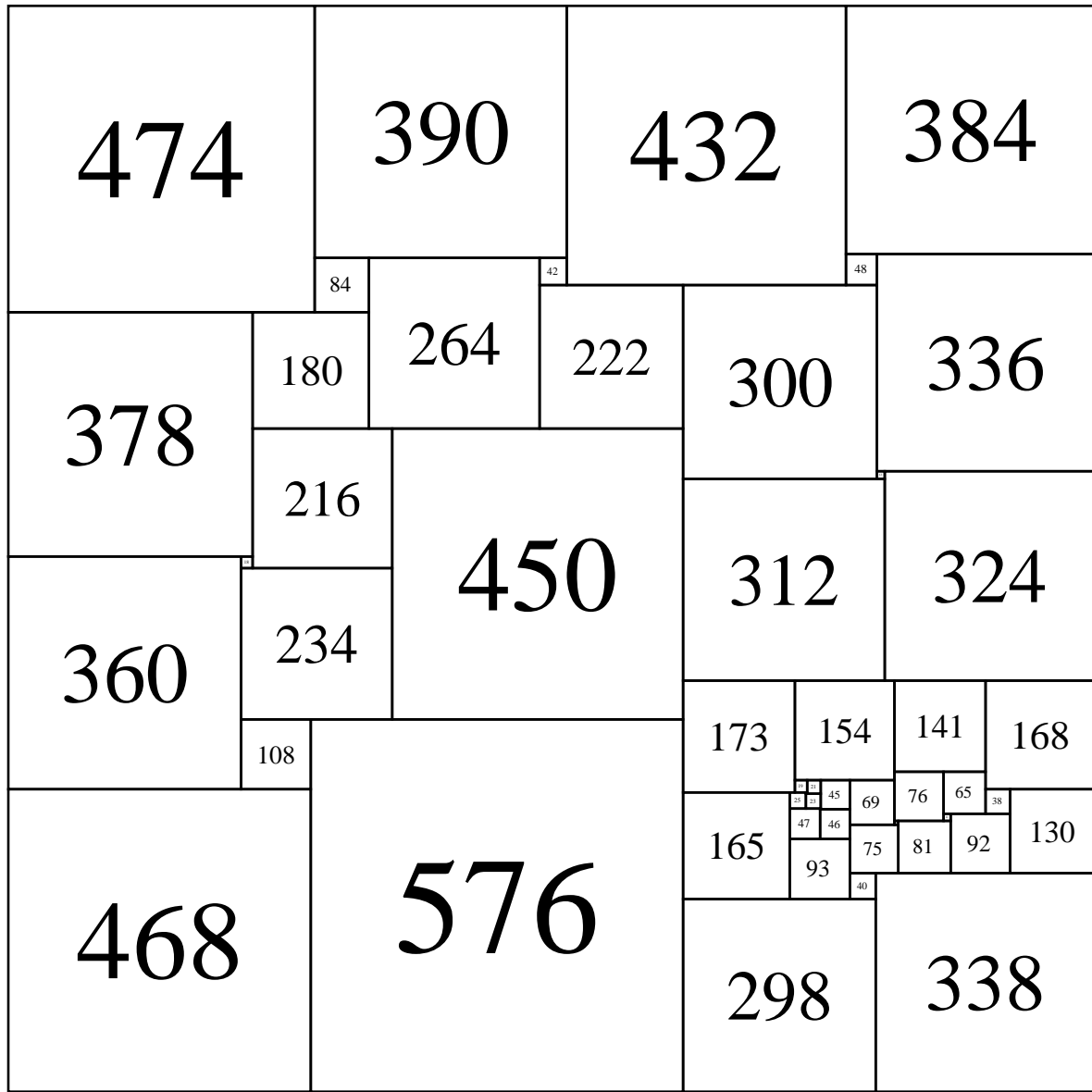
52 : 1678c (8) SEA 2012



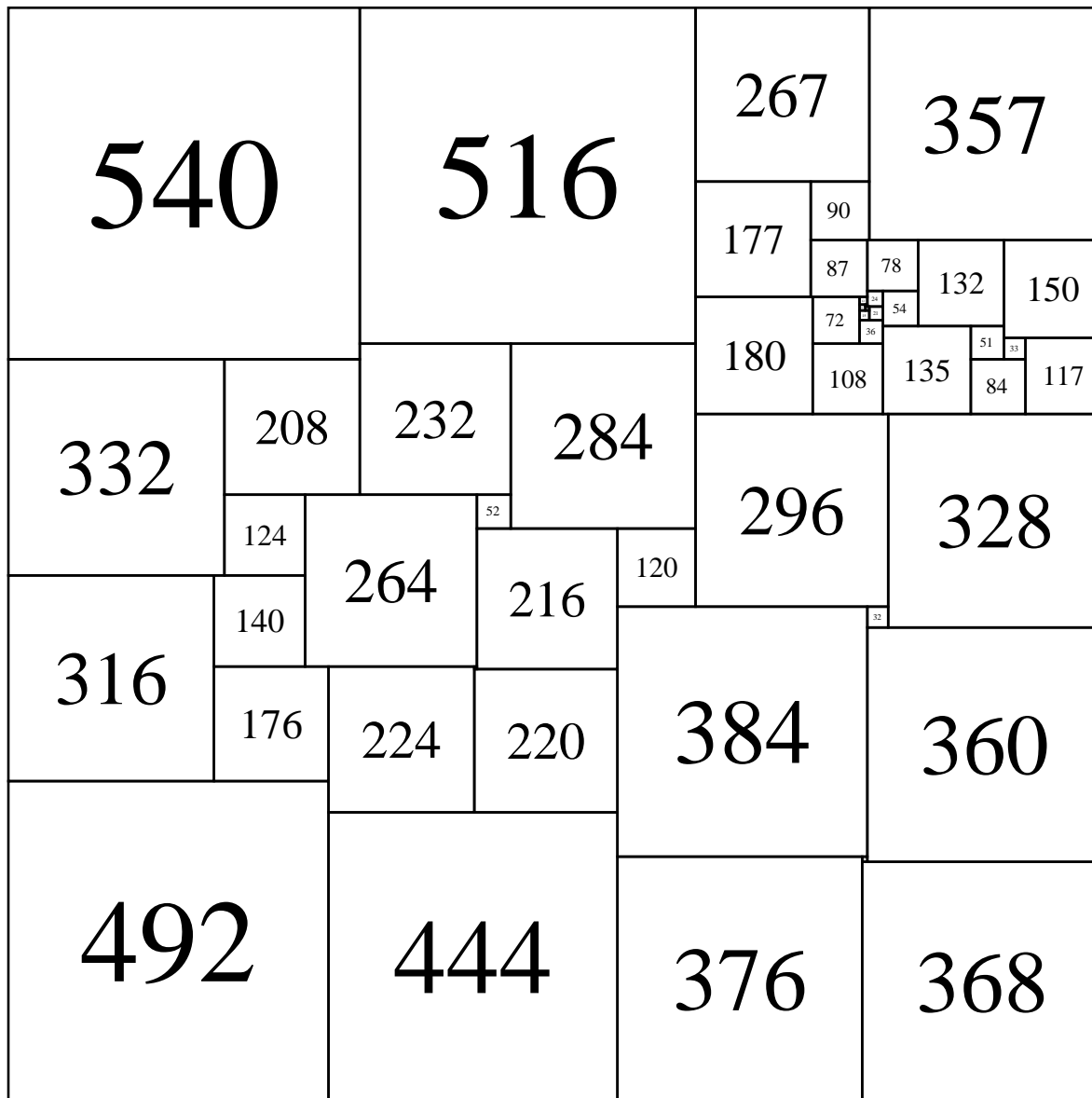
52 : 1680a (8) SEA 2012



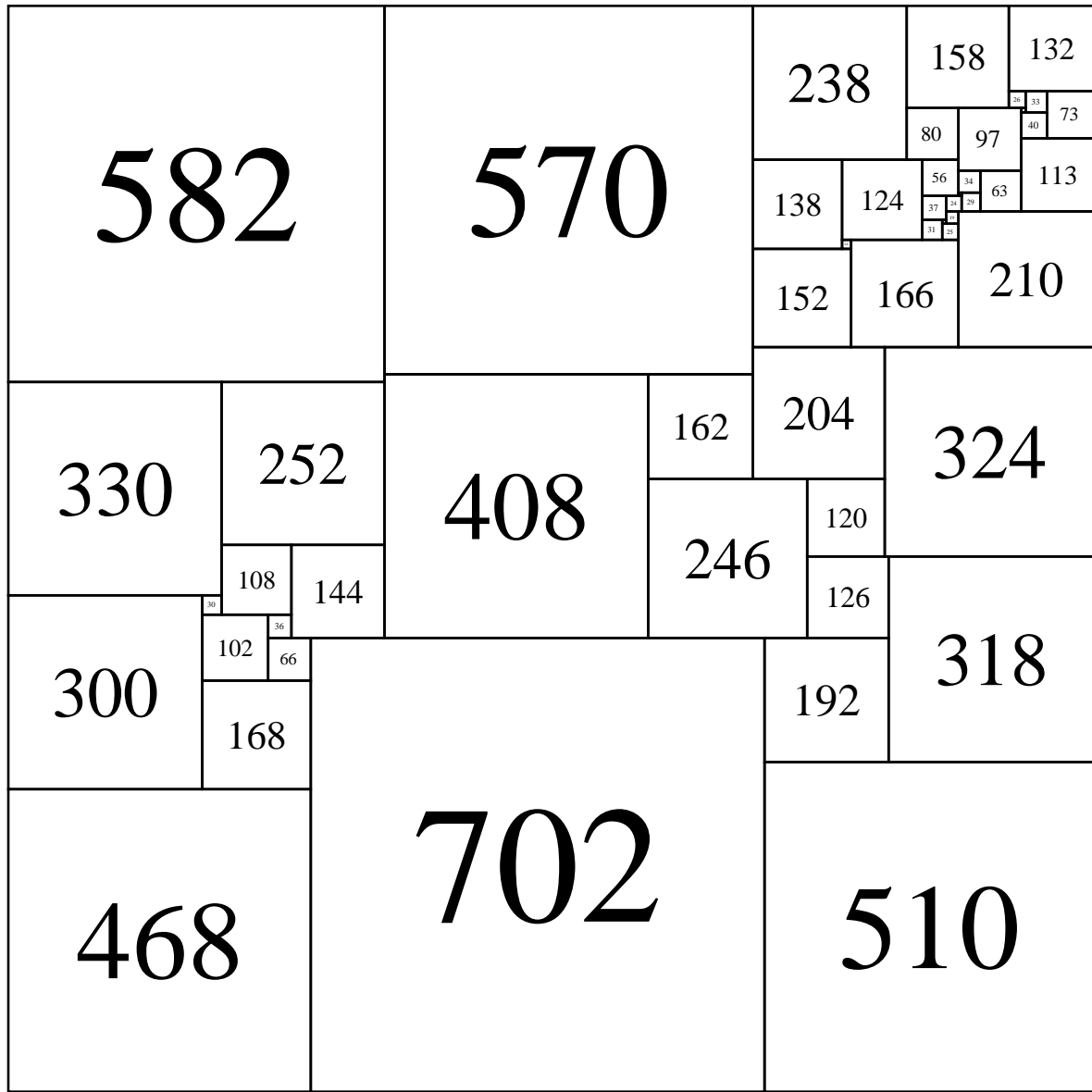
52 : 1680b (8) SEA 2012



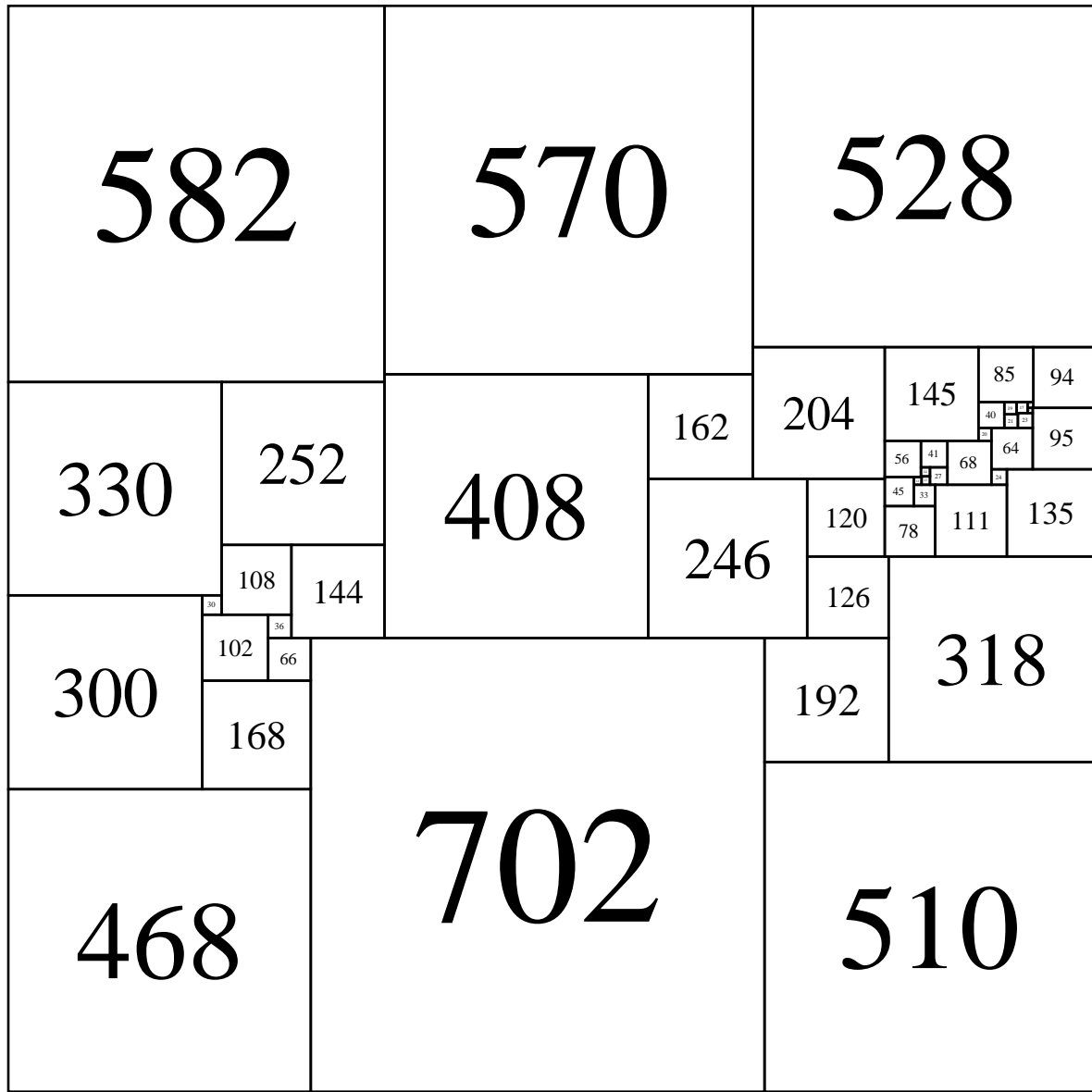
52 : 1680c (8) SEA 2012



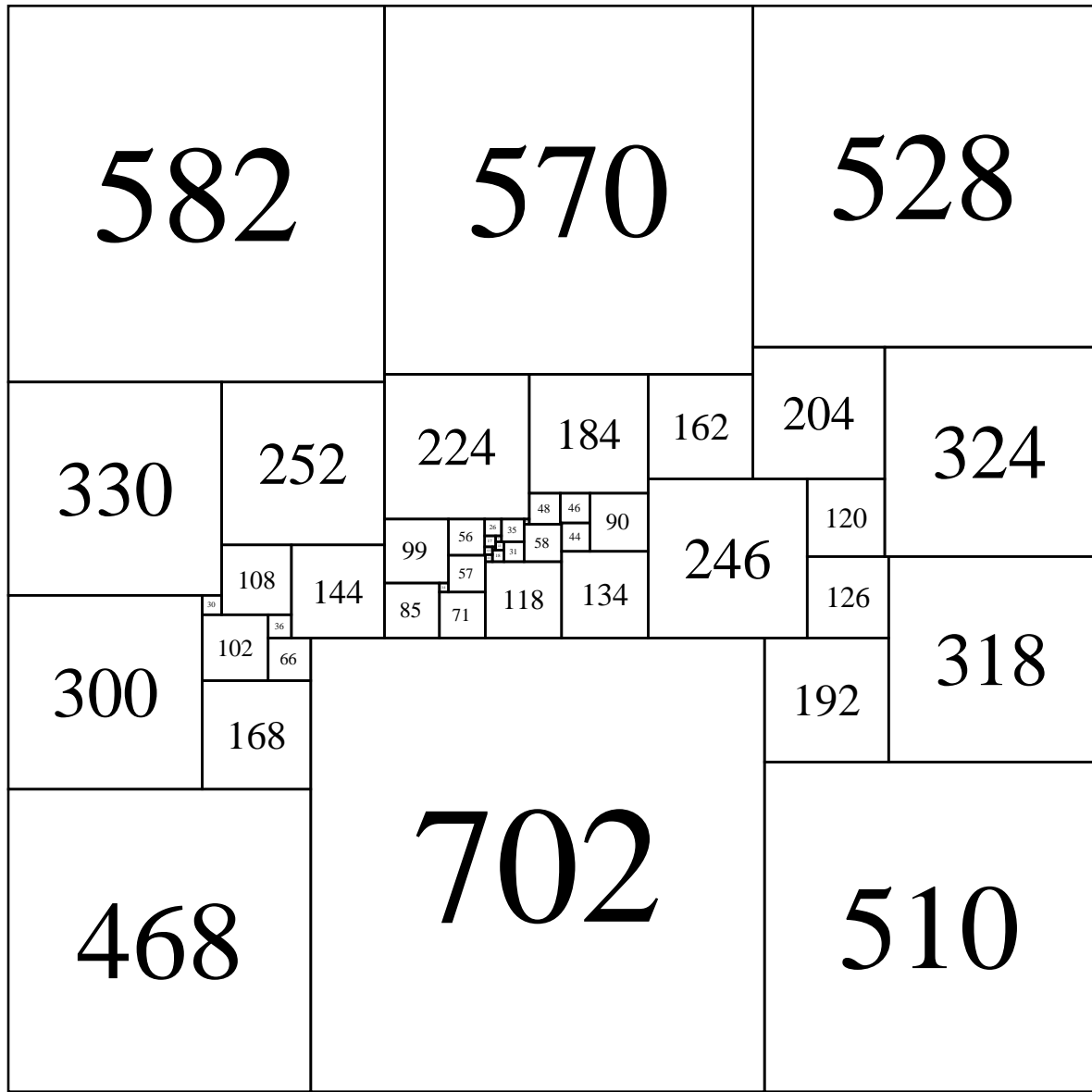
52 : 1680d (8) SEA 2012



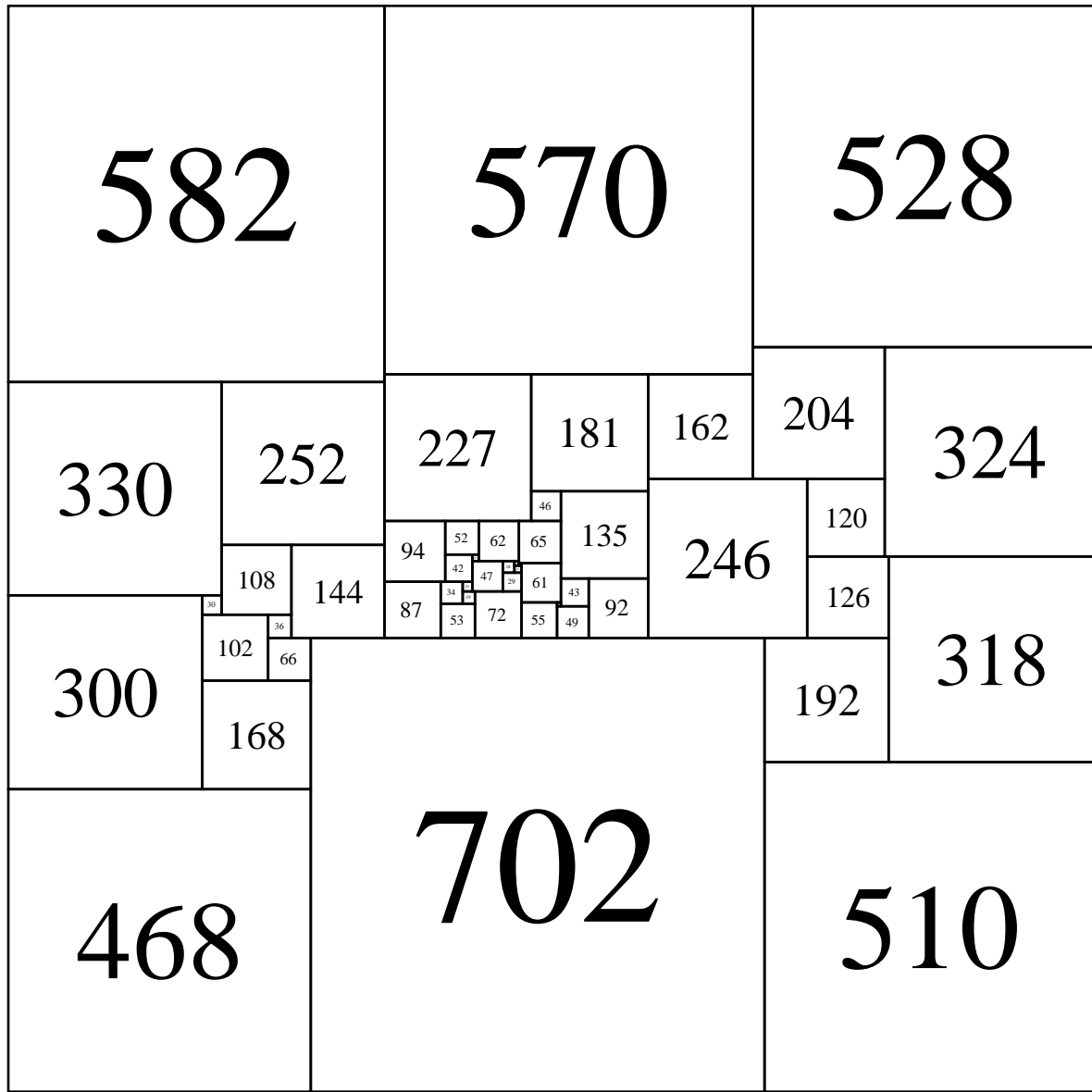
52 : 1680e (8) SEA 2012



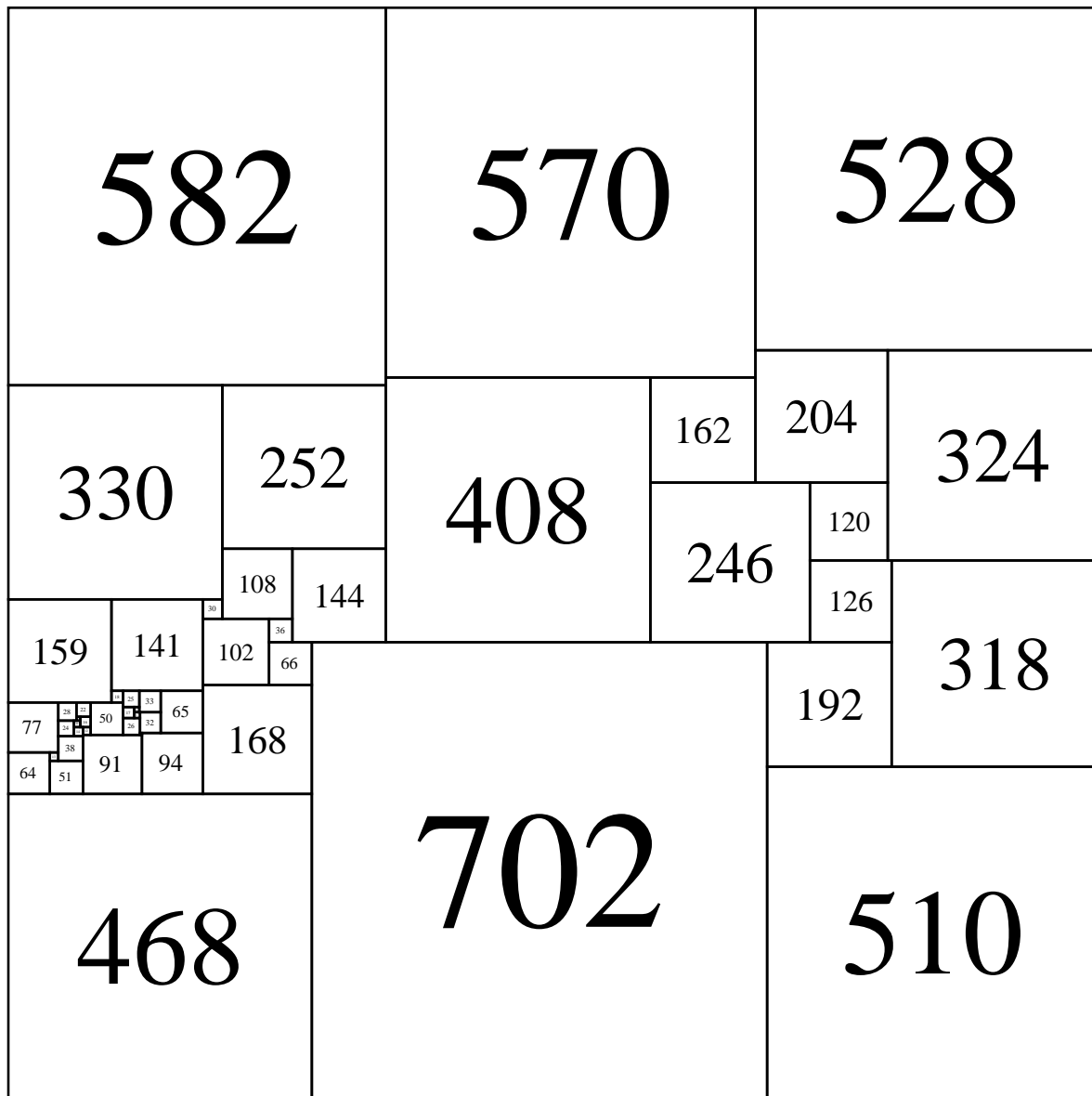
52 : 1680f (8) SEA 2012



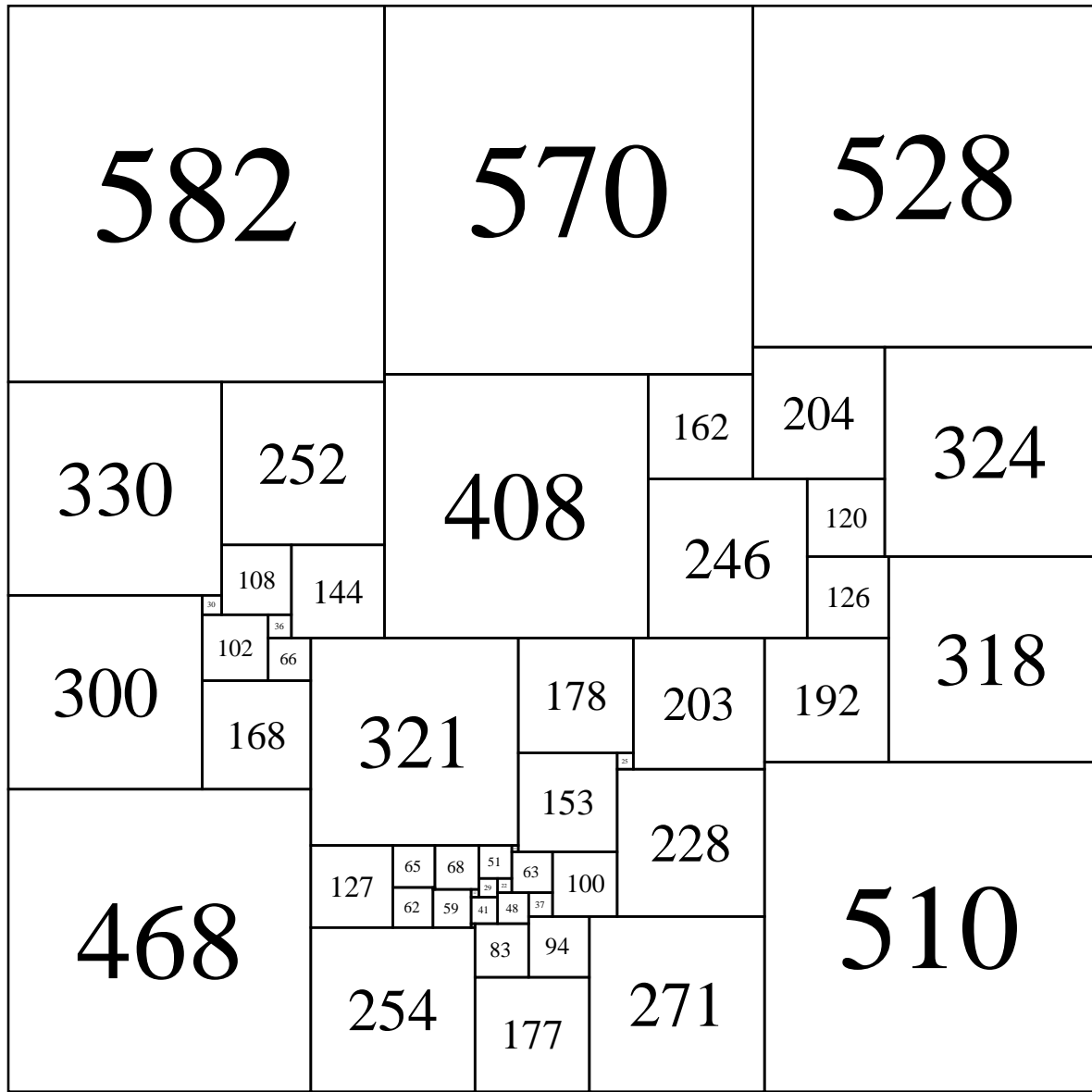
52 : 1680g (8) SEA 2012



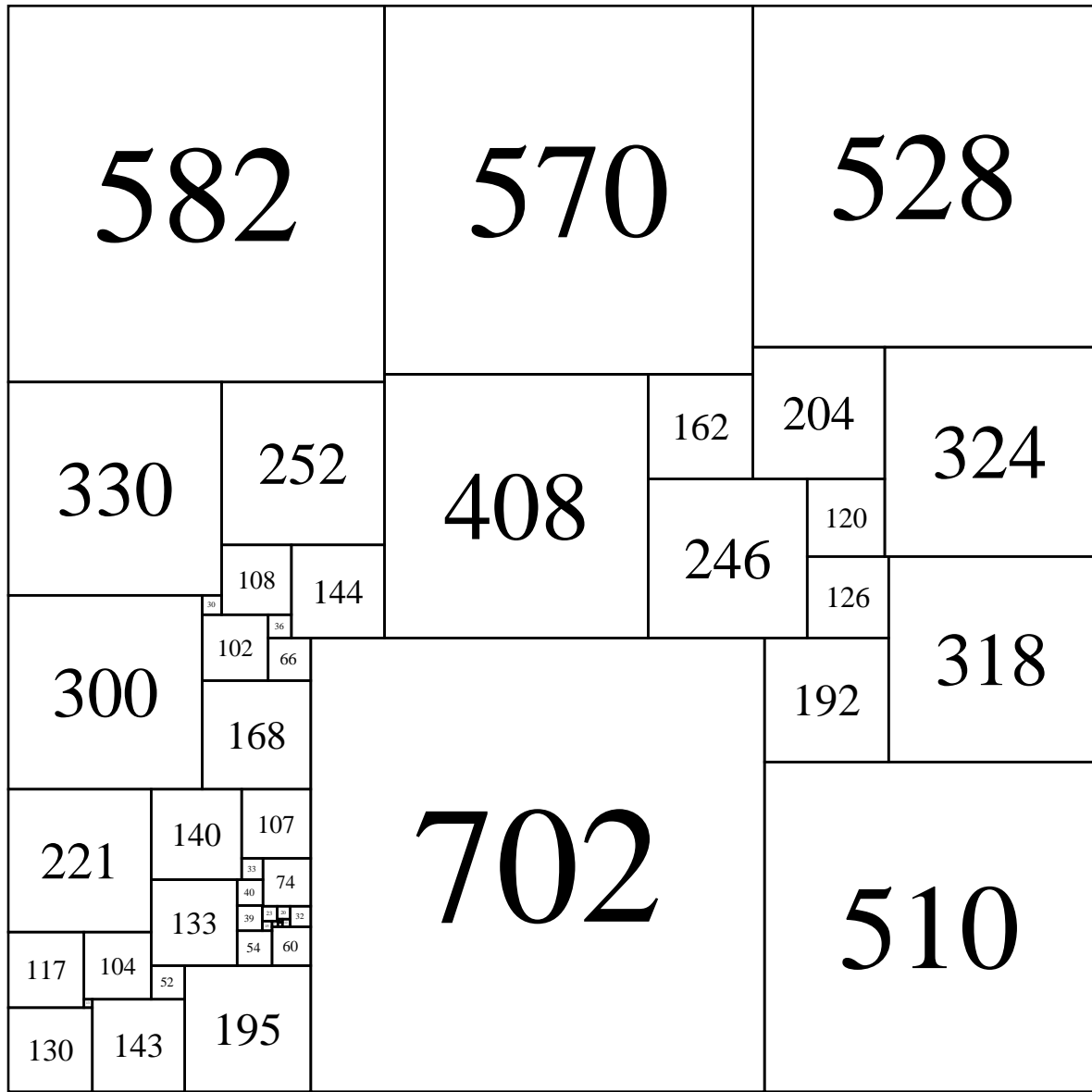
52 : 1680h (8) SEA 2012



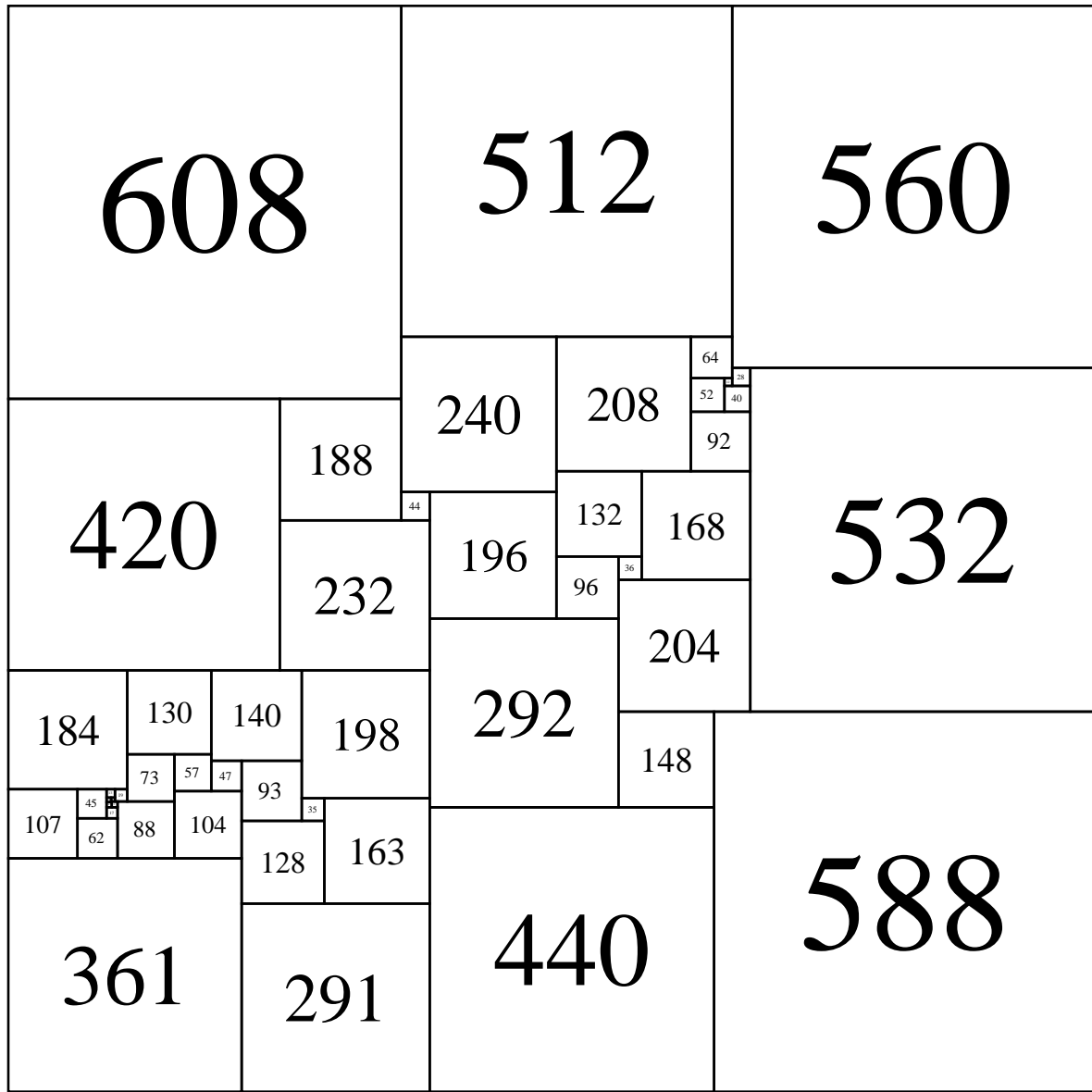
52 : 1680i (8) SEA 2012



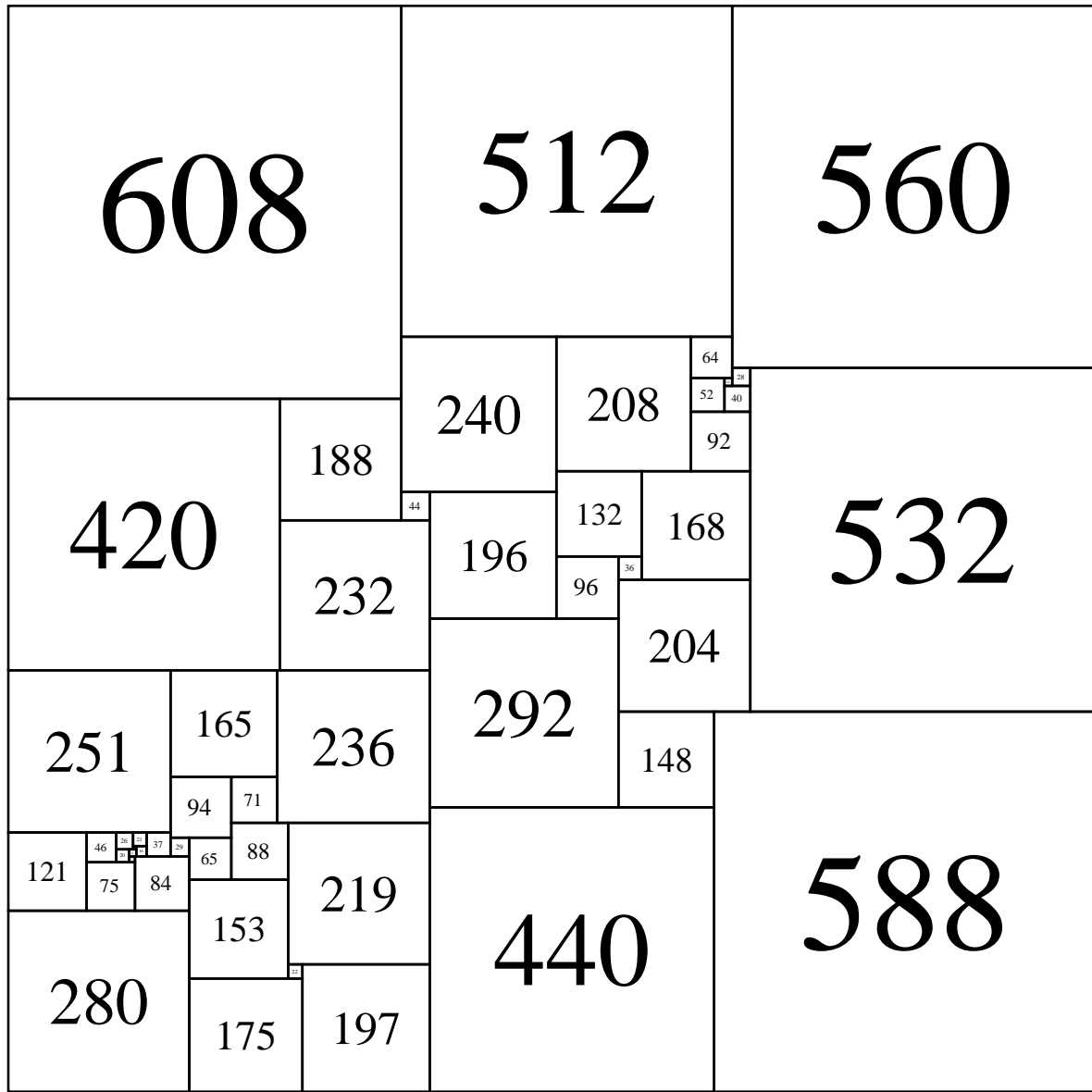
52 : 1680j (8) SEA 2012



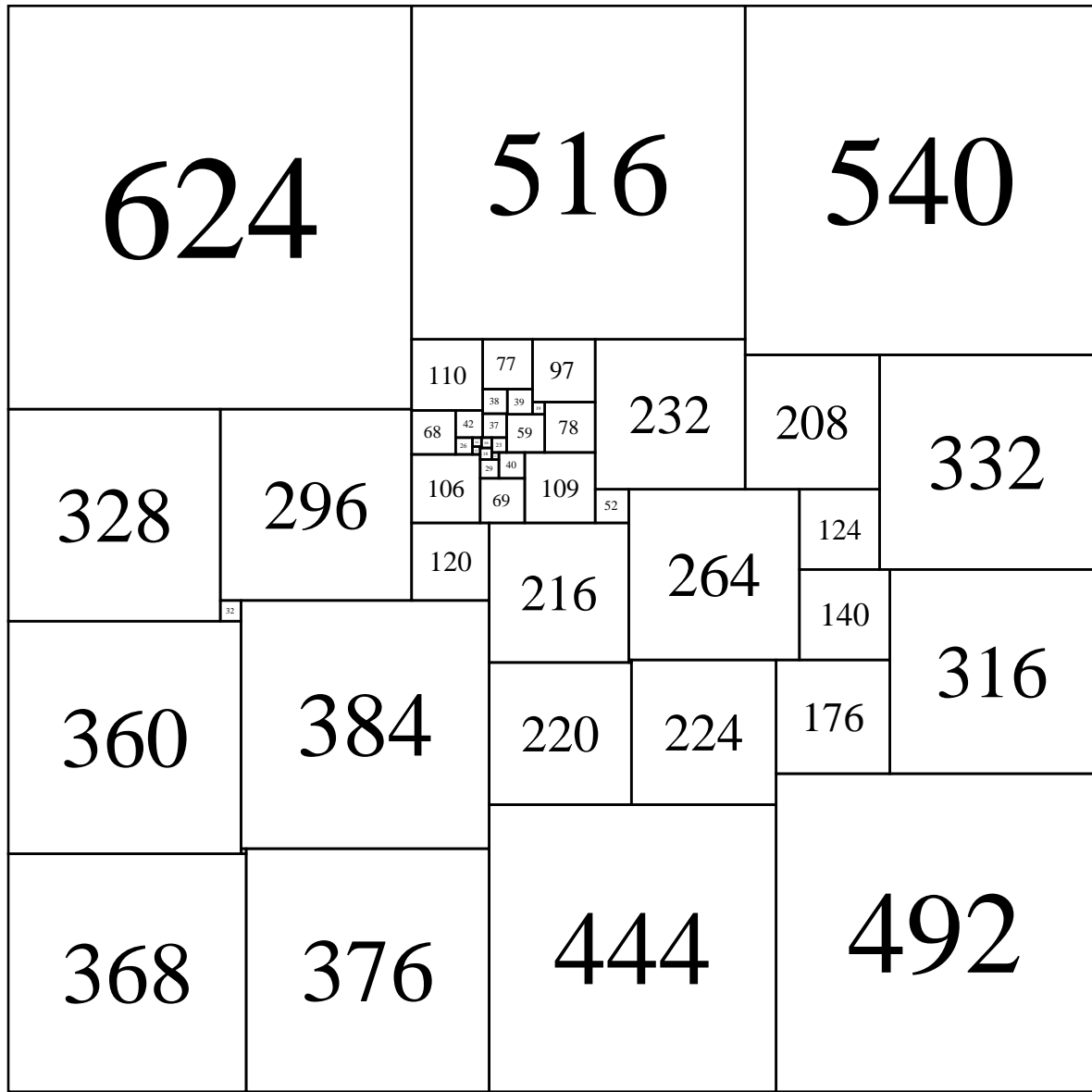
52 : 1680k (8) SEA 2012



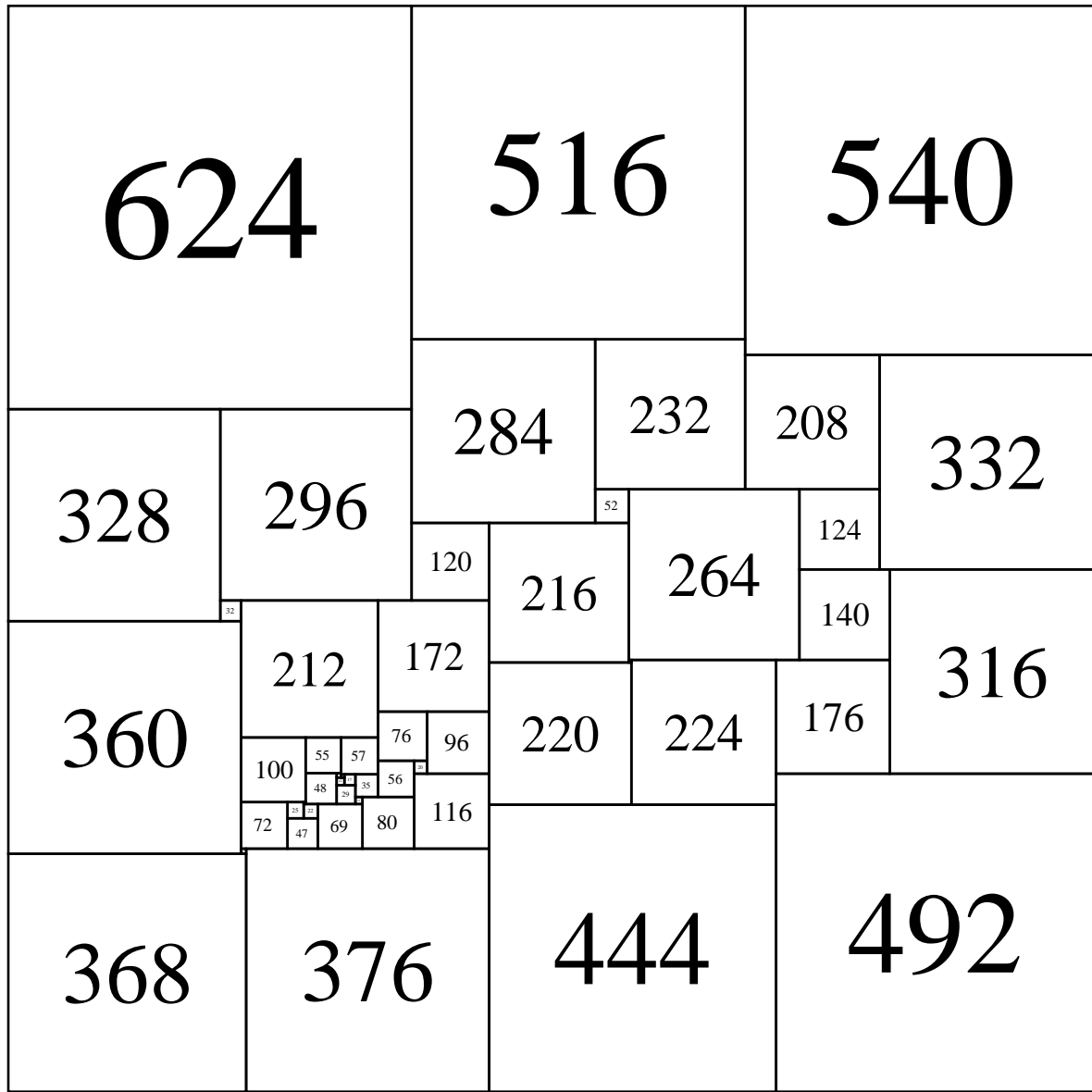
52 : 16801 (8) SEA 2012



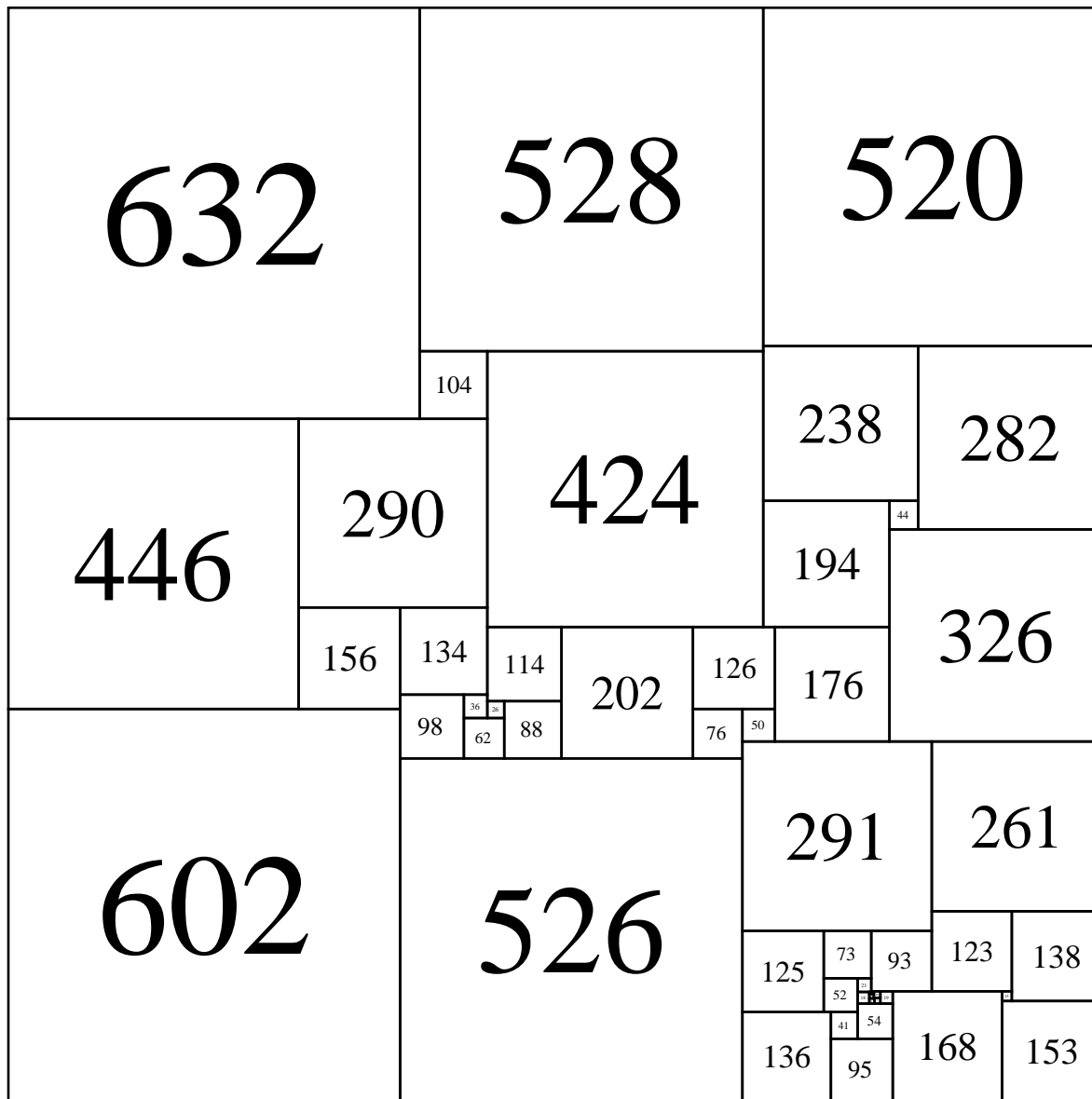
52 : 1680m (8) SEA 2012



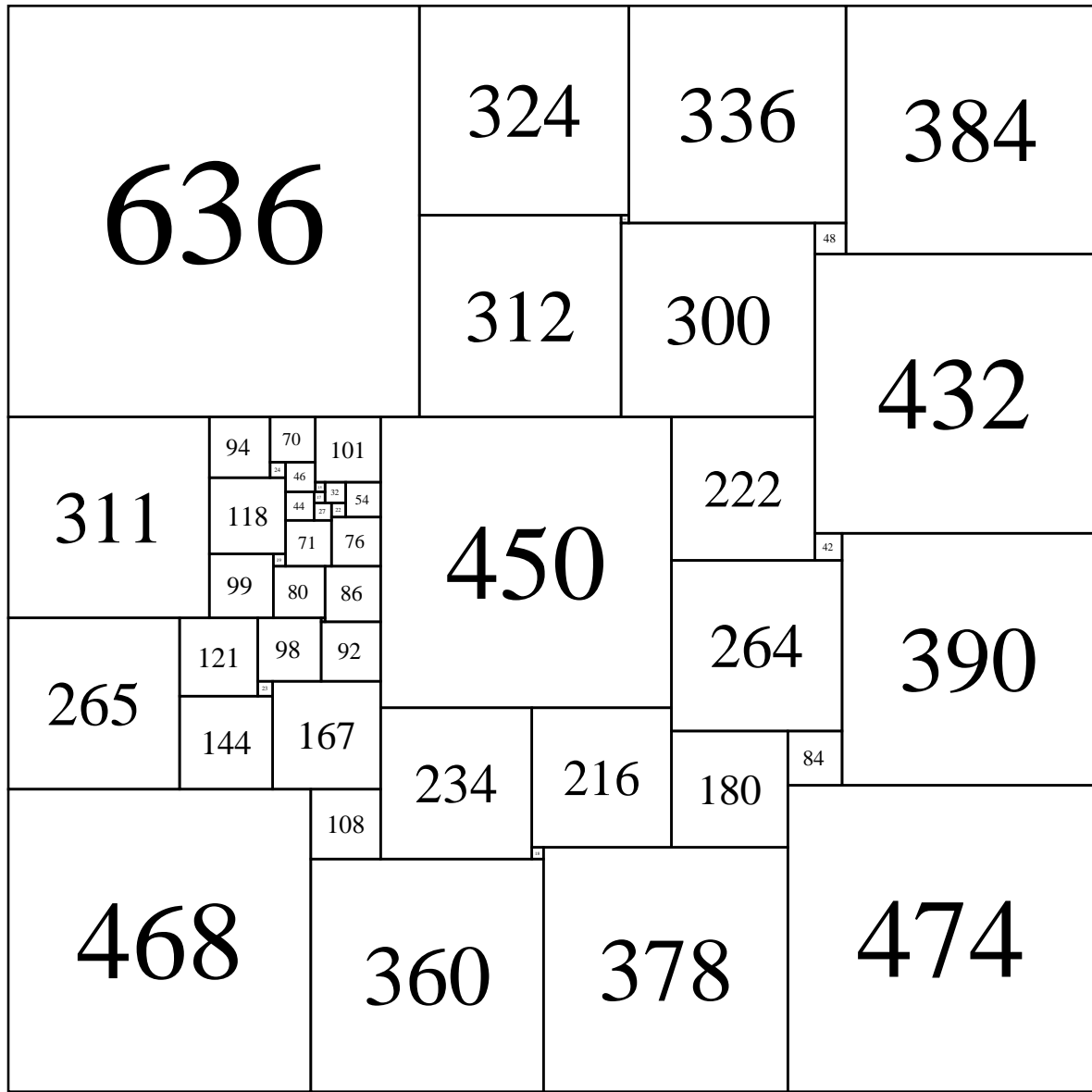
52 : 1680n (8) SEA 2012



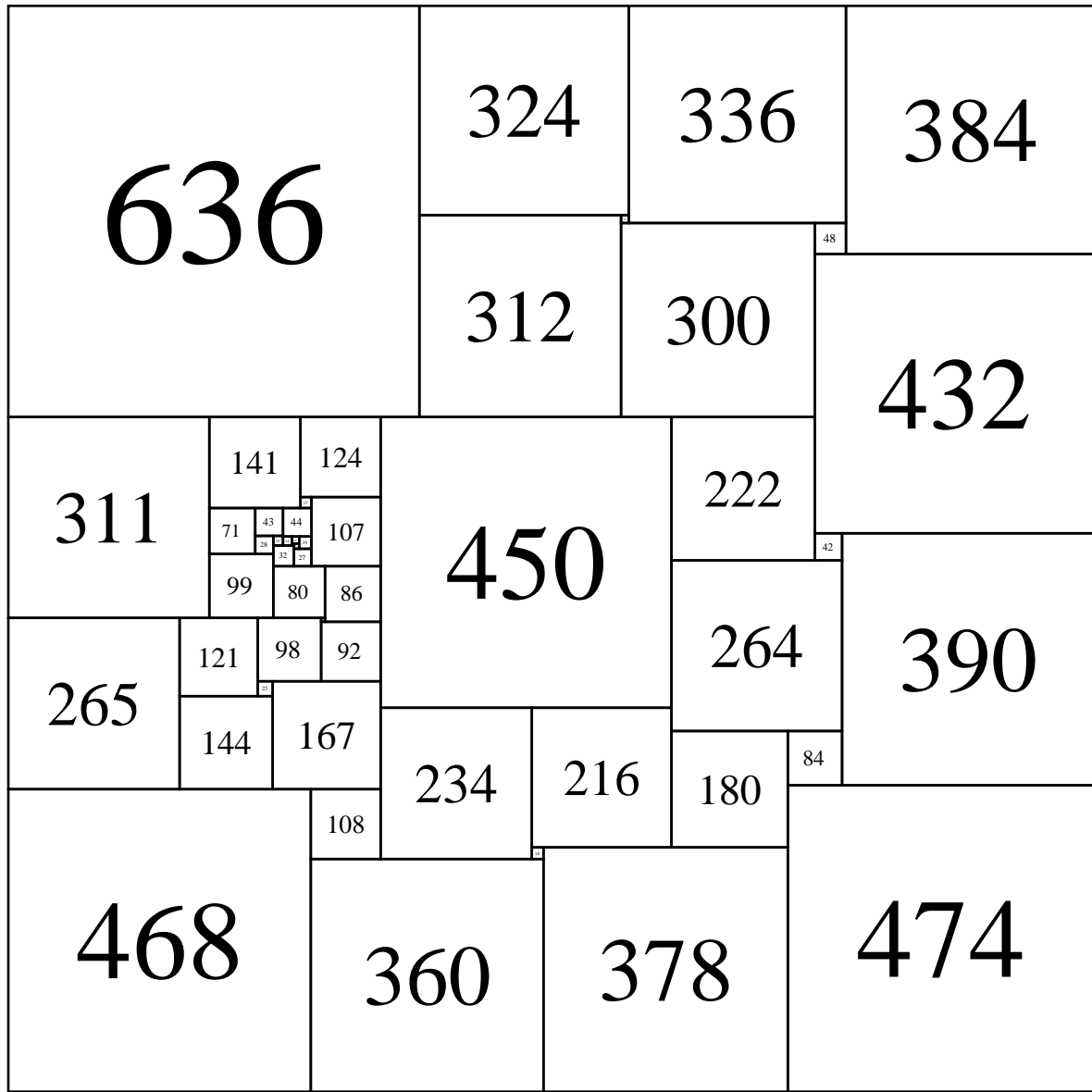
52 : 1680o (8) SEA 2012



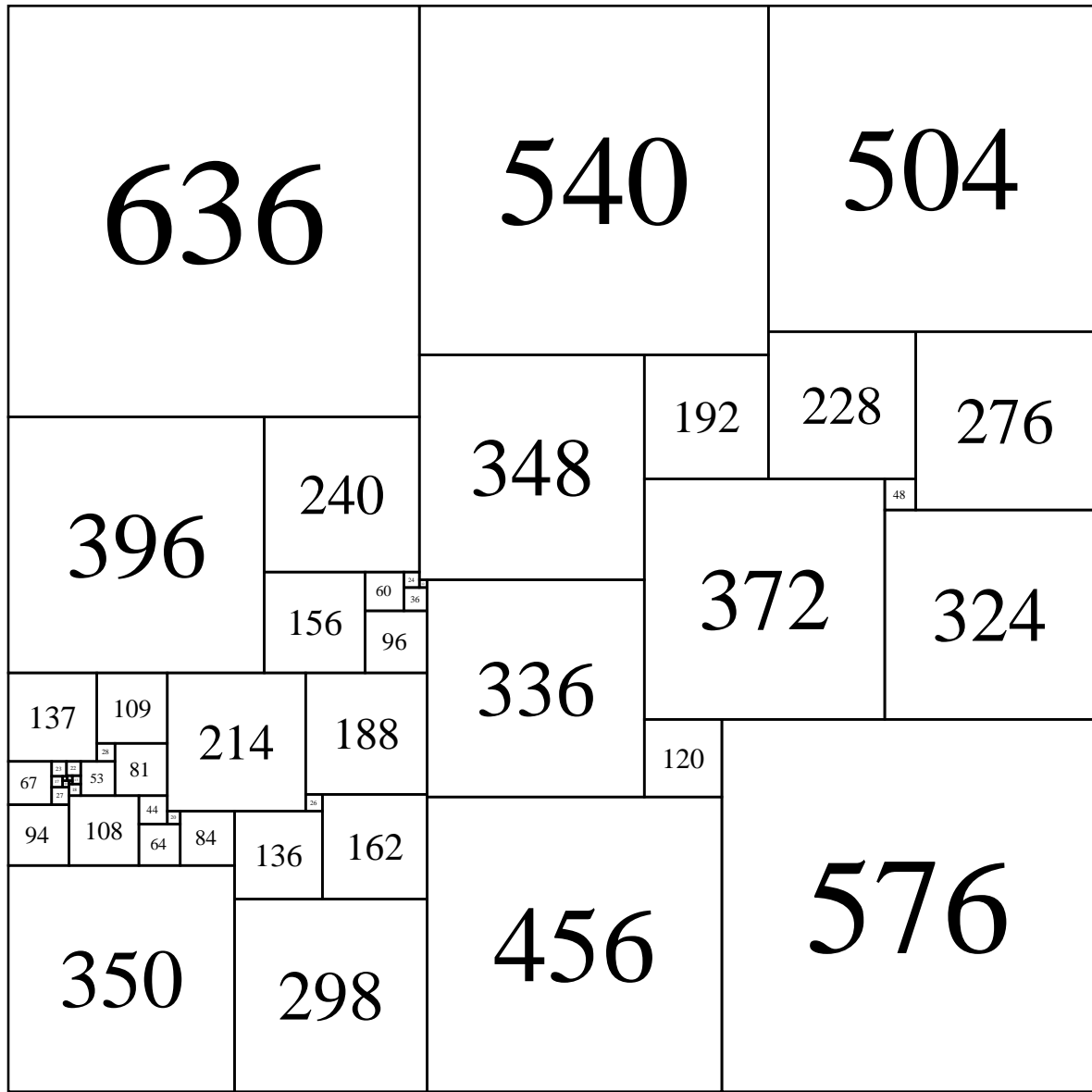
52 : 1680p (8) SEA 2012



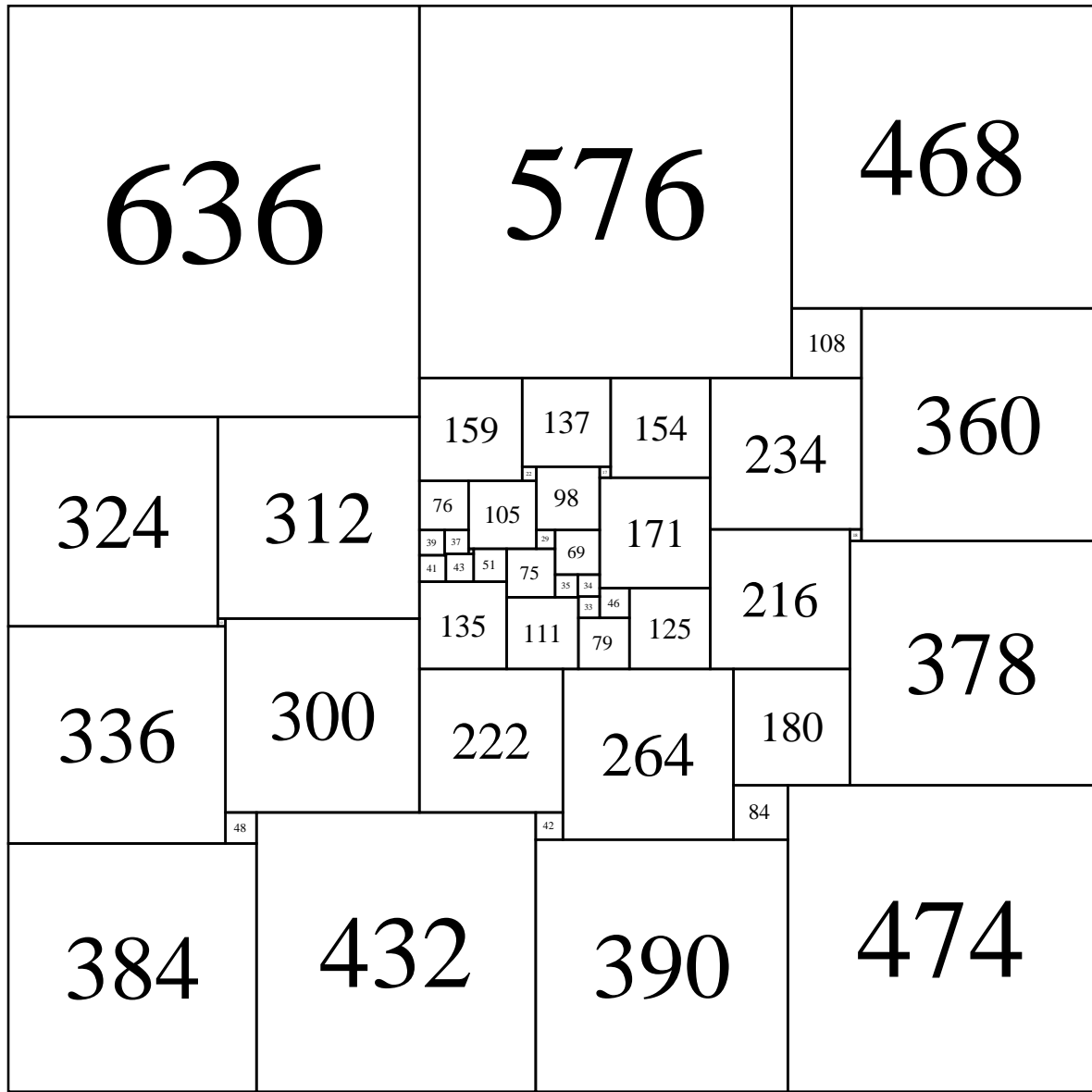
52 : 1680q (8) SEA 2012



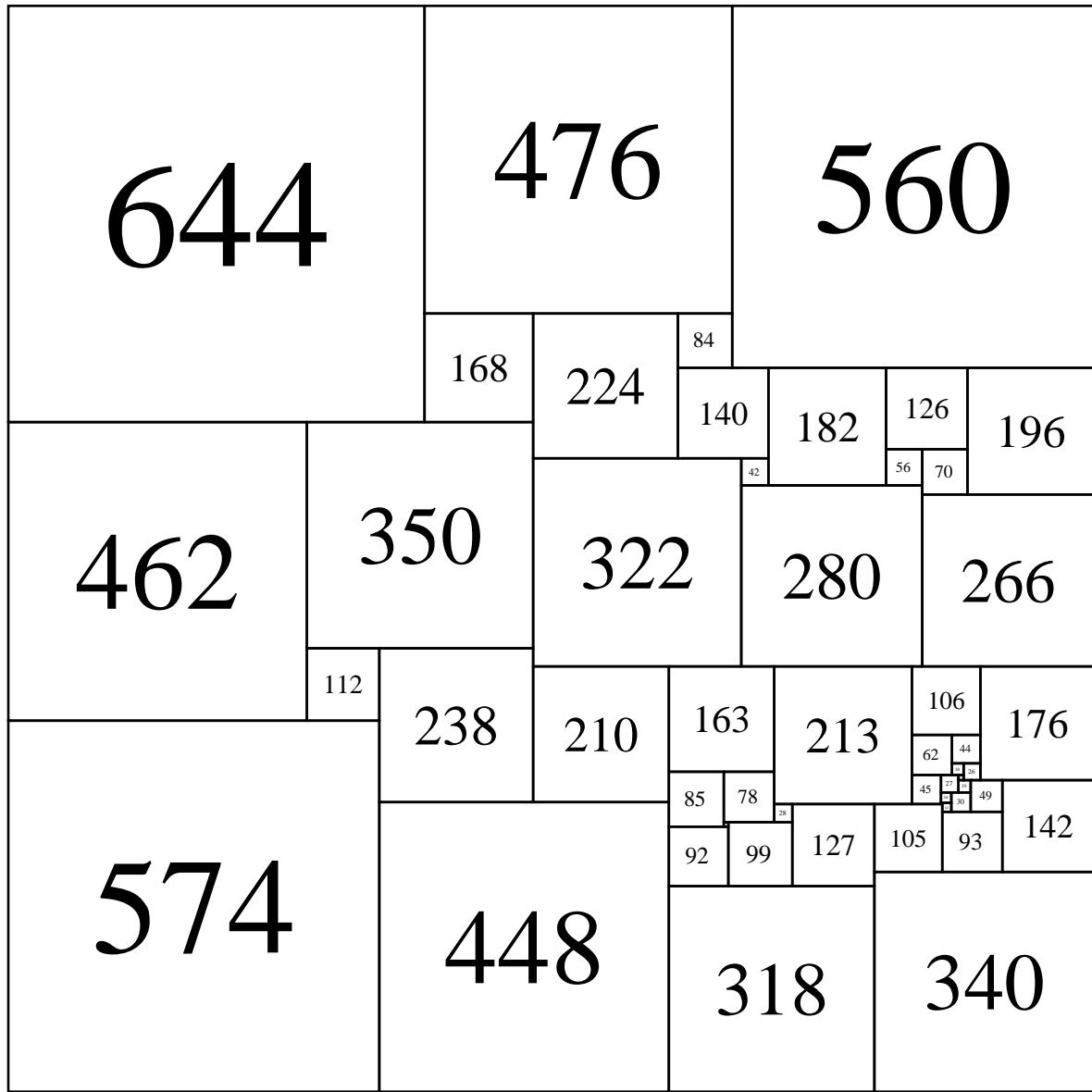
52 : 1680r (8) SEA 2012



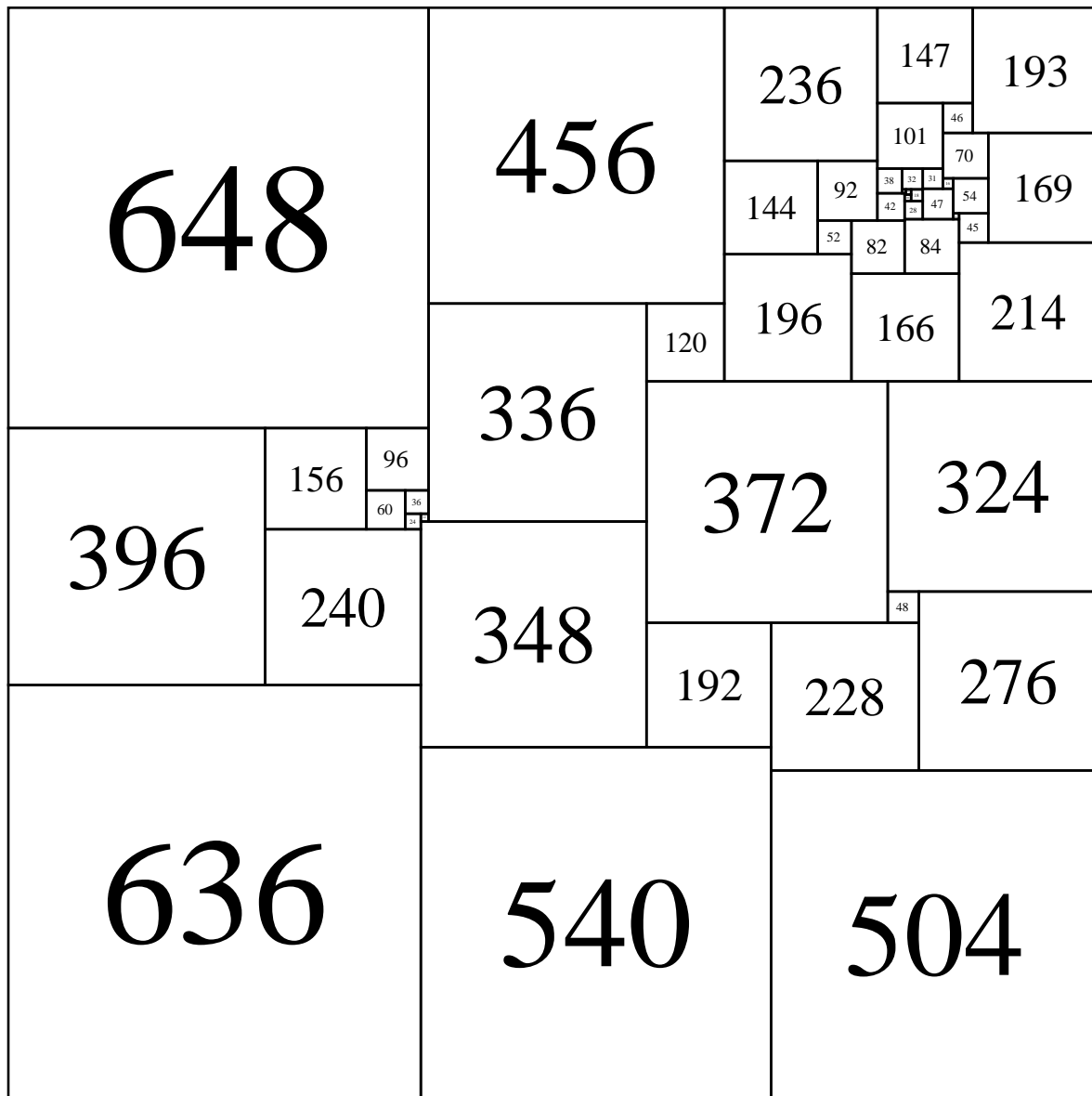
52 : 1680s (8) SEA 2012



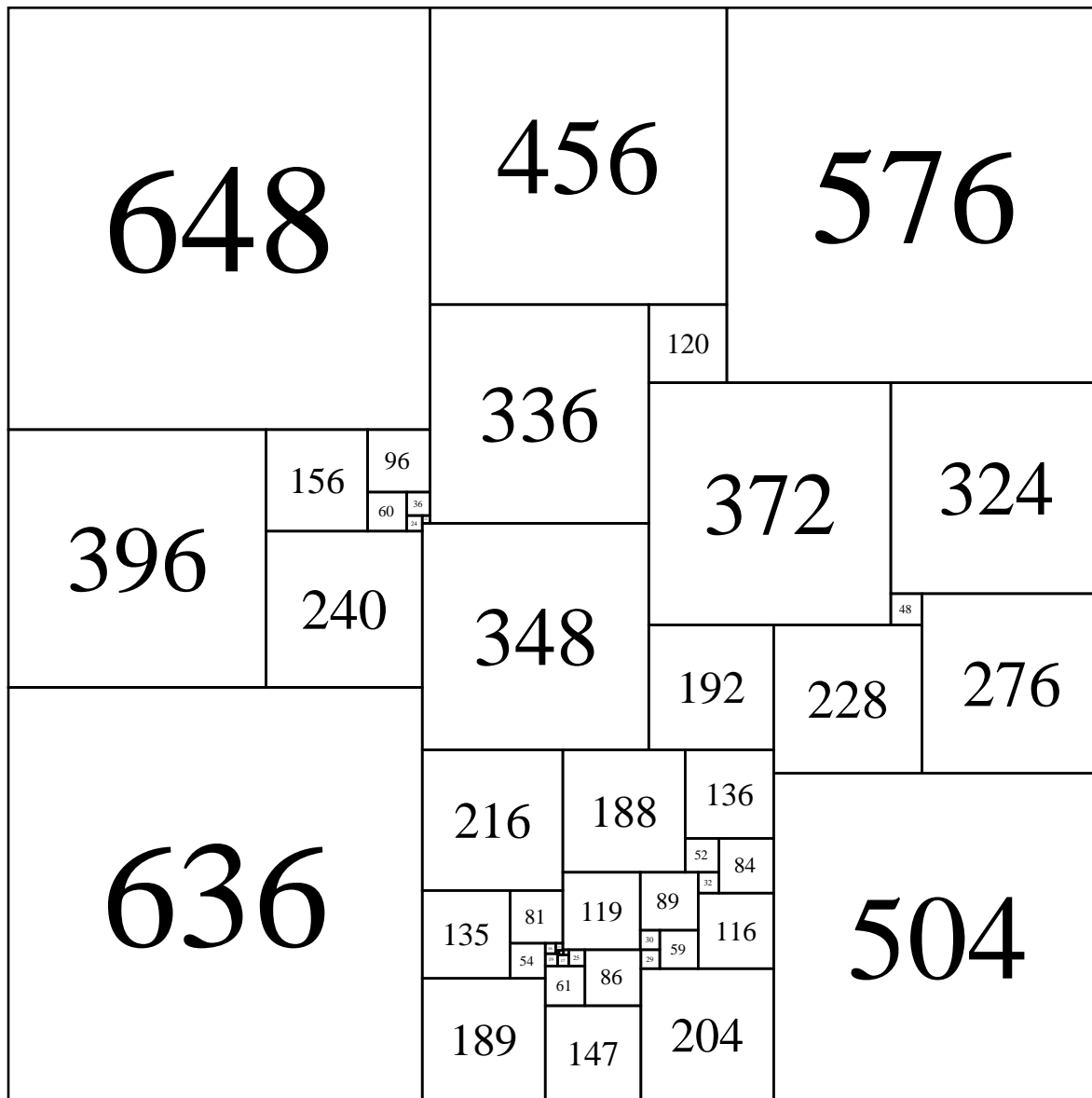
52 : 1680t (8) SEA 2012



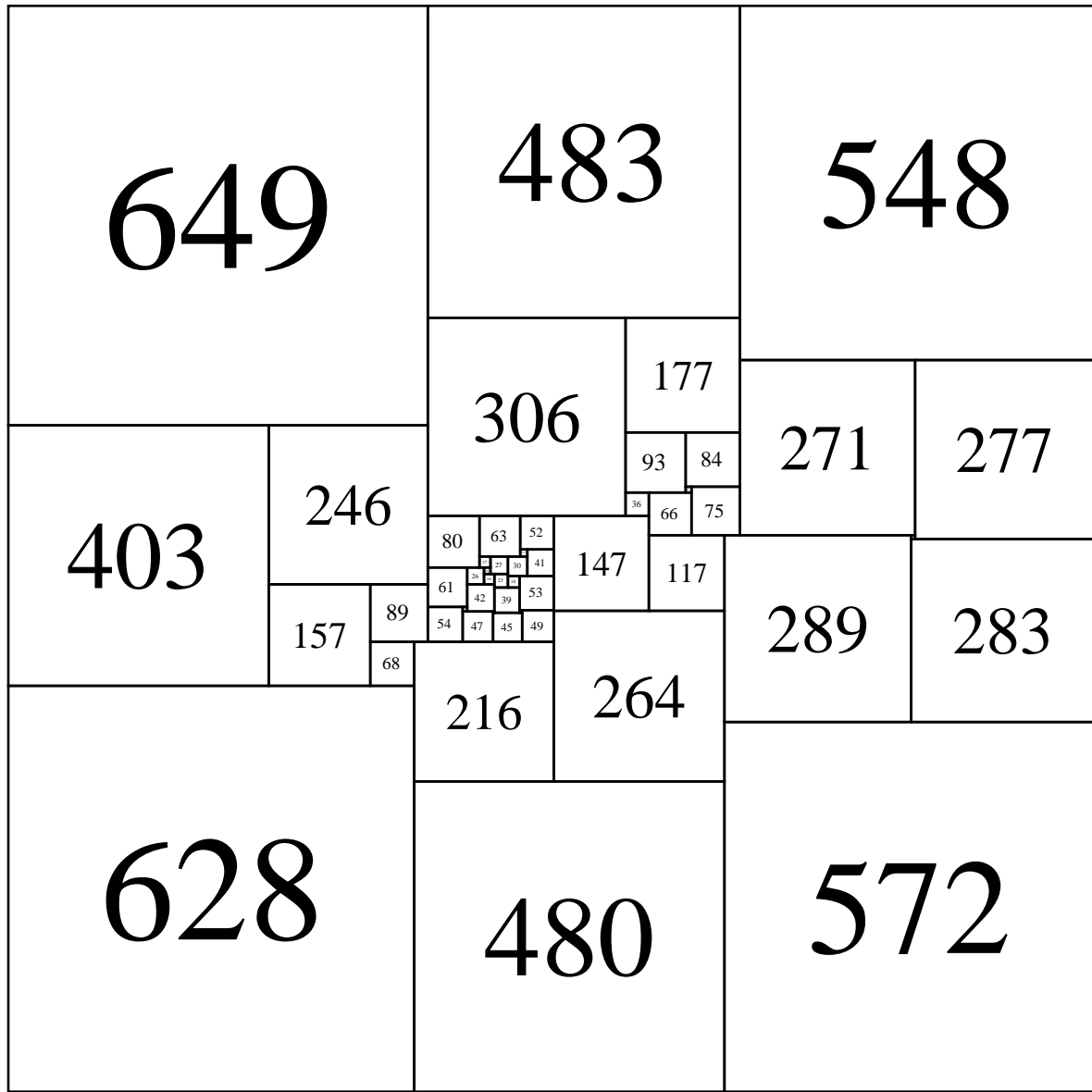
52 : 1680u (8) SEA 2012



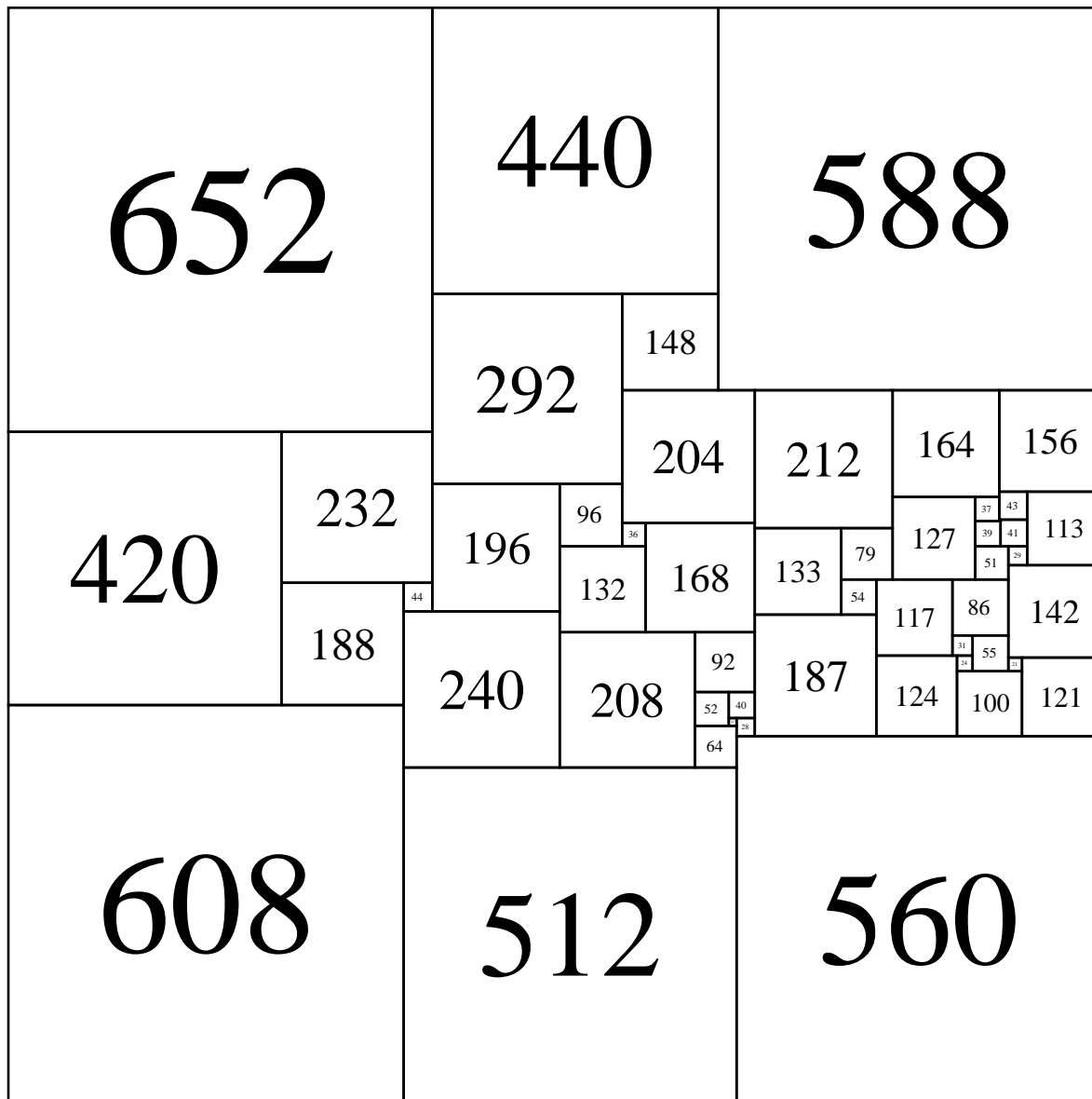
52 : 1680v (8) SEA 2012



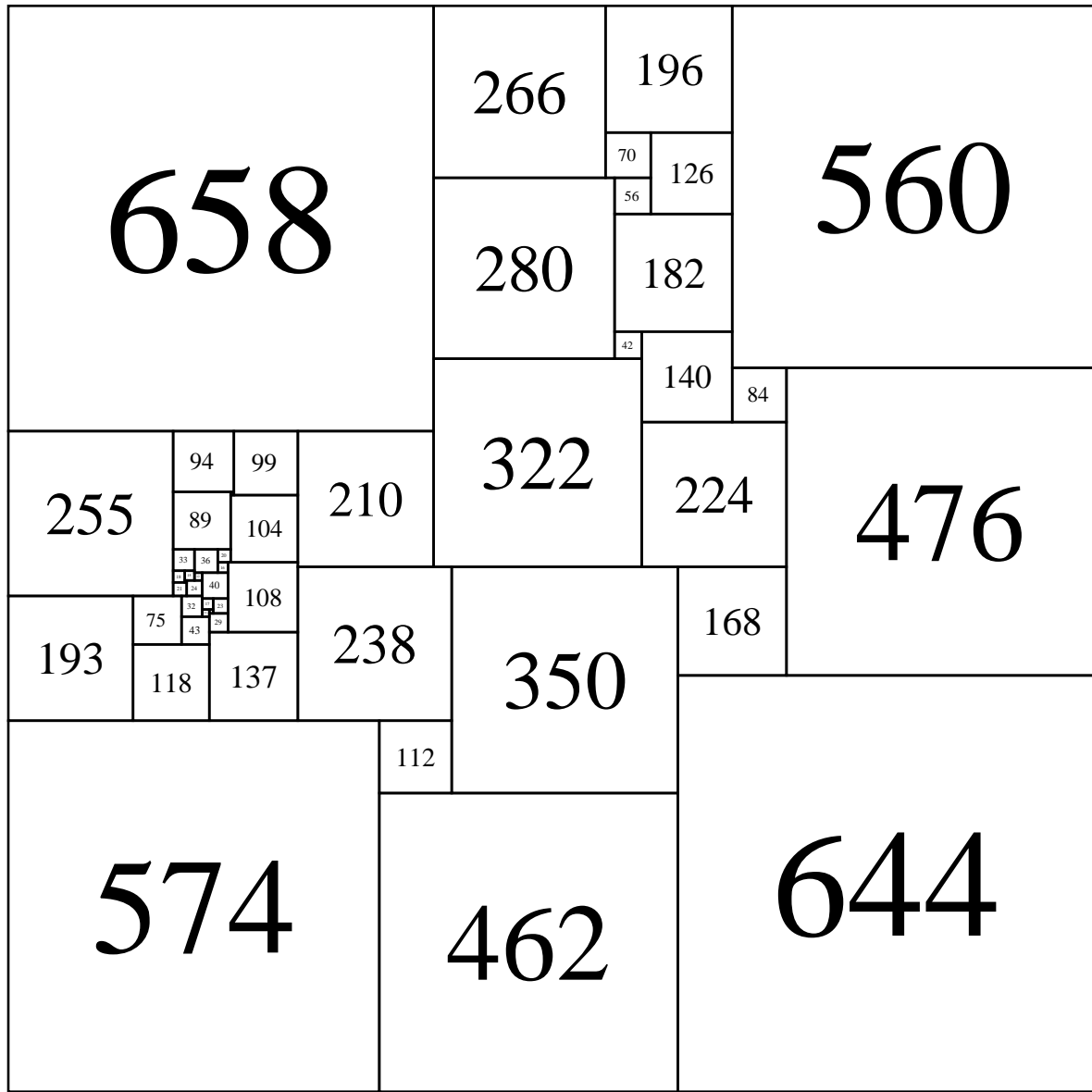
52 : 1680x (8) SEA 2012



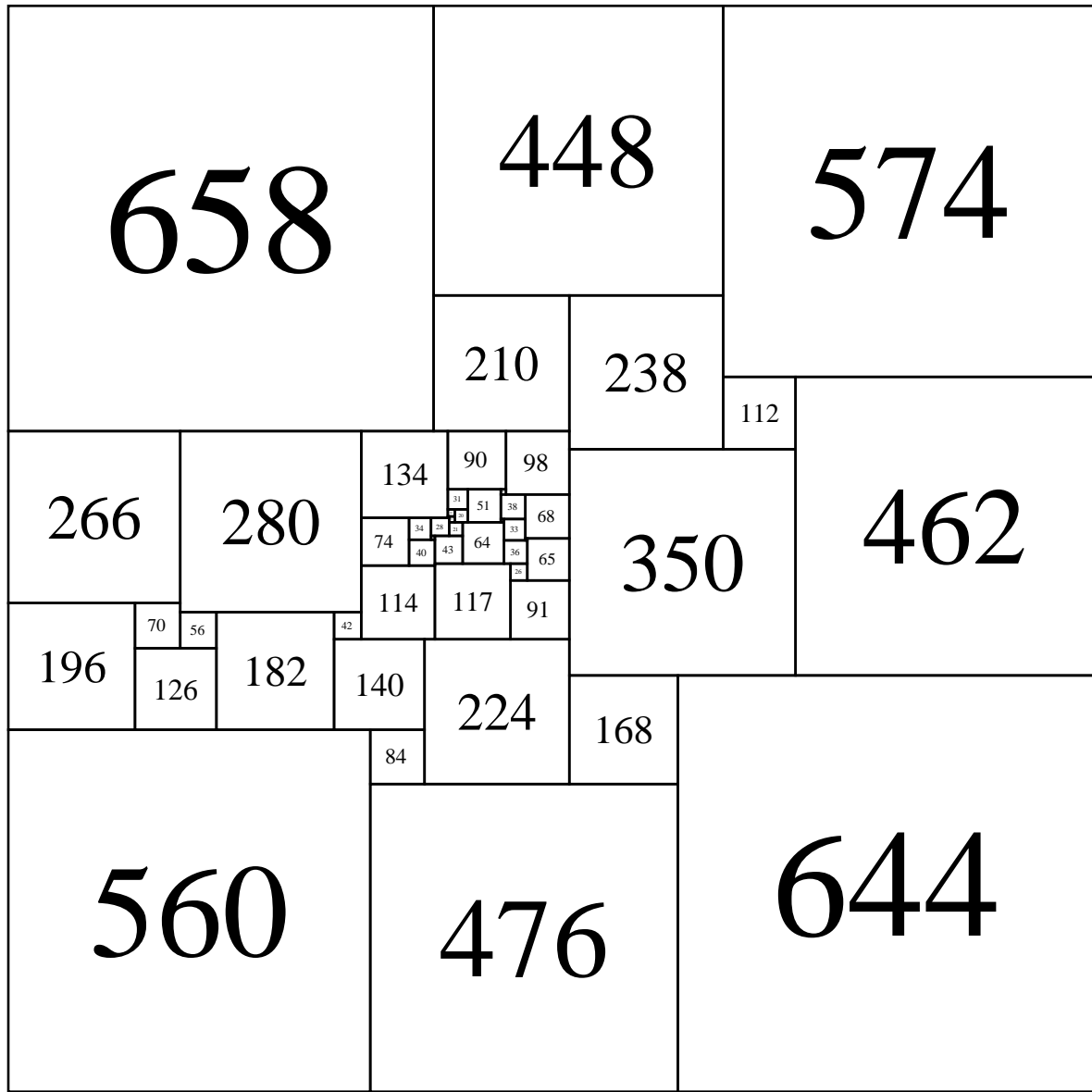
52 : 1680y (8) SEA 2012



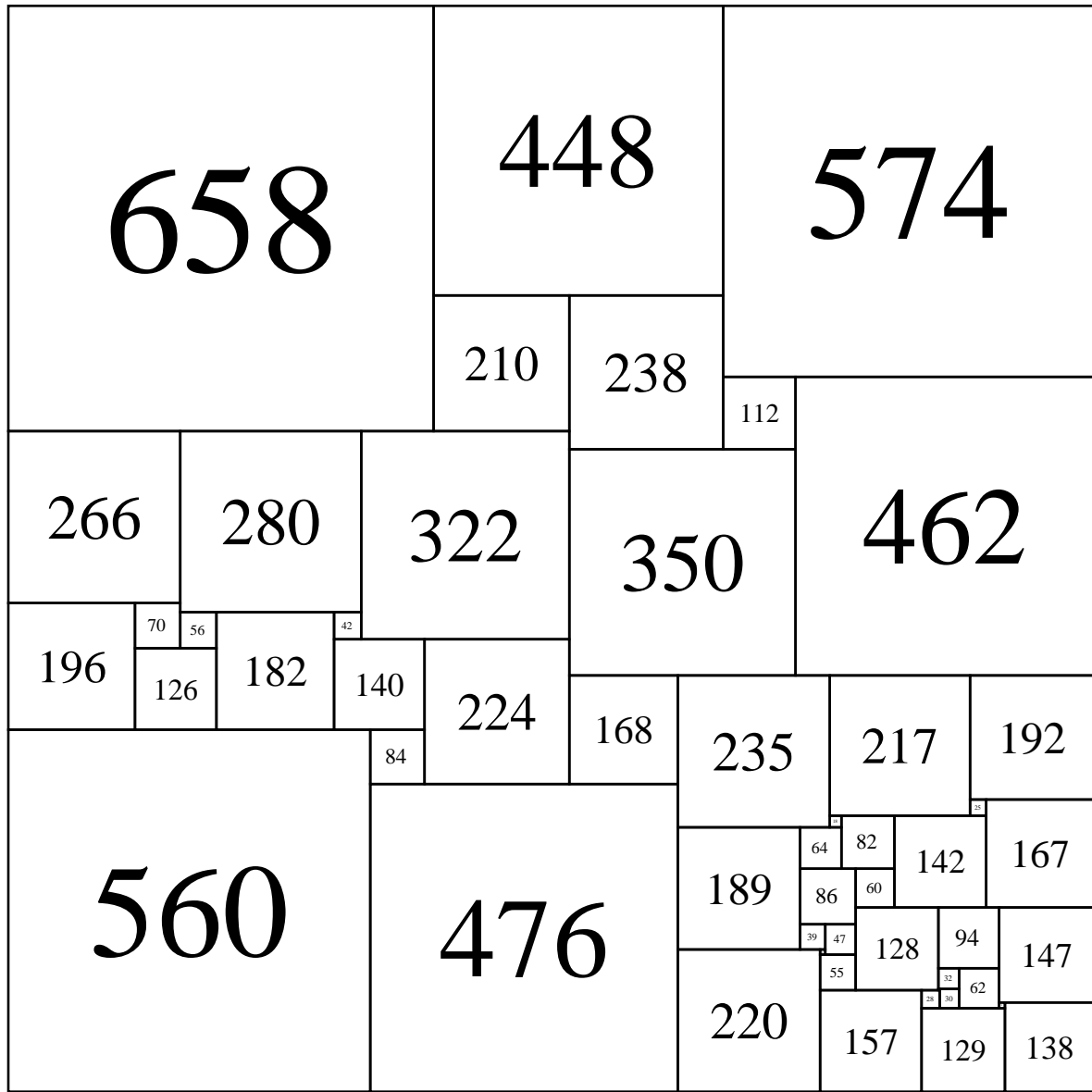
52 : 1680z (8) SEA 2012



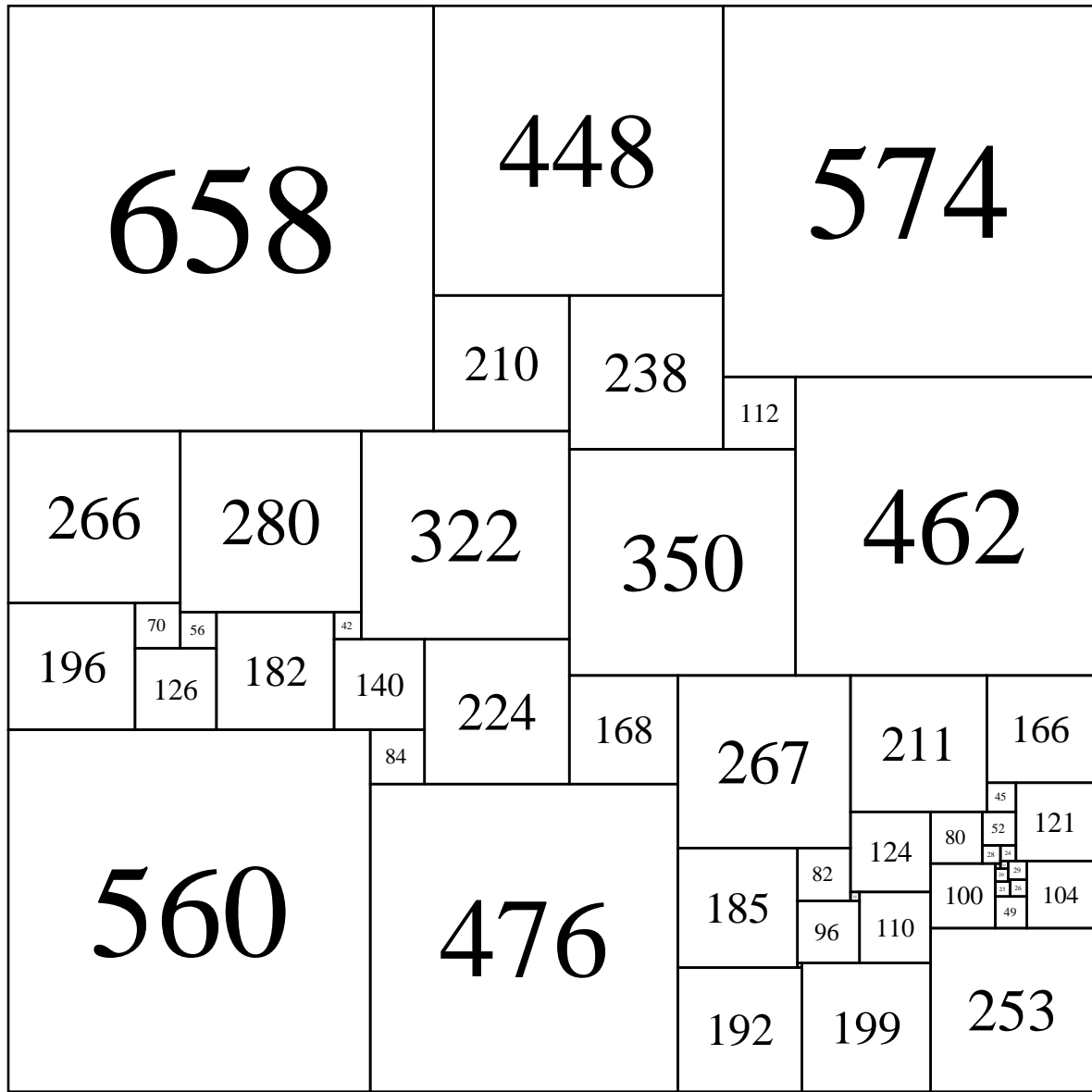
52 : 1680aa (8) SEA 2012



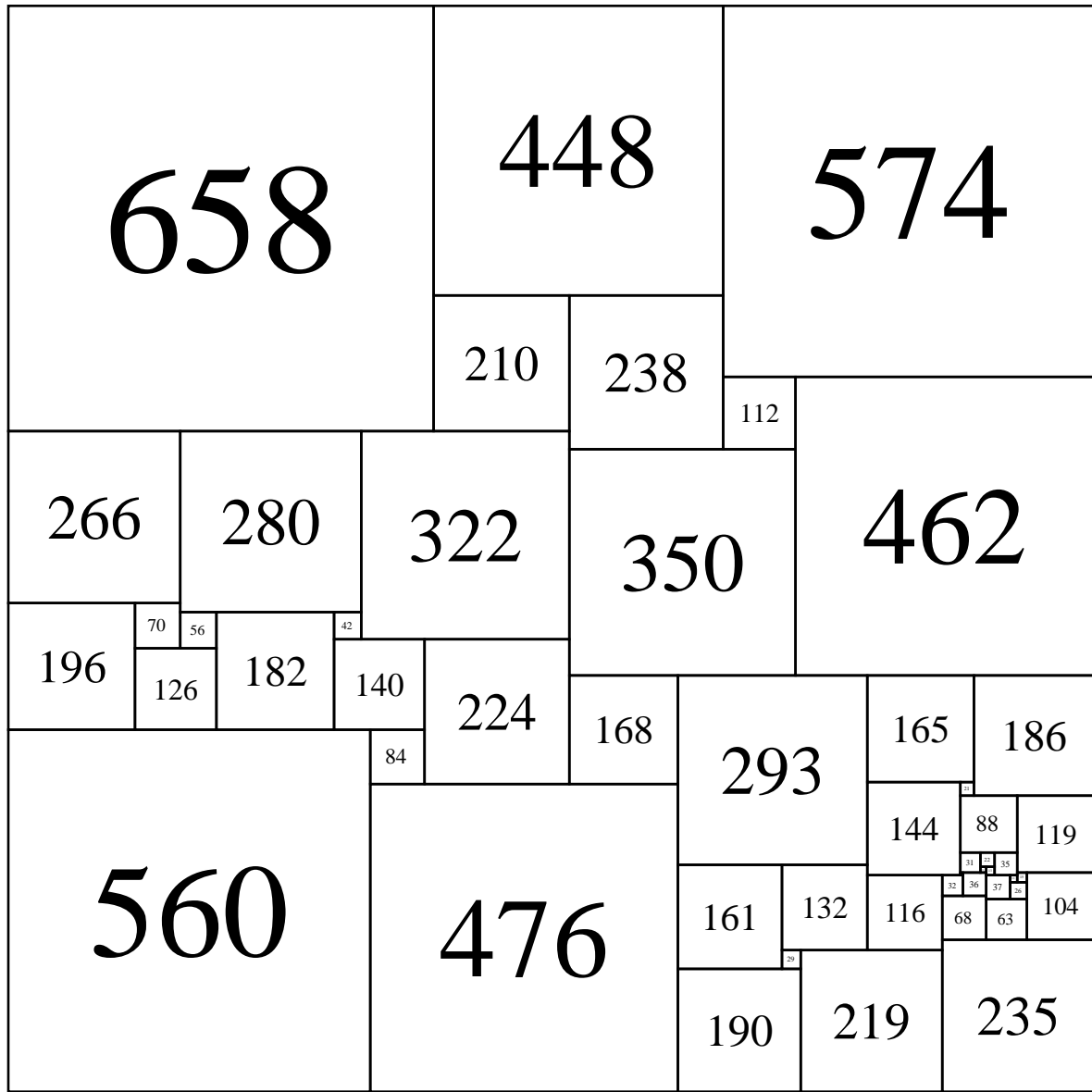
52 : 1680ab (8) SEA 2012



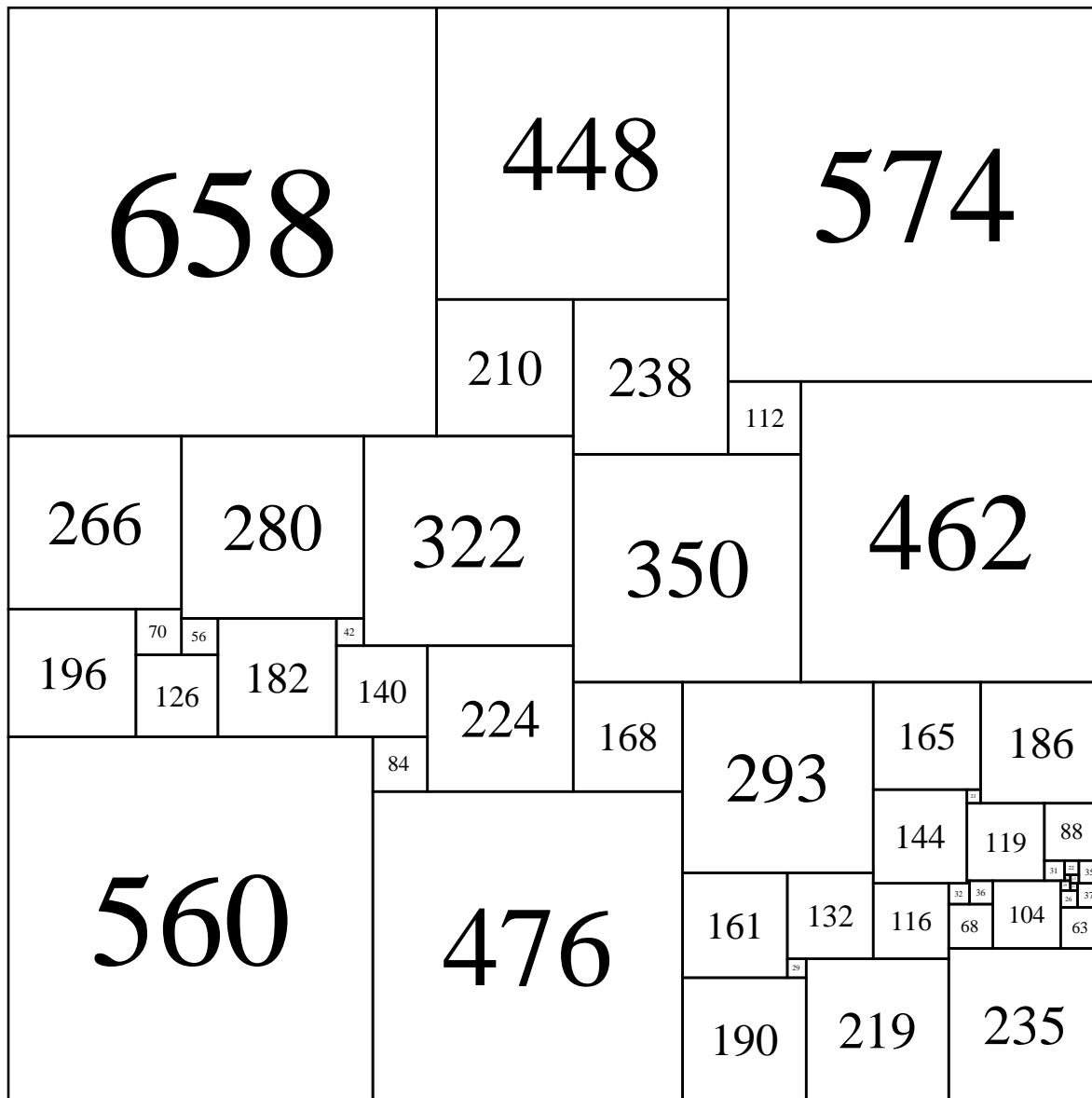
52 : 1680ac (8) SEA 2012



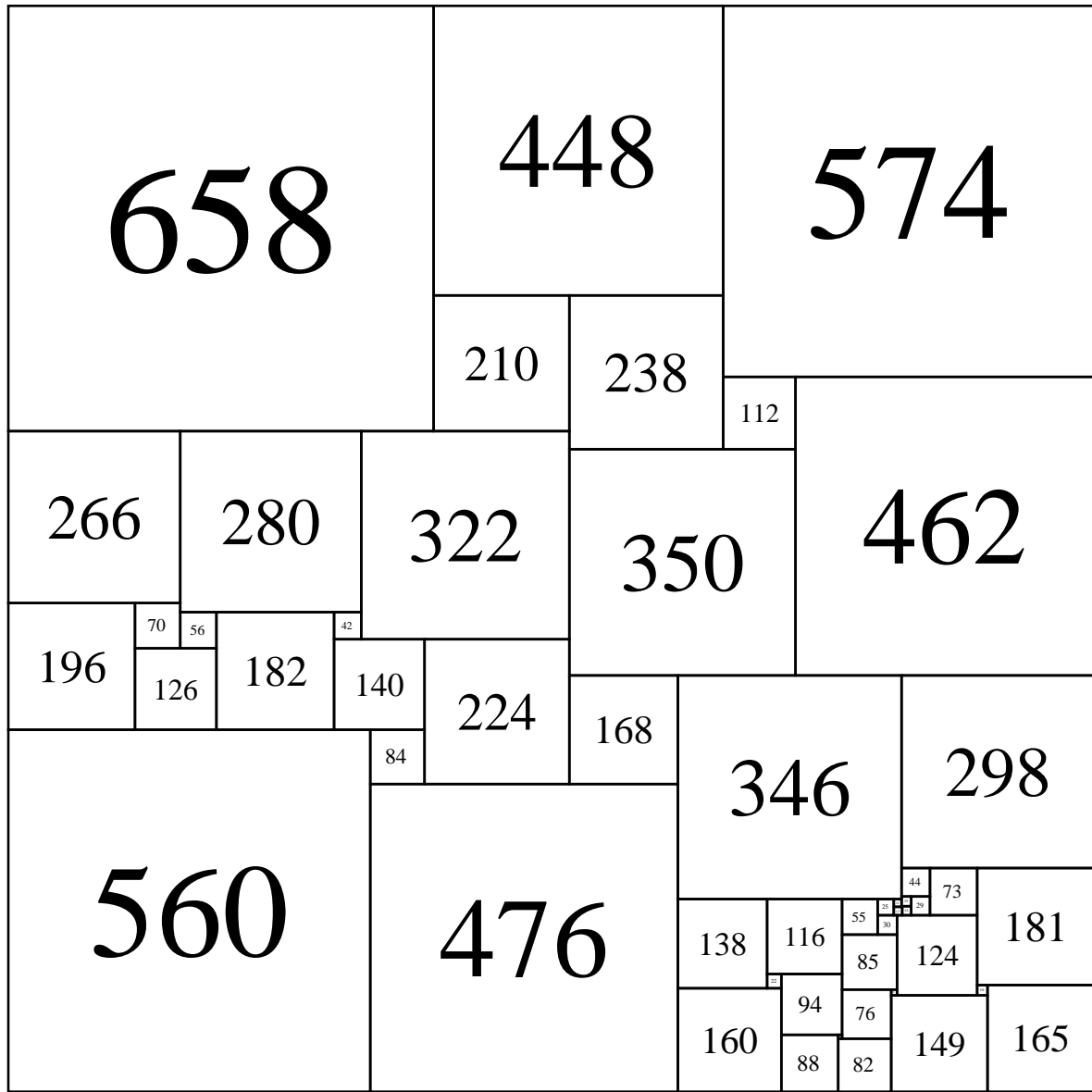
52 : 1680ad (8) SEA 2012



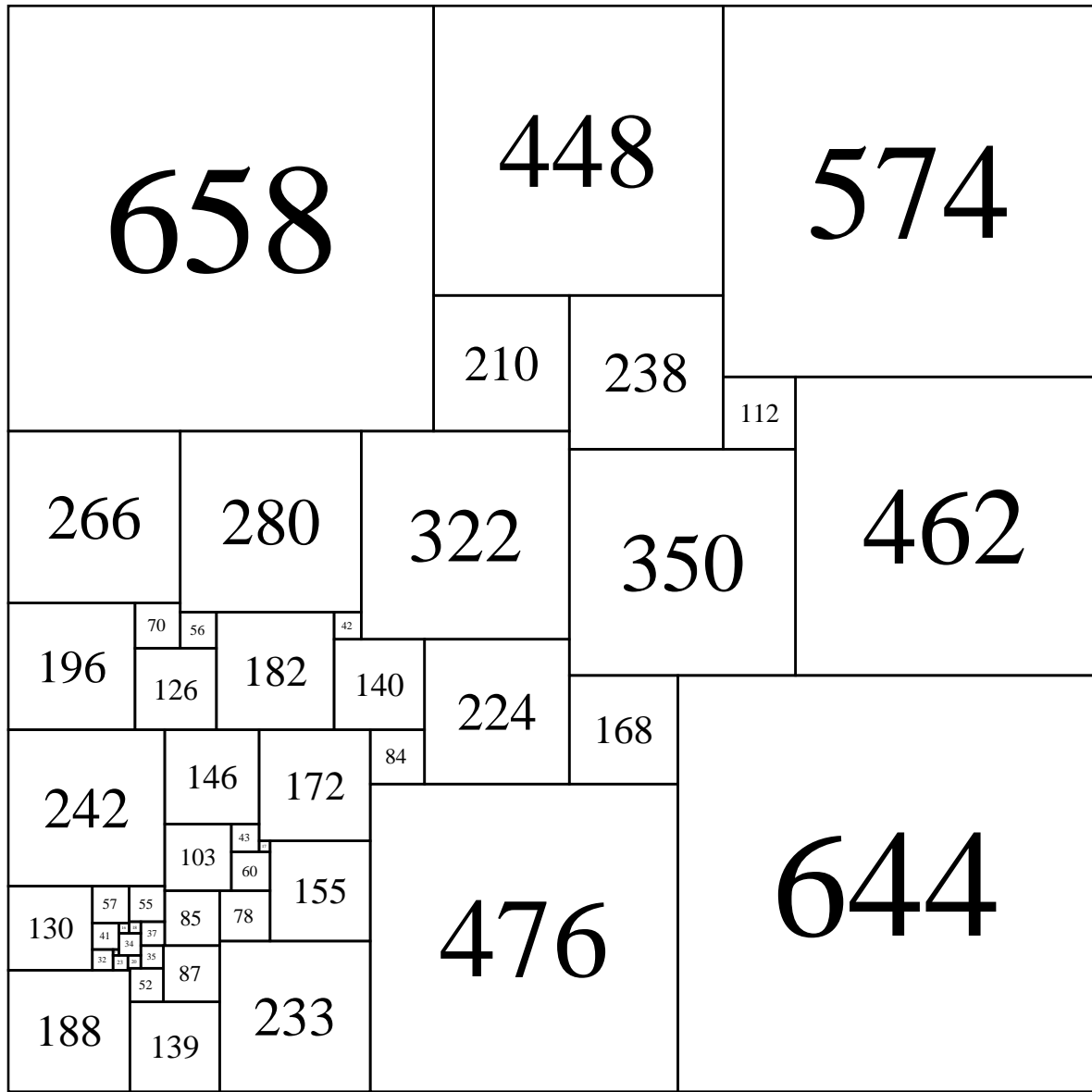
52 : 1680ae (8) SEA 2012



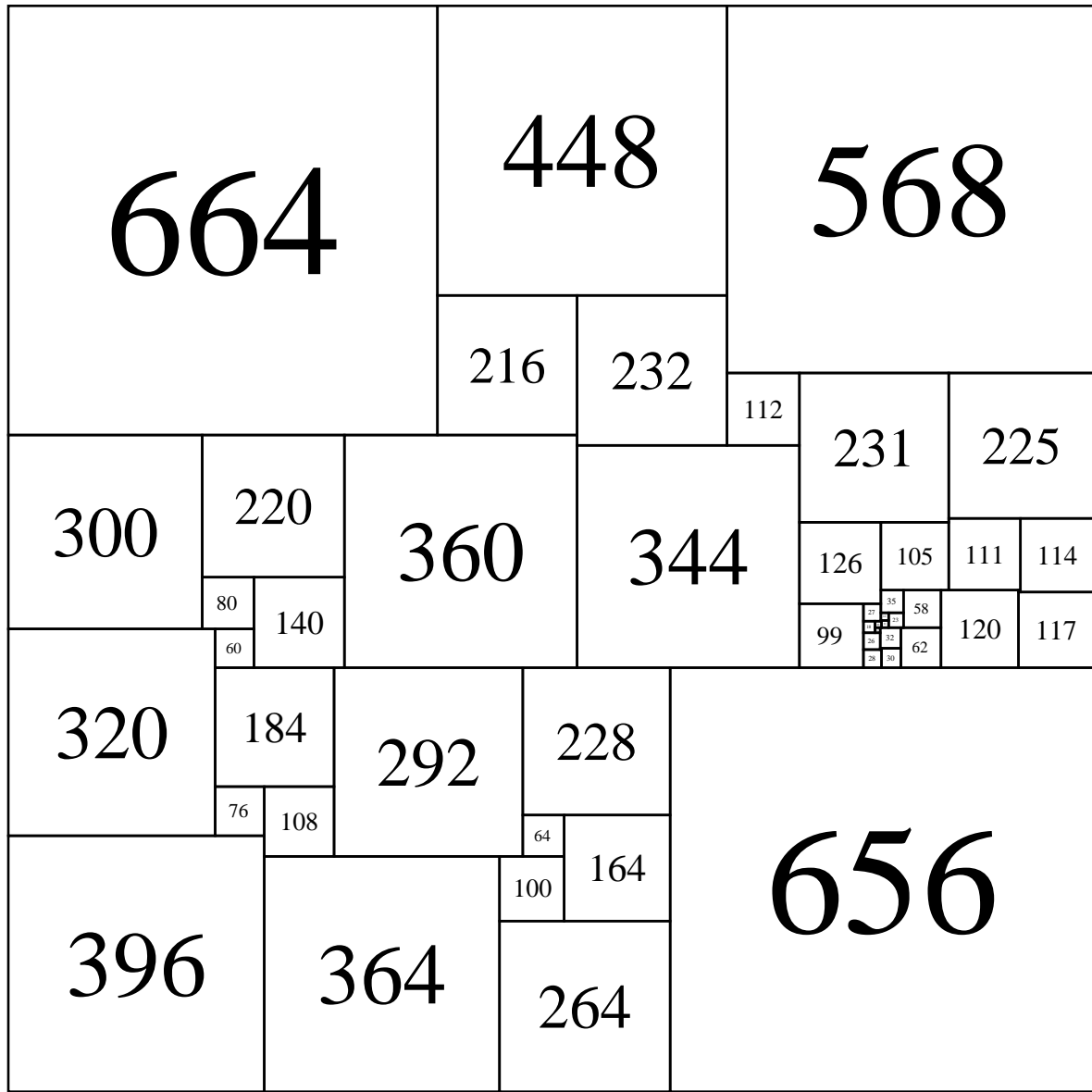
52 : 1680af (8) SEA 2012



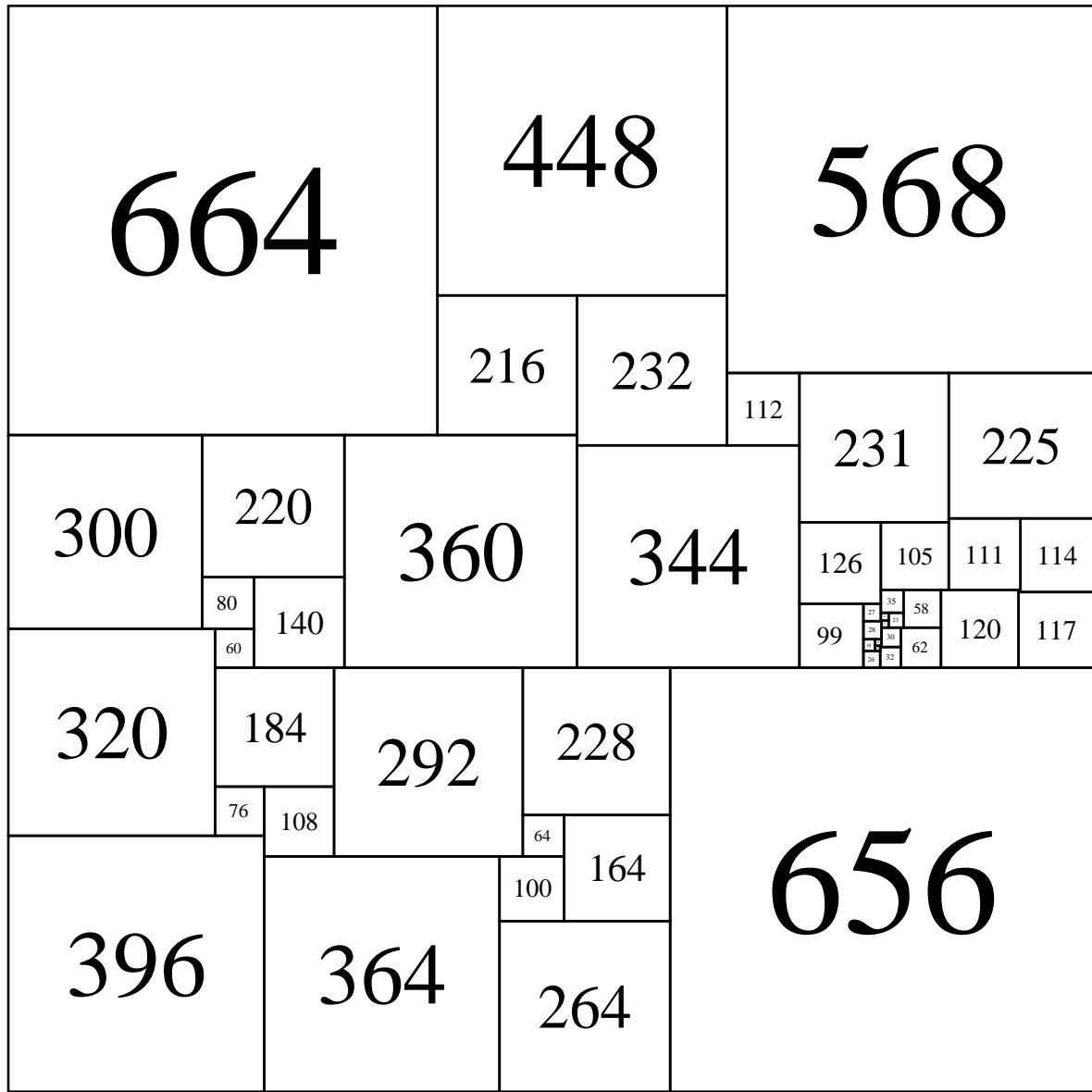
52 : 1680ag (8) SEA 2012



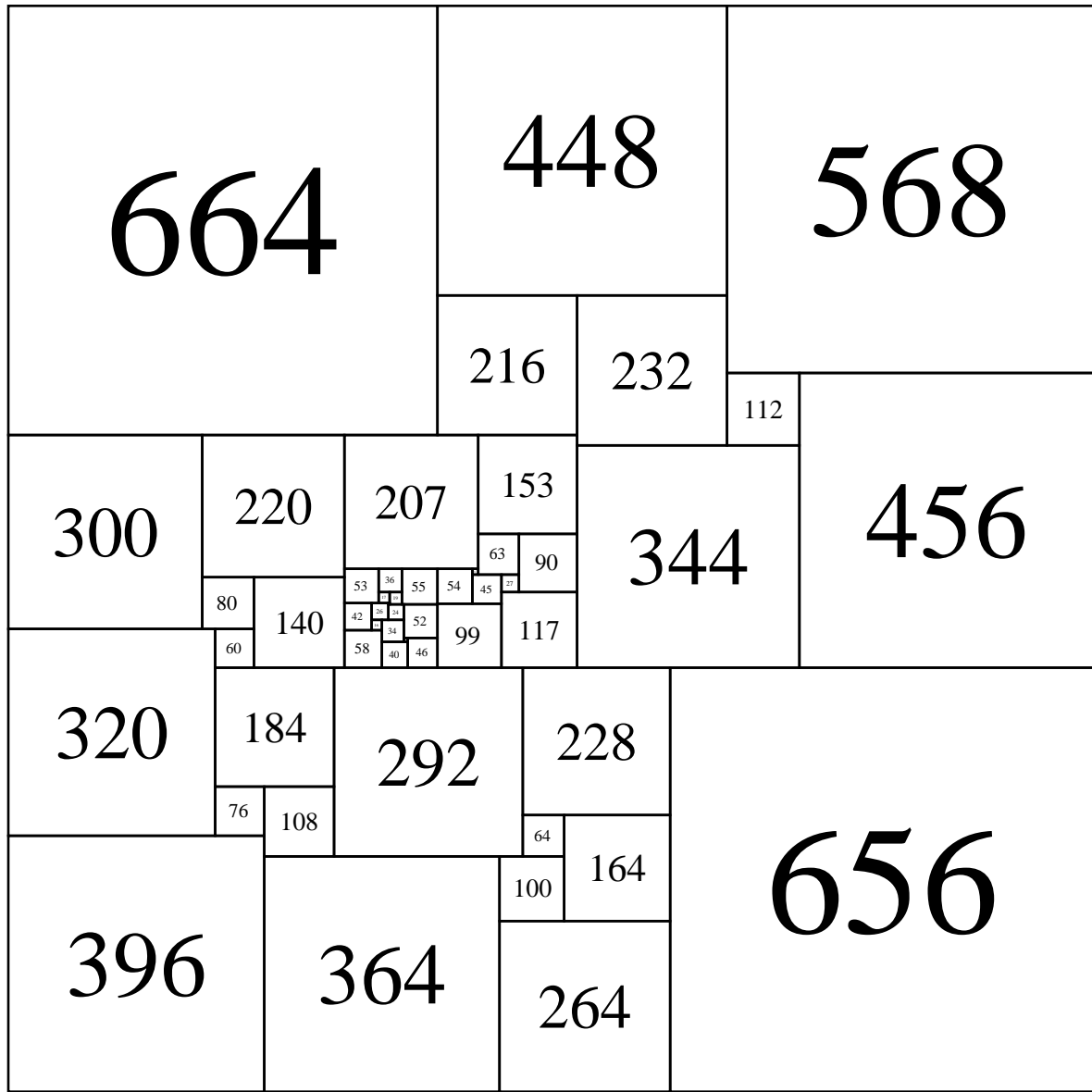
52 : 1680ah (8) SEA 2012



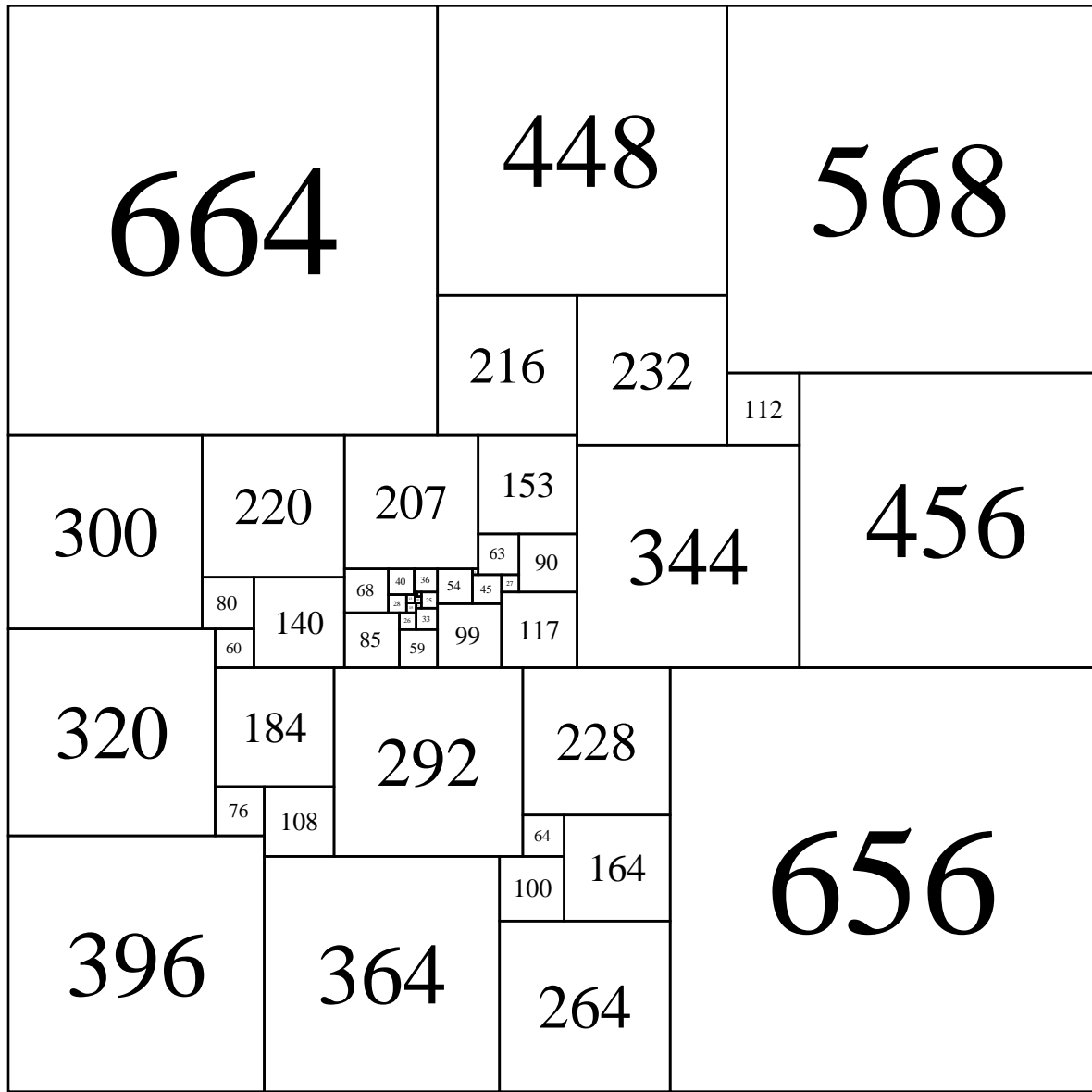
52 : 1680ai (8) SEA 2012



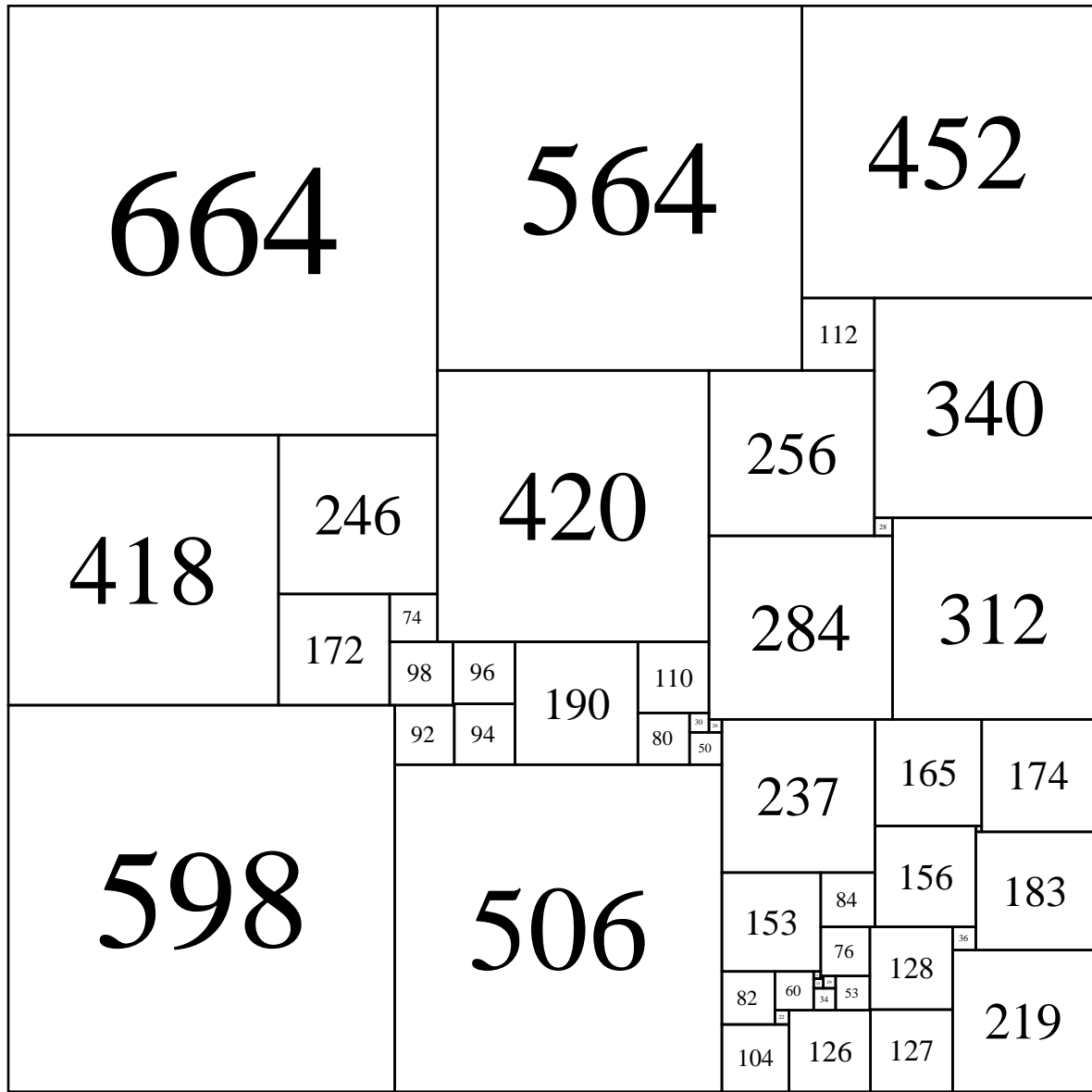
52 : 1680aj (8) SEA 2012



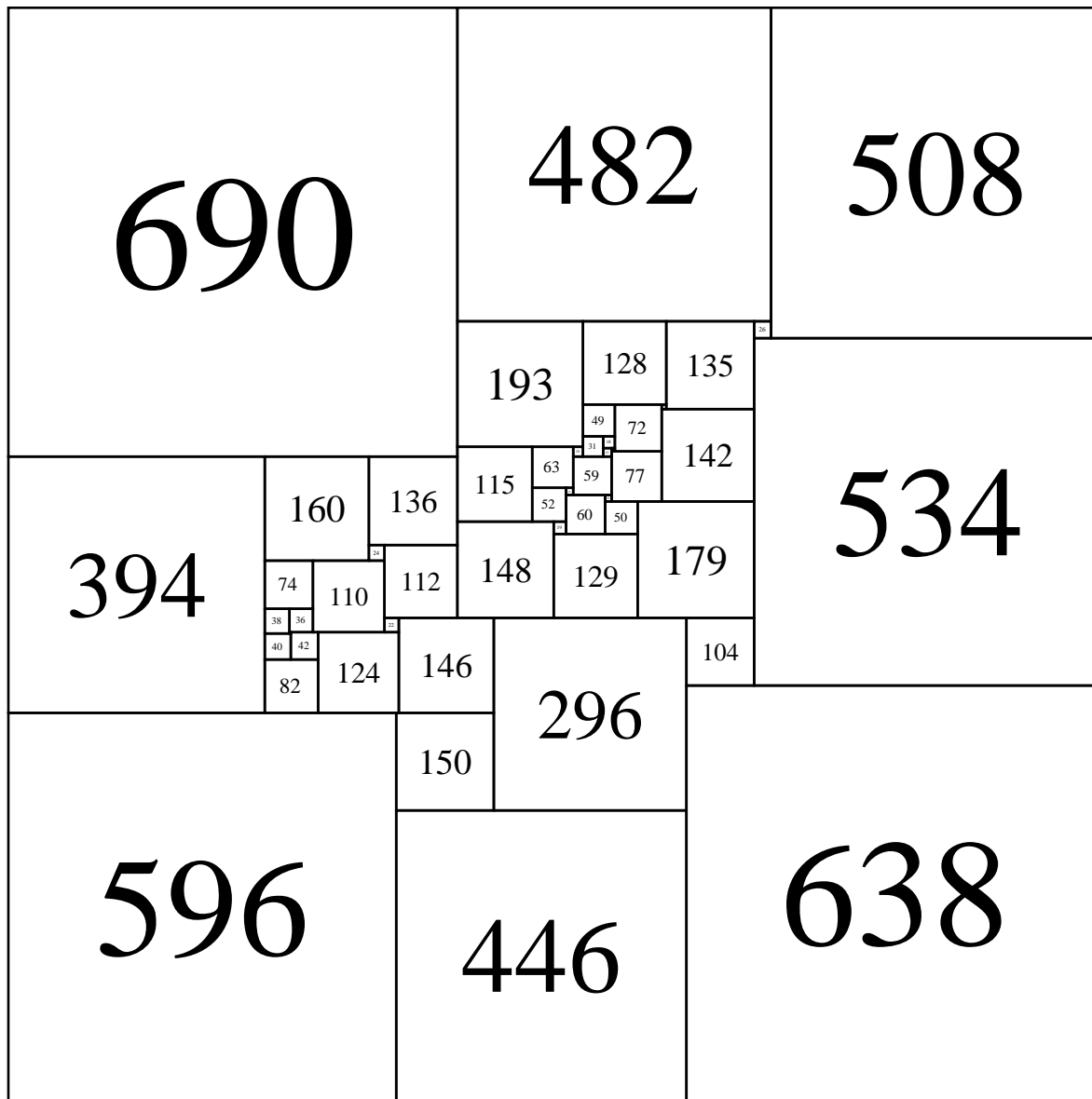
52 : 1680ak (8) SEA 2012



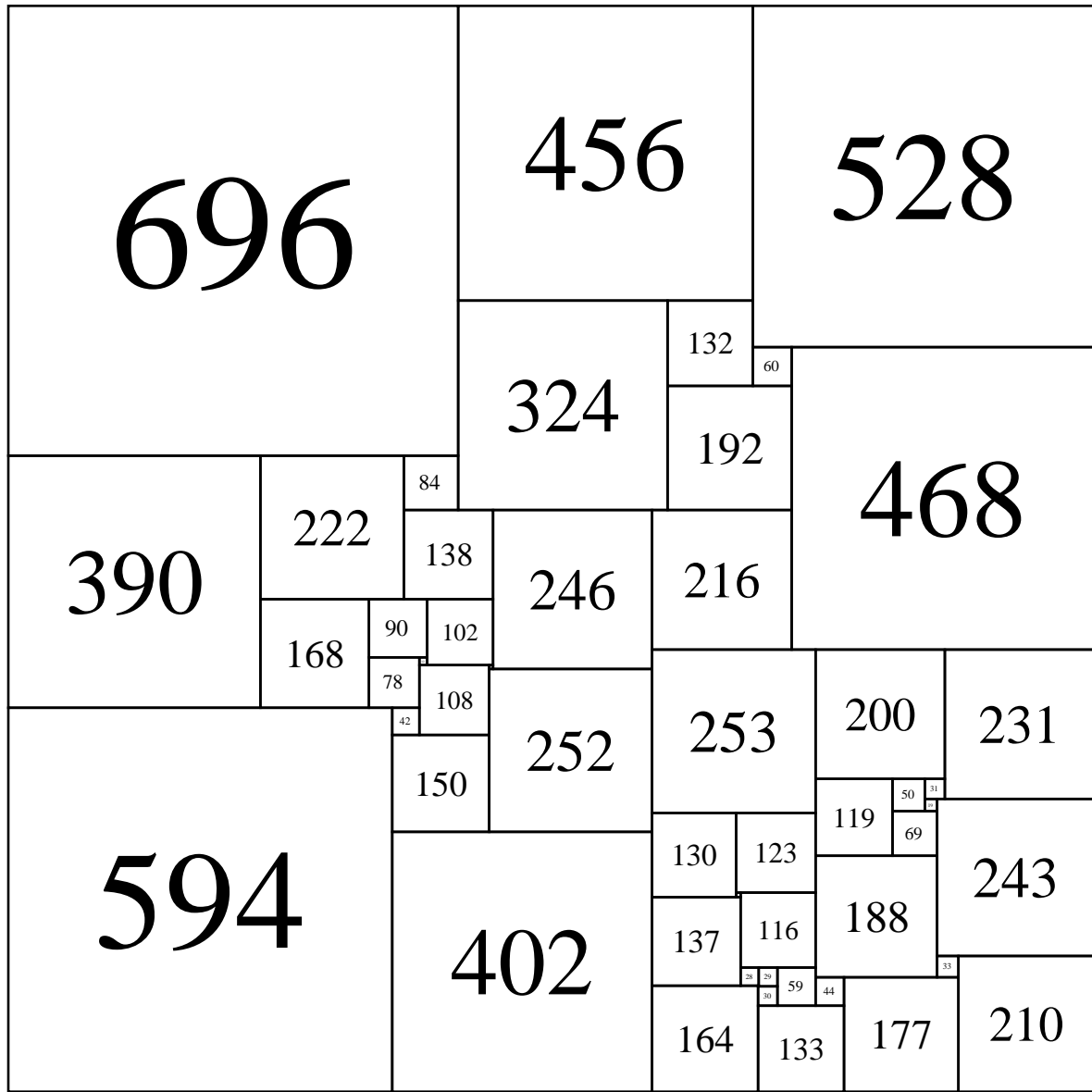
52 : 1680al (8) SEA 2012



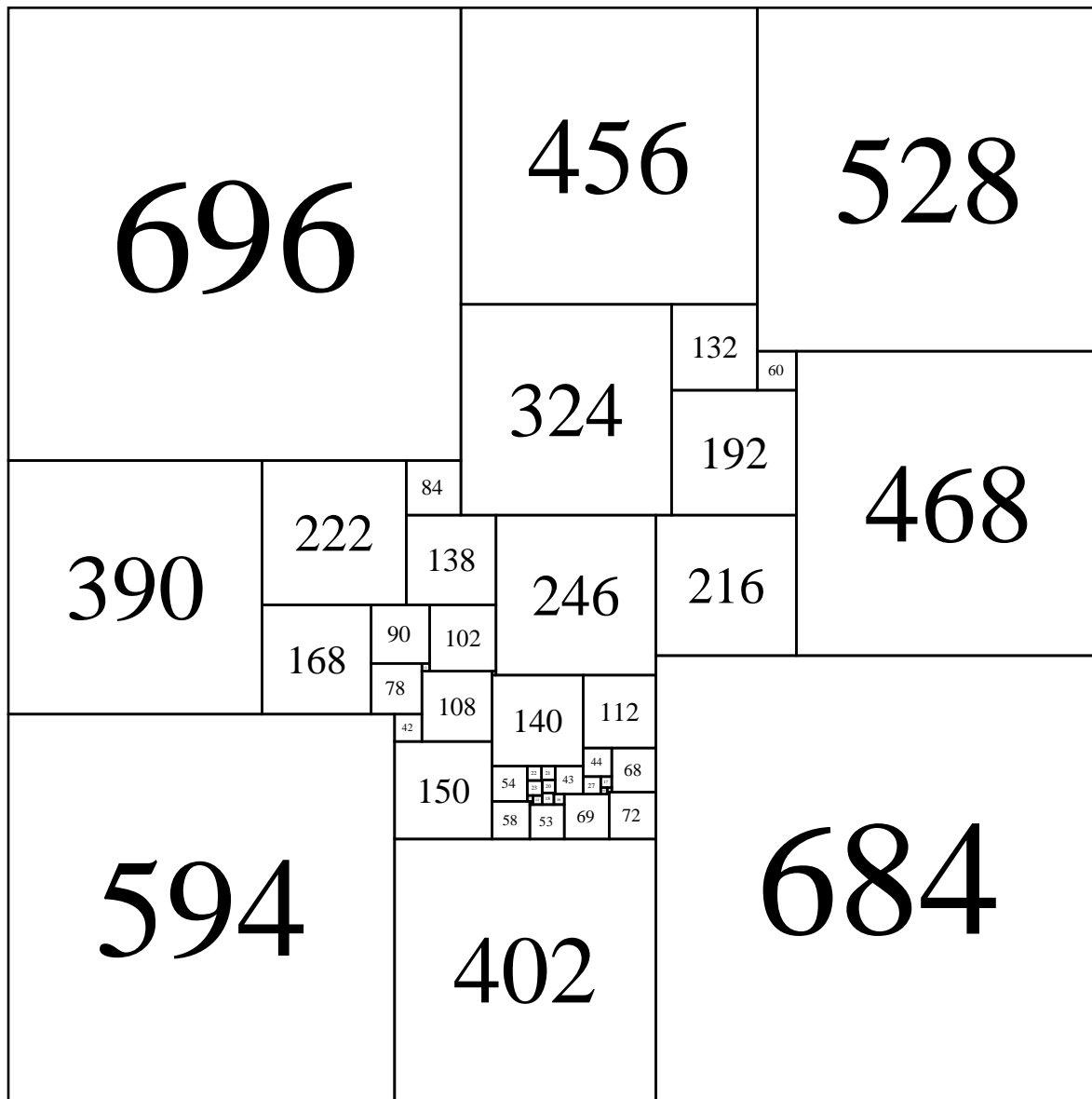
52 : 1680am (8) SEA 2012



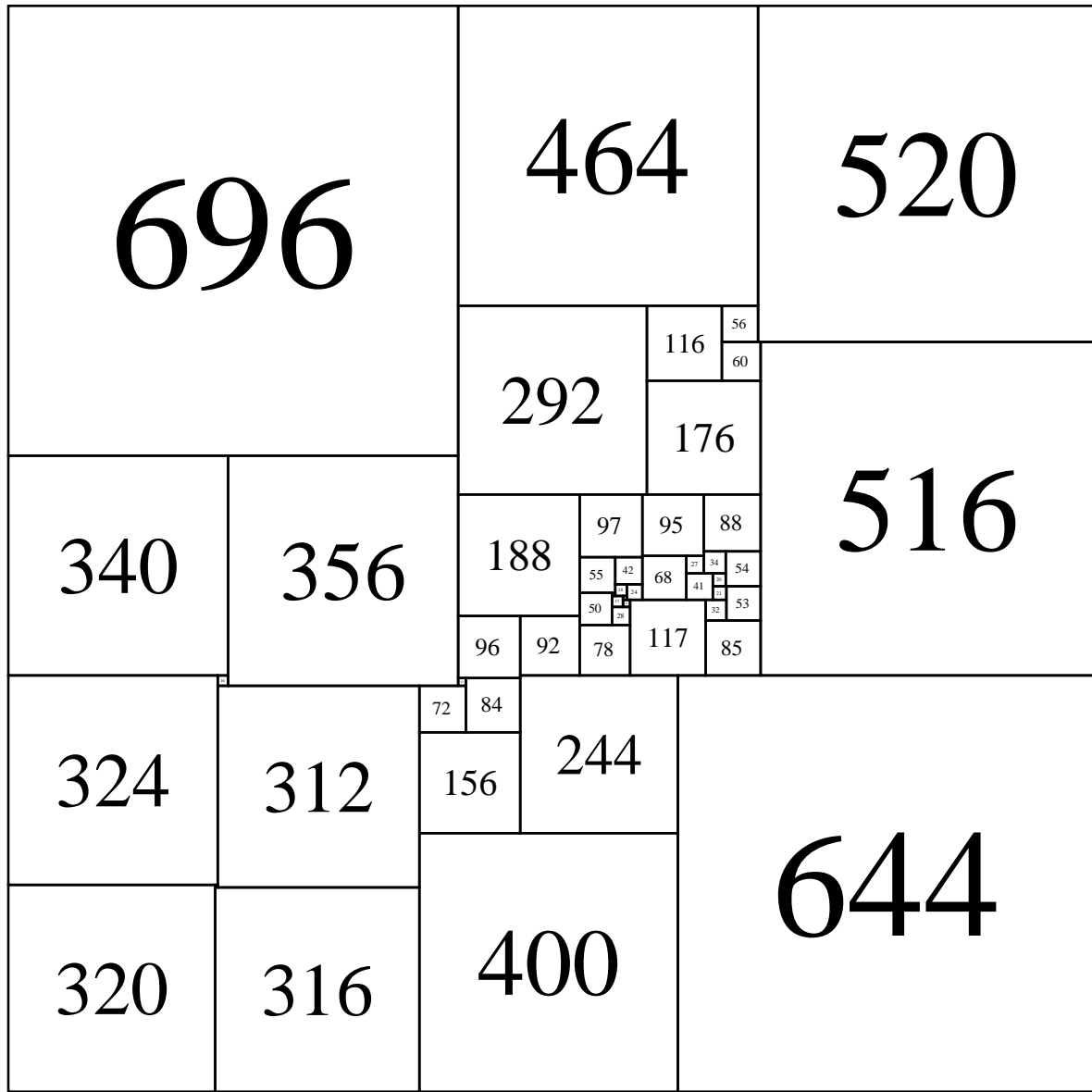
52 : 1680an (8) SEA 2012



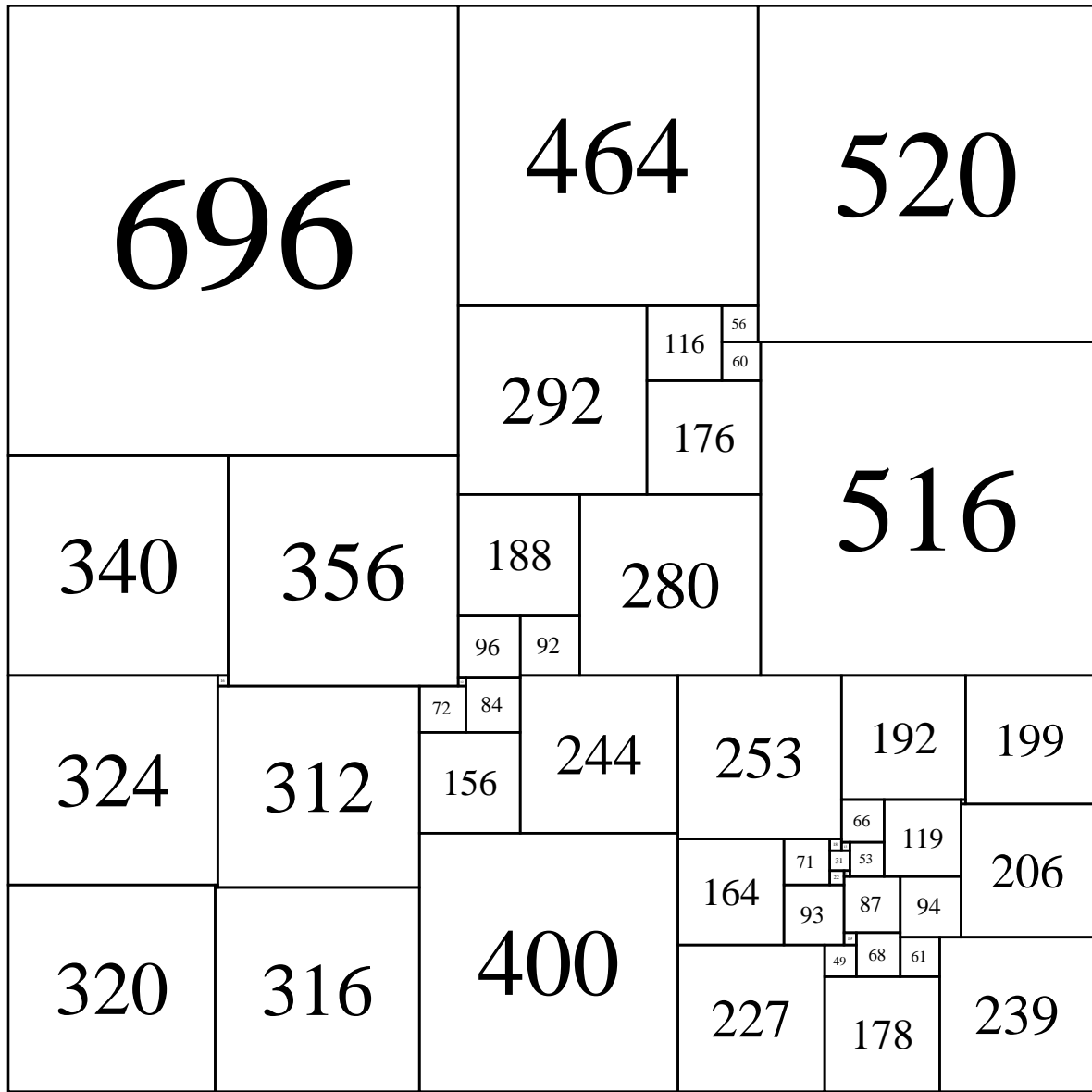
52 : 1680ao (8) SEA 2012



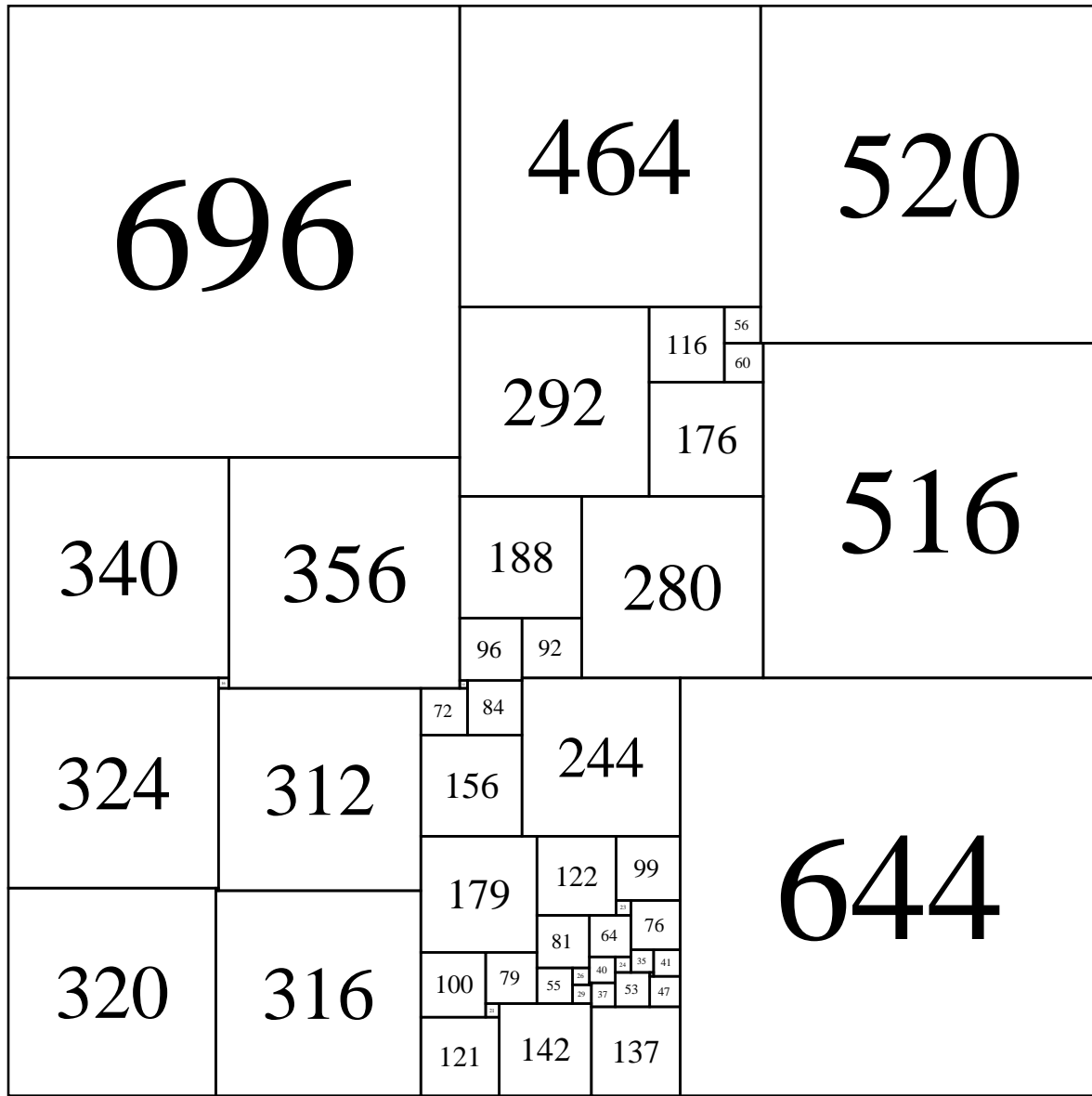
52 : 1680ap (8) SEA 2012



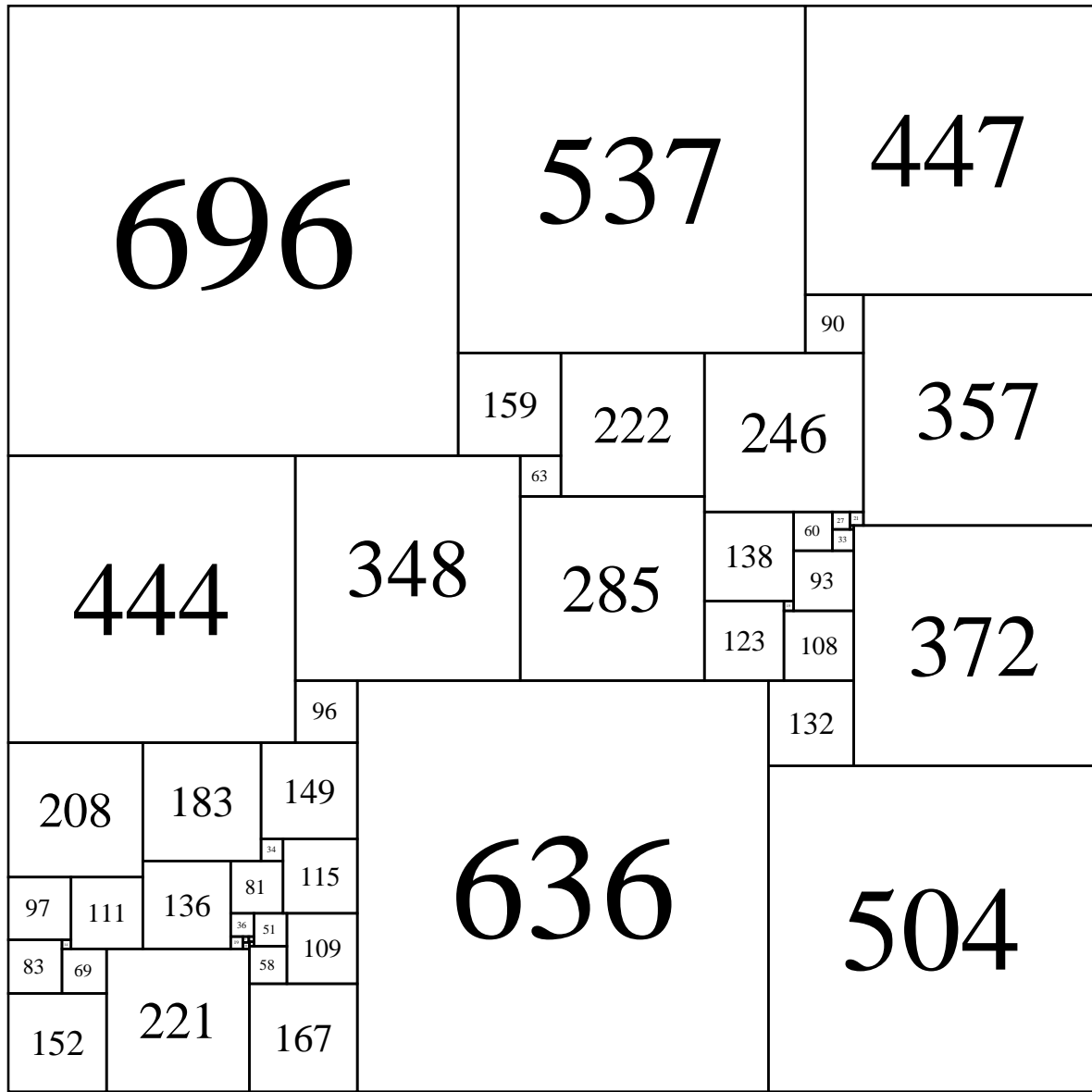
52 : 1680aq (8) SEA 2012



52 : 1680ar (8) SEA 2012



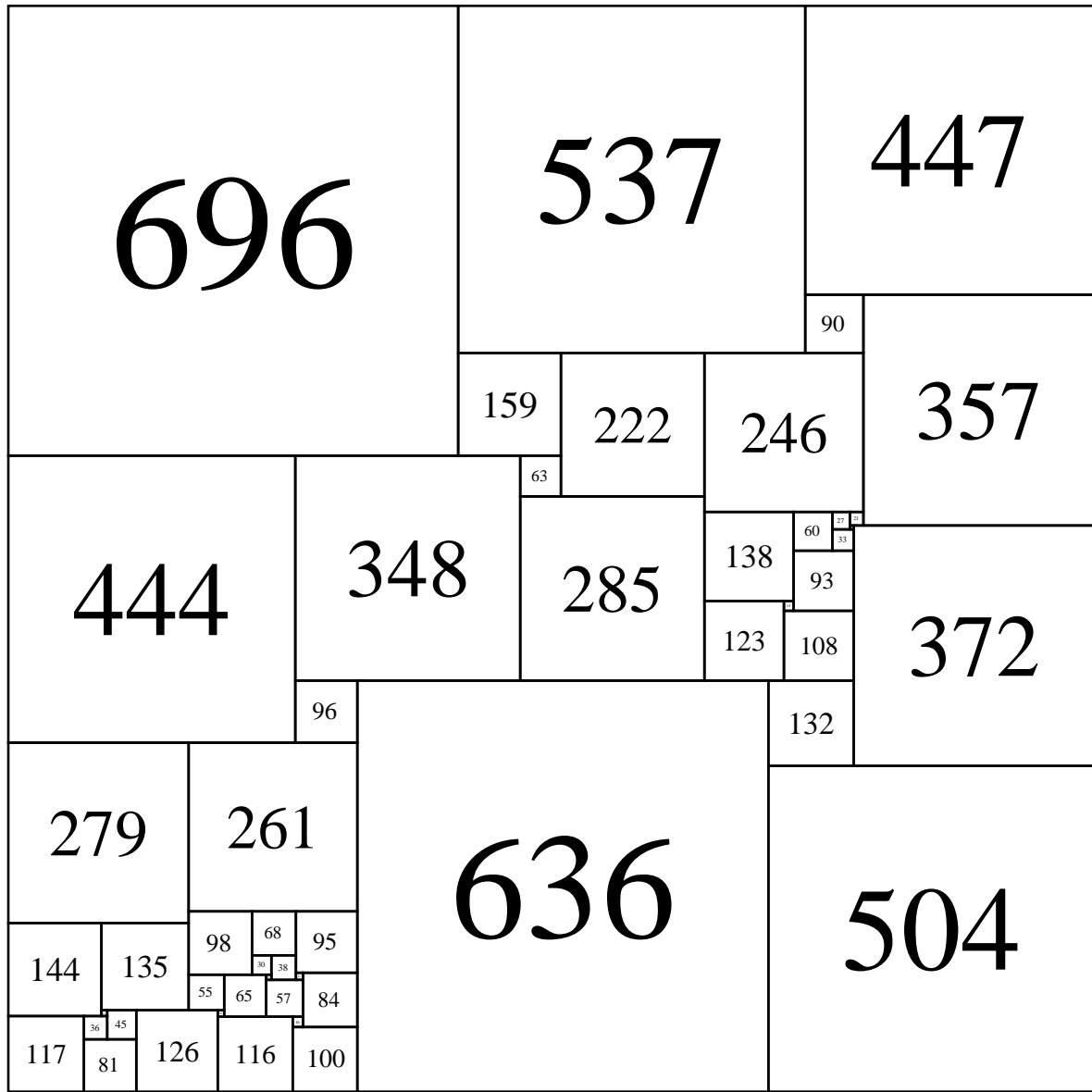
52 : 1680as (8) SEA 2012



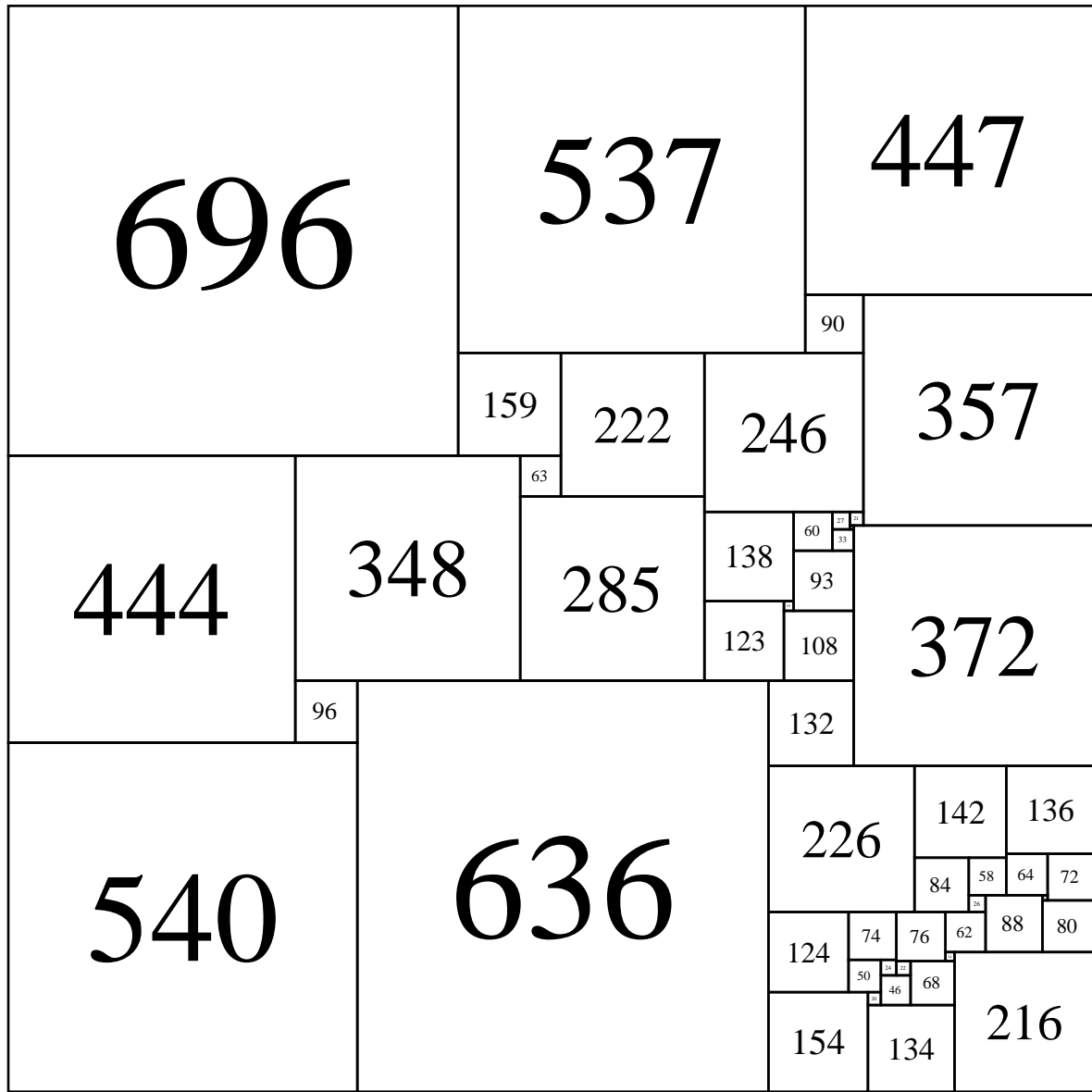
52 : 1680at (8) SEA 2012



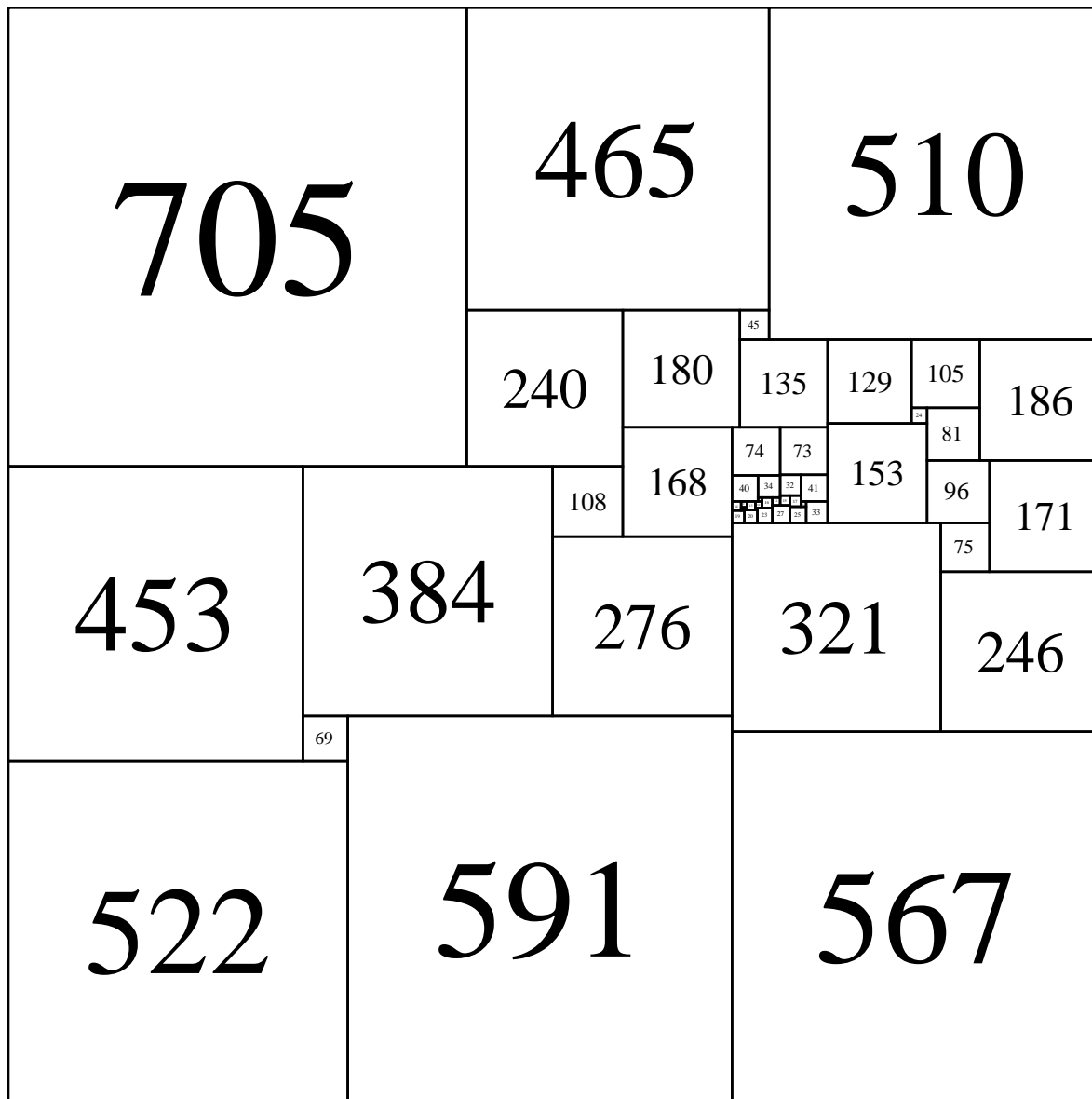
52 : 1680au (8) SEA 2012



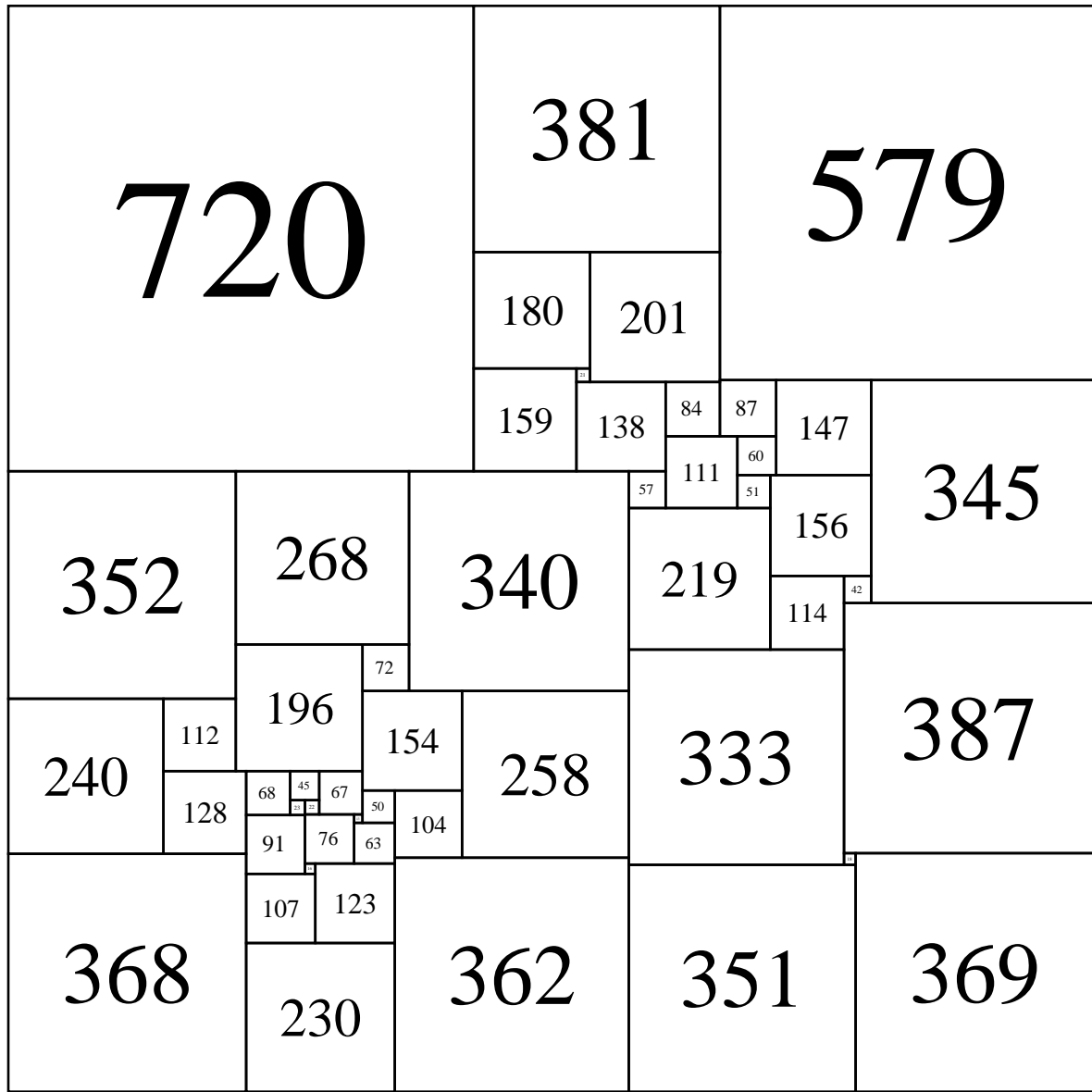
52 : 1680av (8) SEA 2012



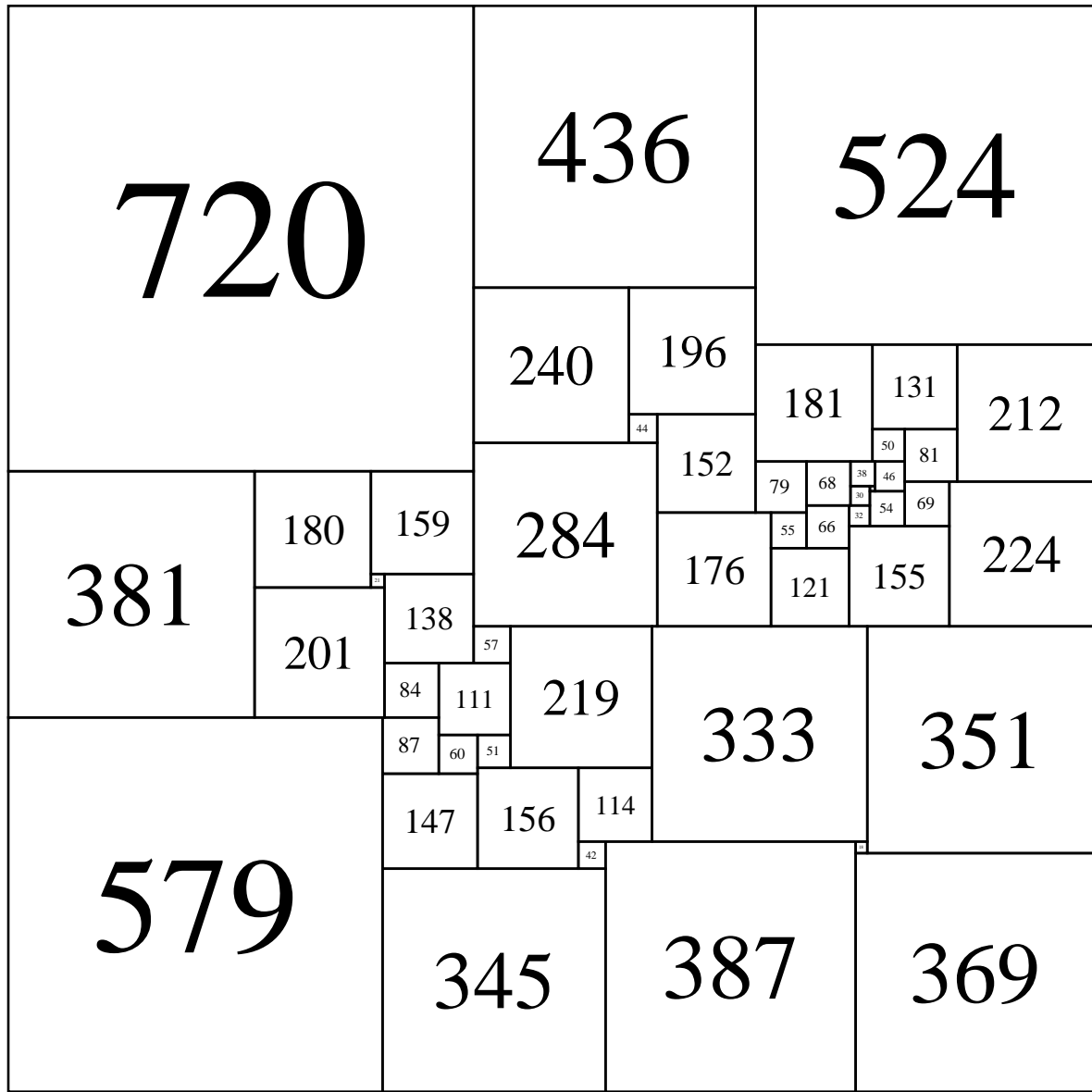
52 : 1680aw (8) SEA 2012



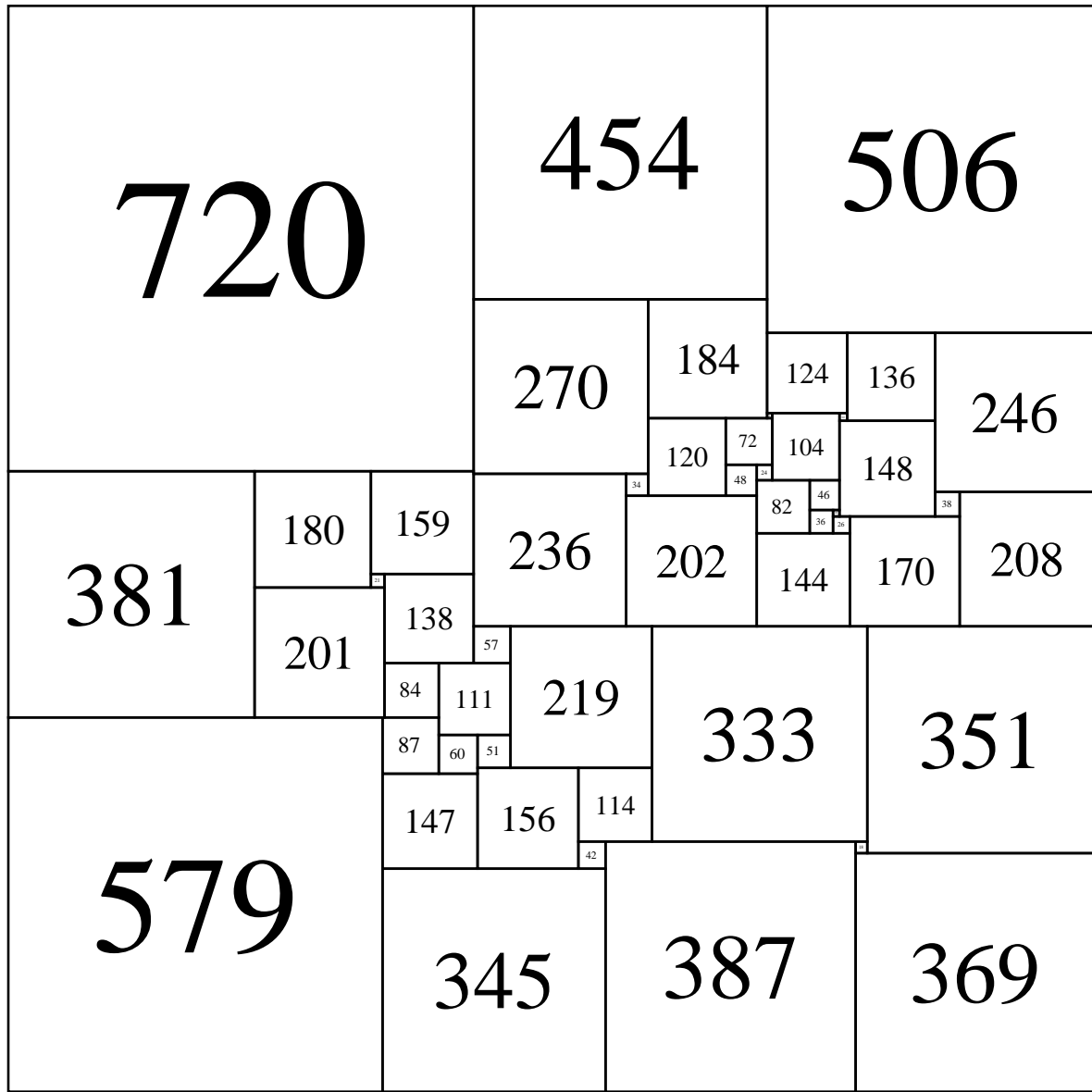
52 : 1680ax (8) SEA 2012



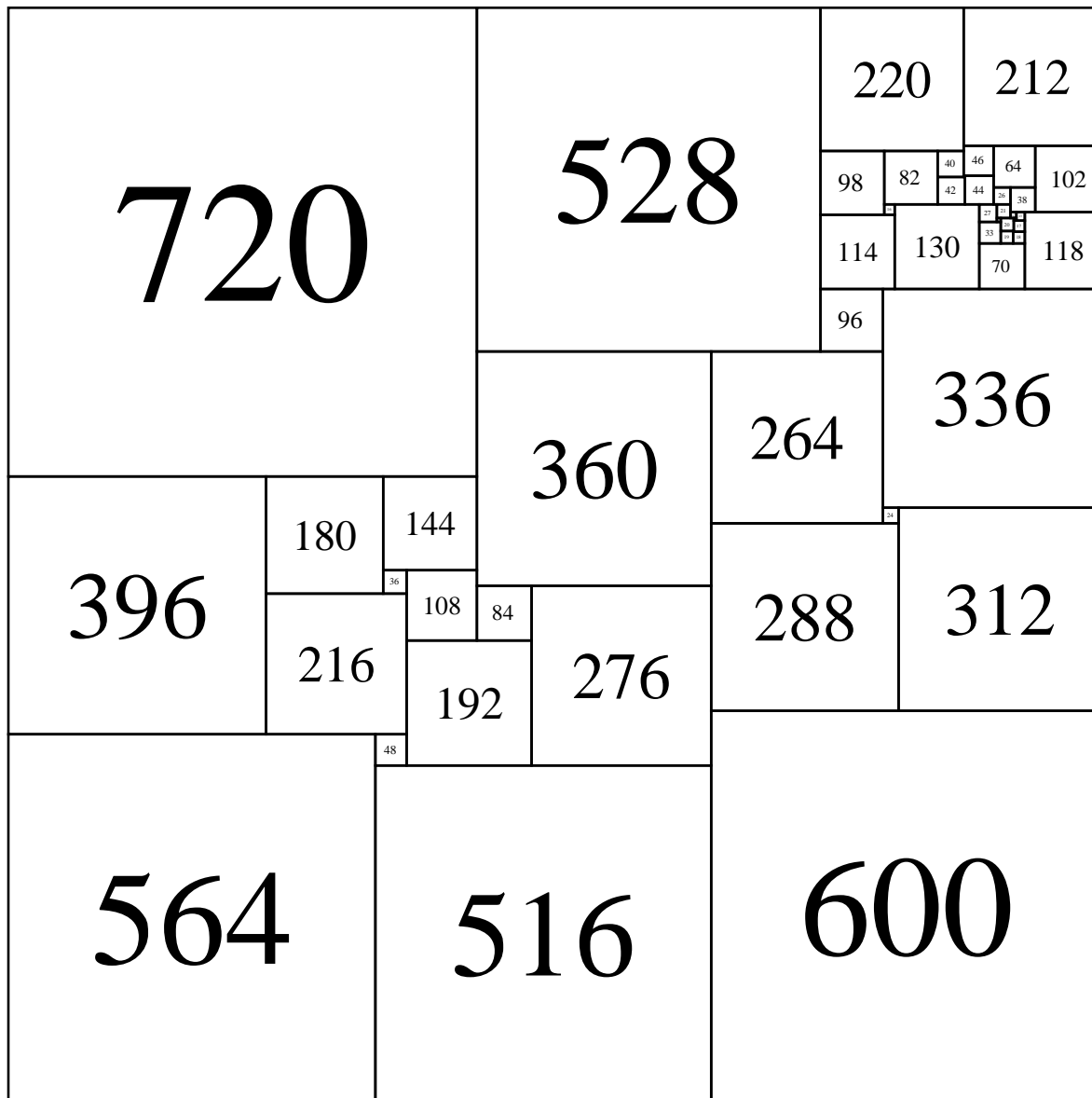
52 : 1680ay (8) SEA 2012



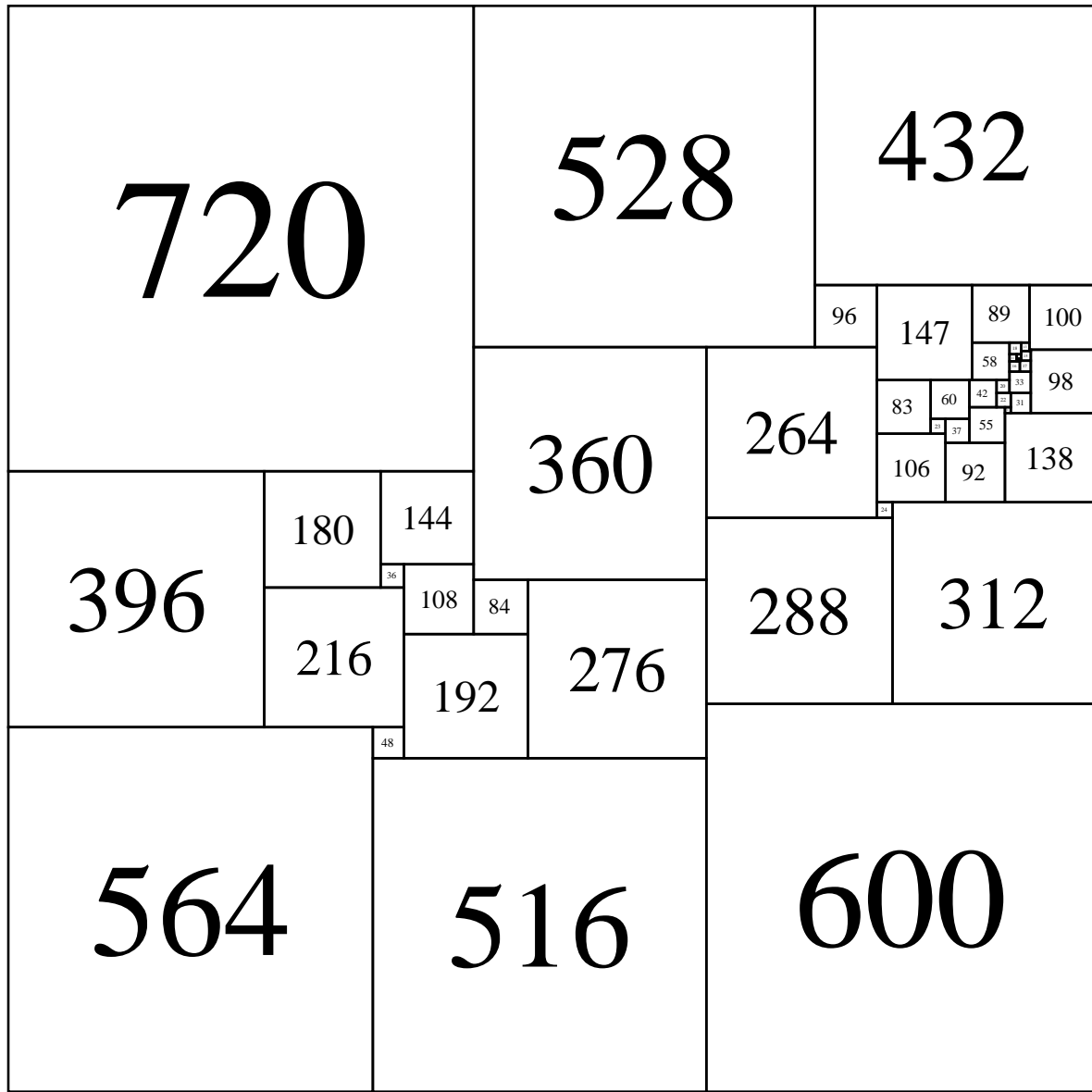
52 : 1680az (8) SEA 2012



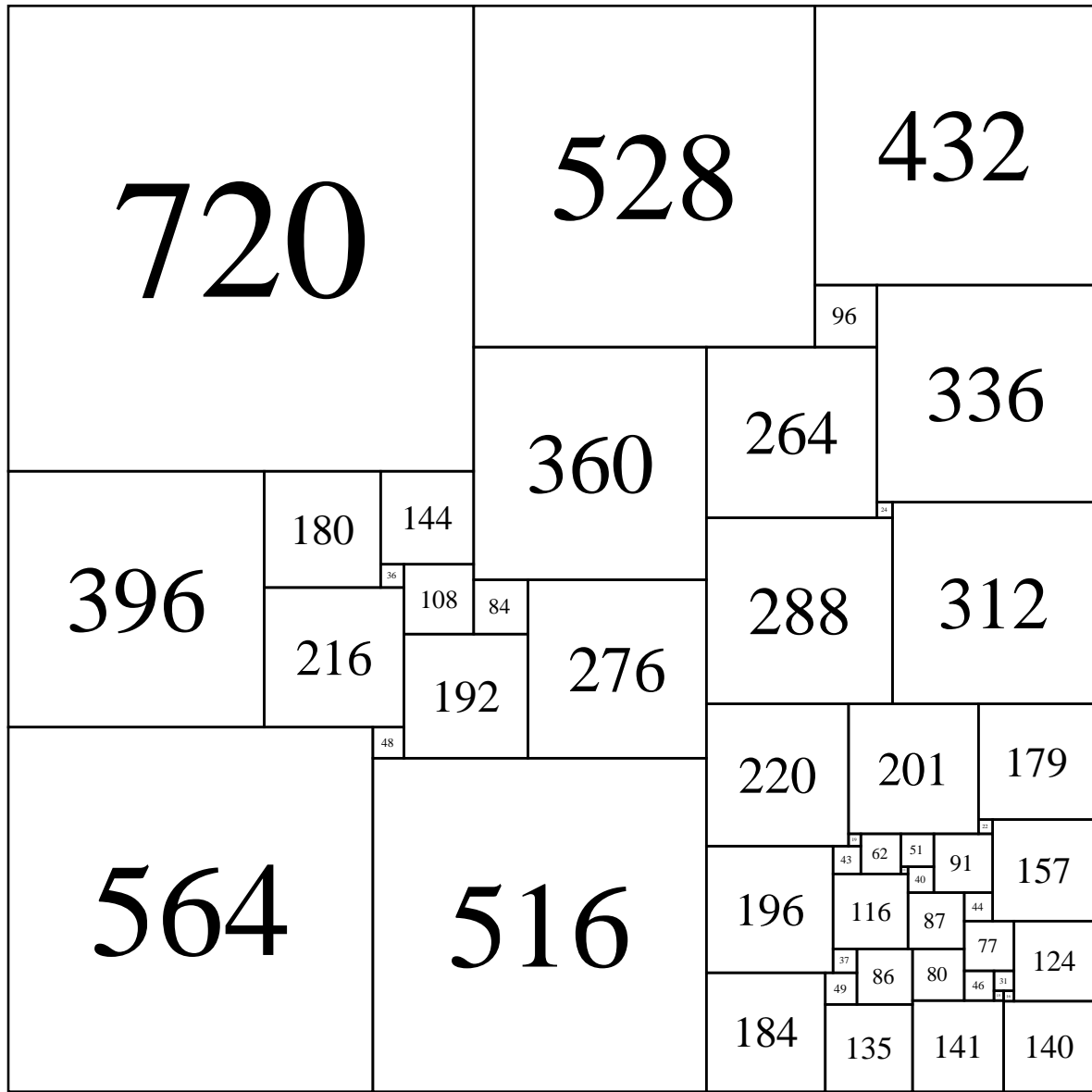
52 : 1680ba (8) SEA 2012



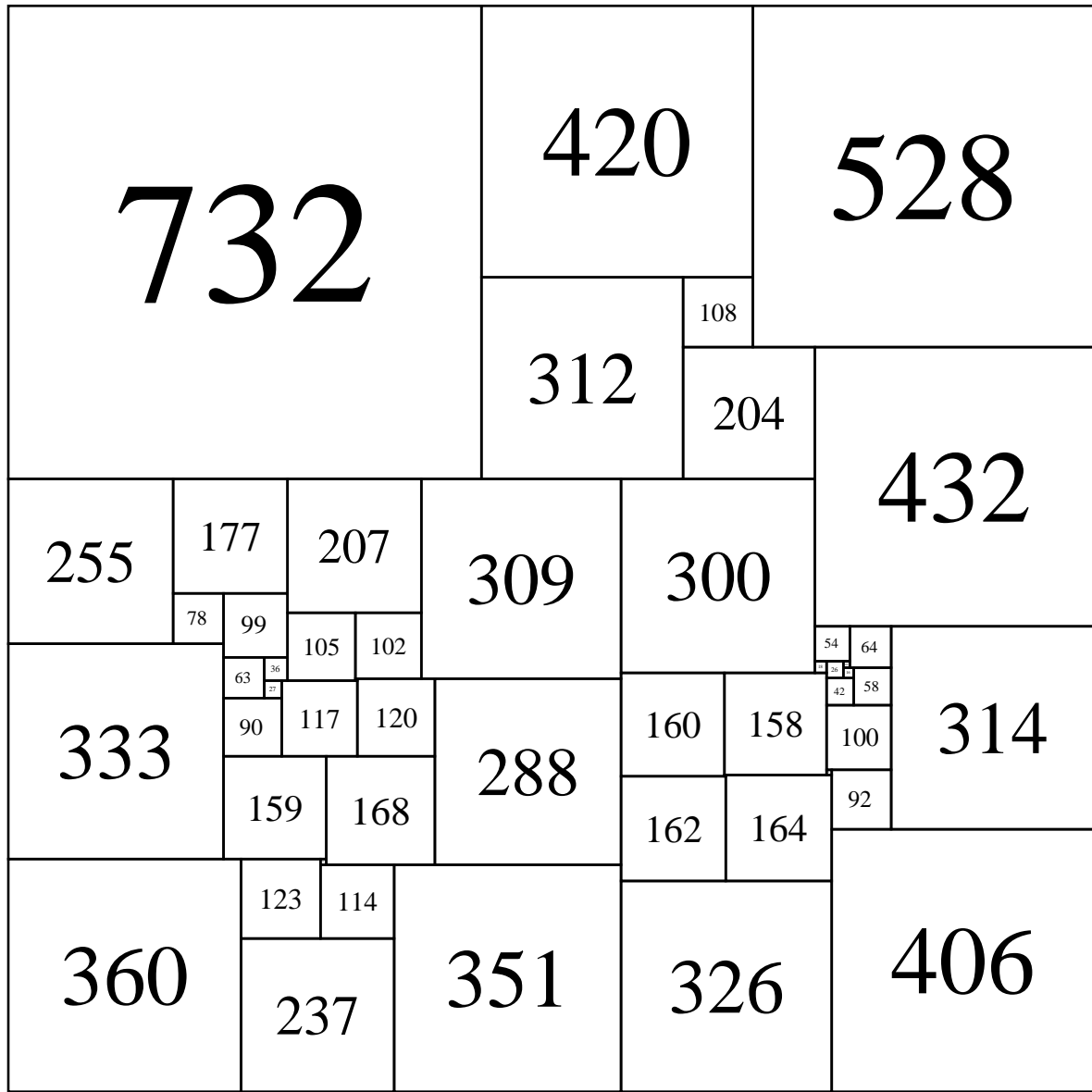
52 : 1680bb (8) SEA 2012



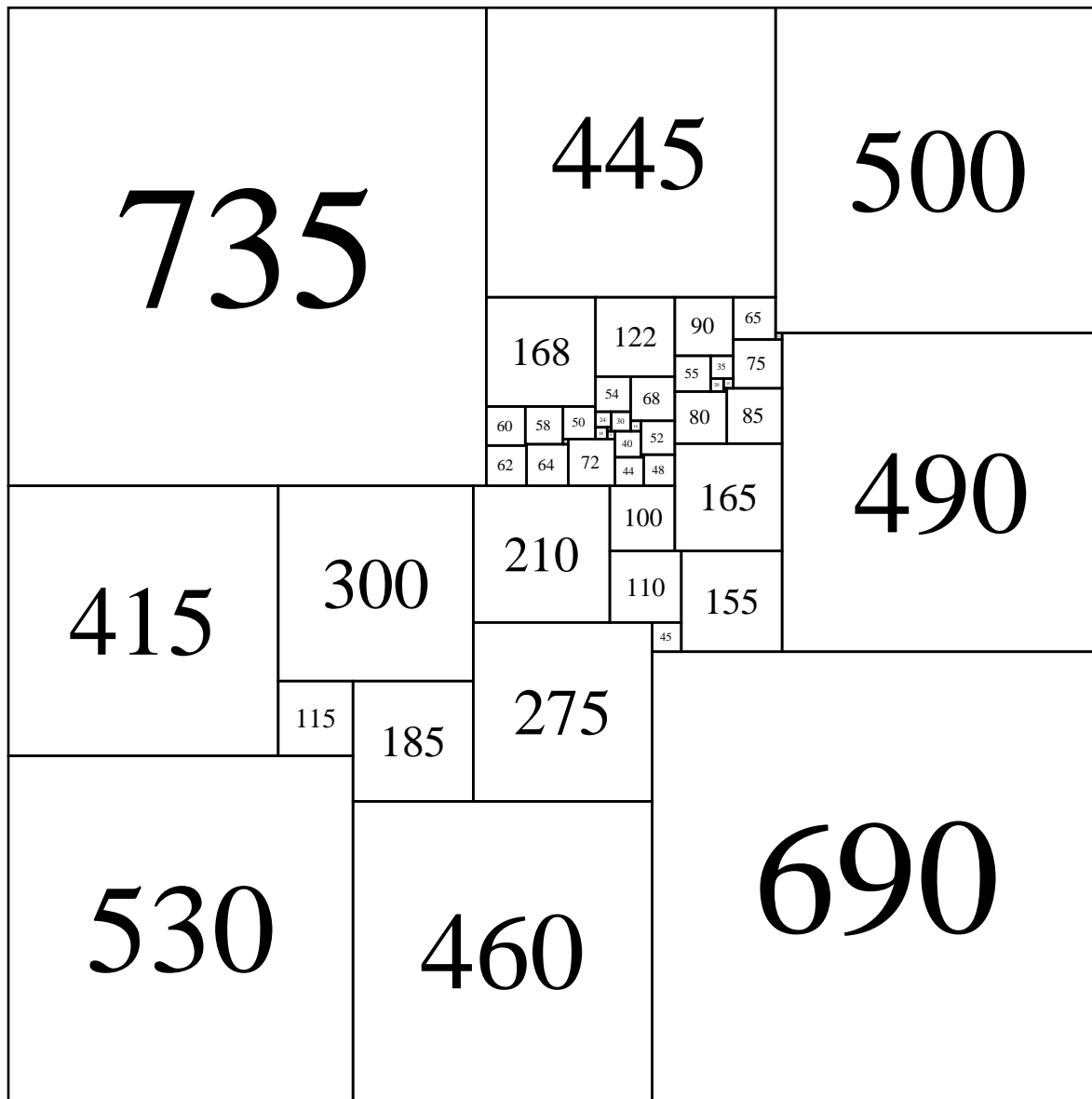
52 : 1680bc (8) SEA 2012



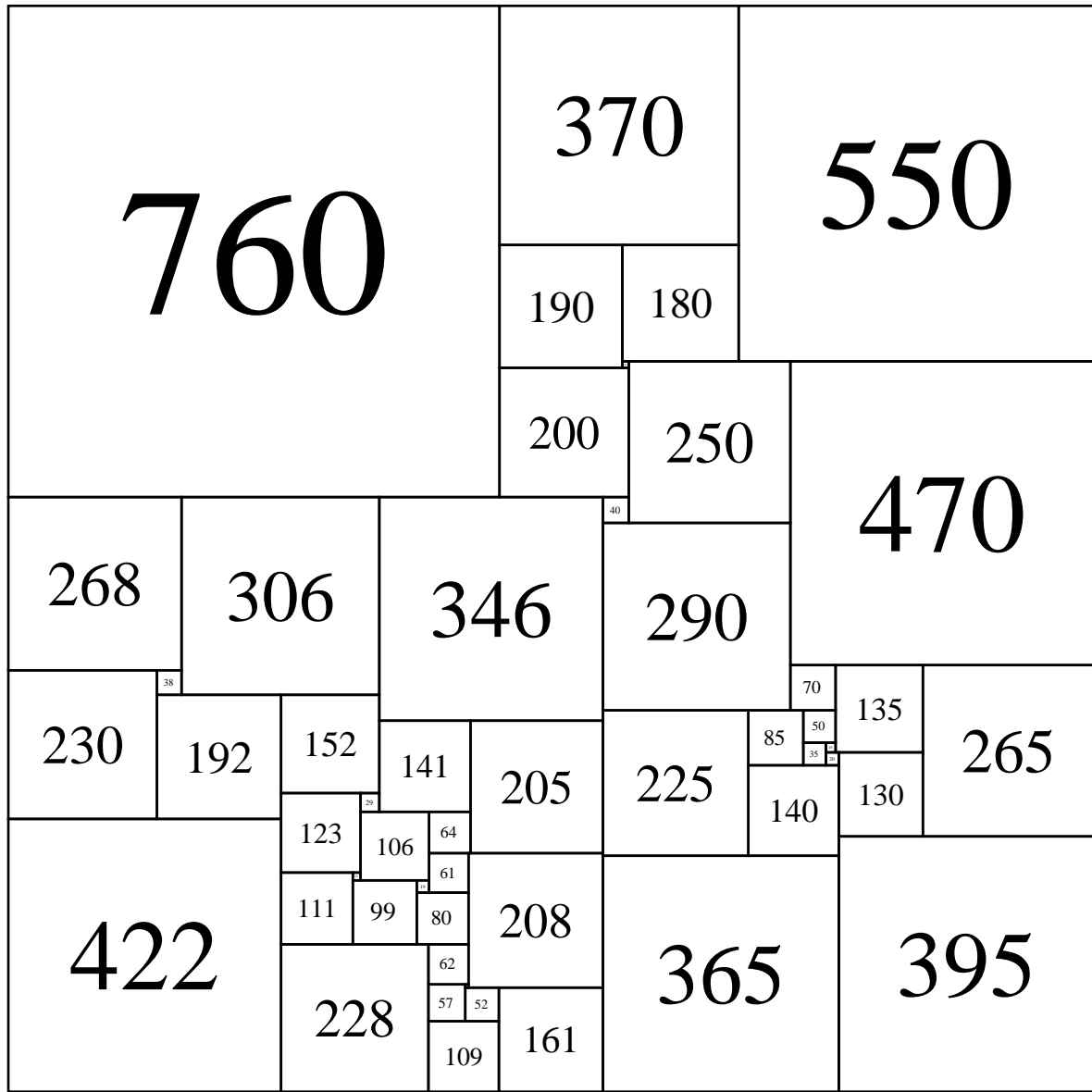
52 : 1680bd (8) SEA 2012



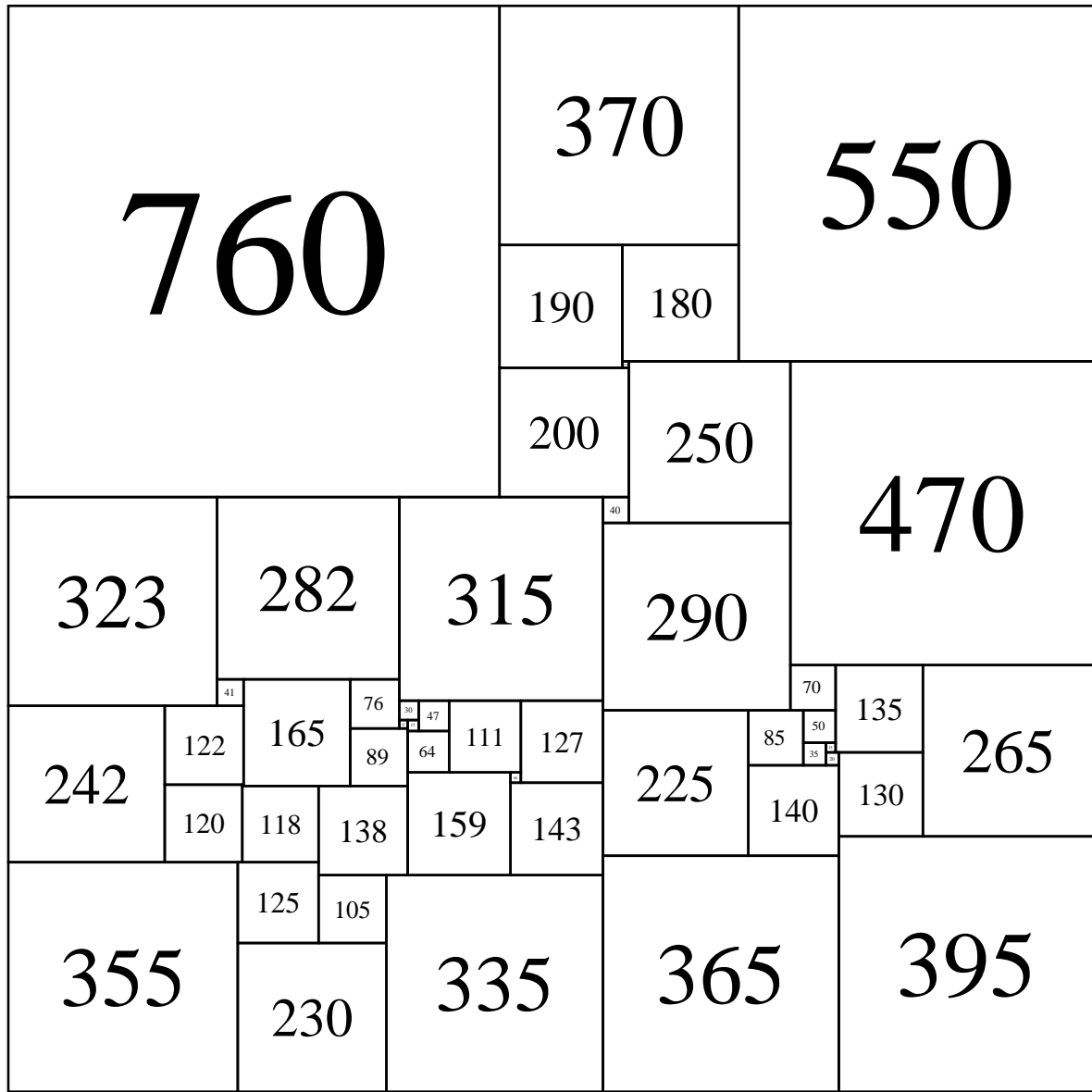
52 : 1680be (8) SEA 2012



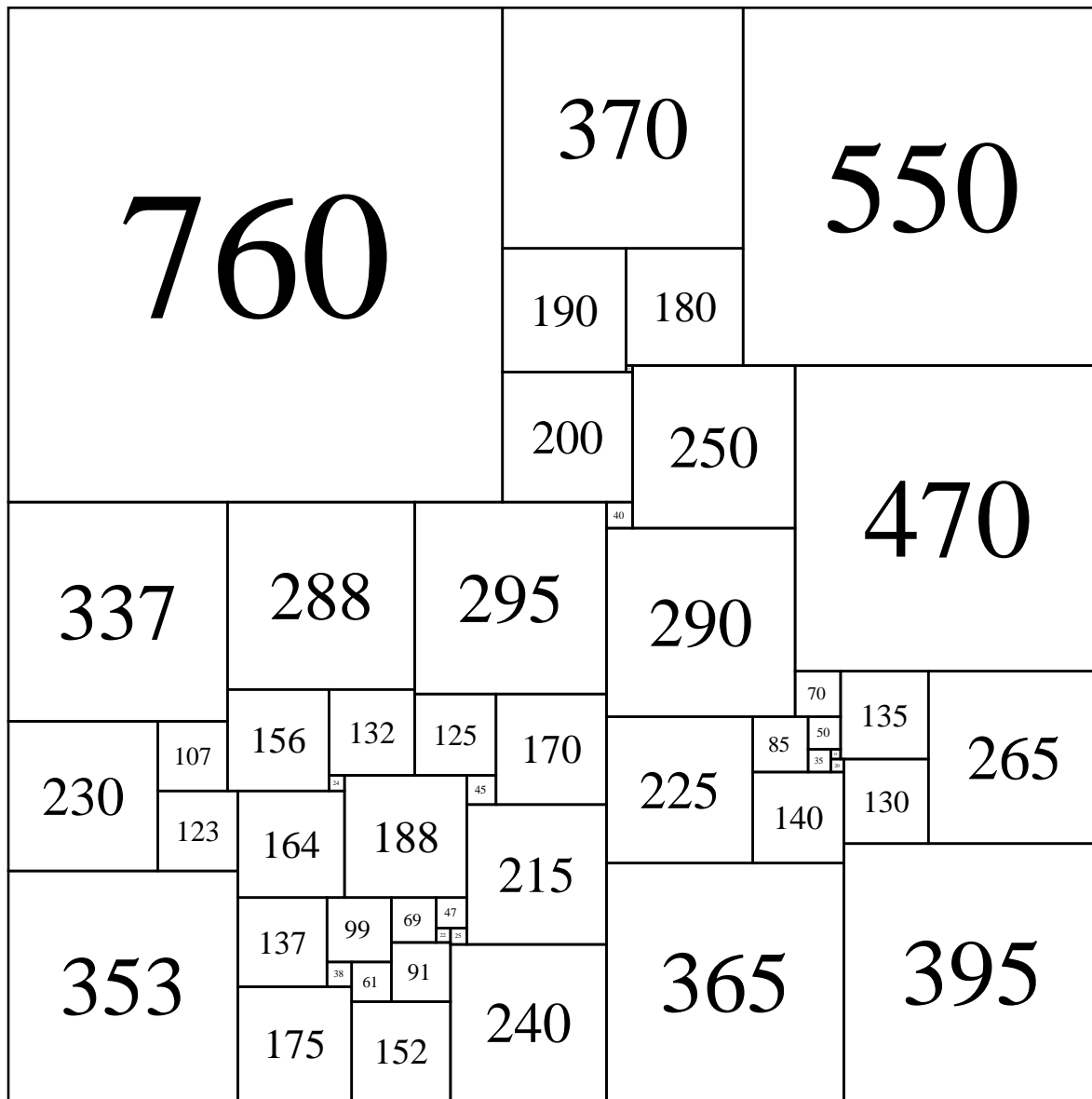
52 : 1680bf (8) SEA 2012



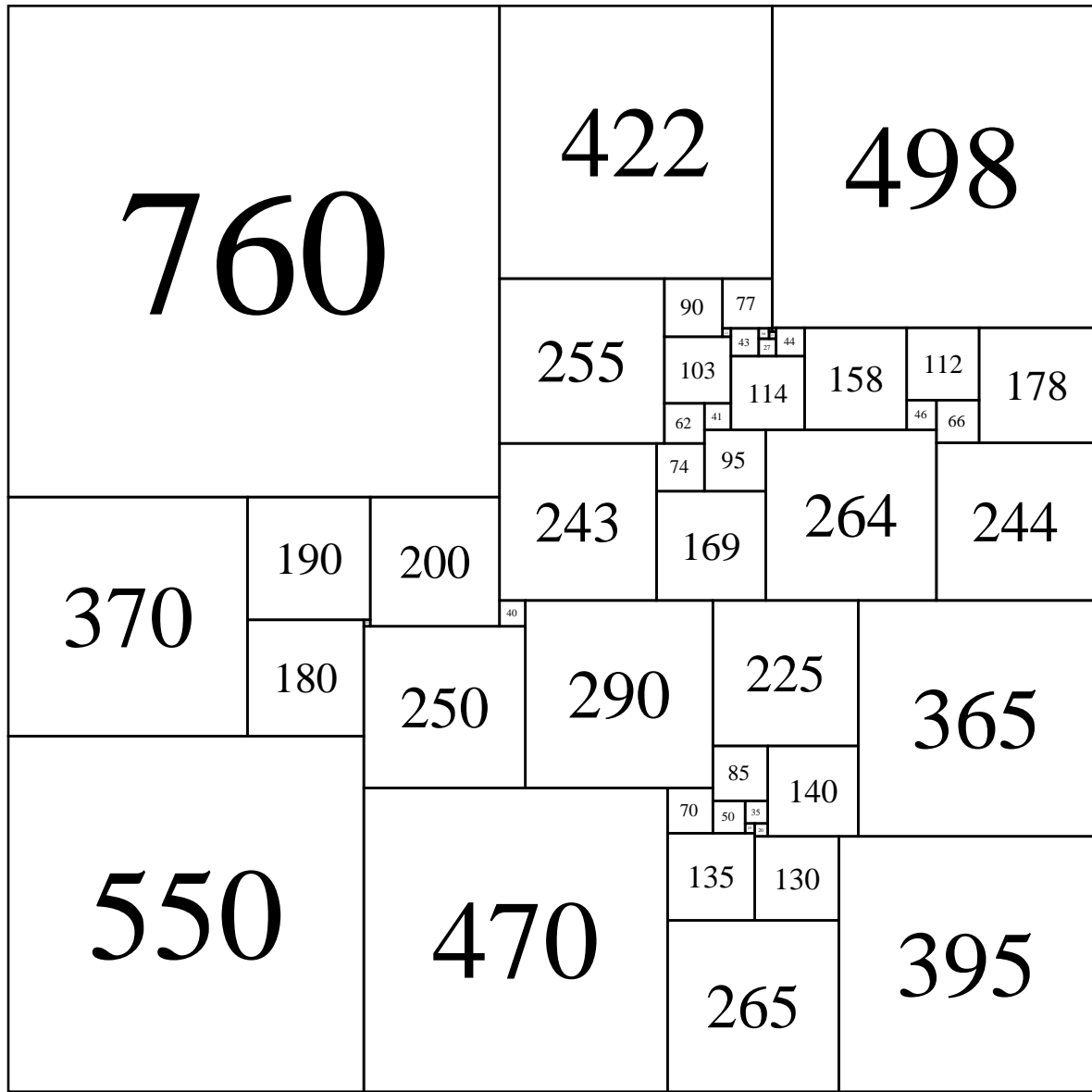
52 : 1680bh (8) SEA 2012



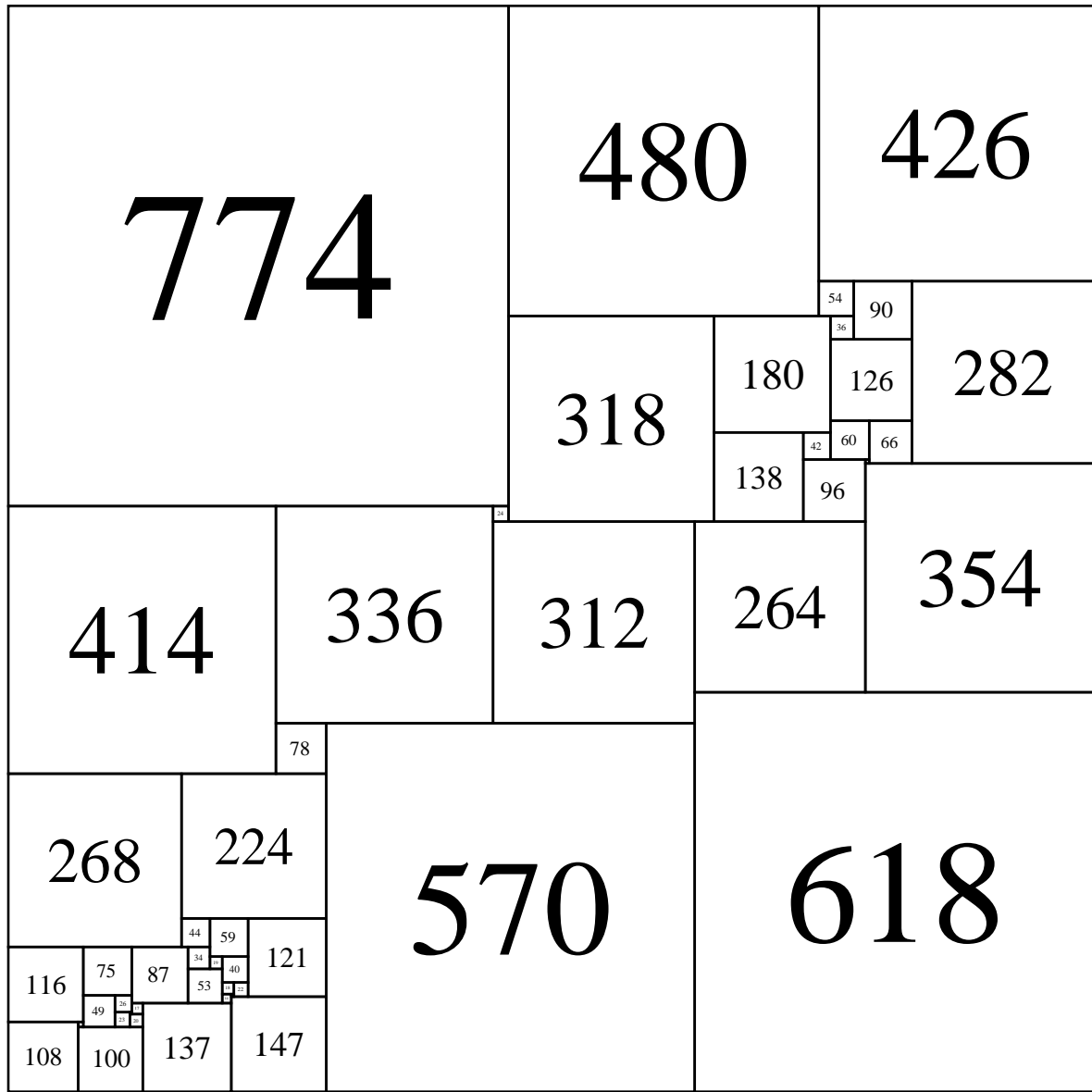
52 : 1680bi (8) SEA 2012



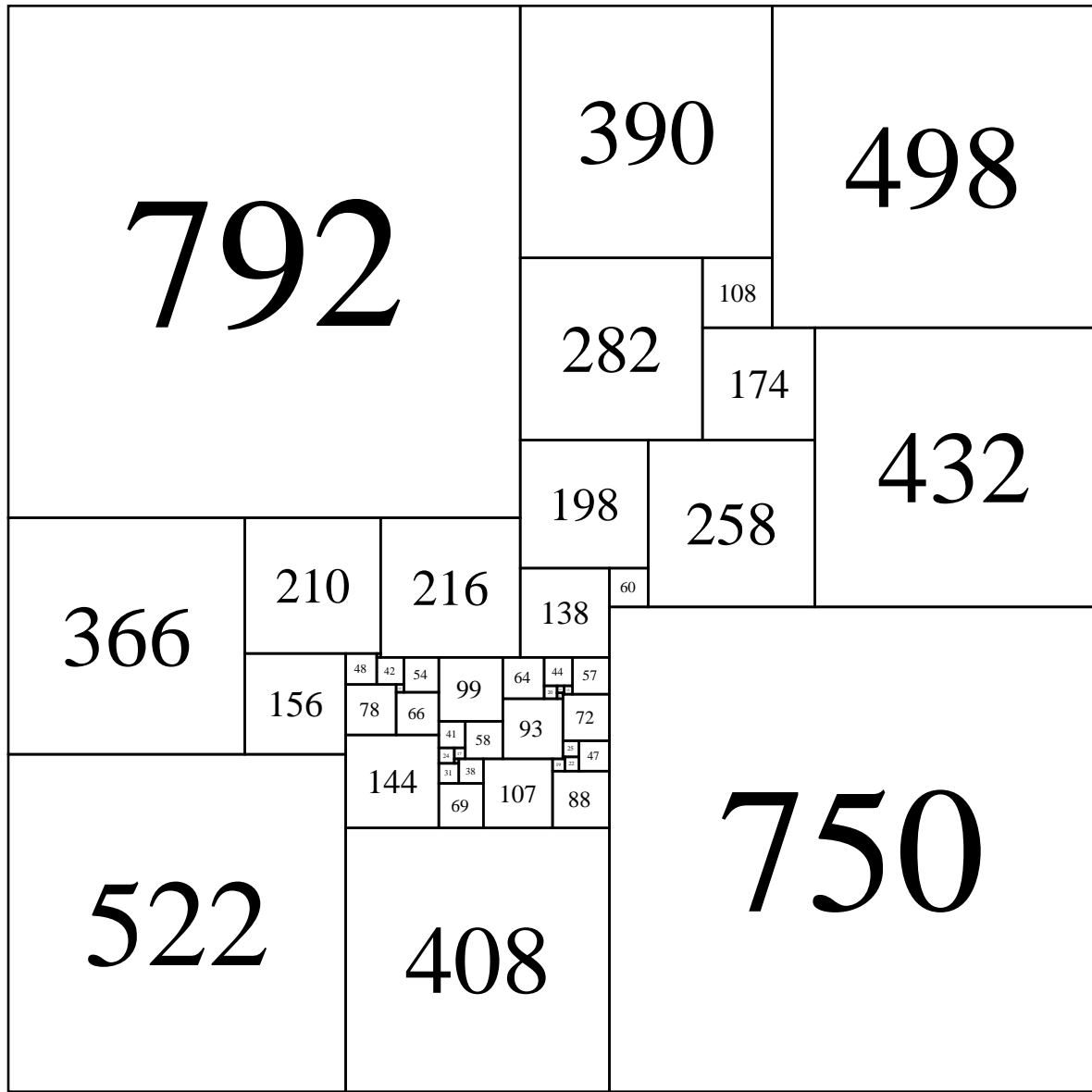
52 : 1680bj (8) SEA 2012



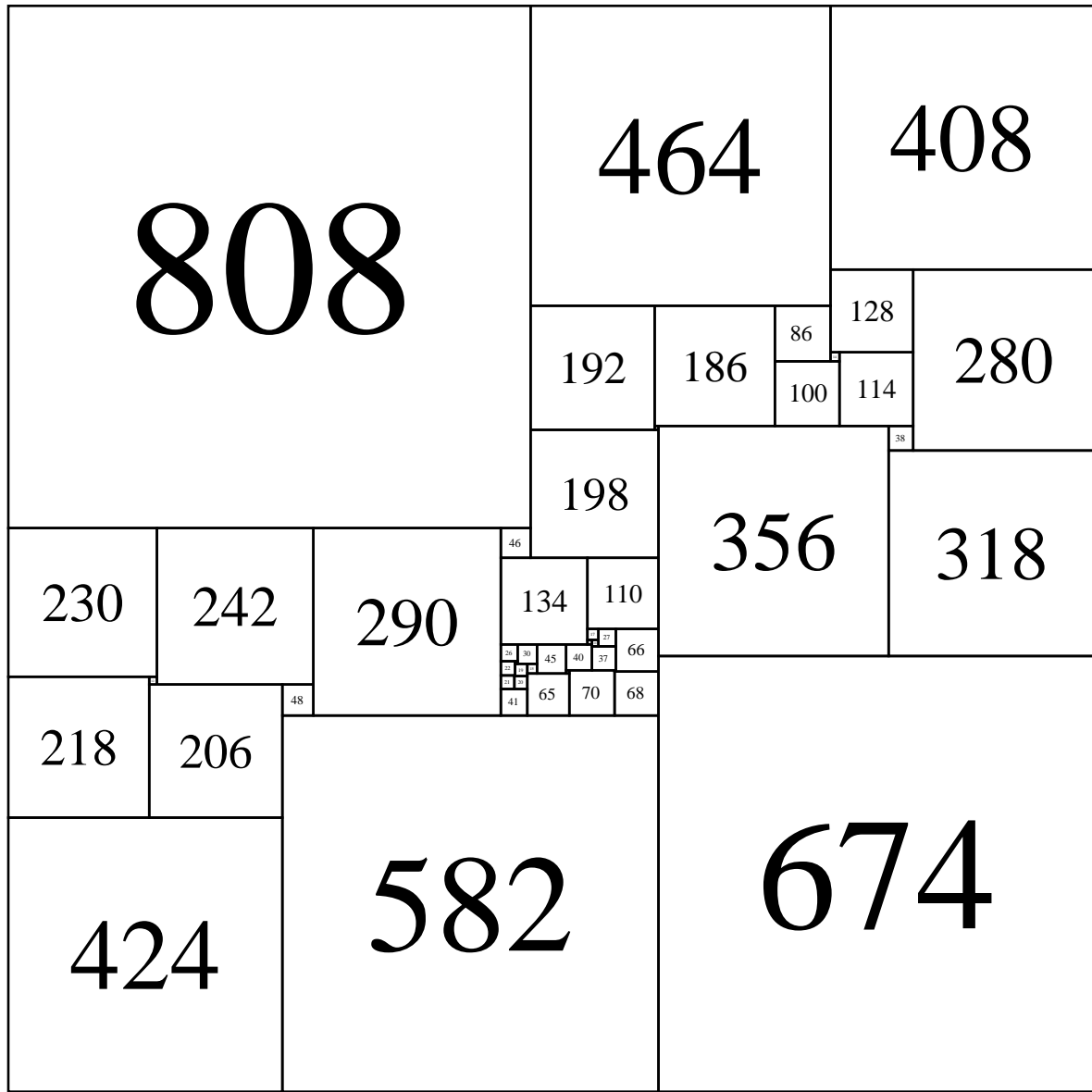
52 : 1680bk (8) SEA 2012



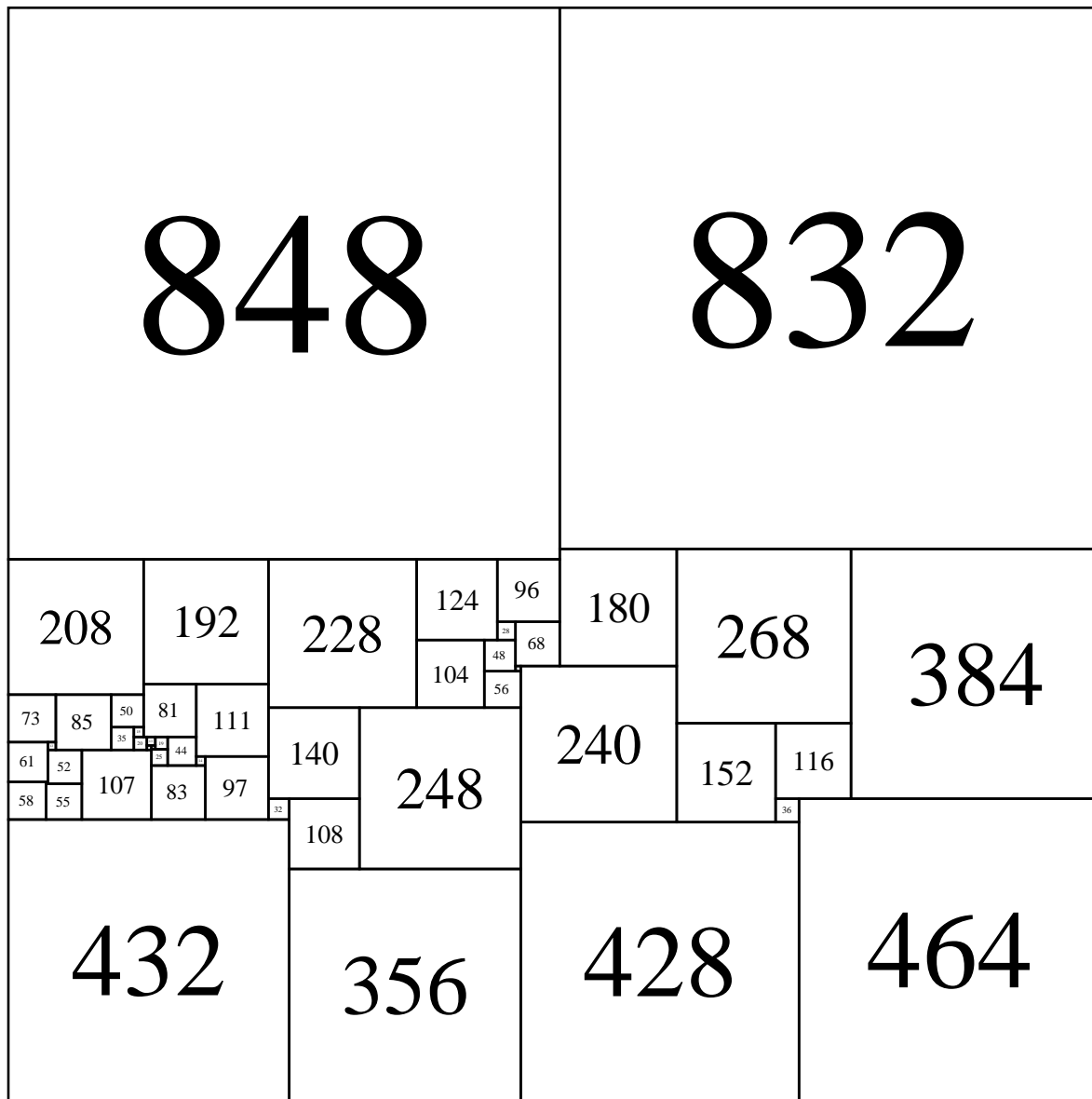
52 : 1680b1 (8) SEA 2012



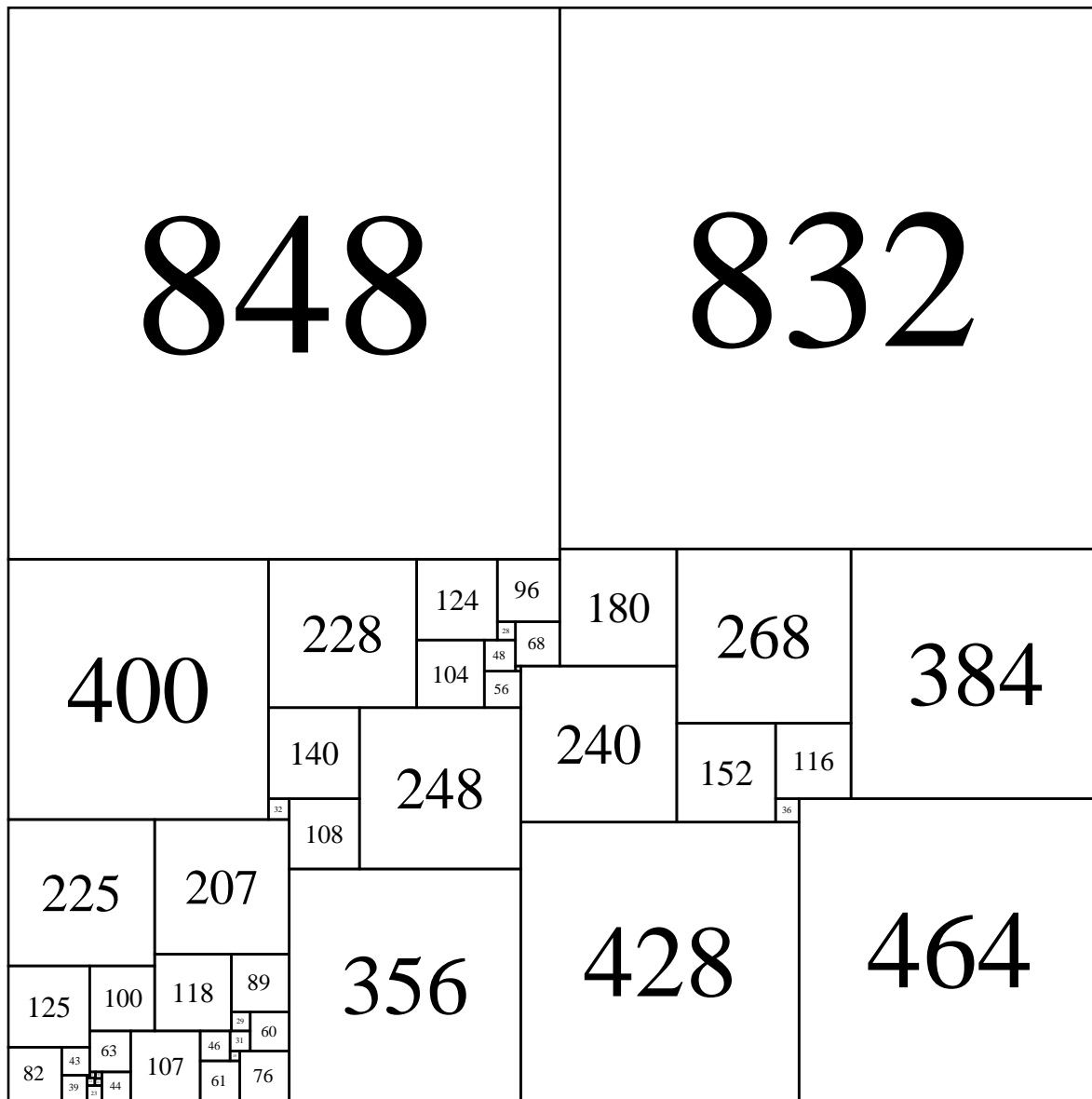
52 : 1680bm (8) SEA 2012



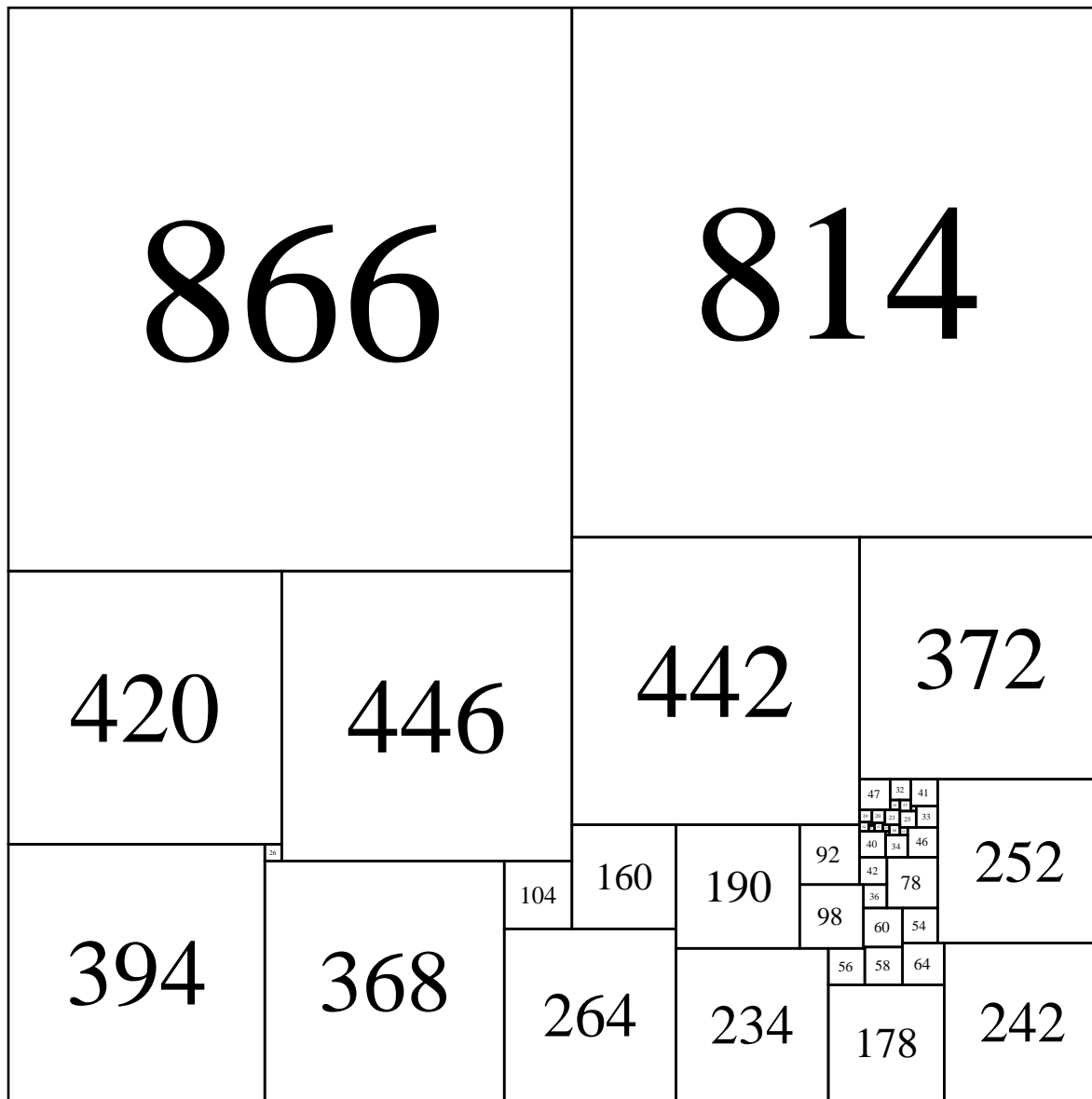
52 : 1680bn (8) SEA 2012



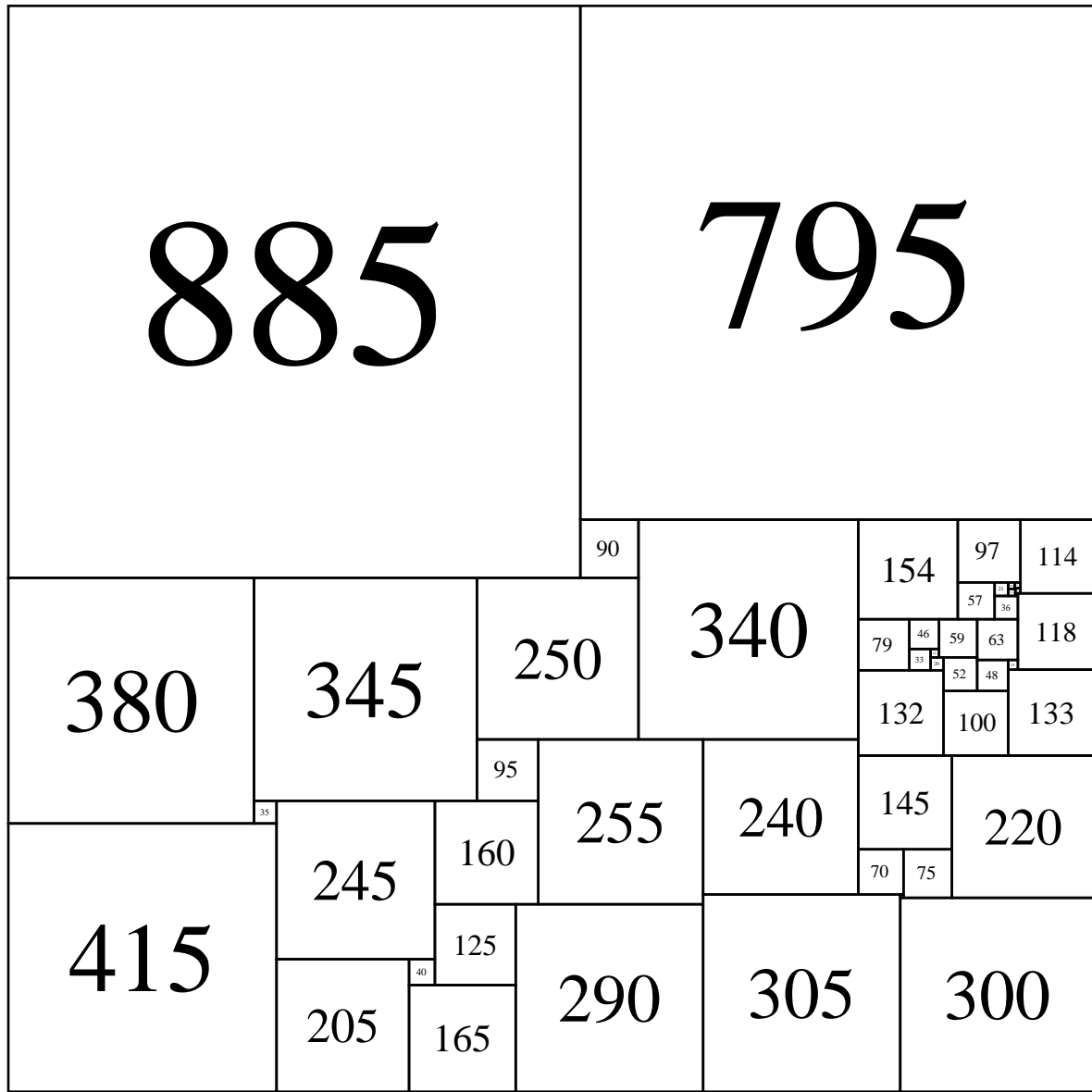
52 : 1680bo (8) SEA 2012



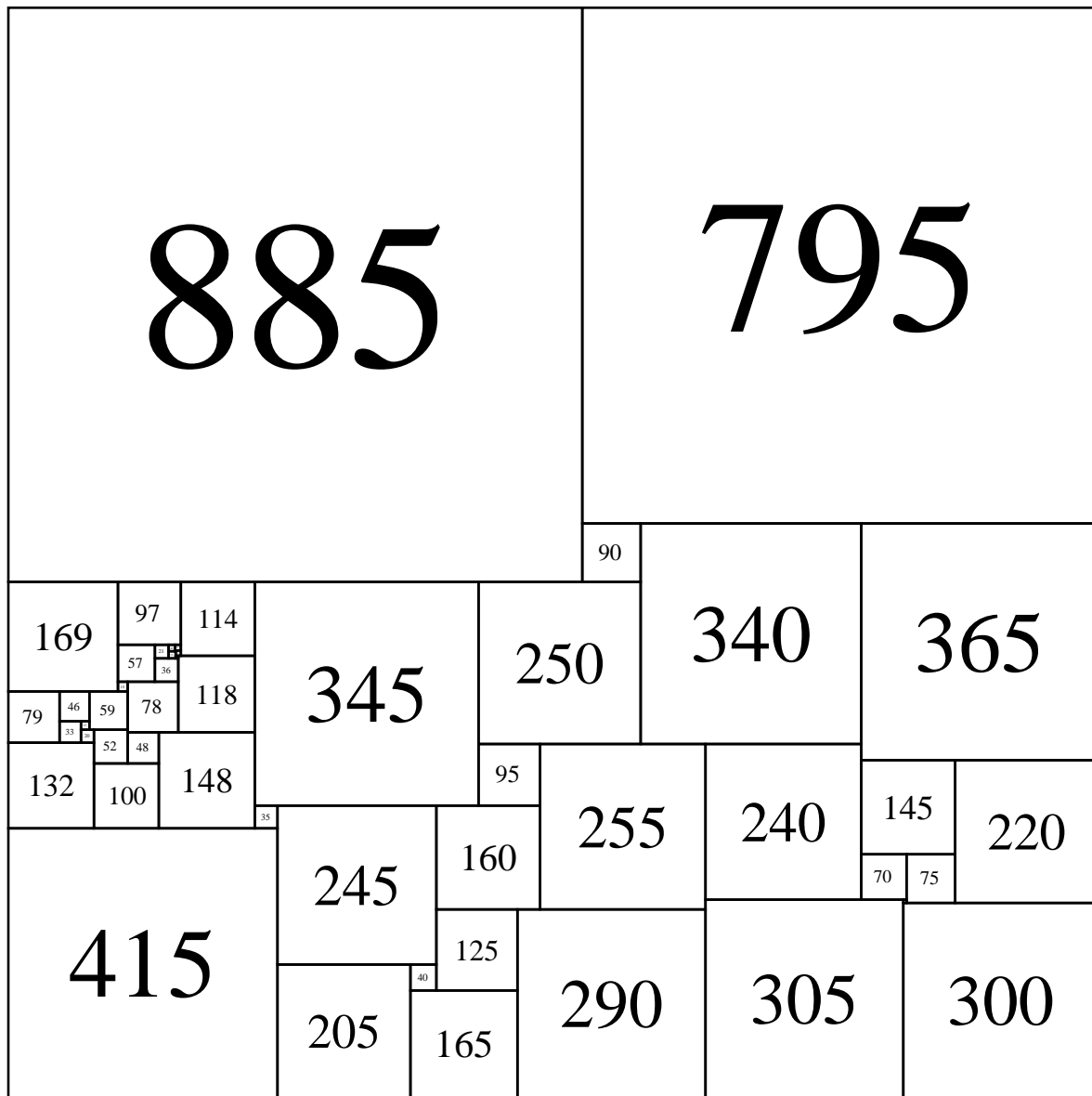
52 : 1680bp (8) SEA 2012



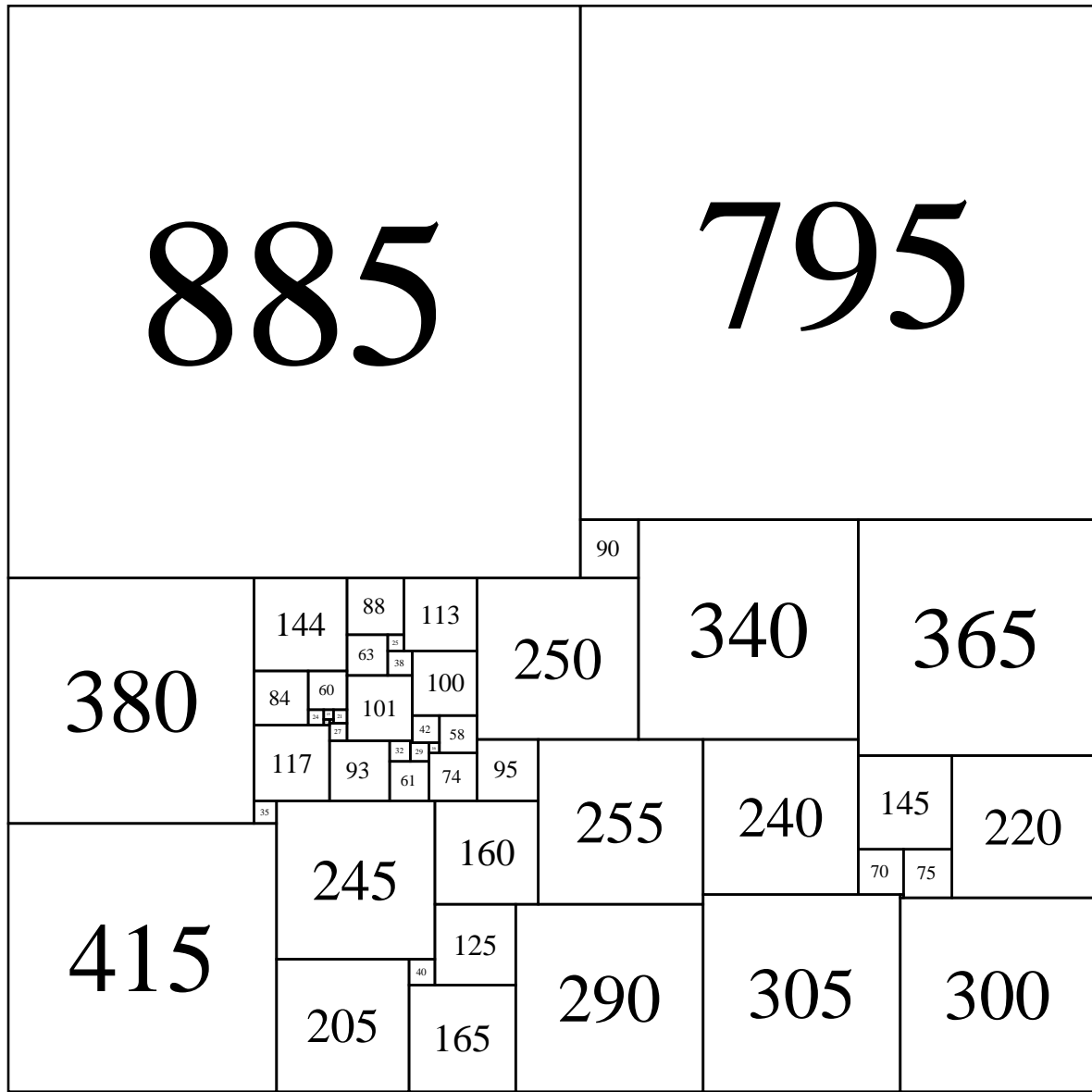
52 : 1680bq (8) SEA 2012



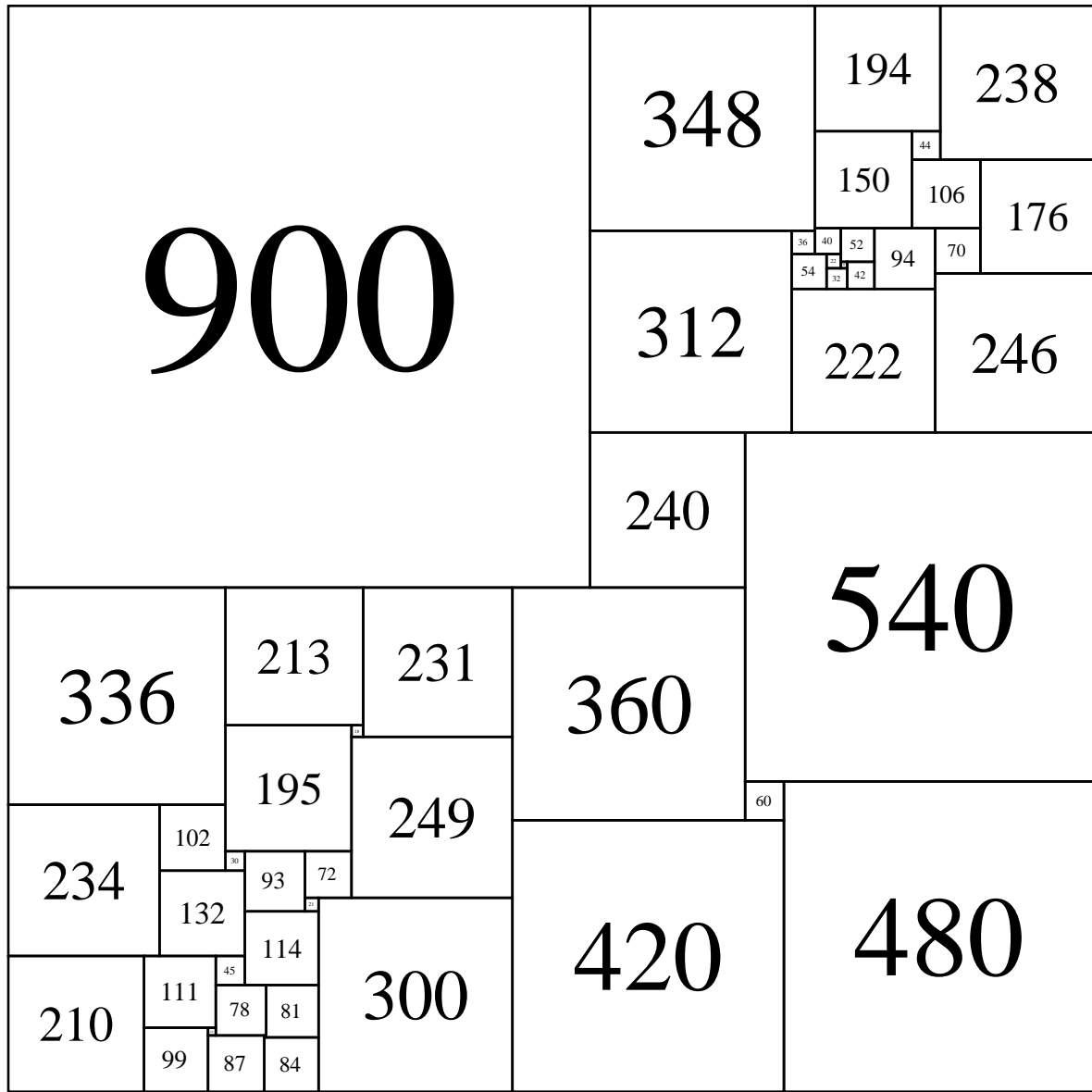
52 : 1680br (8) SEA 2012



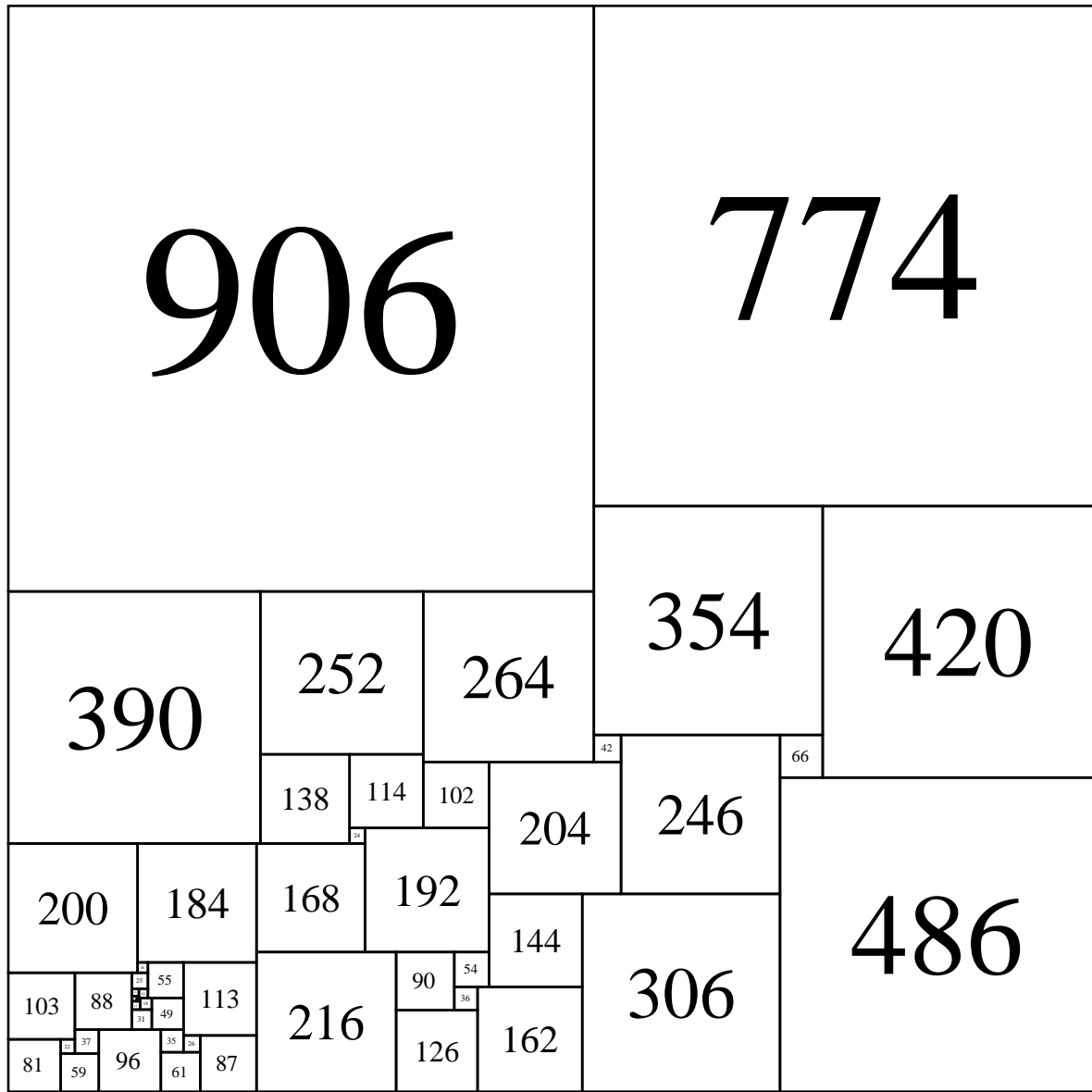
52 : 1680bs (8) SEA 2012



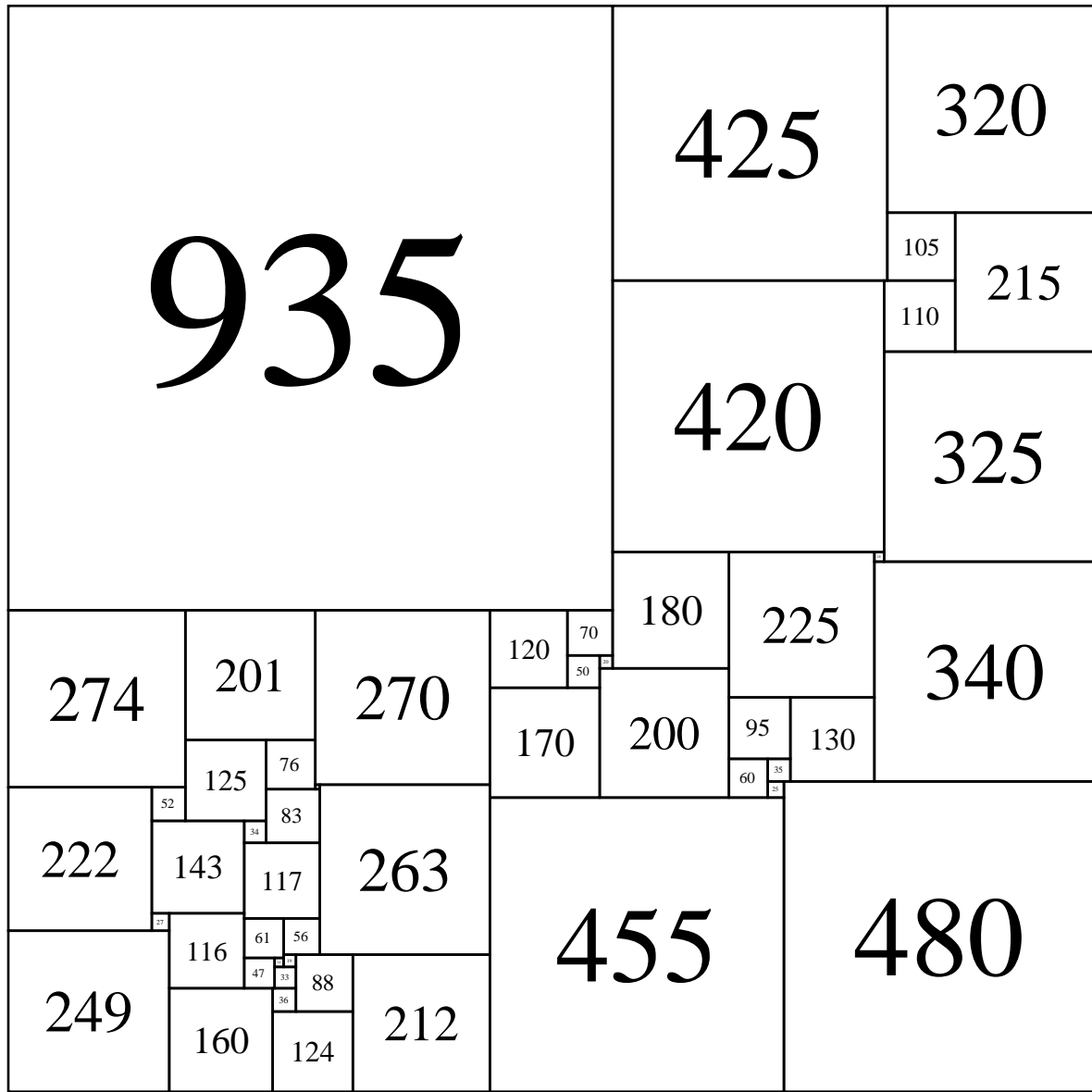
52 : 1680bt (8) SEA 2012



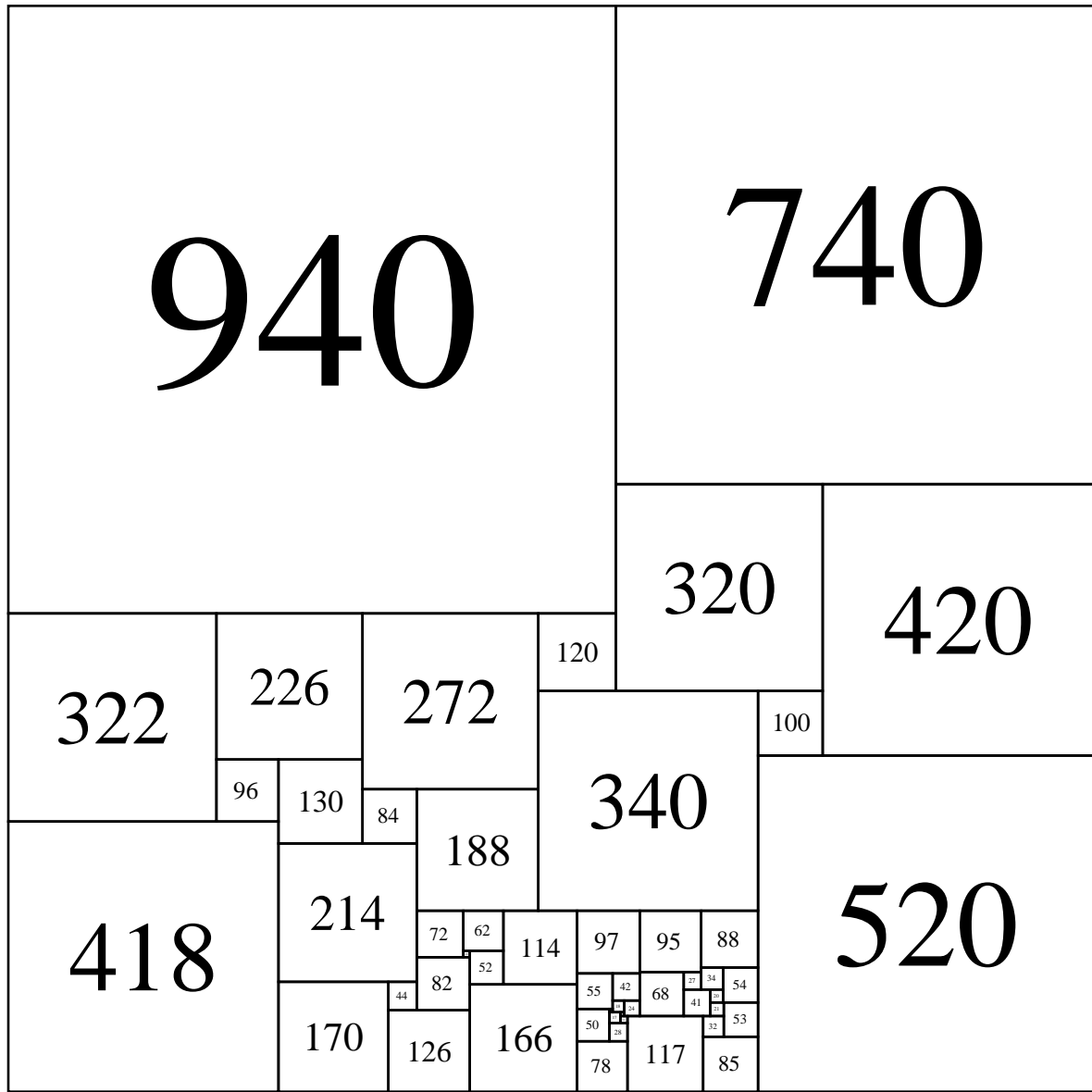
52 : 1680bu (8) SEA 2012



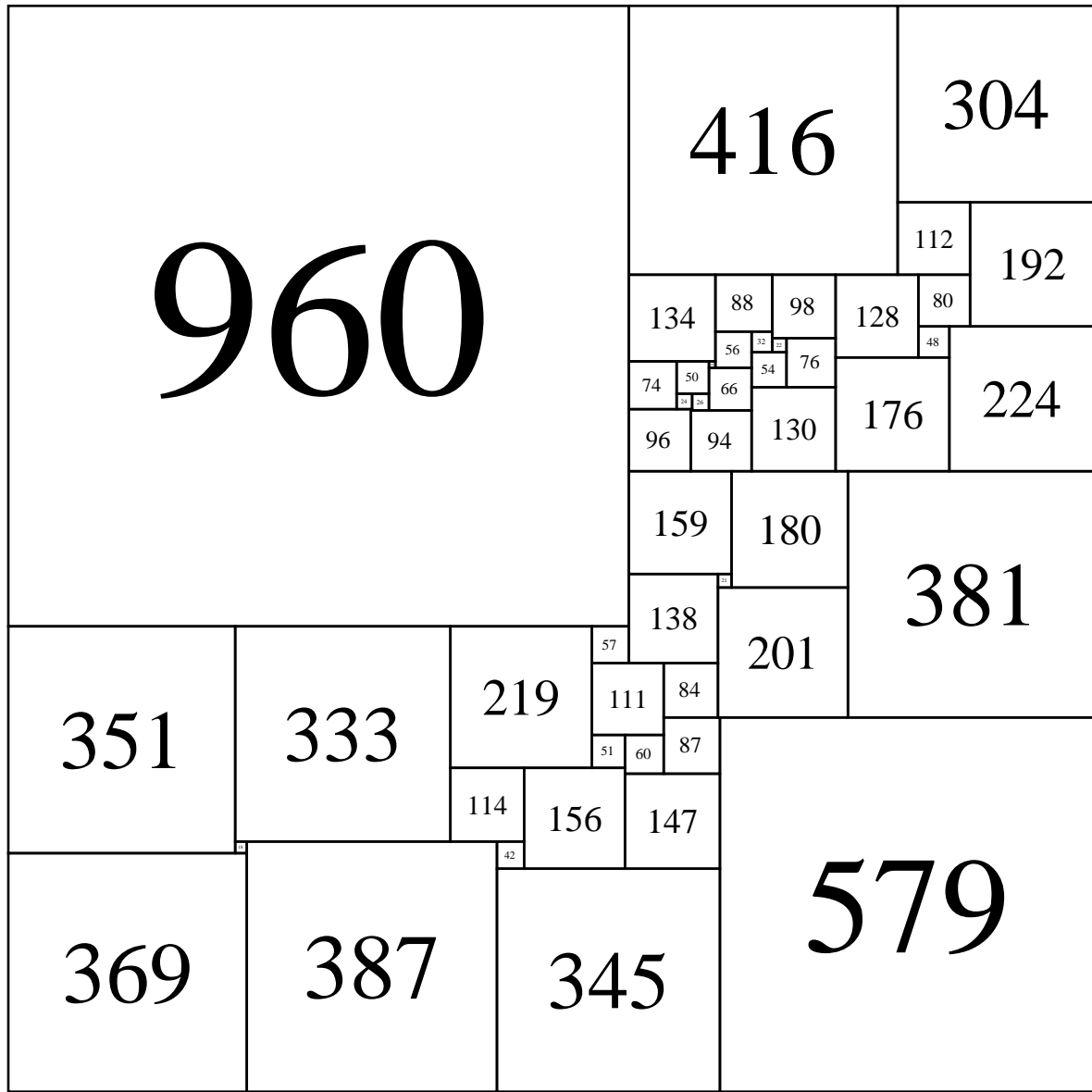
52 : 1680bv (8) SEA 2012



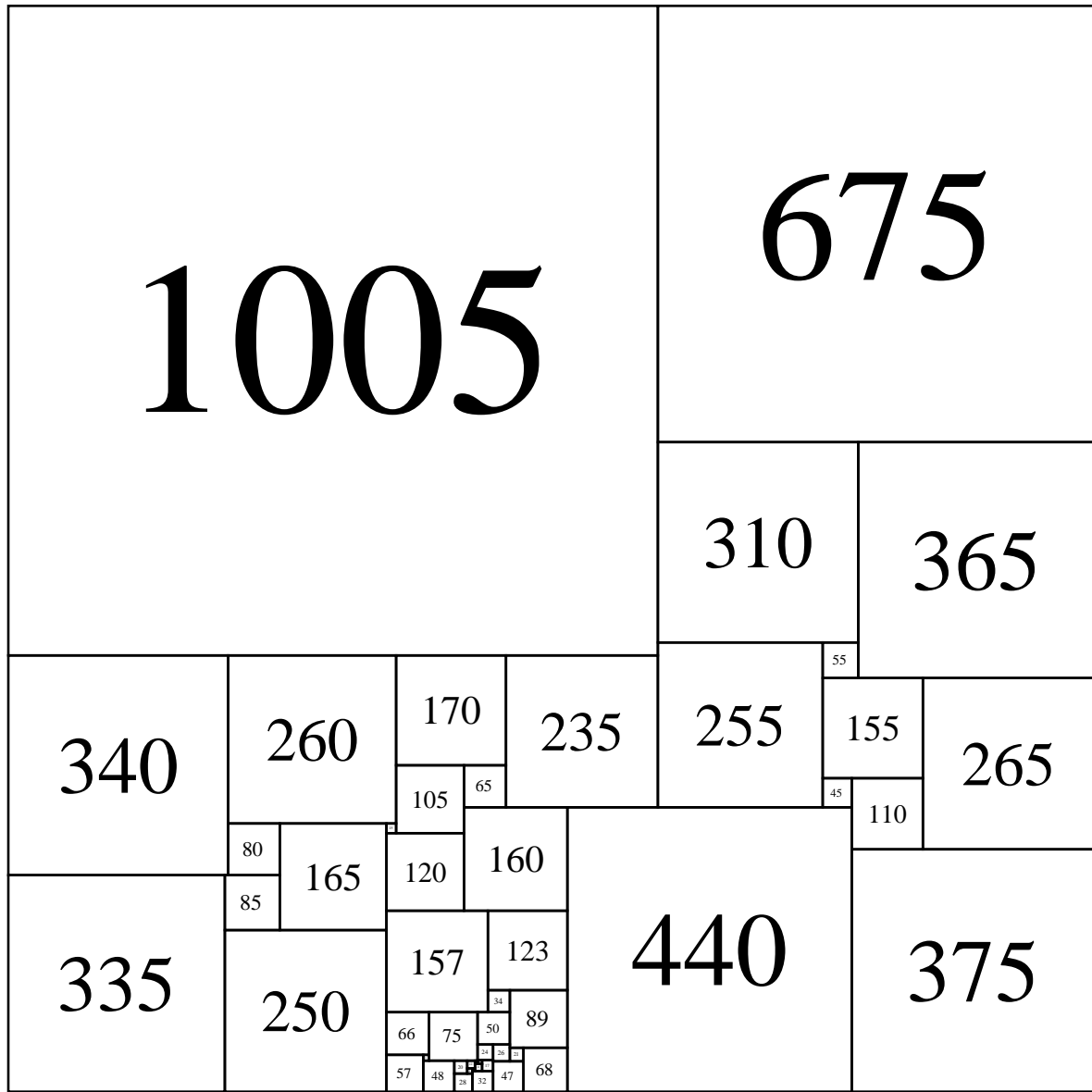
52 : 1680bw (8) SEA 2012



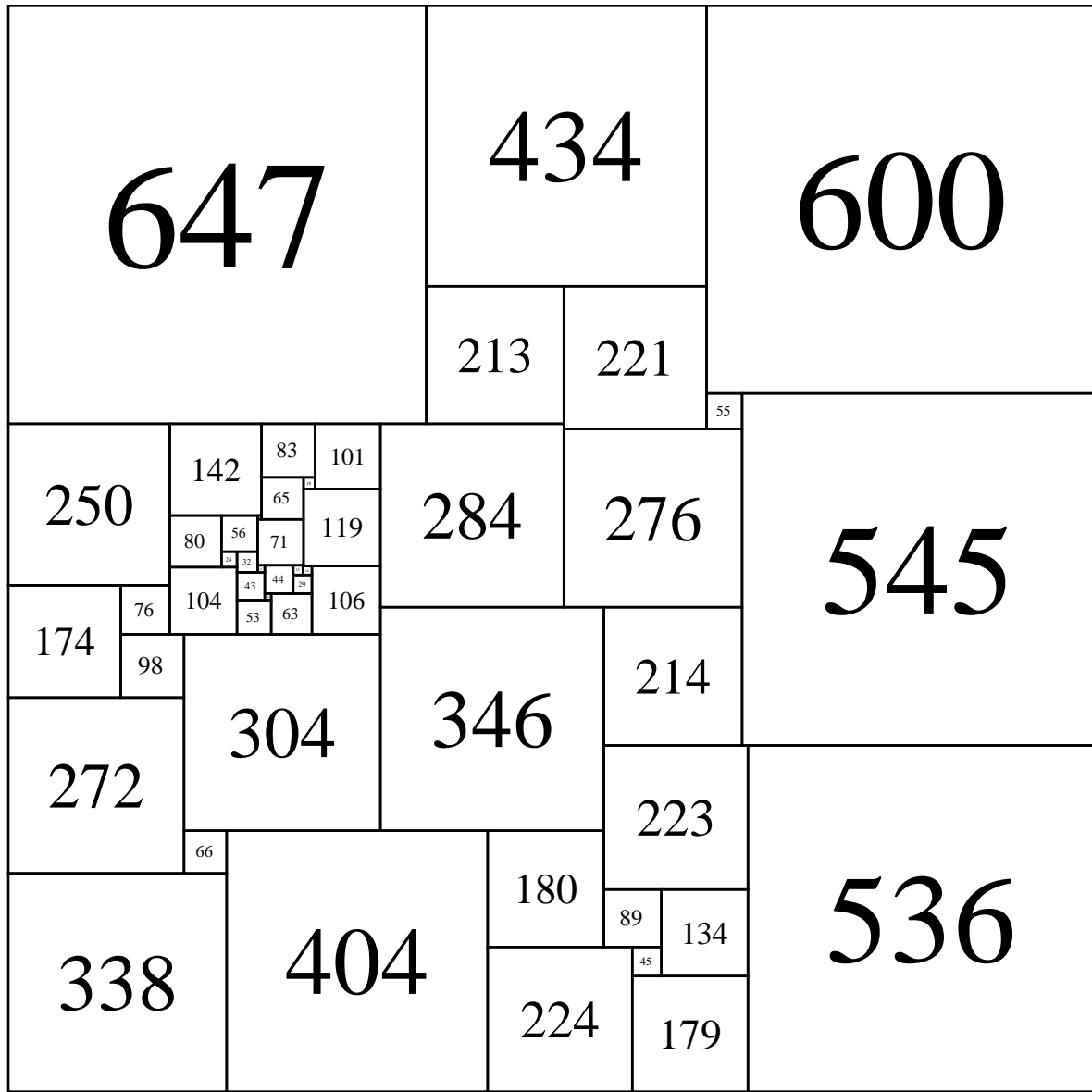
52 : 1680bx (8) SEA 2012



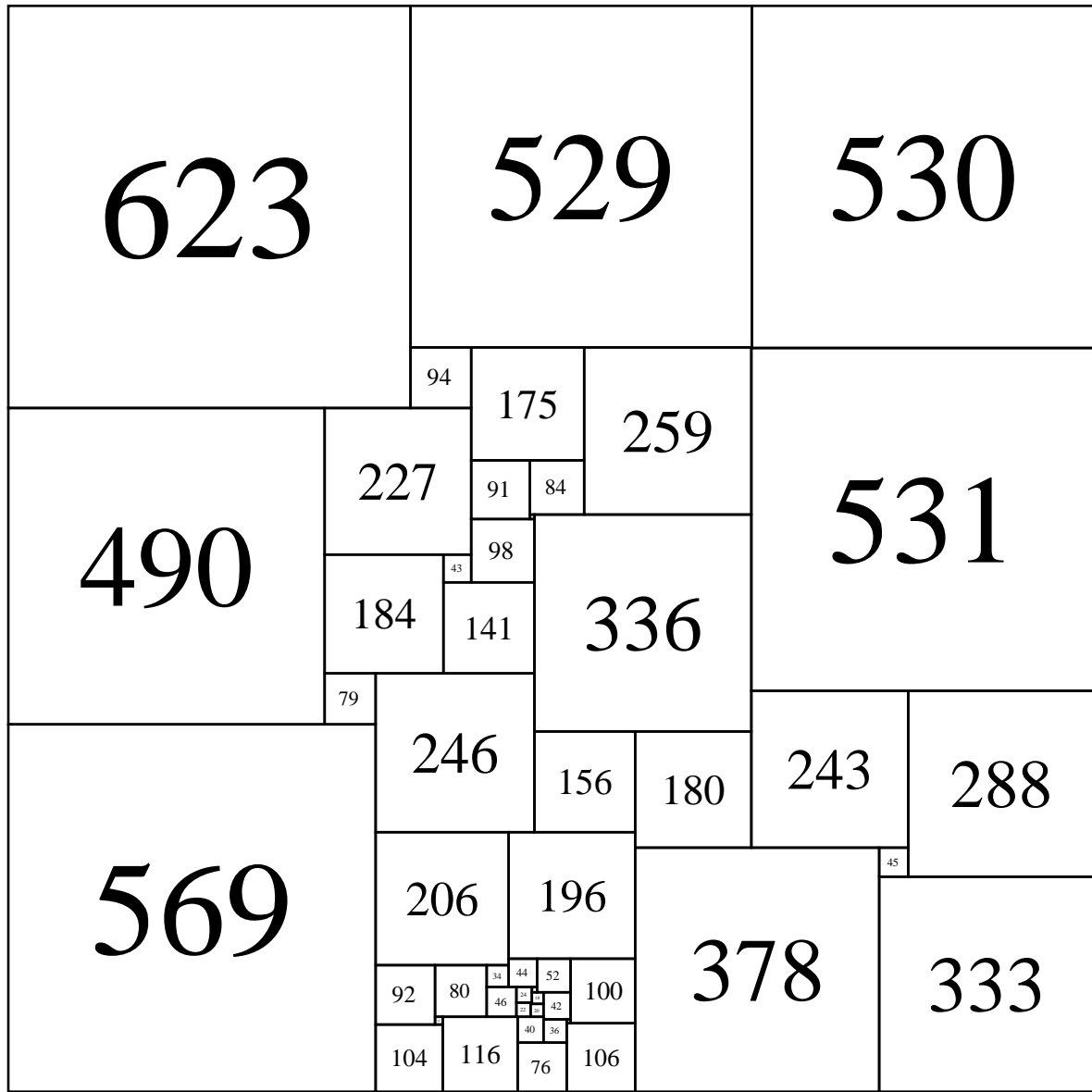
52 : 1680by (8) SEA 2012



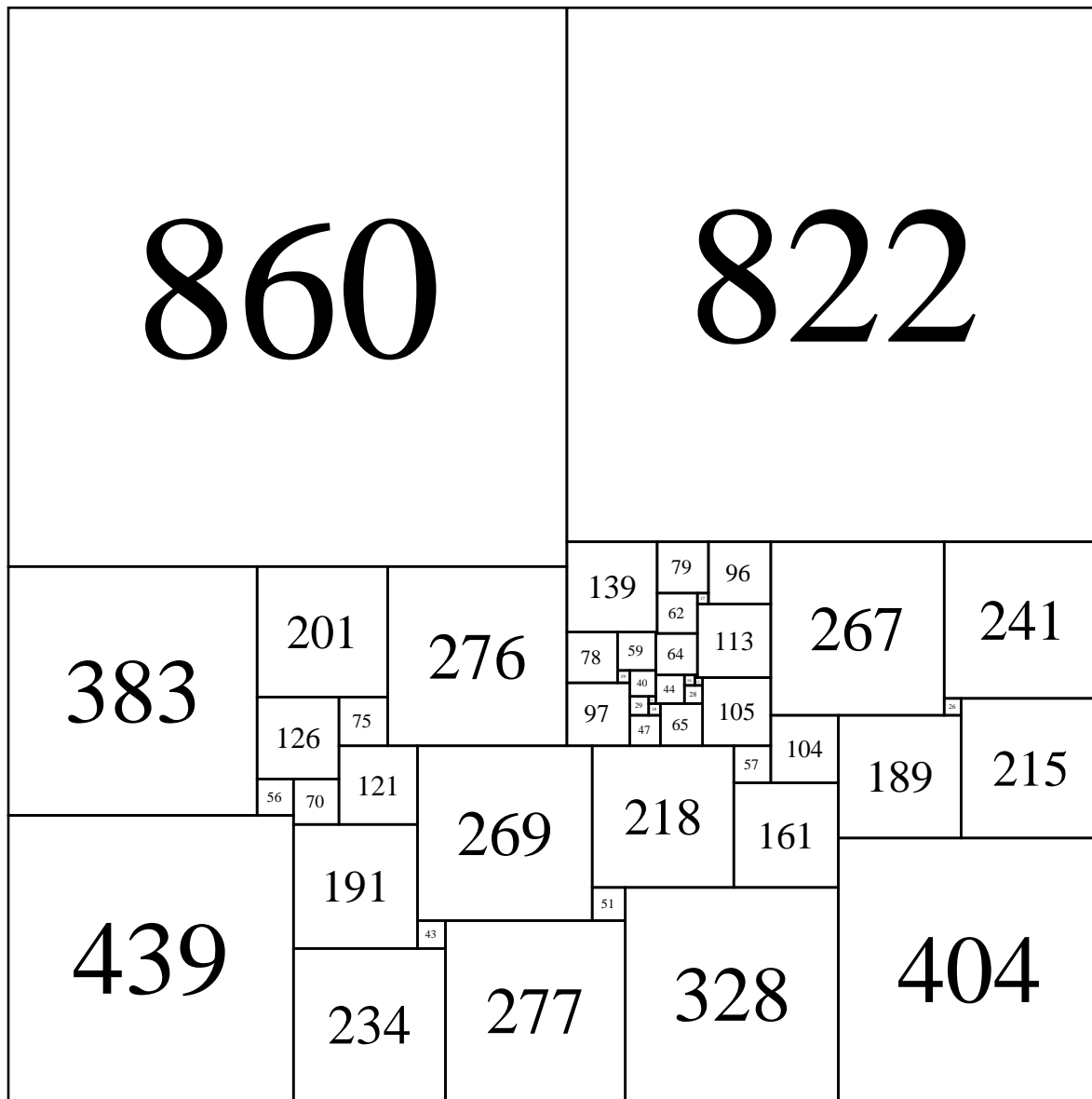
52 : 1680bz (8) SEA 2012



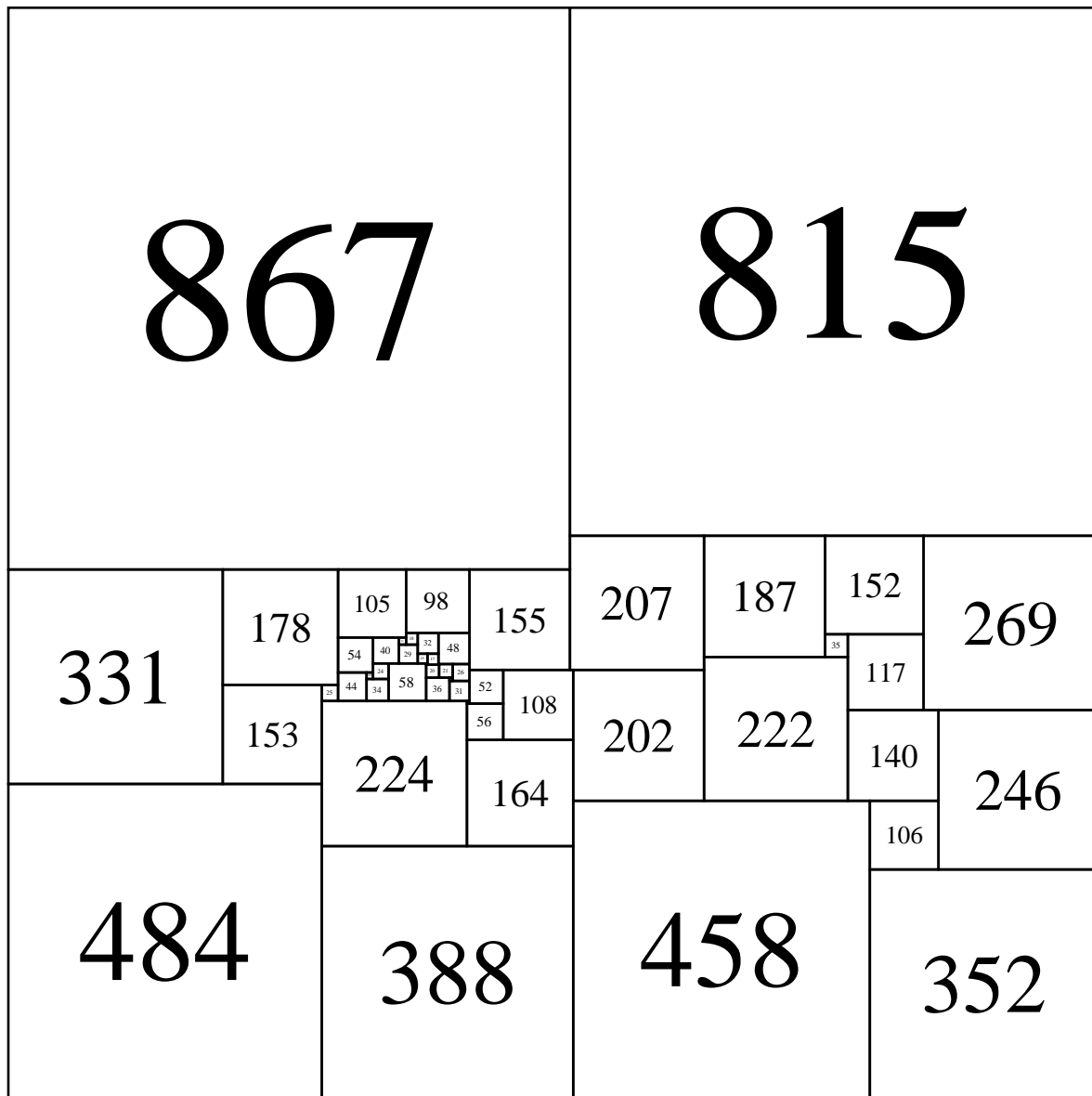
52 : 1681a (8) SEA 2012



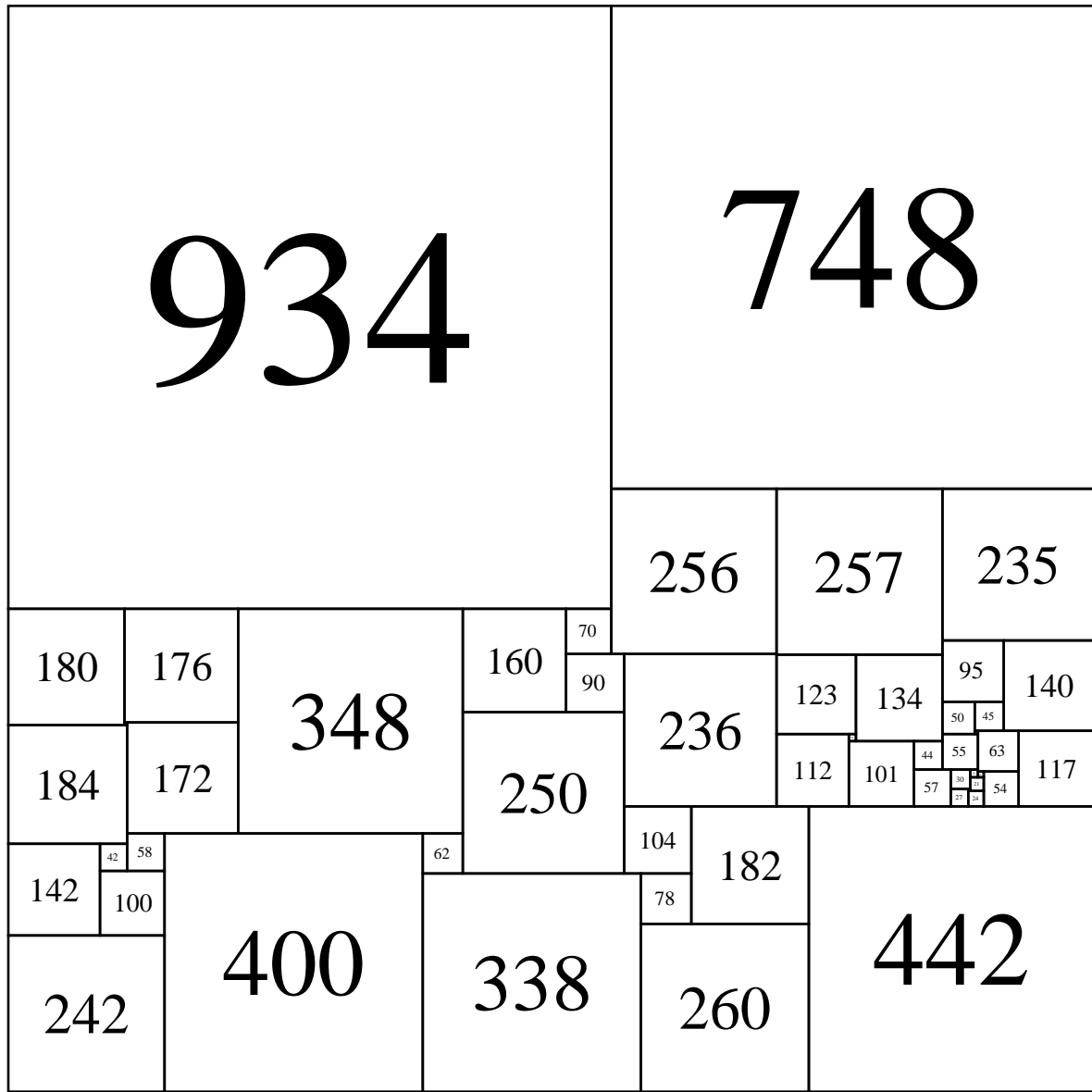
52 : 1682a (8) SEA 2012



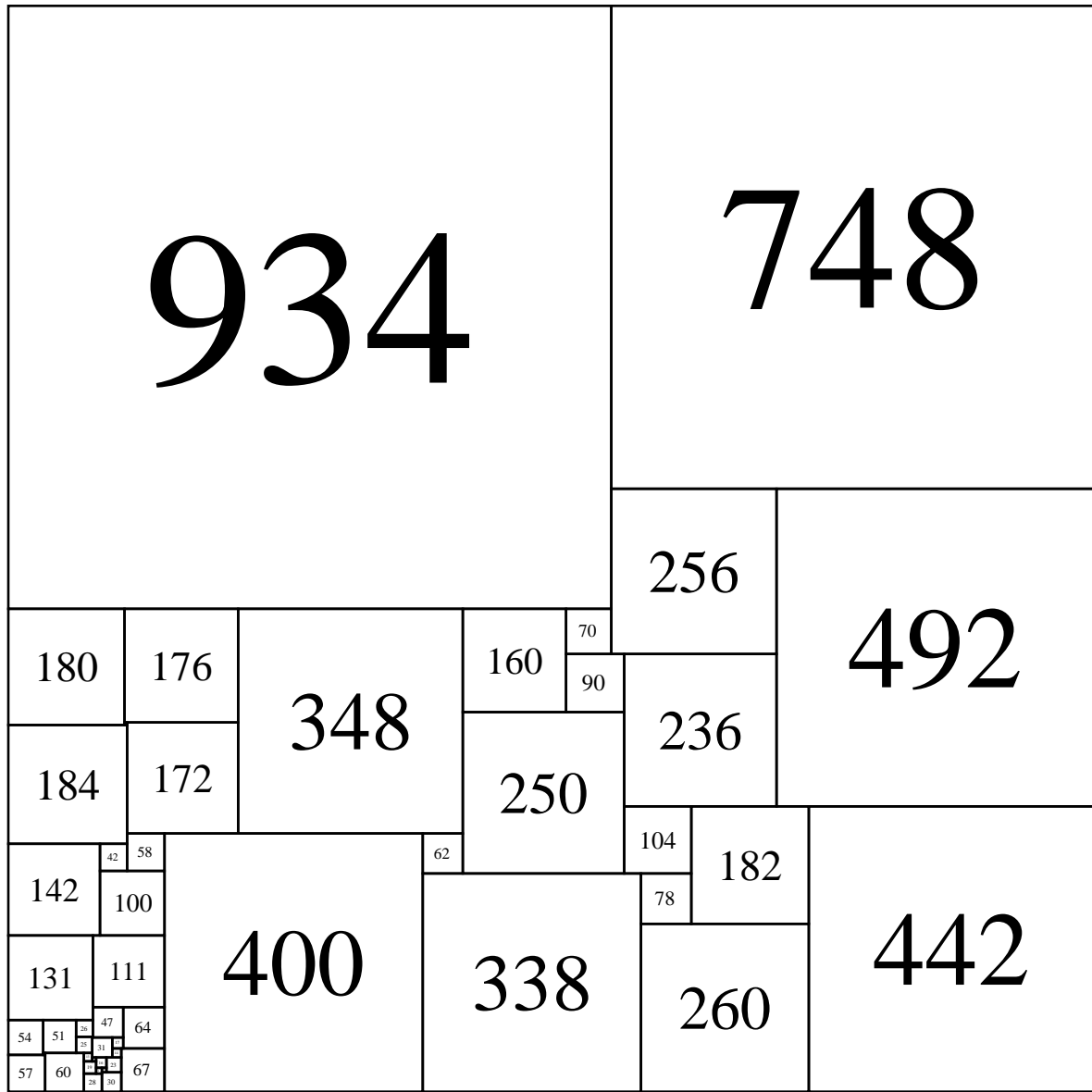
52 : 1682b (8) SEA 2012



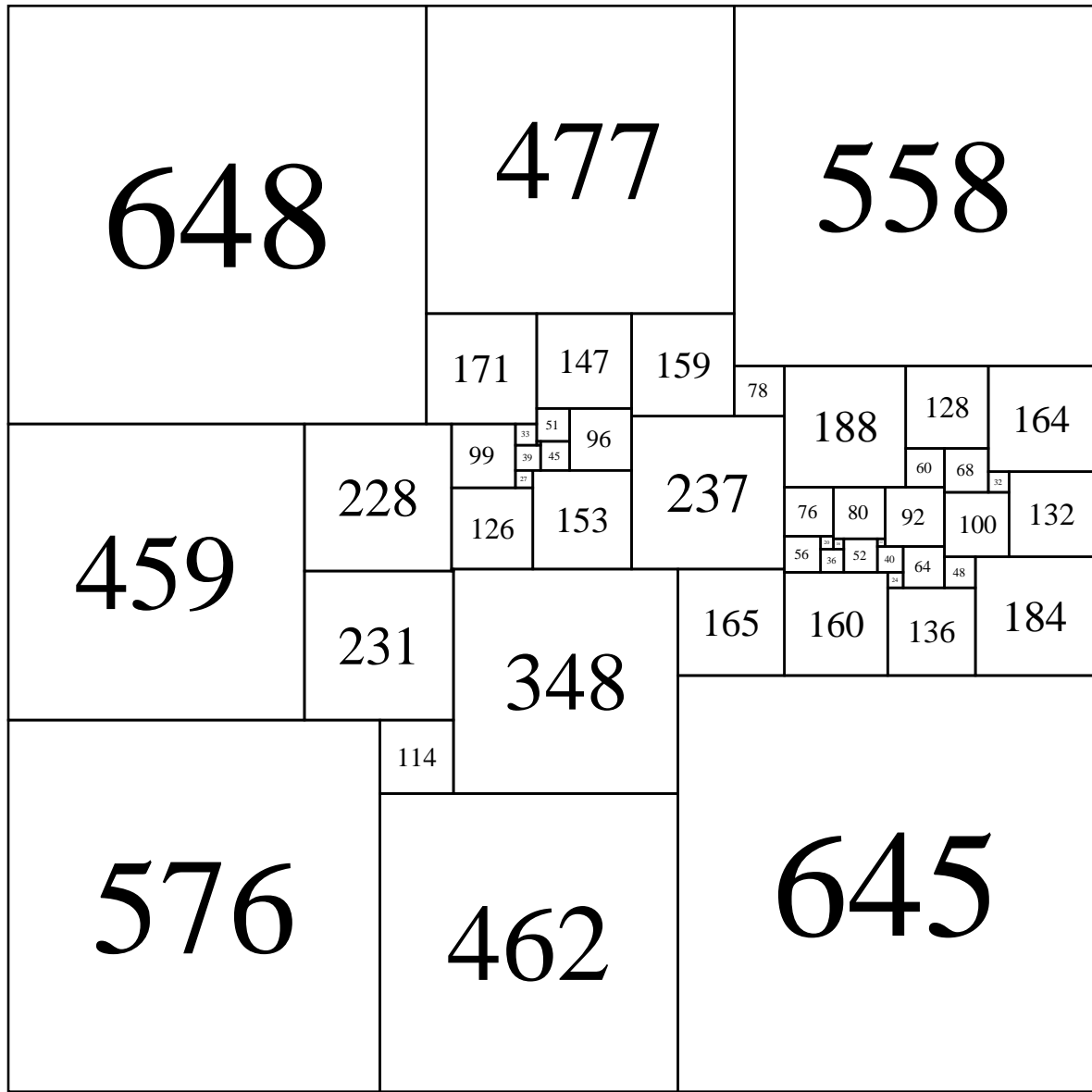
52 : 1682c (8) SEA 2012



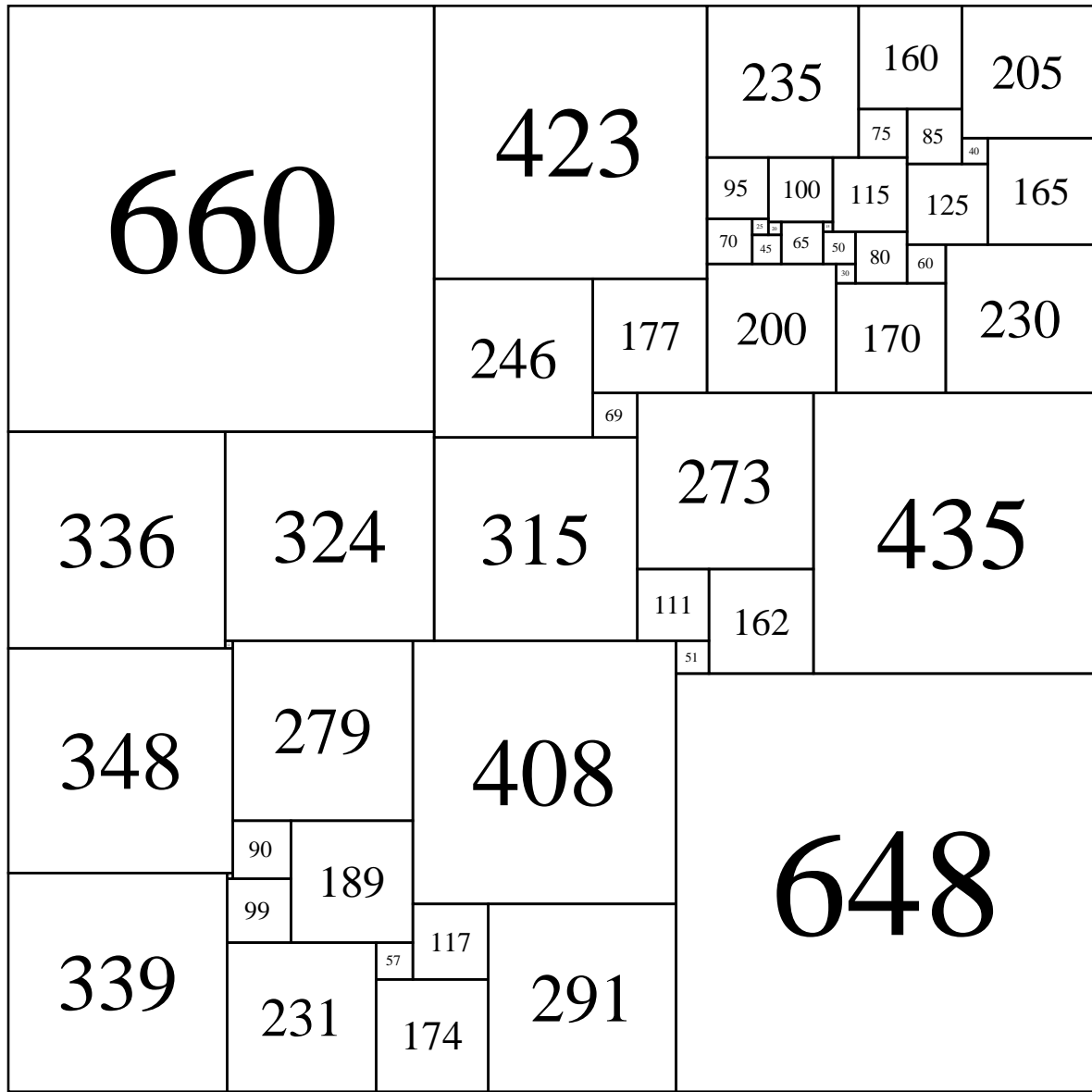
52 : 1682d (8) SEA 2012



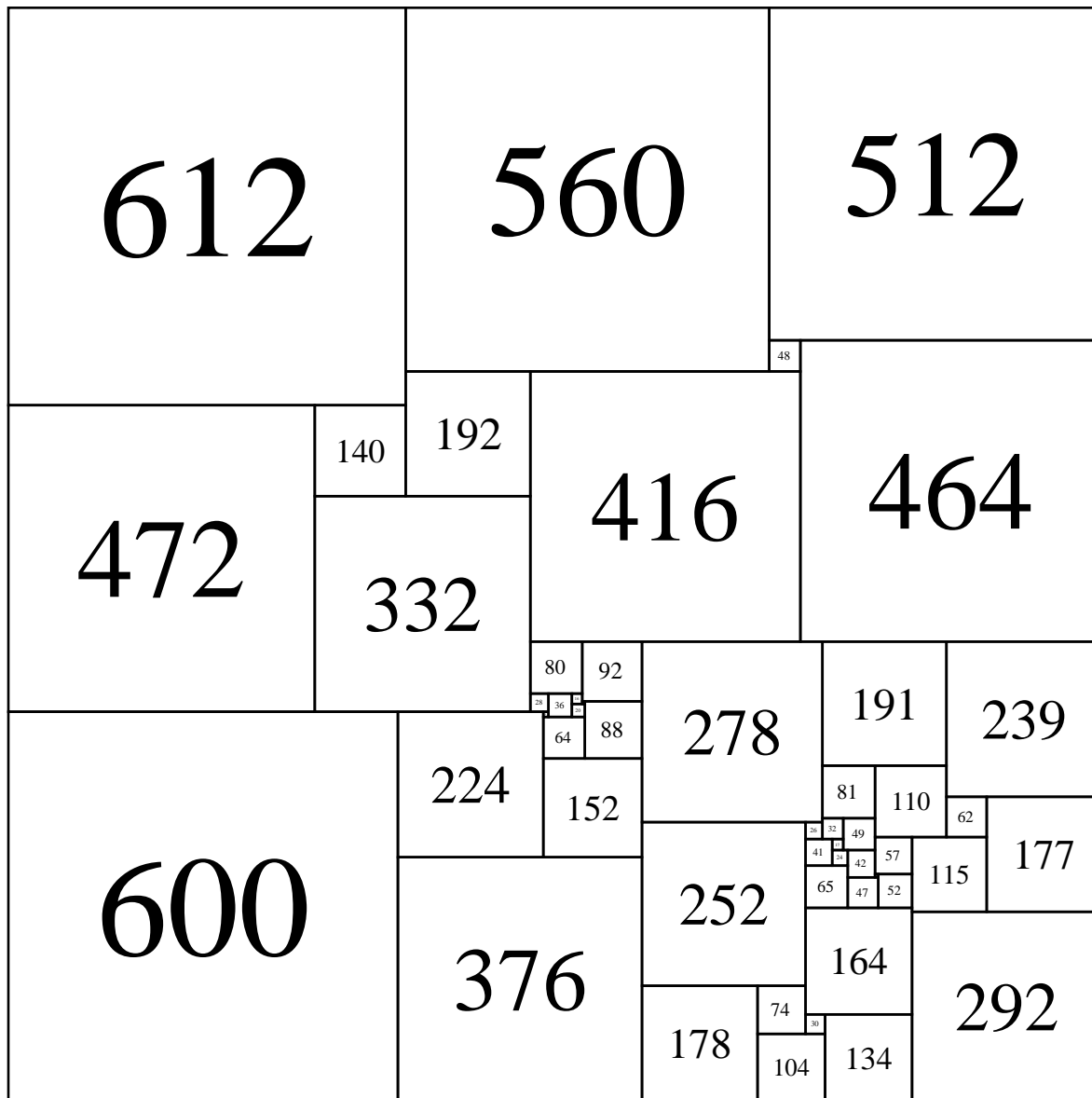
52 : 1682e (8) SEA 2012



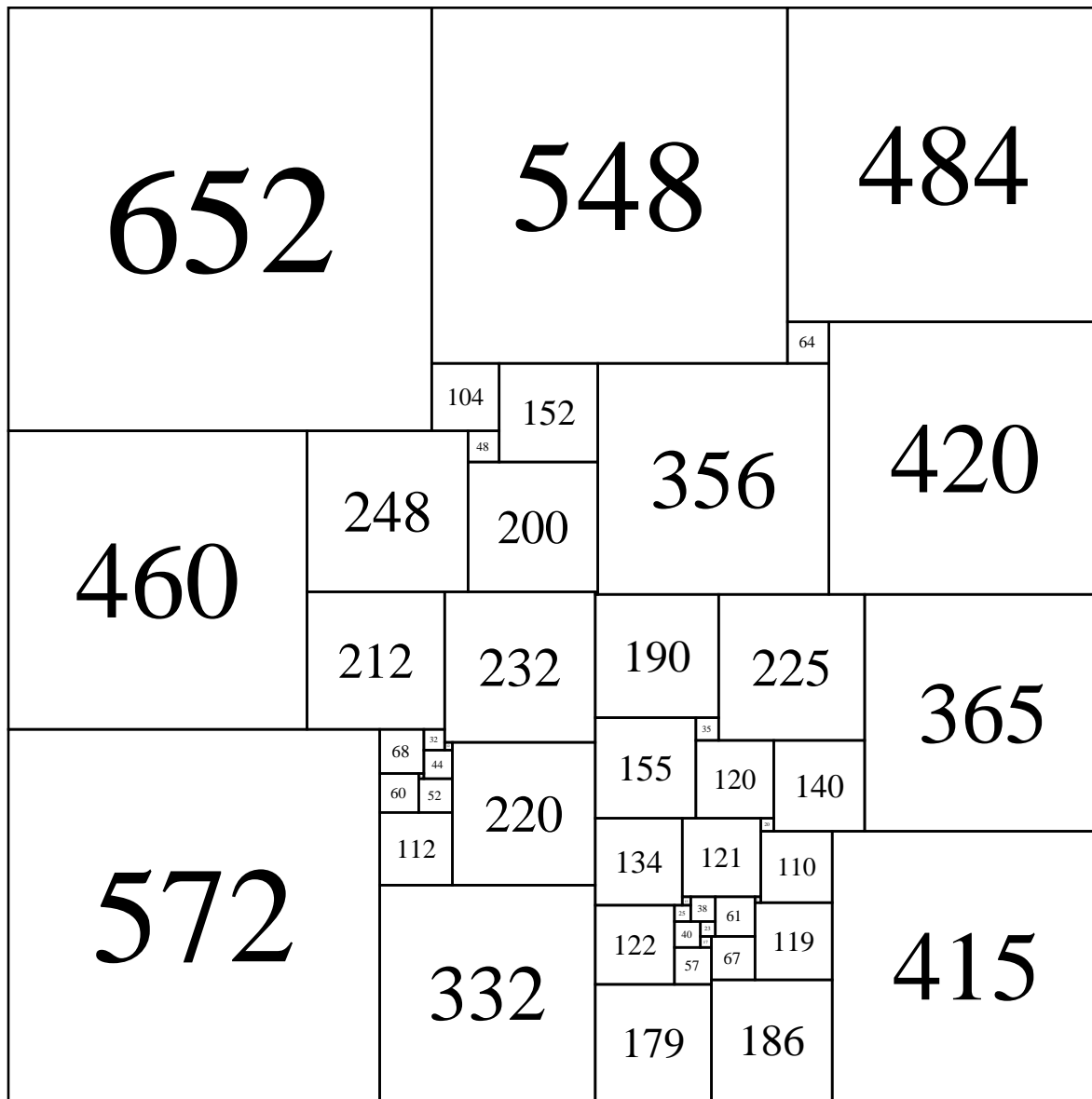
52 : 1683a (8) SEA 2012



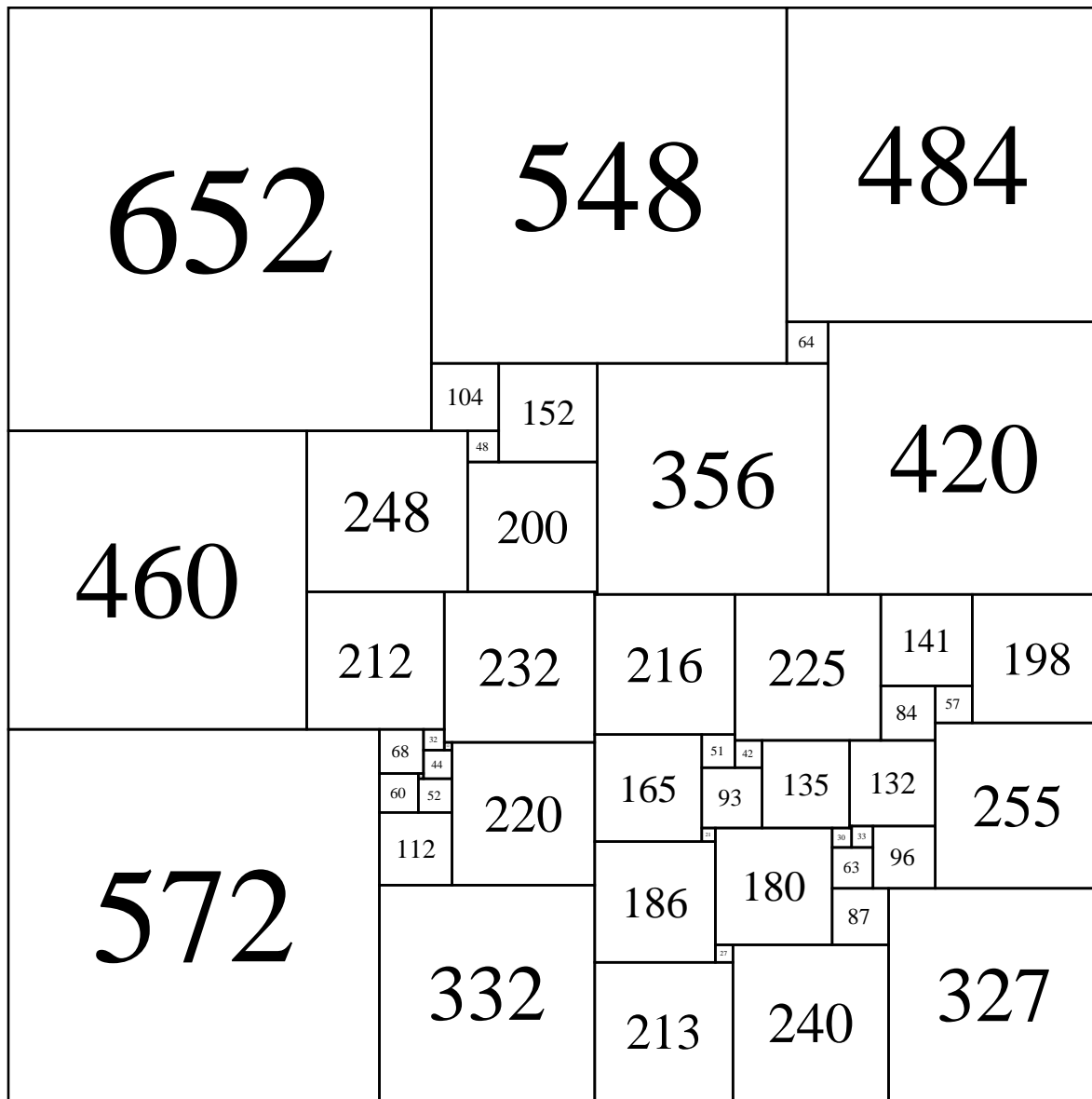
52 : 1683b (8) SEA 2012



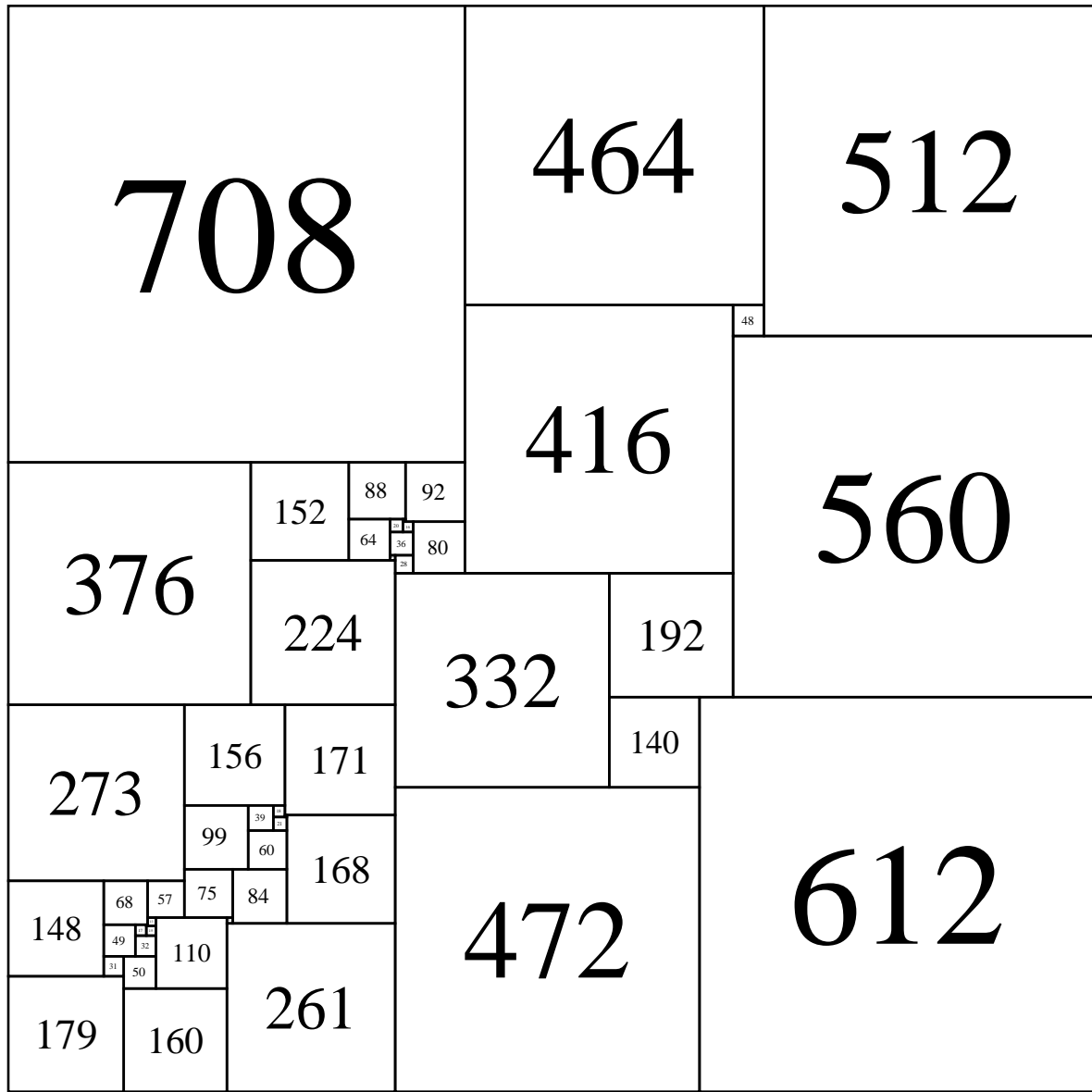
52 : 1684a (8) SEA 2012



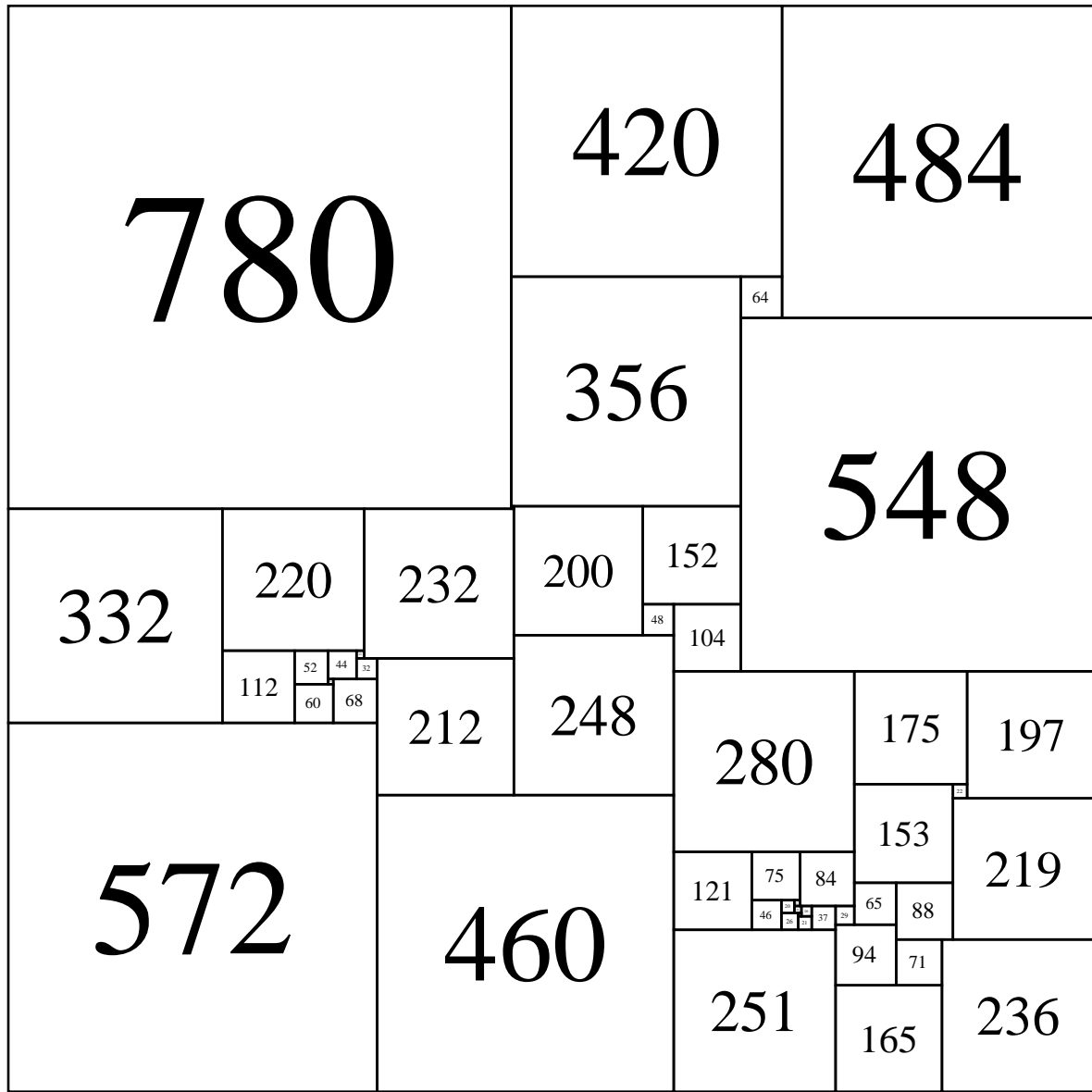
52 : 1684b (8) SEA 2012



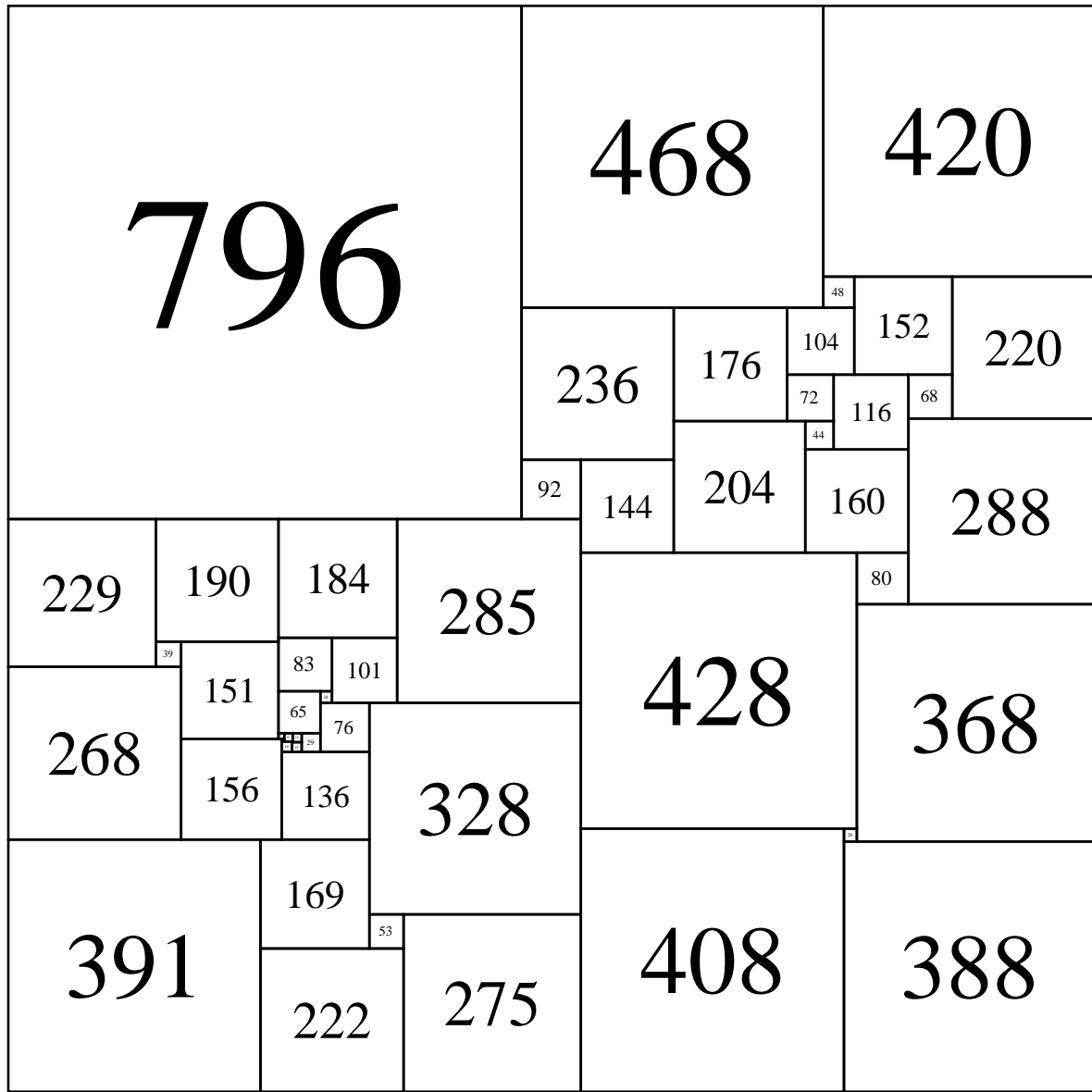
52 : 1684c (8) SEA 2012



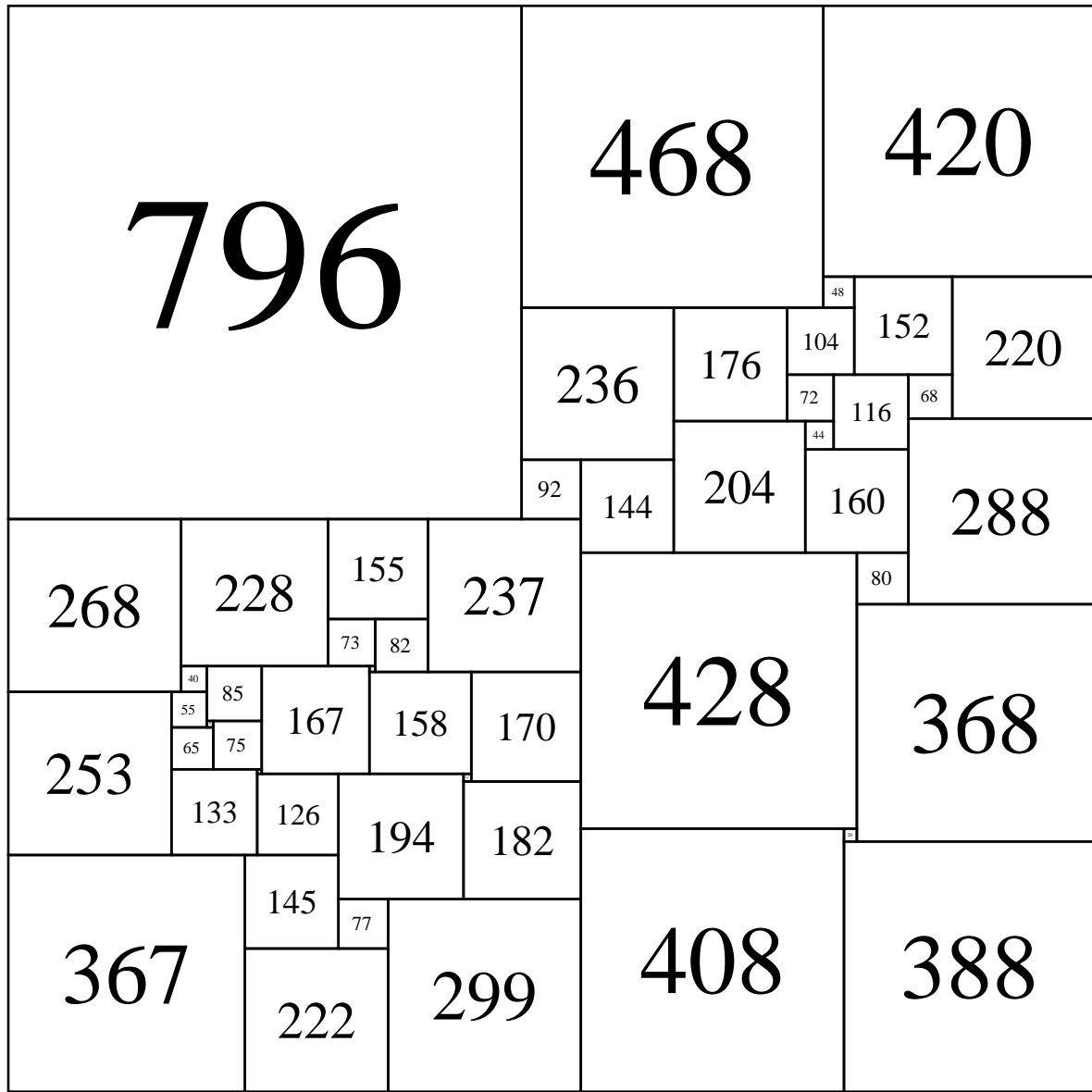
52 : 1684d (8) SEA 2012



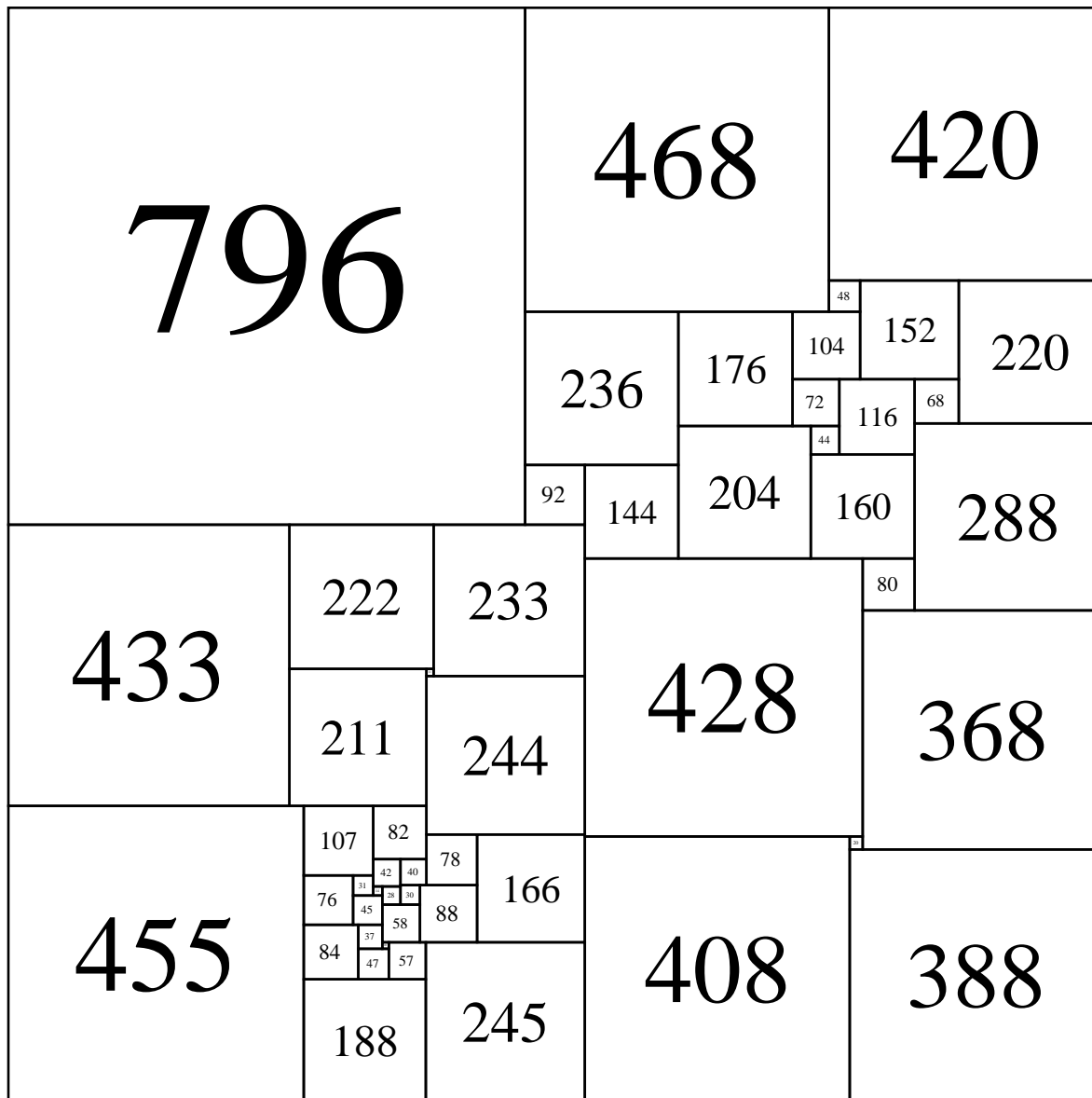
52 : 1684e (8) SEA 2012



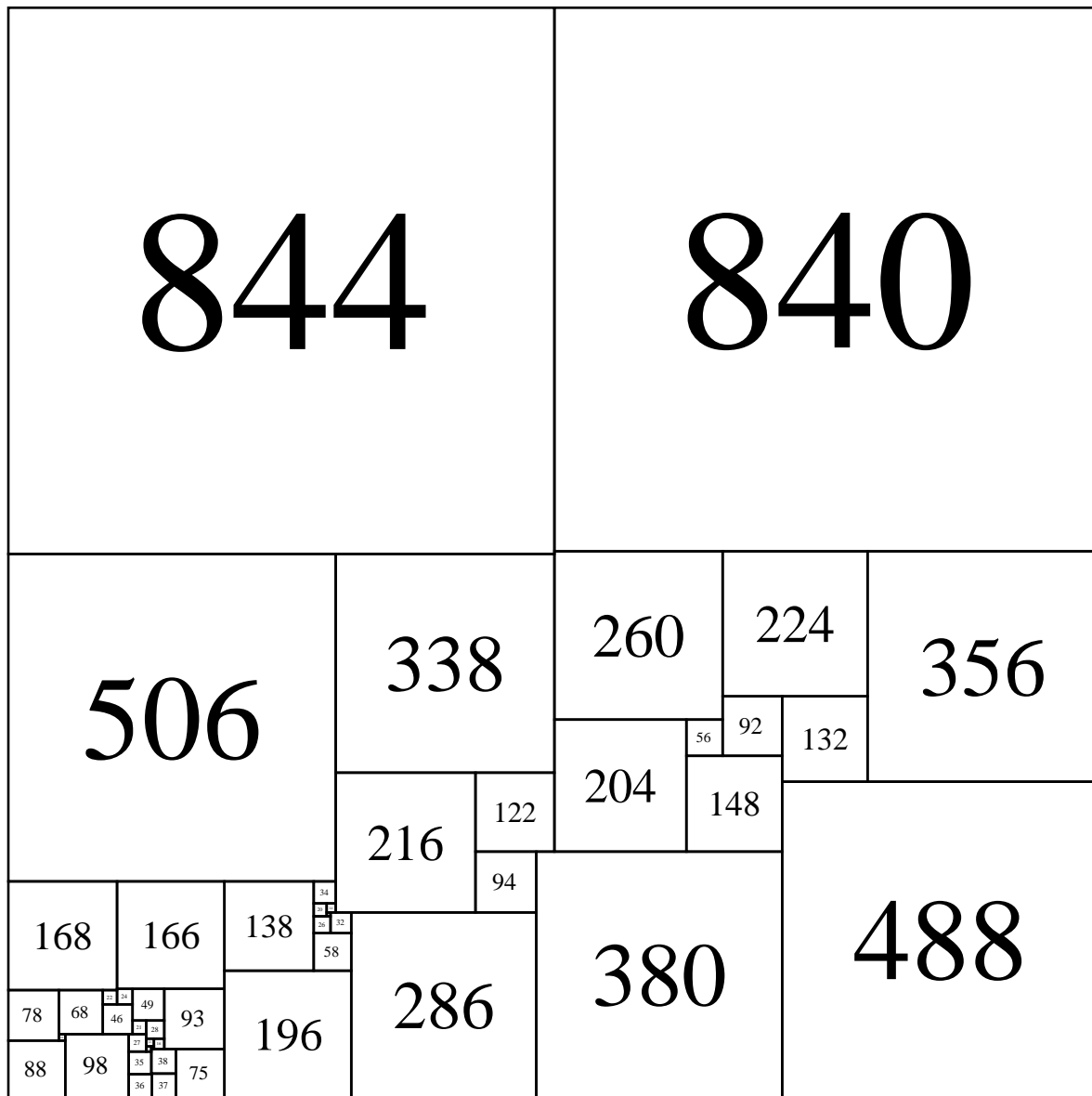
52 : 1684f (8) SEA 2012



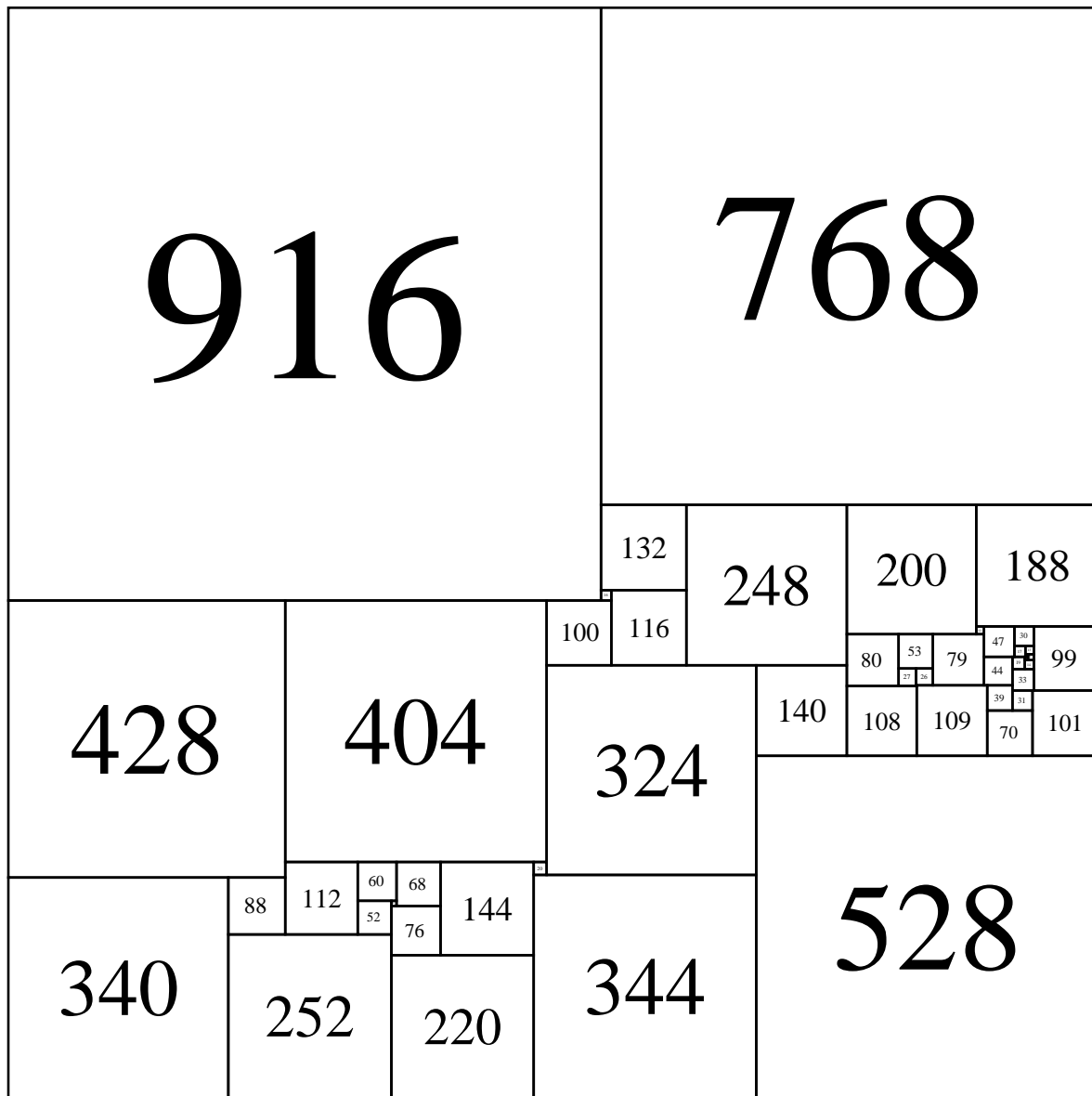
52 : 1684g (8) SEA 2012



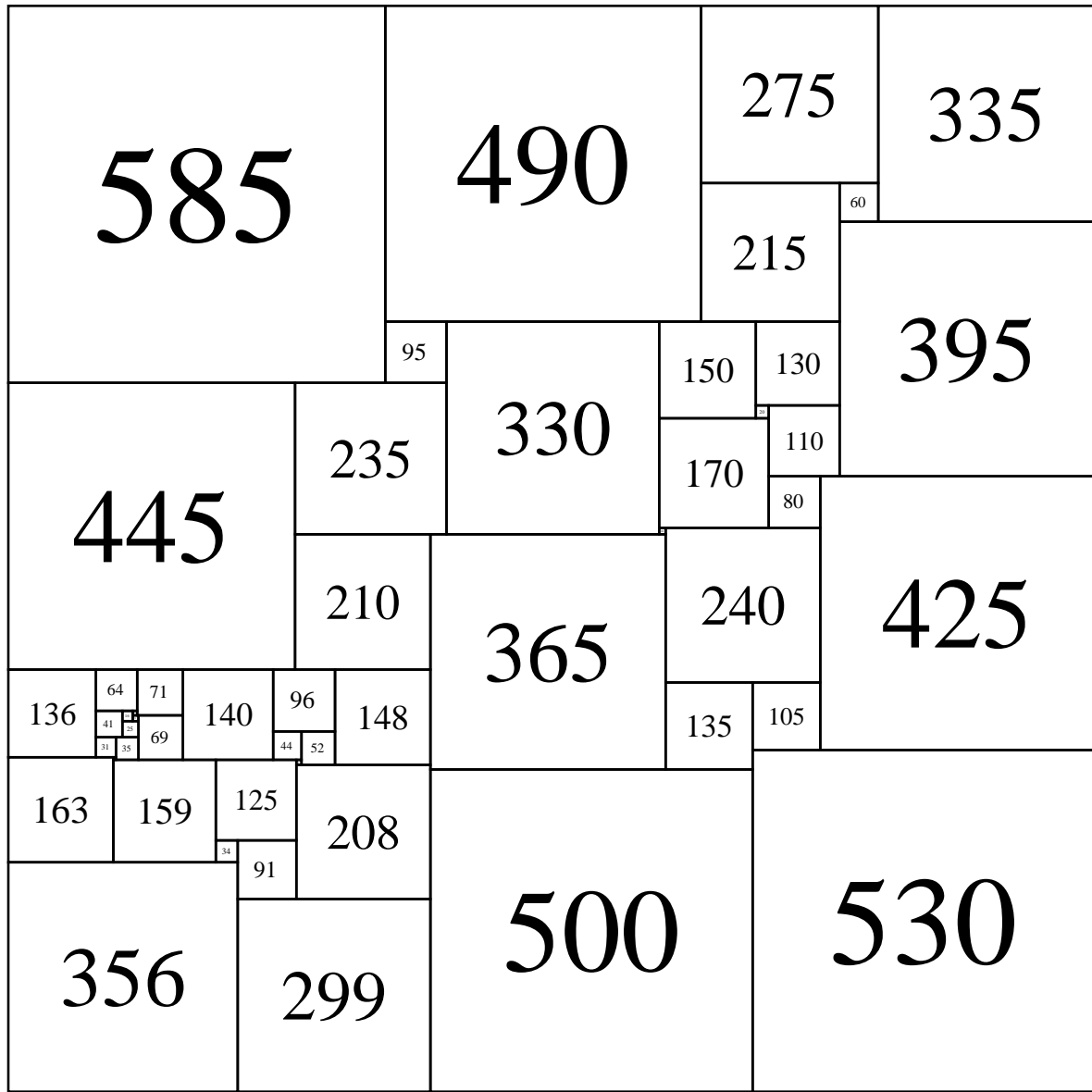
52 : 1684h (8) SEA 2012



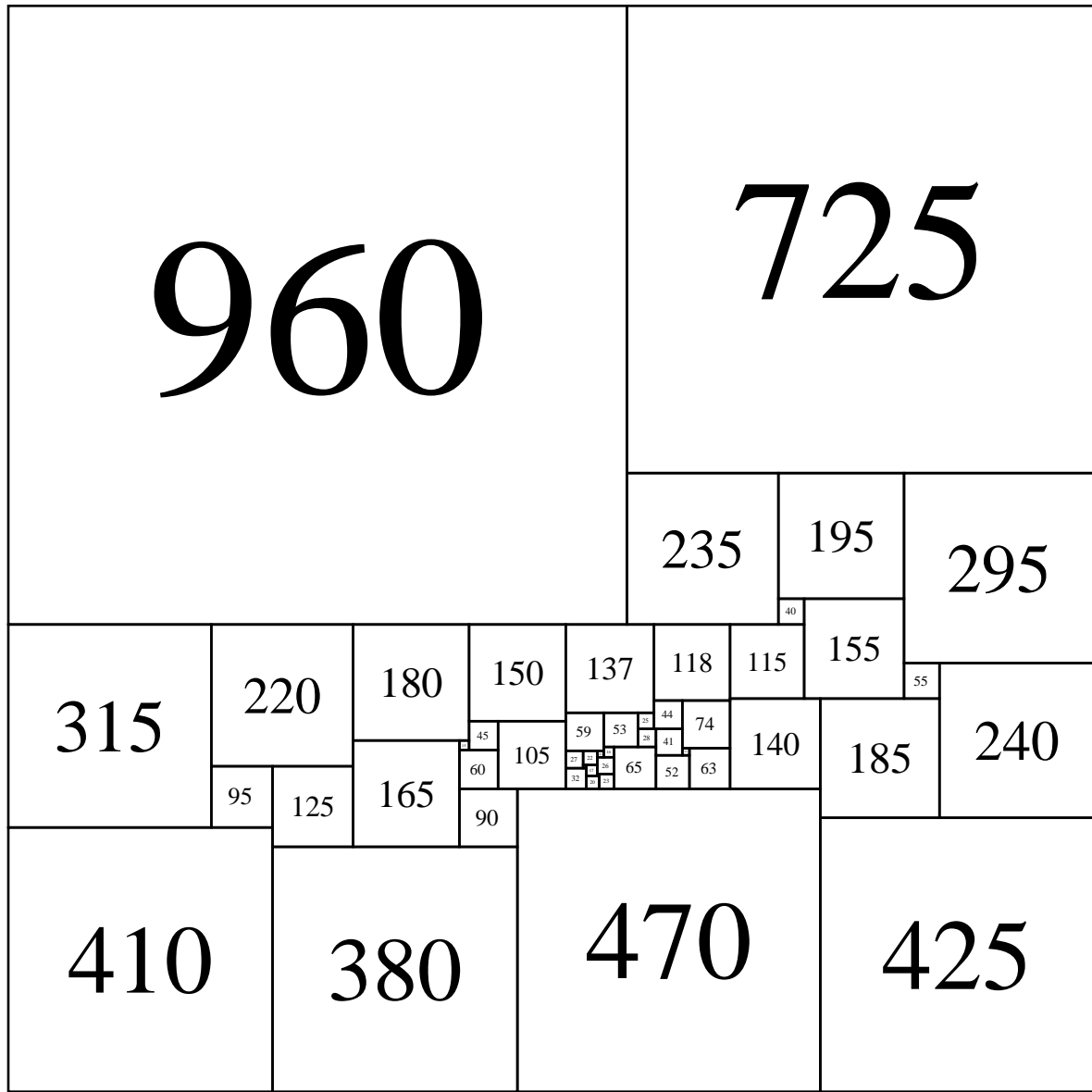
52 : 1684i (8) SEA 2012



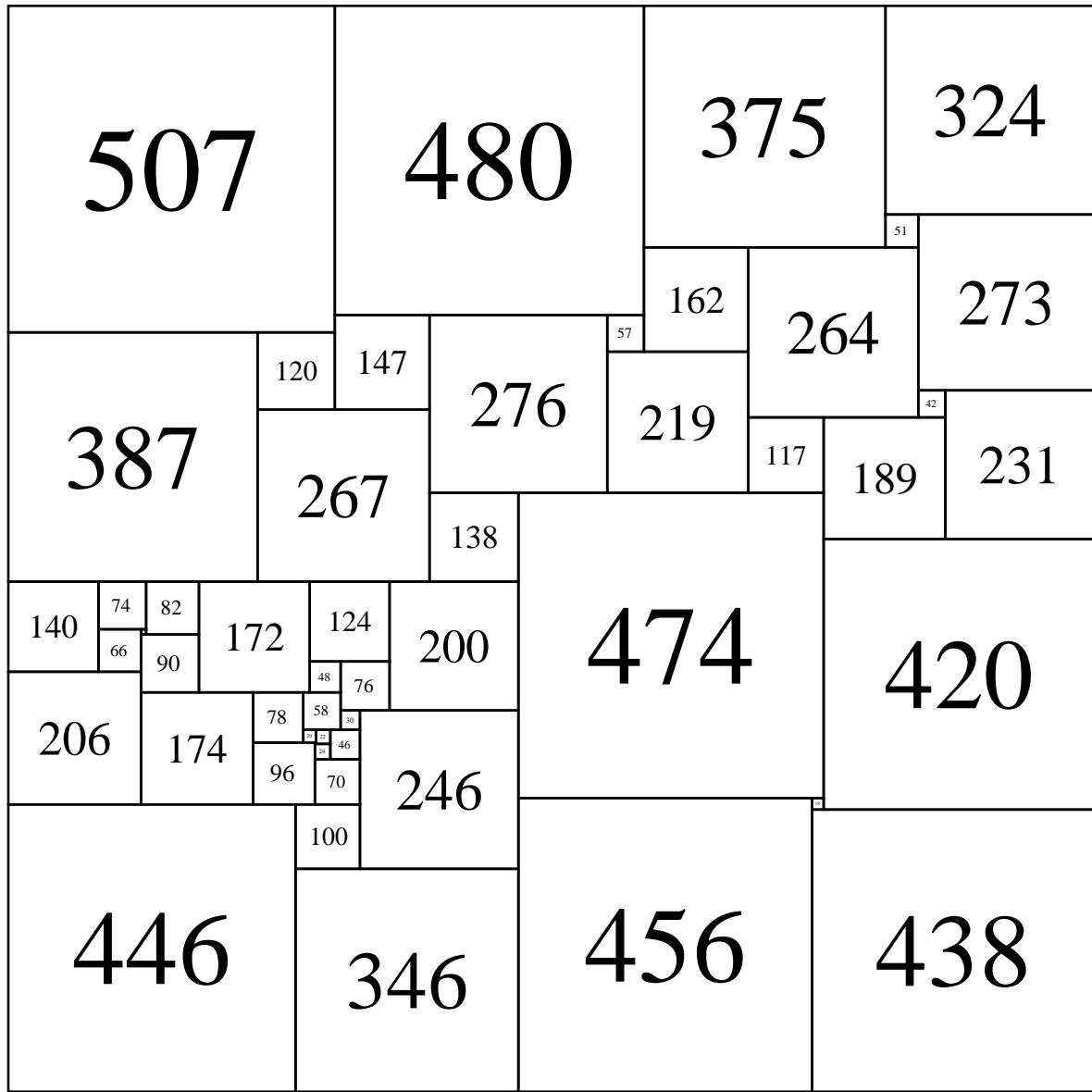
52 : 16841 (8) SEA 2012



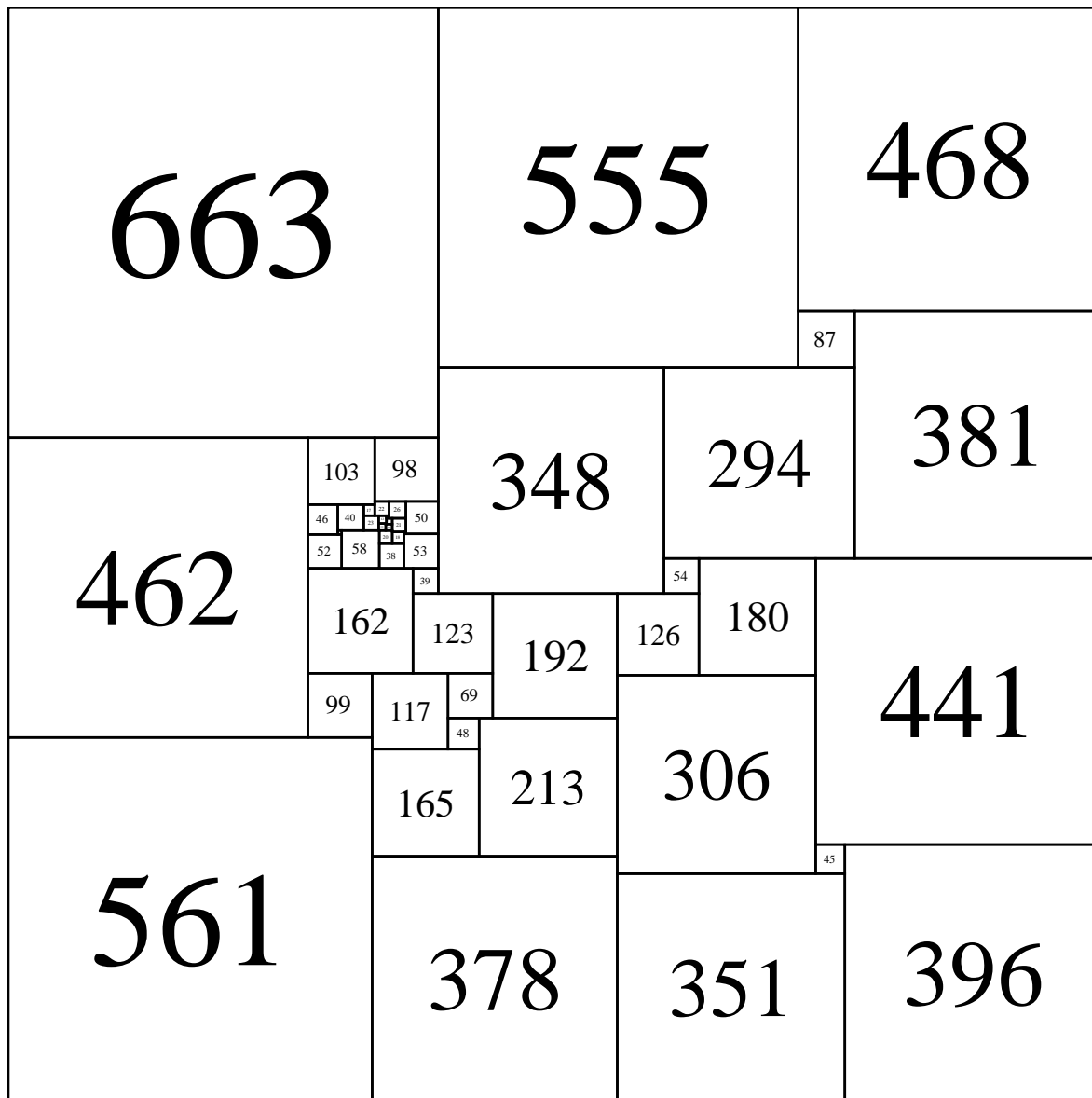
52 : 1685a (8) SEA 2012



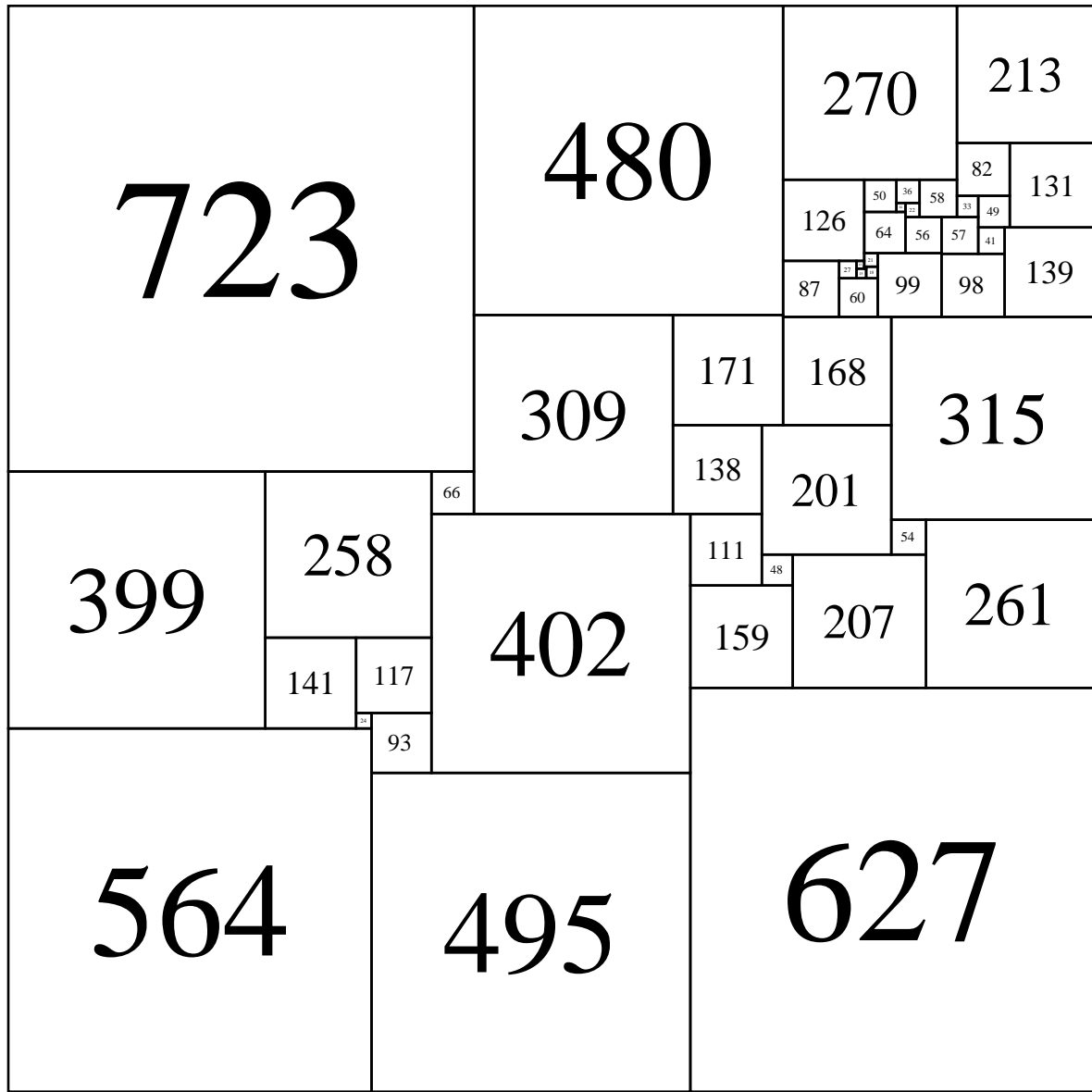
52 : 1685c (8) SEA 2012



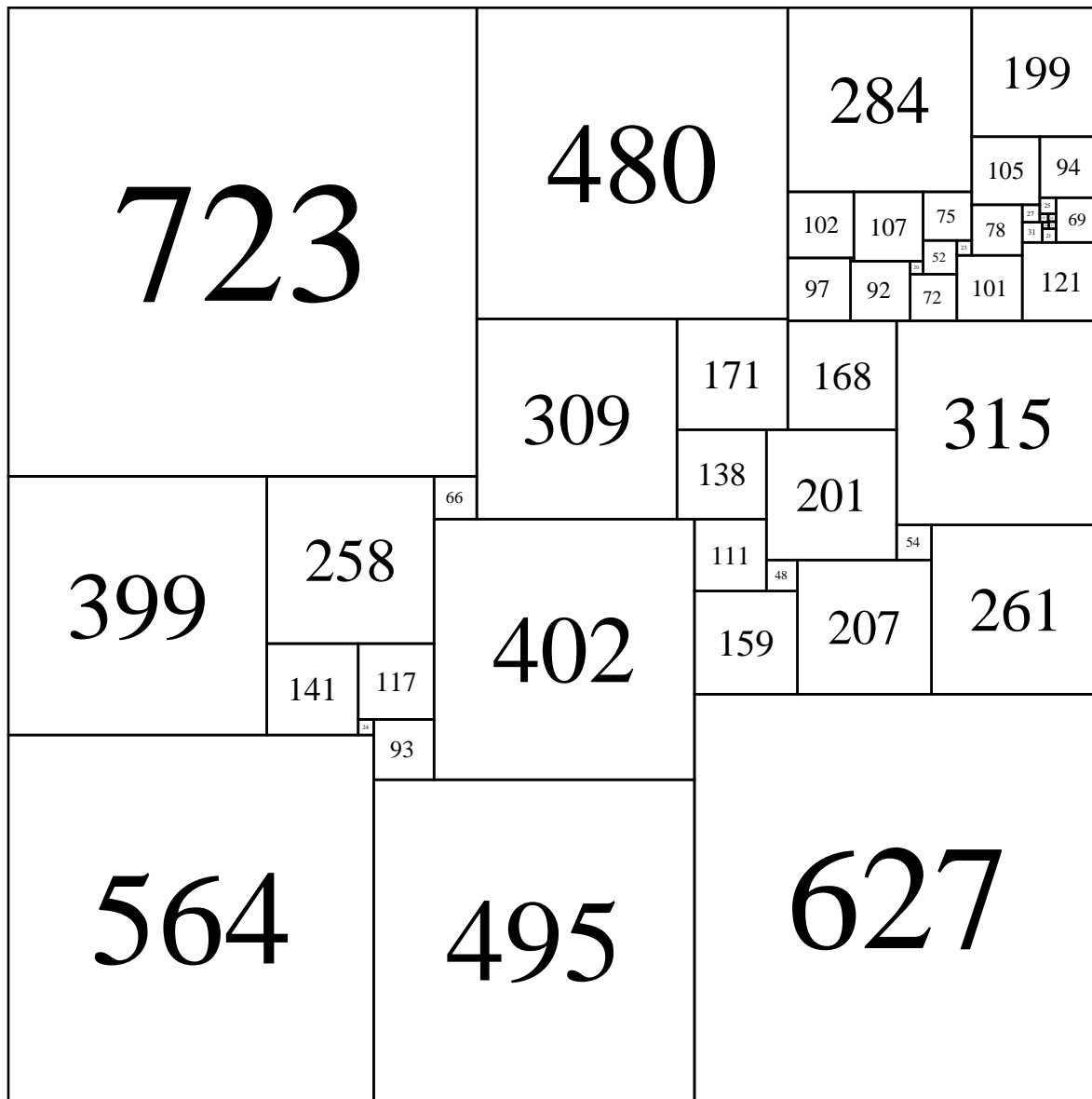
52 : 1686a (8) SEA 2012



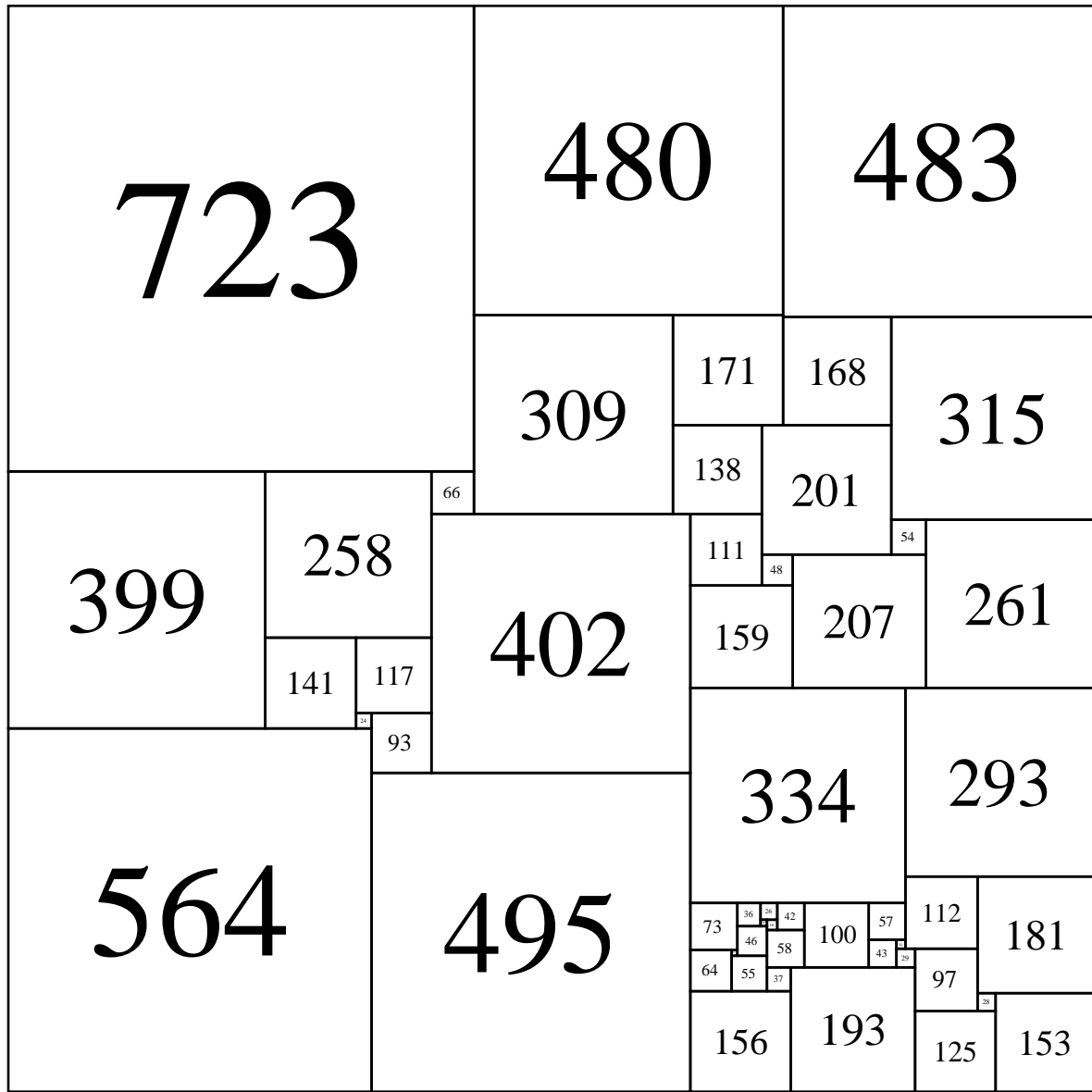
52 : 1686b (8) SEA 2012



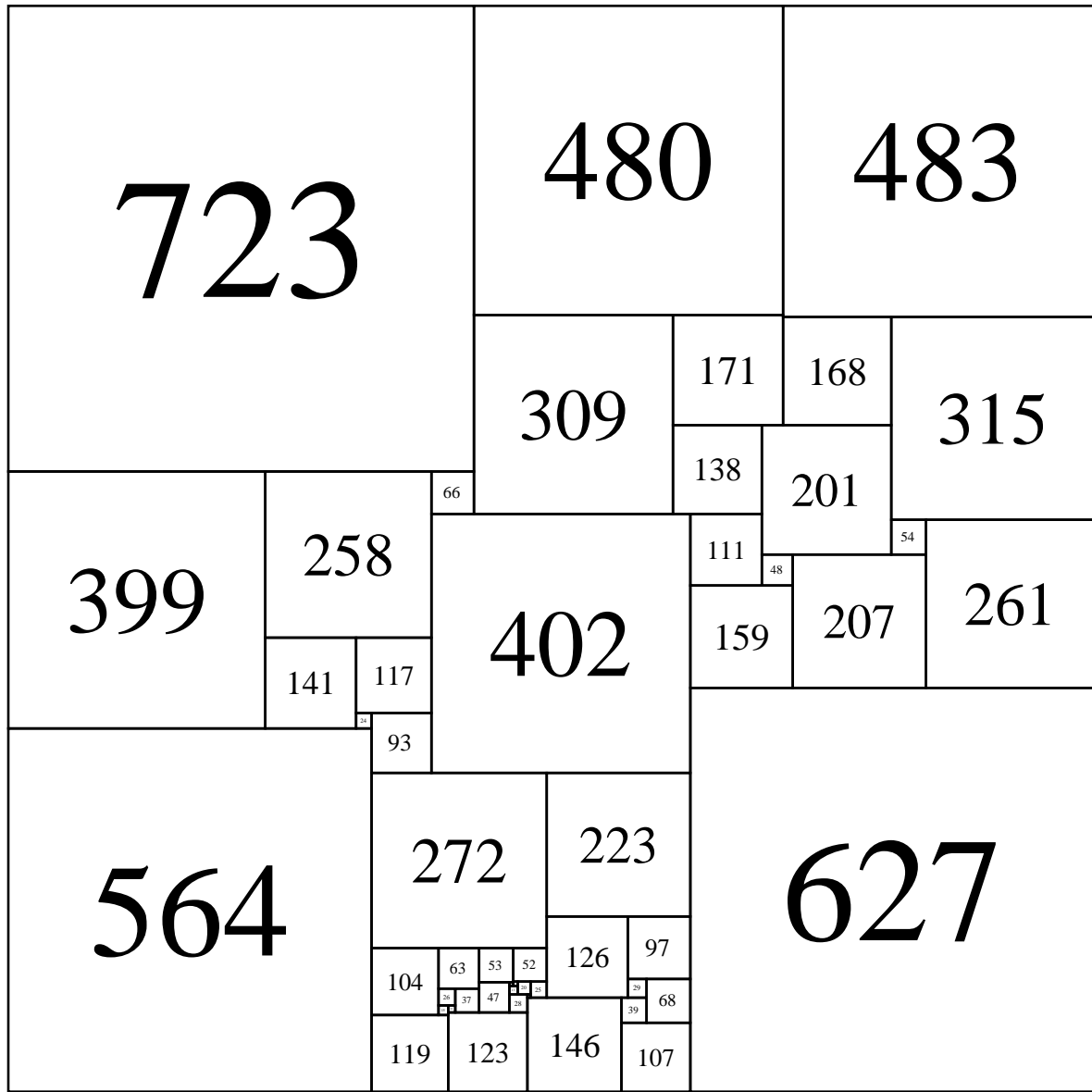
52 : 1686c (8) SEA 2012



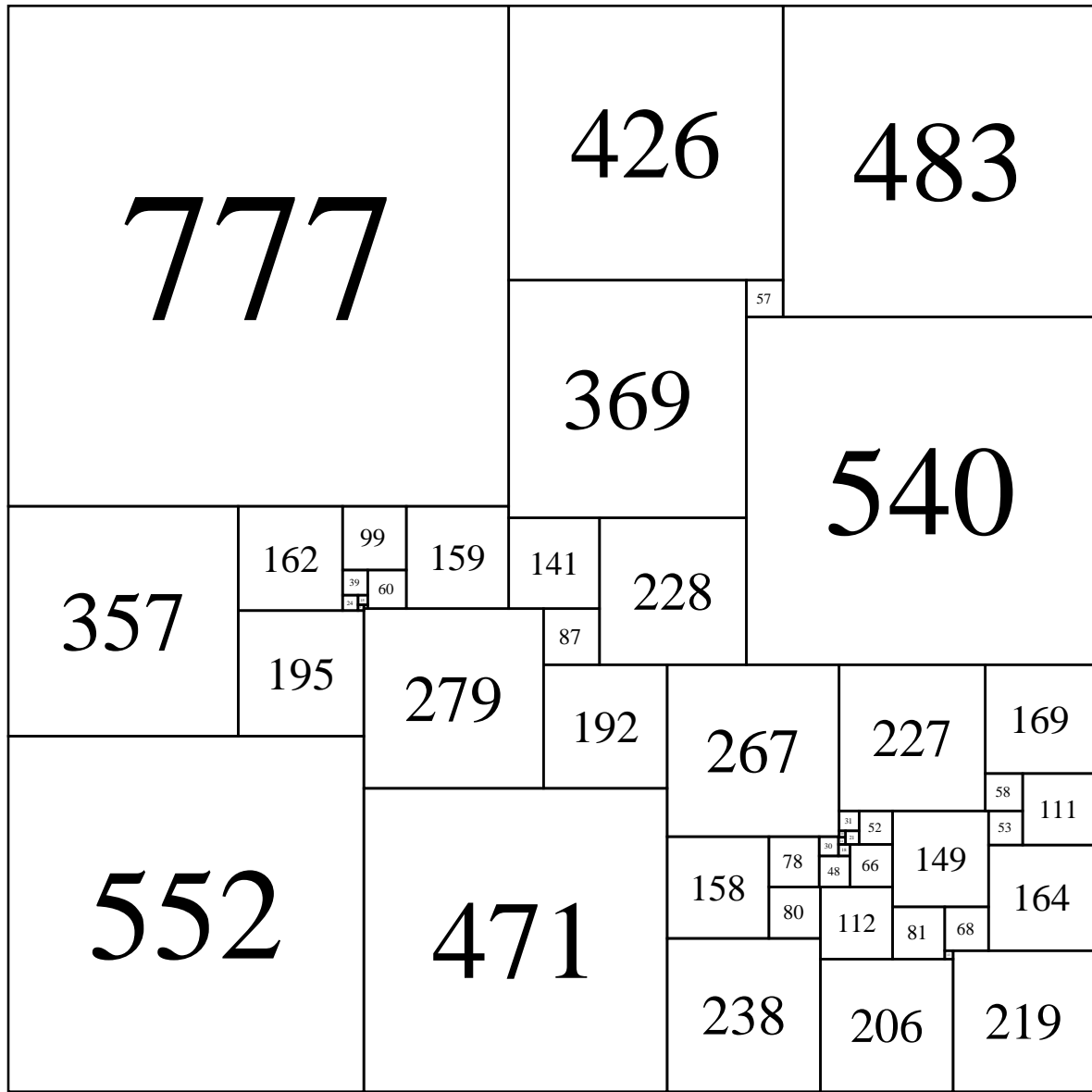
52 : 1686d (8) SEA 2012



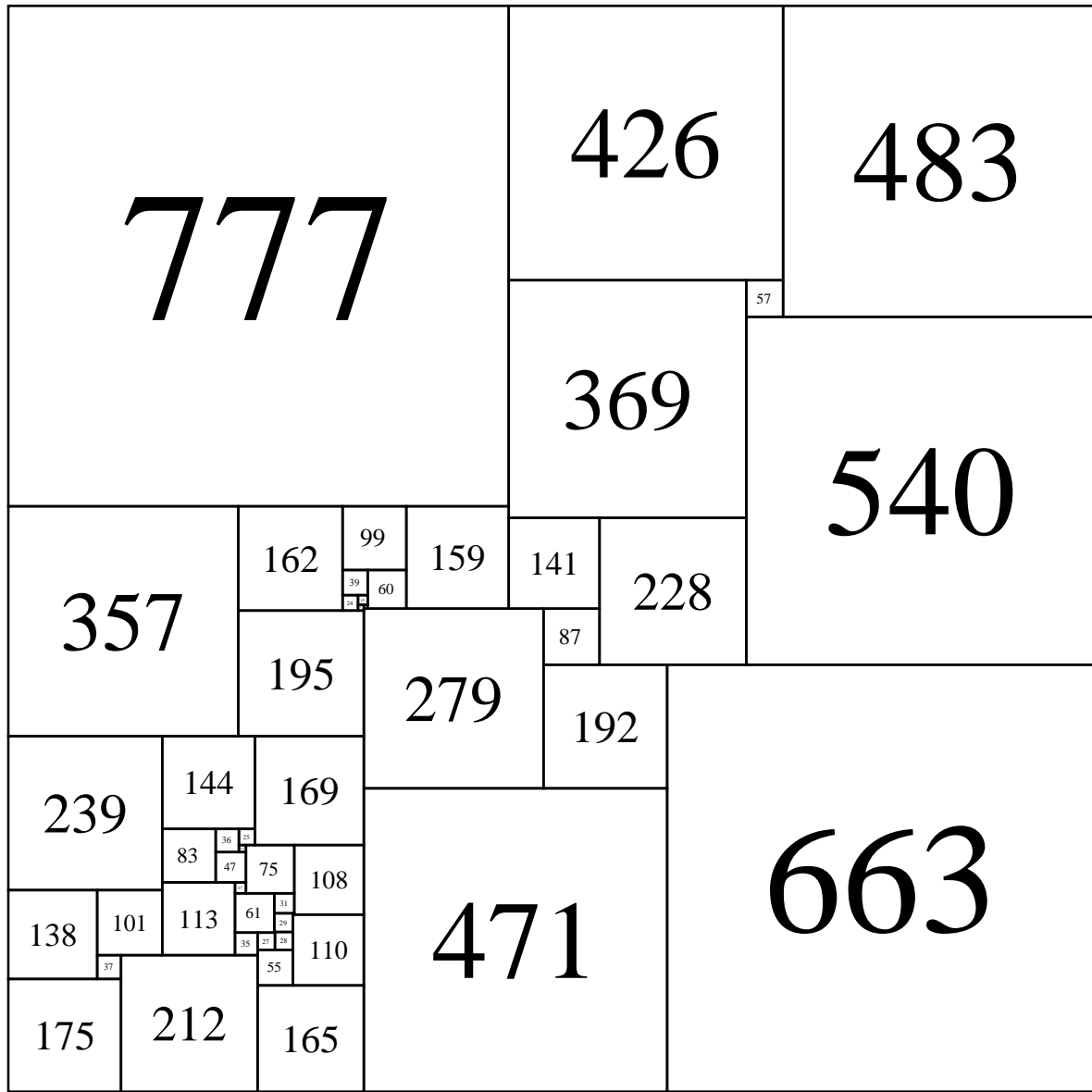
52 : 1686e (8) SEA 2012



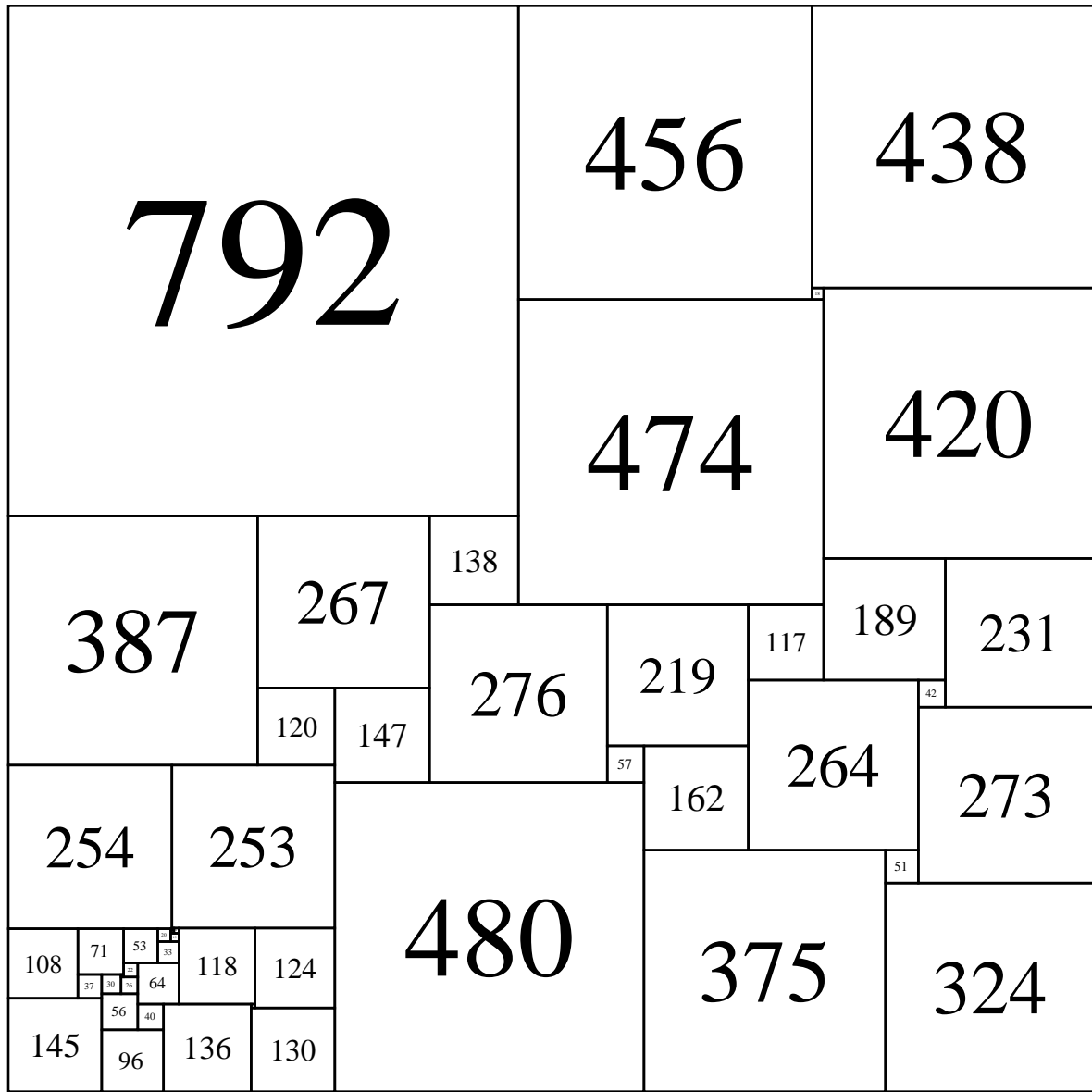
52 : 1686f (8) SEA 2012



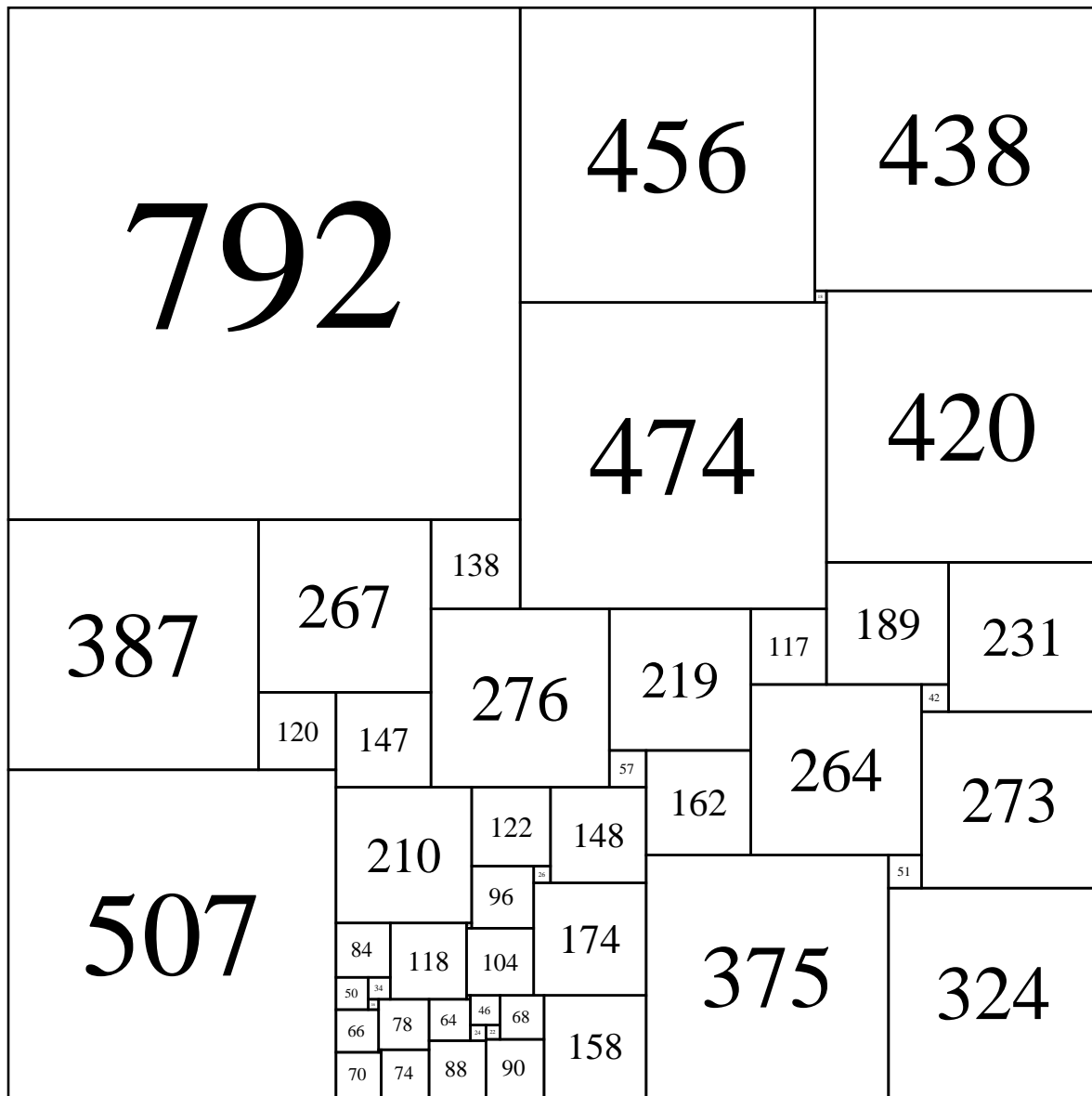
52 : 1686g (8) SEA 2012



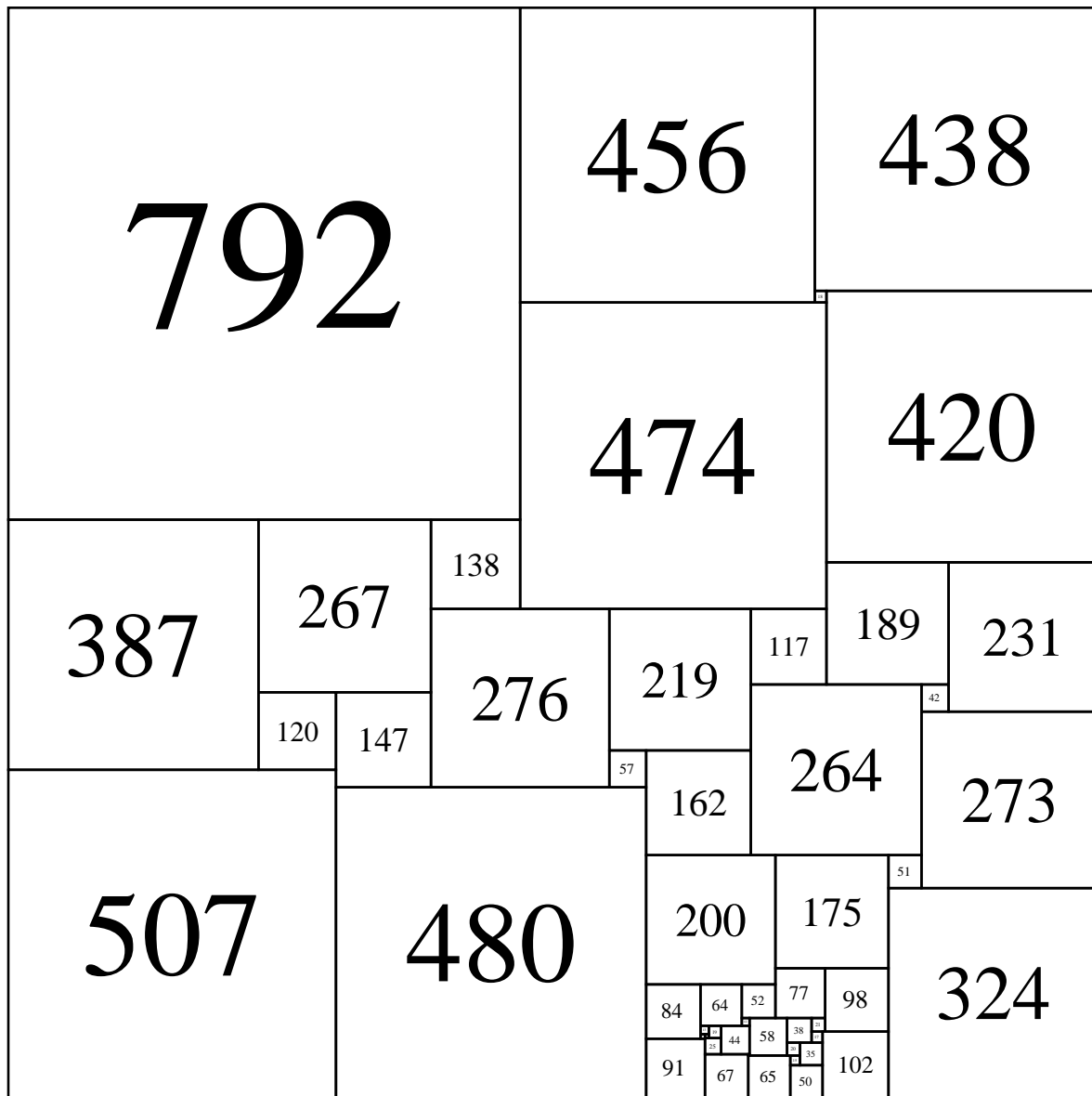
52 : 1686h (8) SEA 2012



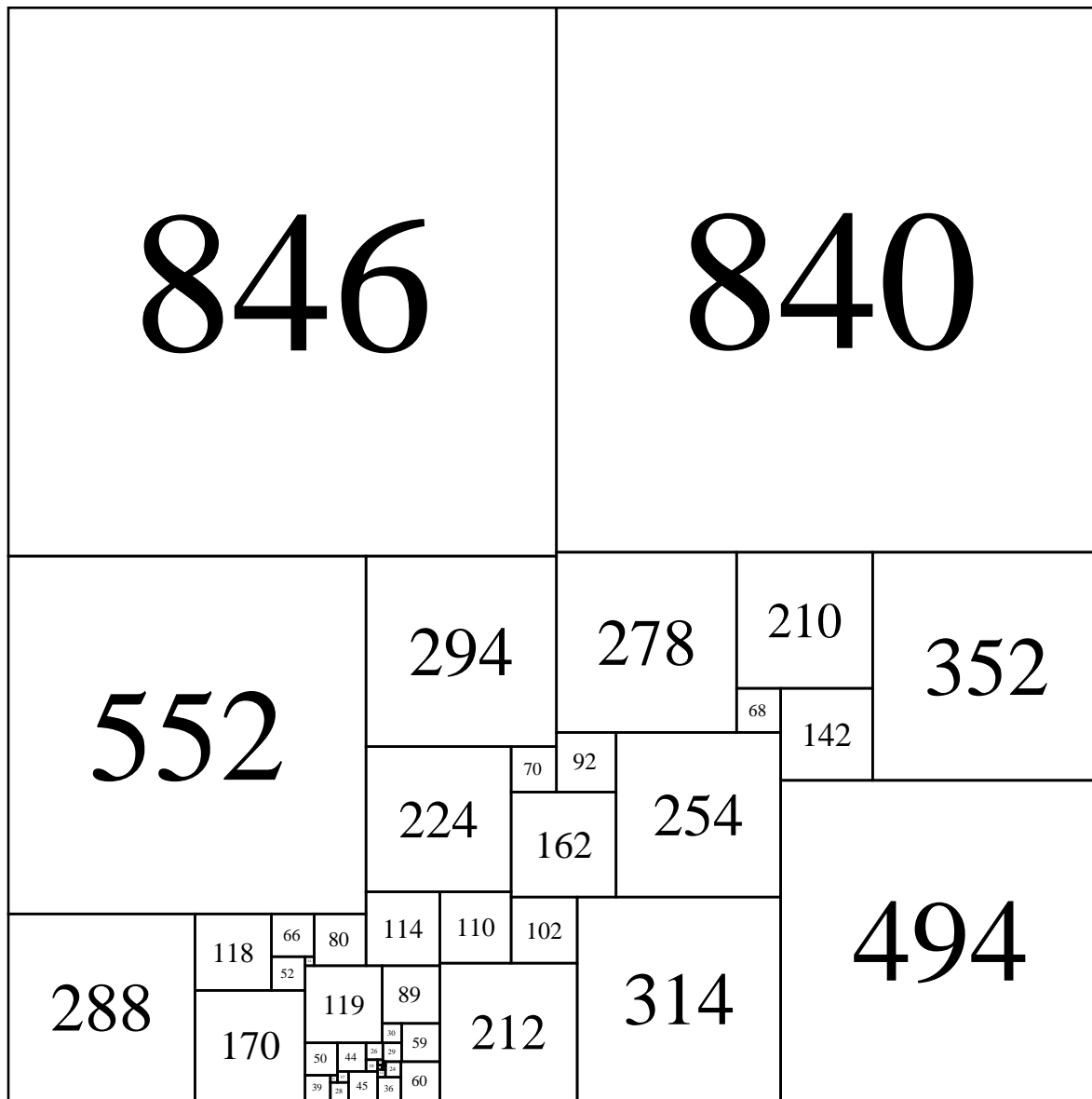
52 : 1686i (8) SEA 2012



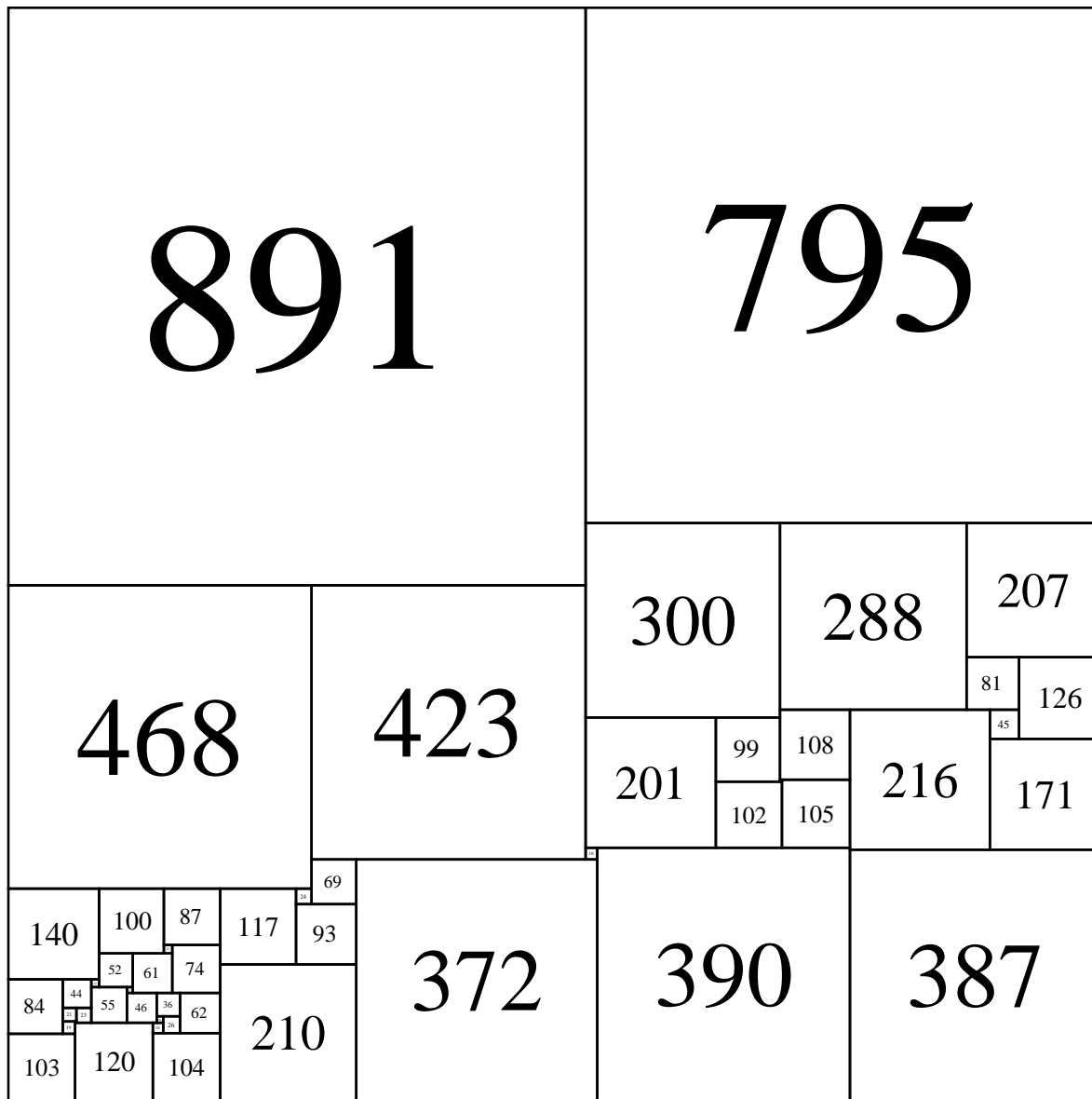
52 : 1686j (8) SEA 2012



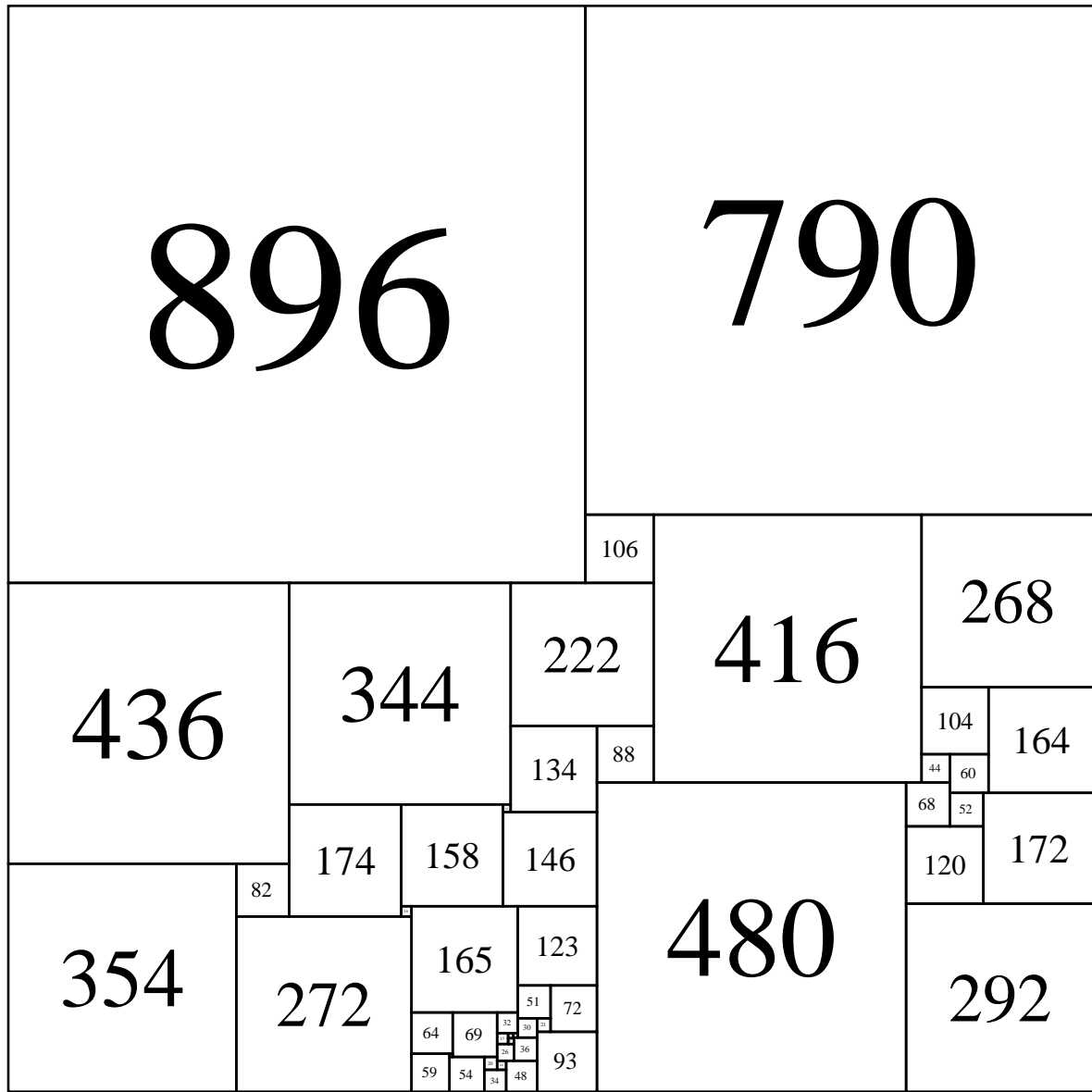
52 : 1686k (8) SEA 2012



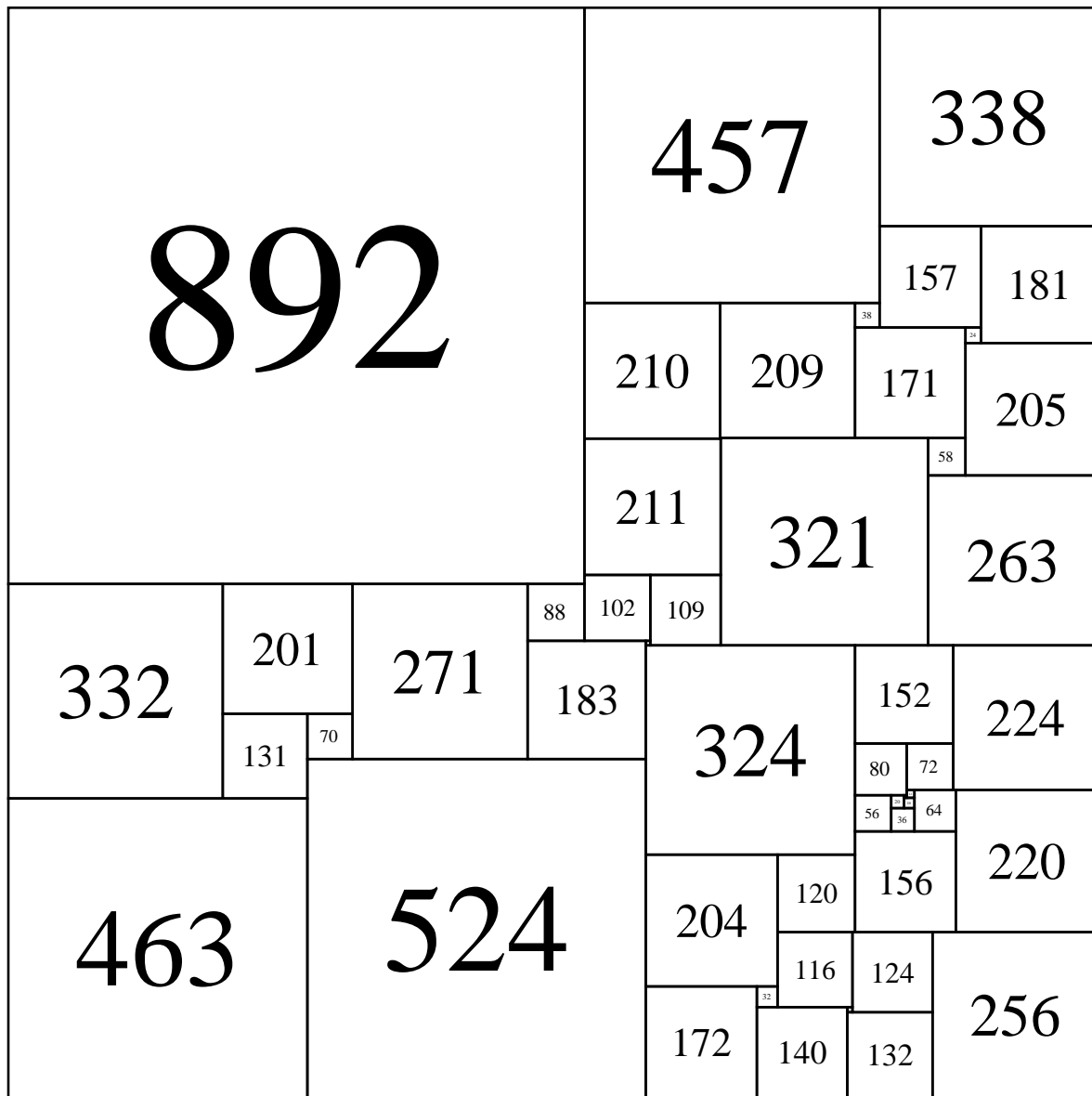
52 : 16861 (8) SEA 2012



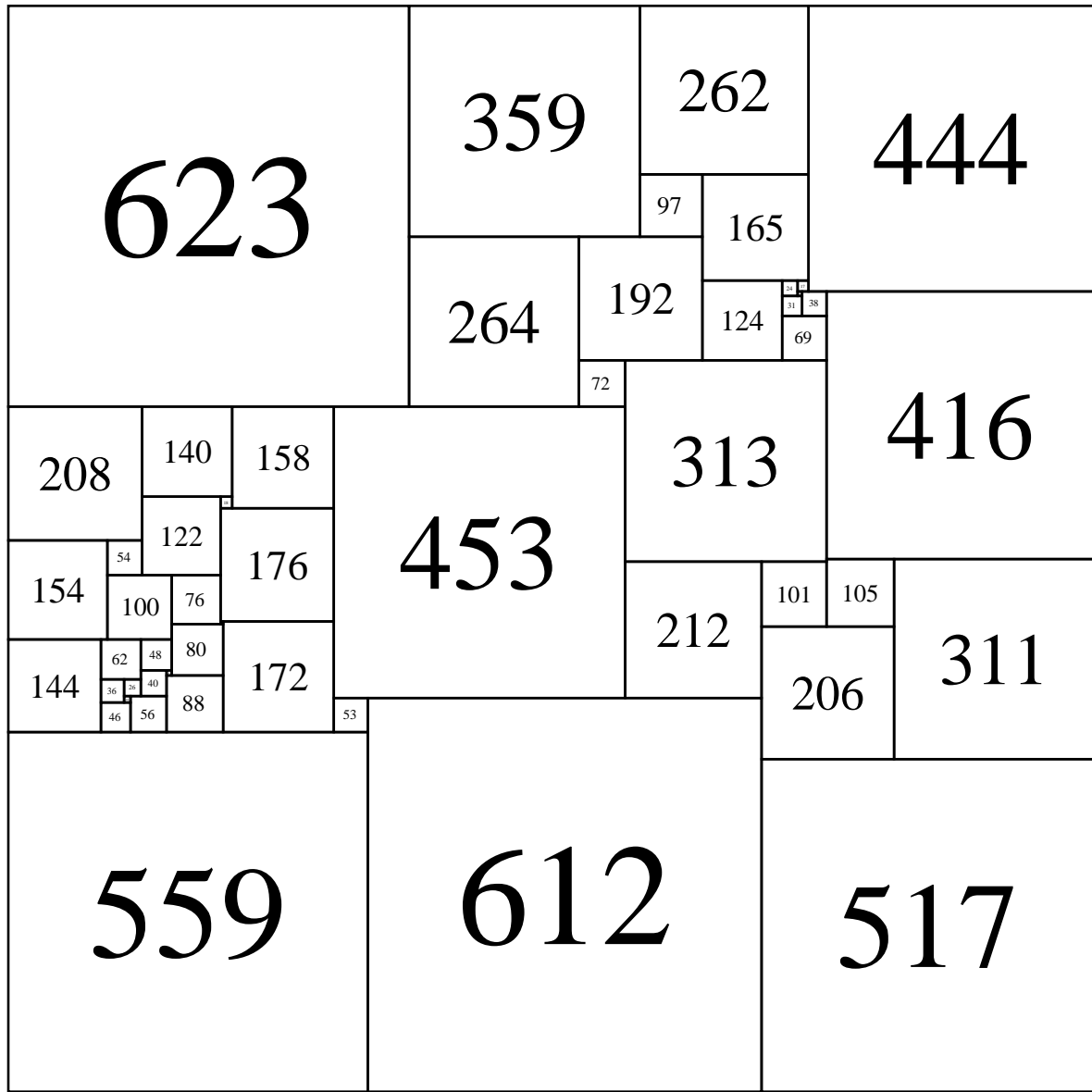
52 : 1686m (8) SEA 2012



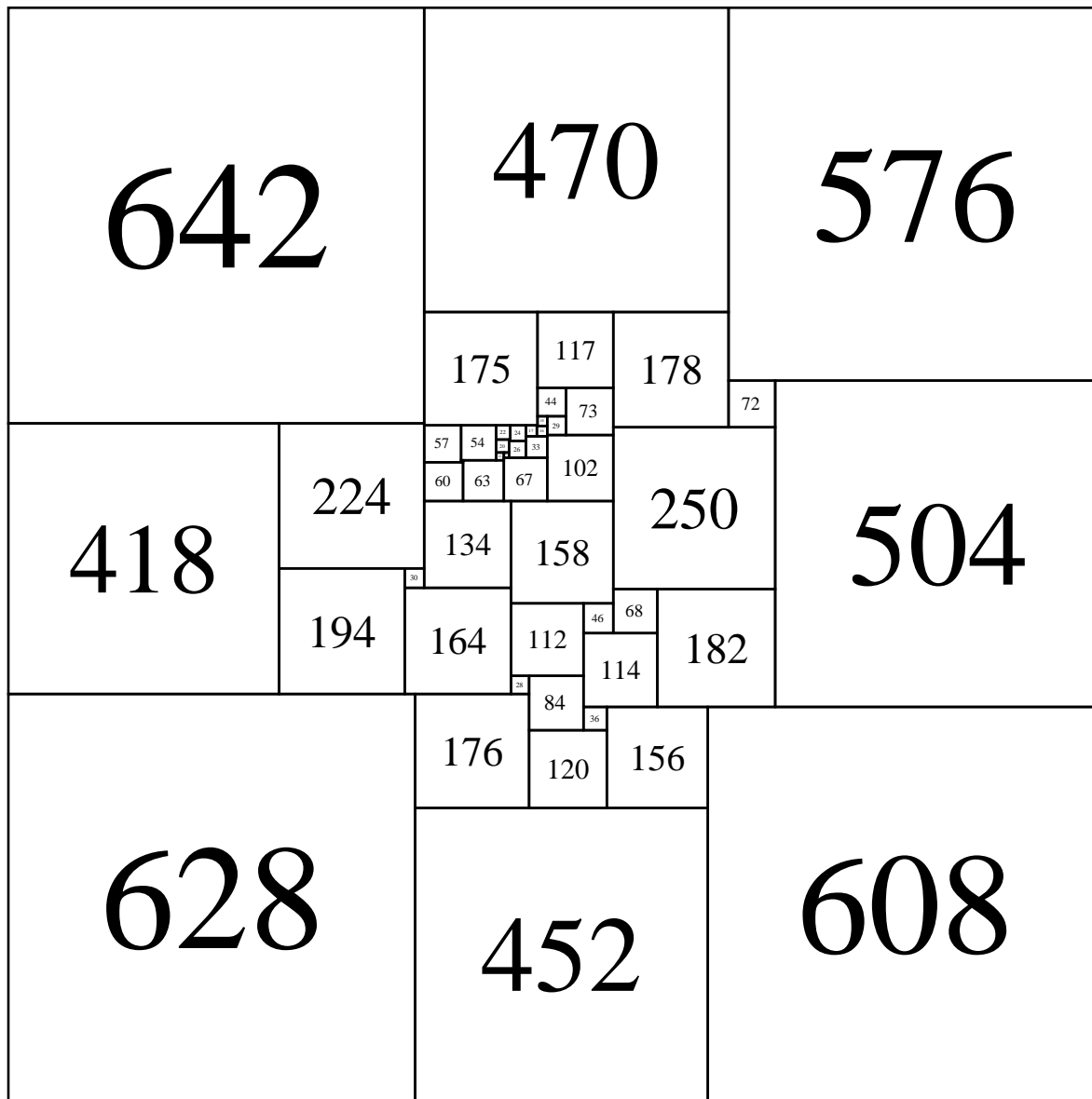
52 : 1686n (8) SEA 2012



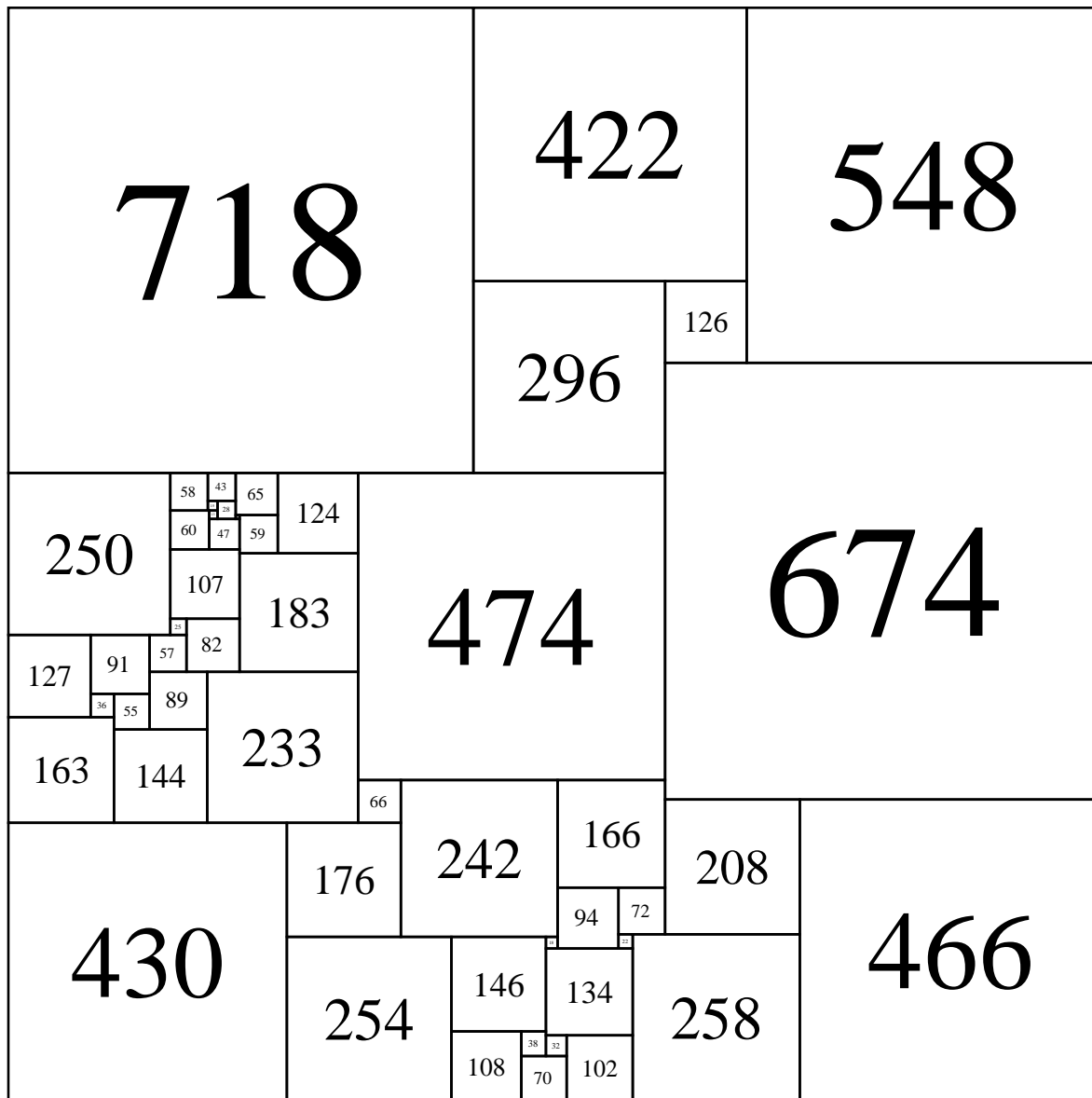
52 : 1687a (8) SEA 2012



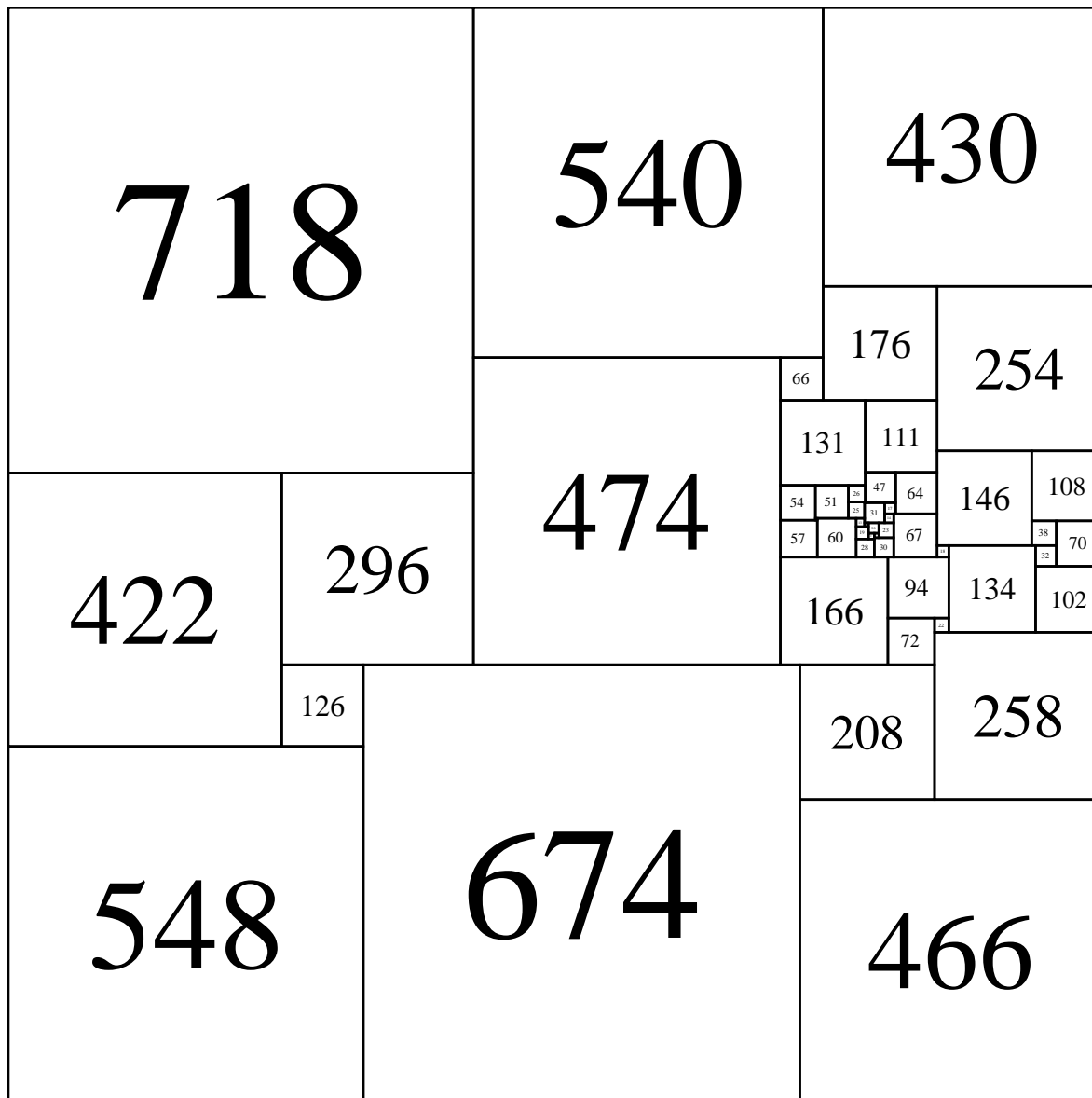
52 : 1688a (8) SEA 2012



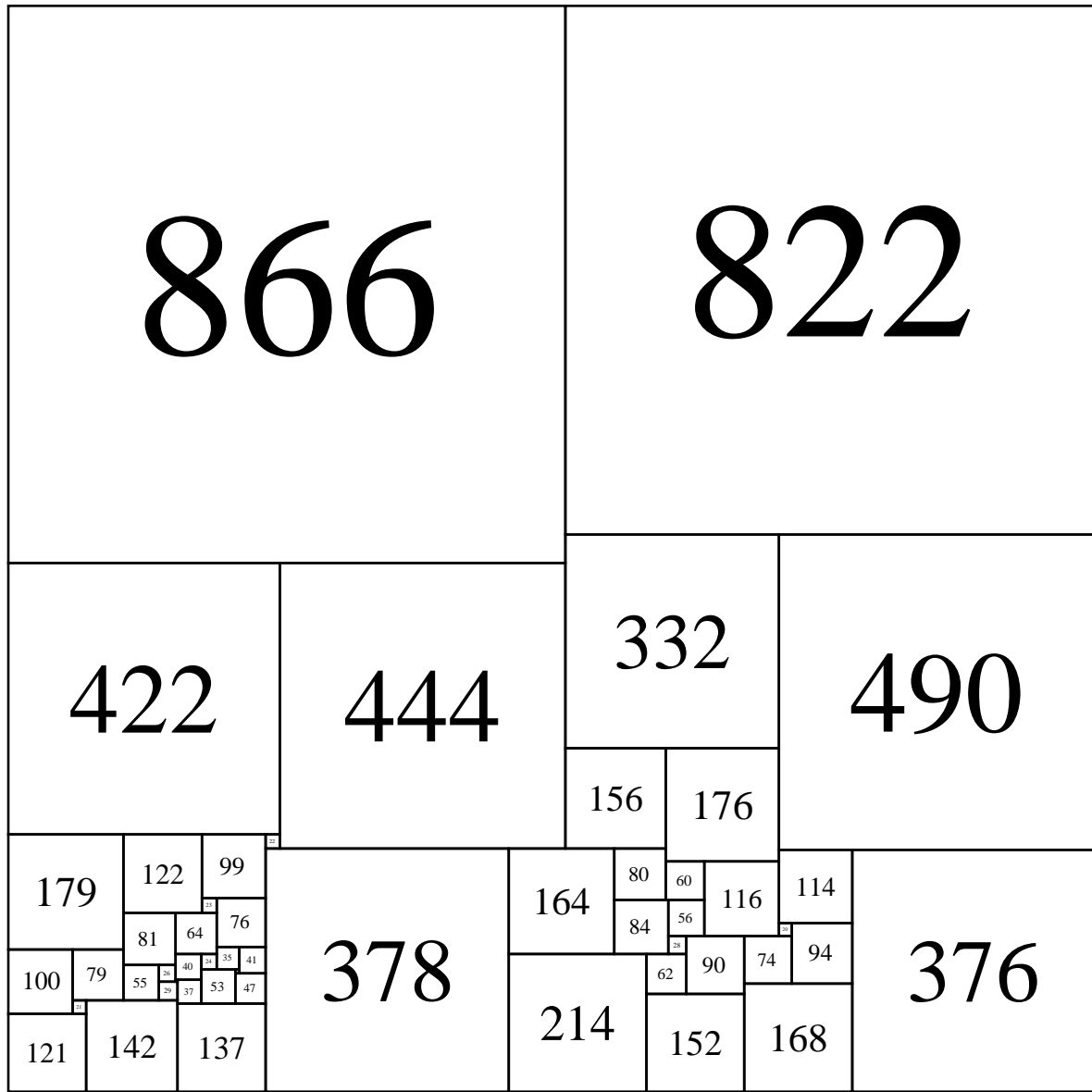
52 : 1688b (8) SEA 2012



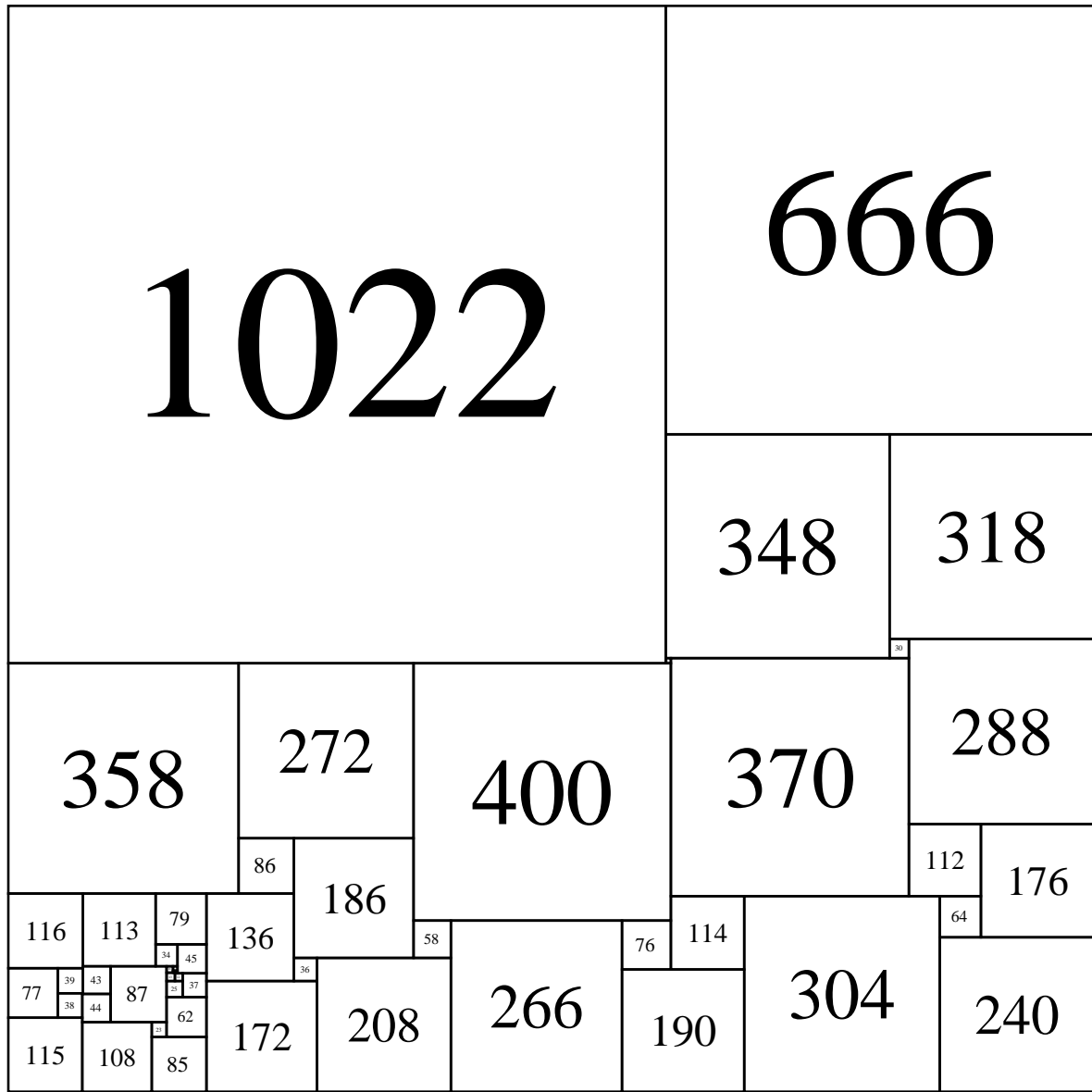
52 : 1688c (8) SEA 2012



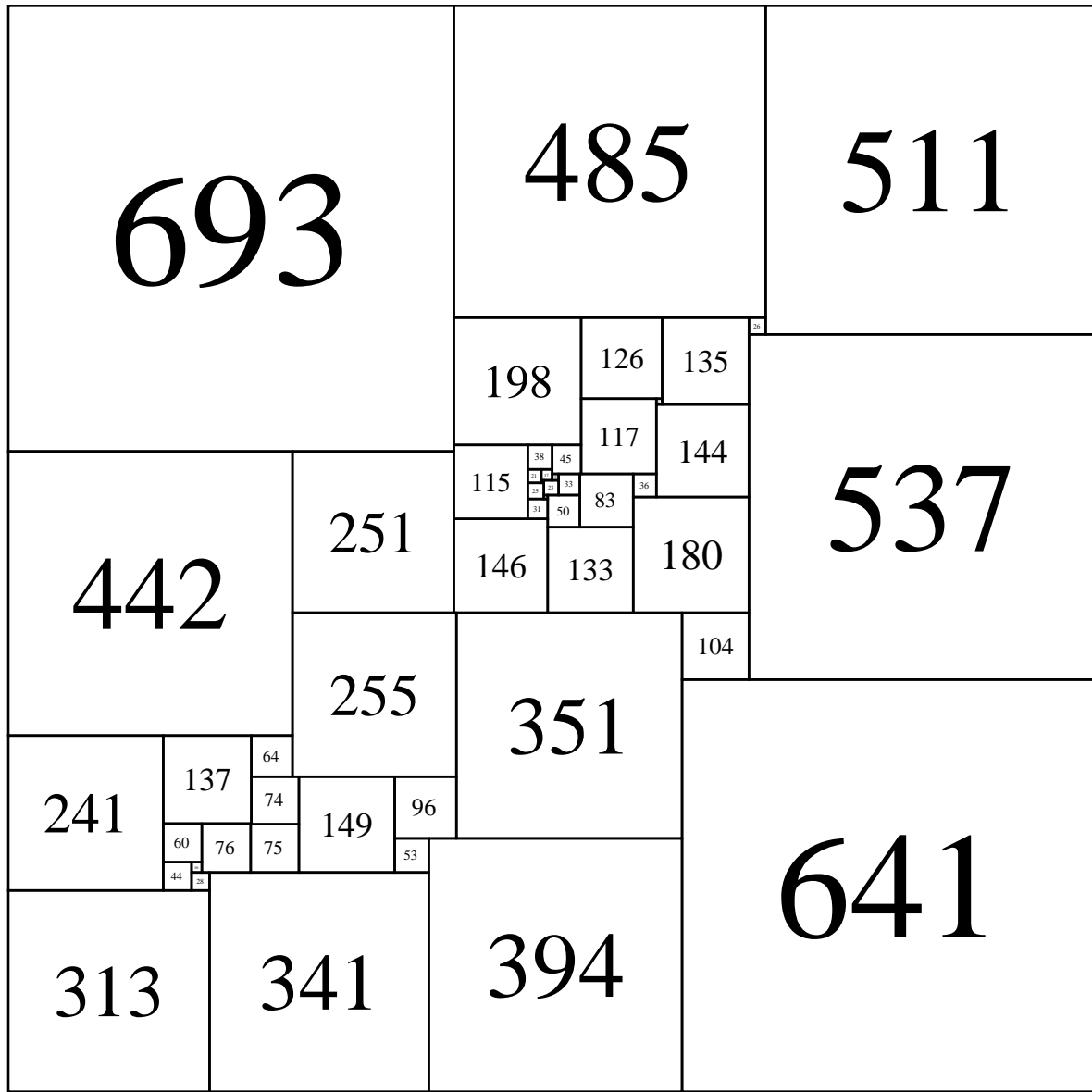
52 : 1688d (8) SEA 2012



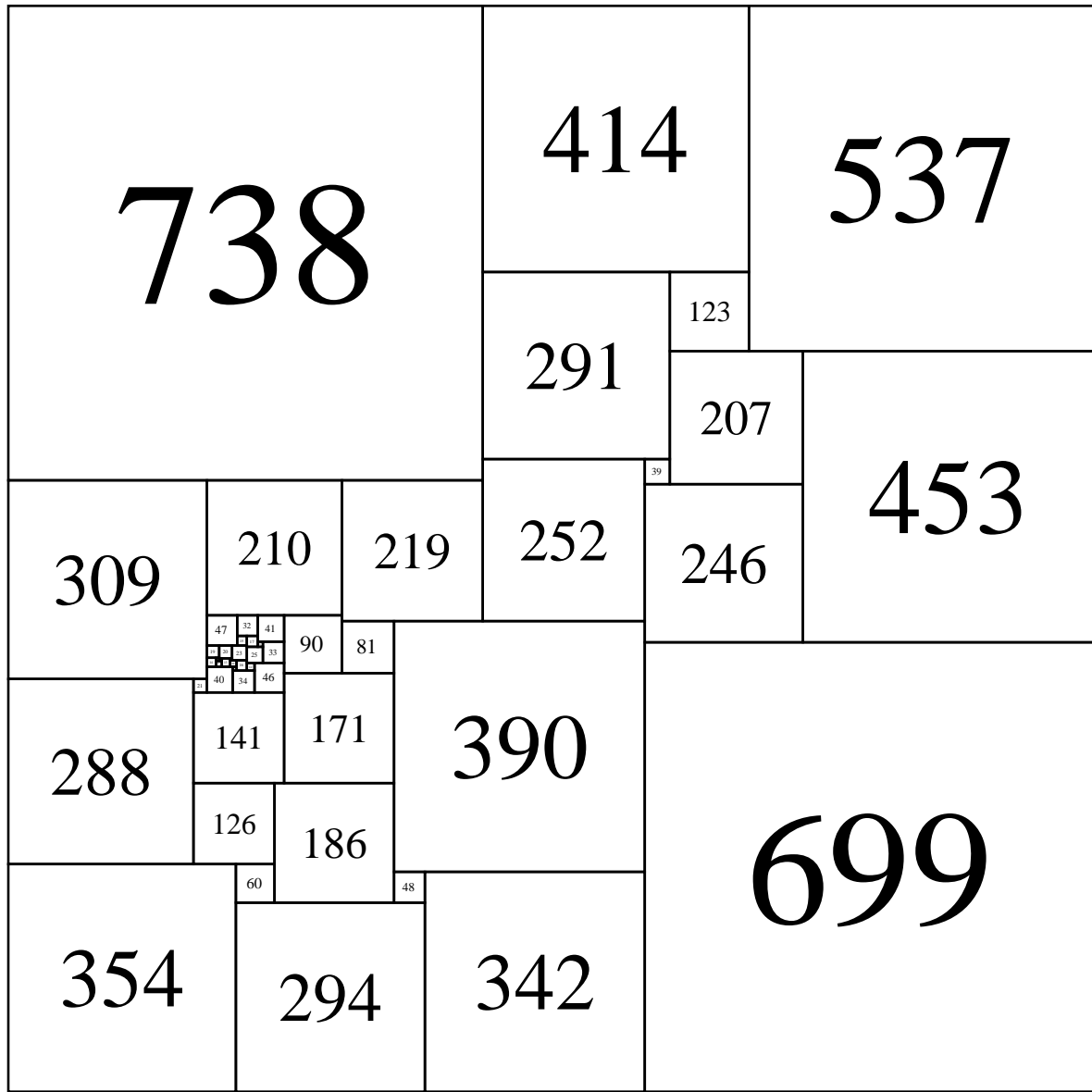
52 : 1688f (8) SEA 2012



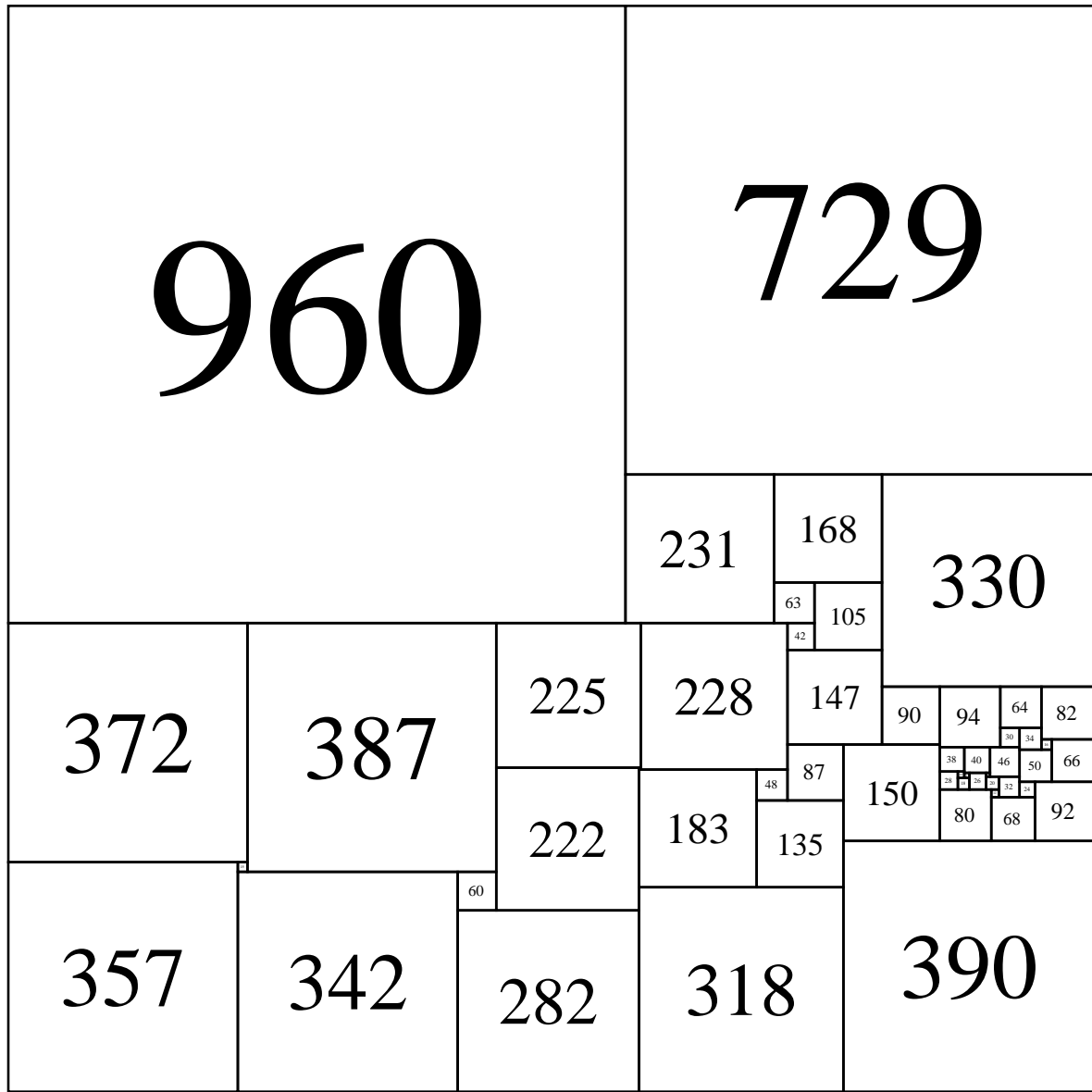
52 : 1688g (8) SEA 2012



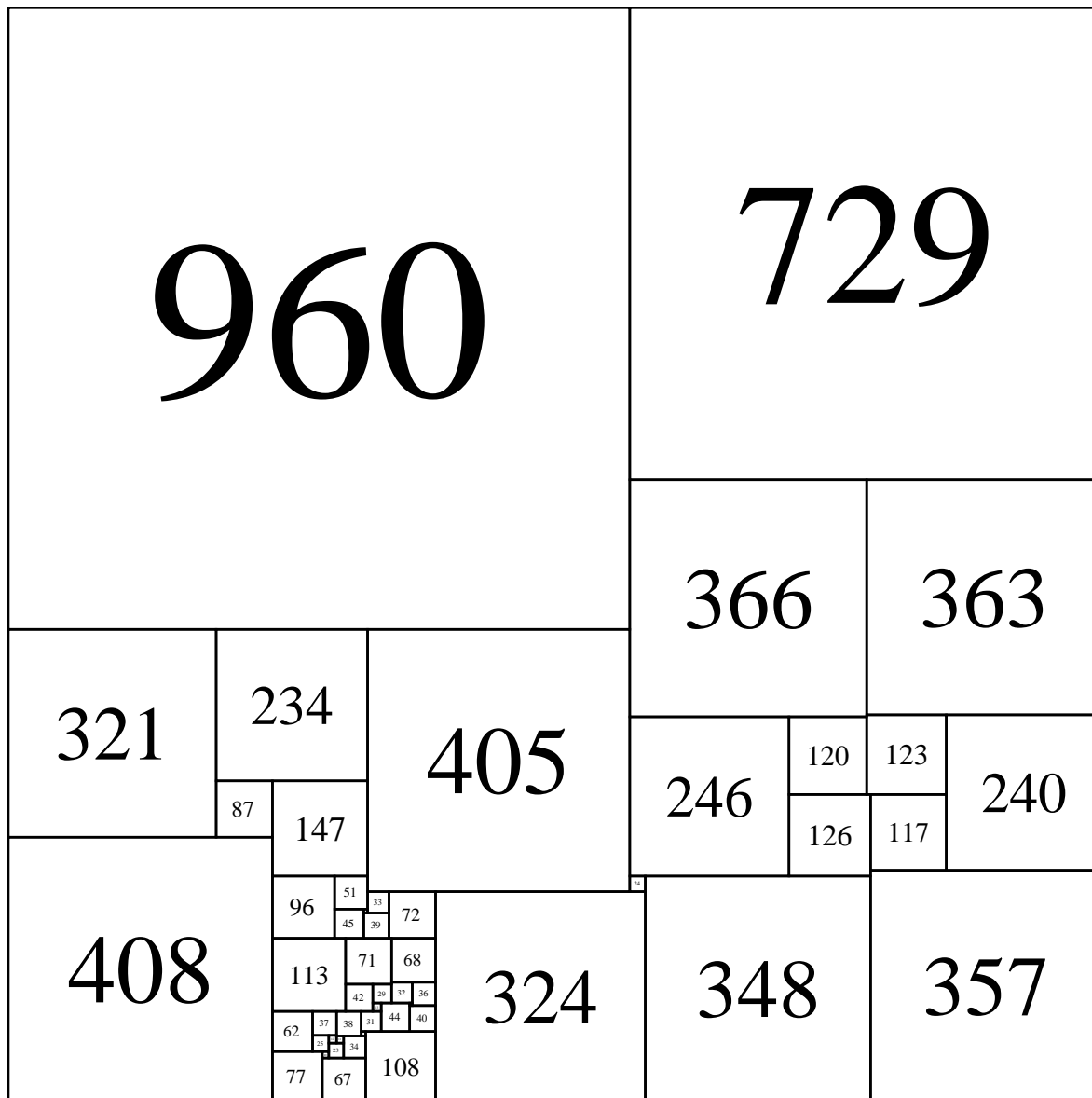
52 : 1689a (8) SEA 2012



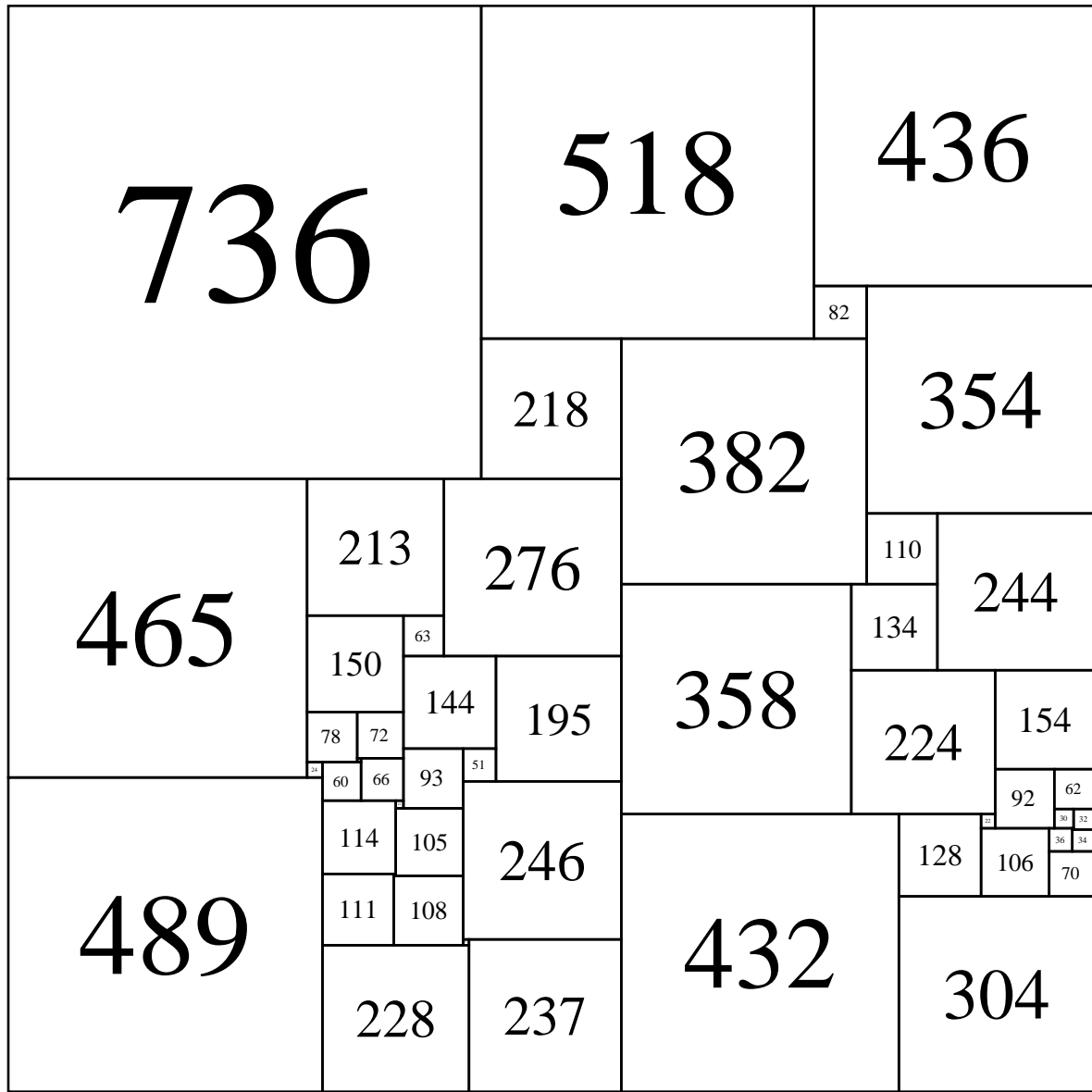
52 : 1689b (8) SEA 2012



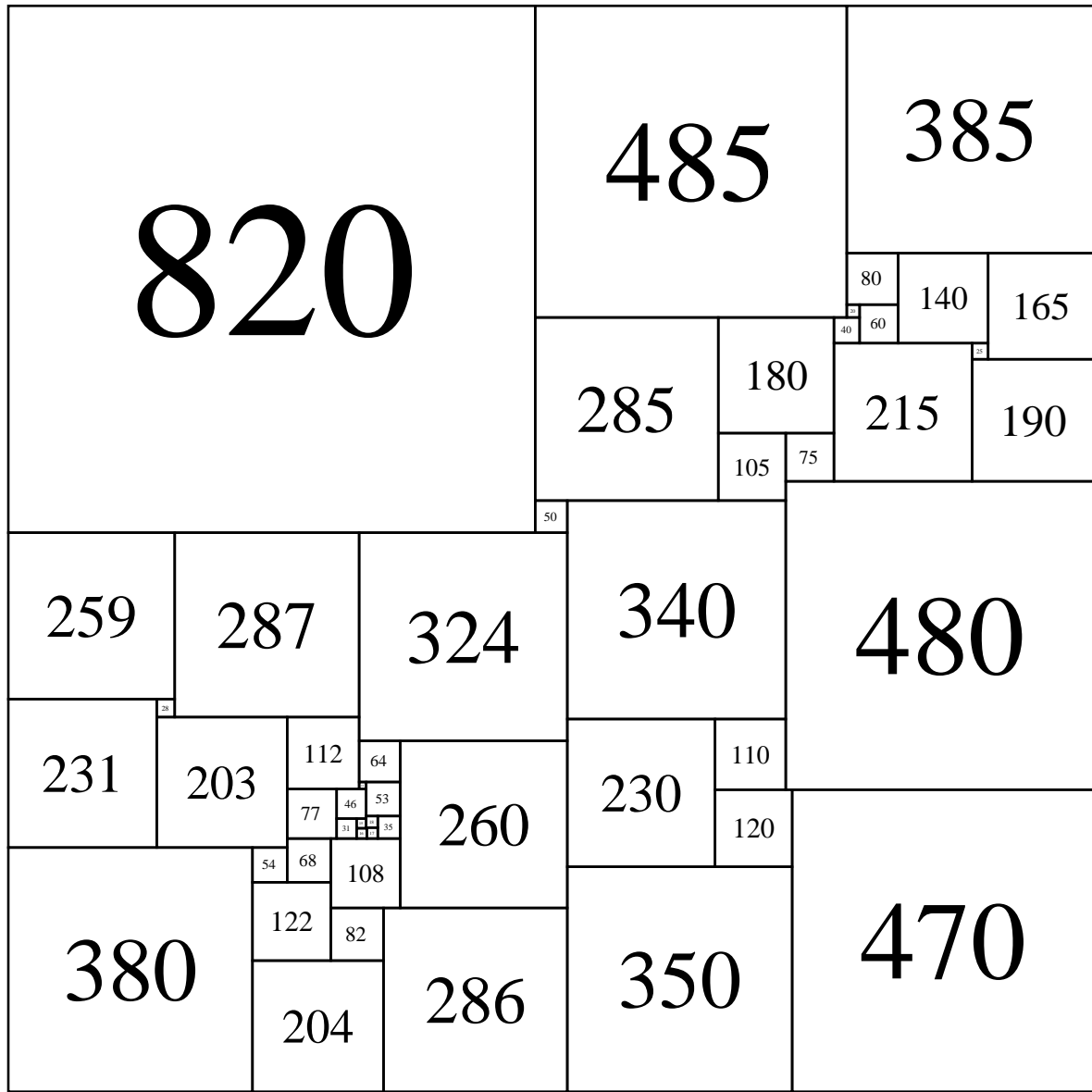
52 : 1689c (8) SEA 2012



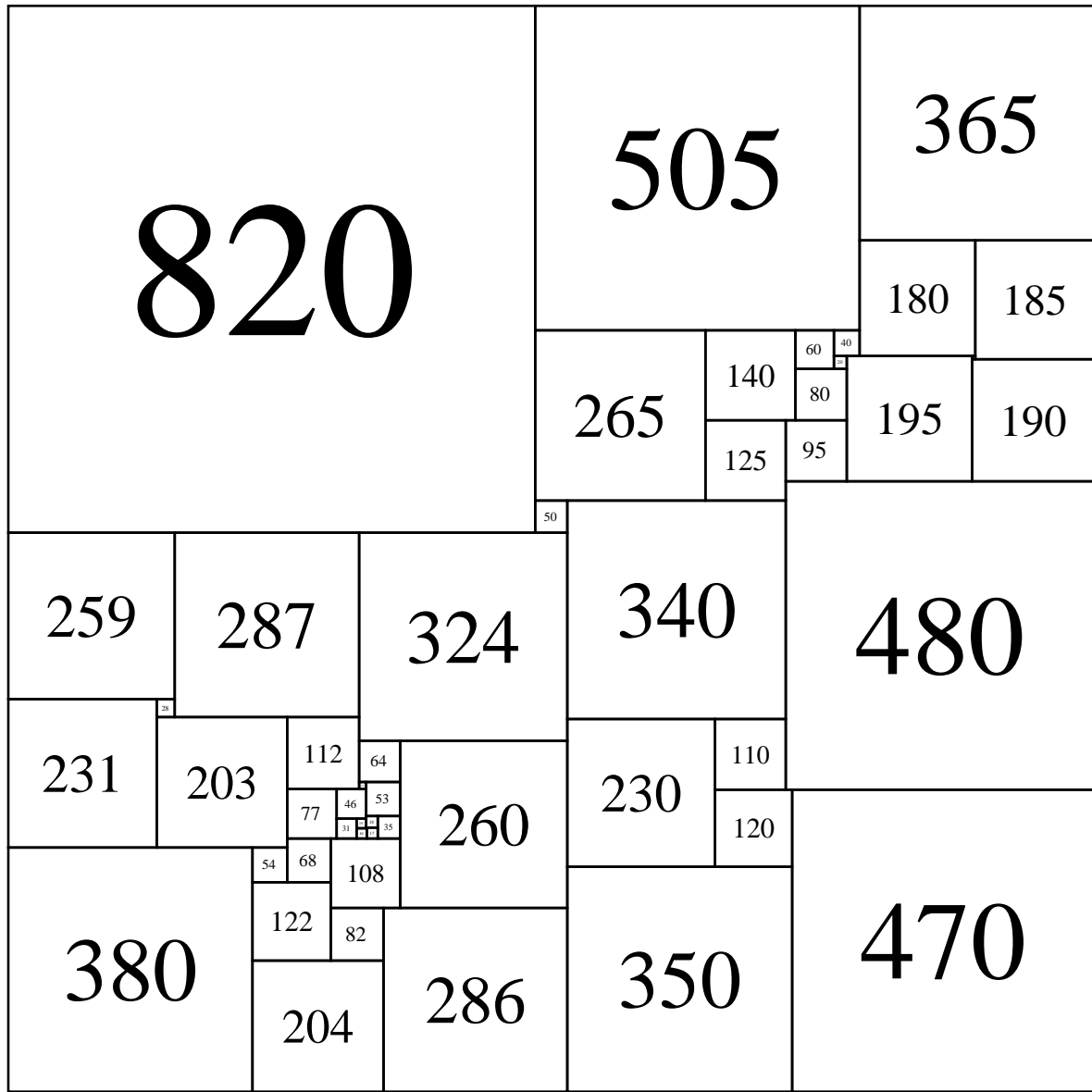
52 : 1689d (8) SEA 2012



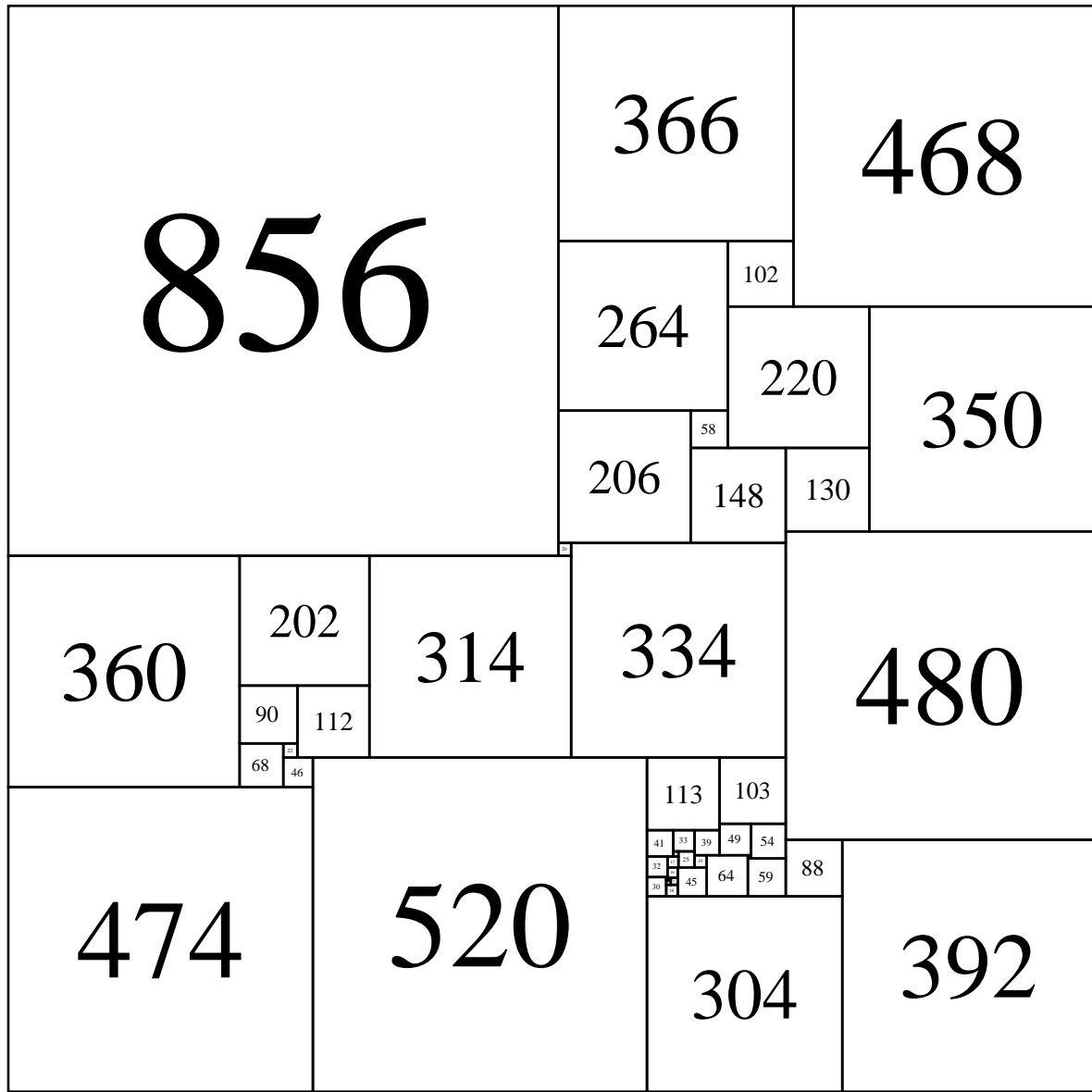
52 : 1690a (8) SEA 2012



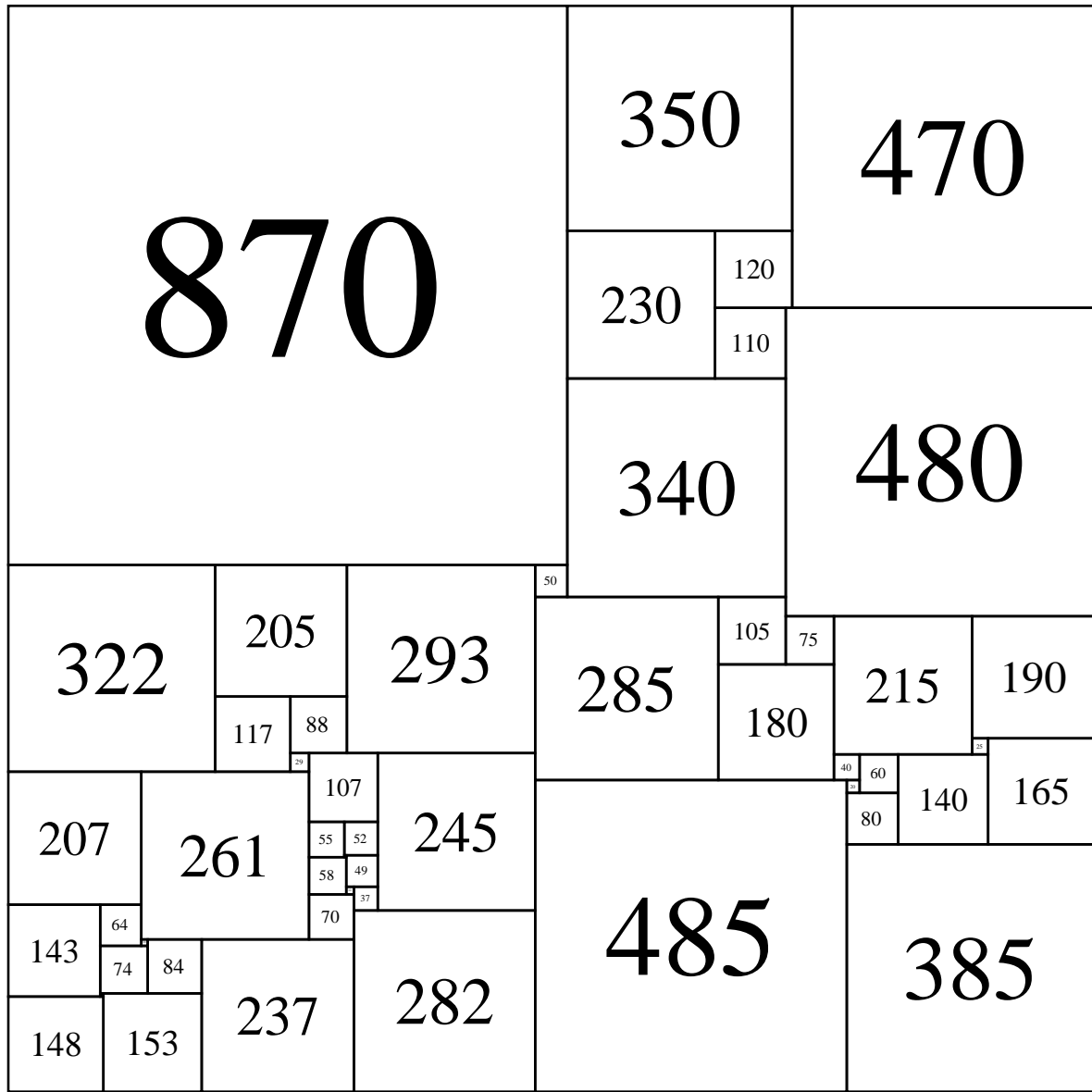
52 : 1690b (8) SEA 2012



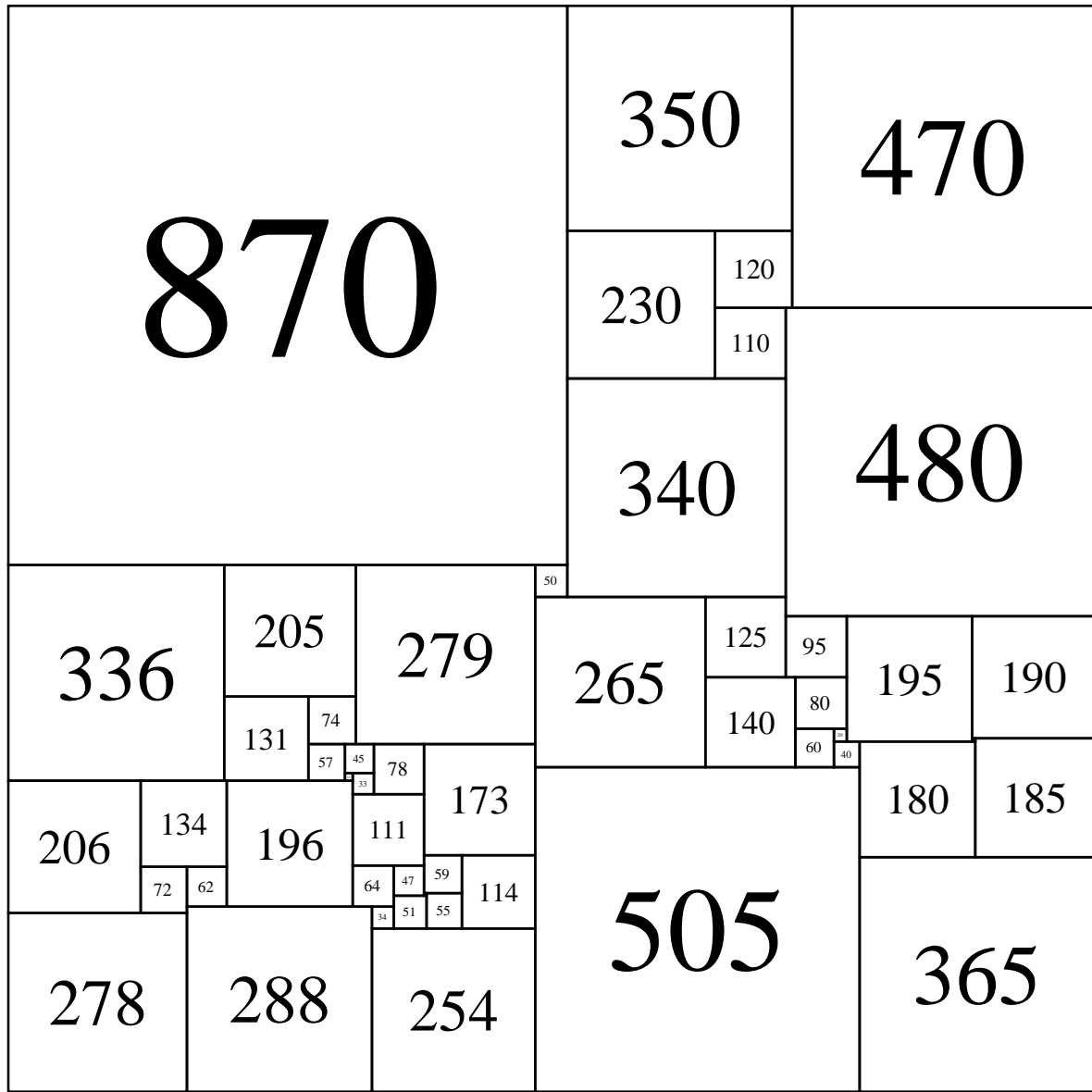
52 : 1690c (8) SEA 2012



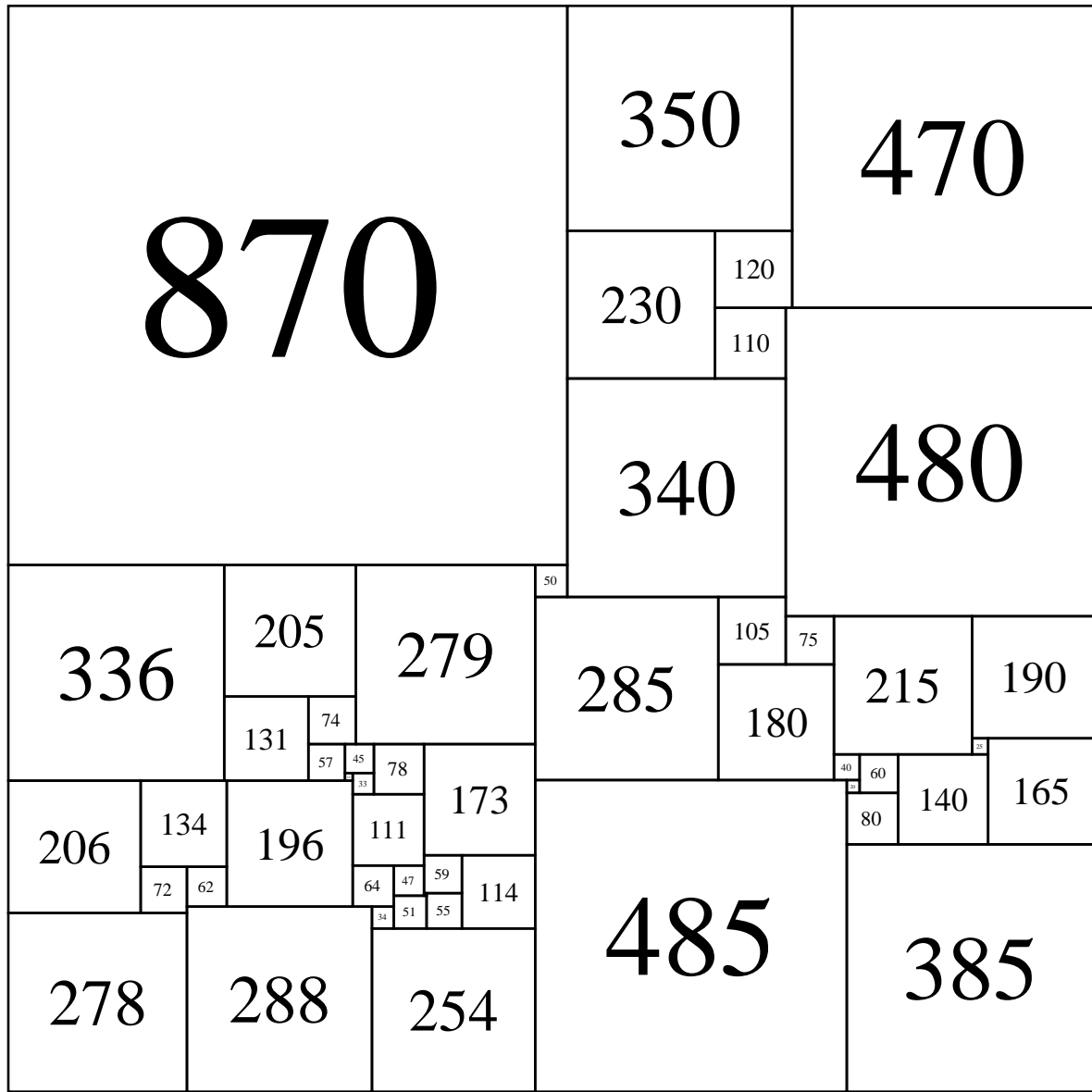
52 : 1690d (8) SEA 2012



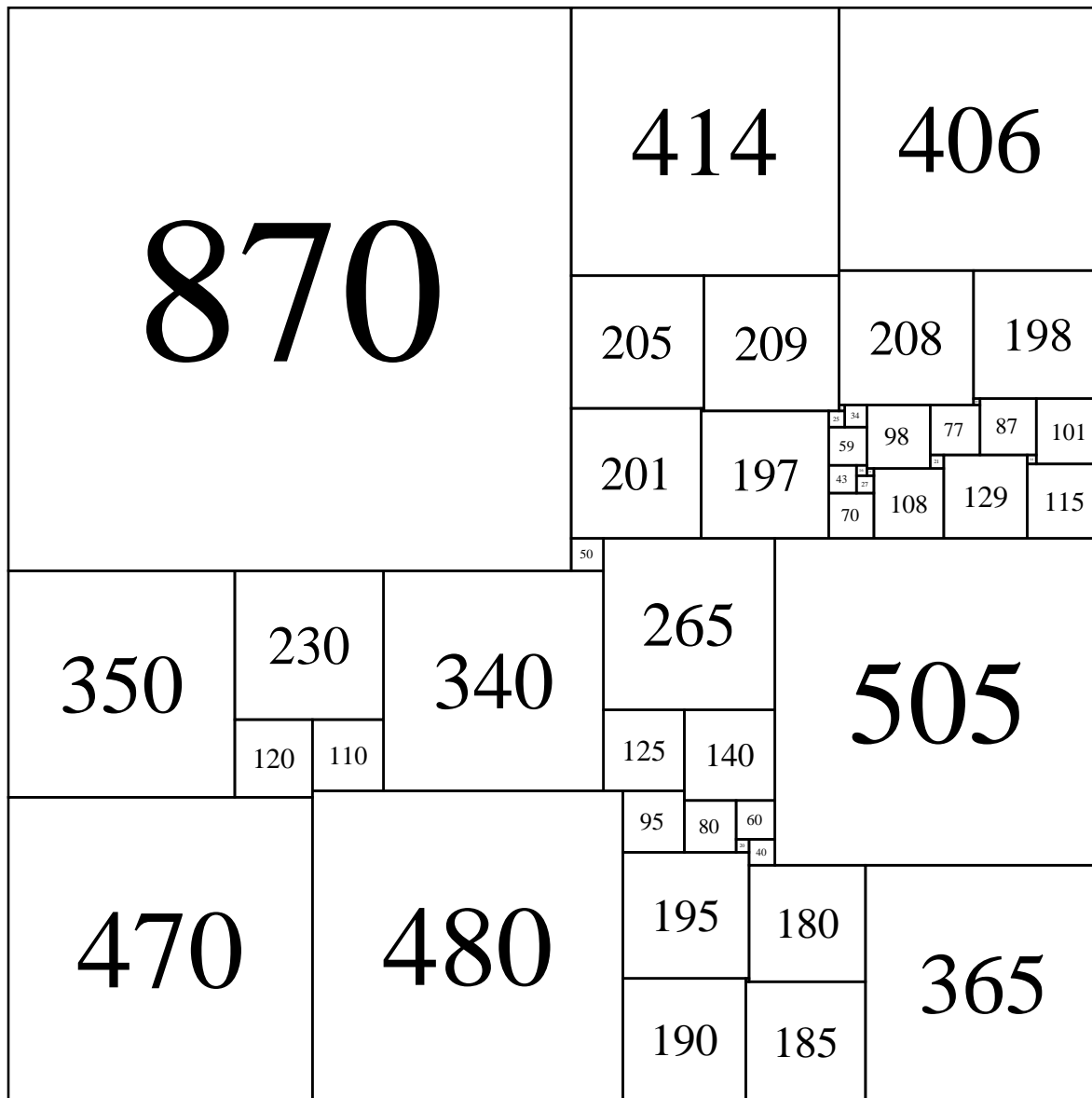
52 : 1690e (8) SEA 2012



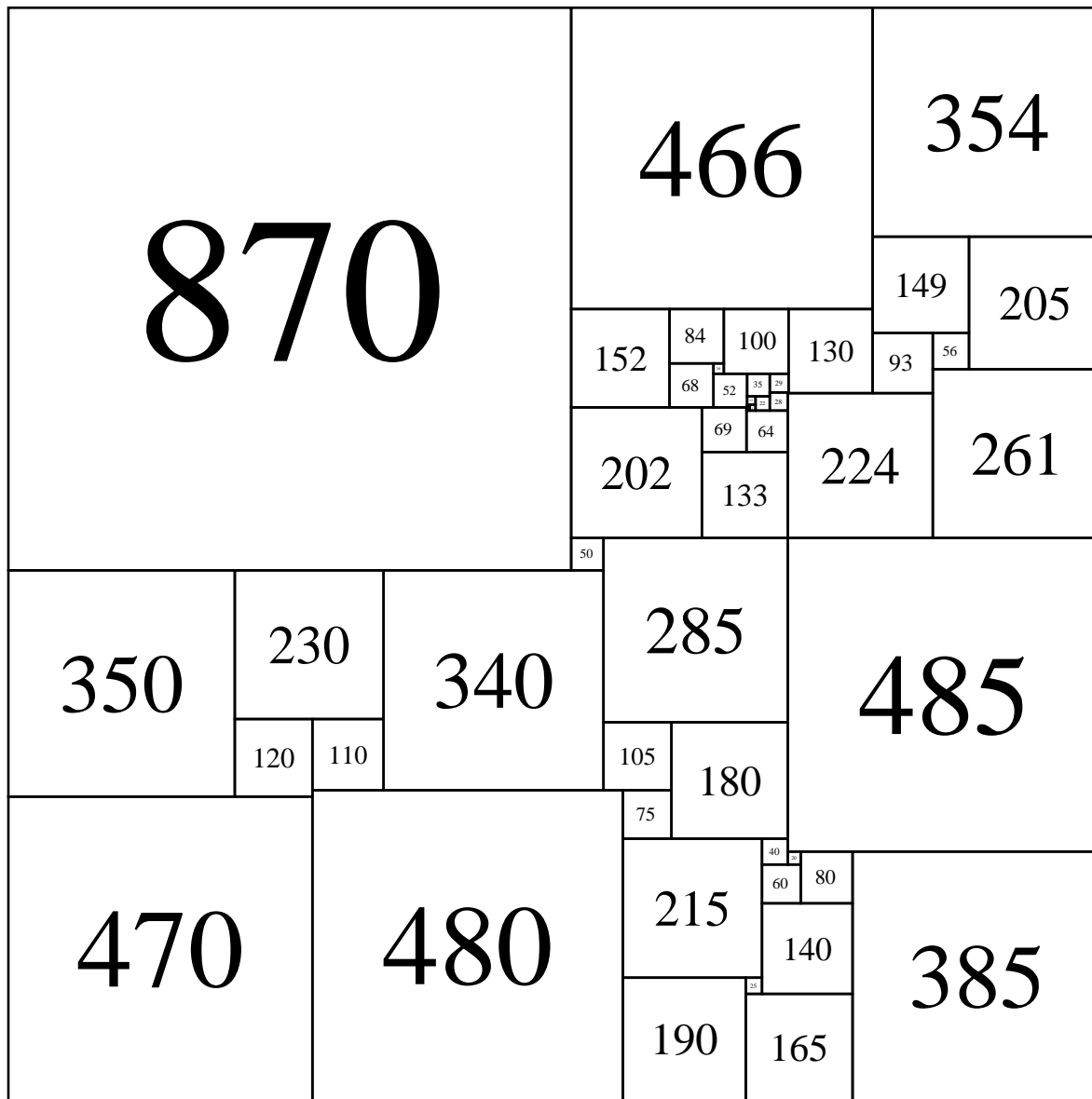
52 : 1690f (8) SEA 2012



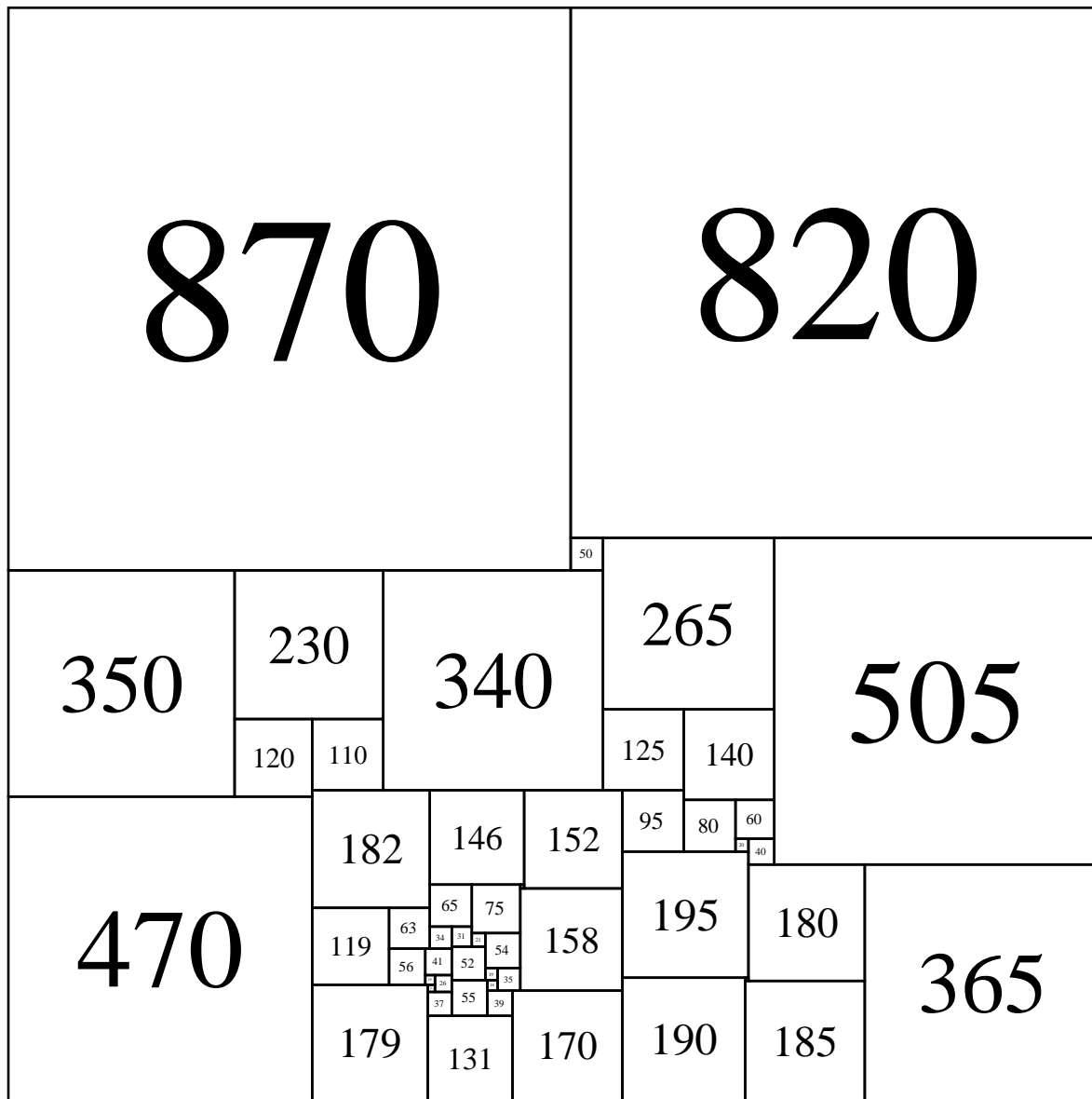
52 : 1690g (8) SEA 2012



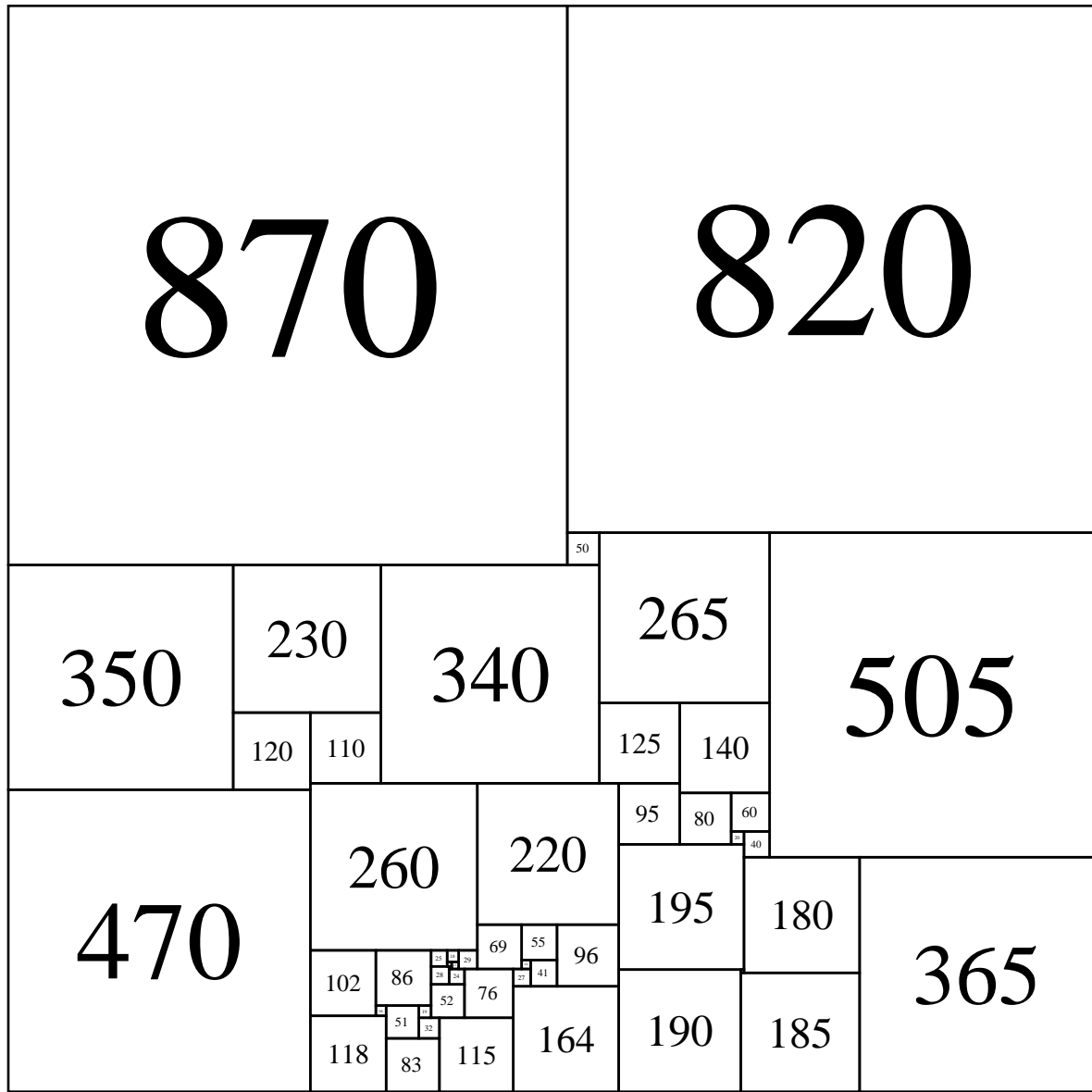
52 : 1690h (8) SEA 2012



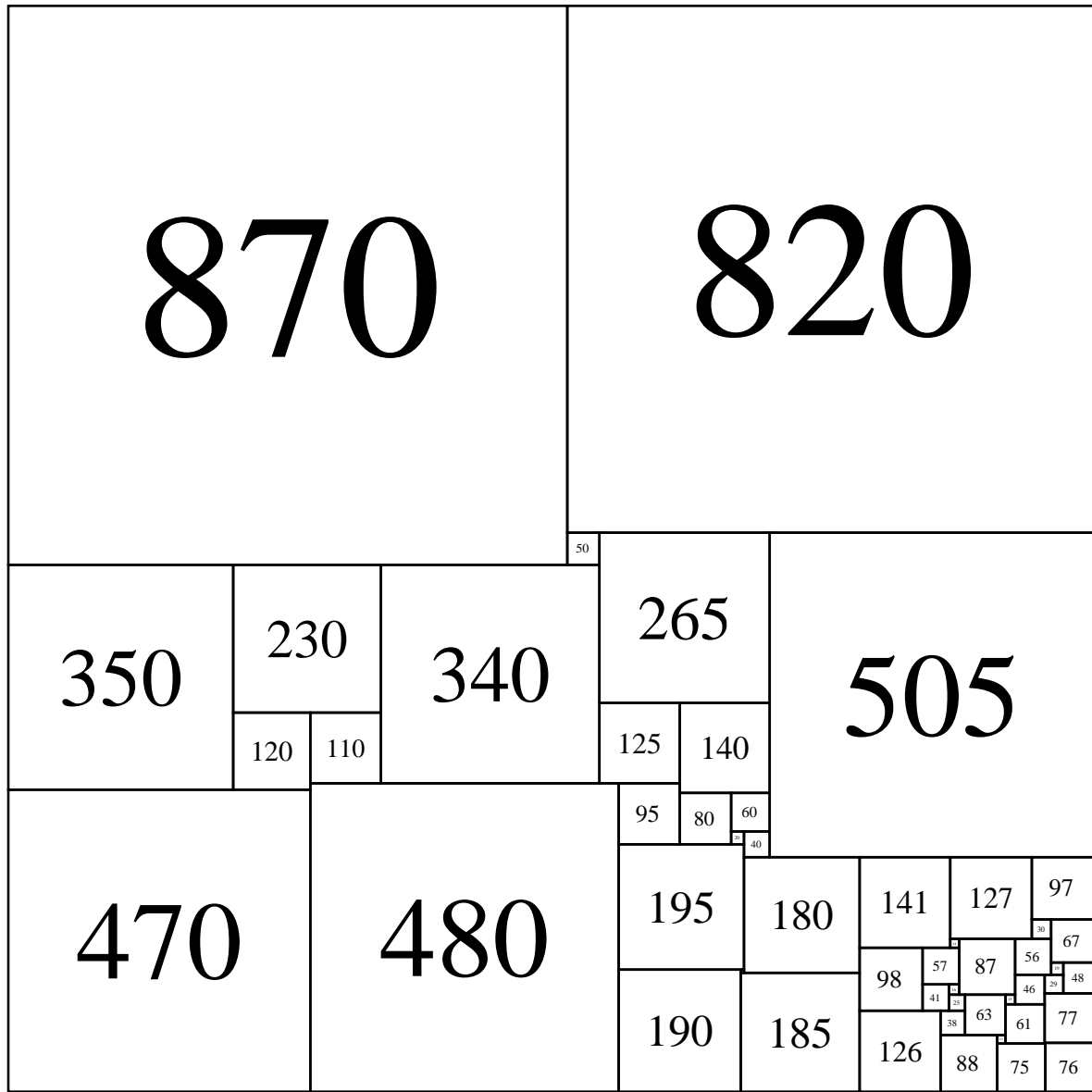
52 : 1690i (8) SEA 2012



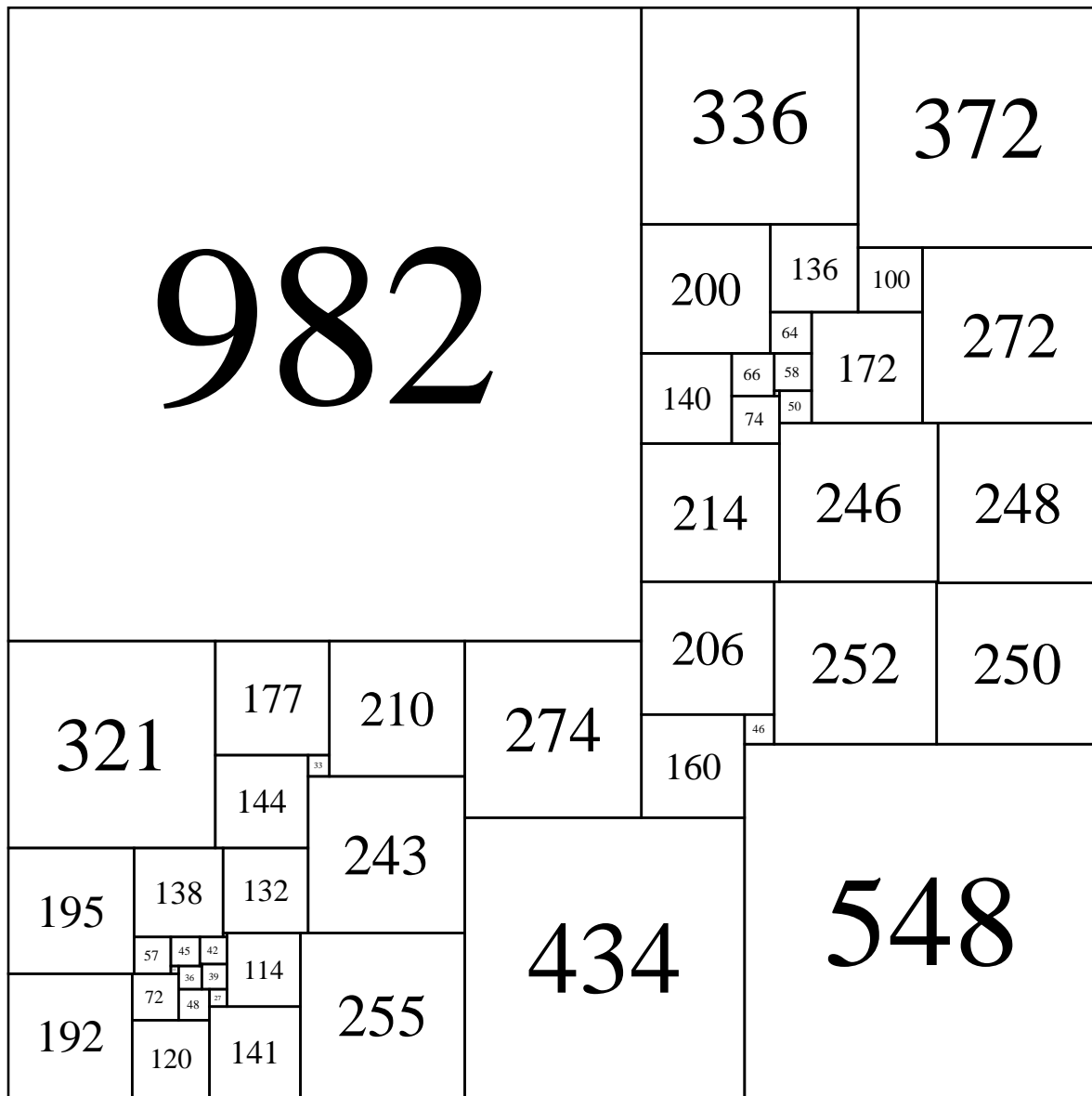
52 : 1690j (8) SEA 2012



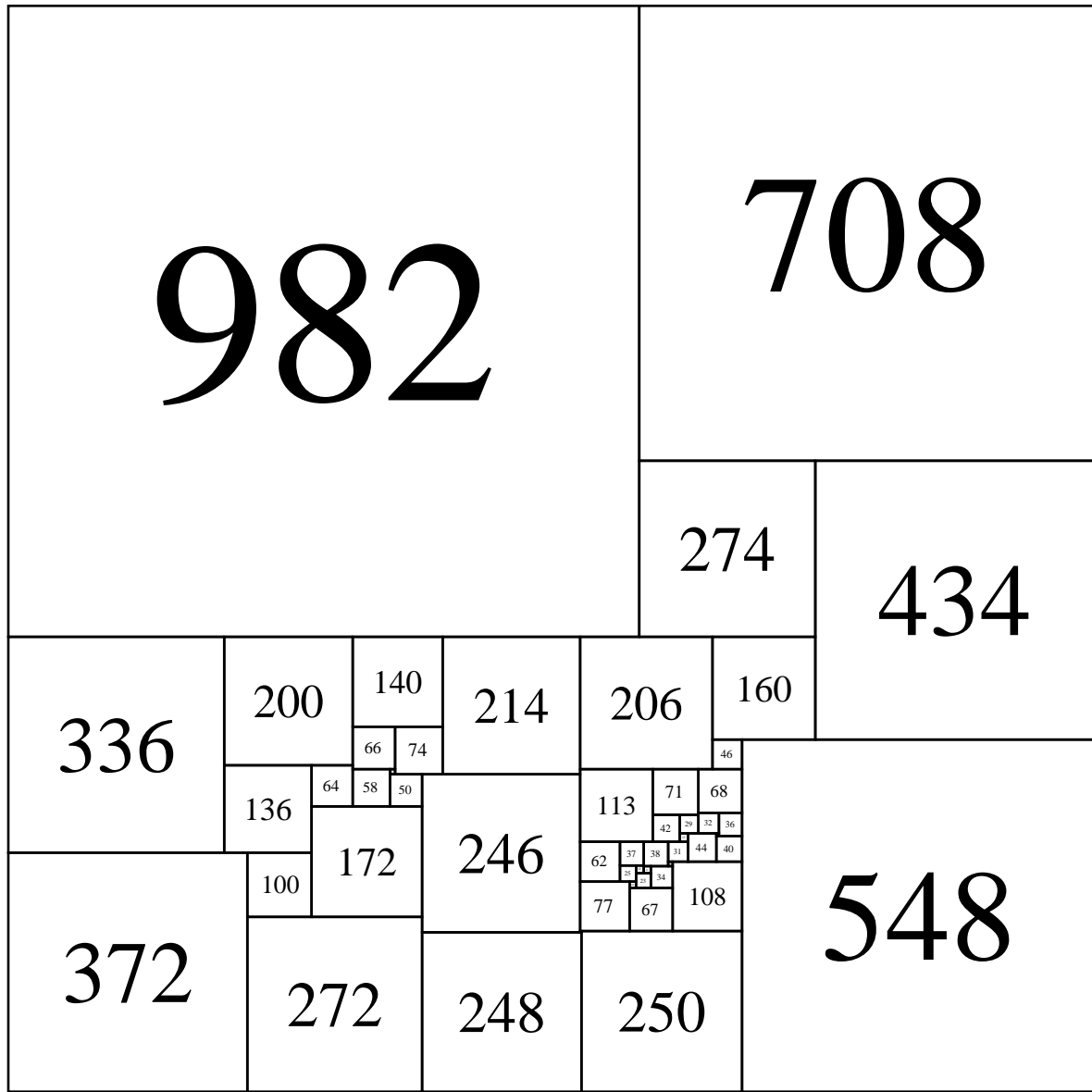
52 : 1690k (8) SEA 2012



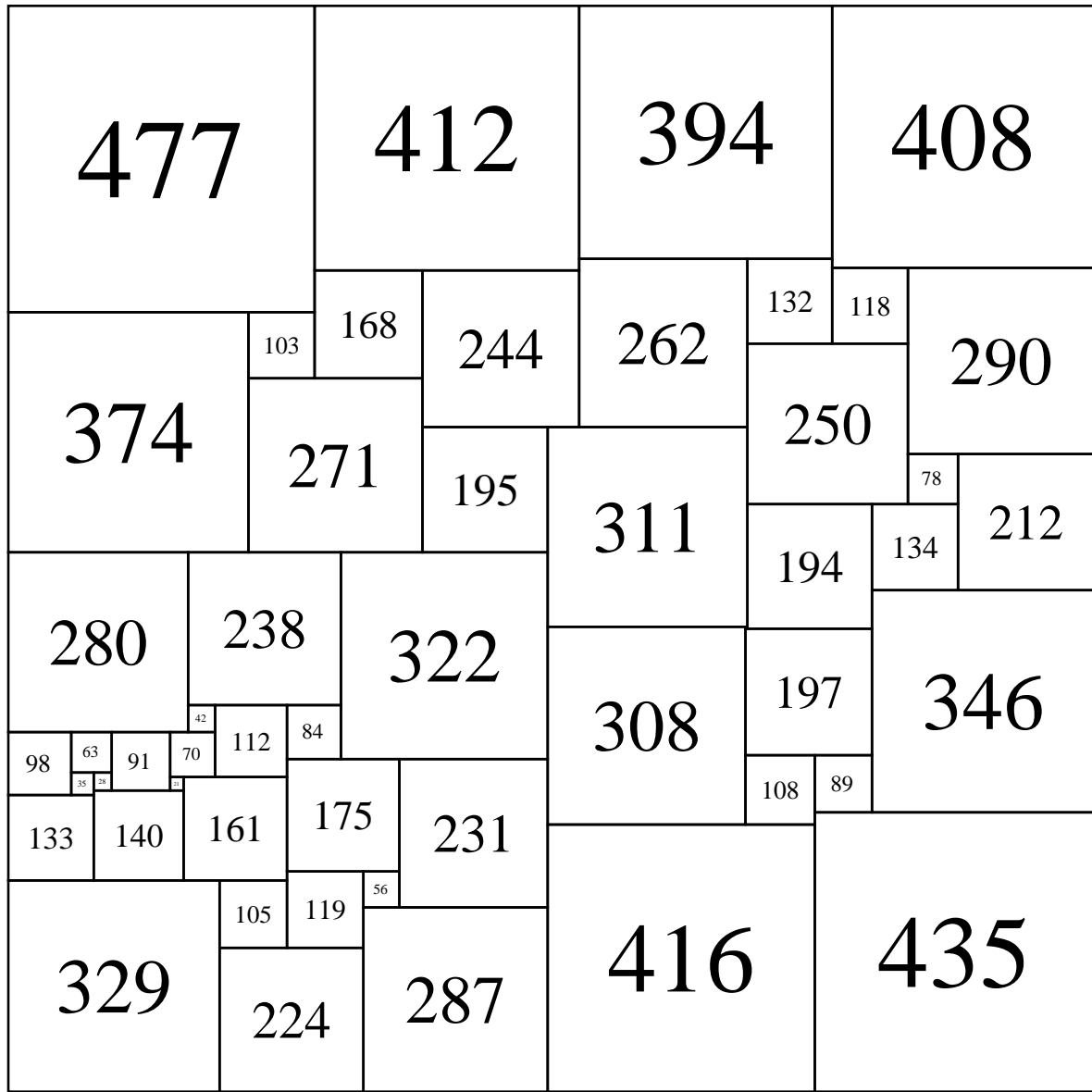
52 : 16901 (8) SEA 2012



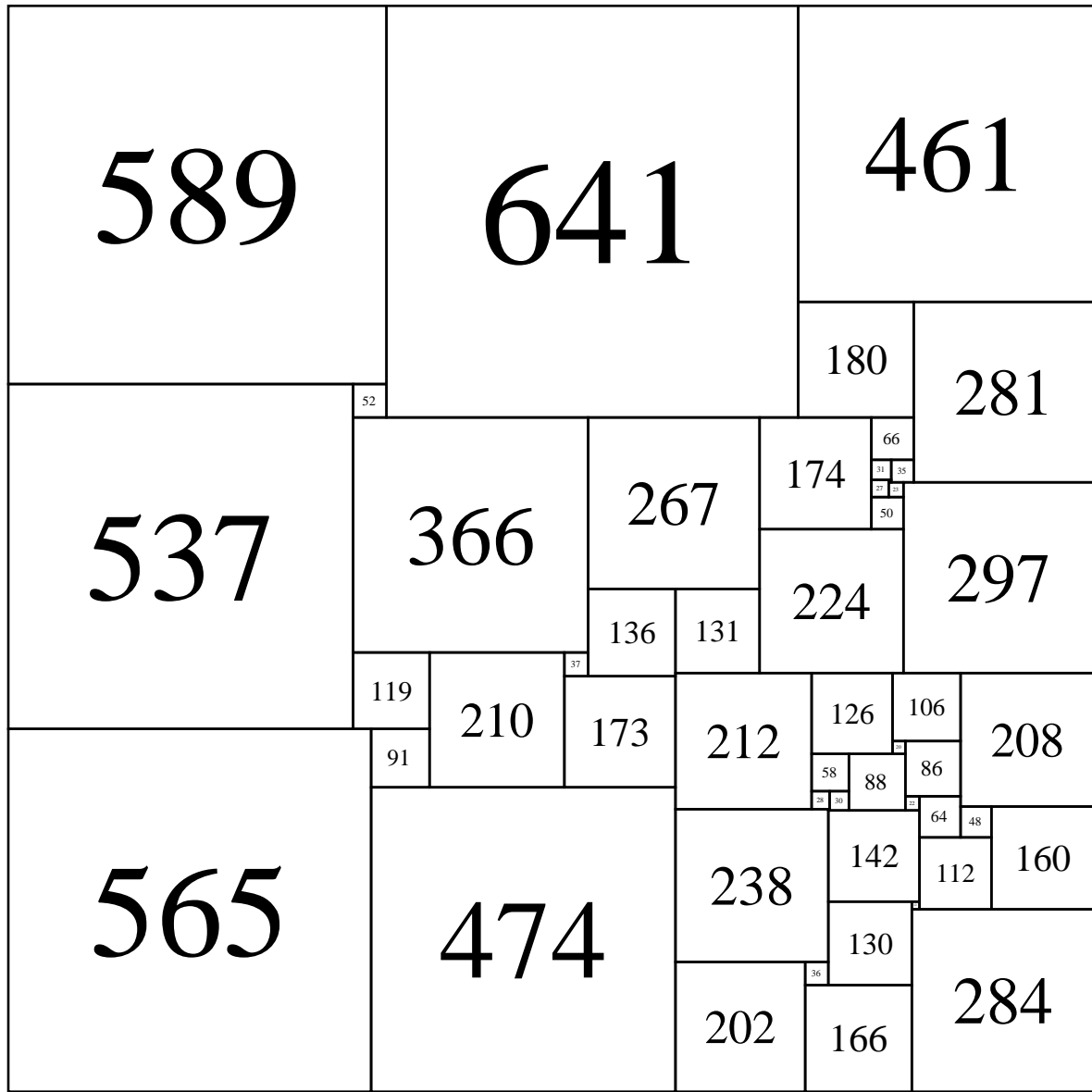
52 : 1690m (8) SEA 2012



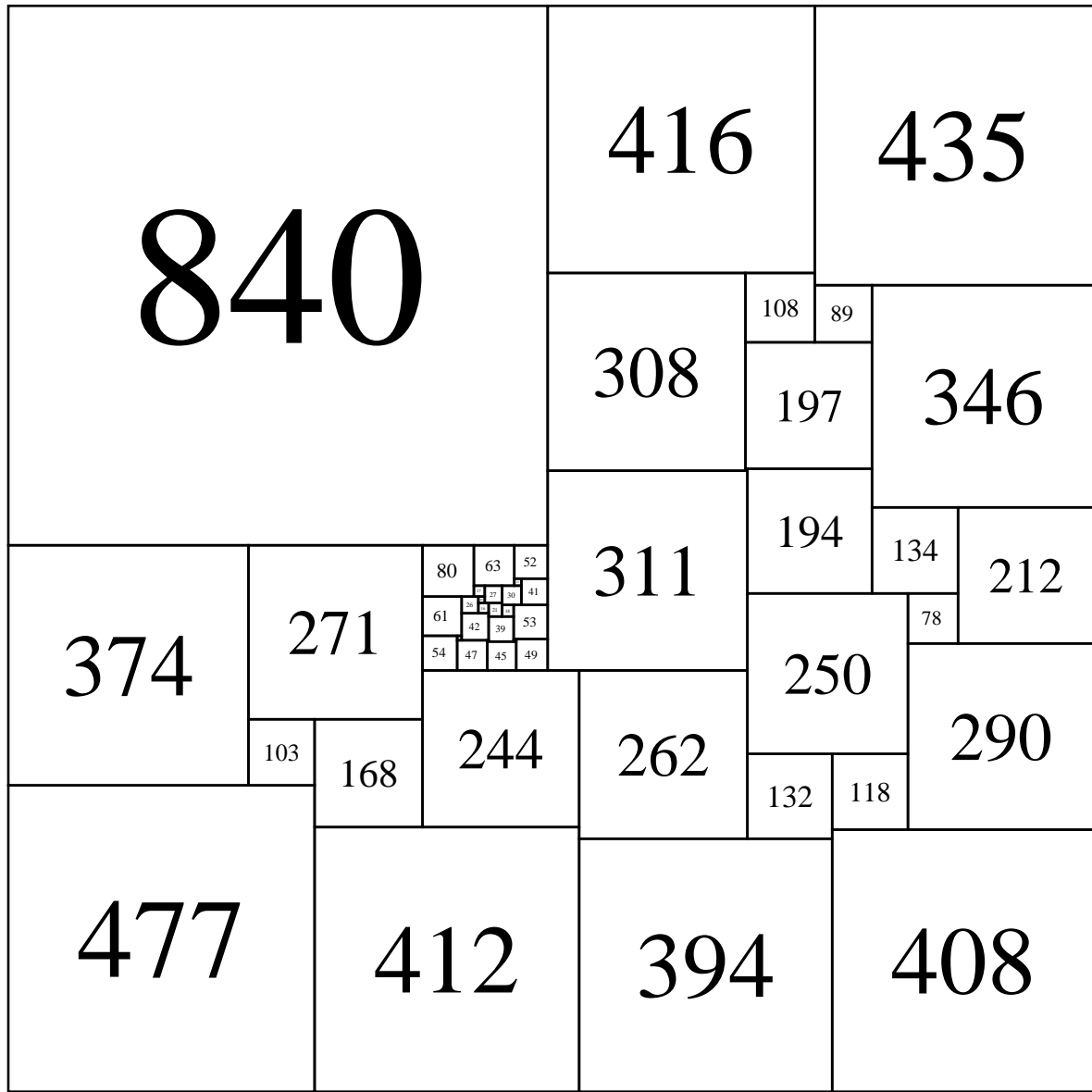
52 : 1690n (8) SEA 2012



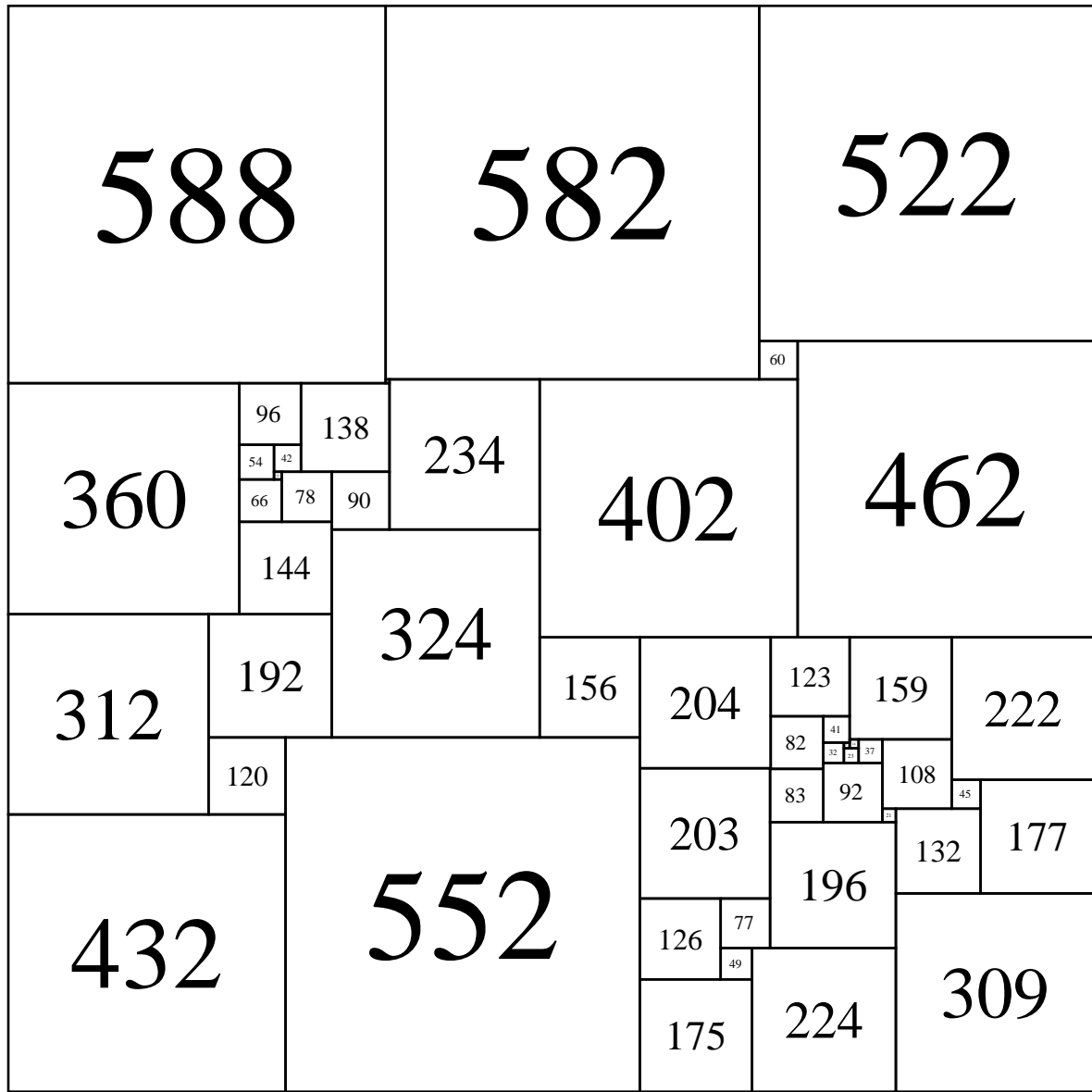
52 : 1691a (8) SEA 2012



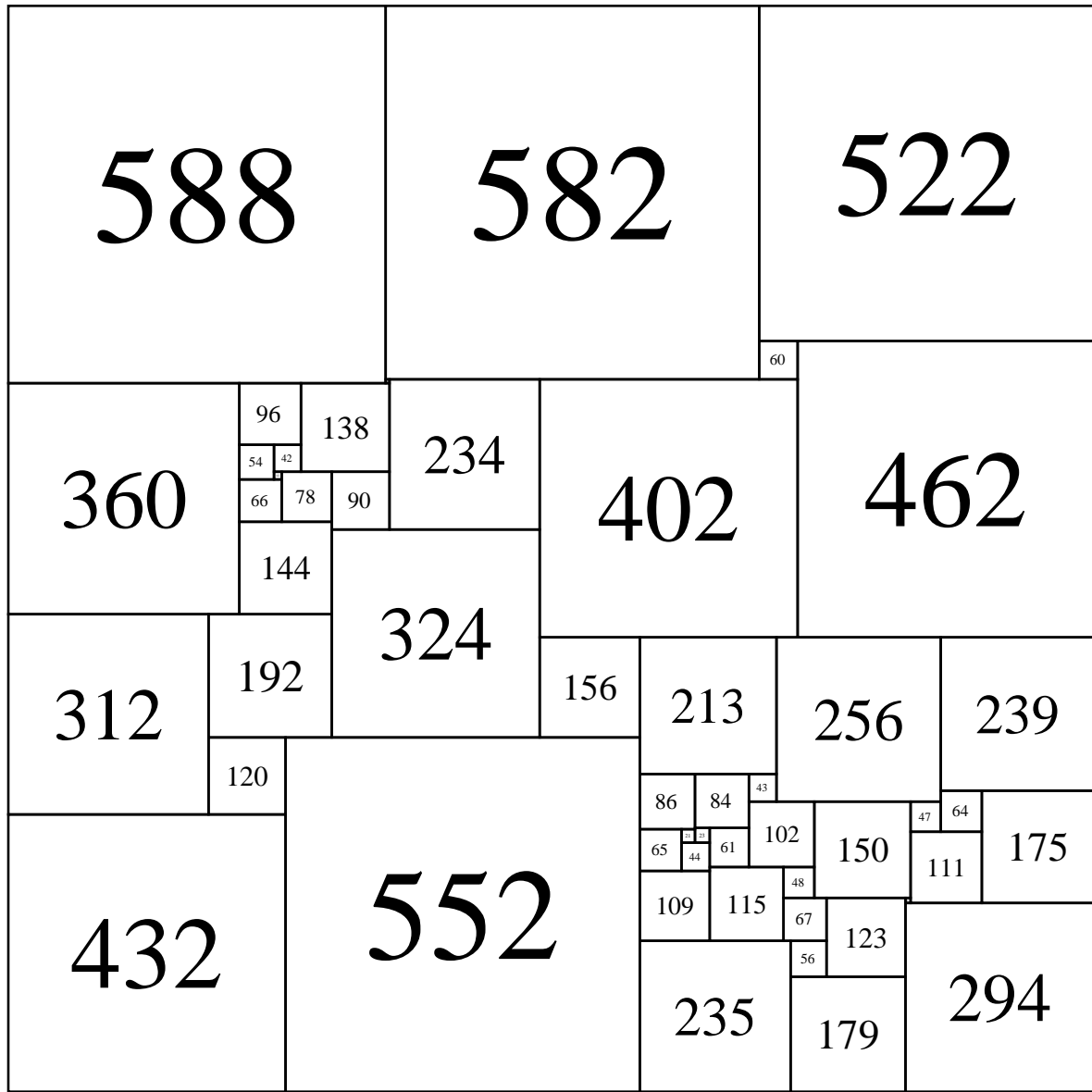
52 : 1691b (8) SEA 2012



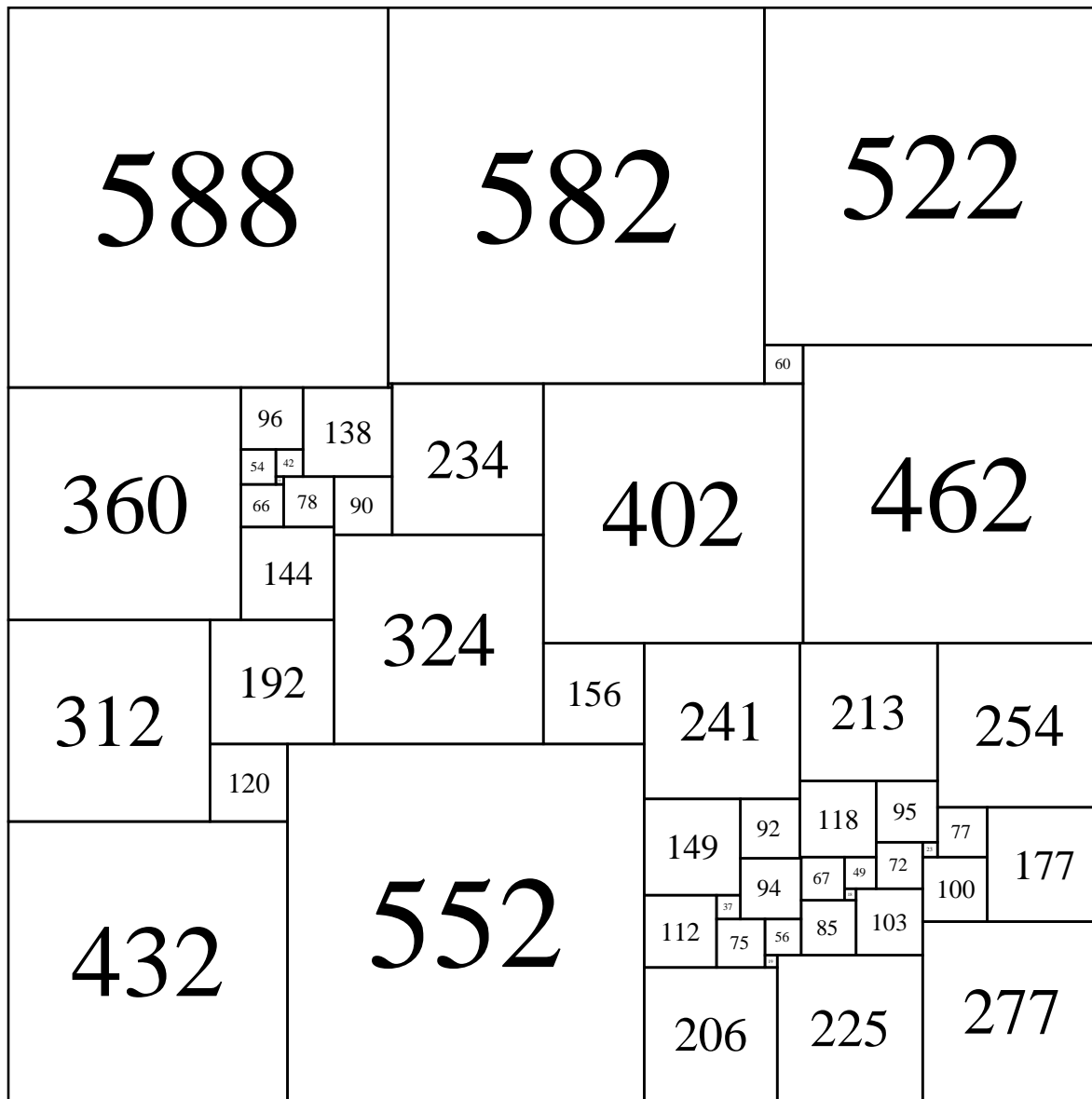
52 : 1691c (8) SEA 2012



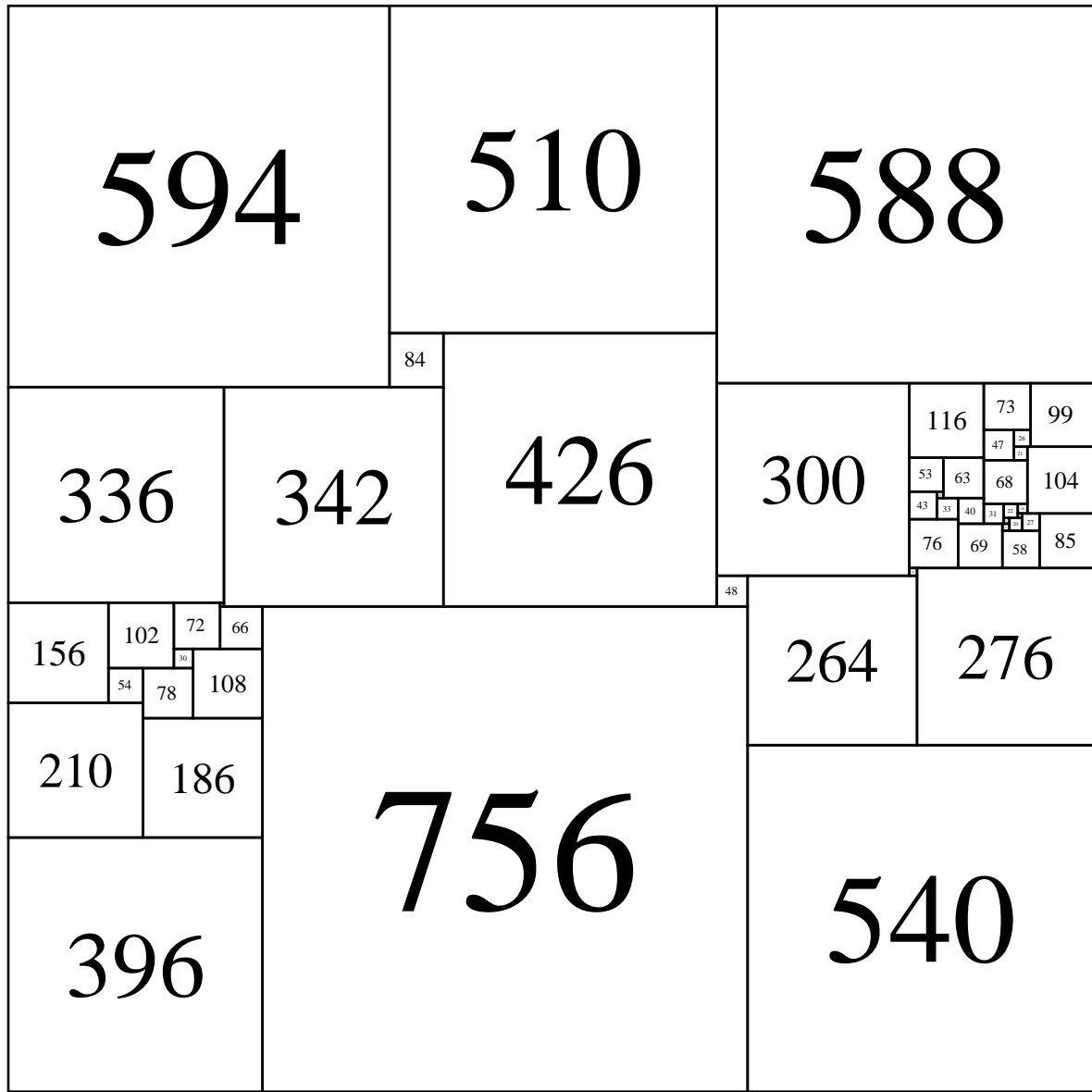
52 : 1692a (8) SEA 2012



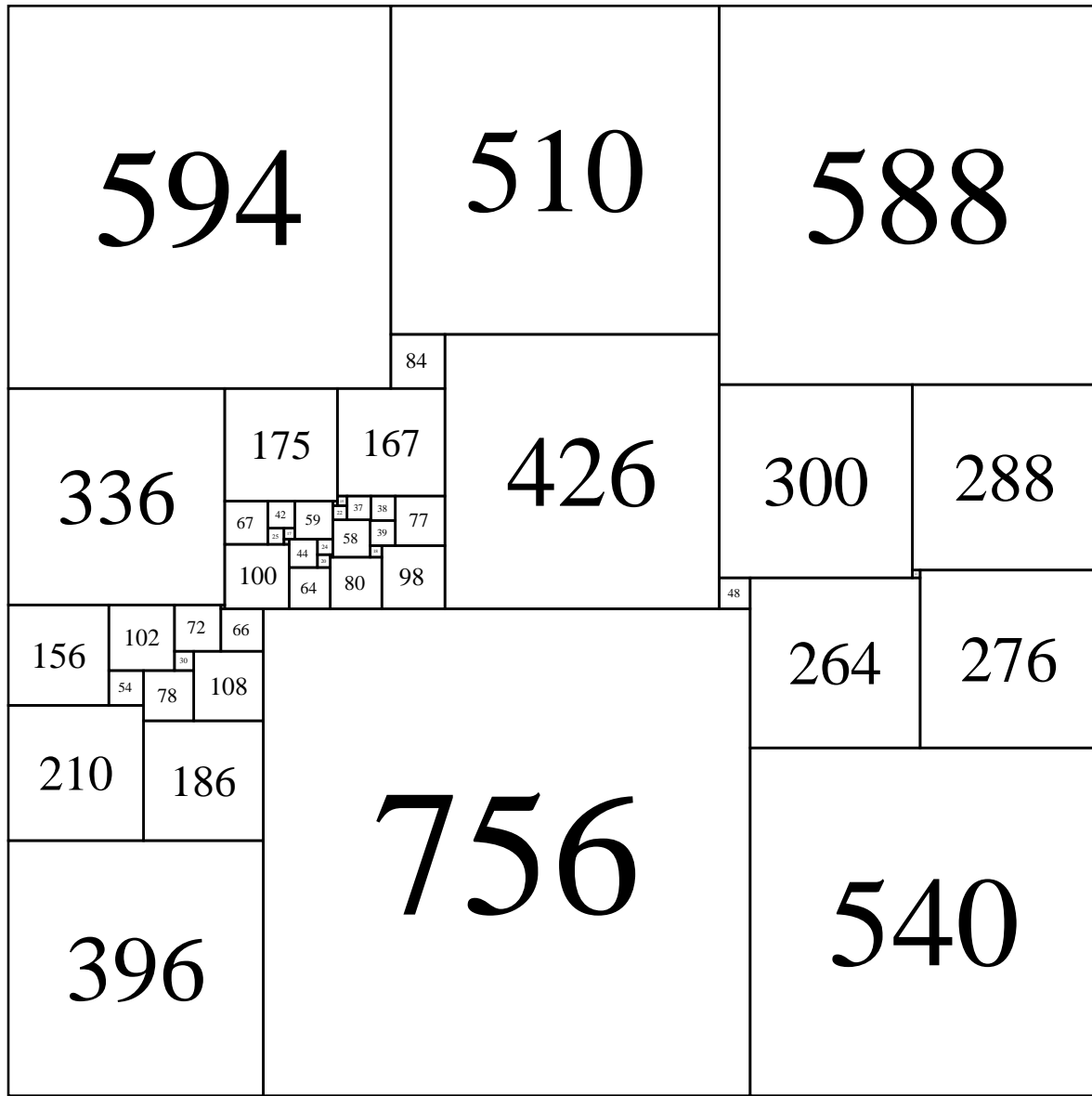
52 : 1692b (8) SEA 2012



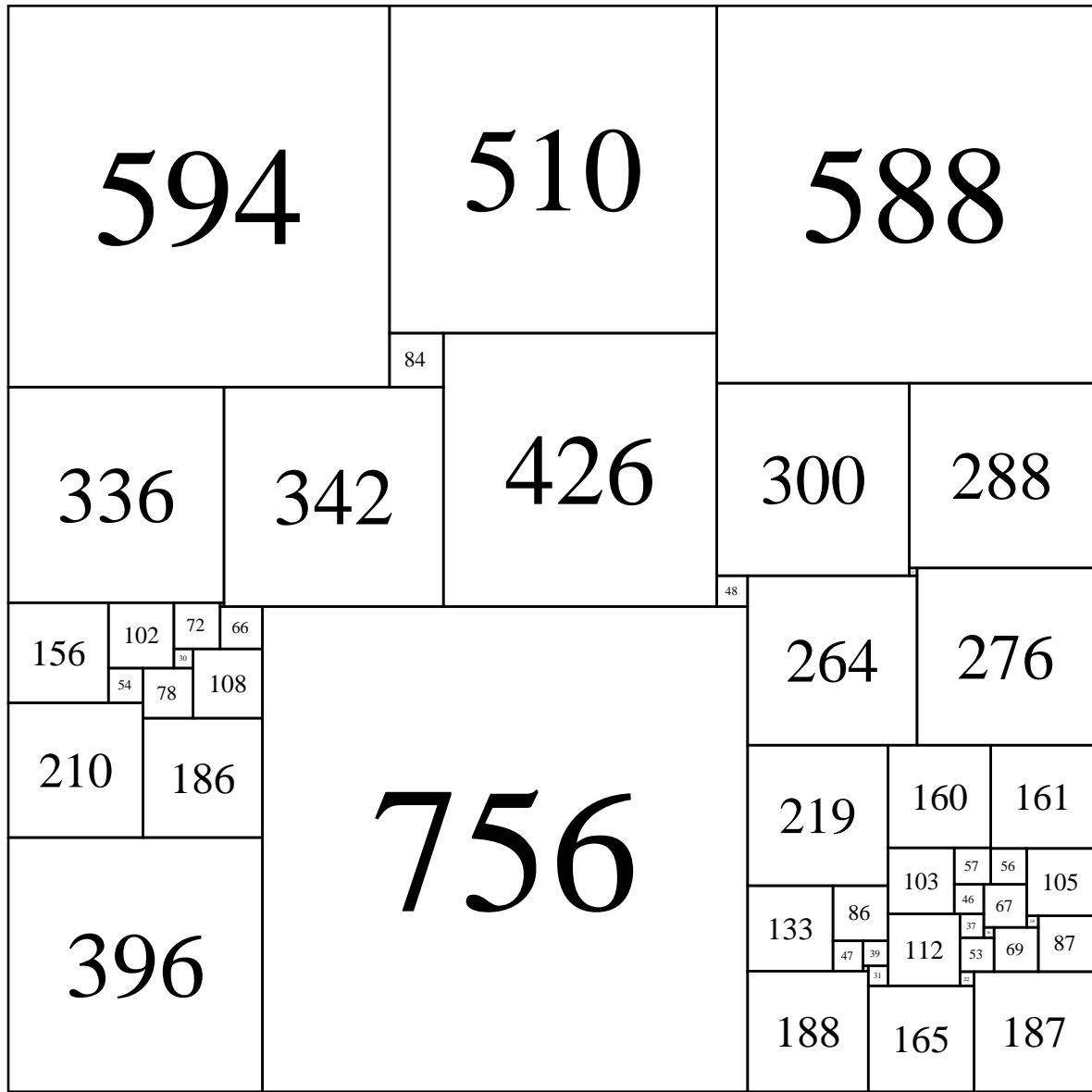
52 : 1692c (8) SEA 2012



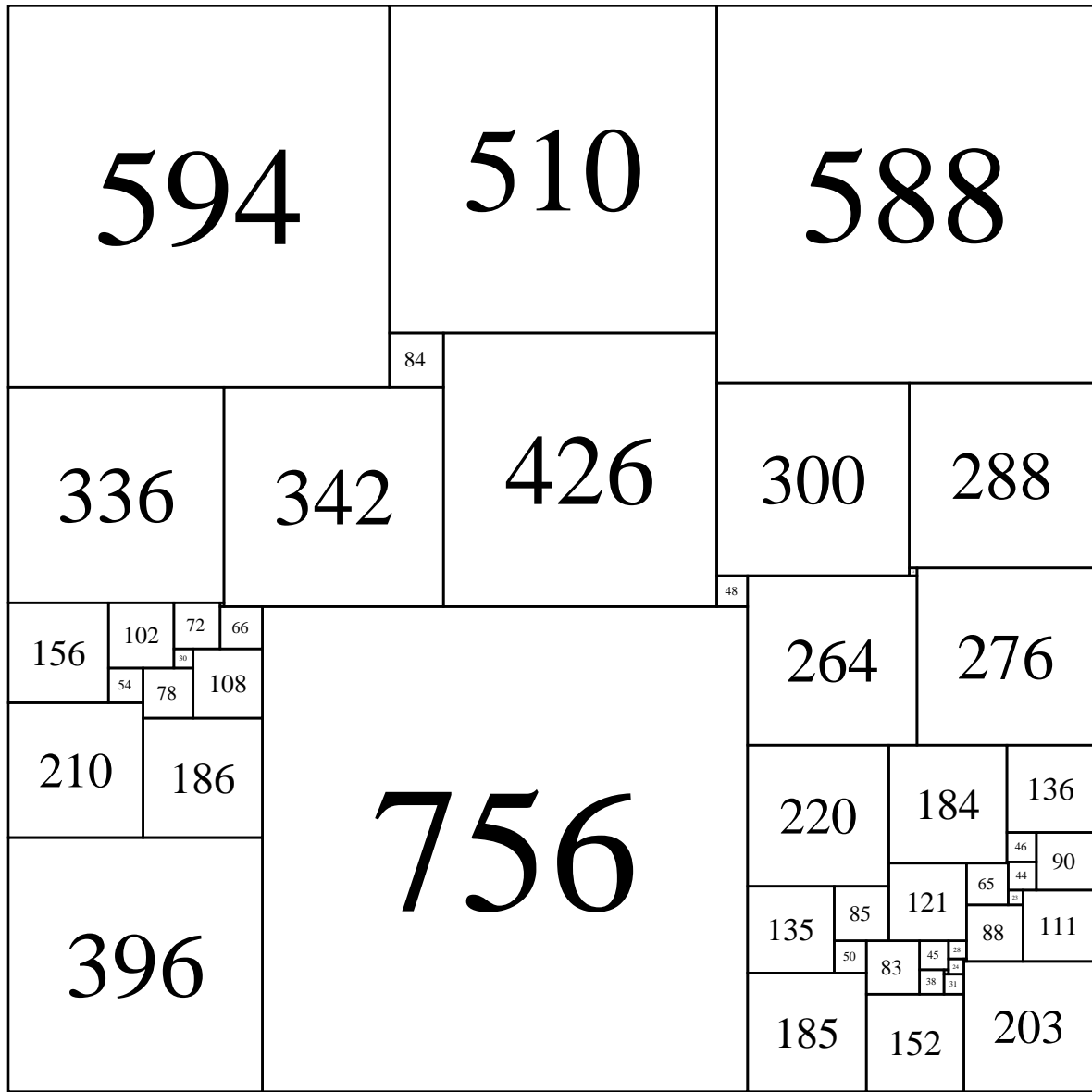
52 : 1692d (8) SEA 2012



52 : 1692e (8) SEA 2012



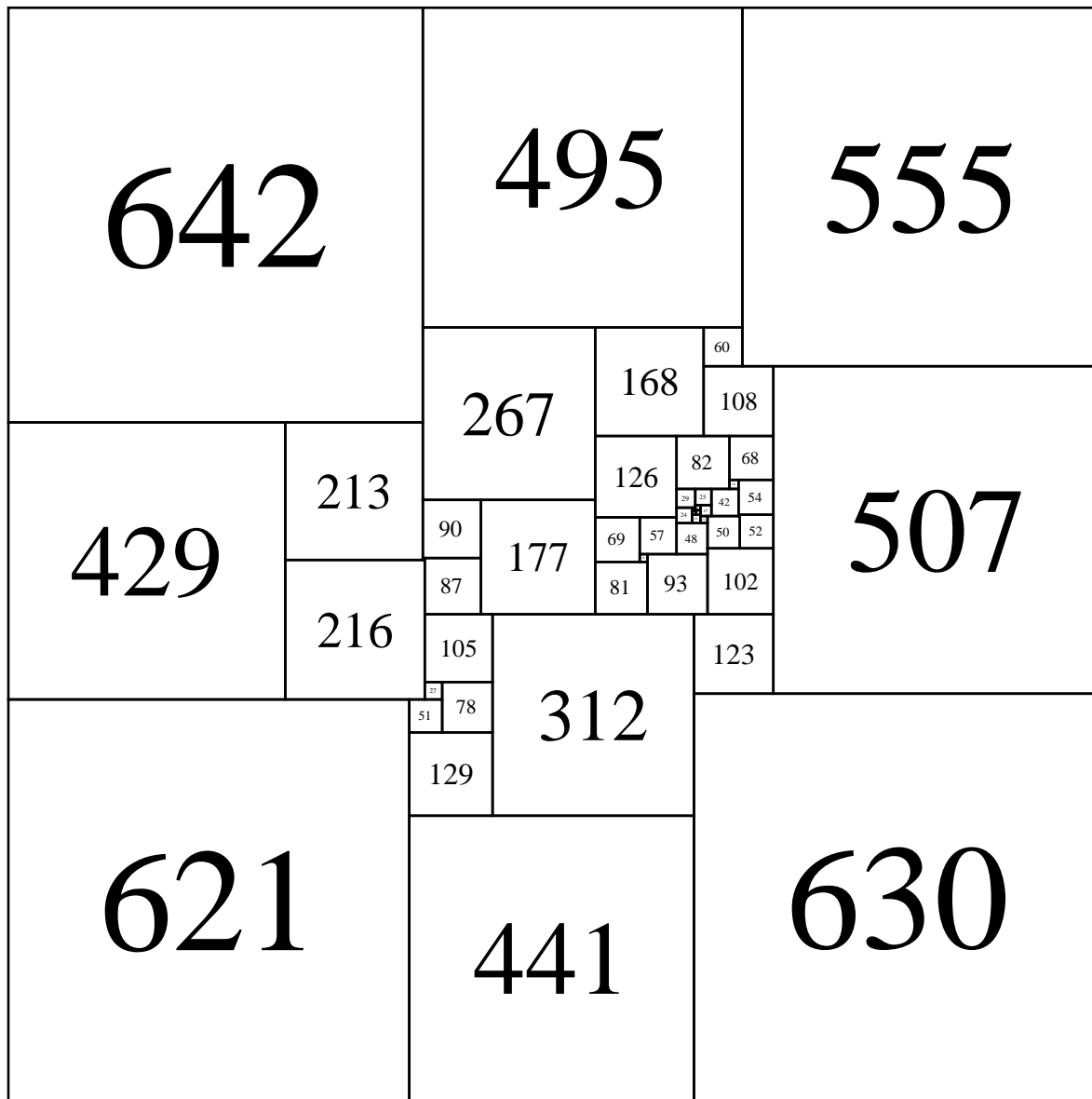
52 : 1692f (8) SEA 2012



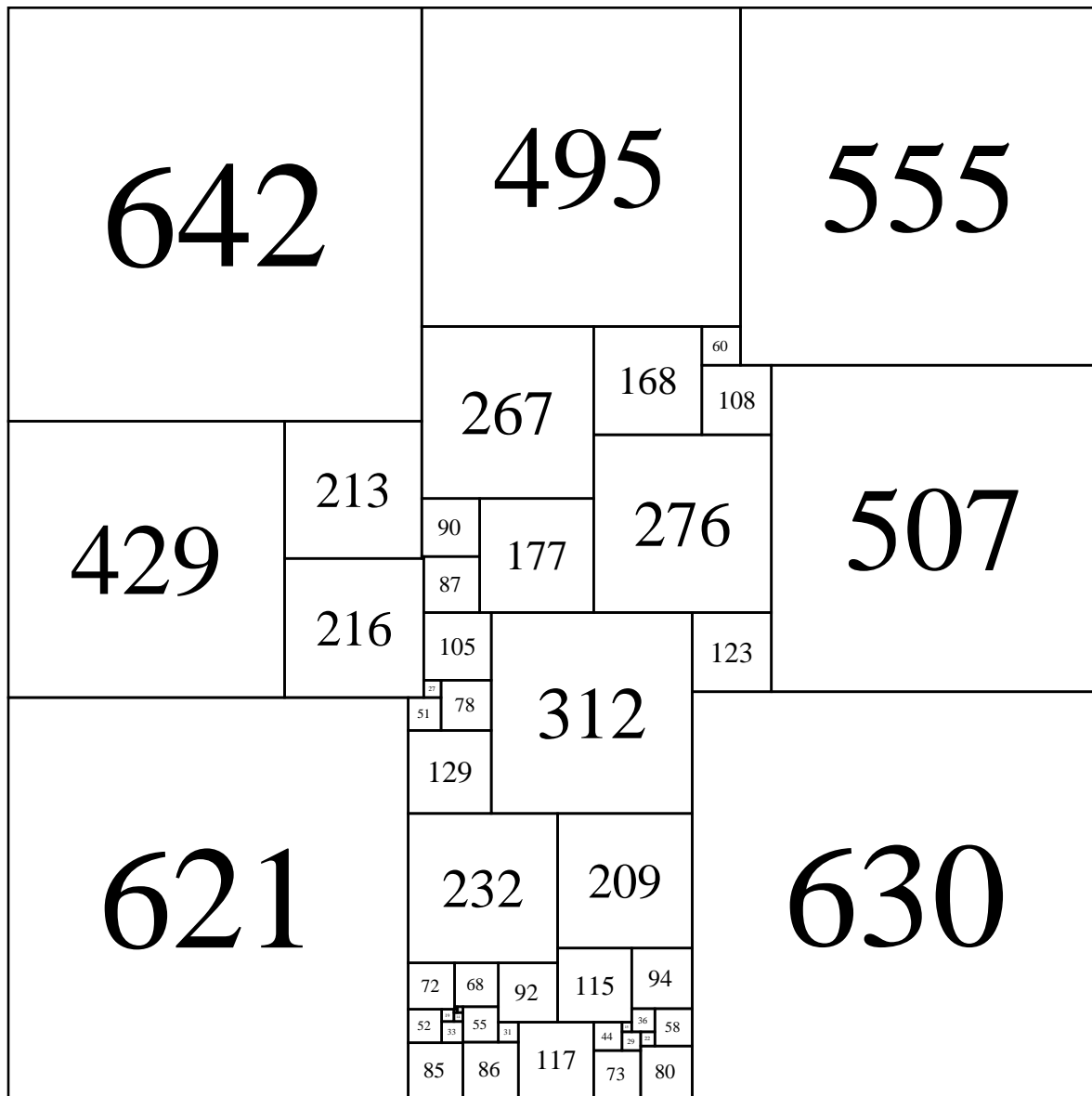
52 : 1692g (8) SEA 2012



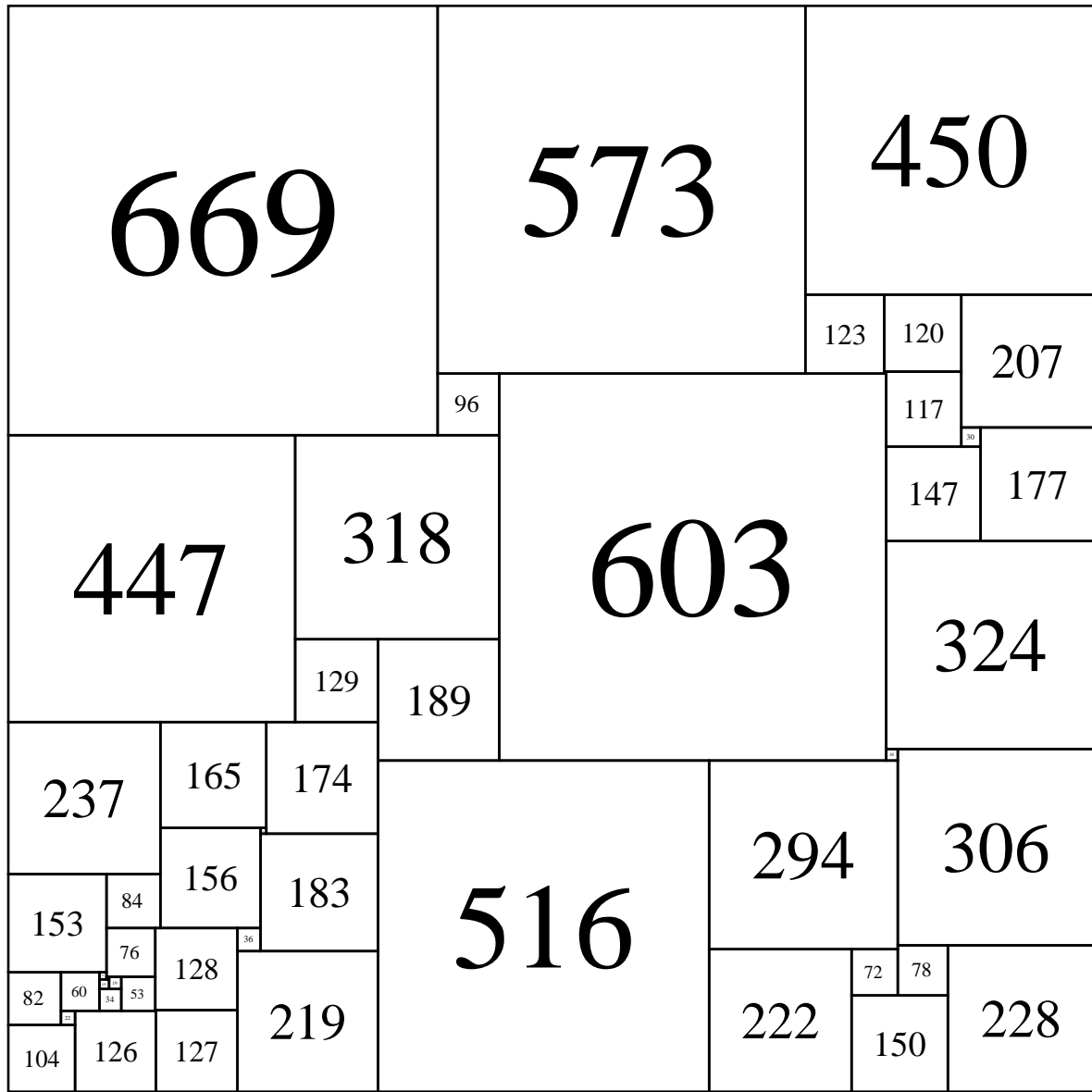
52 : 1692h (8) SEA 2012



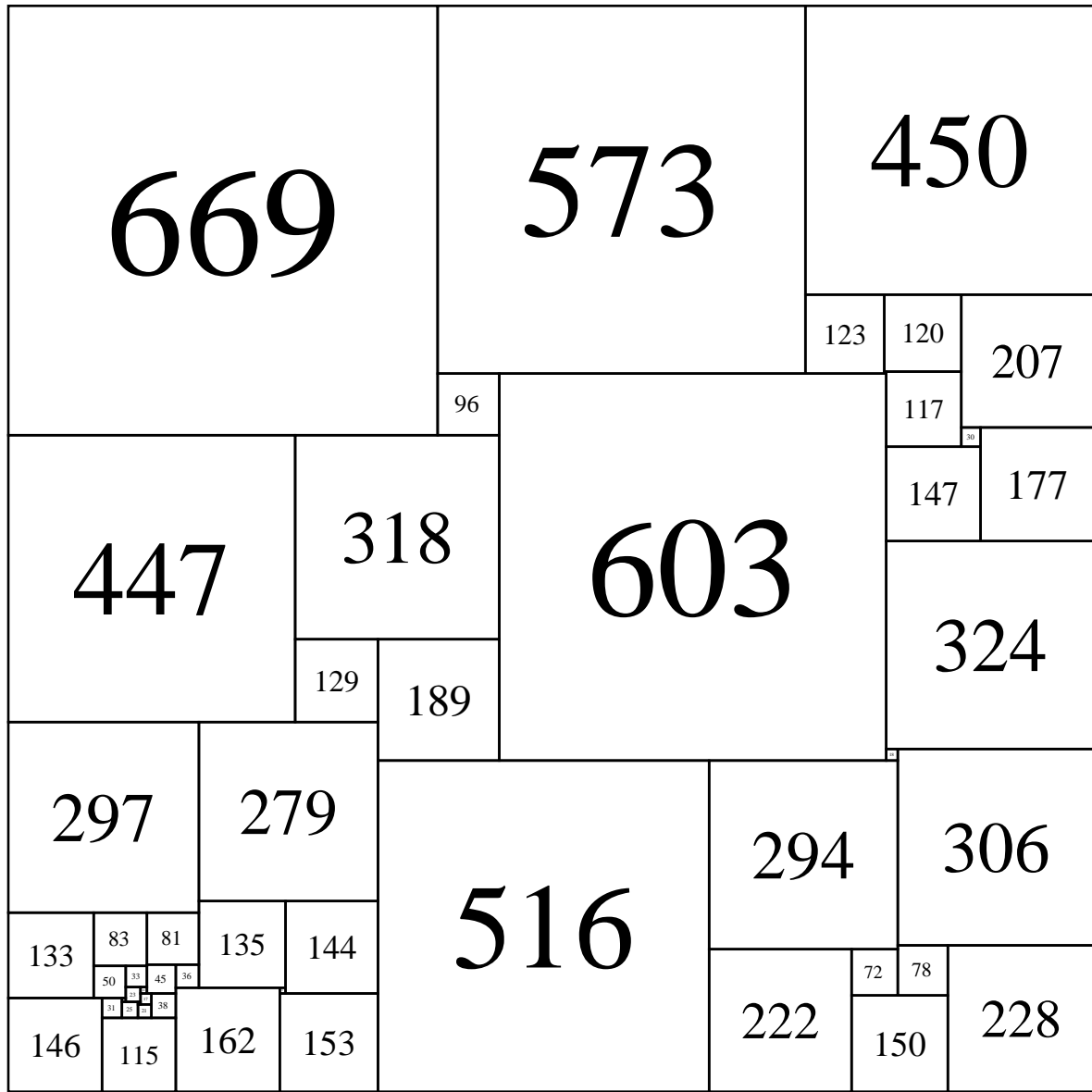
52 : 1692i (8) SEA 2012



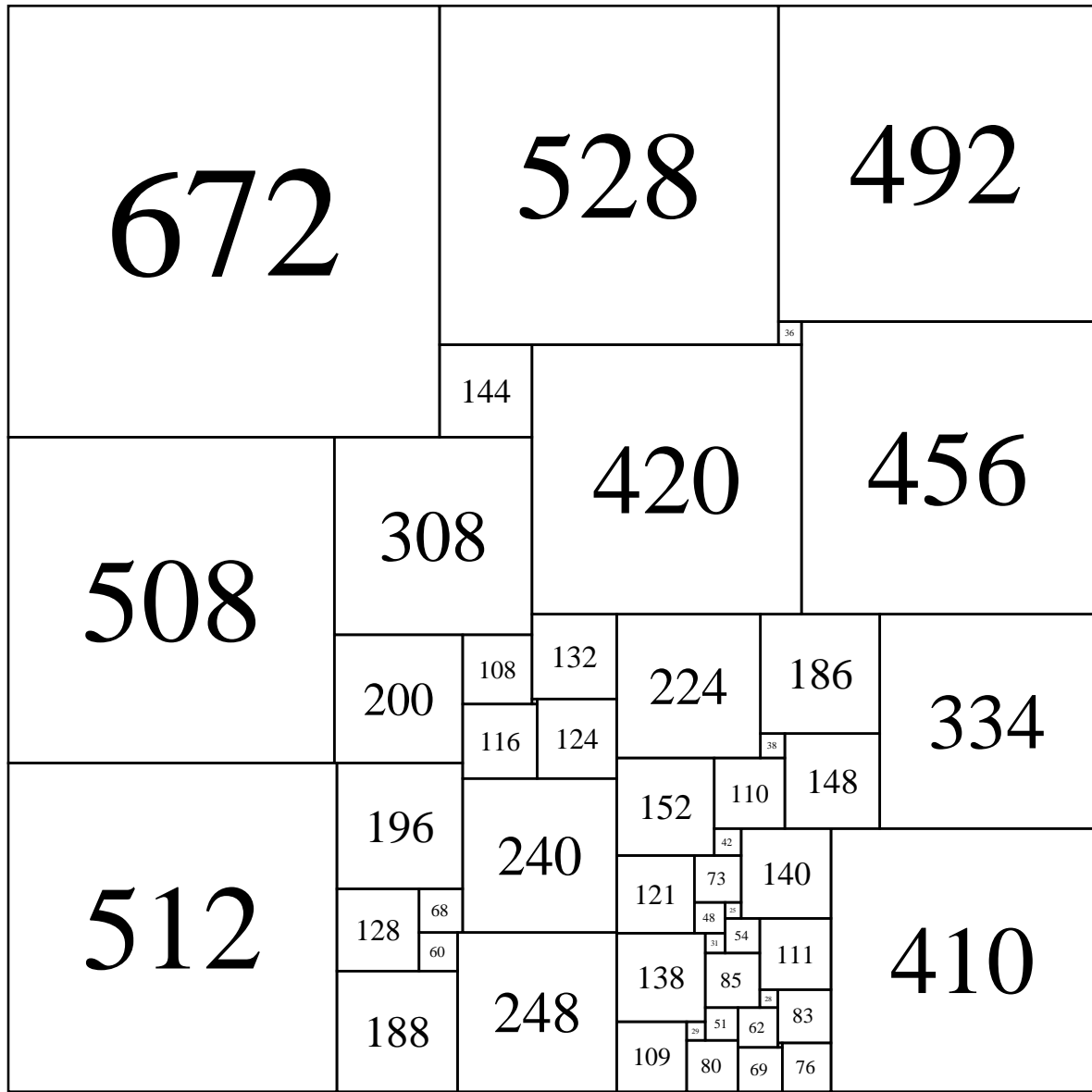
52 : 1692j (8) SEA 2012



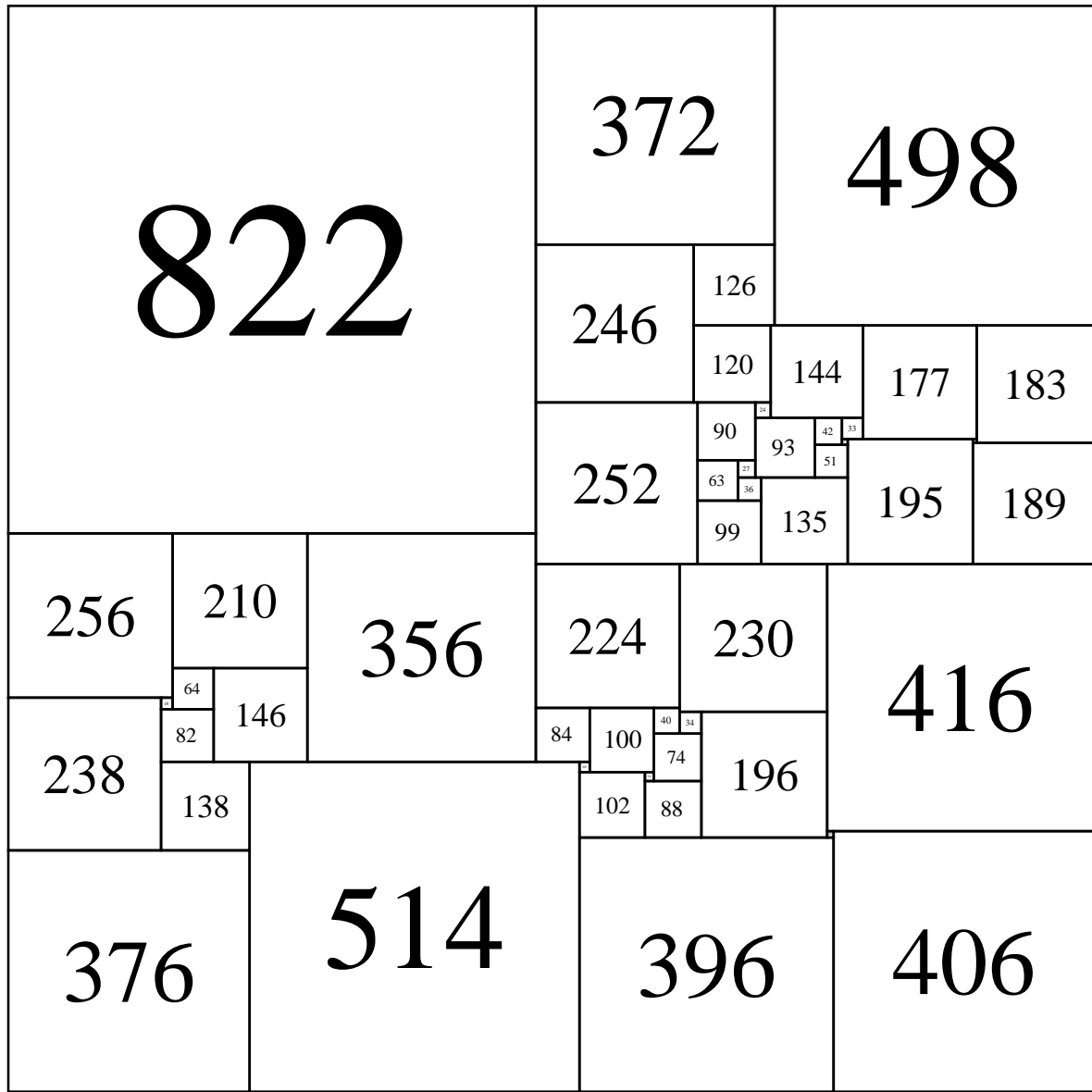
52 : 1692k (8) SEA 2012



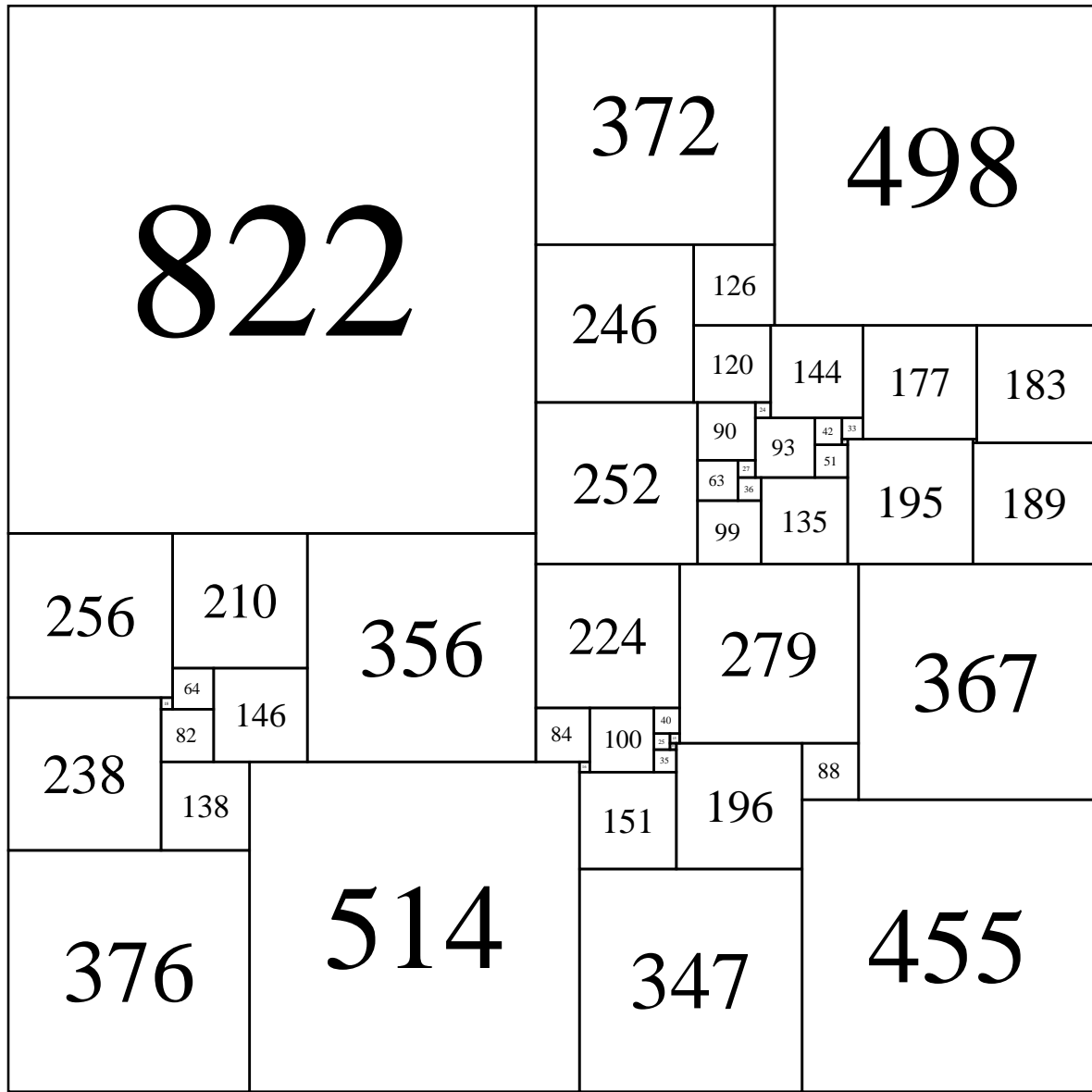
52 : 16921 (8) SEA 2012



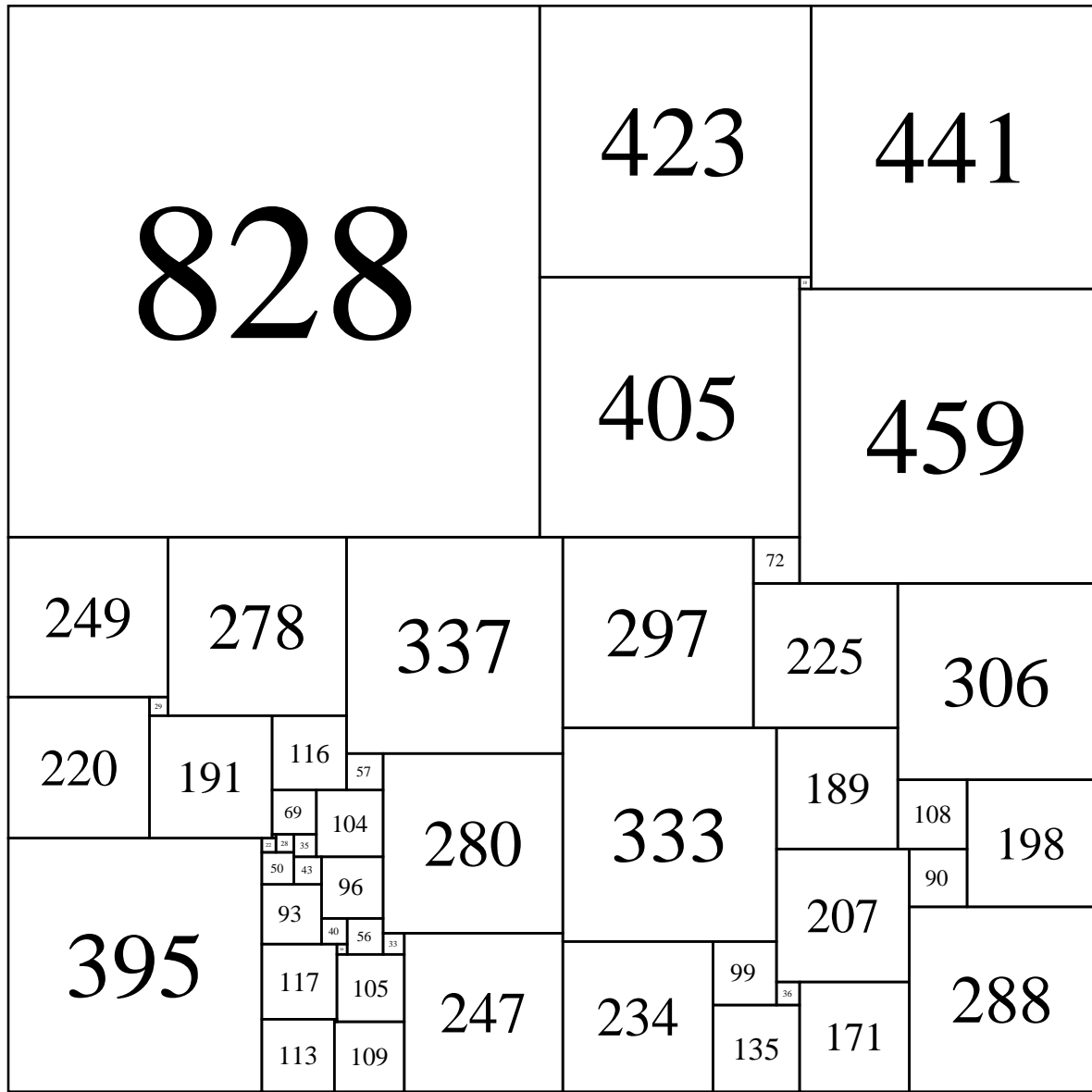
52 : 1692m (8) SEA 2012



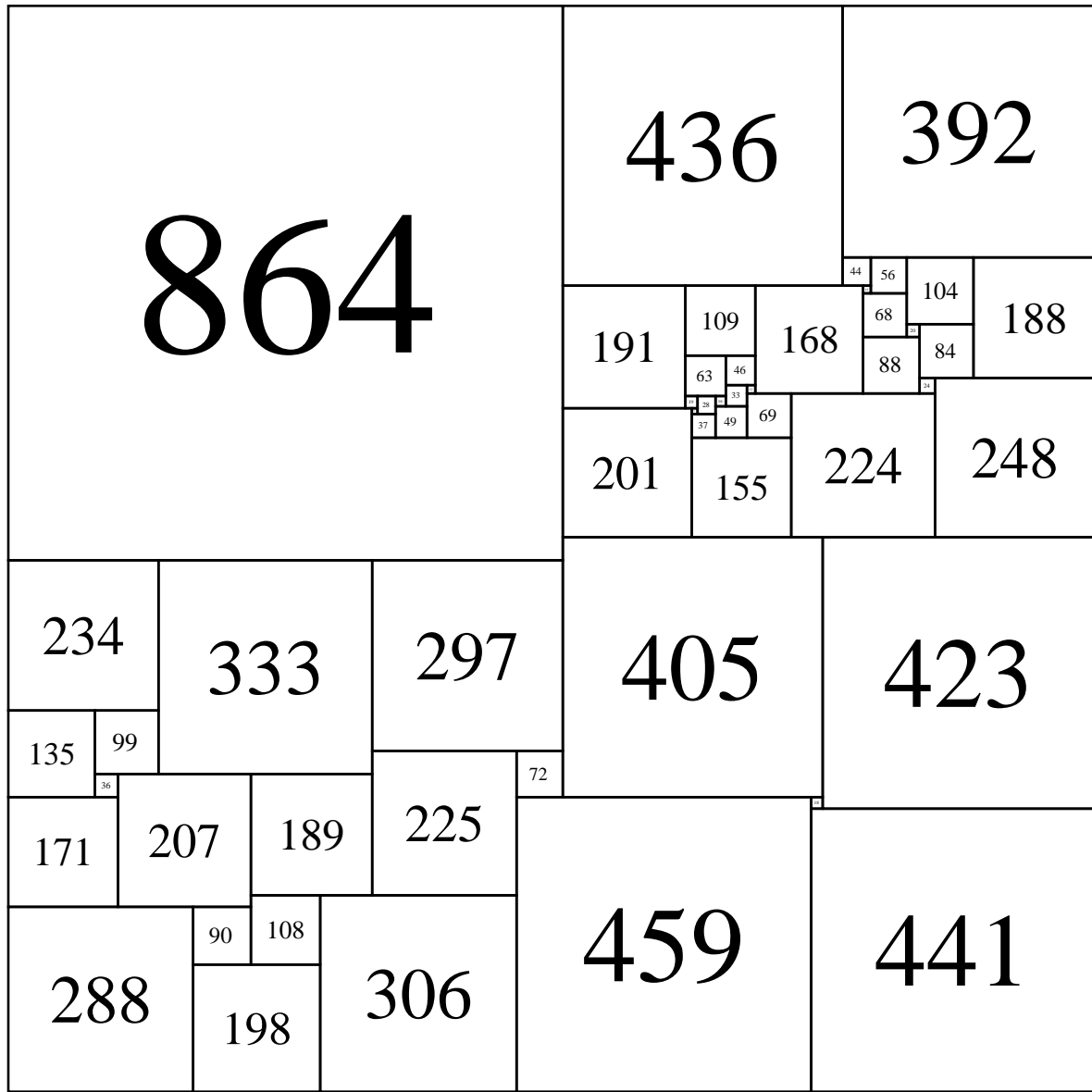
52 : 1692n (8) SEA 2012



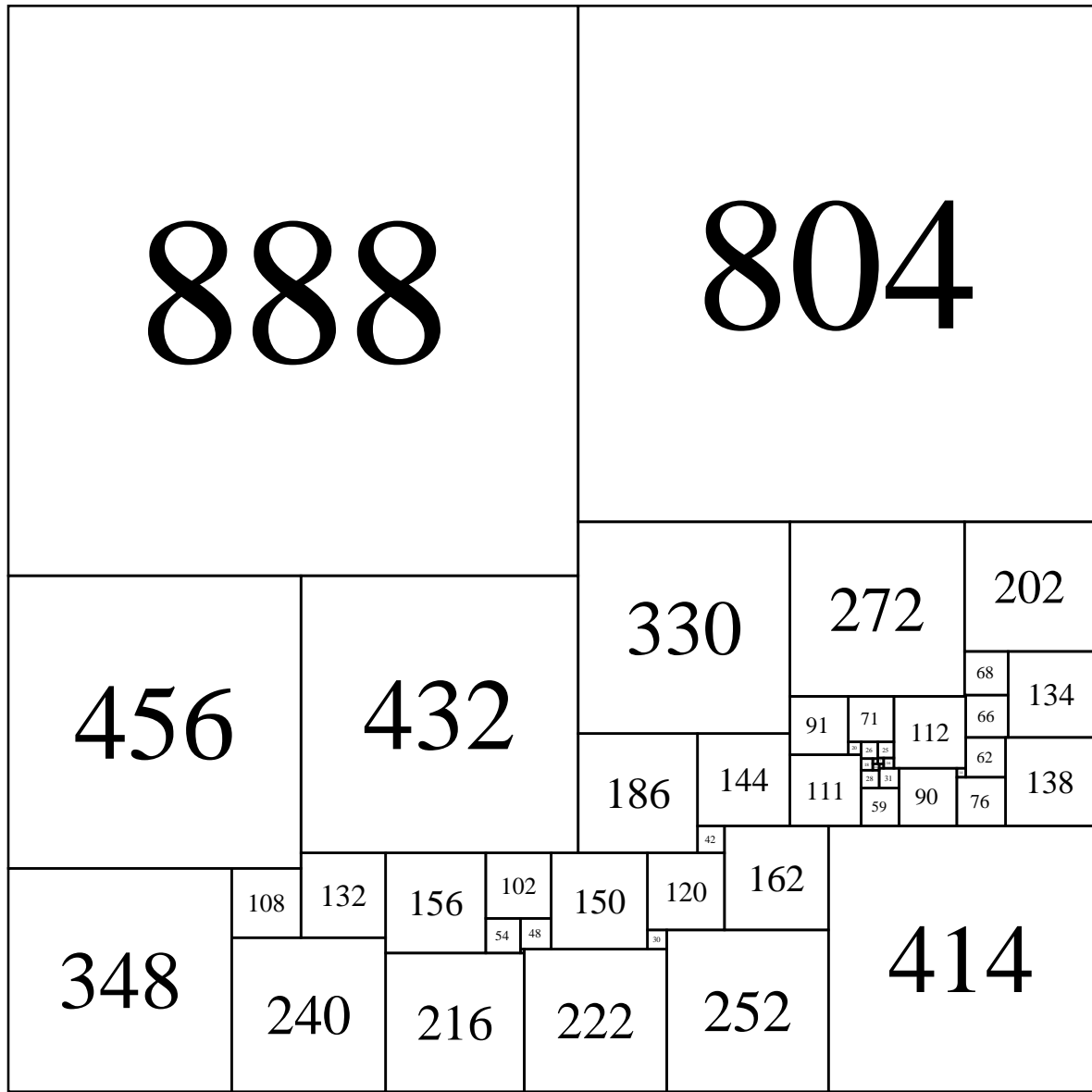
52 : 1692o (8) SEA 2012



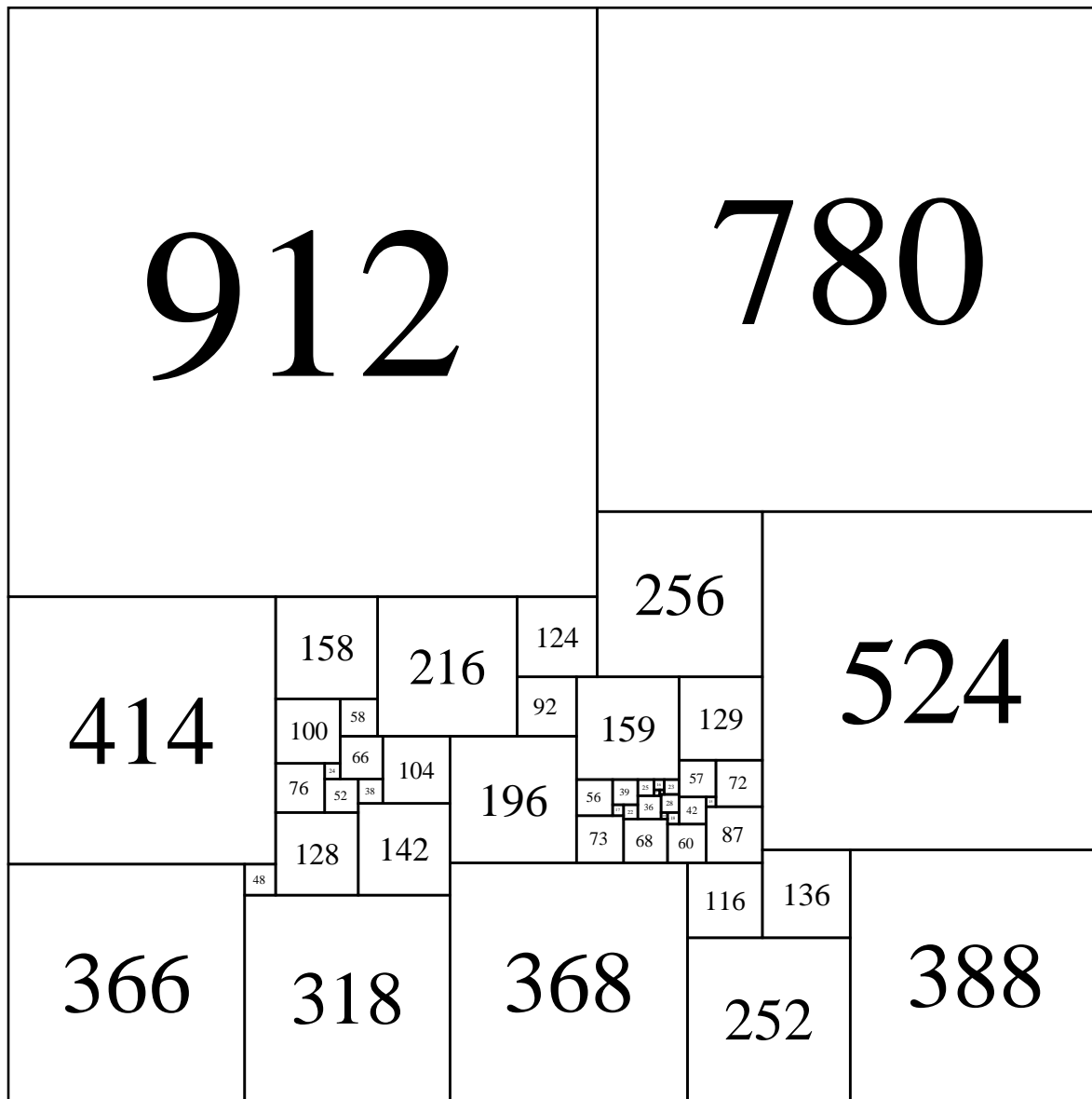
52 : 1692p (8) SEA 2012



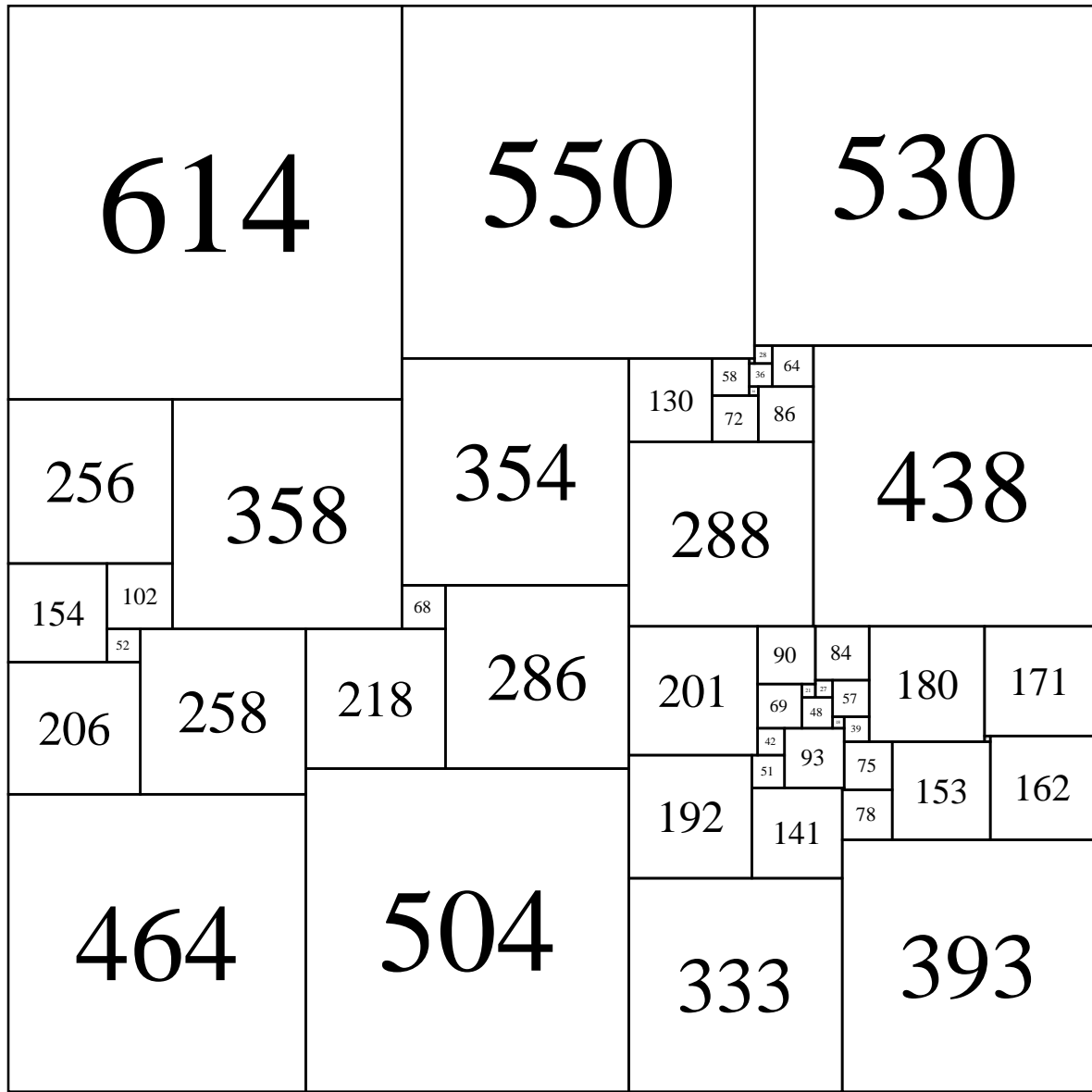
52 : 1692q (8) SEA 2012



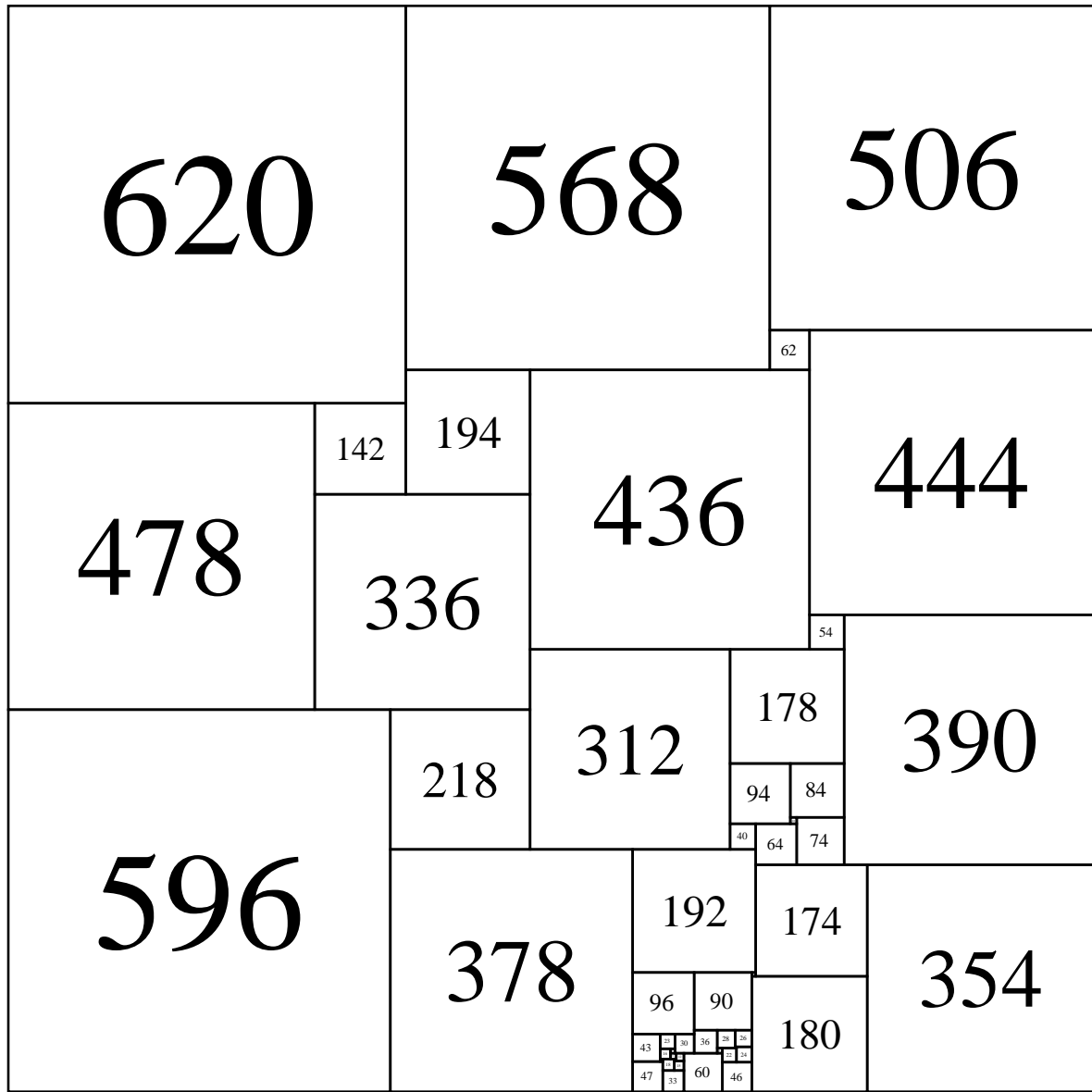
52 : 1692r (8) SEA 2012



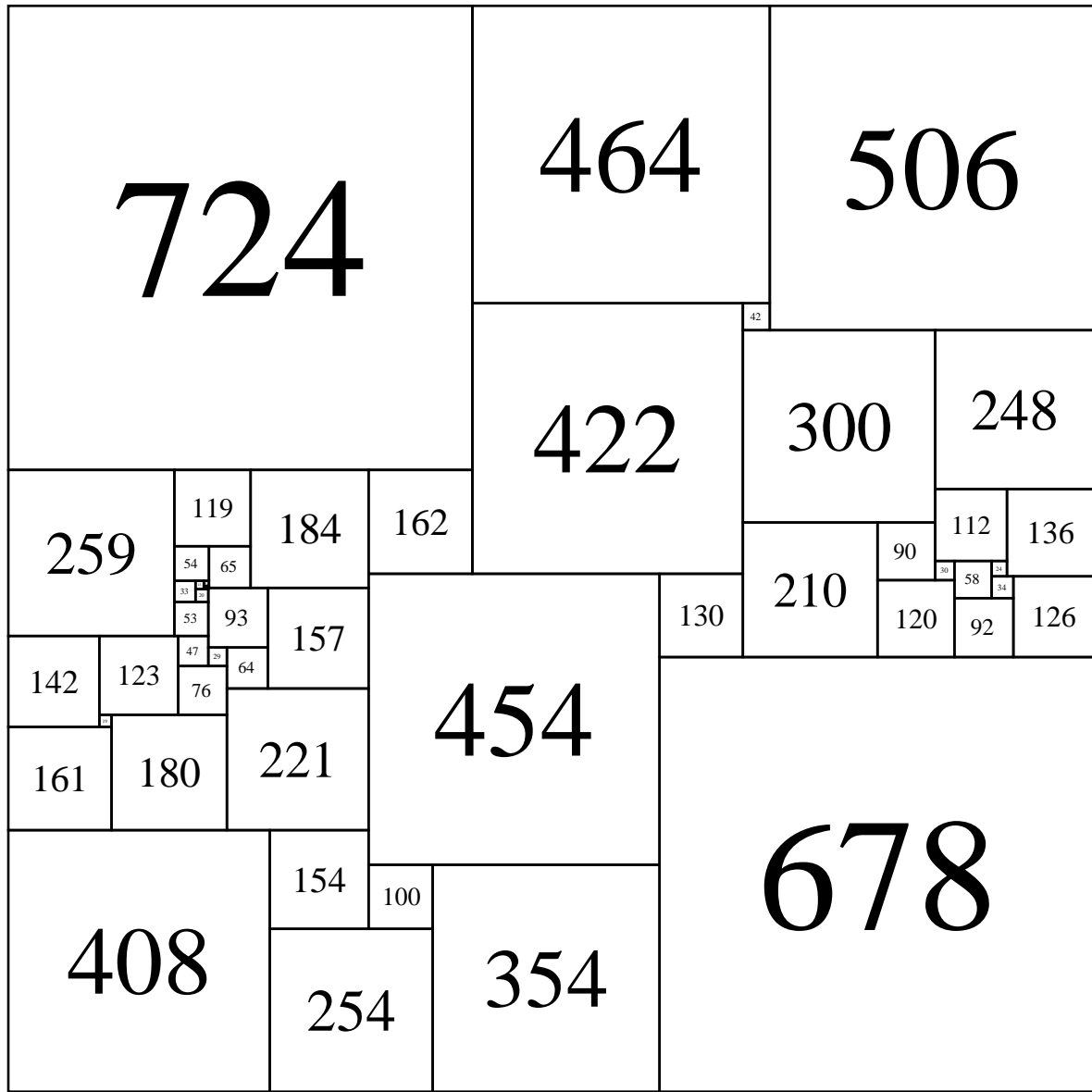
52 : 1692s (8) SEA 2012



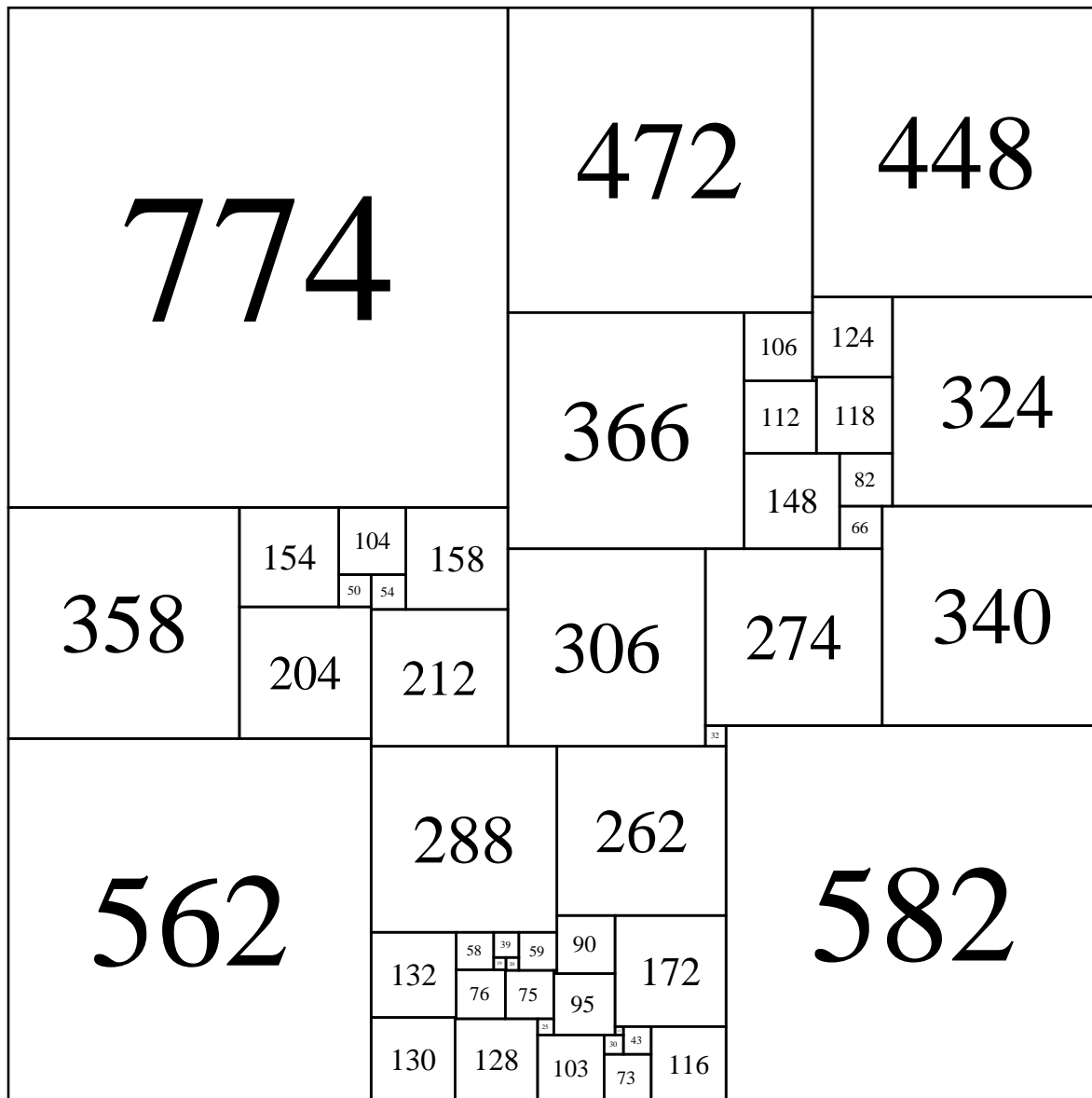
52 : 1694a (8) SEA 2012



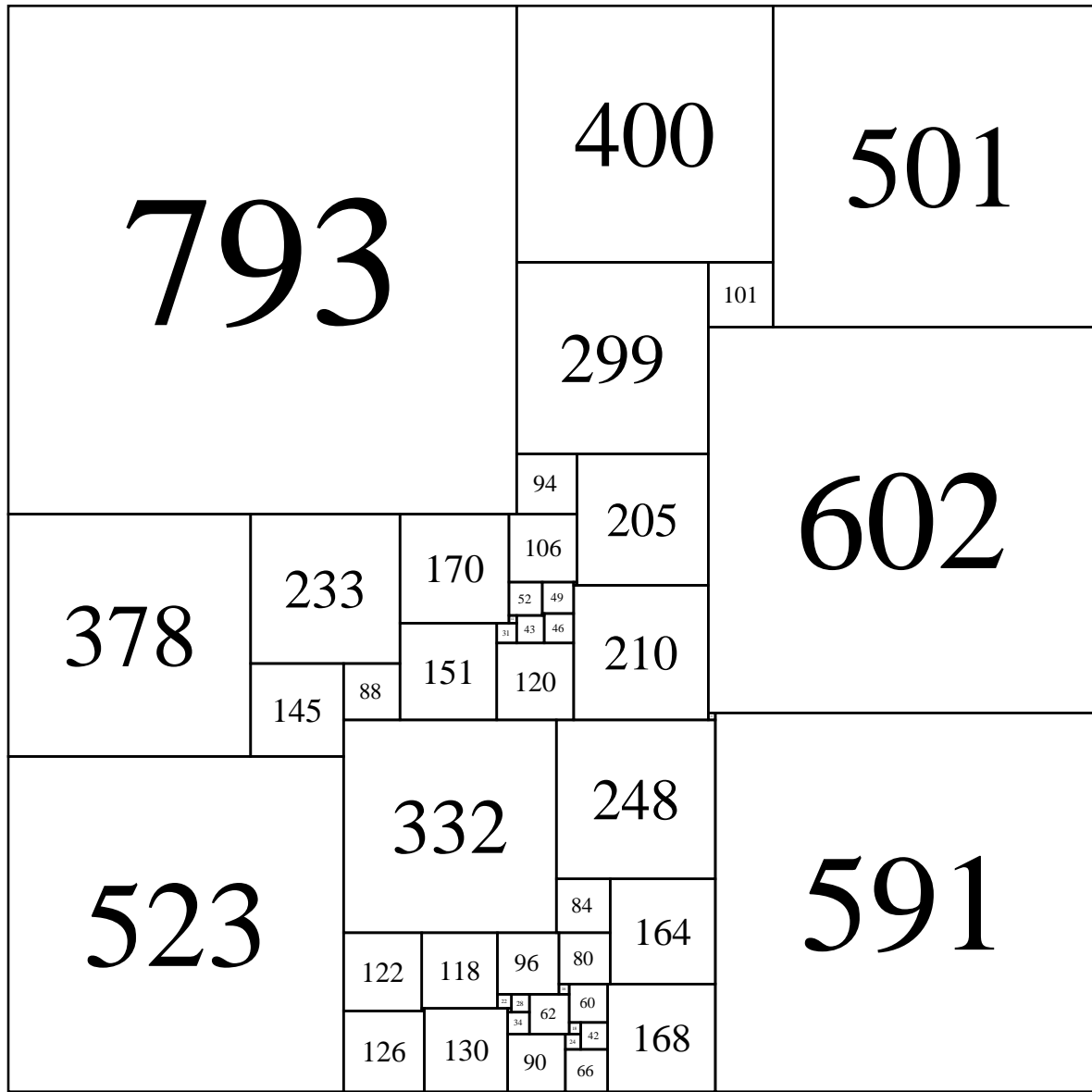
52 : 1694b (8) SEA 2012



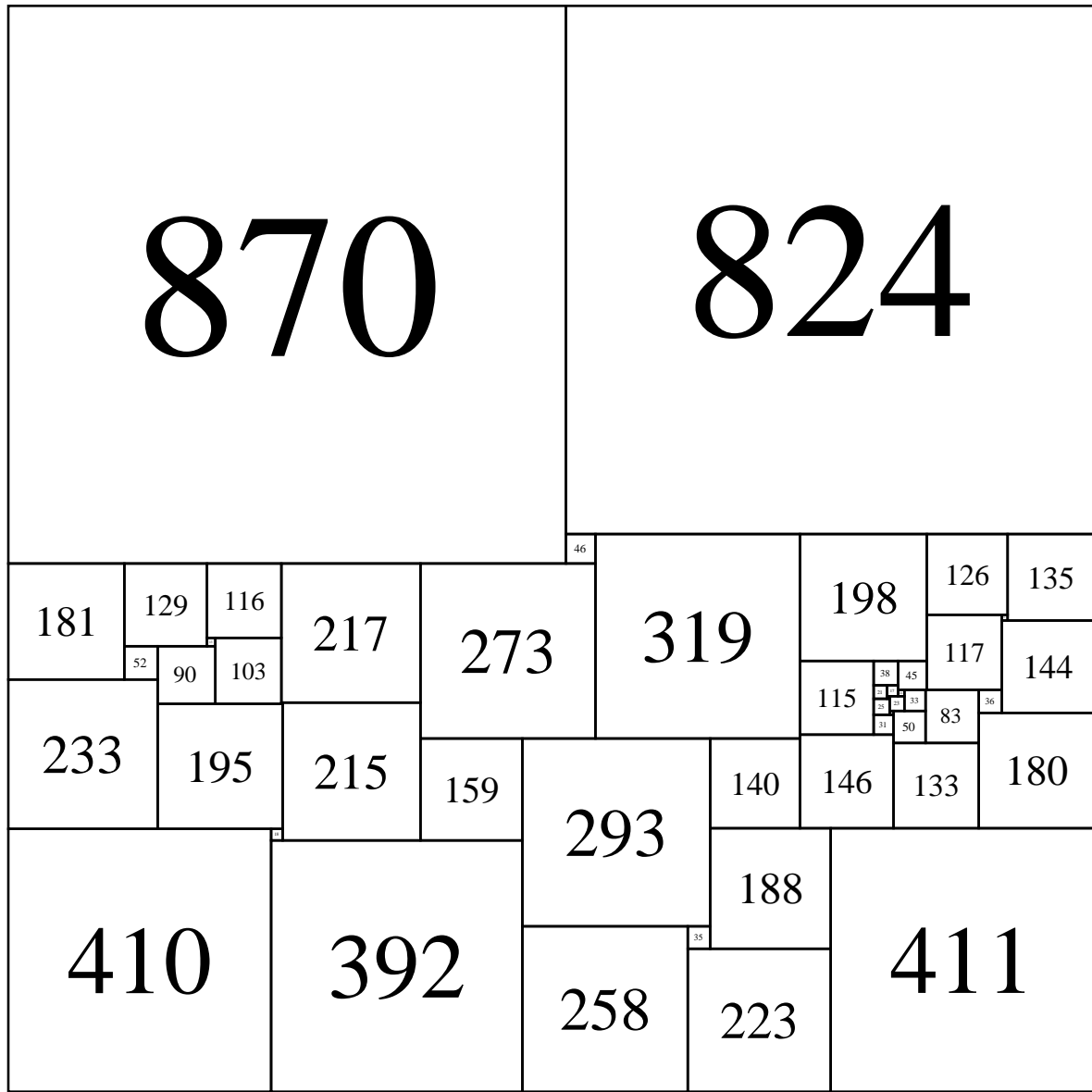
52 : 1694c (8) SEA 2012



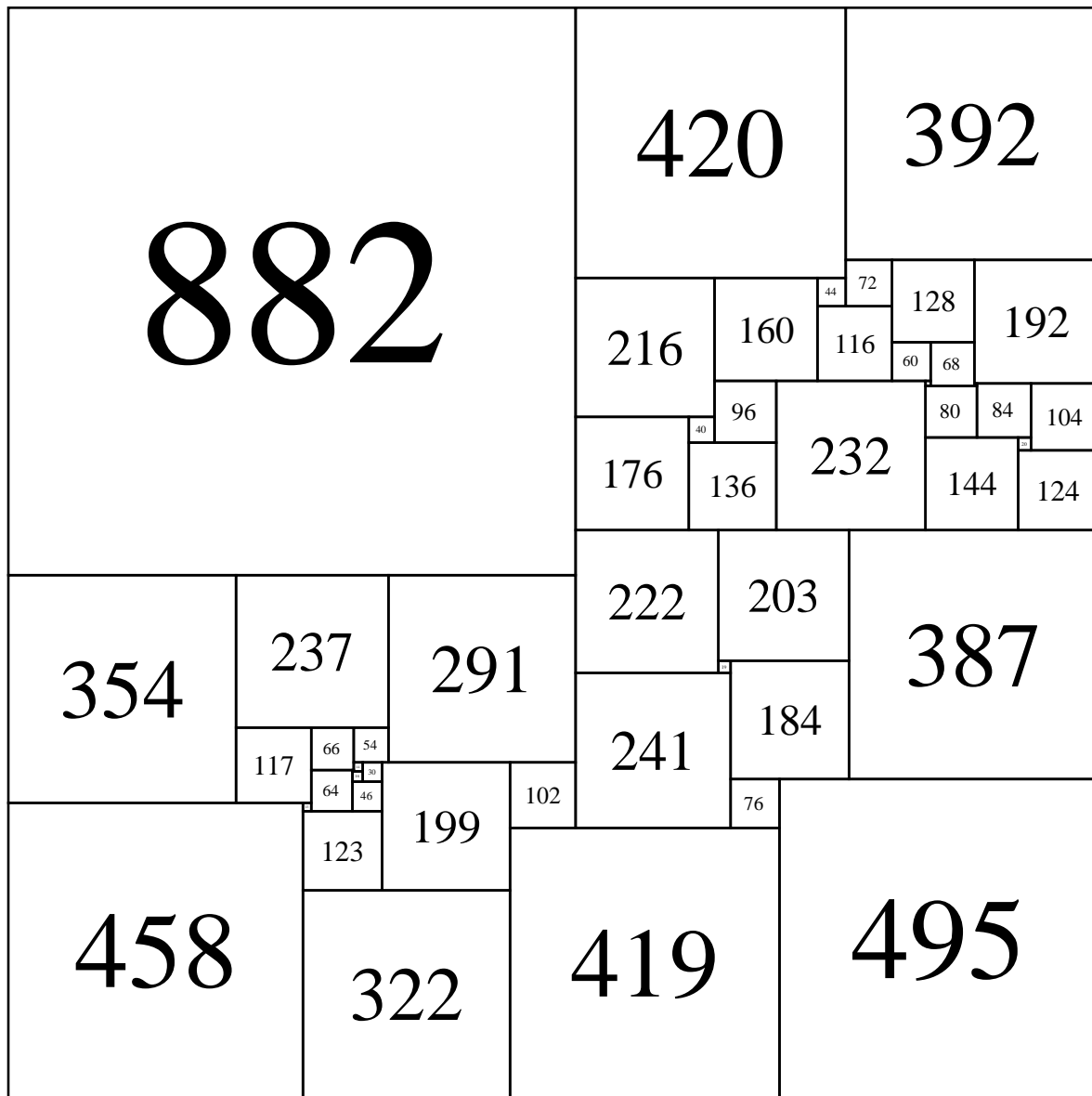
52 : 1694d (8) SEA 2012



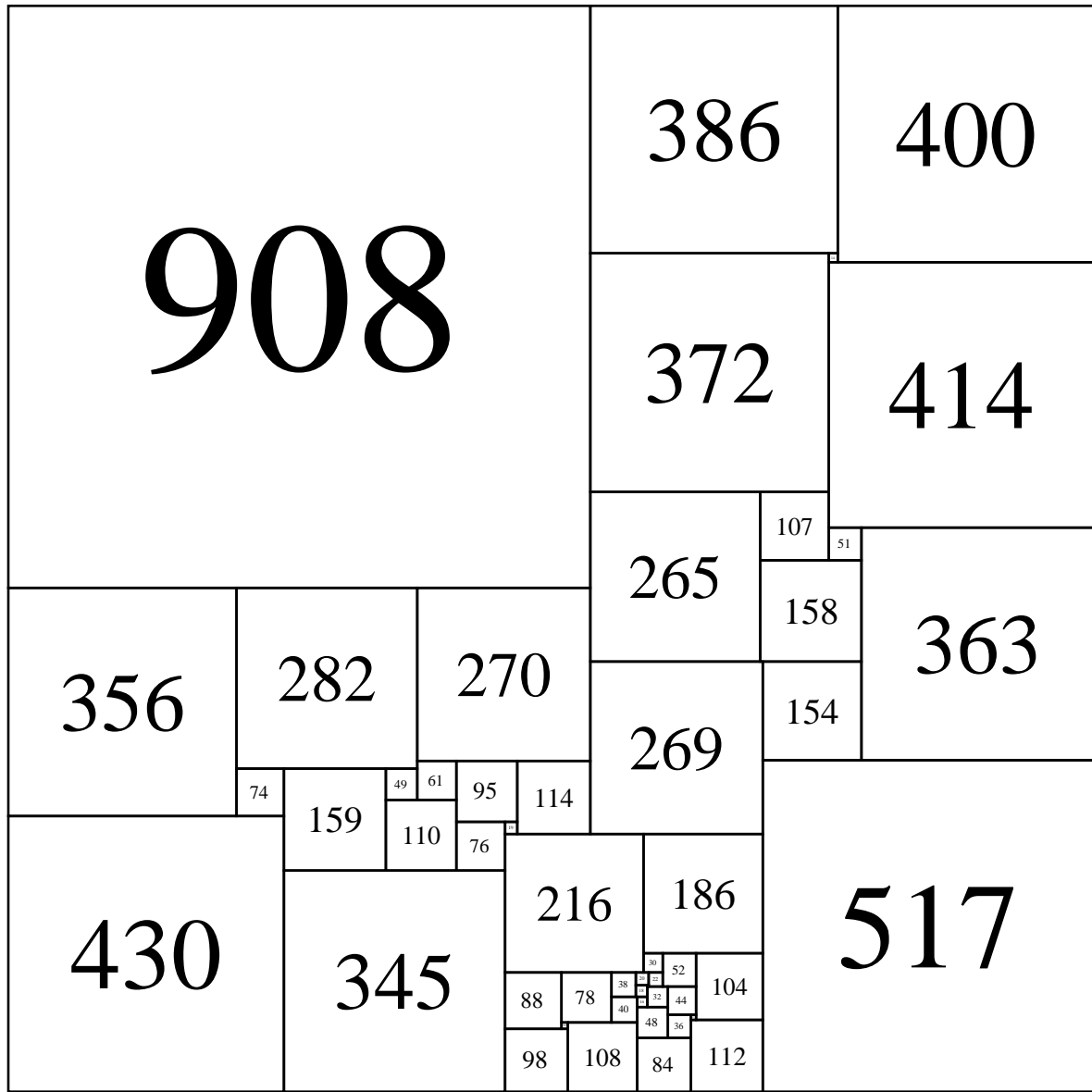
52 : 1694f (8) SEA 2012



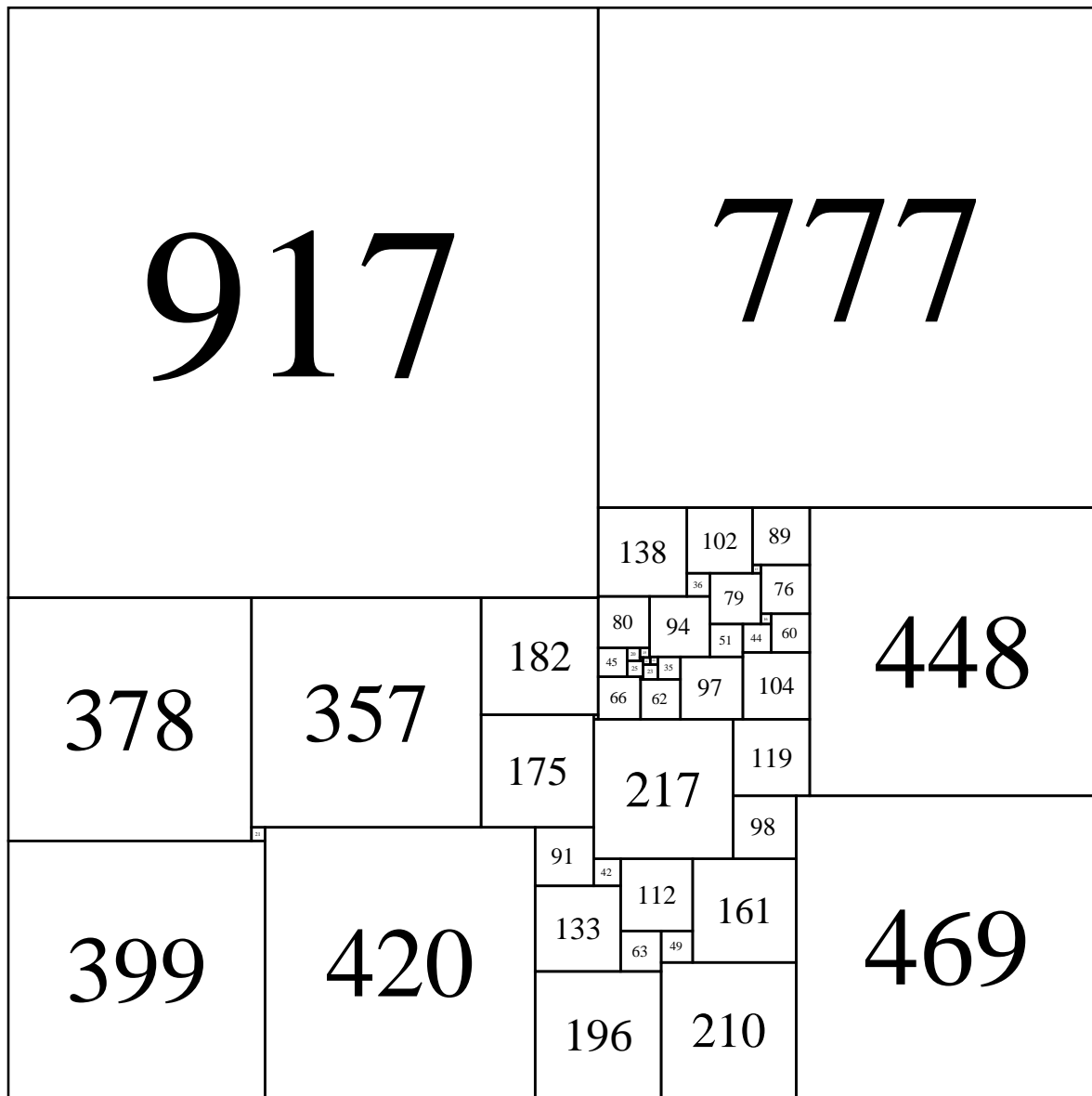
52 : 1694g (8) SEA 2012



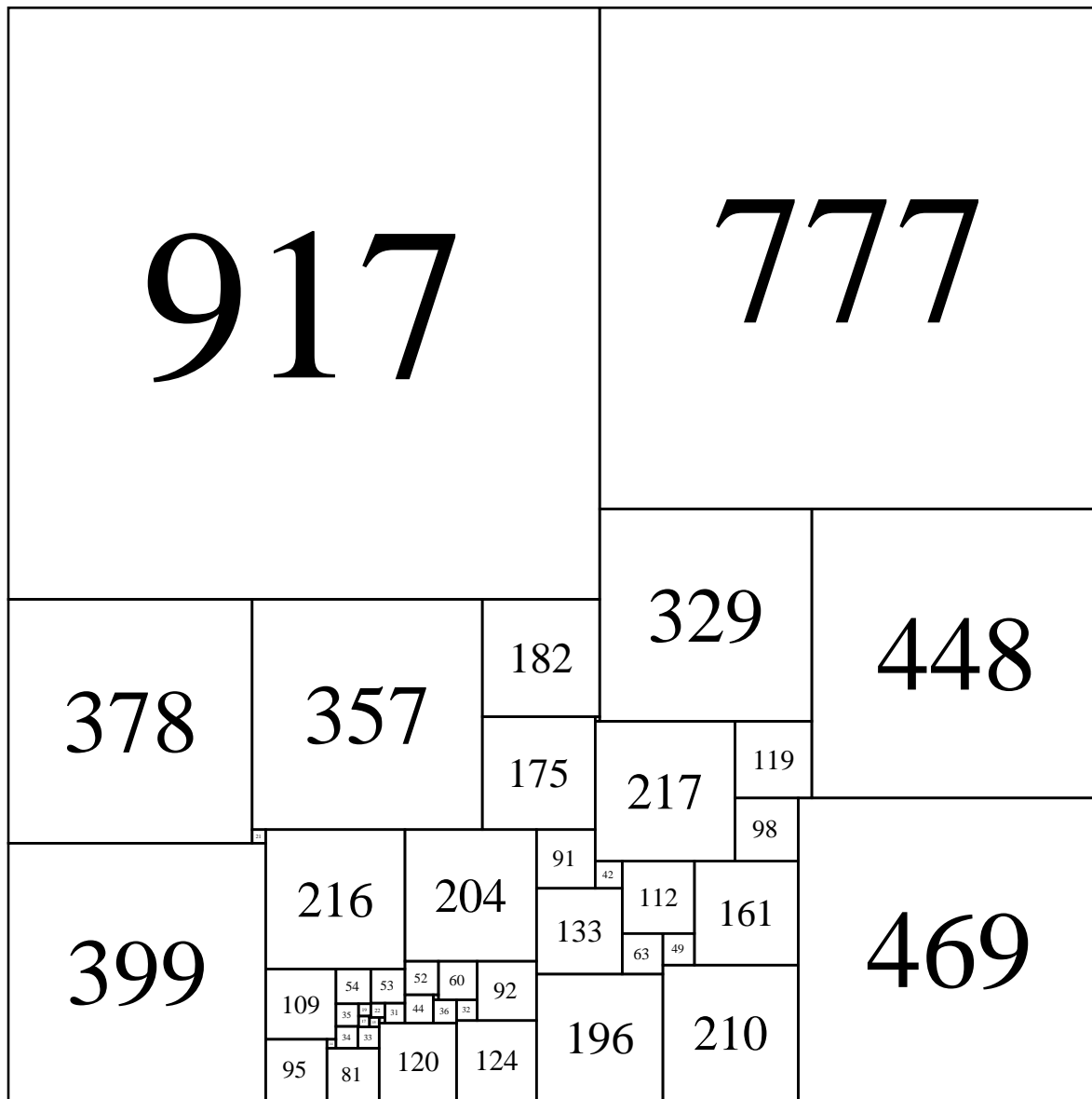
52 : 1694h (8) SEA 2012



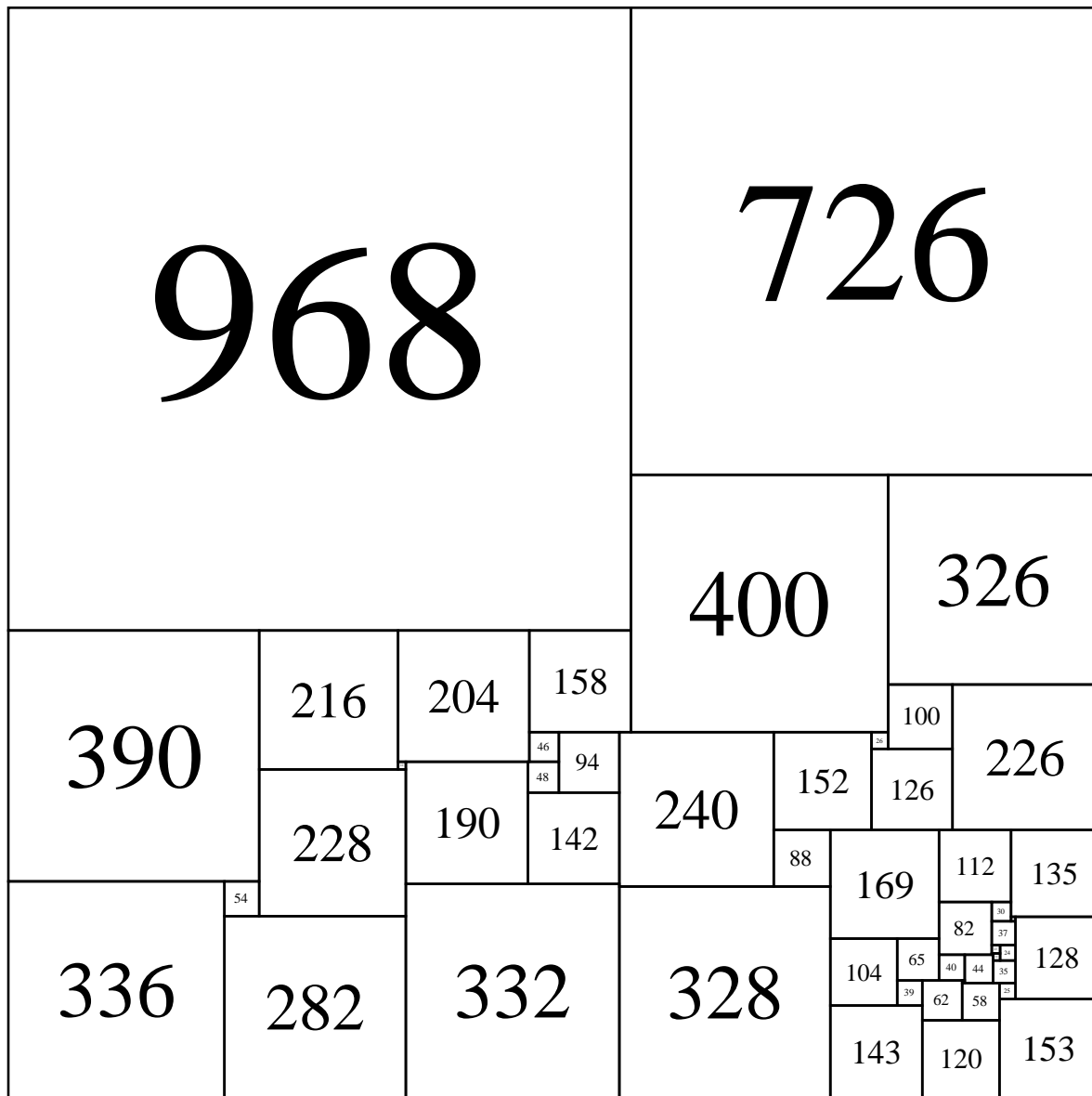
52 : 1694i (8) SEA 2012



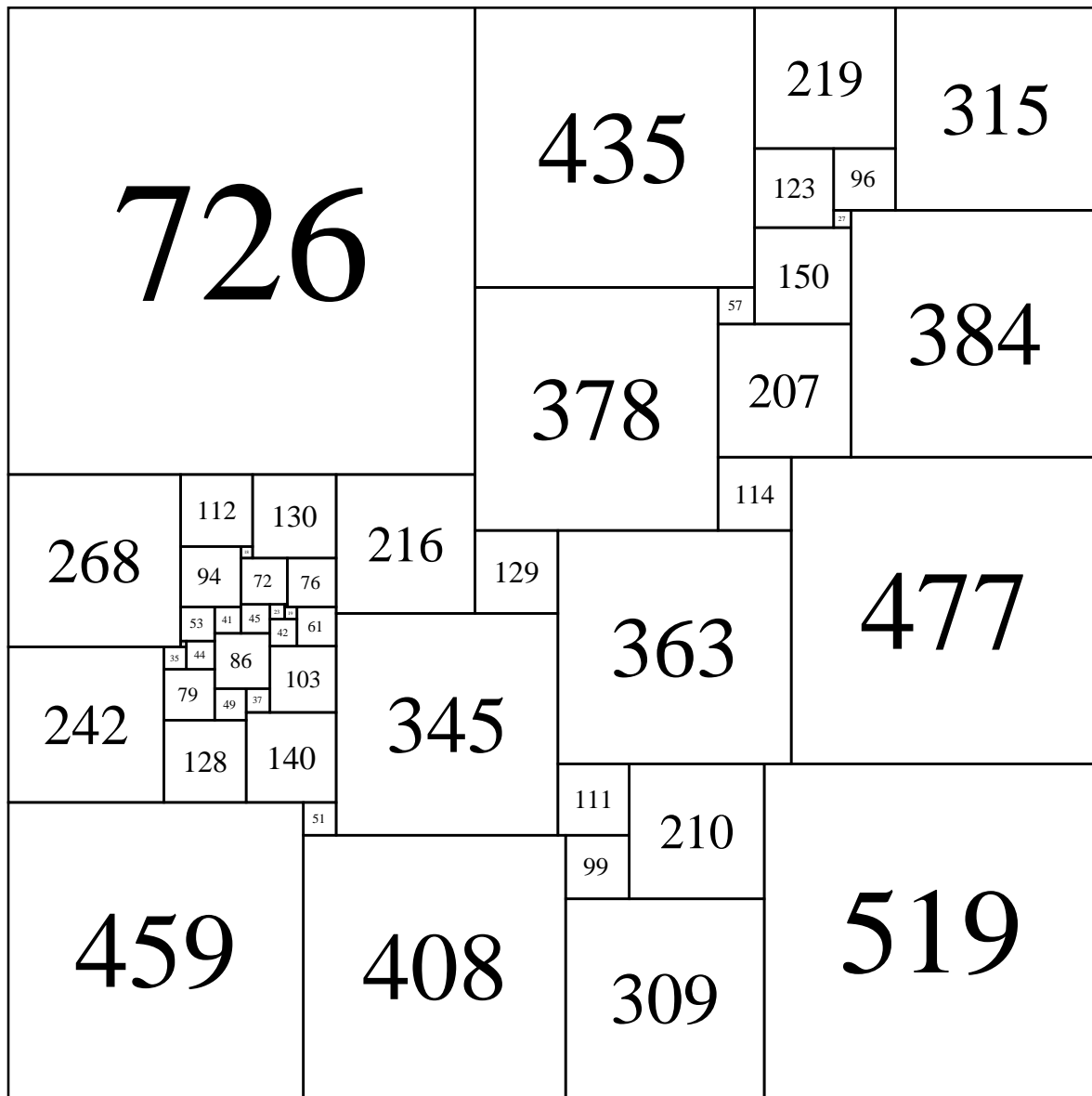
52 : 1694j (8) SEA 2012



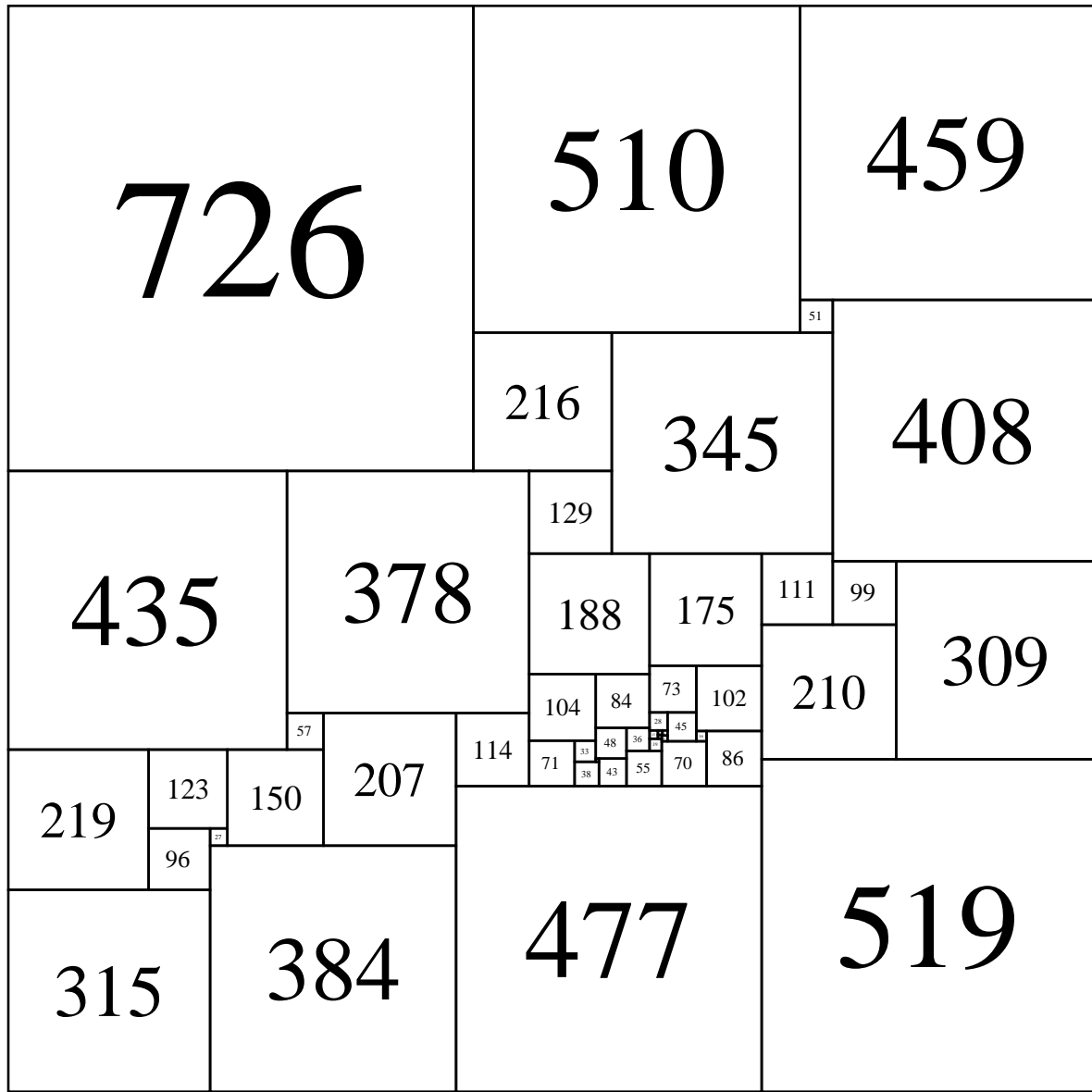
52 : 16941 (8) SEA 2012



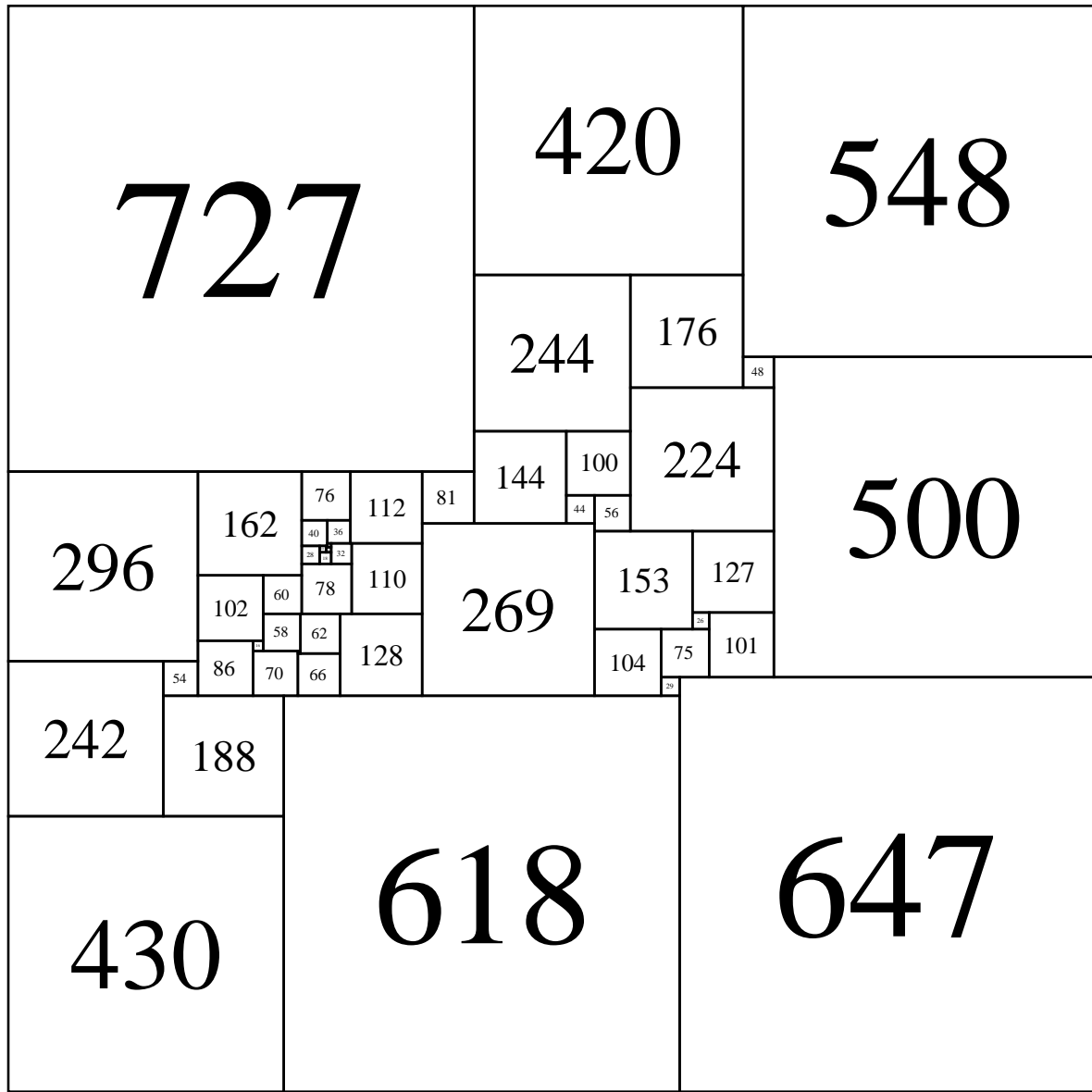
52 : 1694m (8) SEA 2012



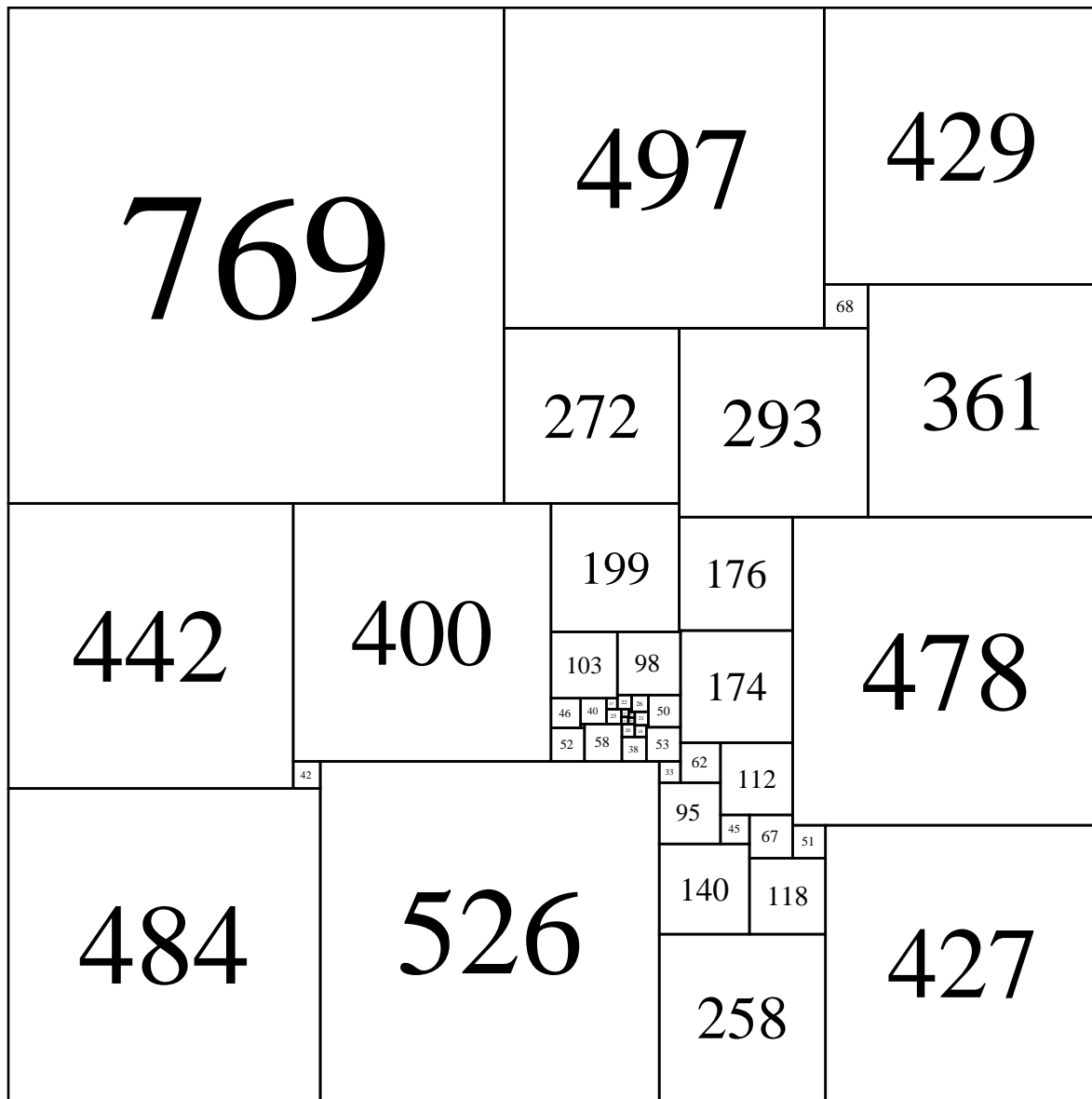
52 : 1695a (8) SEA 2012



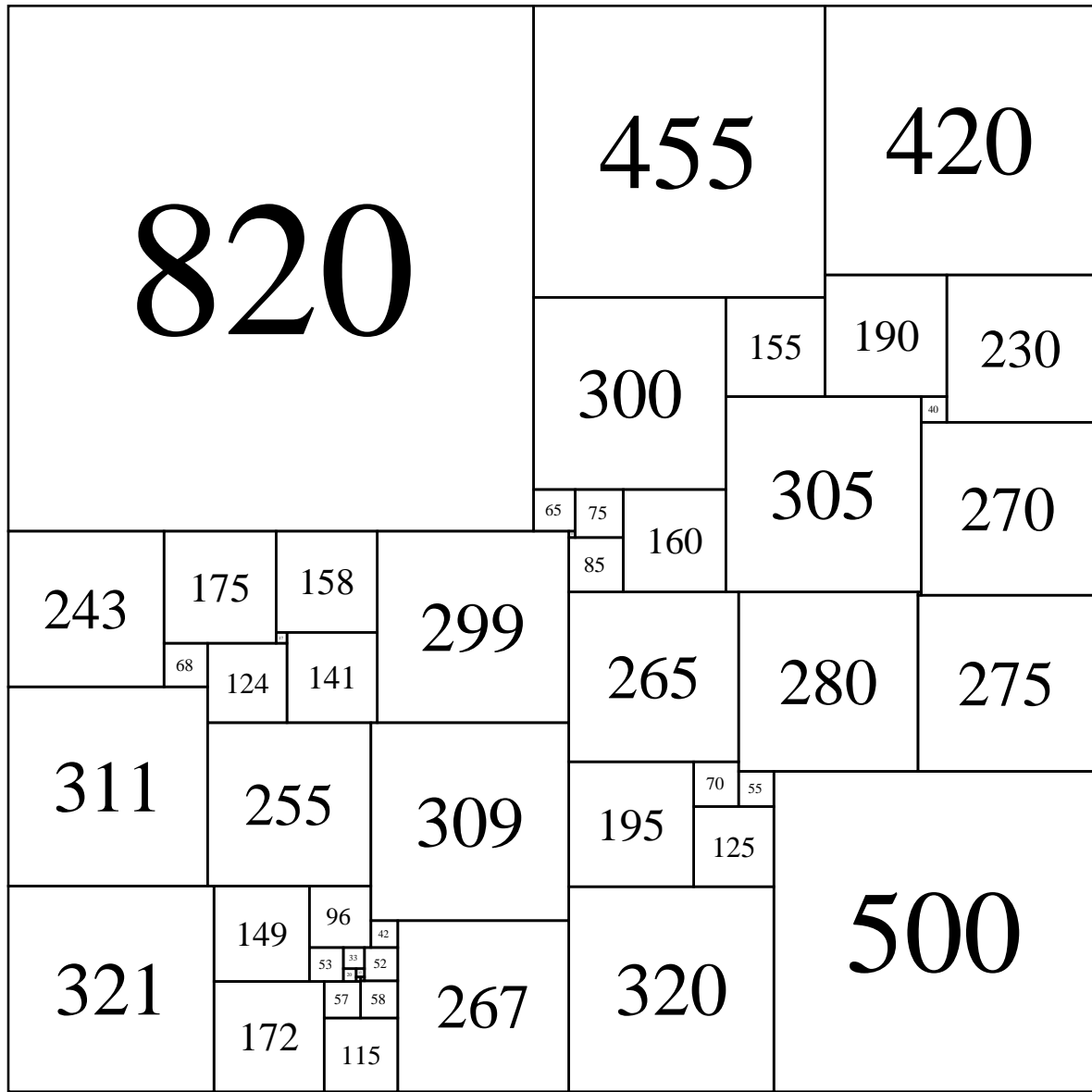
52 : 1695b (8) SEA 2012



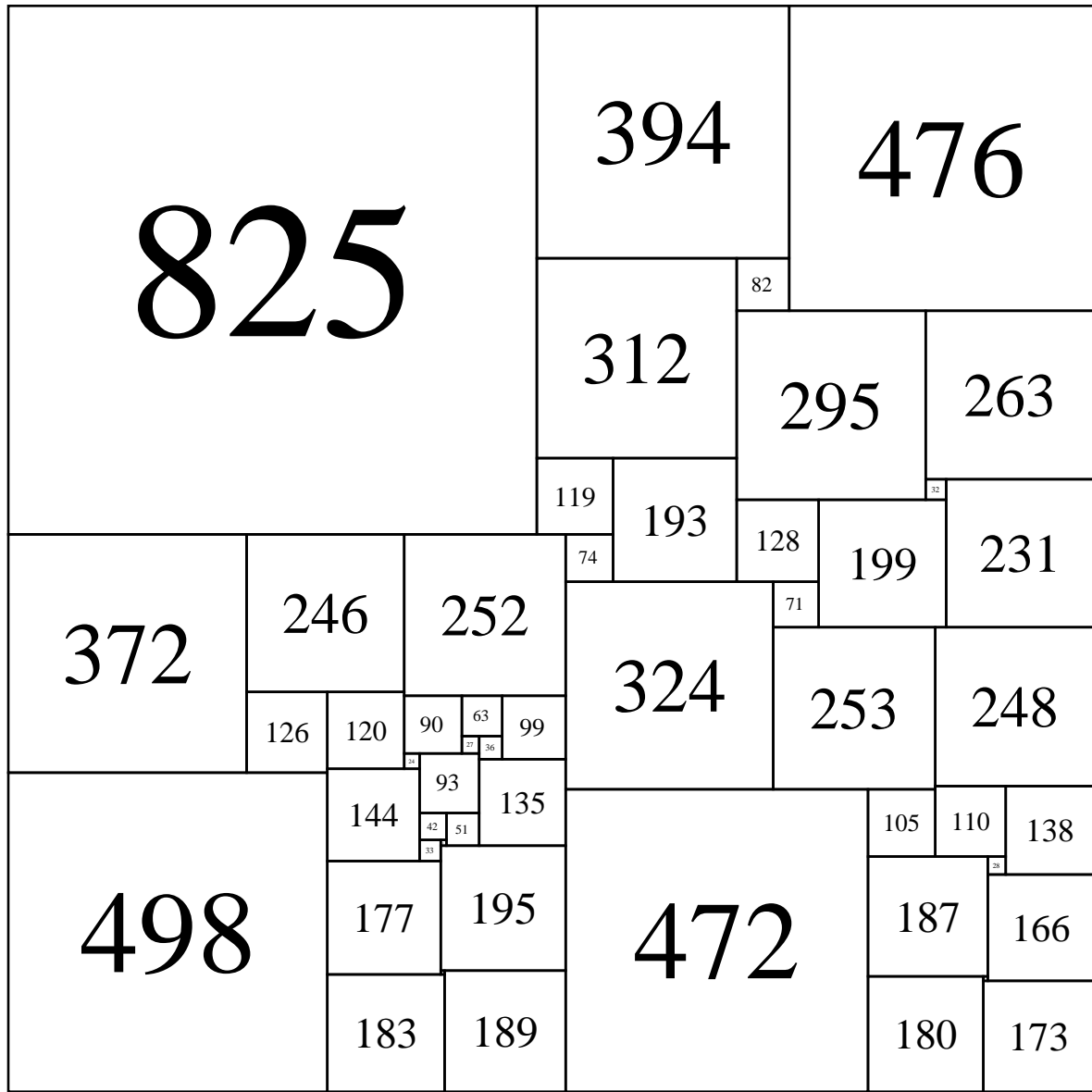
52 : 1695c (8) SEA 2012



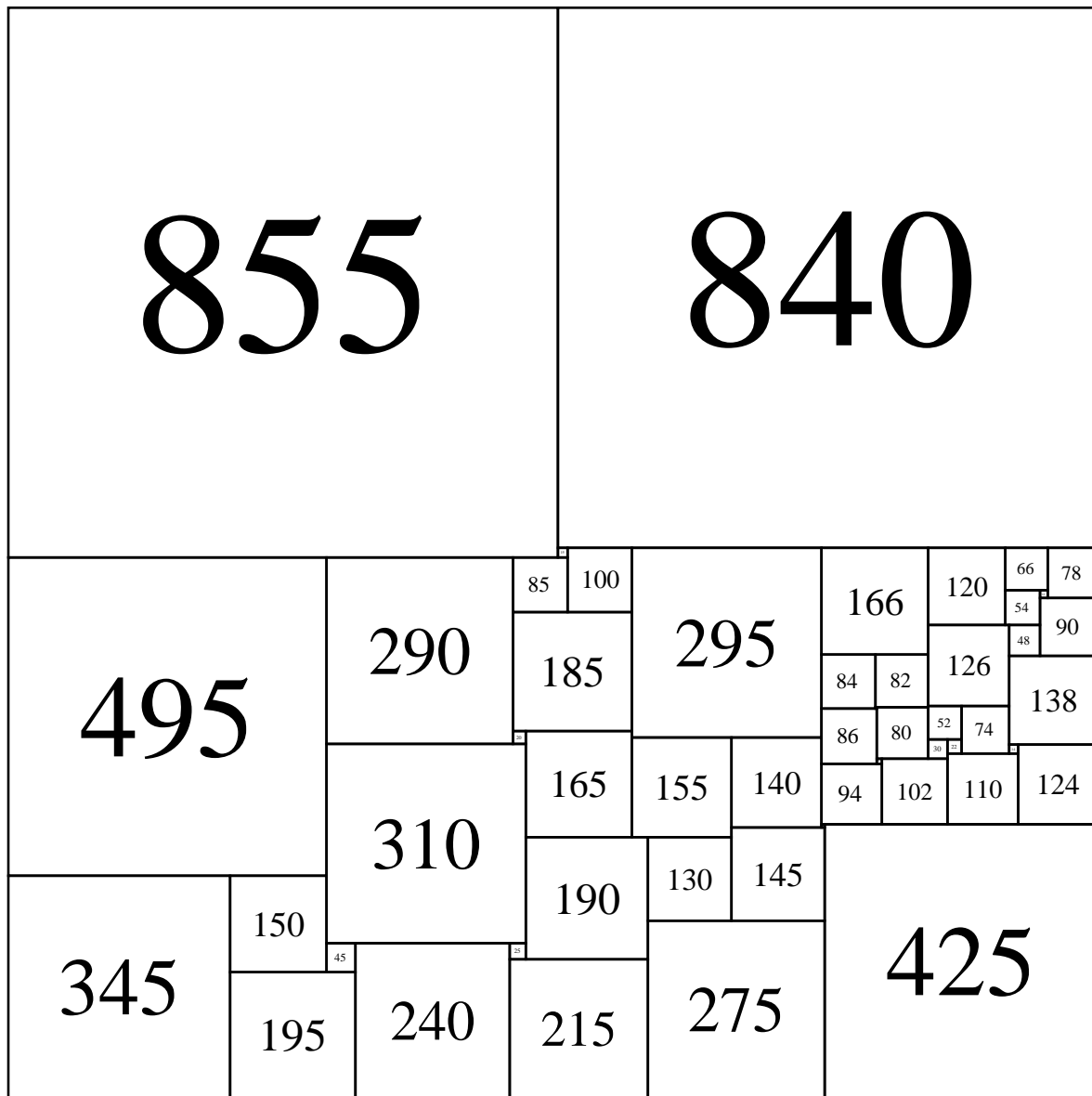
52 : 1695d (8) SEA 2012



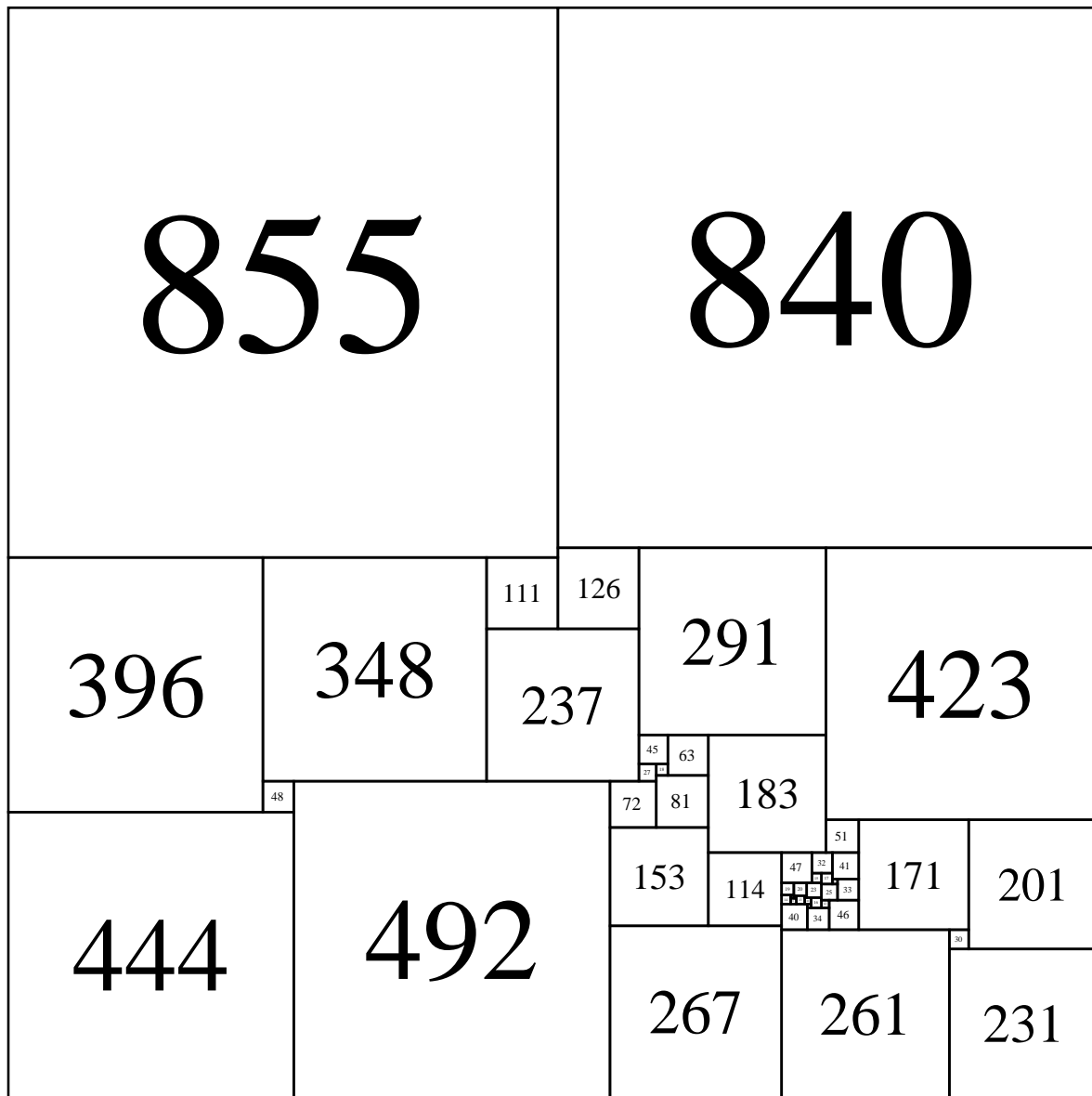
52 : 1695e (8) SEA 2012



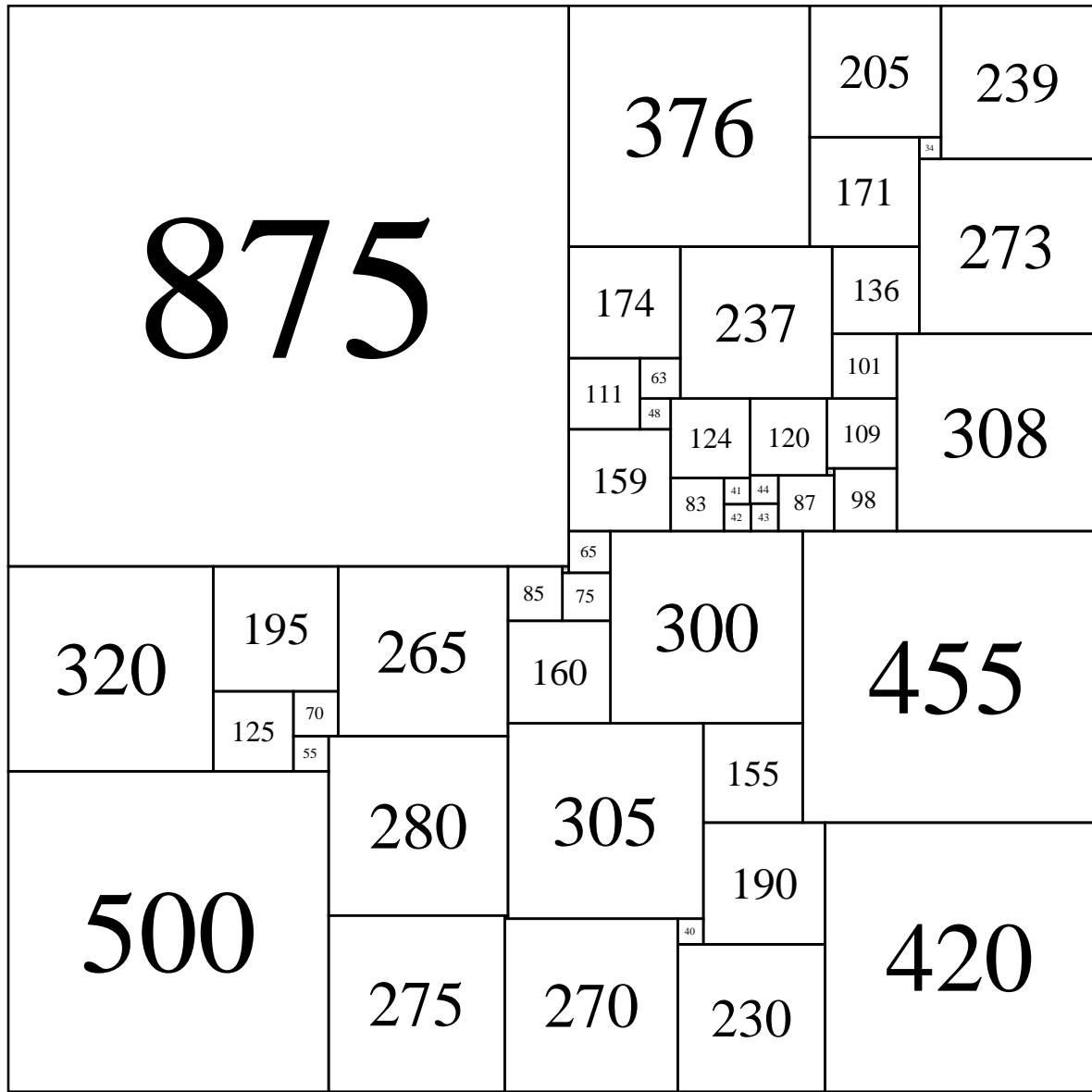
52 : 1695g (8) SEA 2012



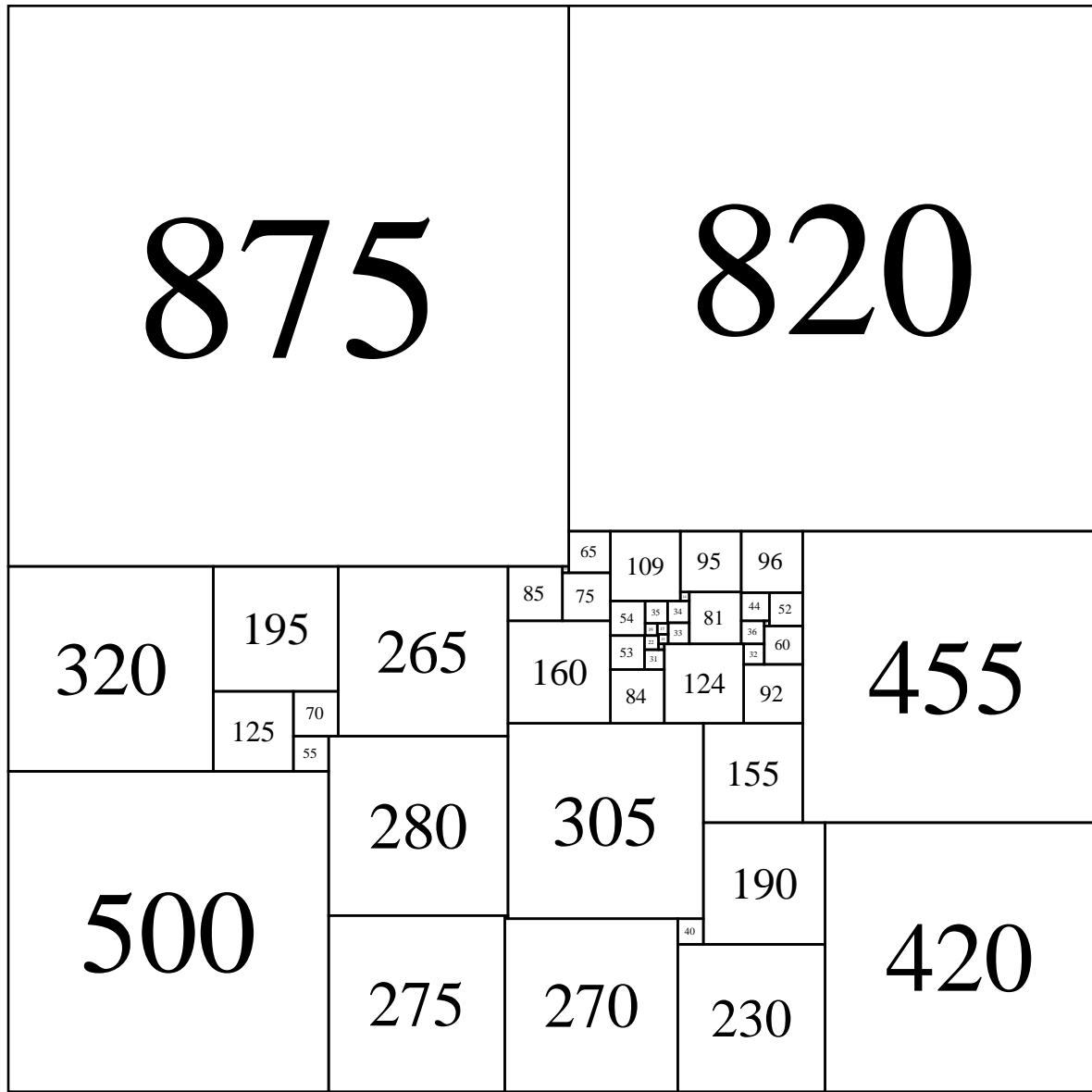
52 : 1695h (8) SEA 2012



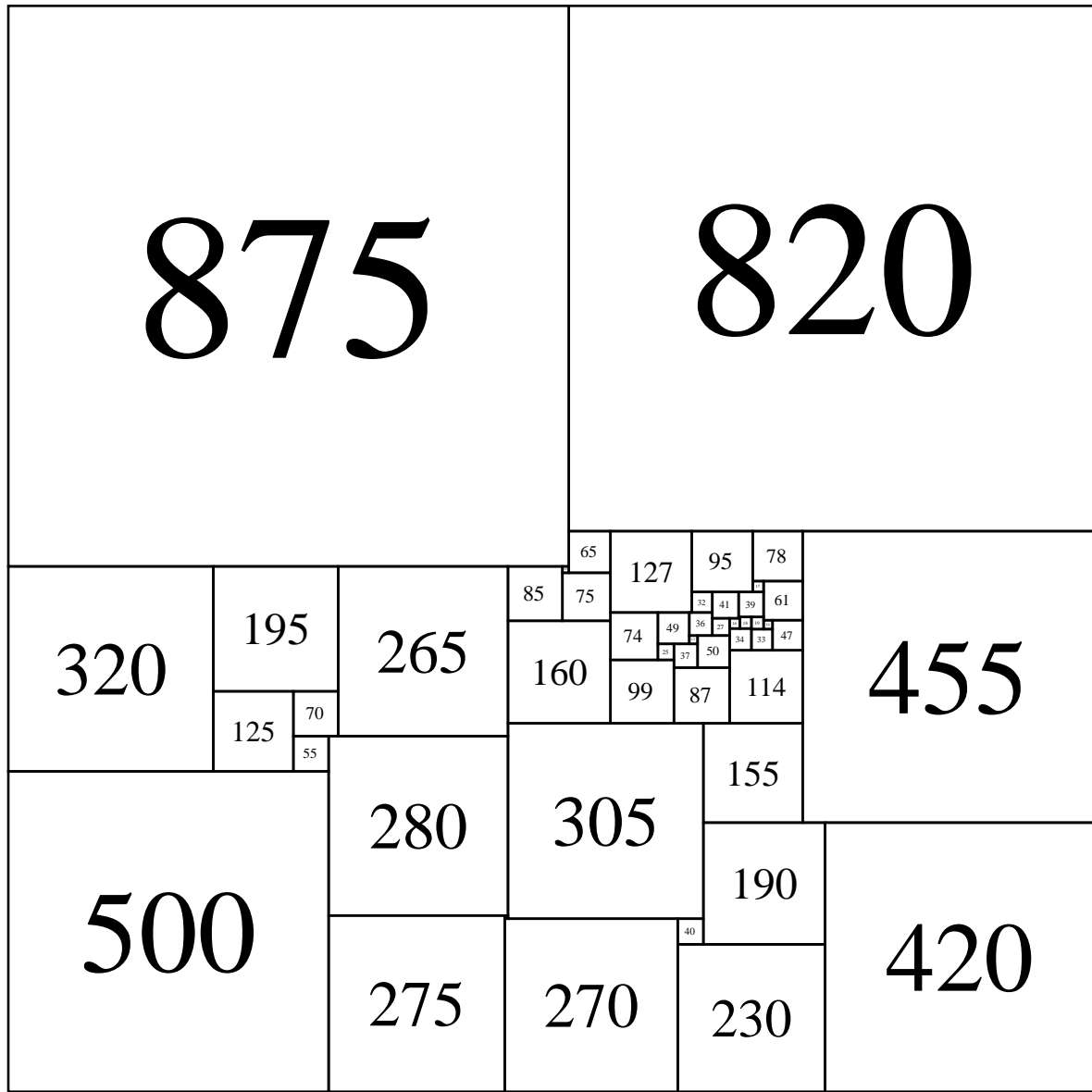
52 : 1695i (8) SEA 2012



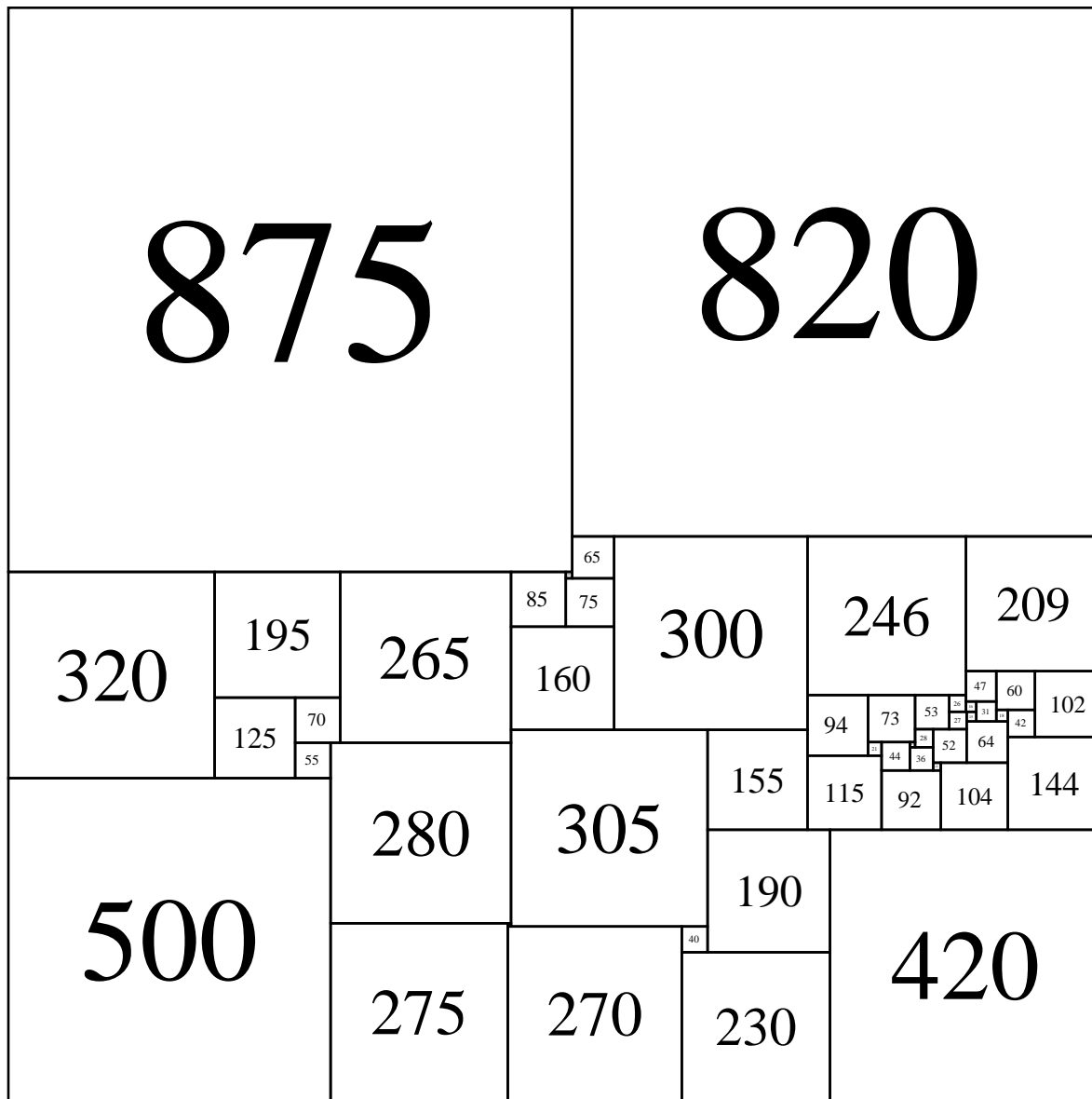
52 : 1695j (8) SEA 2012



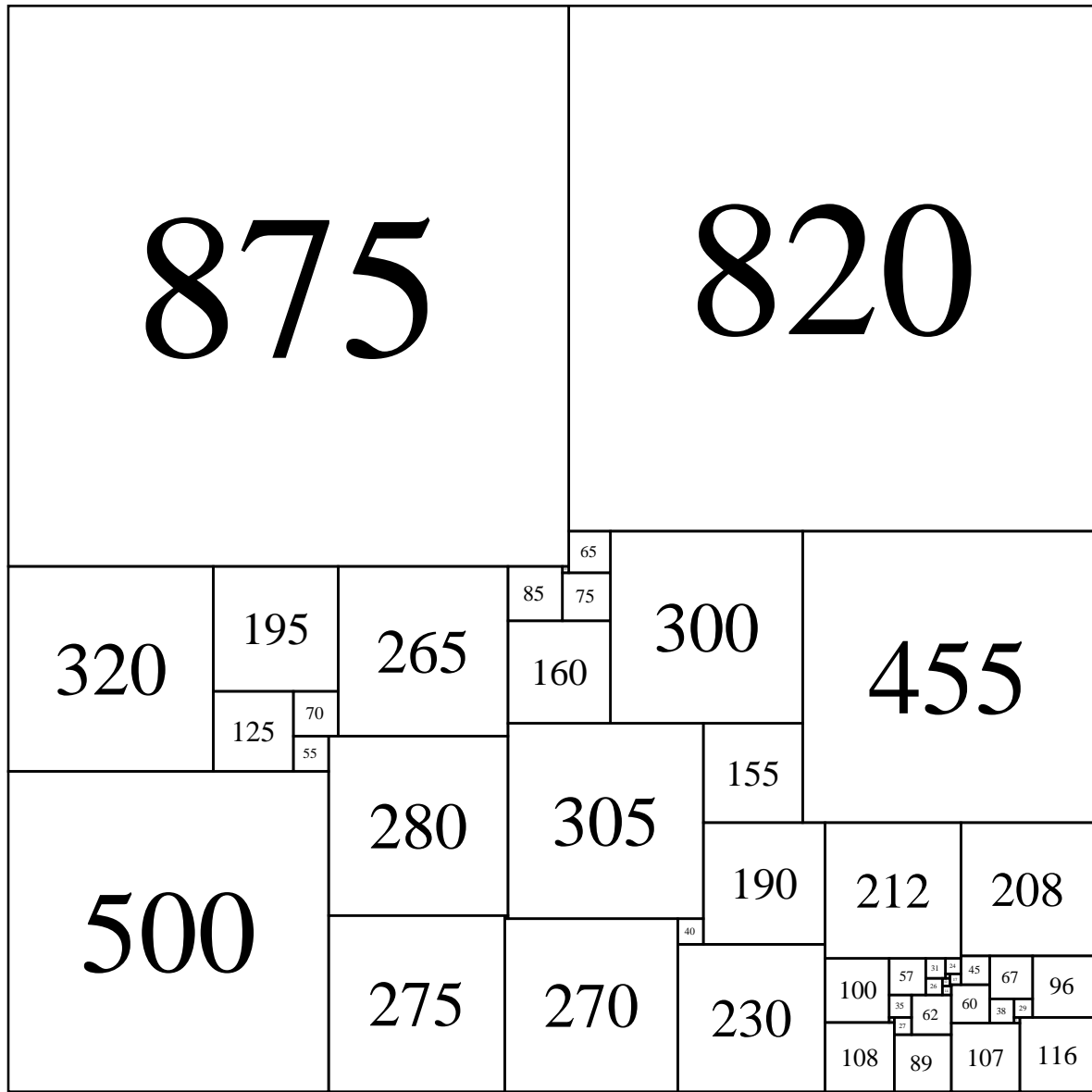
52 : 1695k (8) SEA 2012



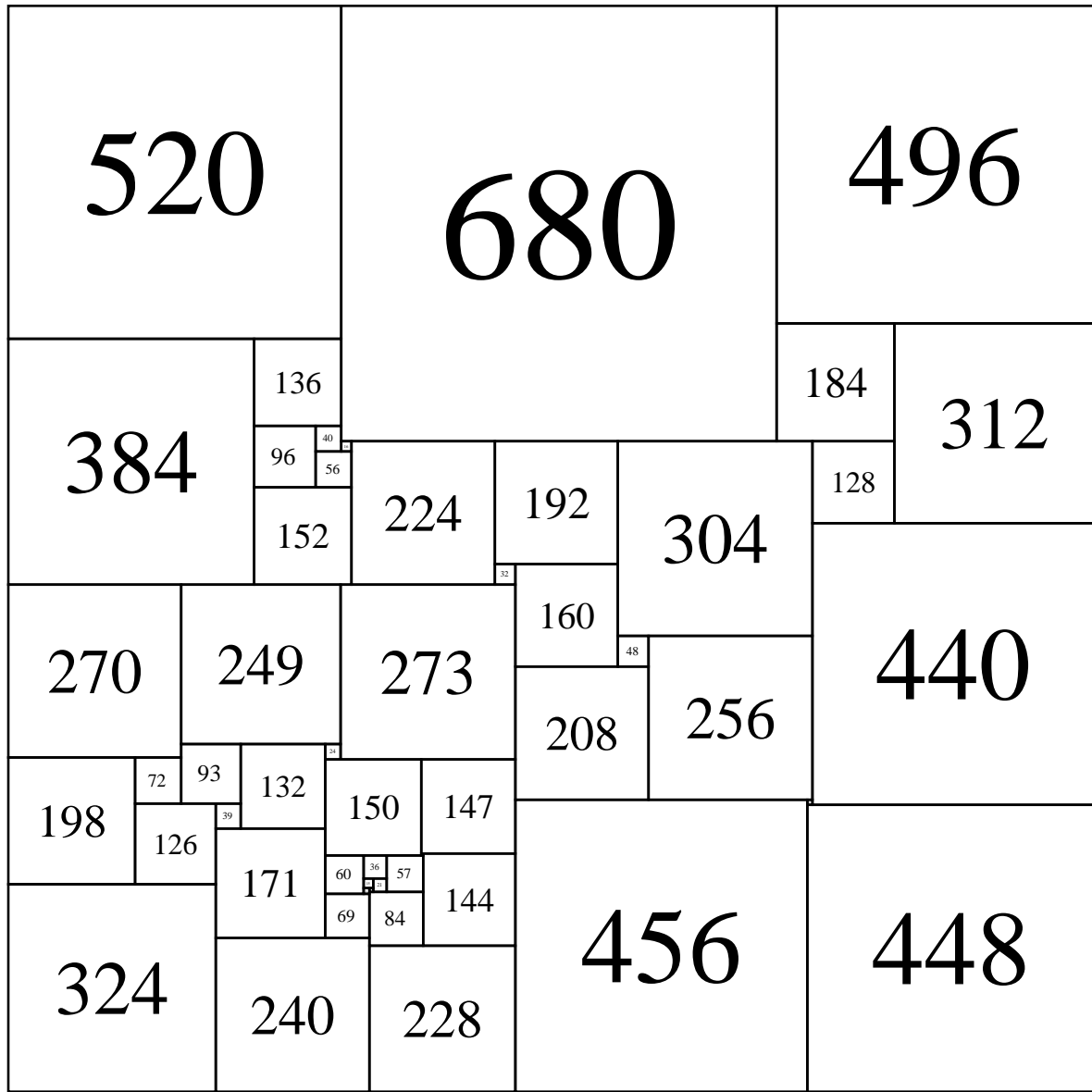
52 : 16951 (8) SEA 2012



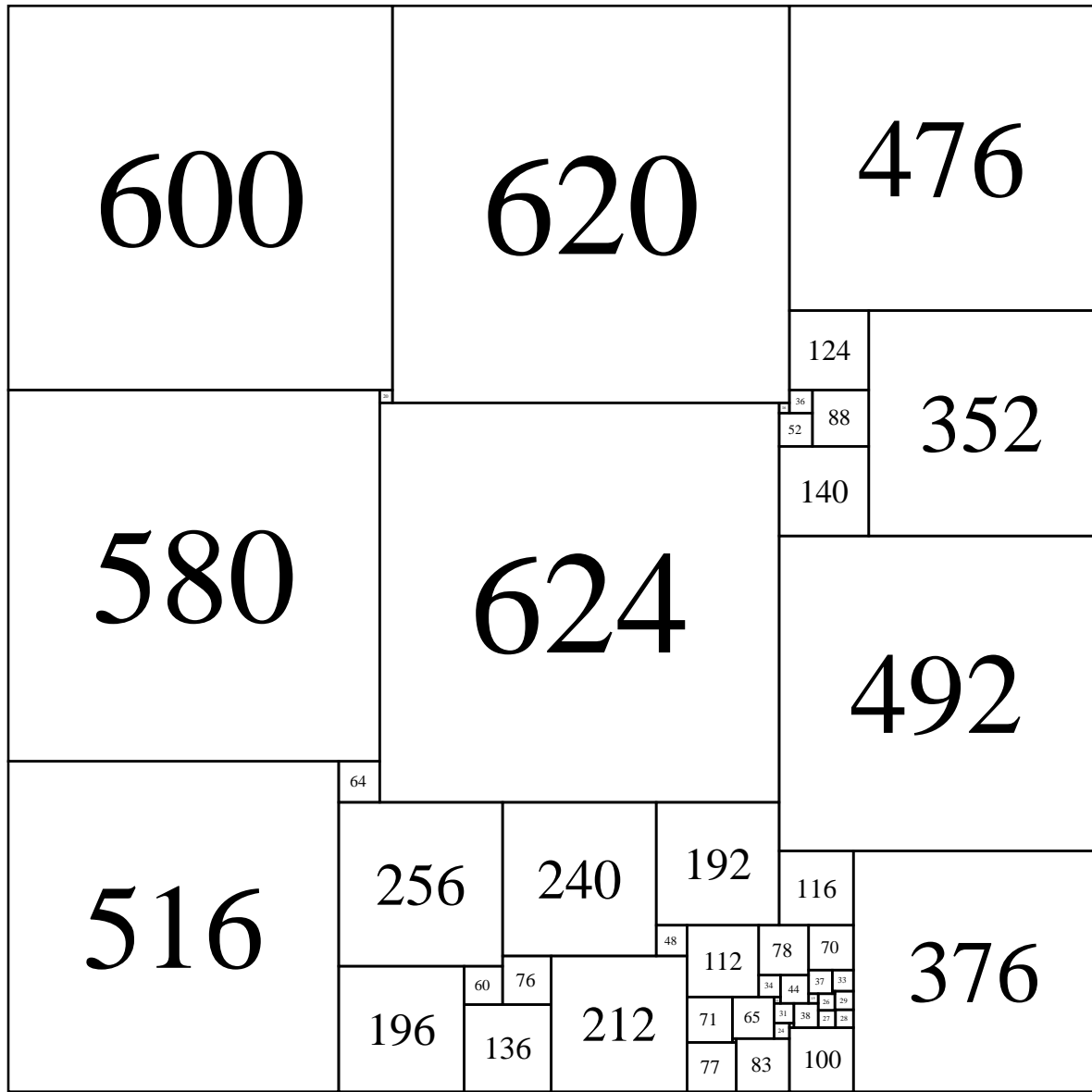
52 : 1695m (8) SEA 2012



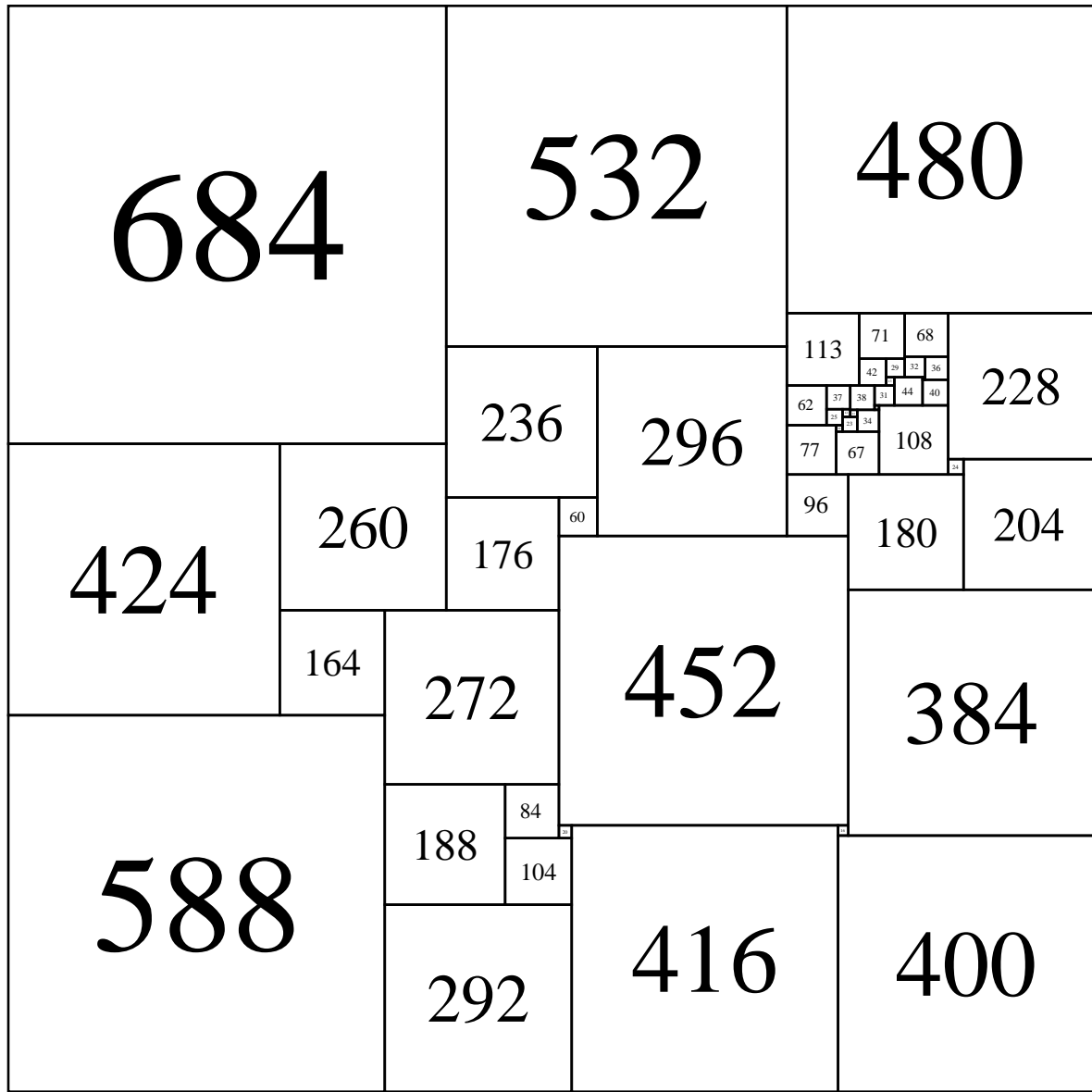
52 : 1695n (8) SEA 2012



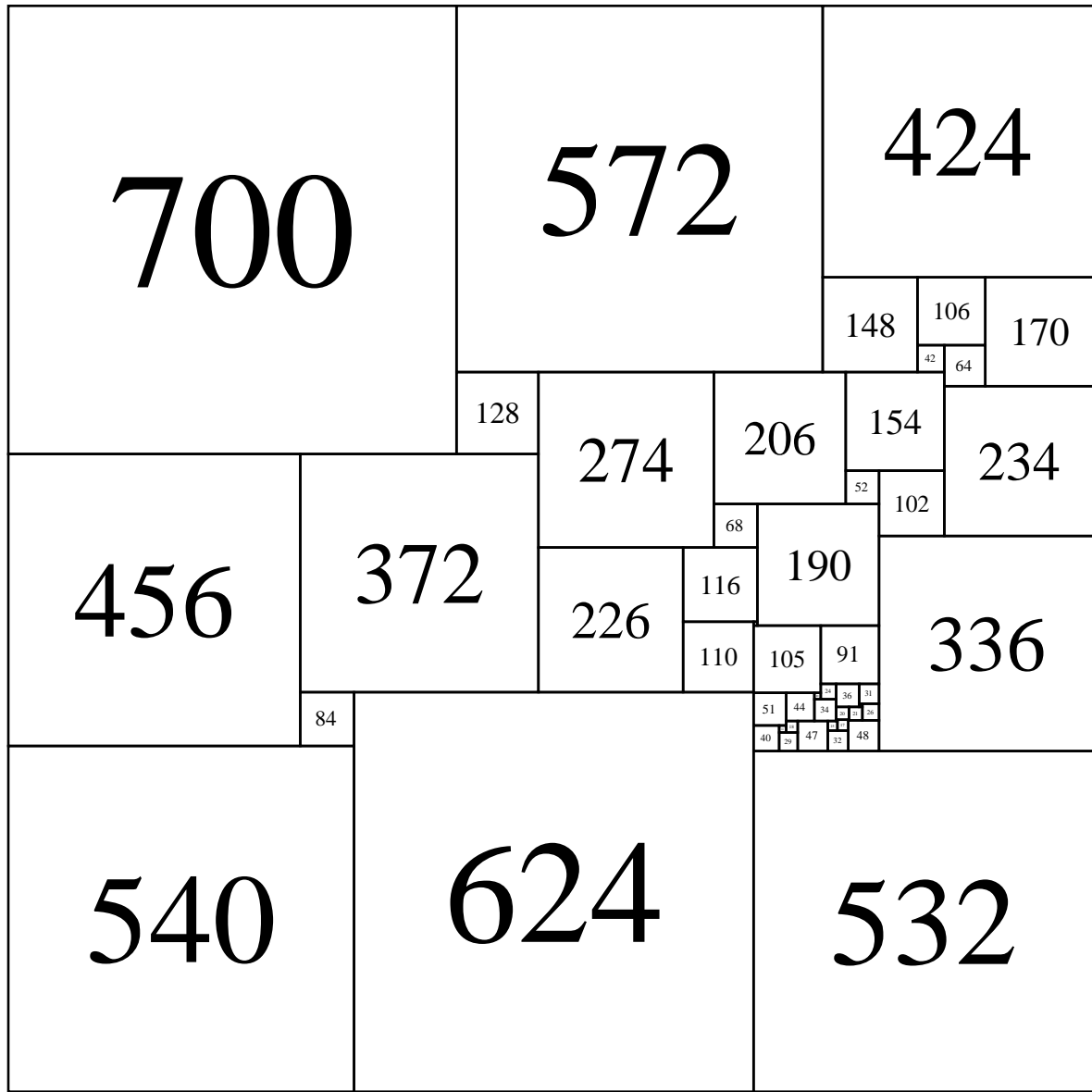
52 : 1696a (8) SEA 2012



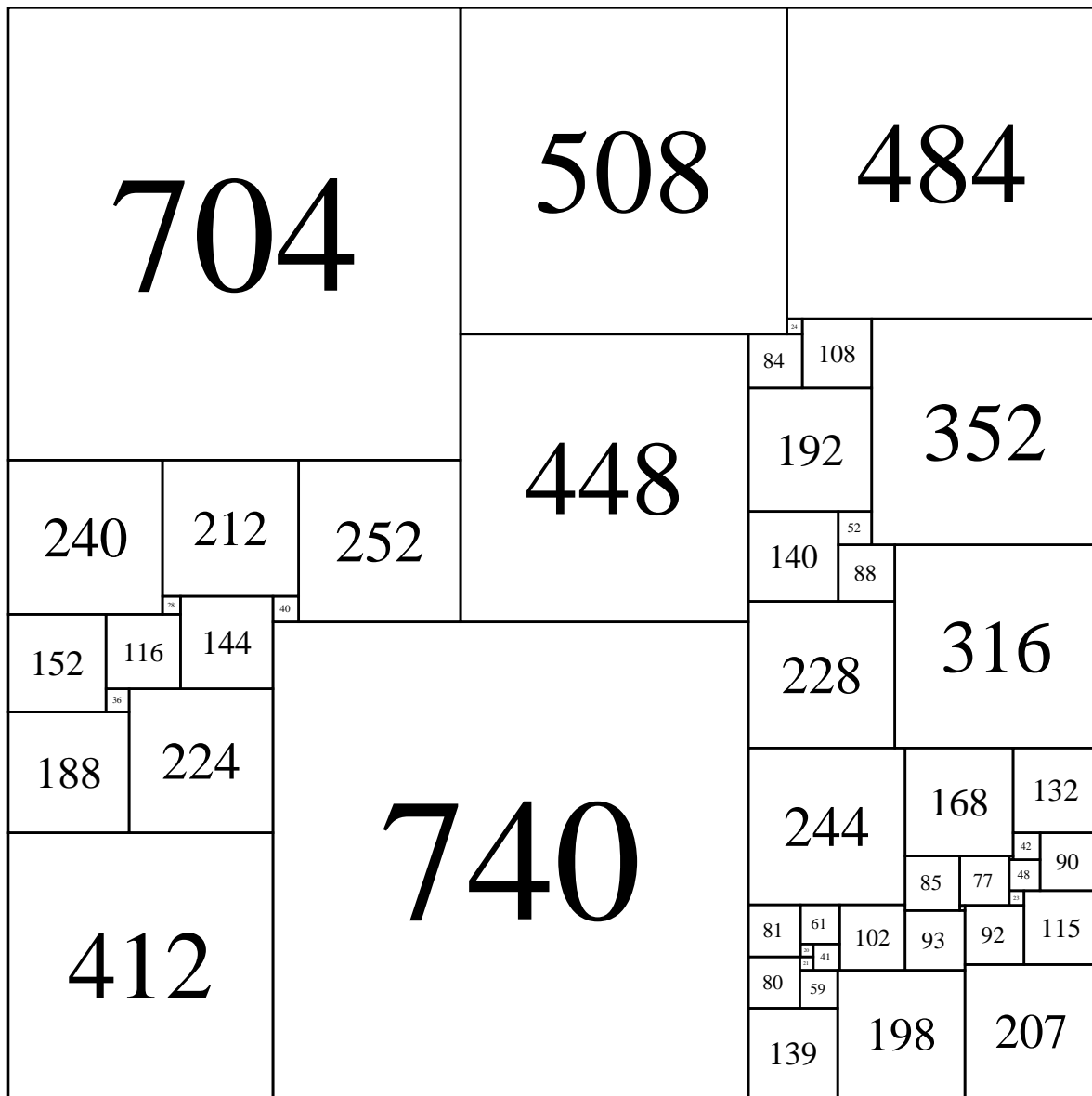
52 : 1696b (8) SEA 2012



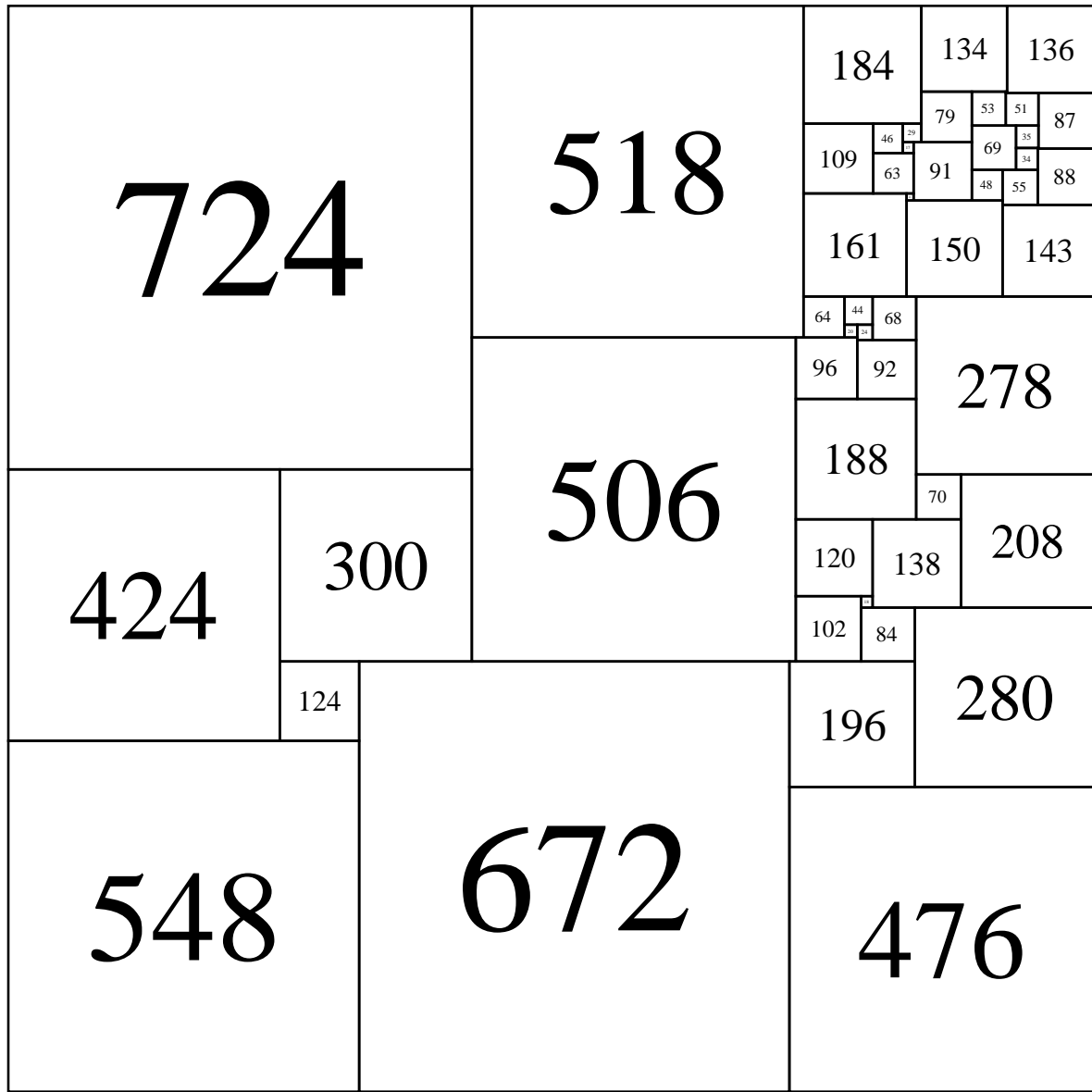
52 : 1696c (8) SEA 2012



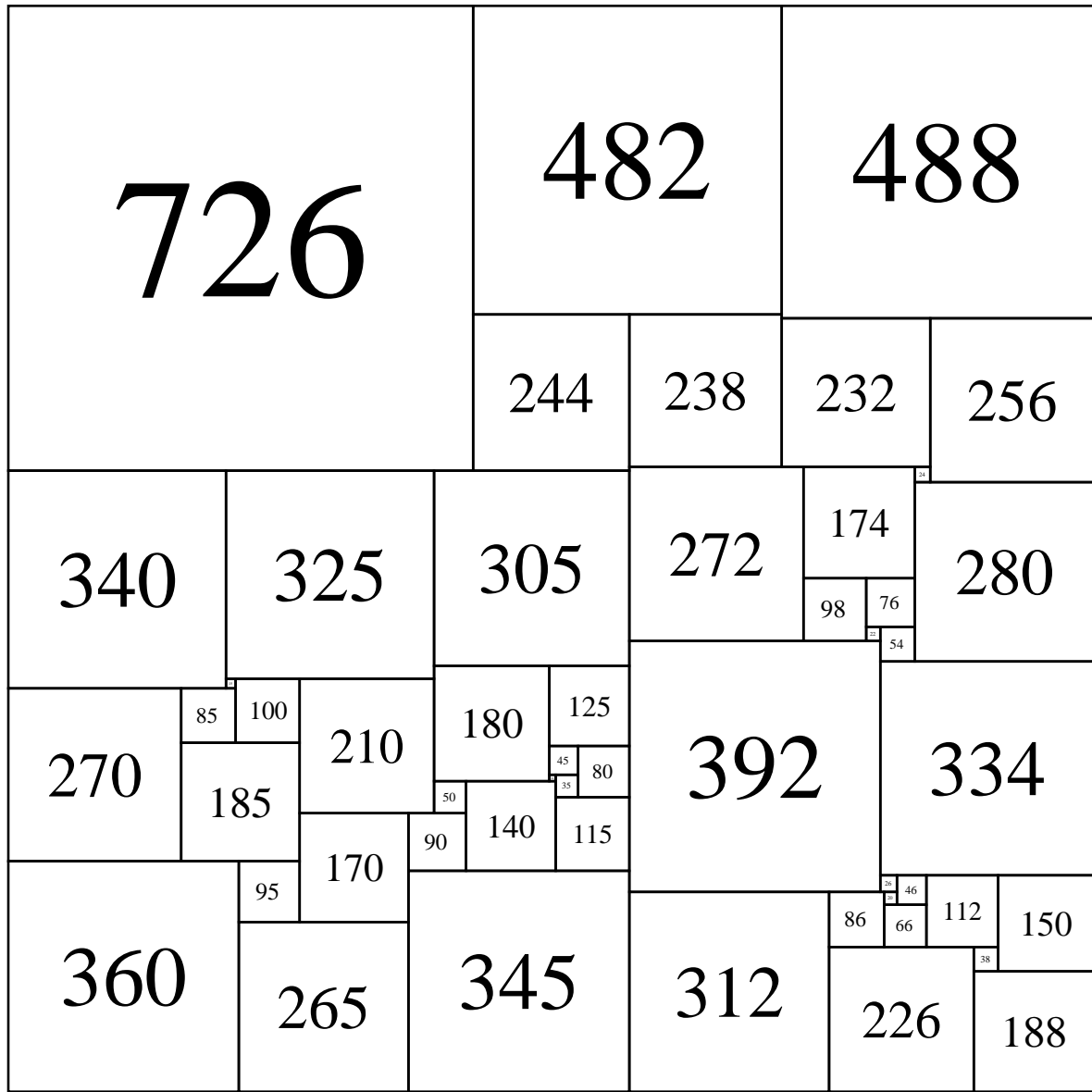
52 : 1696d (8) SEA 2012



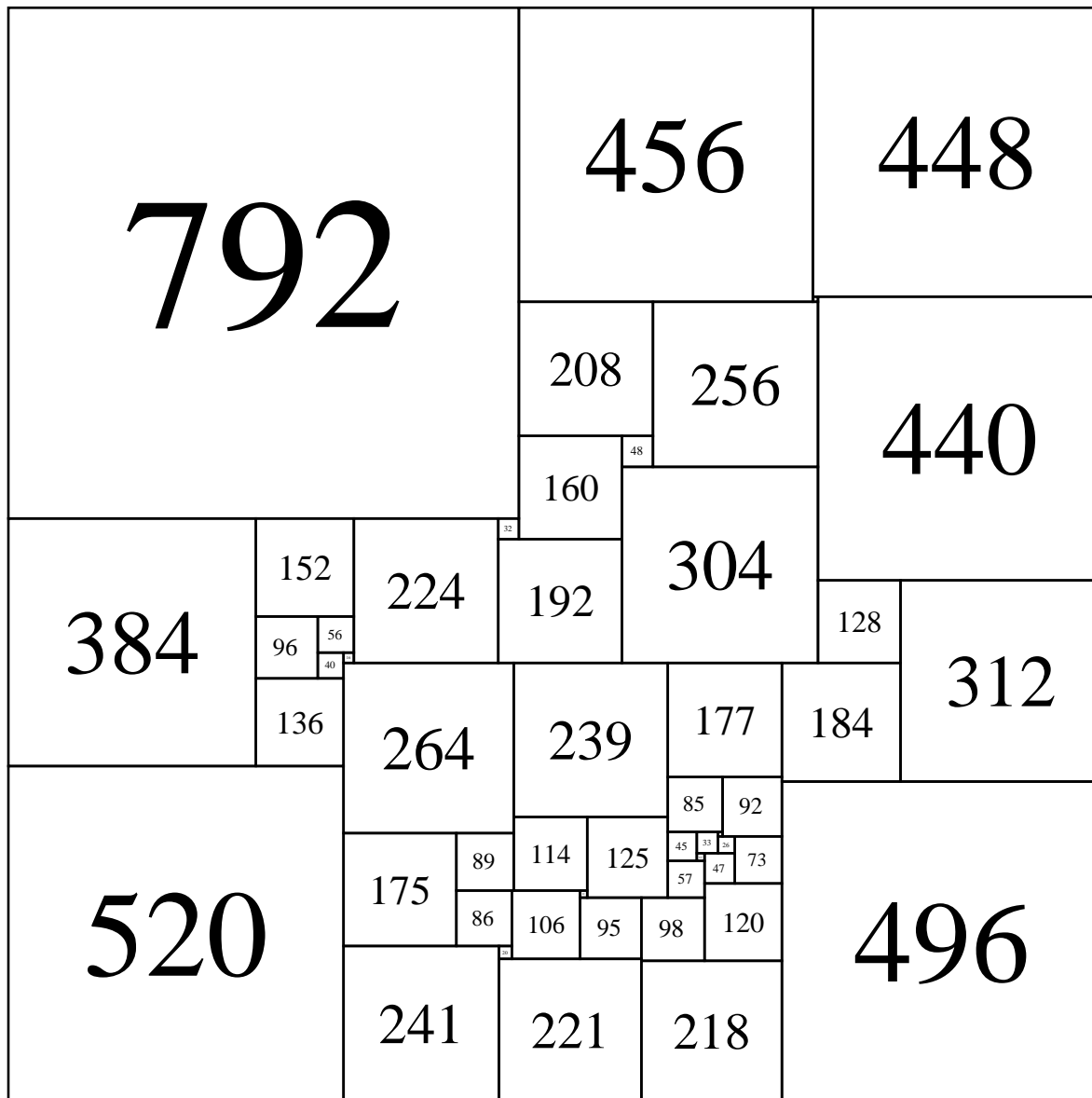
52 : 1696e (8) SEA 2012



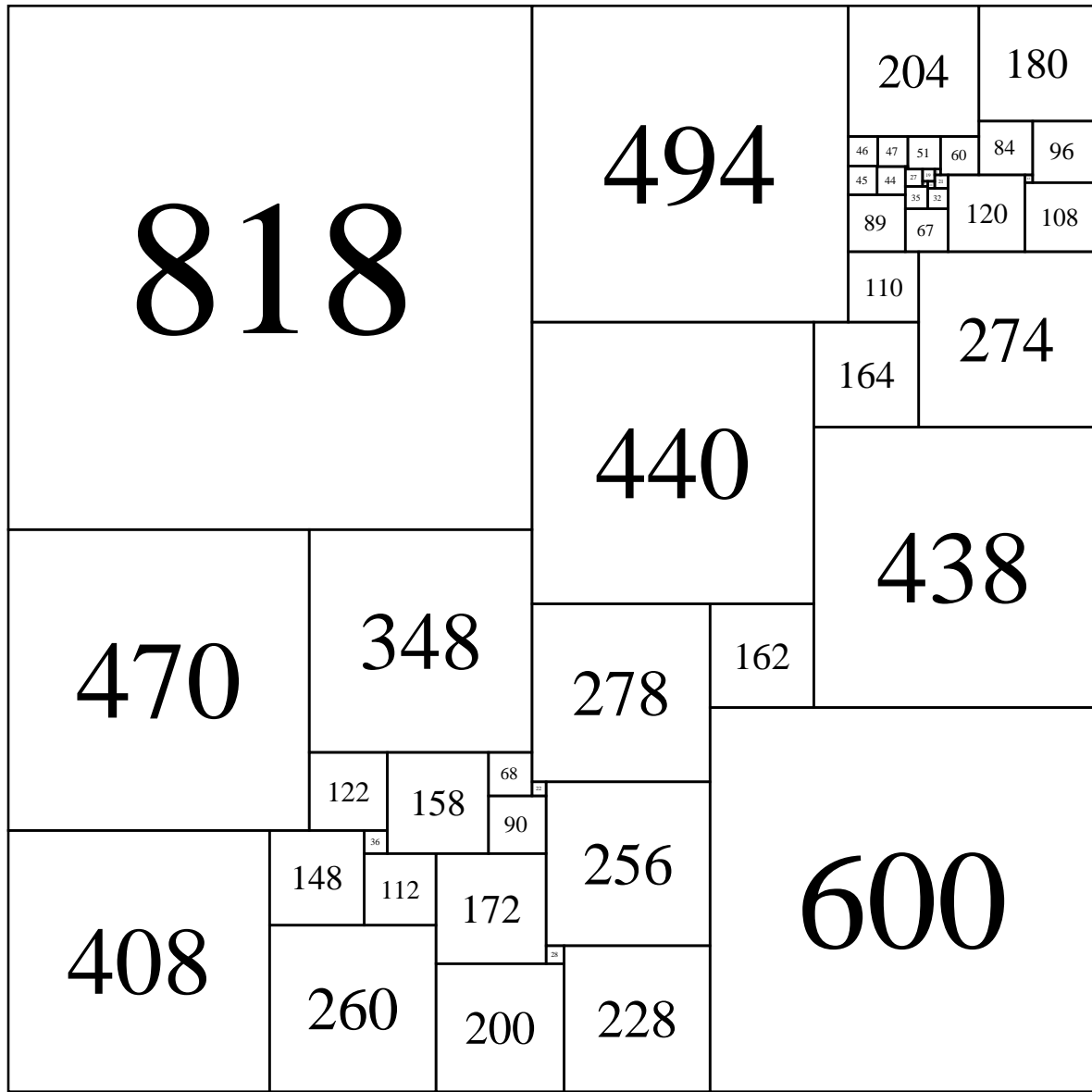
52 : 1696f (8) SEA 2012



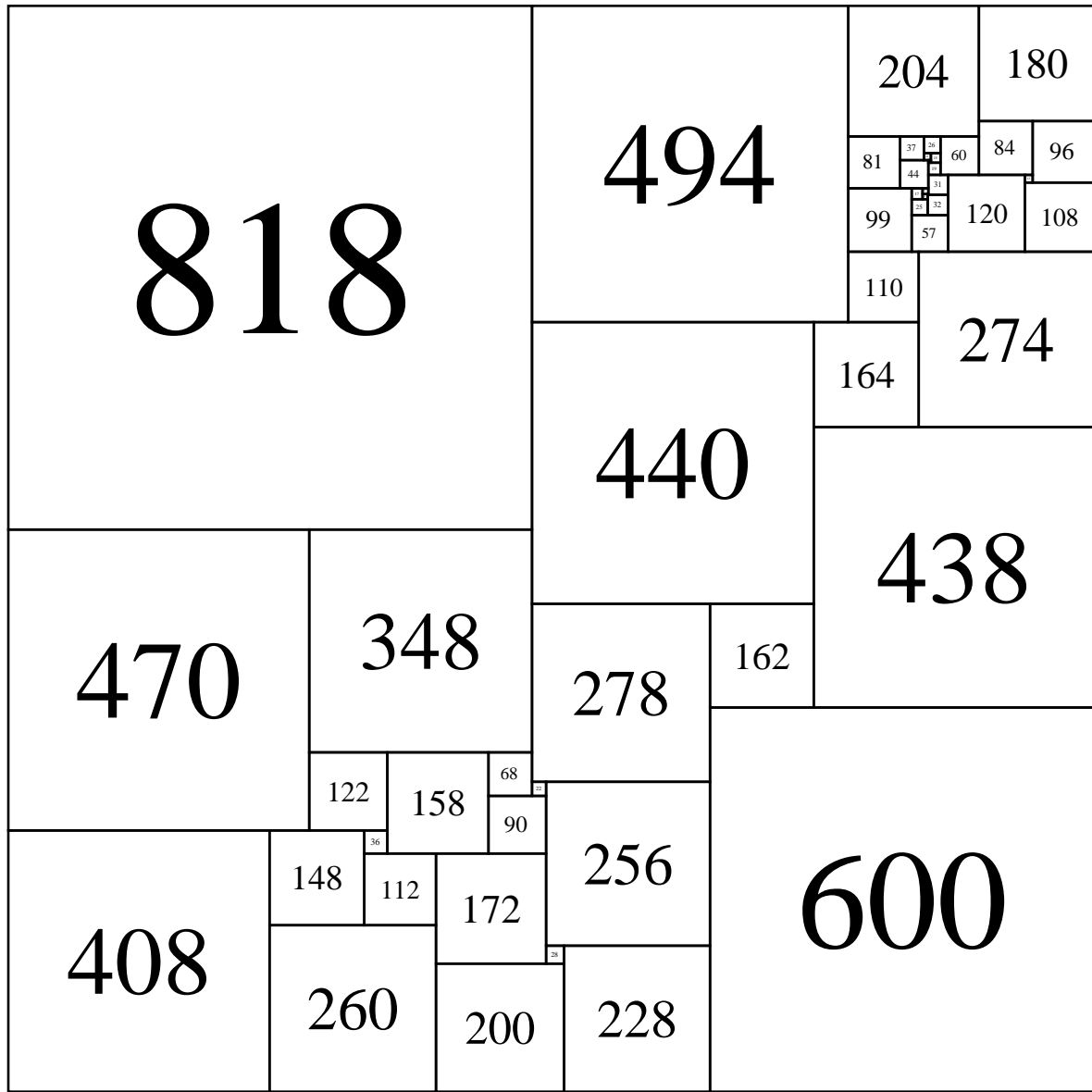
52 : 1696g (8) SEA 2012



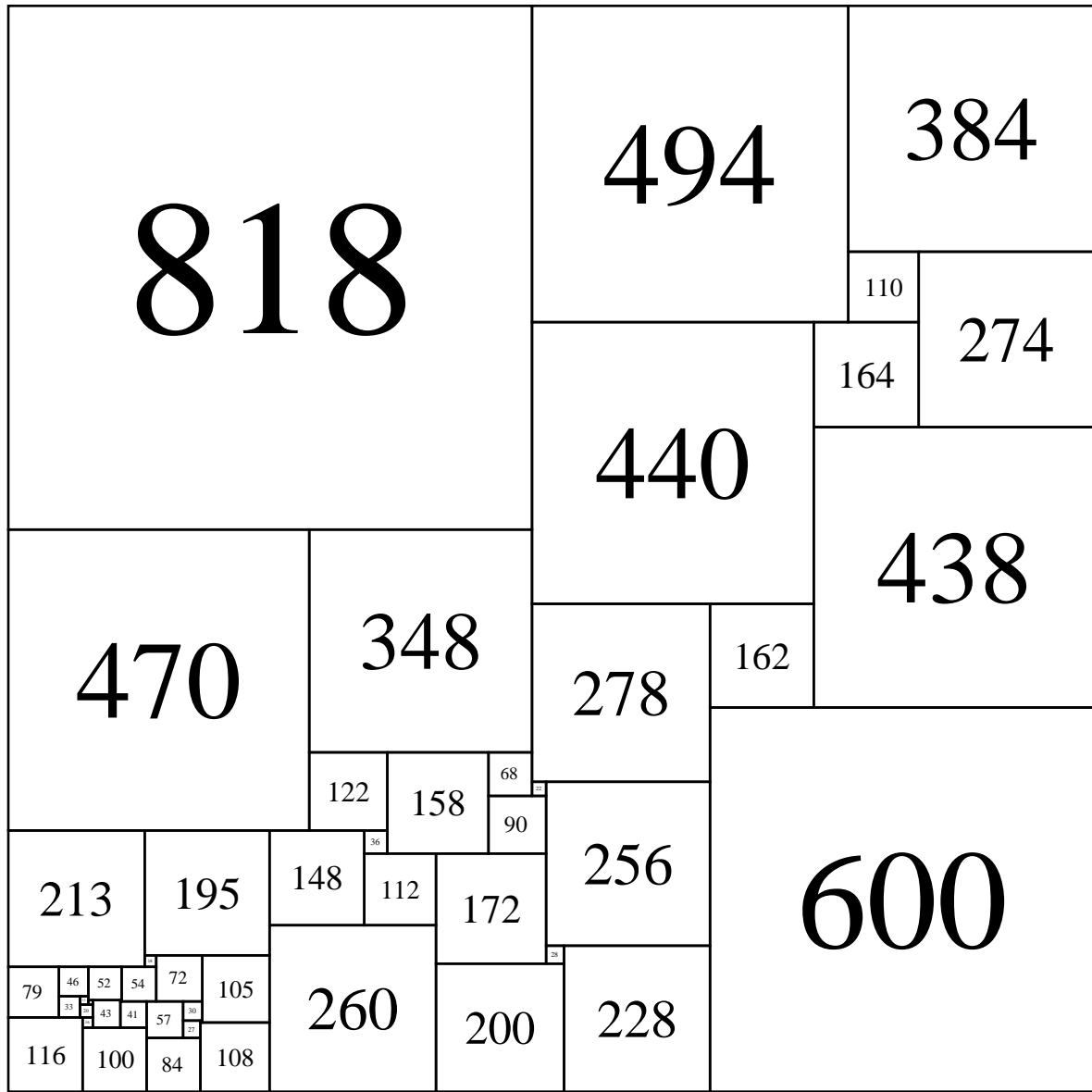
52 : 1696h (8) SEA 2012



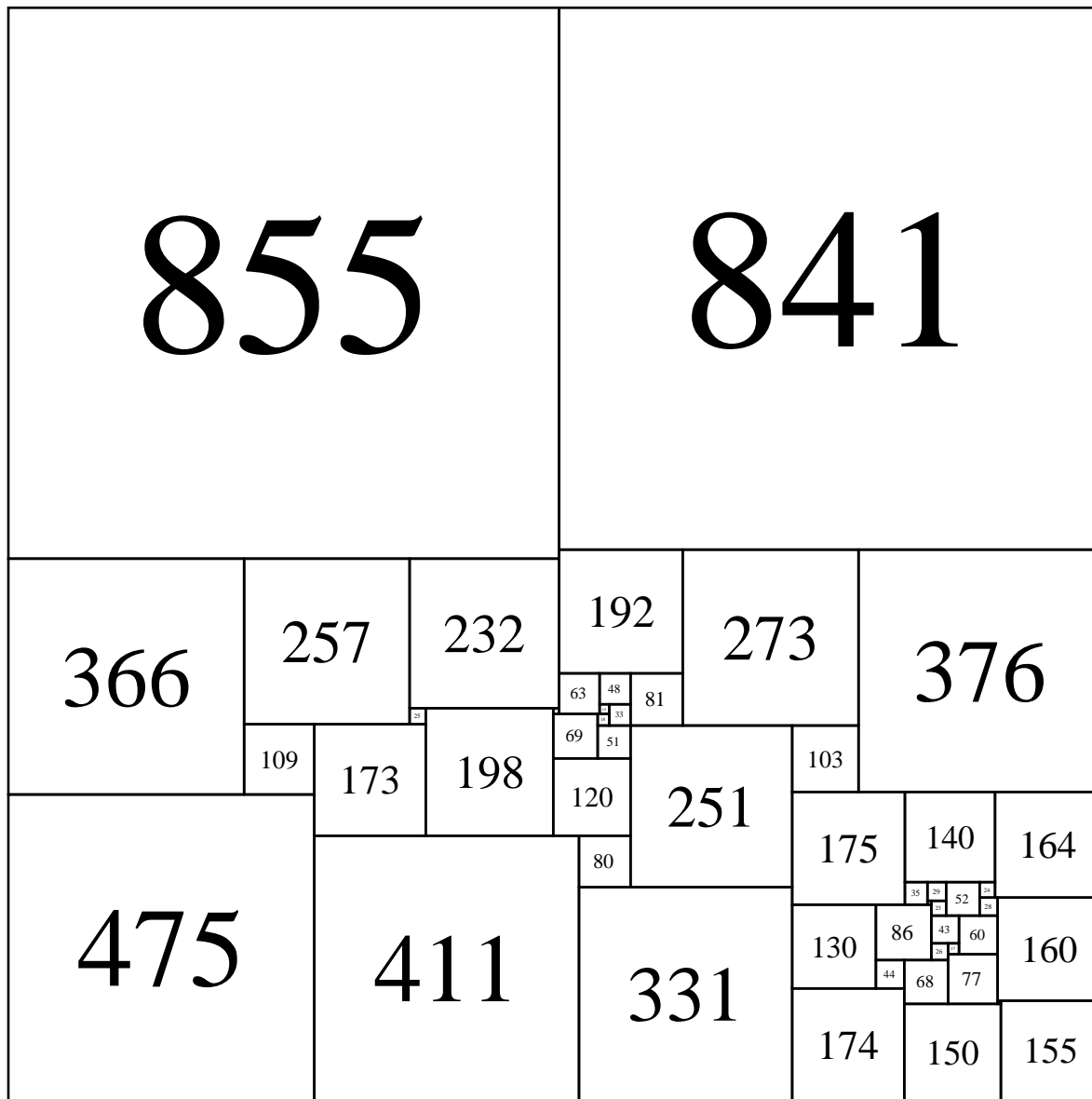
52 : 1696i (8) SEA 2012



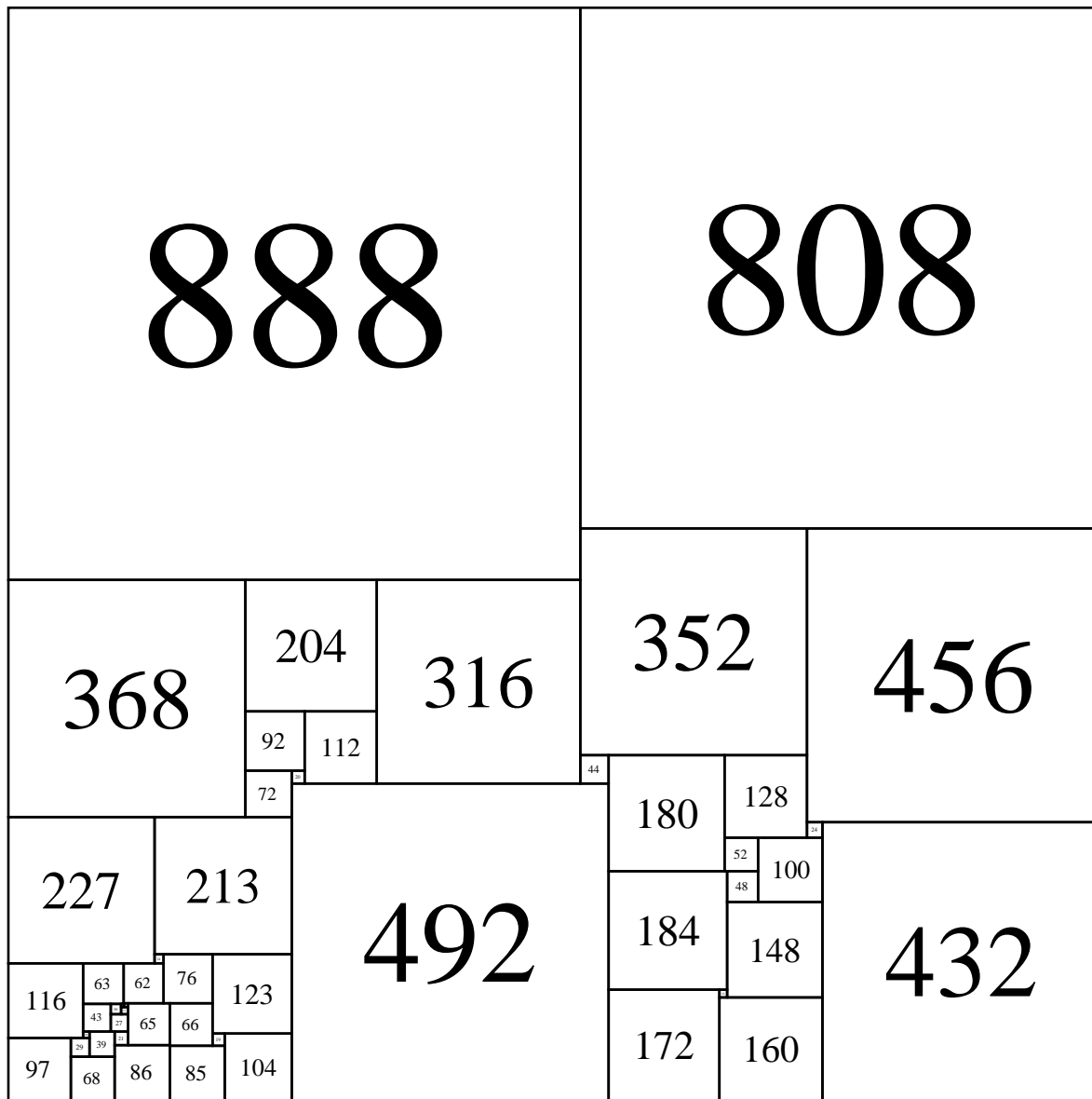
52 : 1696j (8) SEA 2012



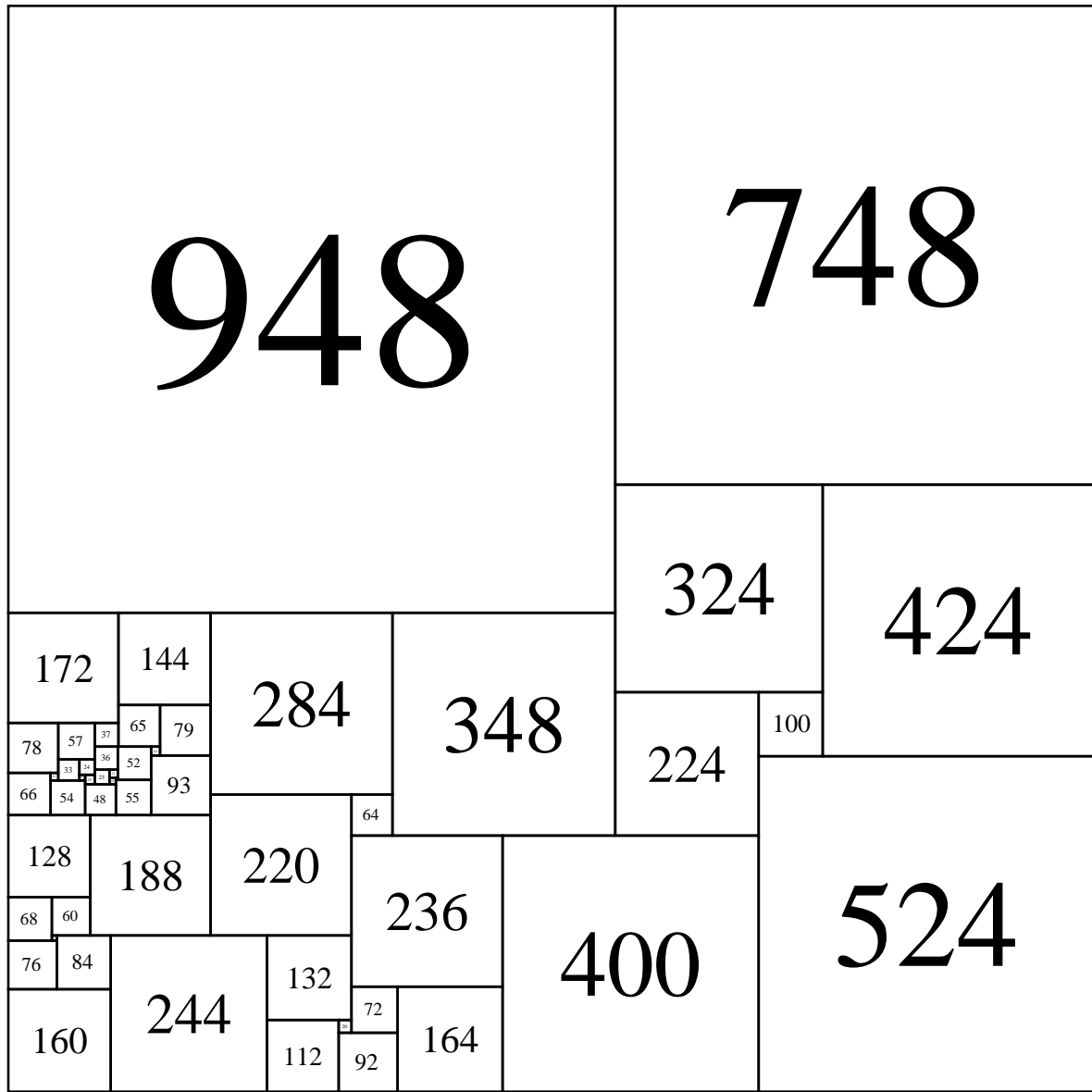
52 : 1696k (8) SEA 2012



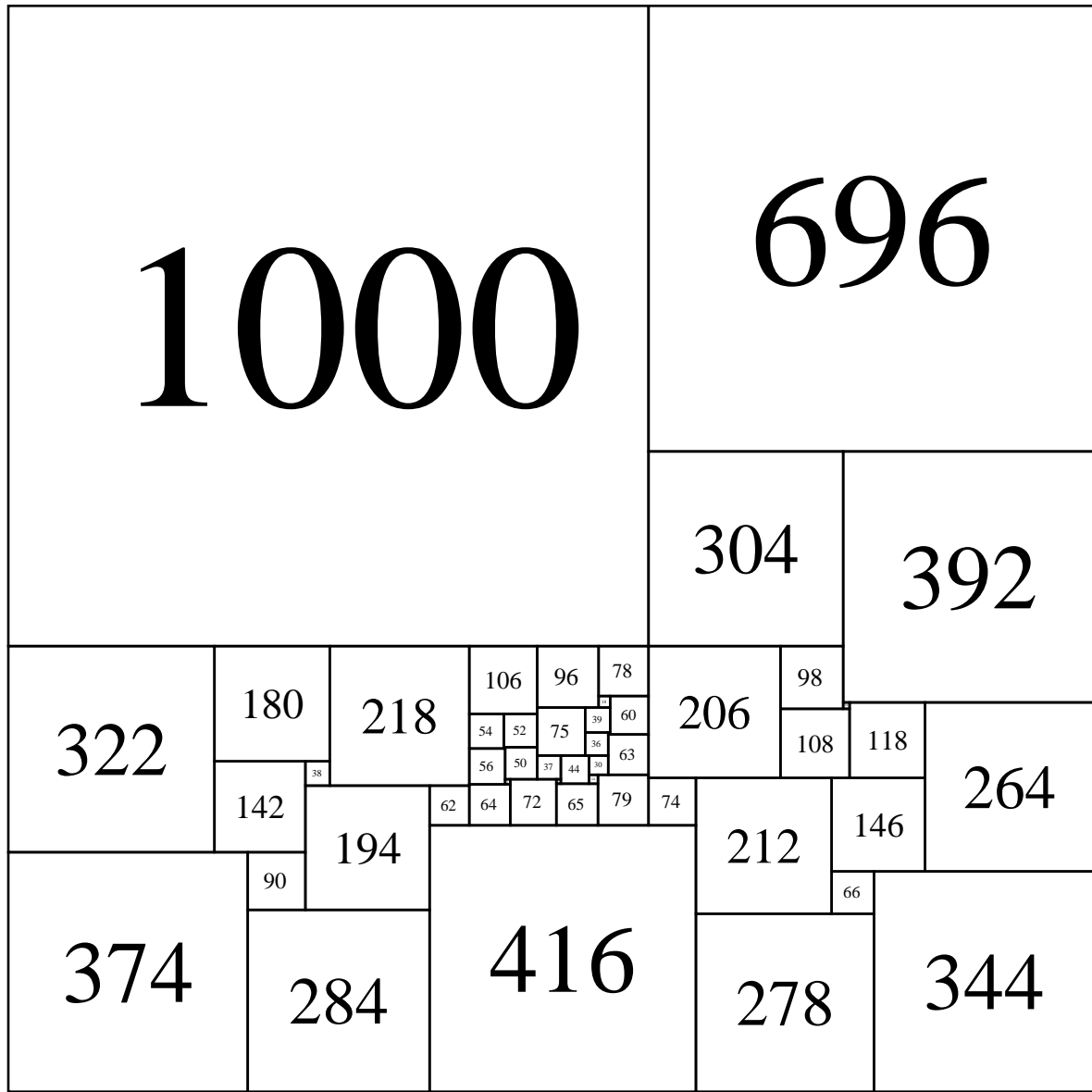
52 : 16961 (8) SEA 2012



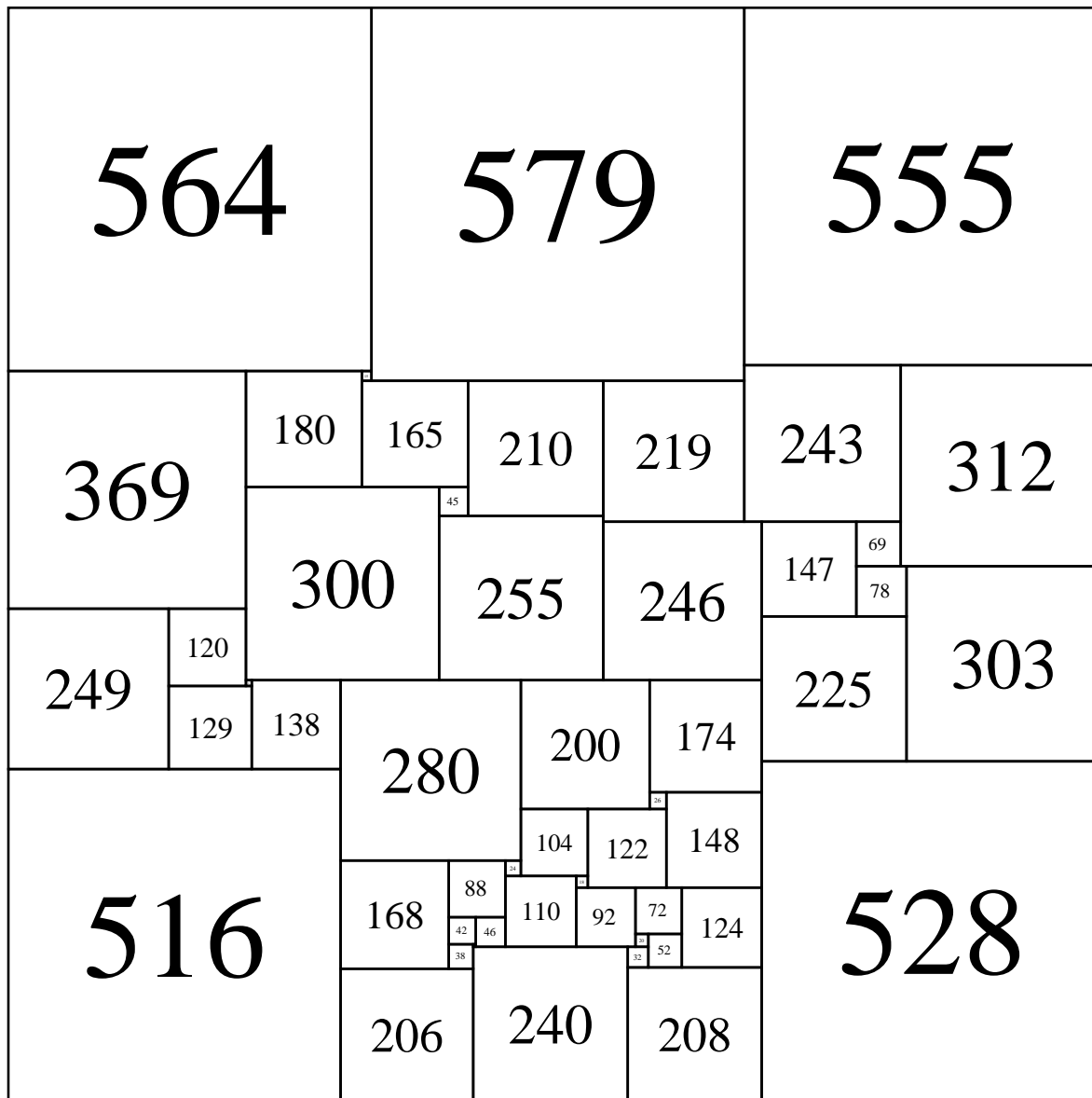
52 : 1696n (8) SEA 2012



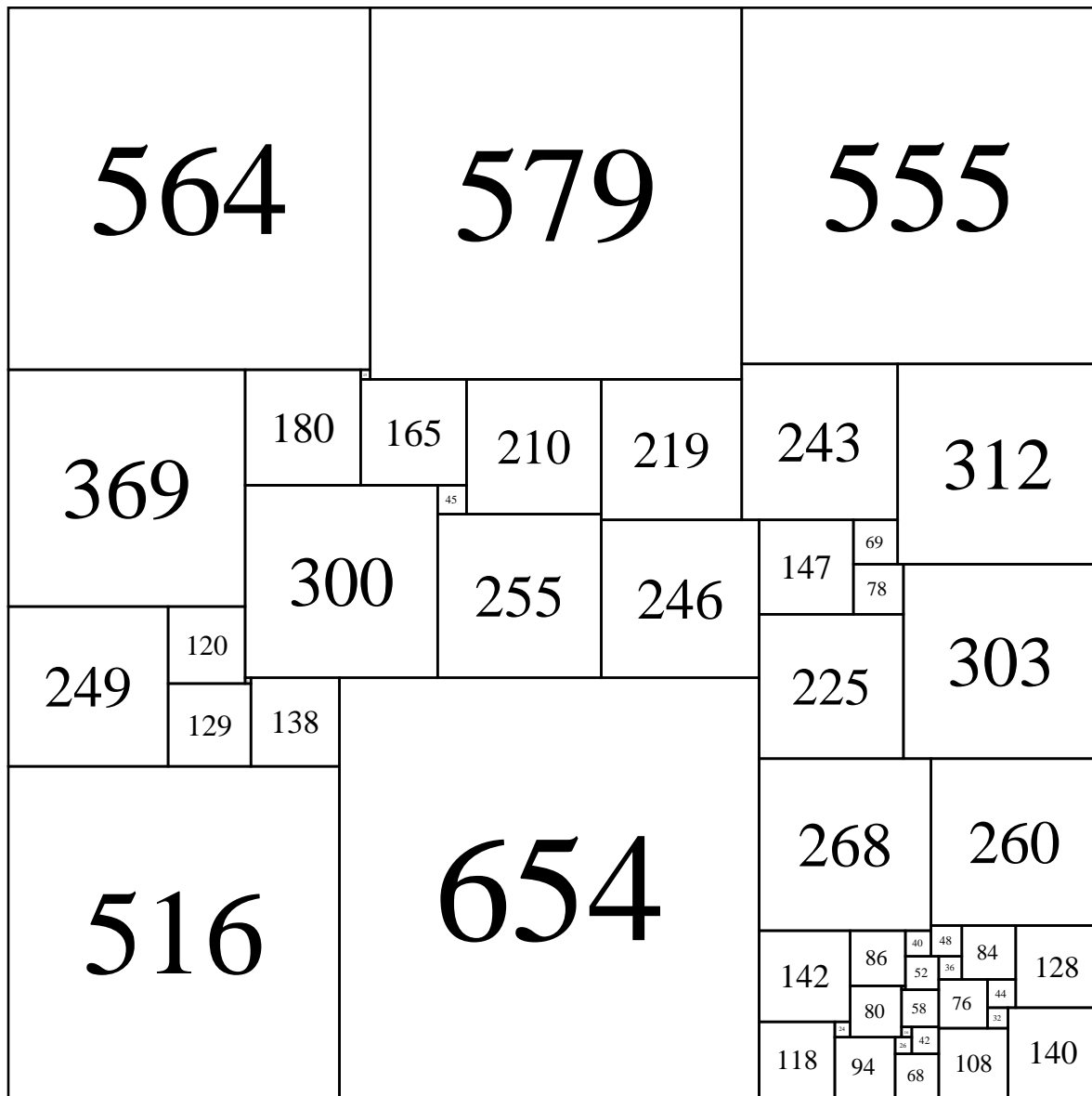
52 : 1696o (8) SEA 2012



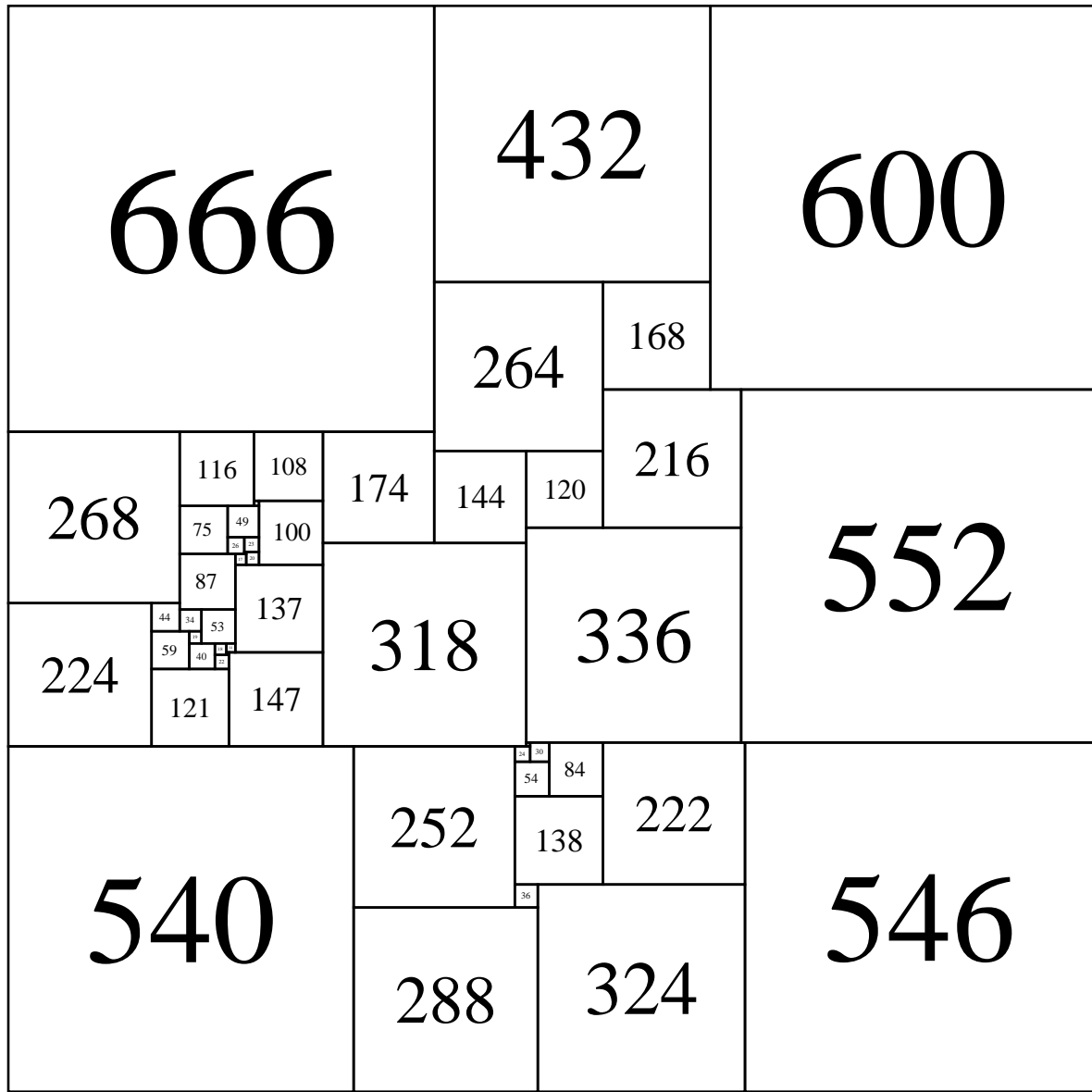
52 : 1696q (8) SEA 2012



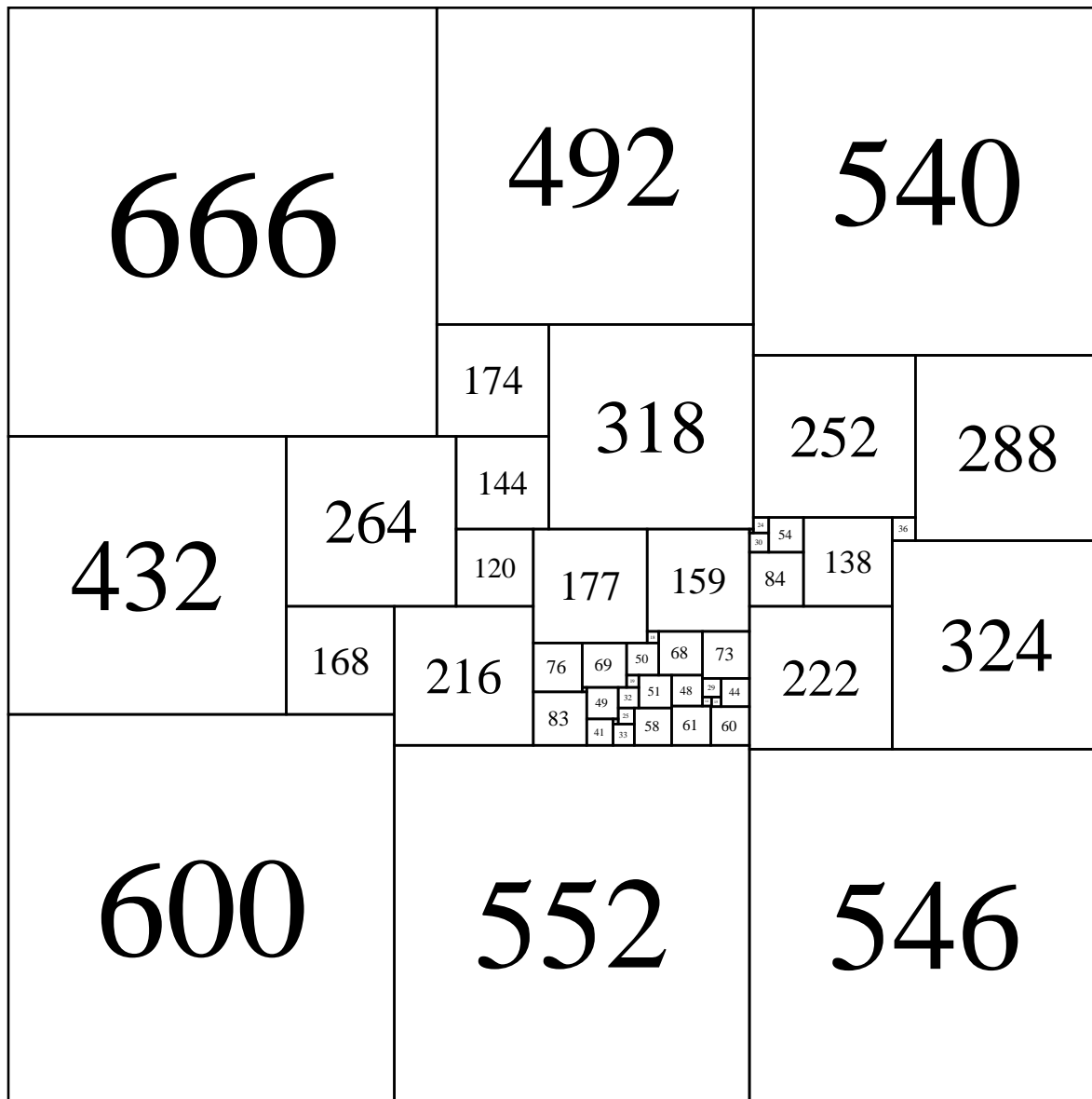
52 : 1698a (8) SEA 2012



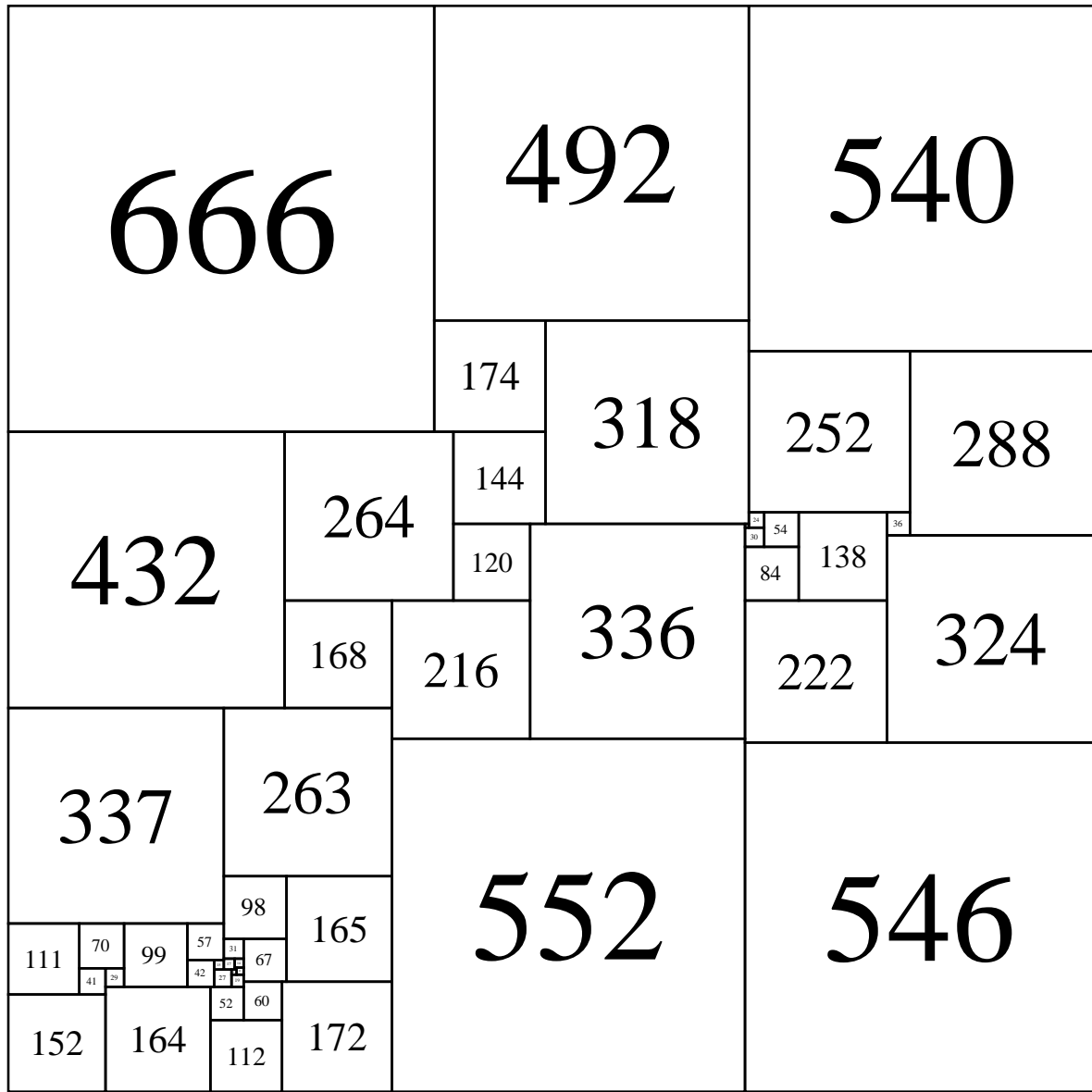
52 : 1698b (8) SEA 2012



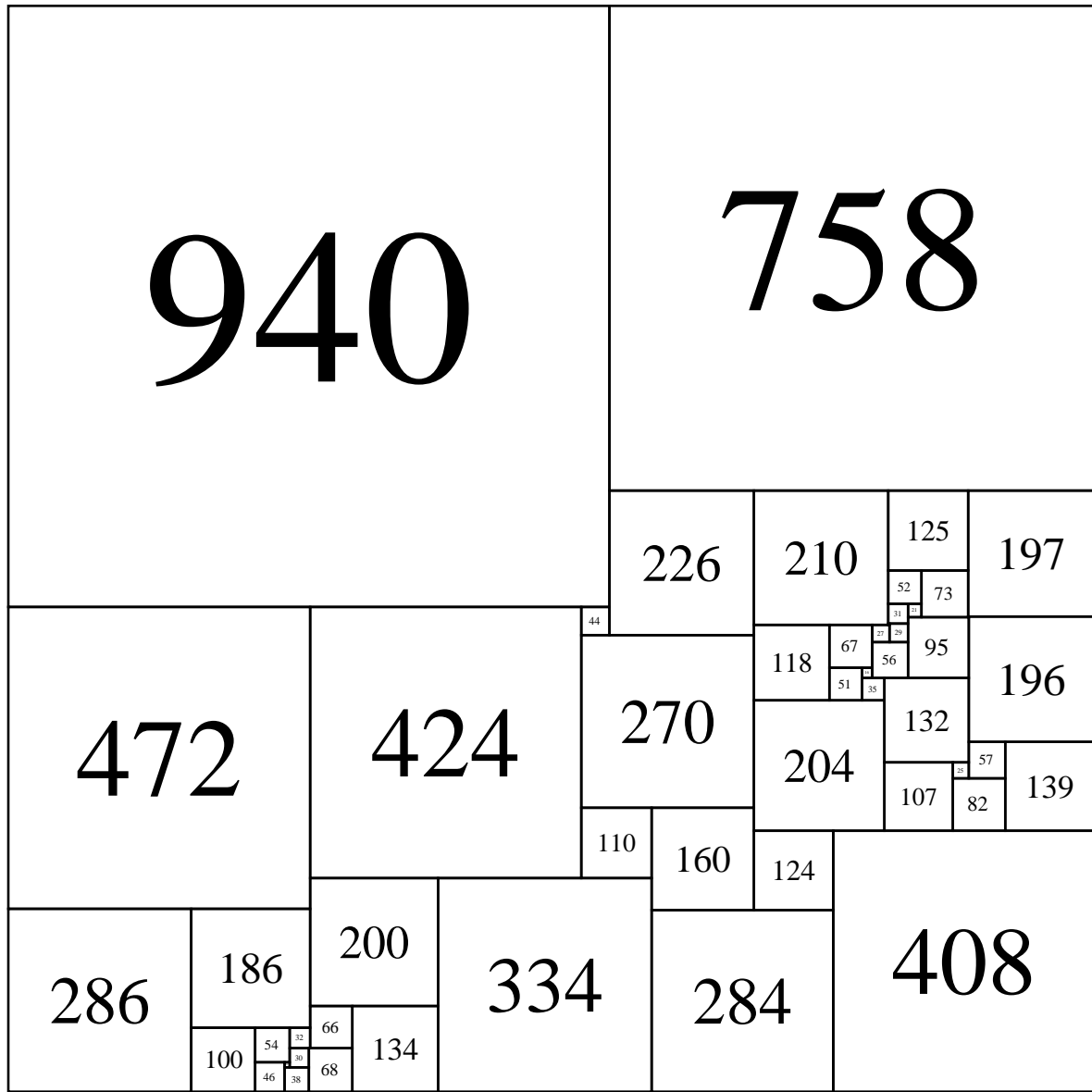
52 : 1698c (8) SEA 2012



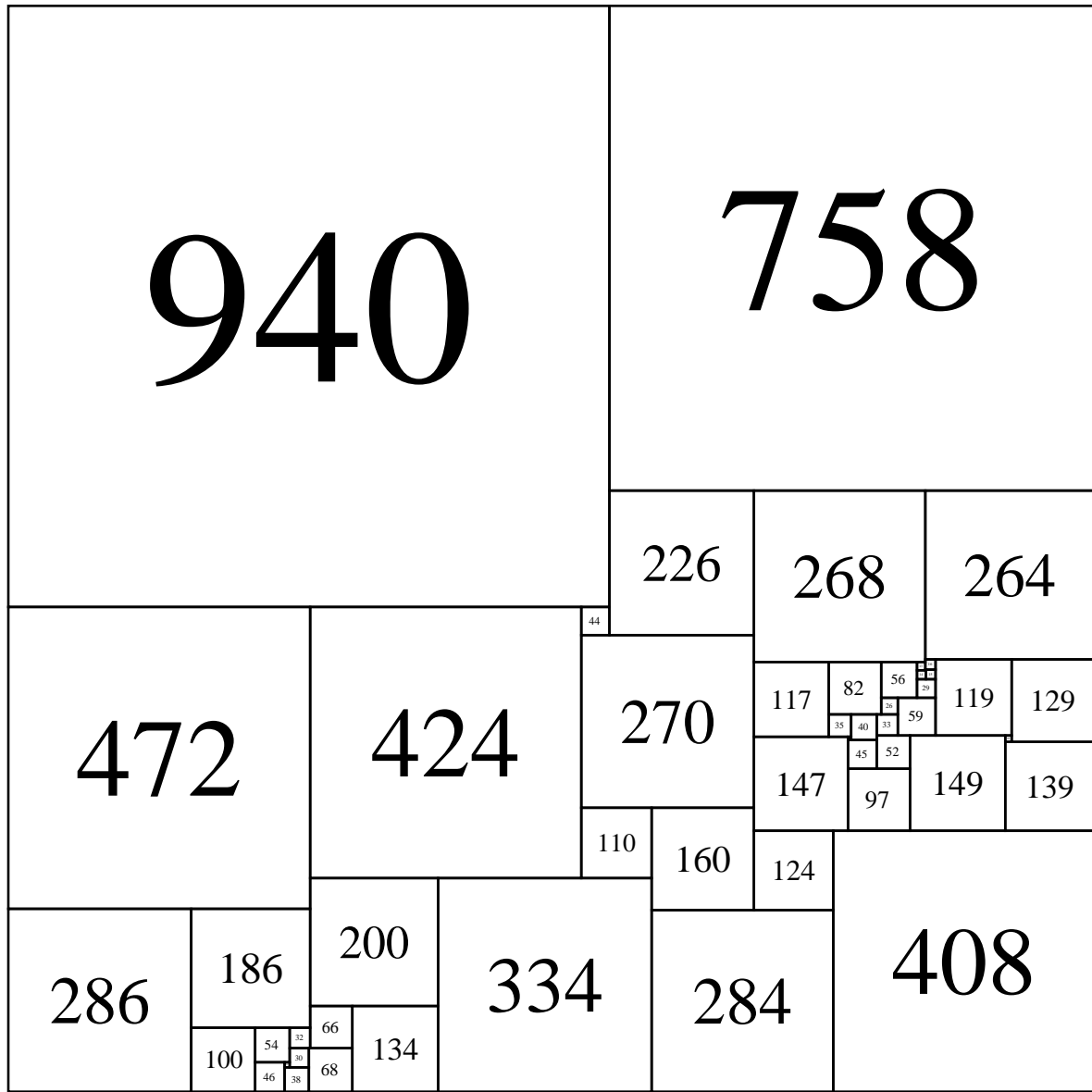
52 : 1698d (8) SEA 2012



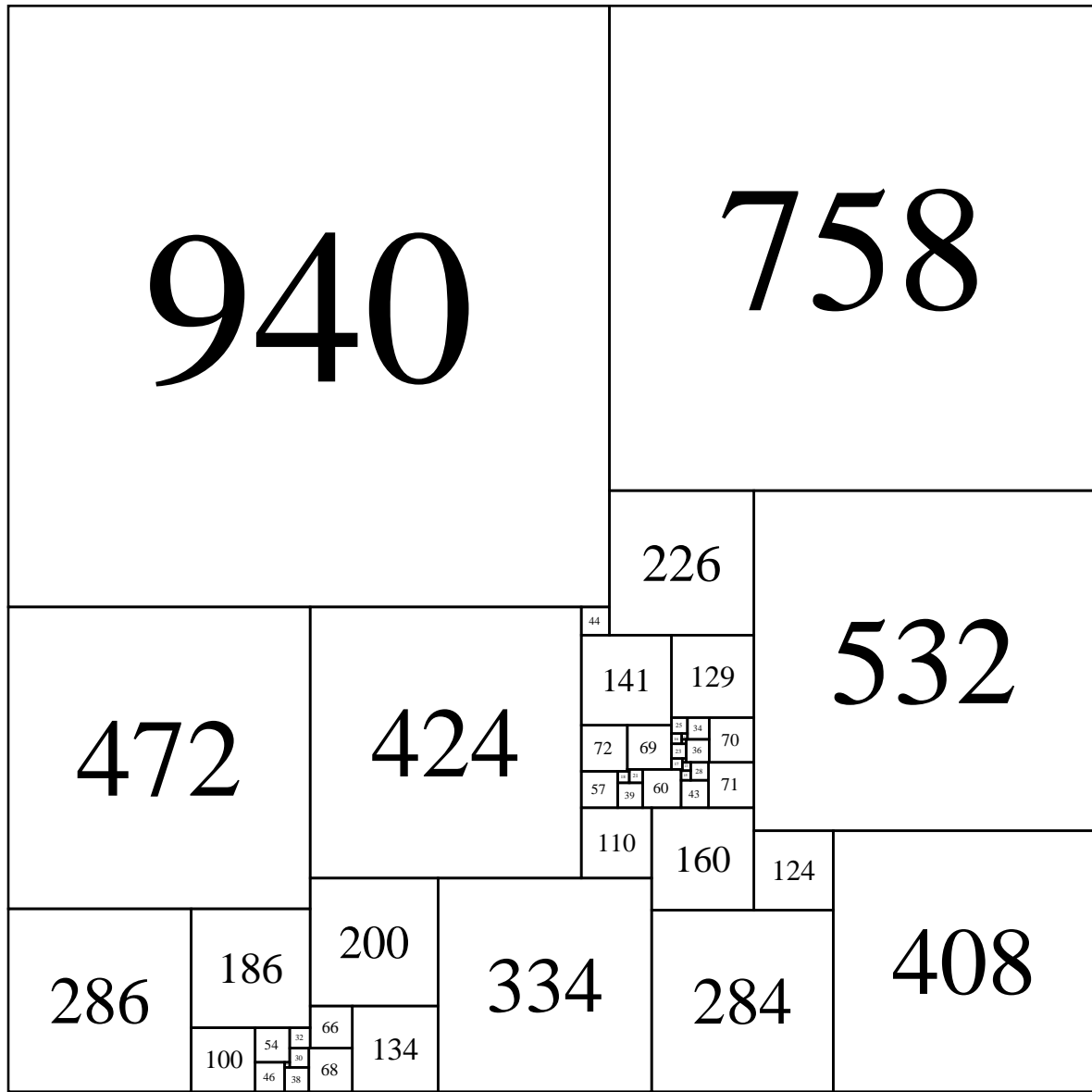
52 : 1698e (8) SEA 2012



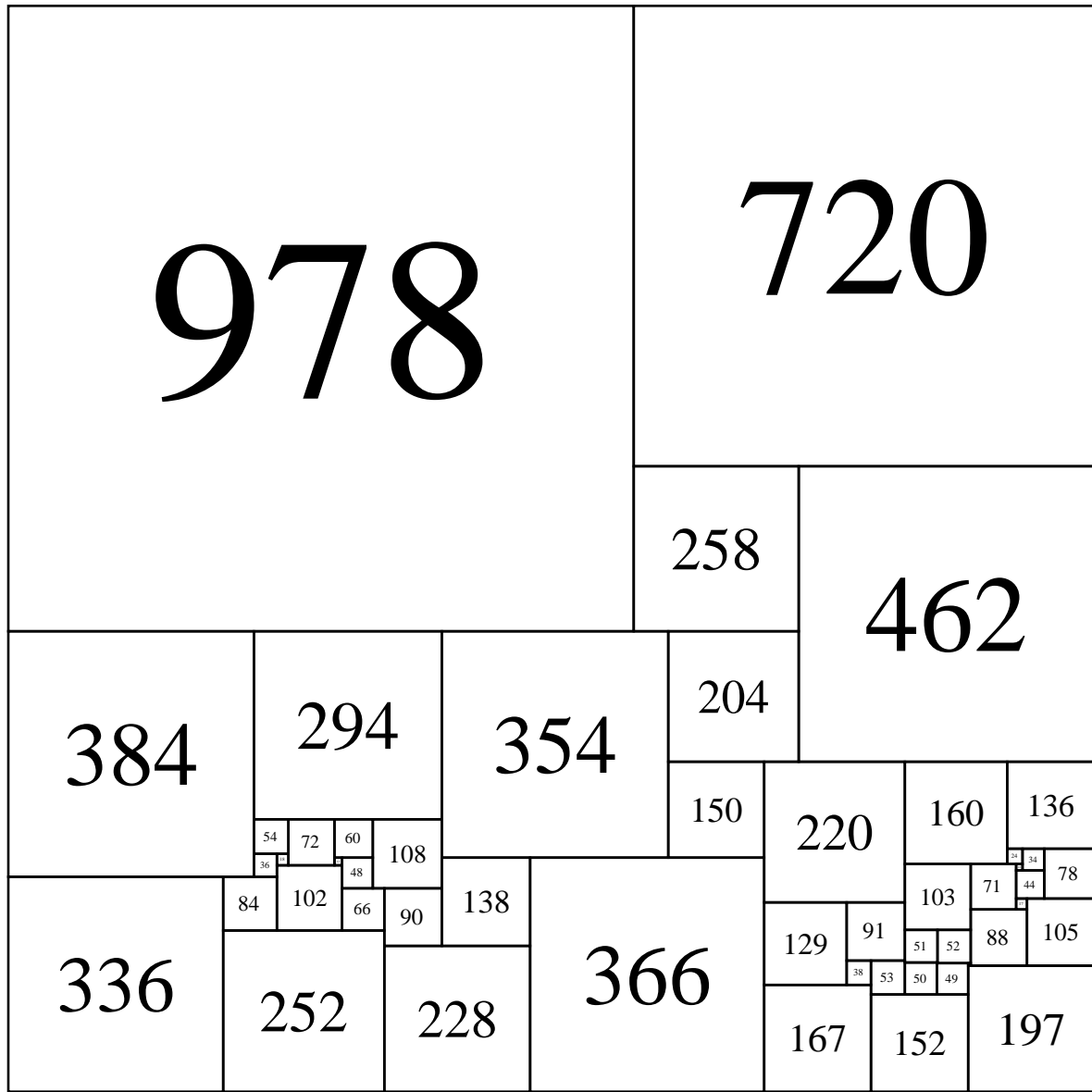
52 : 1698h (8) SEA 2012



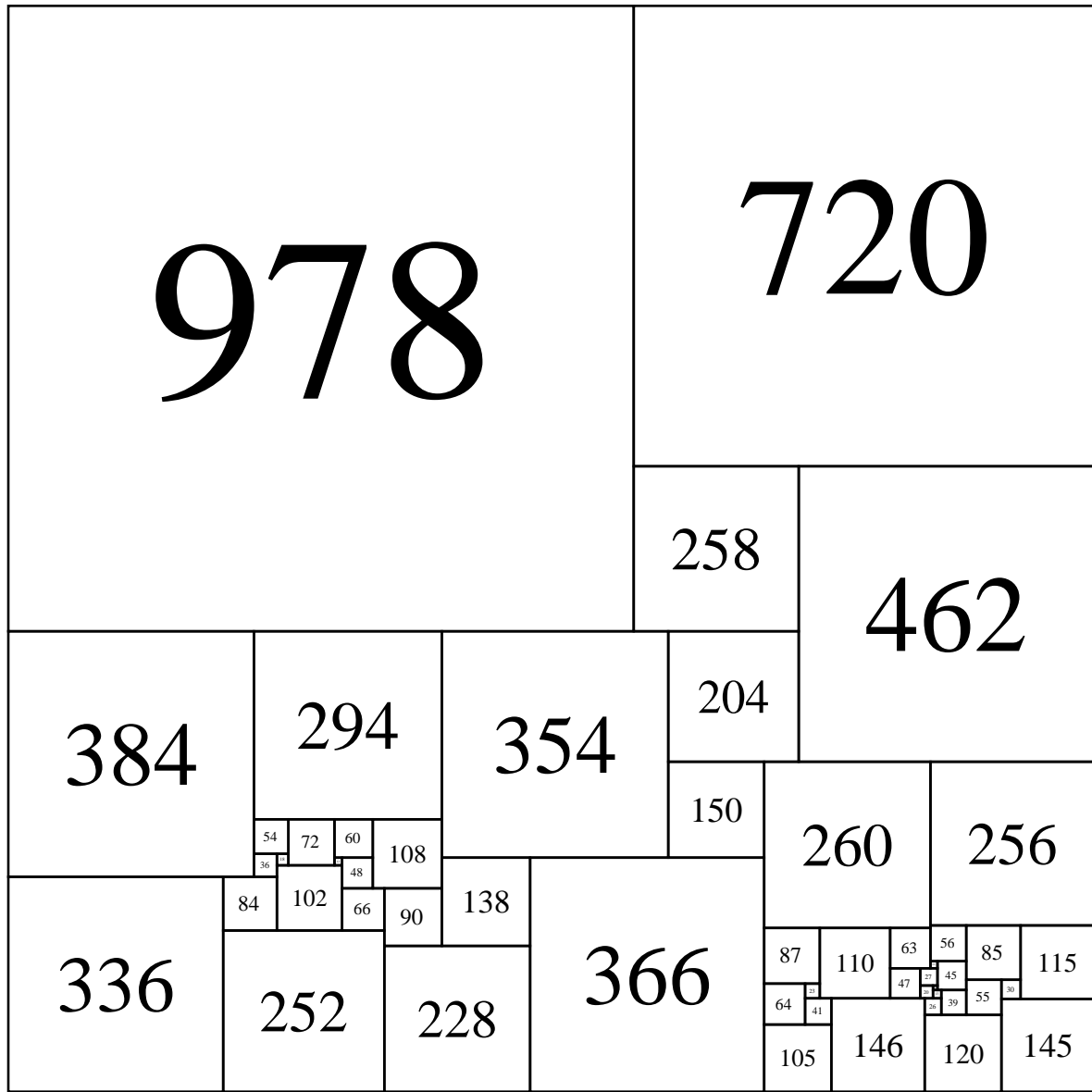
52 : 1698i (8) SEA 2012



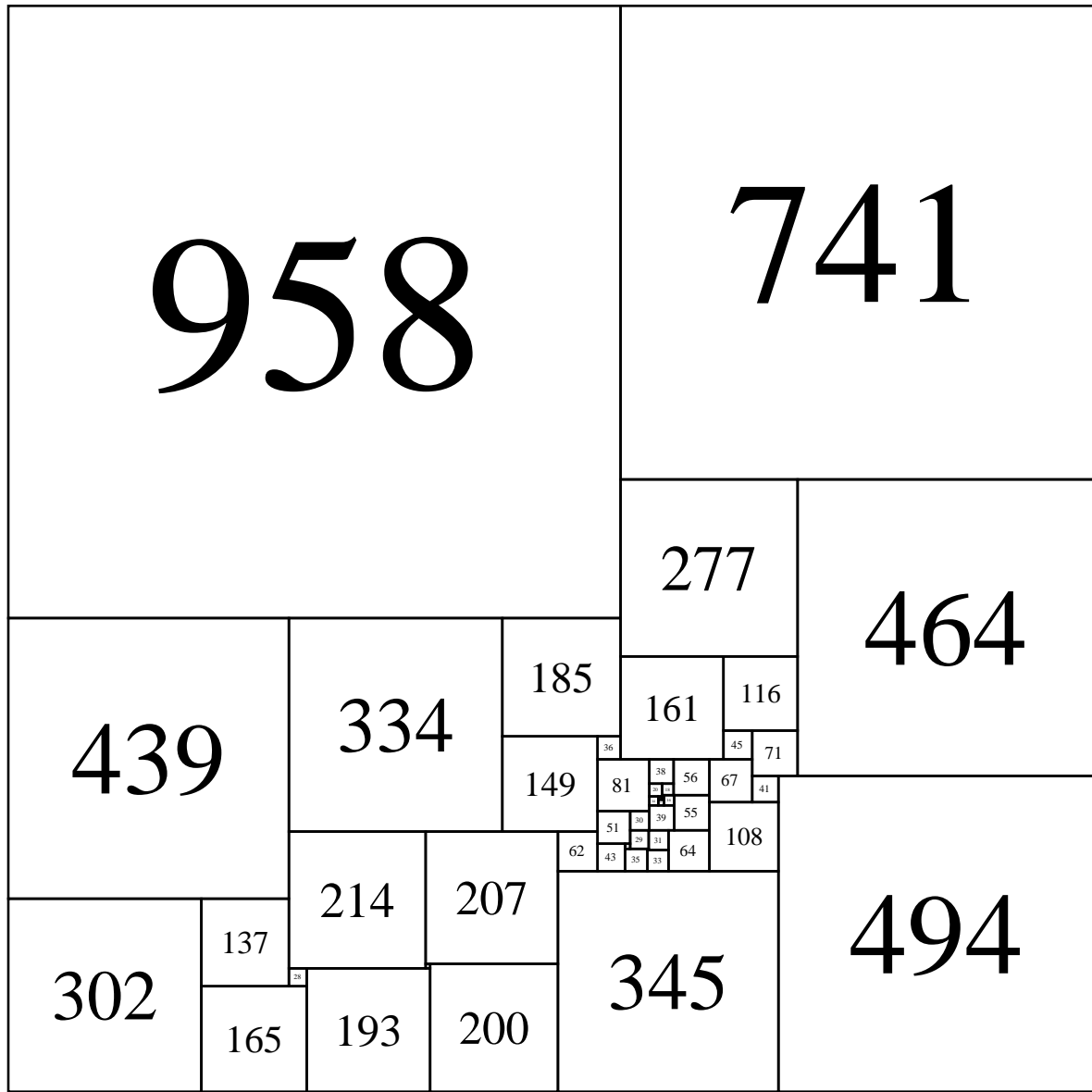
52 : 1698j (8) SEA 2012



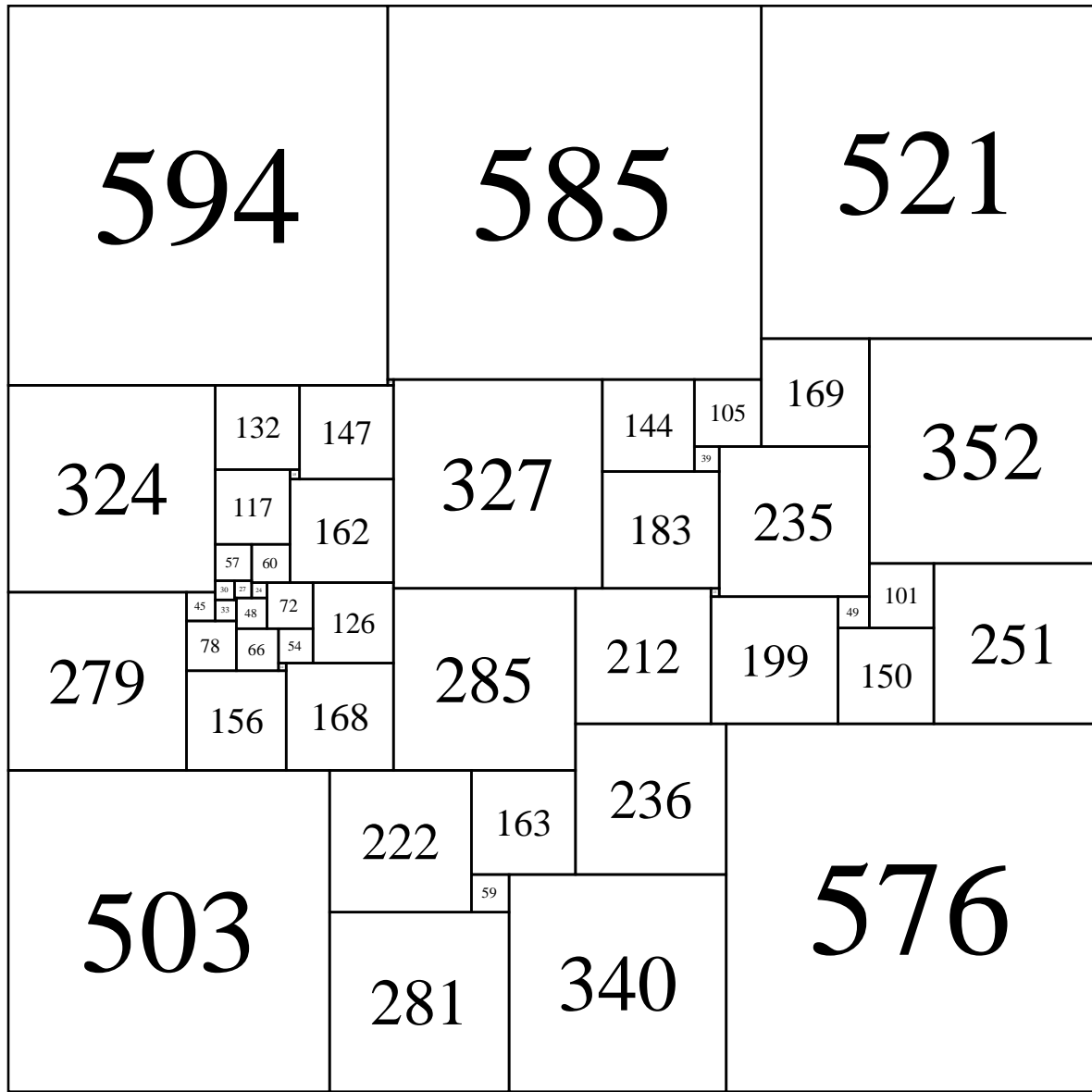
52 : 1698k (8) SEA 2012



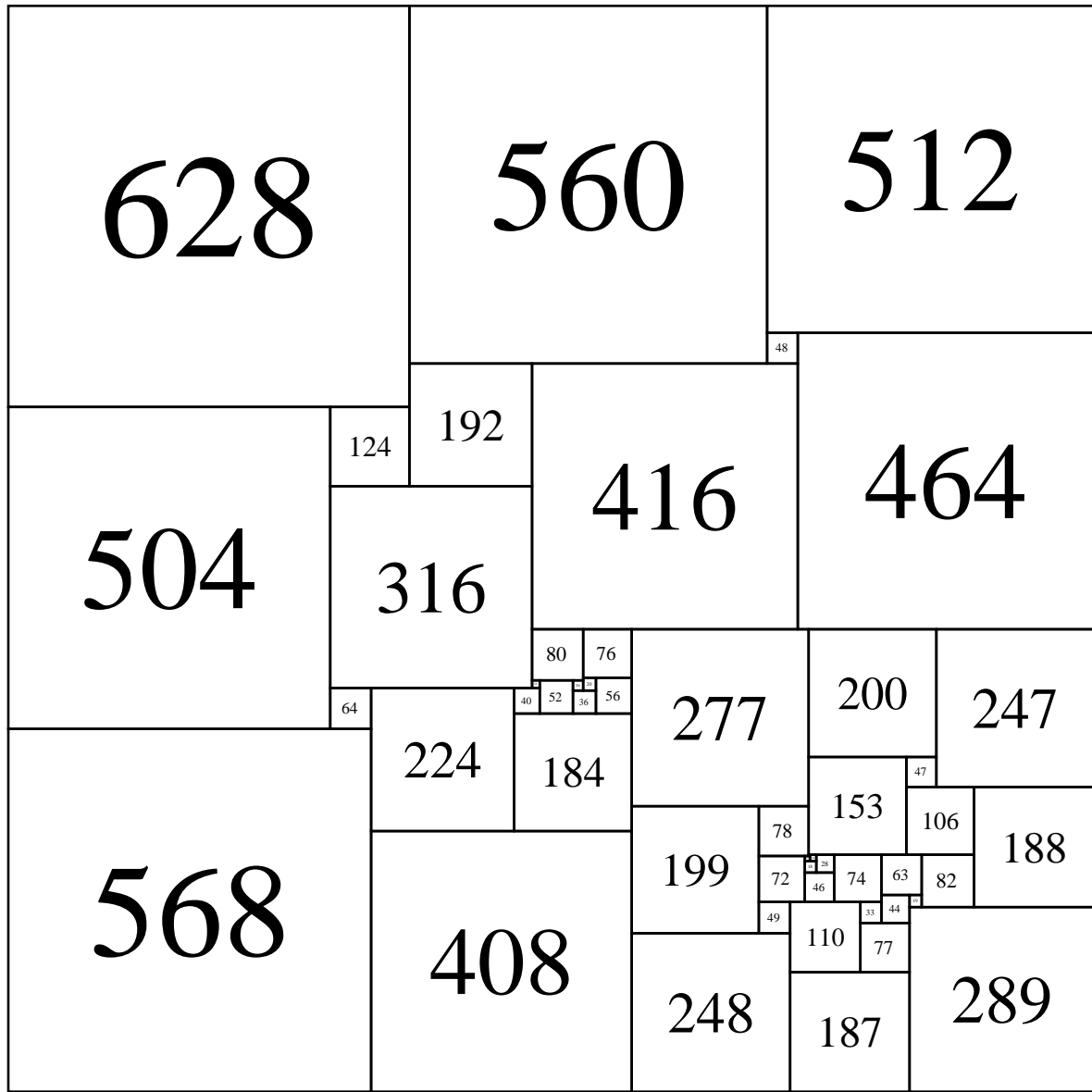
52 : 16981 (8) SEA 2012



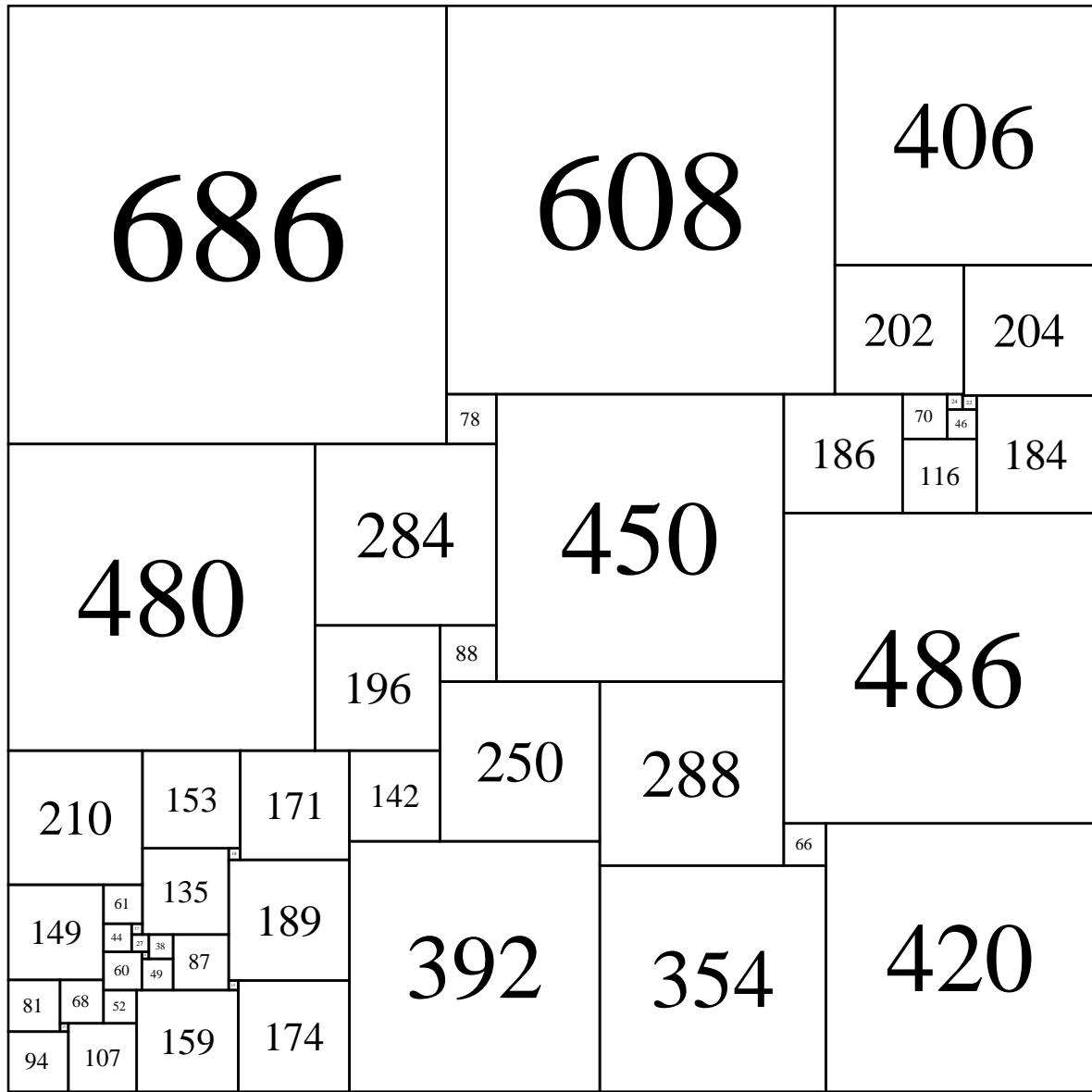
52 : 1699b (8) SEA 2012



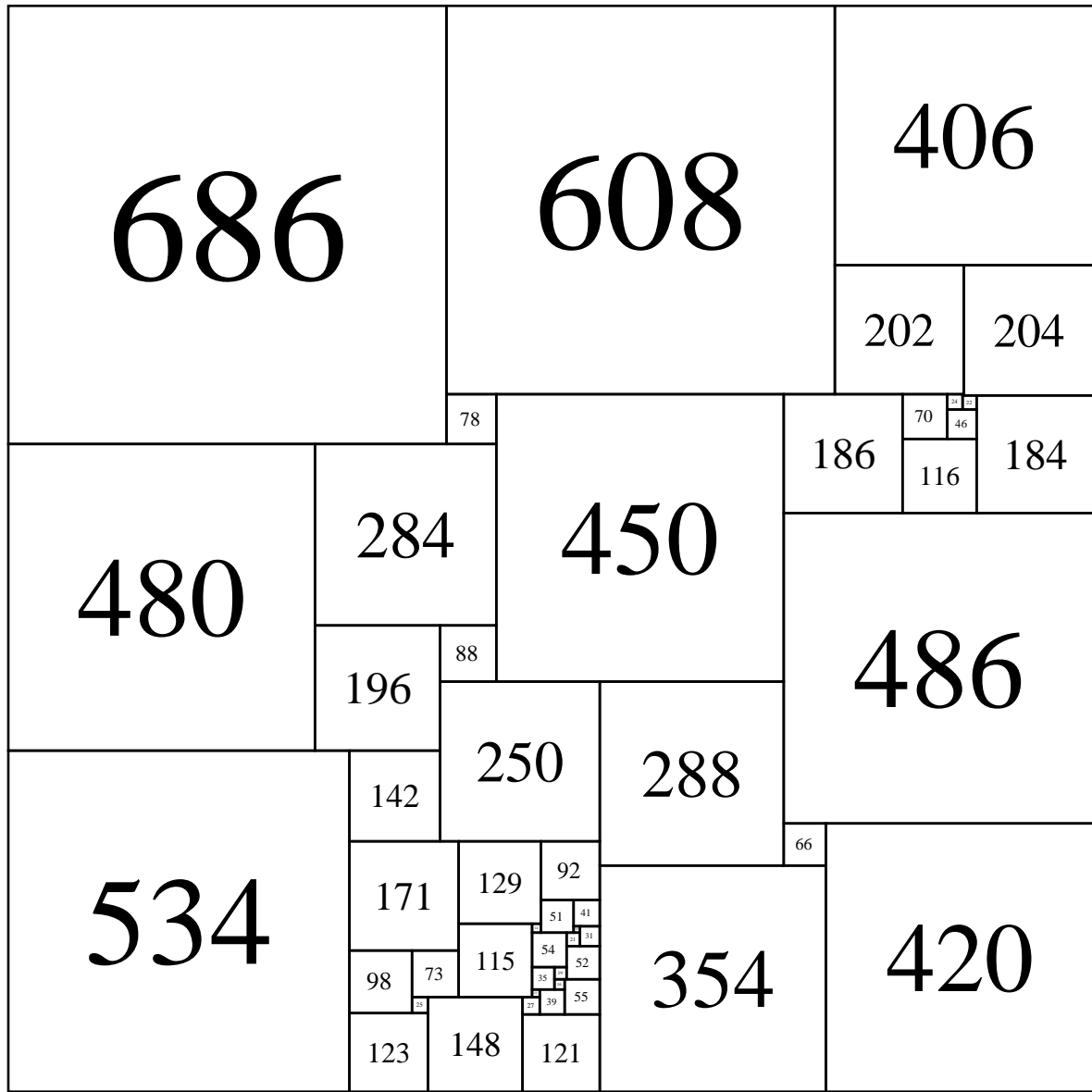
52 : 1700a (8) SEA 2012



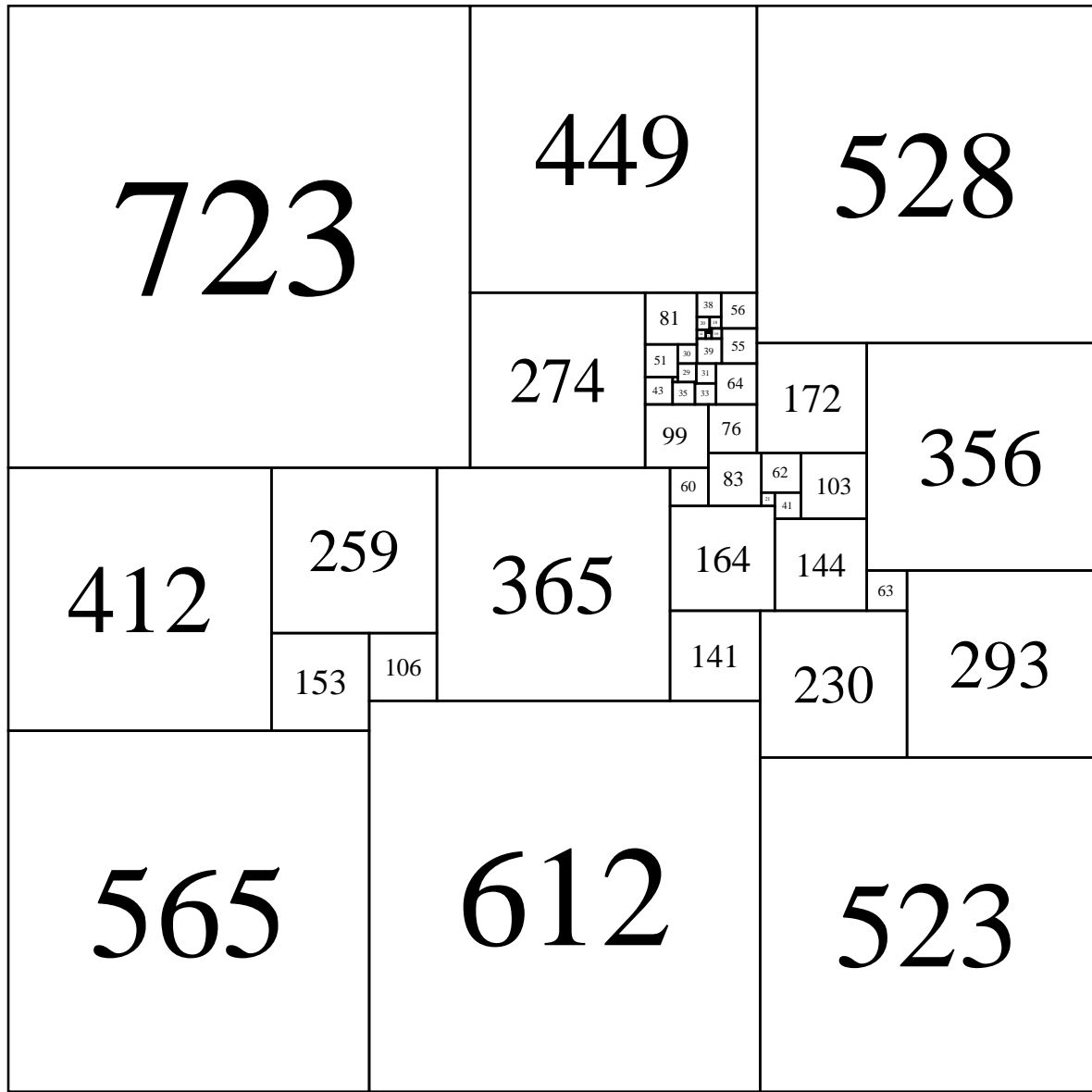
52 : 1700b (8) SEA 2012



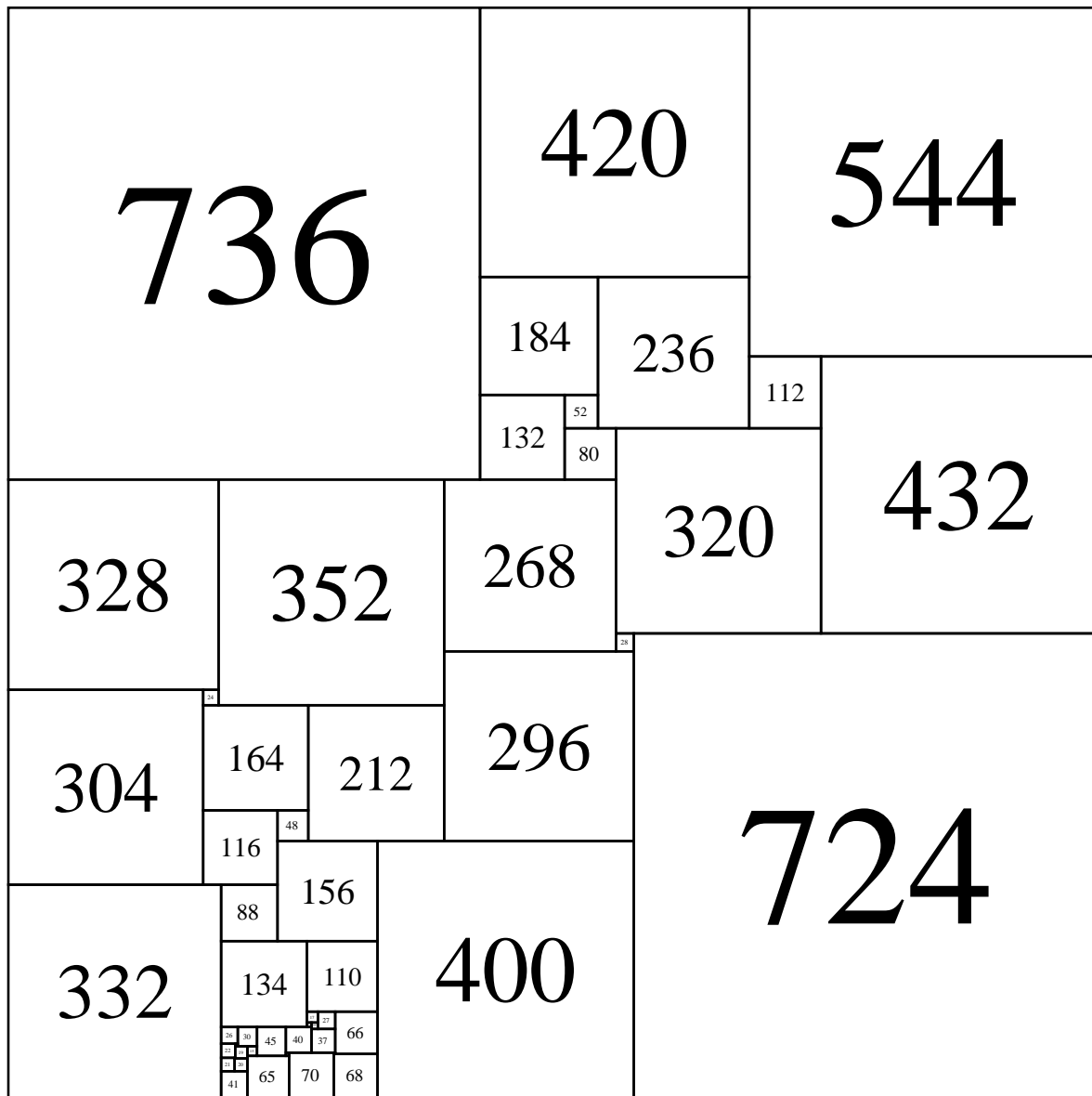
52 : 1700c (8) SEA 2012



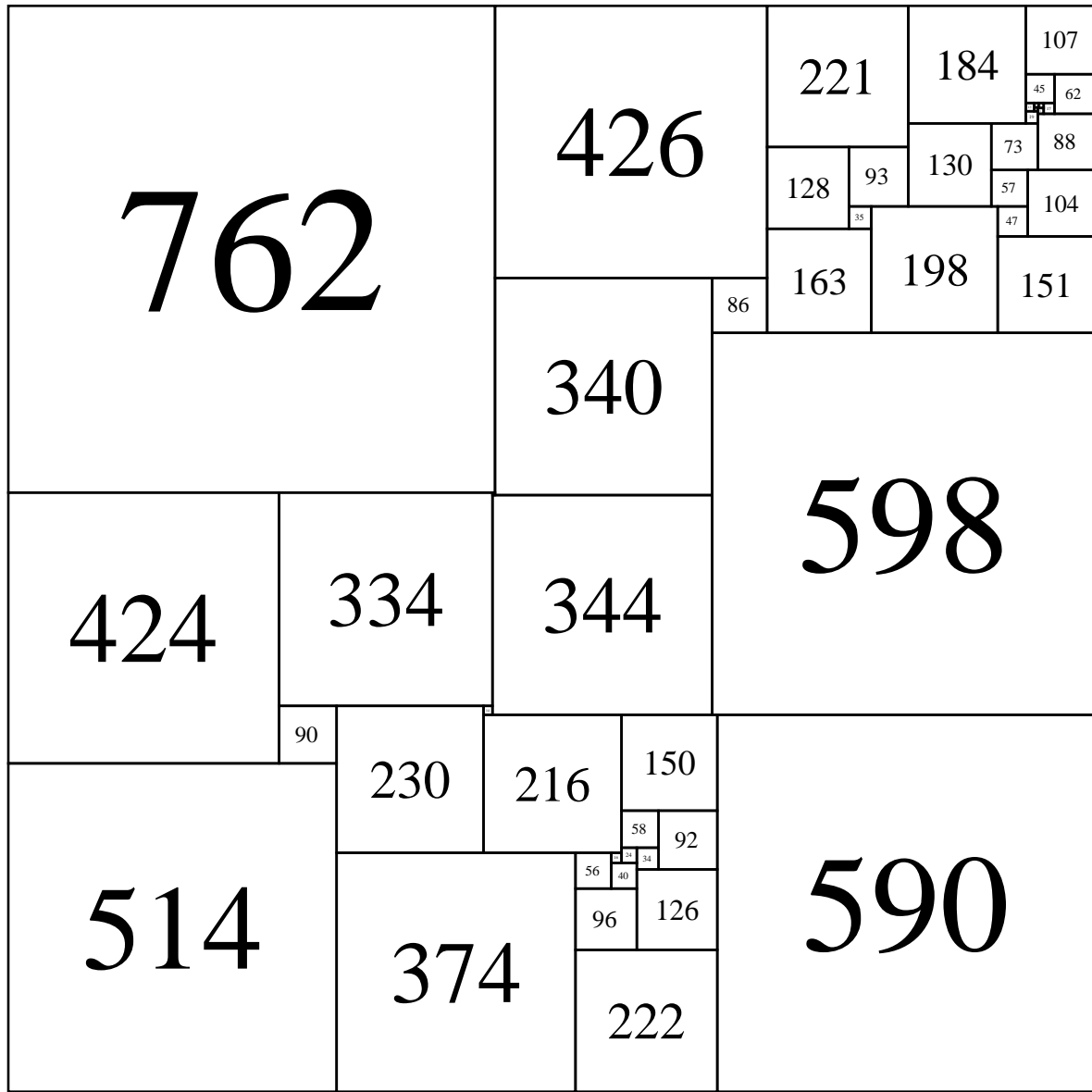
52 : 1700d (8) SEA 2012



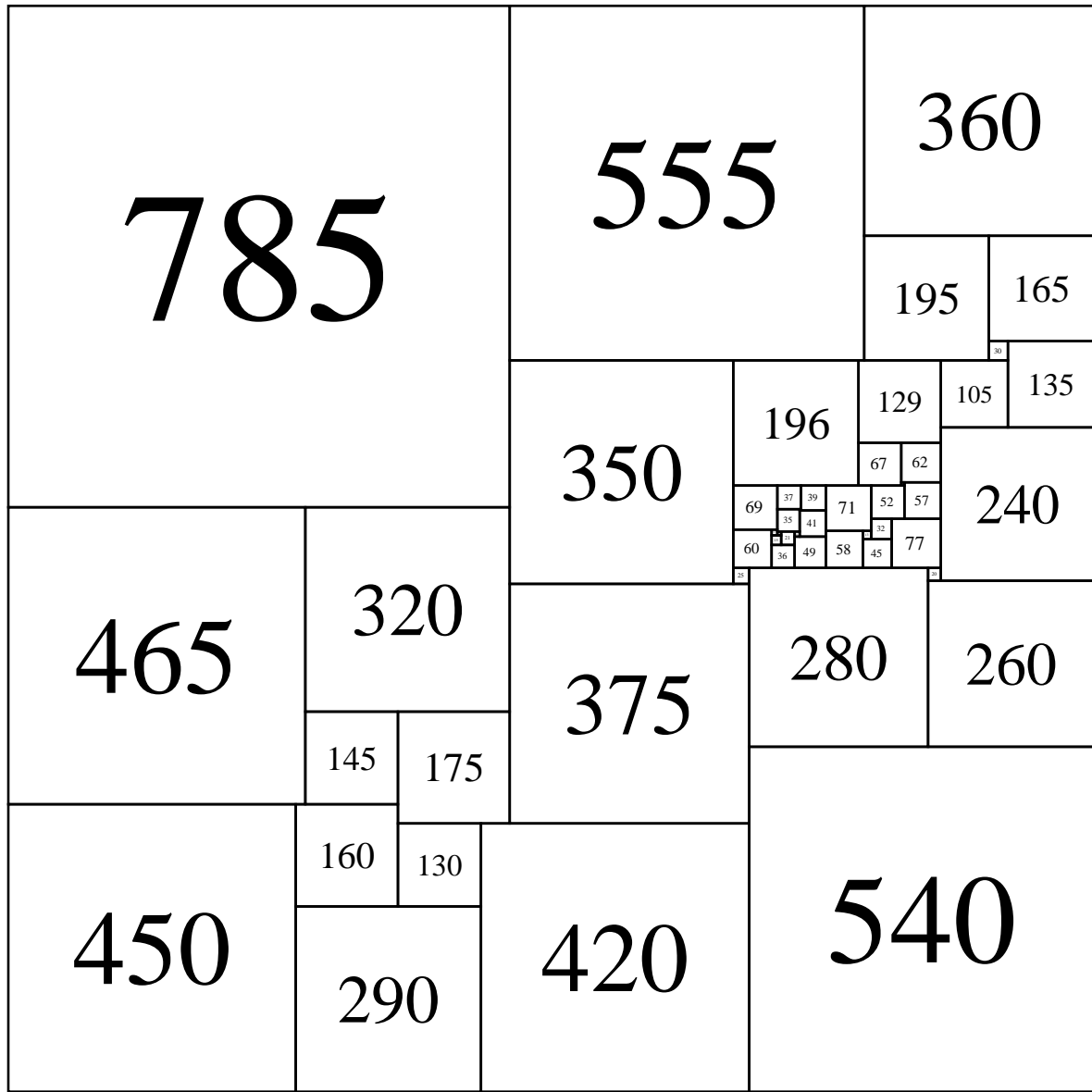
52 : 1700e (8) SEA 2012



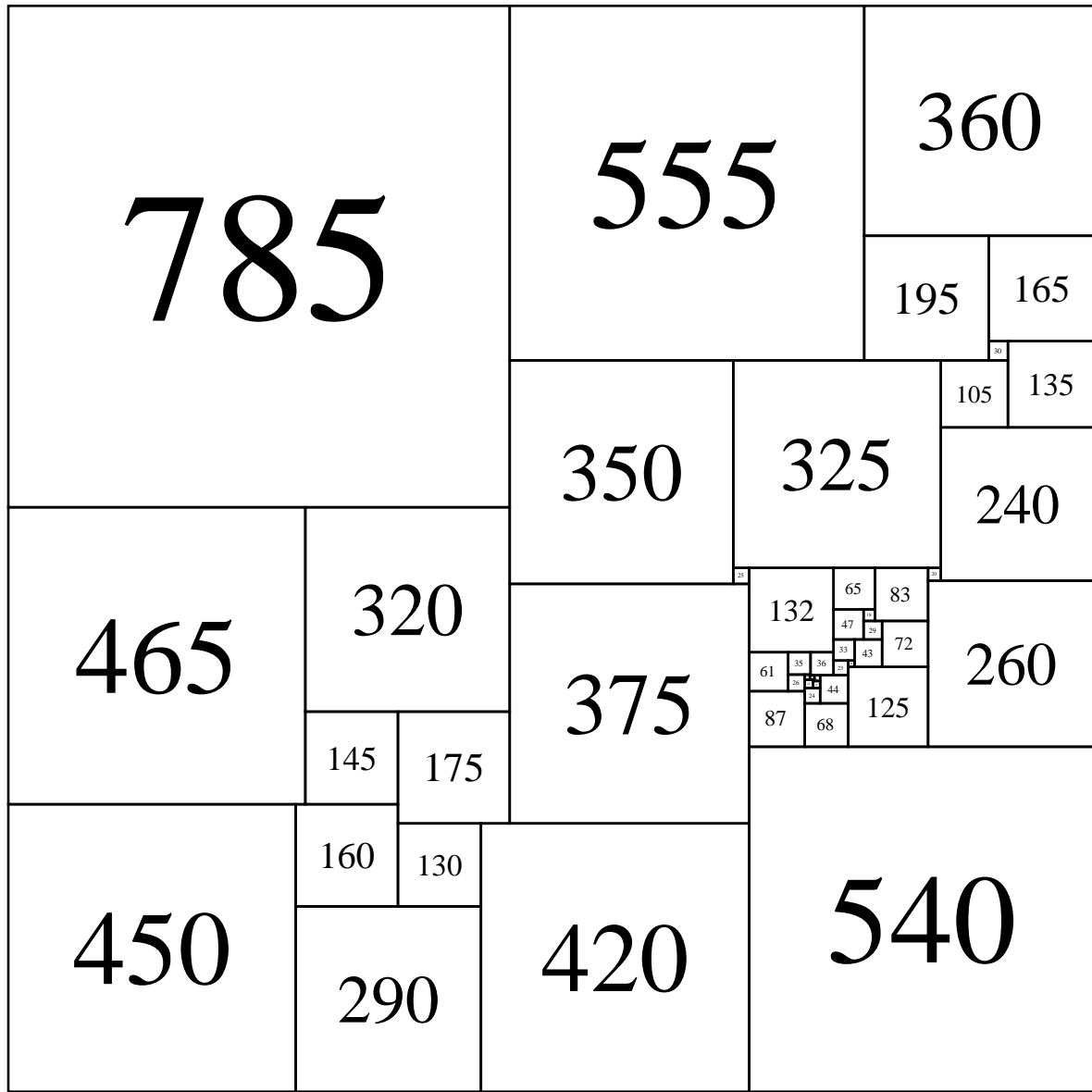
52 : 1700f (8) SEA 2012



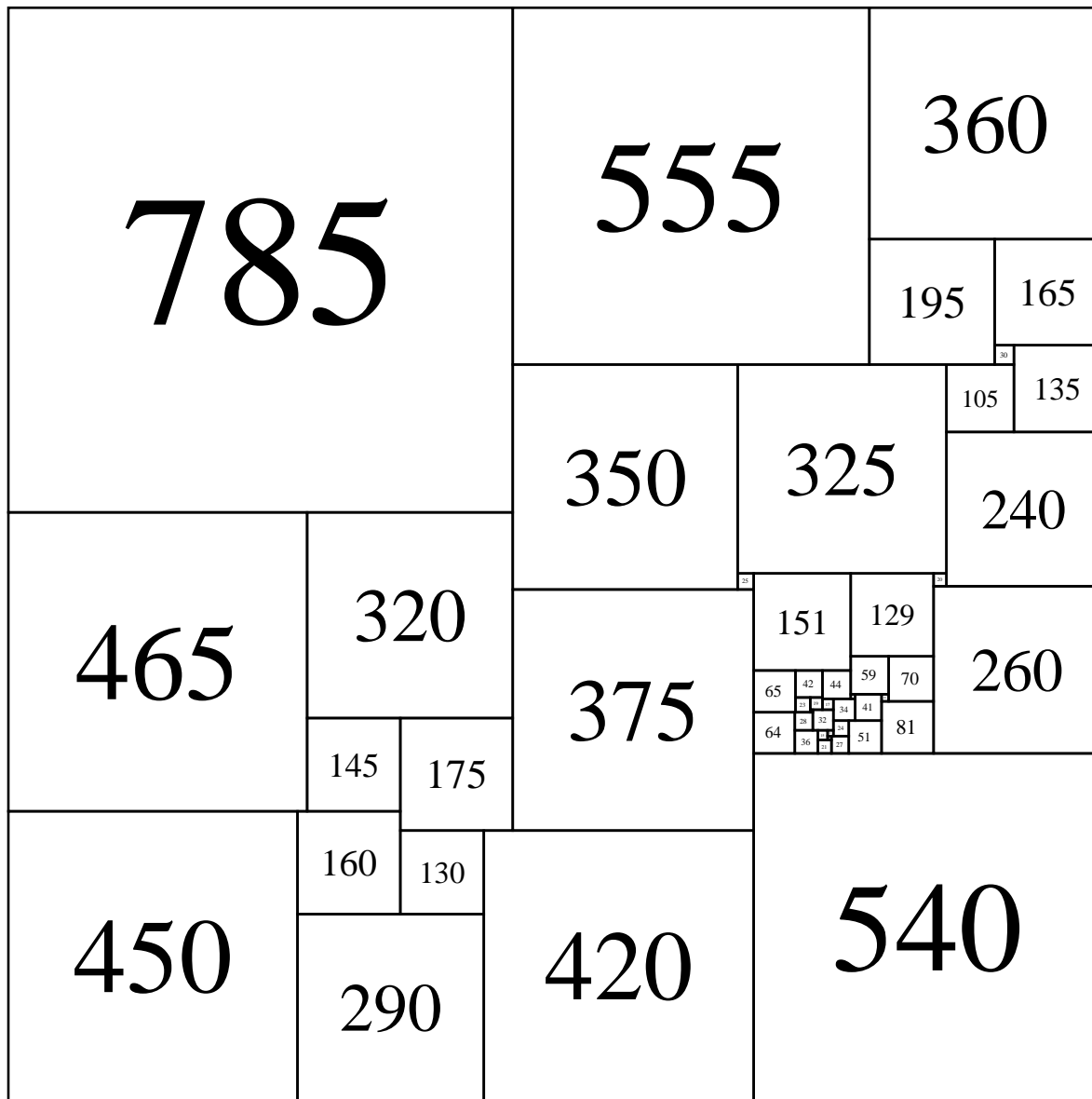
52 : 1700g (8) SEA 2012



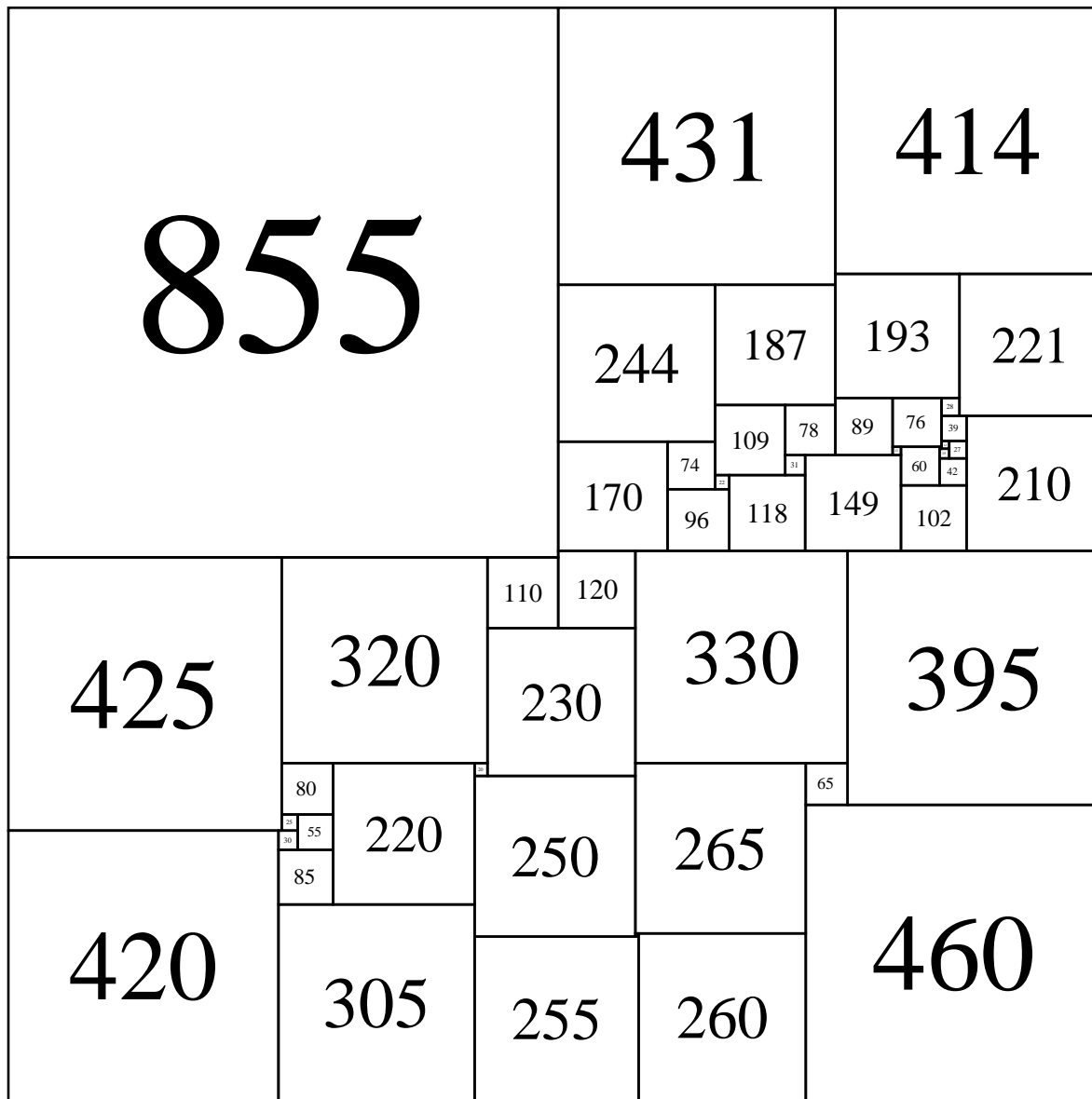
52 : 1700h (8) SEA 2012



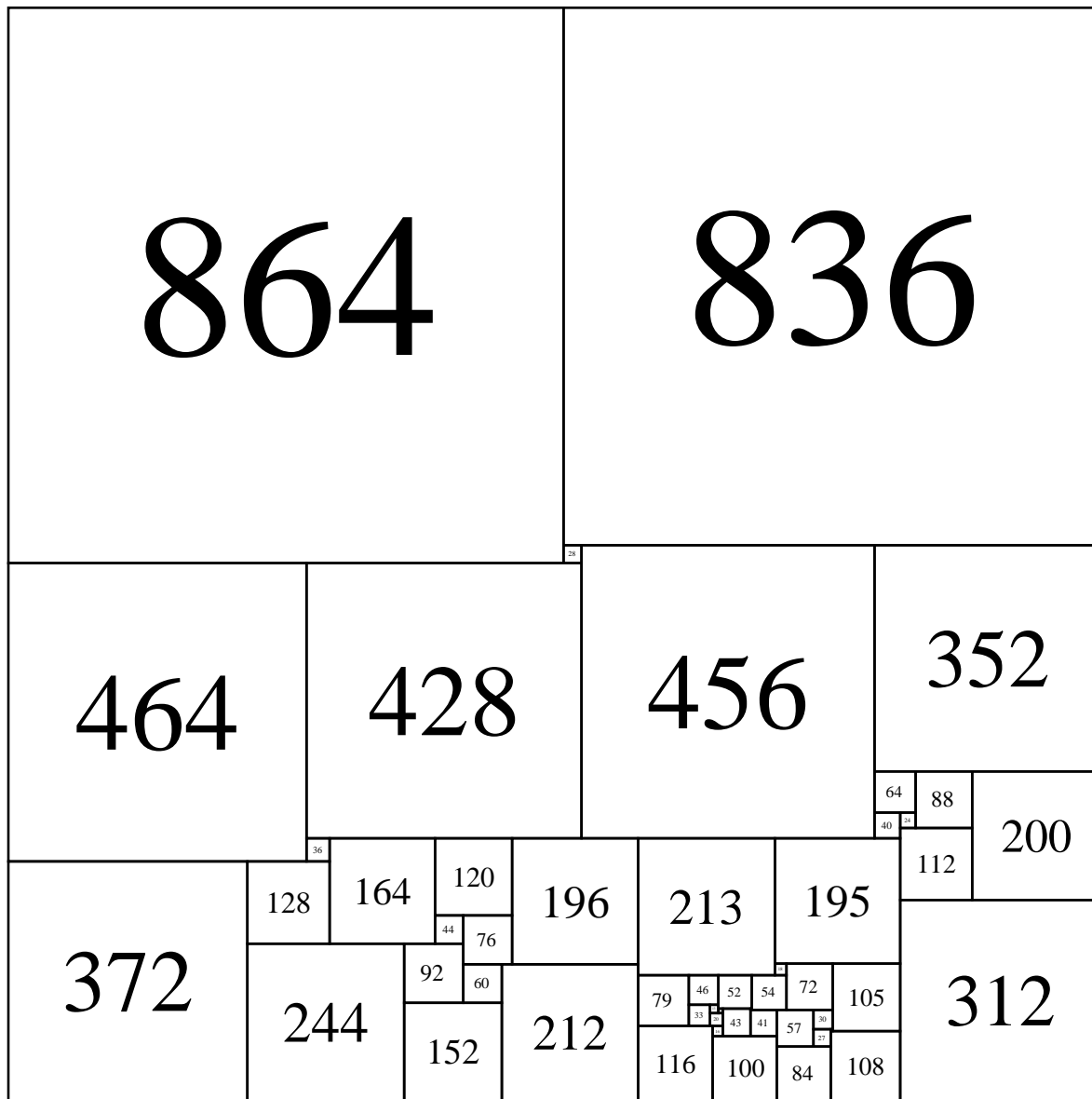
52 : 1700i (8) SEA 2012



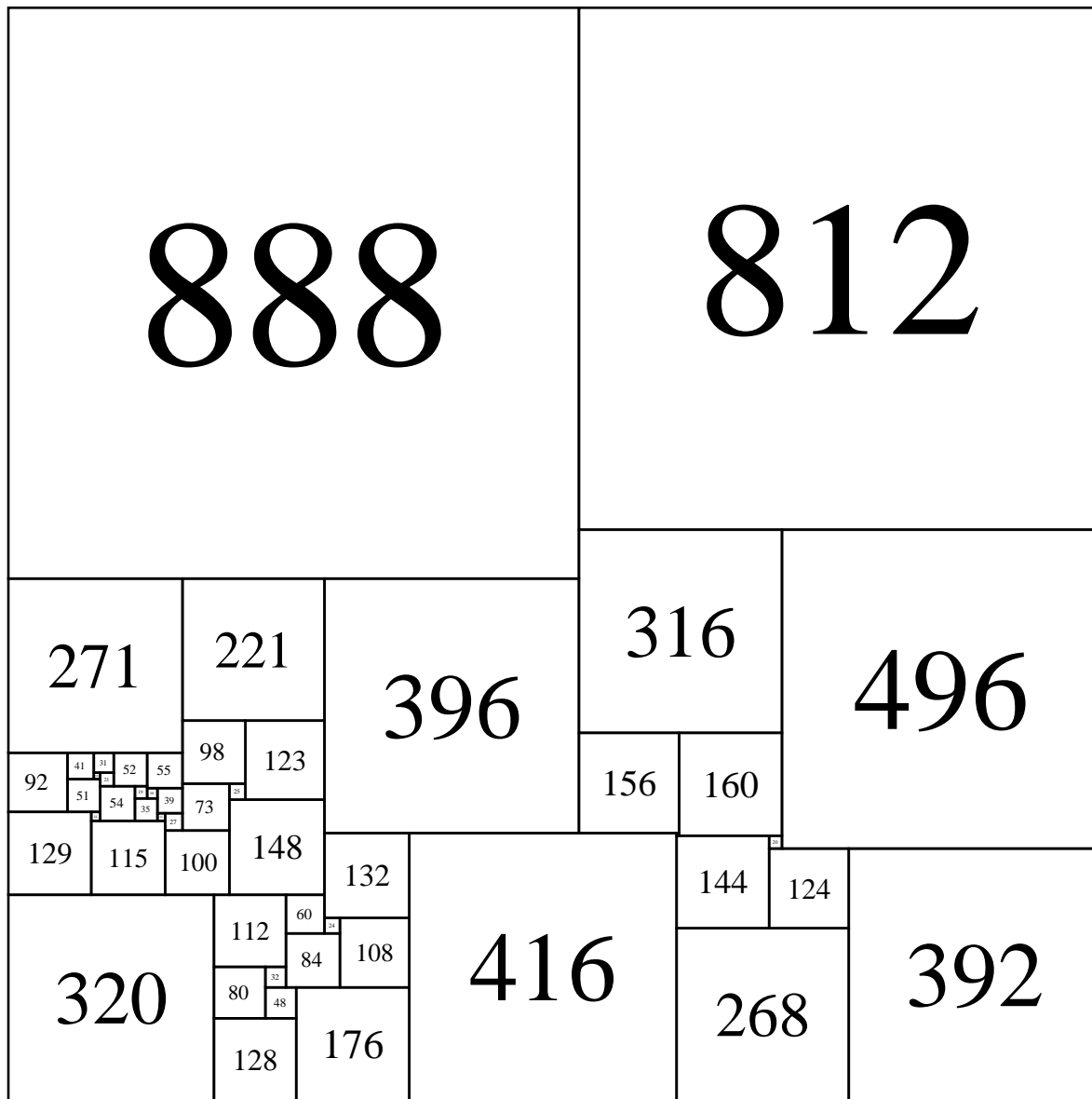
52 : 1700j (8) SEA 2012



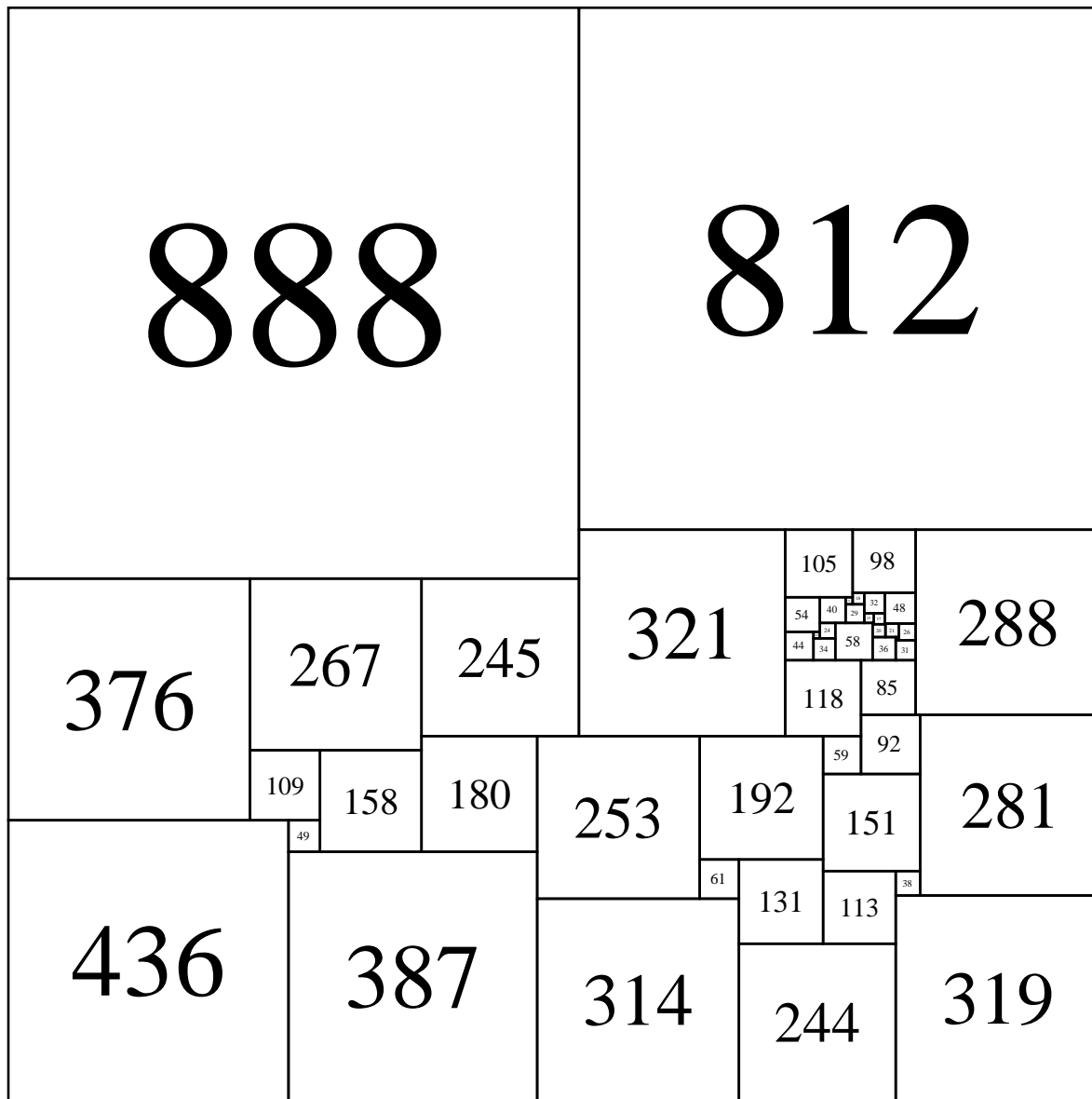
52 : 17001 (8) SEA 2012



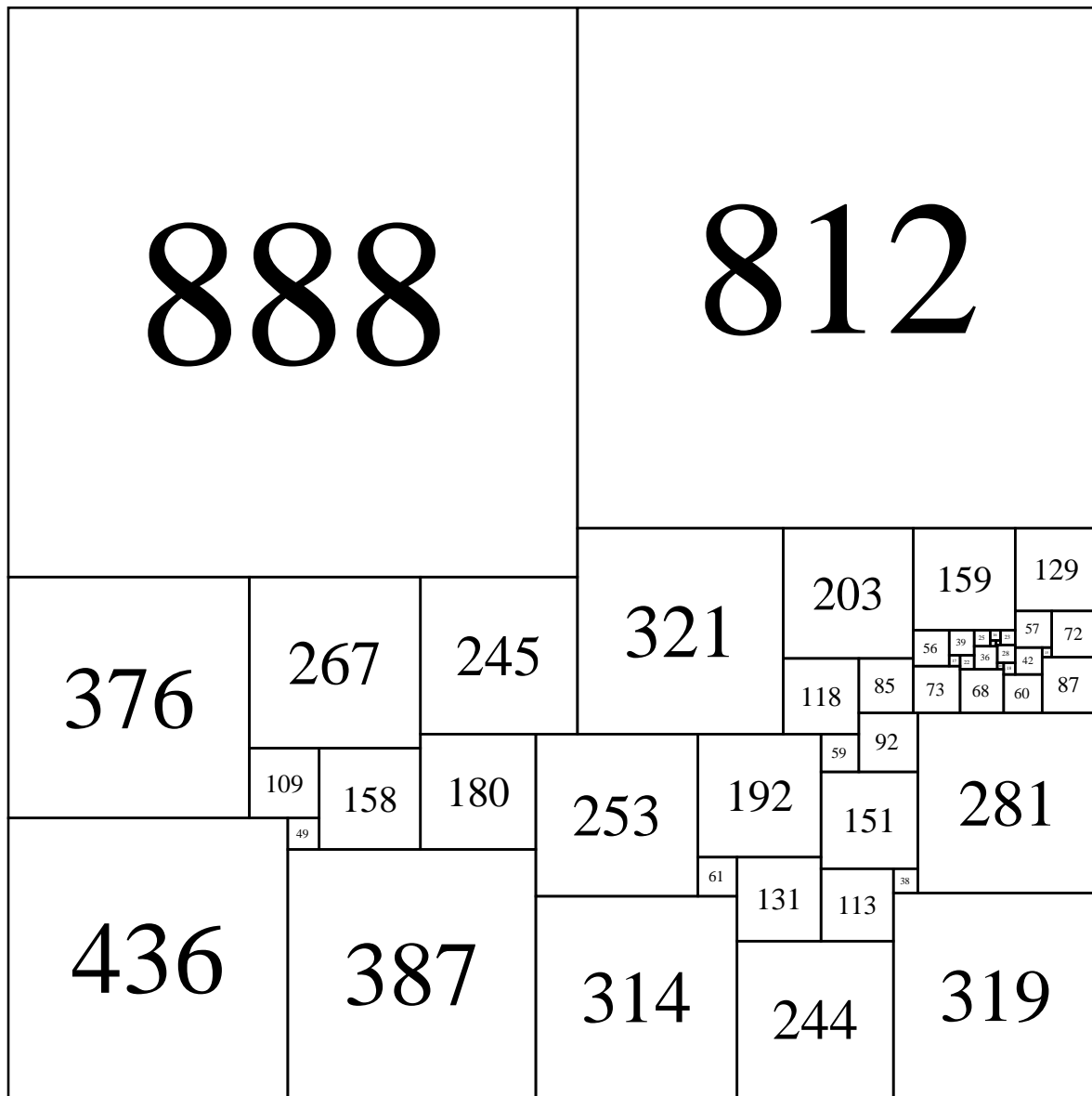
52 : 1700m (8) SEA 2012



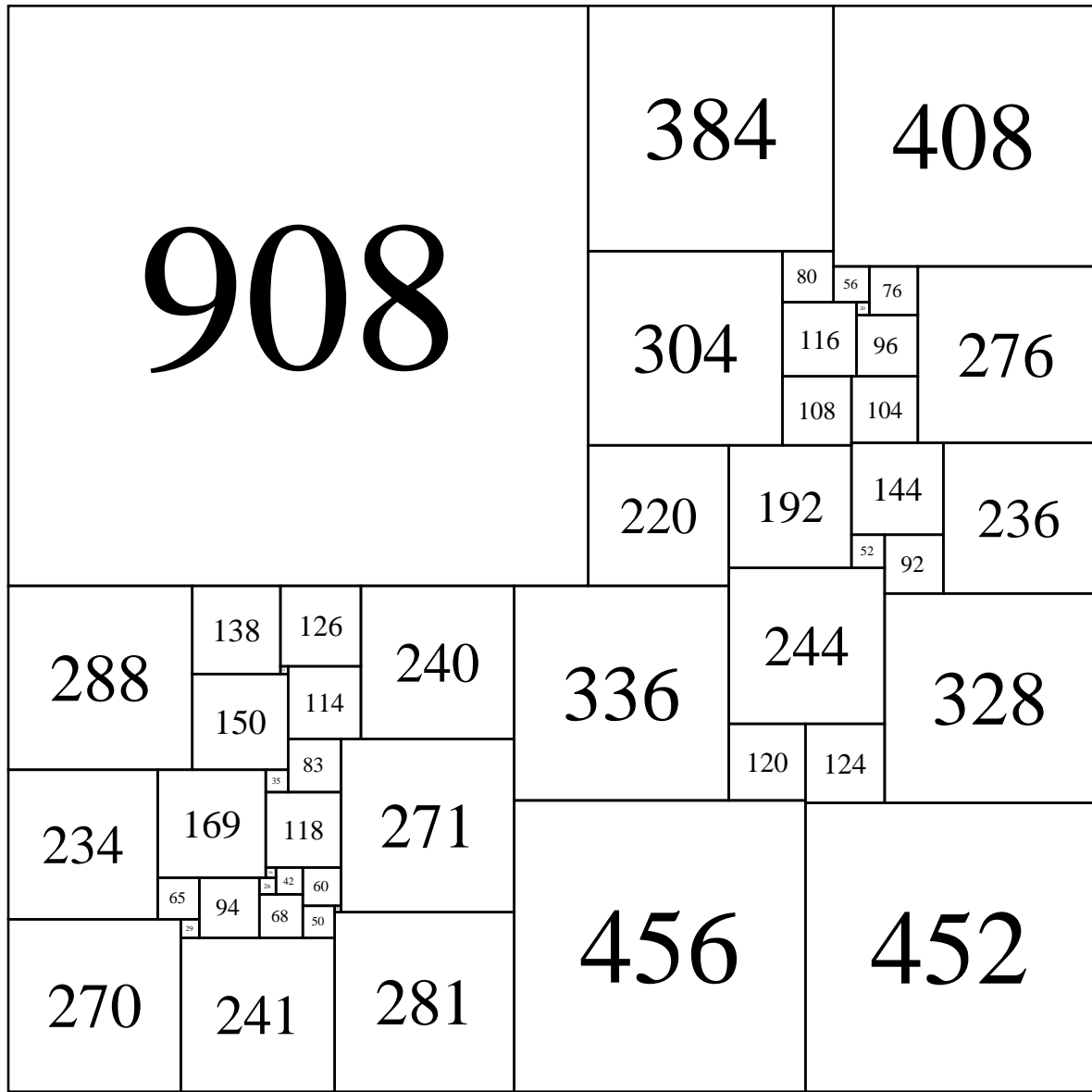
52 : 1700n (8) SEA 2012



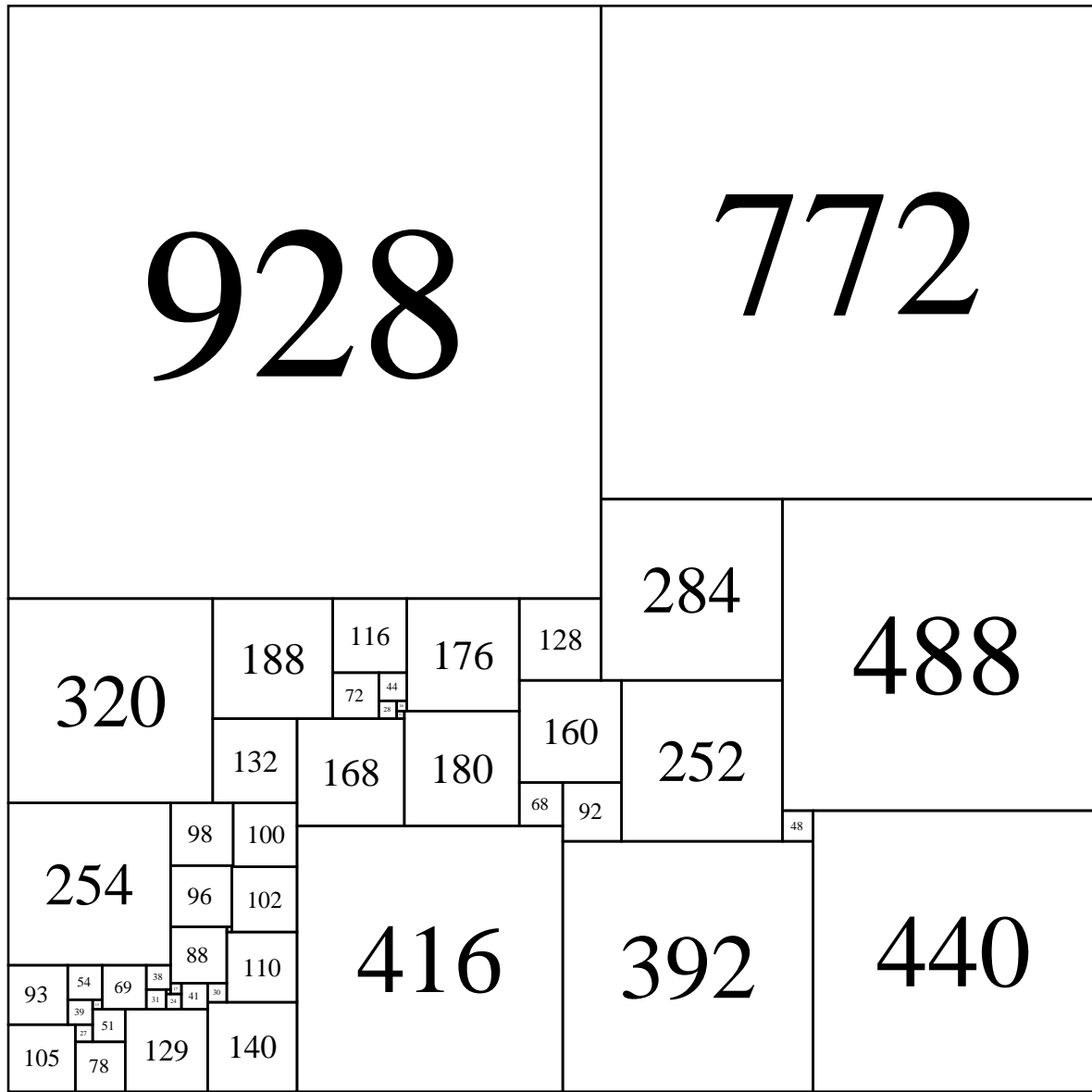
52 : 1700o (8) SEA 2012



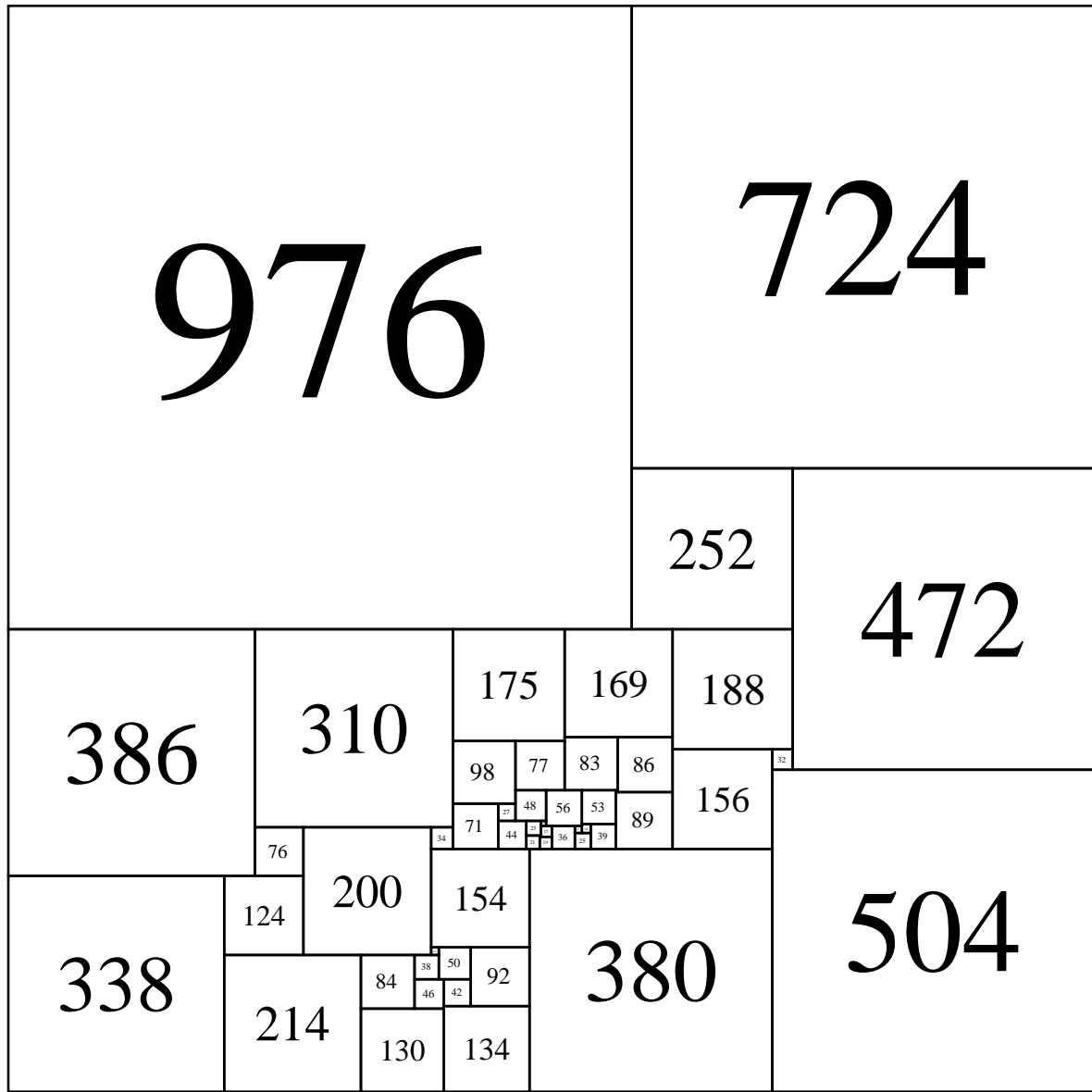
52 : 1700p (8) SEA 2012



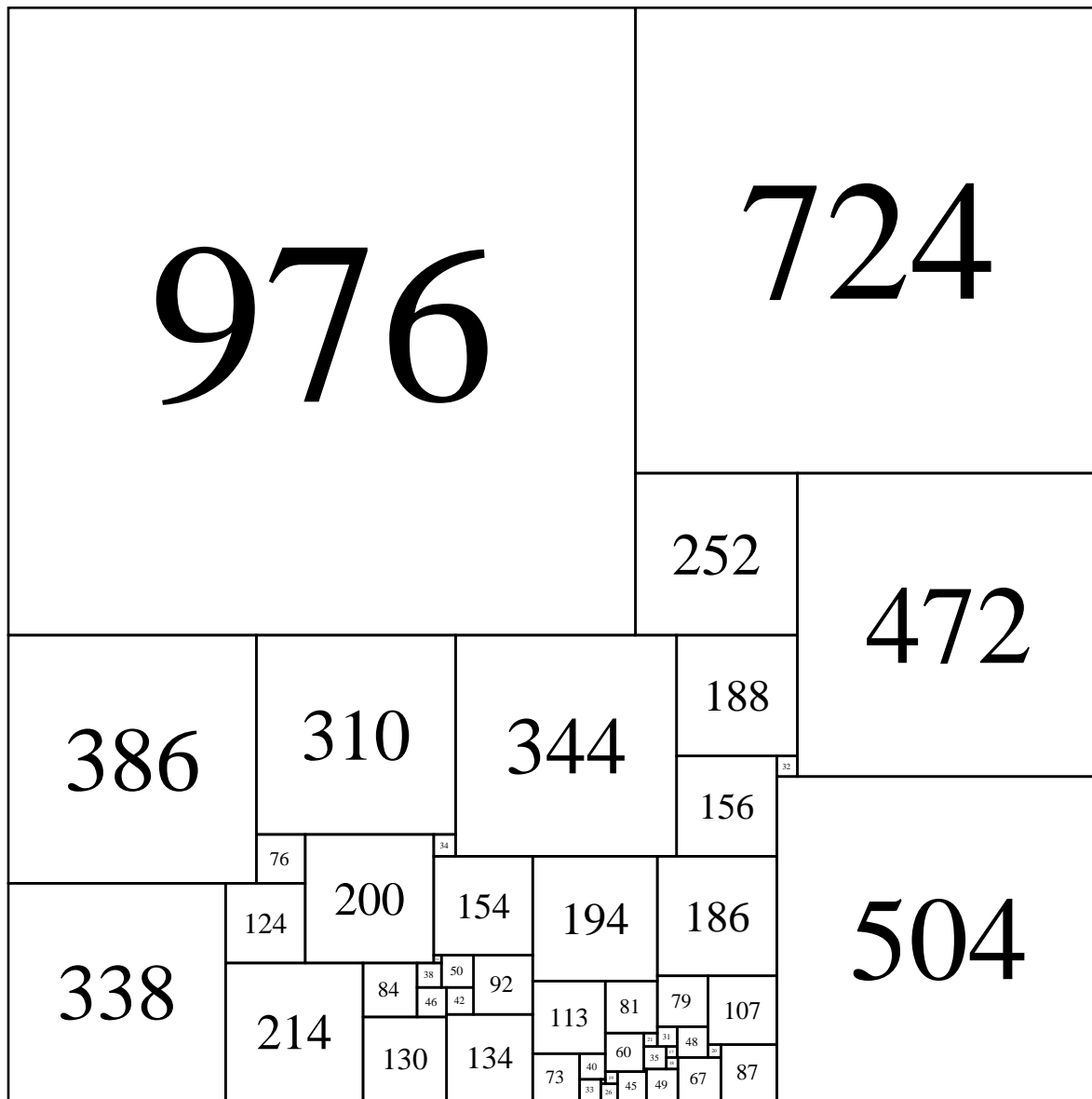
52 : 1700q (8) SEA 2012



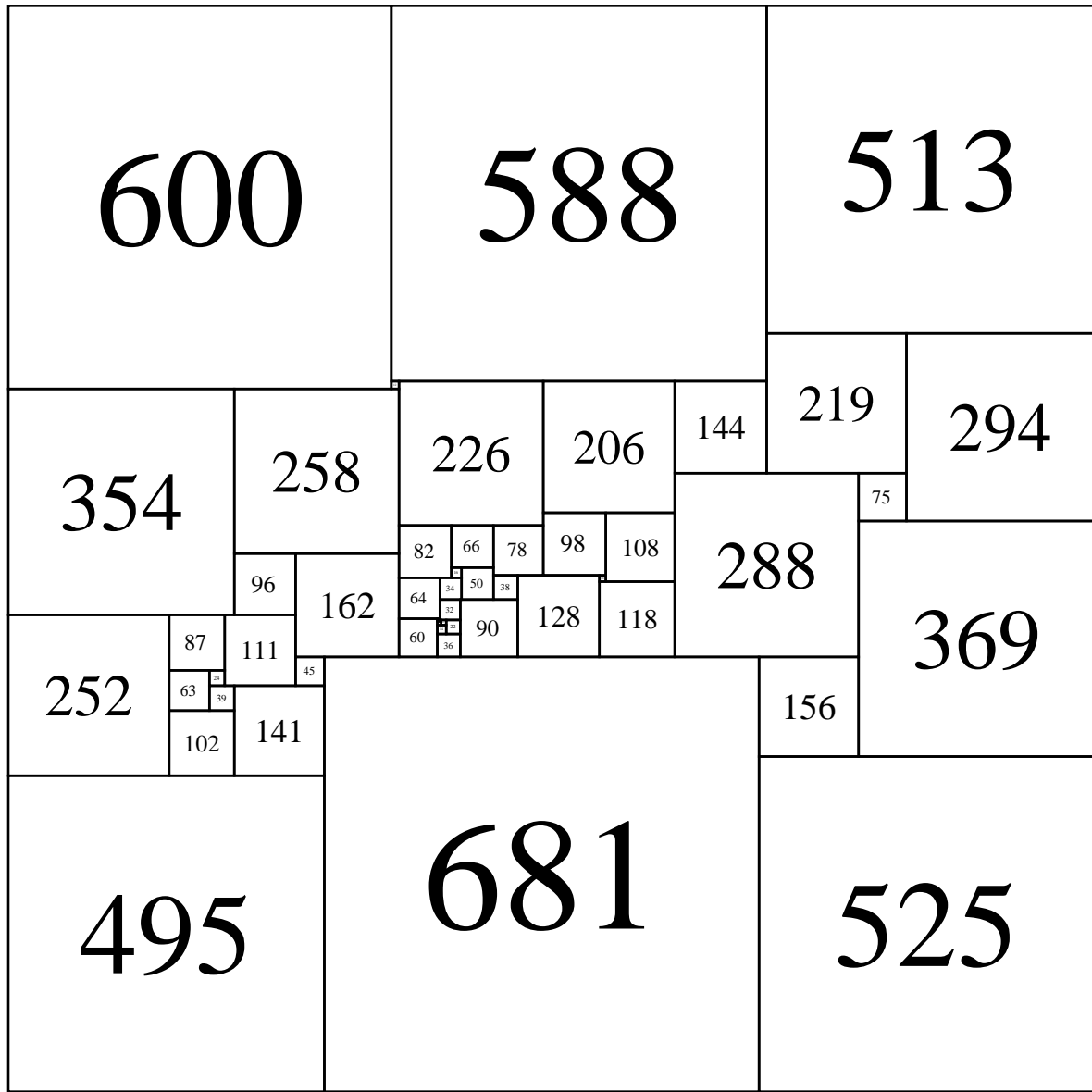
52 : 1700r (8) SEA 2012



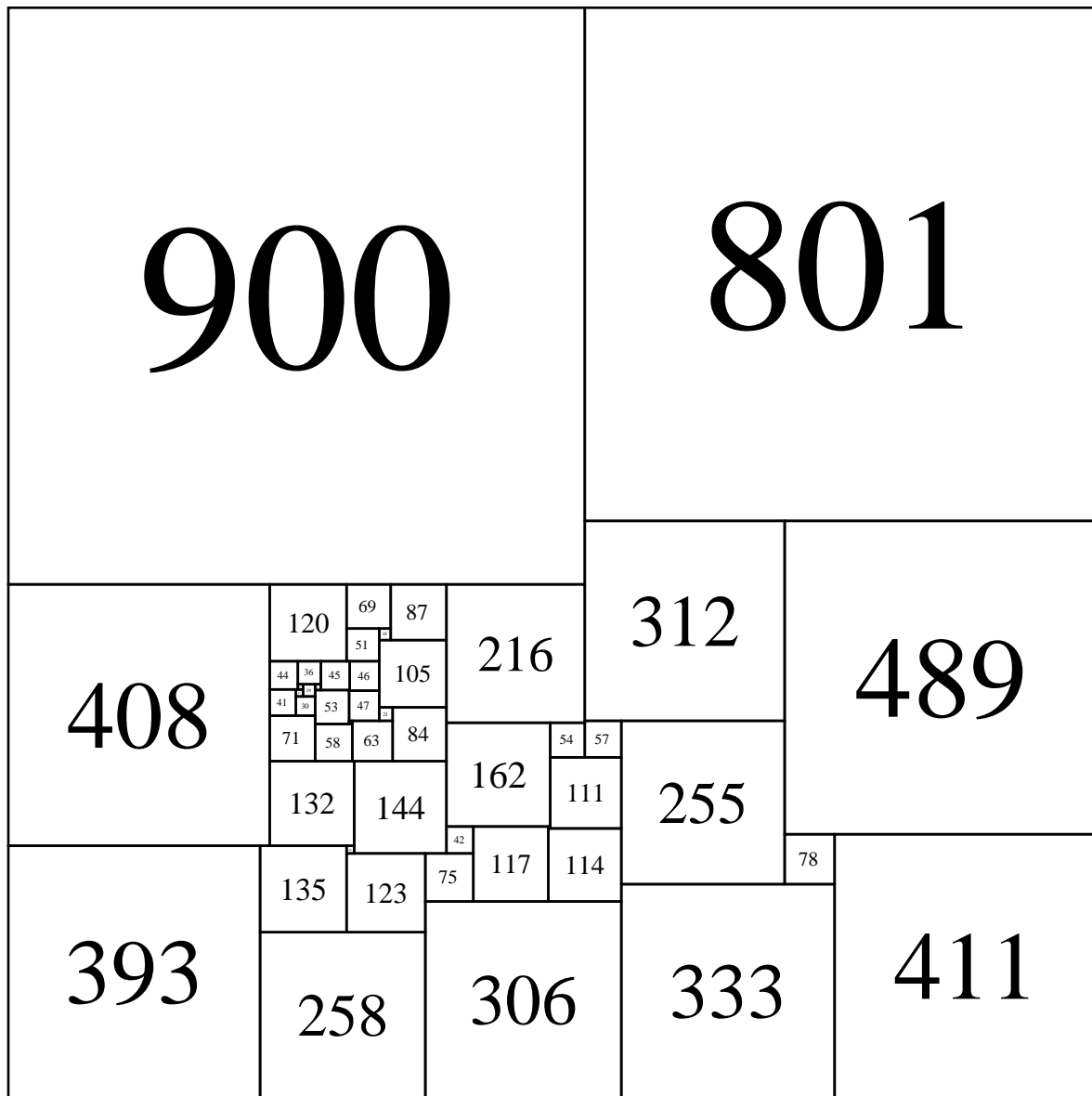
52 : 1700s (8) SEA 2012



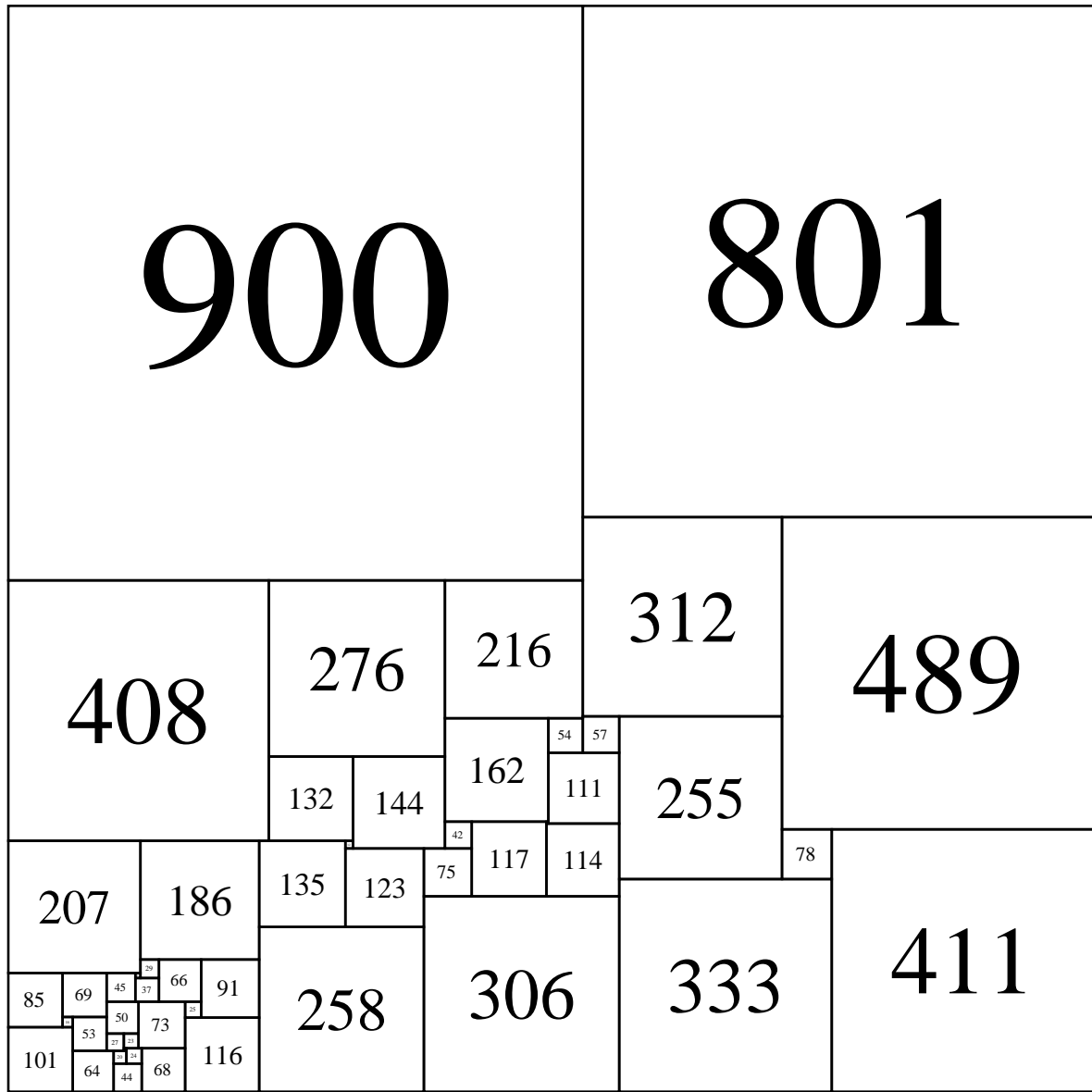
52 : 1700t (8) SEA 2012



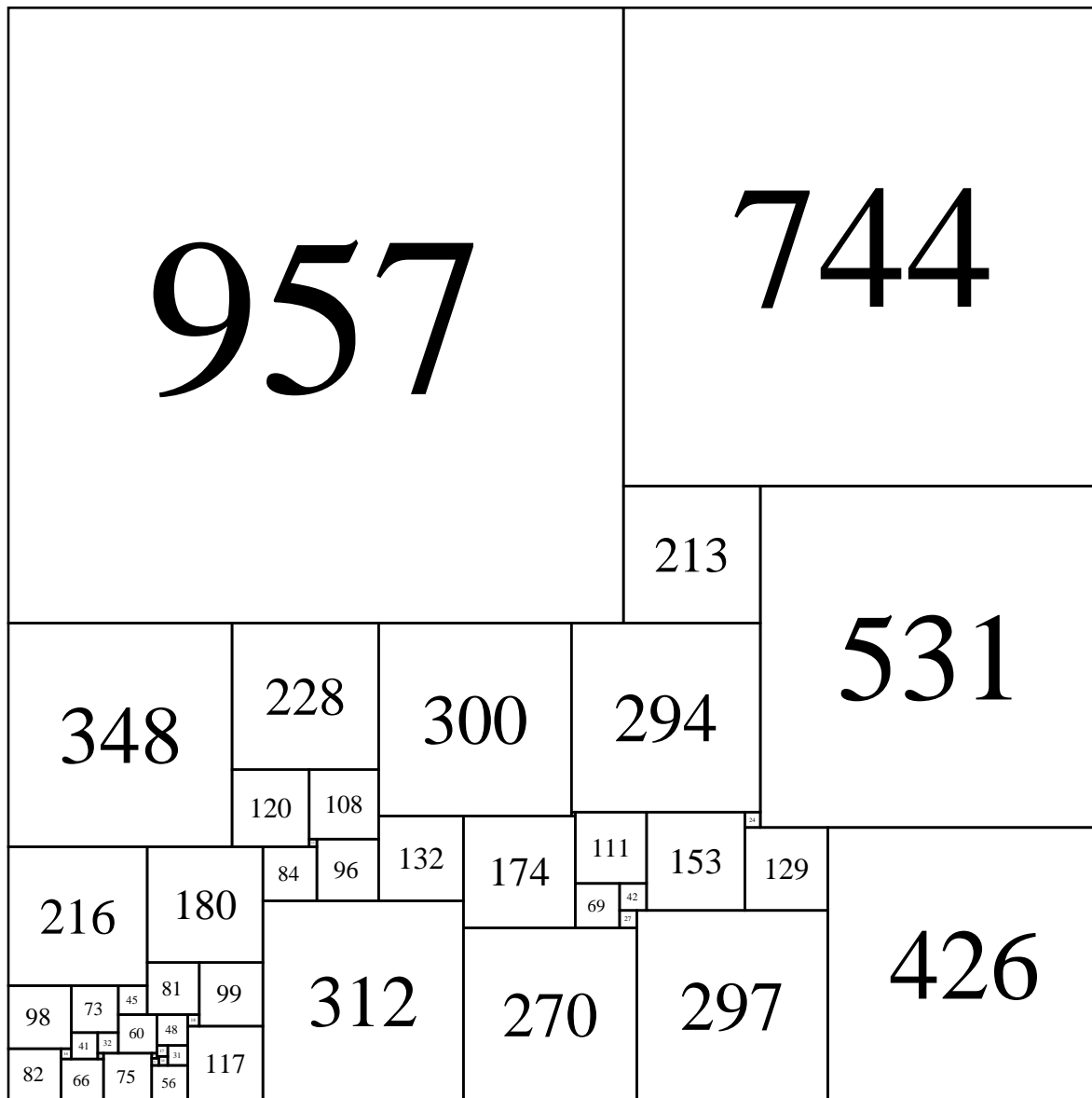
52 : 1701a (8) SEA 2012



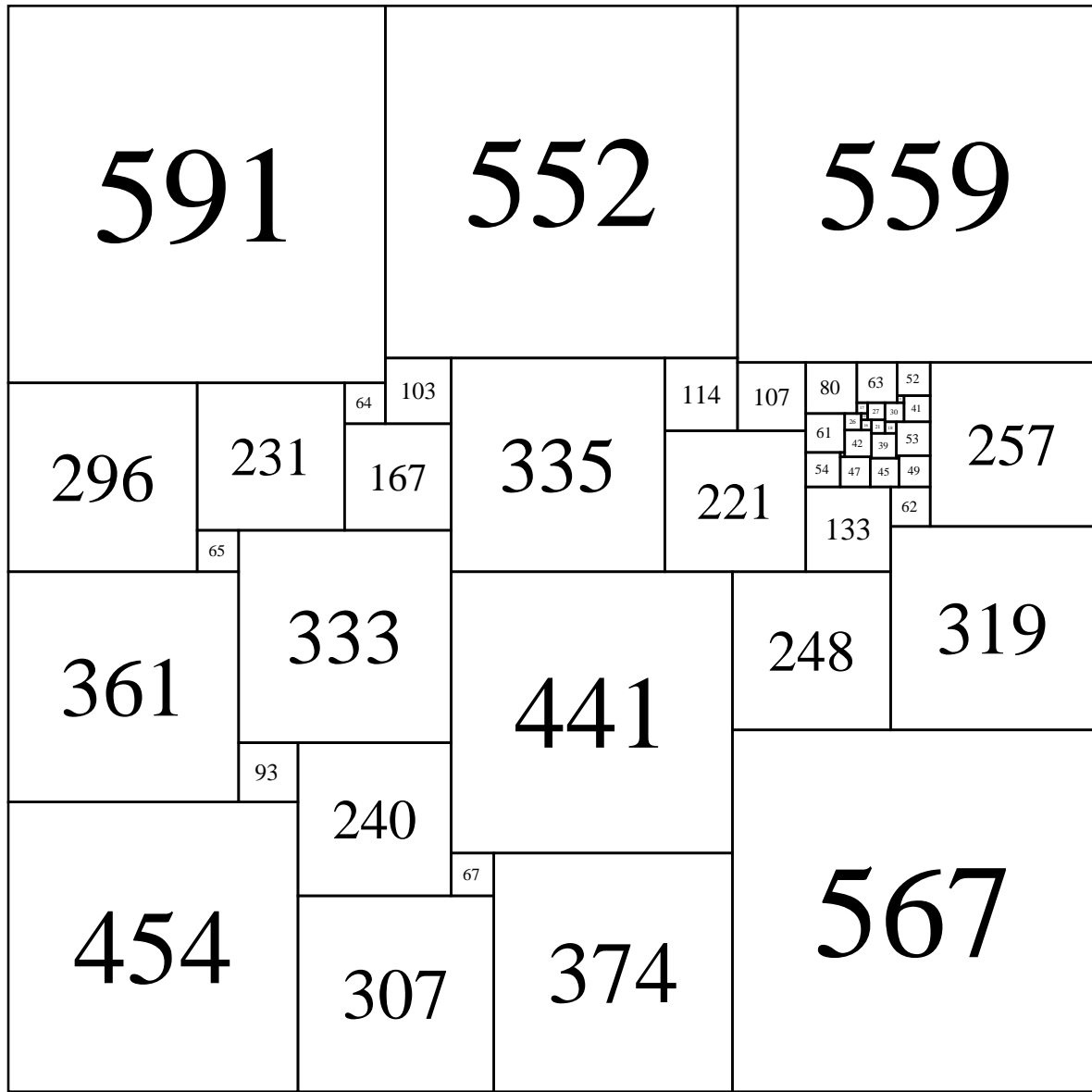
52 : 1701e (8) SEA 2012



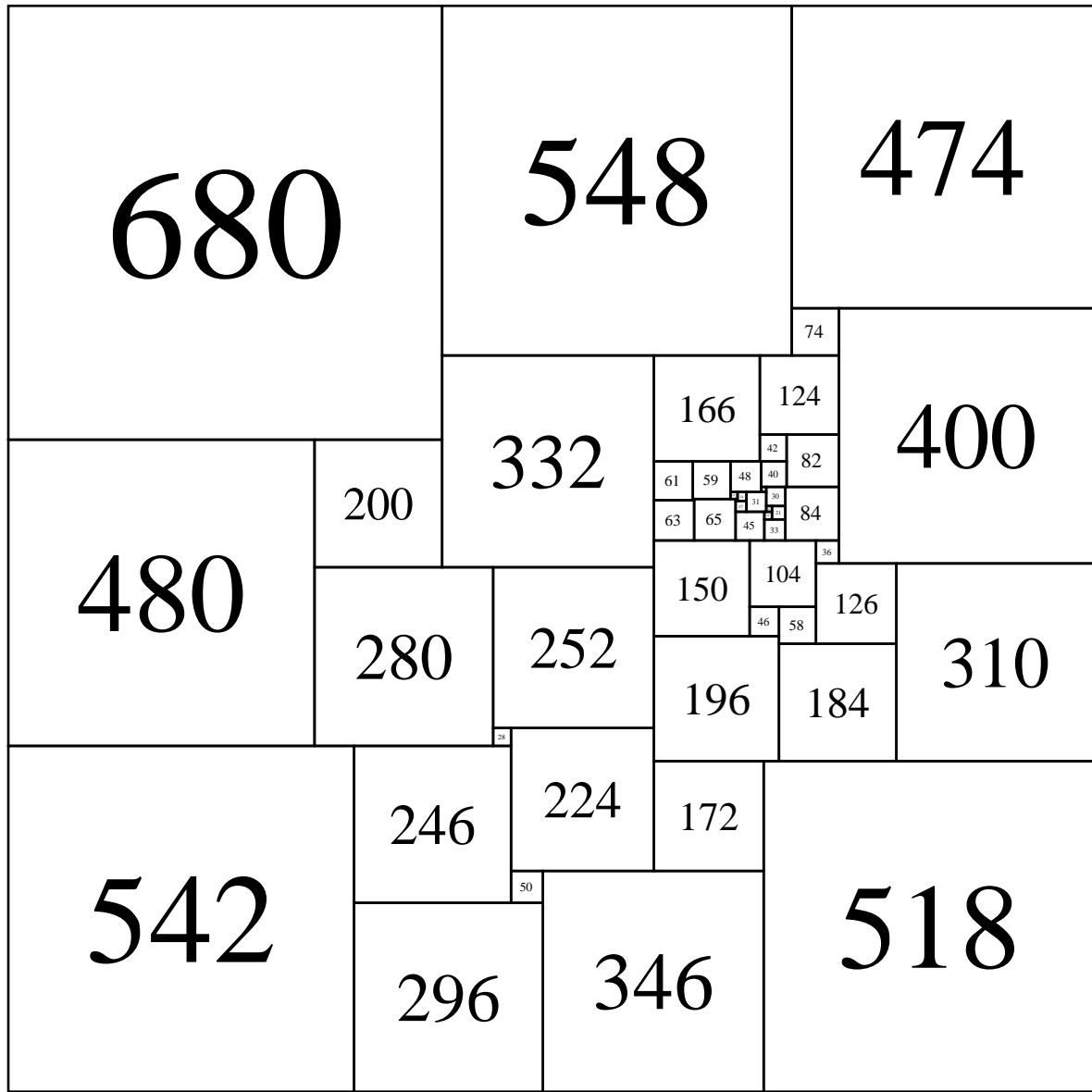
52 : 1701f (8) SEA 2012



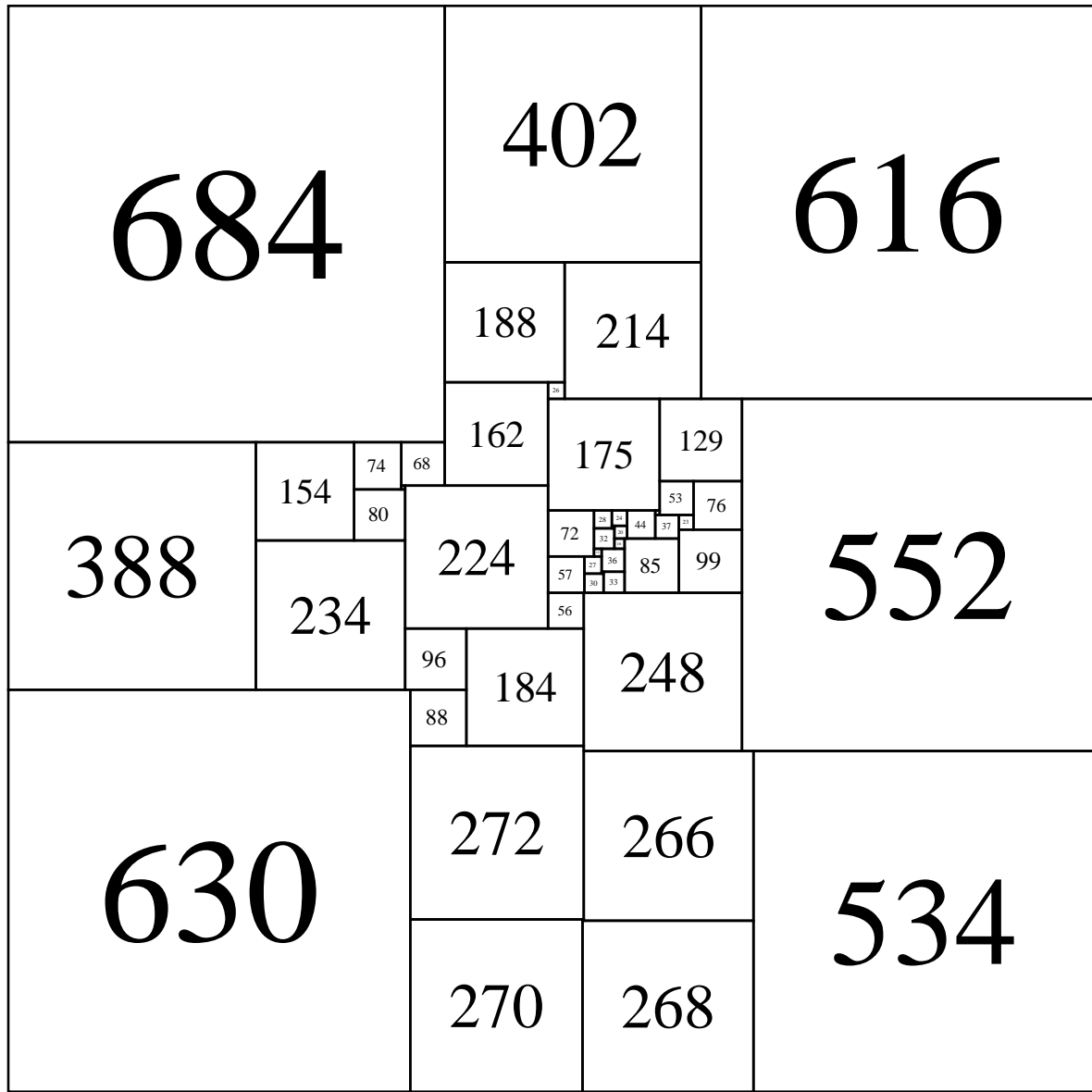
52 : 1701g (8) SEA 2012



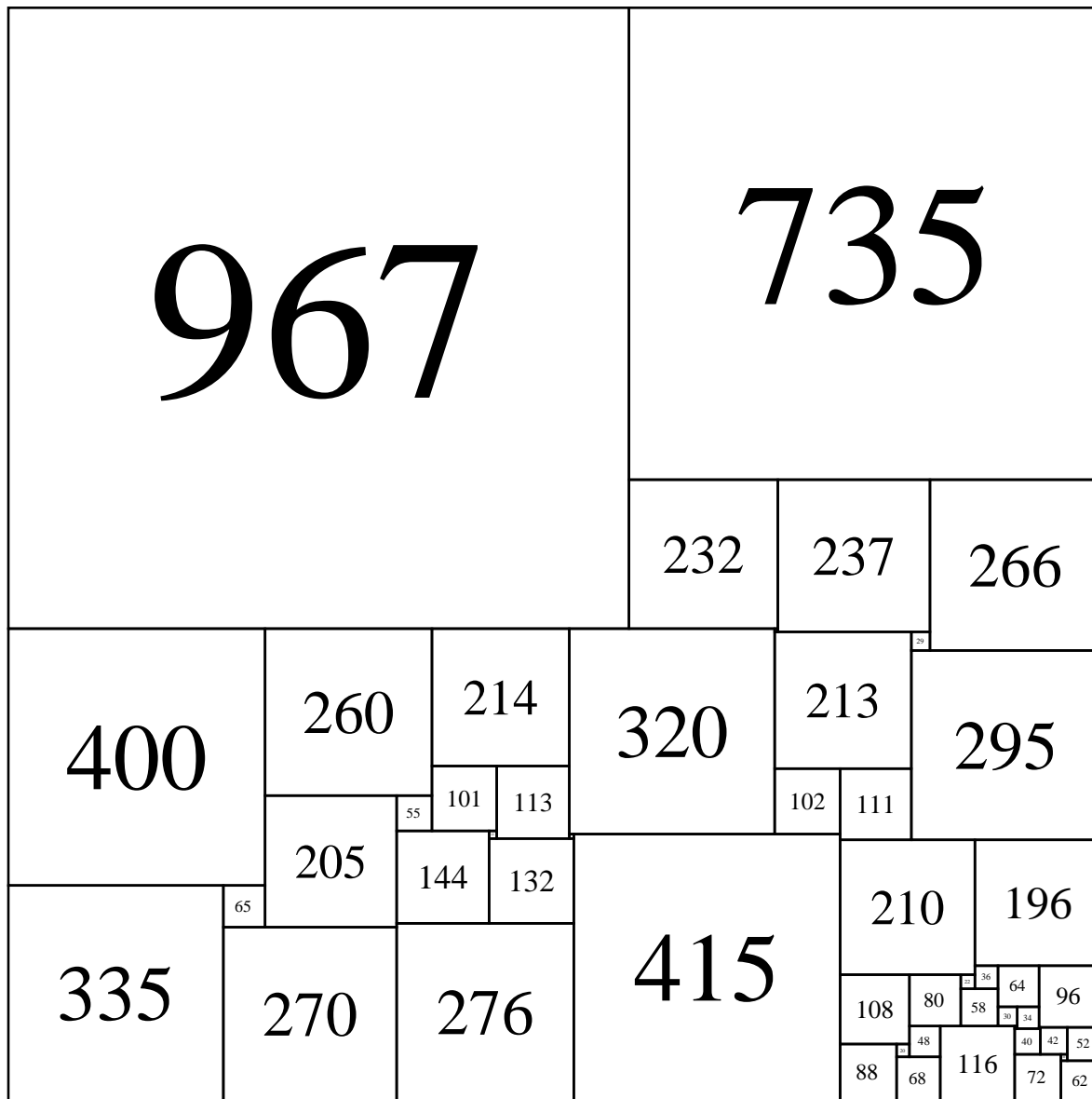
52 : 1702a (8) SEA 2012



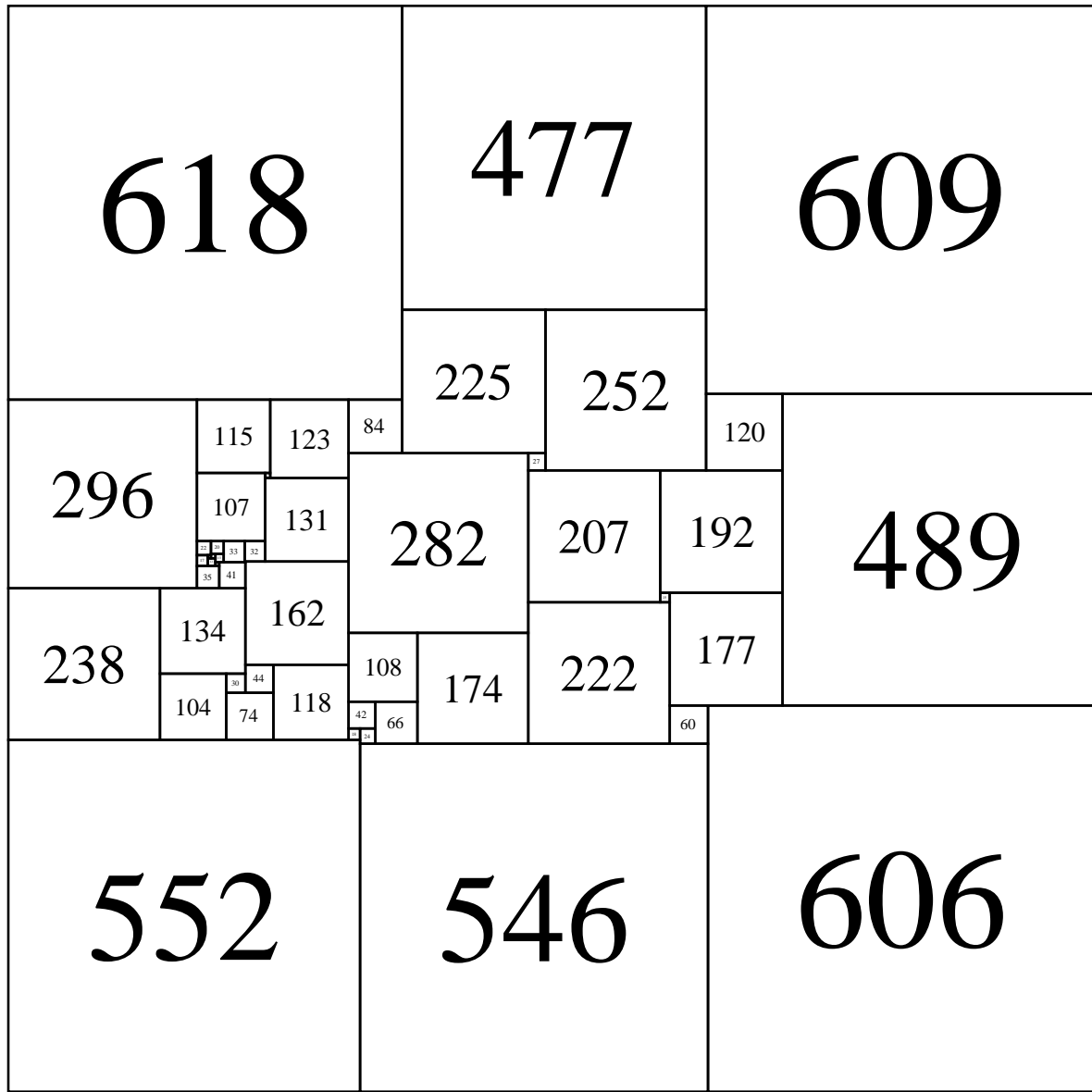
52 : 1702b (8) SEA 2012



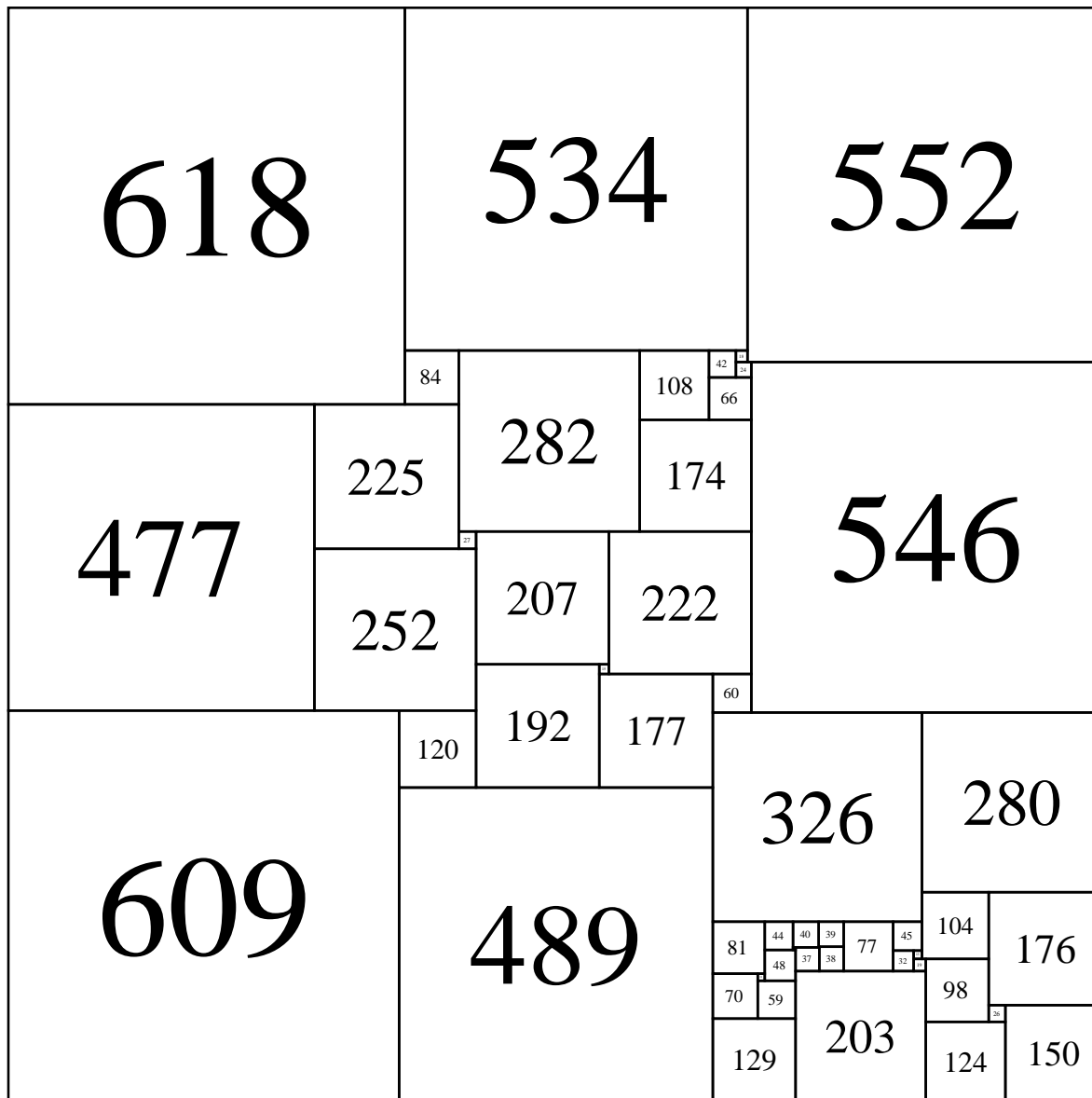
52 : 1702c (8) SEA 2012



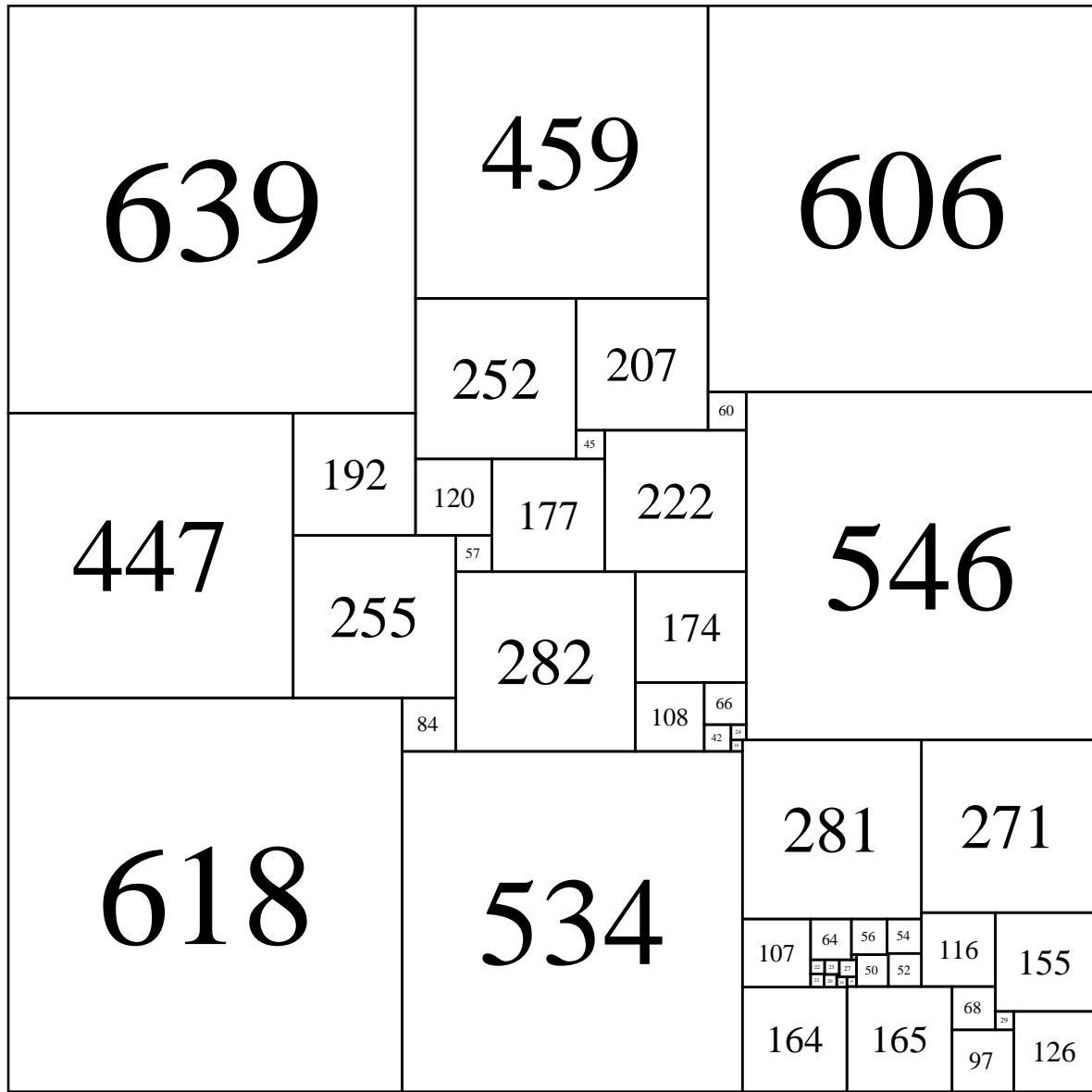
52 : 1702e (8) SEA 2012



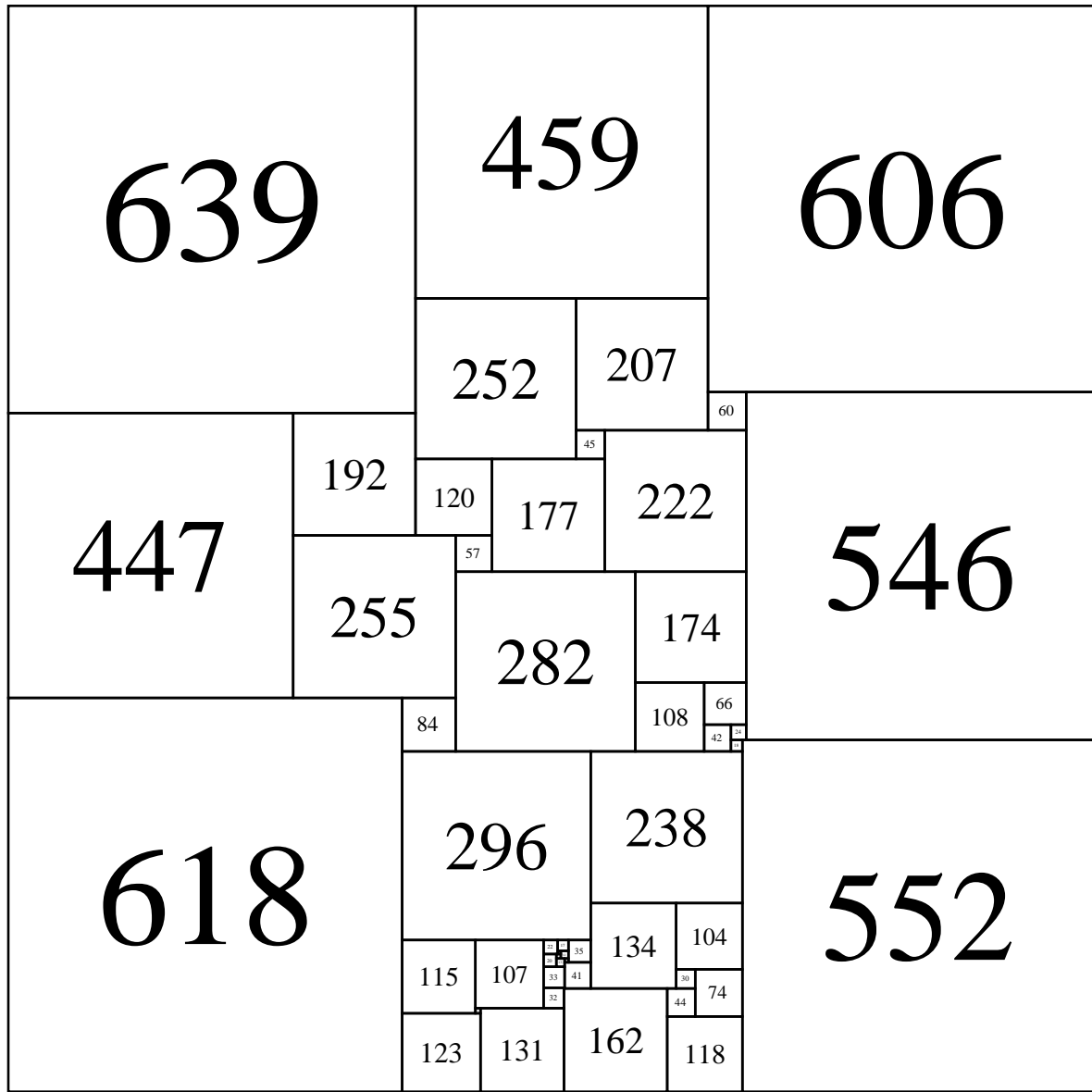
52 : 1704a (8) SEA 2012



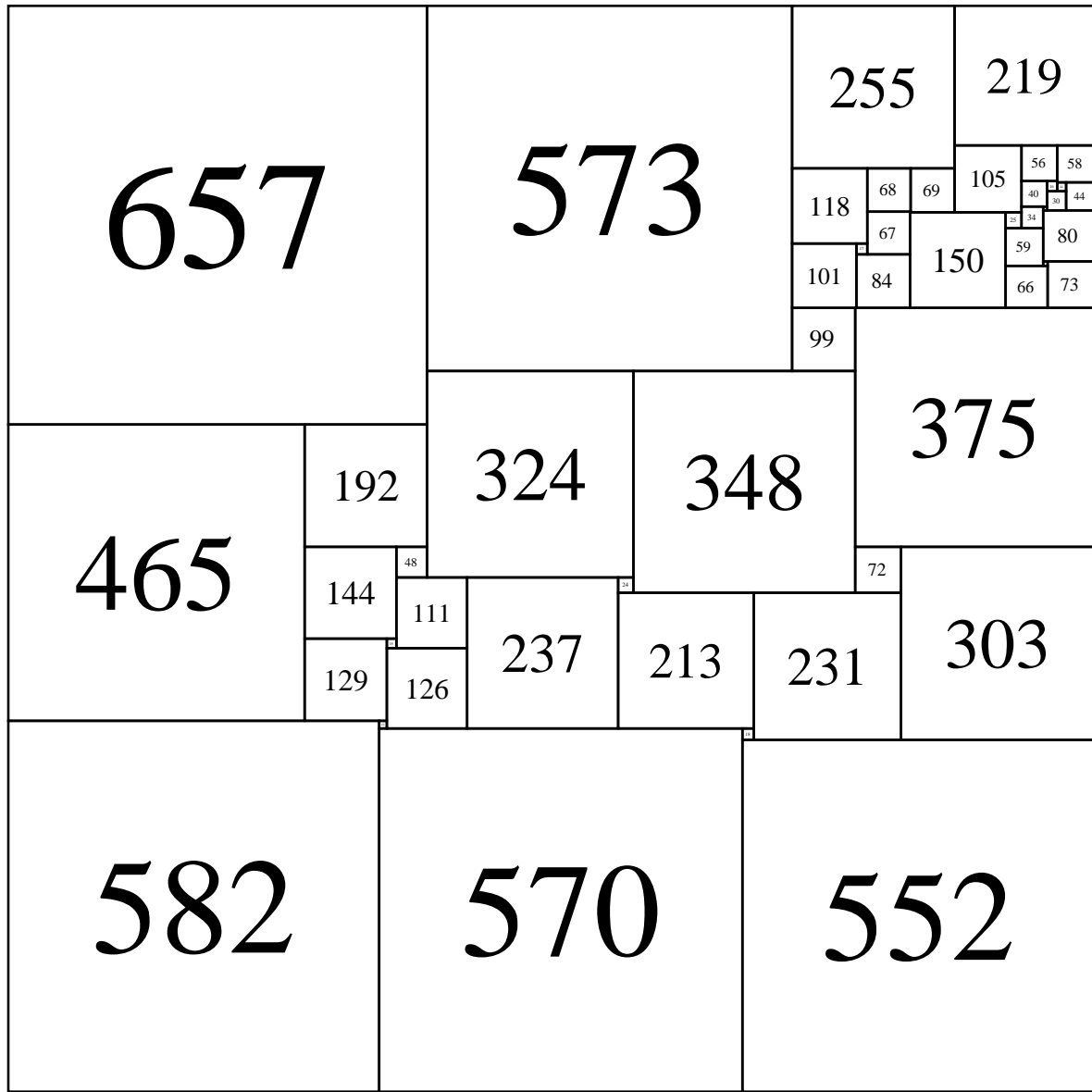
52 : 1704b (8) SEA 2012



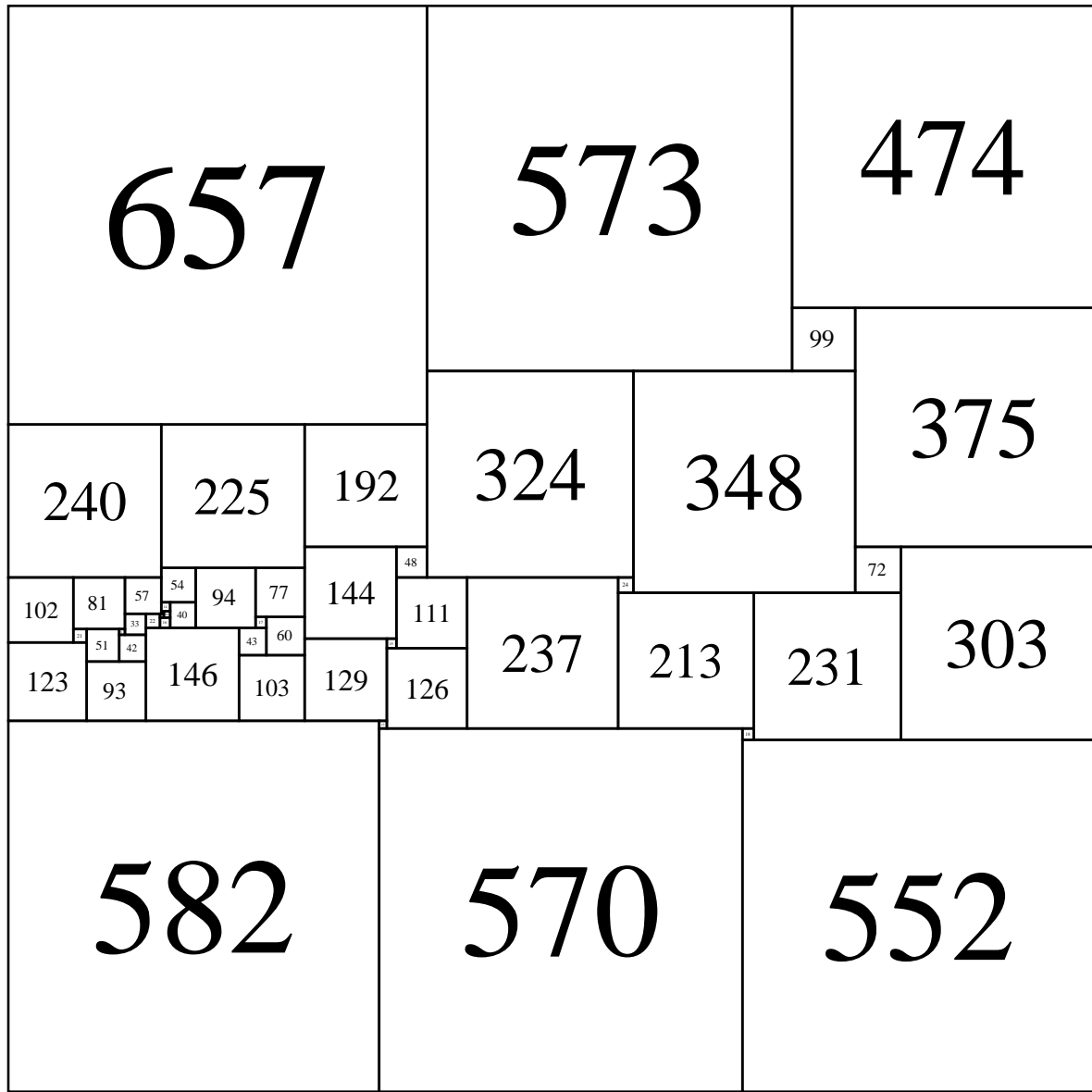
52 : 1704c (8) SEA 2012



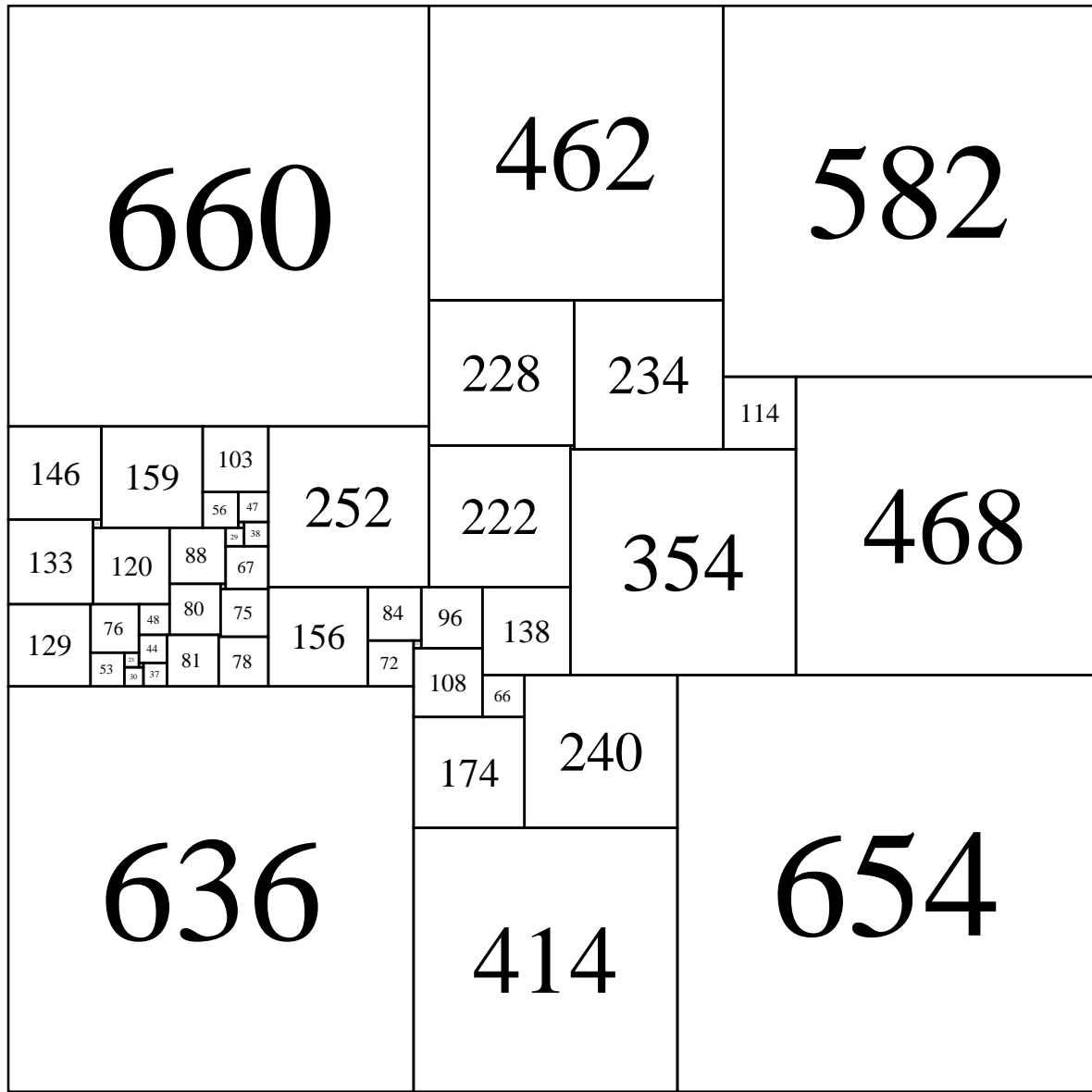
52 : 1704d (8) SEA 2012



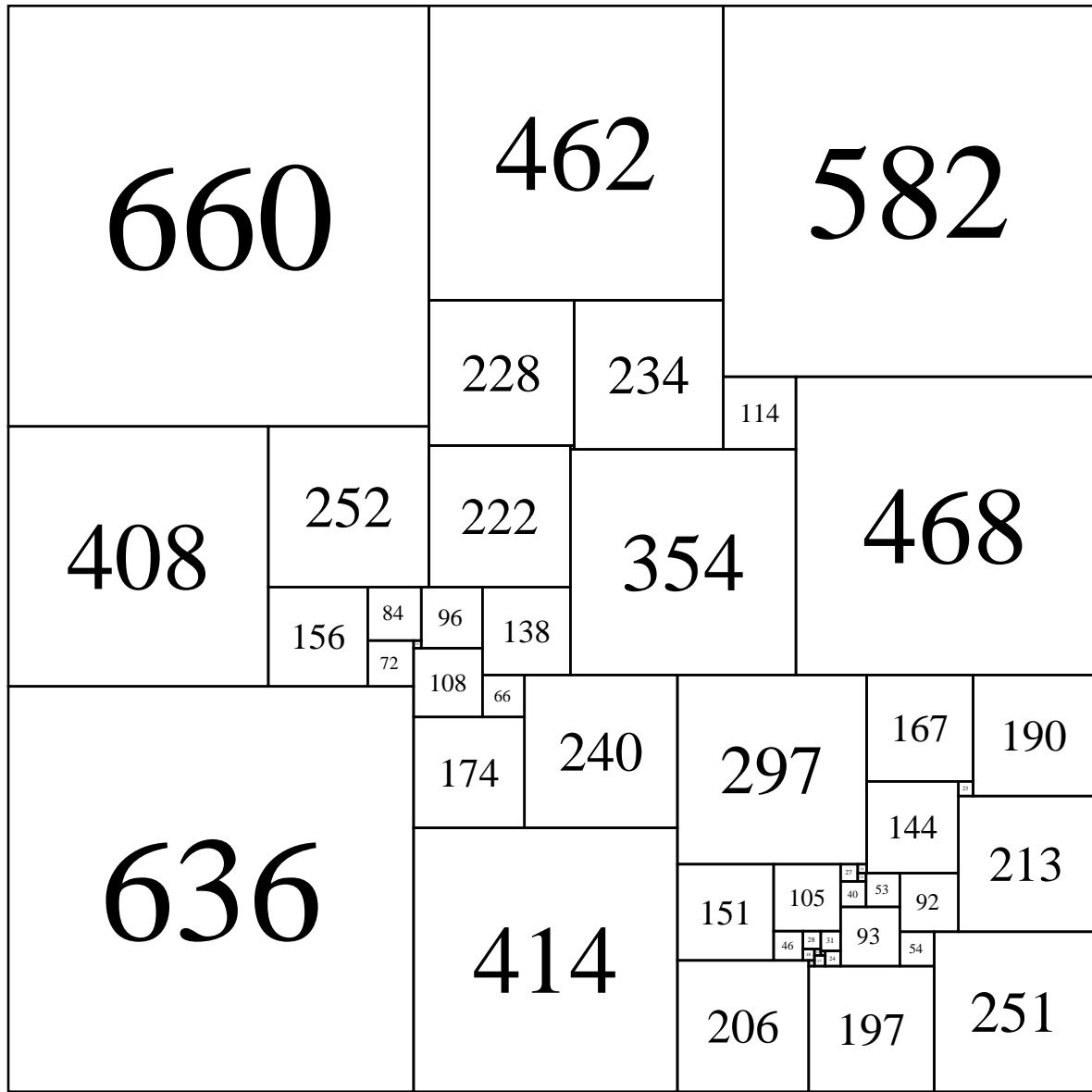
52 : 1704e (8) SEA 2012



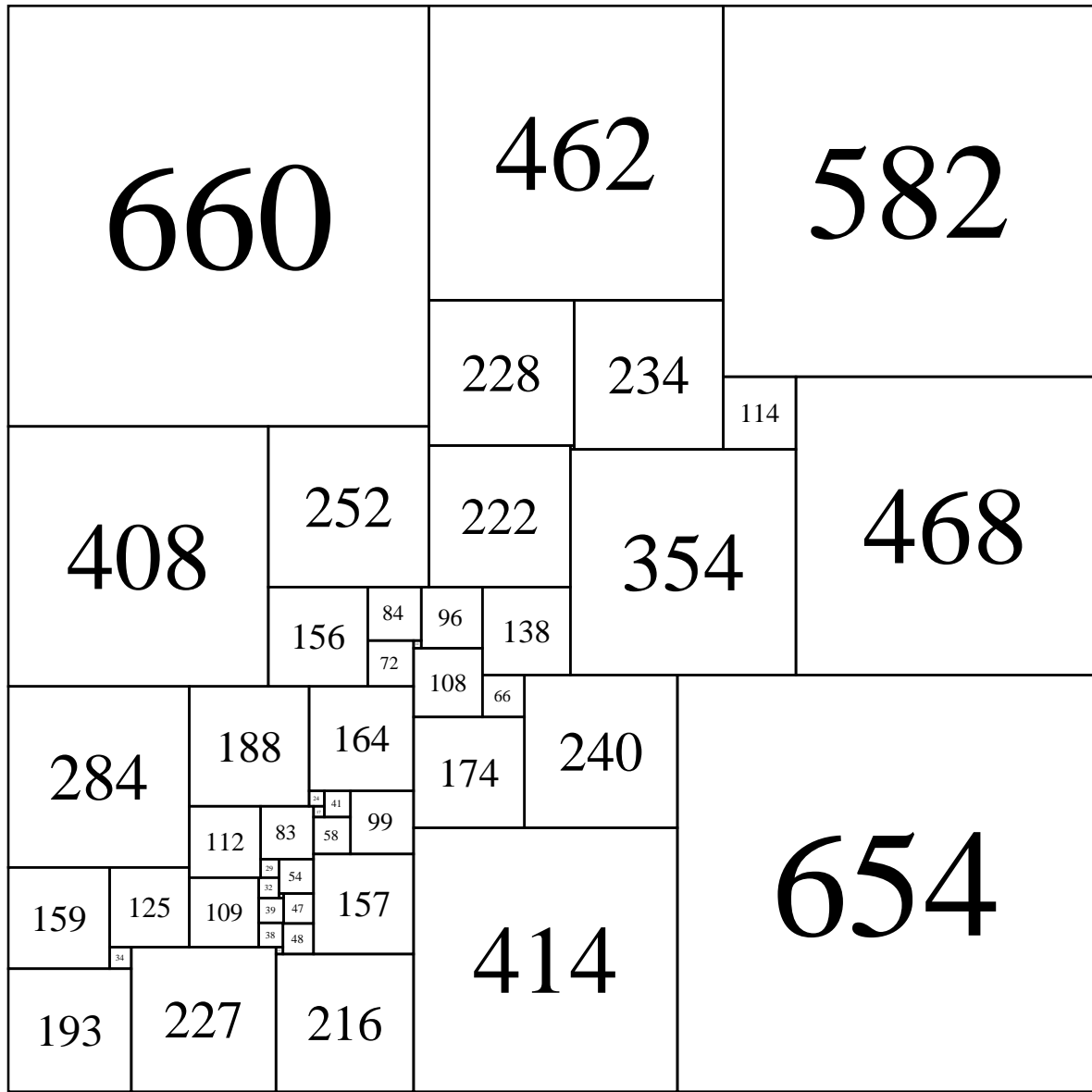
52 : 1704f (8) SEA 2012



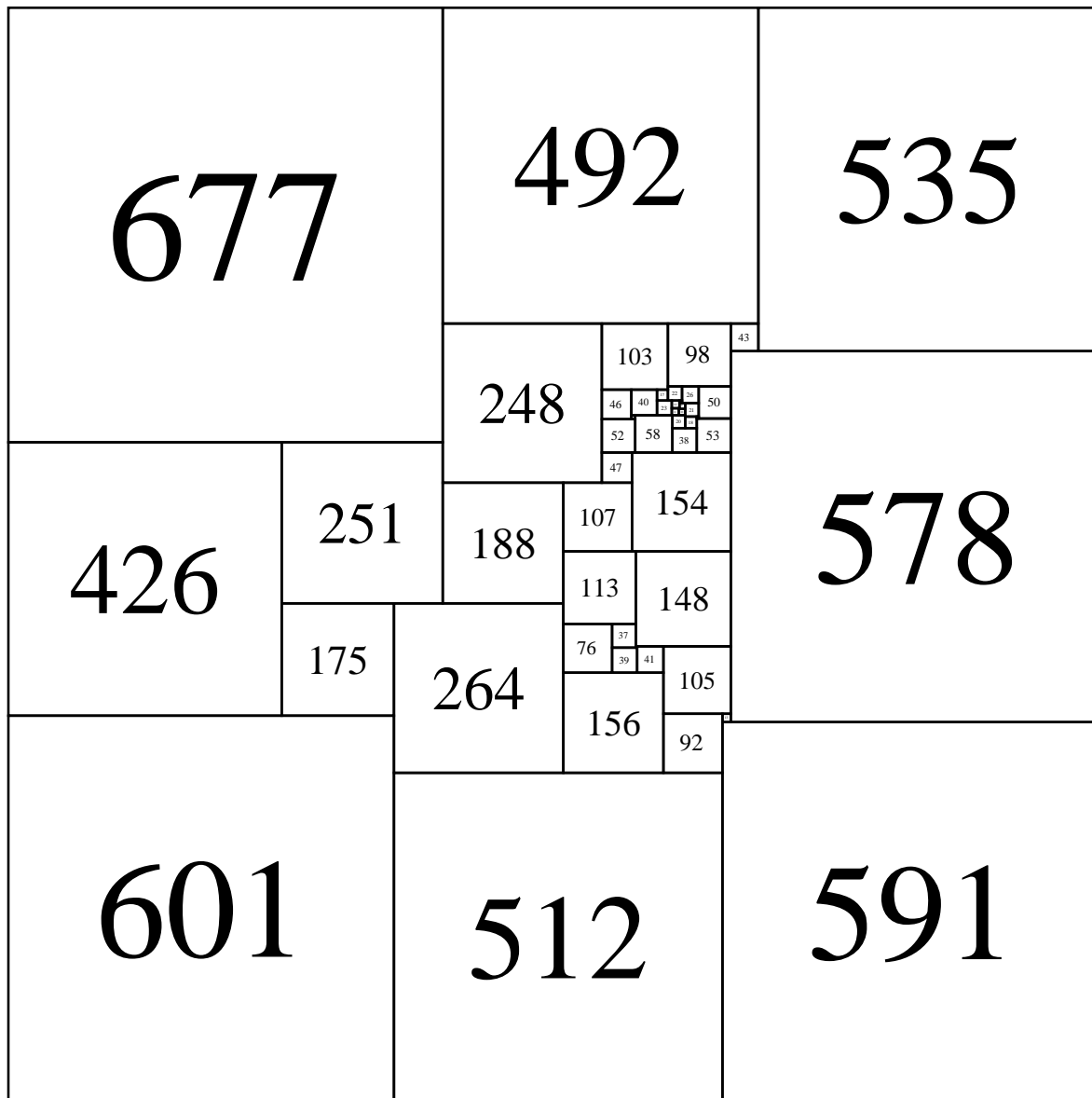
52 : 1704h (8) SEA 2012



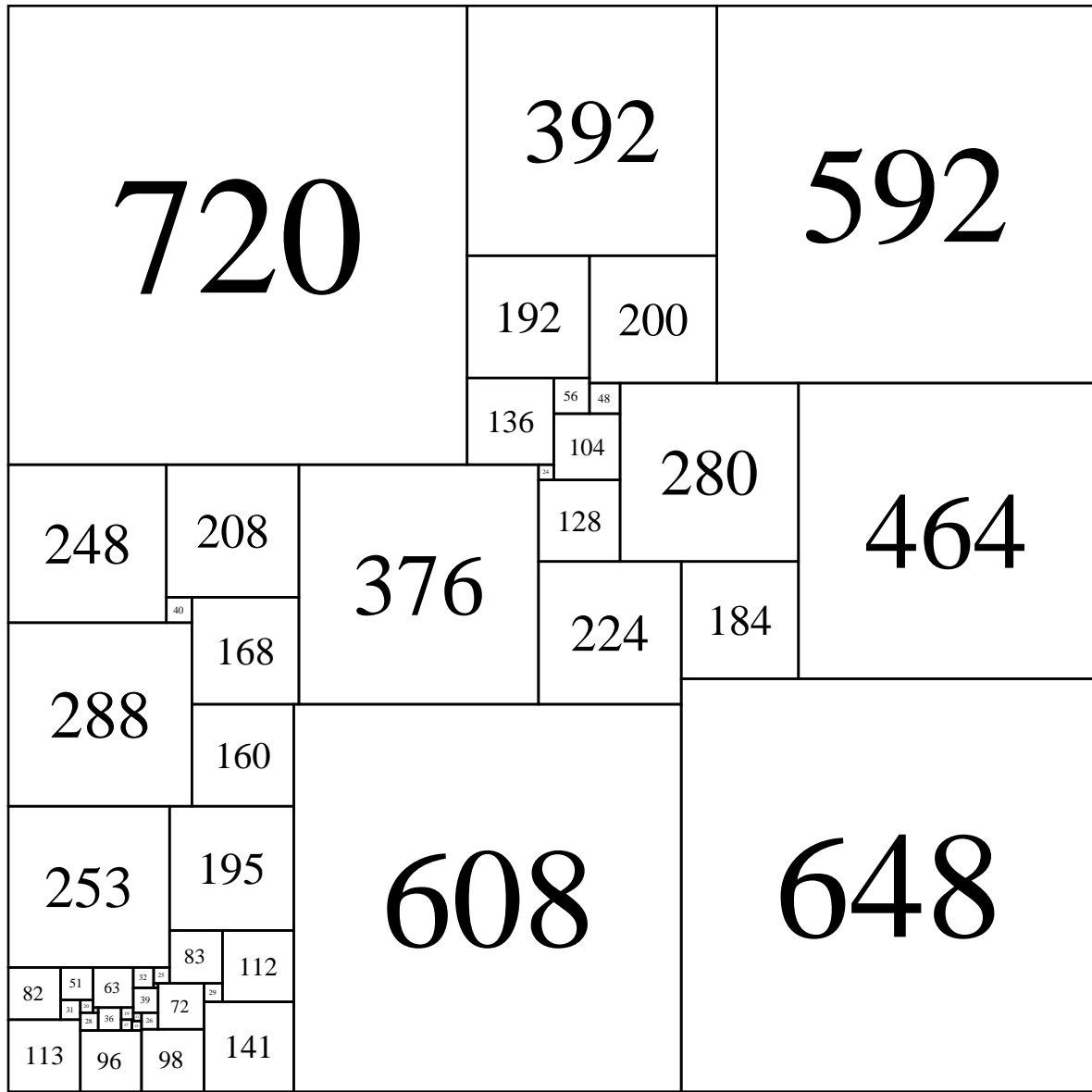
52 : 1704i (8) SEA 2012



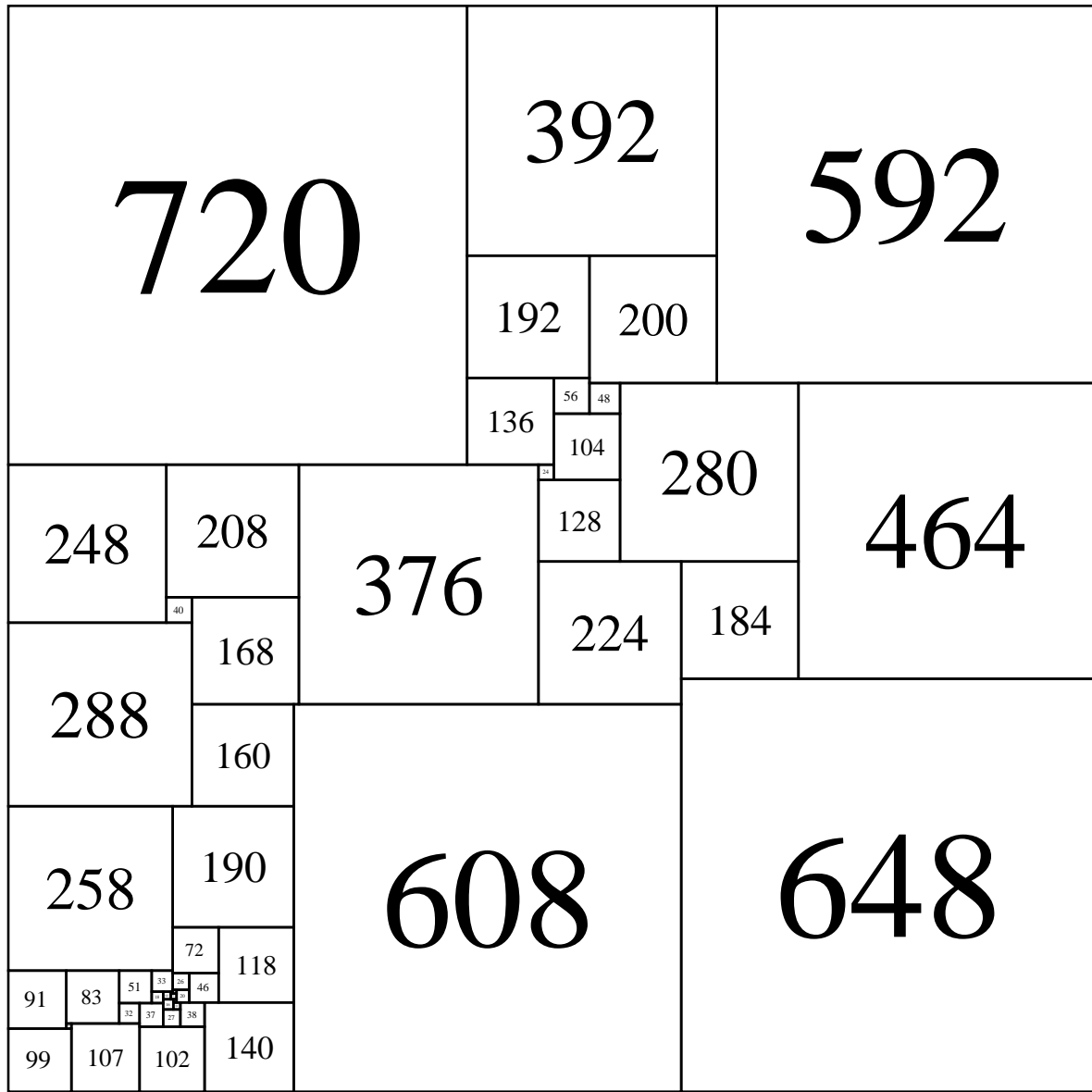
52 : 1704j (8) SEA 2012



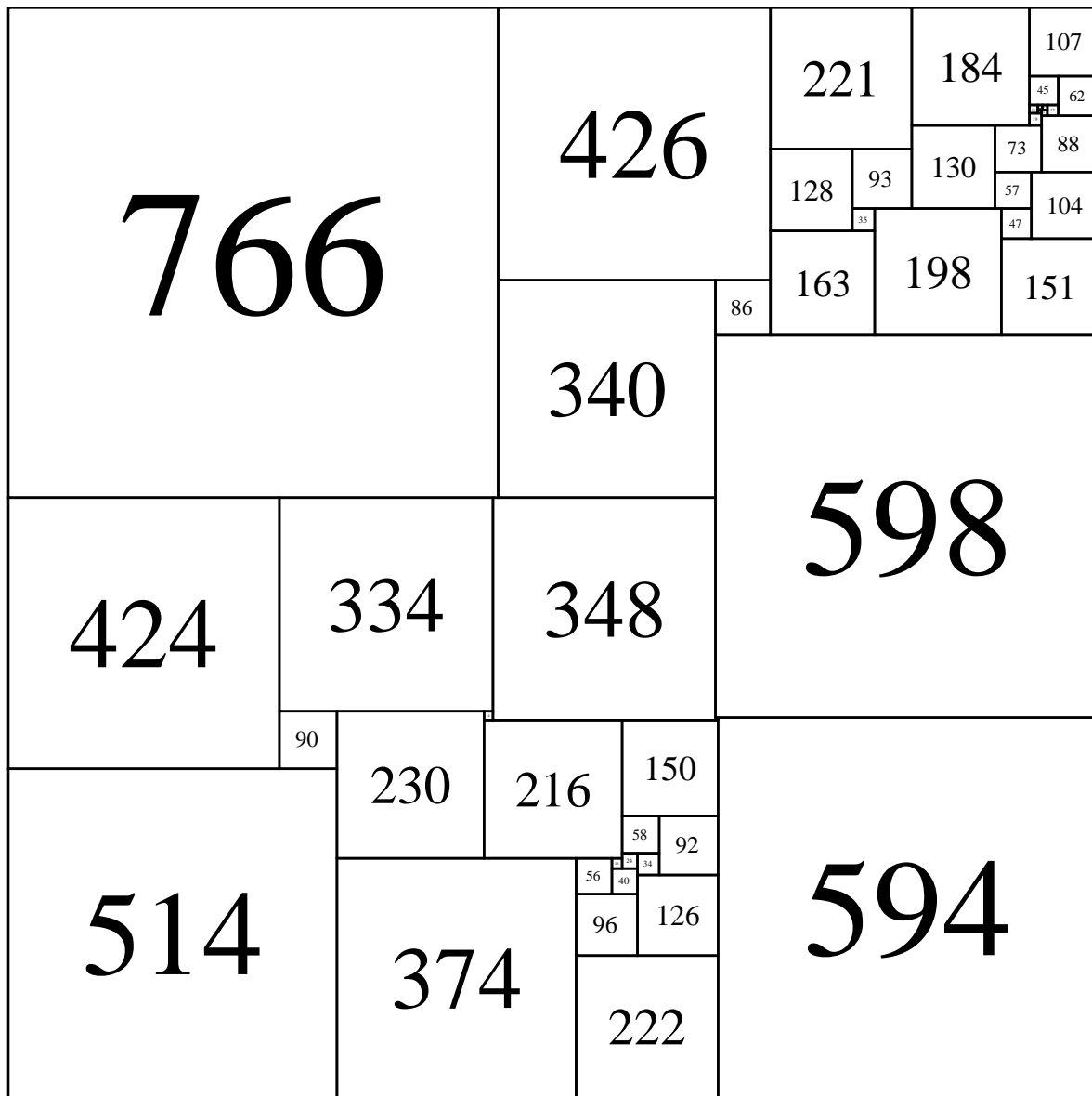
52 : 17041 (8) SEA 2012



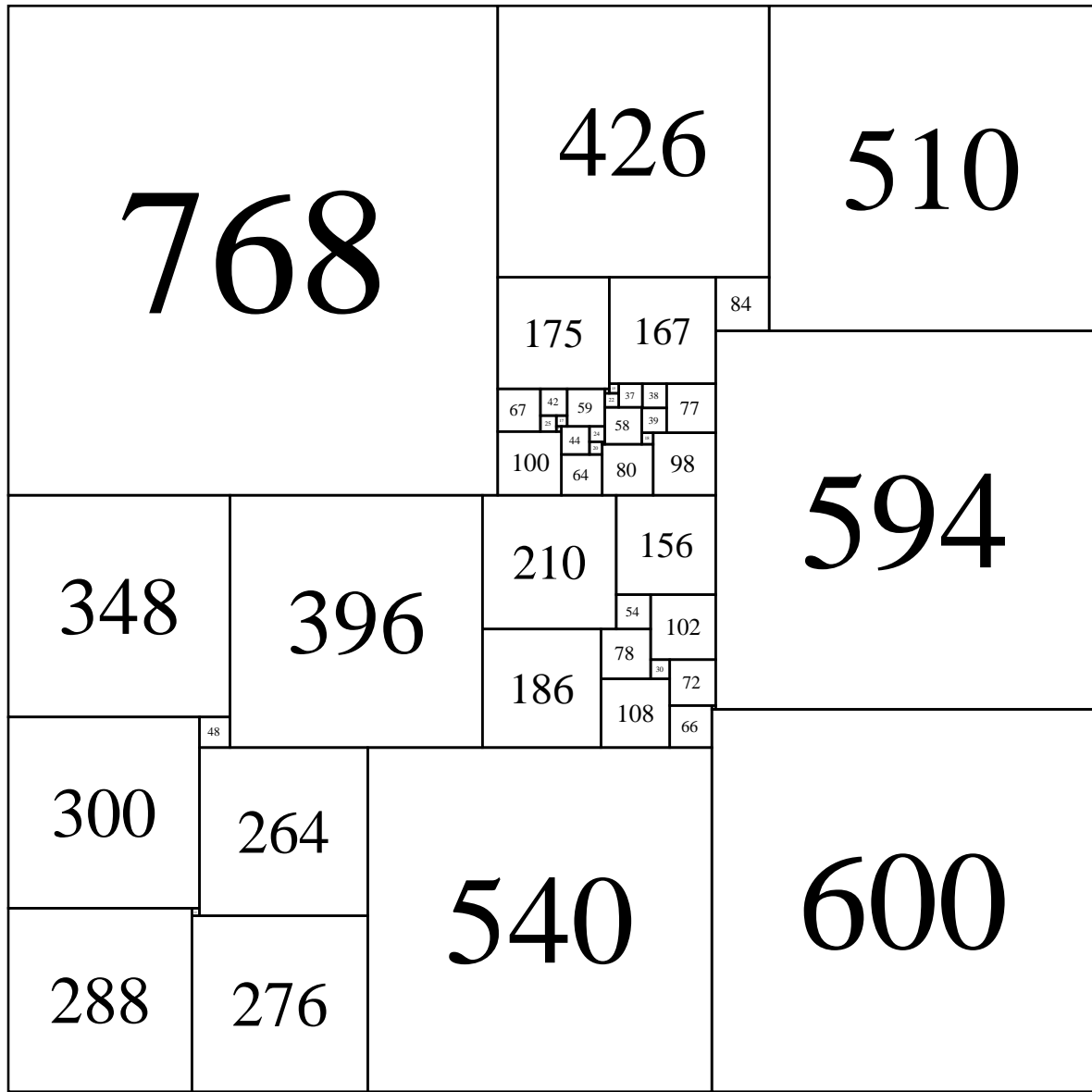
52 : 1704m (8) SEA 2012



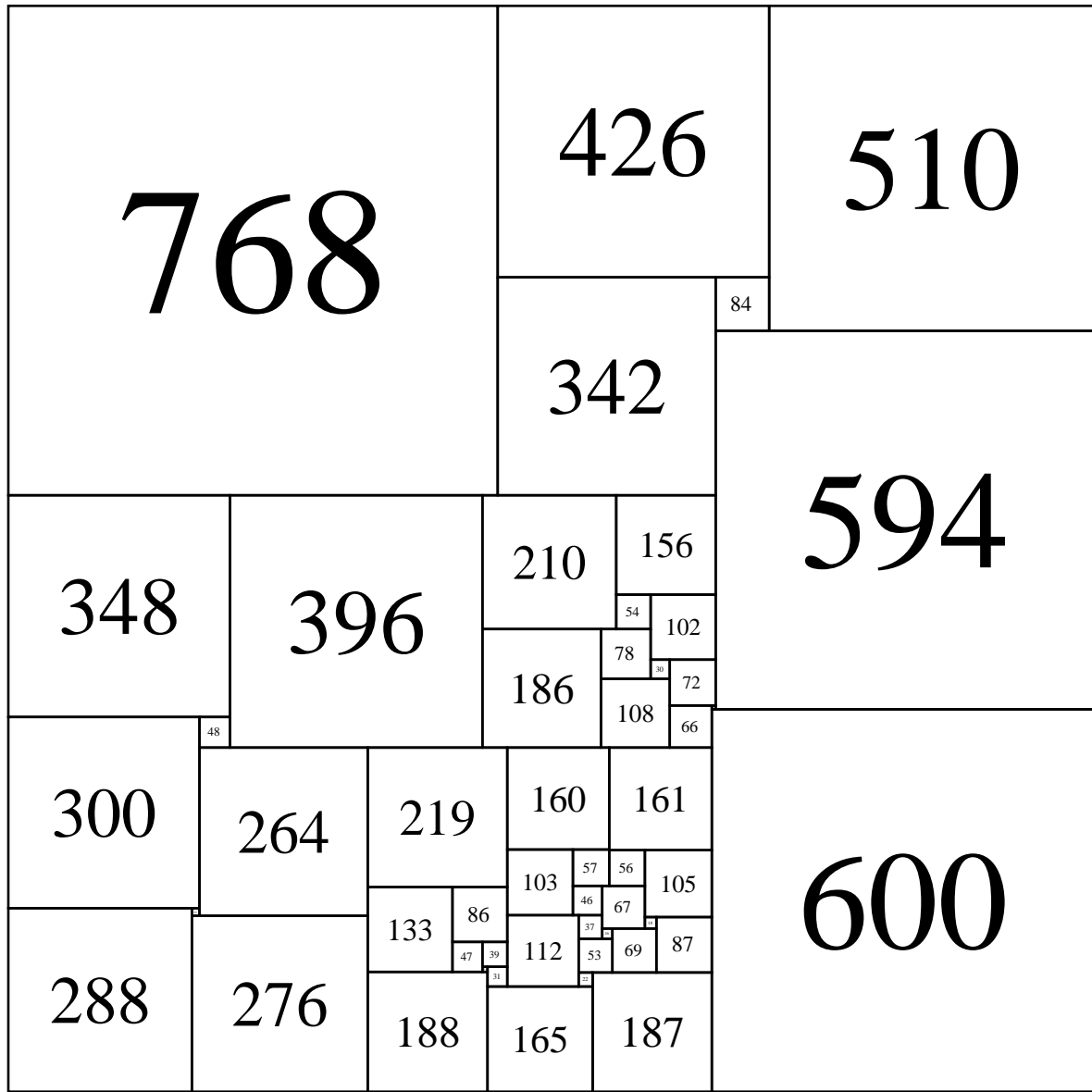
52 : 1704n (8) SEA 2012



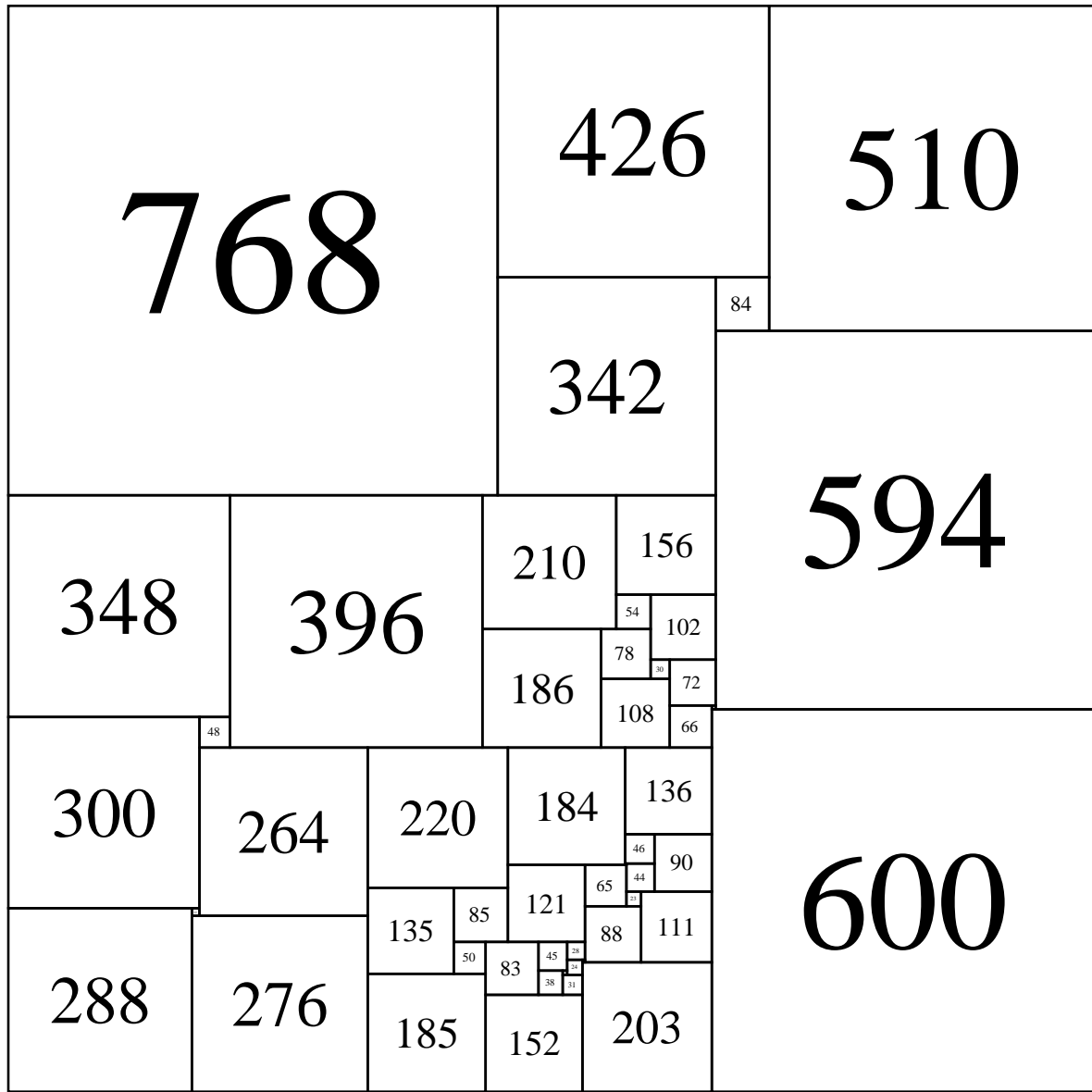
52 : 1704o (8) SEA 2012



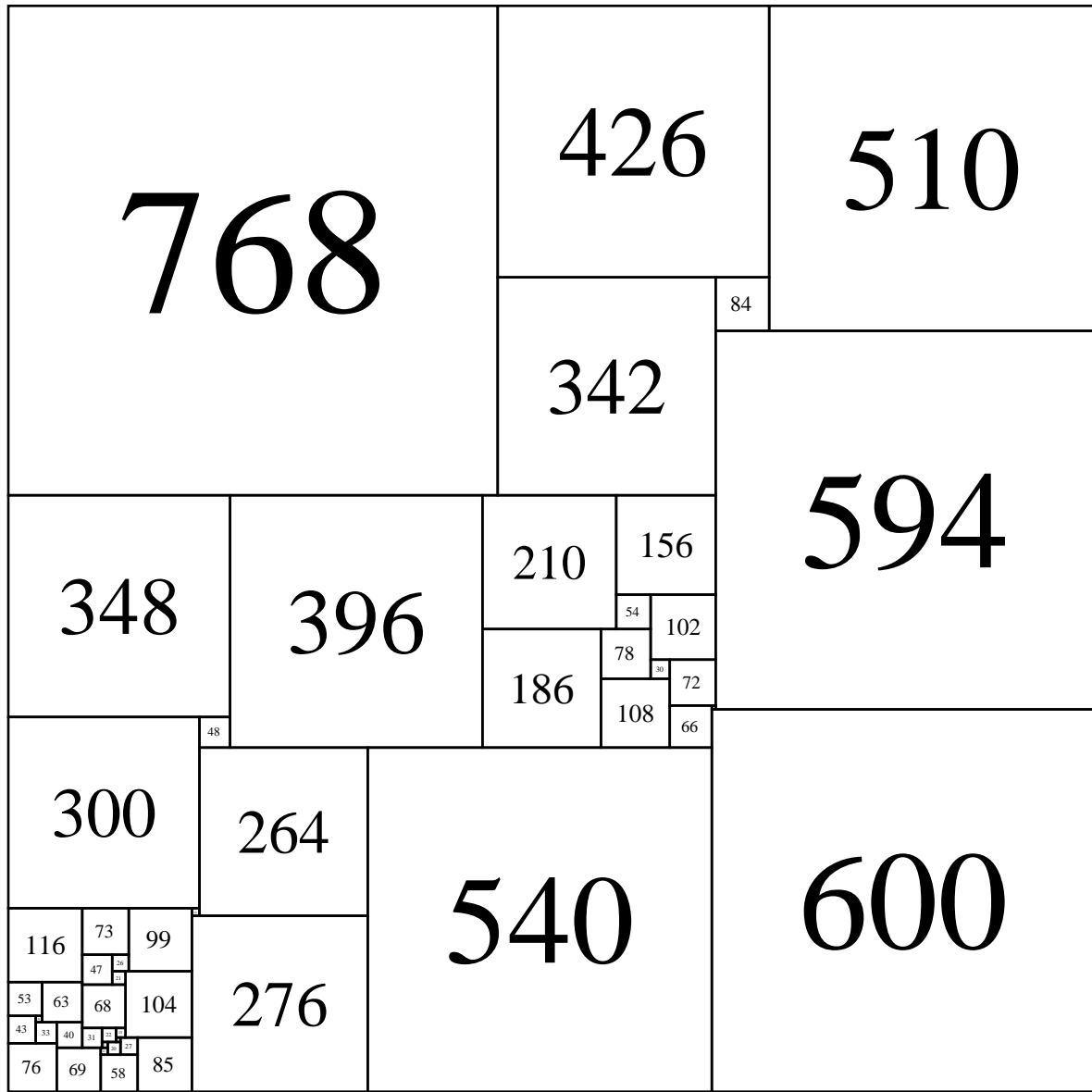
52 : 1704p (8) SEA 2012



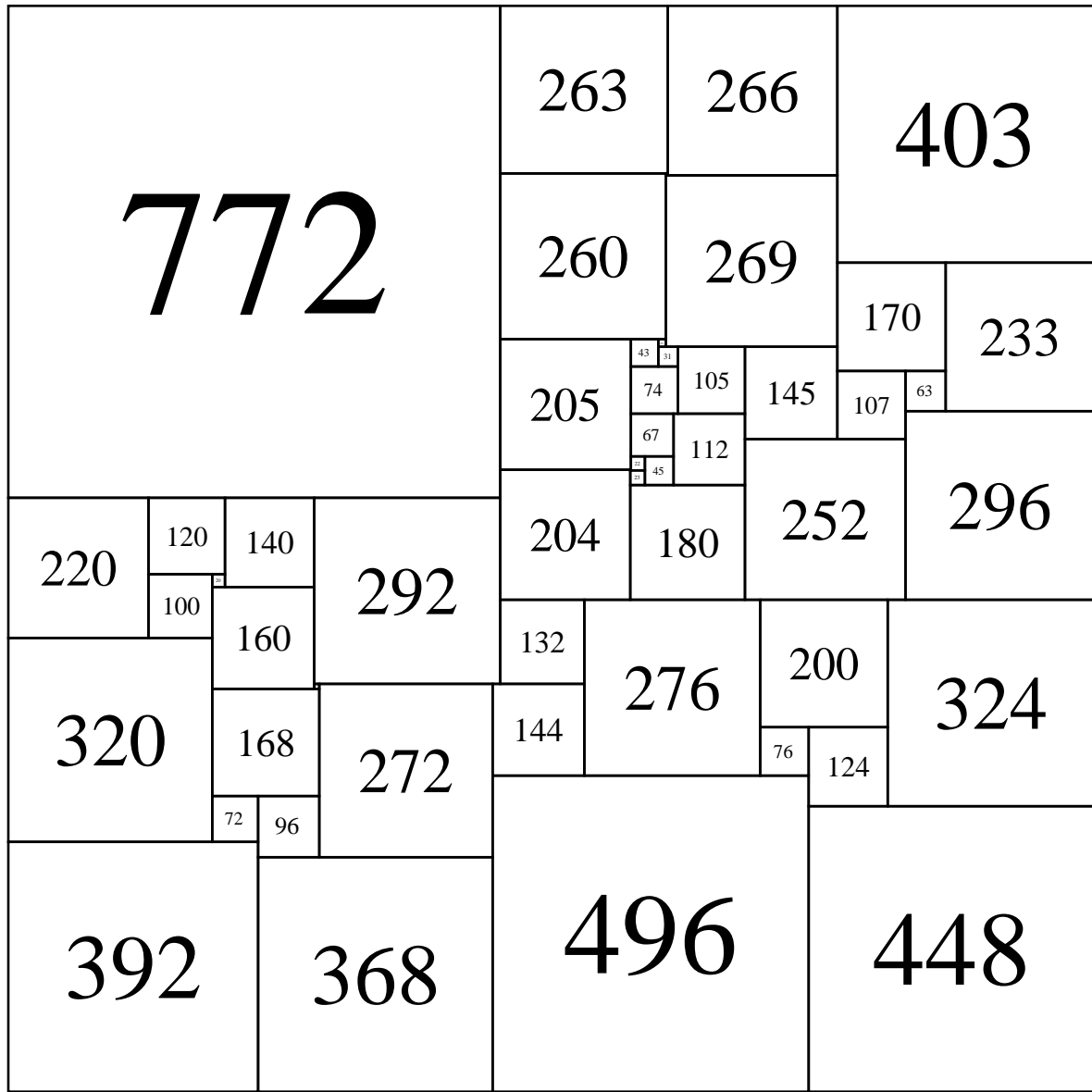
52 : 1704q (8) SEA 2012



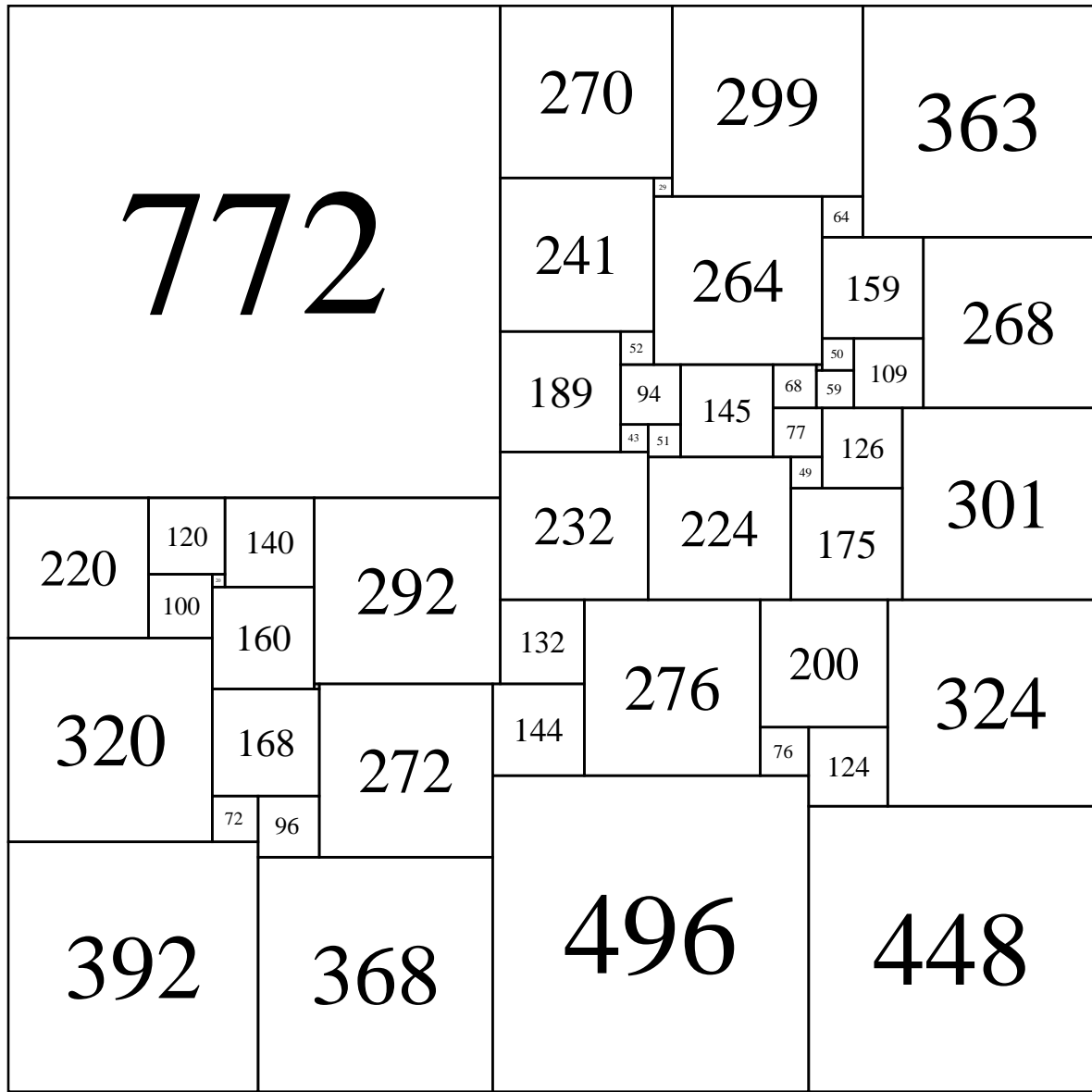
52 : 1704r (8) SEA 2012



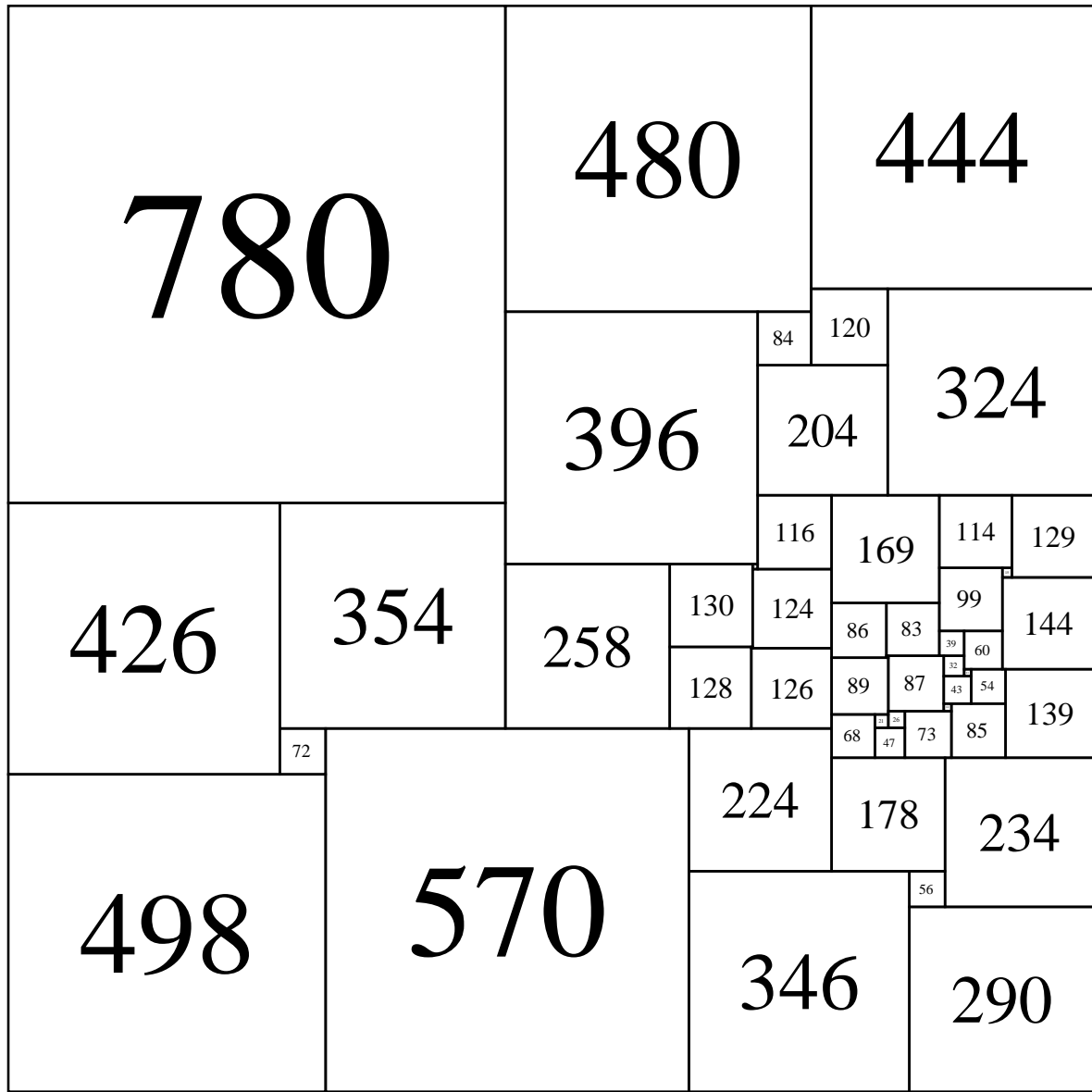
52 : 1704s (8) SEA 2012



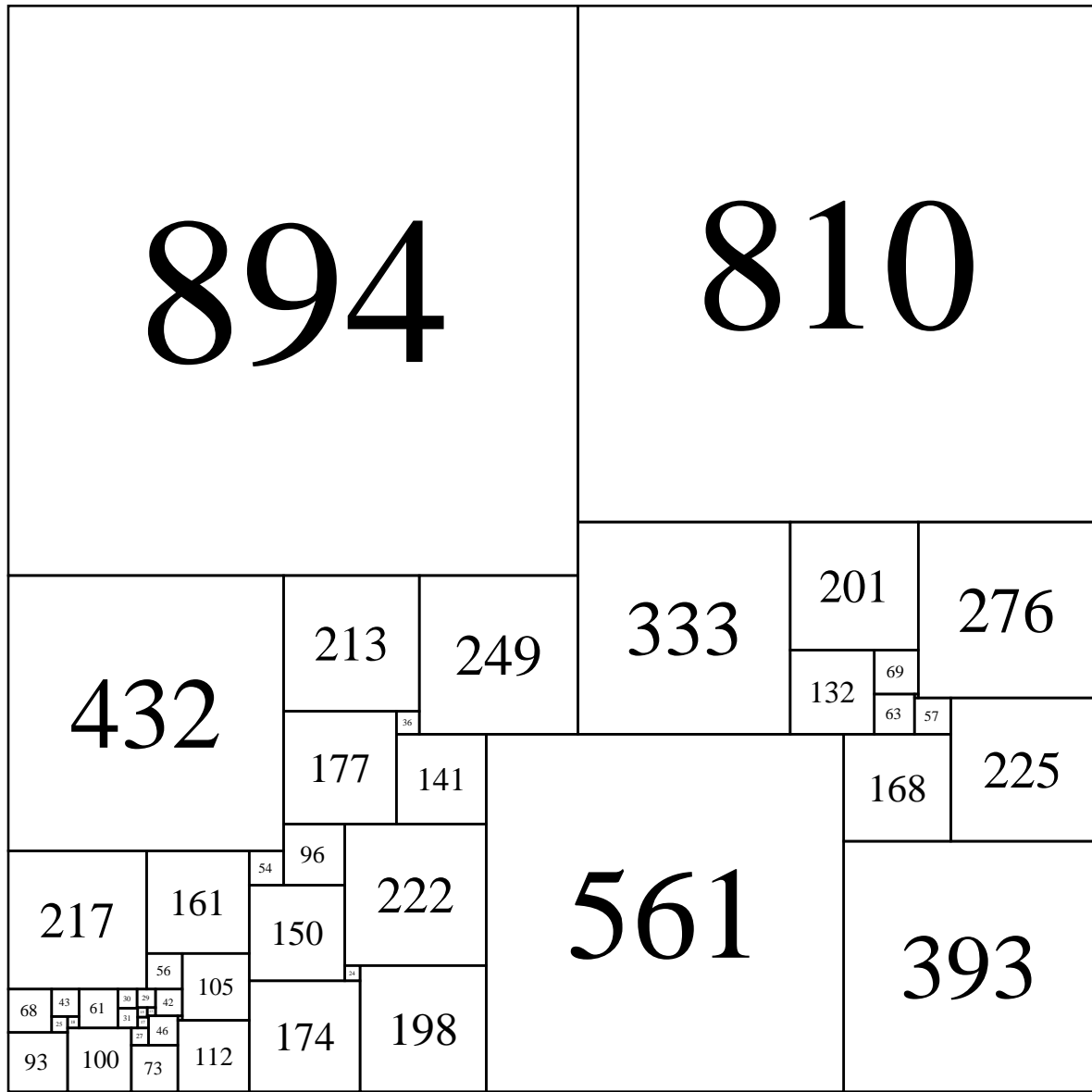
52 : 1704t (8) SEA 2012



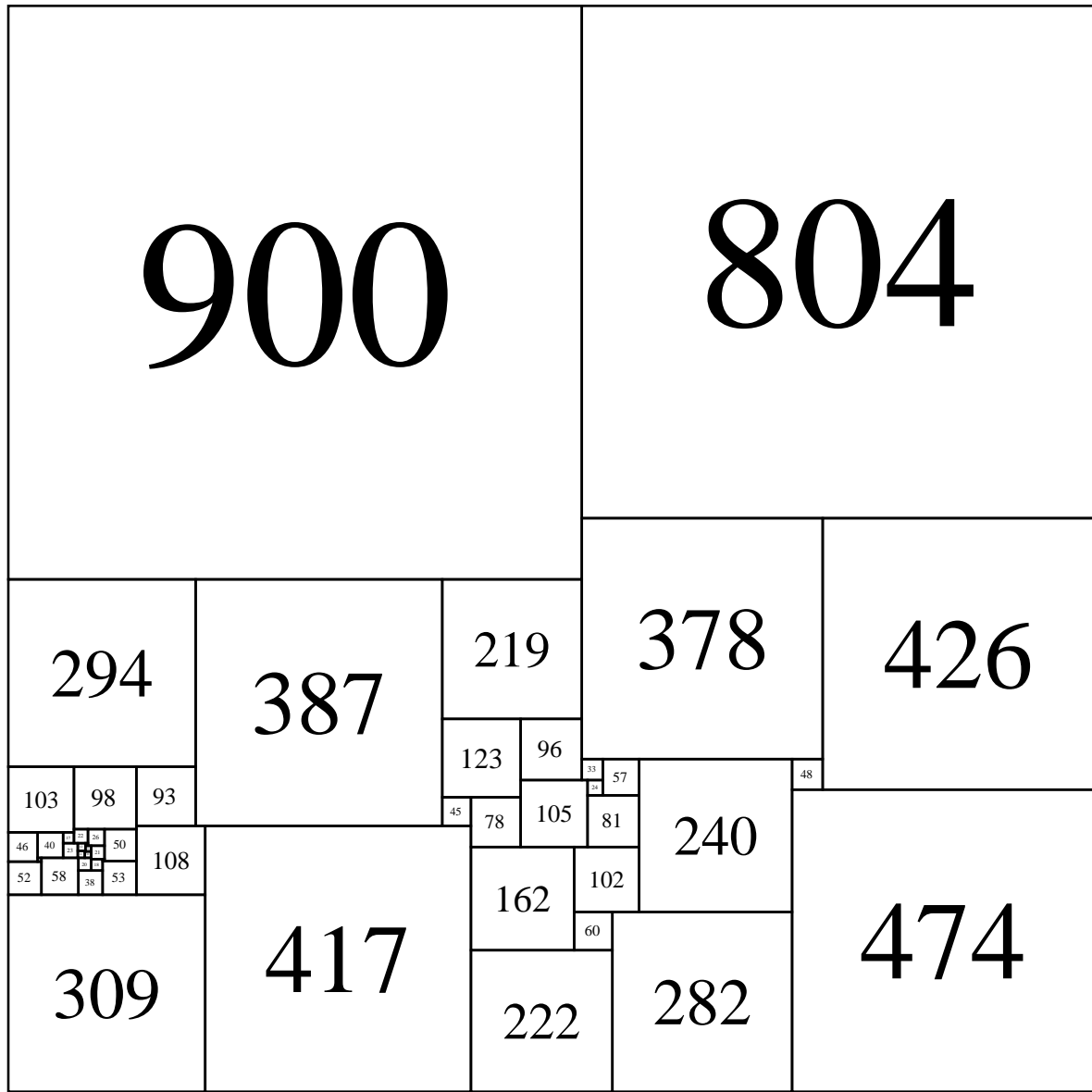
52 : 1704u (8) SEA 2012



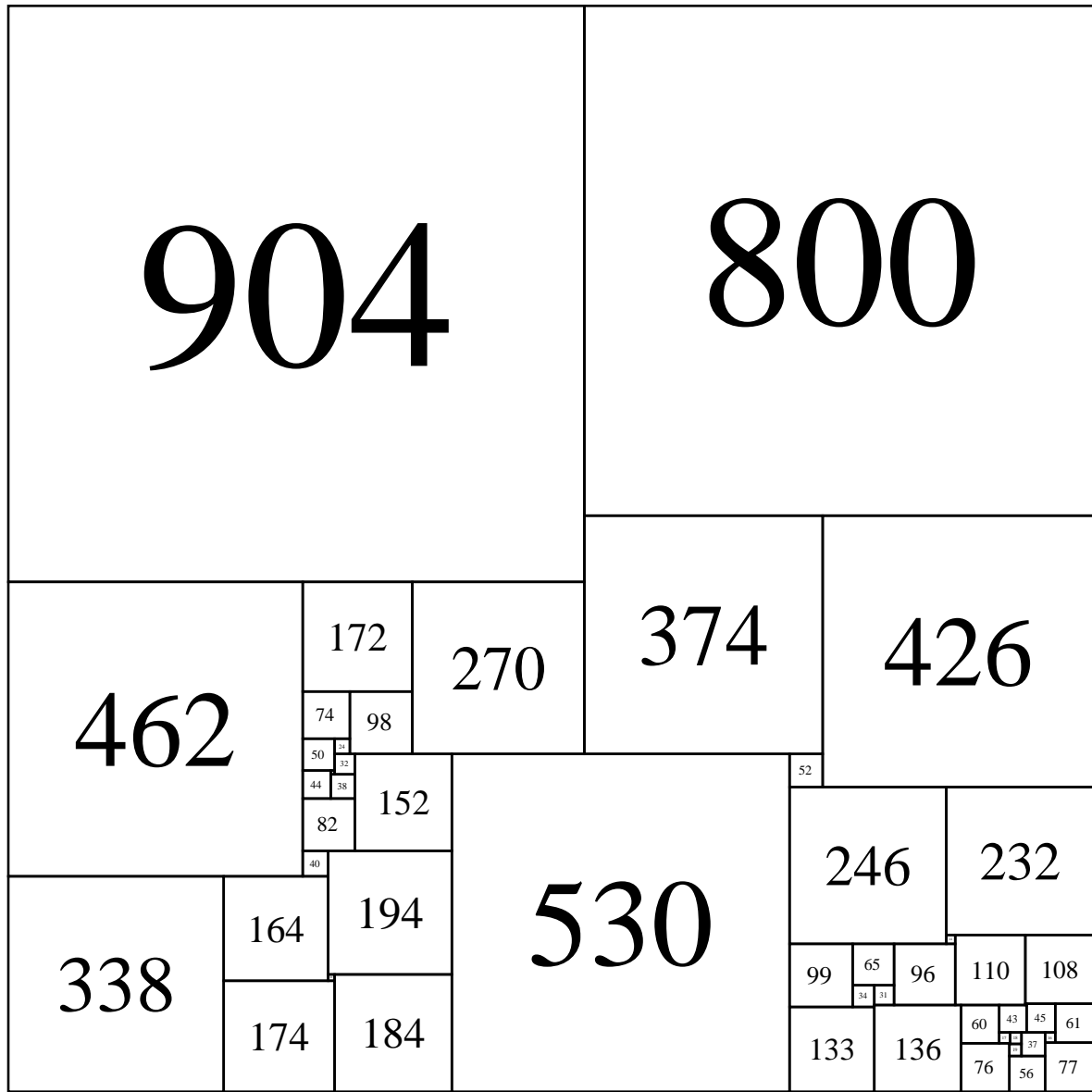
52 : 1704v (8) SEA 2012



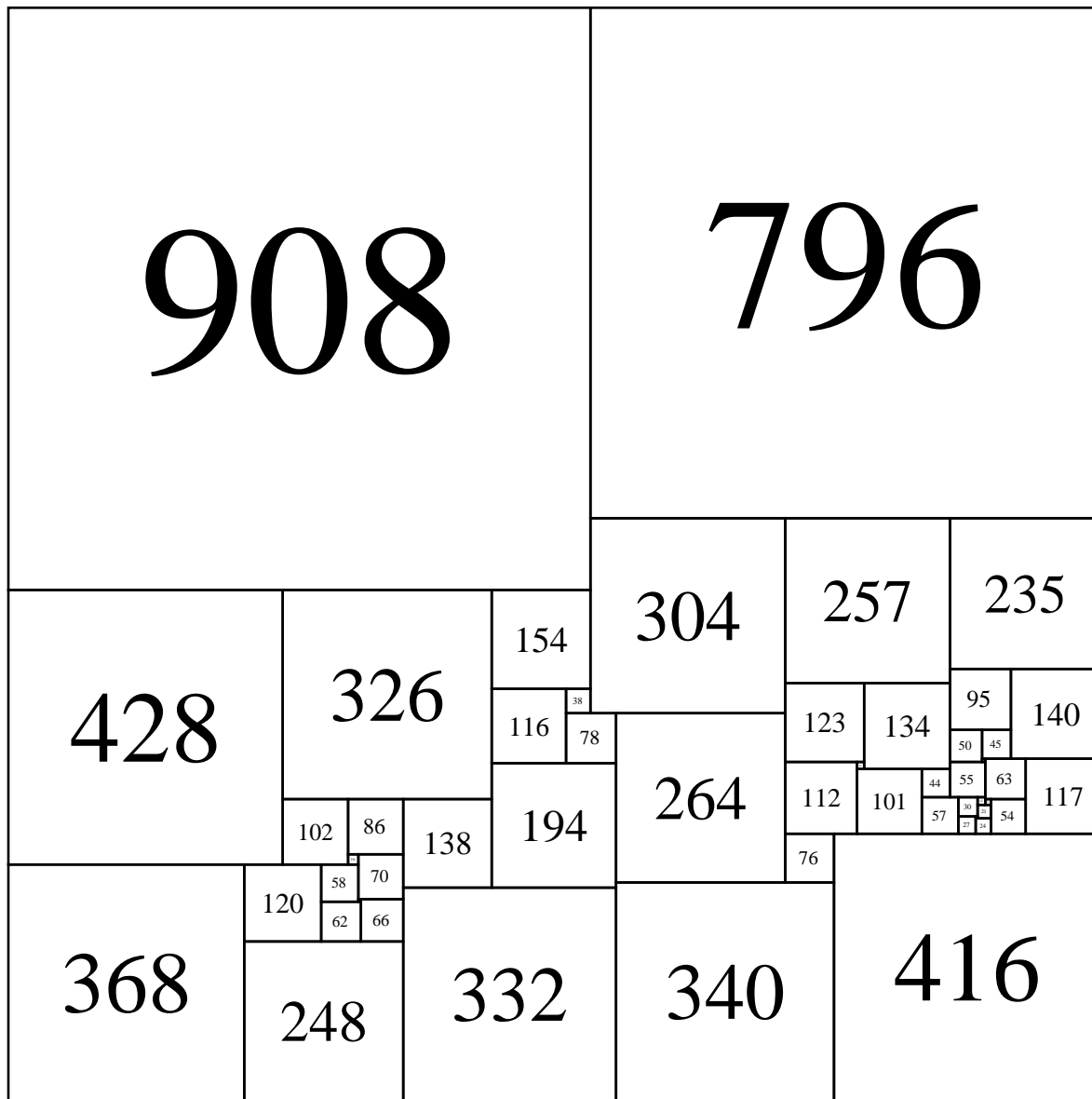
52 : 1704w (8) SEA 2012



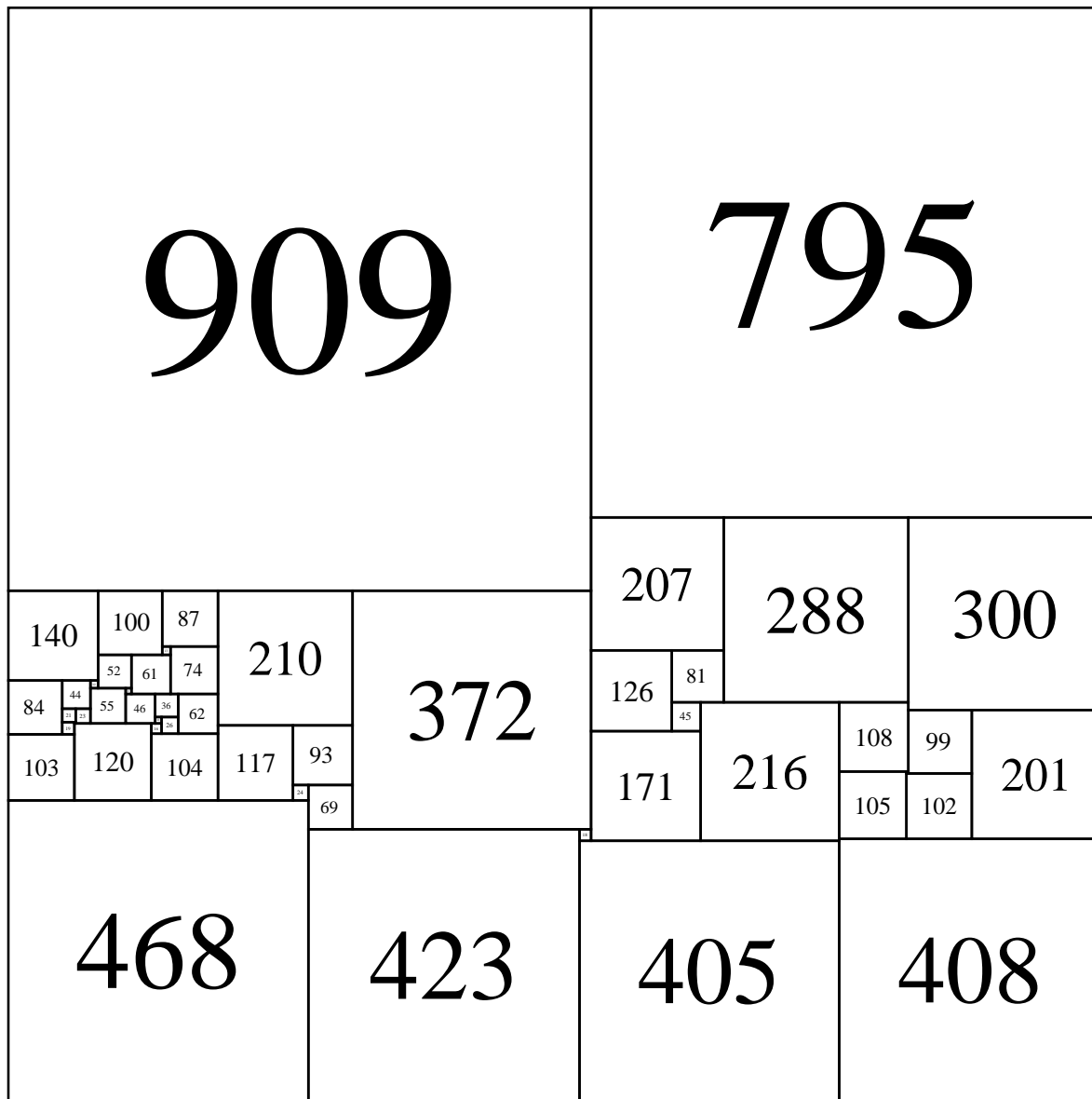
52 : 1704x (8) SEA 2012



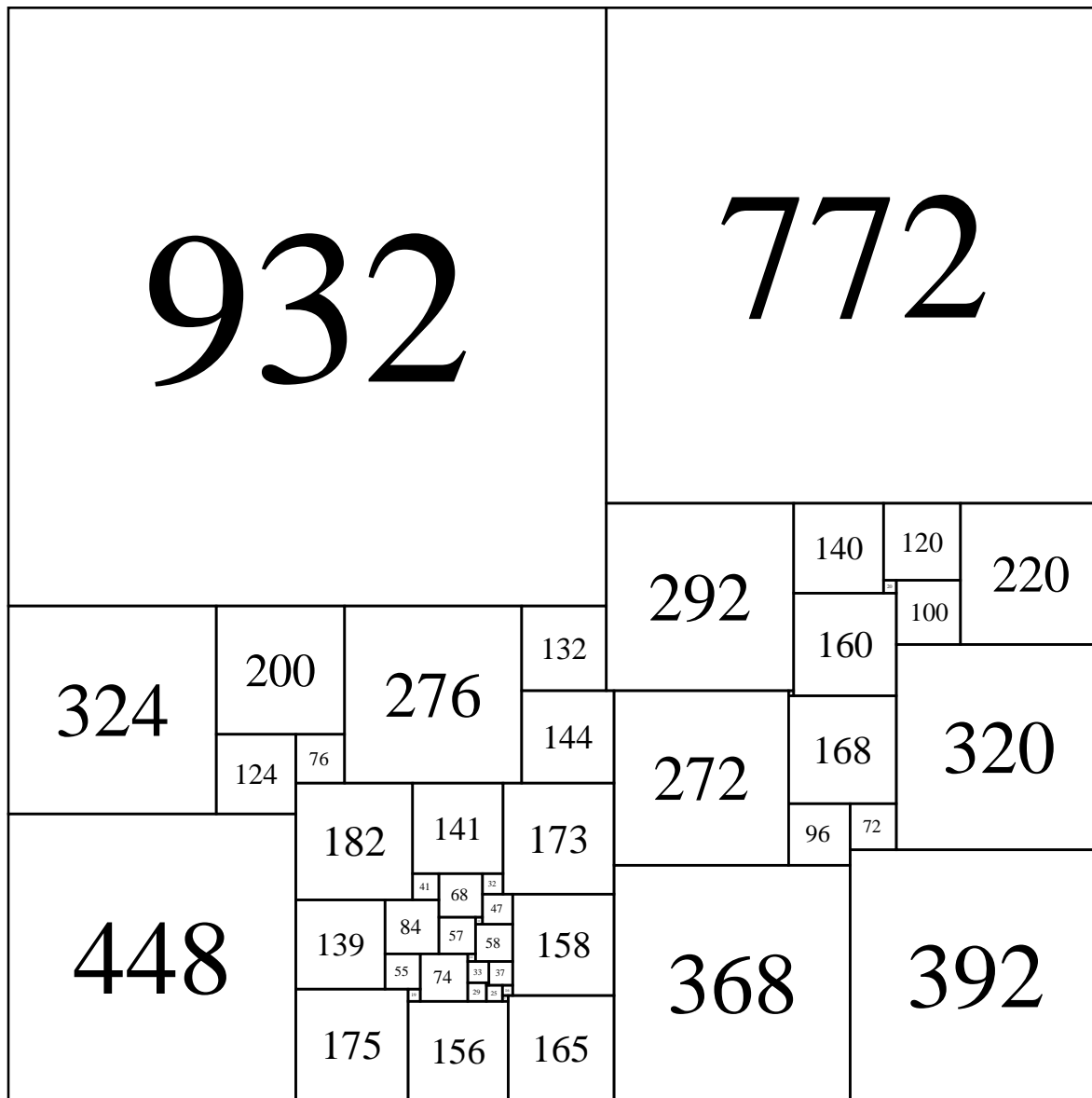
52 : 1704y (8) SEA 2012



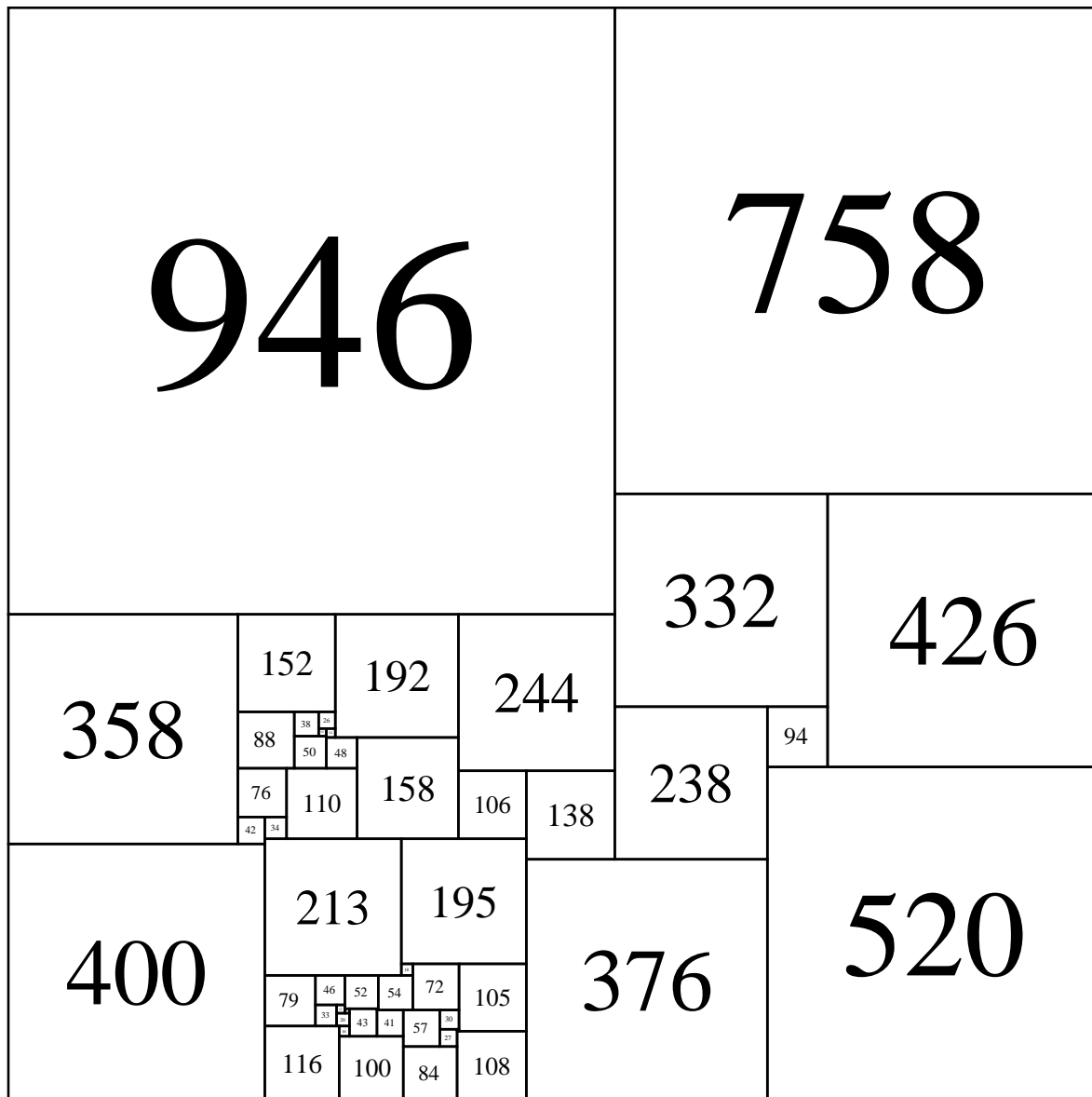
52 : 1704z (8) SEA 2012



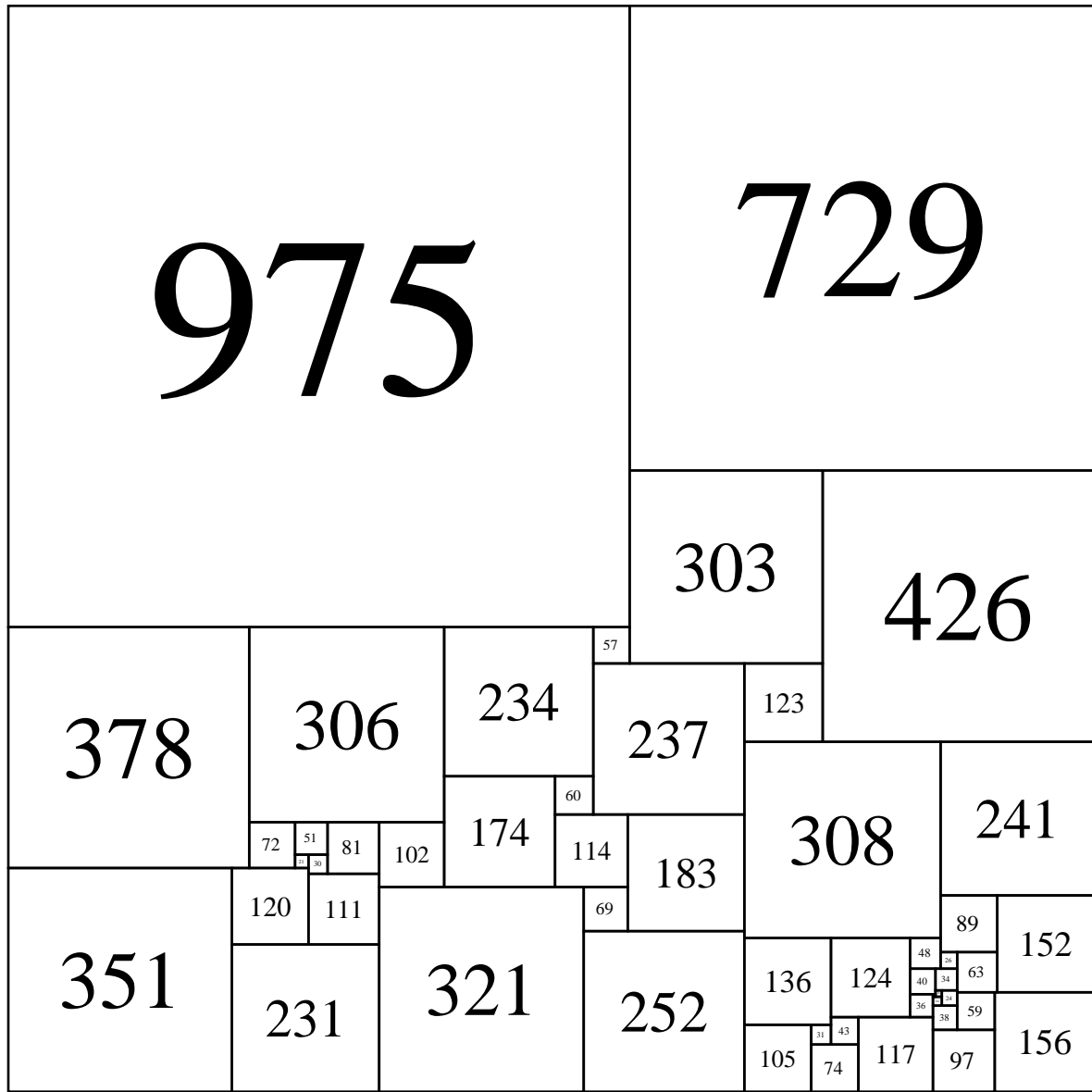
52 : 1704aa (8) SEA 2012



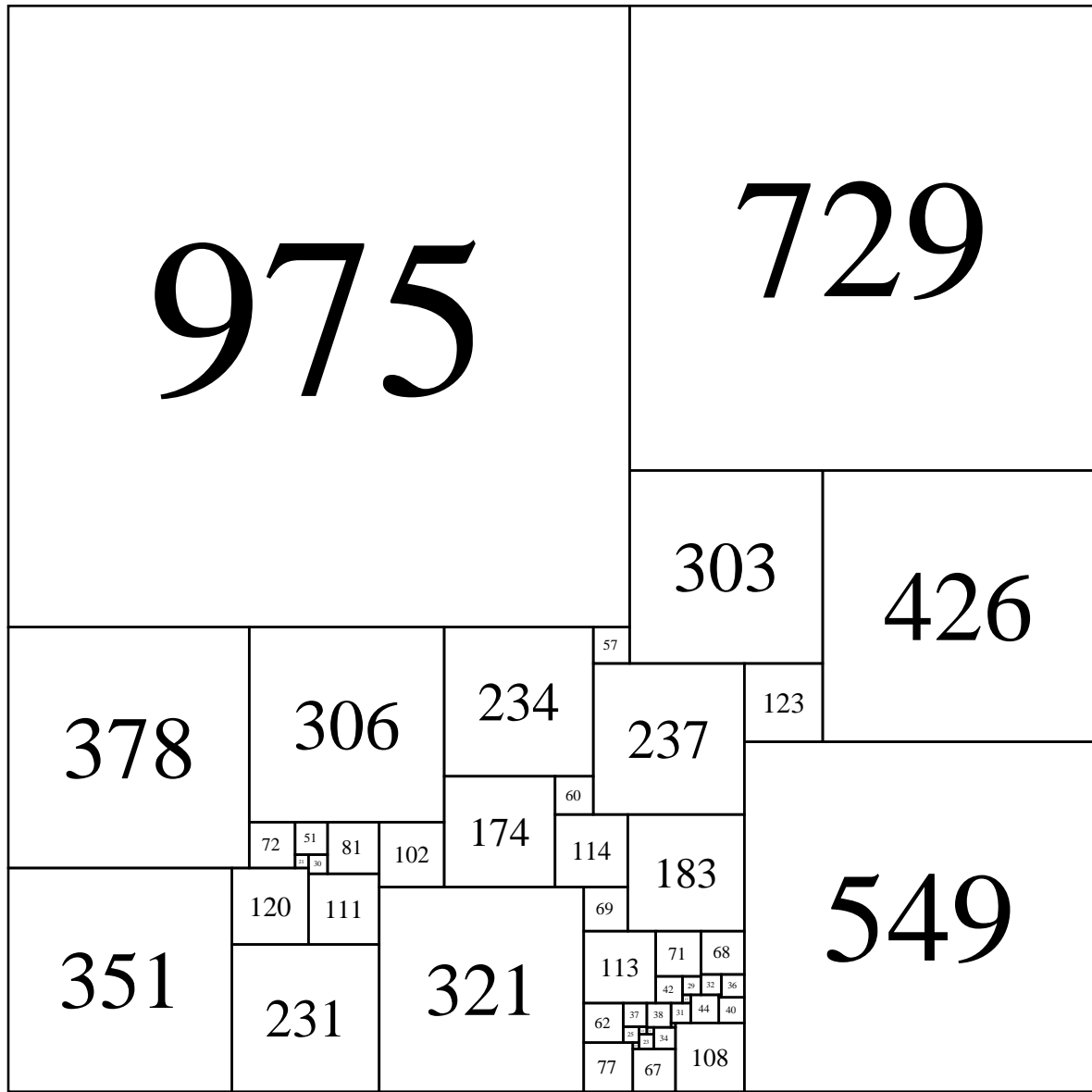
52 : 1704ab (8) SEA 2012



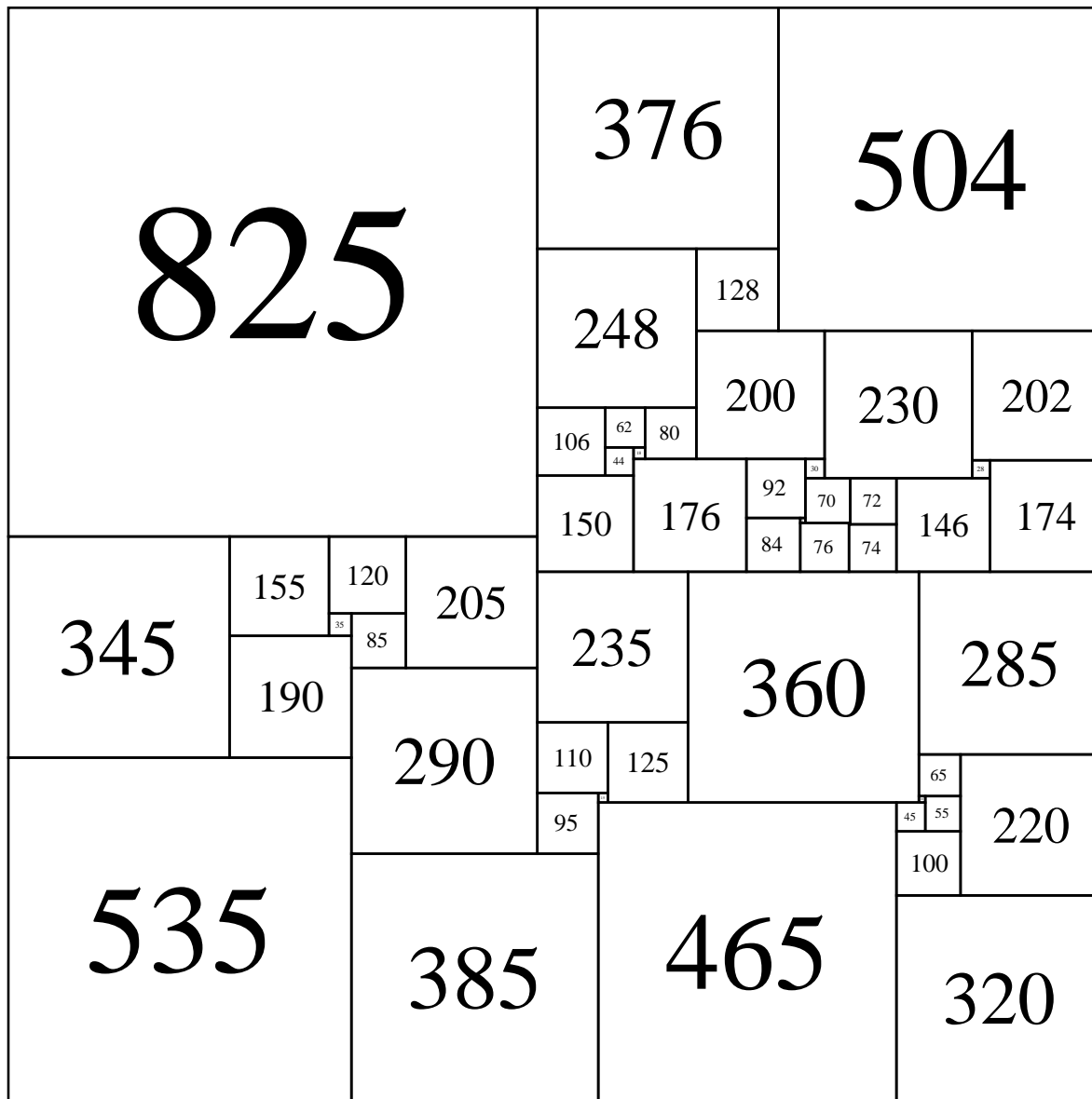
52 : 1704ac (8) SEA 2012



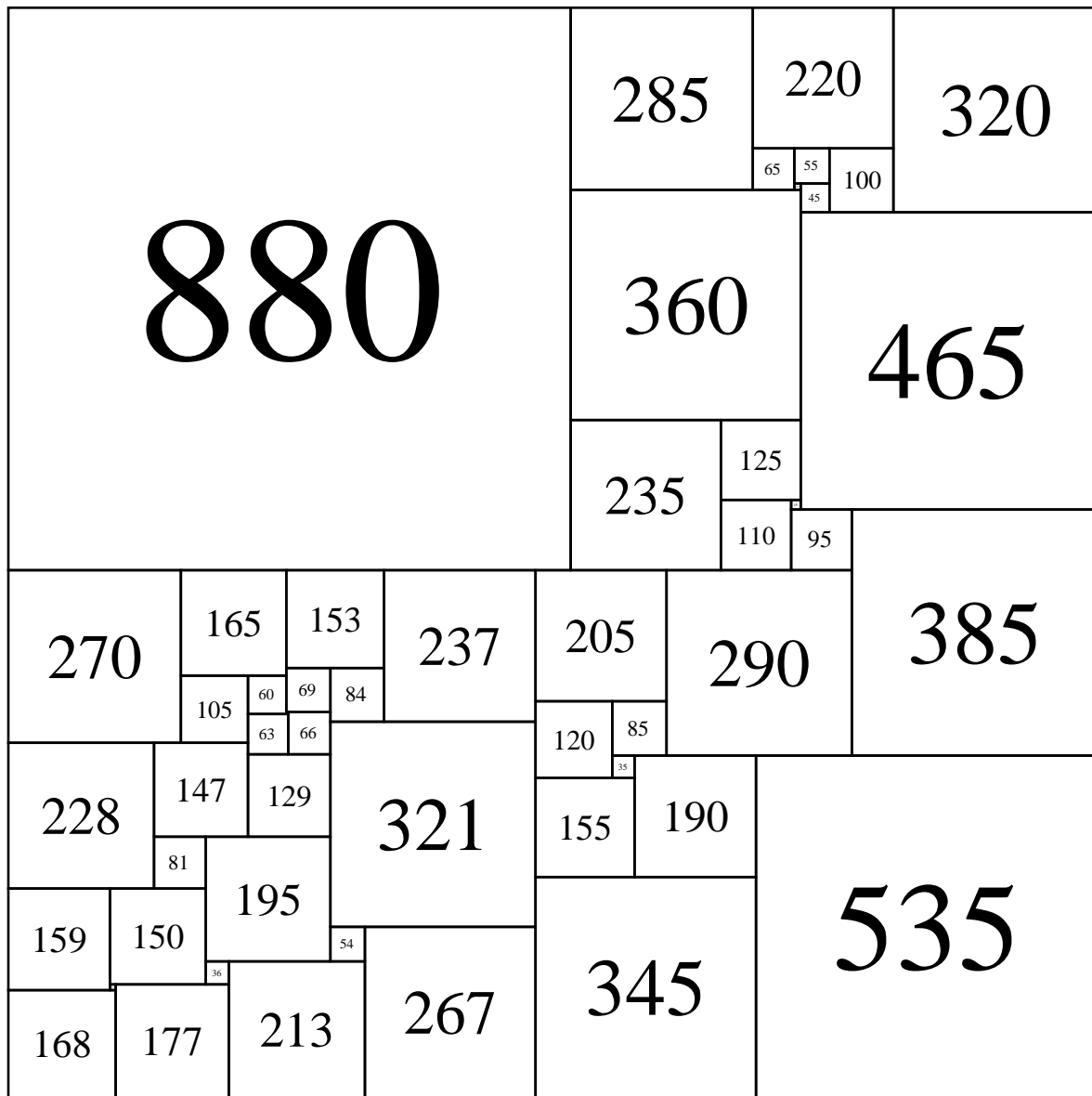
52 : 1704ad (8) SEA 2012



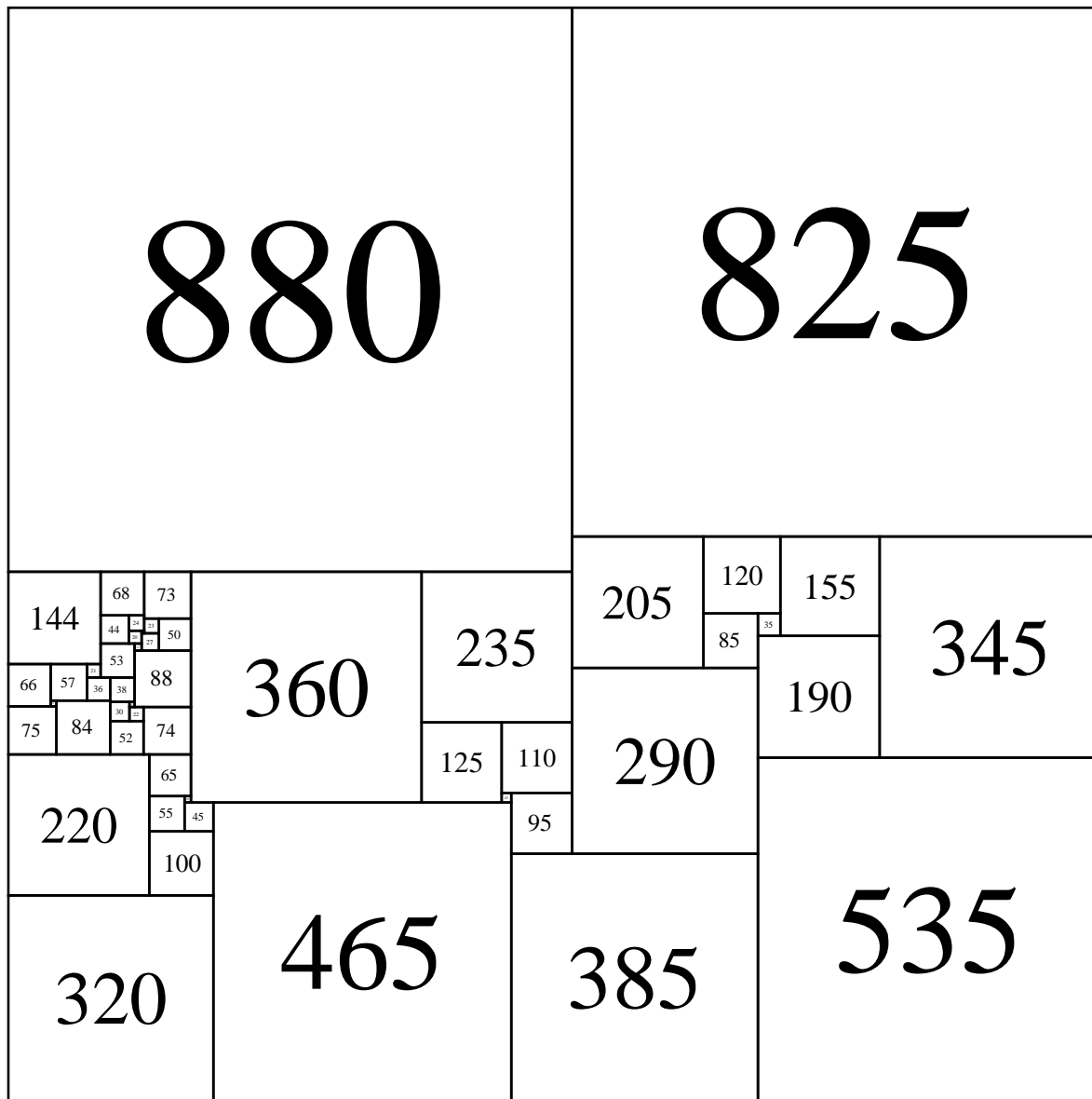
52 : 1704ae (8) SEA 2012



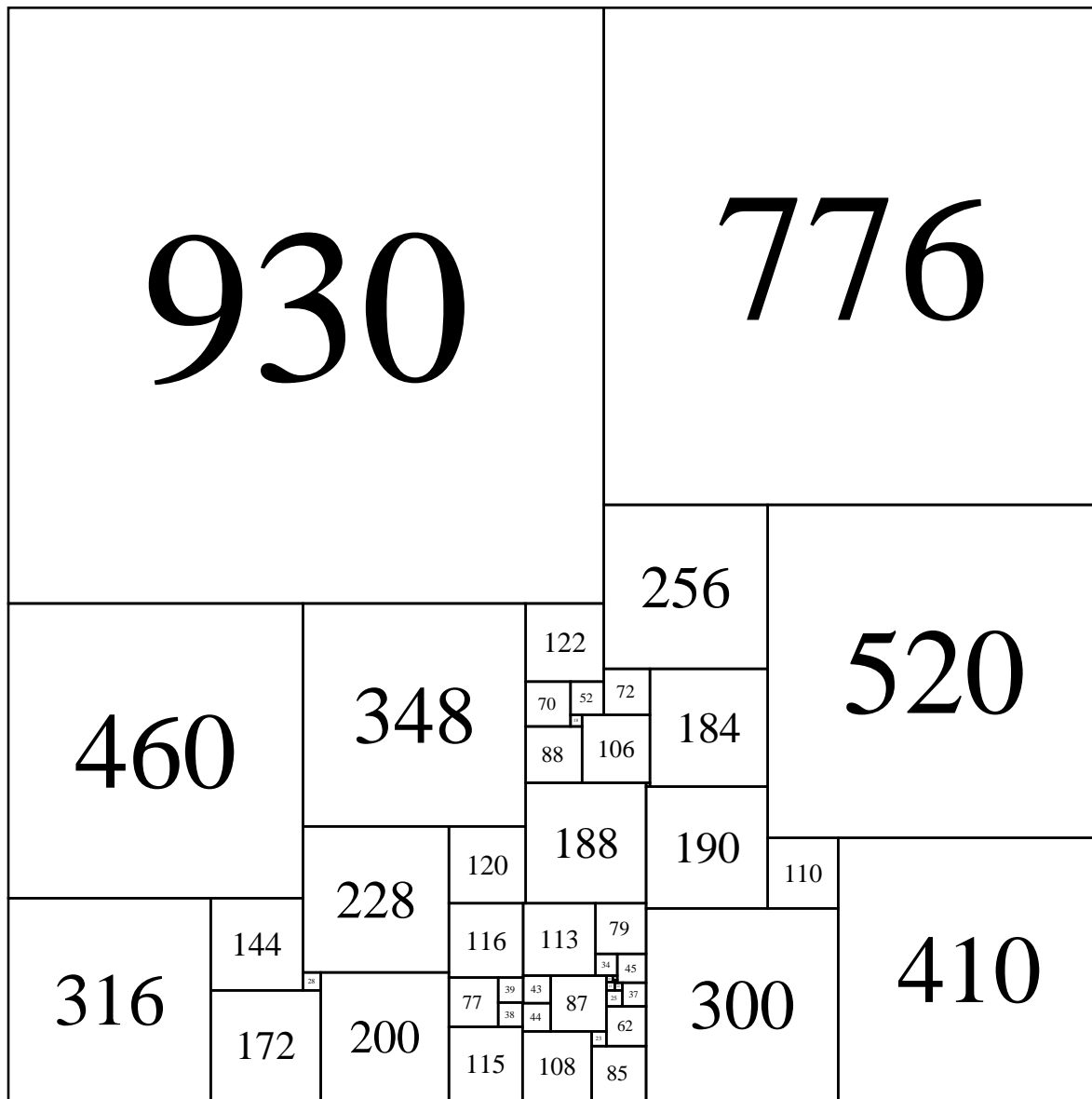
52 : 1705a (8) SEA 2012



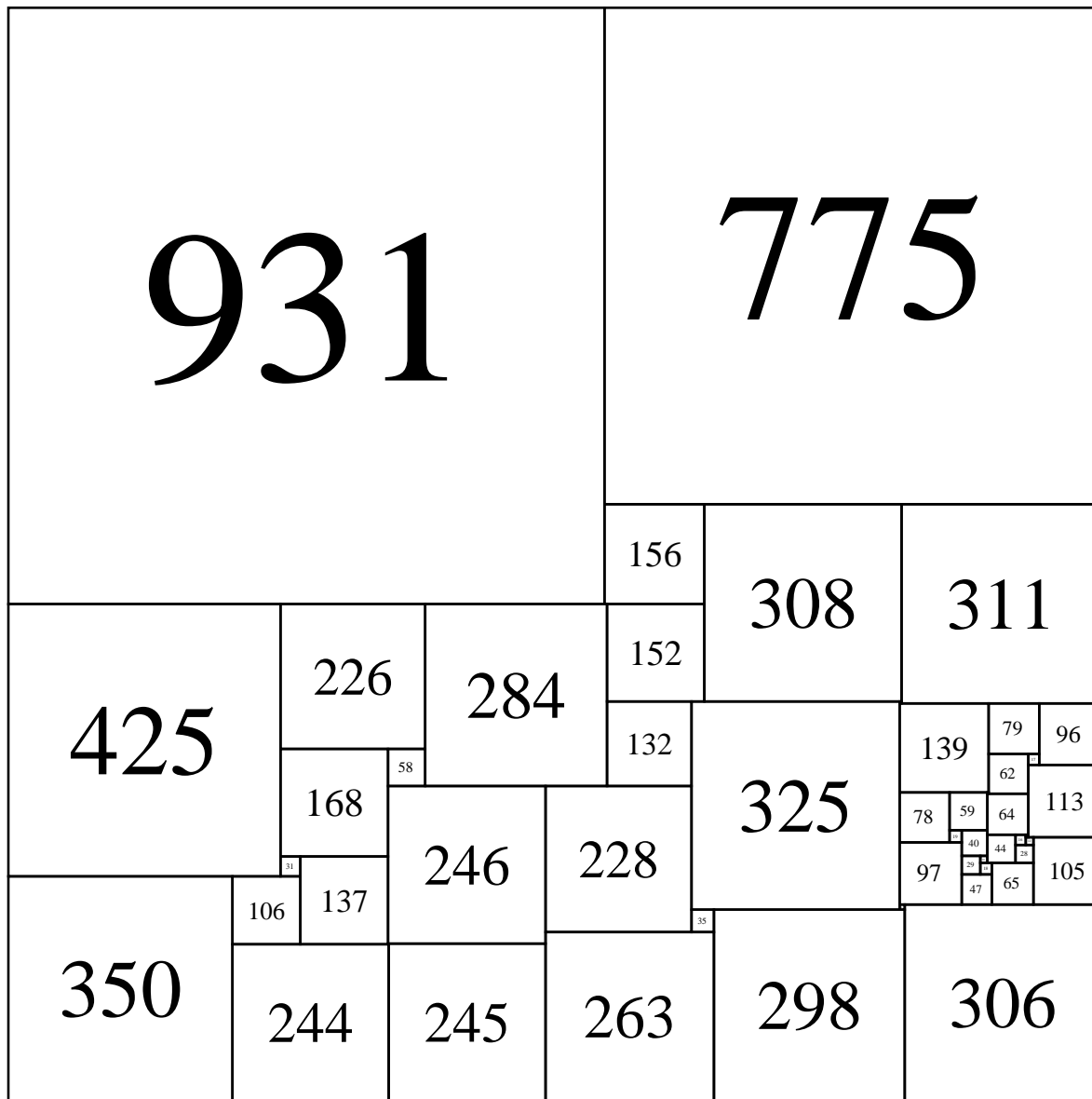
52 : 1705b (8) SEA 2012



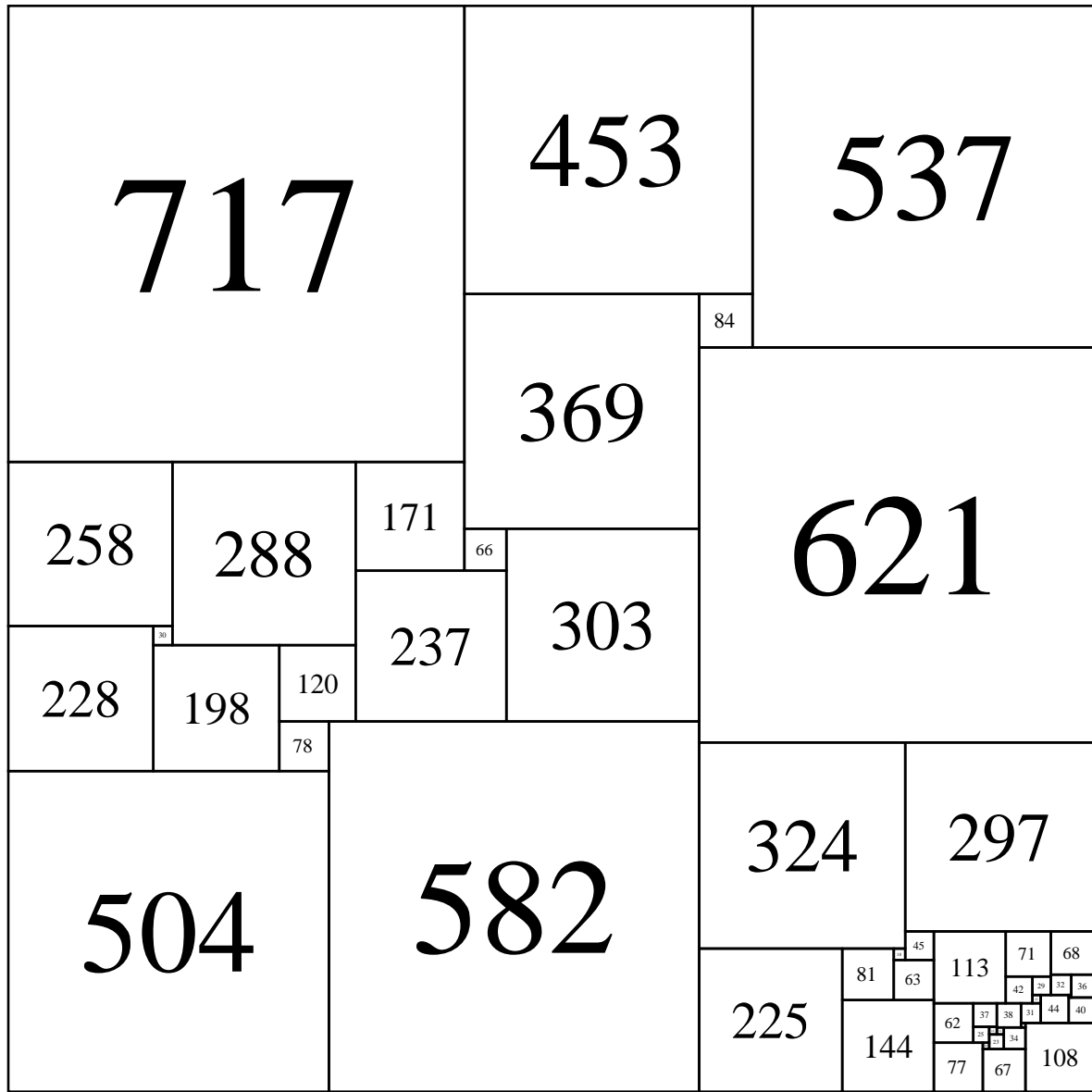
52 : 1705c (8) SEA 2012



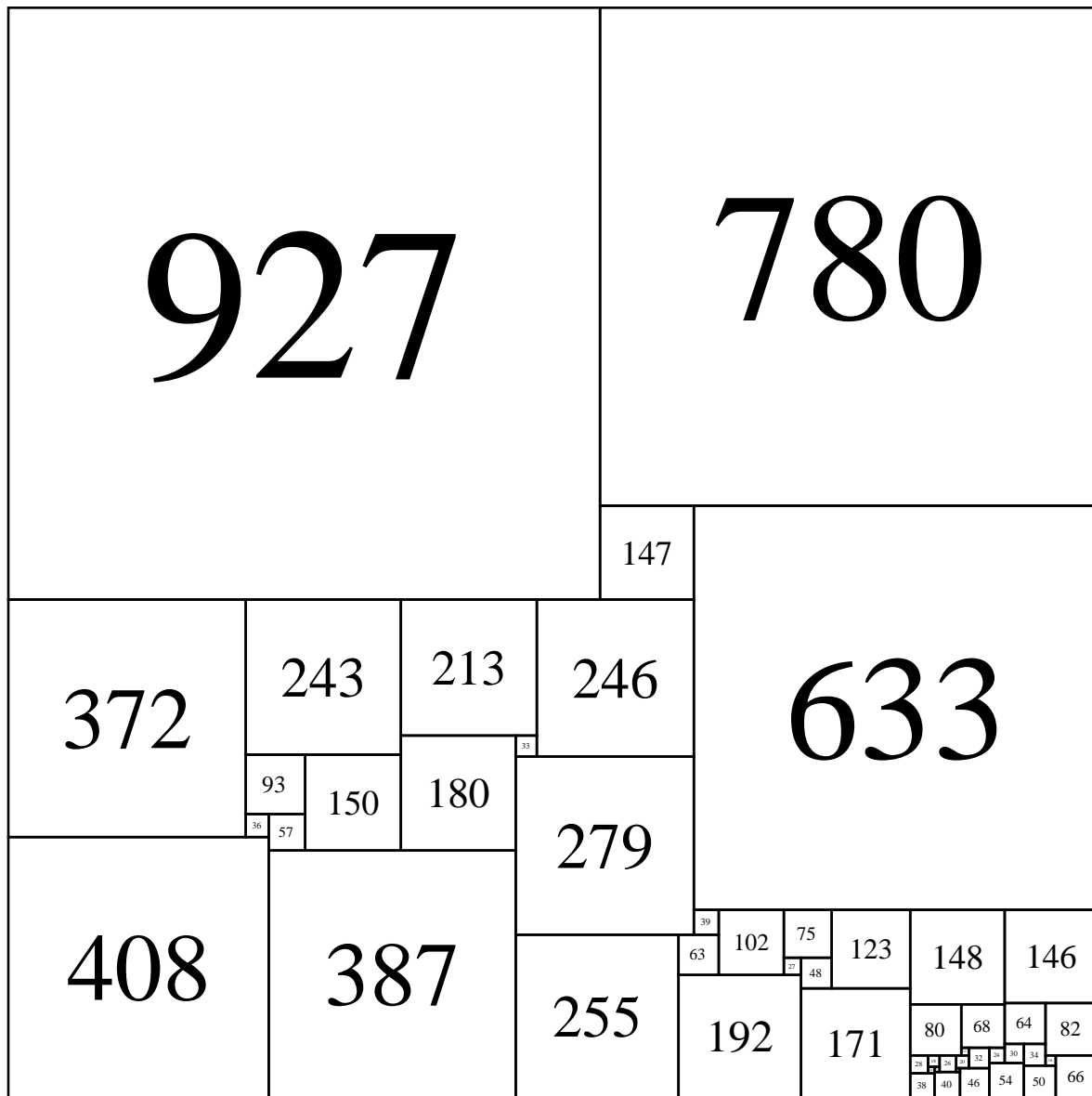
52 : 1706a (8) SEA 2012



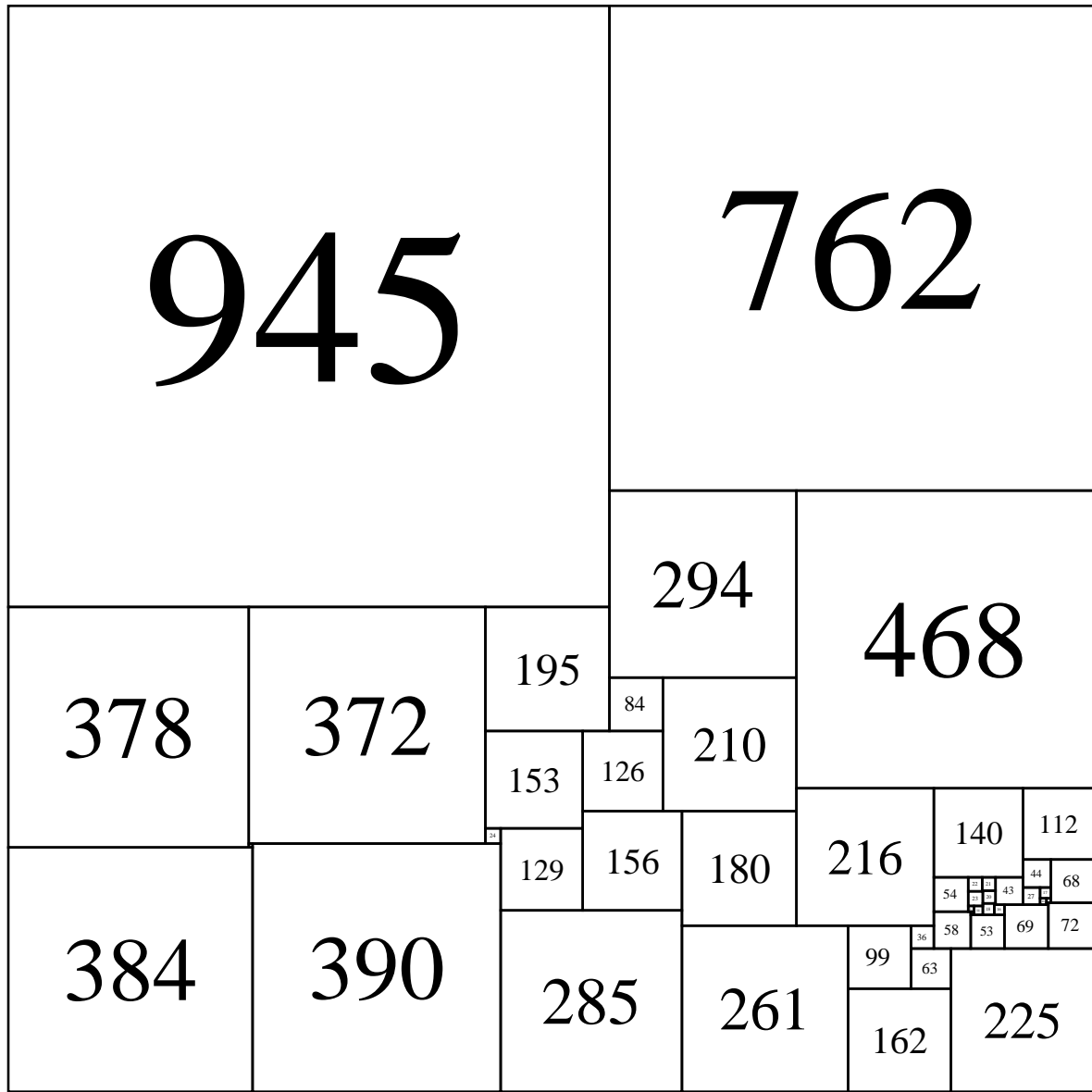
52 : 1706b (8) SEA 2012



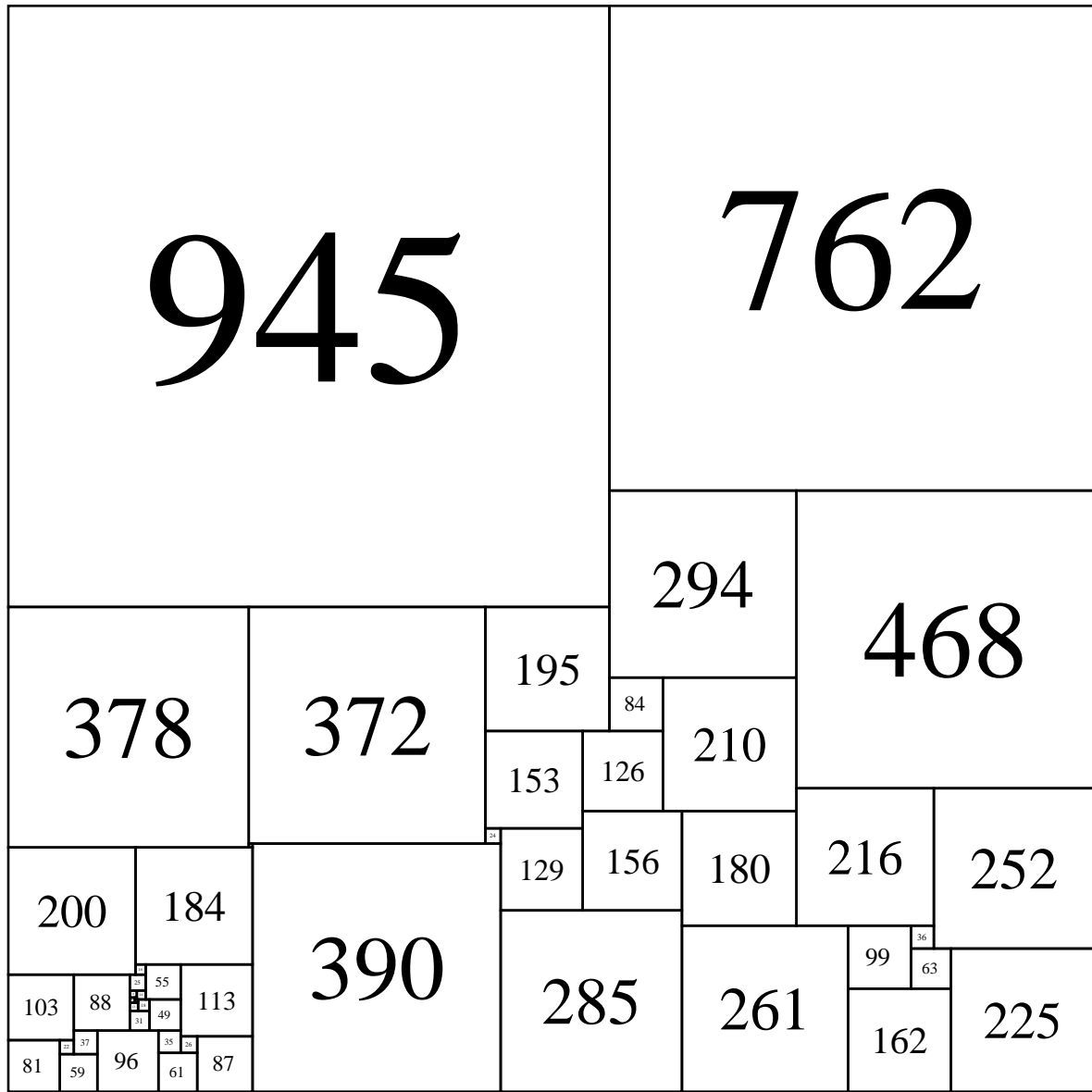
52 : 1707a (8) SEA 2012



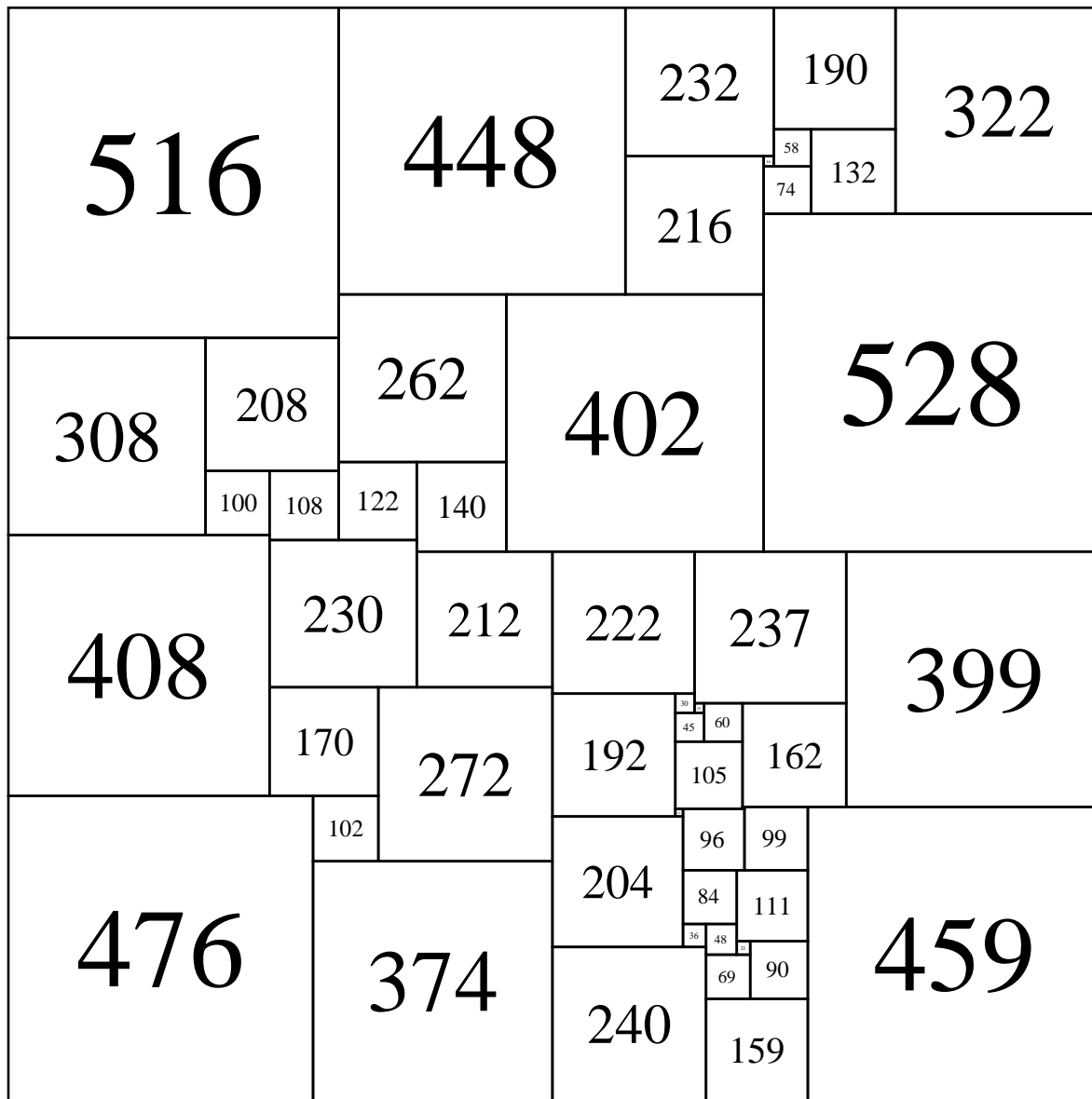
52 : 1707b (8) SEA 2012



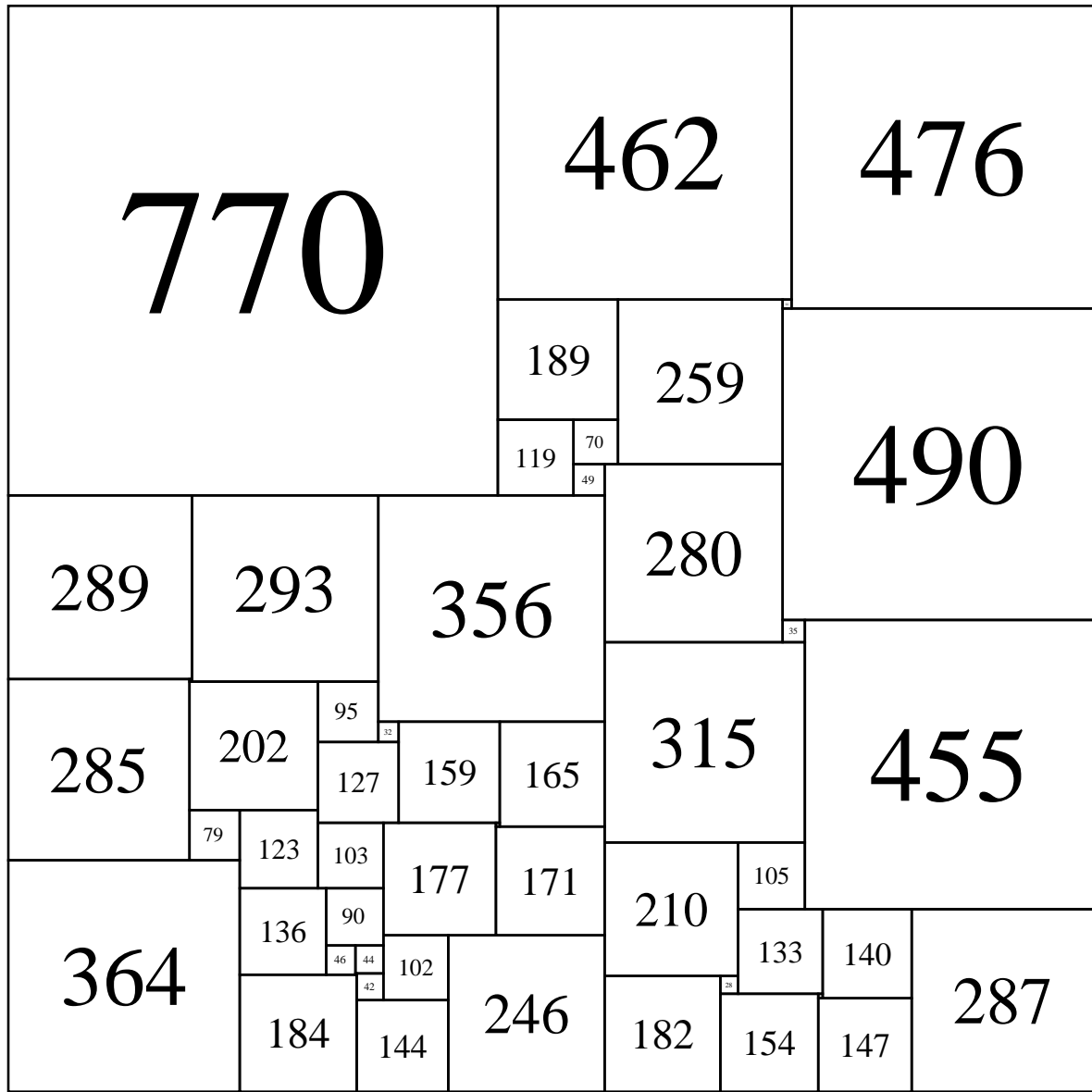
52 : 1707c (8) SEA 2012



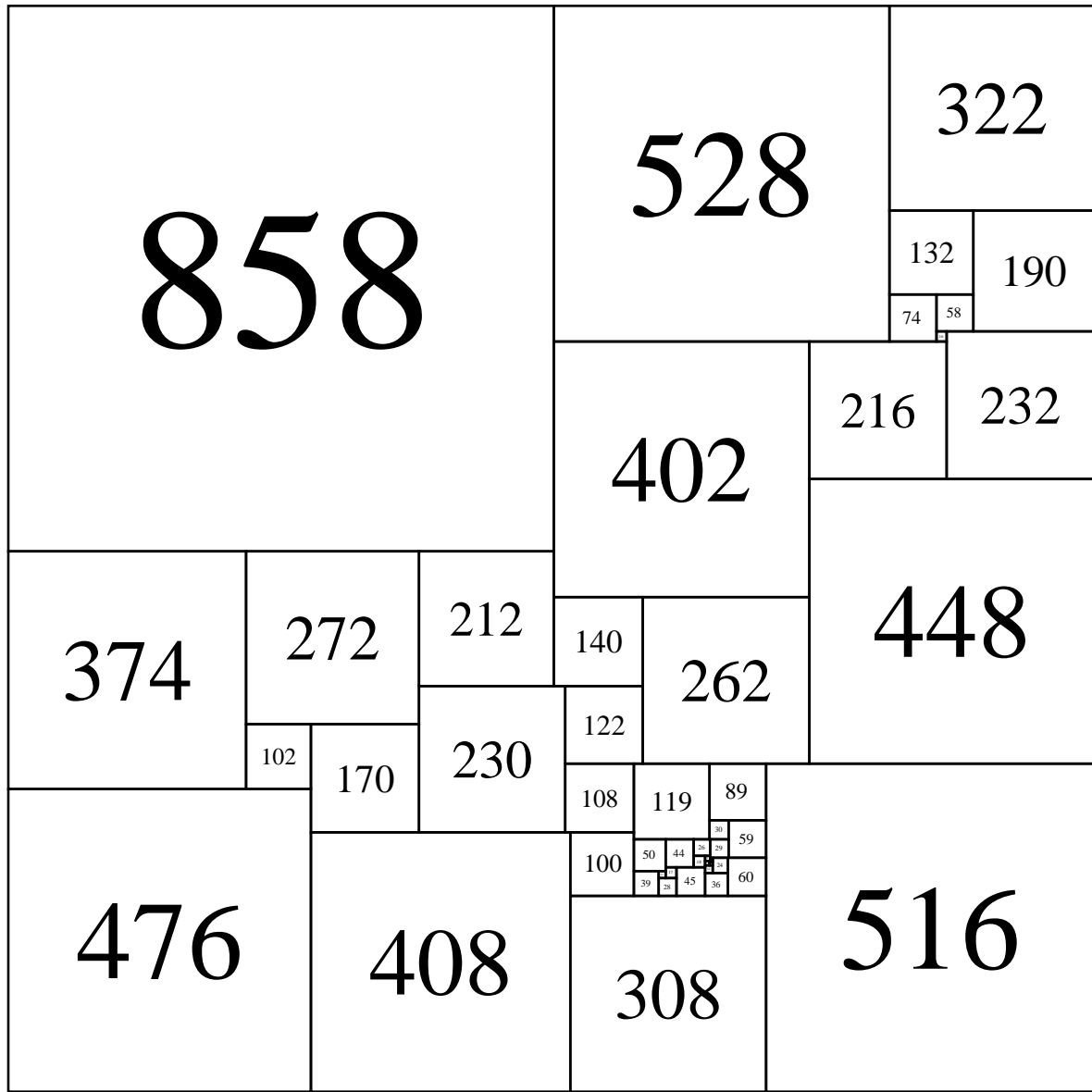
52 : 1707d (8) SEA 2012



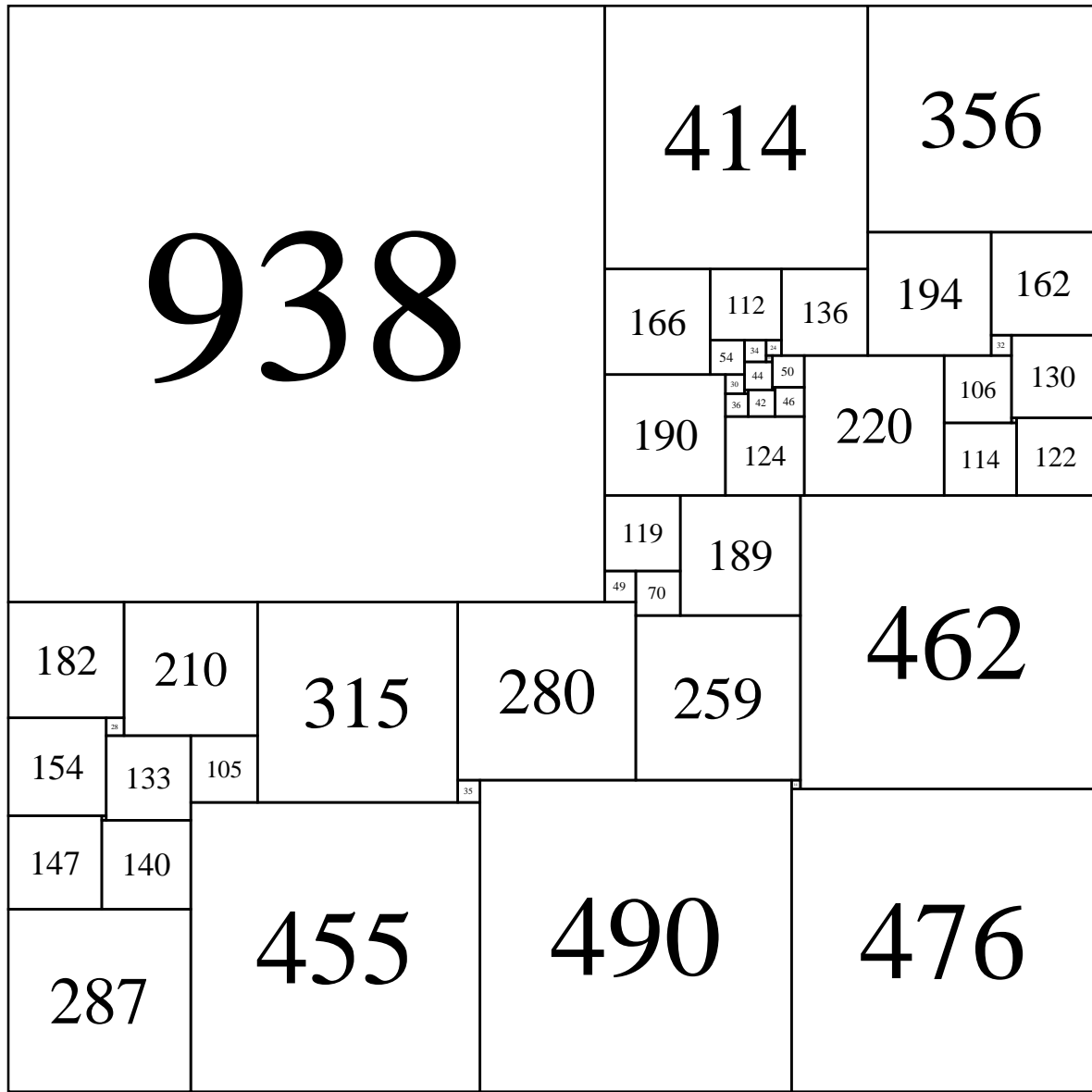
52 : 1708a (8) SEA 2012



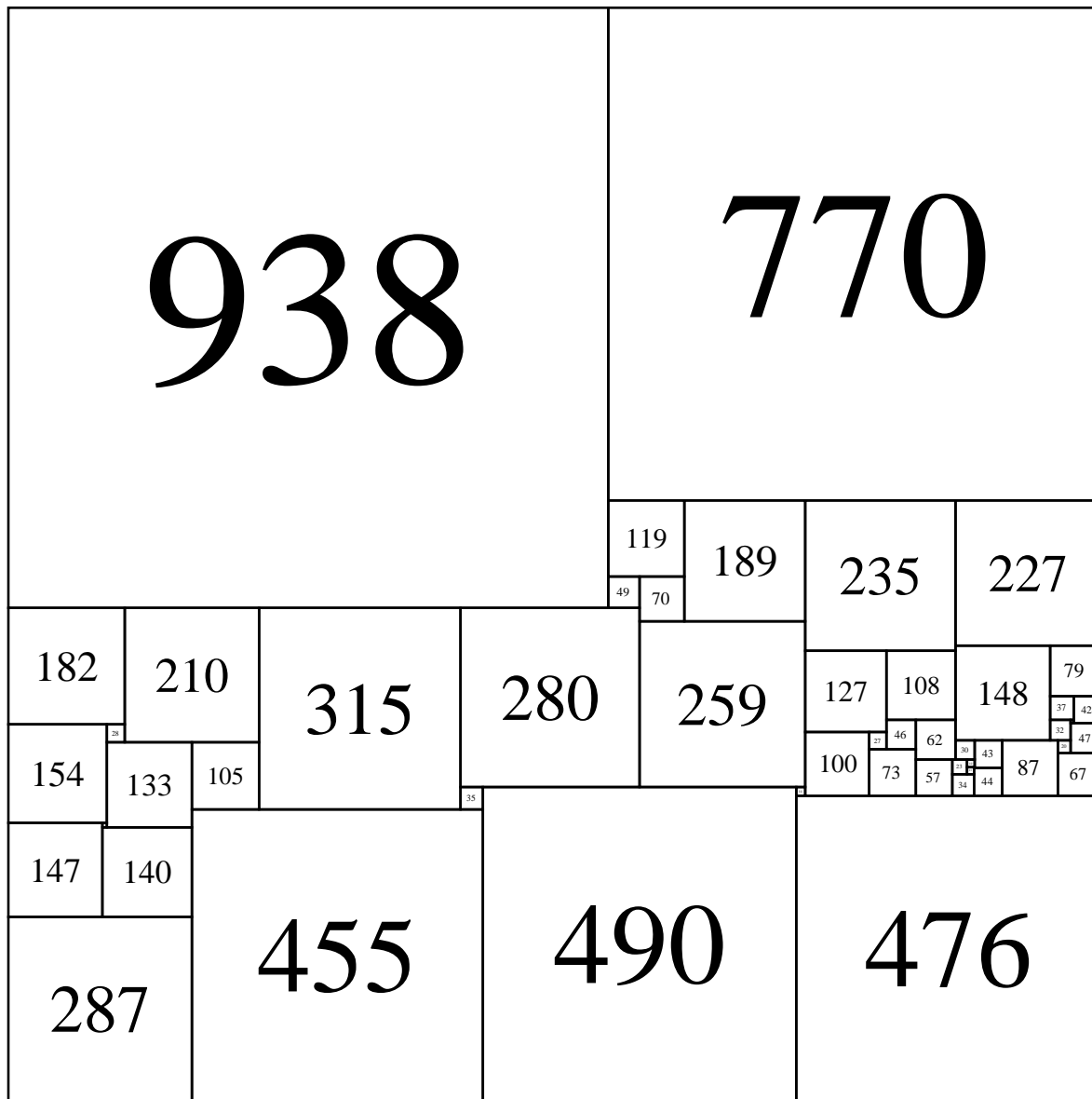
52 : 1708b (8) SEA 2012



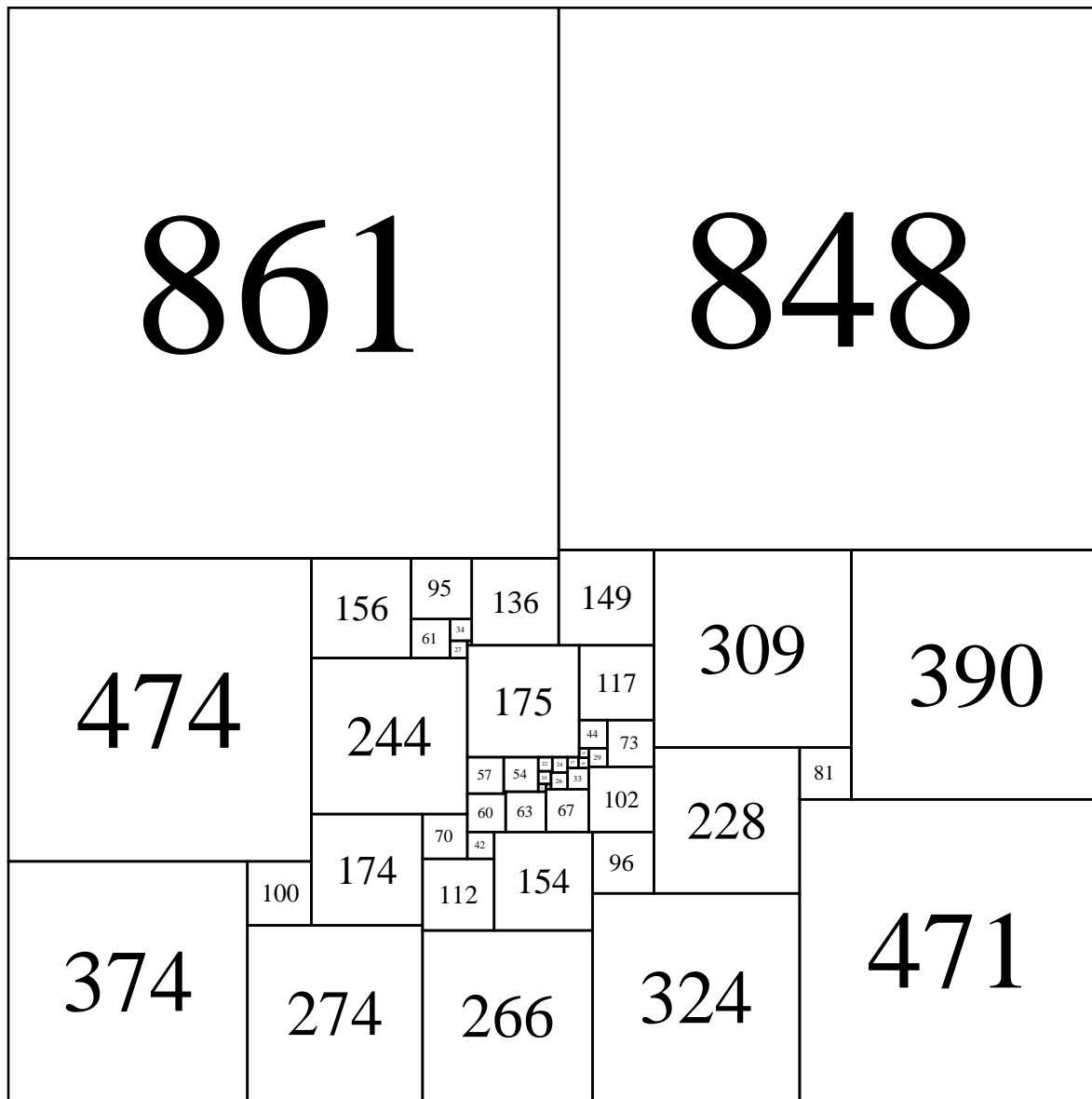
52 : 1708c (8) SEA 2012



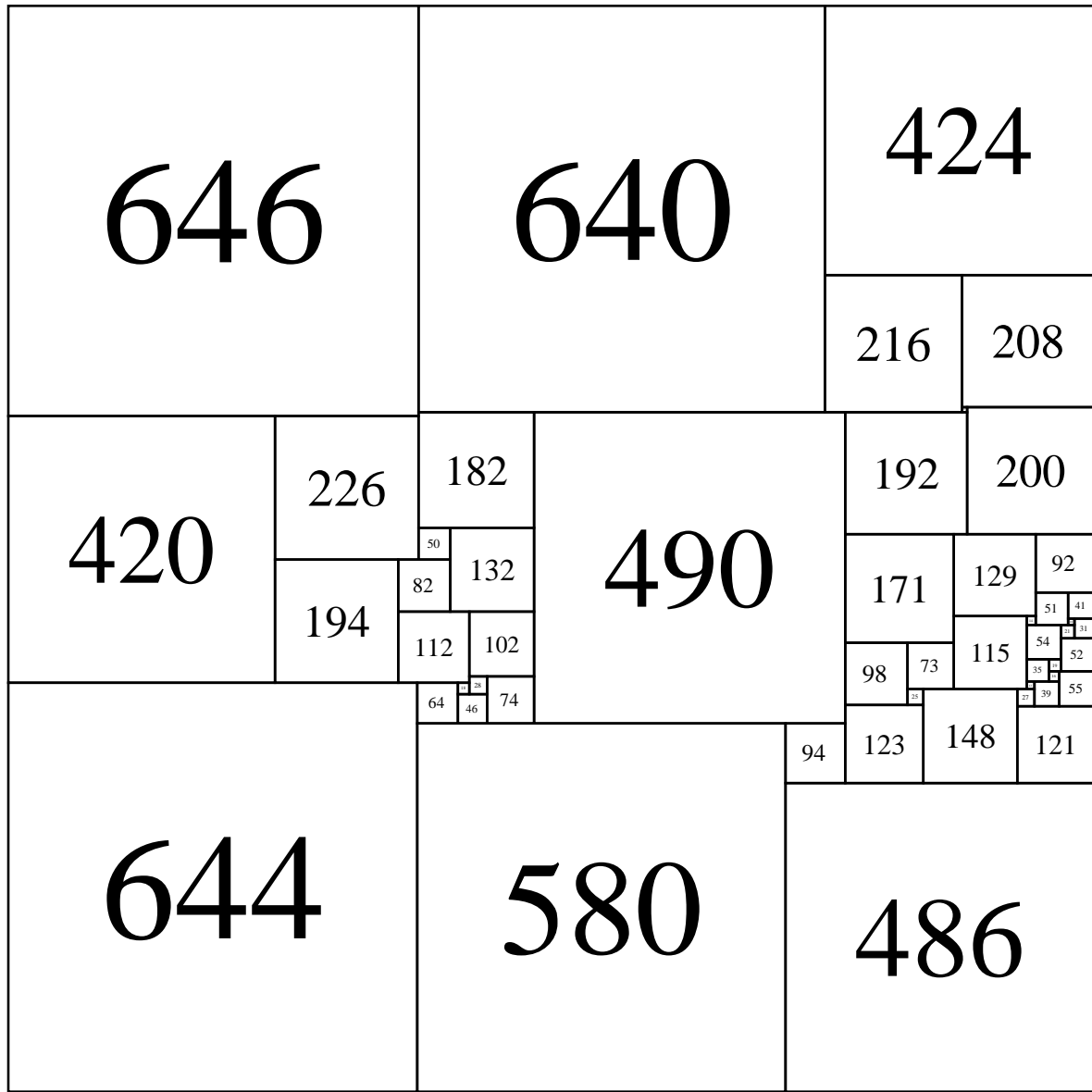
52 : 1708d (8) SEA 2012



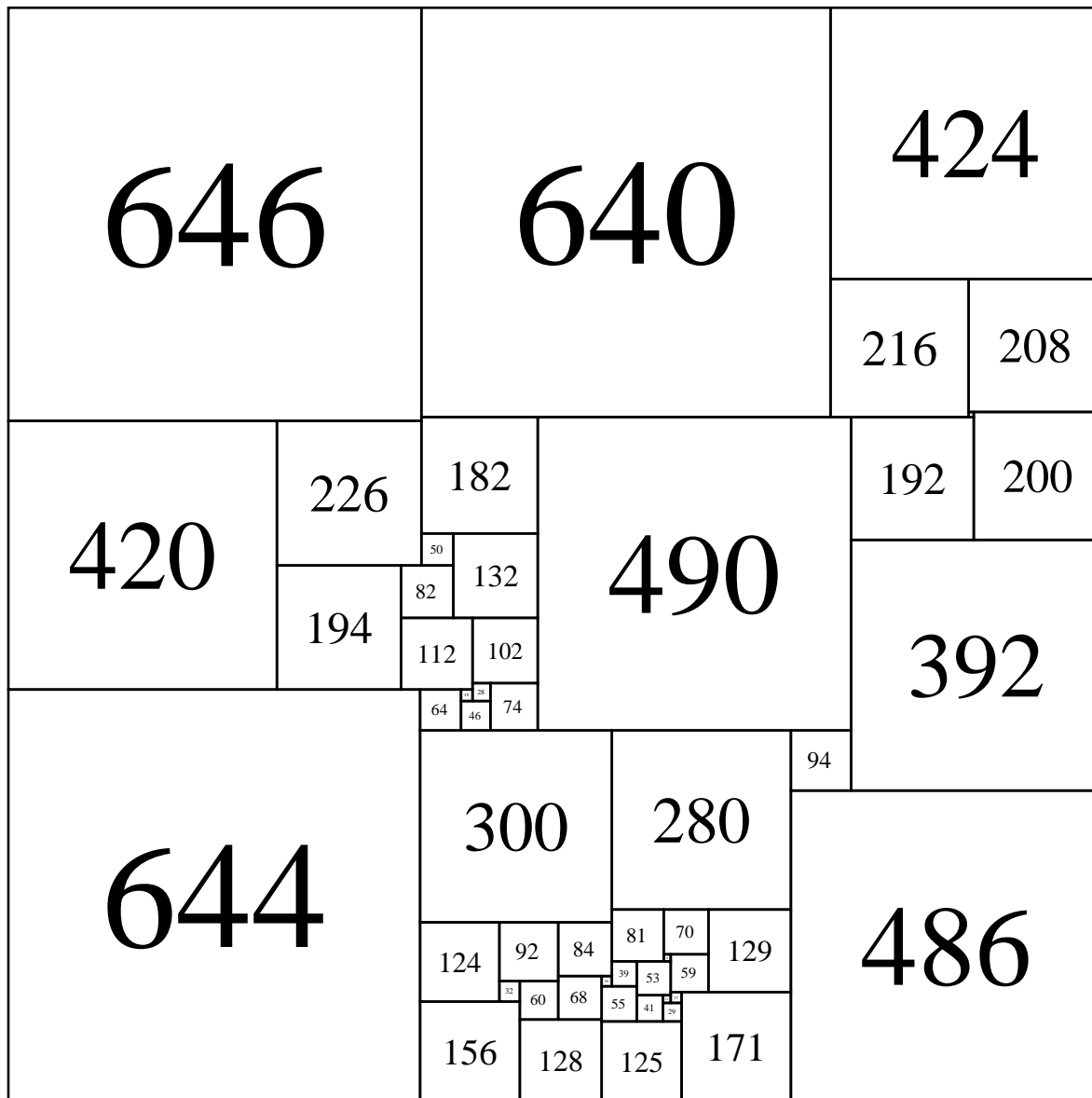
52 : 1708e (8) SEA 2012



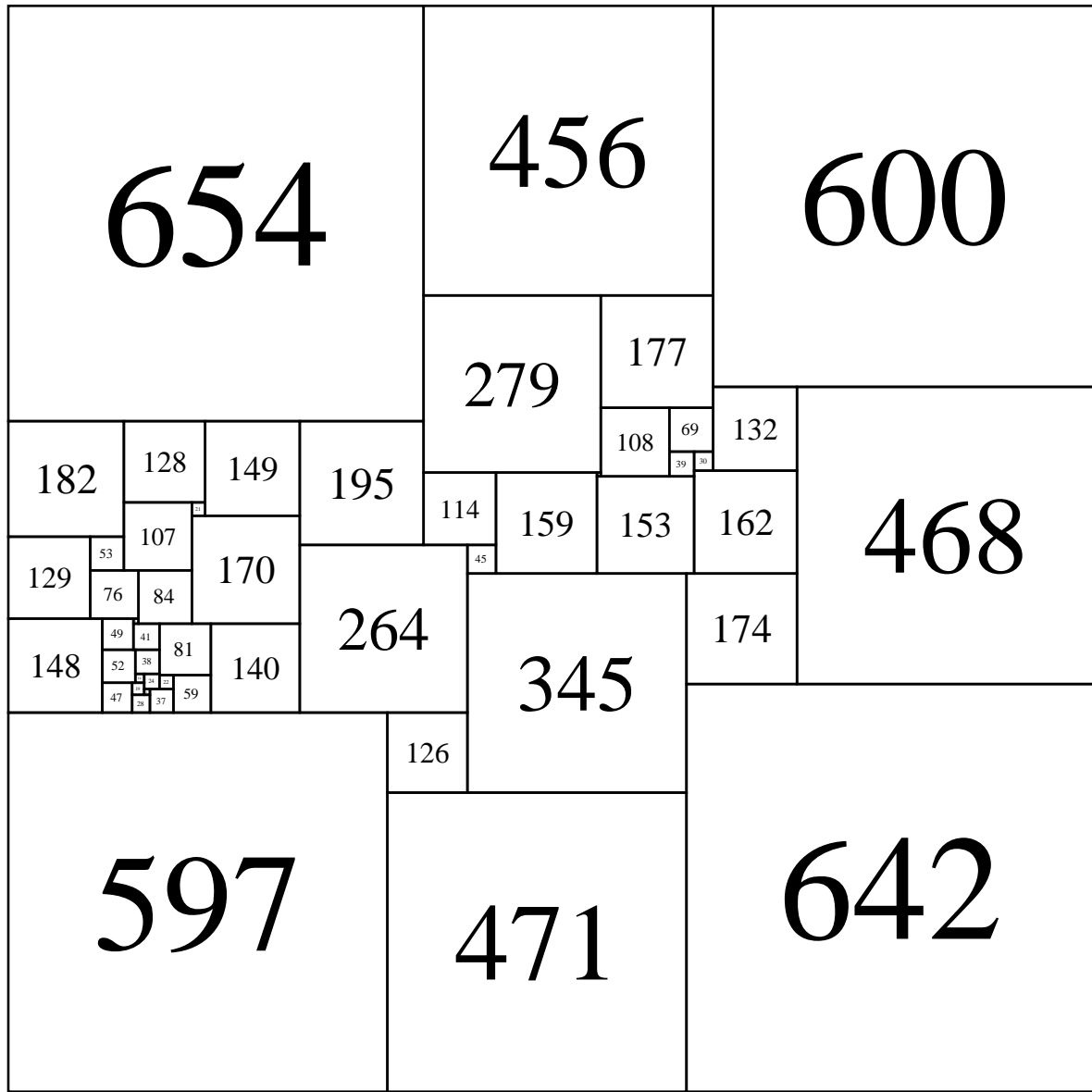
52 : 1709a (8) SEA 2012



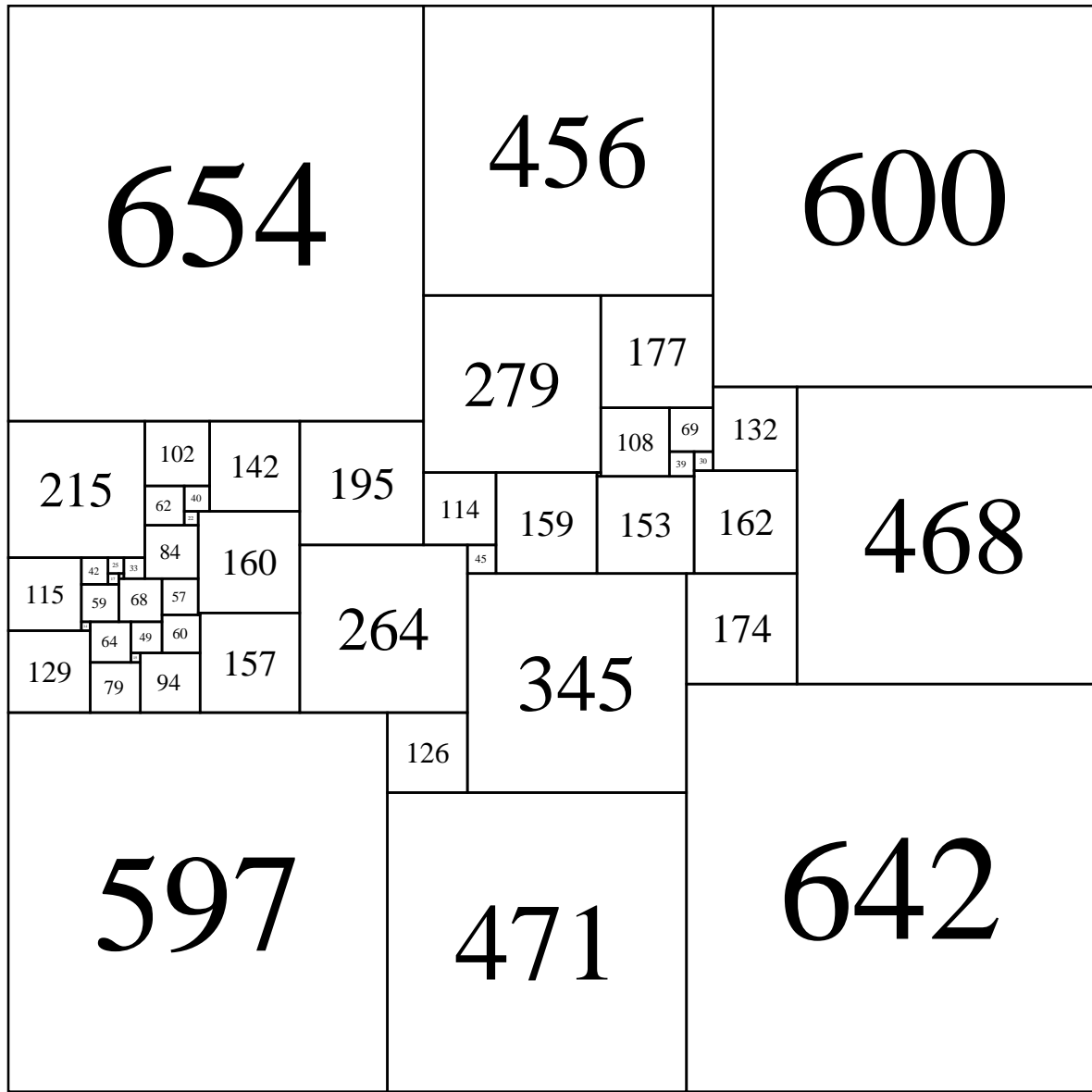
52 : 1710a (8) SEA 2012



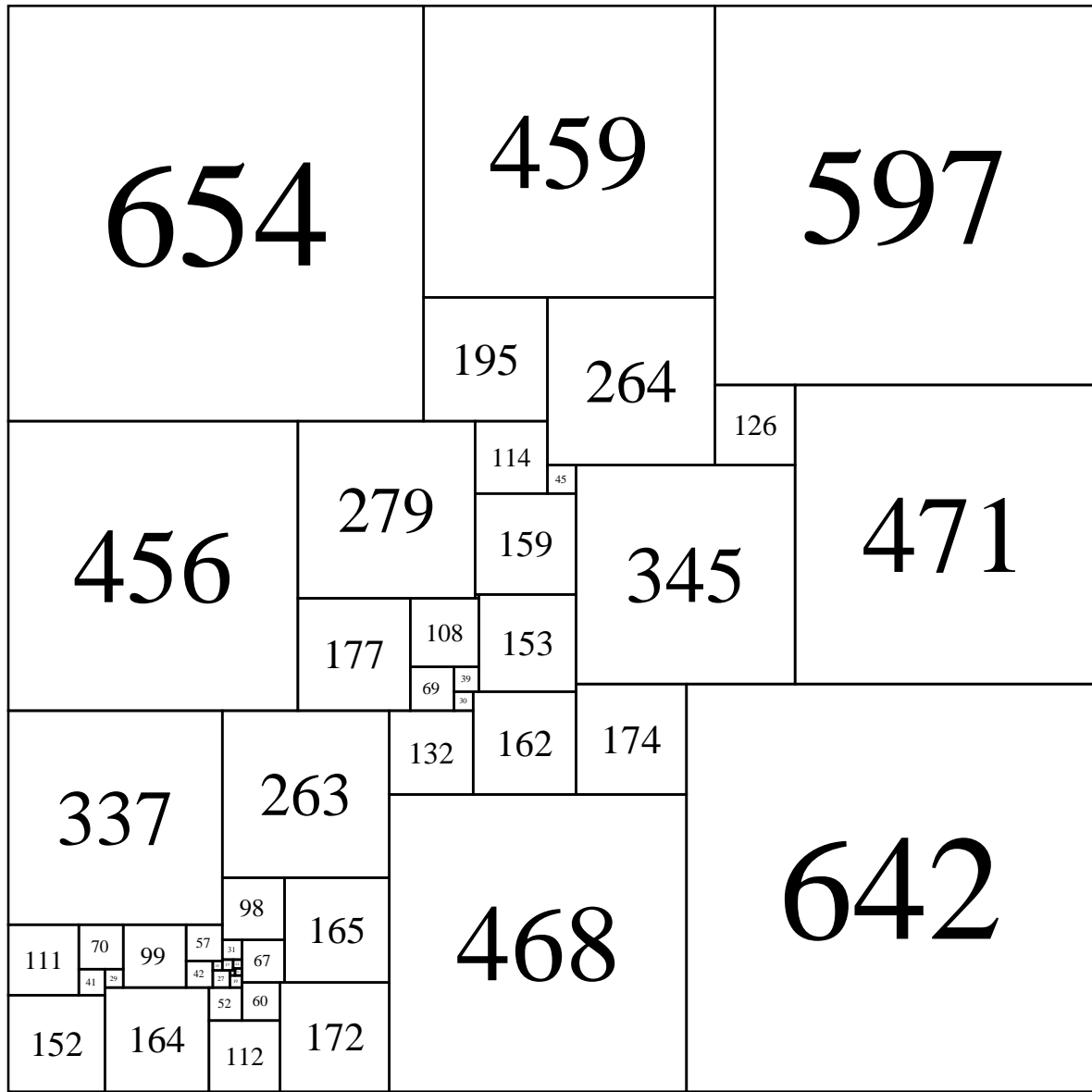
52 : 1710b (8) SEA 2012



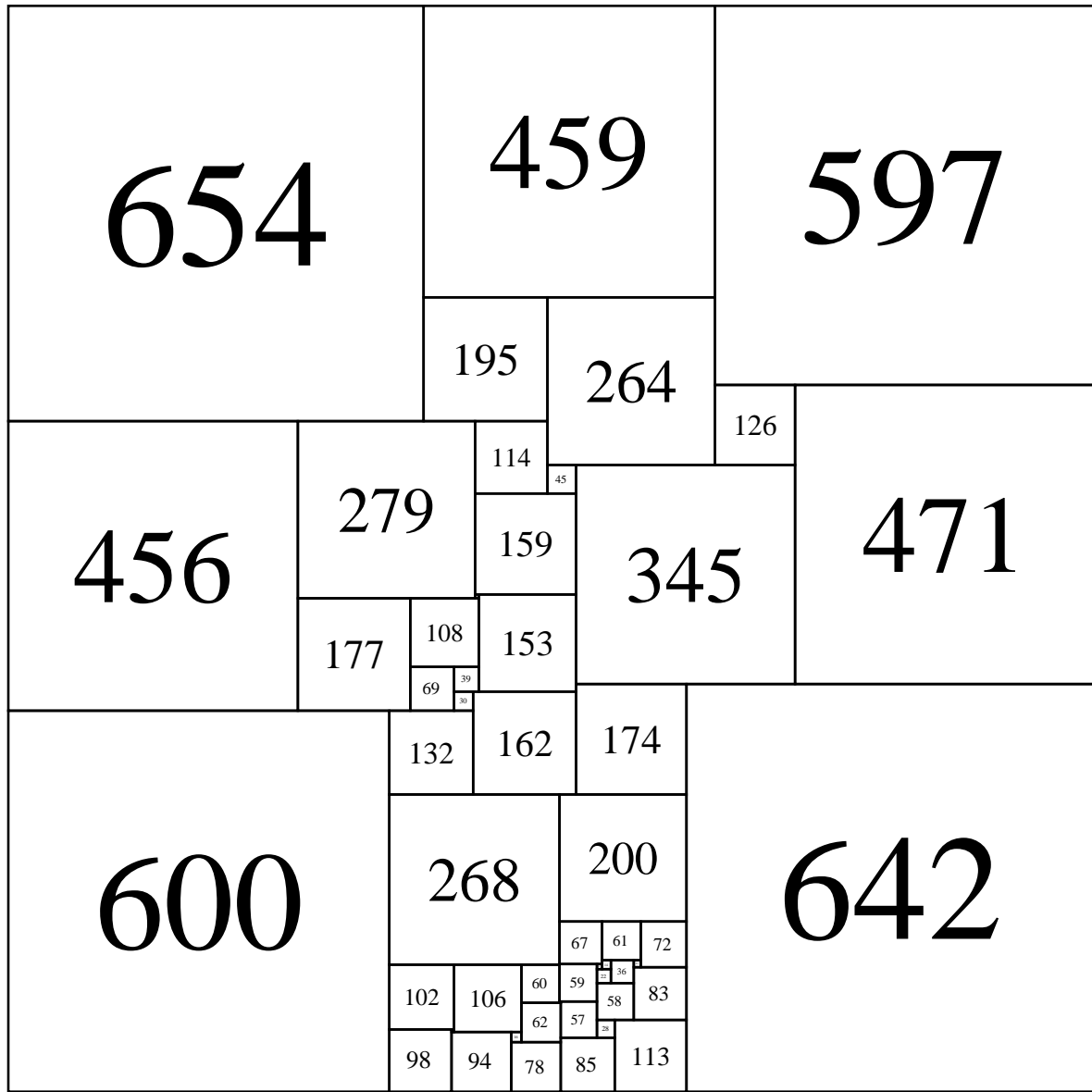
52 : 1710d (8) SEA 2012



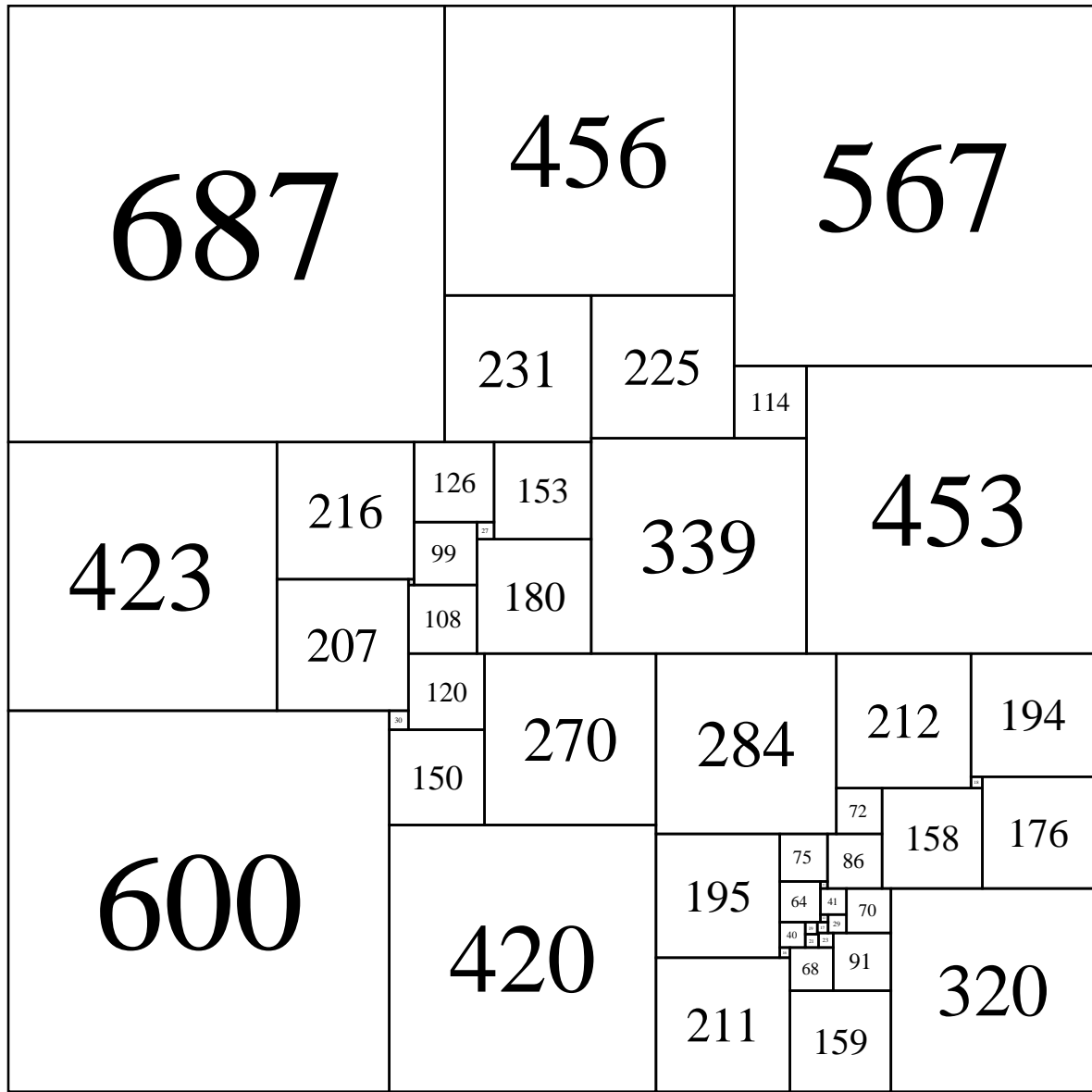
52 : 1710e (8) SEA 2012



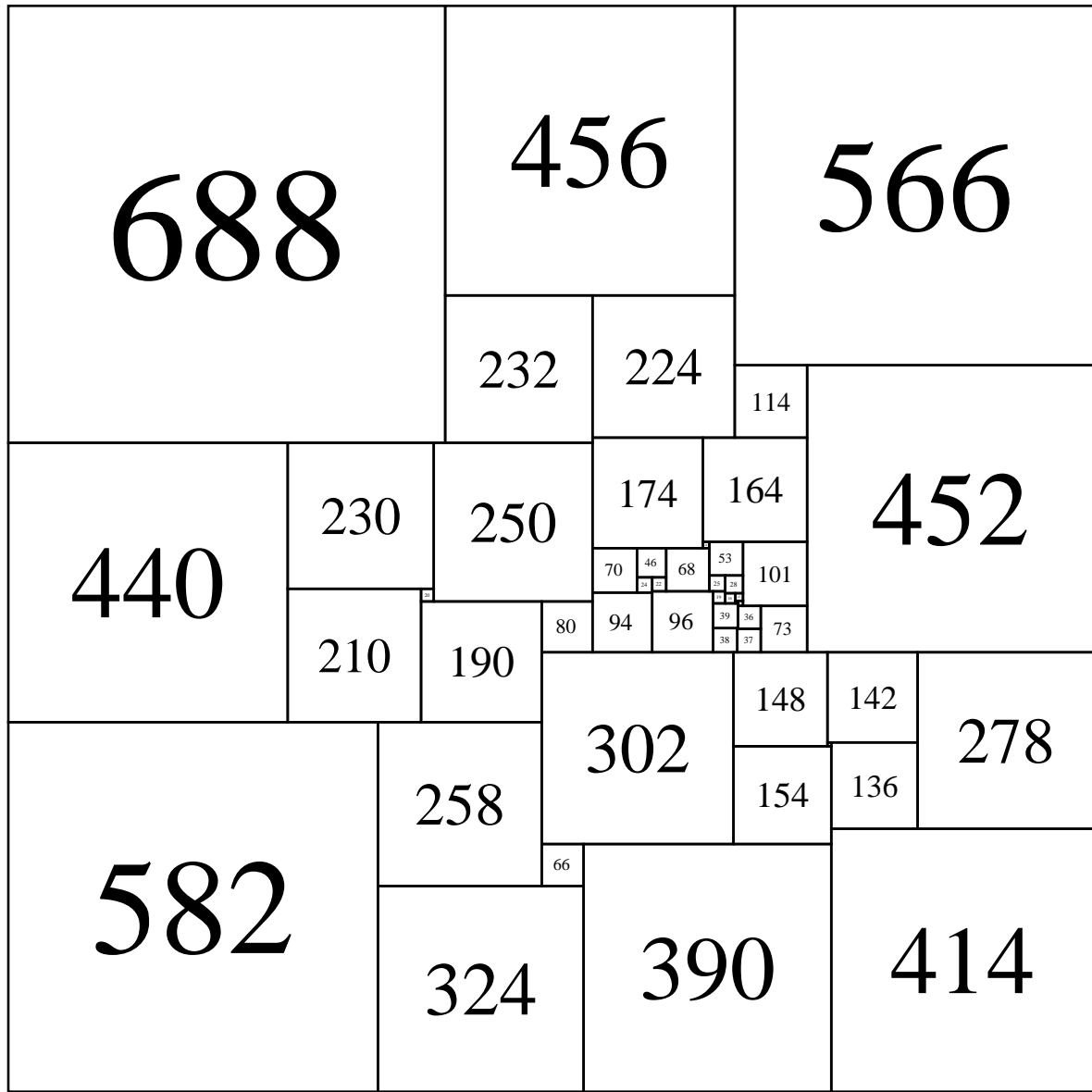
52 : 1710f (8) SEA 2012



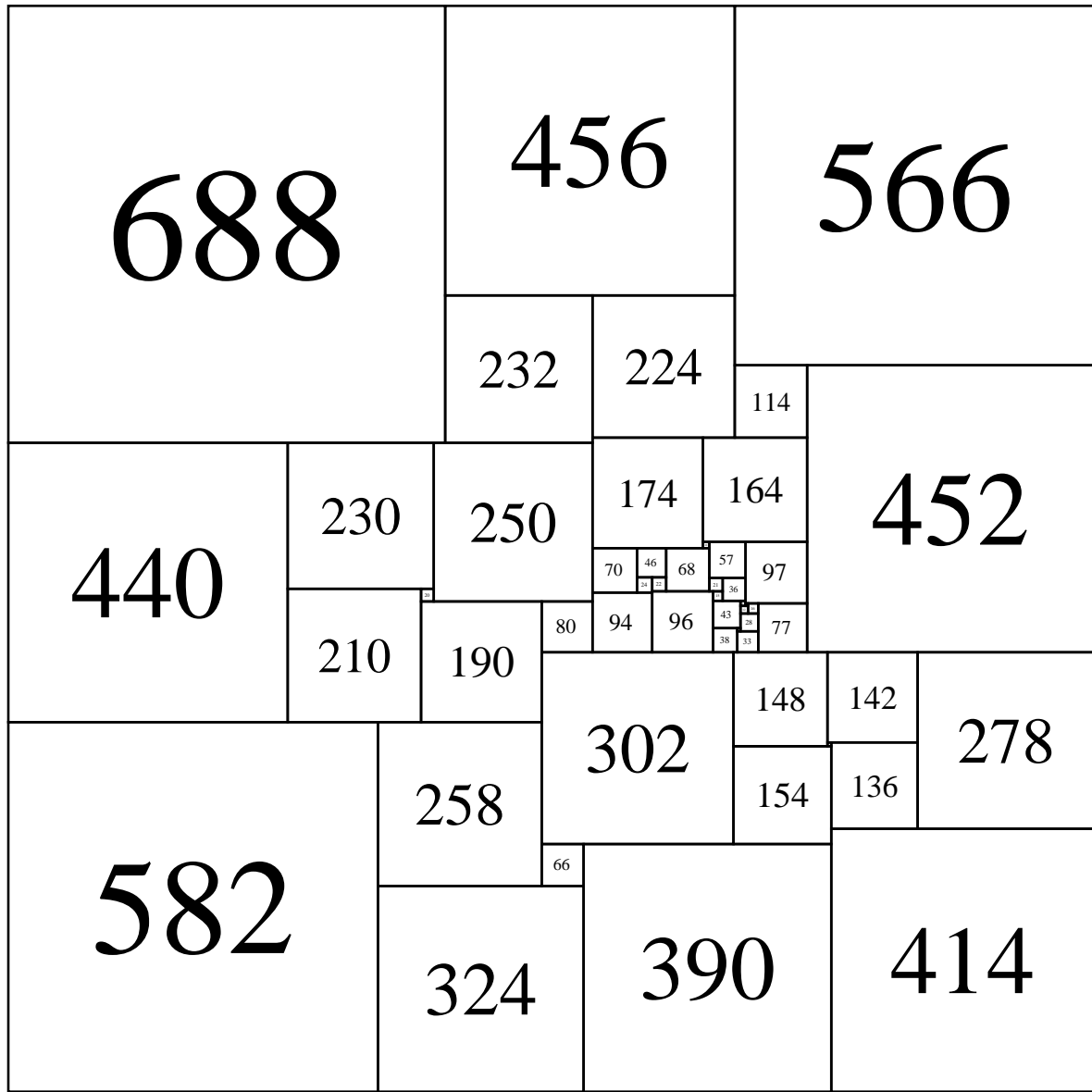
52 : 1710g (8) SEA 2012



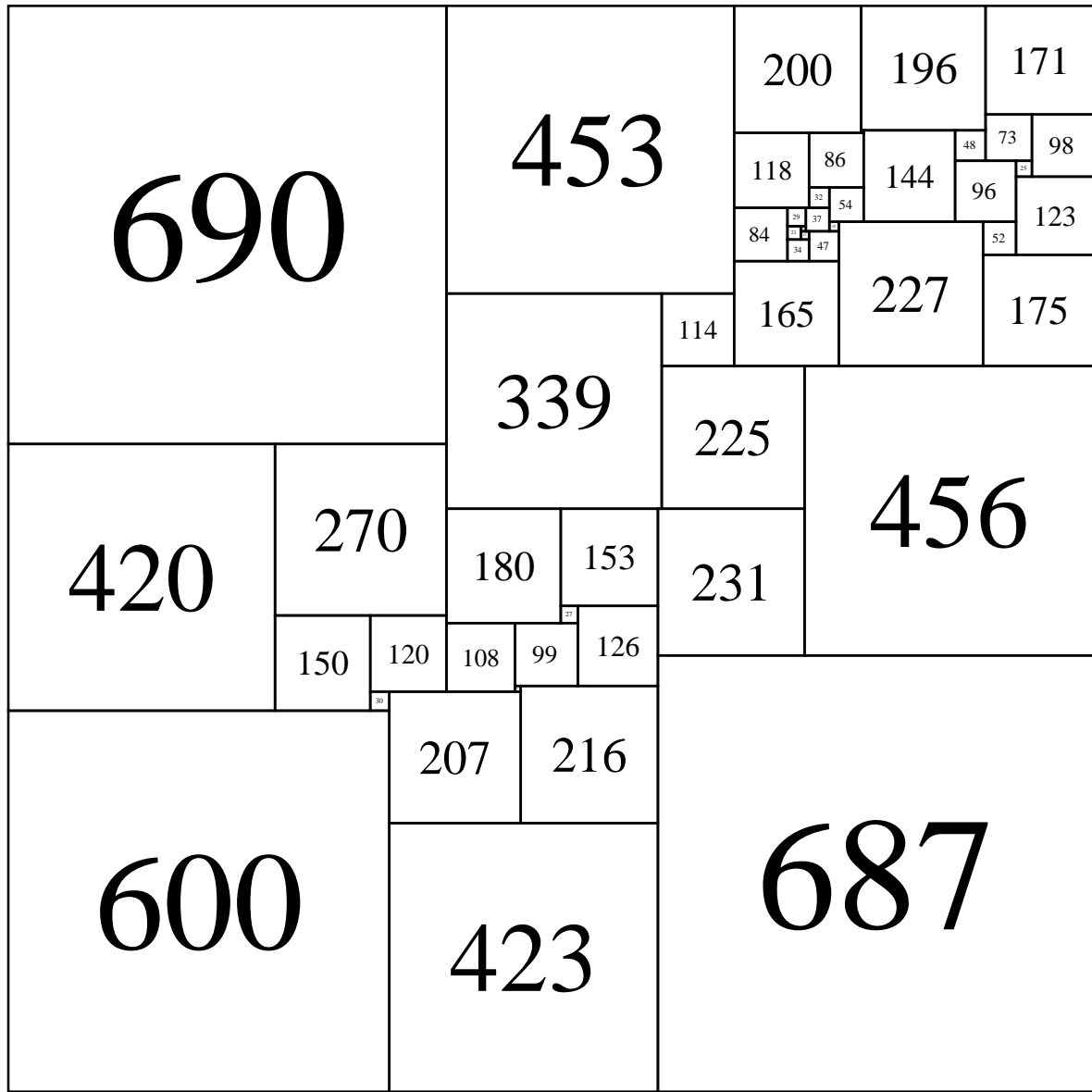
52 : 1710h (8) SEA 2012



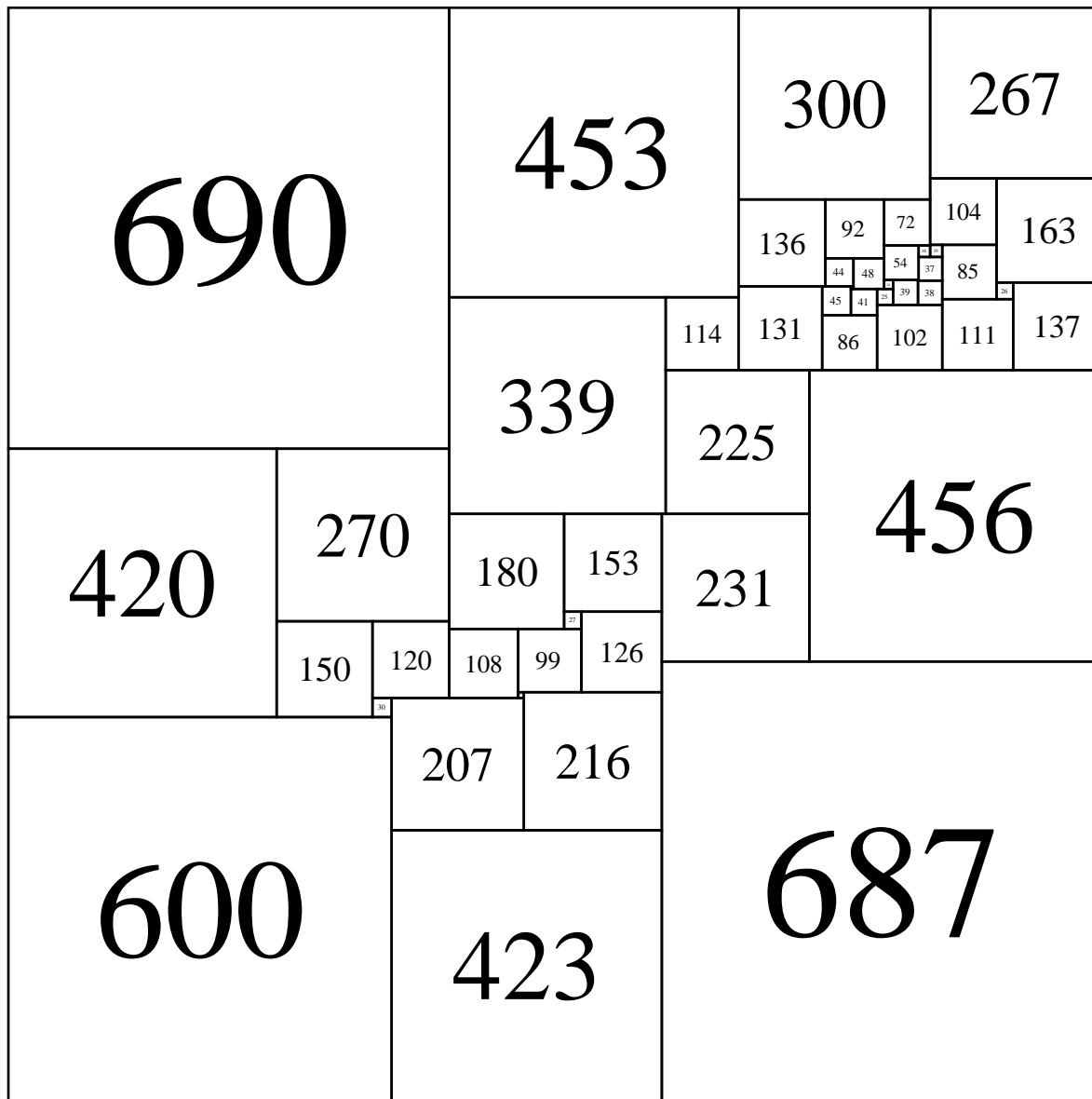
52 : 1710i (8) SEA 2012



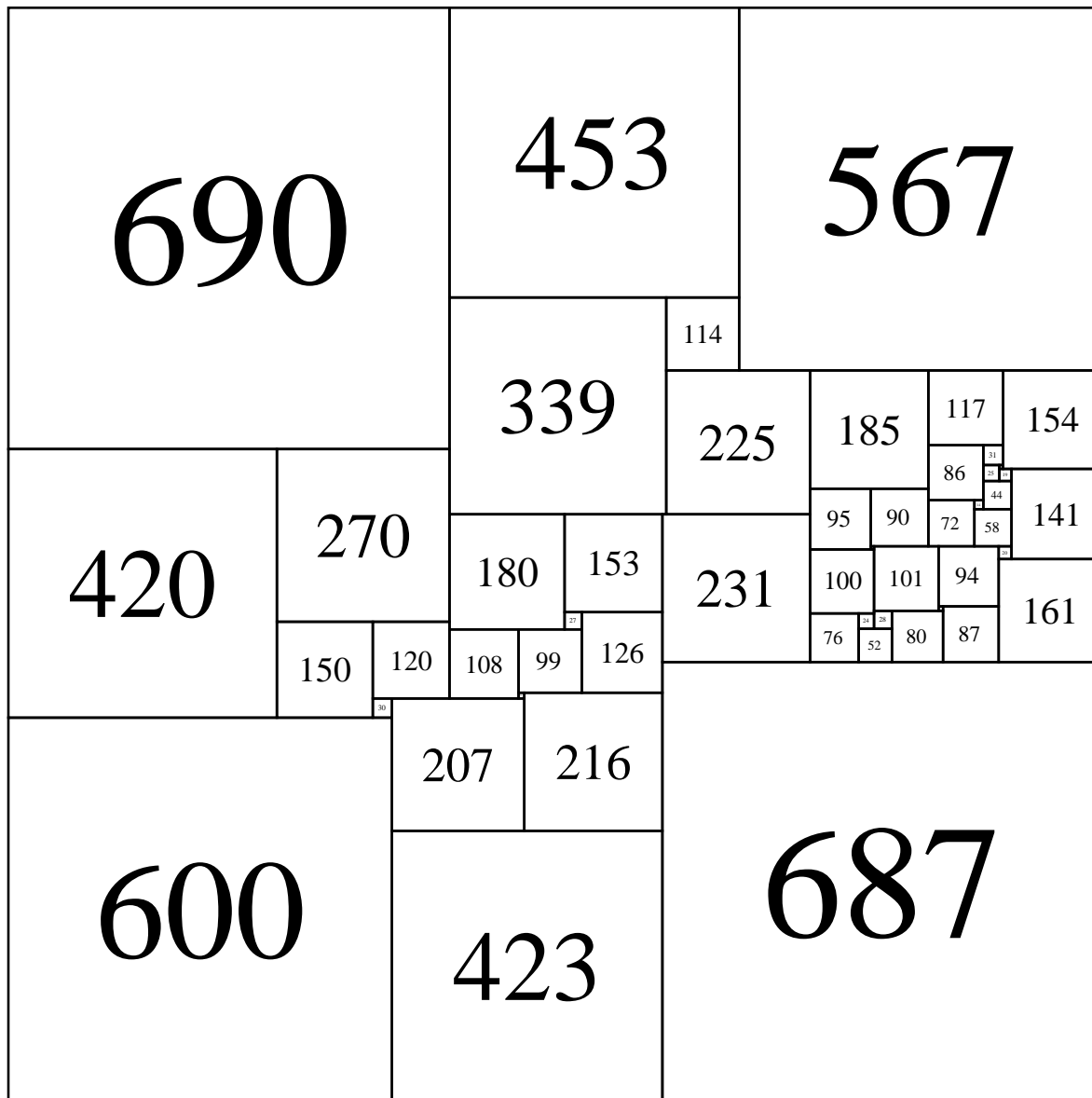
52 : 1710j (8) SEA 2012



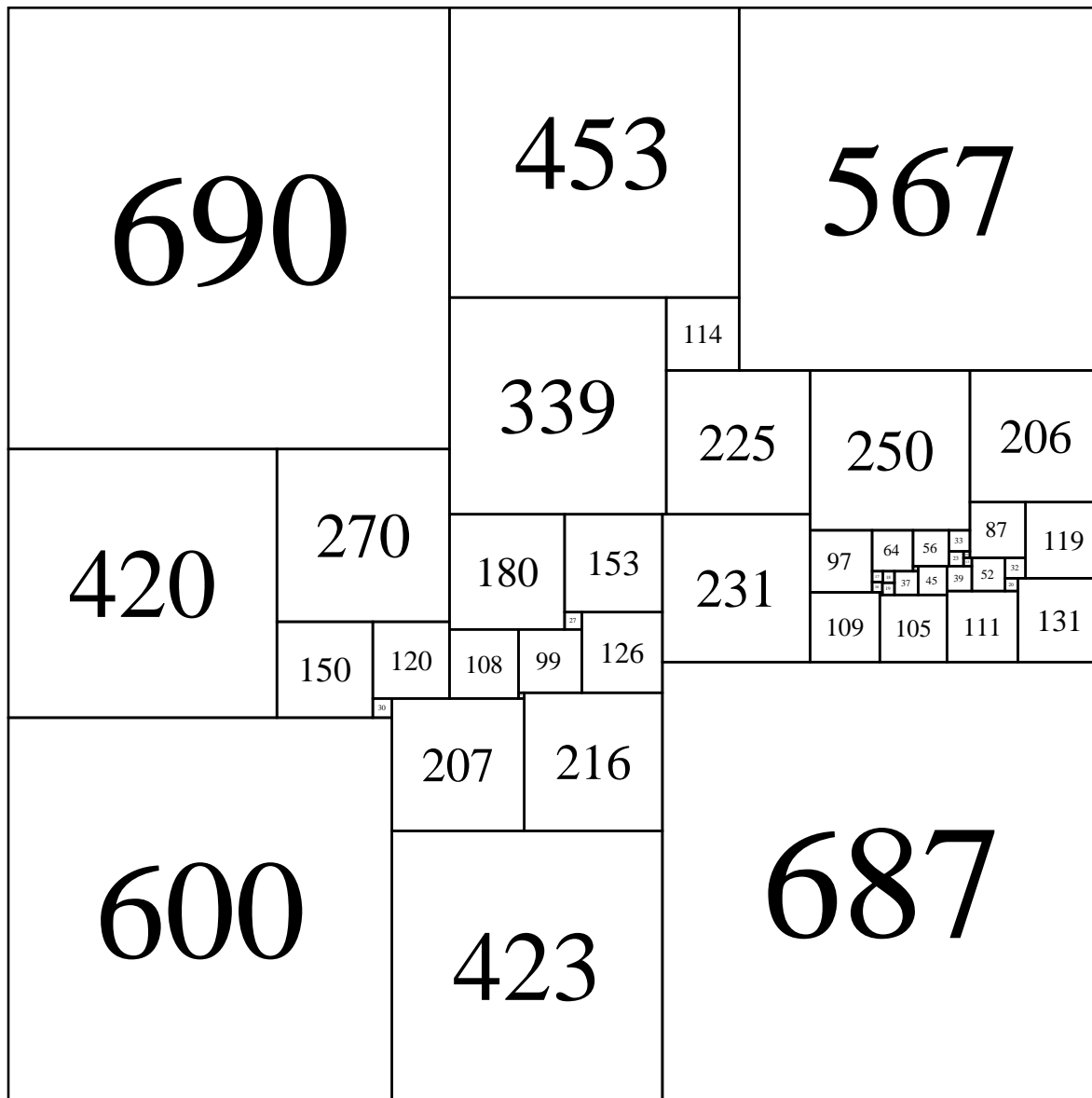
52 : 1710k (8) SEA 2012



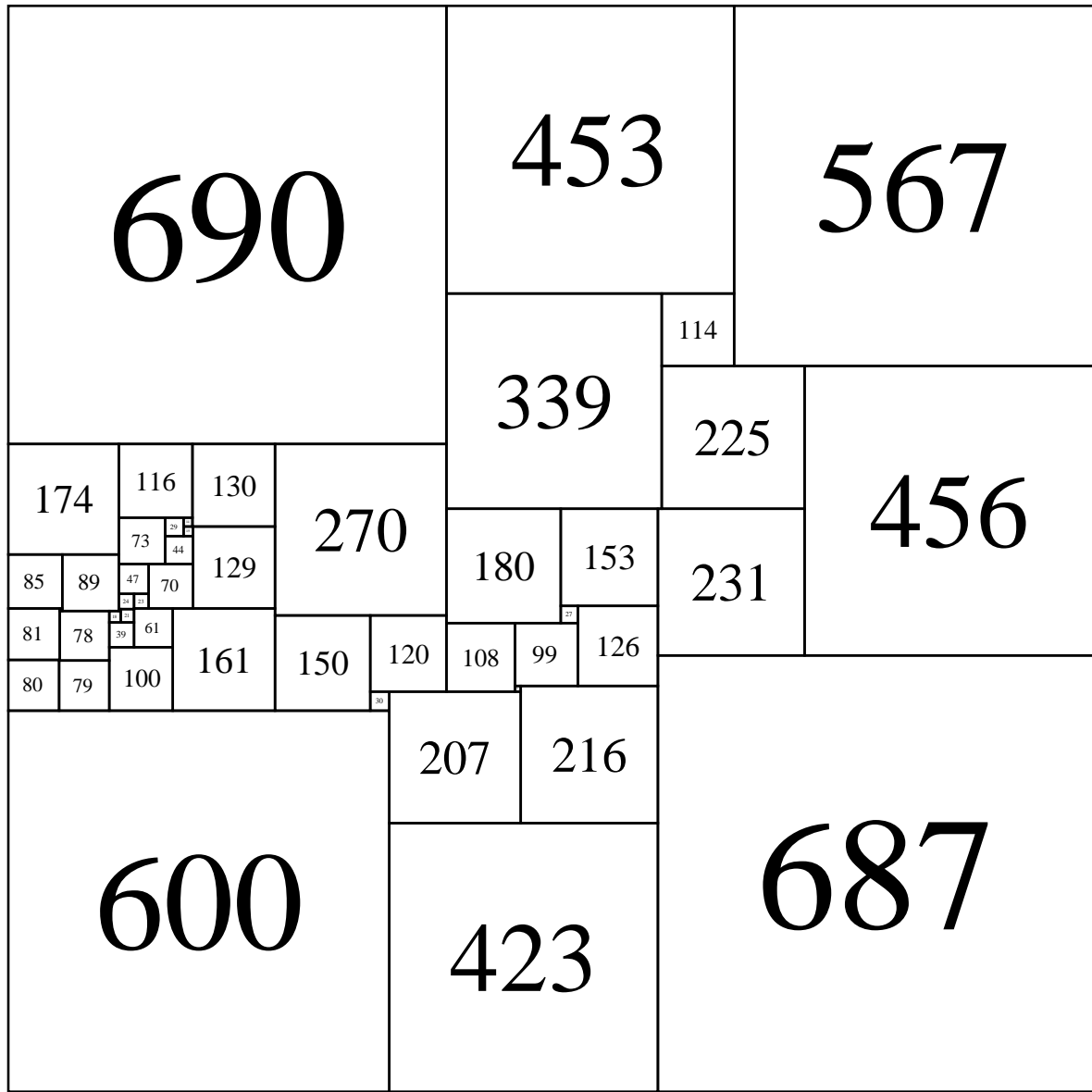
52 : 17101 (8) SEA 2012



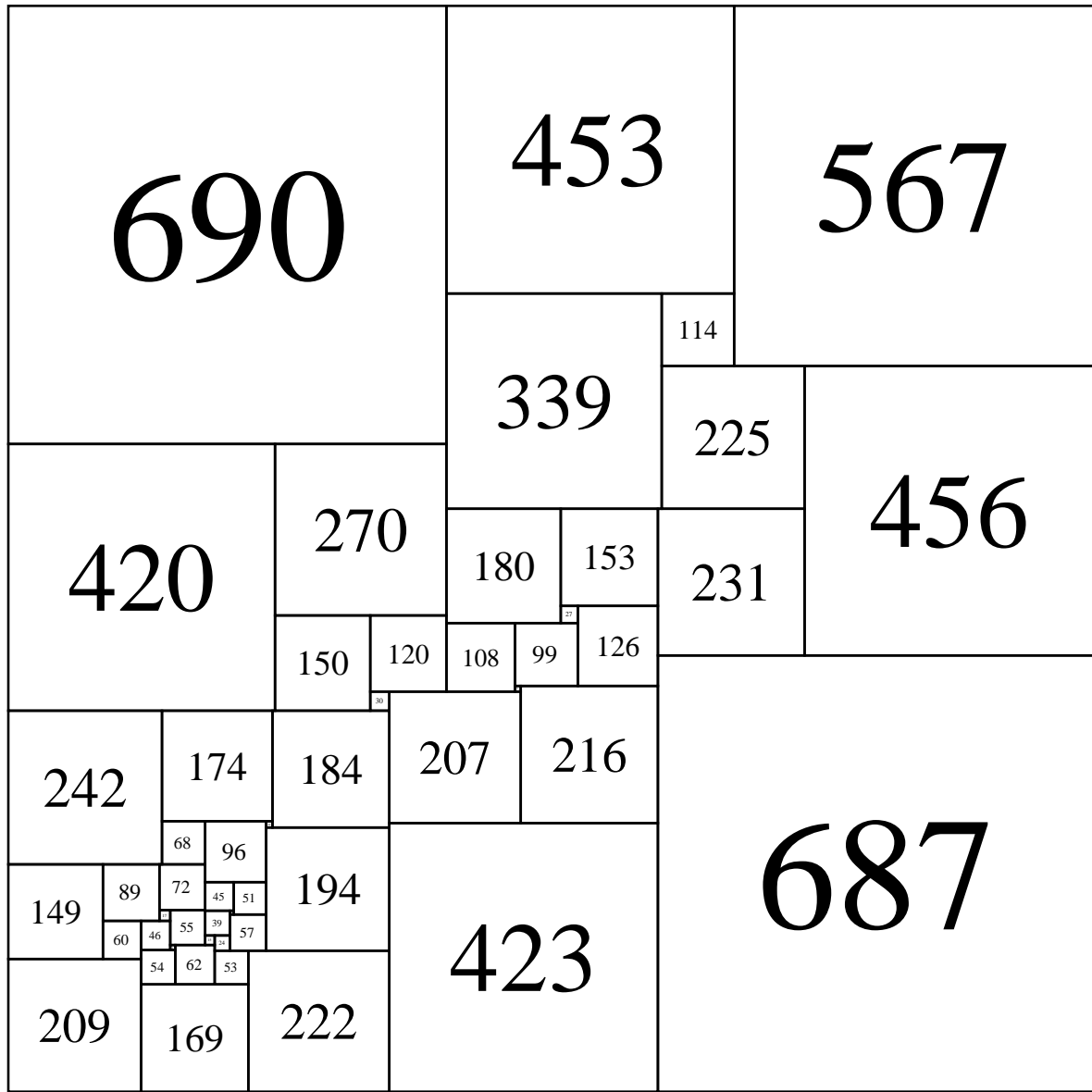
52 : 1710m (8) SEA 2012



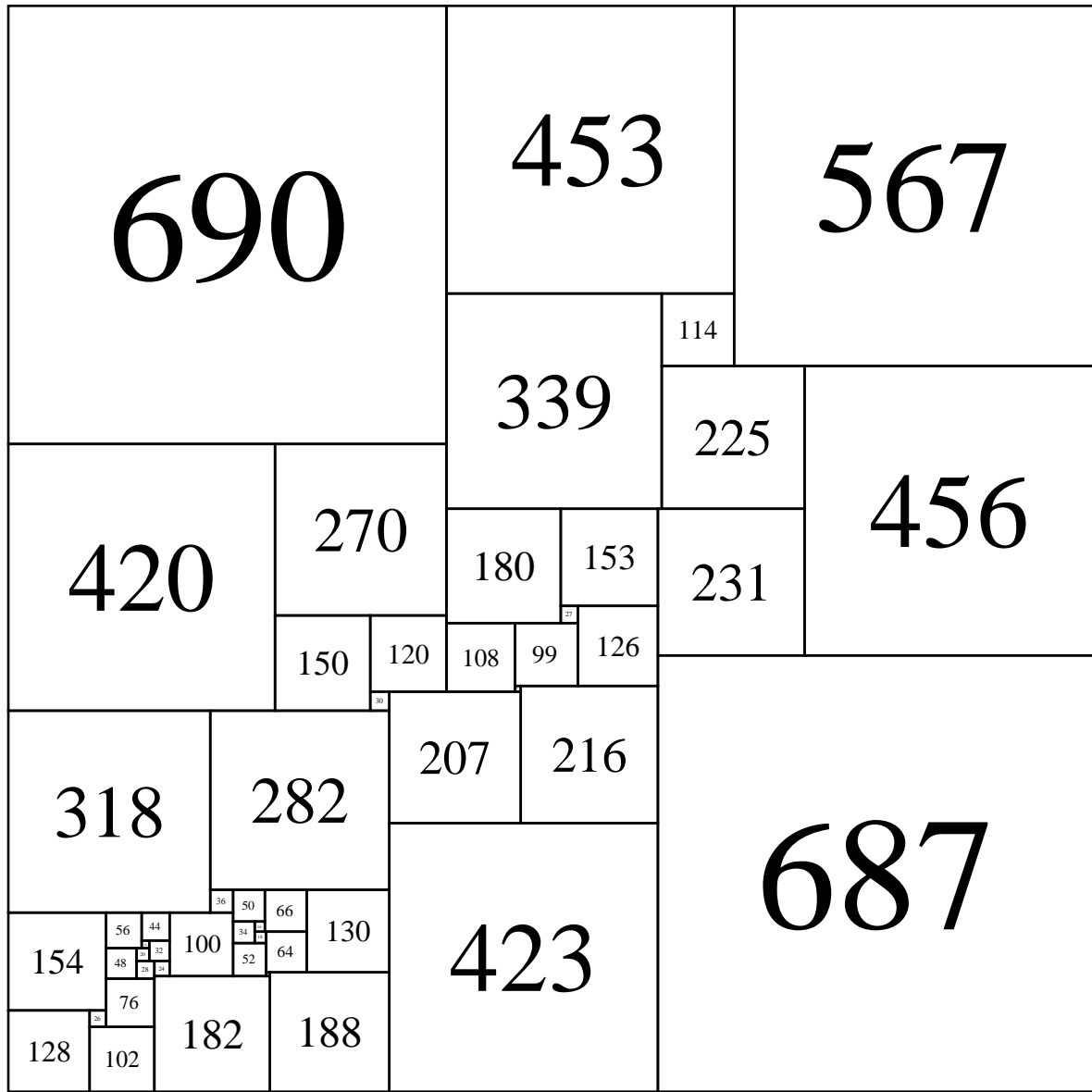
52 : 1710n (8) SEA 2012



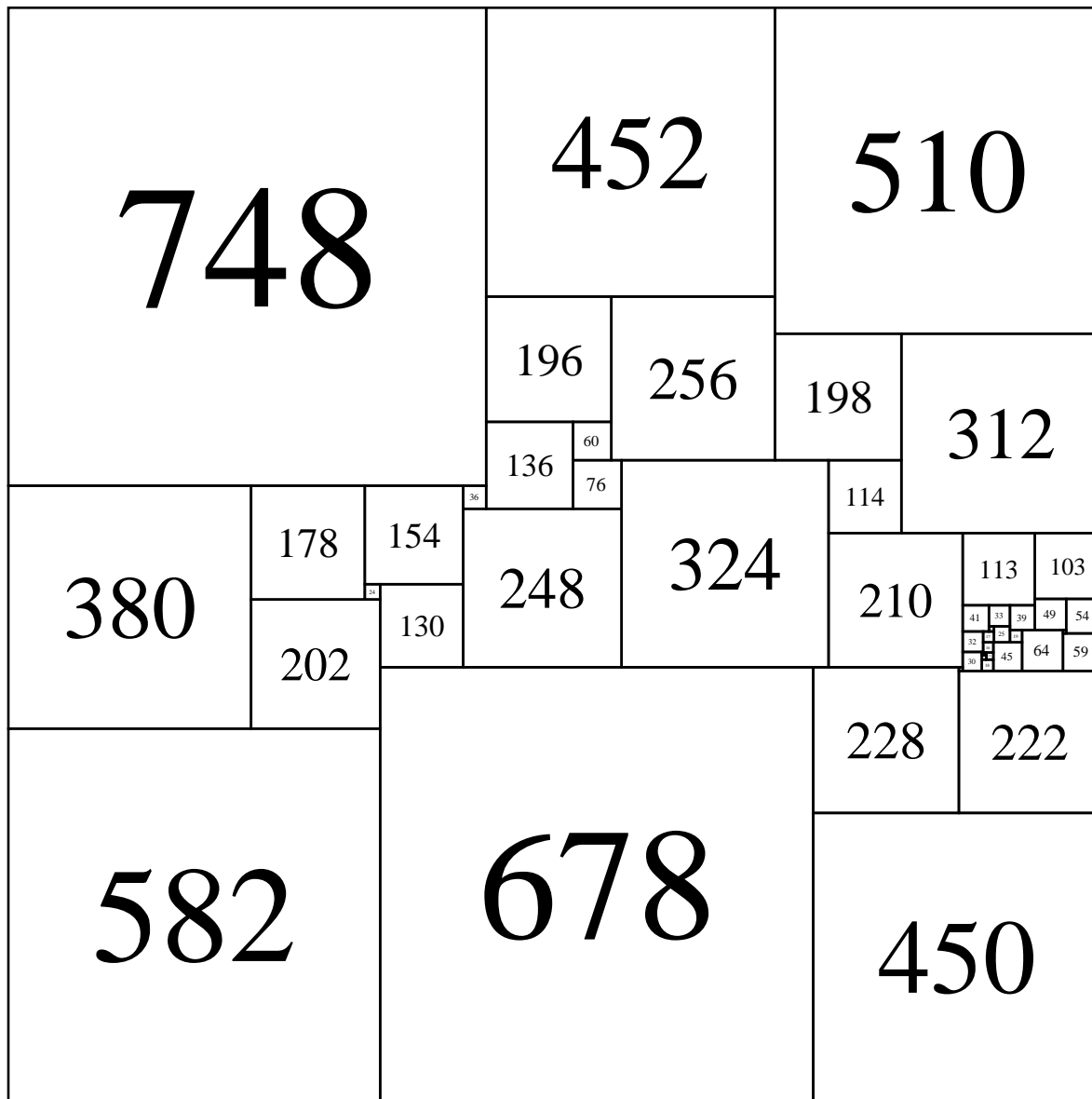
52 : 1710o (8) SEA 2012



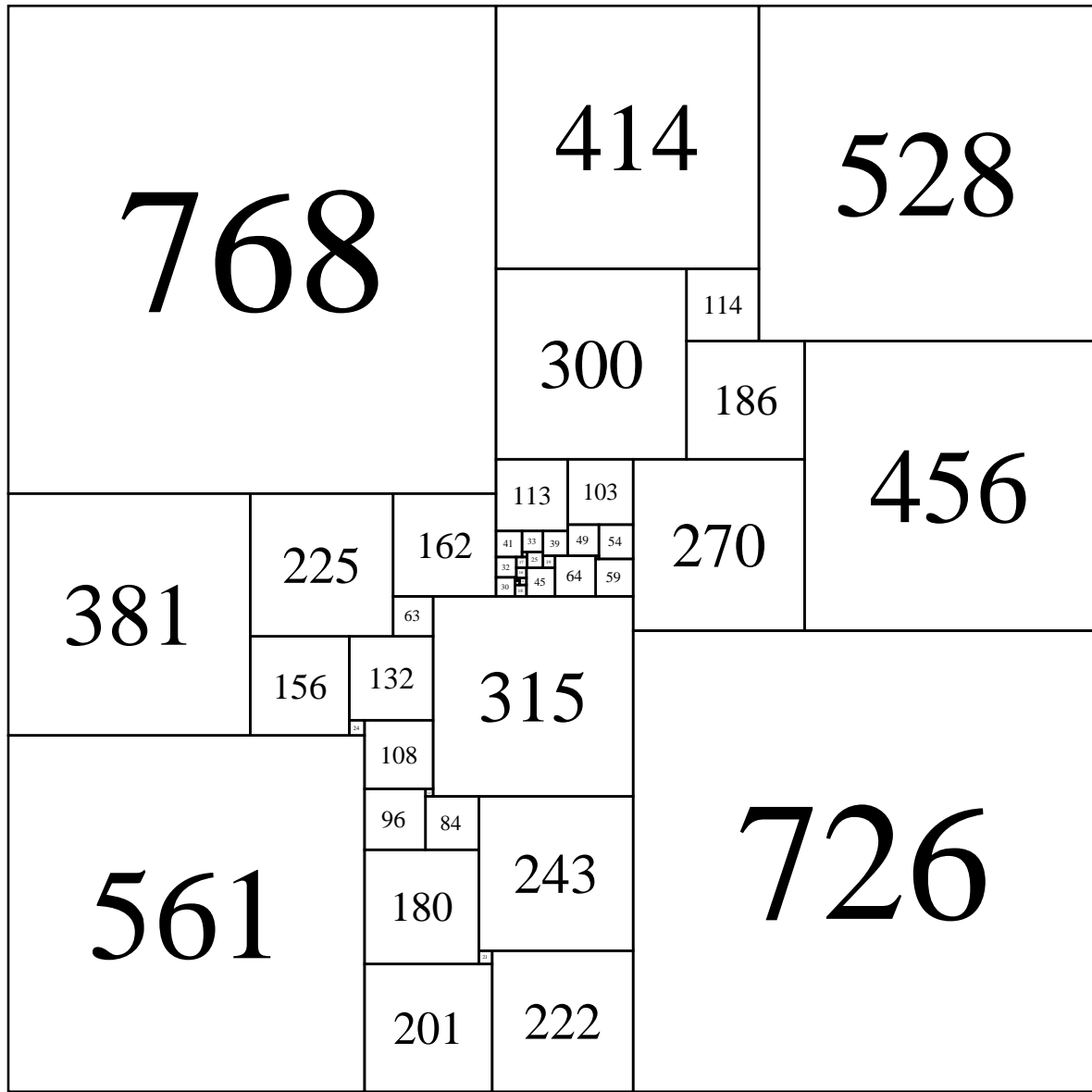
52 : 1710p (8) SEA 2012



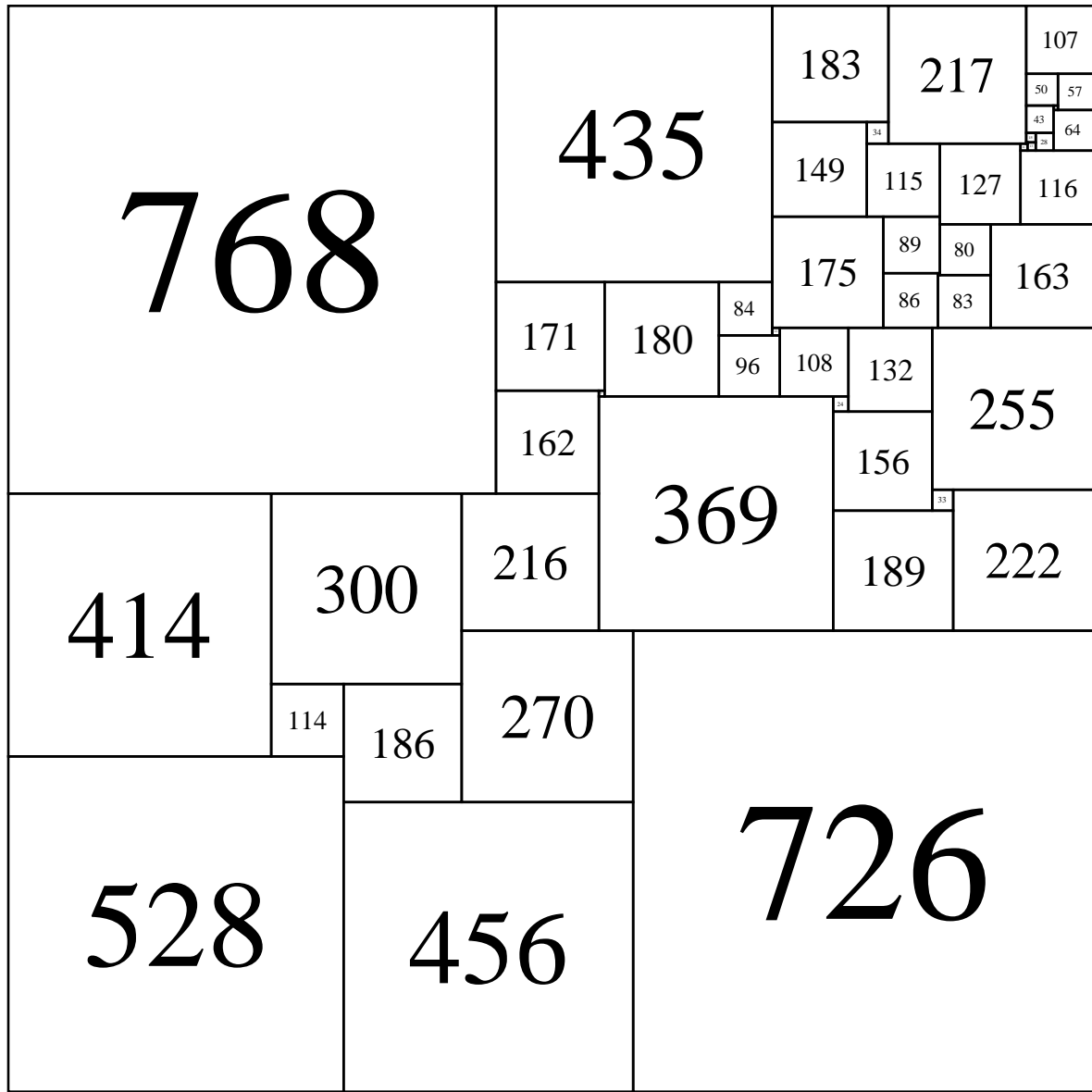
52 : 1710q (8) SEA 2012



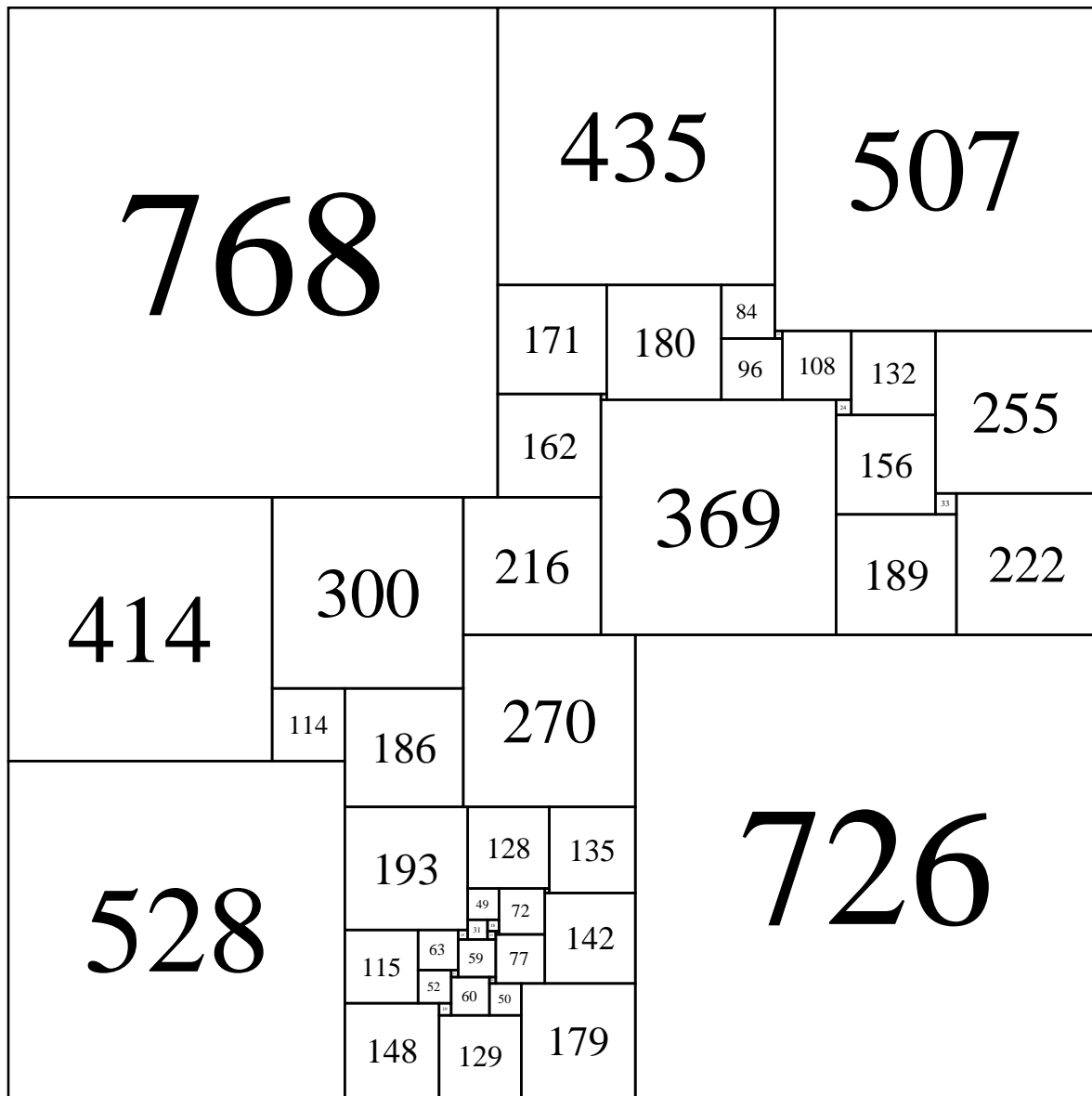
52 : 1710r (8) SEA 2012



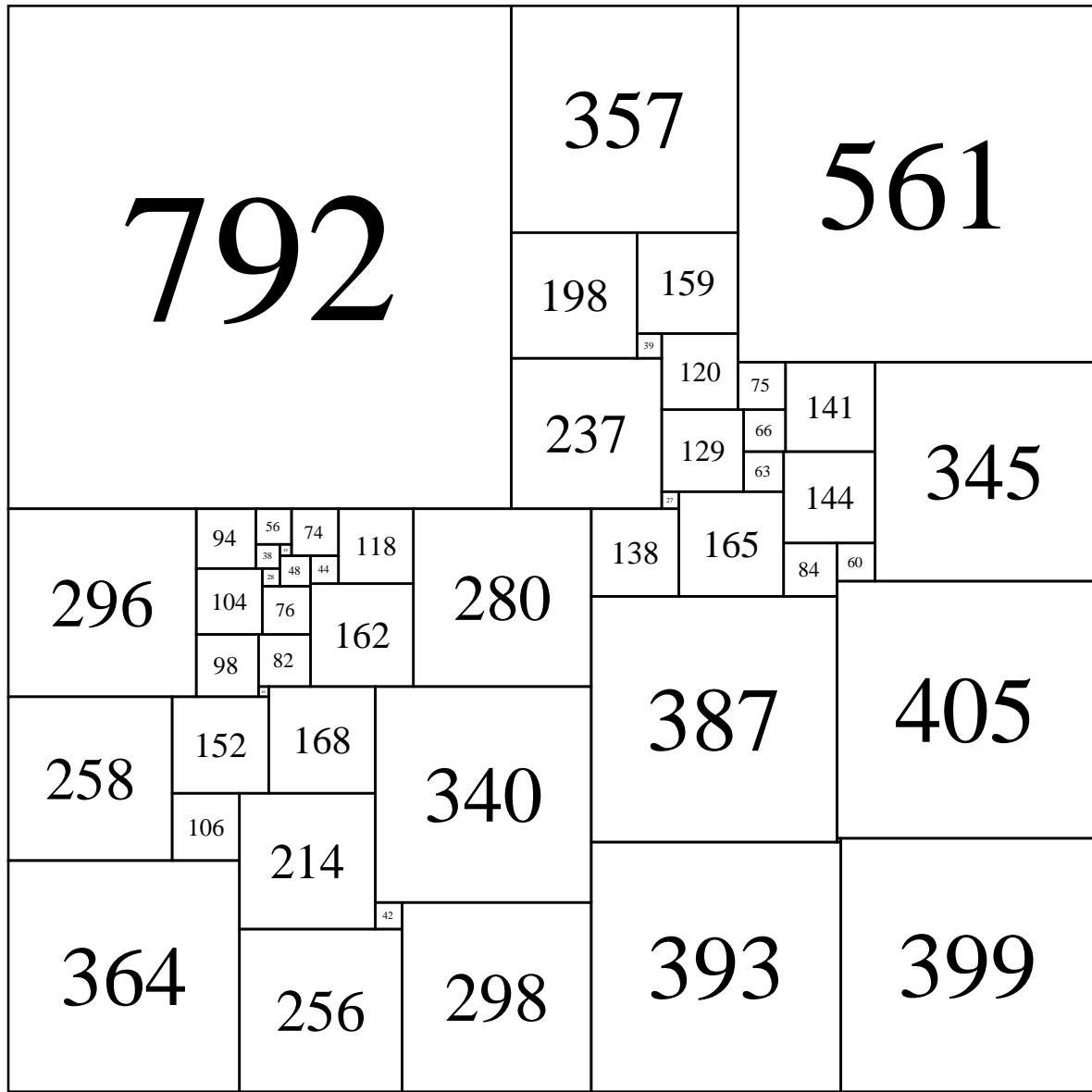
52 : 1710s (8) SEA 2012



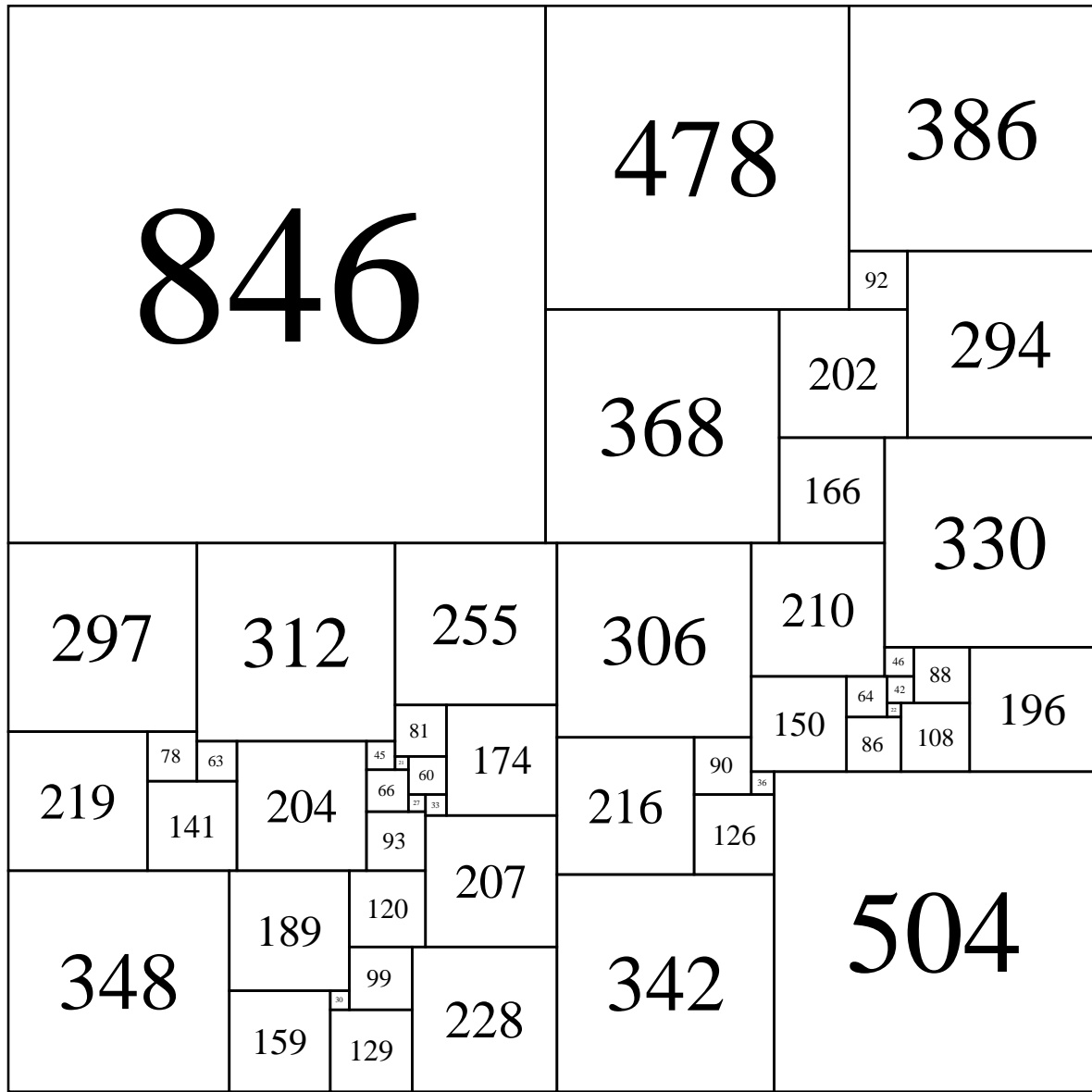
52 : 1710t (8) SEA 2012



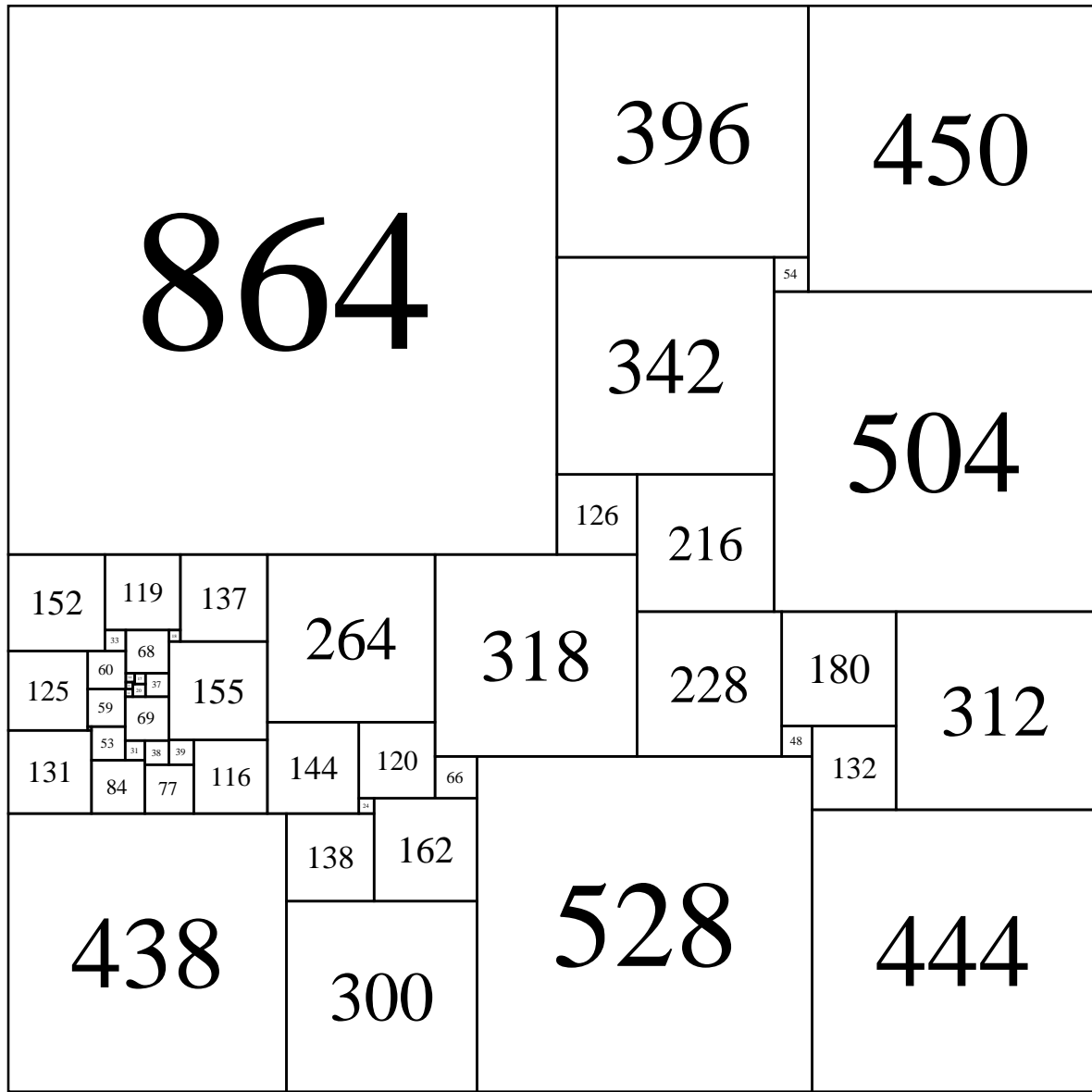
52 : 1710u (8) SEA 2012



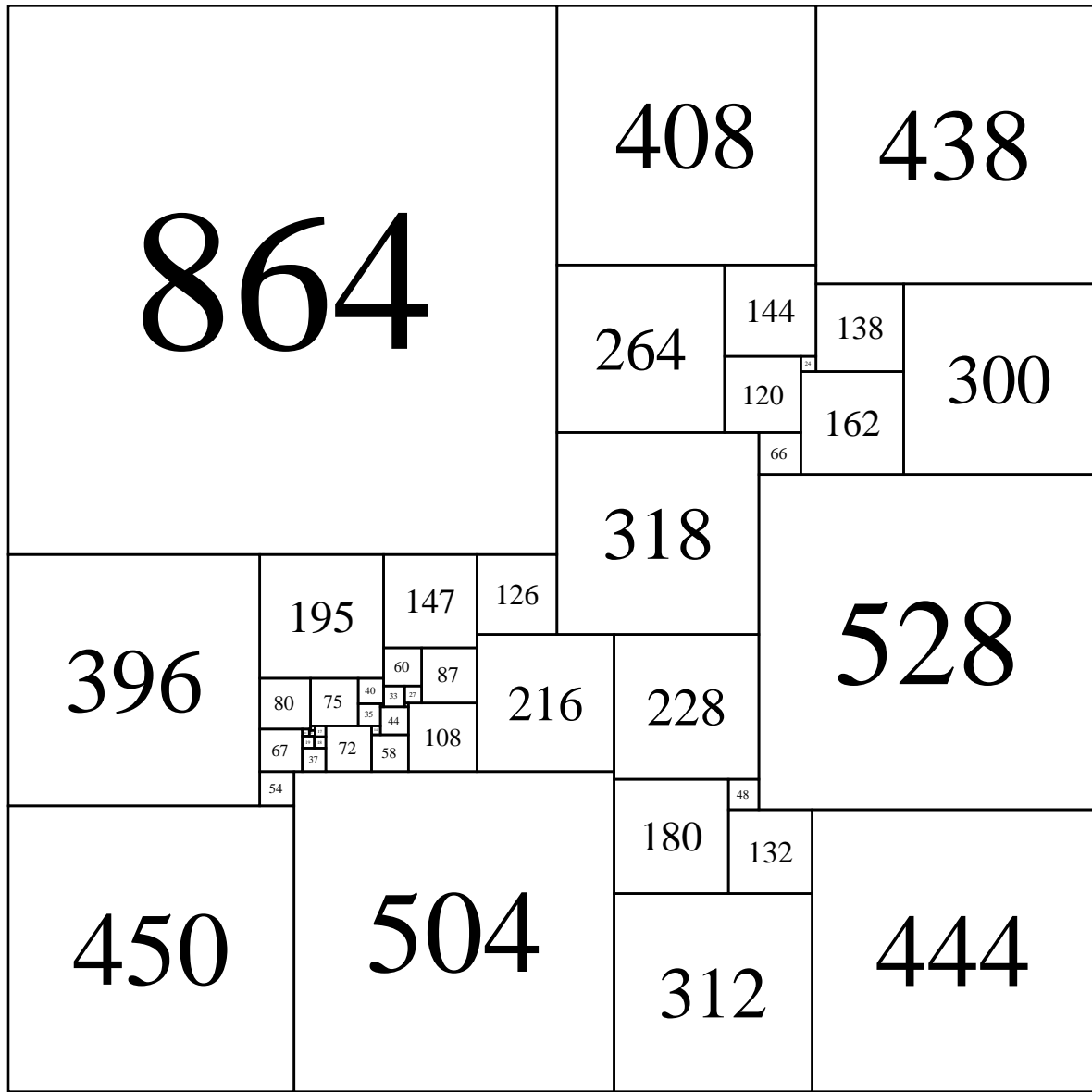
52 : 1710v (8) SEA 2012



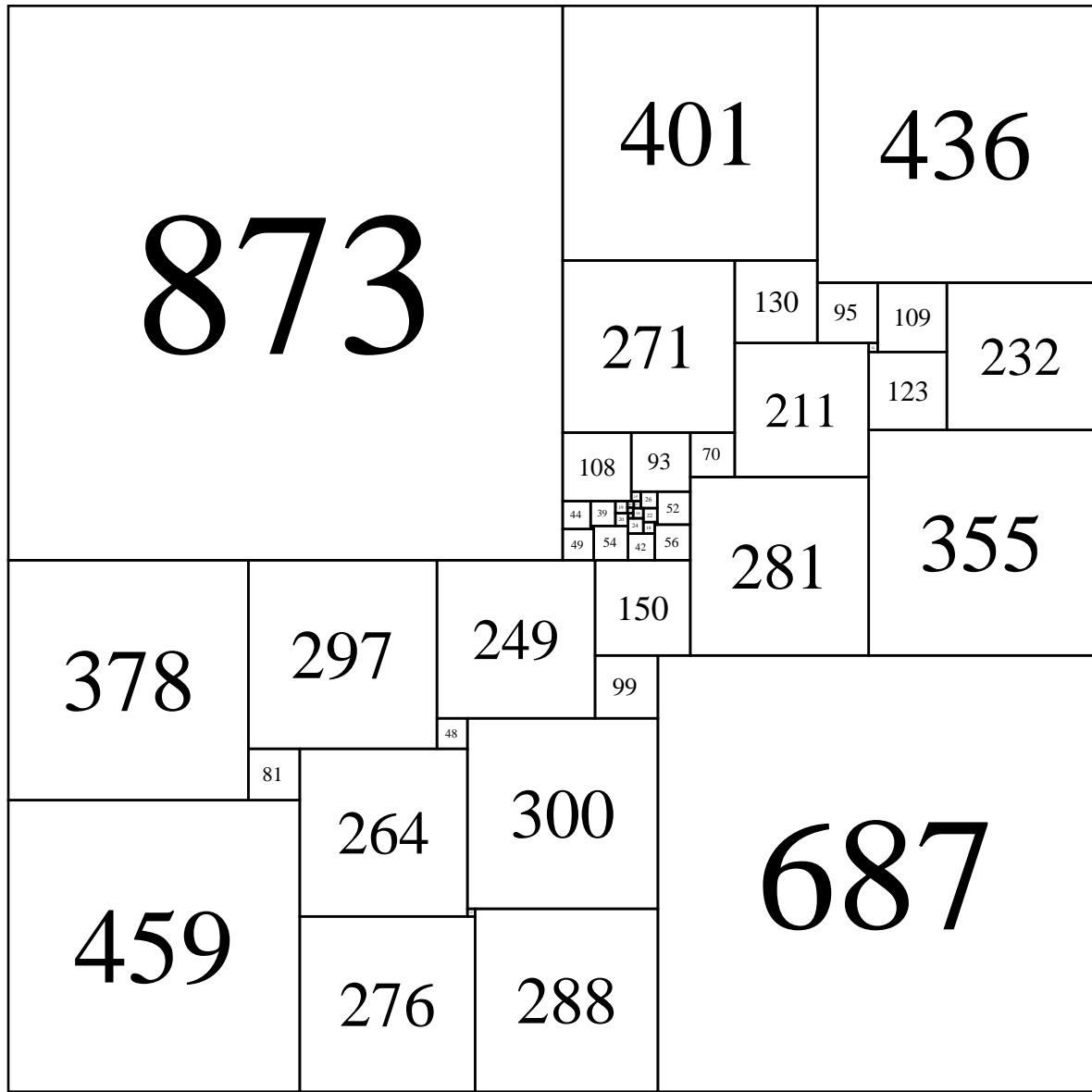
52 : 1710w (8) SEA 2012



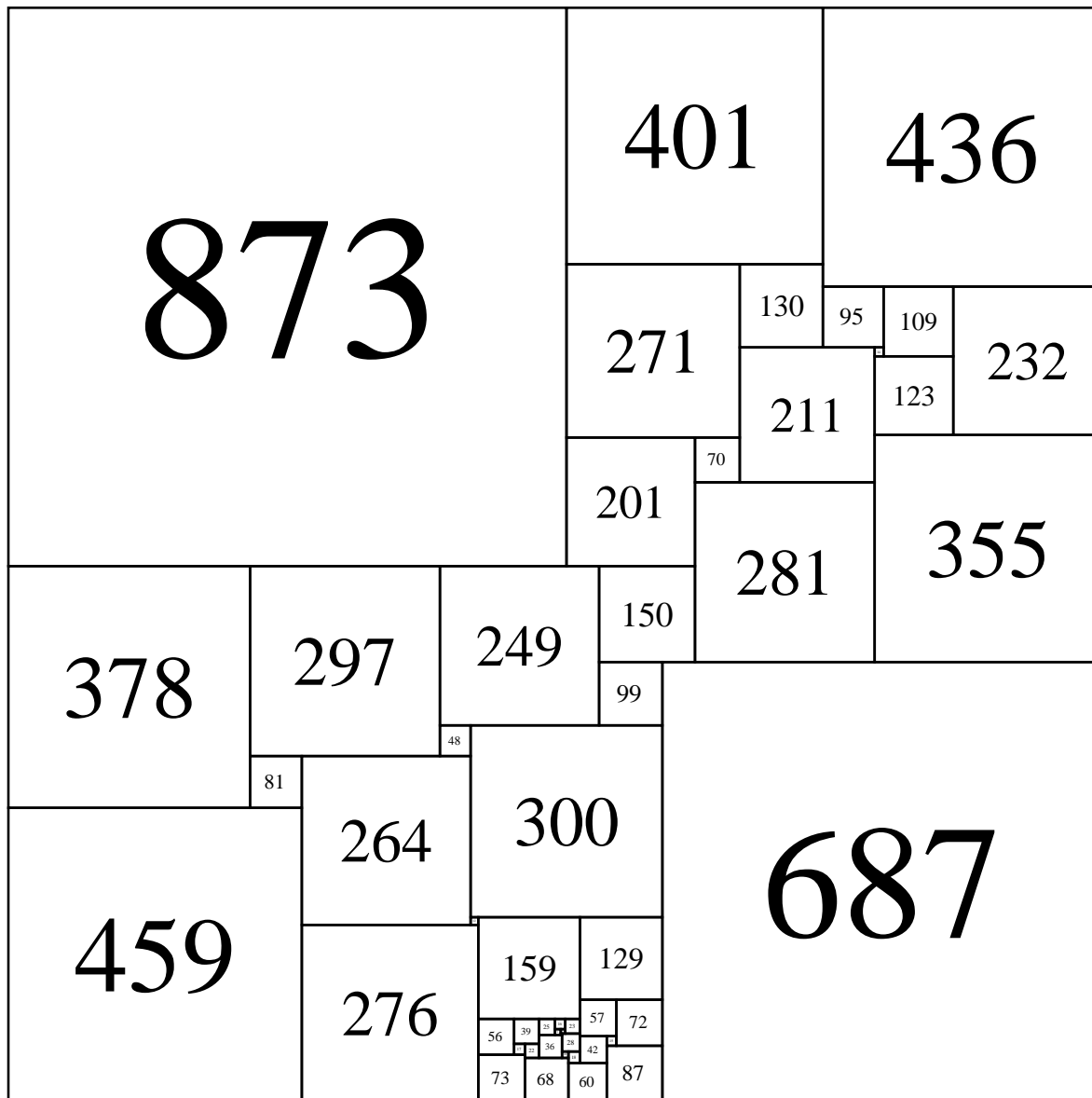
52 : 1710x (8) SEA 2012



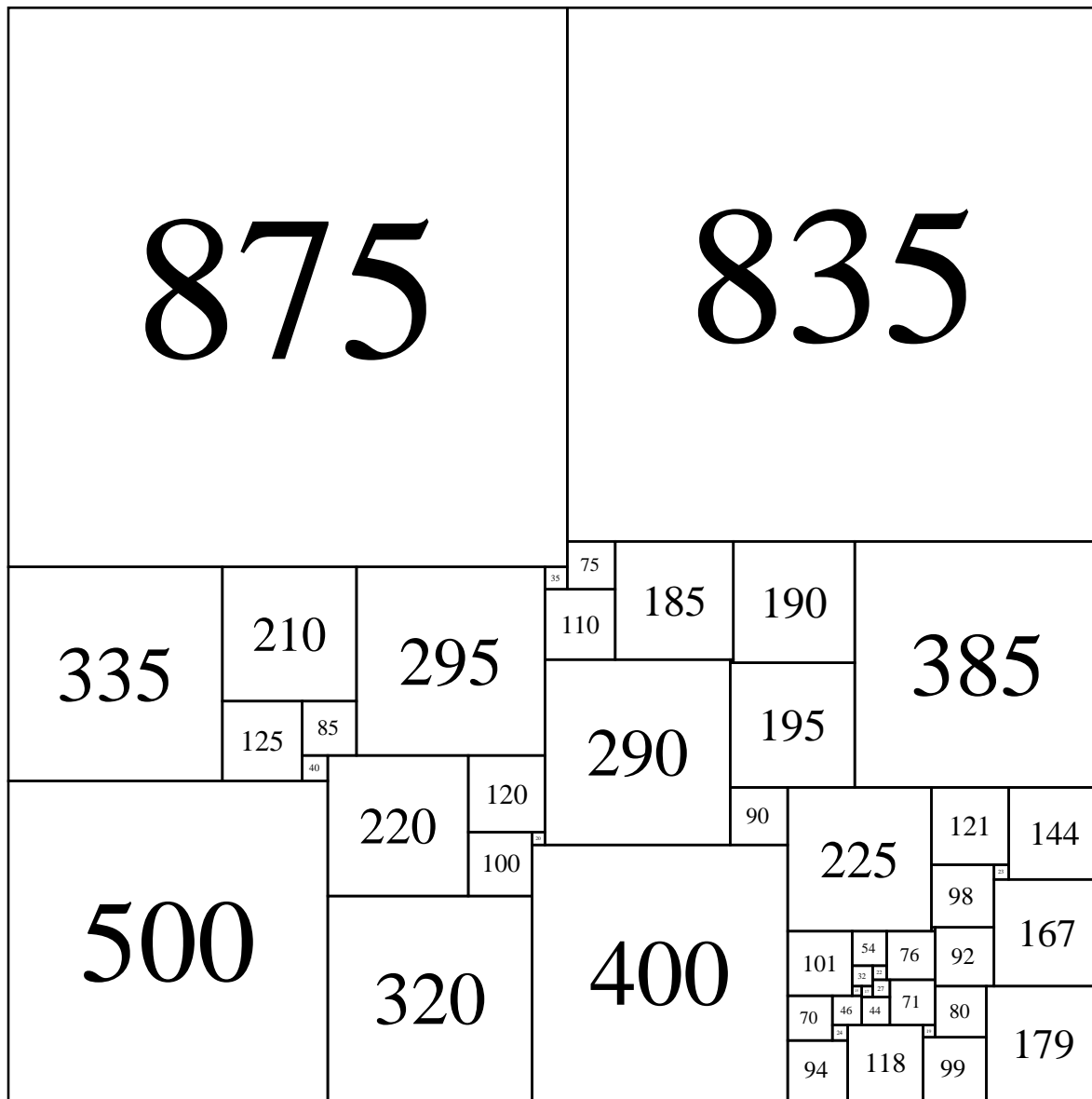
52 : 1710z (8) SEA 2012



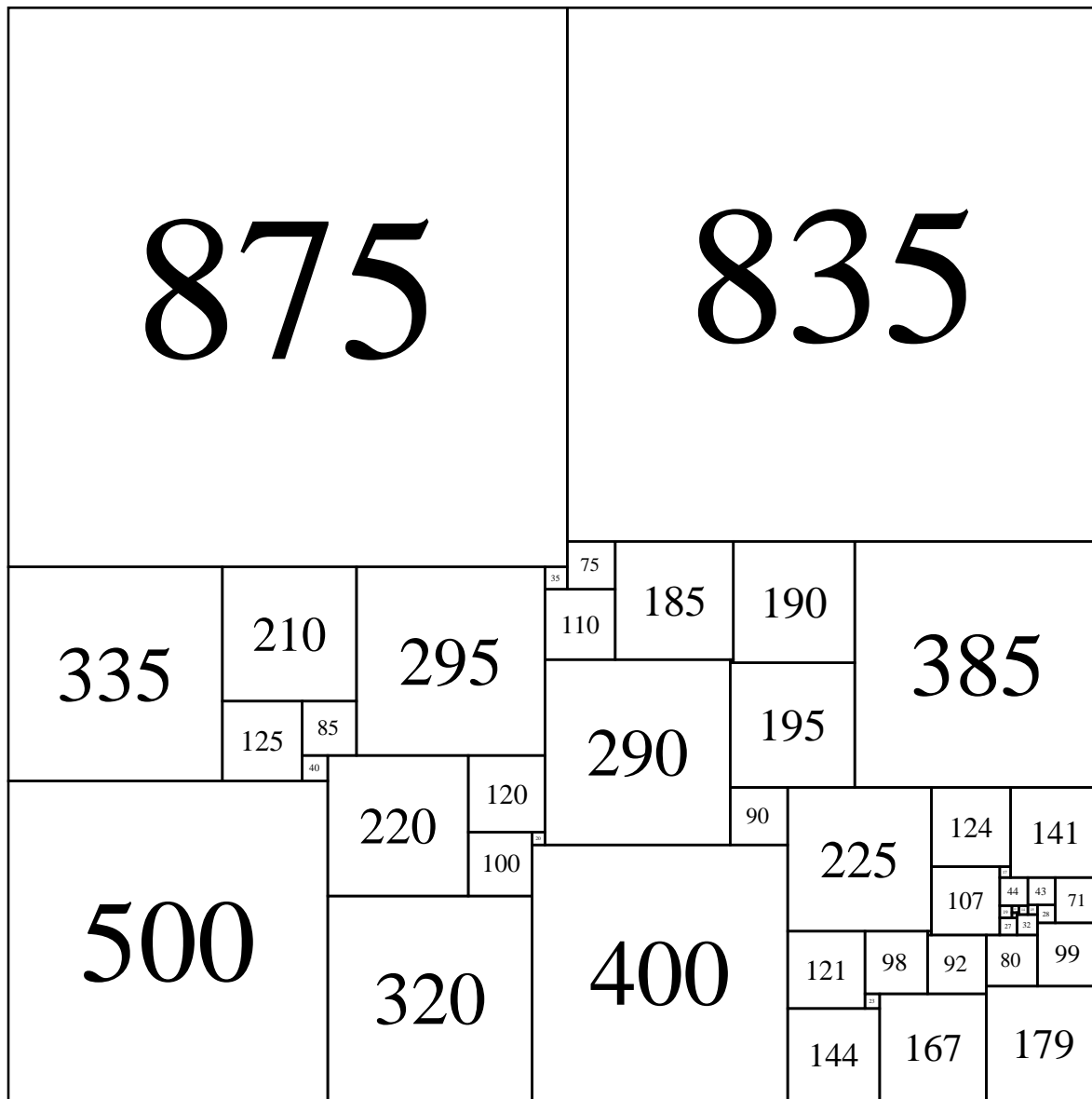
52 : 1710aa (8) SEA 2012



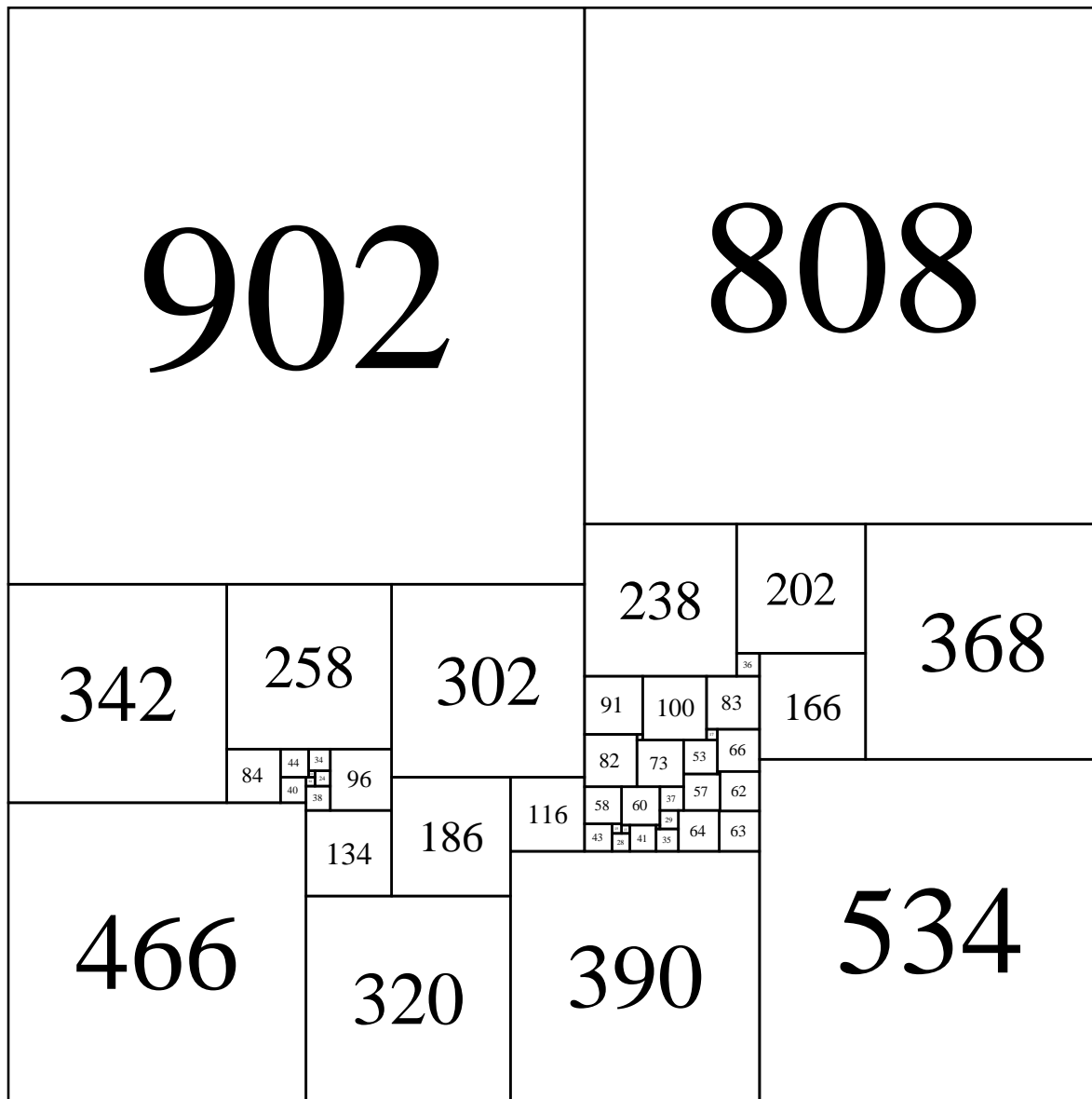
52 : 1710ac (8) SEA 2012



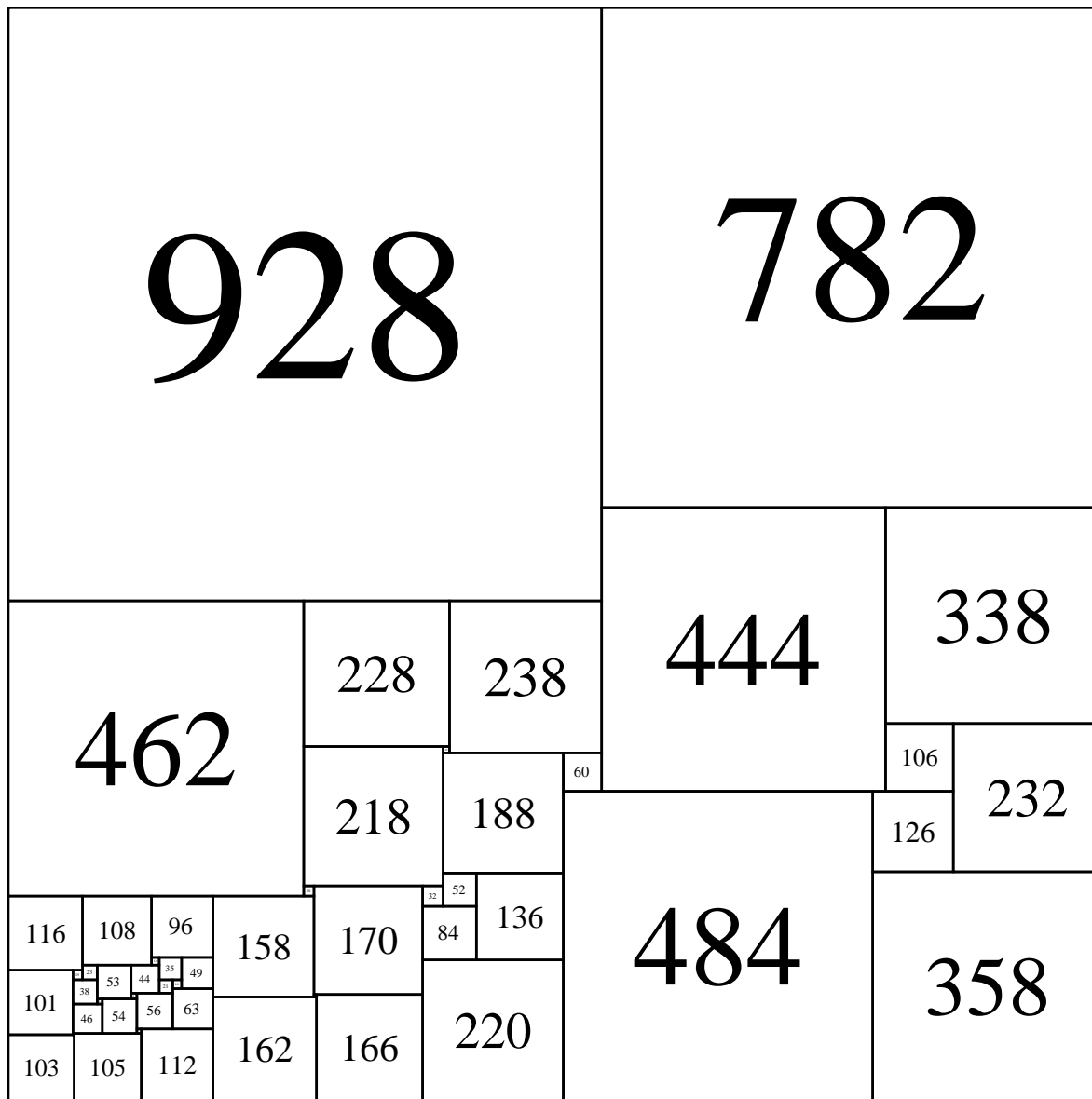
52 : 1710ad (8) SEA 2012



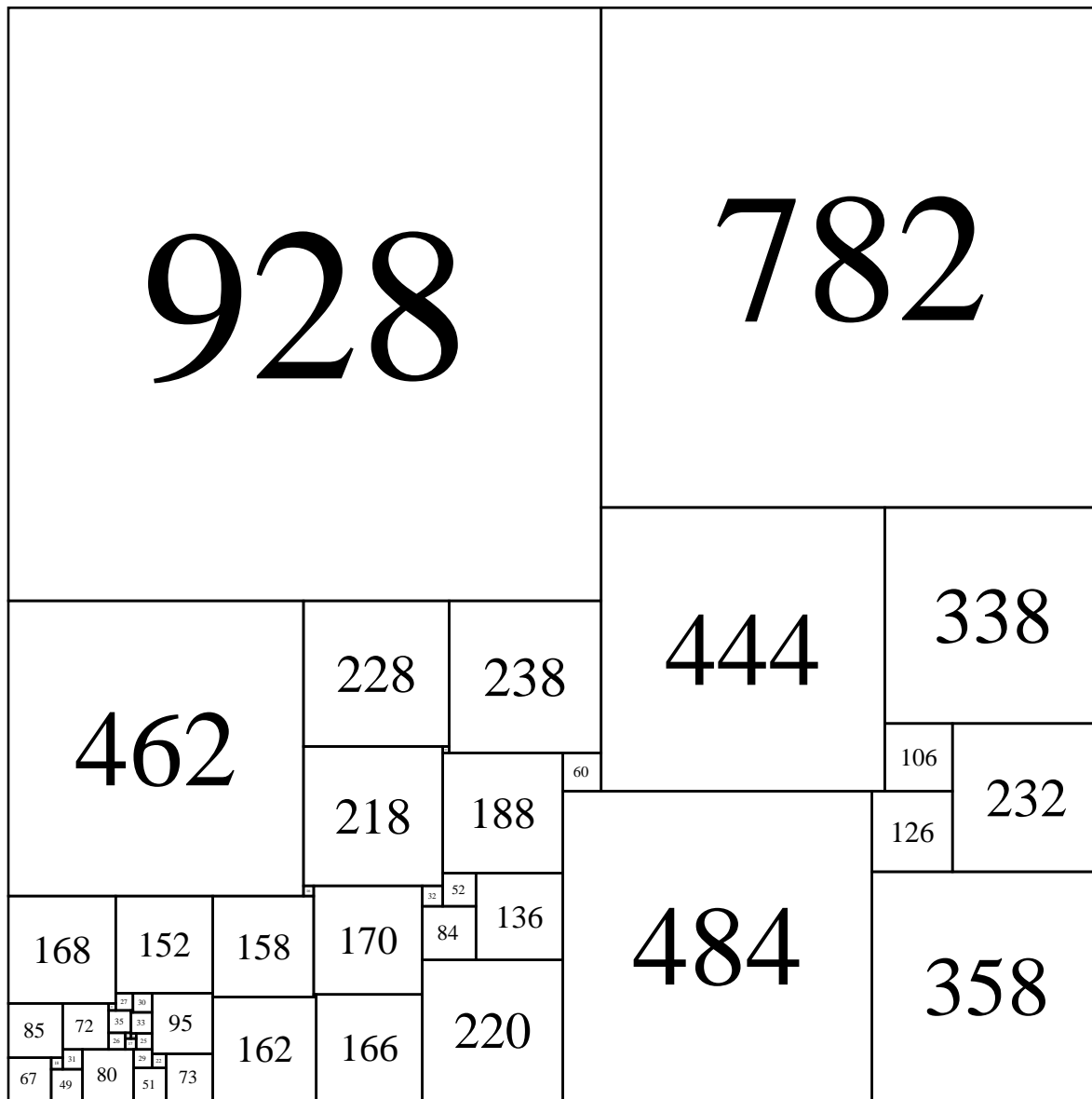
52 : 1710ae (8) SEA 2012



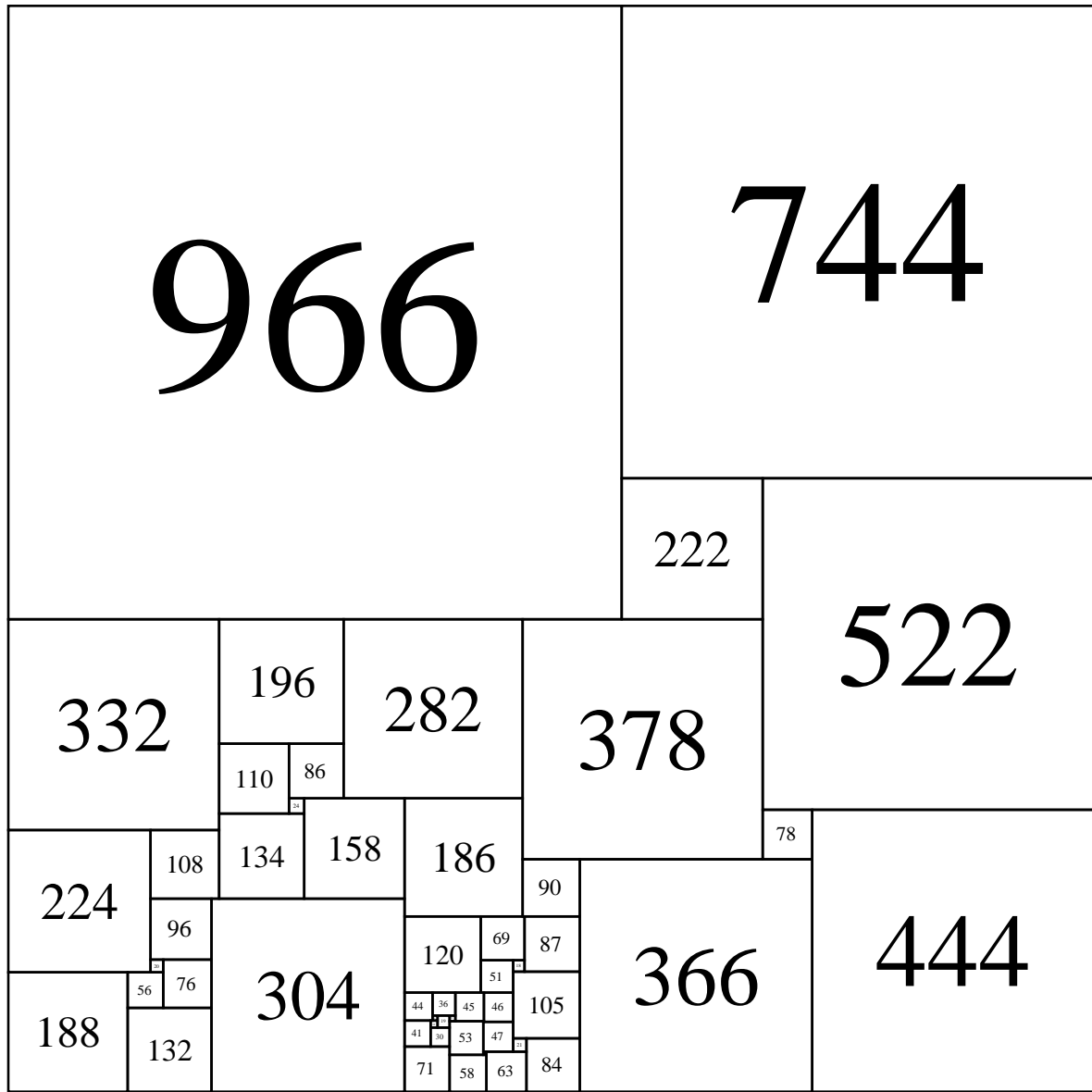
52 : 1710af (8) SEA 2012



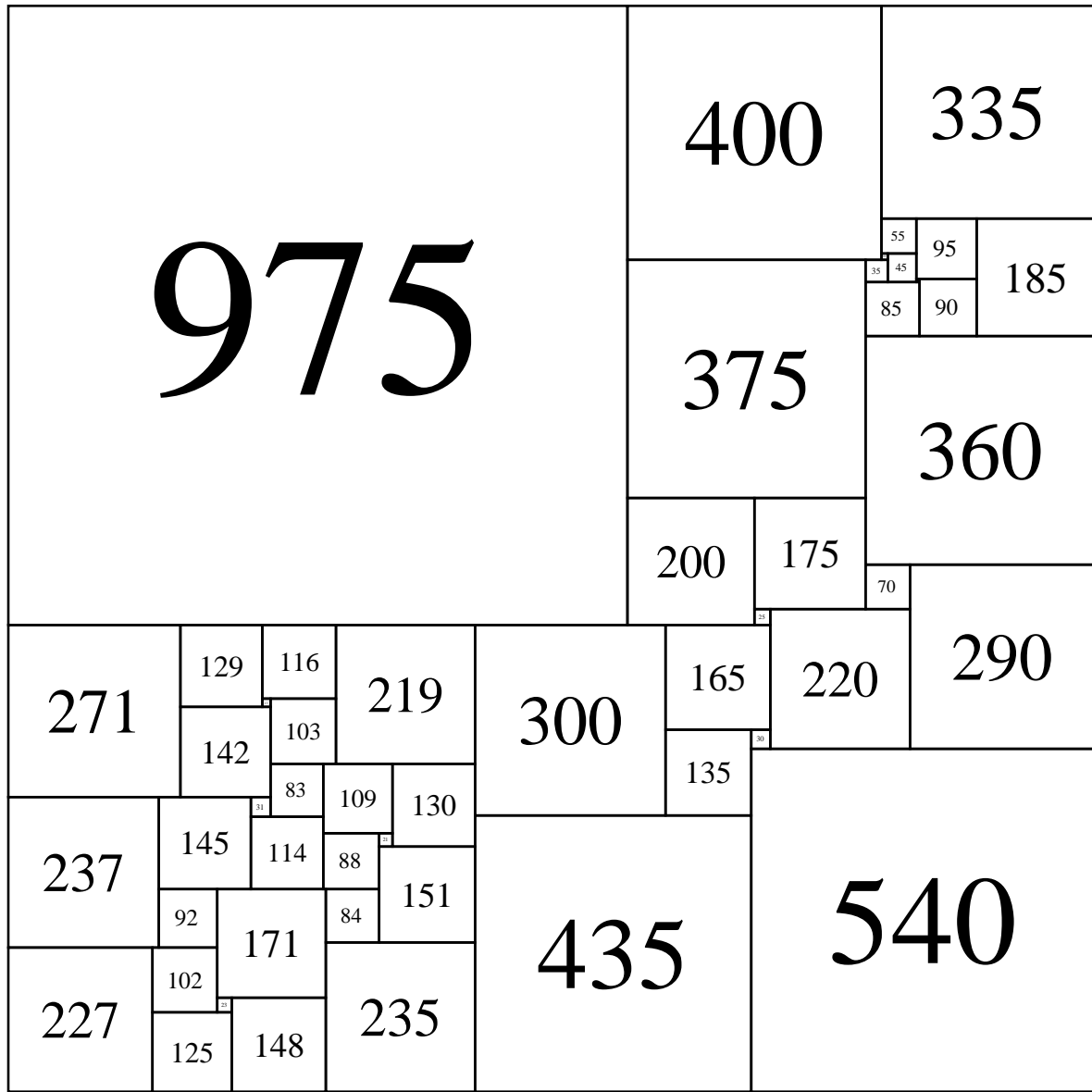
52 : 1710ag (8) SEA 2012



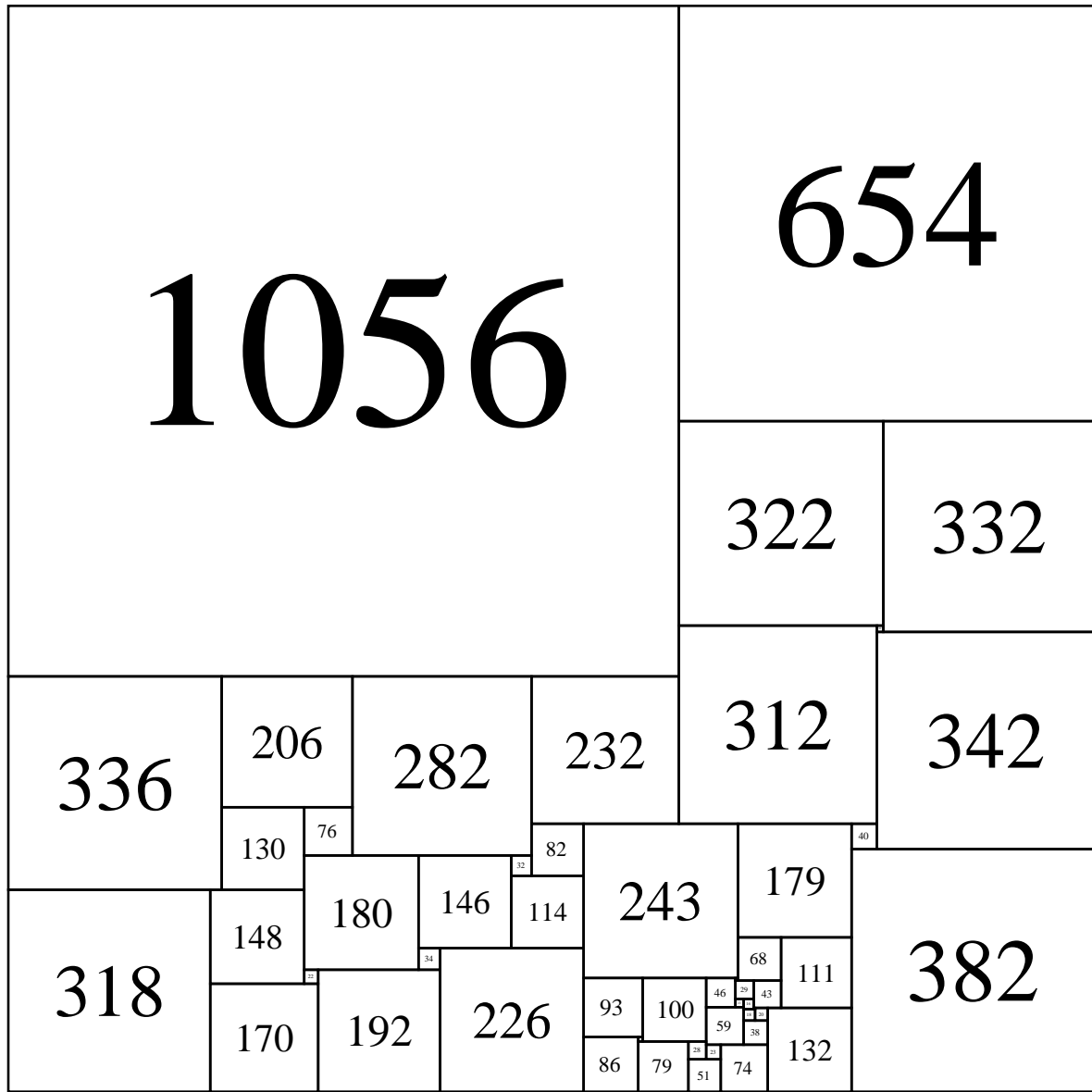
52 : 1710ah (8) SEA 2012



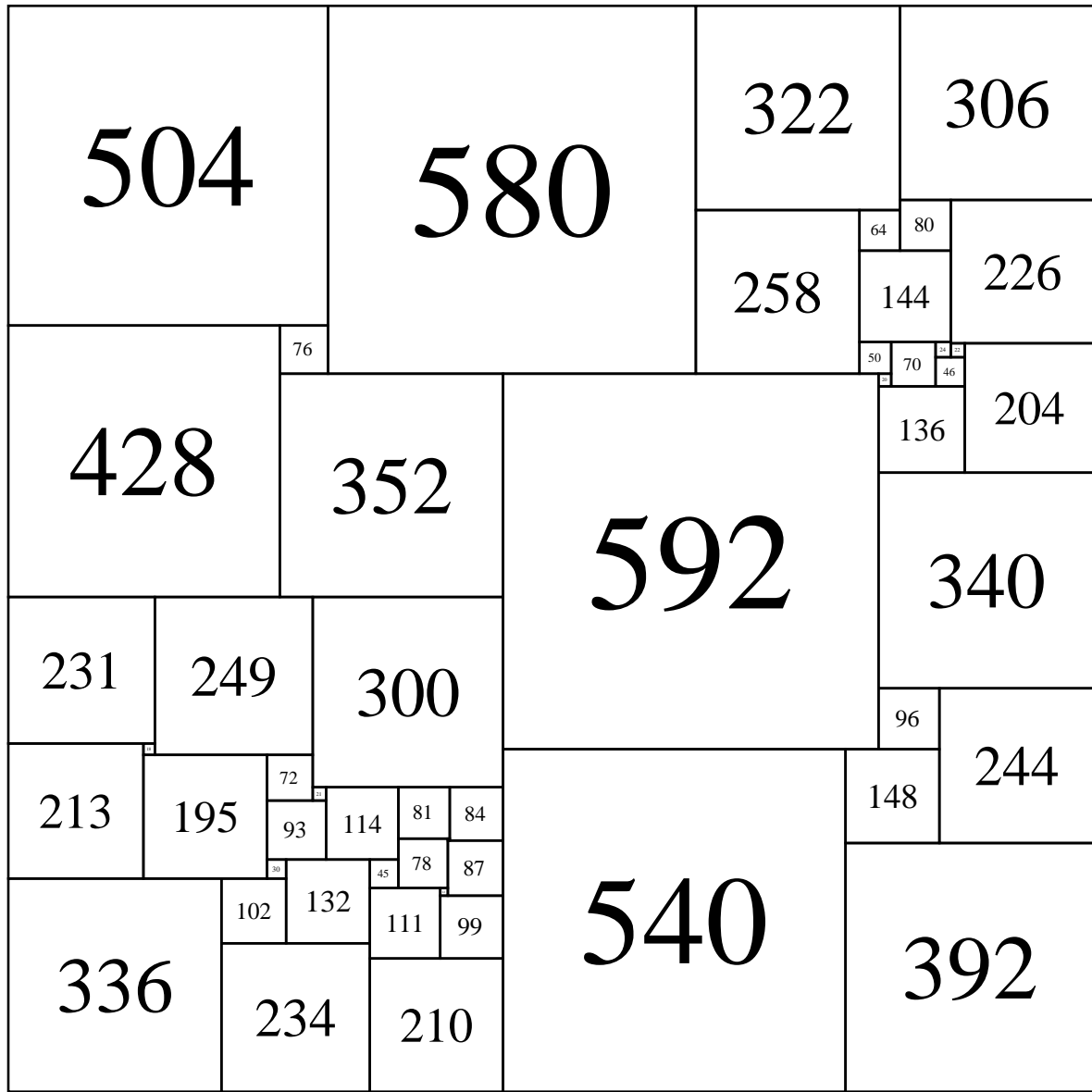
52 : 1710ai (8) SEA 2012



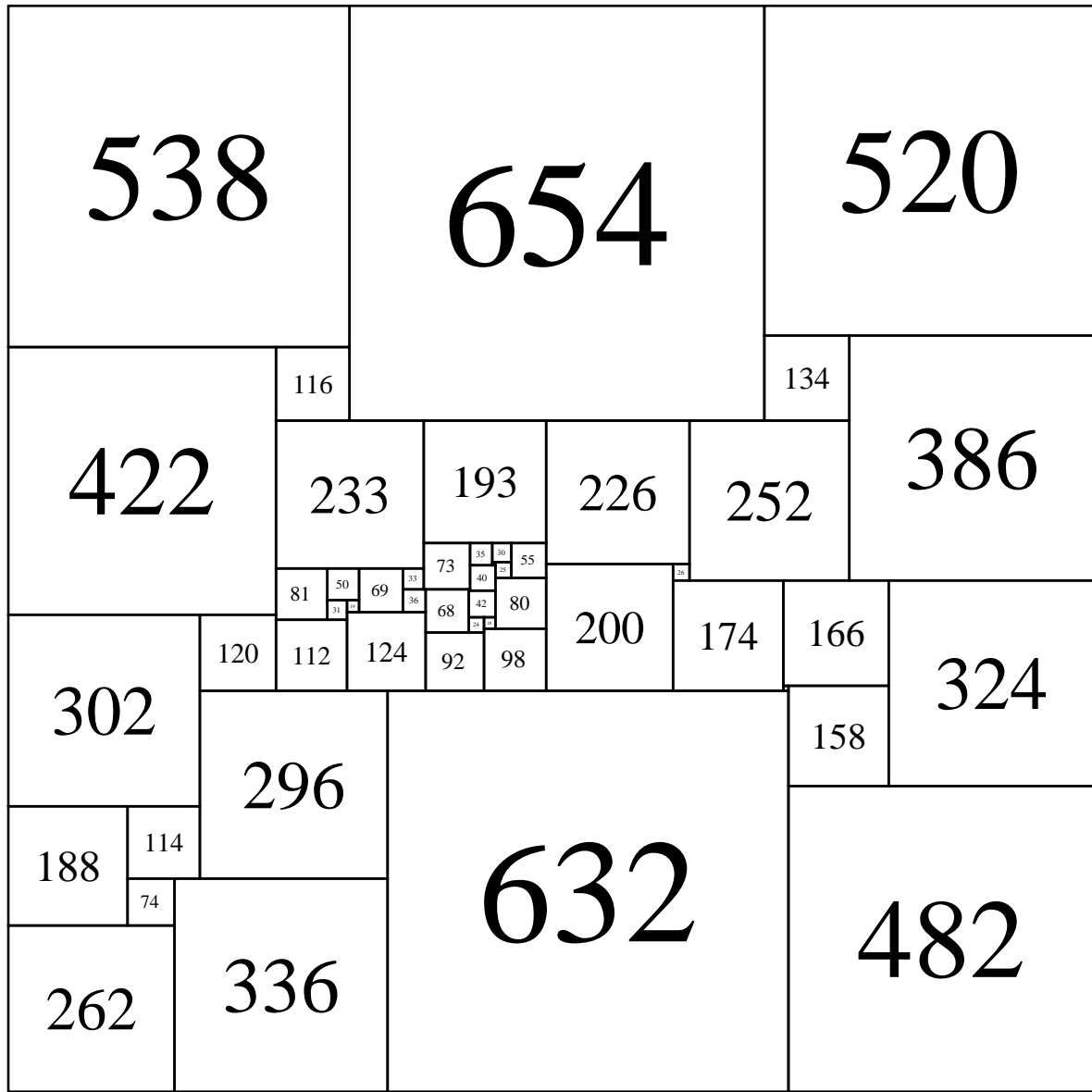
52 : 1710aj (8) SEA 2012



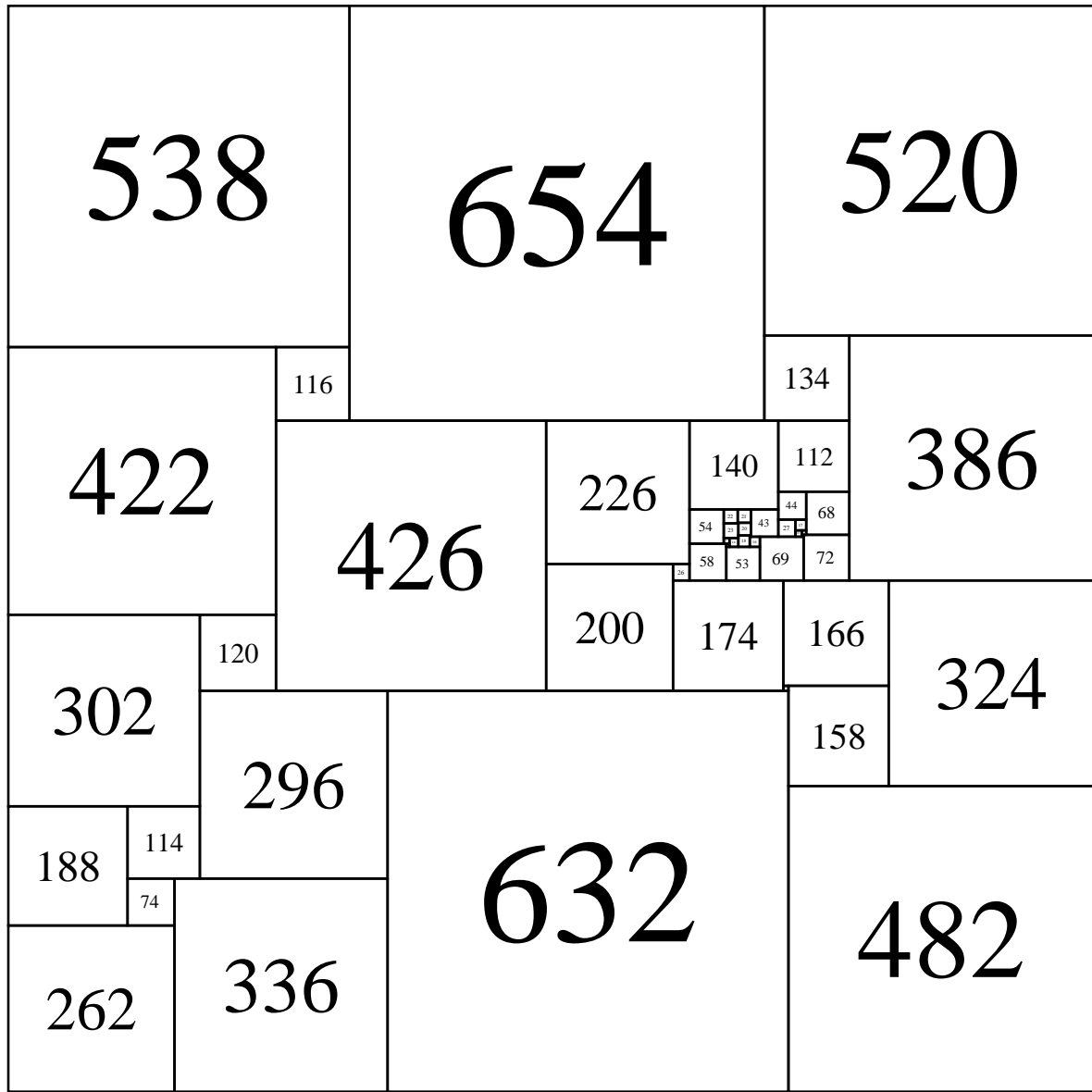
52 : 1710ak (8) SEA 2012



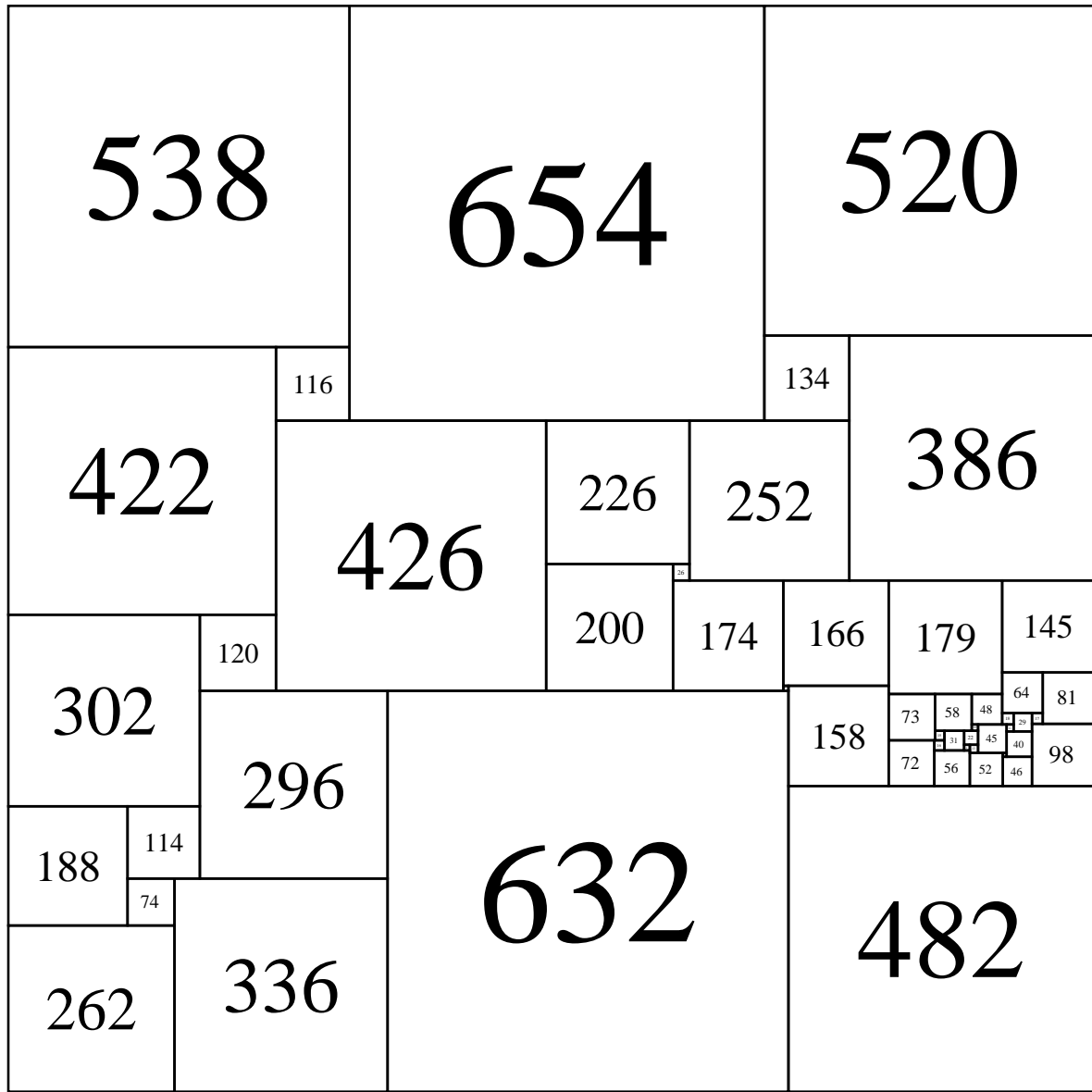
52 : 1712a (8) SEA 2012



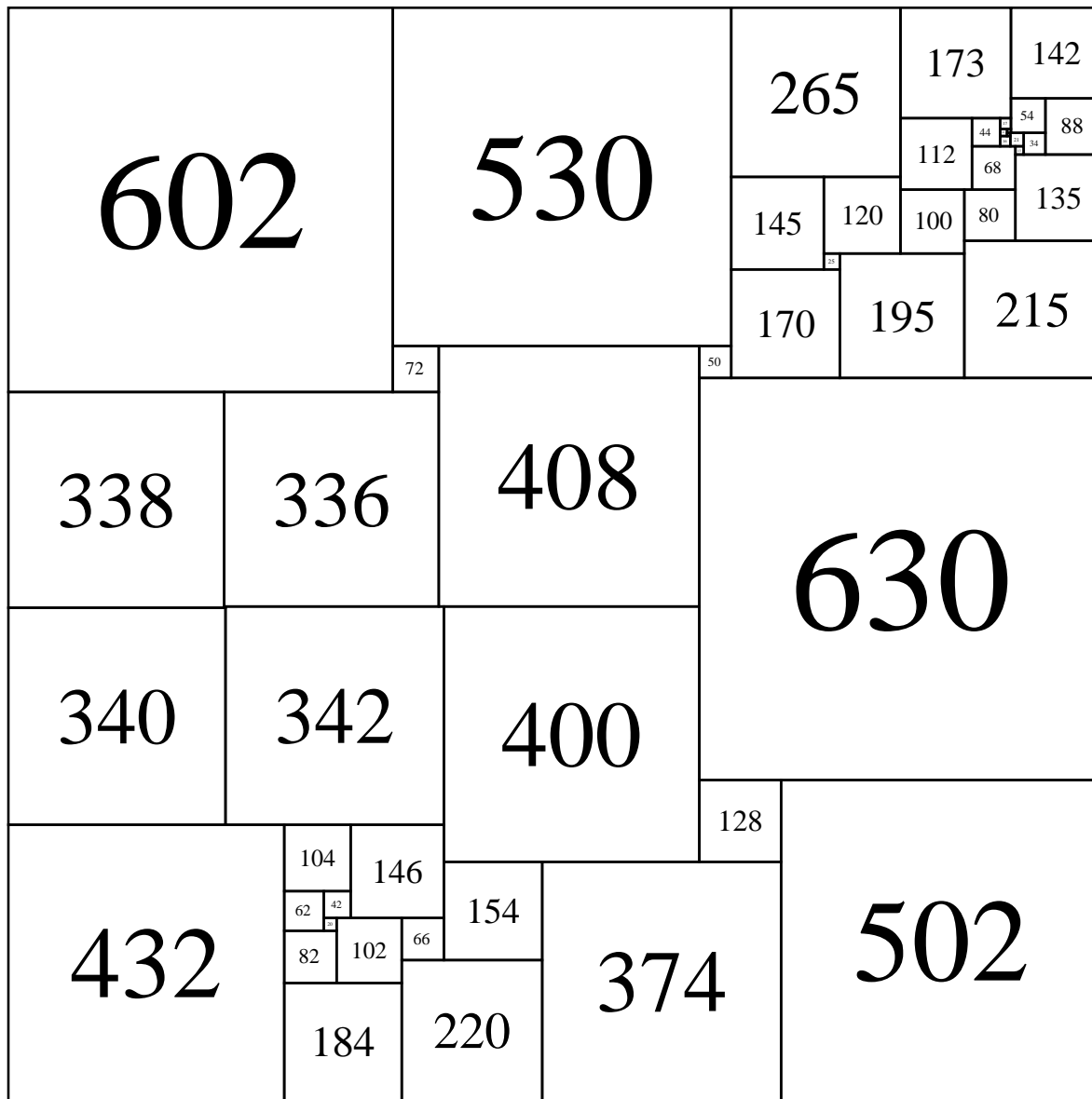
52 : 1712b (8) SEA 2012



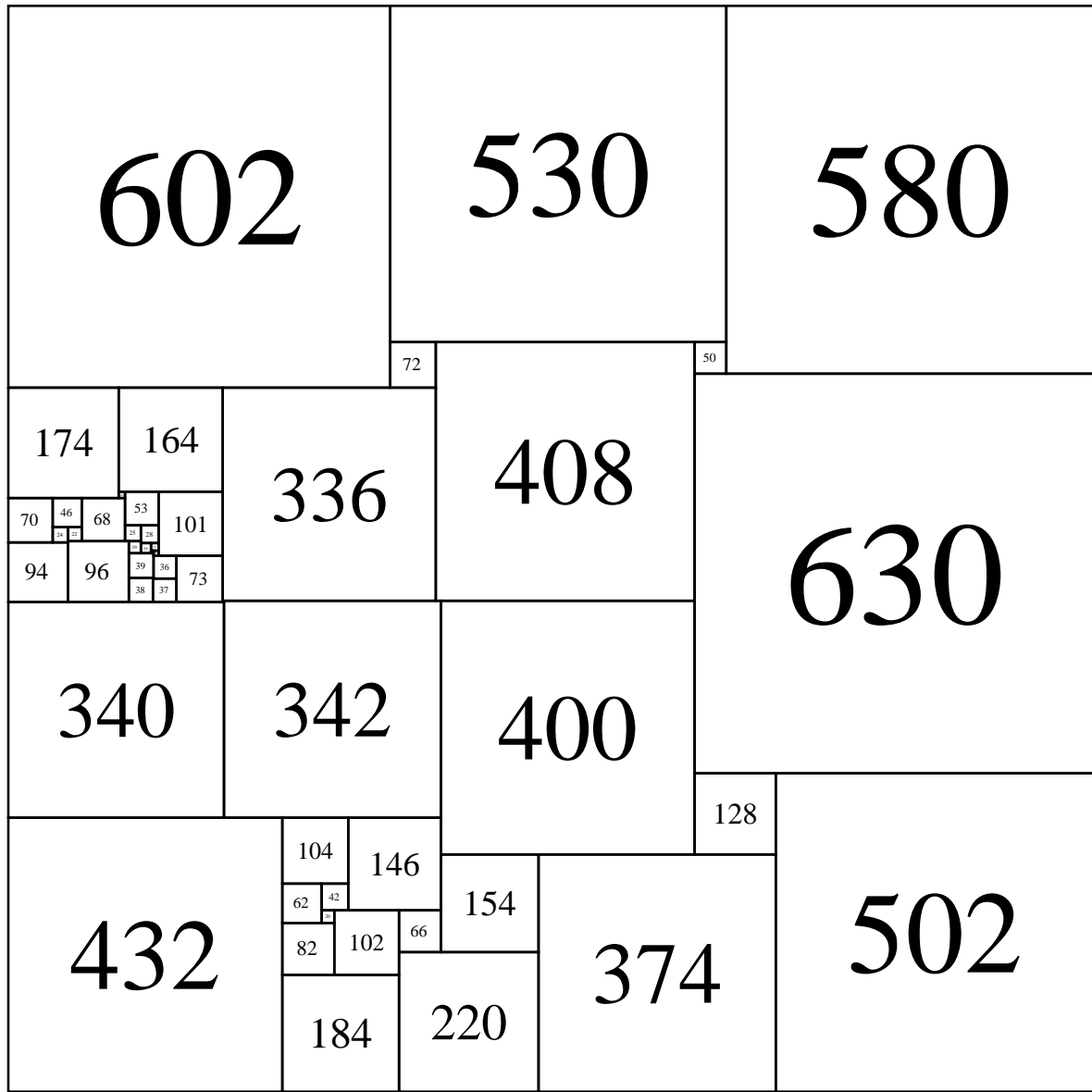
52 : 1712c (8) SEA 2012



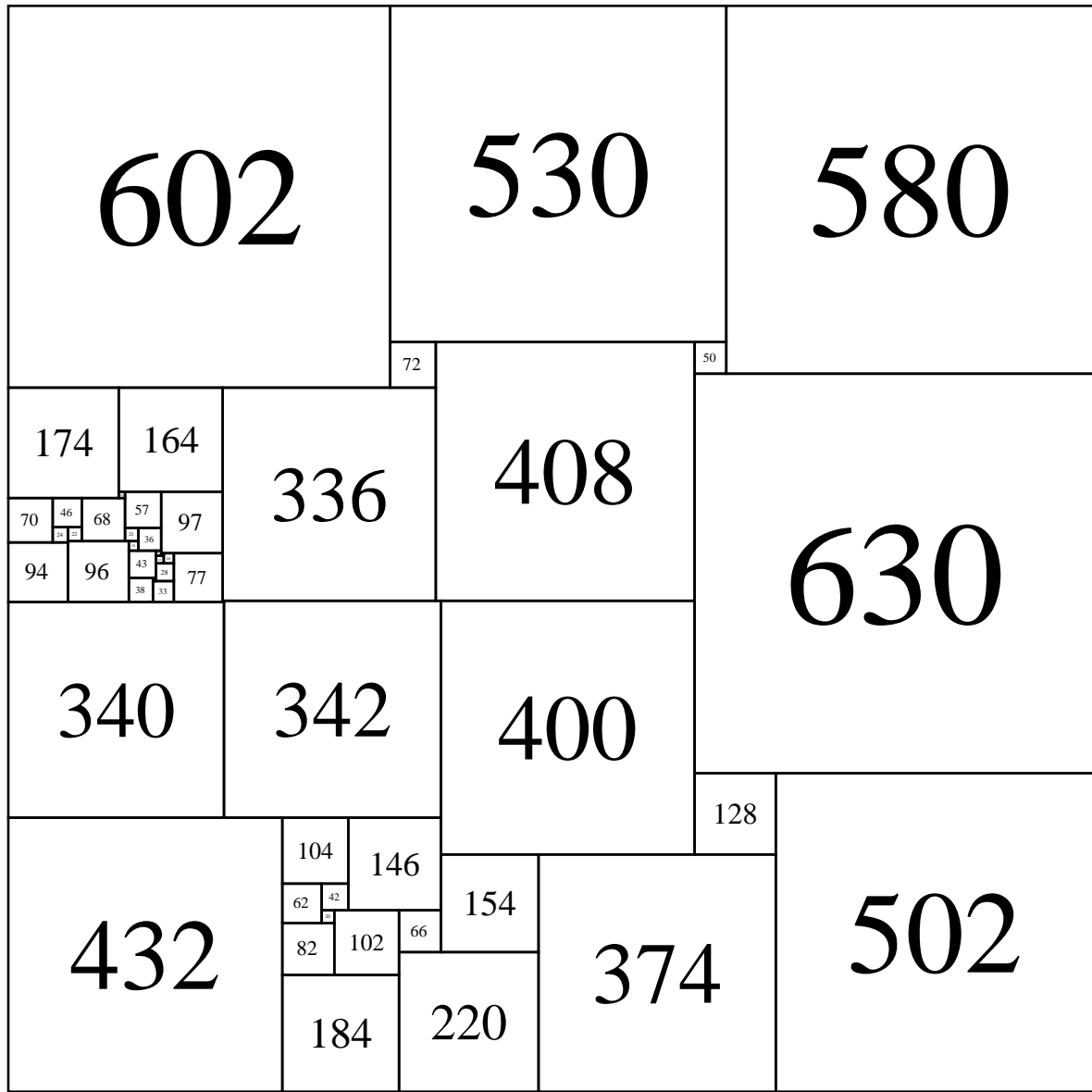
52 : 1712d (8) SEA 2012



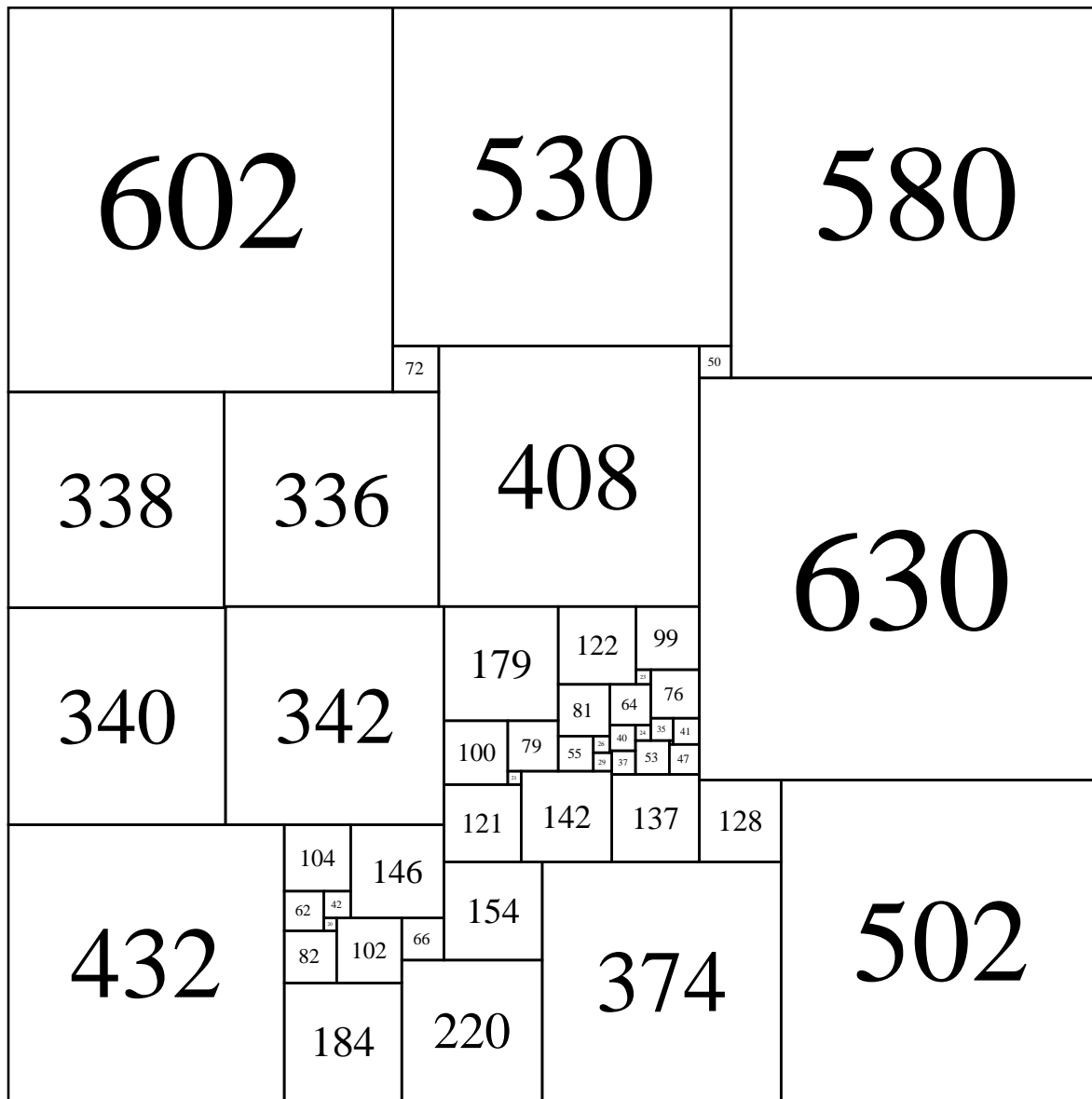
52 : 1712e (8) SEA 2012



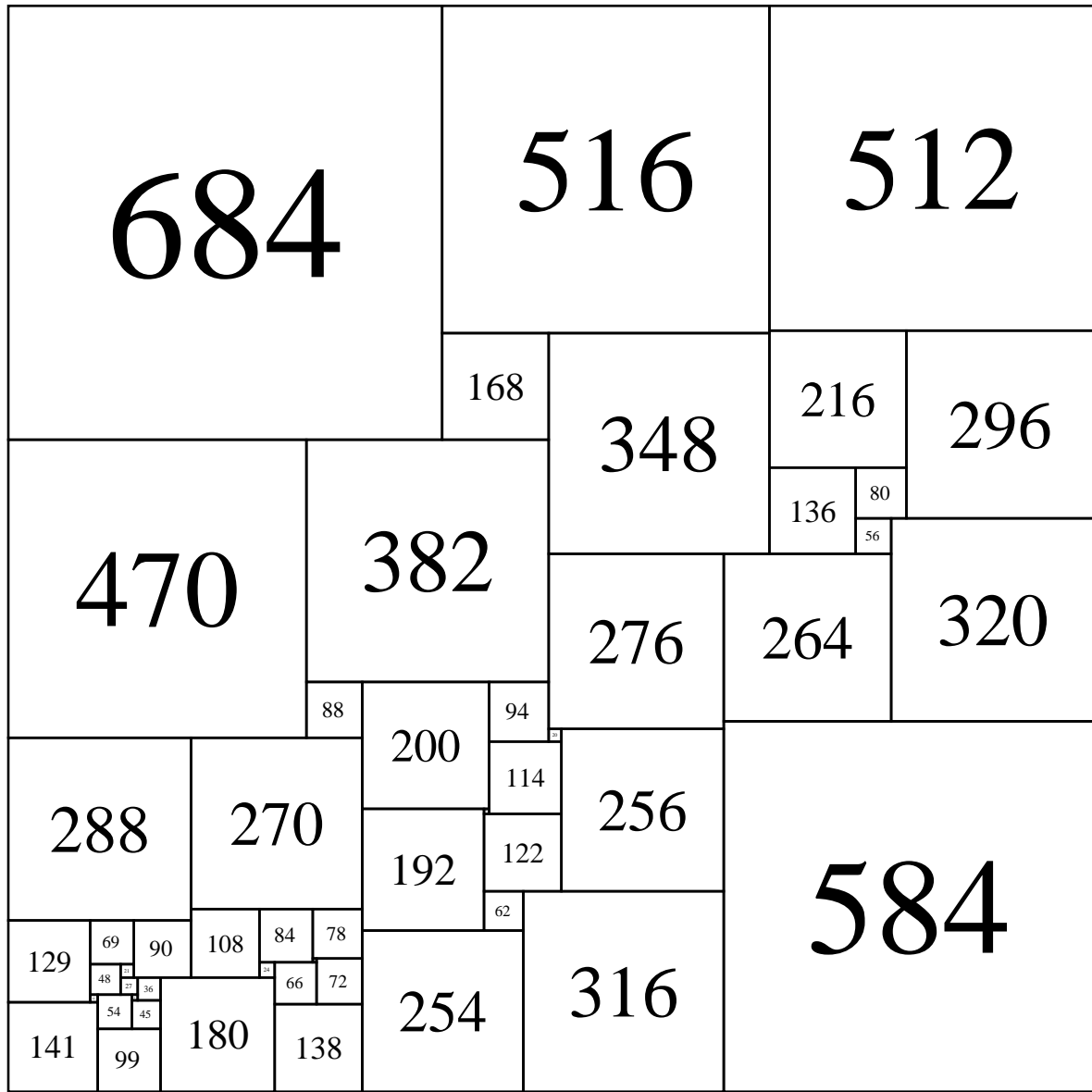
52 : 1712f (8) SEA 2012



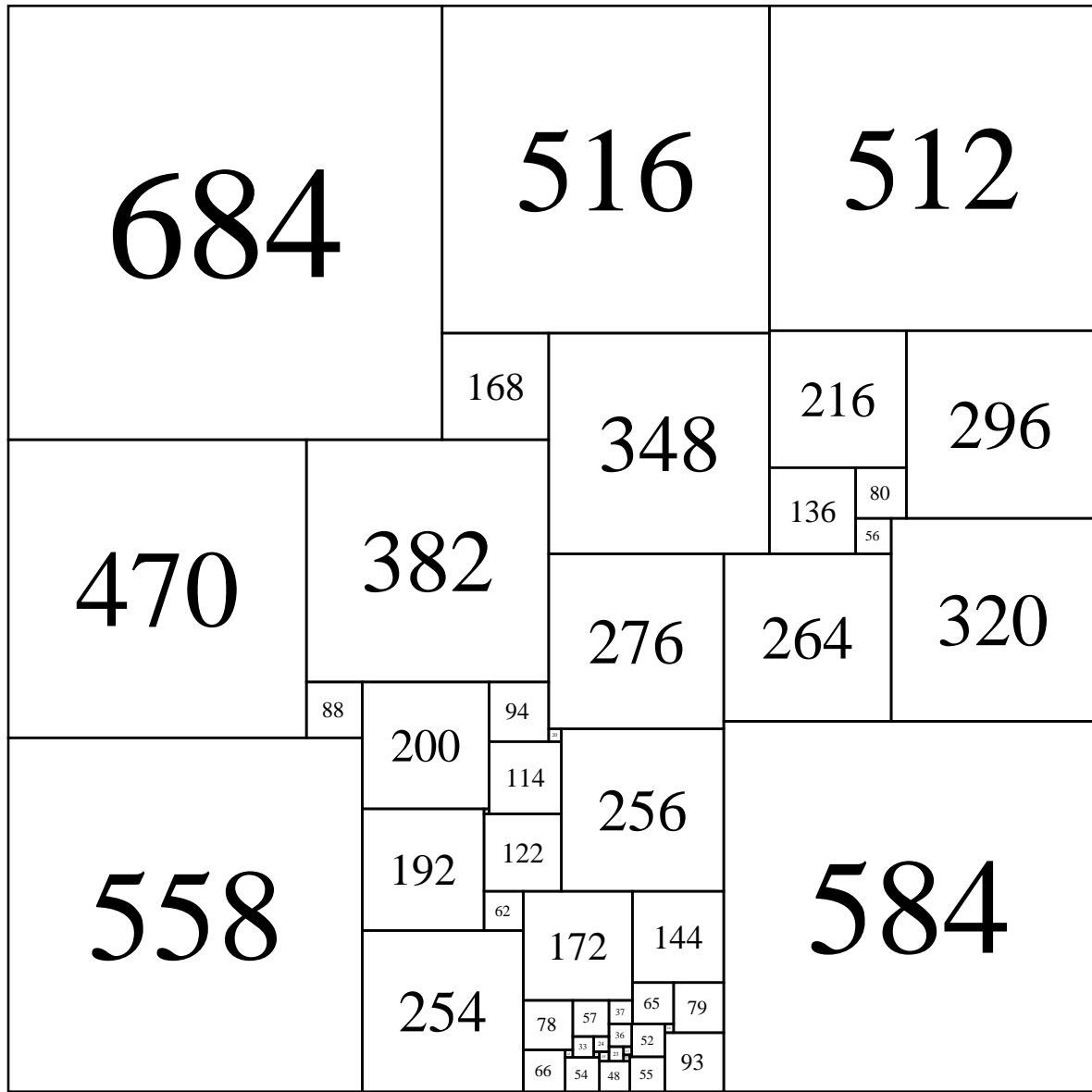
52 : 1712g (8) SEA 2012



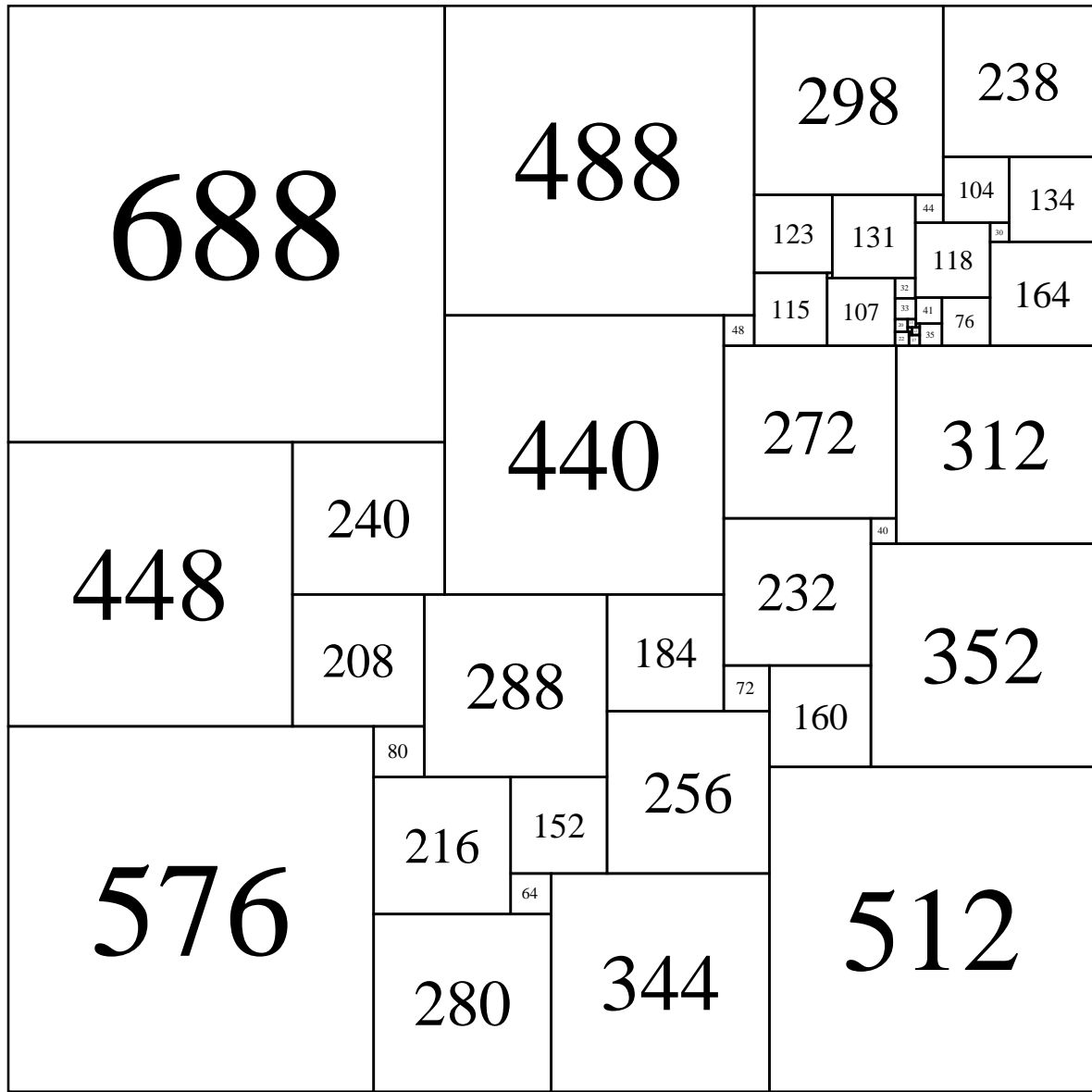
52 : 1712h (8) SEA 2012



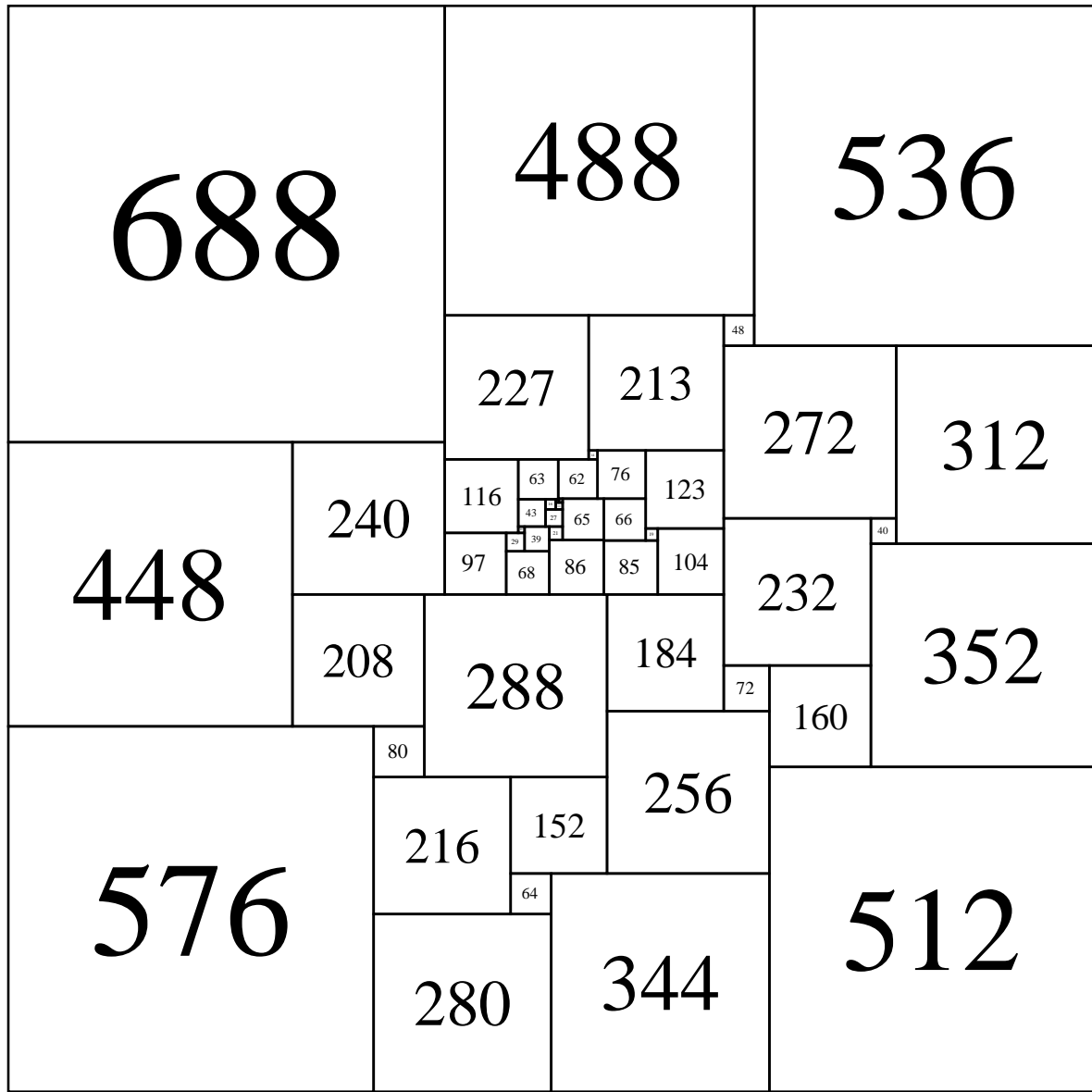
52 : 1712i (8) SEA 2012



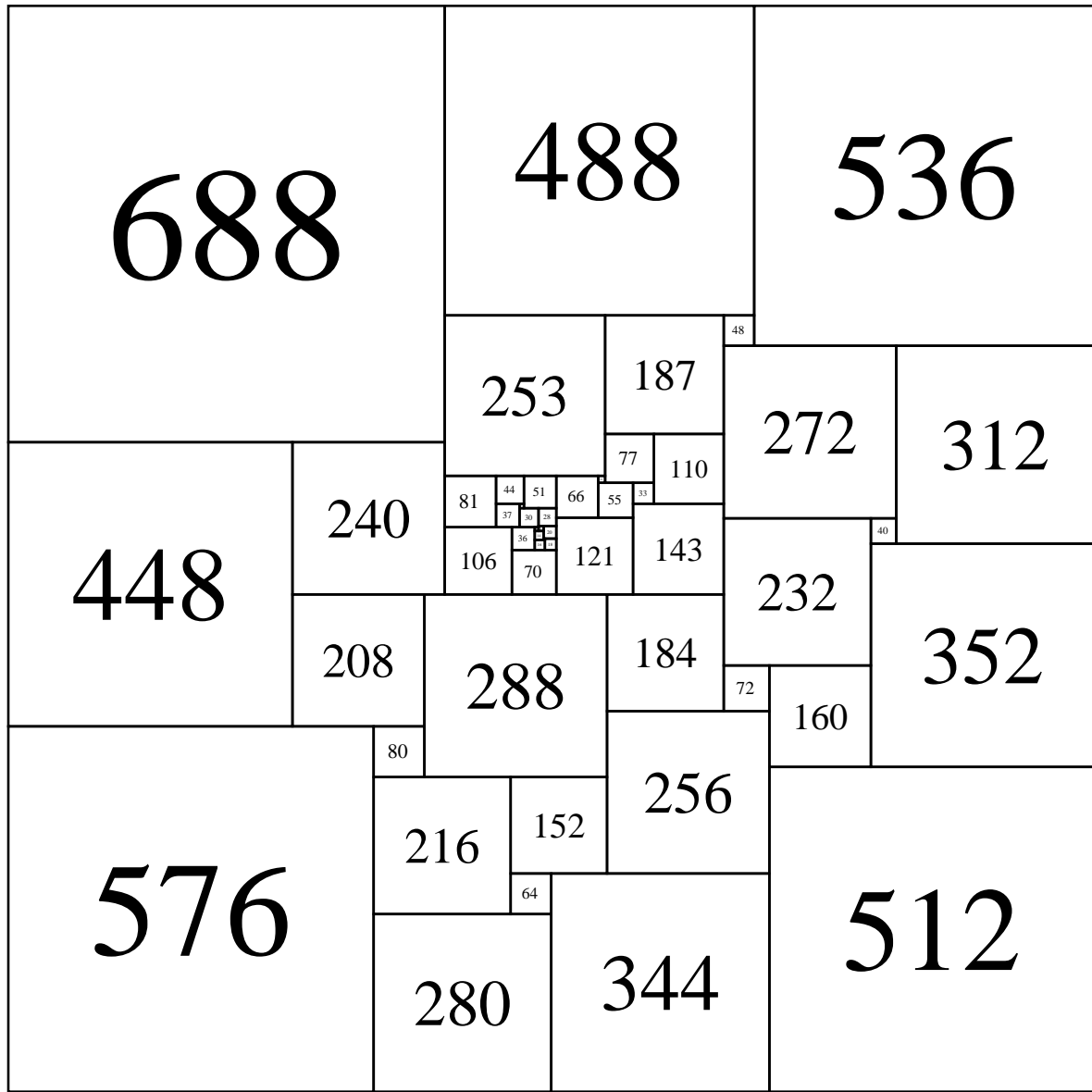
52 : 1712j (8) SEA 2012



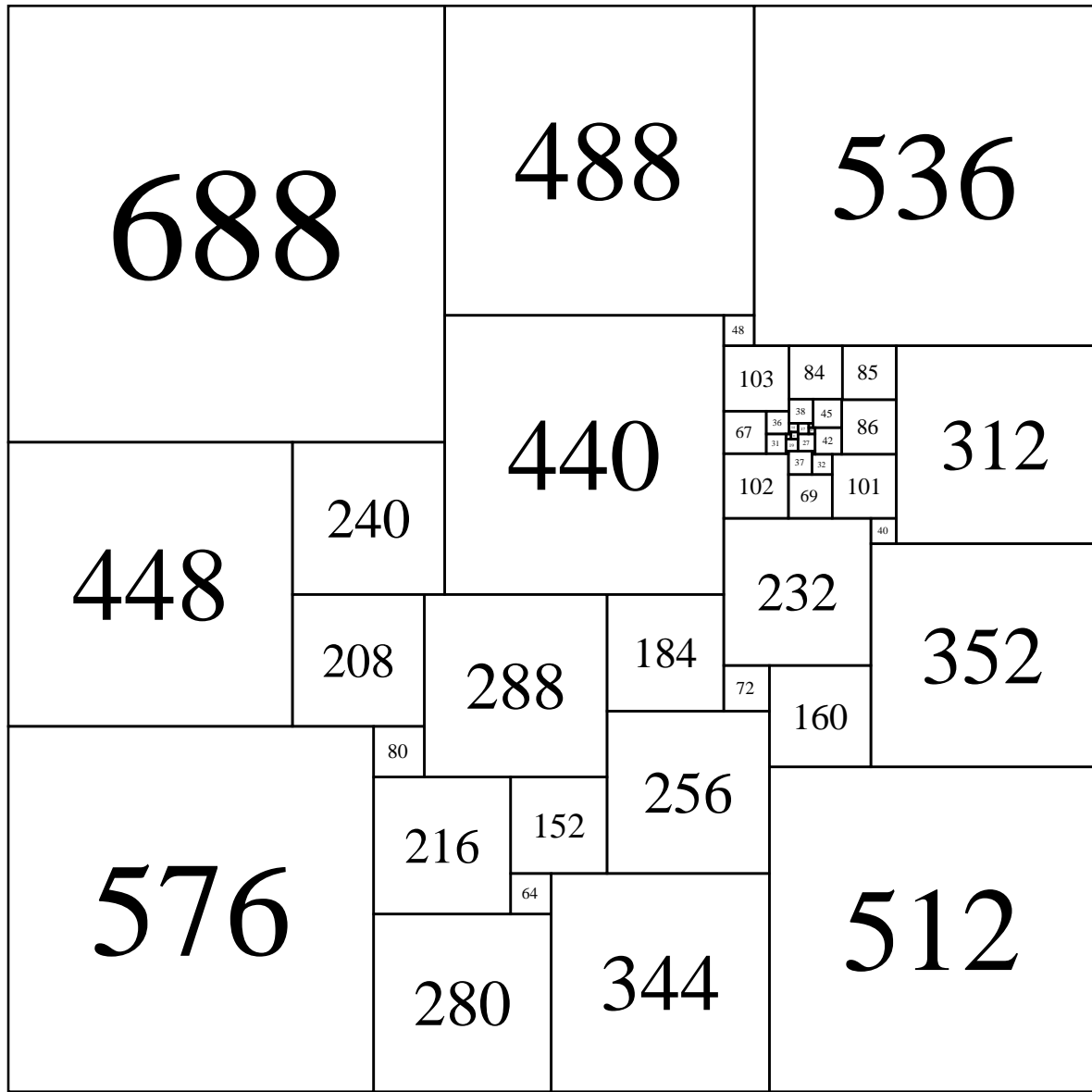
52 : 1712k (8) SEA 2012



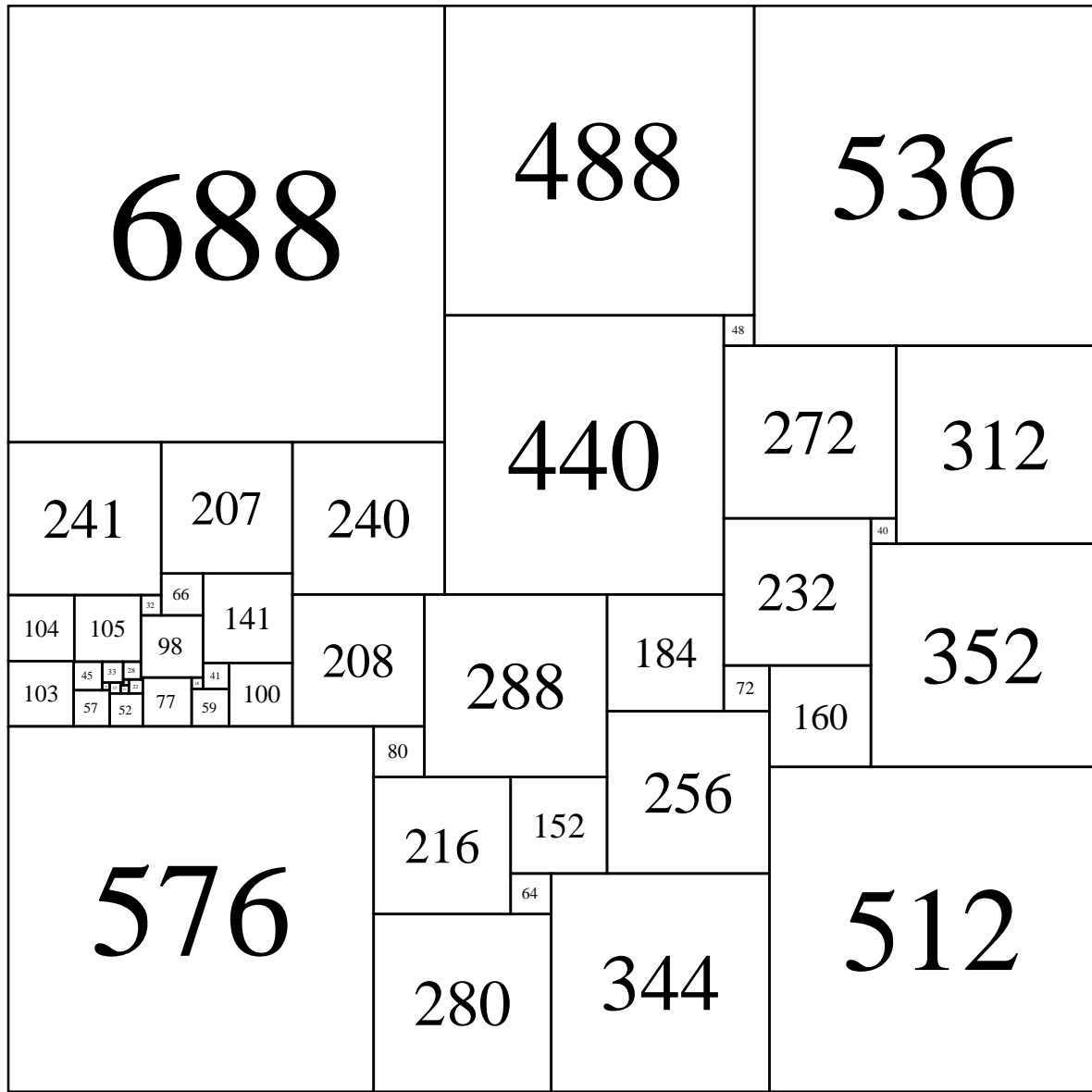
52 : 17121 (8) SEA 2012



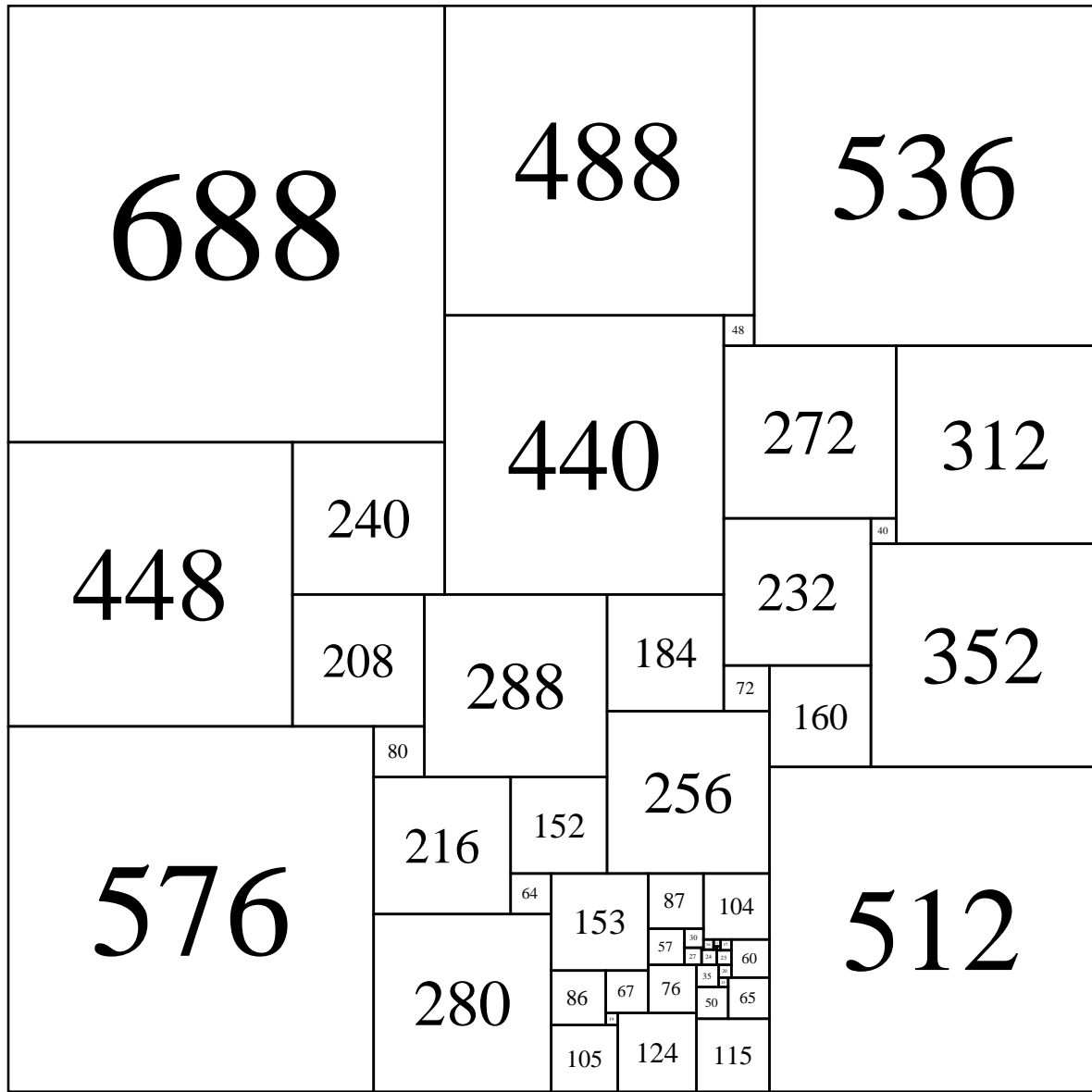
52 : 1712m (8) SEA 2012



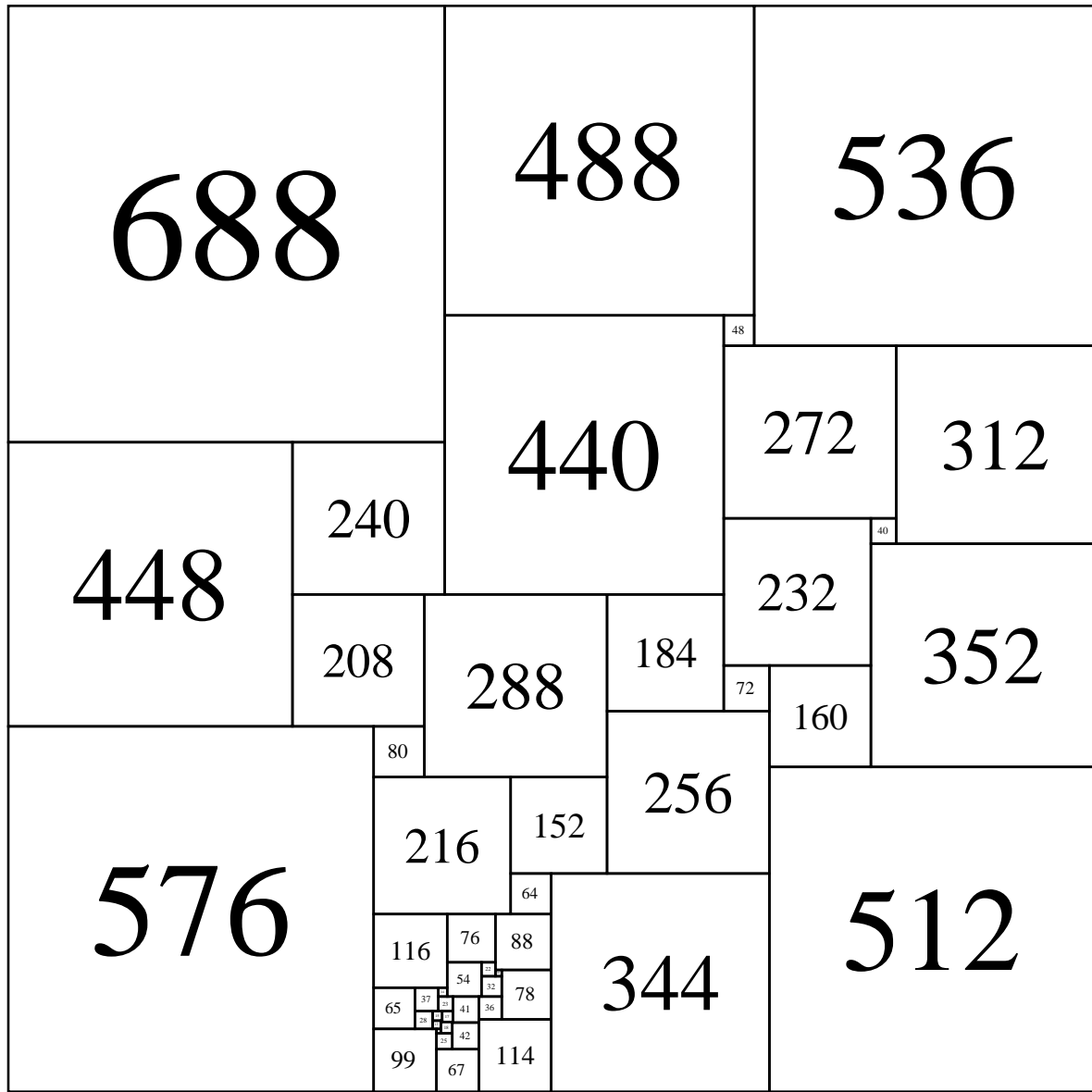
52 : 1712n (8) SEA 2012



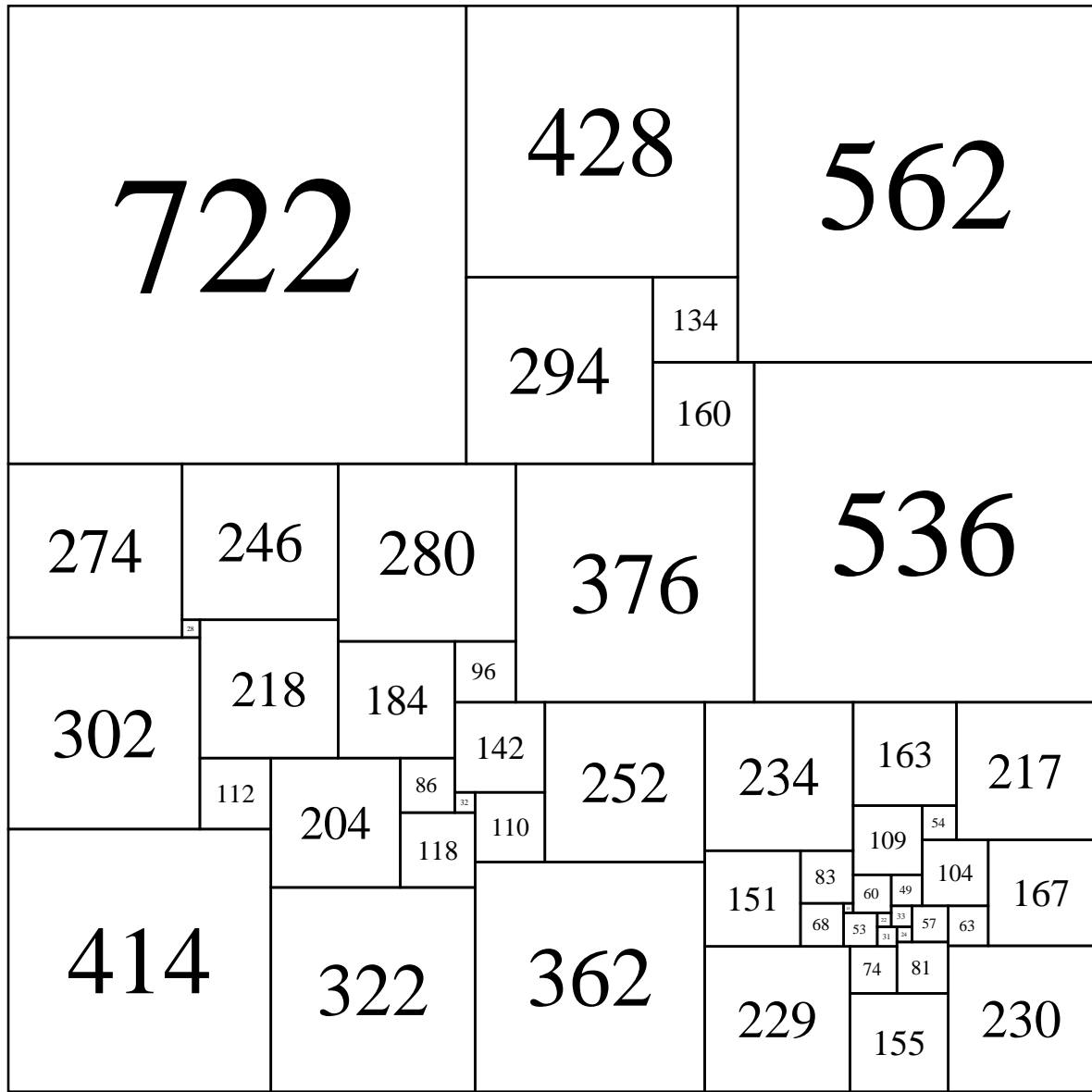
52 : 1712o (8) SEA 2012



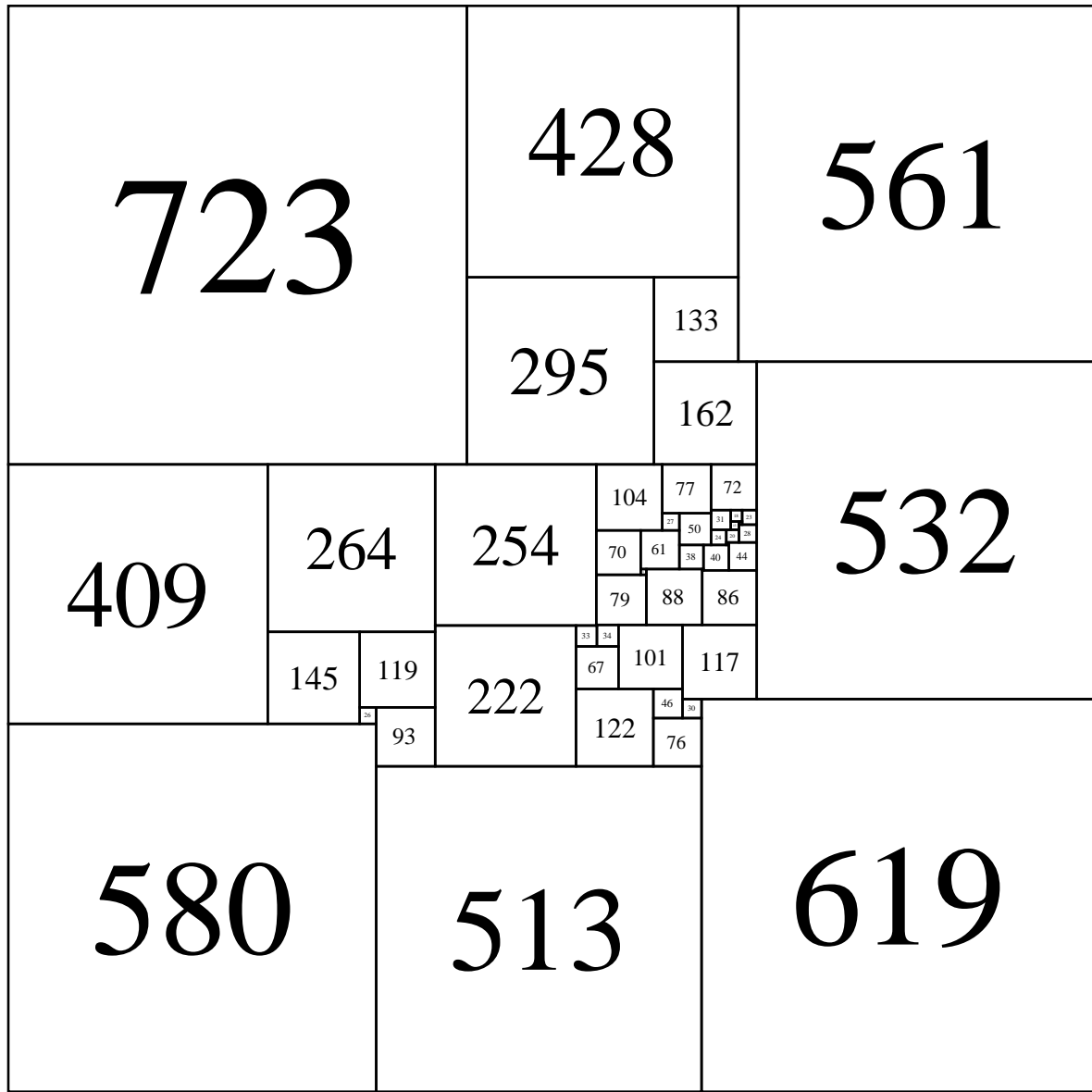
52 : 1712p (8) SEA 2012



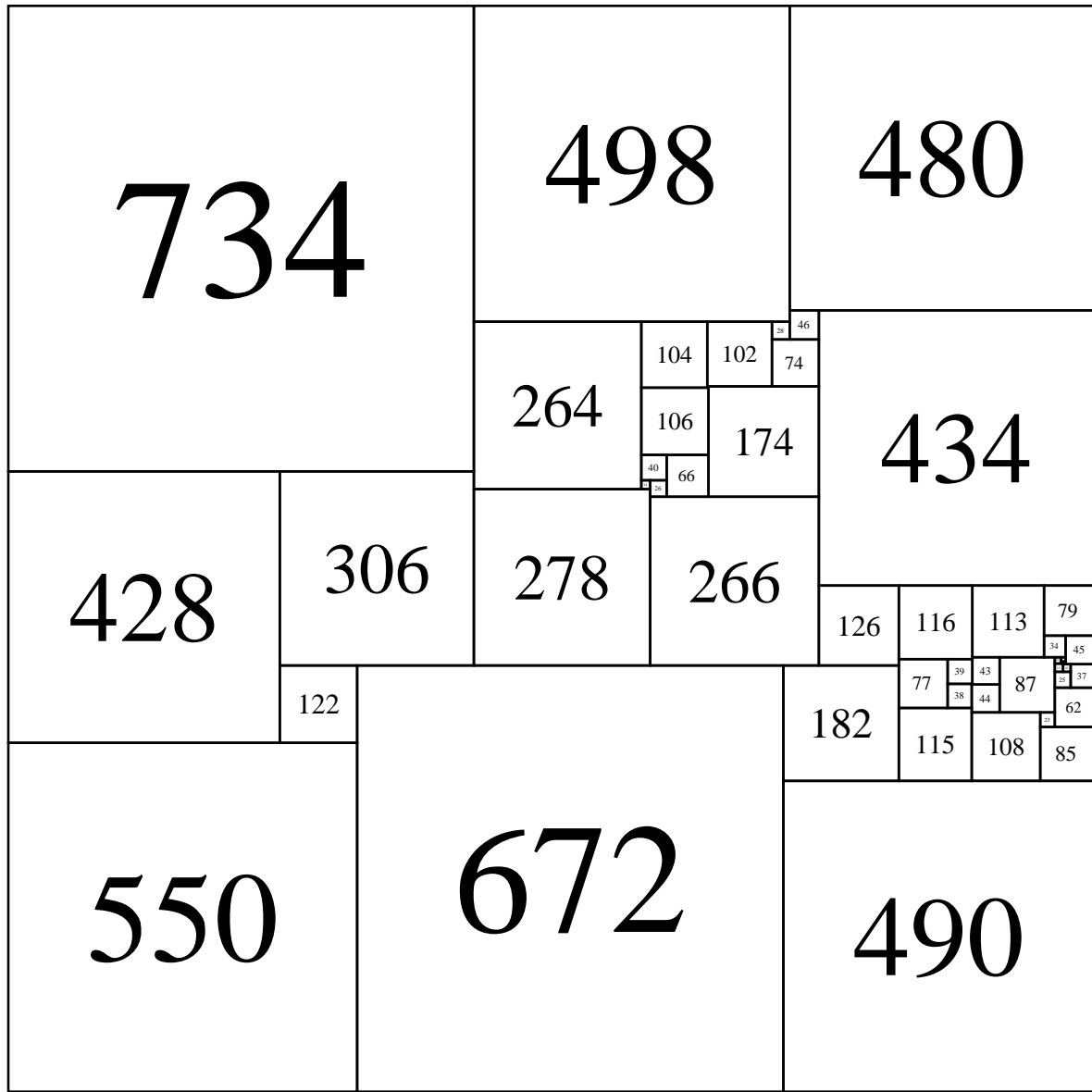
52 : 1712q (8) SEA 2012



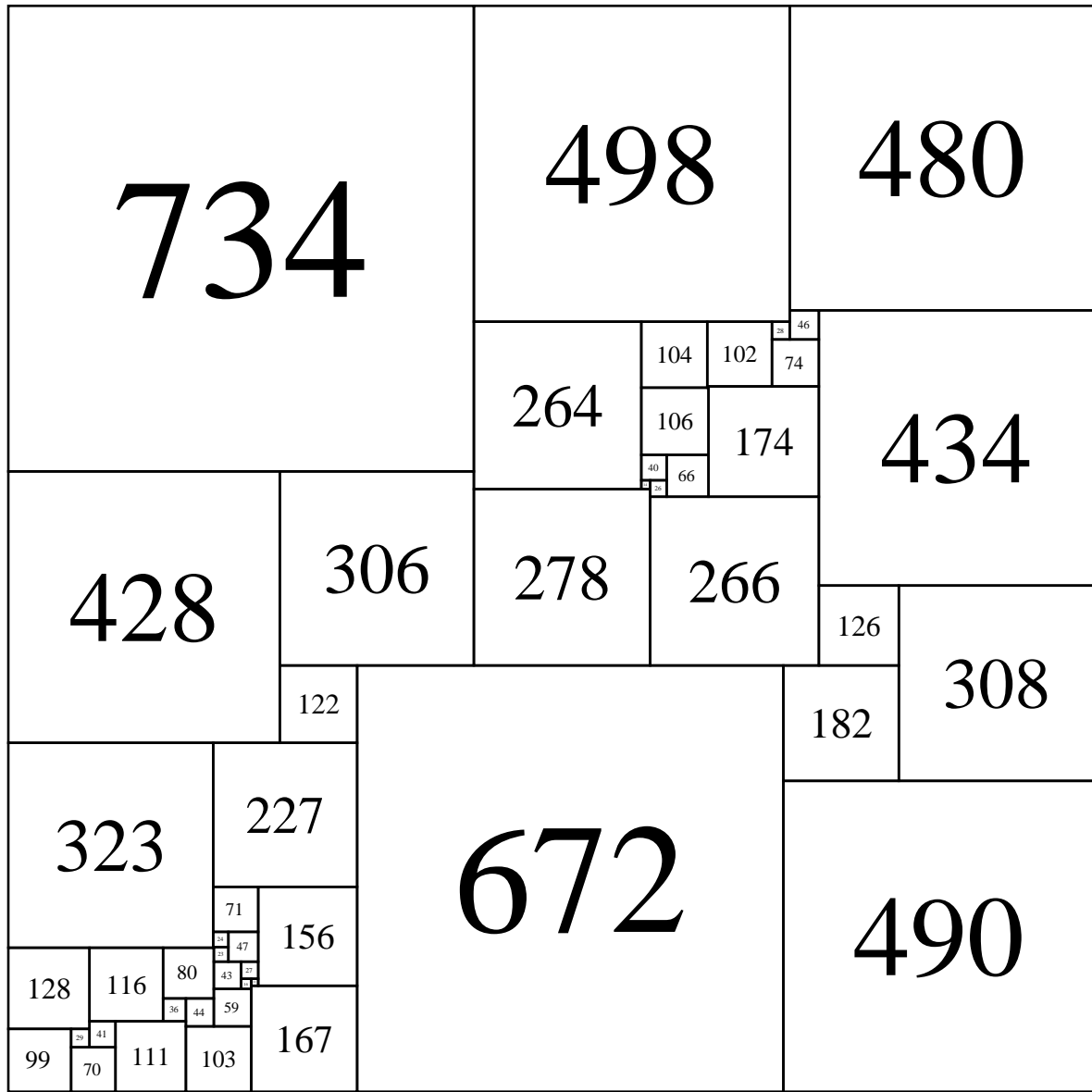
52 : 1712r (8) SEA 2012



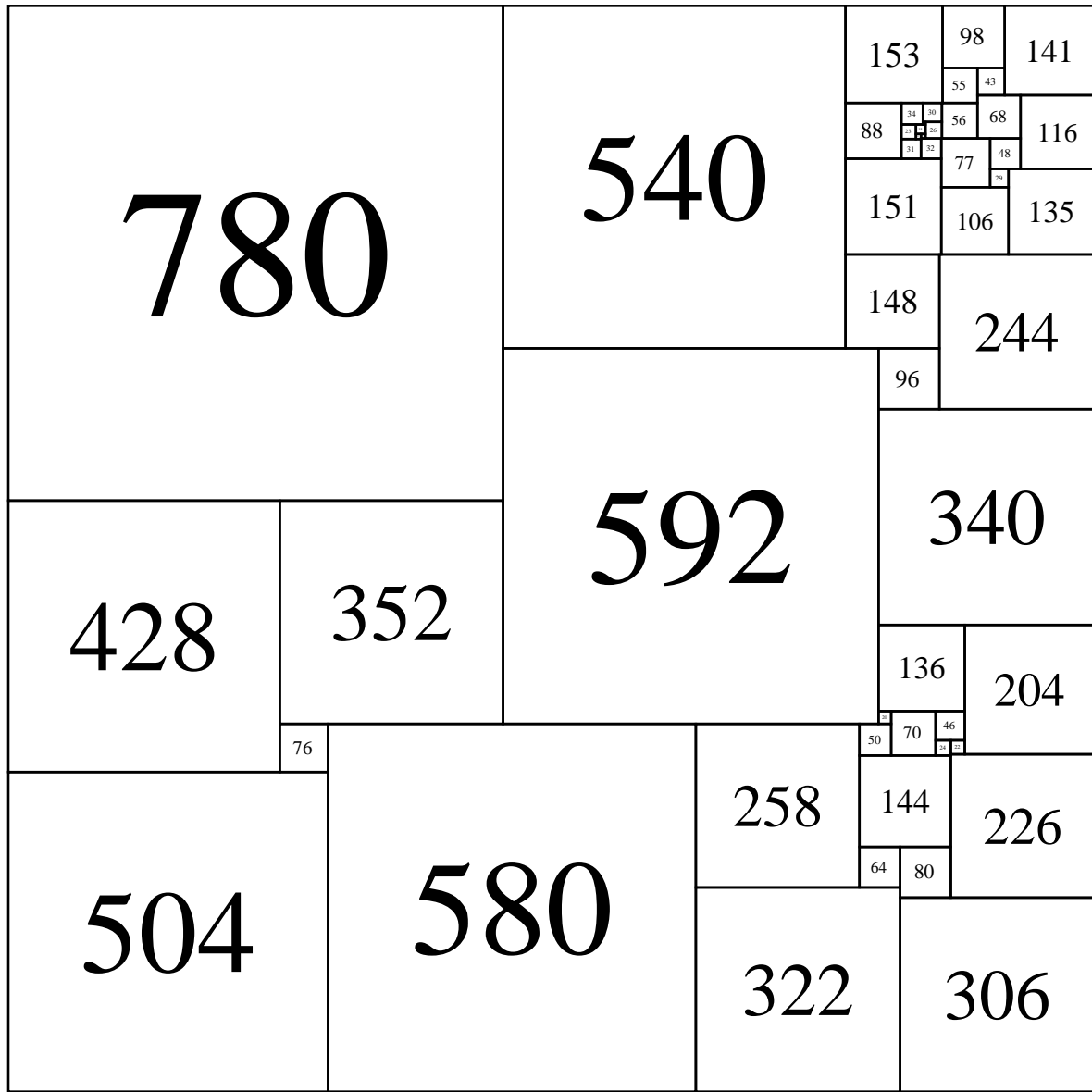
52 : 1712s (8) SEA 2012



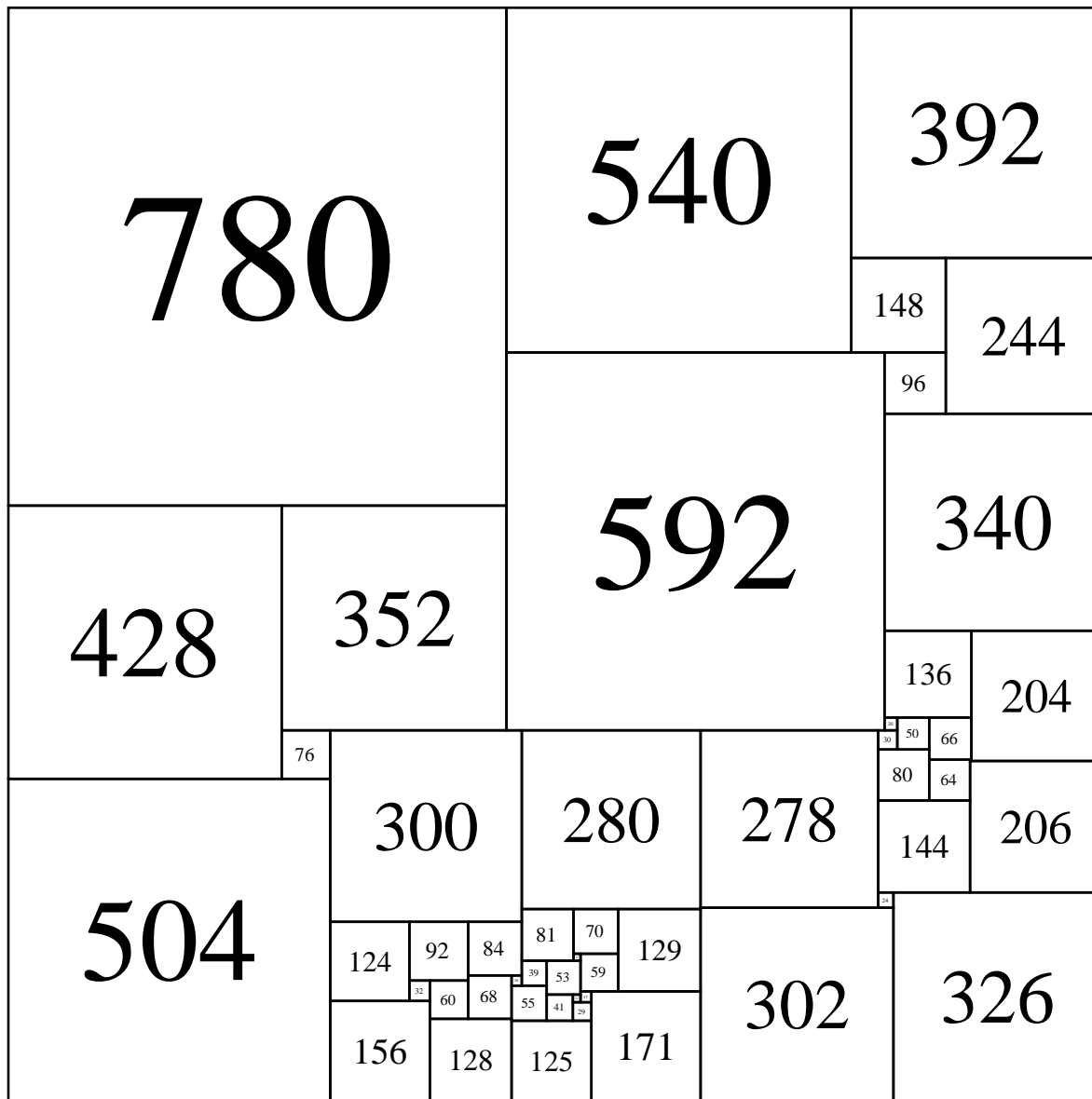
52 : 1712t (8) SEA 2012



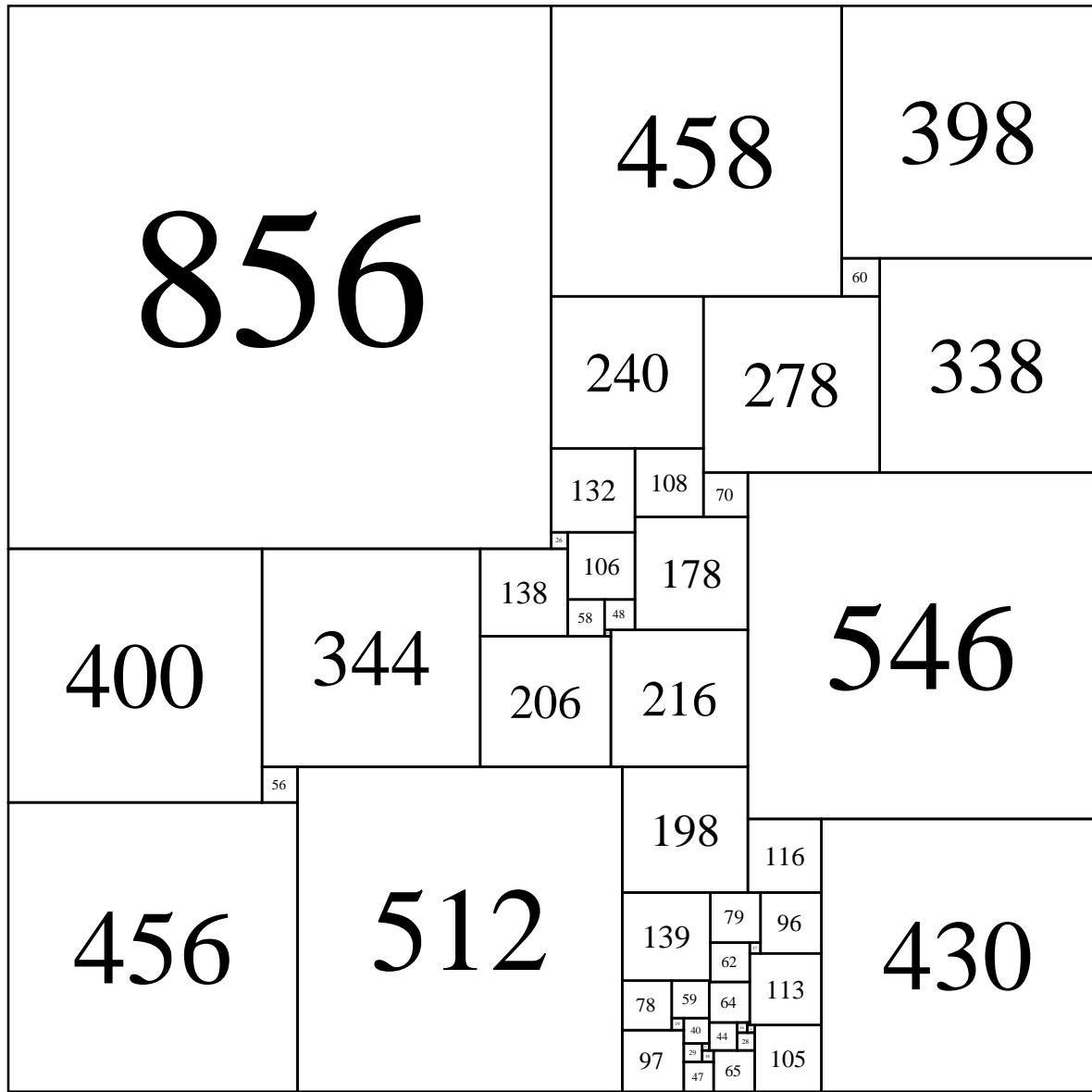
52 : 1712u (8) SEA 2012



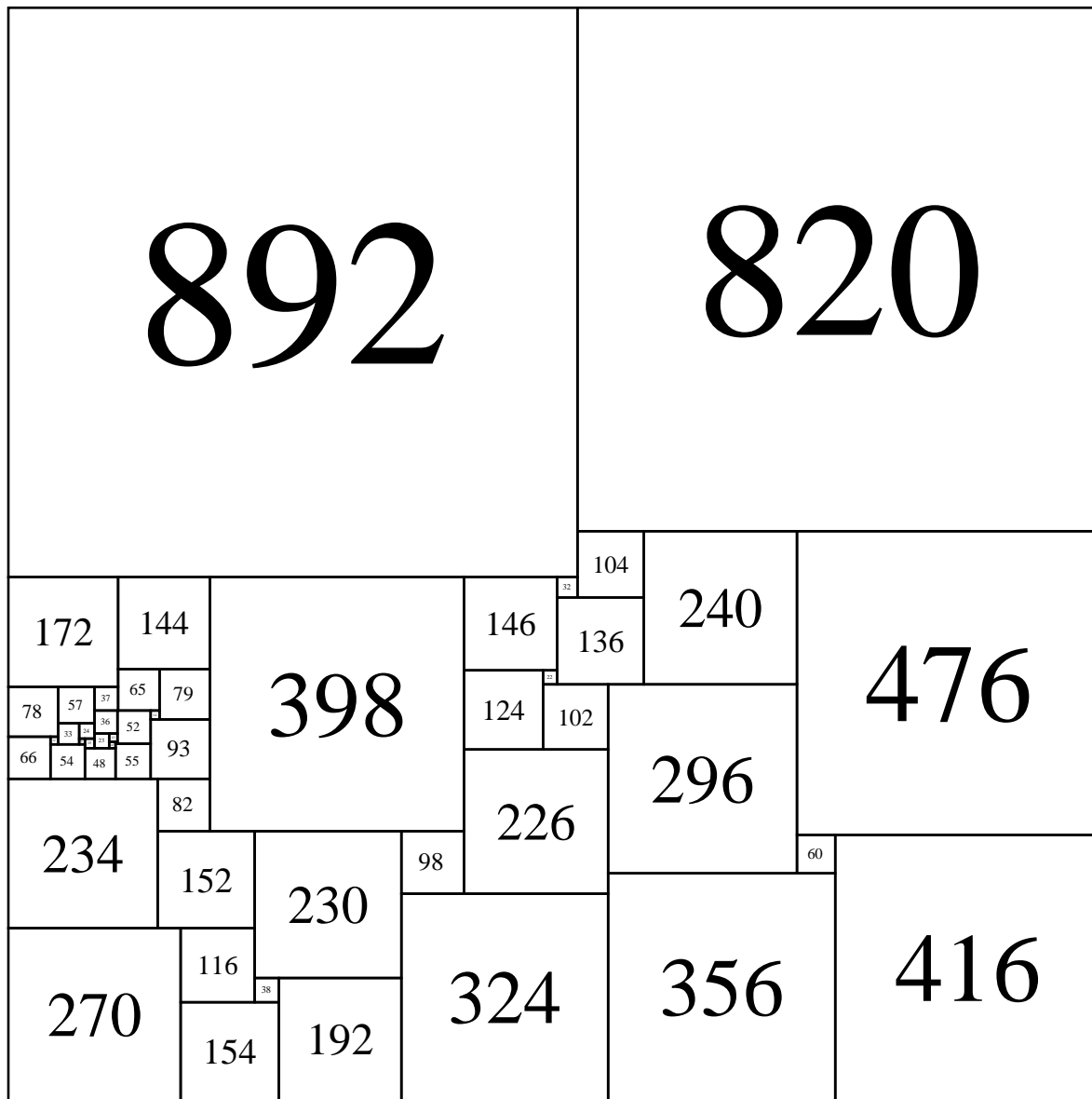
52 : 1712v (8) SEA 2012



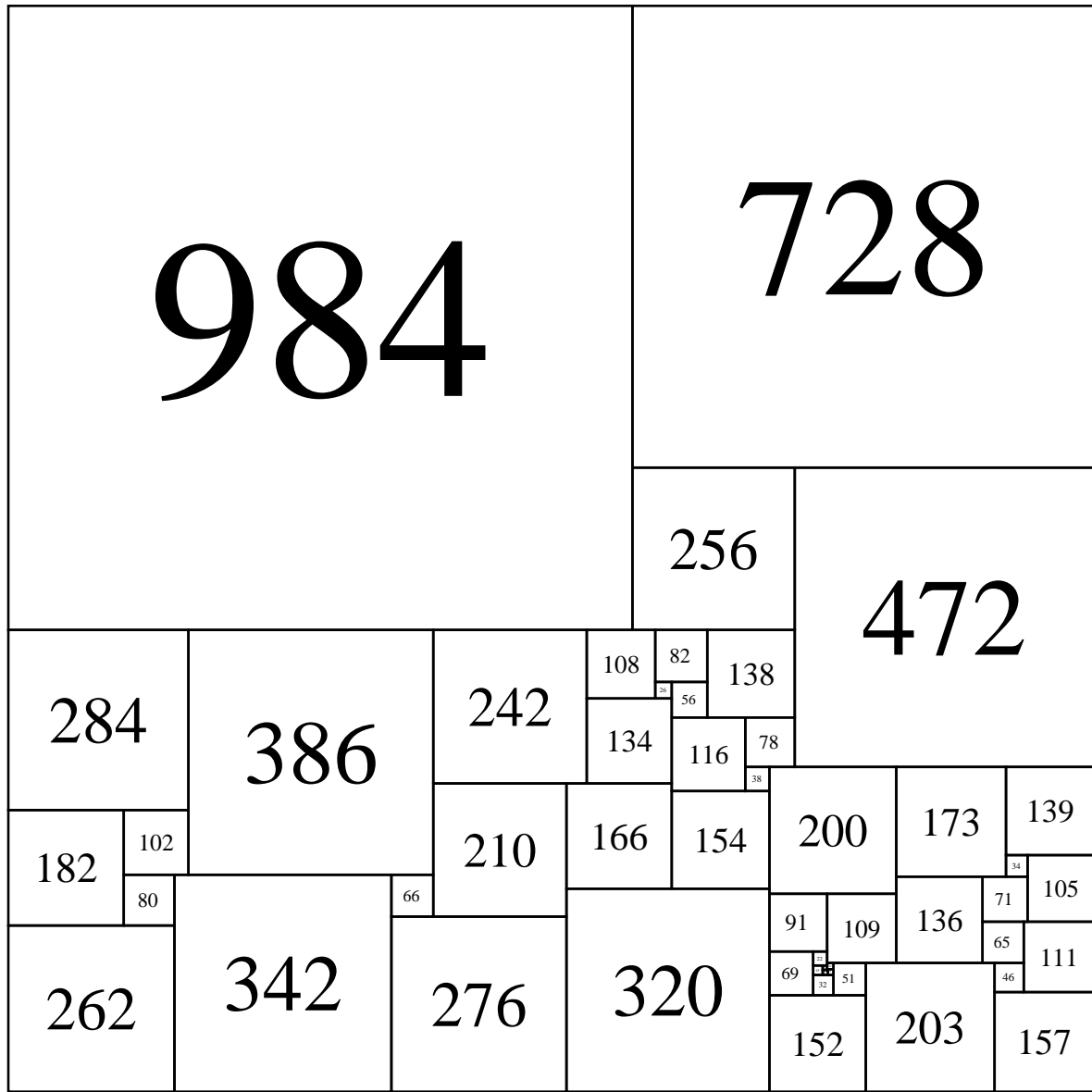
52 : 1712w (8) SEA 2012



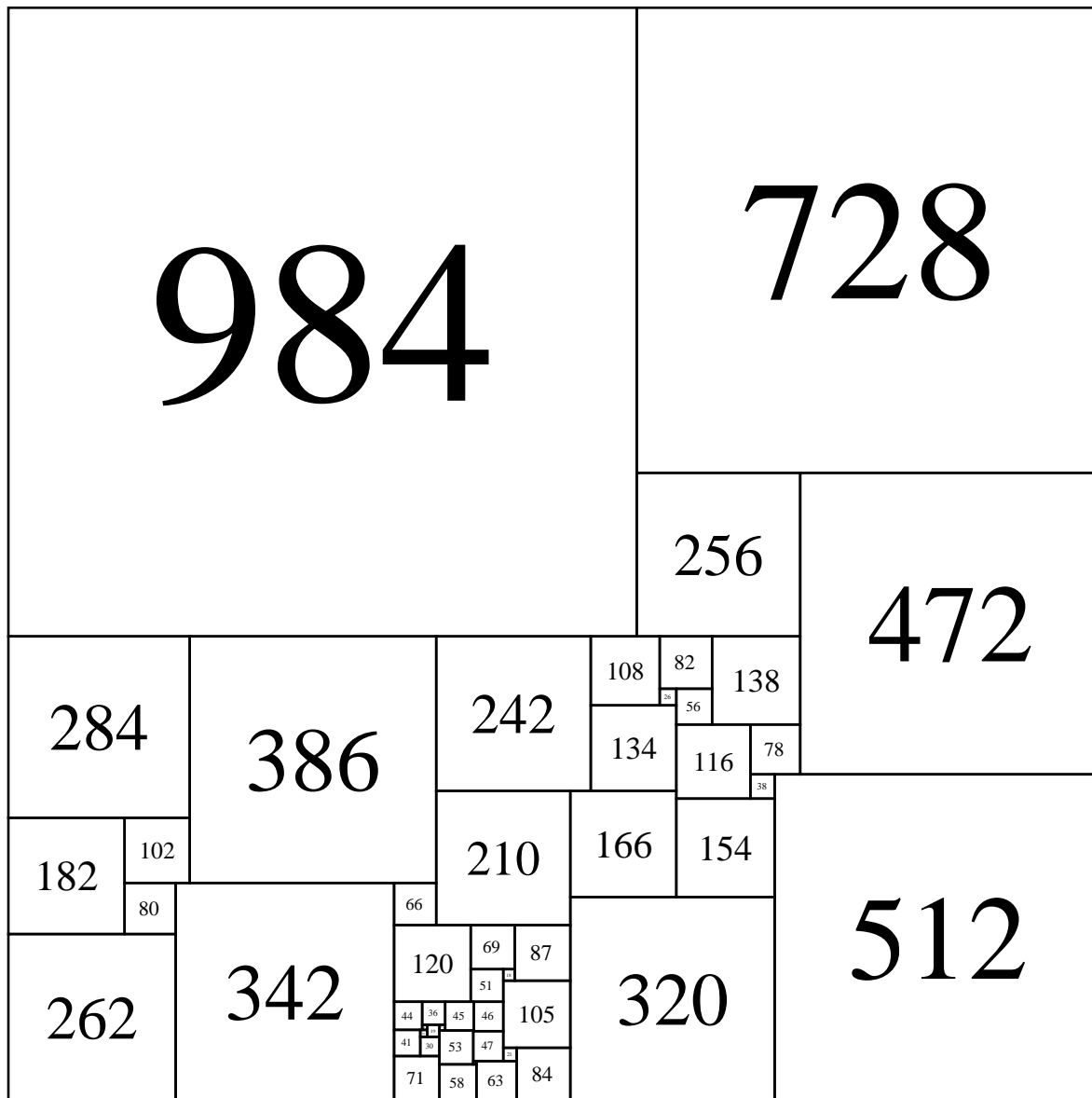
52 : 1712x (8) SEA 2012



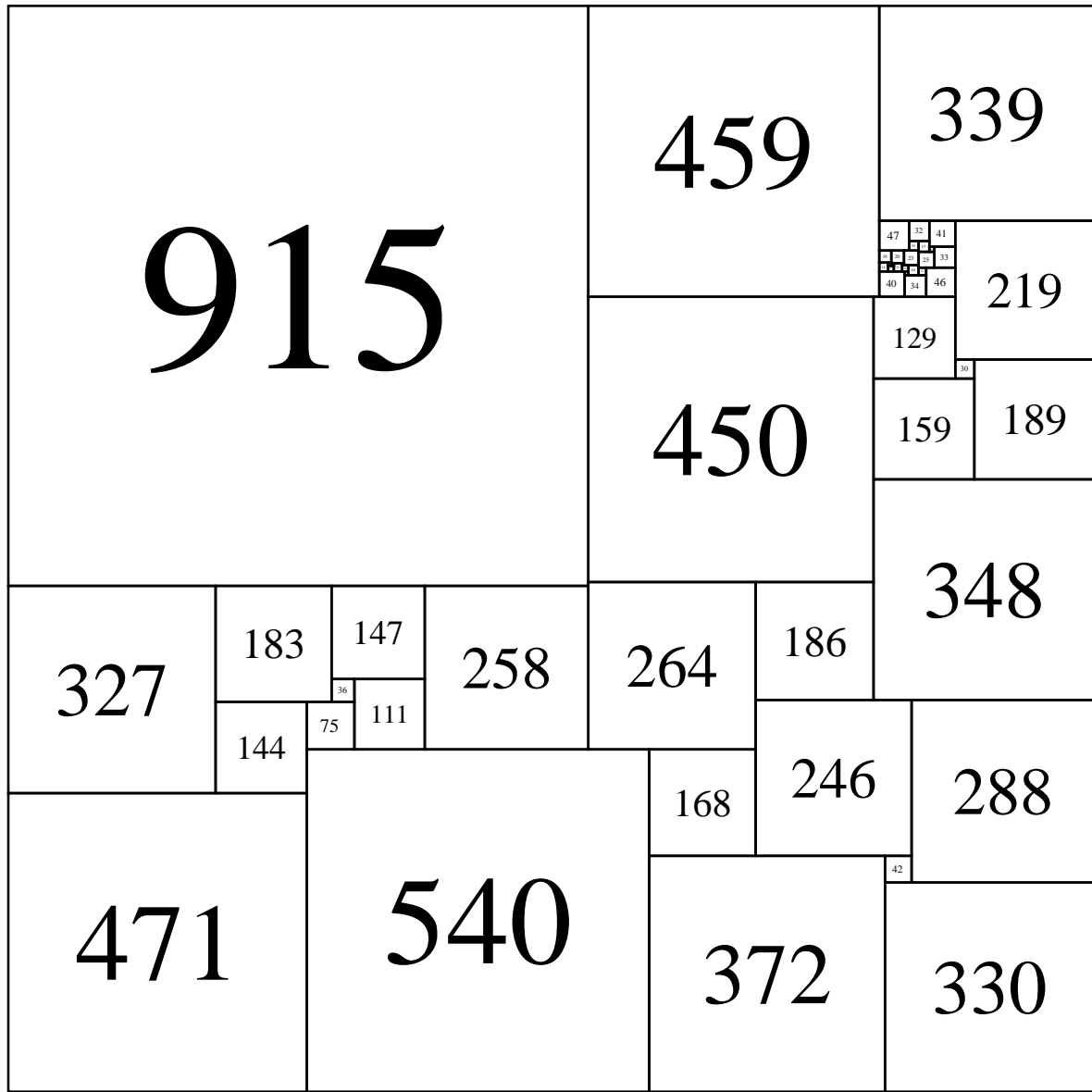
52 : 1712y (8) SEA 2012



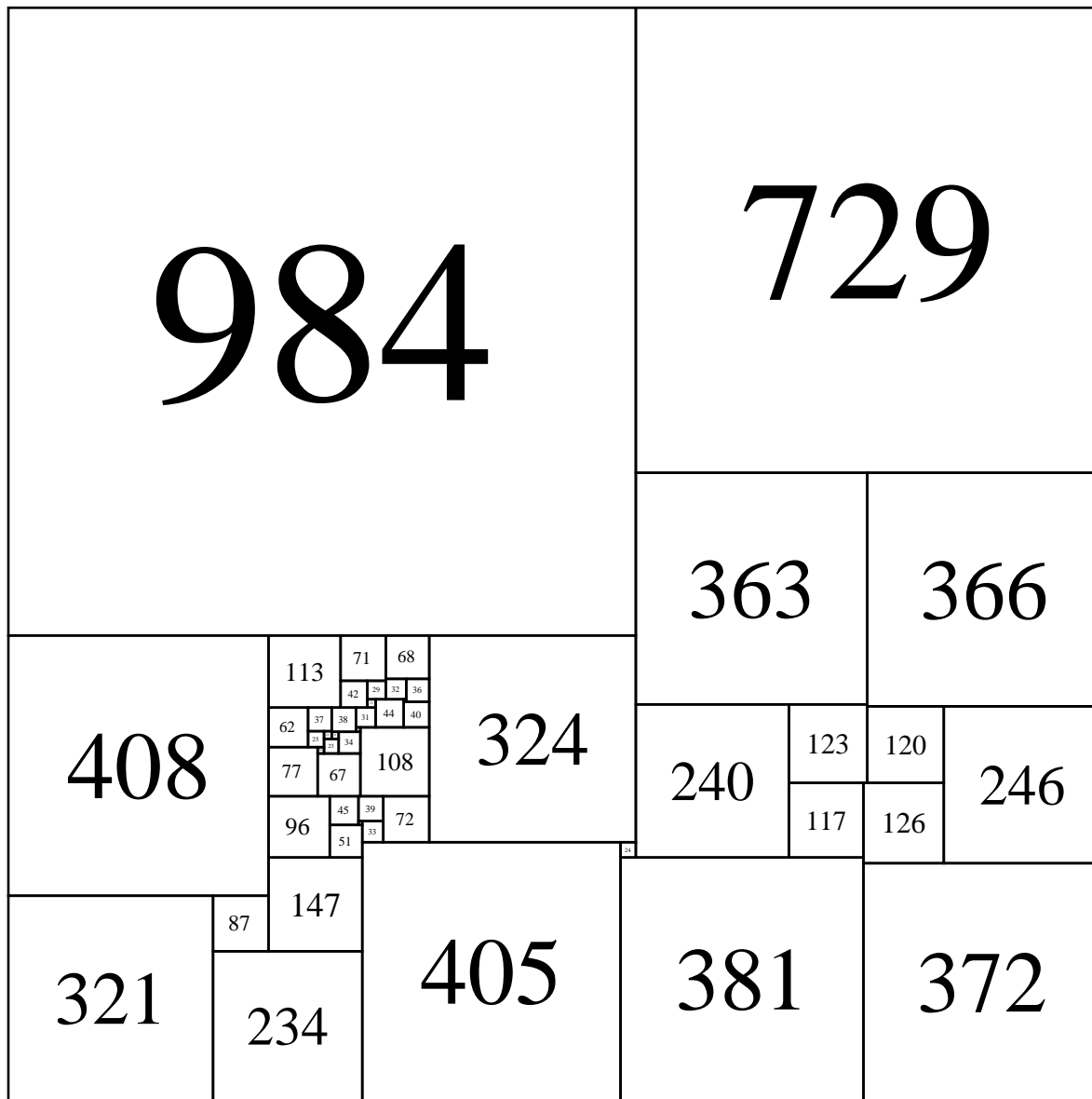
52 : 1712z (8) SEA 2012



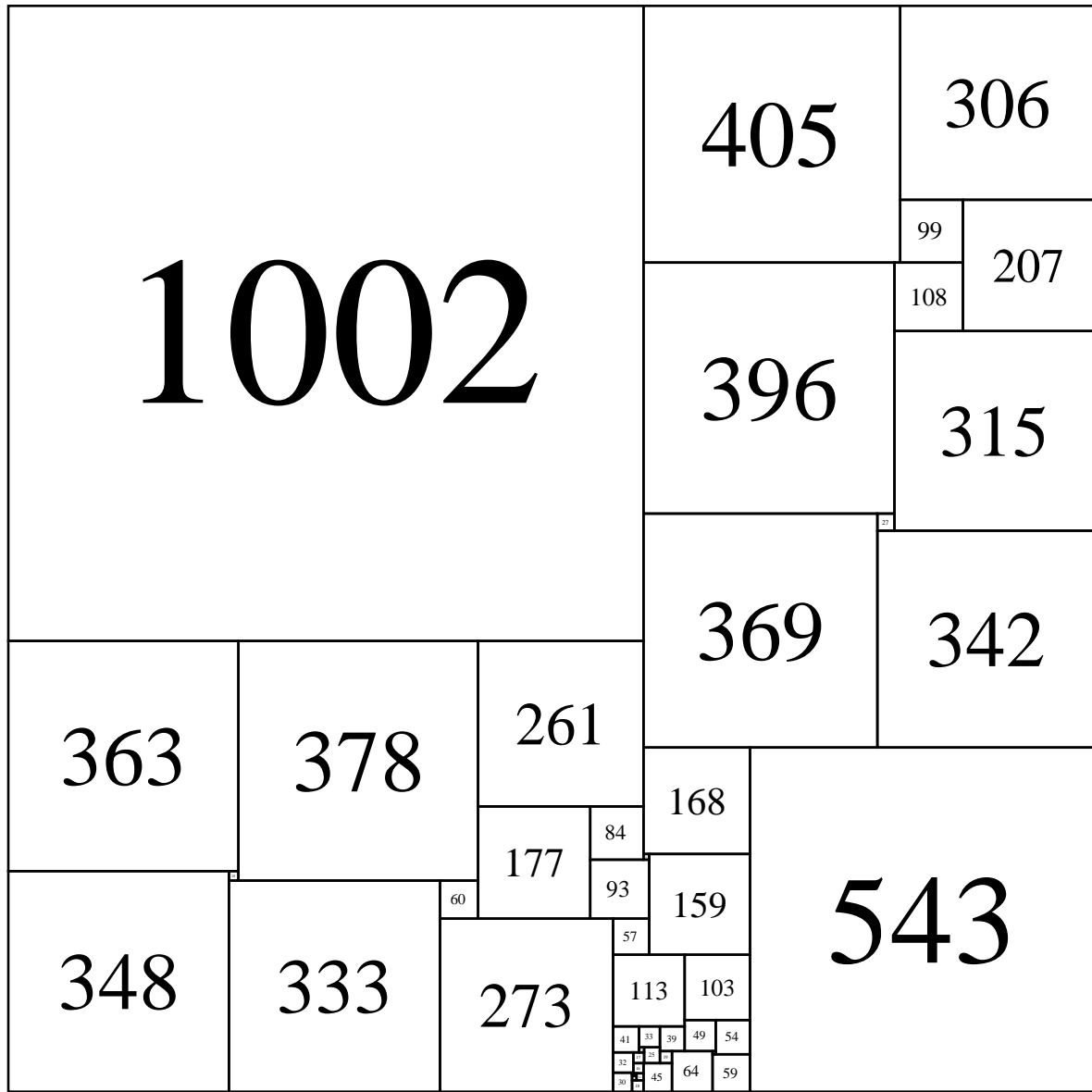
52 : 1712ab (8) SEA 2012



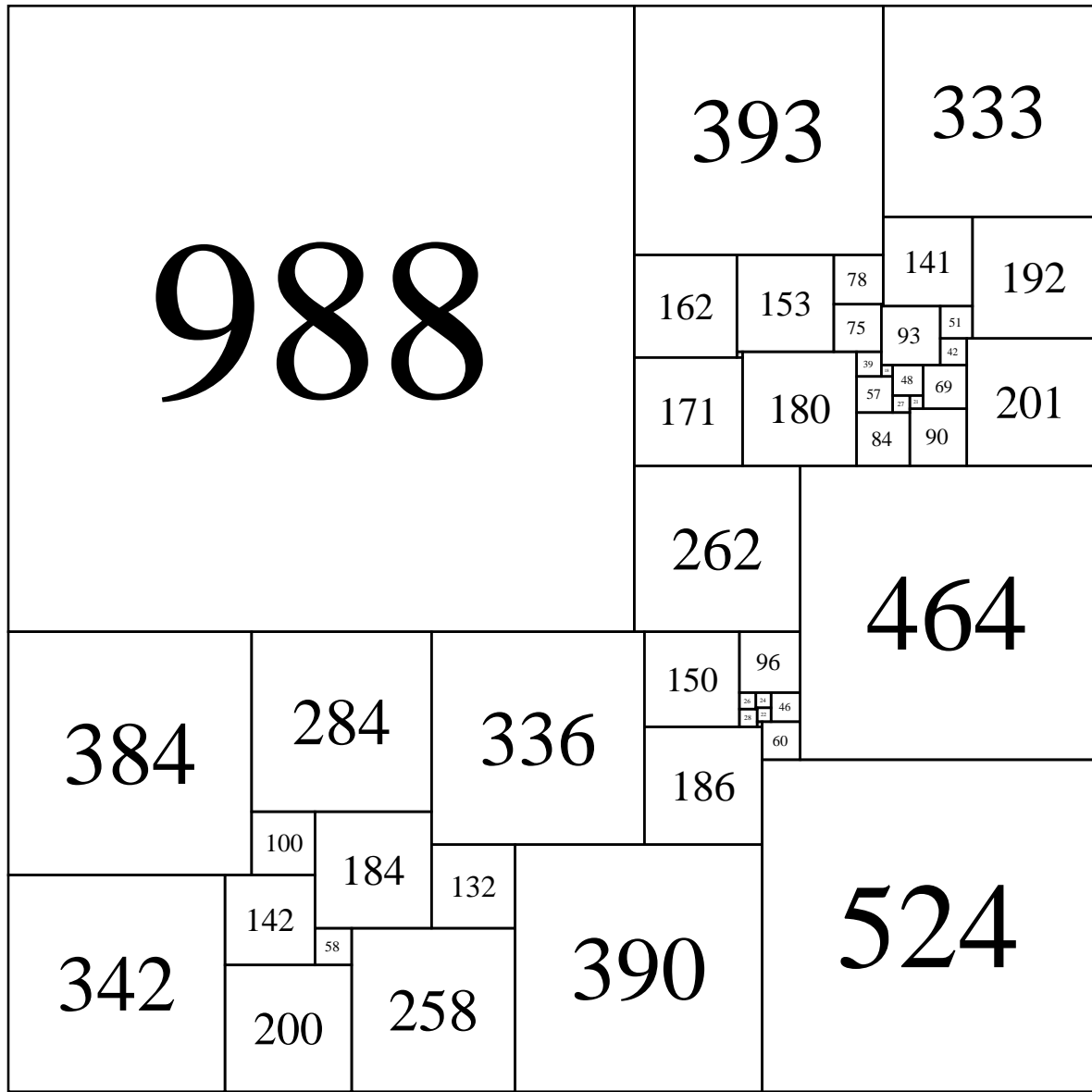
52 : 1713a (8) SEA 2012



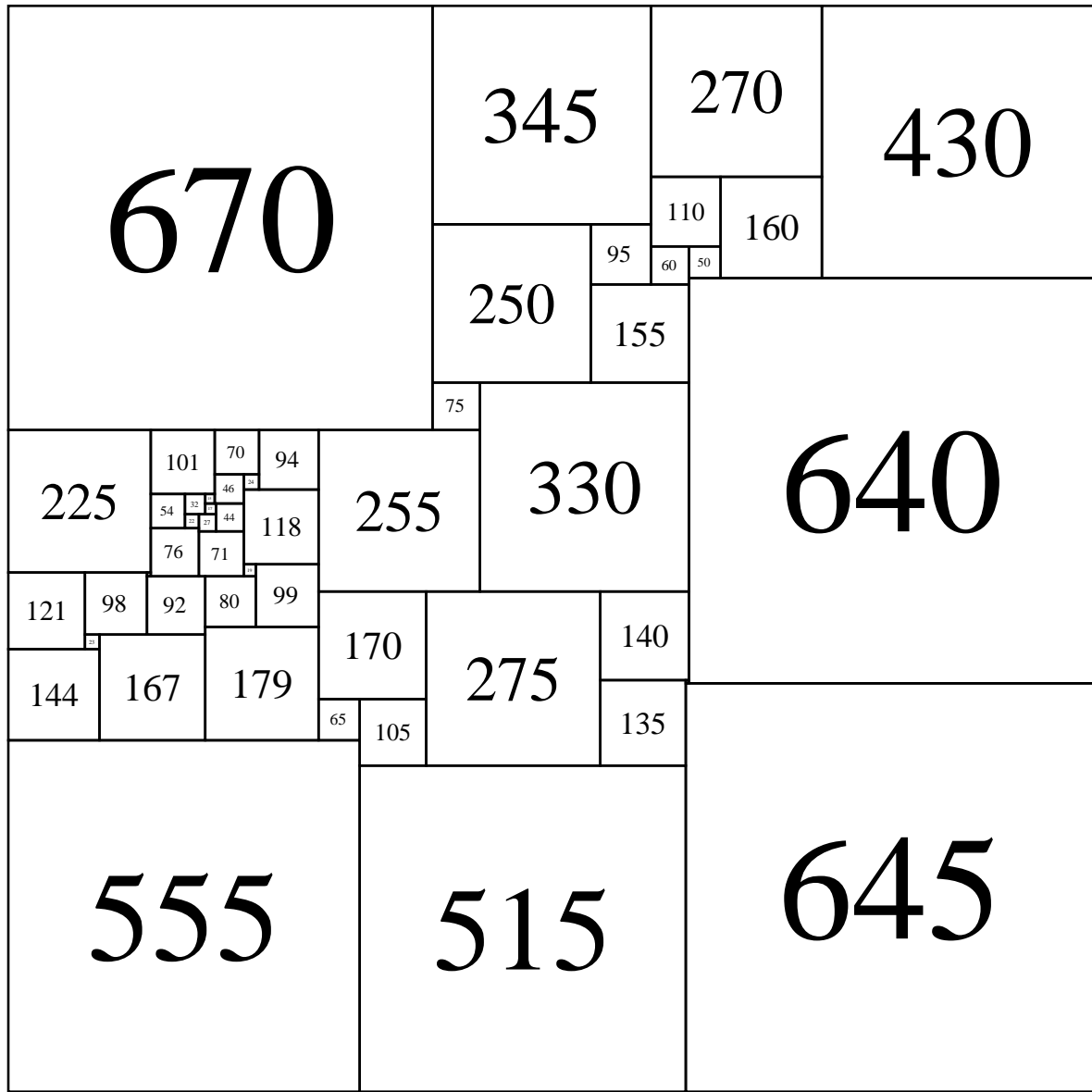
52 : 1713b (8) SEA 2012



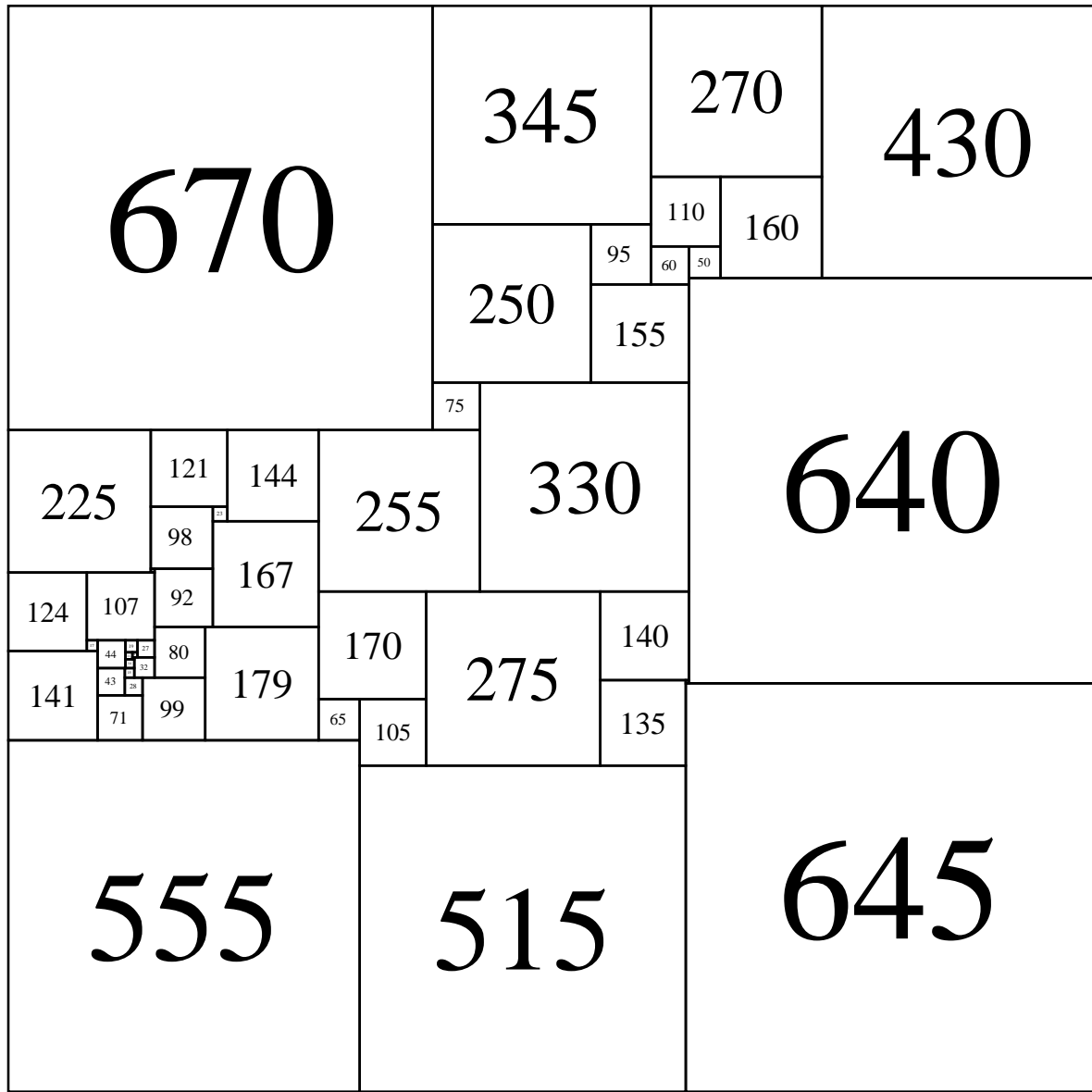
52 : 1713c (8) SEA 2012



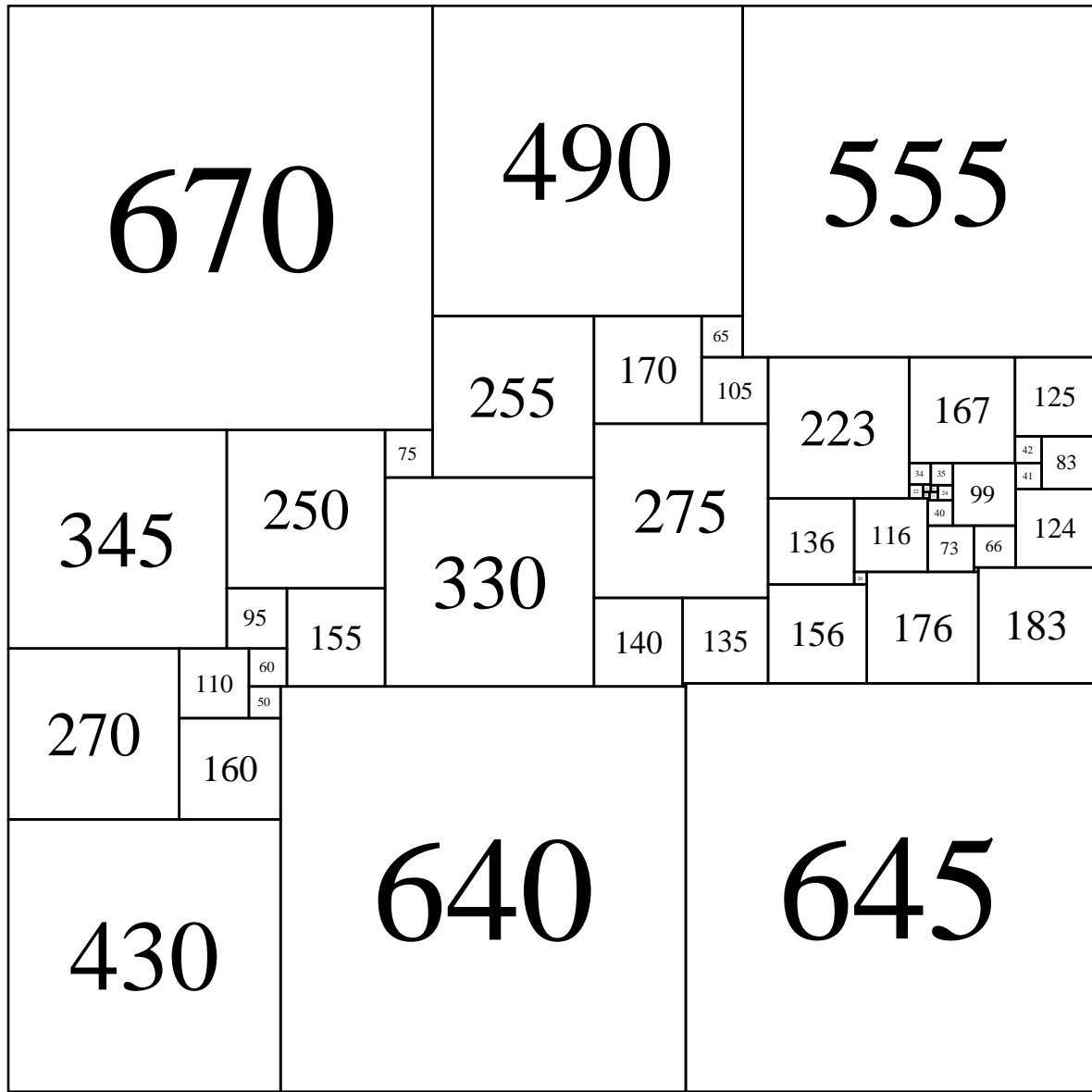
52 : 1714a (8) SEA 2012



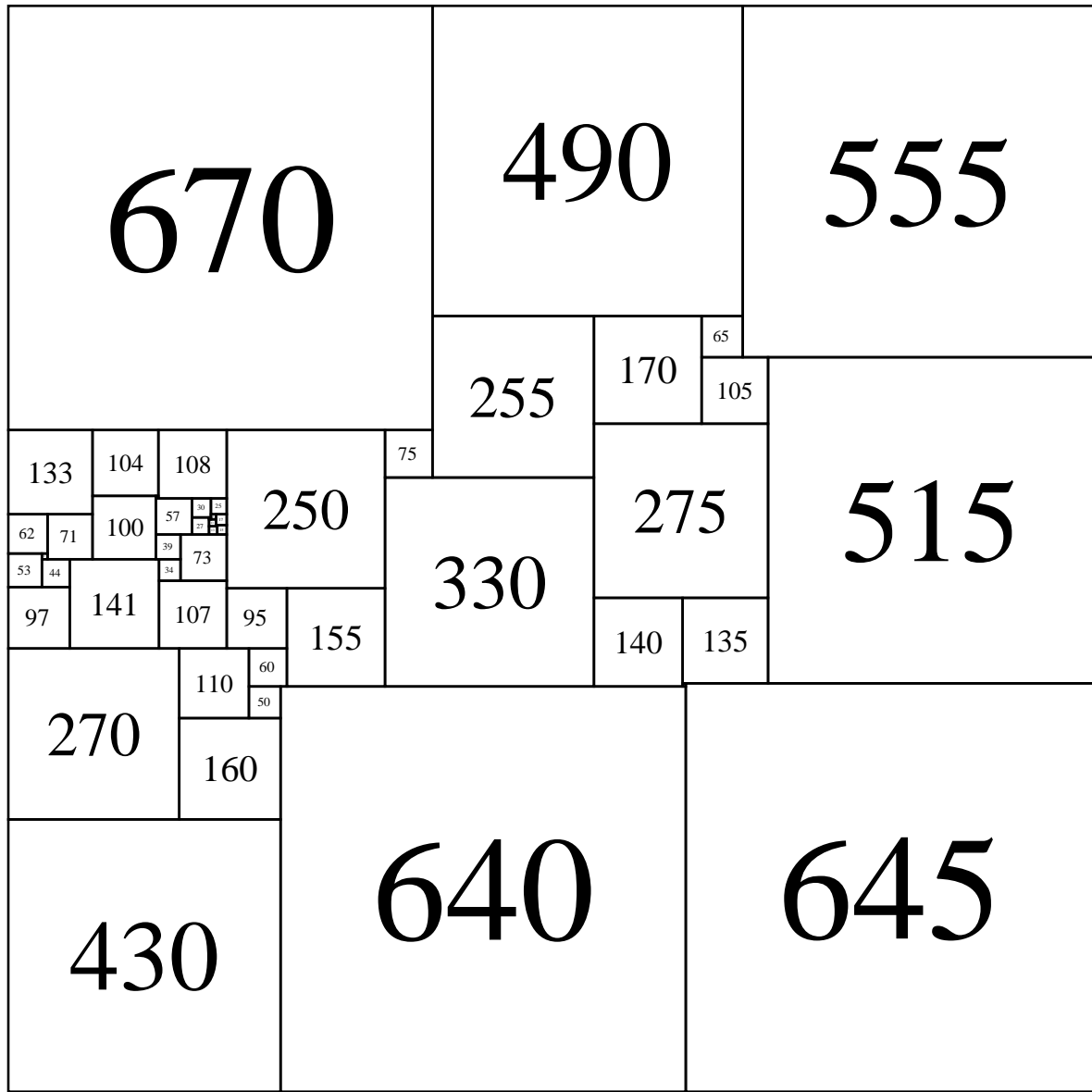
52 : 1715a (8) SEA 2012



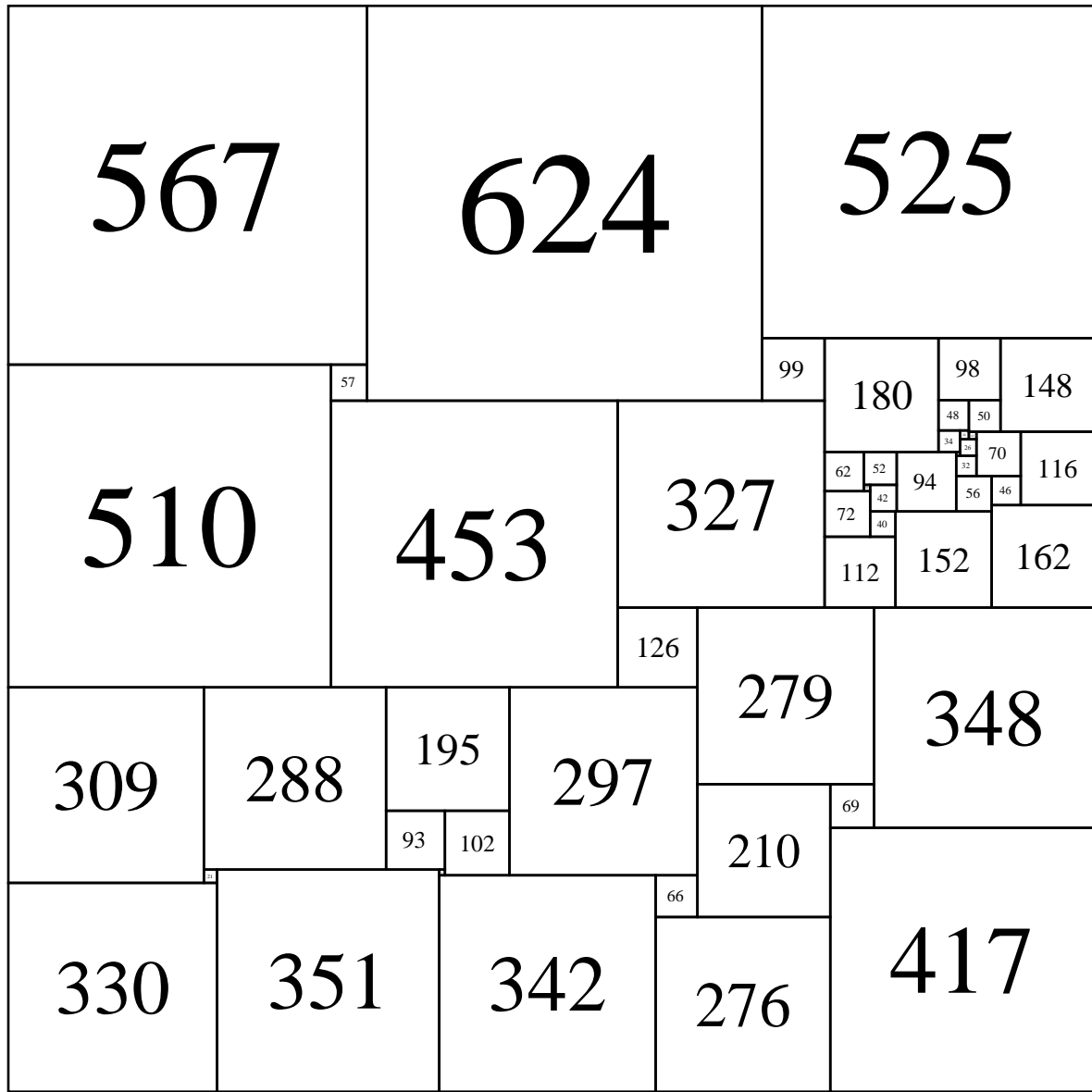
52 : 1715b (8) SEA 2012



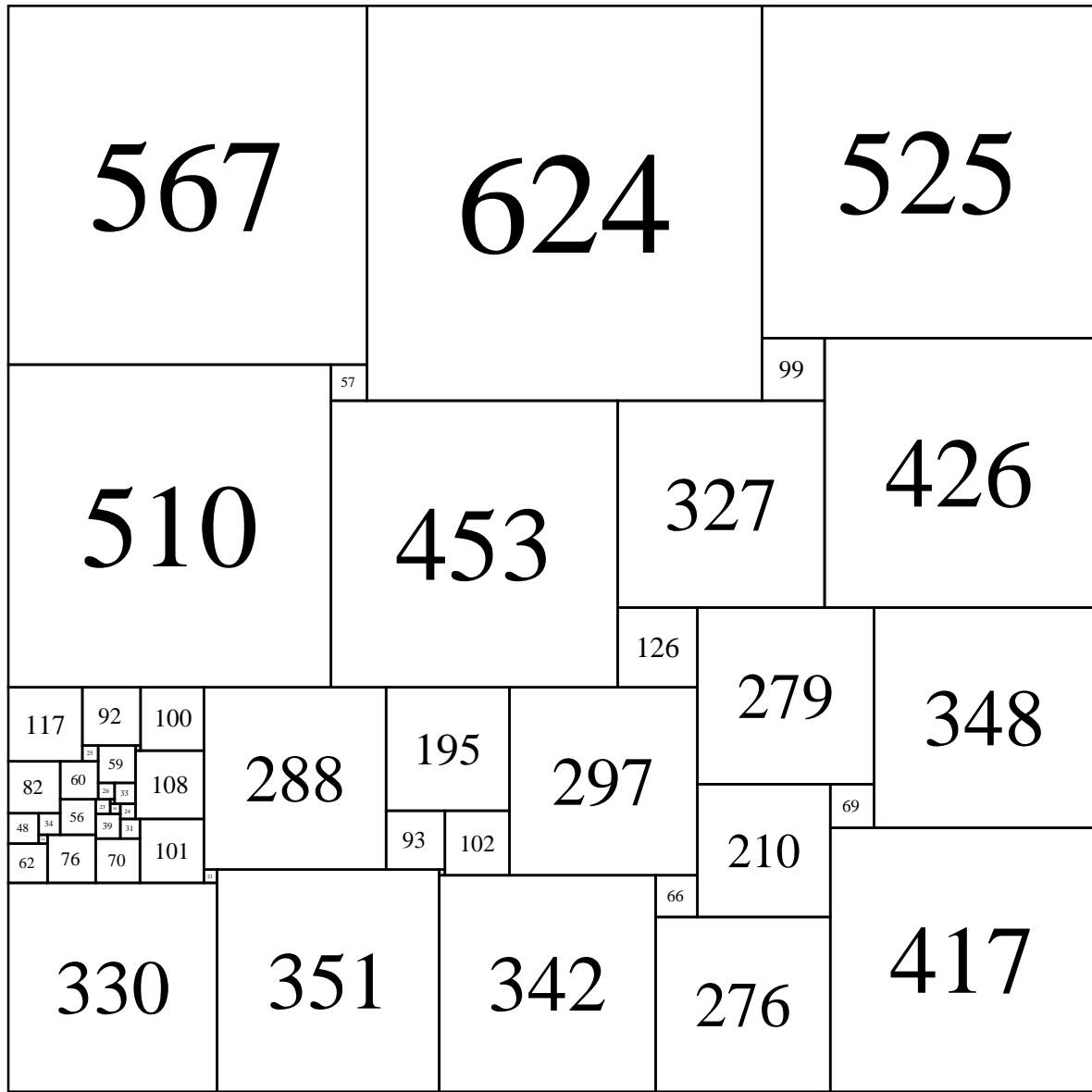
52 : 1715c (8) SEA 2012



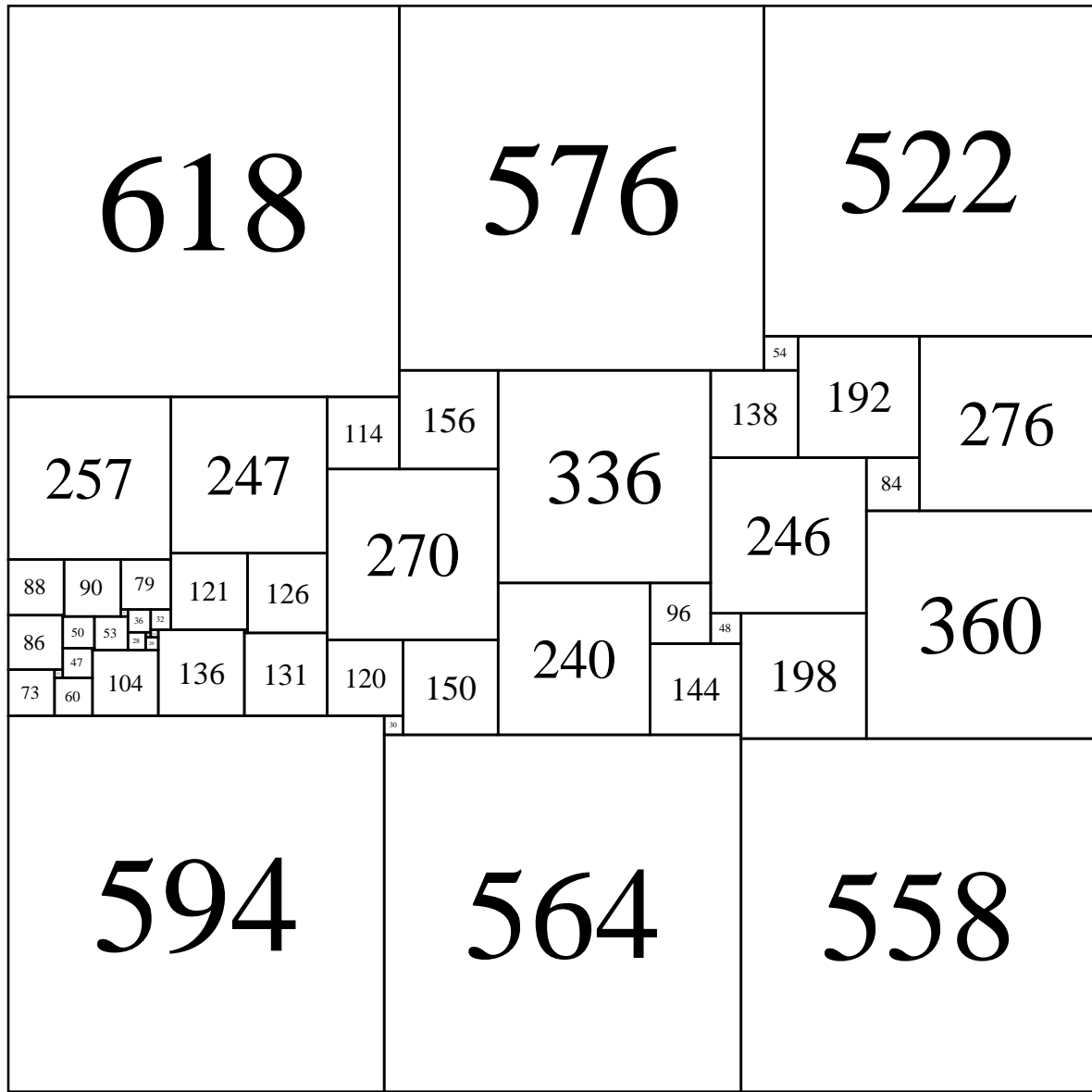
52 : 1715d (8) SEA 2012



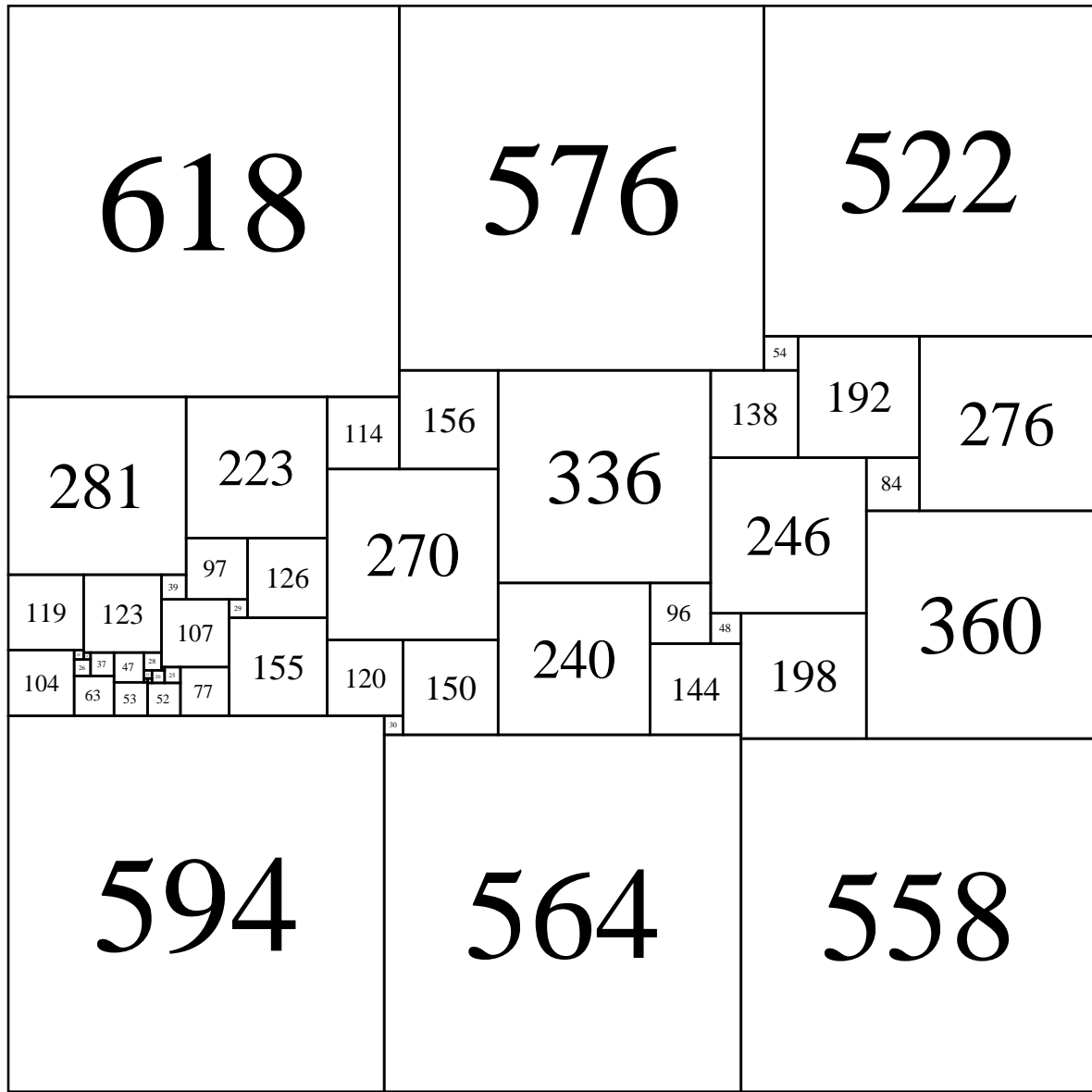
52 : 1716a (8) SEA 2012



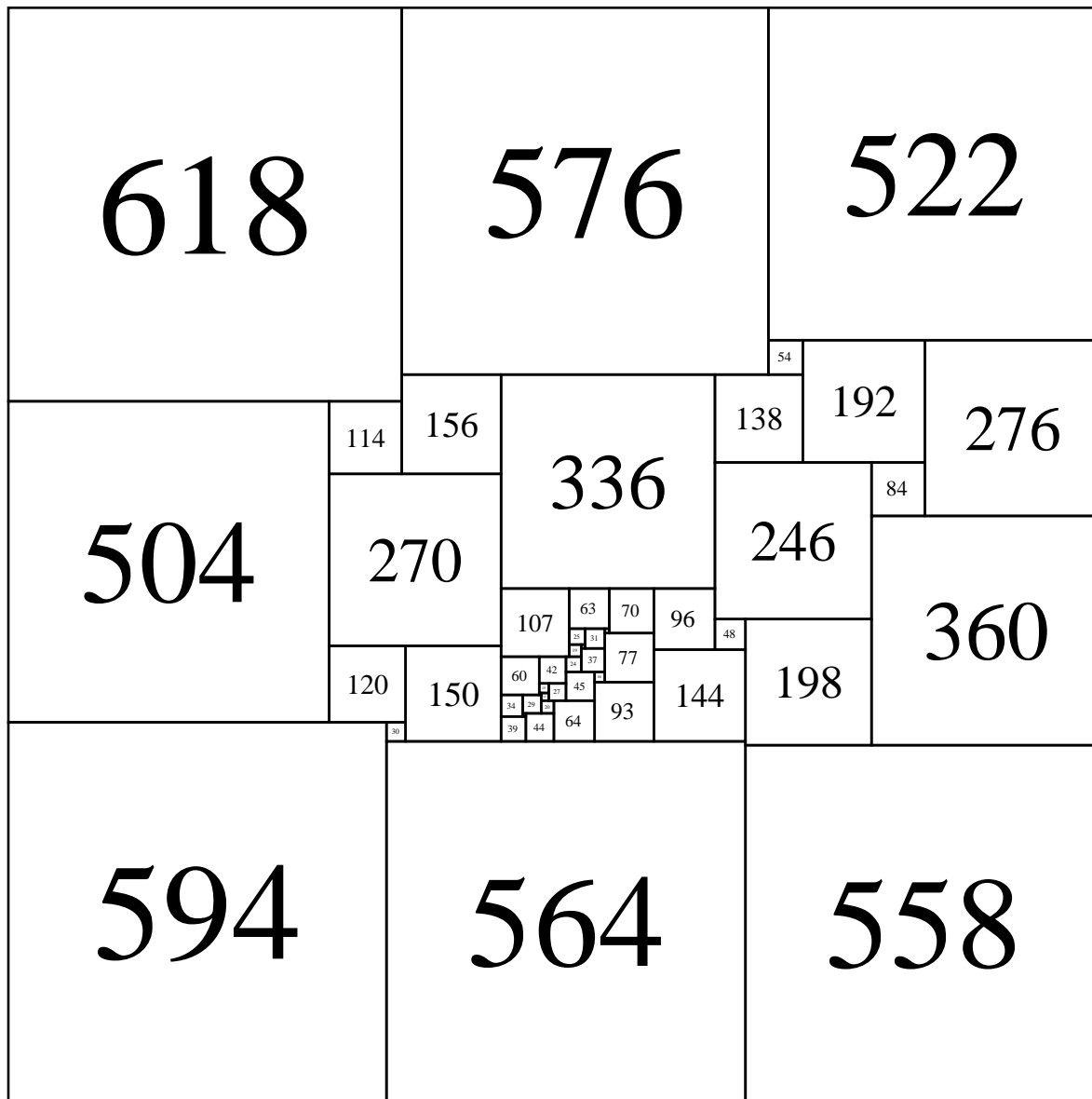
52 : 1716b (8) SEA 2012



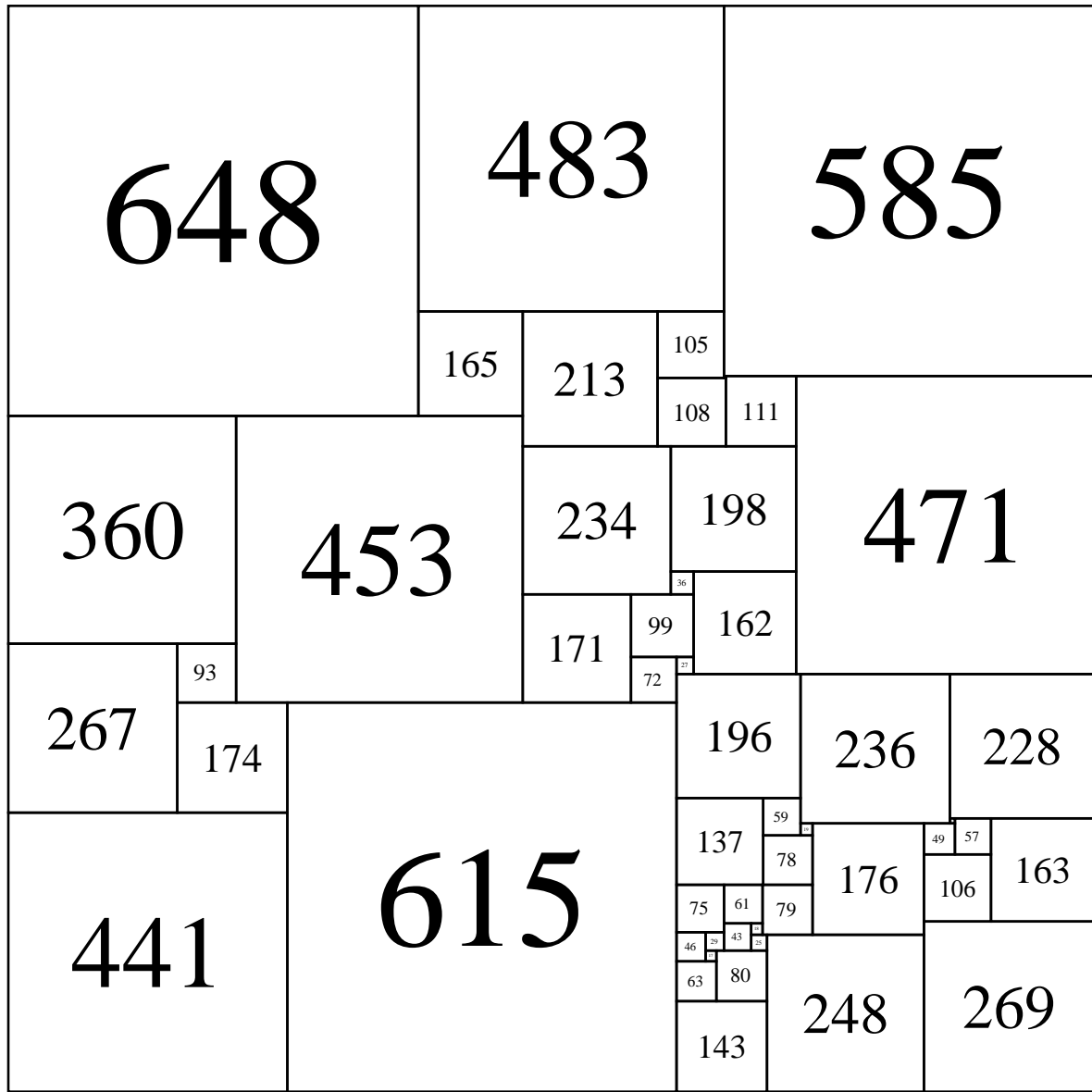
52 : 1716d (8) SEA 2012



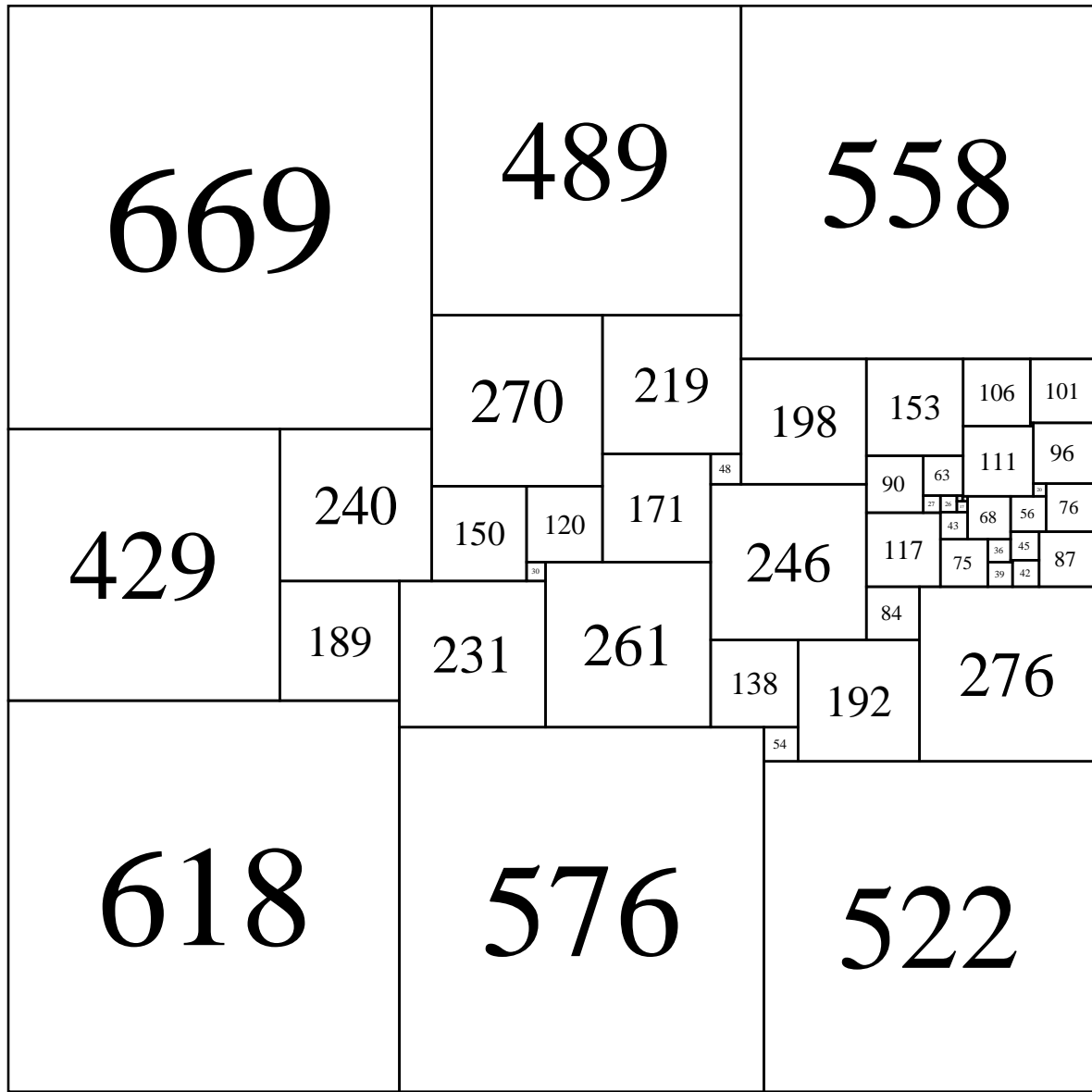
52 : 1716e (8) SEA 2012



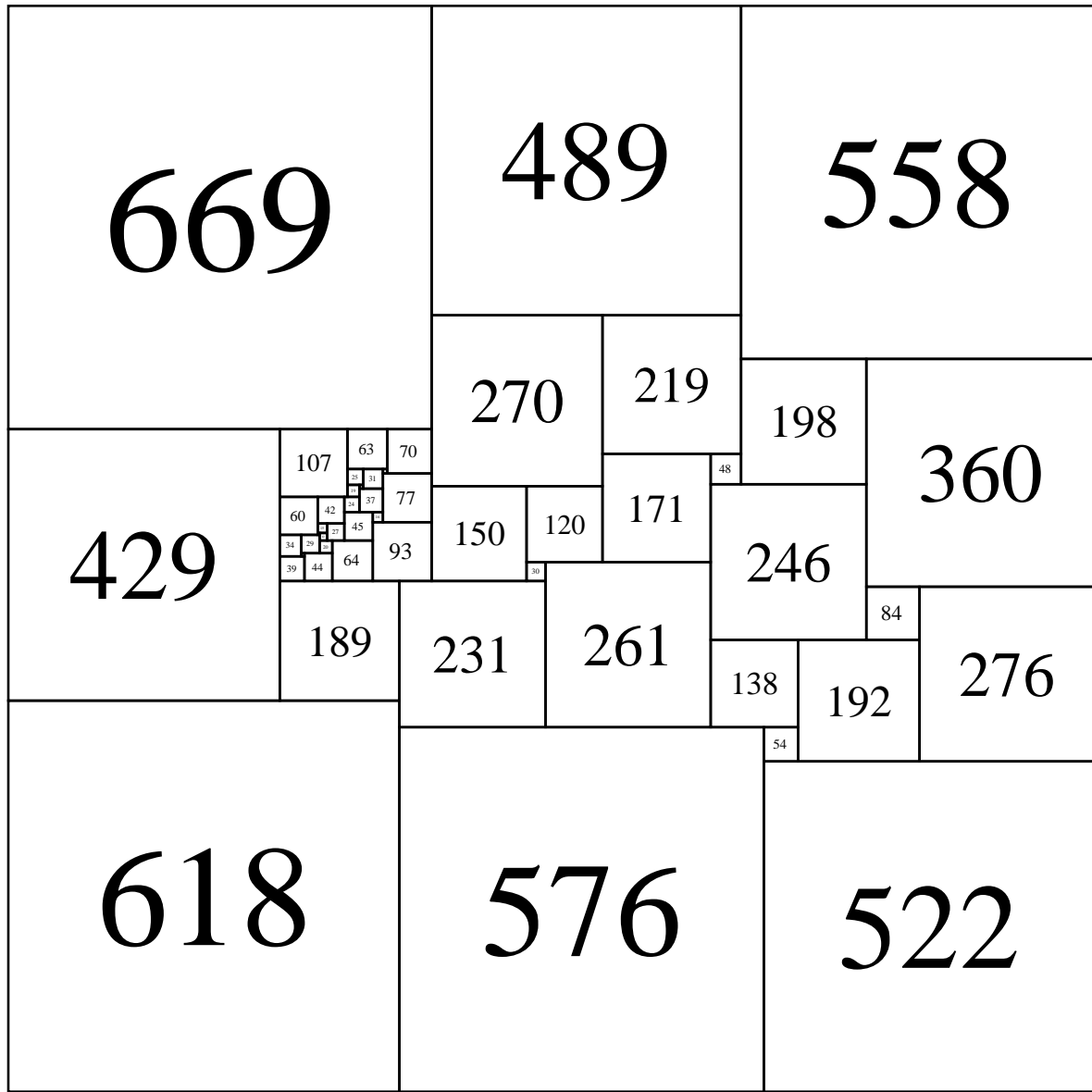
52 : 1716f (8) SEA 2012



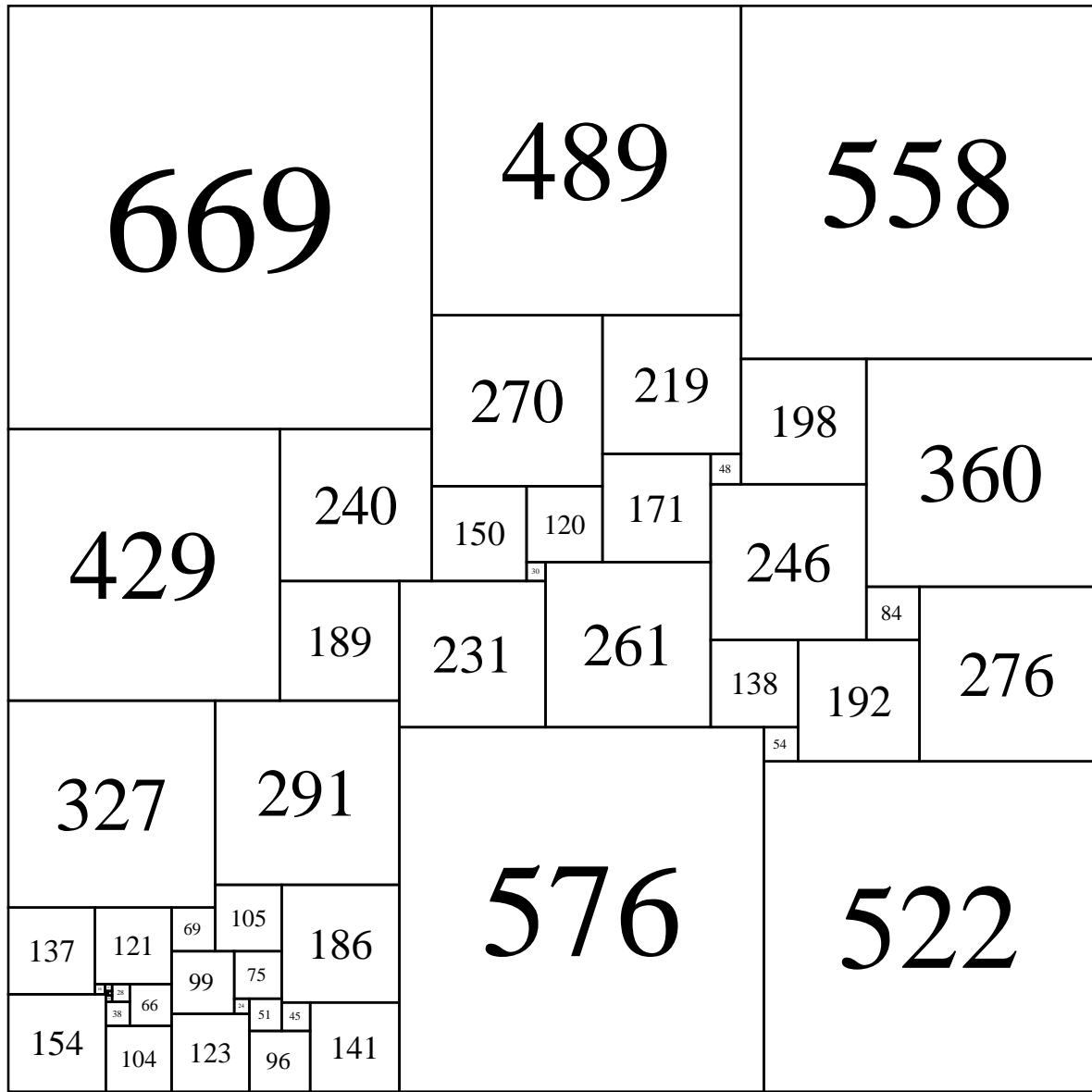
52 : 1716g (8) SEA 2012



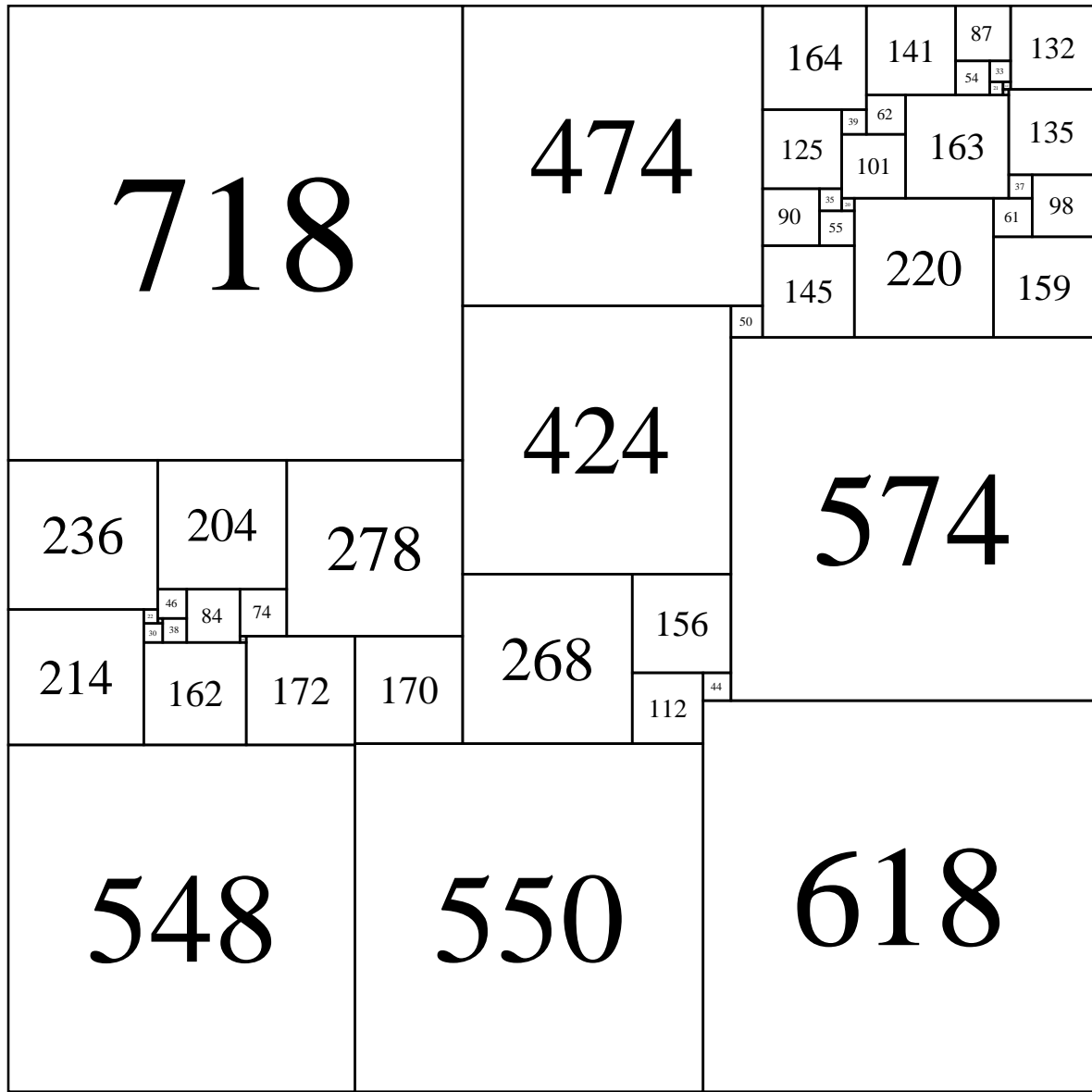
52 : 1716h (8) SEA 2012



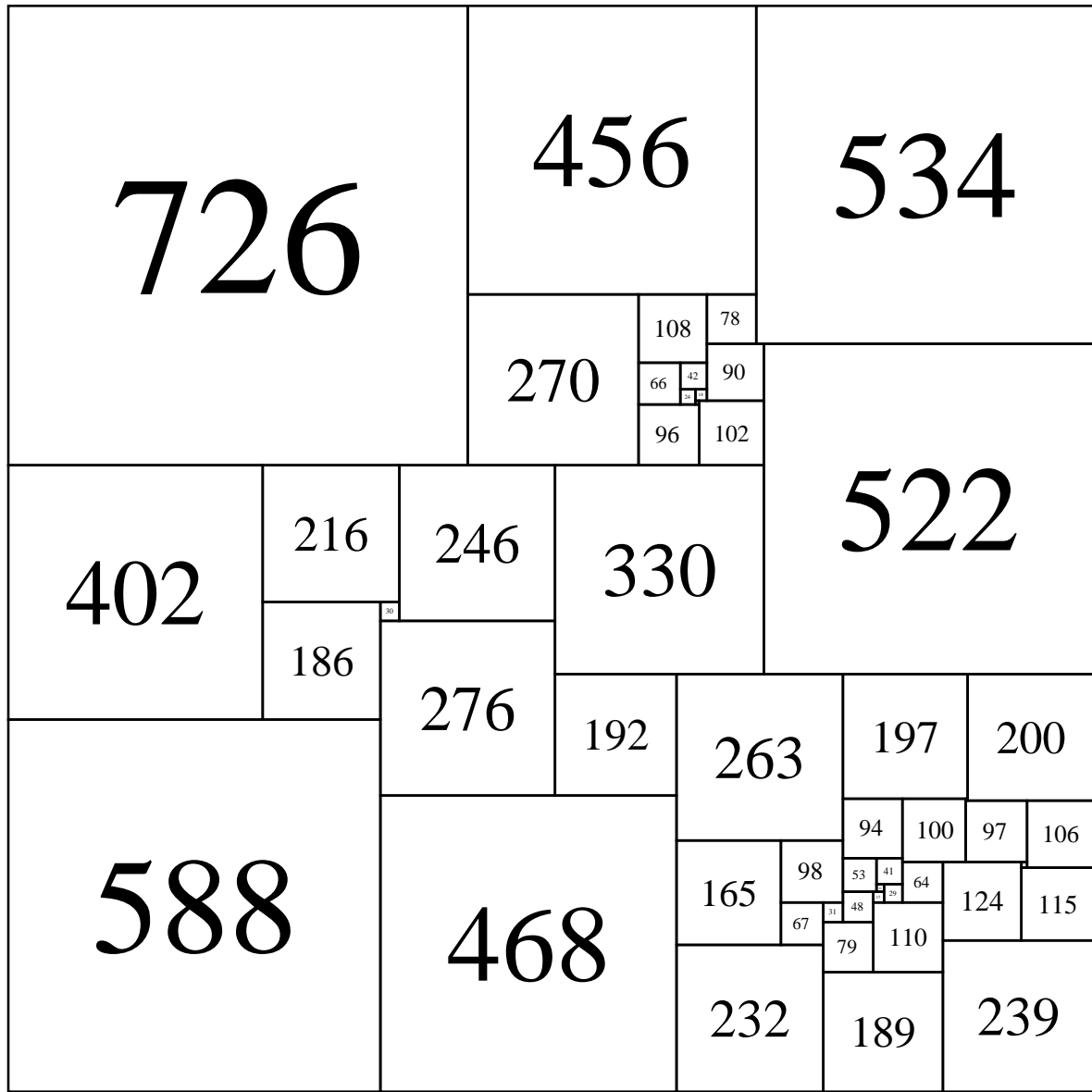
52 : 1716i (8) SEA 2012



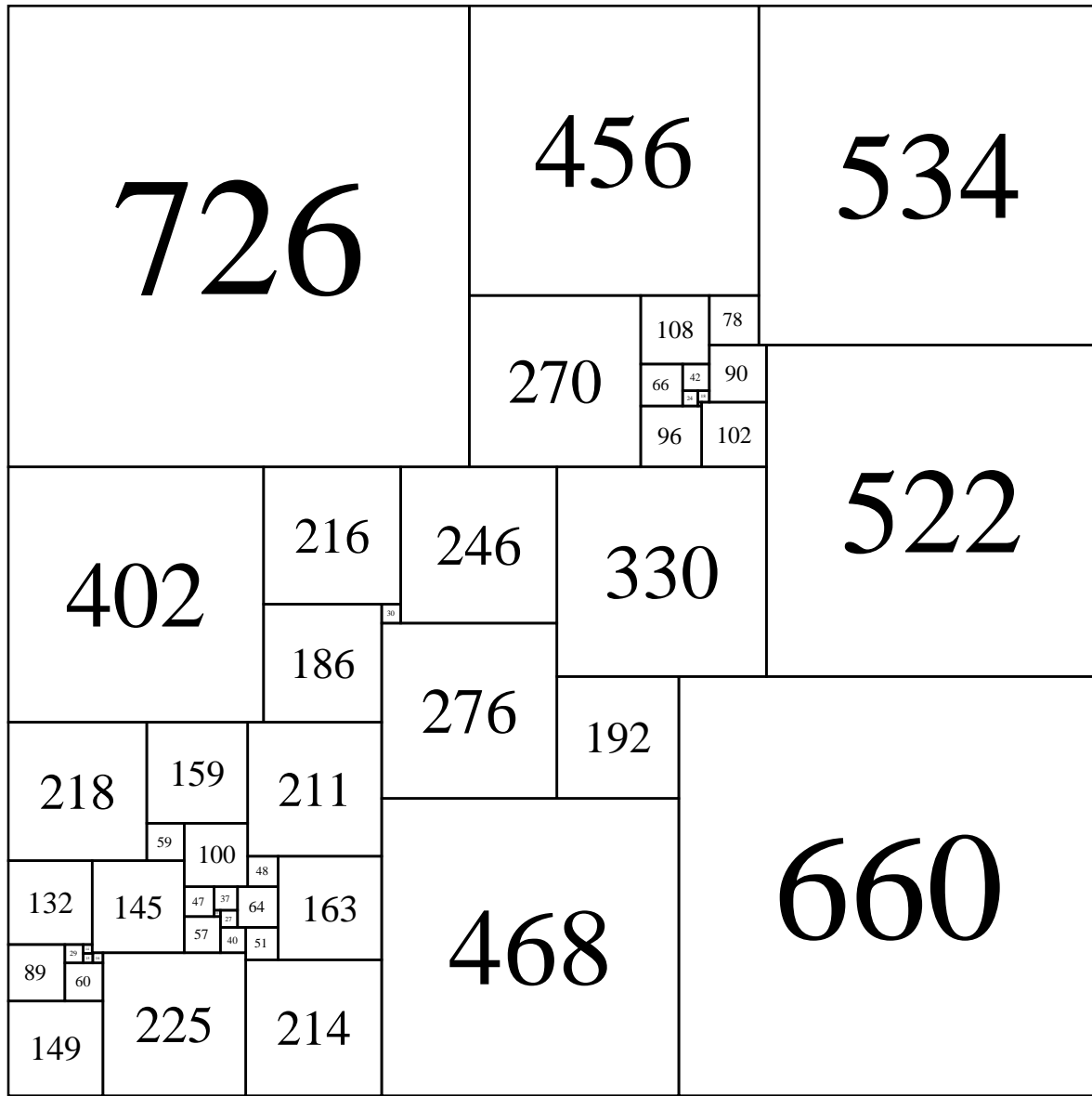
52 : 1716j (8) SEA 2012



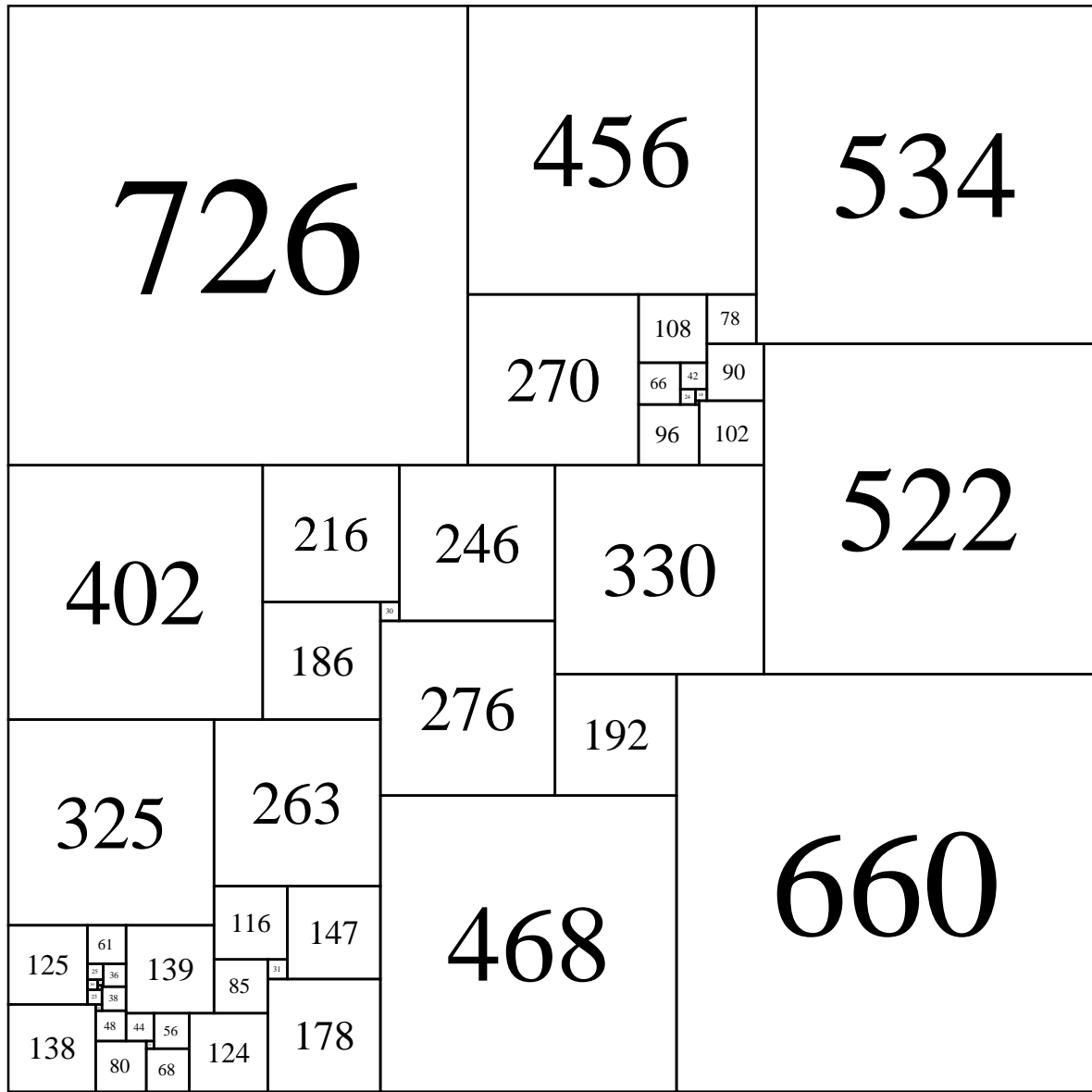
52 : 1716k (8) SEA 2012



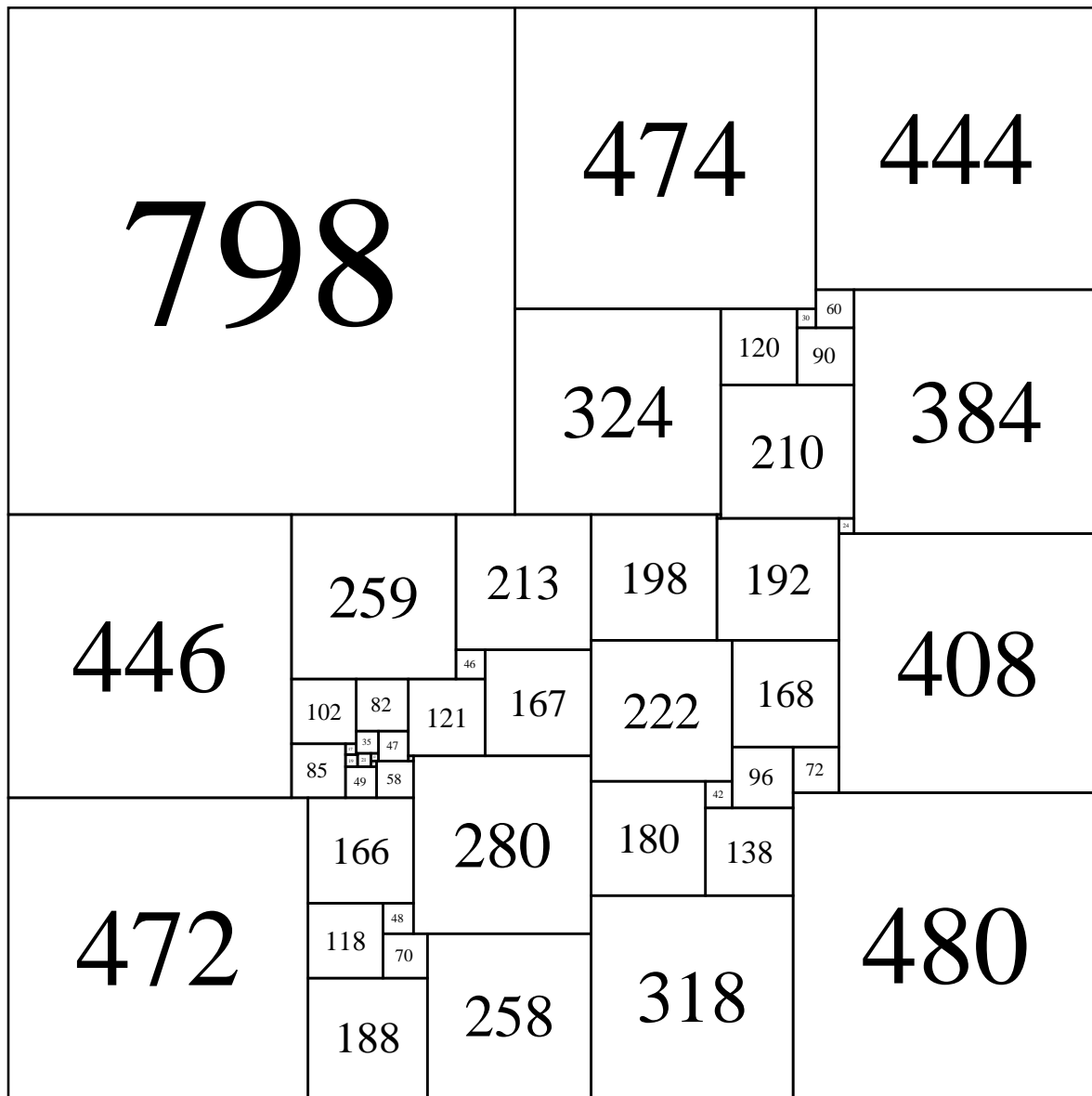
52 : 17161 (8) SEA 2012



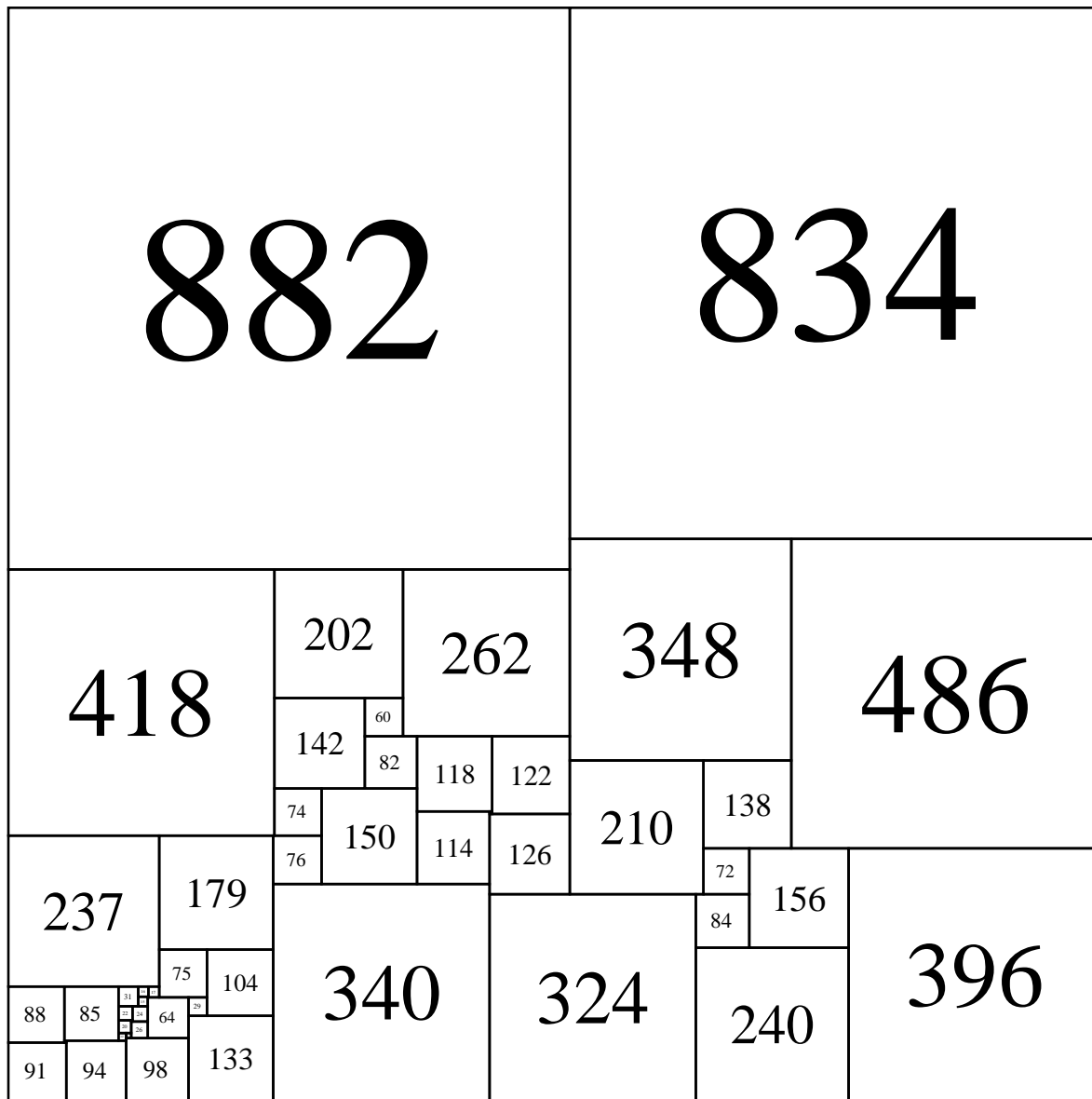
52 : 1716m (8) SEA 2012



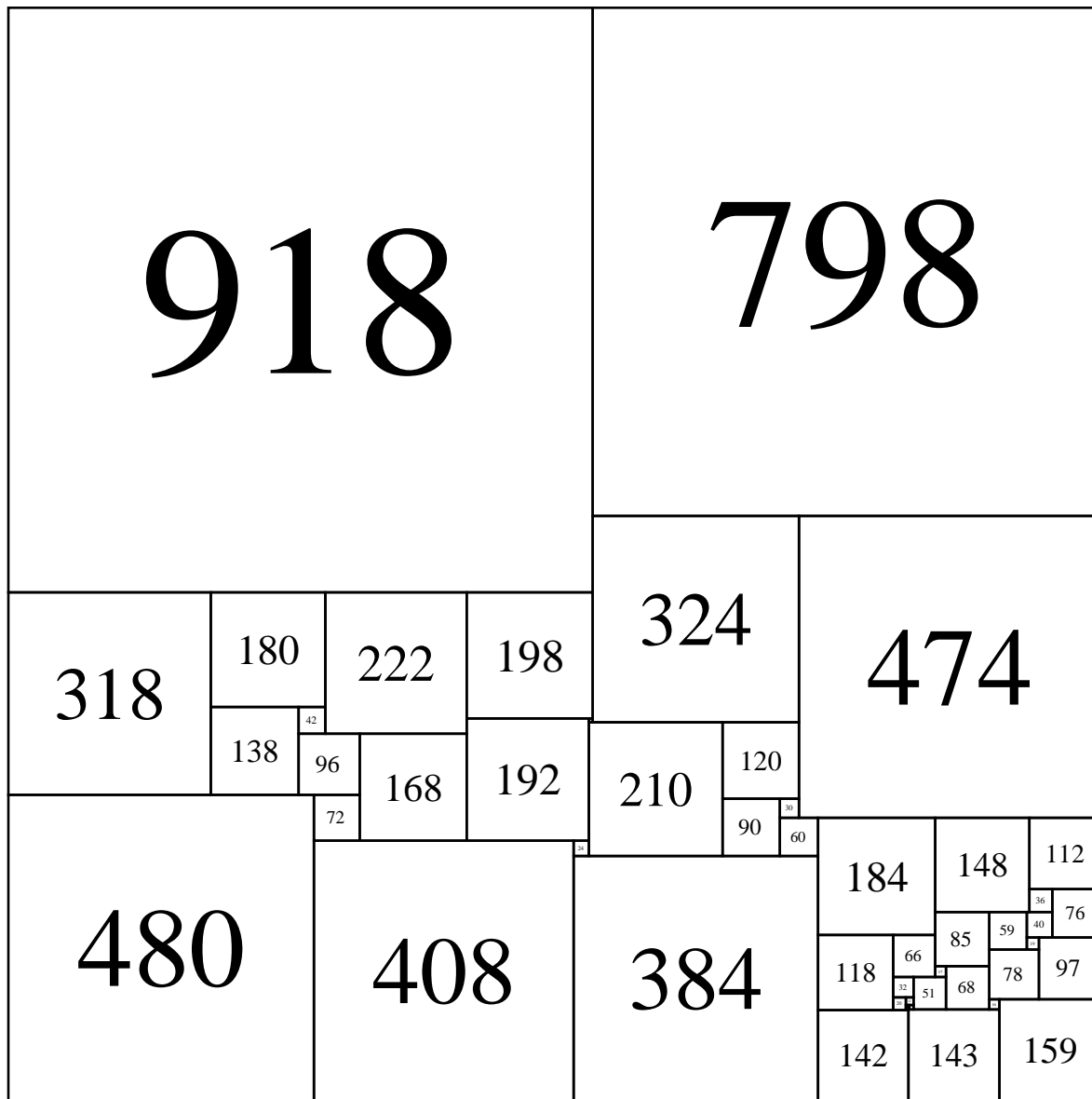
52 : 1716n (8) SEA 2012



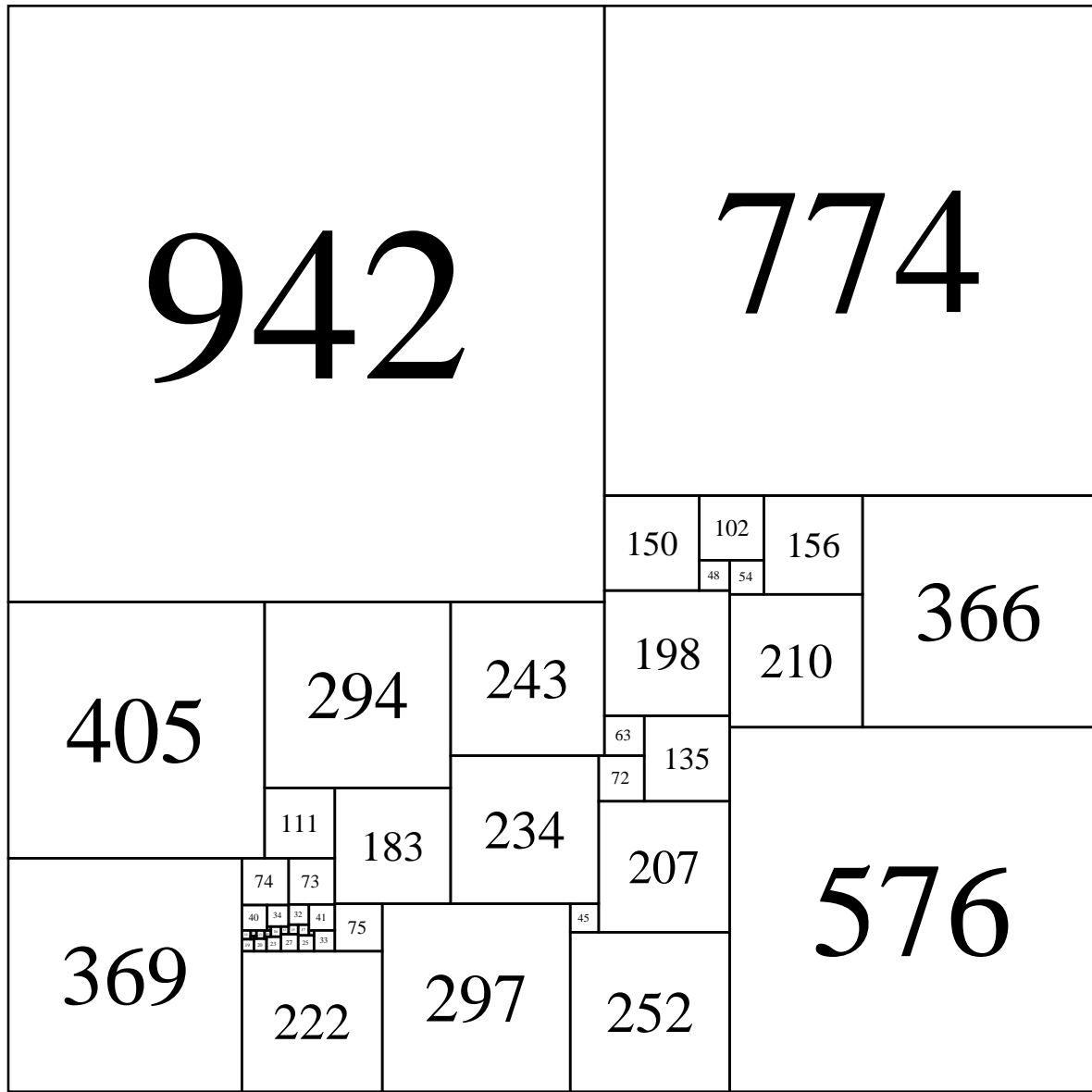
52 : 1716o (8) SEA 2012



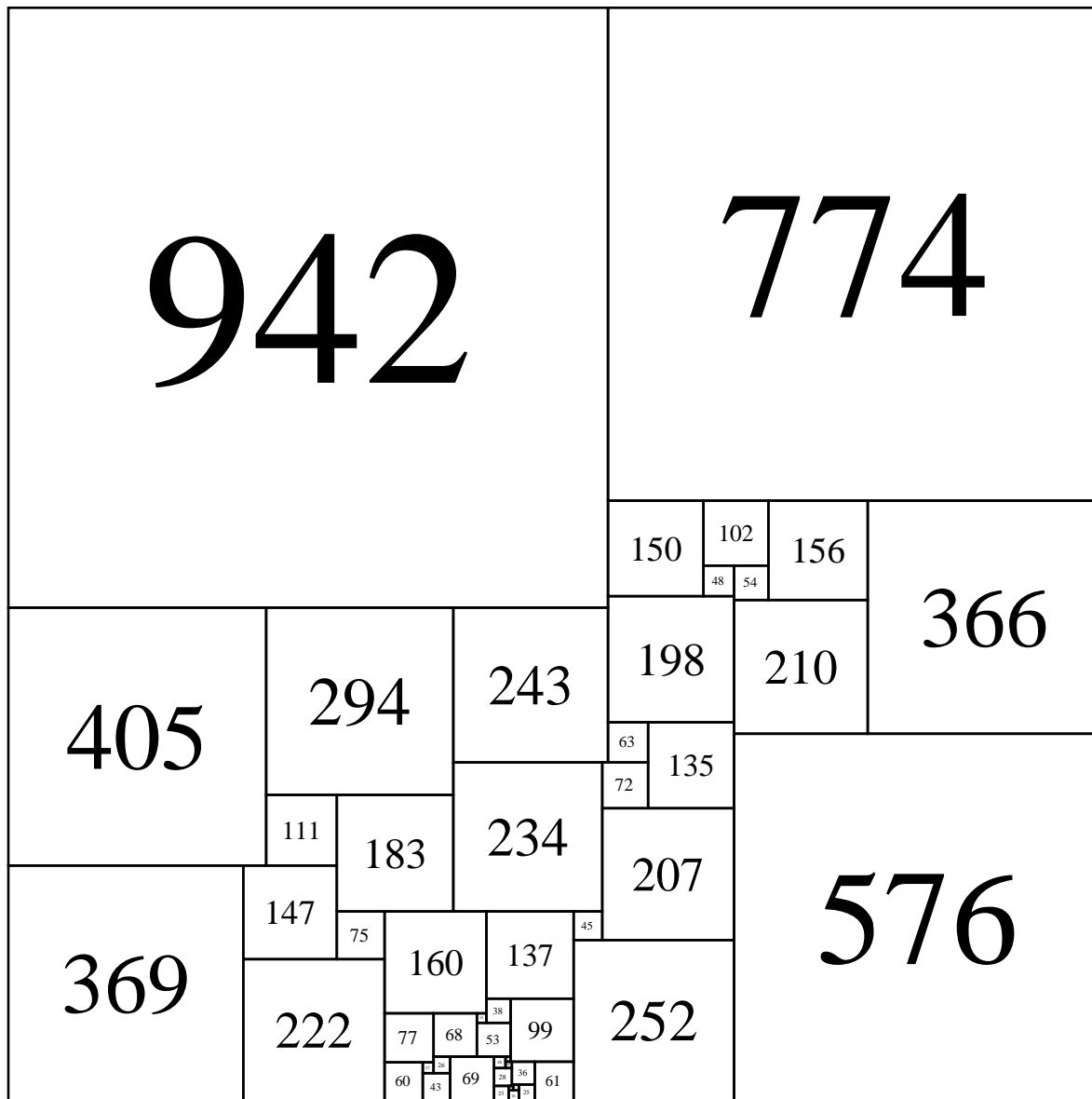
52 : 1716p (8) SEA 2012



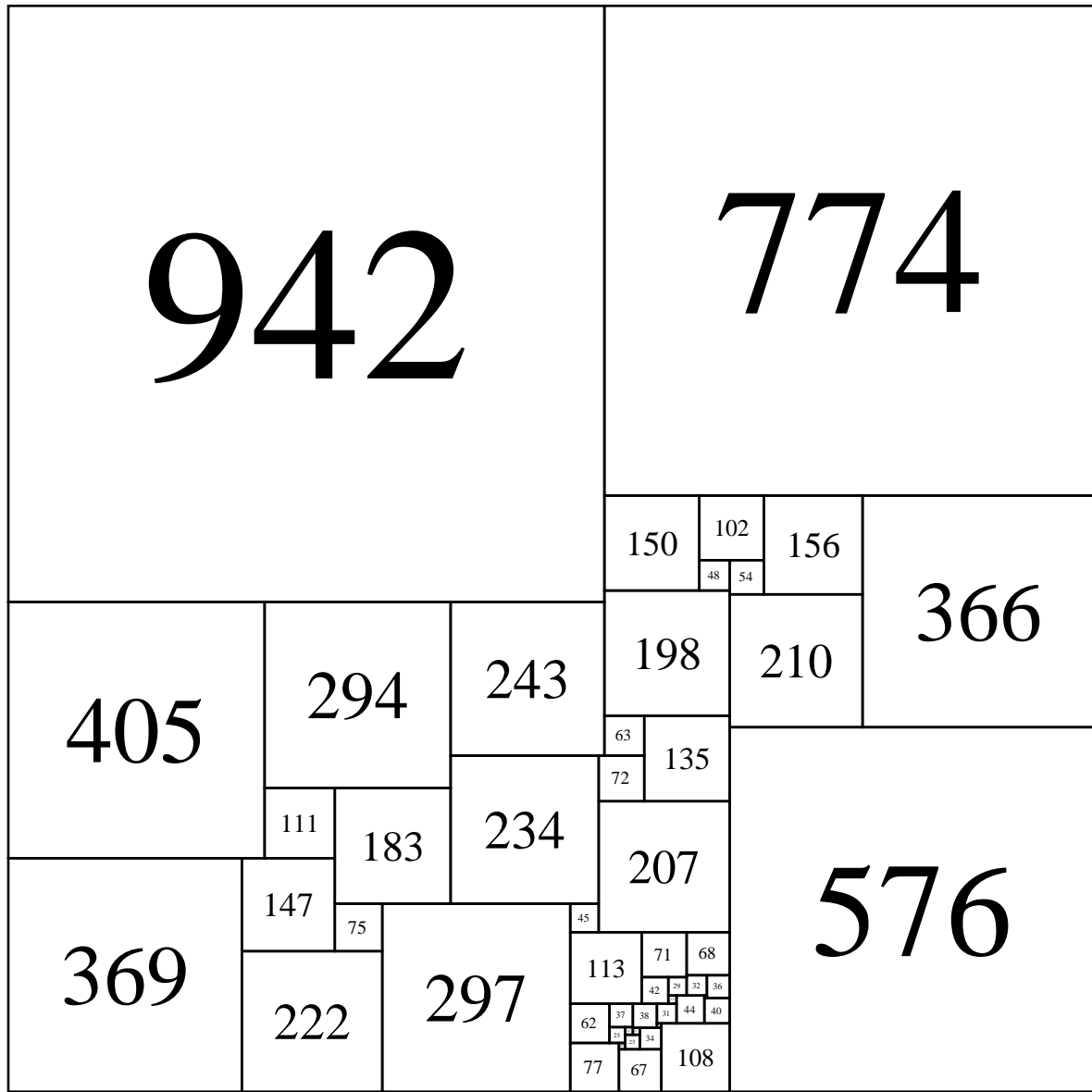
52 : 1716q (8) SEA 2012



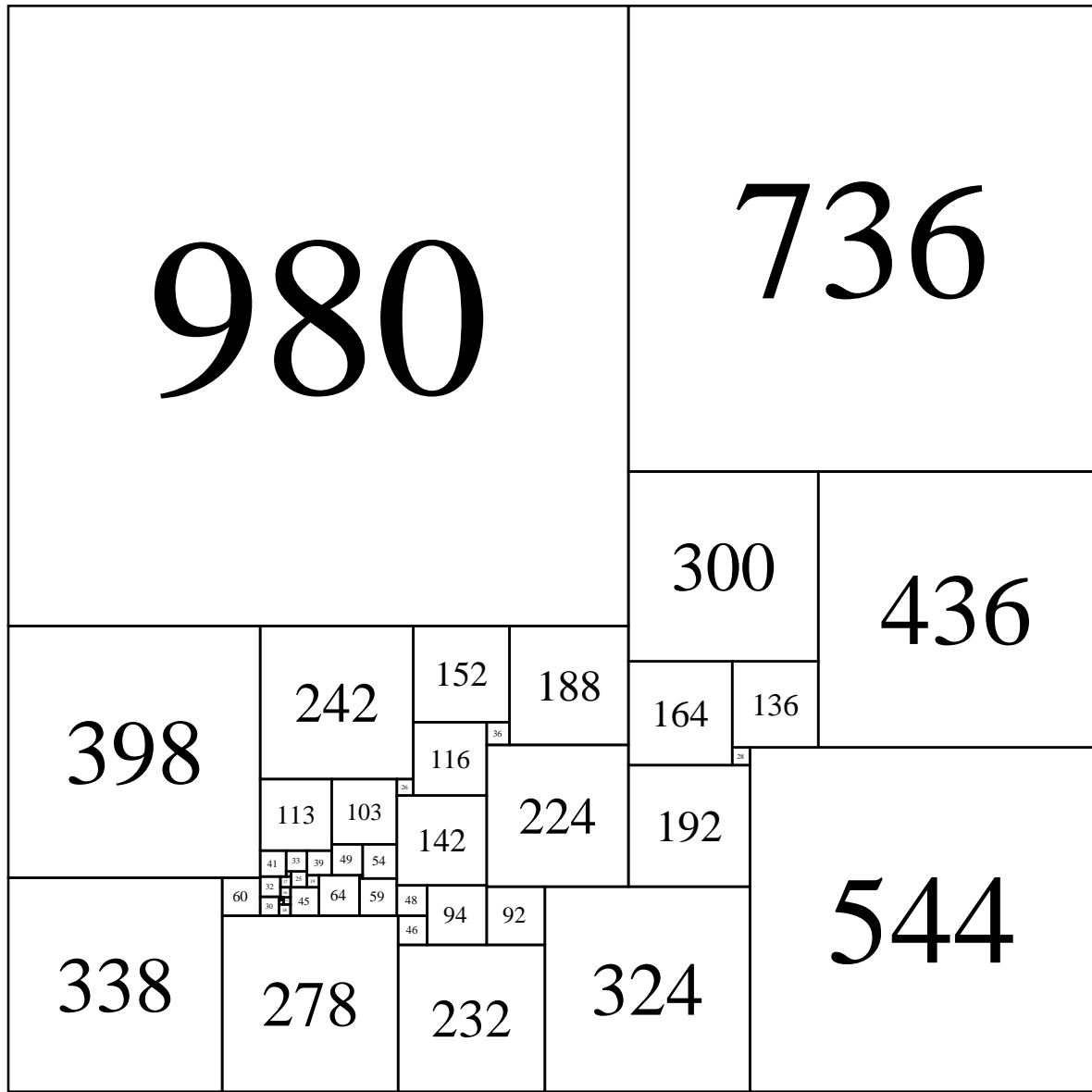
52 : 1716r (8) SEA 2012



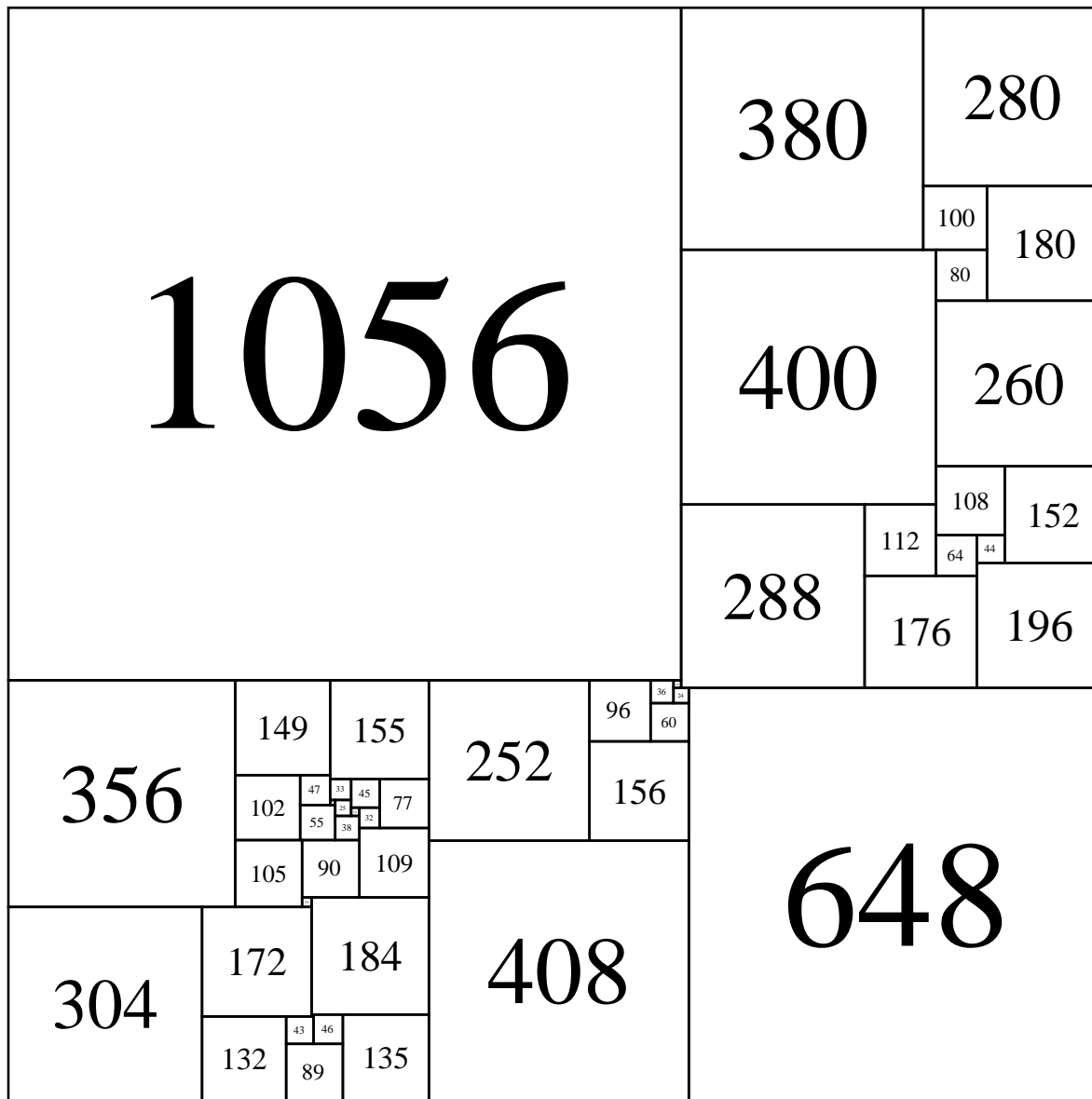
52 : 1716s (8) SEA 2012



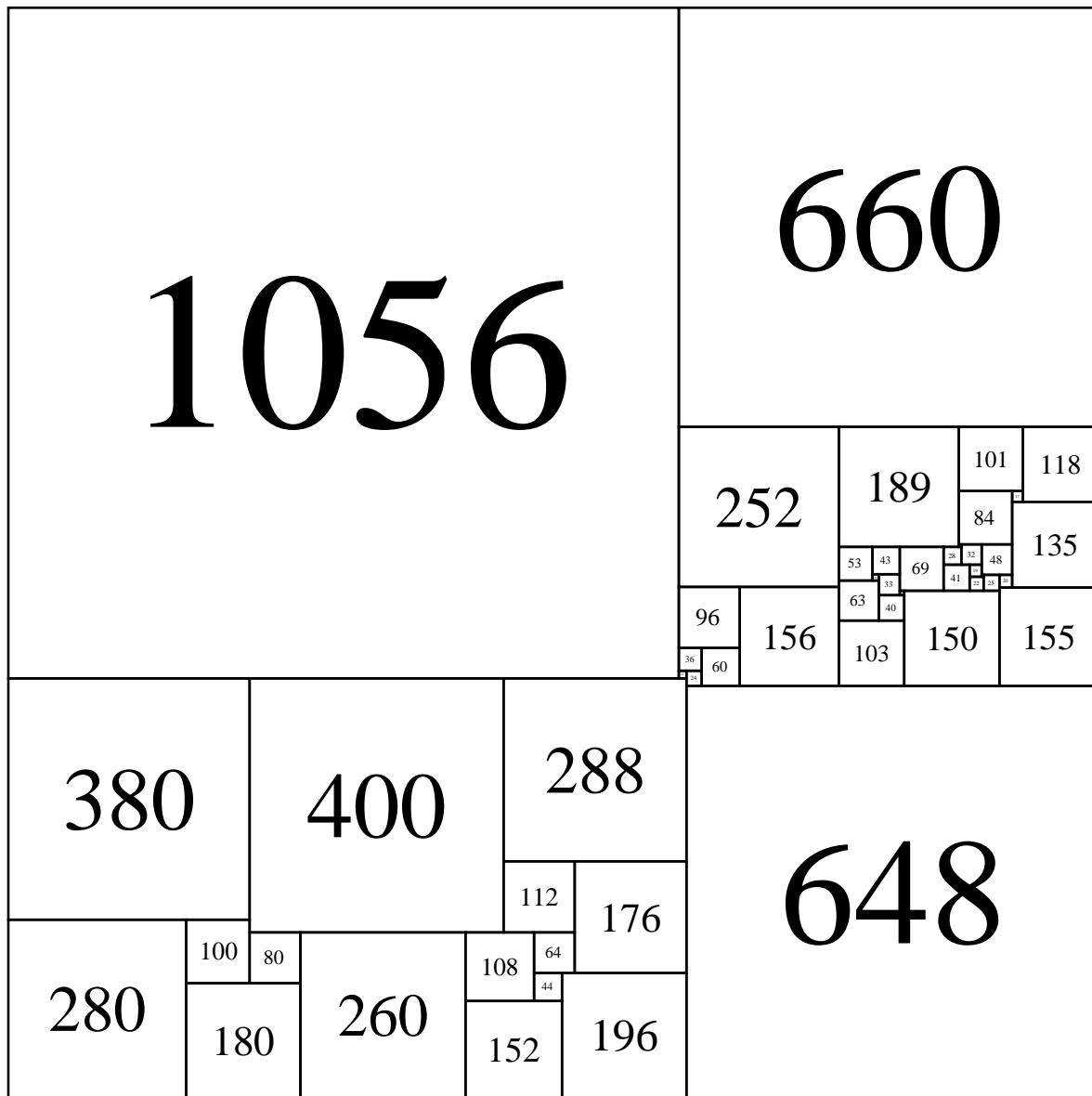
52 : 1716t (8) SEA 2012



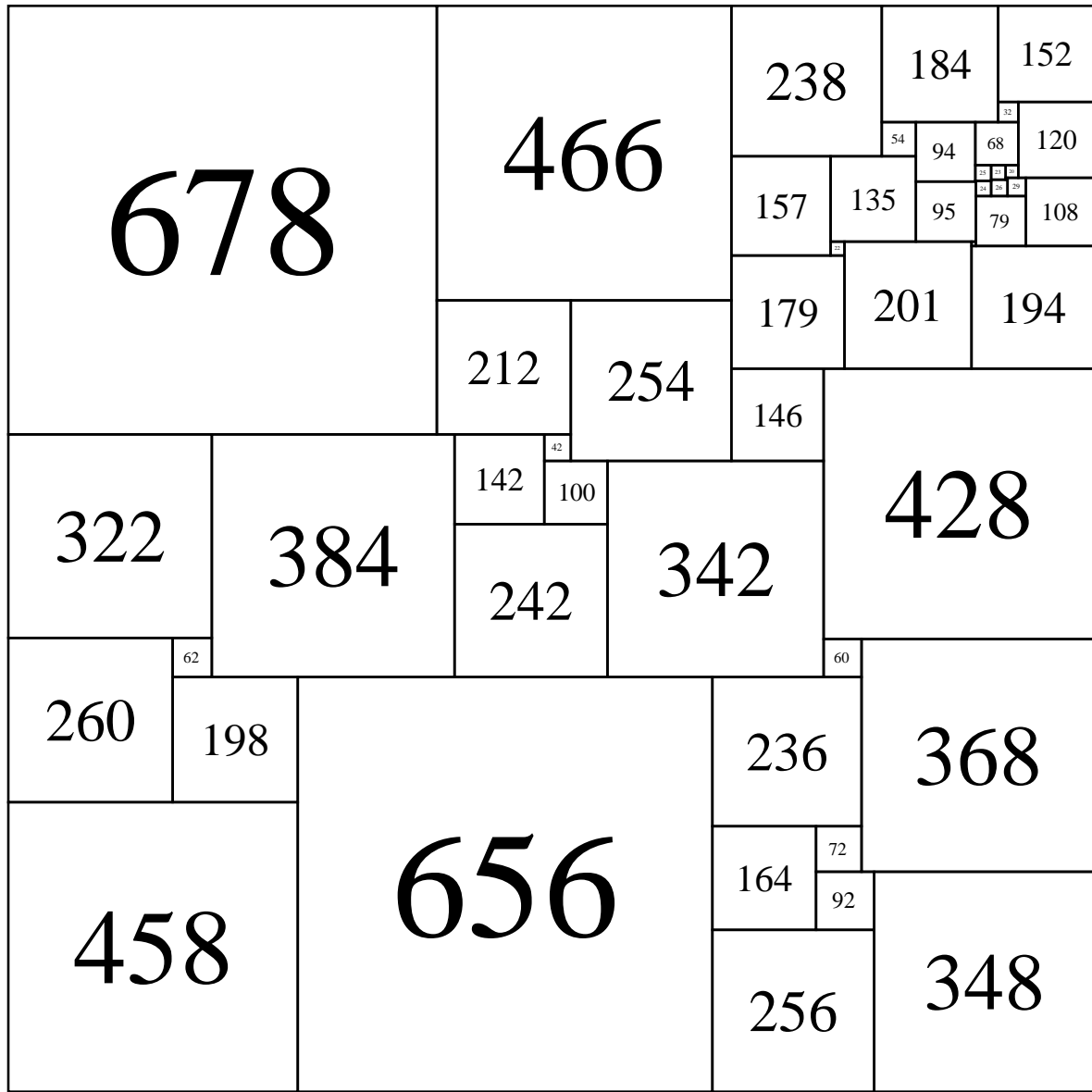
52 : 1716u (8) SEA 2012



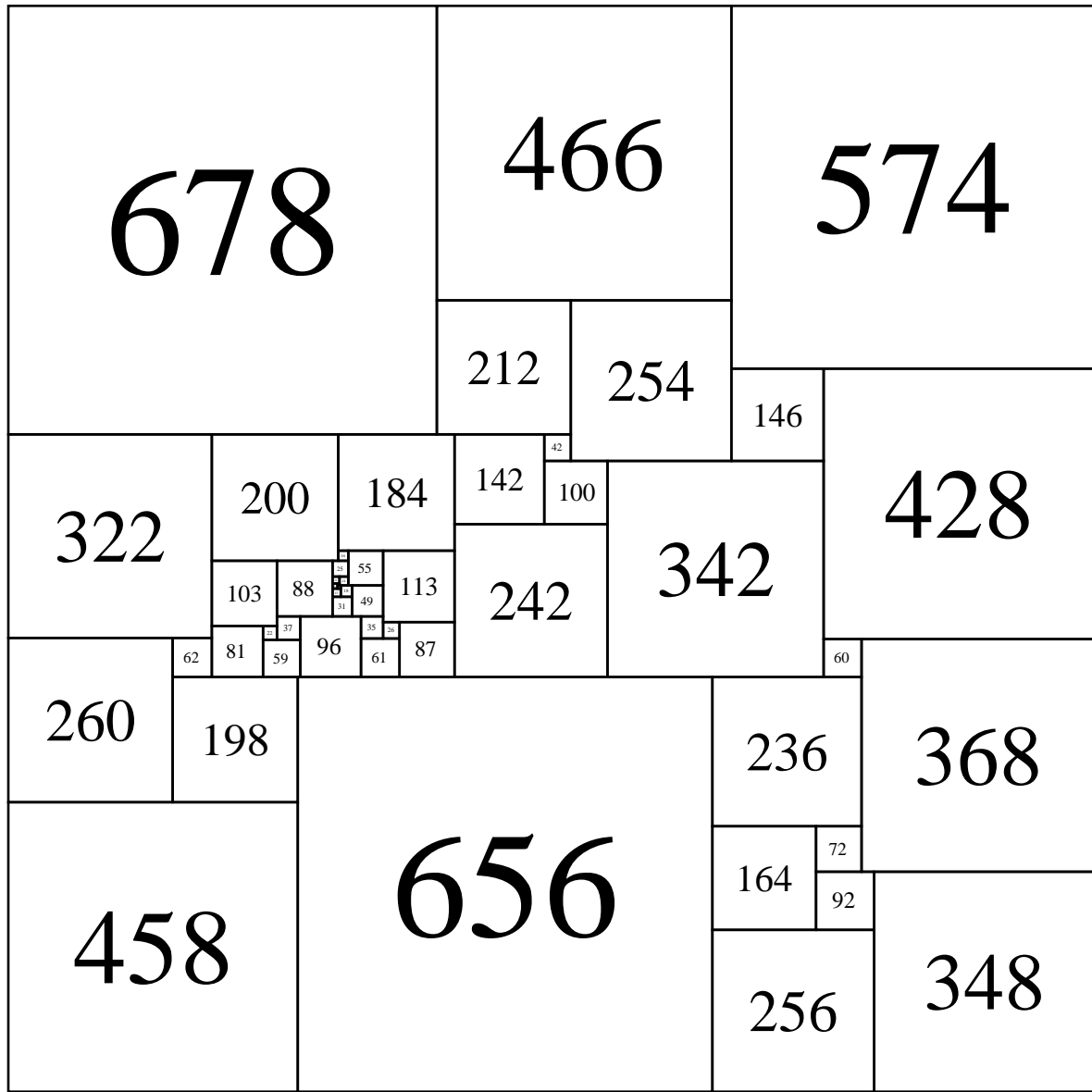
52 : 1716w (8) SEA 2012



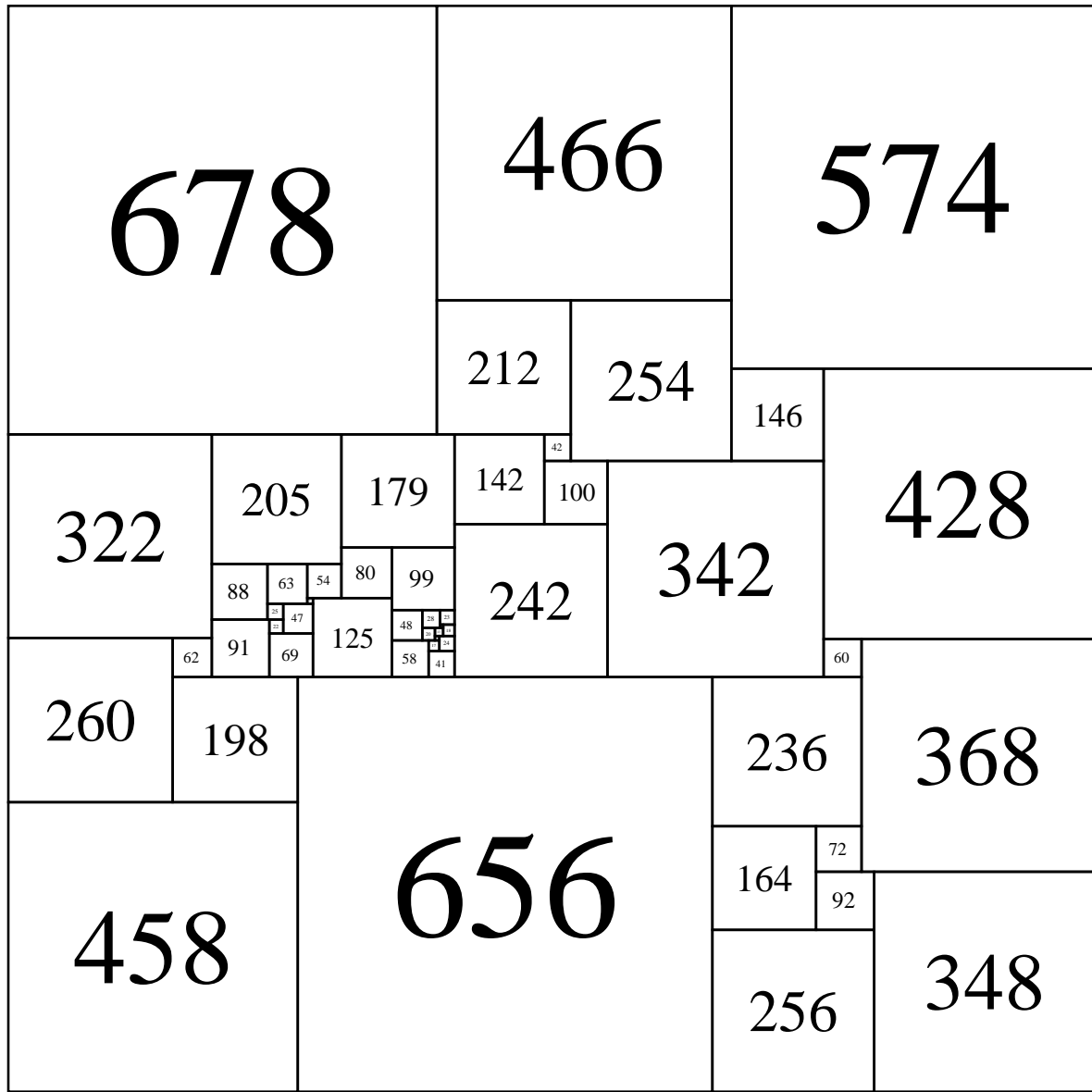
52 : 1716x (8) SEA 2012



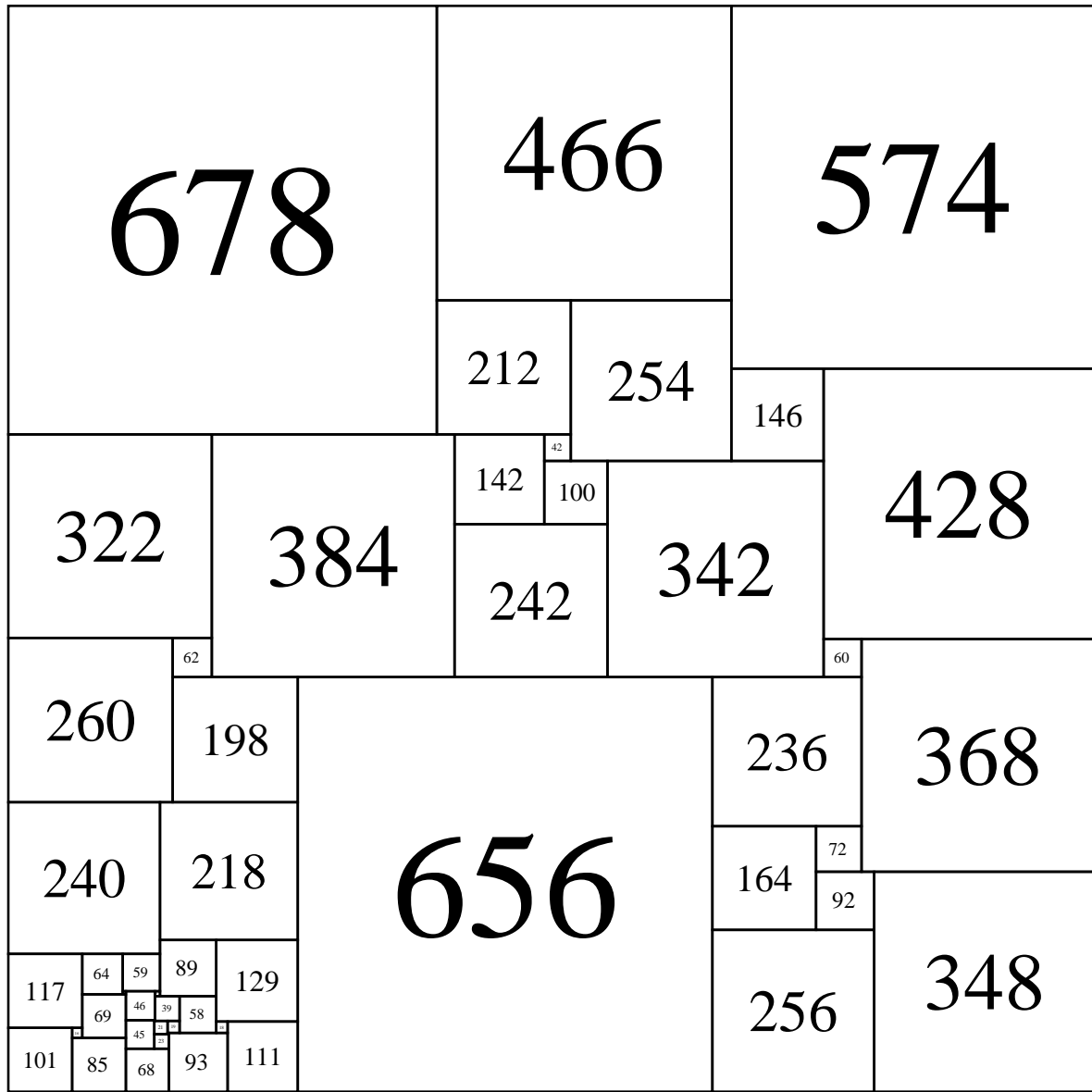
52 : 1718a (8) SEA 2012



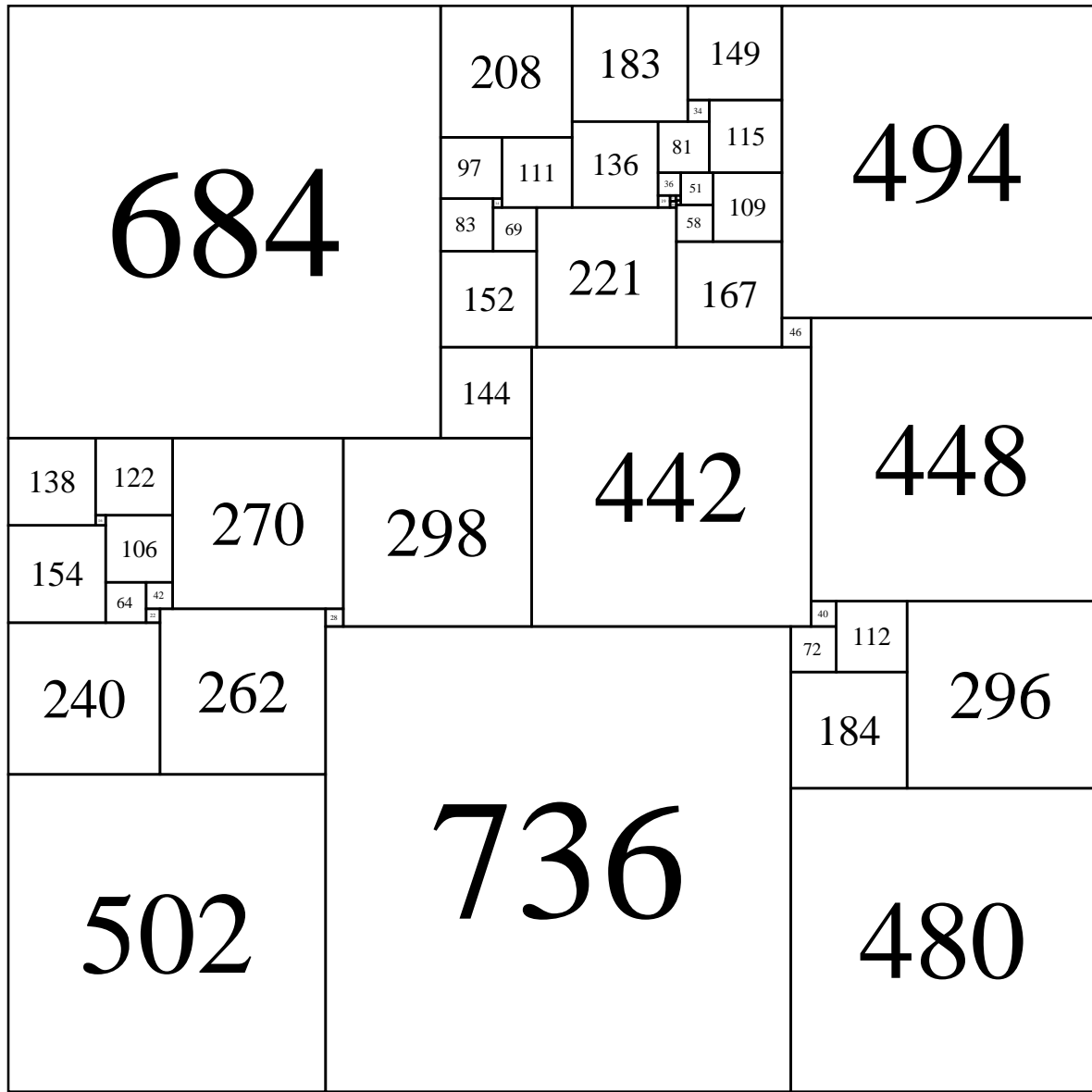
52 : 1718b (8) SEA 2012



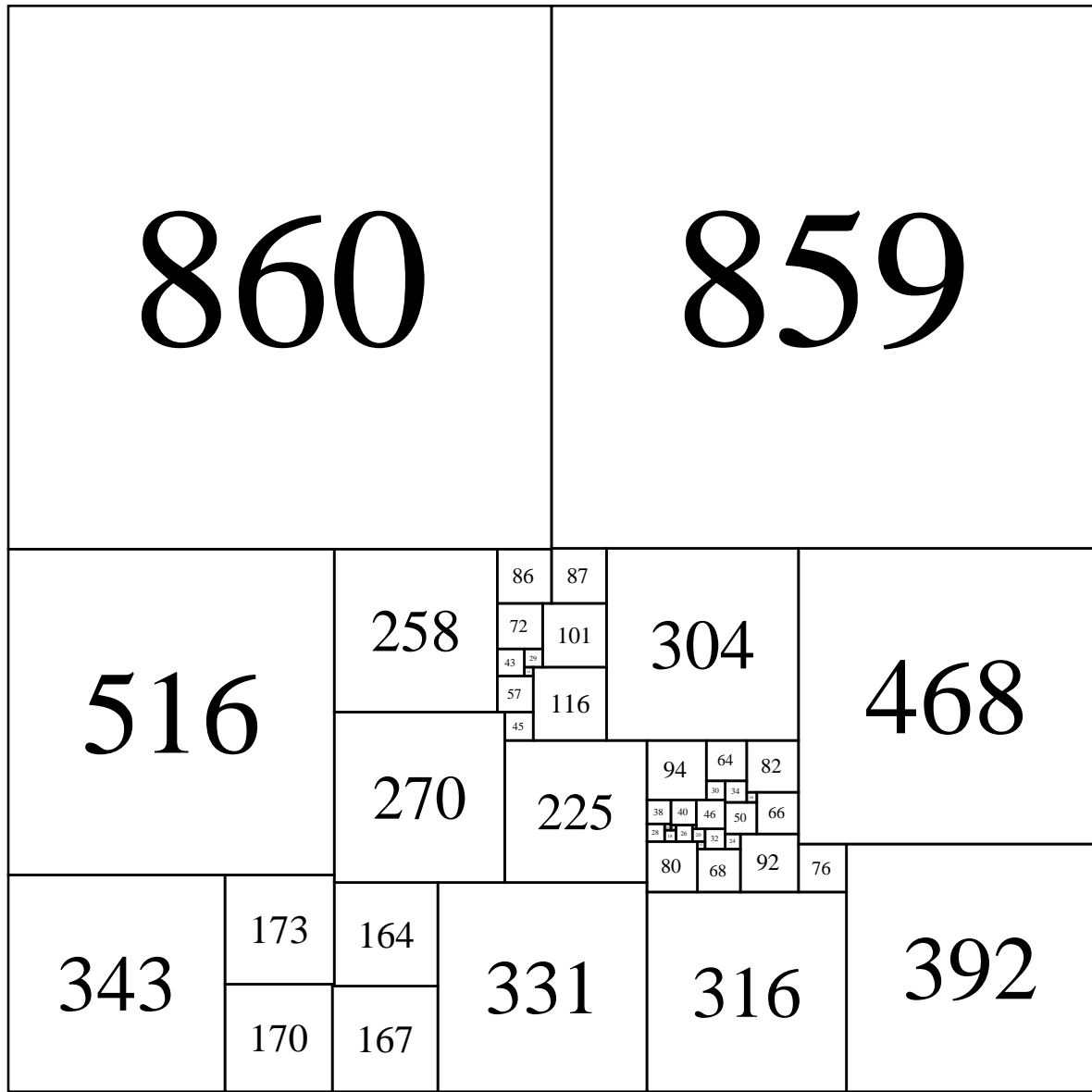
52 : 1718c (8) SEA 2012



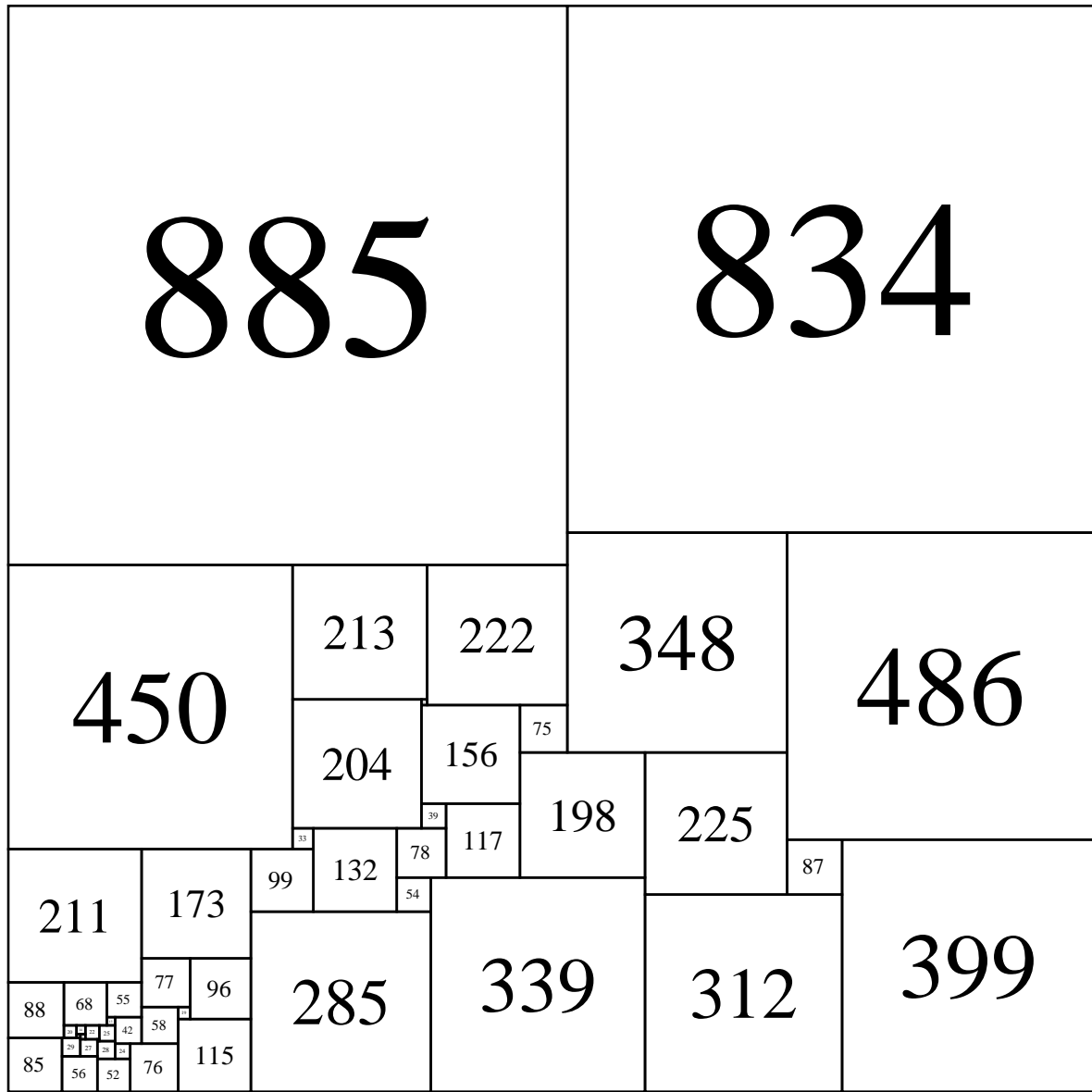
52 : 1718d (8) SEA 2012



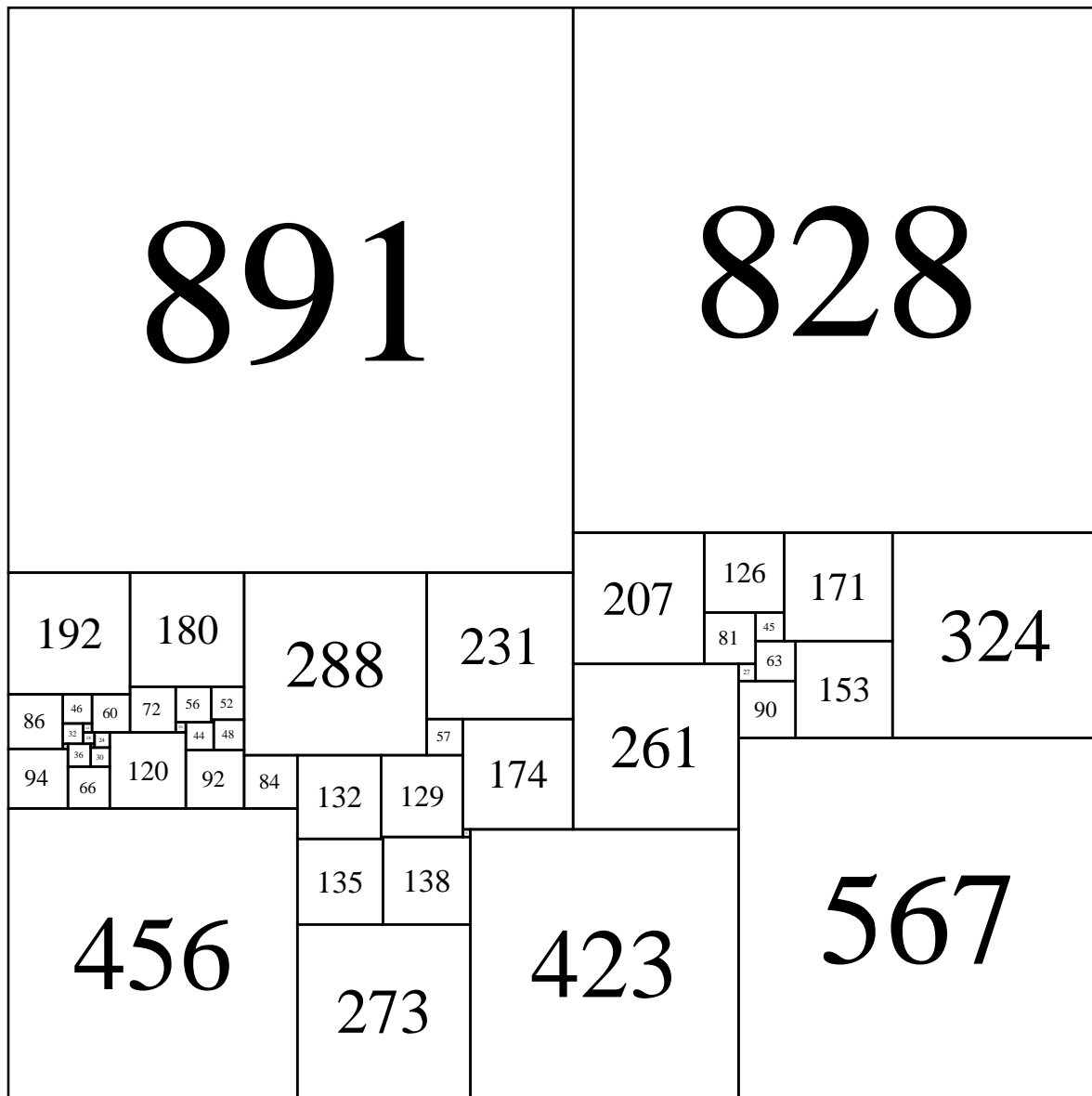
52 : 1718e (8) SEA 2012



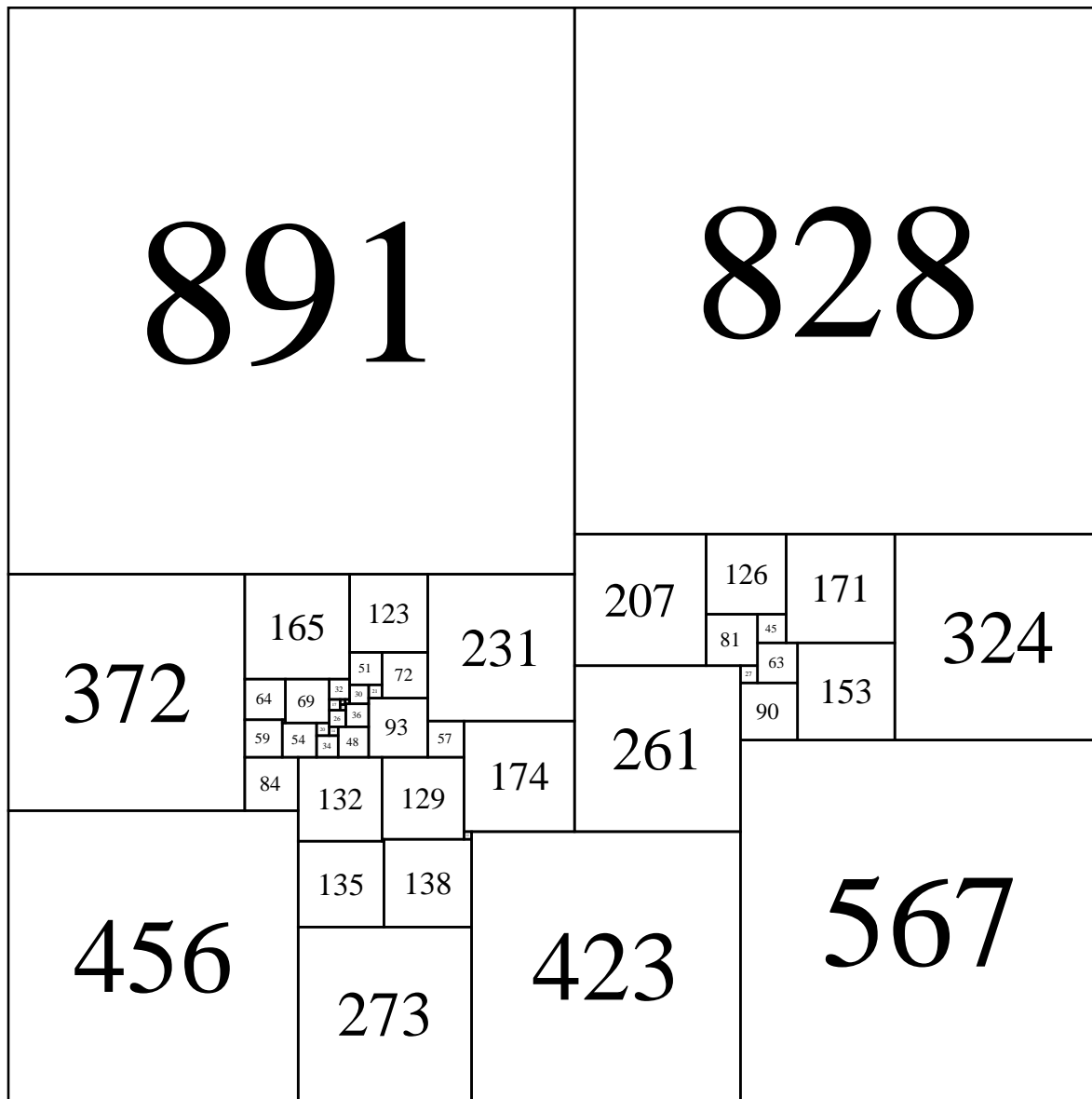
52 : 1719a (8) SEA 2012



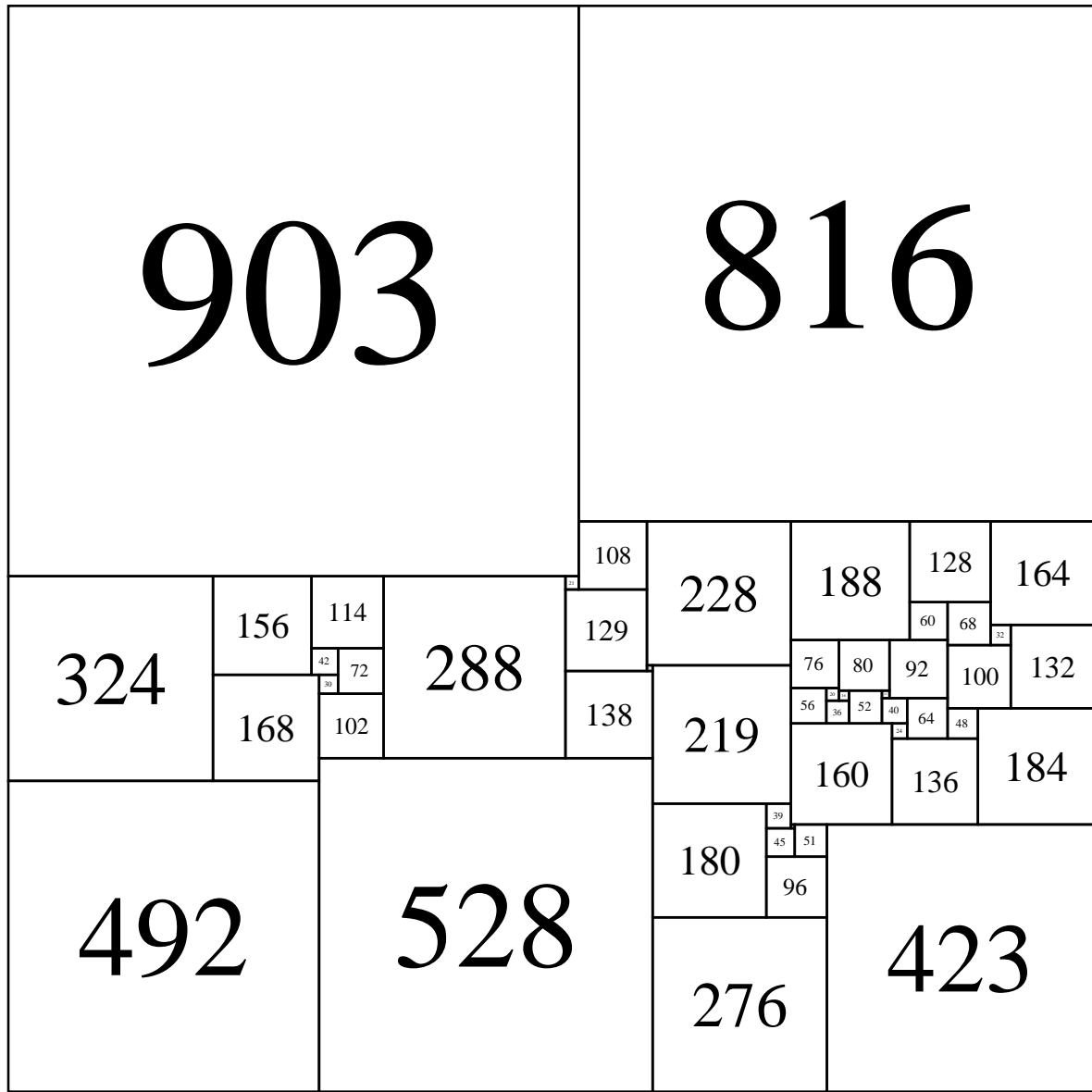
52 : 1719b (8) SEA 2012



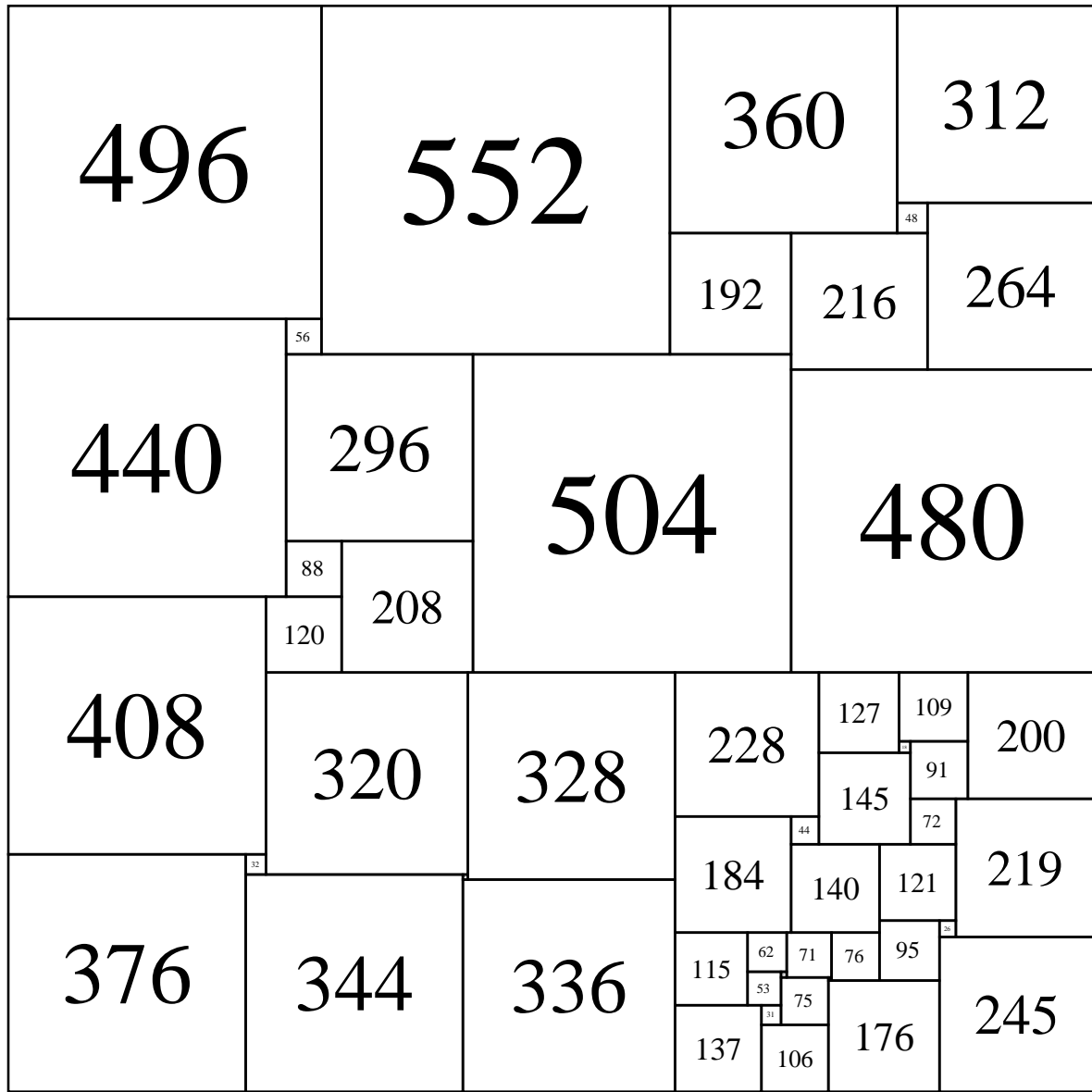
52 : 1719c (8) SEA 2012



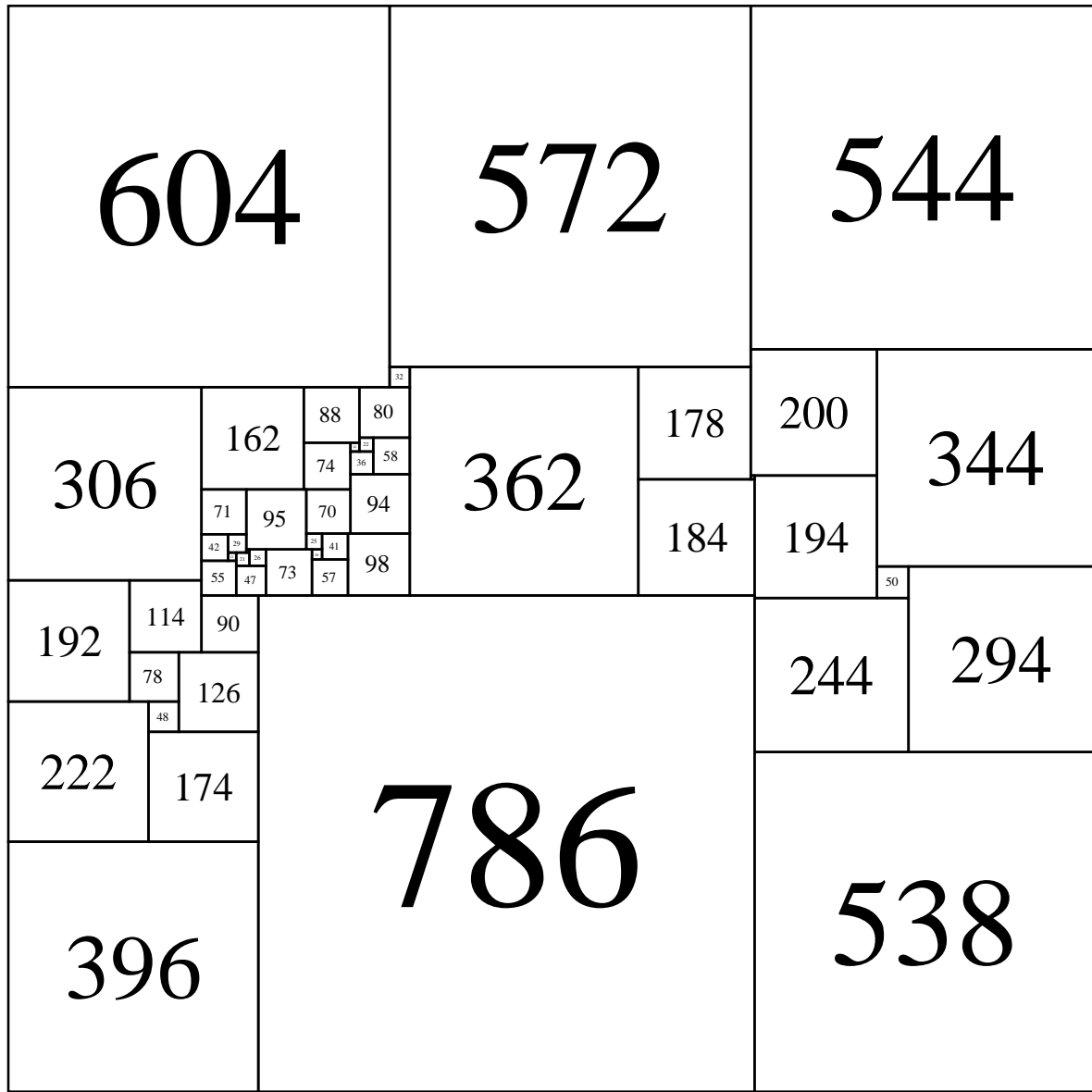
52 : 1719d (8) SEA 2012



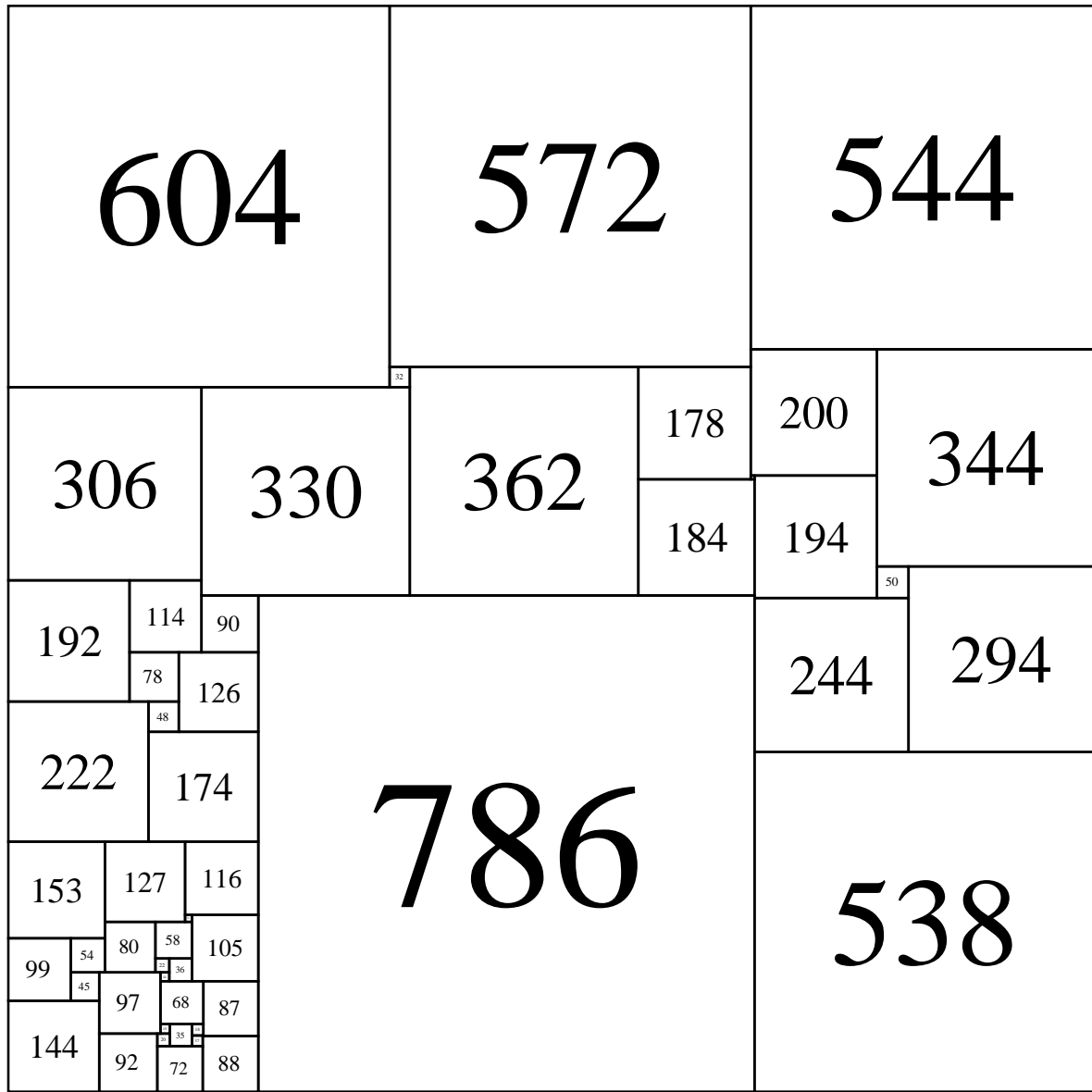
52 : 1719e (8) SEA 2012



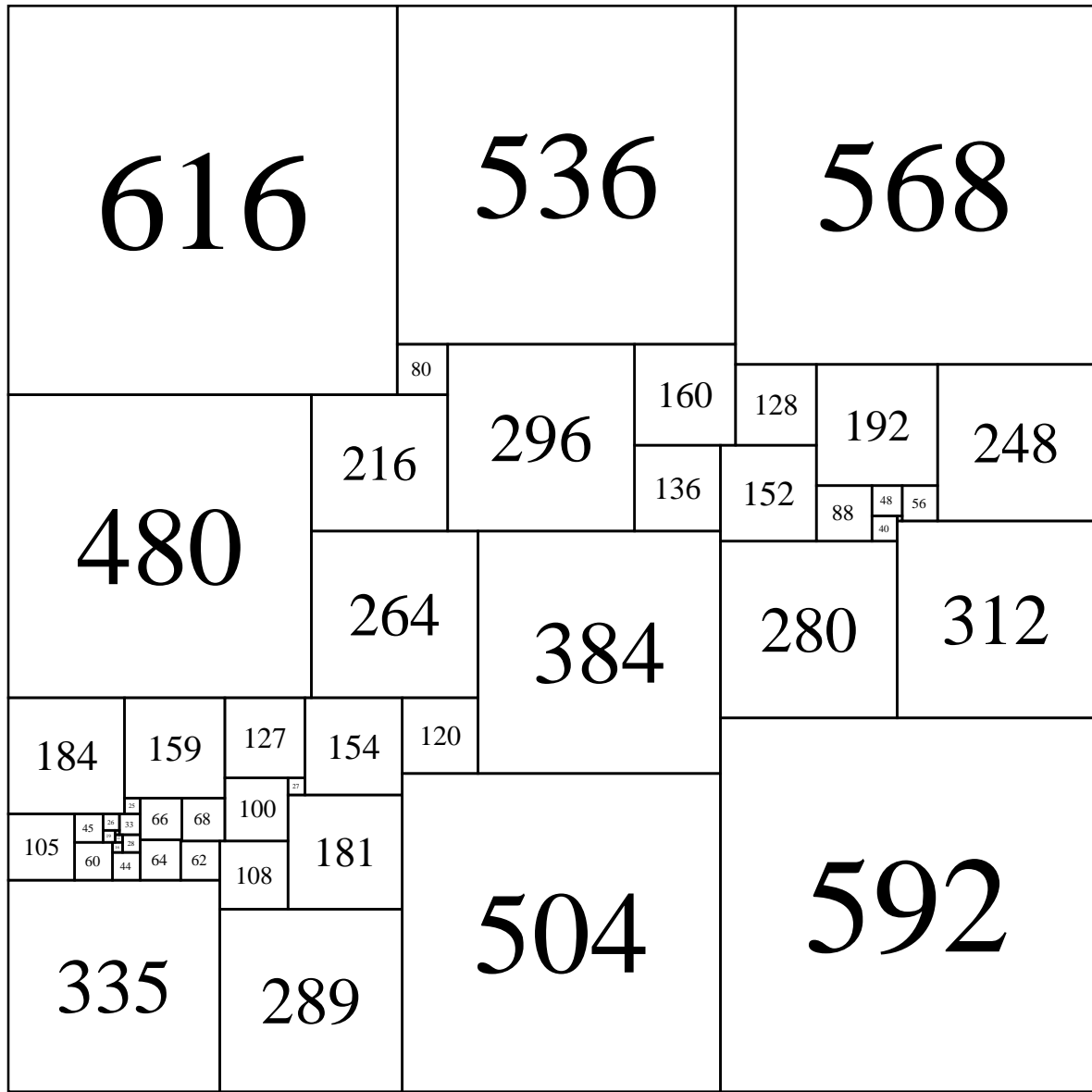
52 : 1720a (8) SEA 2012



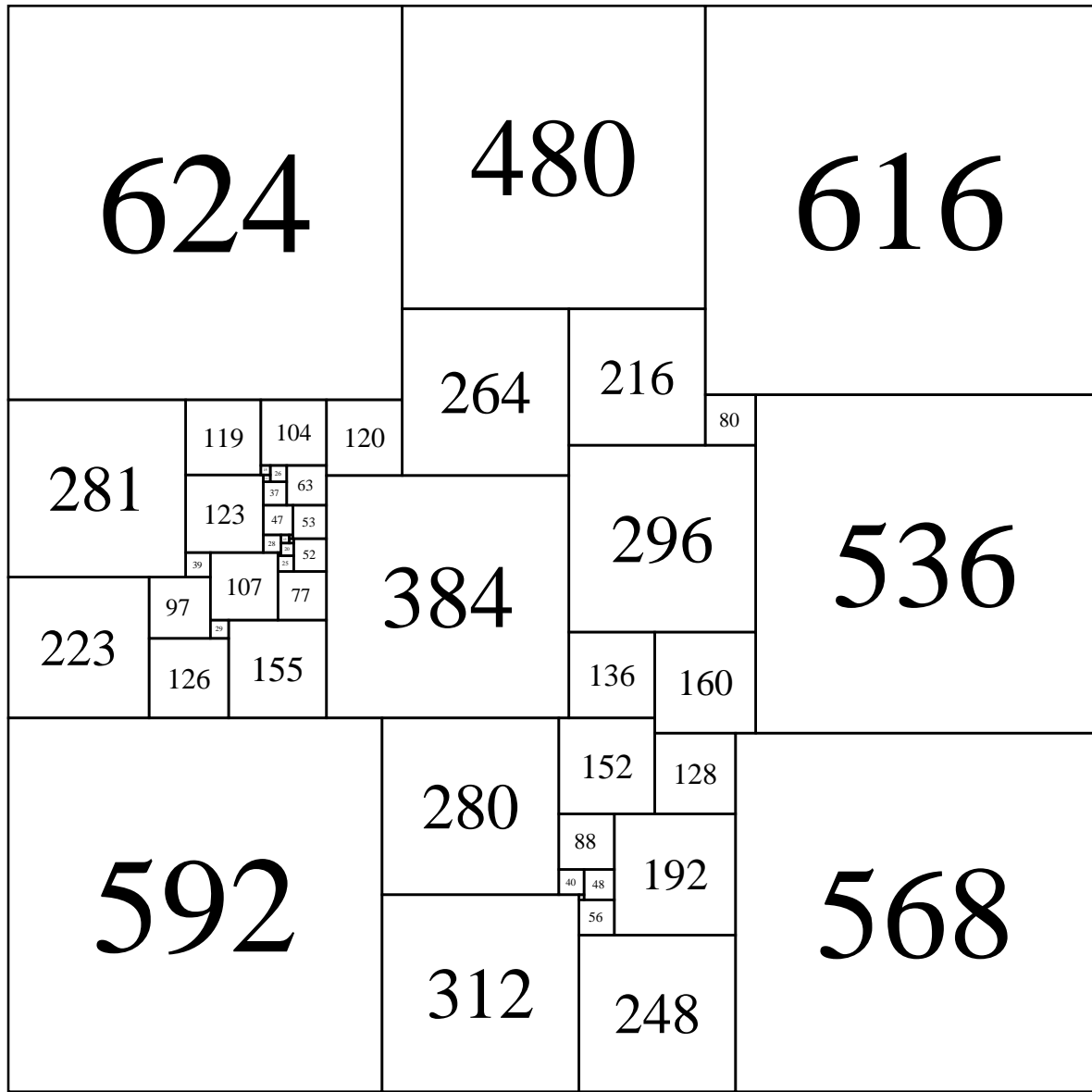
52 : 1720b (8) SEA 2012



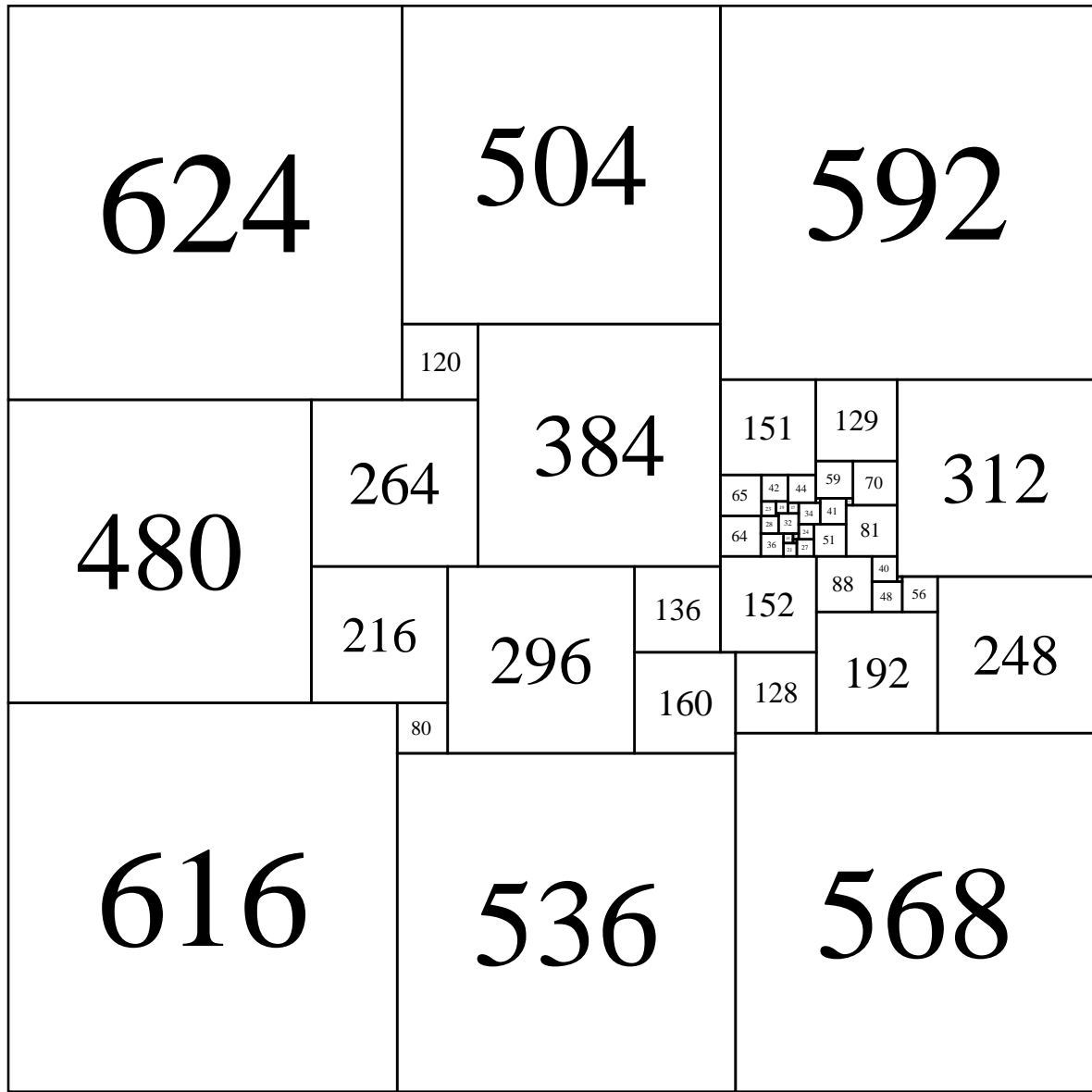
52 : 1720c (8) SEA 2012



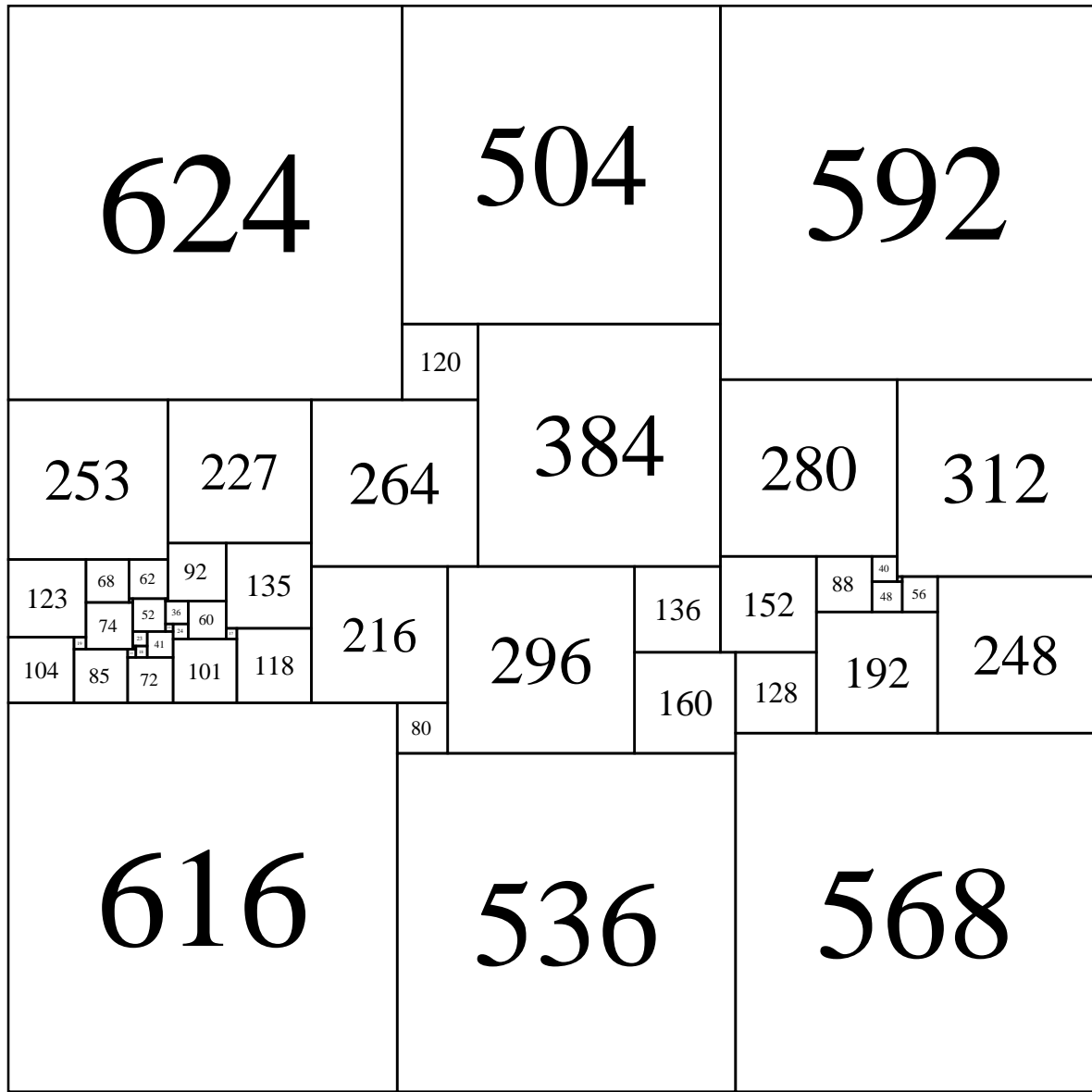
52 : 1720d (8) SEA 2012



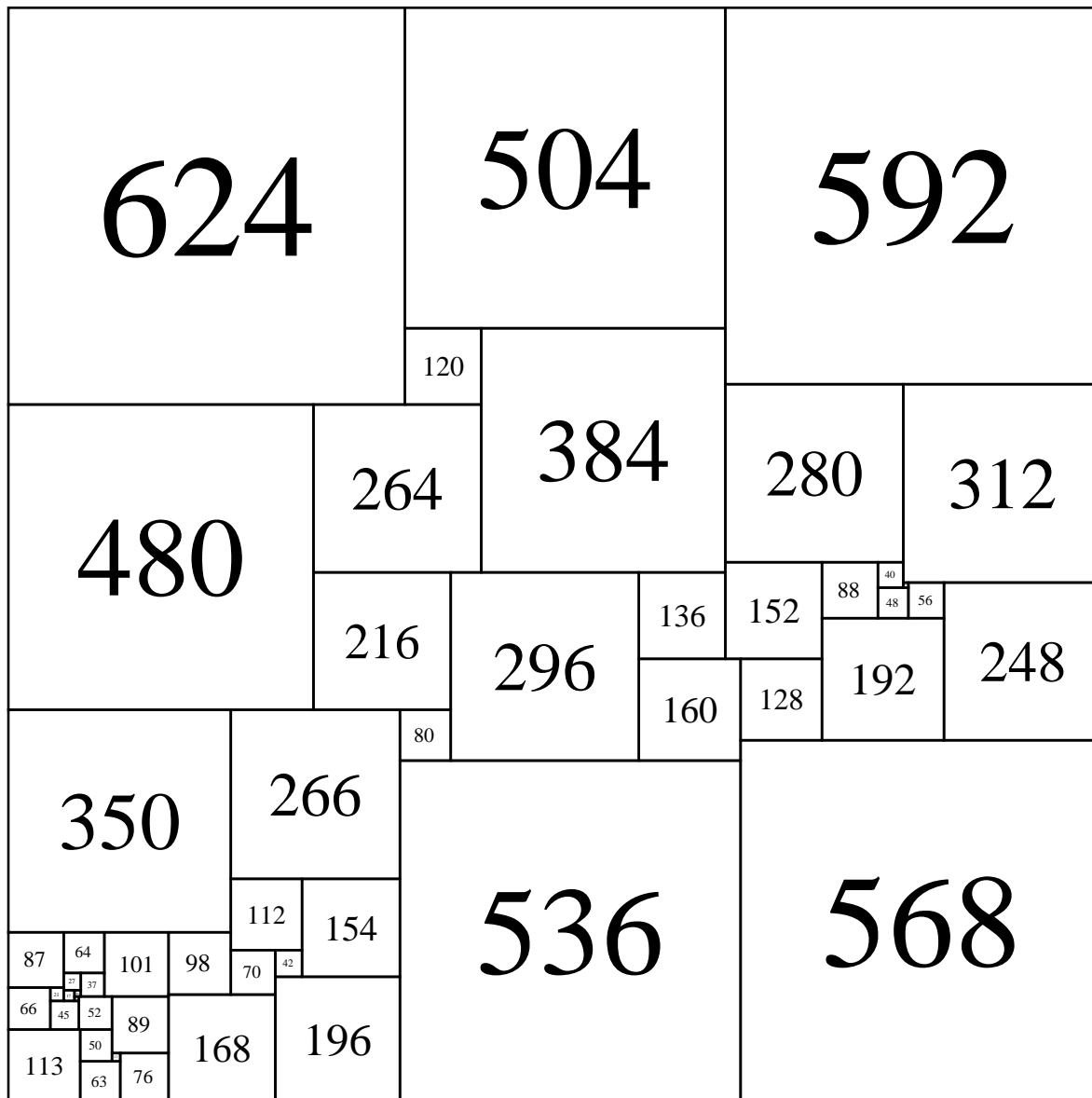
52 : 1720e (8) SEA 2012



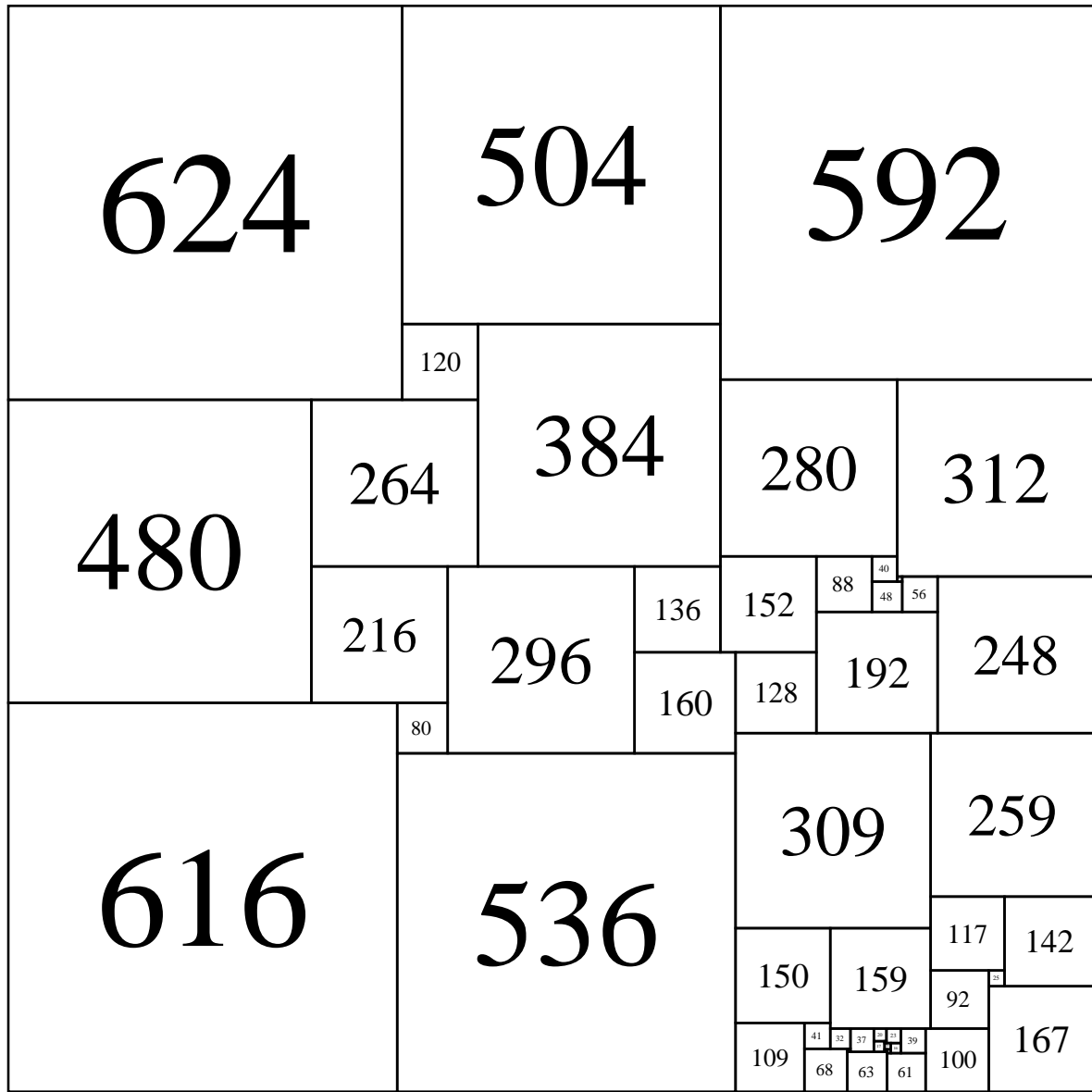
52 : 1720f (8) SEA 2012



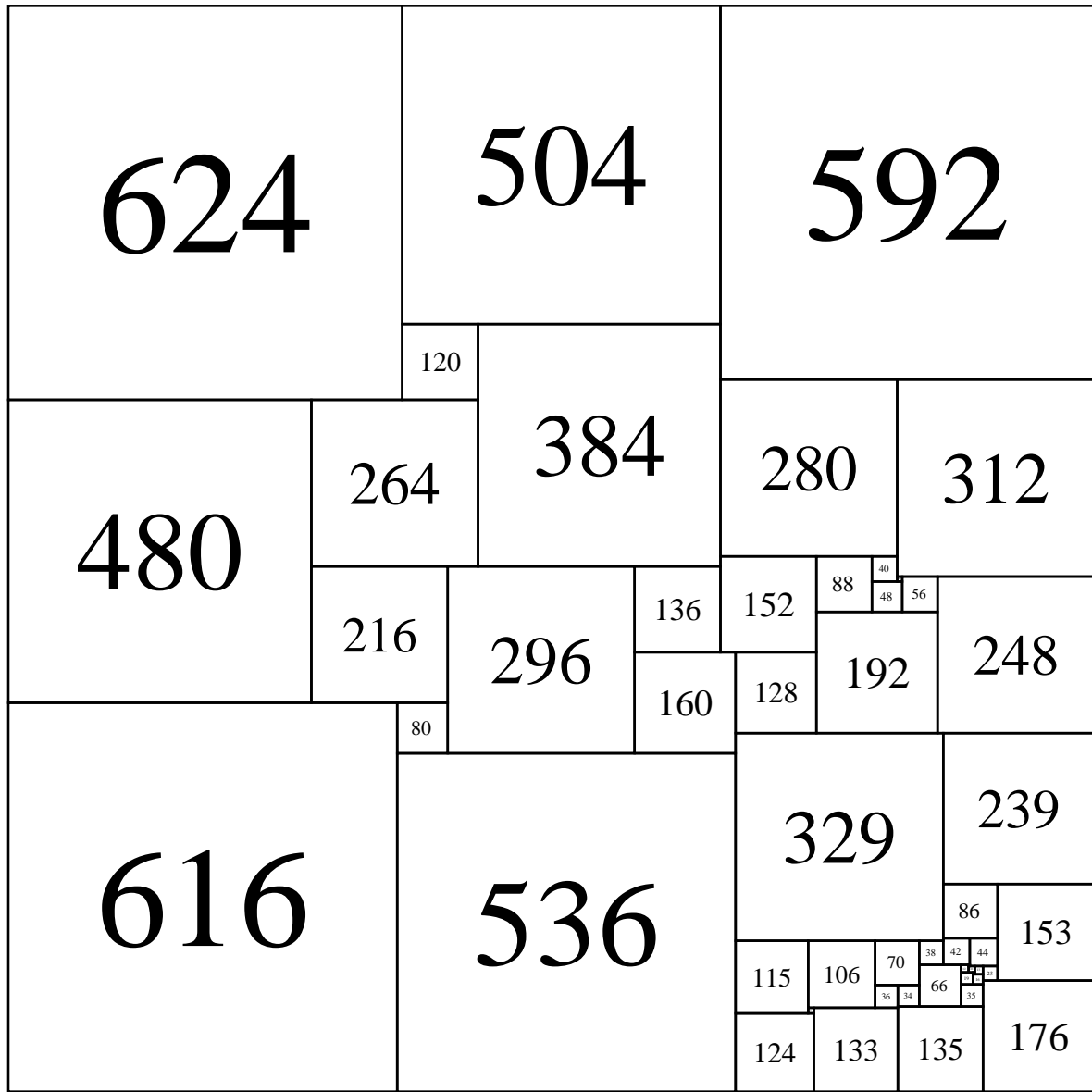
52 : 1720g (8) SEA 2012



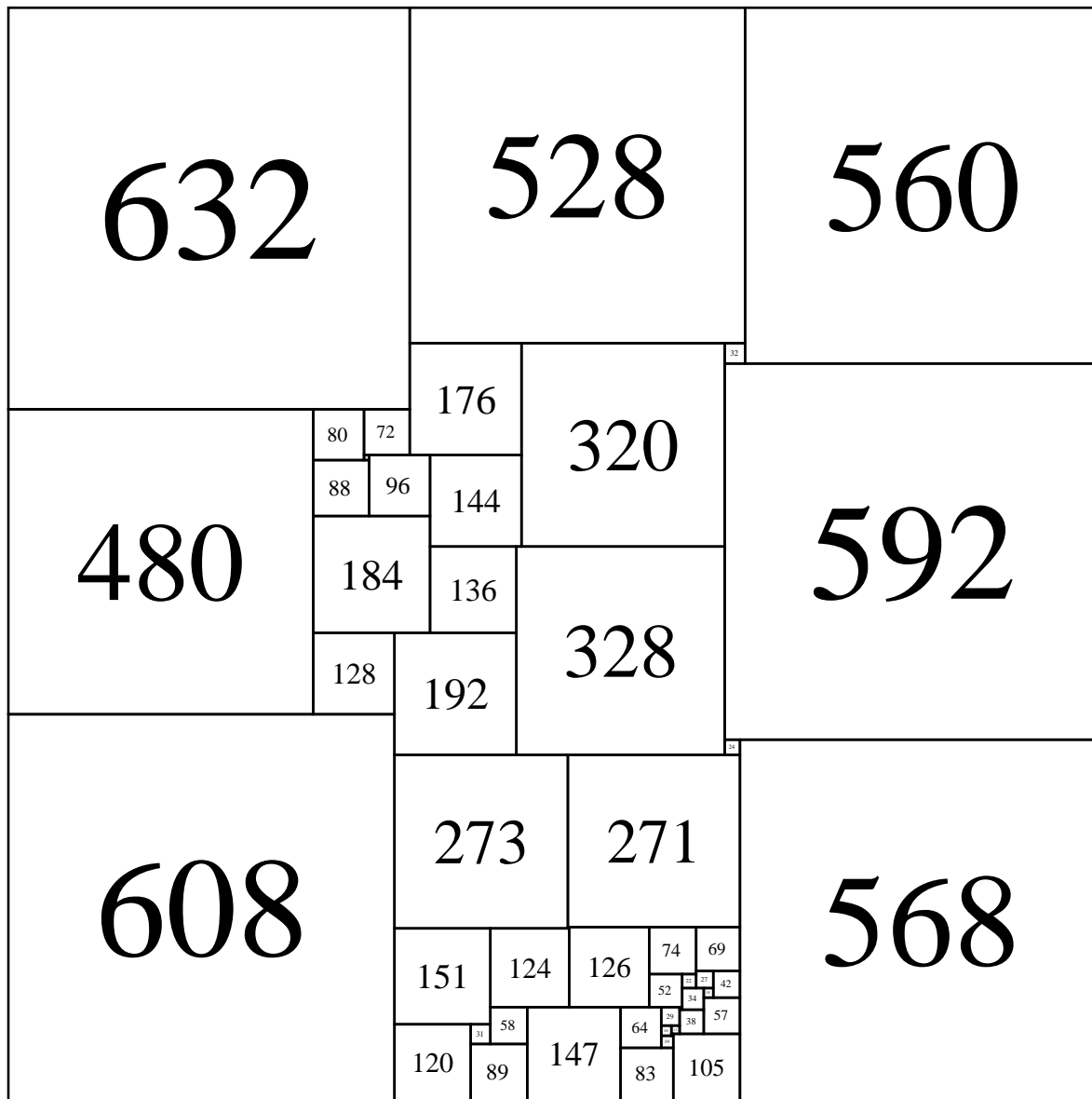
52 : 1720h (8) SEA 2012



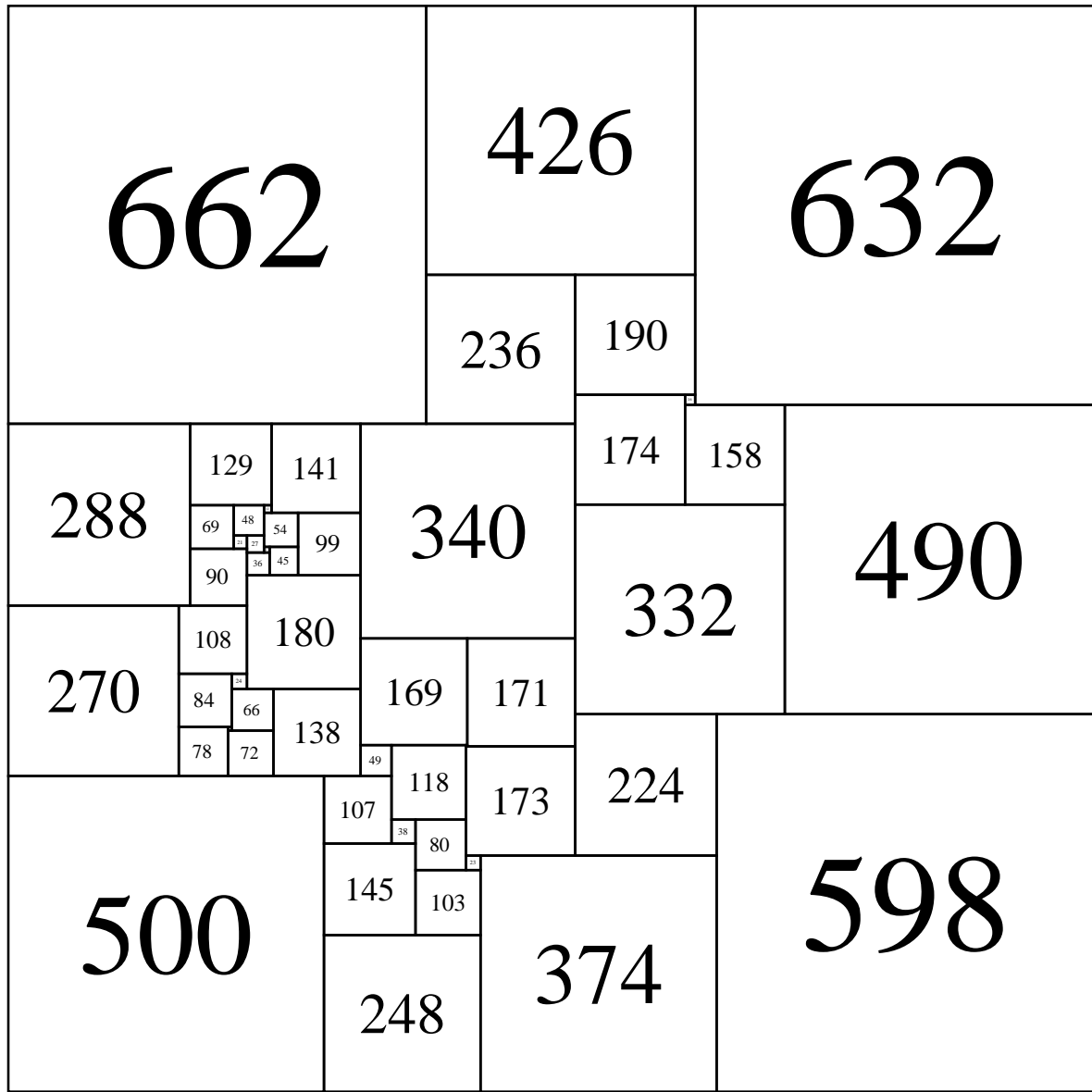
52 : 1720i (8) SEA 2012



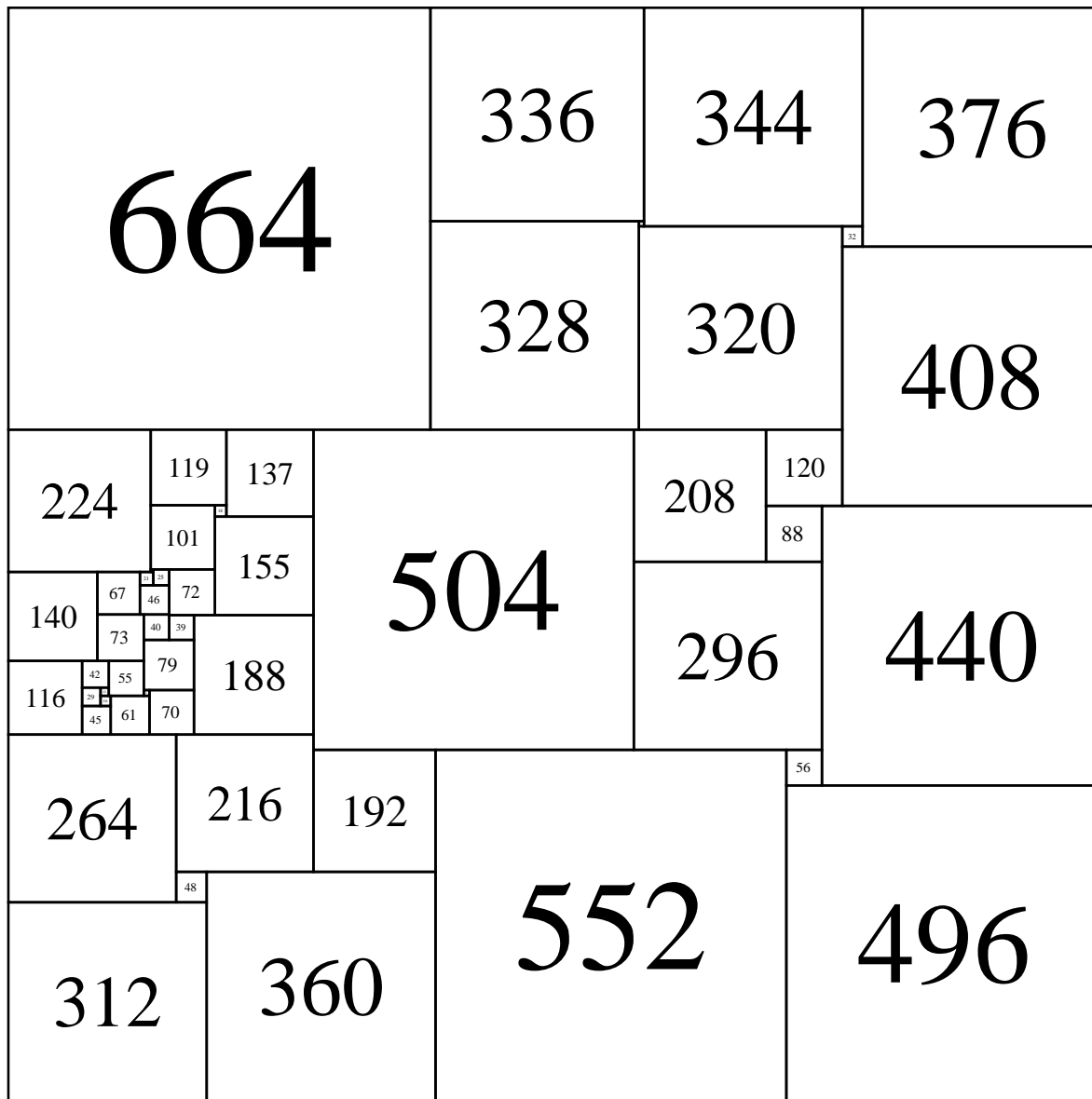
52 : 1720j (8) SEA 2012



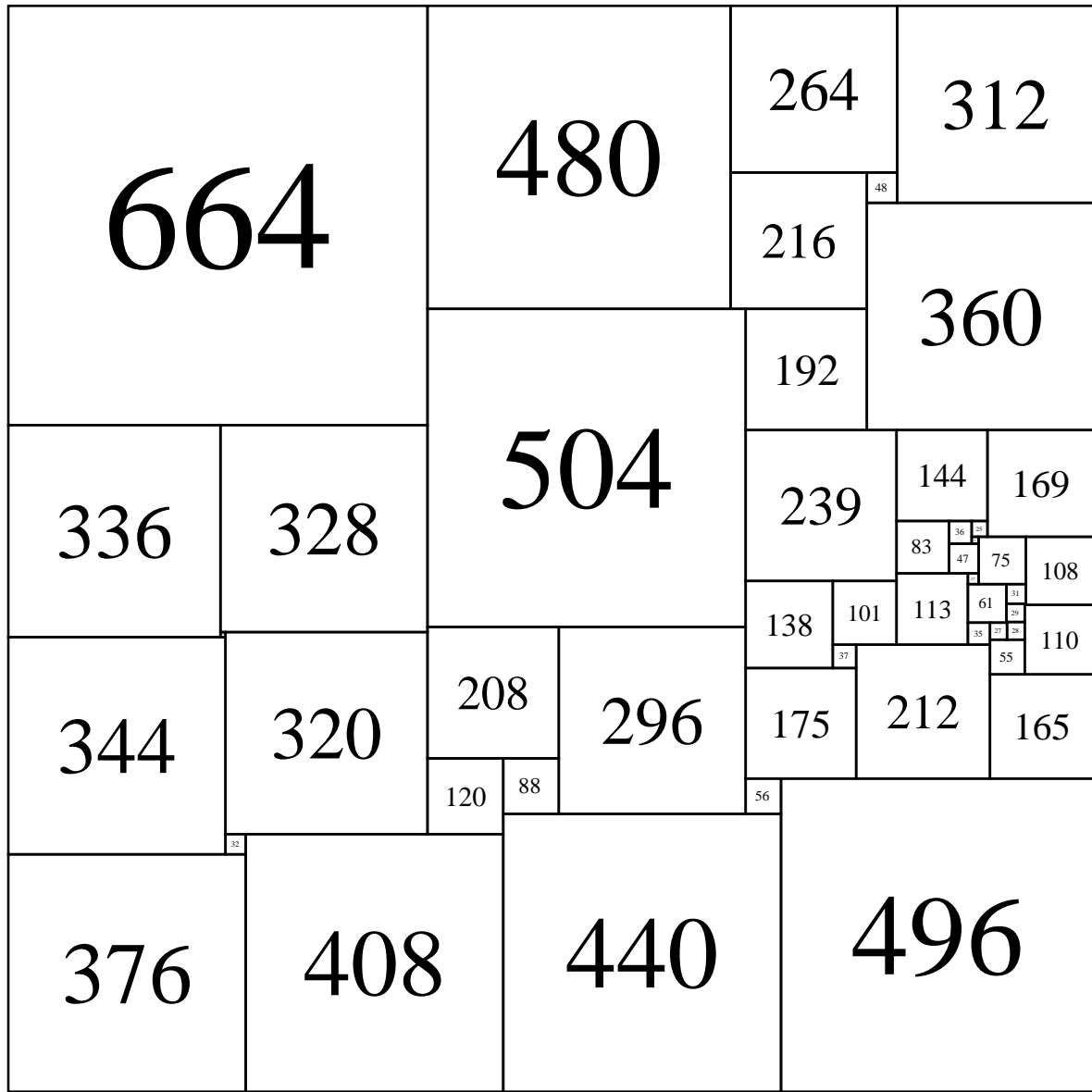
52 : 1720k (8) SEA 2012



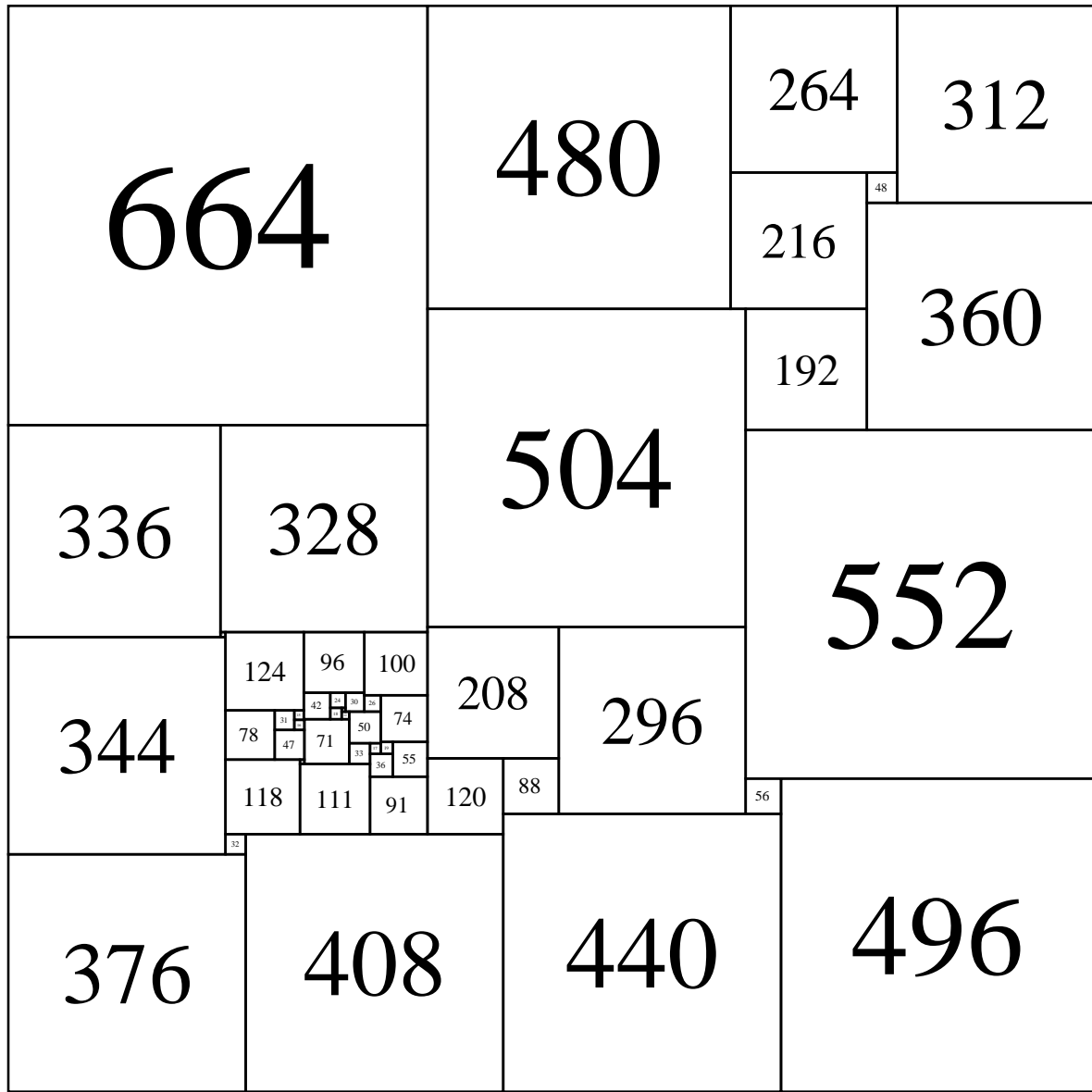
52 : 17201 (8) SEA 2012



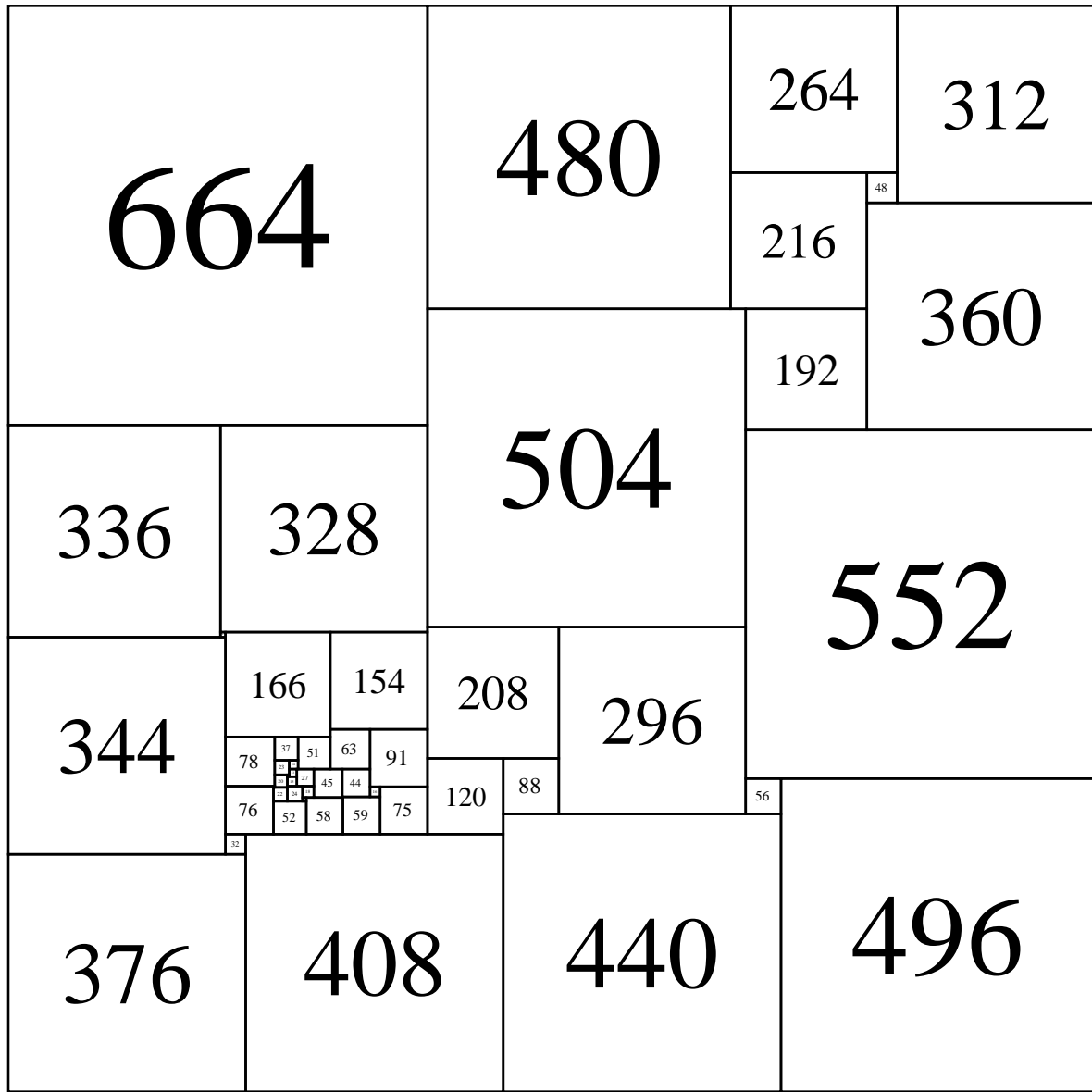
52 : 1720m (8) SEA 2012



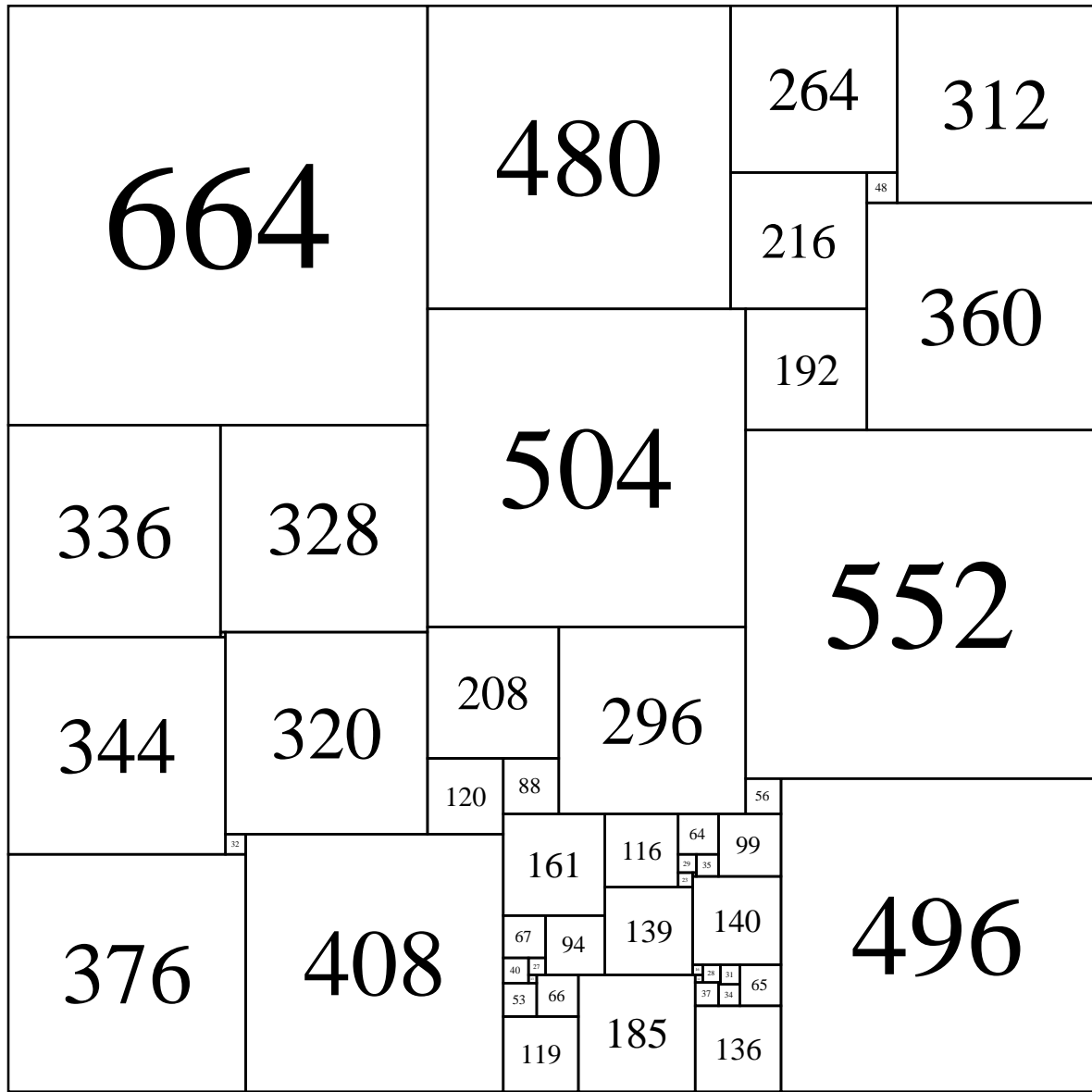
52 : 1720n (8) SEA 2012



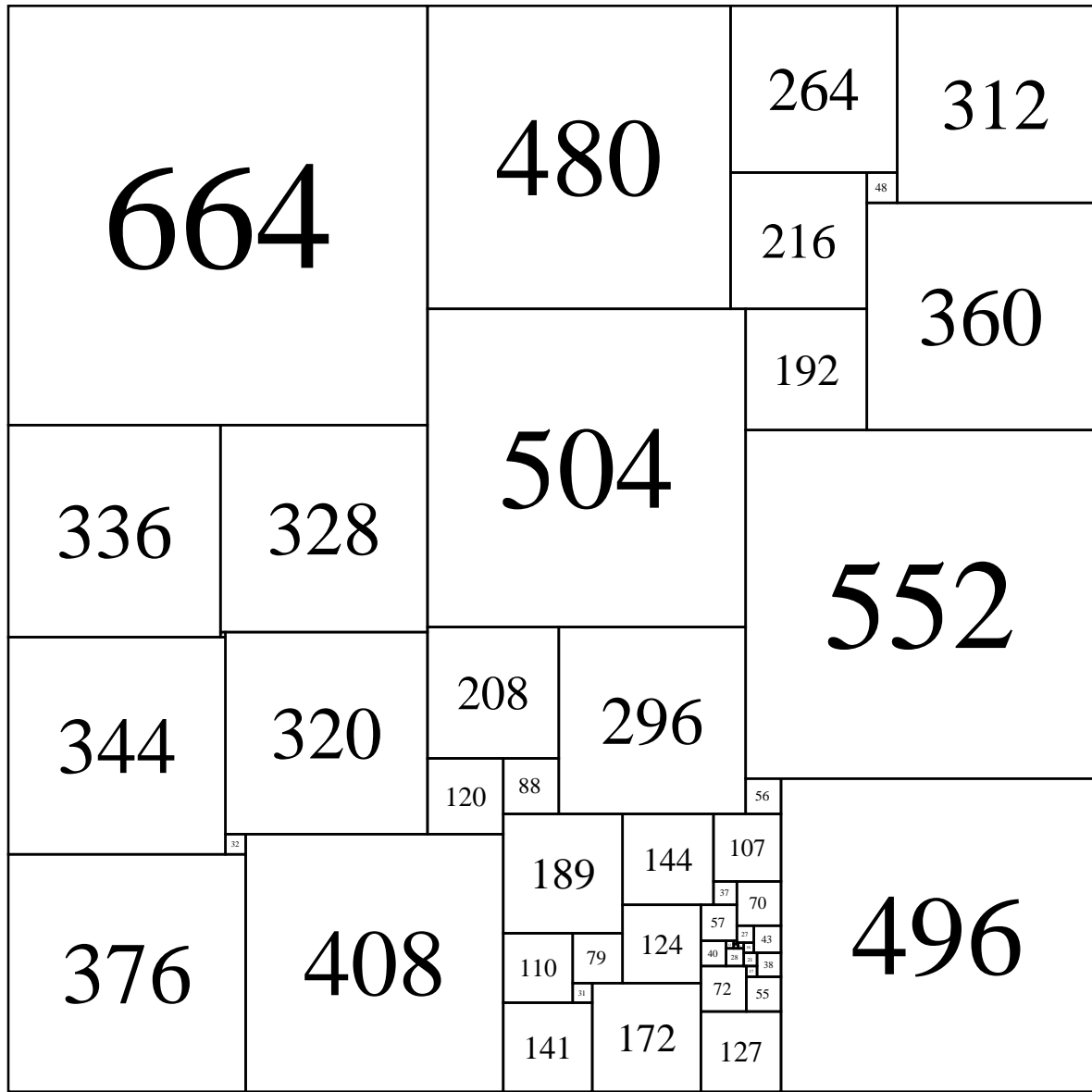
52 : 1720o (8) SEA 2012



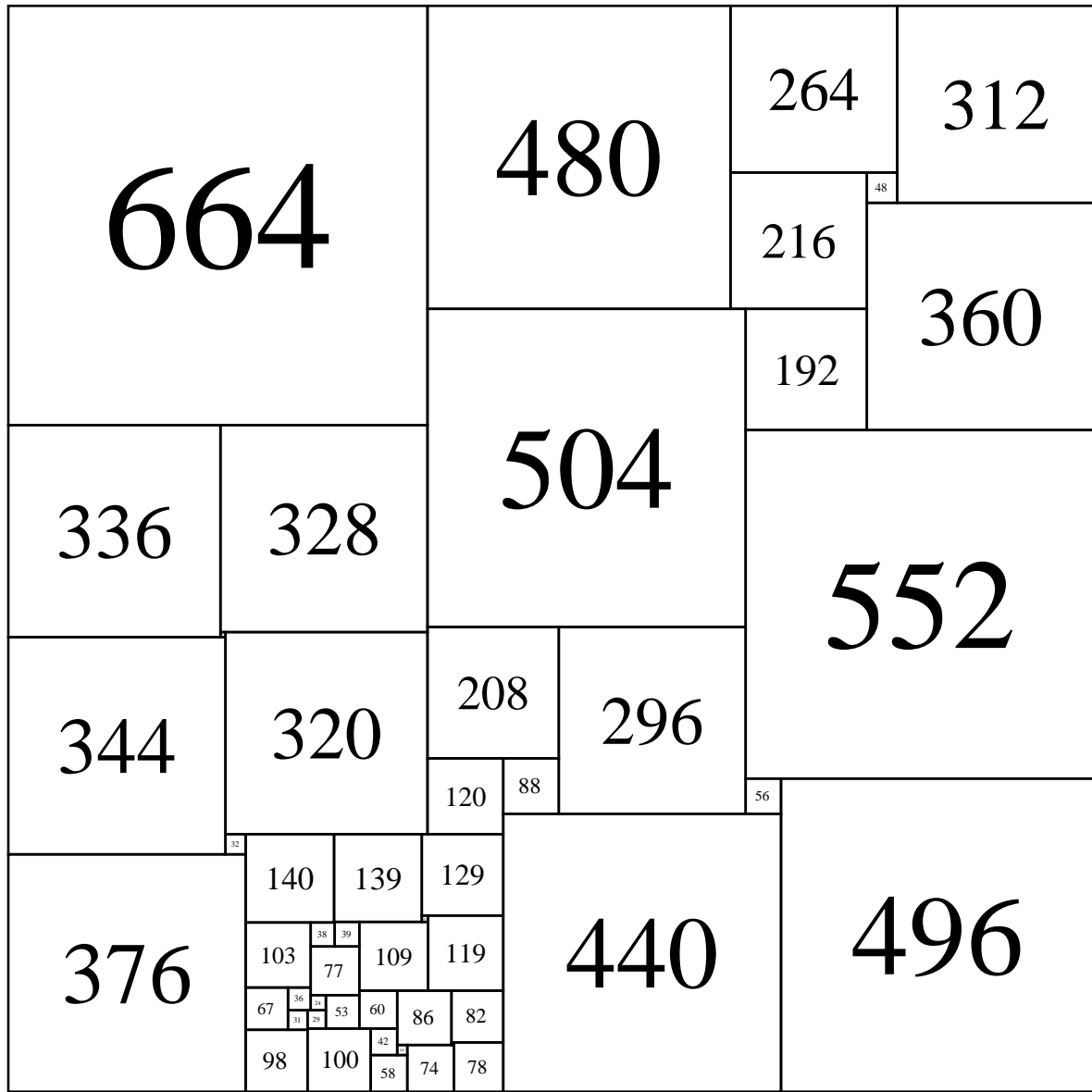
52 : 1720p (8) SEA 2012



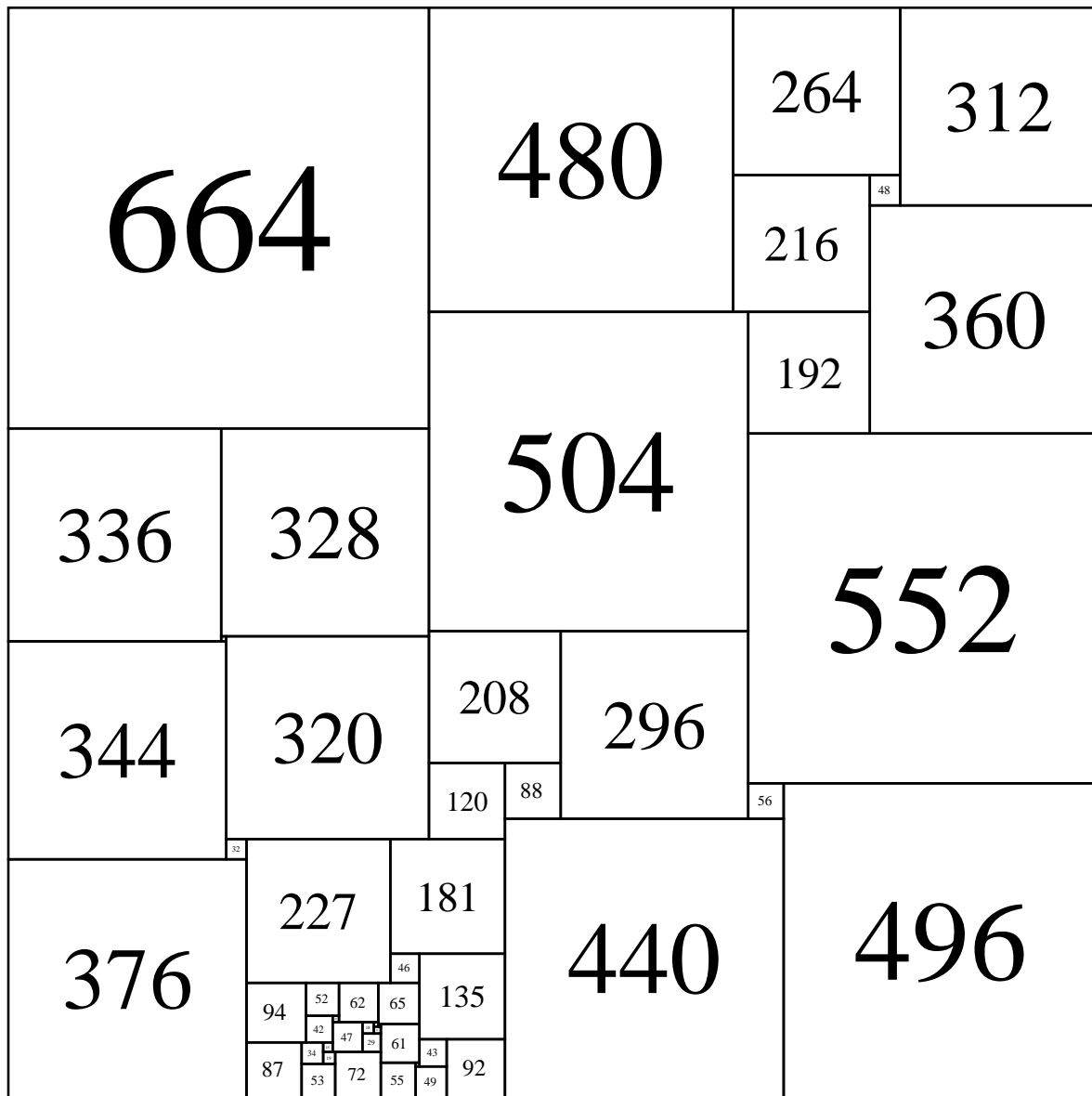
52 : 1720q (8) SEA 2012



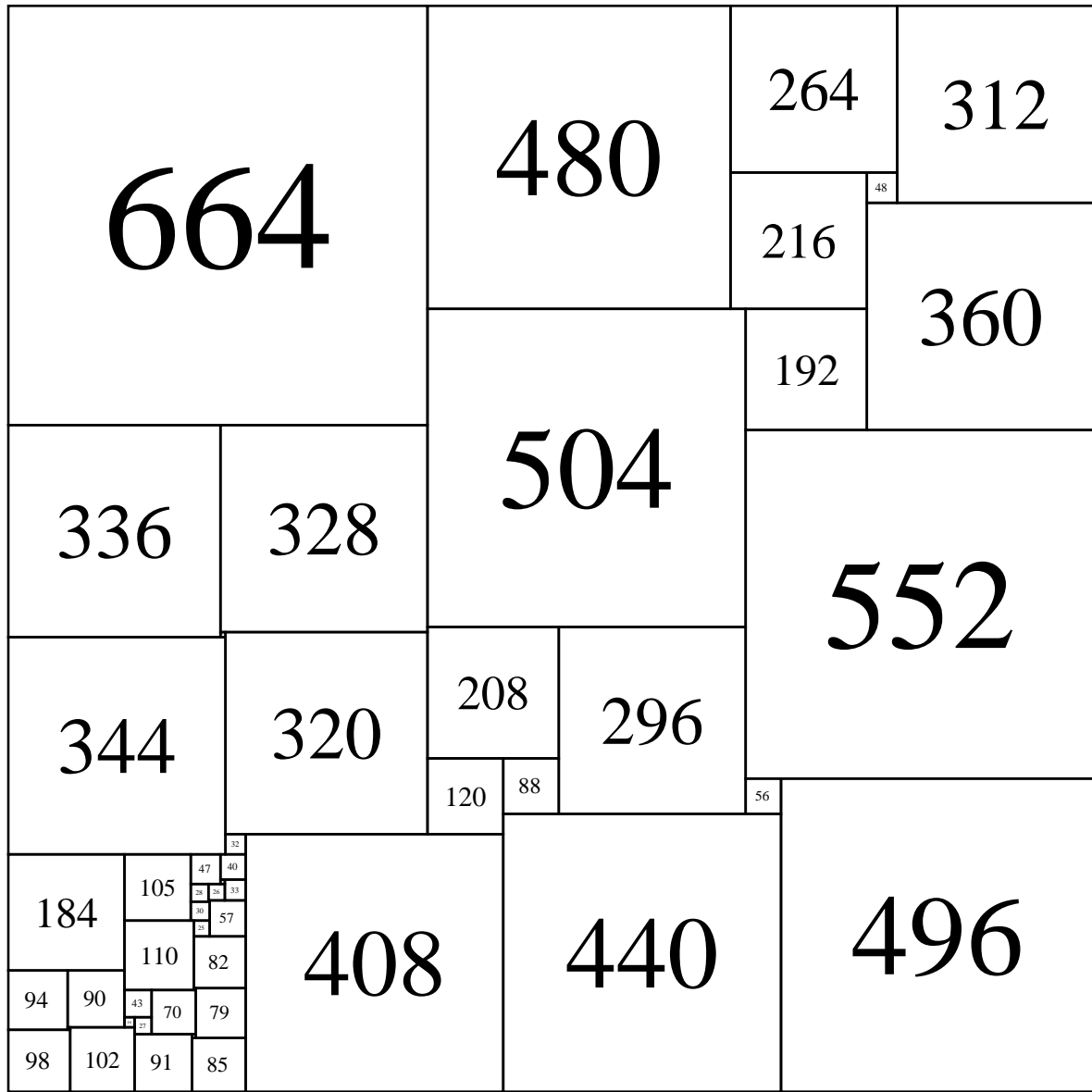
52 : 1720r (8) SEA 2012



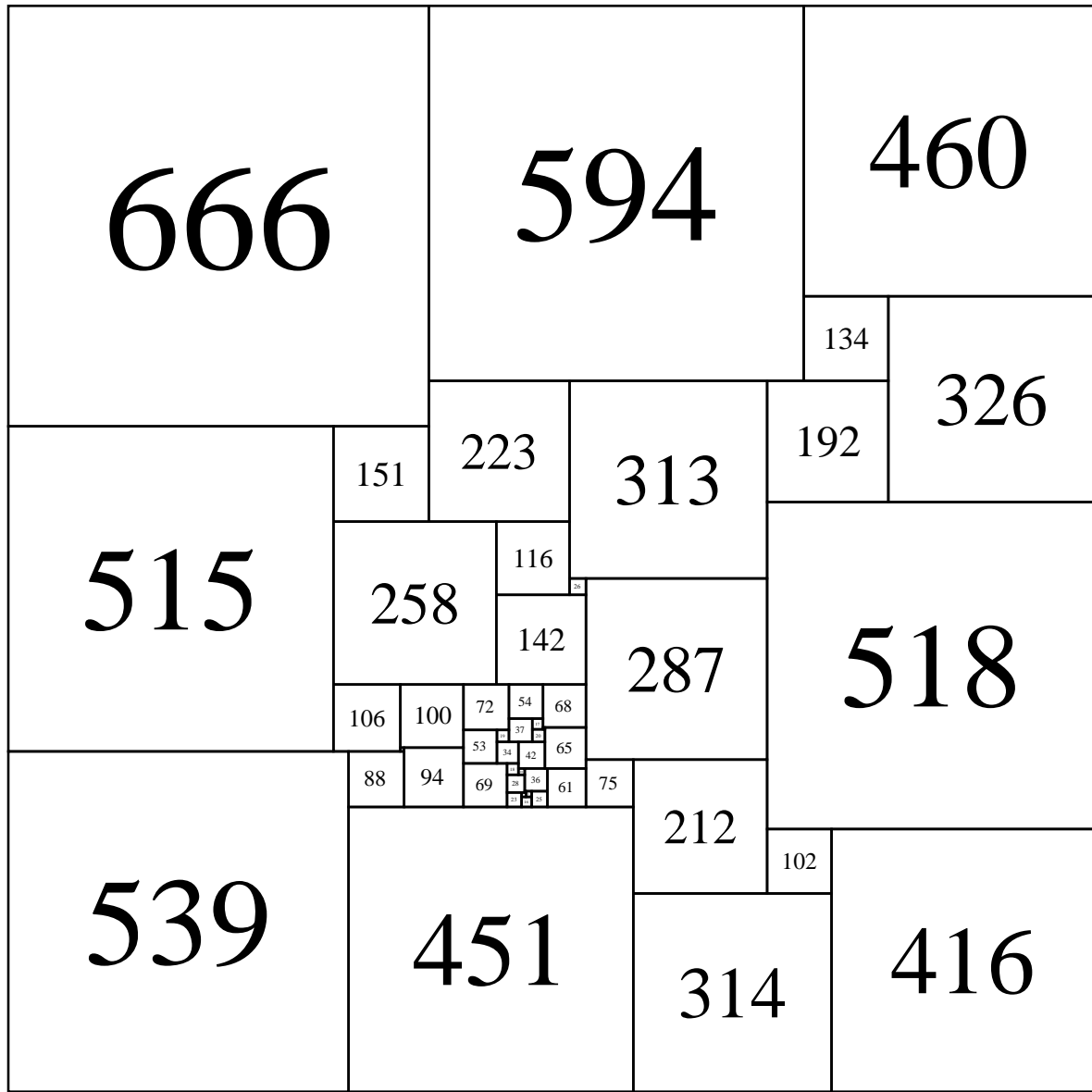
52 : 1720s (8) SEA 2012



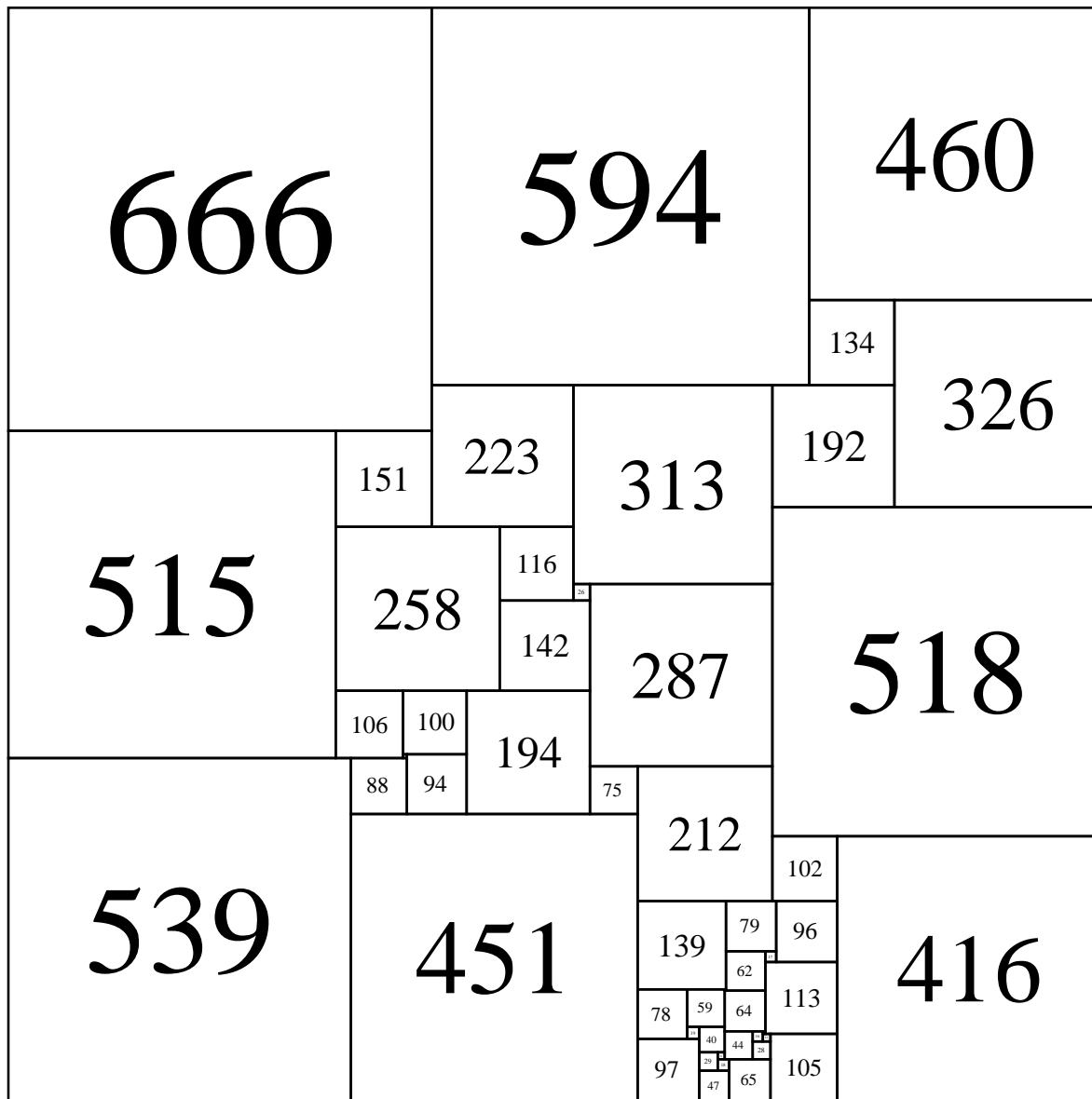
52 : 1720t (8) SEA 2012



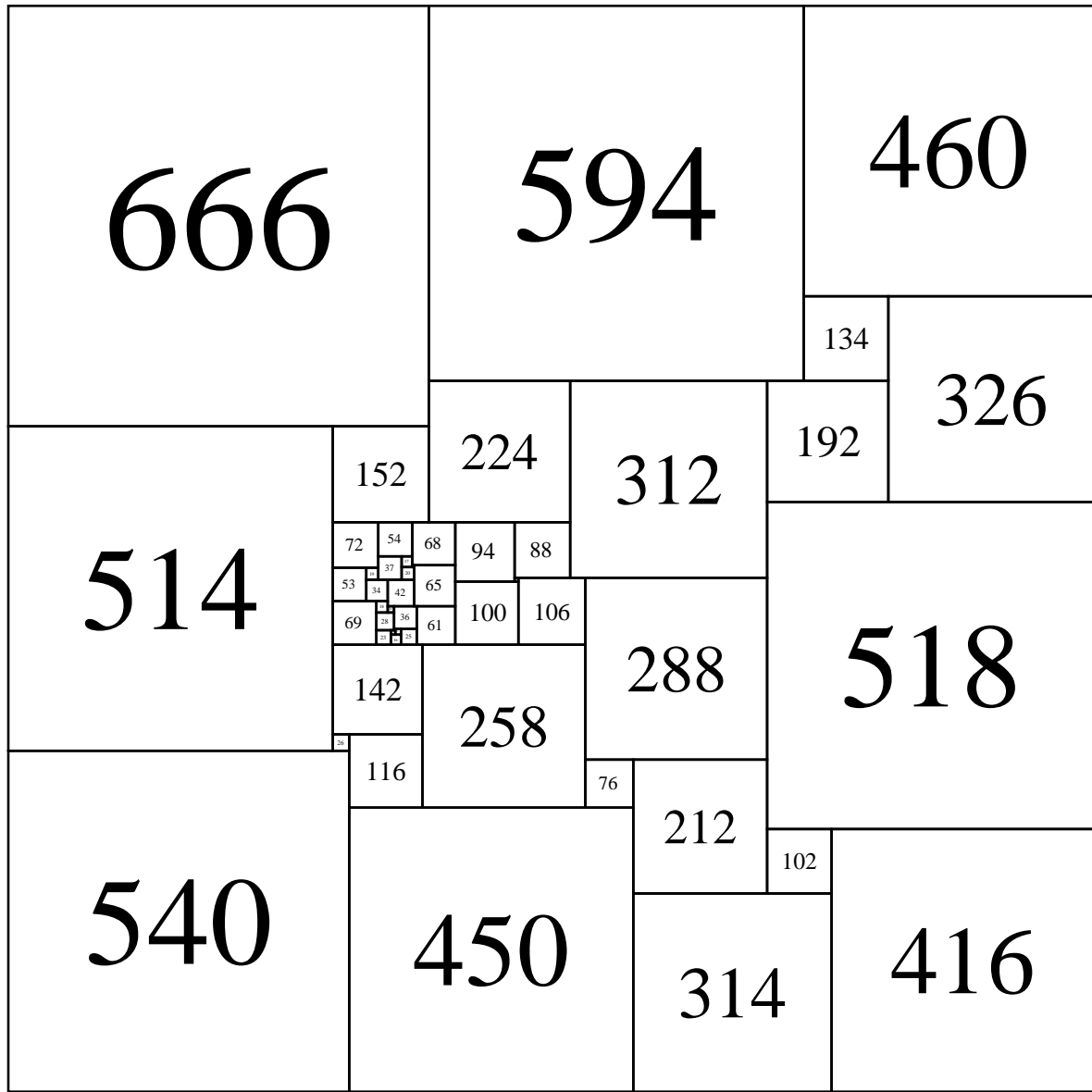
52 : 1720u (8) SEA 2012



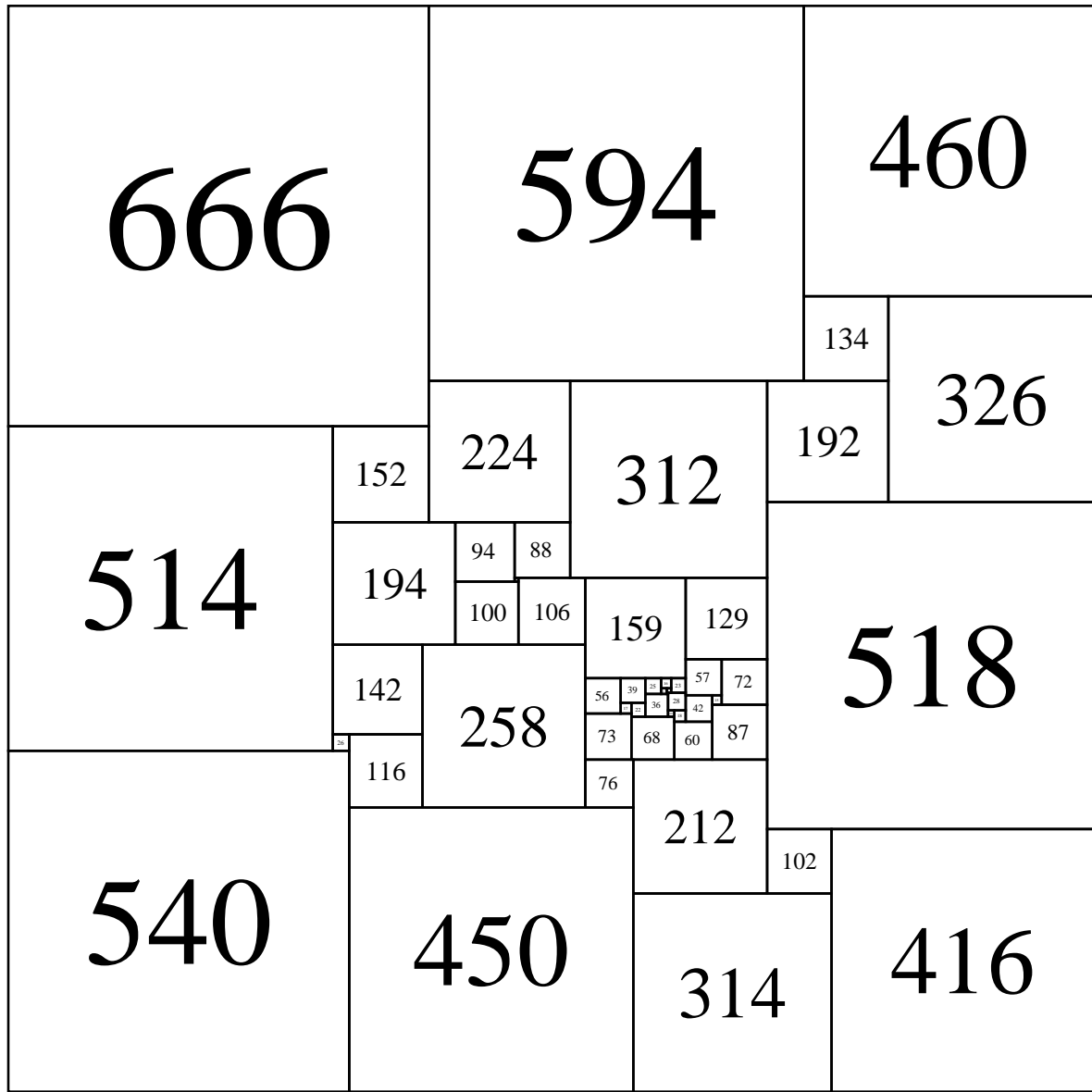
52 : 1720v (8) SEA 2012



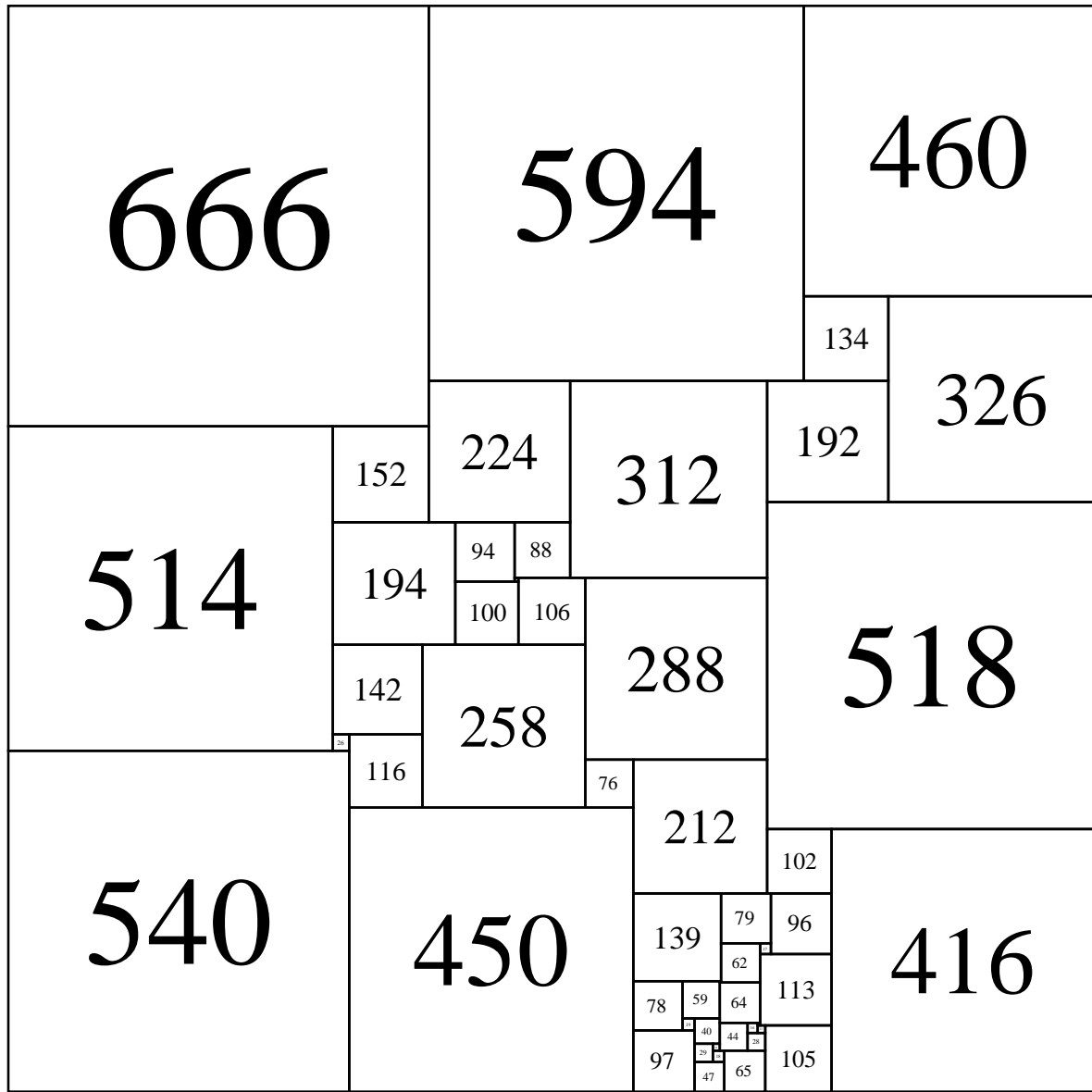
52 : 1720w (8) SEA 2012



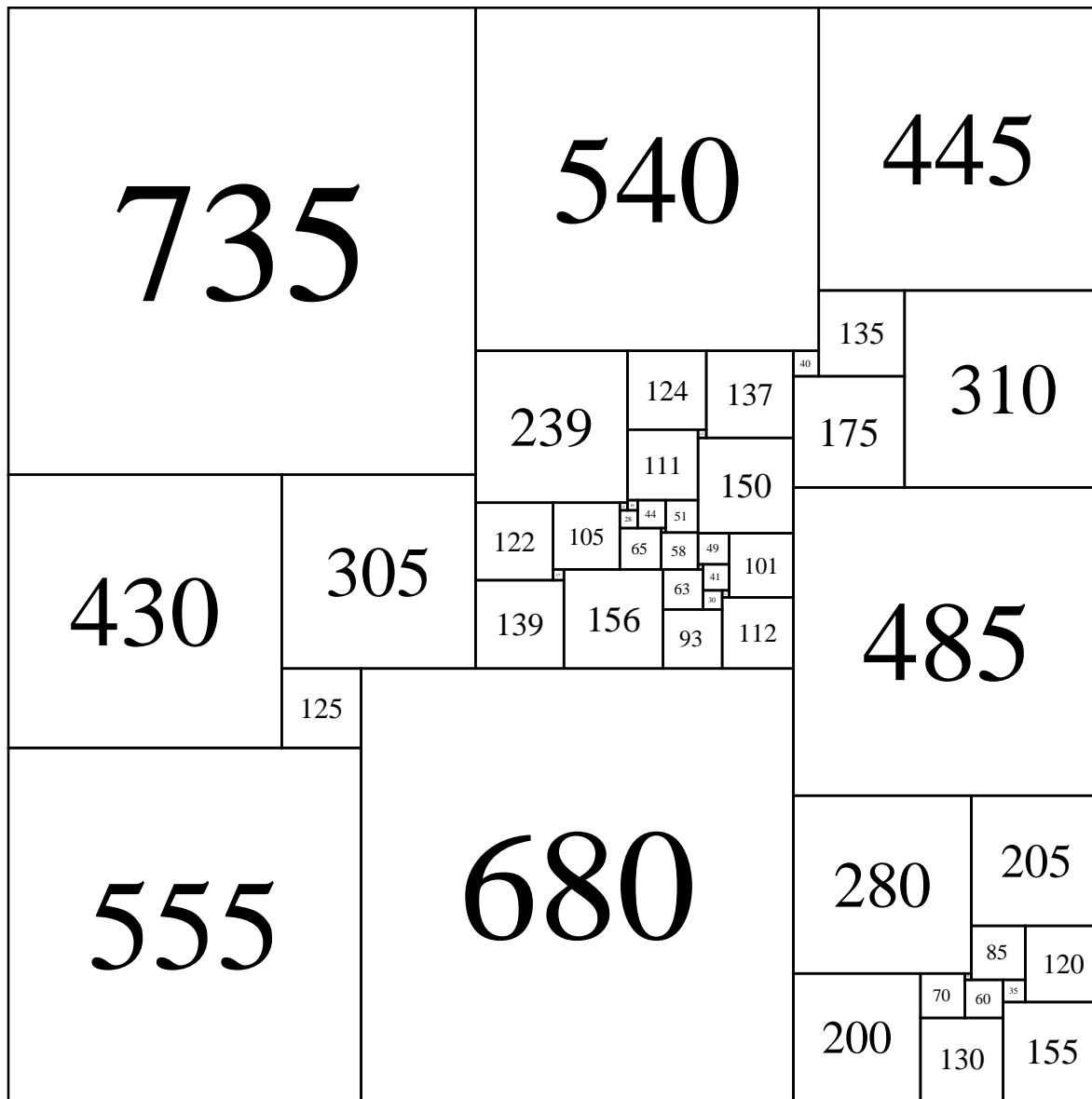
52 : 1720x (8) SEA 2012



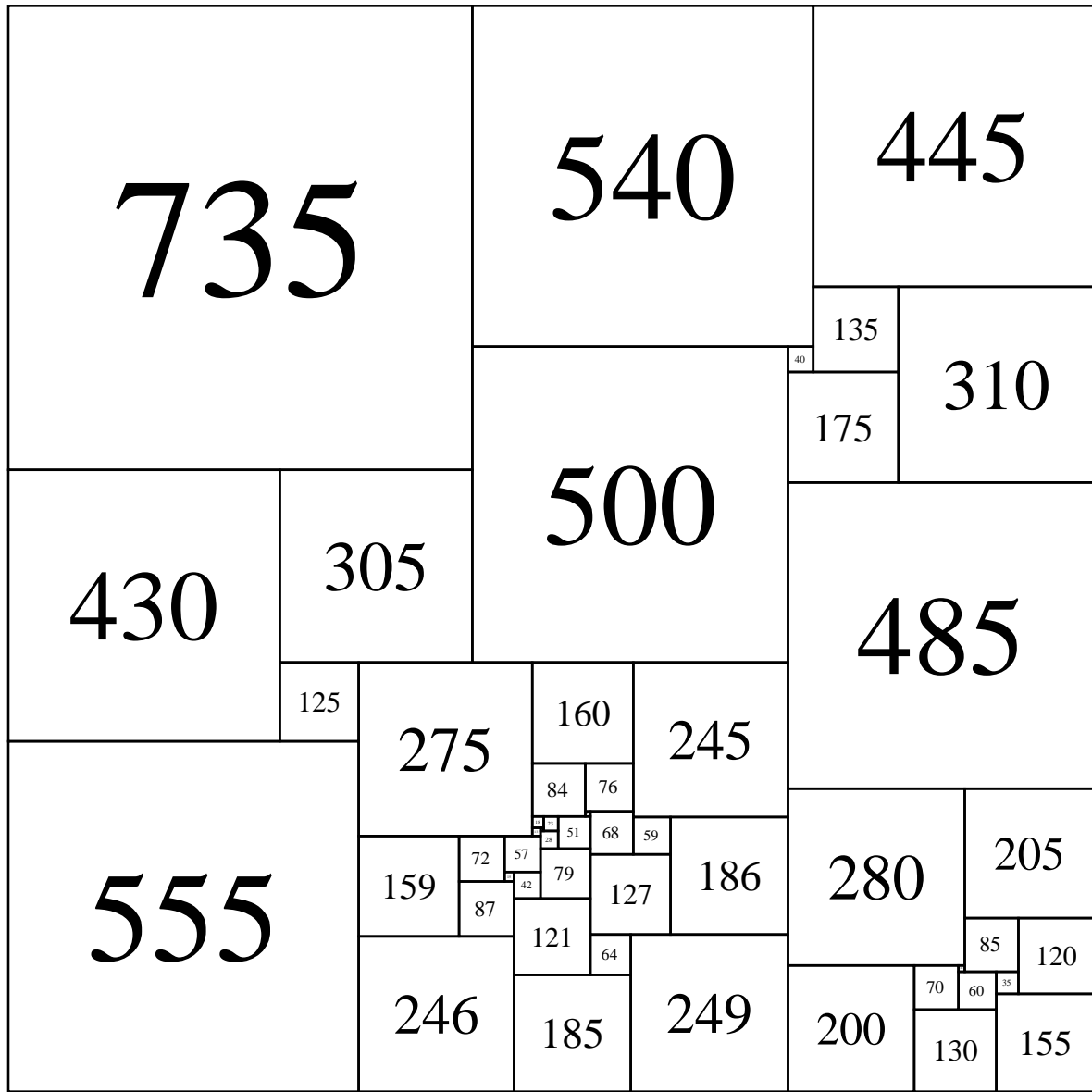
52 : 1720y (8) SEA 2012



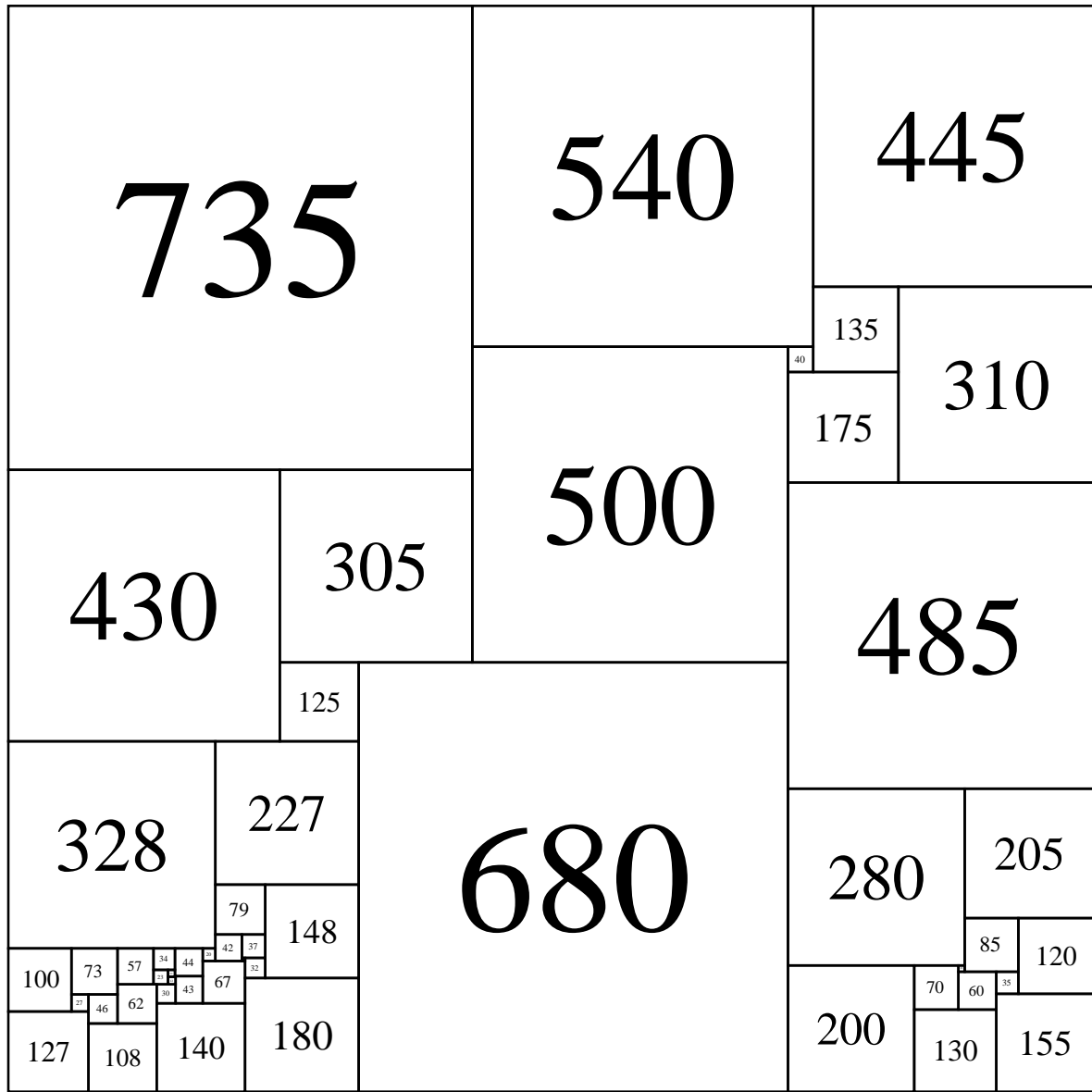
52 : 1720z (8) SEA 2012



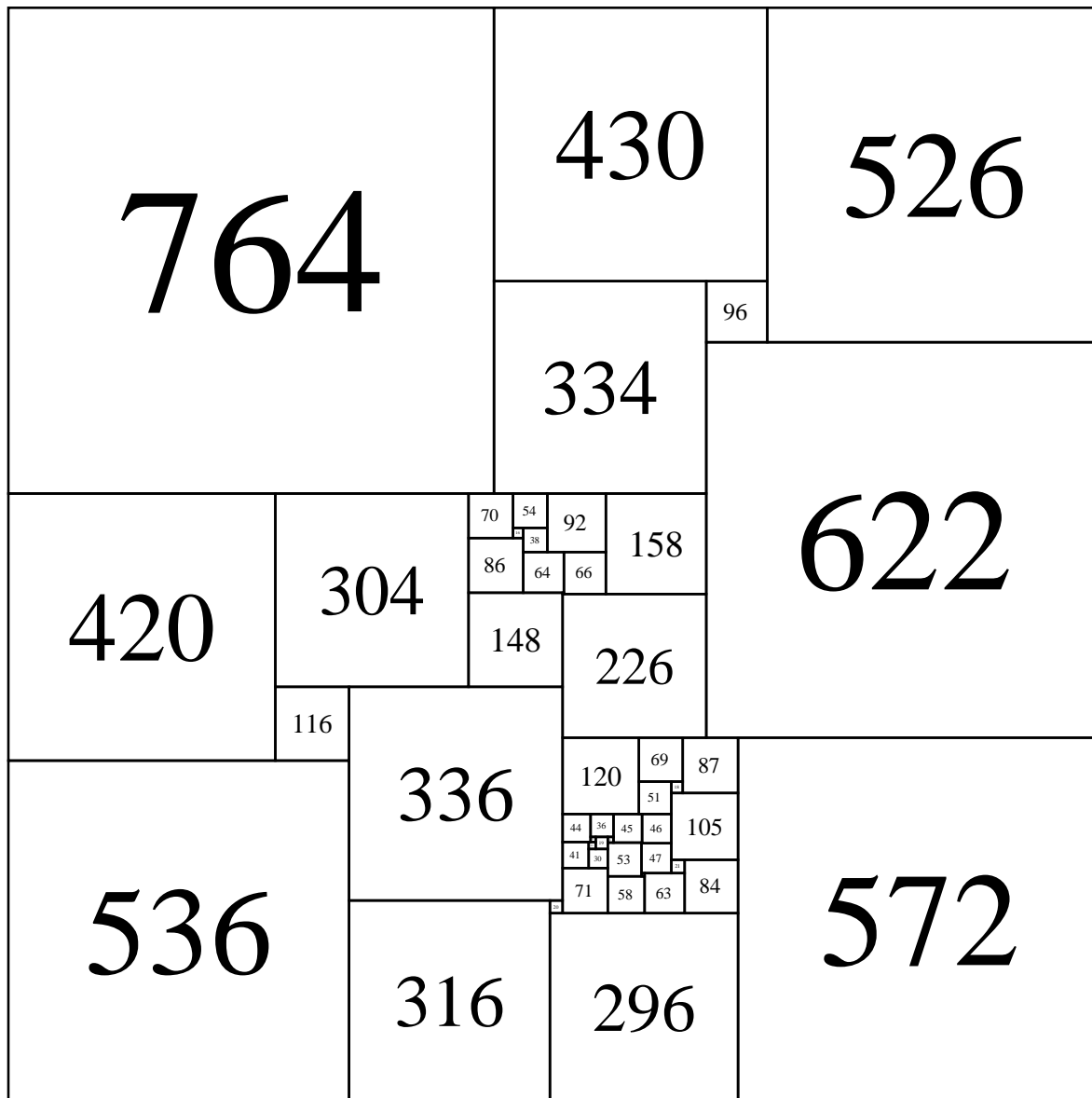
52 : 1720ac (8) SEA 2012



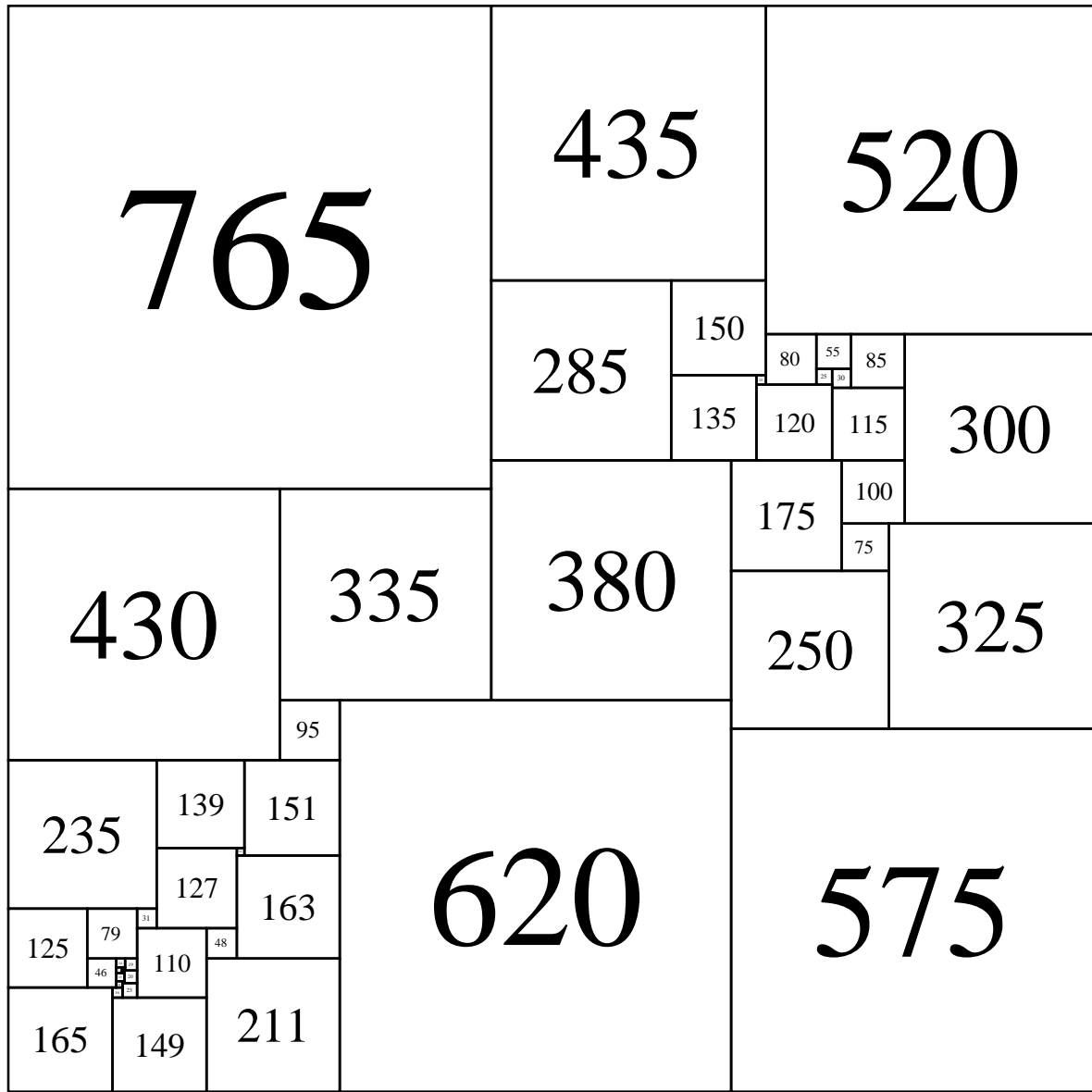
52 : 1720ad (8) SEA 2012



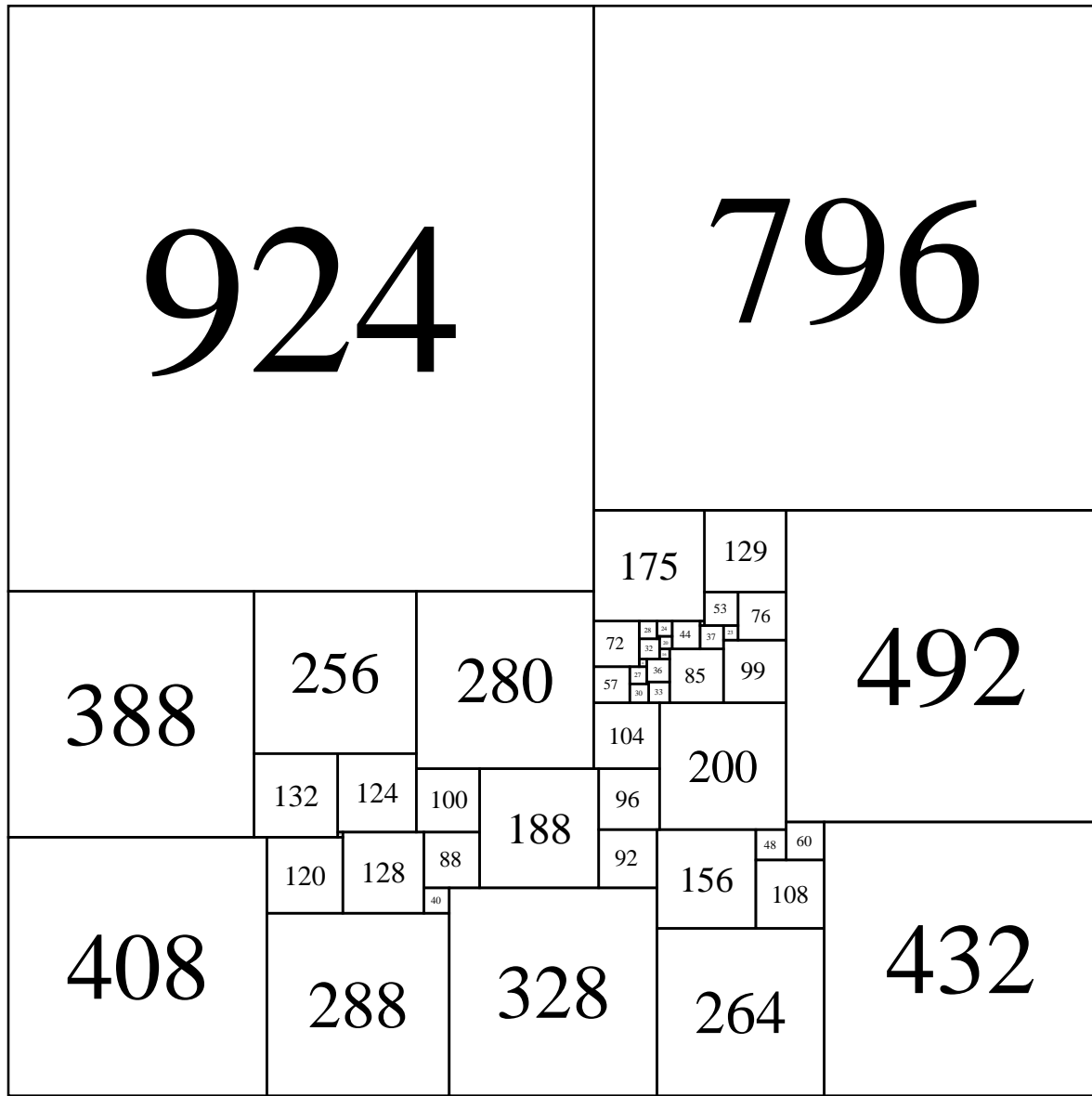
52 : 1720ae (8) SEA 2012



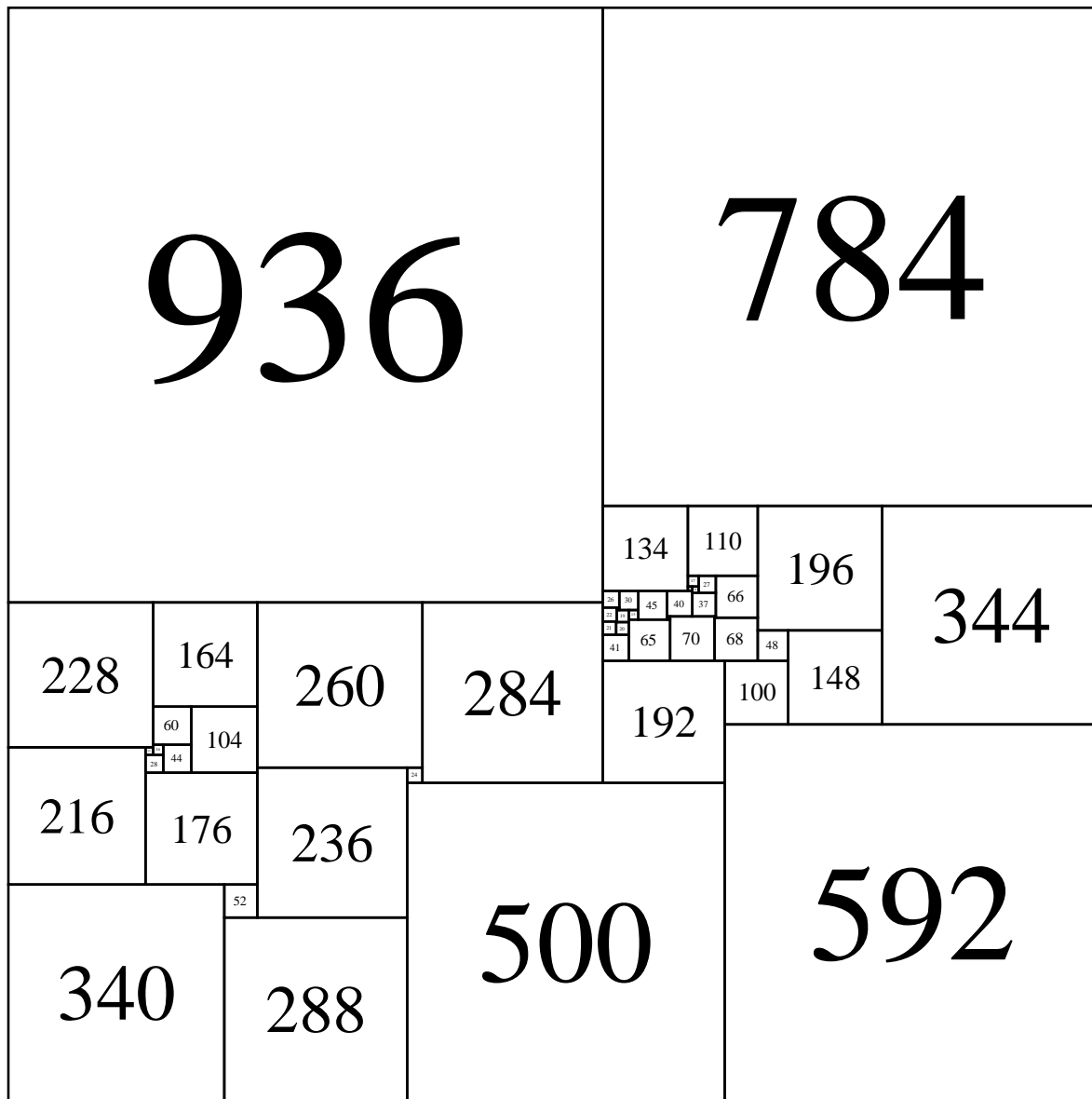
52 : 1720af (8) SEA 2012



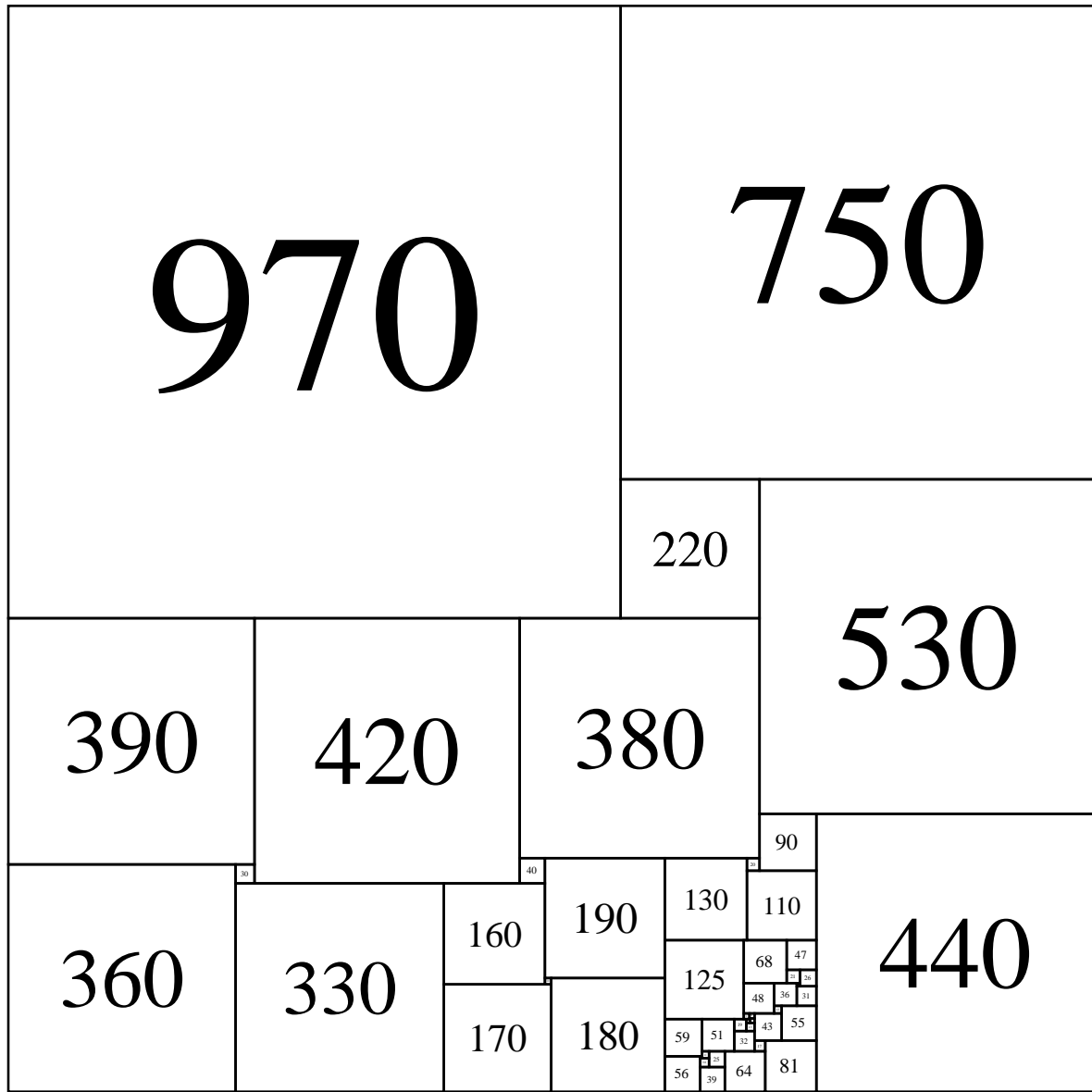
52 : 1720ah (8) SEA 2012



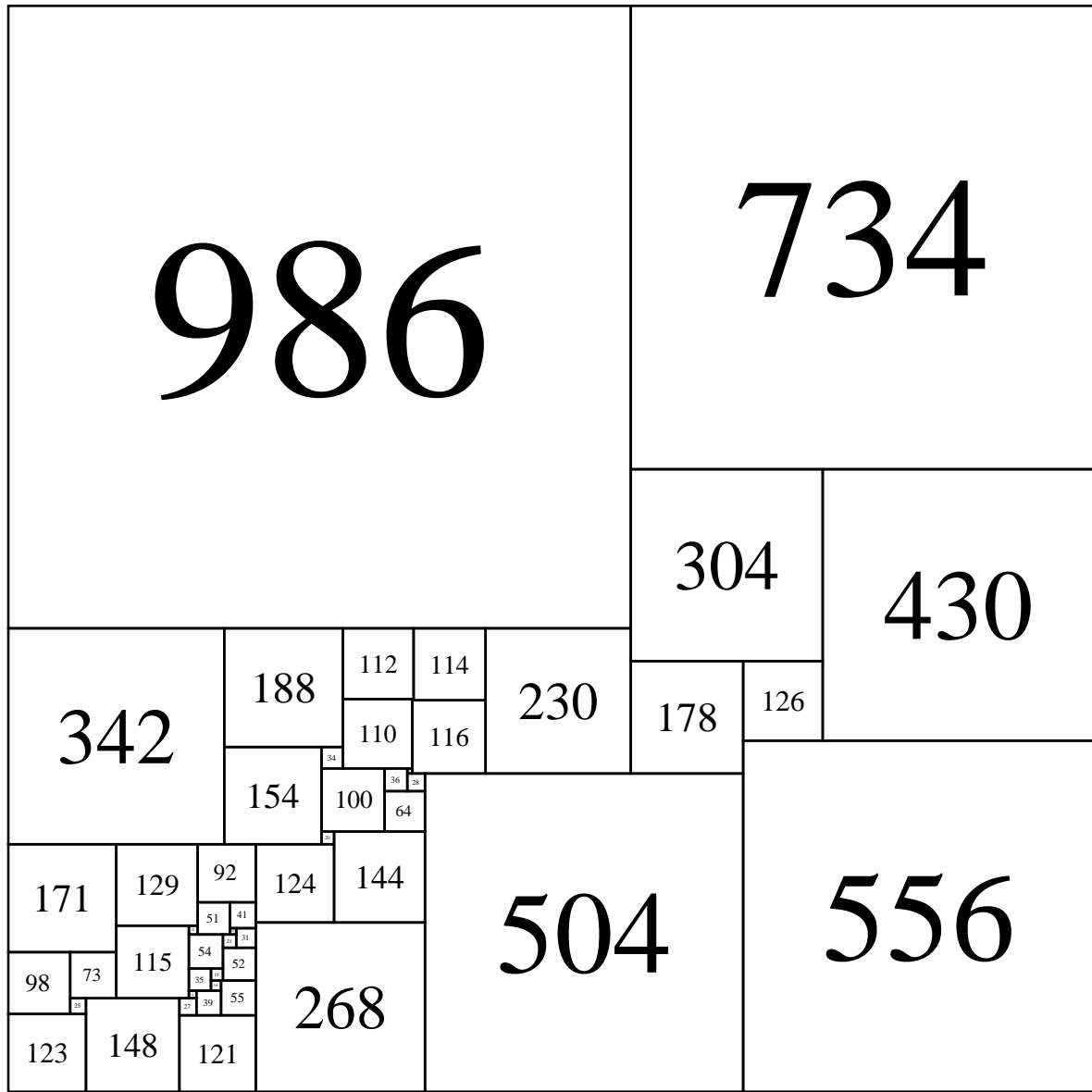
52 : 1720ak (8) SEA 2012



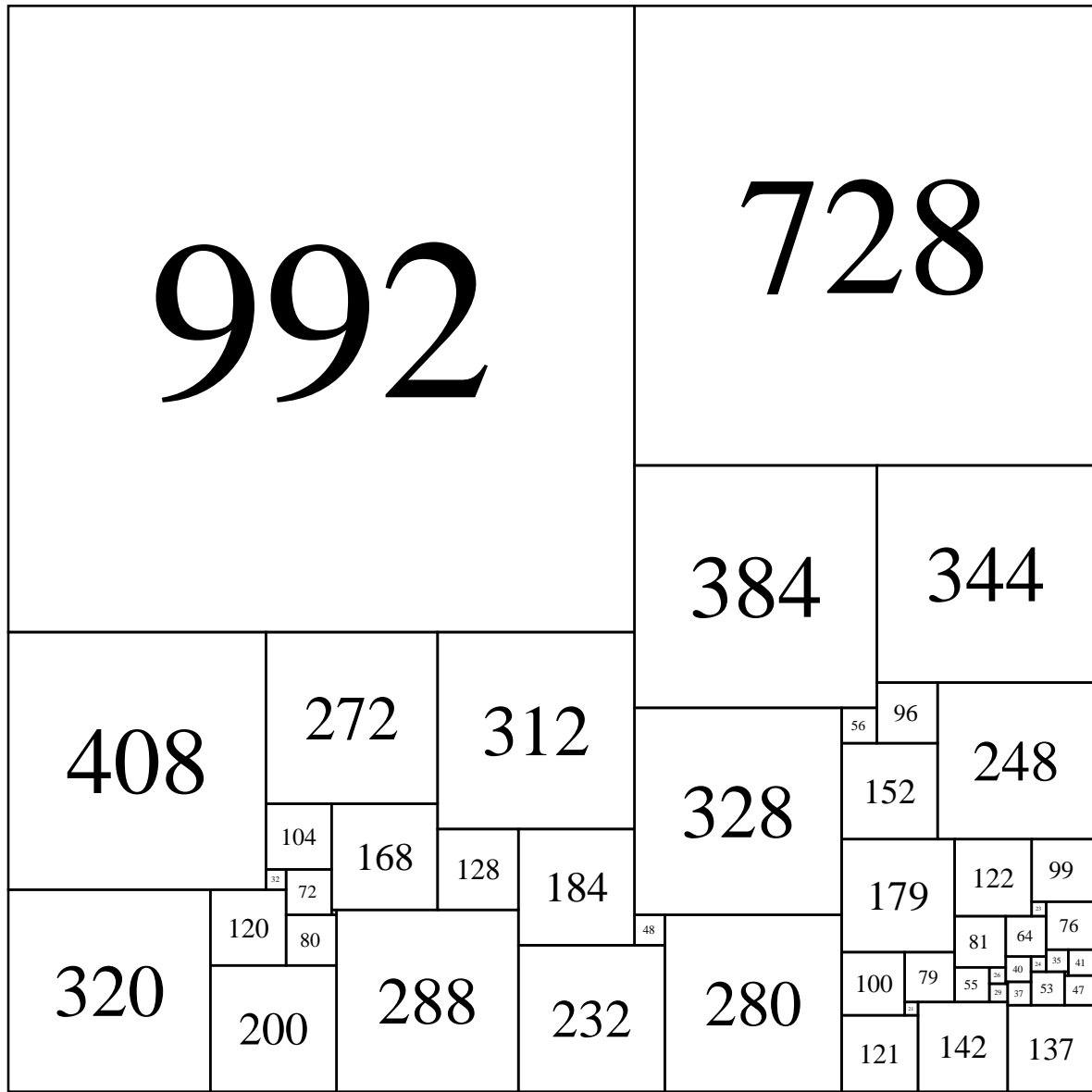
52 : 1720al (8) SEA 2012



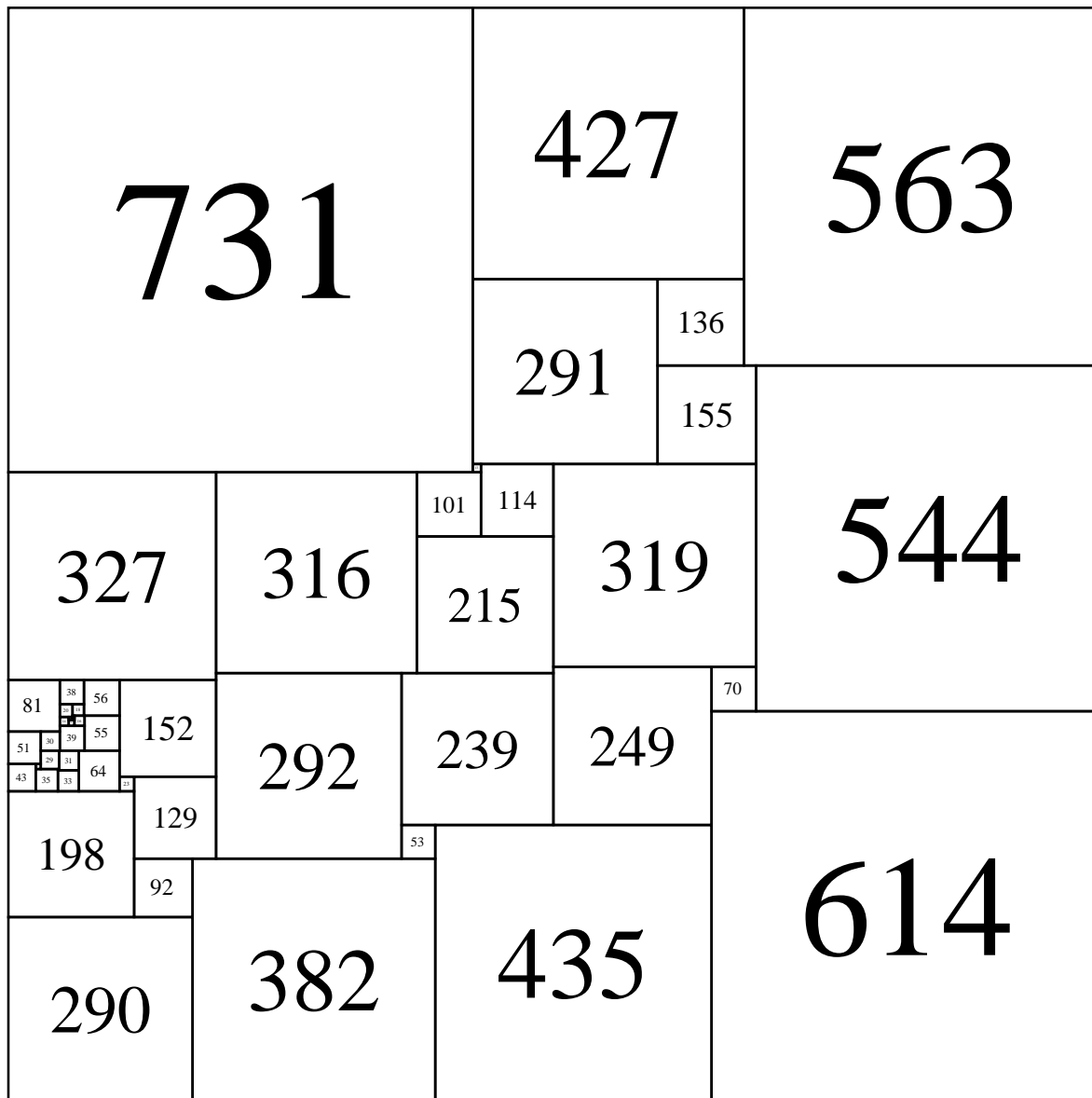
52 : 1720am (8) SEA 2012



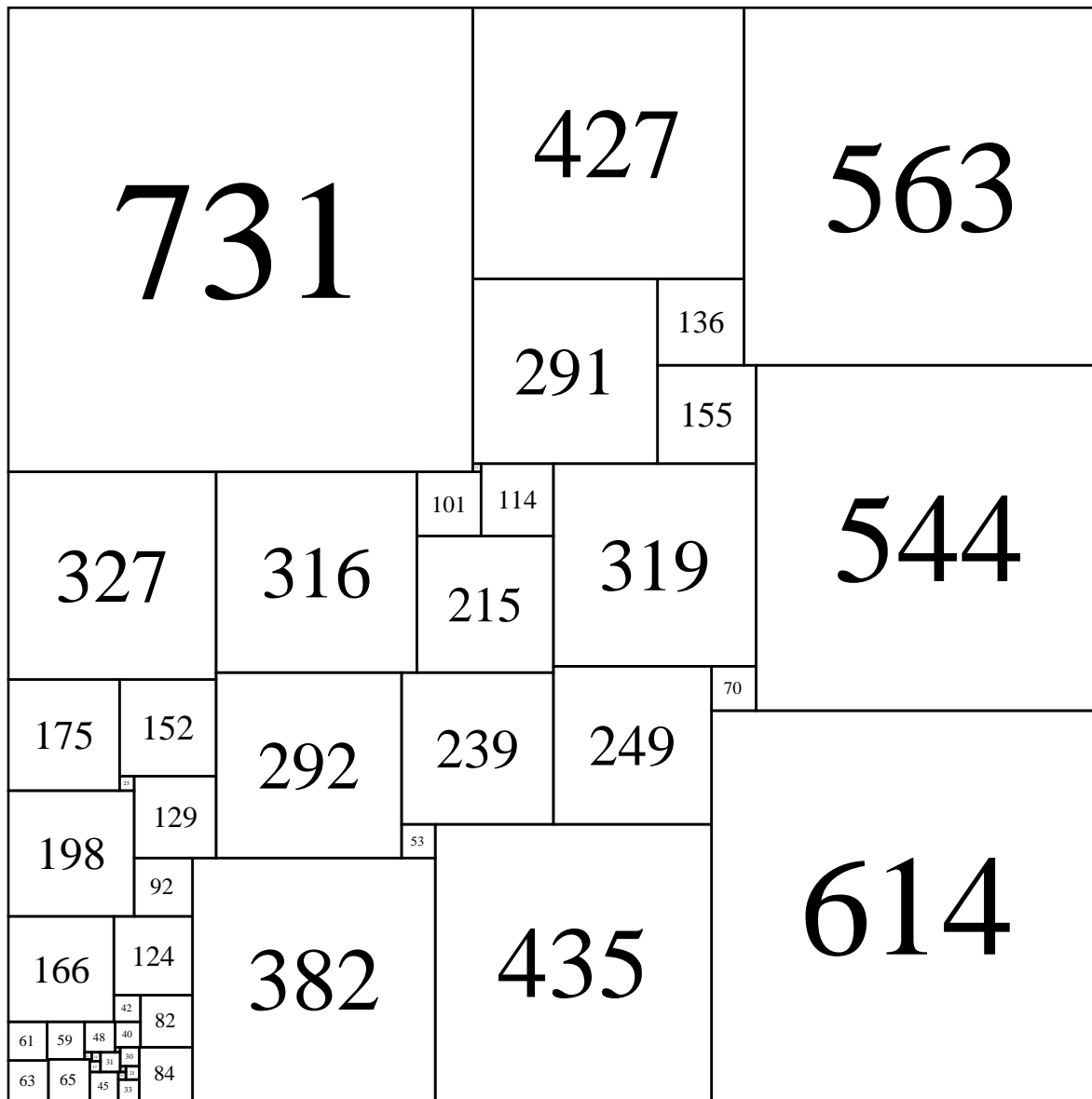
52 : 1720ao (8) SEA 2012



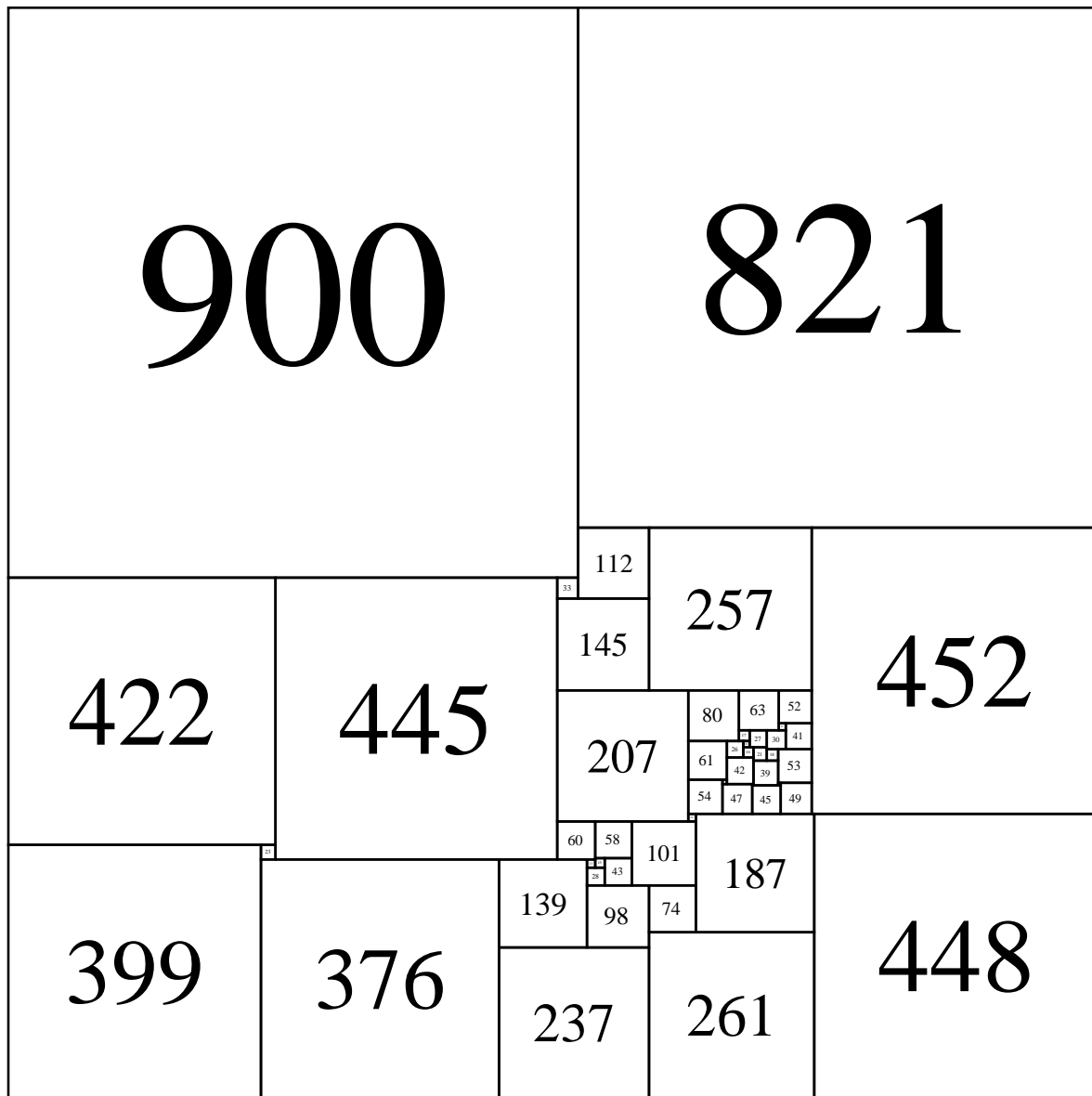
52 : 1720ap (8) SEA 2012



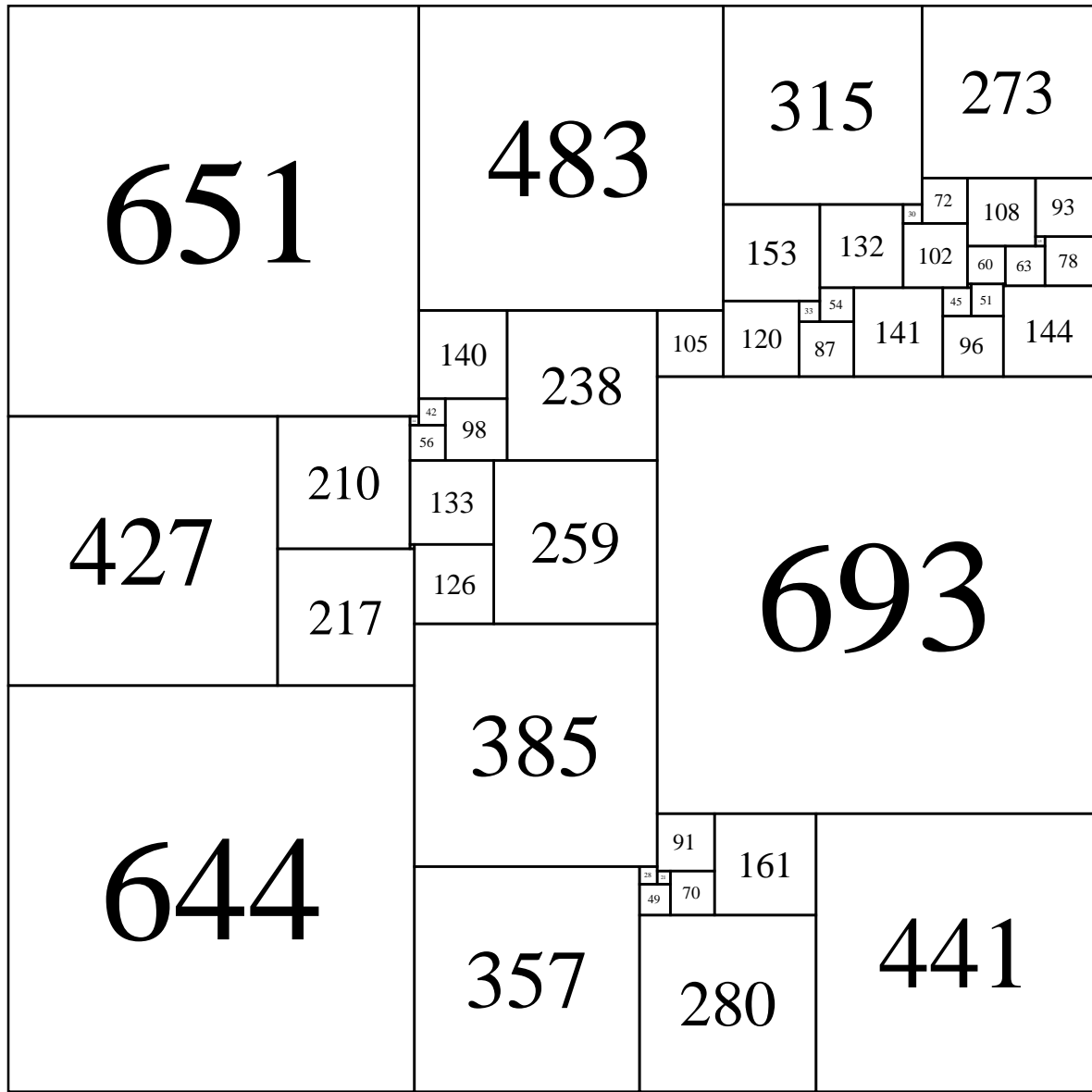
52 : 1721a (8) SEA 2012



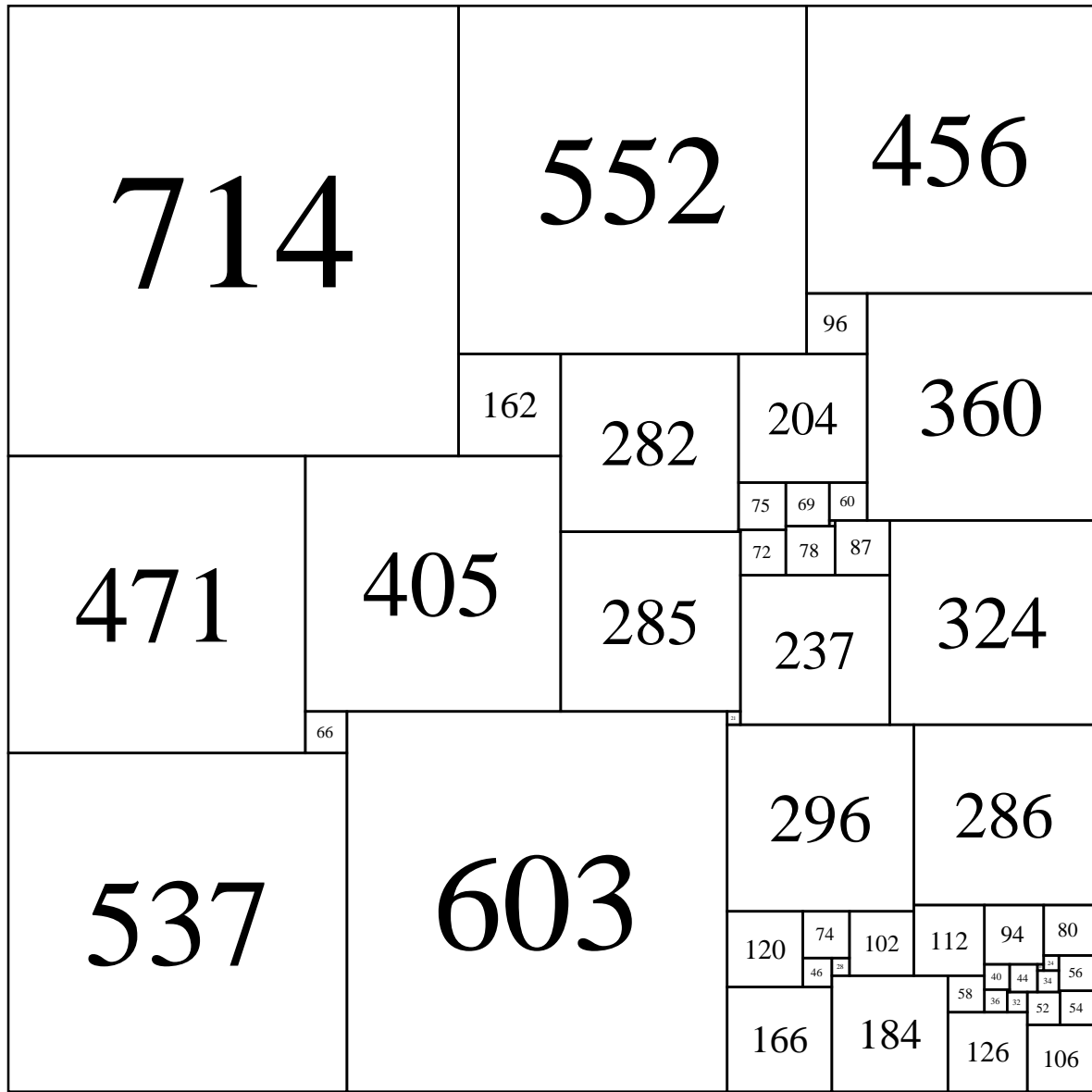
52 : 1721b (8) SEA 2012



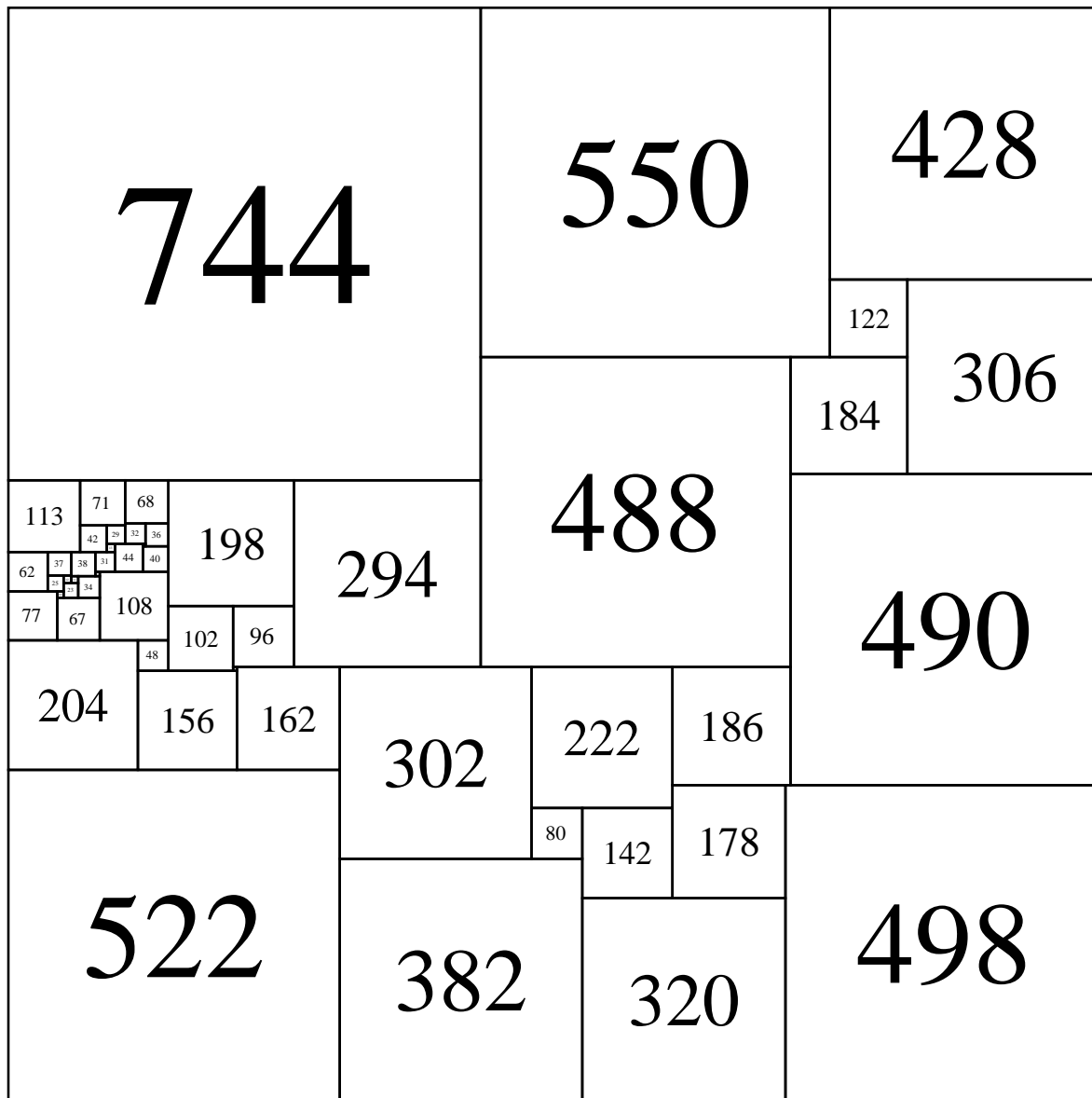
52 : 1721c (8) SEA 2012



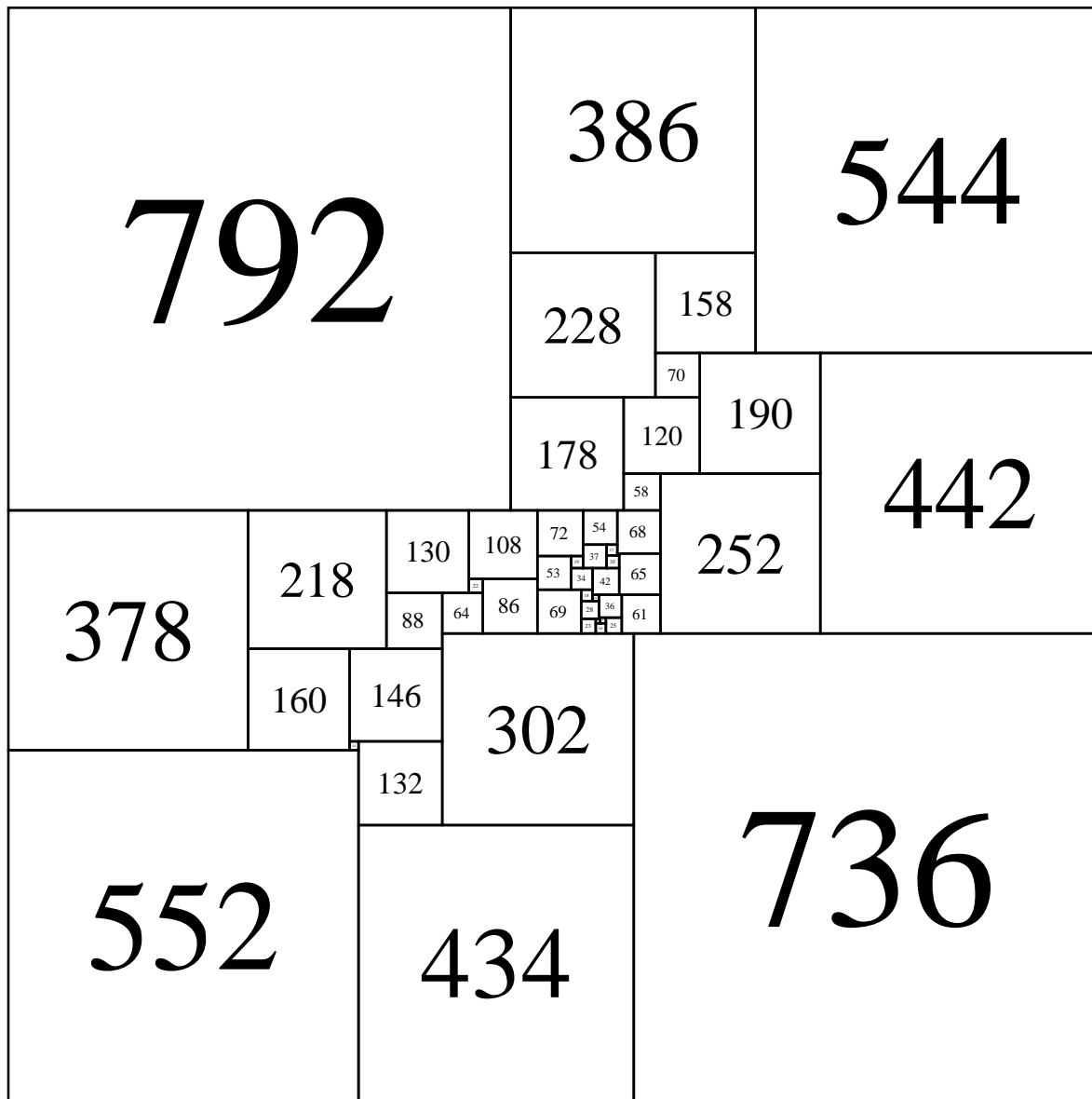
52 : 1722a (8) SEA 2012



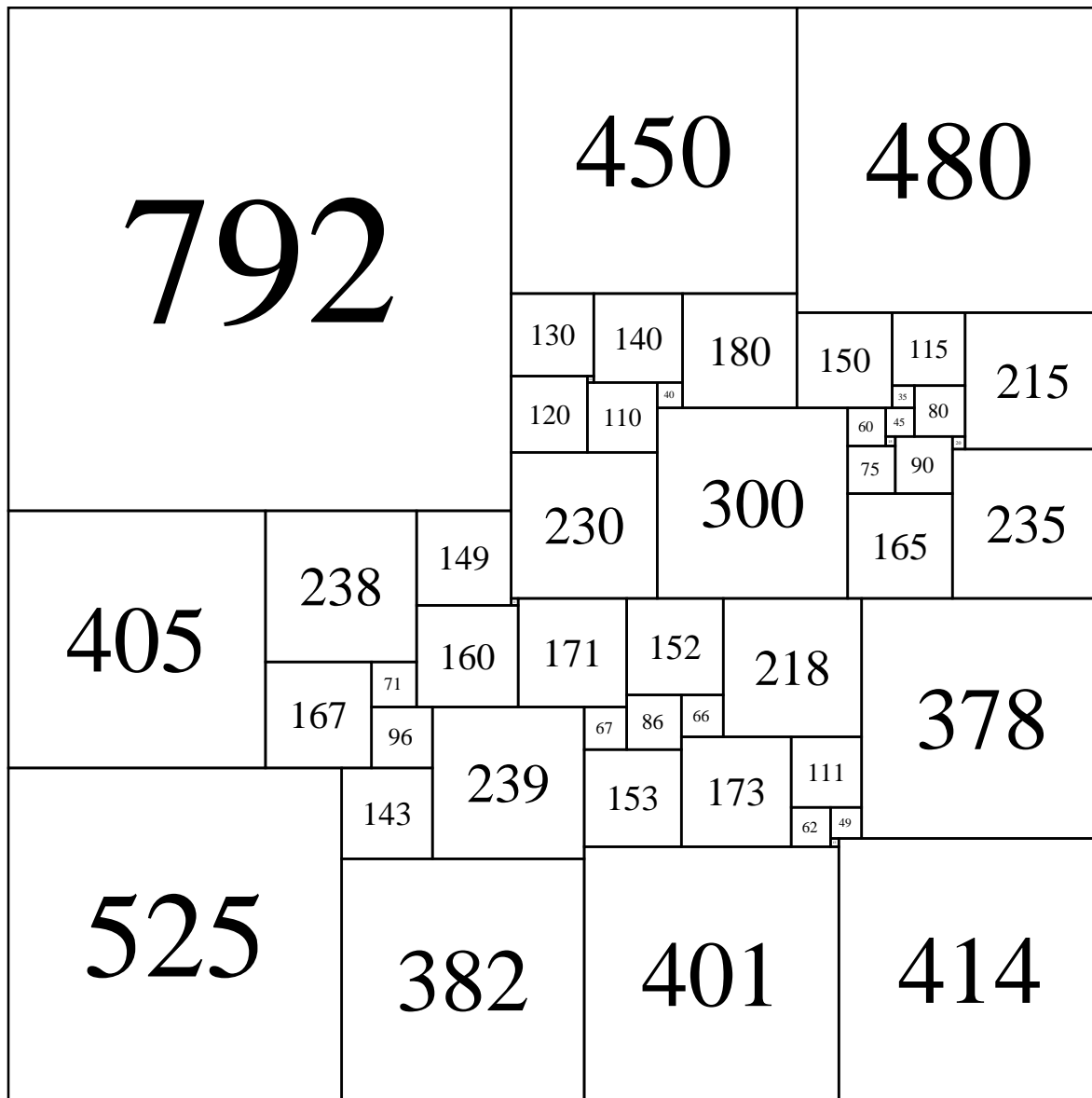
52 : 1722b (8) SEA 2012



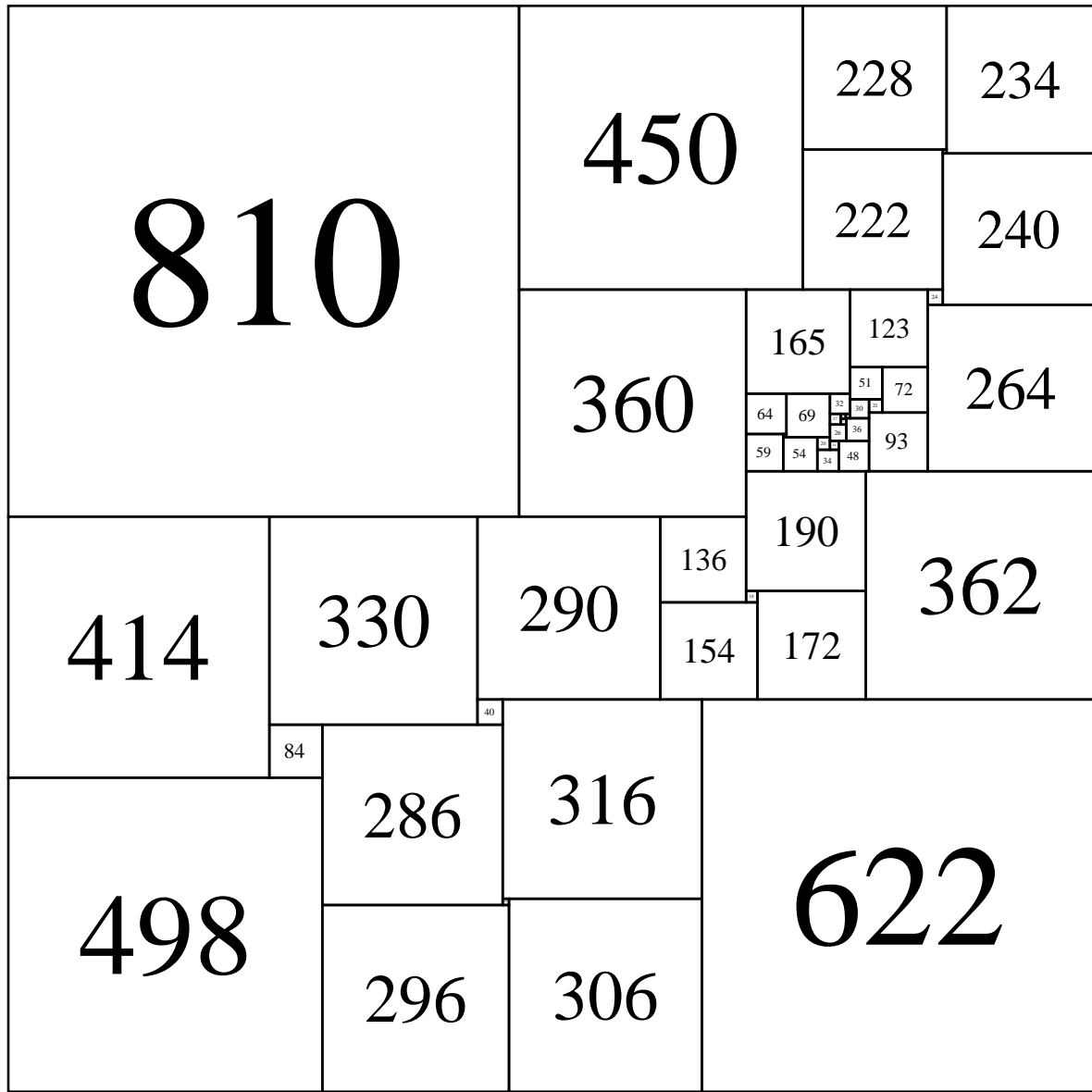
52 : 1722d (8) SEA 2012



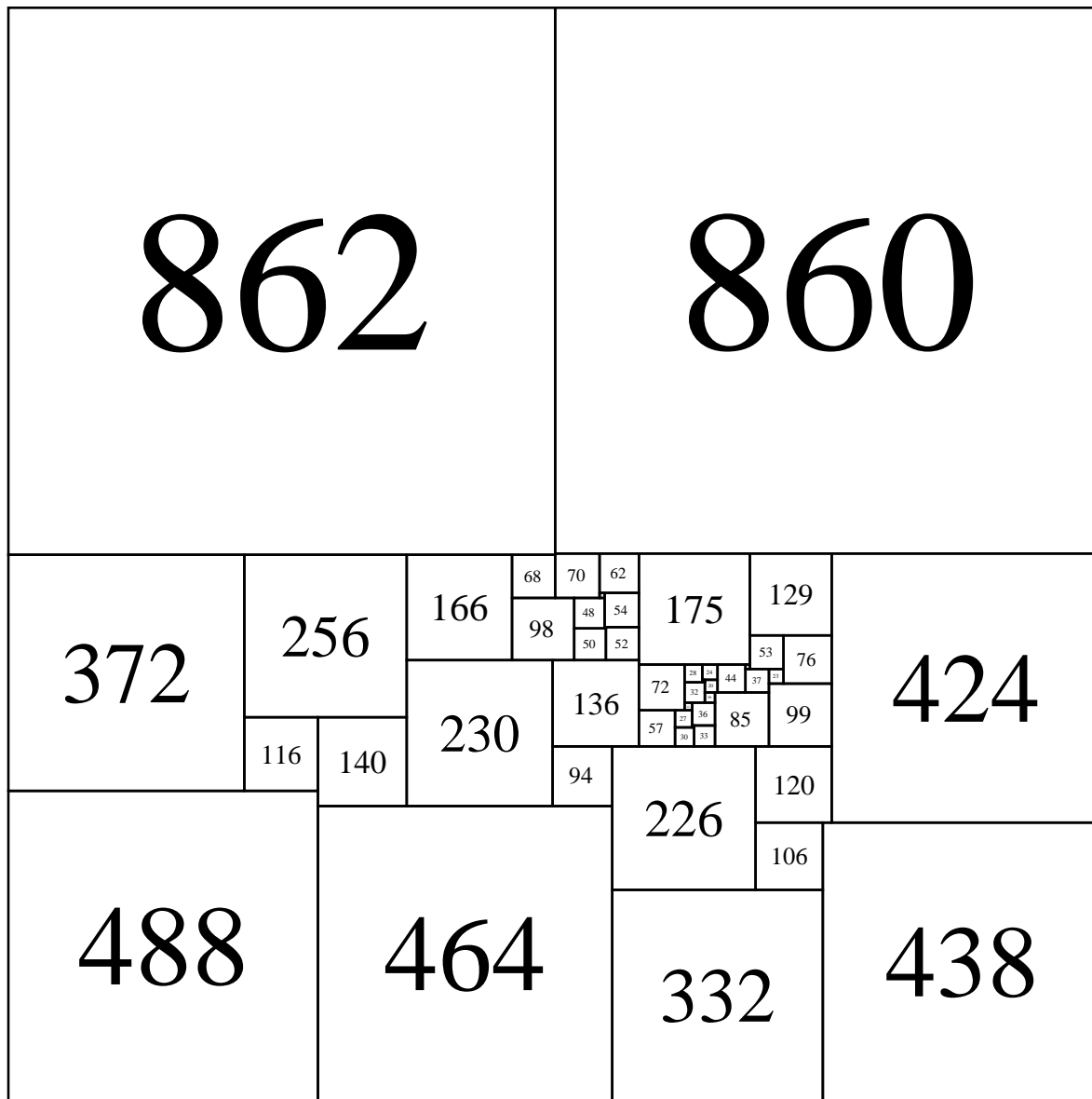
52 : 1722e (8) SEA 2012



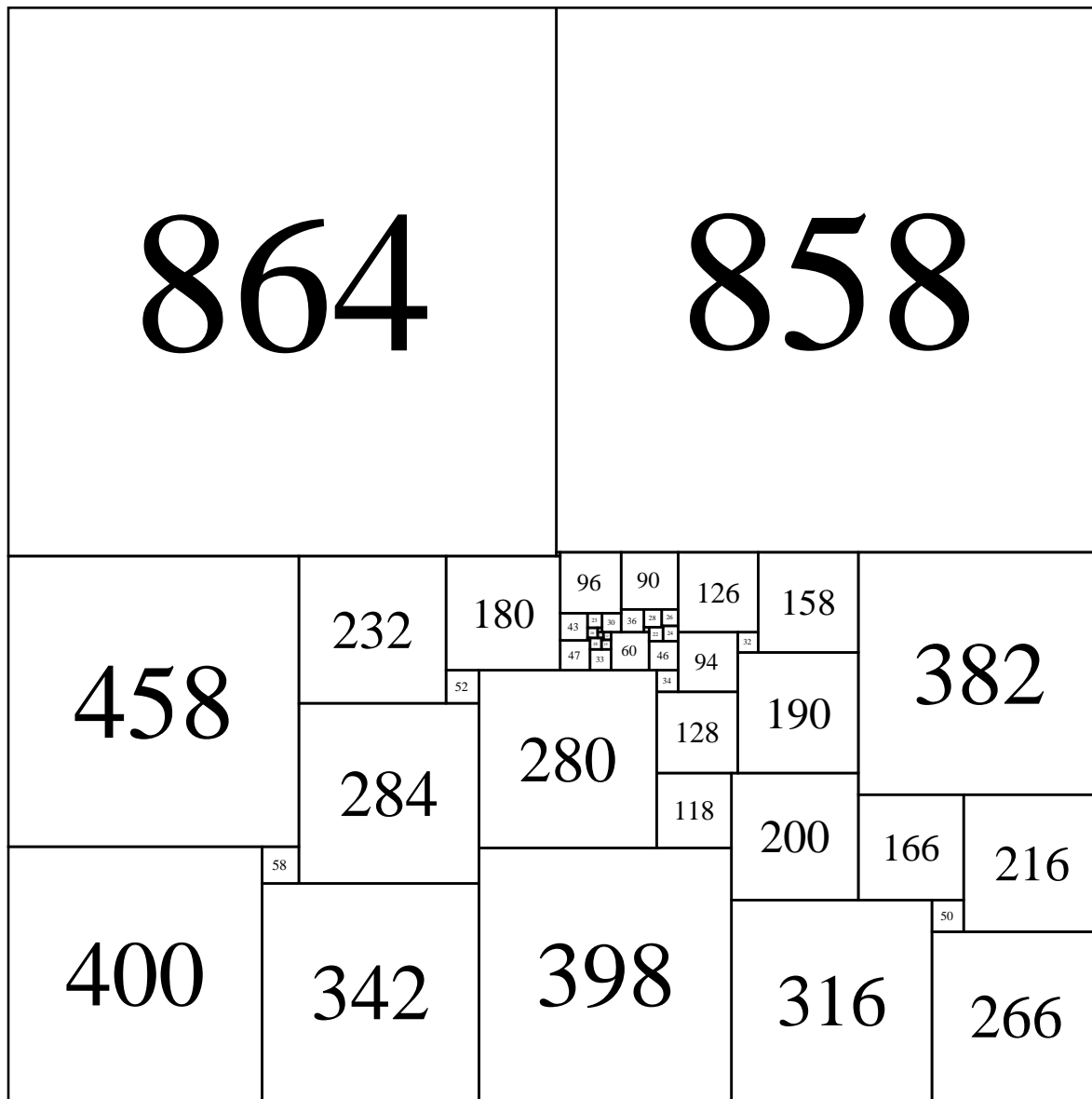
52 : 1722f (8) SEA 2012



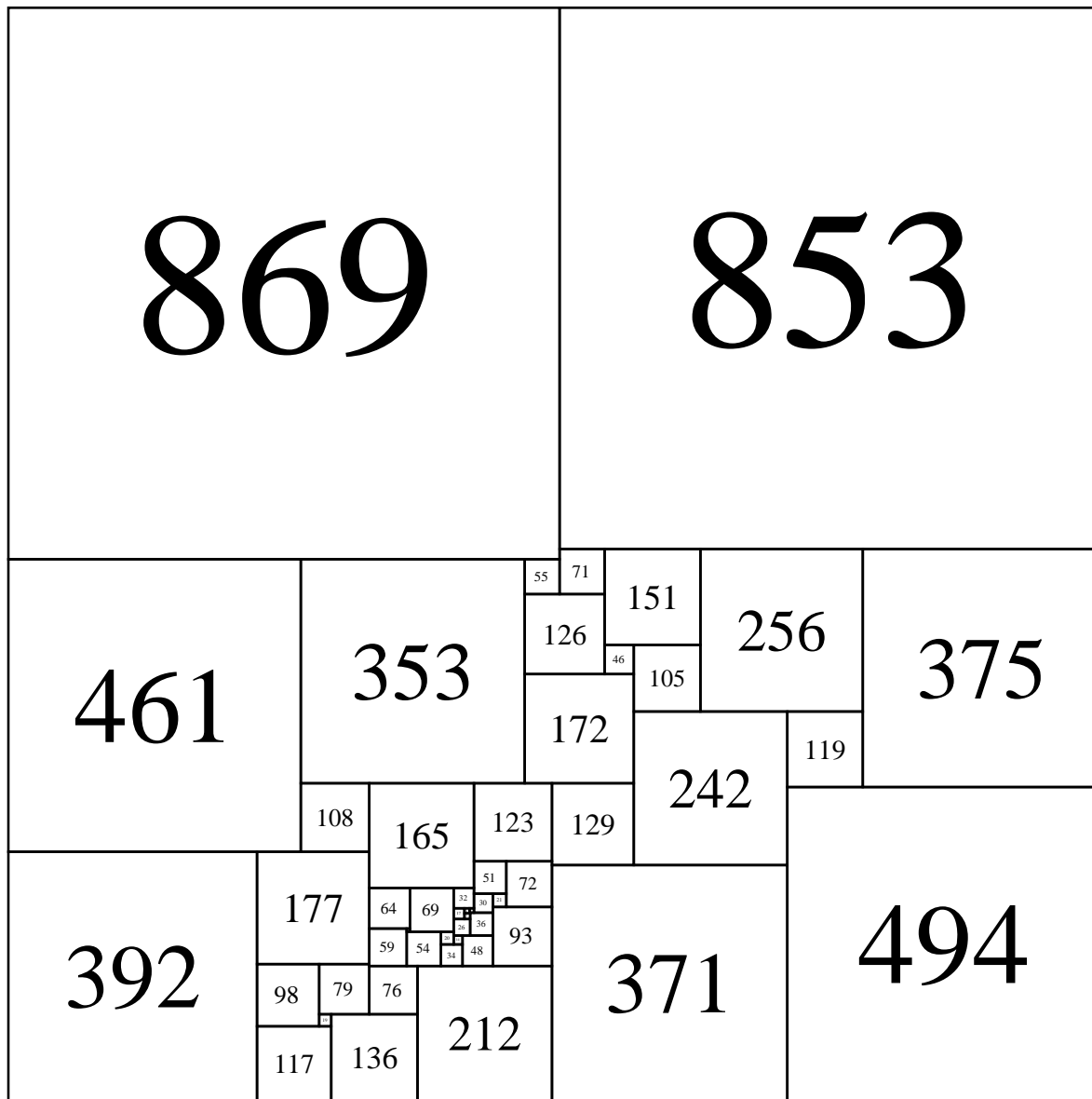
52 : 1722g (8) SEA 2012



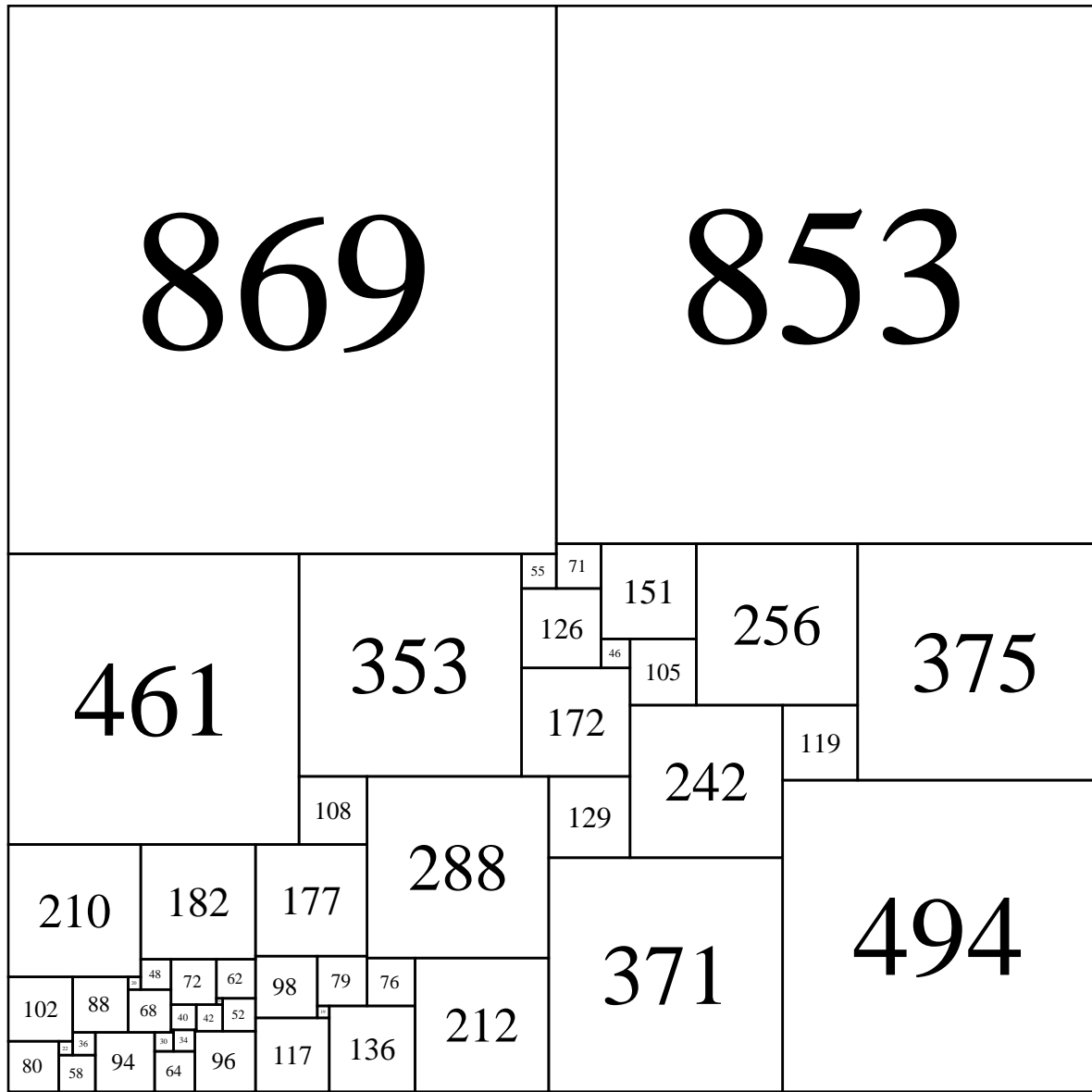
52 : 1722h (8) SEA 2012



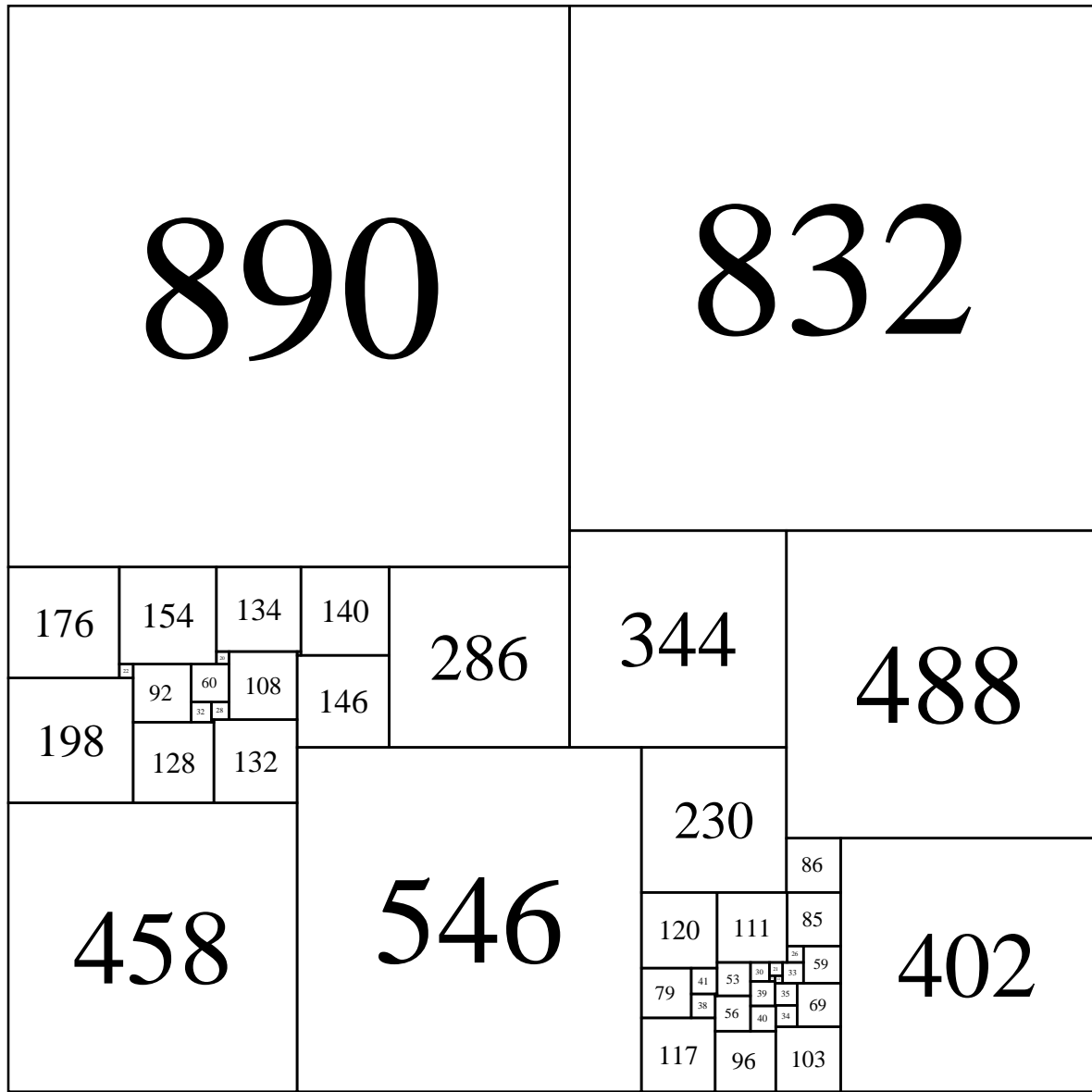
52 : 1722i (8) SEA 2012



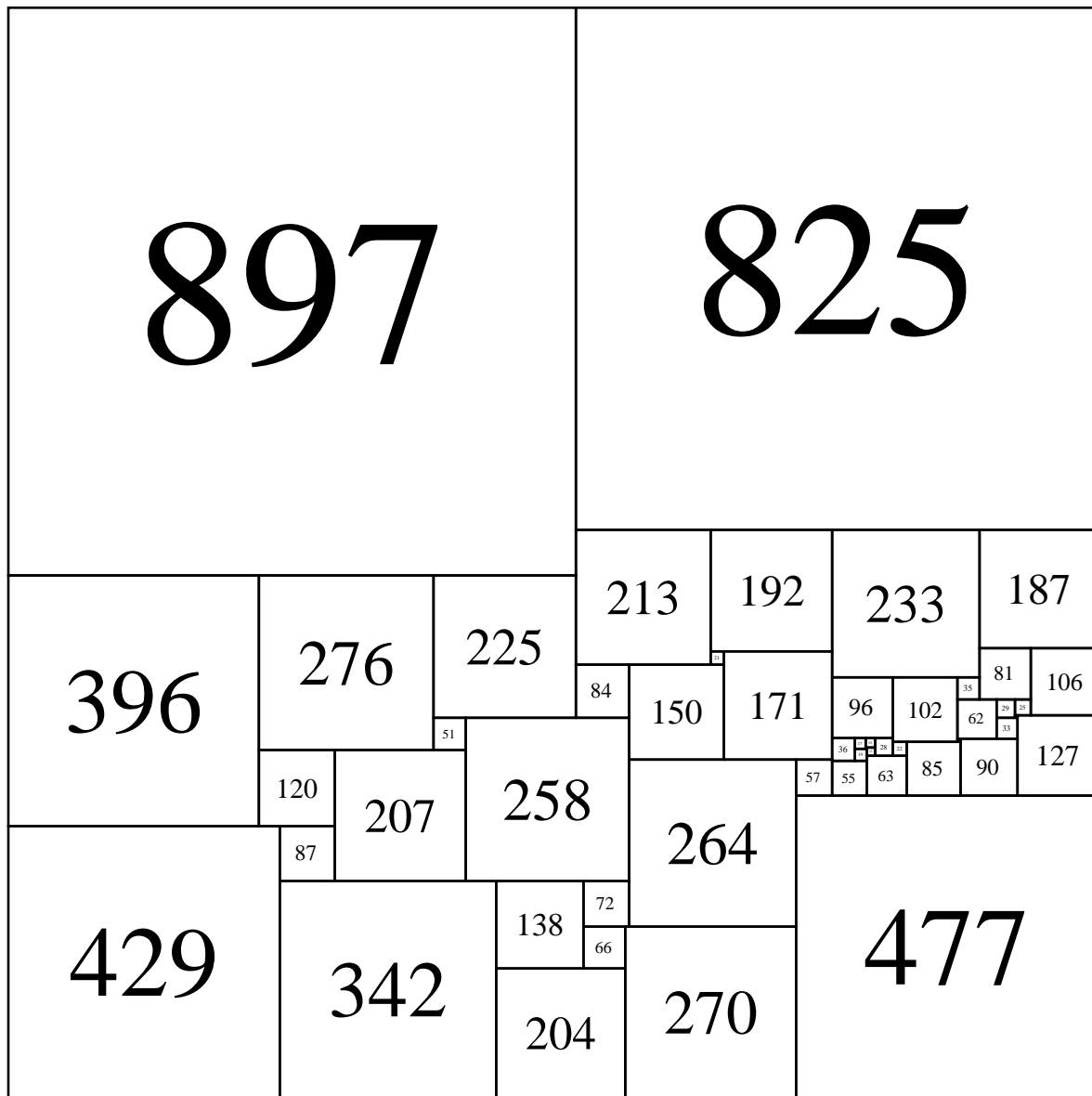
52 : 1722j (8) SEA 2012



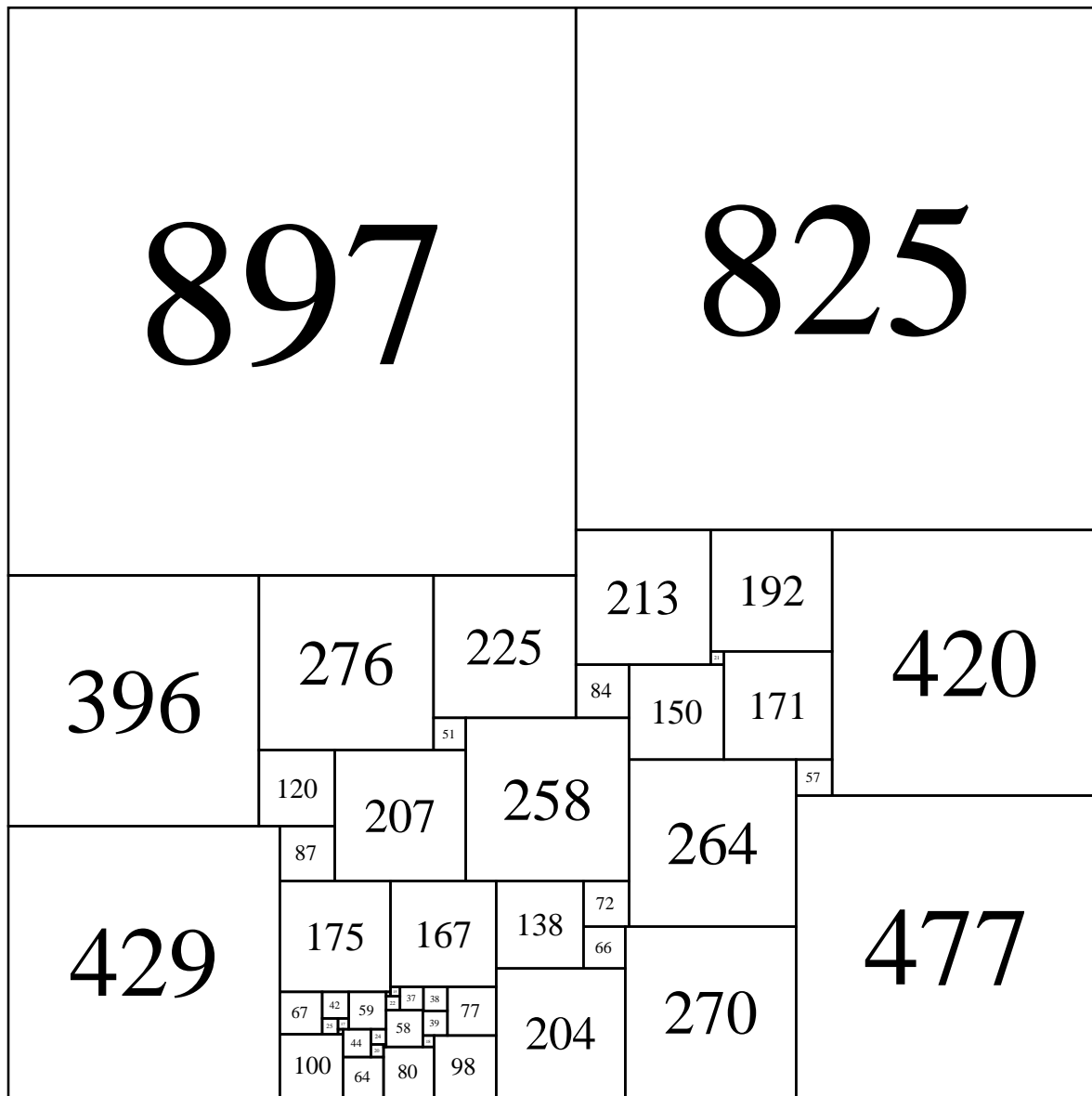
52 : 1722k (8) SEA 2012



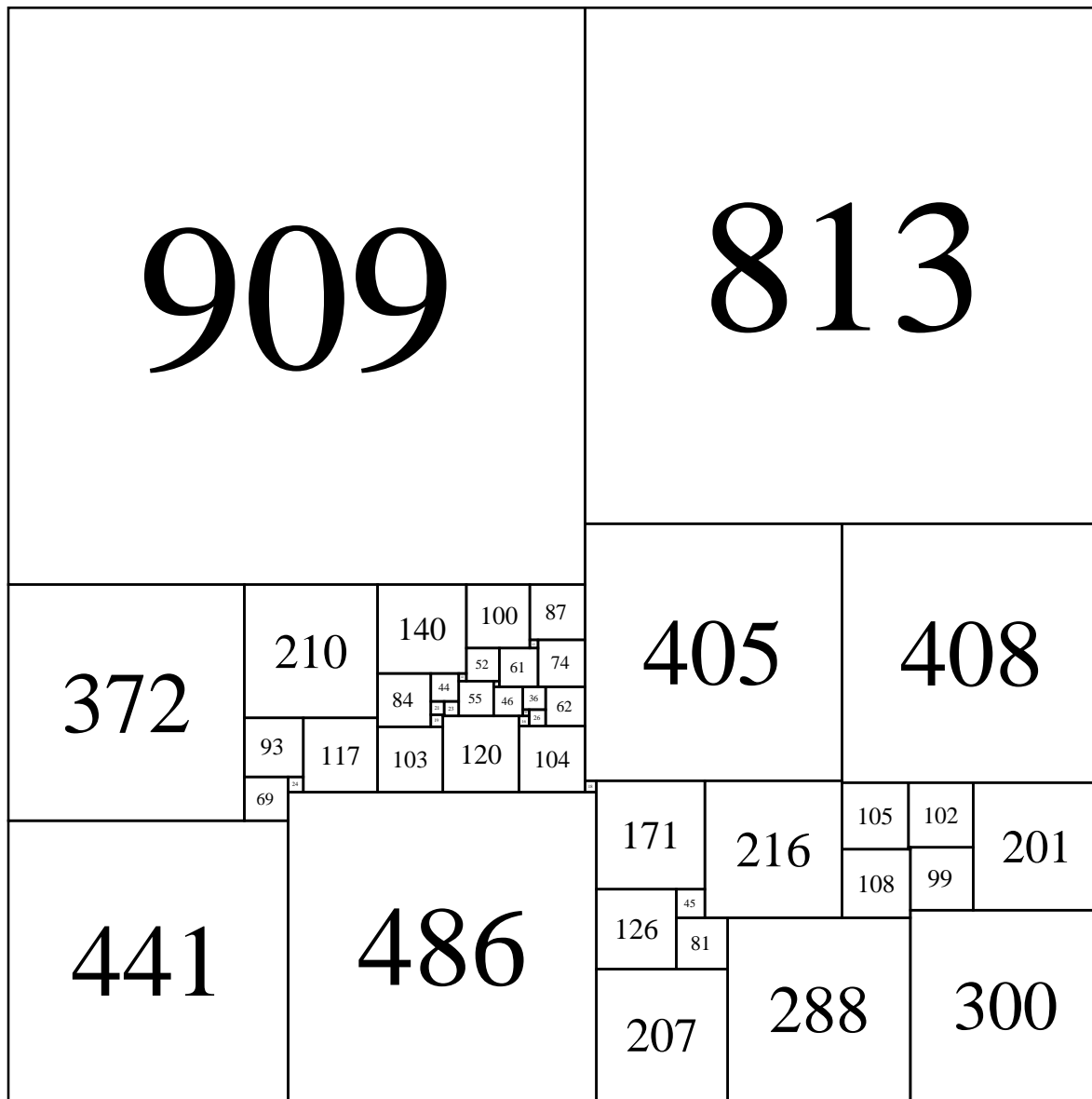
52 : 17221 (8) SEA 2012



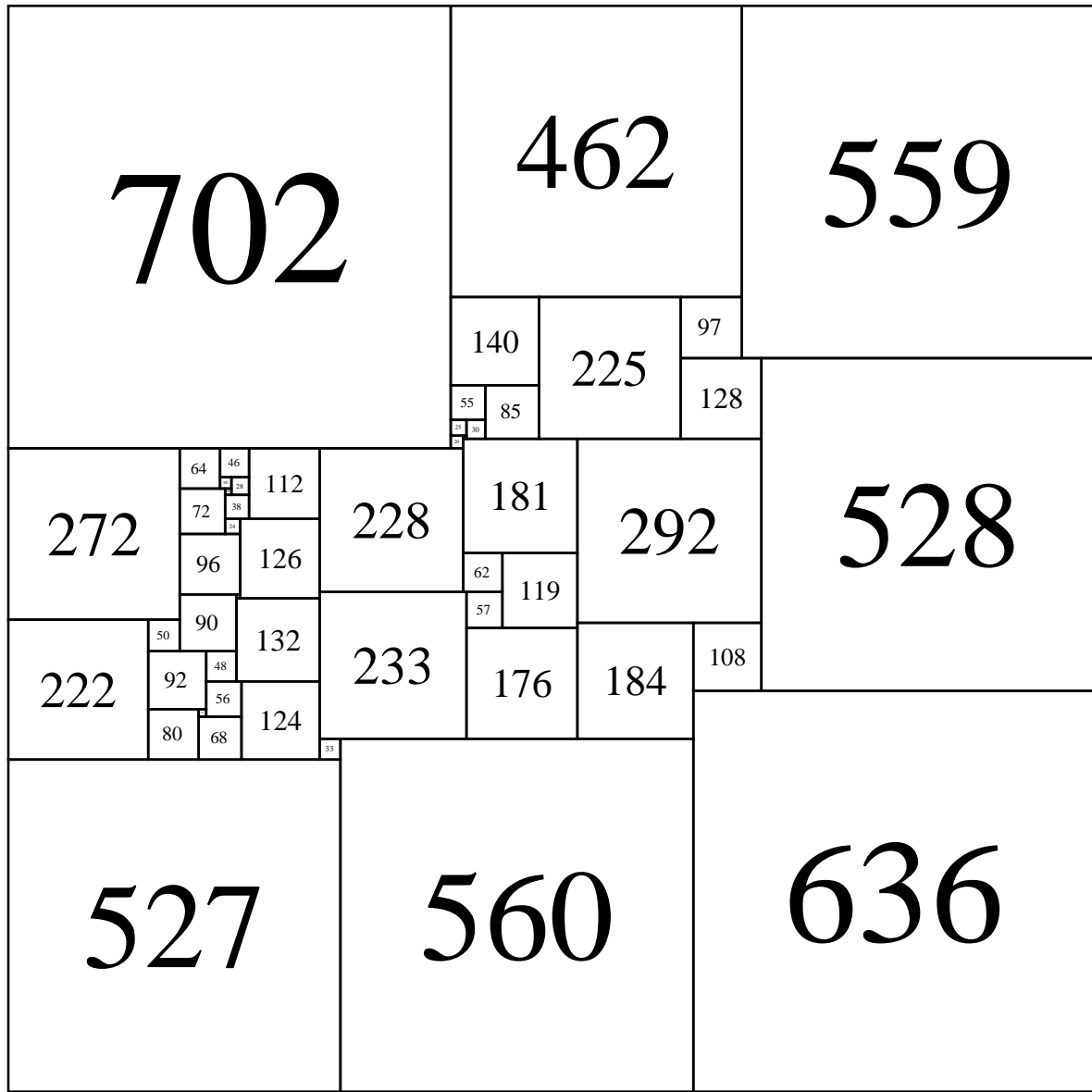
52 : 1722m (8) SEA 2012



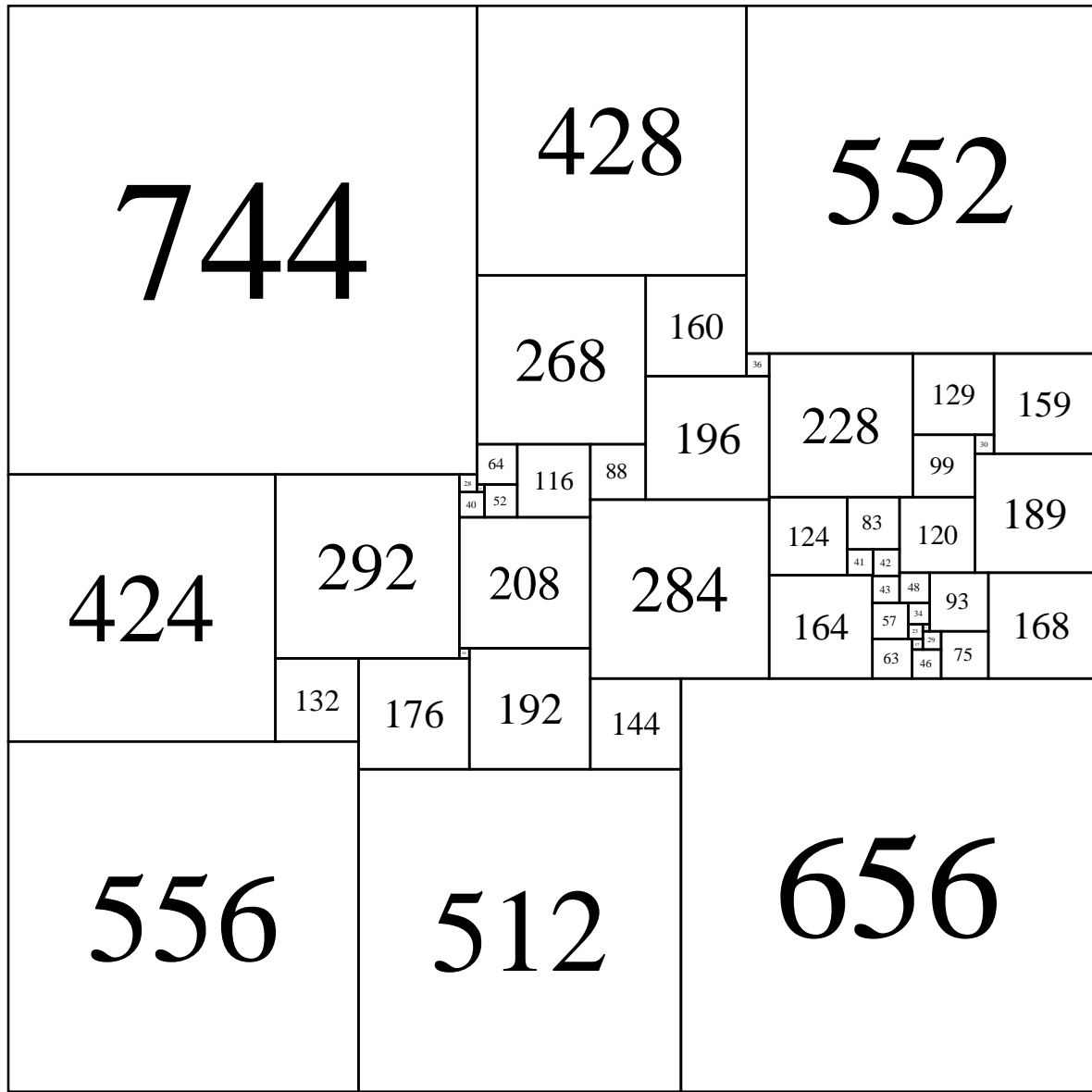
52 : 1722n (8) SEA 2012



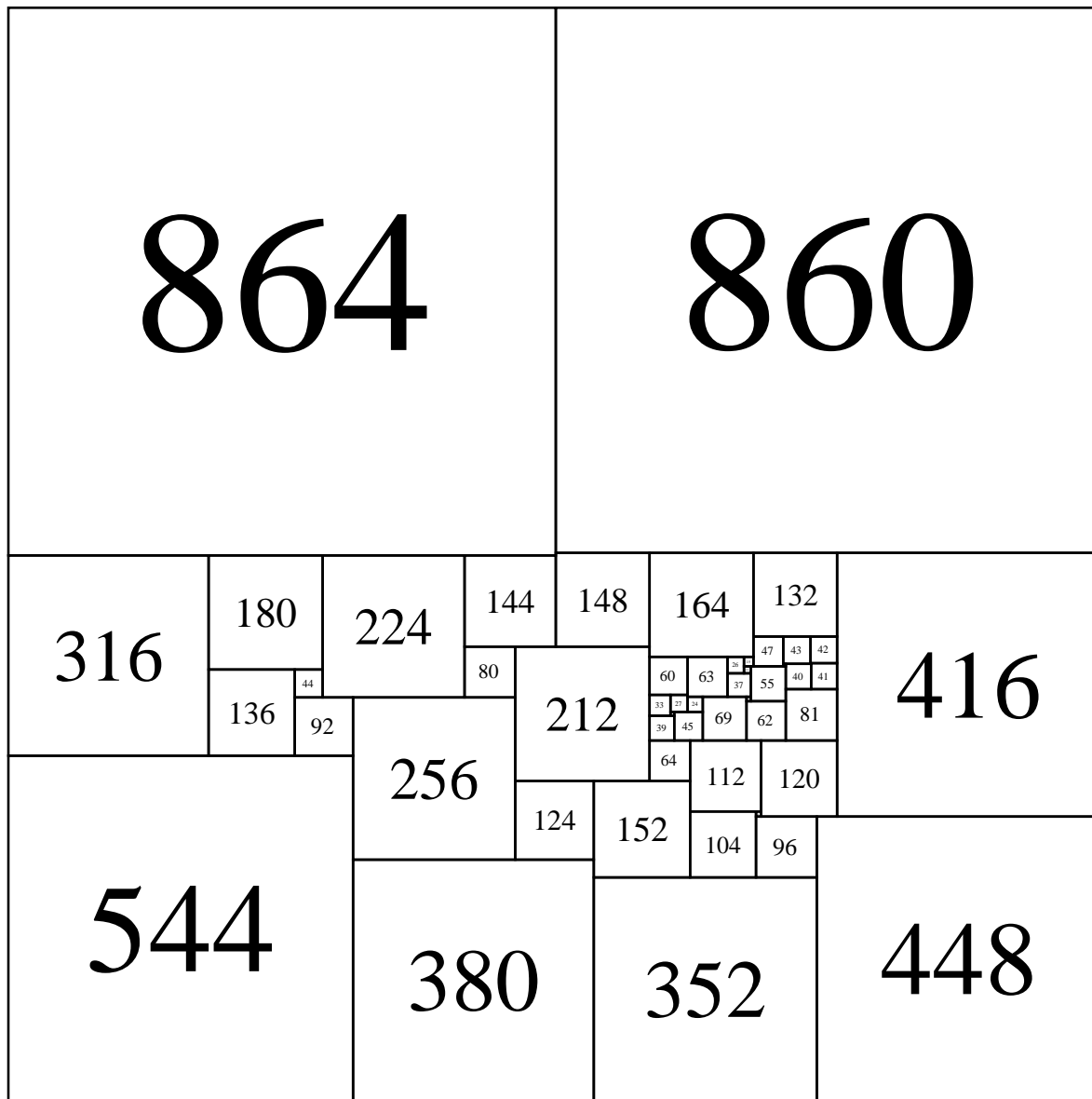
52 : 1722o (8) SEA 2012



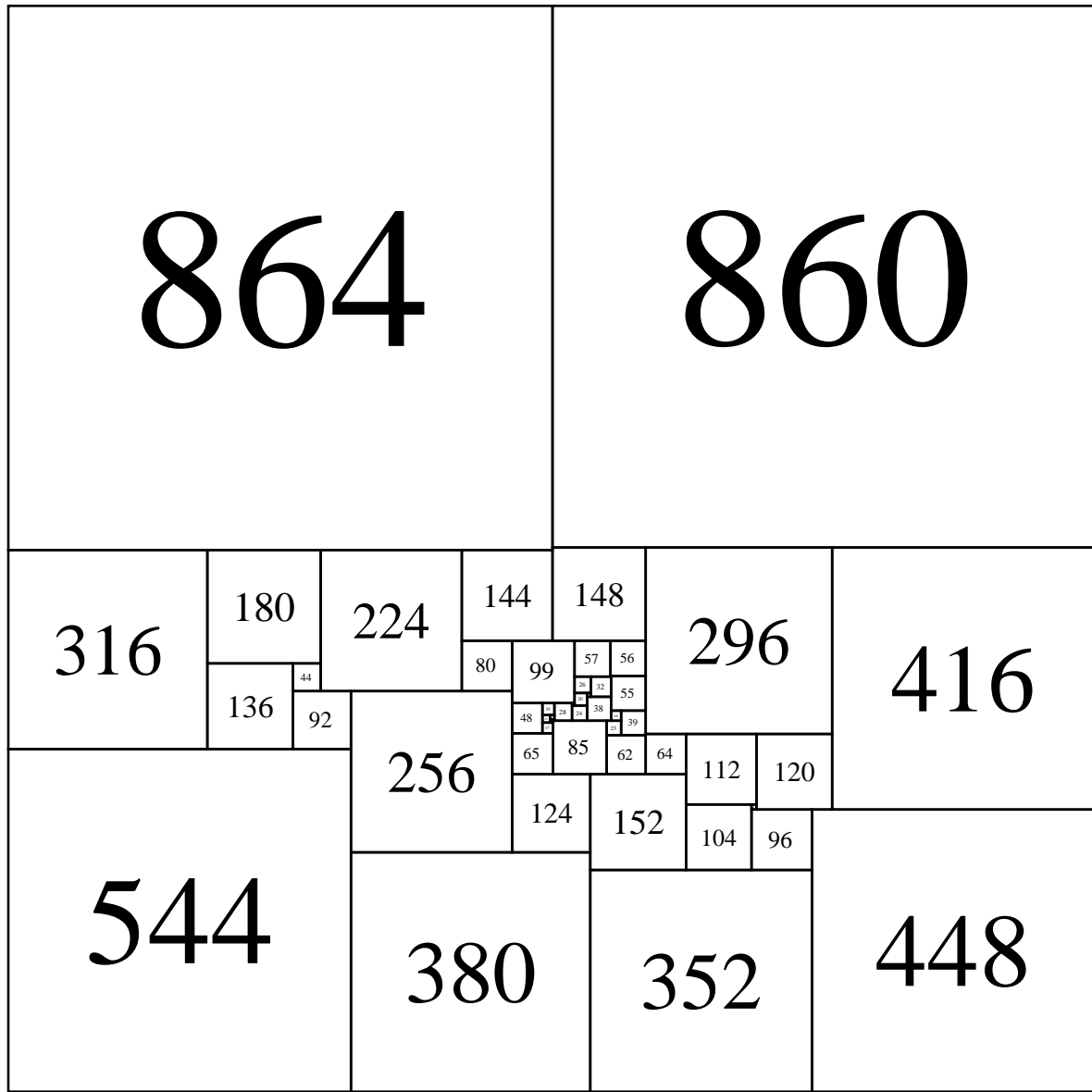
52 : 1723a (8) SEA 2012



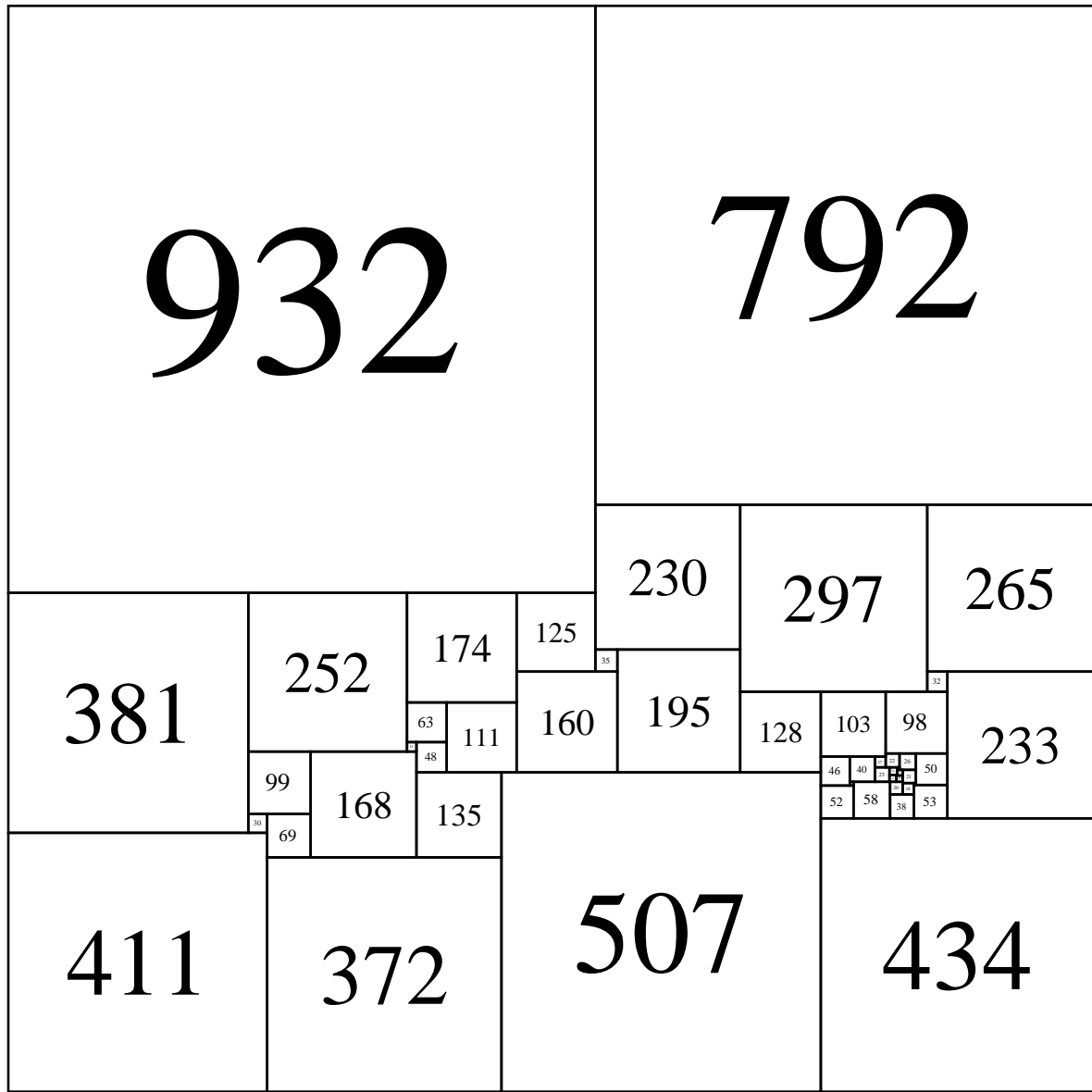
52 : 1724a (8) SEA 2012



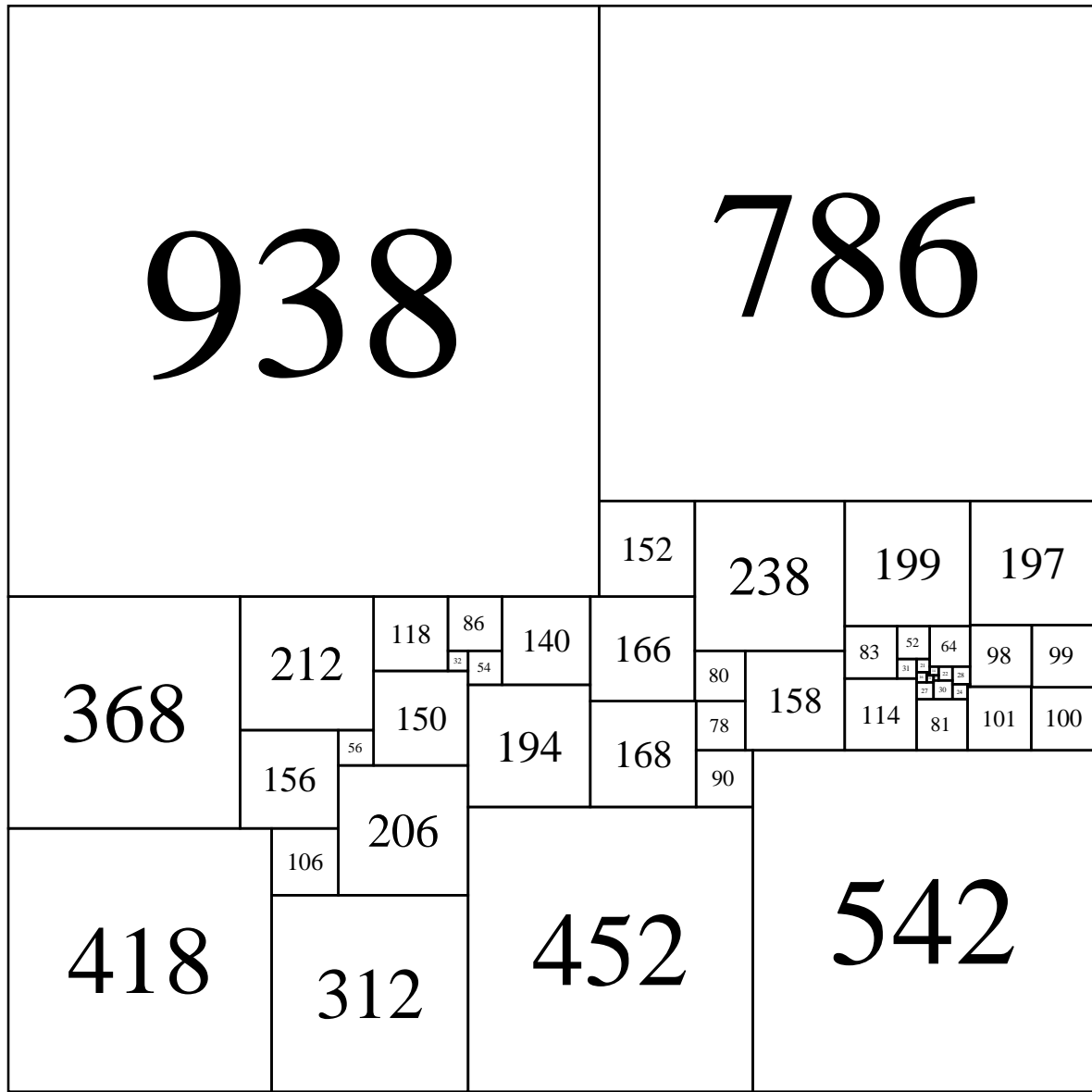
52 : 1724b (8) SEA 2012



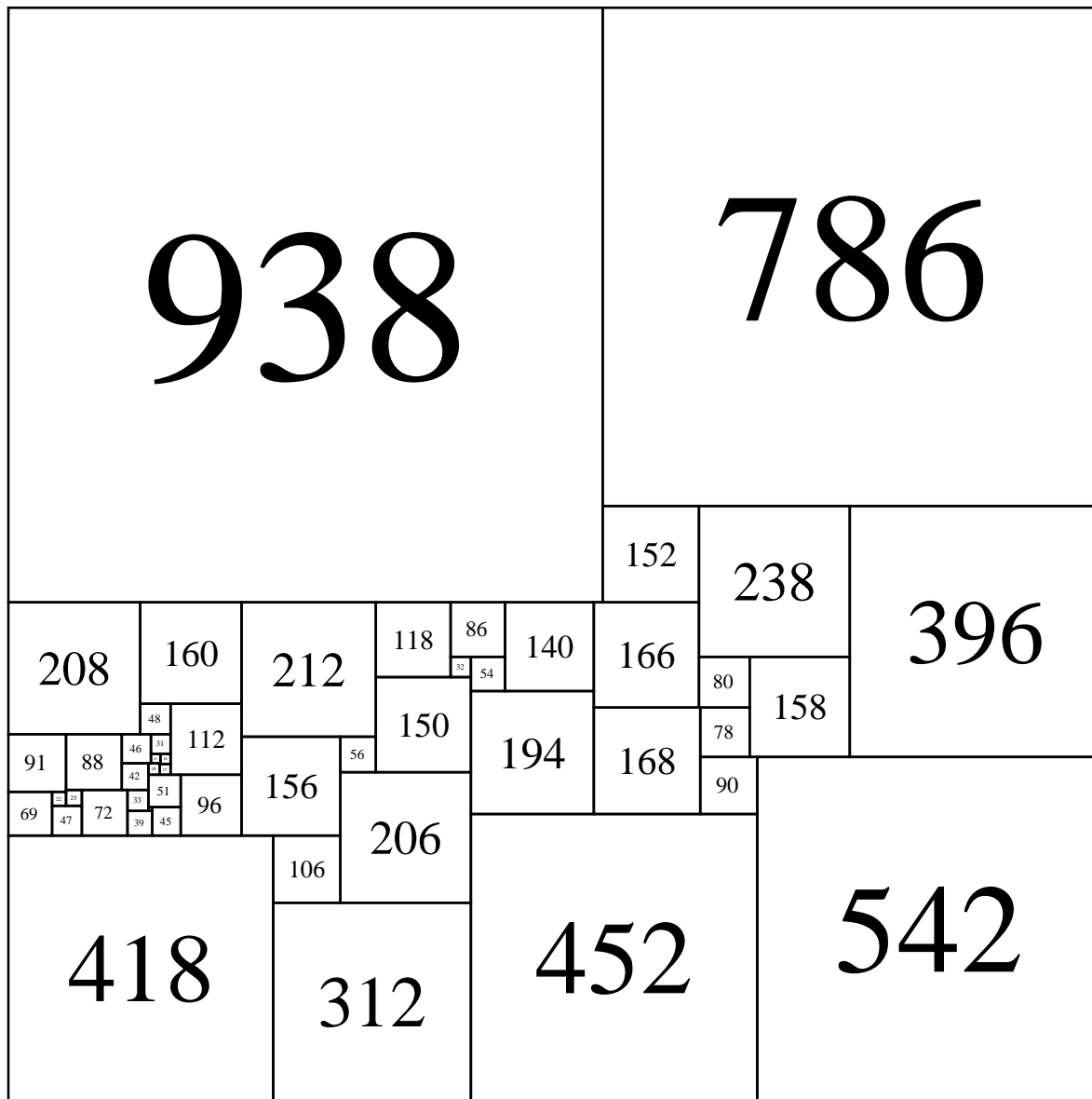
52 : 1724c (8) SEA 2012



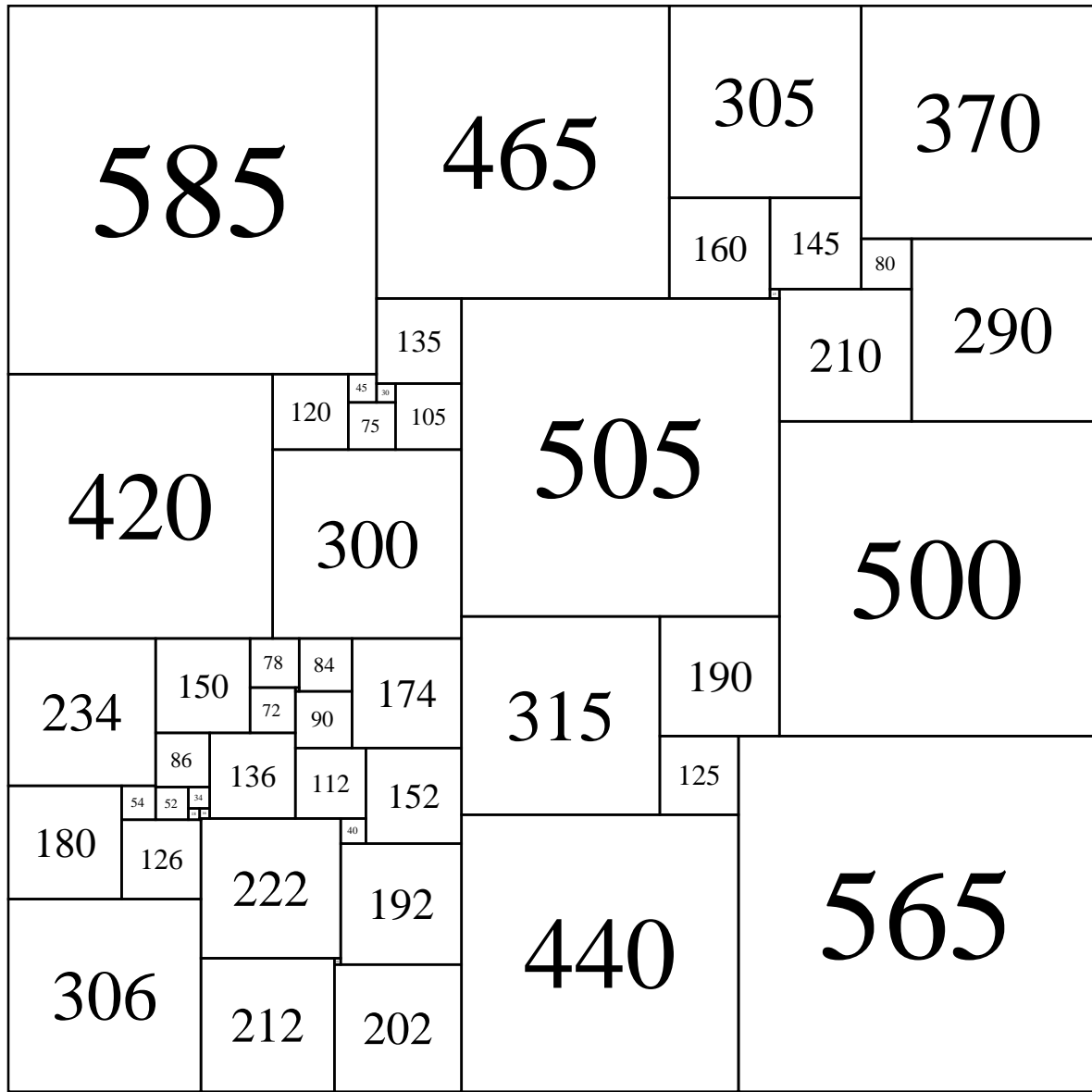
52 : 1724d (8) SEA 2012



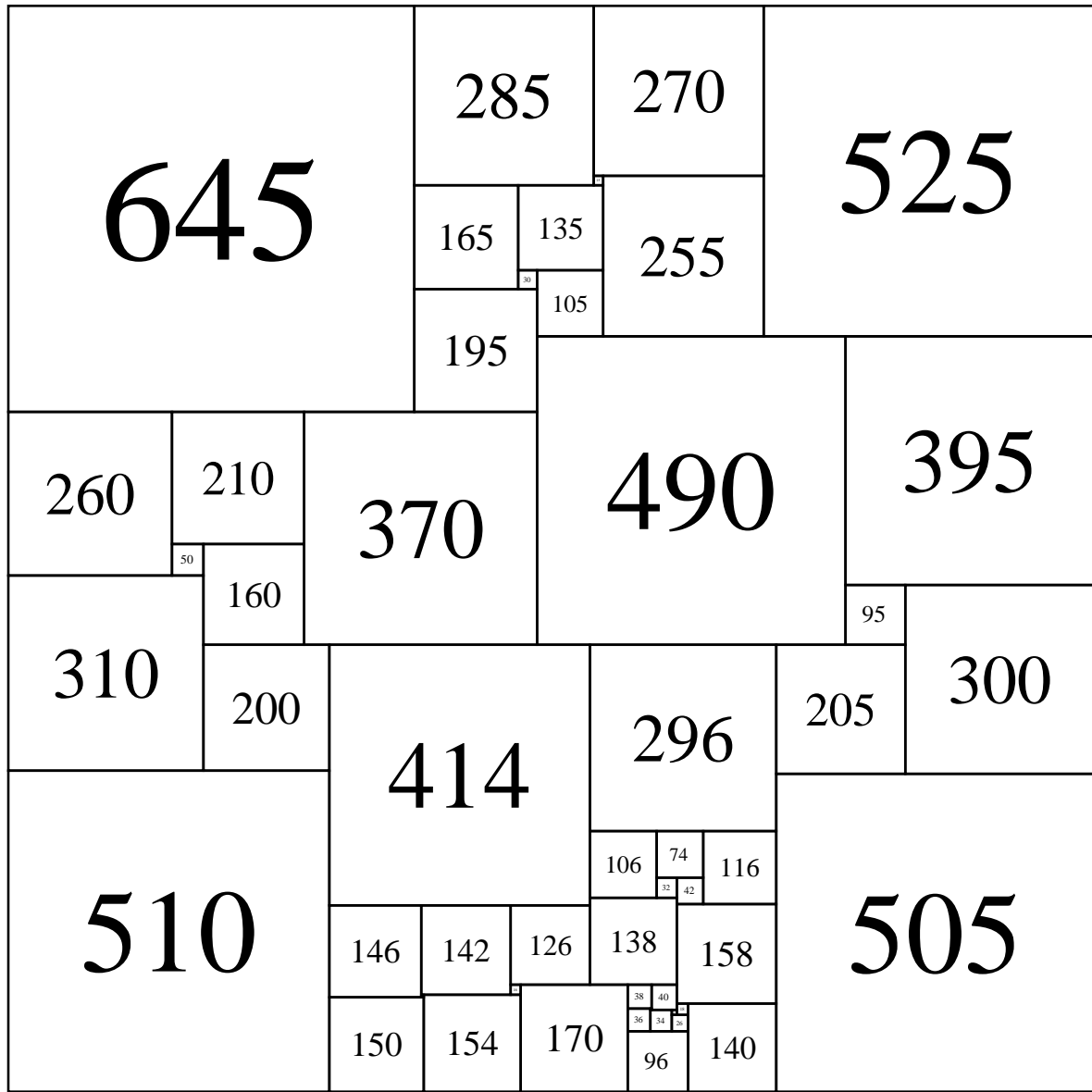
52 : 1724e (8) SEA 2012



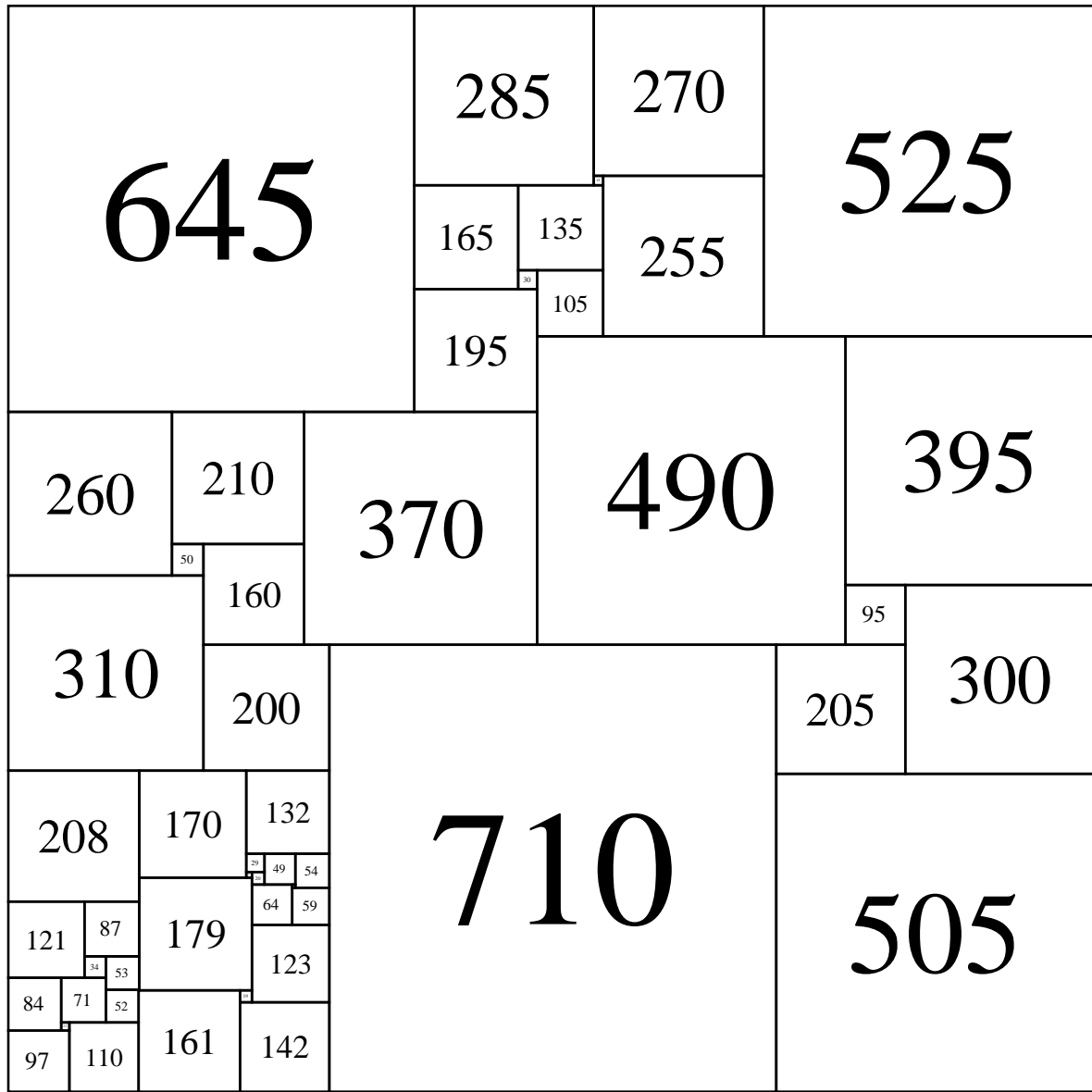
52 : 1724f (8) SEA 2012



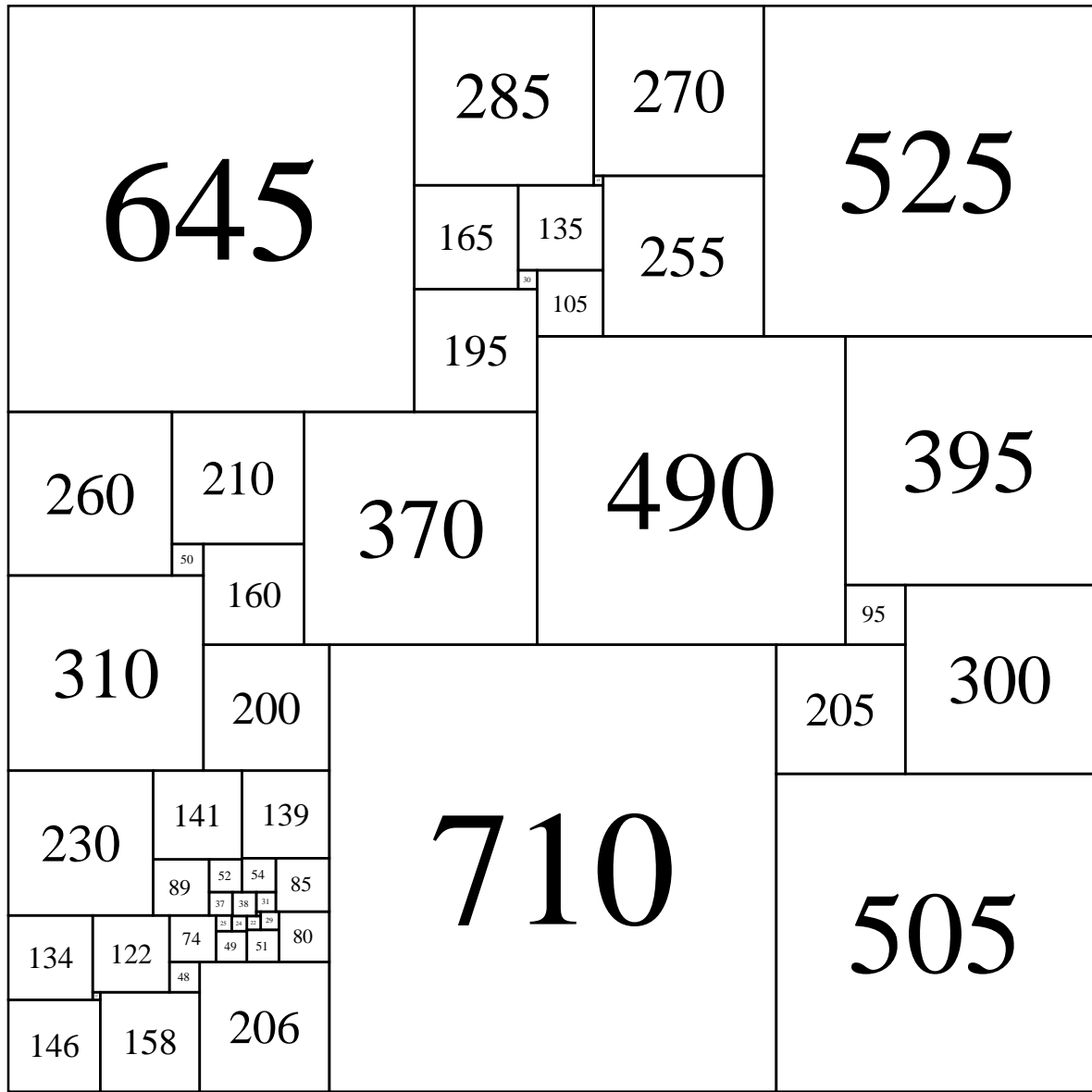
52 : 1725b (8) SEA 2012



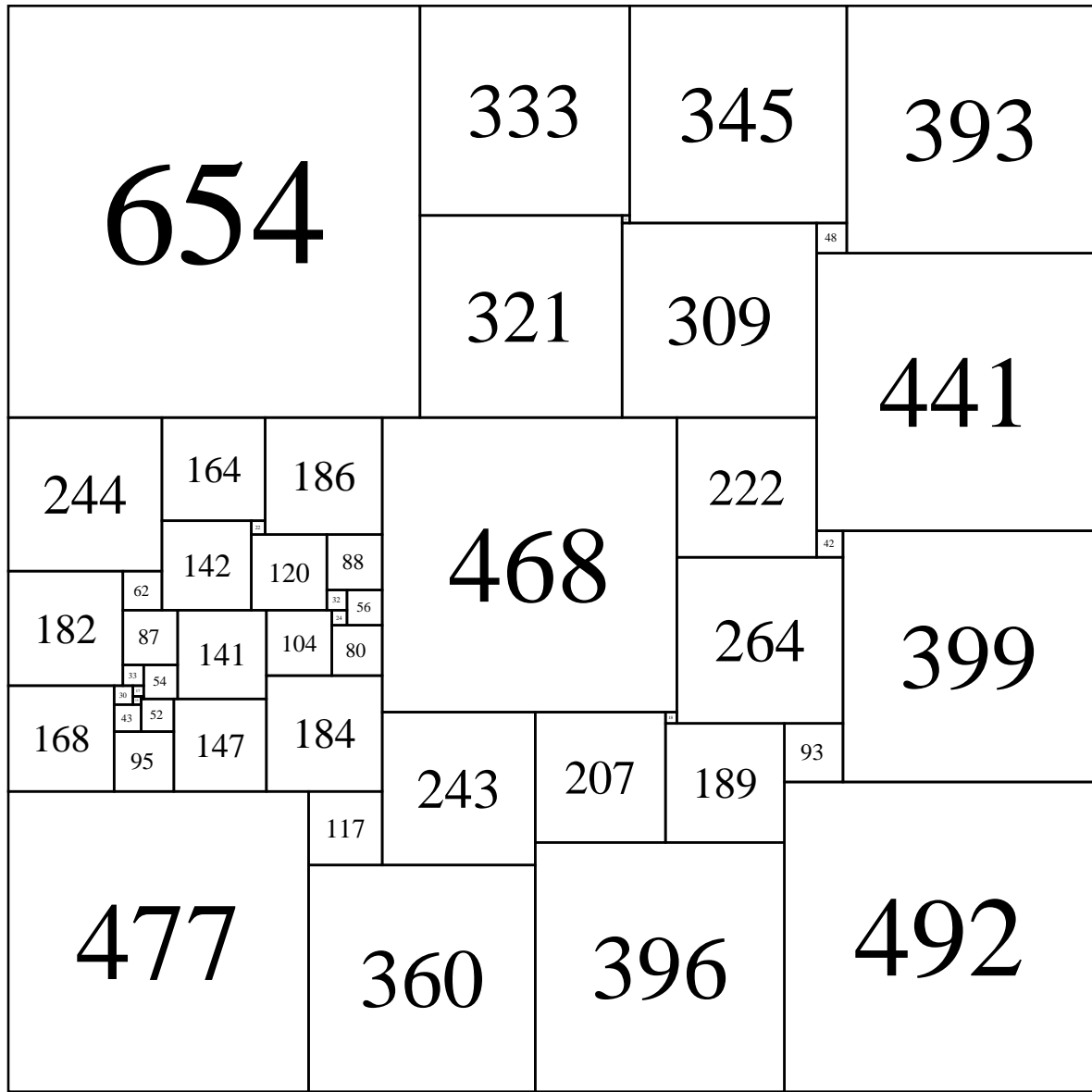
52 : 1725d (8) SEA 2012



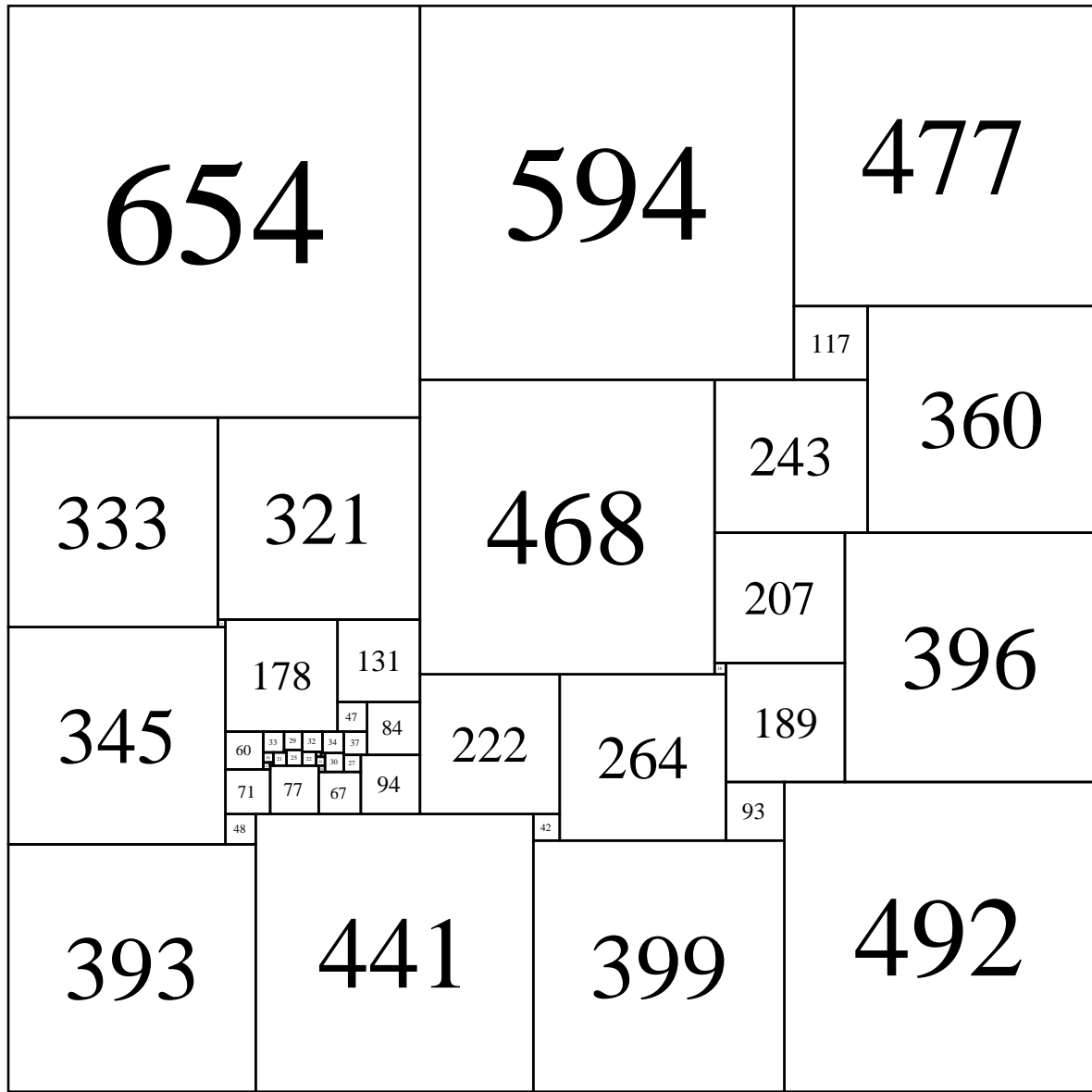
52 : 1725e (8) SEA 2012



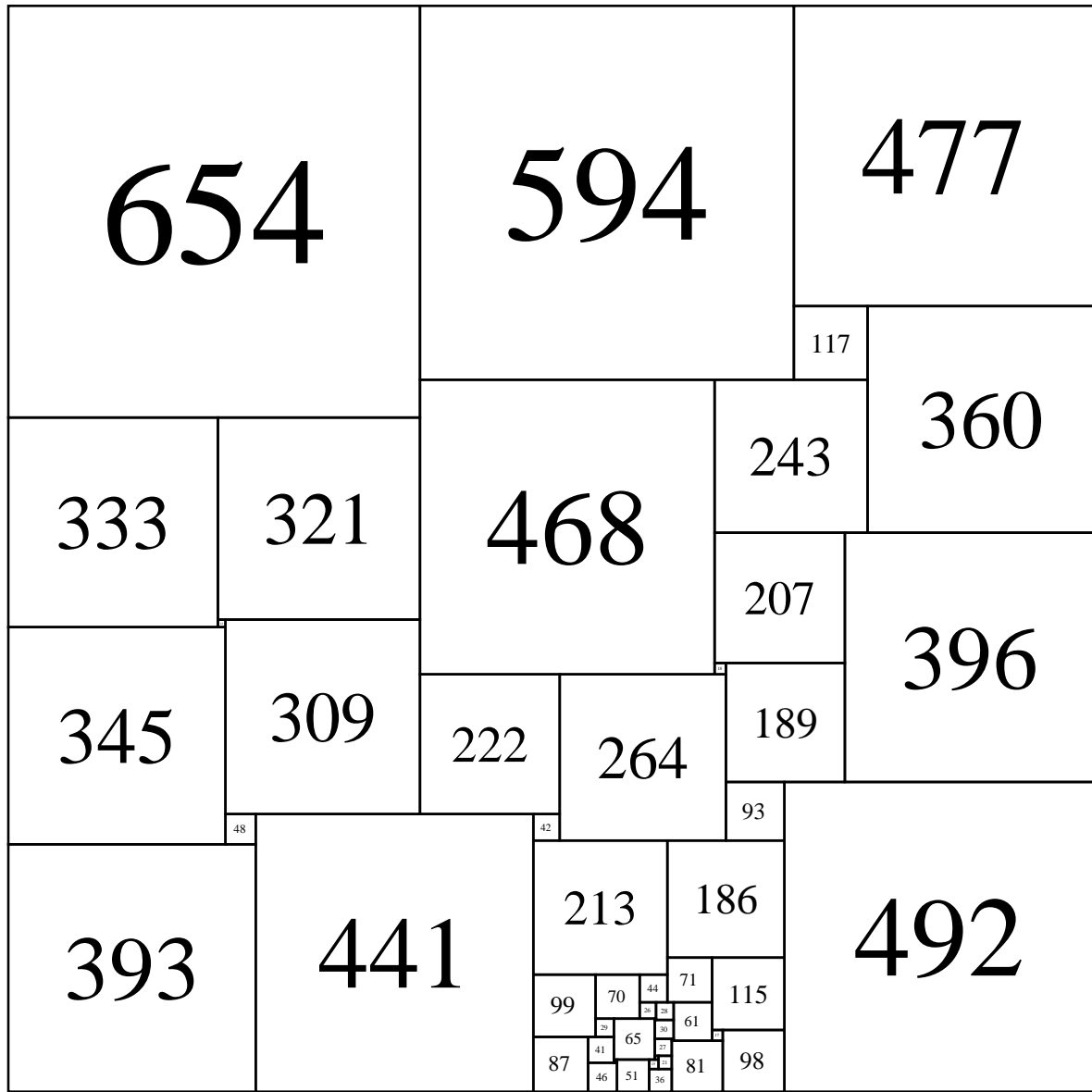
52 : 1725f (8) SEA 2012



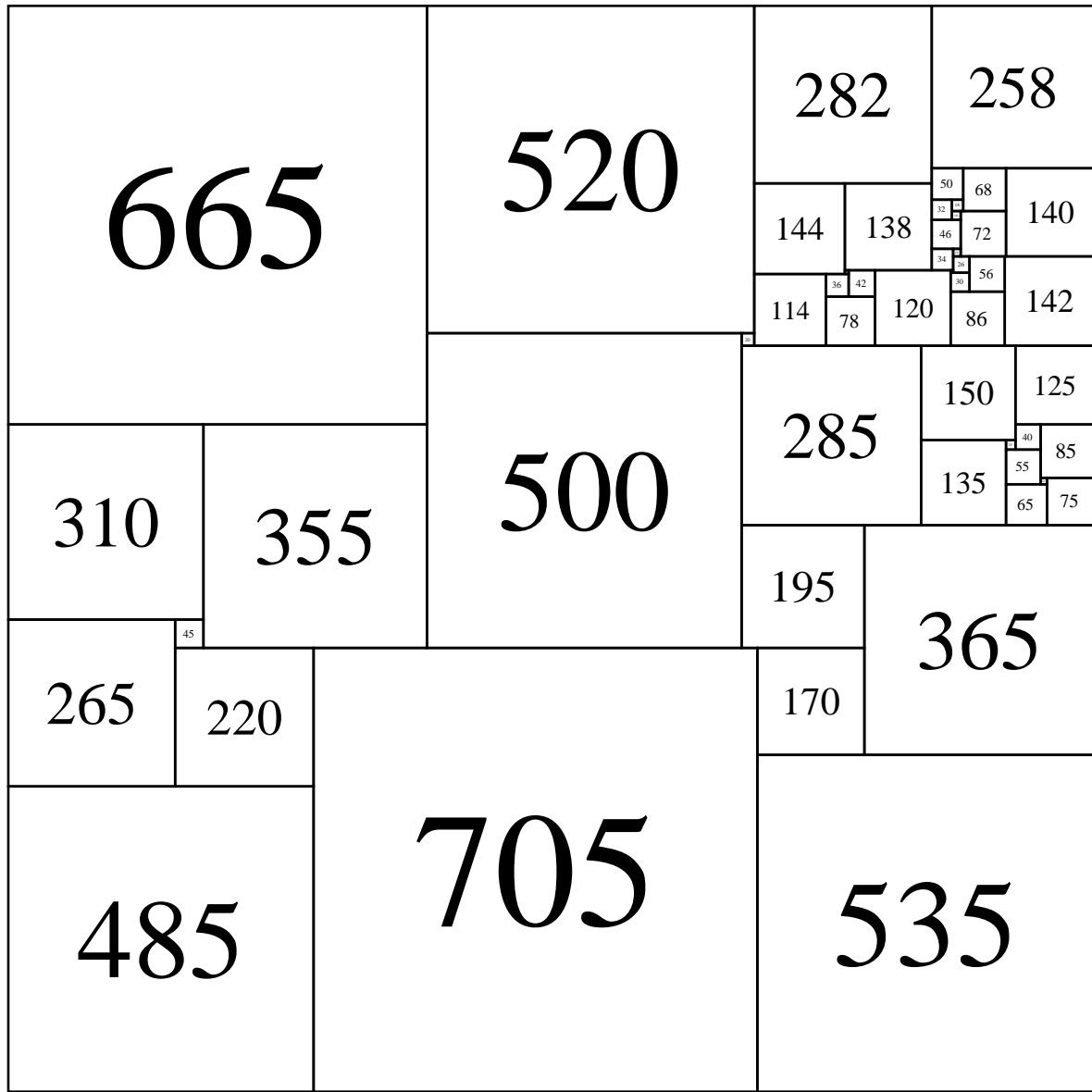
52 : 1725g (8) SEA 2012



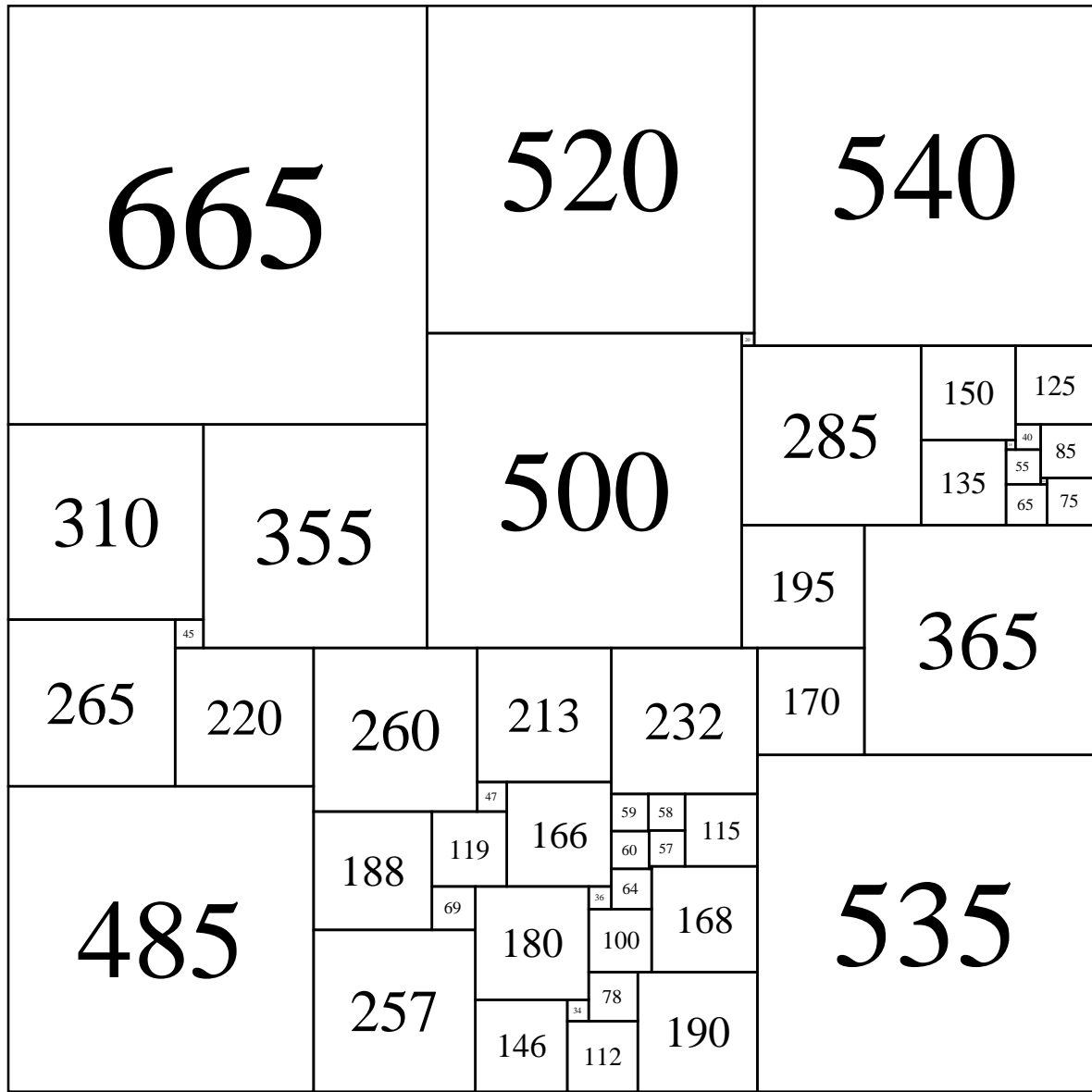
52 : 1725h (8) SEA 2012



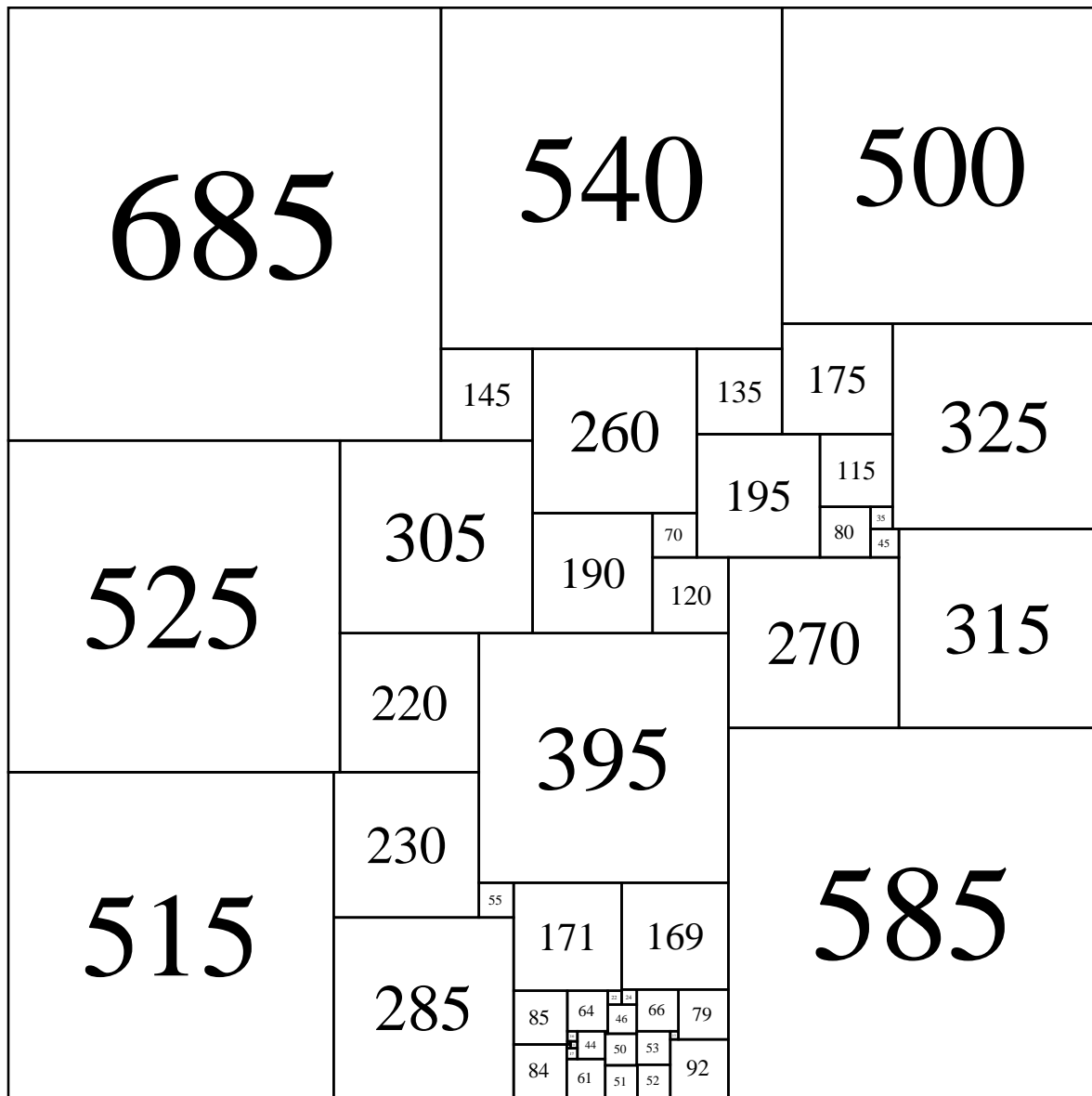
52 : 1725i (8) SEA 2012



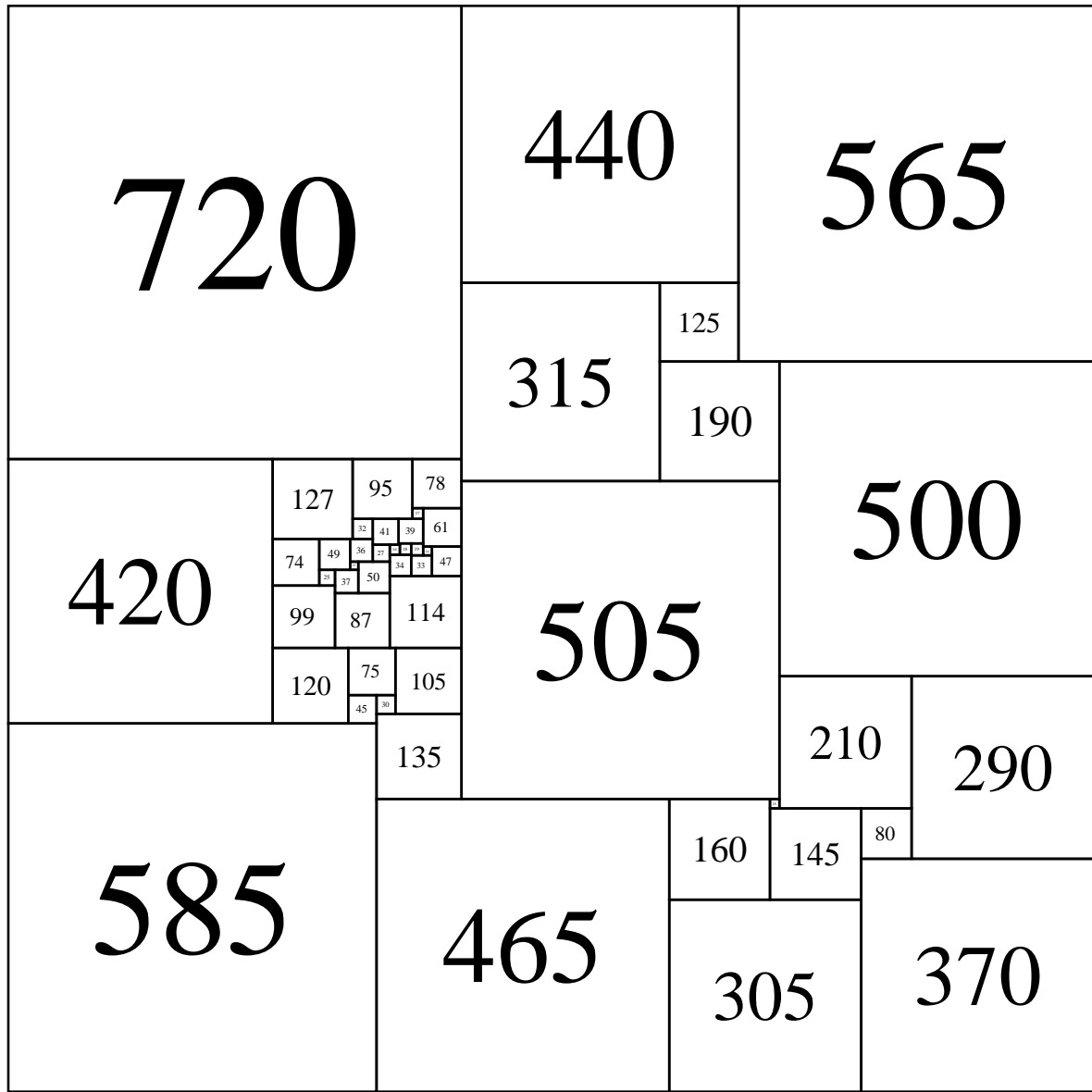
52 : 1725k (8) SEA 2012



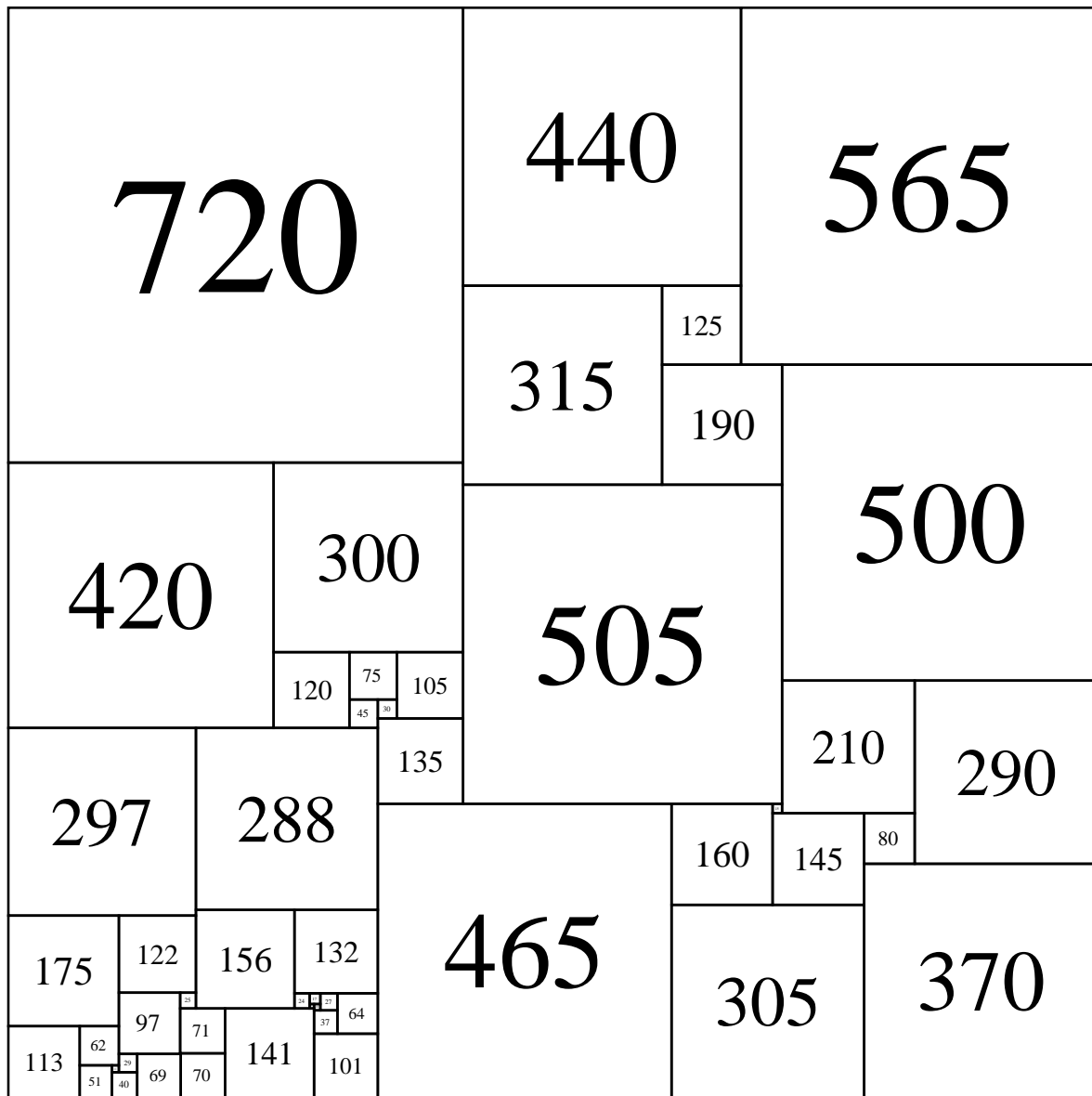
52 : 1725m (8) SEA 2012



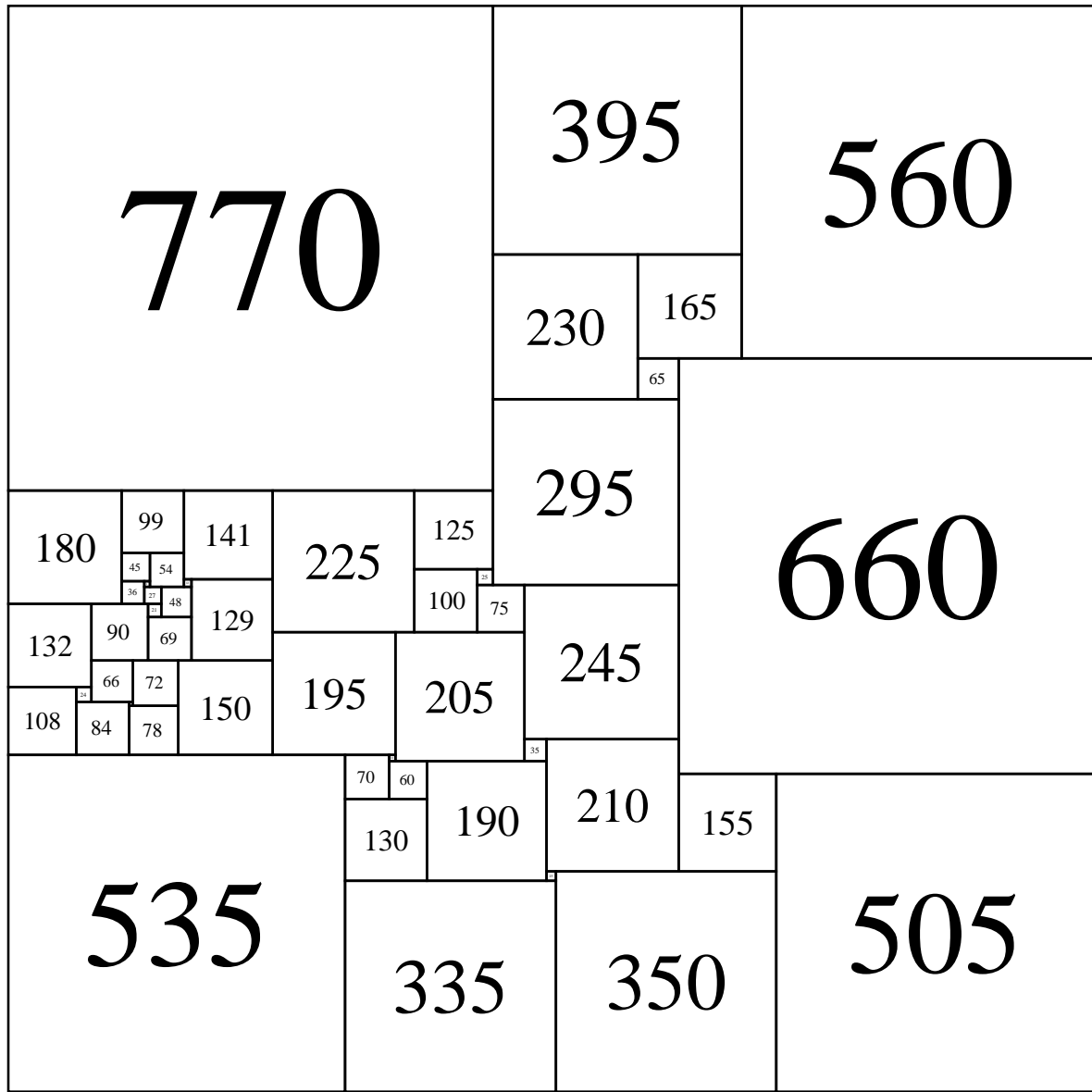
52 : 1725n (8) SEA 2012



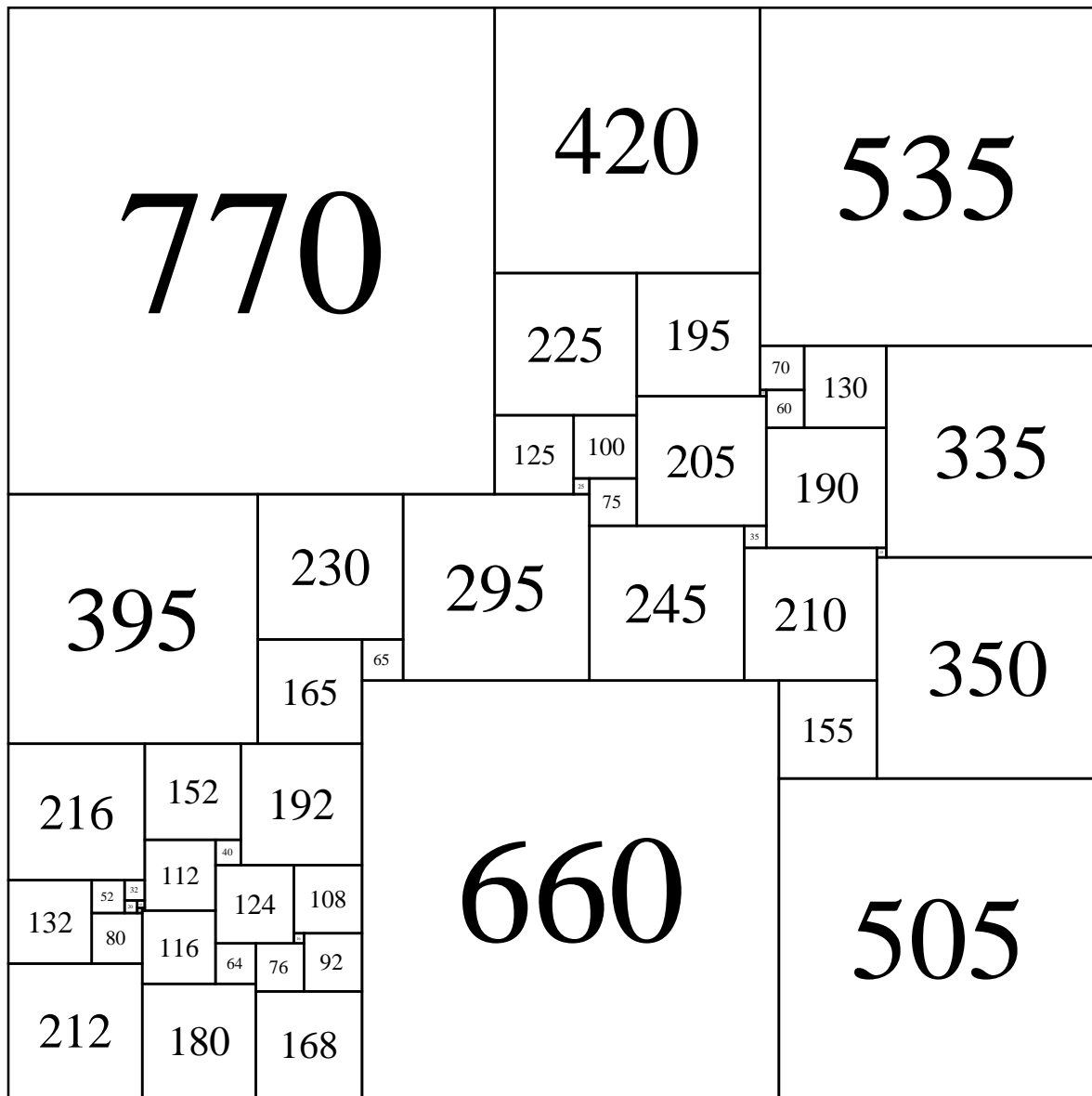
52 : 1725p (8) SEA 2012



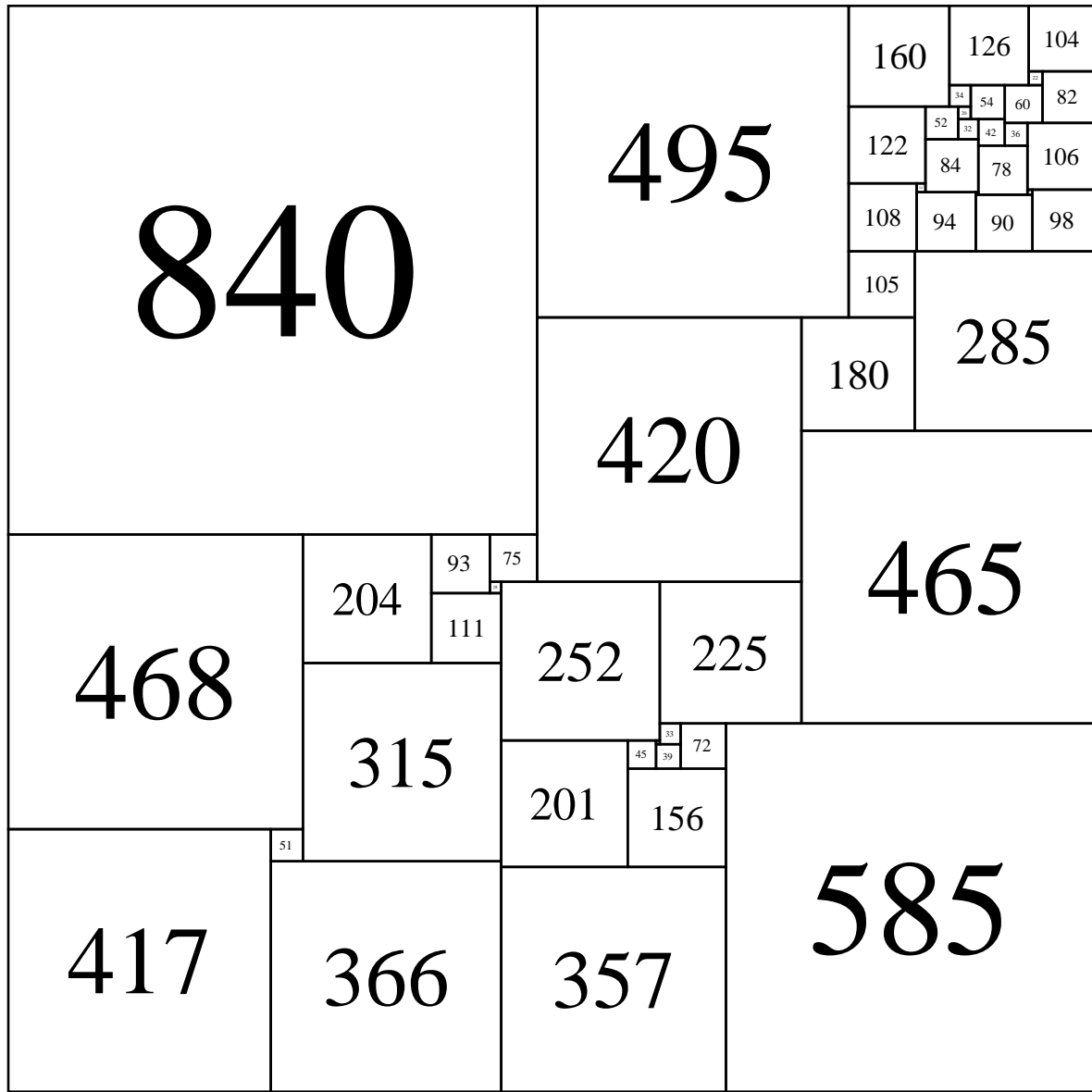
52 : 1725q (8) SEA 2012



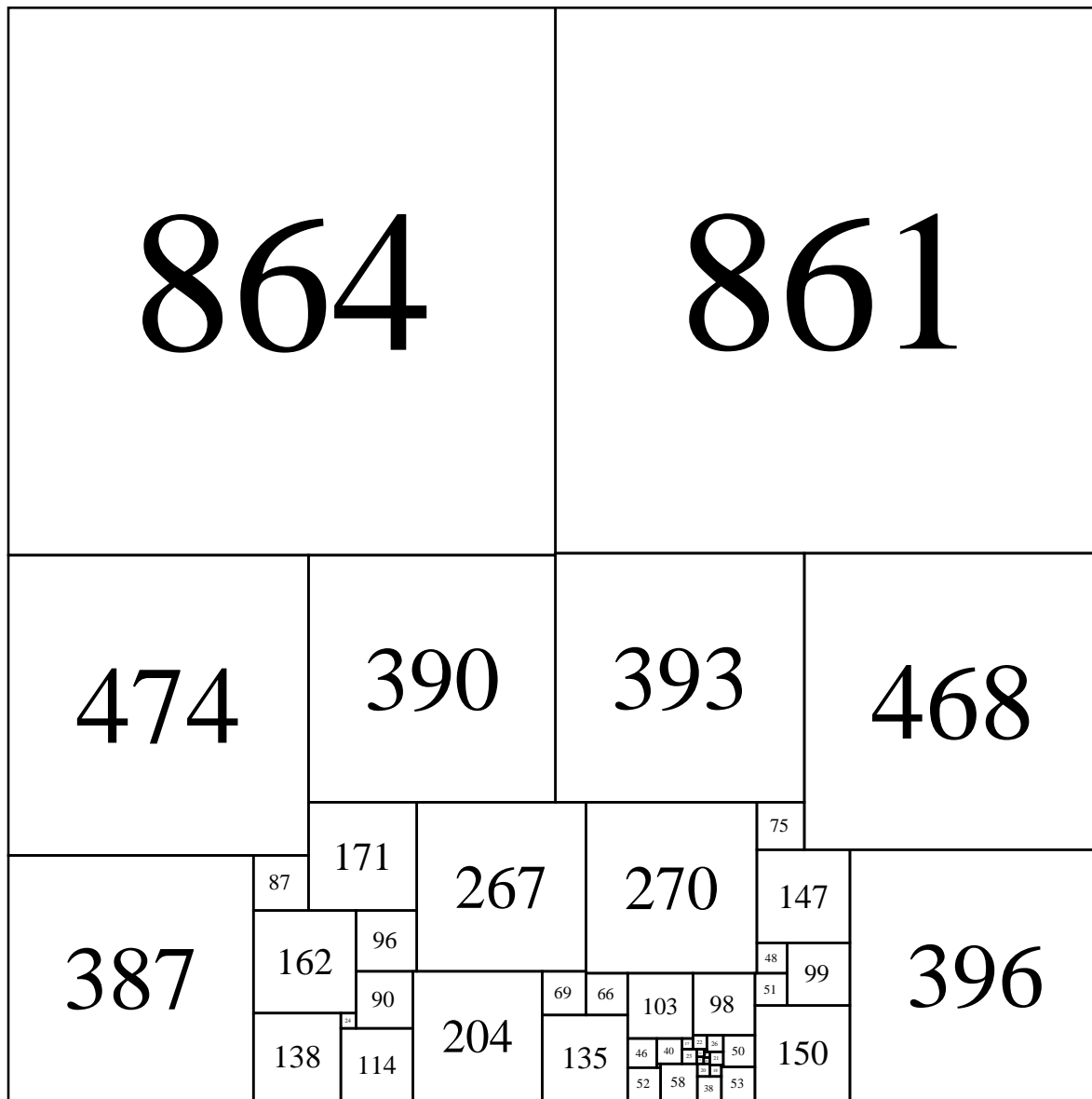
52 : 1725s (8) SEA 2012



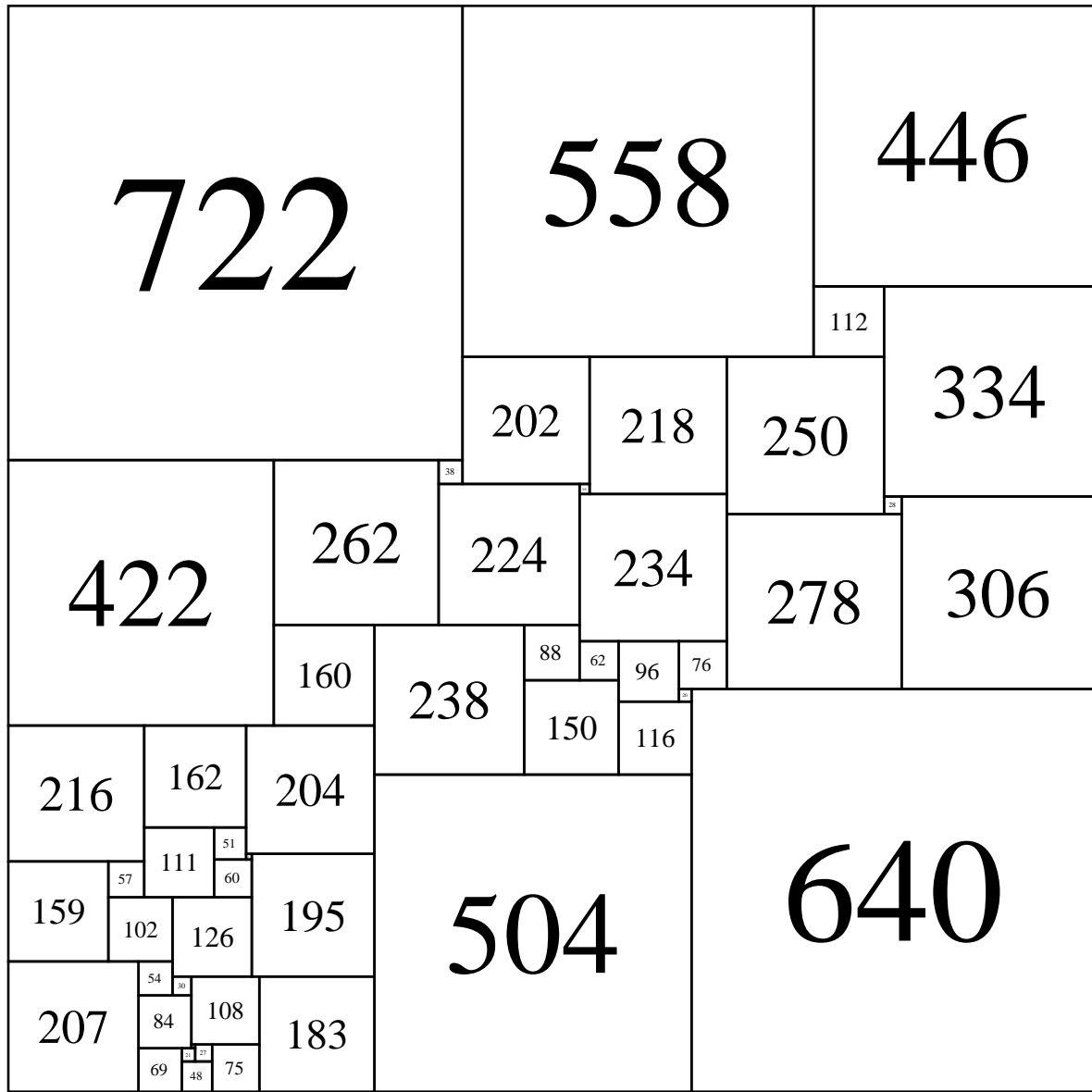
52 : 1725t (8) SEA 2012



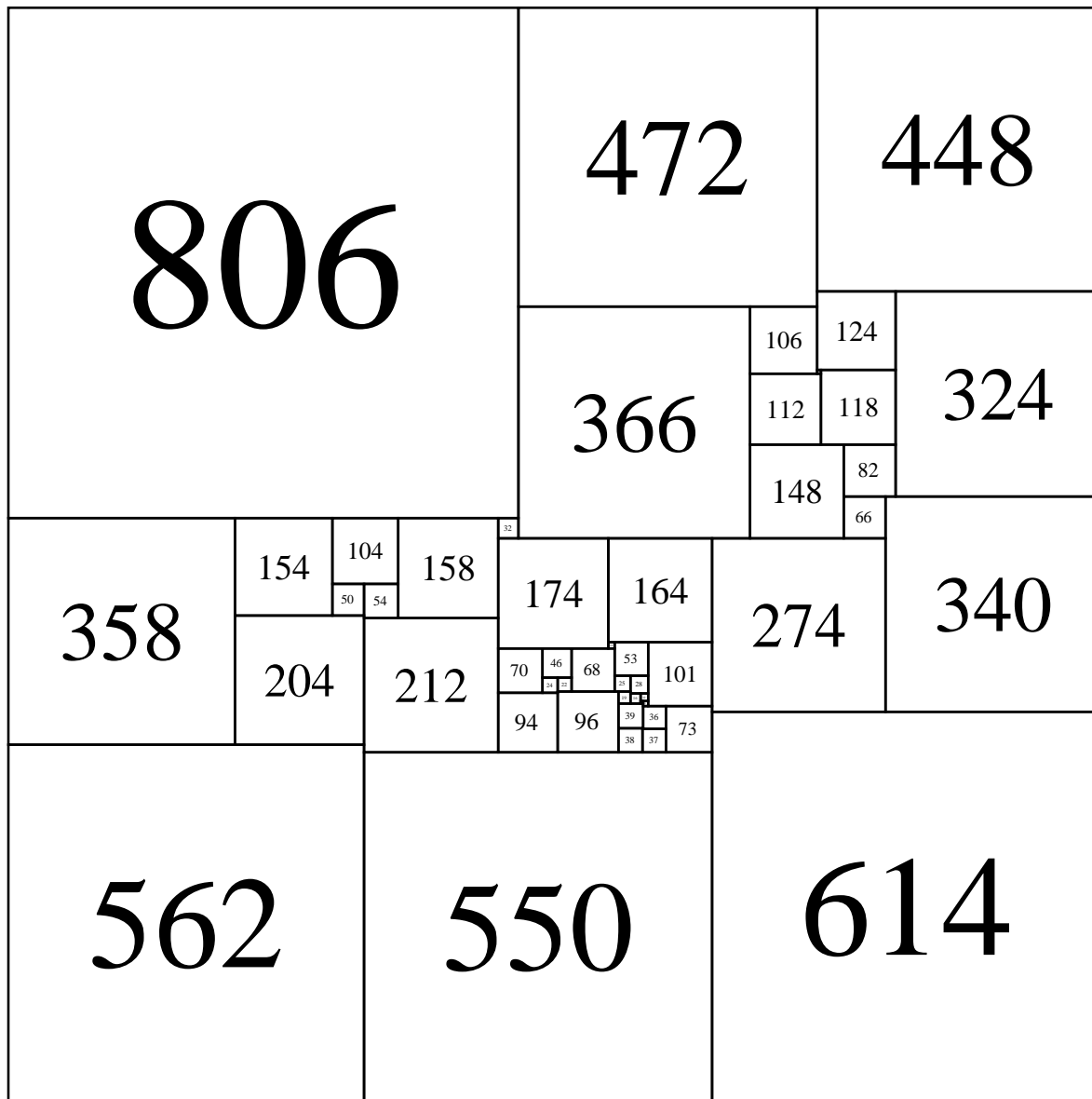
52 : 1725u (8) SEA 2012



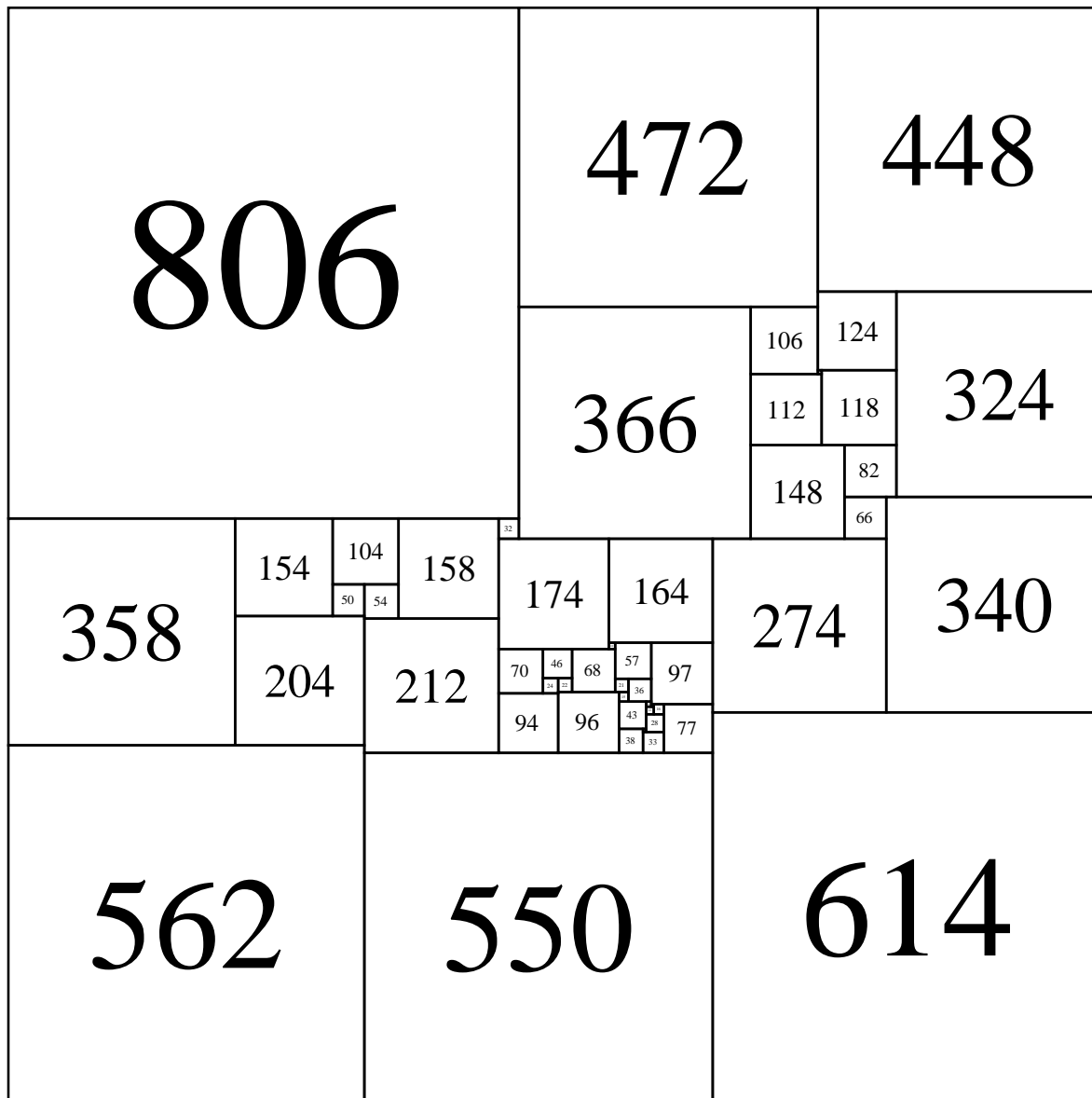
52 : 1725v (8) SEA 2012



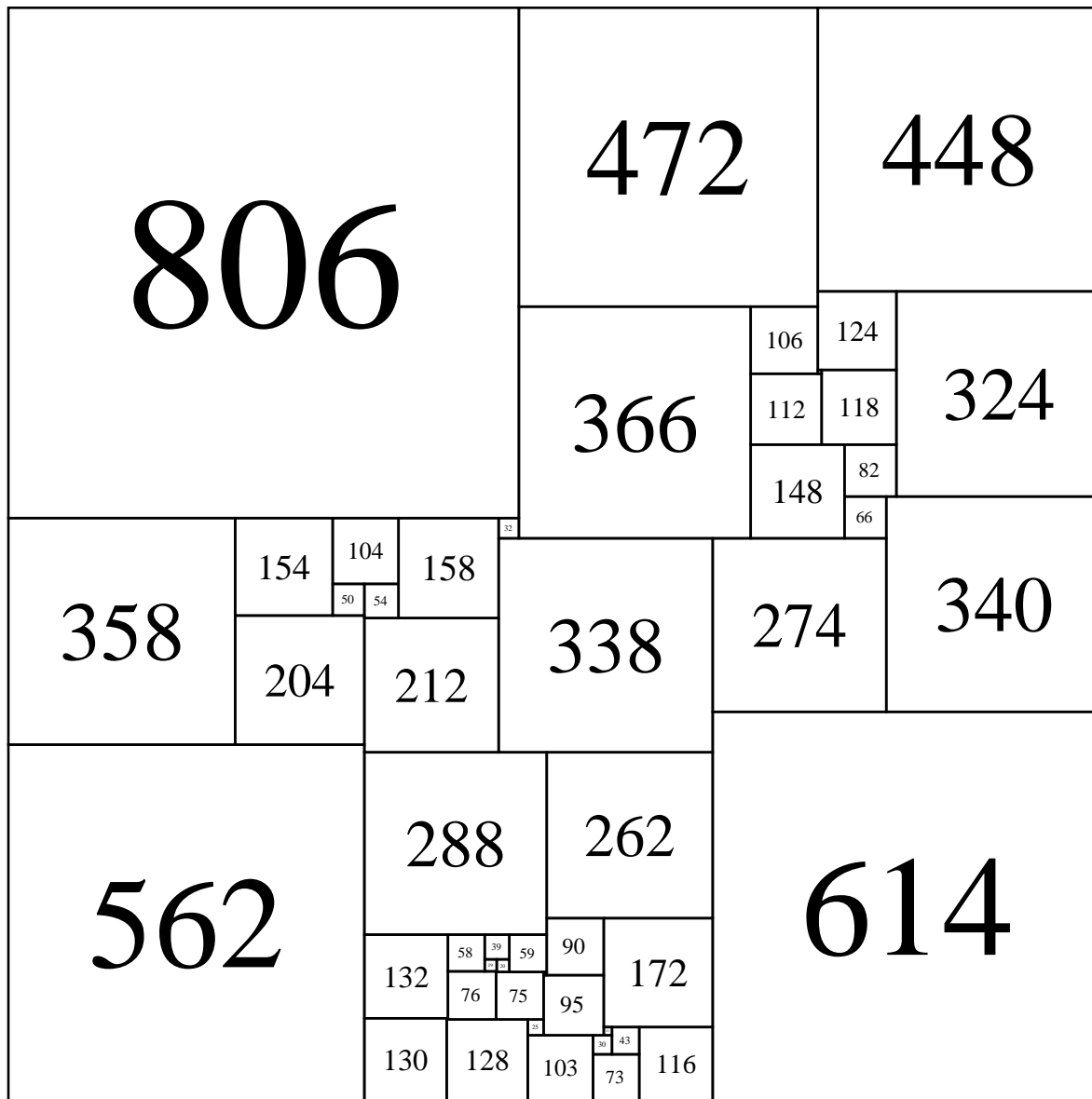
52 : 1726b (8) SEA 2012



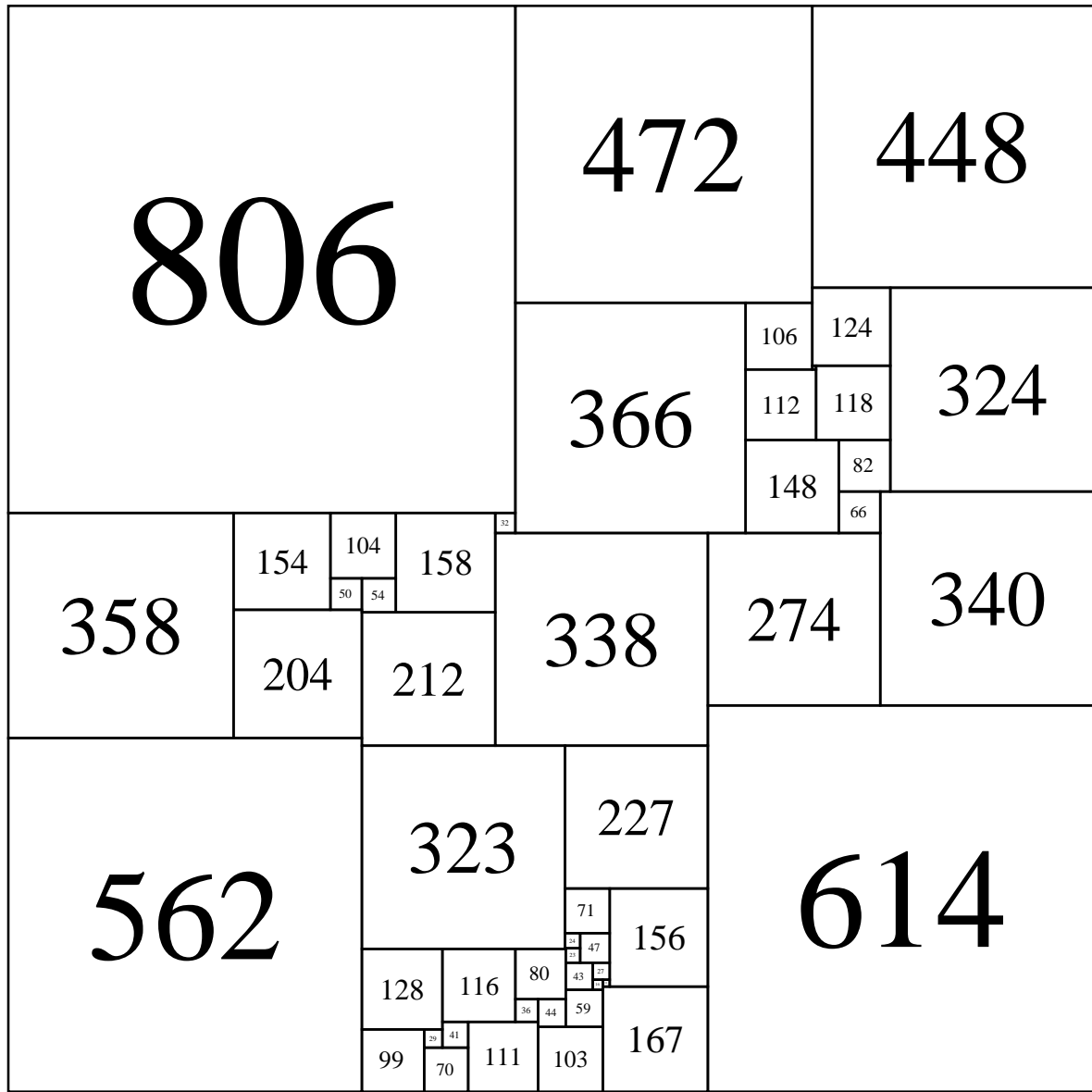
52 : 1726c (8) SEA 2012



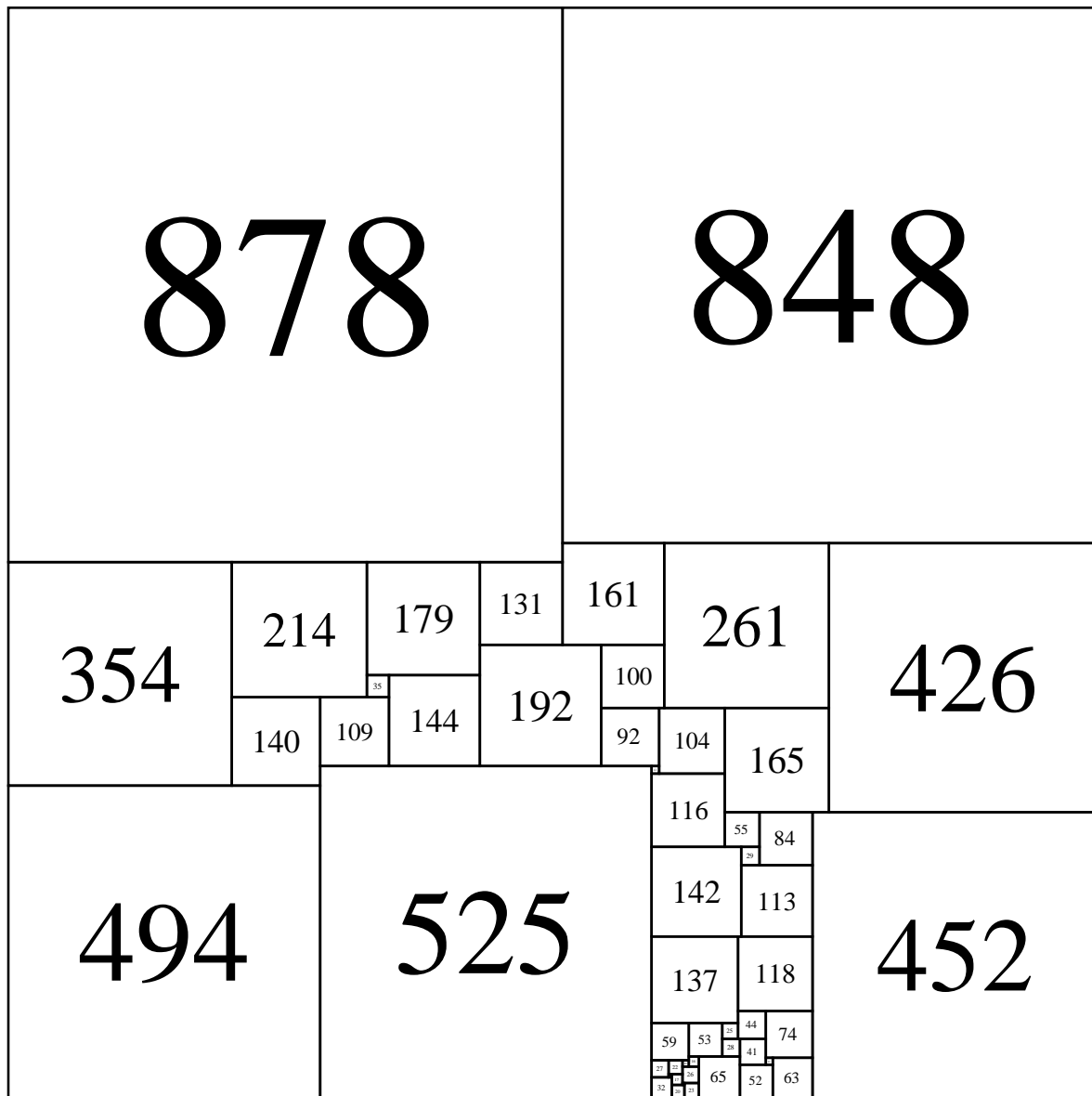
52 : 1726d (8) SEA 2012



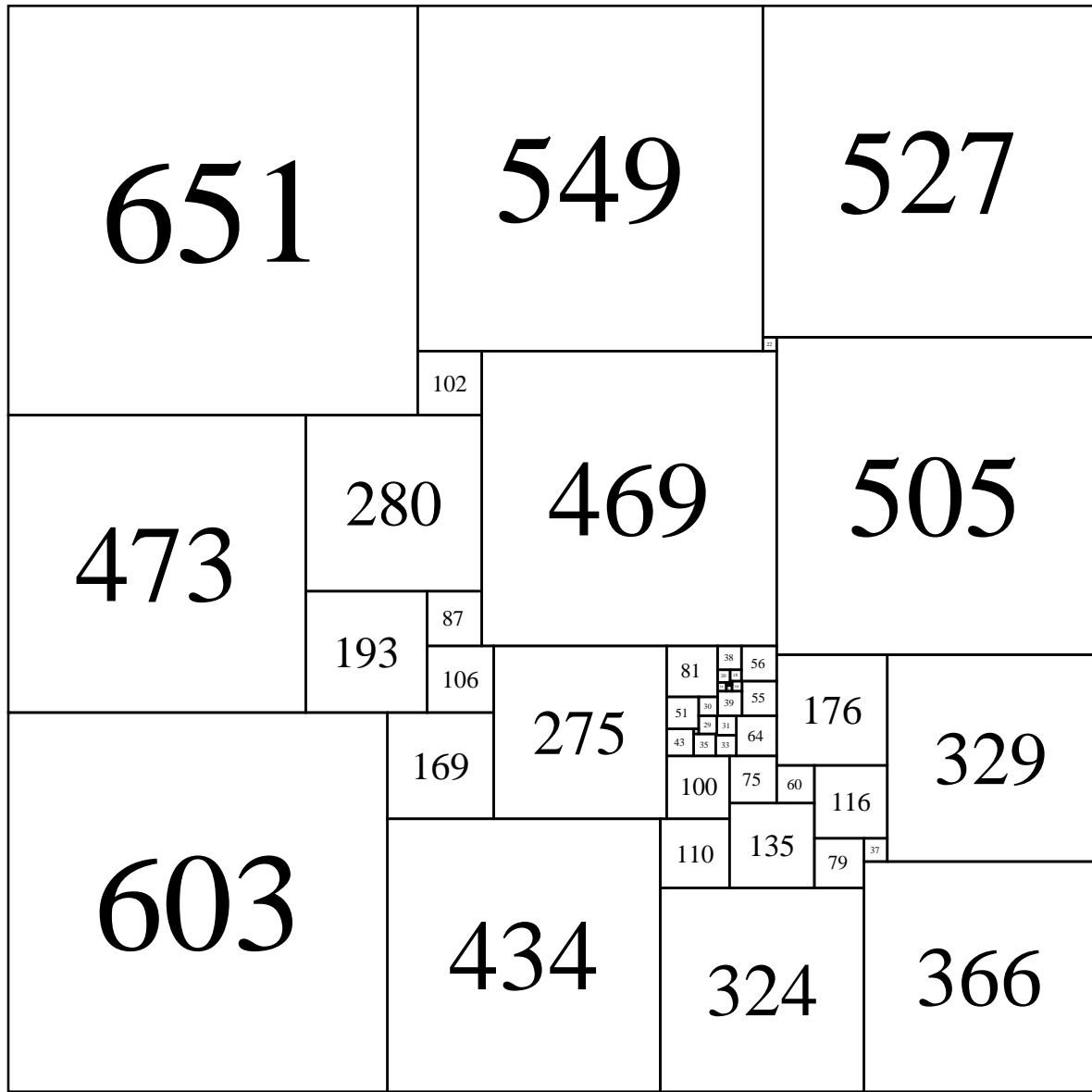
52 : 1726e (8) SEA 2012



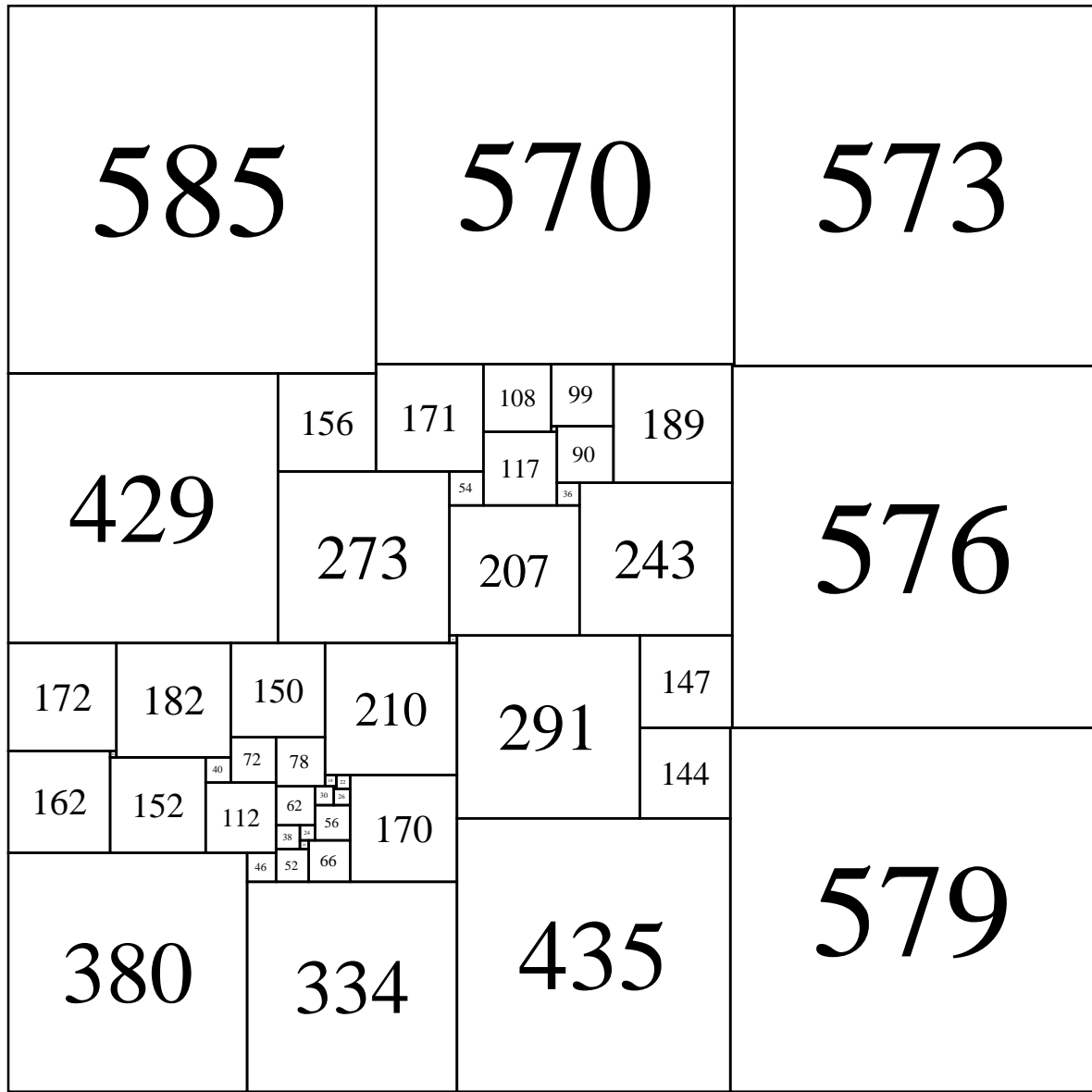
52 : 1726f (8) SEA 2012



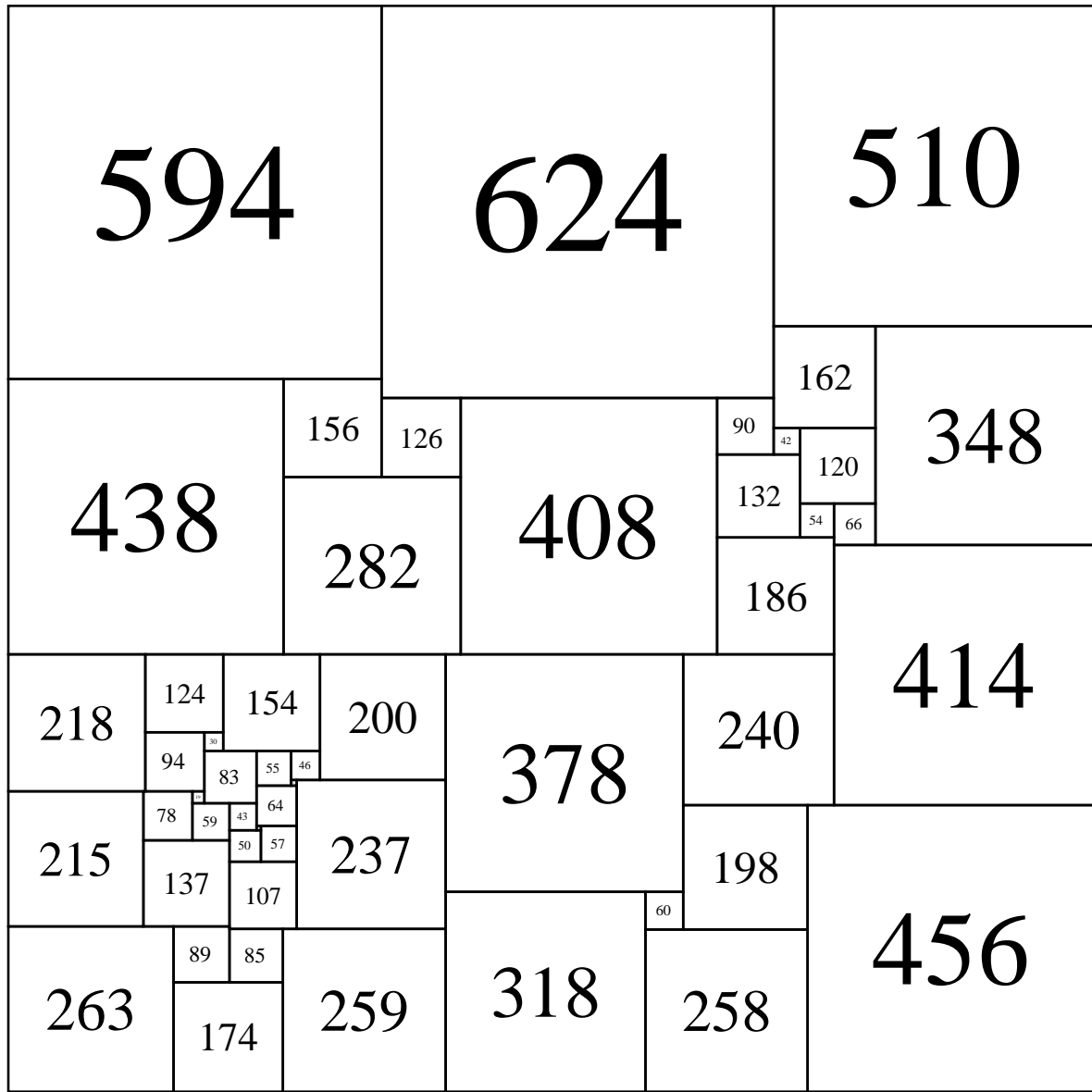
52 : 1726g (8) SEA 2012



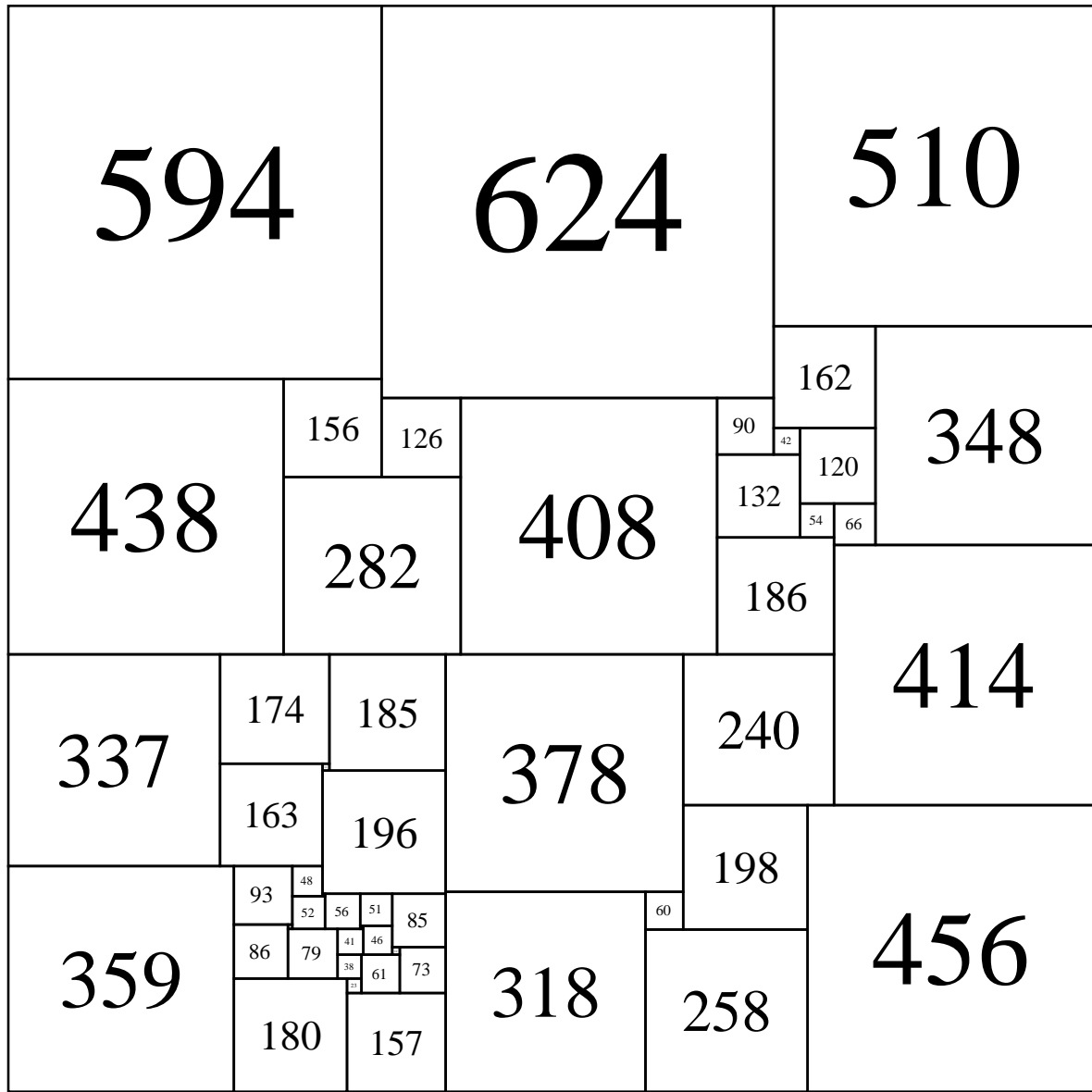
52 : 1727a (8) SEA 2012



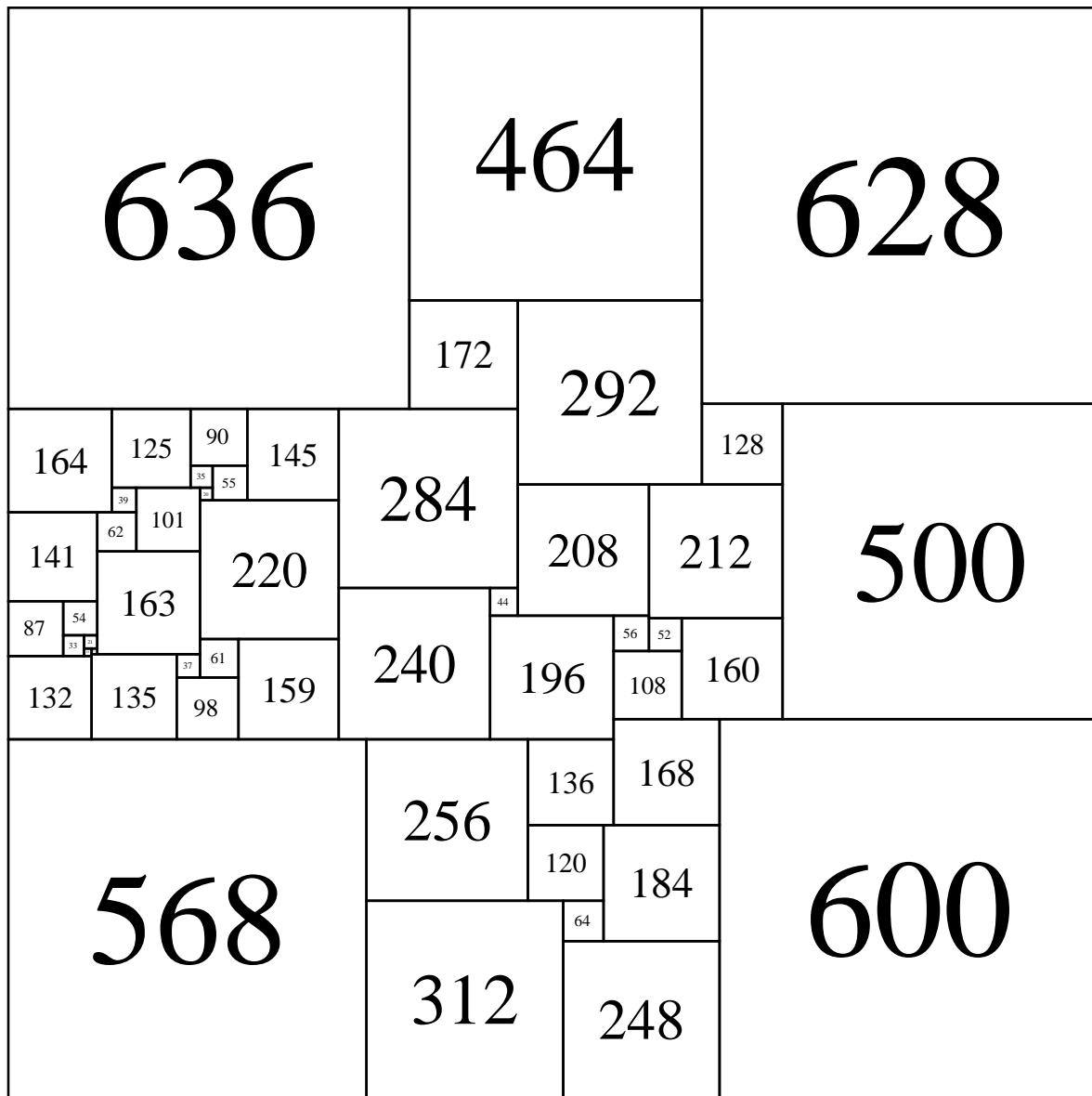
52 : 1728a (8) SEA 2012



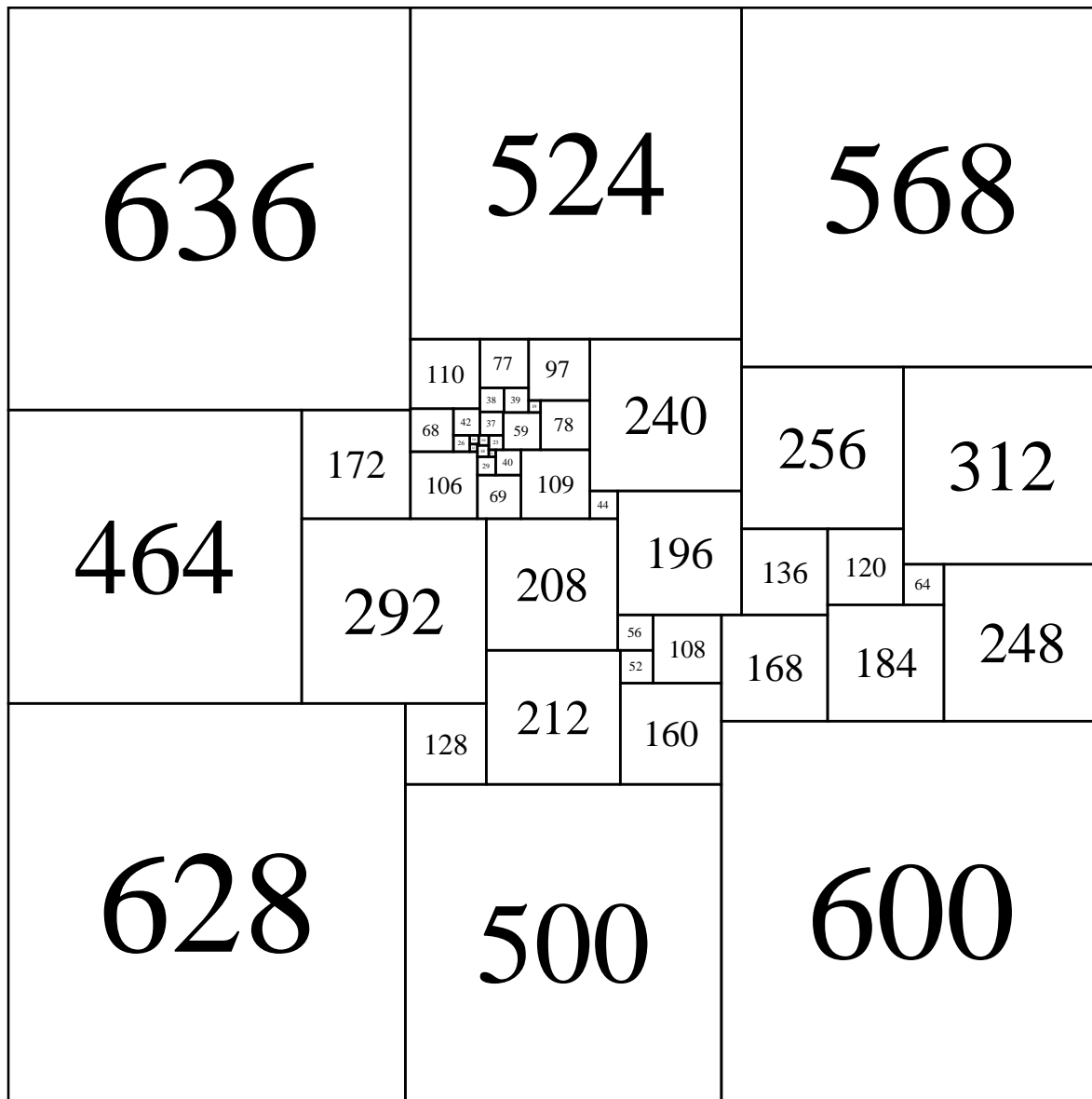
52 : 1728c (8) SEA 2012



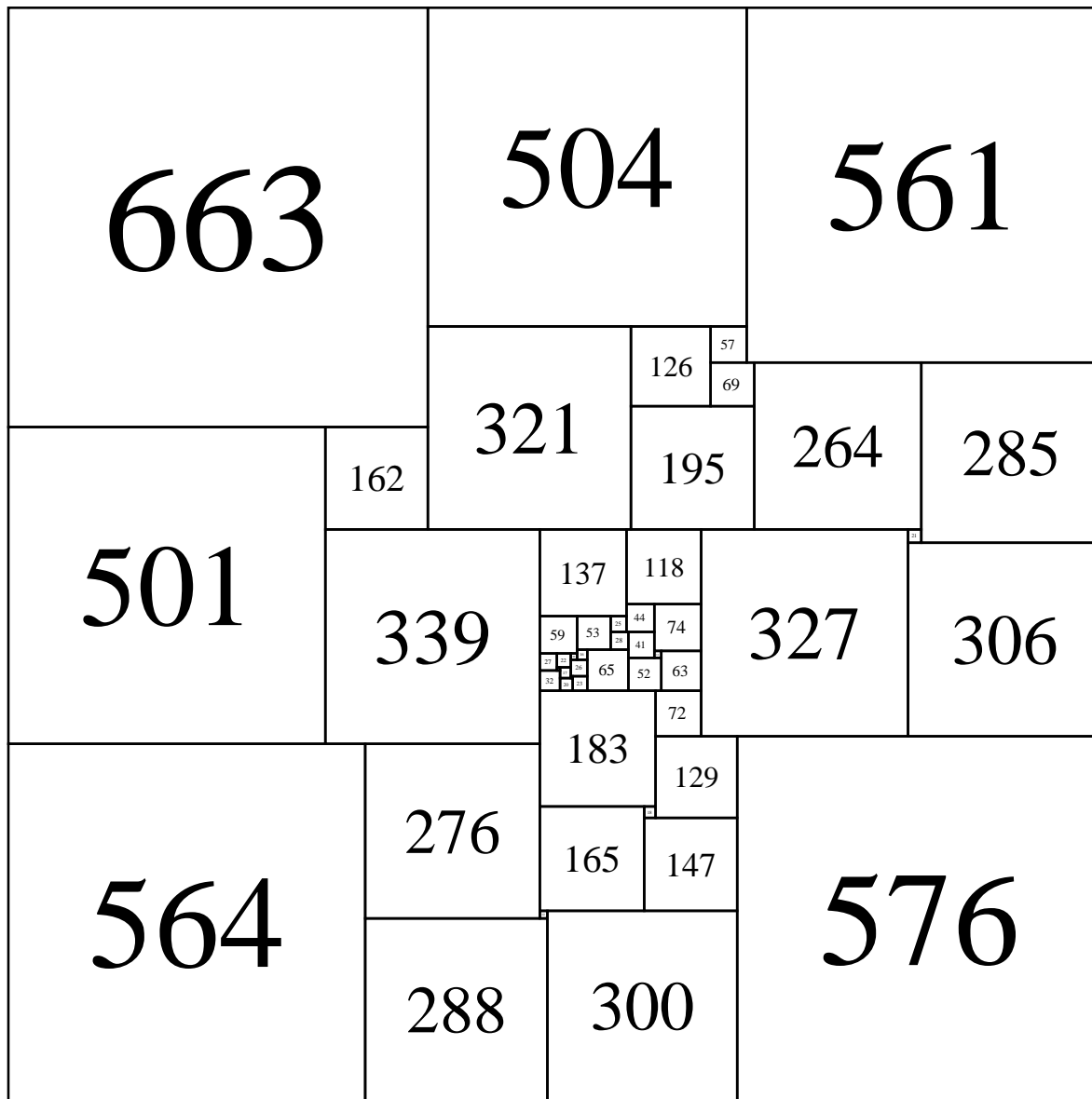
52 : 1728d (8) SEA 2012



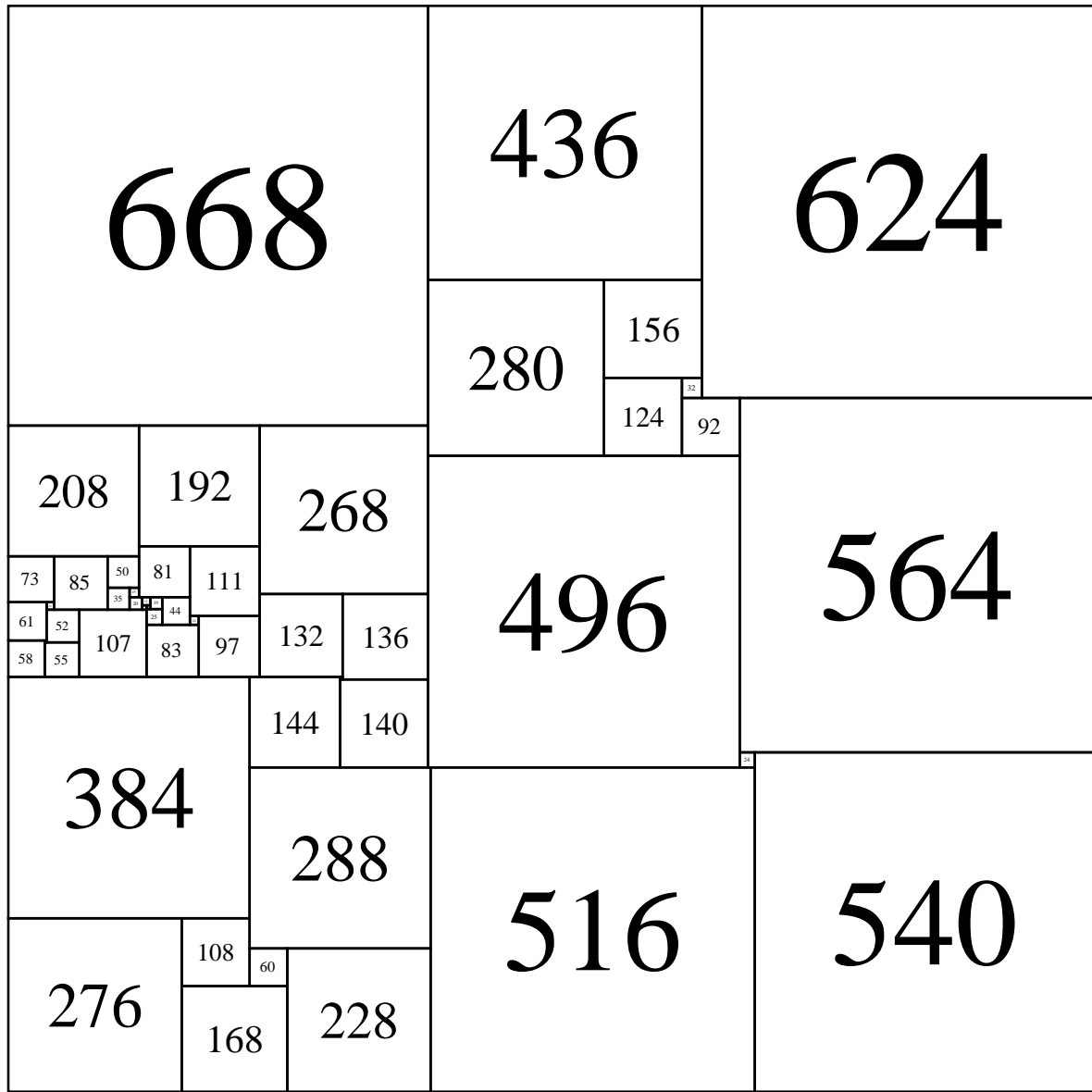
52 : 1728e (8) SEA 2012



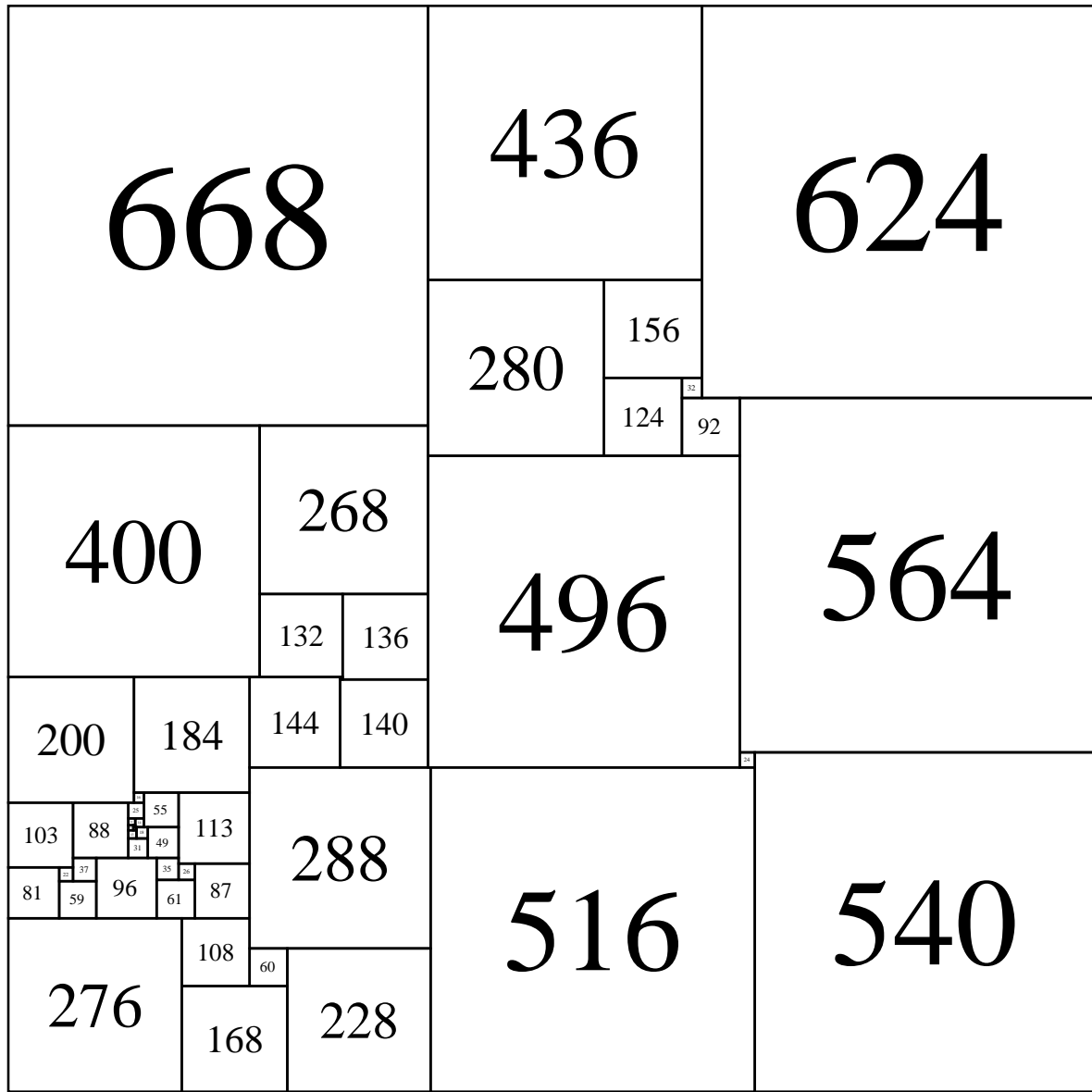
52 : 1728f (8) SEA 2012



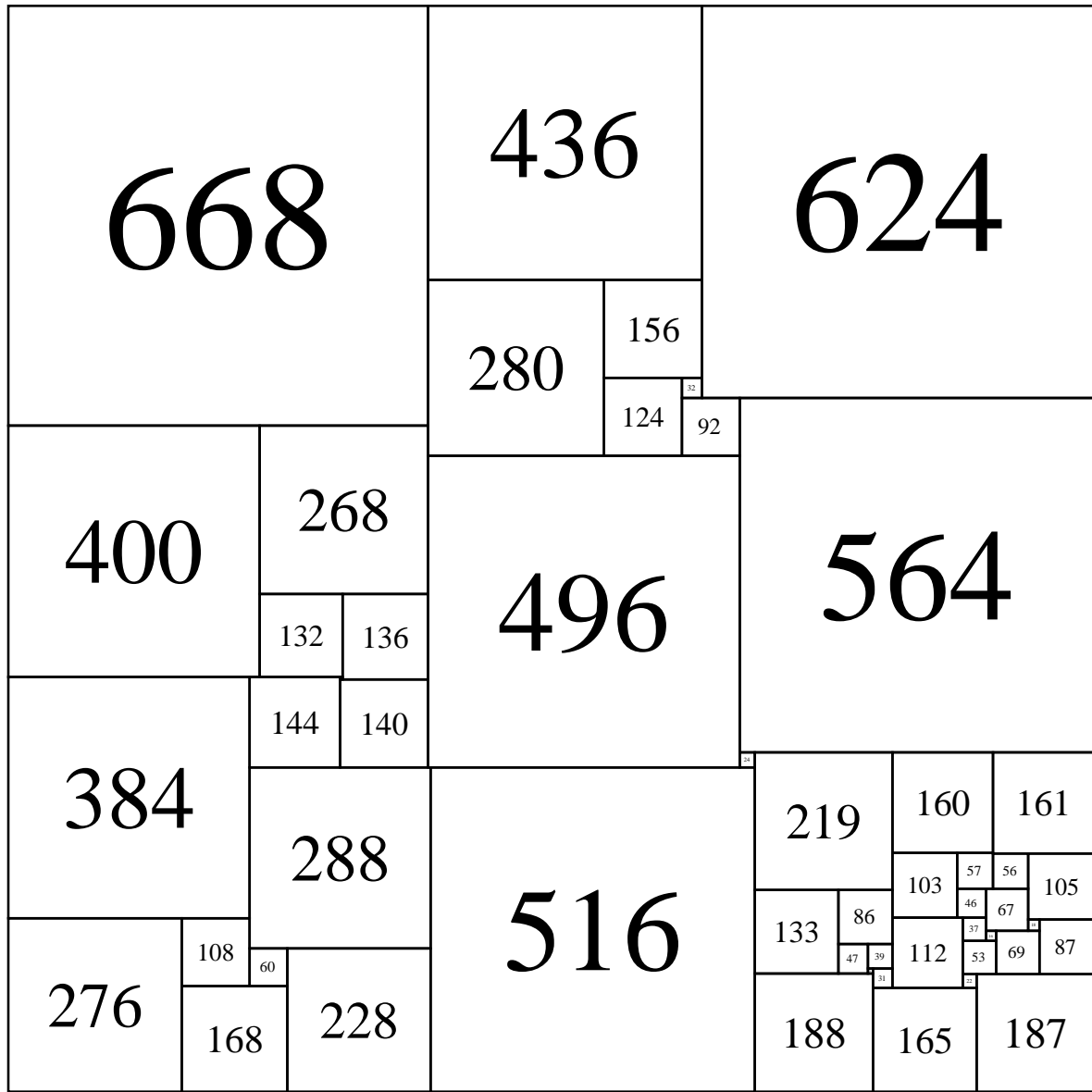
52 : 1728g (8) SEA 2012



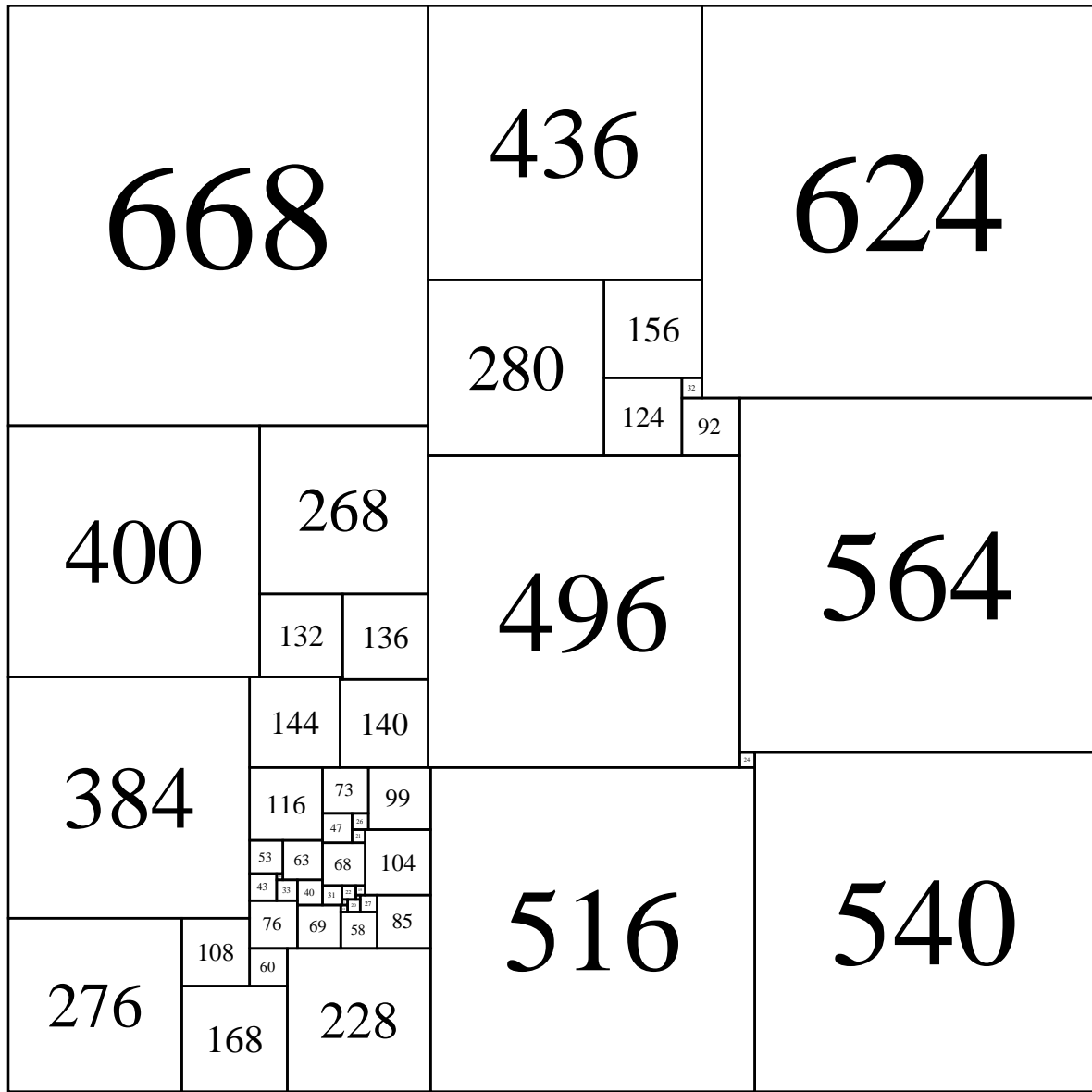
52 : 1728h (8) SEA 2012



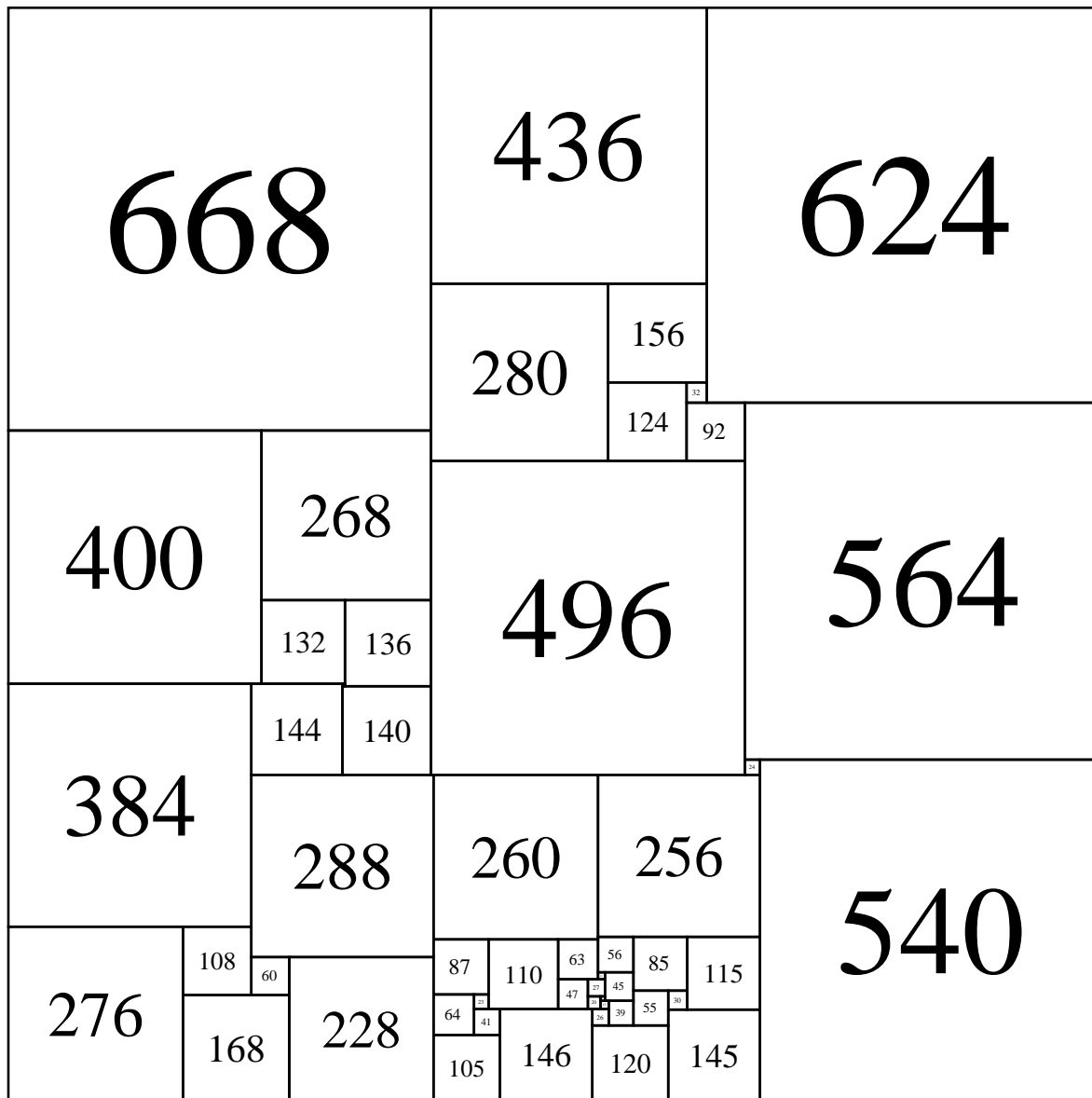
52 : 1728i (8) SEA 2012



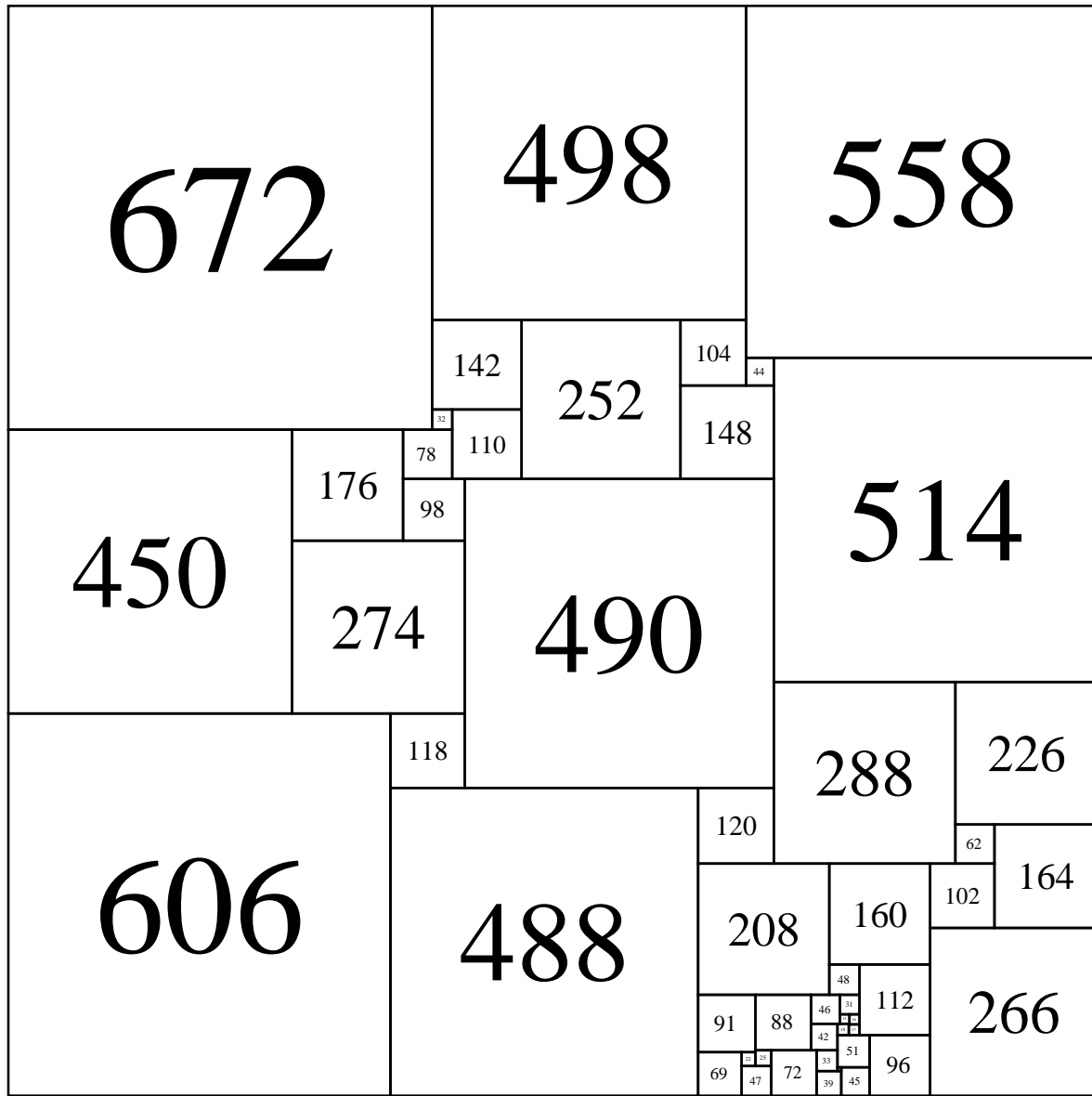
52 : 1728j (8) SEA 2012



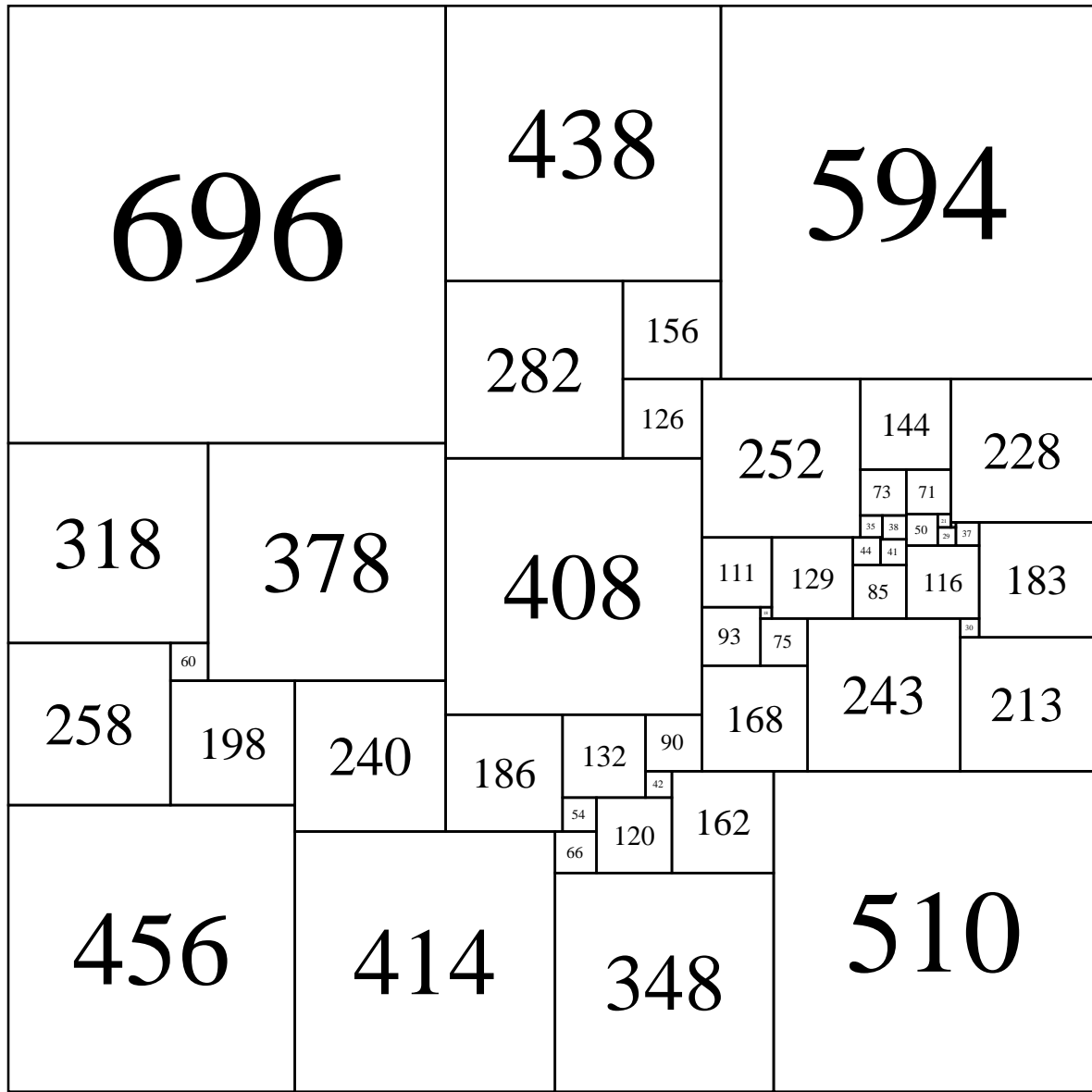
52 : 1728k (8) SEA 2012



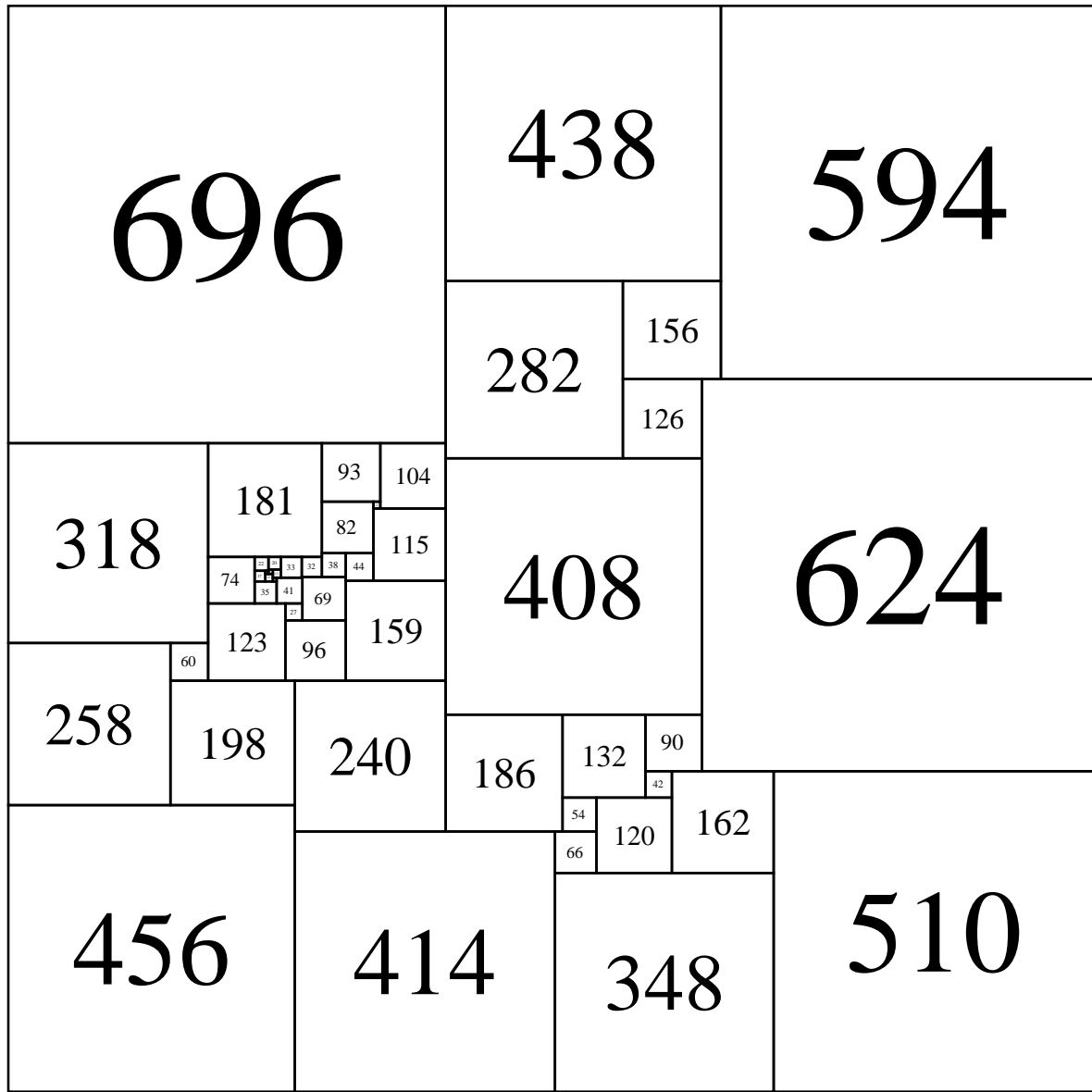
52 : 17281 (8) SEA 2012



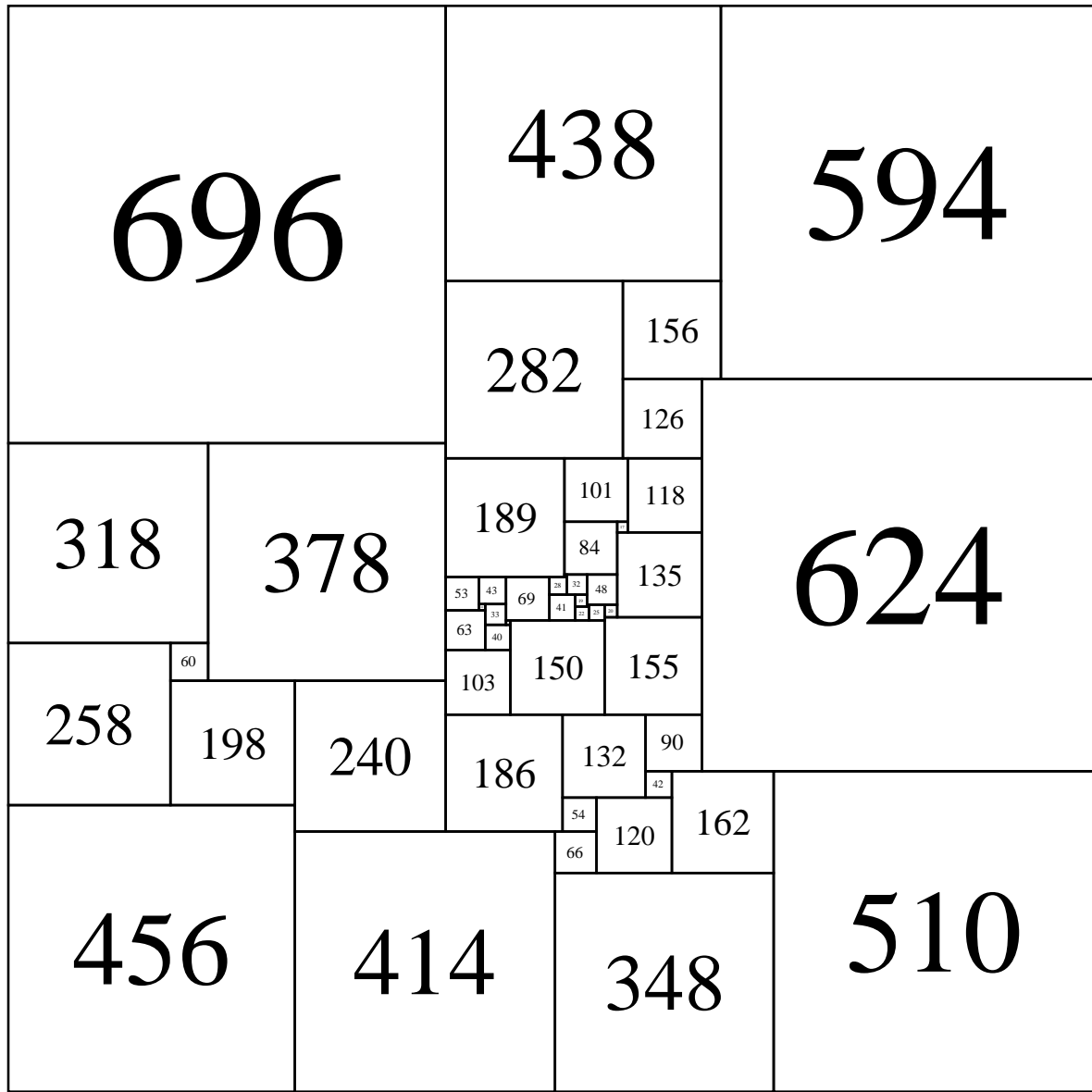
52 : 1728m (8) SEA 2012



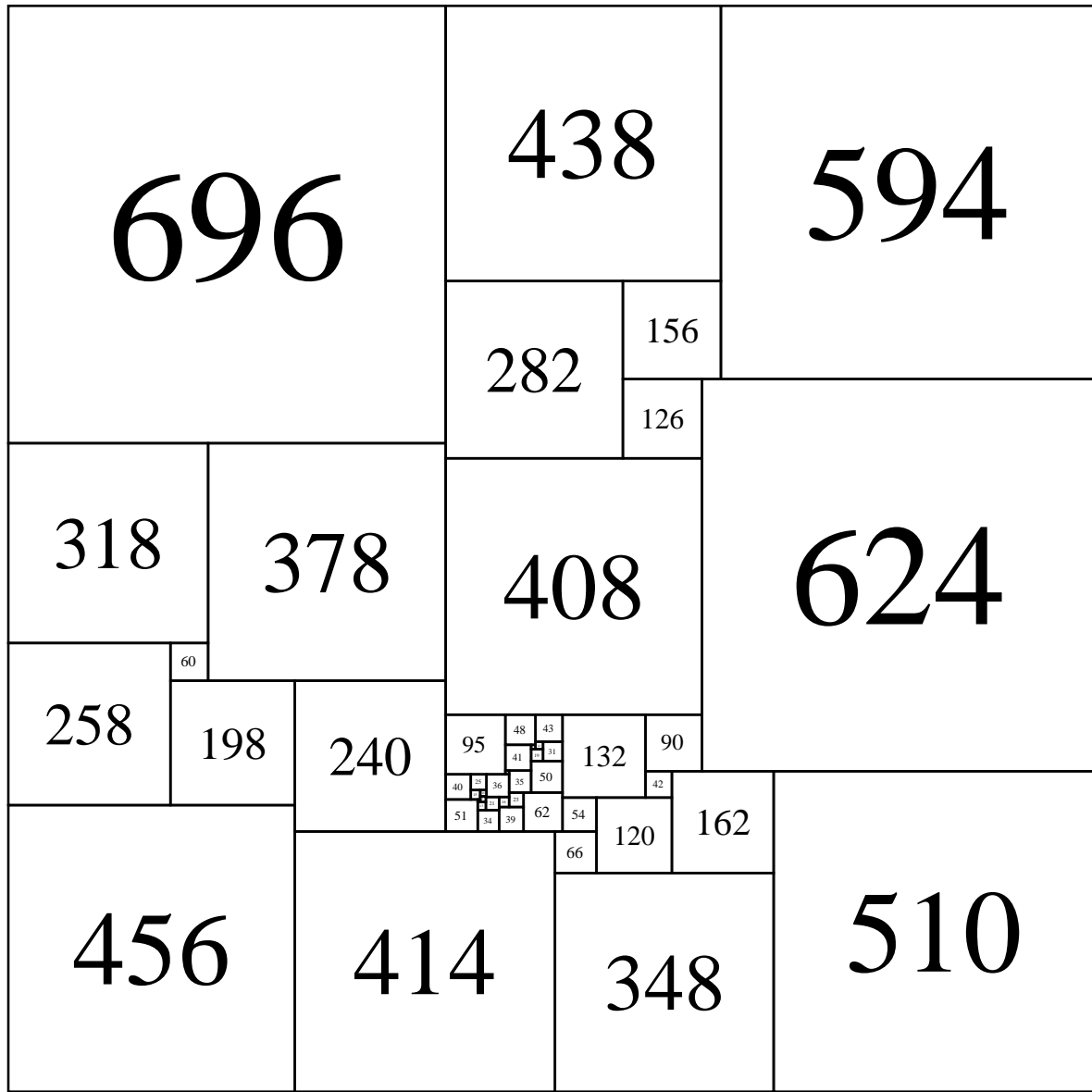
52 : 1728n (8) SEA 2012



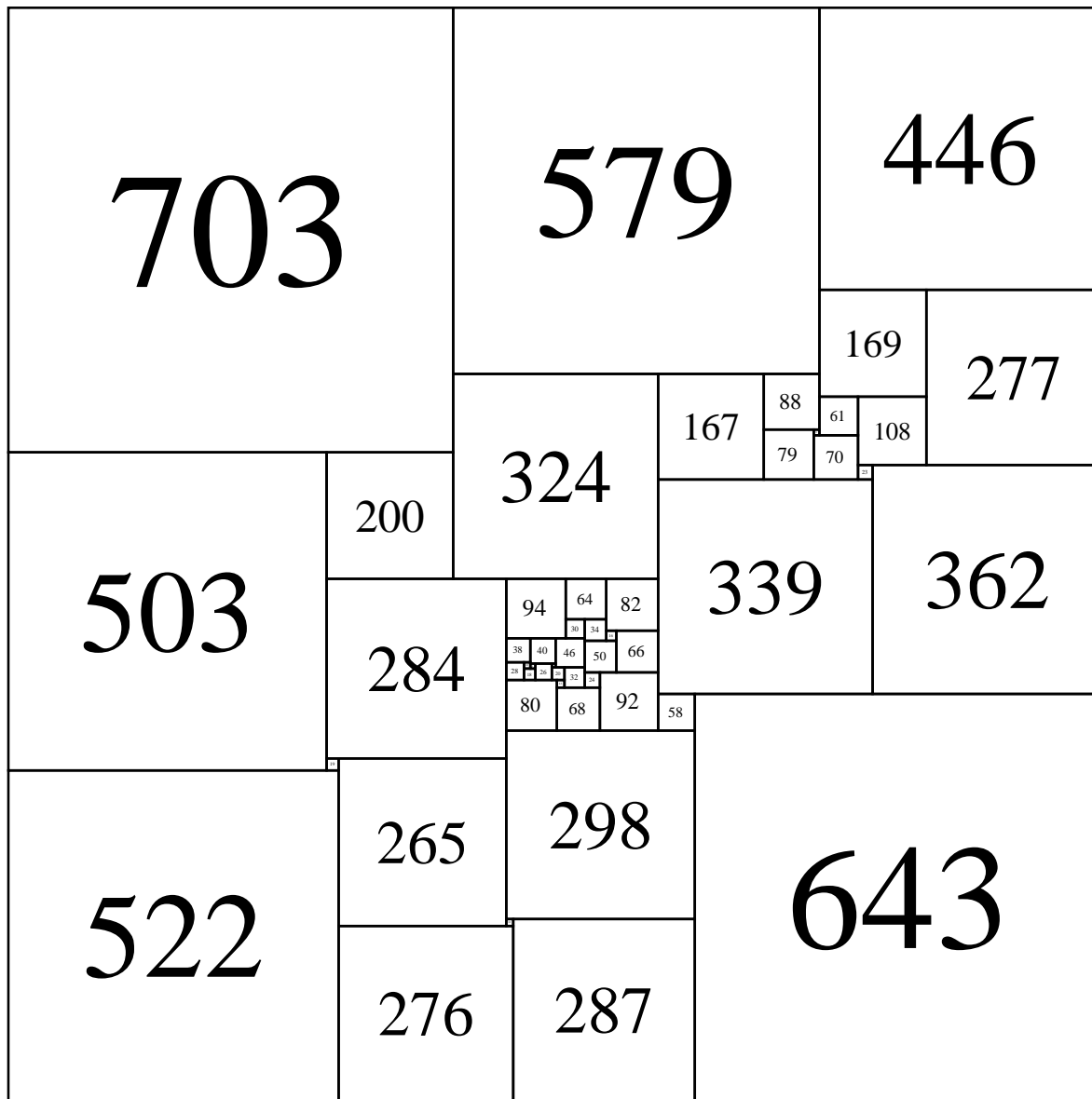
52 : 1728o (8) SEA 2012



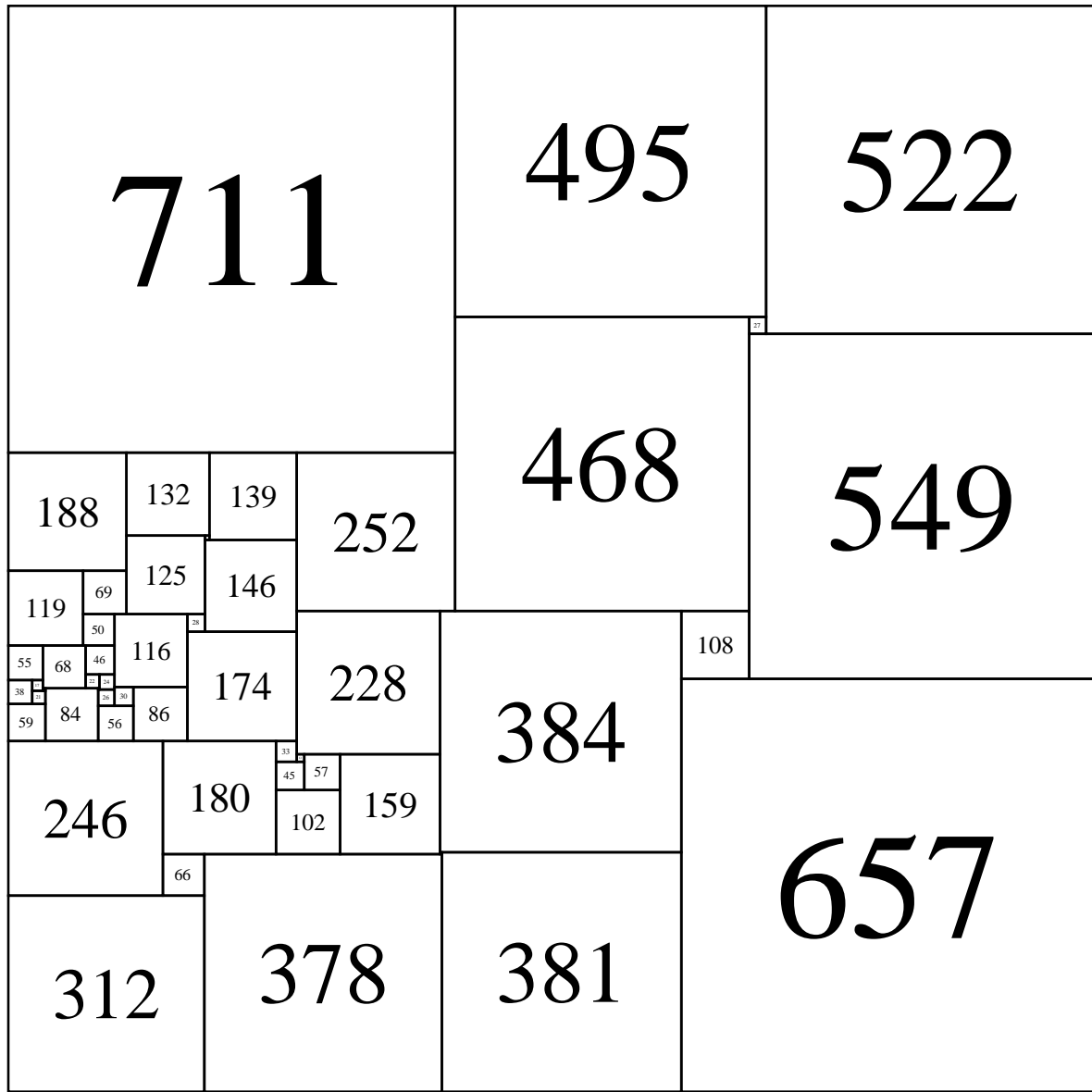
52 : 1728p (8) SEA 2012



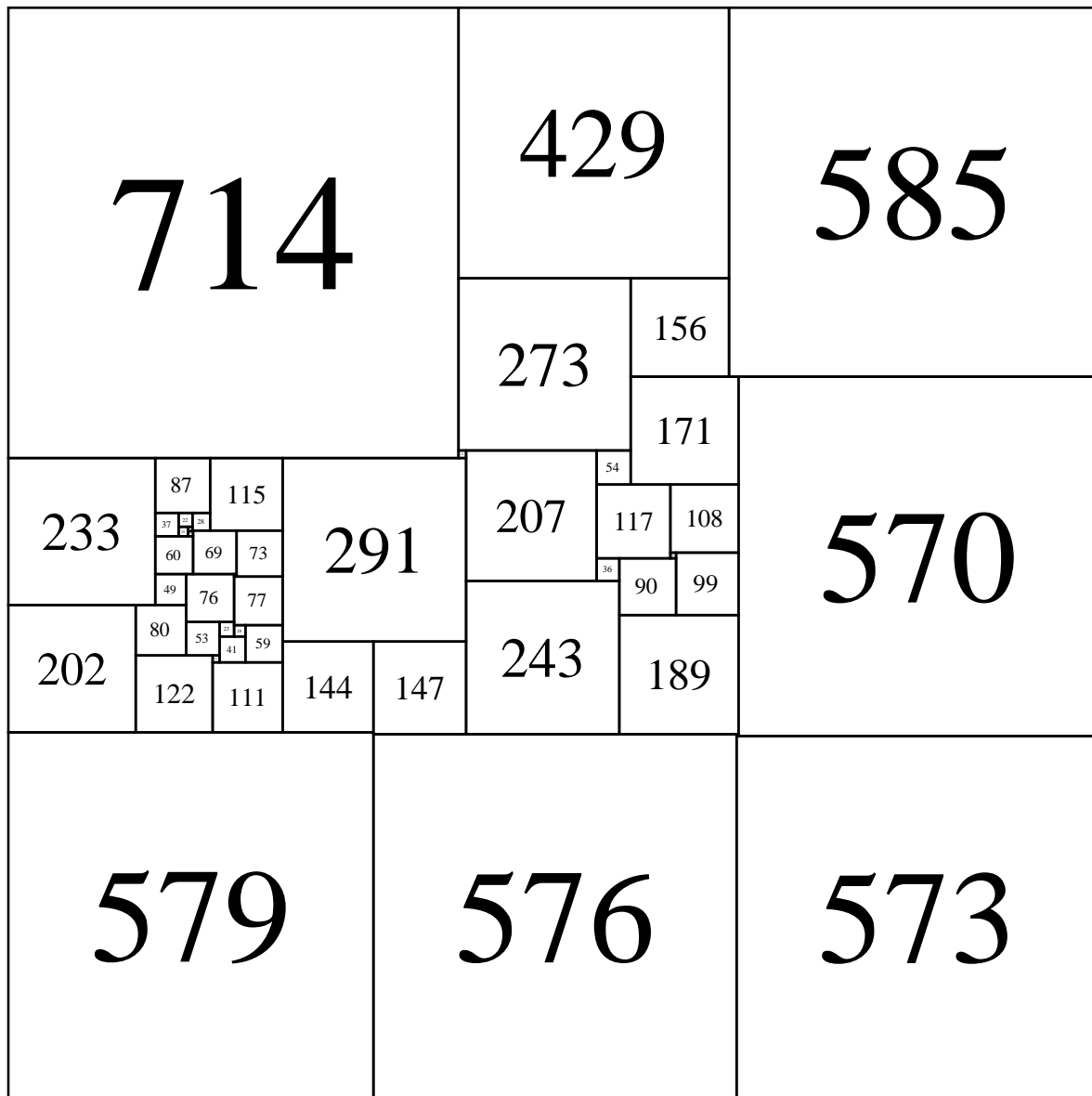
52 : 1728q (8) SEA 2012



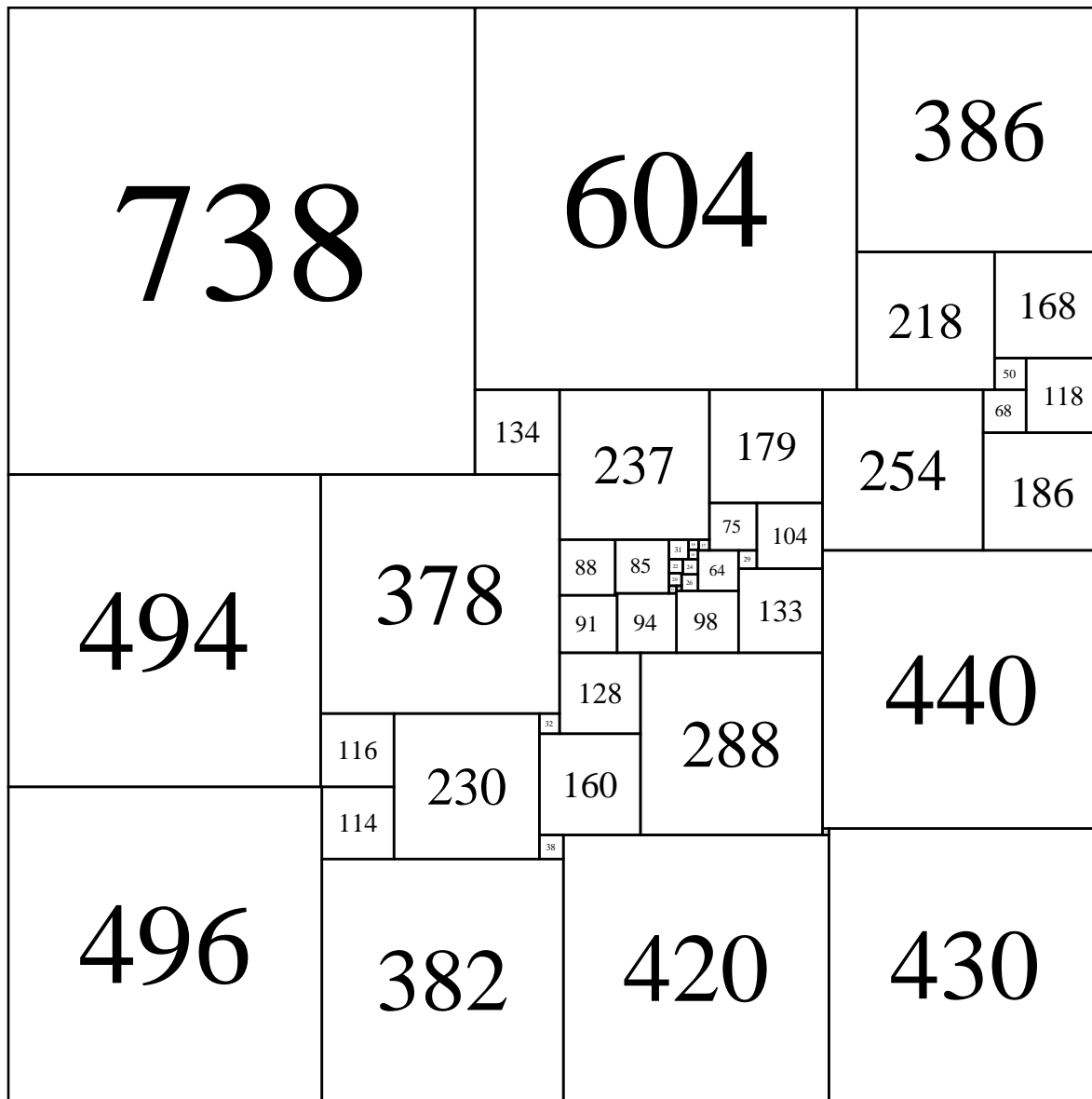
52 : 1728r (8) SEA 2012



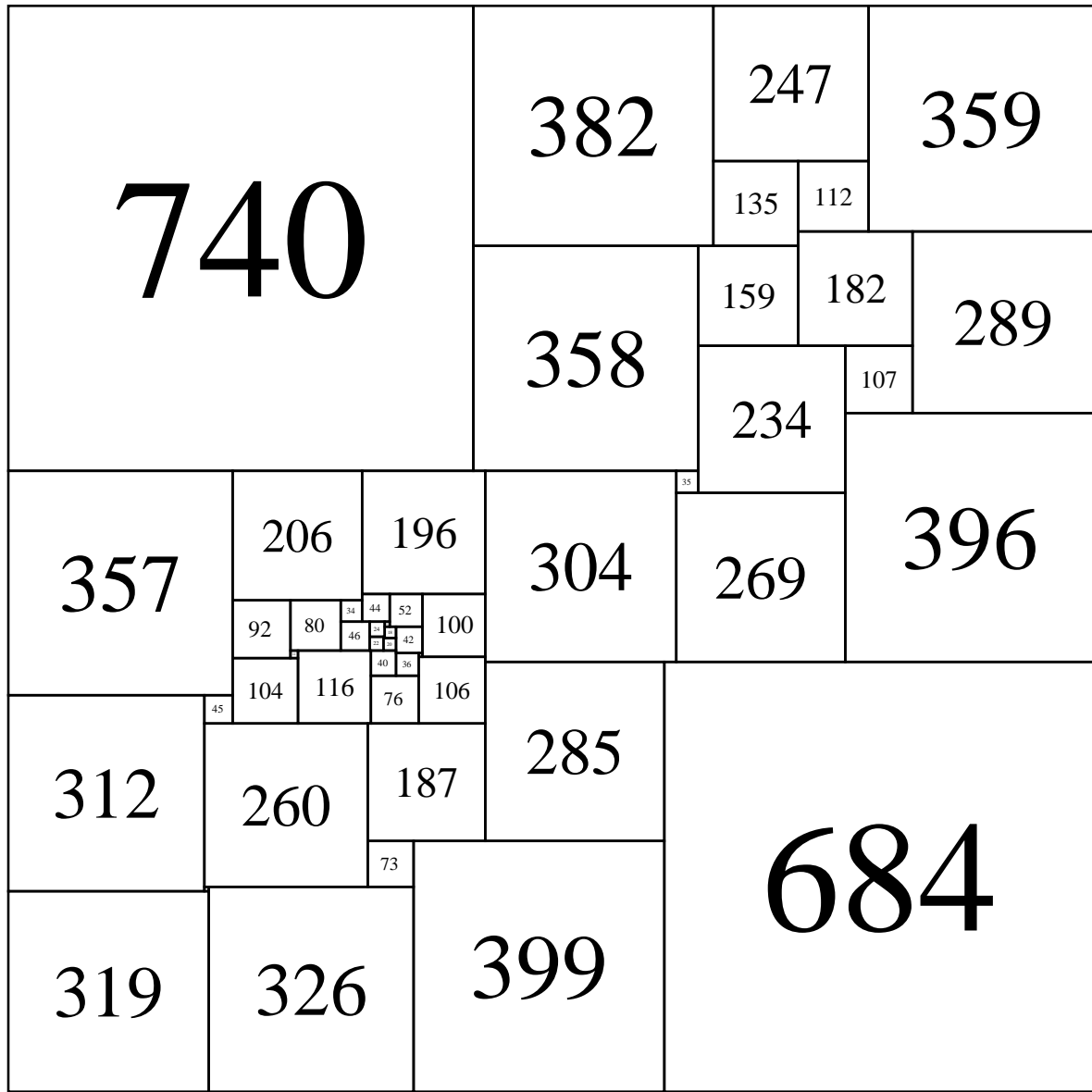
52 : 1728s (8) SEA 2012



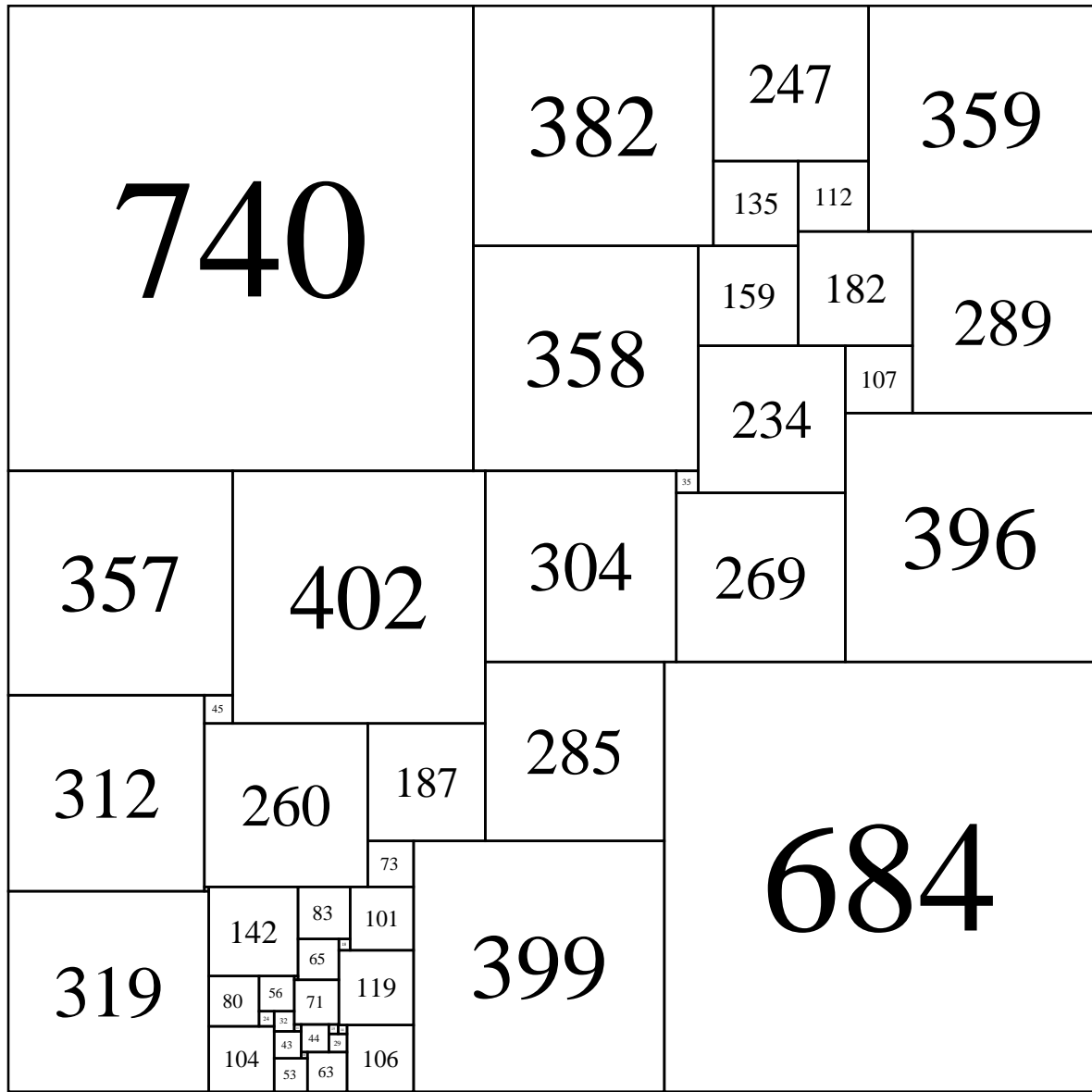
52 : 1728t (8) SEA 2012



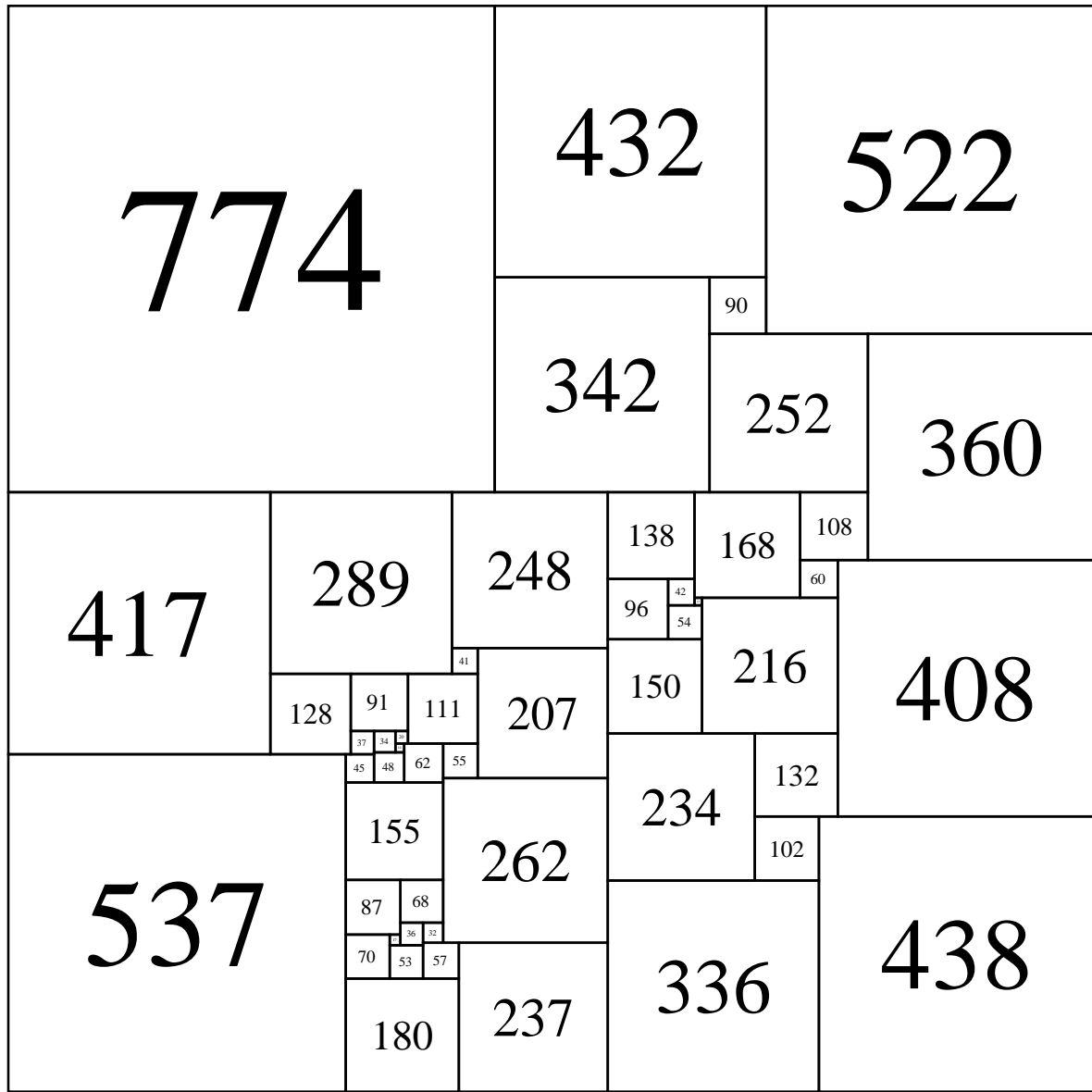
52 : 1728v (8) SEA 2012



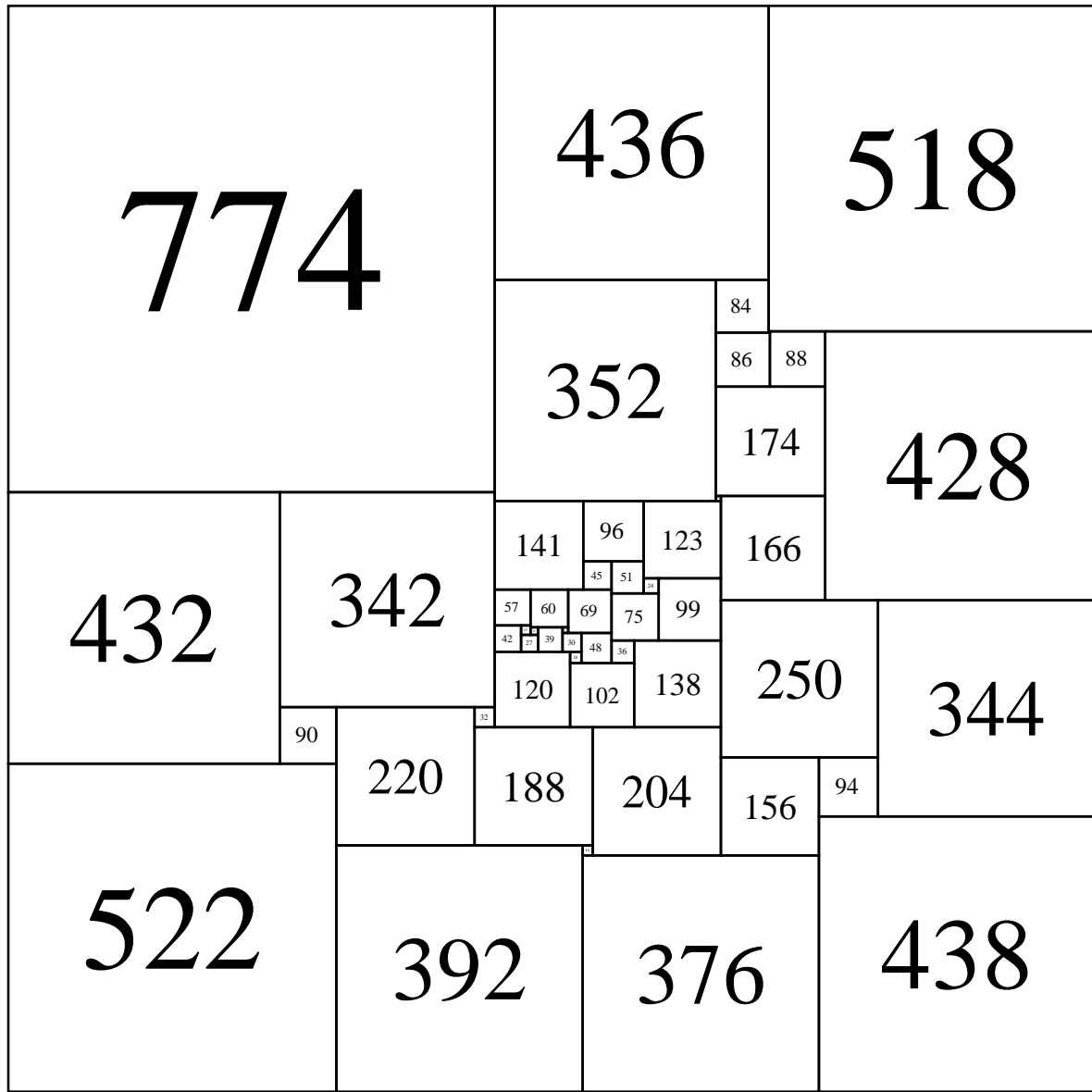
52 : 1728w (8) SEA 2012



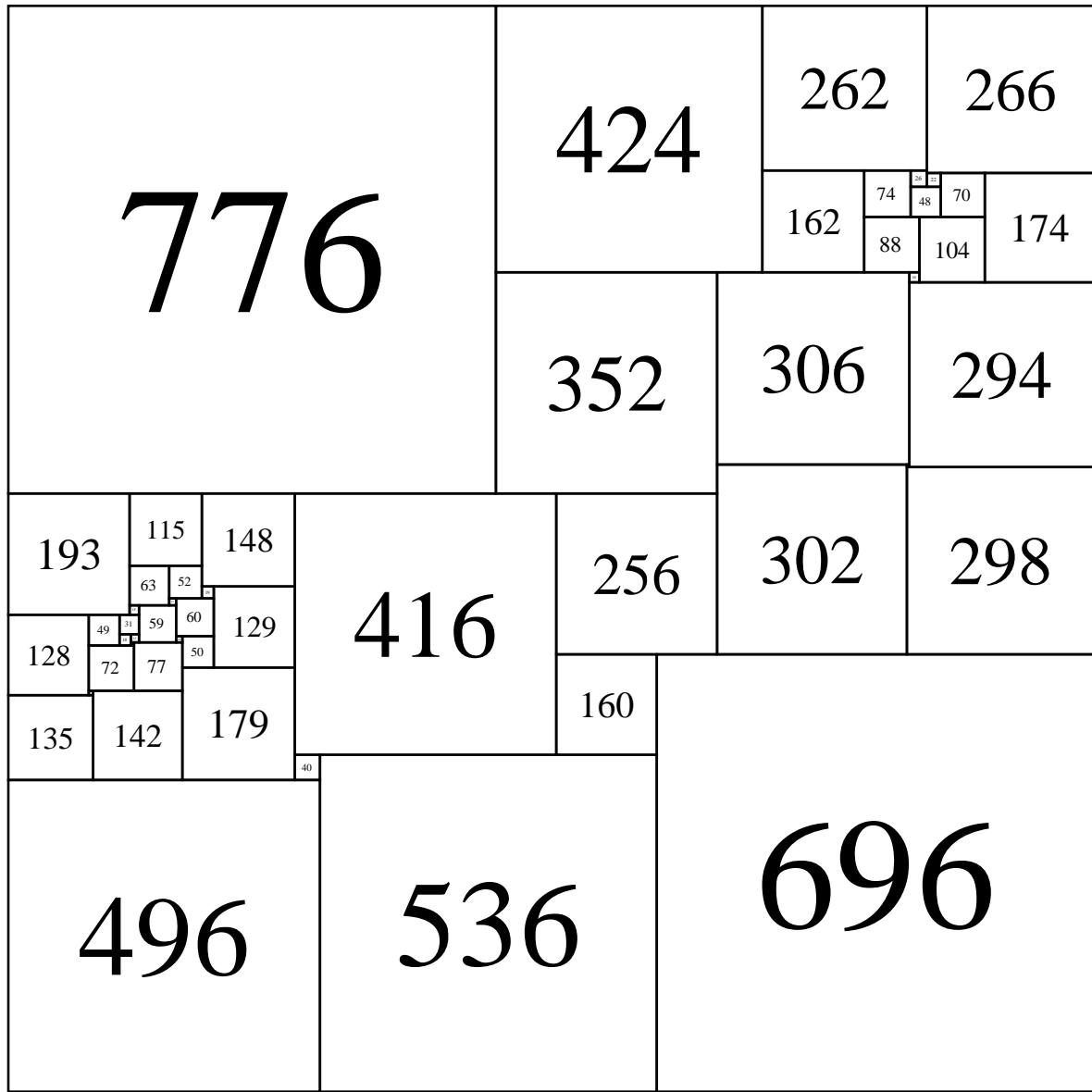
52 : 1728x (8) SEA 2012



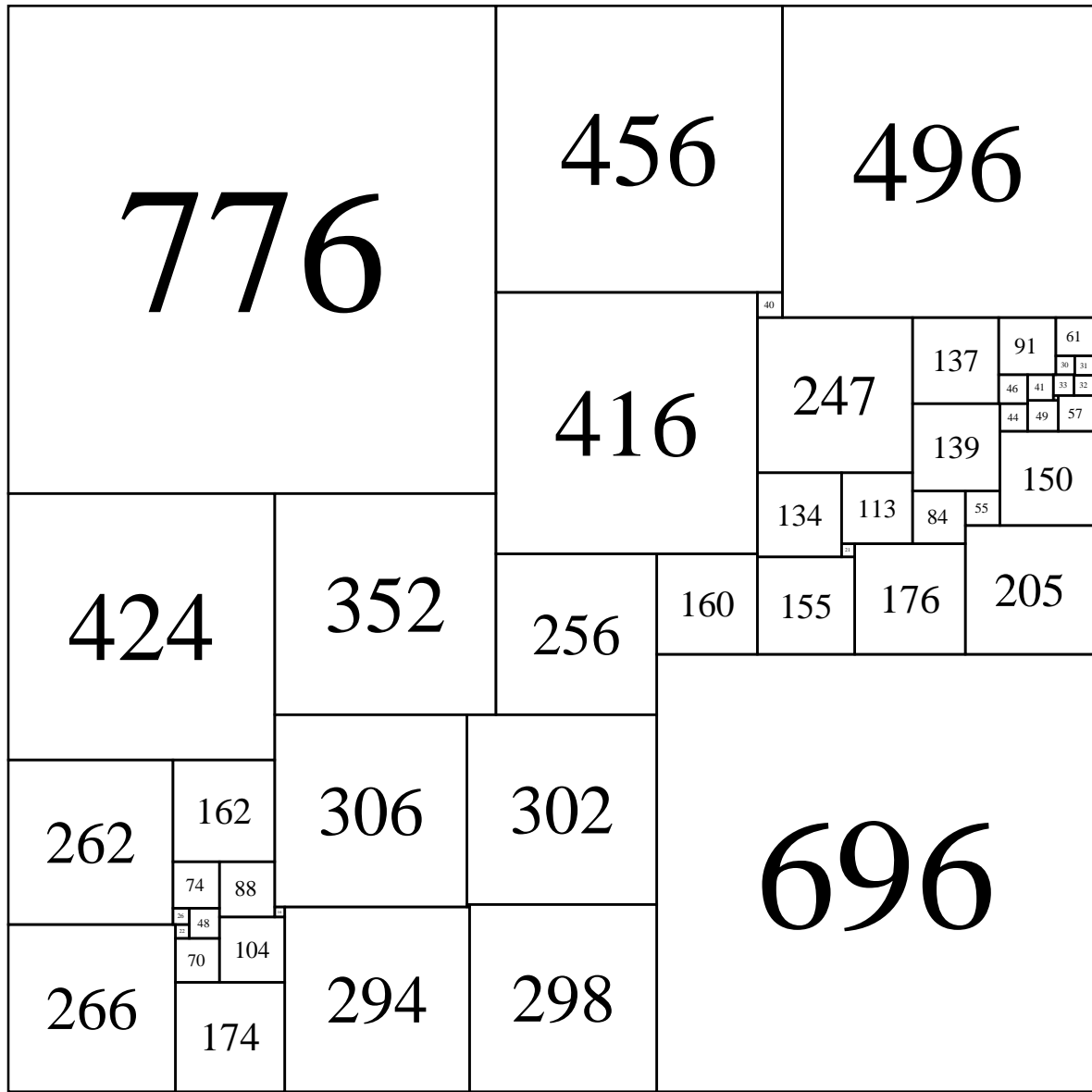
52 : 1728y (8) SEA 2012



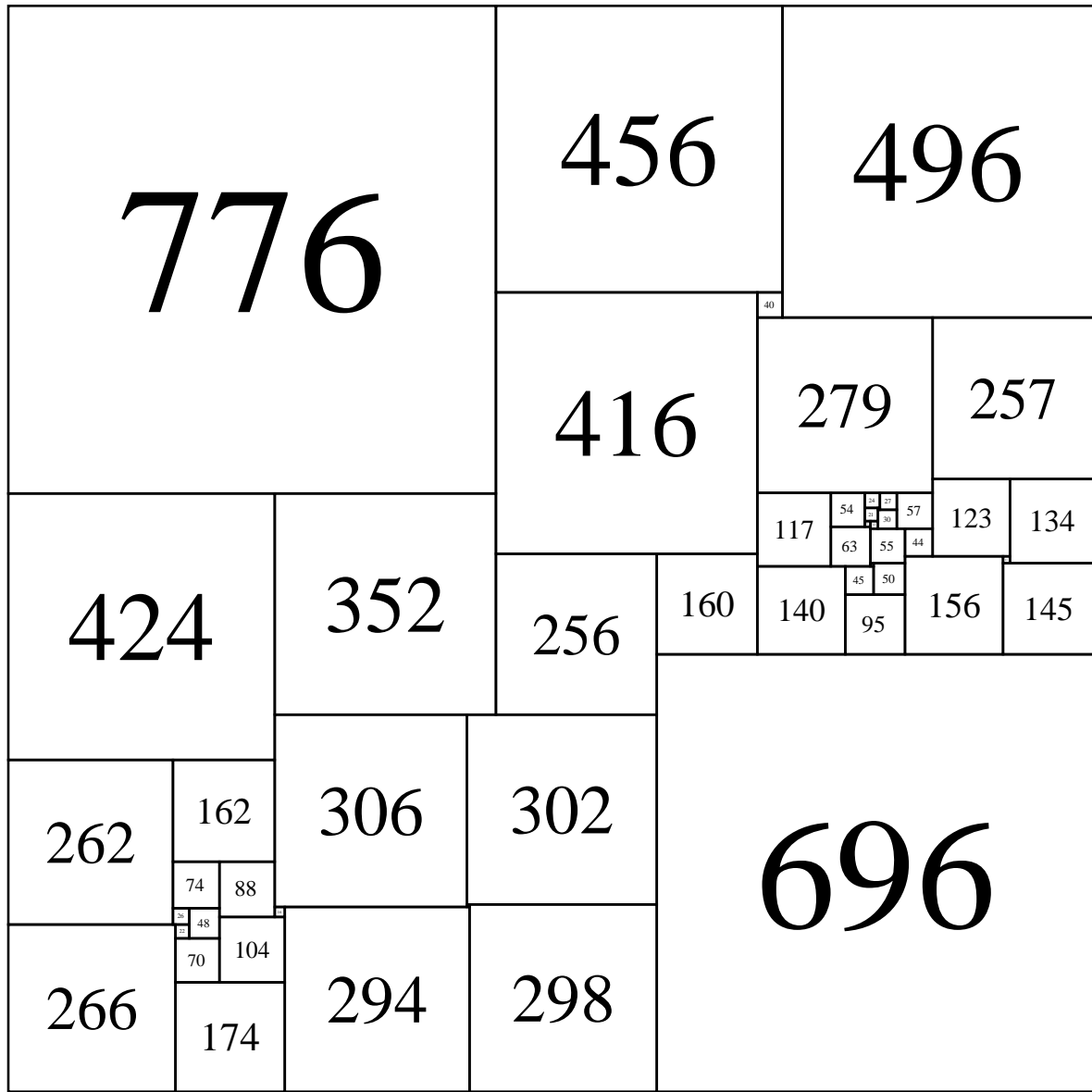
52 : 1728z (8) SEA 2012



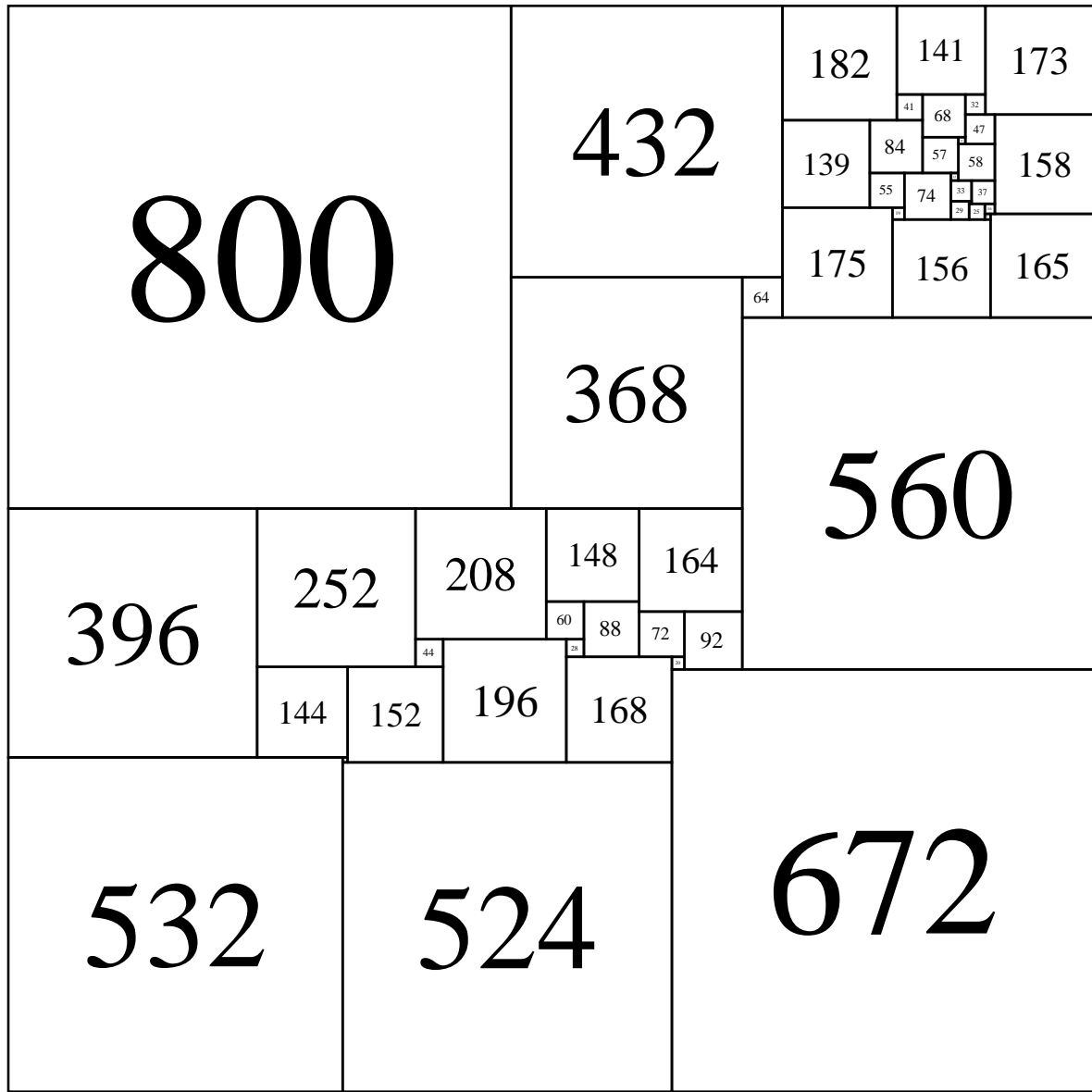
52 : 1728aa (8) SEA 2012



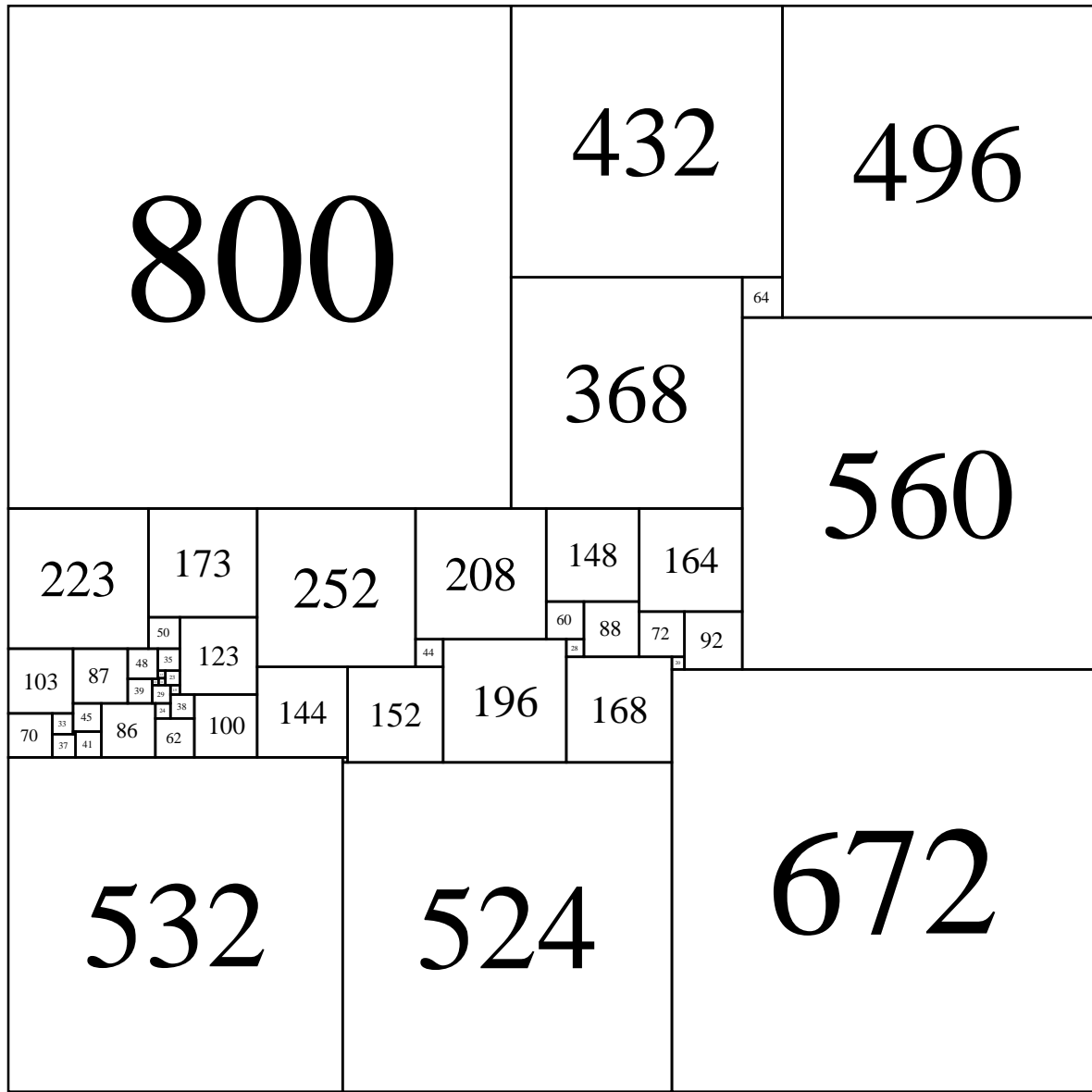
52 : 1728ab (8) SEA 2012



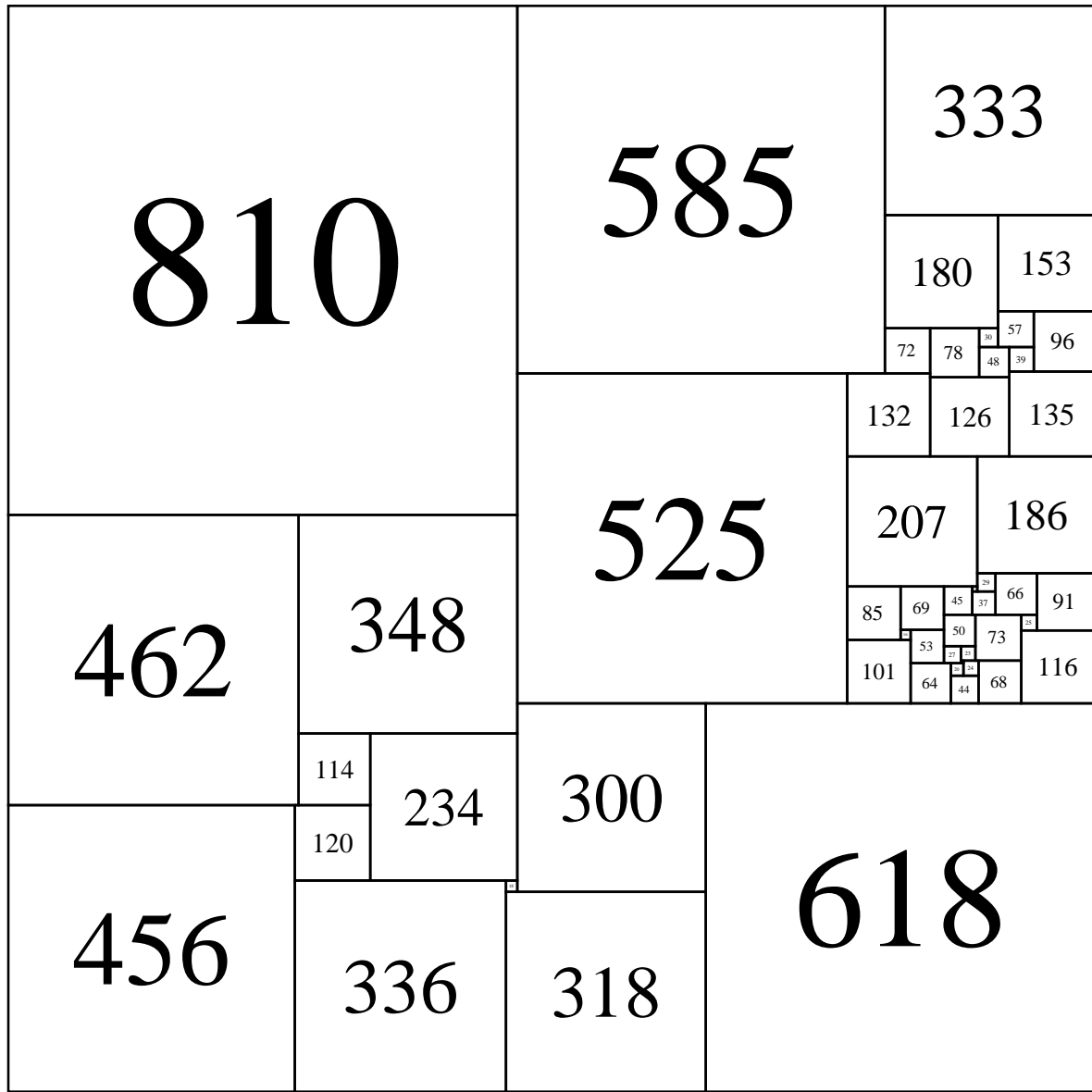
52 : 1728ac (8) SEA 2012



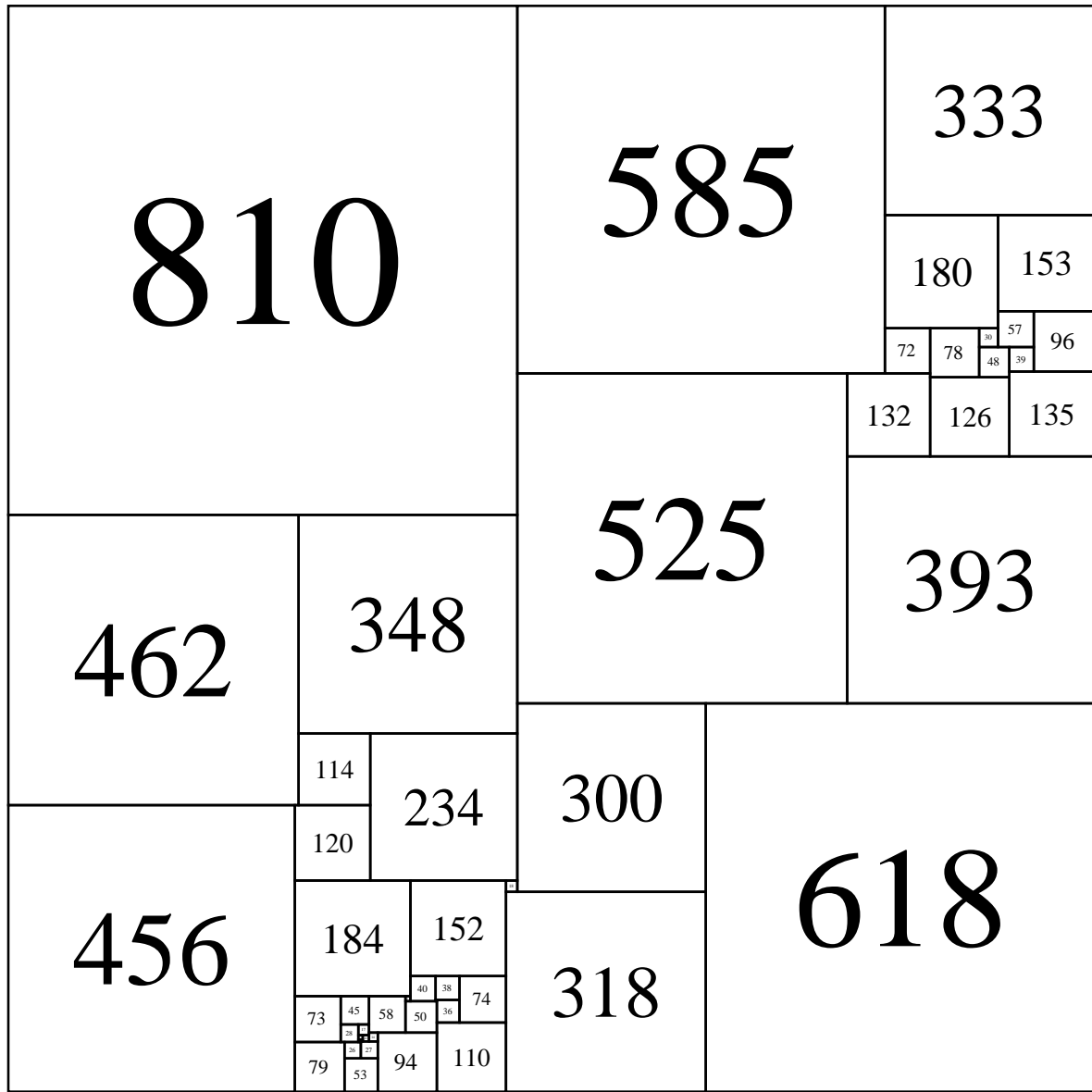
52 : 1728ad (8) SEA 2012



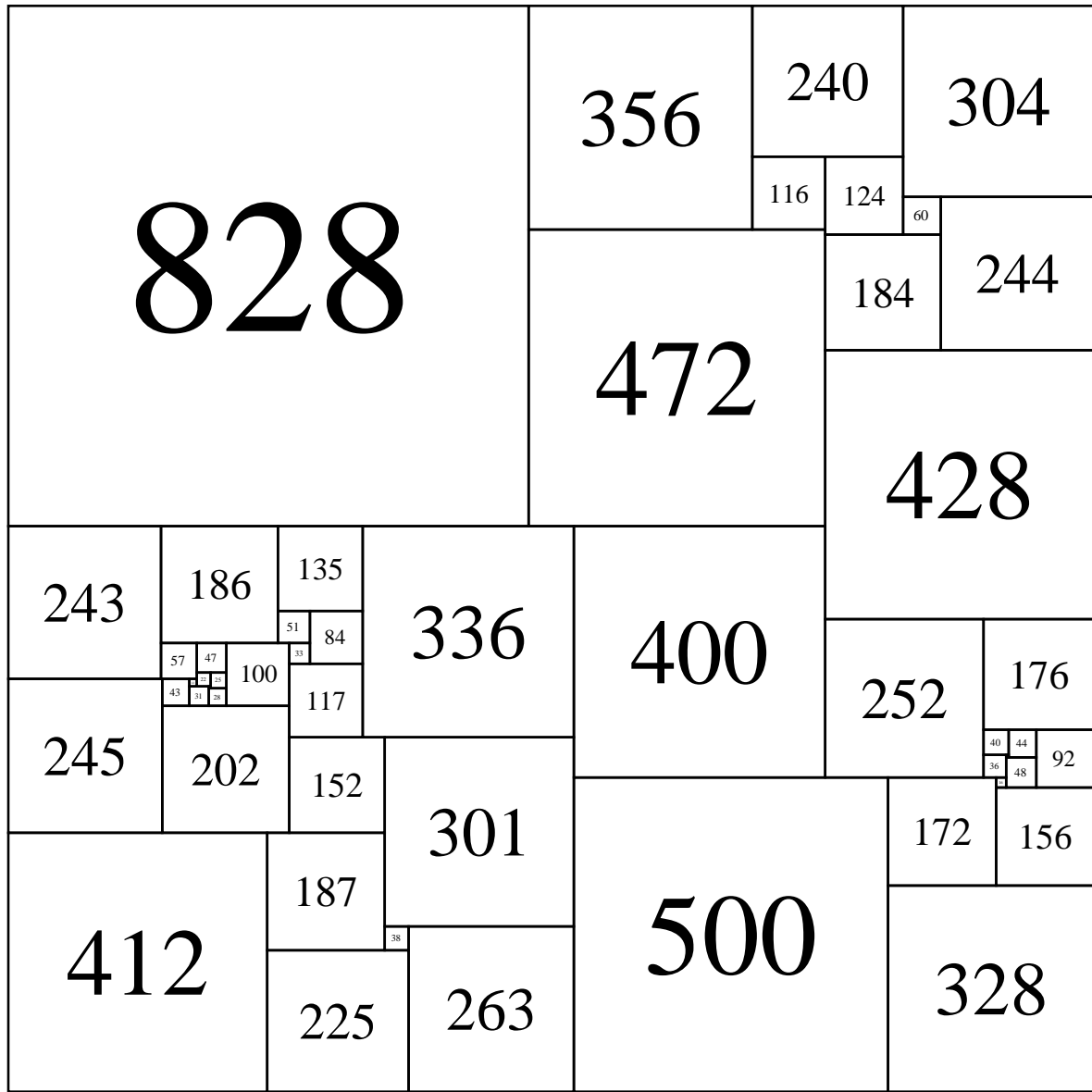
52 : 1728ae (8) SEA 2012



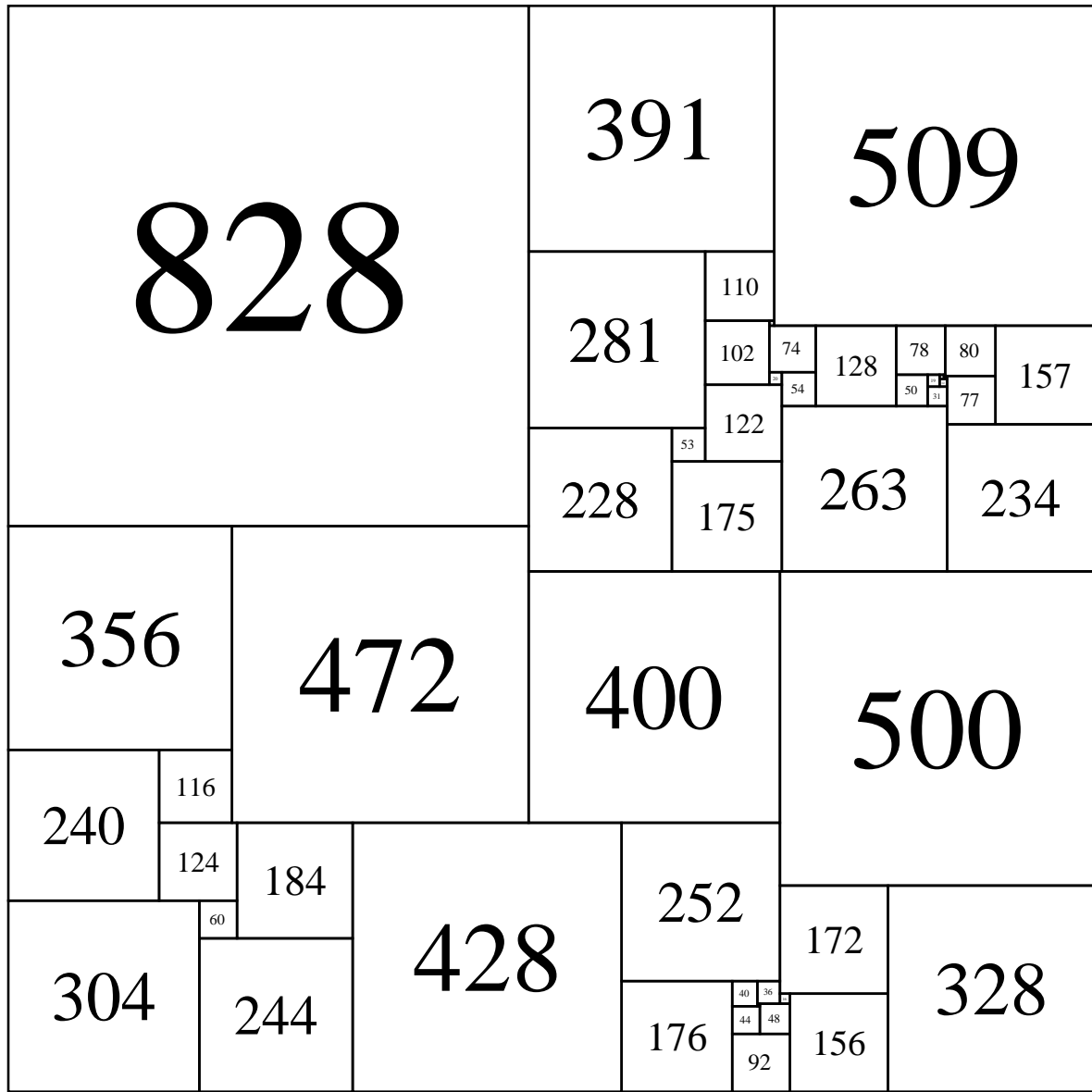
52 : 1728af (8) SEA 2012



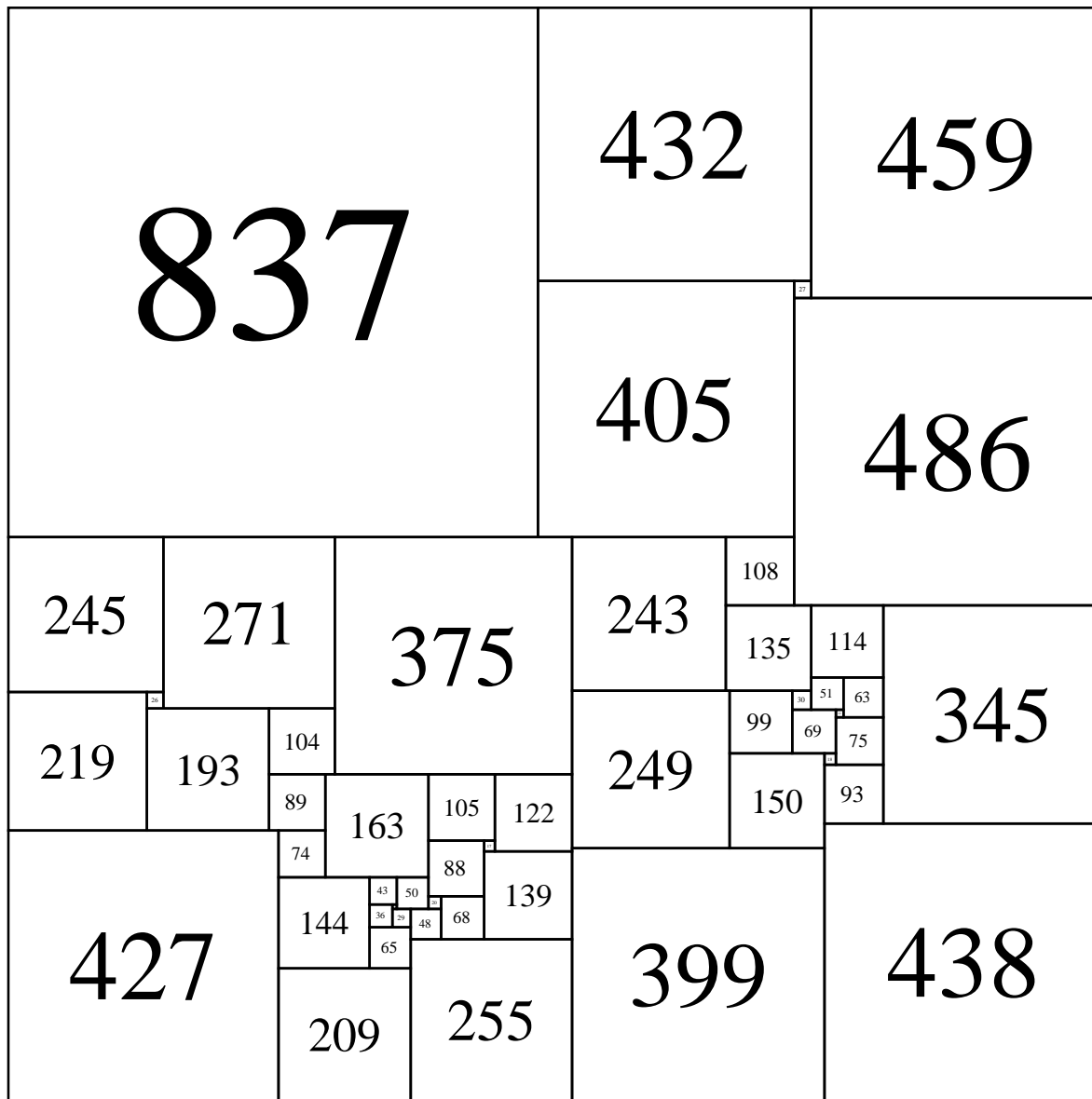
52 : 1728ag (8) SEA 2012



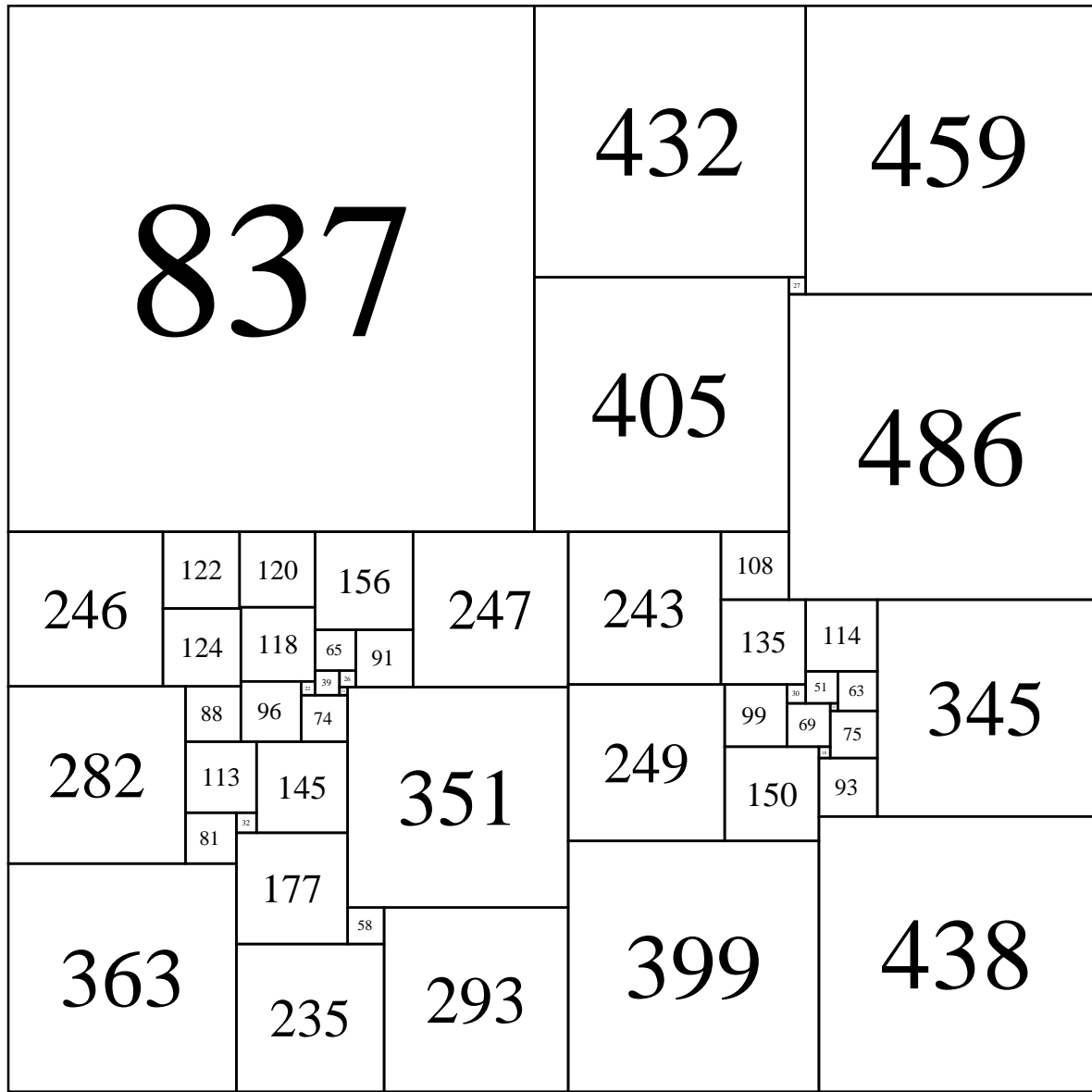
52 : 1728ah (8) SEA 2012



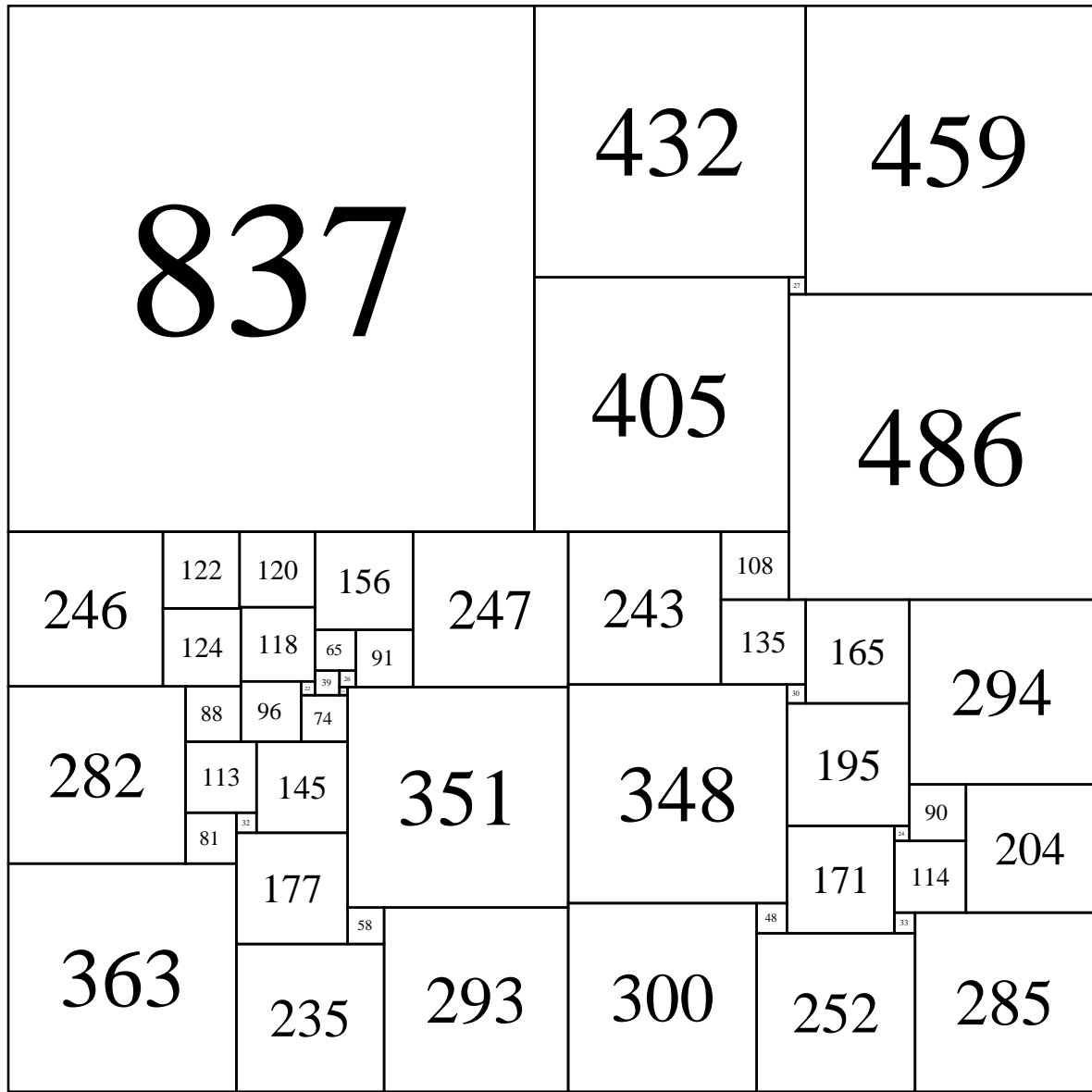
52 : 1728ai (8) SEA 2012



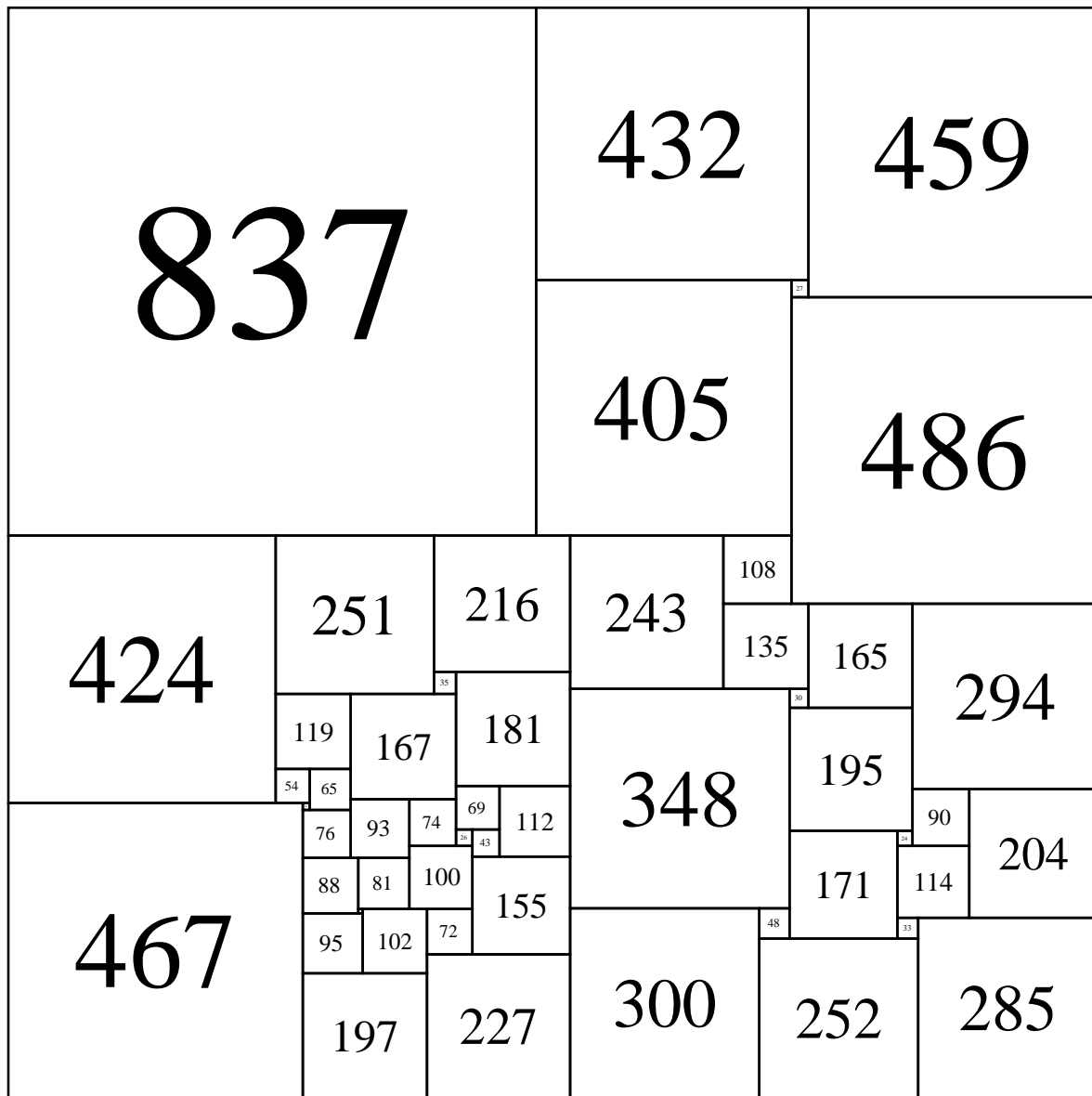
52 : 1728aj (8) SEA 2012



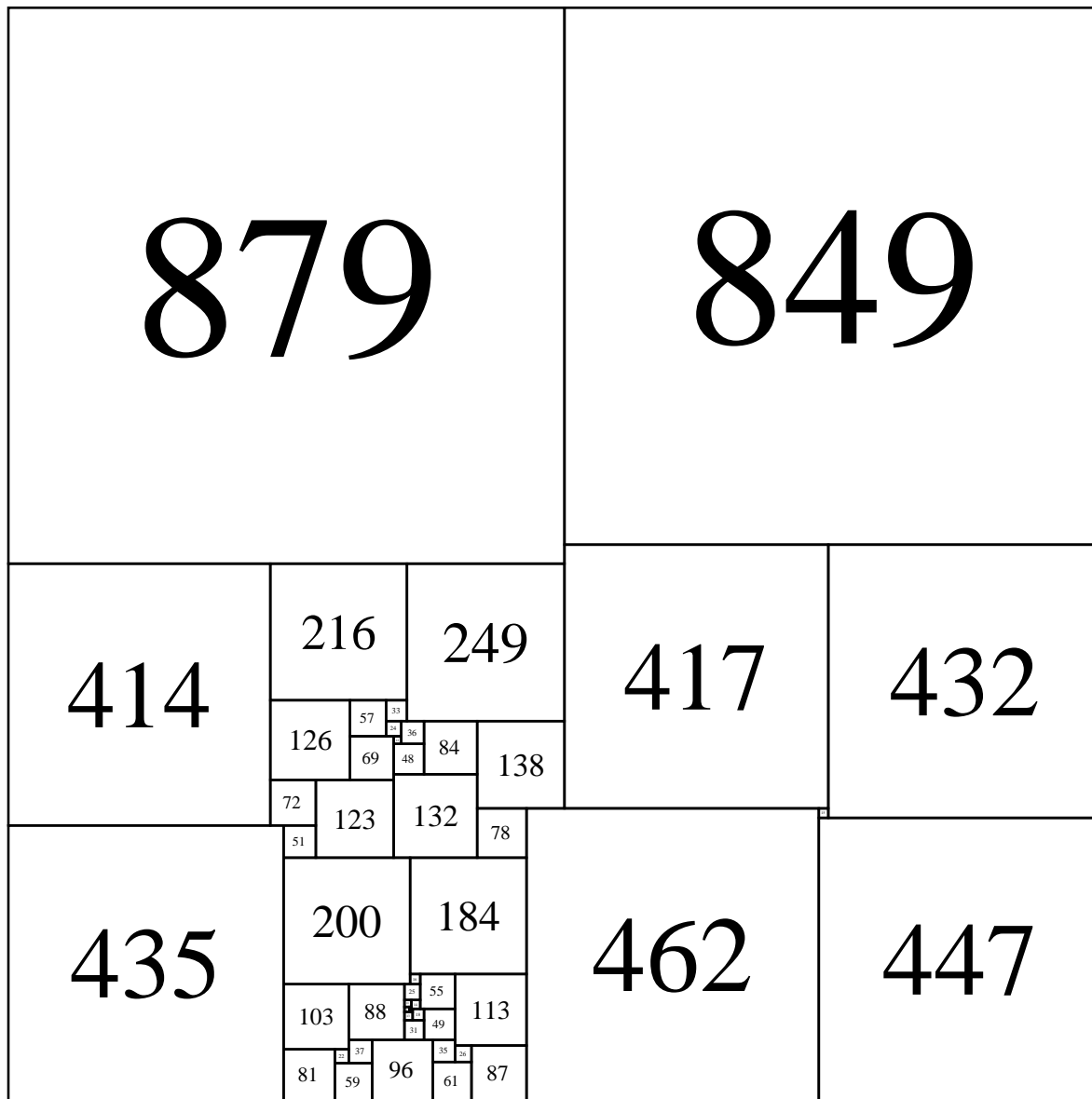
52 : 1728ak (8) SEA 2012



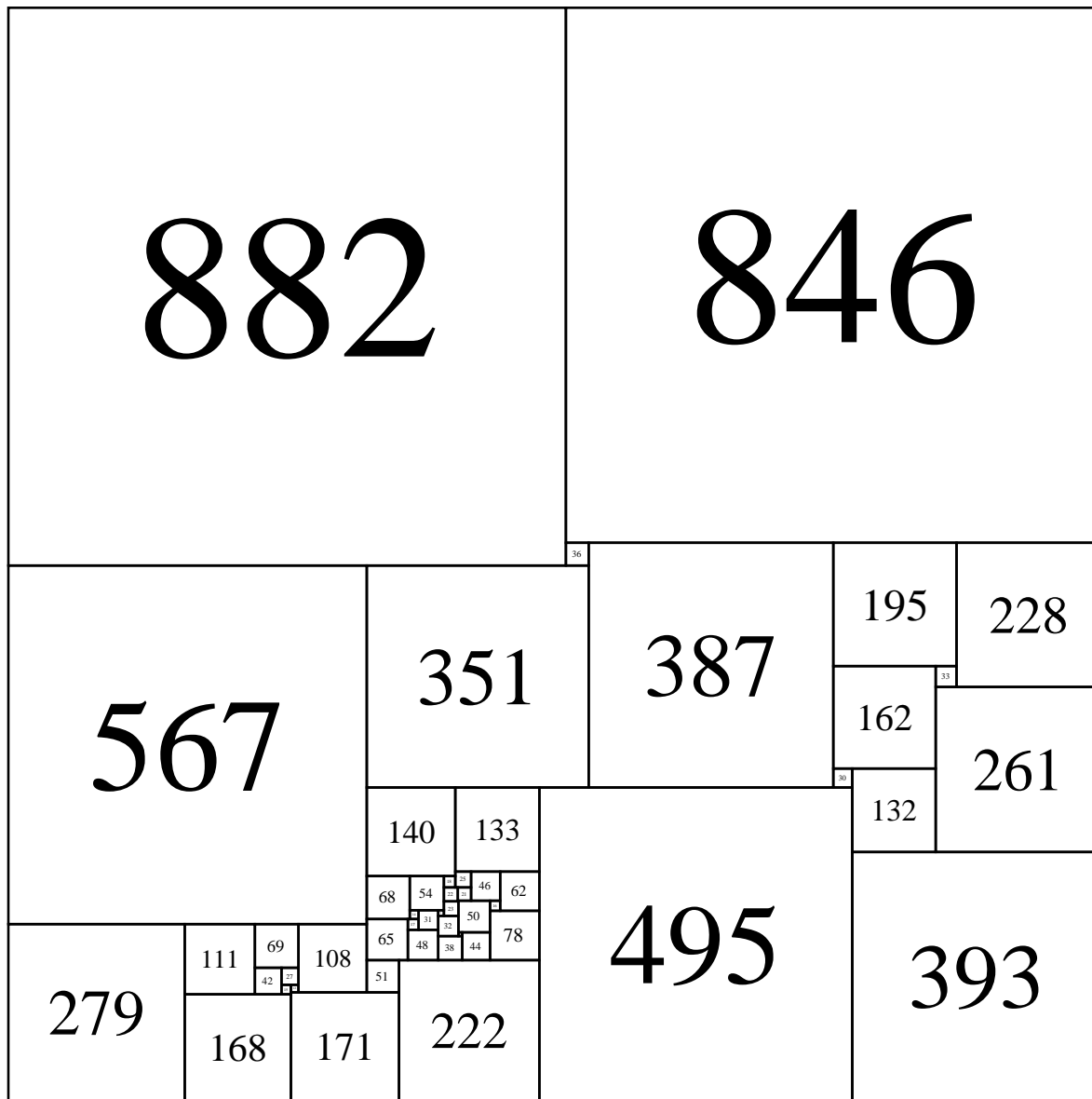
52 : 1728al (8) SEA 2012



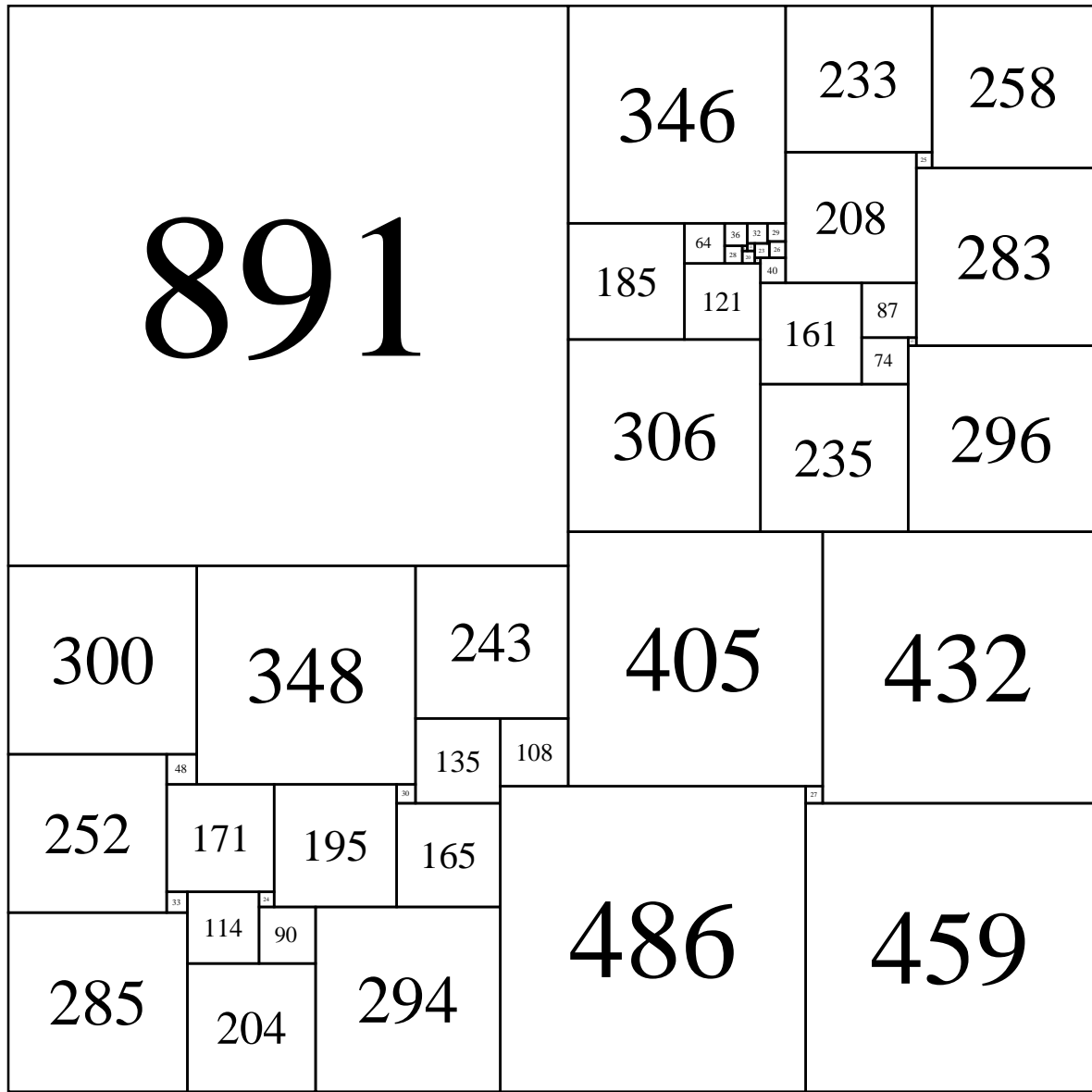
52 : 1728am (8) SEA 2012



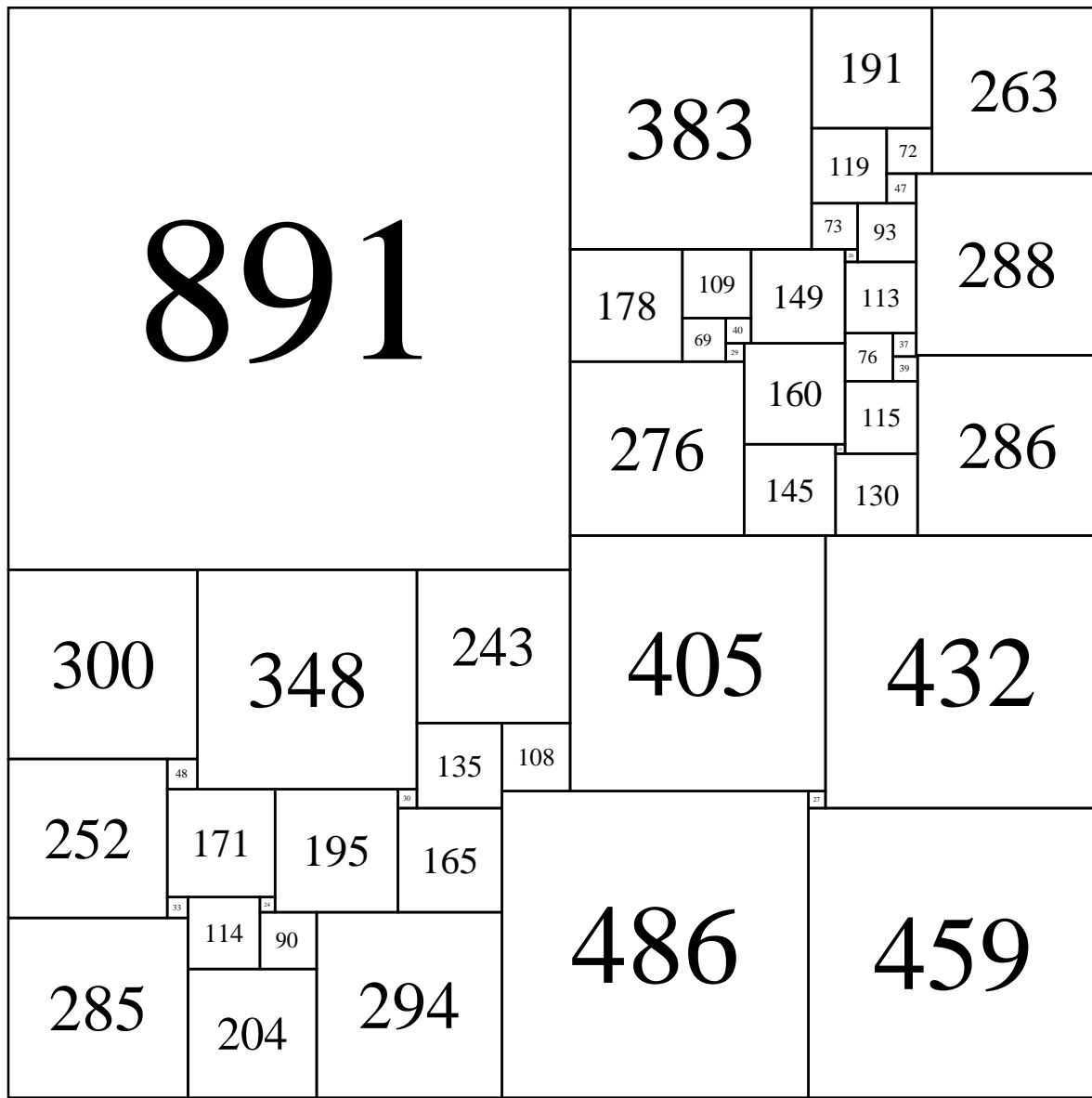
52 : 1728an (8) SEA 2012



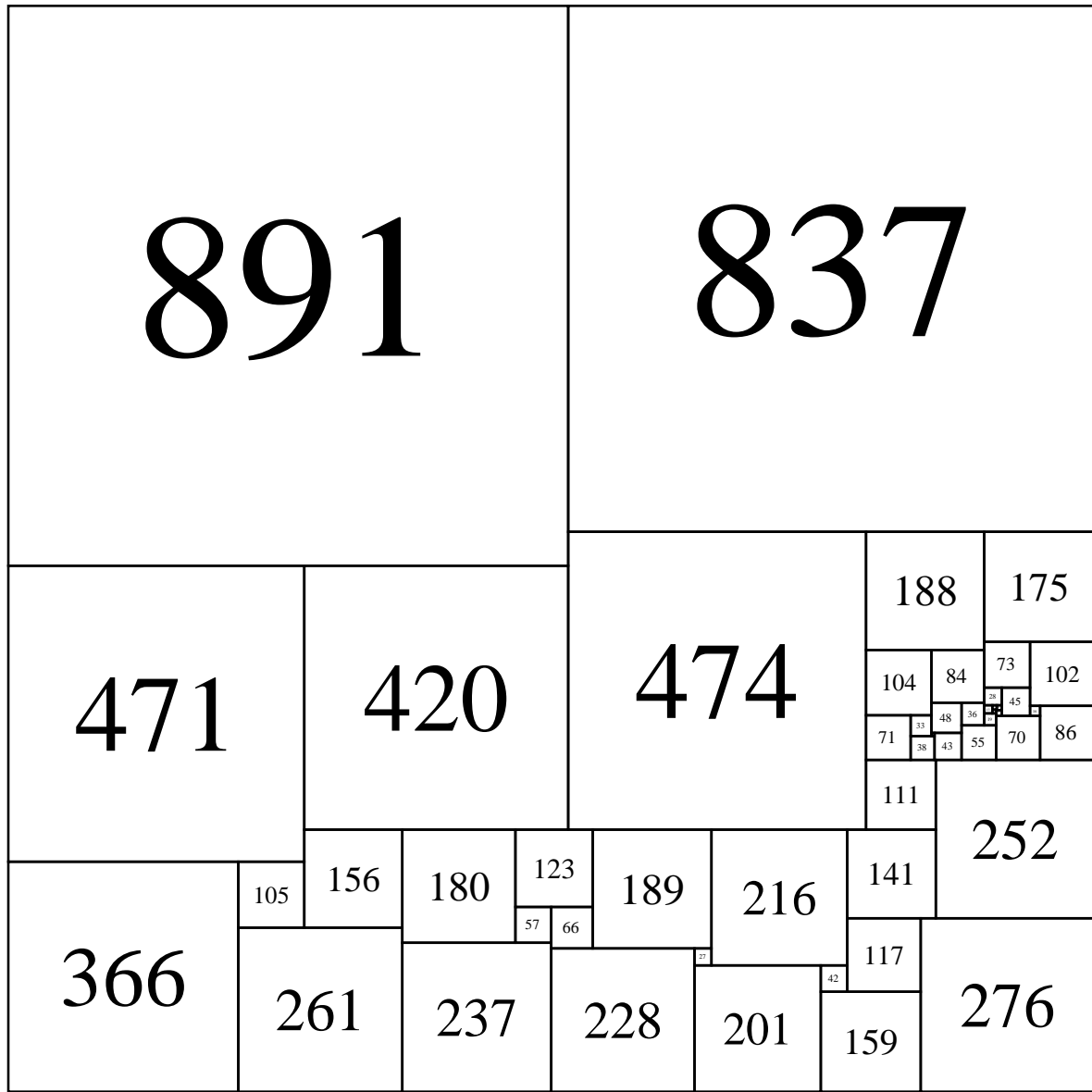
52 : 1728ao (8) SEA 2012



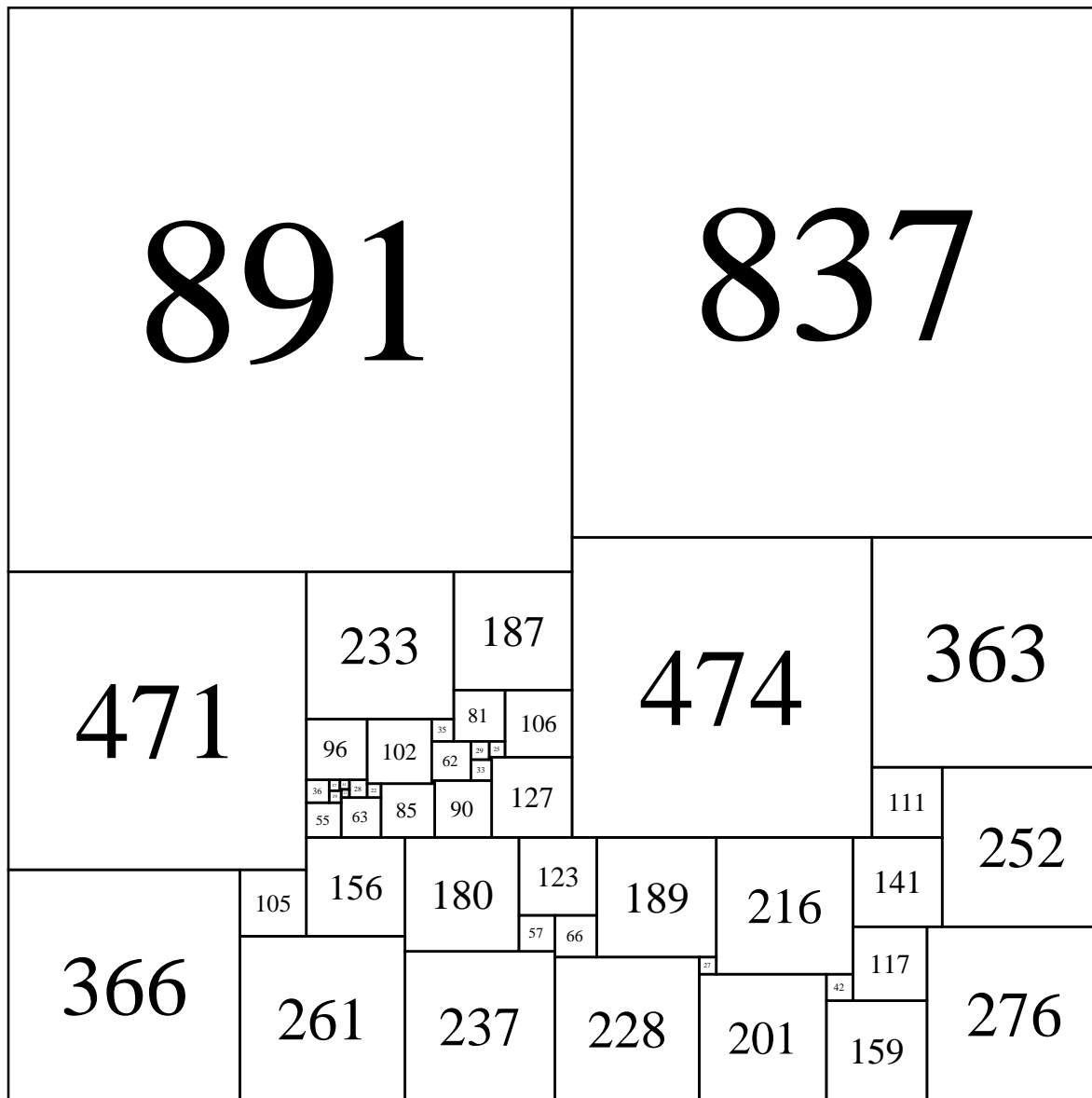
52 : 1728ap (8) SEA 2012



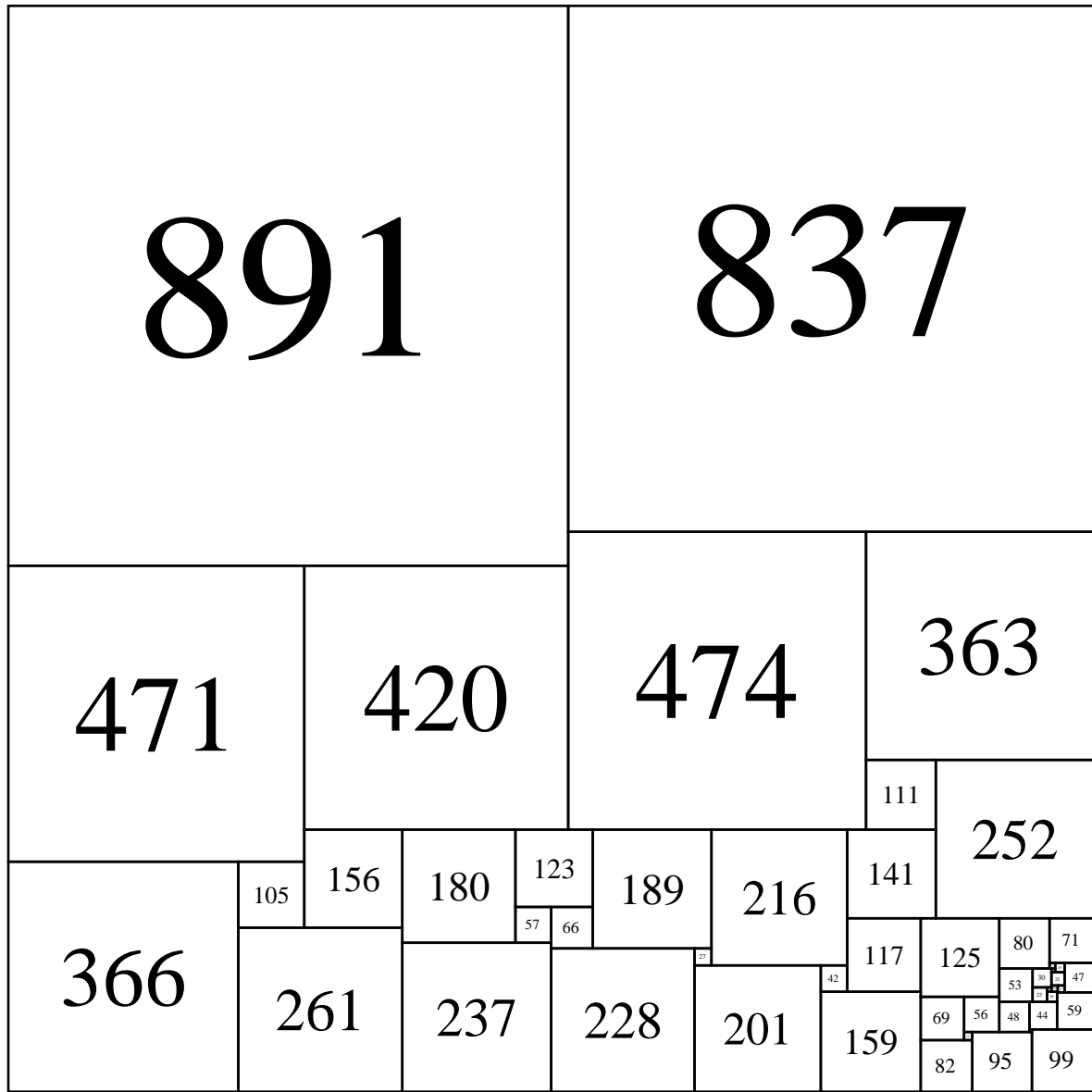
52 : 1728aq (8) SEA 2012



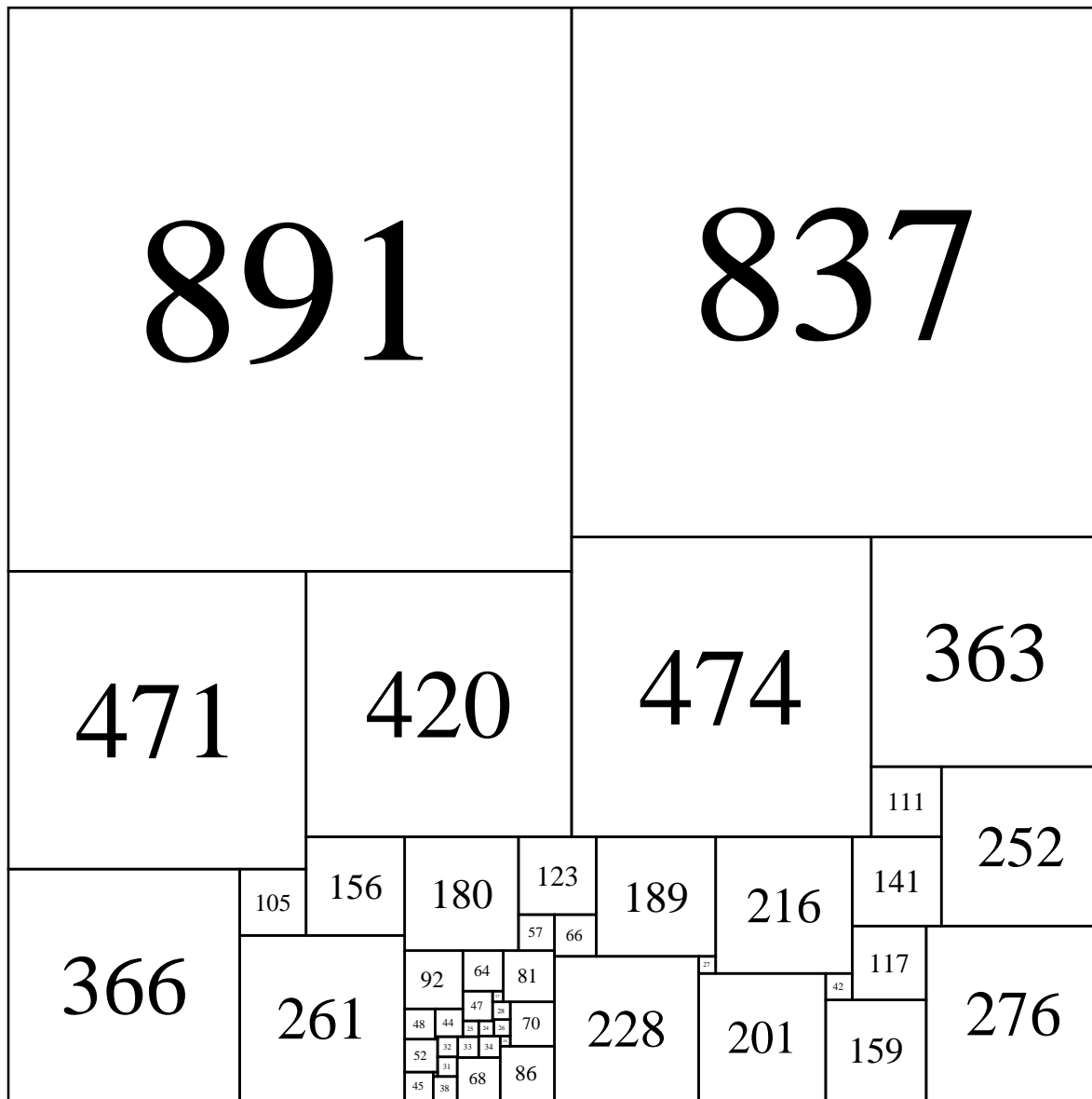
52 : 1728ar (8) SEA 2012



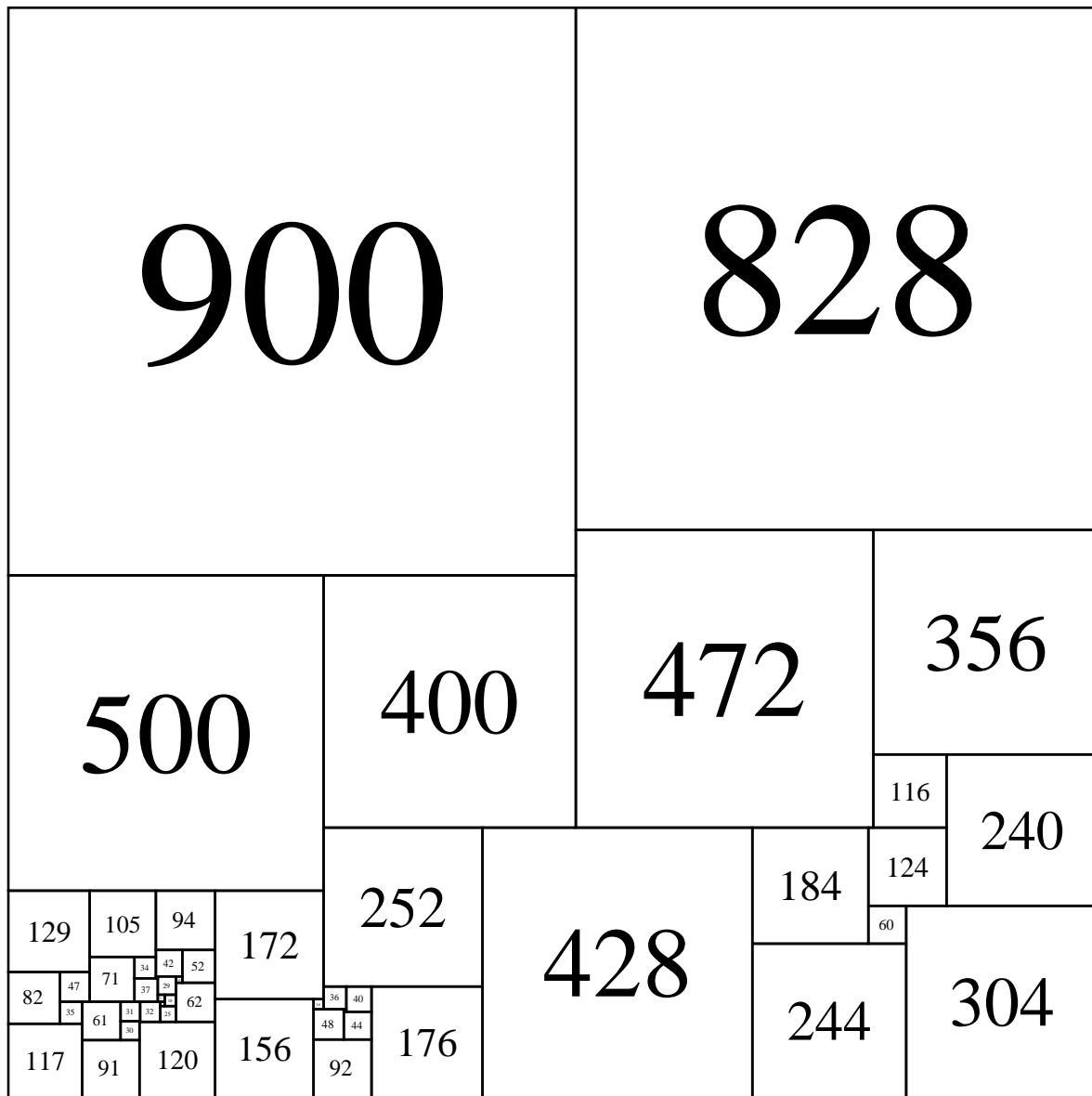
52 : 1728as (8) SEA 2012



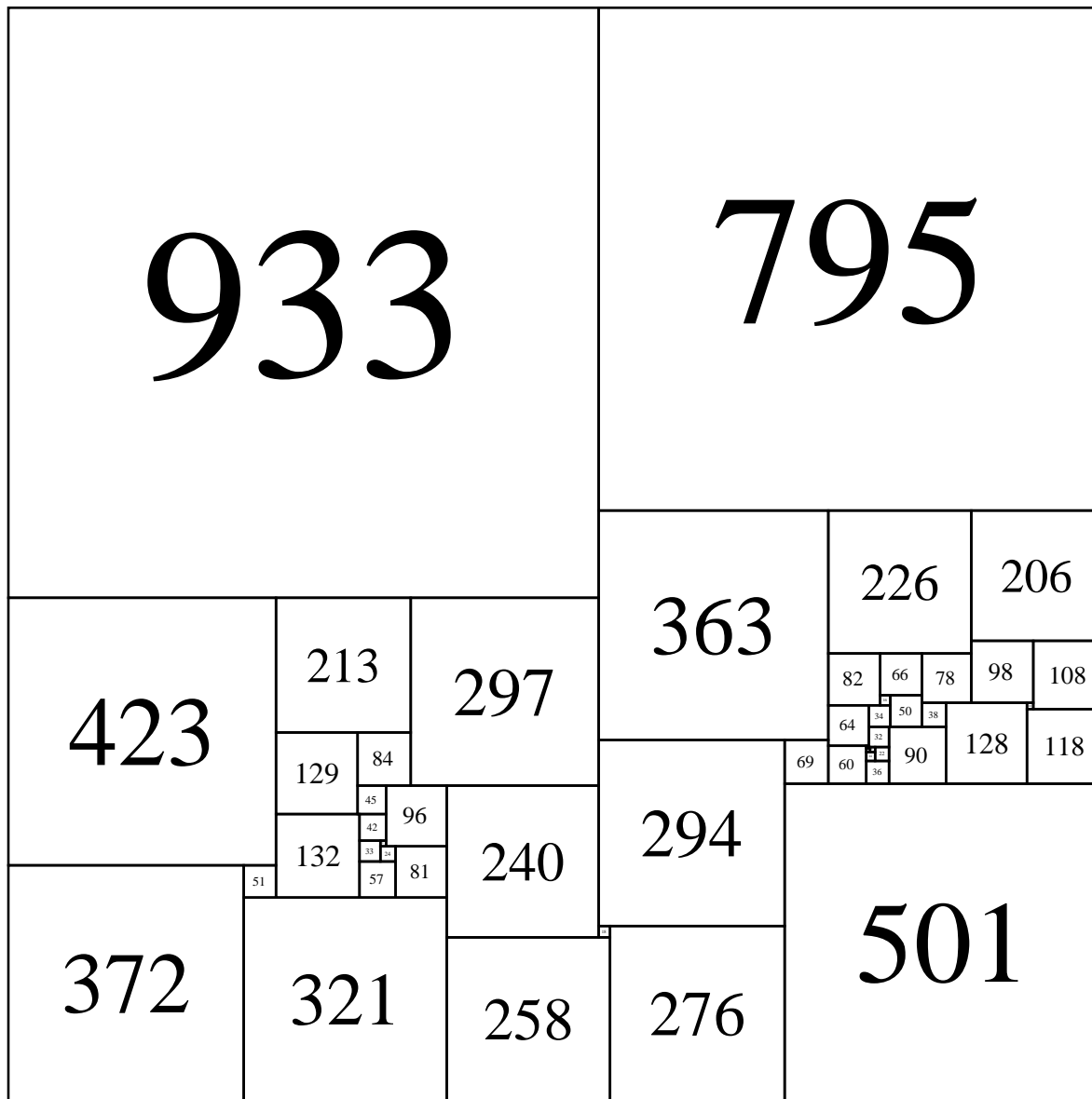
52 : 1728at (8) SEA 2012



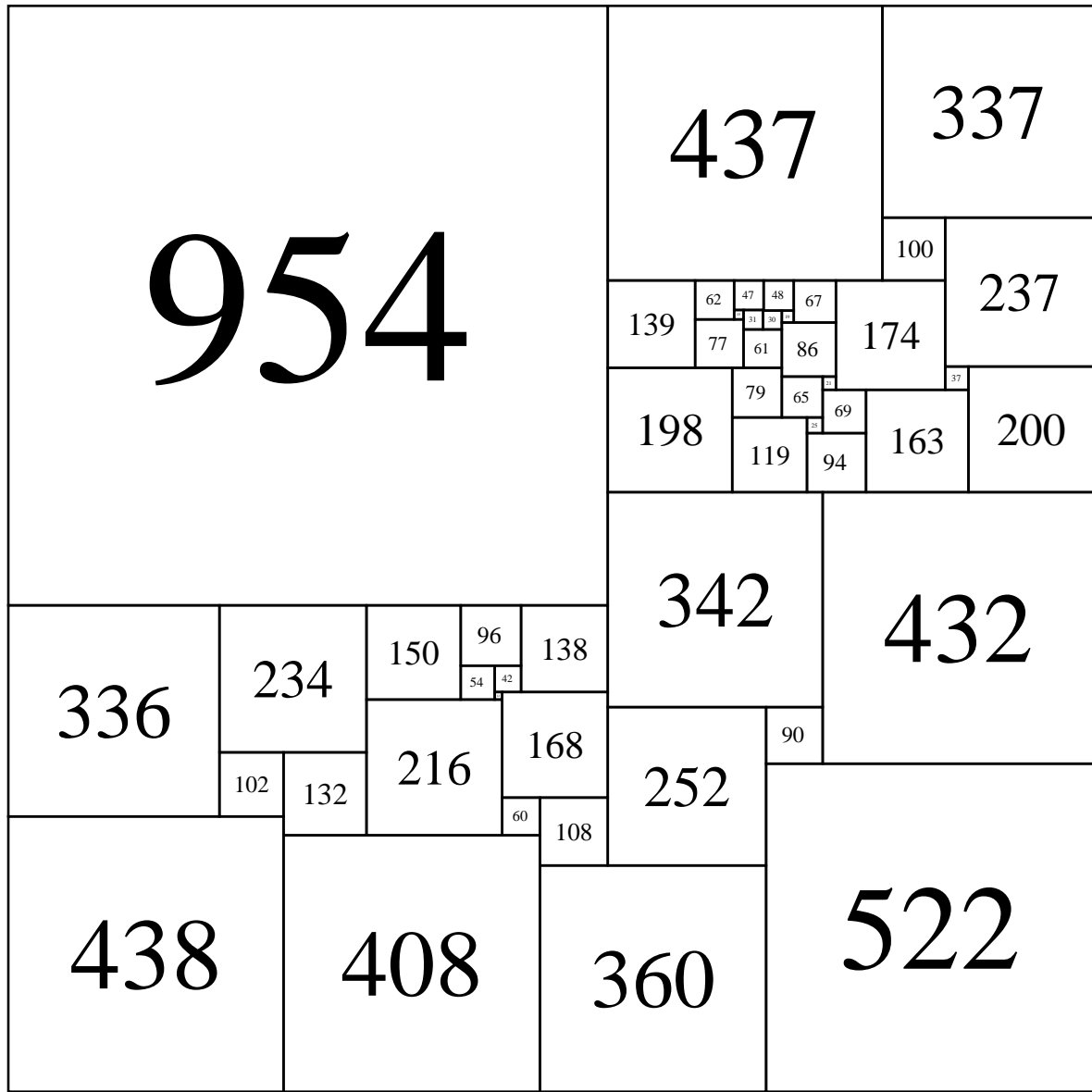
52 : 1728av (8) SEA 2012



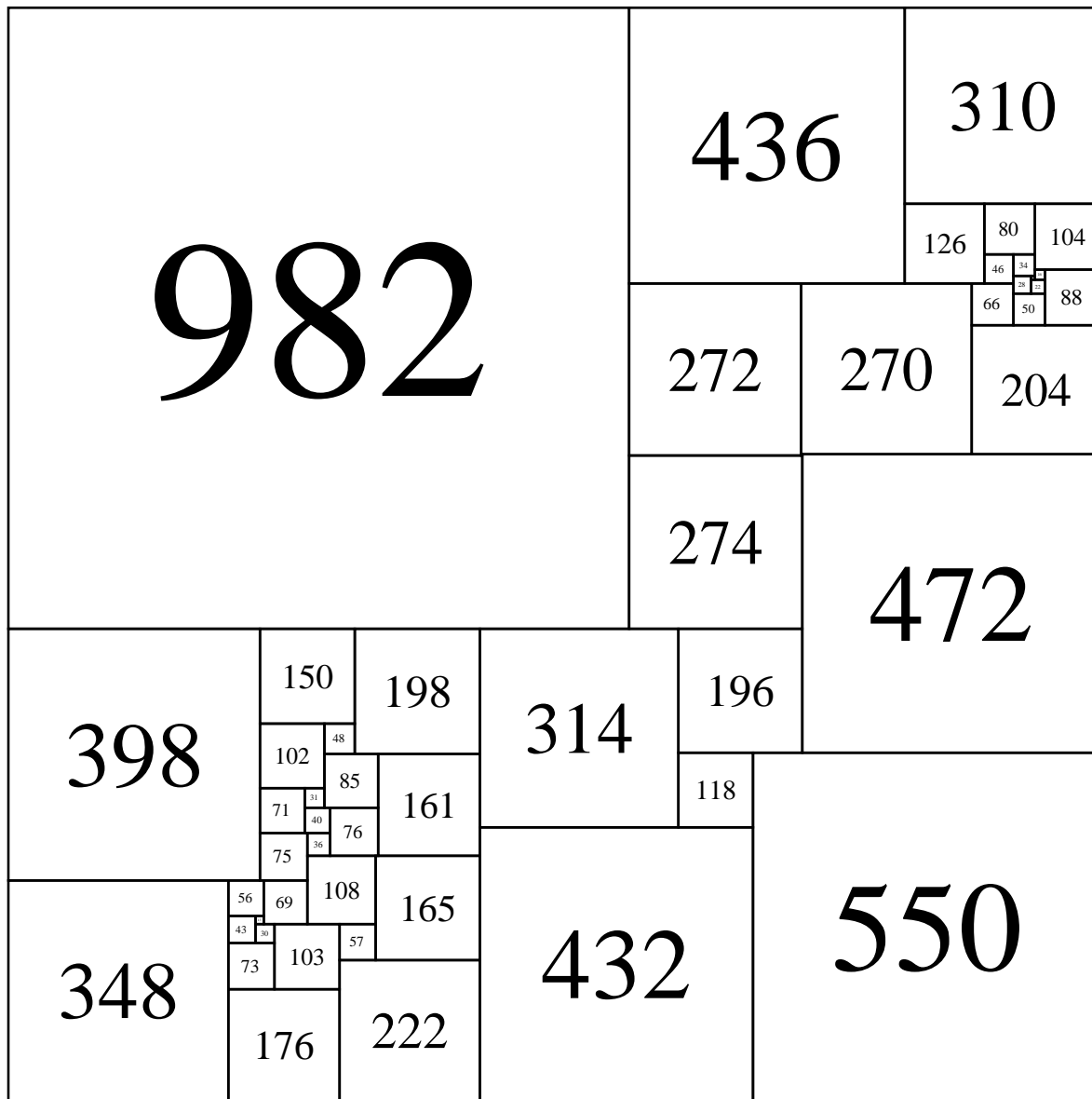
52 : 1728ax (8) SEA 2012



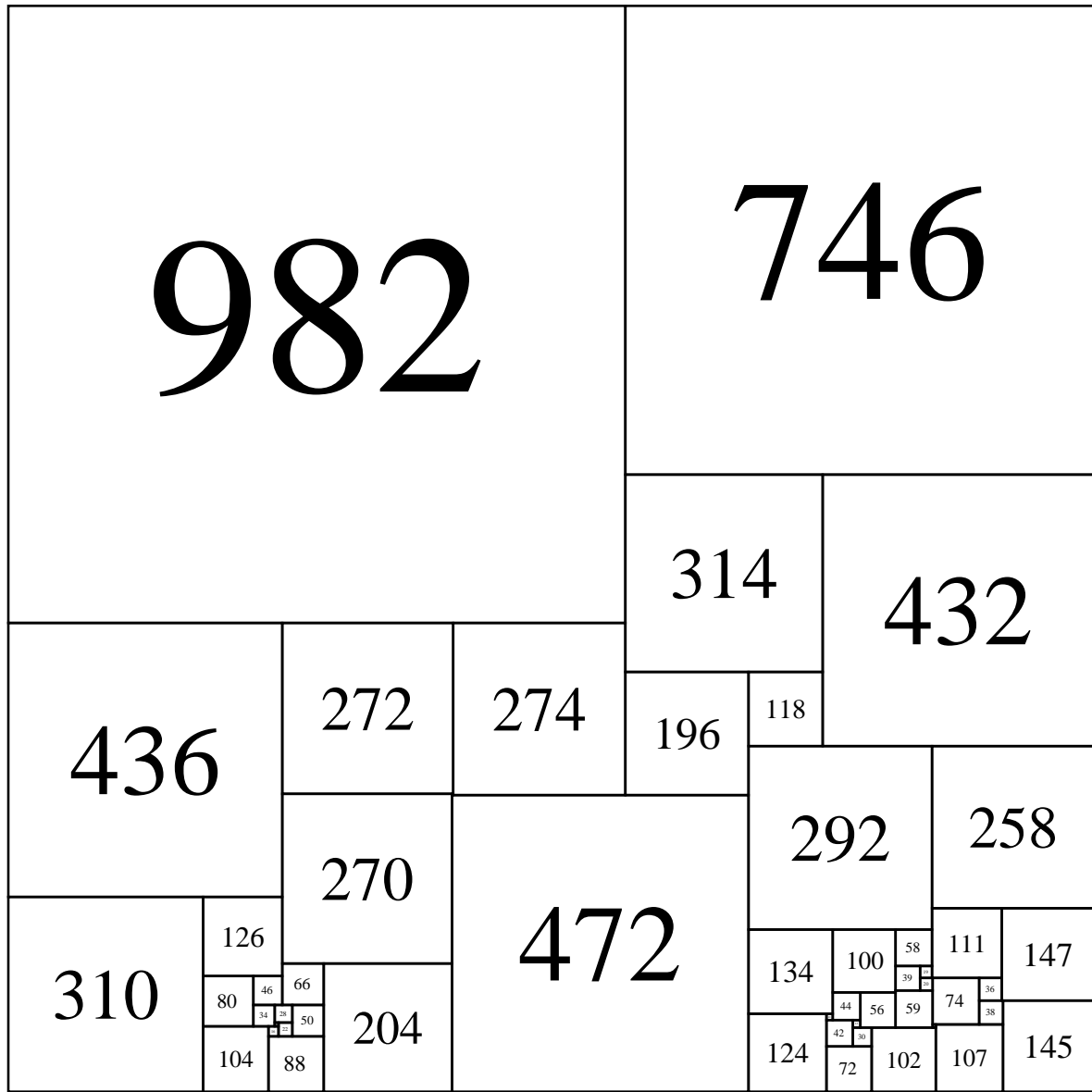
52 : 1728ay (8) SEA 2012



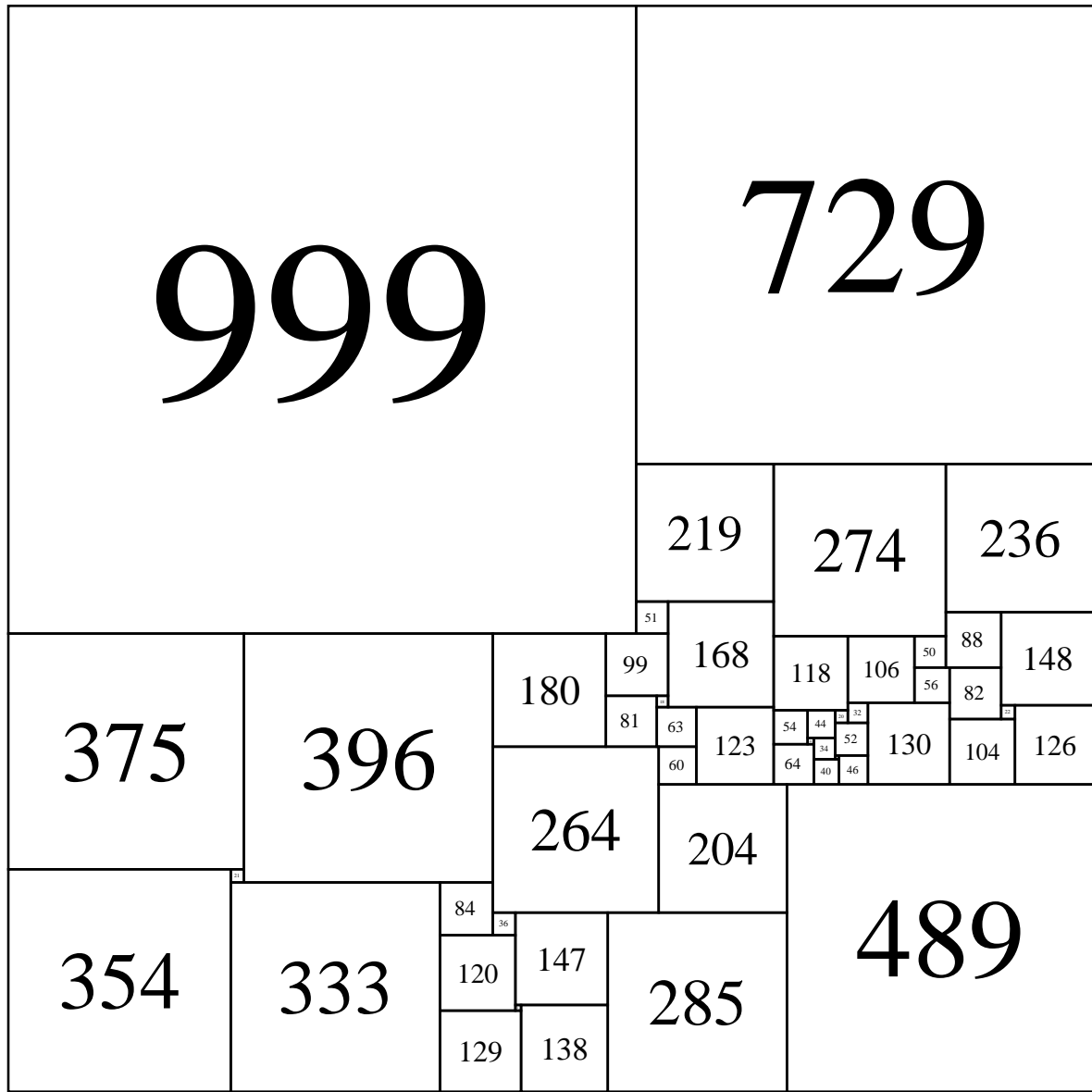
52 : 1728bb (8) SEA 2012



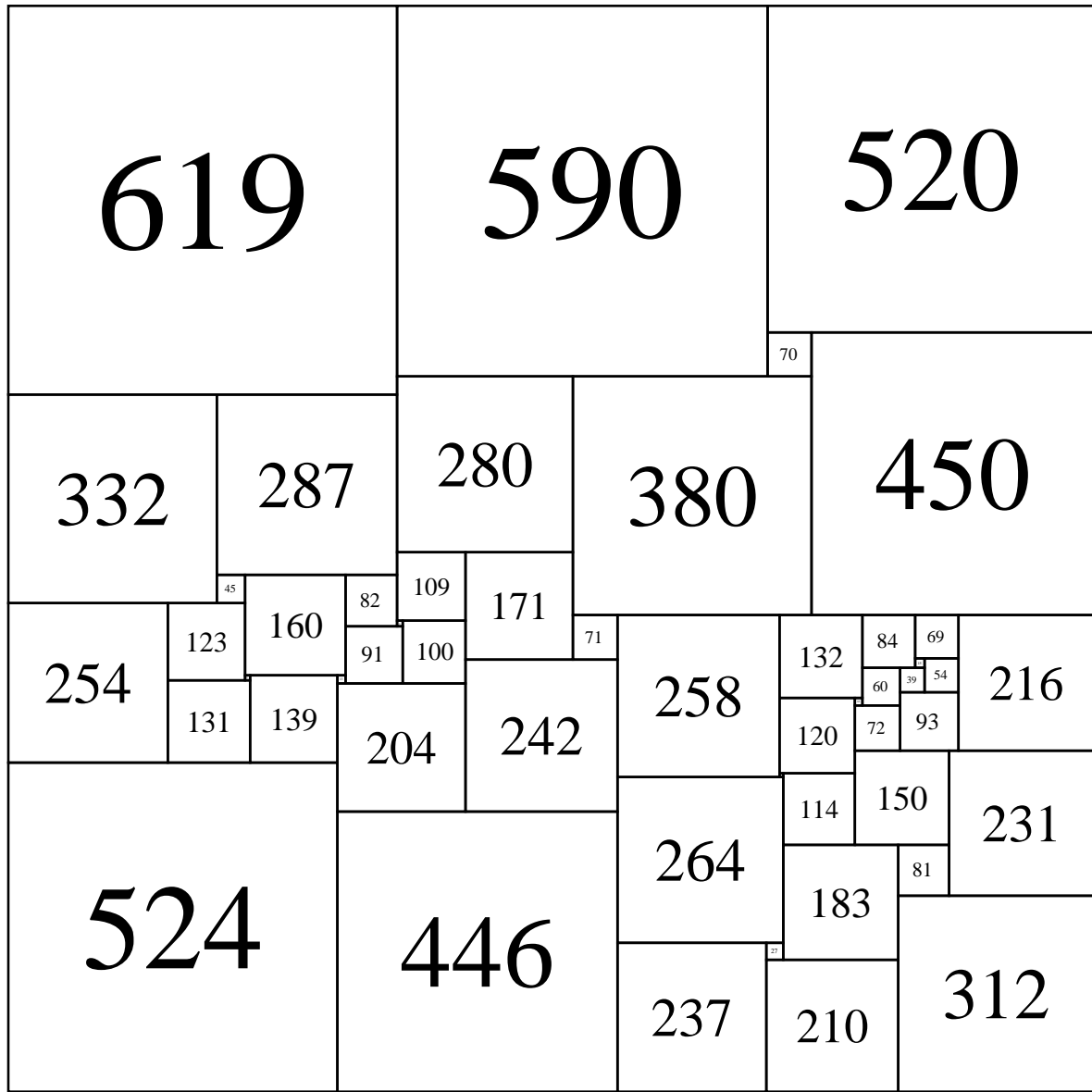
52 : 1728bc (8) SEA 2012



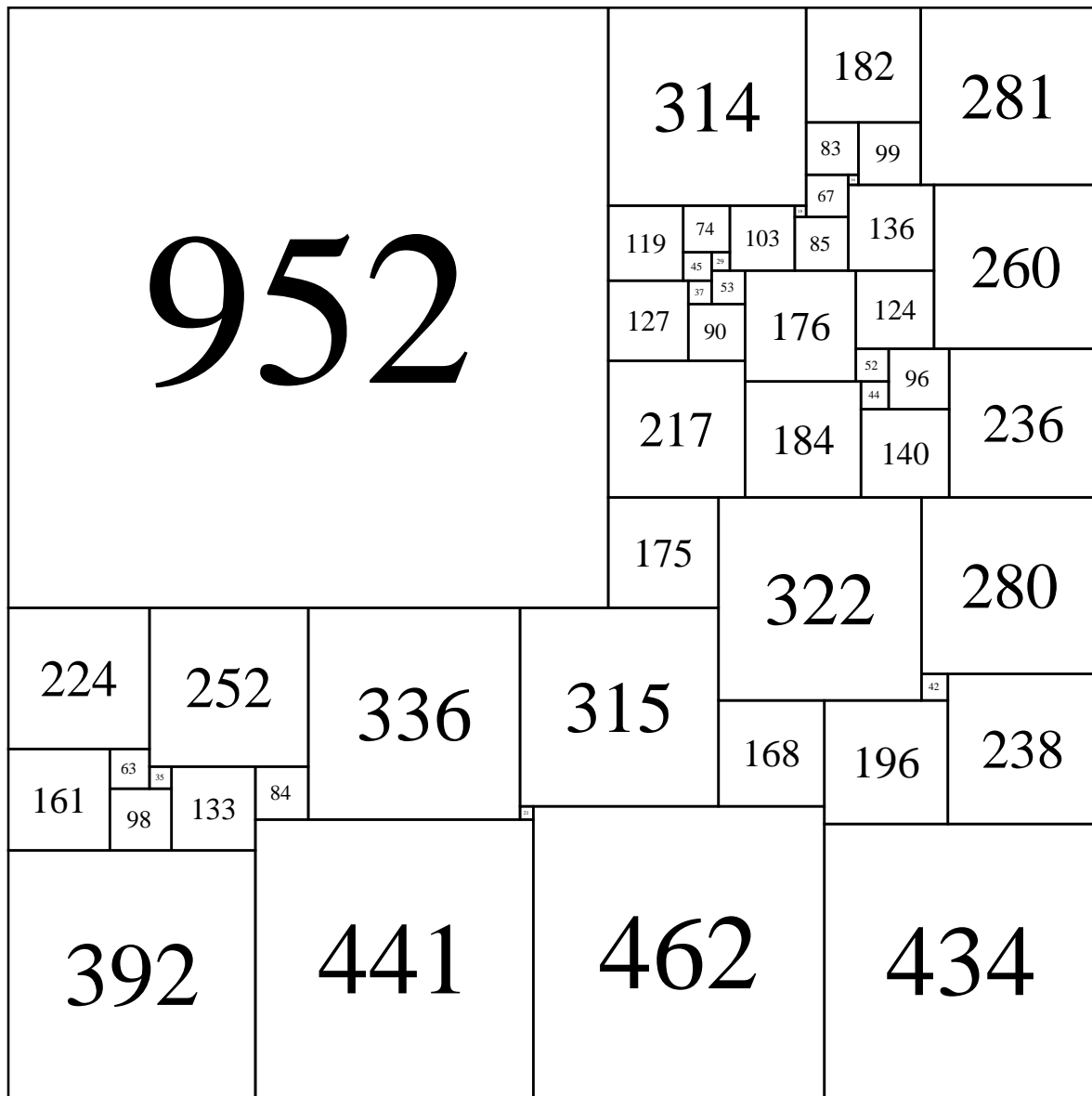
52 : 1728bd (8) SEA 2012



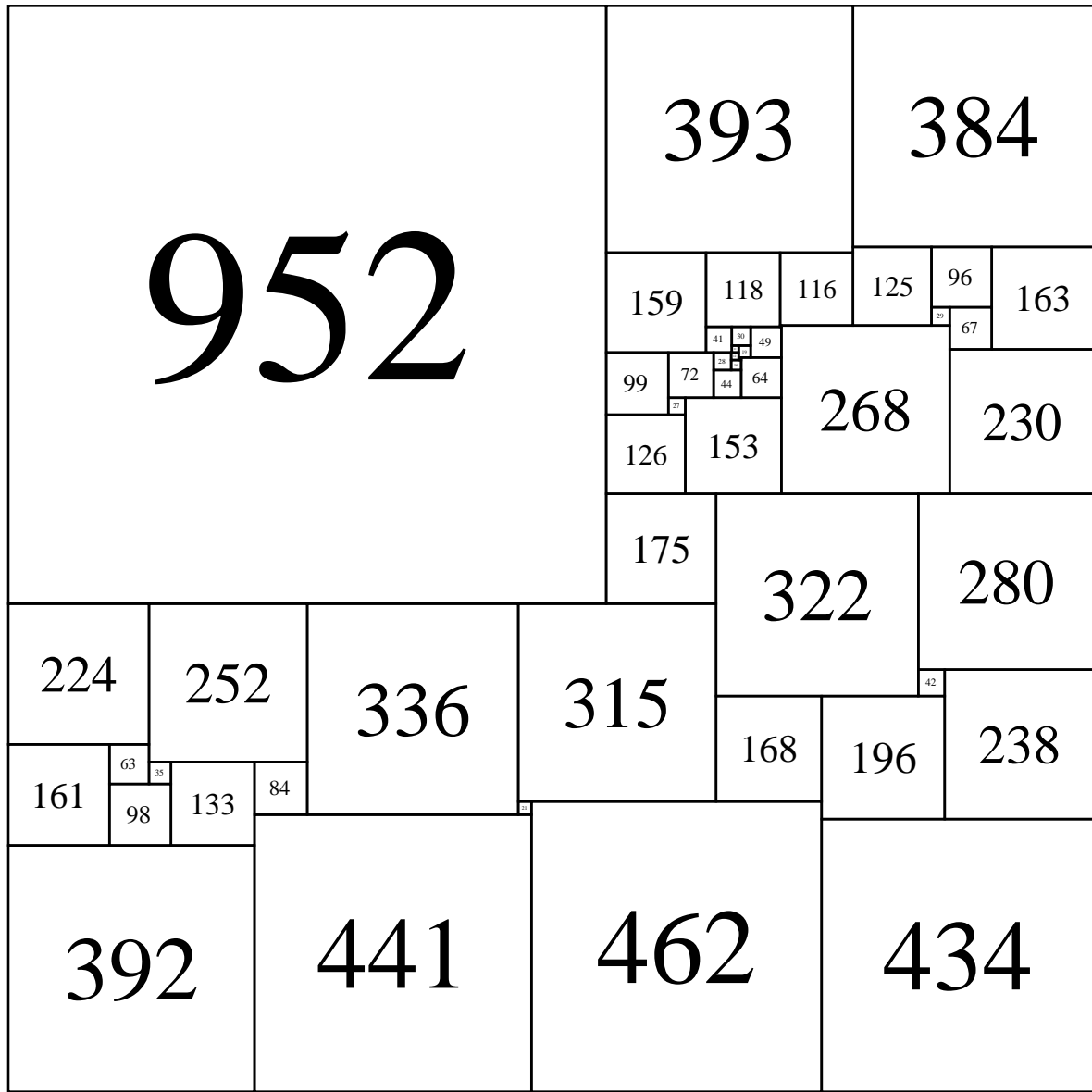
52 : 1728be (8) SEA 2012



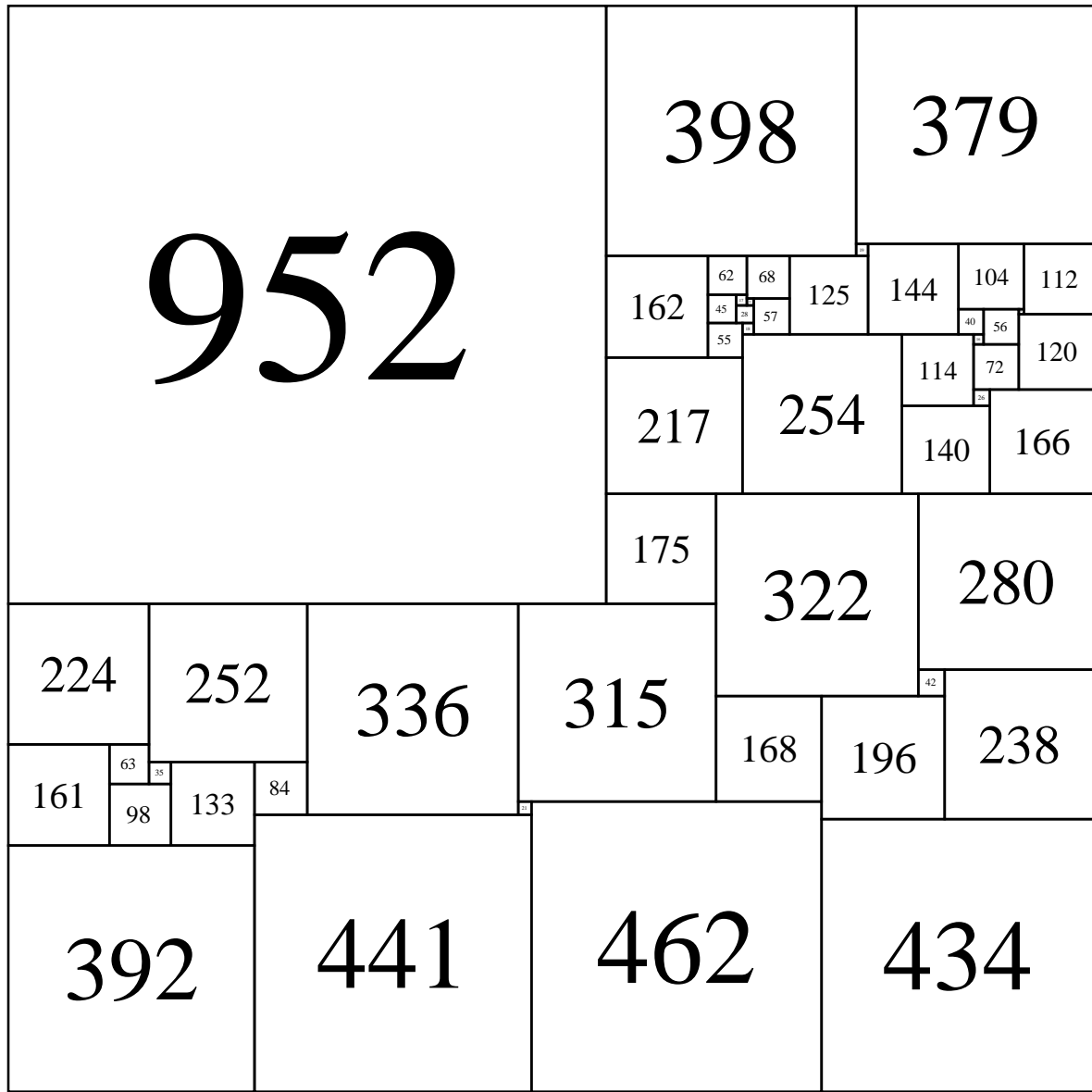
52 : 1729a (8) SEA 2012



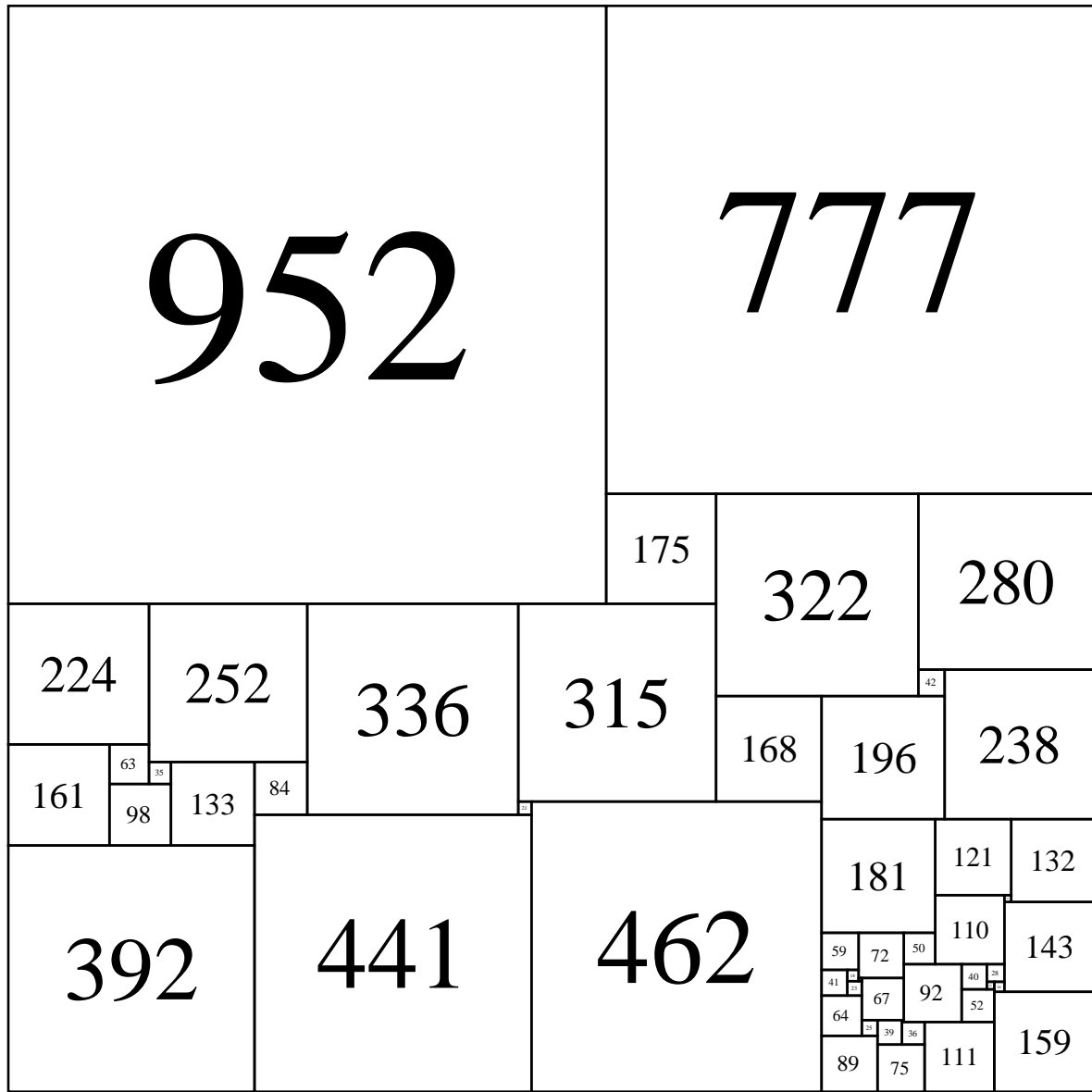
52 : 1729c (8) SEA 2012



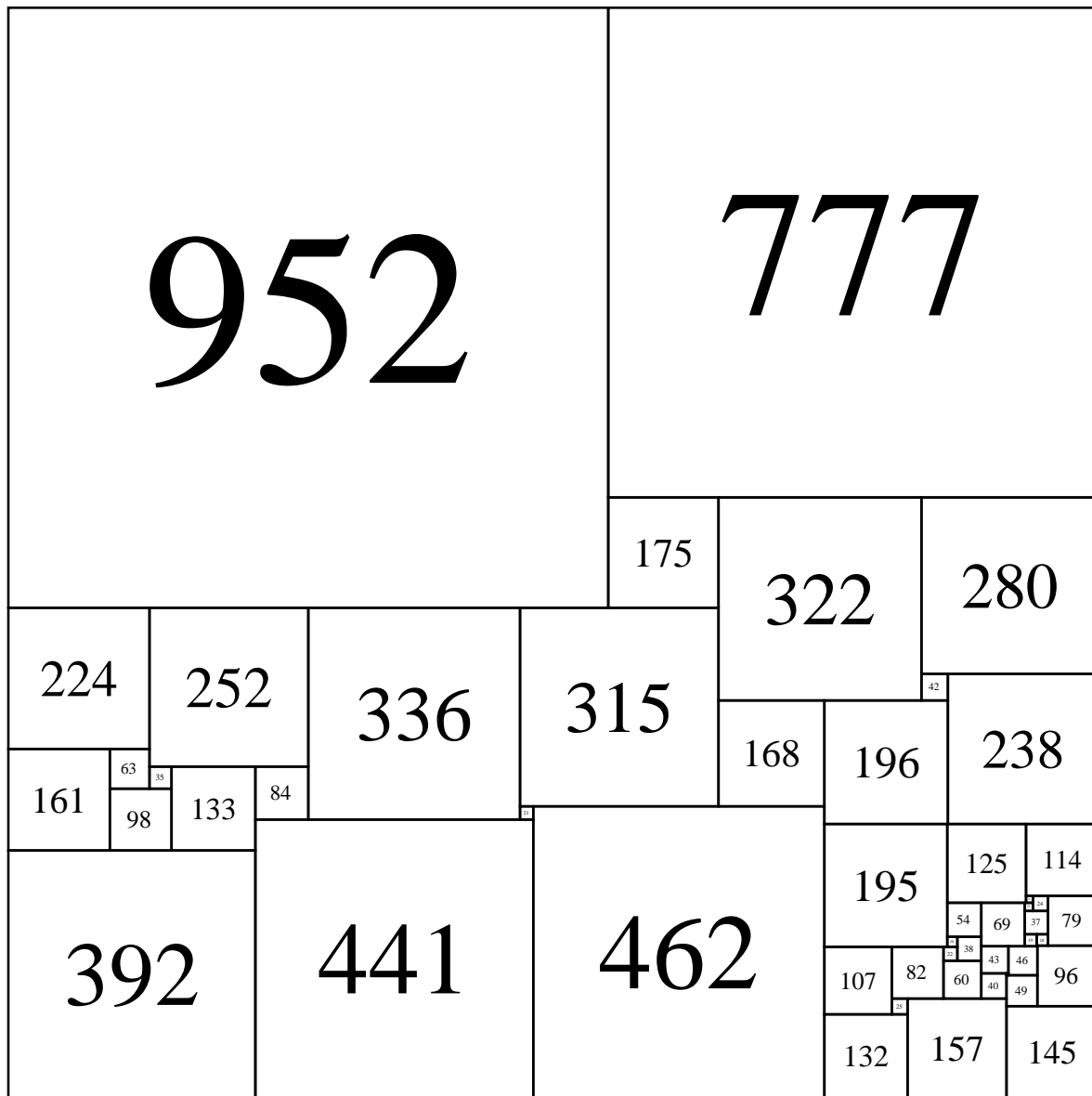
52 : 1729d (8) SEA 2012

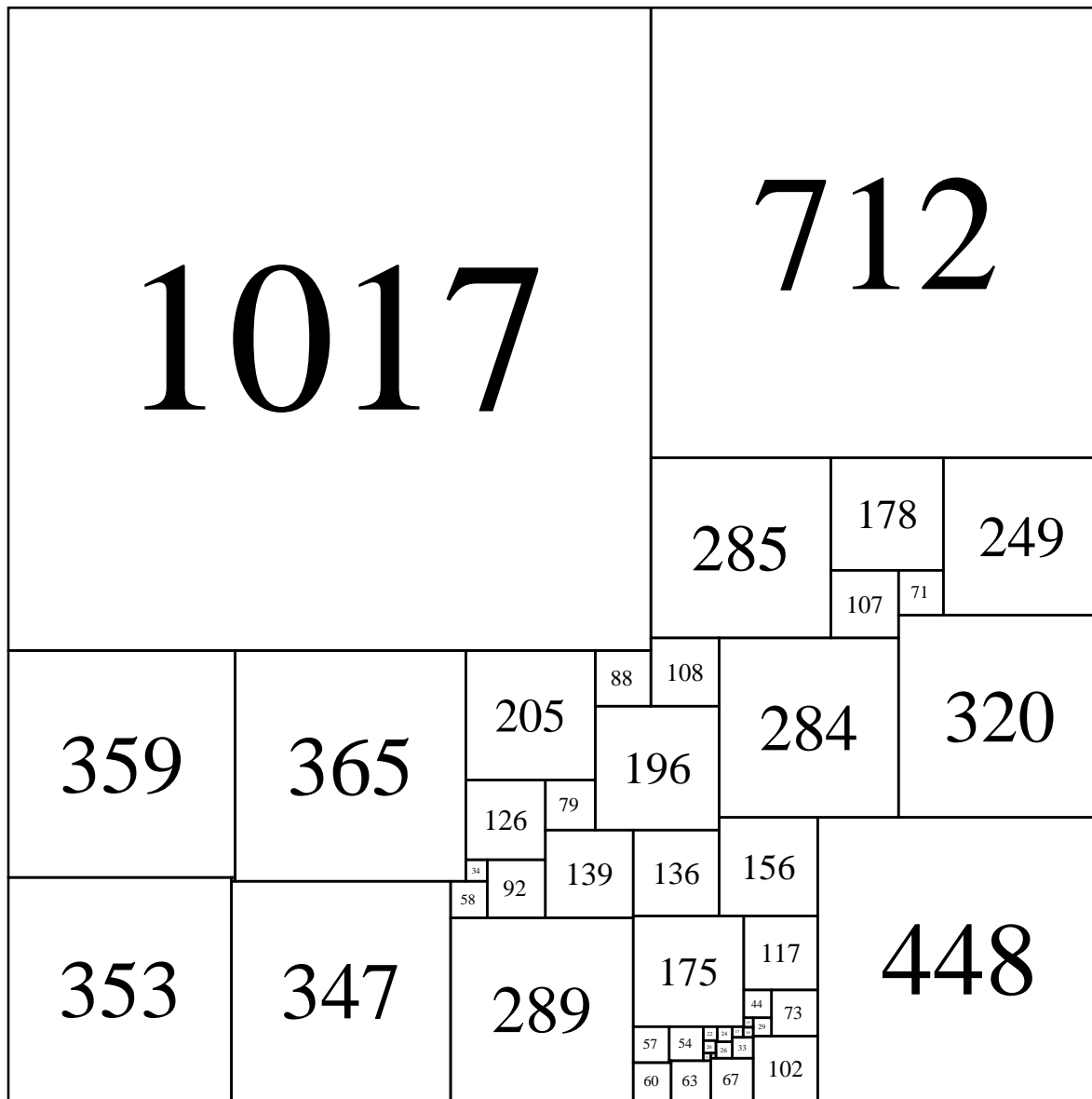


52 : 1729e (8) SEA 2012

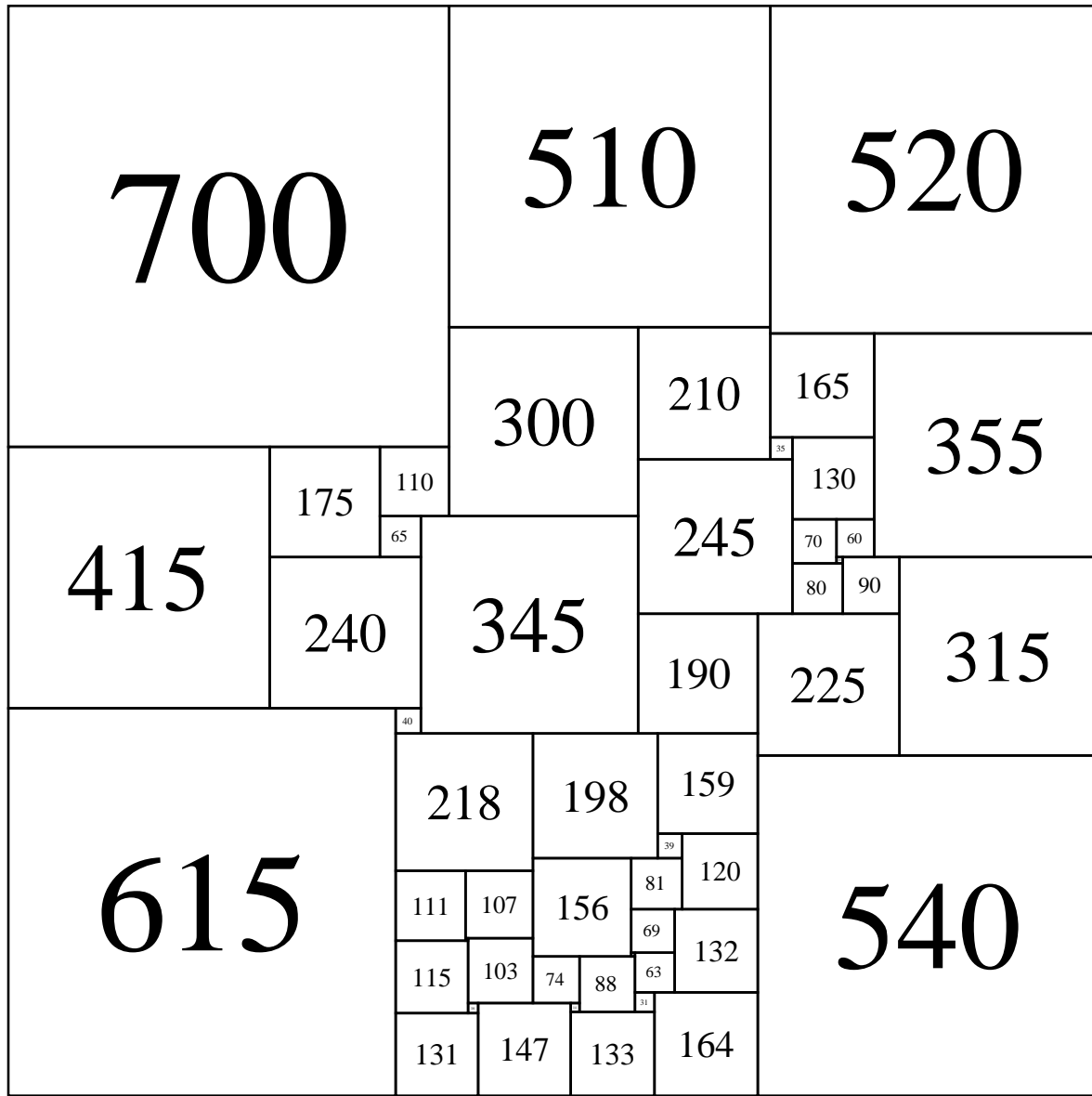


52 : 1729f (8) SEA 2012

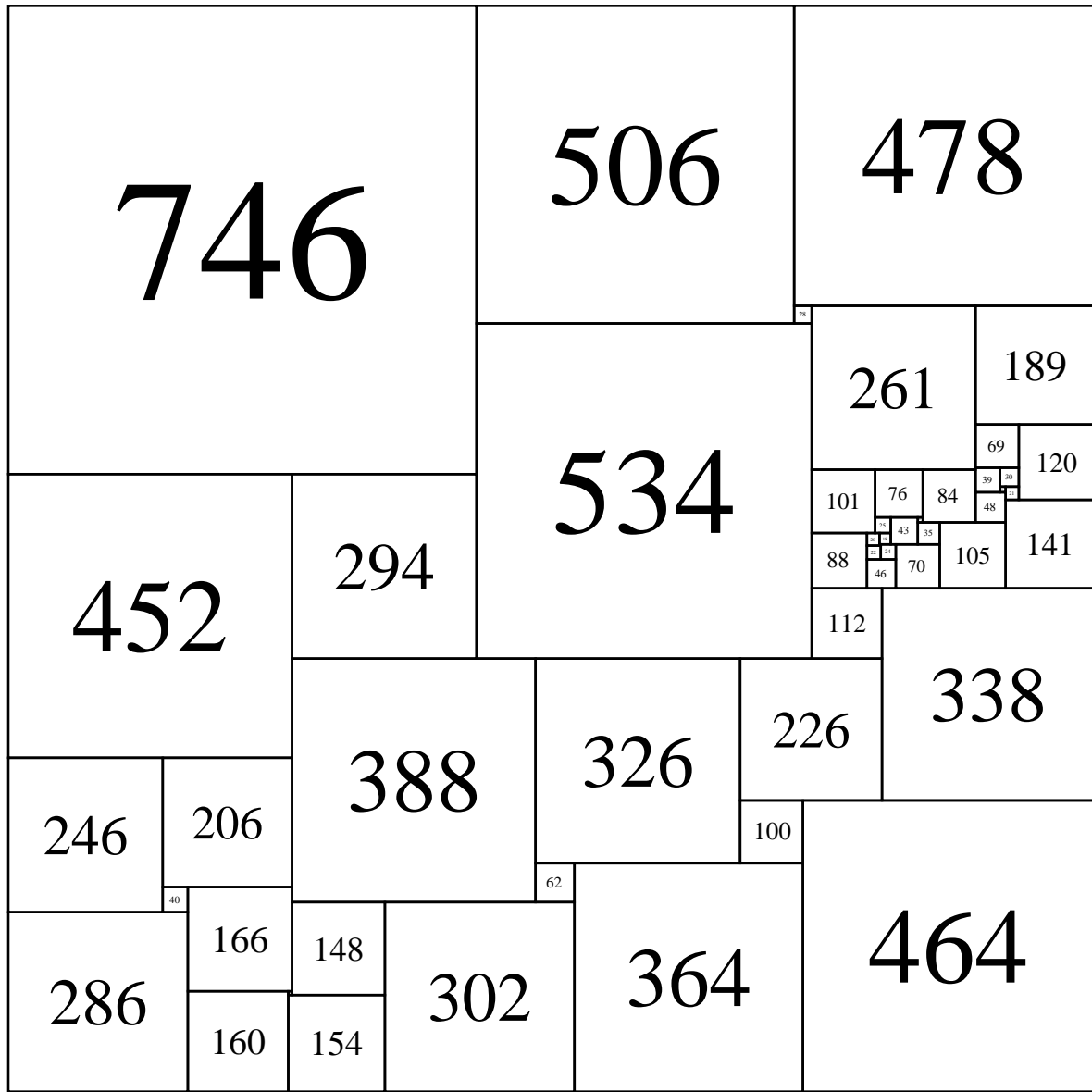




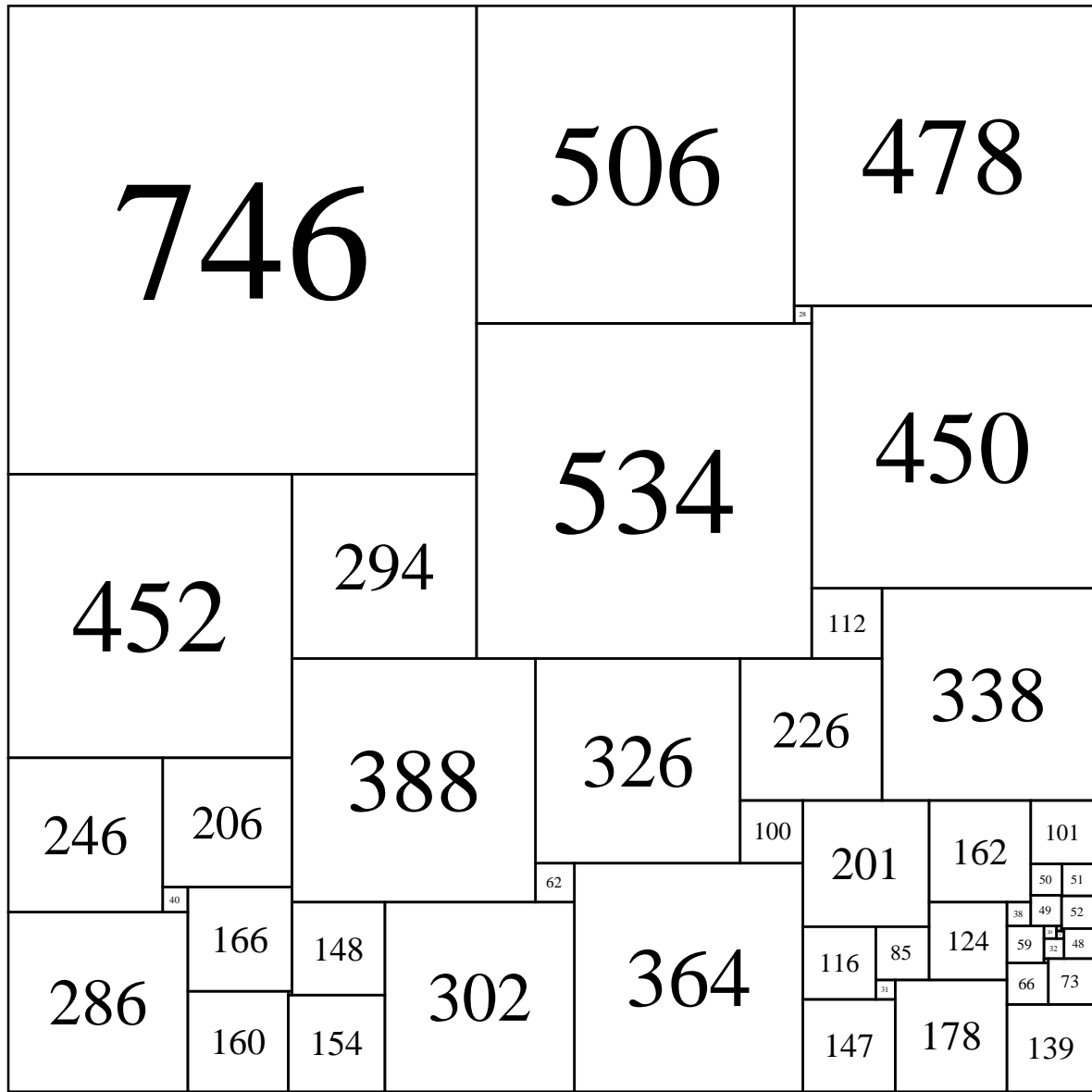
52 : 1729h (8) SEA 2012



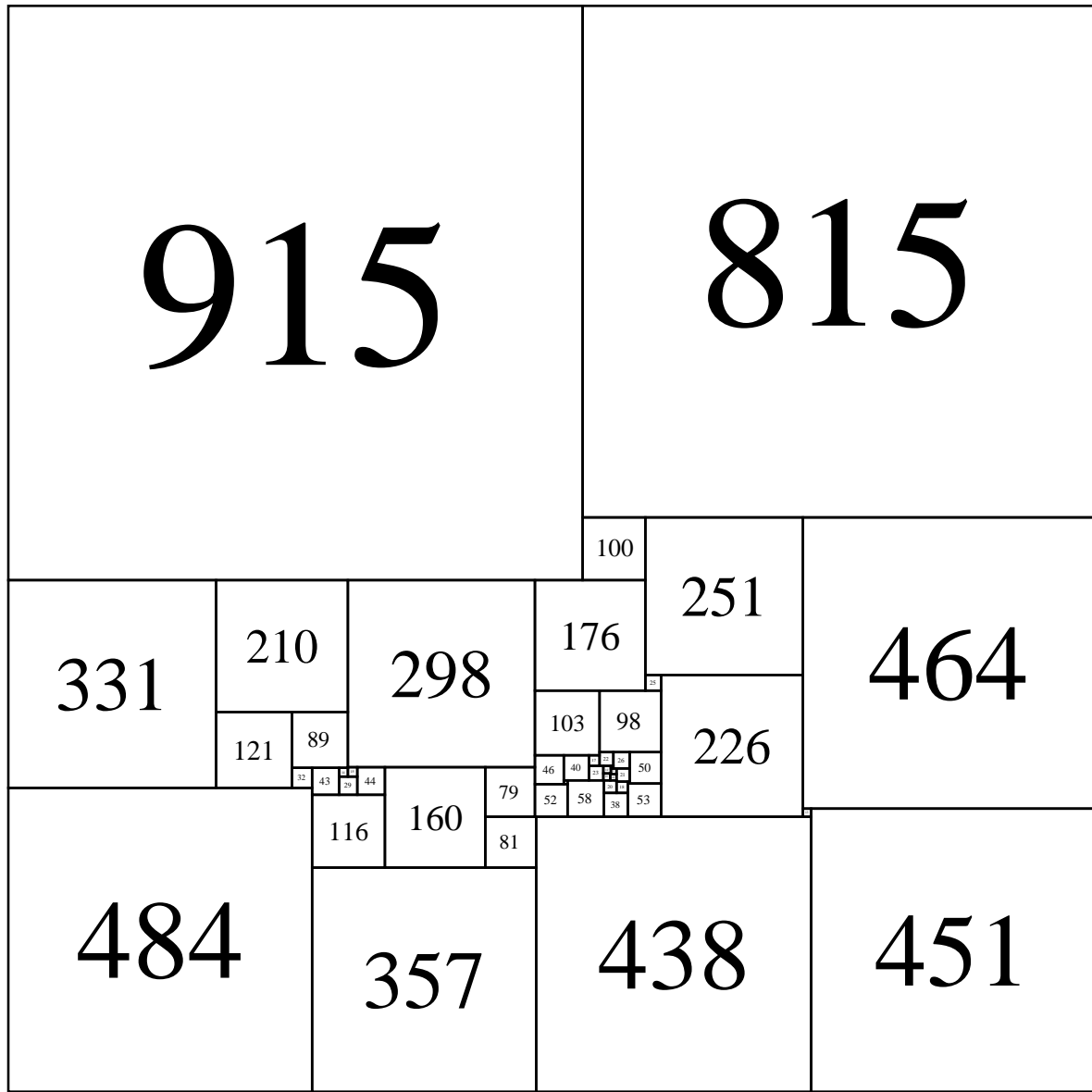
52 : 1730a (8) SEA 2012



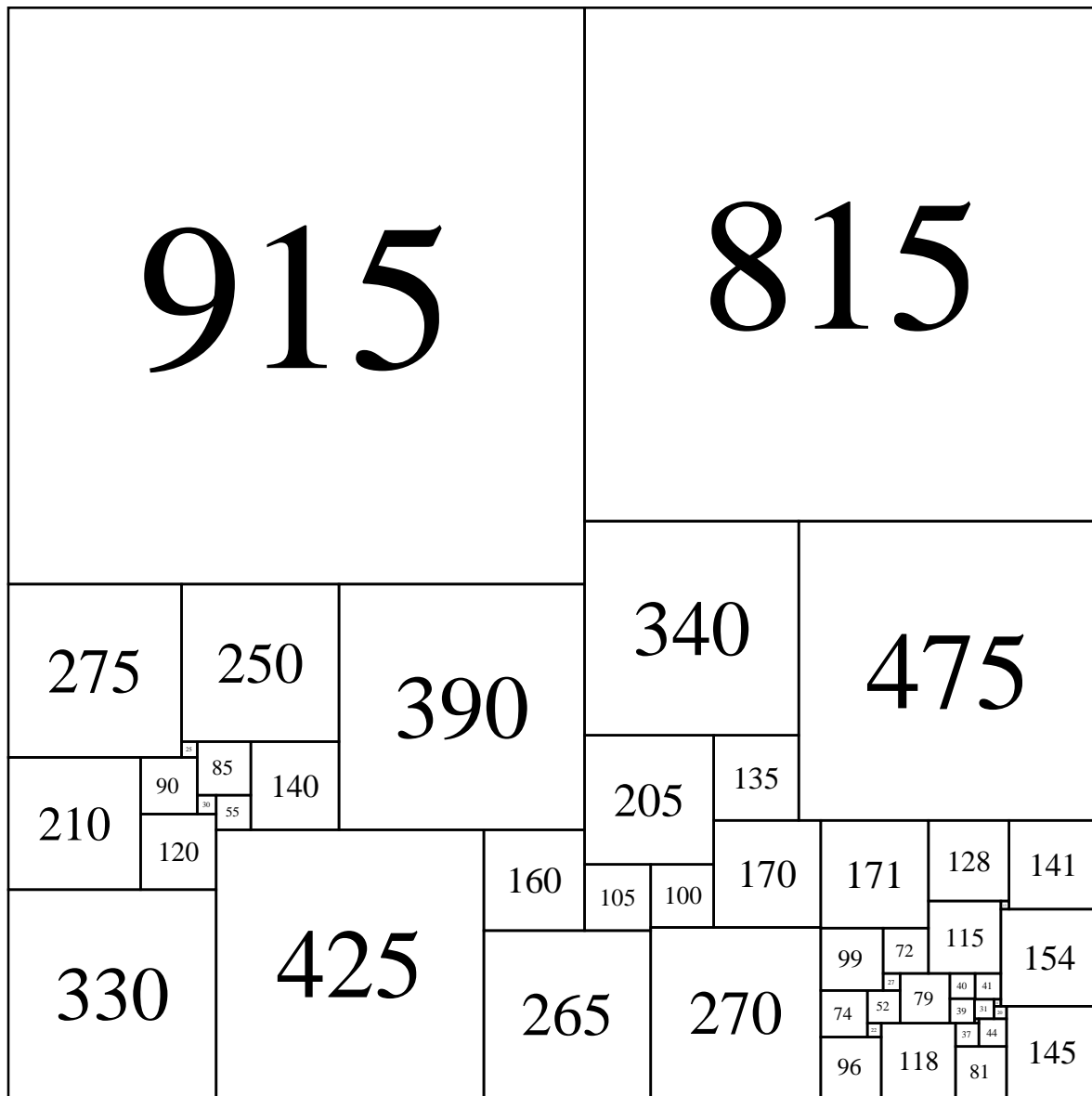
52 : 1730b (8) SEA 2012



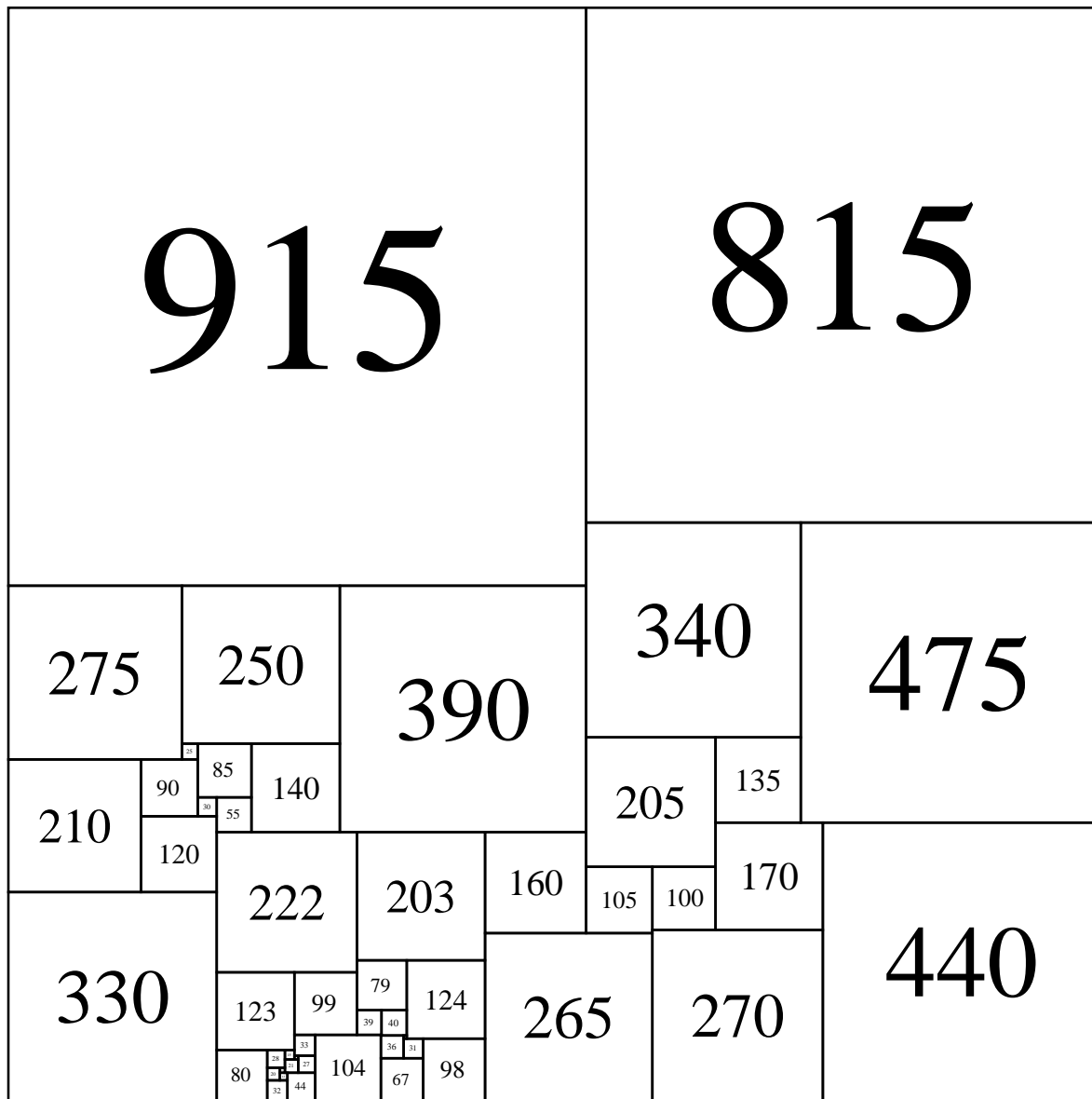
52 : 1730c (8) SEA 2012



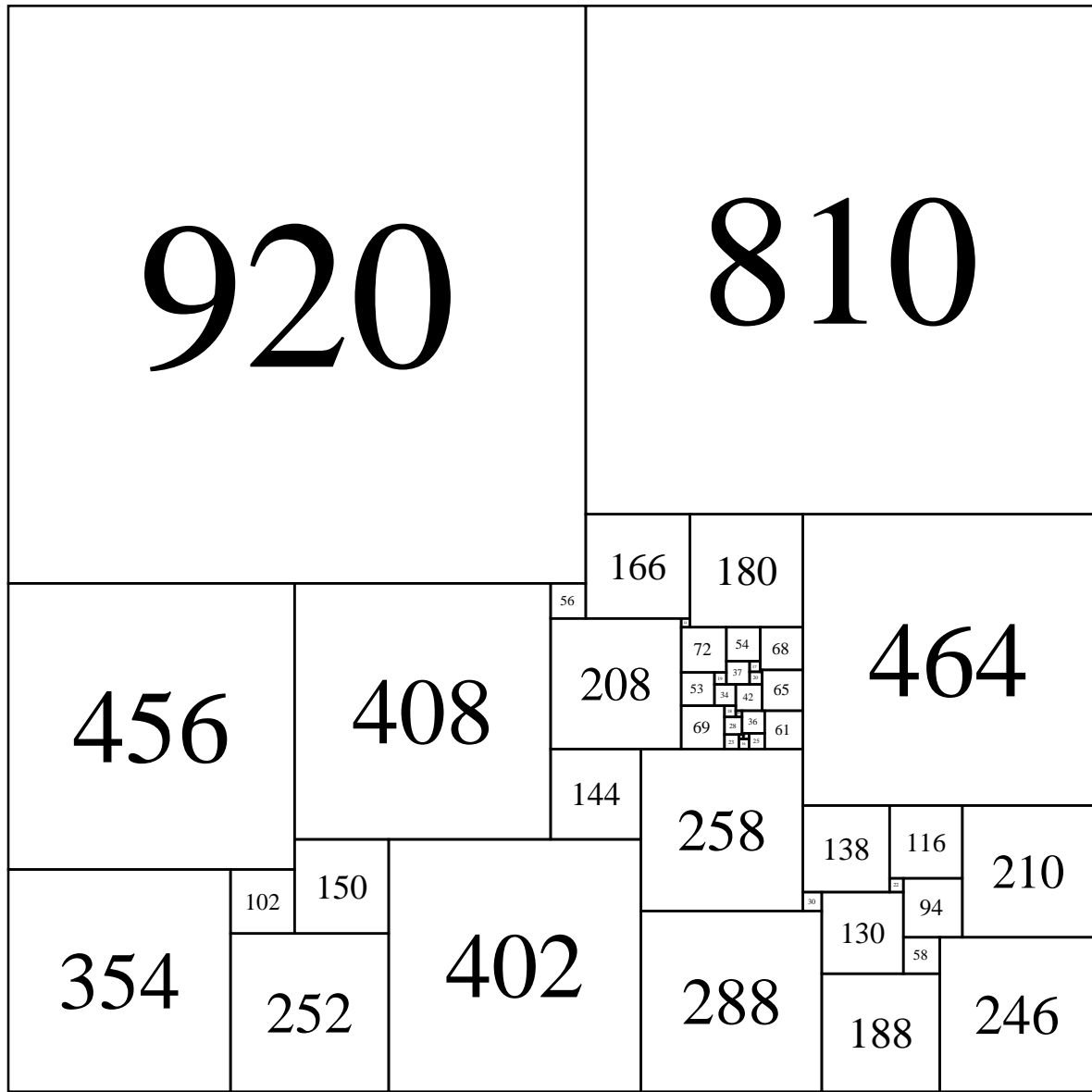
52 : 1730e (8) SEA 2012



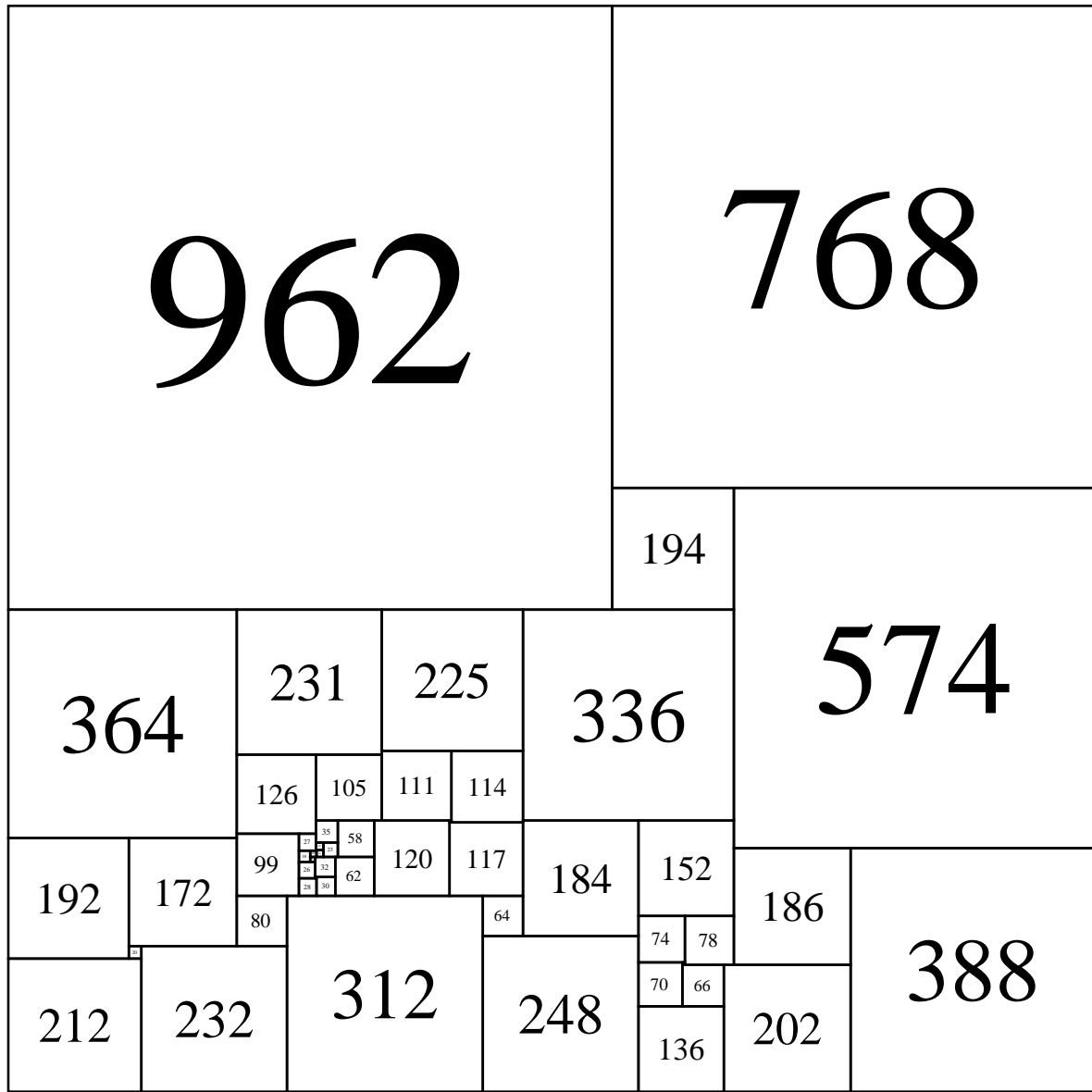
52 : 1730f (8) SEA 2012



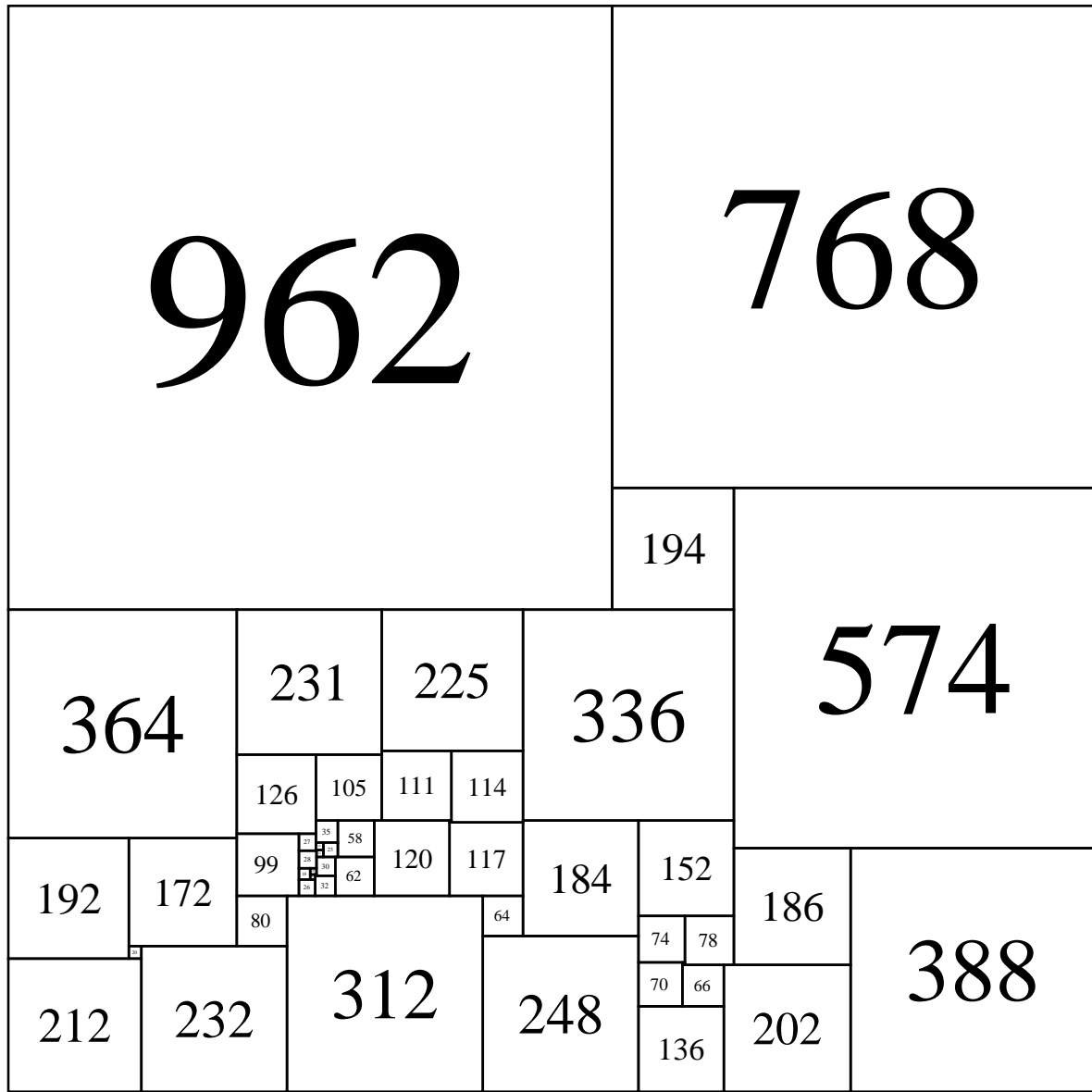
52 : 1730g (8) SEA 2012



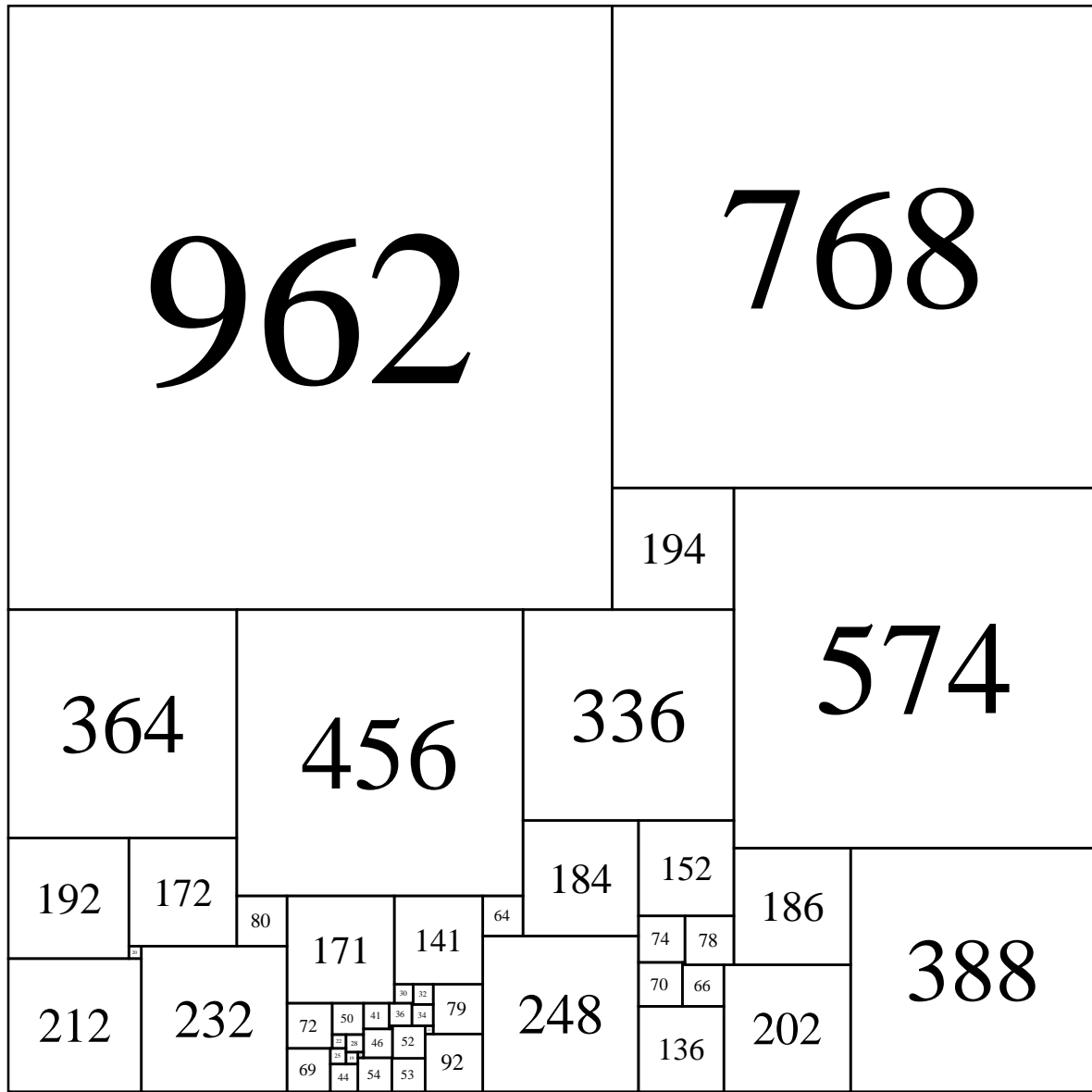
52 : 1730h (8) SEA 2012



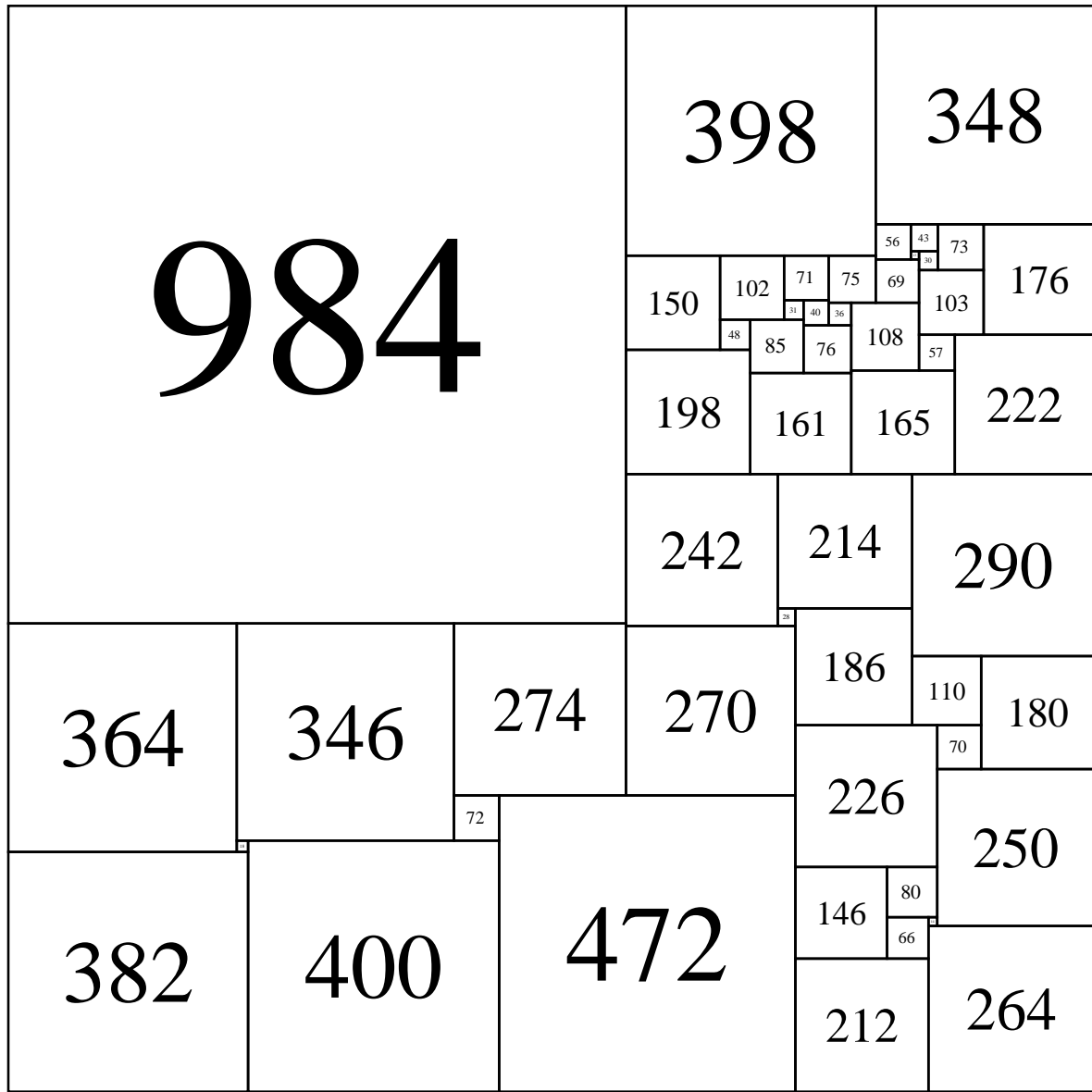
52 : 1730i (8) SEA 2012



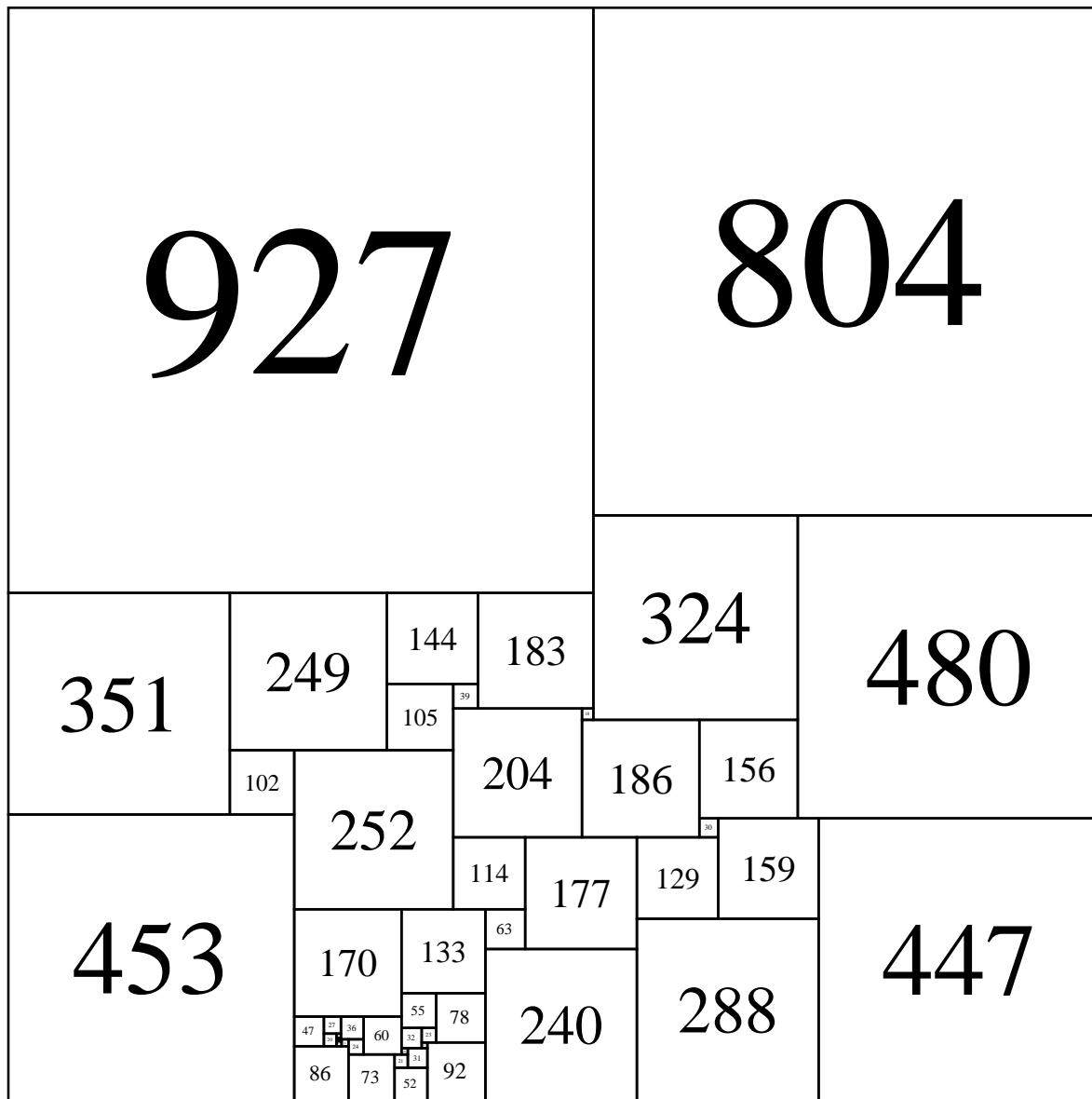
52 : 1730j (8) SEA 2012



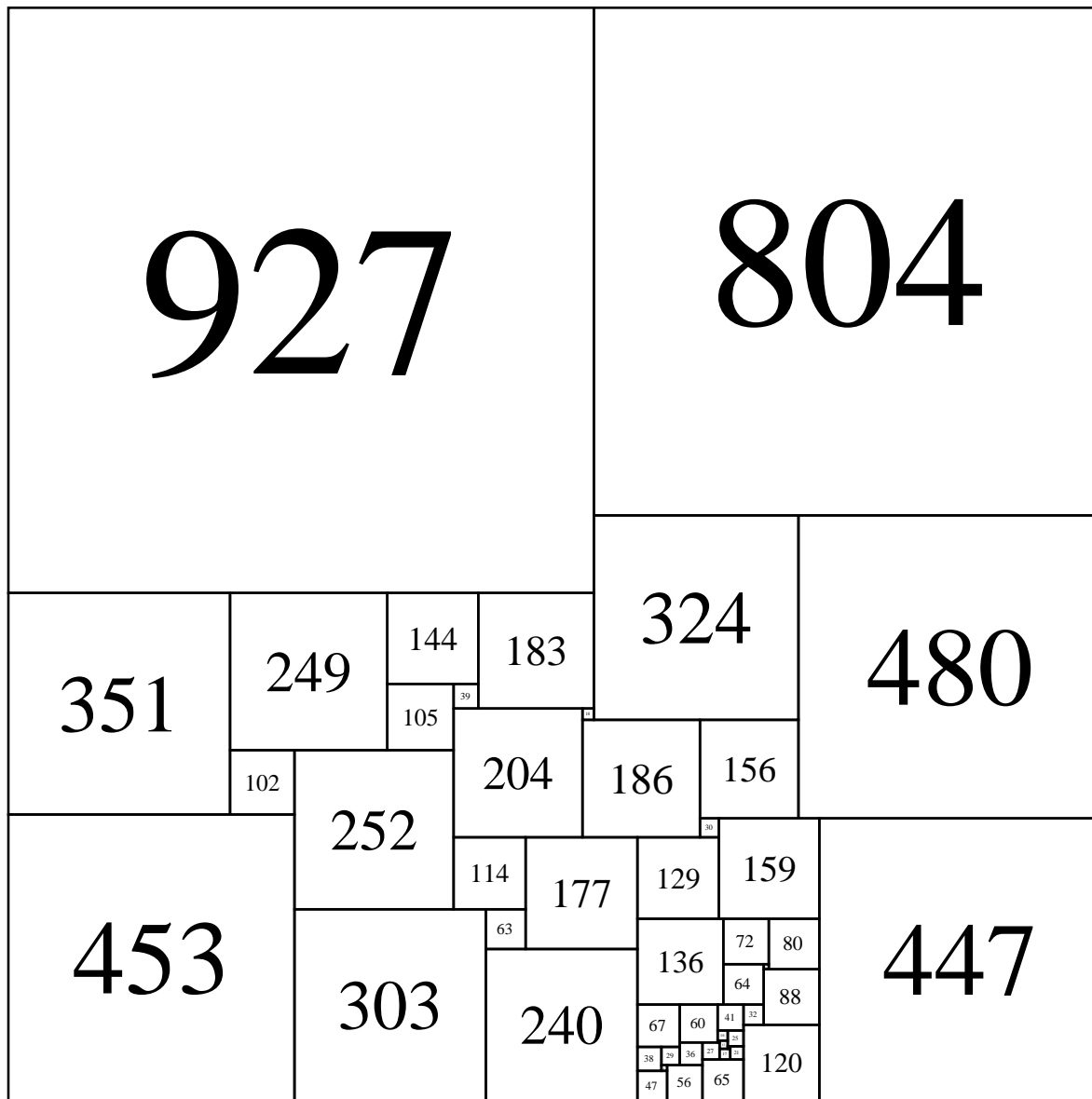
52 : 1730k (8) SEA 2012



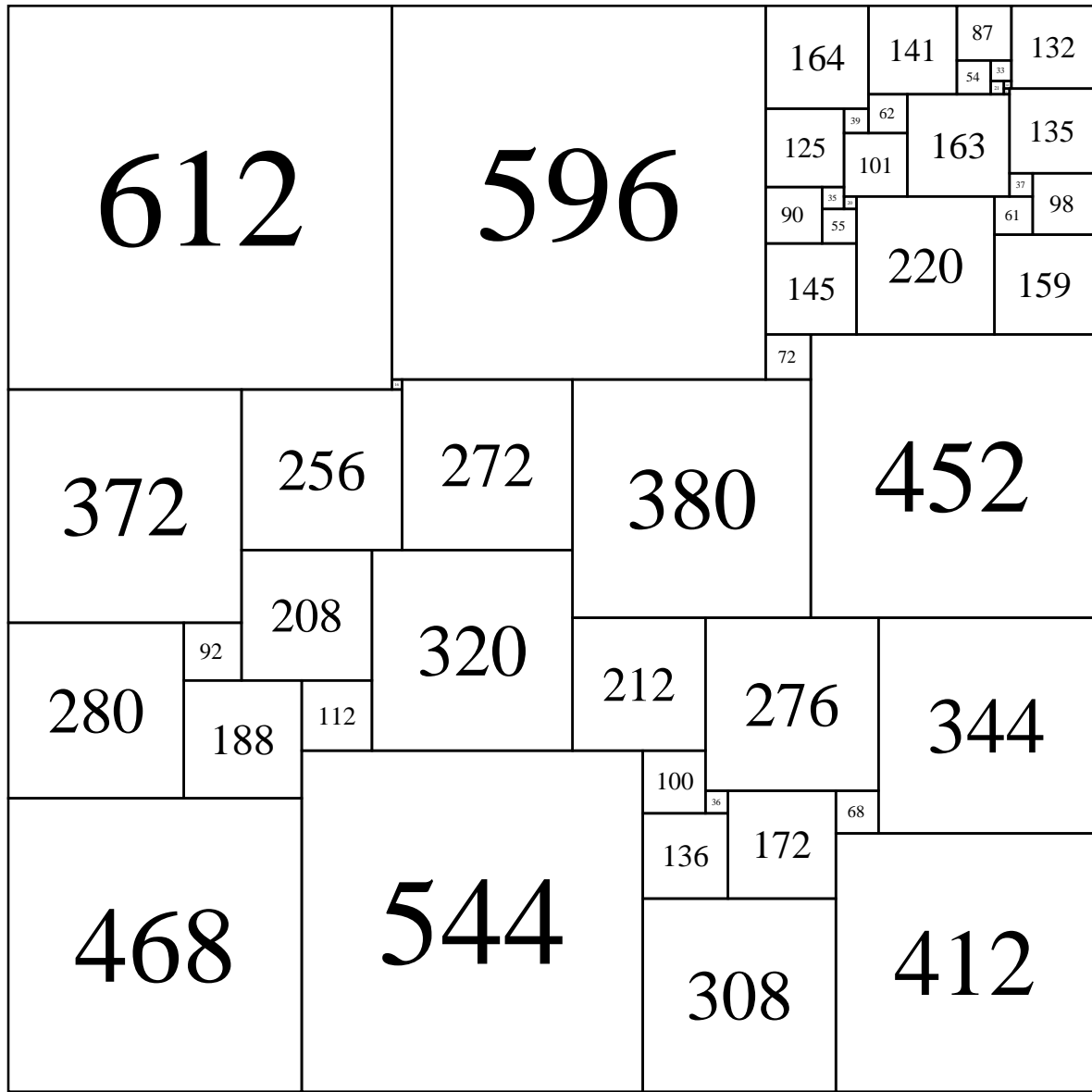
52 : 17301 (8) SEA 2012



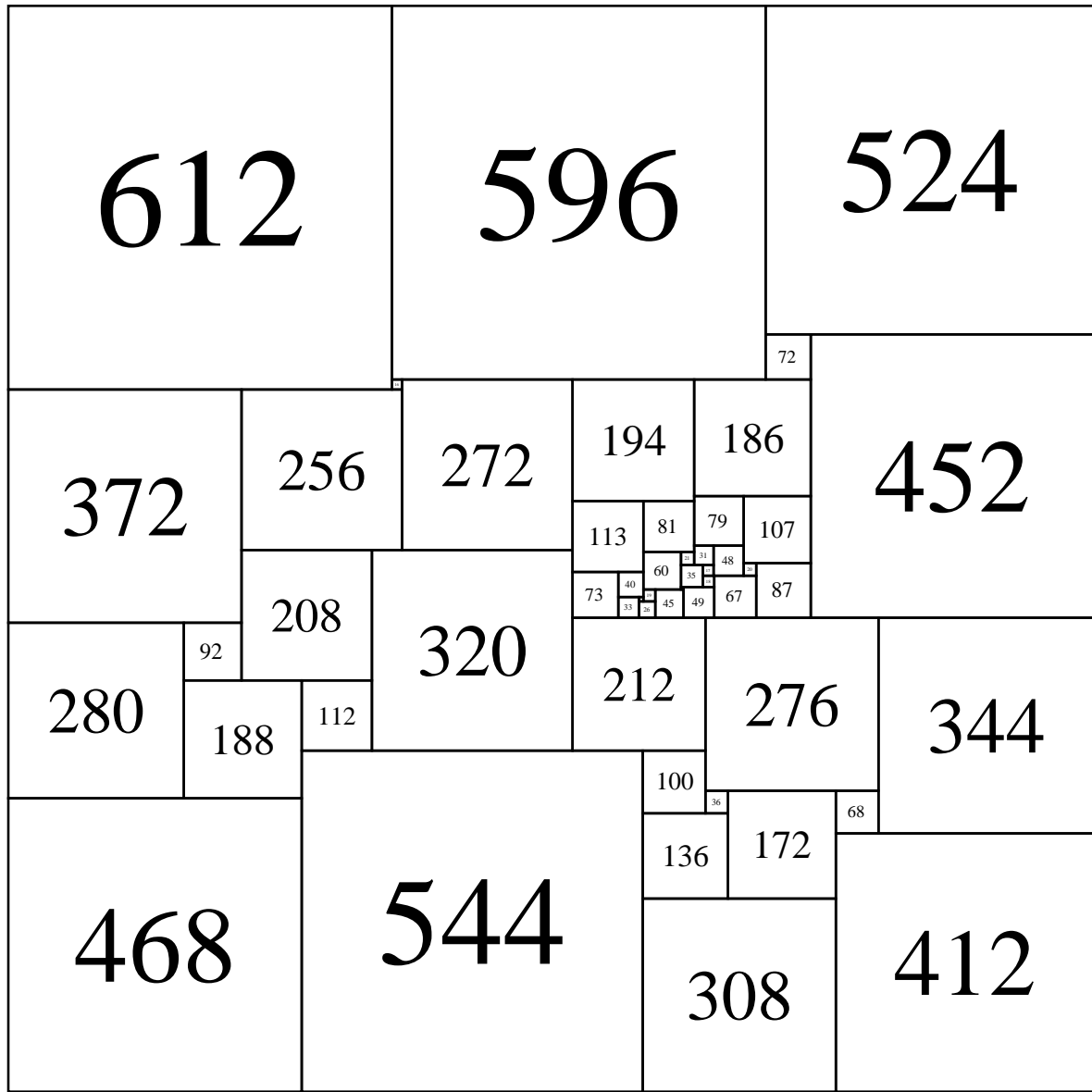
52 : 1731b (8) SEA 2012



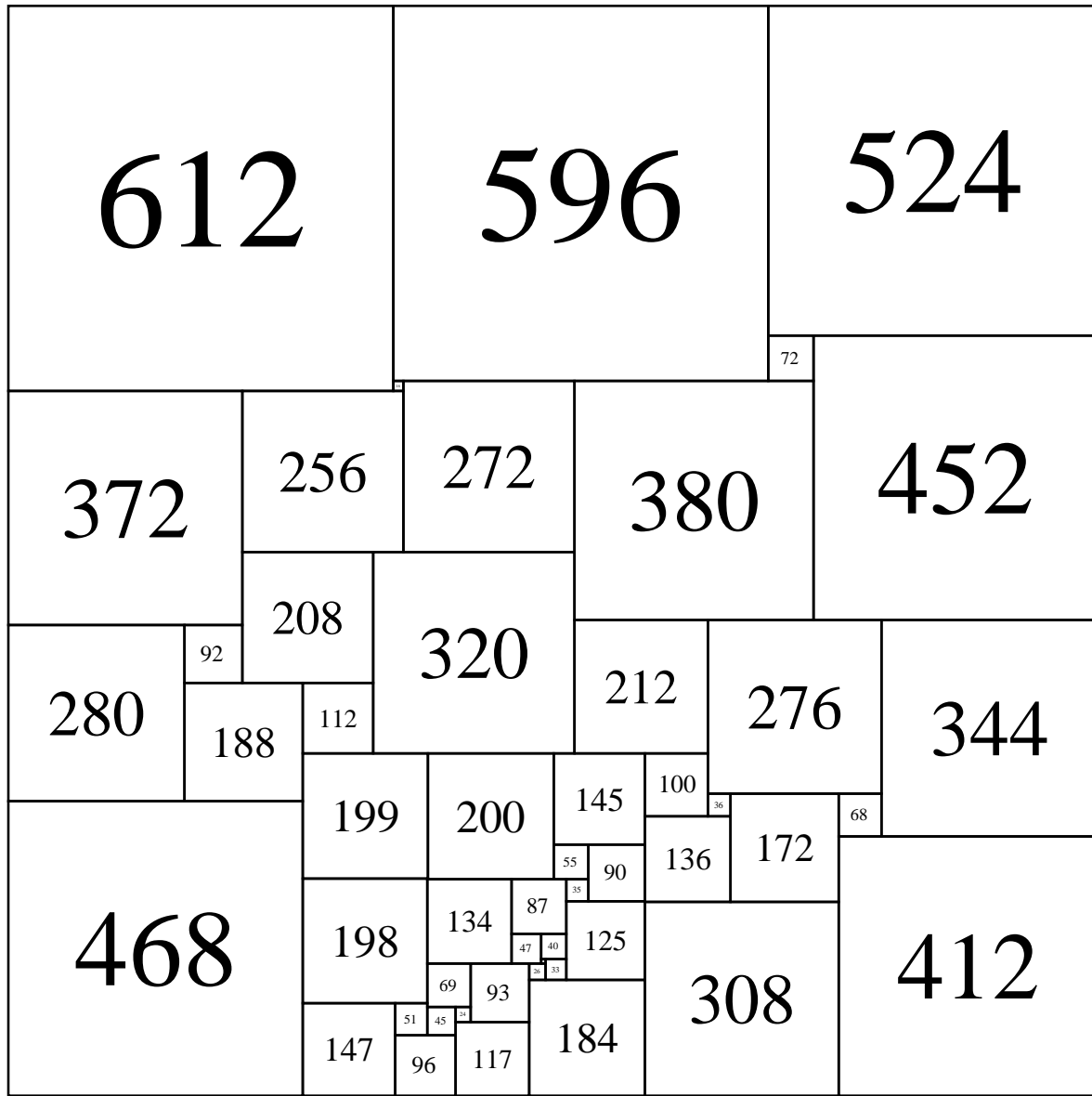
52 : 1731c (8) SEA 2012



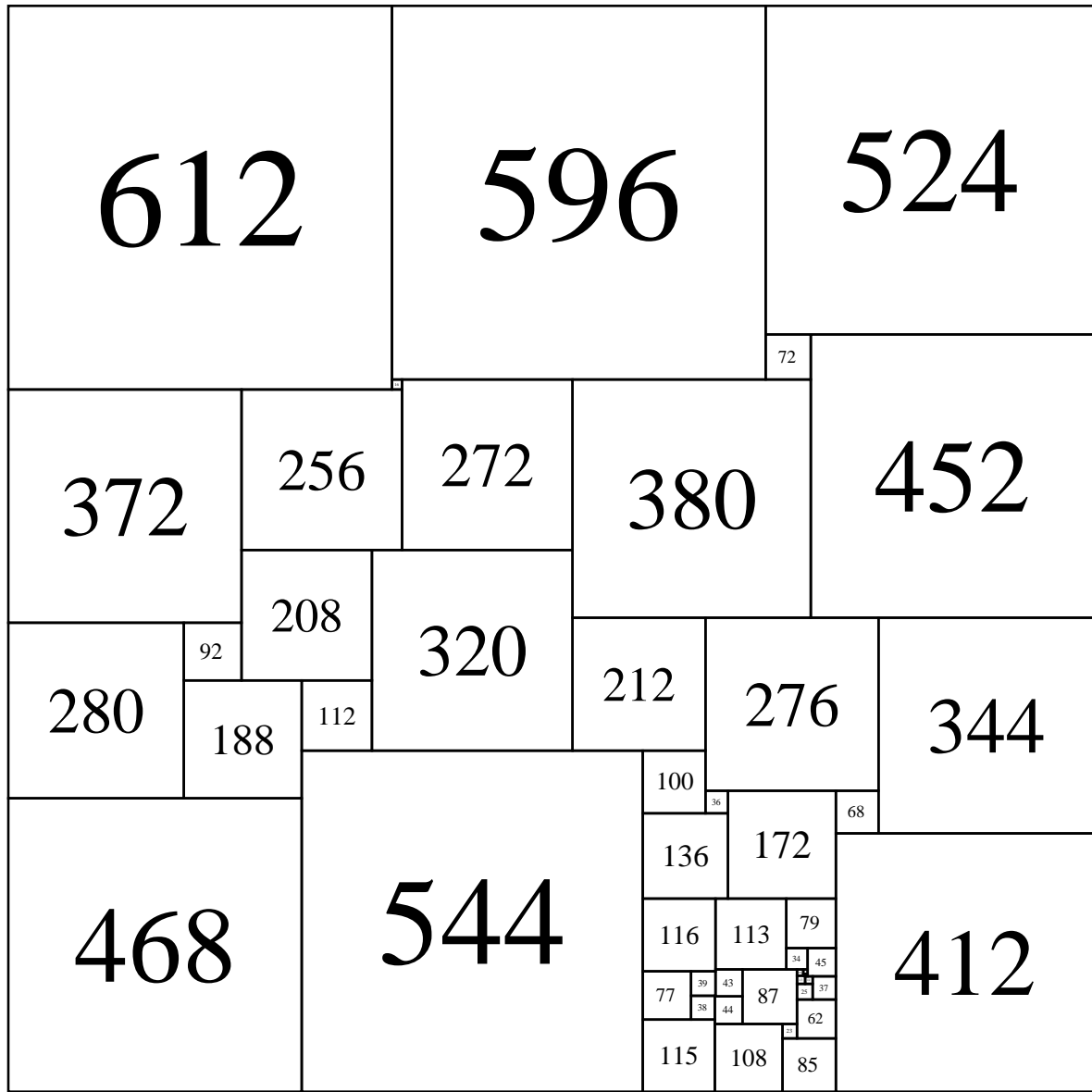
52 : 1732a (8) SEA 2012



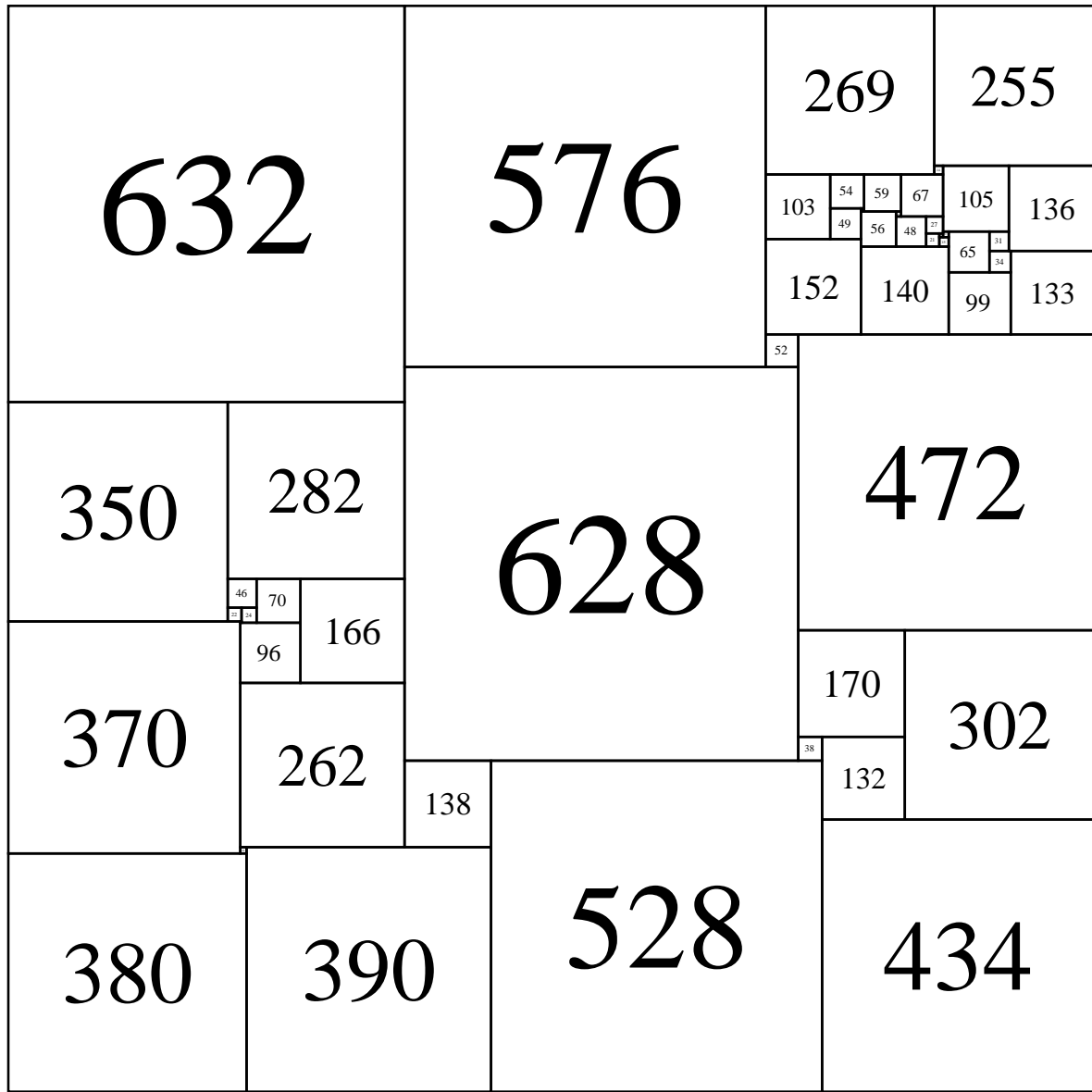
52 : 1732b (8) SEA 2012



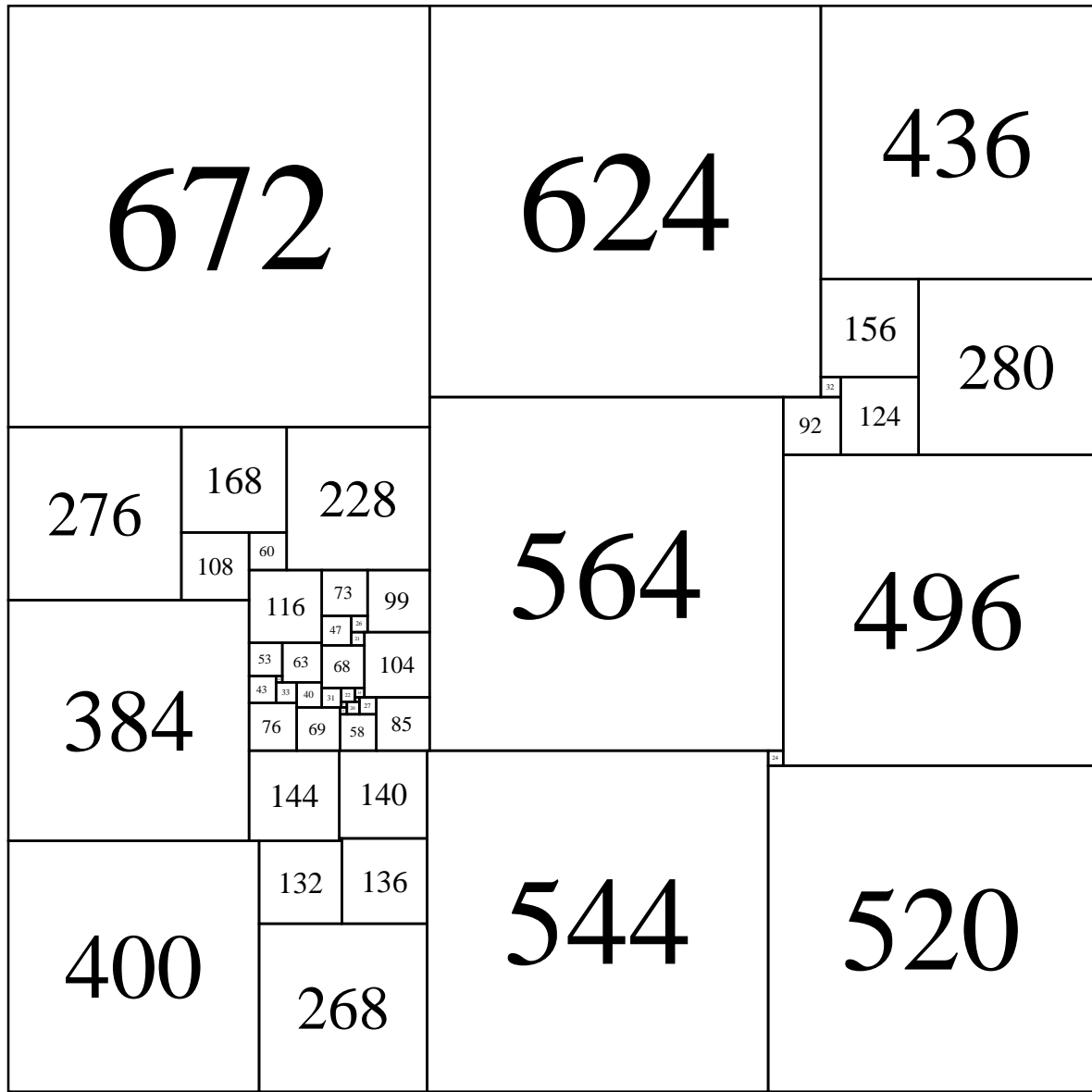
52 : 1732c (8) SEA 2012



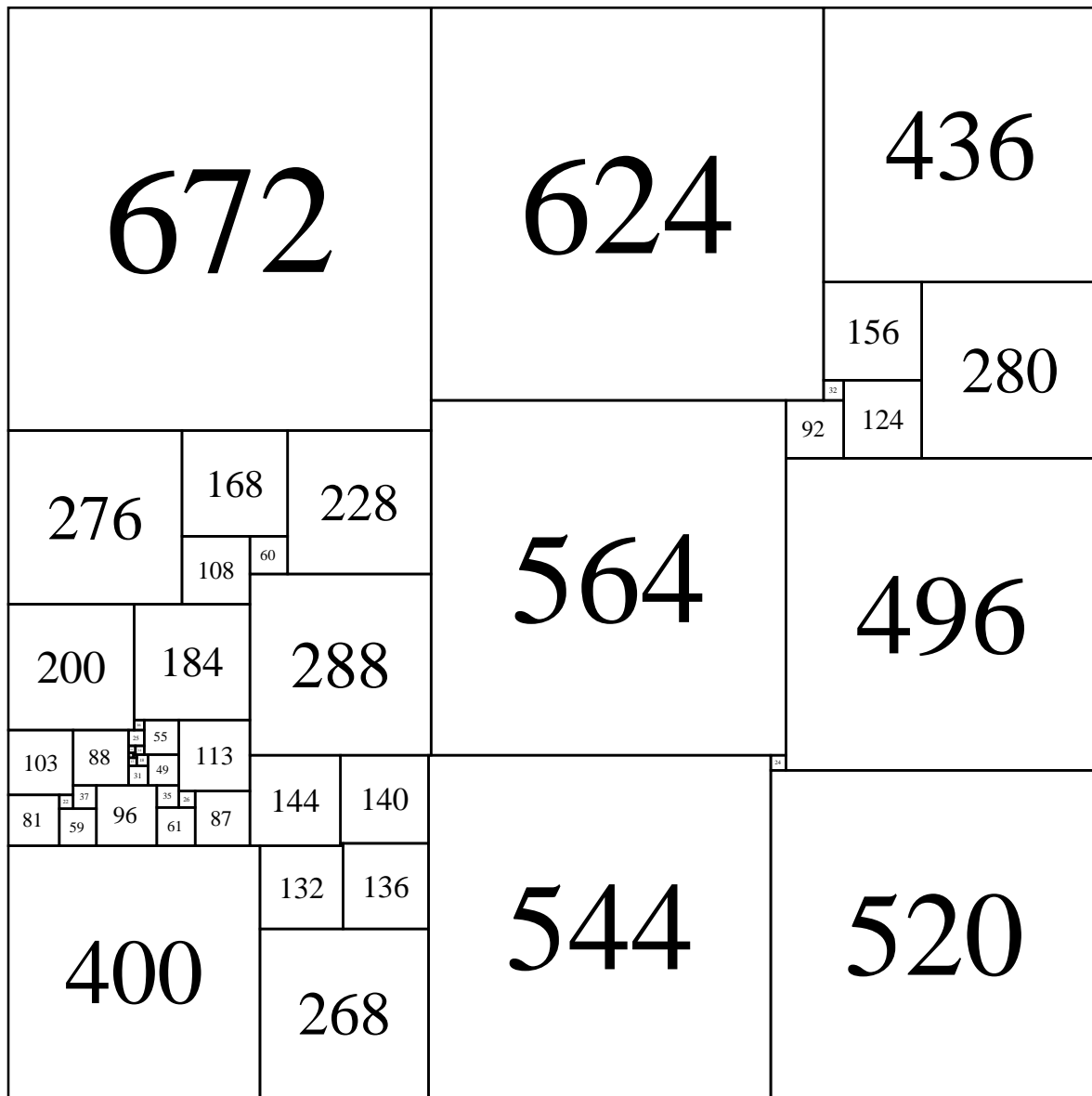
52 : 1732d (8) SEA 2012



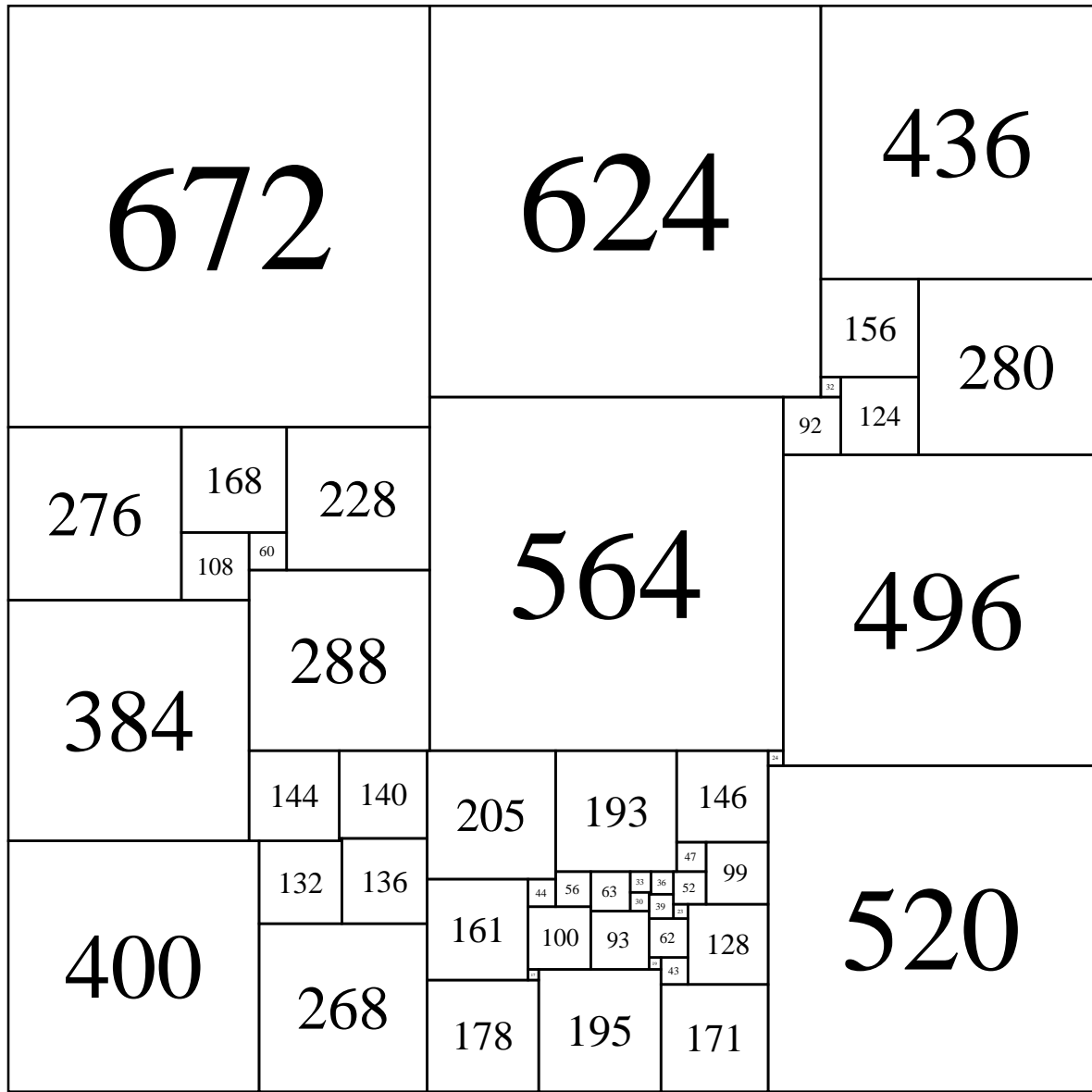
52 : 1732e (8) SEA 2012



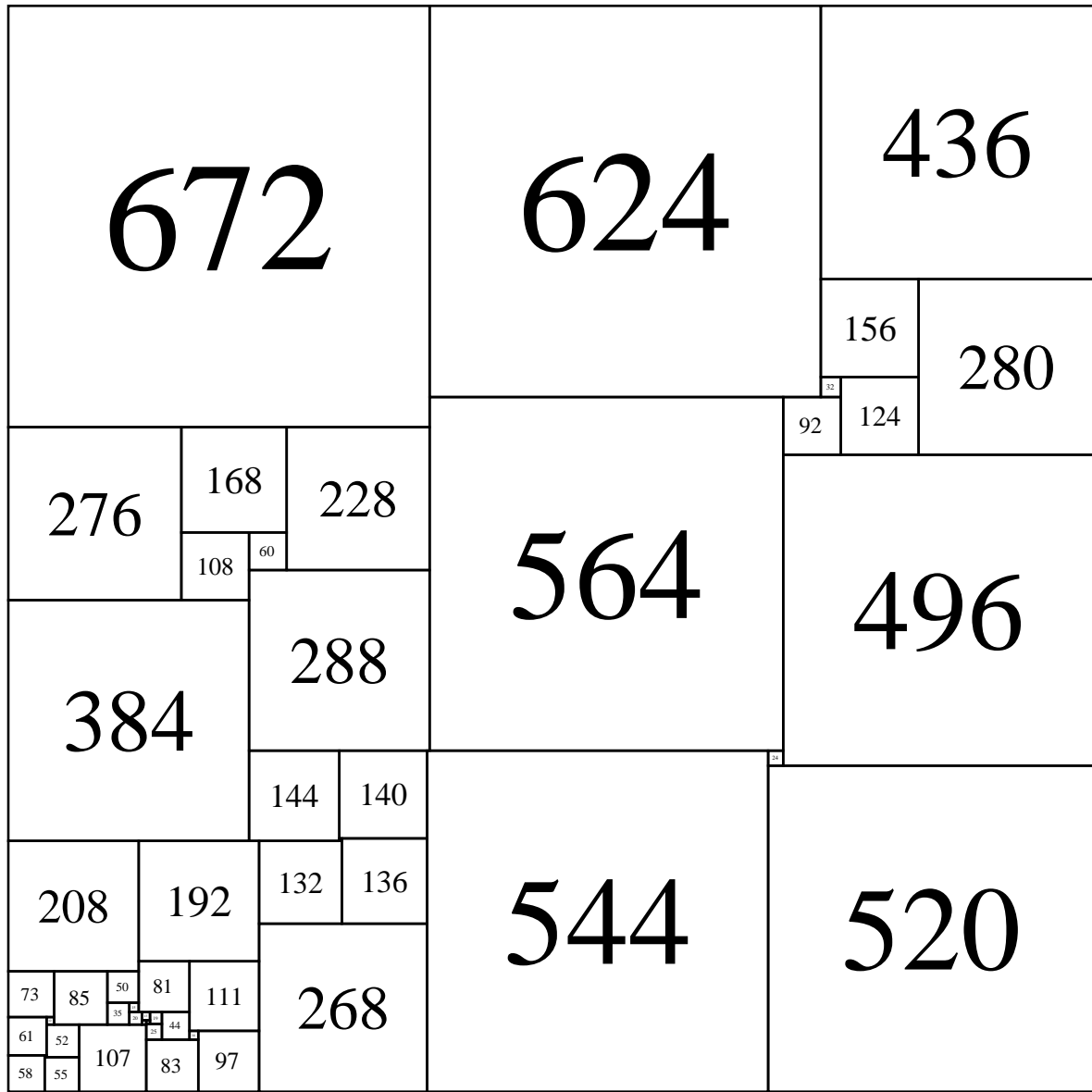
52 : 1732f (8) SEA 2012



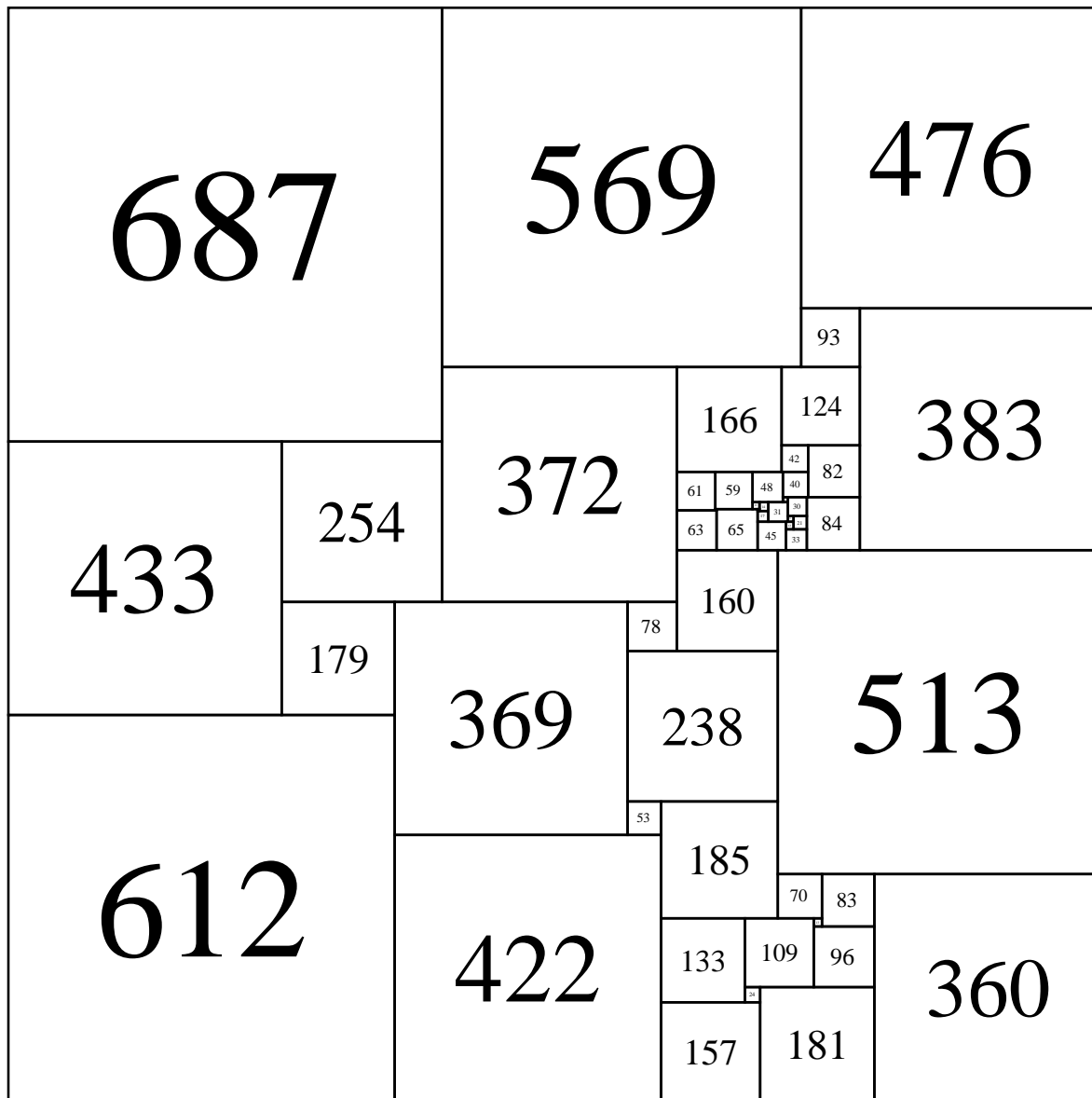
52 : 1732g (8) SEA 2012



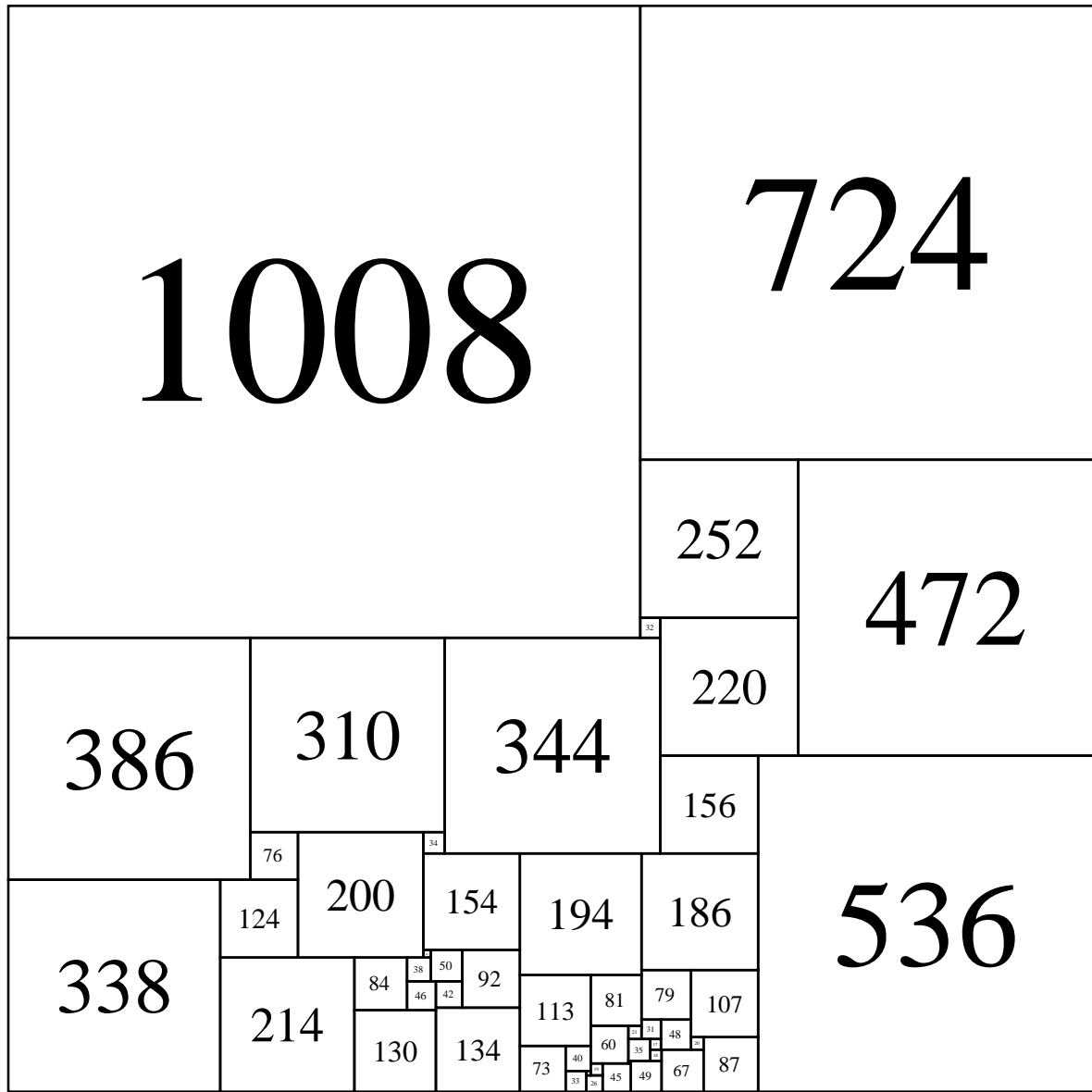
52 : 1732h (8) SEA 2012



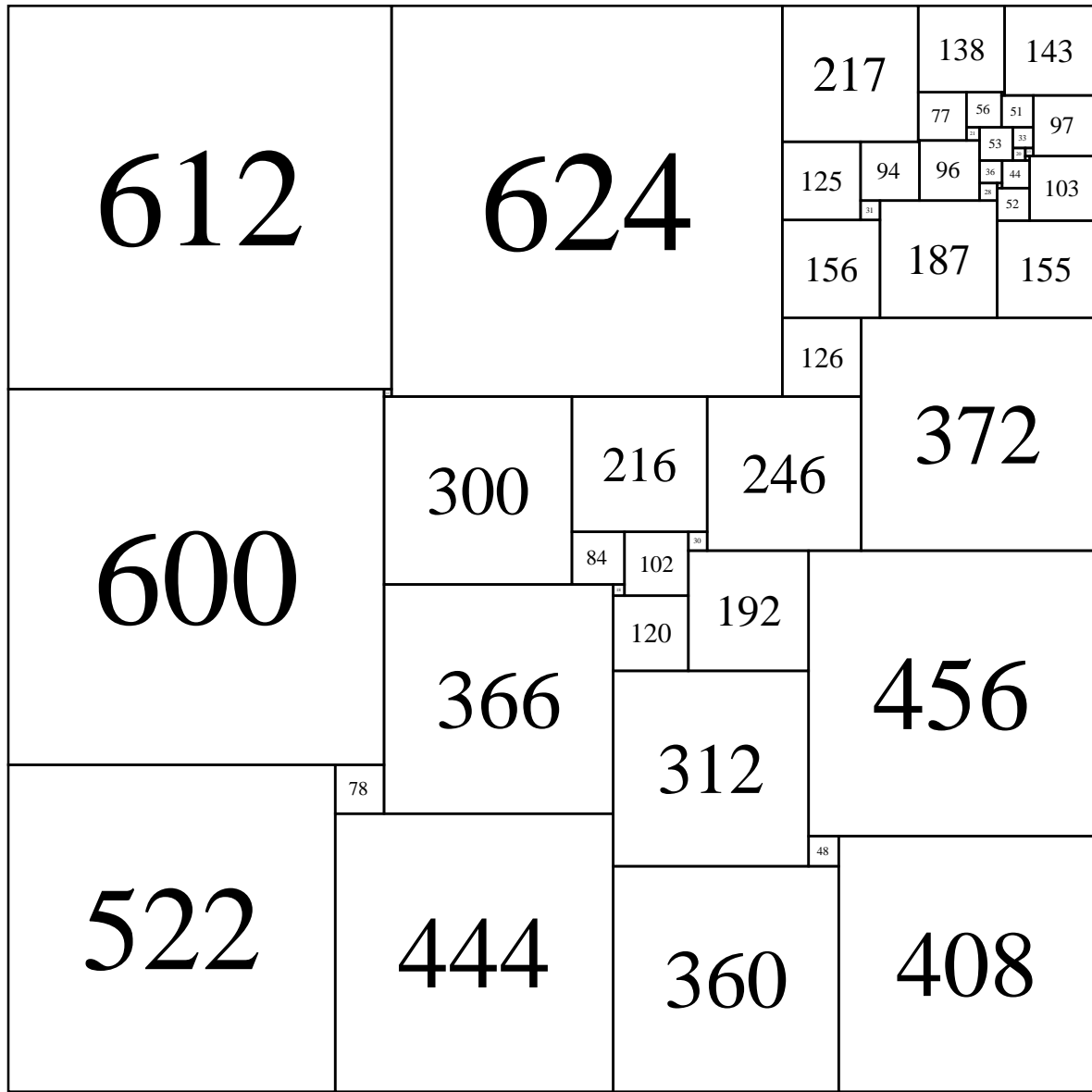
52 : 1732i (8) SEA 2012



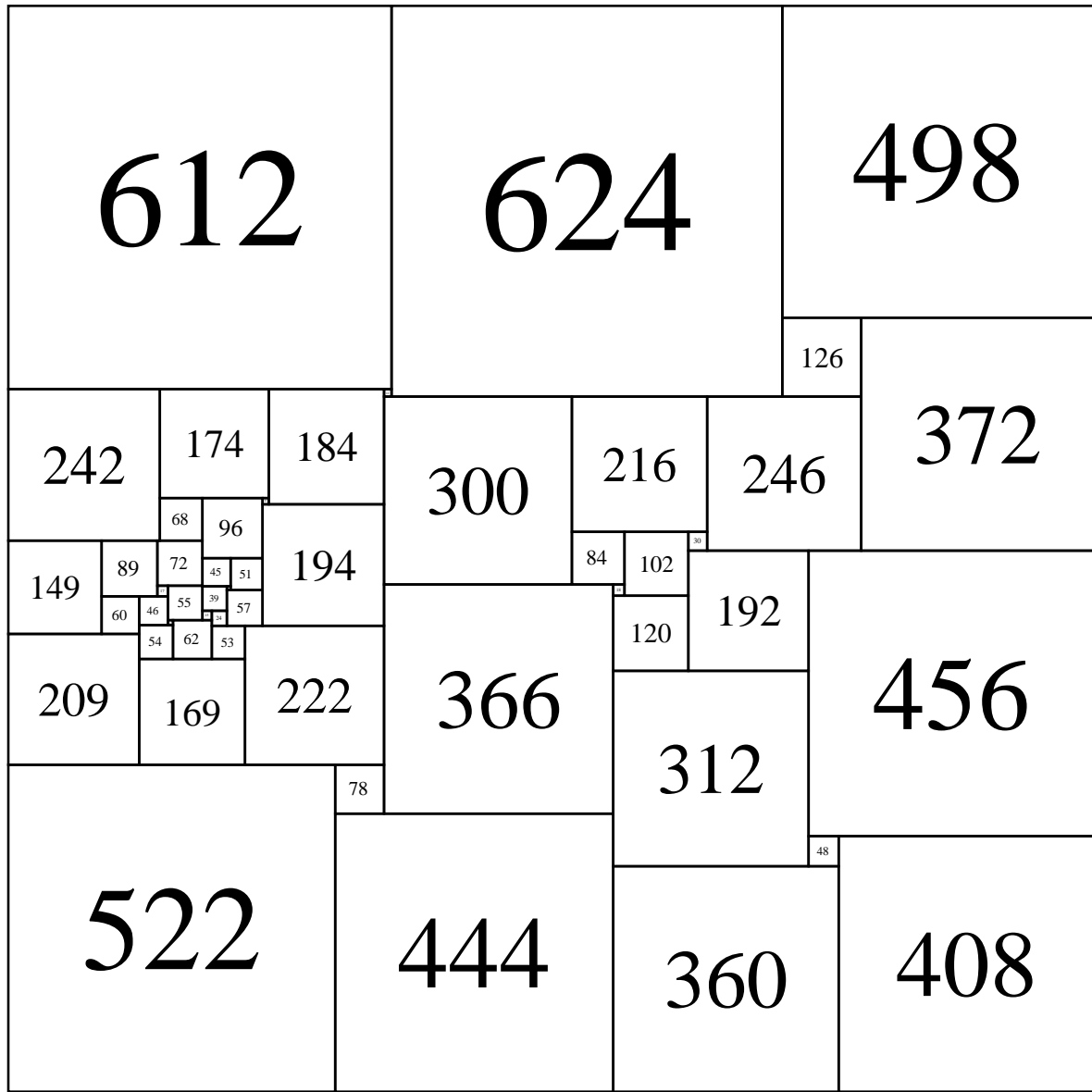
52 : 1732j (8) SEA 2012



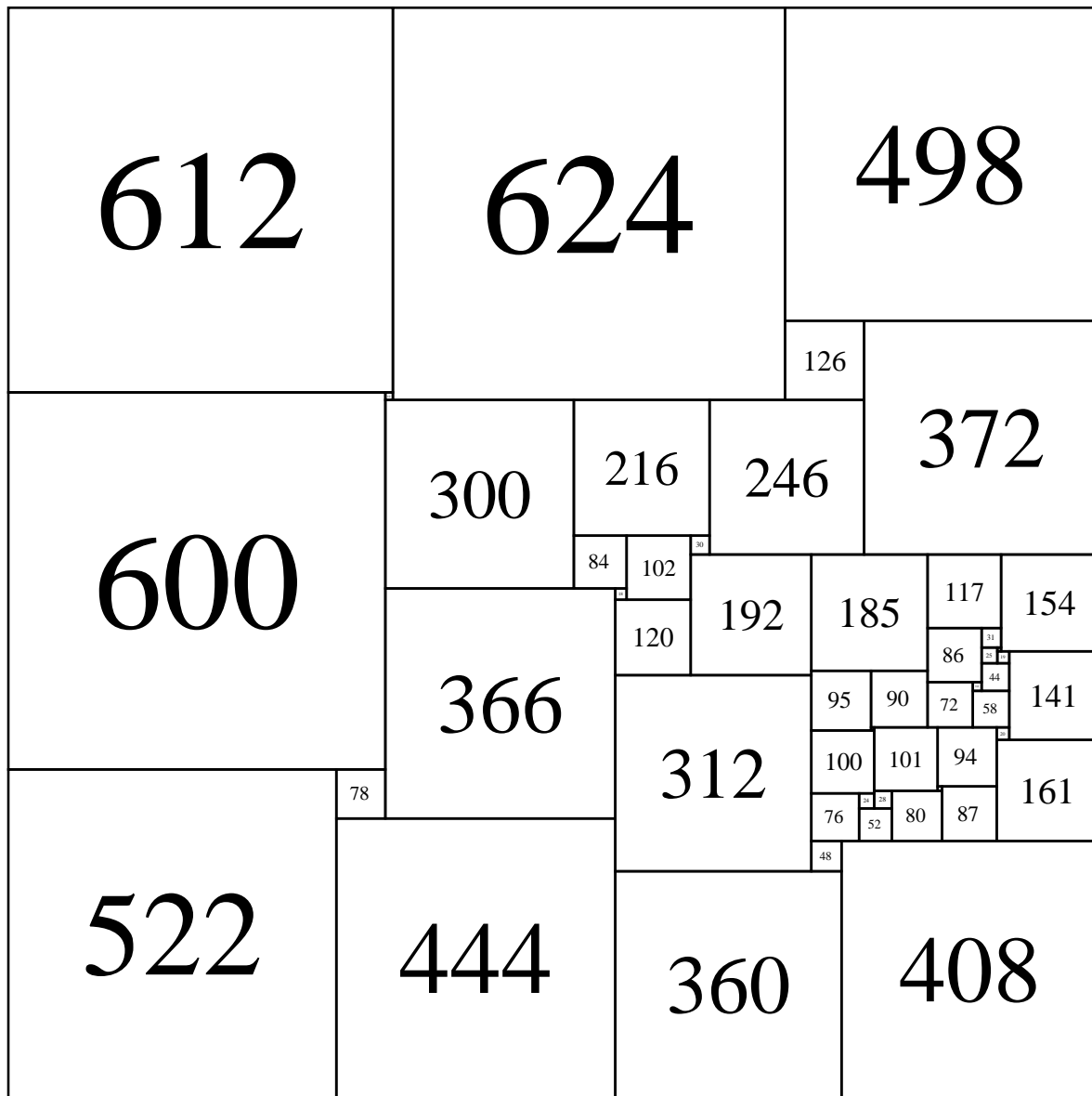
52 : 17321 (8) SEA 2012



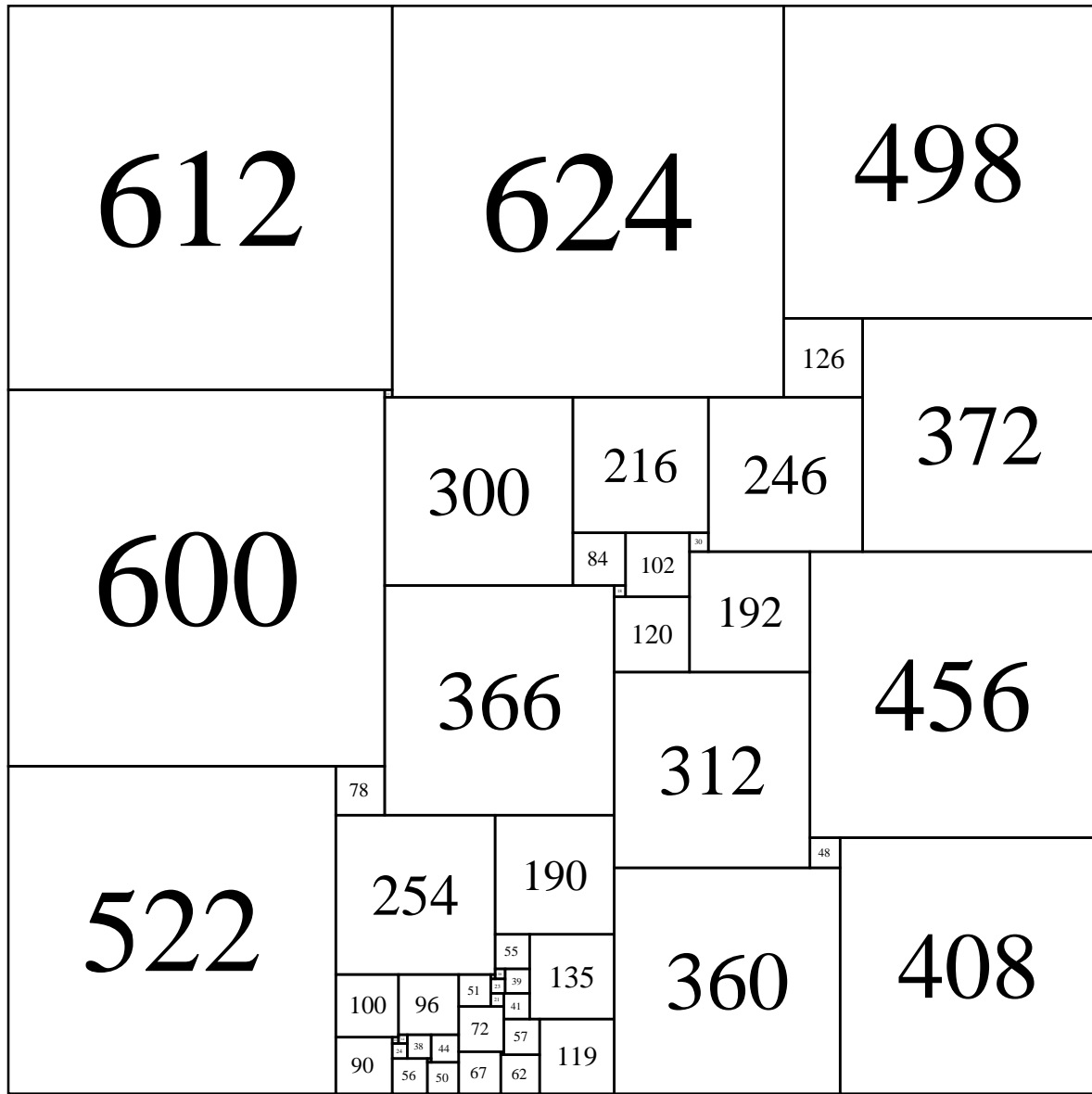
52 : 1734a (8) SEA 2012



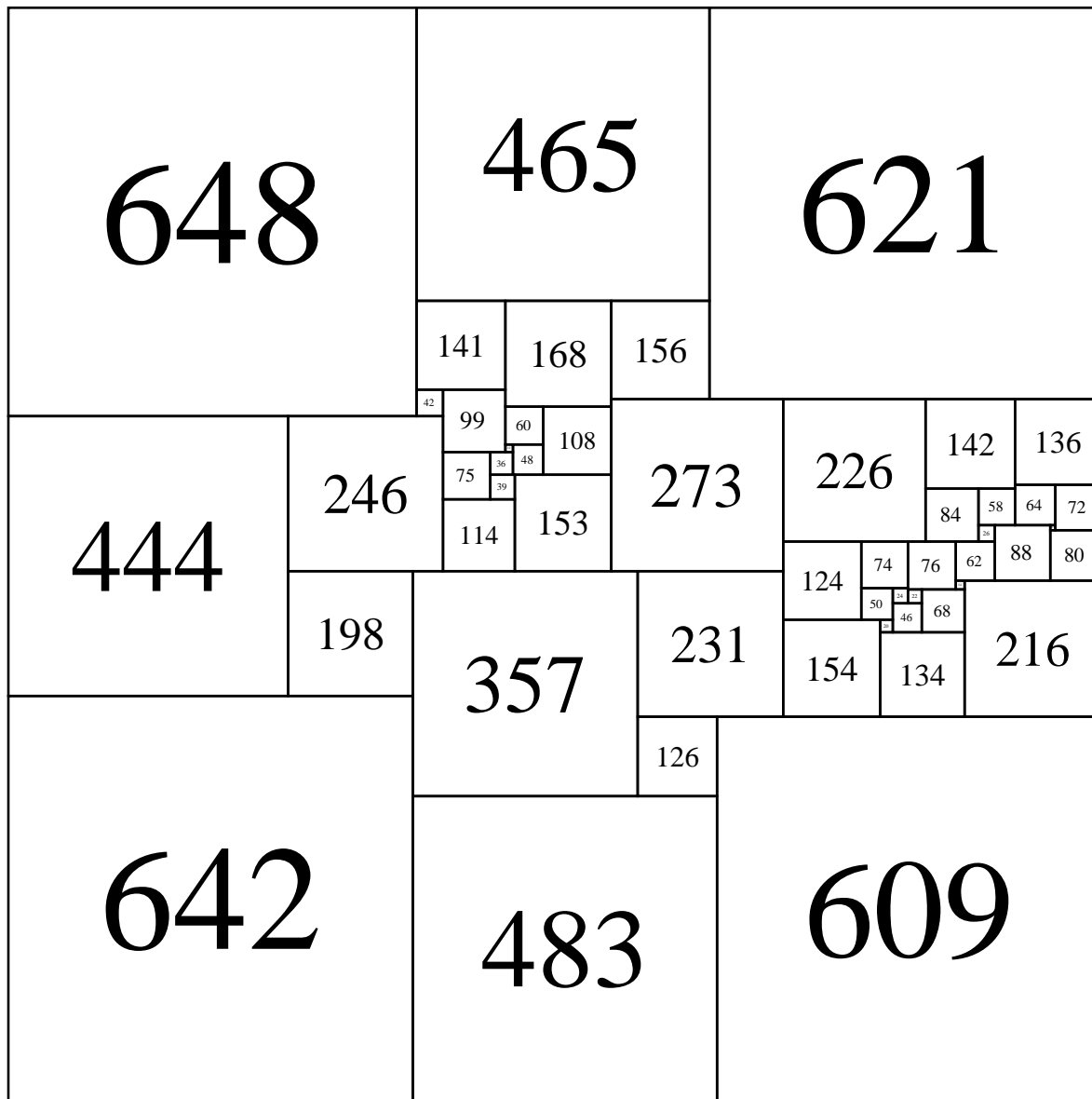
52 : 1734b (8) SEA 2012



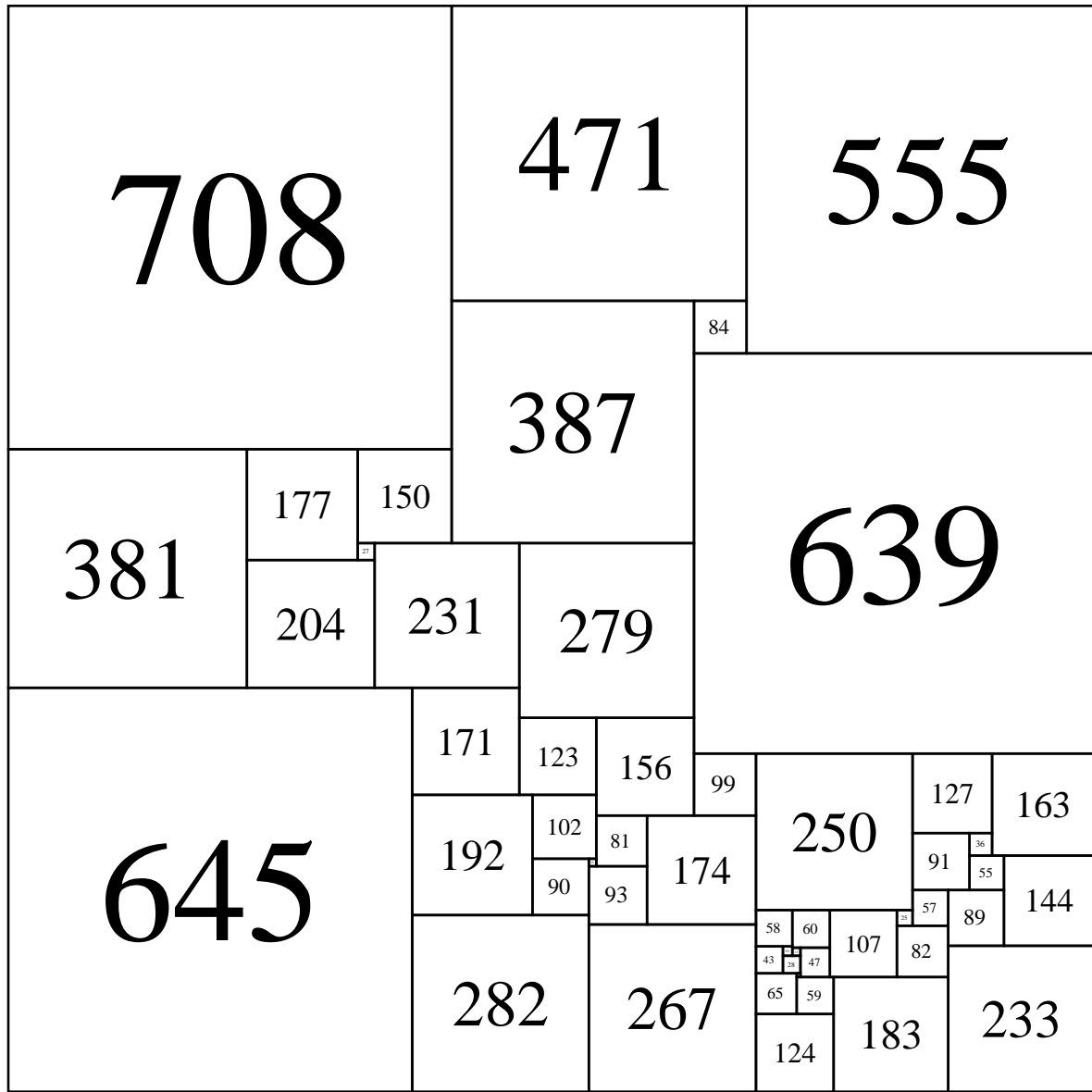
52 : 1734c (8) SEA 2012



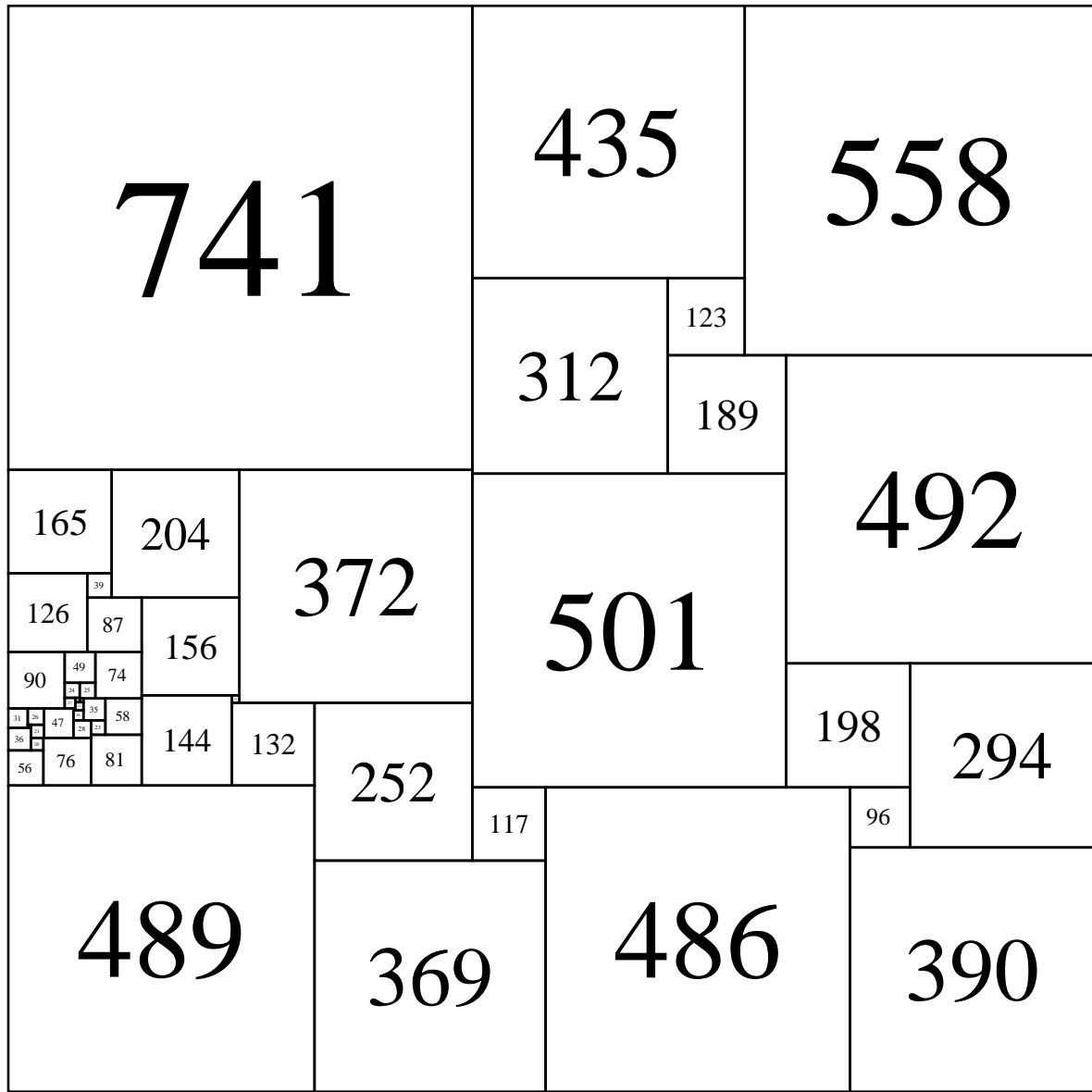
52 : 1734d (8) SEA 2012



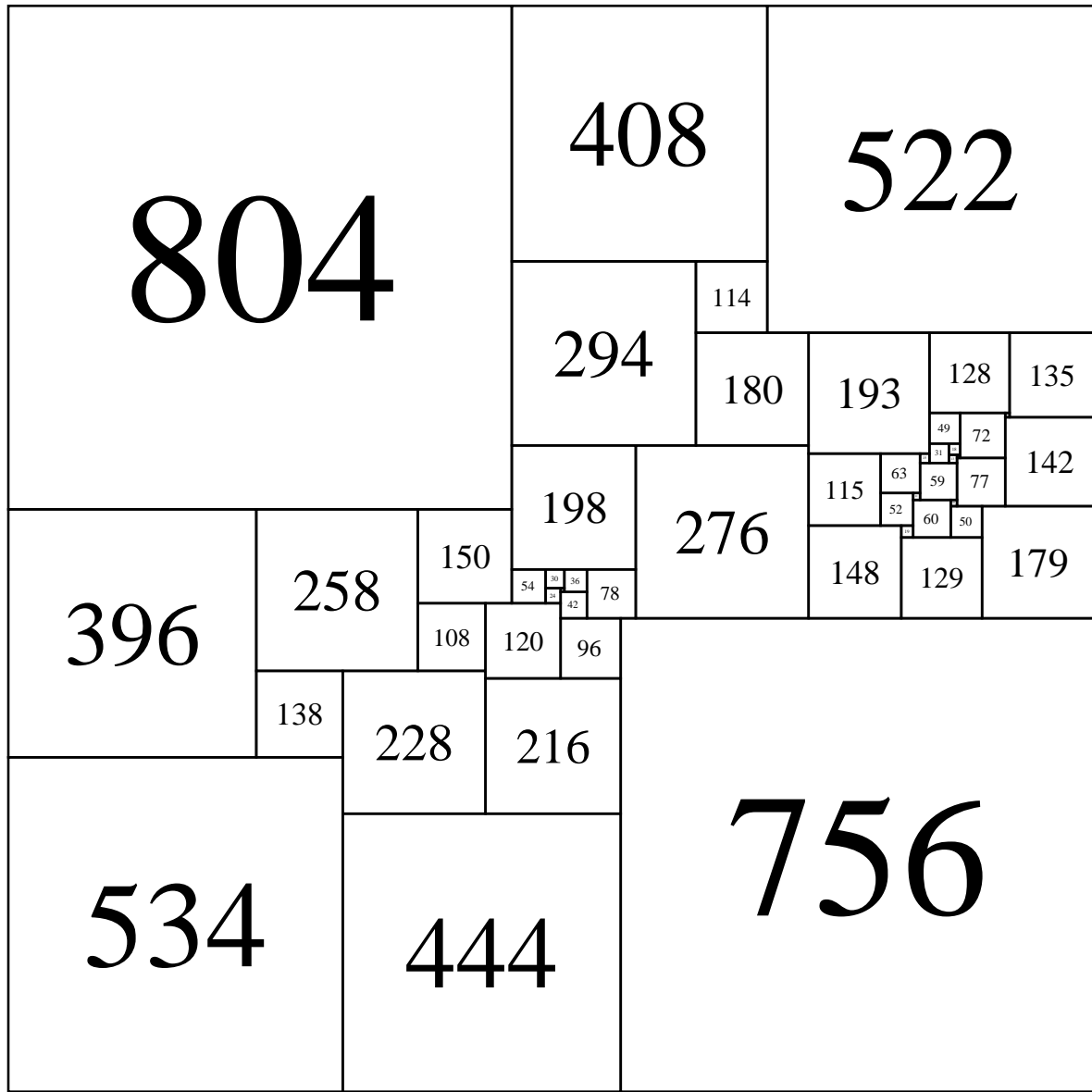
52 : 1734e (8) SEA 2012



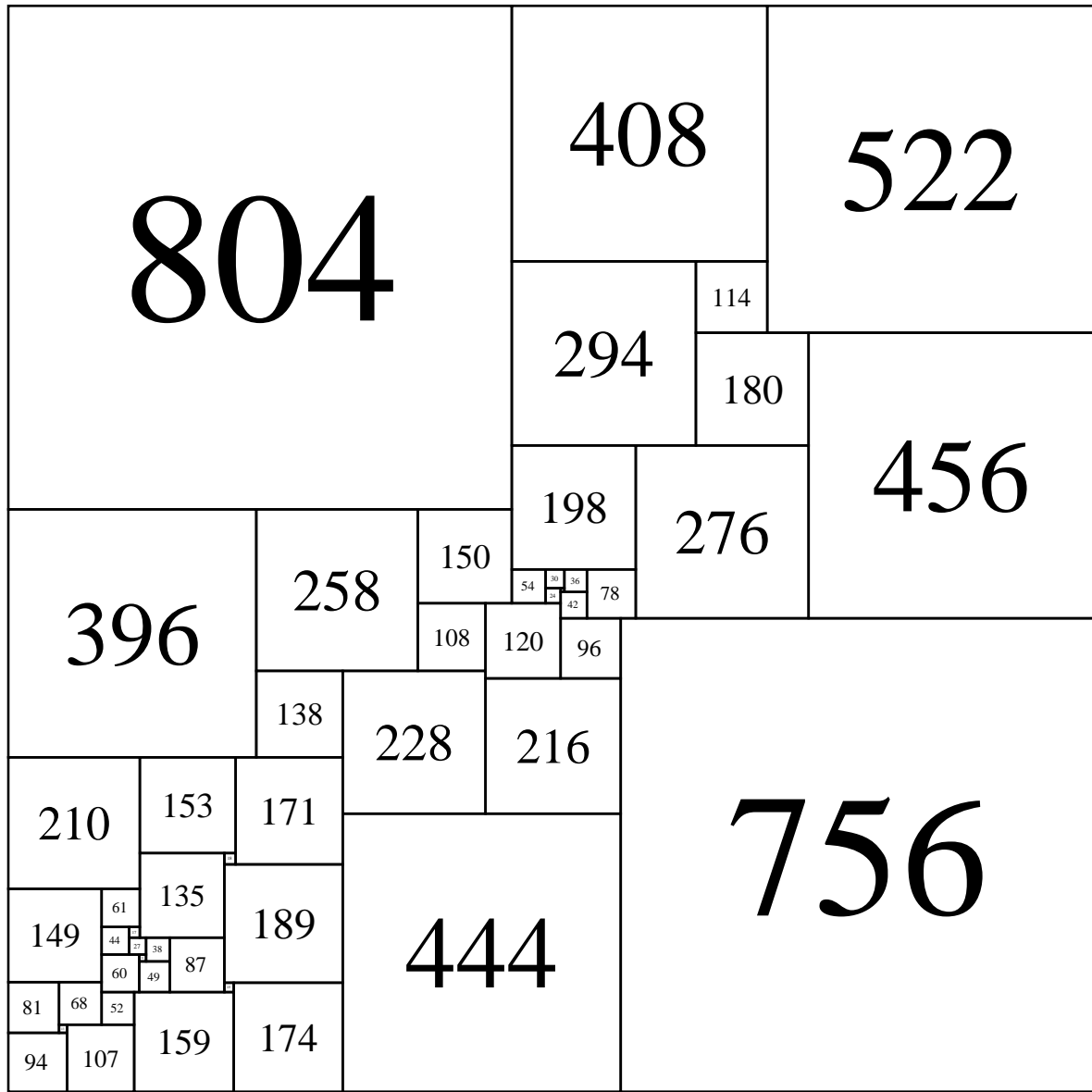
52 : 1734f (8) SEA 2012



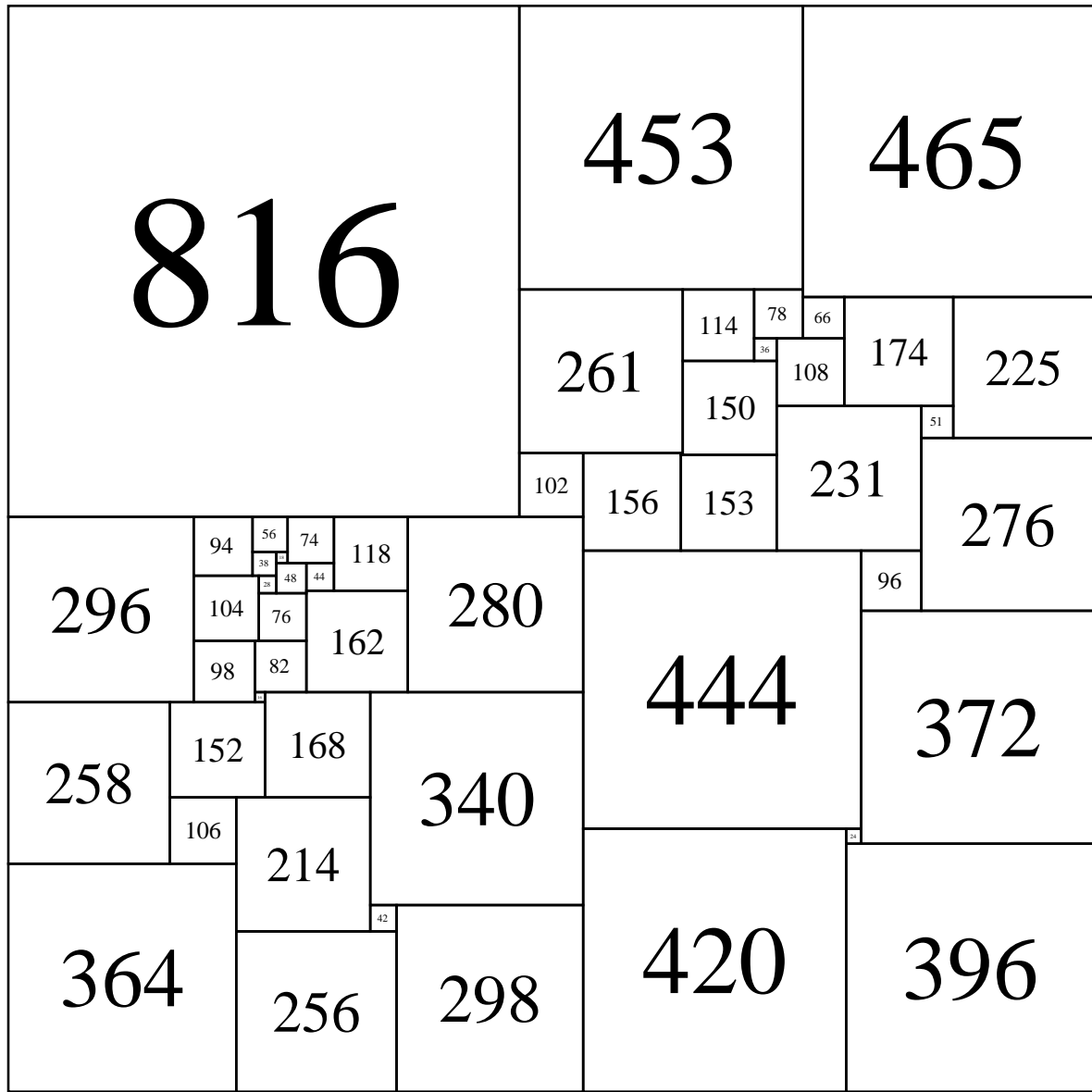
52 : 1734g (8) SEA 2012



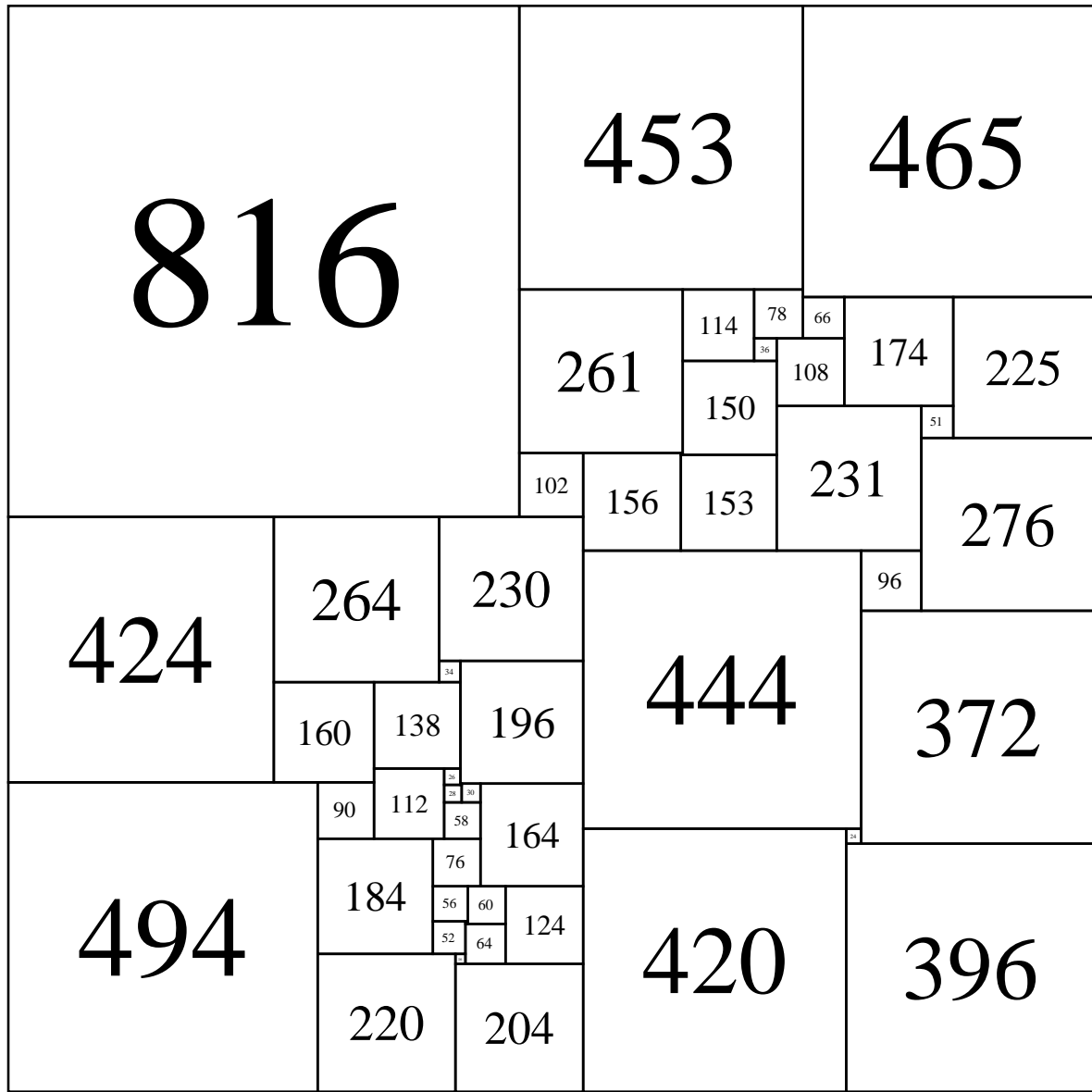
52 : 1734h (8) SEA 2012



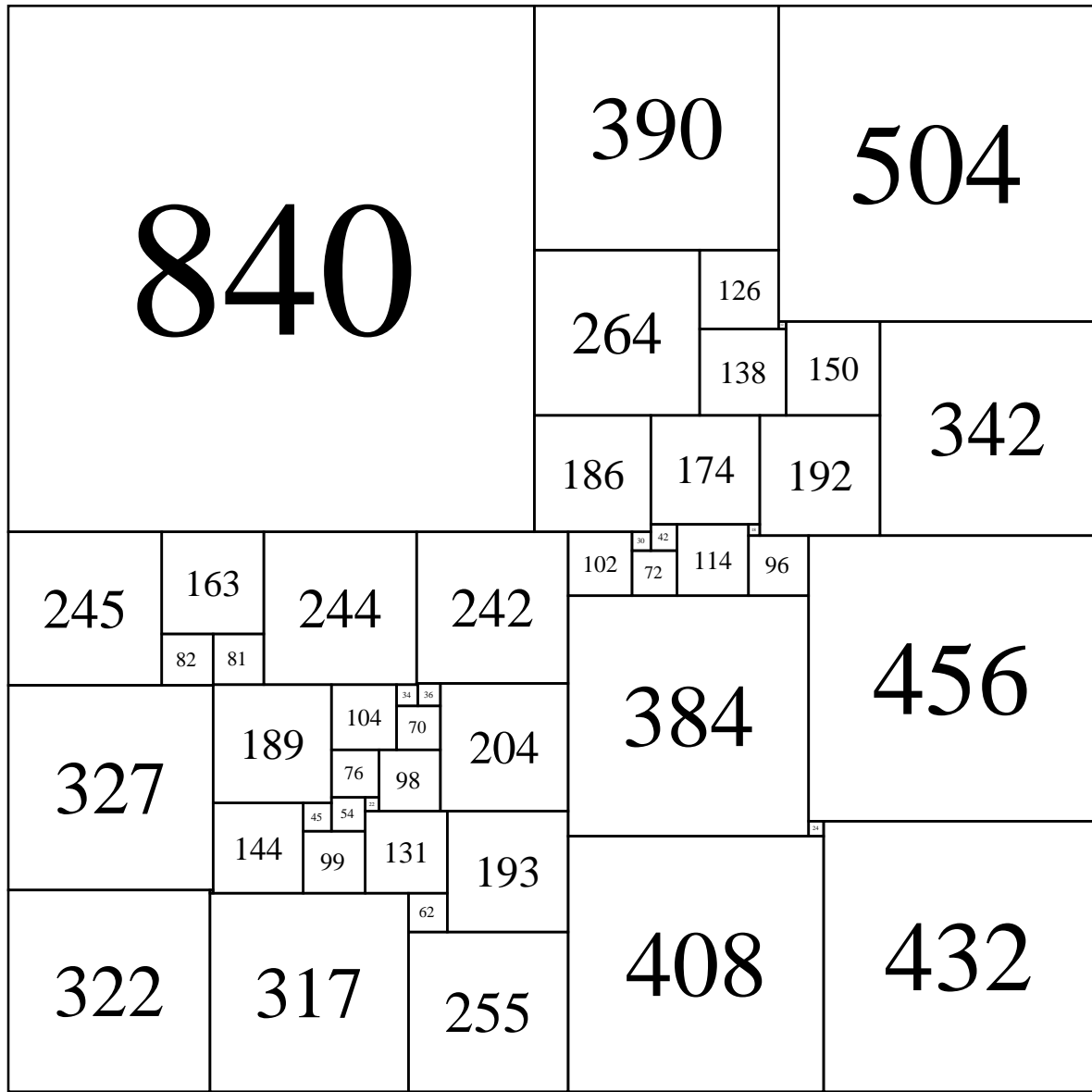
52 : 1734i (8) SEA 2012



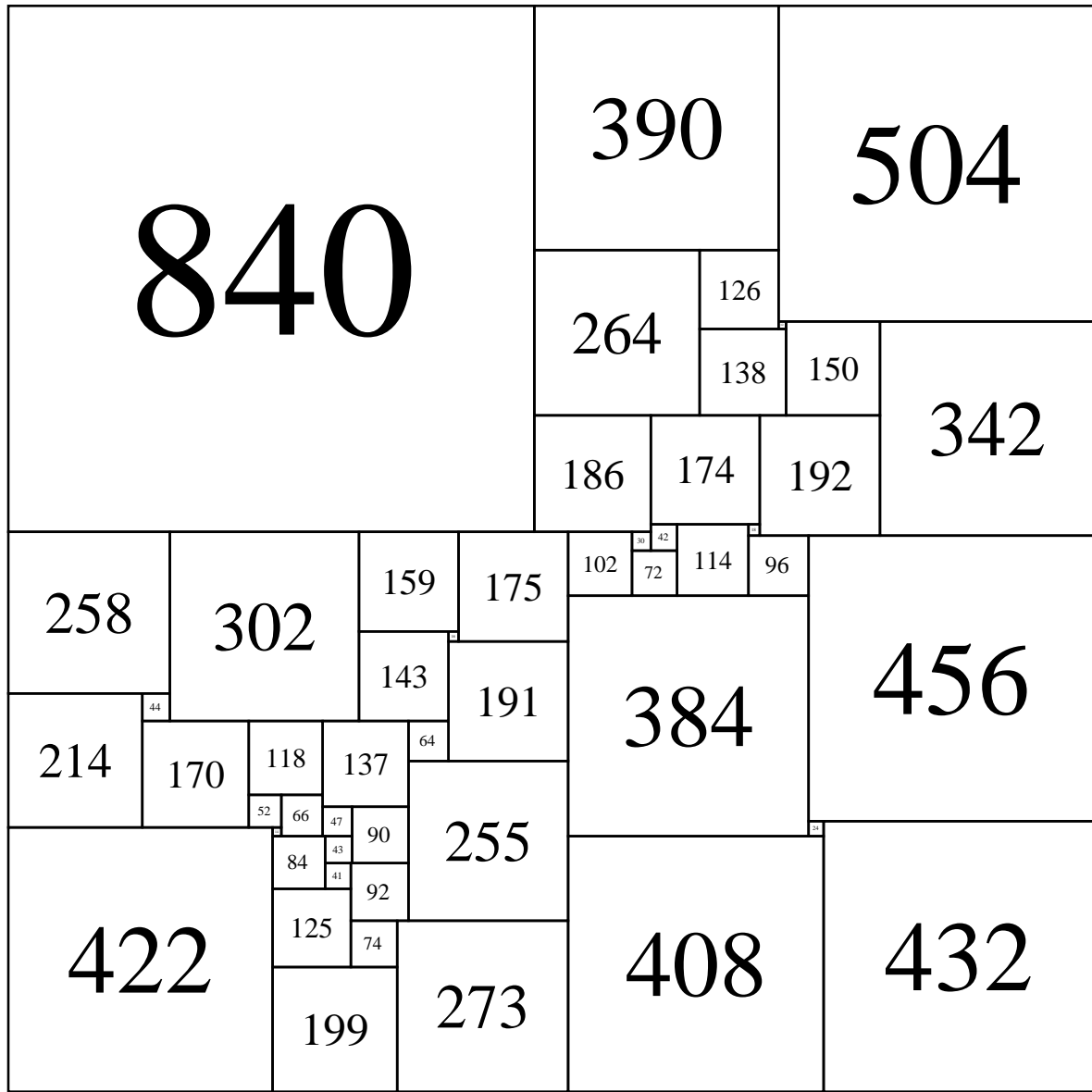
52 : 1734j (8) SEA 2012



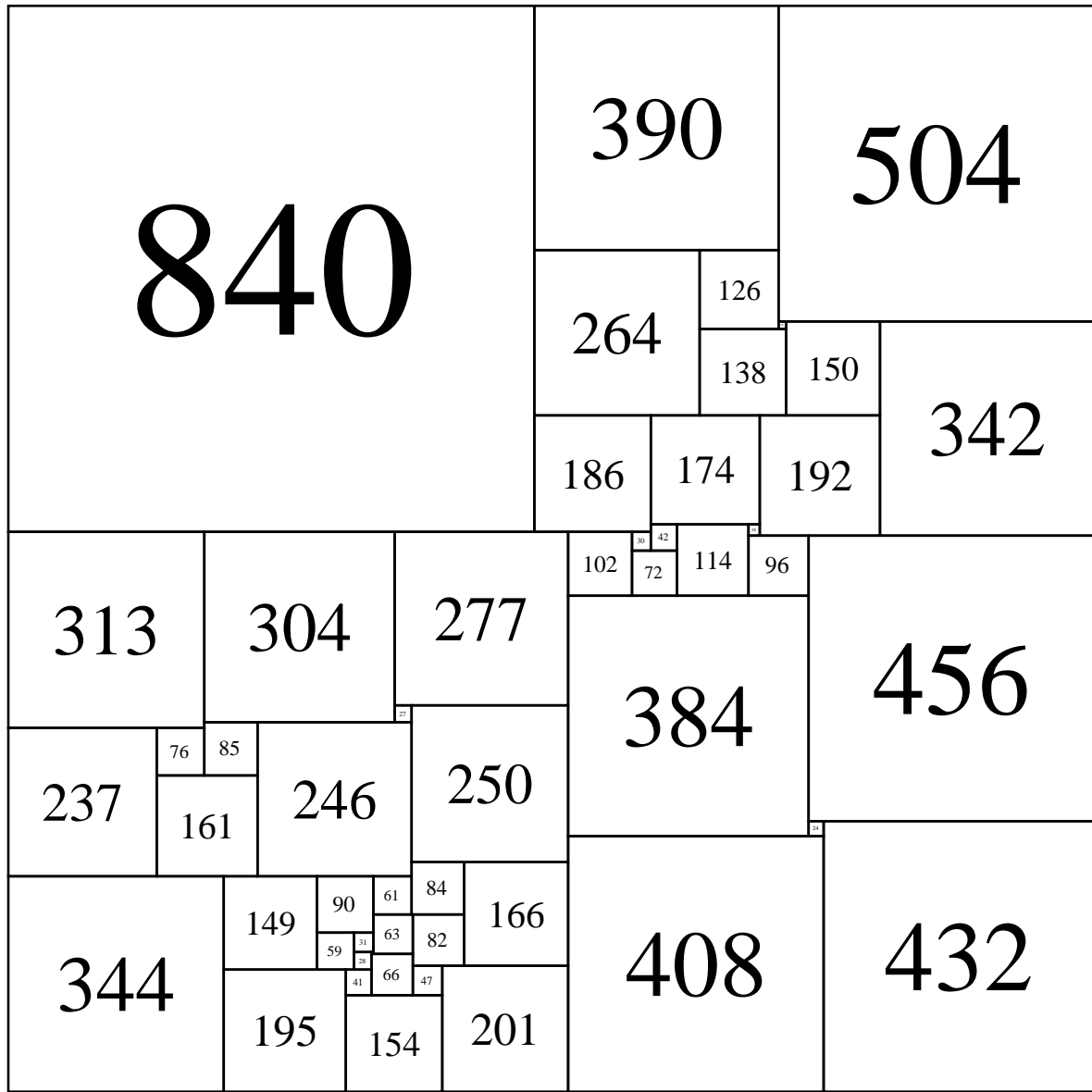
52 : 1734k (8) SEA 2012



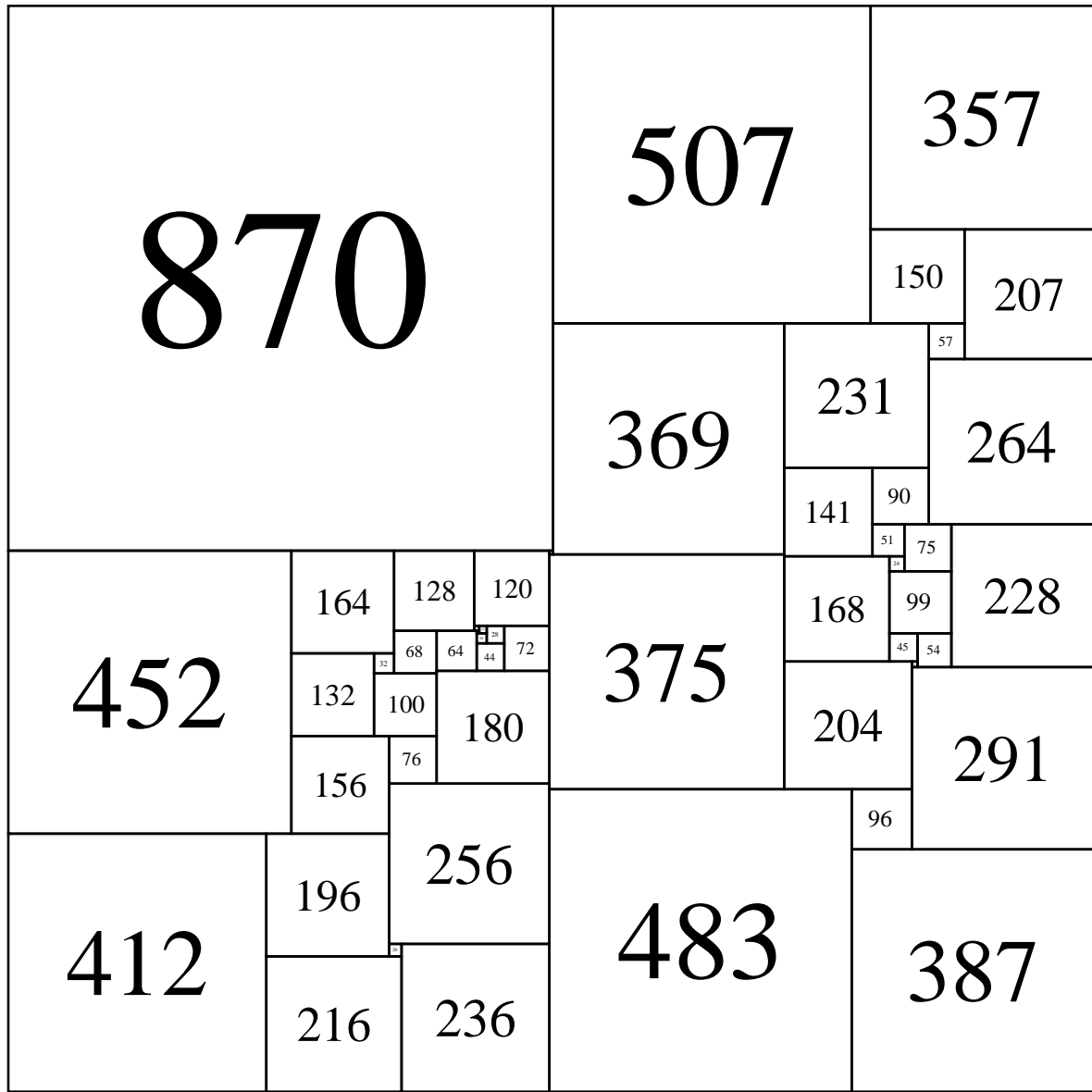
52 : 17341 (8) SEA 2012



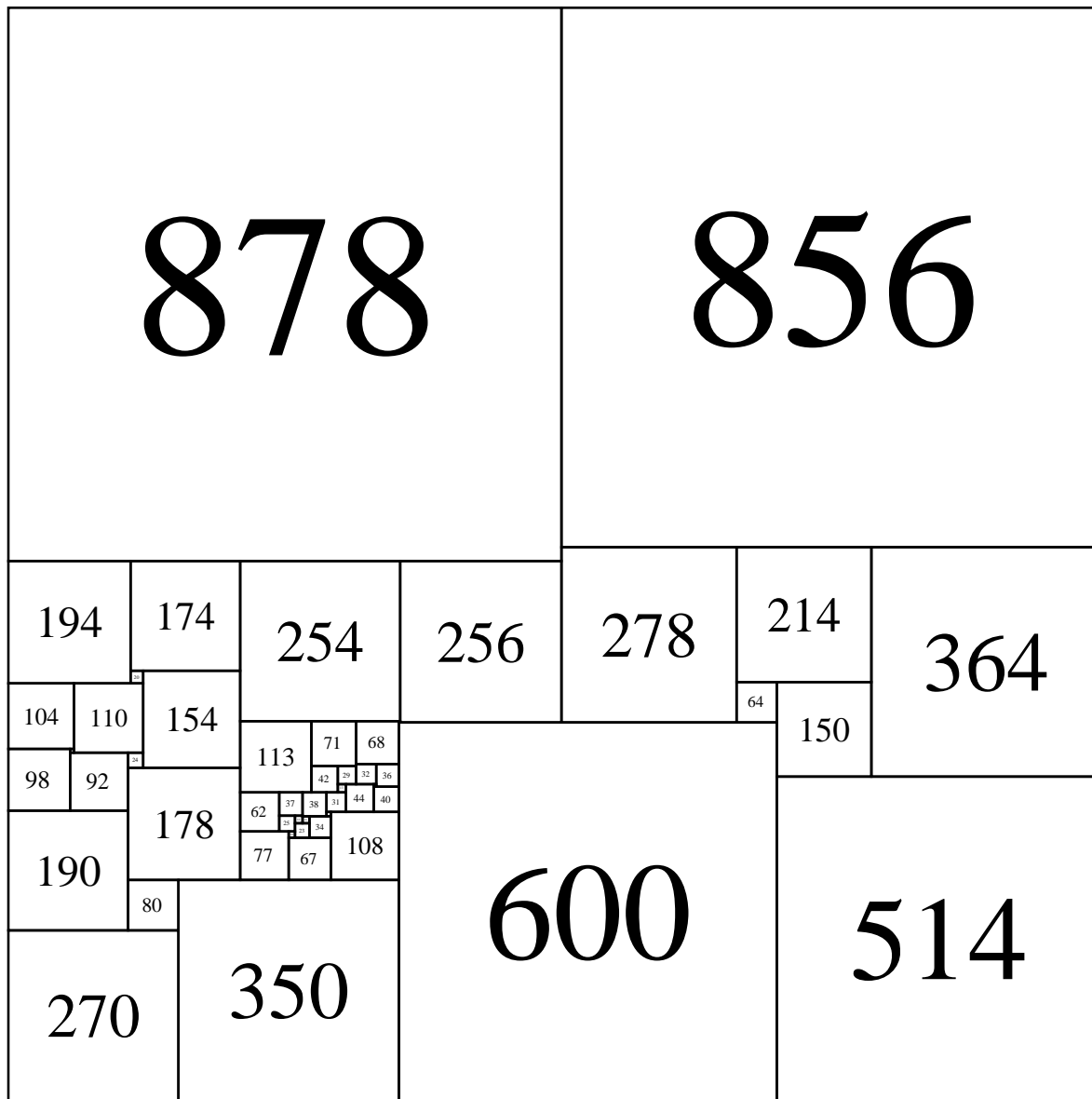
52 : 1734m (8) SEA 2012



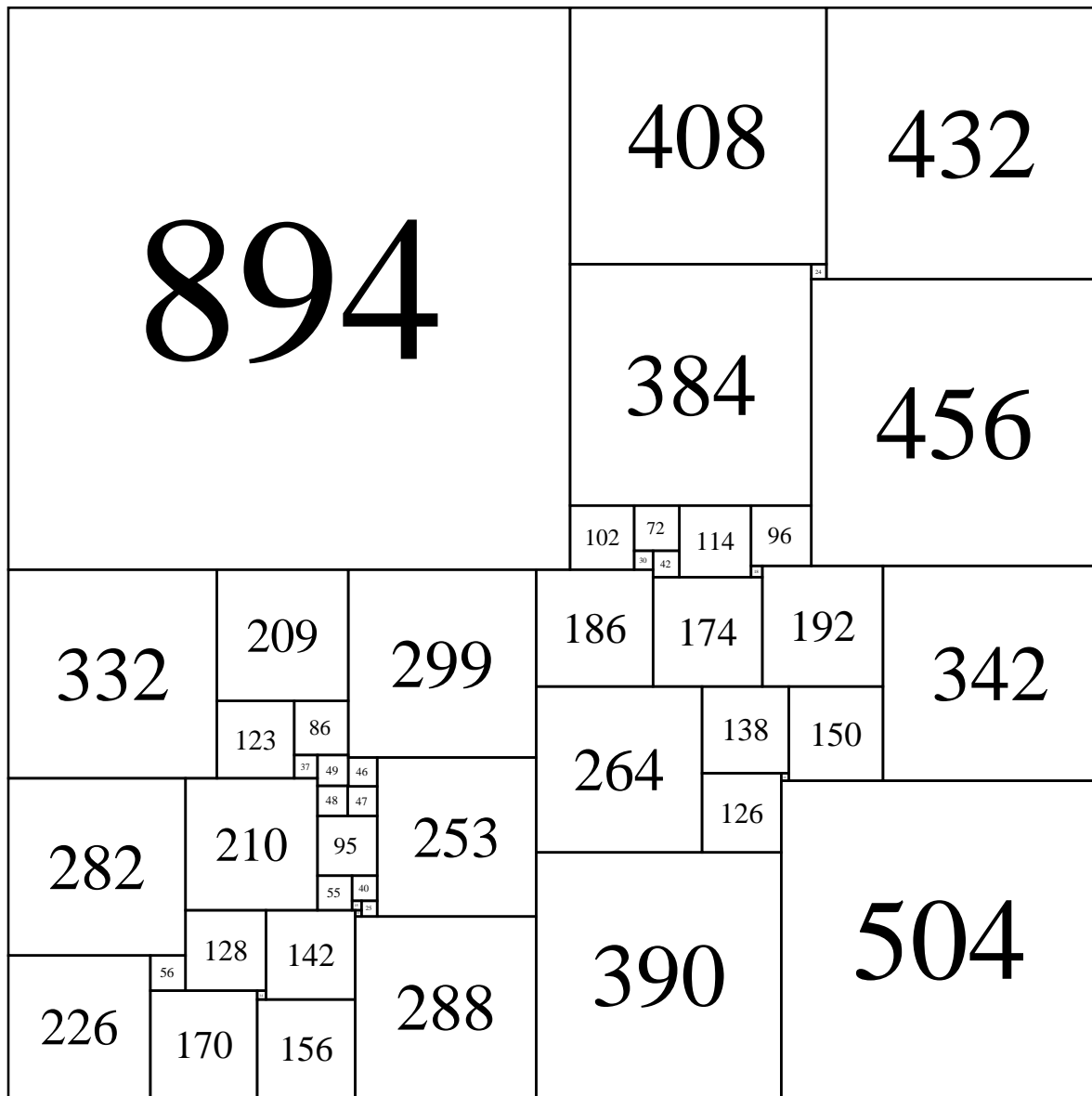
52 : 1734n (8) SEA 2012



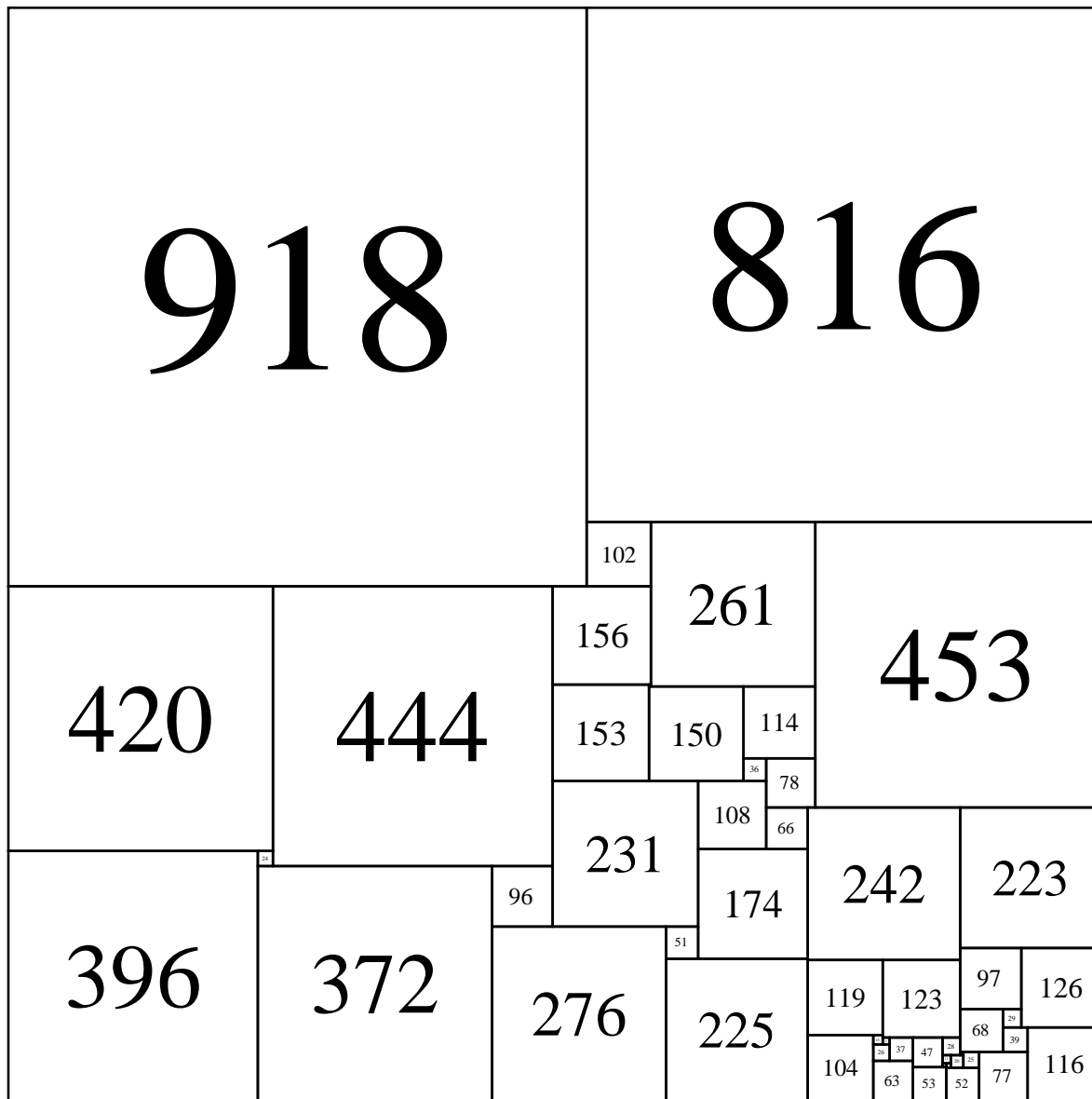
52 : 1734o (8) SEA 2012



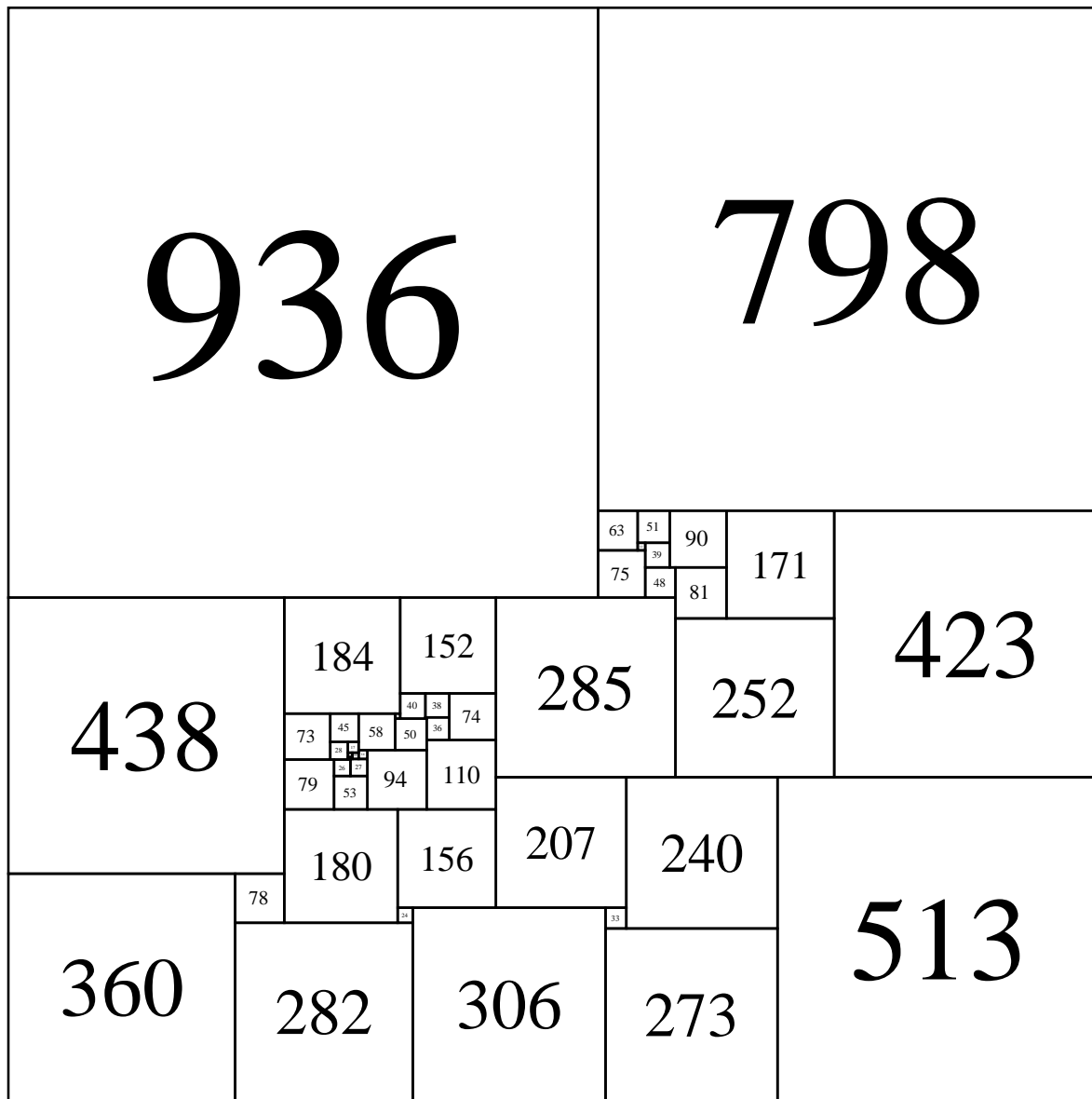
52 : 1734p (8) SEA 2012



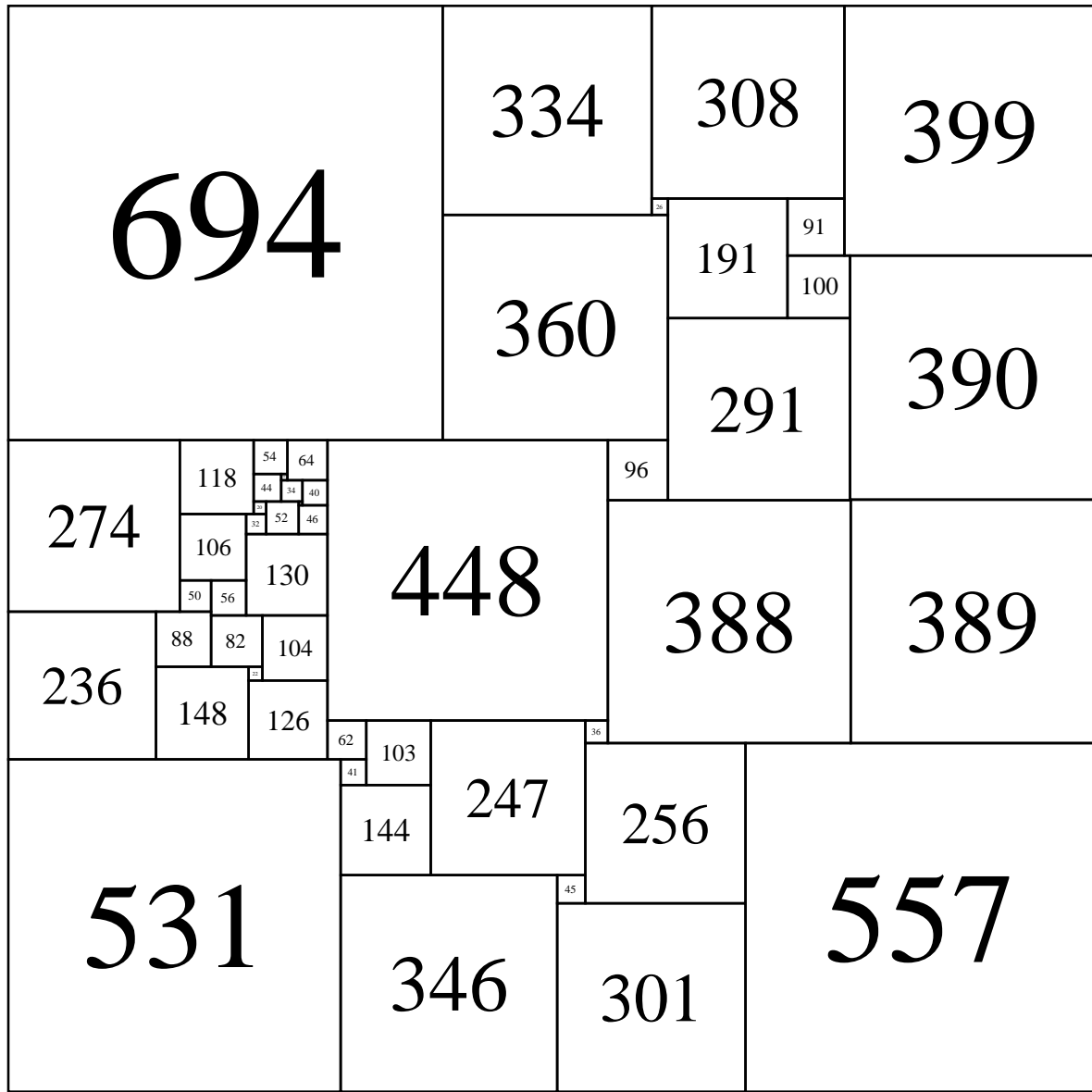
52 : 1734q (8) SEA 2012



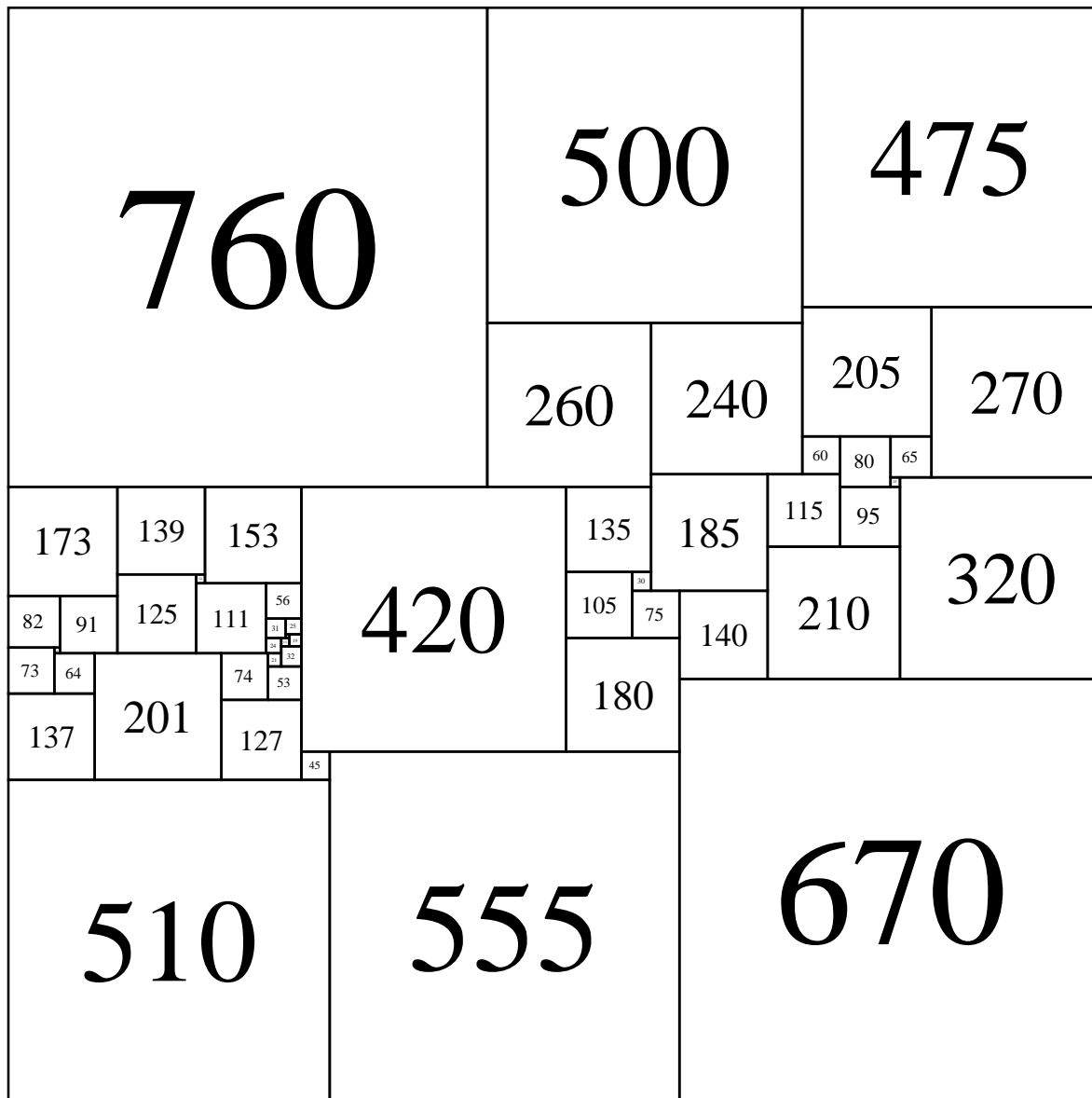
52 : 1734r (8) SEA 2012



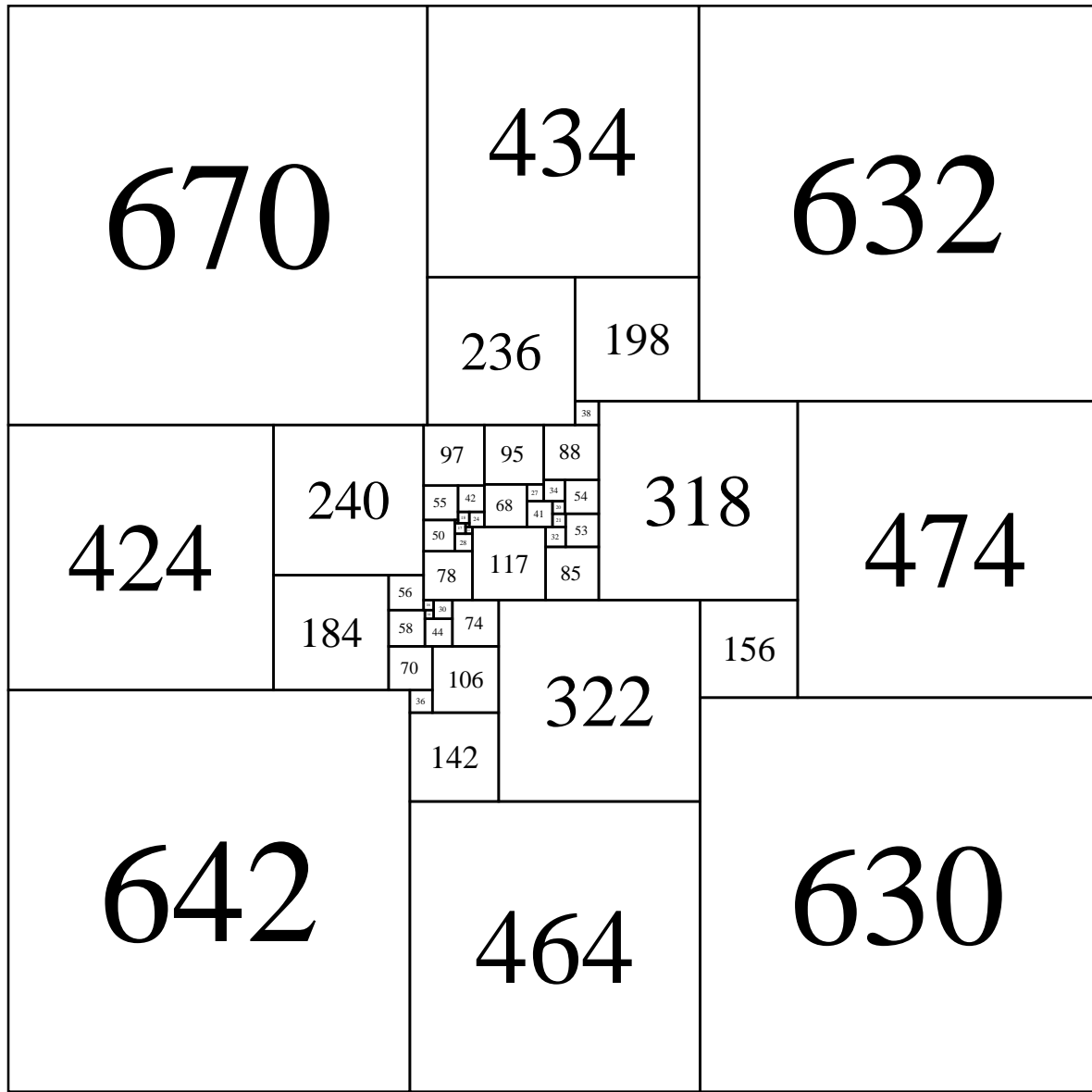
52 : 1734s (8) SEA 2012



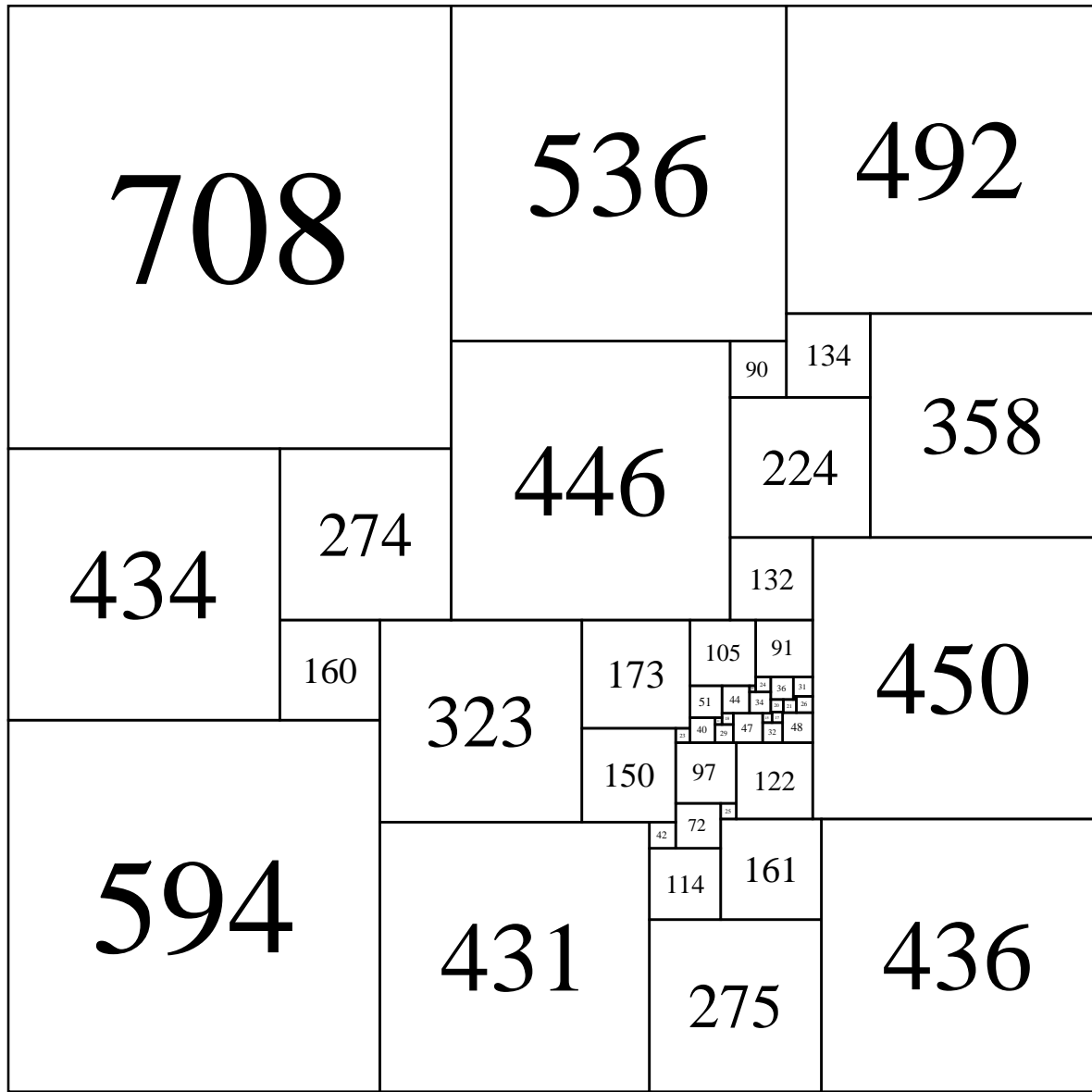
52 : 1735a (8) SEA 2012



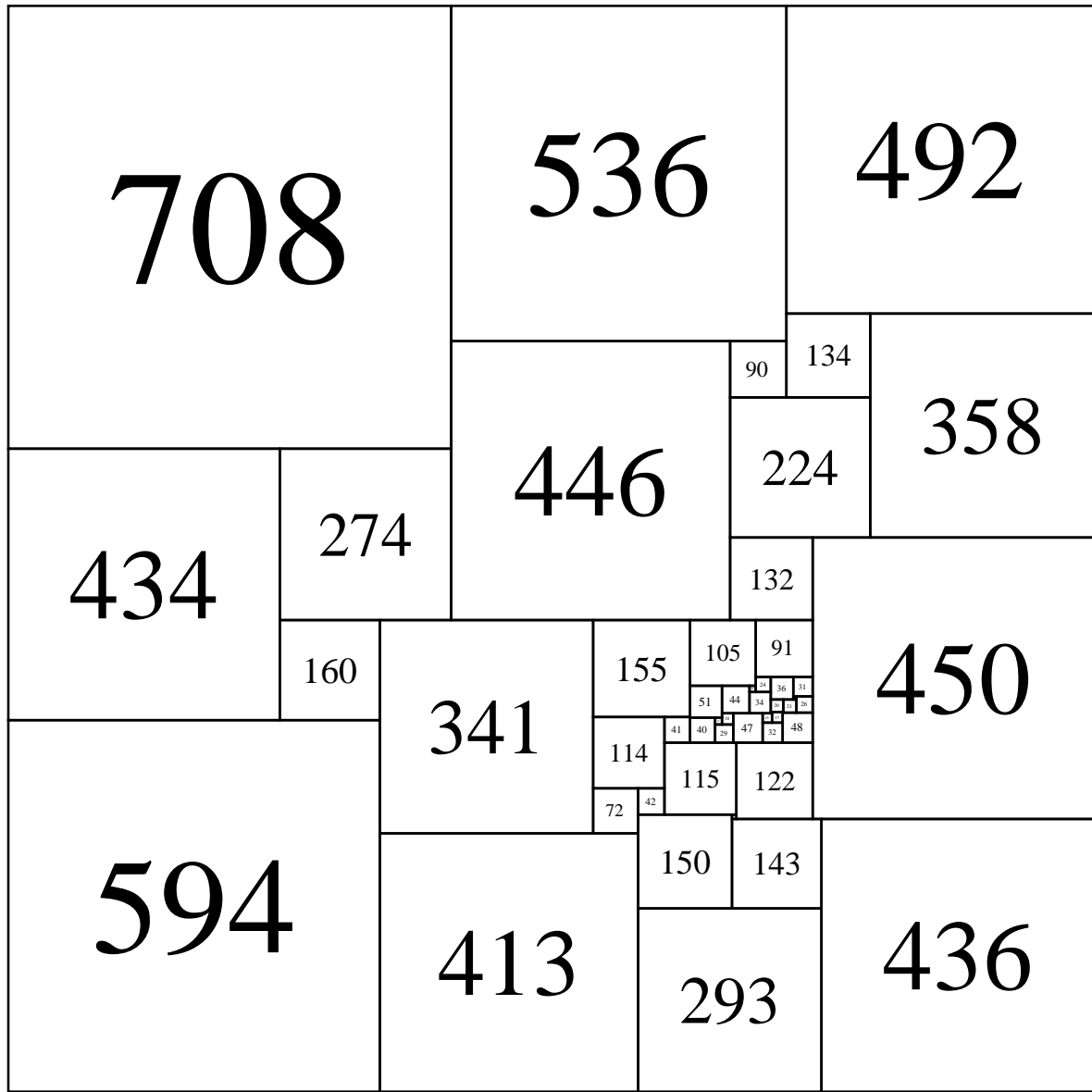
52 : 1735b (8) SEA 2012



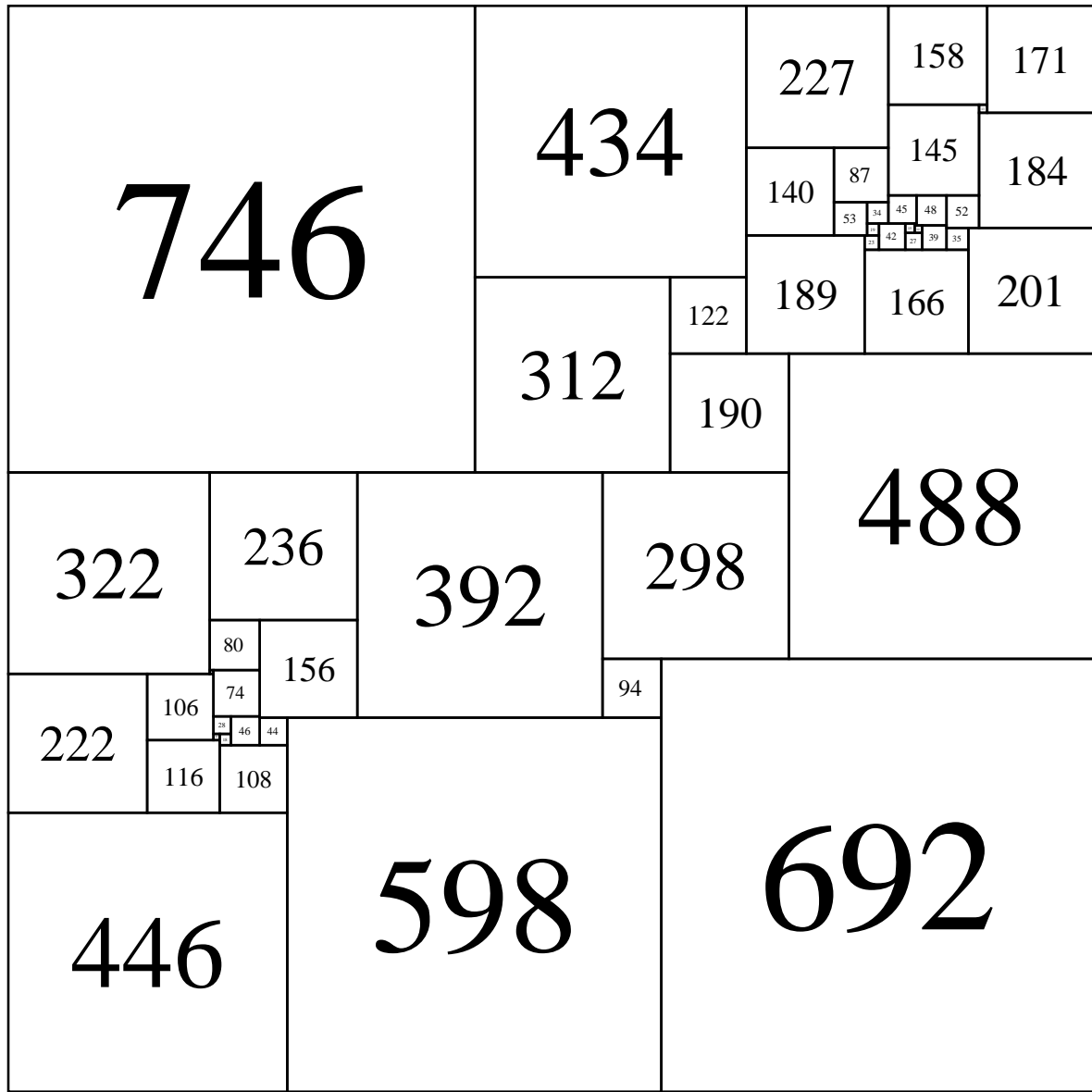
52 : 1736a (8) SEA 2012



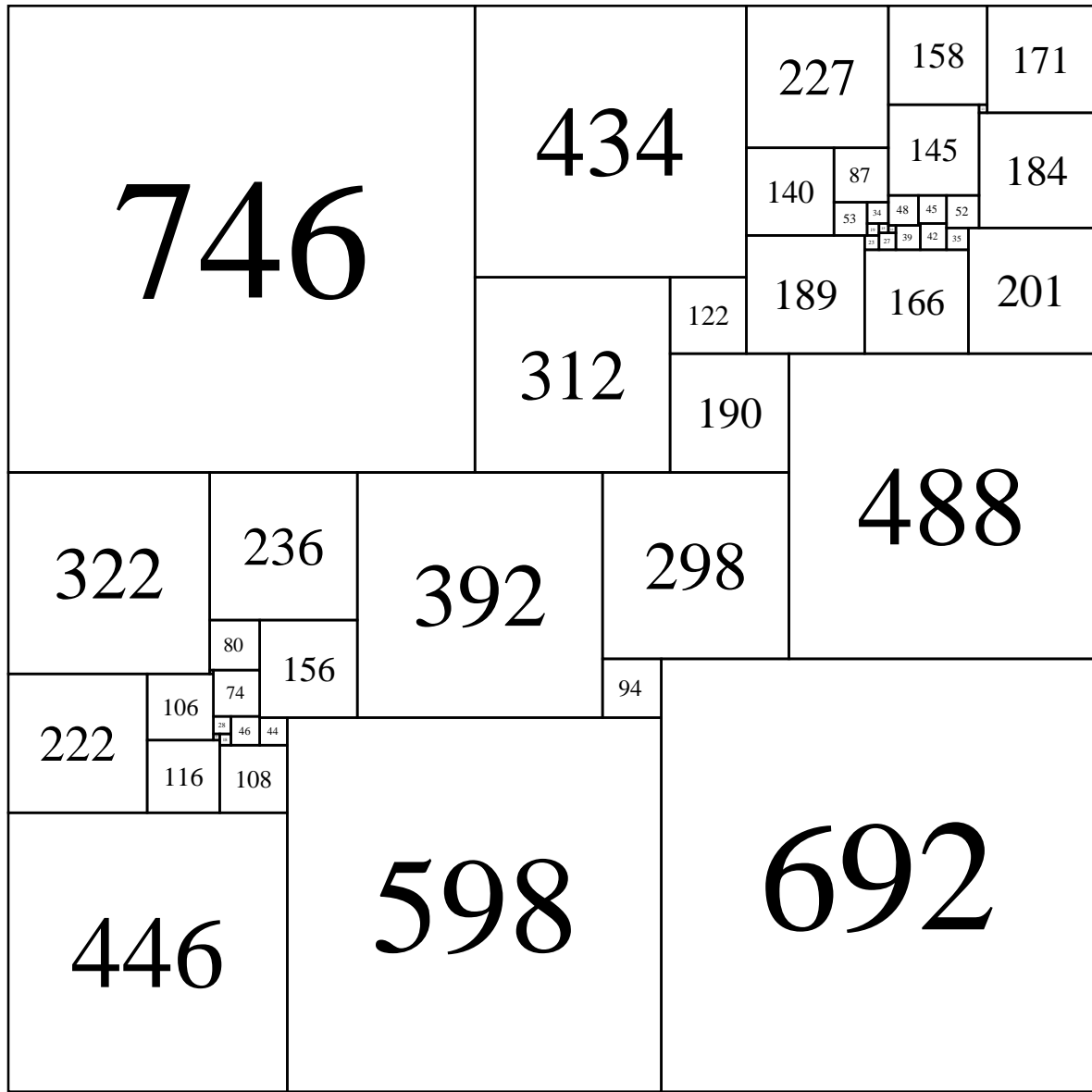
52 : 1736b (8) SEA 2012



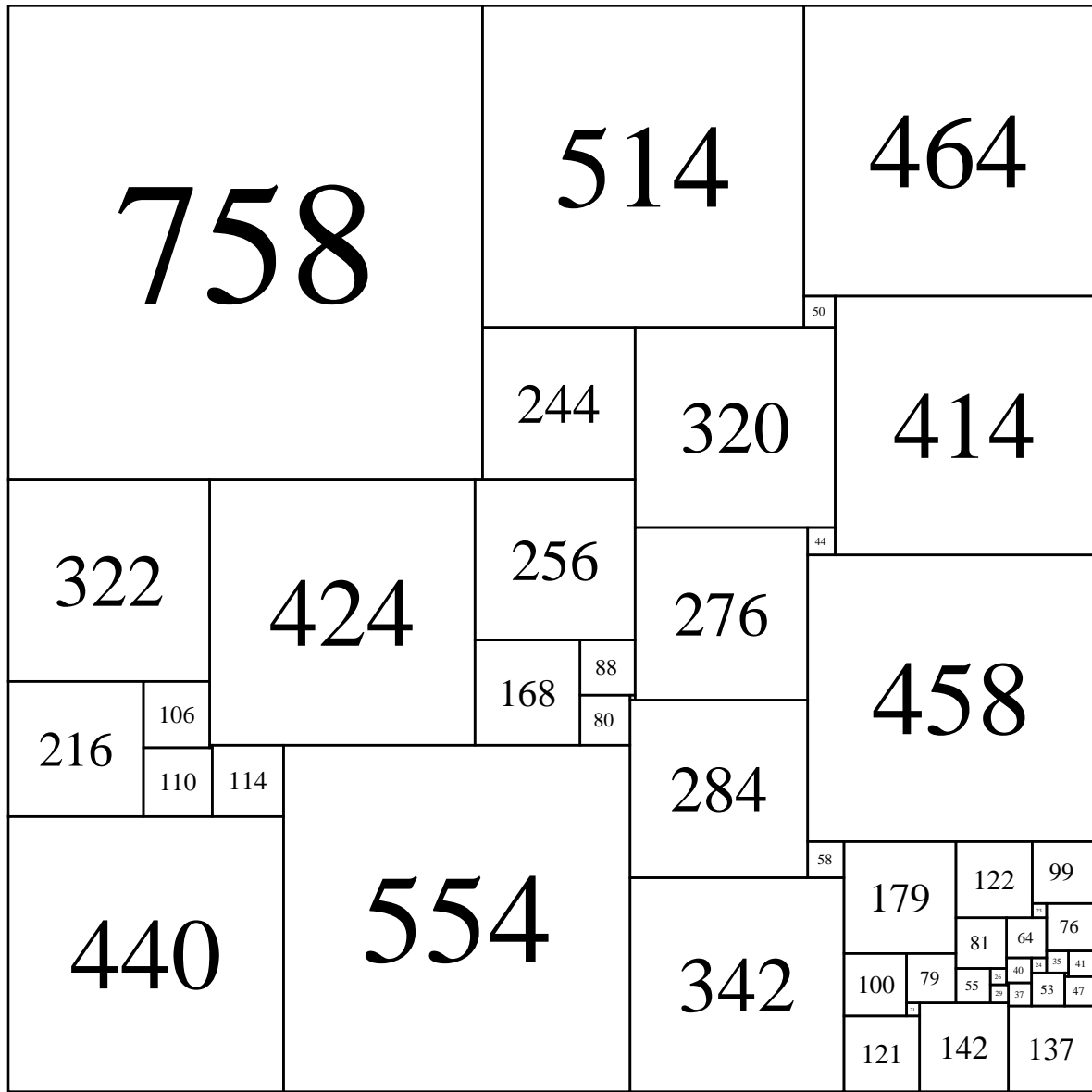
52 : 1736c (8) SEA 2012



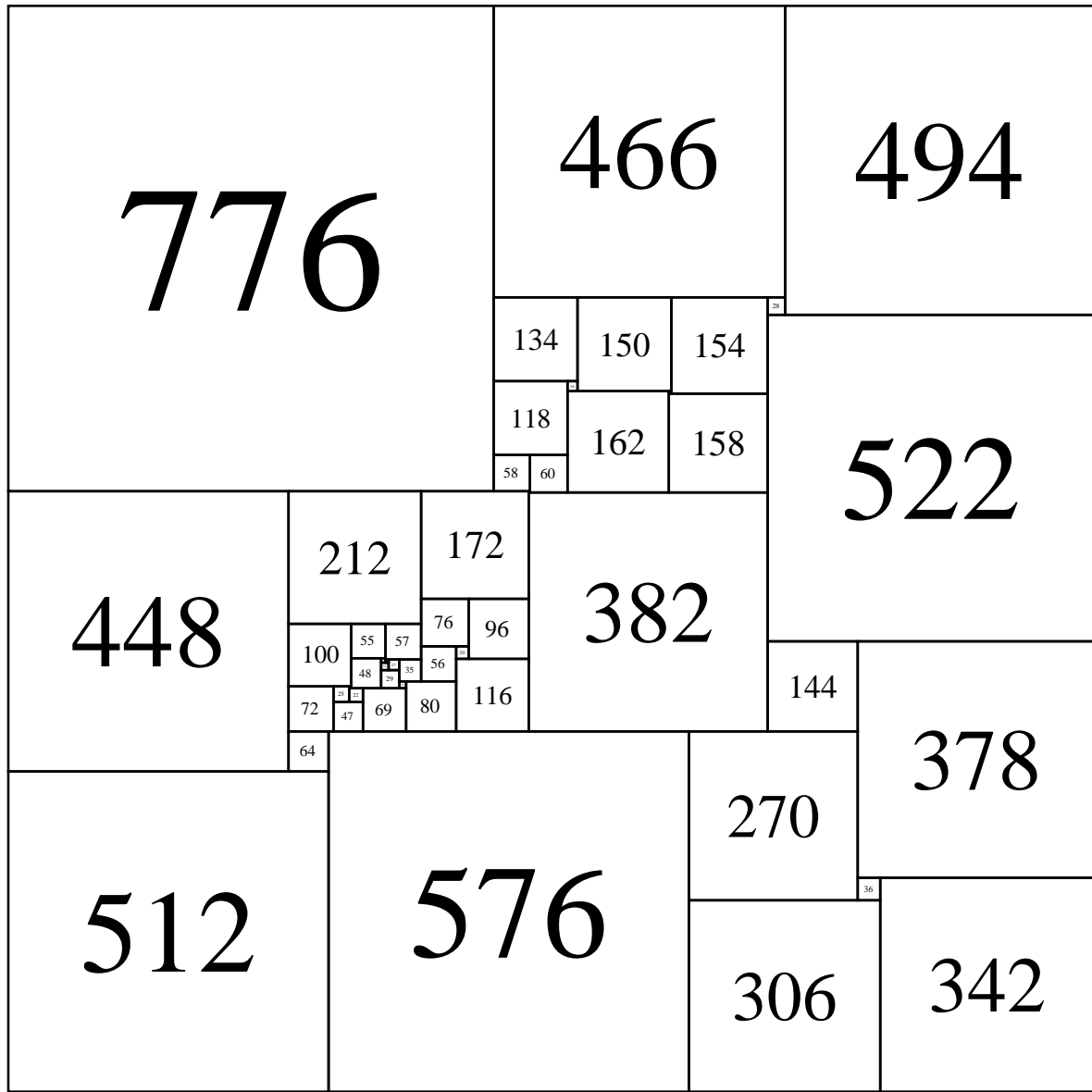
52 : 1736d (8) SEA 2012



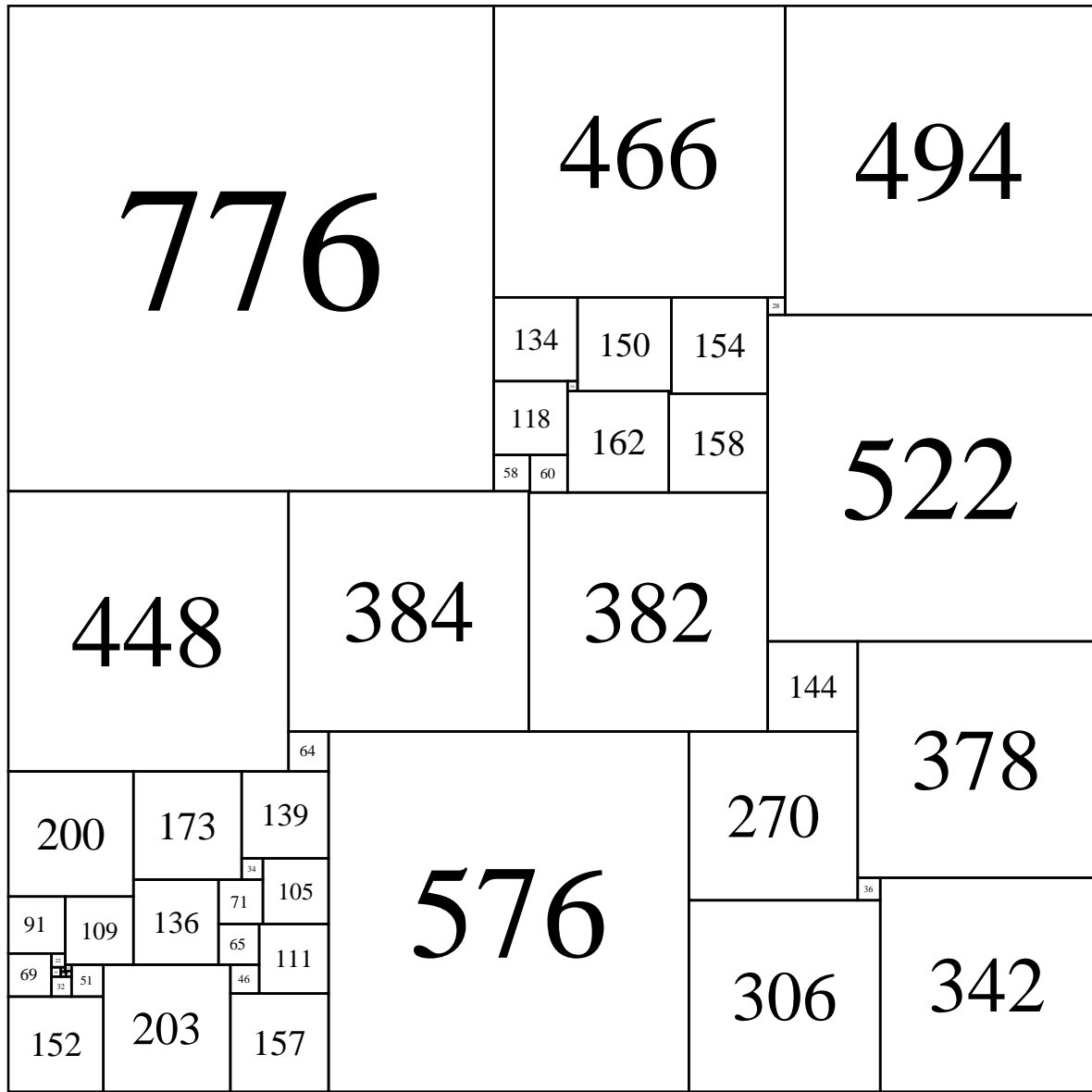
52 : 1736e (8) SEA 2012



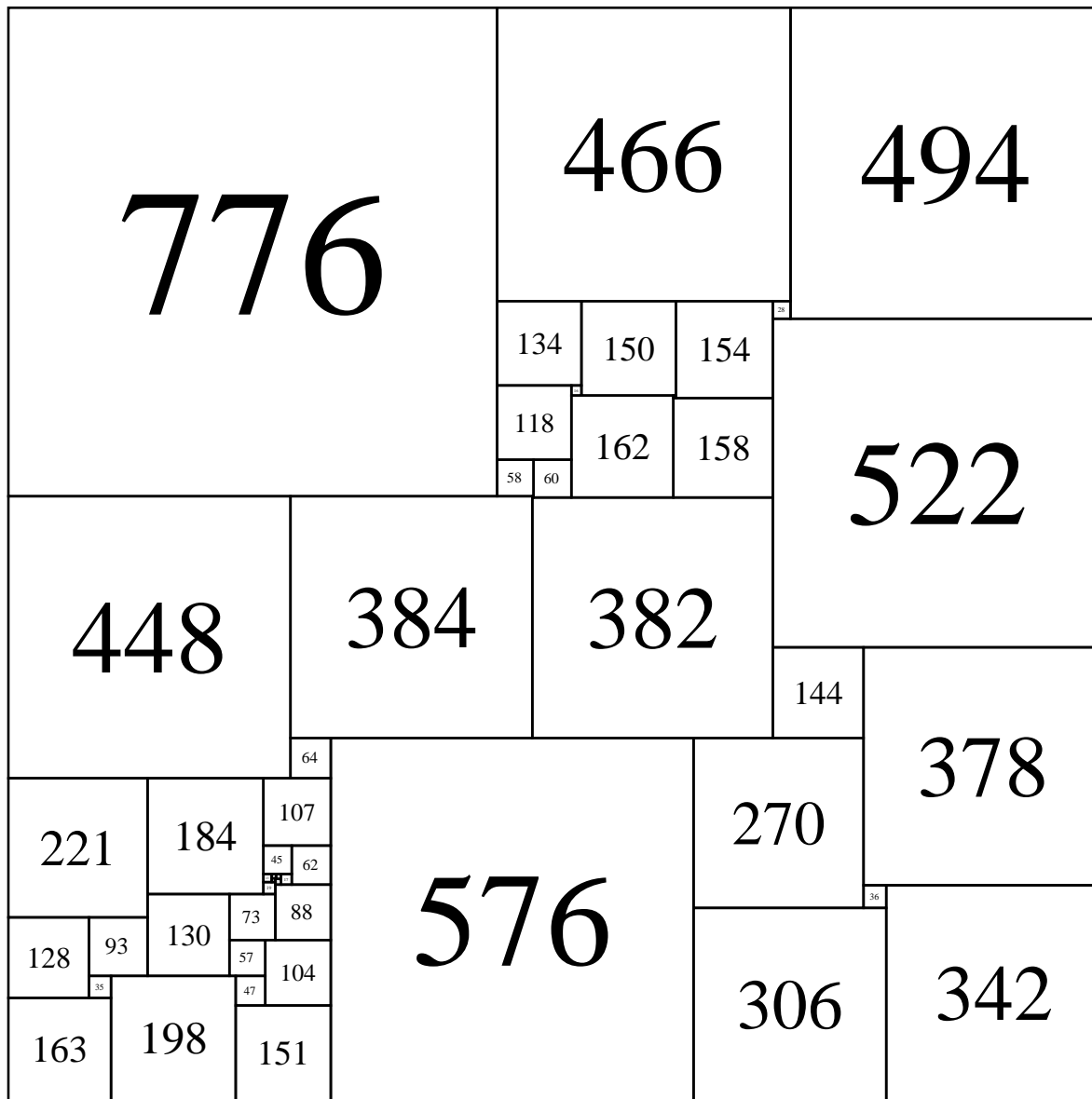
52 : 1736f (8) SEA 2012



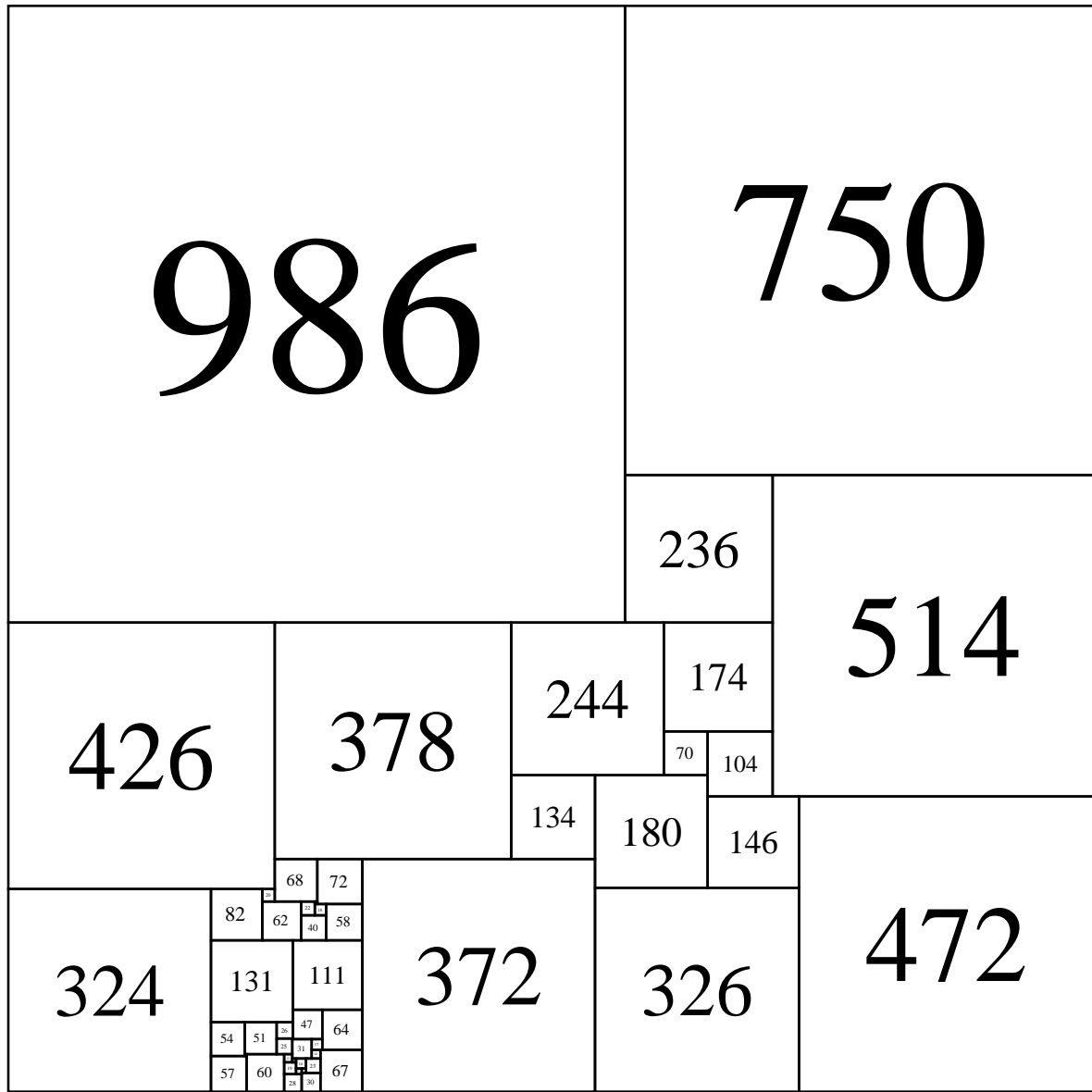
52 : 1736g (8) SEA 2012



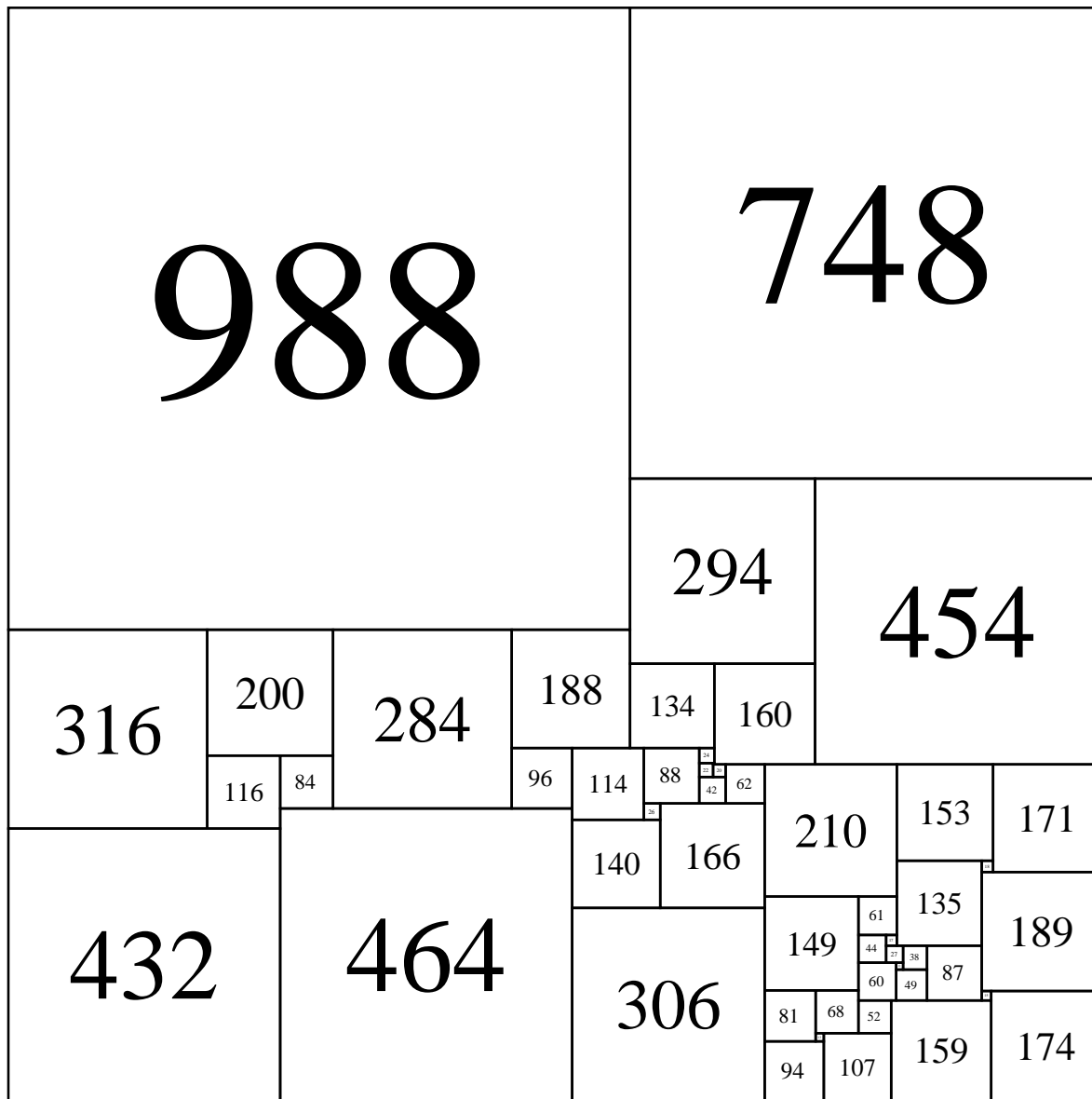
52 : 1736h (8) SEA 2012



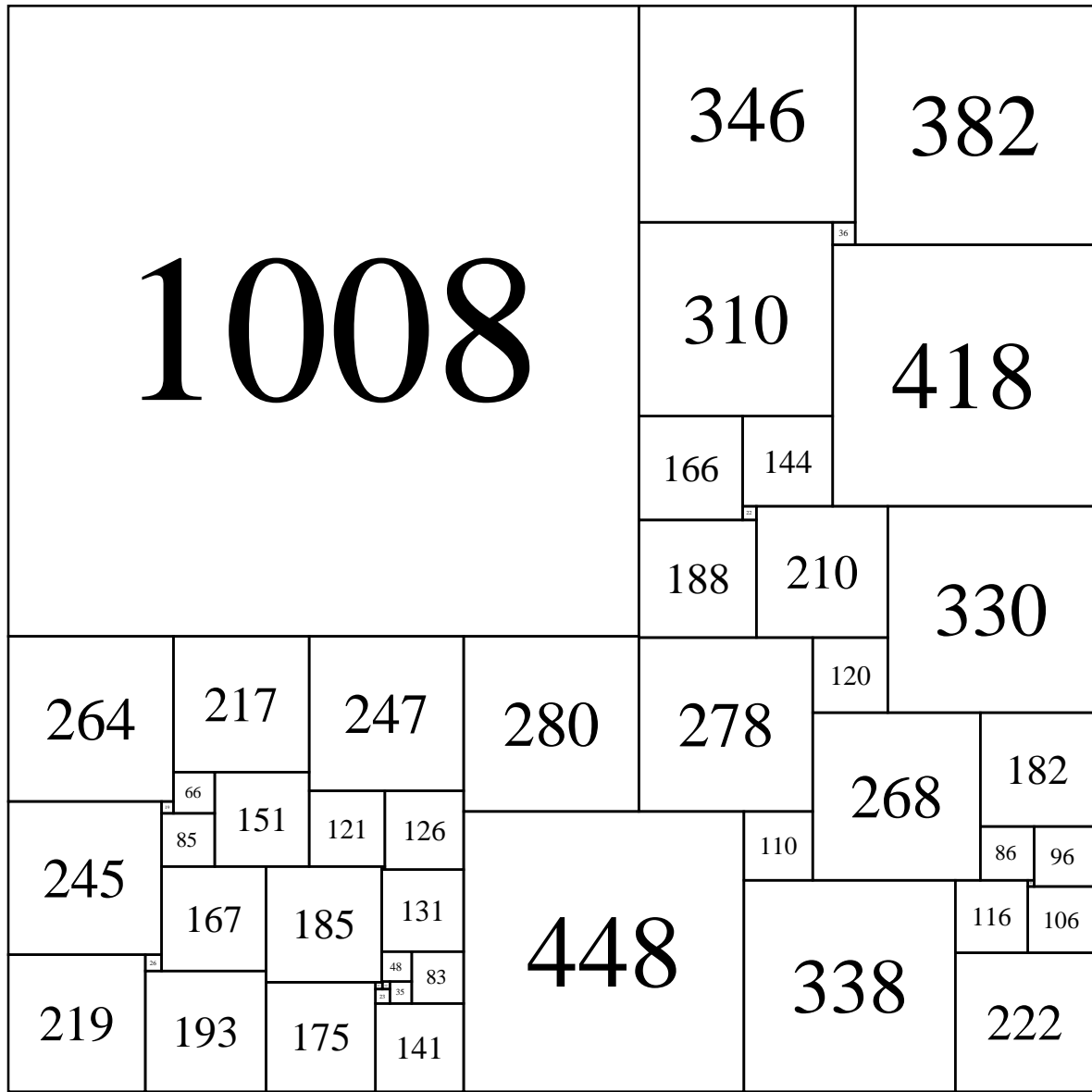
52 : 1736i (8) SEA 2012



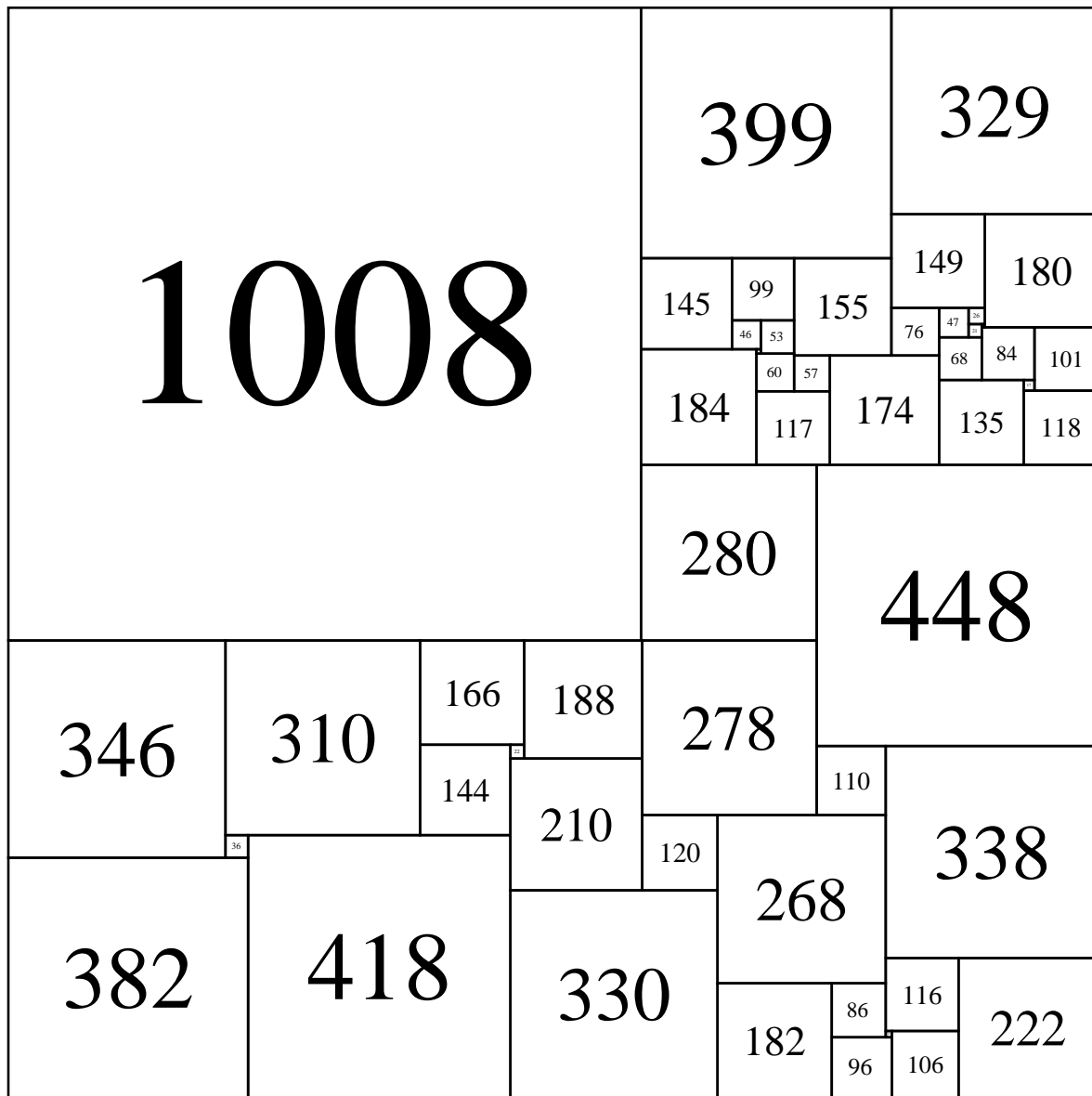
52 : 1736j (8) SEA 2012



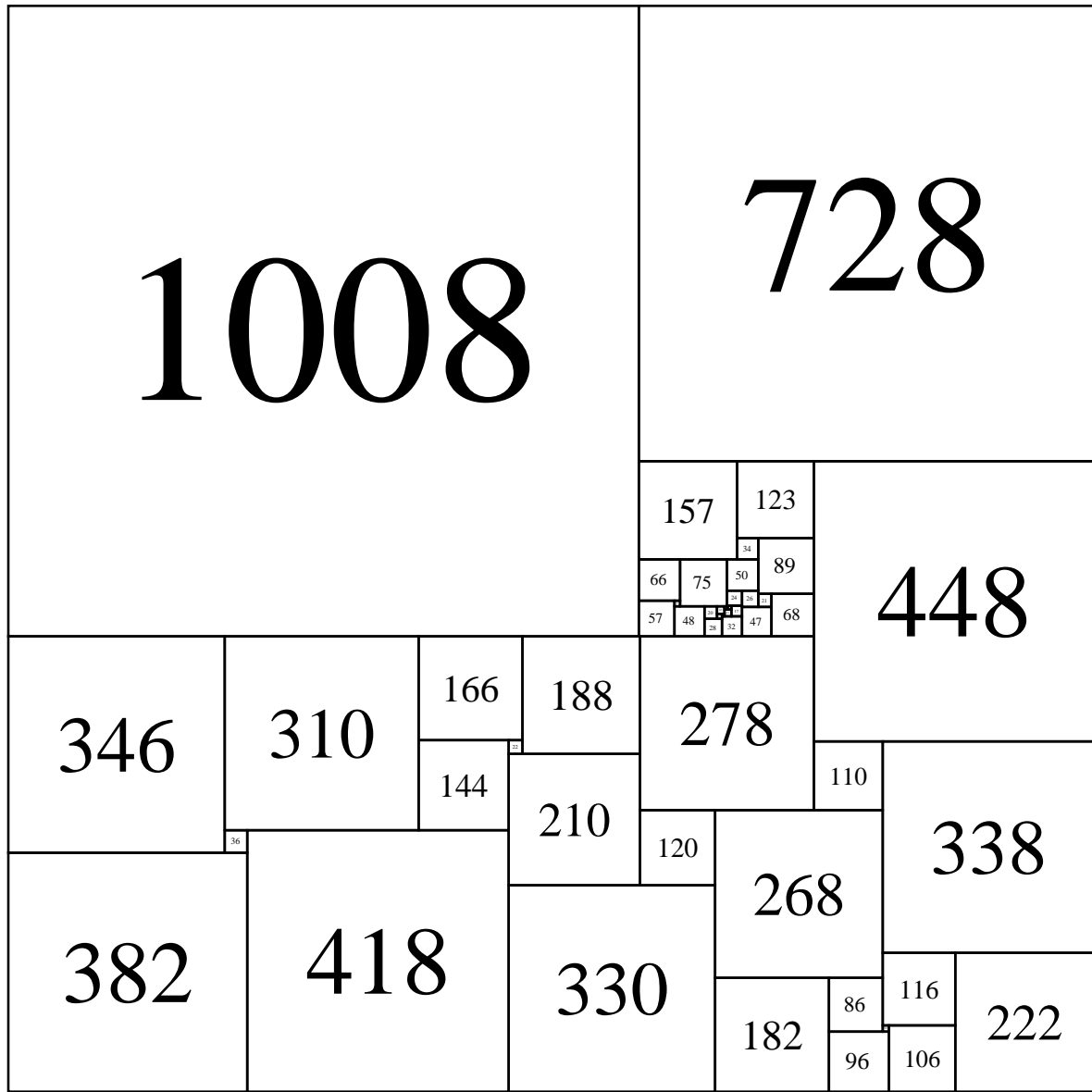
52 : 1736k (8) SEA 2012



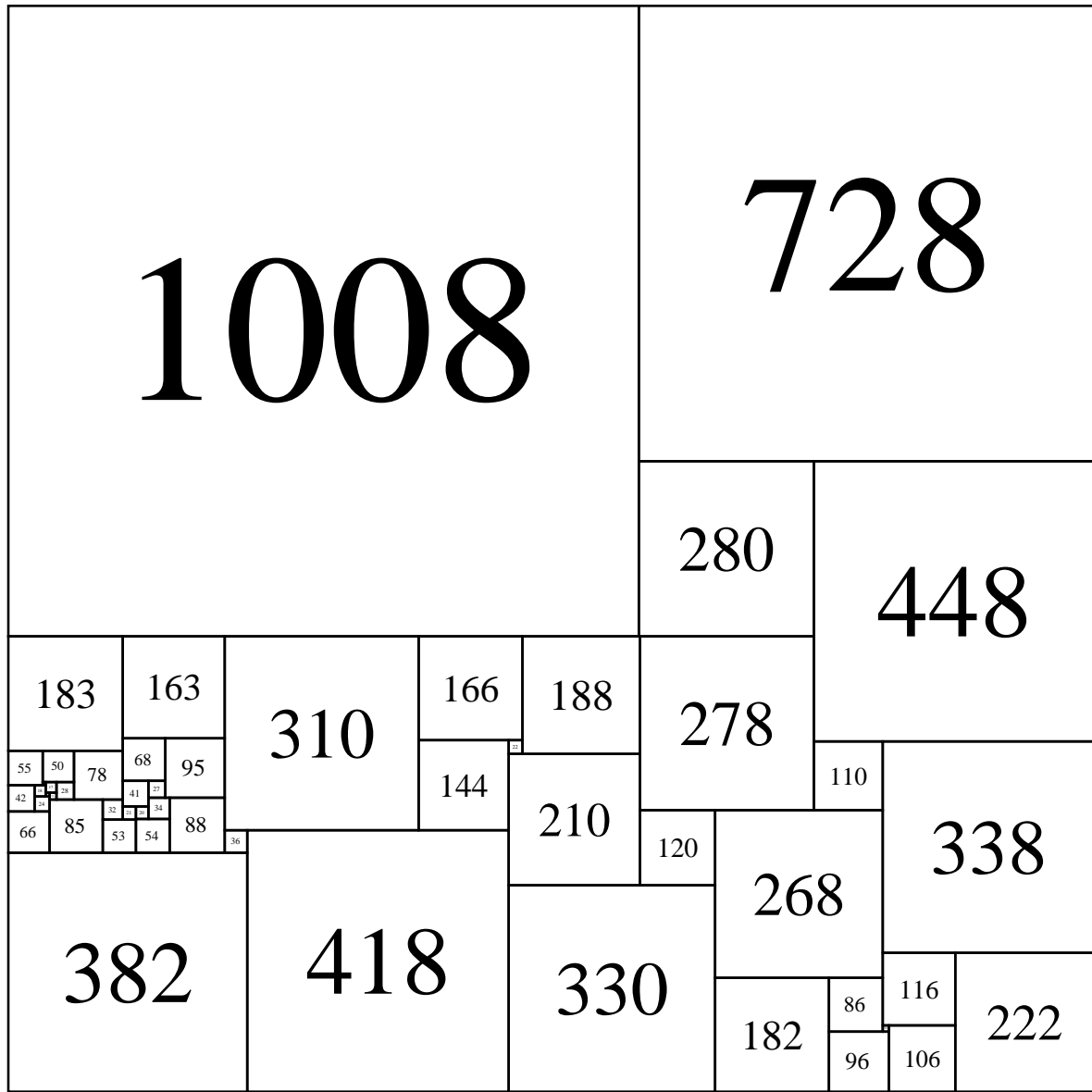
52 : 17361 (8) SEA 2012



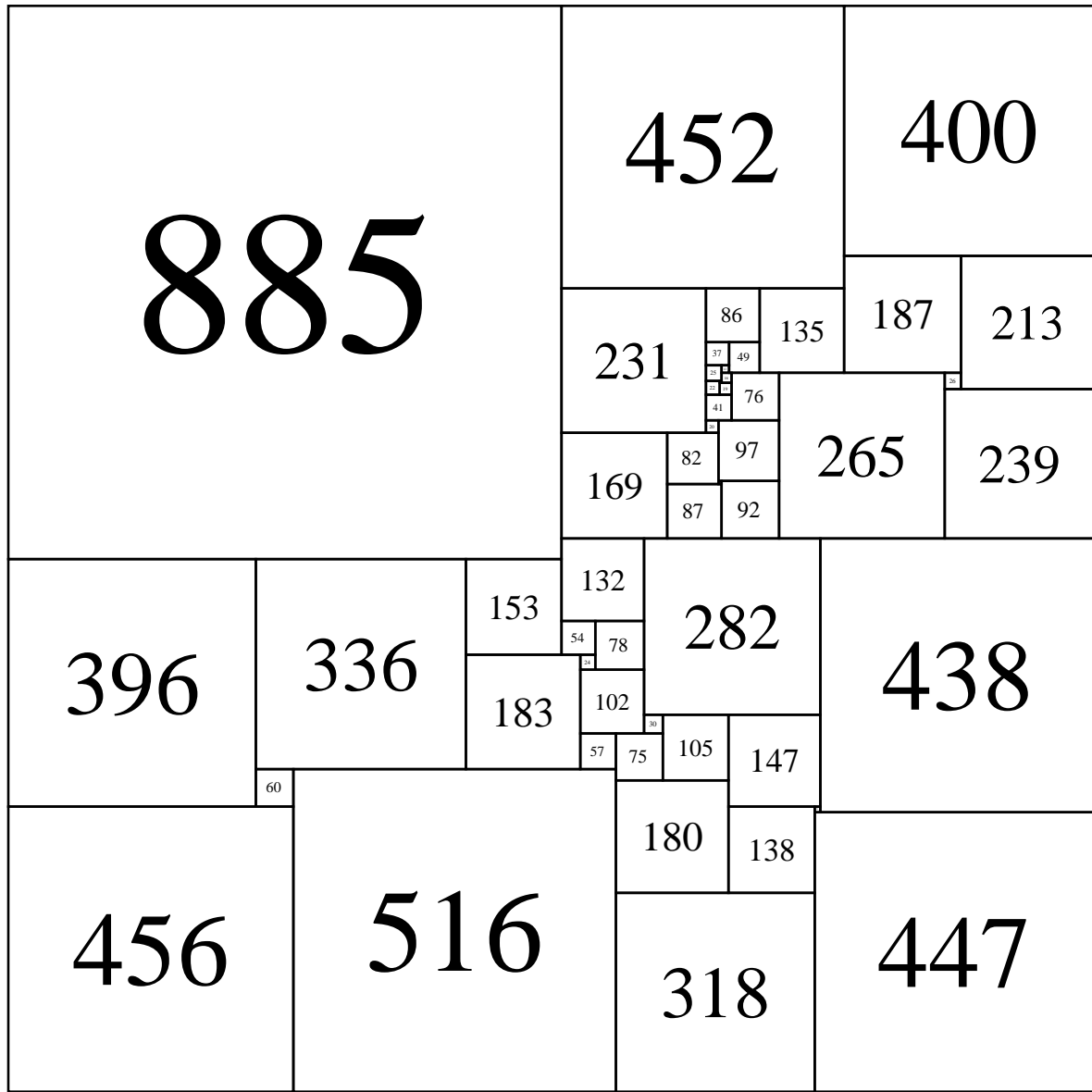
52 : 1736m (8) SEA 2012



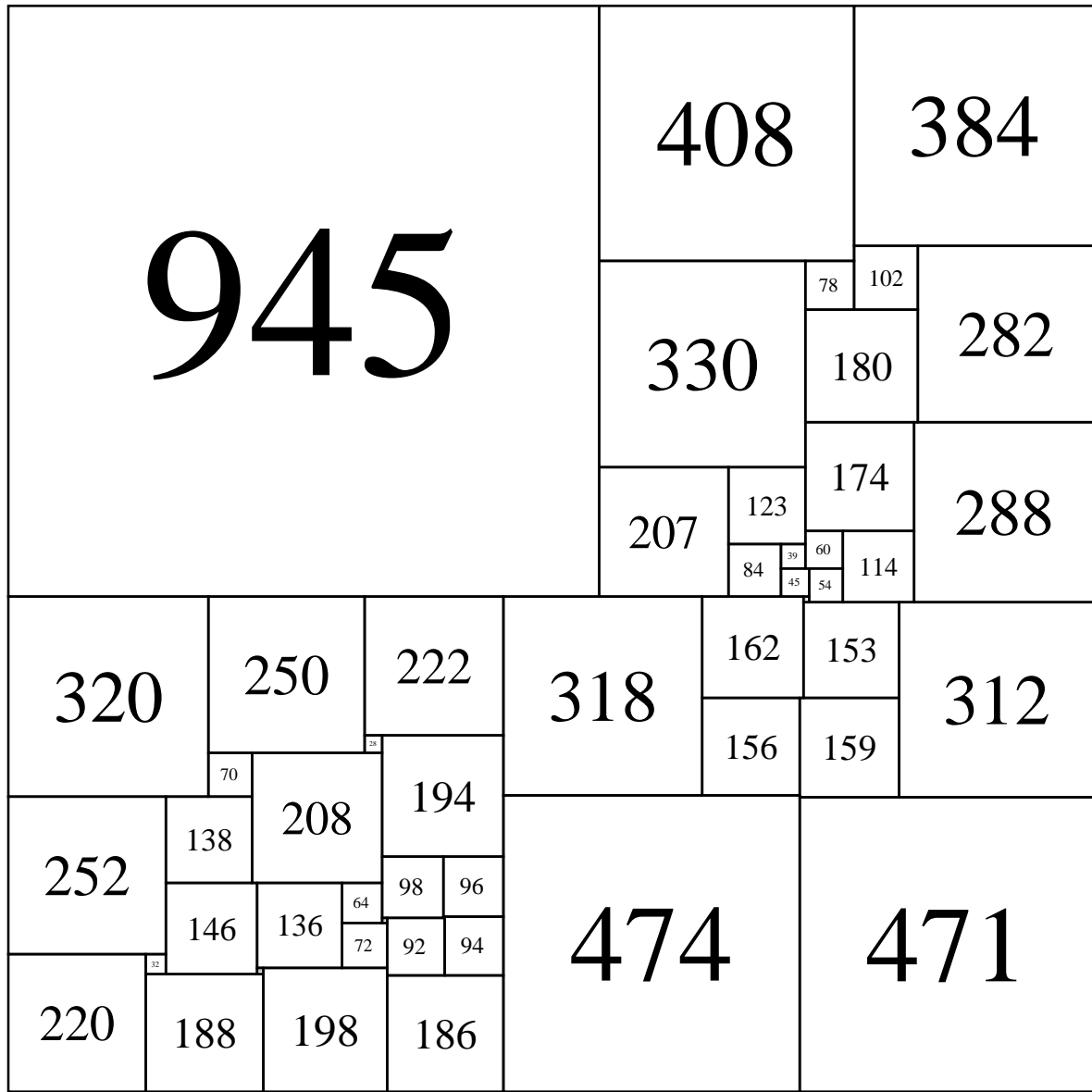
52 : 1736n (8) SEA 2012



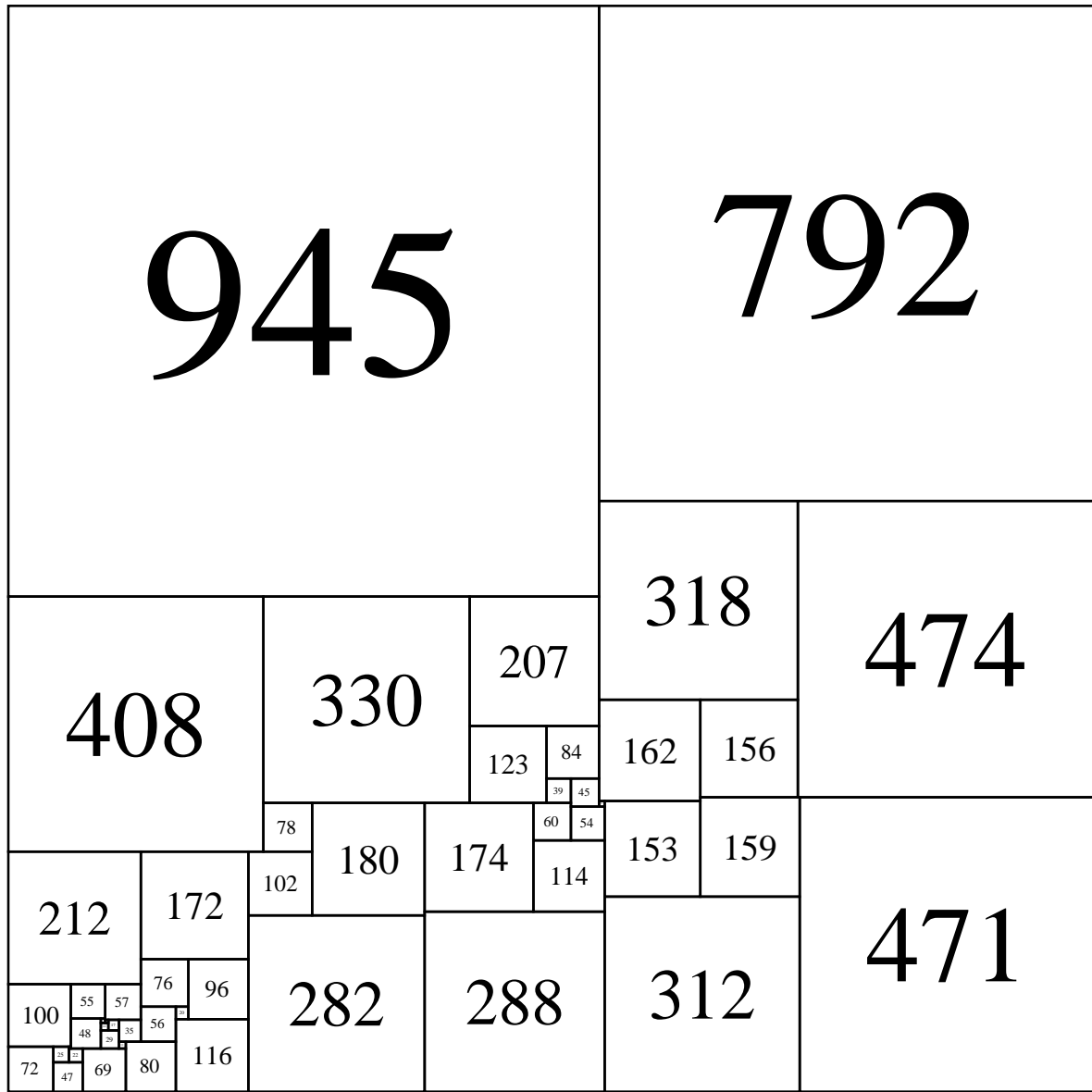
52 : 1736o (8) SEA 2012



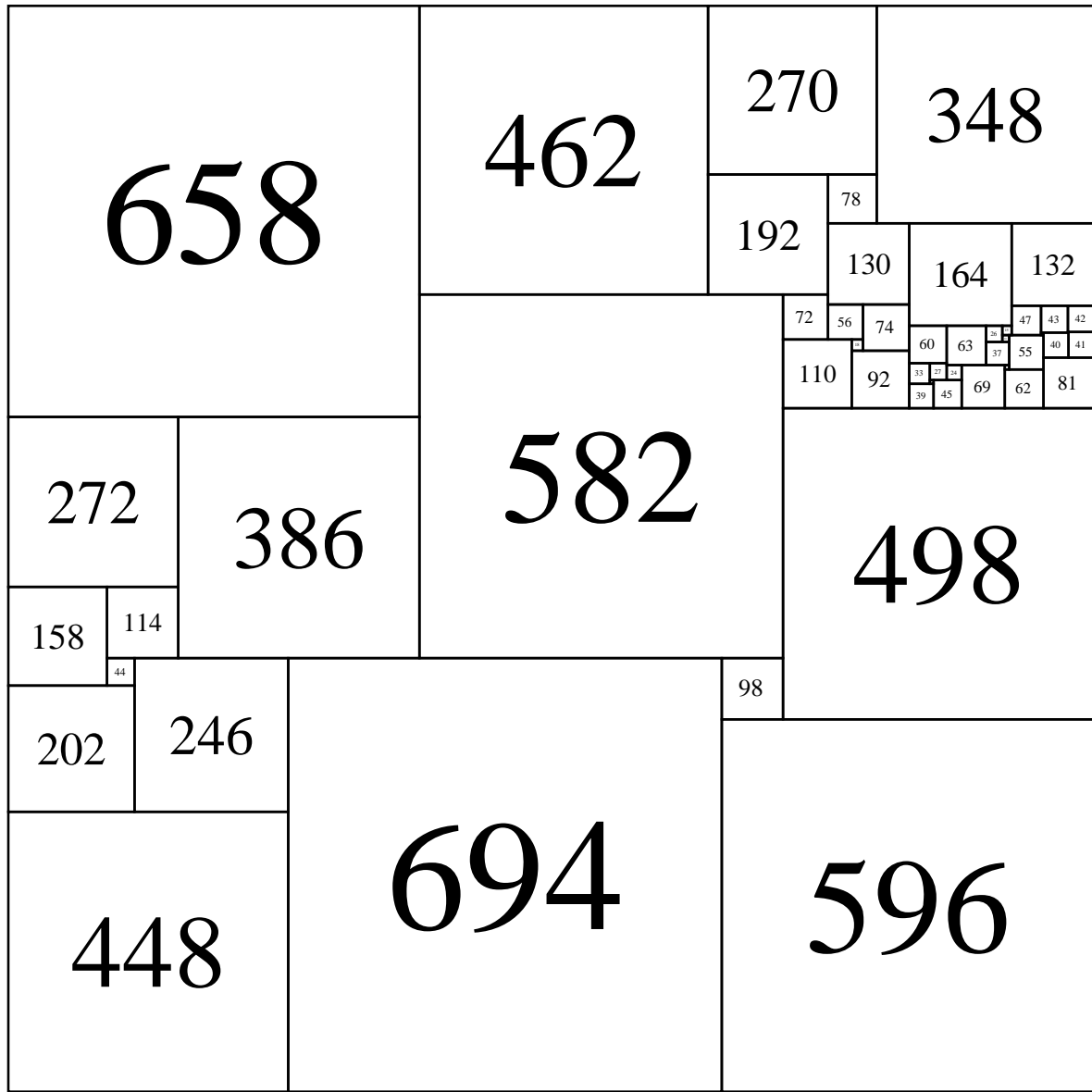
52 : 1737a (8) SEA 2012



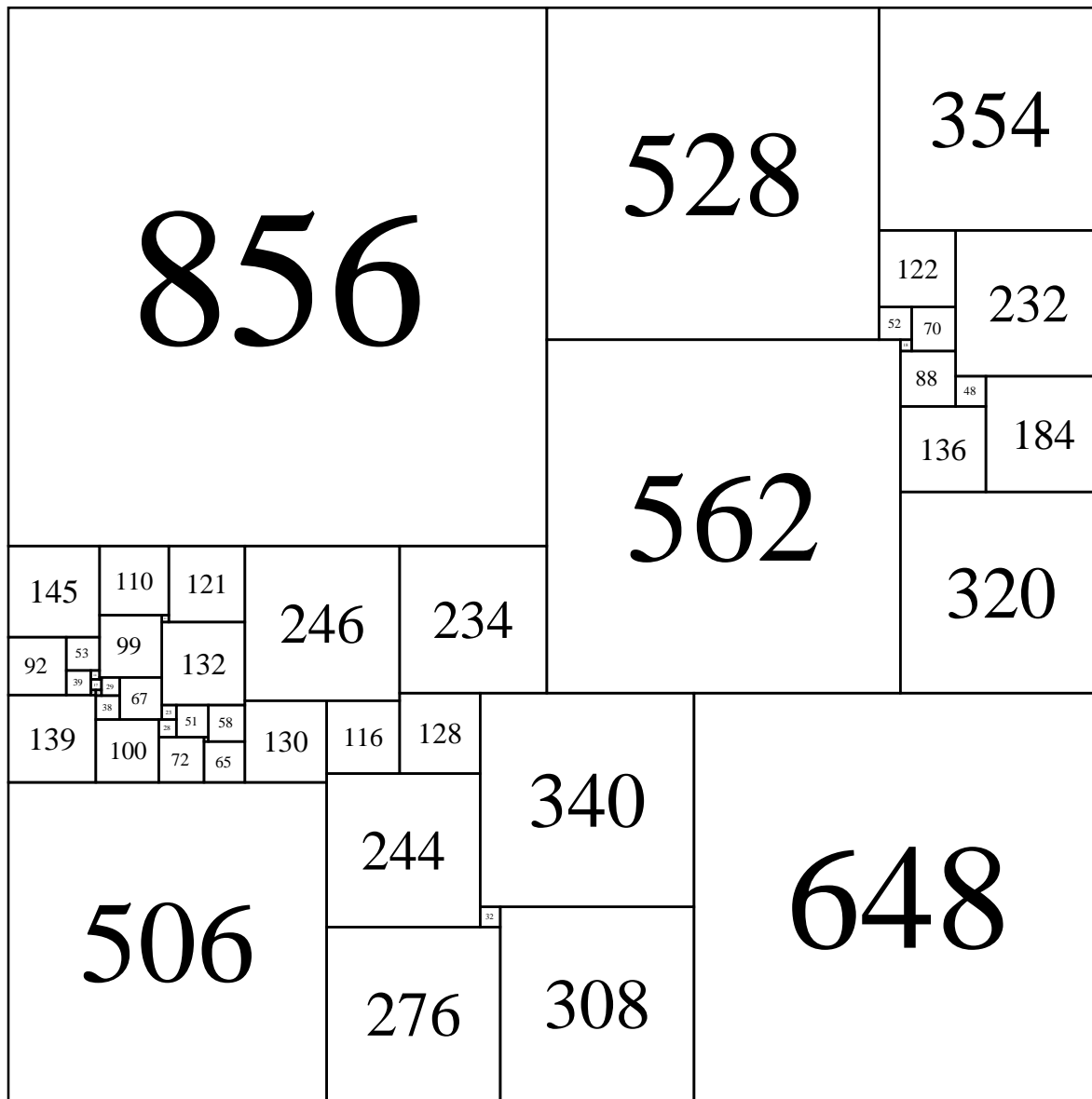
52 : 1737b (8) SEA 2012



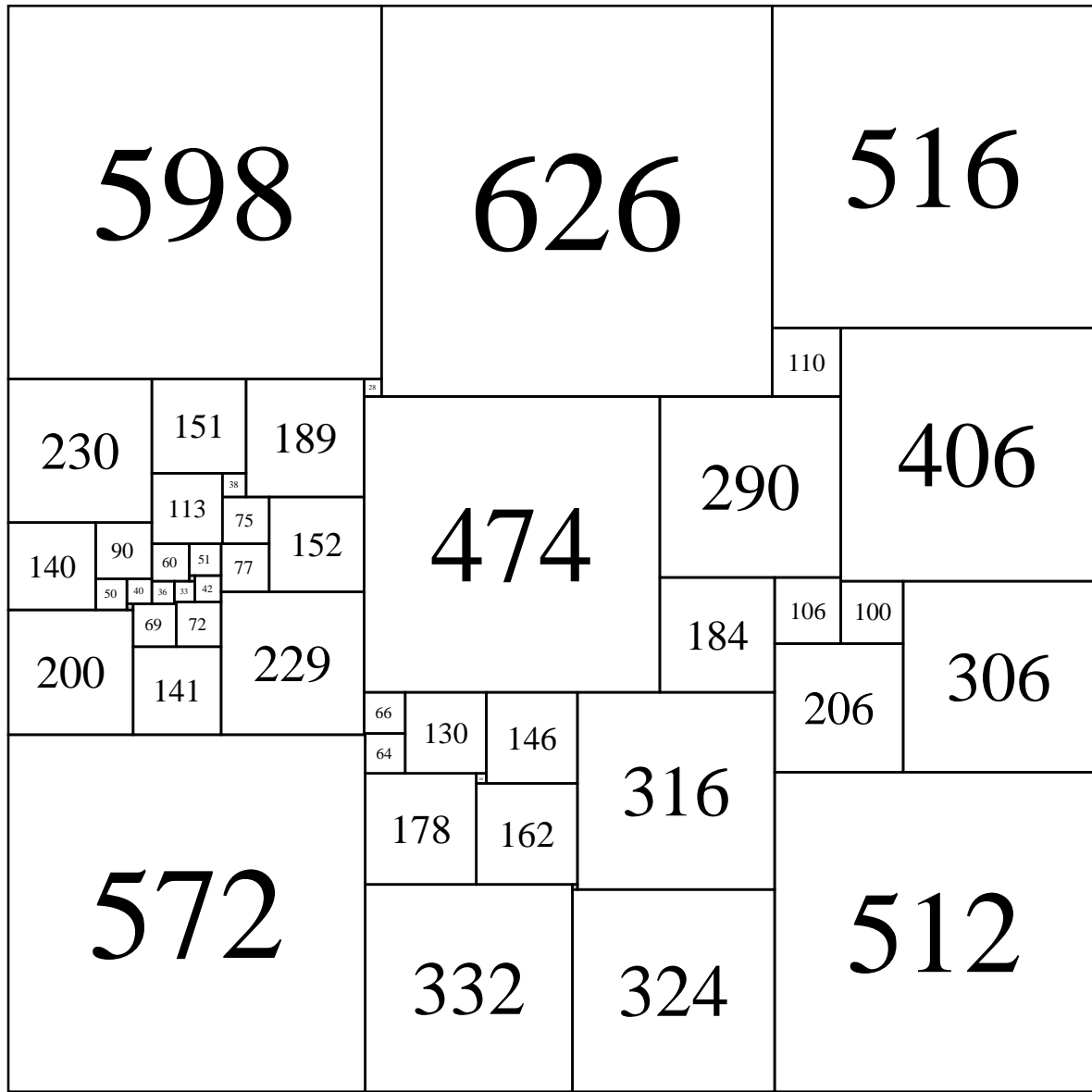
52 : 1737c (8) SEA 2012



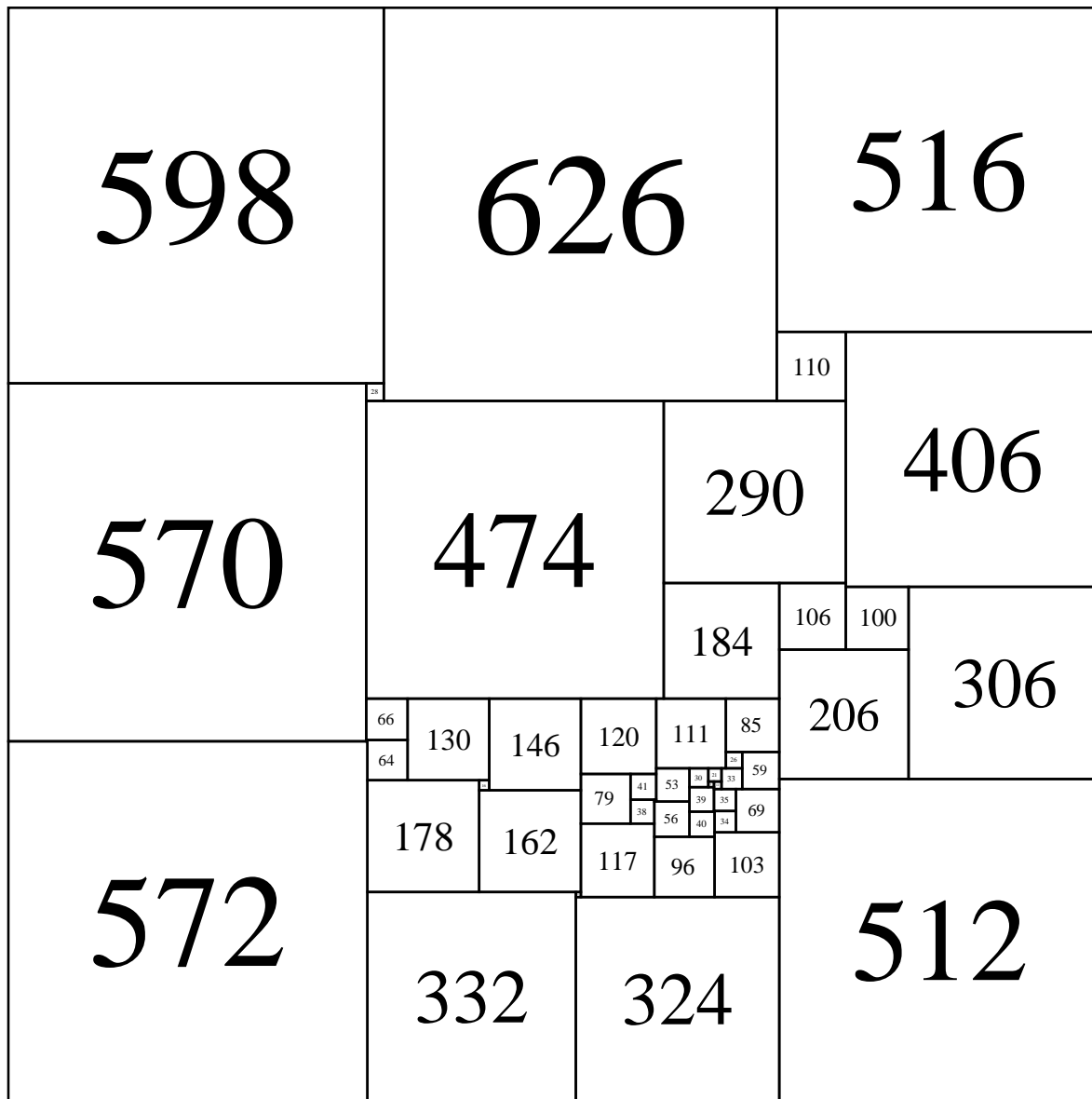
52 : 1738a (8) SEA 2012



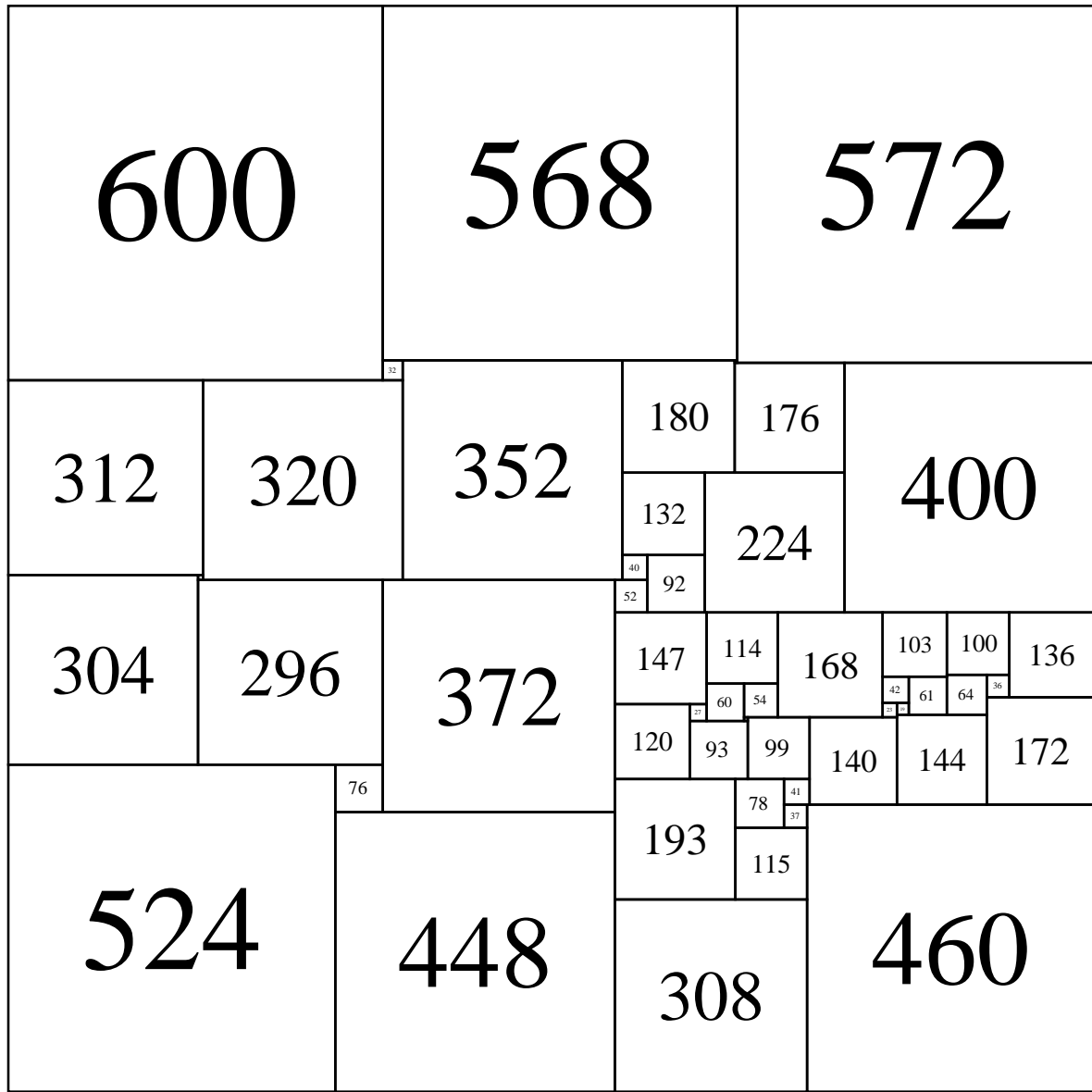
52 : 1738b (8) SEA 2012



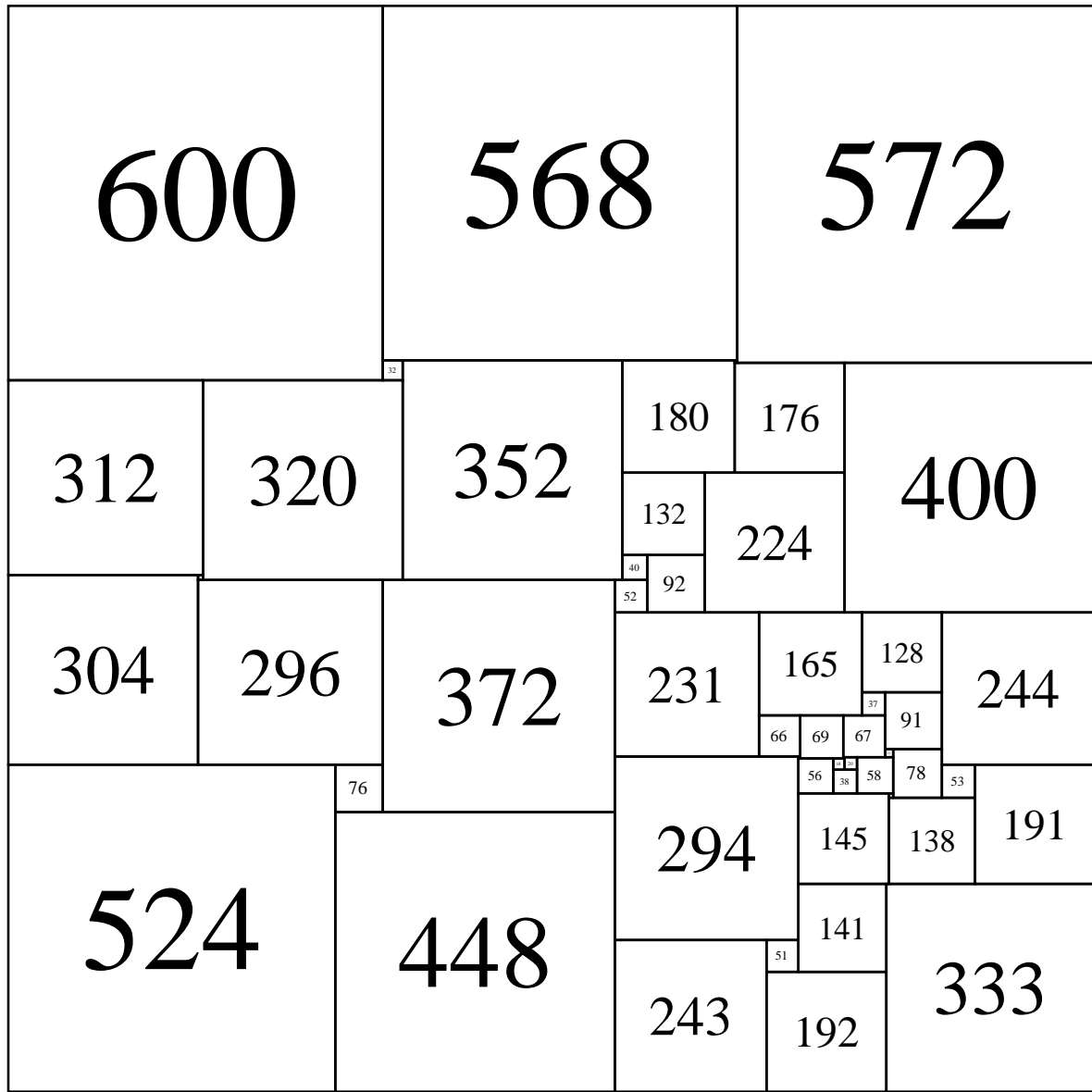
52 : 1740a (8) SEA 2012



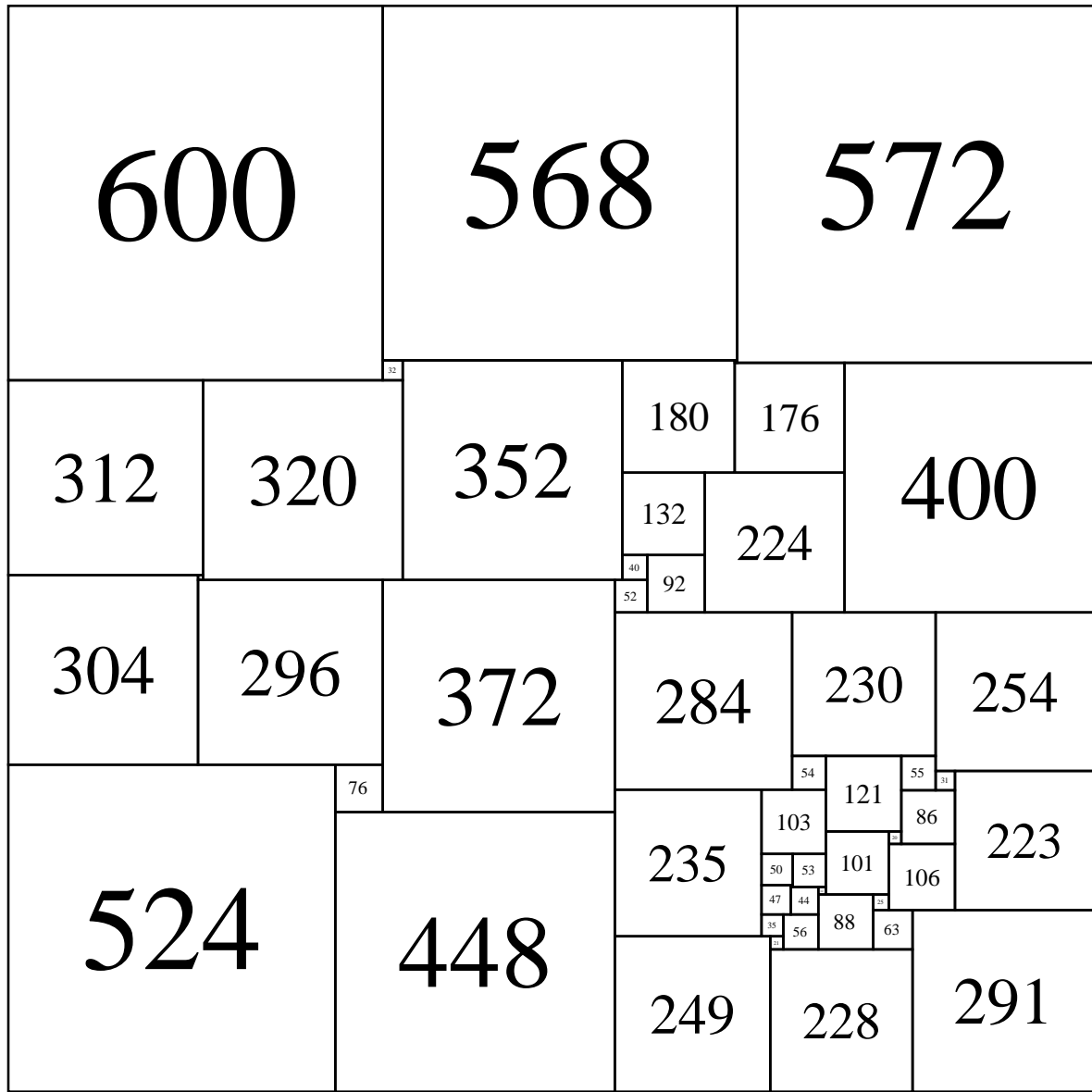
52 : 1740b (8) SEA 2012



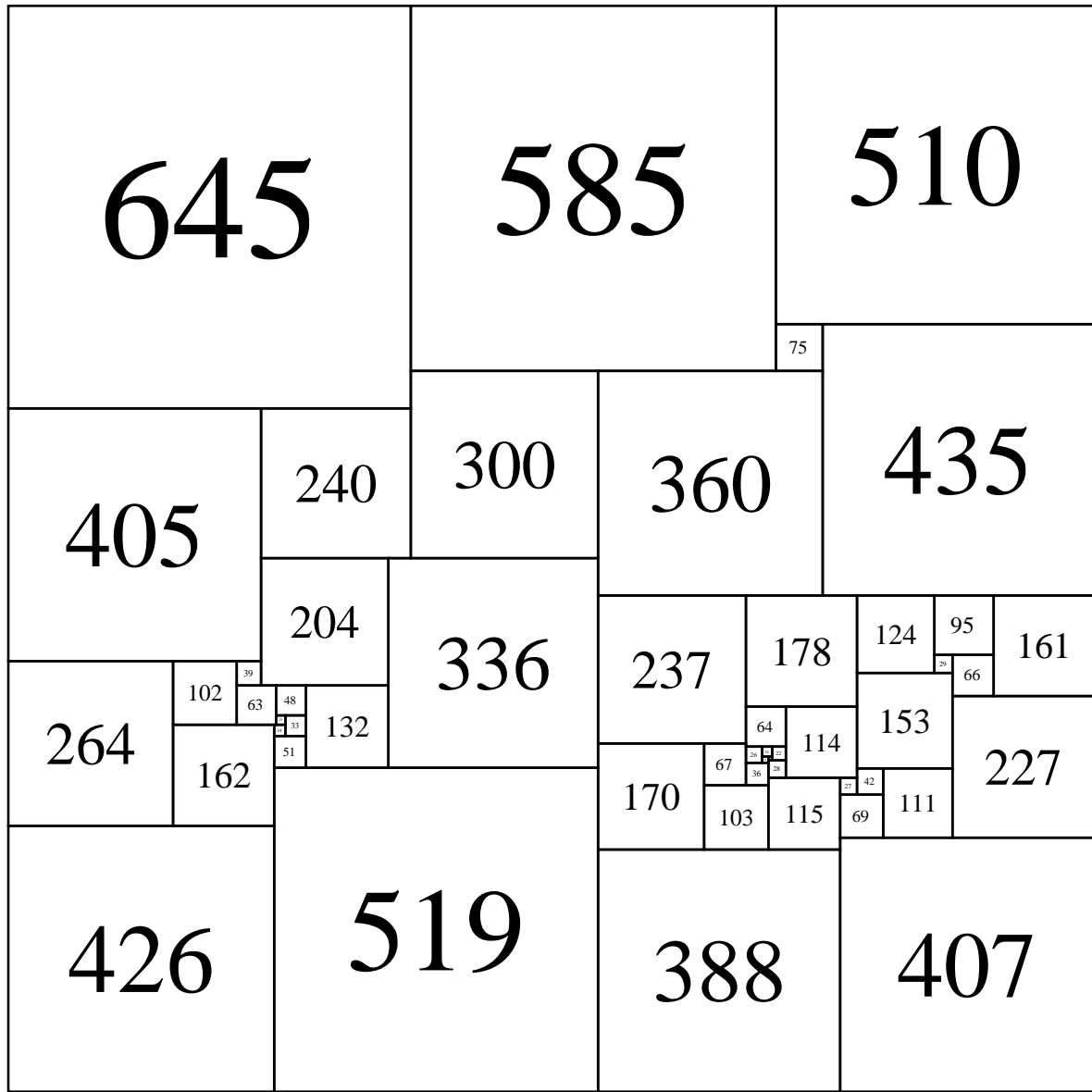
52 : 1740c (8) SEA 2012



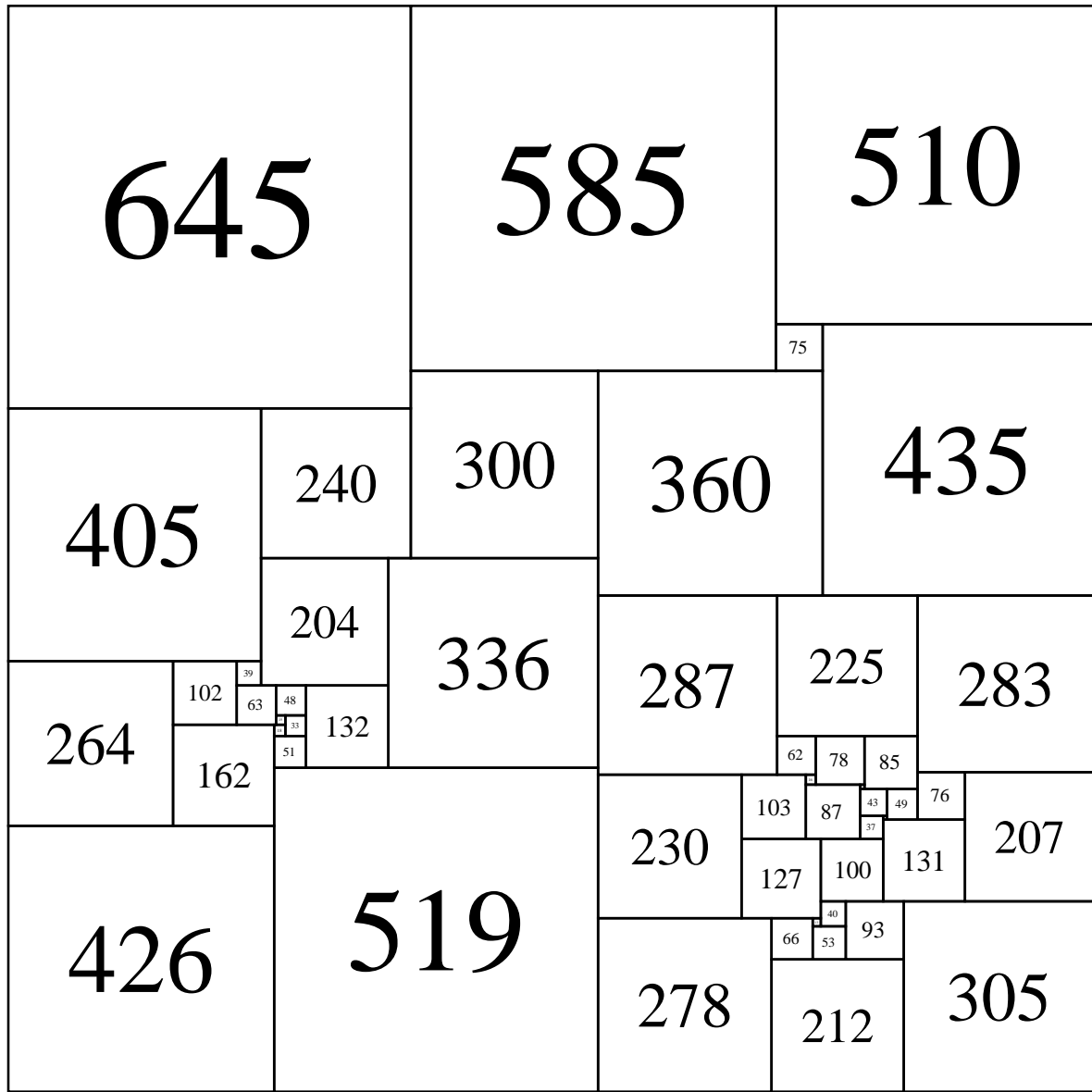
52 : 1740d (8) SEA 2012



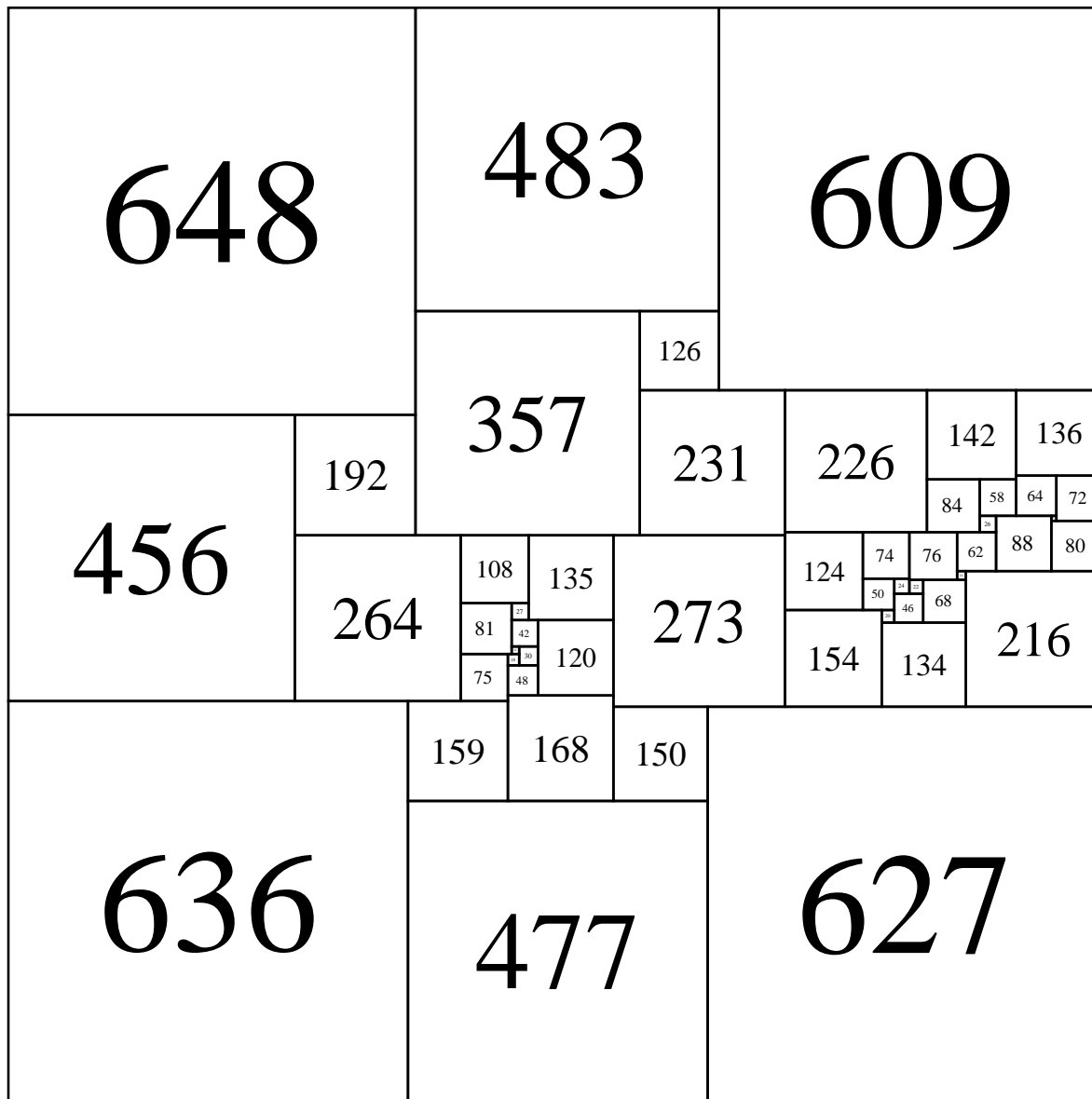
52 : 1740e (8) SEA 2012



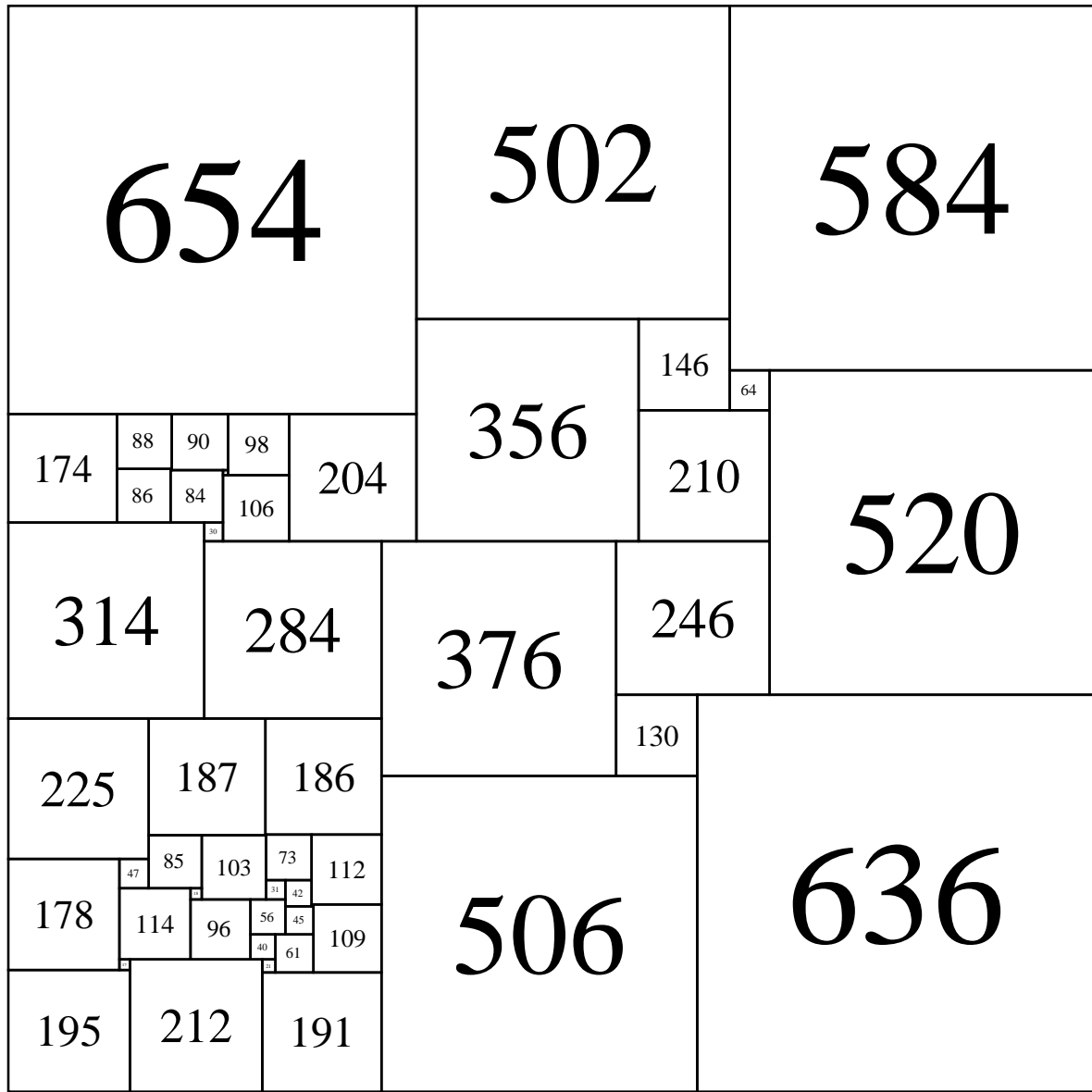
52 : 1740f (8) SEA 2012



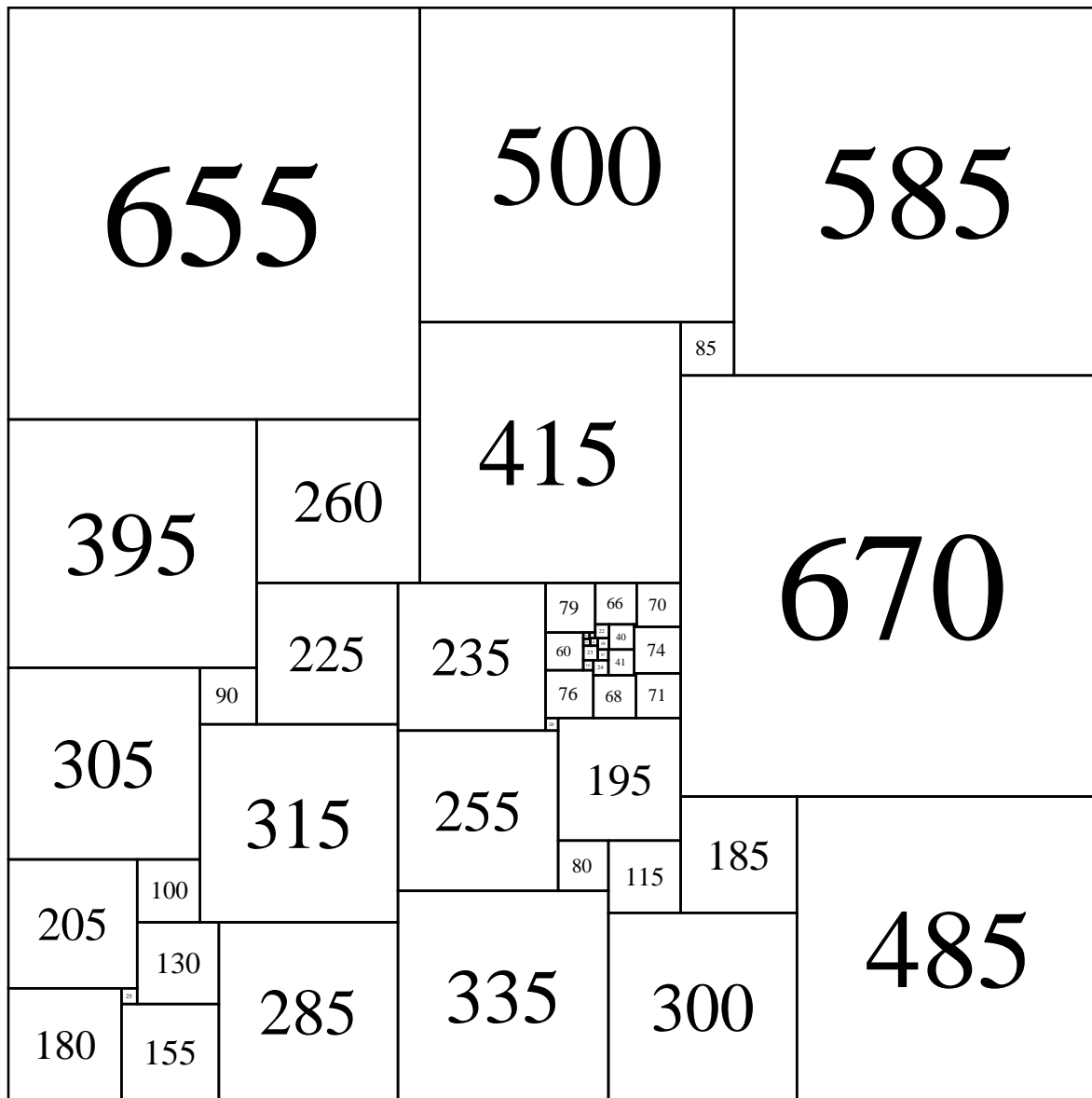
52 : 1740g (8) SEA 2012



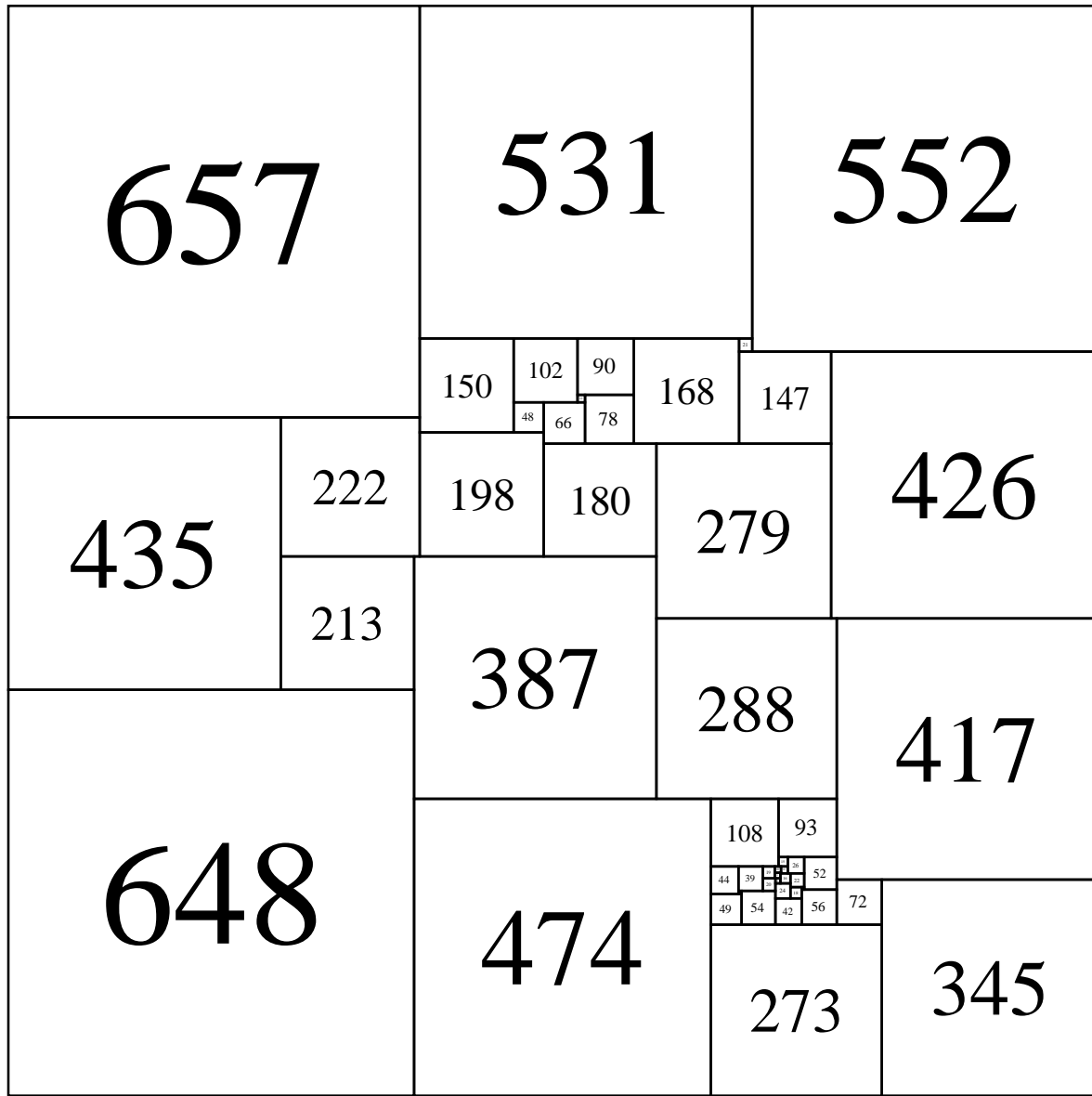
52 : 1740h (8) SEA 2012



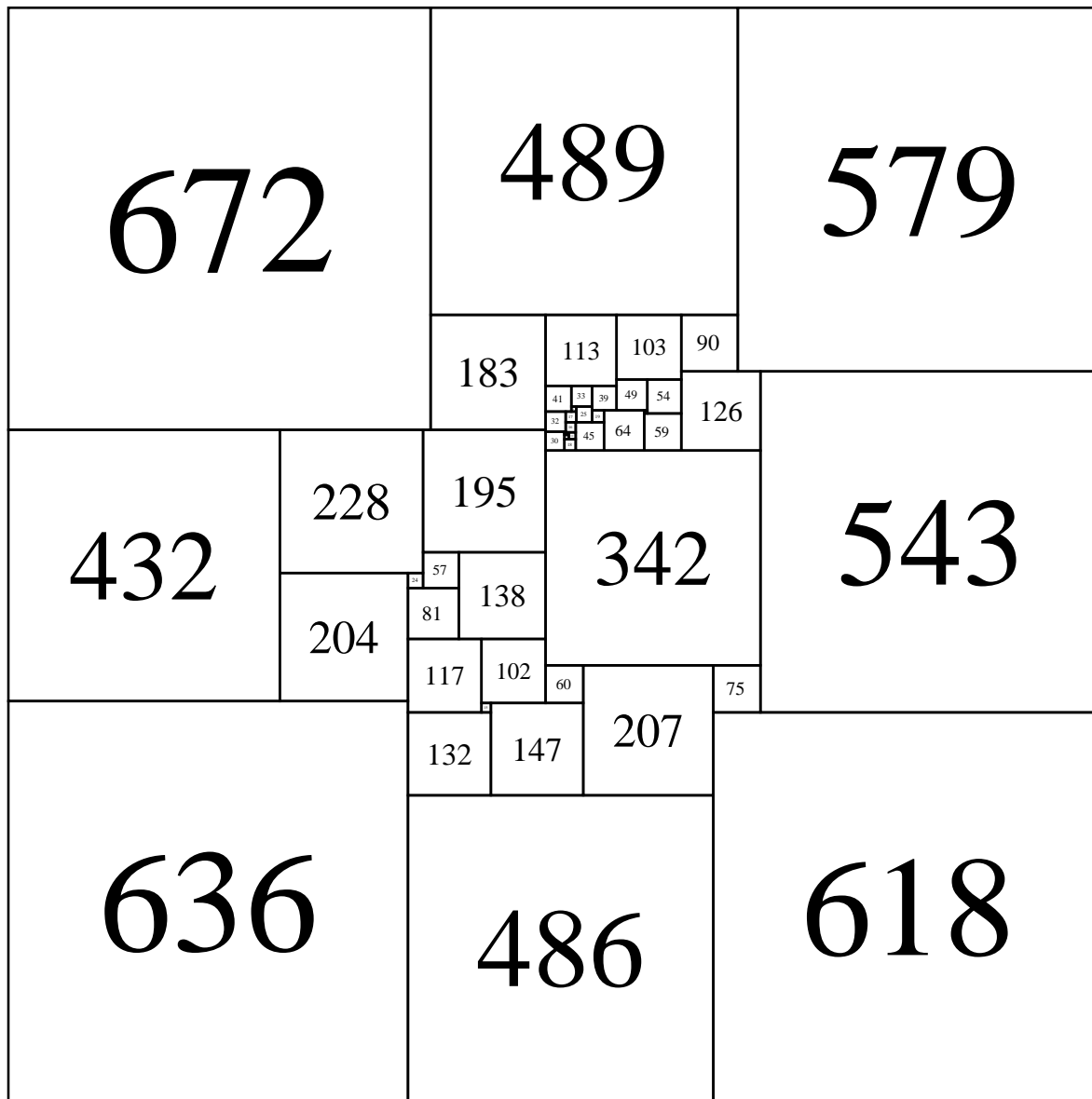
52 : 1740i (8) SEA 2012



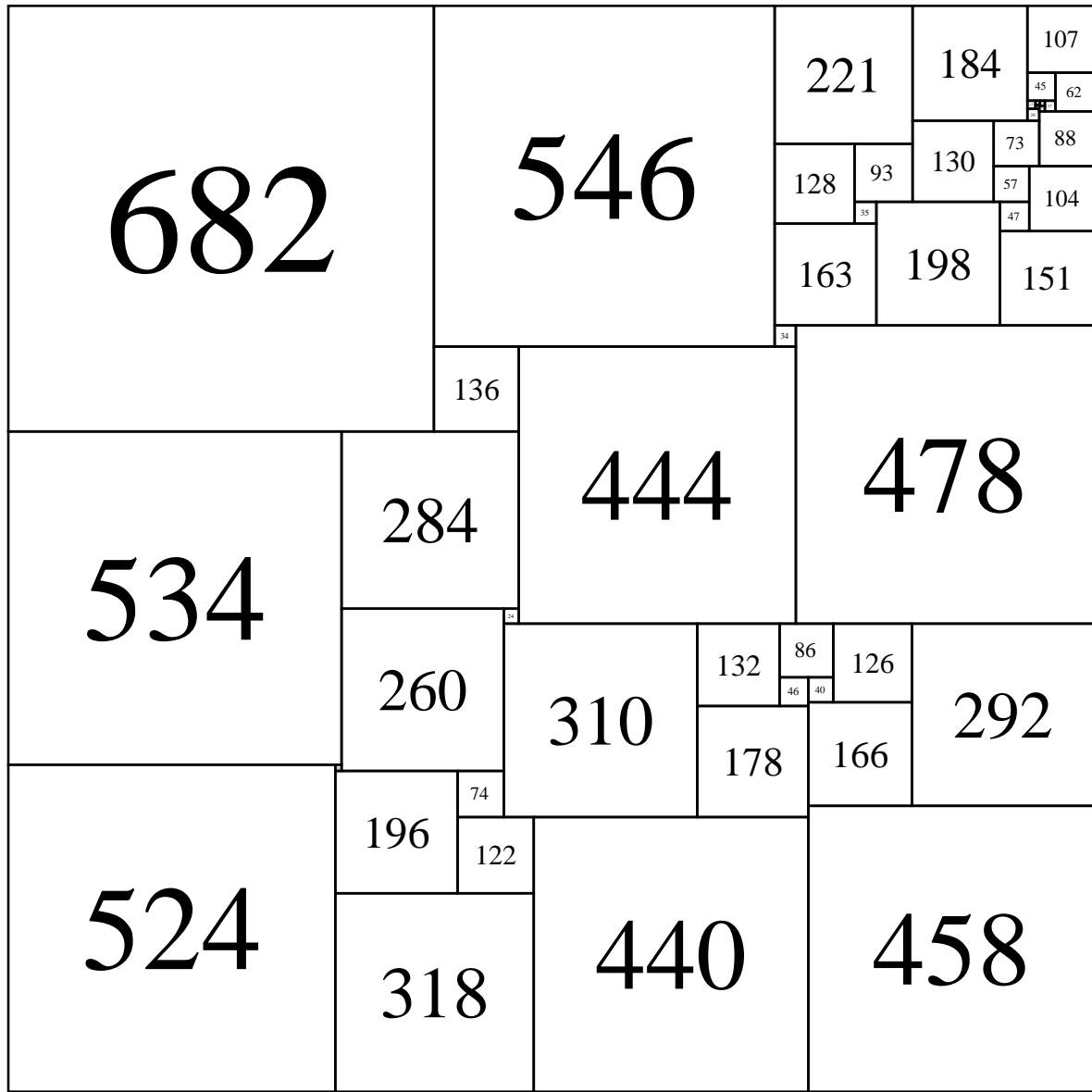
52 : 1740j (8) SEA 2012



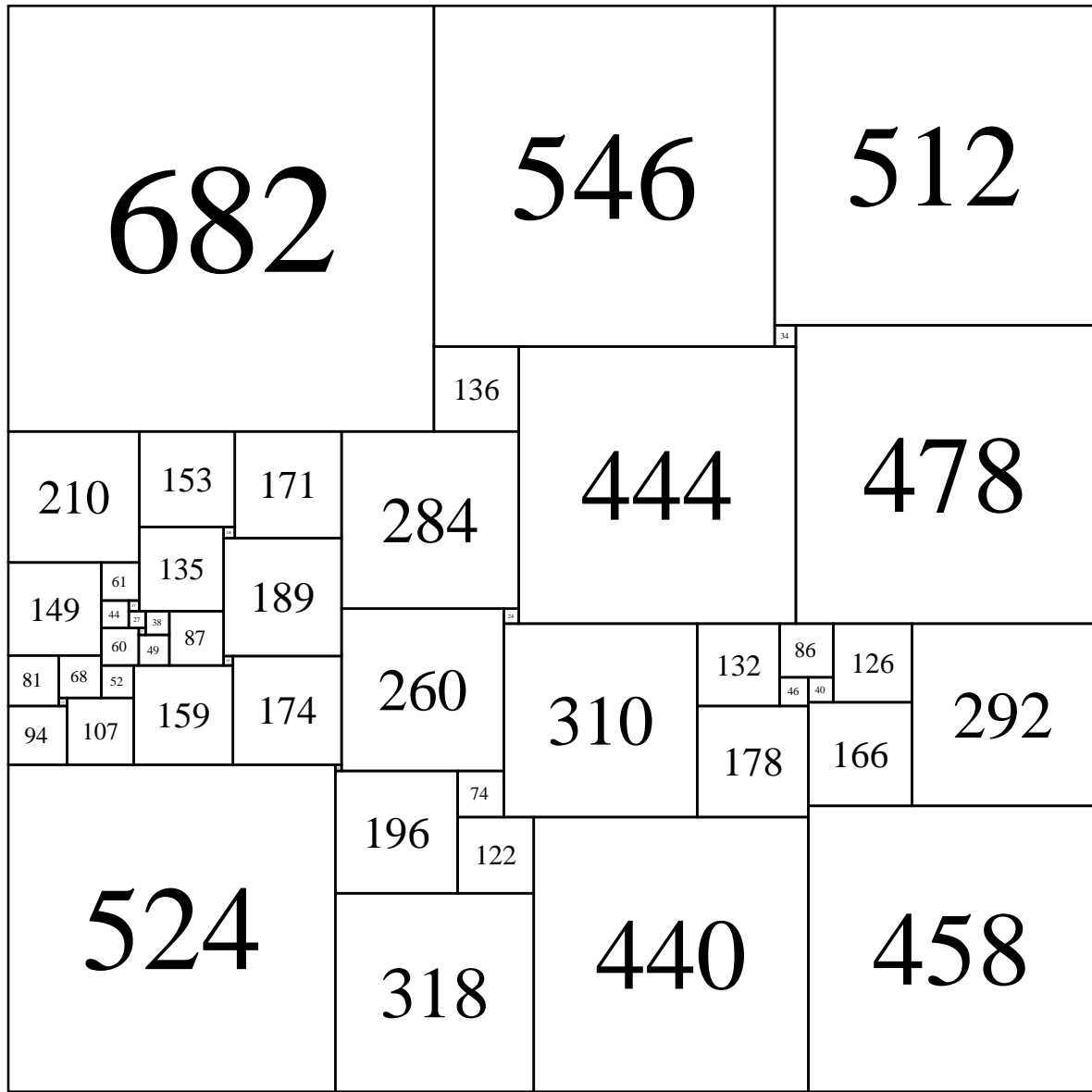
52 : 1740k (8) SEA 2012



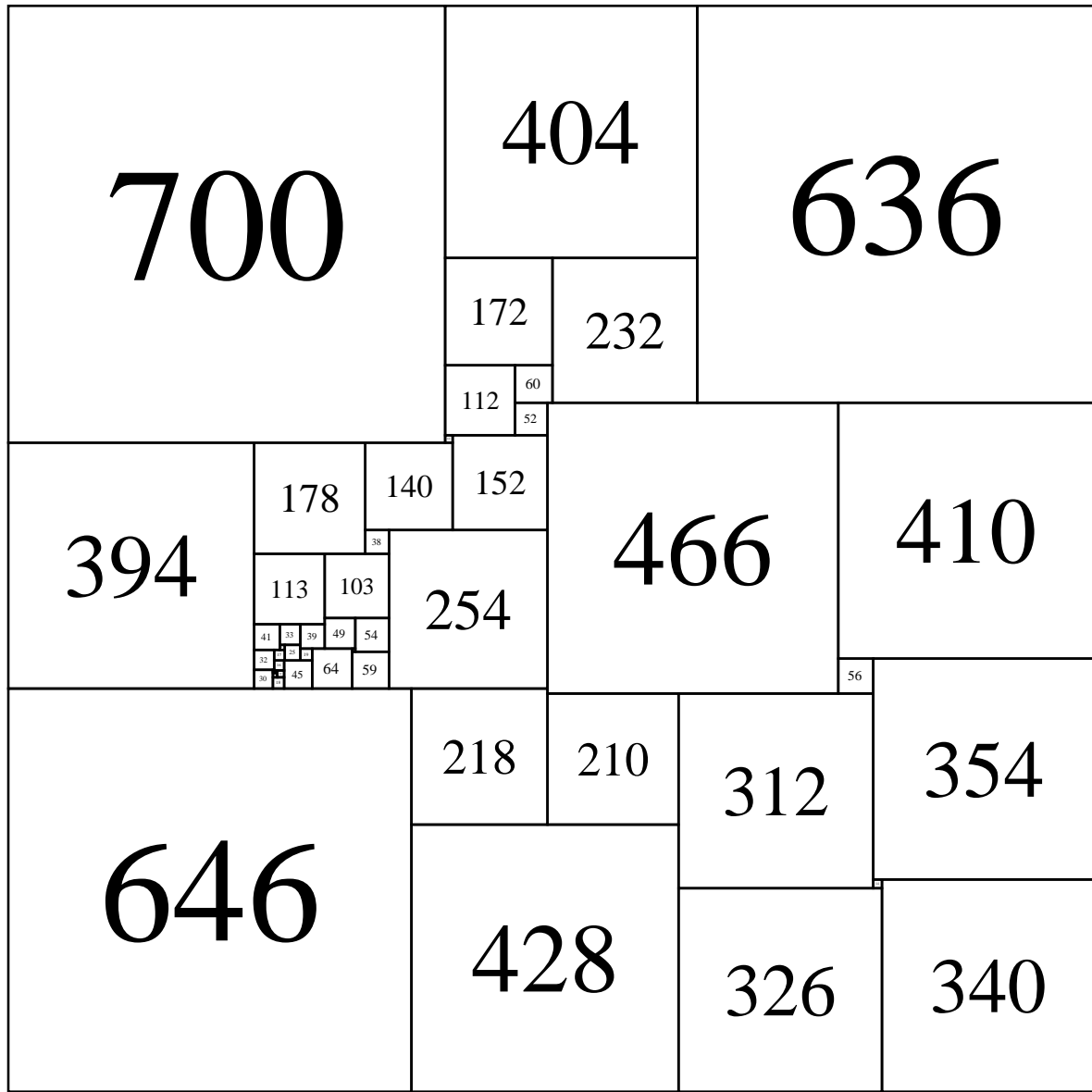
52 : 17401 (8) SEA 2012



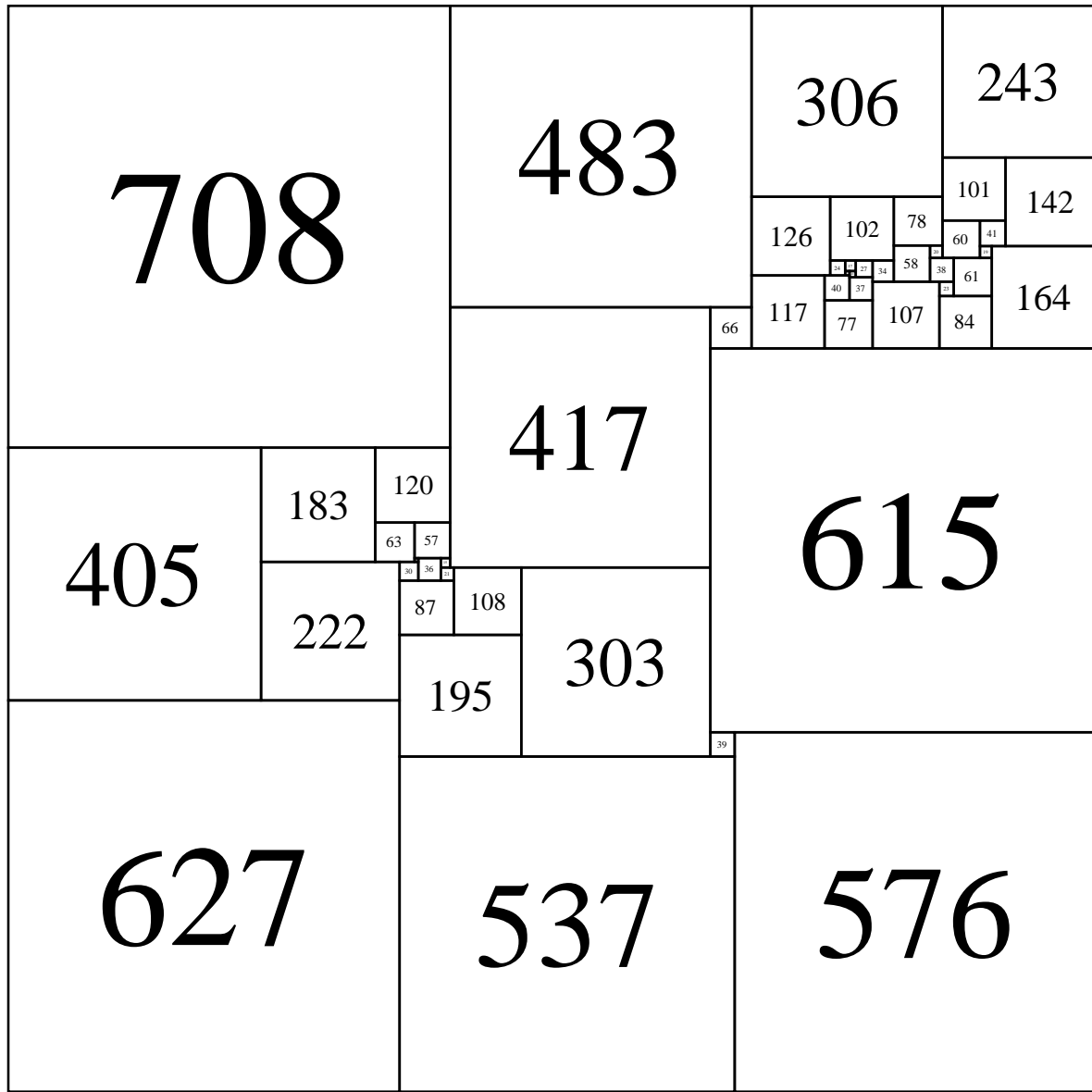
52 : 1740m (8) SEA 2012



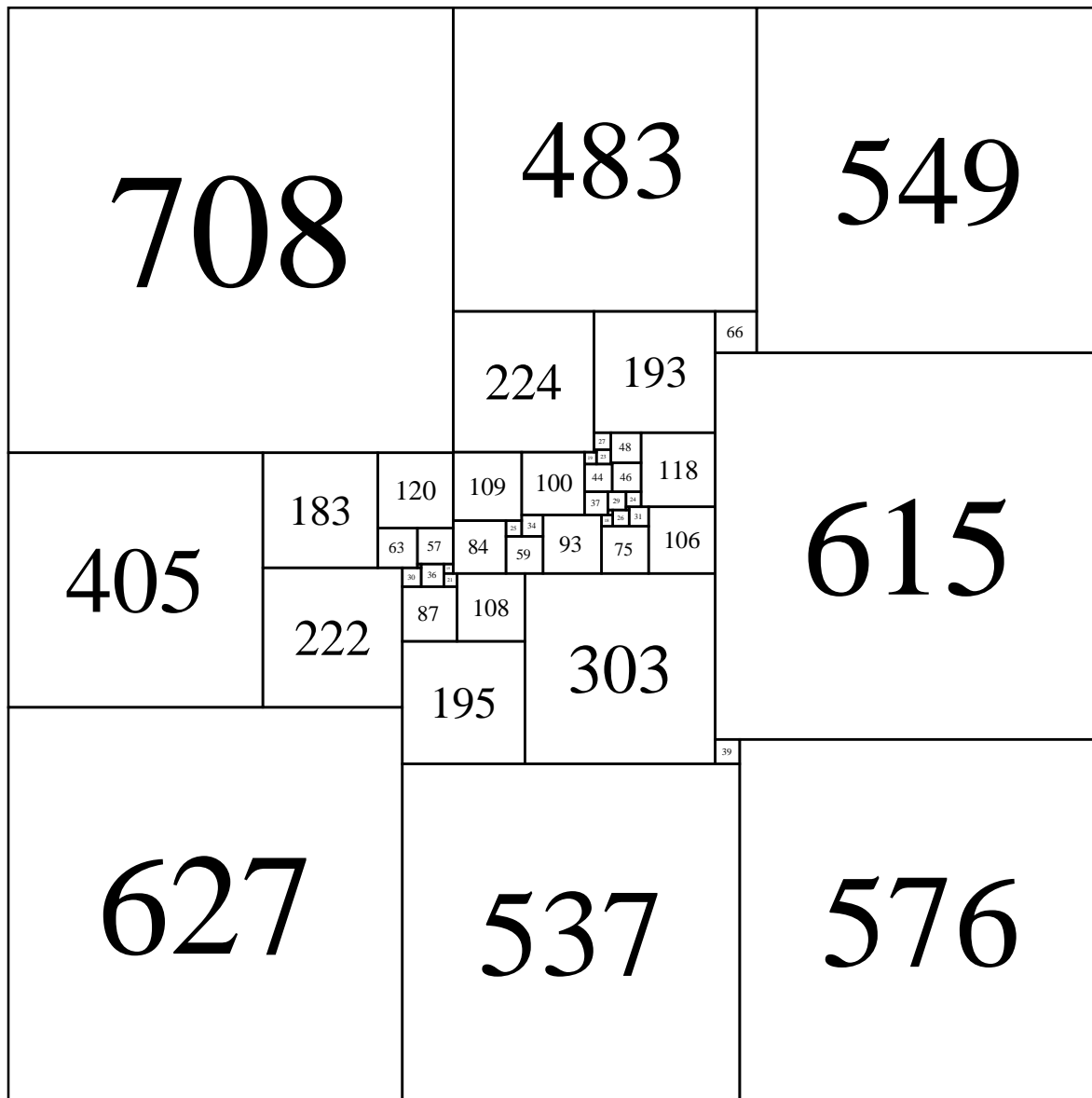
52 : 1740n (8) SEA 2012



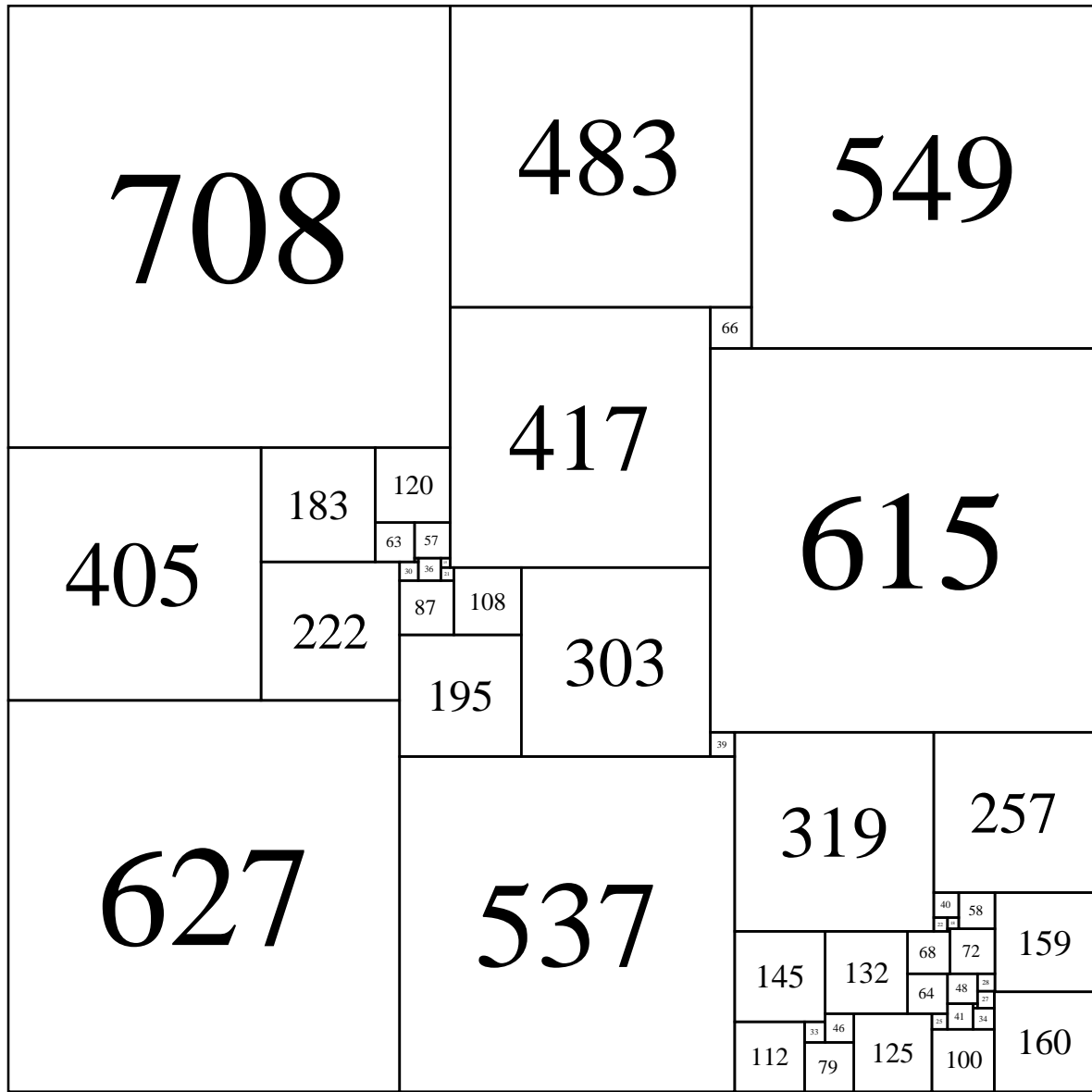
52 : 1740o (8) SEA 2012



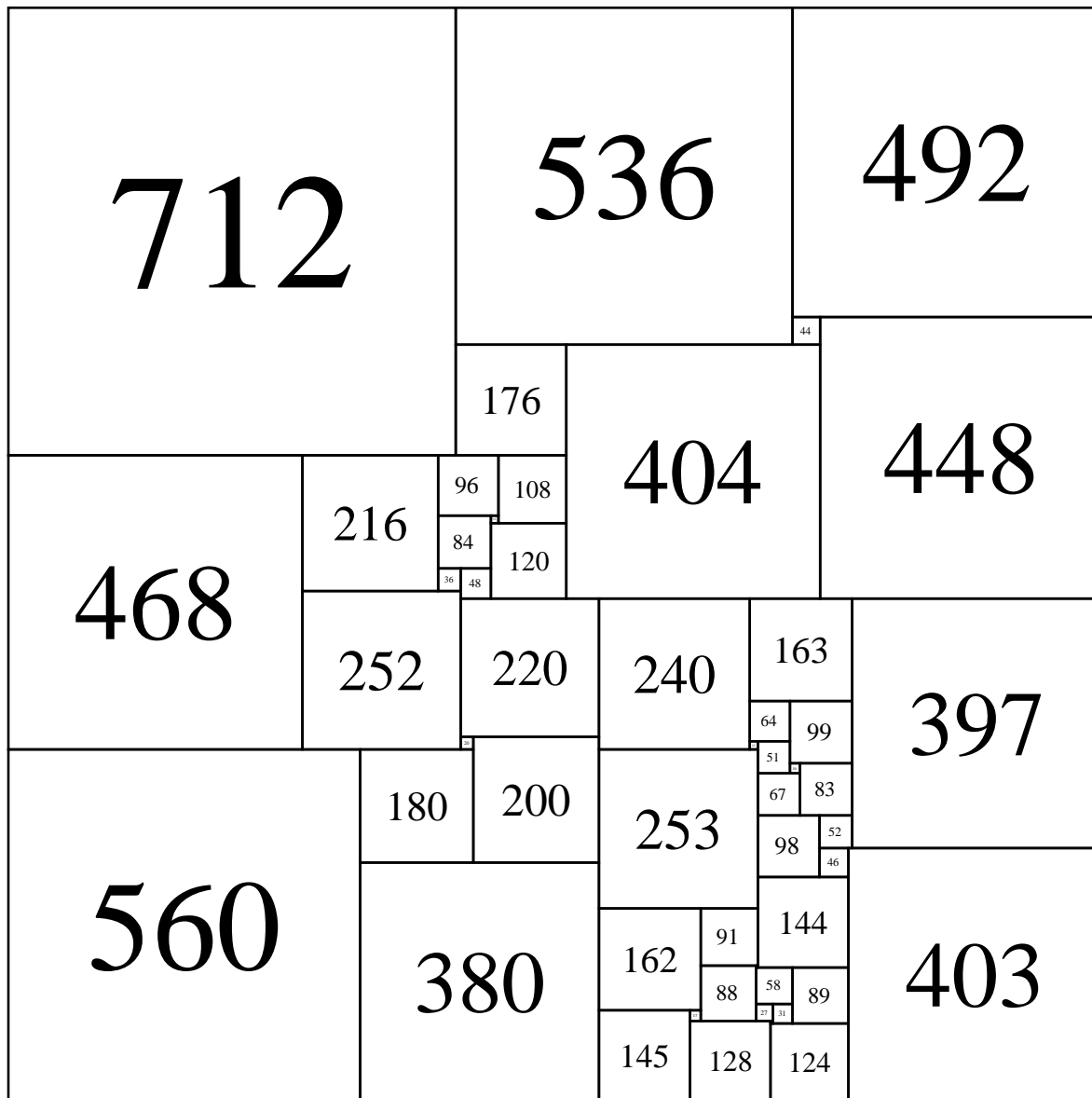
52 : 1740p (8) SEA 2012



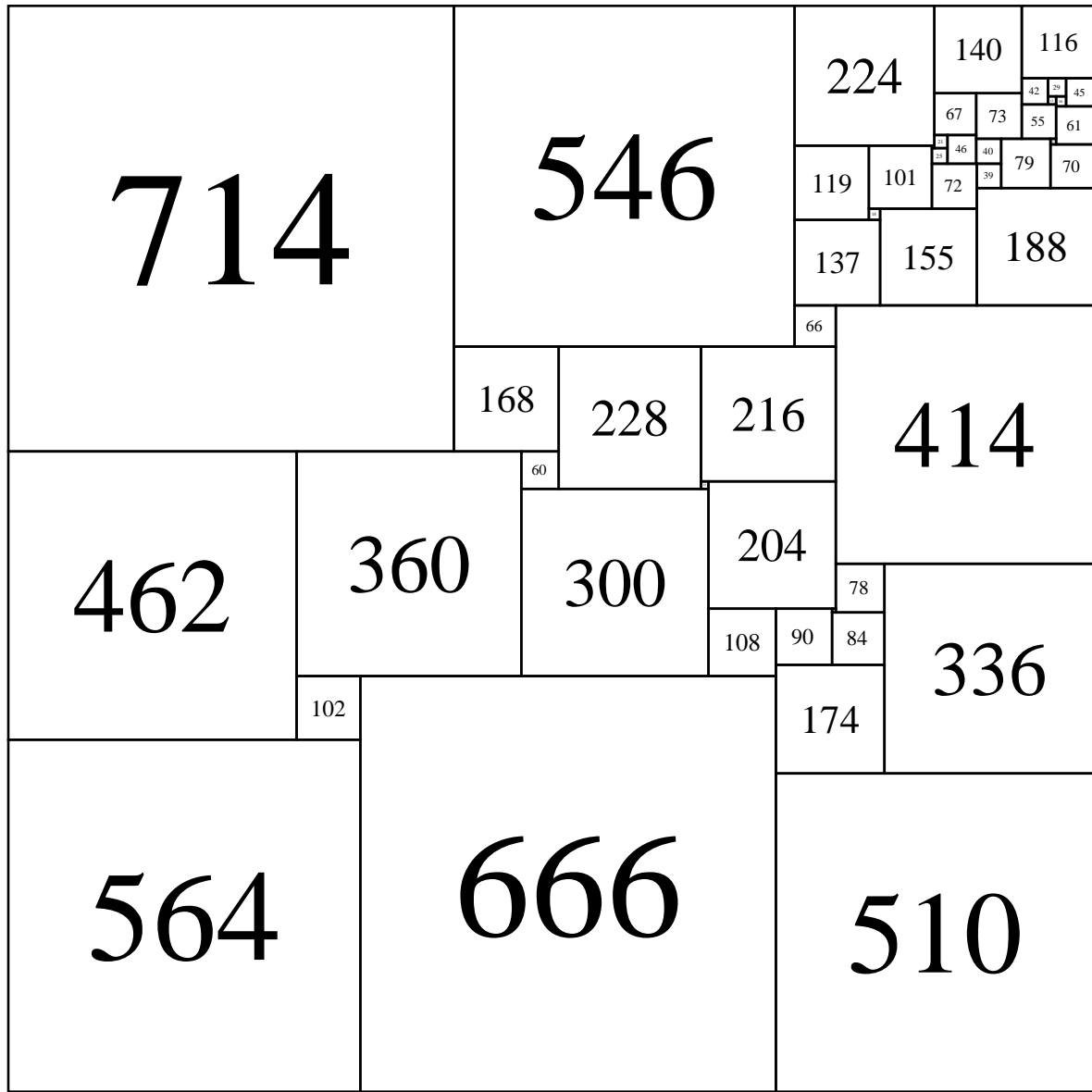
52 : 1740q (8) SEA 2012



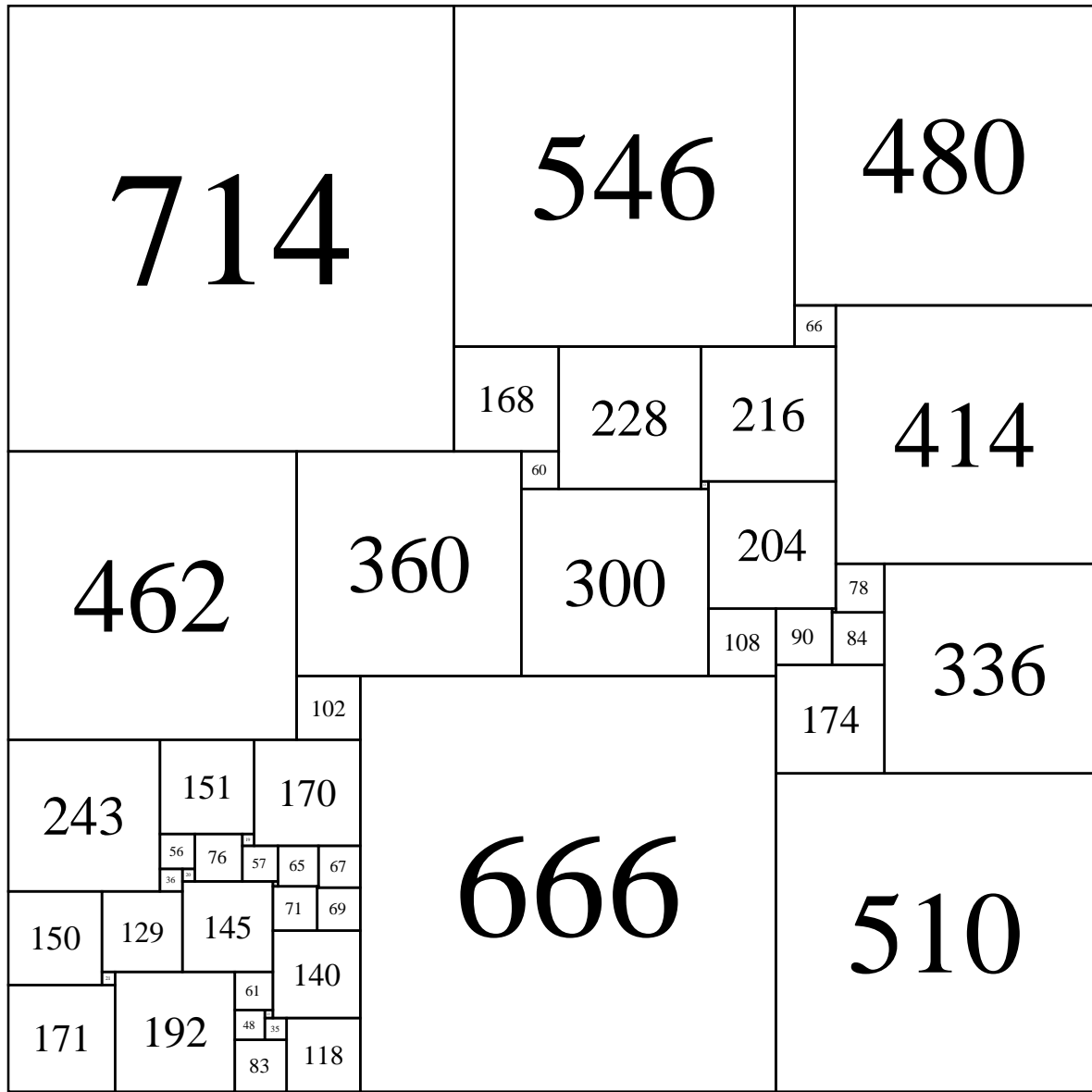
52 : 1740r (8) SEA 2012



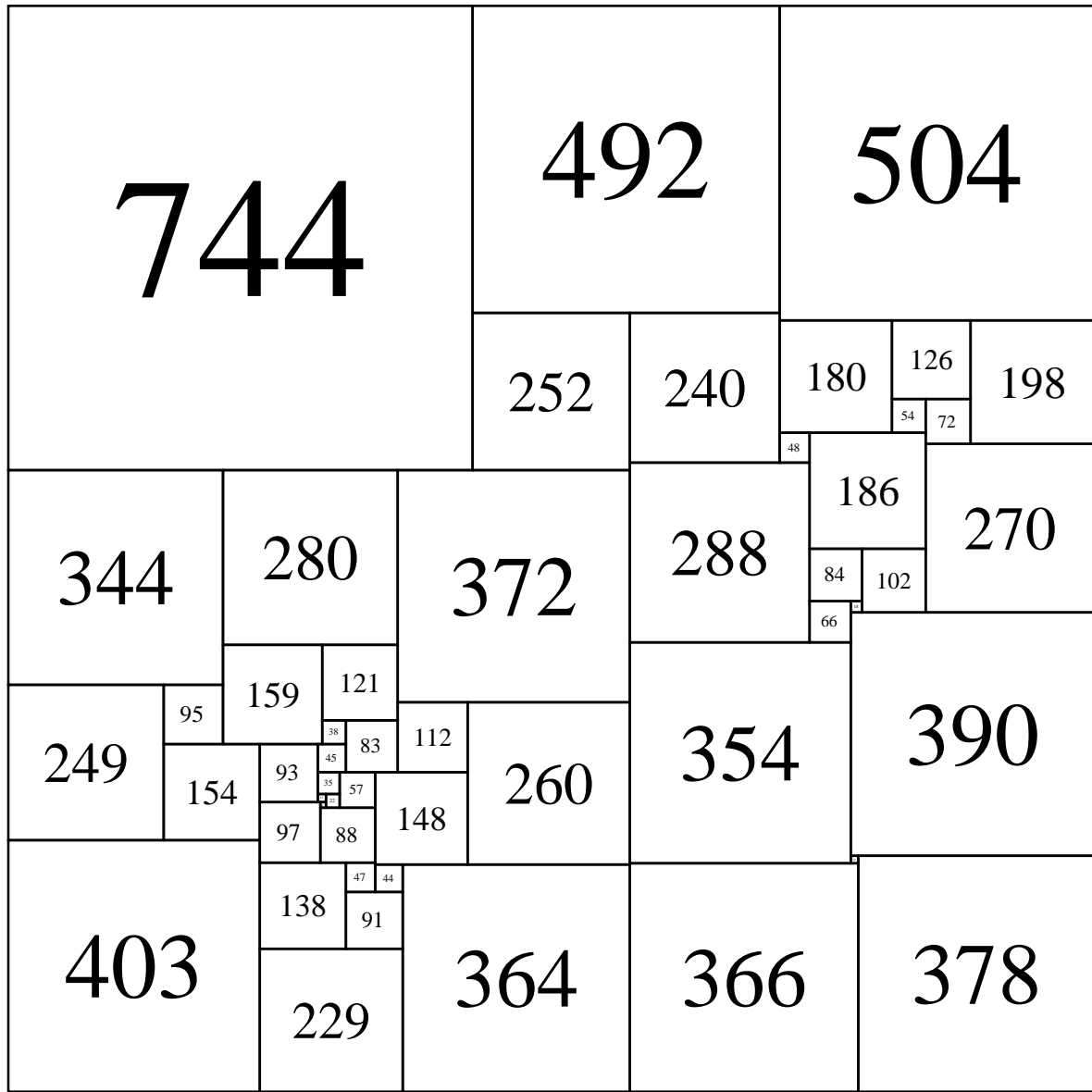
52 : 1740s (8) SEA 2012



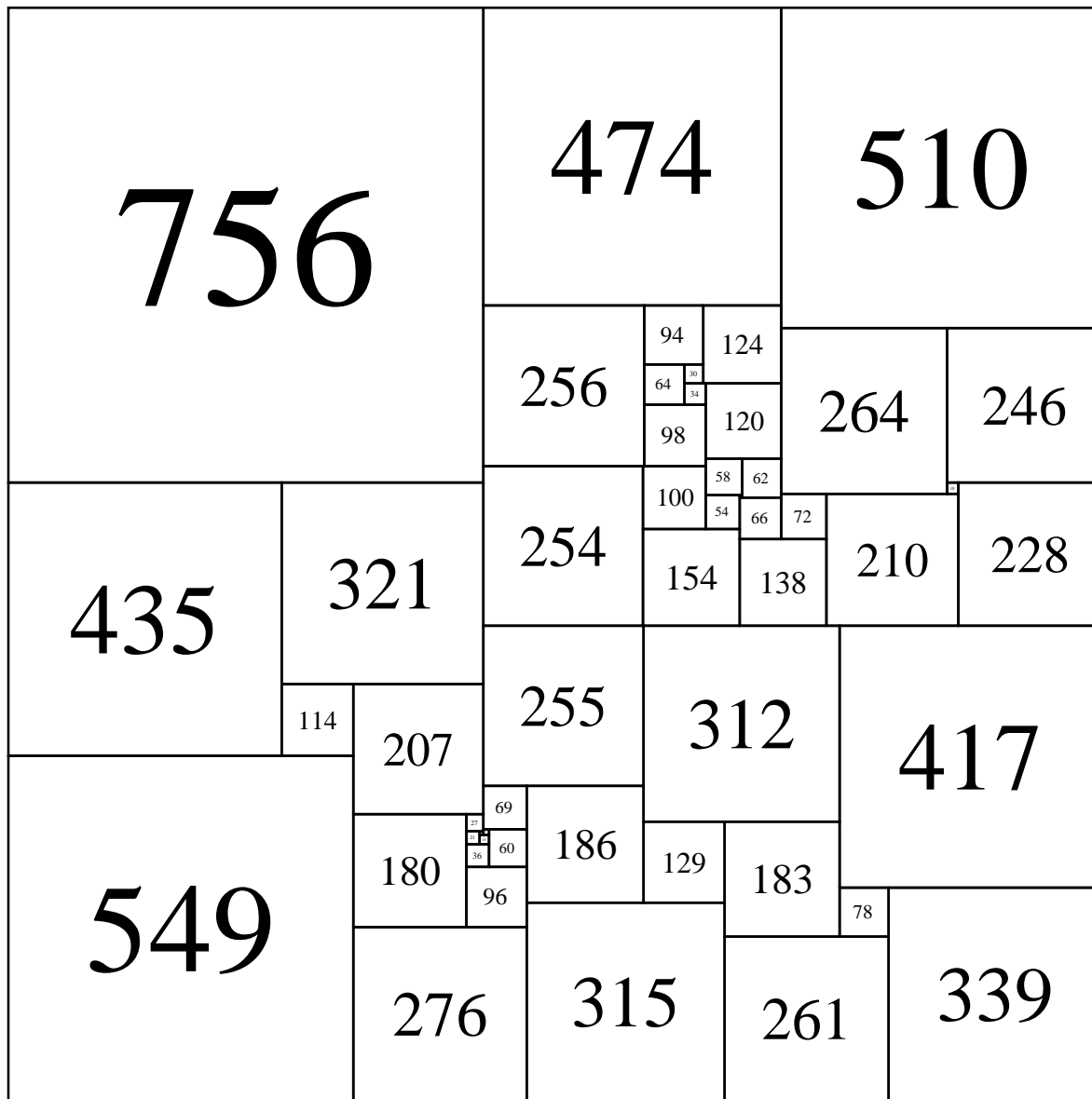
52 : 1740u (8) SEA 2012



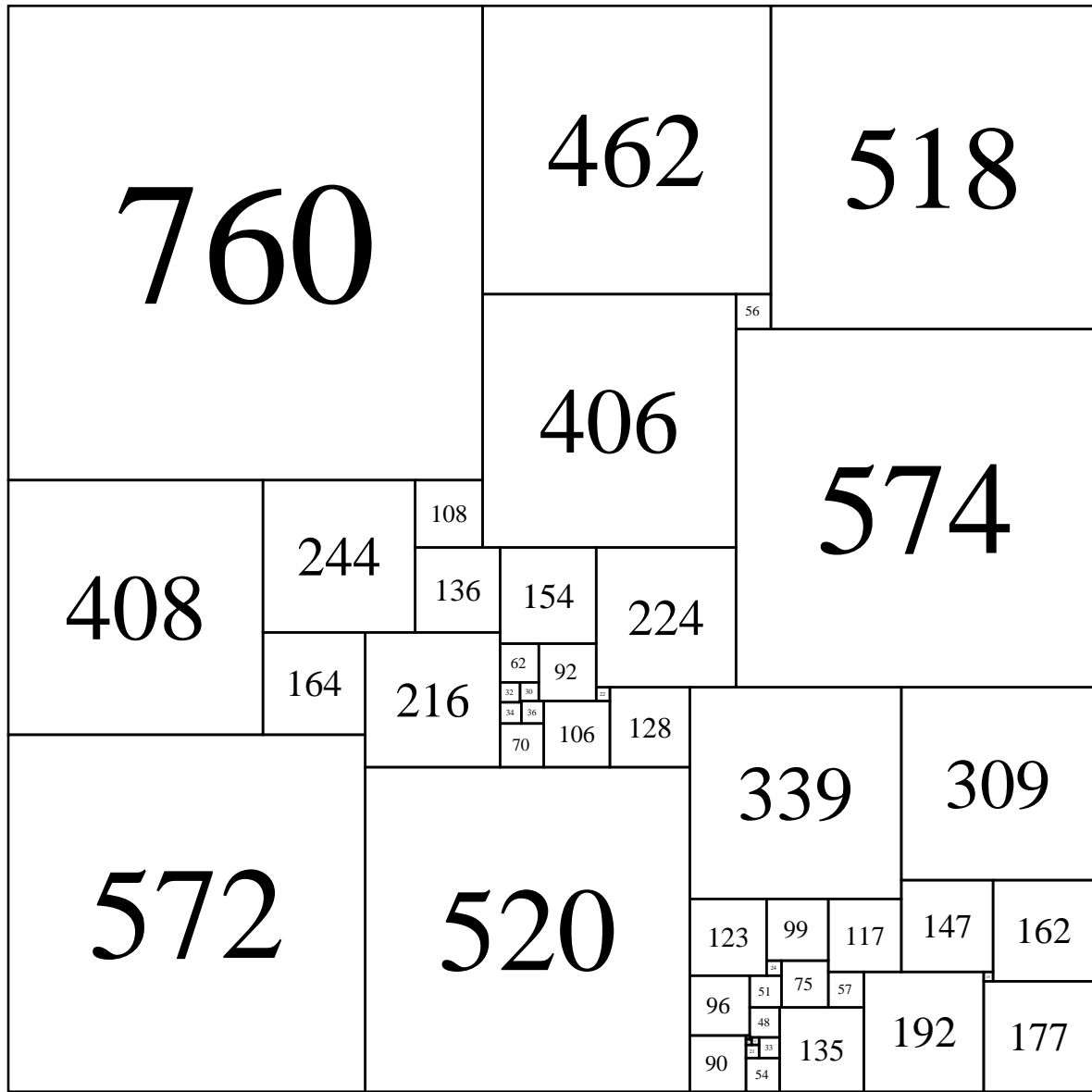
52 : 1740v (8) SEA 2012



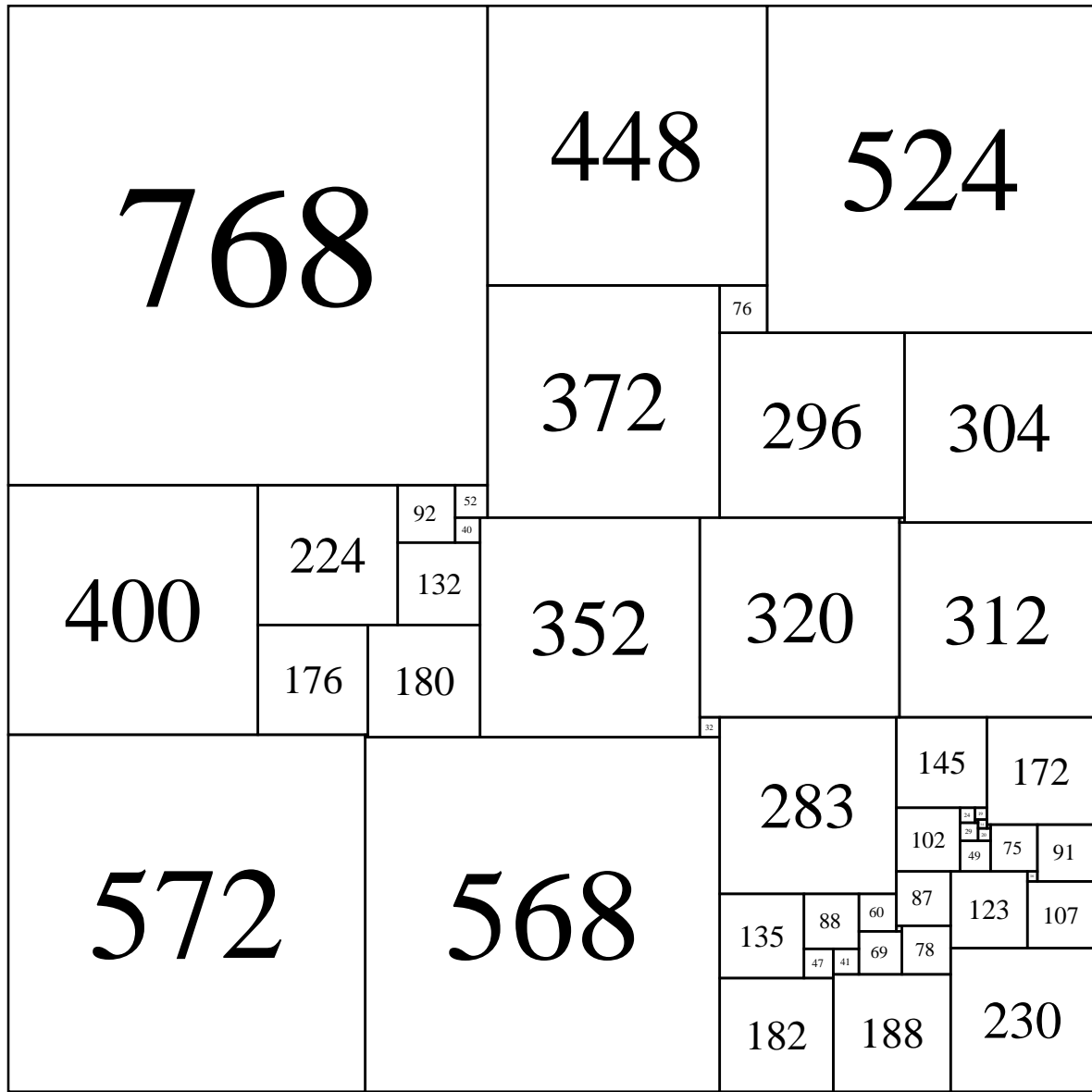
52 : 1740x (8) SEA 2012



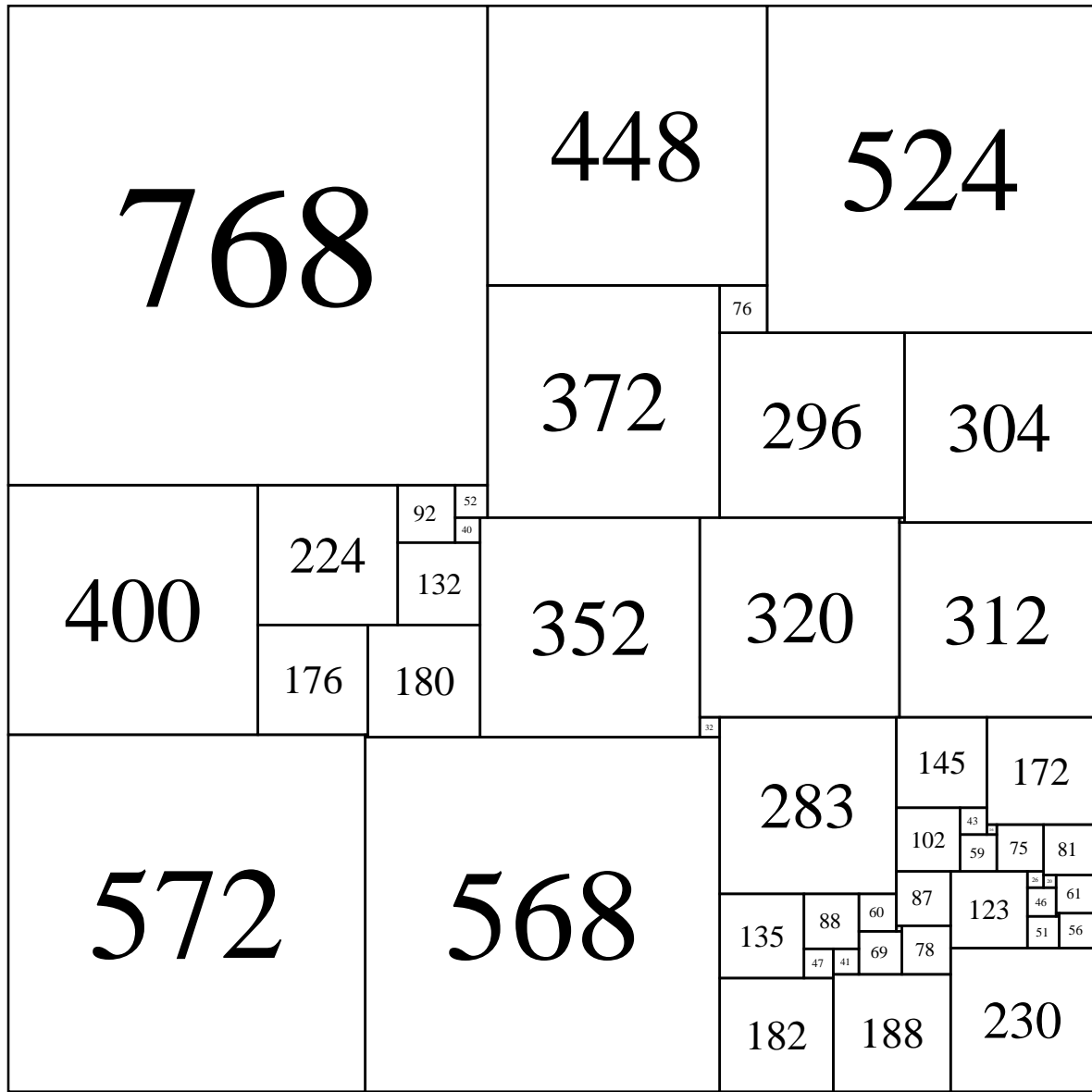
52 : 1740y (8) SEA 2012



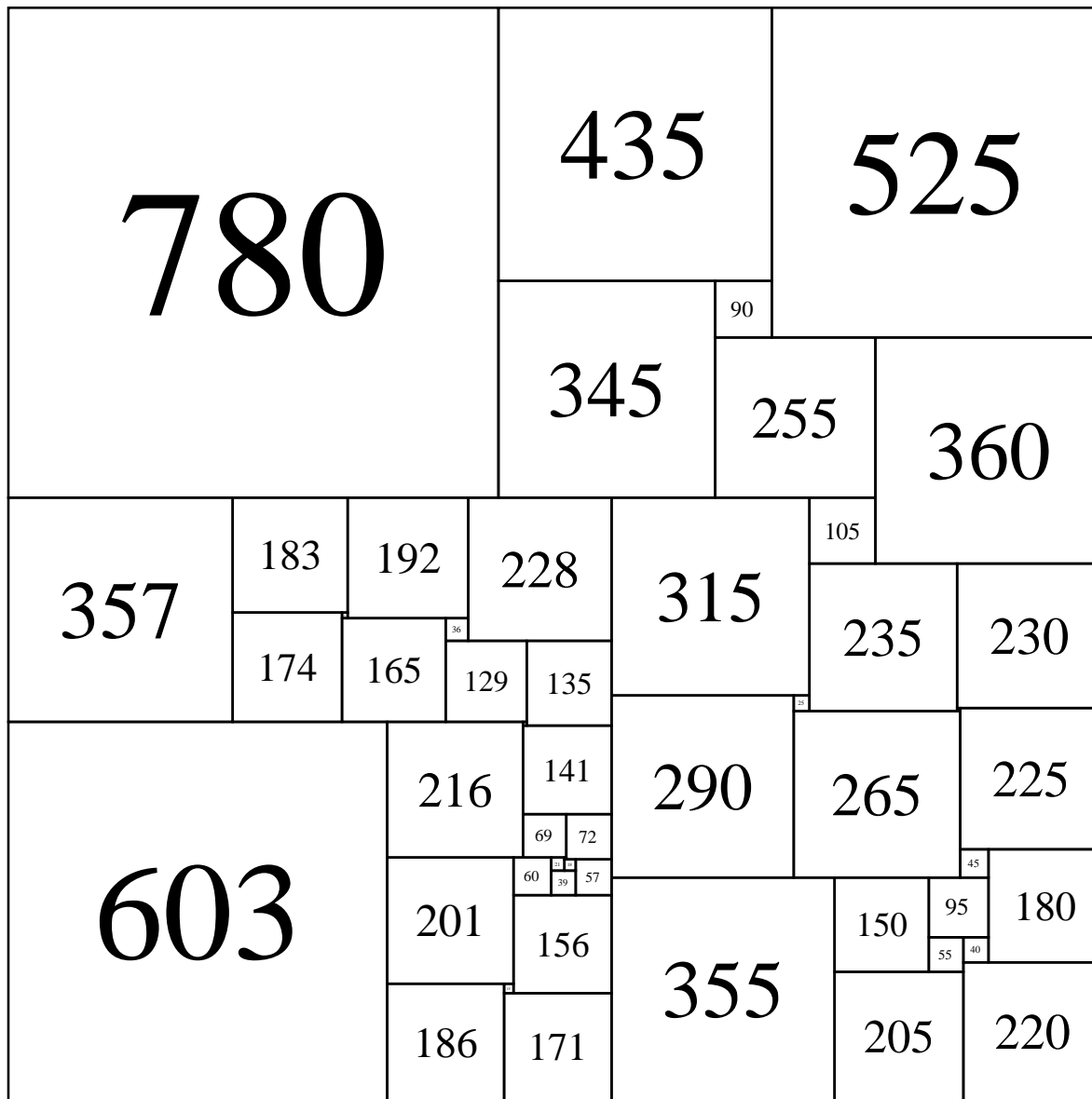
52 : 1740z (8) SEA 2012



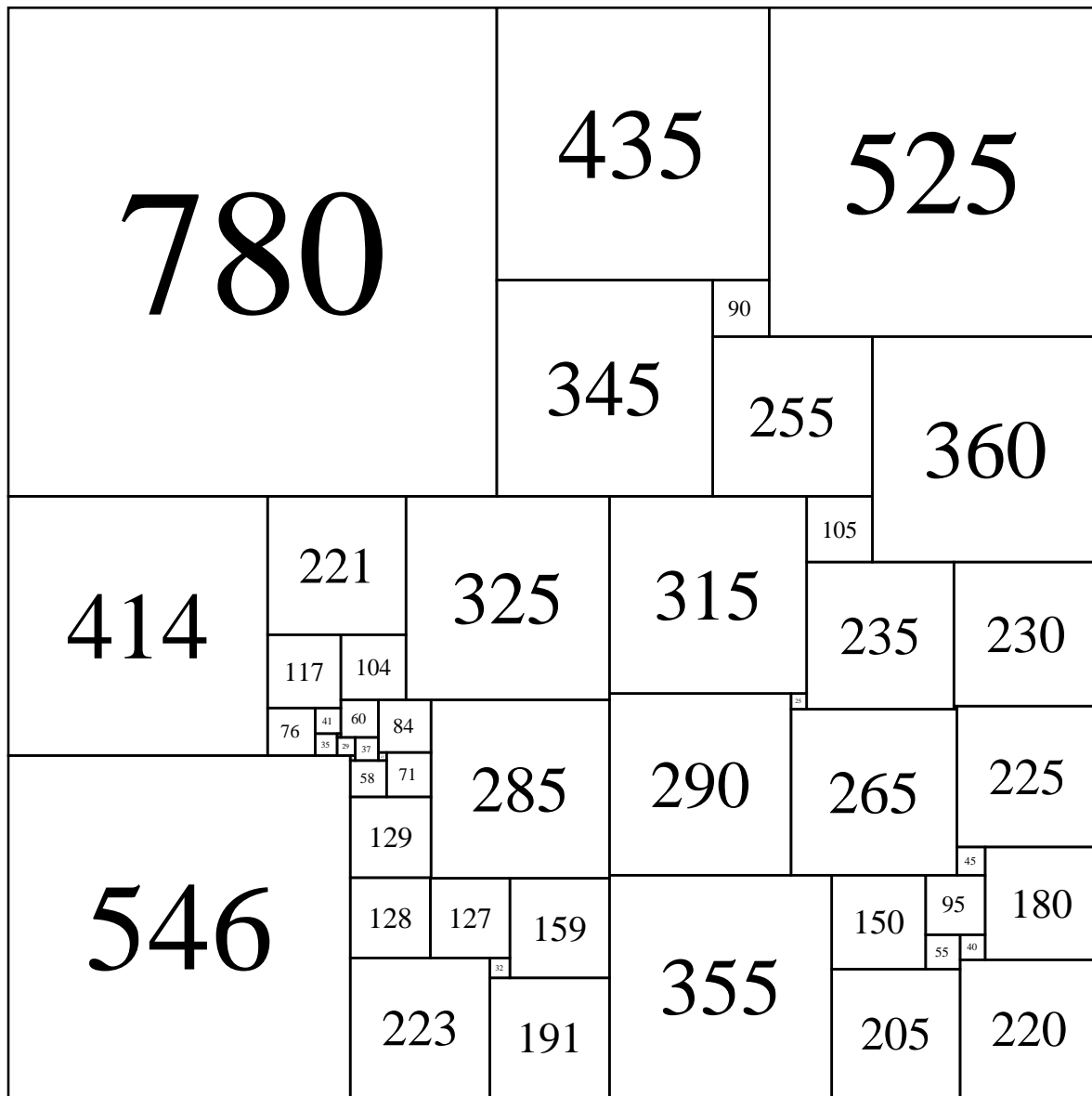
52 : 1740aa (8) SEA 2012



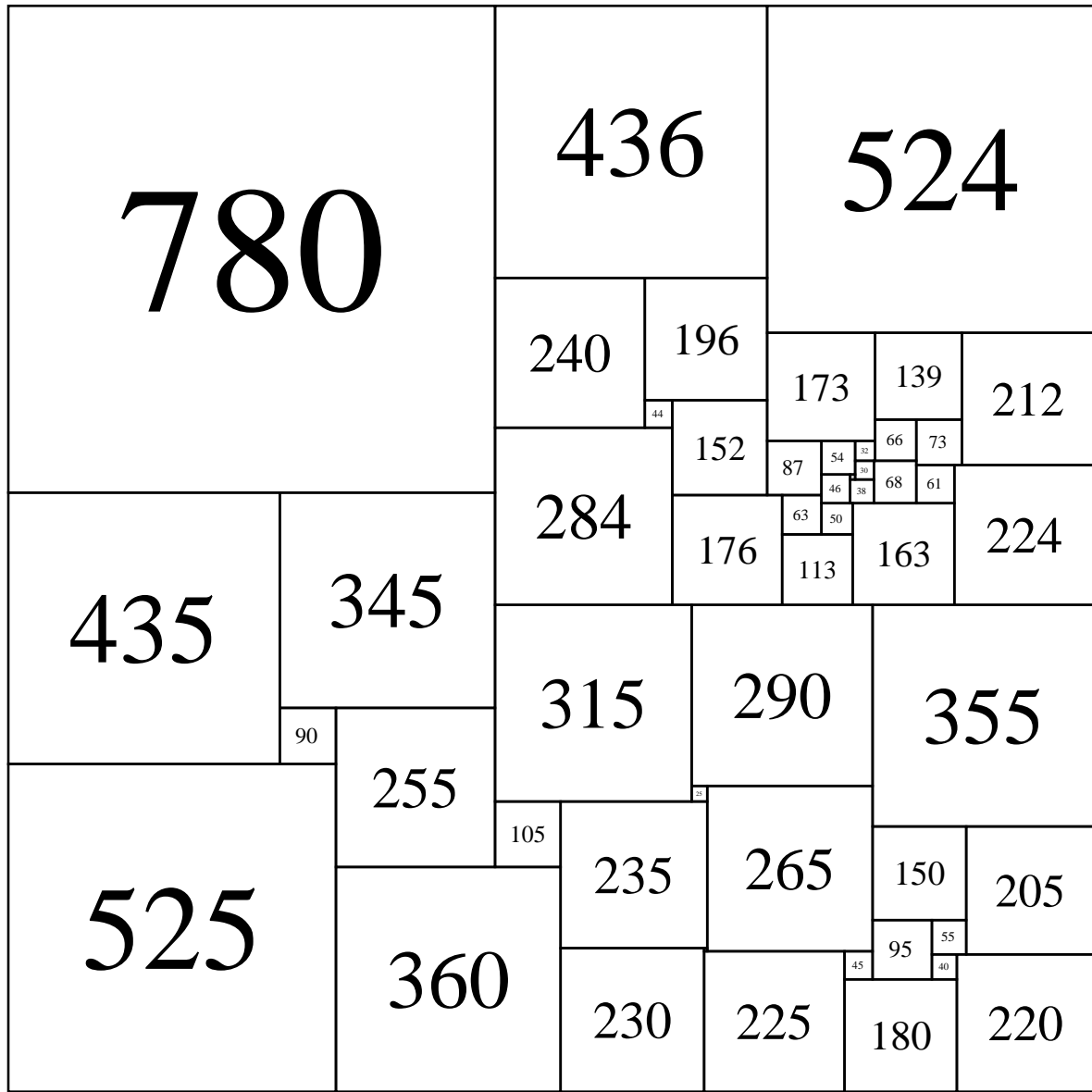
52 : 1740ab (8) SEA 2012



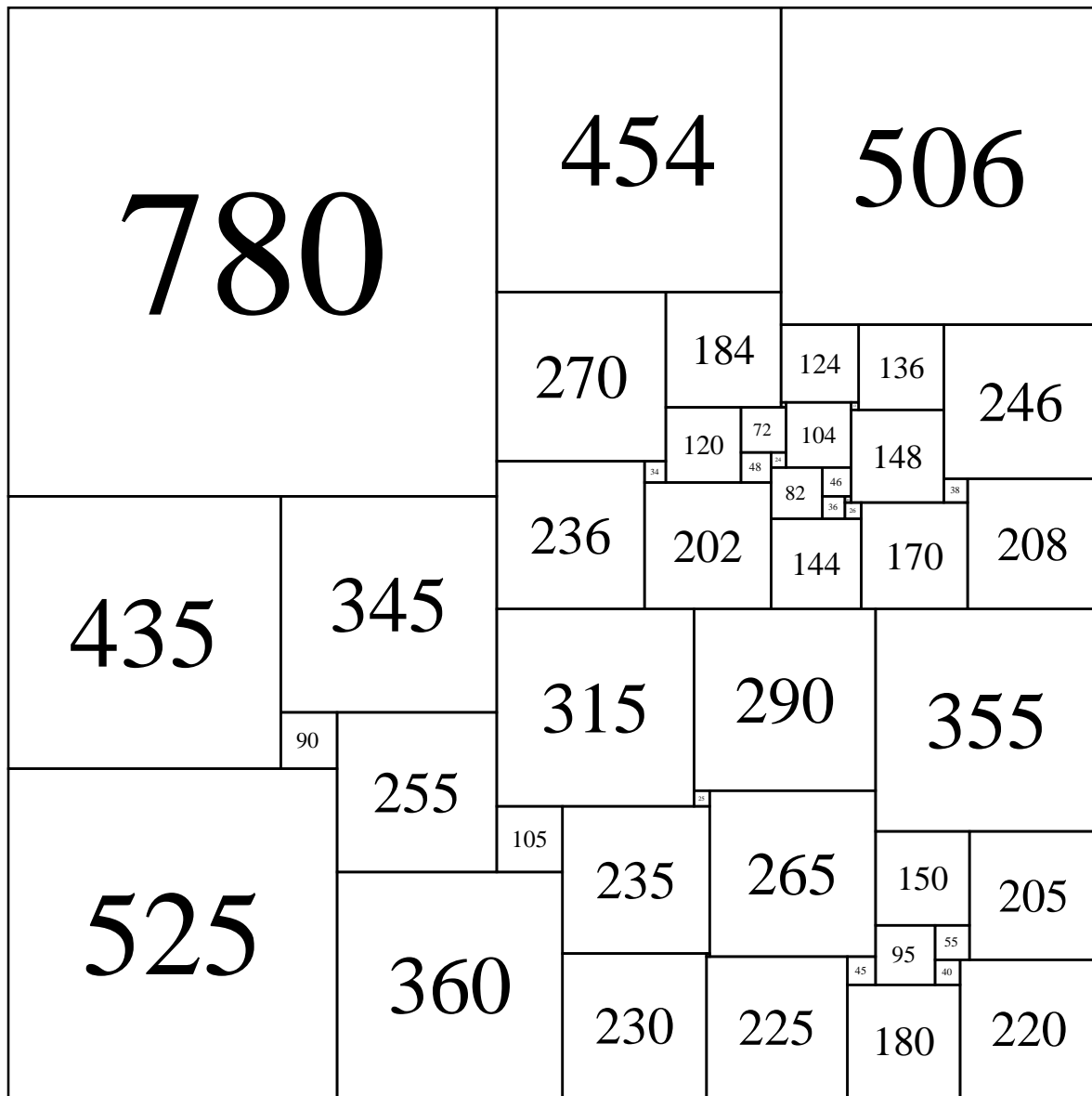
52 : 1740ac (8) SEA 2012



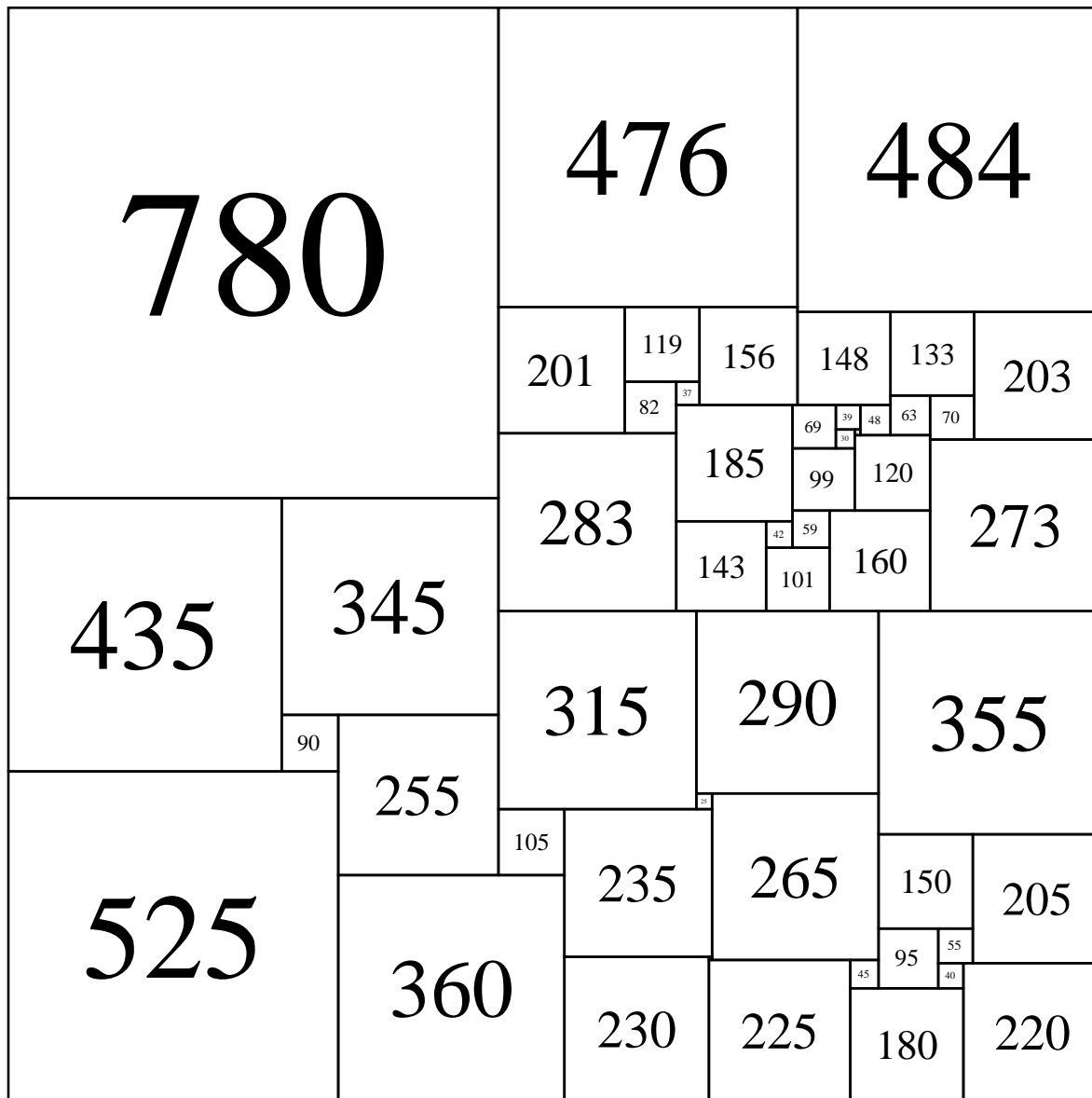
52 : 1740ad (8) SEA 2012



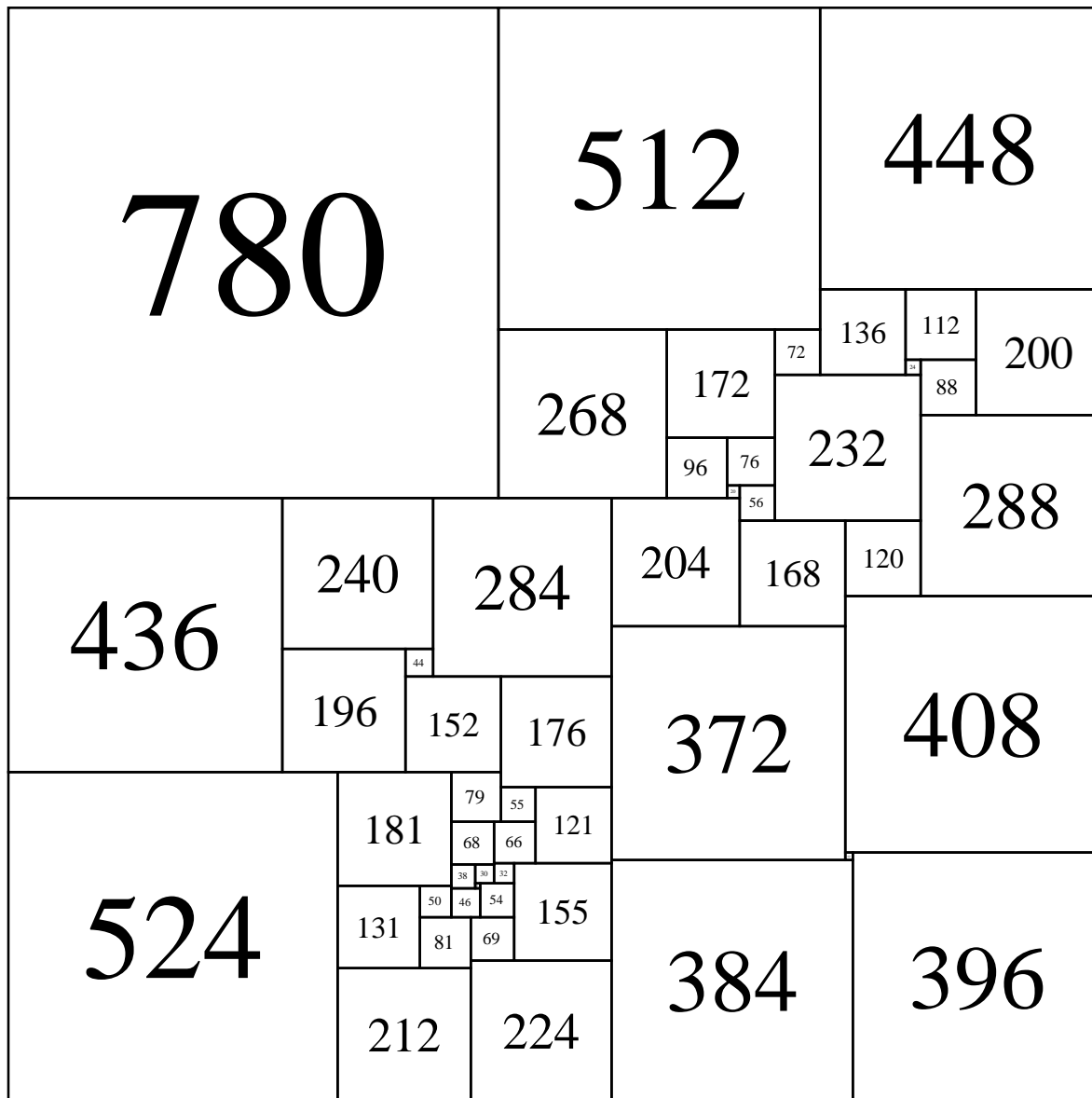
52 : 1740ae (8) SEA 2012



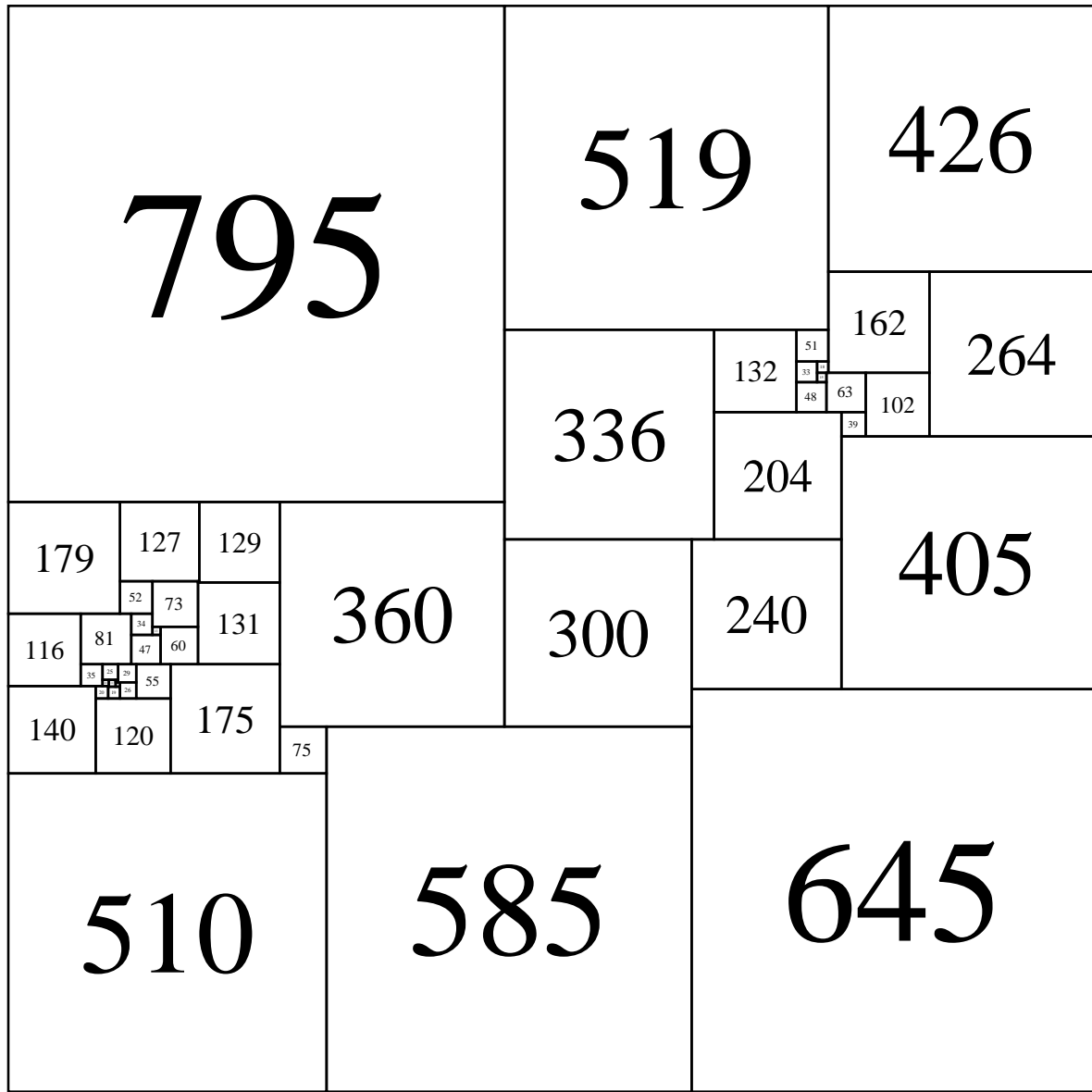
52 : 1740af (8) SEA 2012



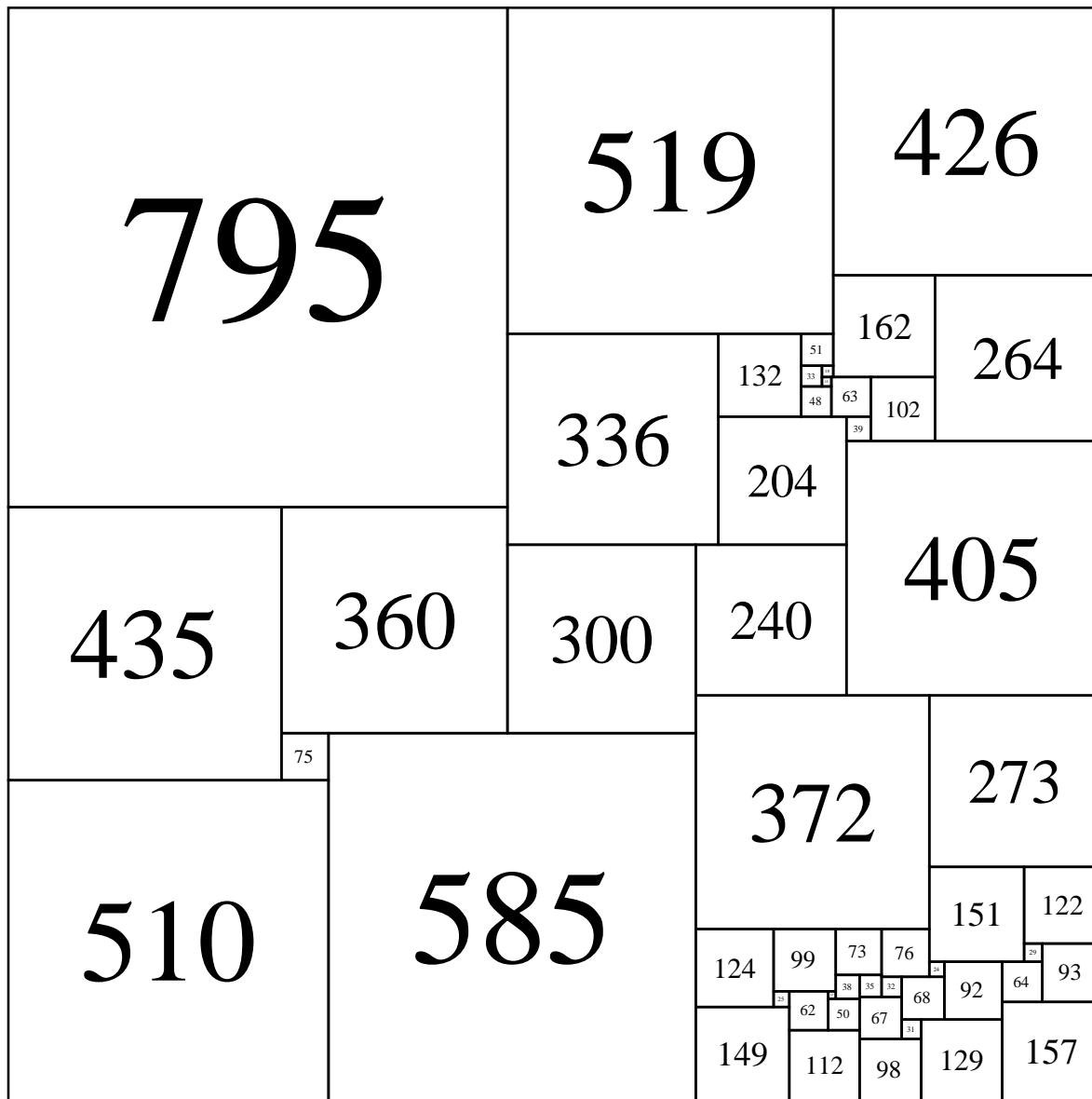
52 : 1740ag (8) SEA 2012



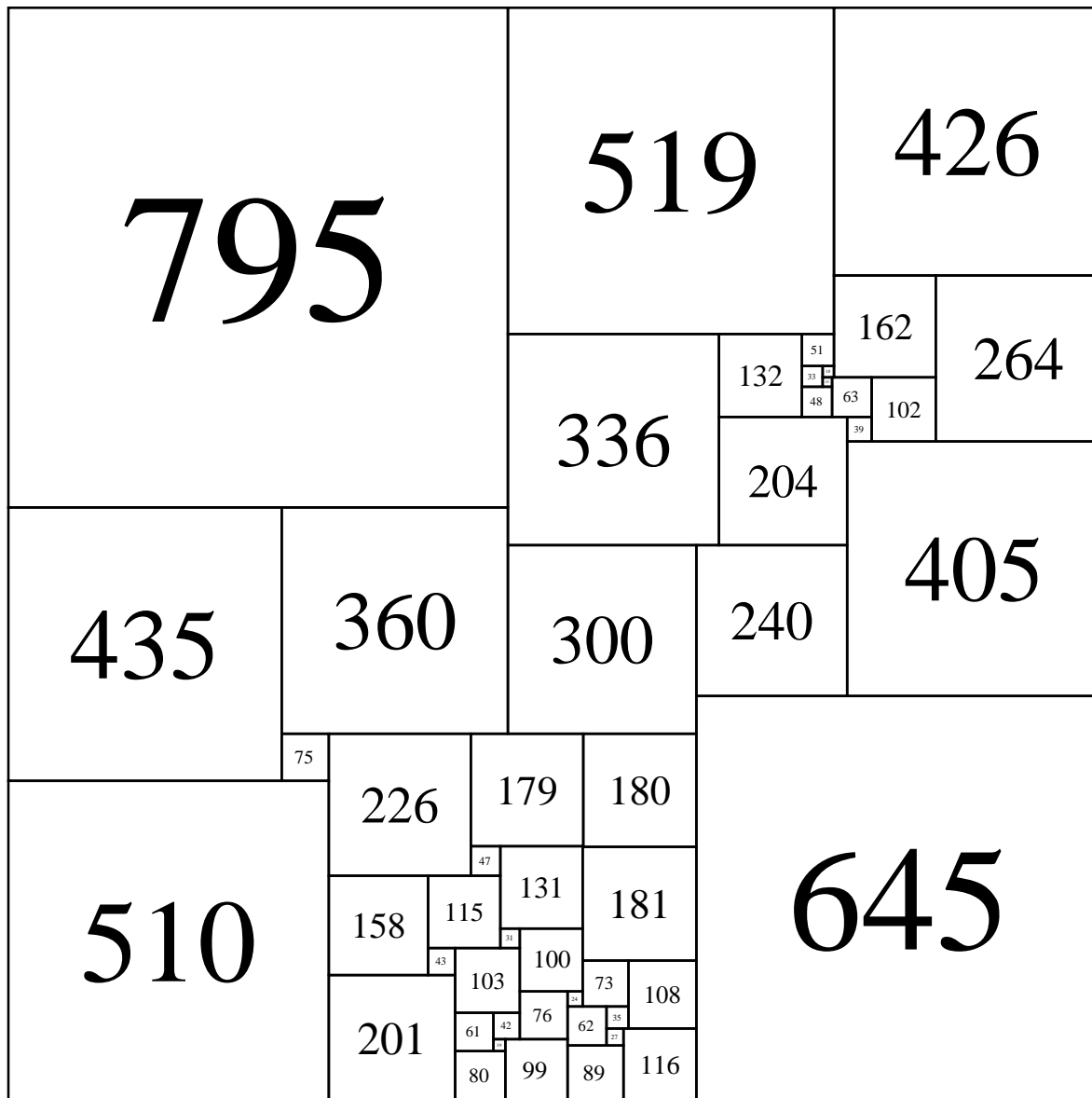
52 : 1740ai (8) SEA 2012



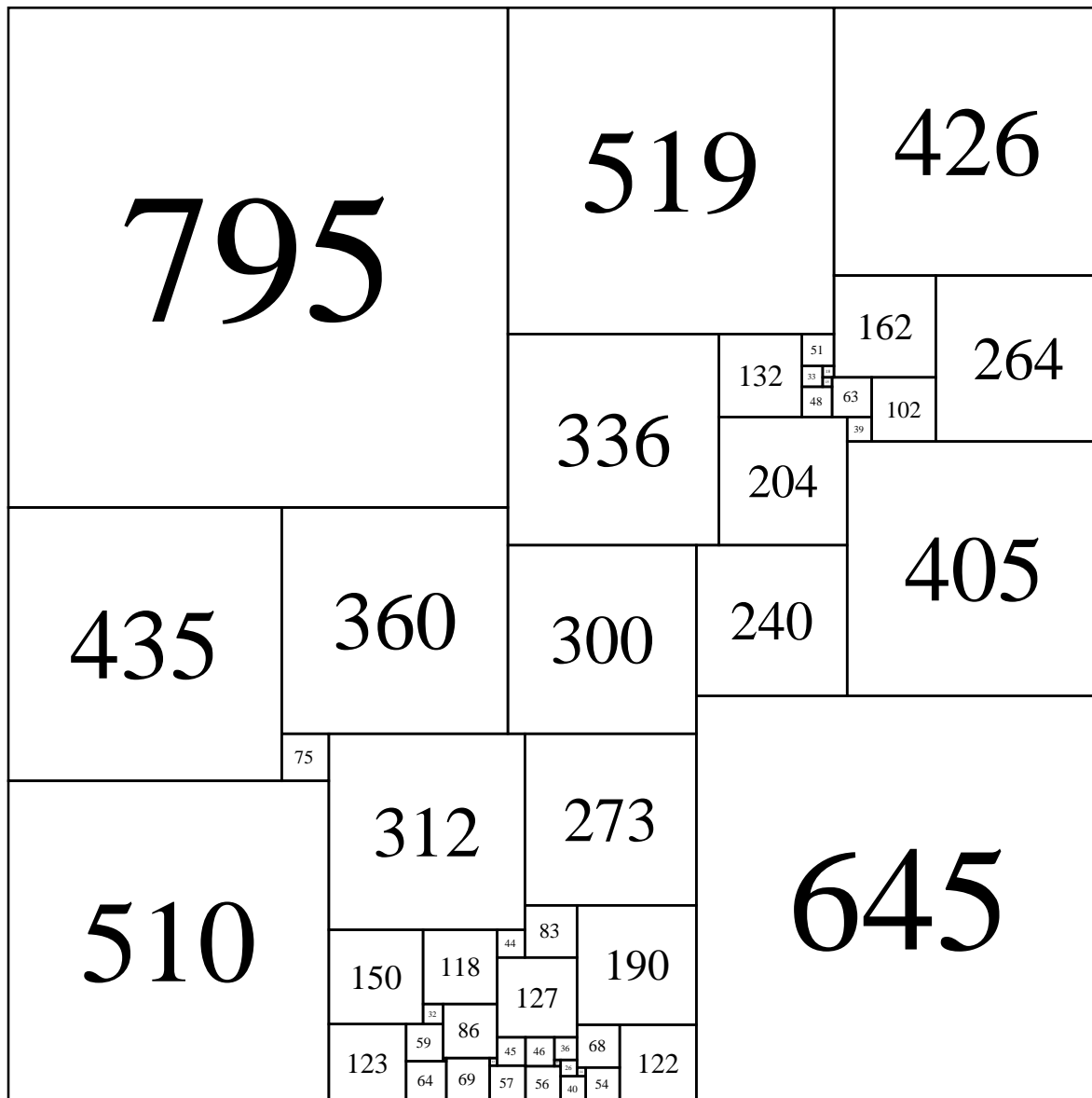
52 : 1740aj (8) SEA 2012



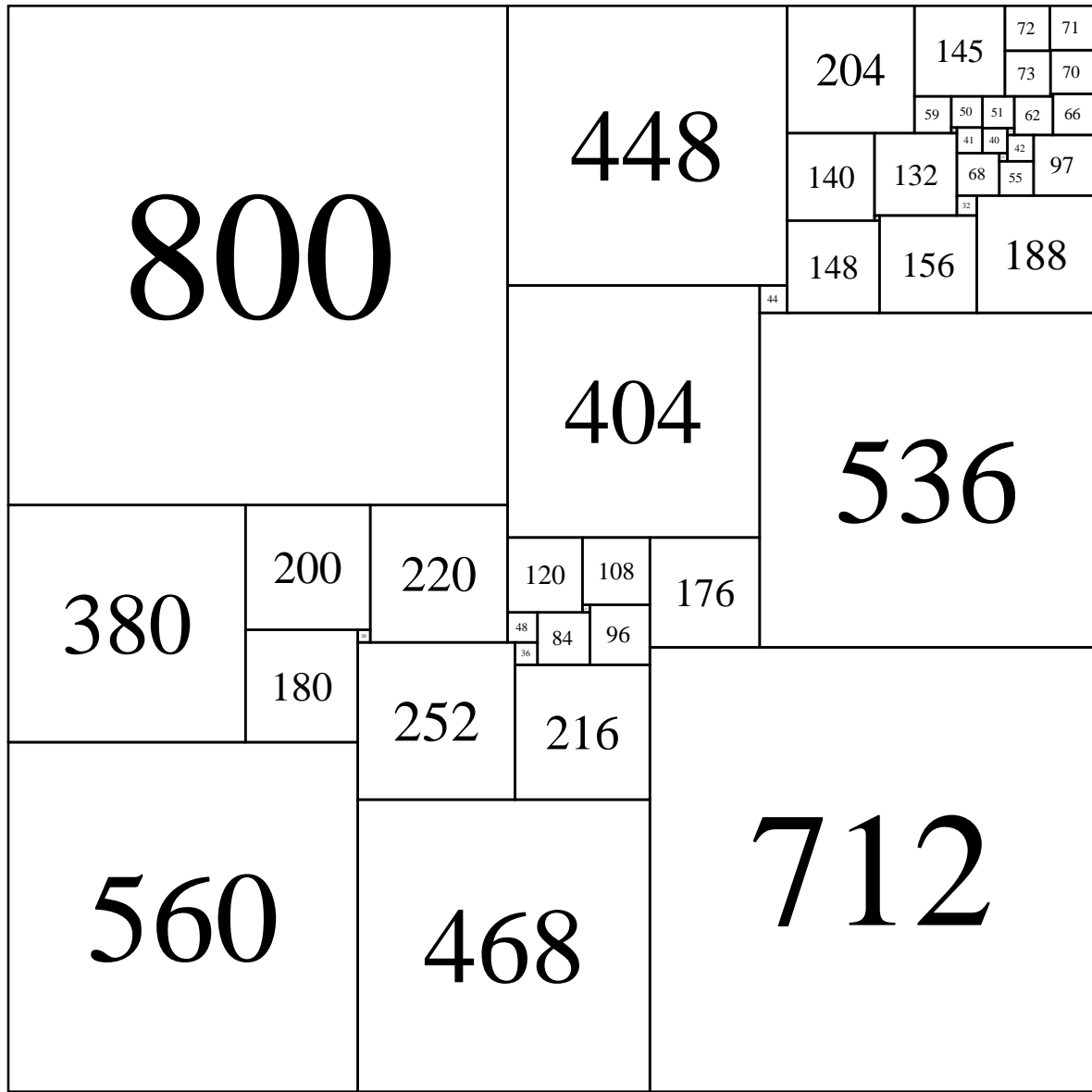
52 : 1740ak (8) SEA 2012



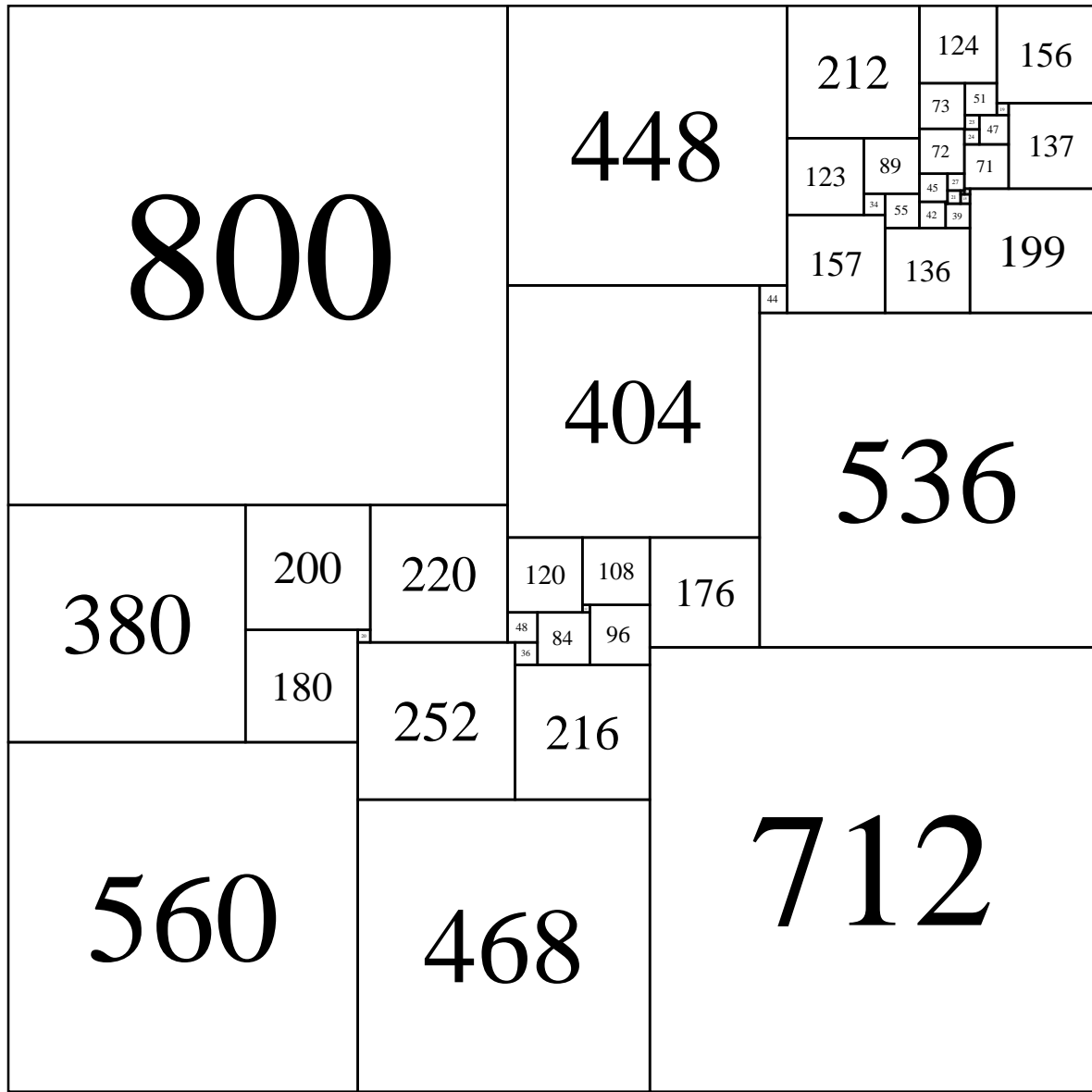
52 : 1740al (8) SEA 2012



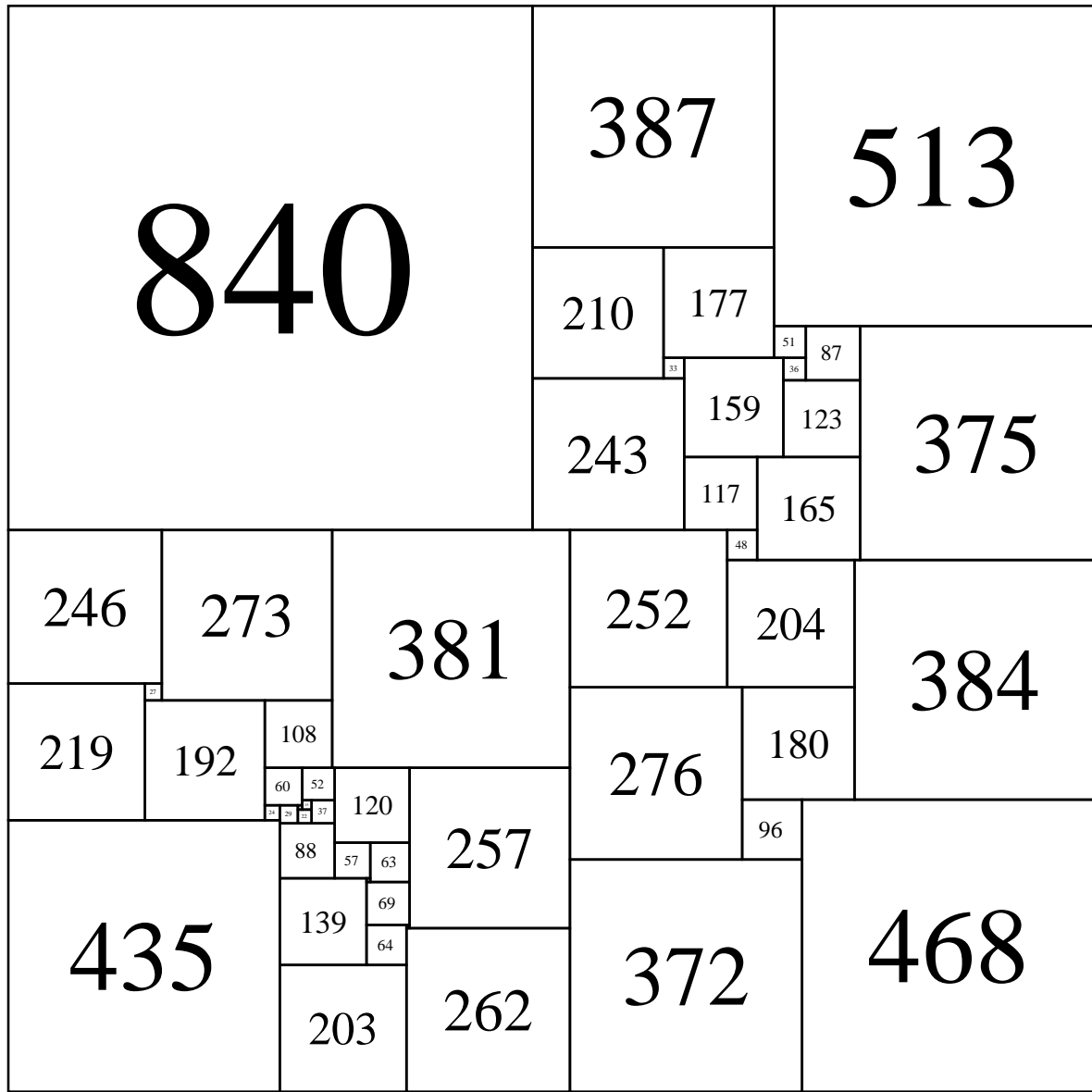
52 : 1740am (8) SEA 2012



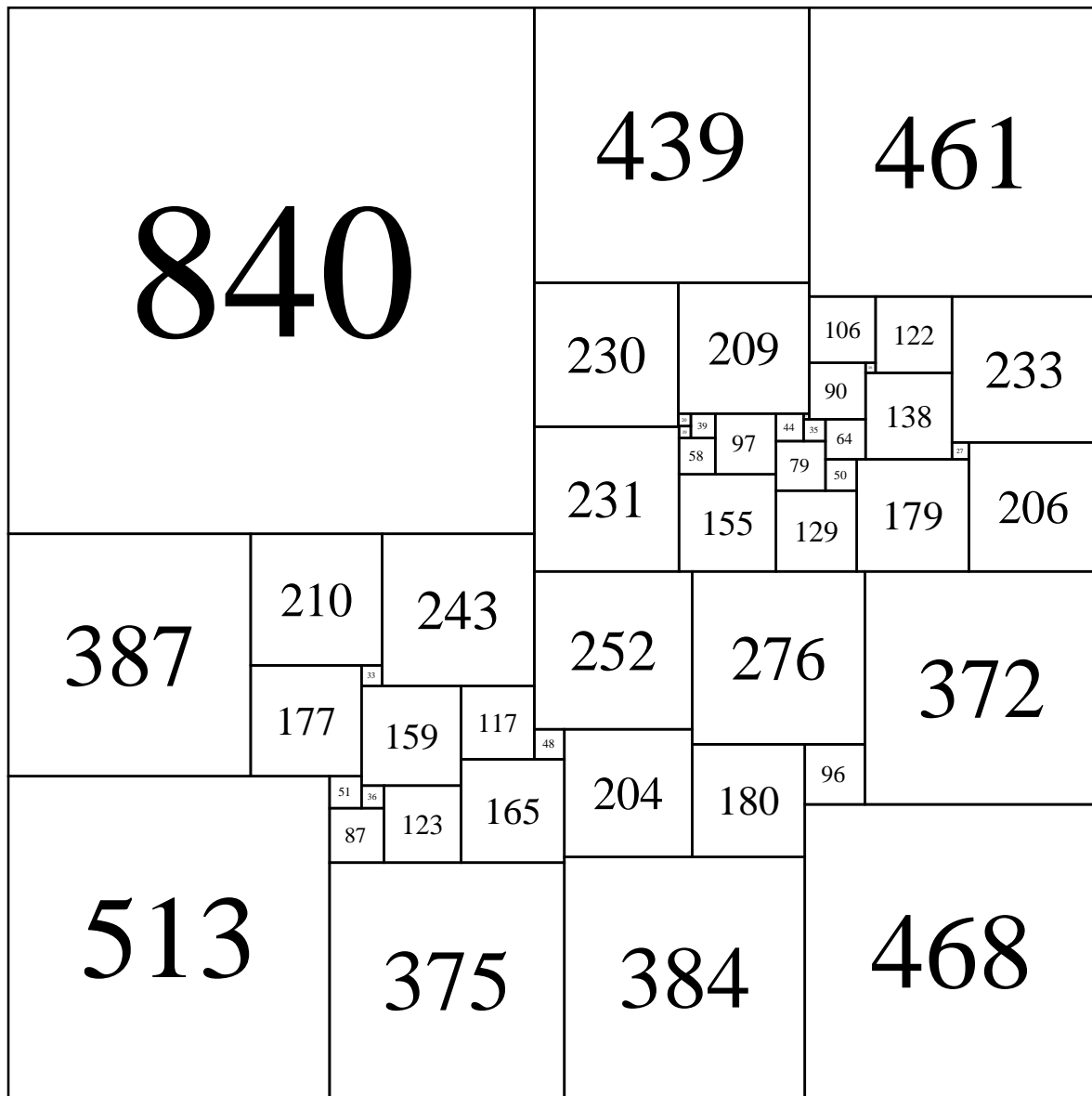
52 : 1740an (8) SEA 2012



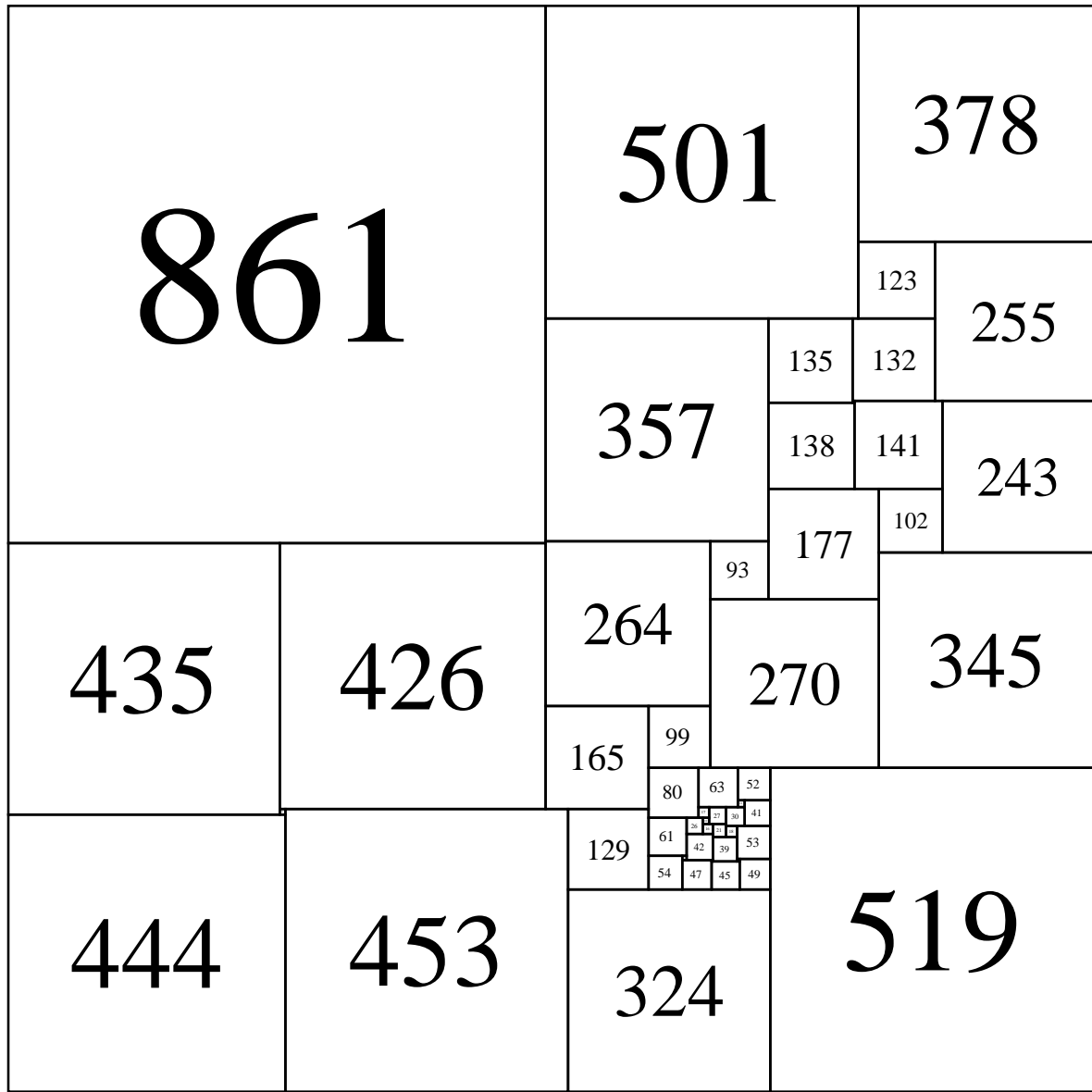
52 : 1740ao (8) SEA 2012



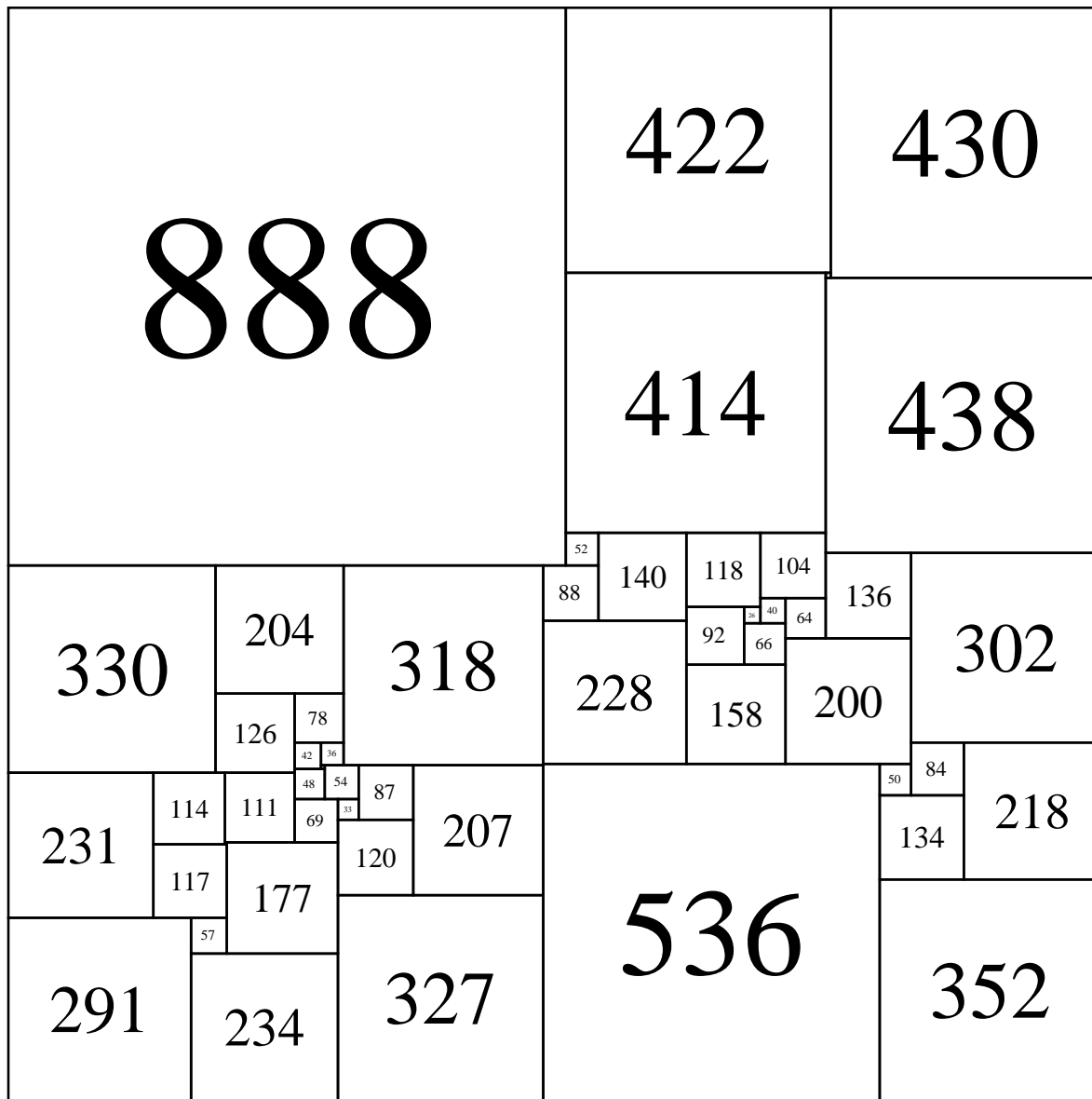
52 : 1740ap (8) SEA 2012



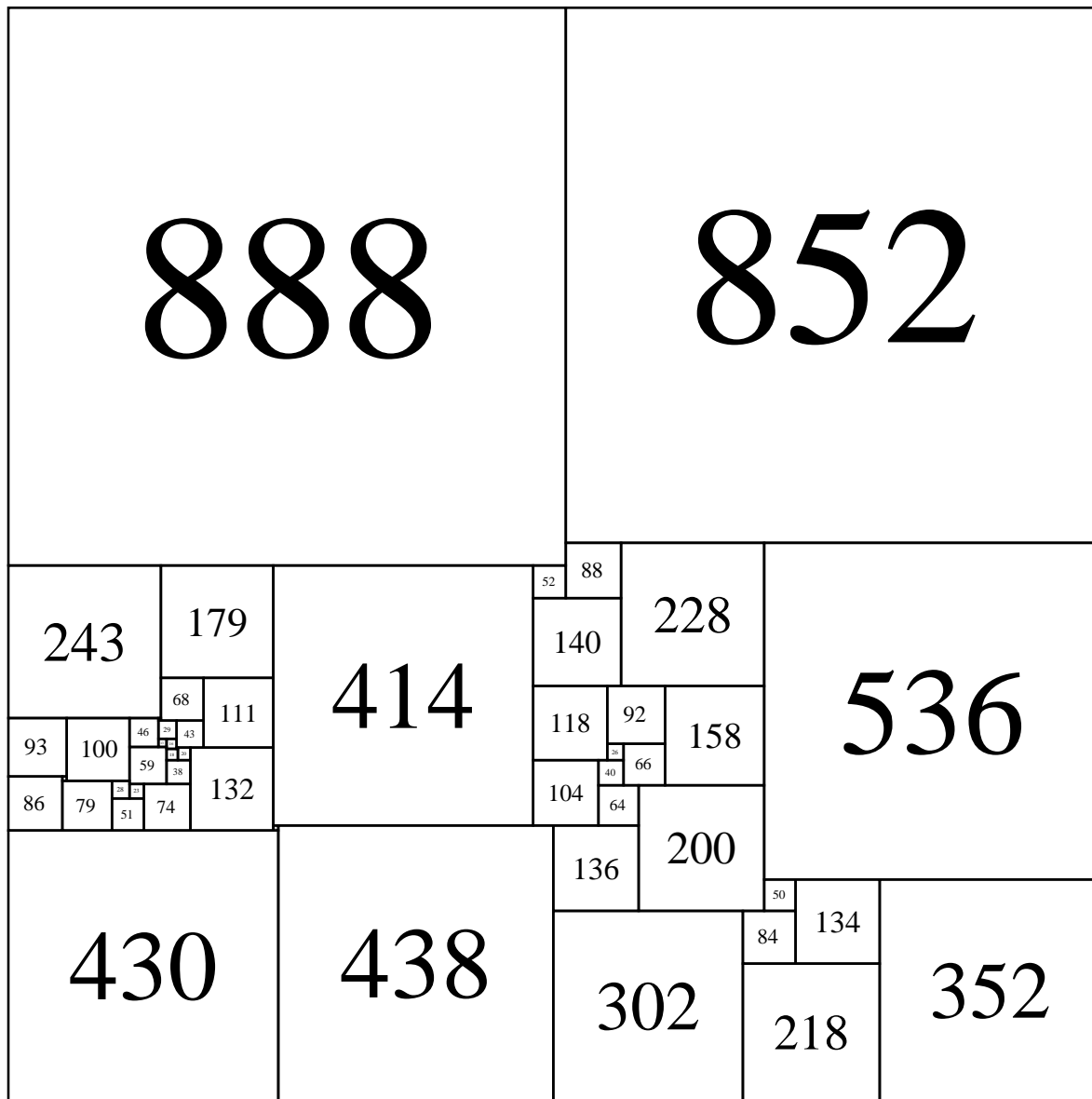
52 : 1740aq (8) SEA 2012



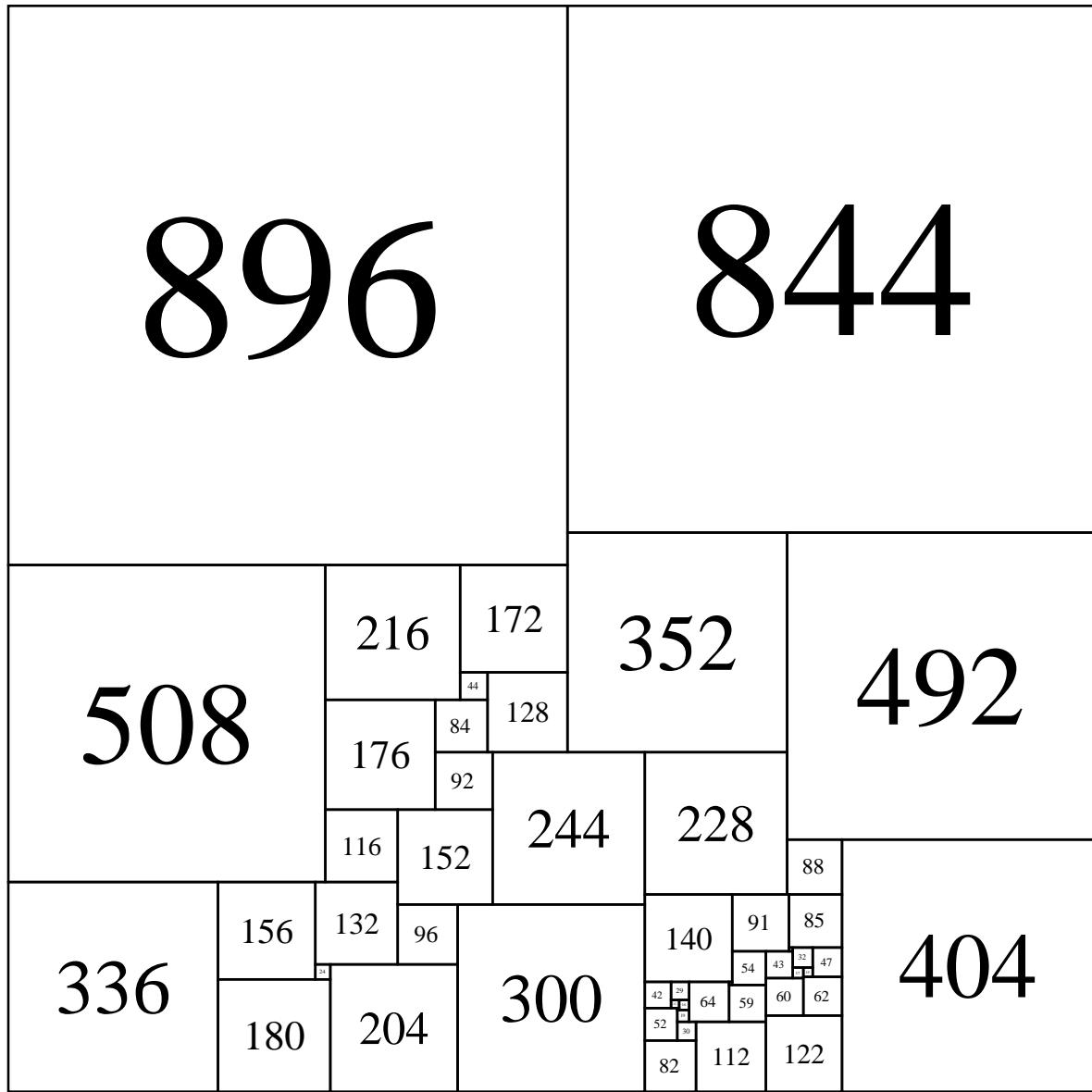
52 : 1740ar (8) SEA 2012



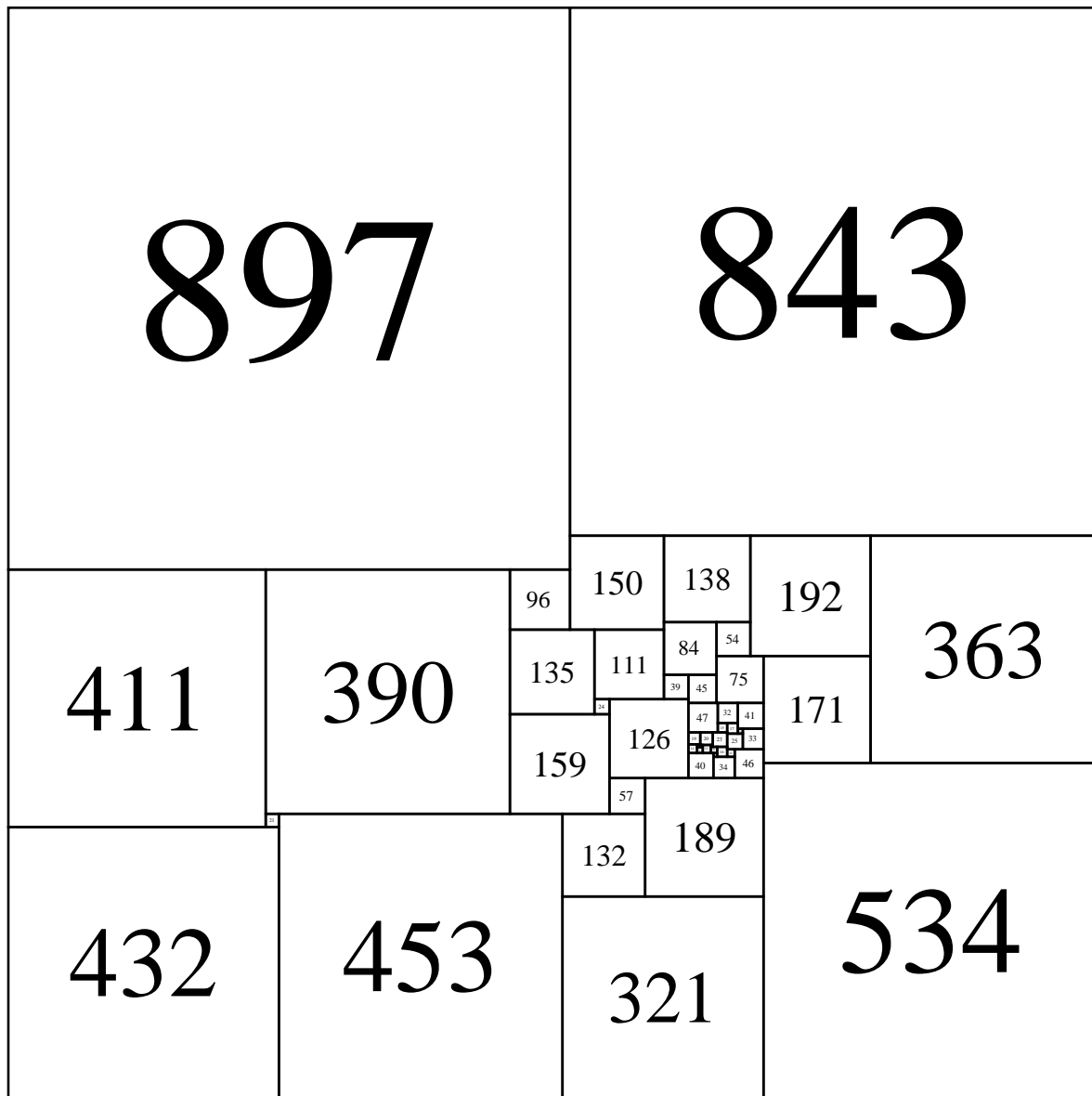
52 : 1740as (8) SEA 2012



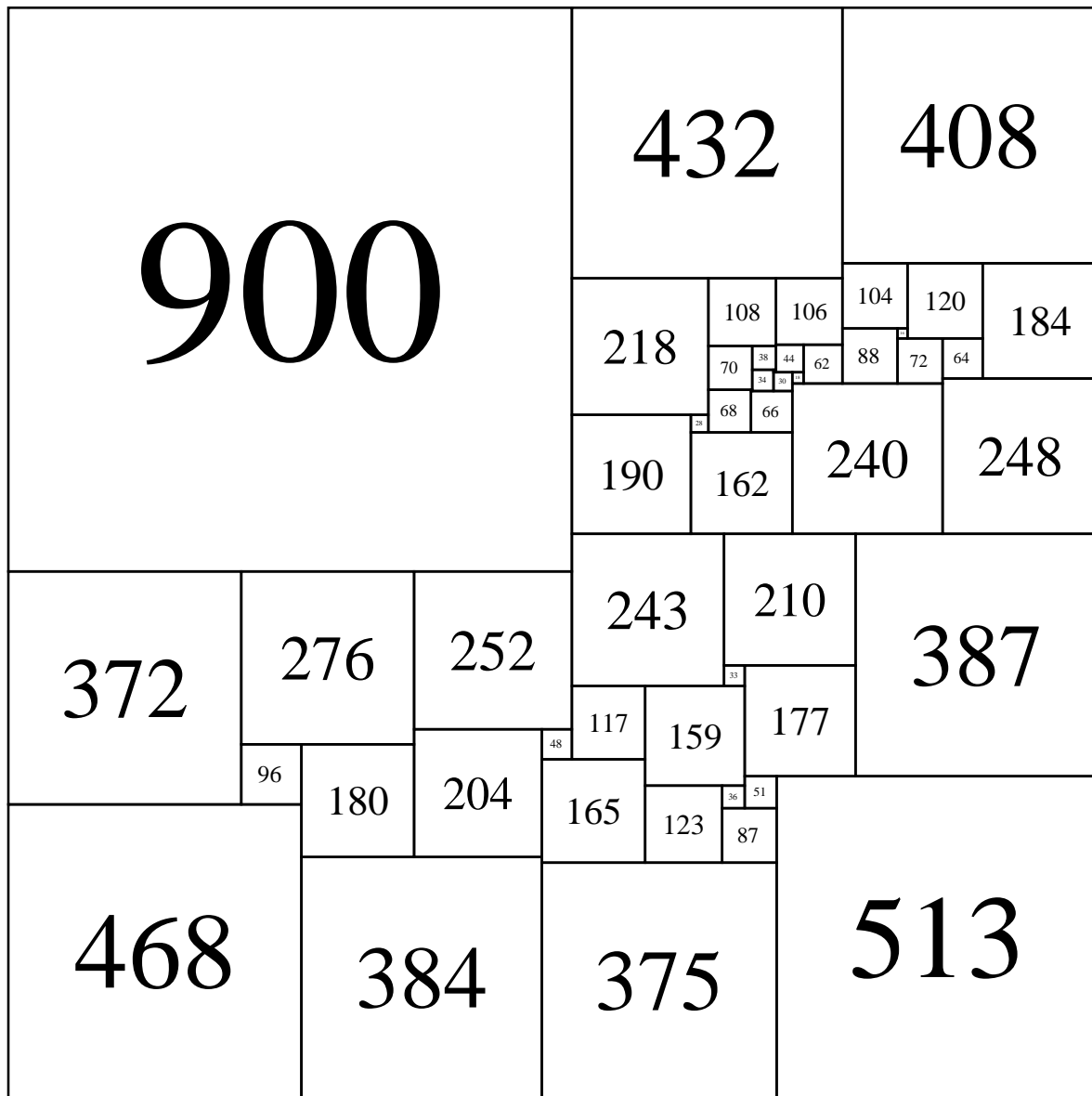
52 : 1740at (8) SEA 2012



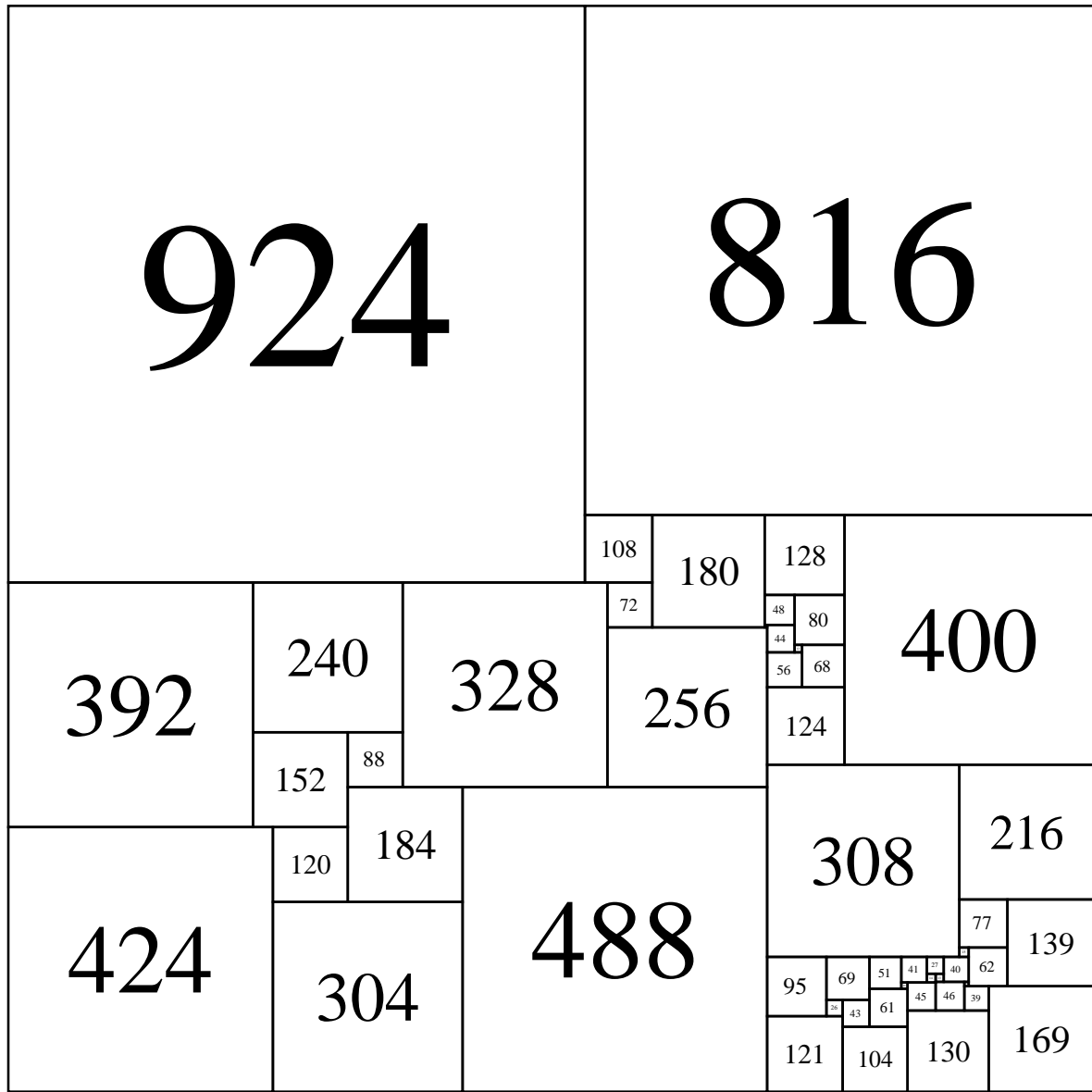
52 : 1740au (8) SEA 2012



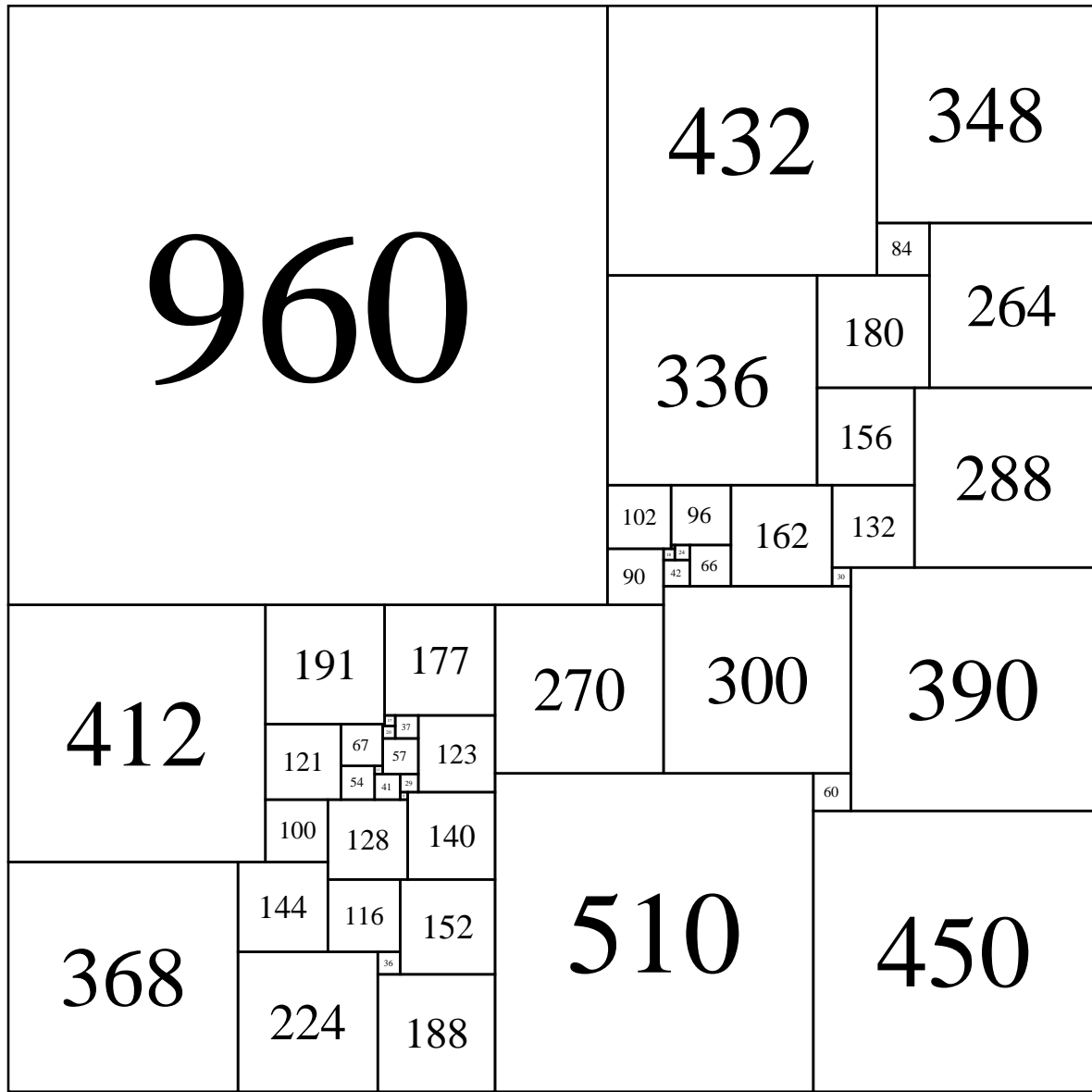
52 : 1740av (8) SEA 2012



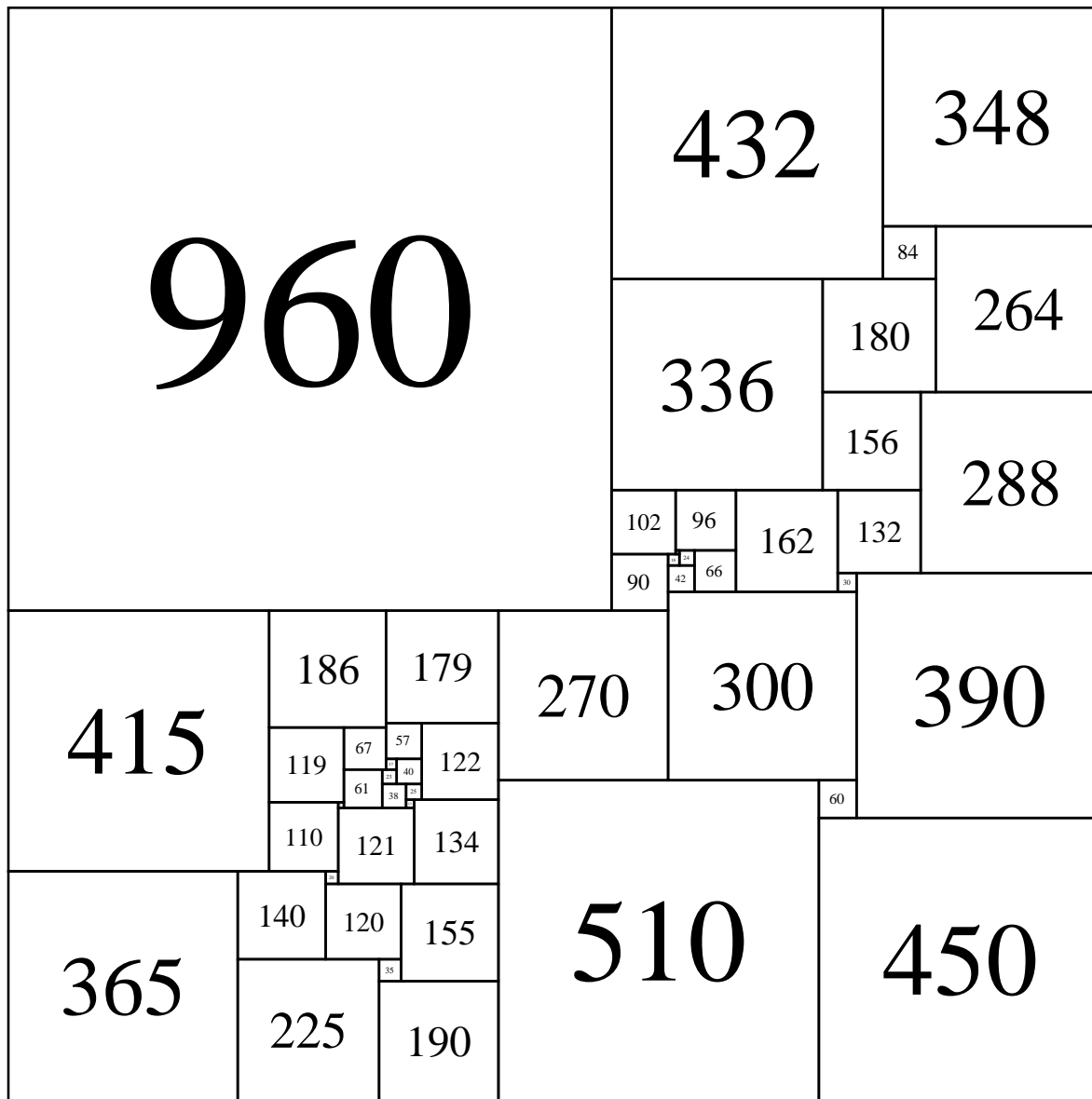
52 : 1740ay (8) SEA 2012



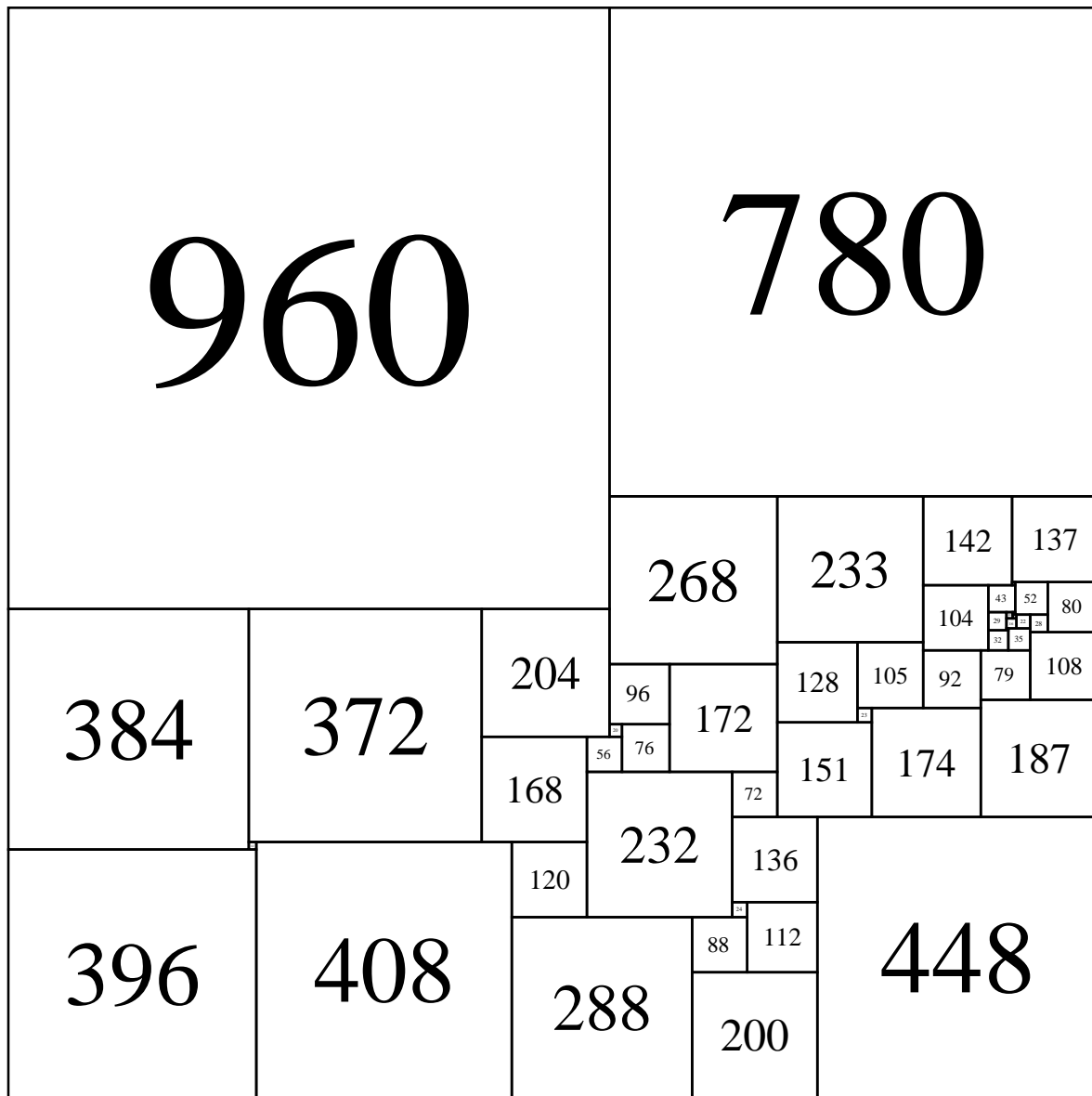
52 : 1740az (8) SEA 2012



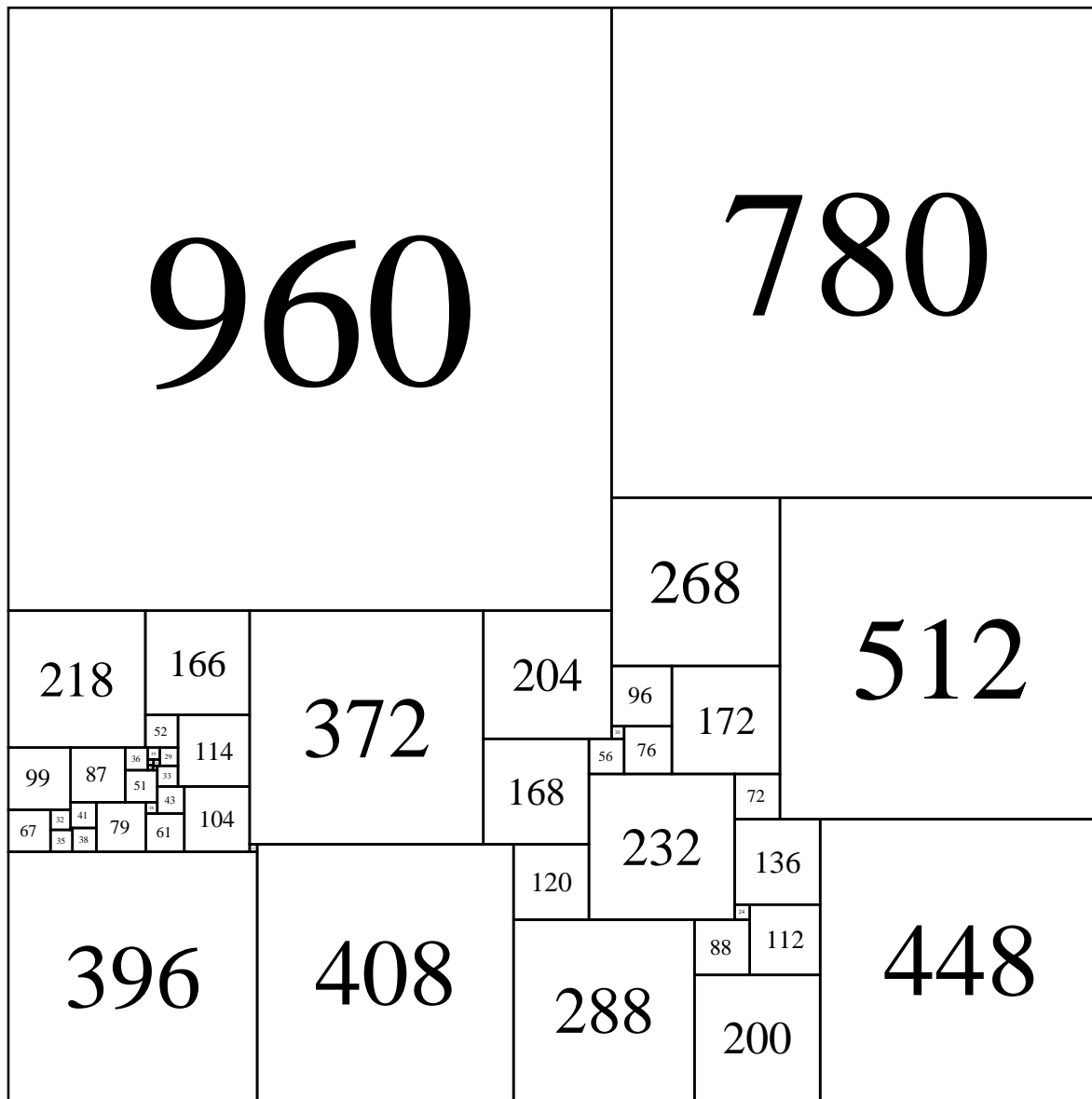
52 : 1740ba (8) SEA 2012



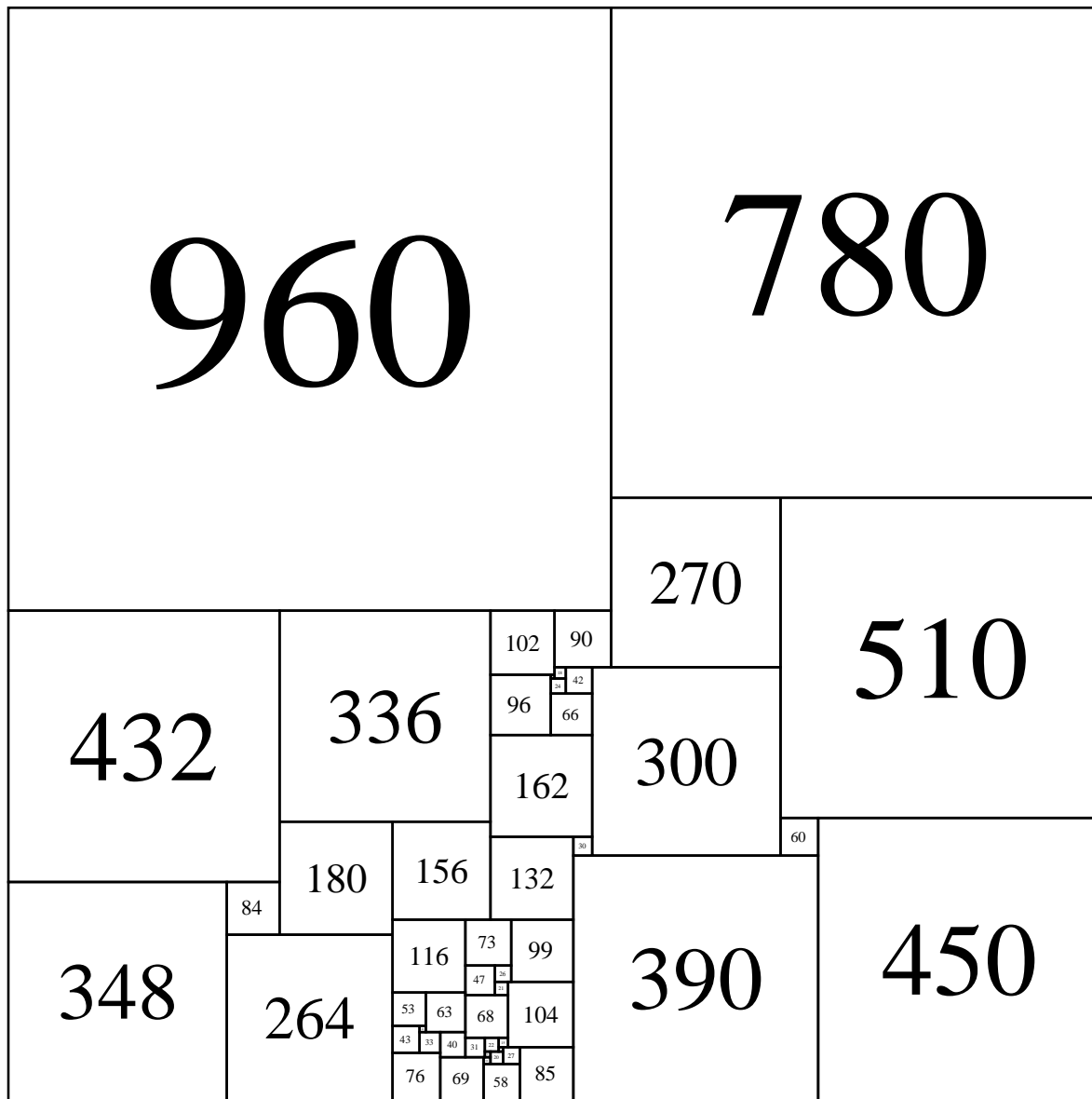
52 : 1740bb (8) SEA 2012



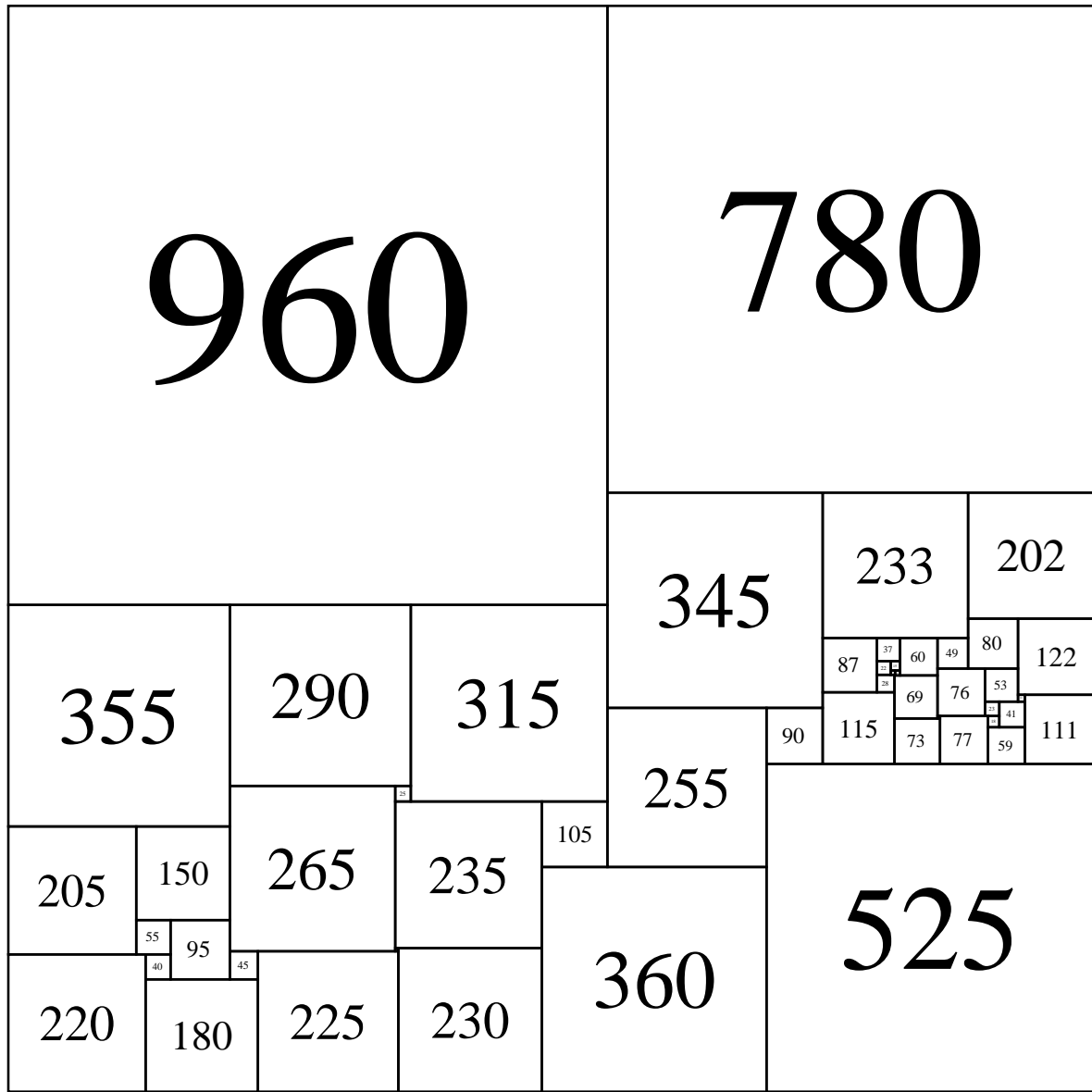
52 : 1740bc (8) SEA 2012



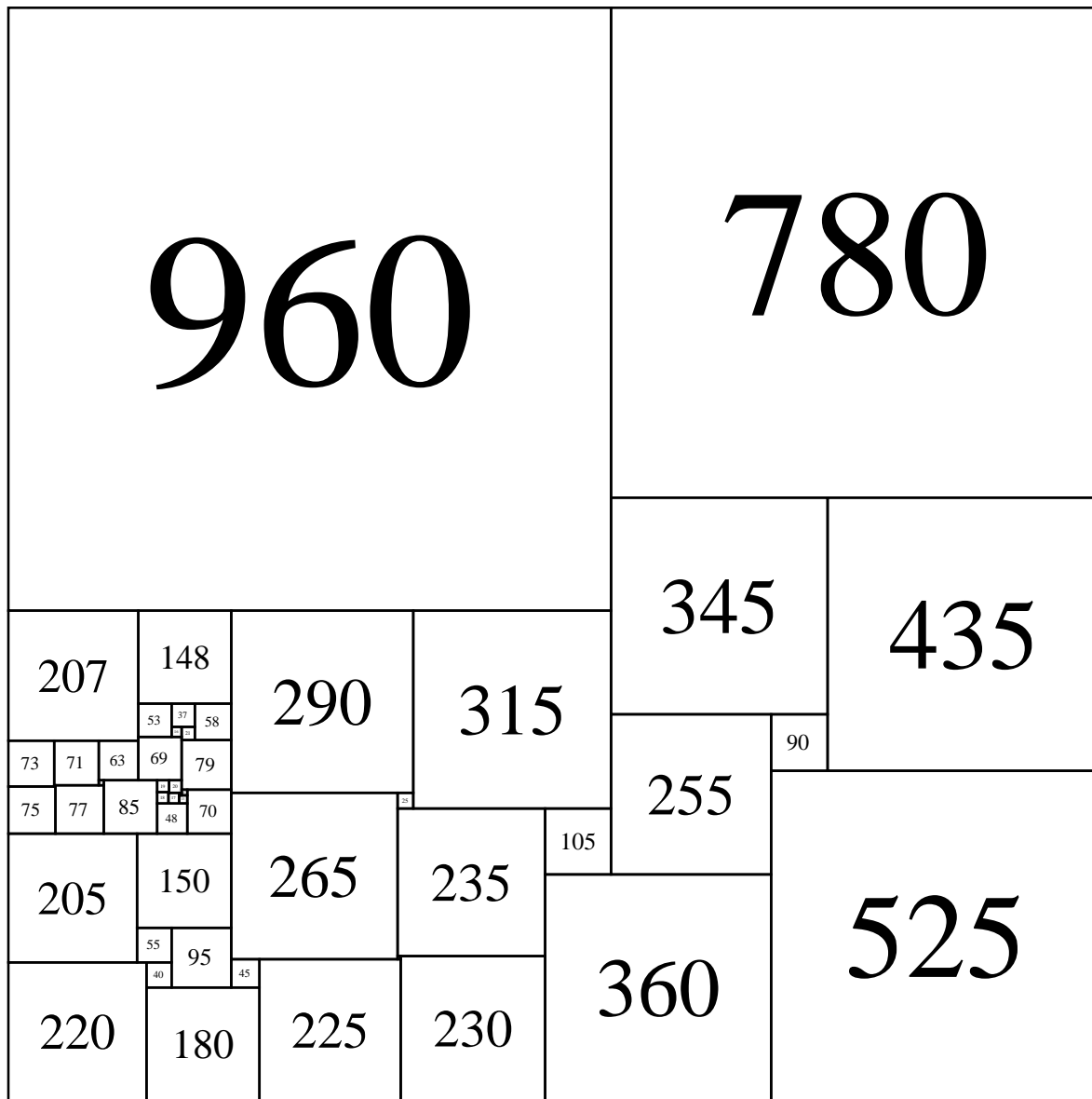
52 : 1740bd (8) SEA 2012



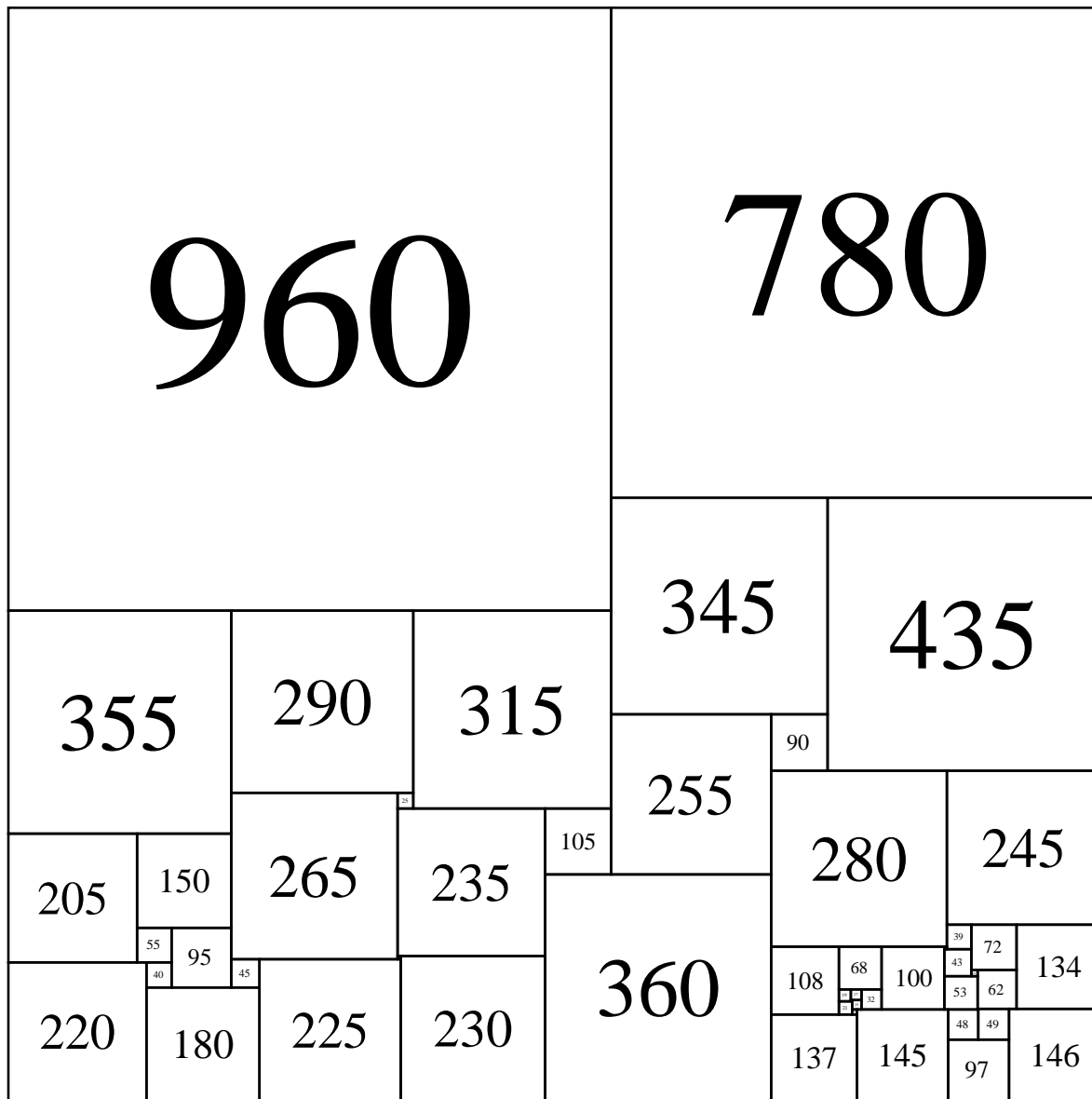
52 : 1740be (8) SEA 2012



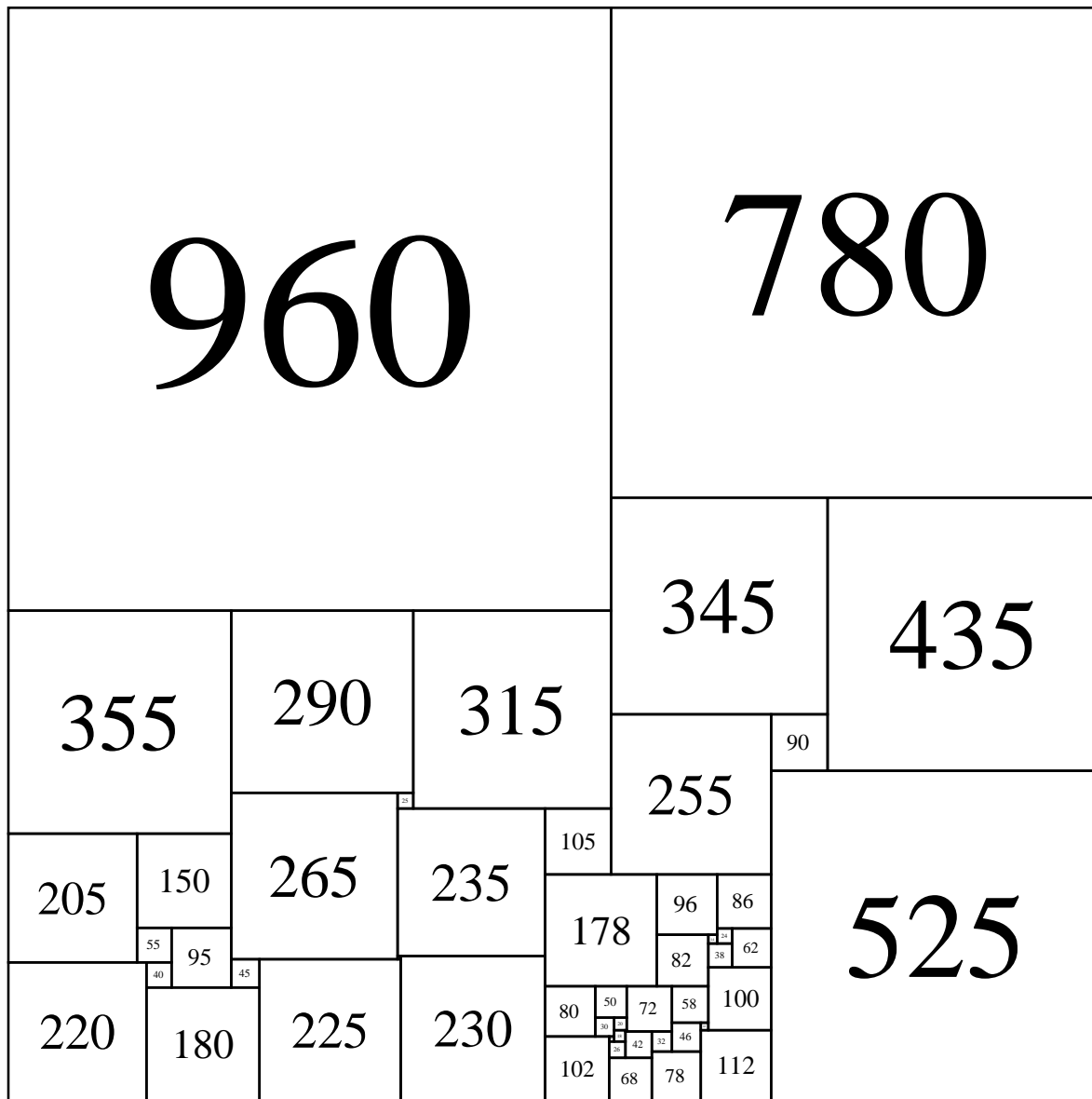
52 : 1740bf (8) SEA 2012



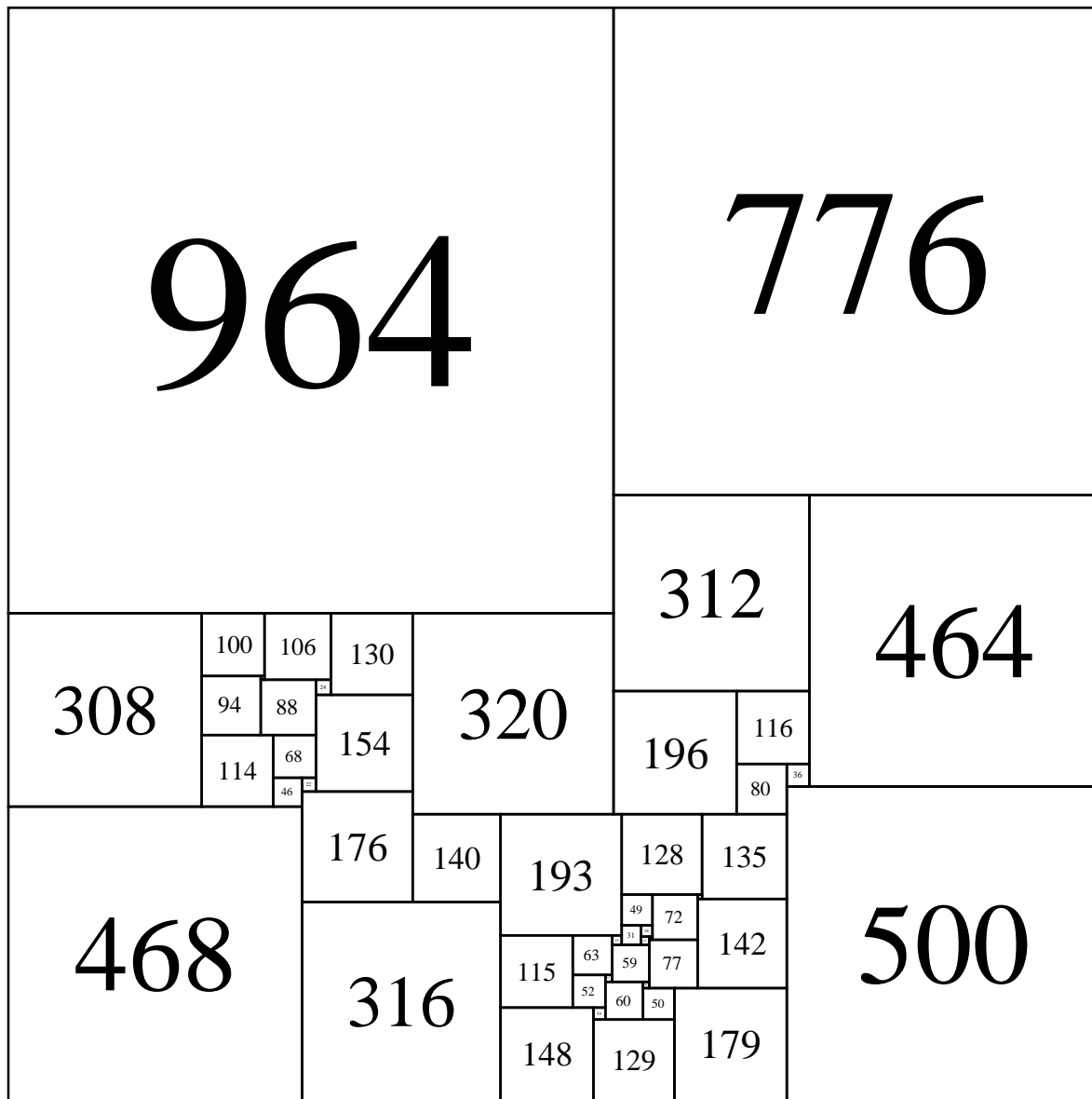
52 : 1740bg (8) SEA 2012



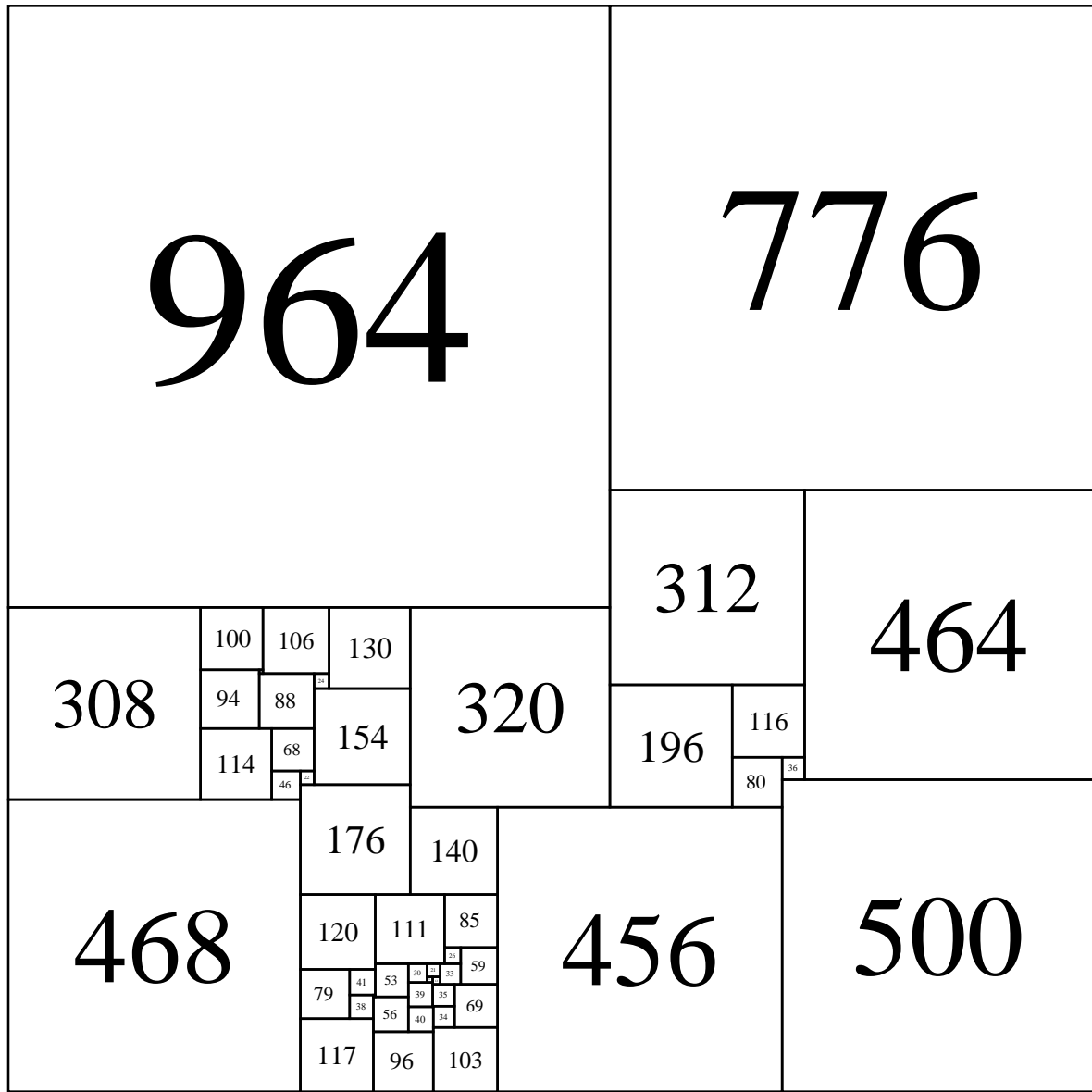
52 : 1740bh (8) SEA 2012



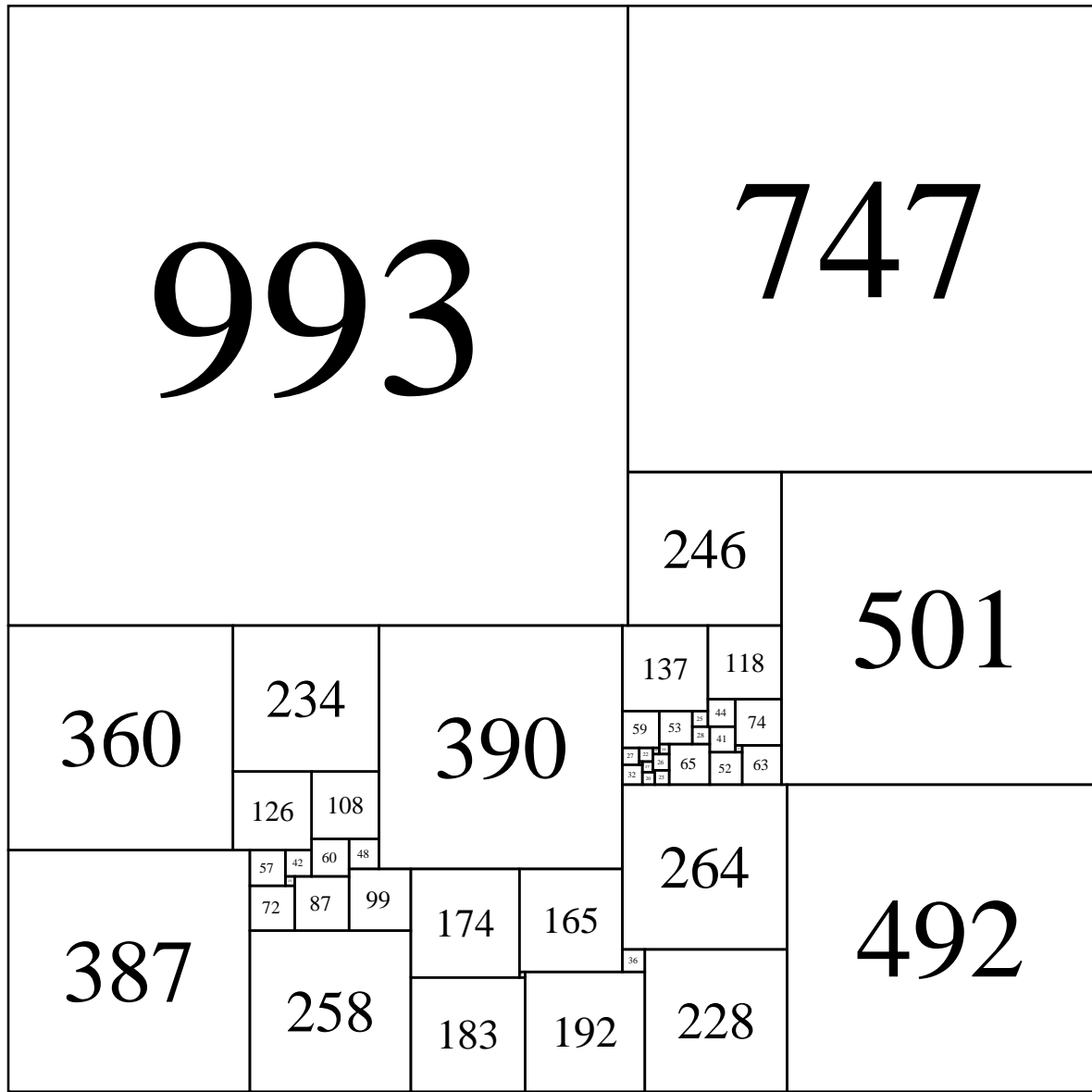
52 : 1740bi (8) SEA 2012



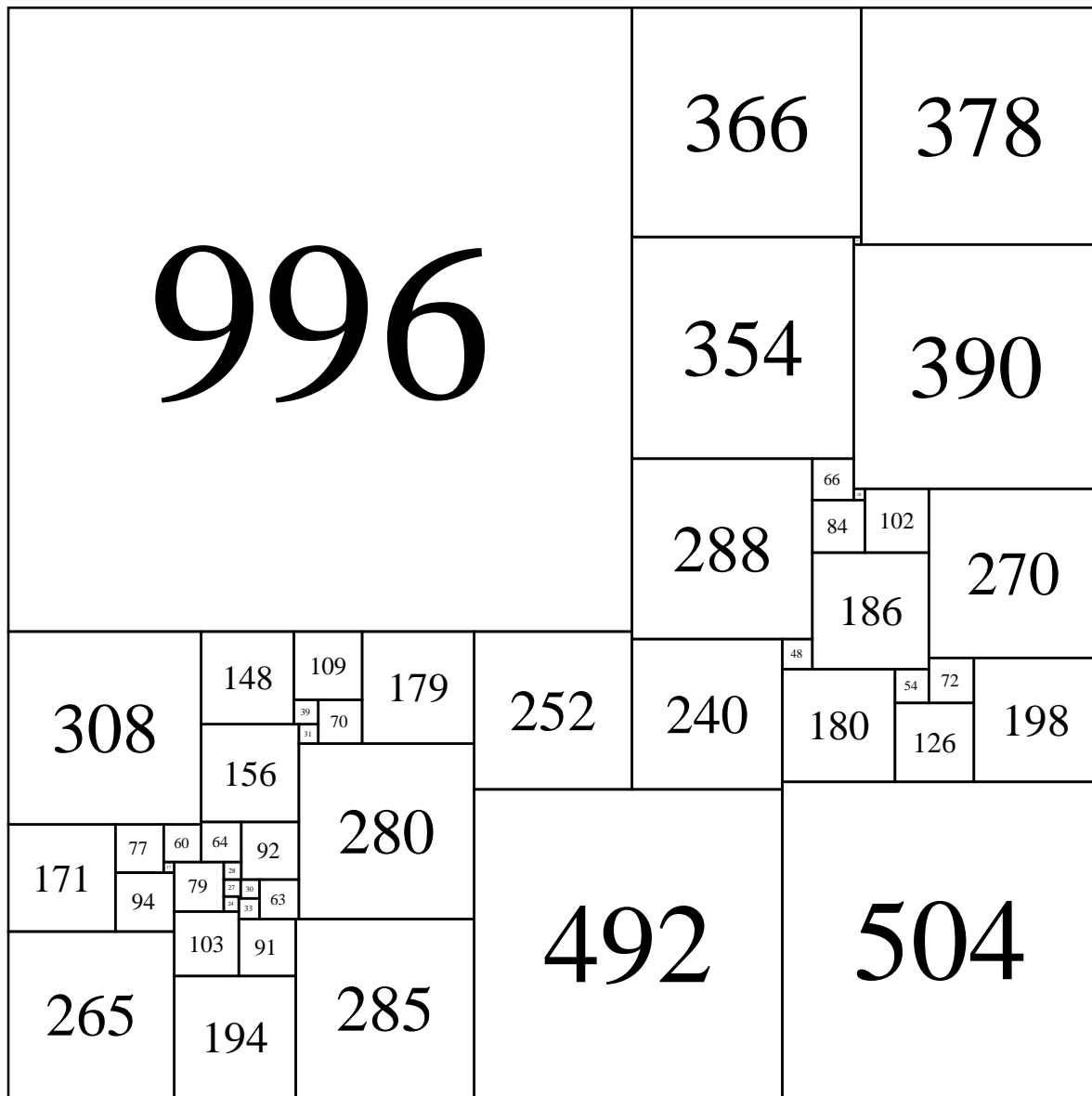
52 : 1740bj (8) SEA 2012



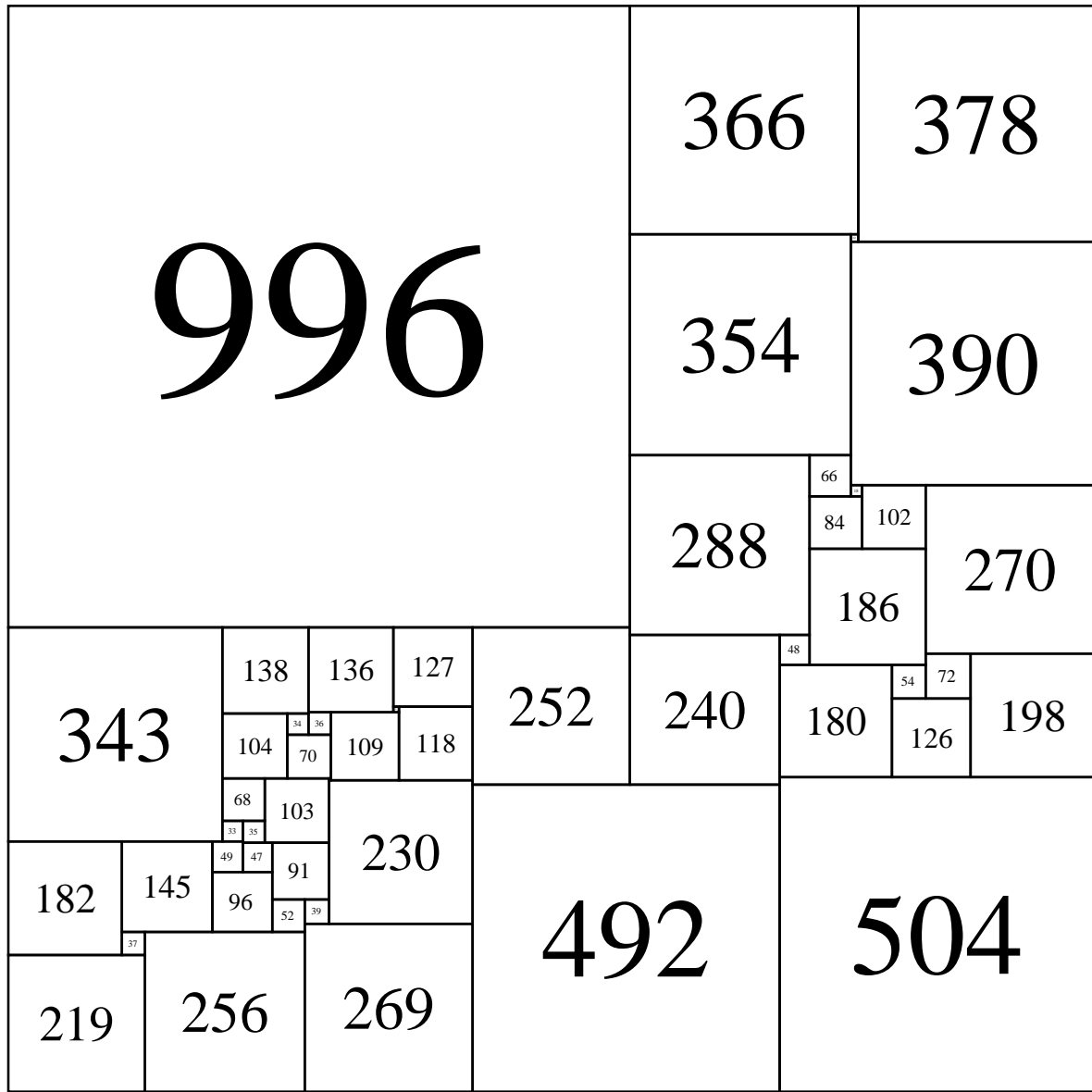
52 : 1740bk (8) SEA 2012



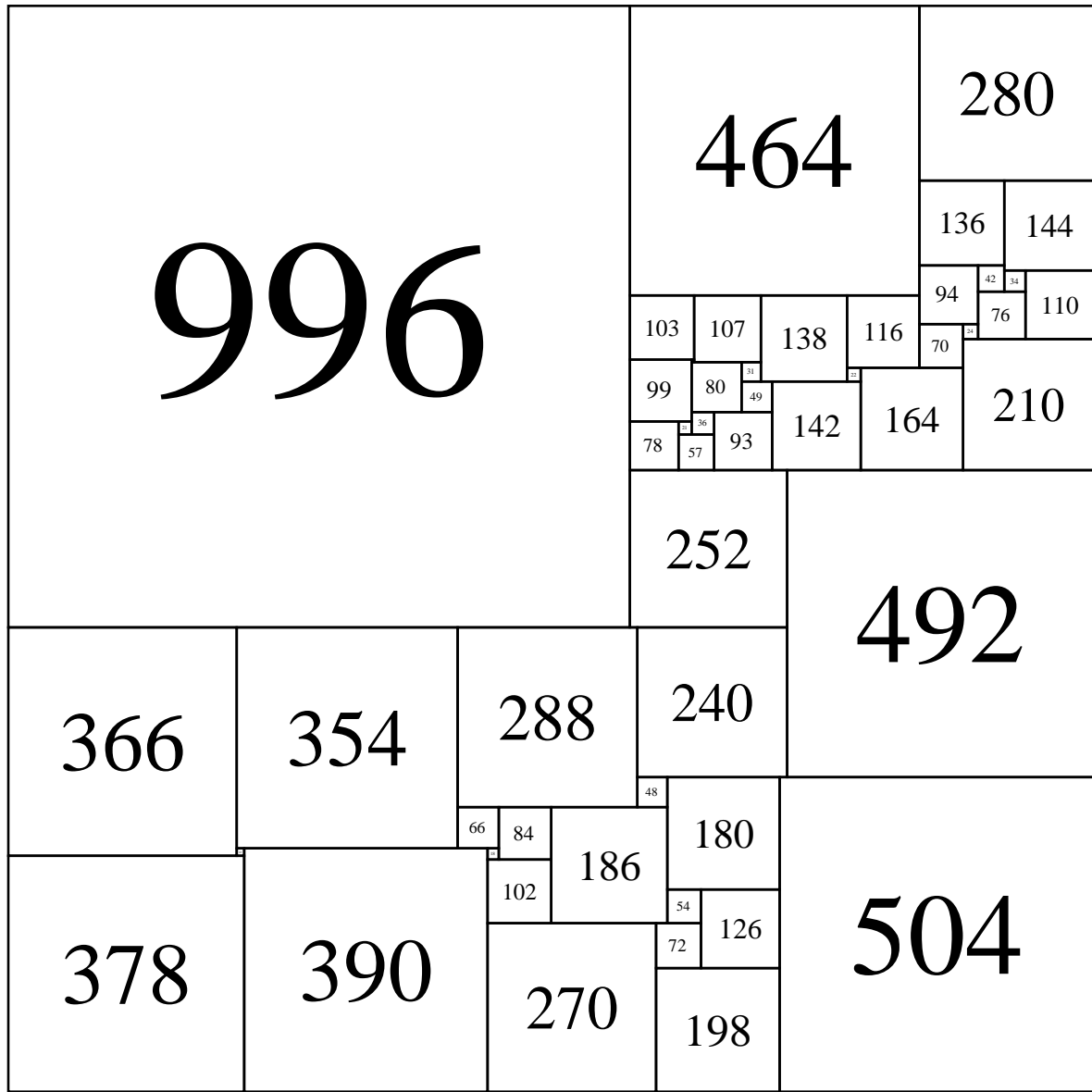
52 : 1740b1 (8) SEA 2012



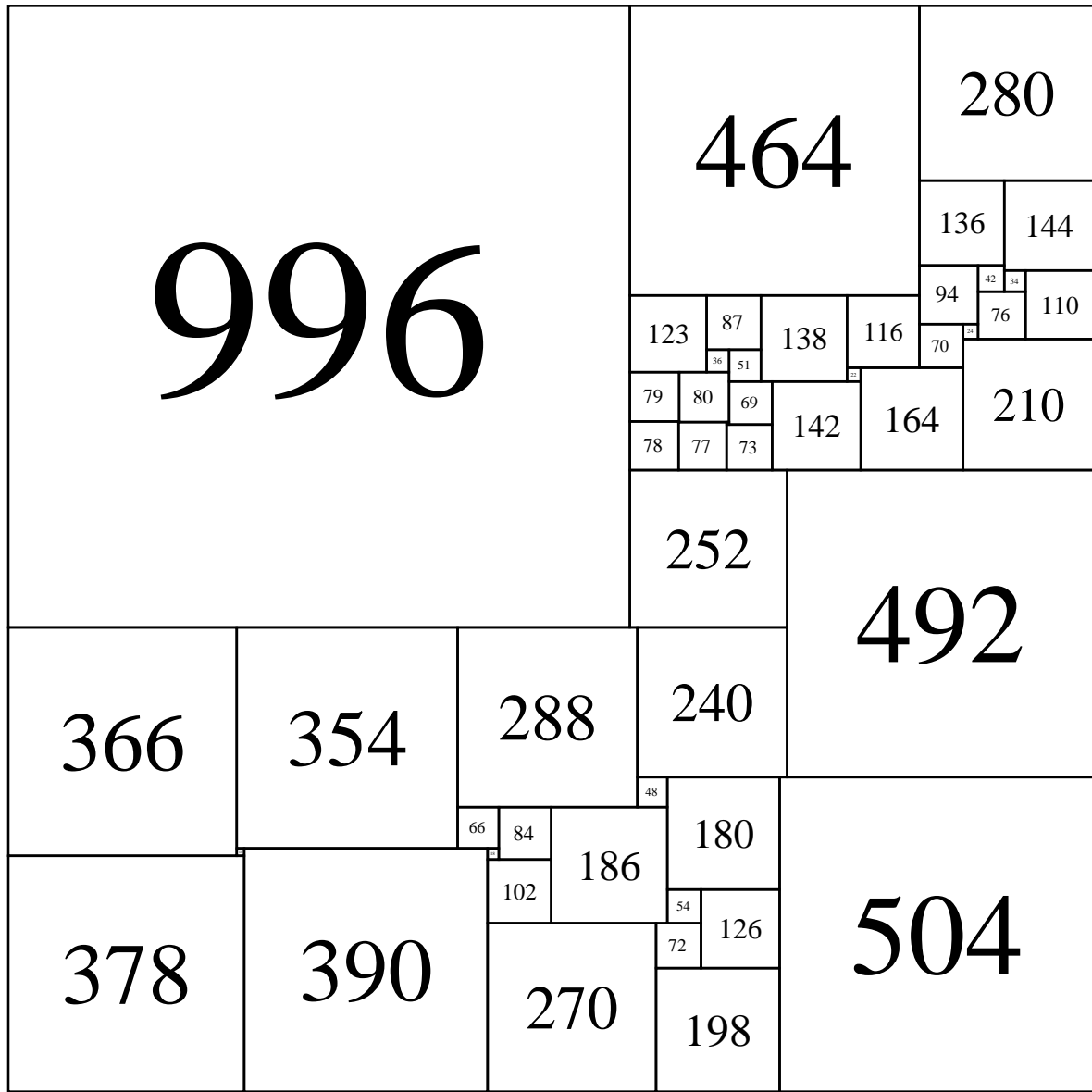
52 : 1740bm (8) SEA 2012



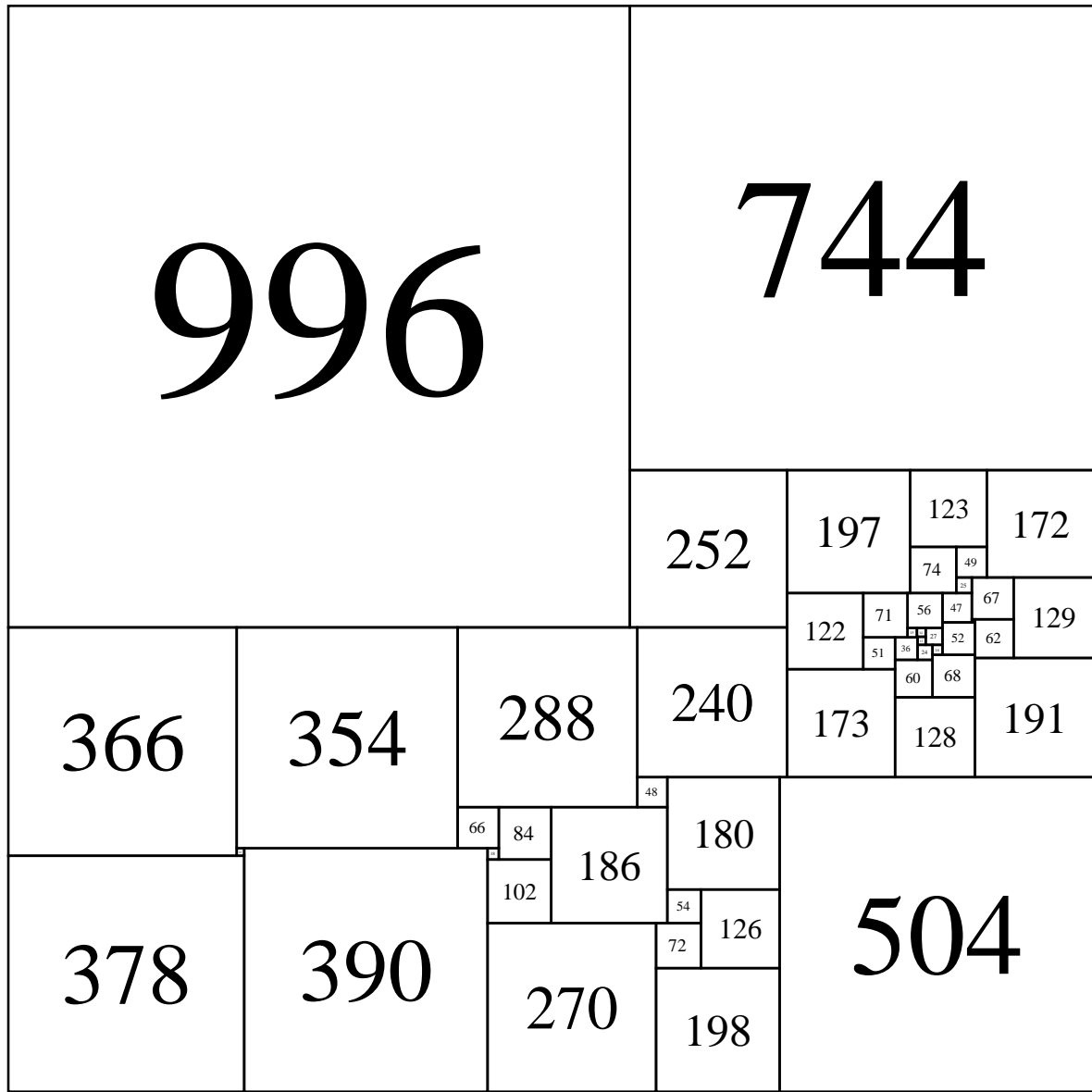
52 : 1740bn (8) SEA 2012



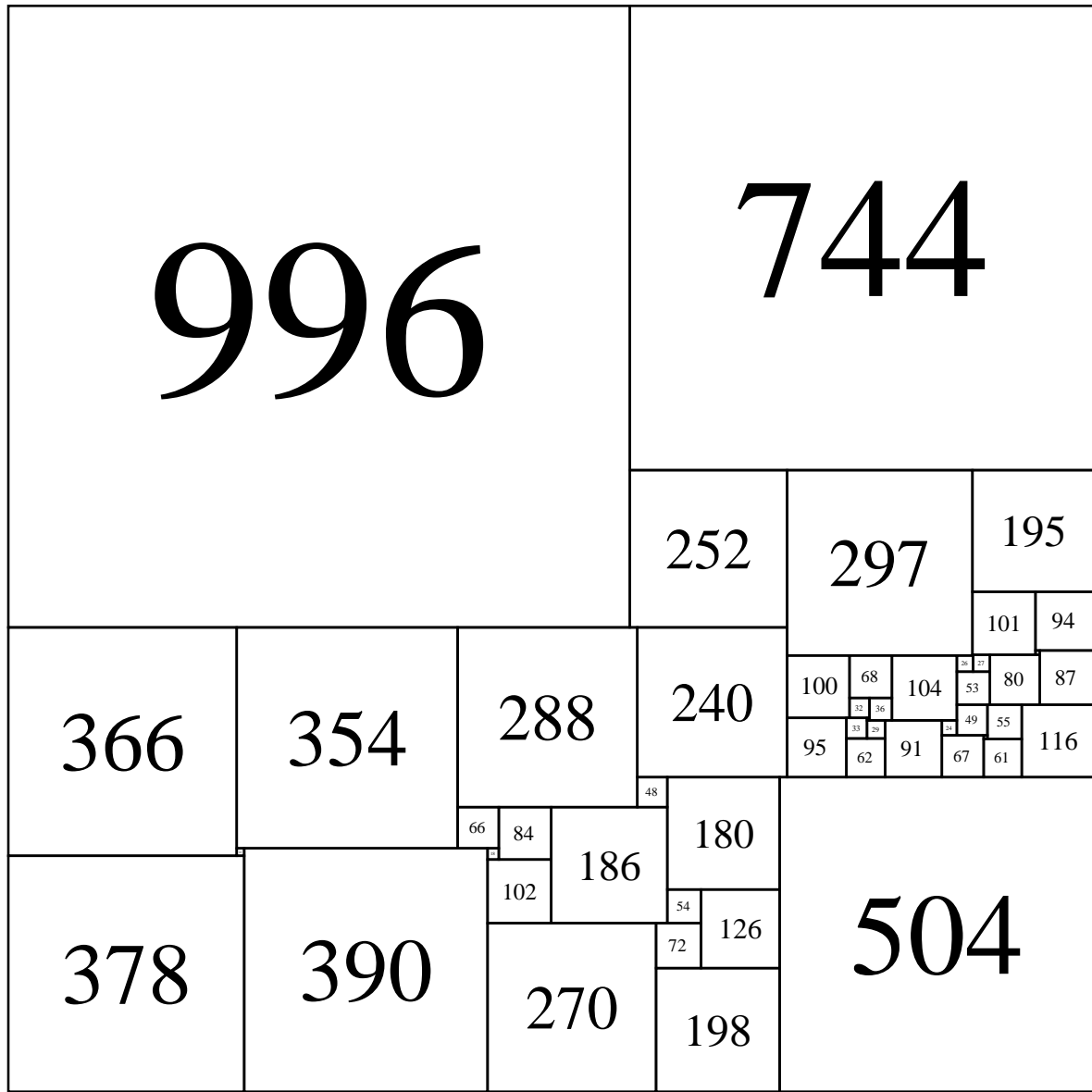
52 : 1740bo (8) SEA 2012



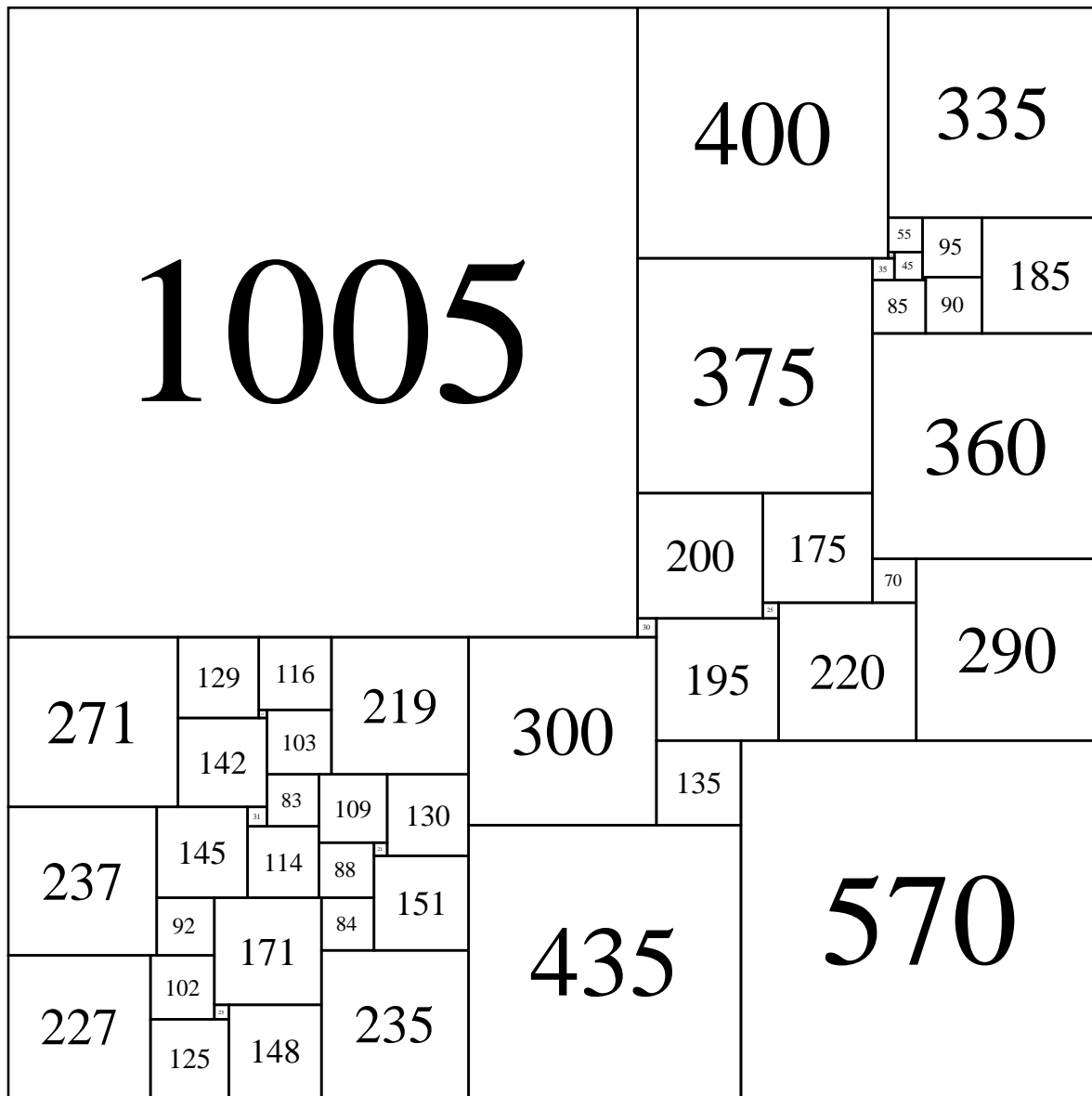
52 : 1740bp (8) SEA 2012



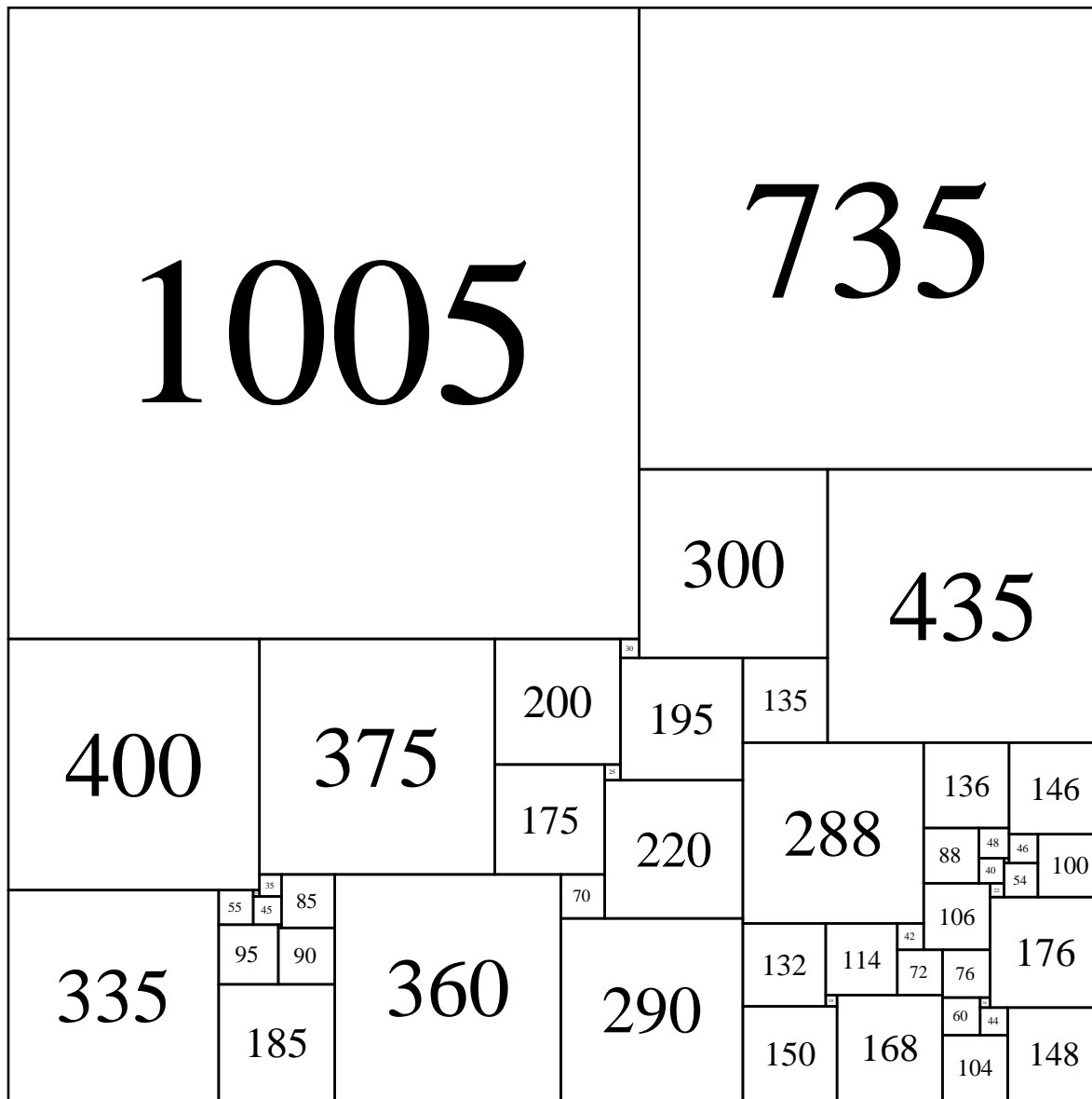
52 : 1740bq (8) SEA 2012



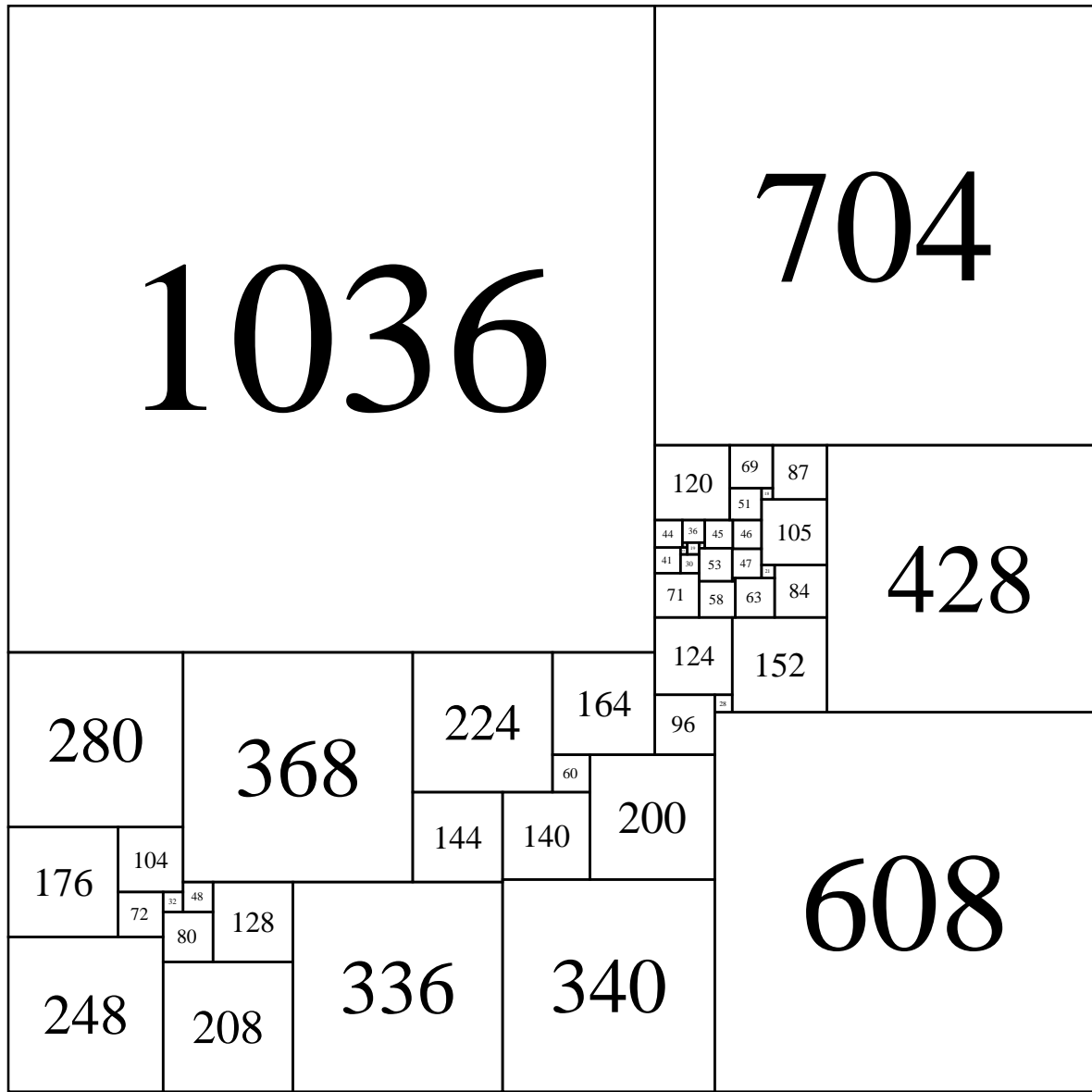
52 : 1740br (8) SEA 2012



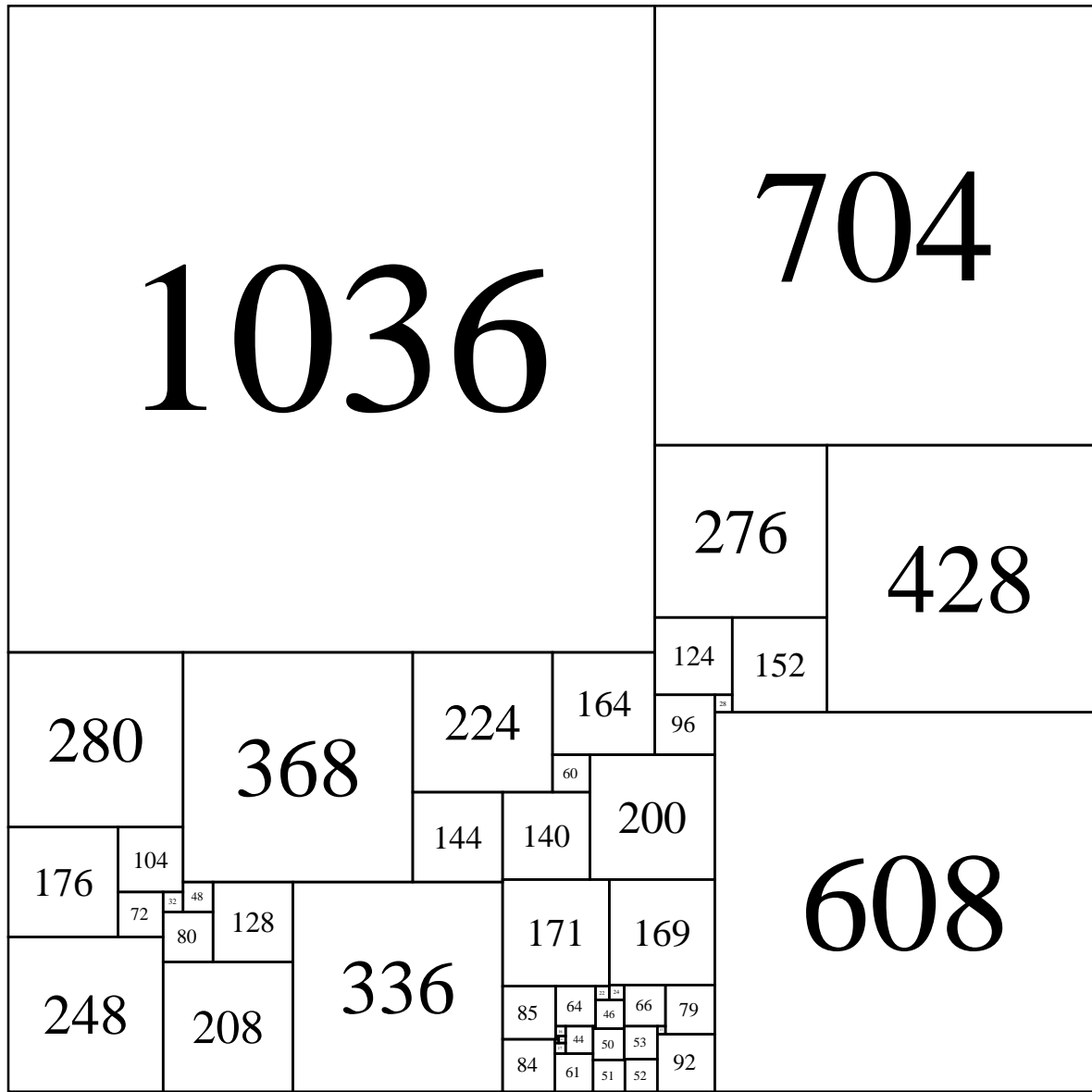
52 : 1740bs (8) SEA 2012



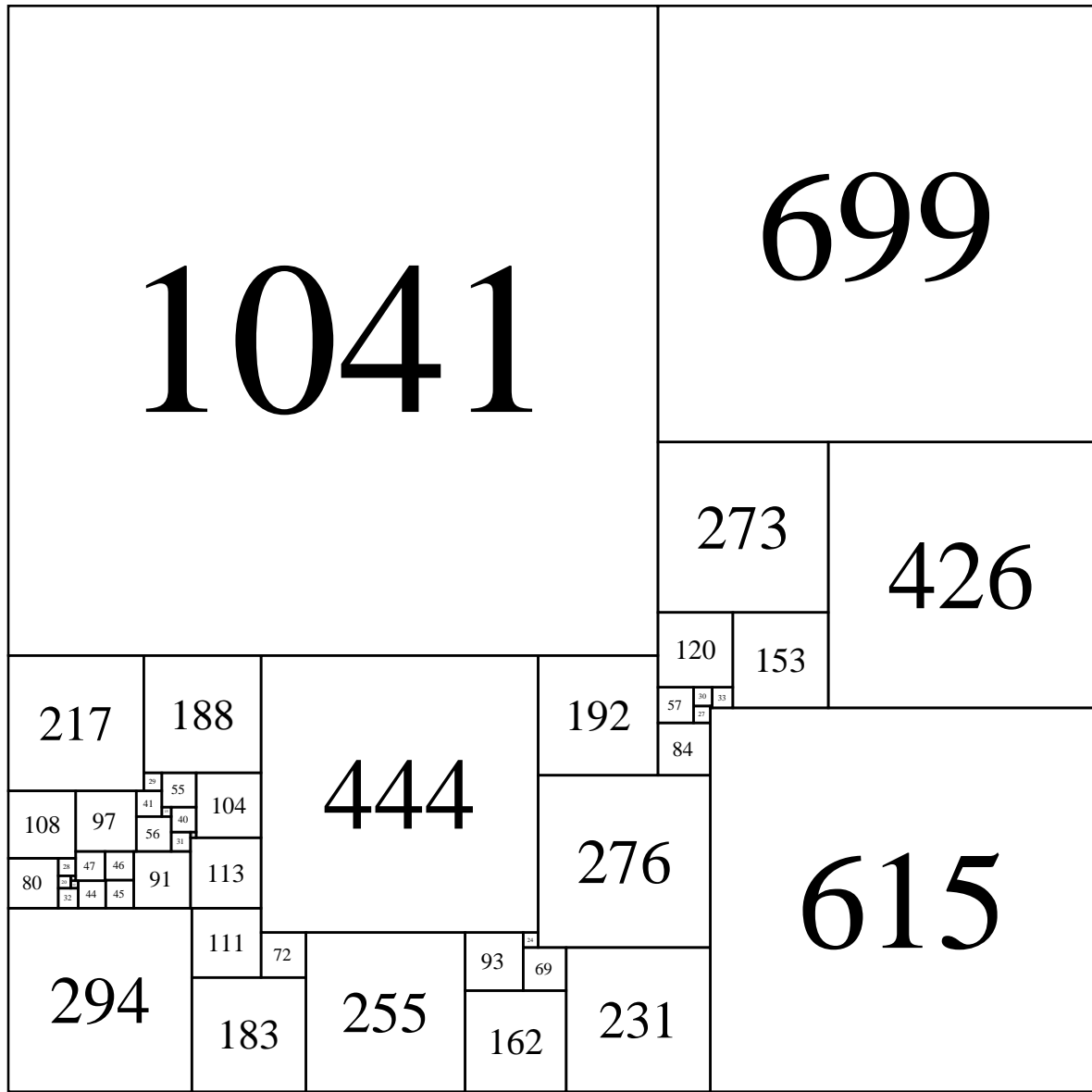
52 : 1740bt (8) SEA 2012



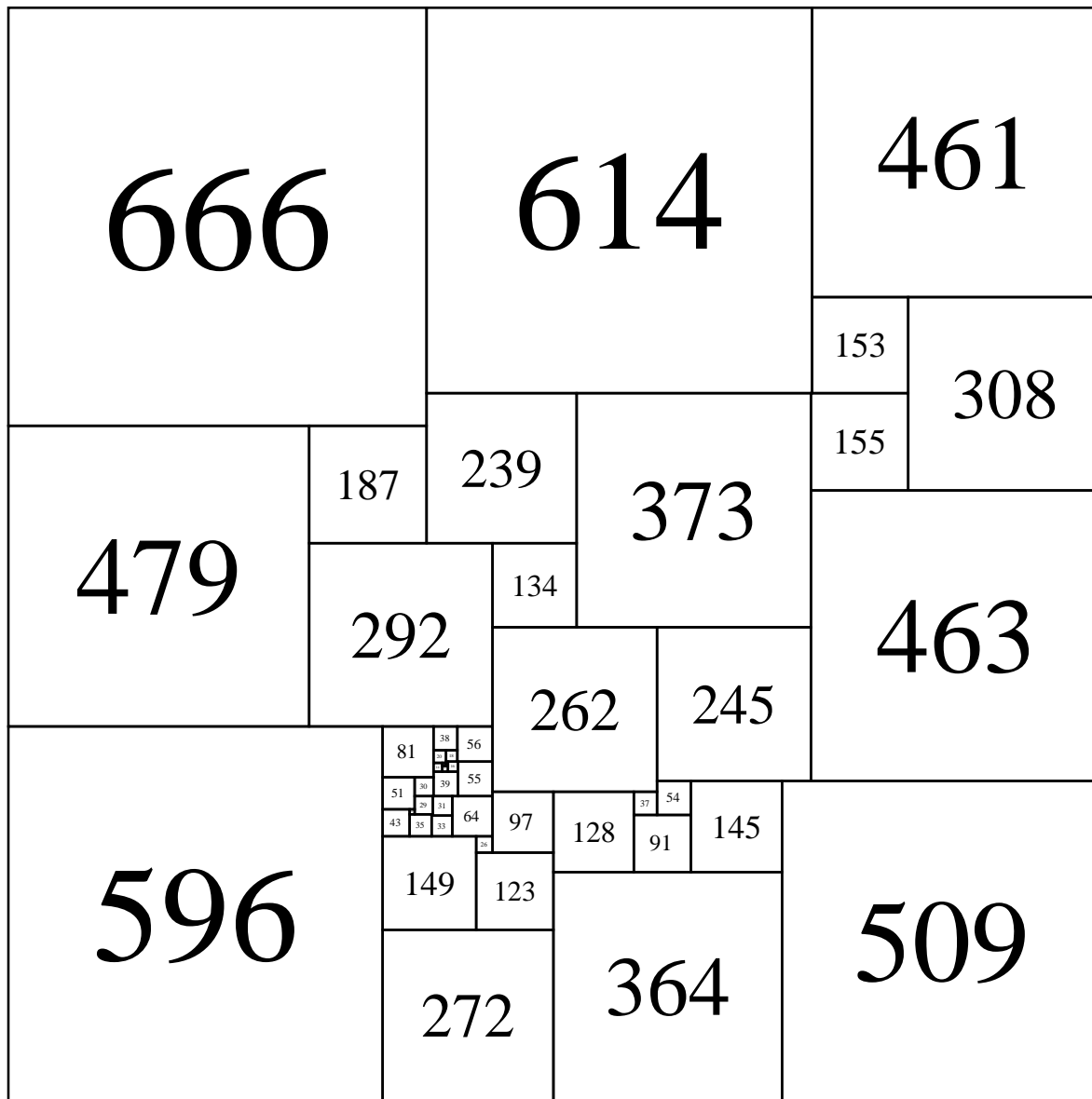
52 : 1740bv (8) SEA 2012



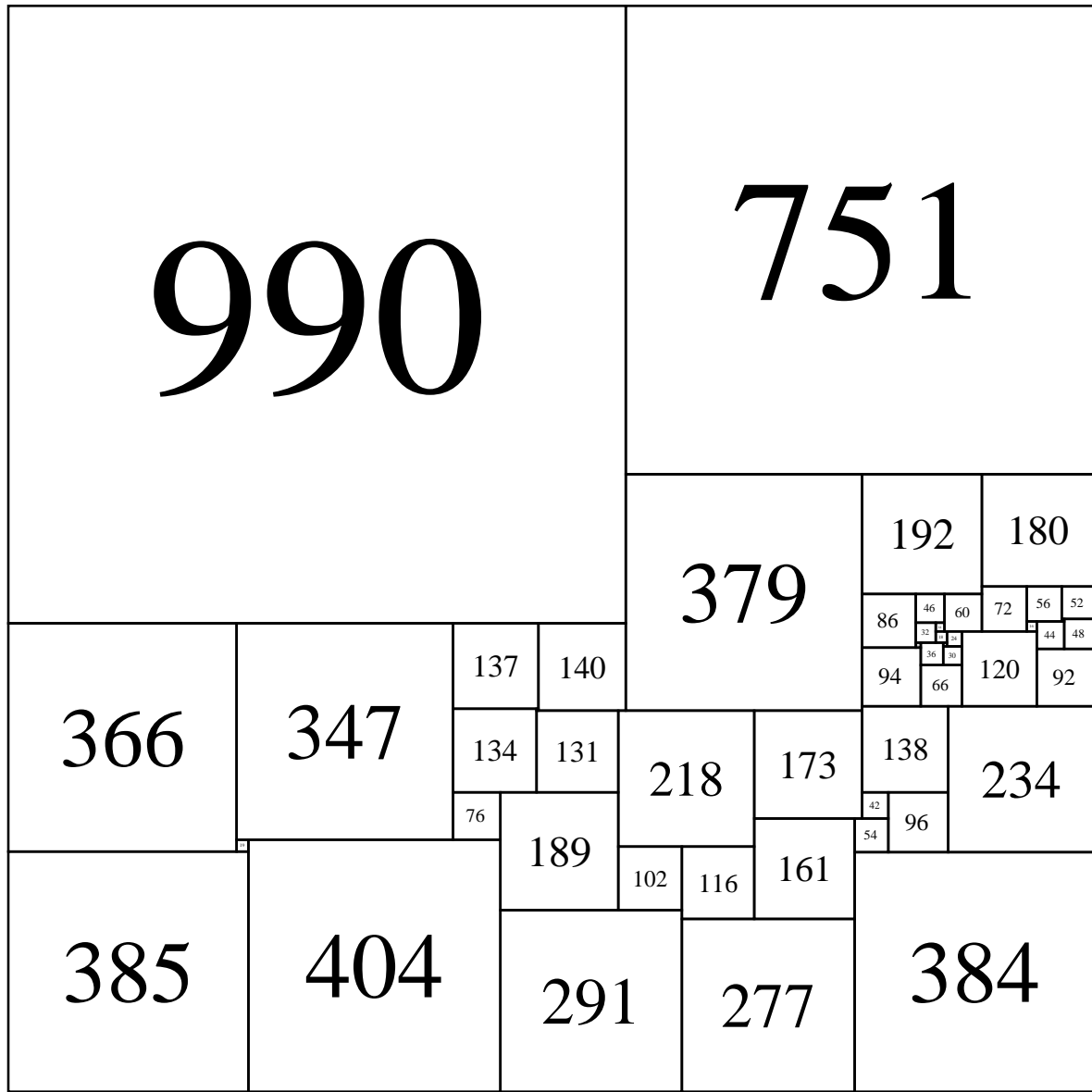
52 : 1740bw (8) SEA 2012



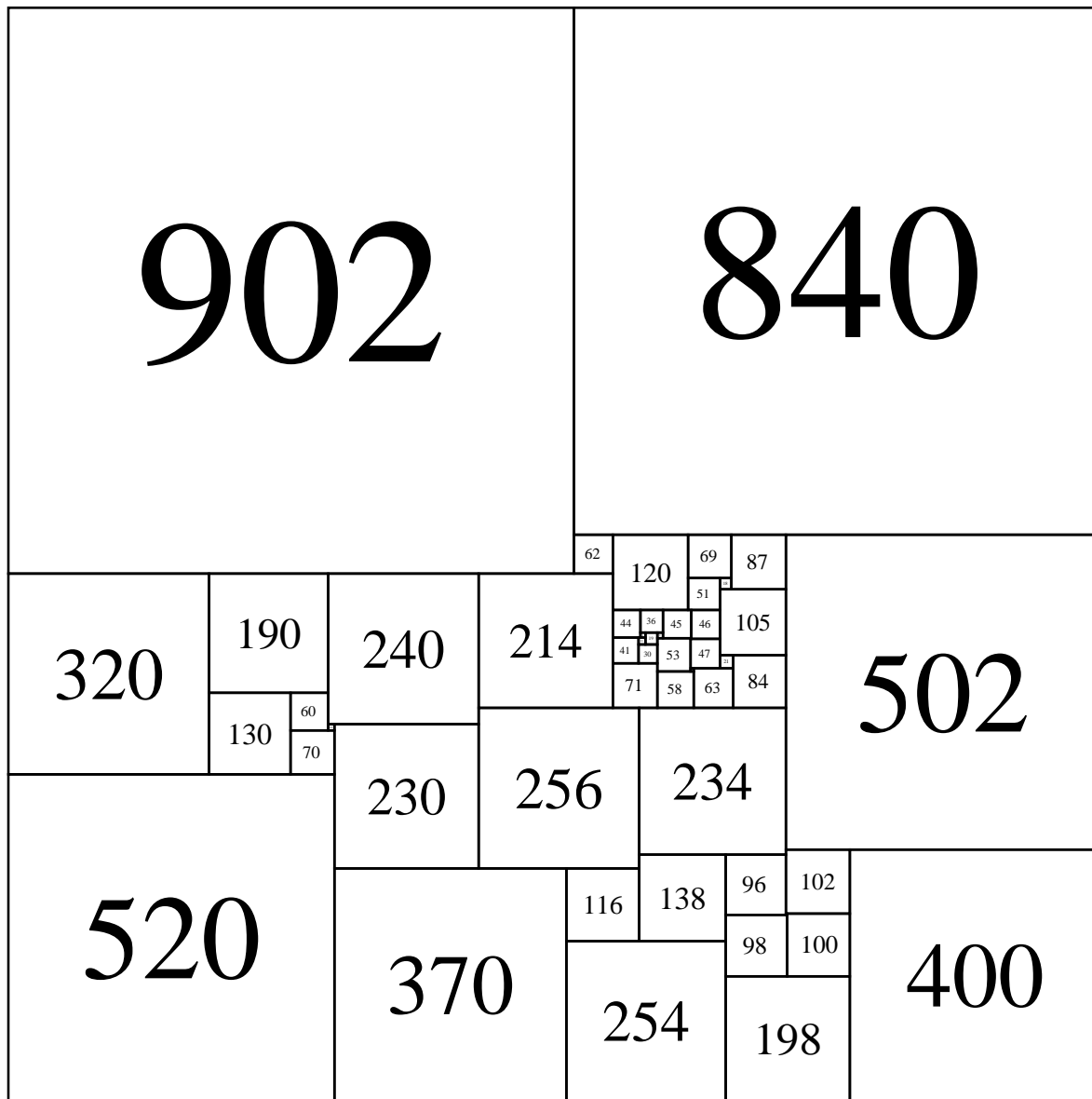
52 : 1740bx (8) SEA 2012



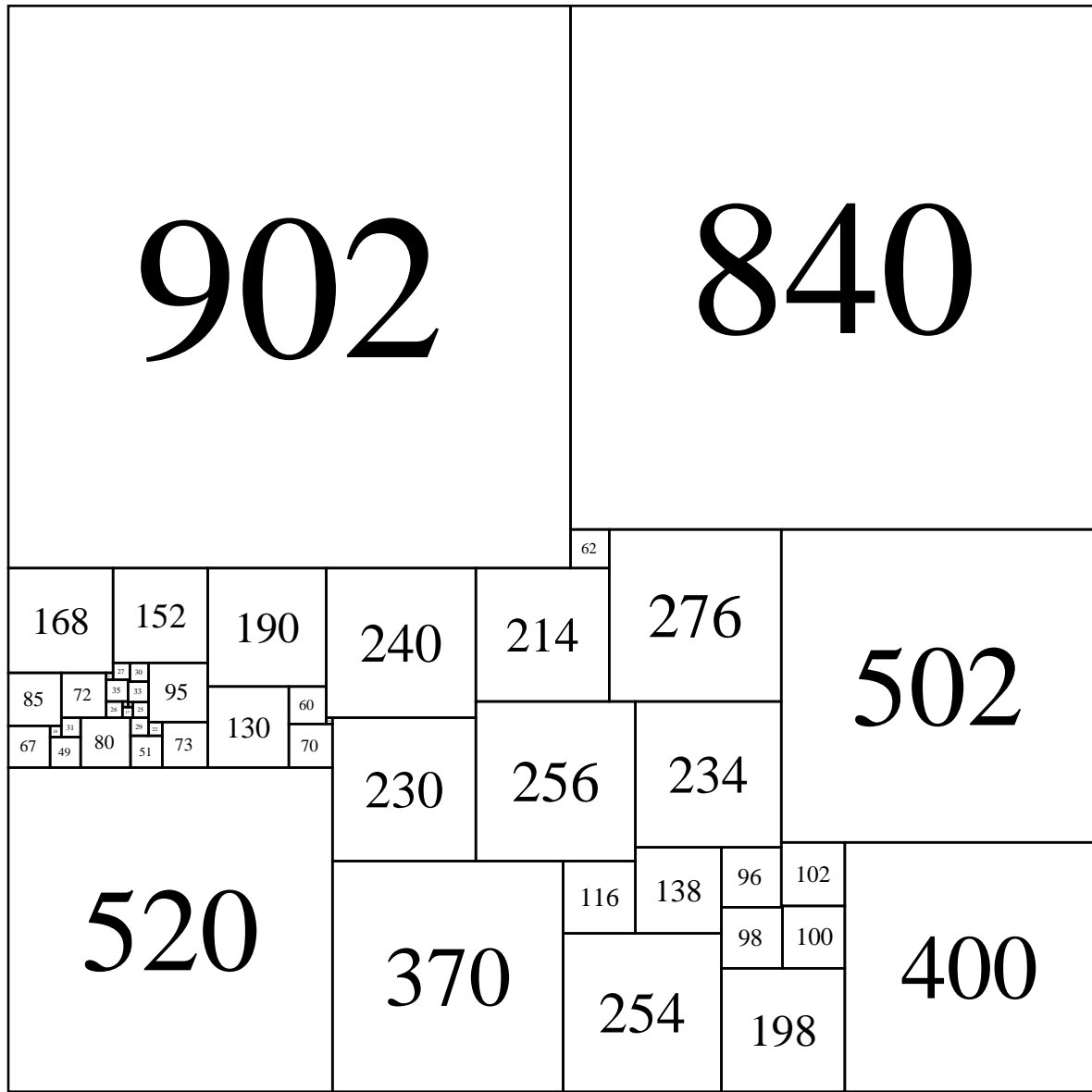
52 : 1741a (8) SEA 2012



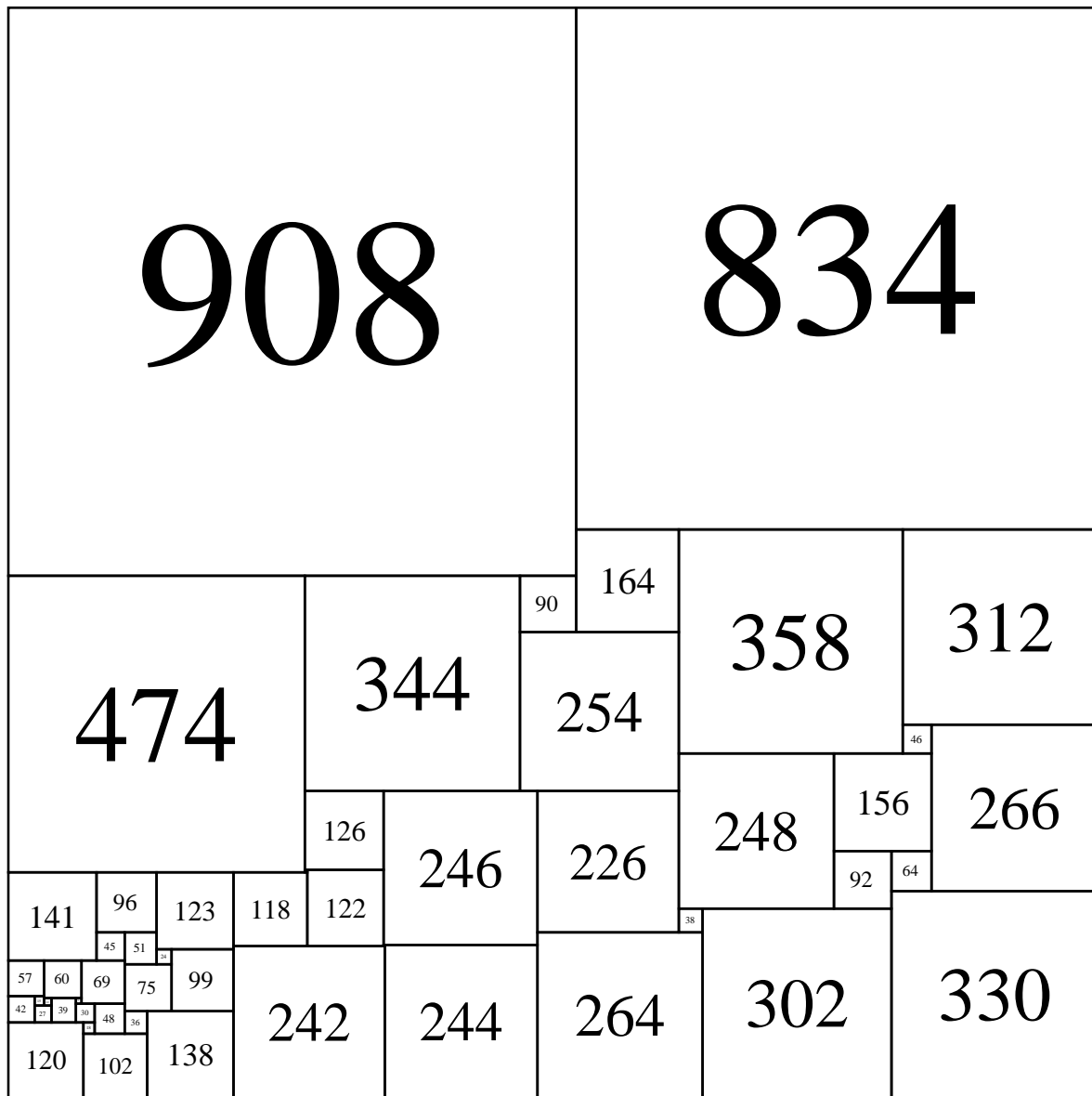
52 : 1741b (8) SEA 2012



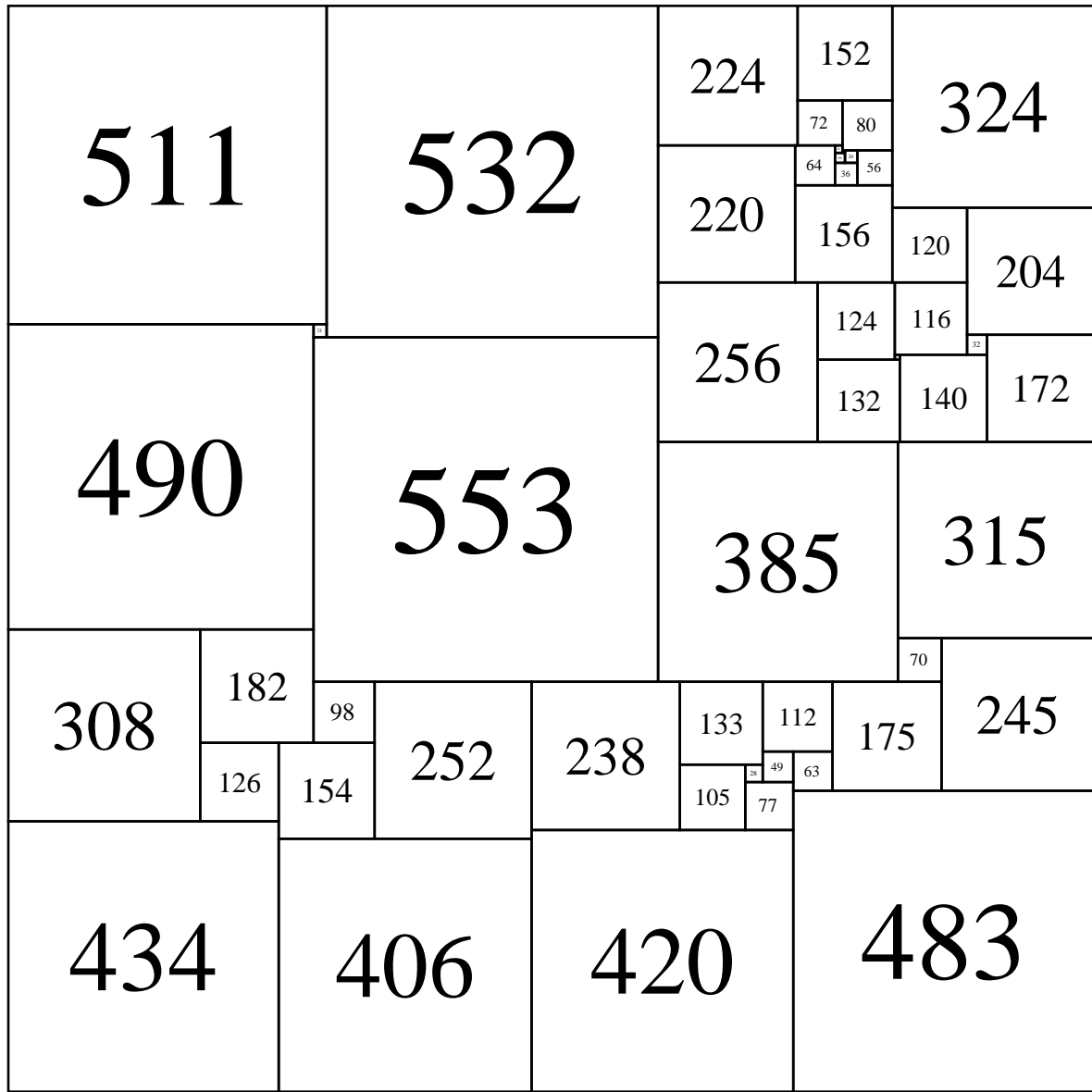
52 : 1742a (8) SEA 2012



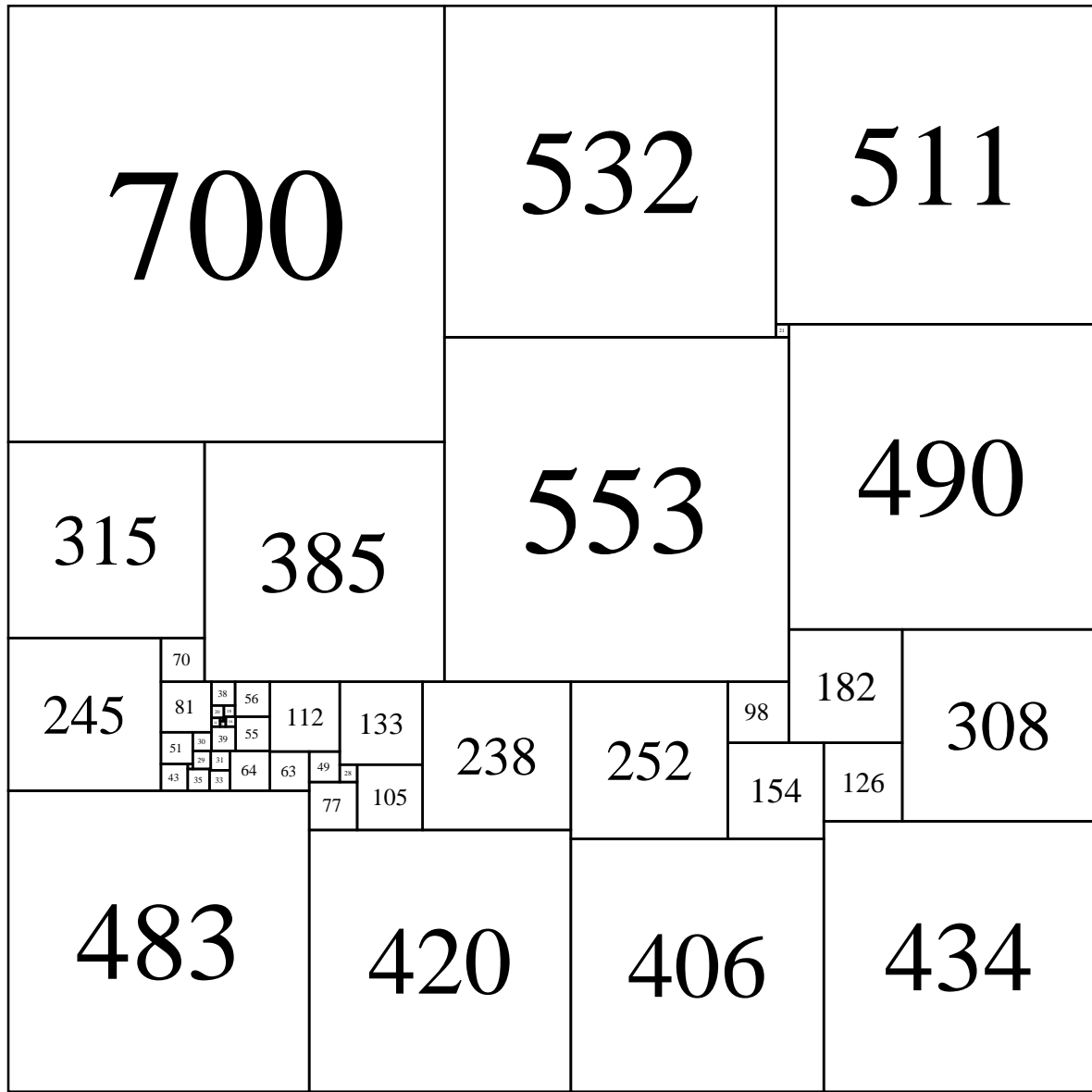
52 : 1742b (8) SEA 2012



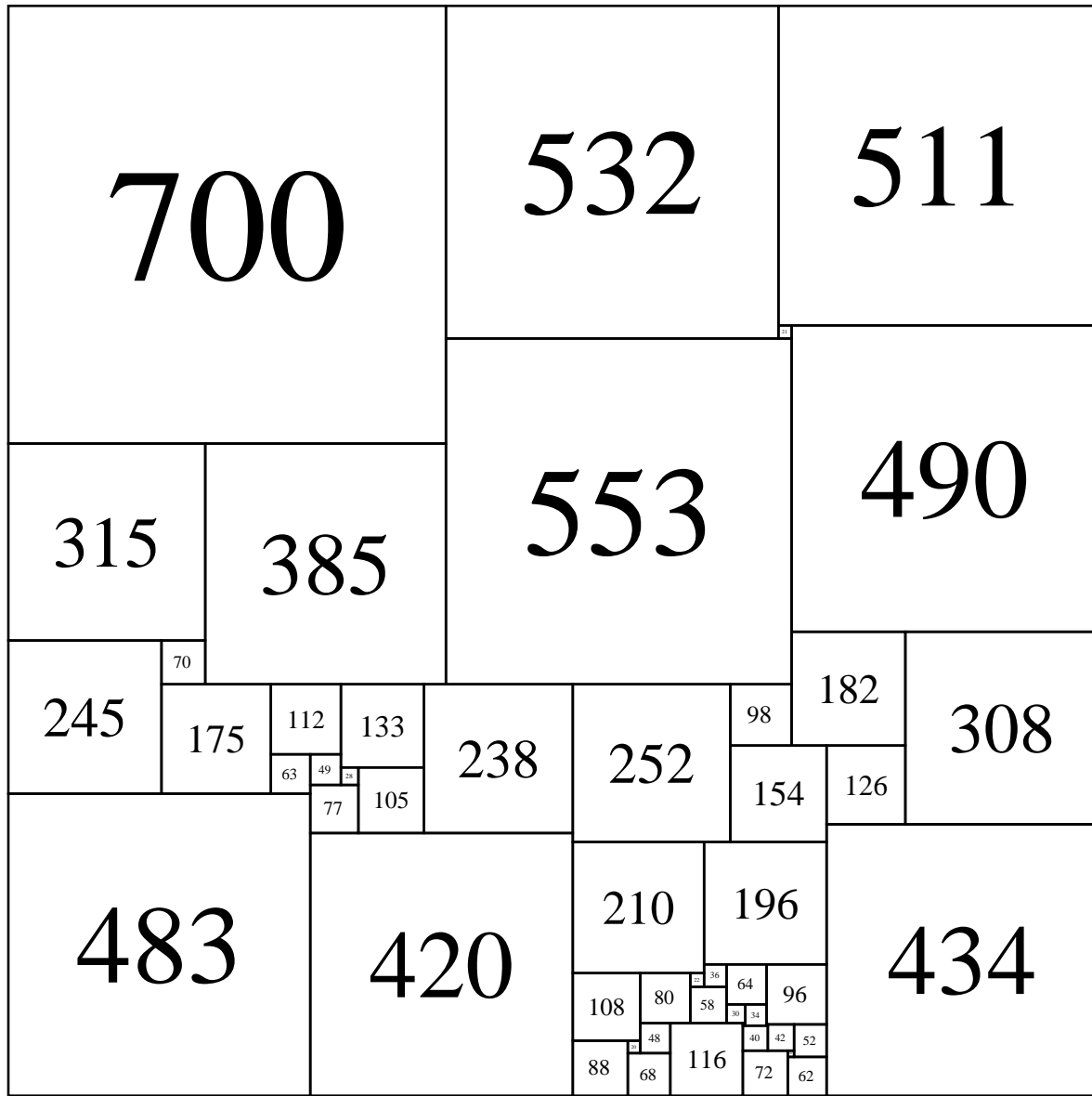
52 : 1742c (8) SEA 2012



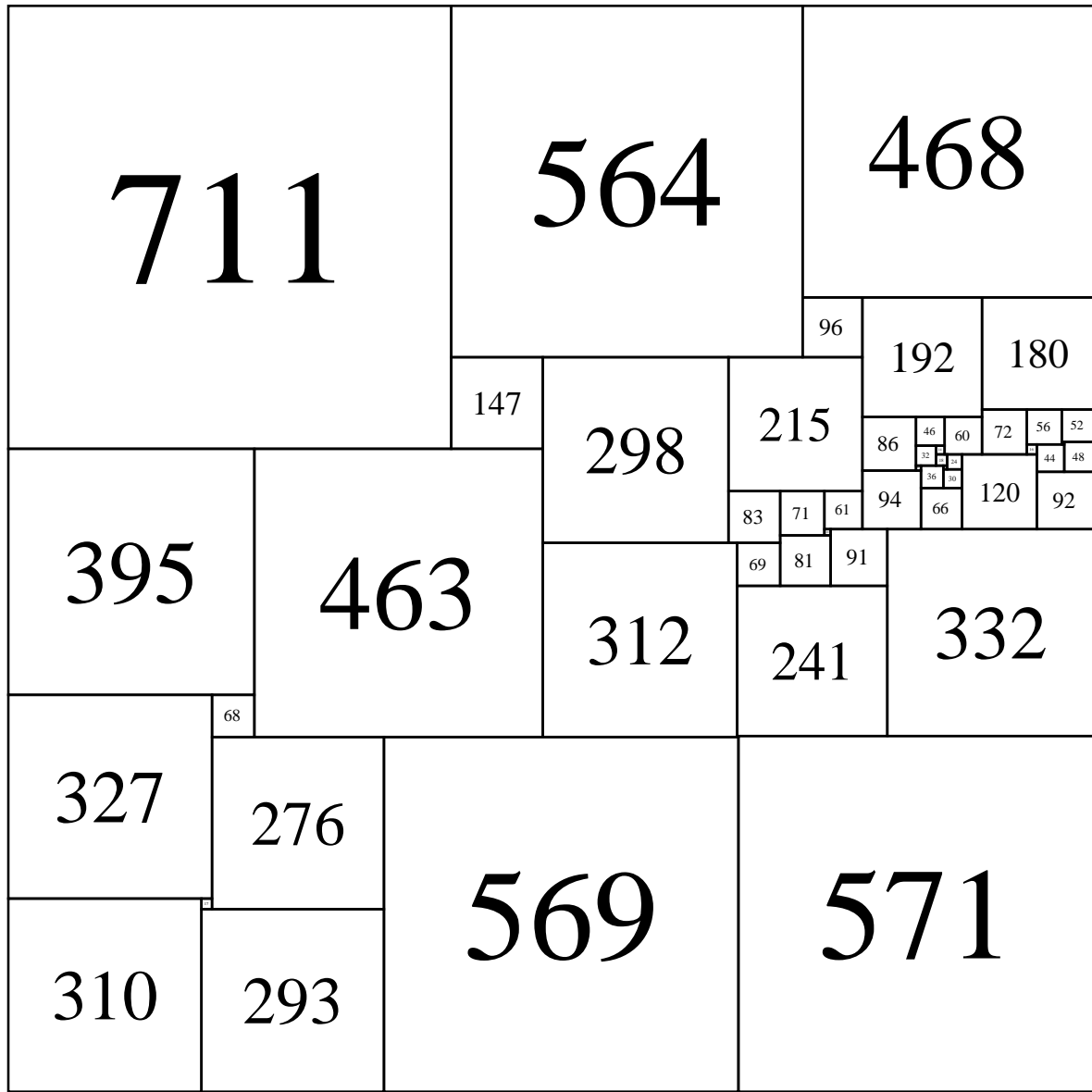
52 : 1743a (8) SEA 2012



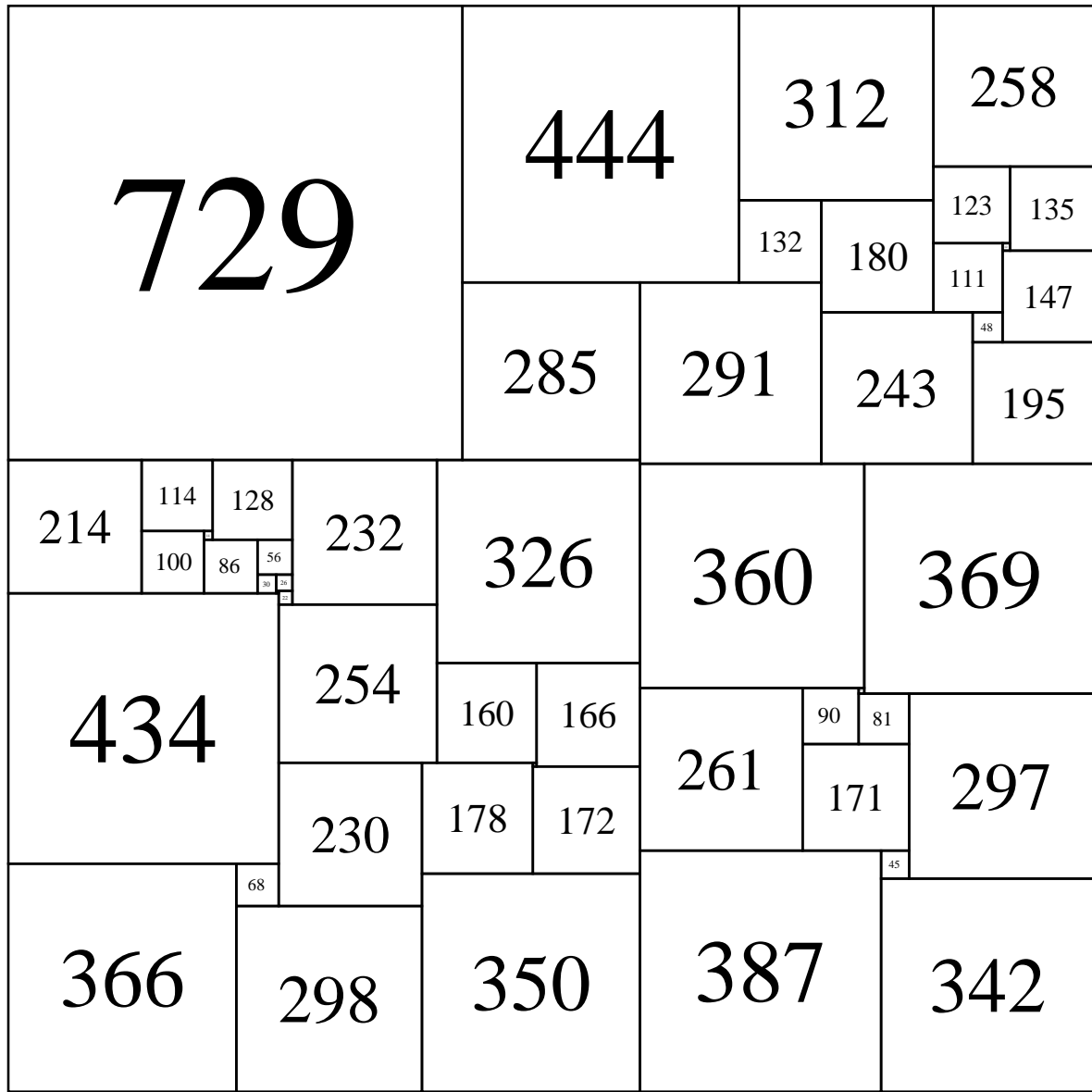
52 : 1743b (8) SEA 2012



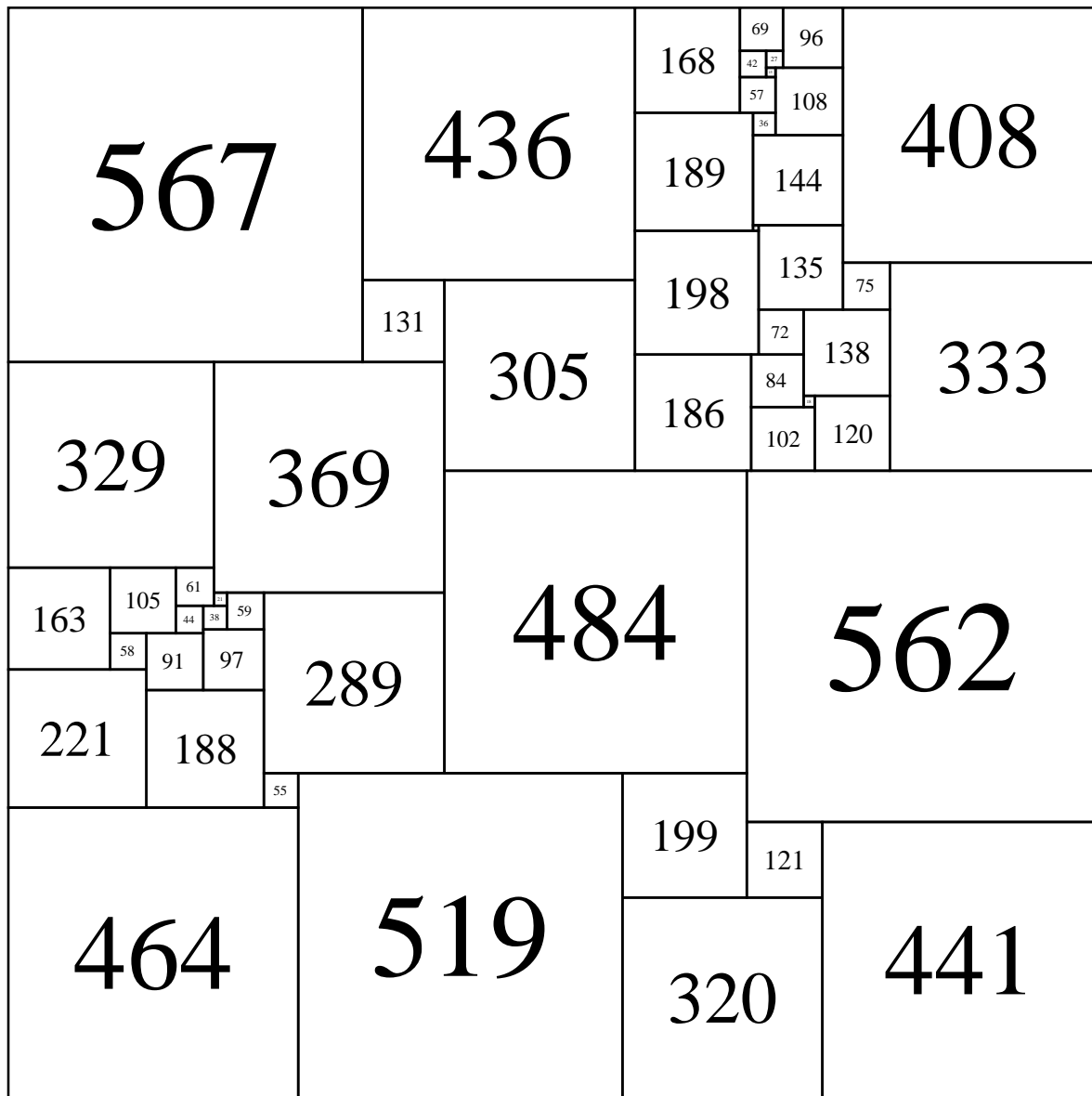
52 : 1743c (8) SEA 2012



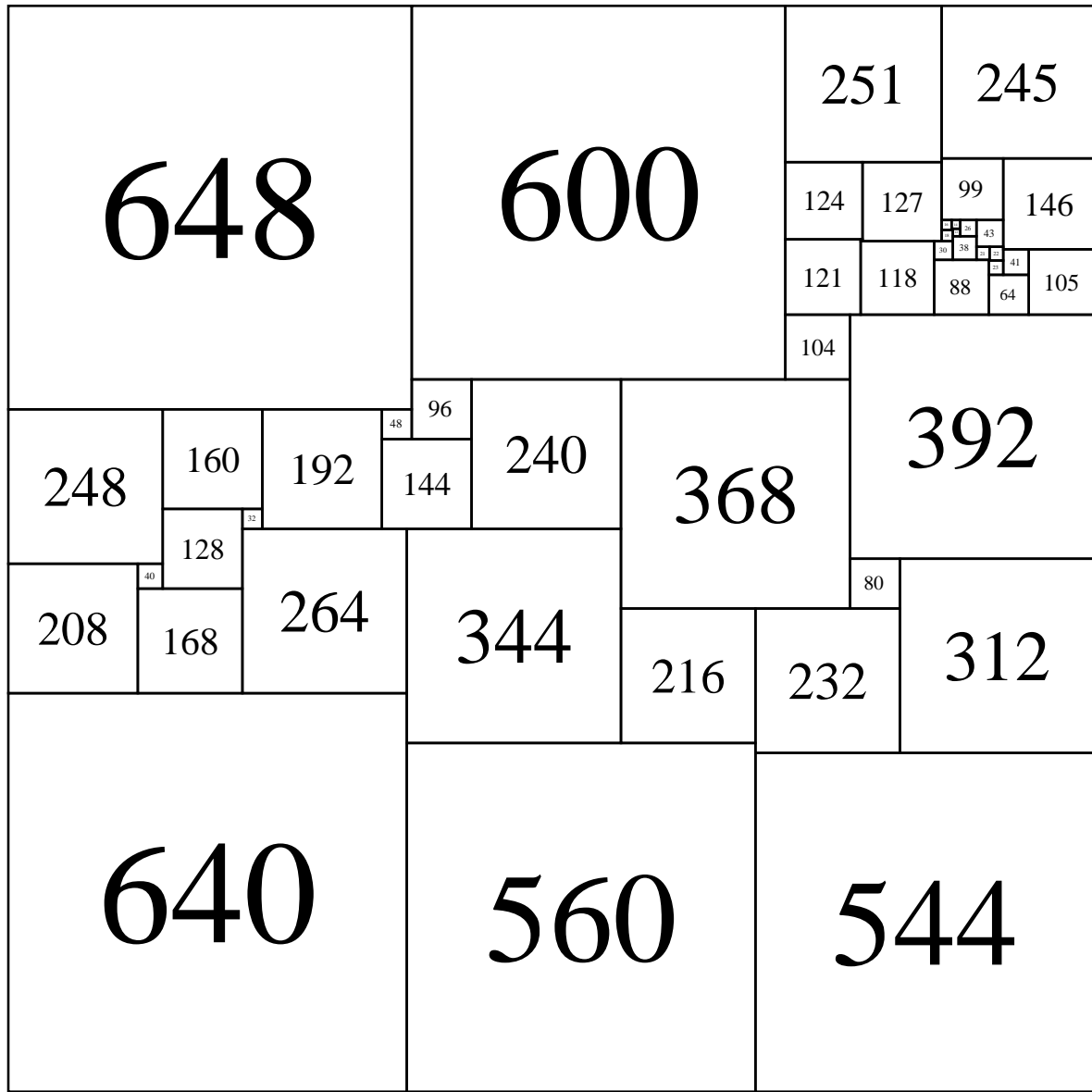
52 : 1743d (8) SEA 2012



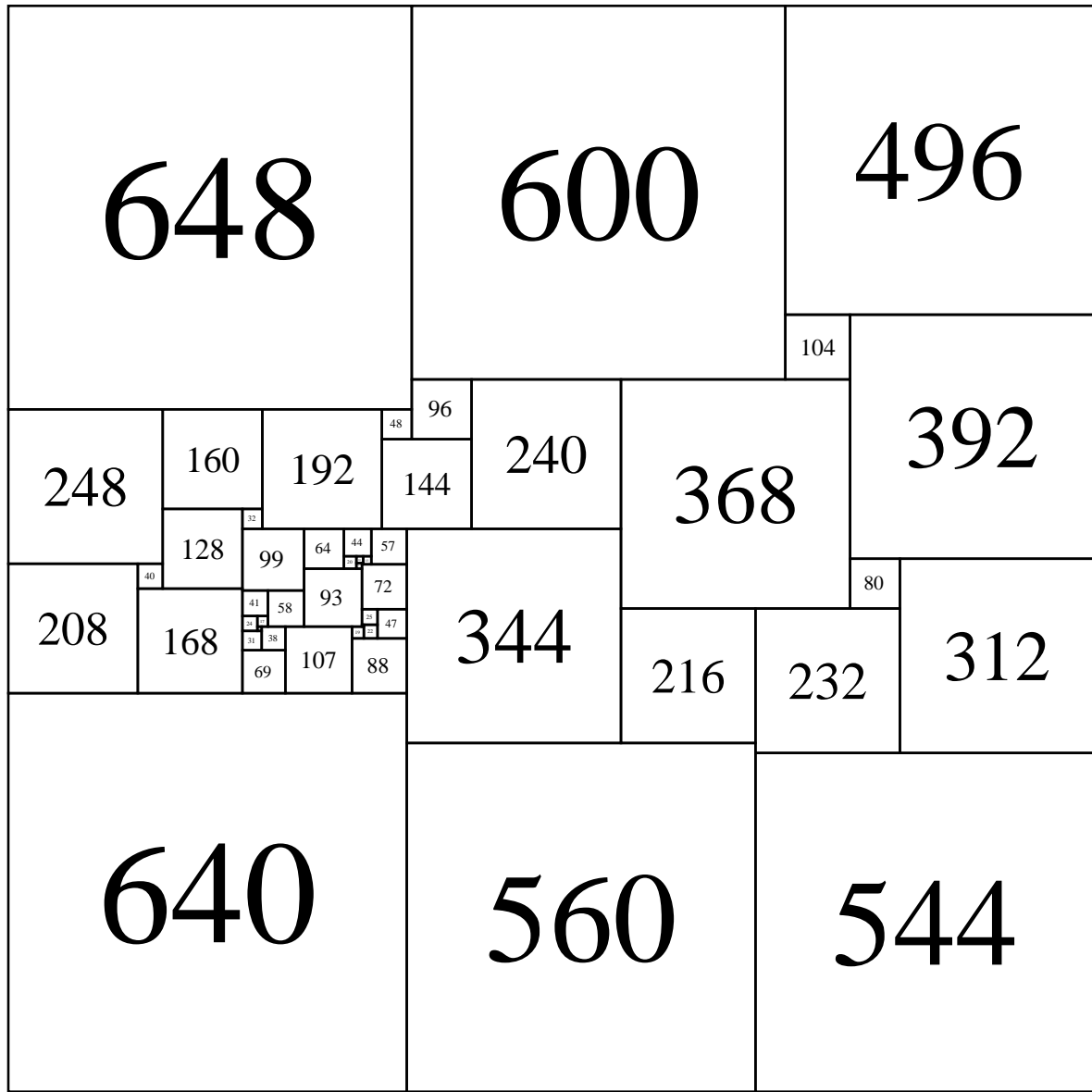
52 : 1743e (8) SEA 2012



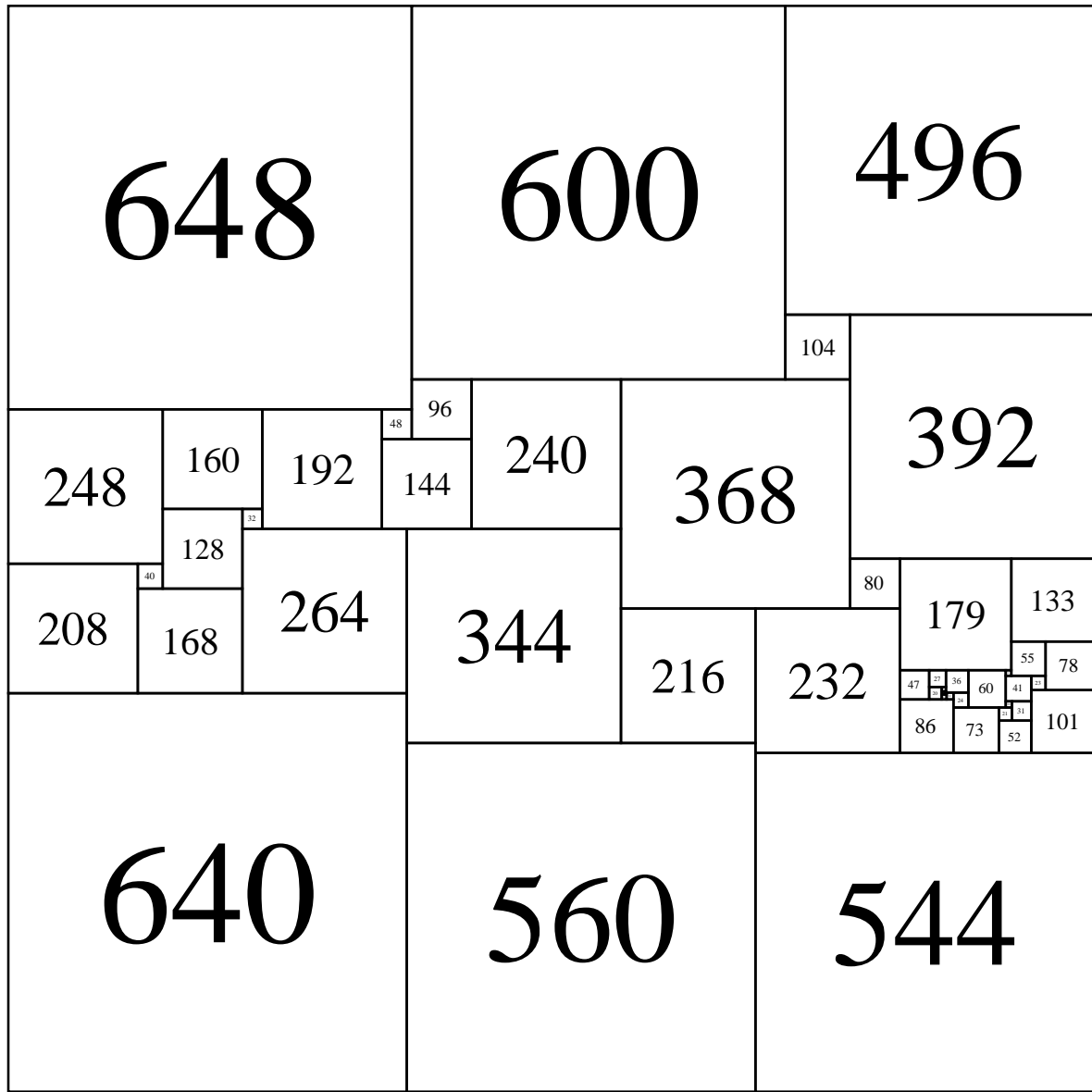
52 : 1744a (8) SEA 2012



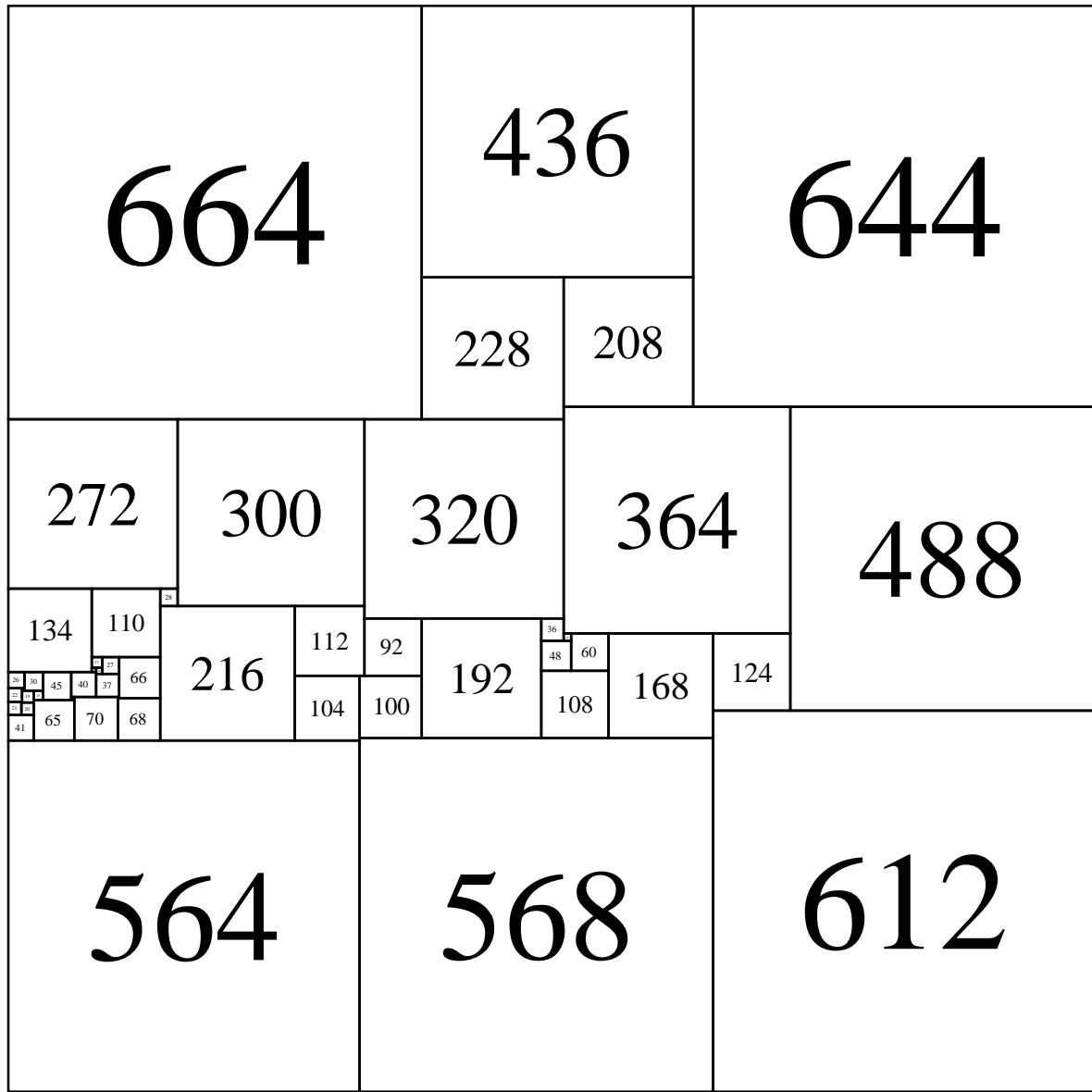
52 : 1744b (8) SEA 2012



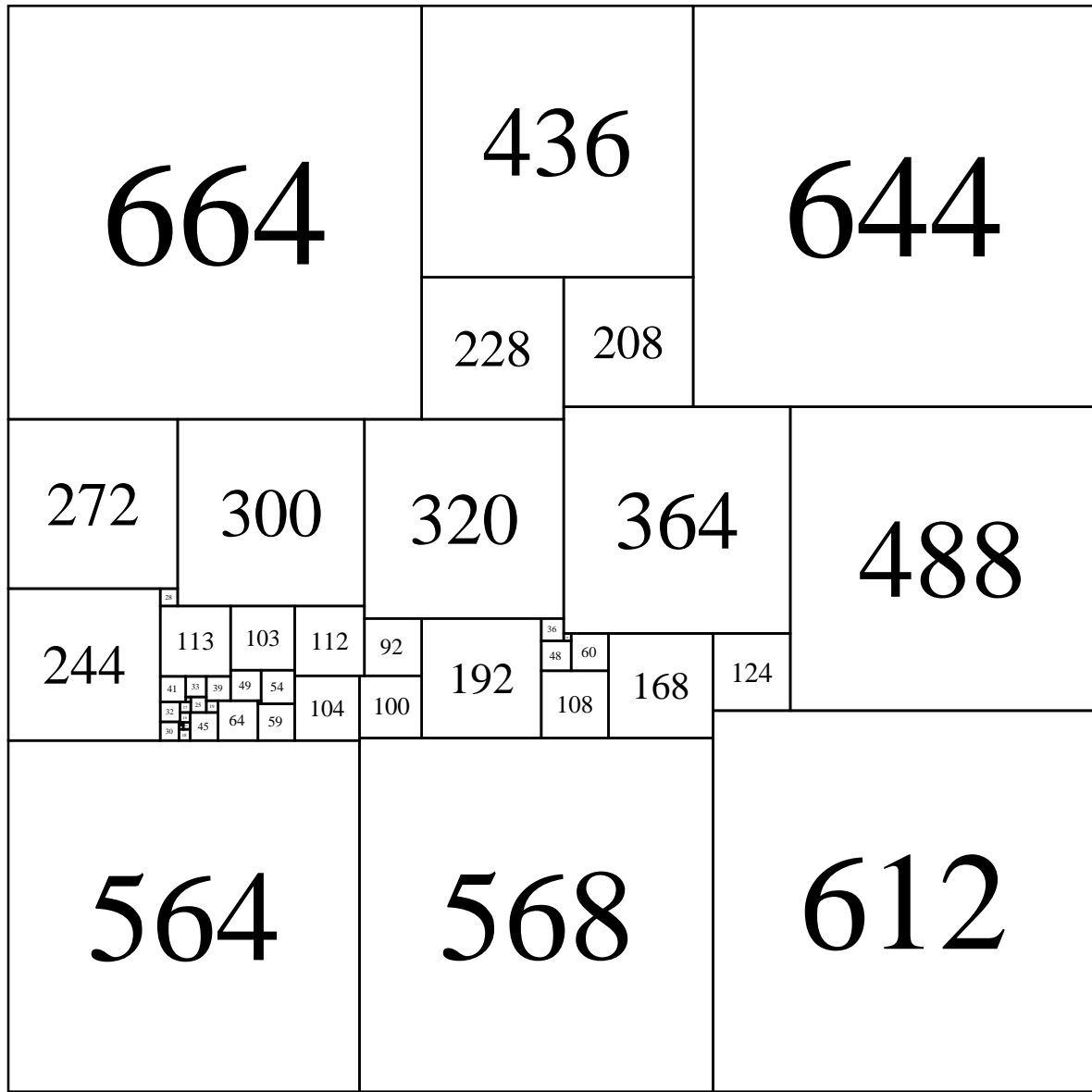
52 : 1744c (8) SEA 2012



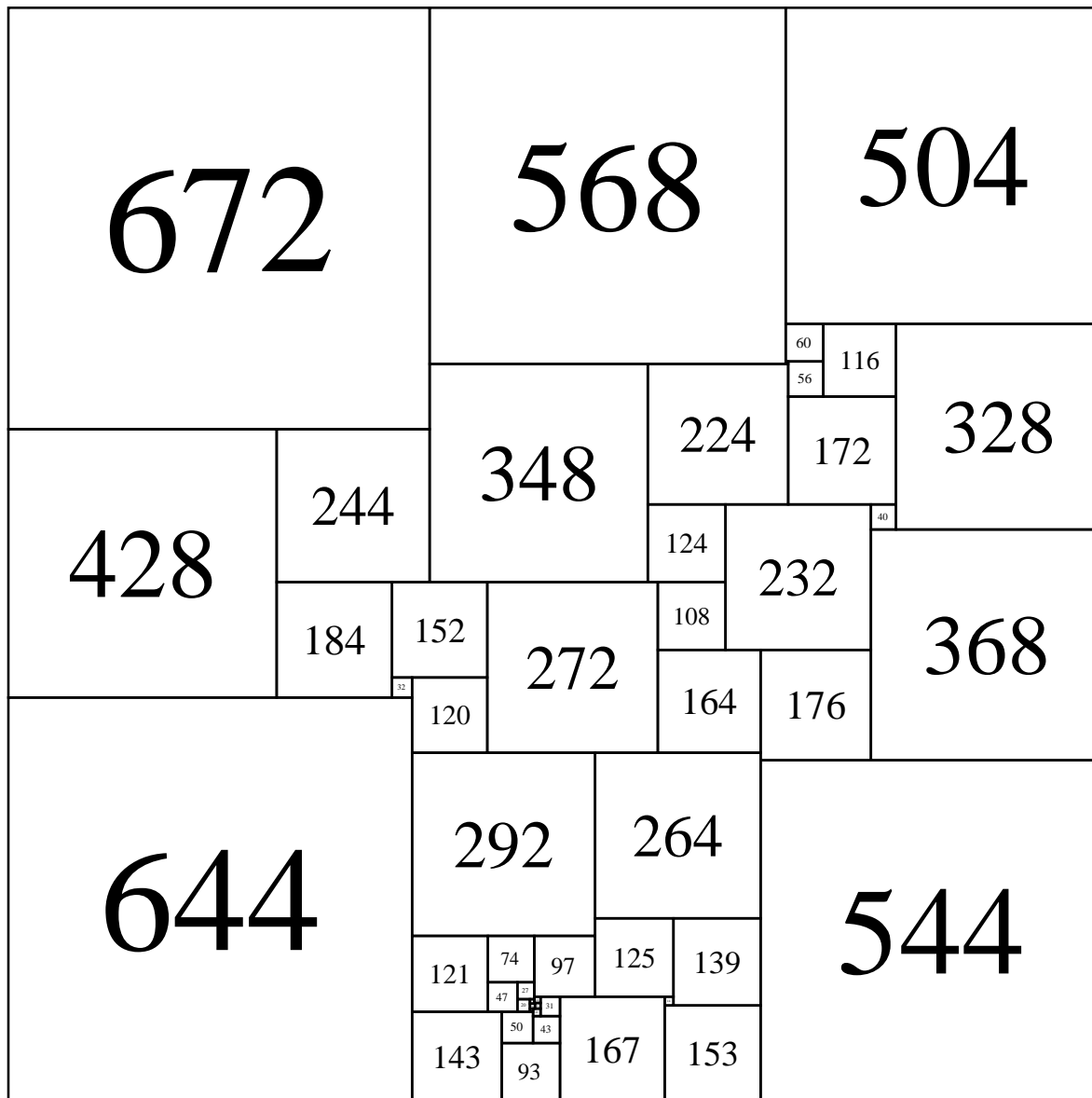
52 : 1744d (8) SEA 2012



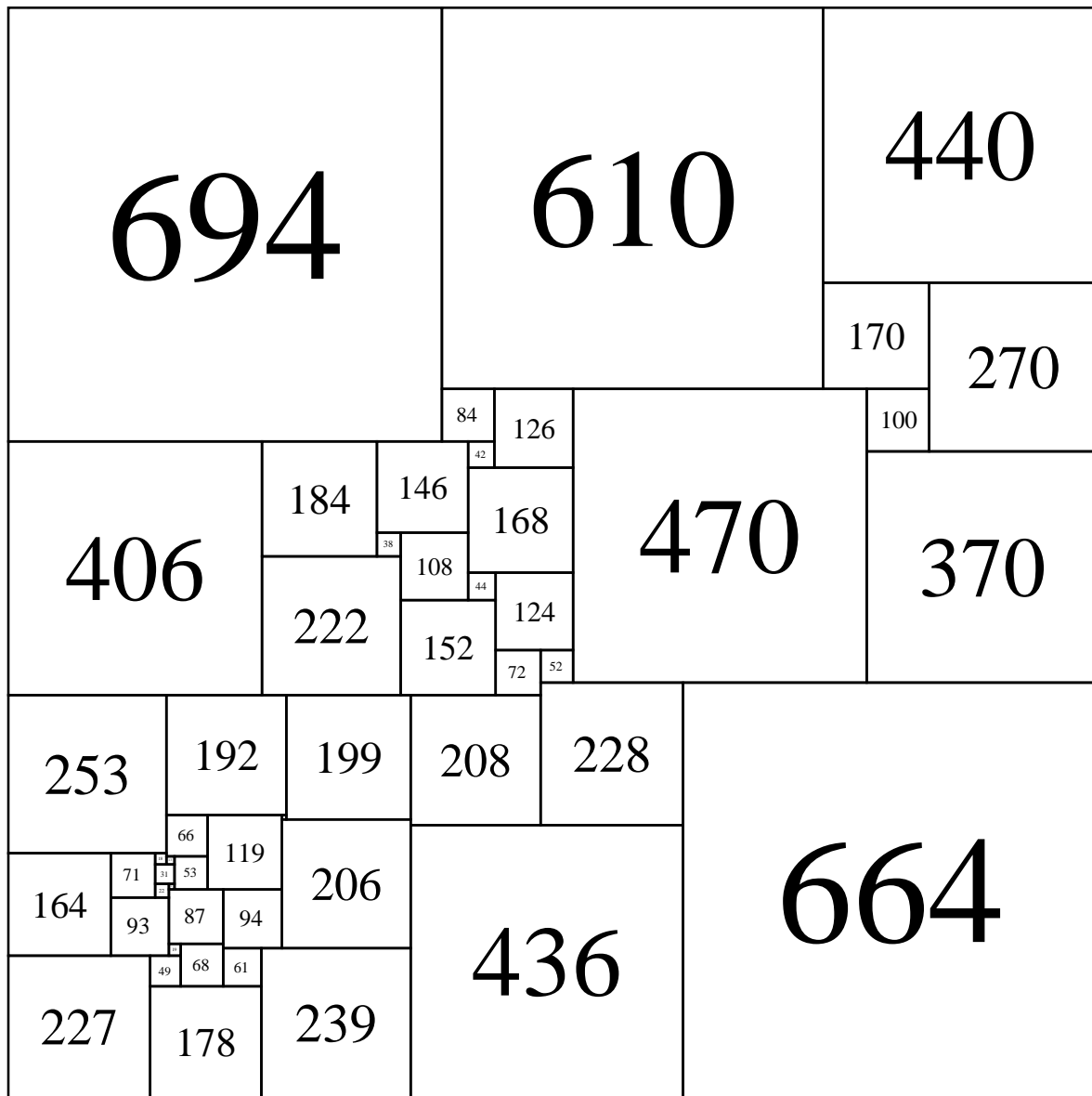
52 : 1744e (8) SEA 2012



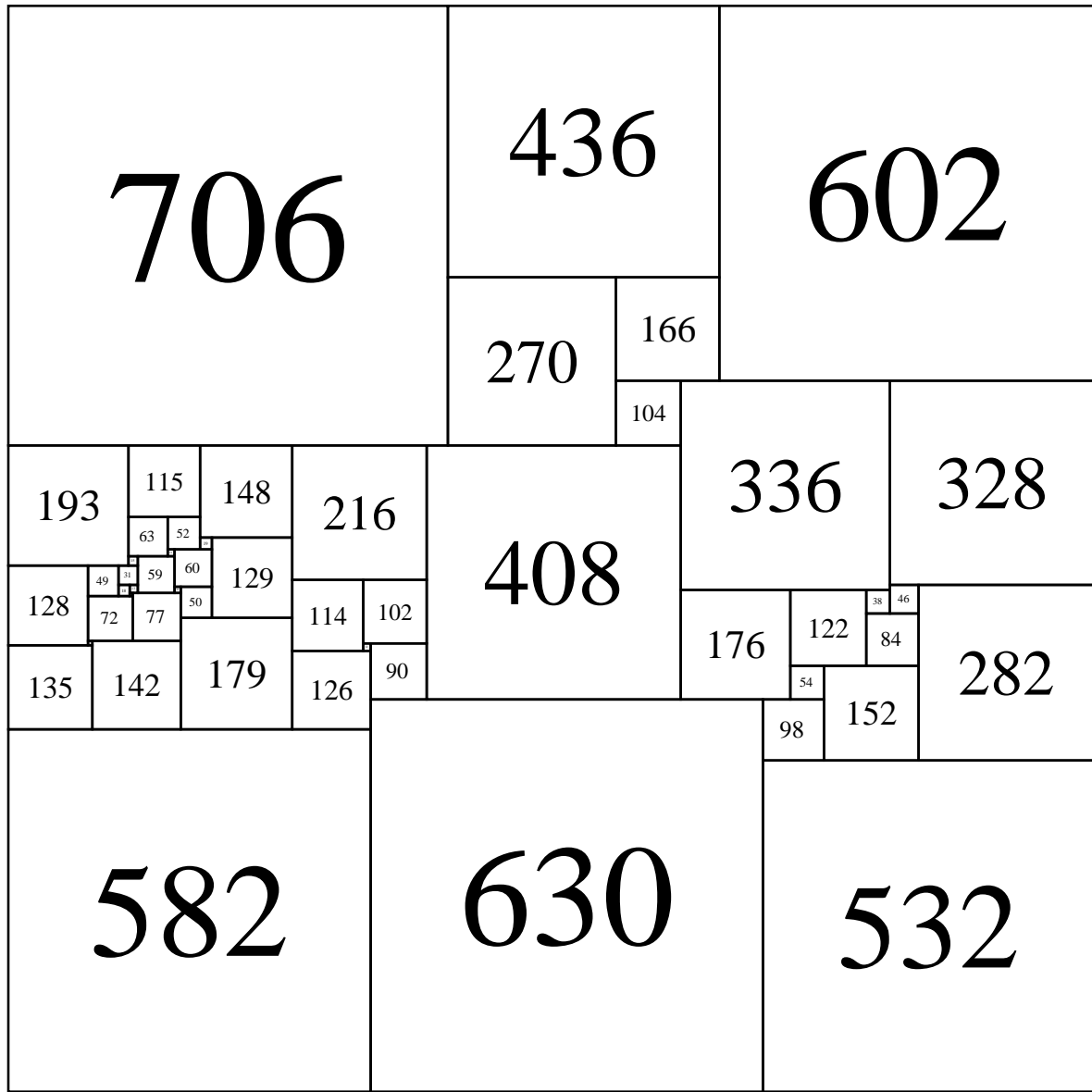
52 : 1744f (8) SEA 2012



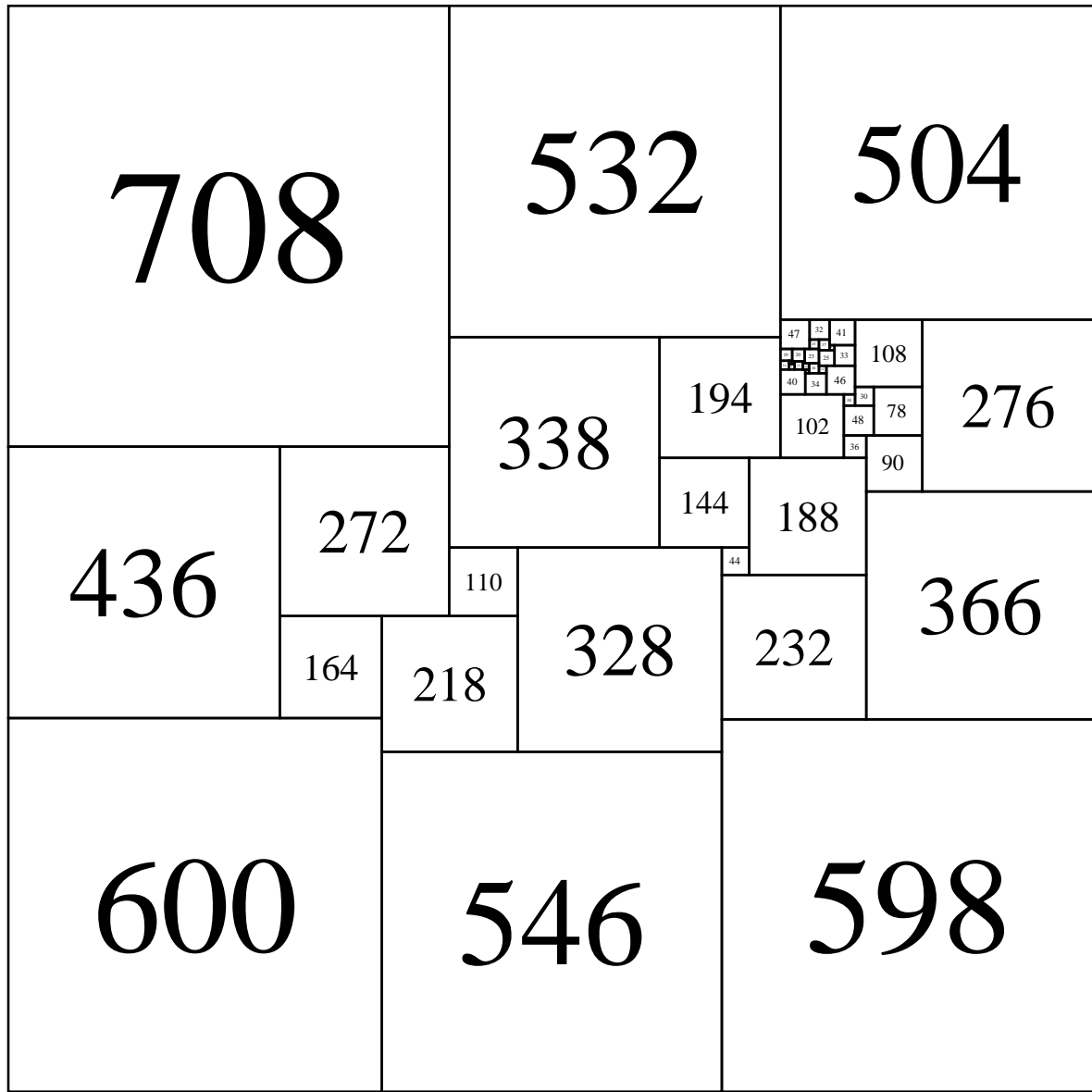
52 : 1744h (8) SEA 2012



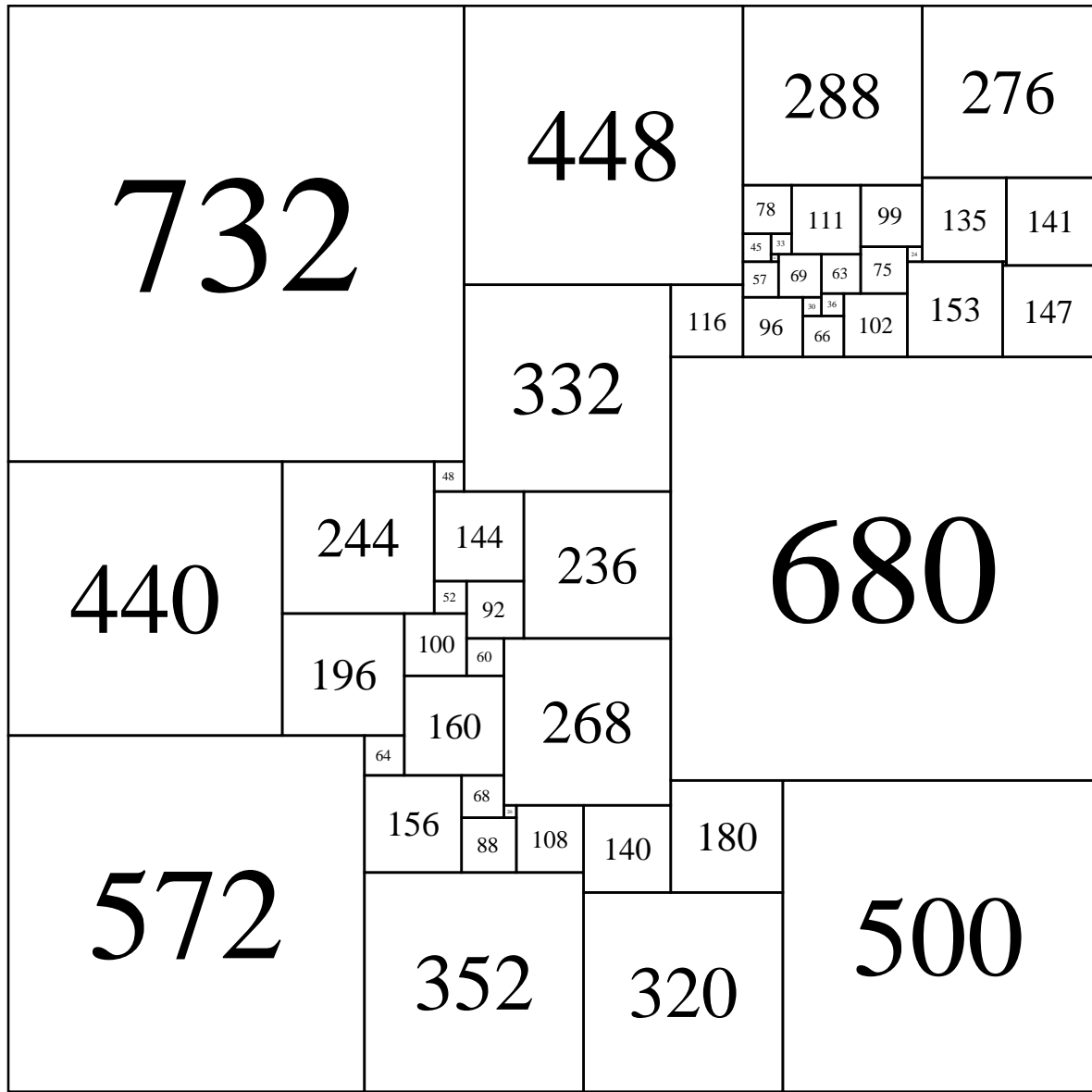
52 : 1744i (8) SEA 2012



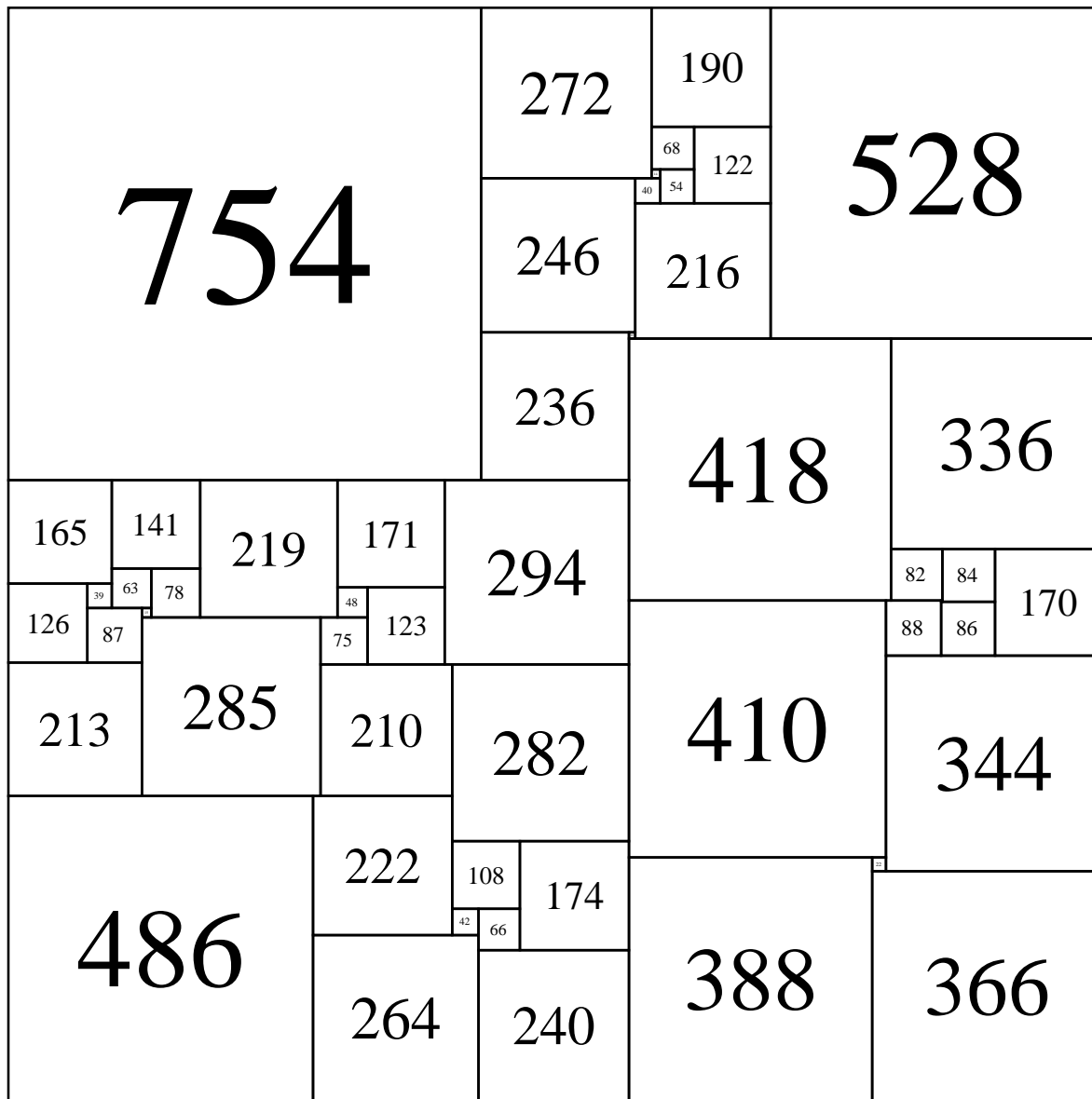
52 : 1744j (8) SEA 2012



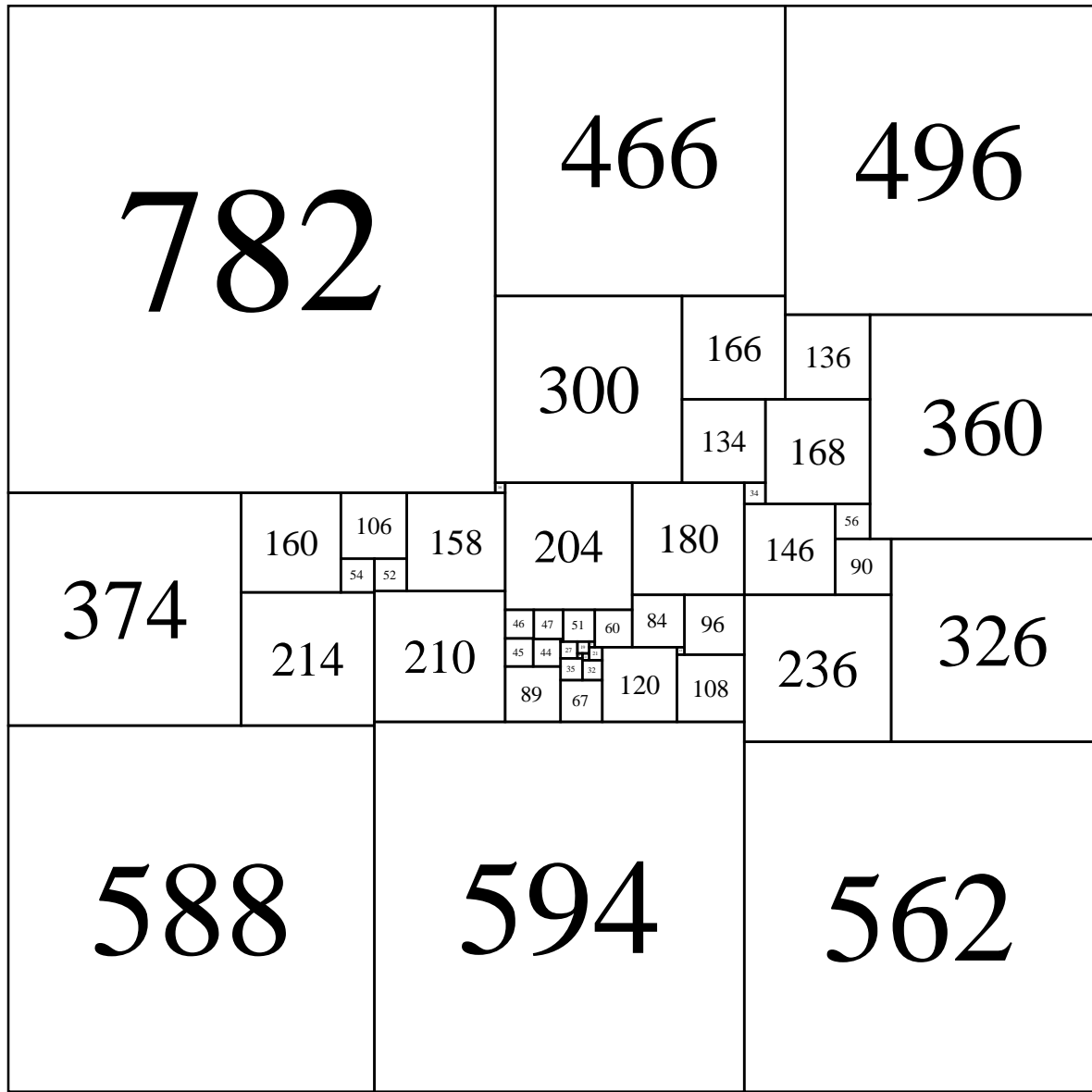
52 : 1744k (8) SEA 2012



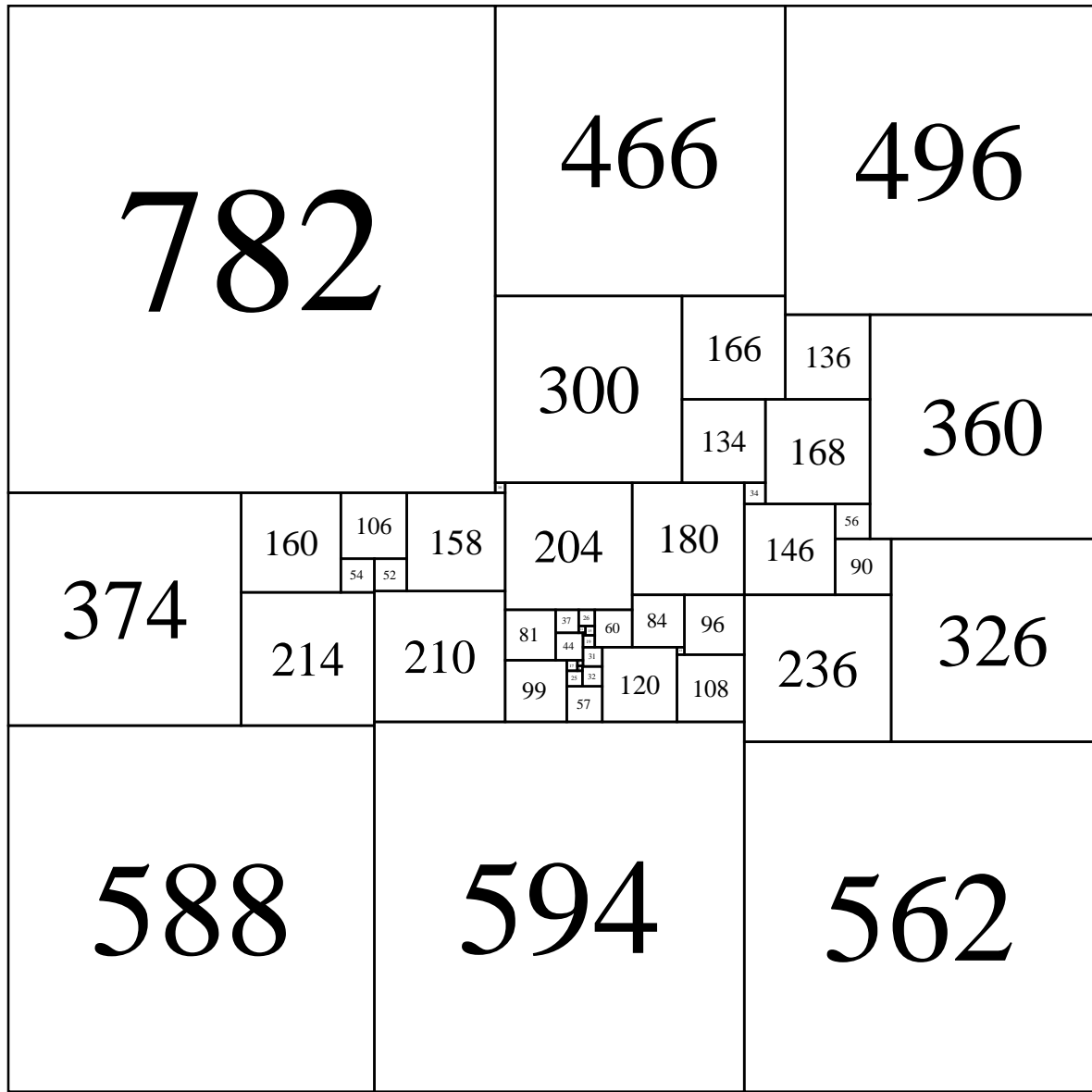
52 : 17441 (8) SEA 2012



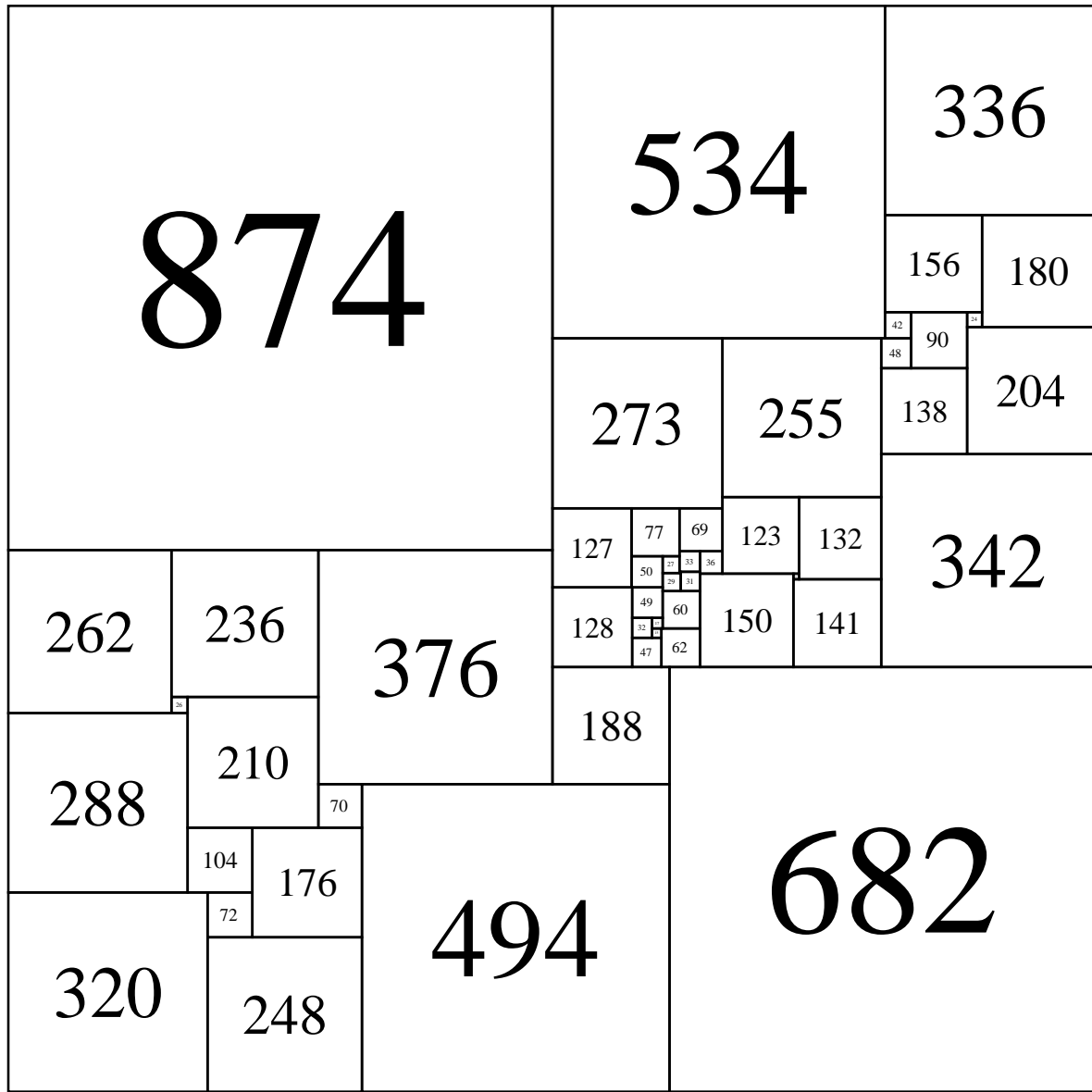
52 : 1744m (8) SEA 2012



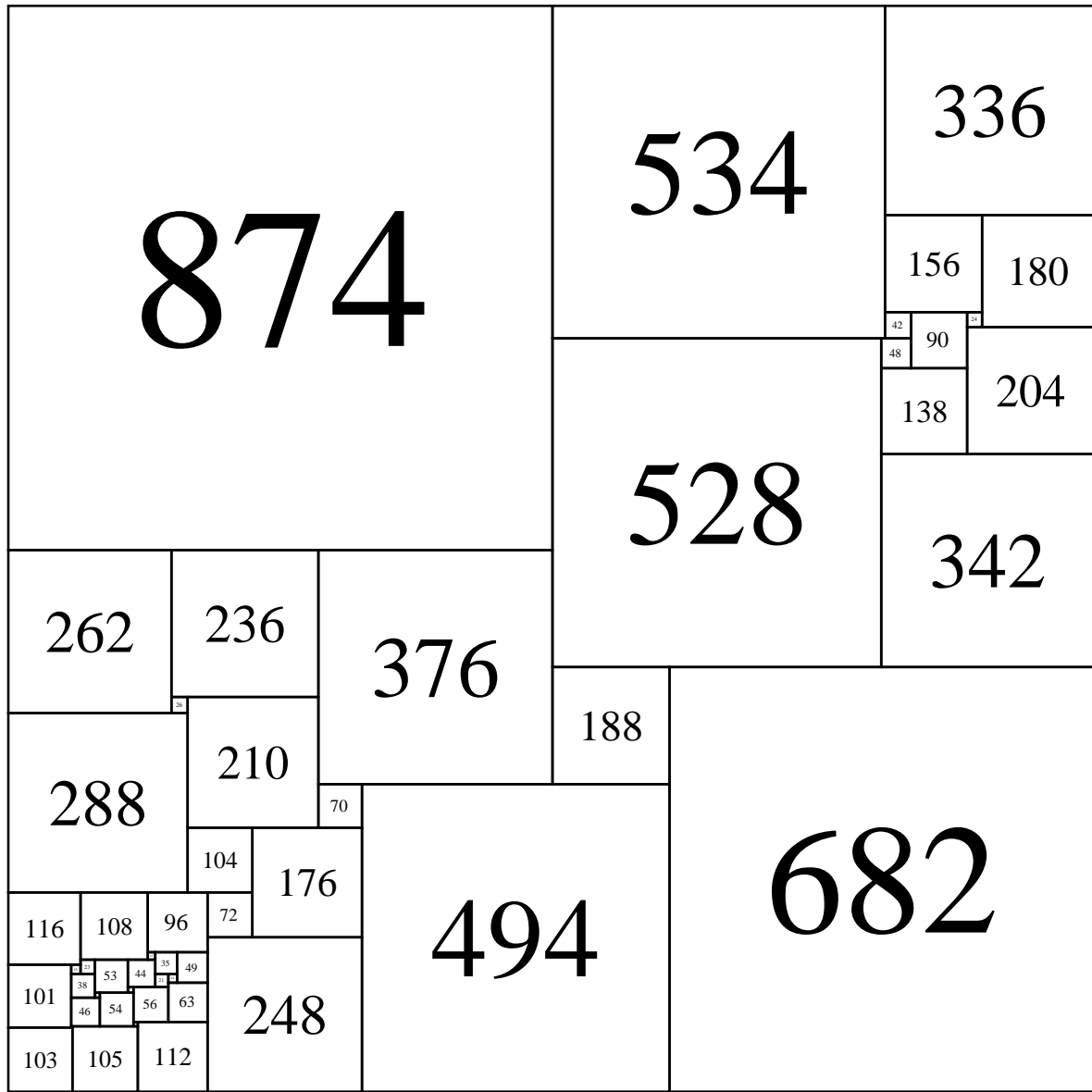
52 : 1744n (8) SEA 2012



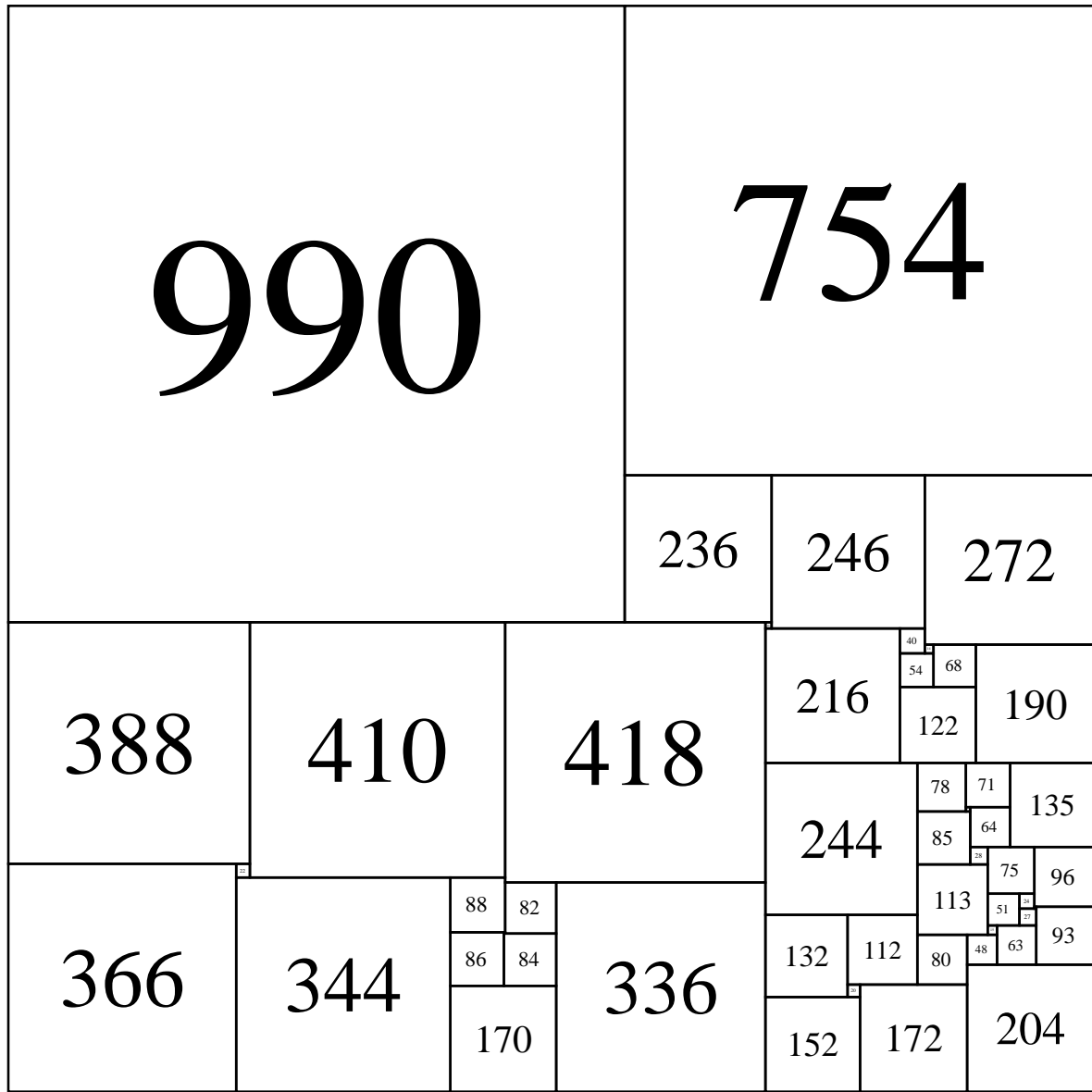
52 : 1744o (8) SEA 2012



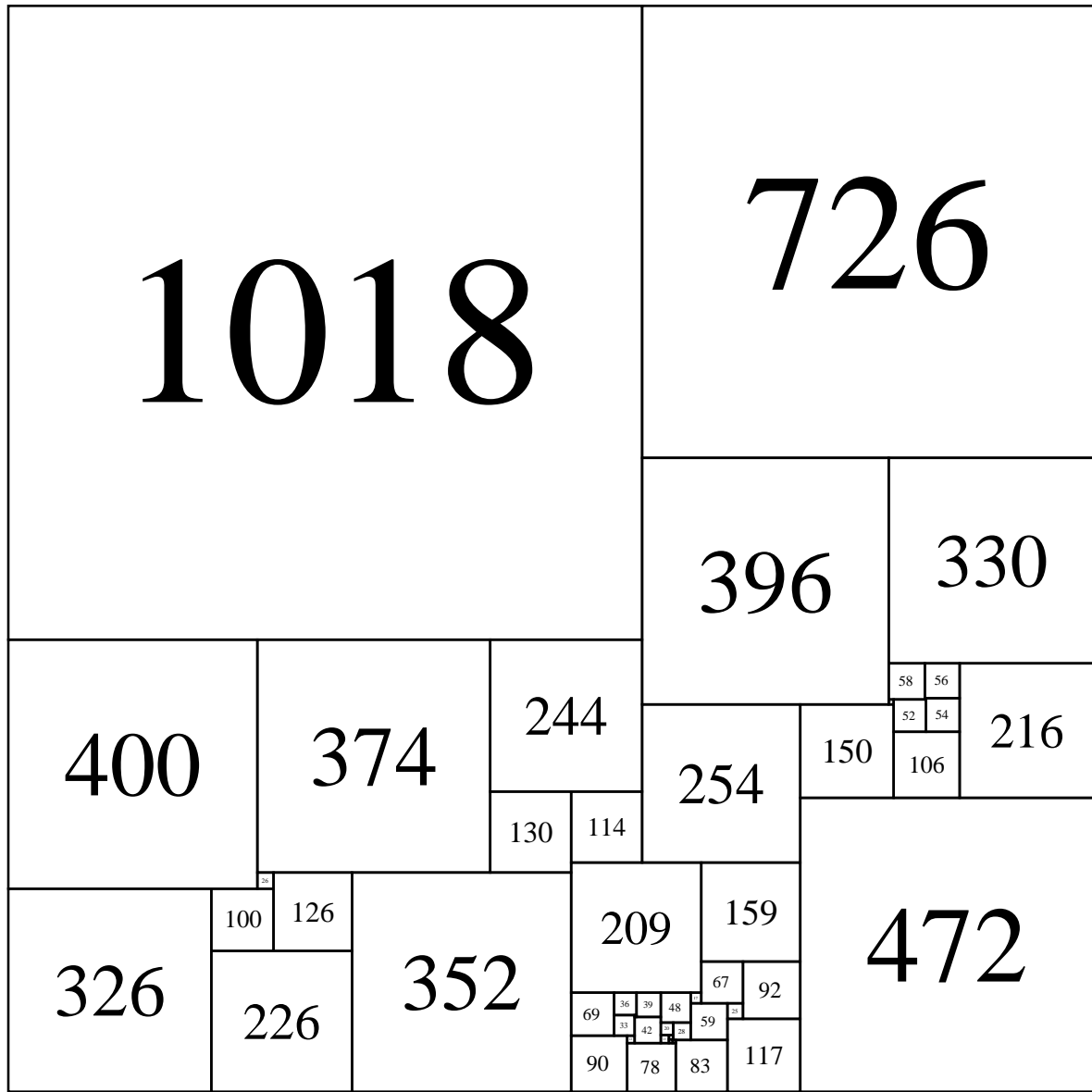
52 : 1744p (8) SEA 2012



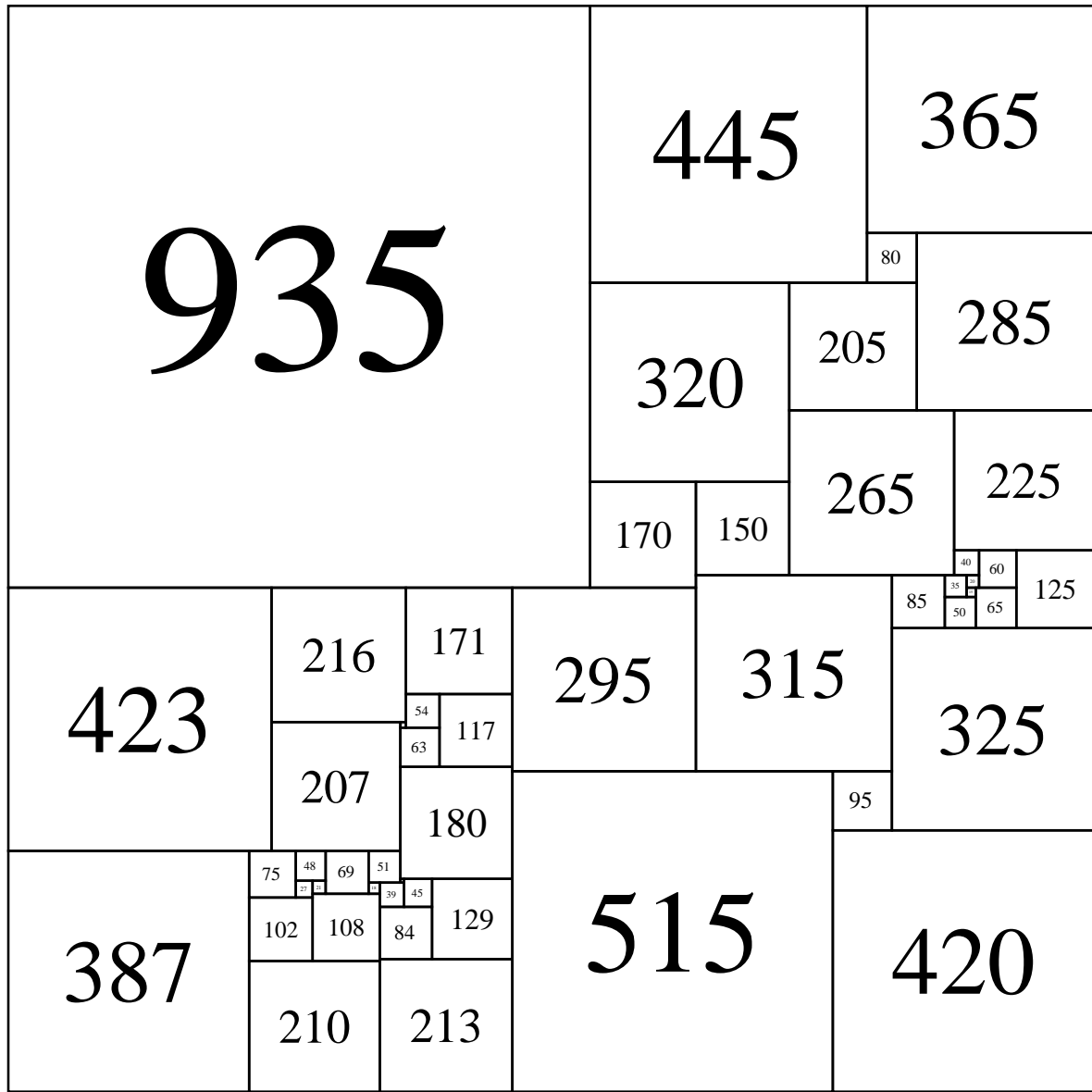
52 : 1744q (8) SEA 2012



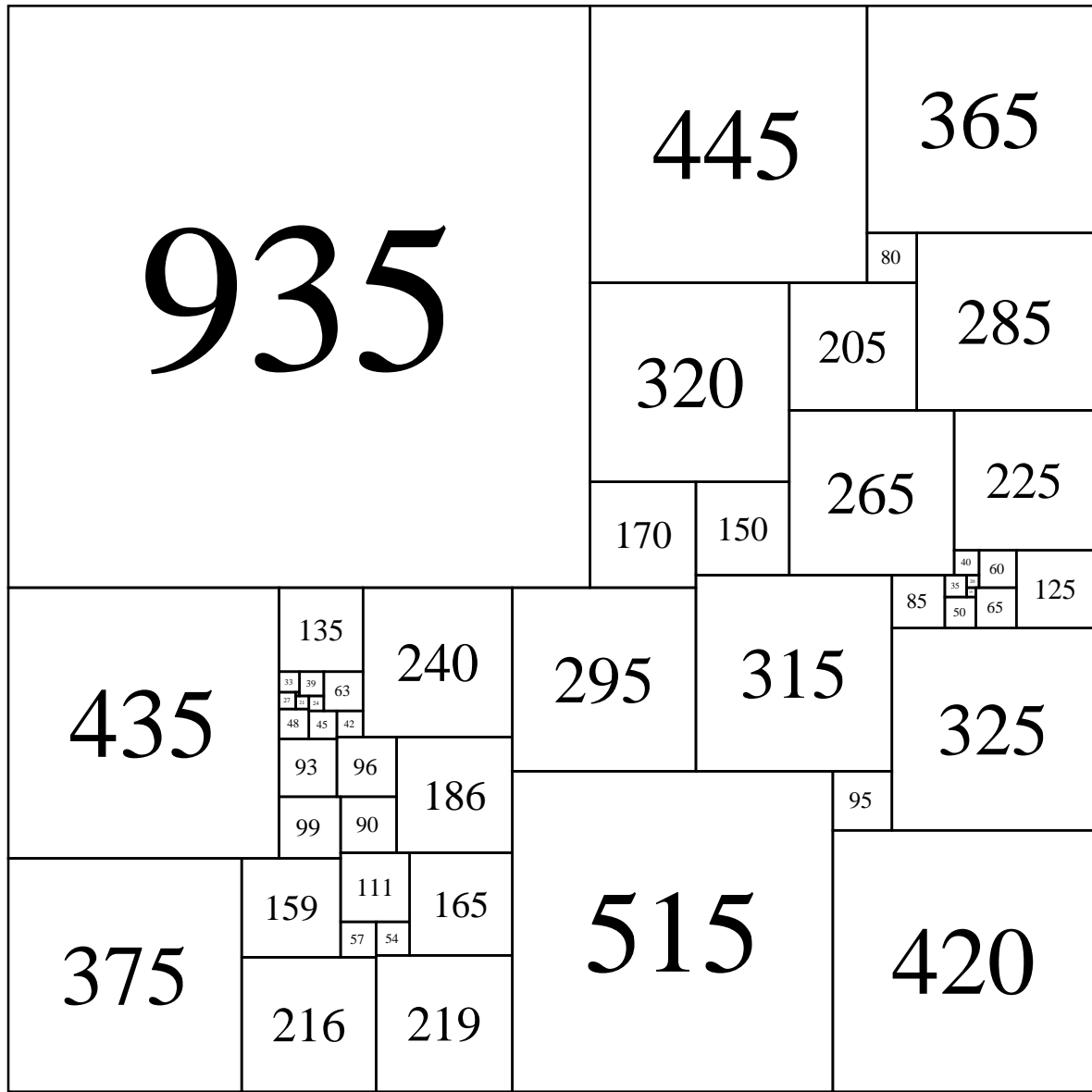
52 : 1744r (8) SEA 2012



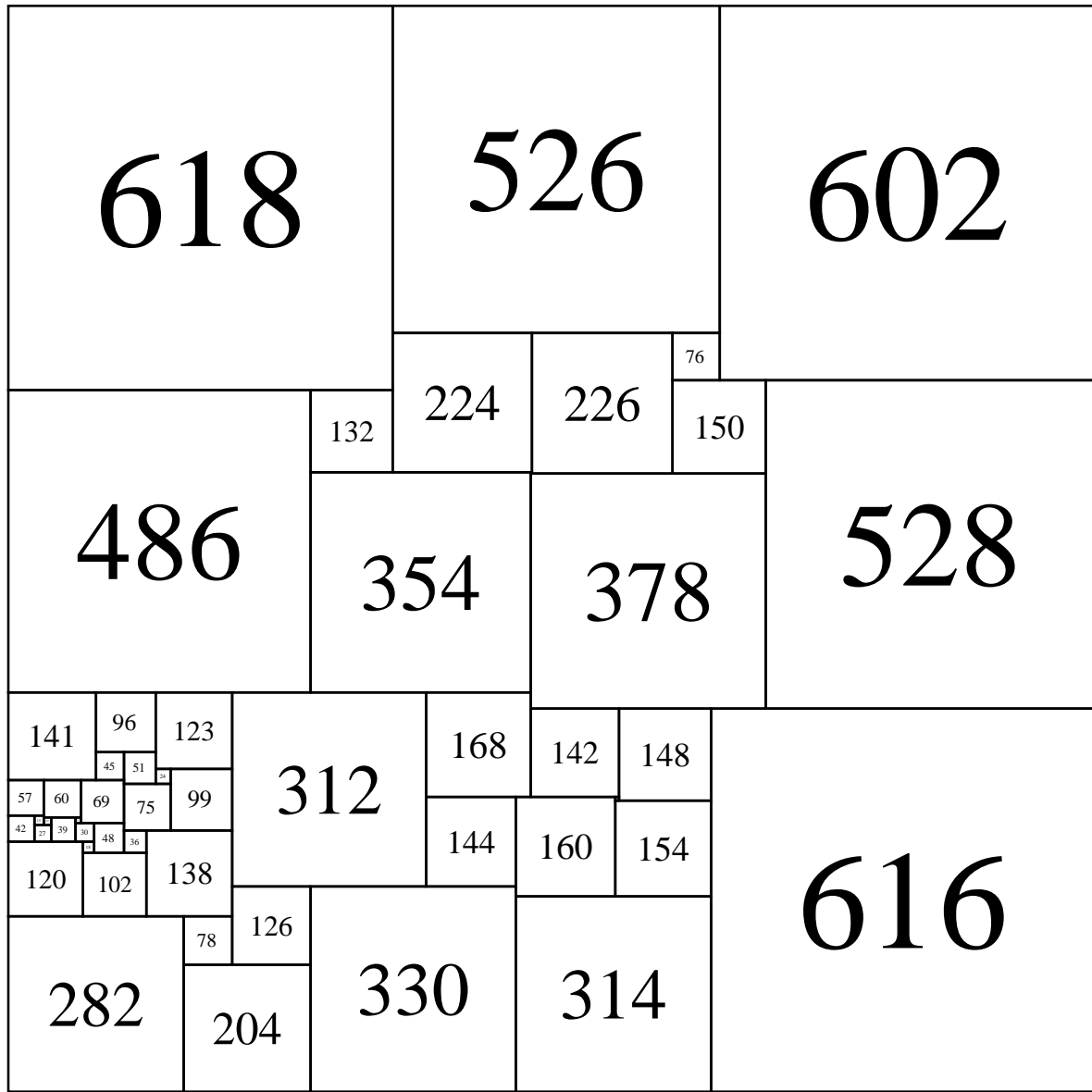
52 : 1744s (8) SEA 2012



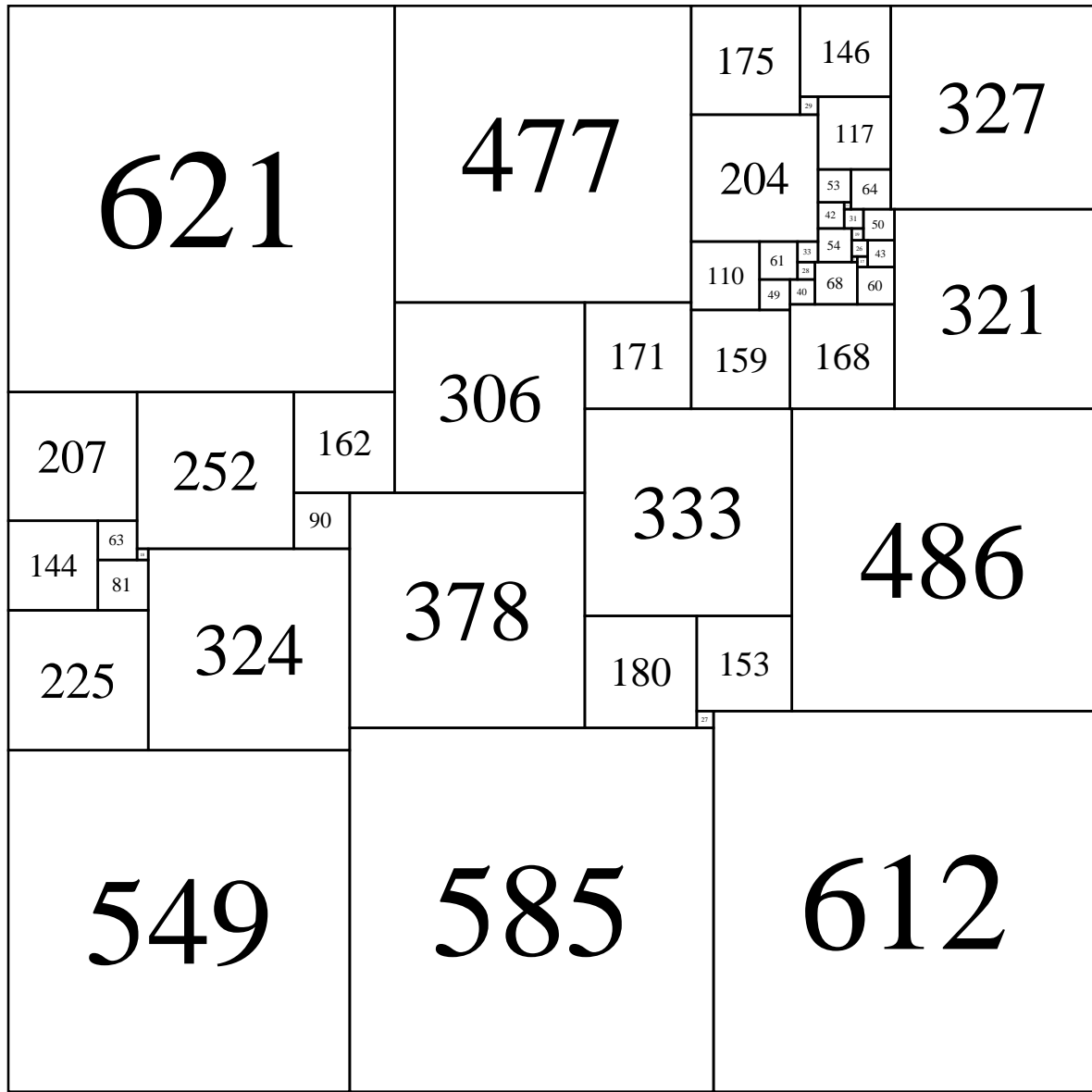
52 : 1745a (8) SEA 2012



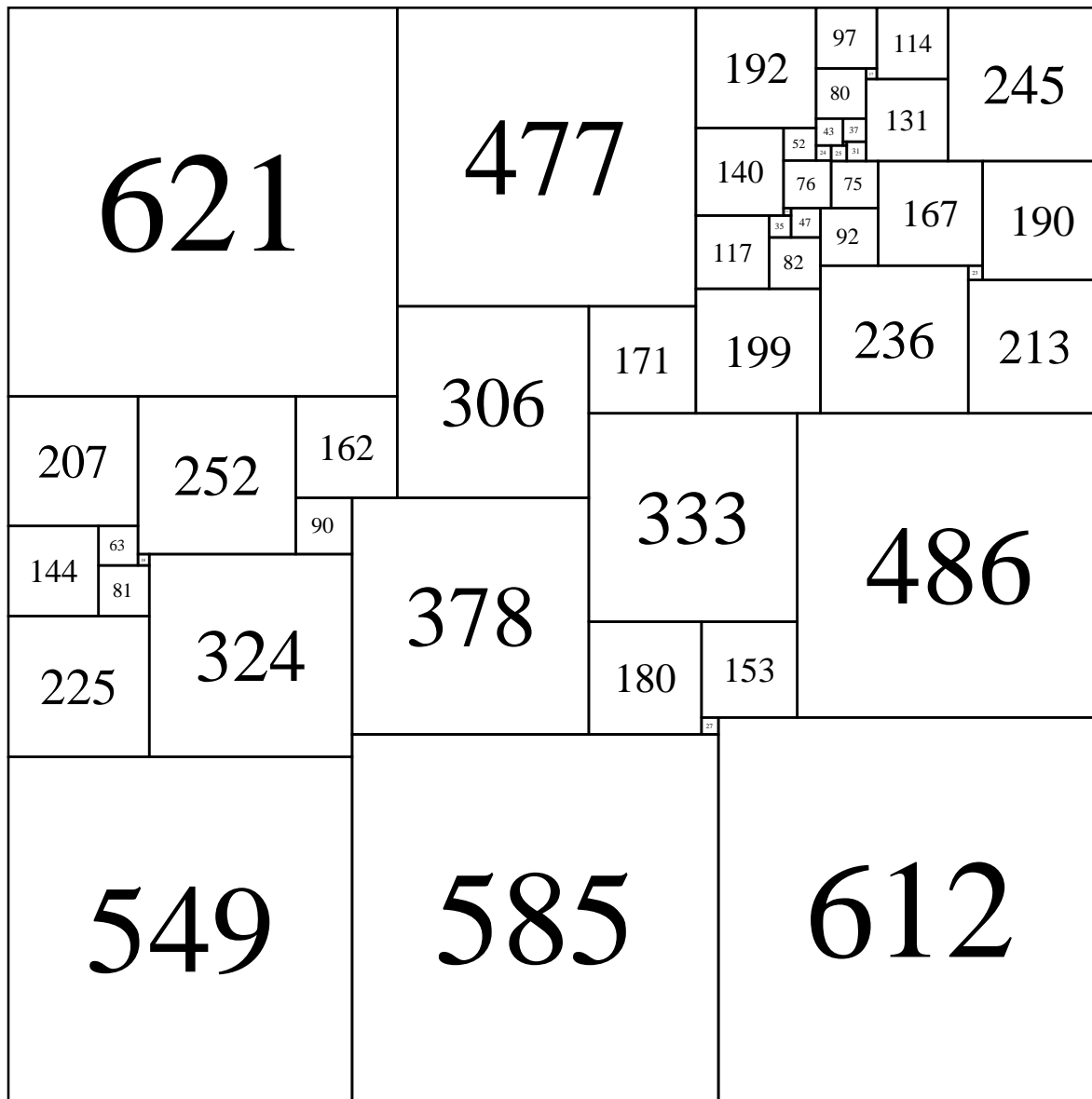
52 : 1745b (8) SEA 2012



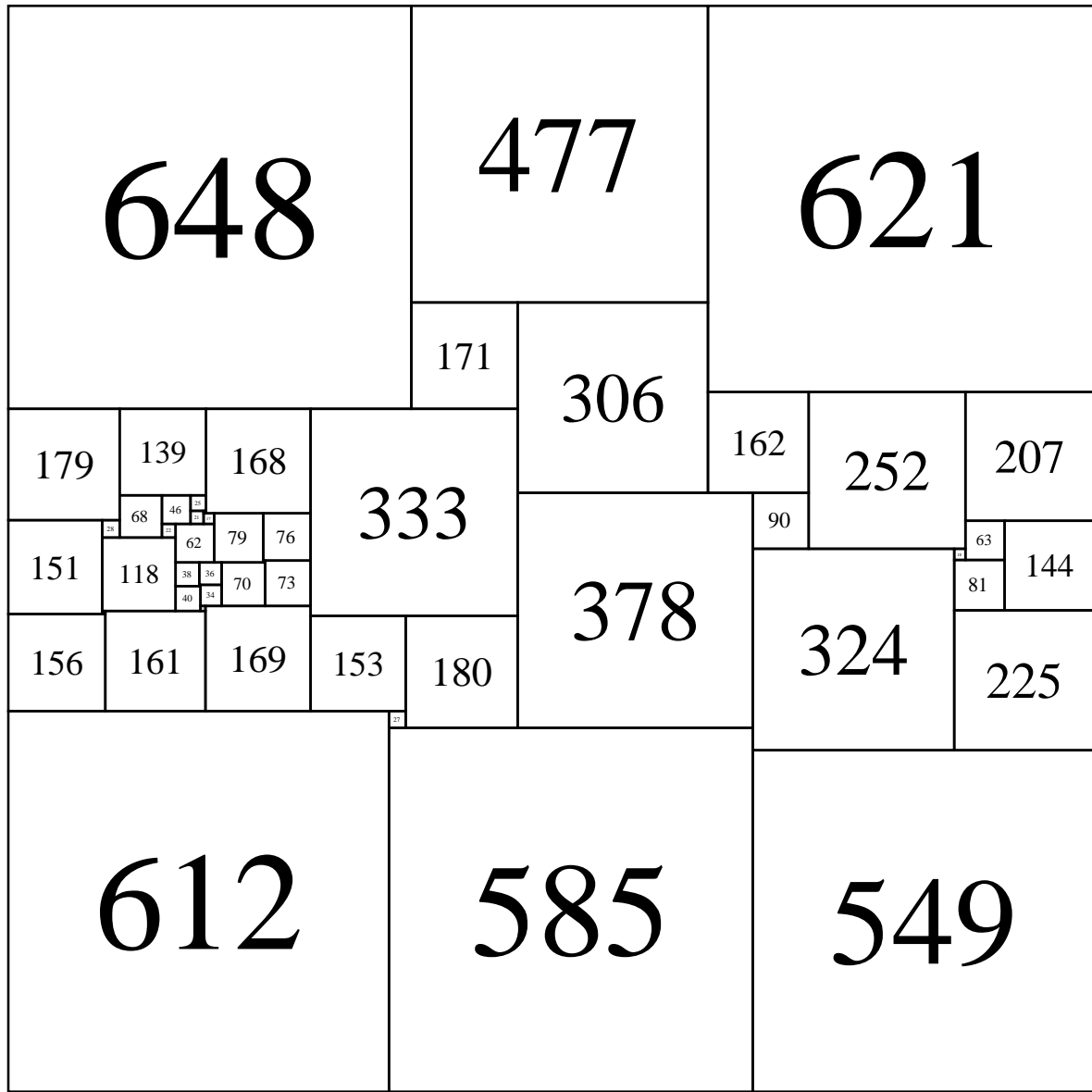
52 : 1746a (8) SEA 2012



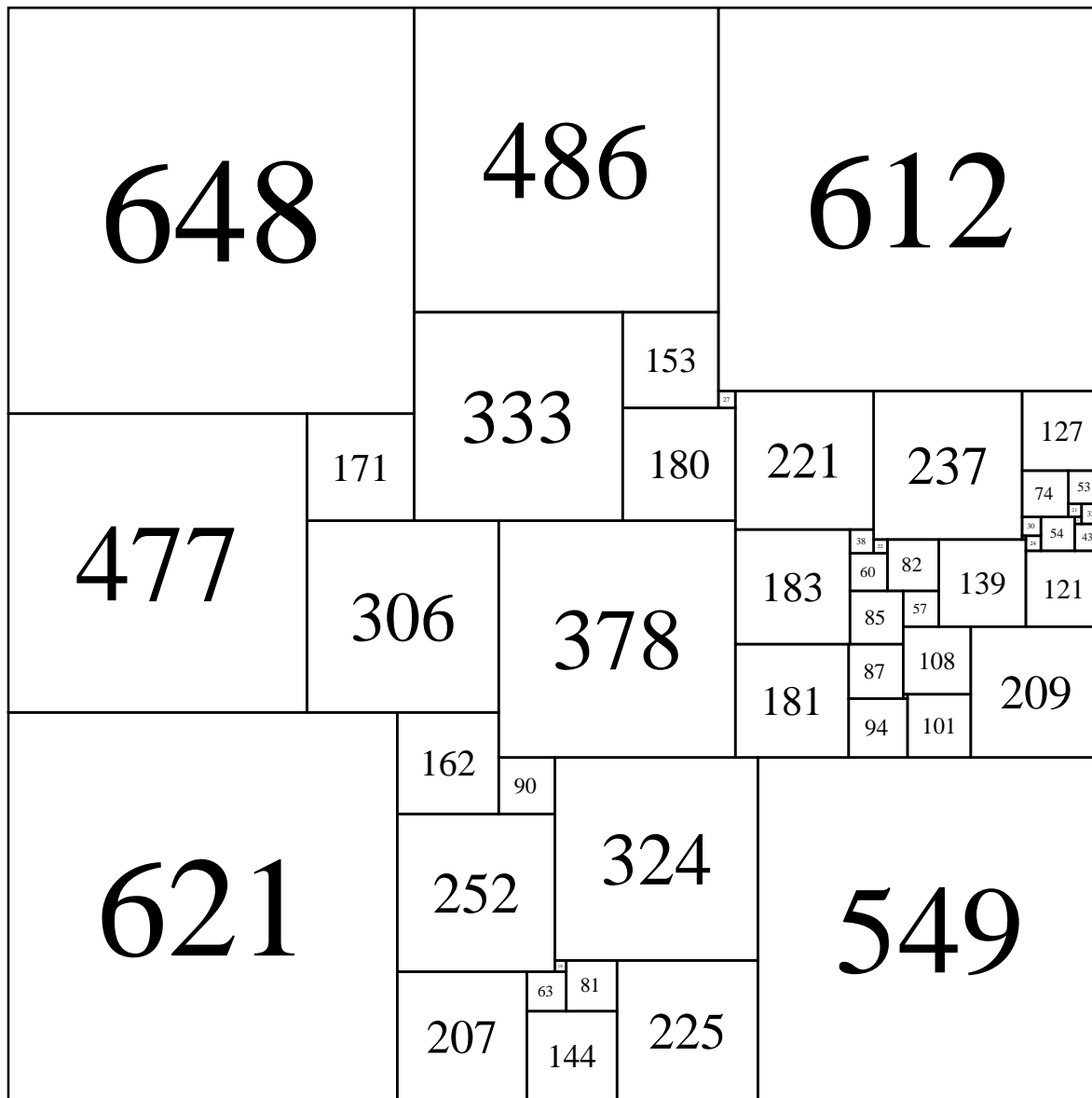
52 : 1746b (8) SEA 2012



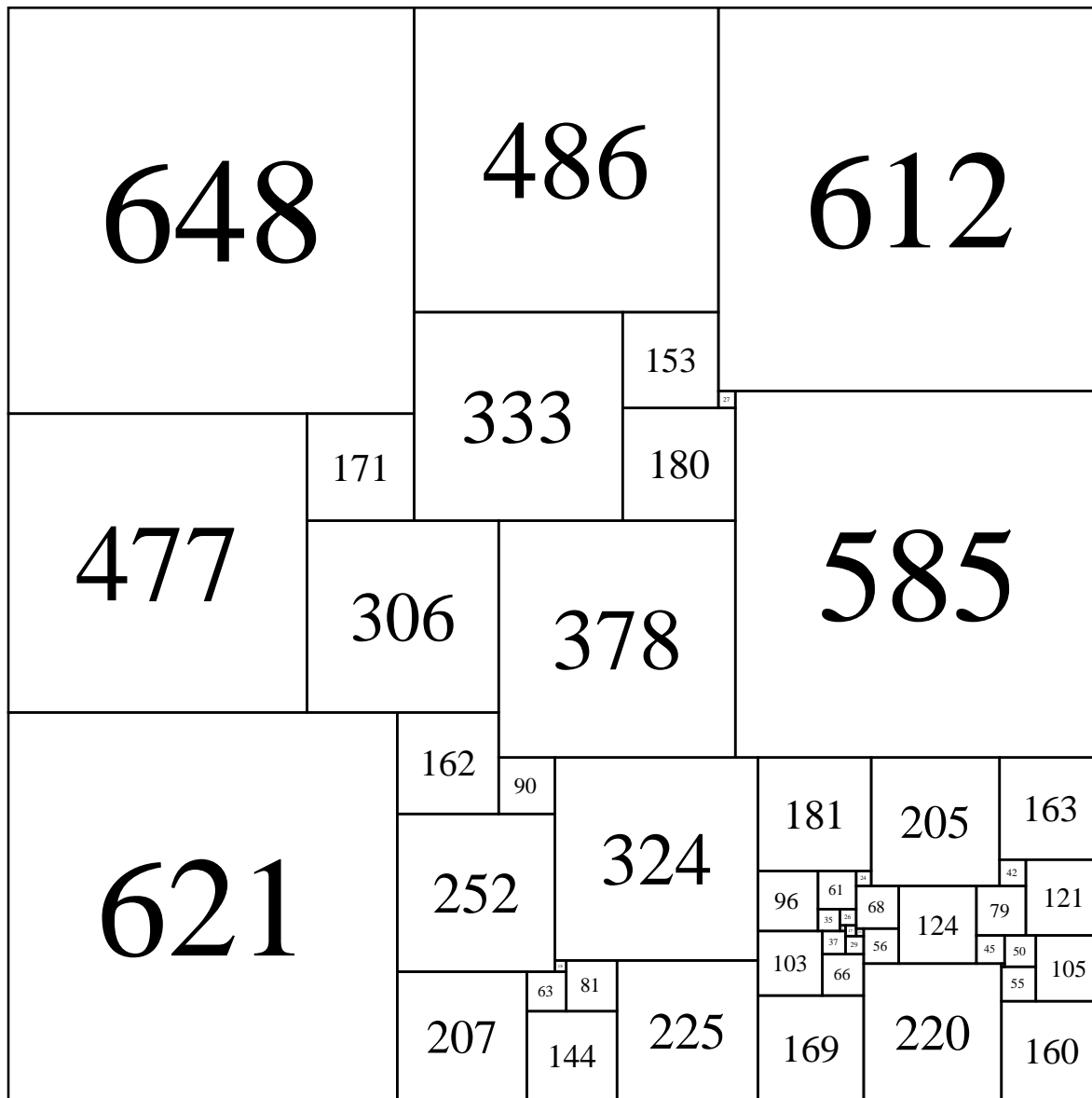
52 : 1746c (8) SEA 2012



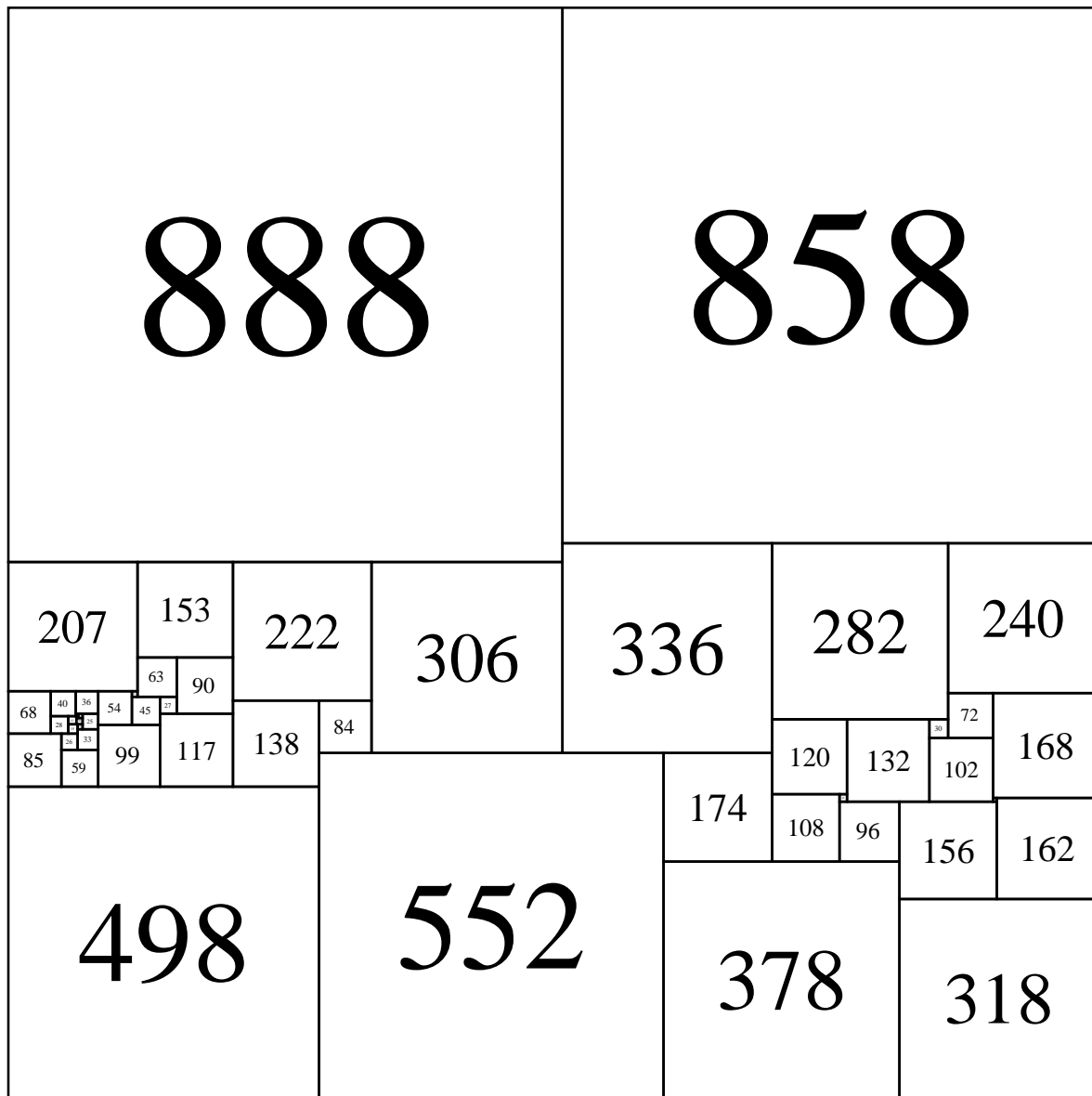
52 : 1746d (8) SEA 2012



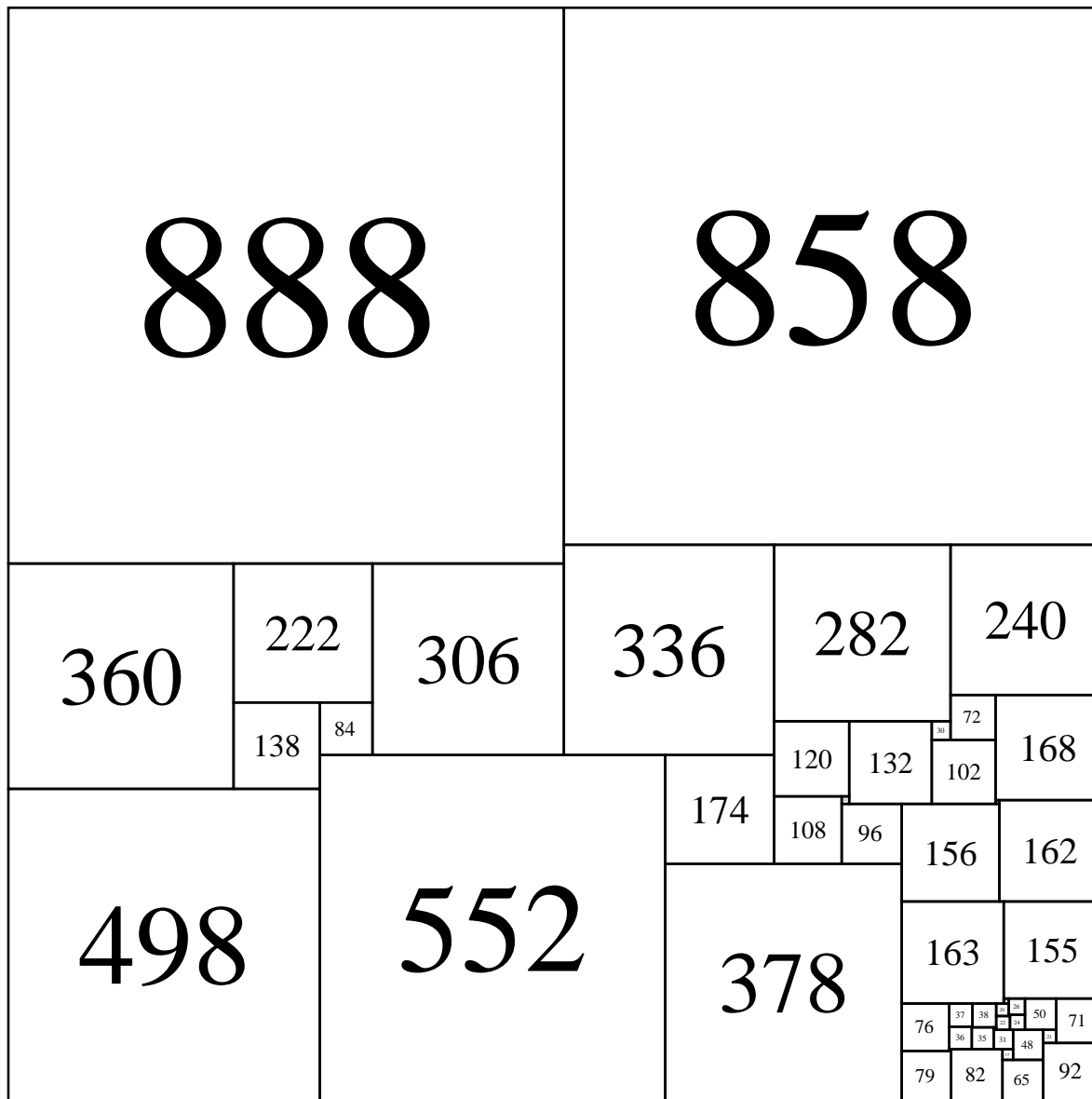
52 : 1746e (8) SEA 2012



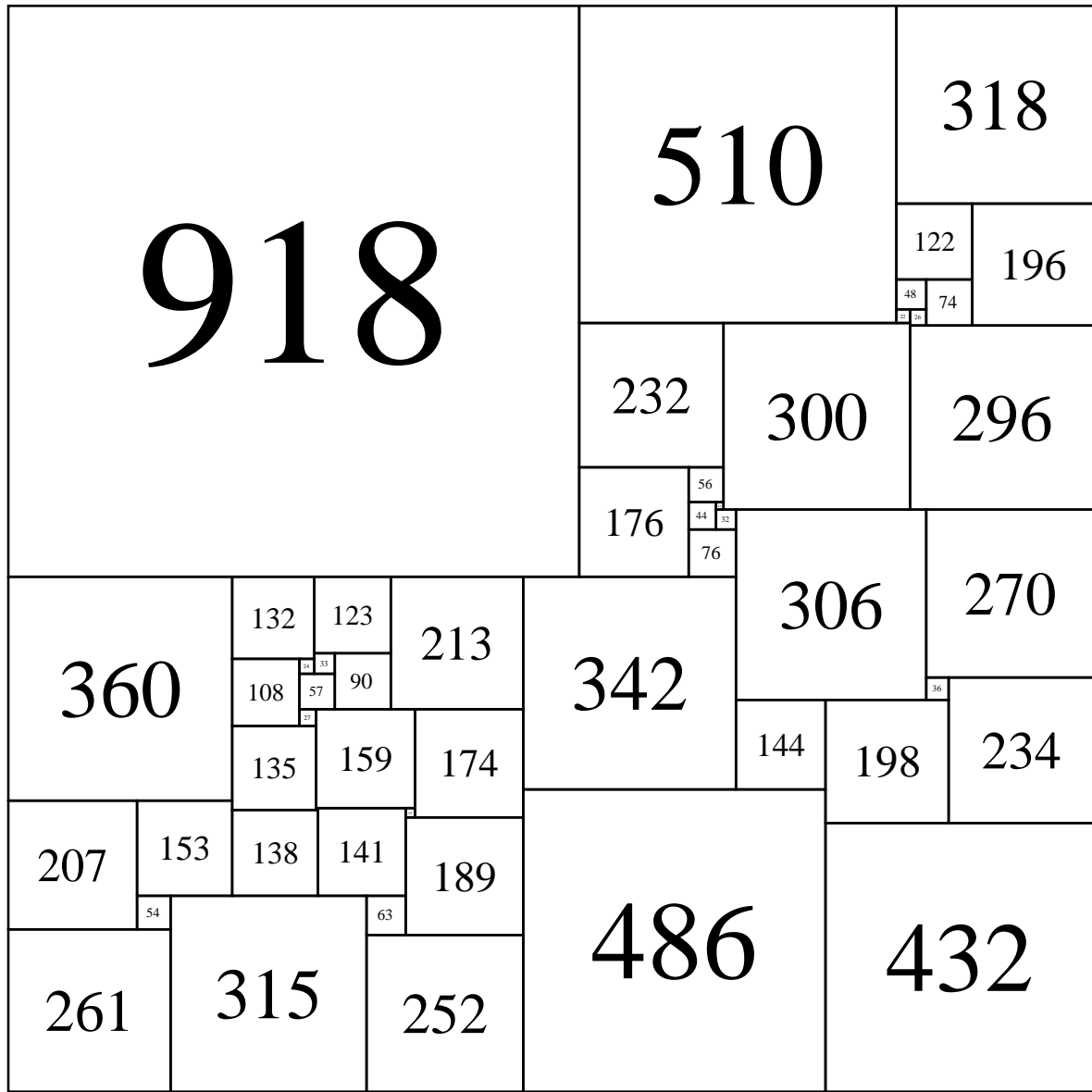
52 : 1746f (8) SEA 2012



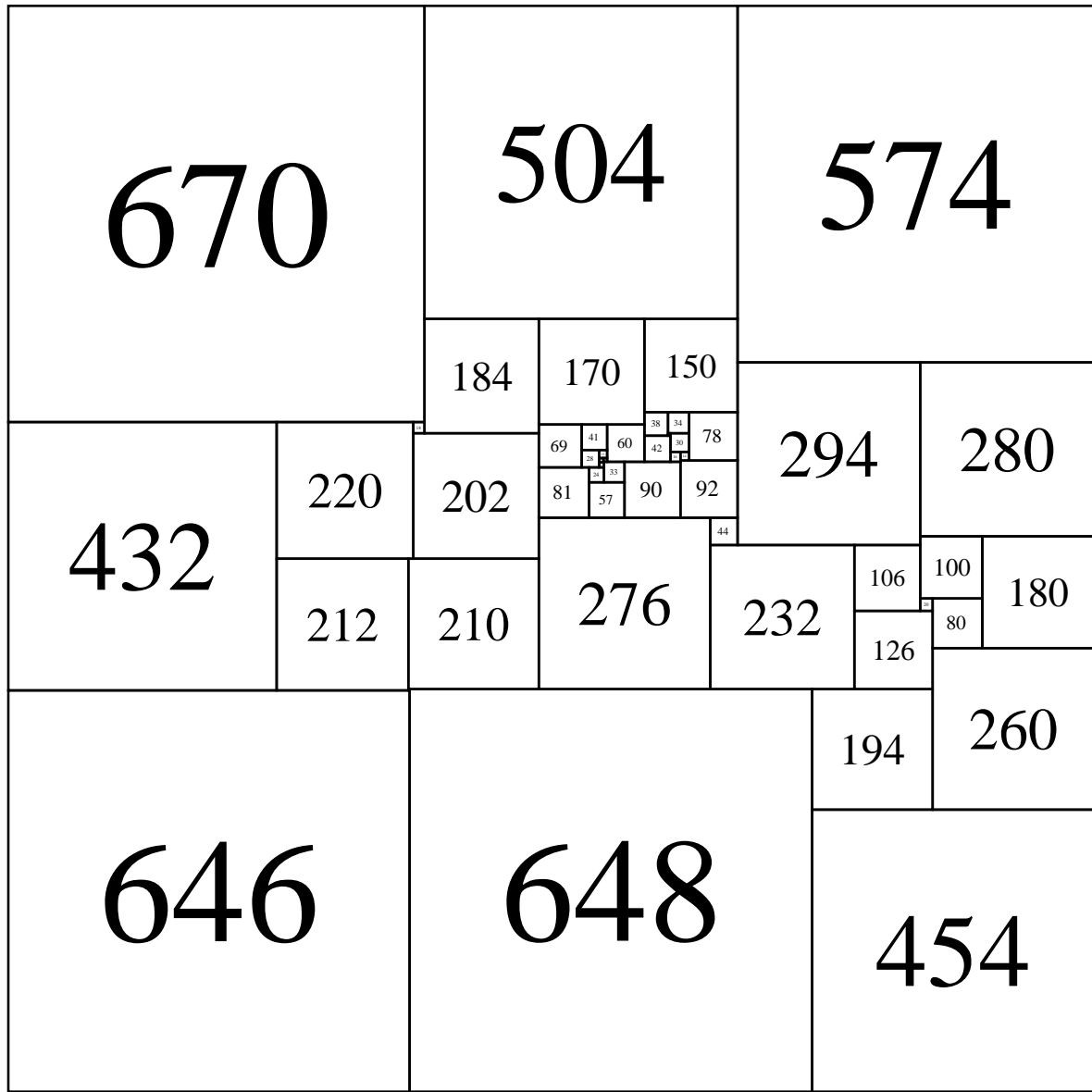
52 : 1746g (8) SEA 2012



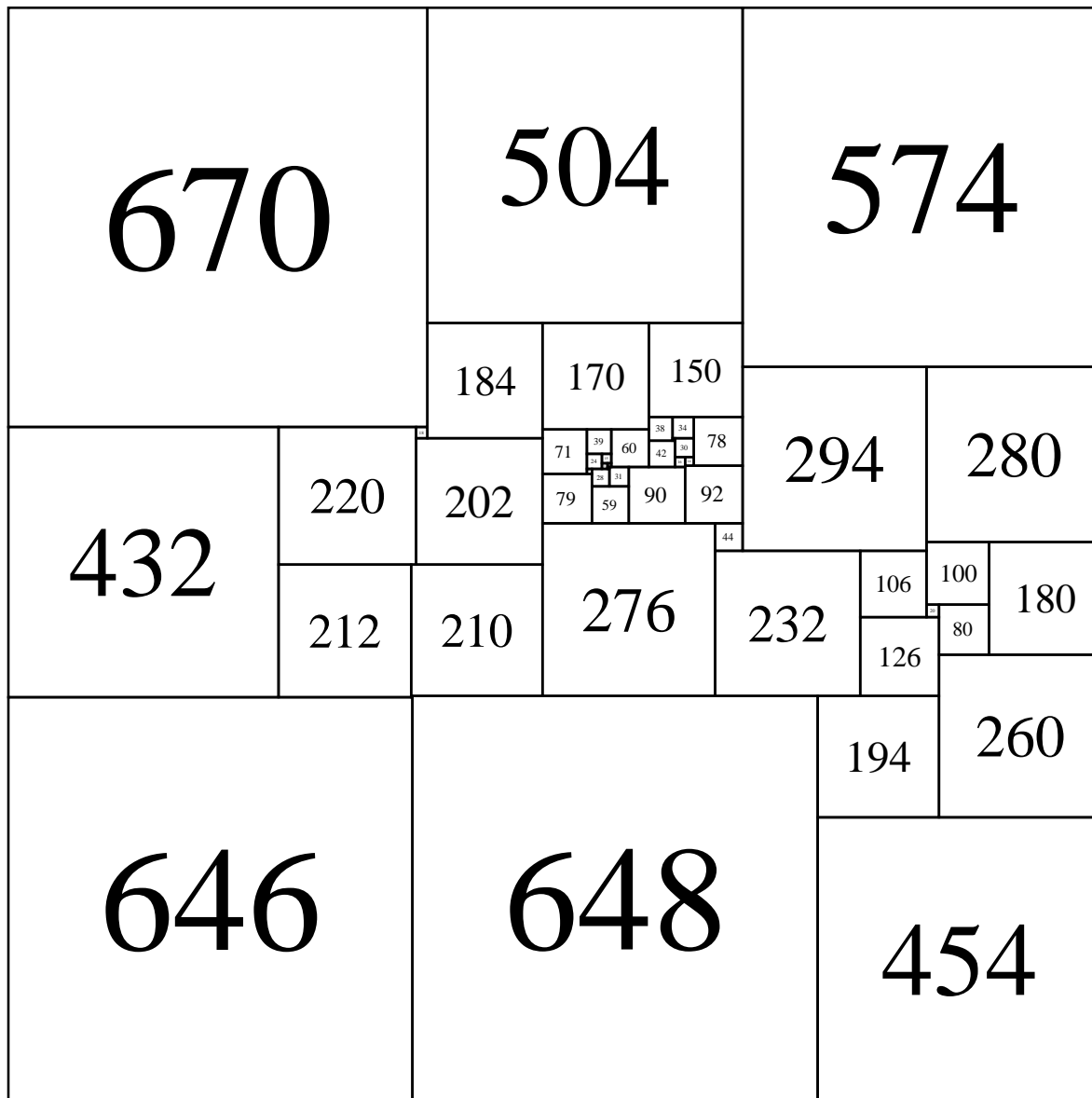
52 : 1746h (8) SEA 2012



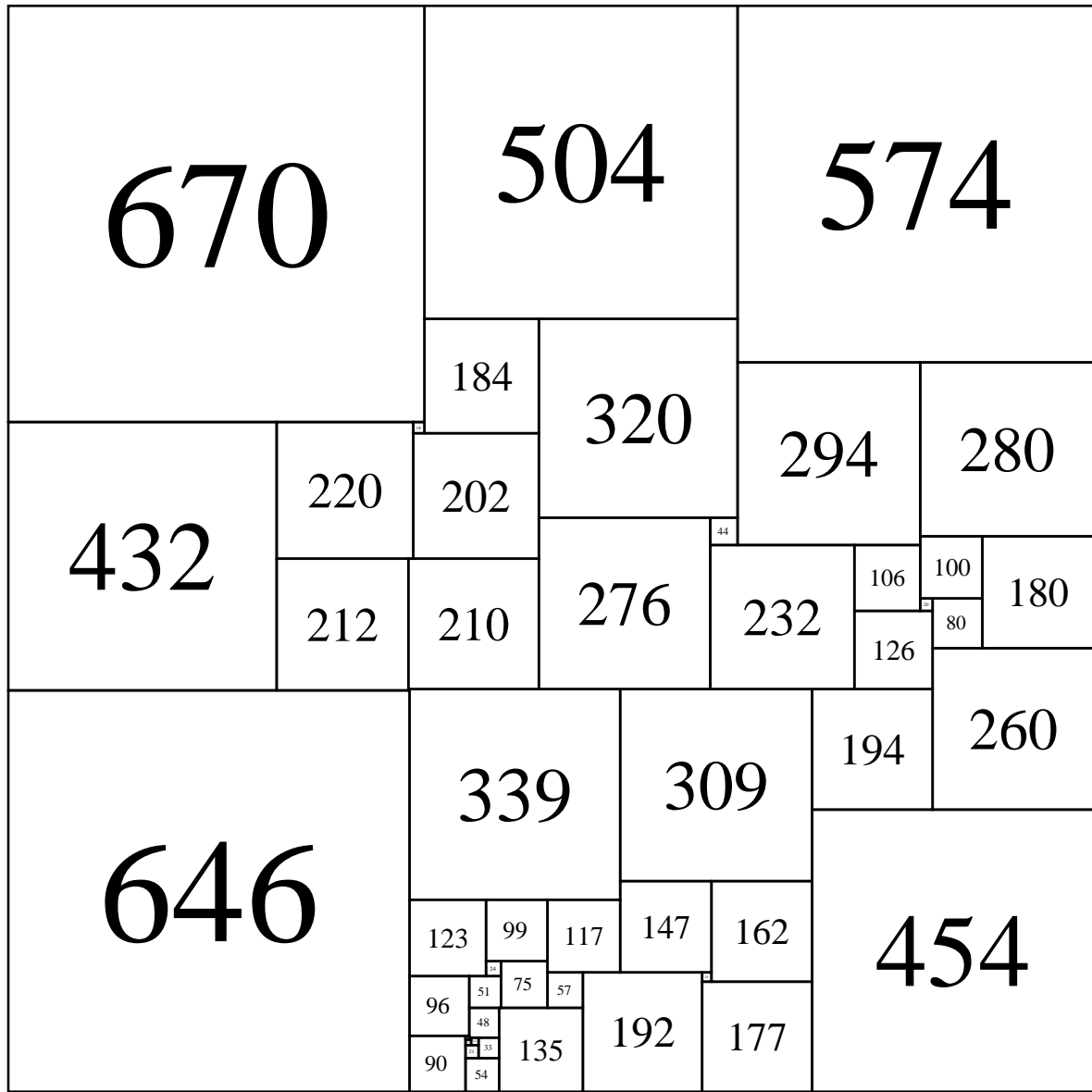
52 : 1746i (8) SEA 2012



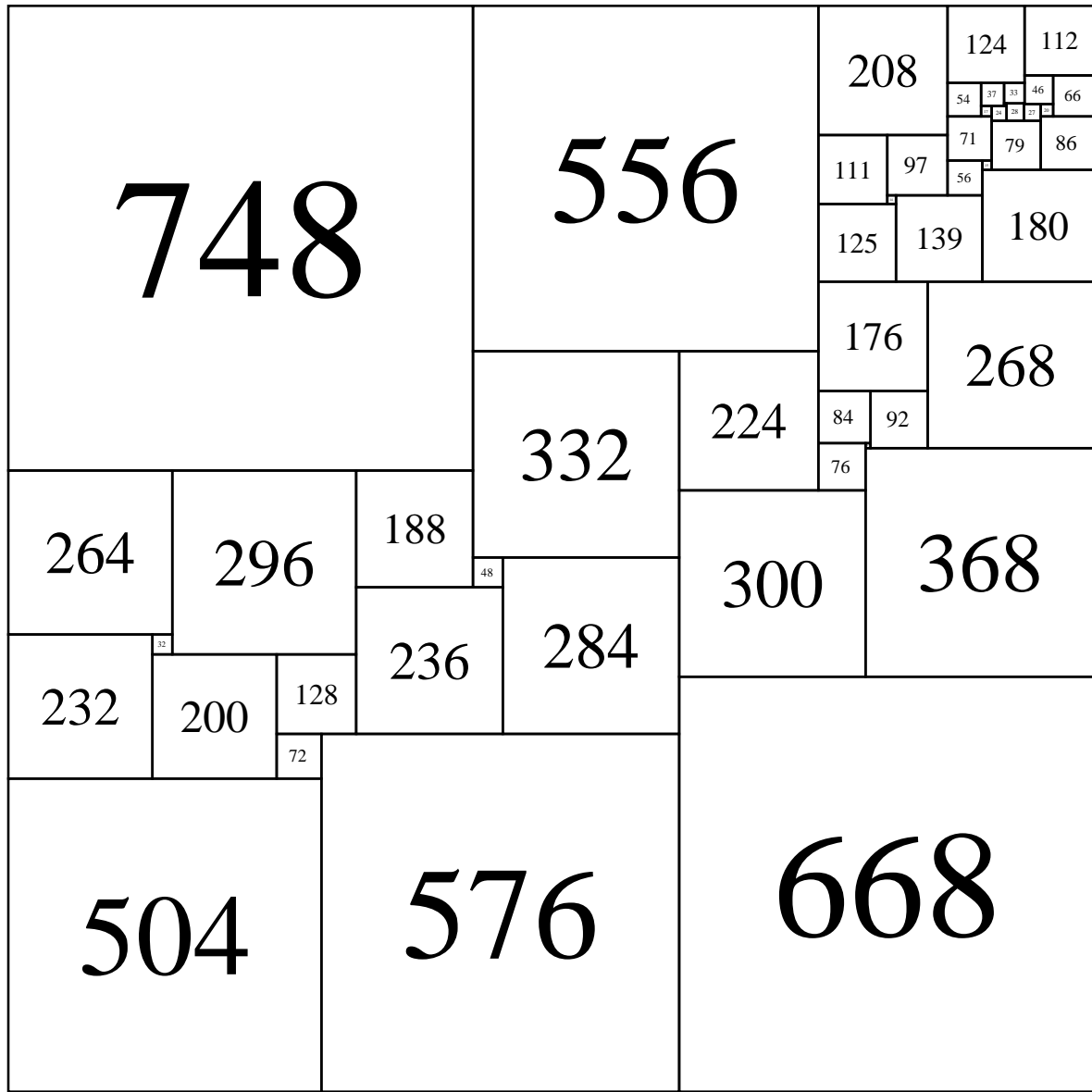
52 : 1748a (8) SEA 2012



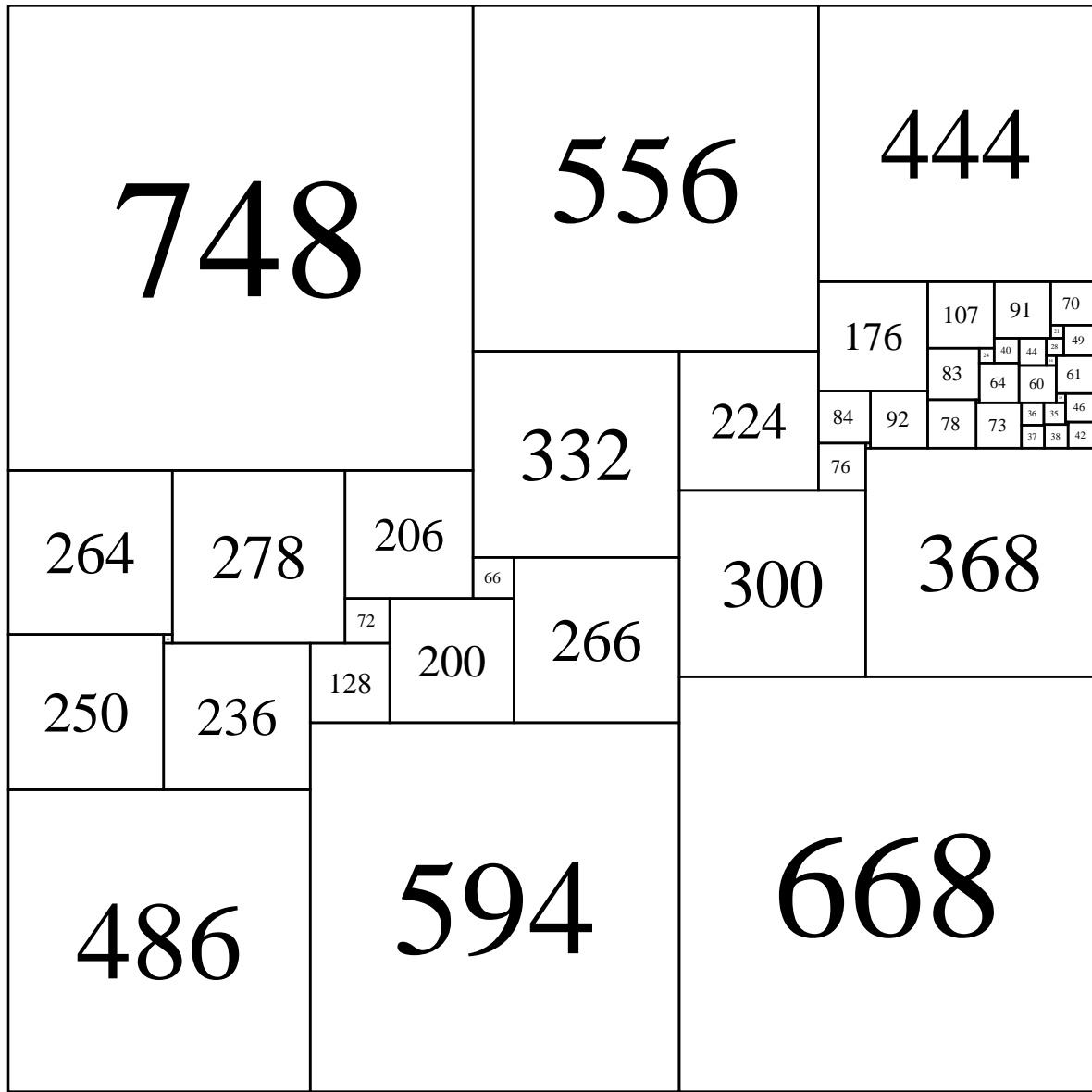
52 : 1748b (8) SEA 2012



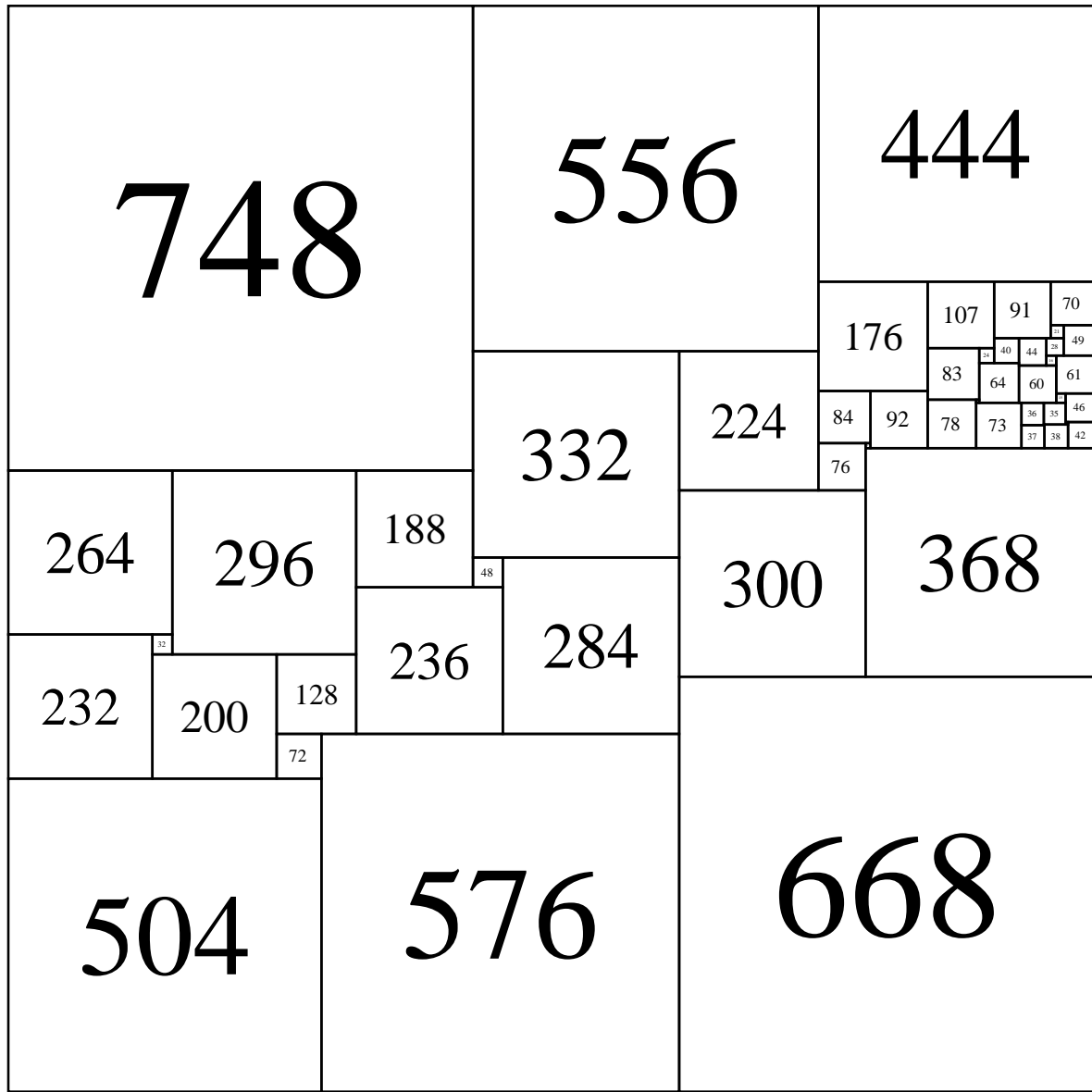
52 : 1748c (8) SEA 2012



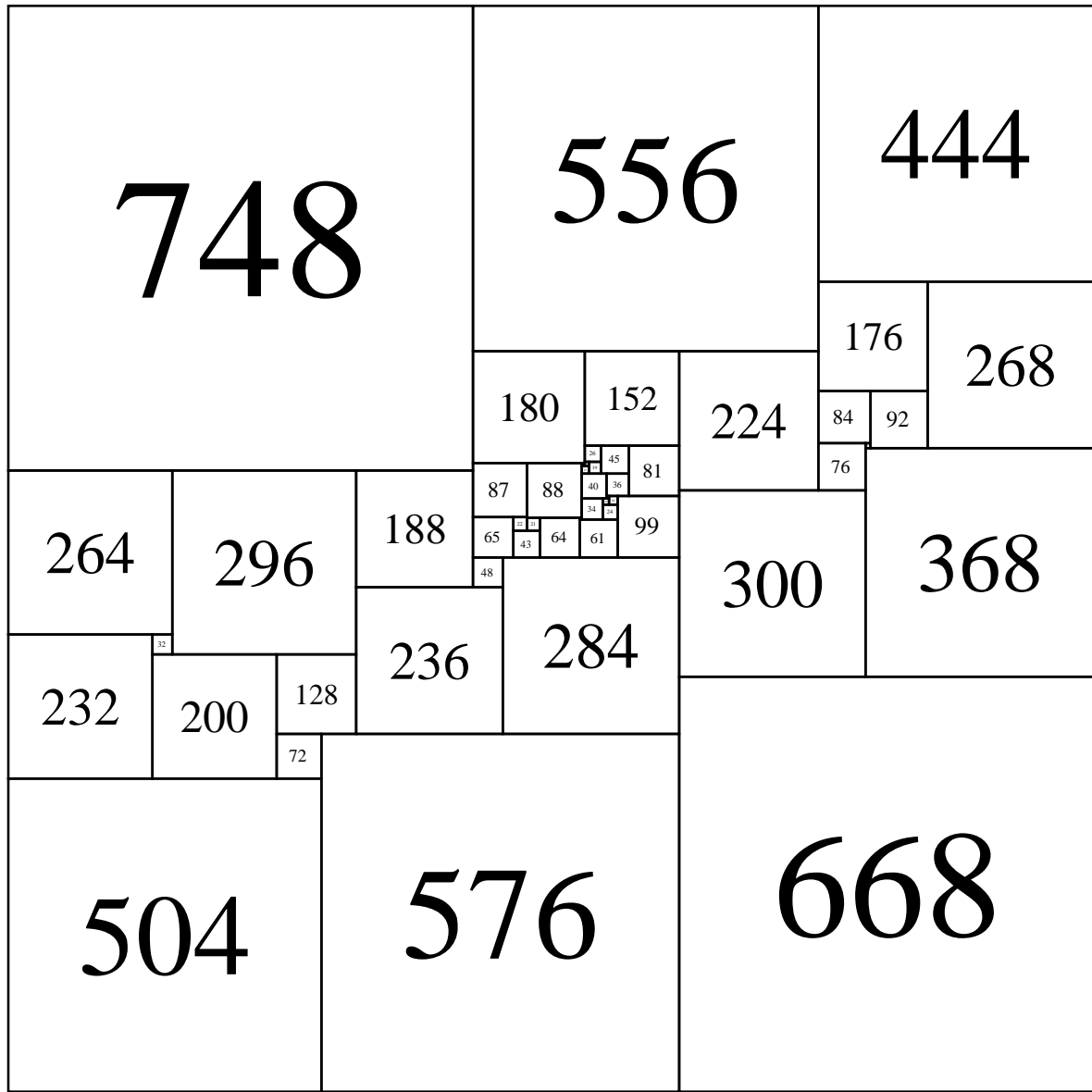
52 : 1748d (8) SEA 2012



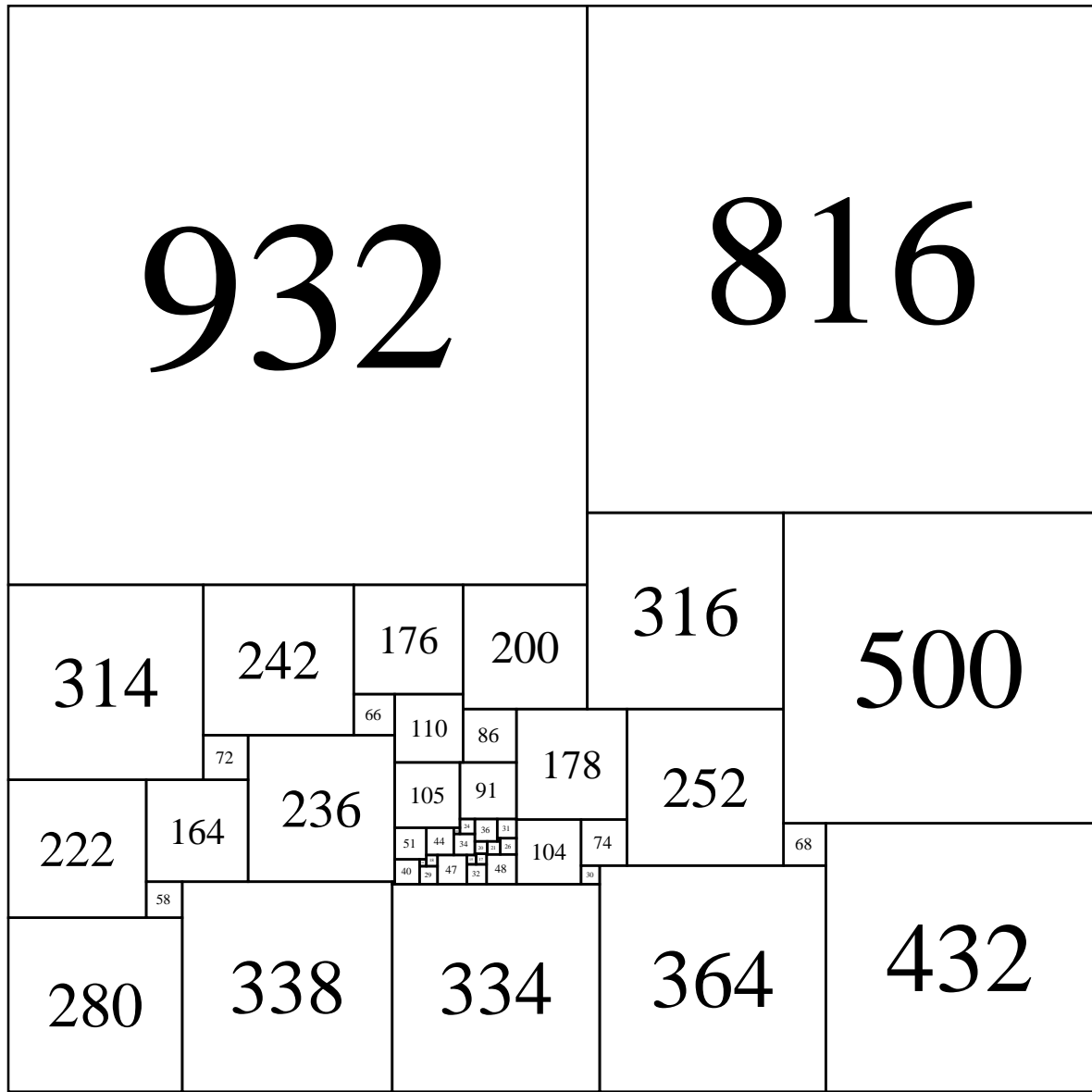
52 : 1748e (8) SEA 2012



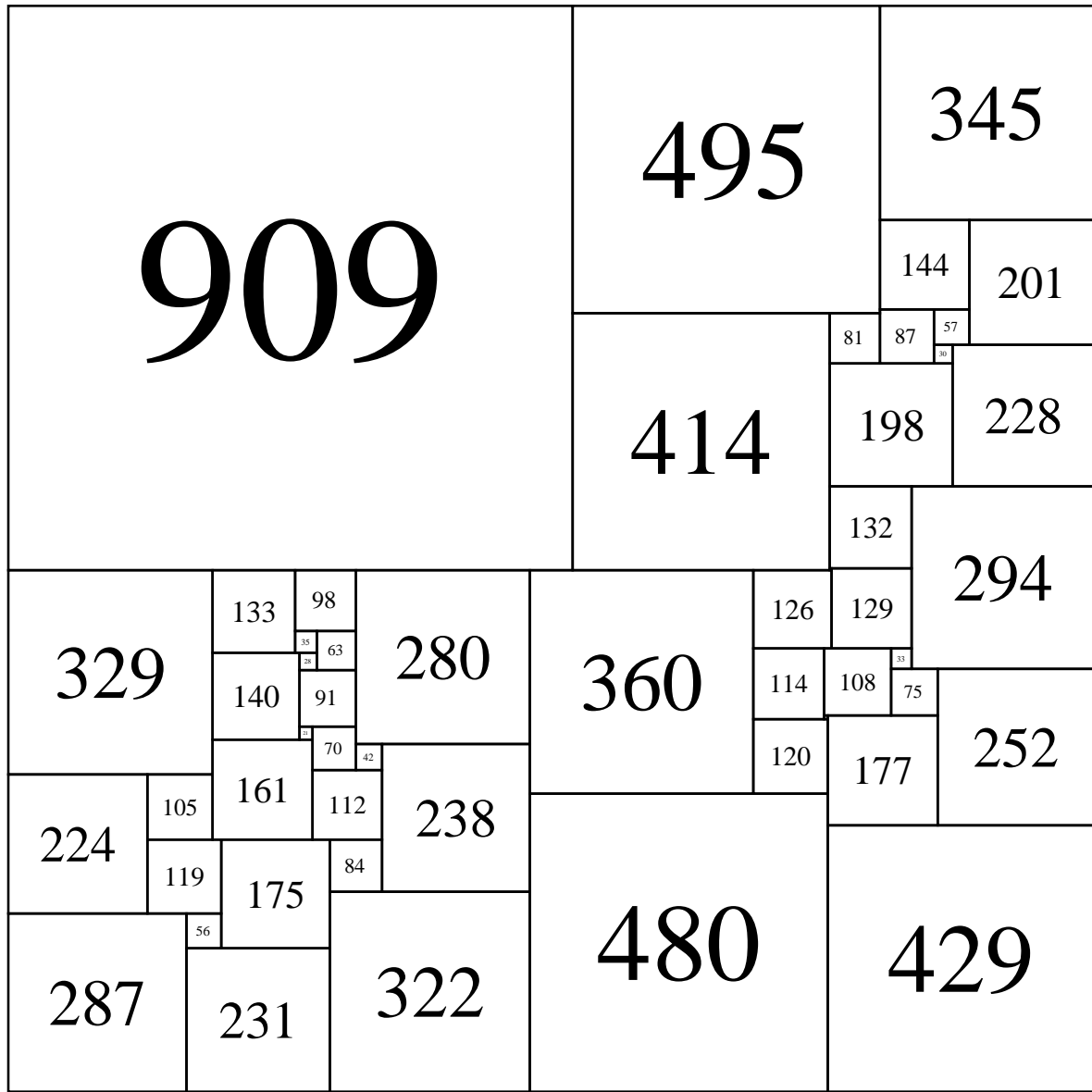
52 : 1748f (8) SEA 2012



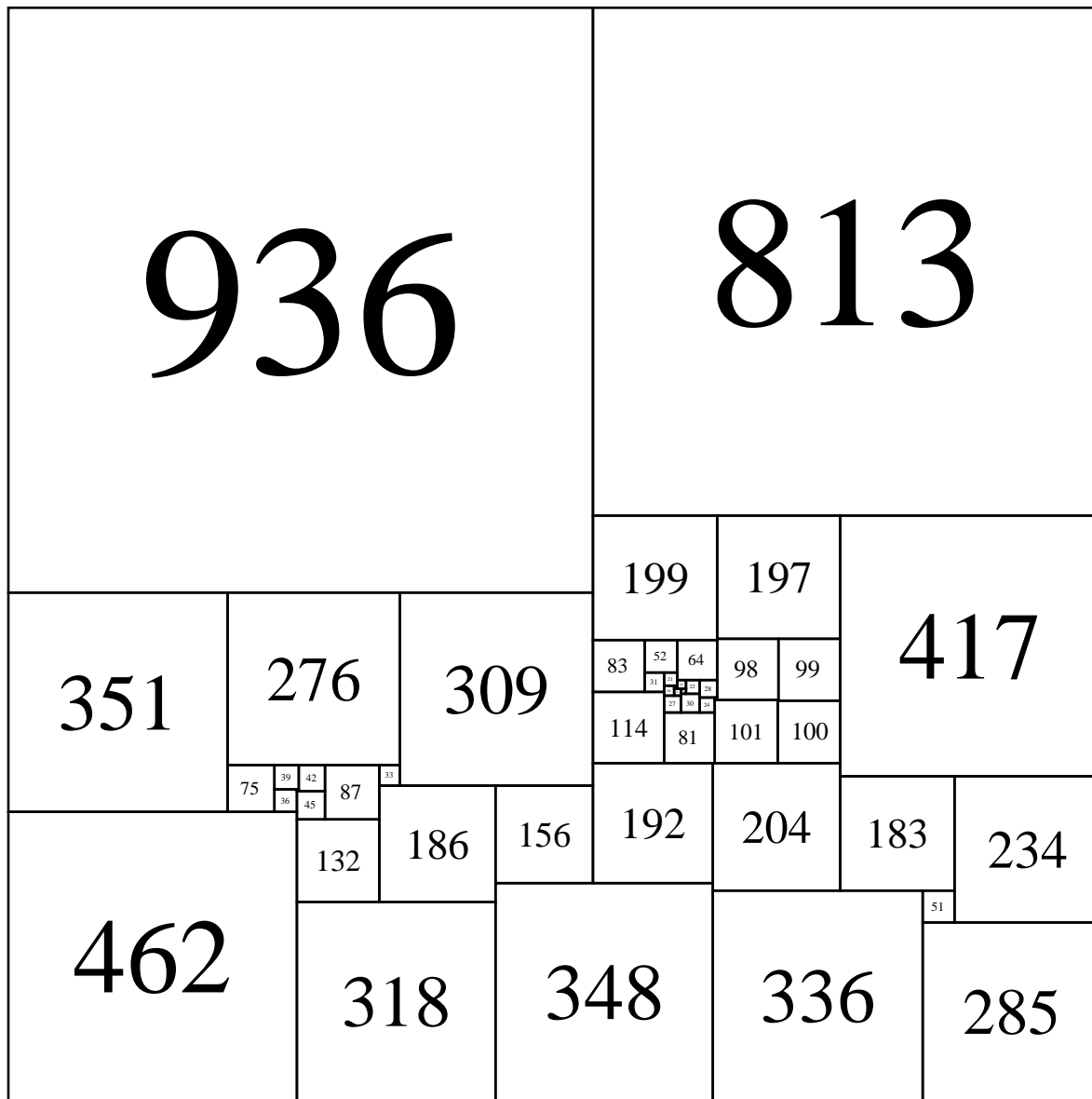
52 : 1748g (8) SEA 2012



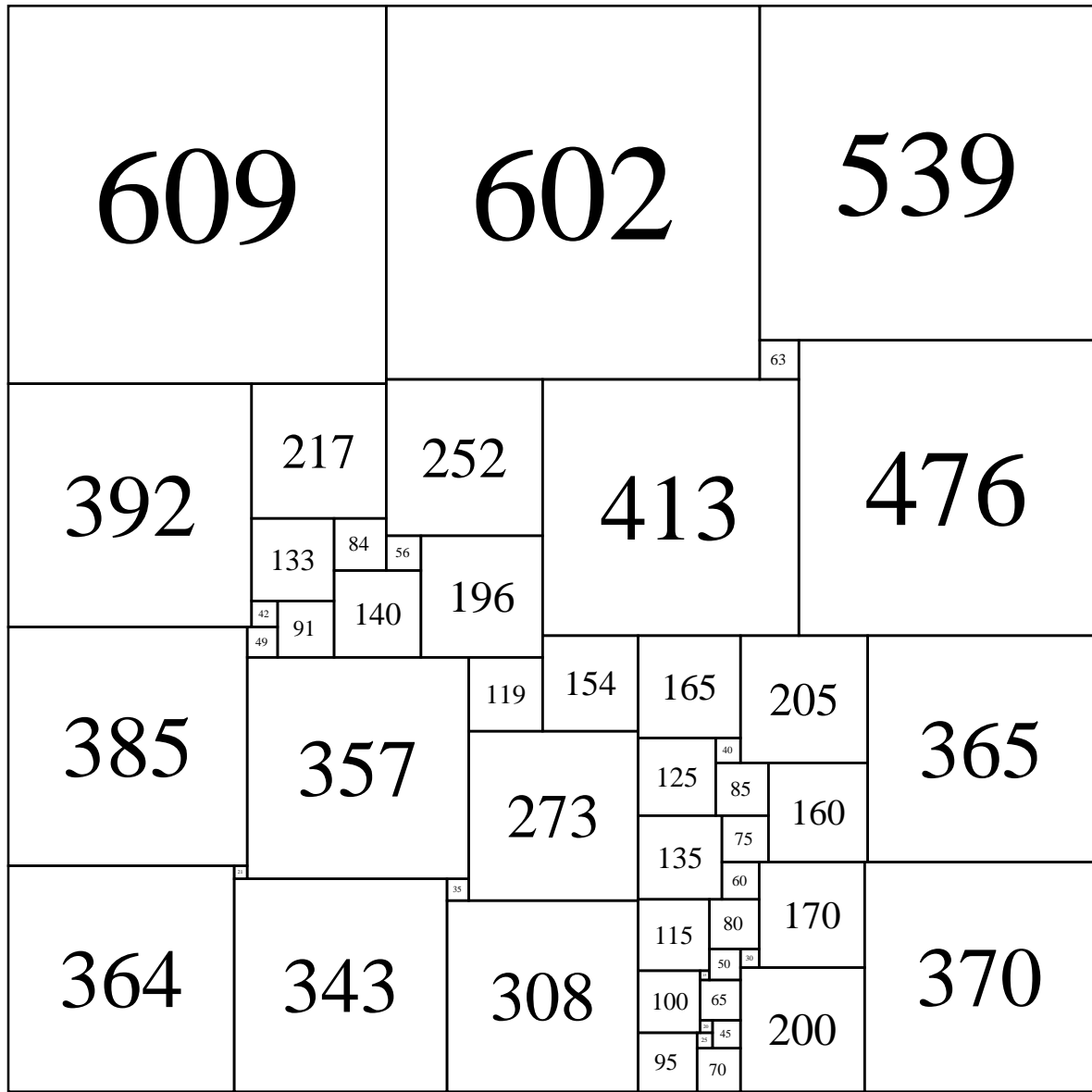
52 : 1748i (8) SEA 2012



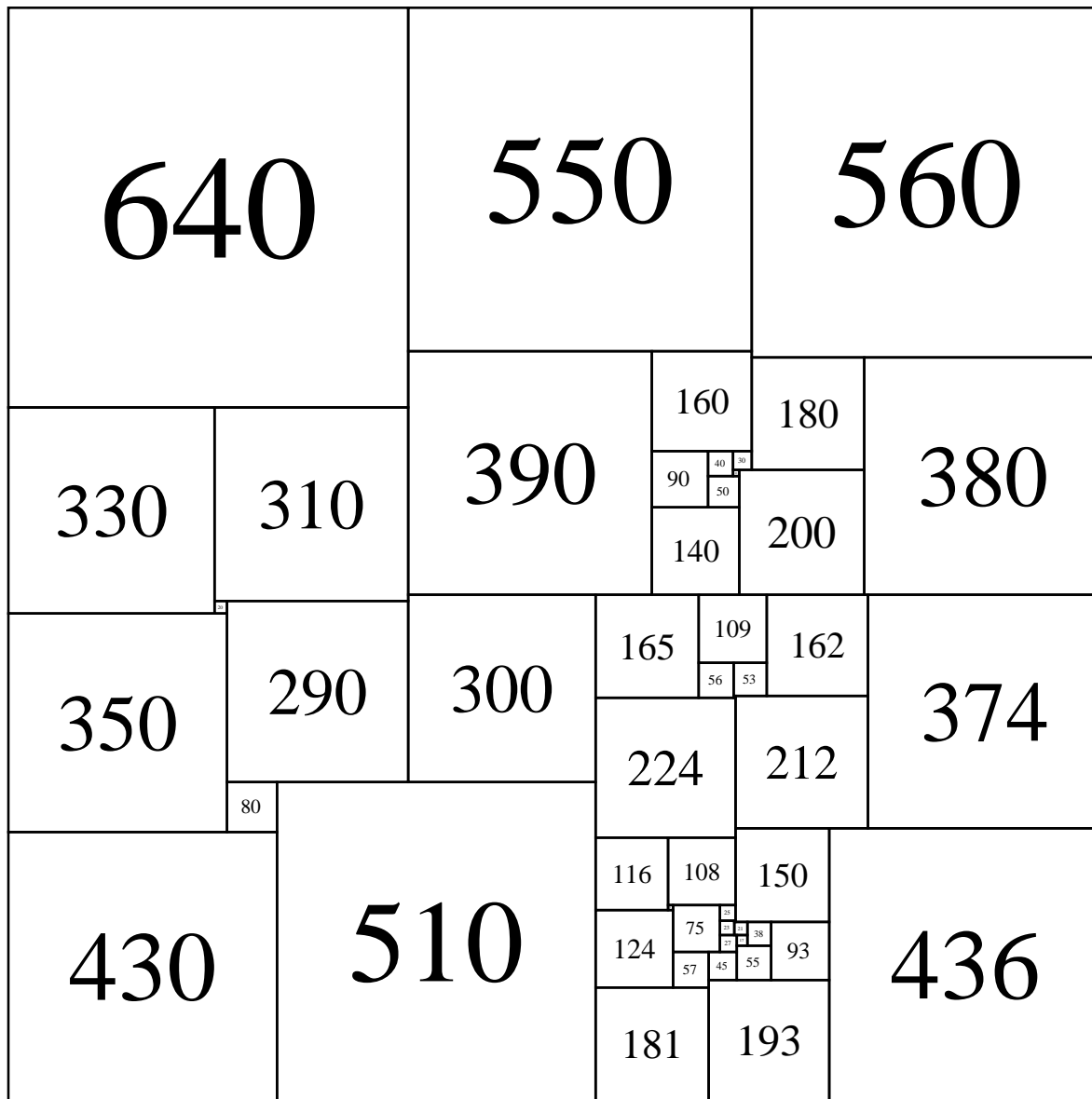
52 : 1749a (8) SEA 2012



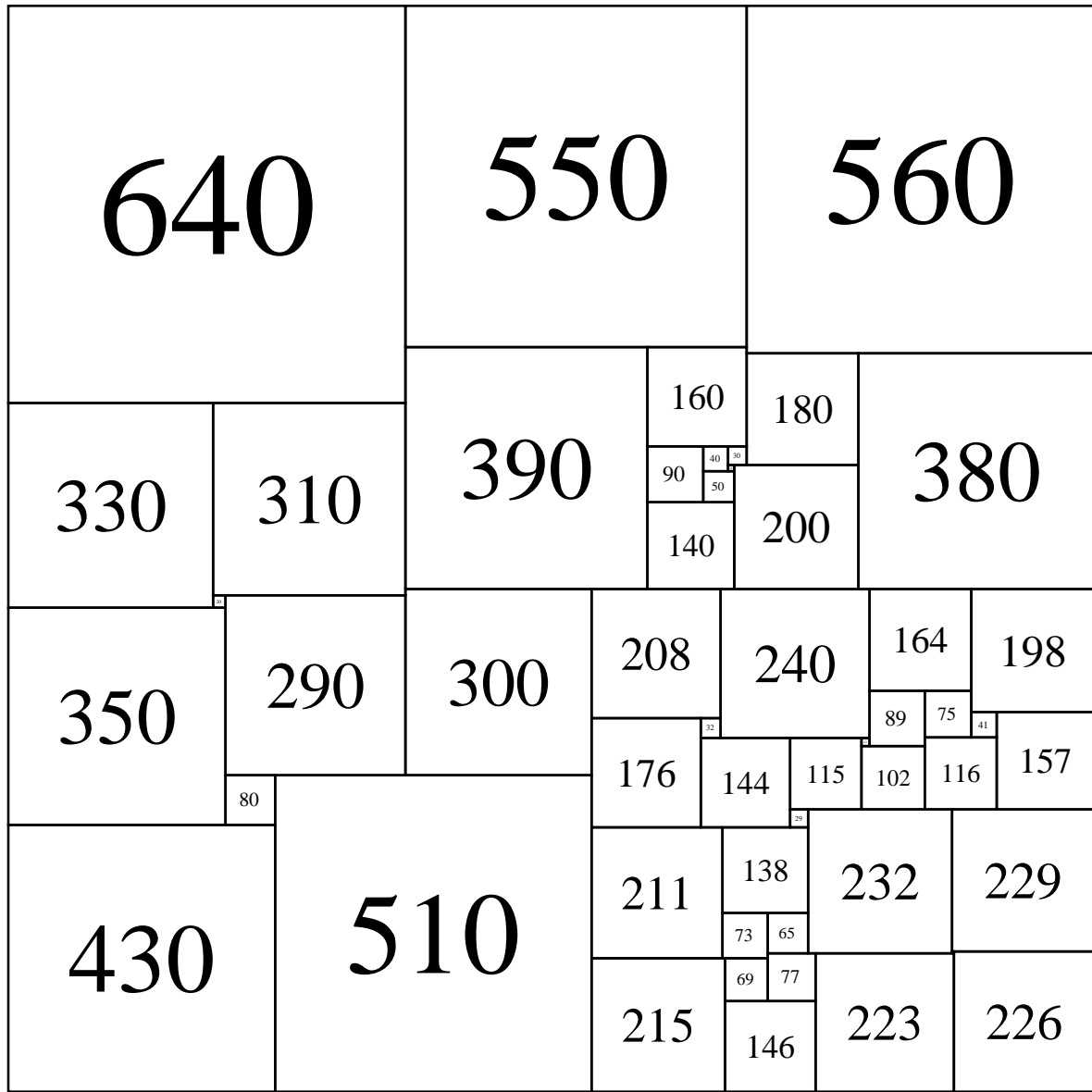
52 : 1749b (8) SEA 2012



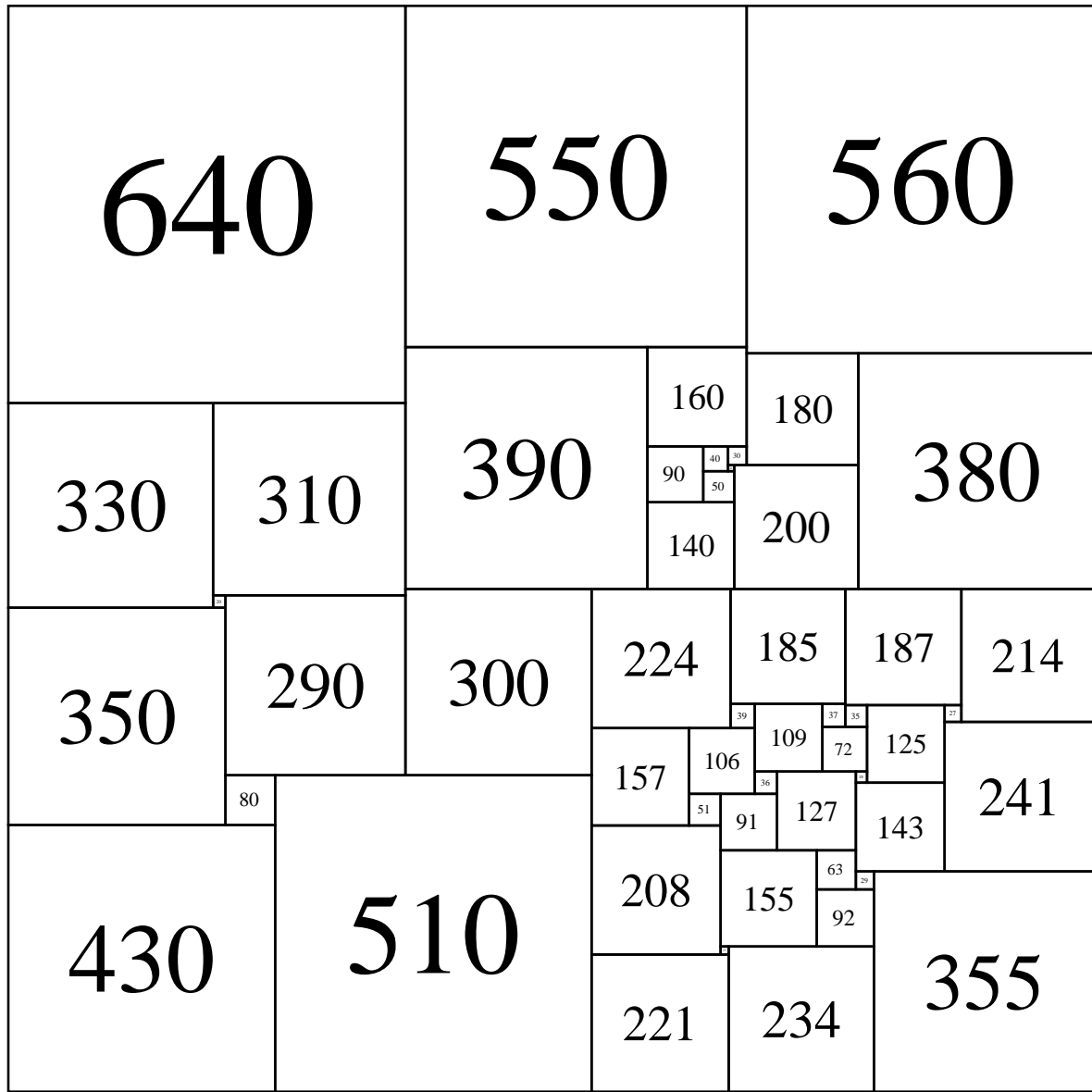
52 : 1750a (8) SEA 2012



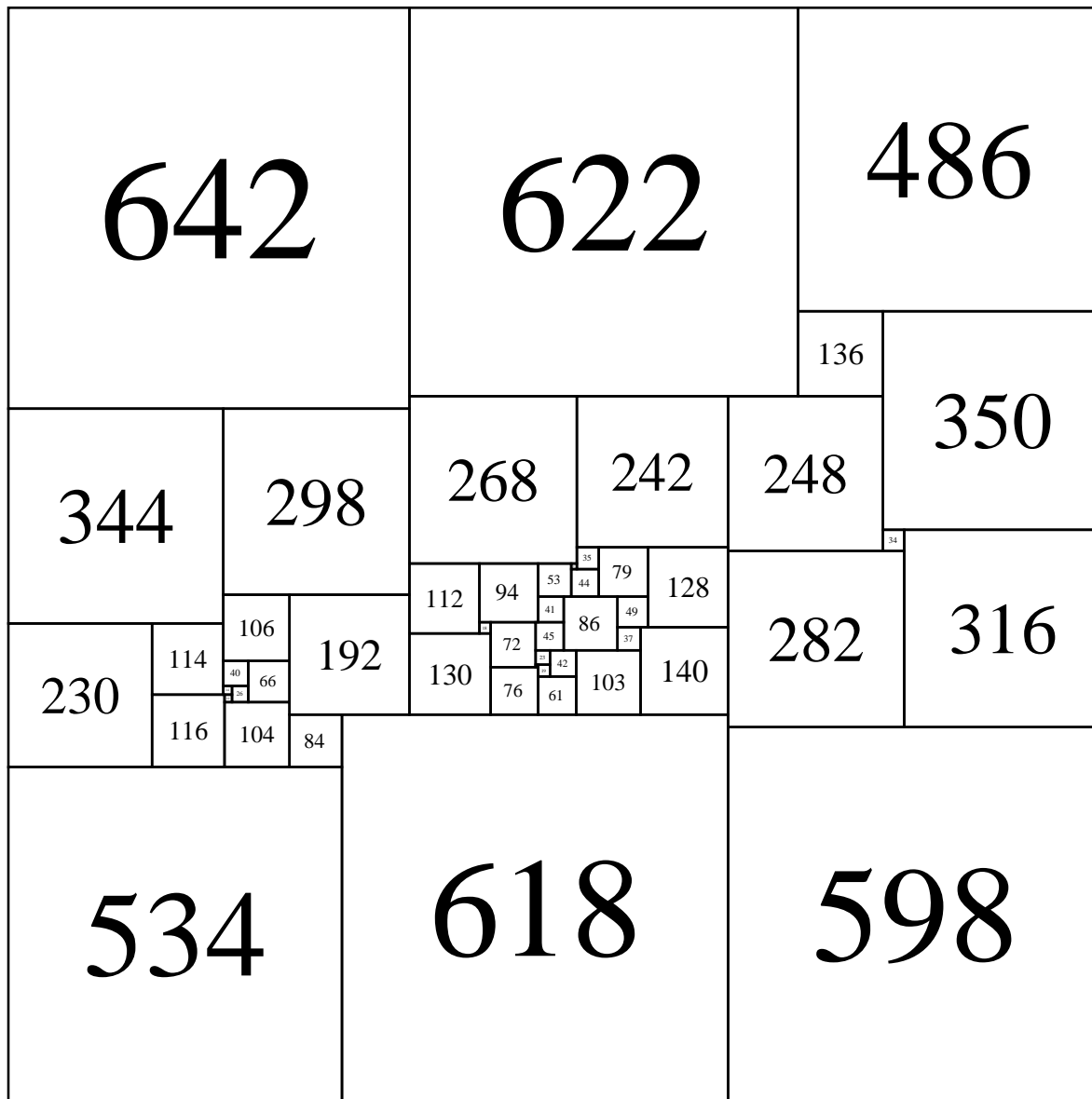
52 : 1750b (8) SEA 2012



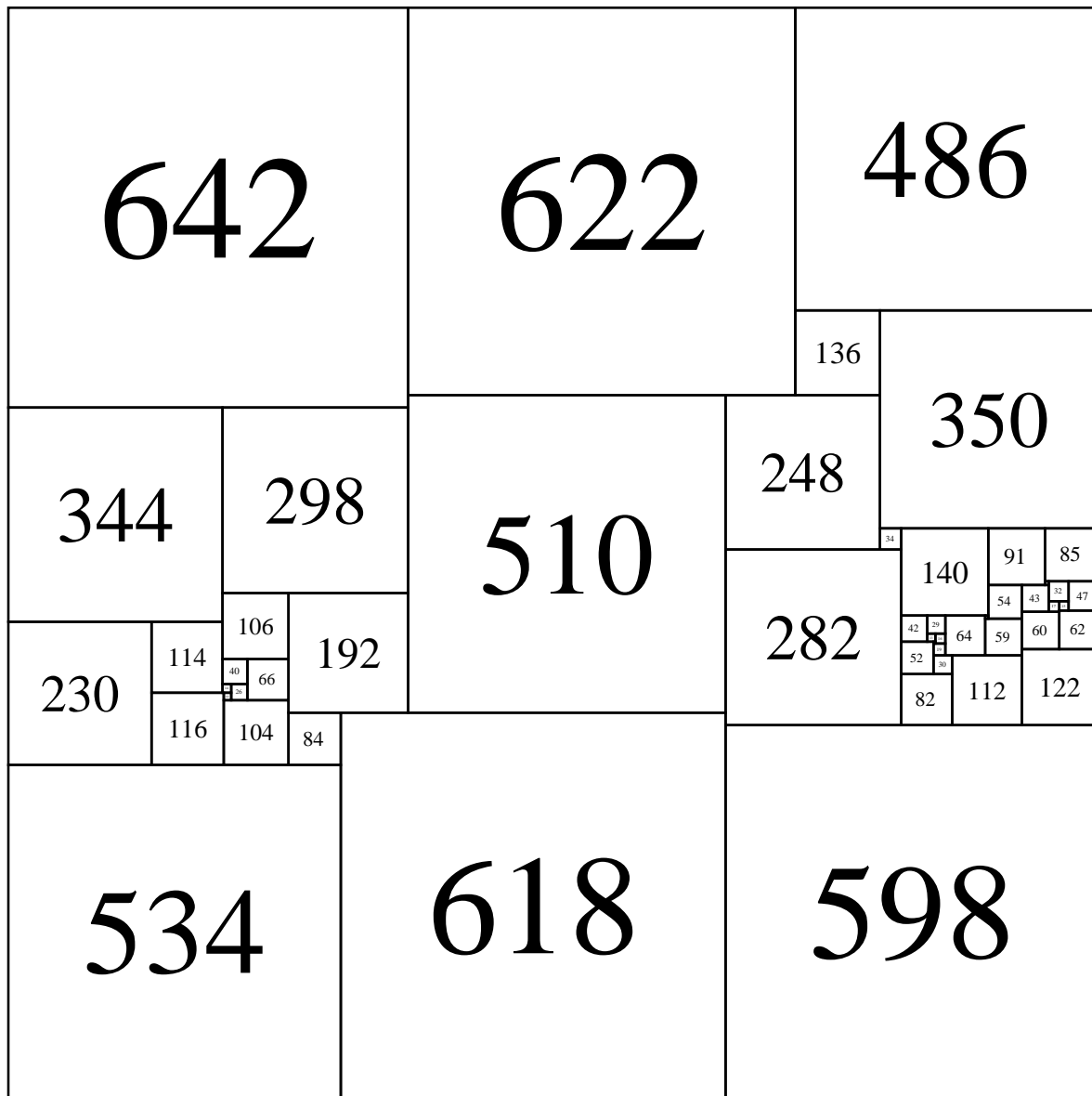
52 : 1750c (8) SEA 2012



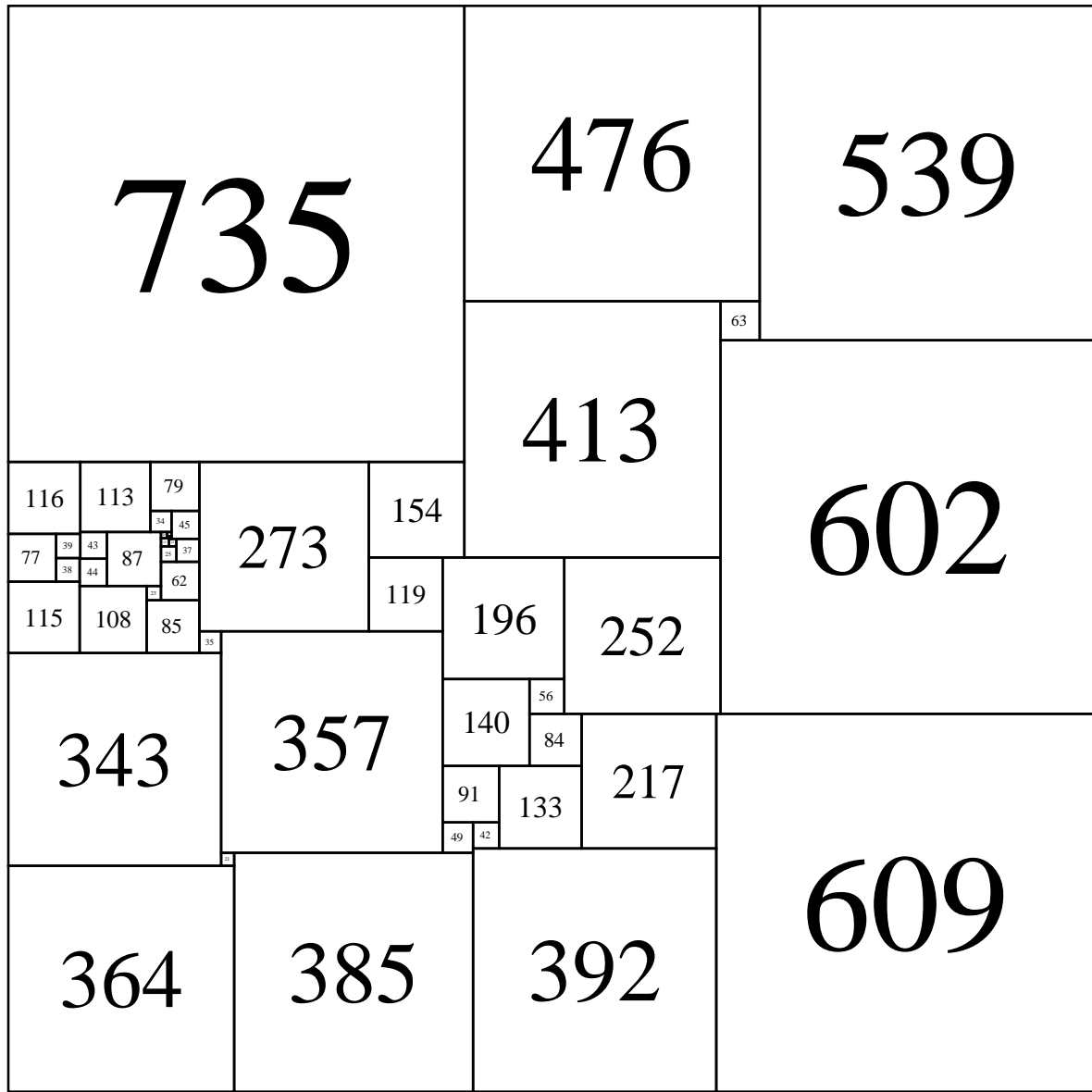
52 : 1750d (8) SEA 2012



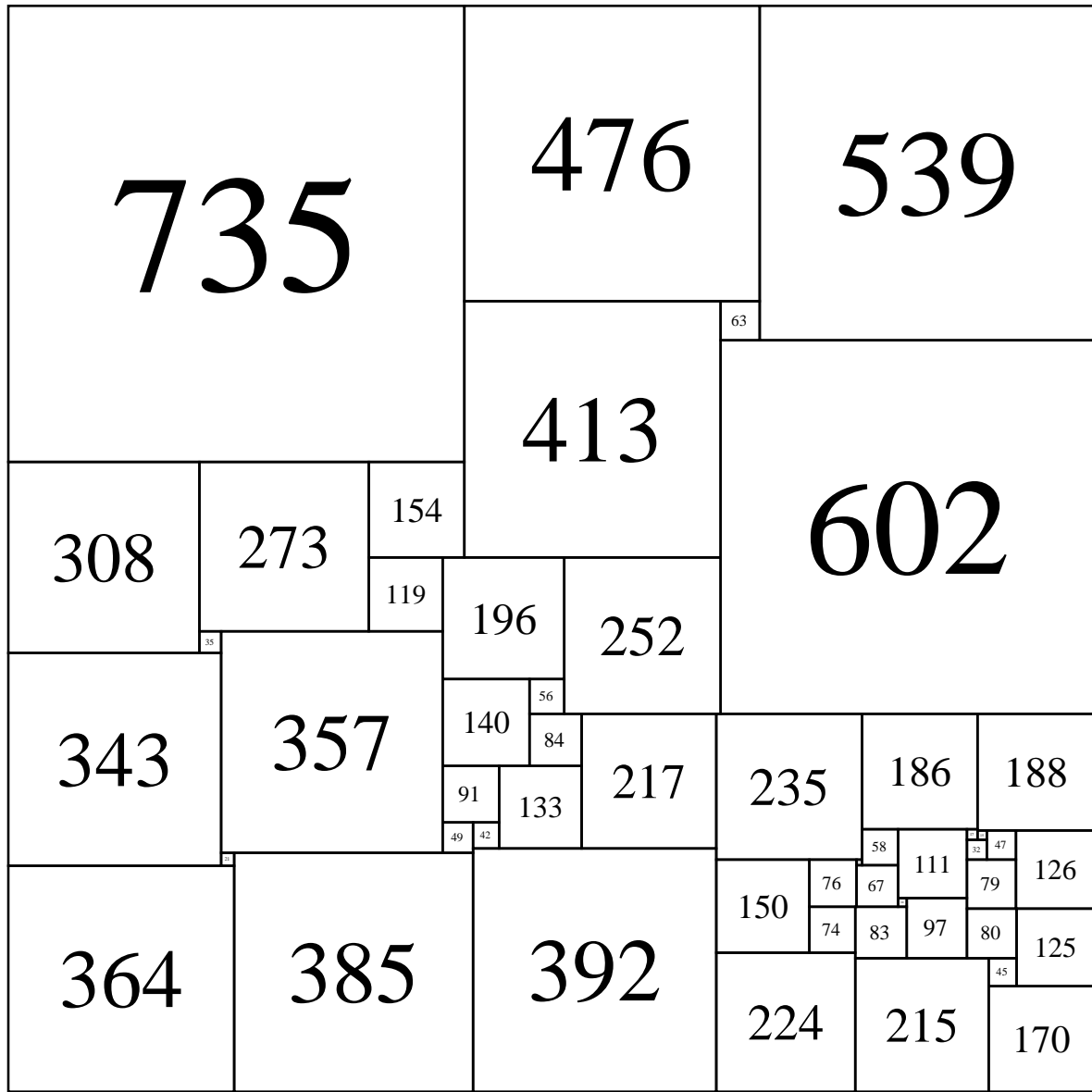
52 : 1750e (8) SEA 2012



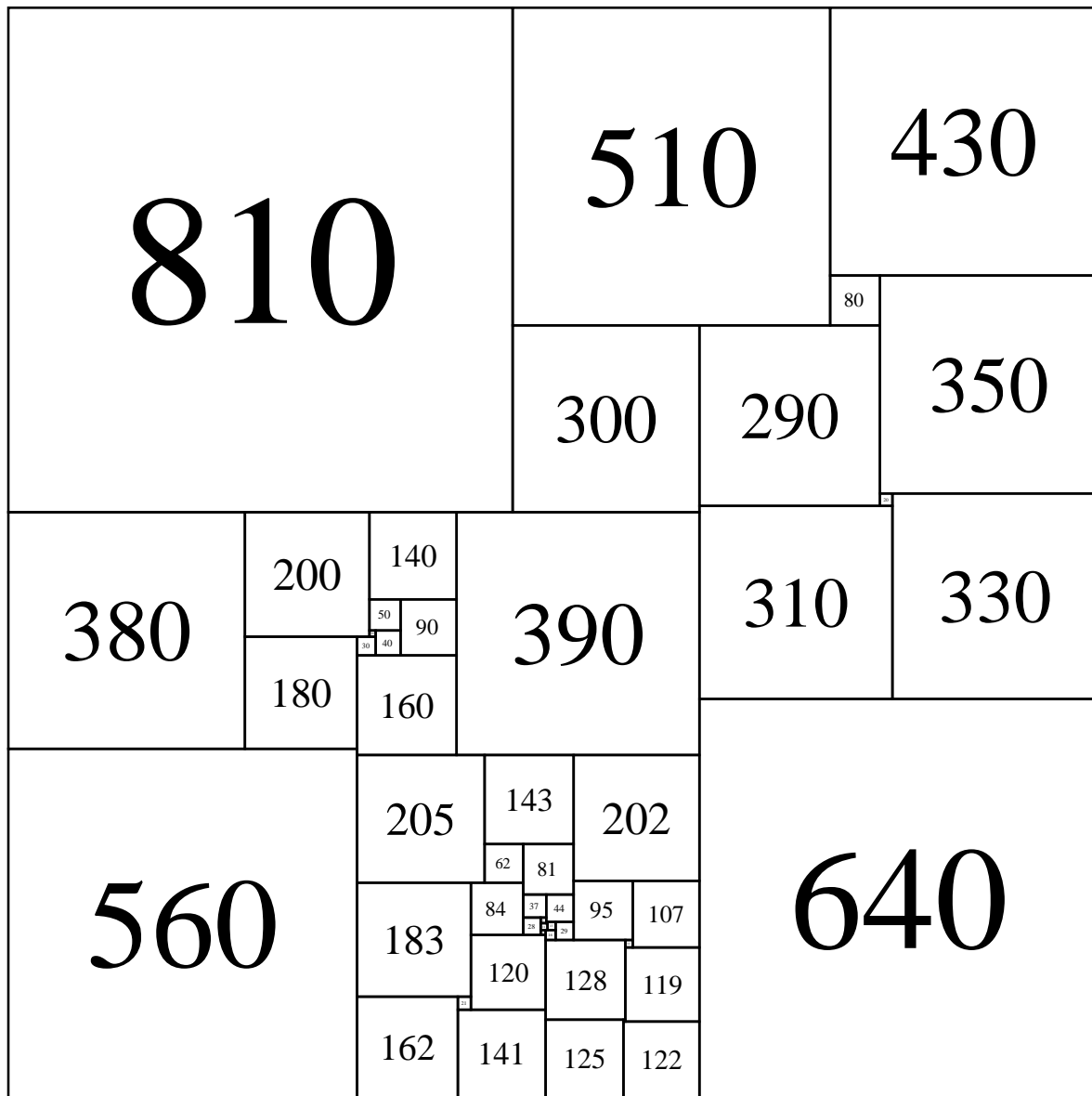
52 : 1750f (8) SEA 2012



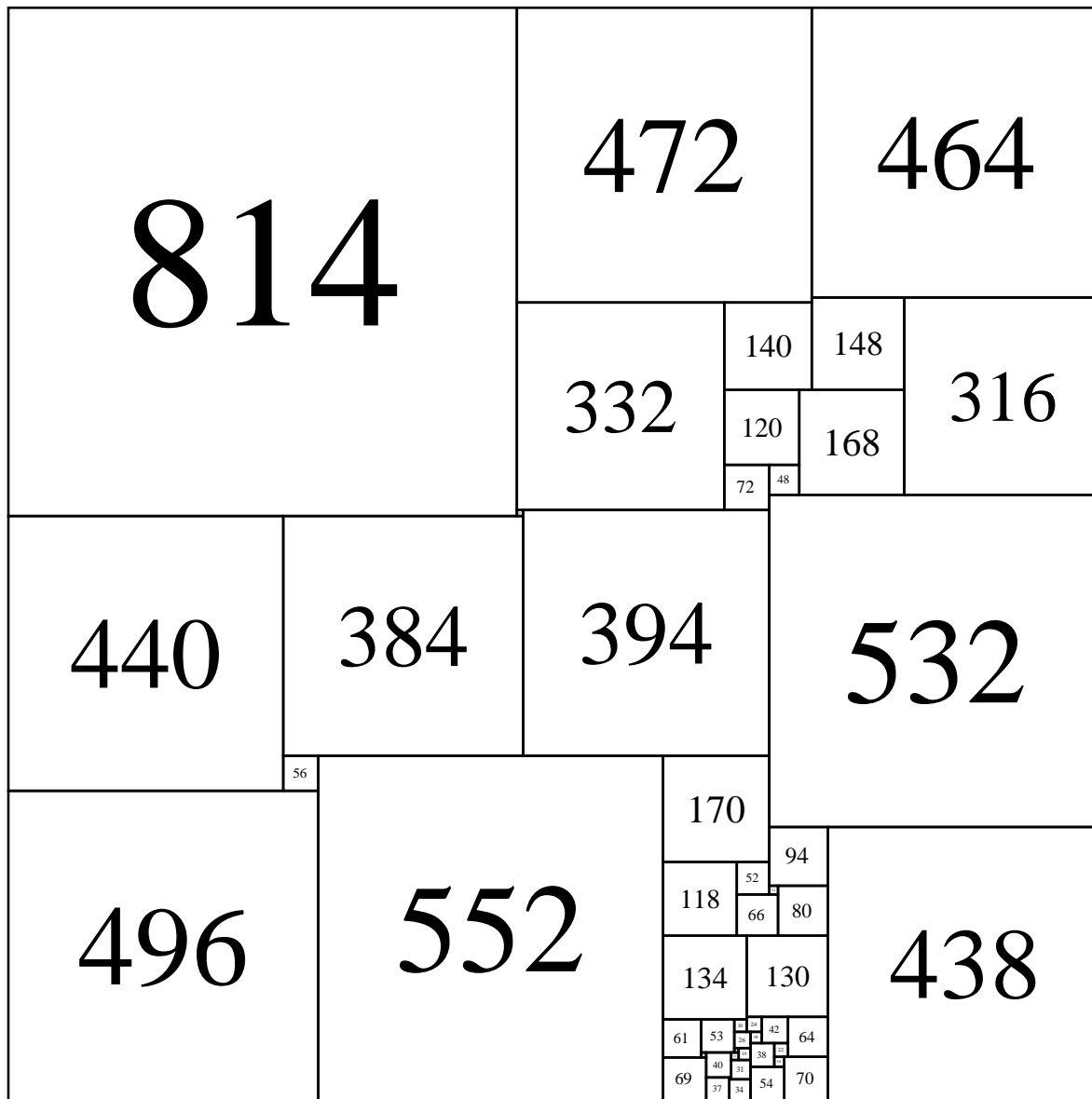
52 : 1750g (8) SEA 2012



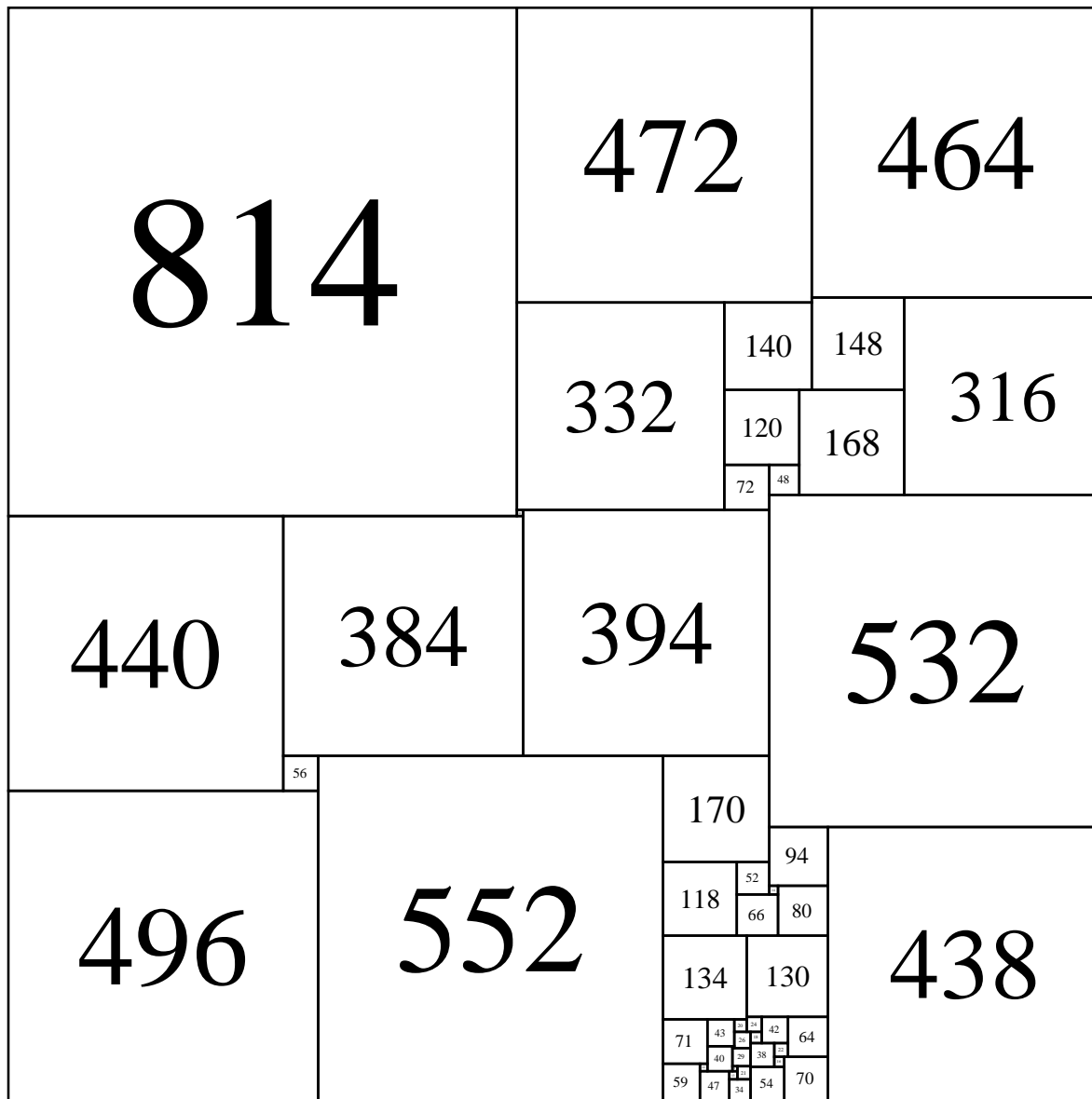
52 : 1750h (8) SEA 2012



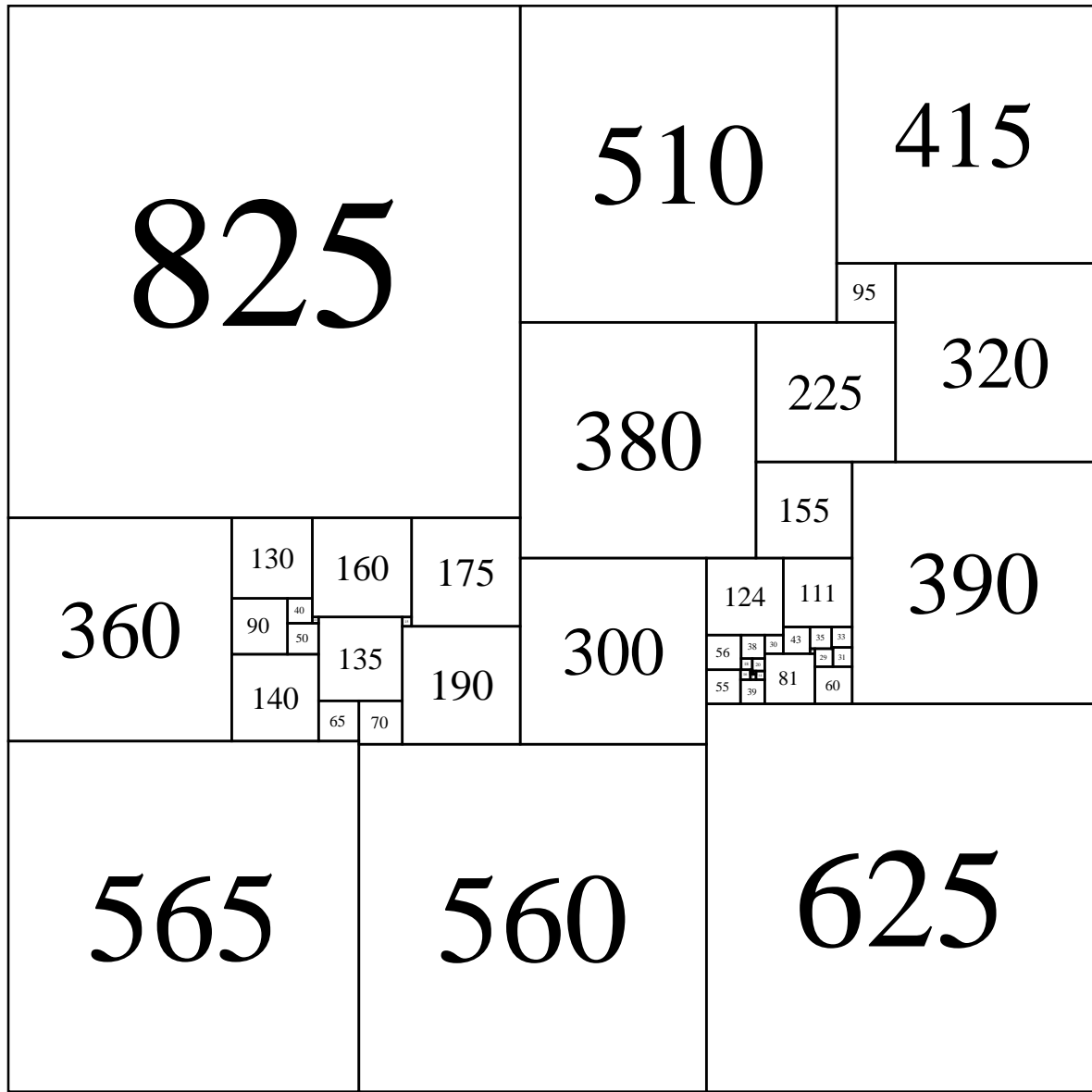
52 : 1750i (8) SEA 2012



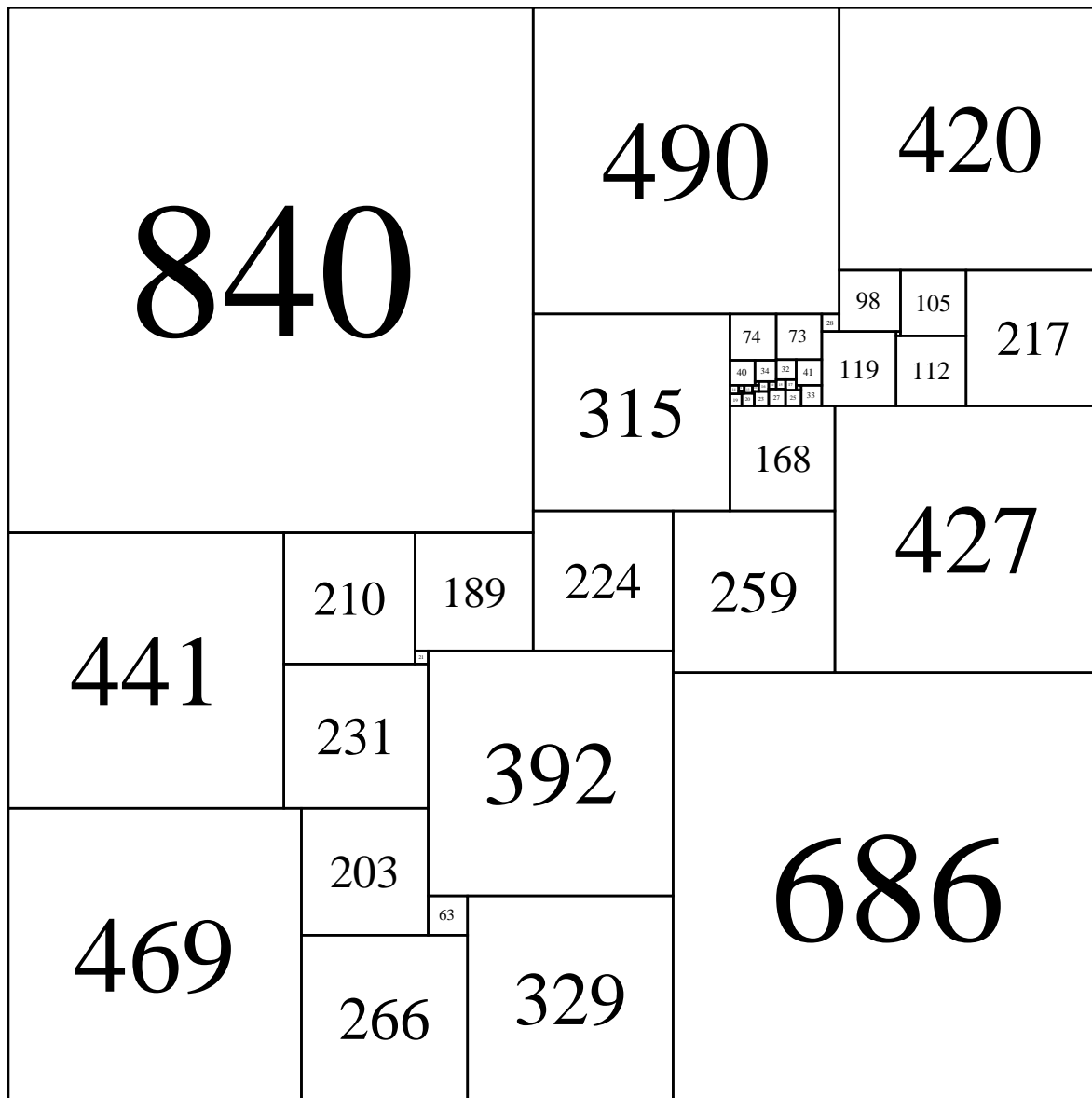
52 : 1750j (8) SEA 2012



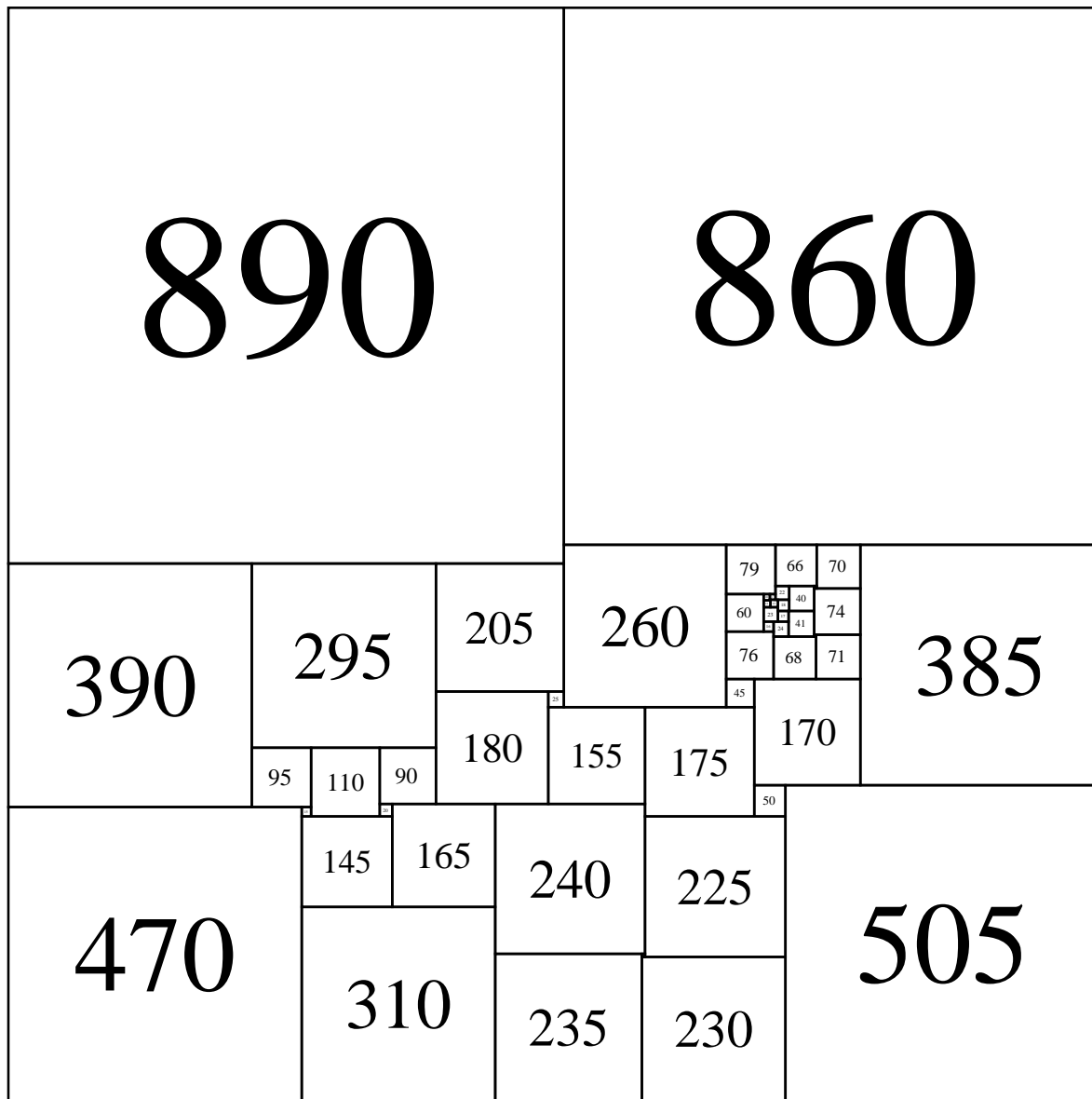
52 : 1750k (8) SEA 2012



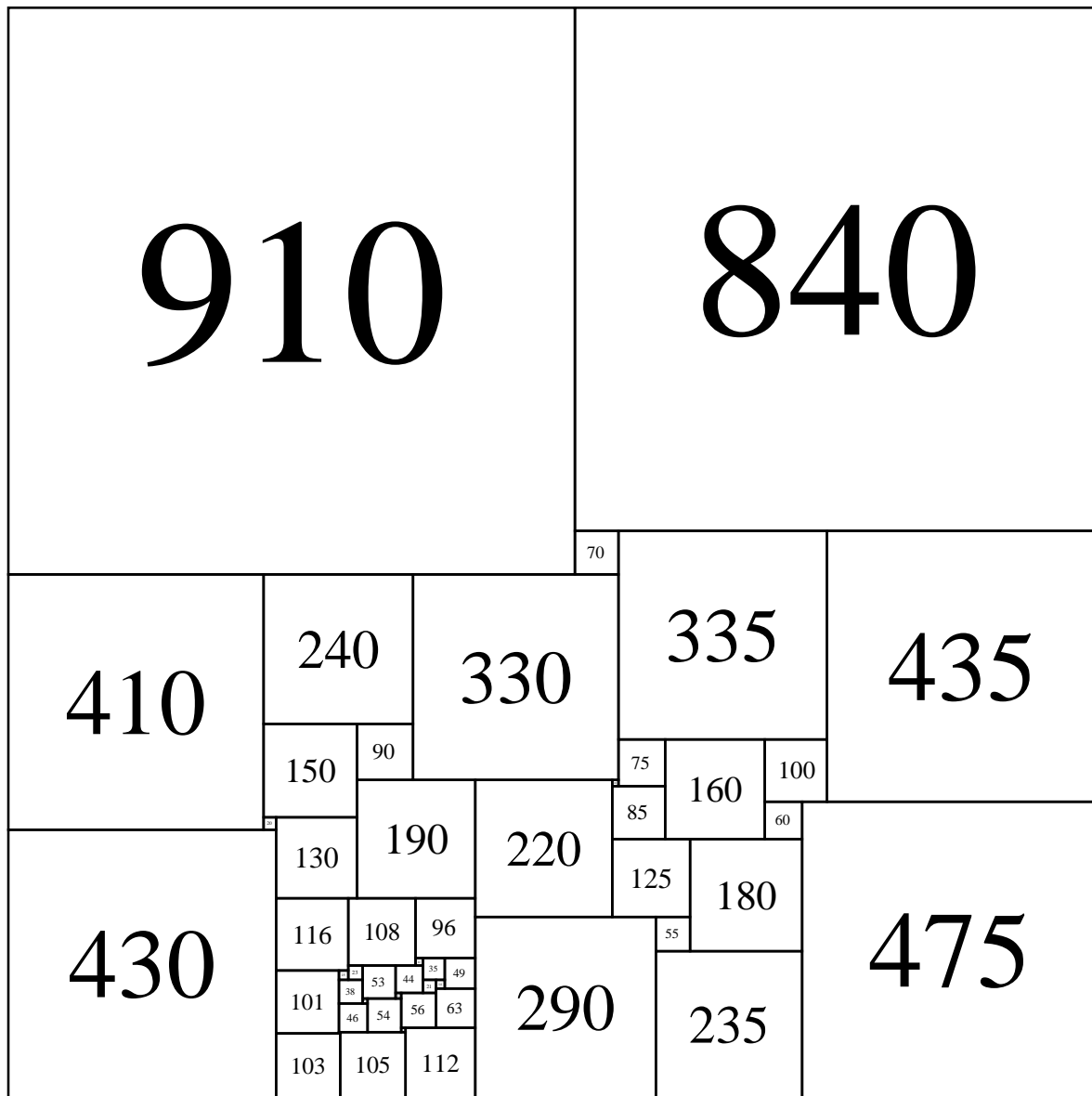
52 : 17501 (8) SEA 2012



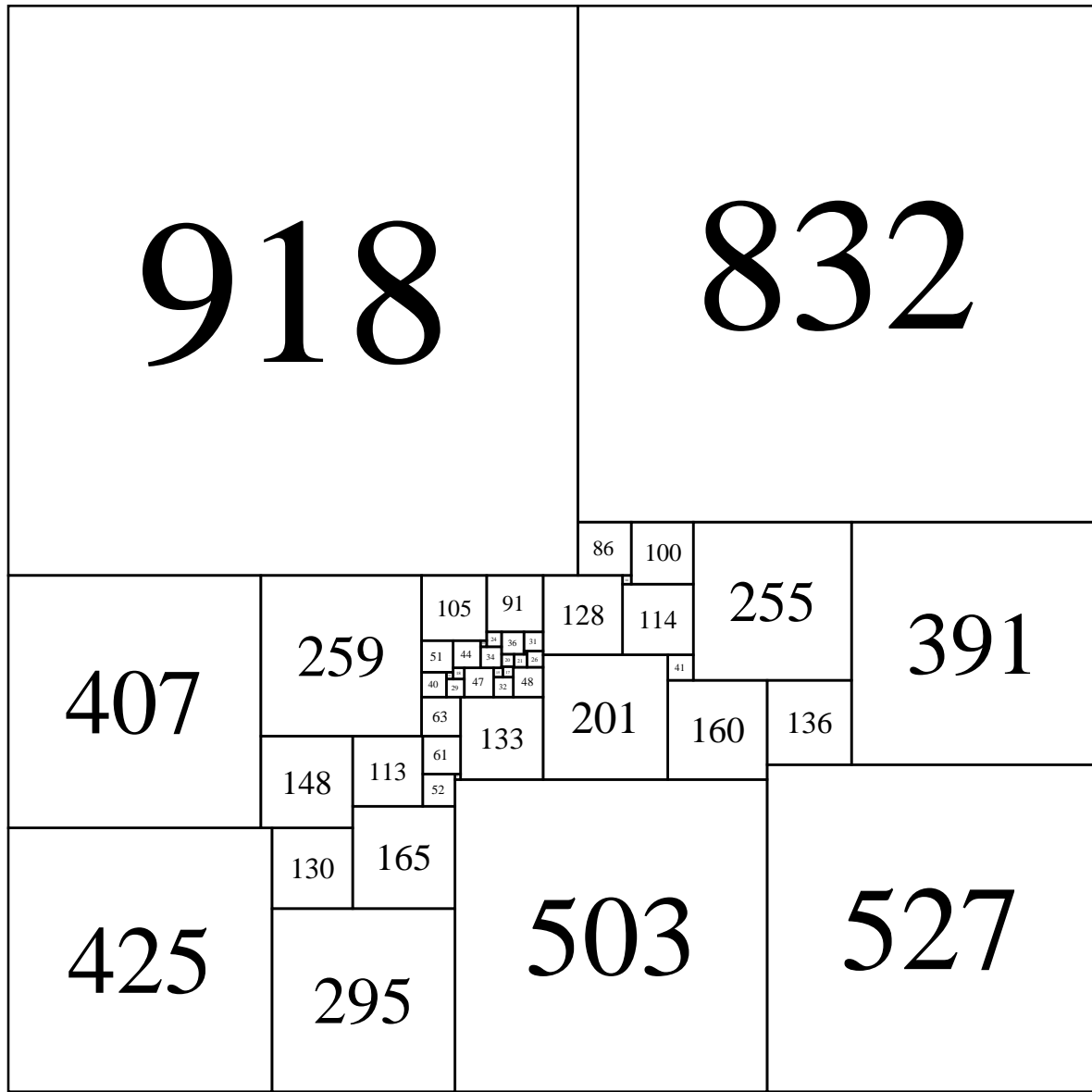
52 : 1750m (8) SEA 2012



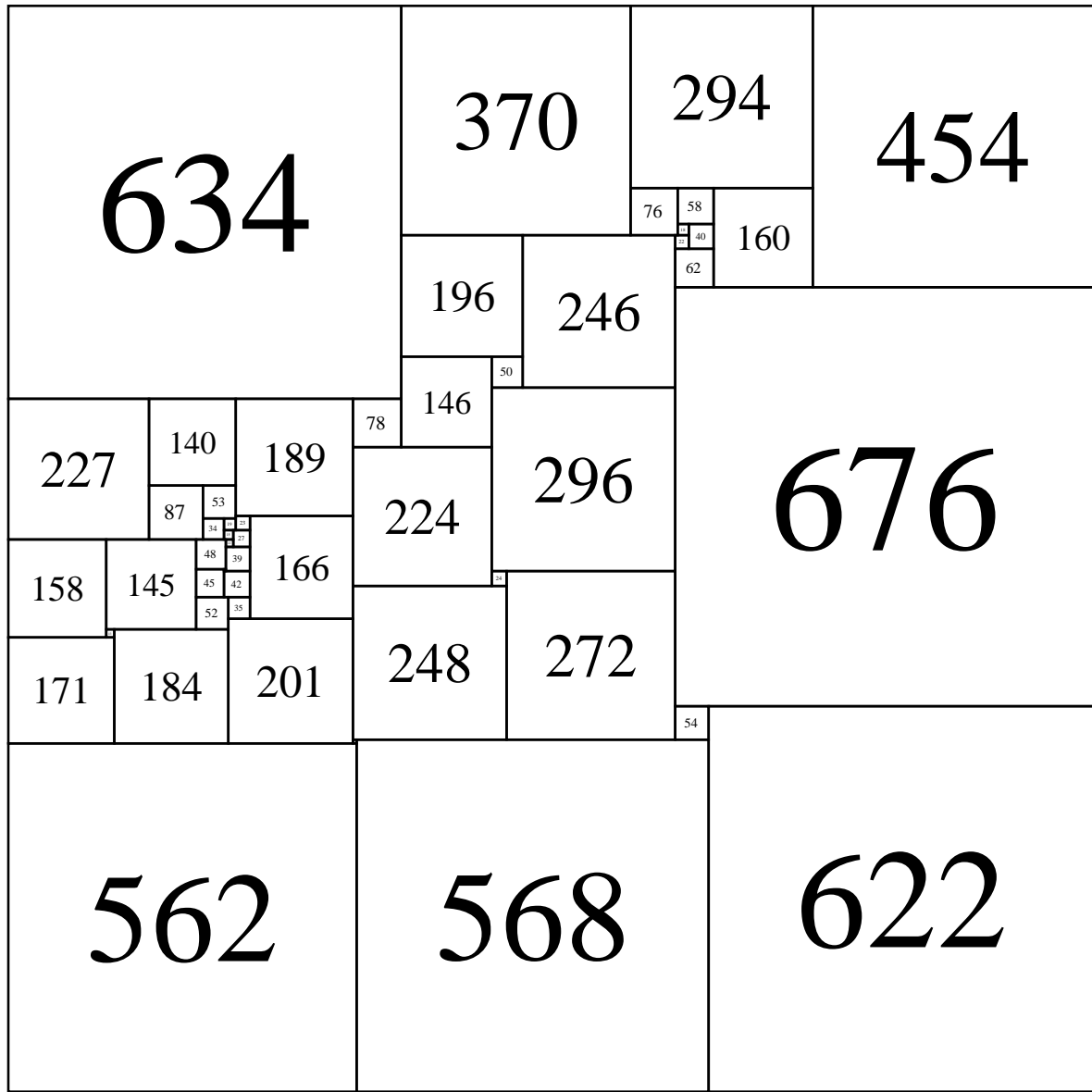
52 : 1750o (8) SEA 2012



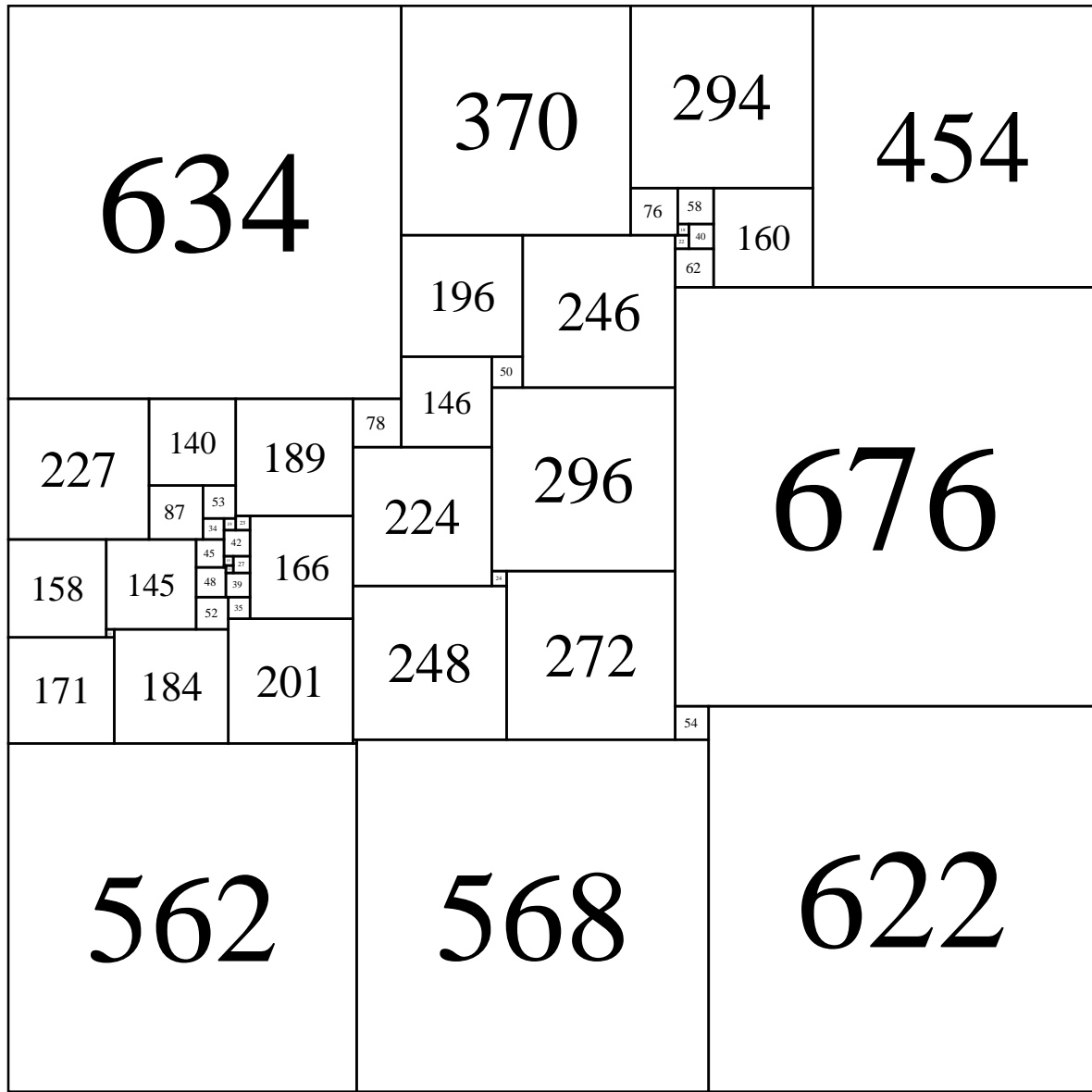
52 : 1750p (8) SEA 2012



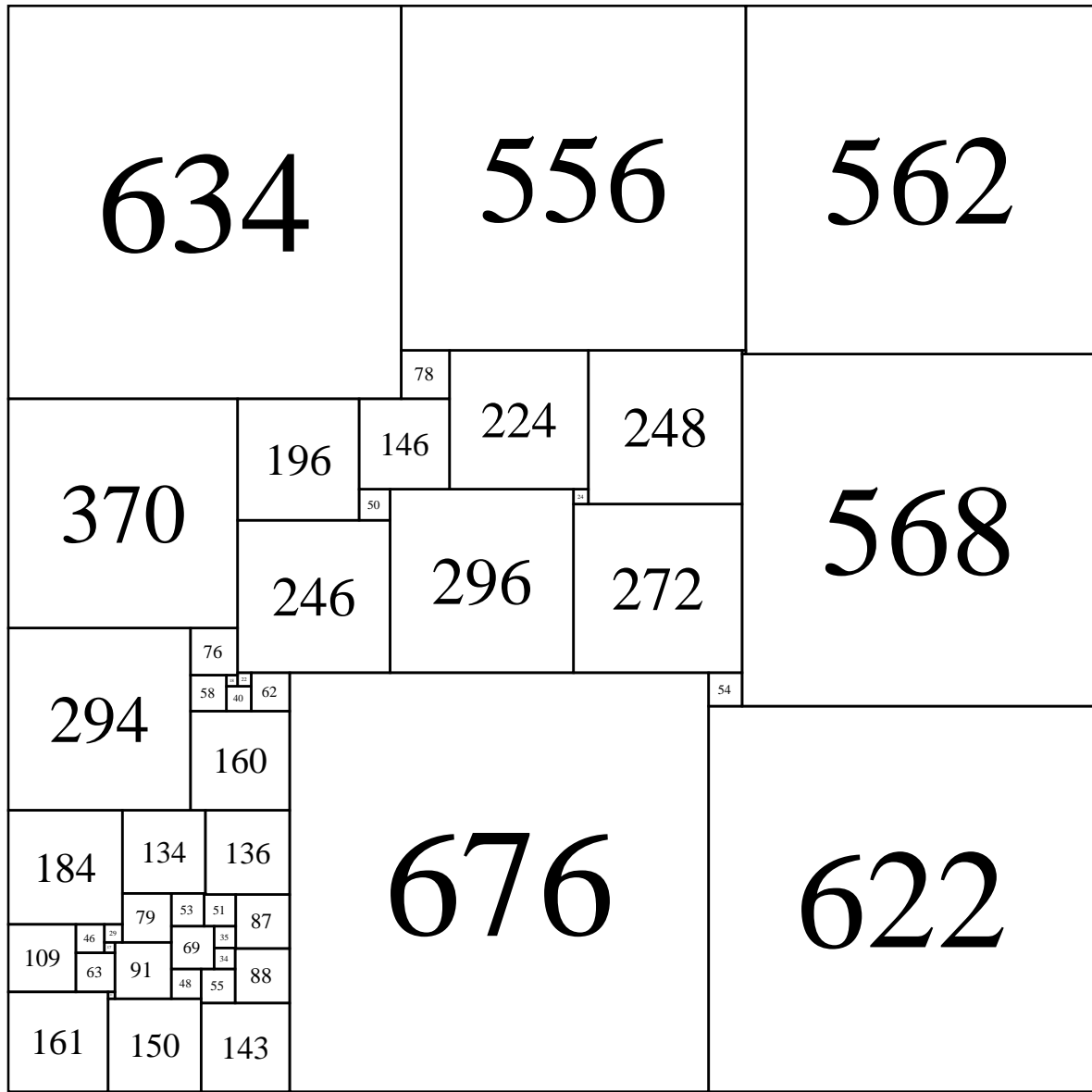
52 : 1750q (8) SEA 2012



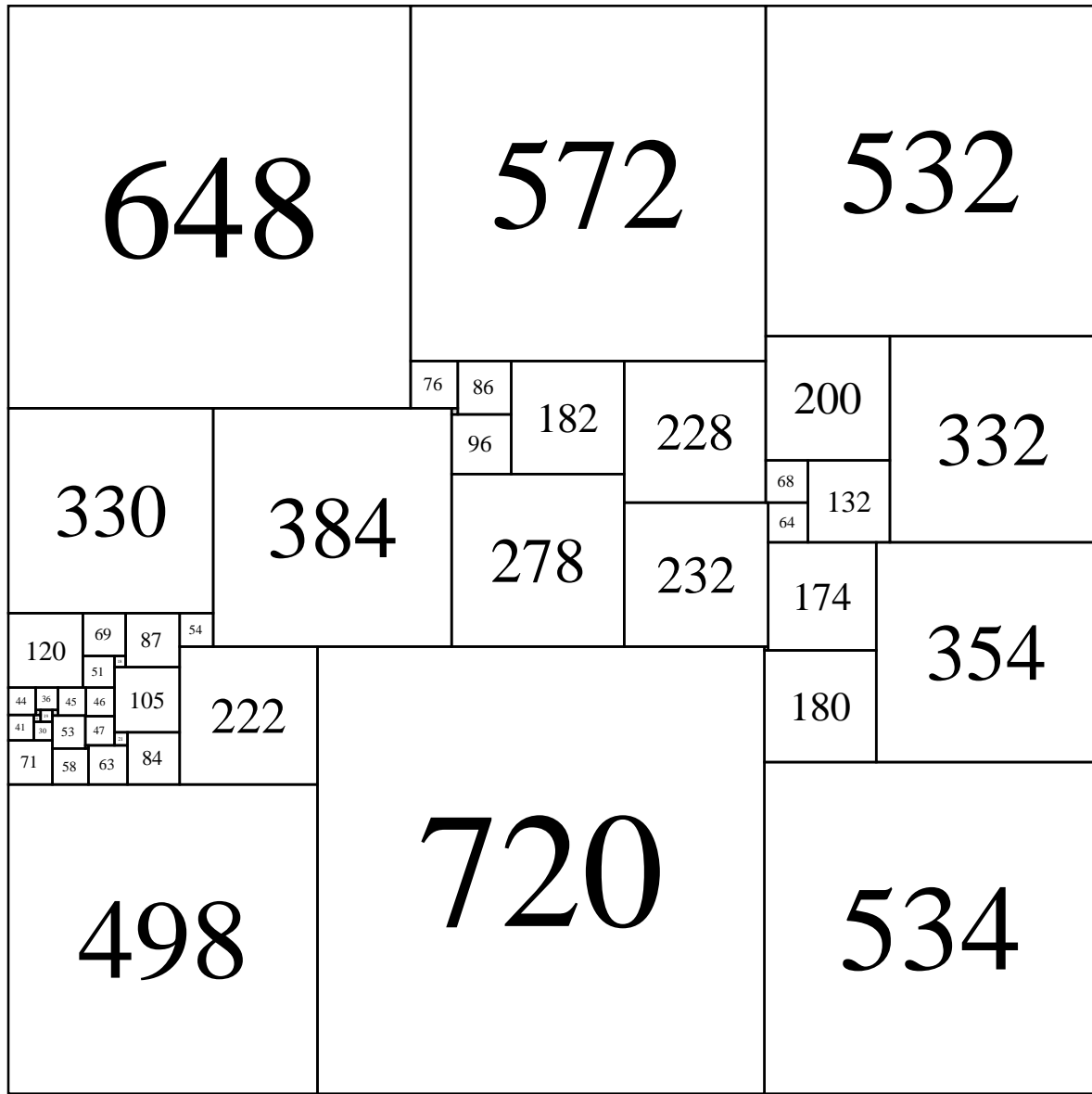
52 : 1752a (8) SEA 2012



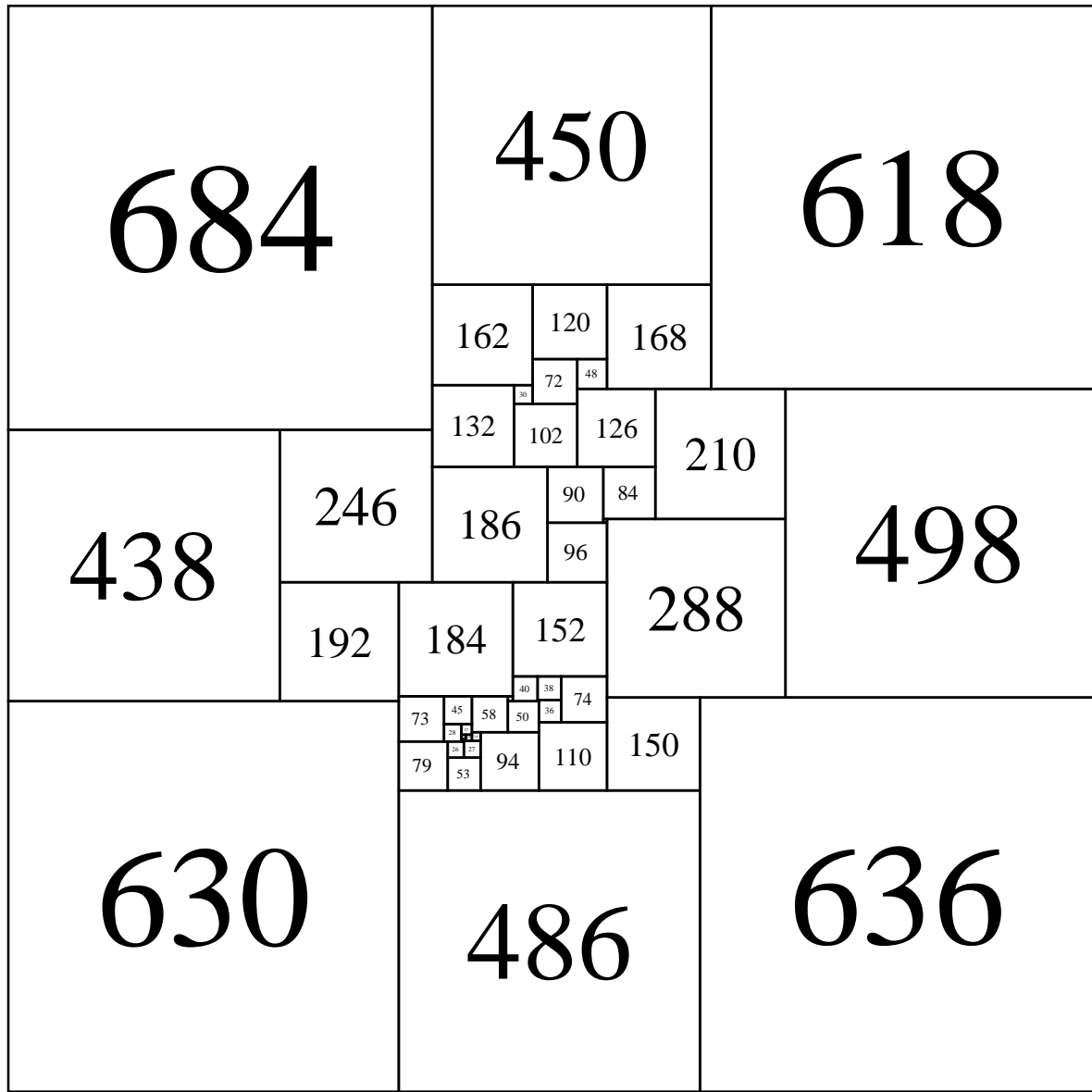
52 : 1752b (8) SEA 2012



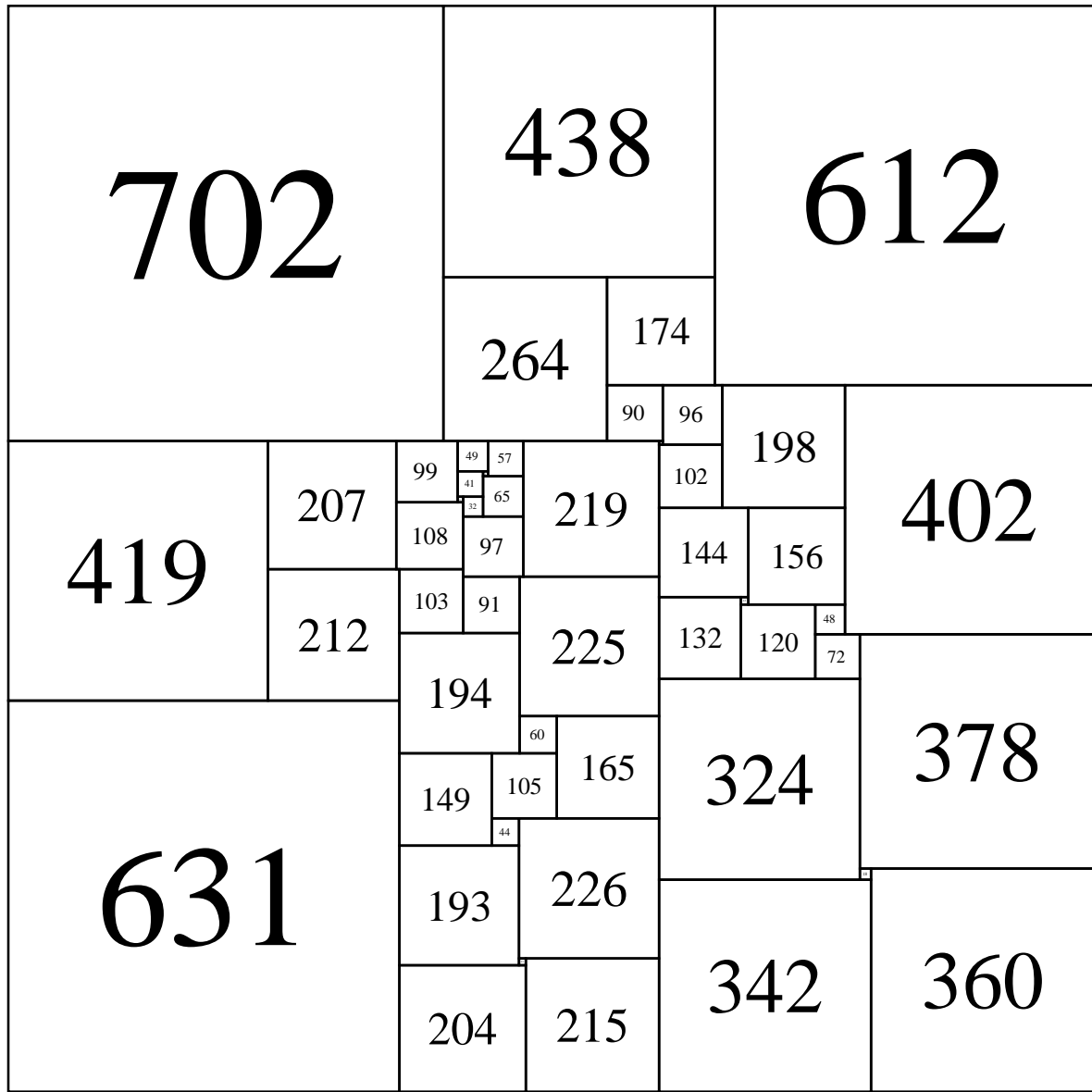
52 : 1752c (8) SEA 2012



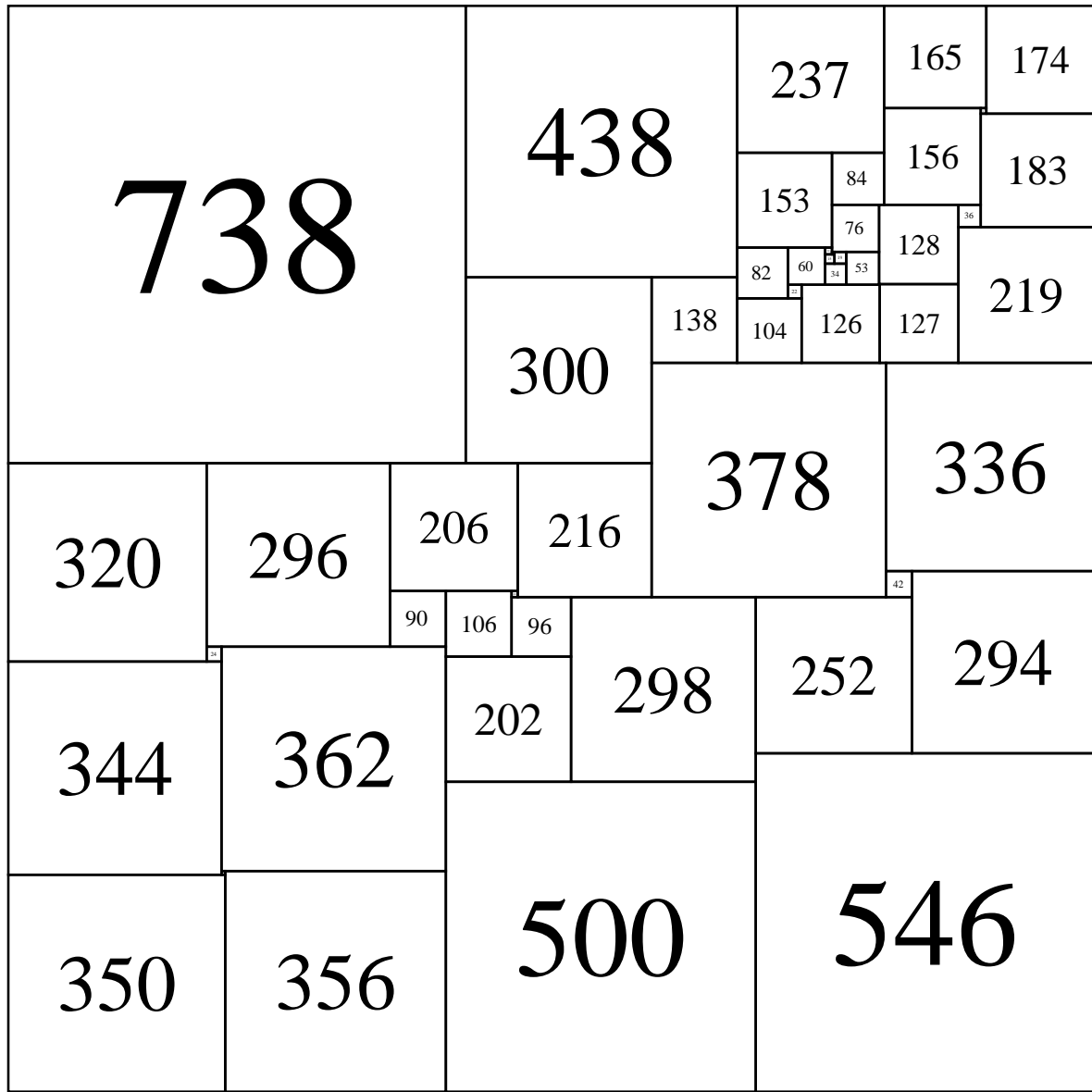
52 : 1752d (8) SEA 2012



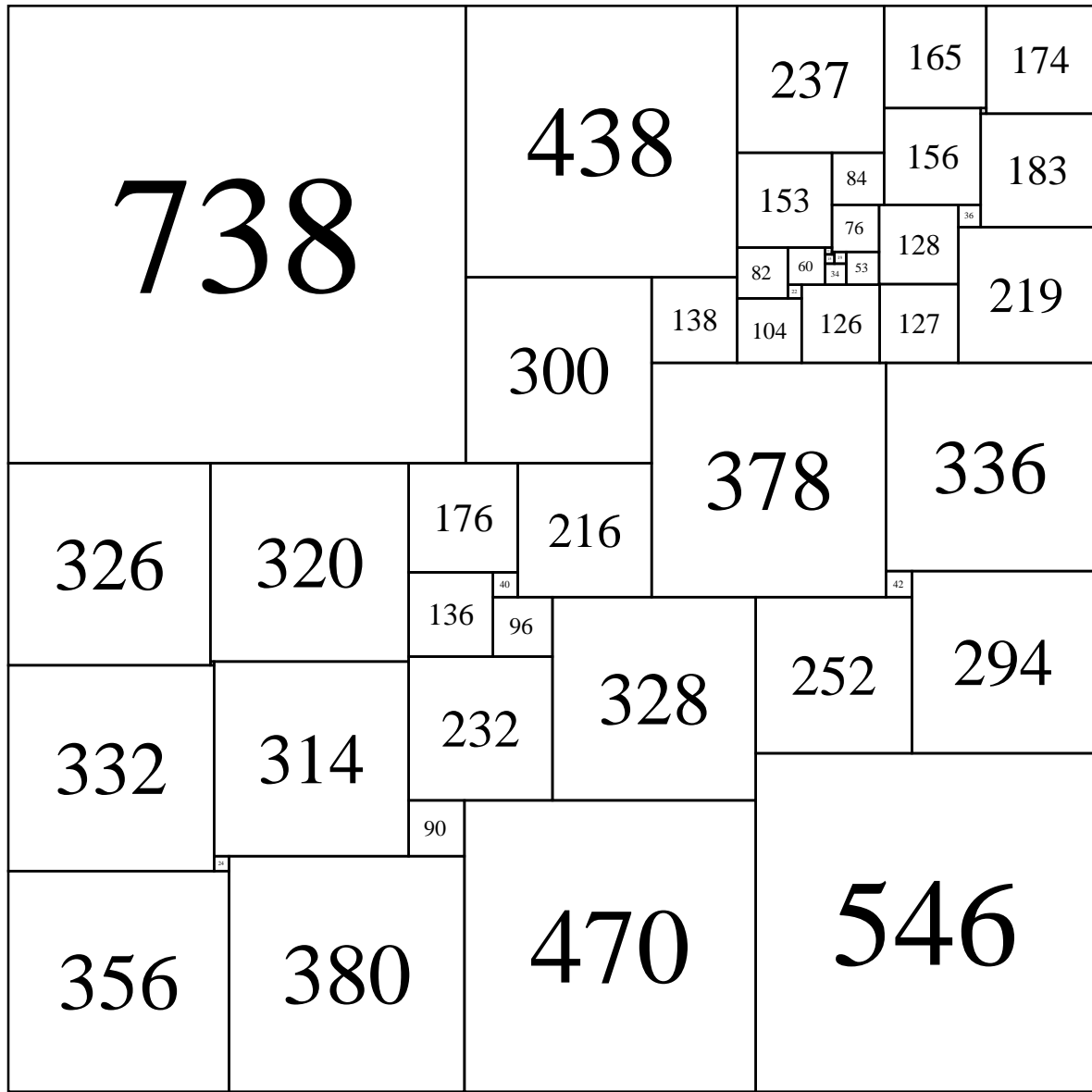
52 : 1752e (8) SEA 2012



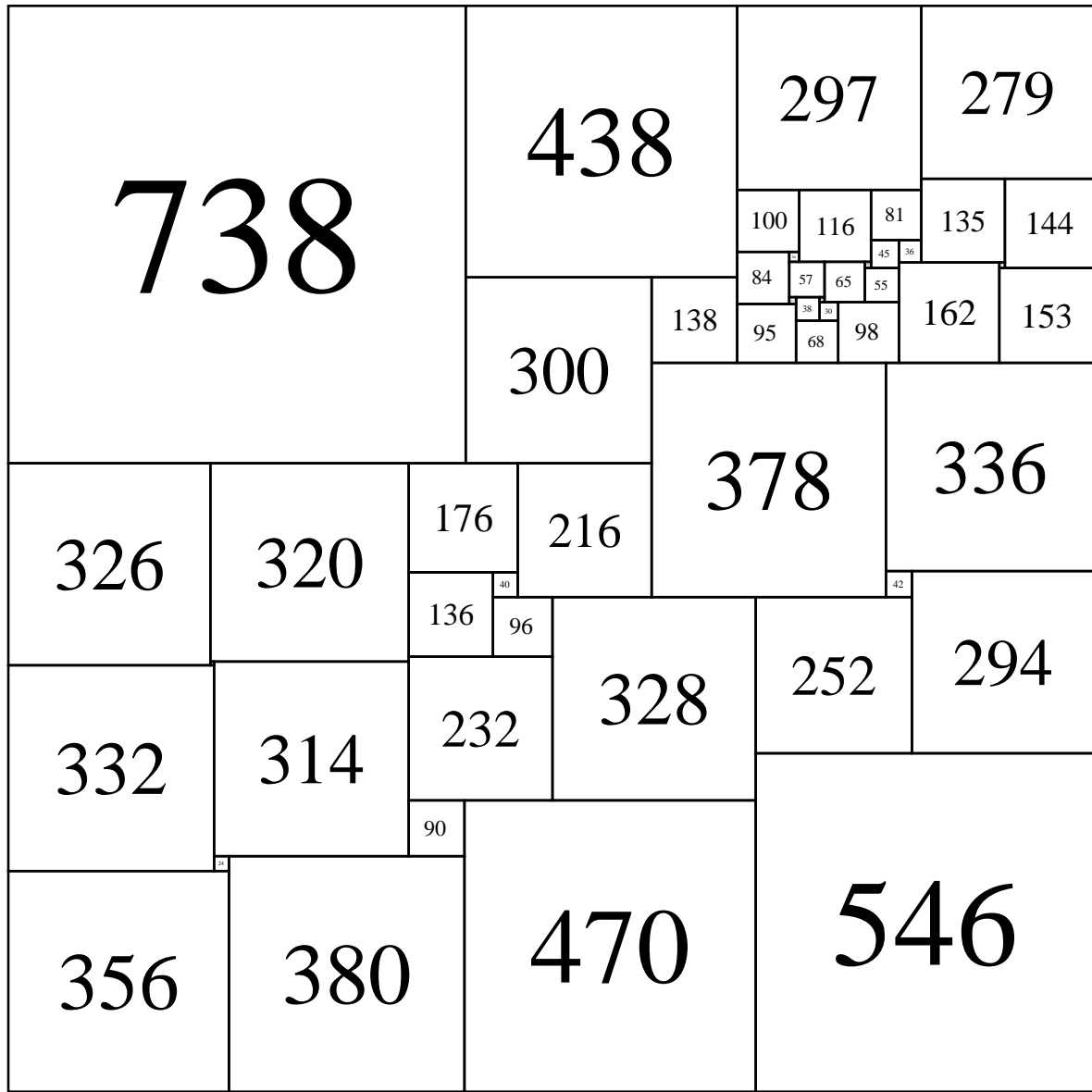
52 : 1752f (8) SEA 2012



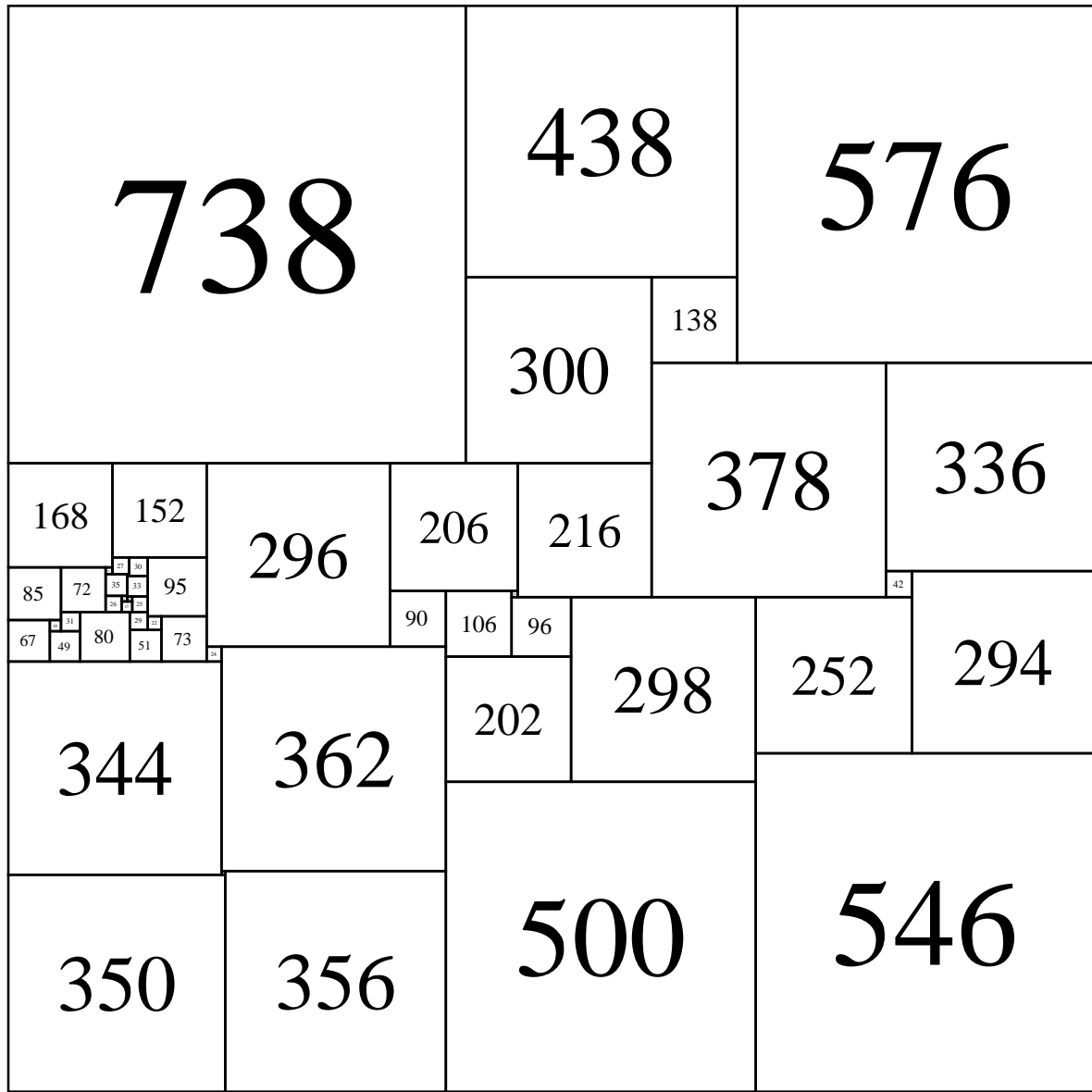
52 : 1752g (8) SEA 2012



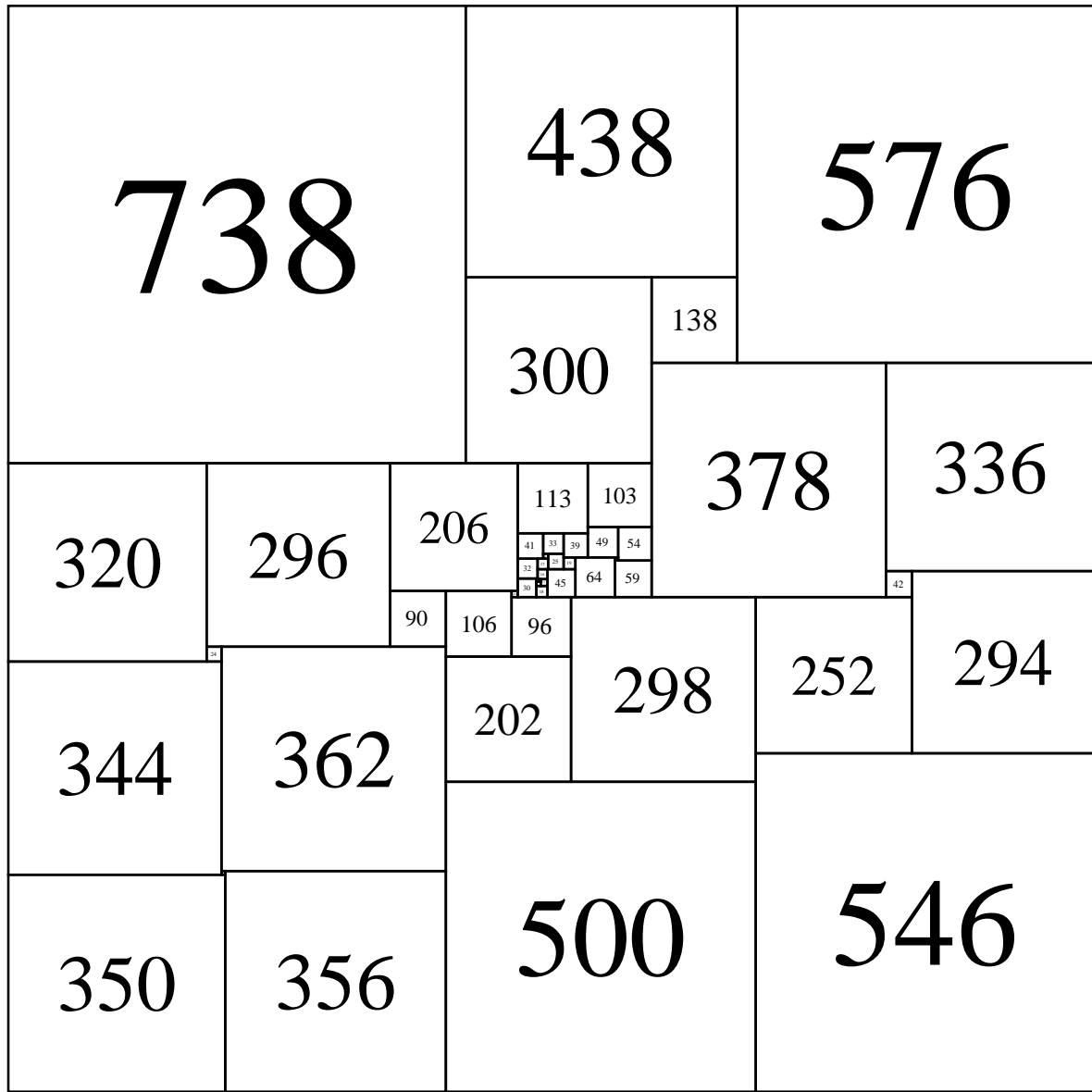
52 : 1752h (8) SEA 2012



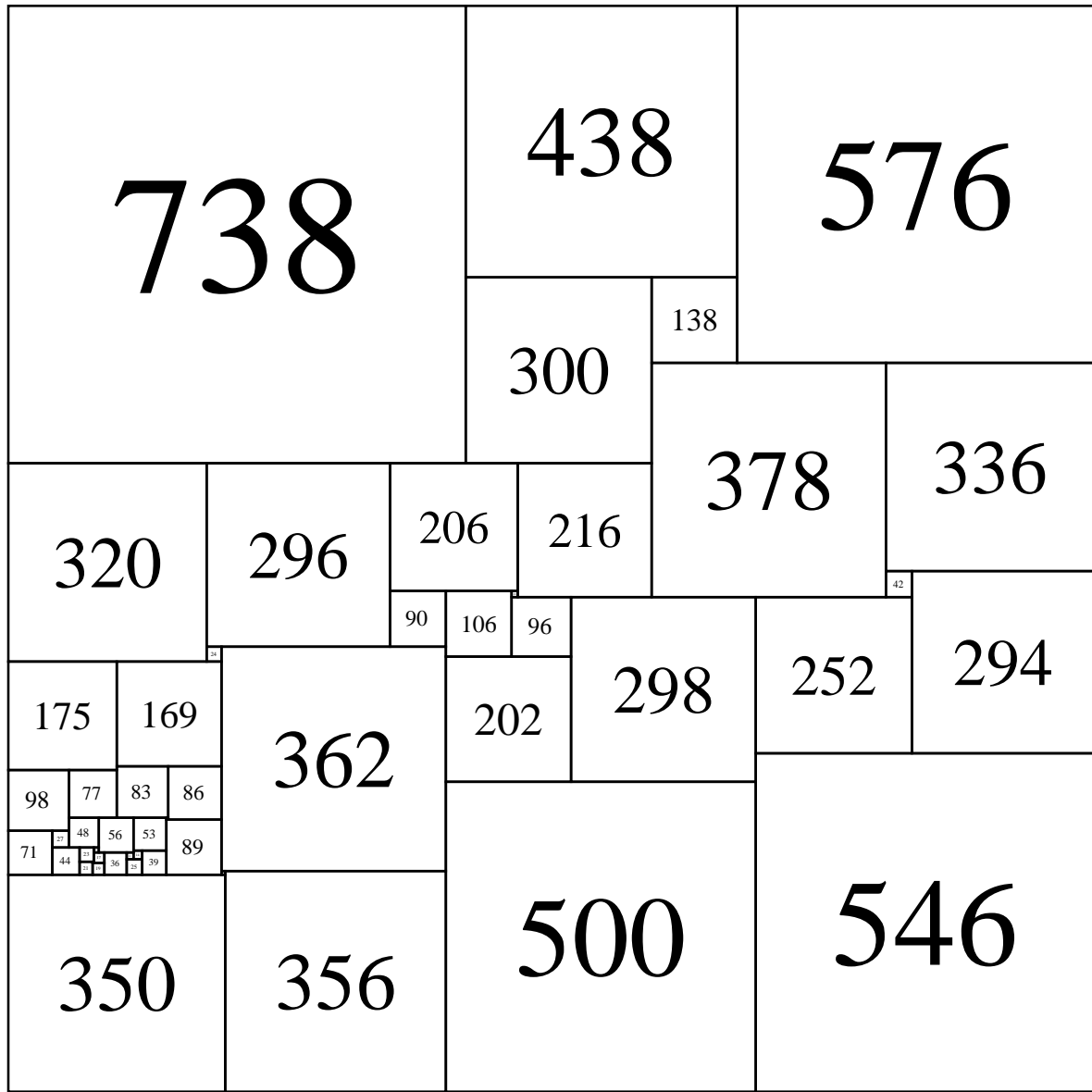
52 : 1752i (8) SEA 2012



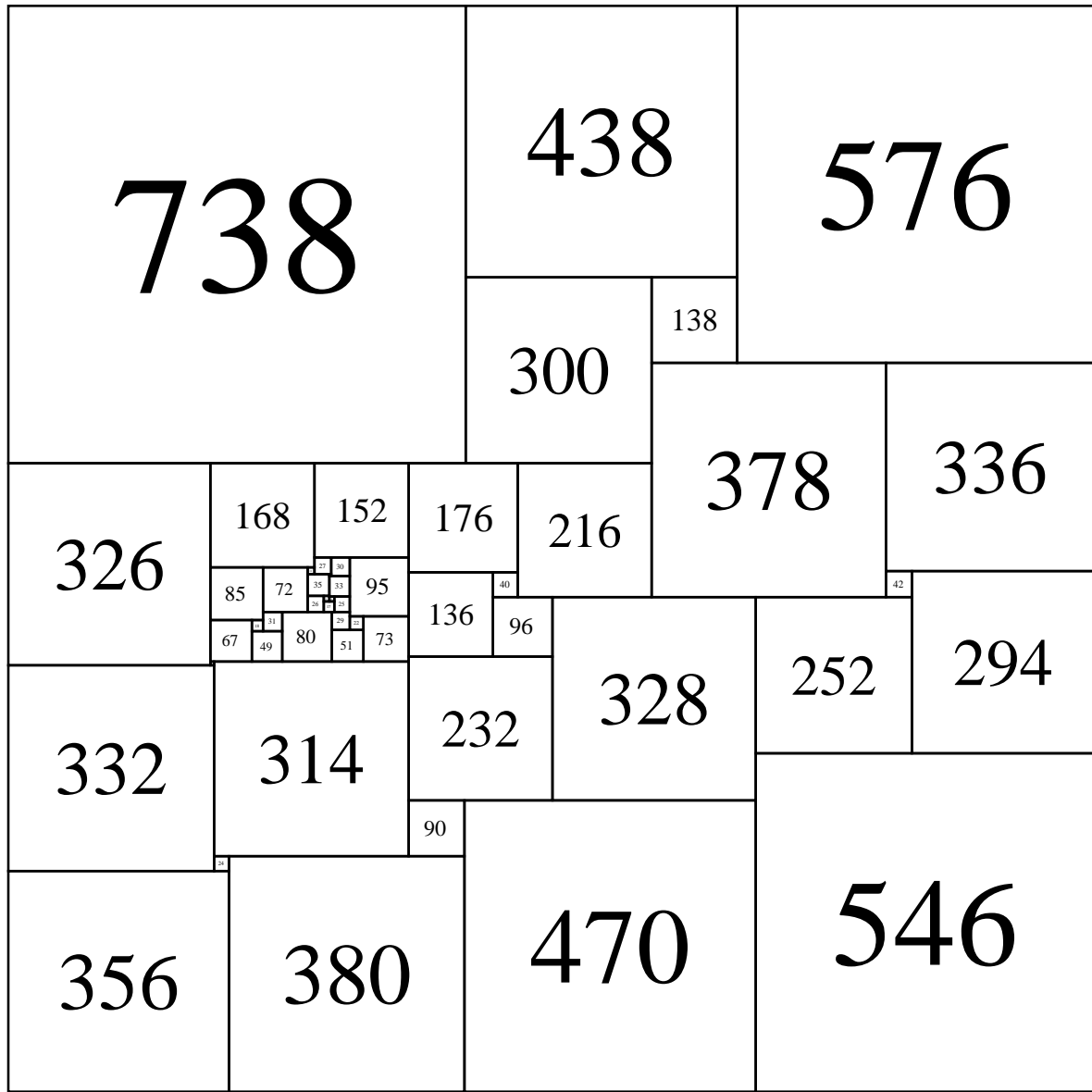
52 : 1752j (8) SEA 2012



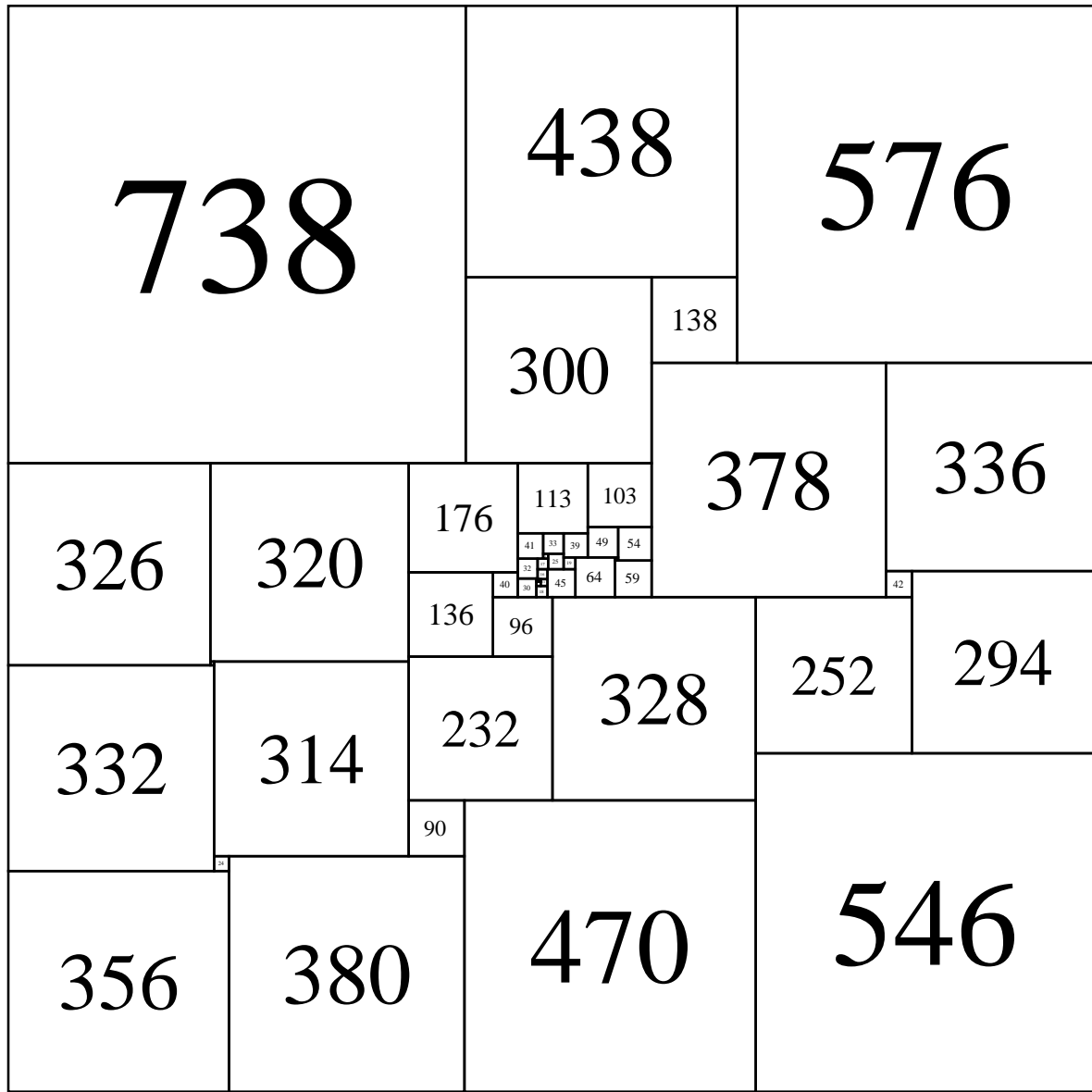
52 : 1752k (8) SEA 2012



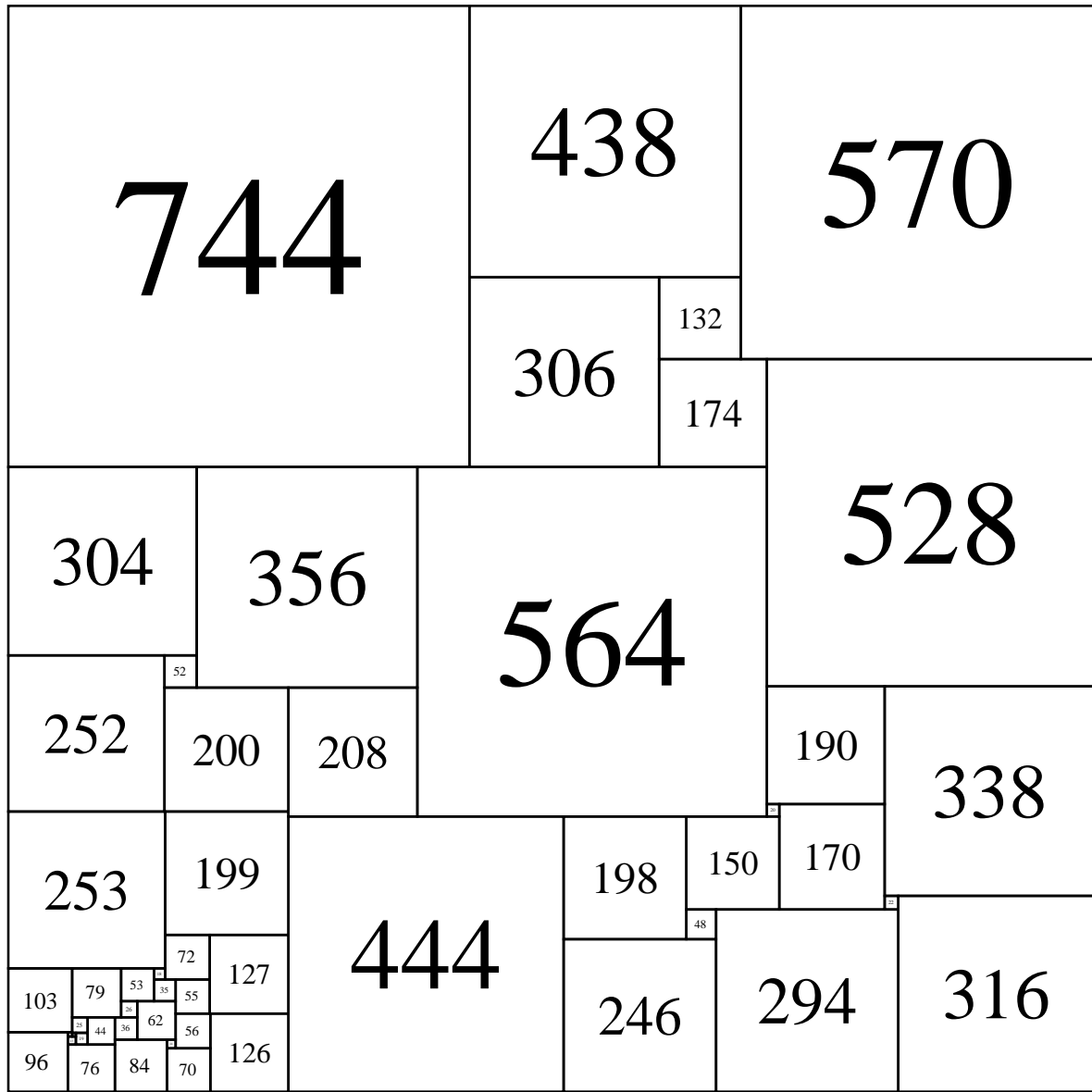
52 : 17521 (8) SEA 2012



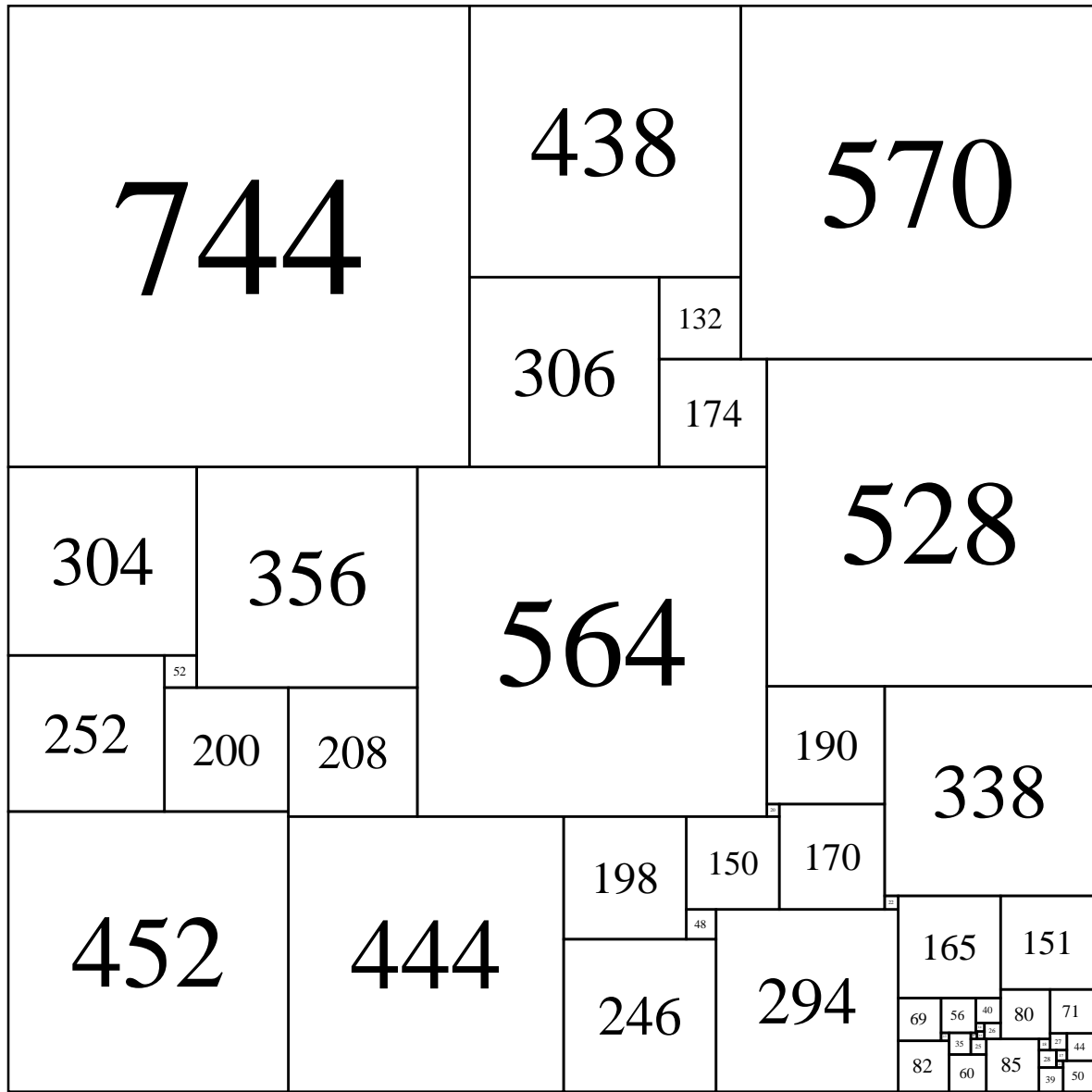
52 : 1752m (8) SEA 2012



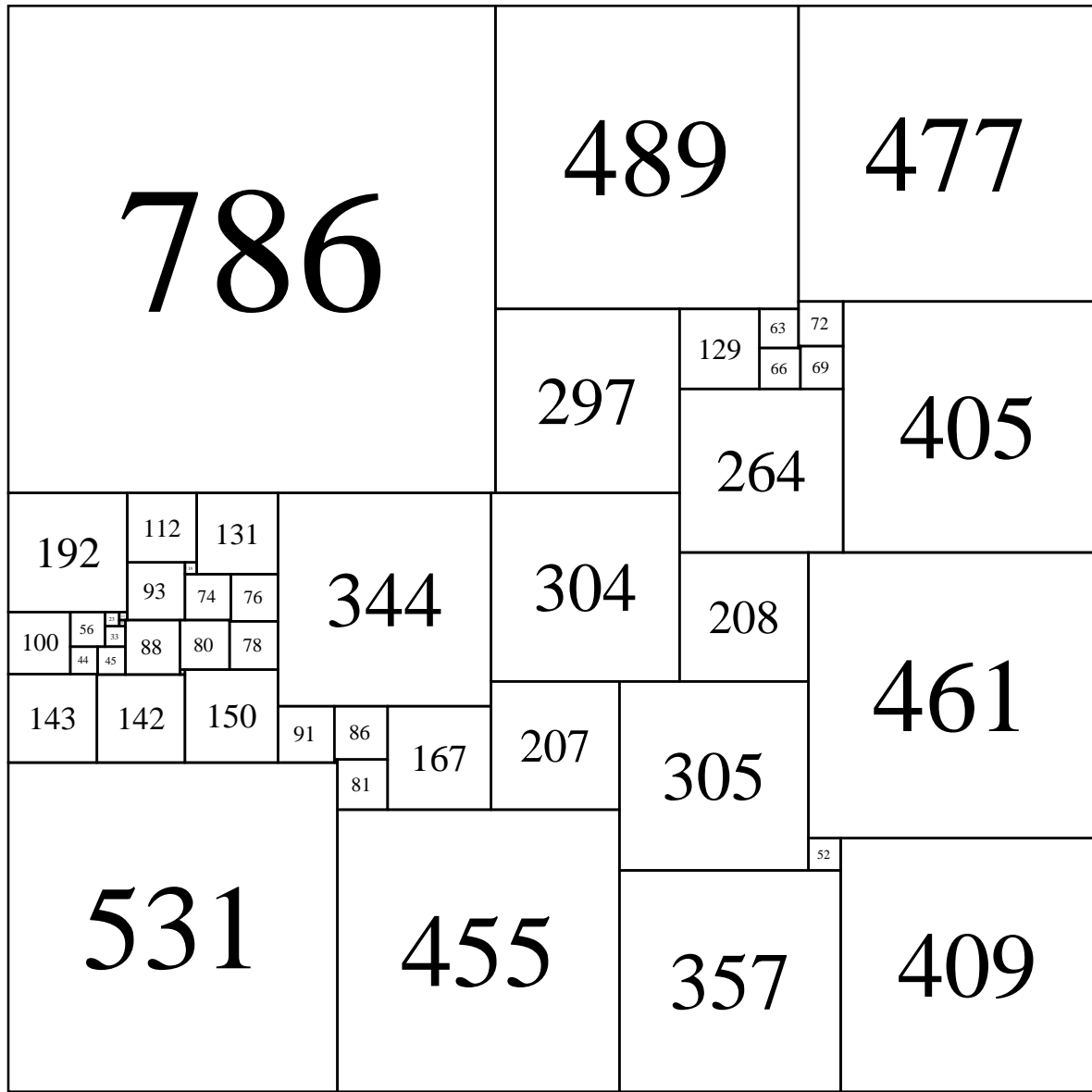
52 : 1752n (8) SEA 2012



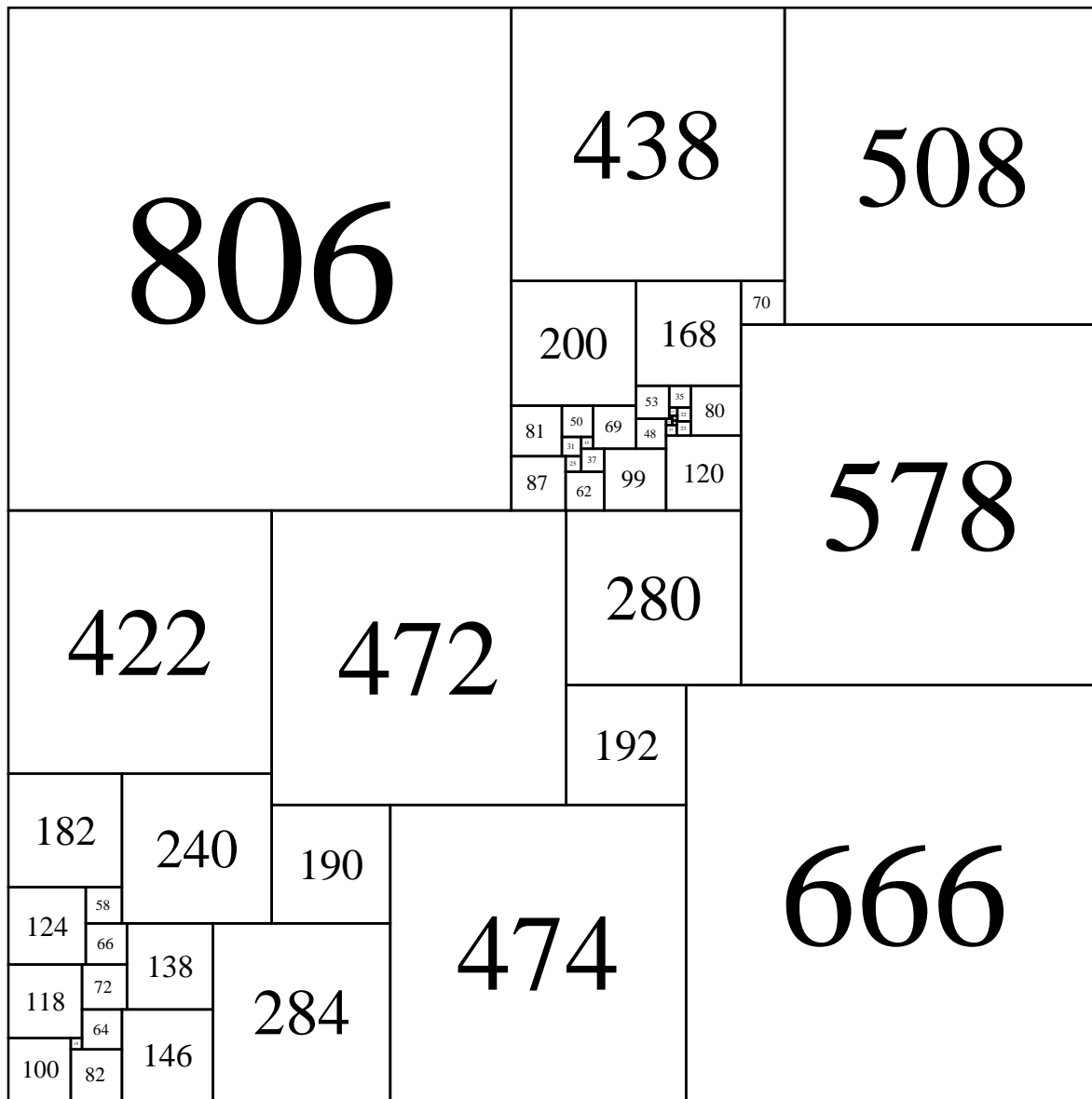
52 : 1752o (8) SEA 2012



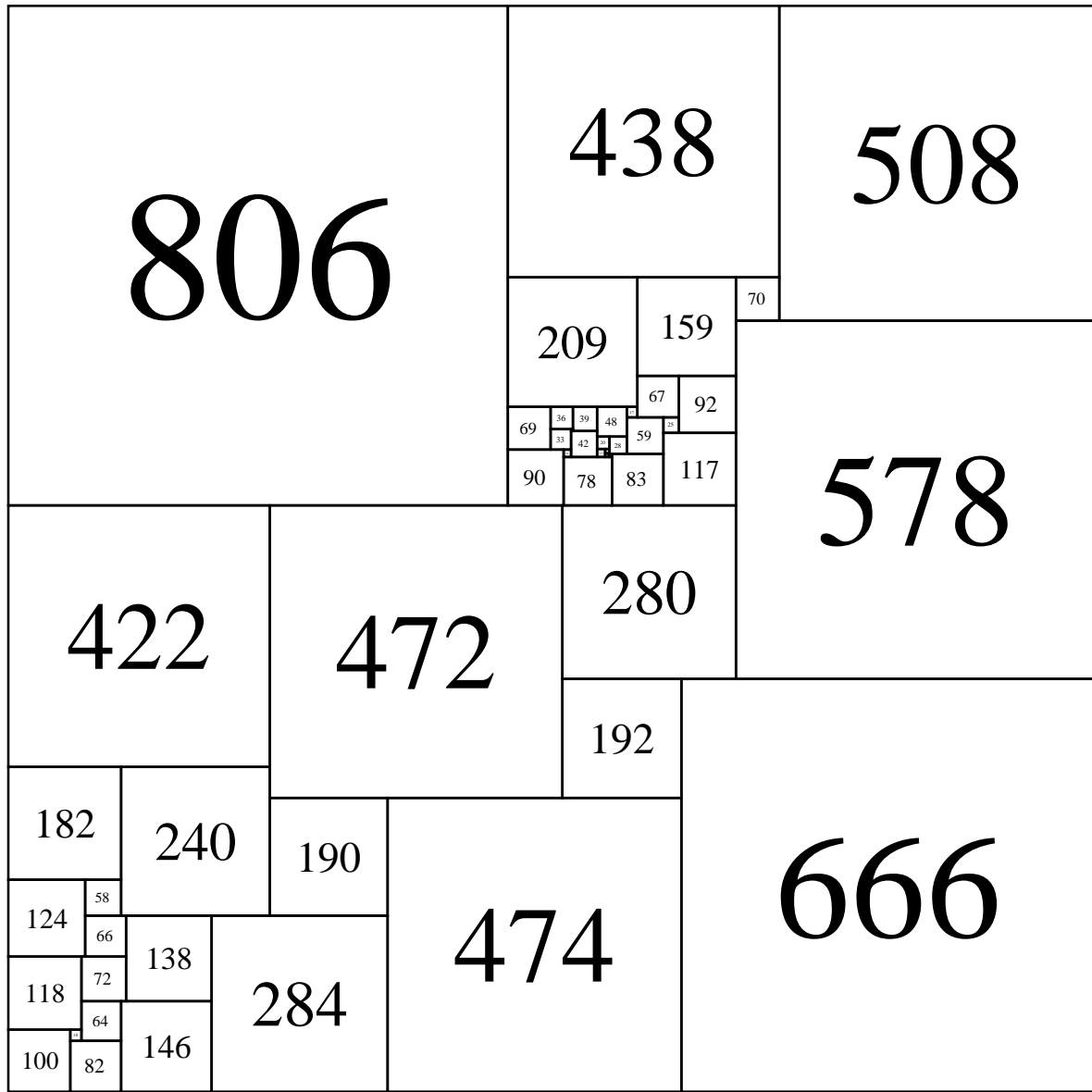
52 : 1752p (8) SEA 2012



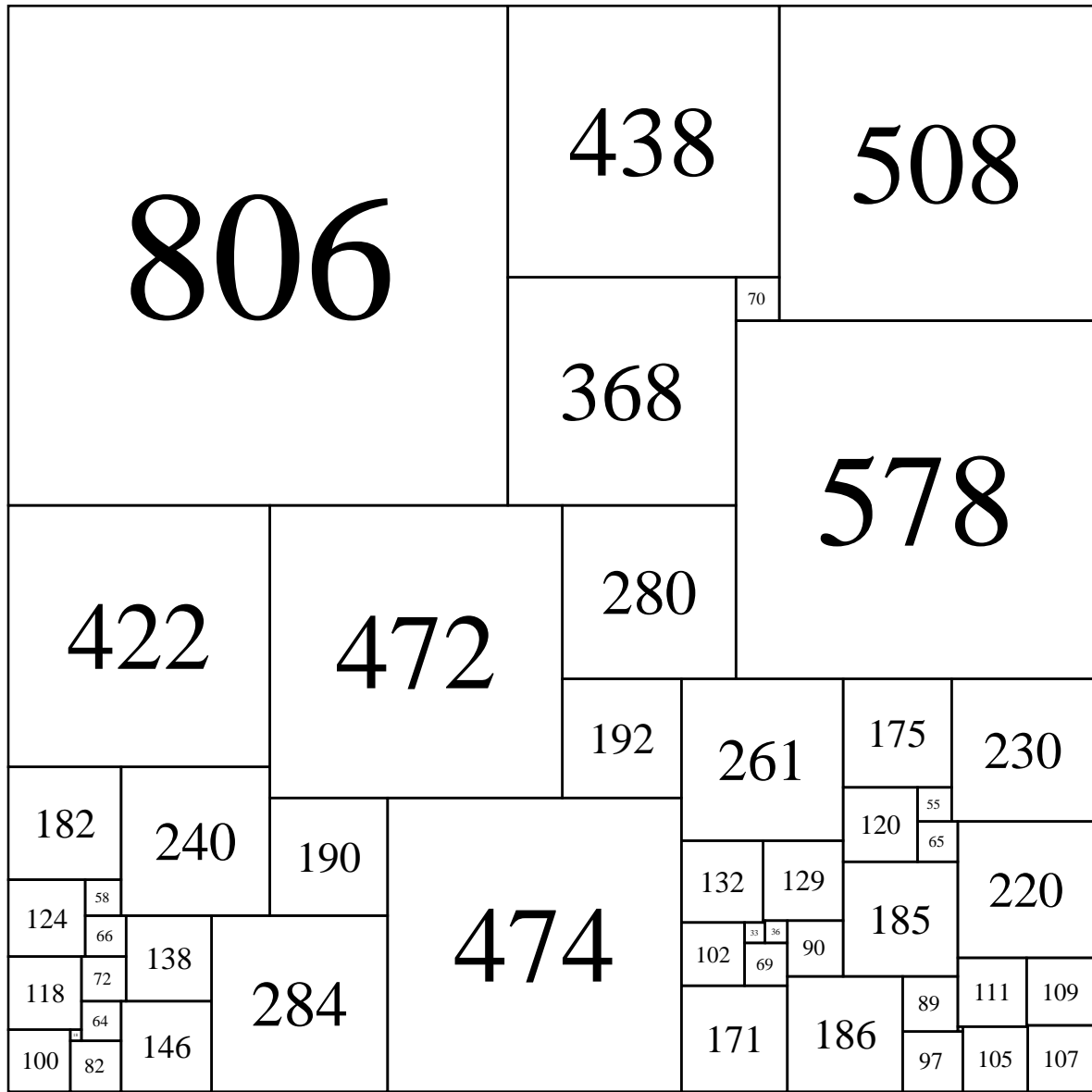
52 : 1752s (8) SEA 2012



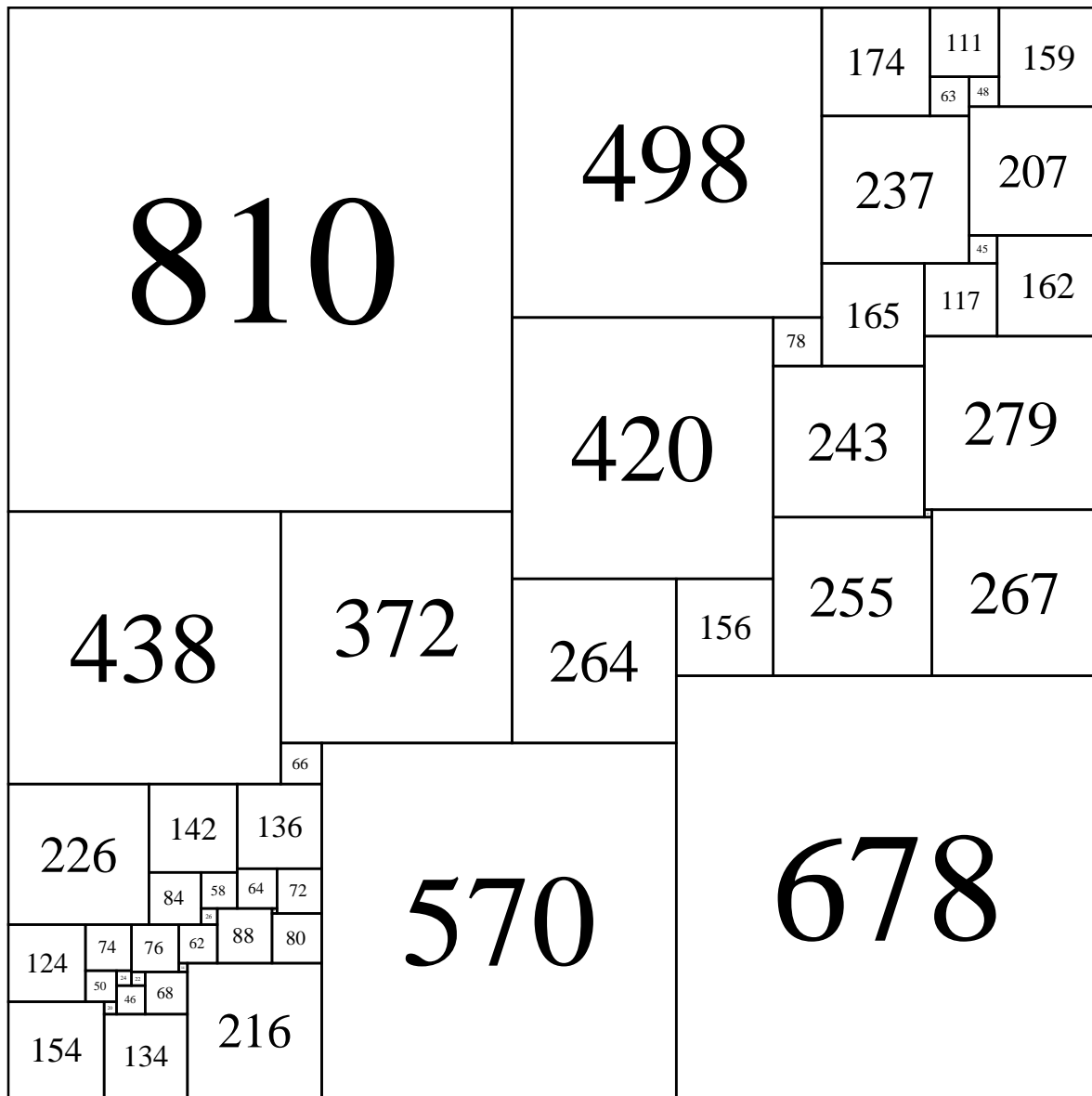
52 : 1752t (8) SEA 2012



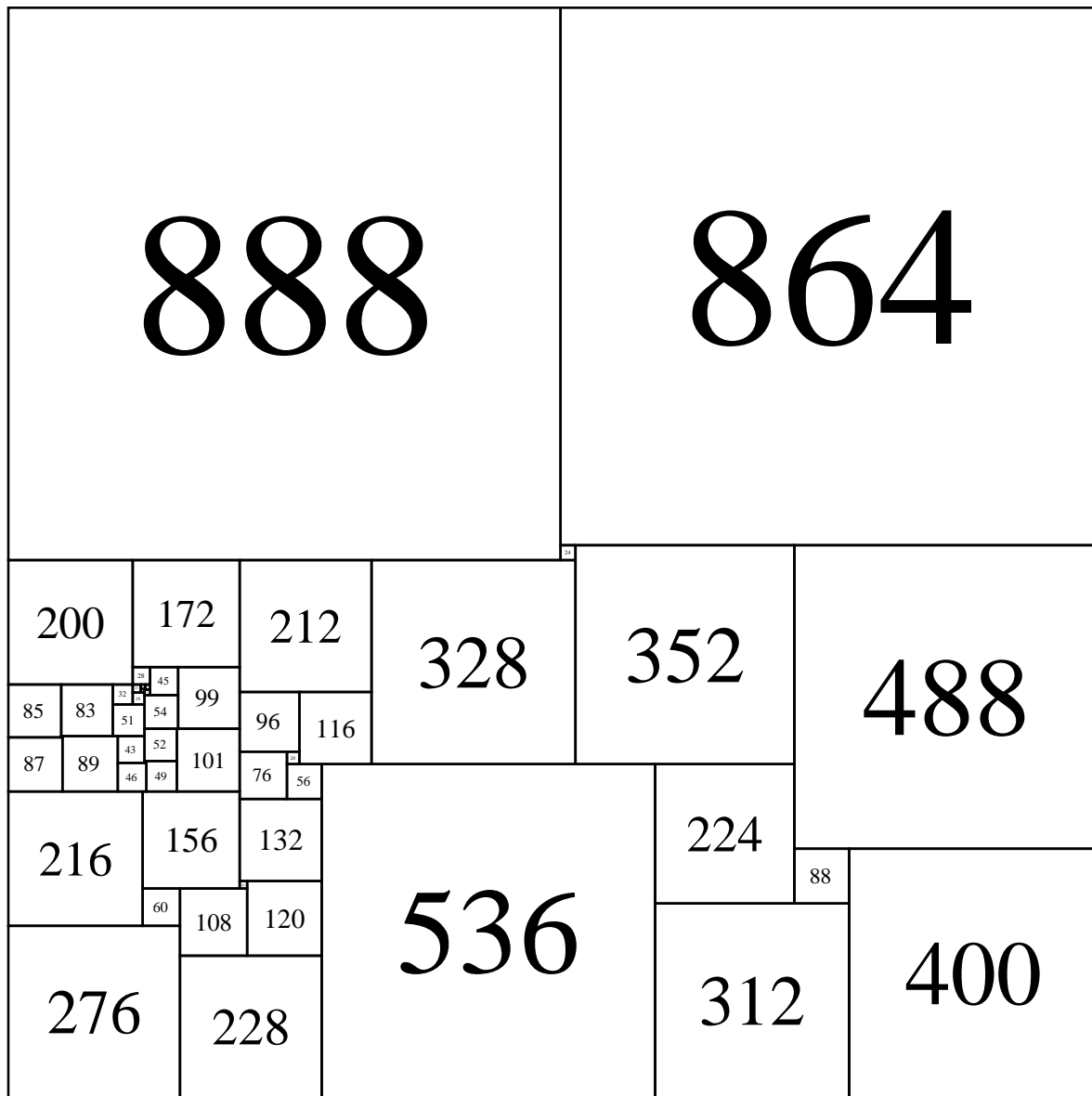
52 : 1752u (8) SEA 2012



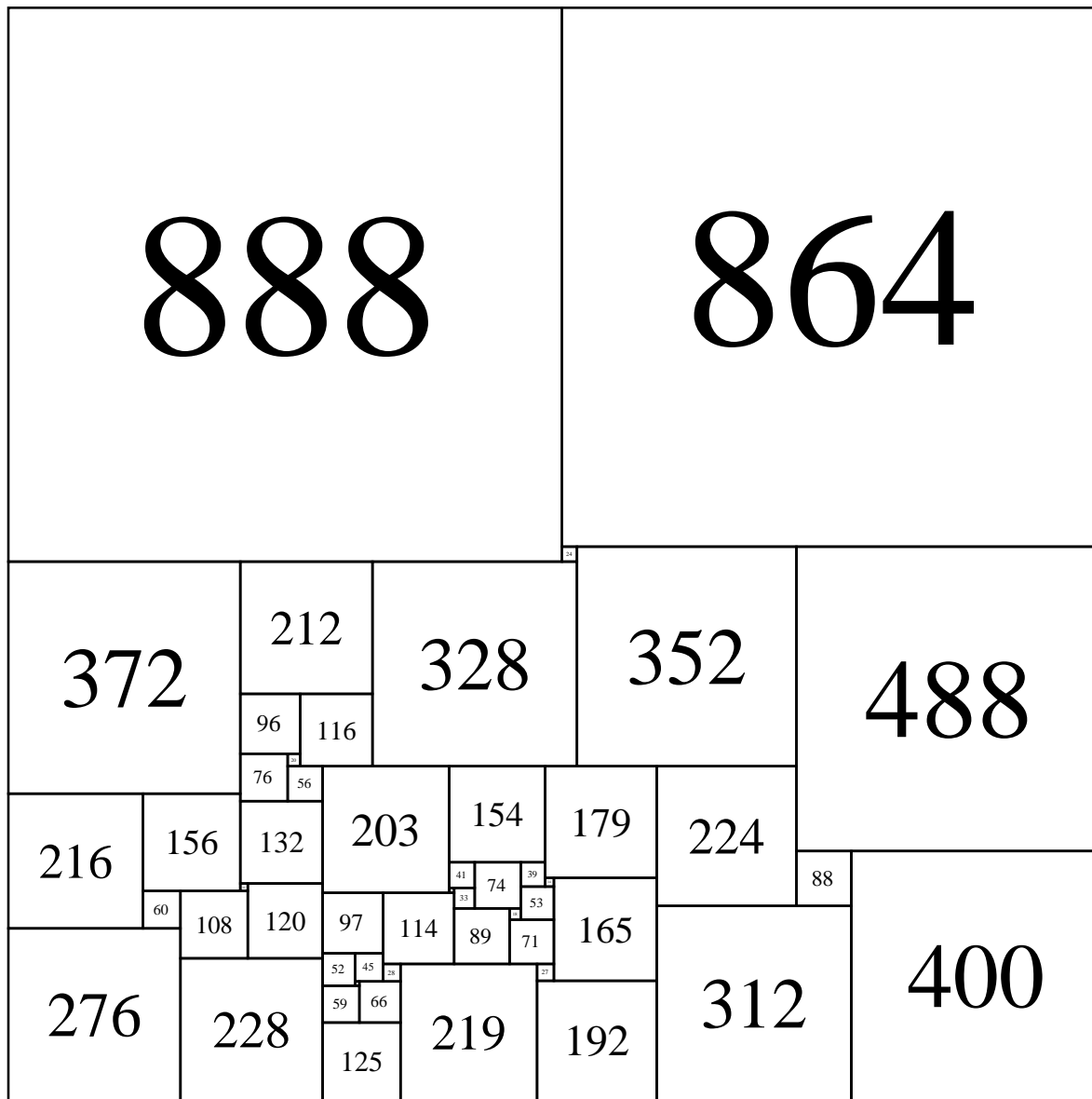
52 : 1752v (8) SEA 2012



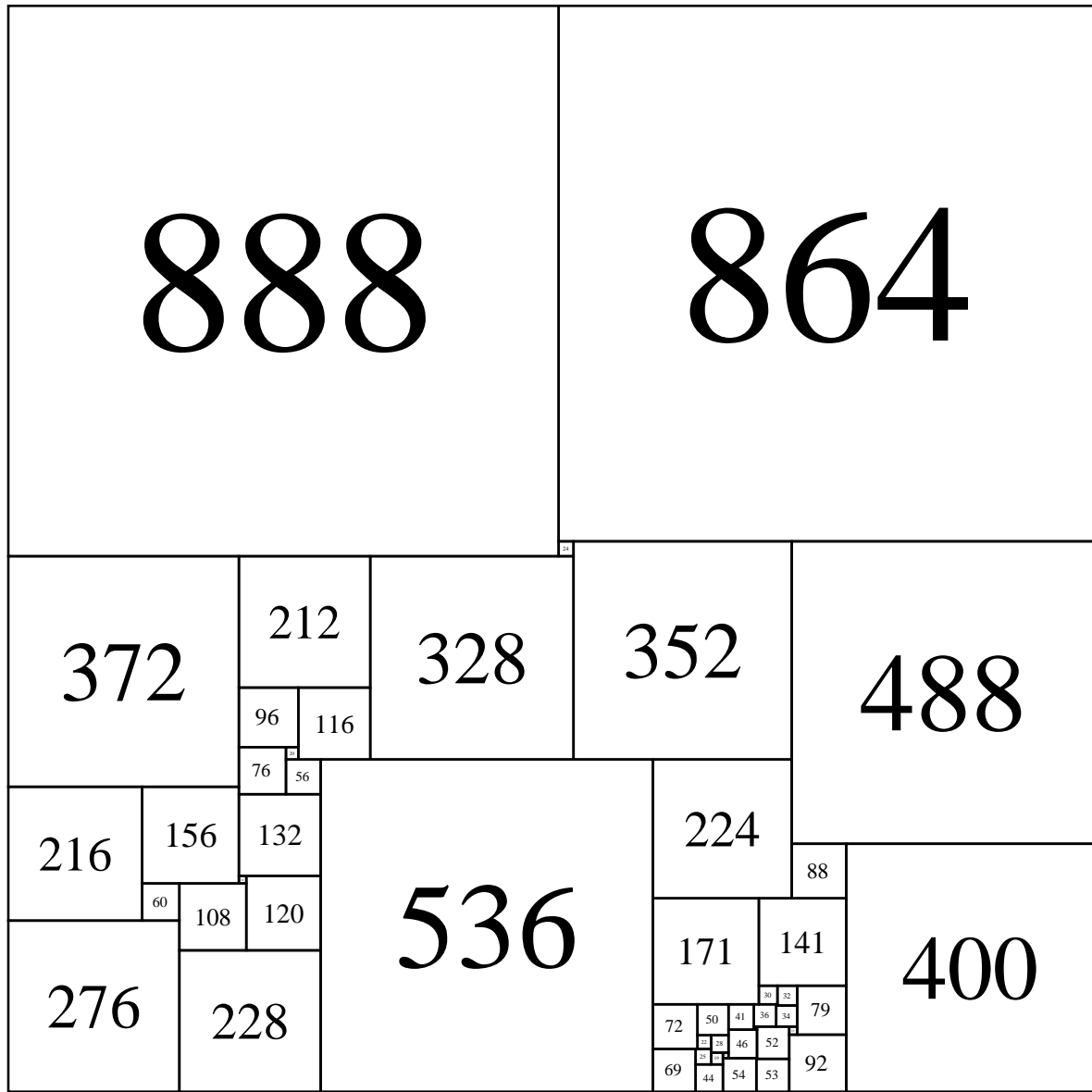
52 : 1752x (8) SEA 2012



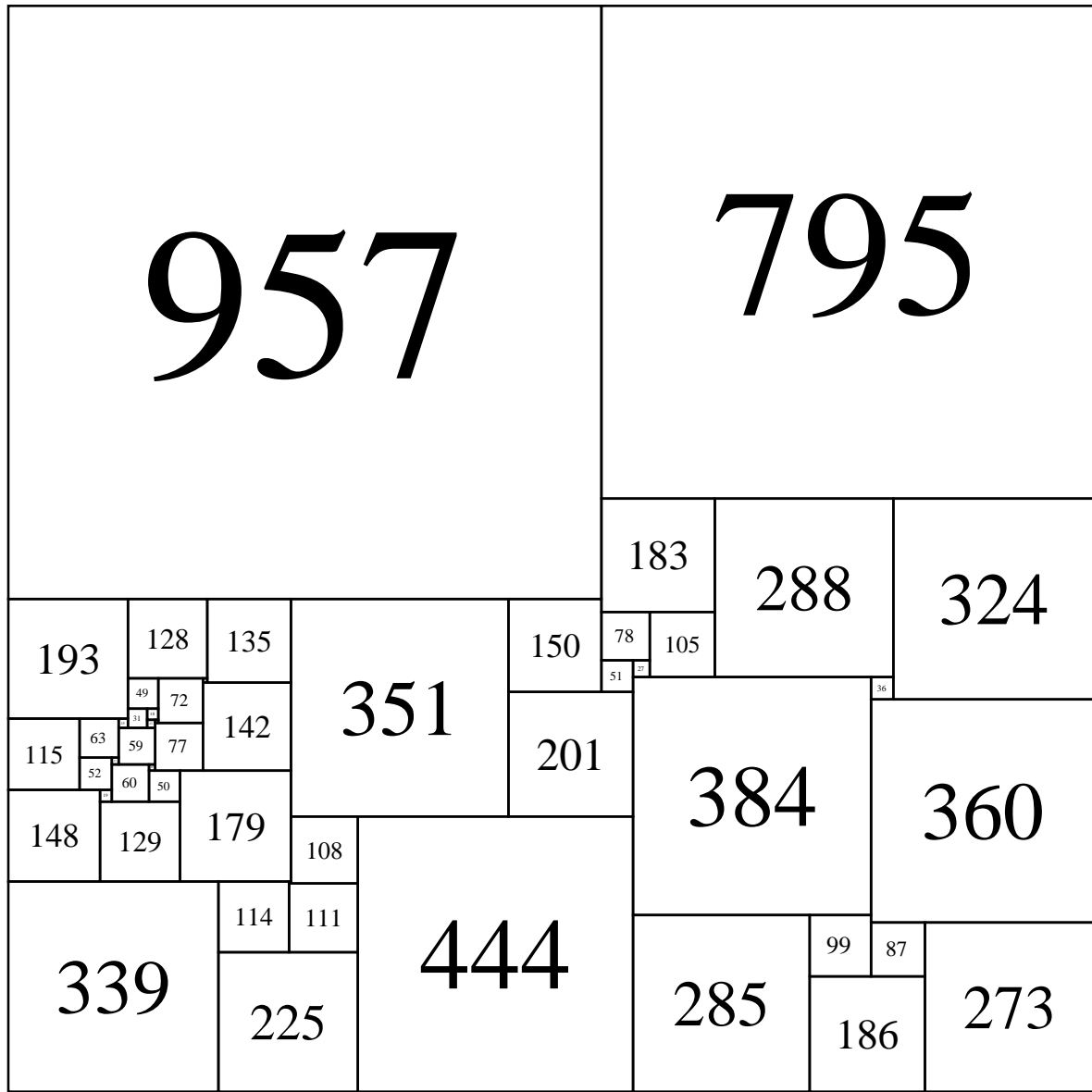
52 : 1752y (8) SEA 2012



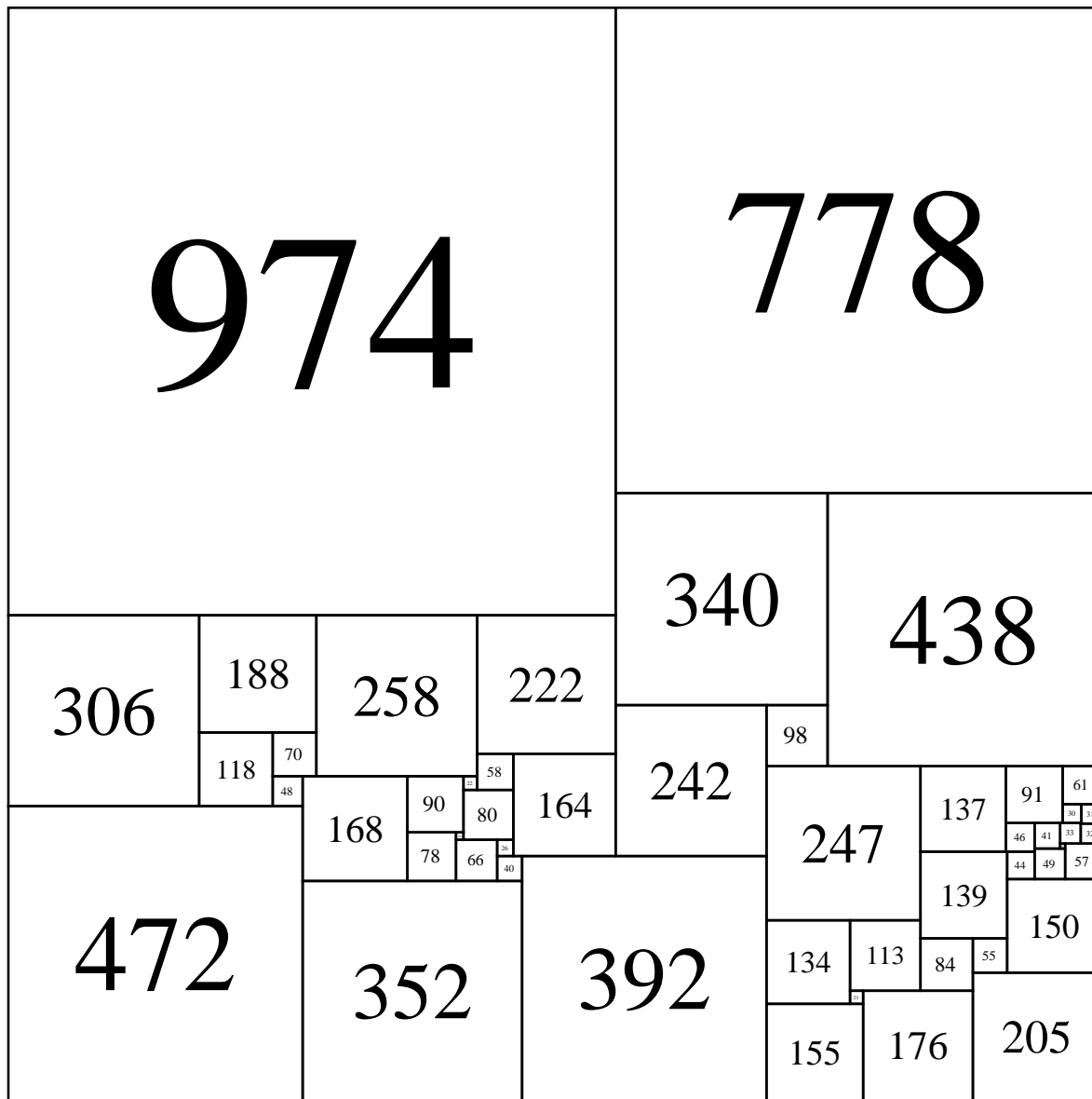
52 : 1752z (8) SEA 2012



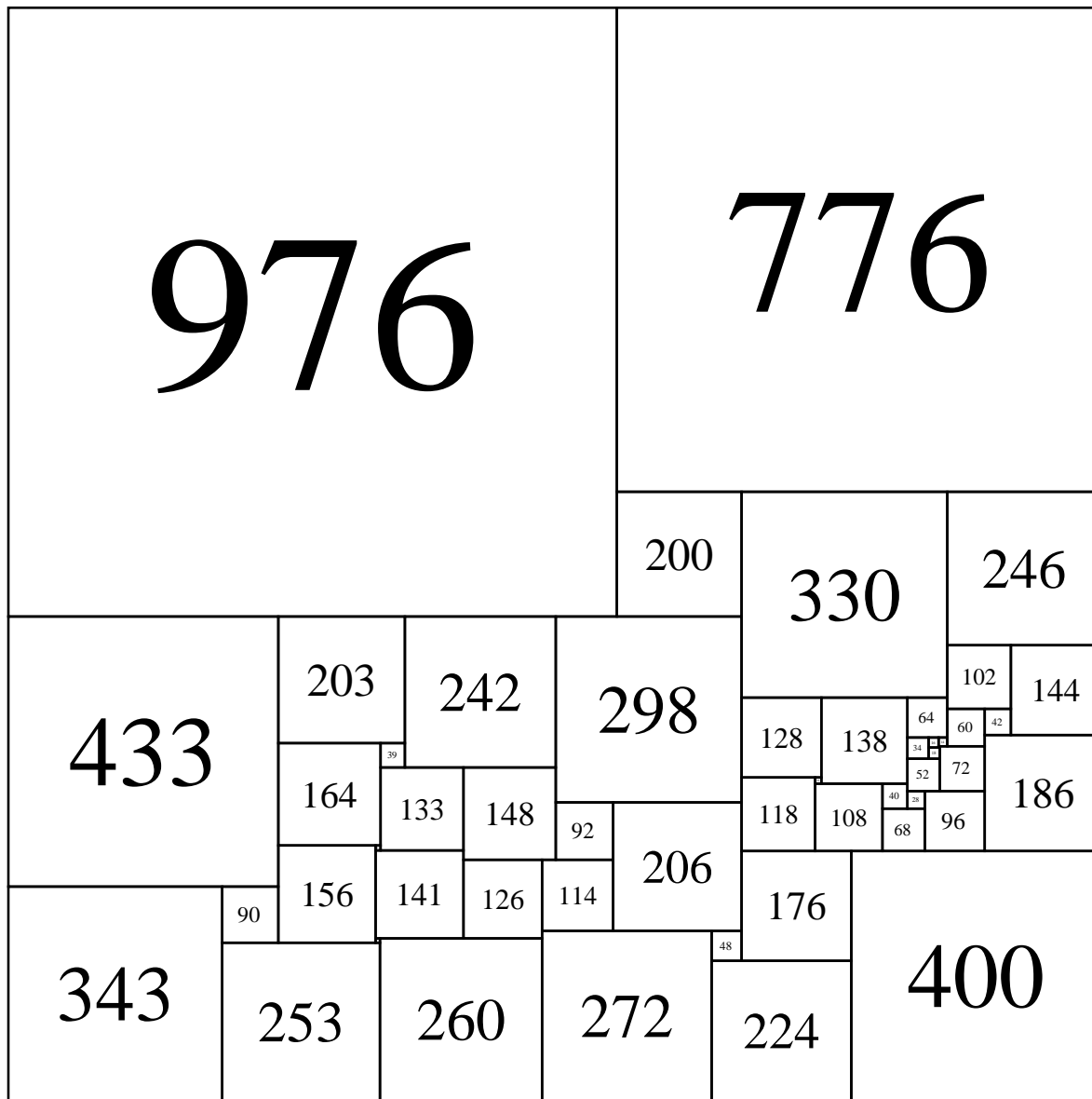
52 : 1752aa (8) SEA 2012



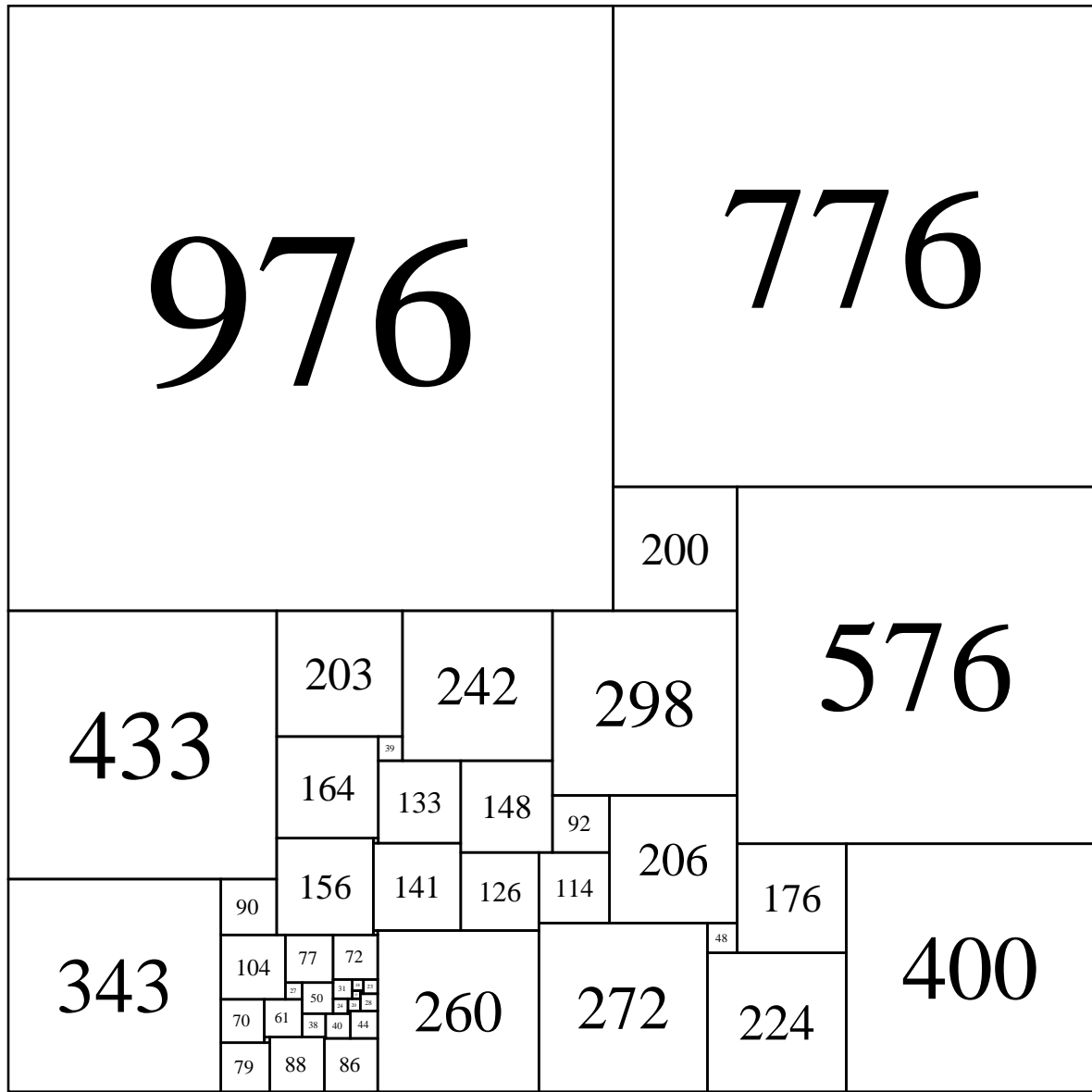
52 : 1752ab (8) SEA 2012



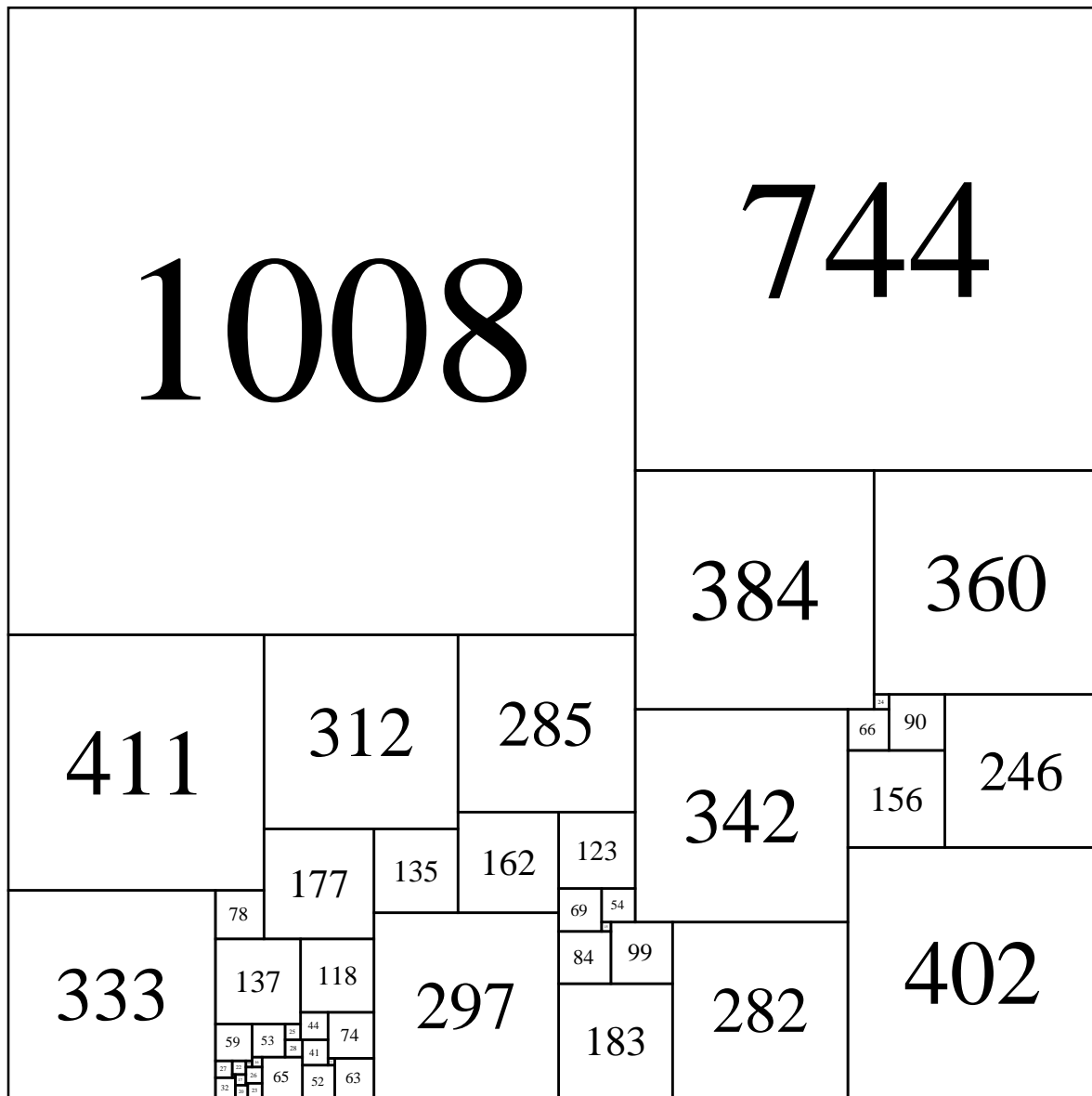
52 : 1752ac (8) SEA 2012



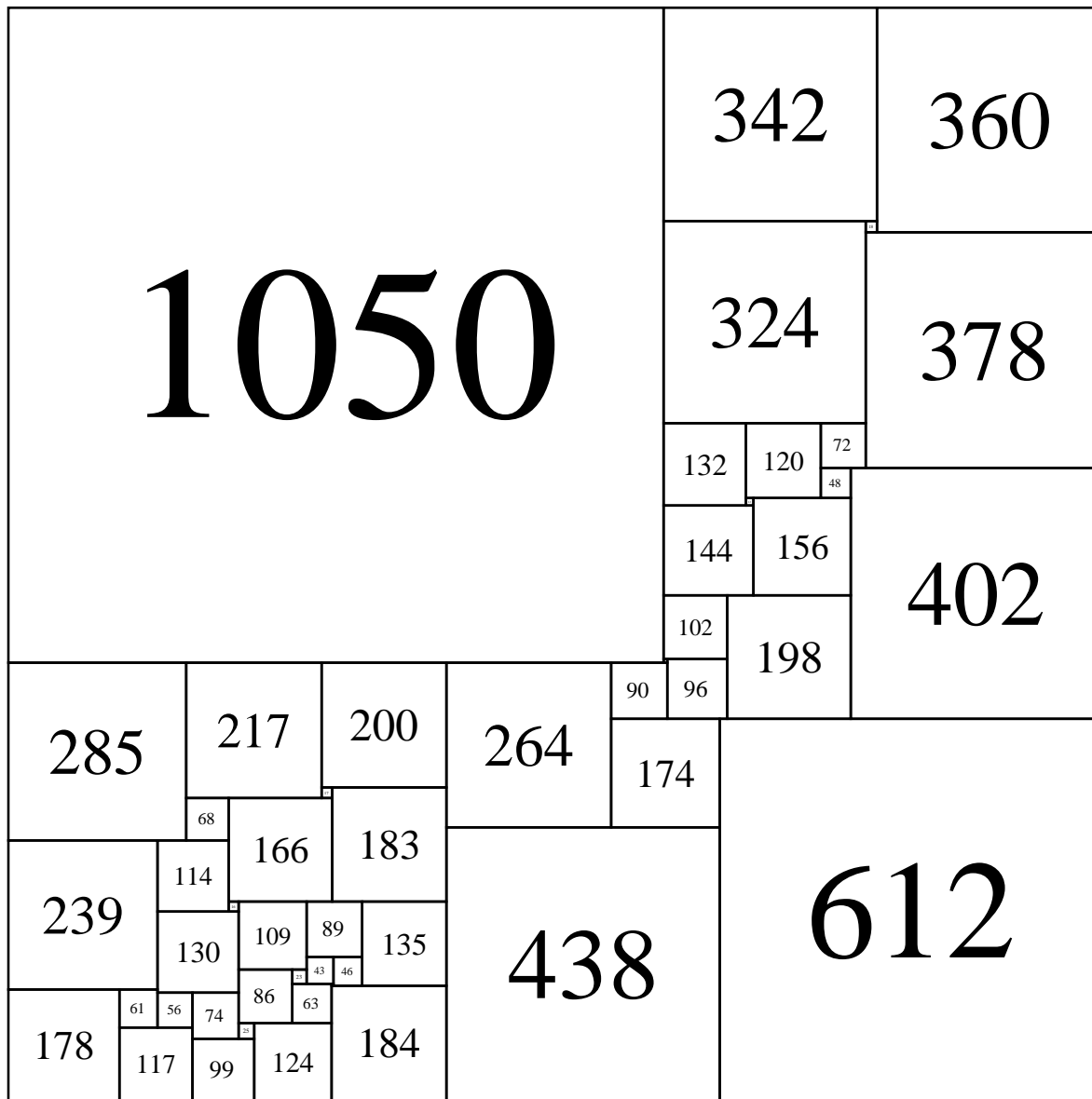
52 : 1752ad (8) SEA 2012



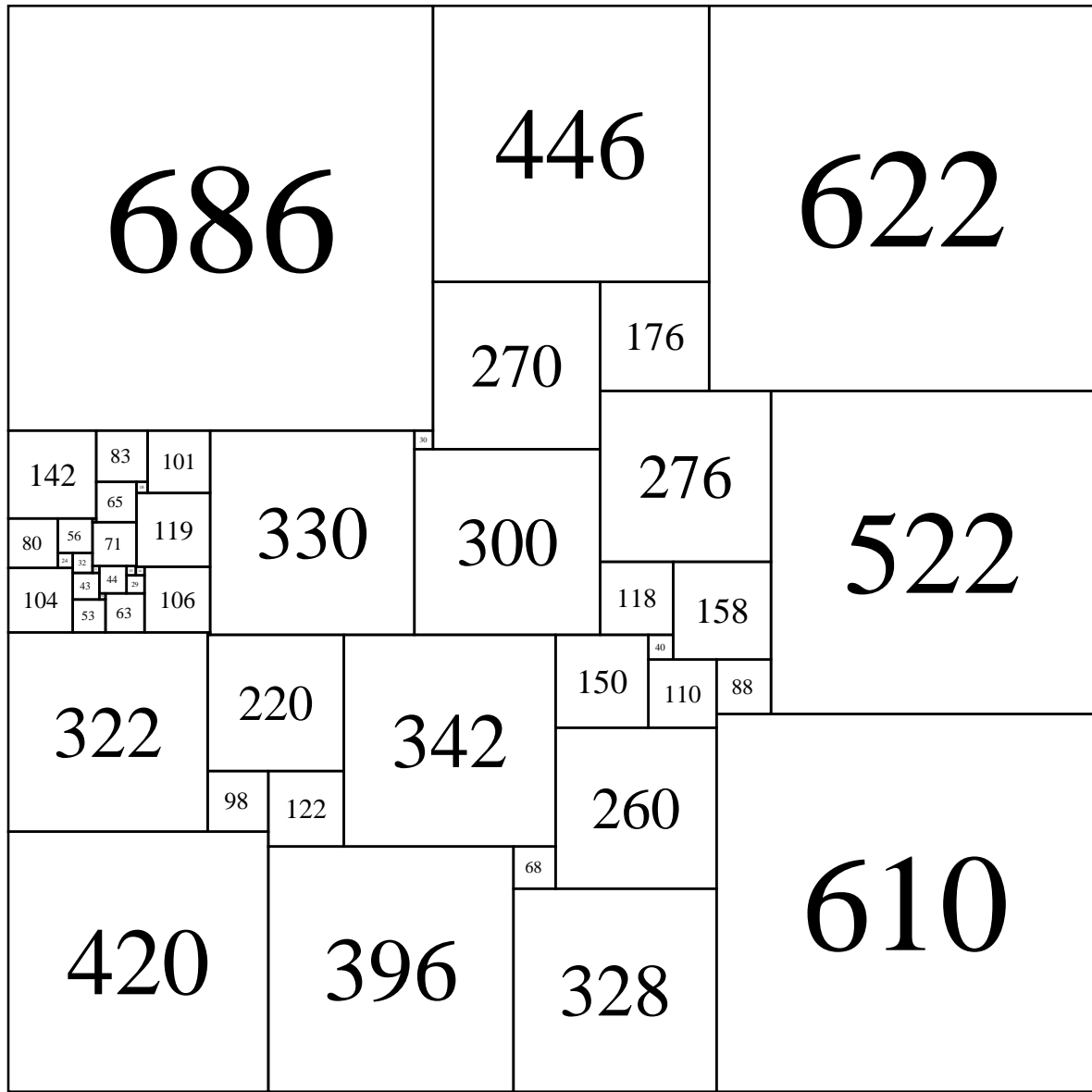
52 : 1752ae (8) SEA 2012



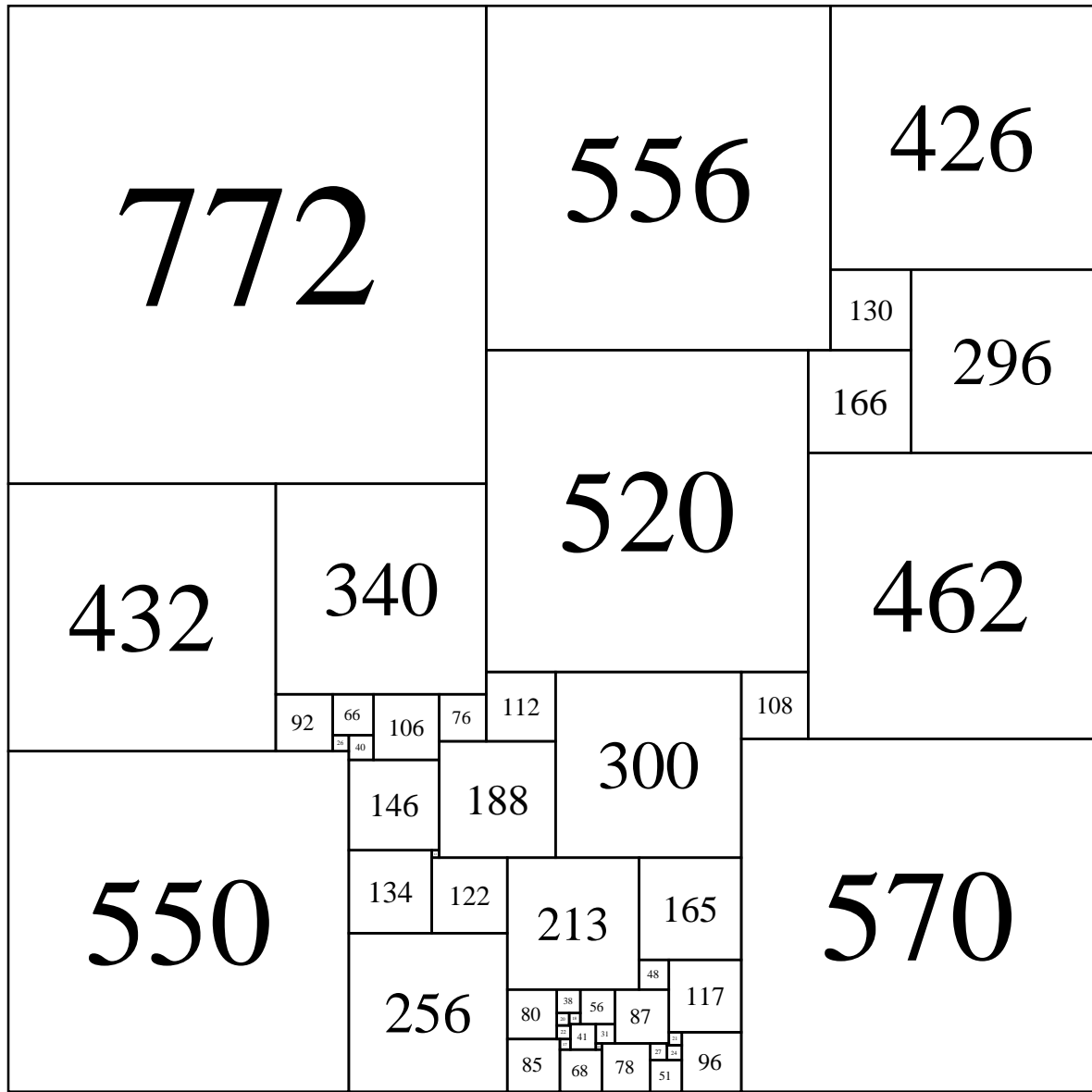
52 : 1752af (8) SEA 2012



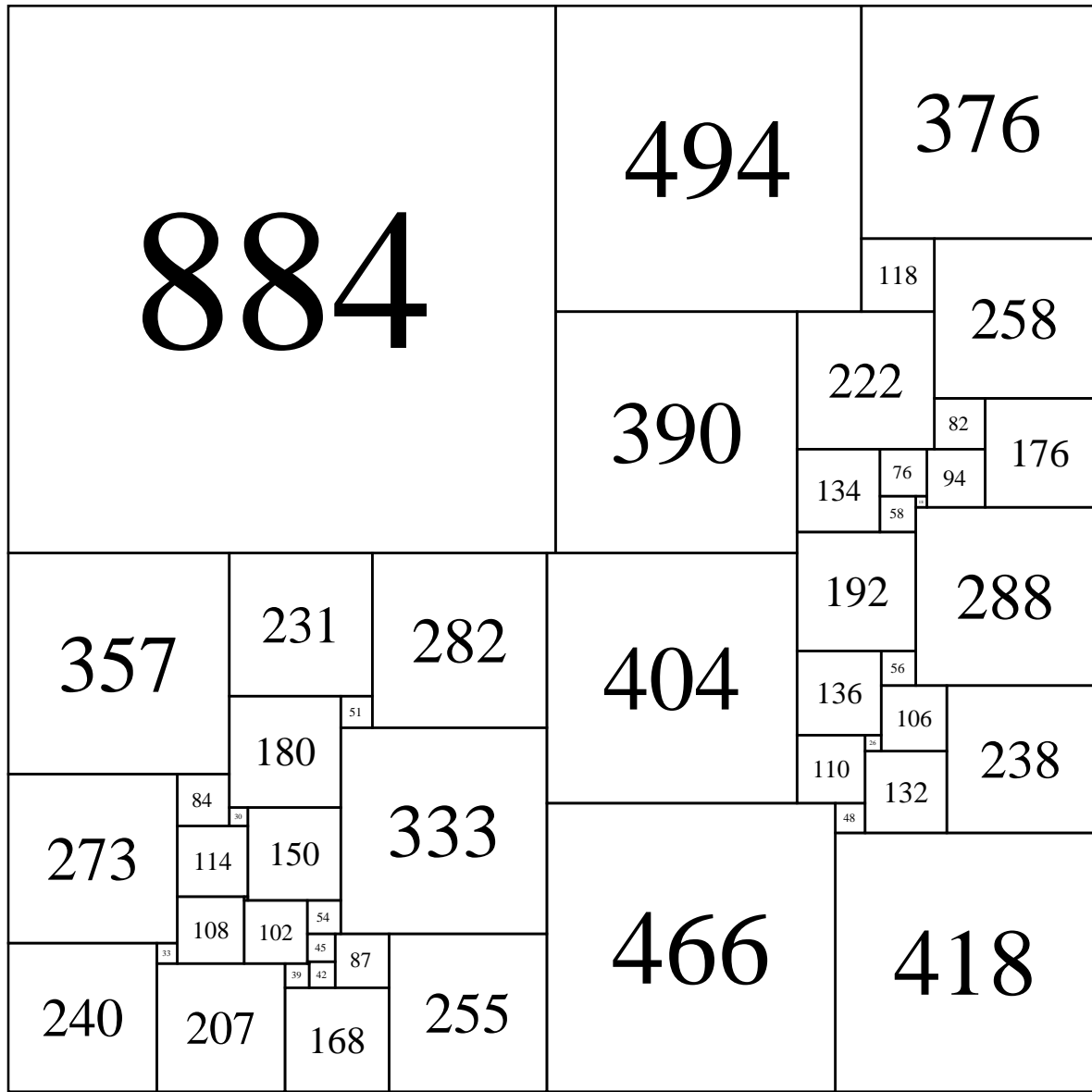
52 : 1752ag (8) SEA 2012



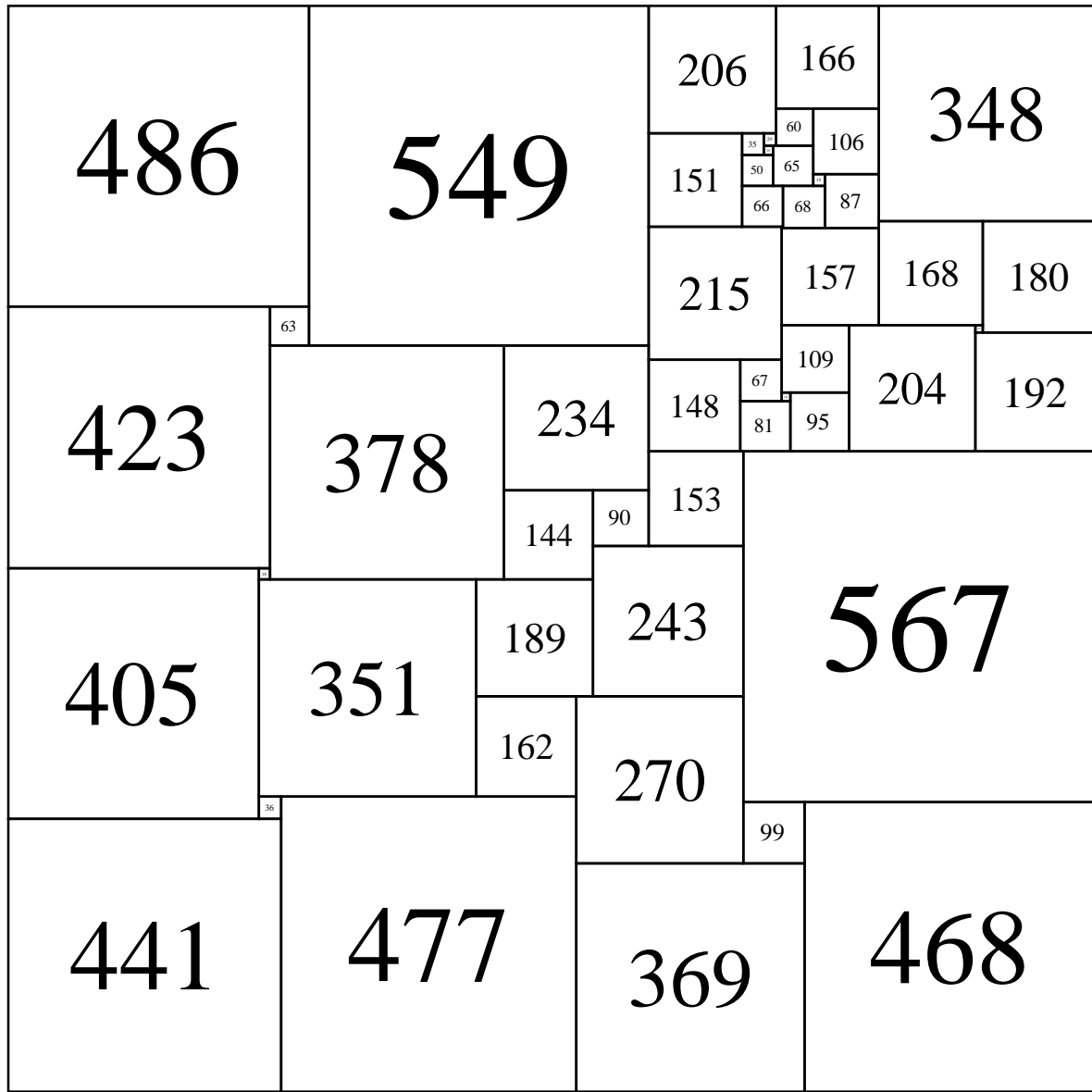
52 : 1754a (8) SEA 2012



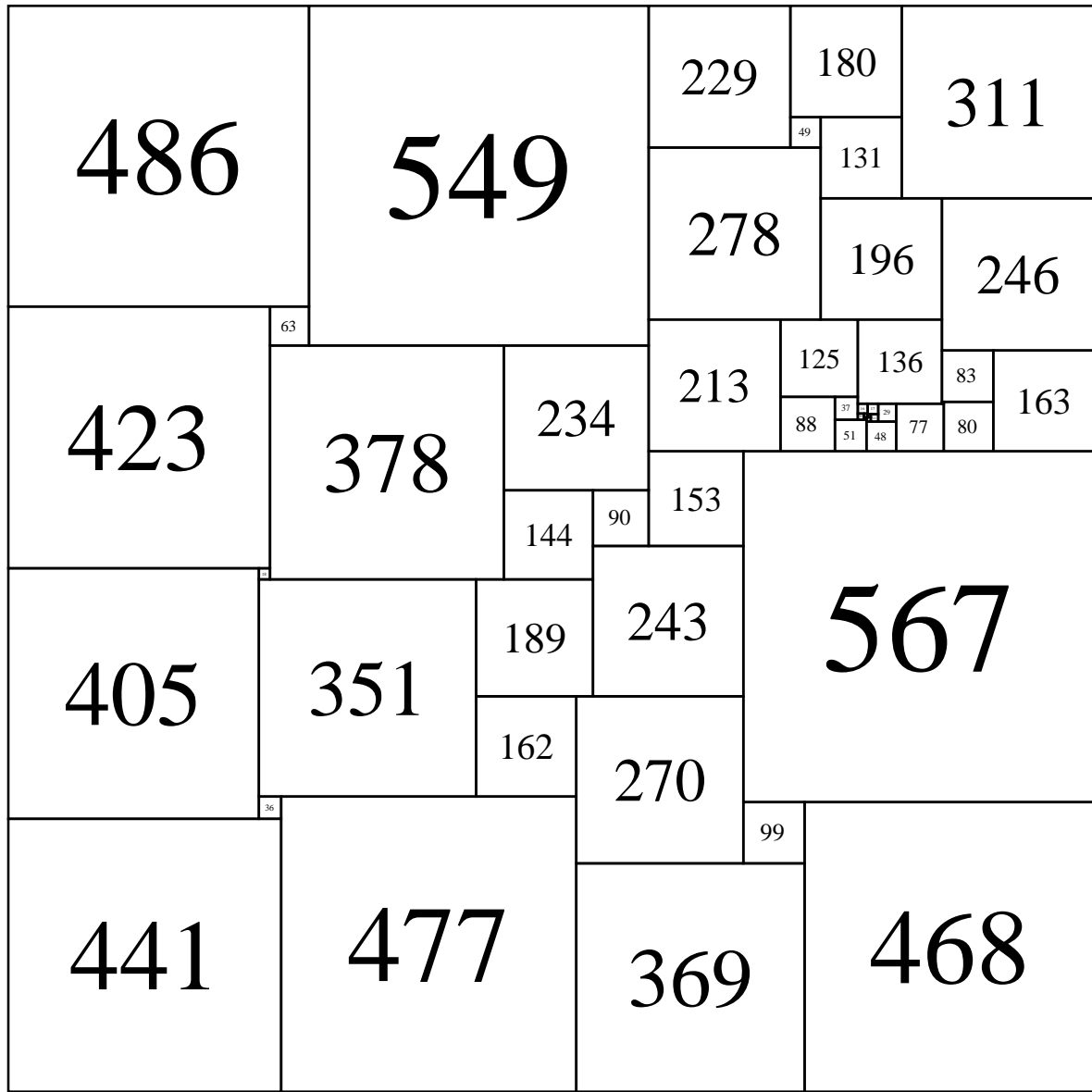
52 : 1754c (8) SEA 2012



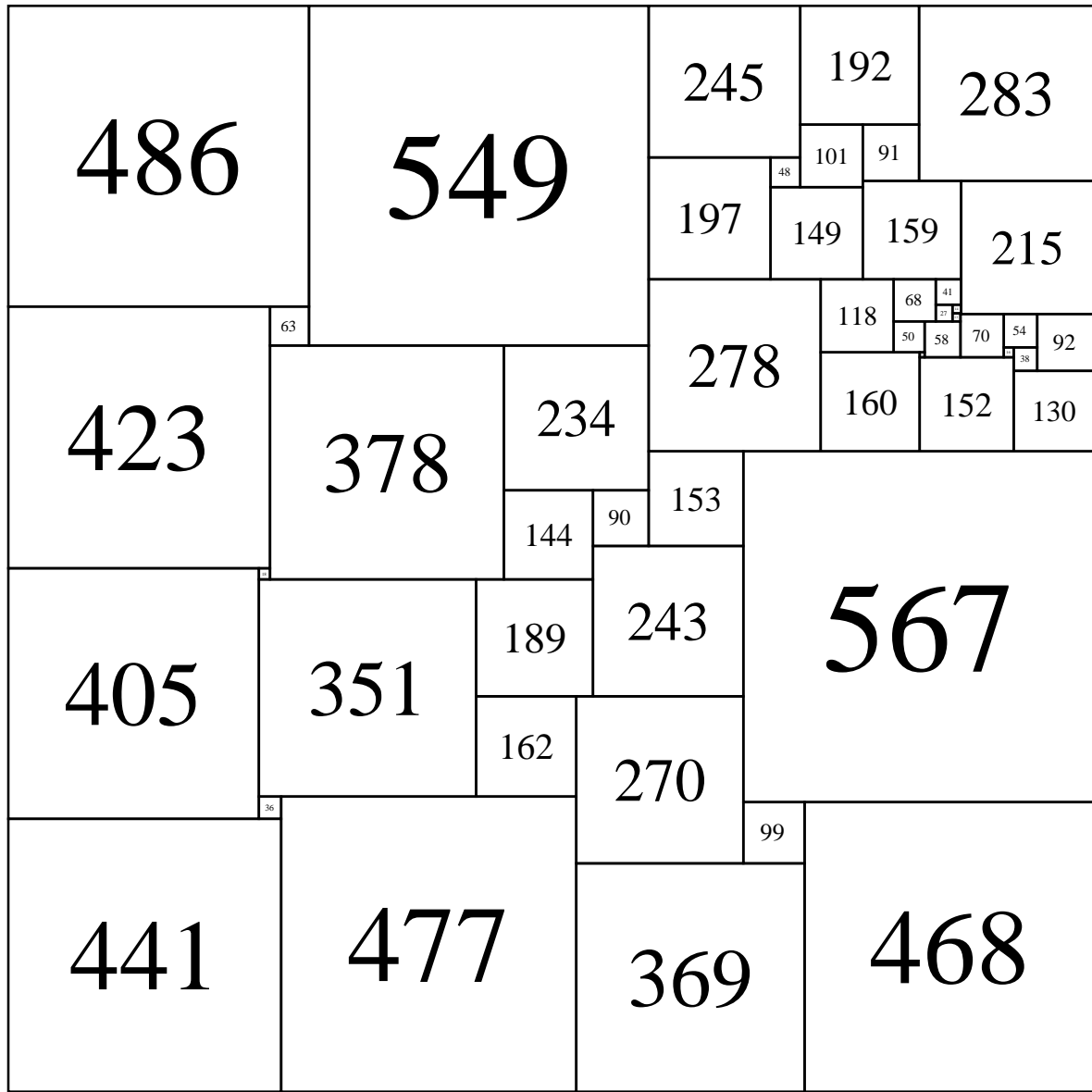
52 : 1754d (8) SEA 2012



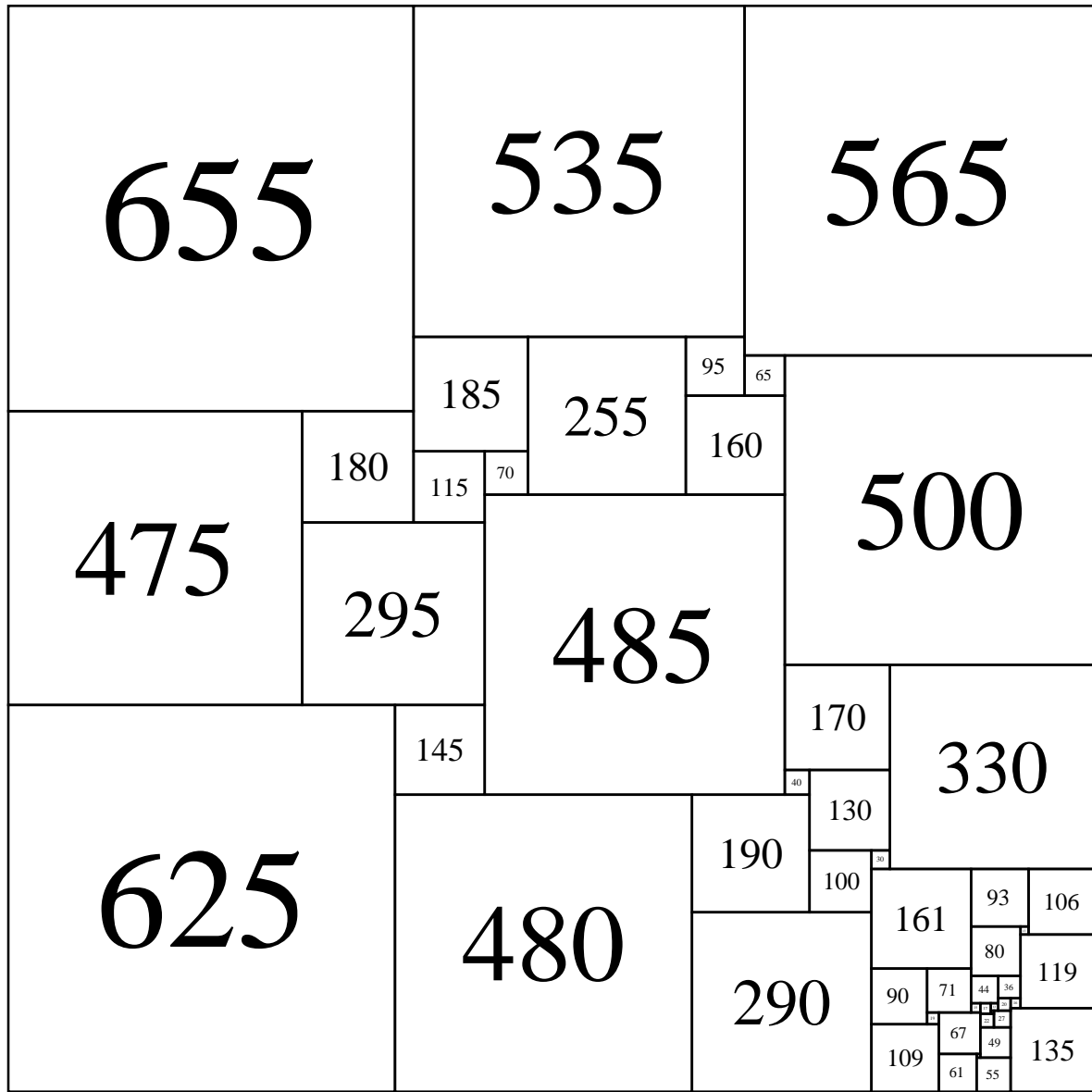
52 : 1755a (8) SEA 2012



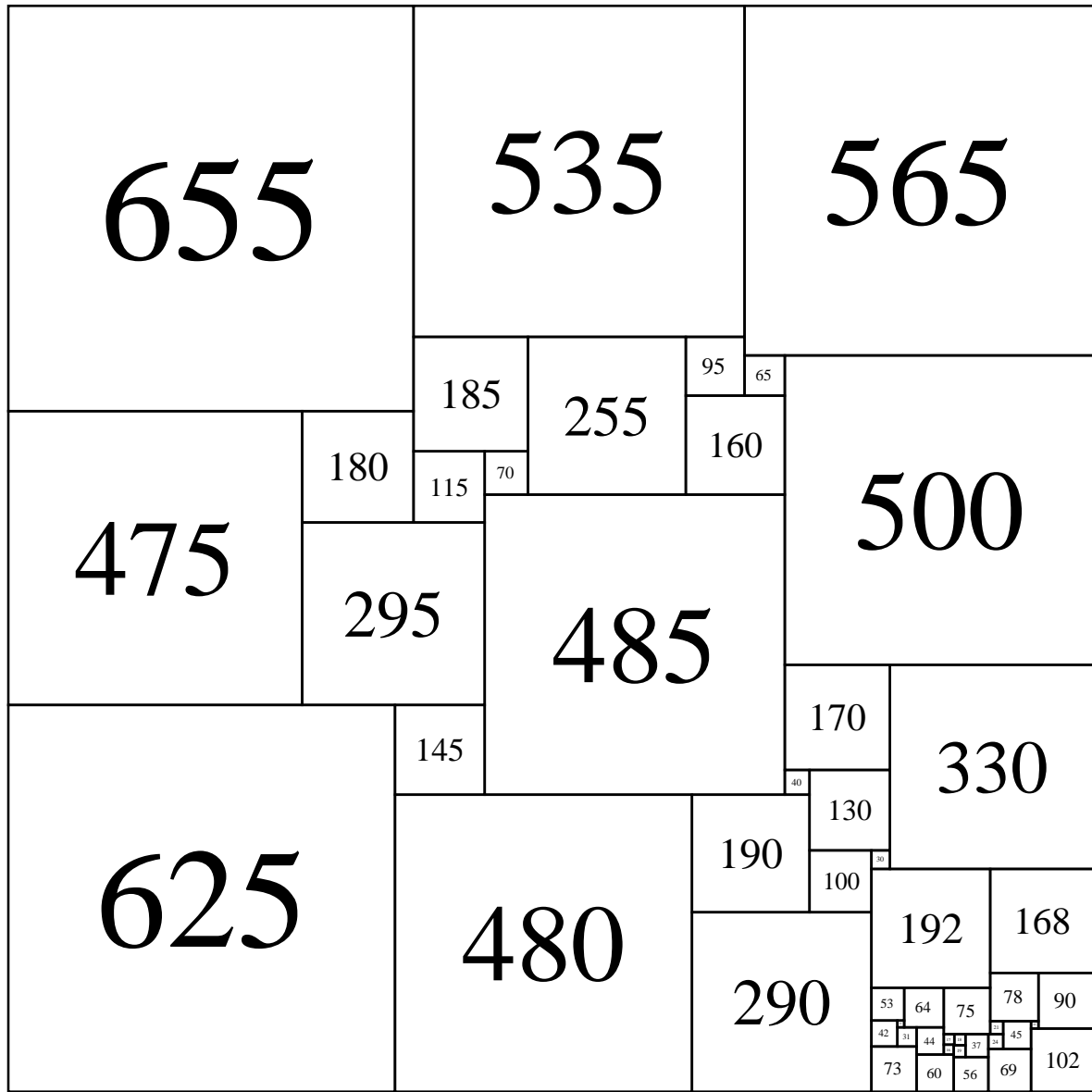
52 : 1755b (8) SEA 2012



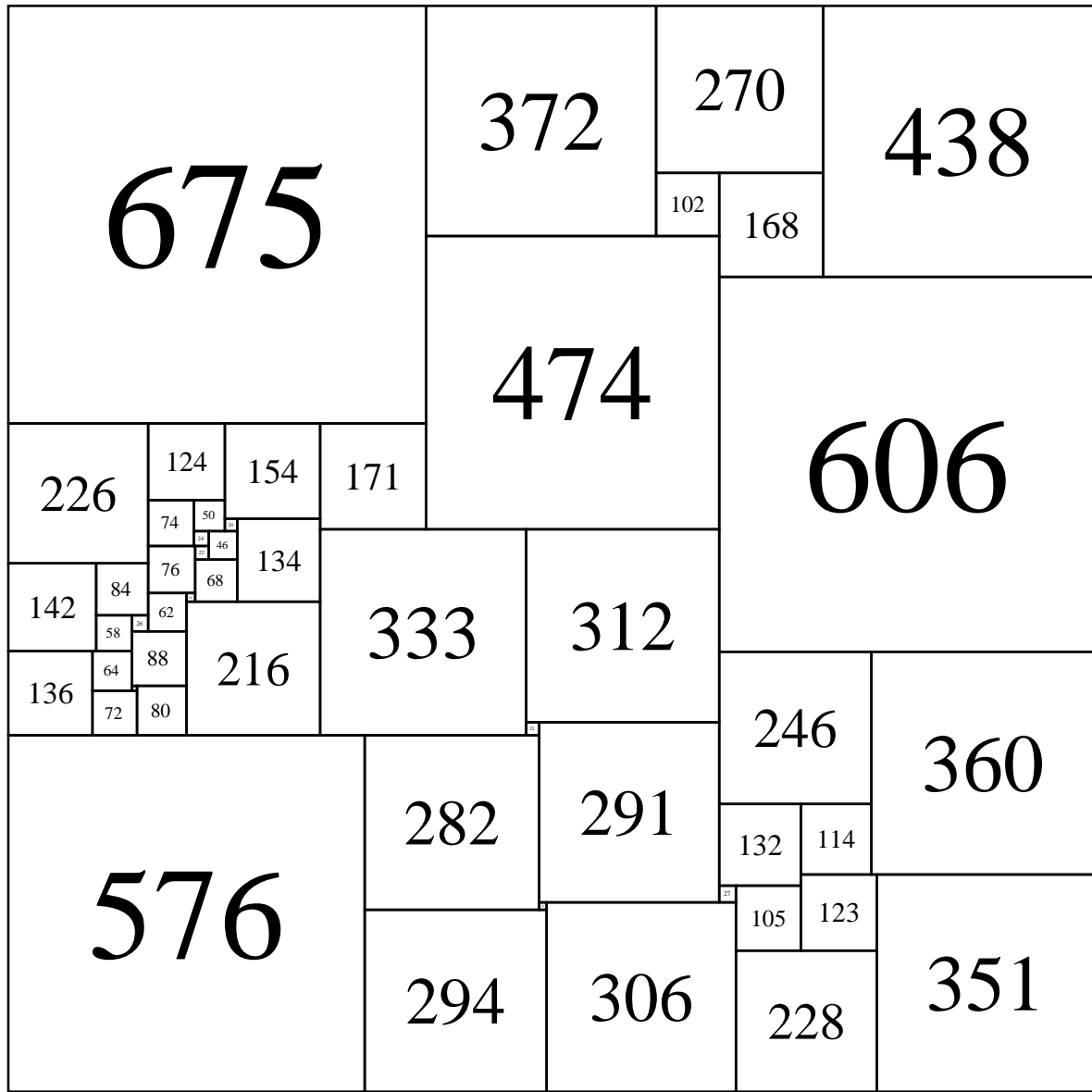
52 : 1755c (8) SEA 2012



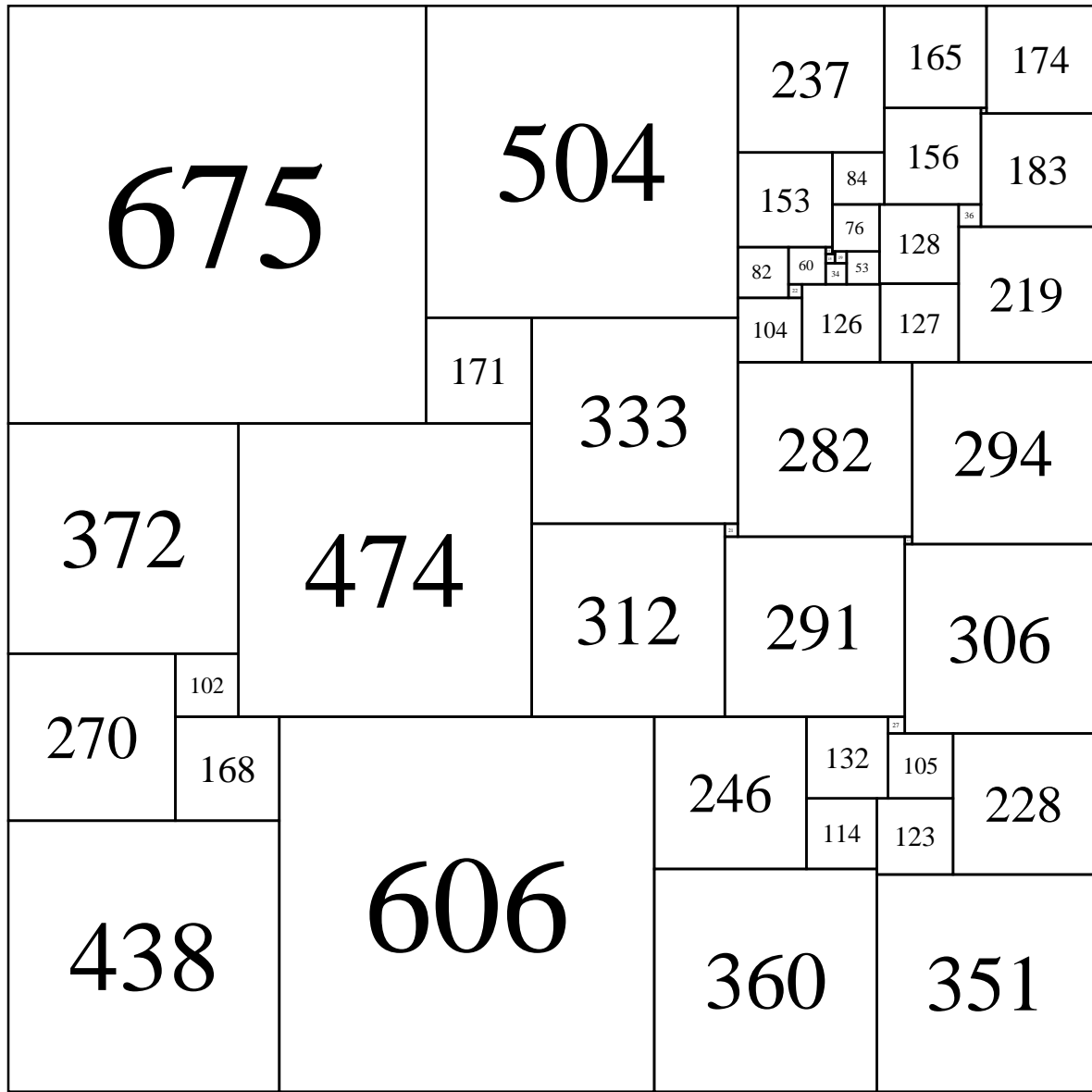
52 : 1755f (8) SEA 2012



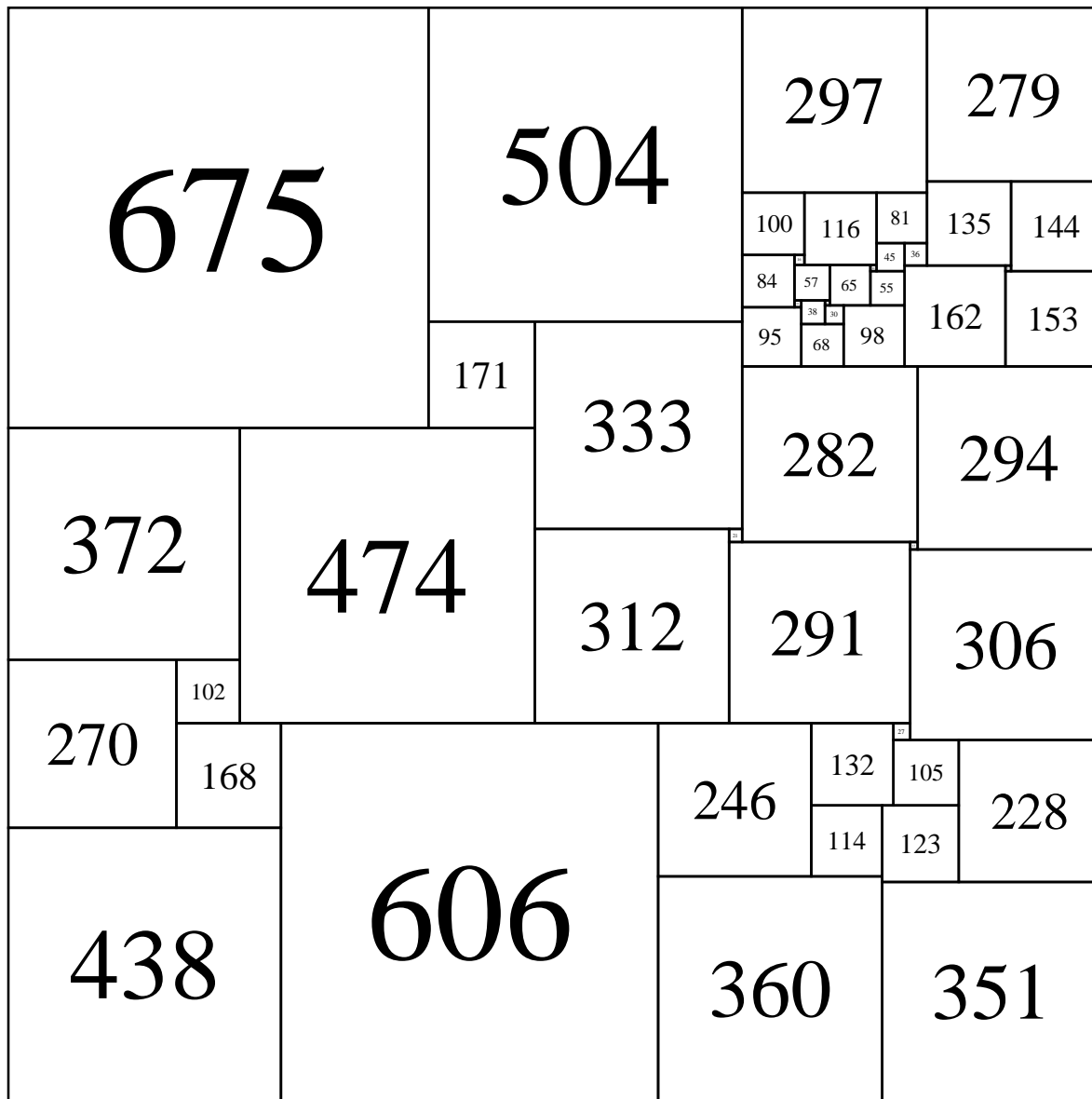
52 : 1755g (8) SEA 2012



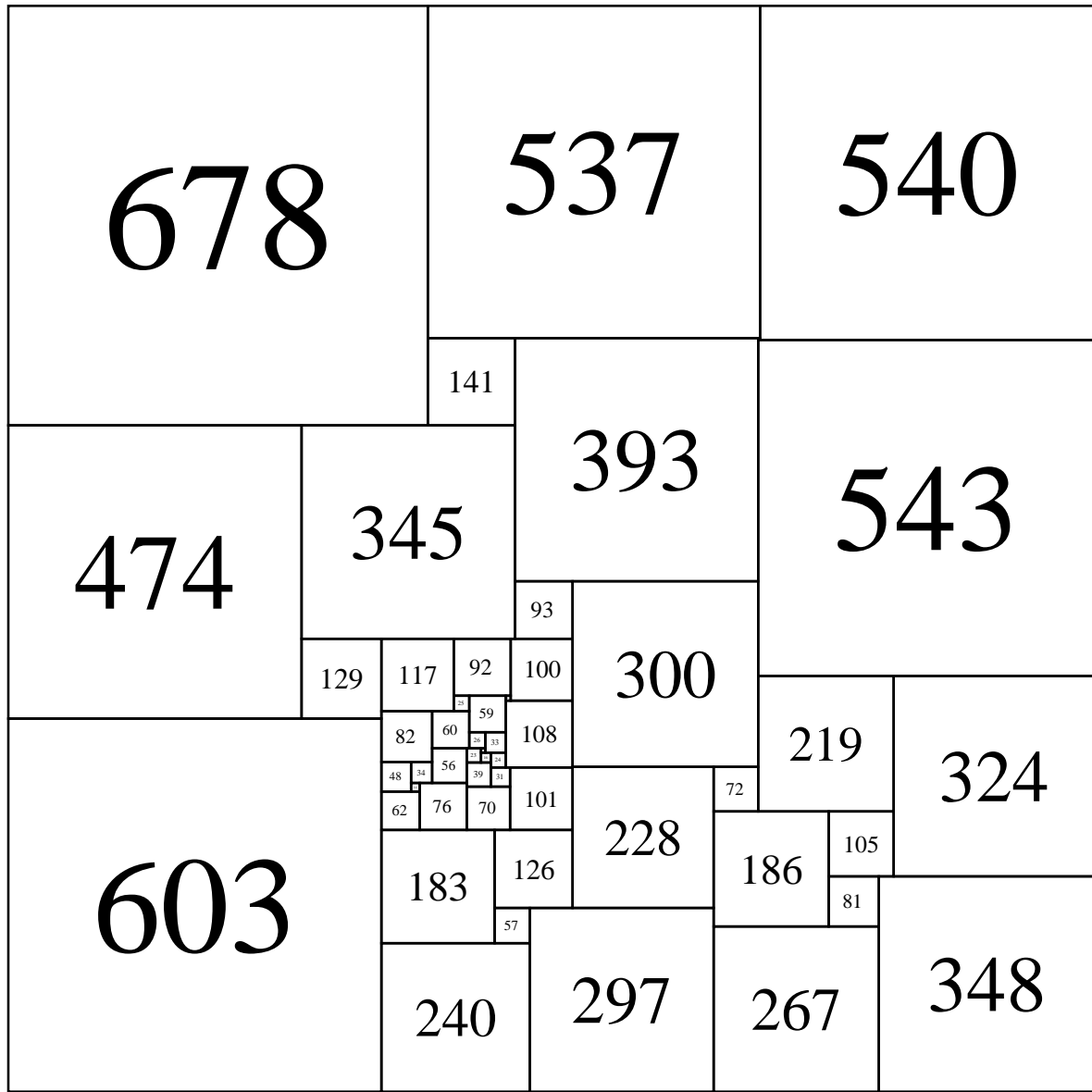
52 : 1755h (8) SEA 2012



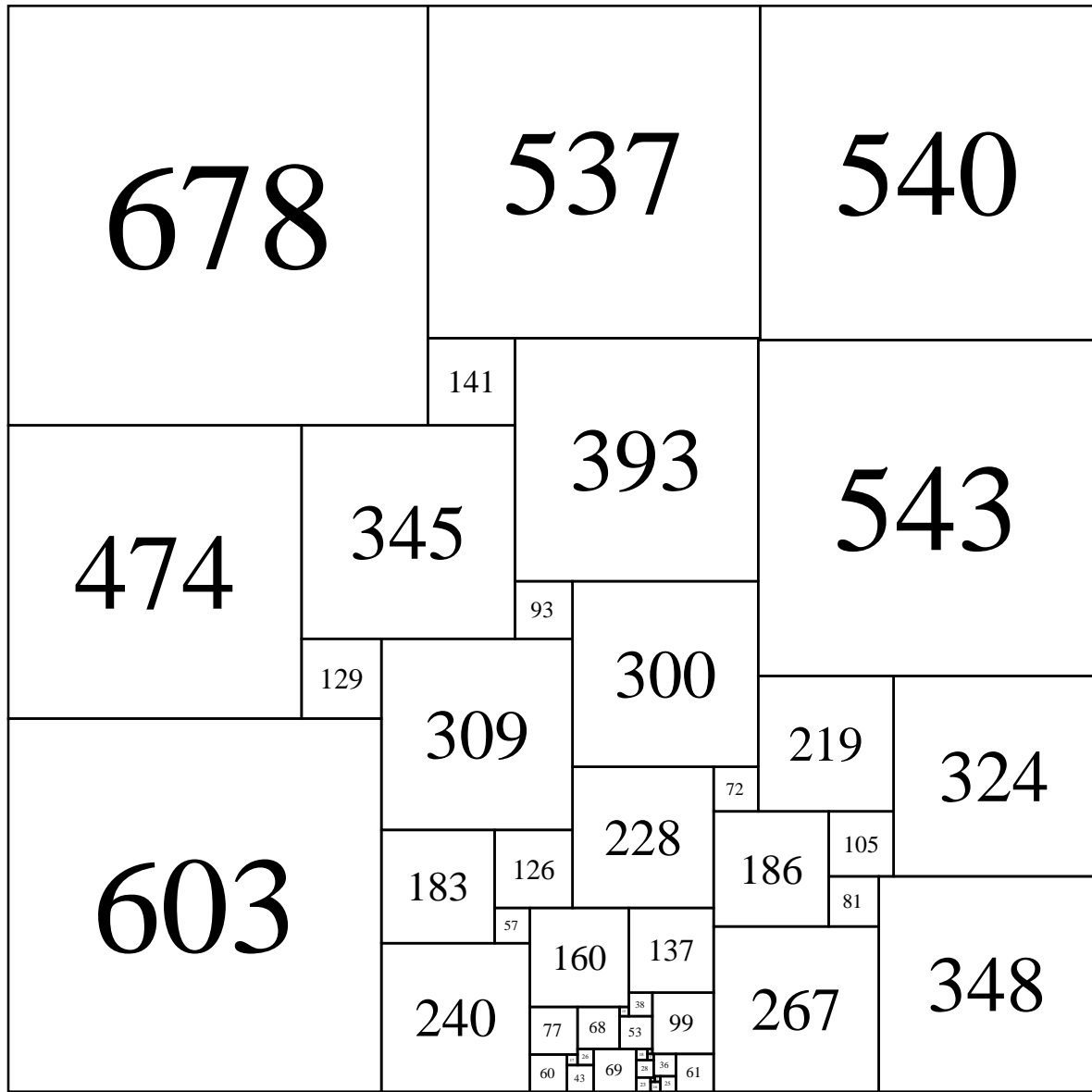
52 : 1755i (8) SEA 2012



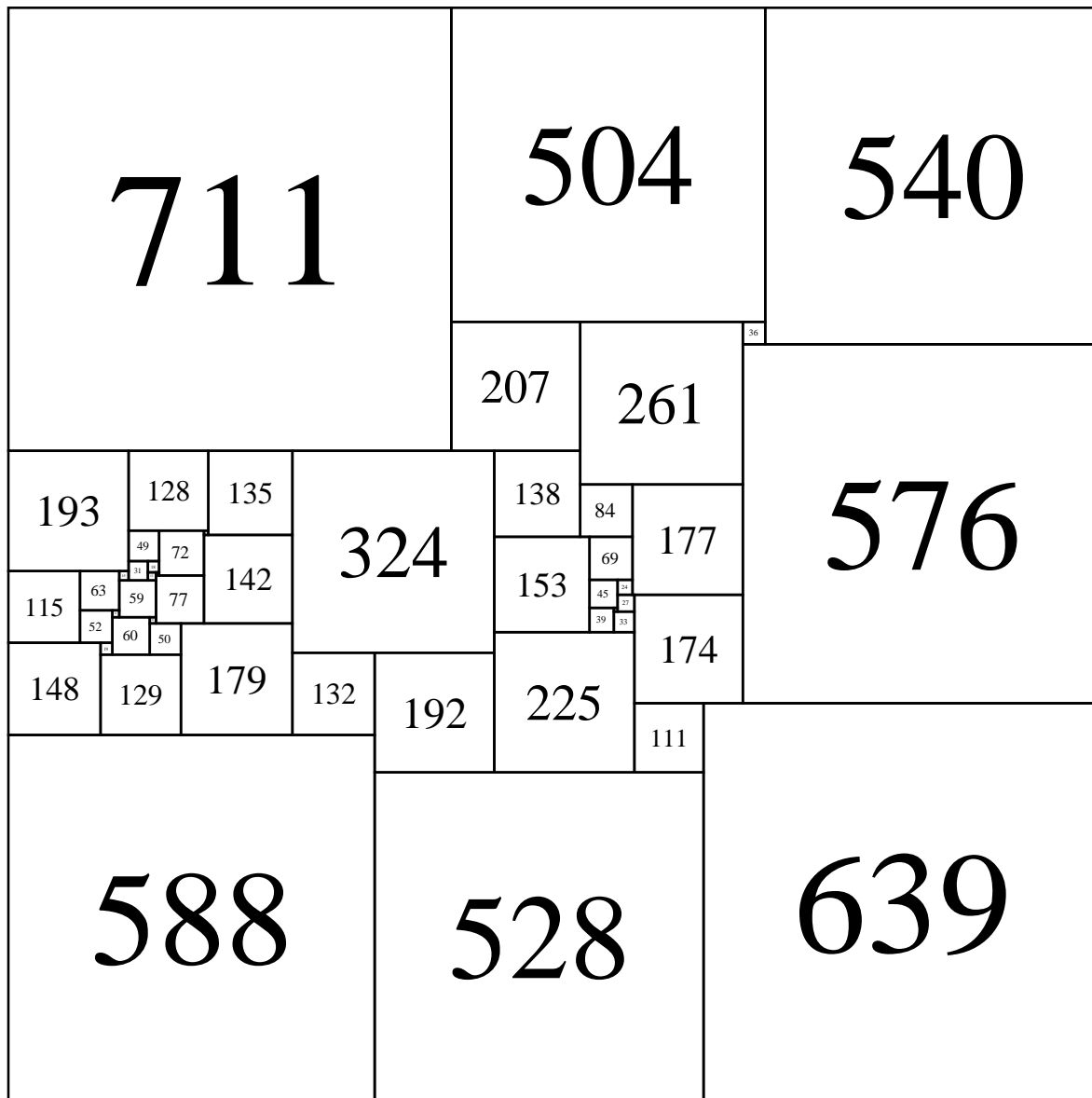
52 : 1755j (8) SEA 2012



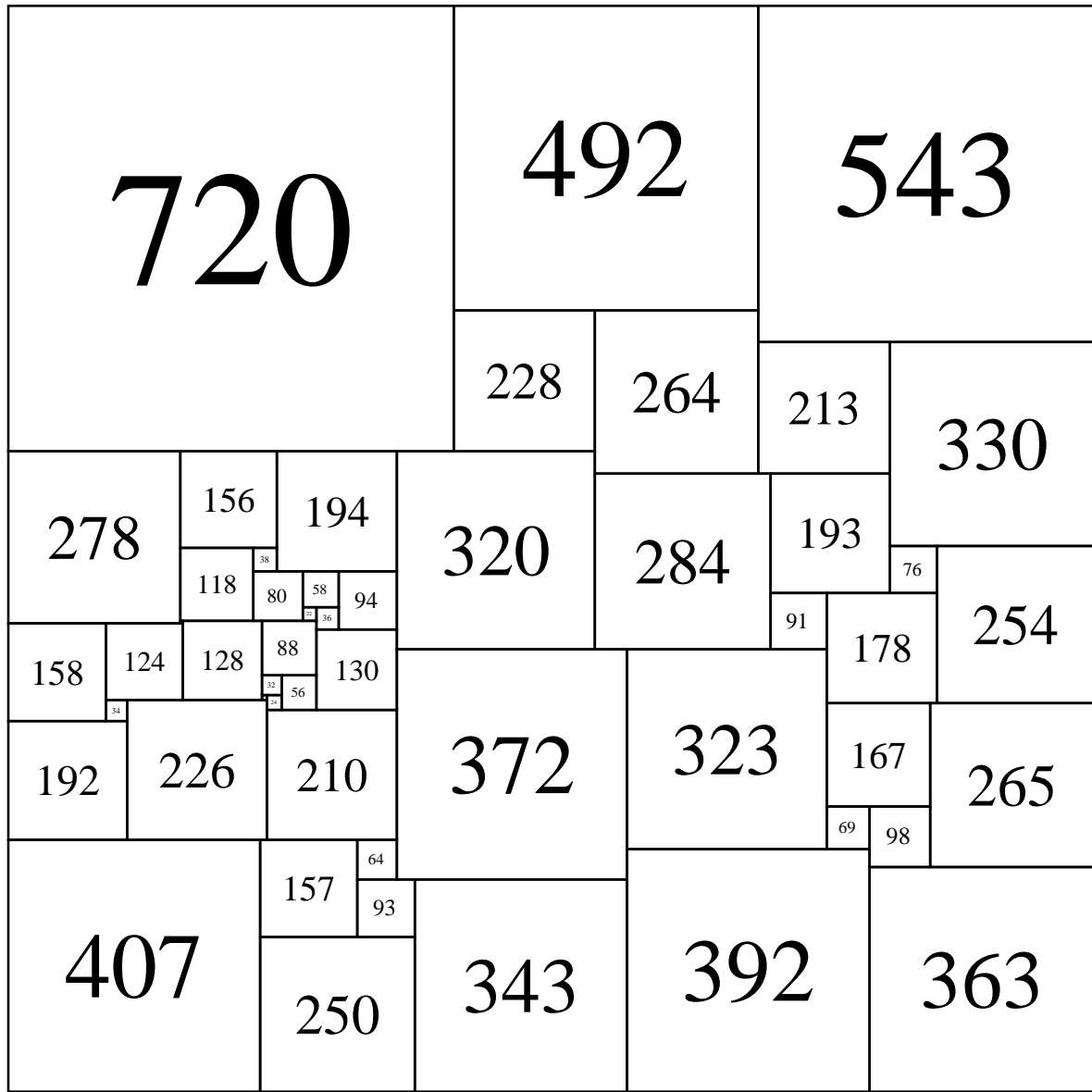
52 : 1755k (8) SEA 2012



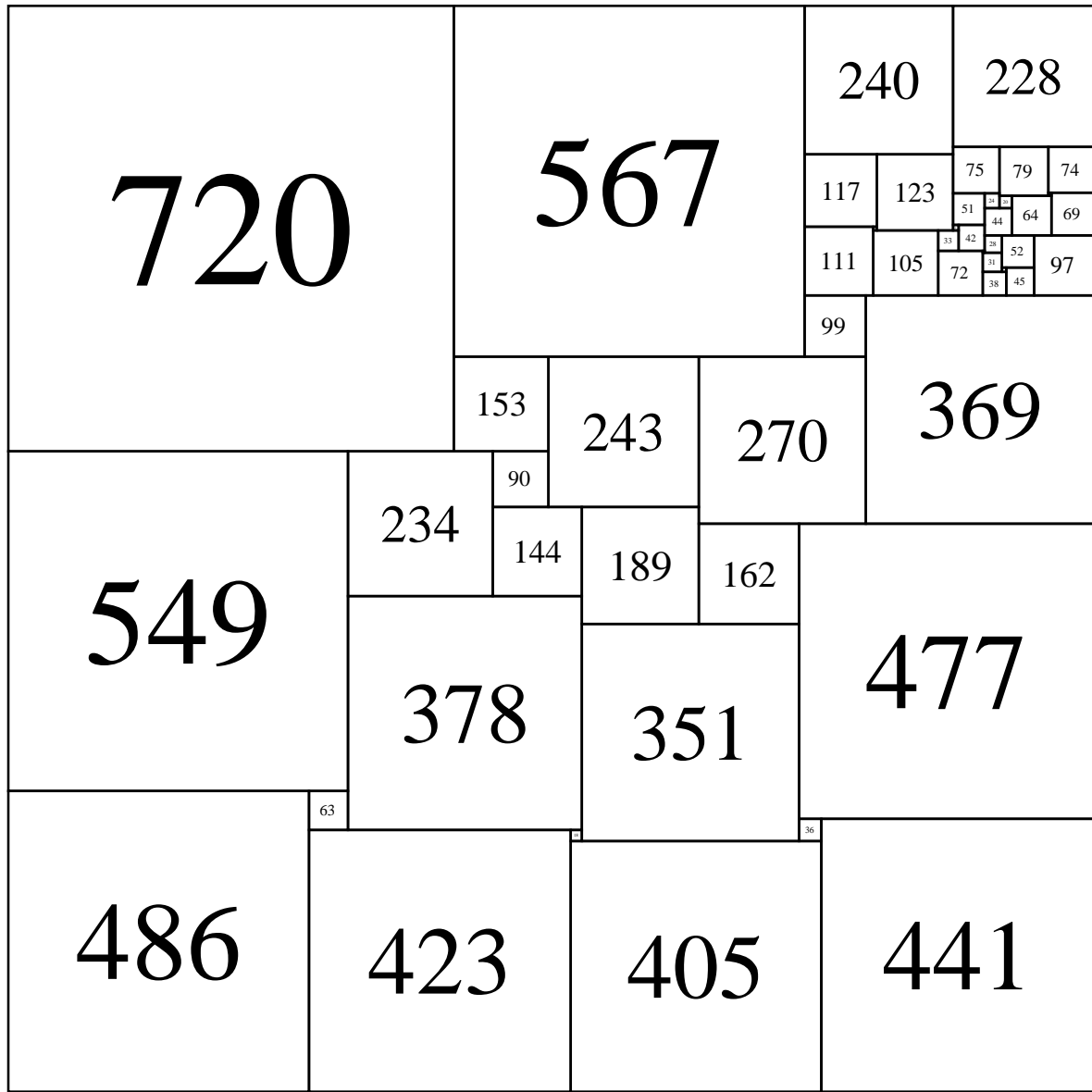
52 : 17551 (8) SEA 2012



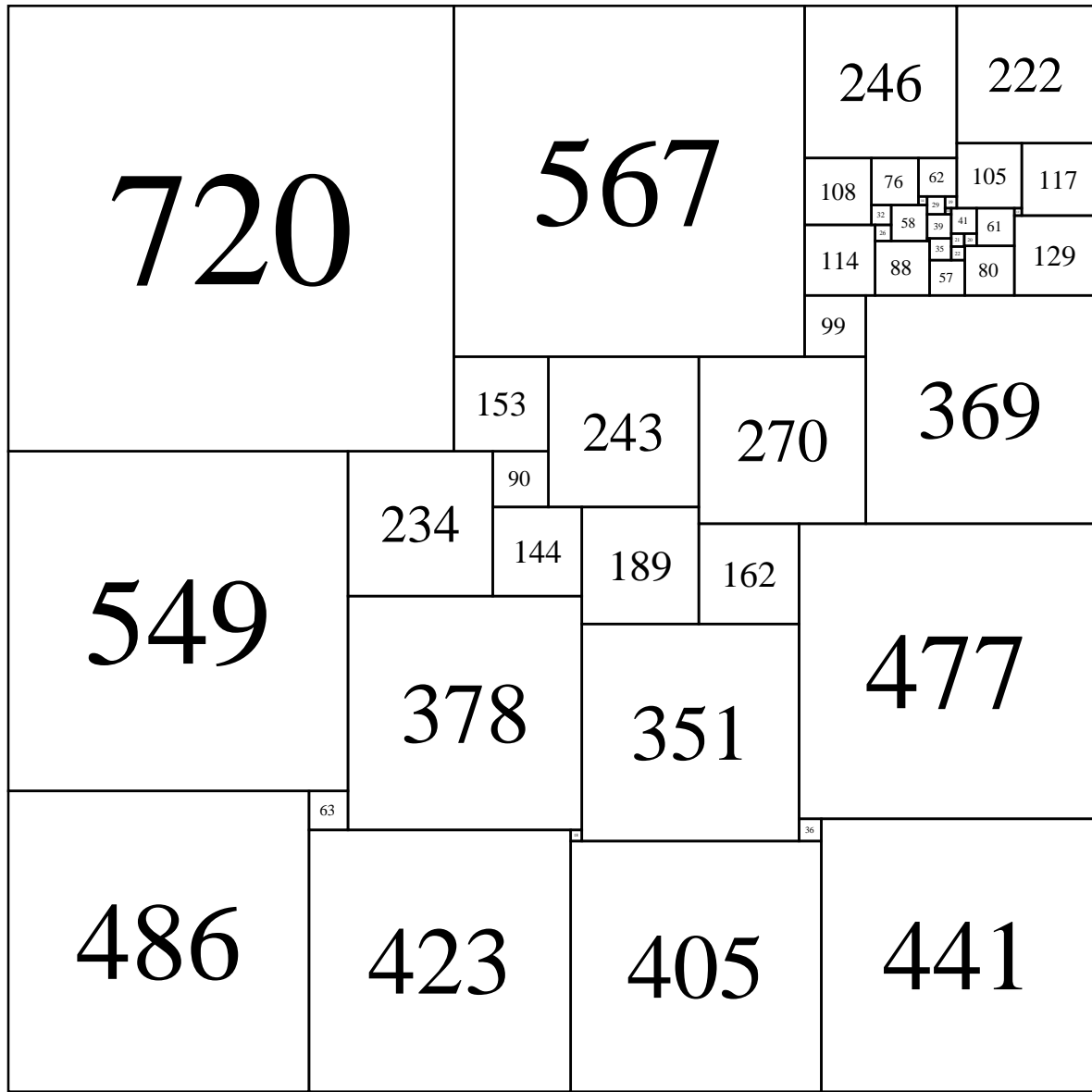
52 : 1755m (8) SEA 2012



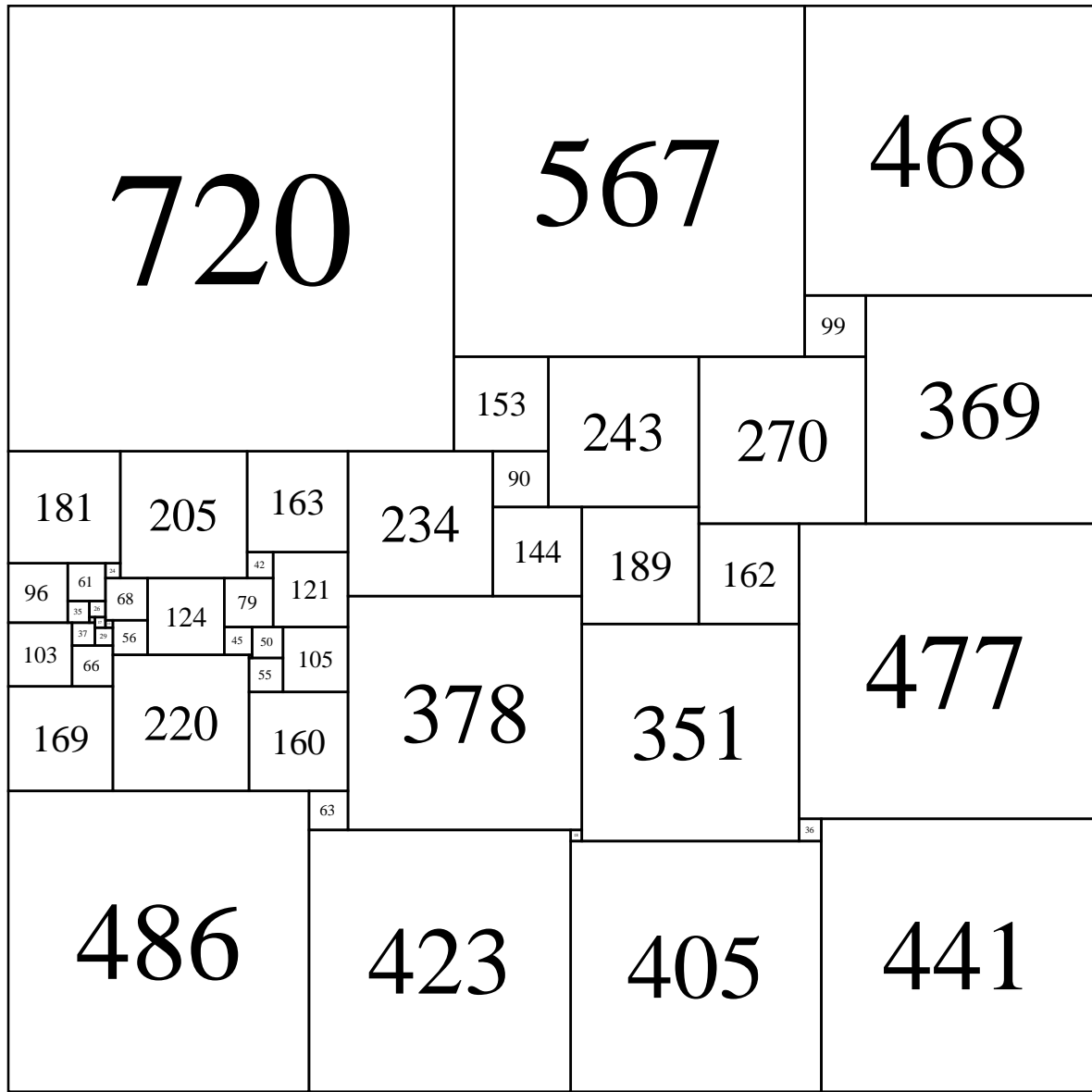
52 : 1755n (8) SEA 2012



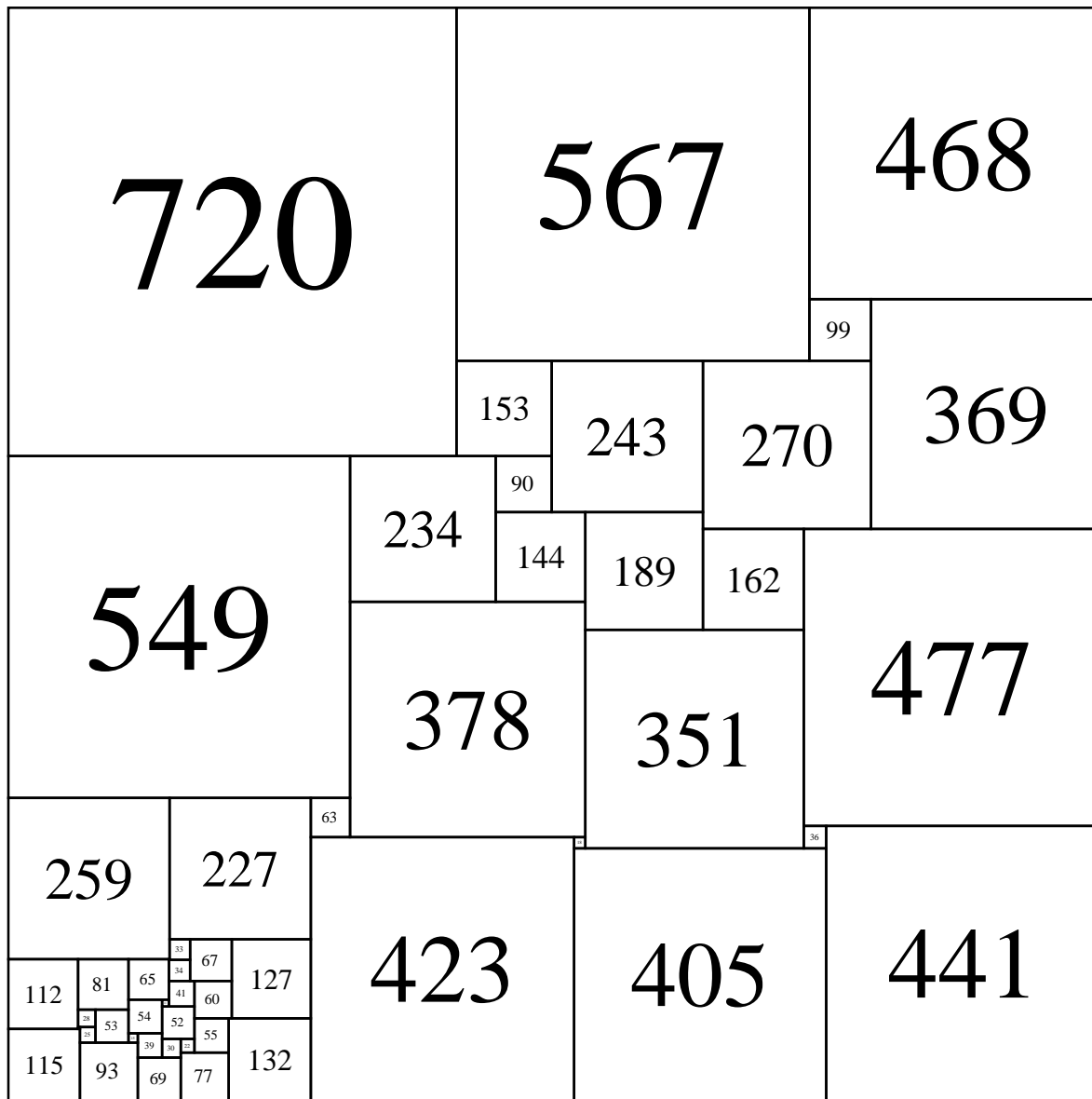
52 : 1755o (8) SEA 2012



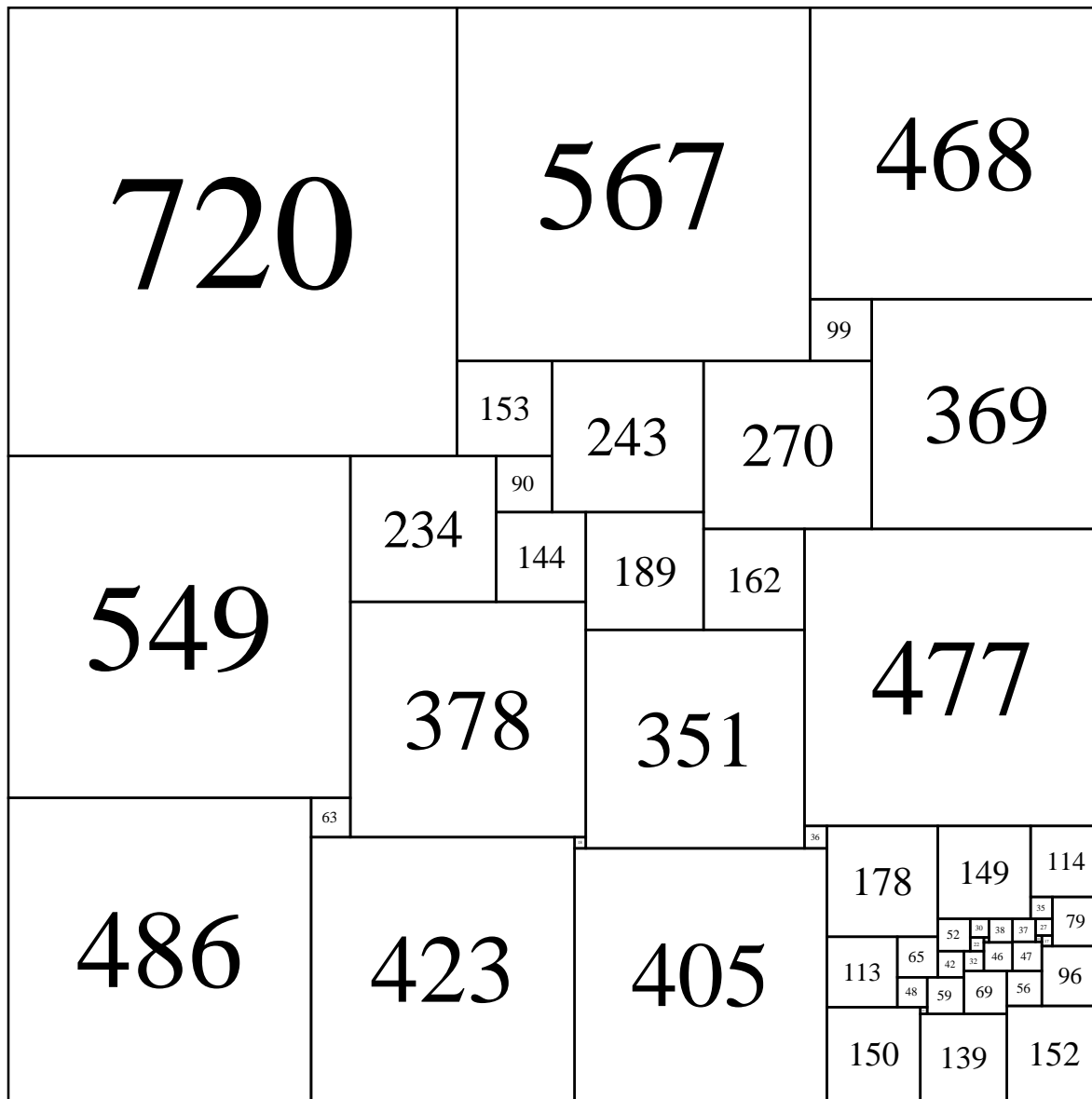
52 : 1755p (8) SEA 2012



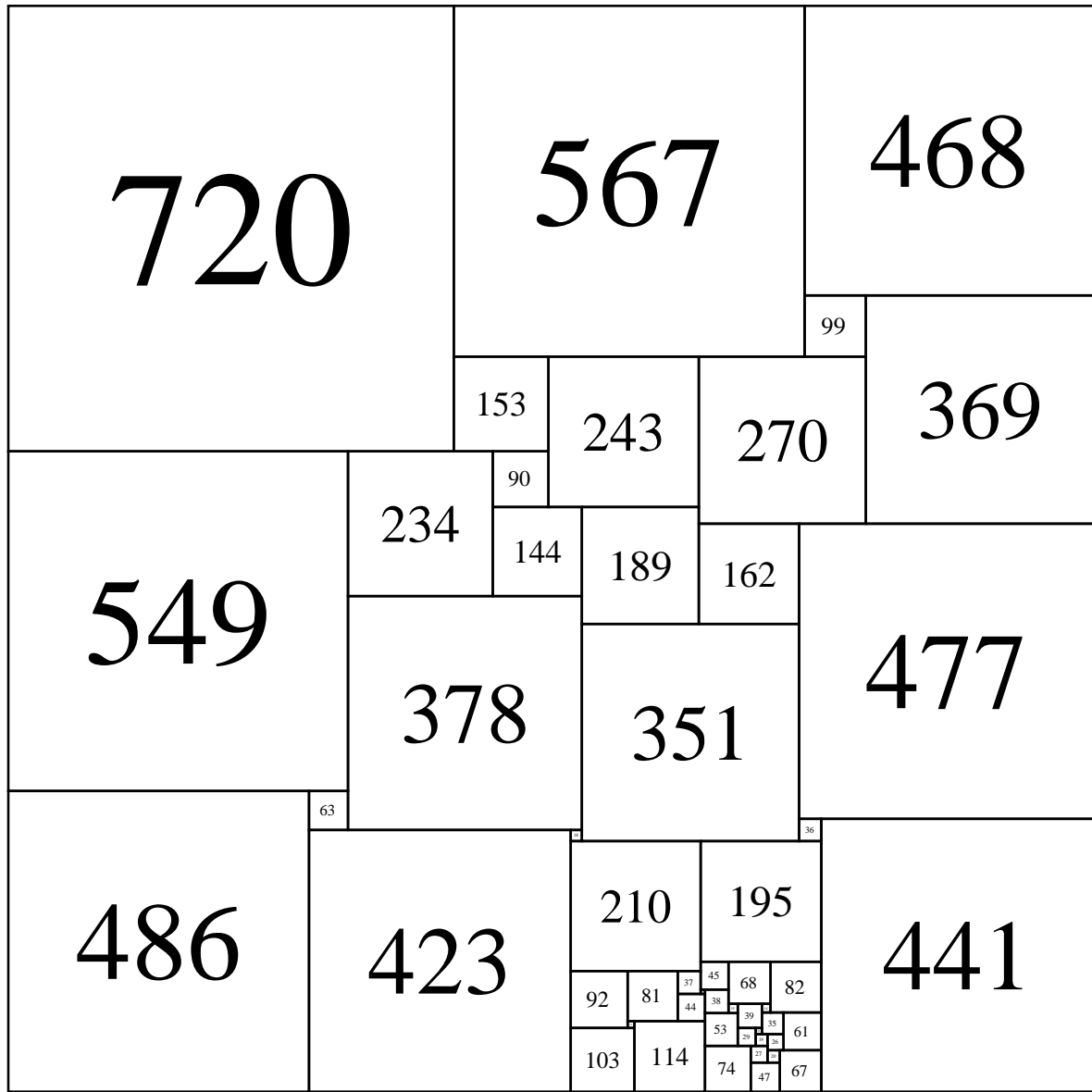
52 : 1755q (8) SEA 2012



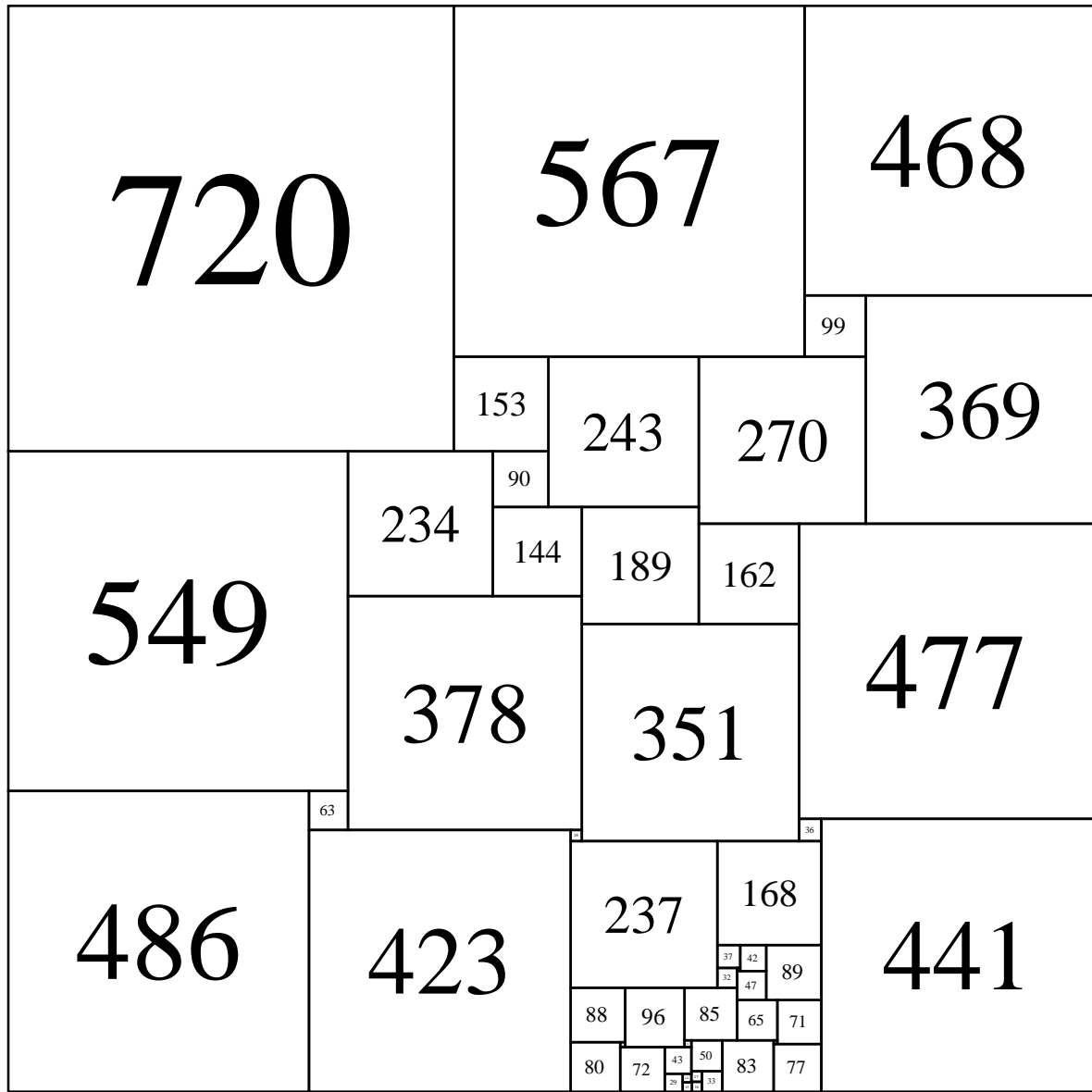
52 : 1755r (8) SEA 2012



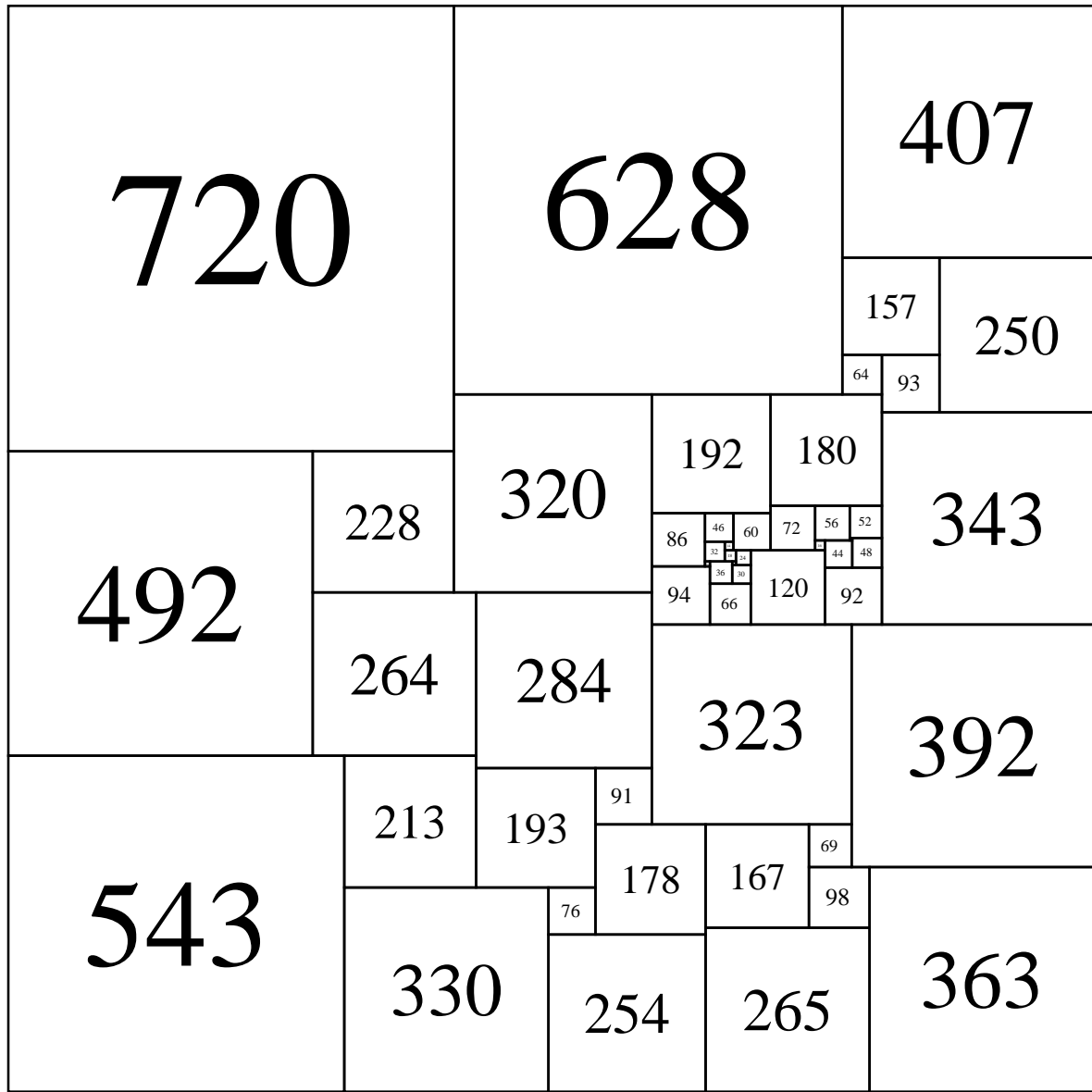
52 : 1755s (8) SEA 2012



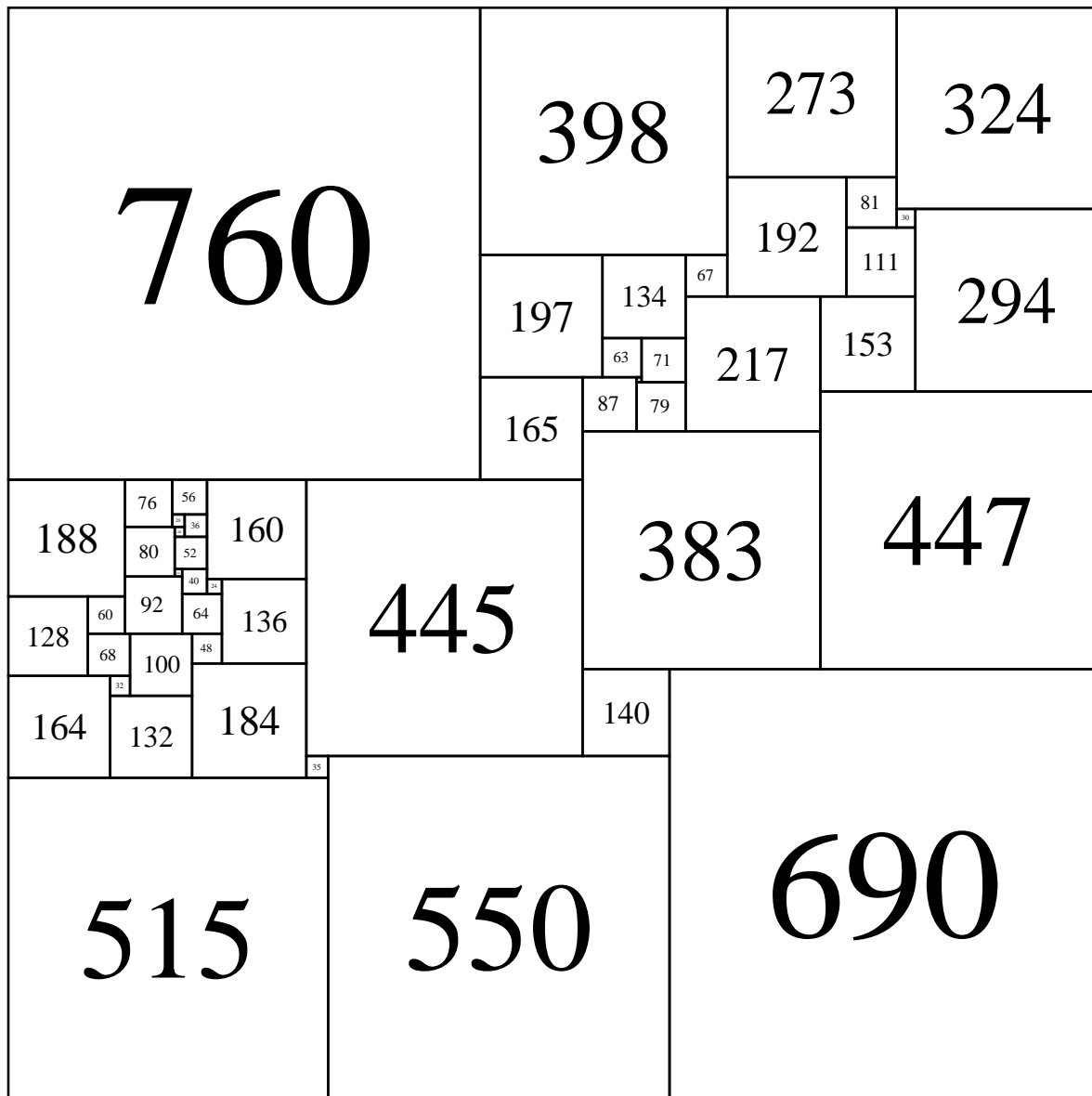
52 : 1755t (8) SEA 2012



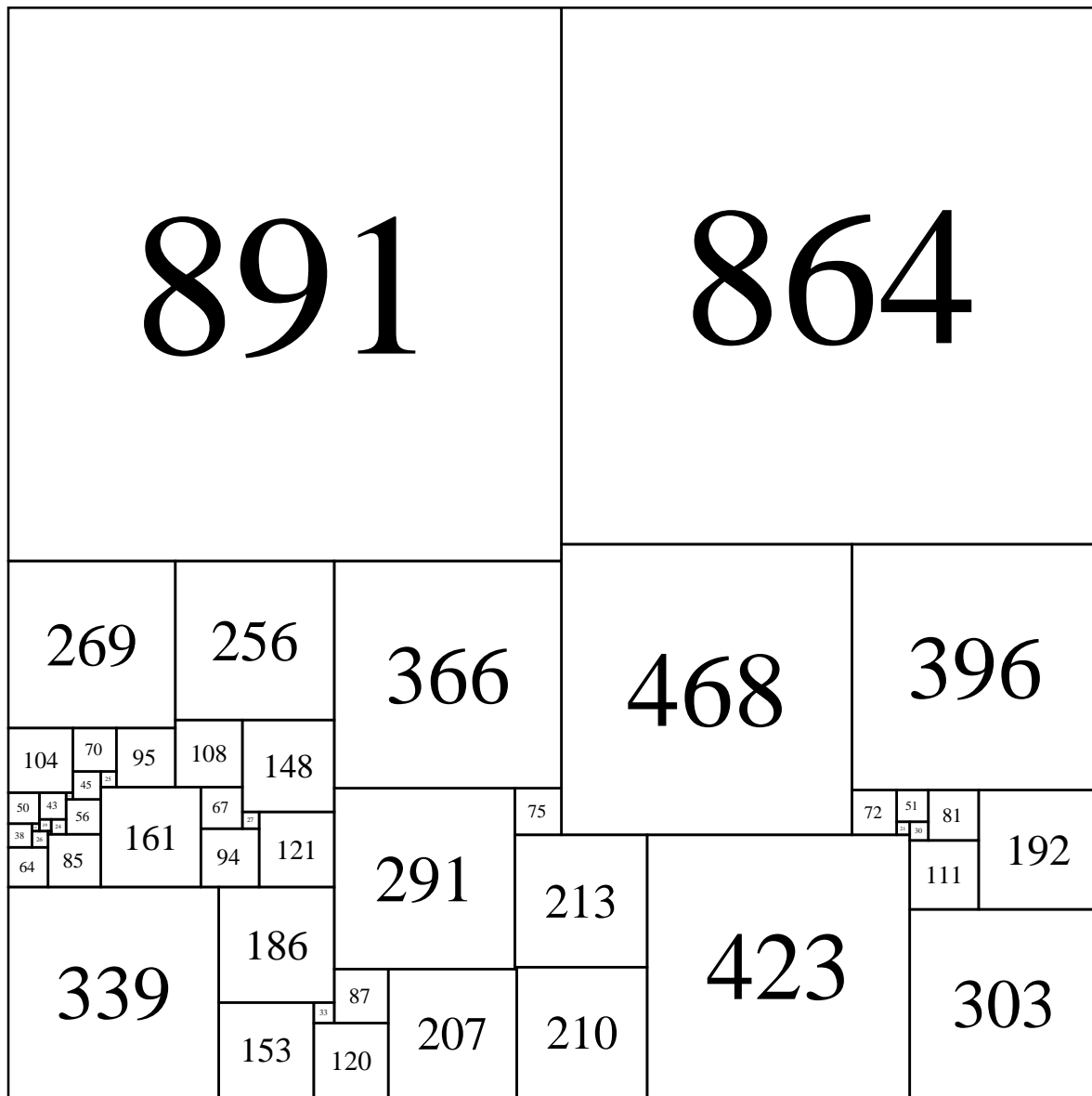
52 : 1755u (8) SEA 2012



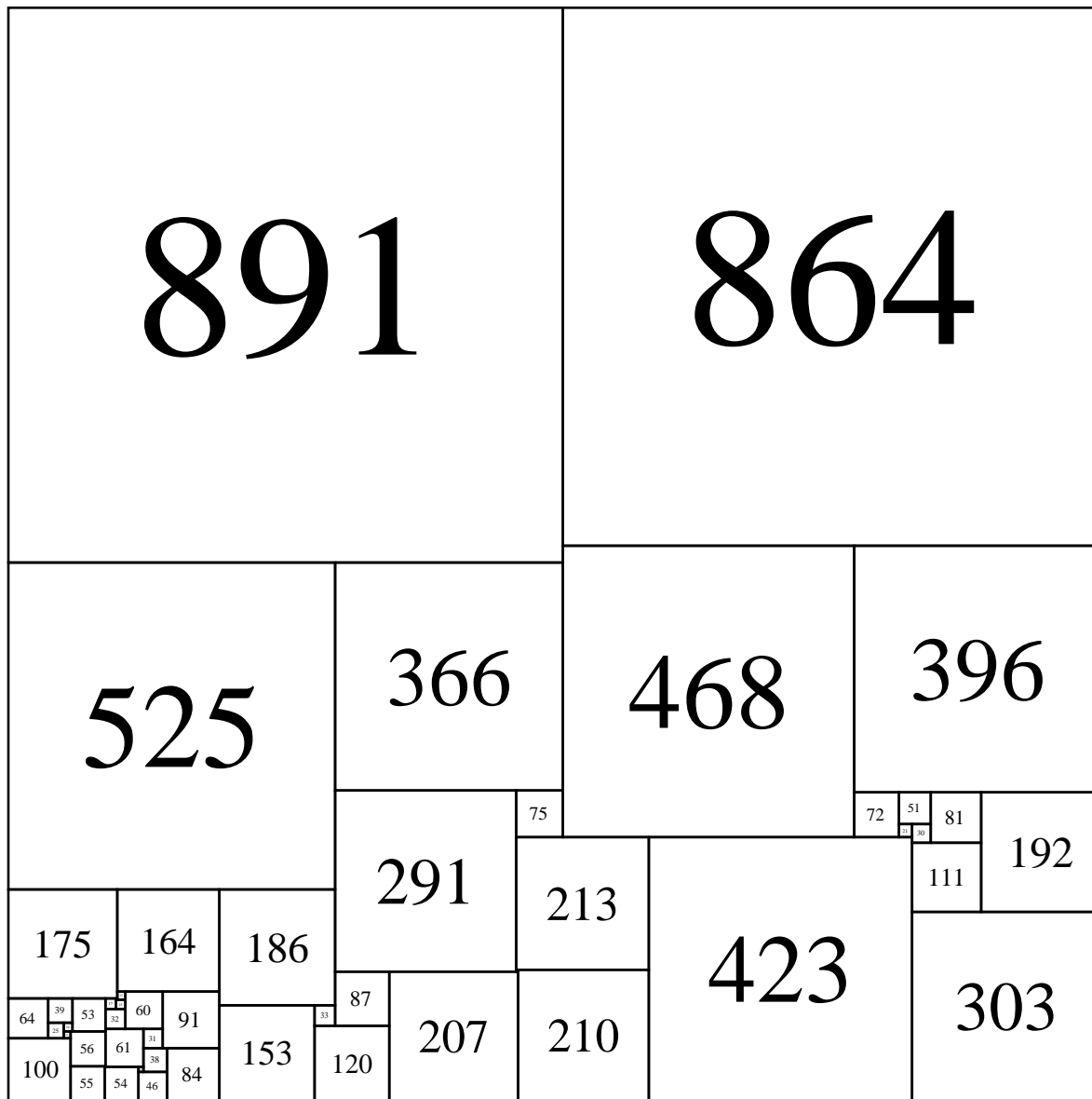
52 : 1755v (8) SEA 2012



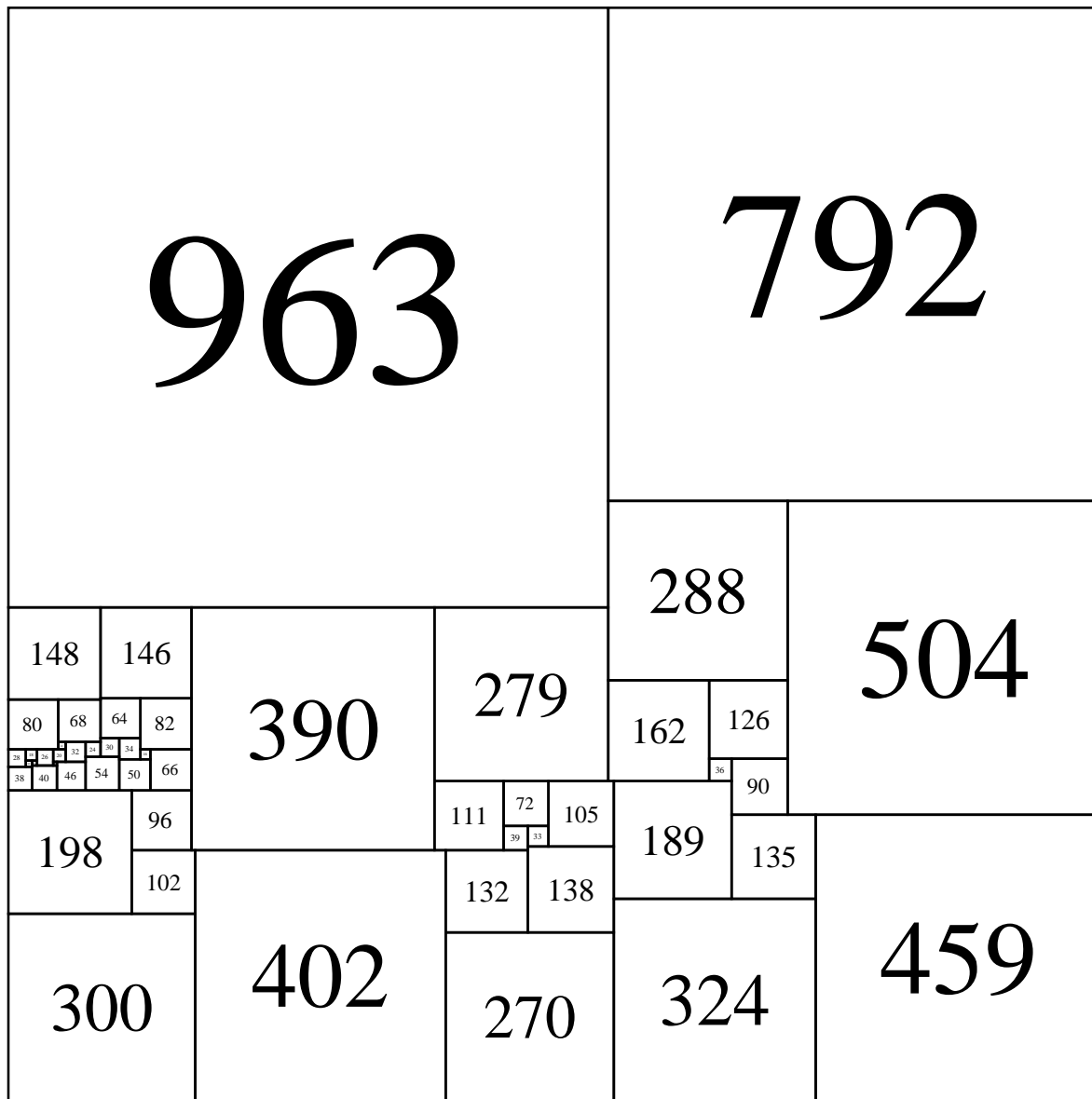
52 : 1755w (8) SEA 2012



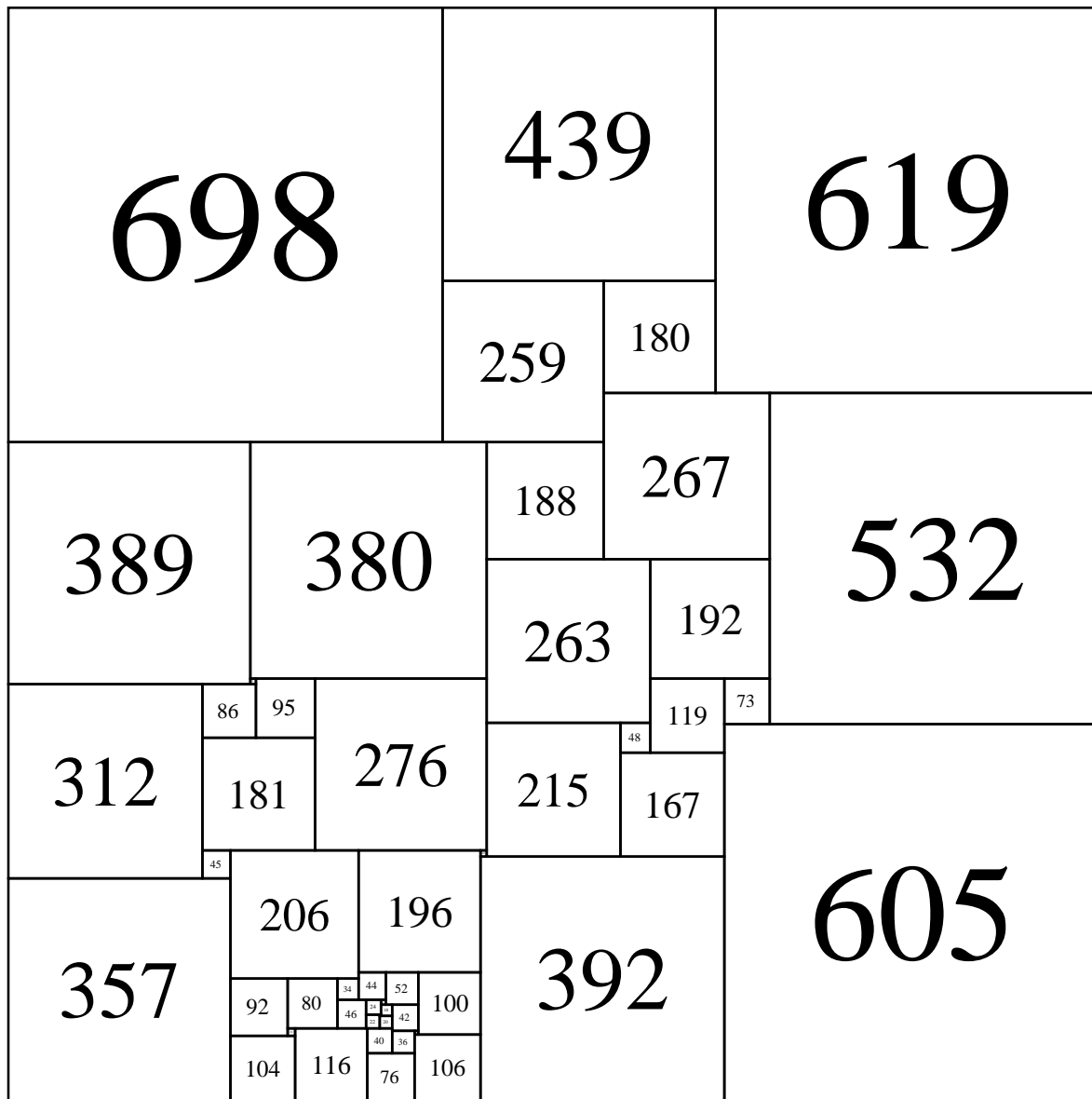
52 : 1755x (8) SEA 2012



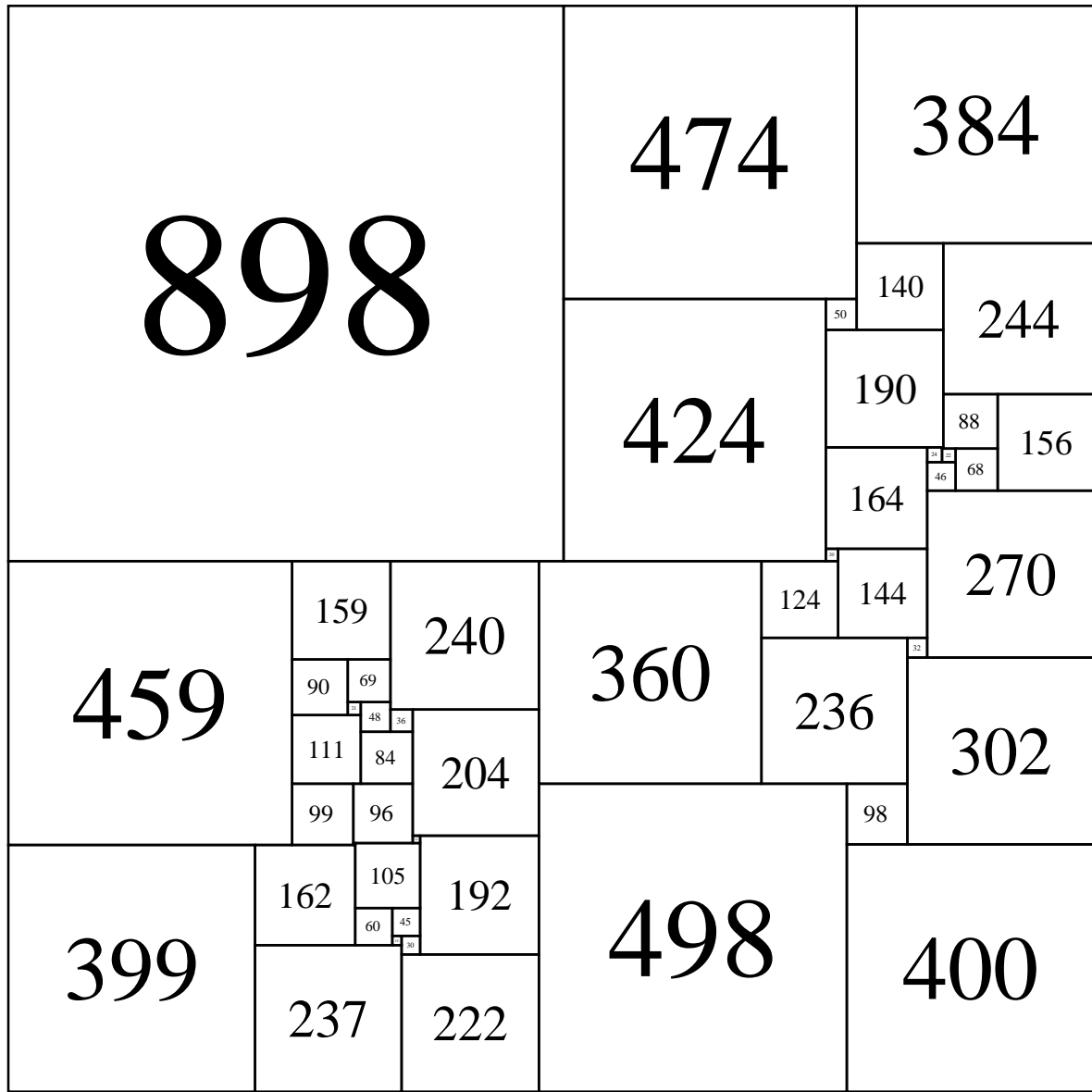
52 : 1755y (8) SEA 2012



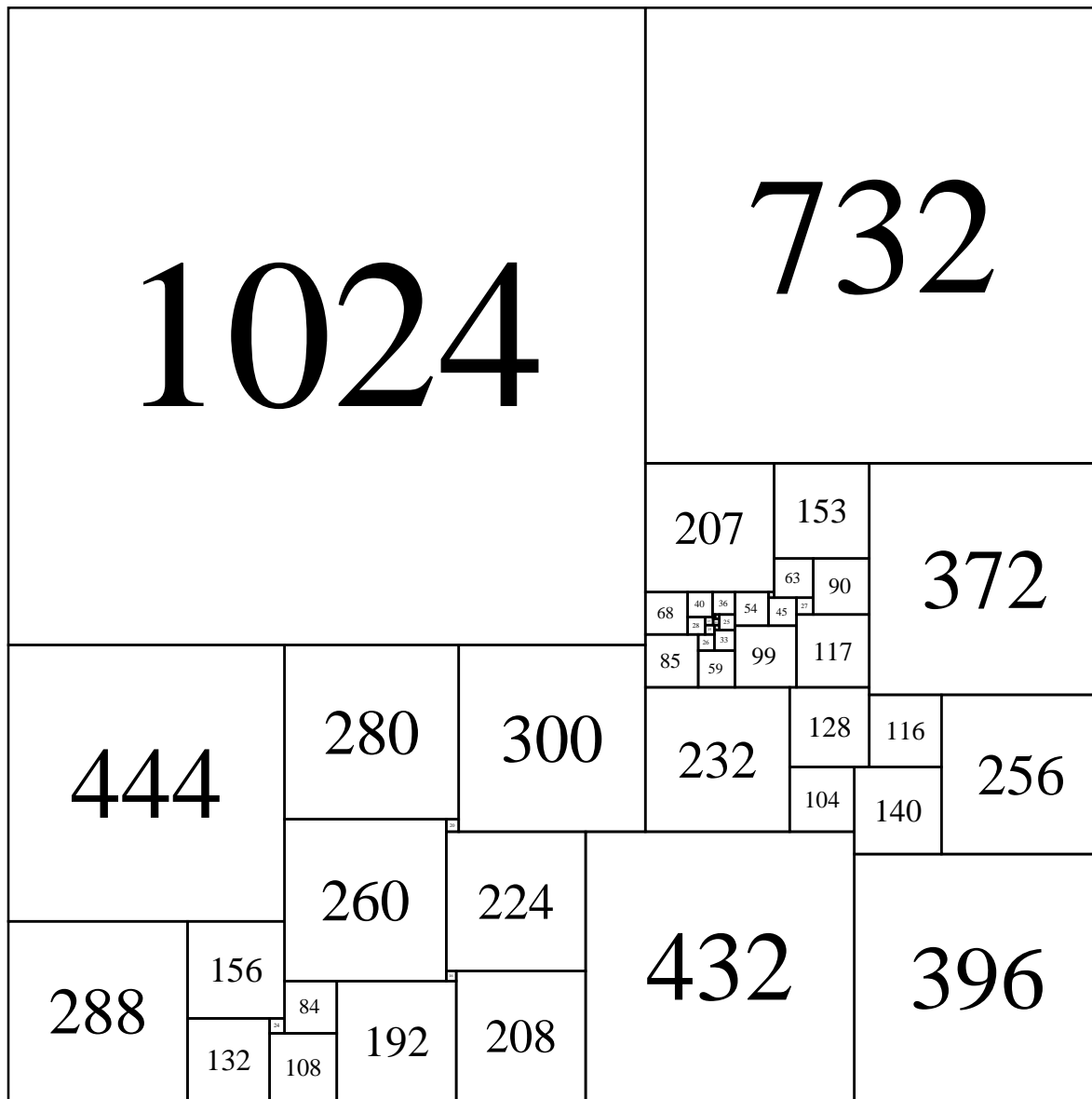
52 : 1755z (8) SEA 2012



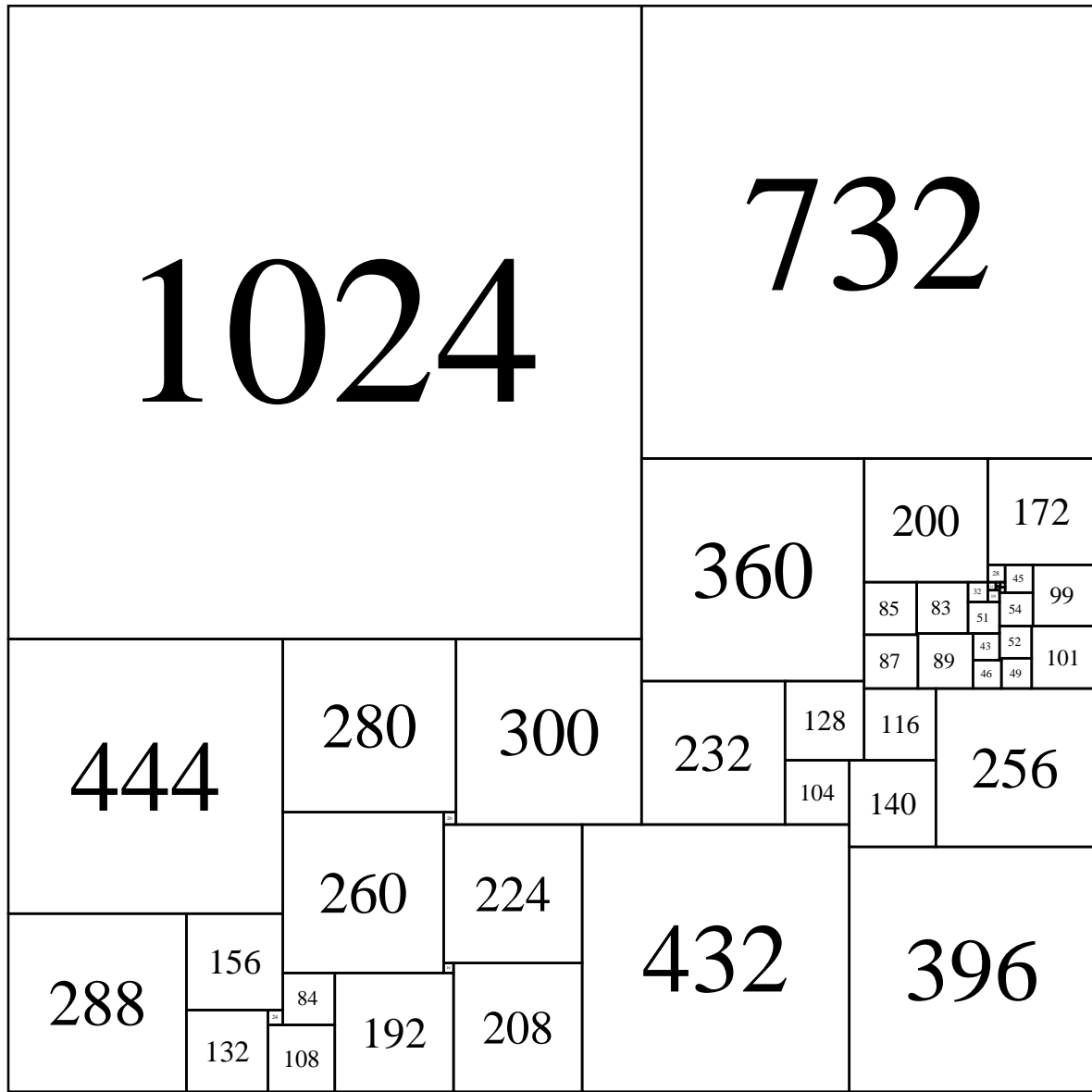
52 : 1756a (8) SEA 2012



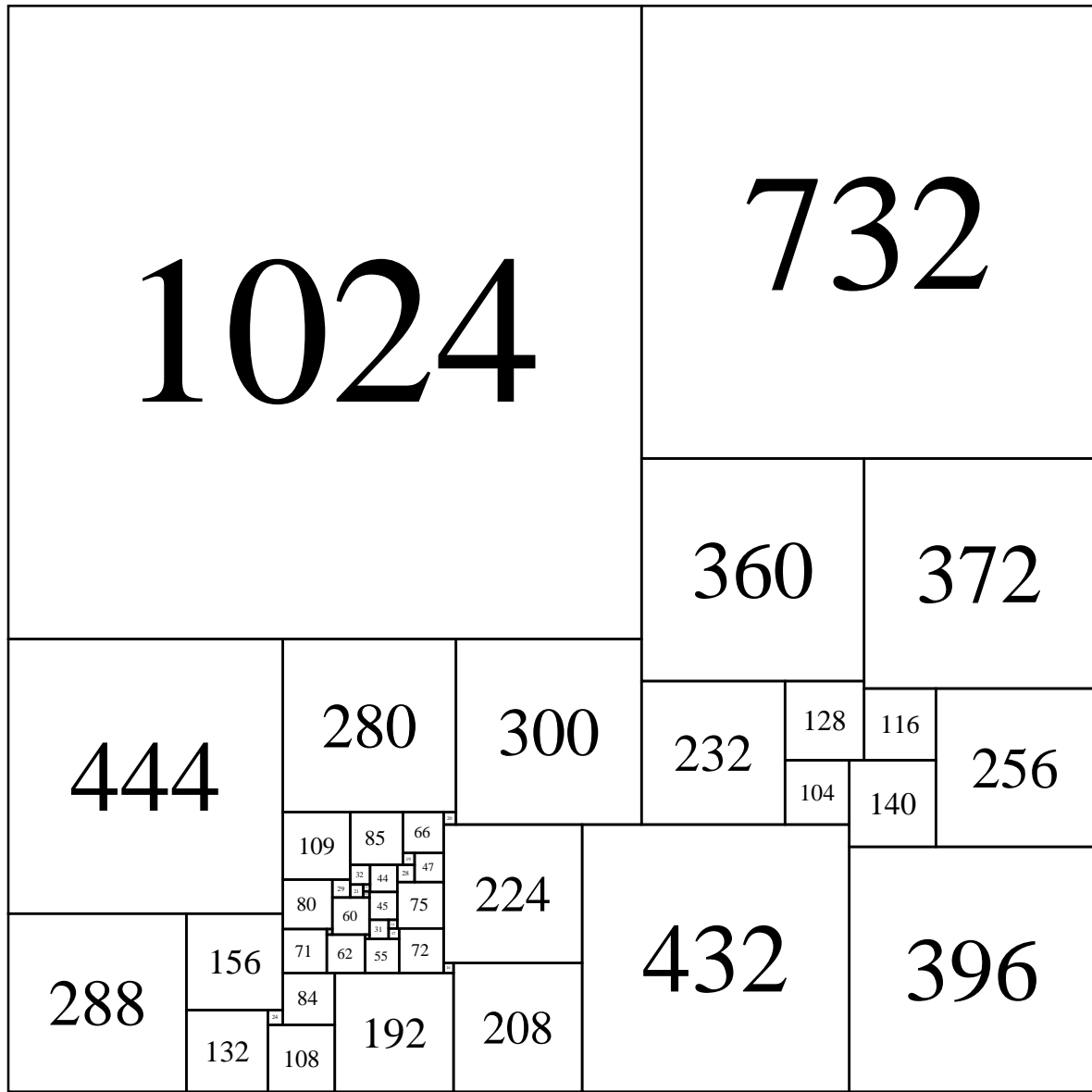
52 : 1756b (8) SEA 2012



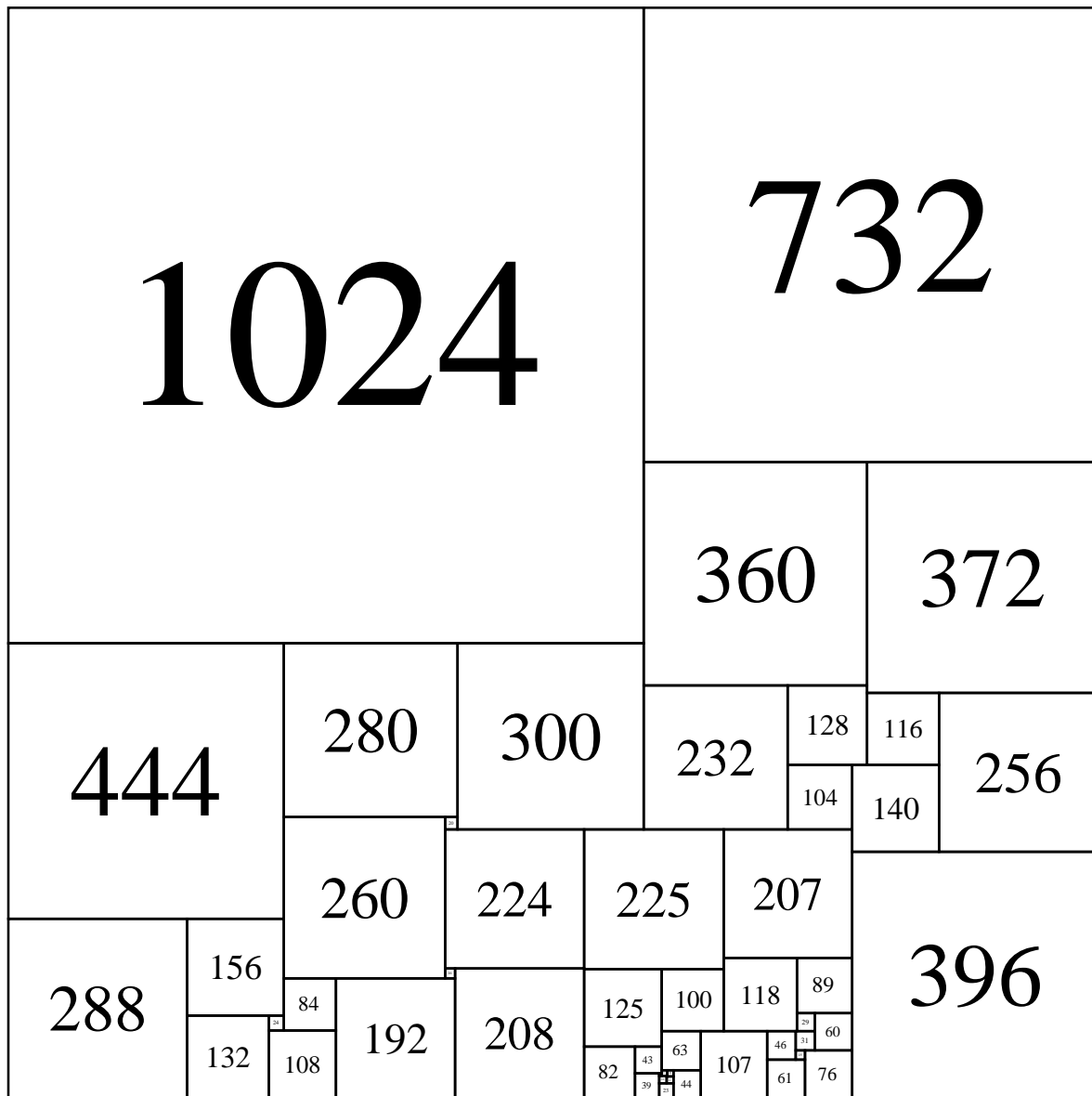
52 : 1756c (8) SEA 2012



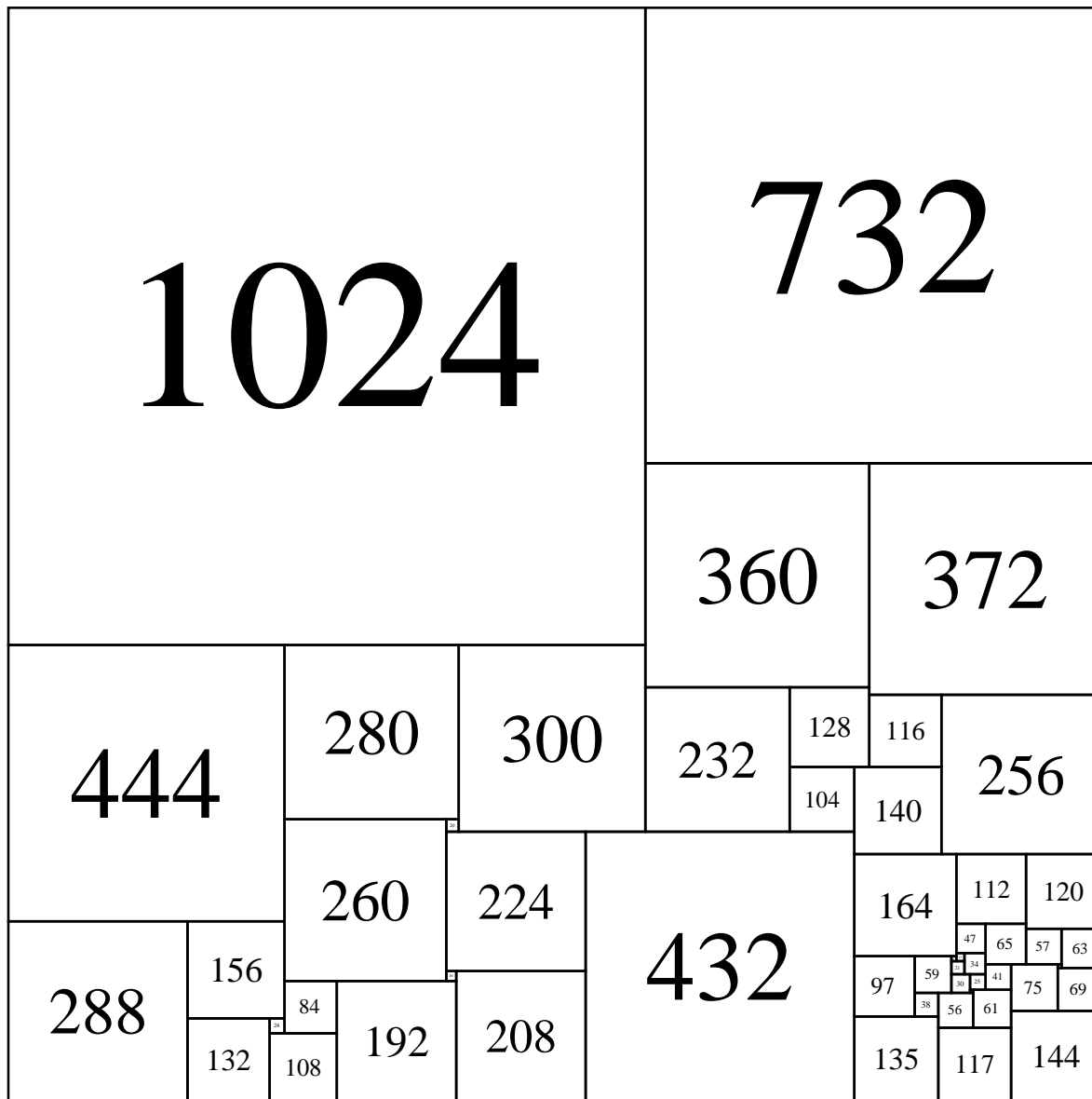
52 : 1756d (8) SEA 2012



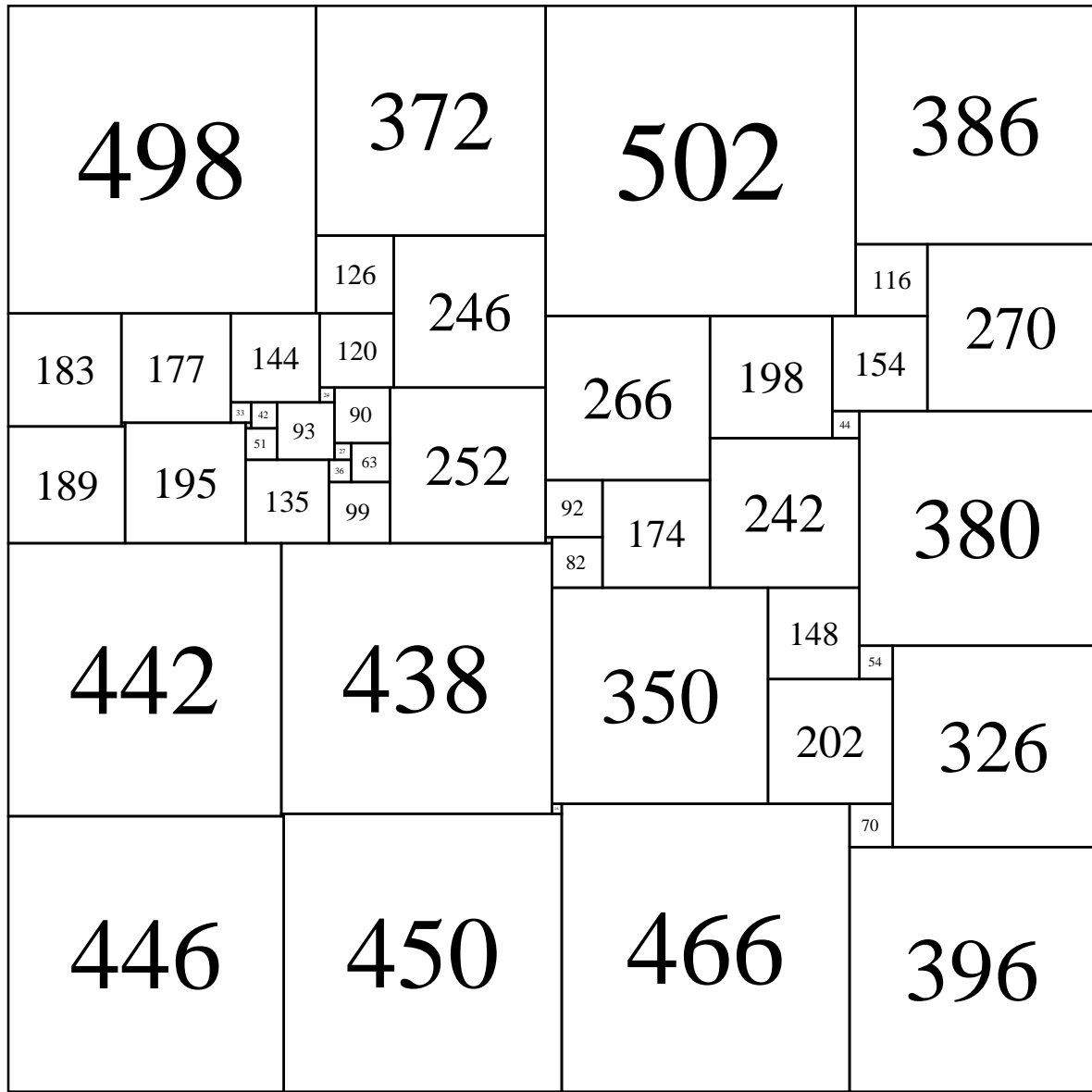
52 : 1756e (8) SEA 2012



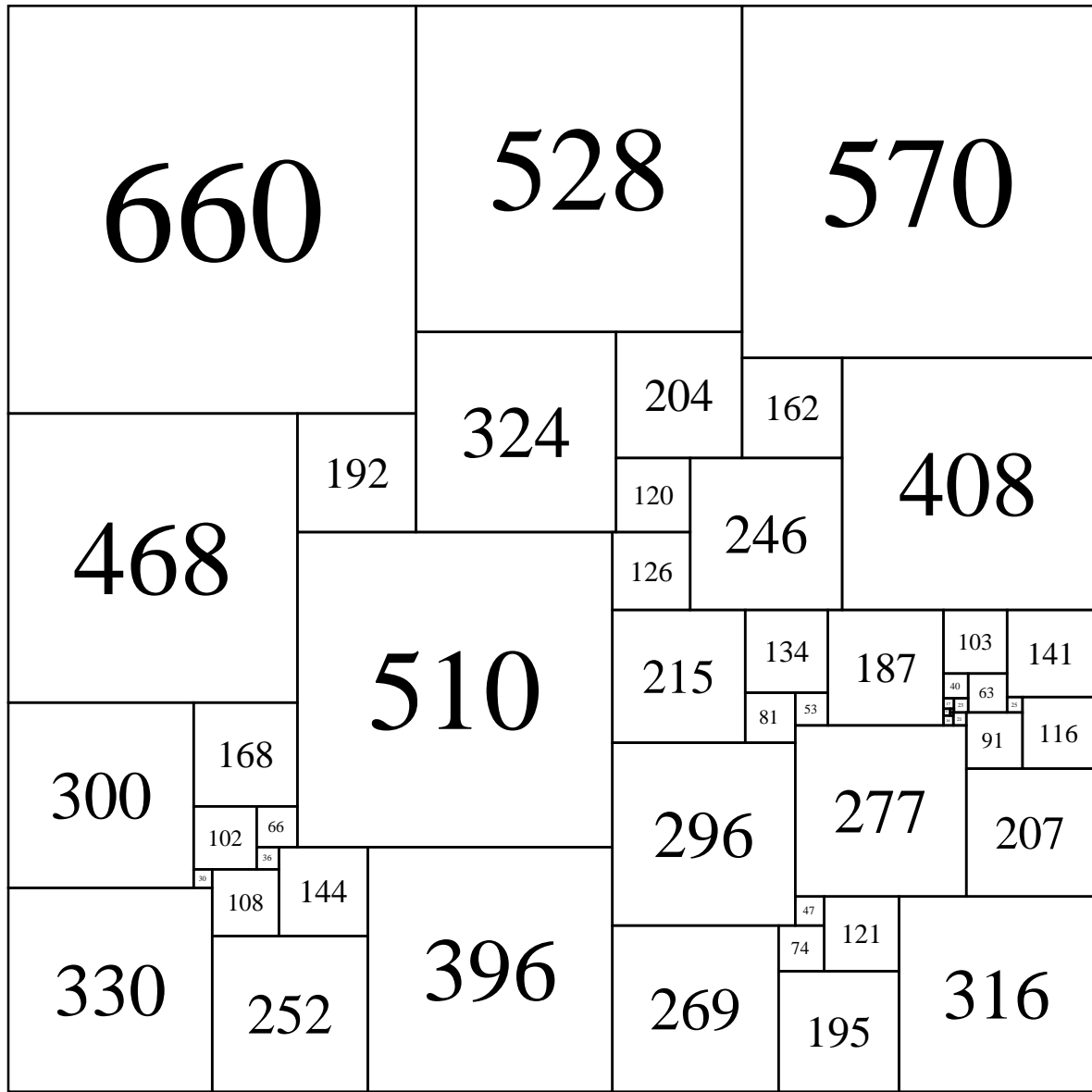
52 : 1756f (8) SEA 2012



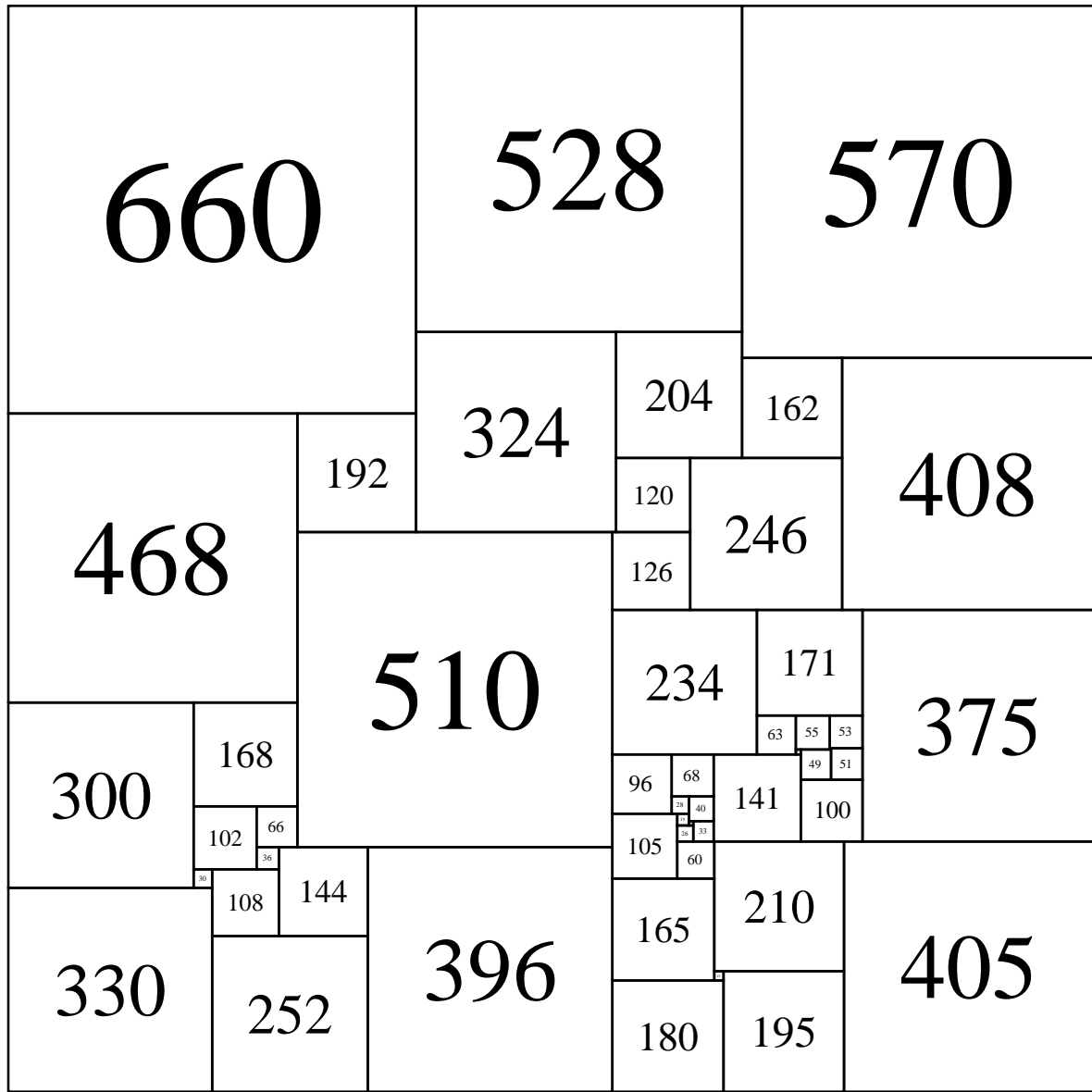
52 : 1756g (8) SEA 2012



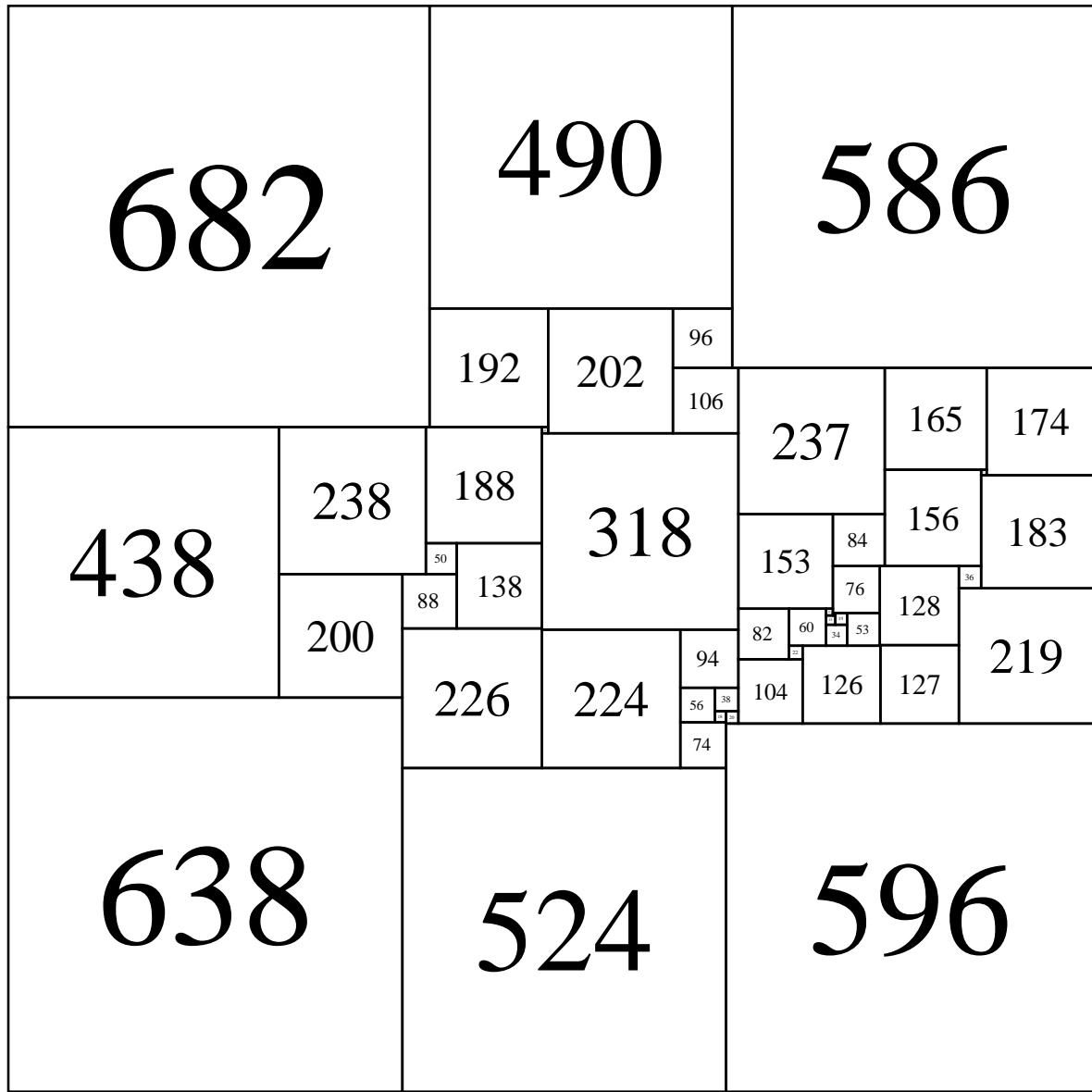
52 : 1758a (8) SEA 2012



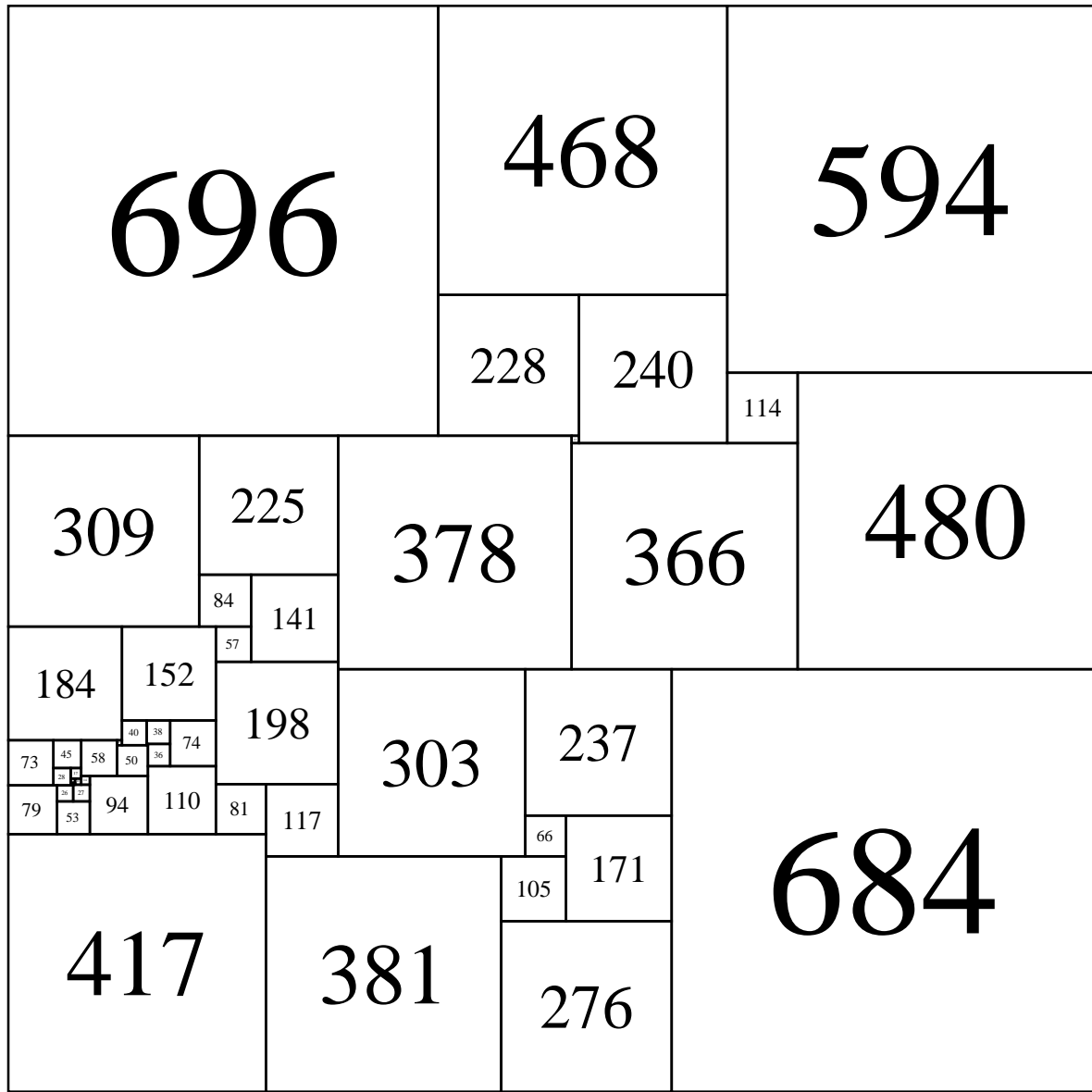
52 : 1758b (8) SEA 2012



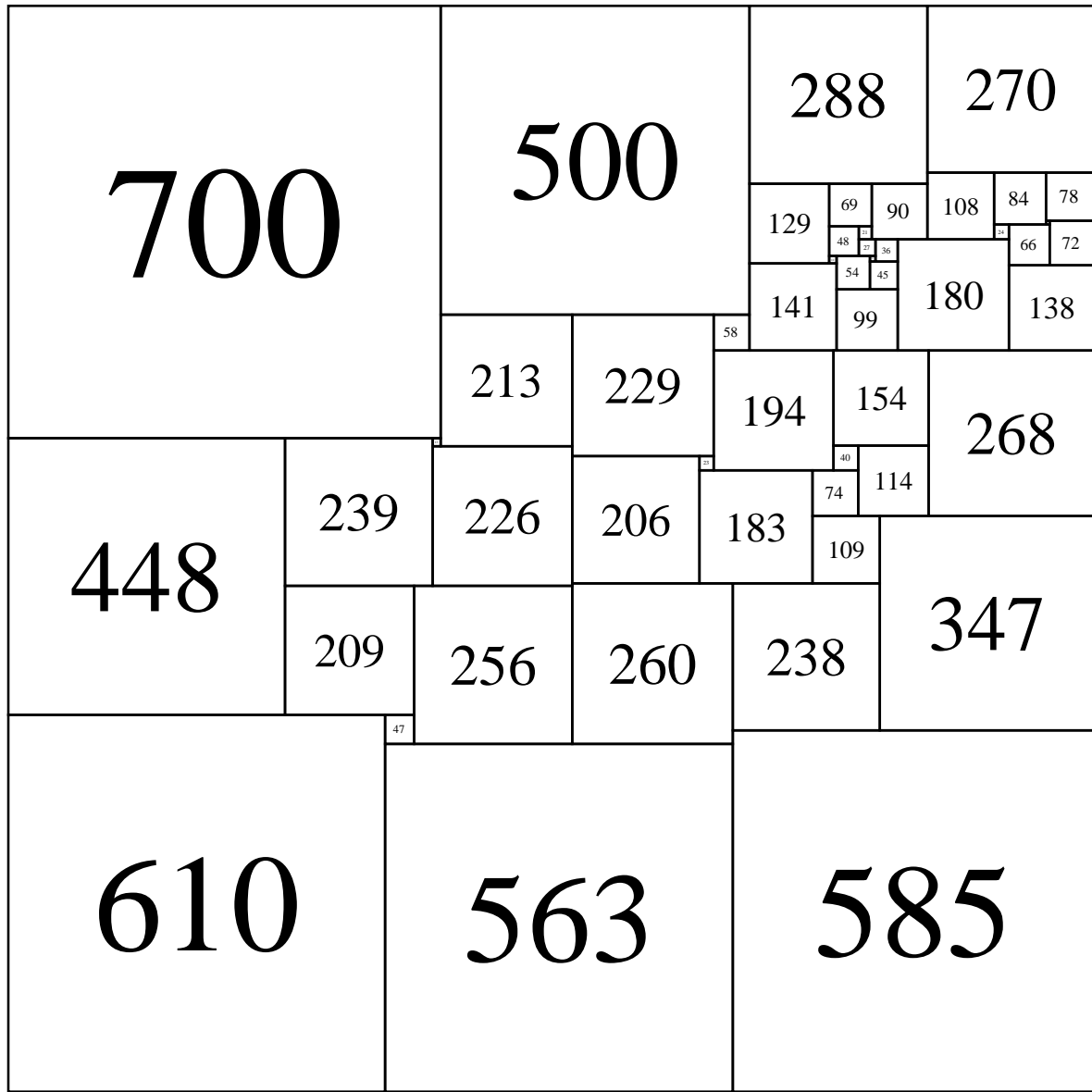
52 : 1758c (8) SEA 2012



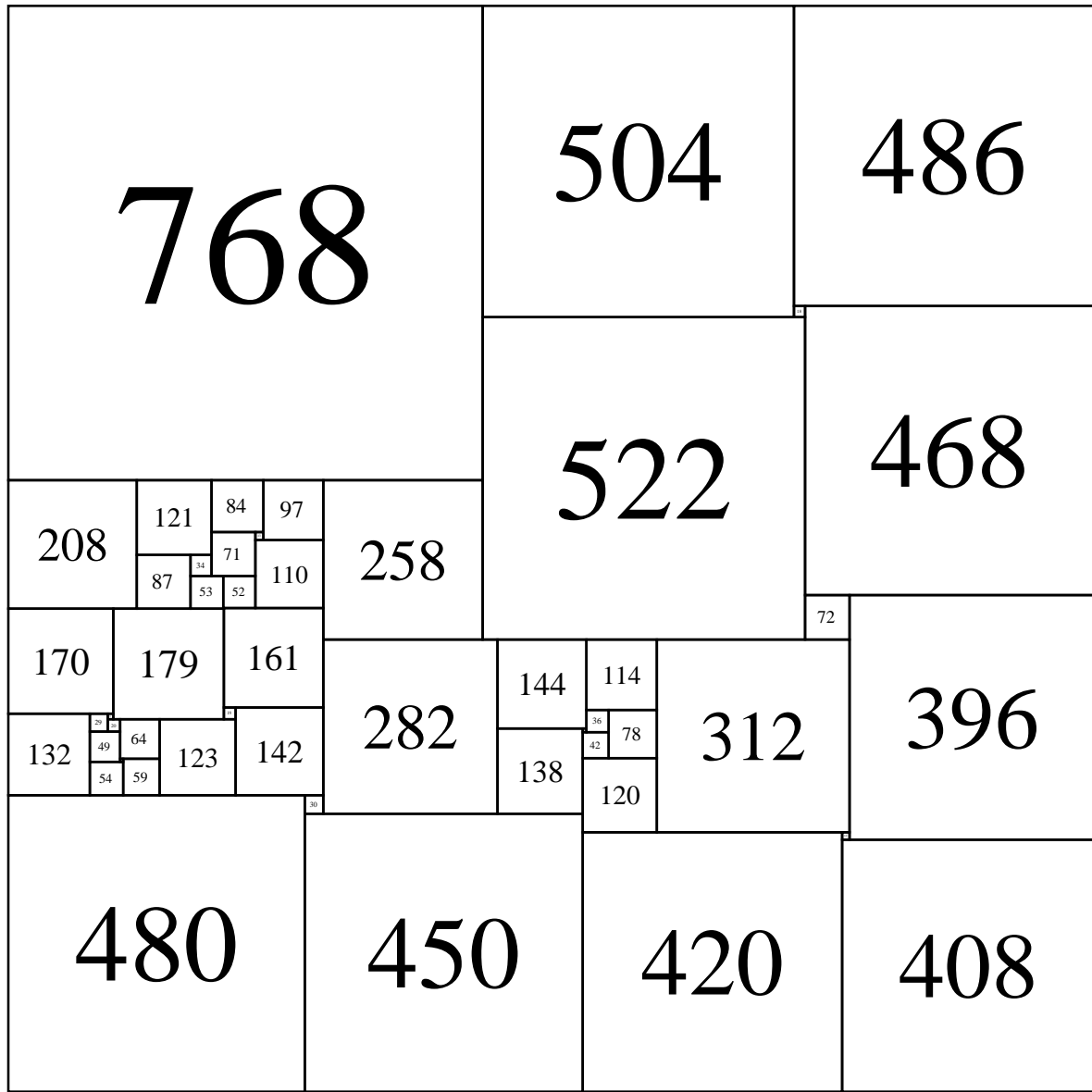
52 : 1758d (8) SEA 2012



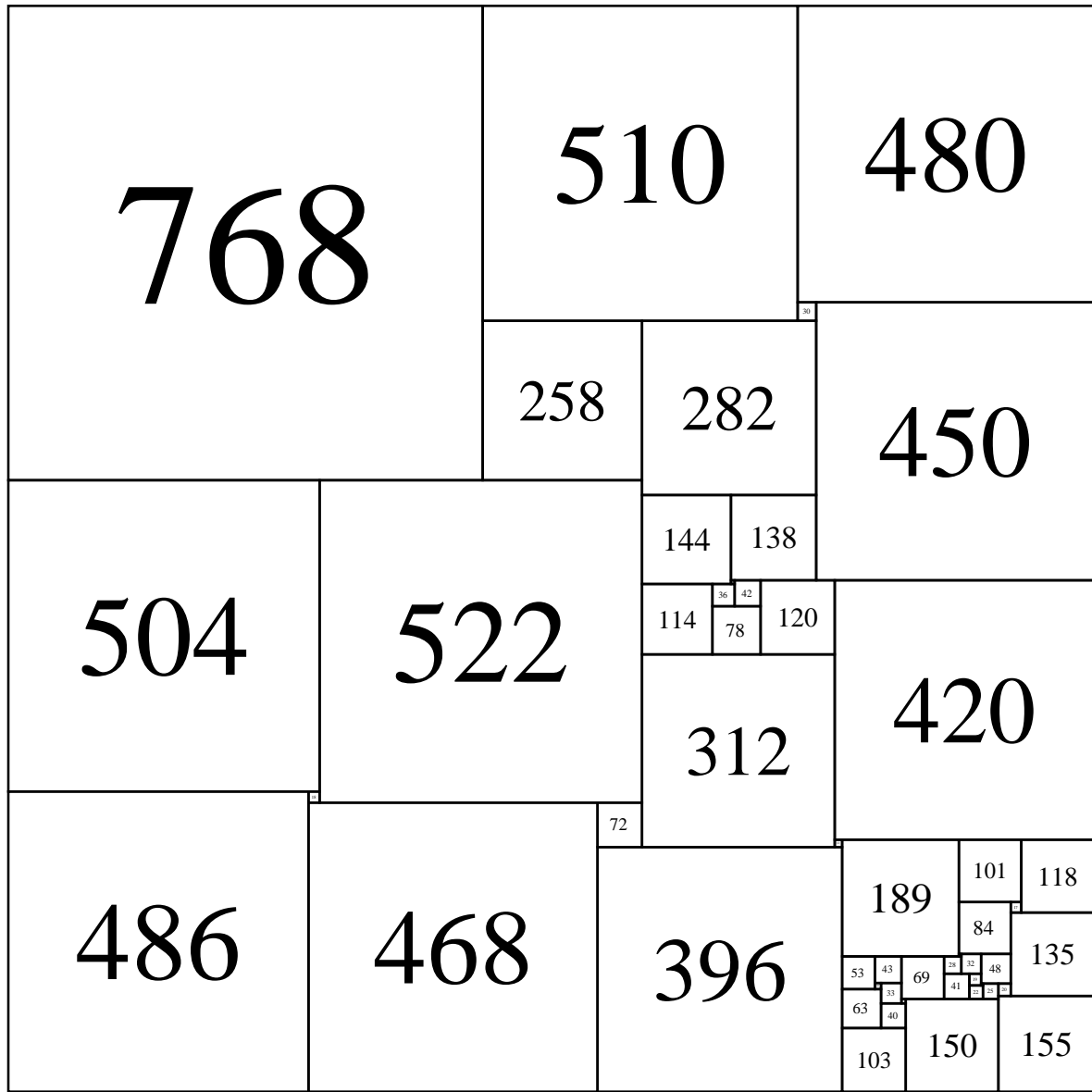
52 : 1758e (8) SEA 2012



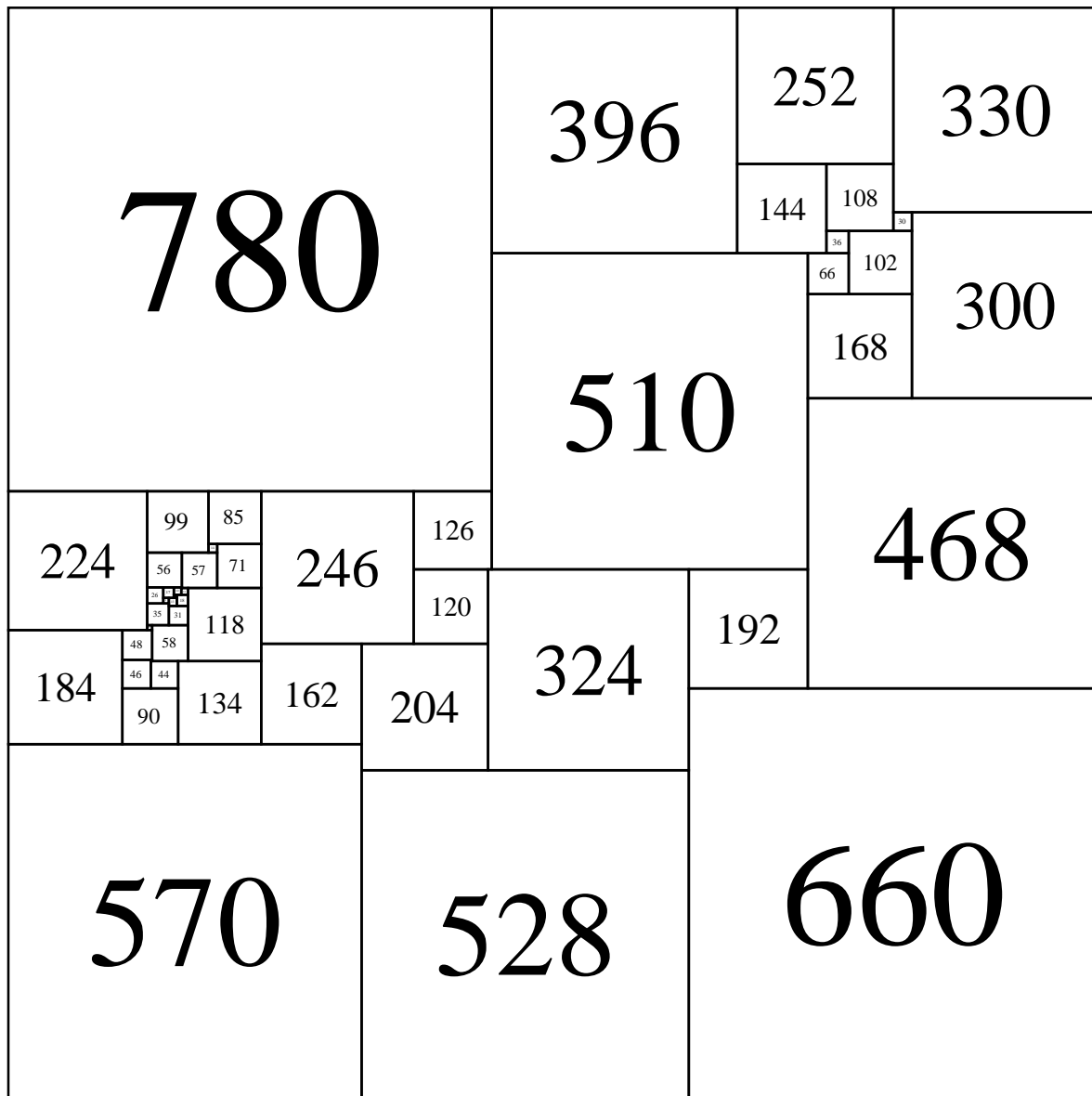
52 : 1758f (8) SEA 2012



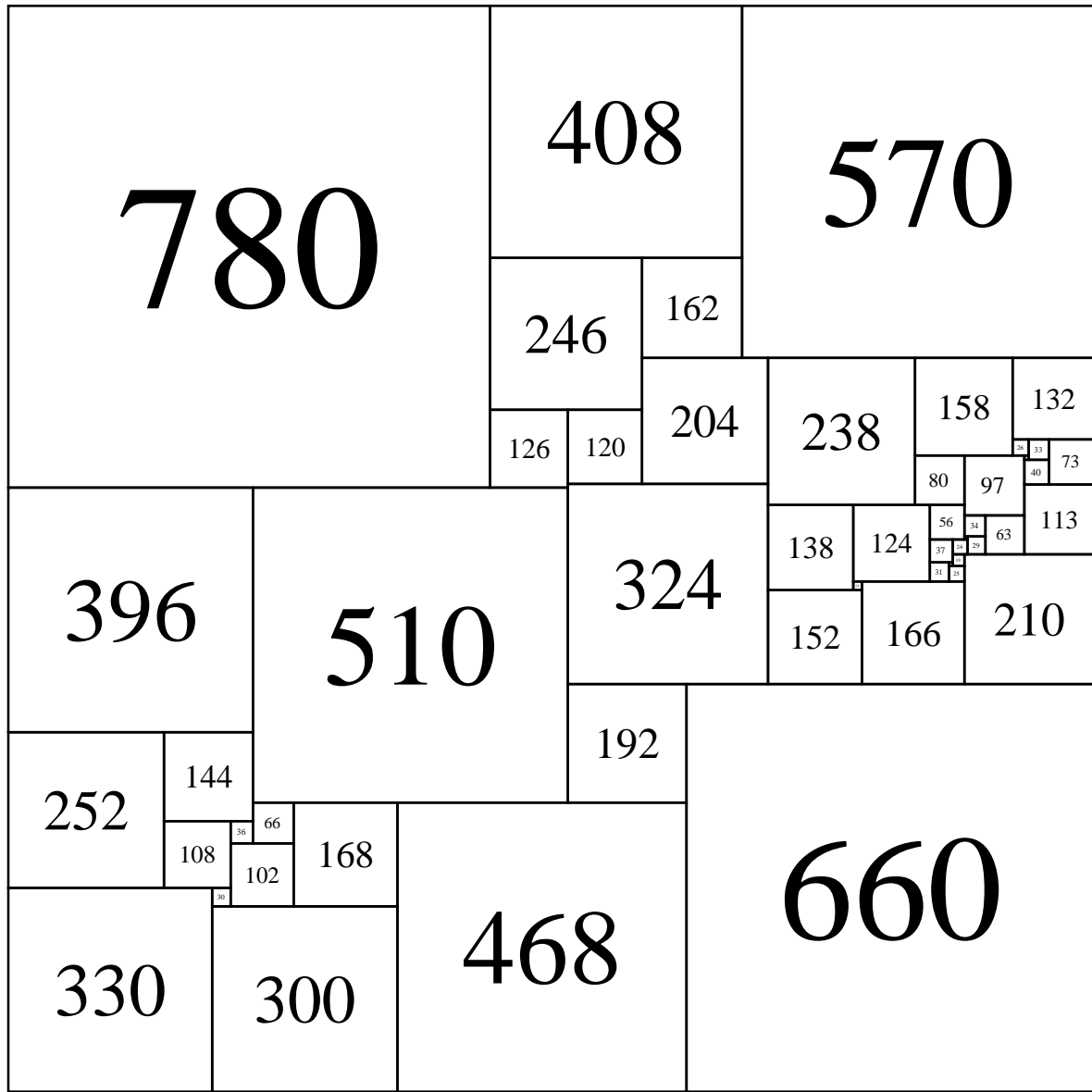
52 : 1758g (8) SEA 2012



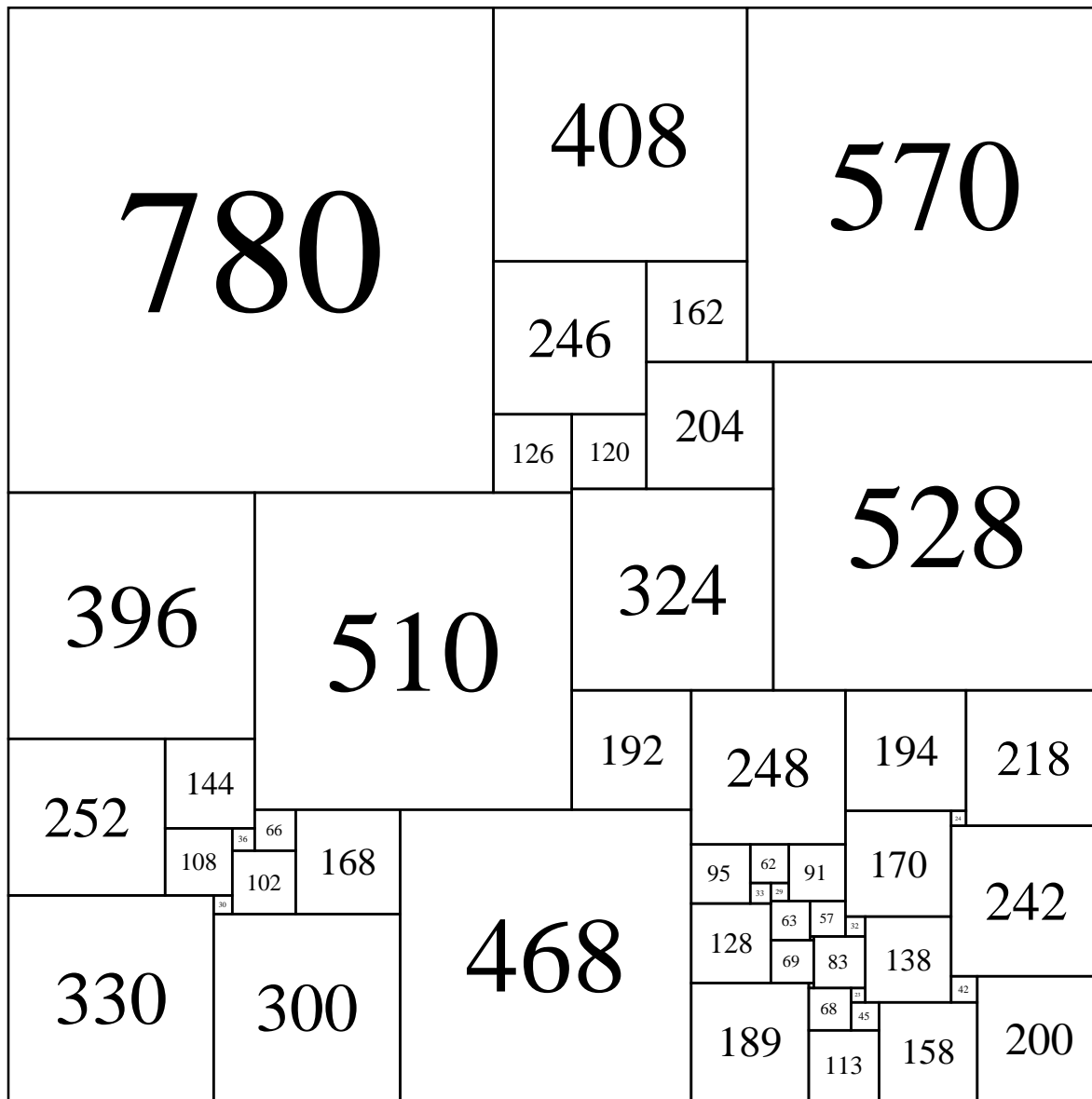
52 : 1758h (8) SEA 2012



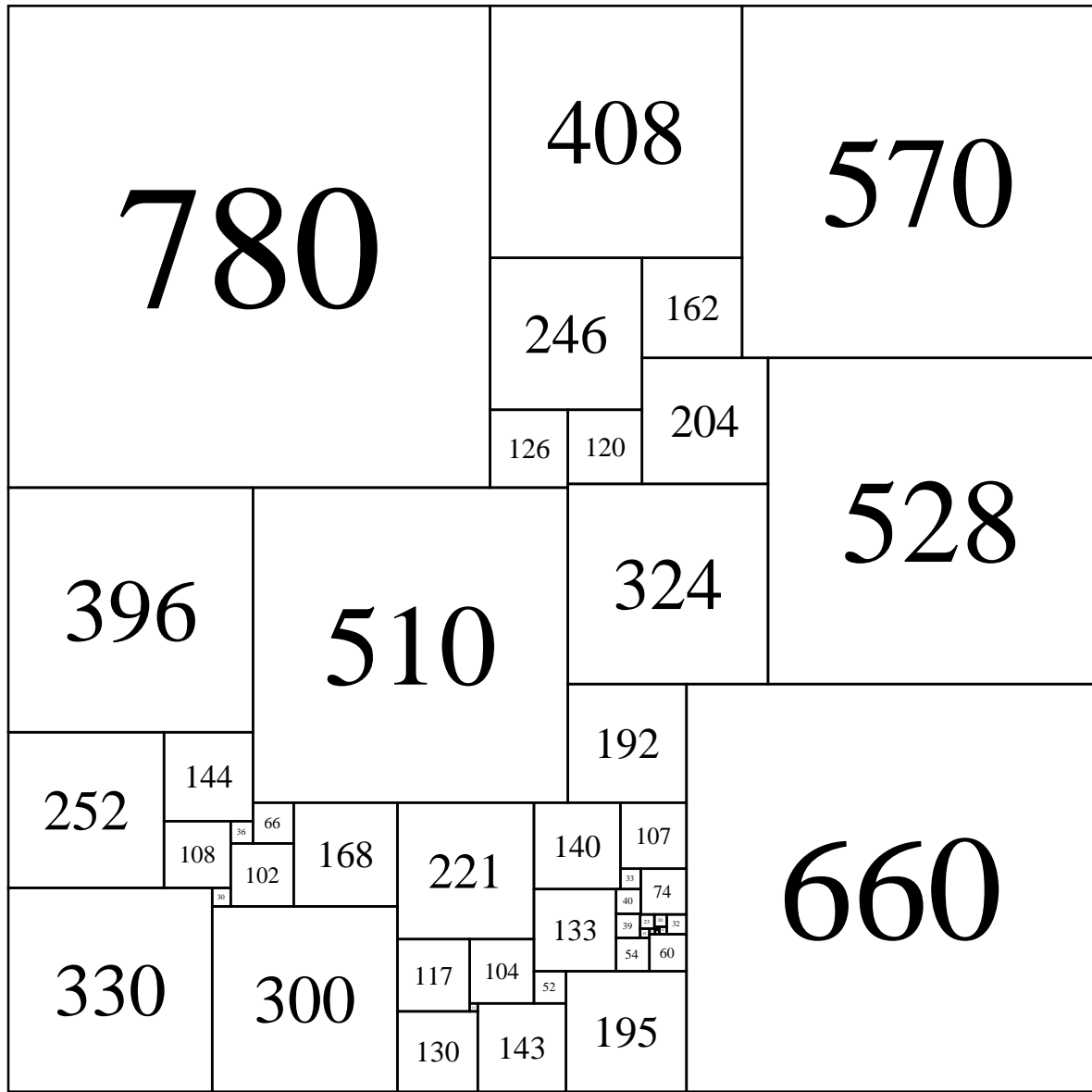
52 : 1758i (8) SEA 2012



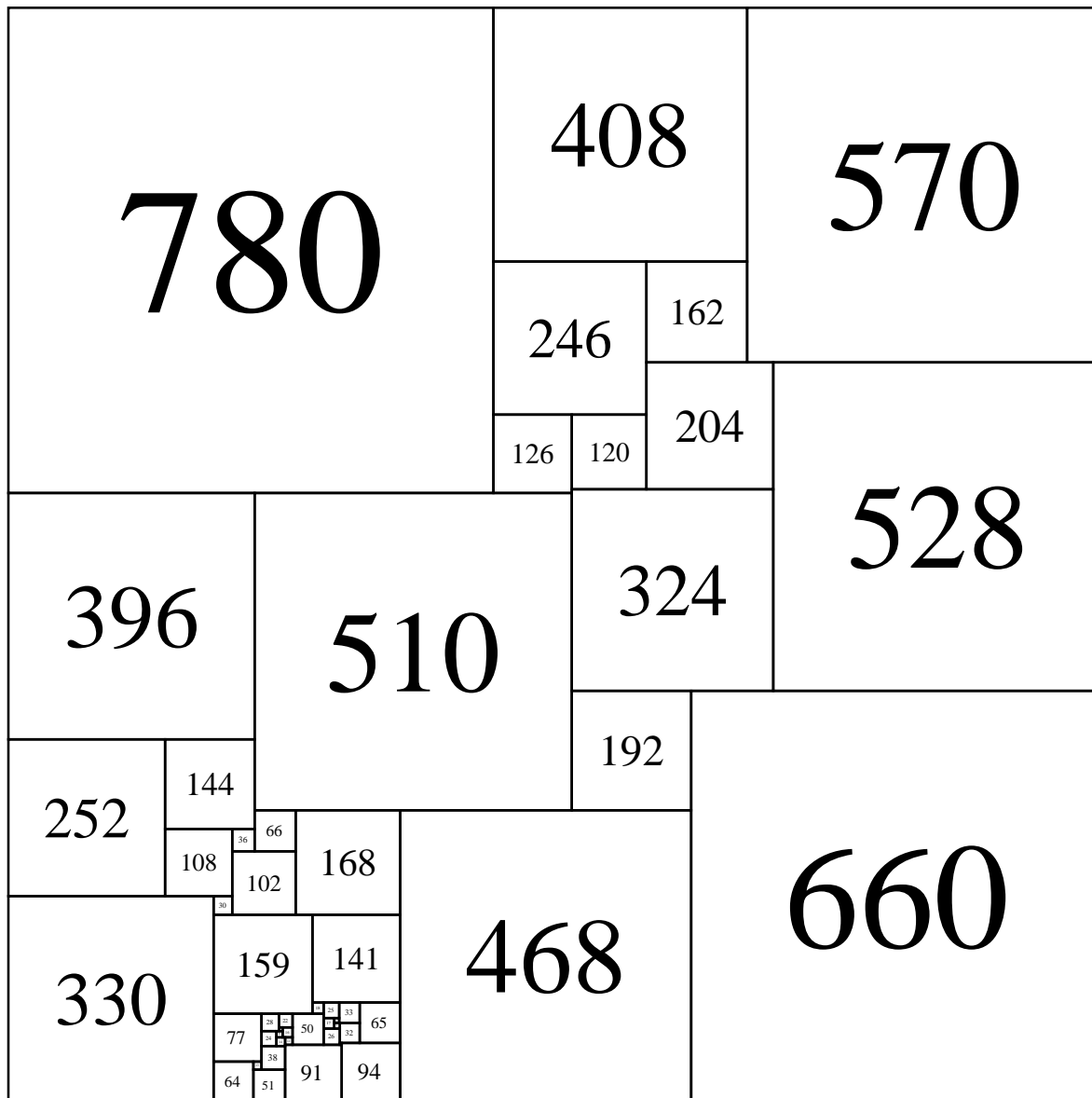
52 : 1758k (8) SEA 2012



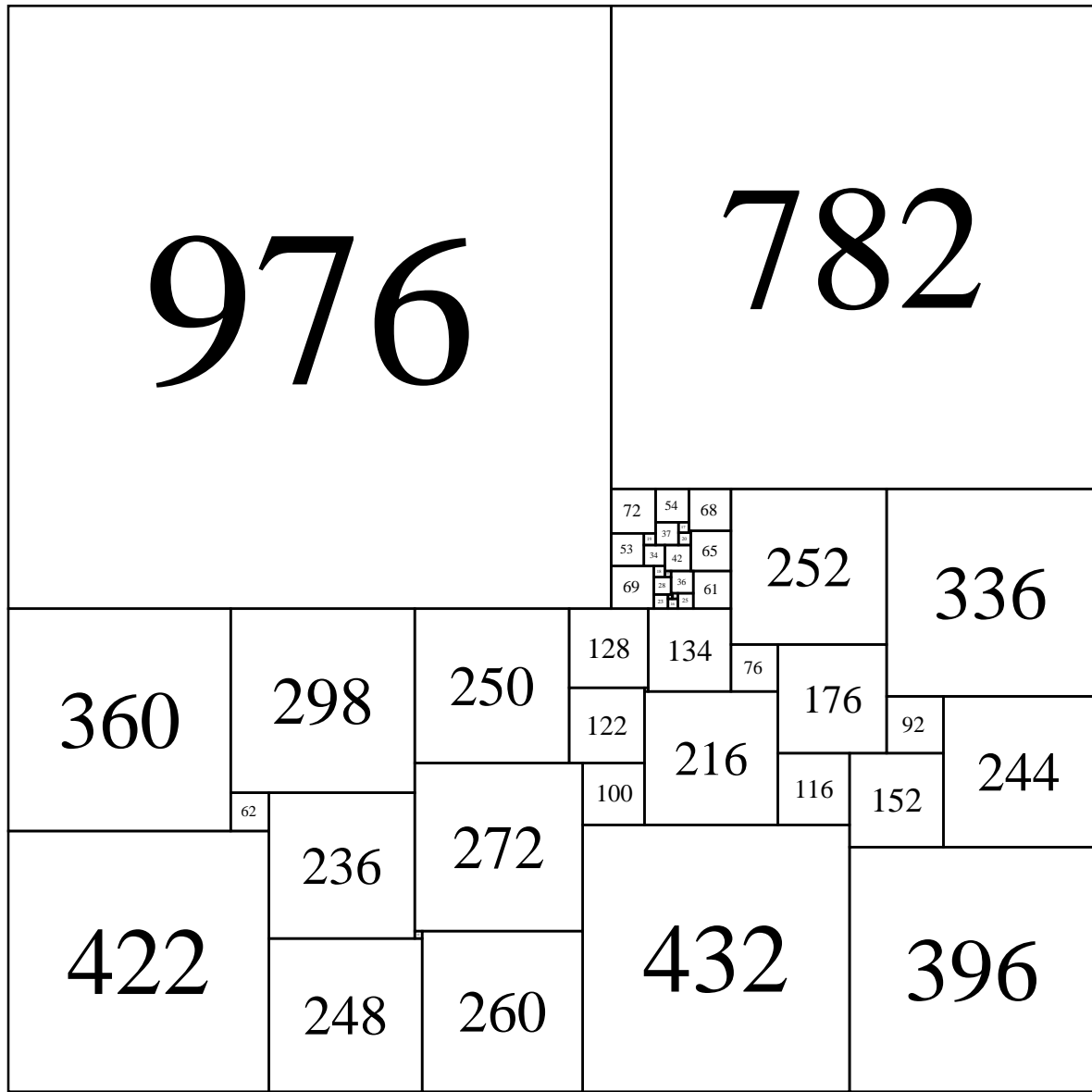
52 : 1758m (8) SEA 2012



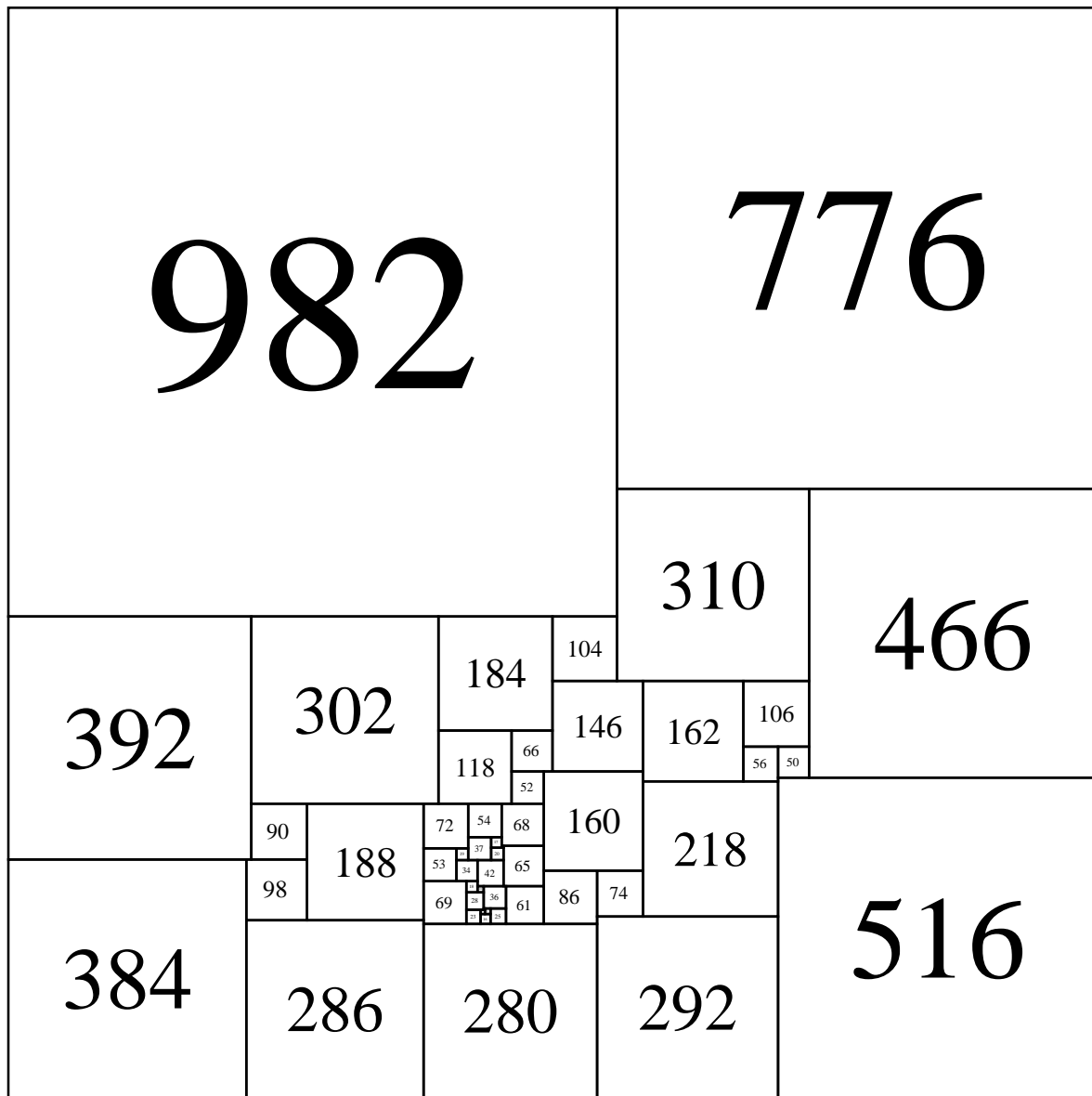
52 : 1758n (8) SEA 2012



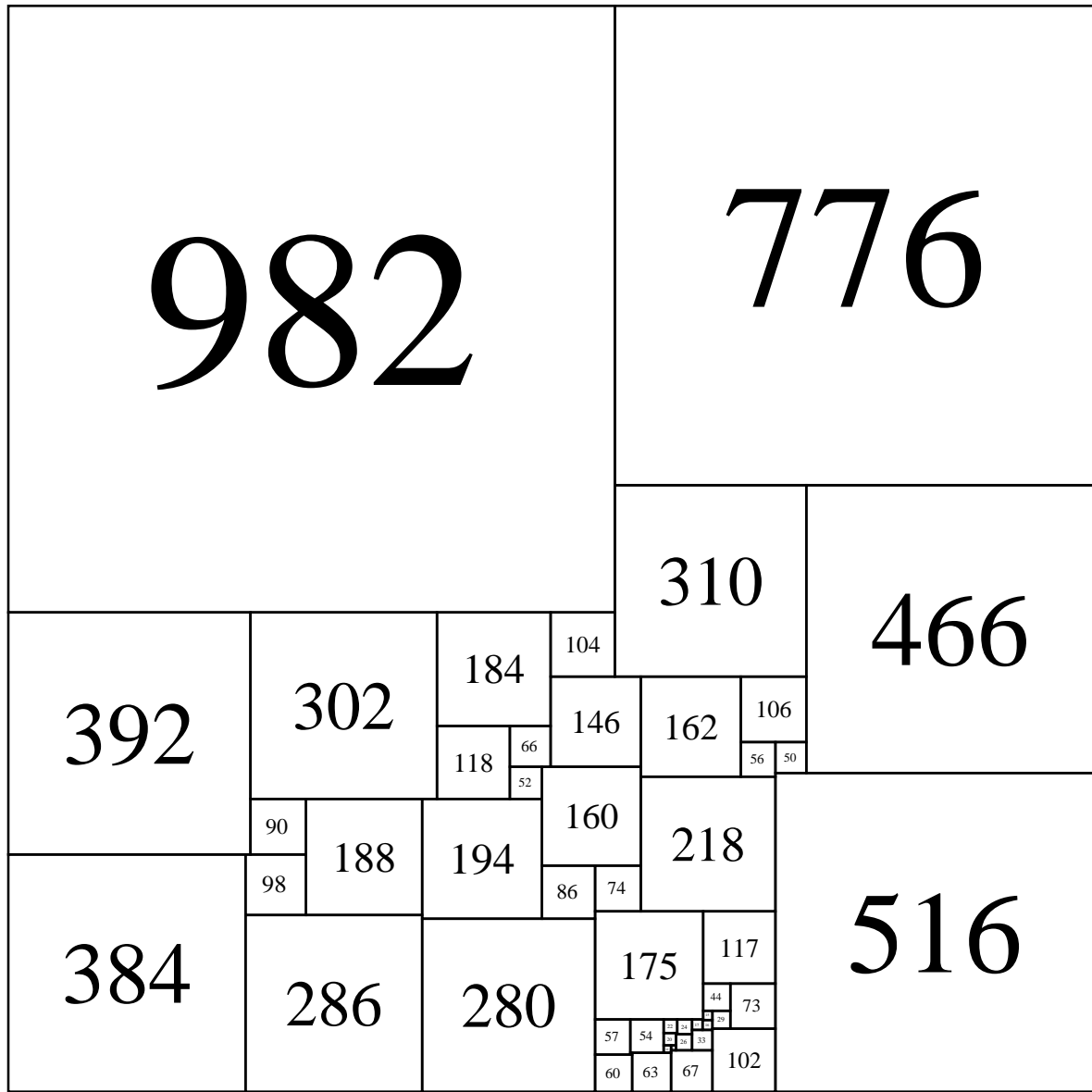
52 : 1758o (8) SEA 2012



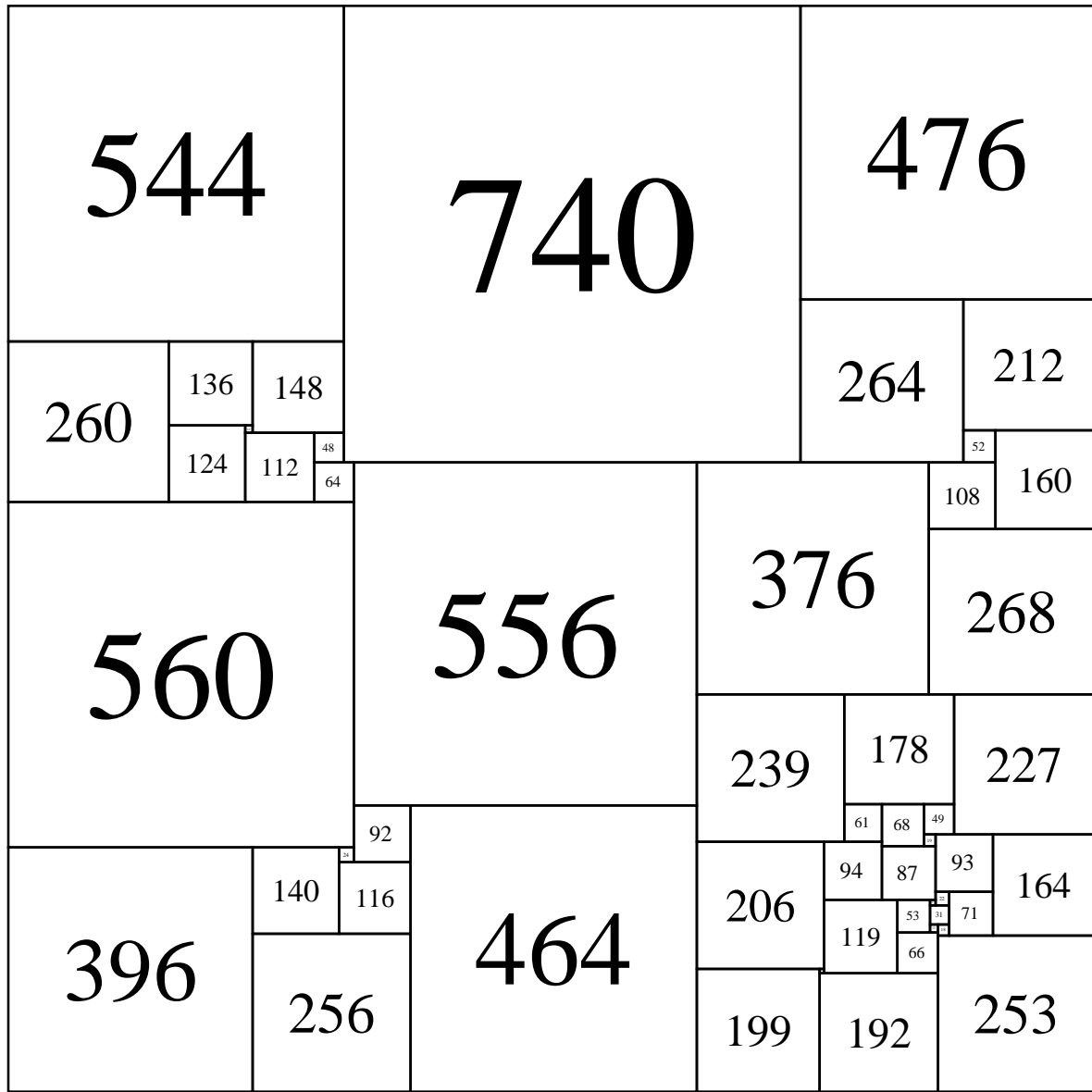
52 : 1758p (8) SEA 2012



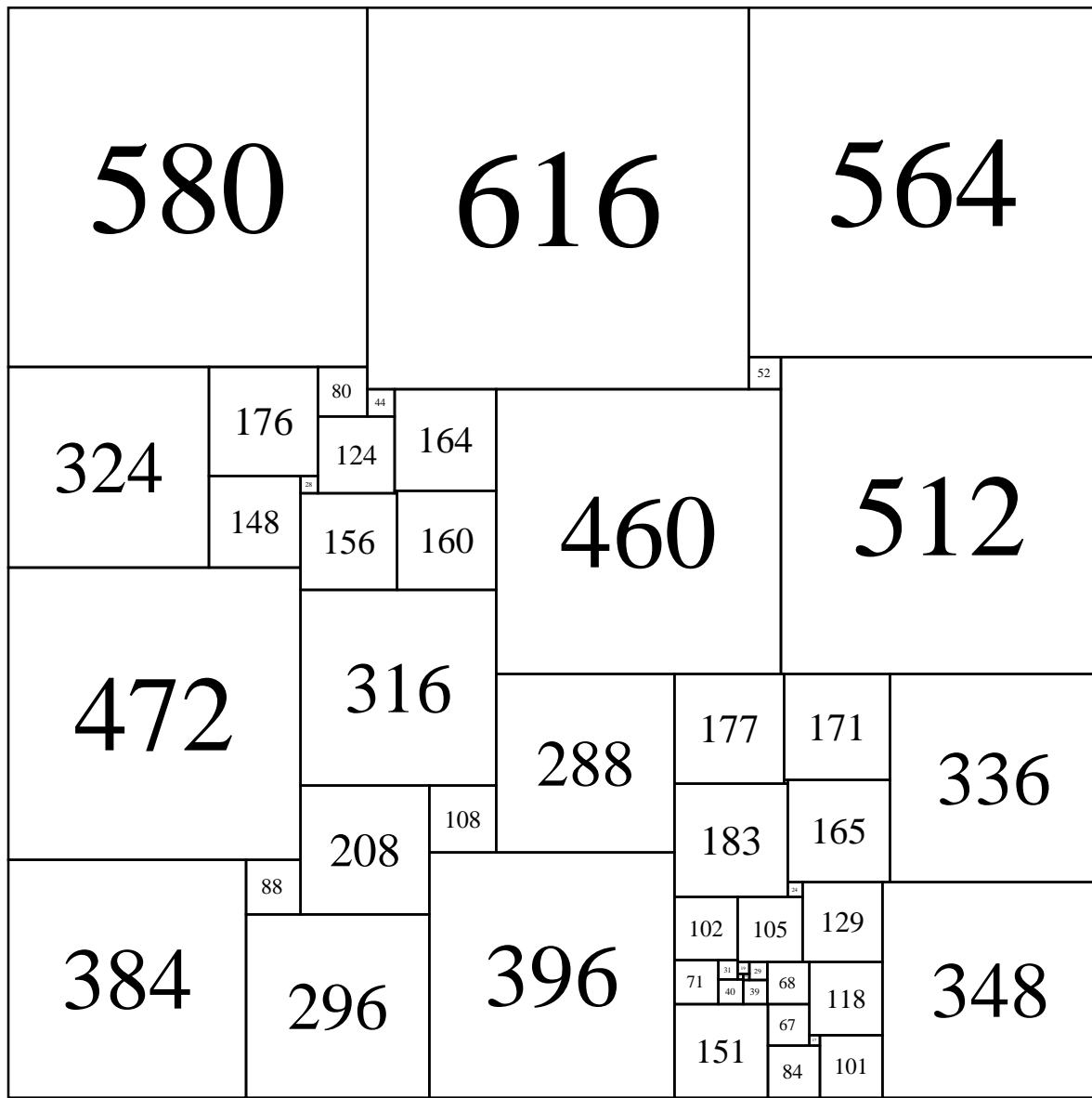
52 : 1758q (8) SEA 2012



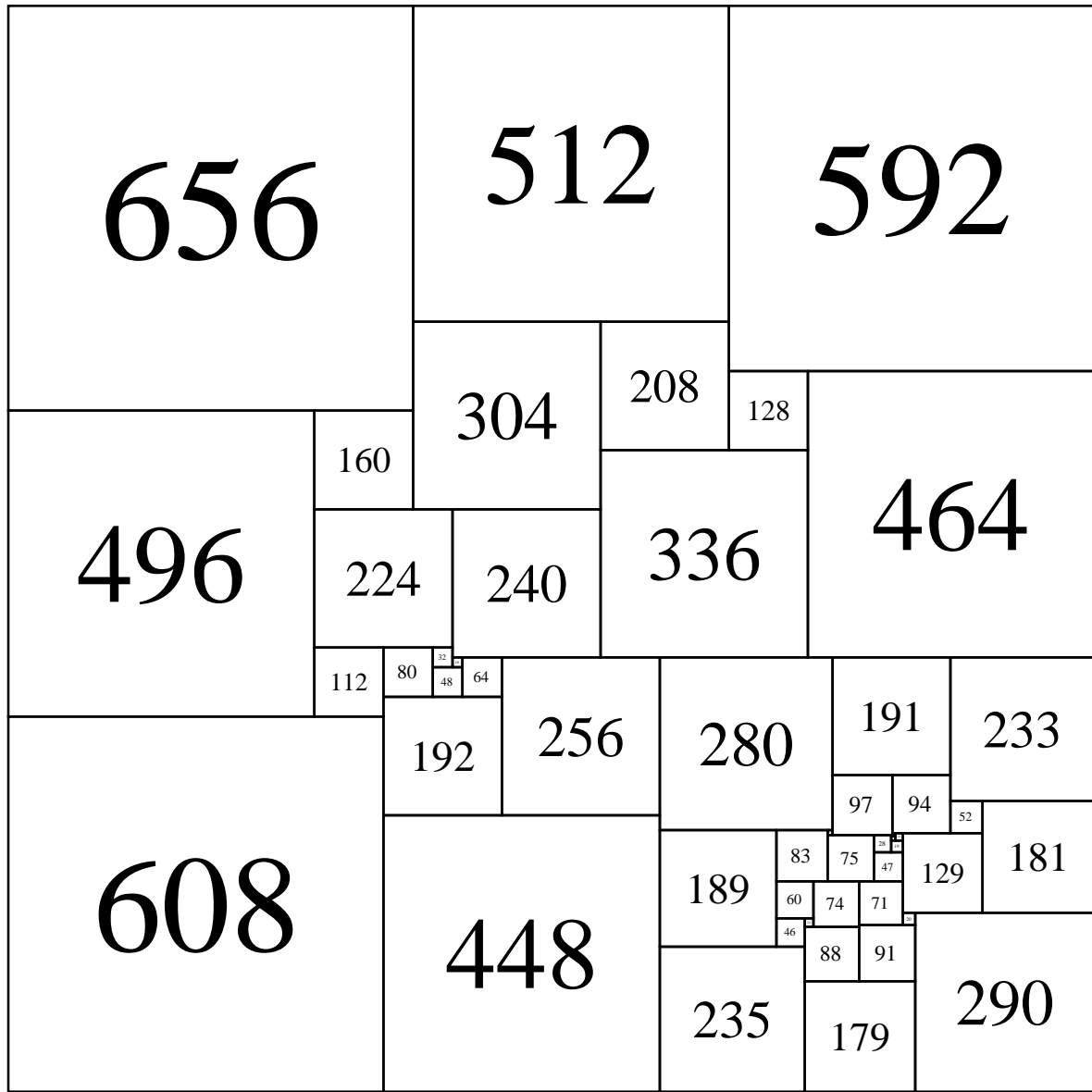
52 : 1758r (8) SEA 2012



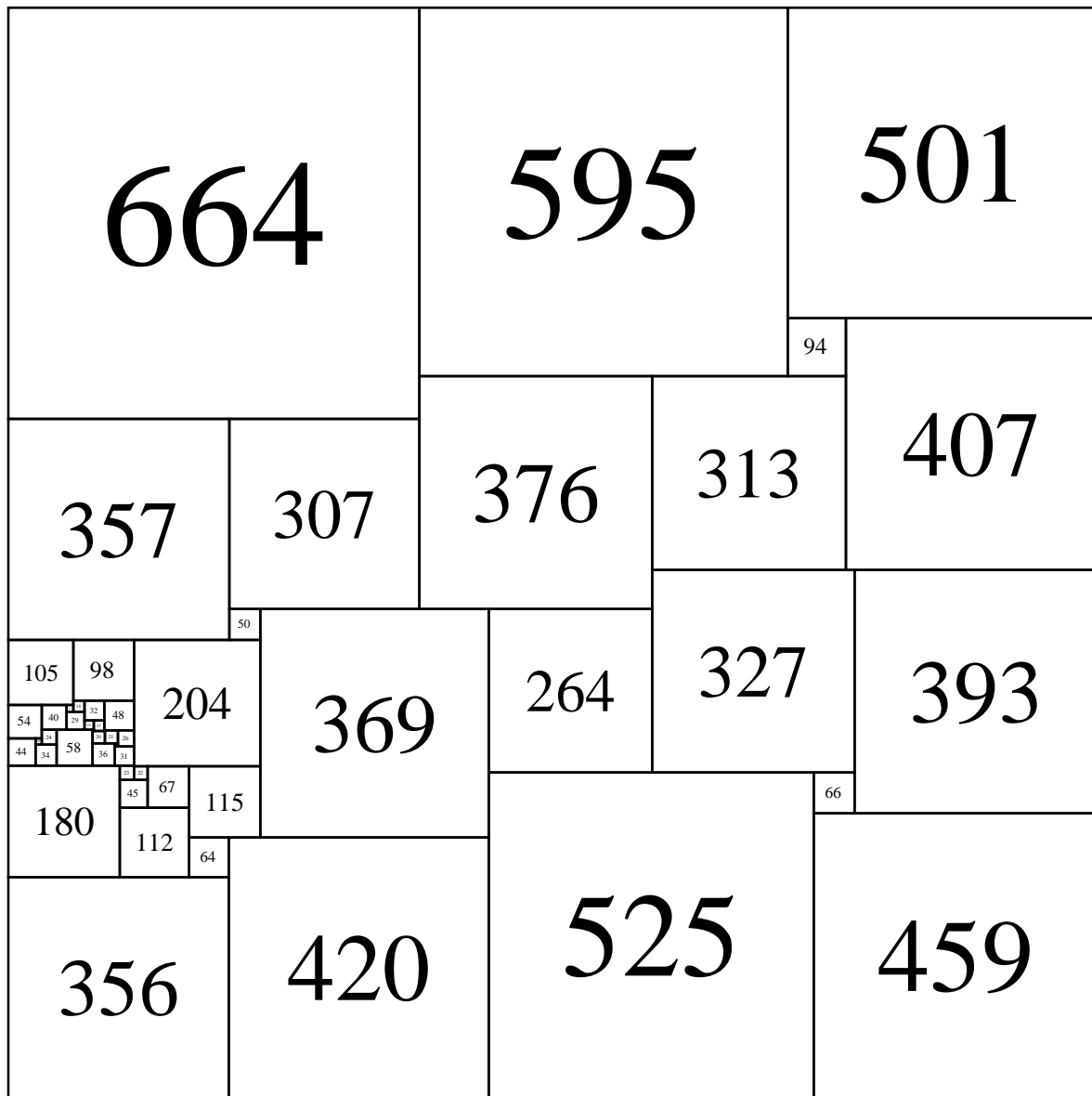
52 : 1760a (8) SEA 2012



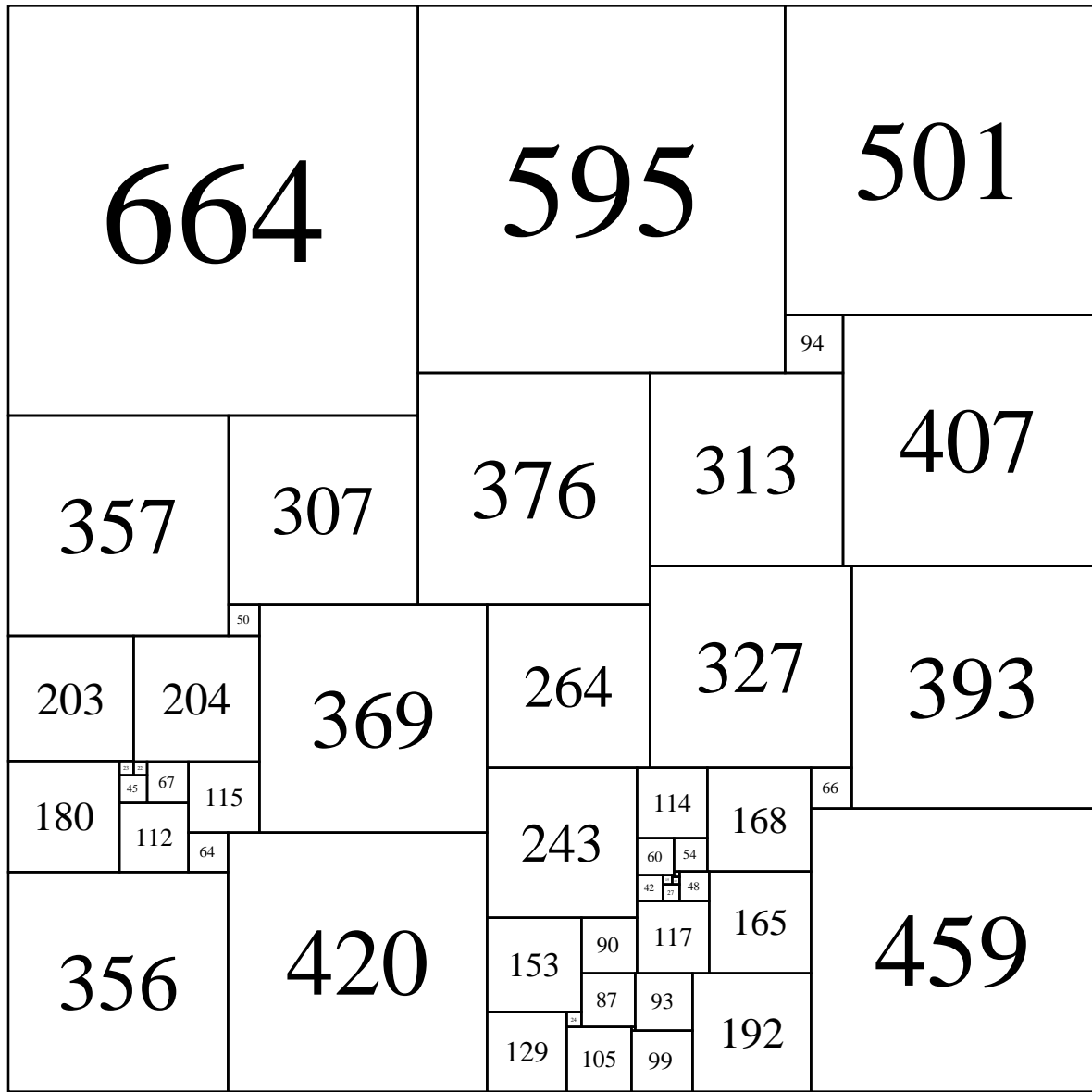
52 : 1760b (8) SEA 2012



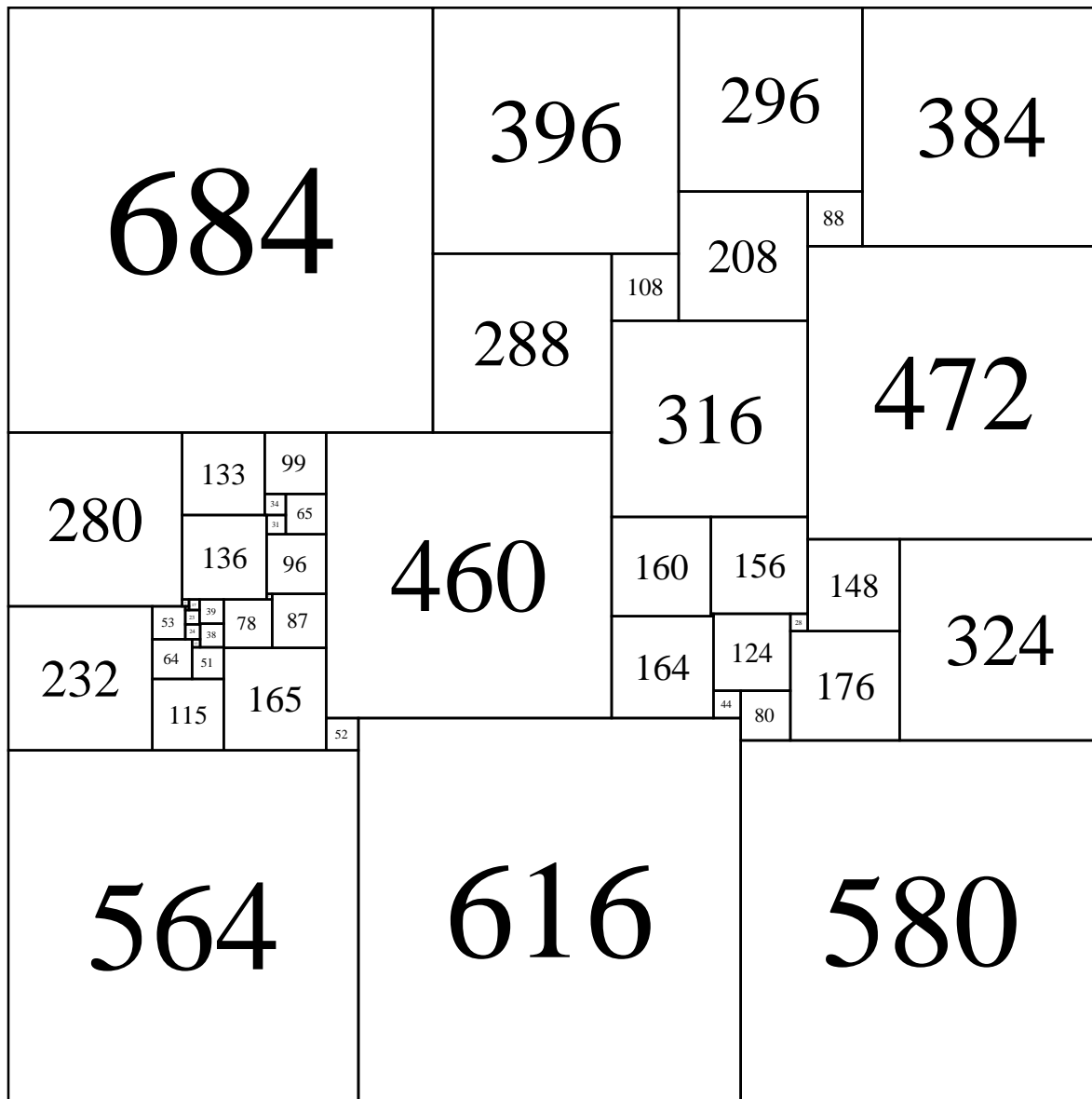
52 : 1760d (8) SEA 2012



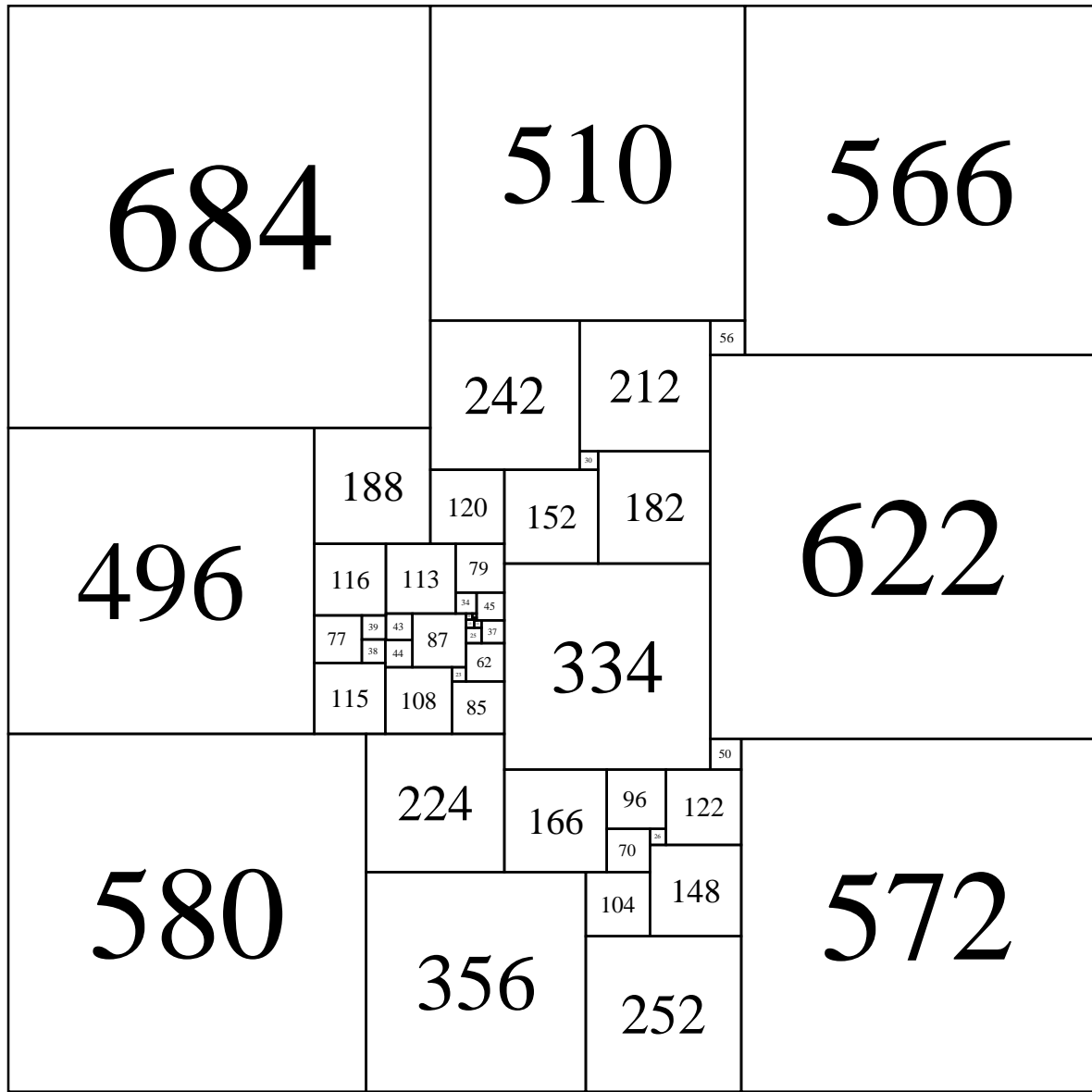
52 : 1760e (8) SEA 2012



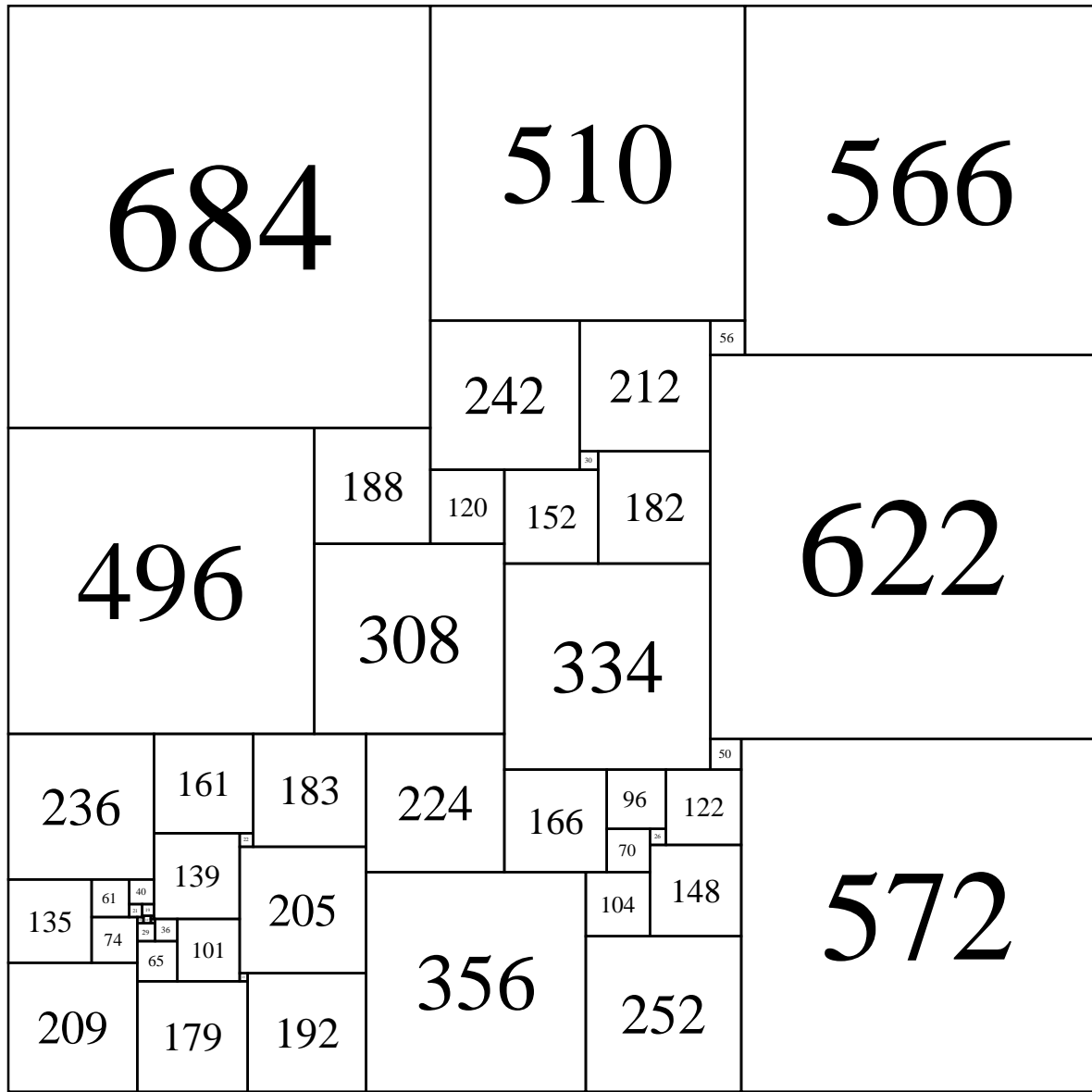
52 : 1760f (8) SEA 2012



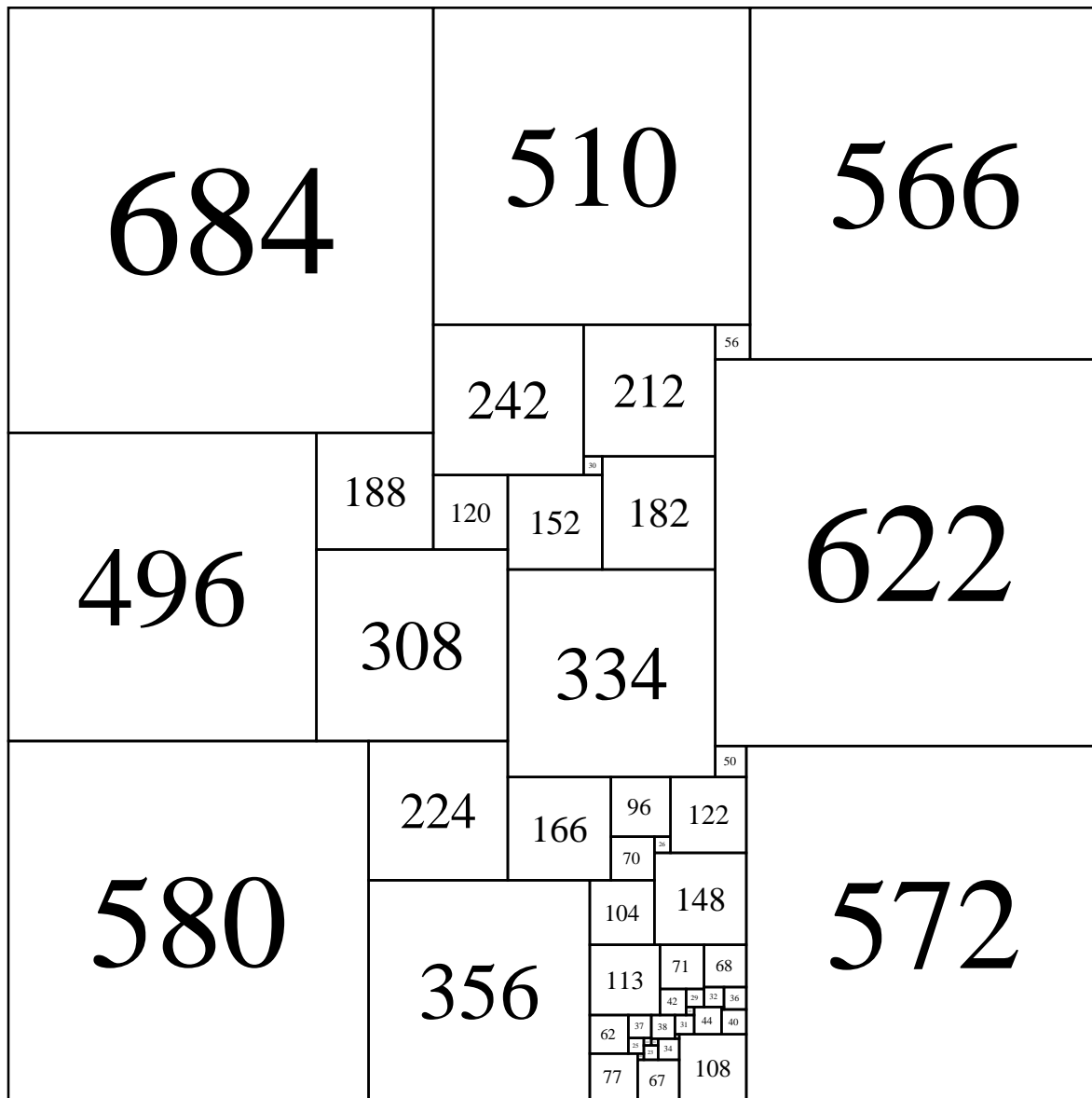
52 : 1760g (8) SEA 2012



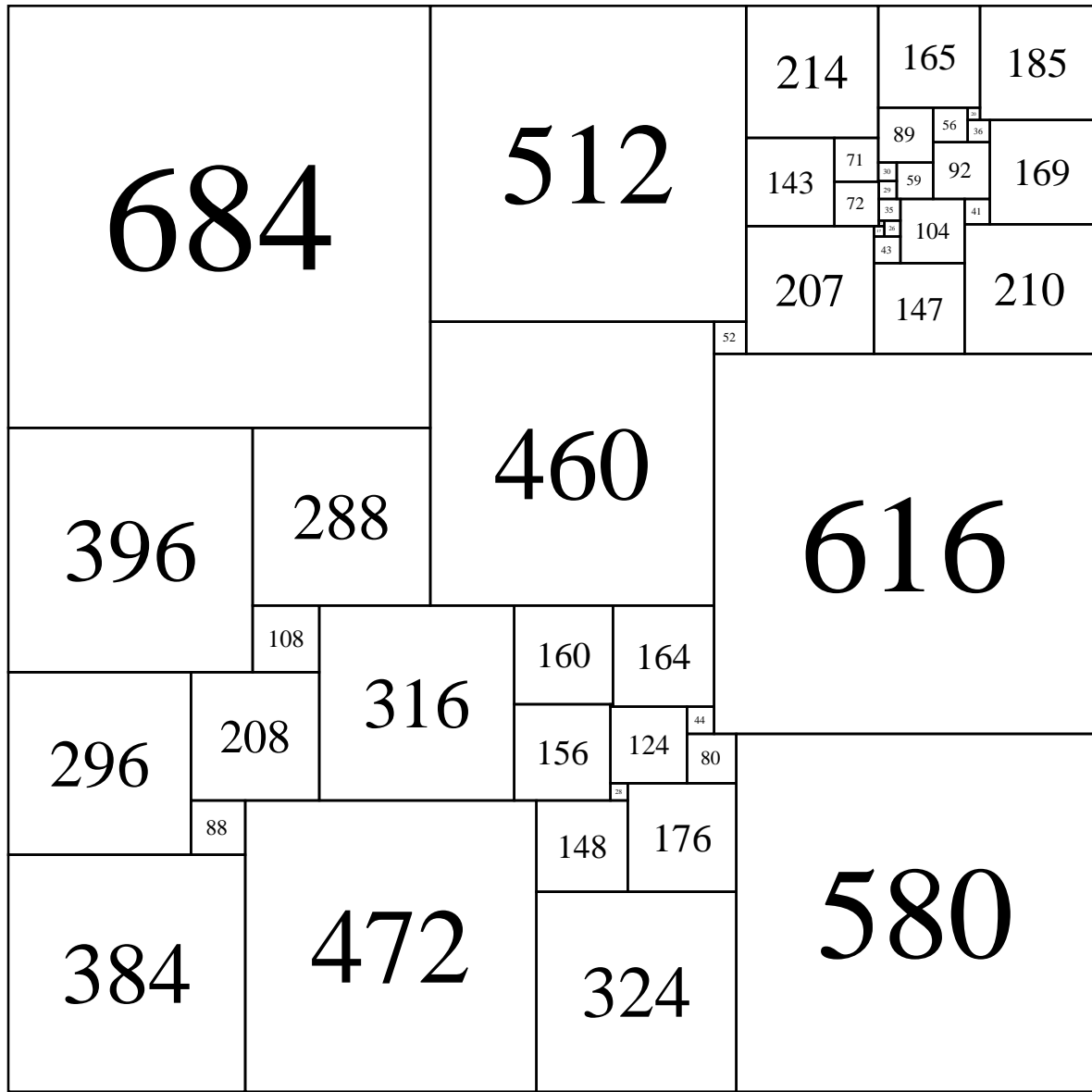
52 : 1760h (8) SEA 2012



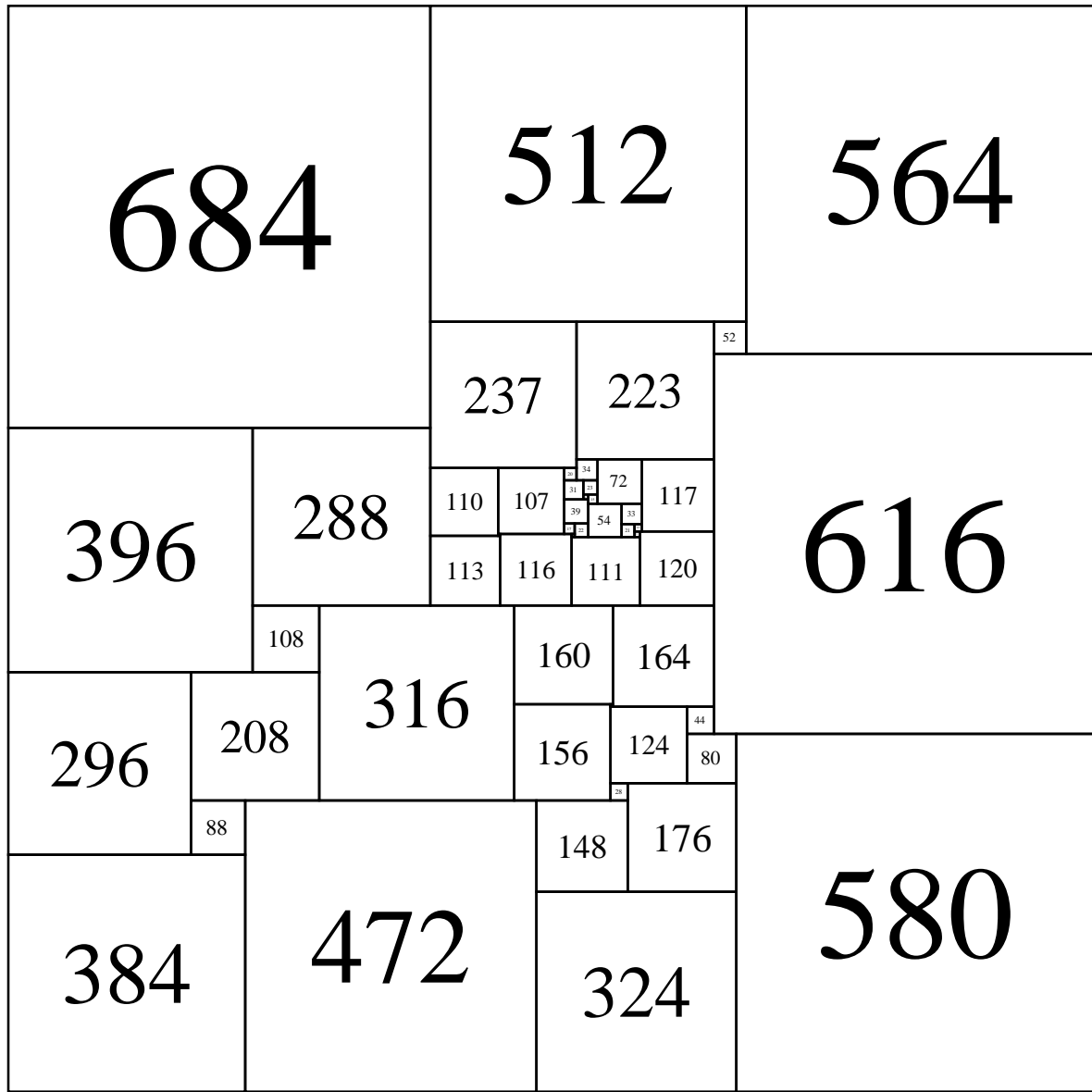
52 : 1760i (8) SEA 2012



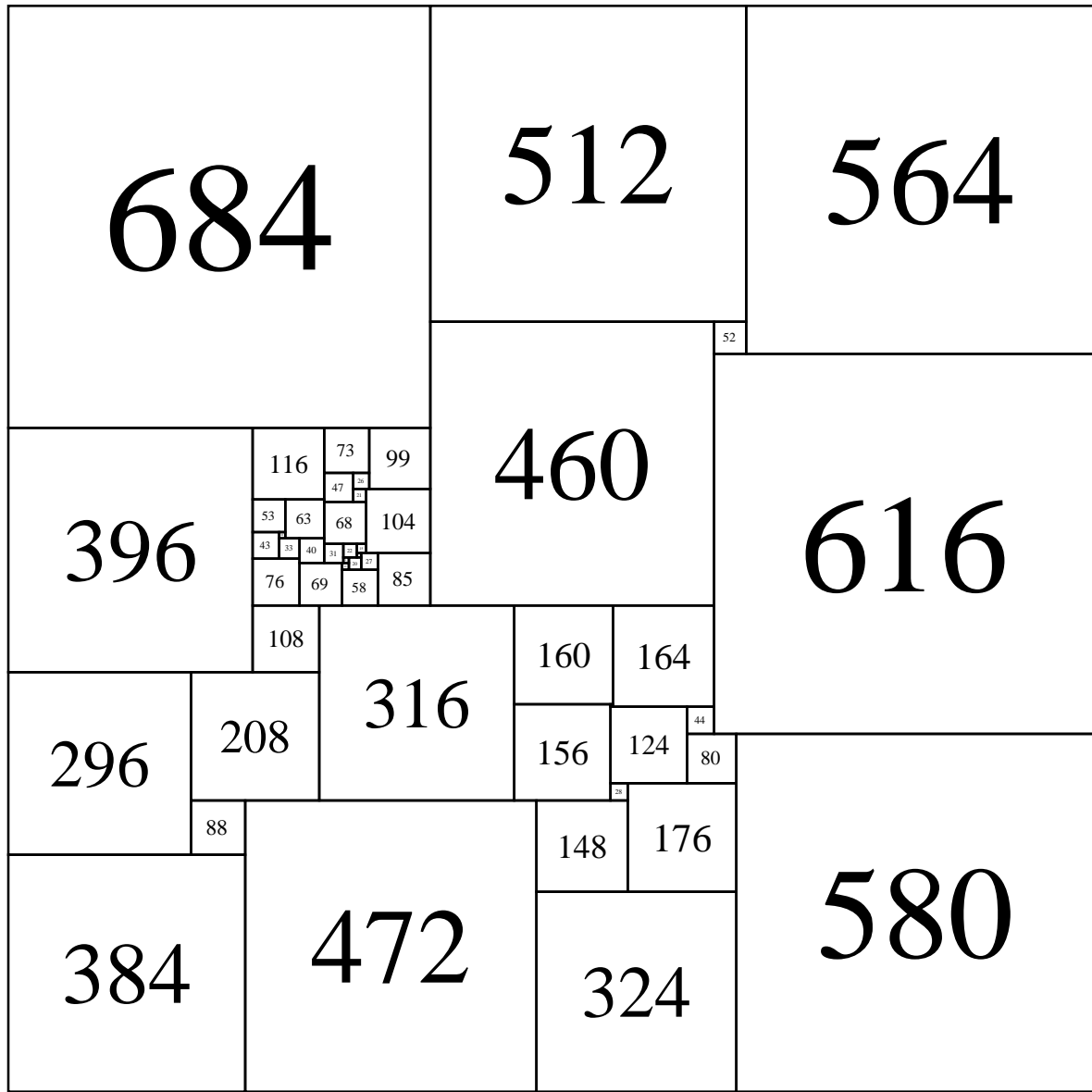
52 : 1760j (8) SEA 2012



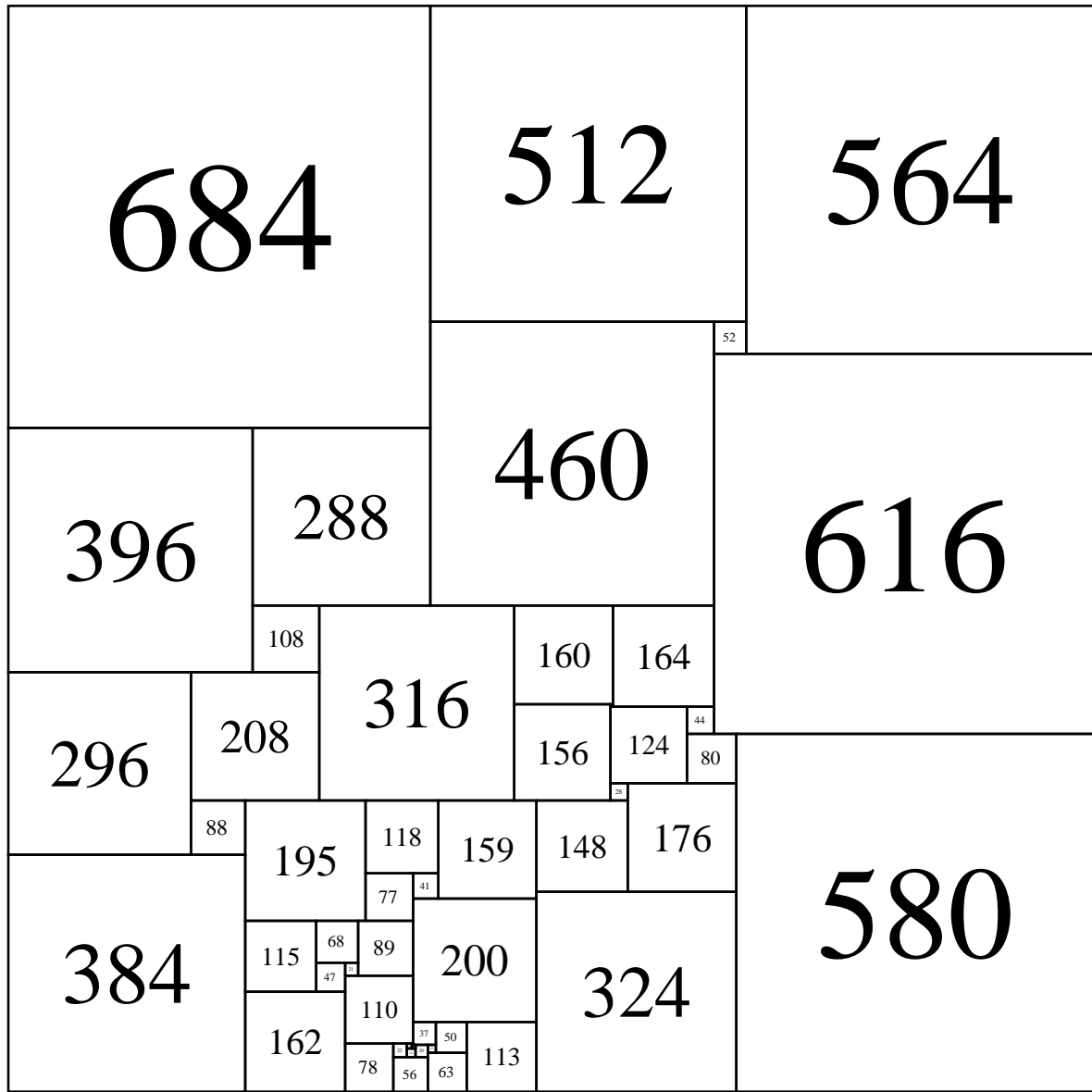
52 : 1760k (8) SEA 2012



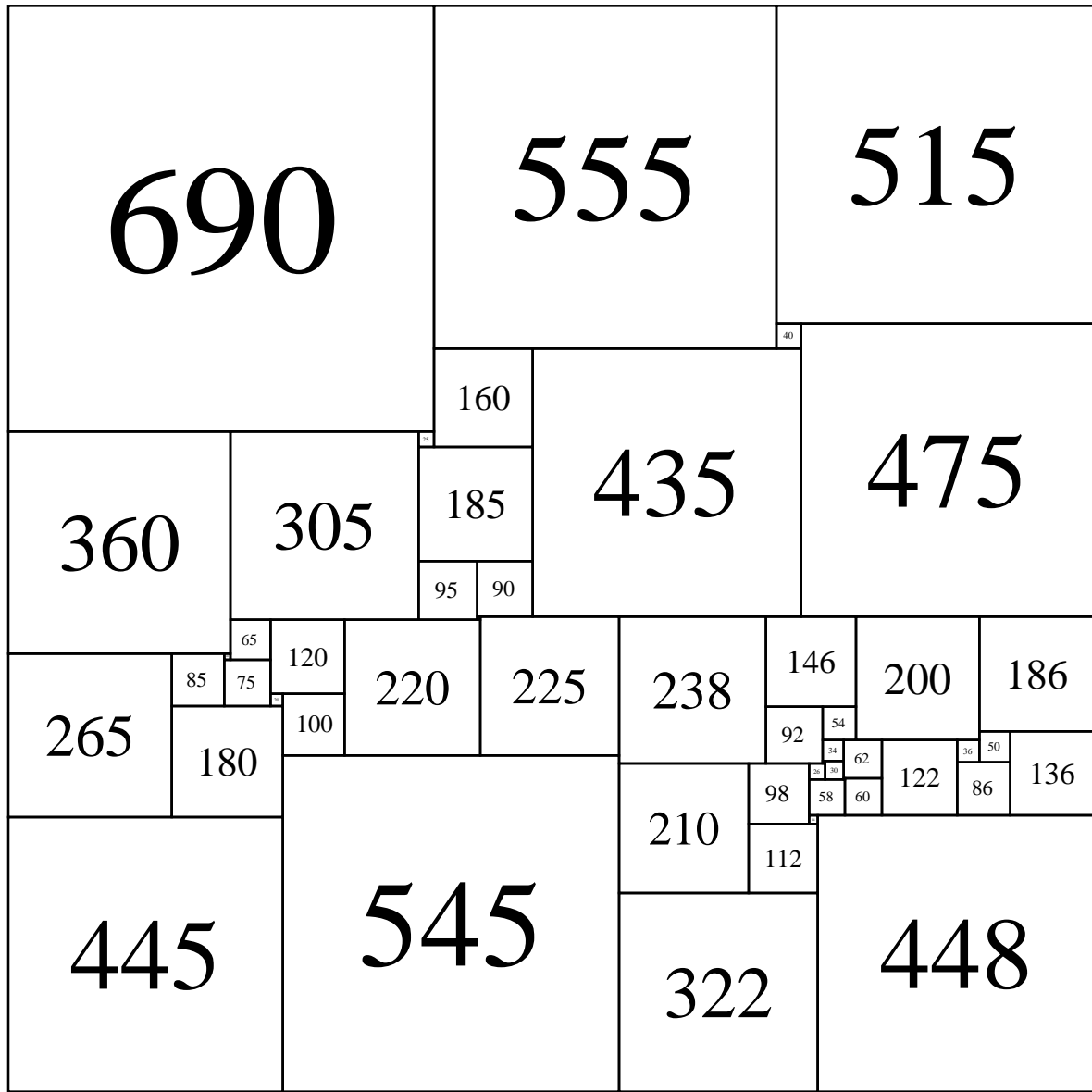
52 : 17601 (8) SEA 2012



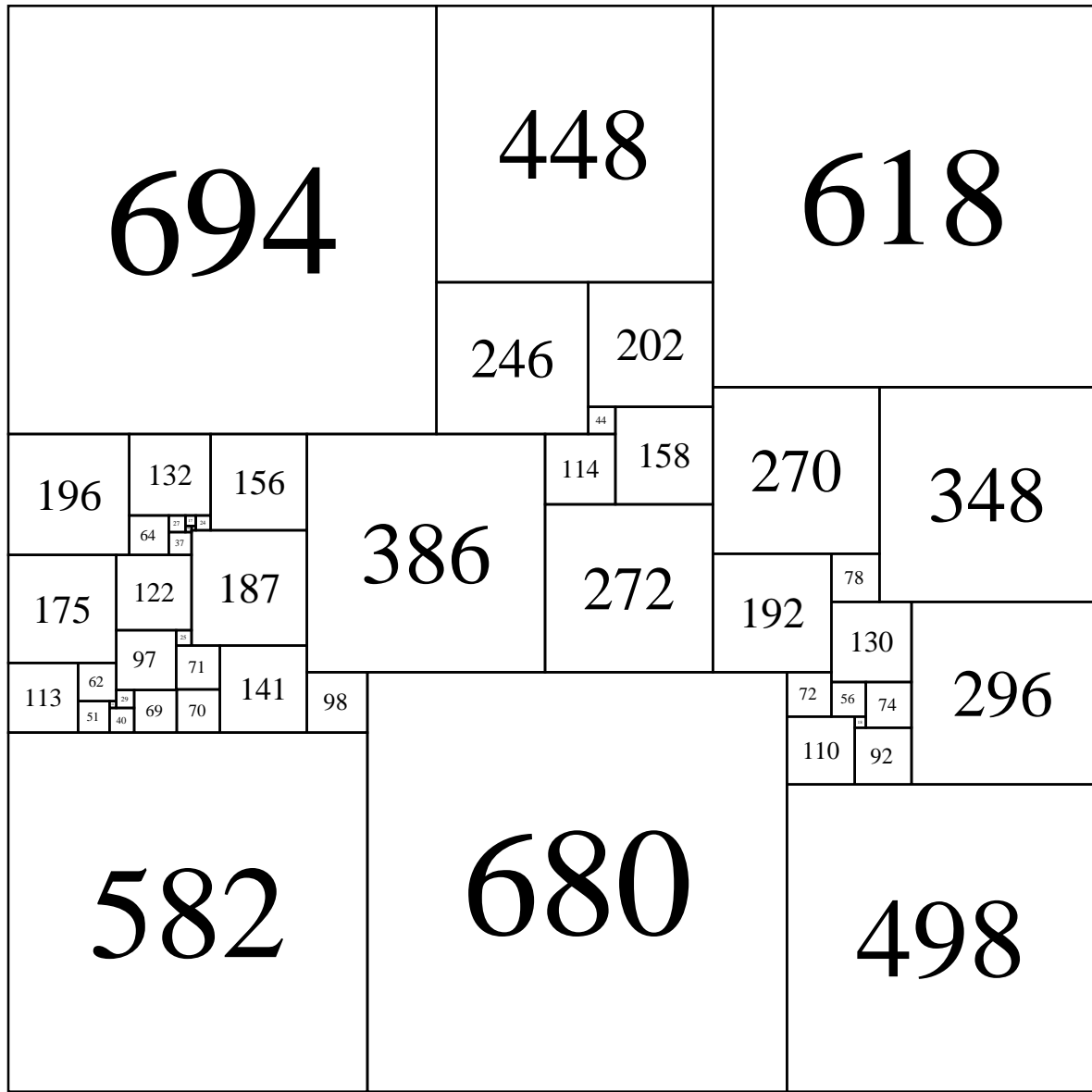
52 : 1760m (8) SEA 2012



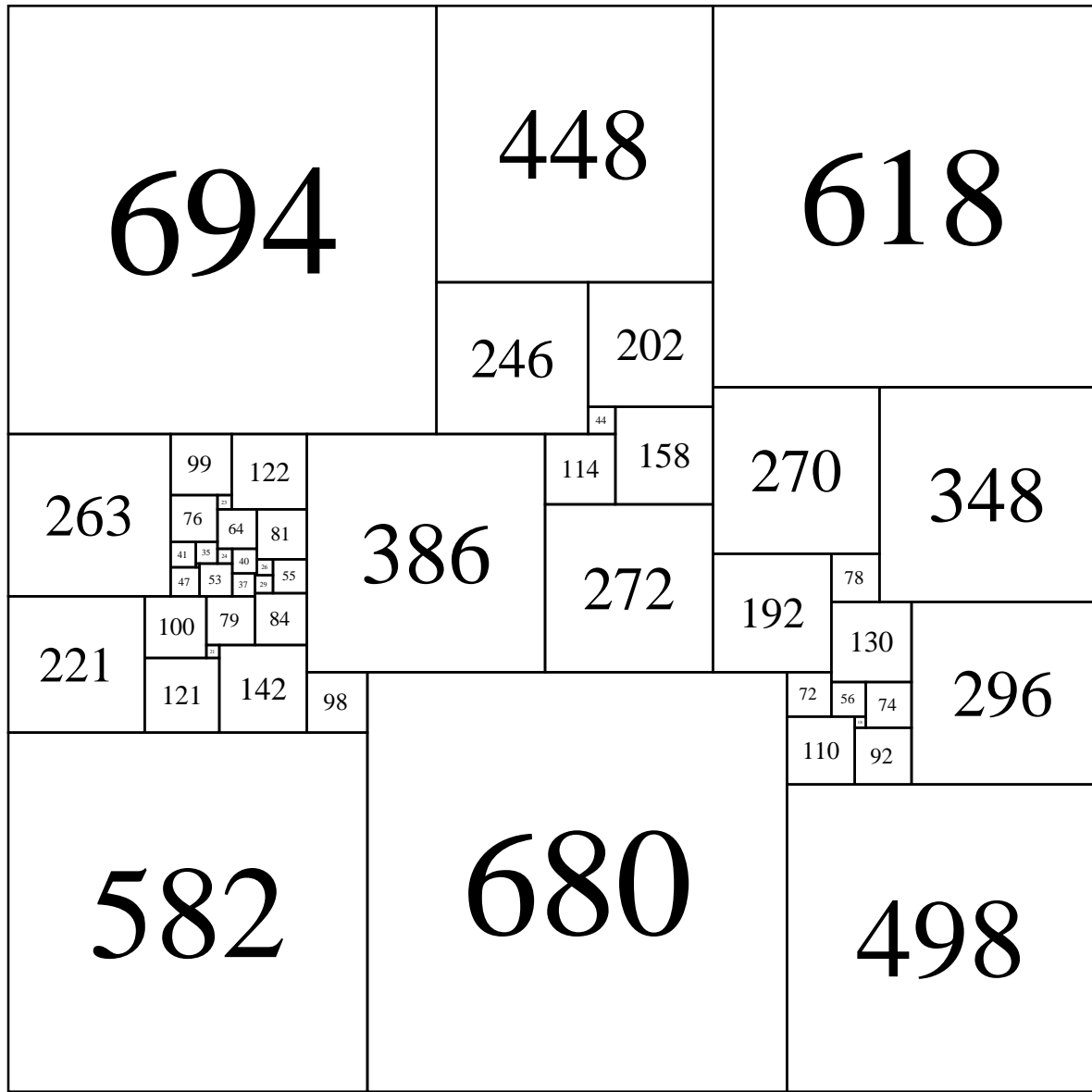
52 : 1760n (8) SEA 2012



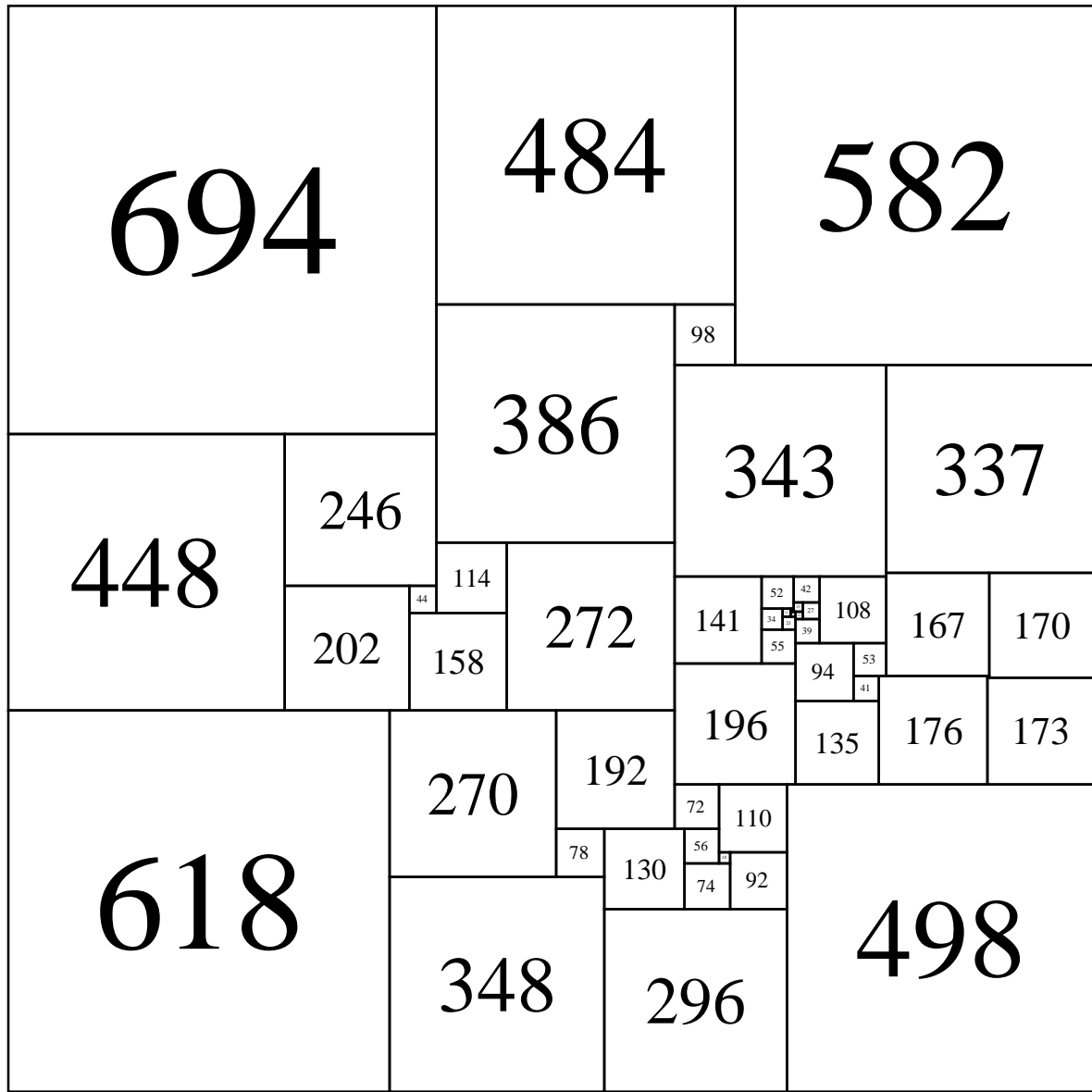
52 : 1760o (8) SEA 2012



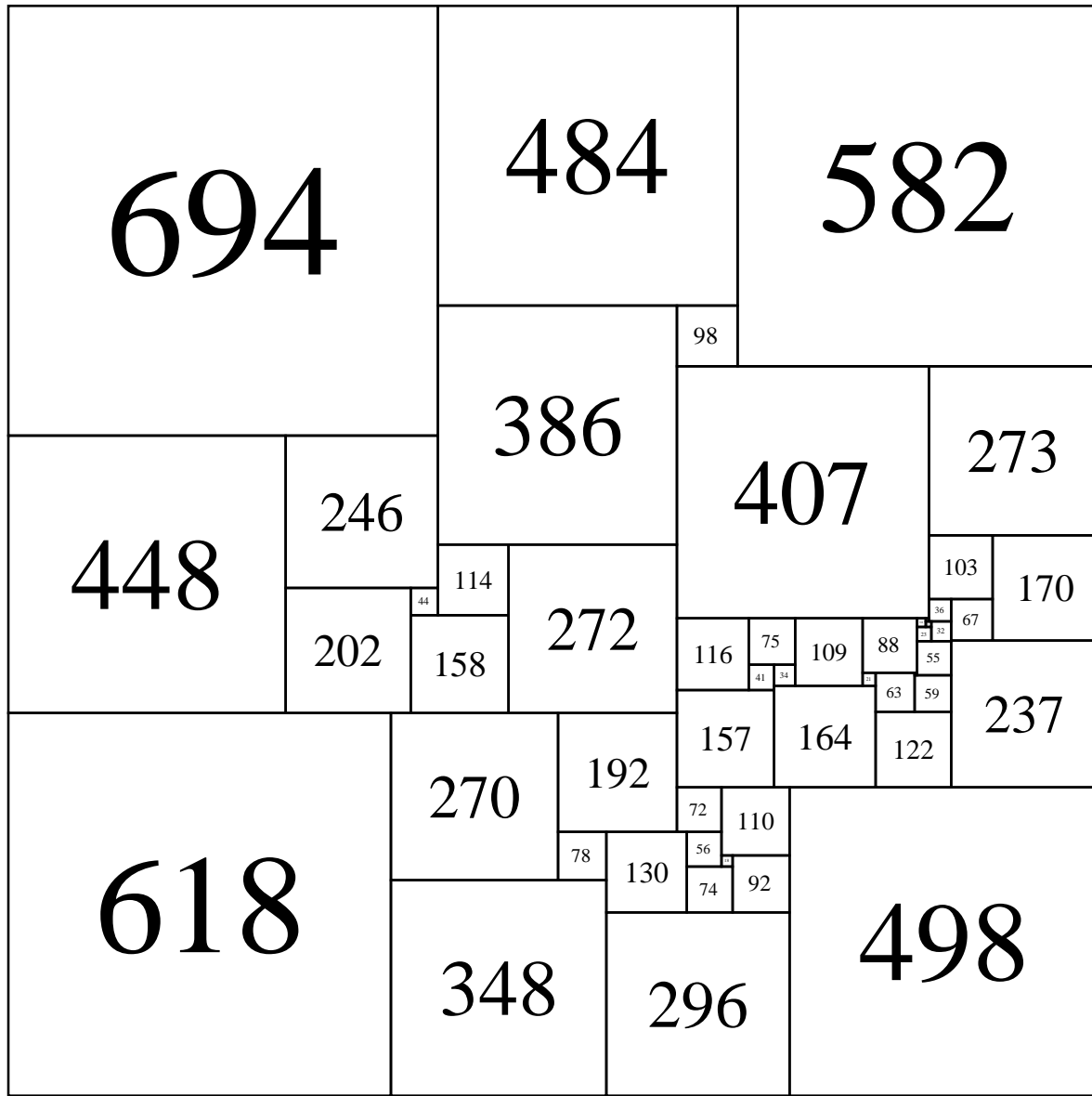
52 : 1760p (8) SEA 2012



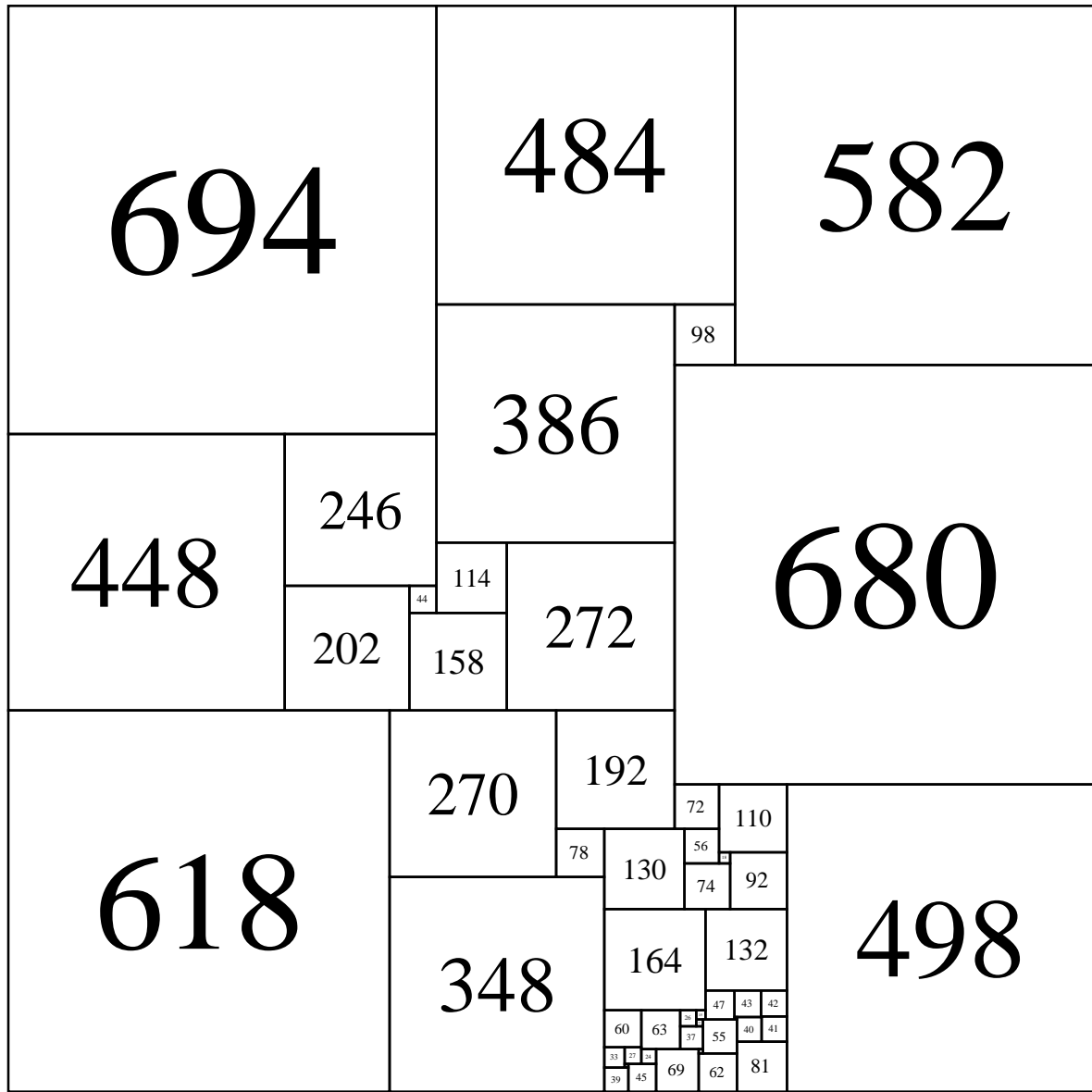
52 : 1760q (8) SEA 2012



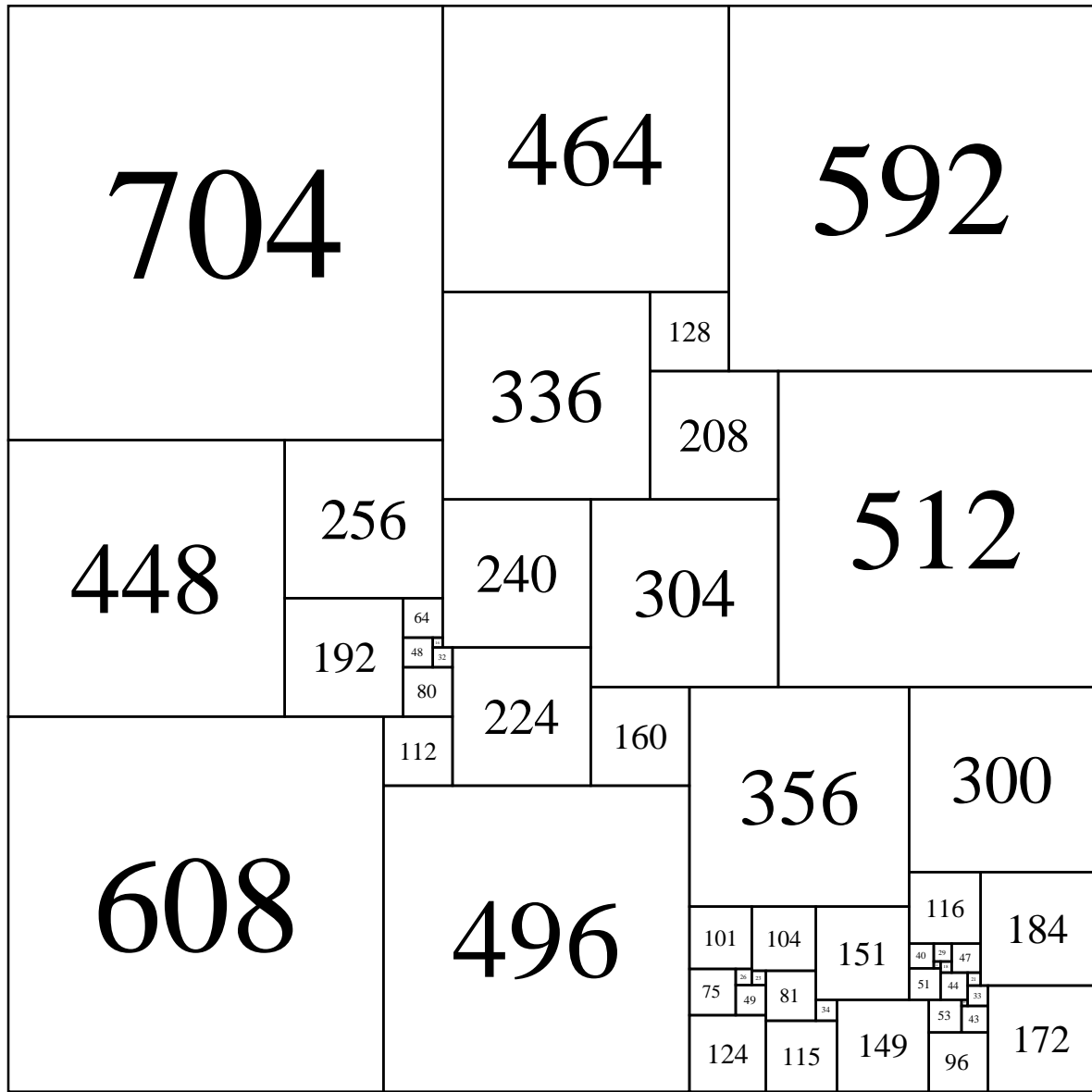
52 : 1760r (8) SEA 2012



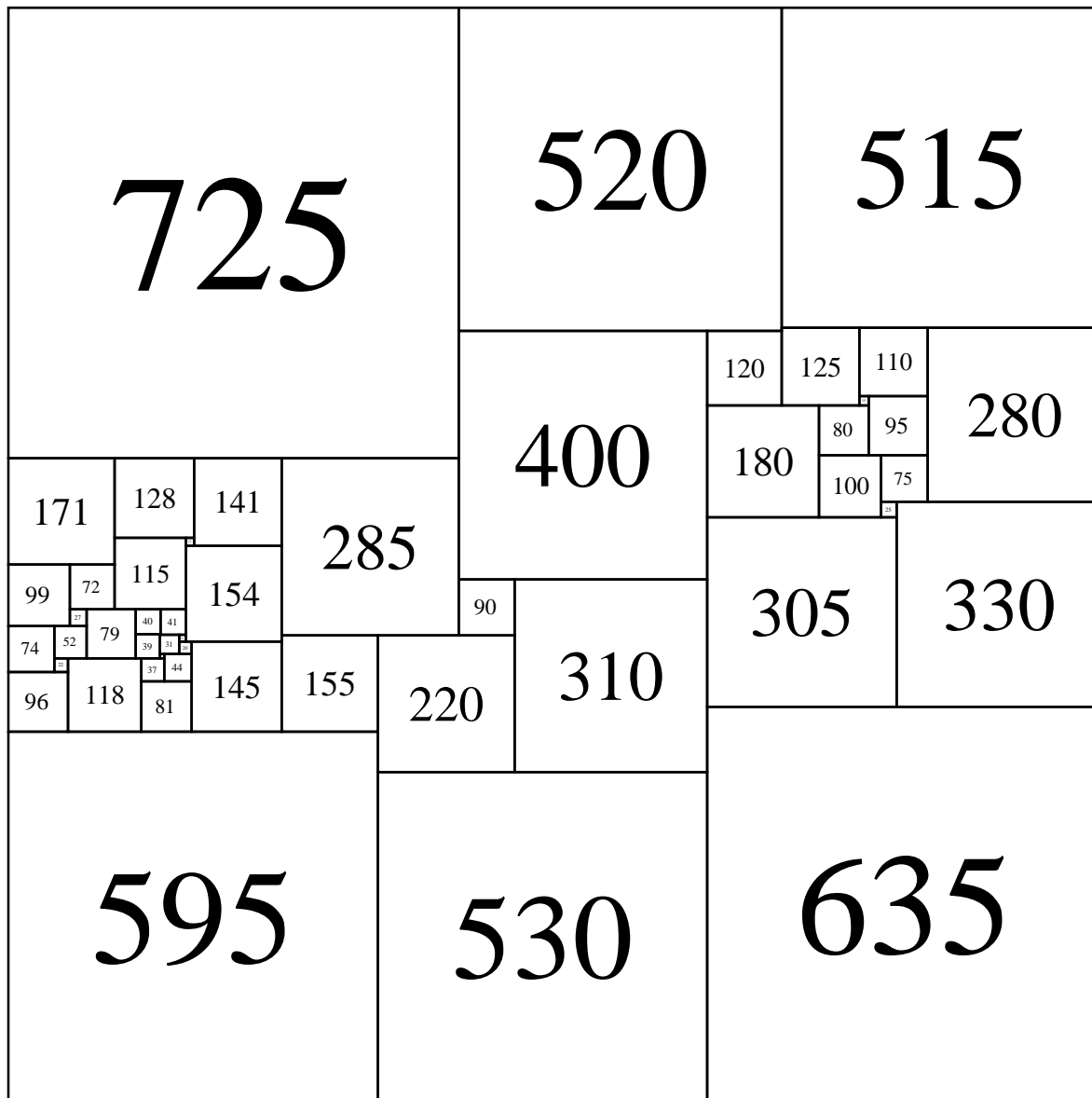
52 : 1760s (8) SEA 2012



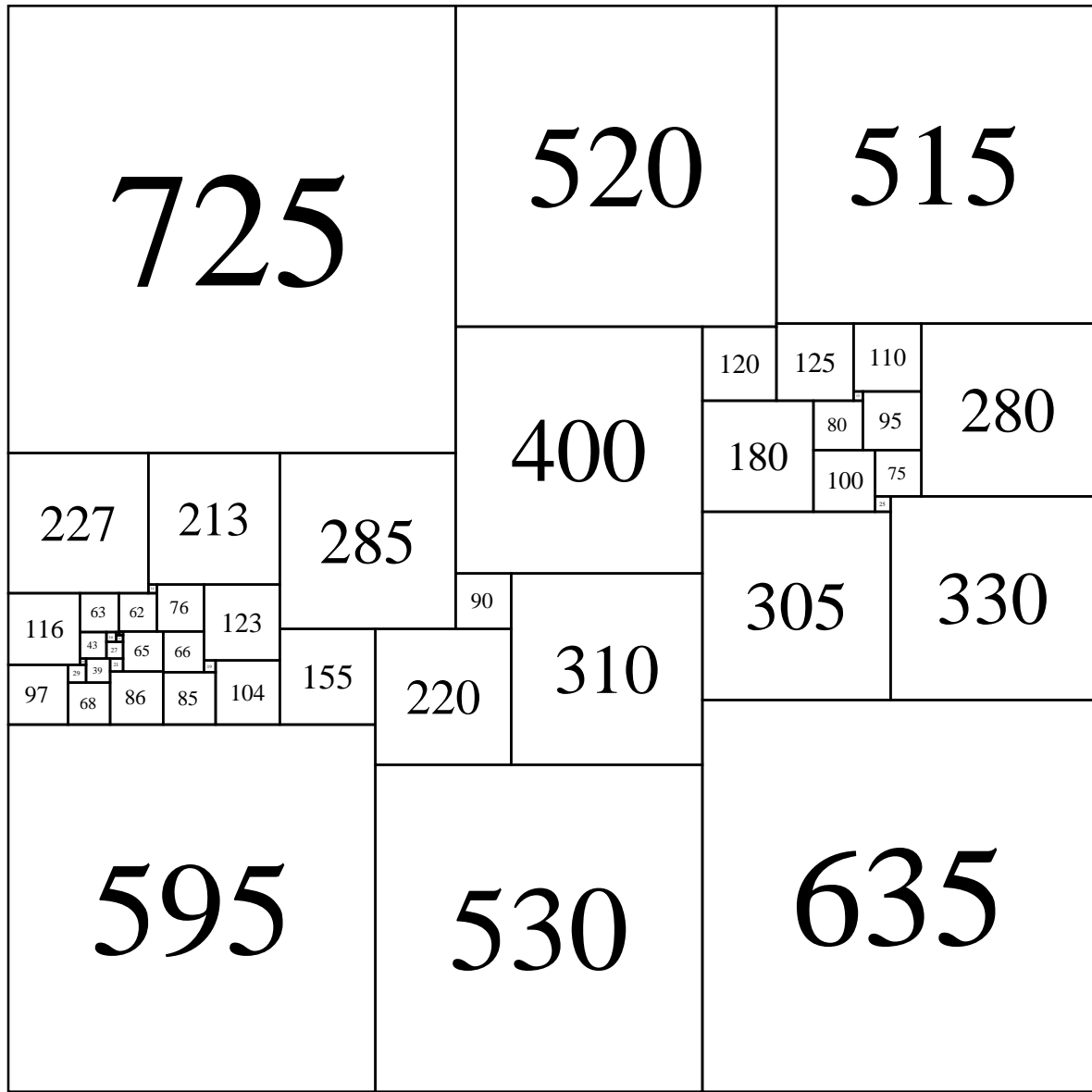
52 : 1760t (8) SEA 2012



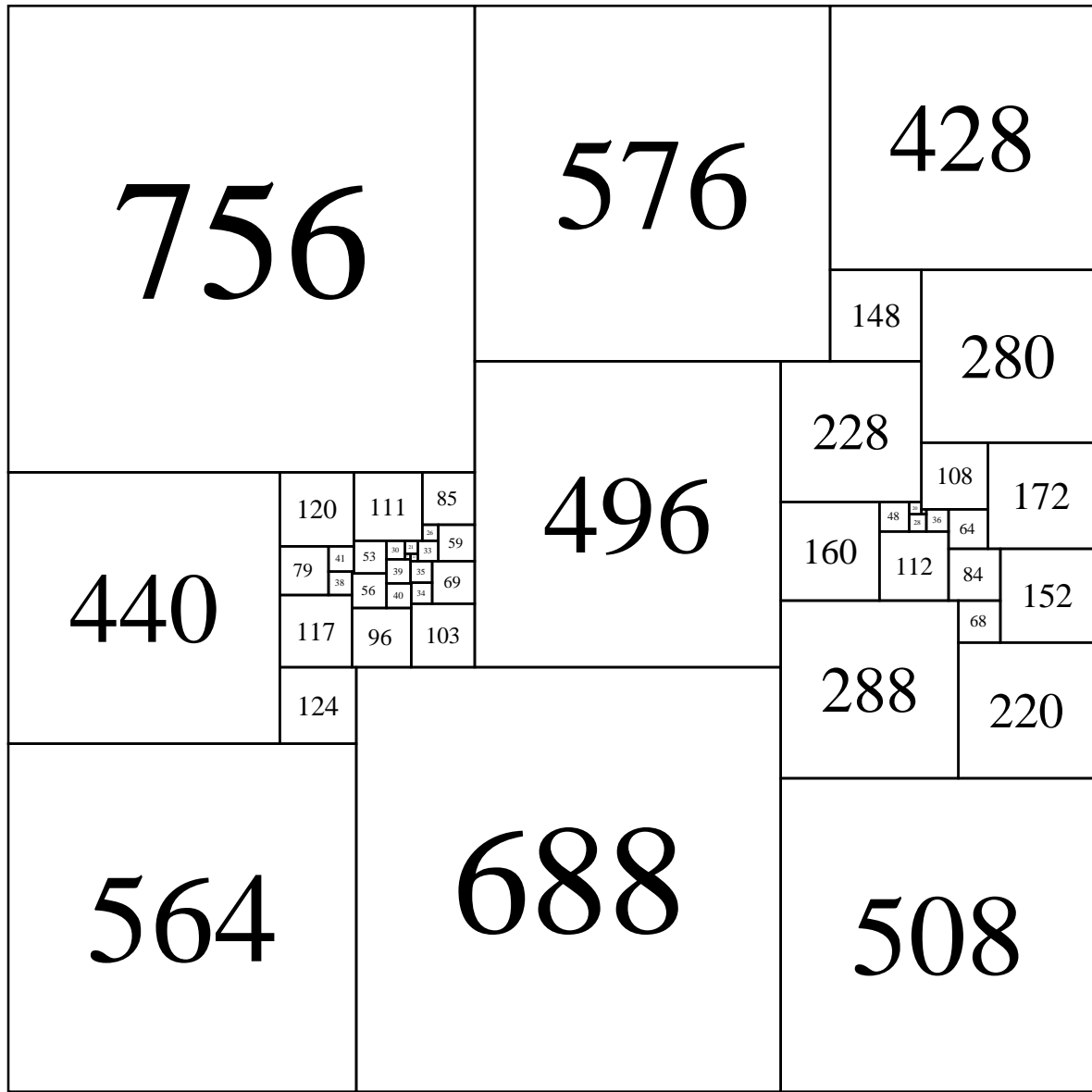
52 : 1760u (8) SEA 2012



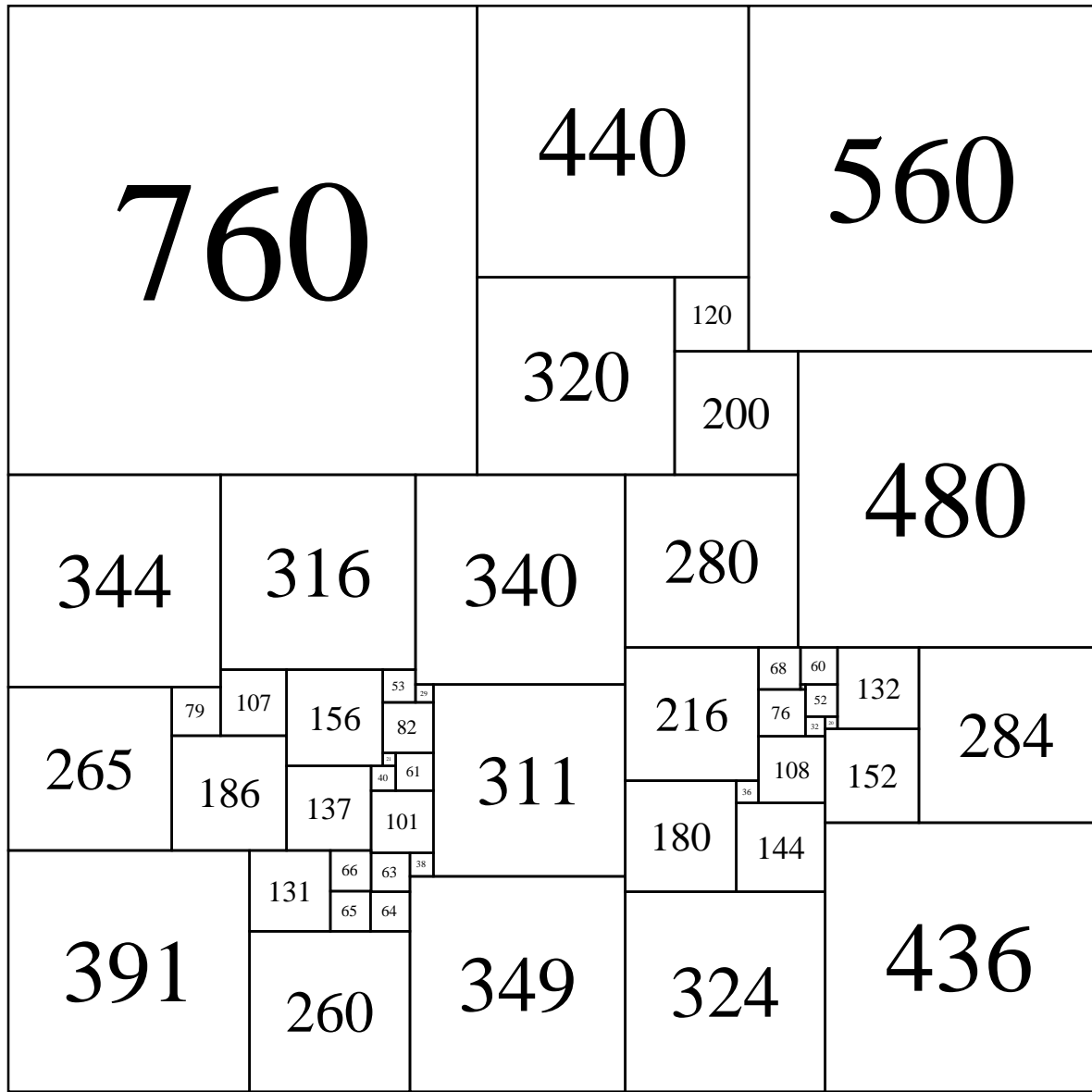
52 : 1760v (8) SEA 2012



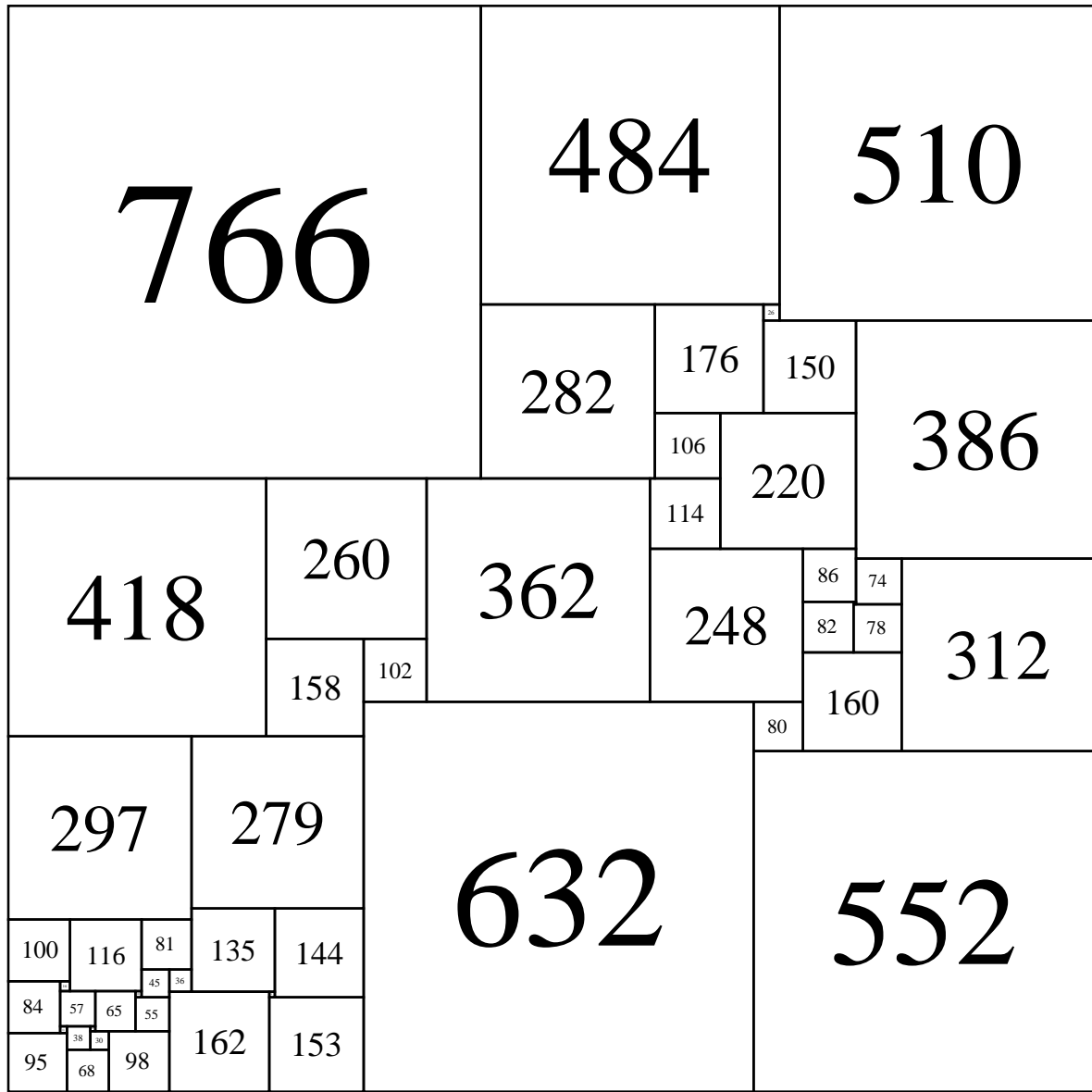
52 : 1760w (8) SEA 2012



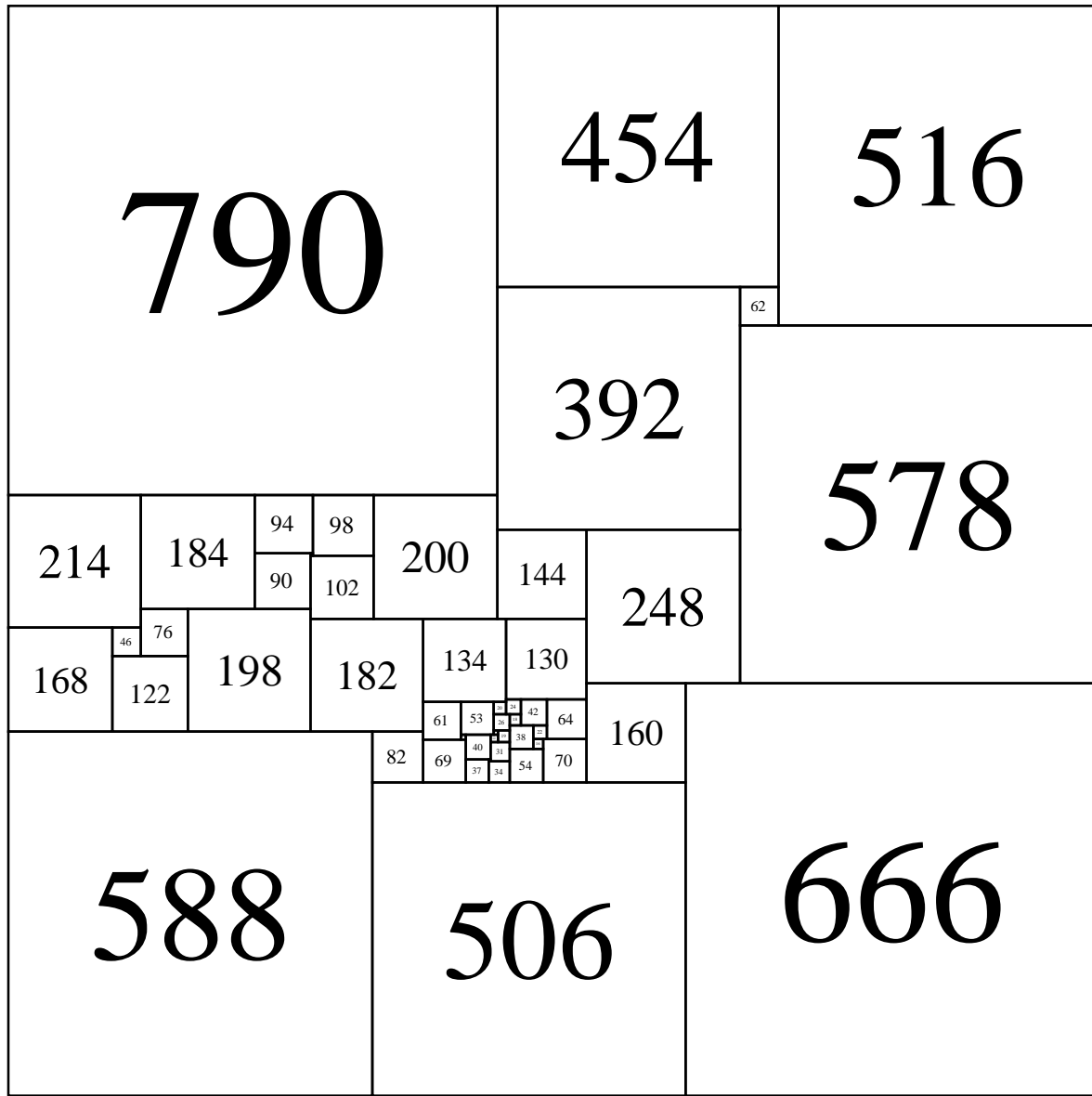
52 : 1760x (8) SEA 2012



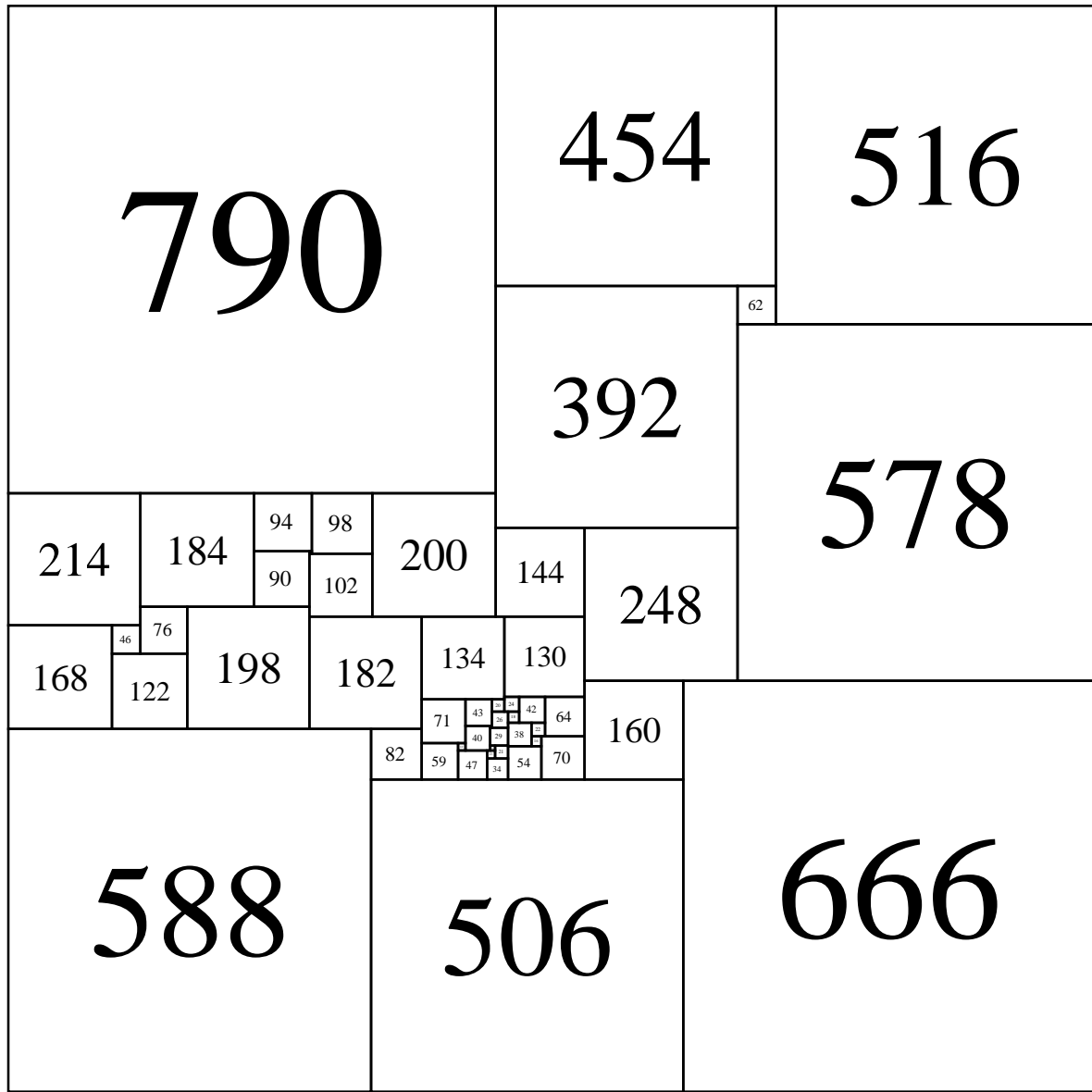
52 : 1760y (8) SEA 2012



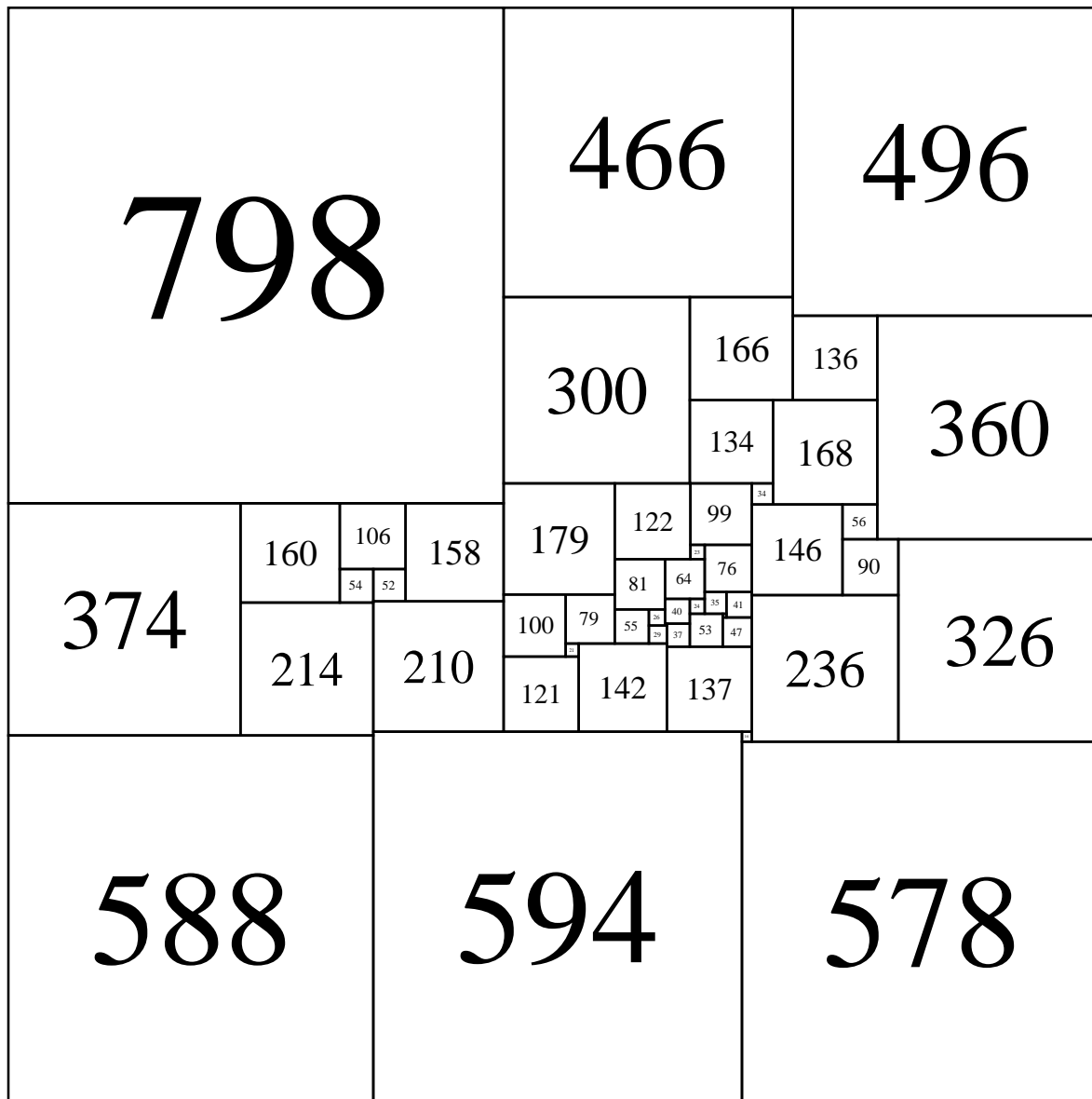
52 : 1760z (8) SEA 2012



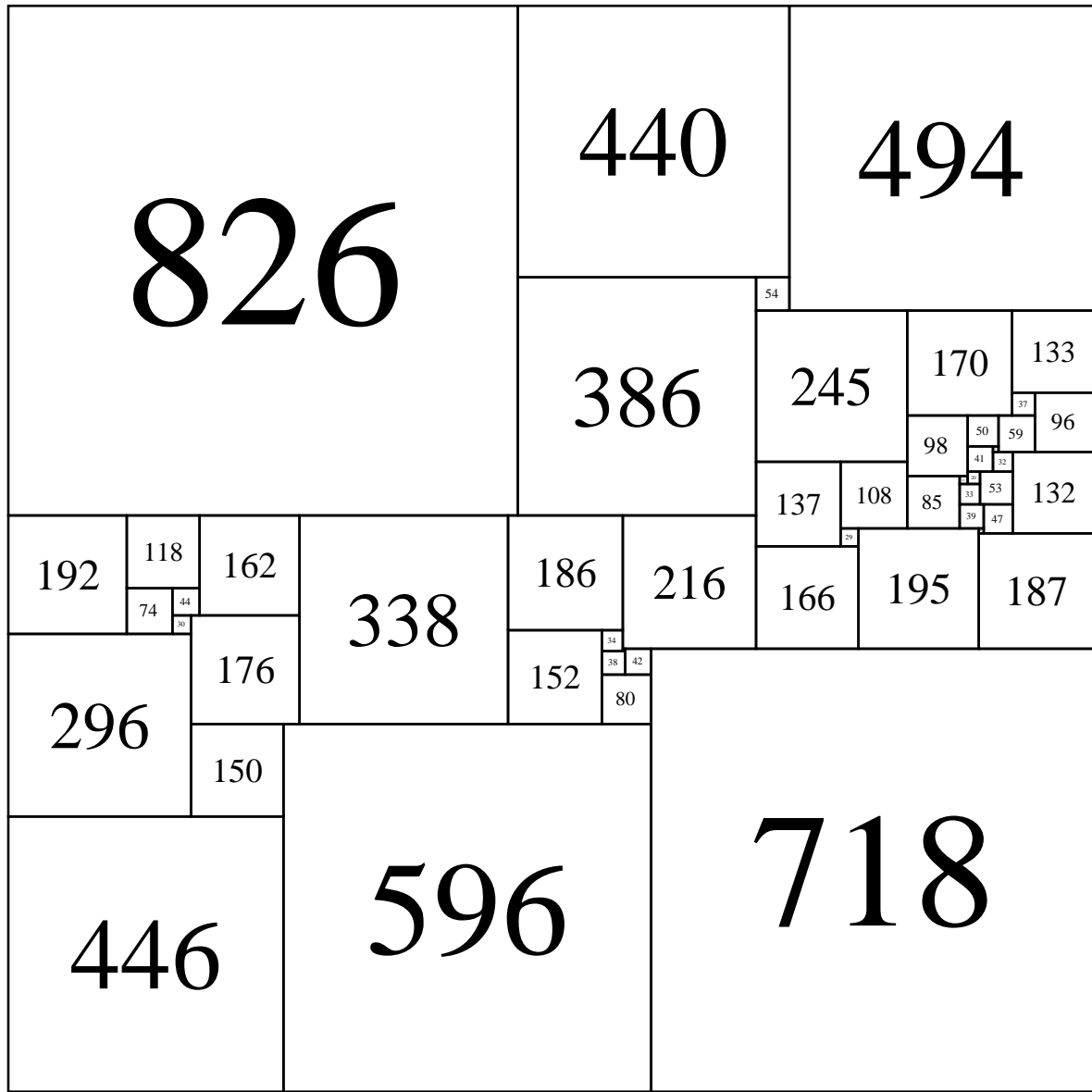
52 : 1760aa (8) SEA 2012



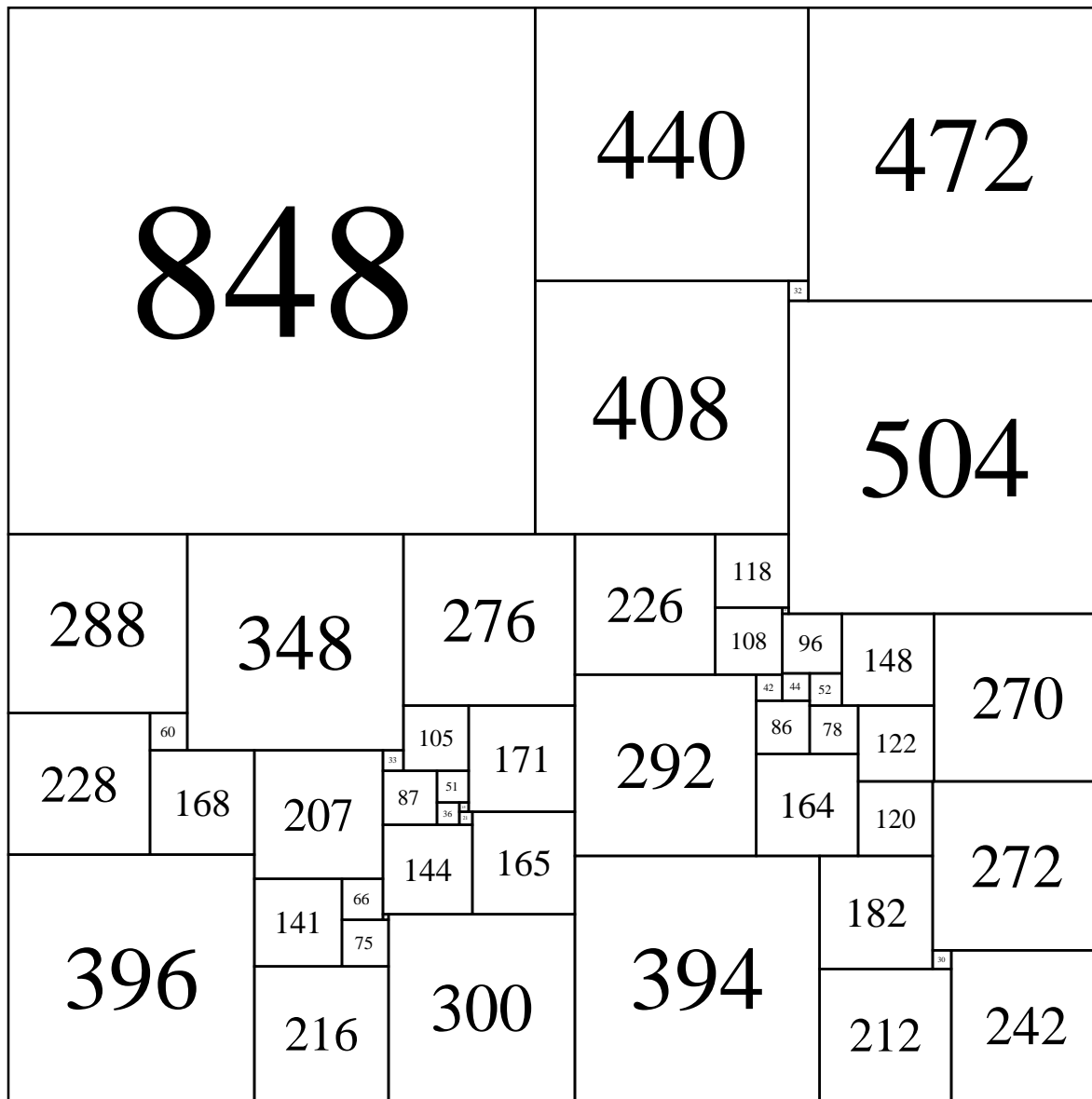
52 : 1760ab (8) SEA 2012



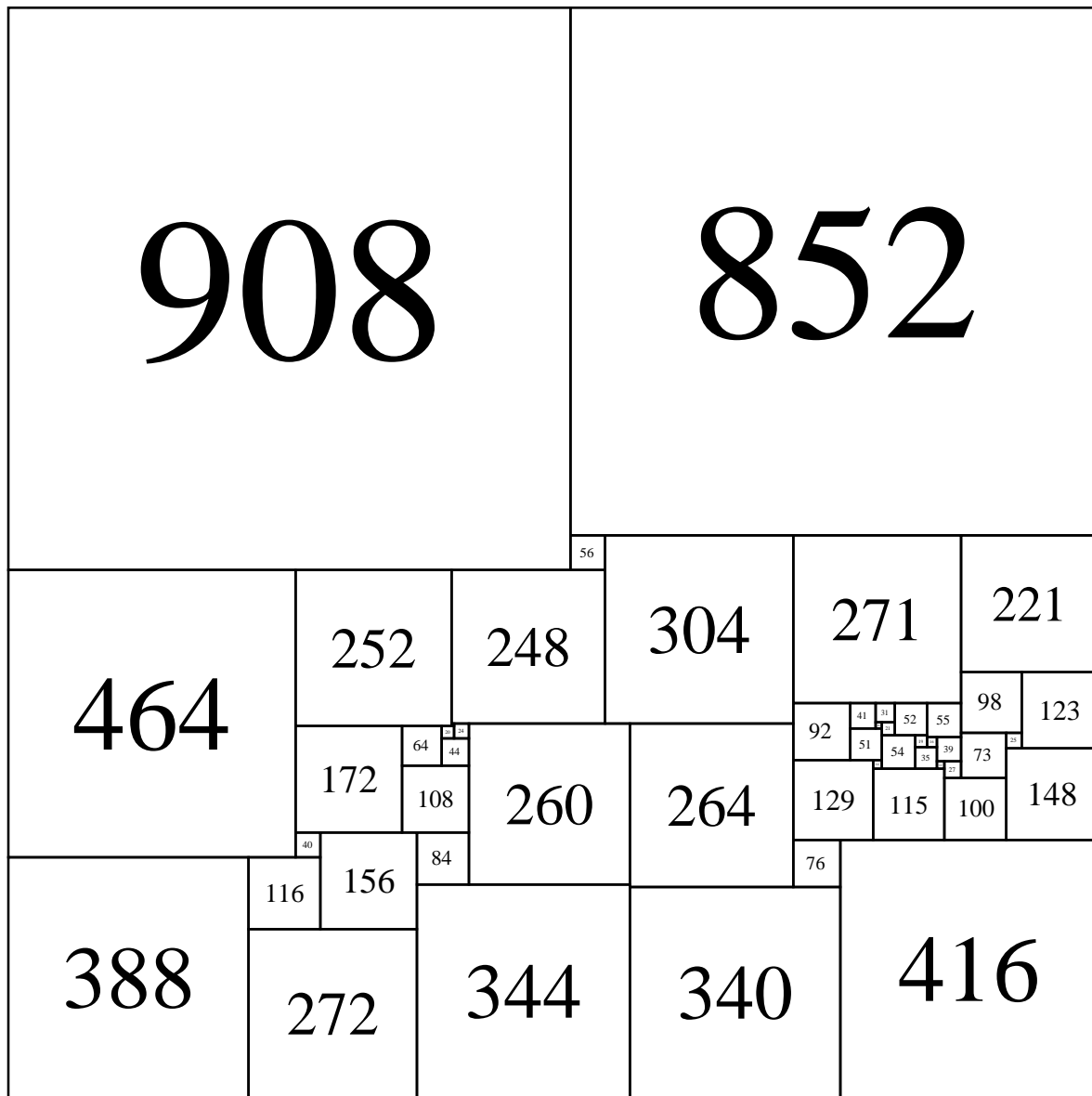
52 : 1760ac (8) SEA 2012



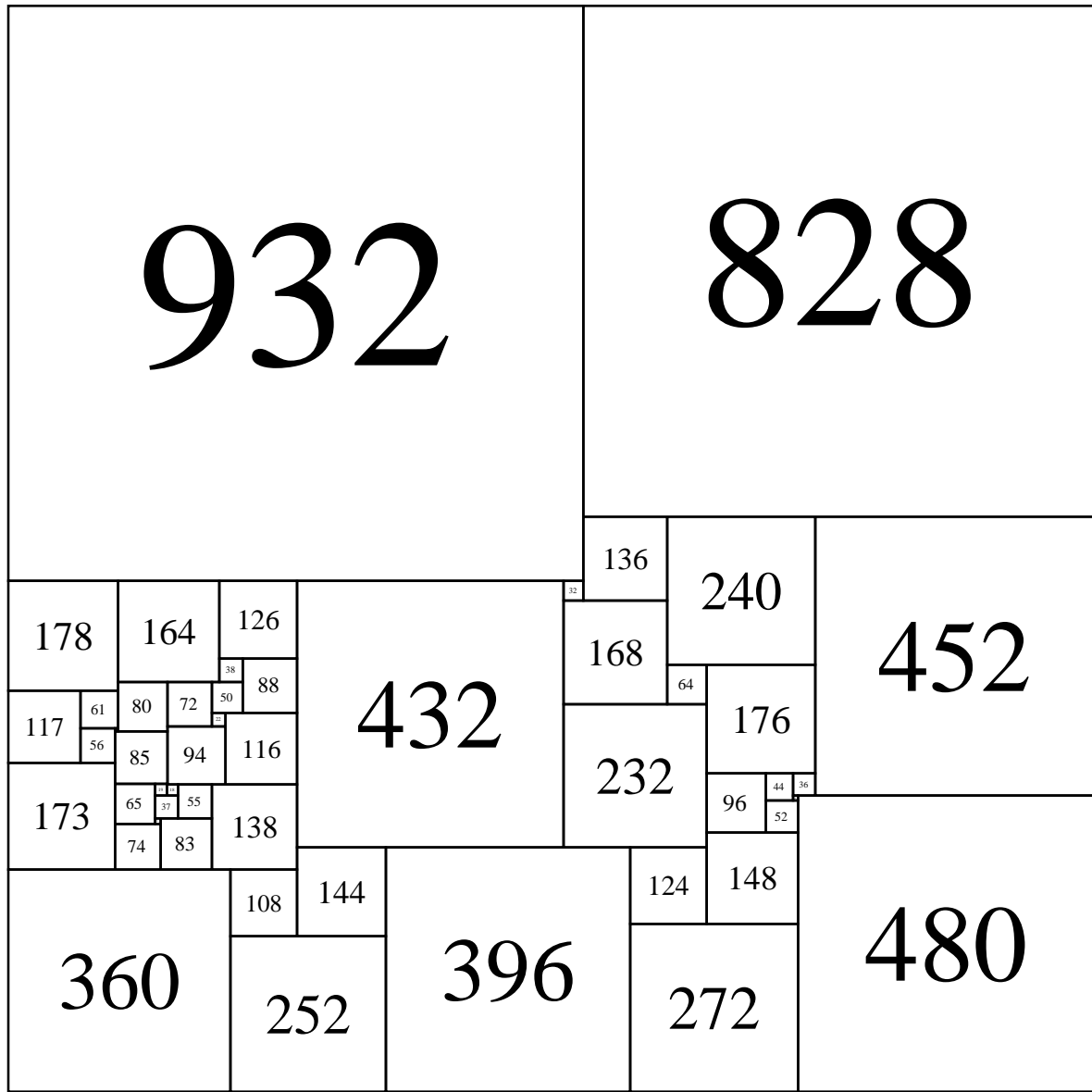
52 : 1760ad (8) SEA 2012



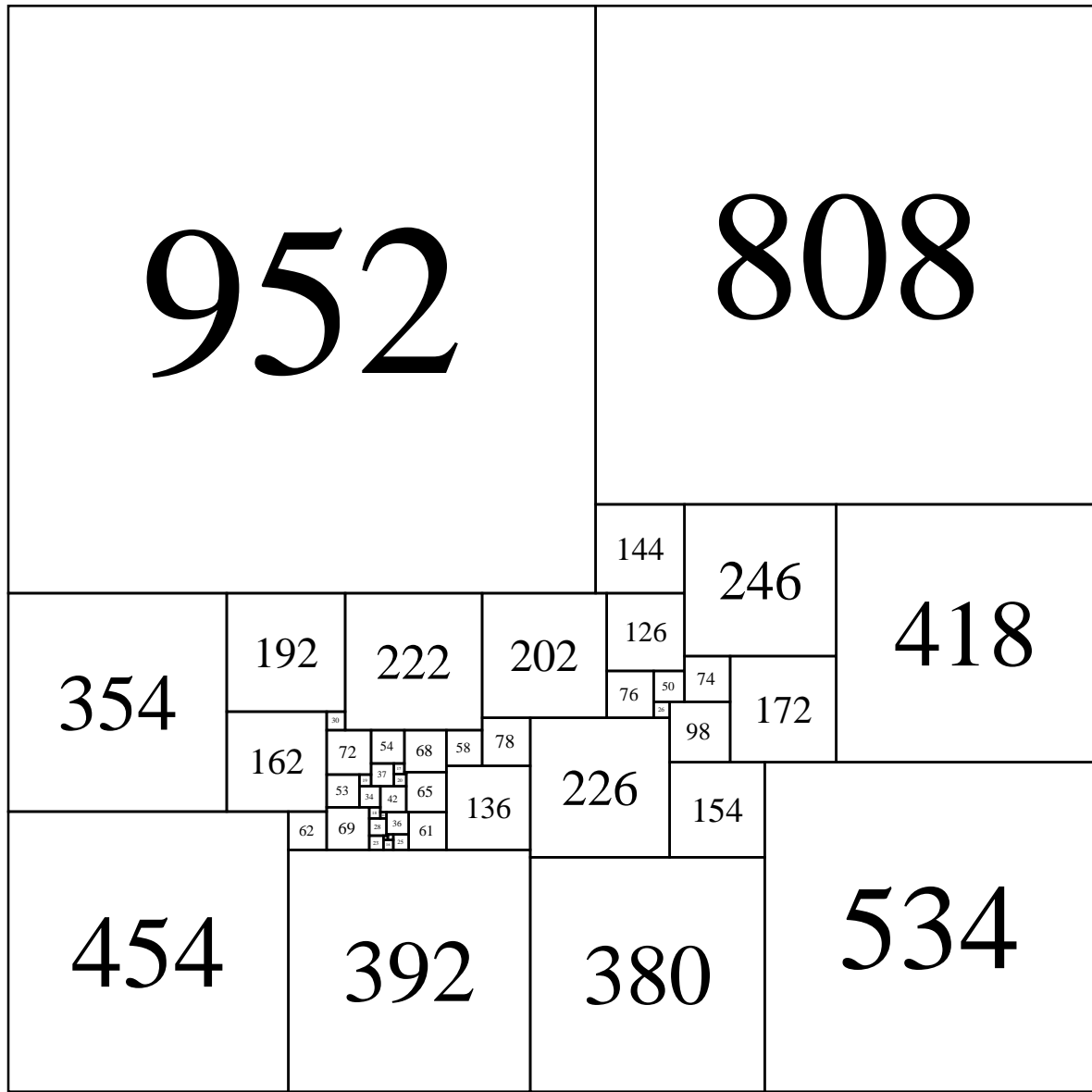
52 : 1760ag (8) SEA 2012



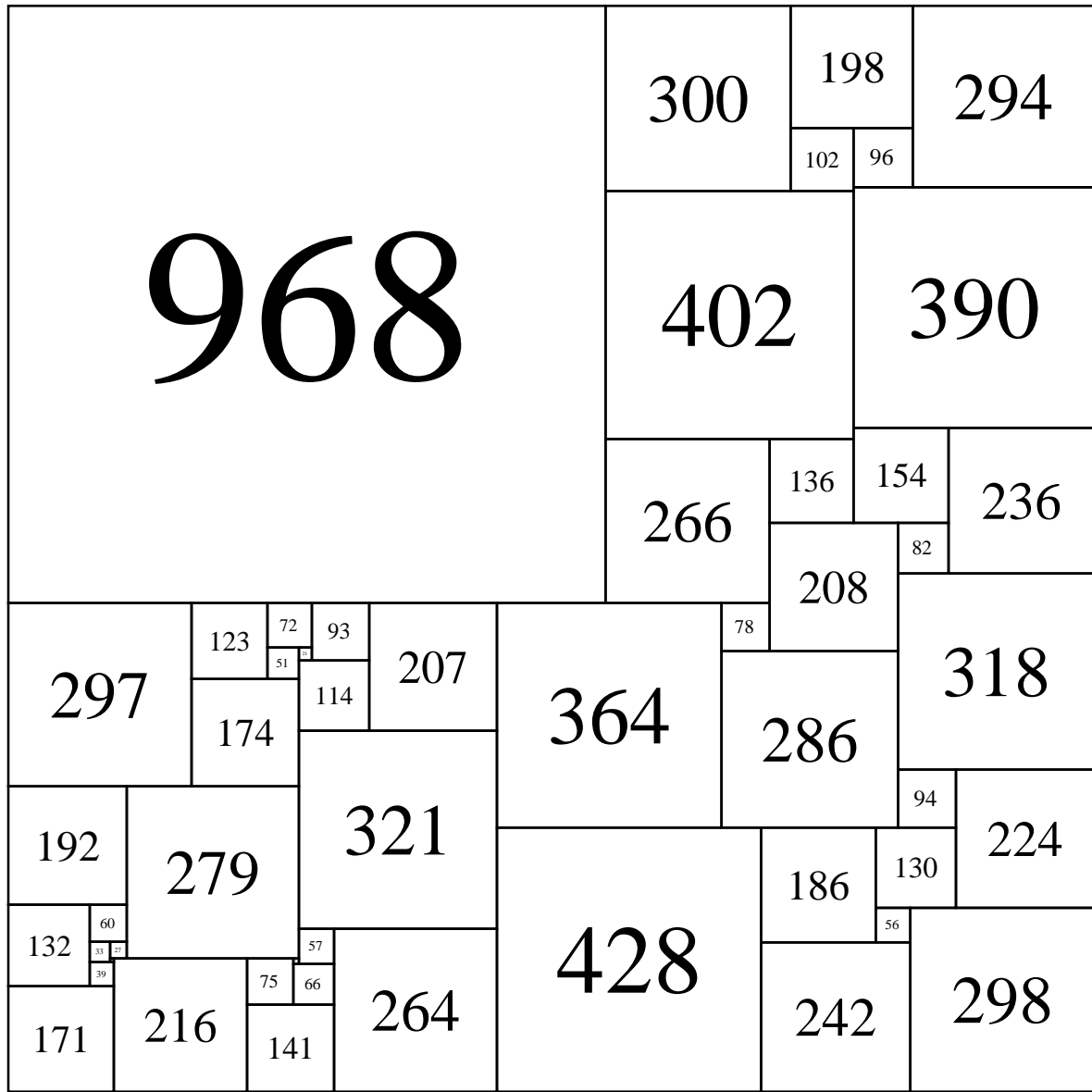
52 : 1760ah (8) SEA 2012



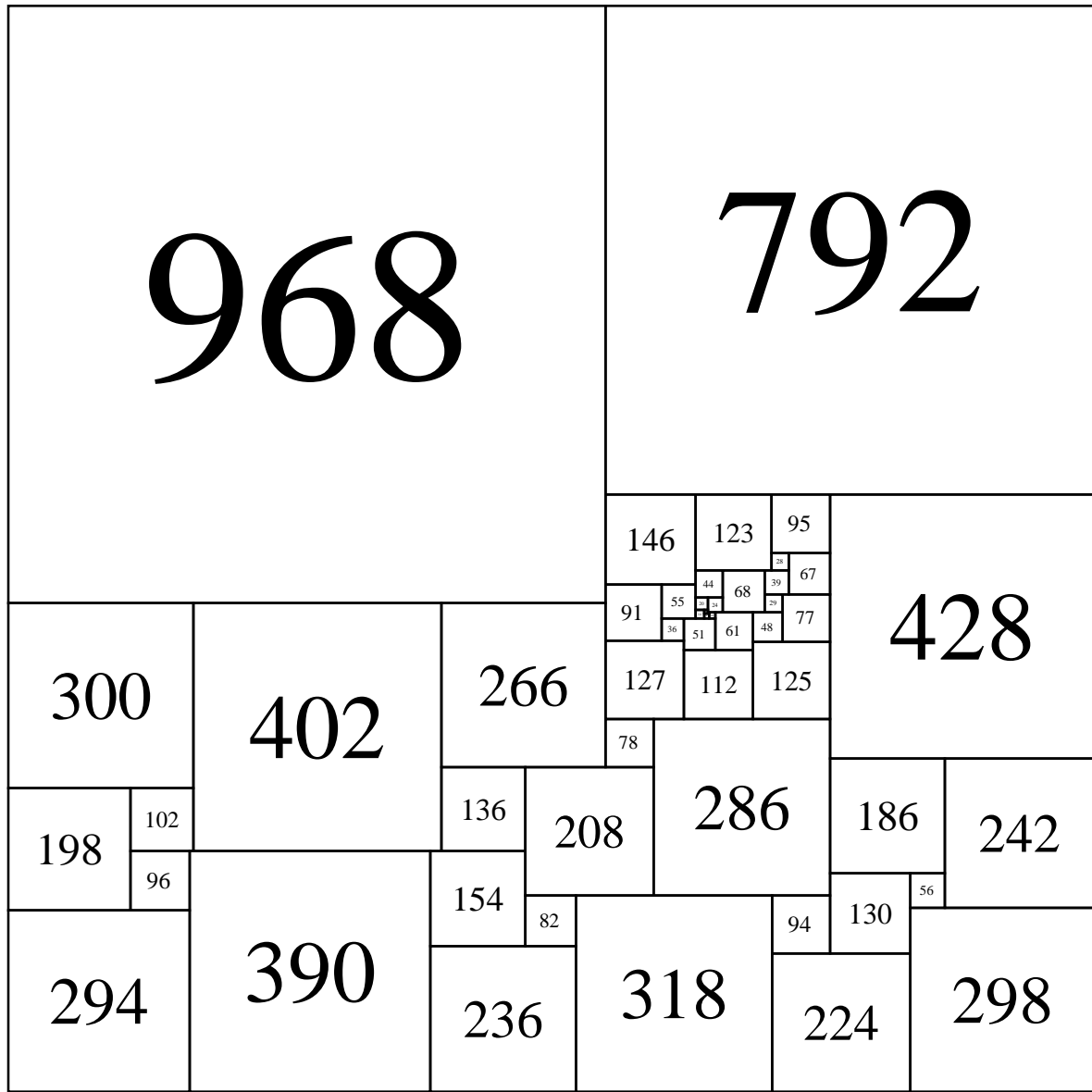
52 : 1760ai (8) SEA 2012



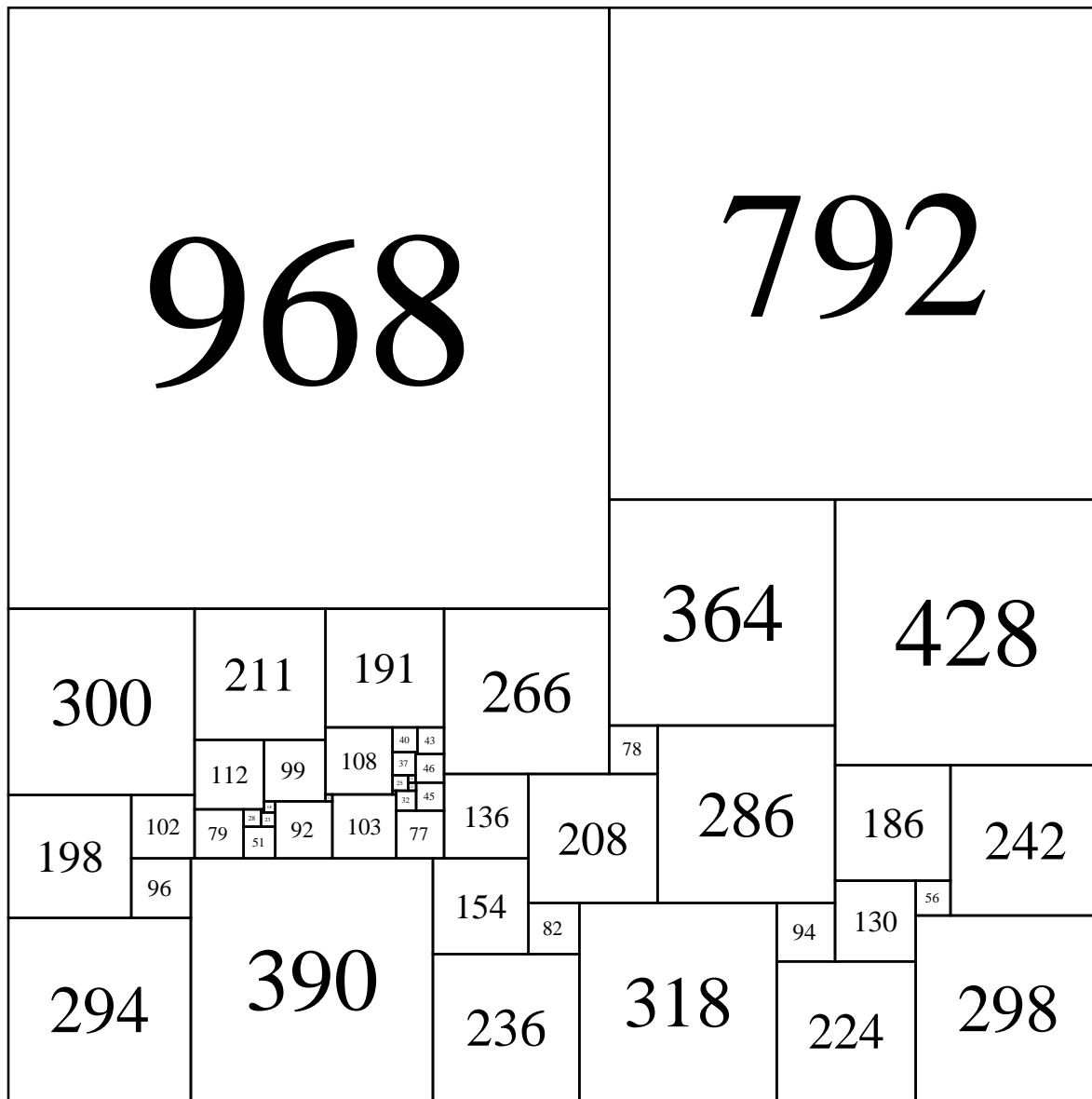
52 : 1760ak (8) SEA 2012



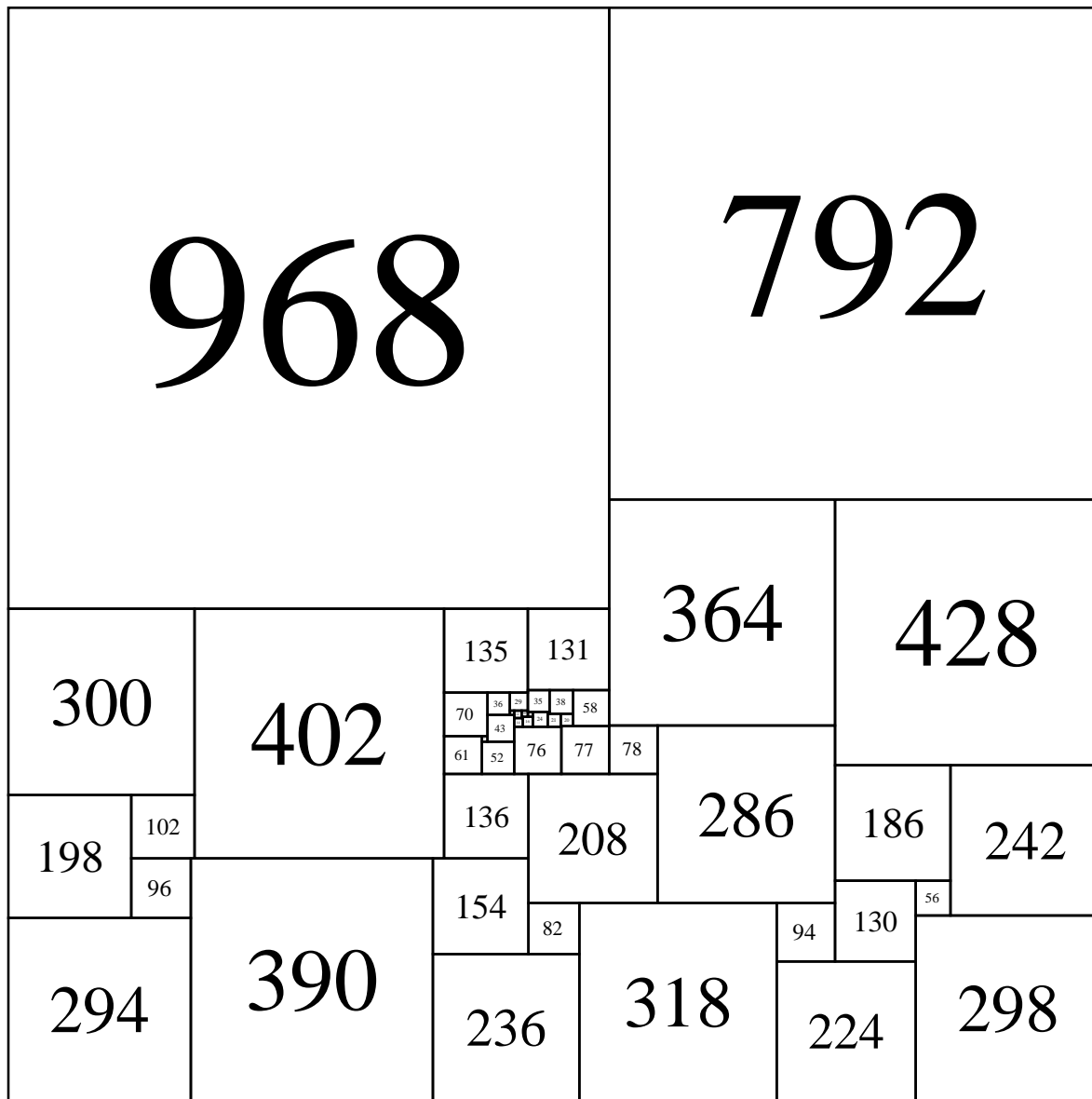
52 : 1760al (8) SEA 2012



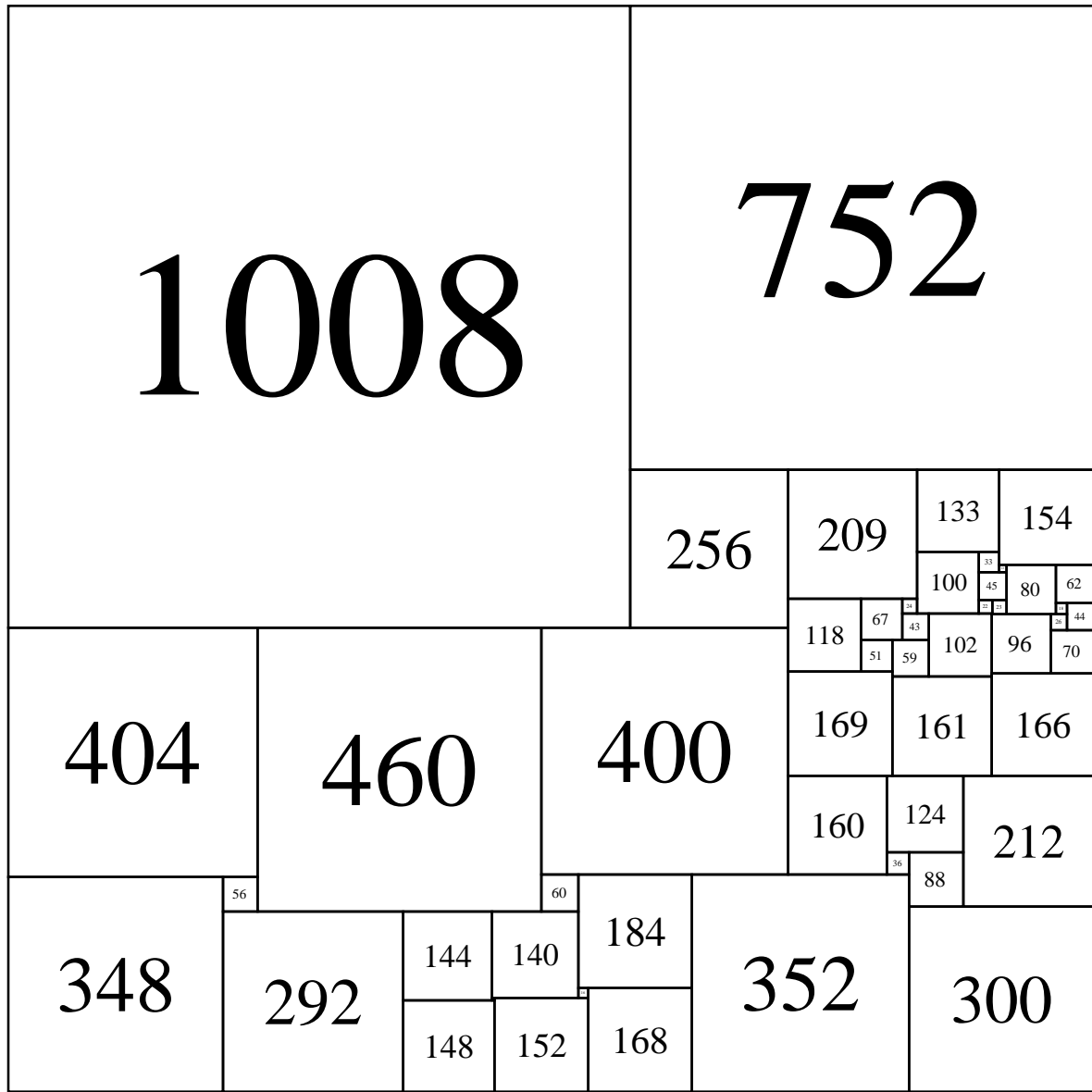
52 : 1760am (8) SEA 2012



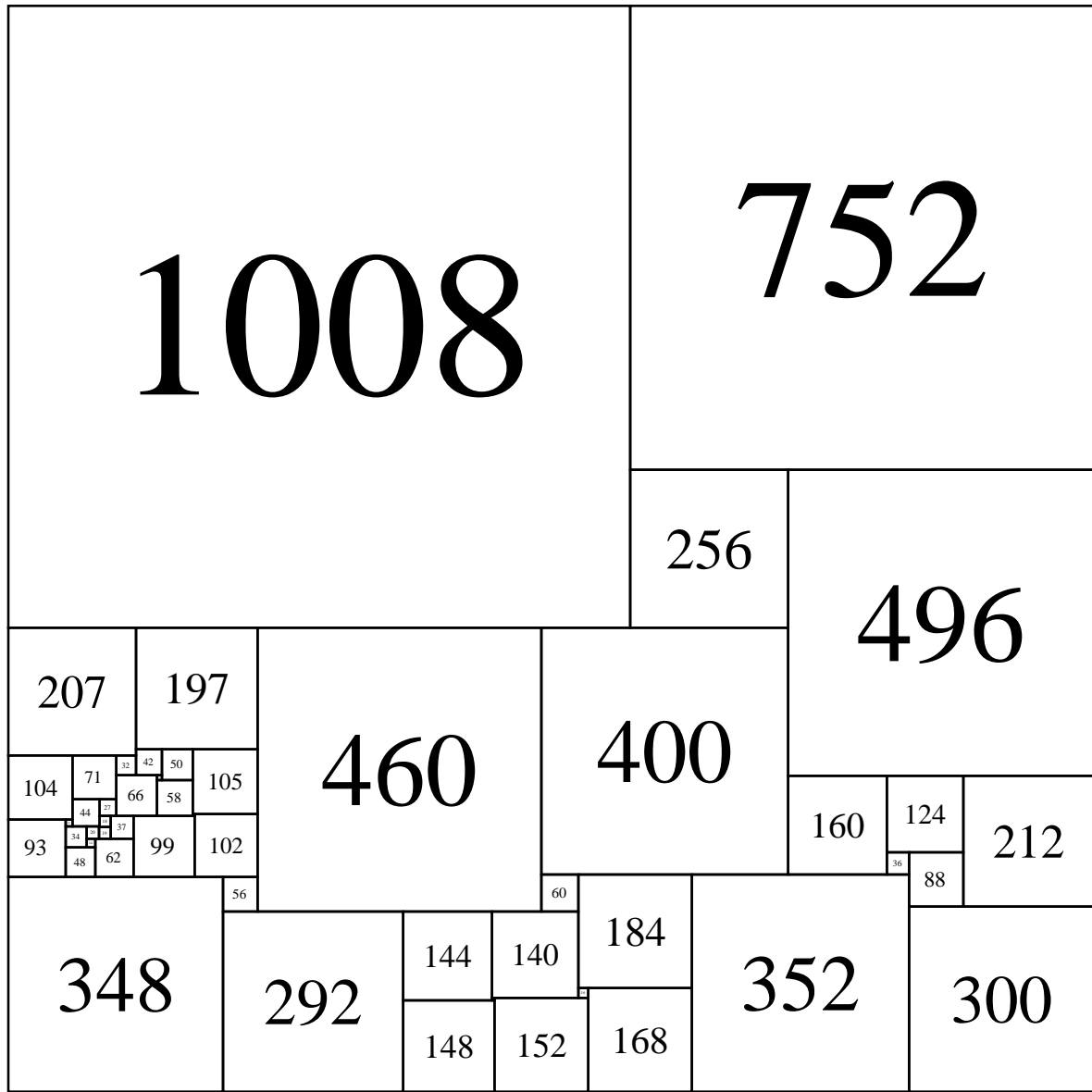
52 : 1760an (8) SEA 2012



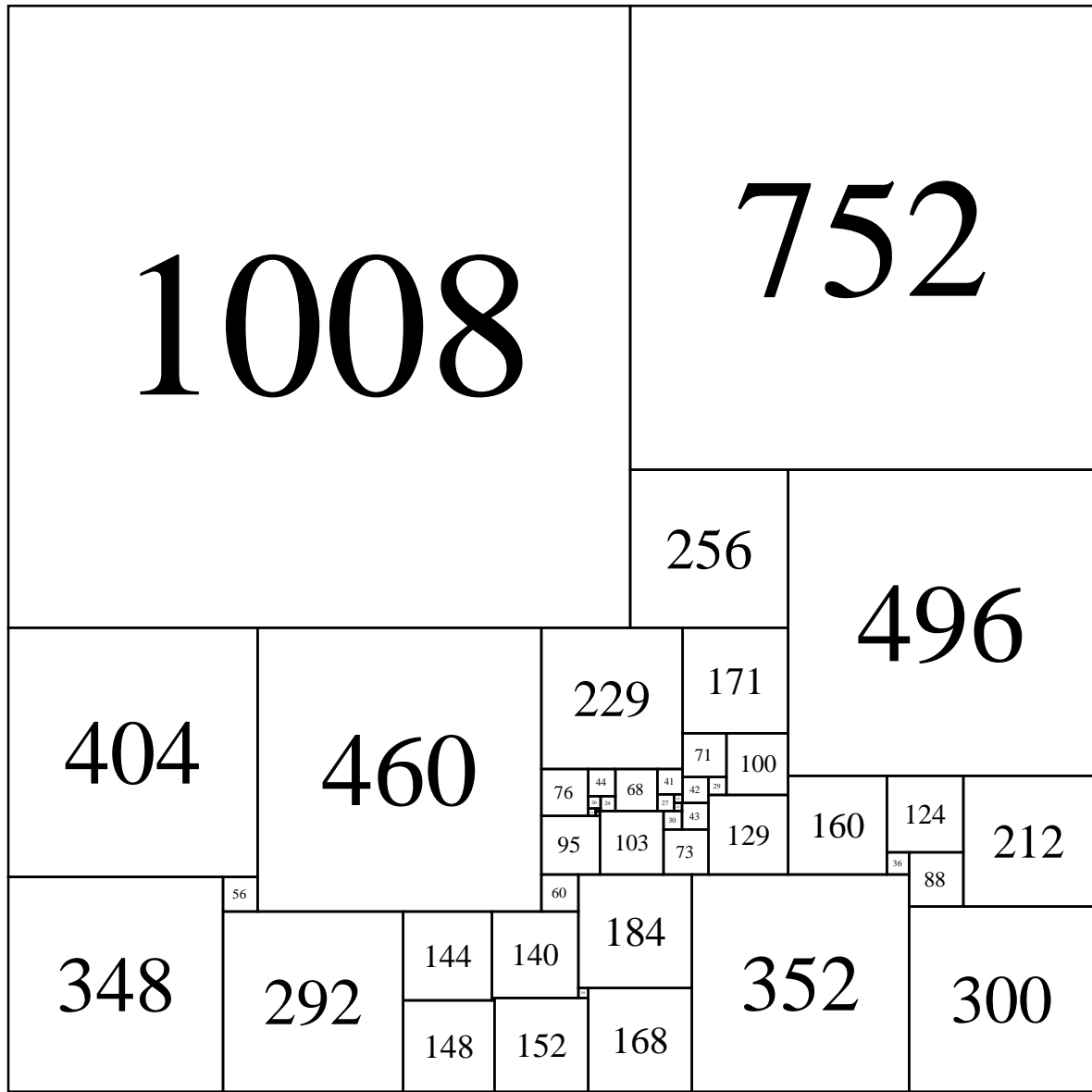
52 : 1760ao (8) SEA 2012



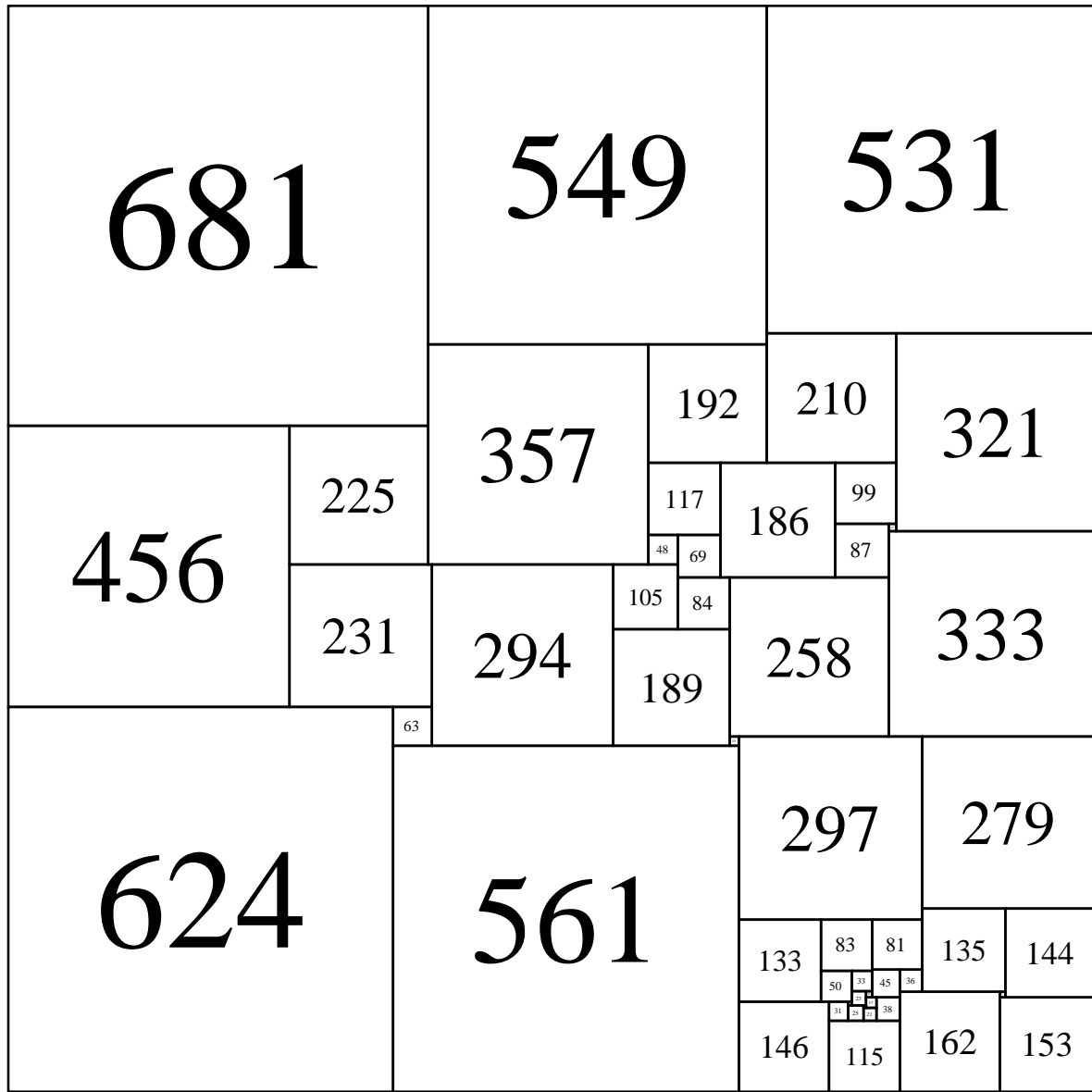
52 : 1760ap (8) SEA 2012



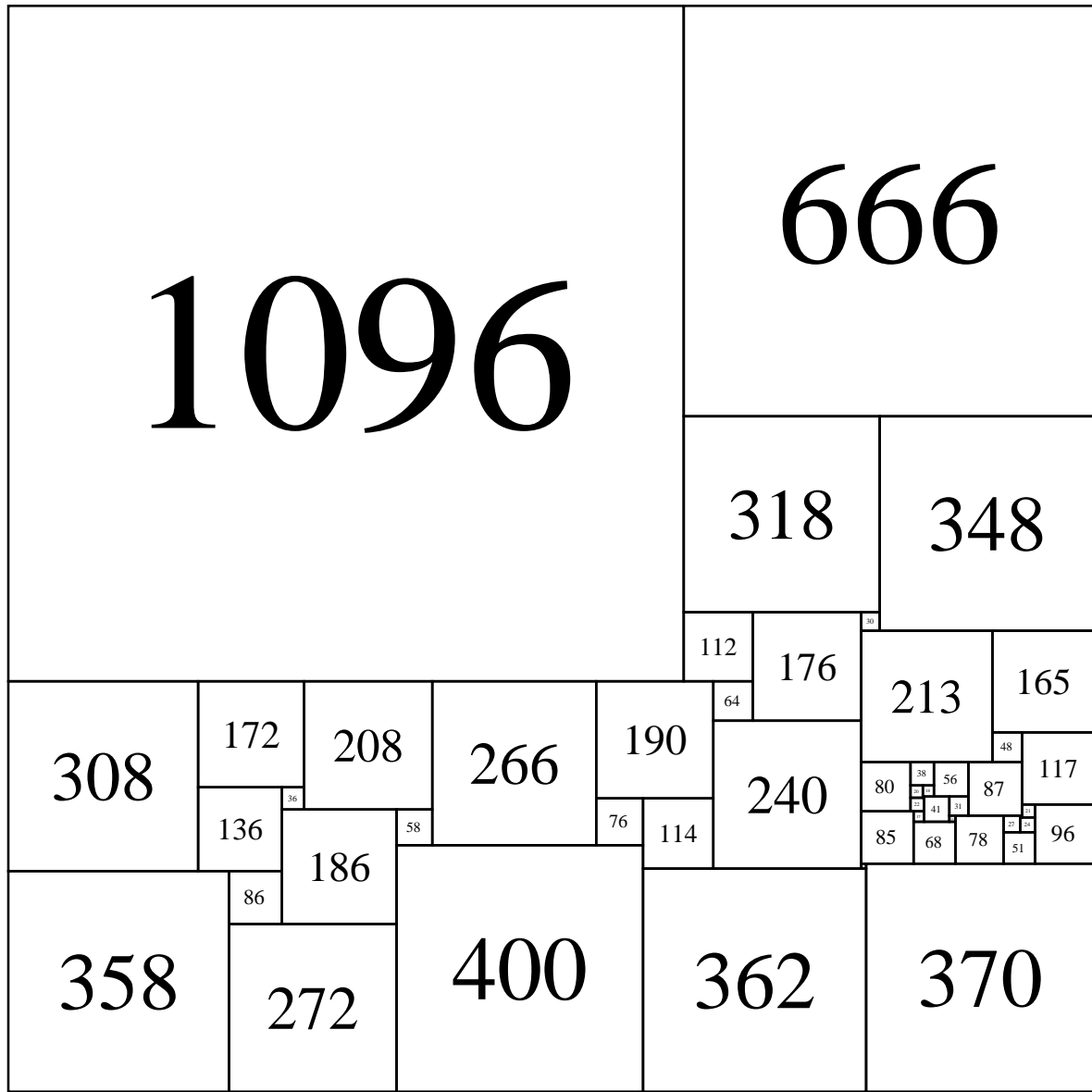
52 : 1760aq (8) SEA 2012



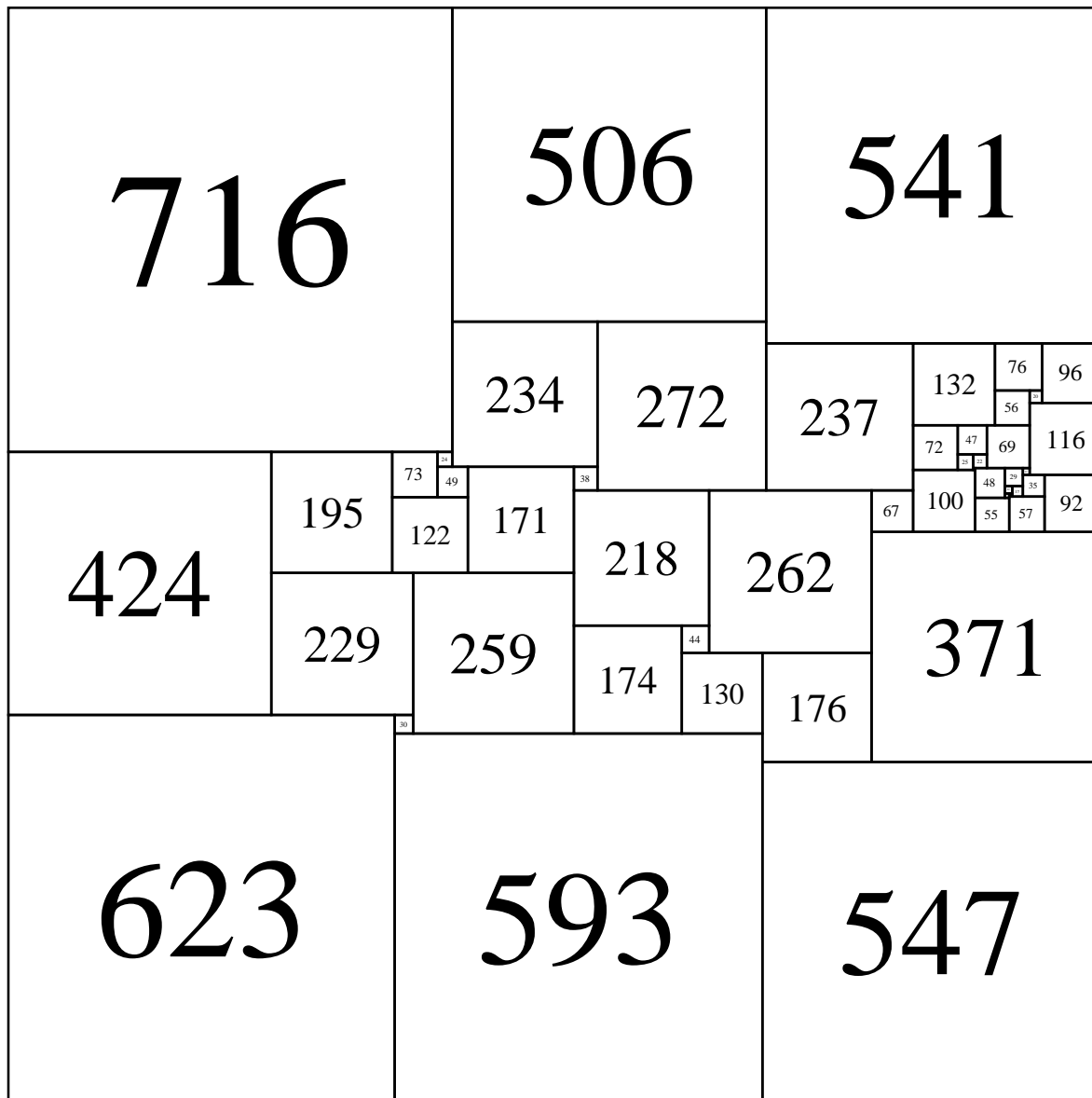
52 : 1760ar (8) SEA 2012



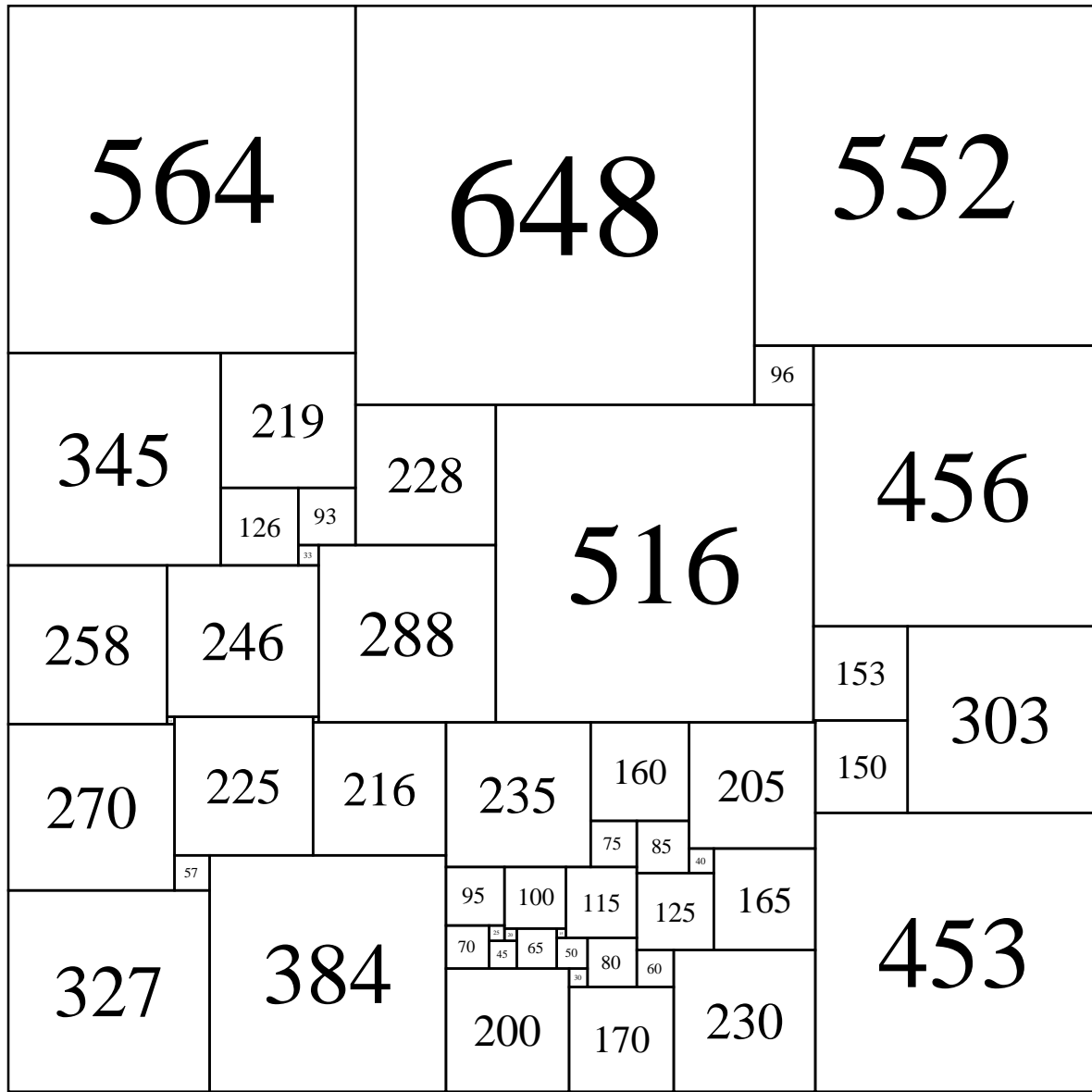
52 : 1761a (8) SEA 2012



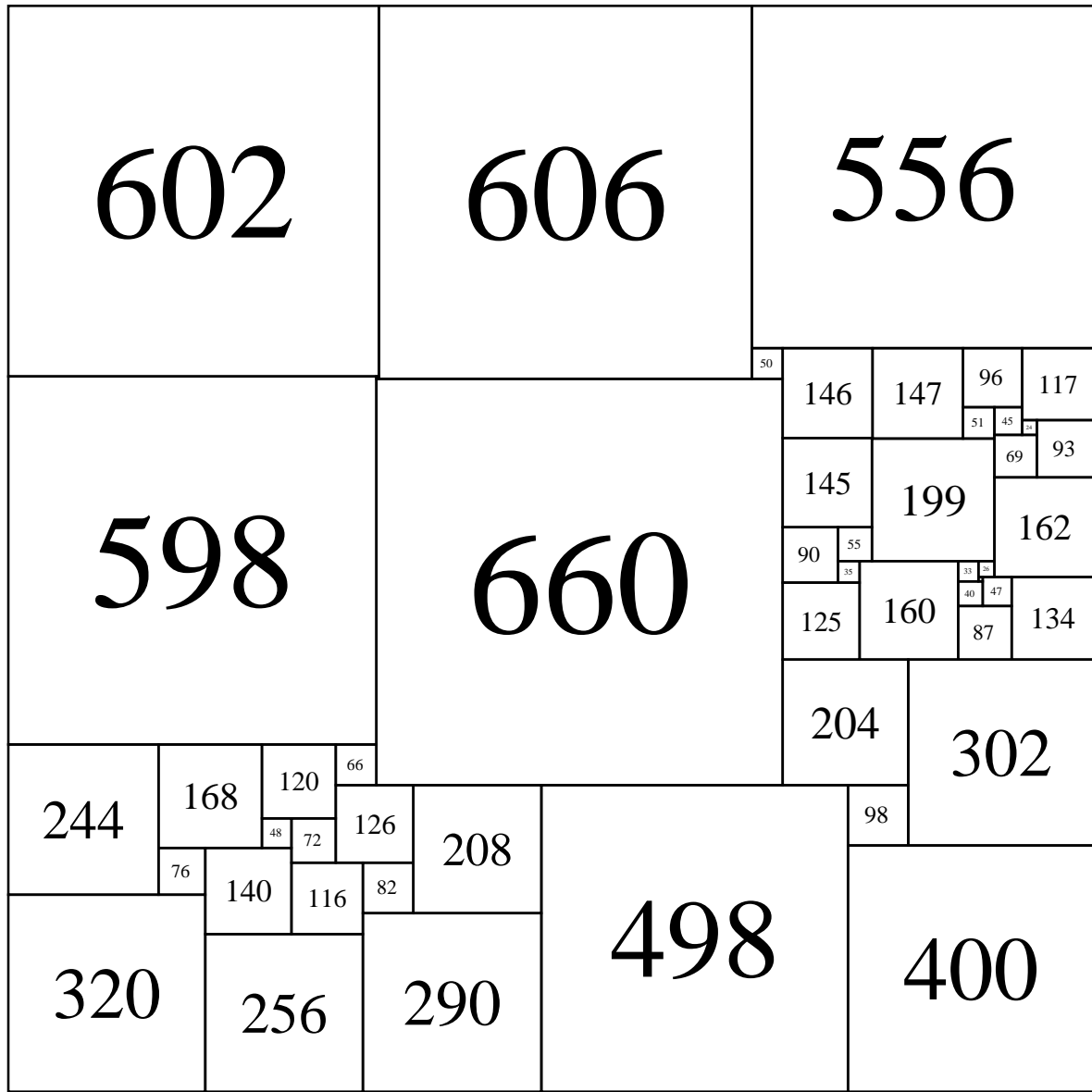
52 : 1762a (8) SEA 2012



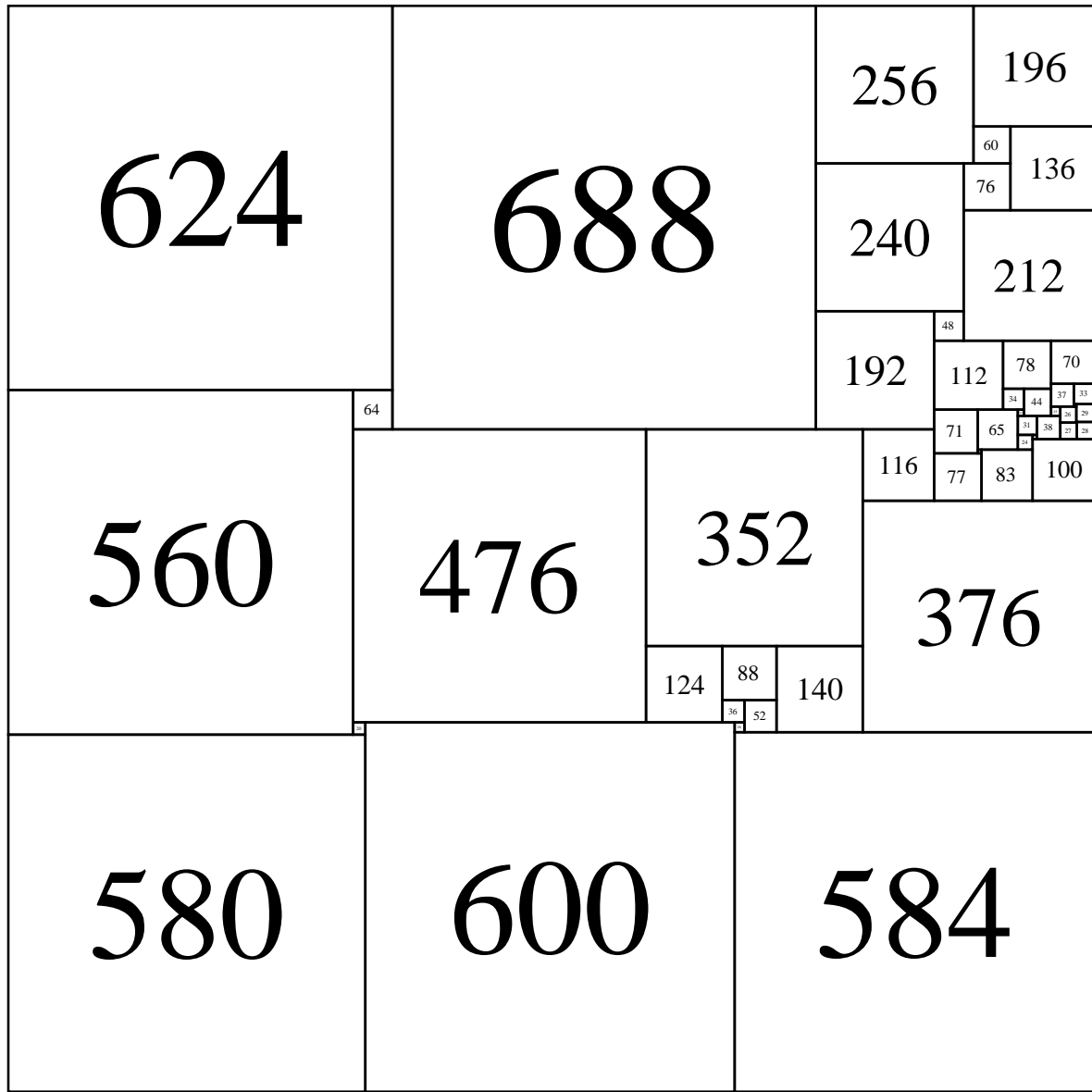
52 : 1763a (8) SEA 2012



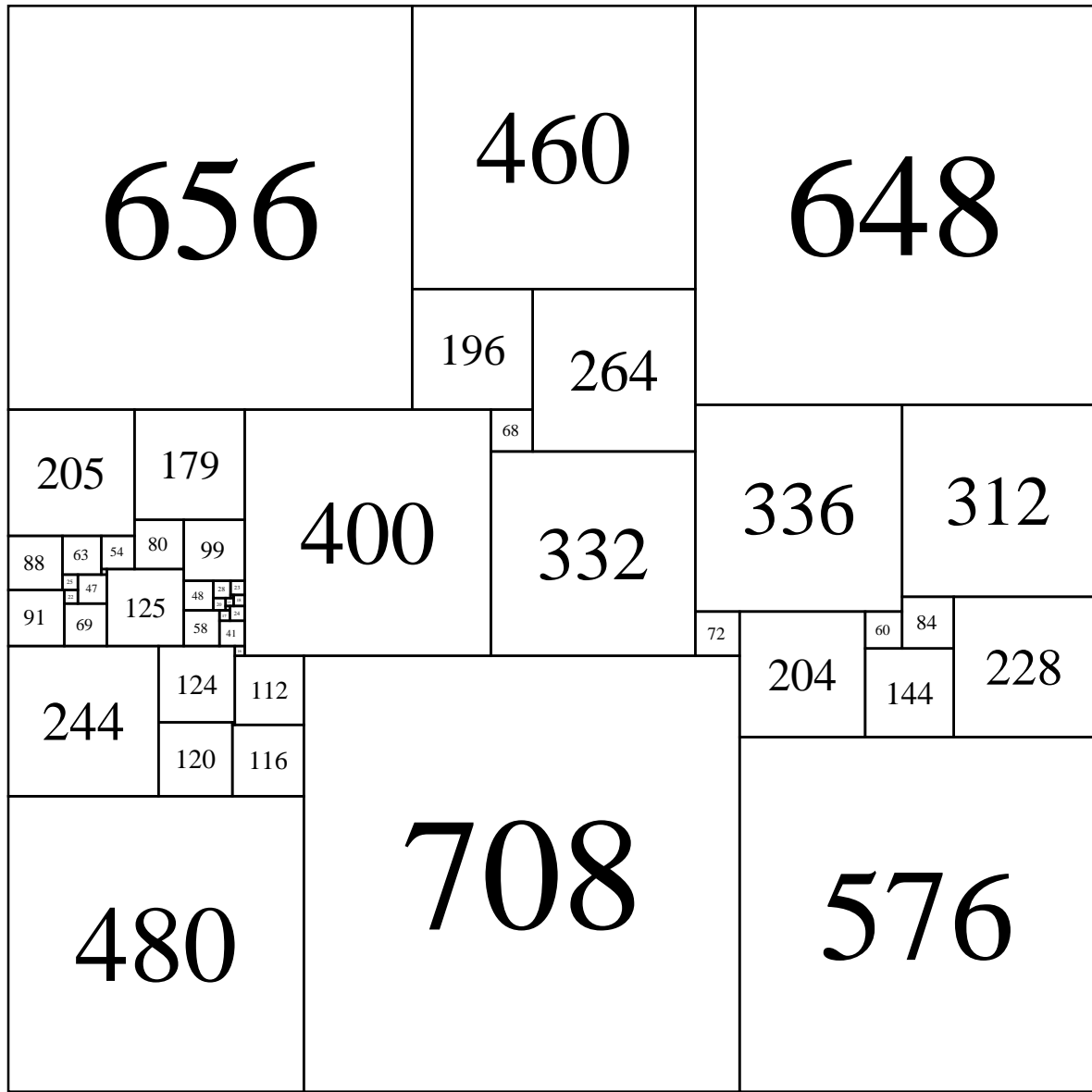
52 : 1764a (8) SEA 2012



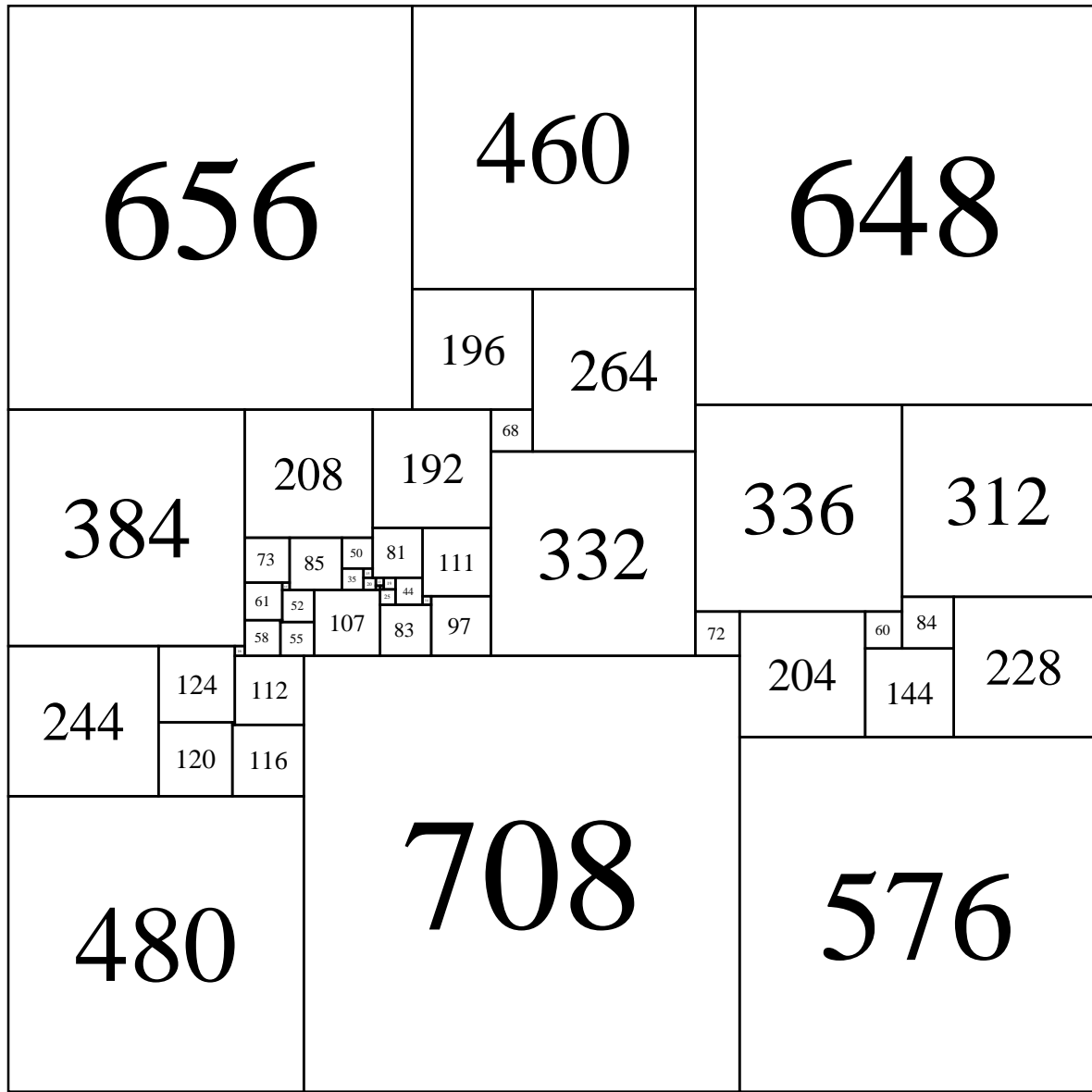
52 : 1764b (8) SEA 2012



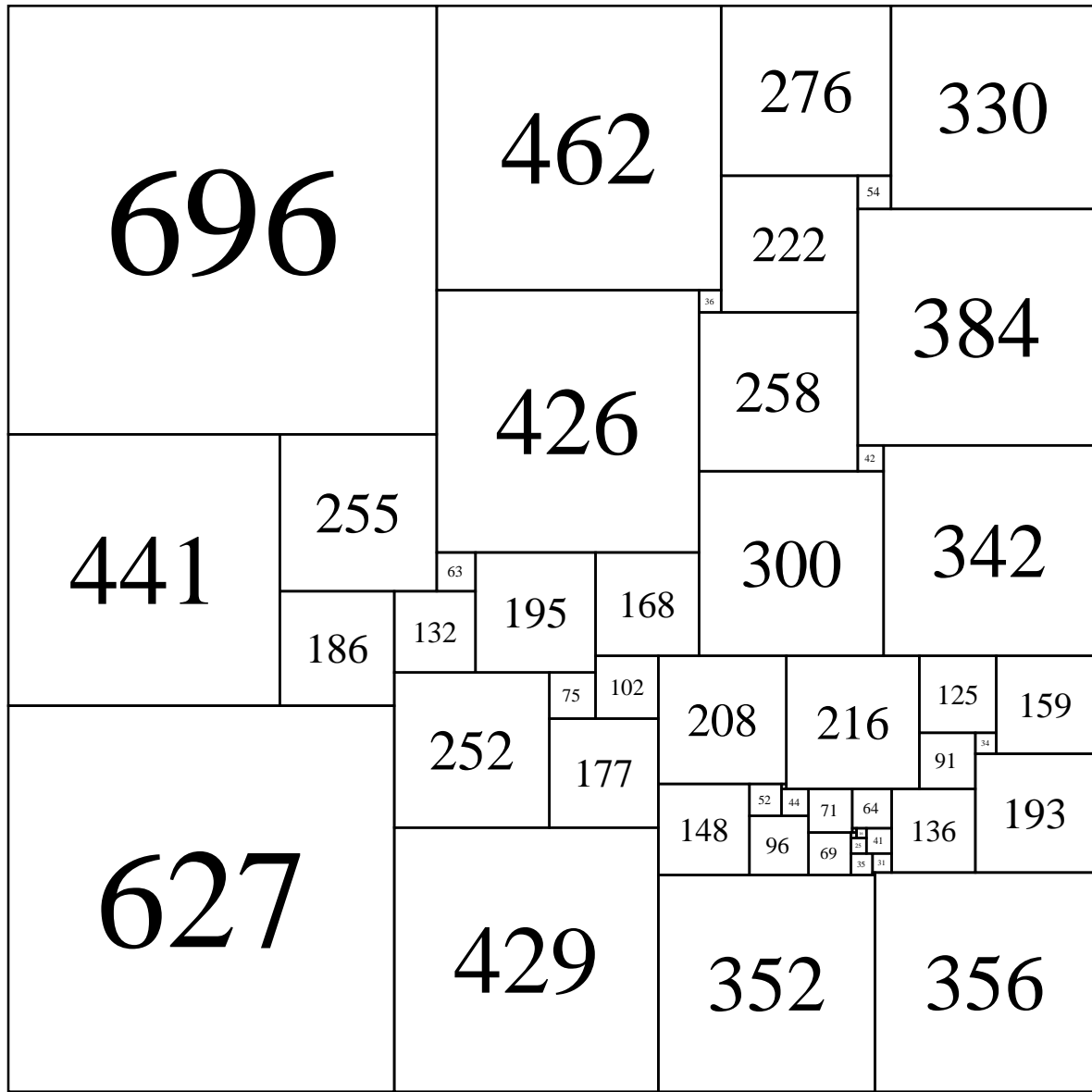
52 : 1764c (8) SEA 2012



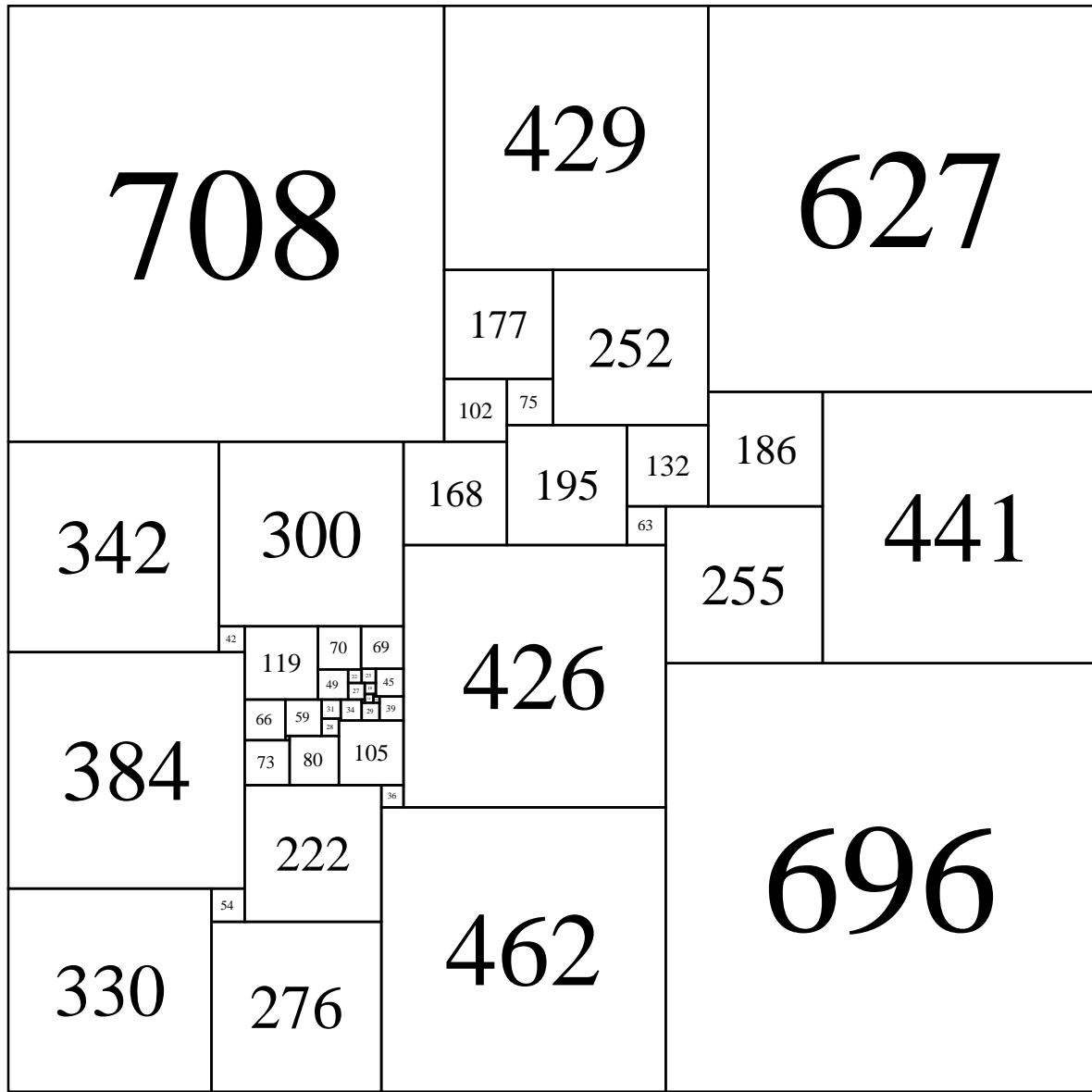
52 : 1764d (8) SEA 2012



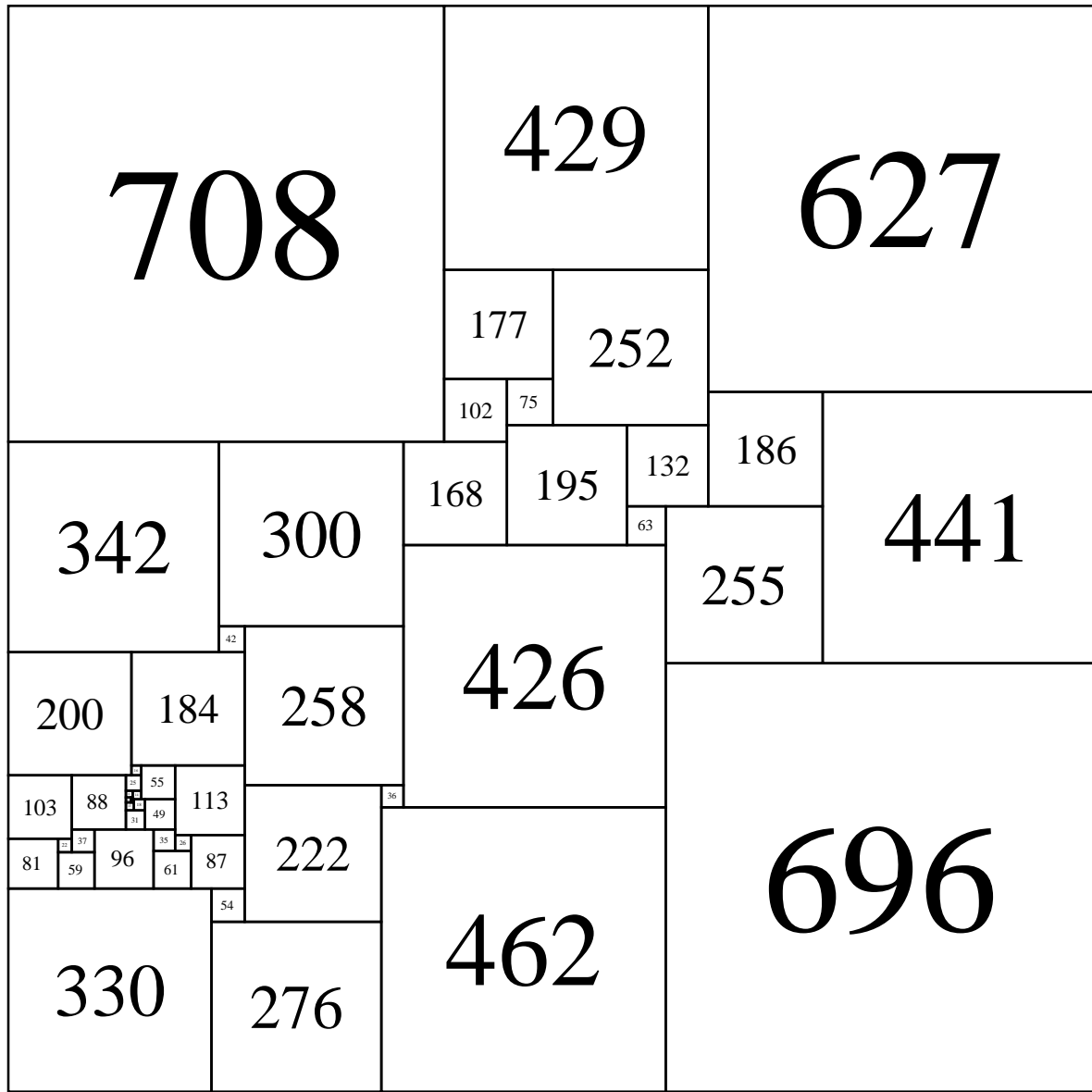
52 : 1764e (8) SEA 2012



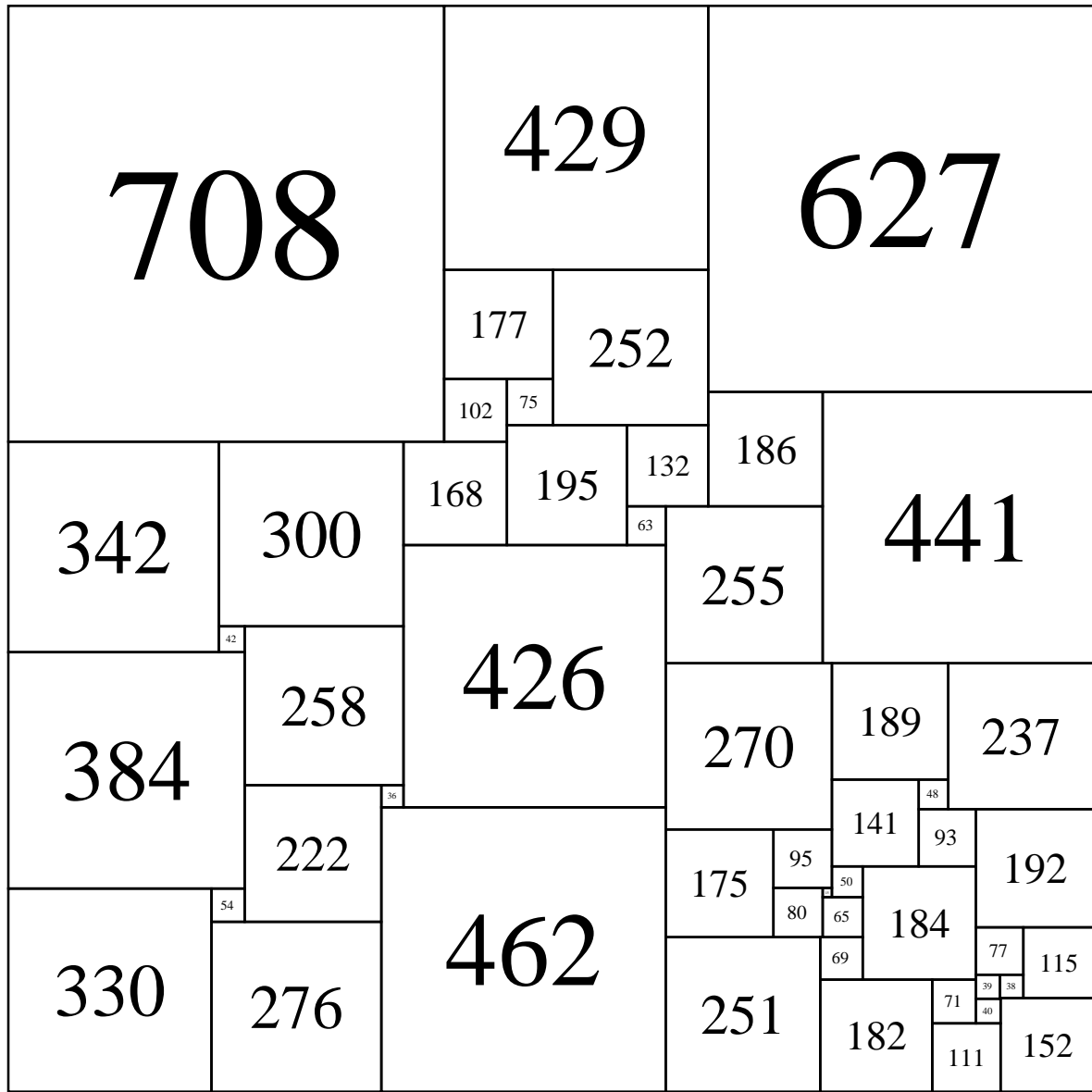
52 : 1764f (8) SEA 2012



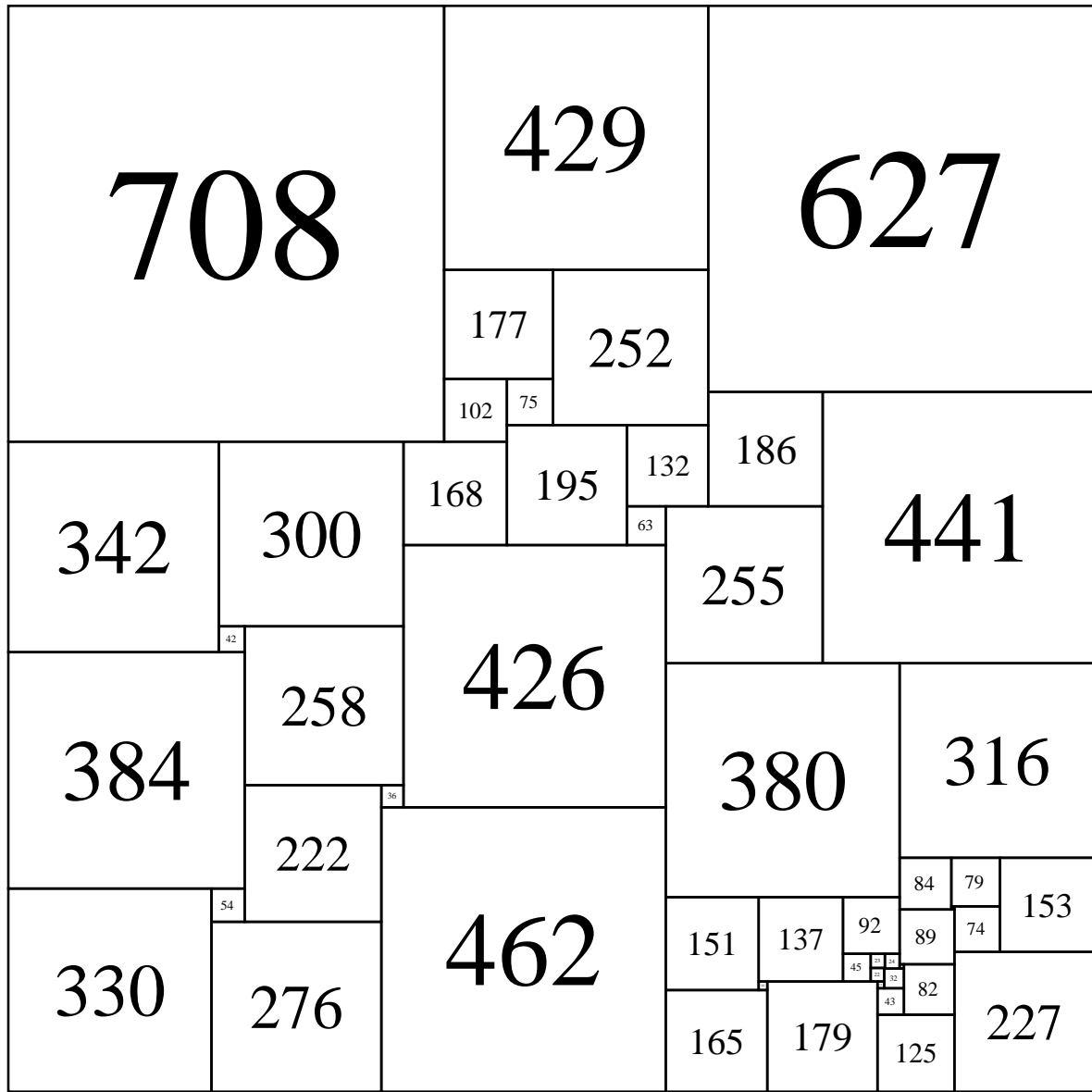
52 : 1764g (8) SEA 2012



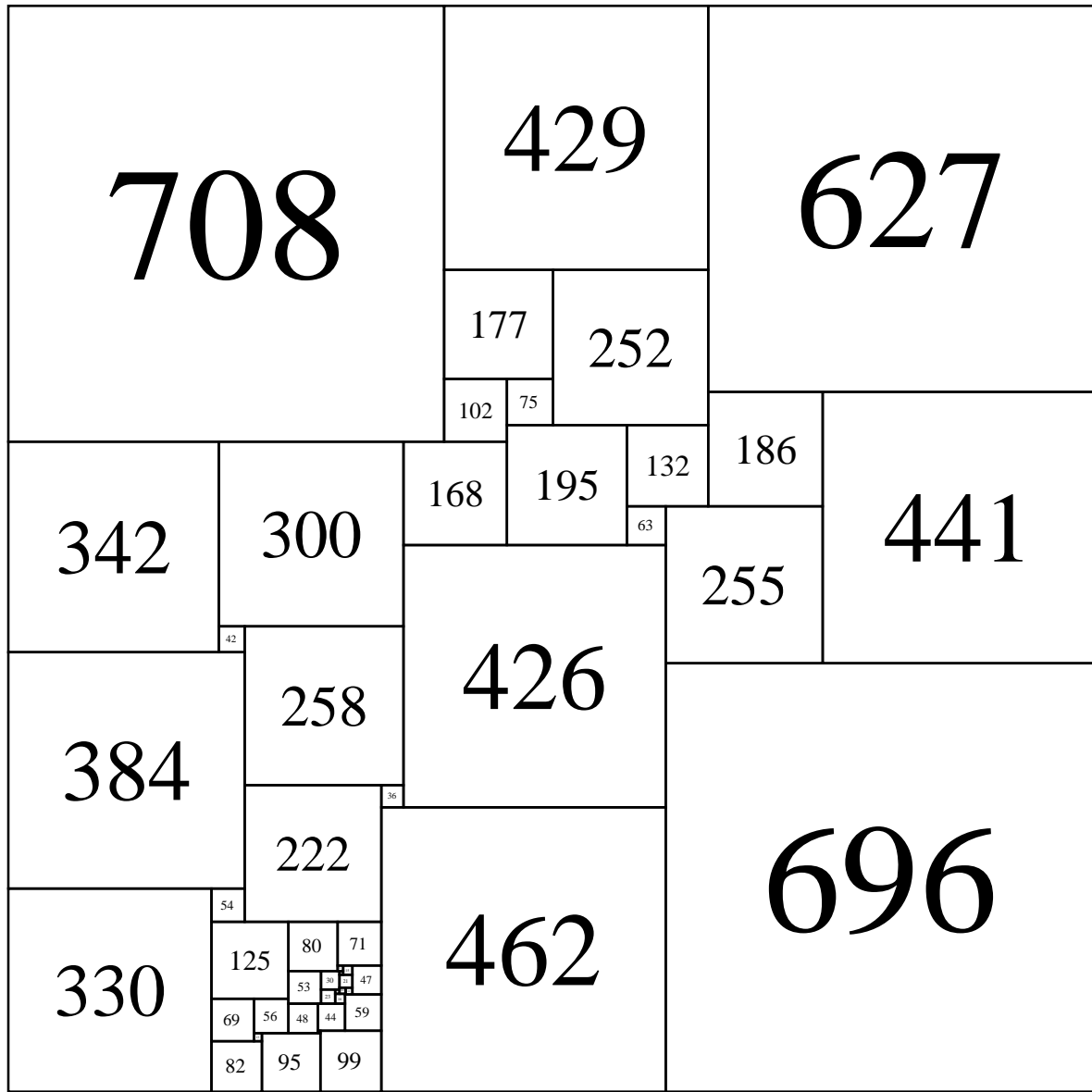
52 : 1764h (8) SEA 2012



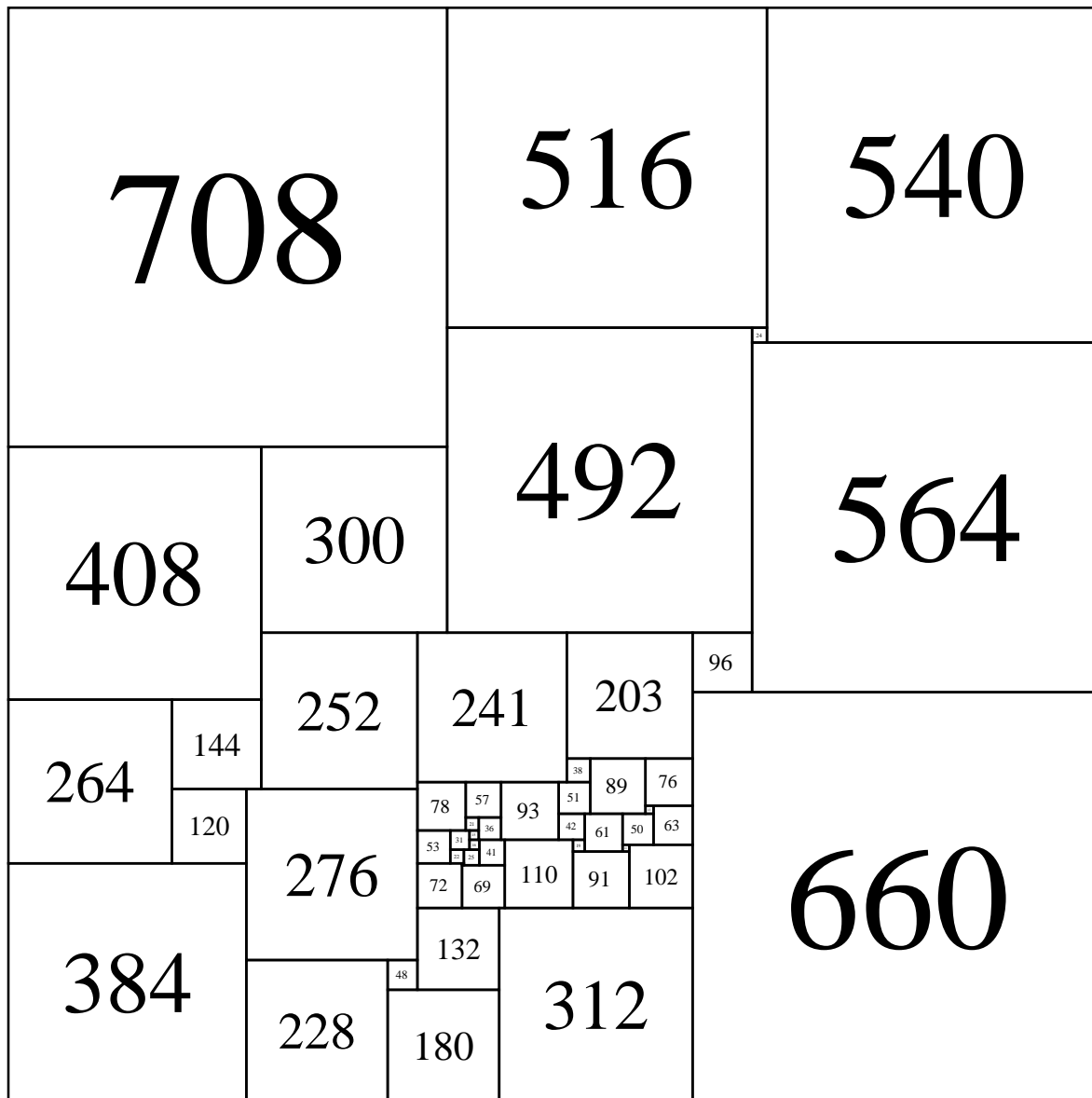
52 : 1764i (8) SEA 2012



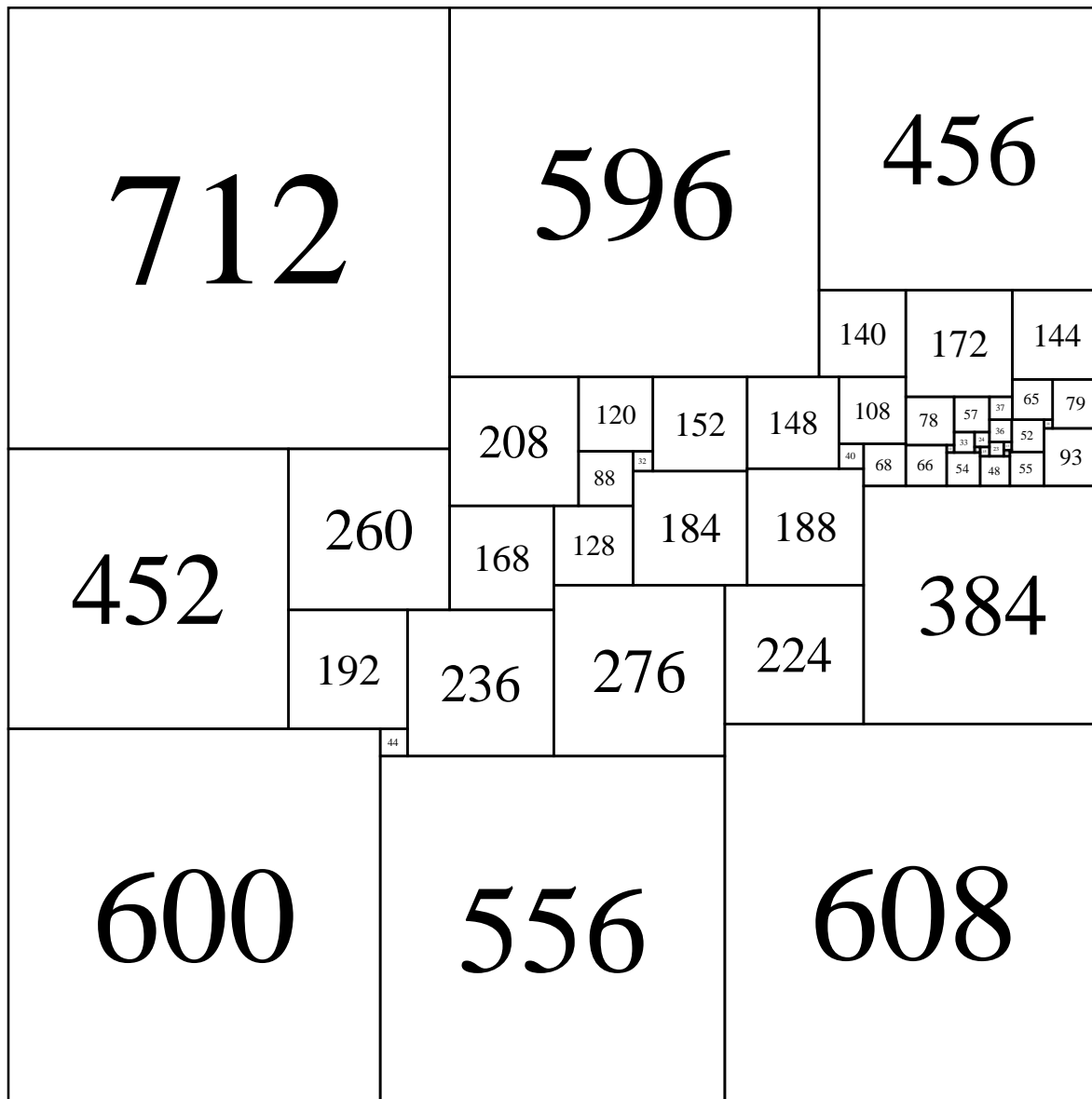
52 : 1764j (8) SEA 2012



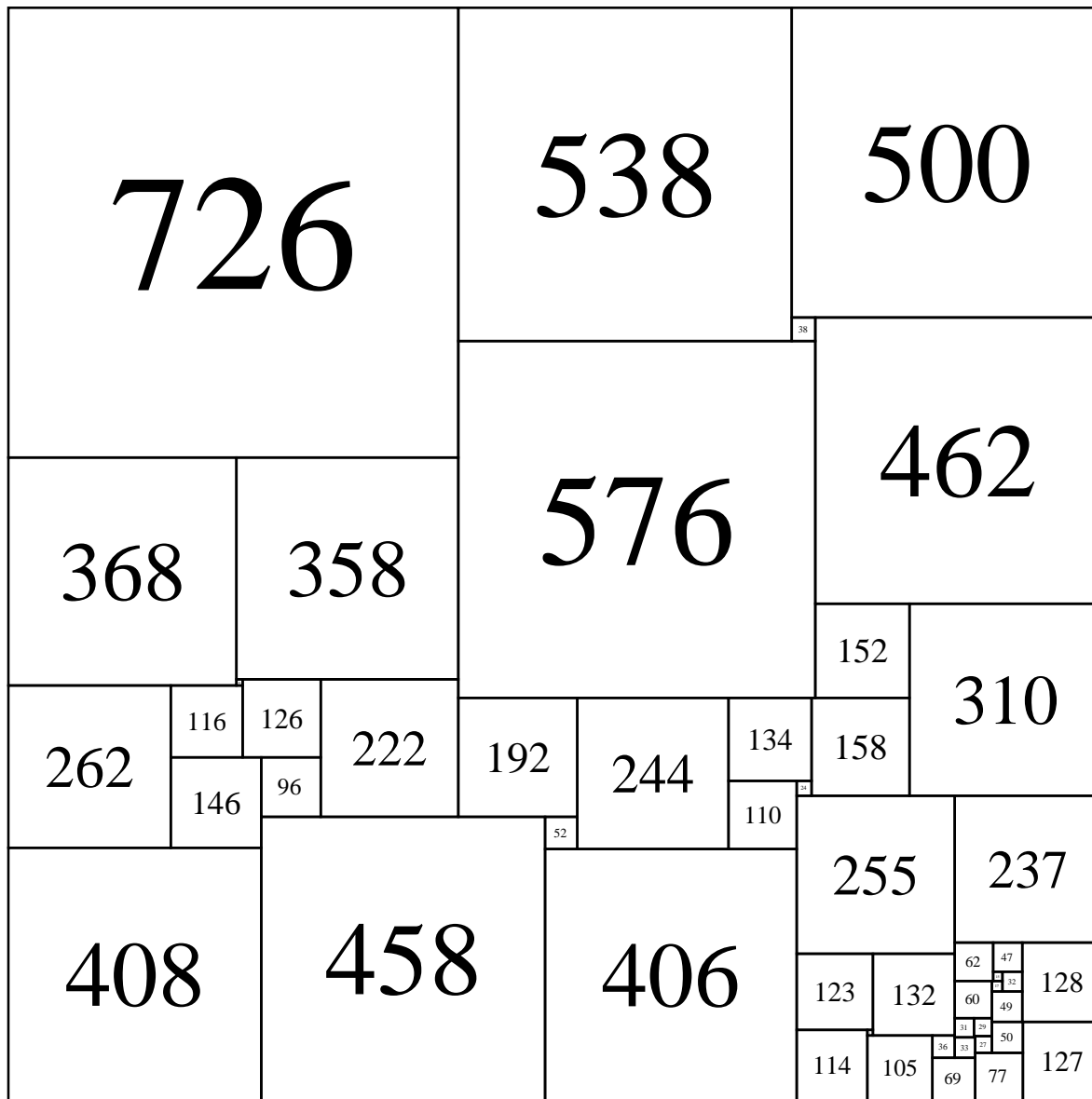
52 : 1764k (8) SEA 2012



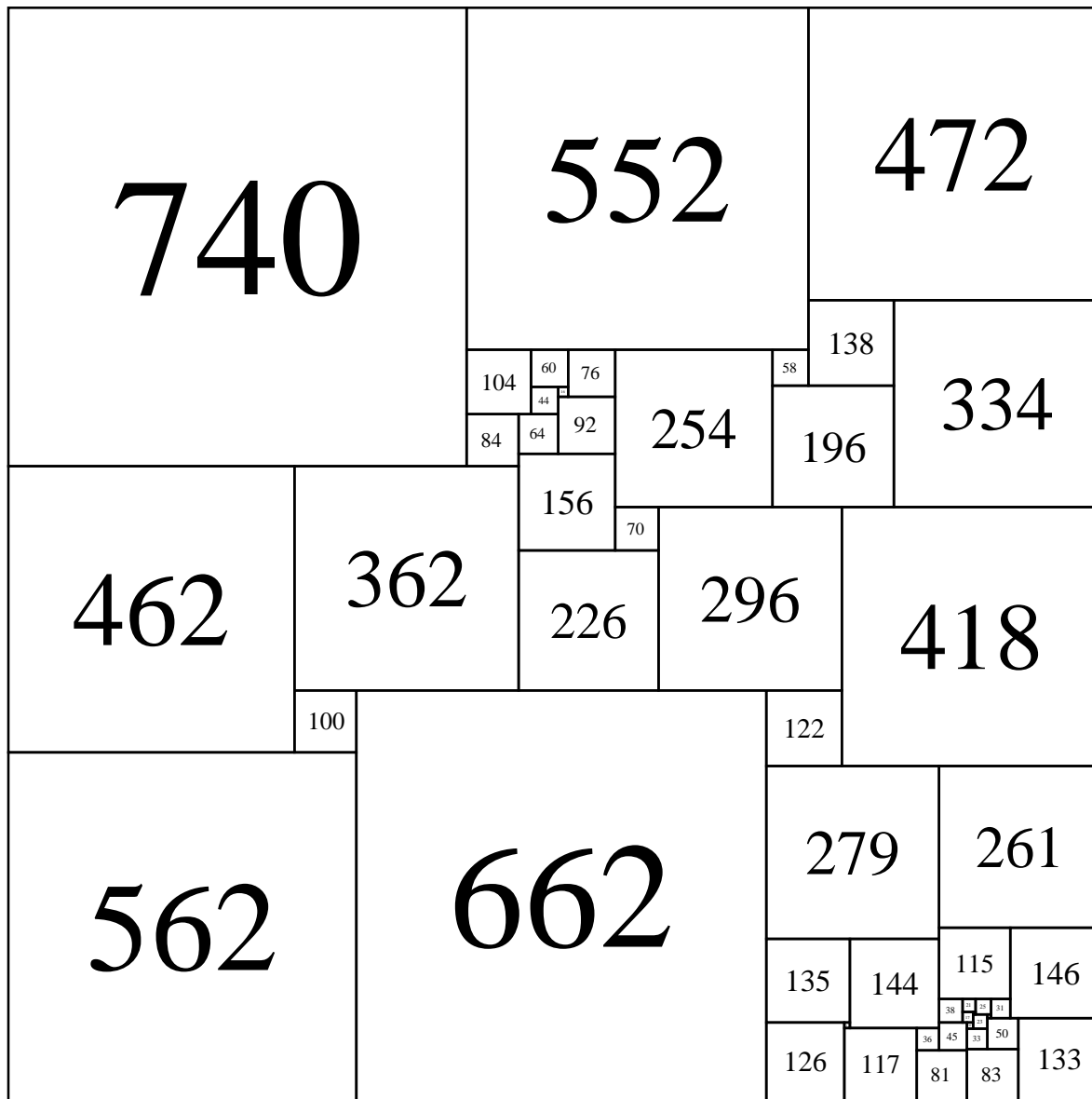
52 : 17641 (8) SEA 2012



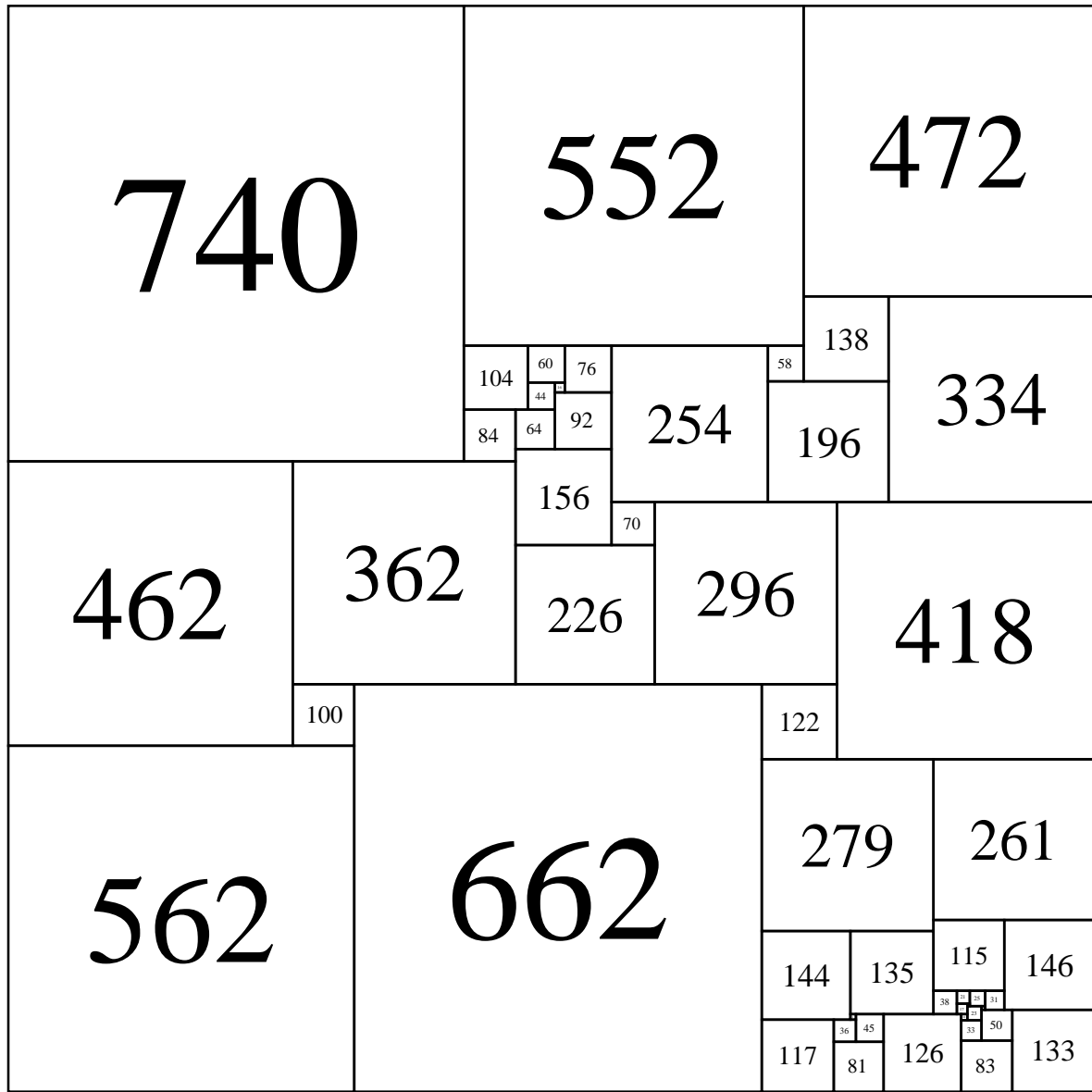
52 : 1764m (8) SEA 2012



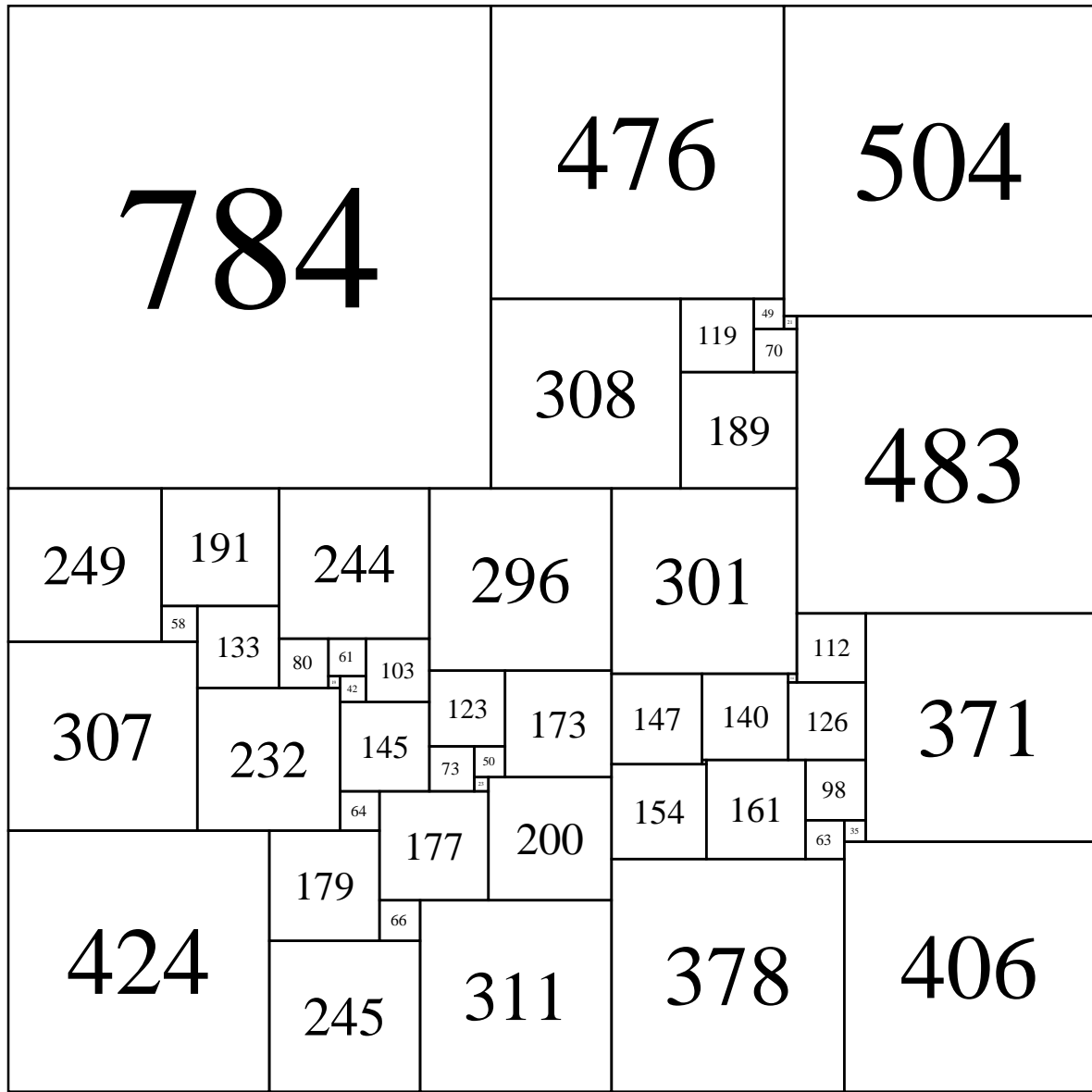
52 : 1764n (8) SEA 2012



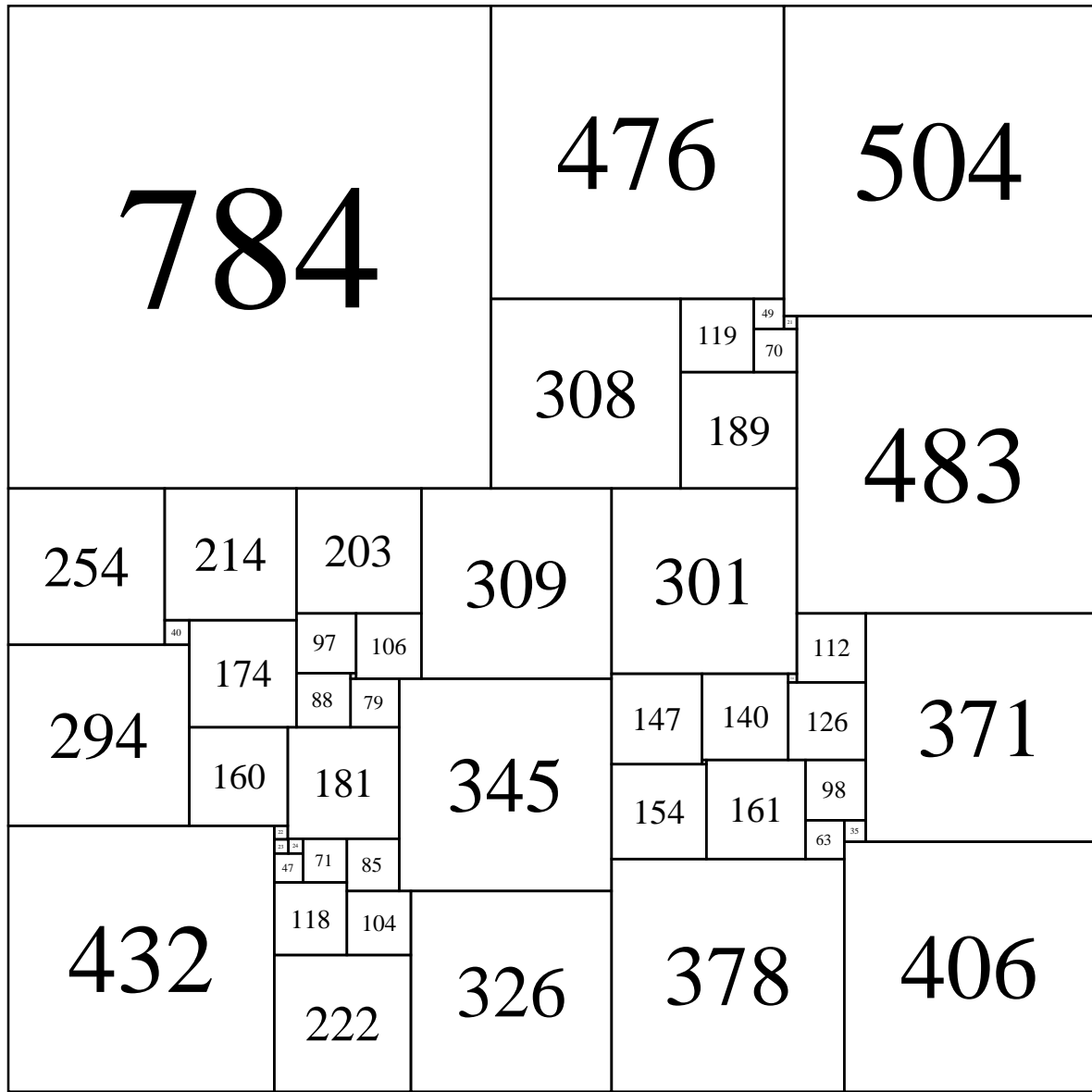
52 : 1764o (8) SEA 2012



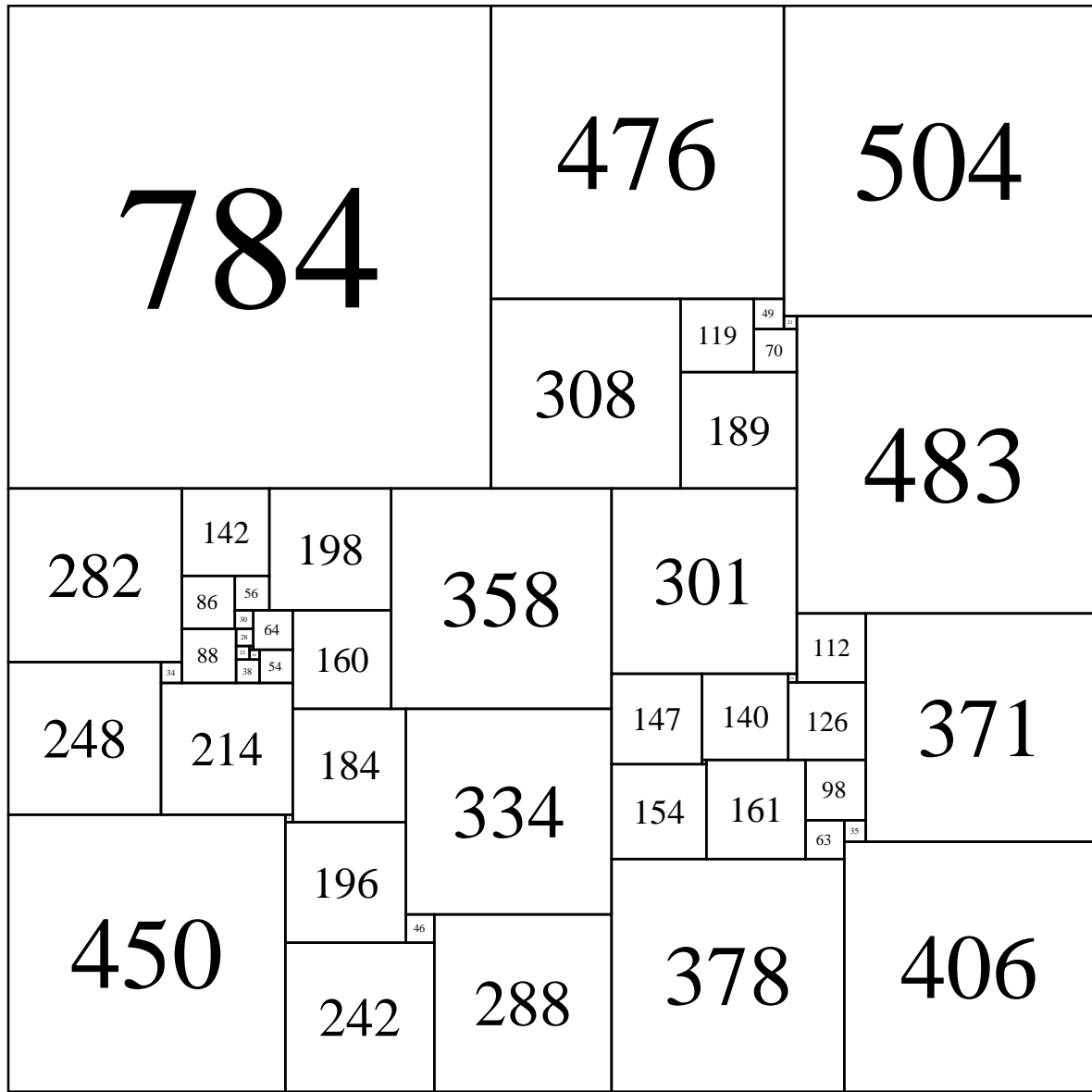
52 : 1764p (8) SEA 2012



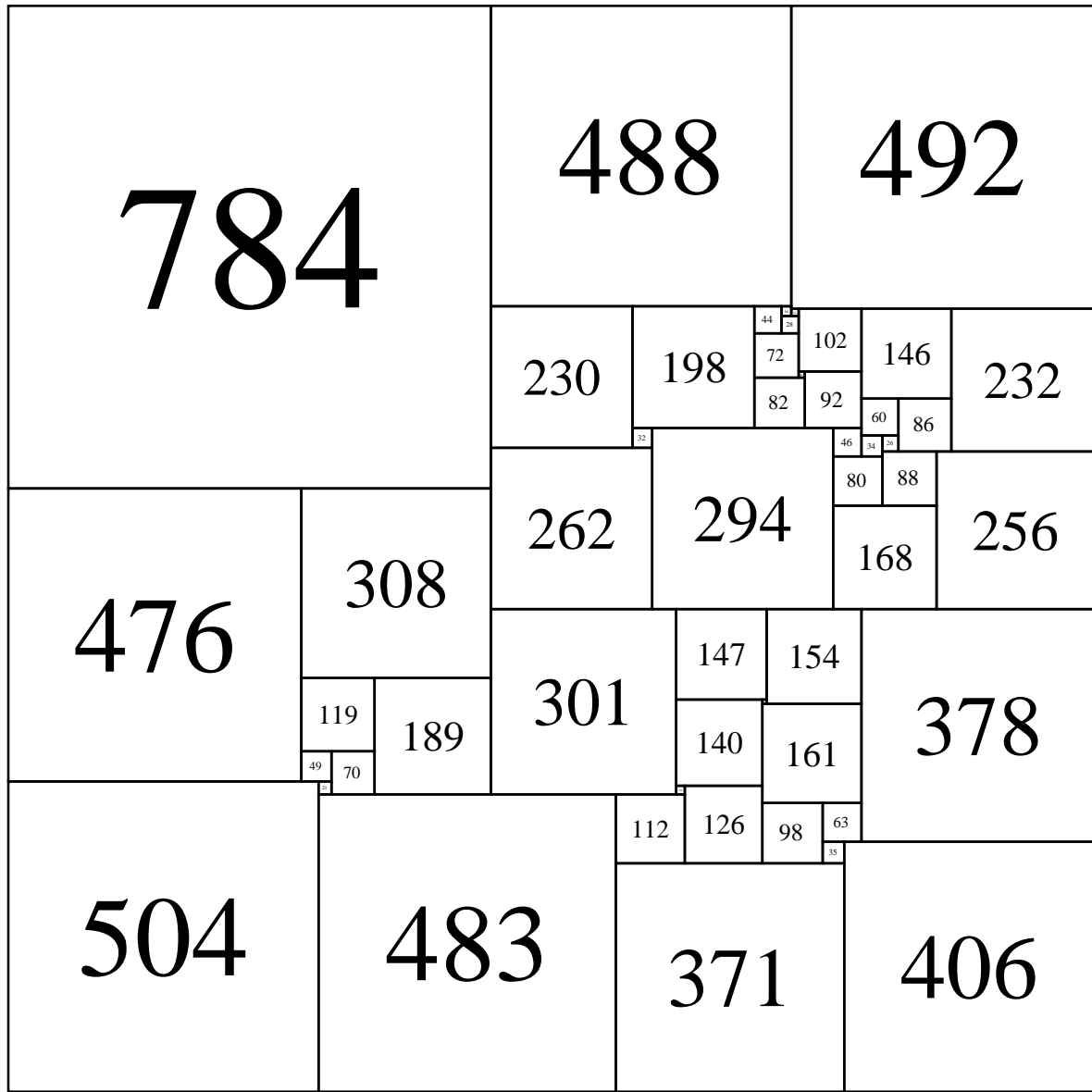
52 : 1764q (8) SEA 2012



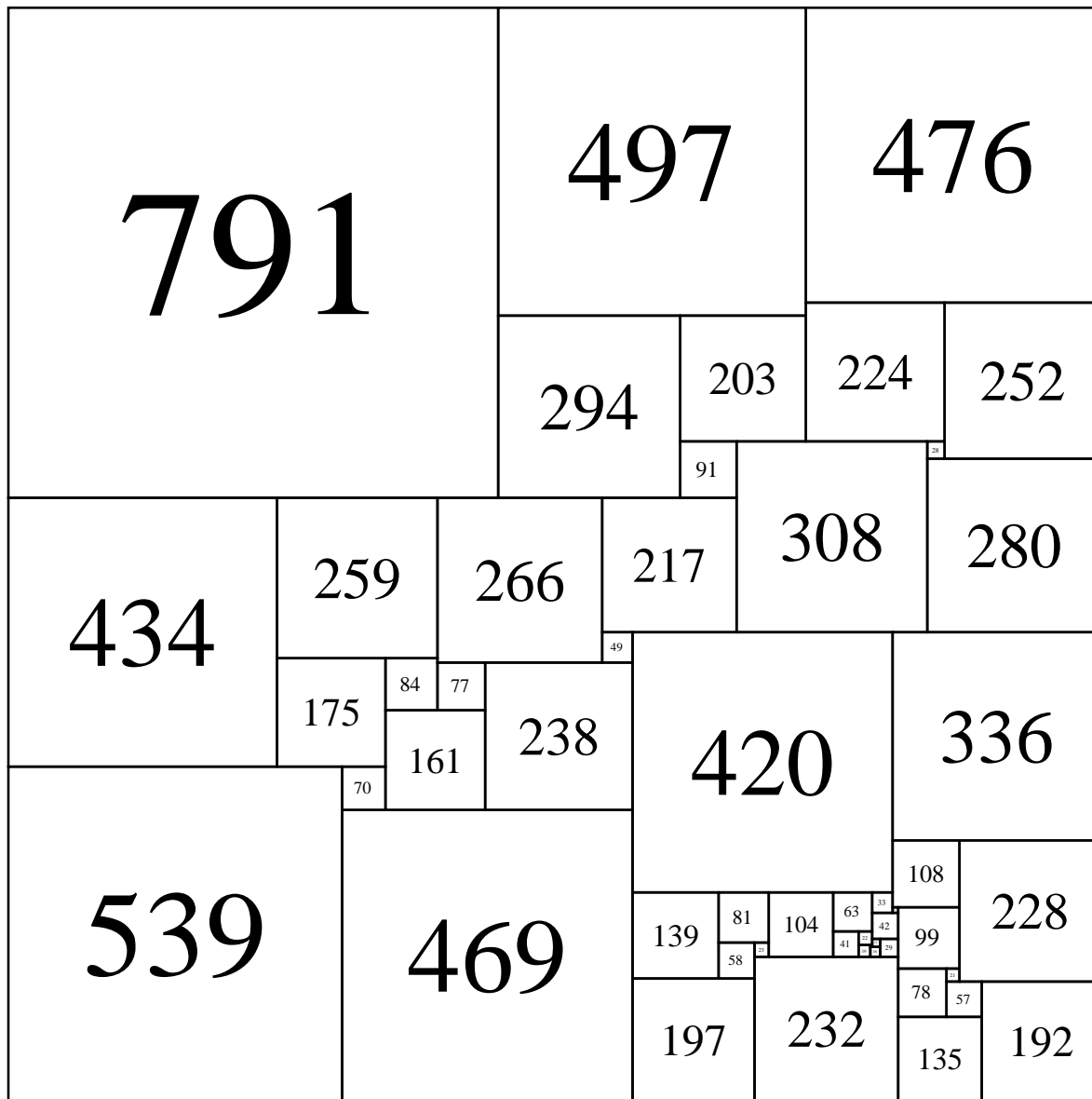
52 : 1764r (8) SEA 2012



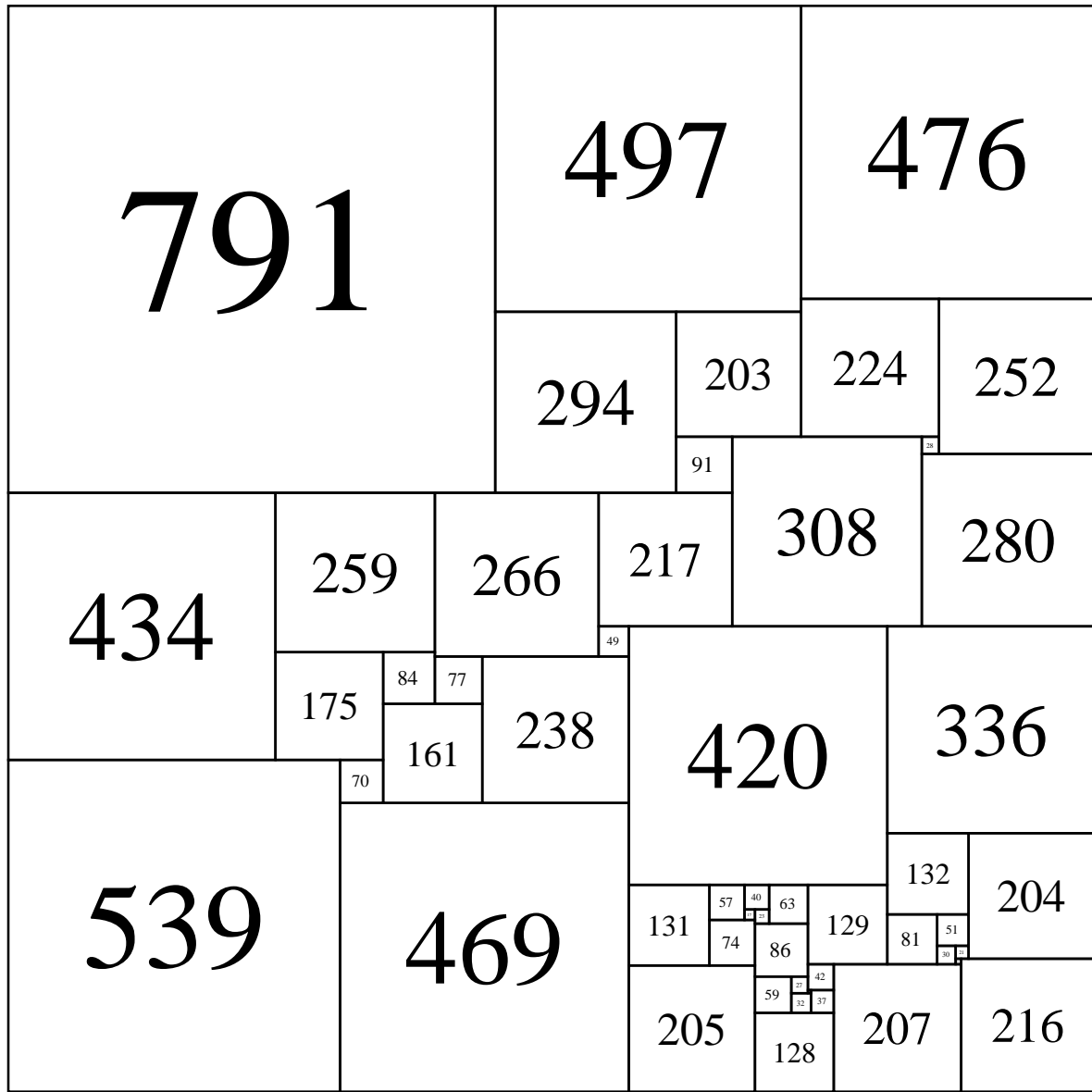
52 : 1764s (8) SEA 2012



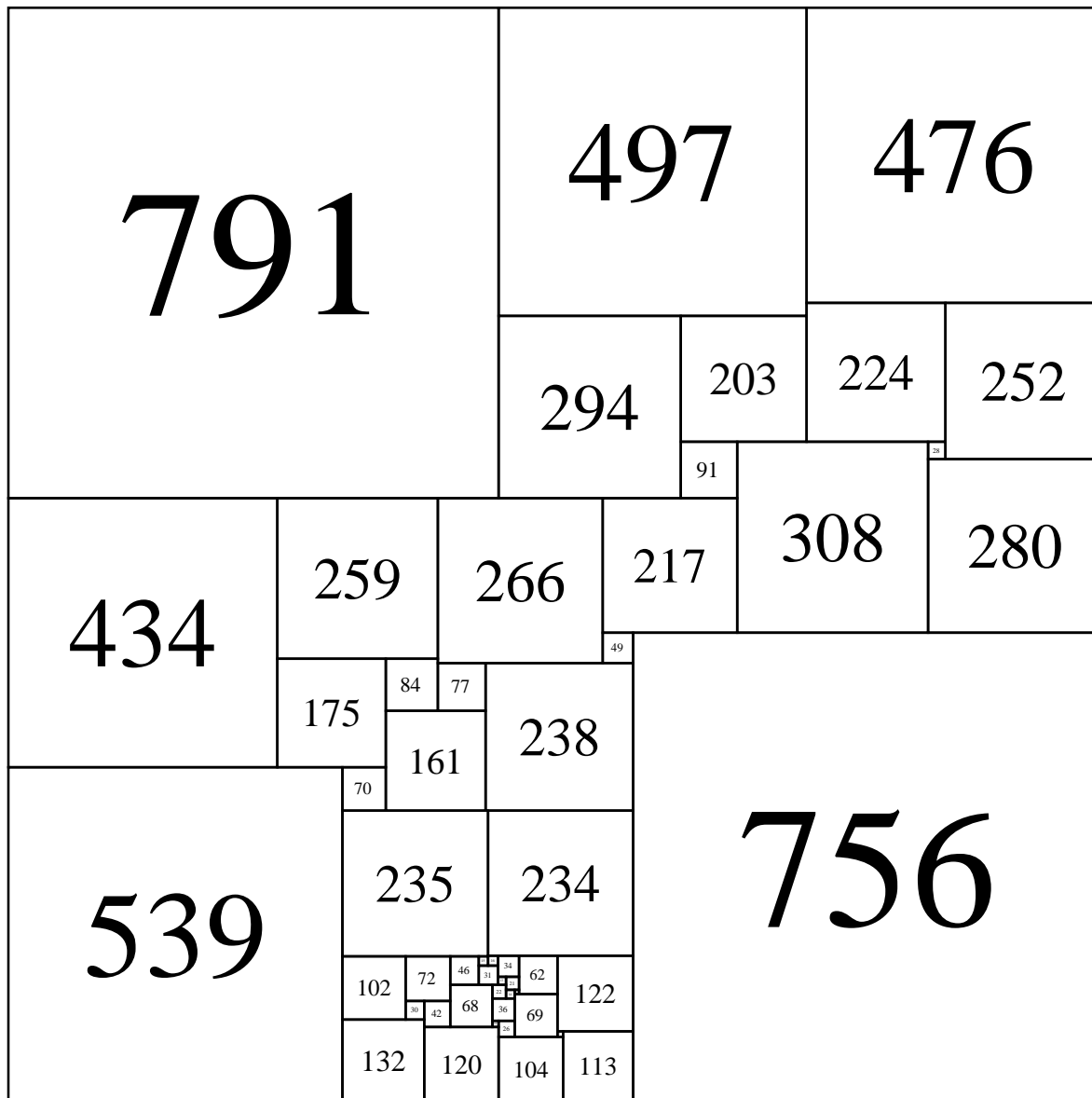
52 : 1764t (8) SEA 2012



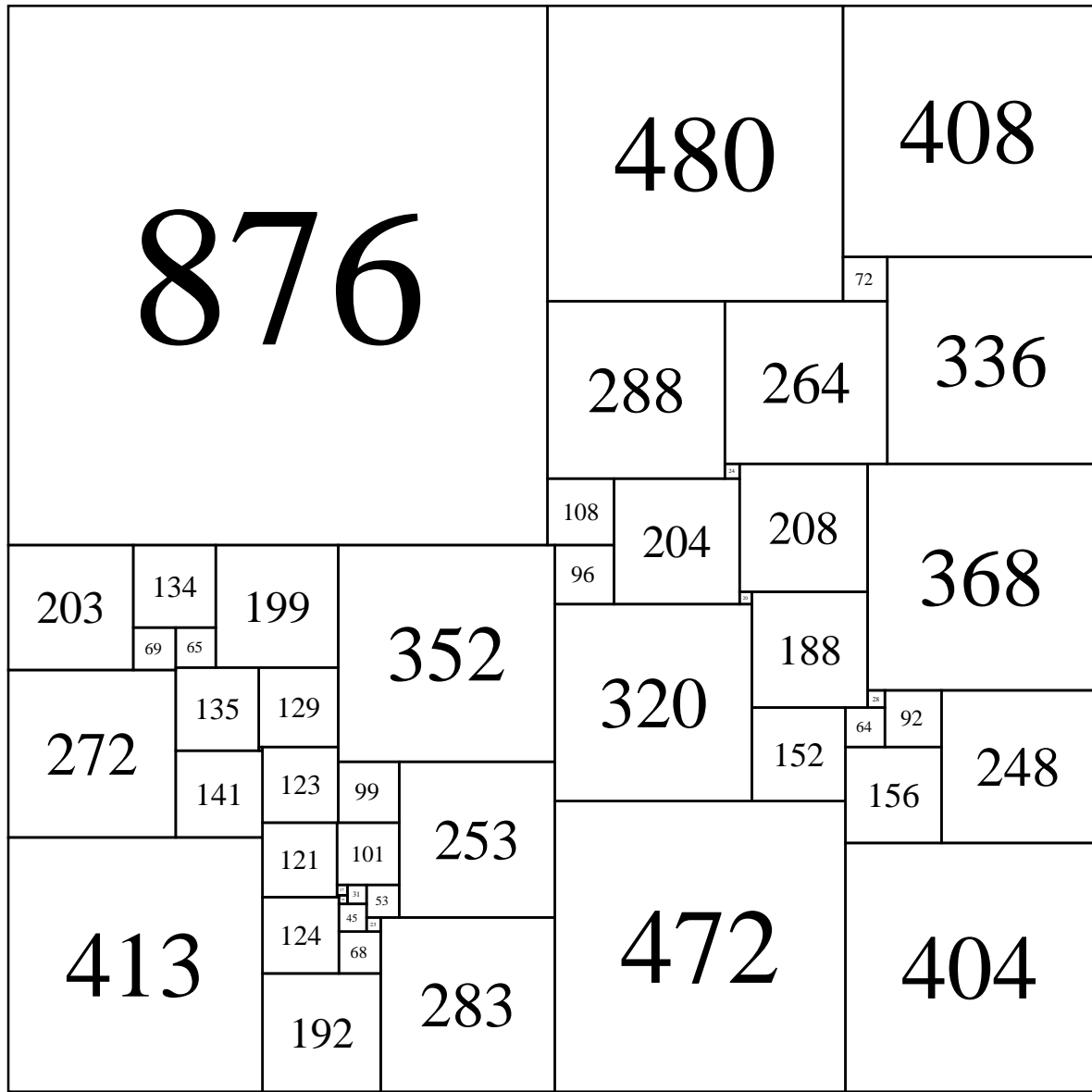
52 : 1764u (8) SEA 2012



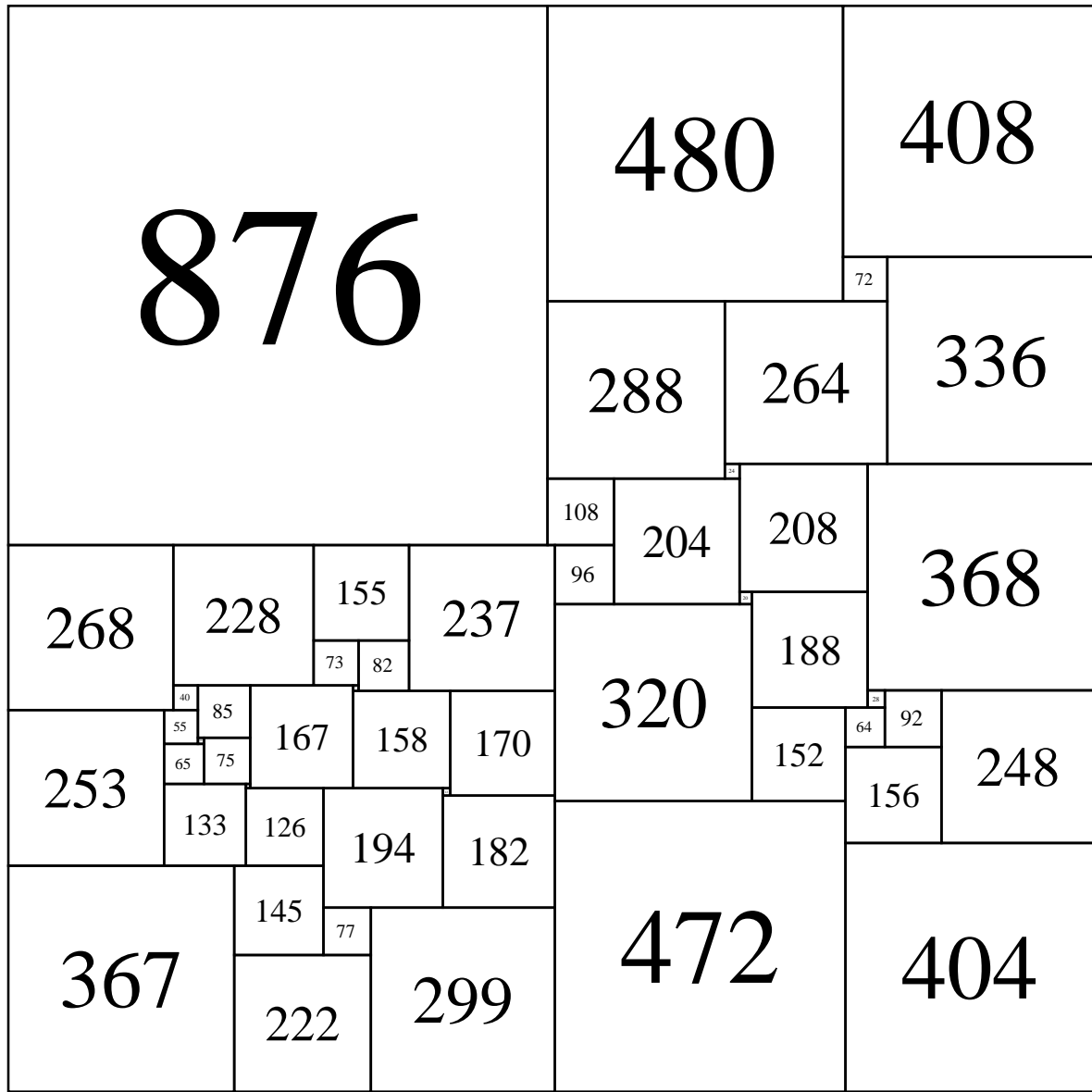
52 : 1764v (8) SEA 2012



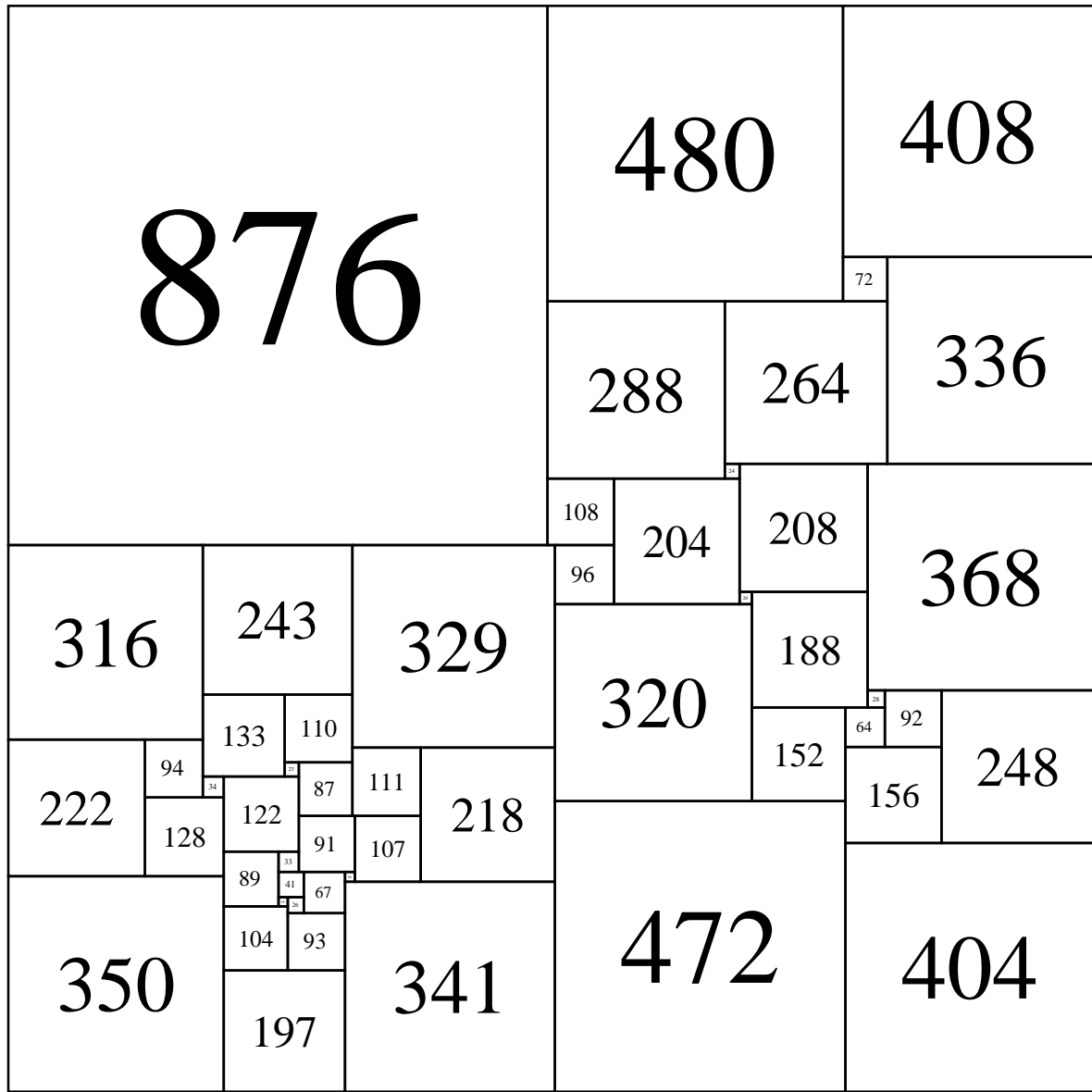
52 : 1764w (8) SEA 2012



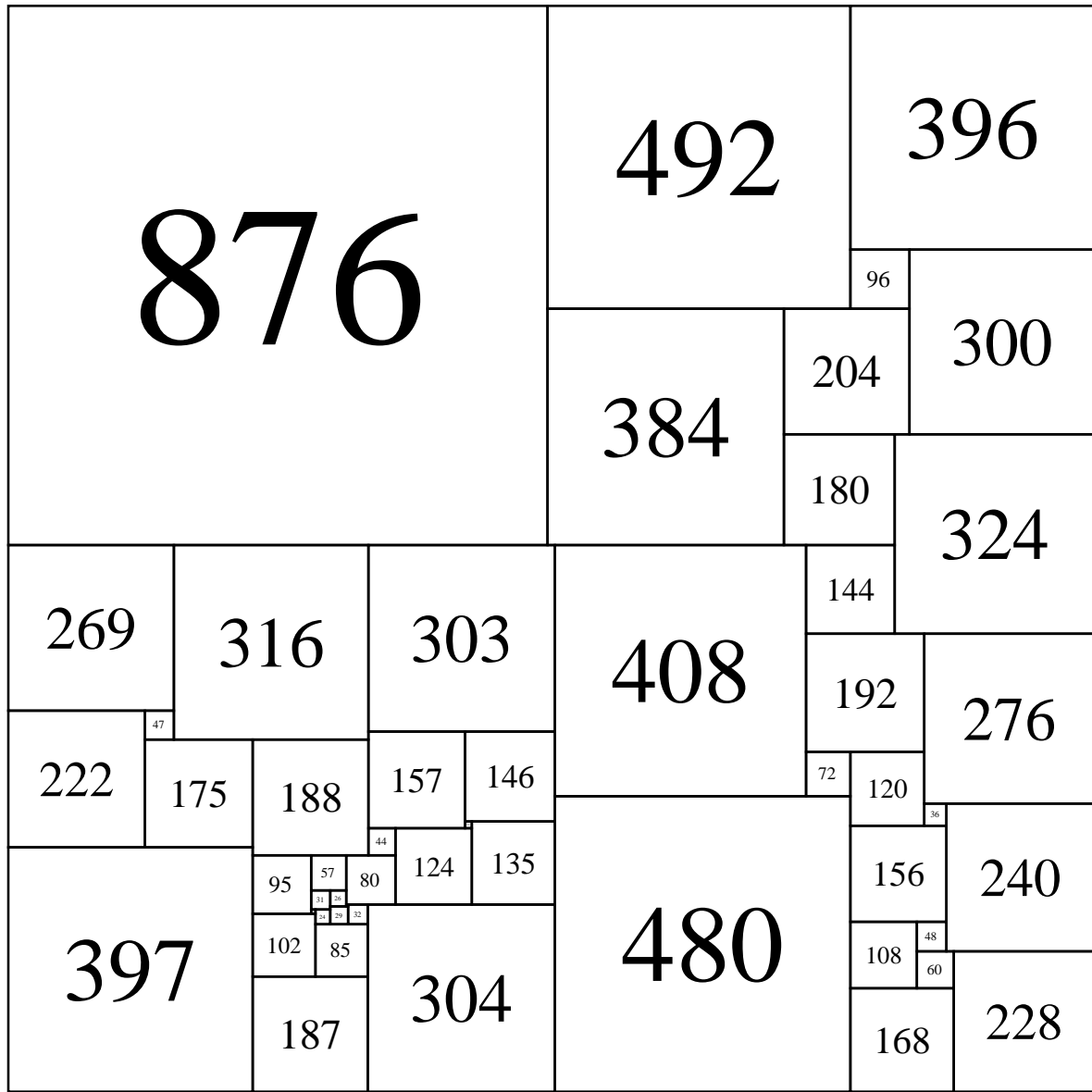
52 : 1764x (8) SEA 2012



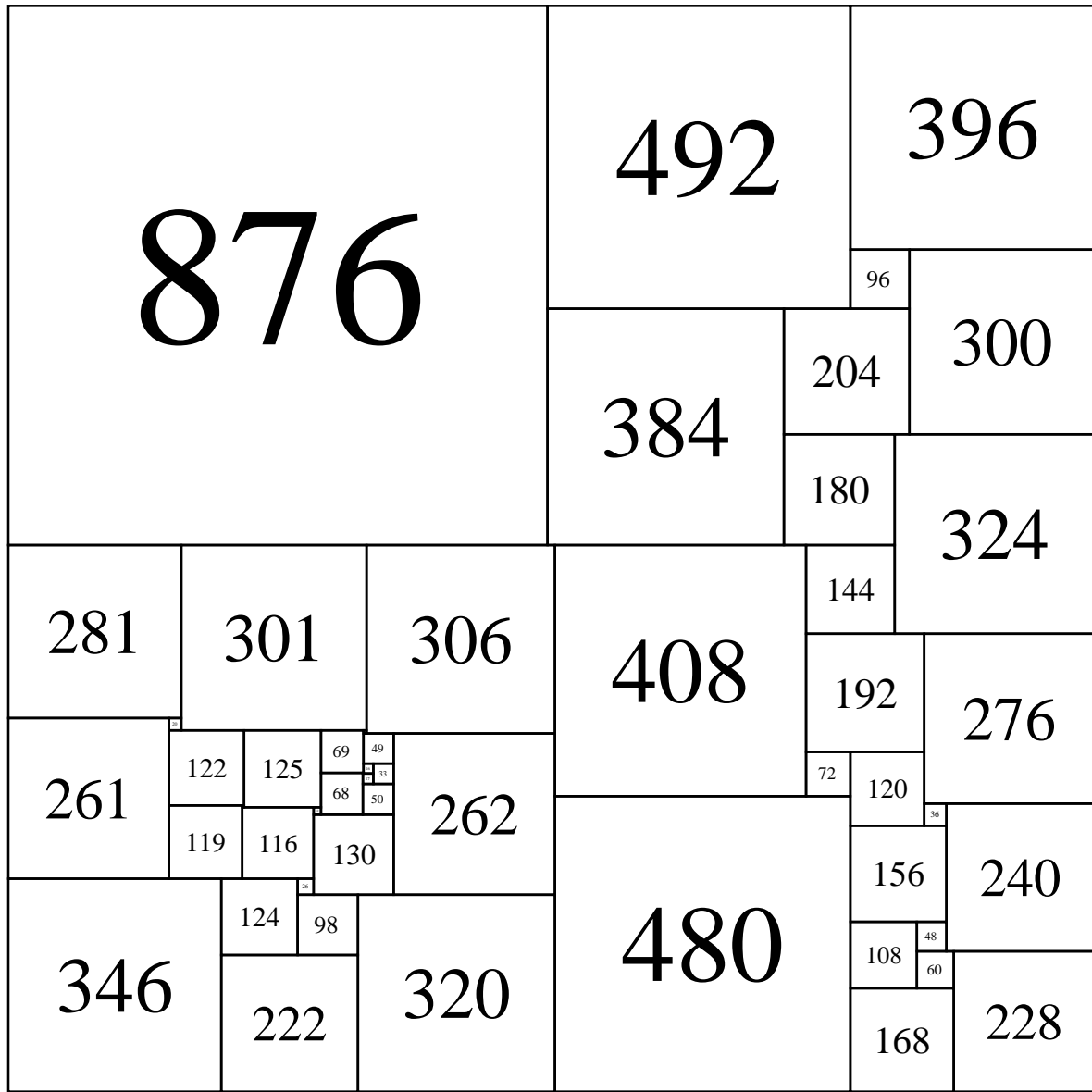
52 : 1764y (8) SEA 2012



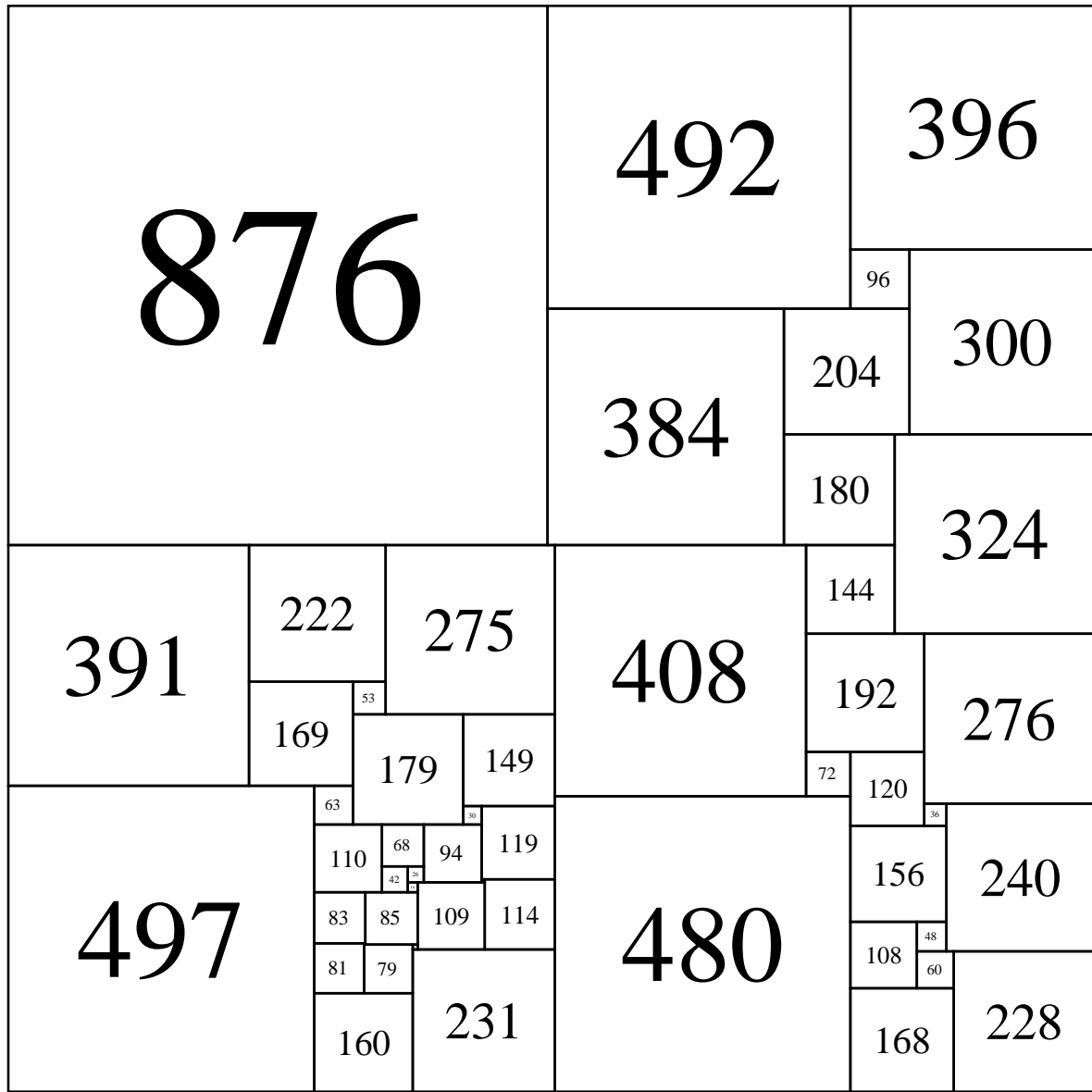
52 : 1764z (8) SEA 2012



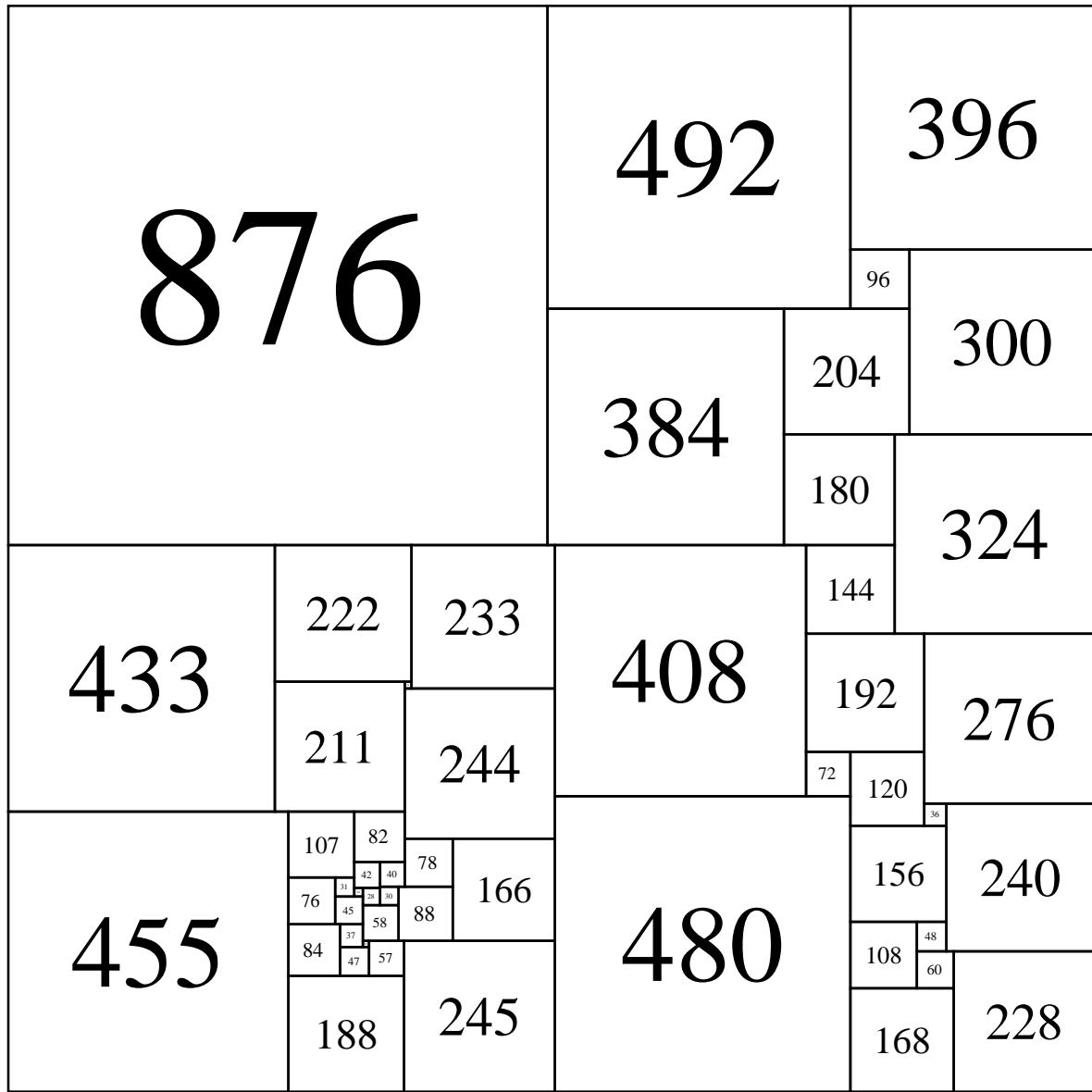
52 : 1764ab (8) SEA 2012



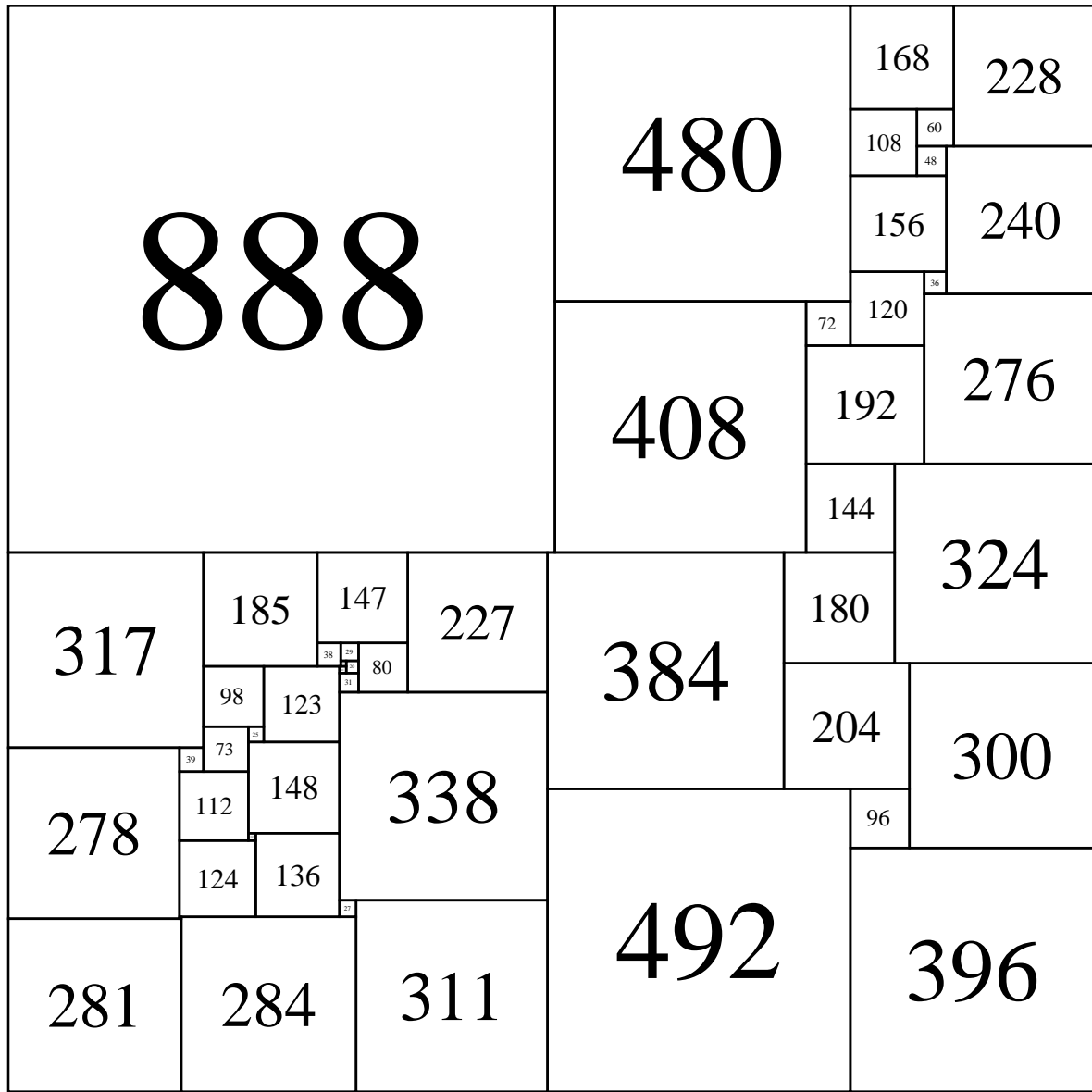
52 : 1764ac (8) SEA 2012



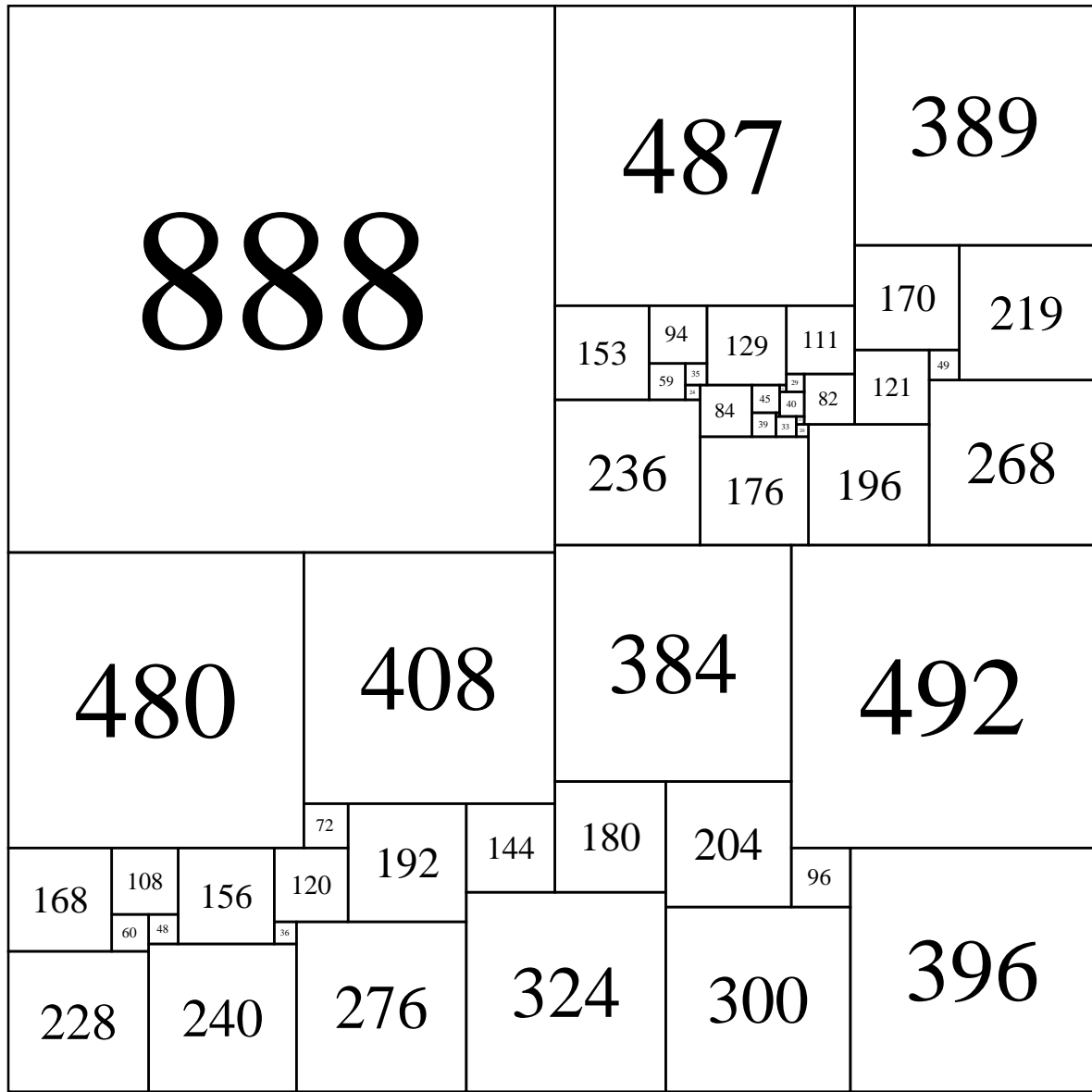
52 : 1764ae (8) SEA 2012



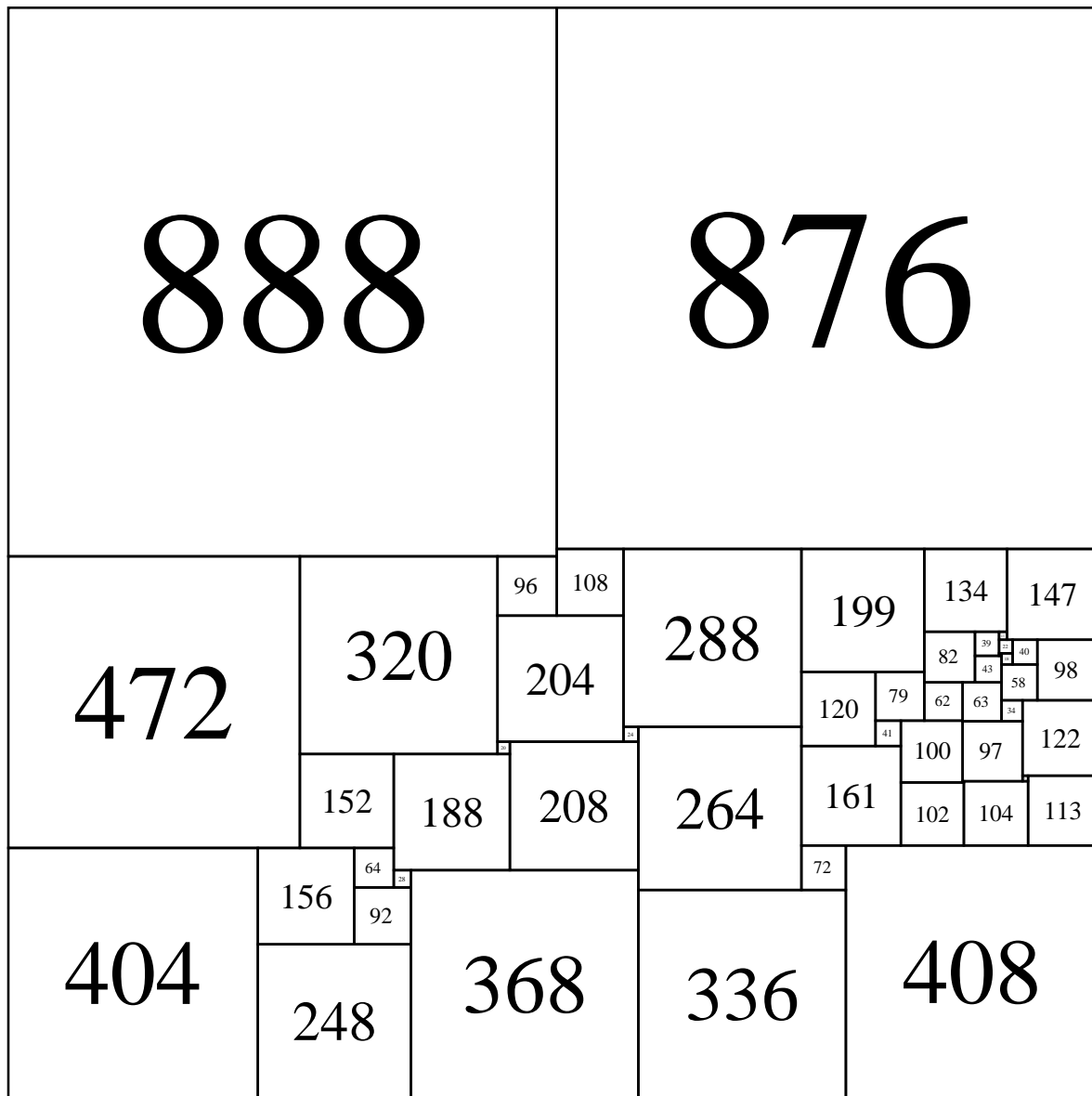
52 : 1764af (8) SEA 2012



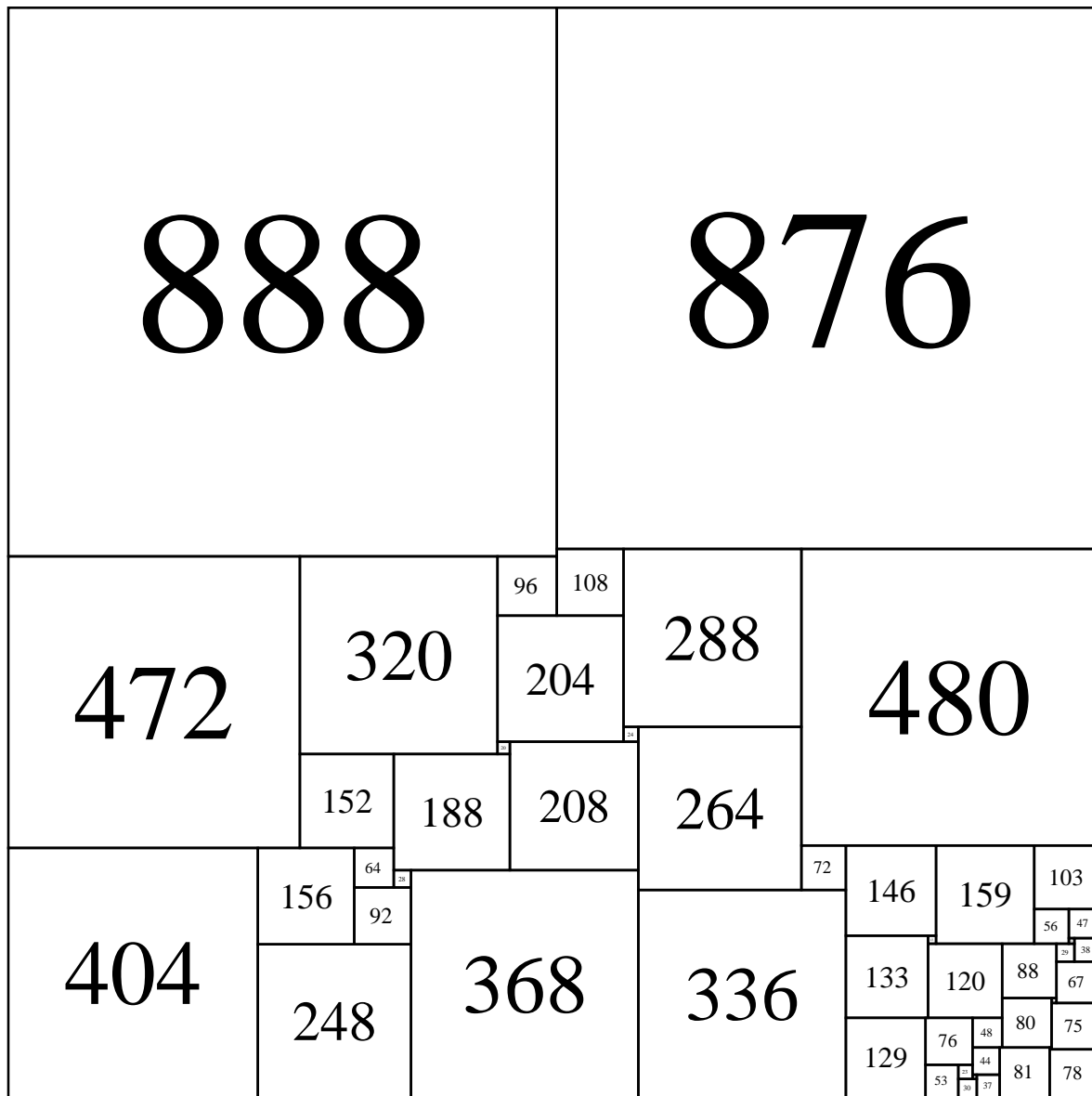
52 : 1764ah (8) SEA 2012



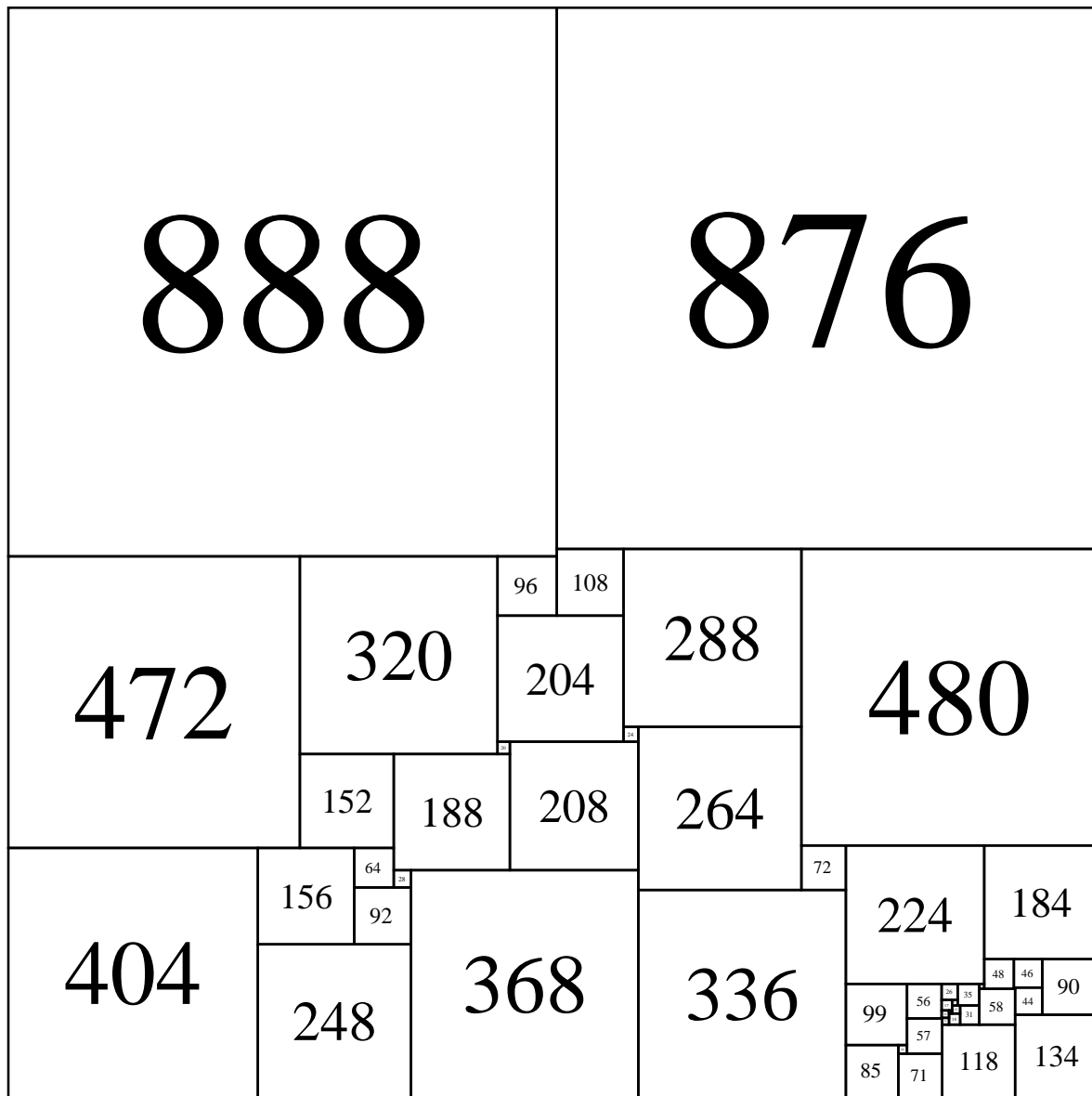
52 : 1764ai (8) SEA 2012



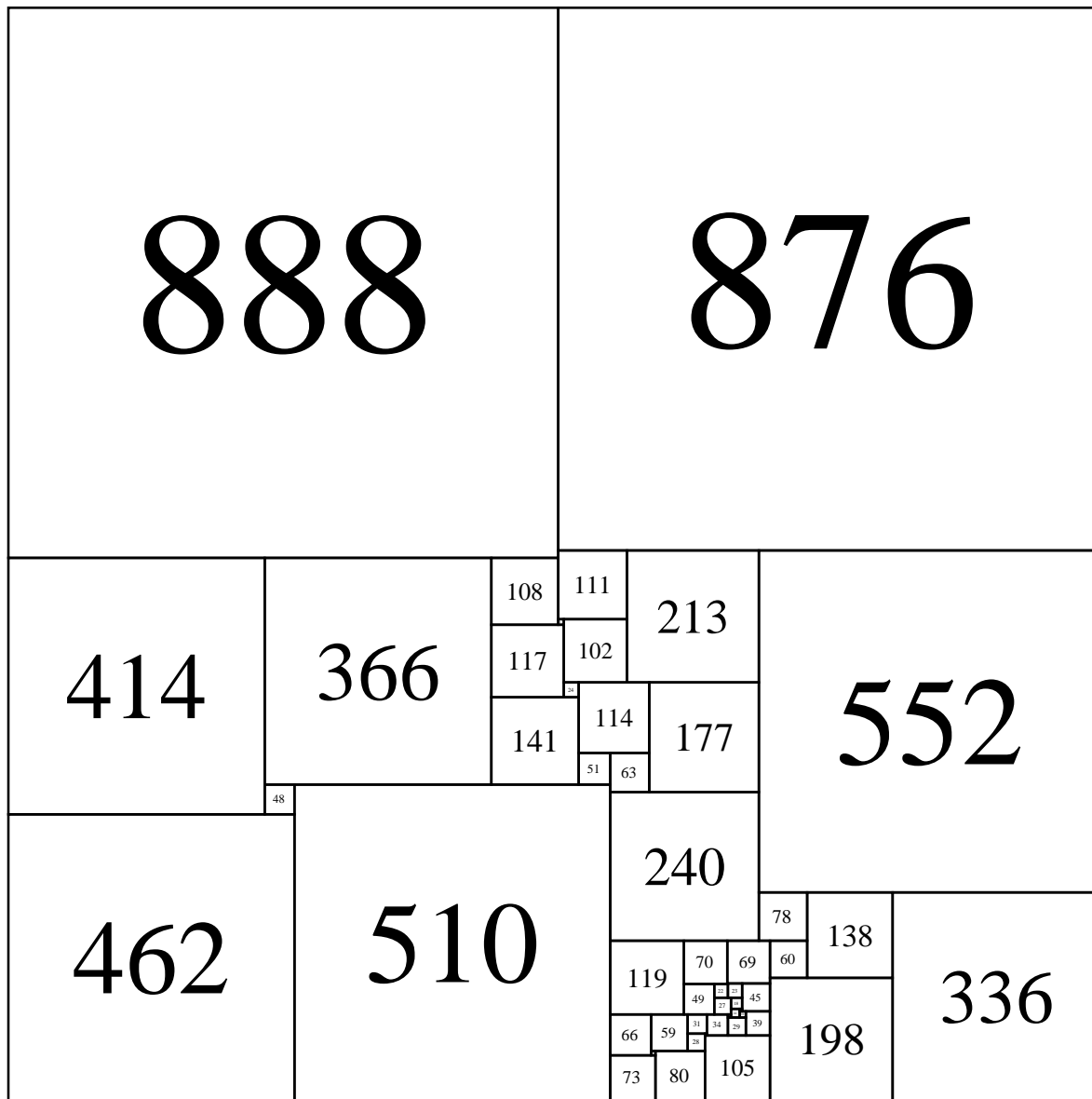
52 : 1764aj (8) SEA 2012



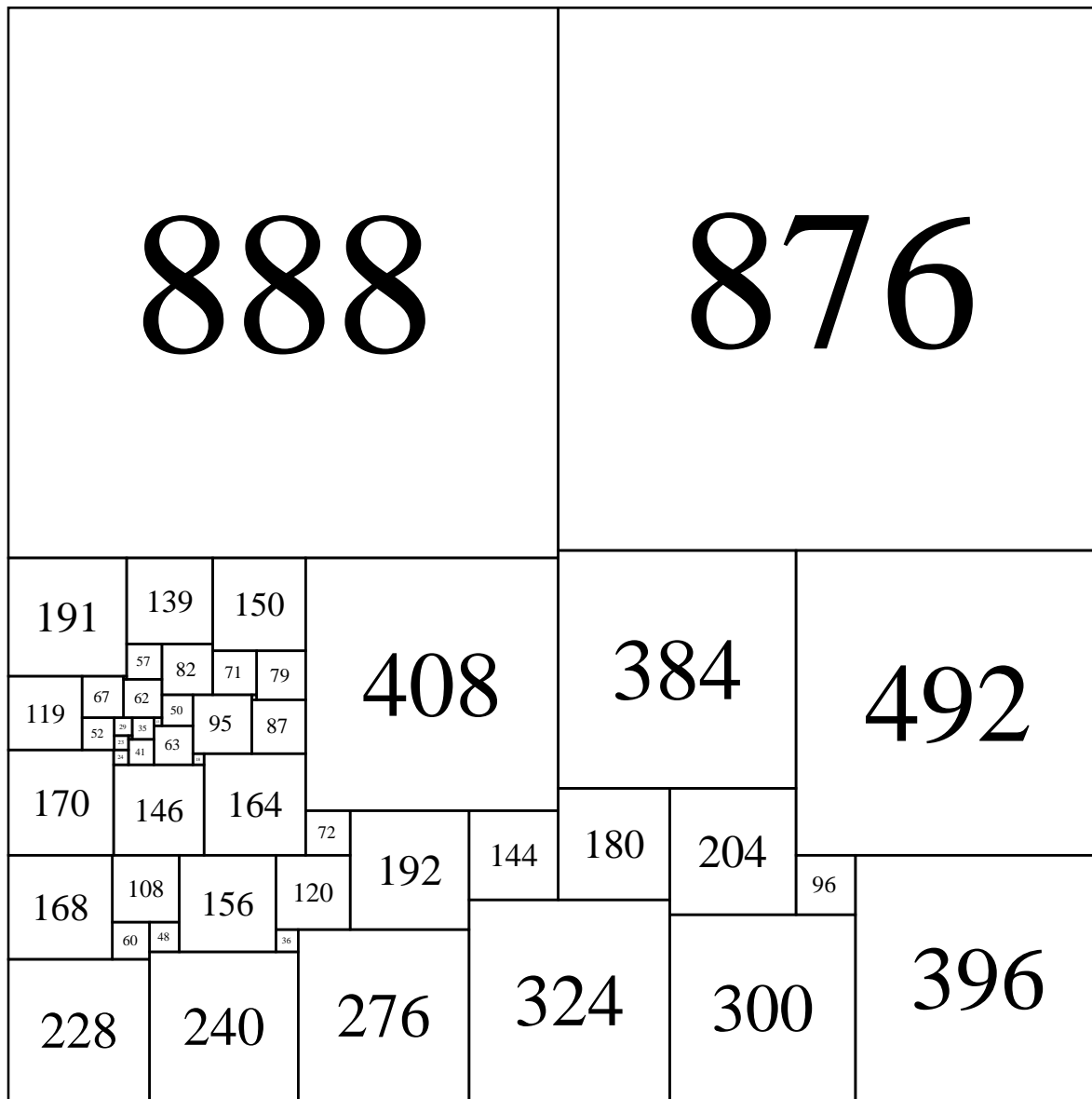
52 : 1764ak (8) SEA 2012



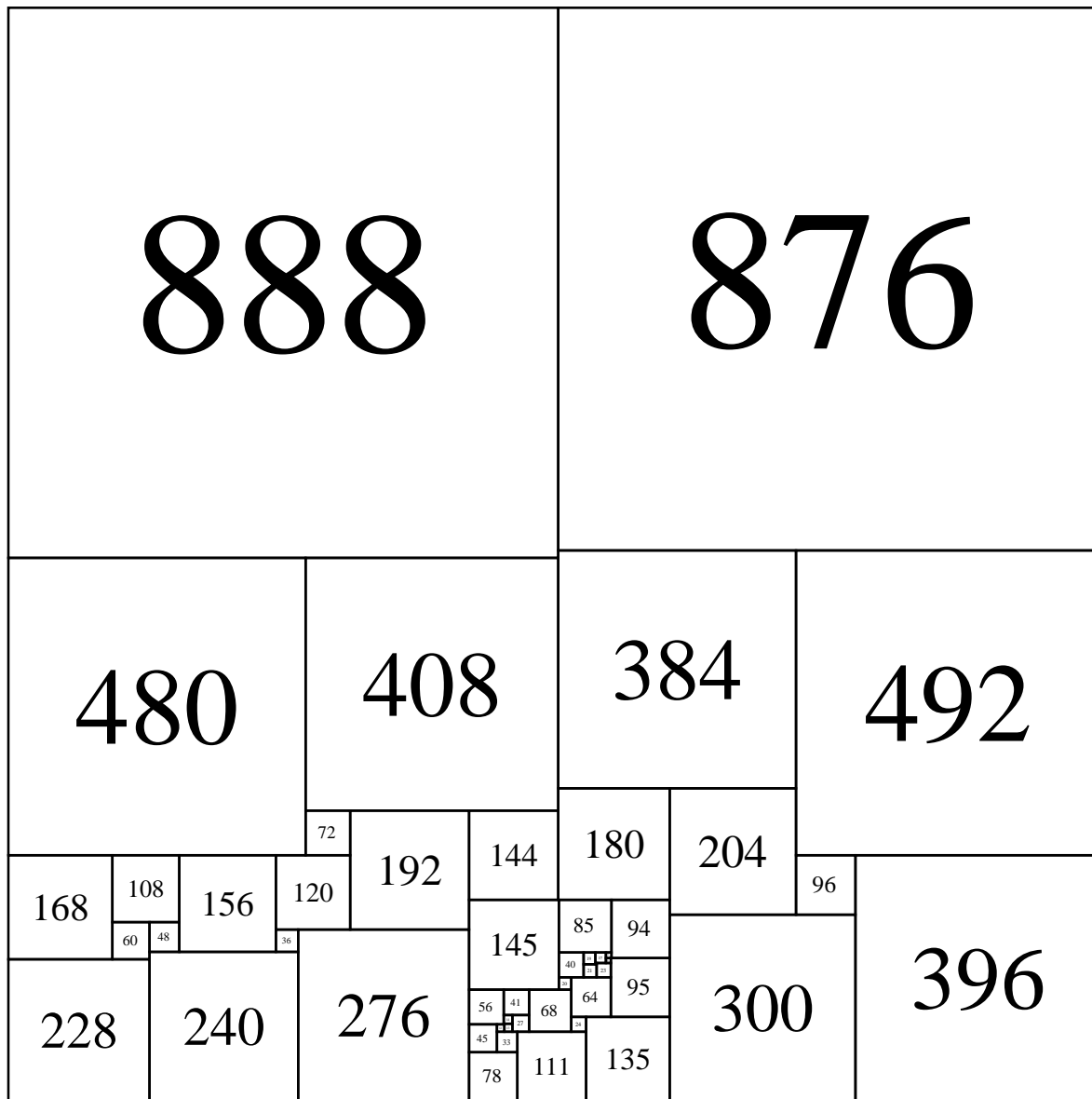
52 : 1764al (8) SEA 2012



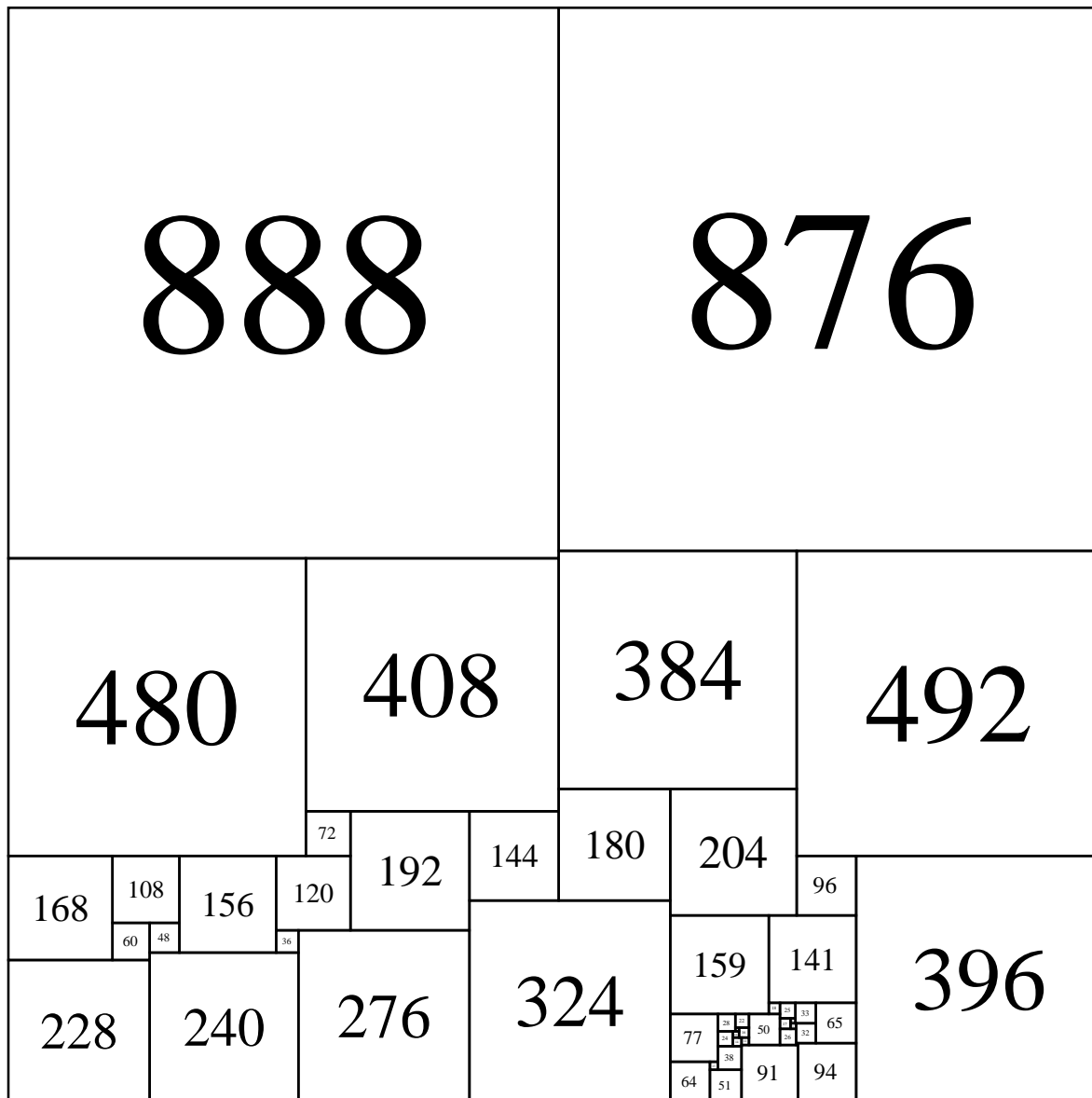
52 : 1764am (8) SEA 2012



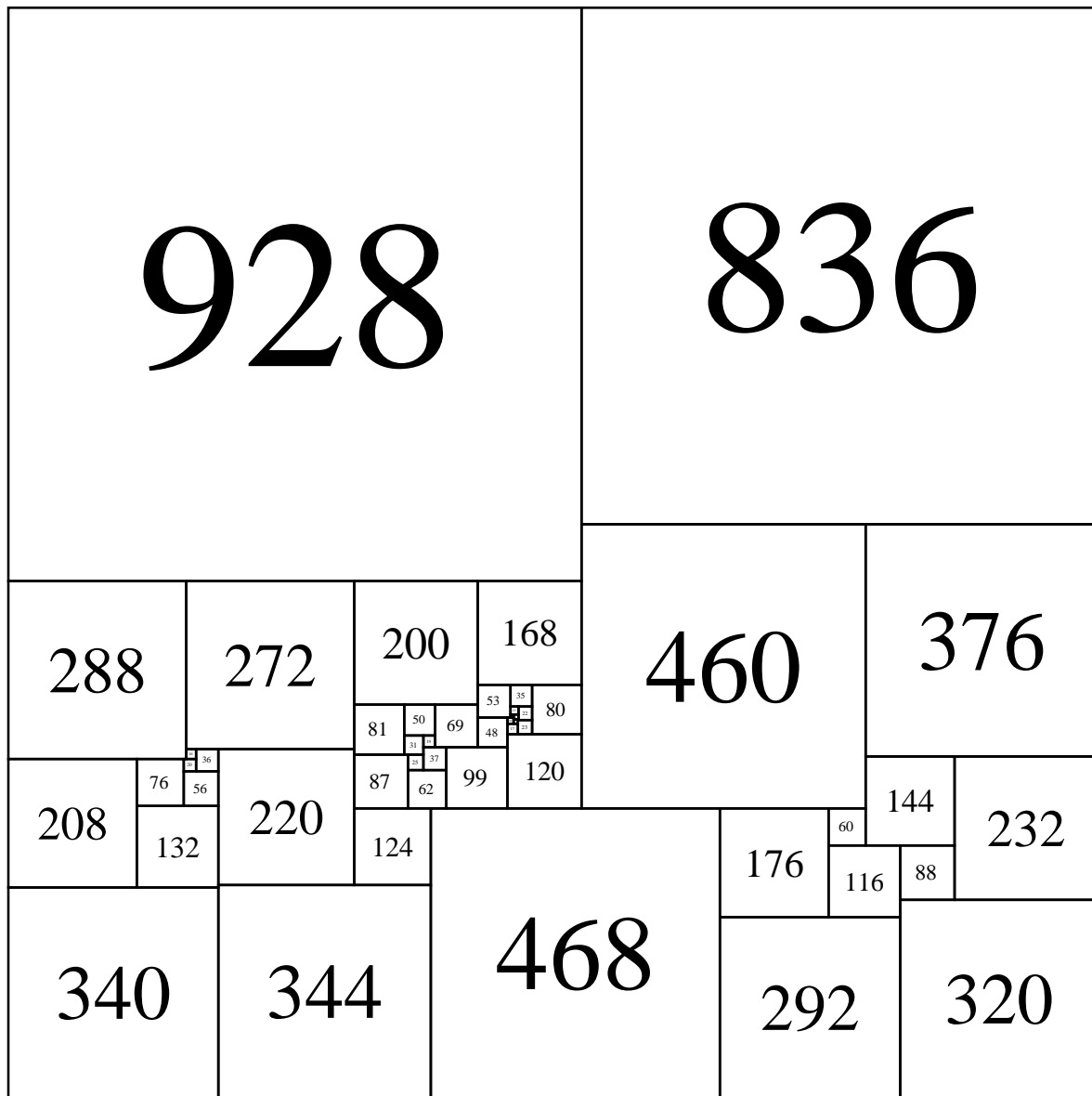
52 : 1764ao (8) SEA 2012



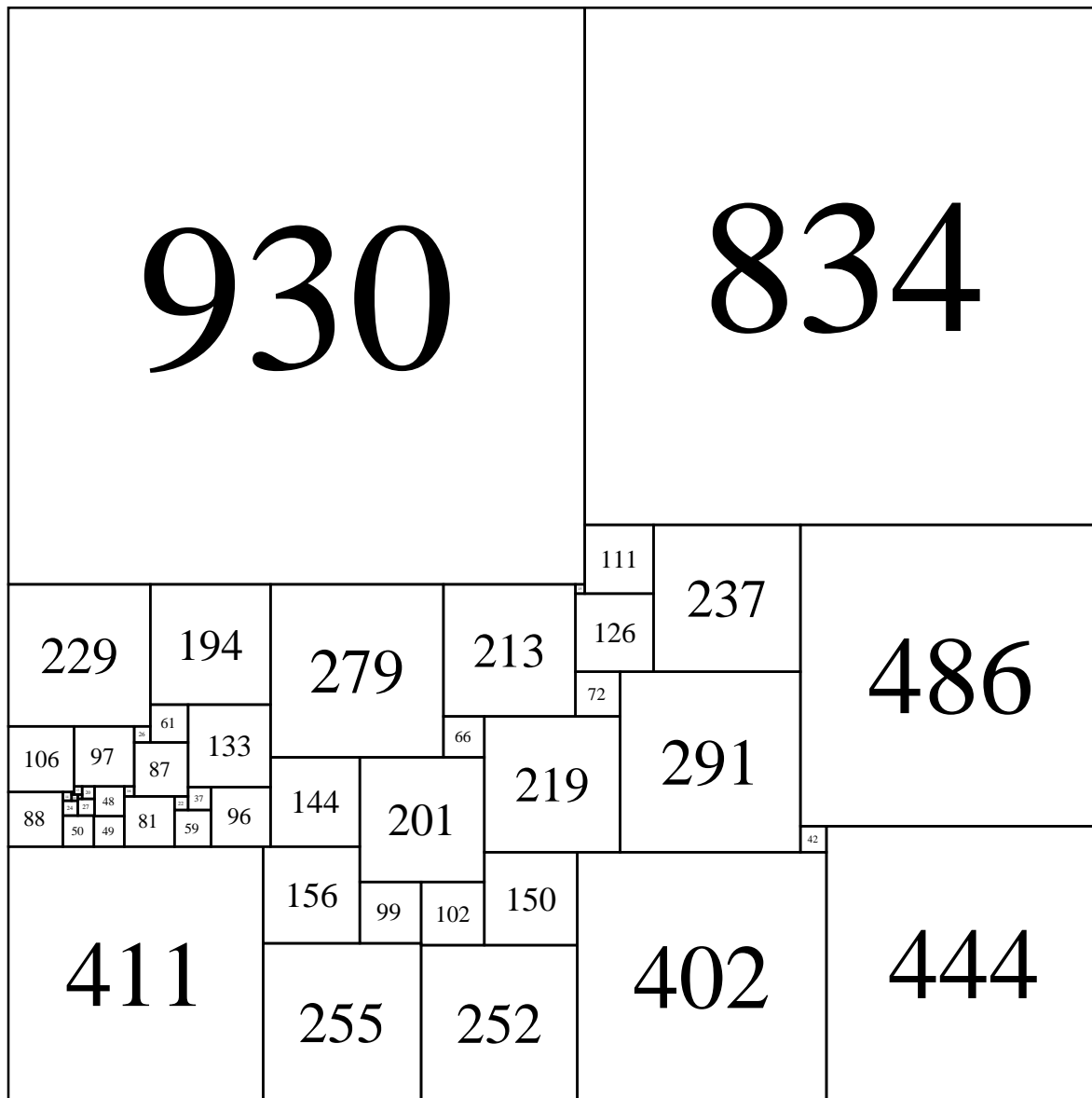
52 : 1764ap (8) SEA 2012



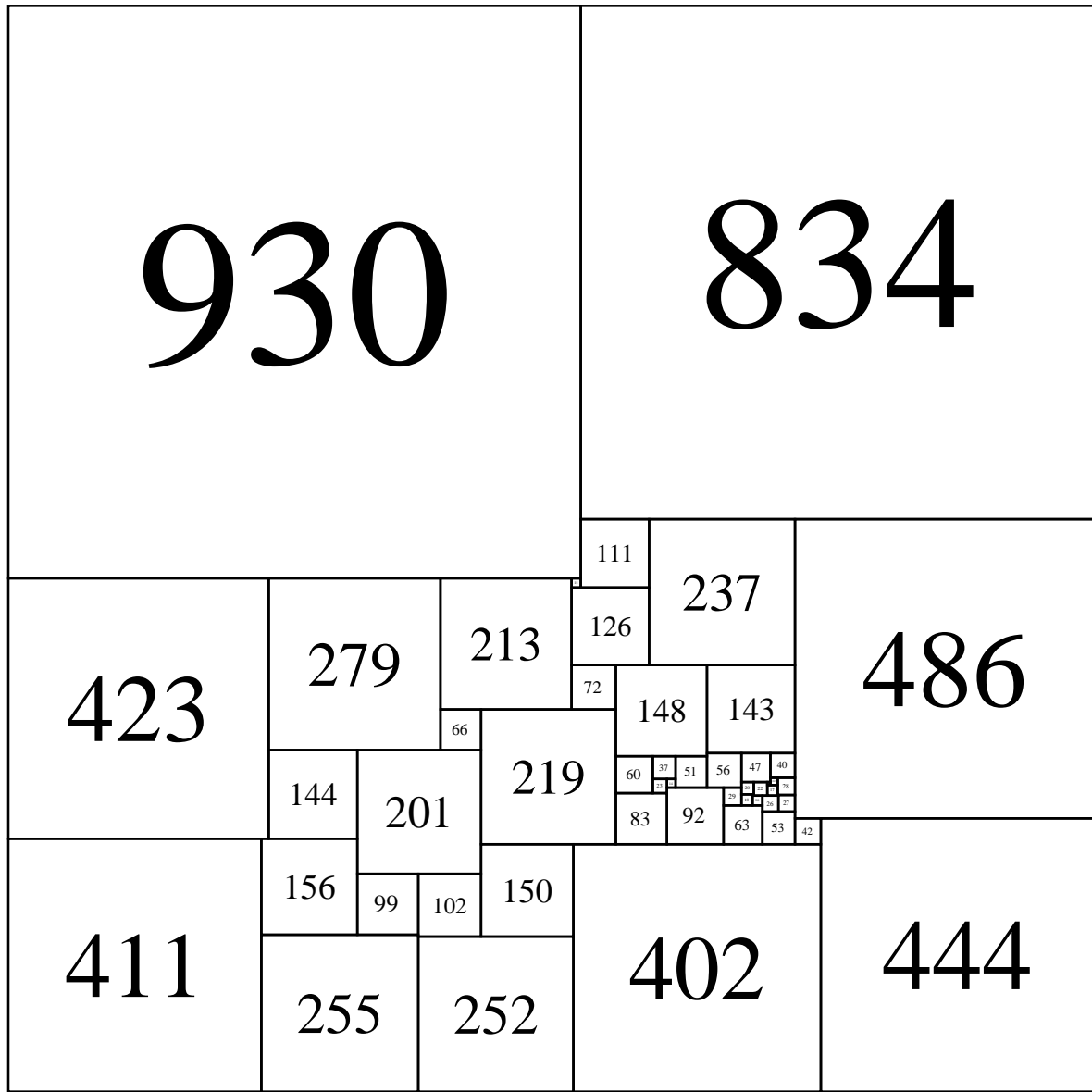
52 : 1764aq (8) SEA 2012



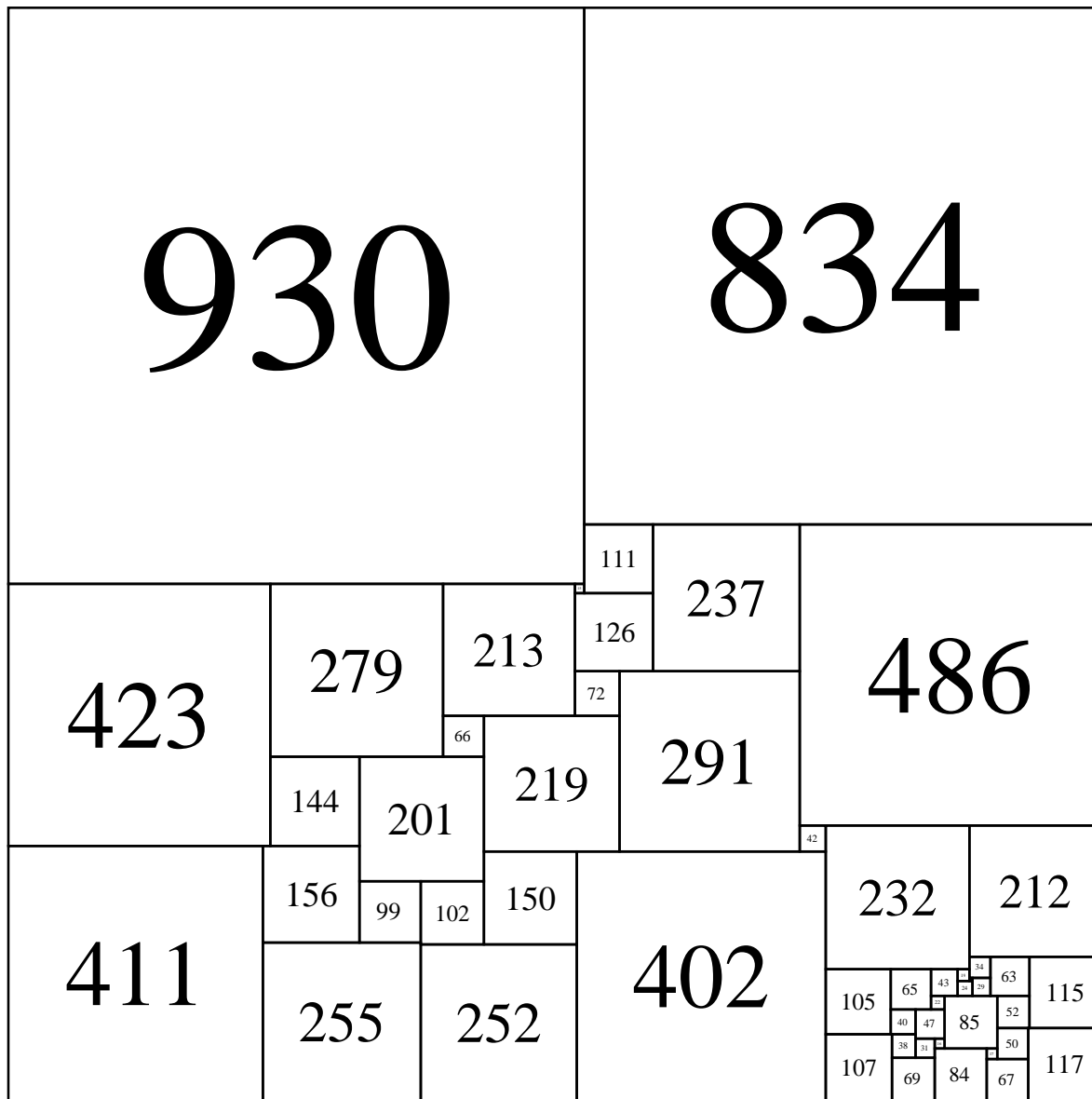
52 : 1764ar (8) SEA 2012



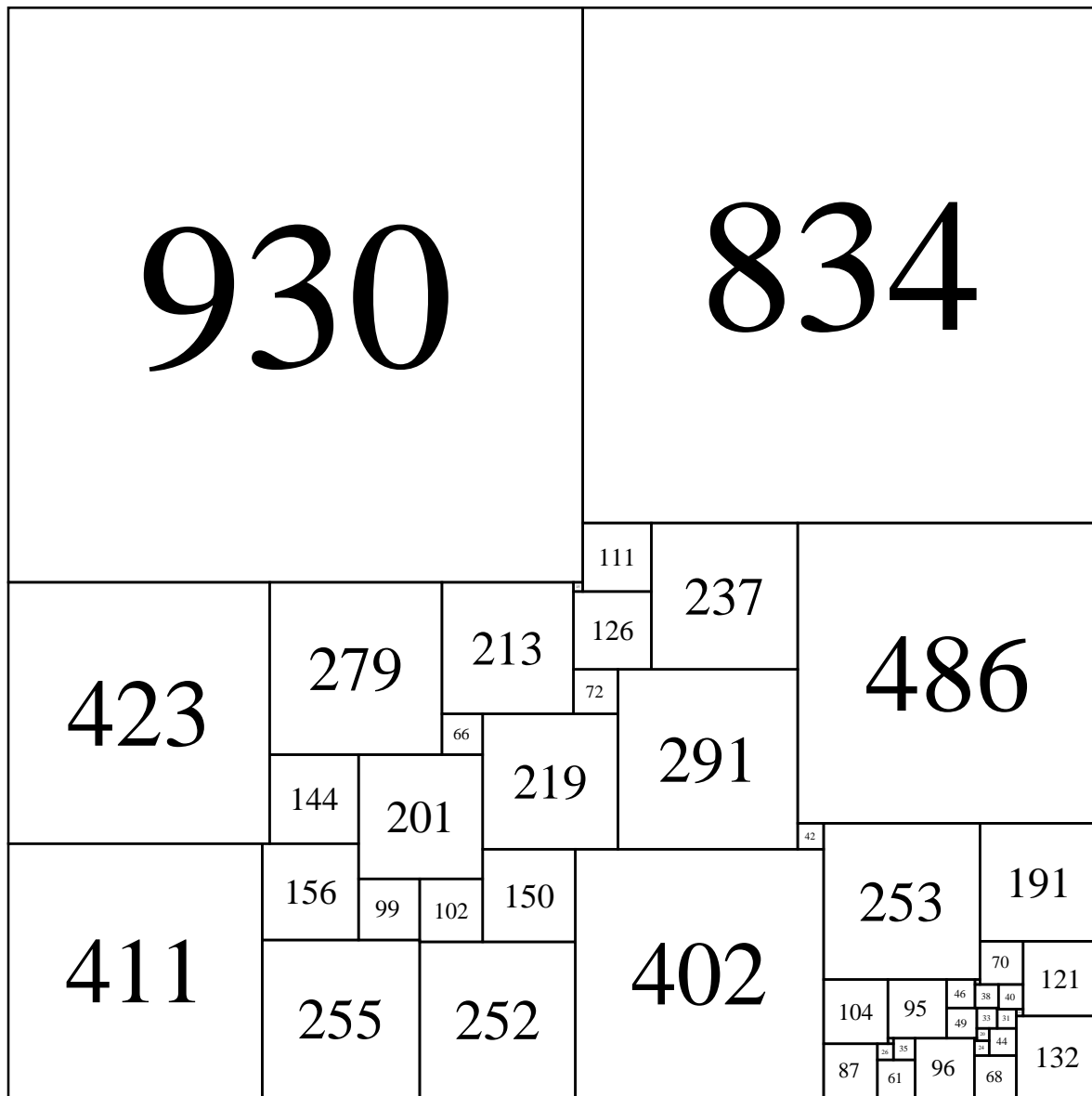
52 : 1764as (8) SEA 2012



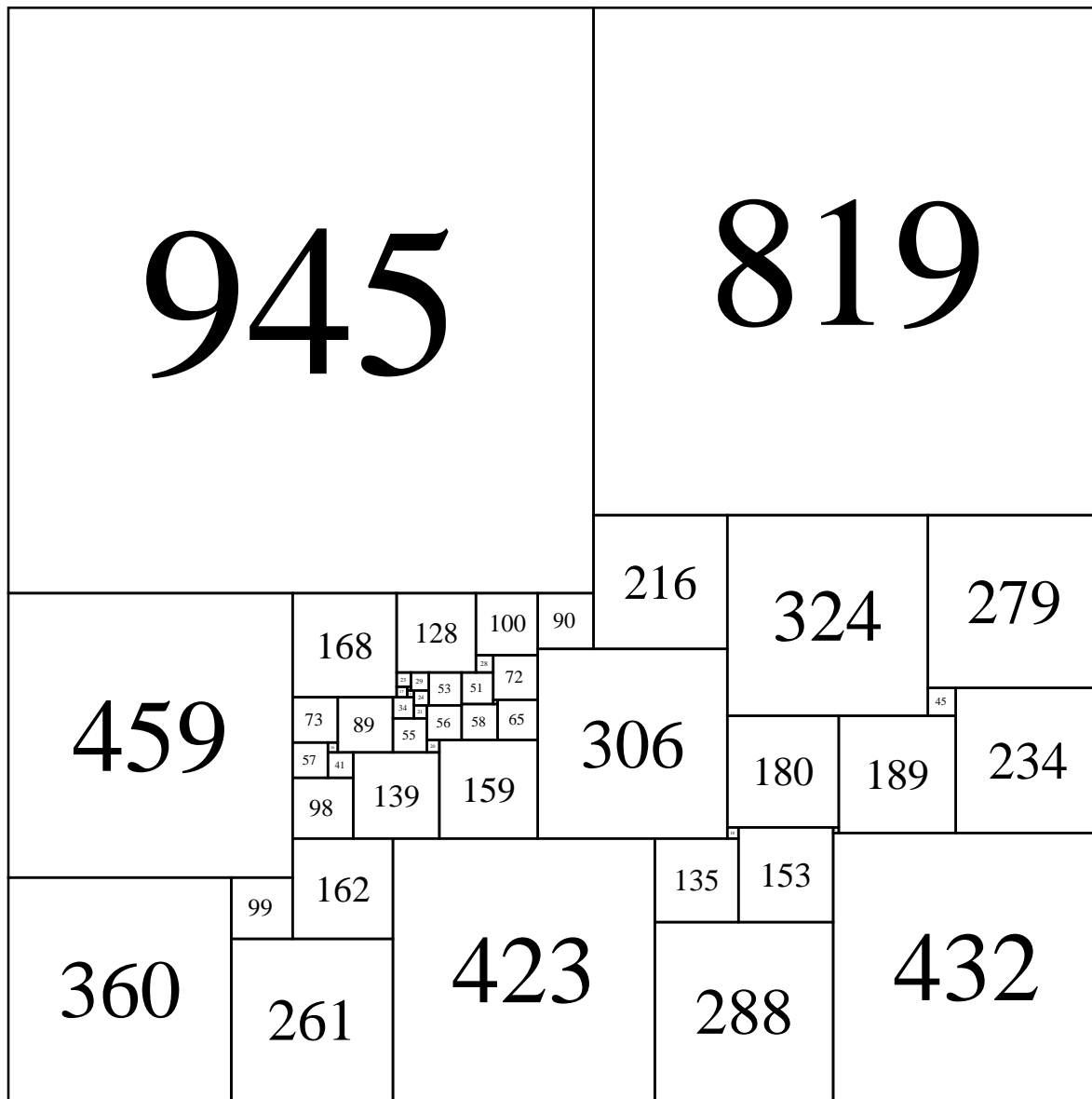
52 : 1764at (8) SEA 2012



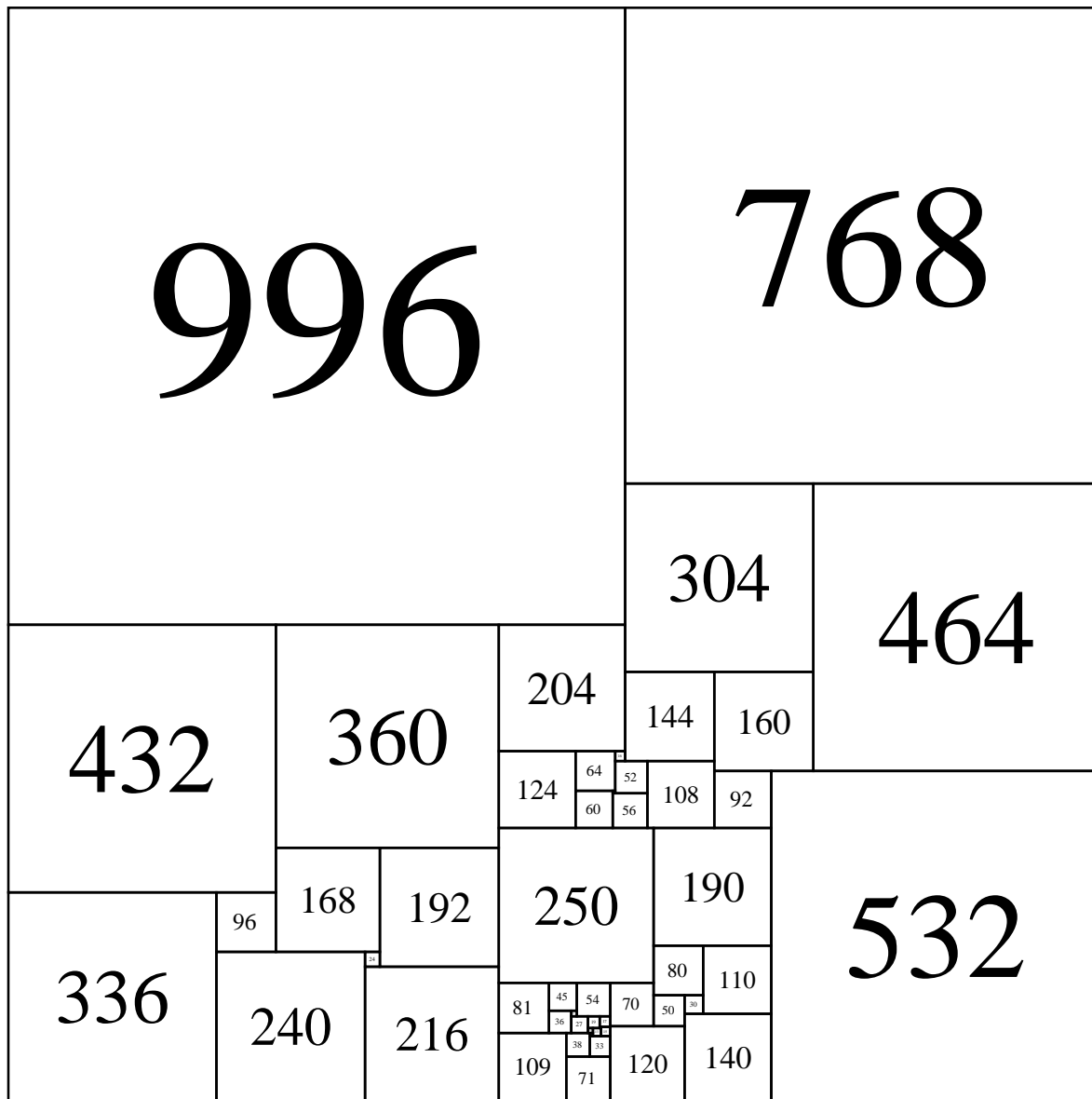
52 : 1764au (8) SEA 2012



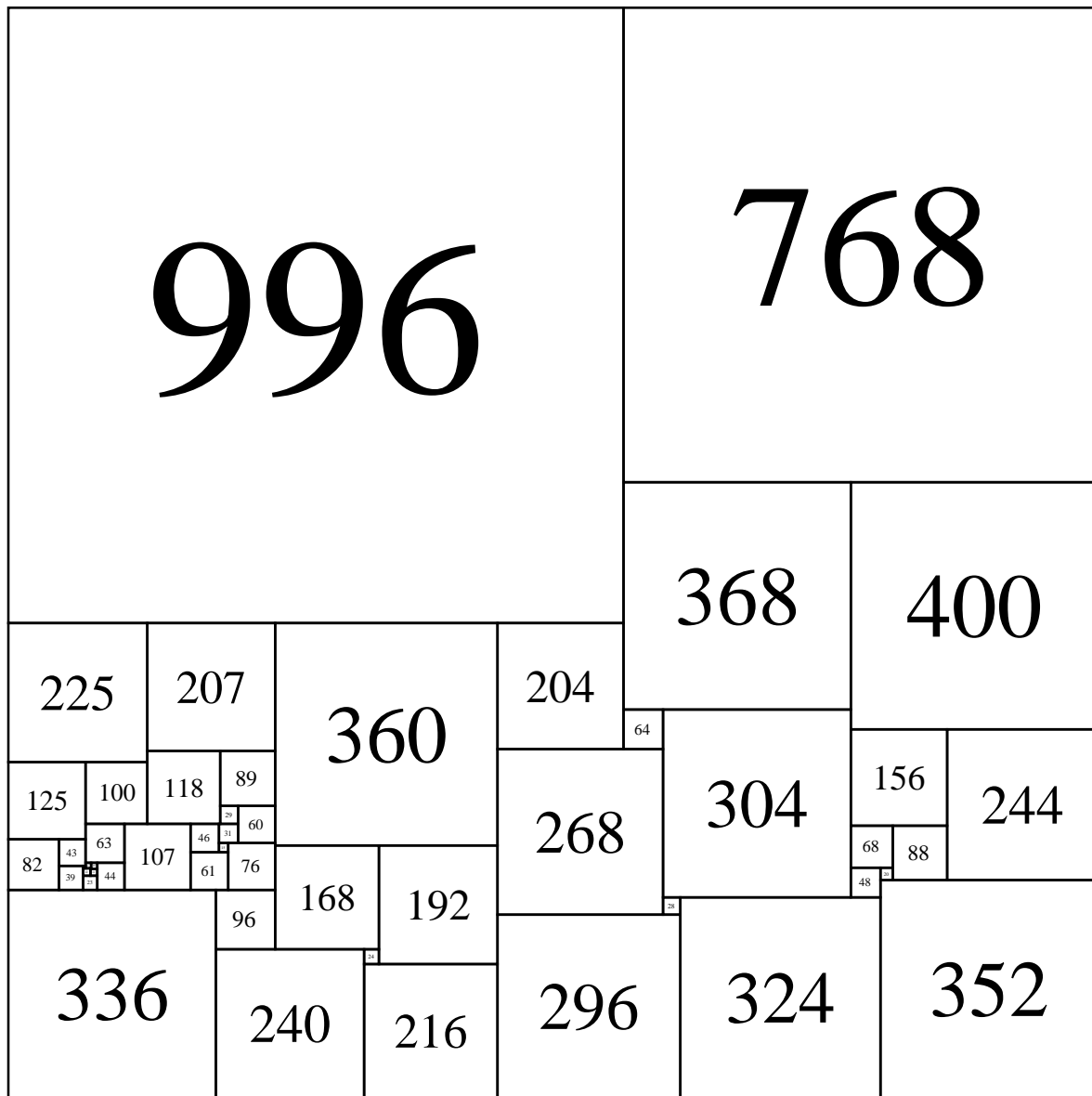
52 : 1764av (8) SEA 2012



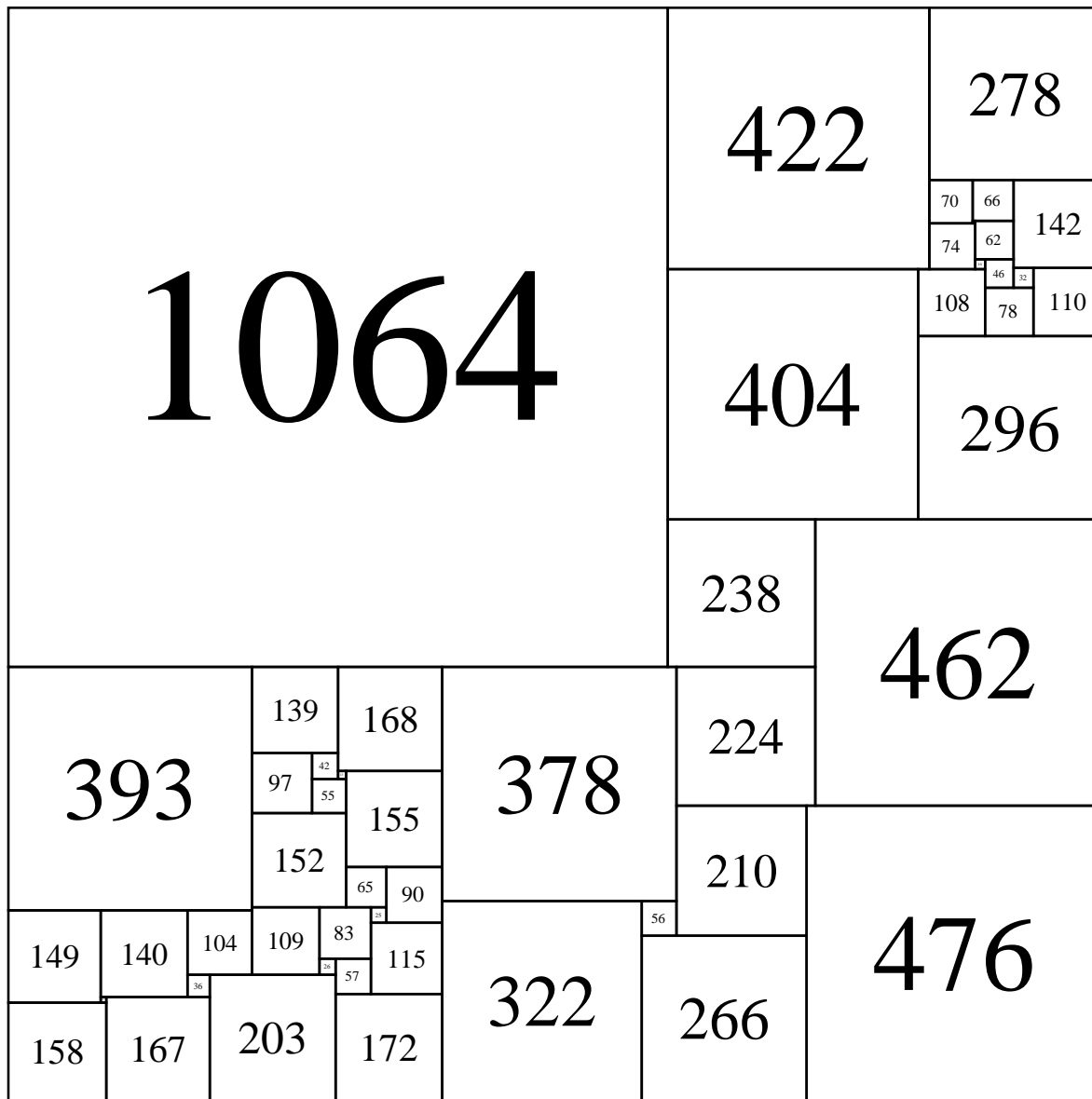
52 : 1764ax (8) SEA 2012



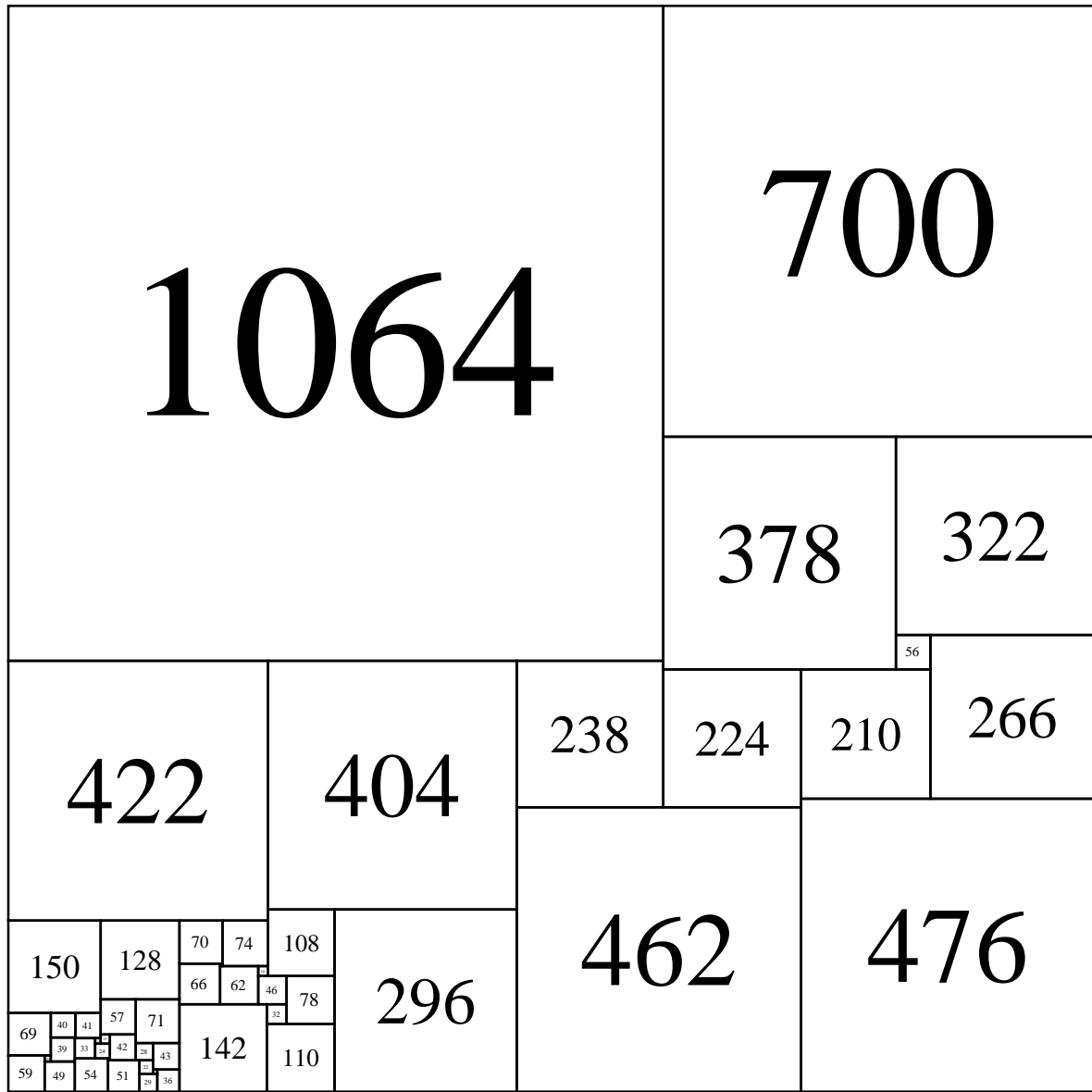
52 : 1764az (8) SEA 2012



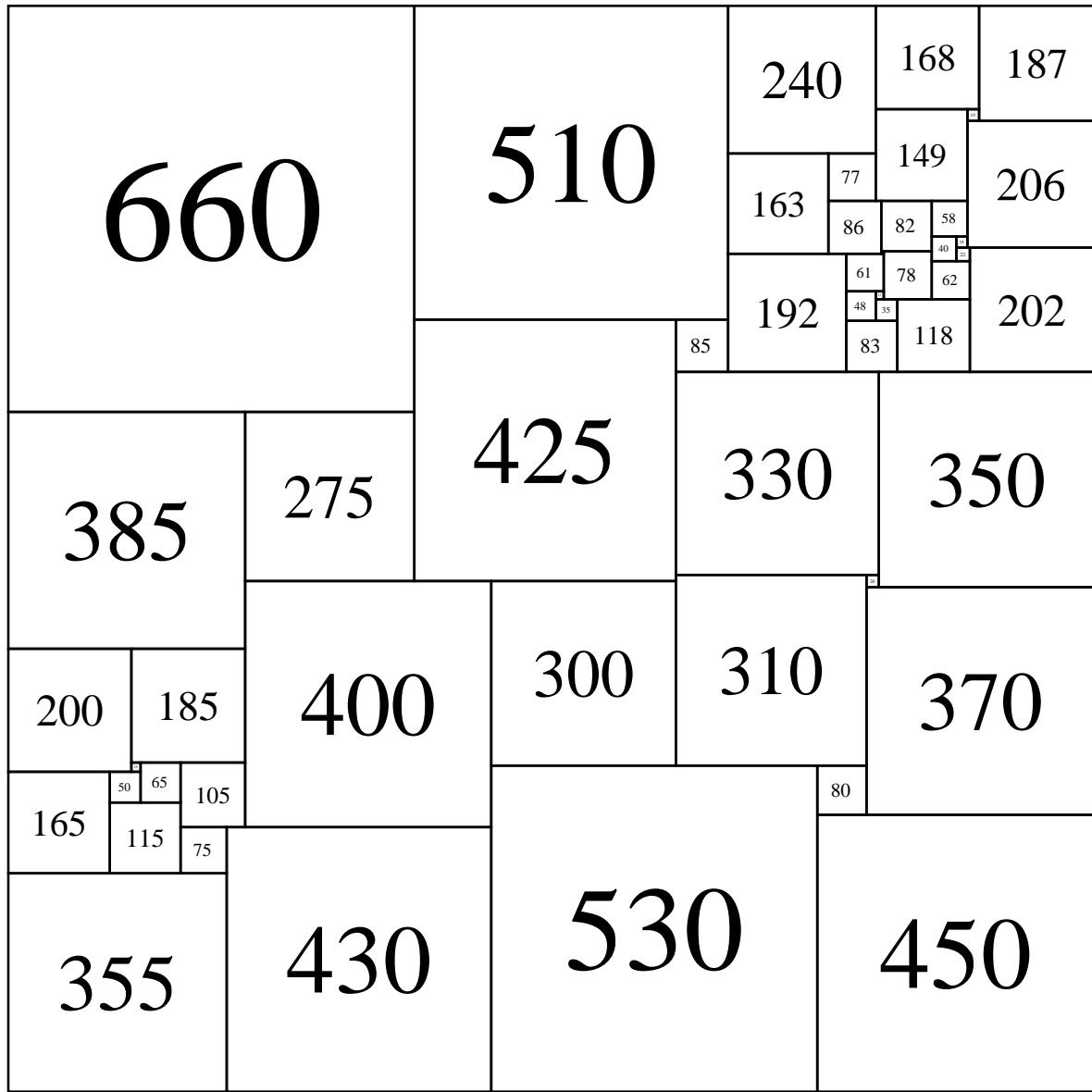
52 : 1764ba (8) SEA 2012



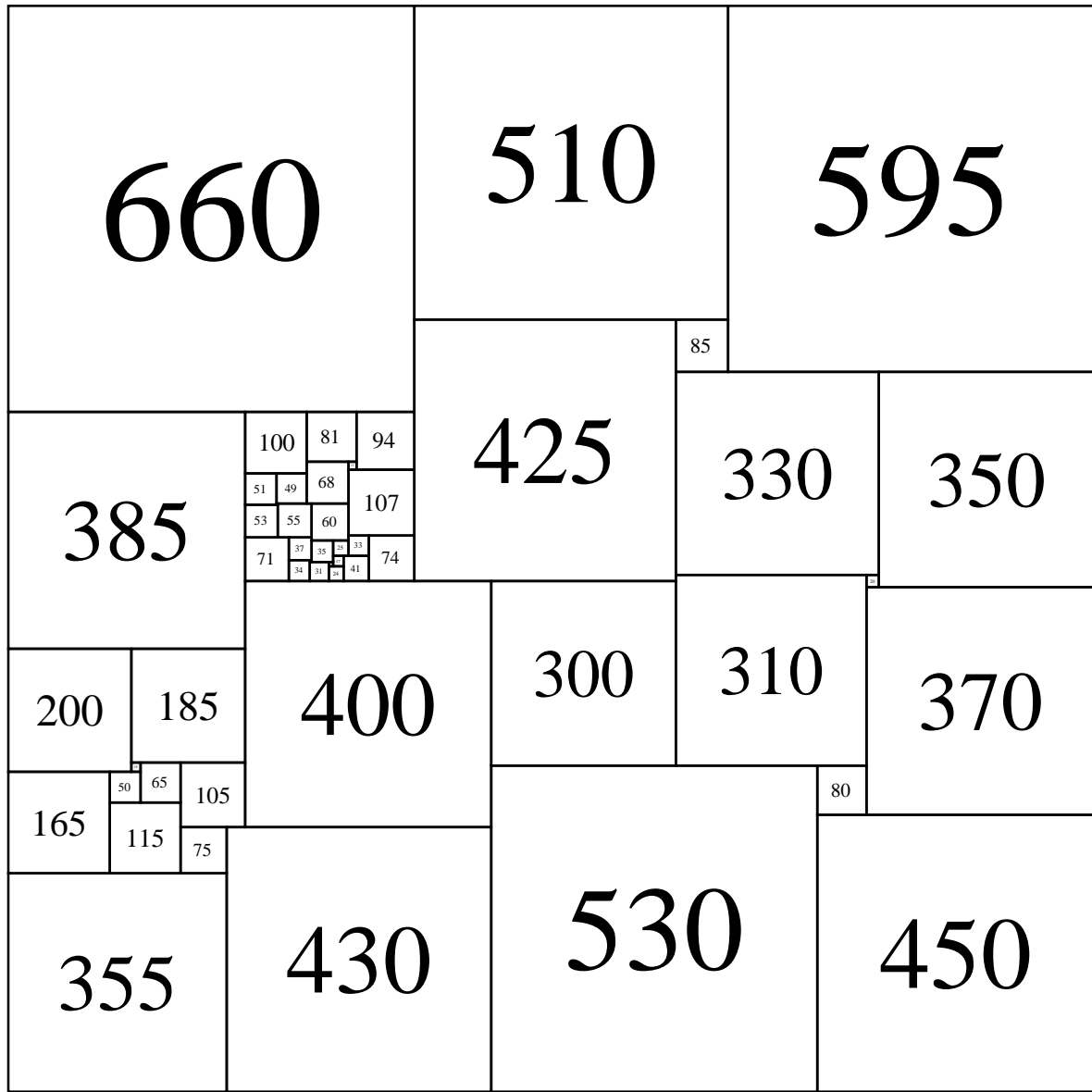
52 : 1764bb (8) SEA 2012



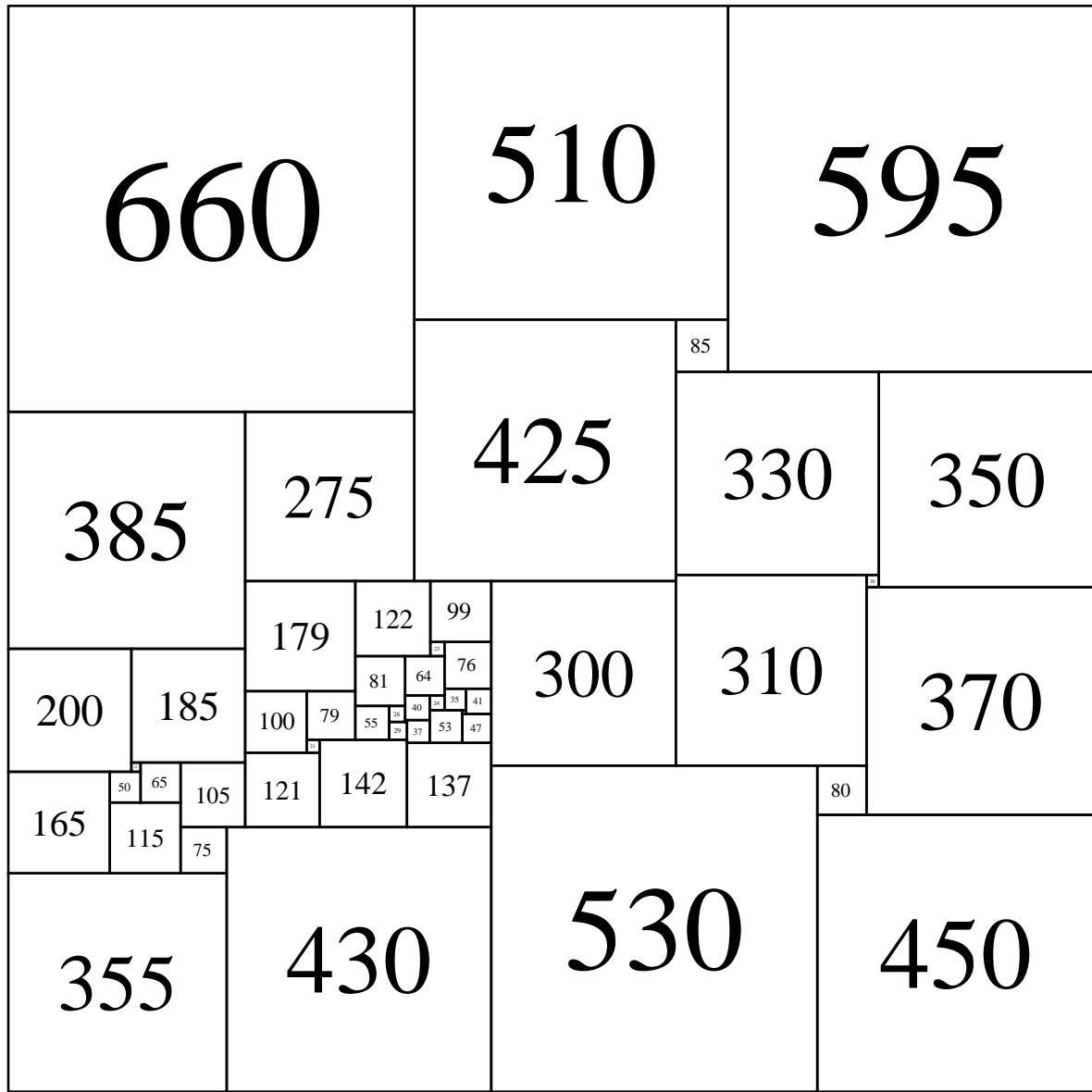
52 : 1764bc (8) SEA 2012



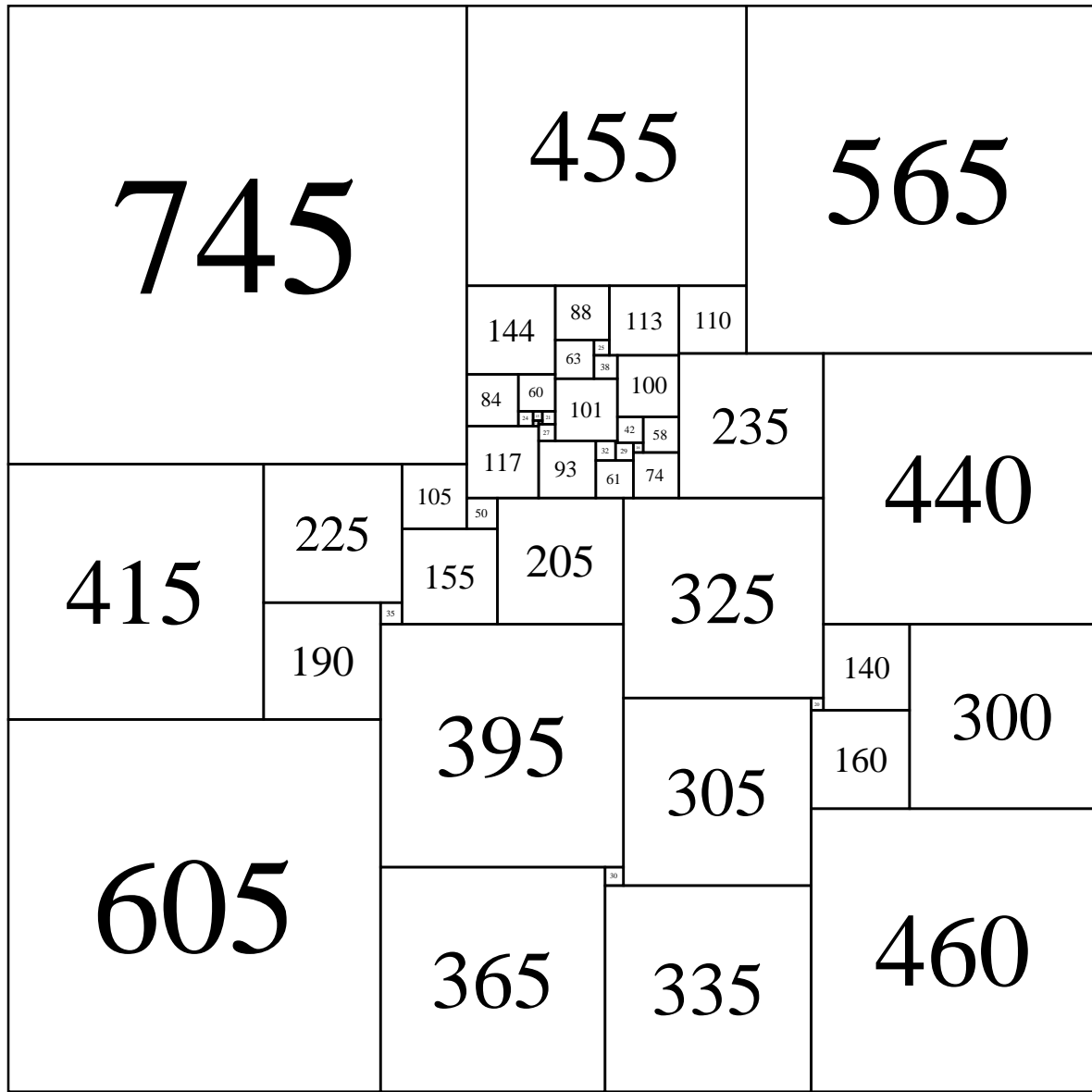
52 : 1765a (8) SEA 2012



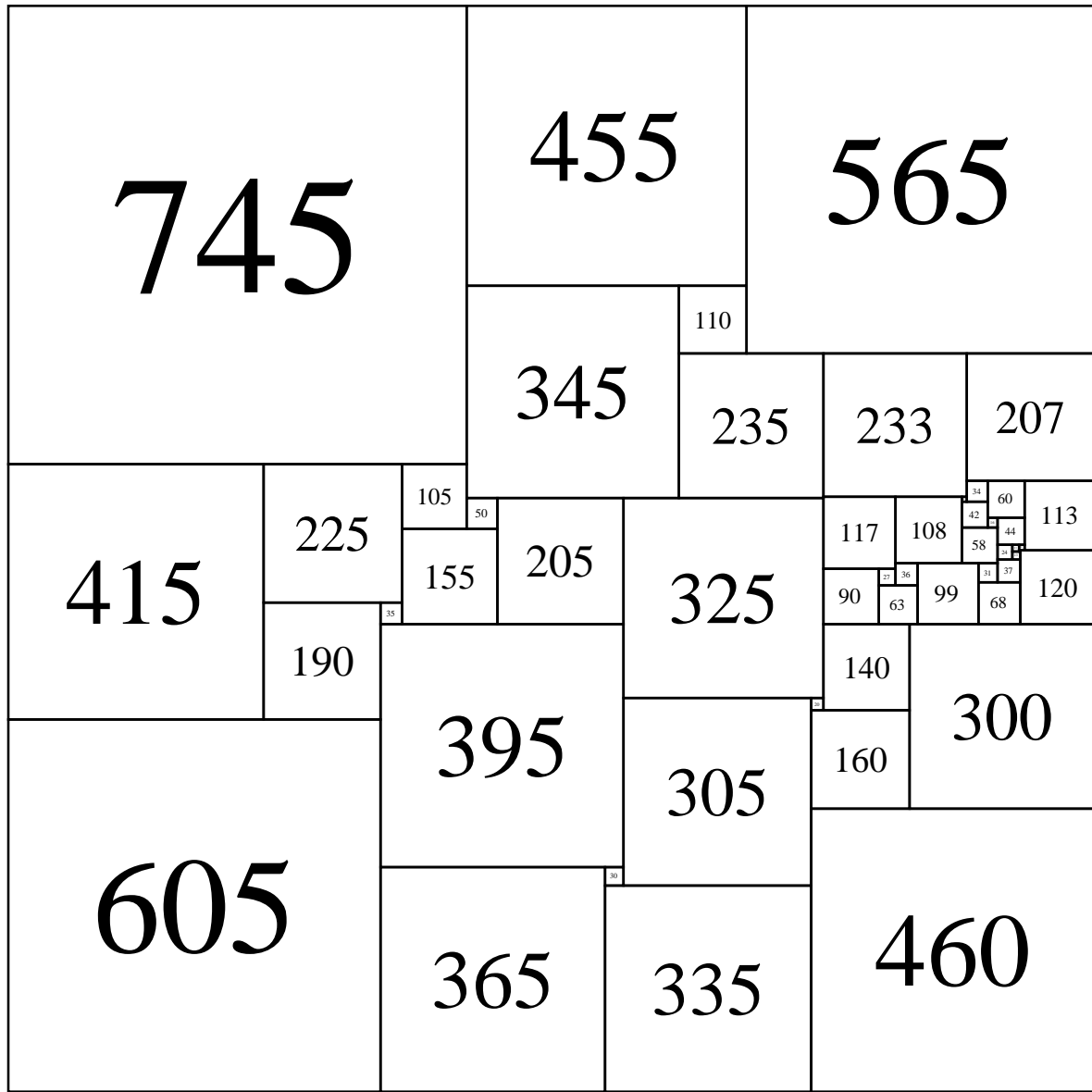
52 : 1765b (8) SEA 2012



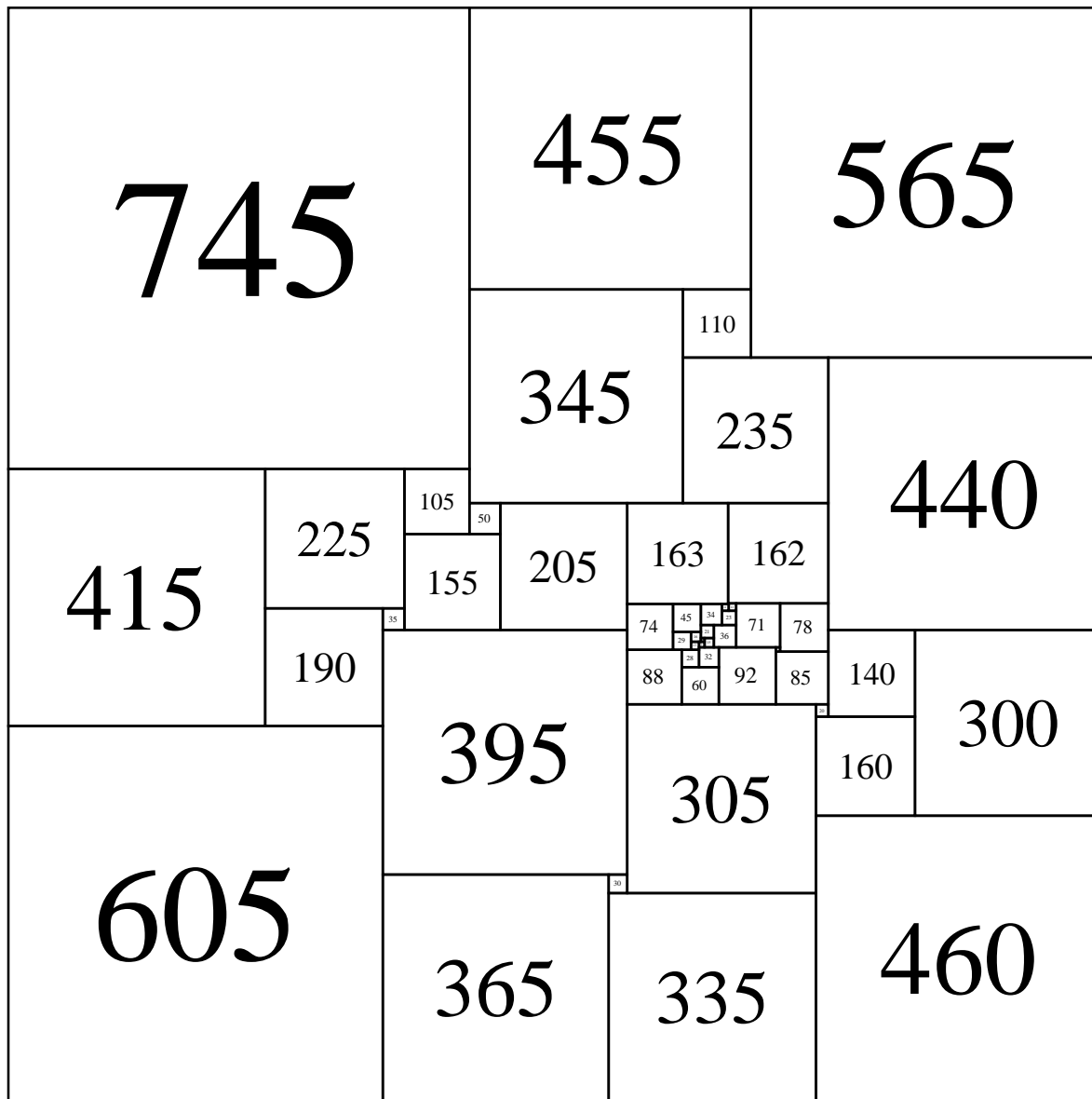
52 : 1765c (8) SEA 2012



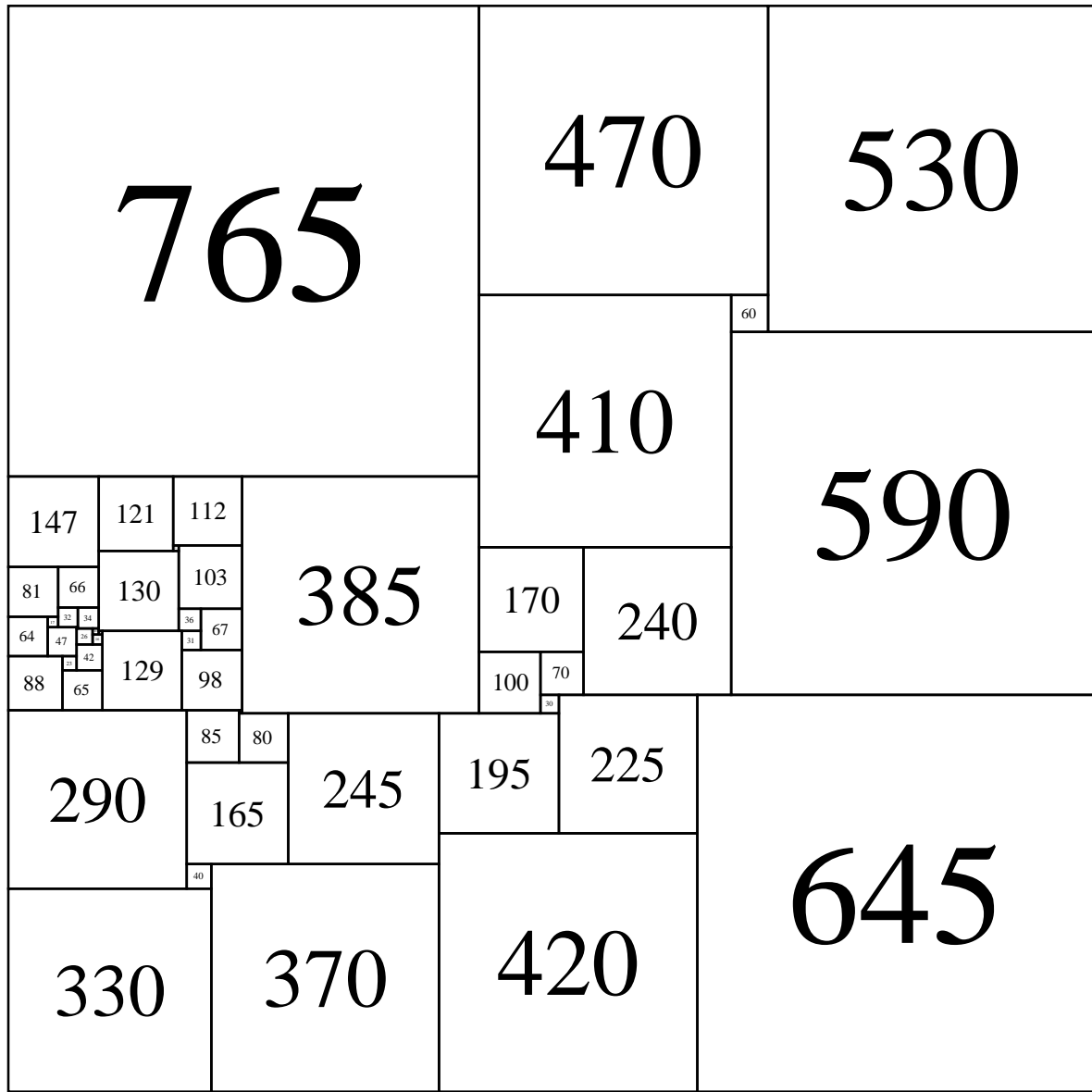
52 : 1765d (8) SEA 2012



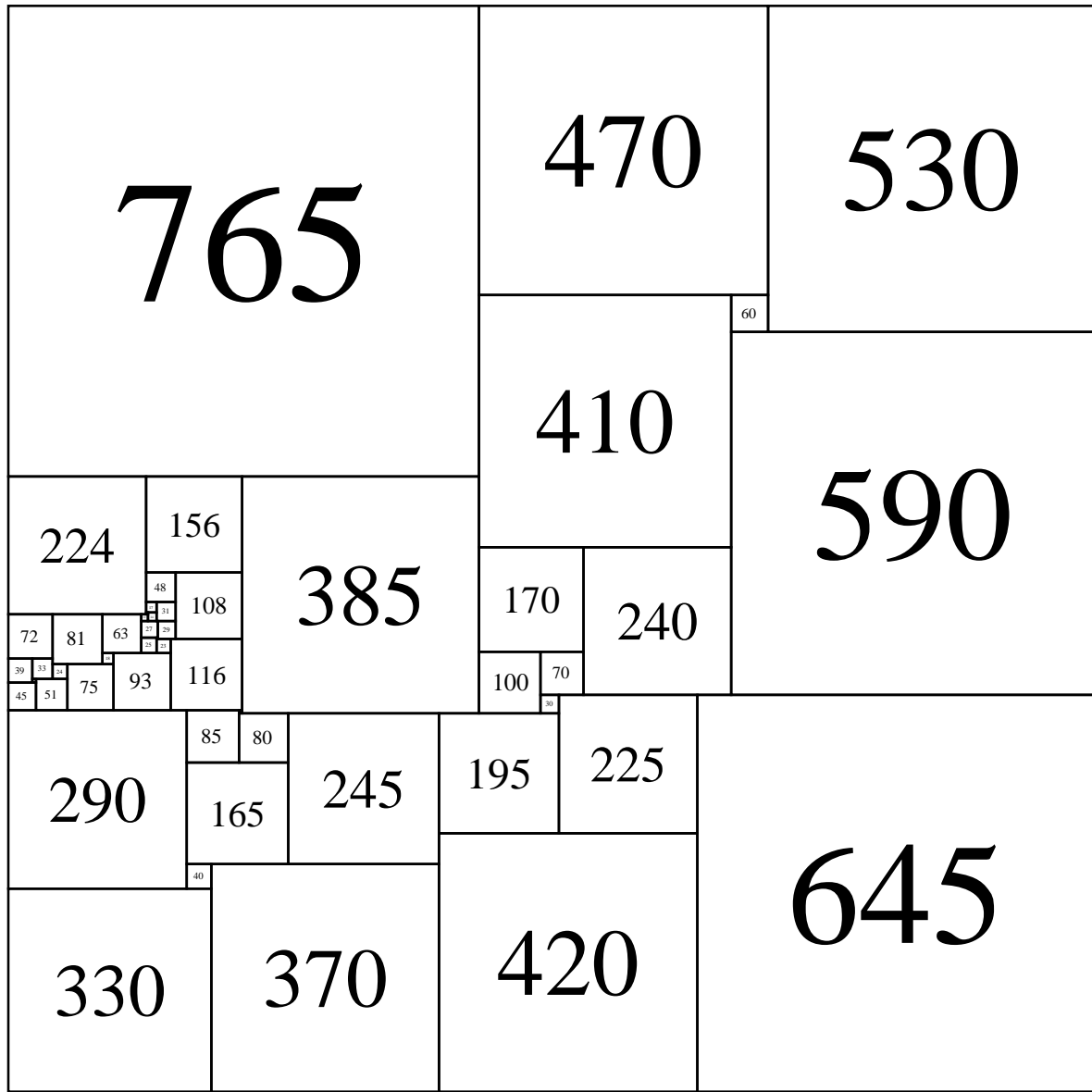
52 : 1765e (8) SEA 2012



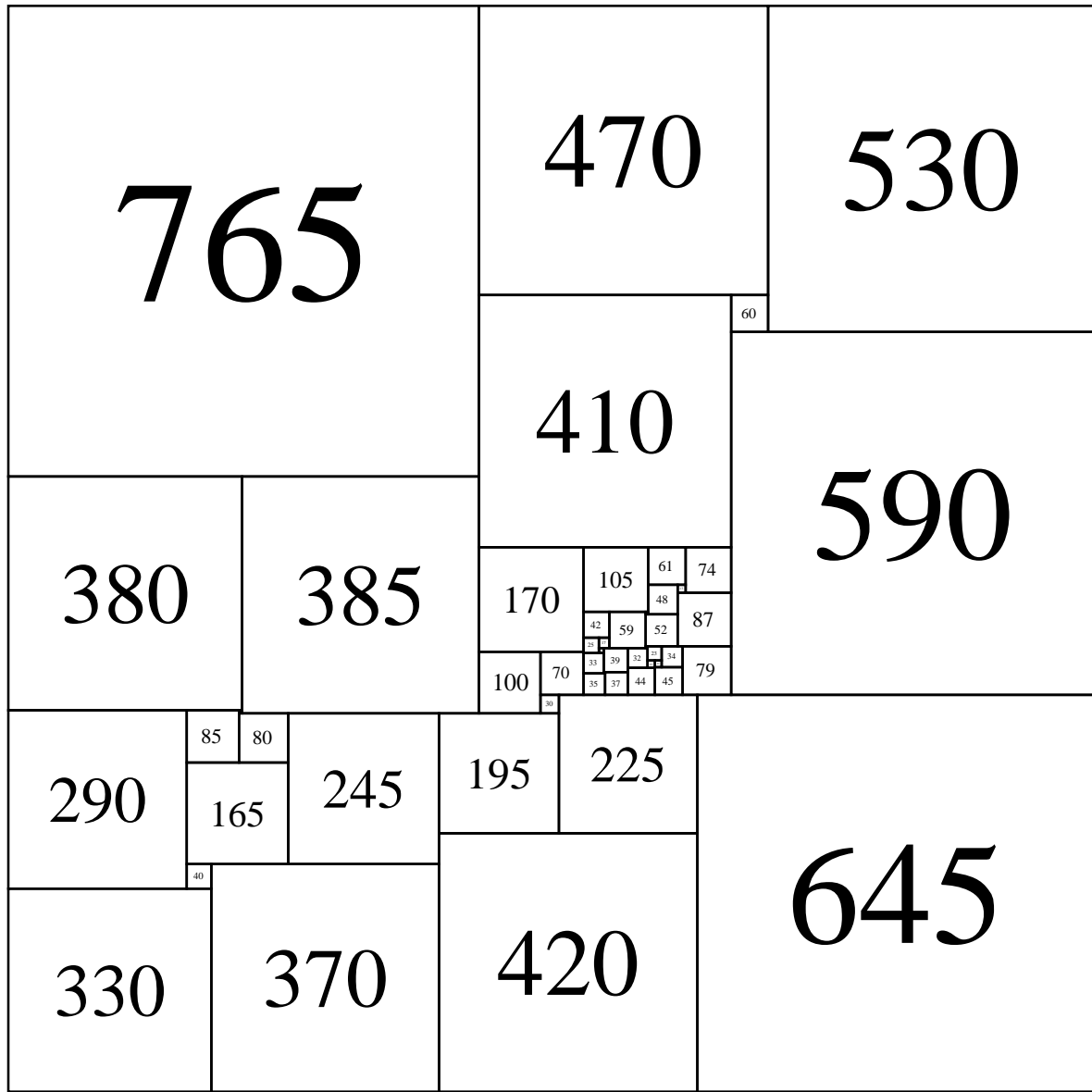
52 : 1765f (8) SEA 2012



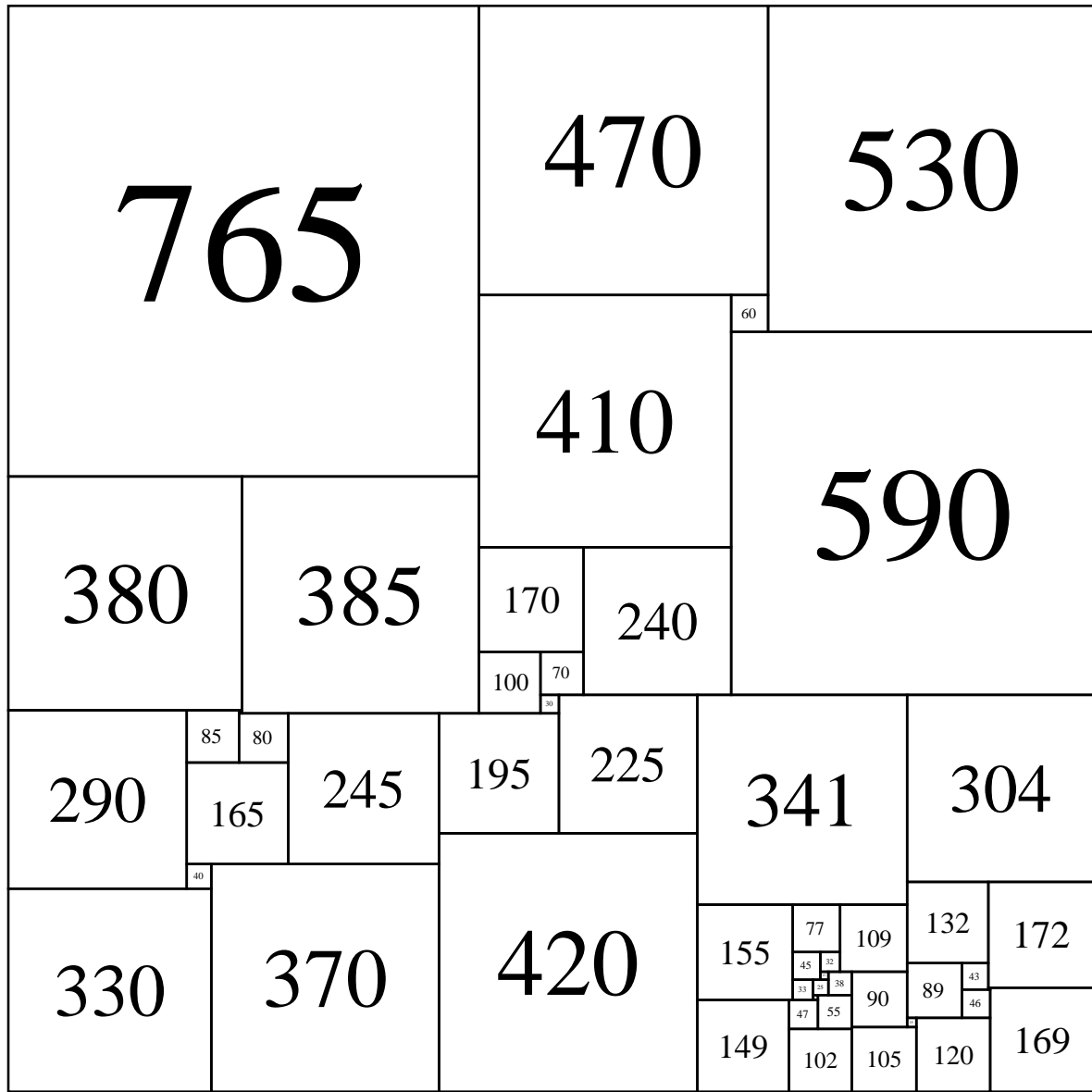
52 : 1765g (8) SEA 2012



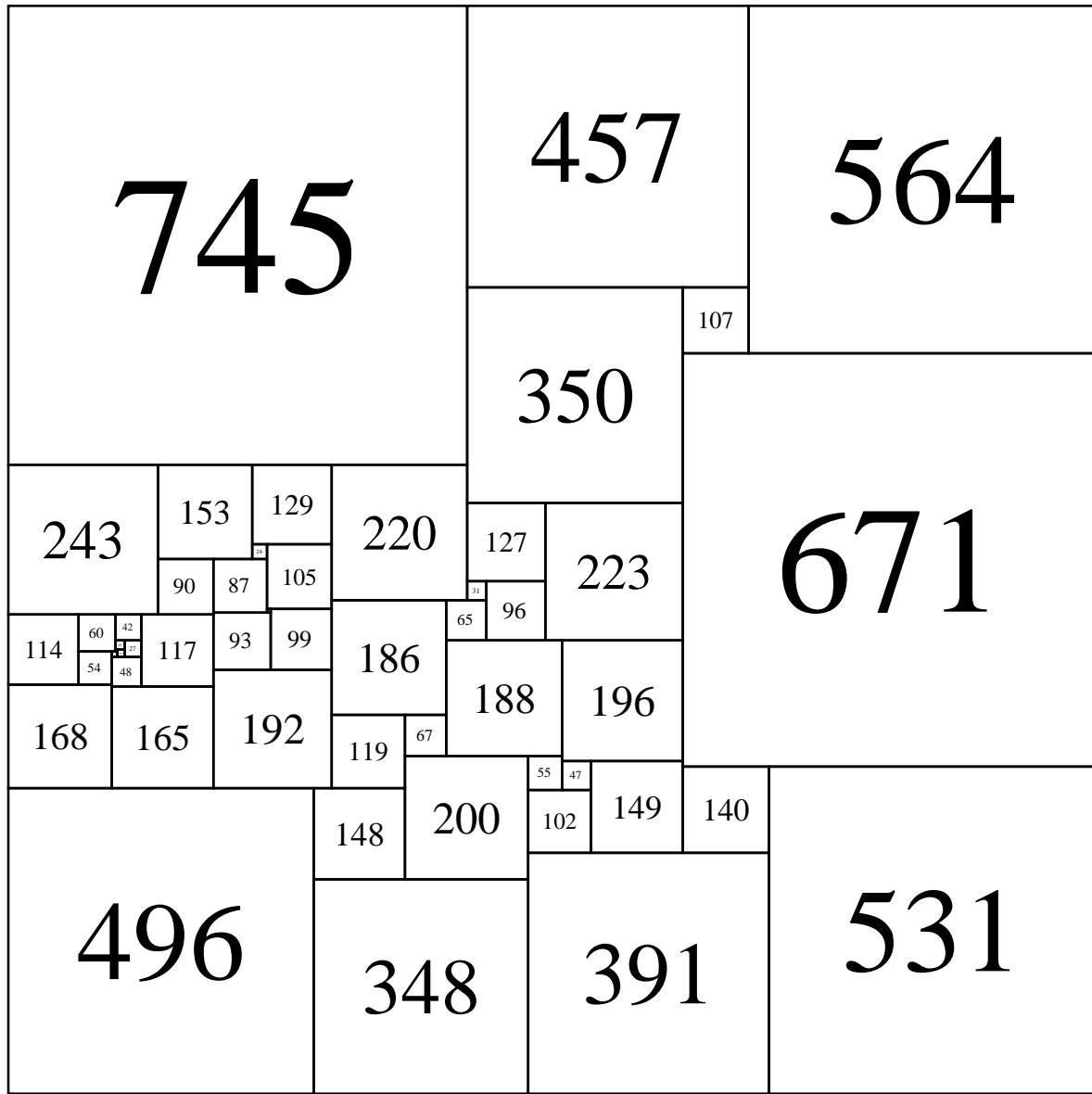
52 : 1765h (8) SEA 2012



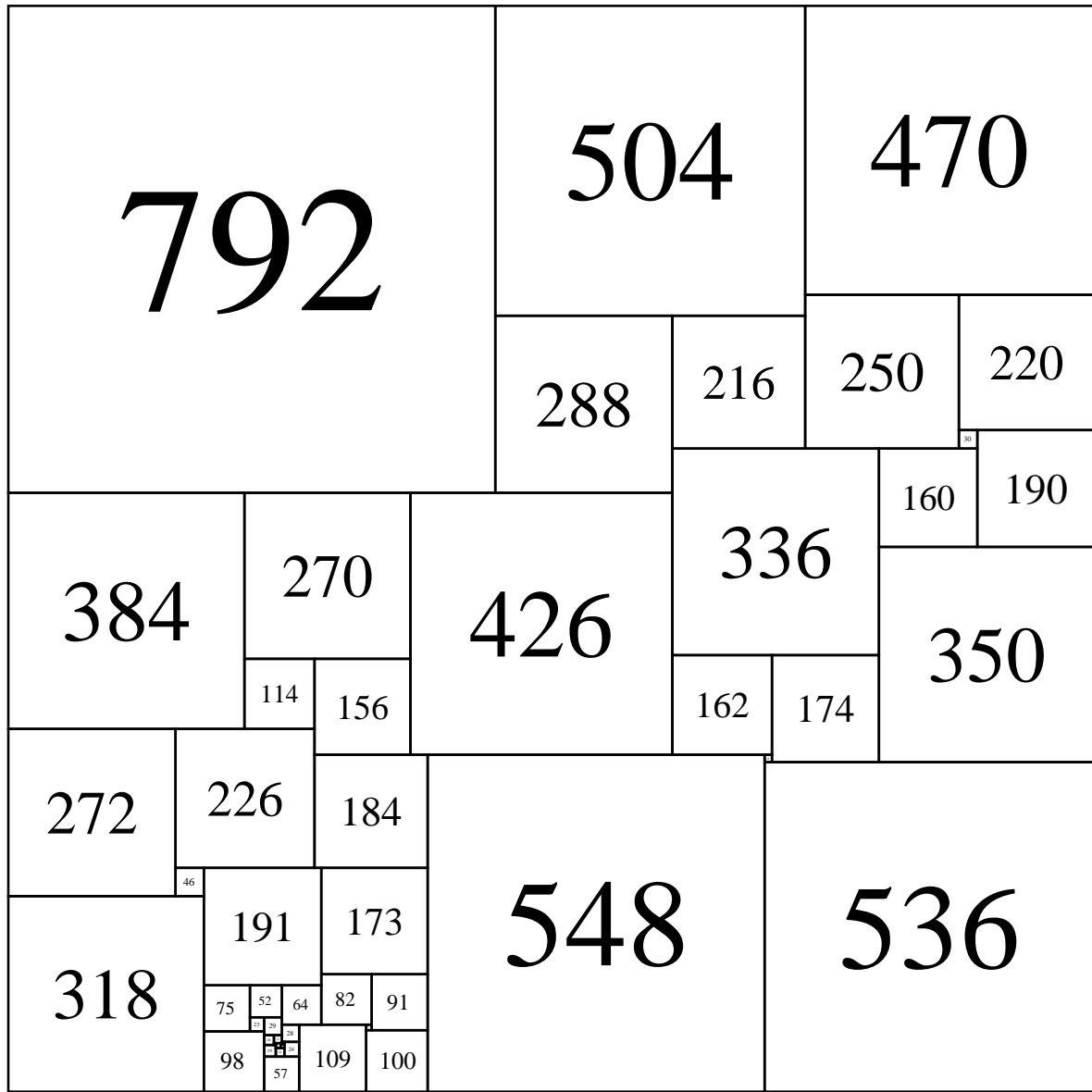
52 : 1765i (8) SEA 2012



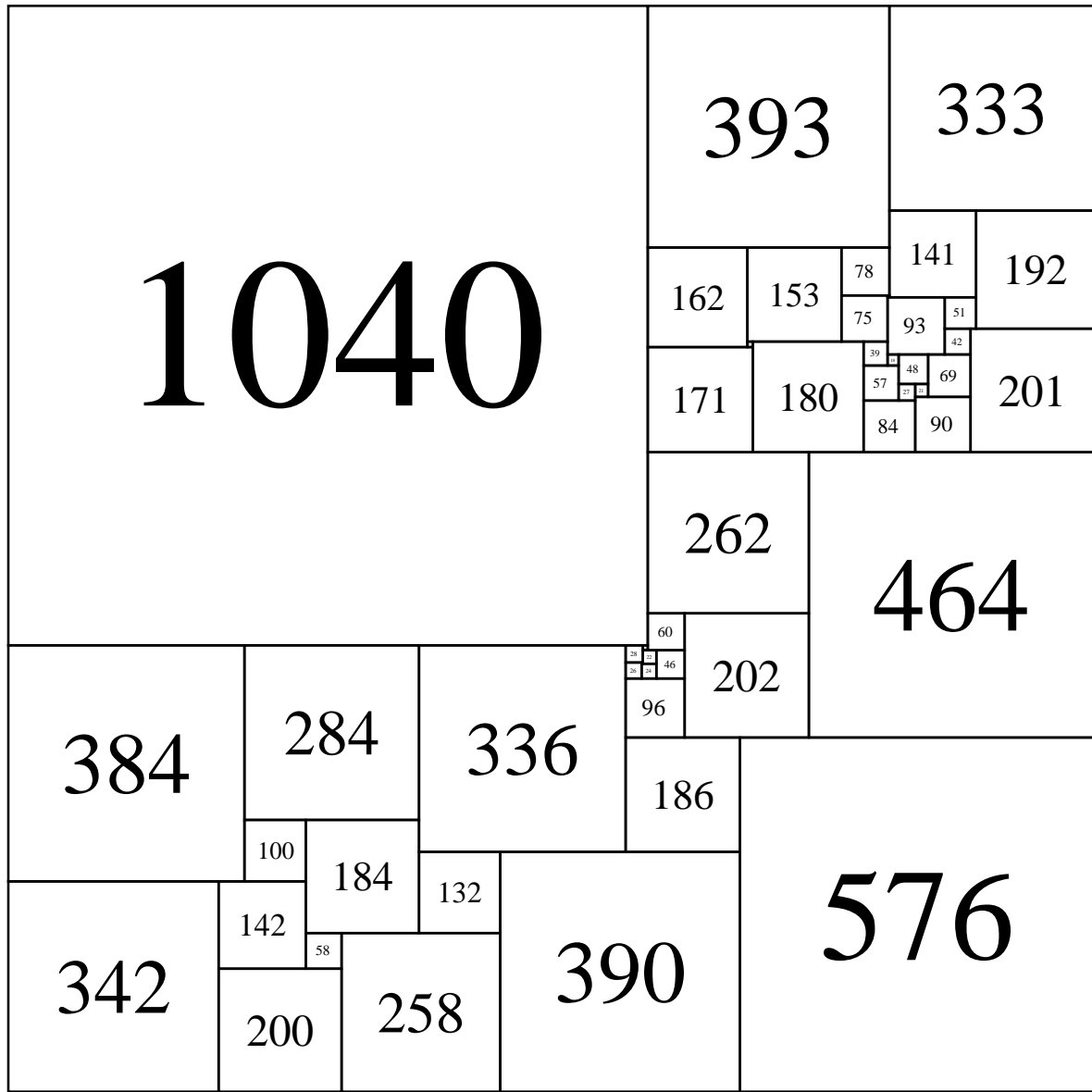
52 : 1765j (8) SEA 2012



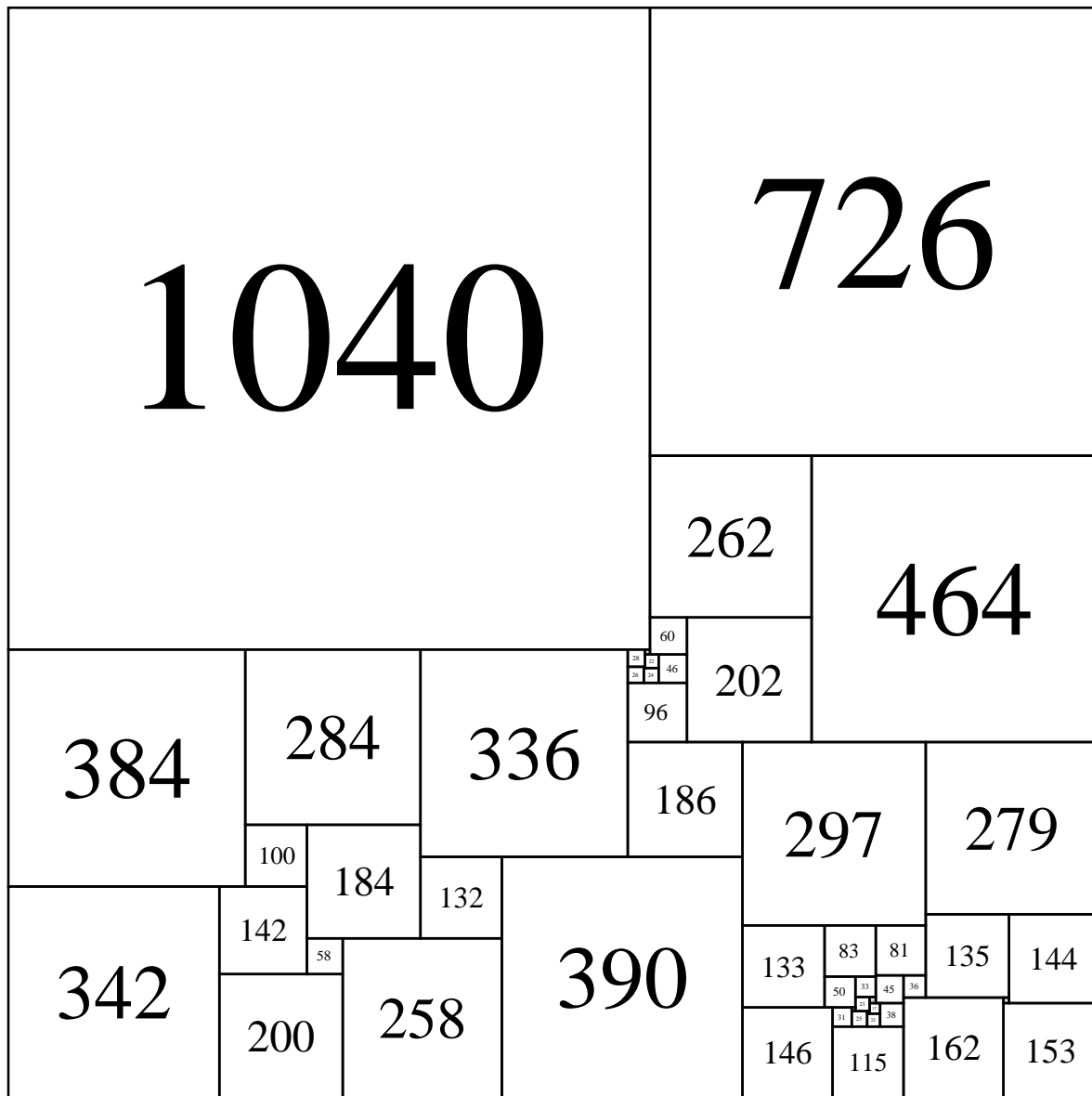
52 : 1766a (8) SEA 2012



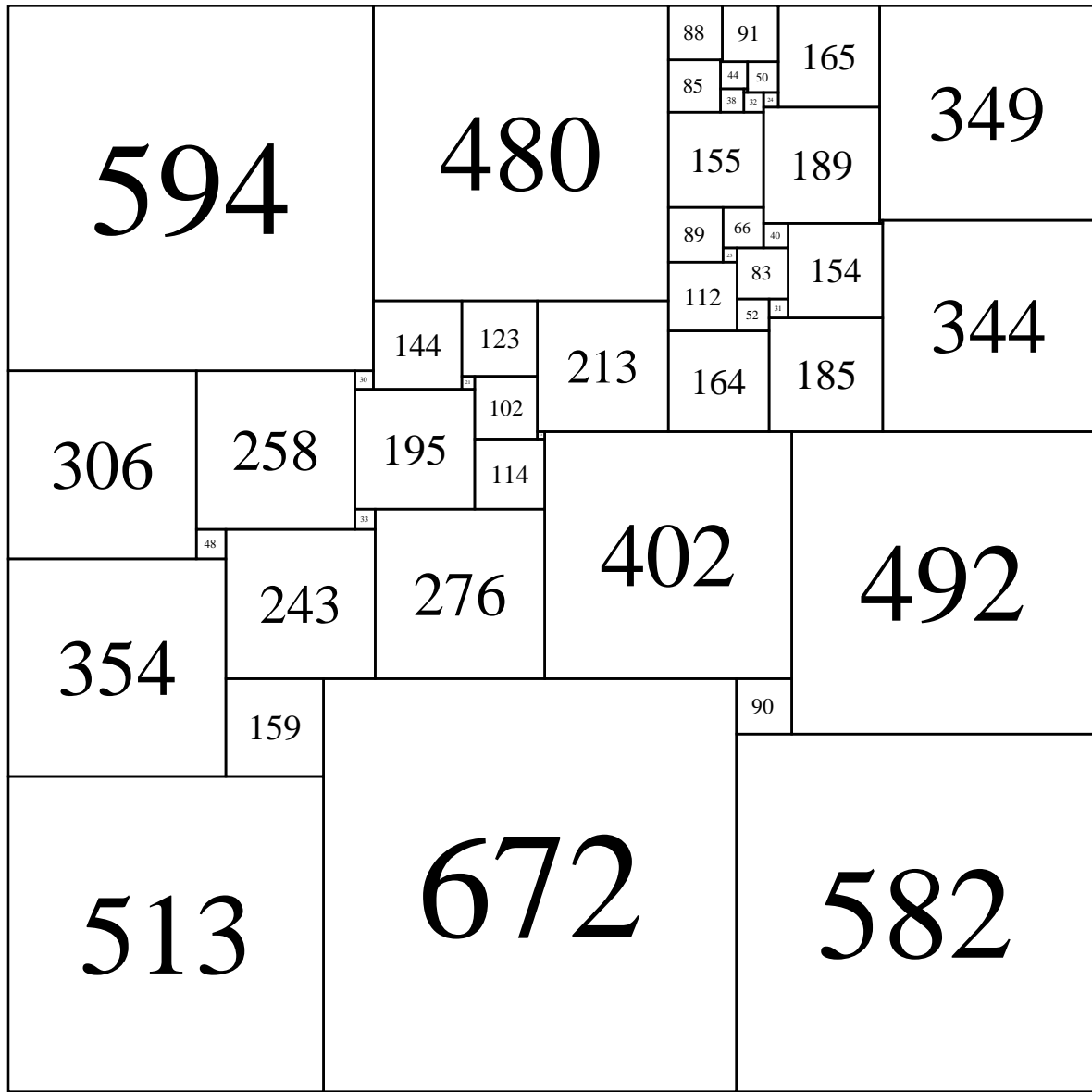
52 : 1766b (8) SEA 2012



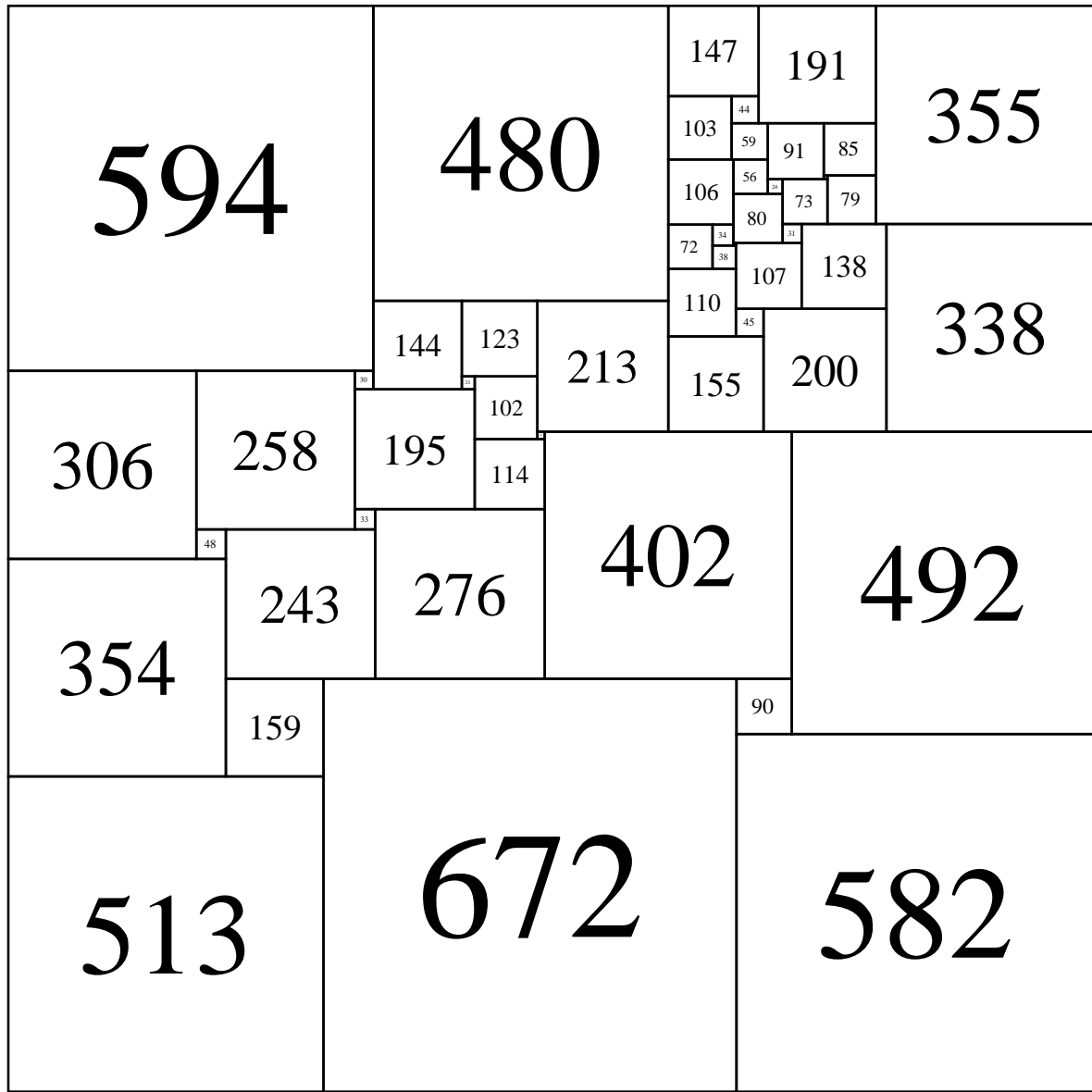
52 : 1766c (8) SEA 2012



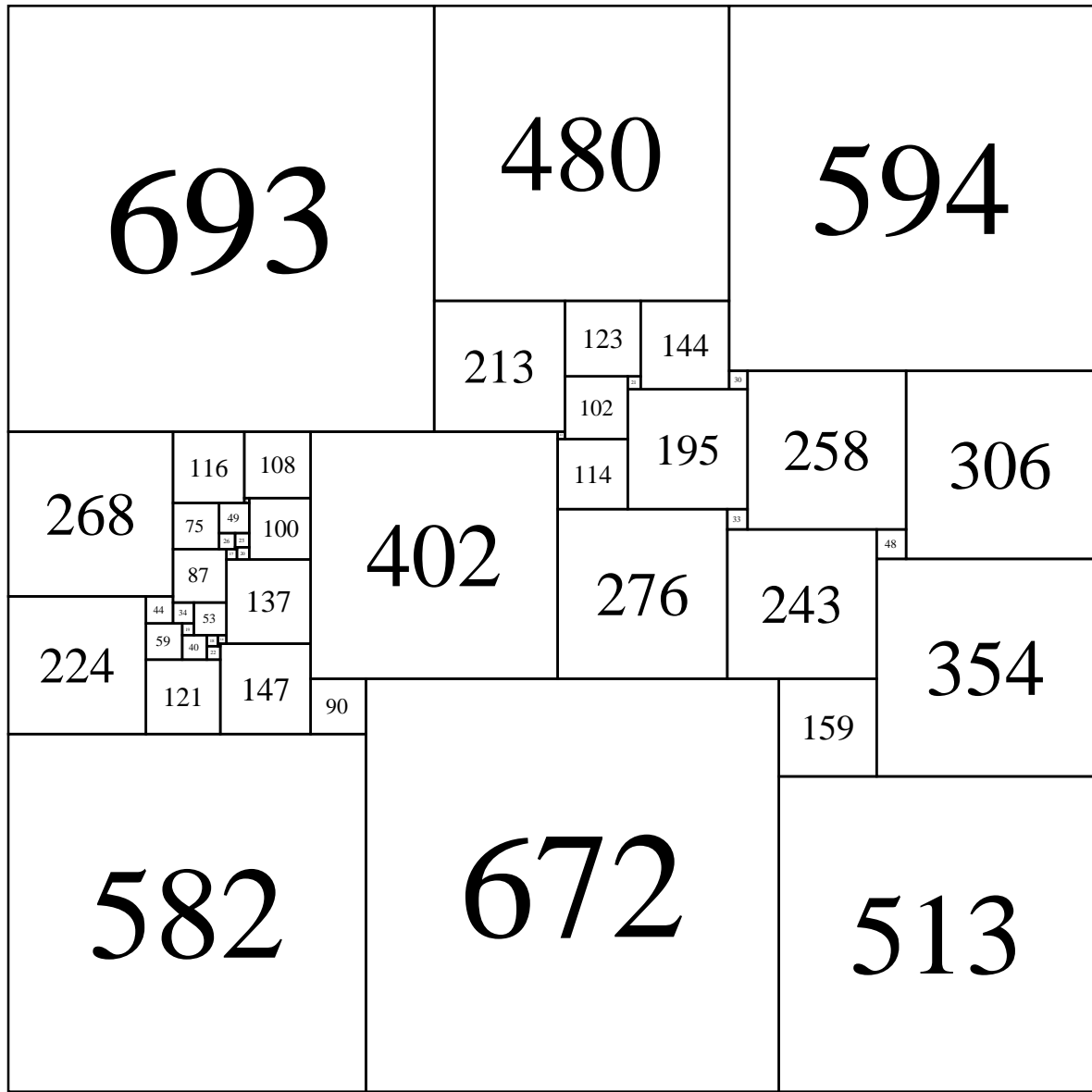
52 : 1766d (8) SEA 2012



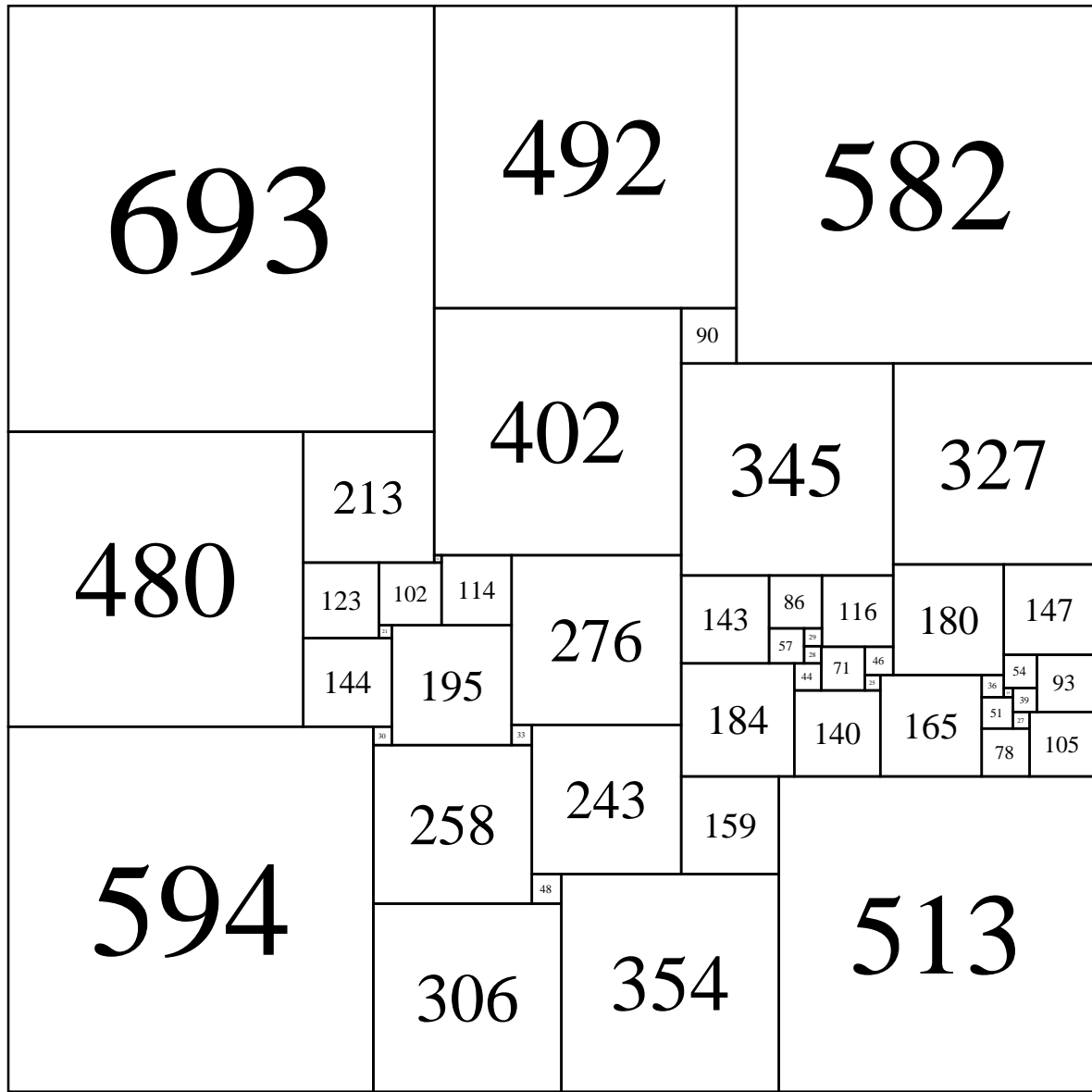
52 : 1767a (8) SEA 2012



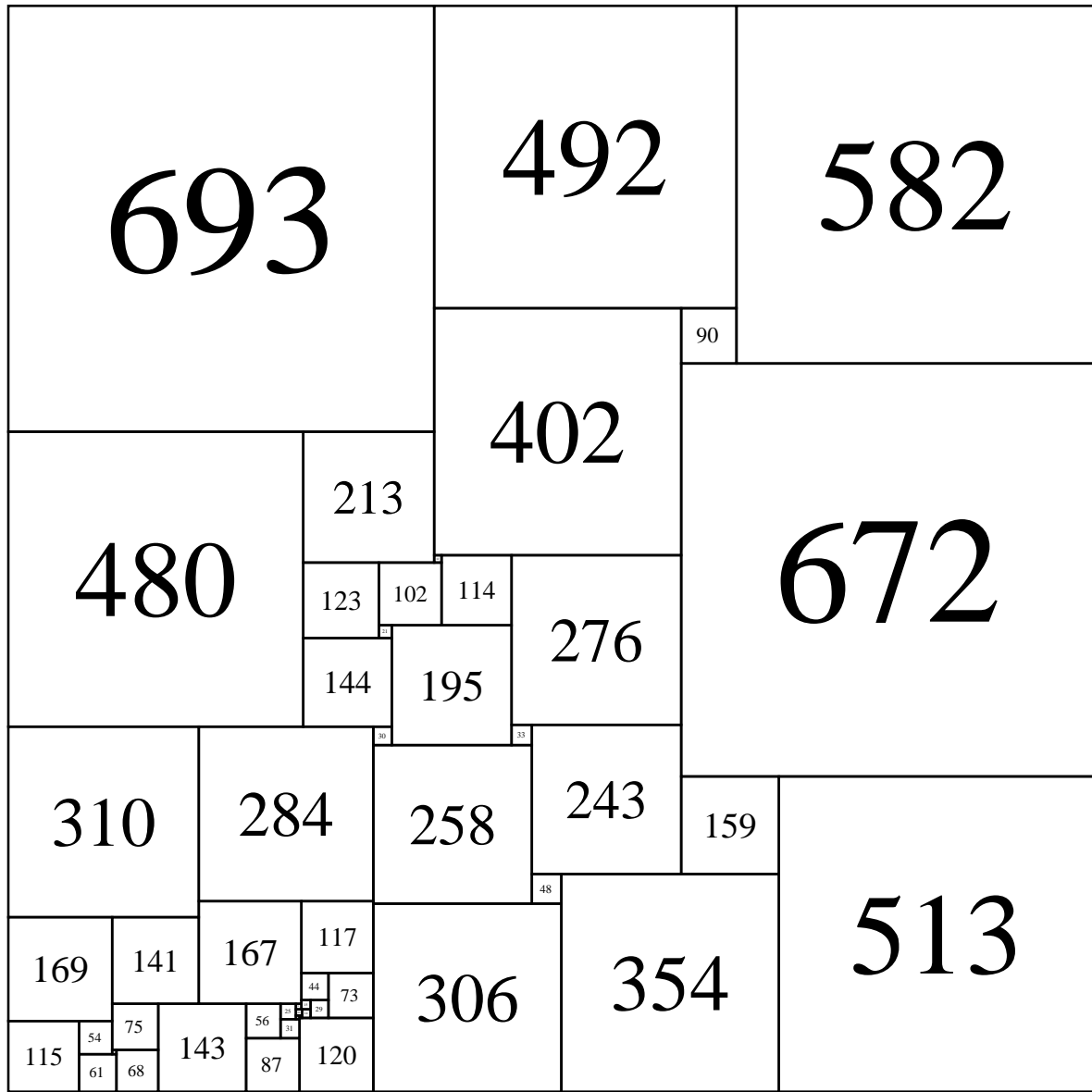
52 : 1767b (8) SEA 2012



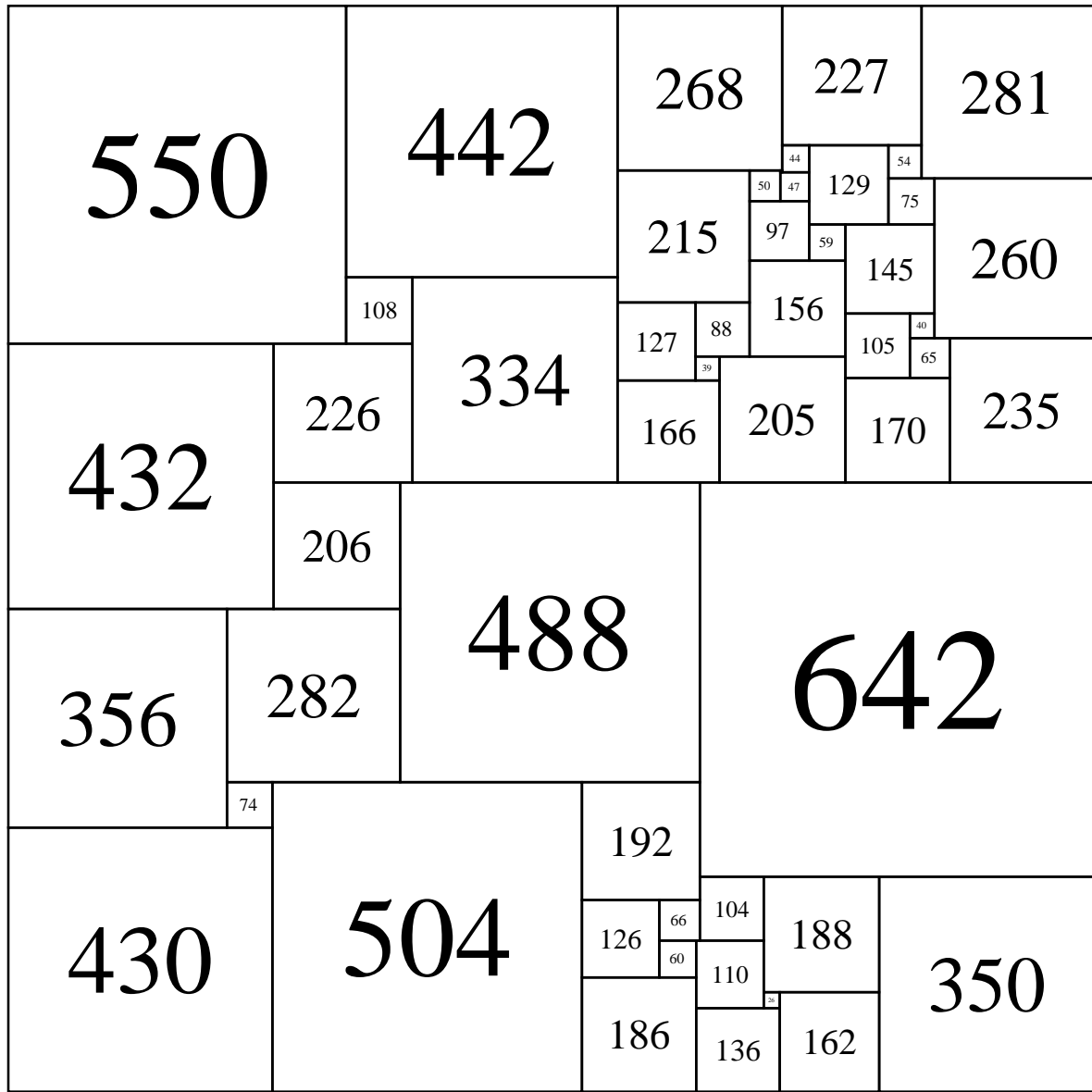
52 : 1767c (8) SEA 2012



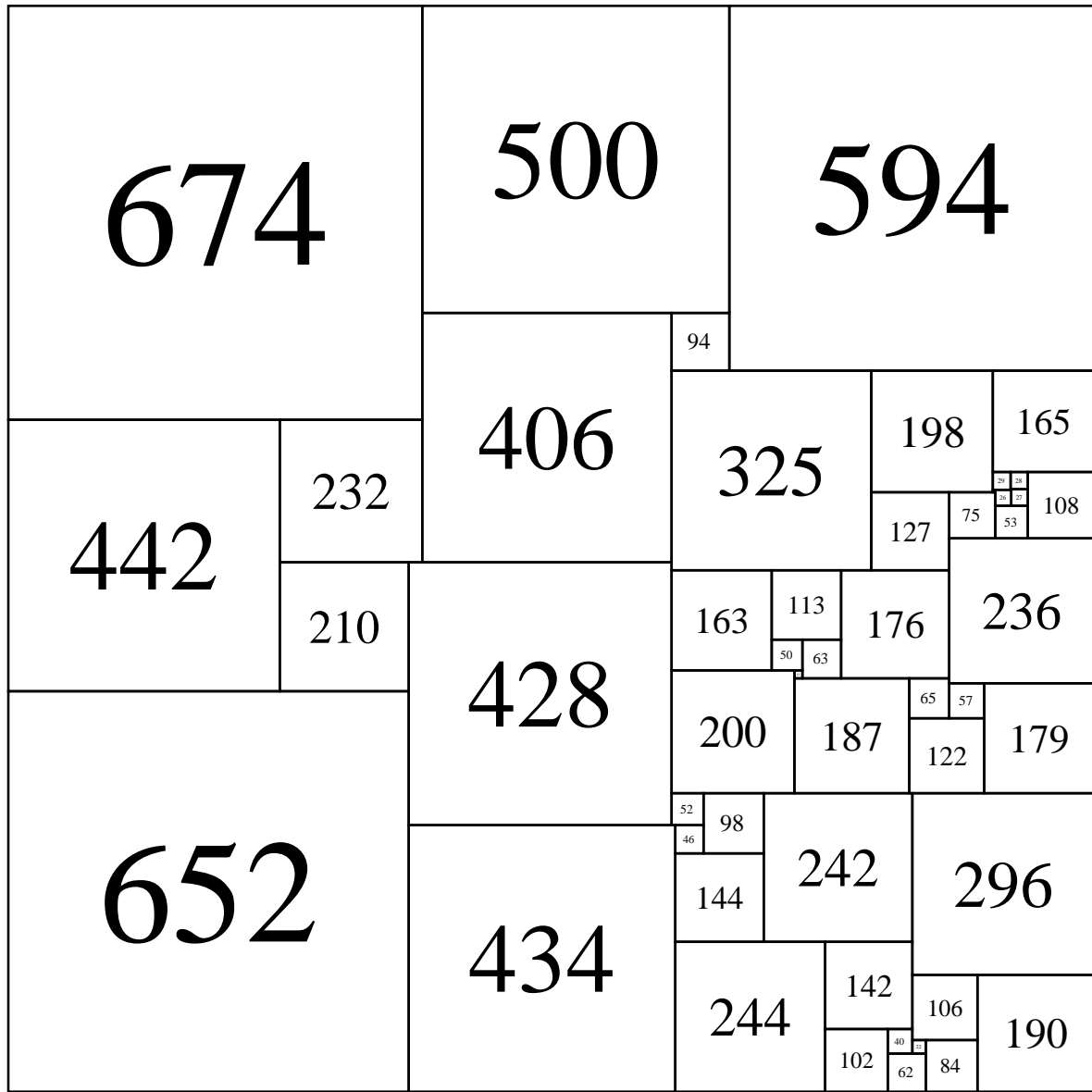
52 : 1767d (8) SEA 2012



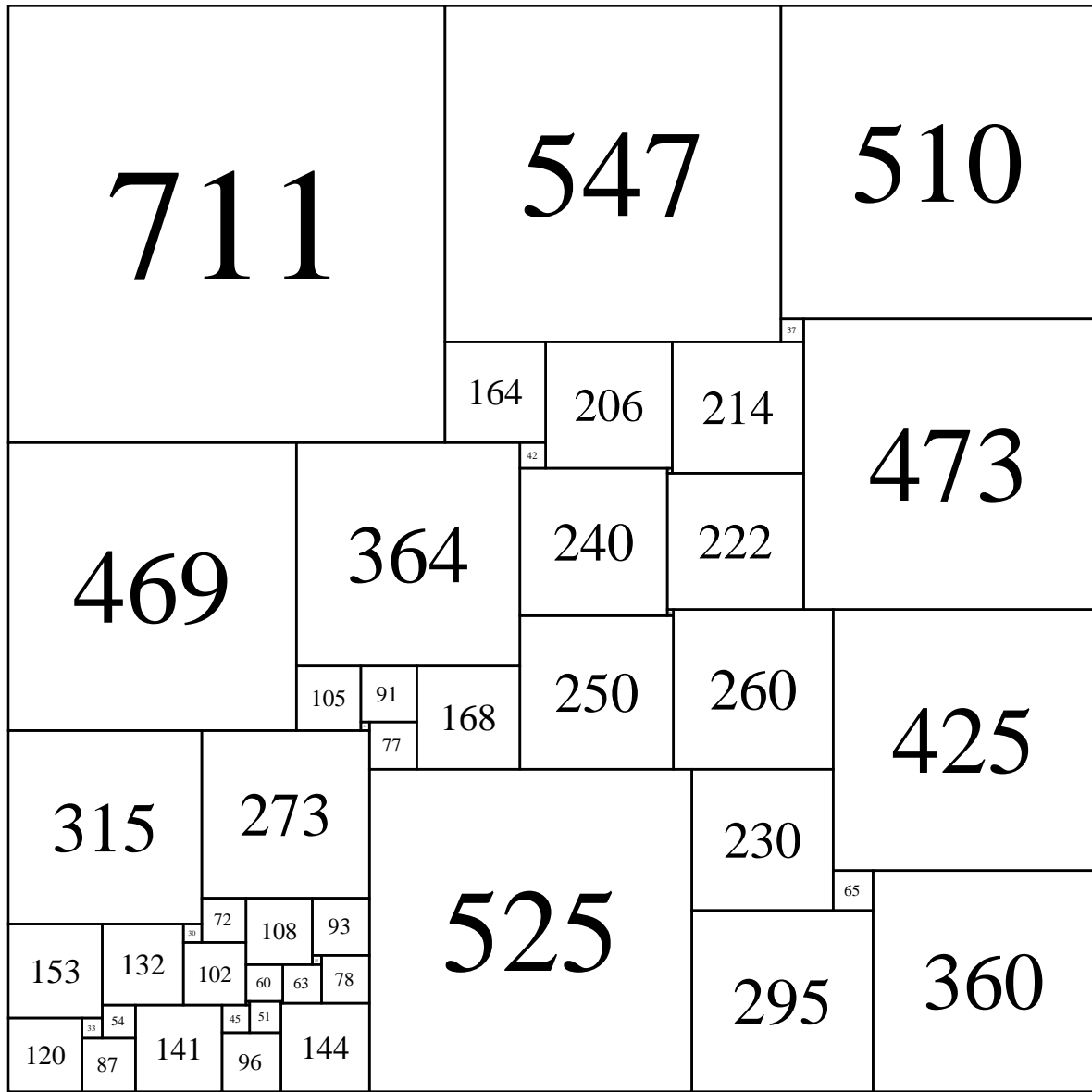
52 : 1767e (8) SEA 2012



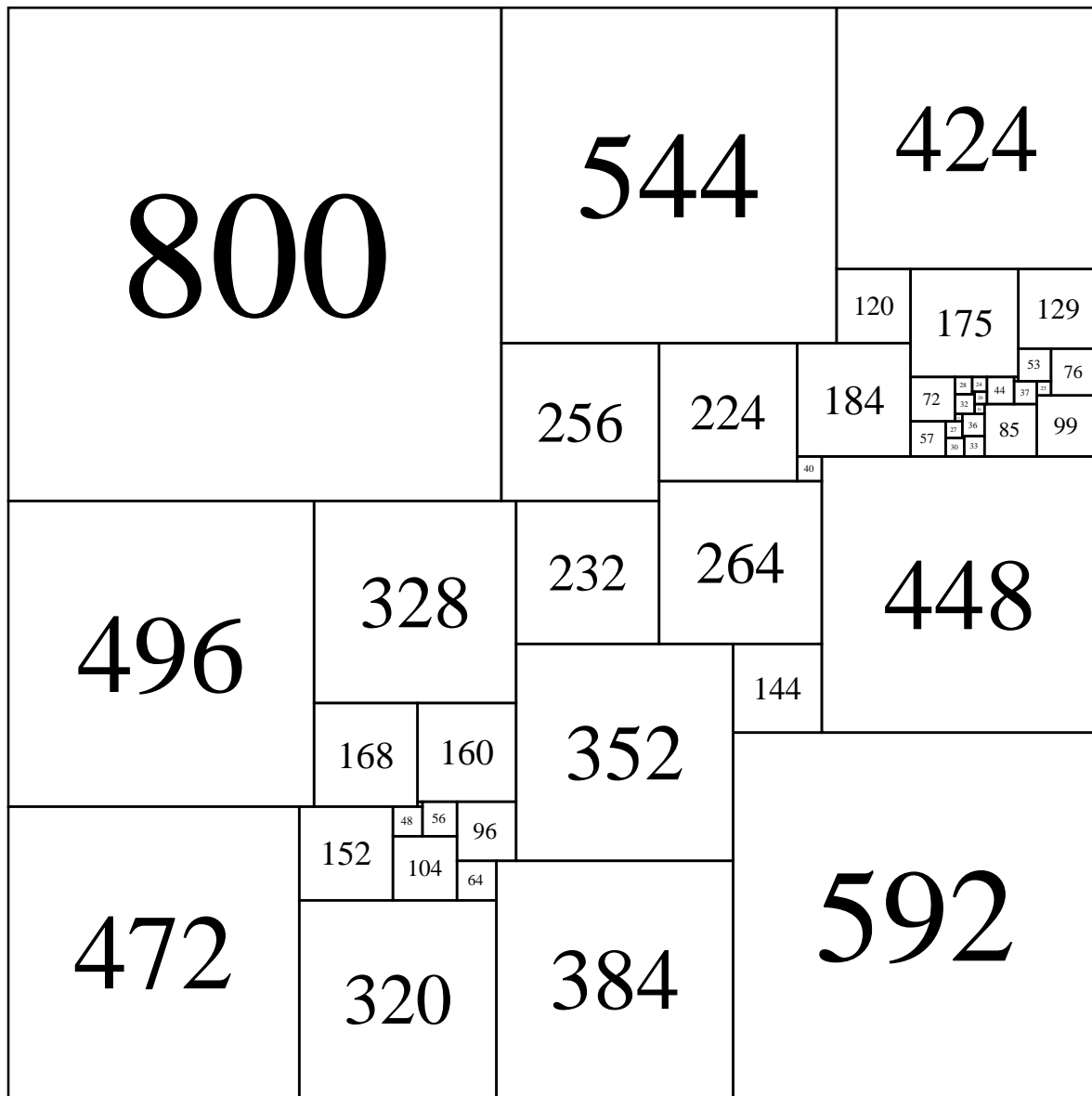
52 : 1768a (8) SEA 2012



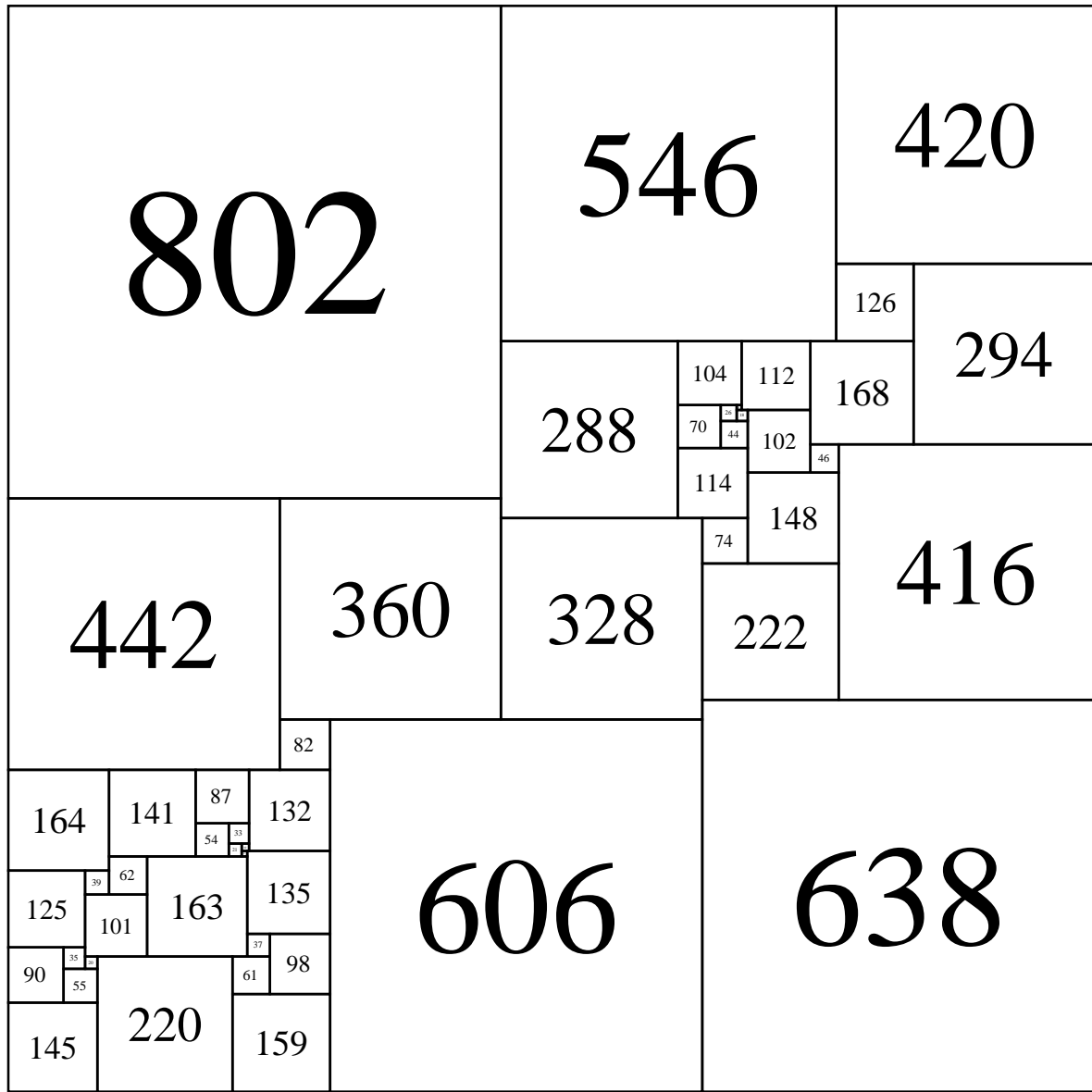
52 : 1768b (8) SEA 2012



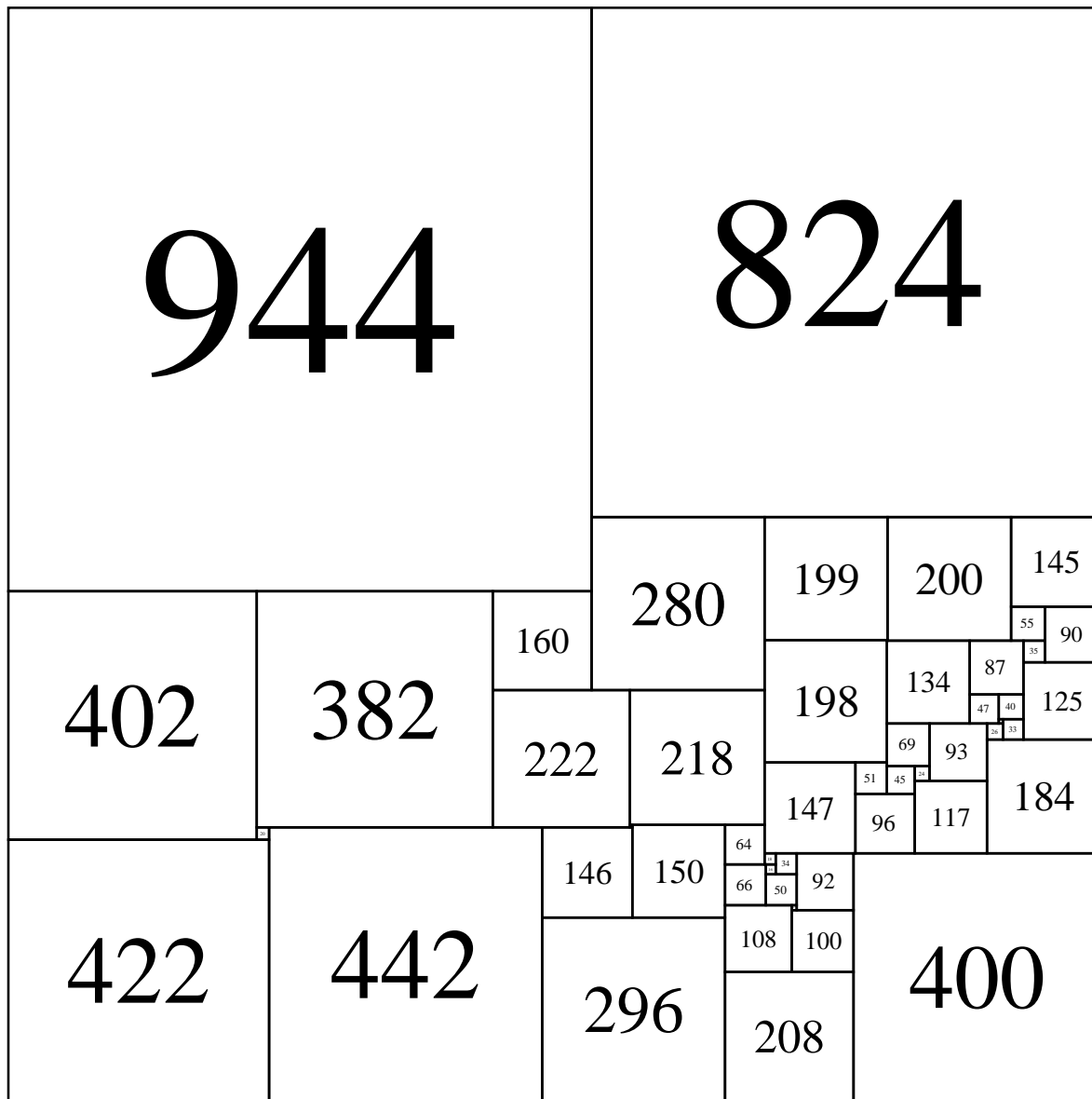
52 : 1768c (8) SEA 2012



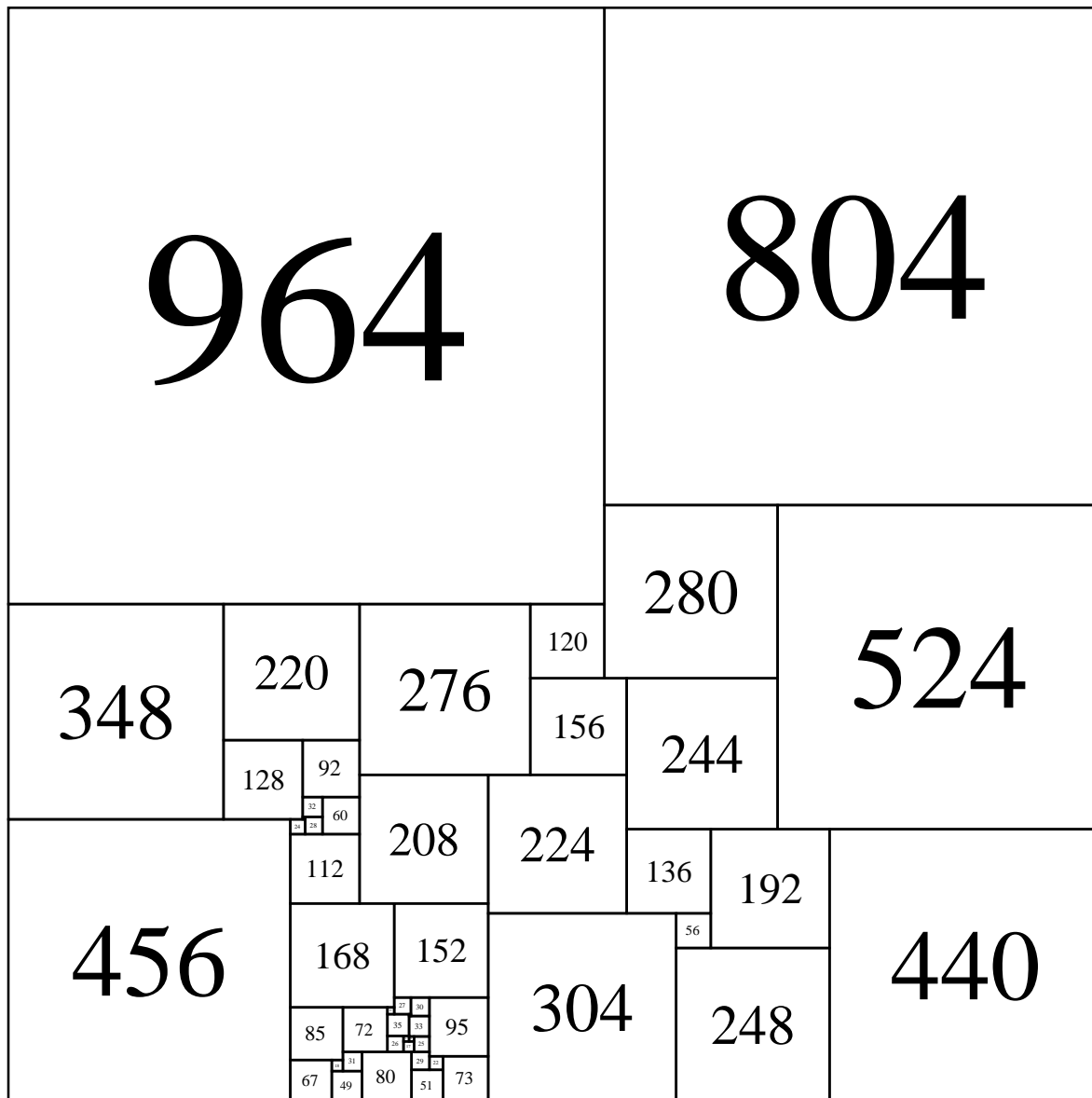
52 : 1768d (8) SEA 2012



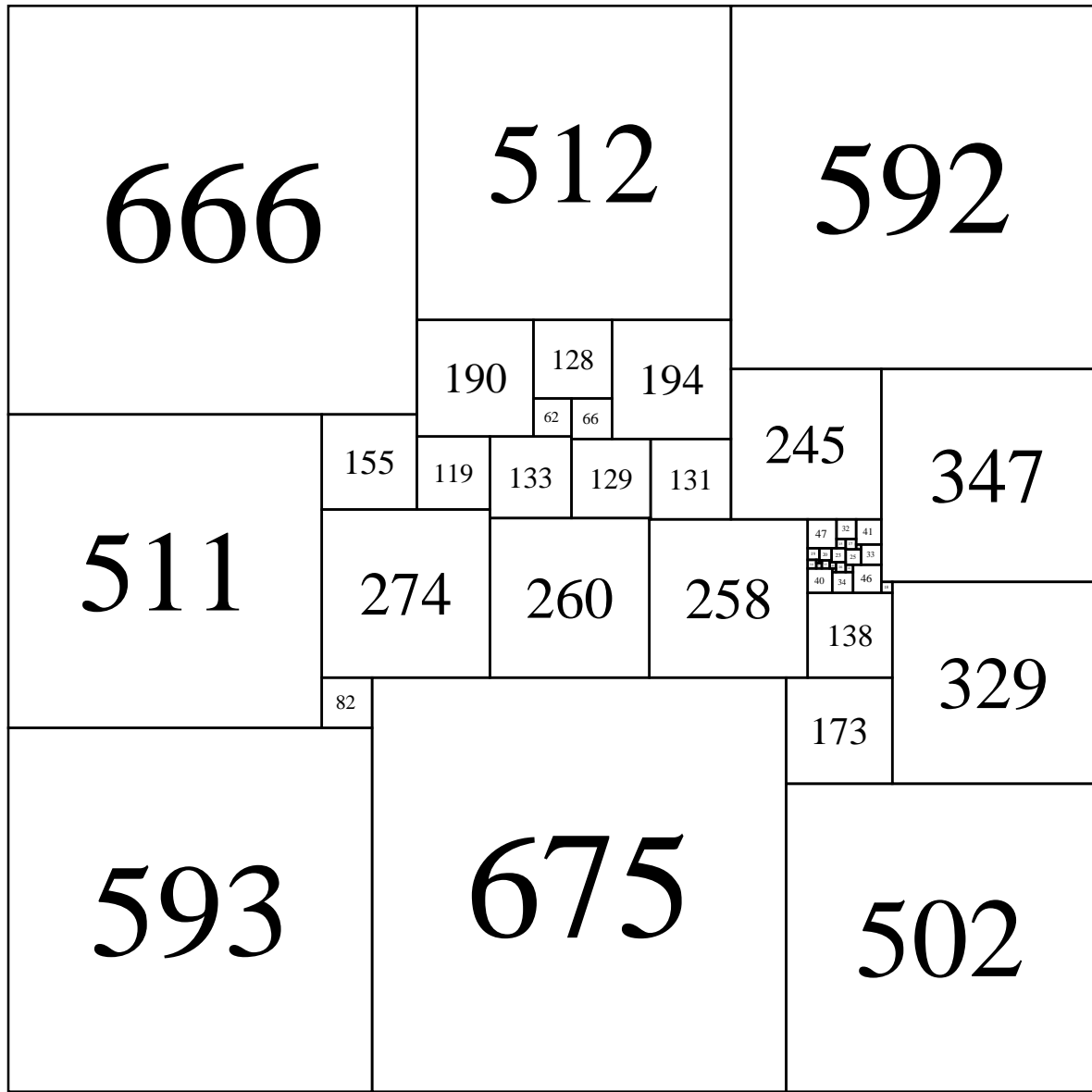
52 : 1768e (8) SEA 2012



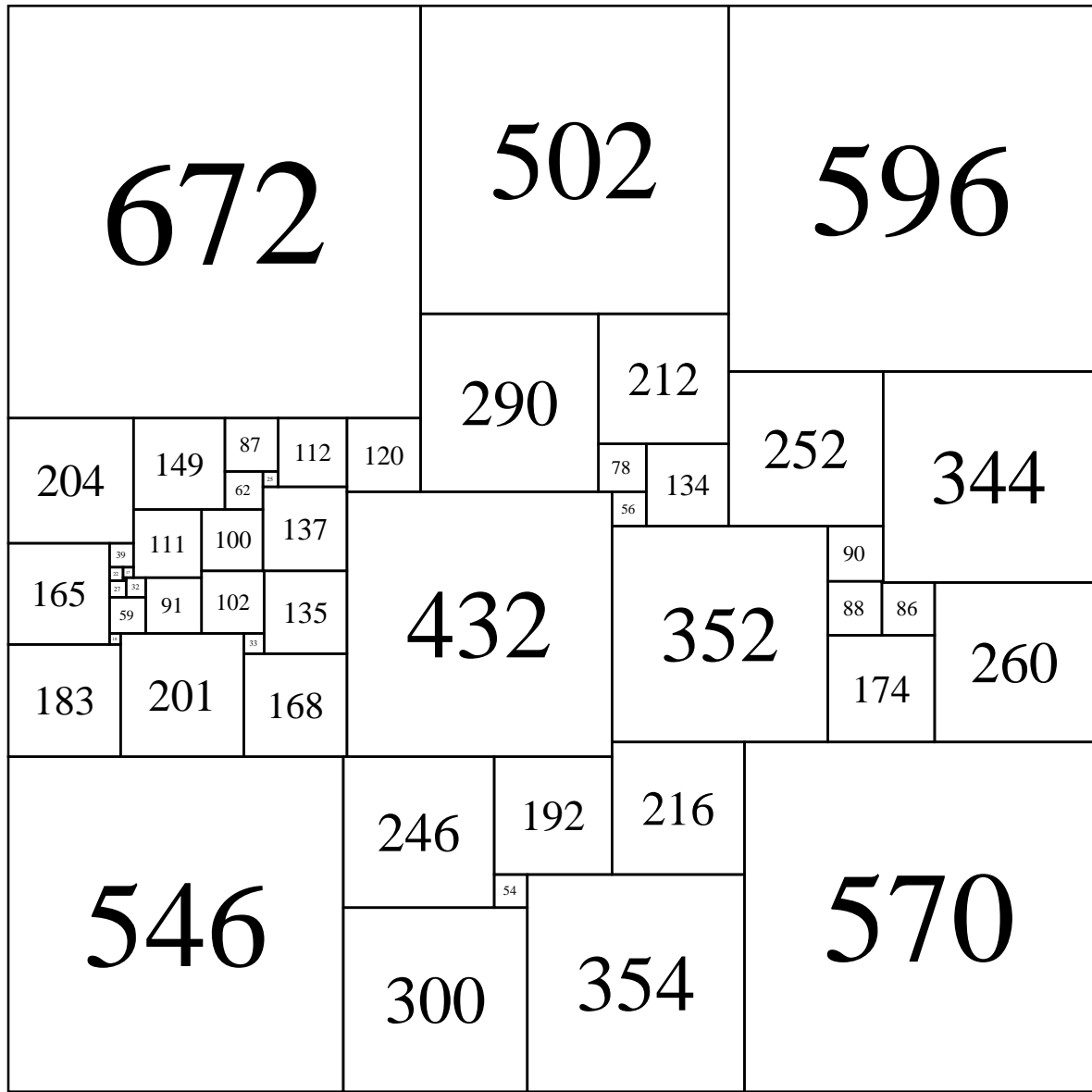
52 : 1768f (8) SEA 2012



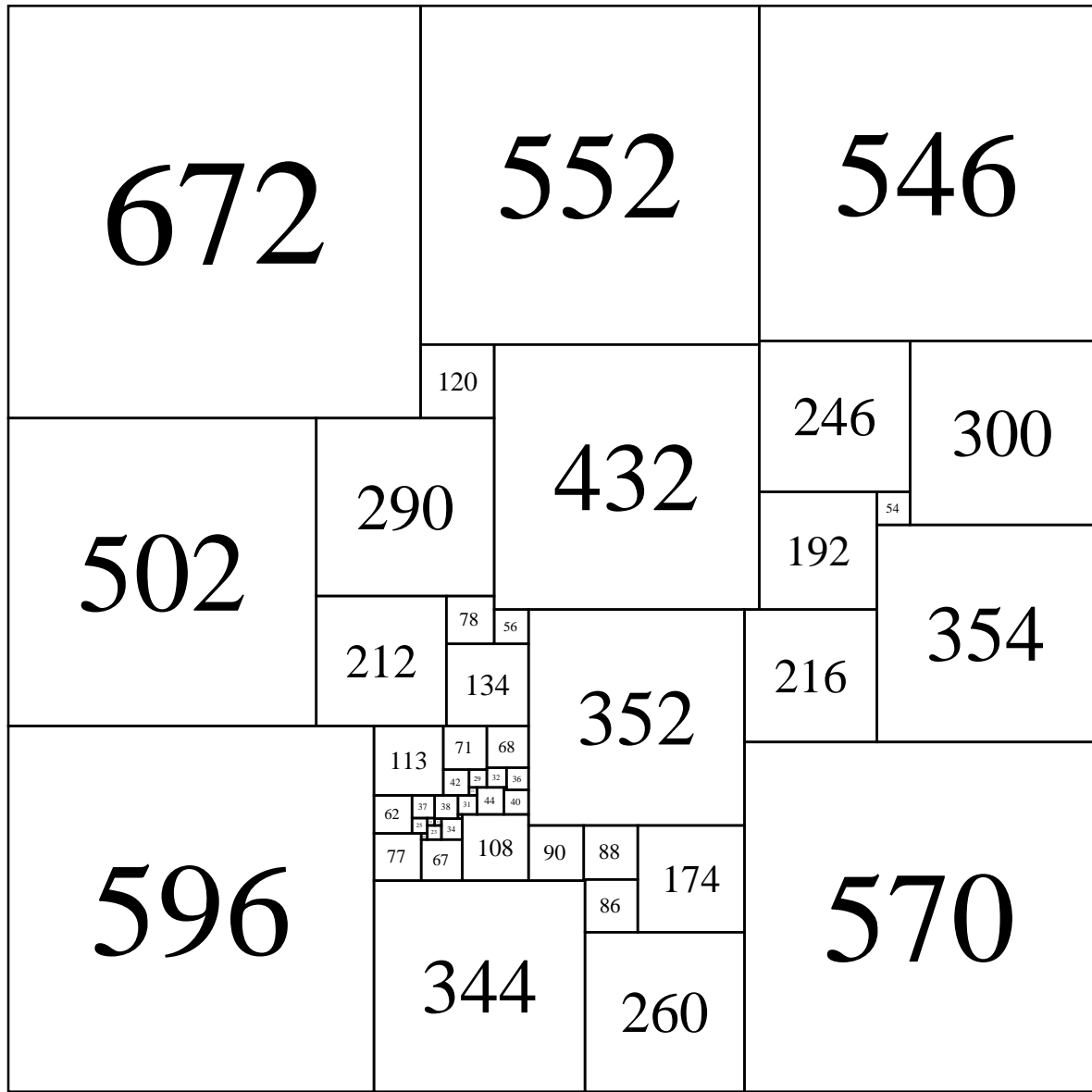
52 : 1768g (8) SEA 2012



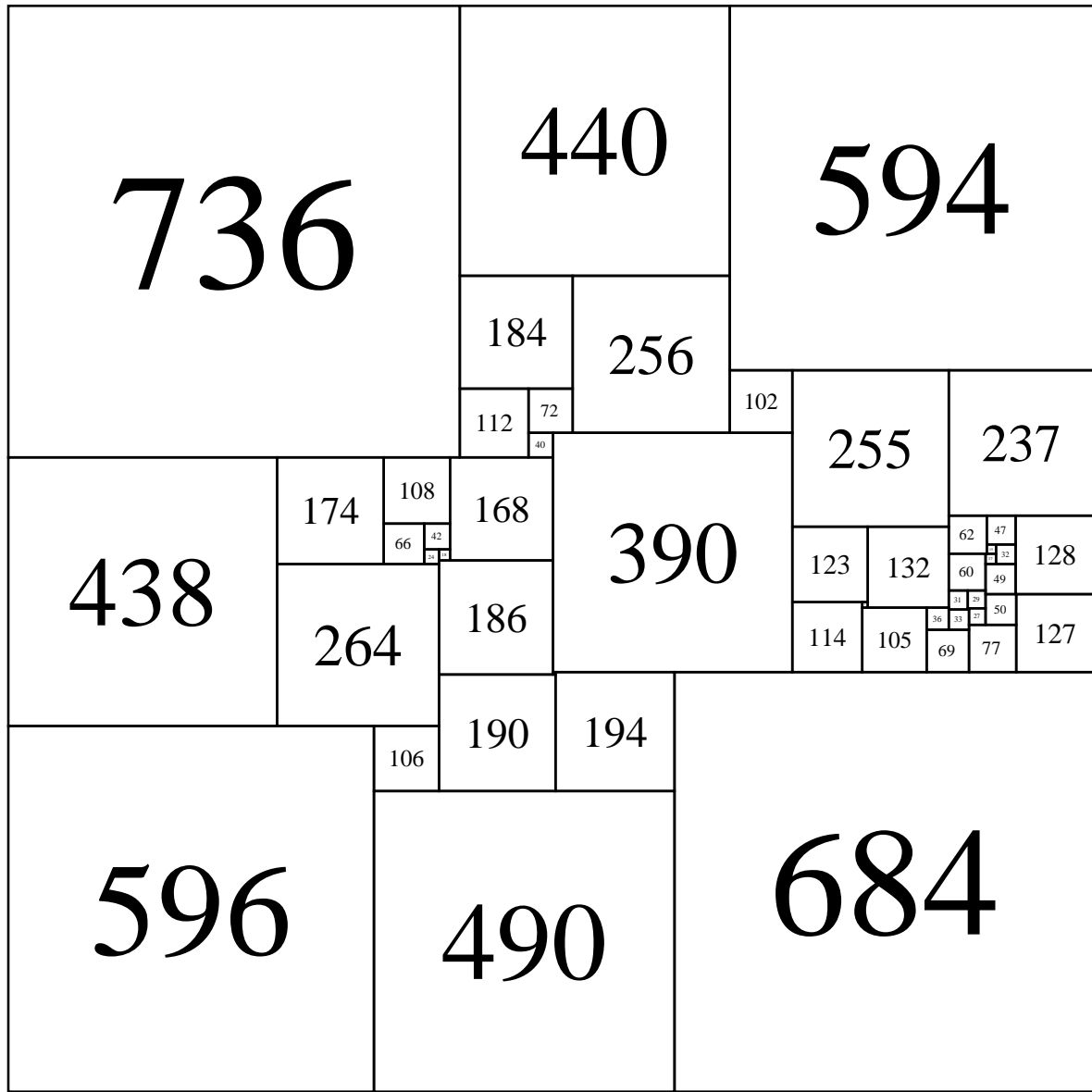
52 : 1770a (8) SEA 2012



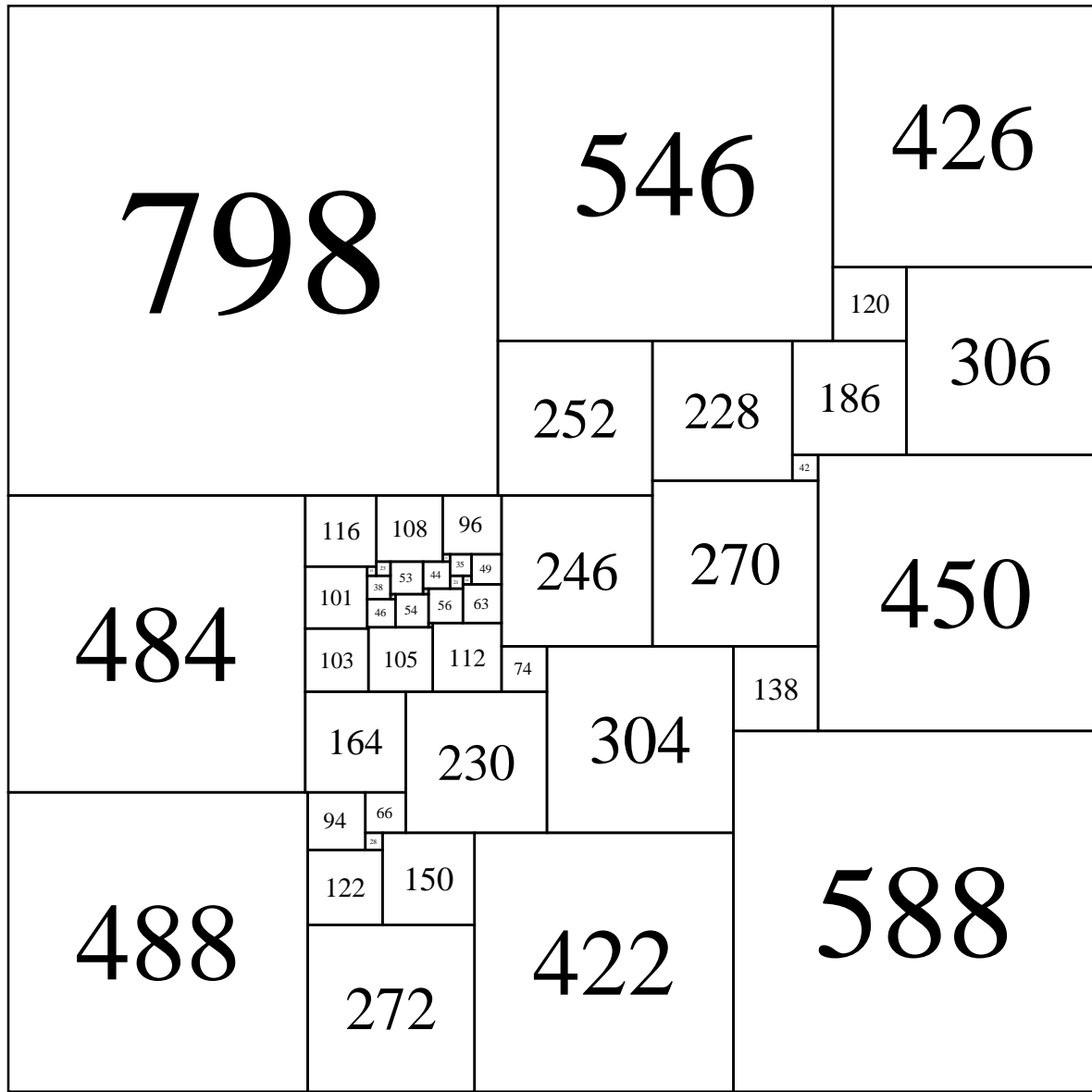
52 : 1770b (8) SEA 2012



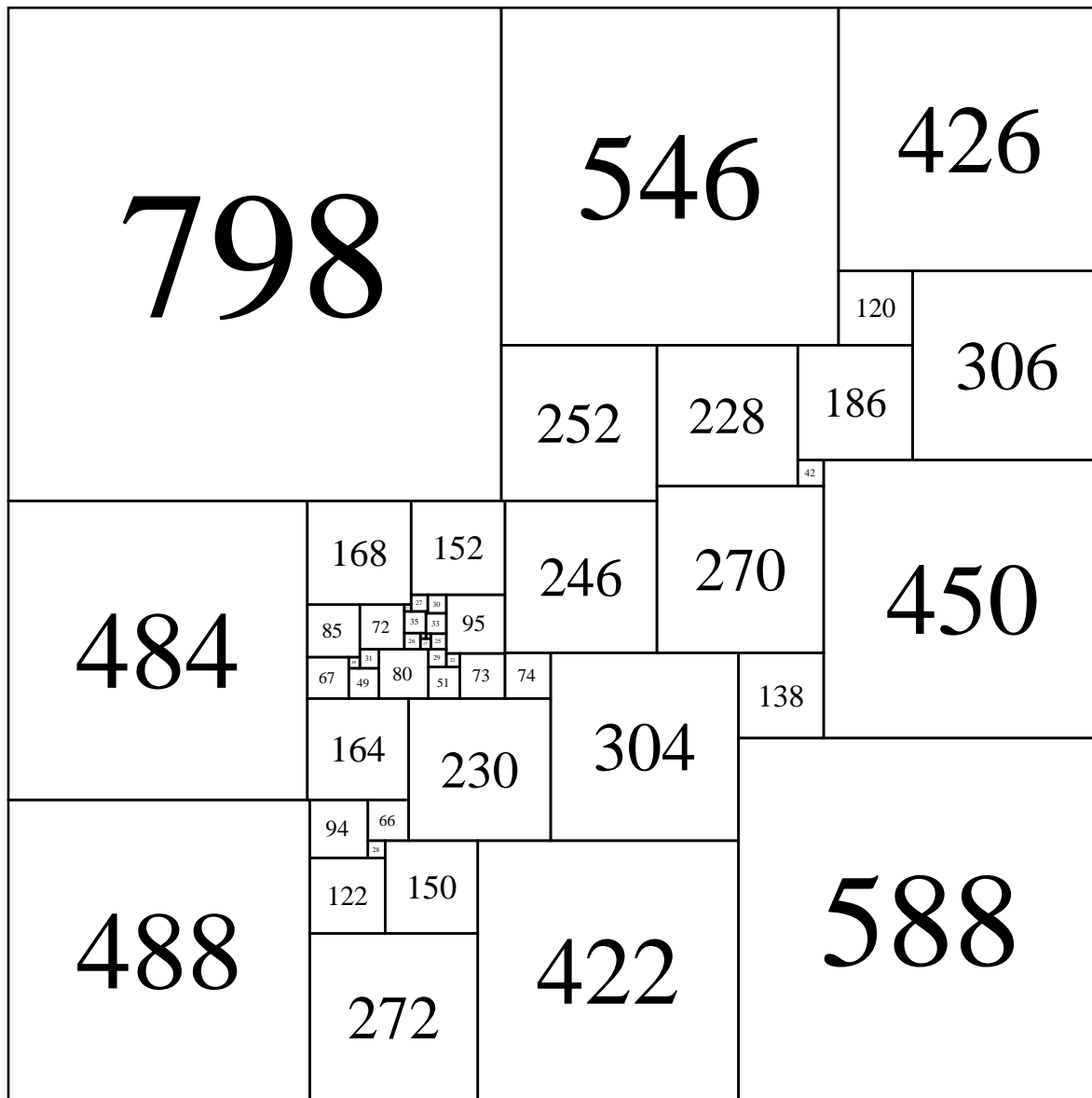
52 : 1770c (8) SEA 2012



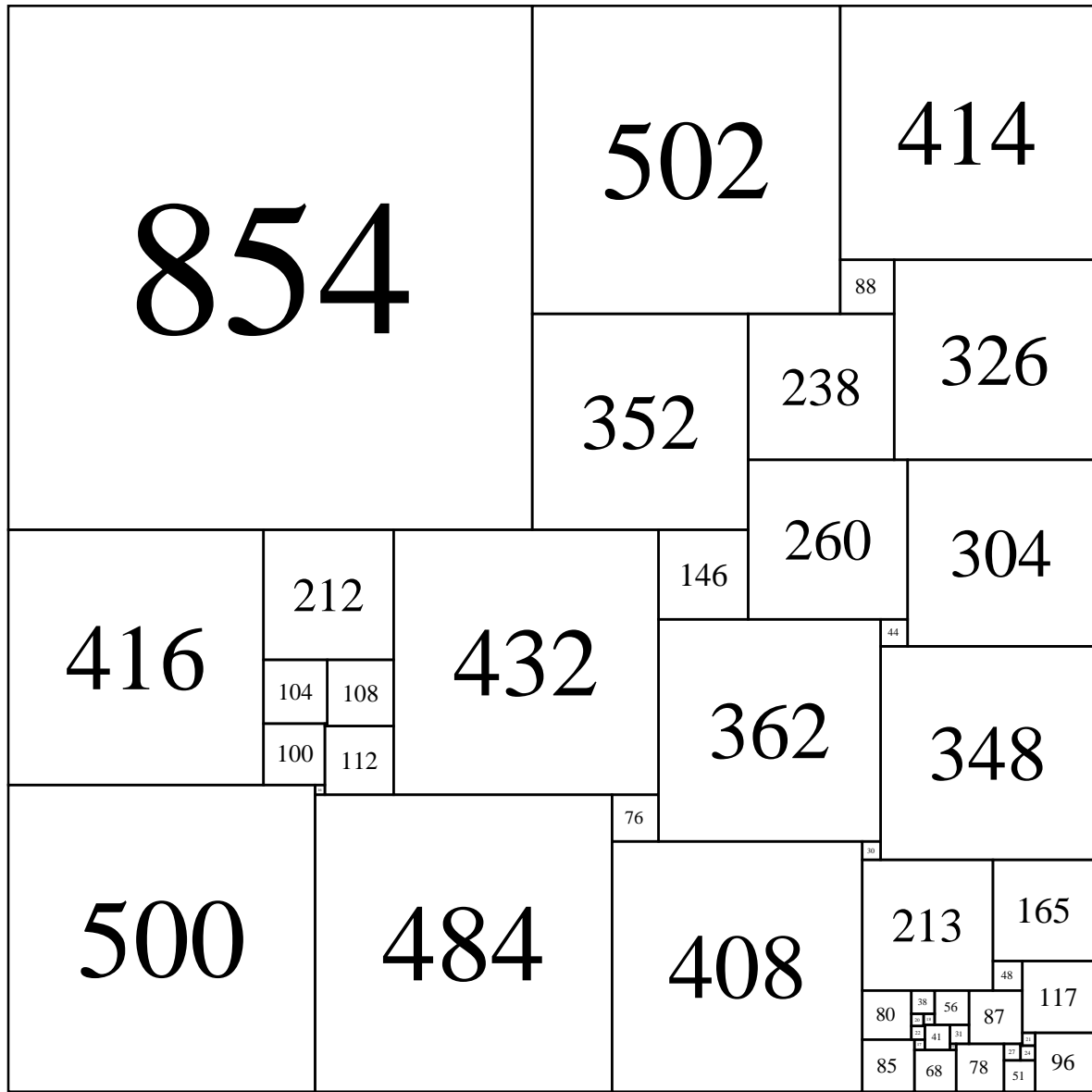
52 : 1770d (8) SEA 2012



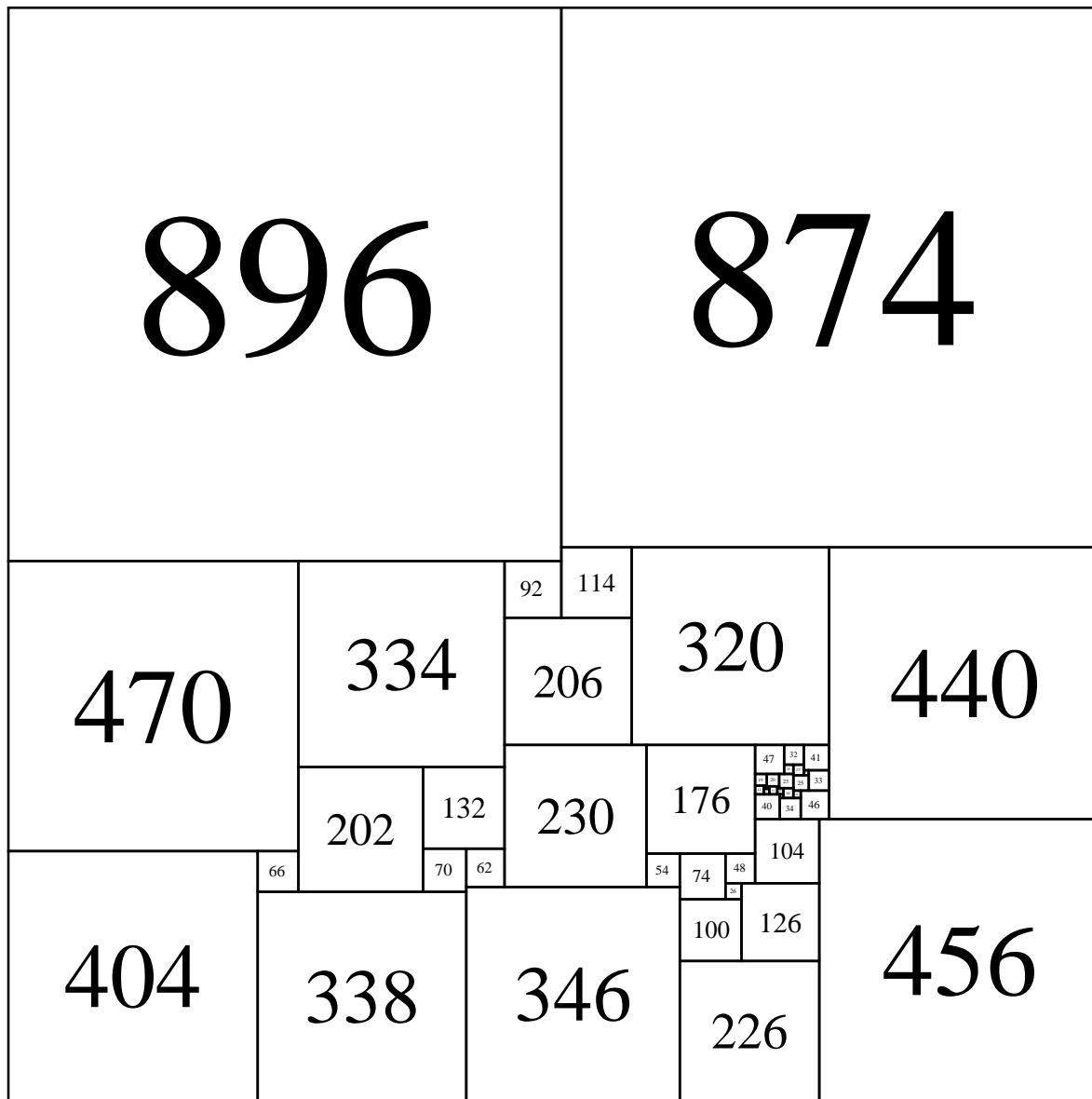
52 : 1770e (8) SEA 2012



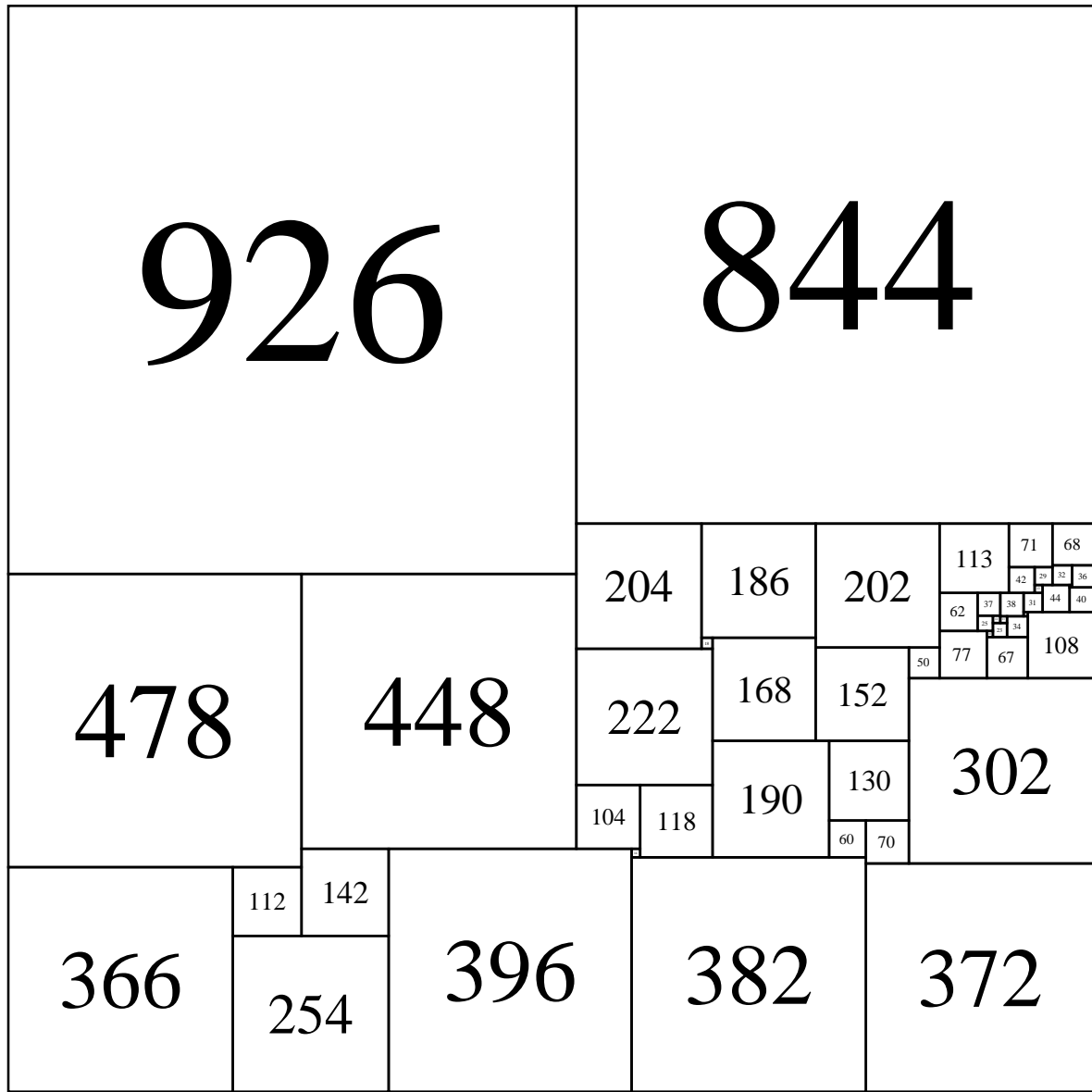
52 : 1770f (8) SEA 2012



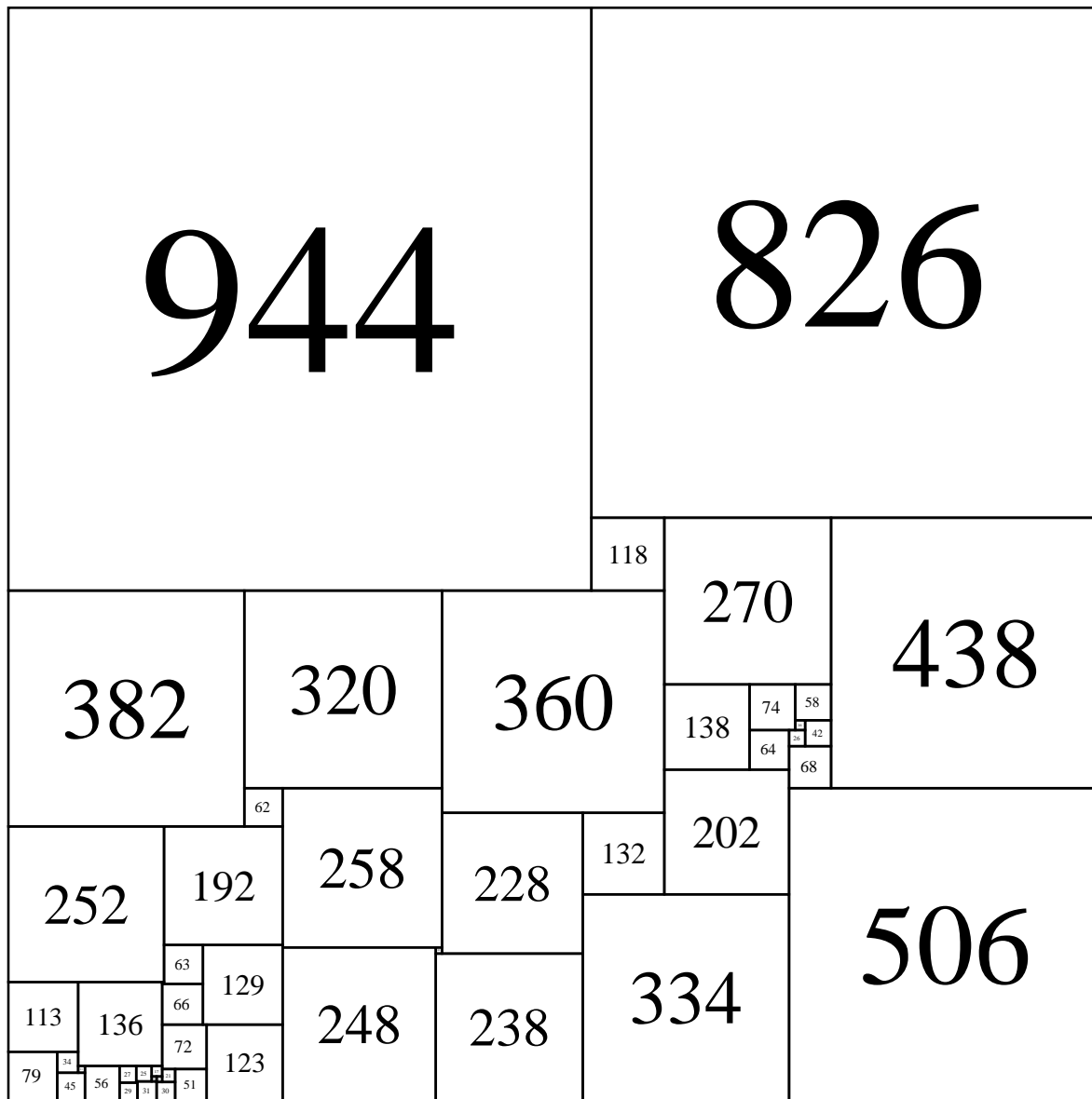
52 : 1770g (8) SEA 2012



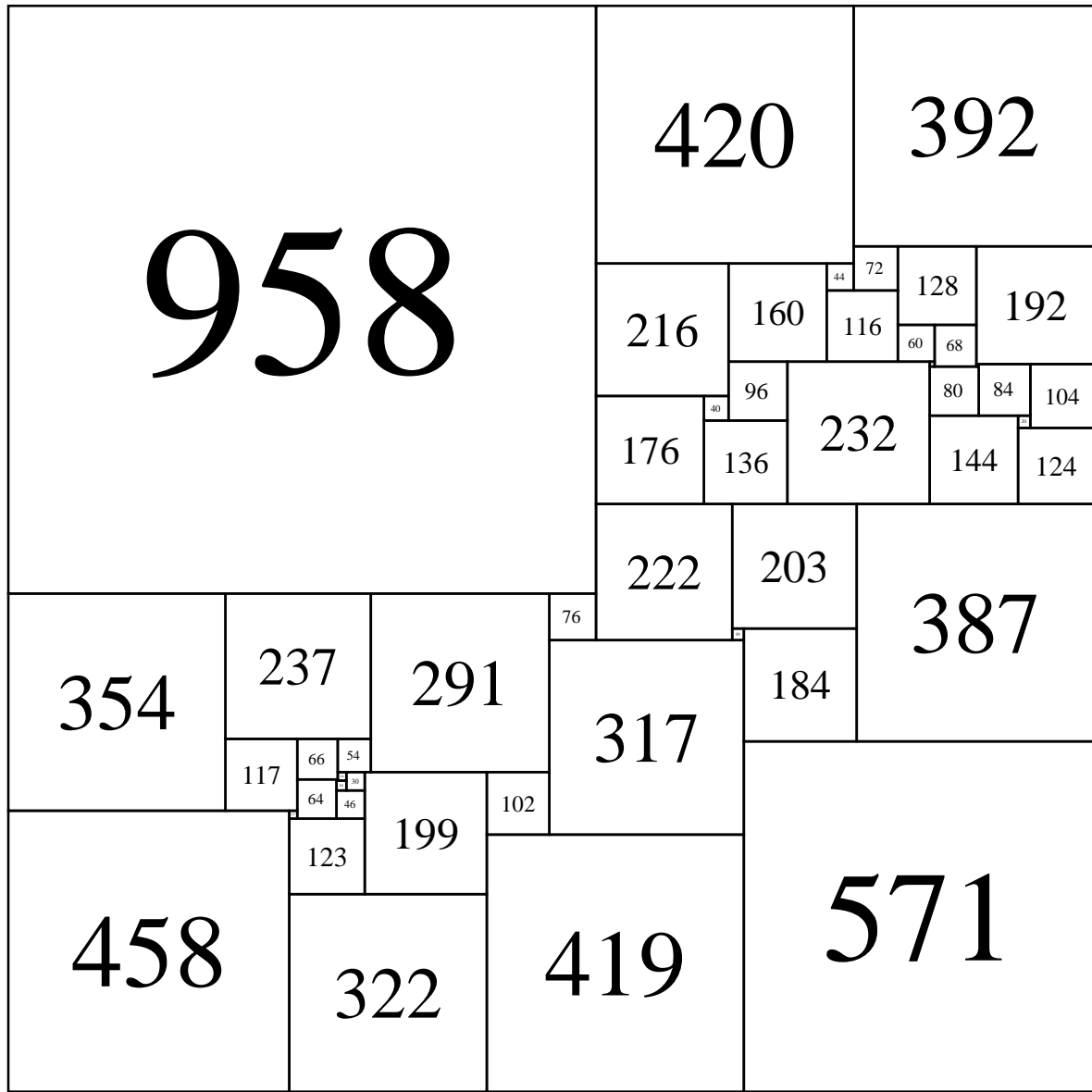
52 : 1770h (8) SEA 2012



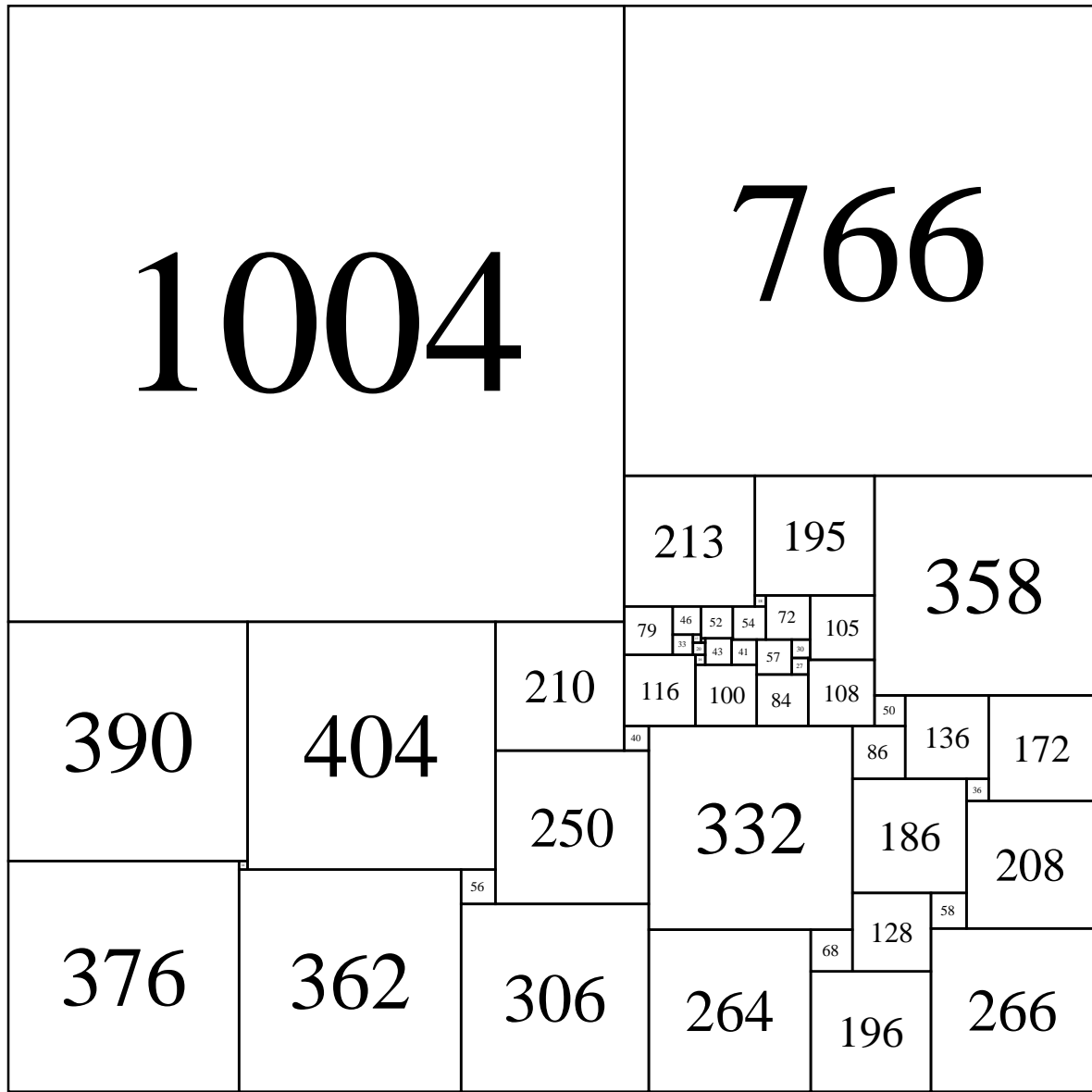
52 : 1770i (8) SEA 2012



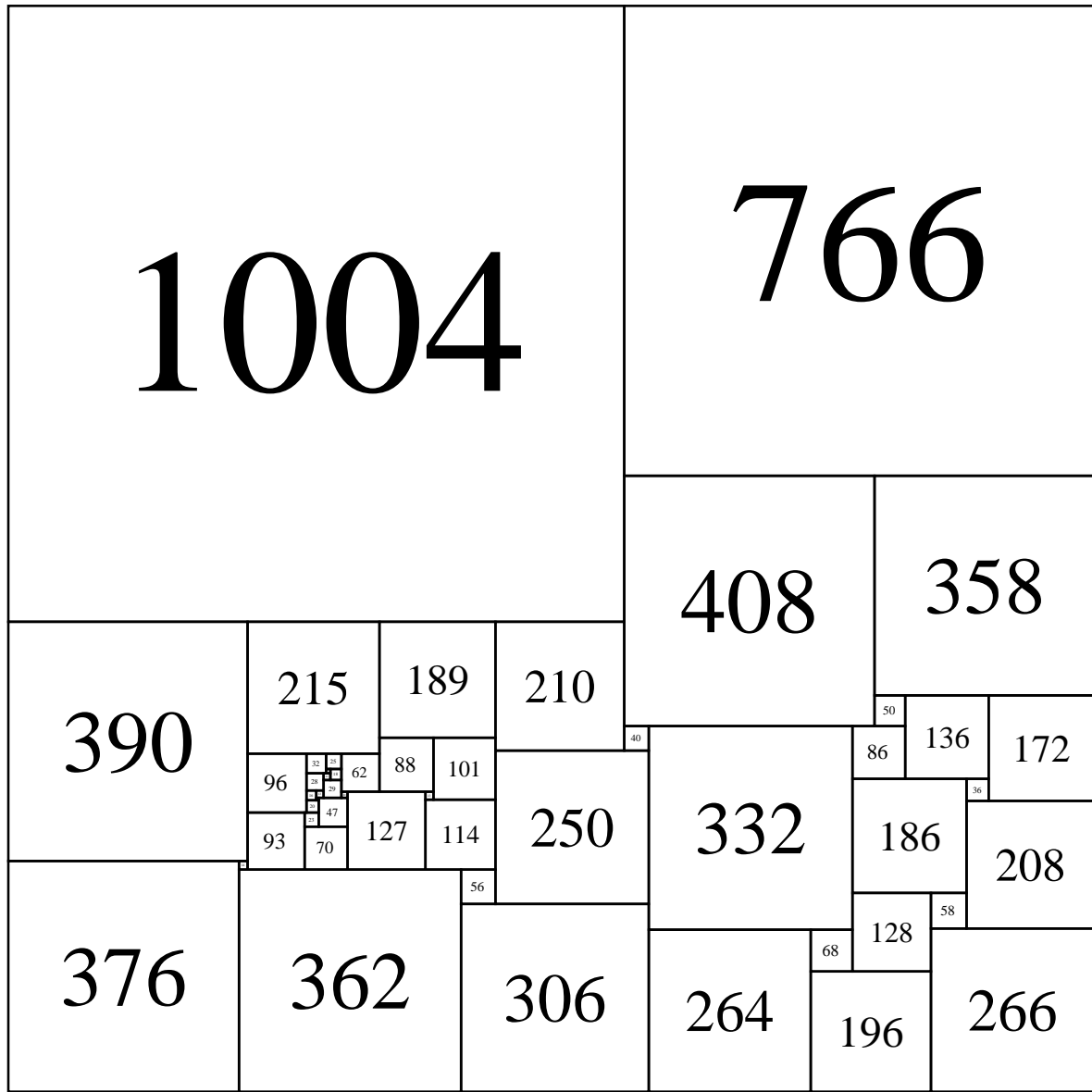
52 : 1770k (8) SEA 2012



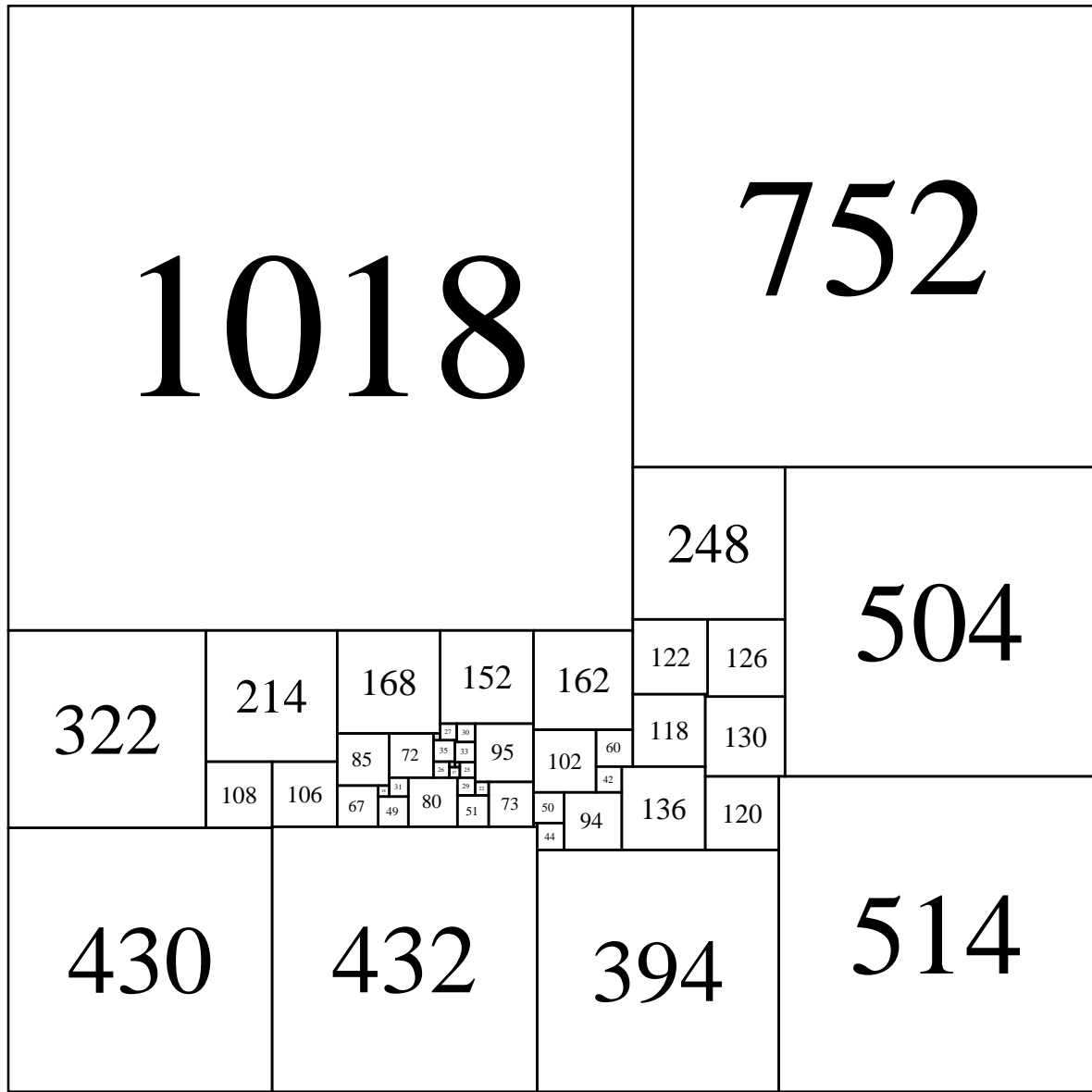
52 : 17701 (8) SEA 2012



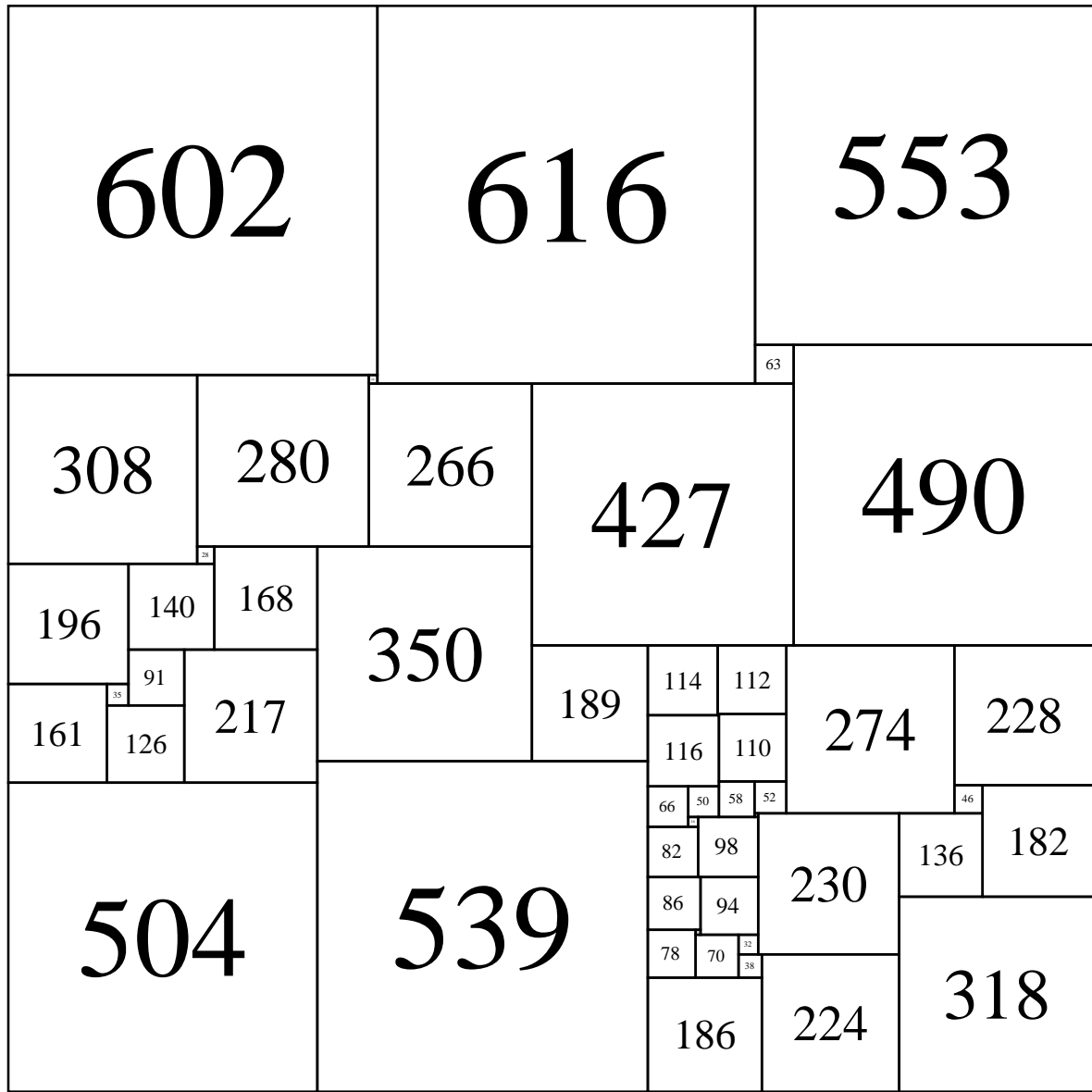
52 : 1770m (8) SEA 2012



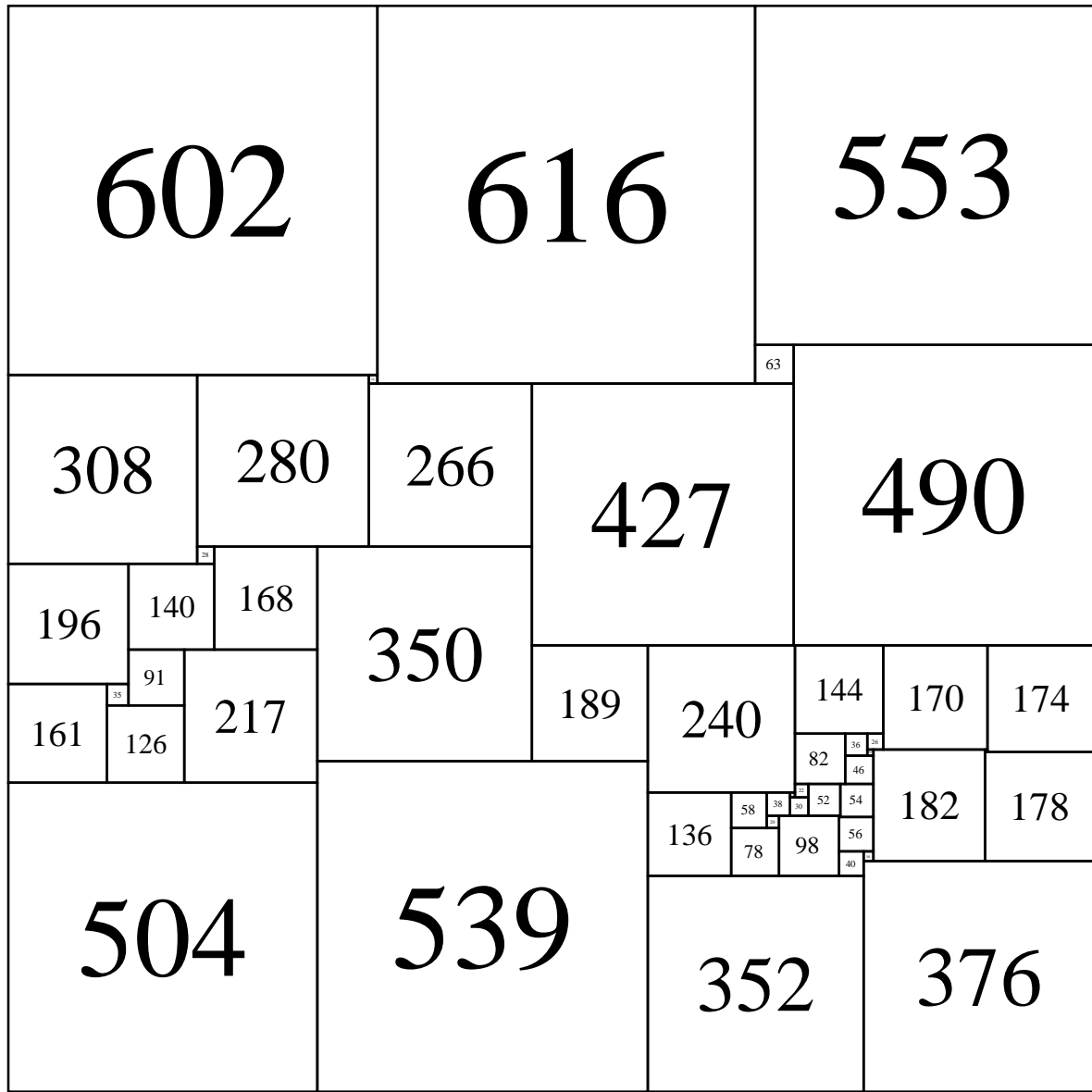
52 : 1770n (8) SEA 2012



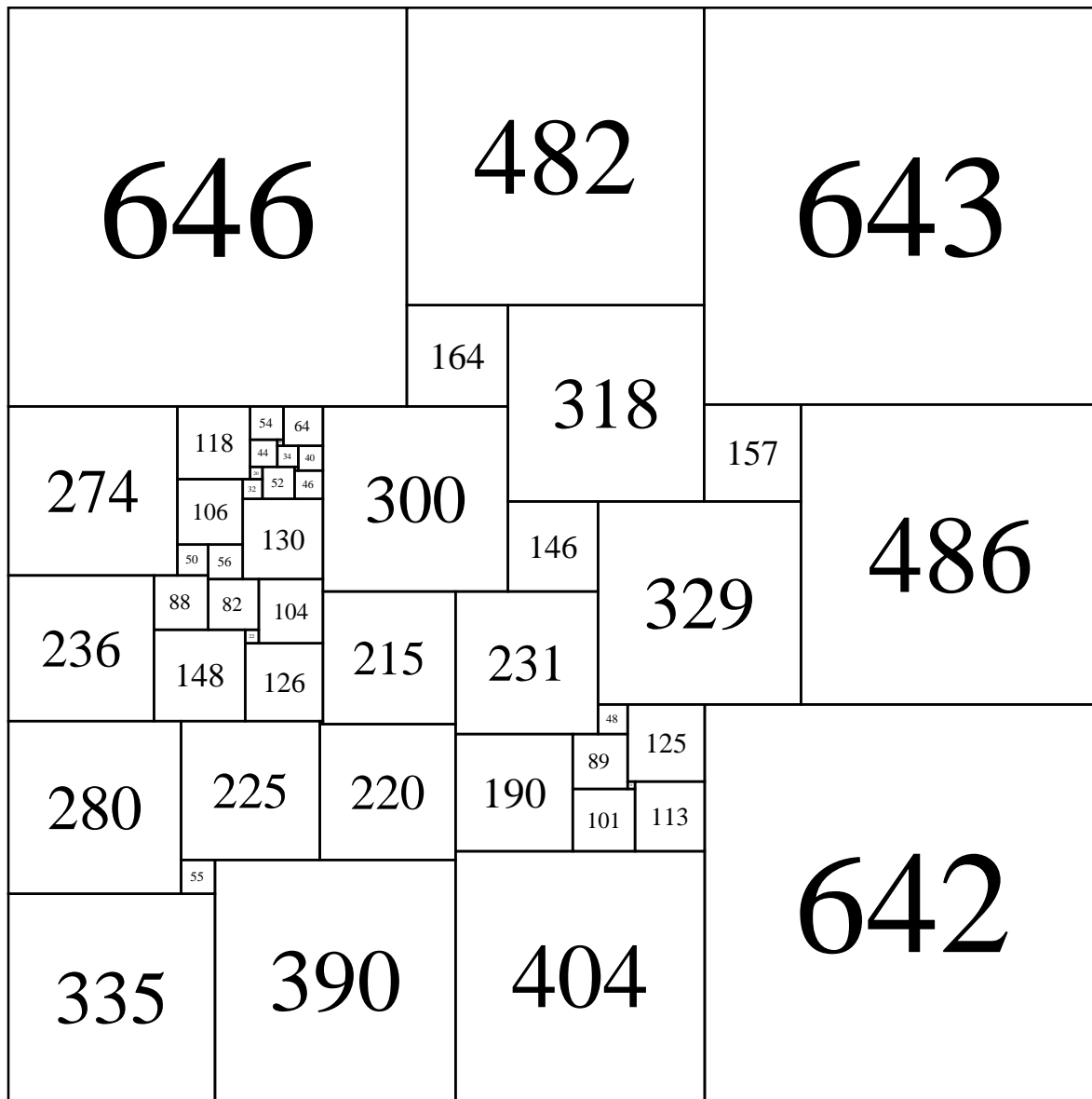
52 : 1770o (8) SEA 2012



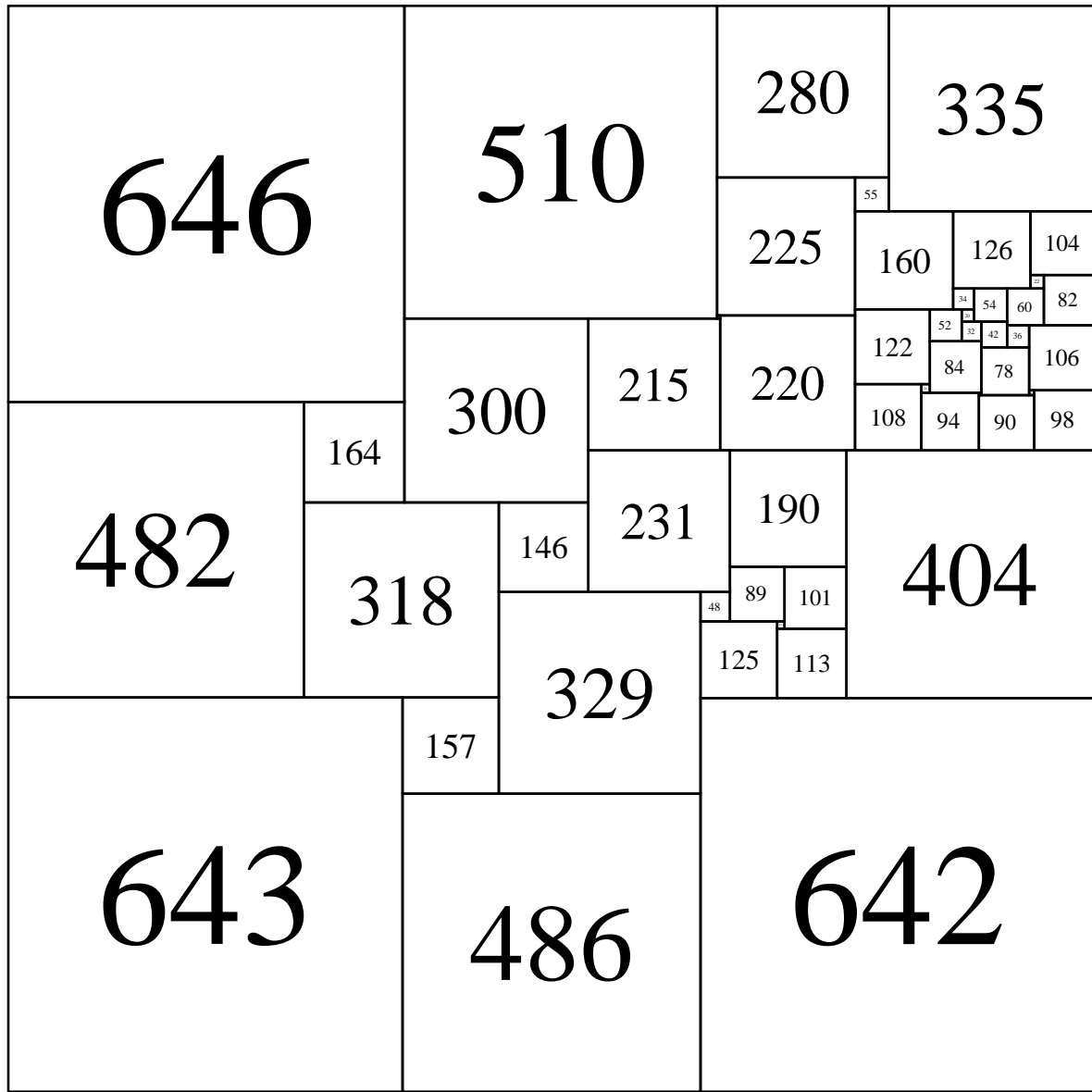
52 : 1771a (8) SEA 2012



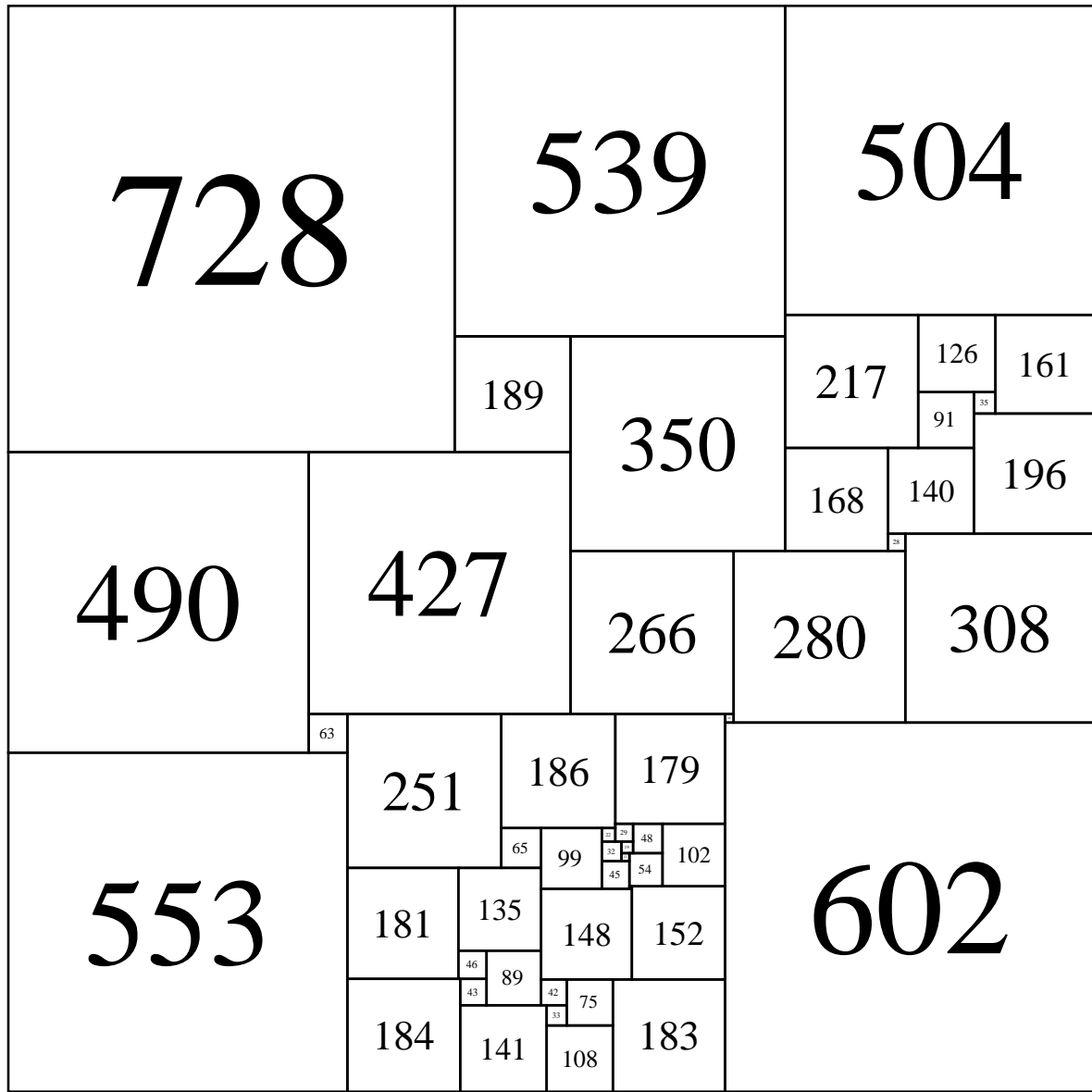
52 : 1771b (8) SEA 2012



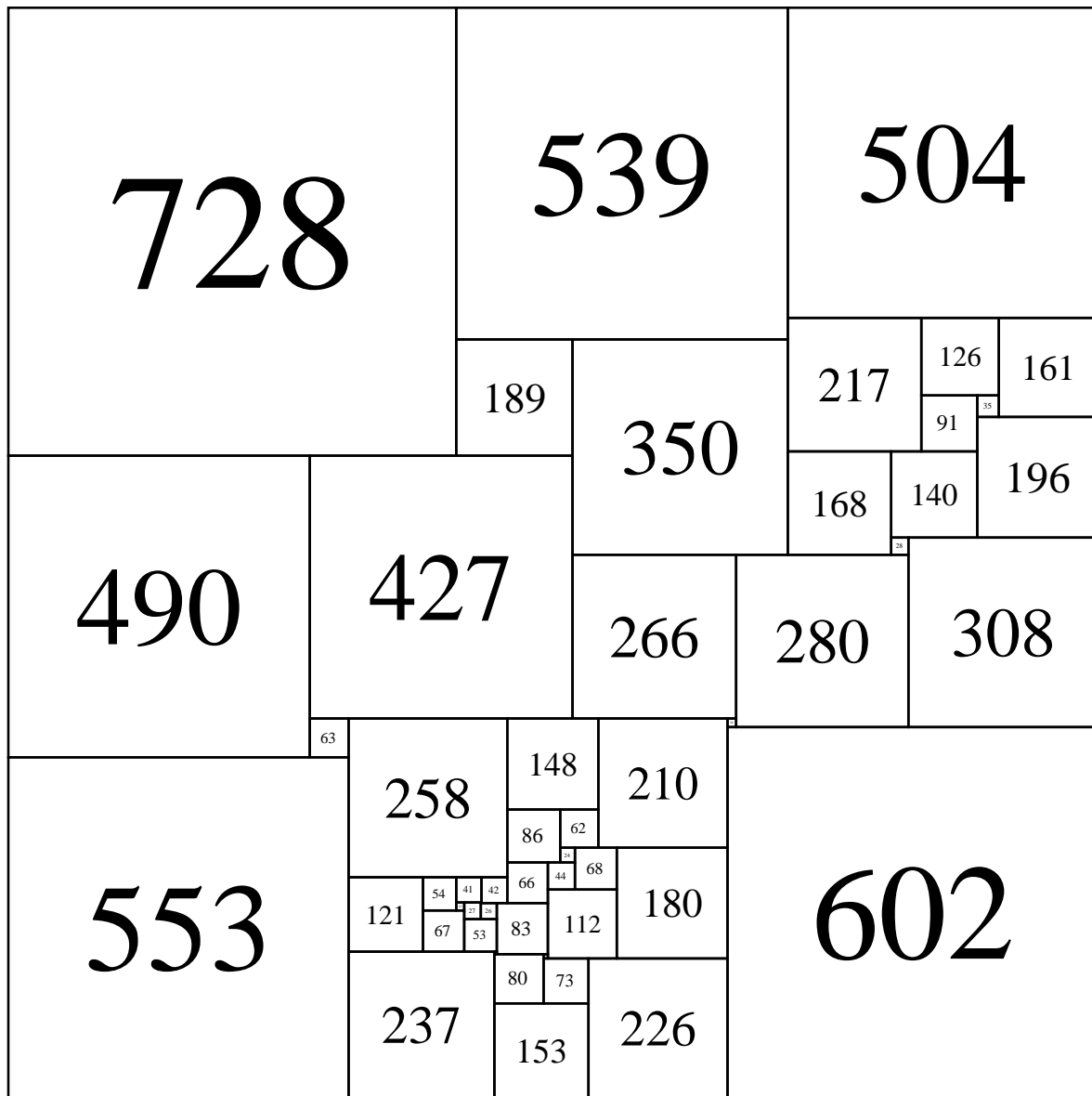
52 : 1771c (8) SEA 2012



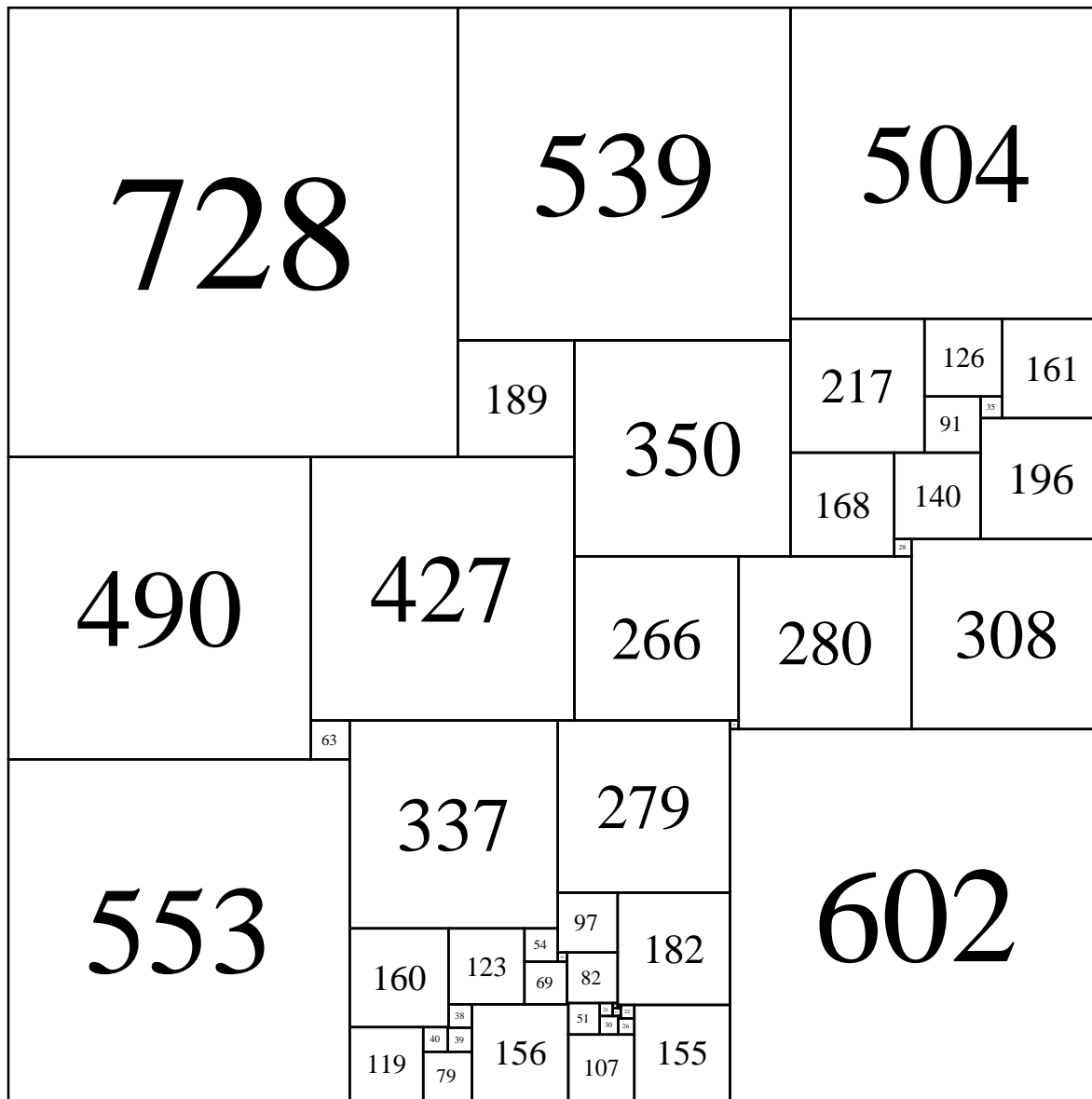
52 : 1771d (8) SEA 2012



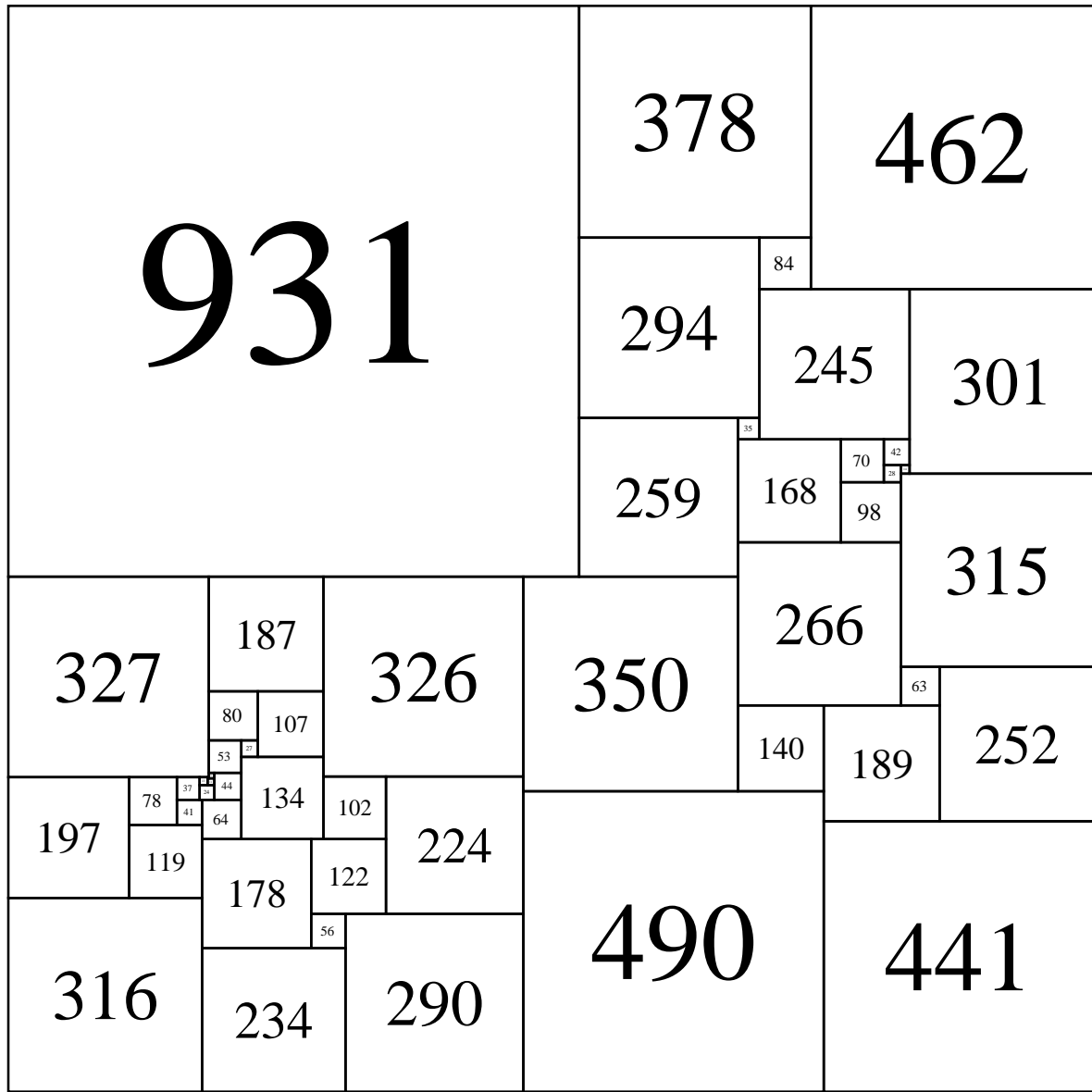
52 : 1771f (8) SEA 2012



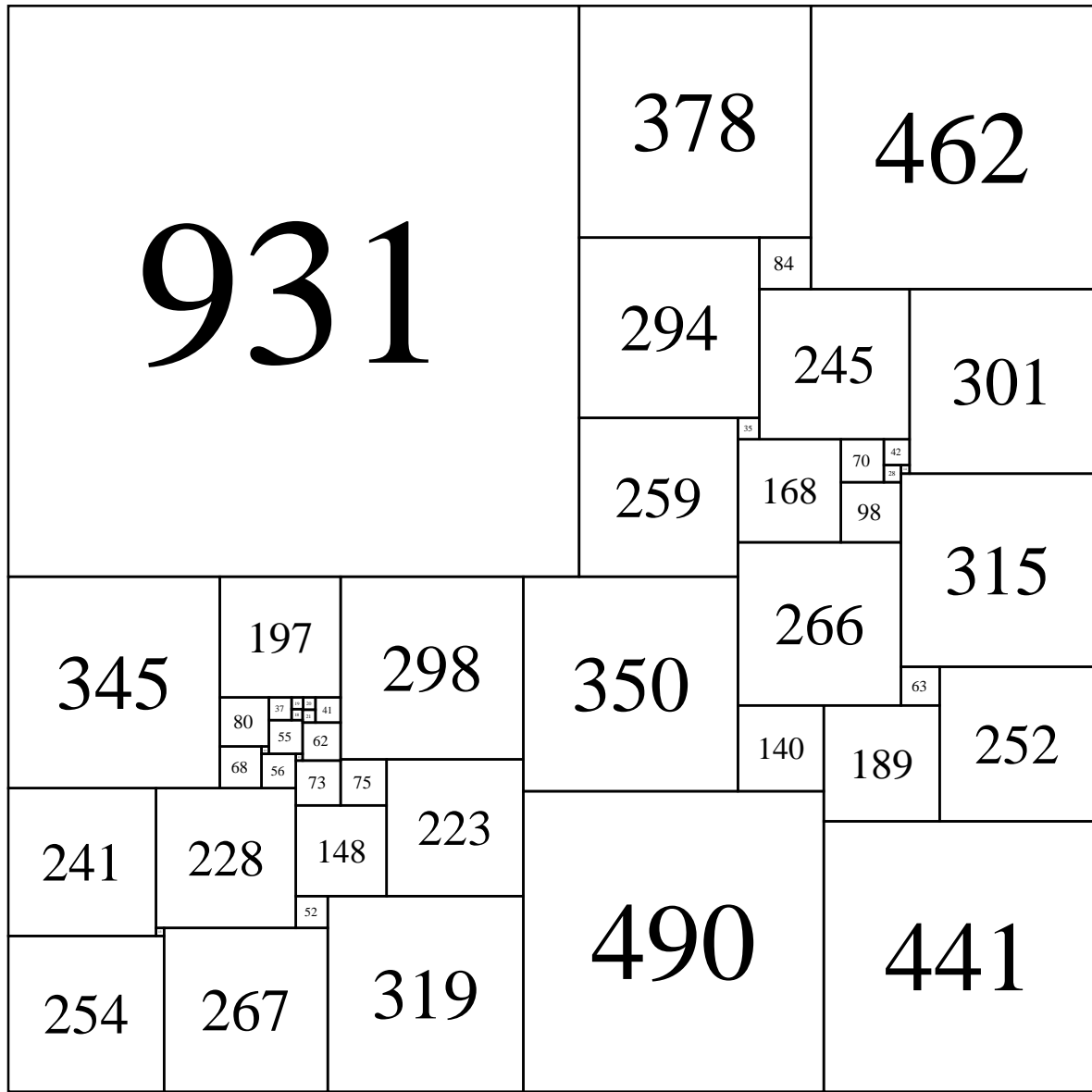
52 : 1771g (8) SEA 2012



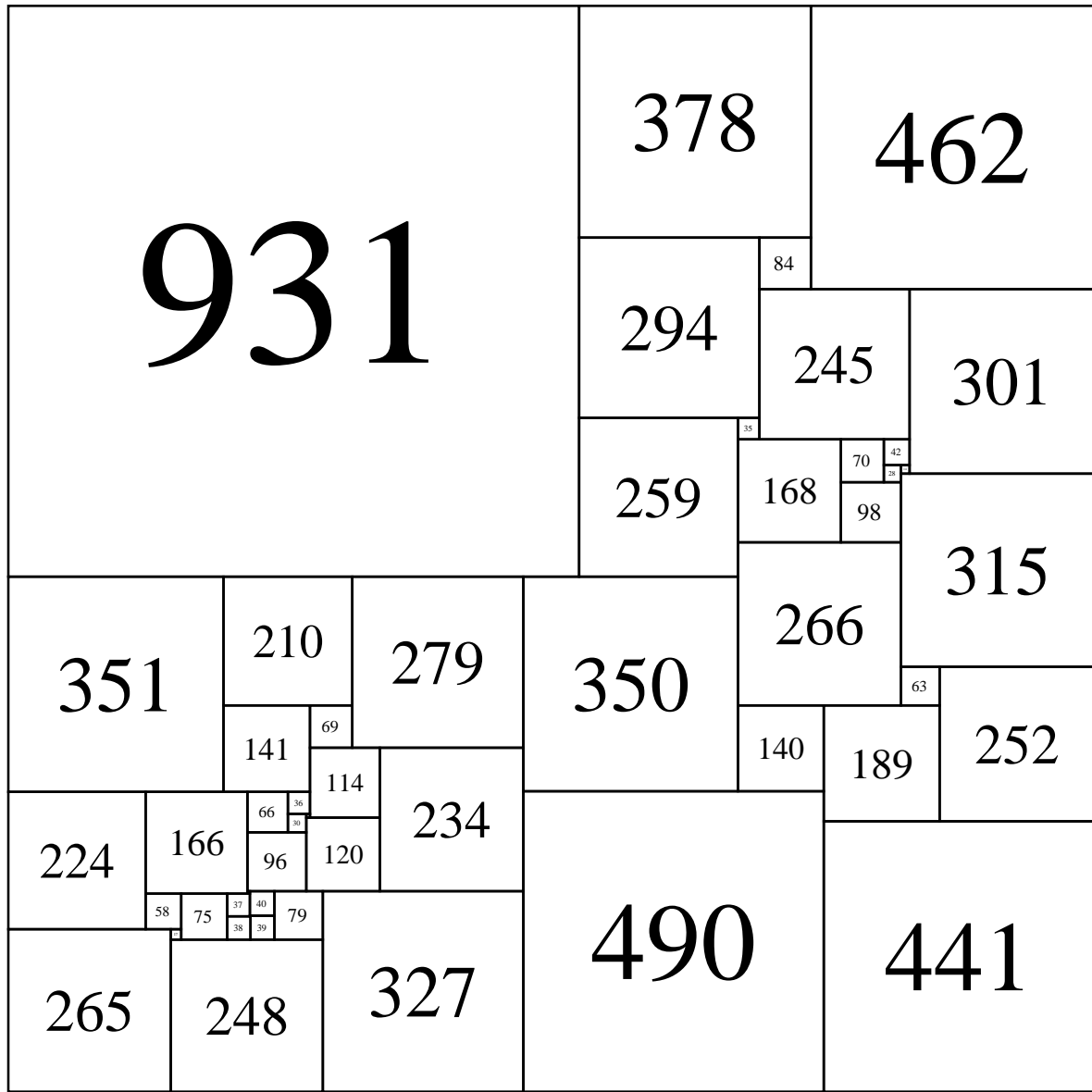
52 : 1771h (8) SEA 2012



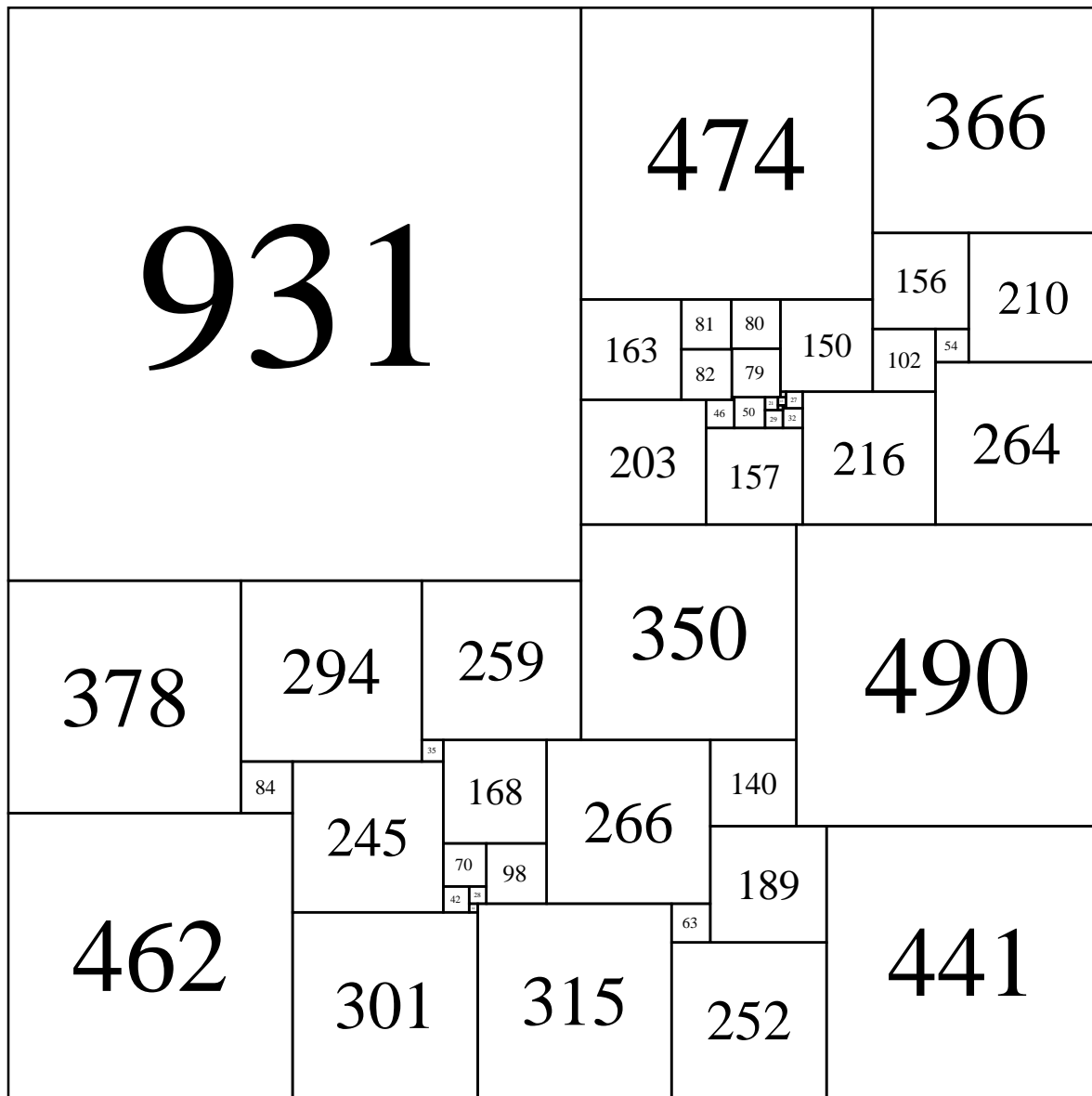
52 : 1771j (8) SEA 2012



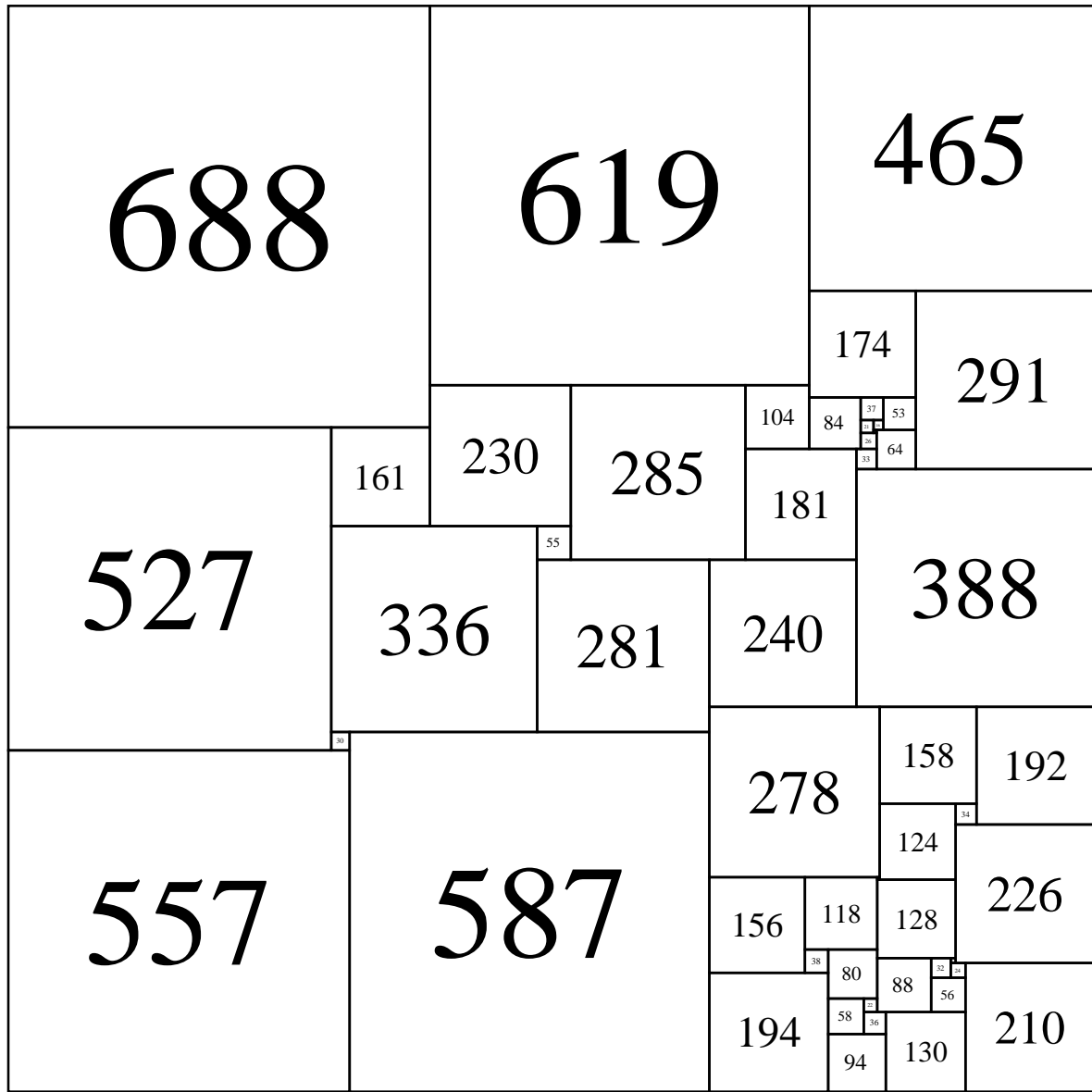
52 : 1771k (8) SEA 2012



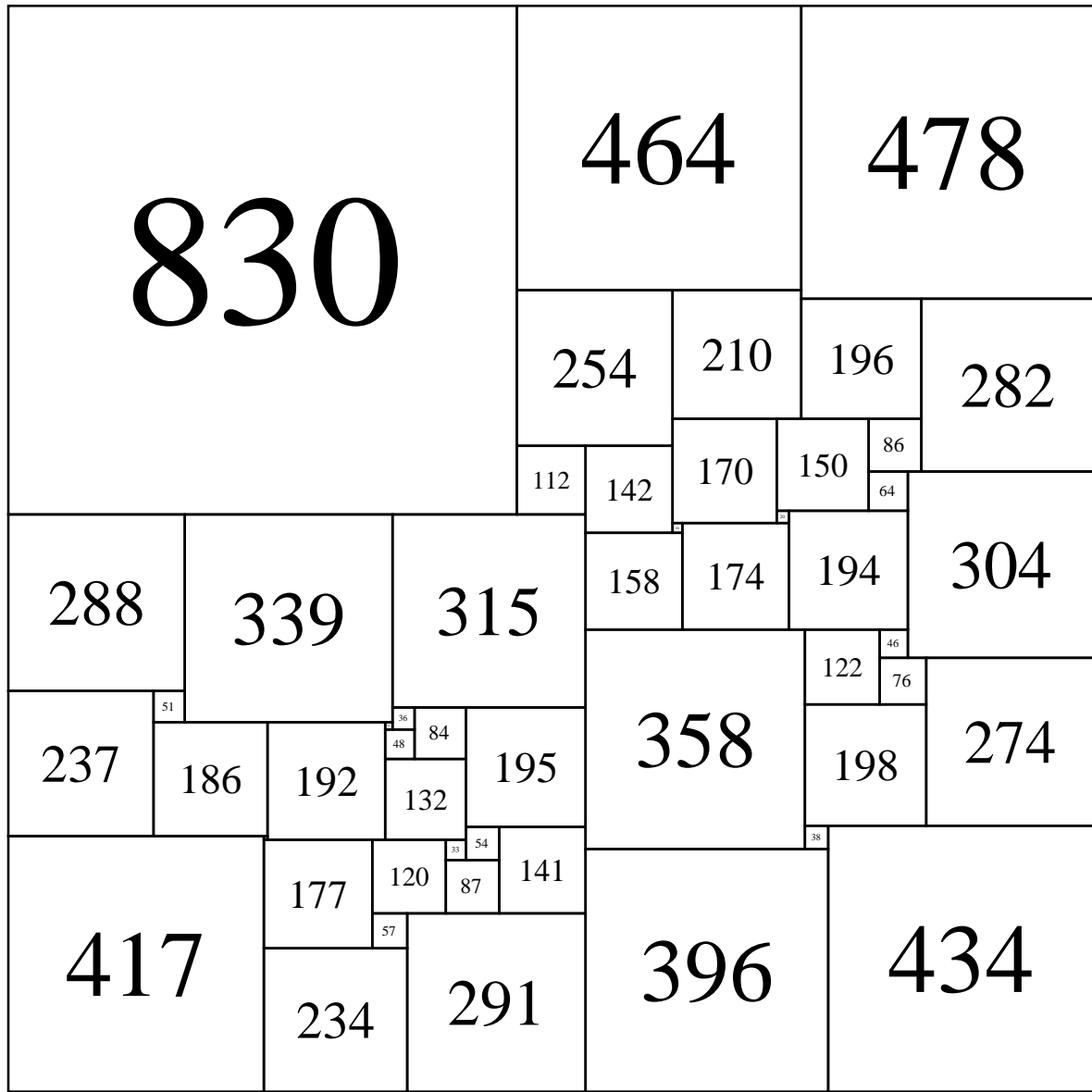
52 : 17711 (8) SEA 2012



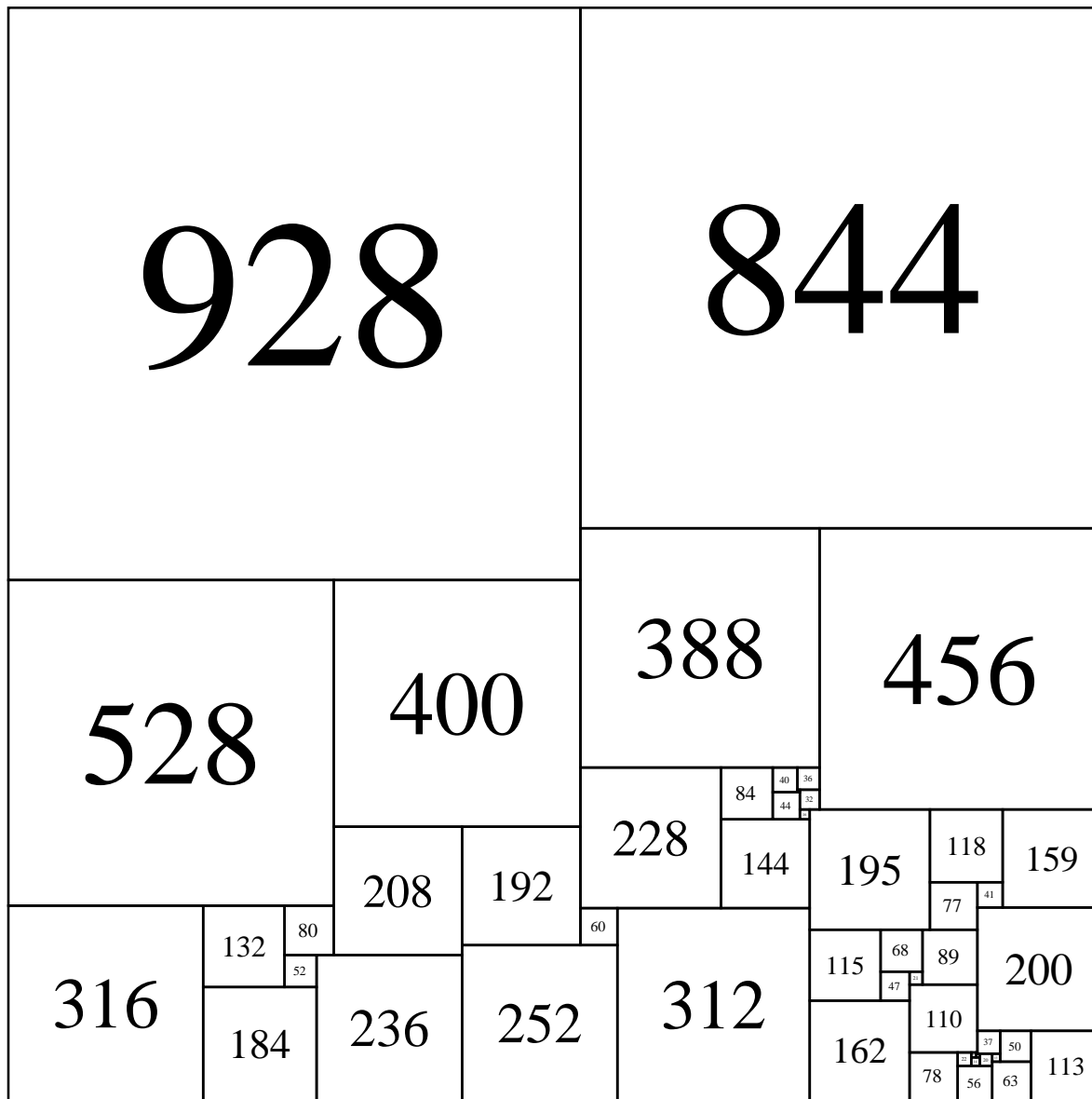
52 : 1771m (8) SEA 2012



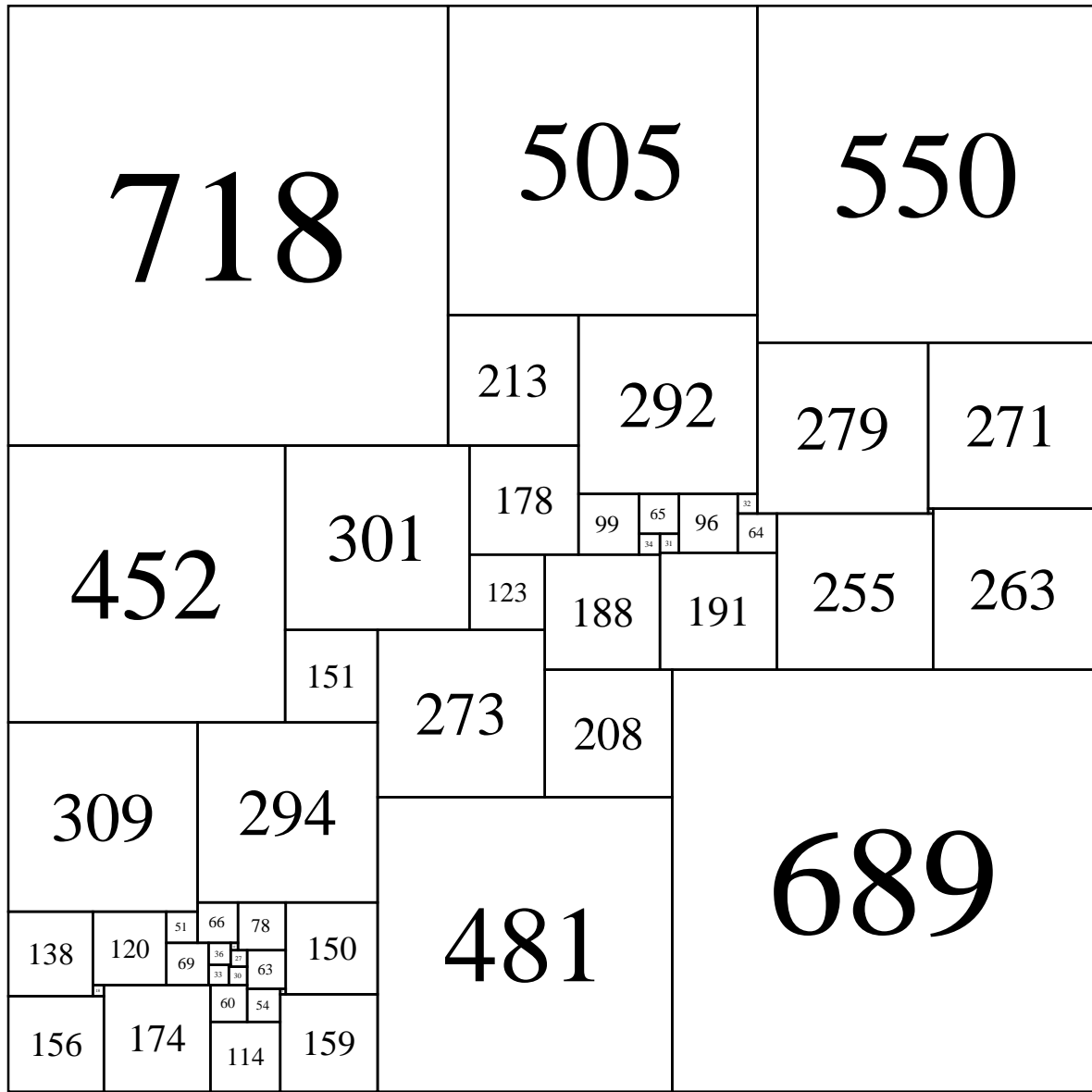
52 : 1772a (8) SEA 2012



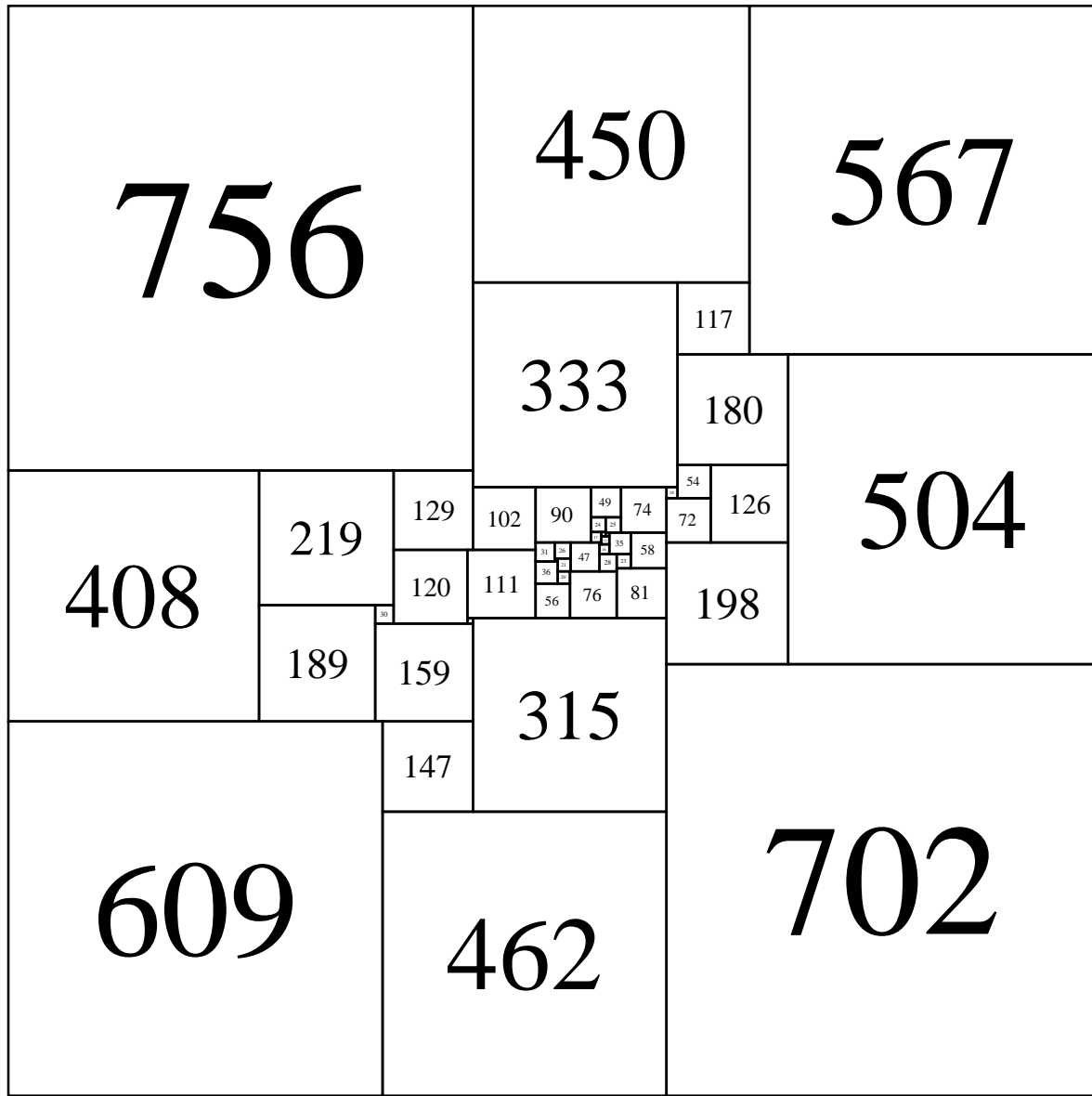
52 : 1772b (8) SEA 2012



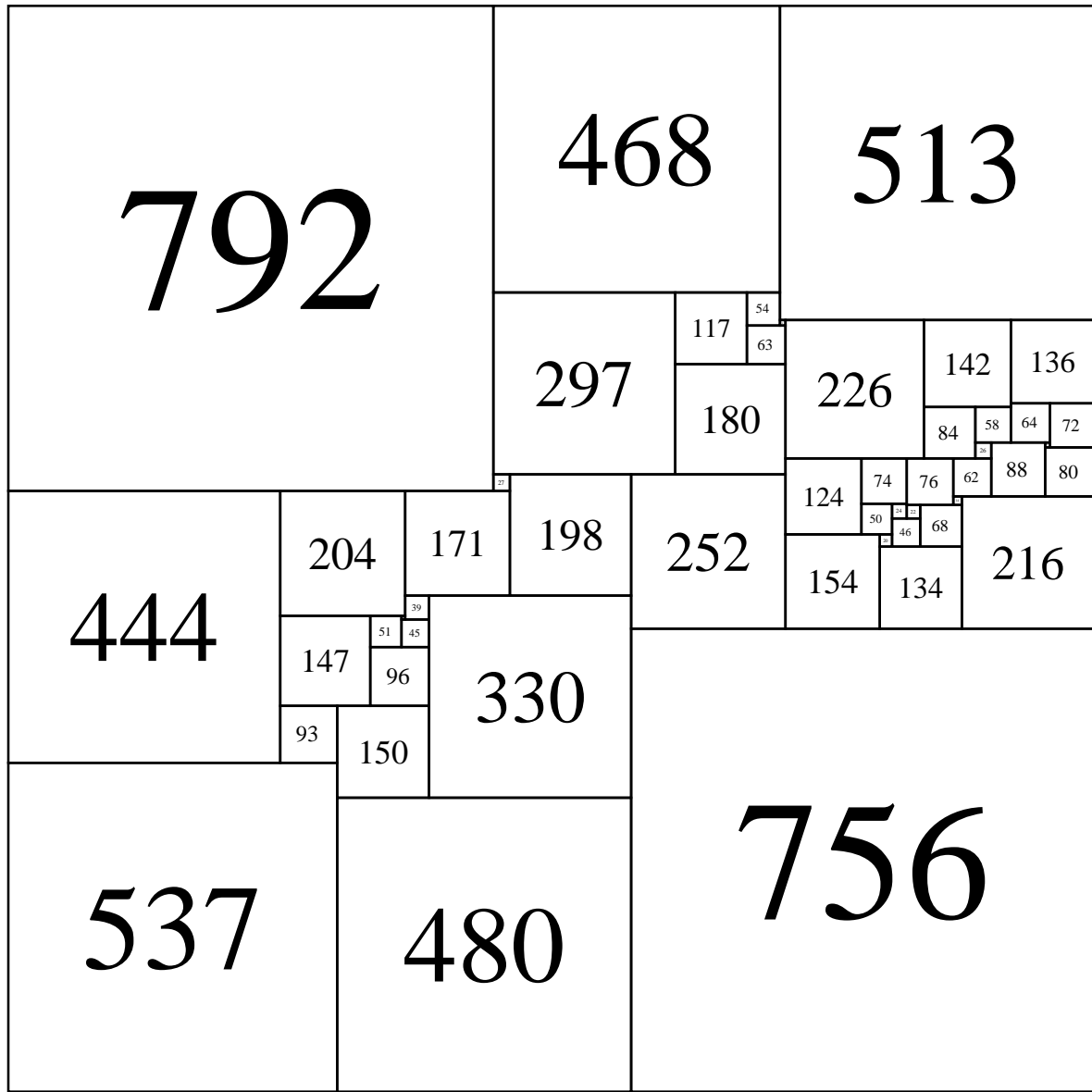
52 : 1772c (8) SEA 2012



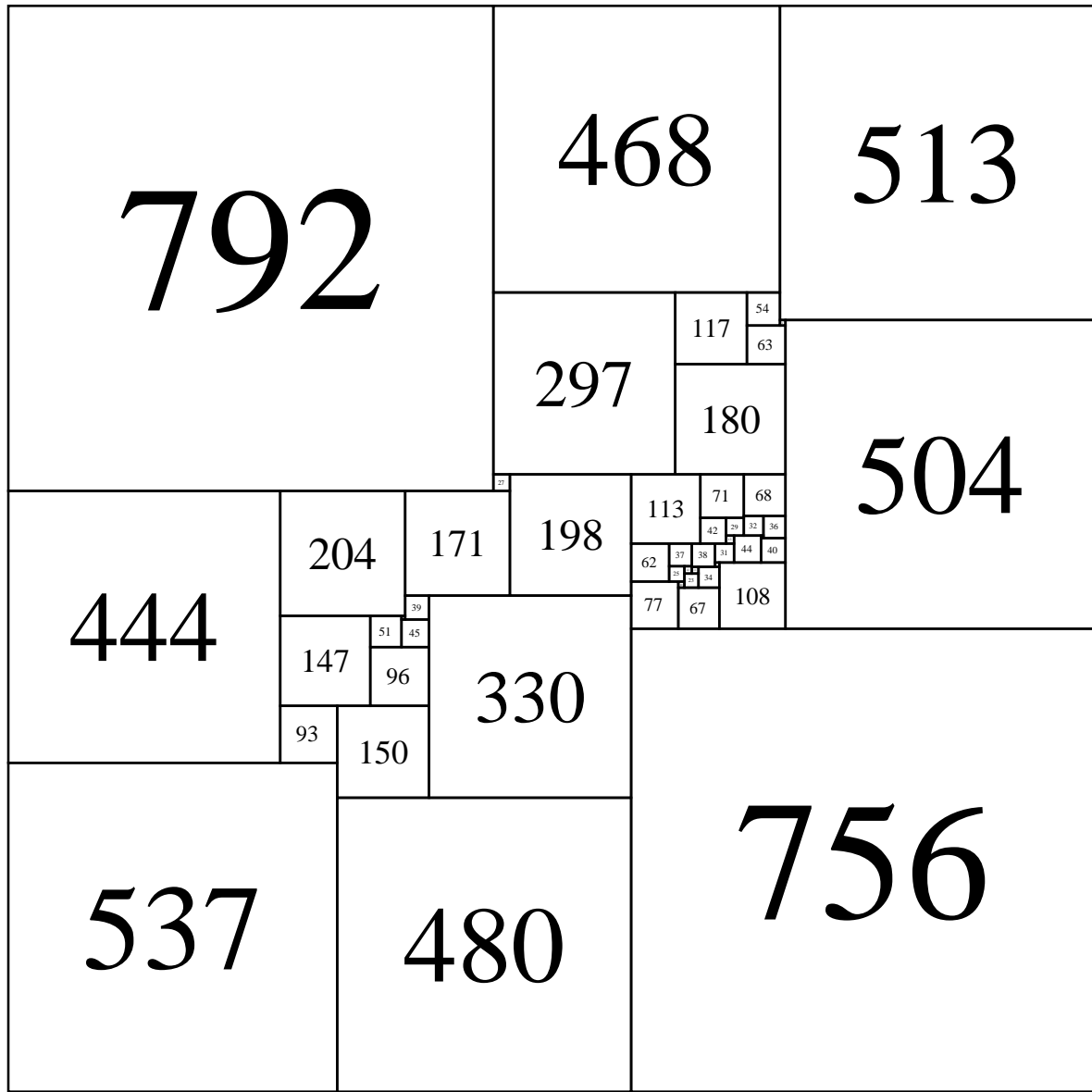
52 : 1773a (8) SEA 2012



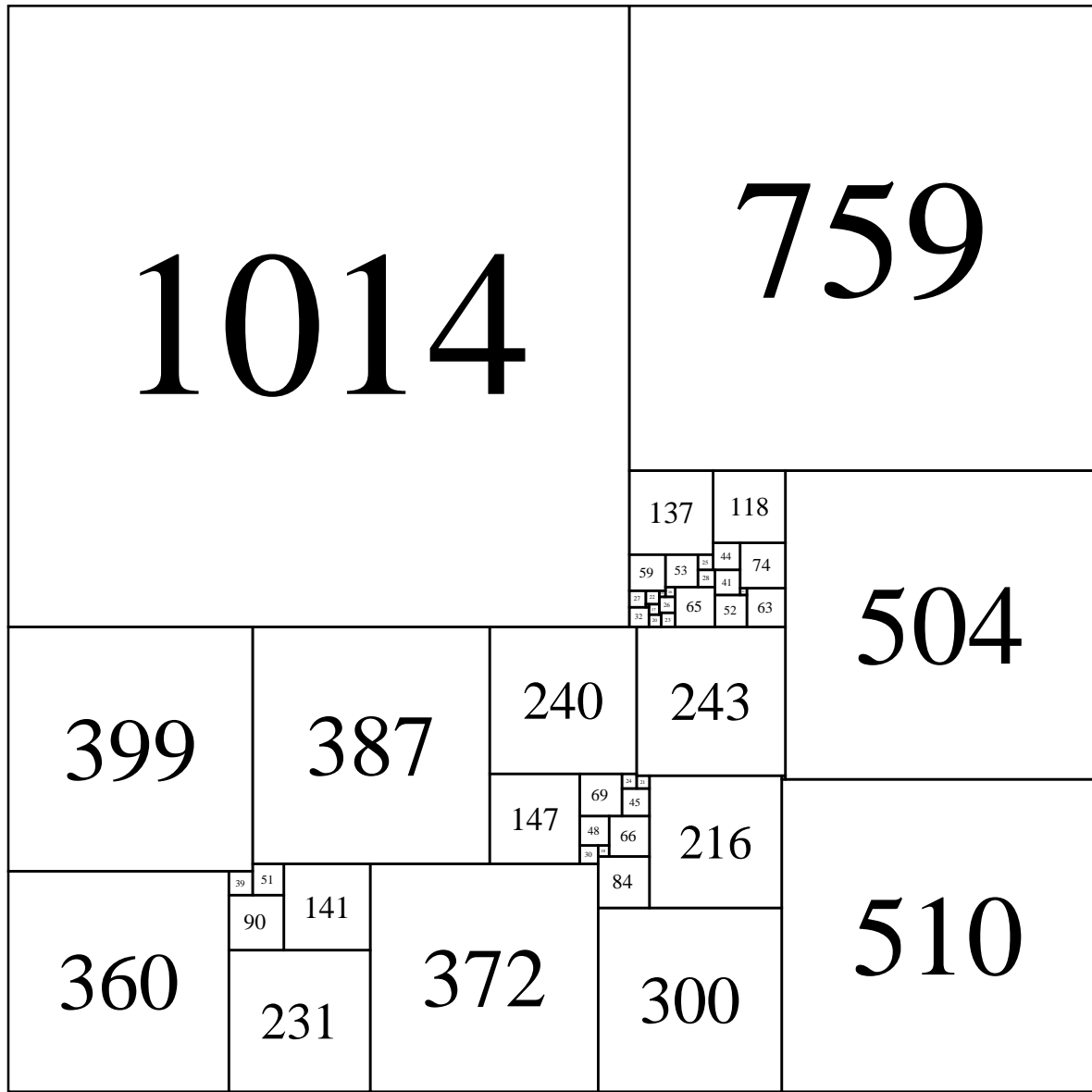
52 : 1773b (8) SEA 2012



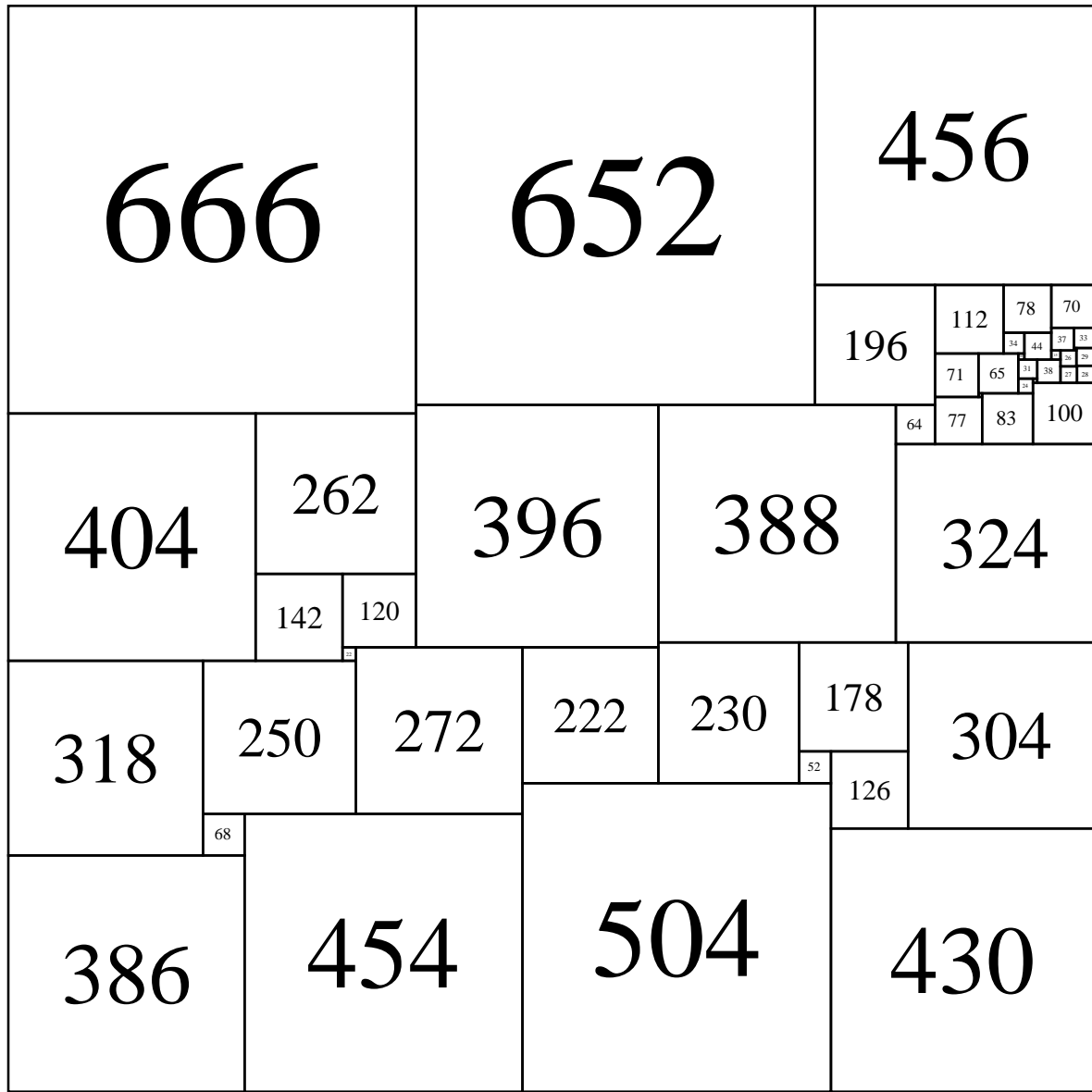
52 : 1773c (8) SEA 2012



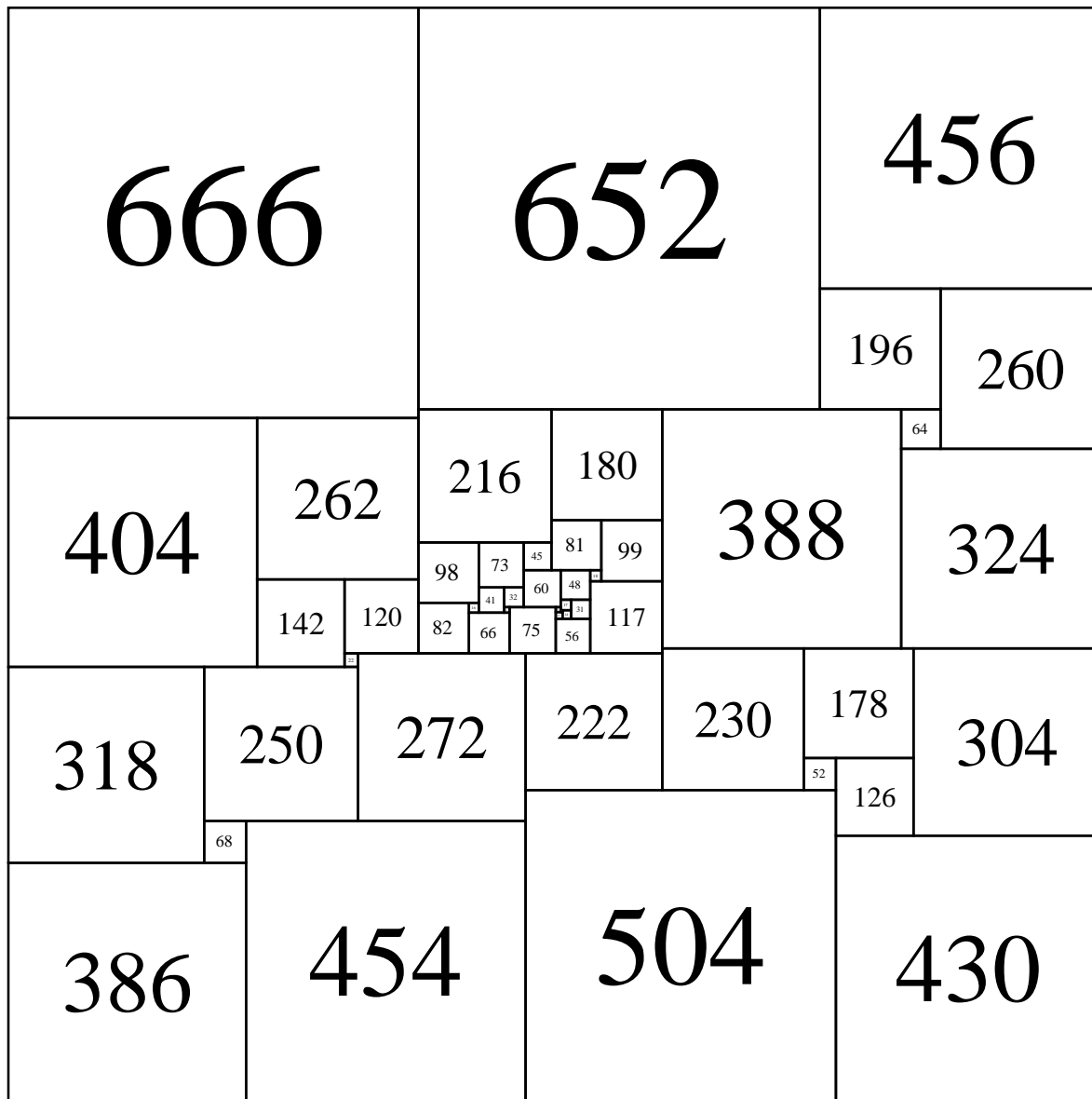
52 : 1773d (8) SEA 2012



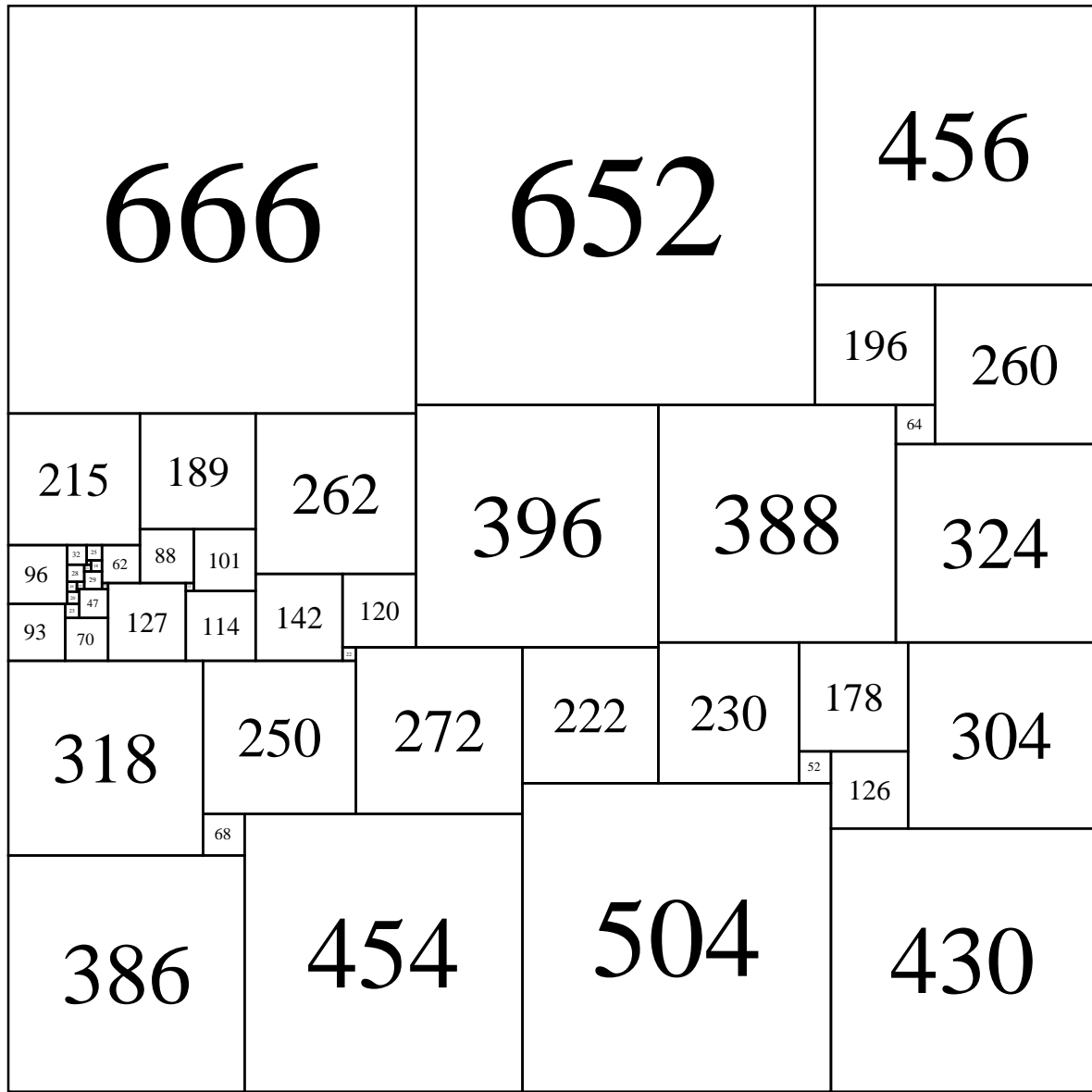
52 : 1773e (8) SEA 2012



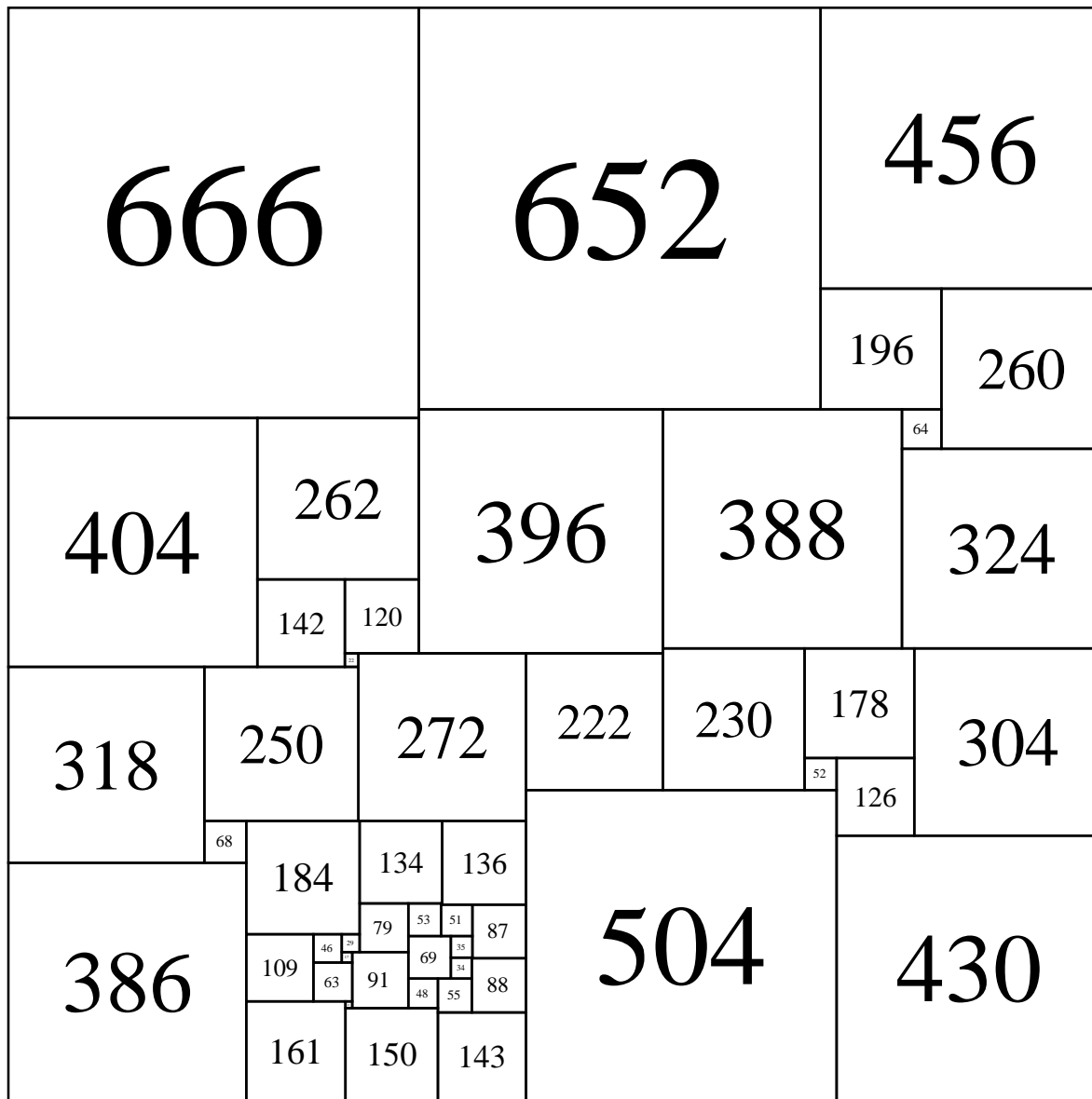
52 : 1774a (8) SEA 2012



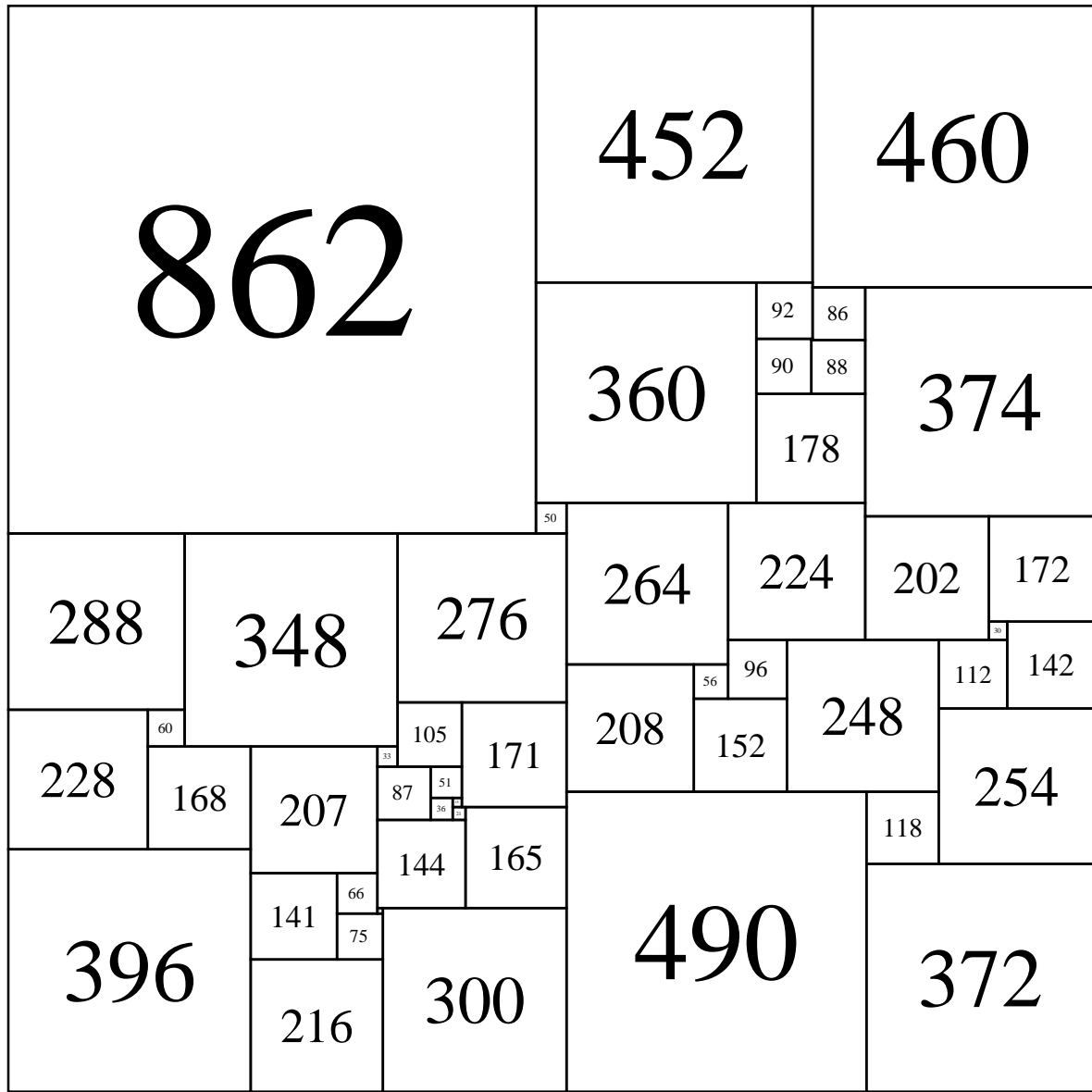
52 : 1774b (8) SEA 2012



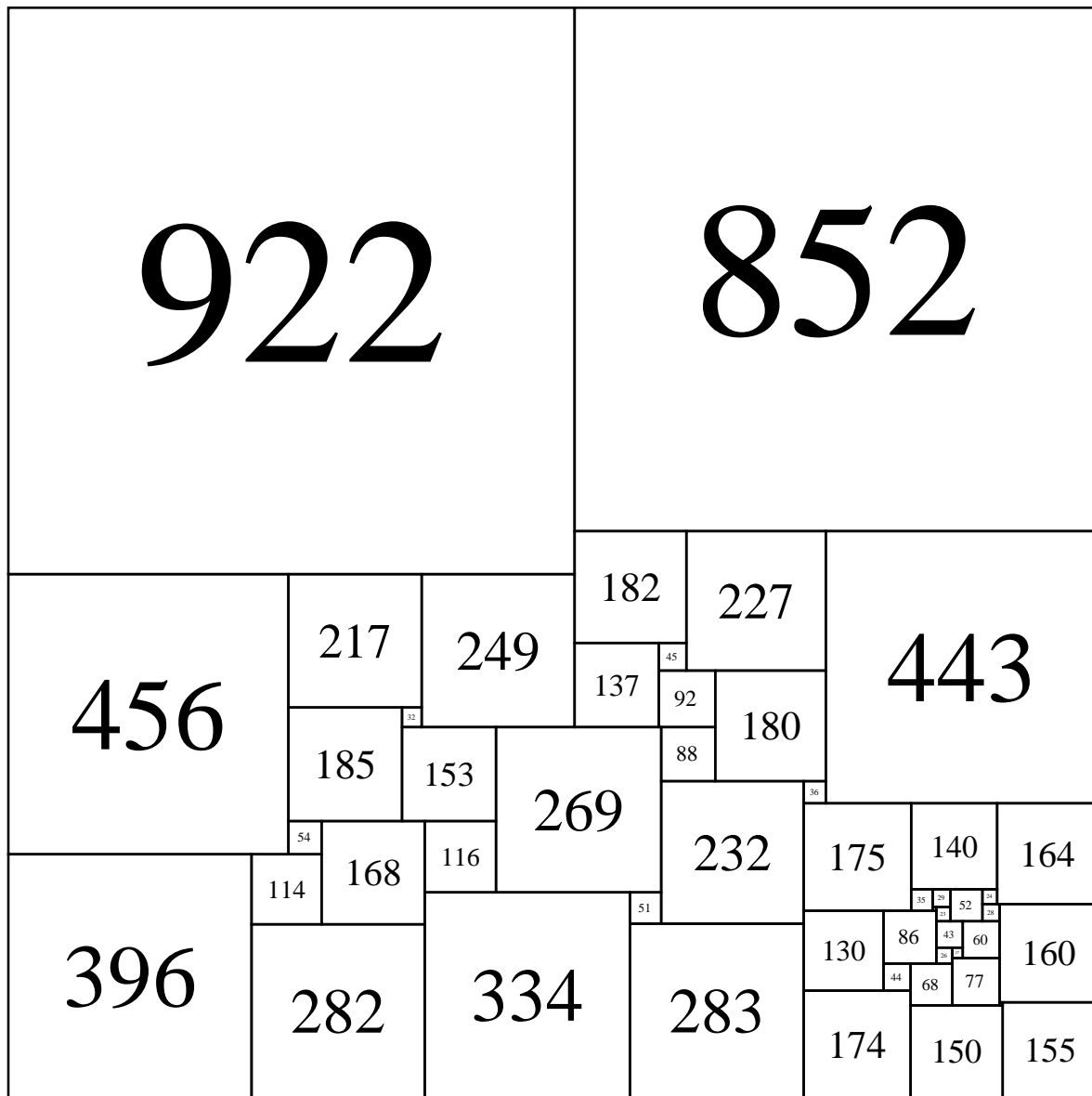
52 : 1774c (8) SEA 2012



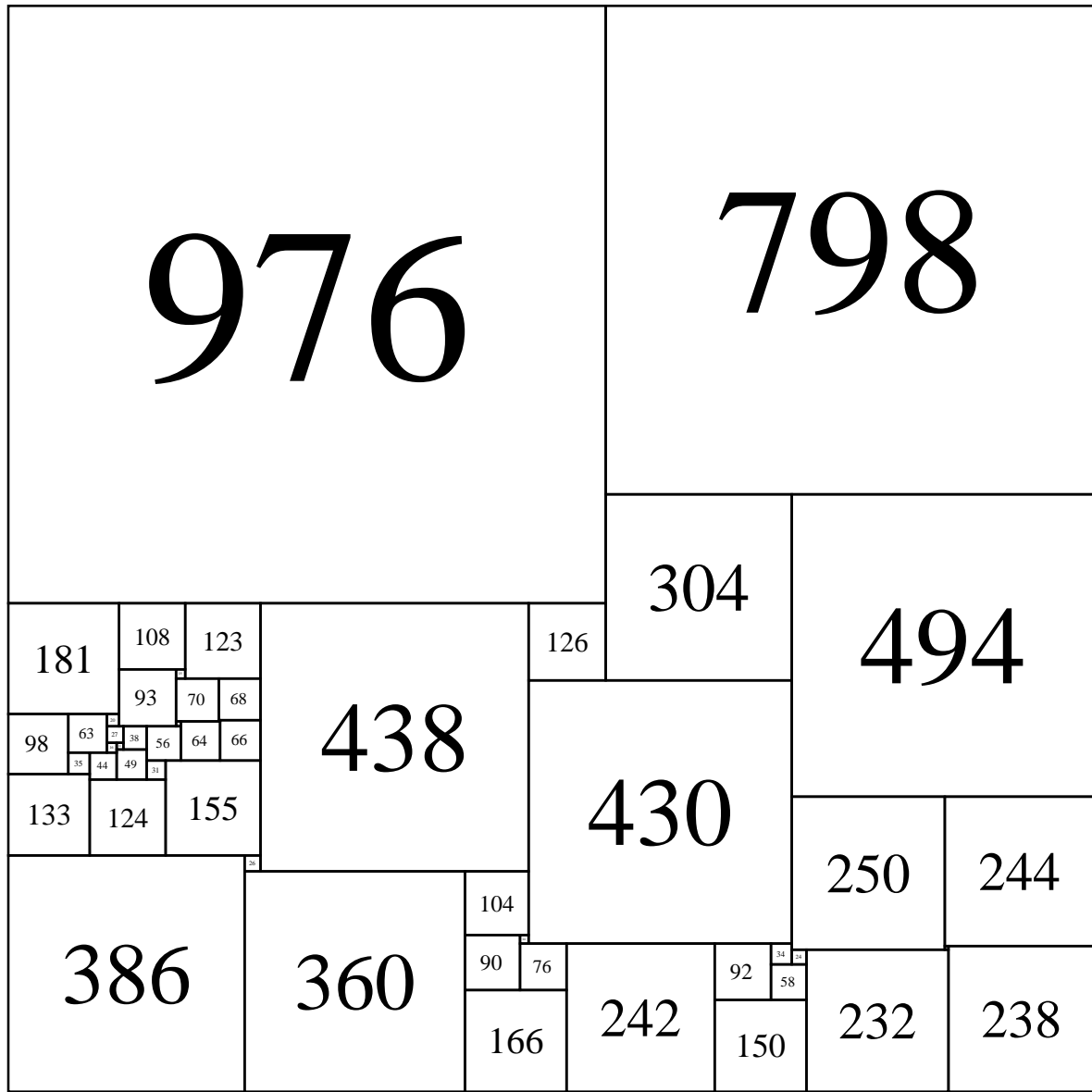
52 : 1774d (8) SEA 2012



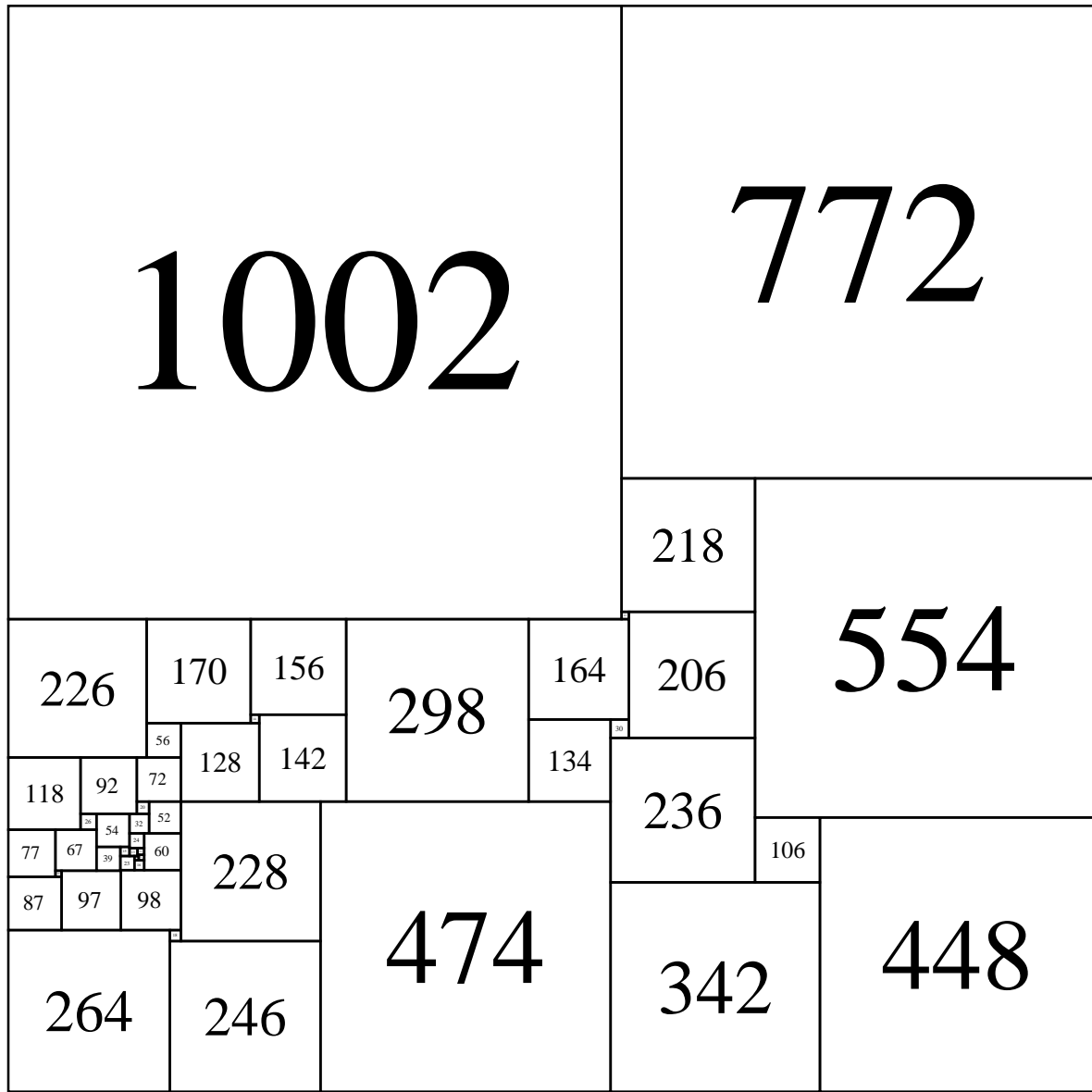
52 : 1774e (8) SEA 2012



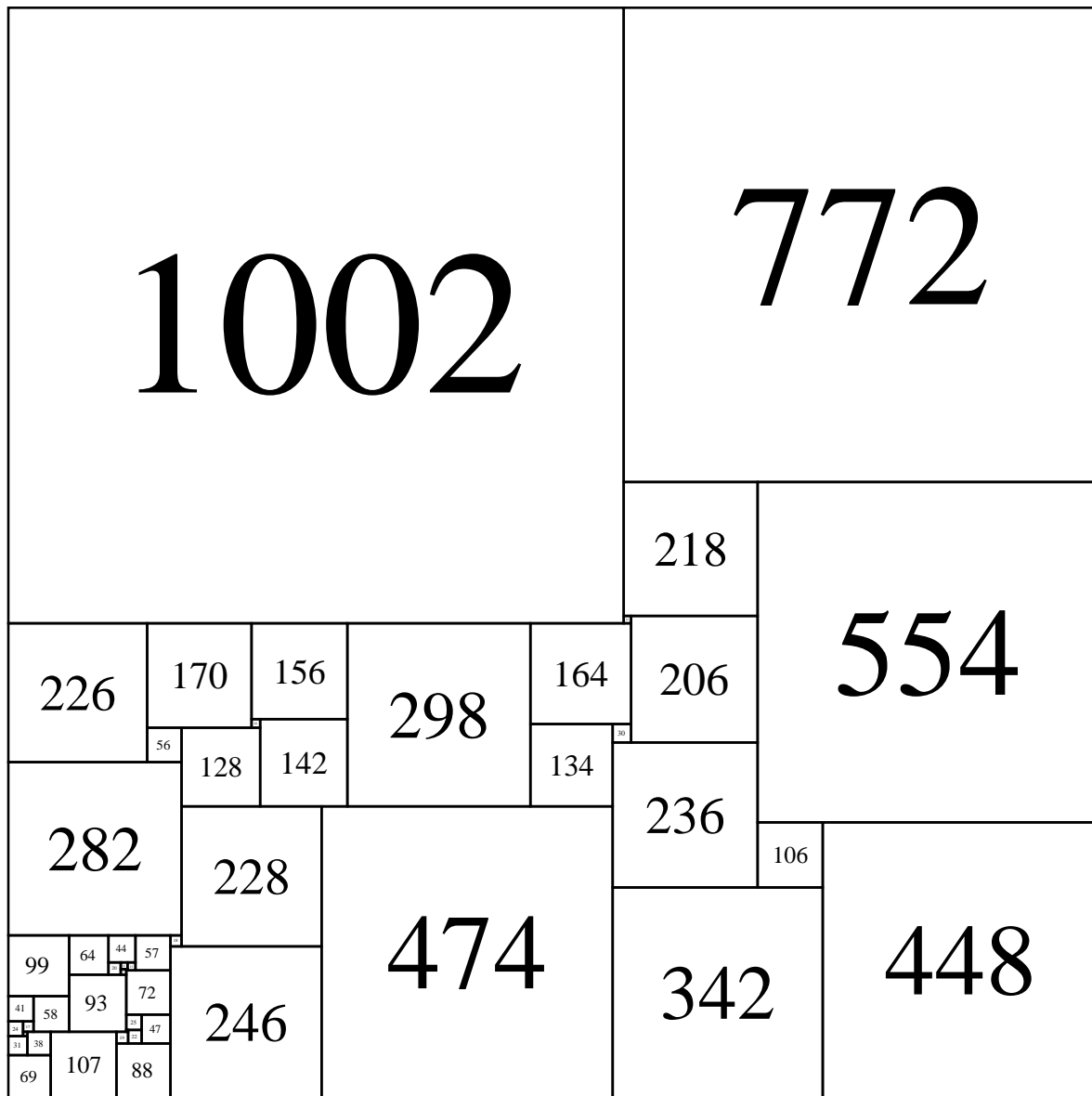
52 : 1774f (8) SEA 2012



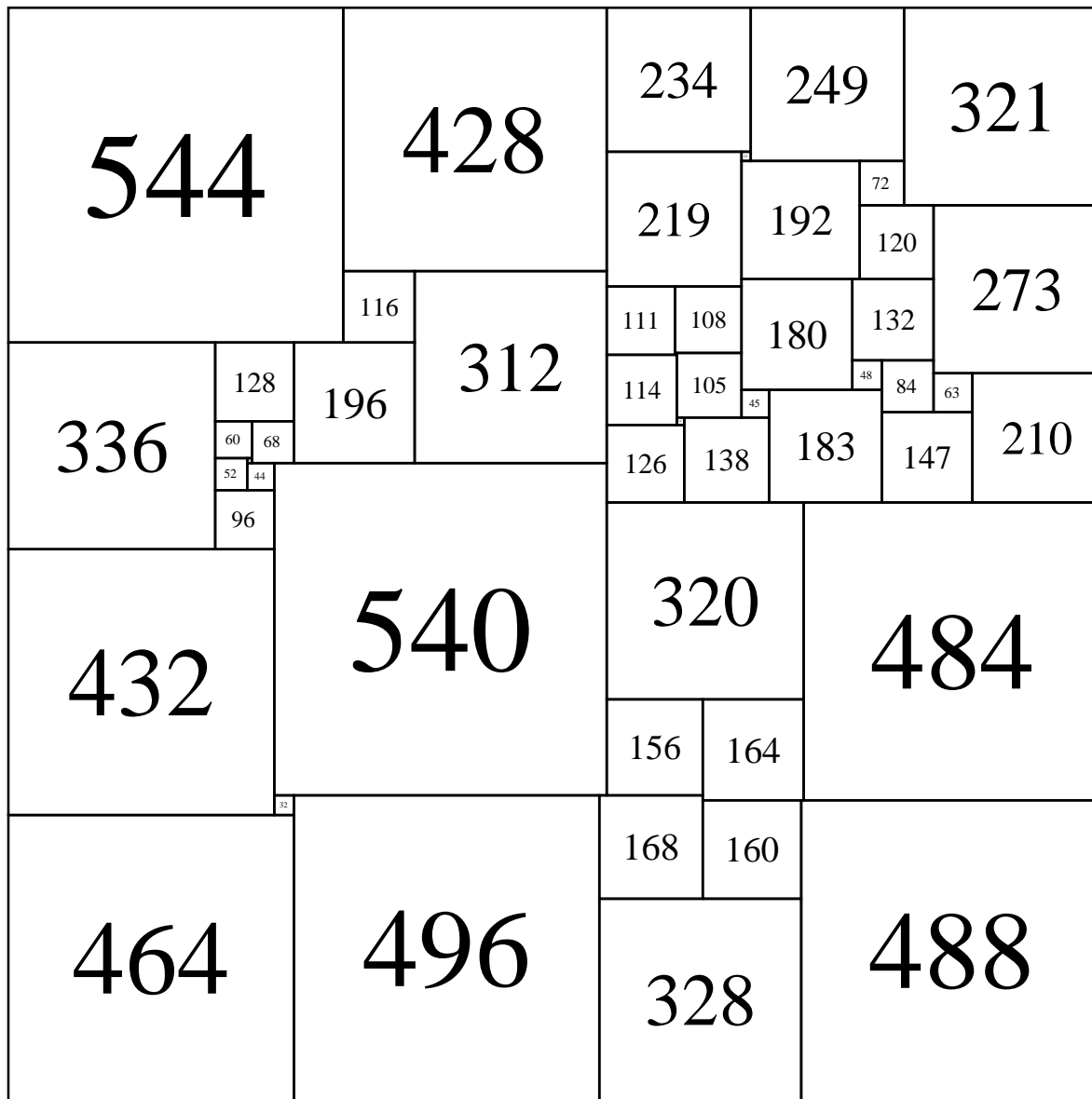
52 : 1774h (8) SEA 2012



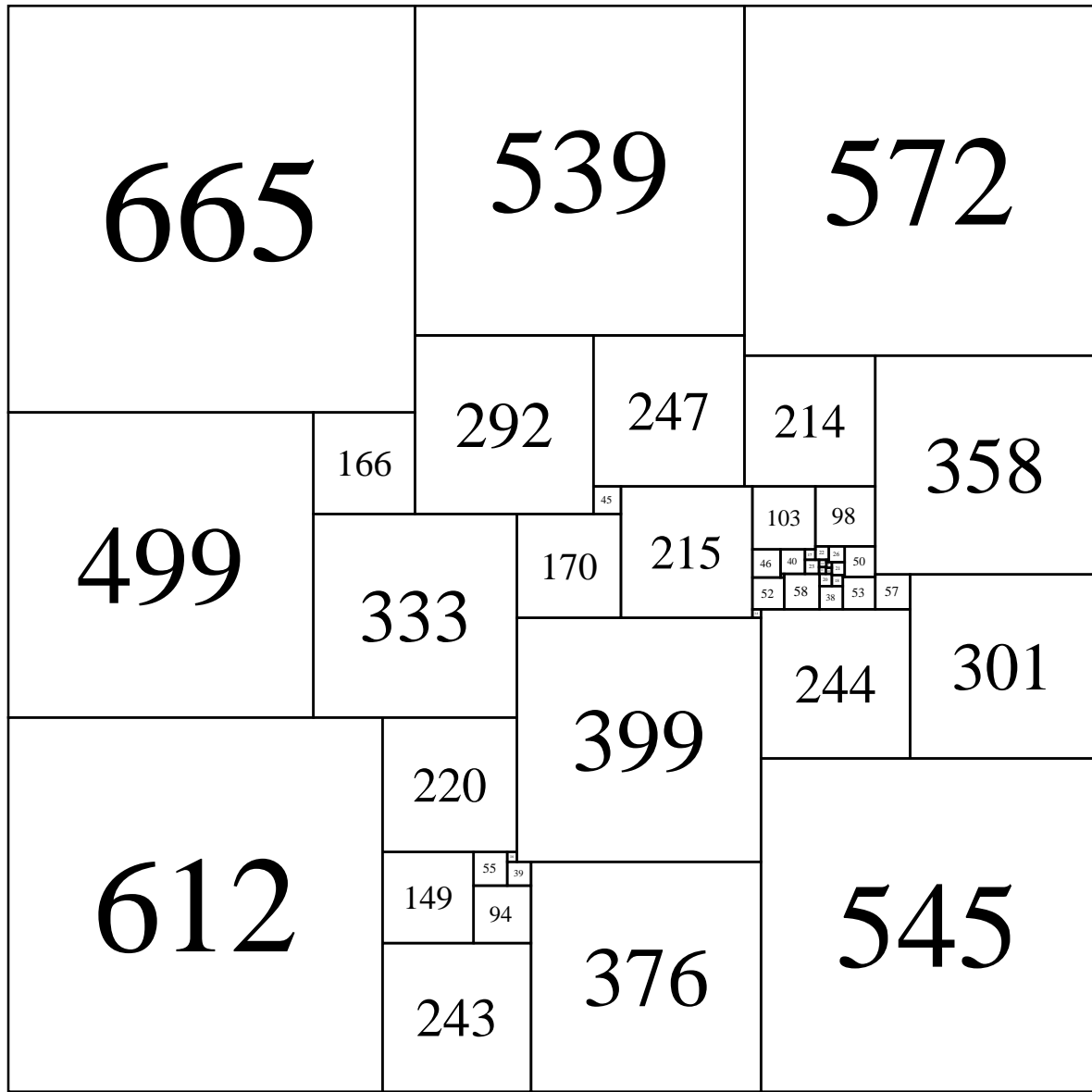
52 : 1774i (8) SEA 2012



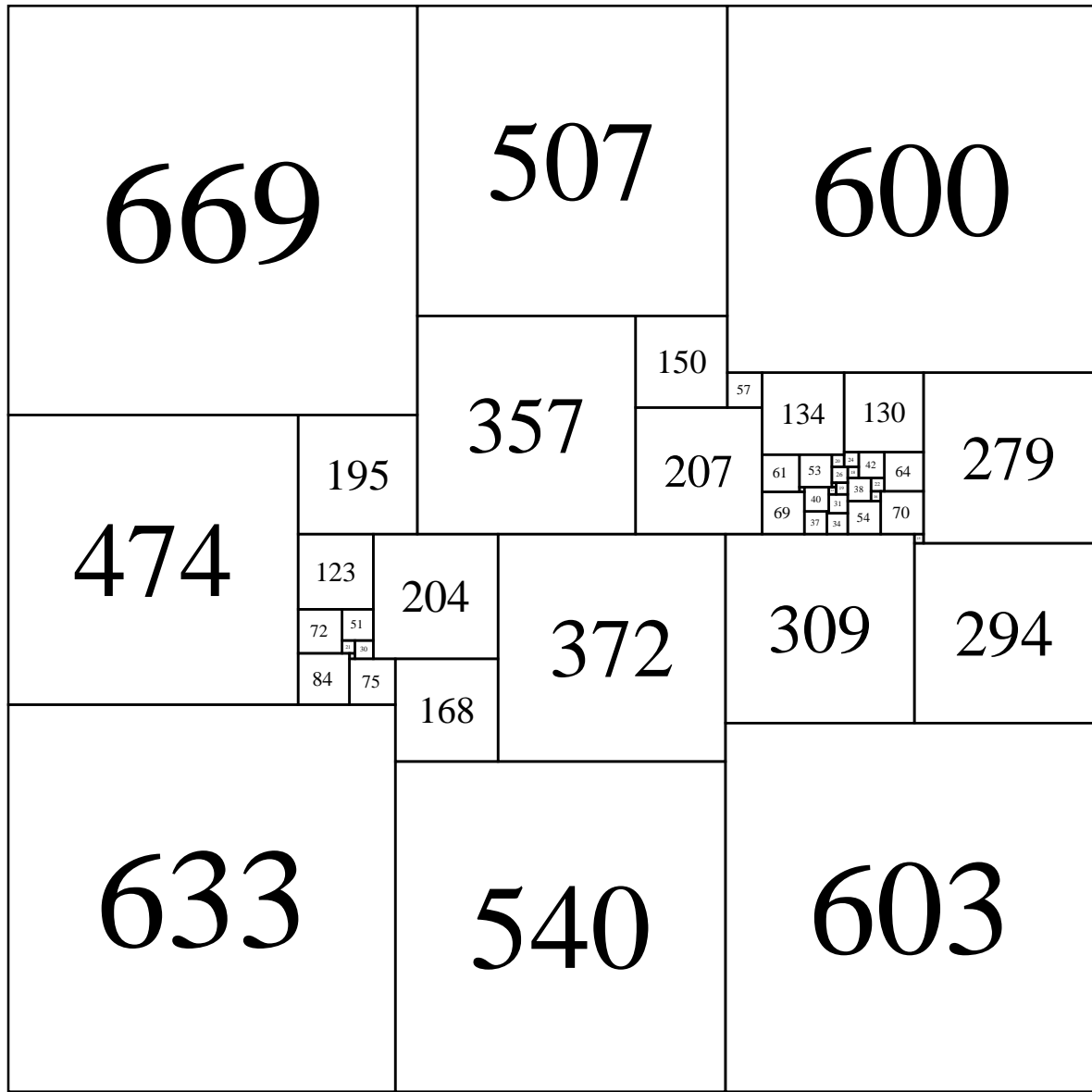
52 : 1774j (8) SEA 2012



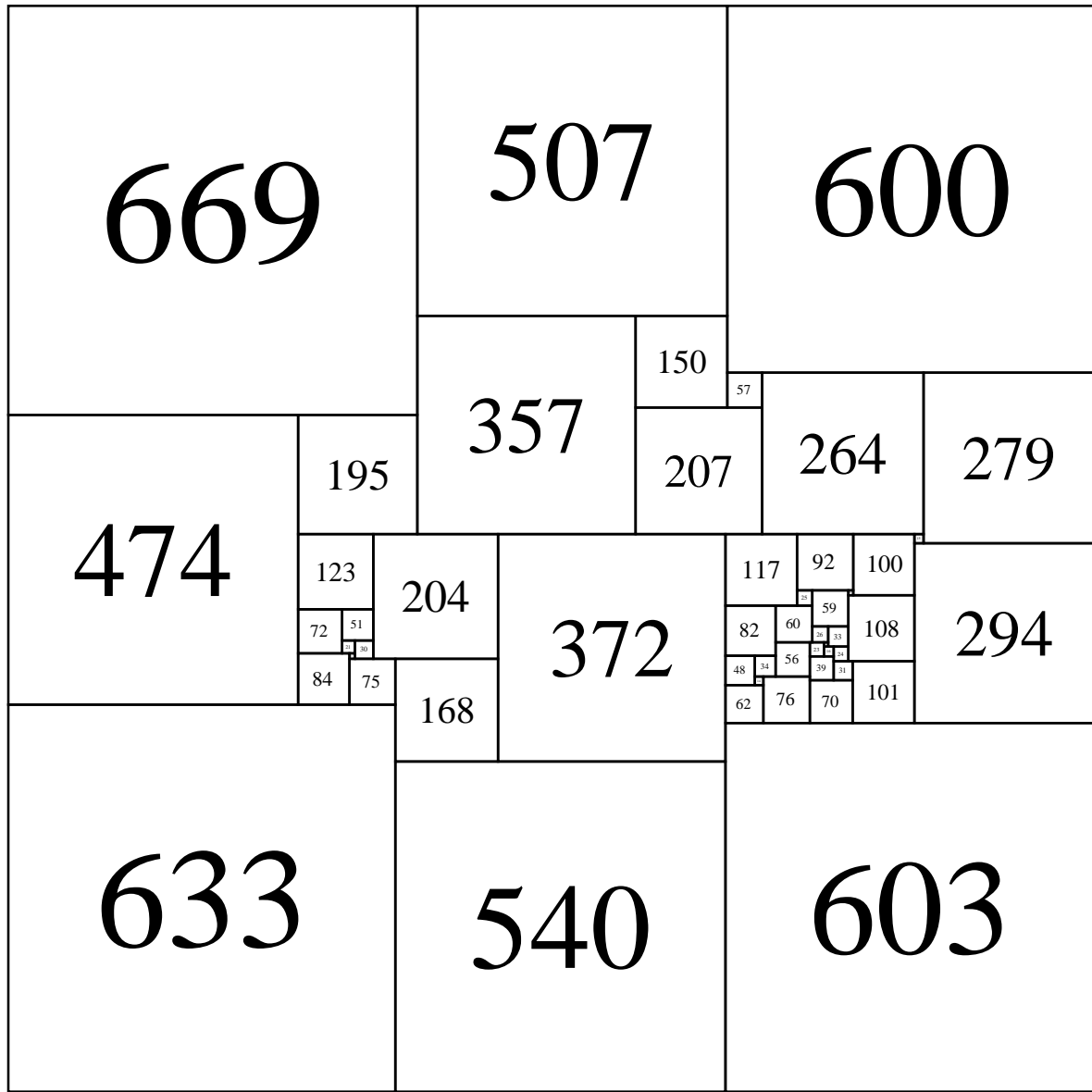
52 : 1776a (8) SEA 2012



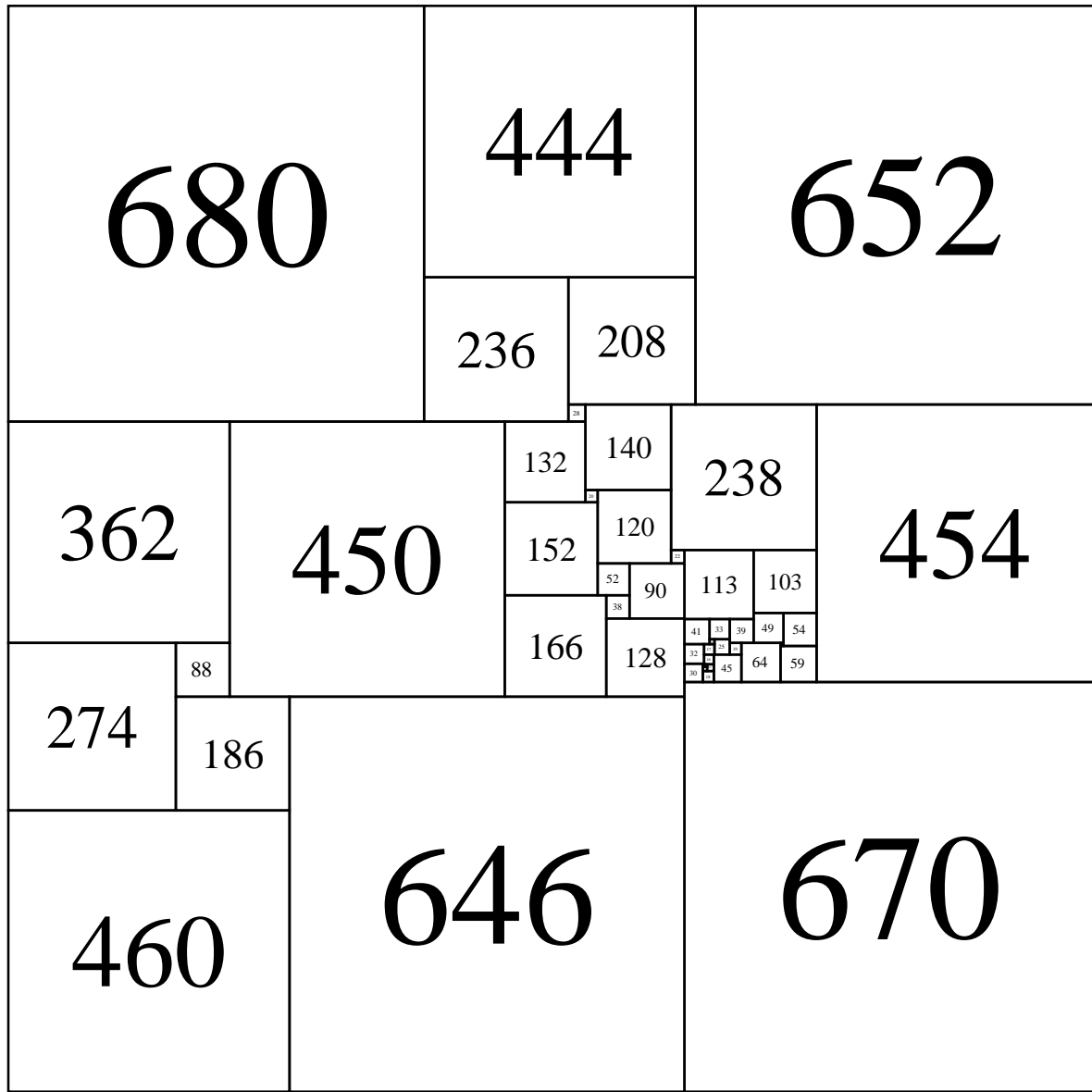
52 : 1776c (8) SEA 2012



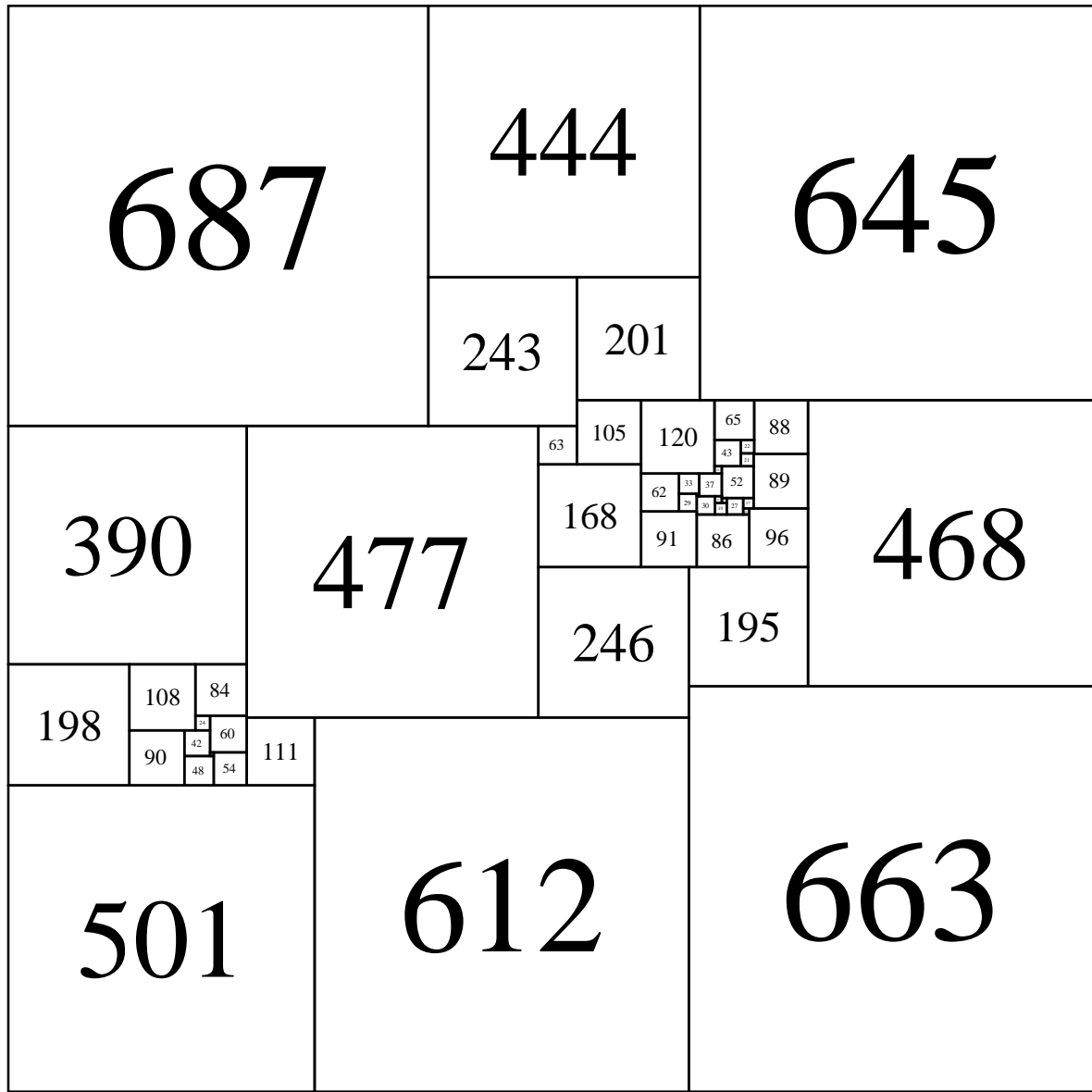
52 : 1776d (8) SEA 2012



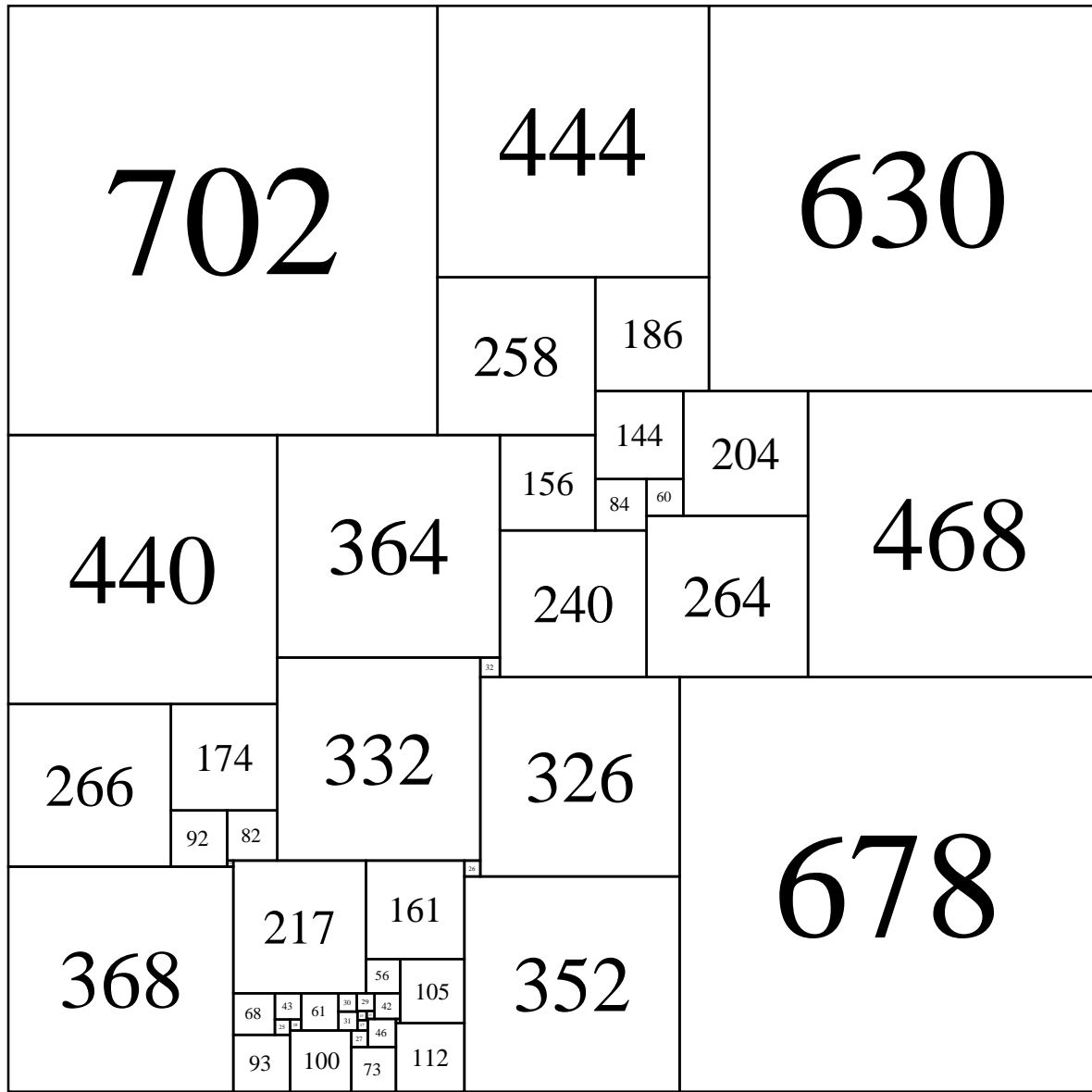
52 : 1776e (8) SEA 2012



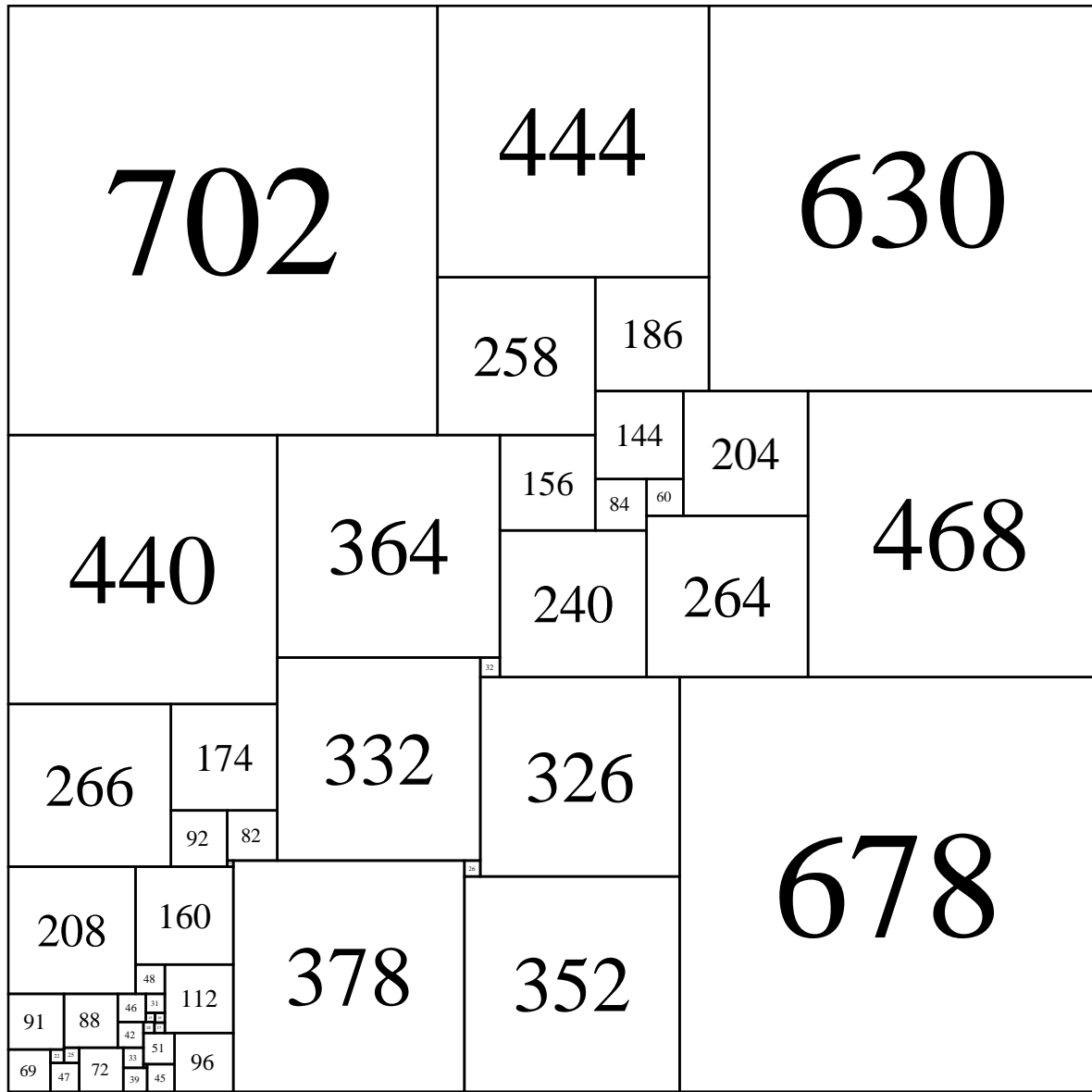
52 : 1776f (8) SEA 2012



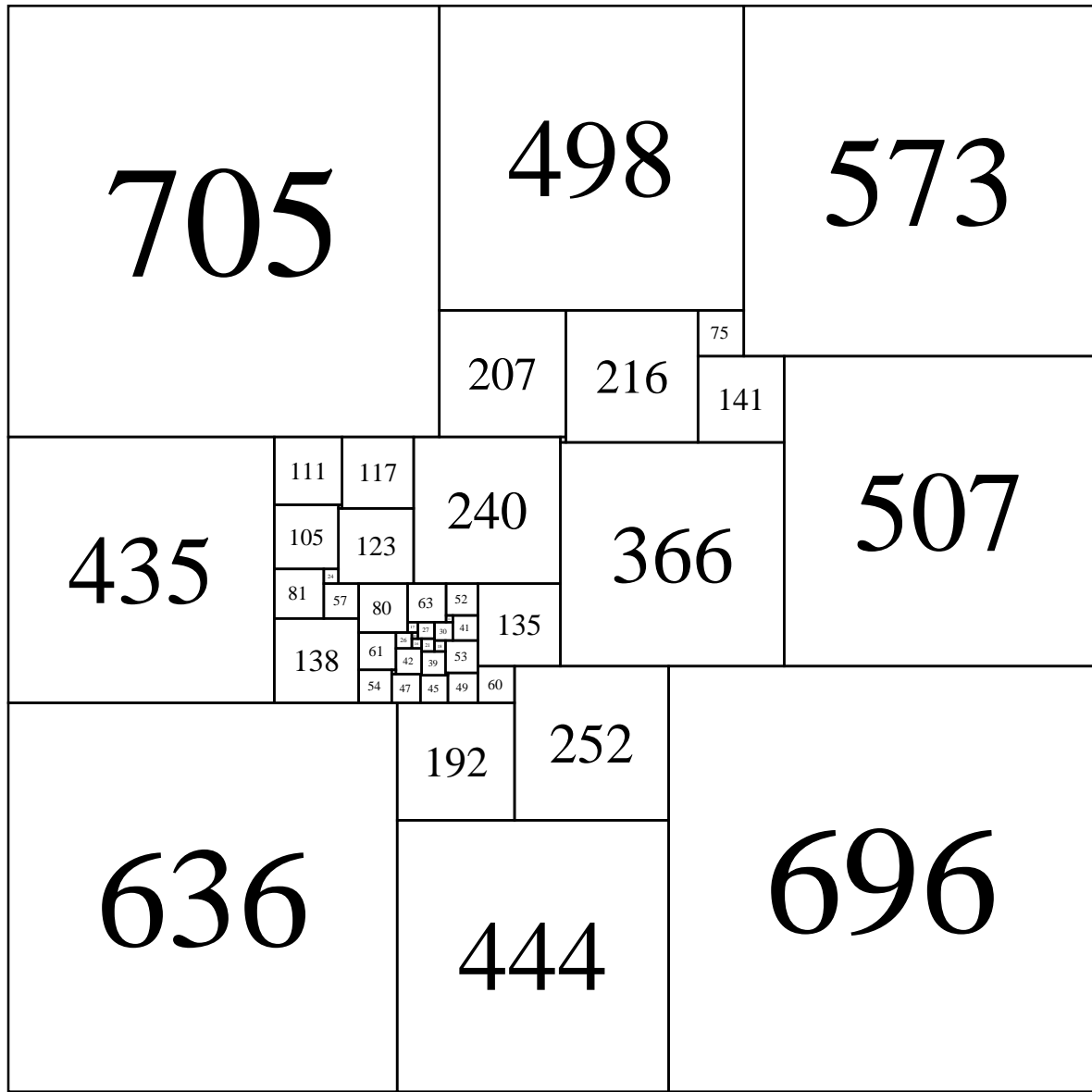
52 : 1776g (8) SEA 2012



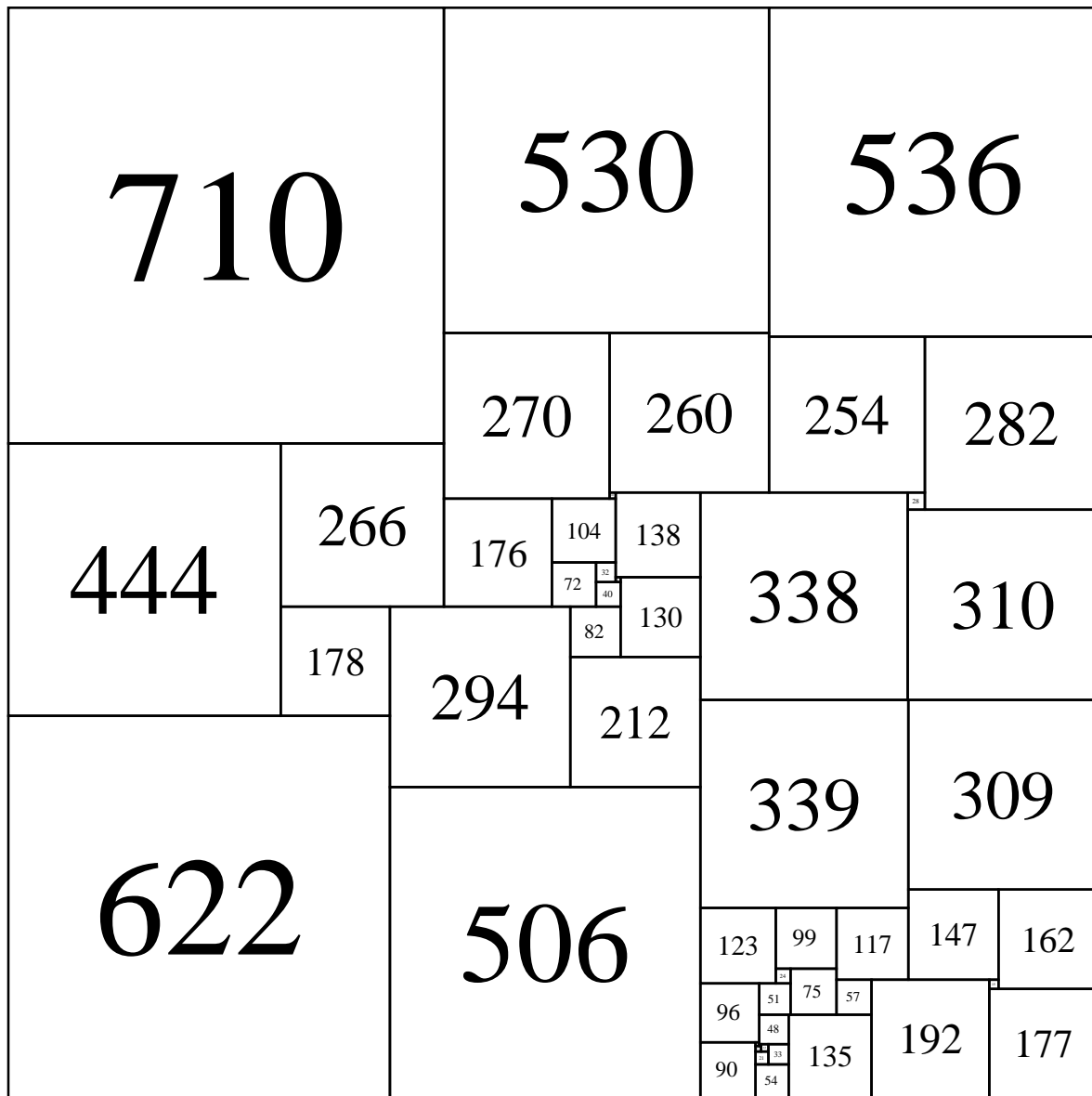
52 : 1776i (8) SEA 2012



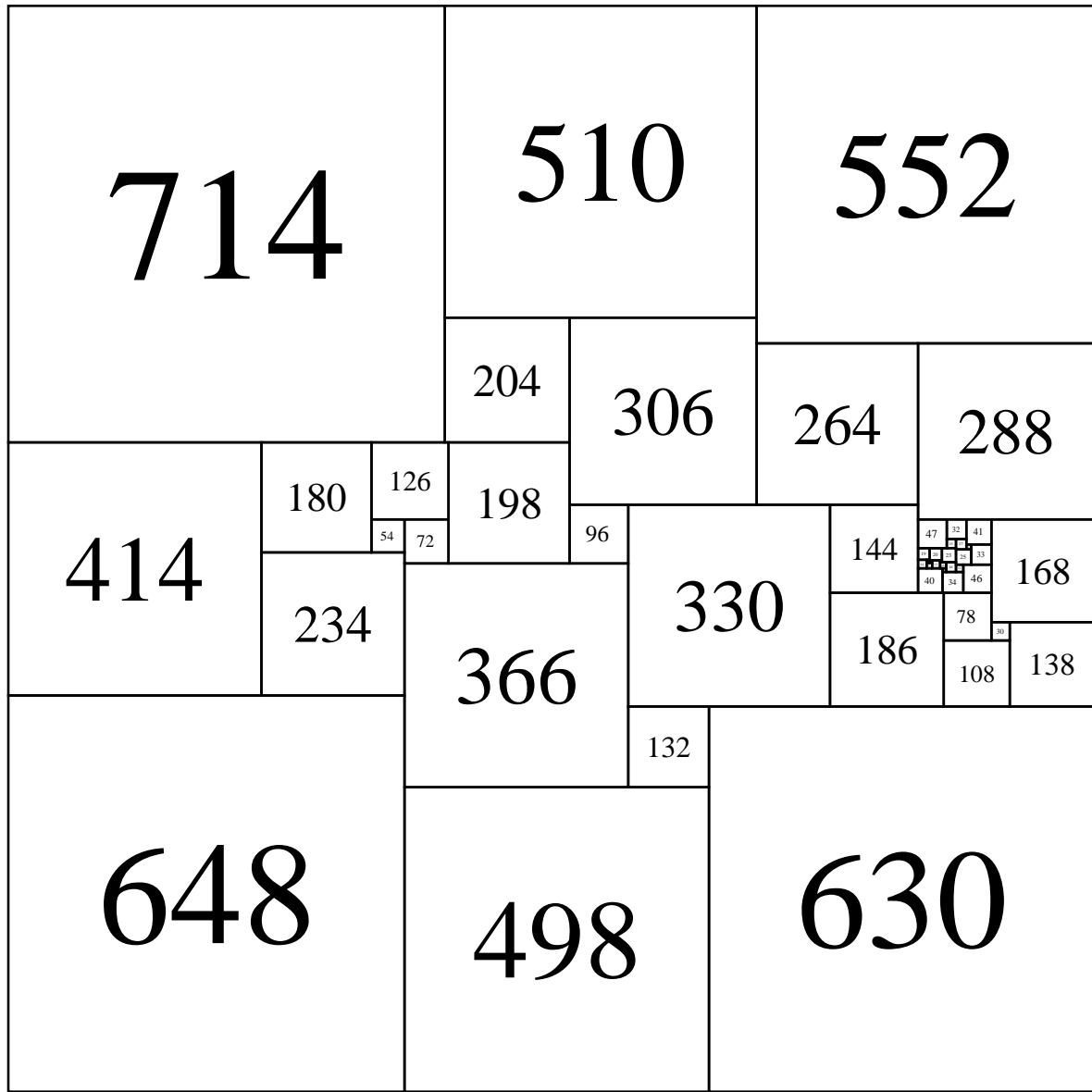
52 : 1776j (8) SEA 2012



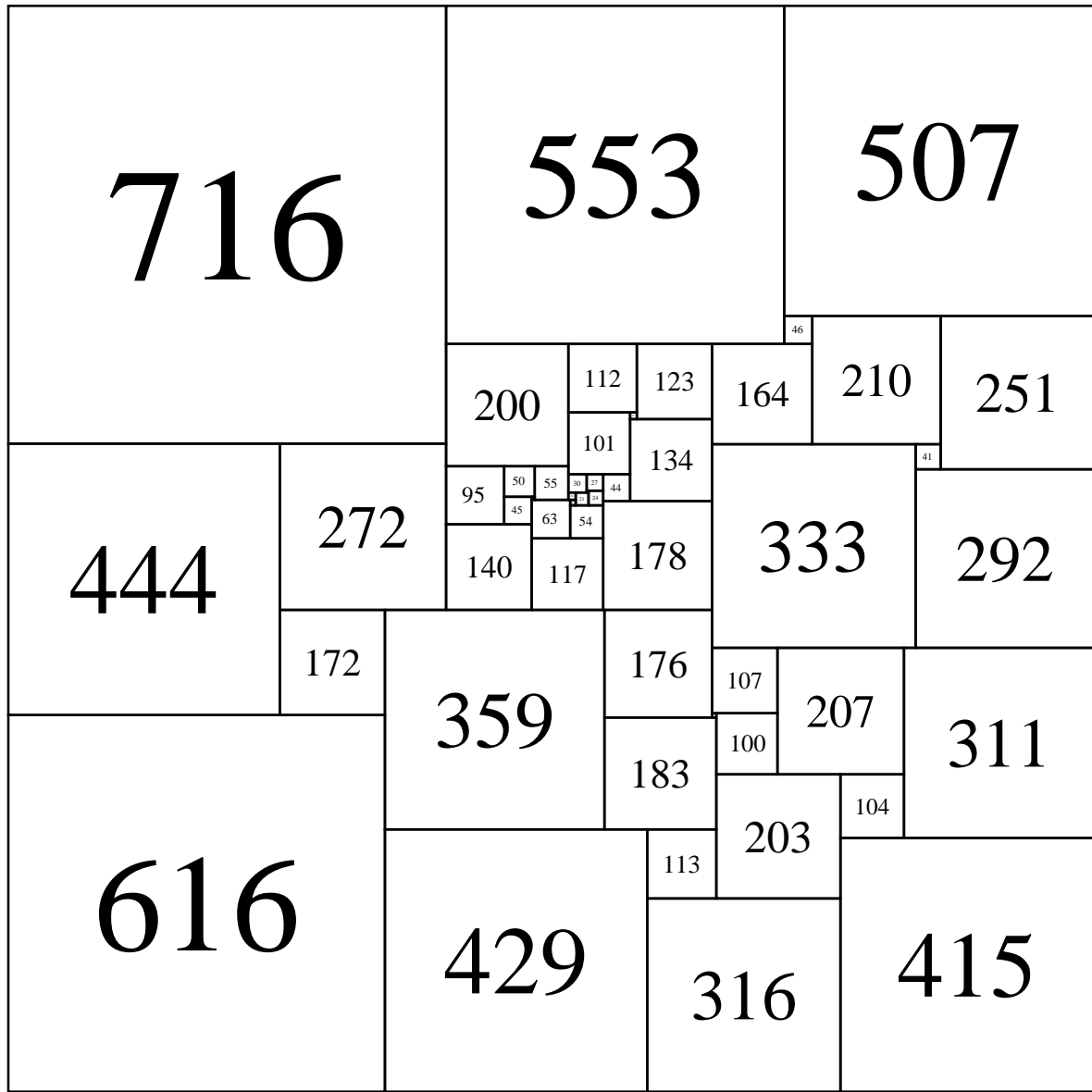
52 : 1776k (8) SEA 2012



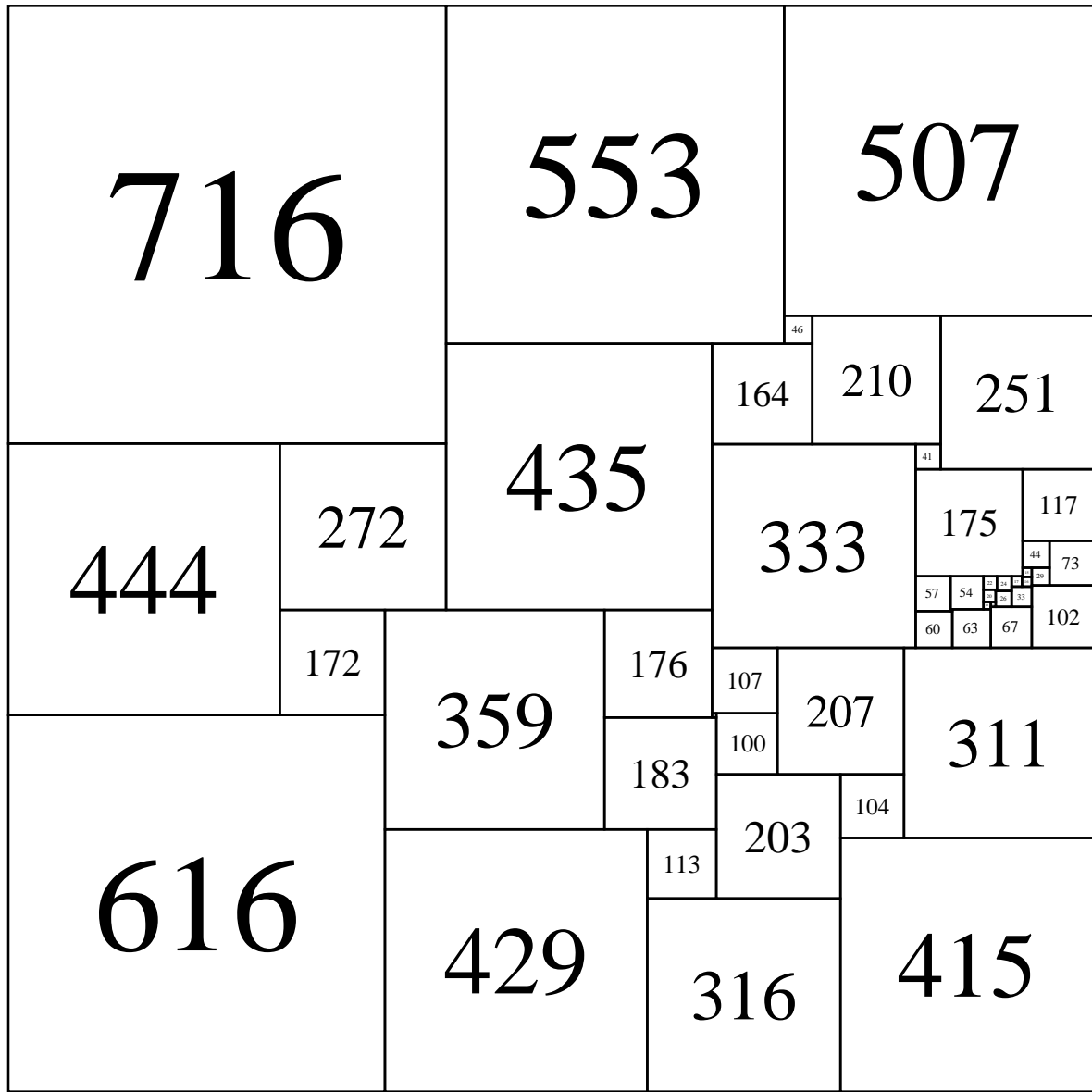
52 : 1776m (8) SEA 2012



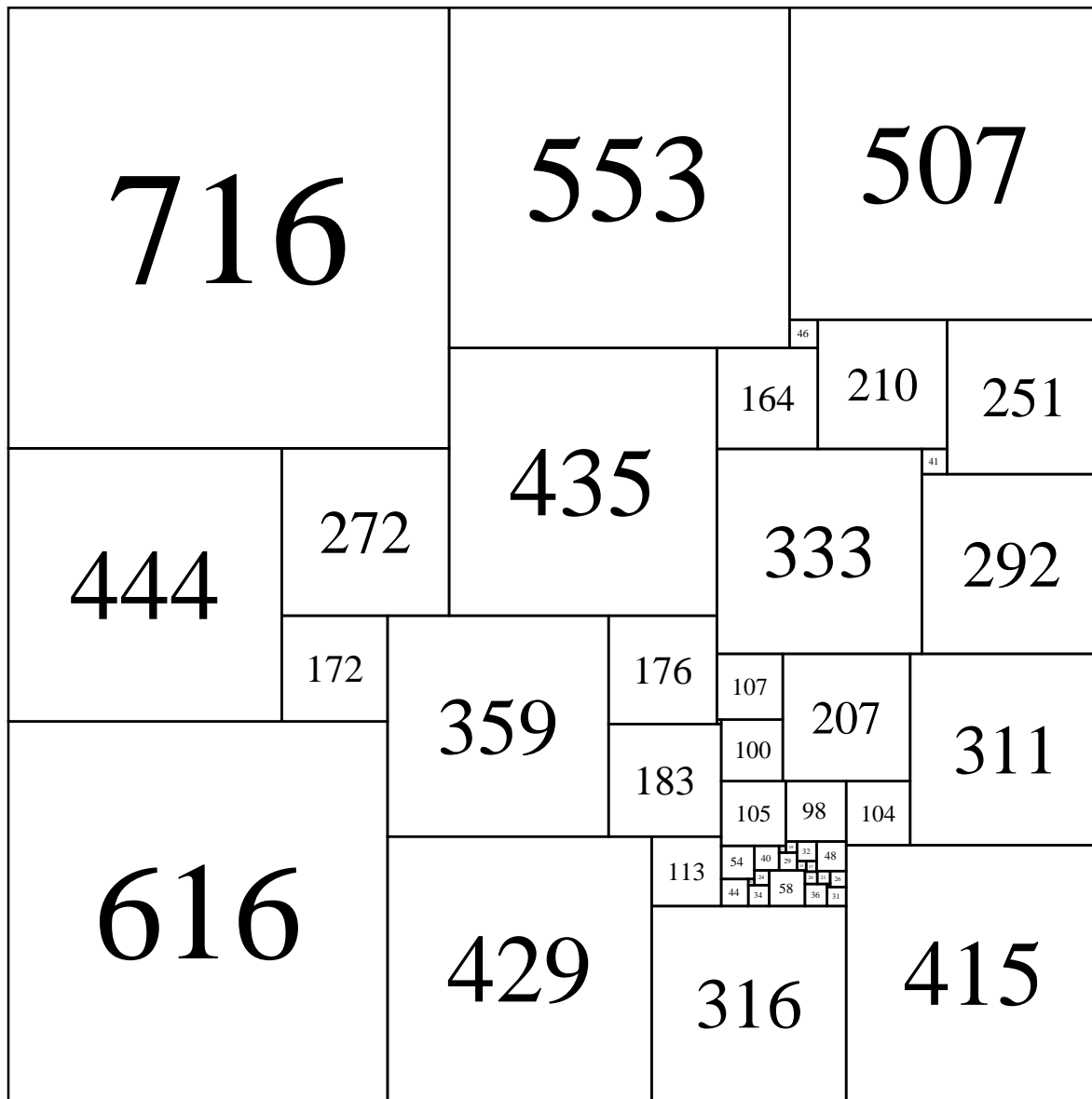
52 : 1776n (8) SEA 2012



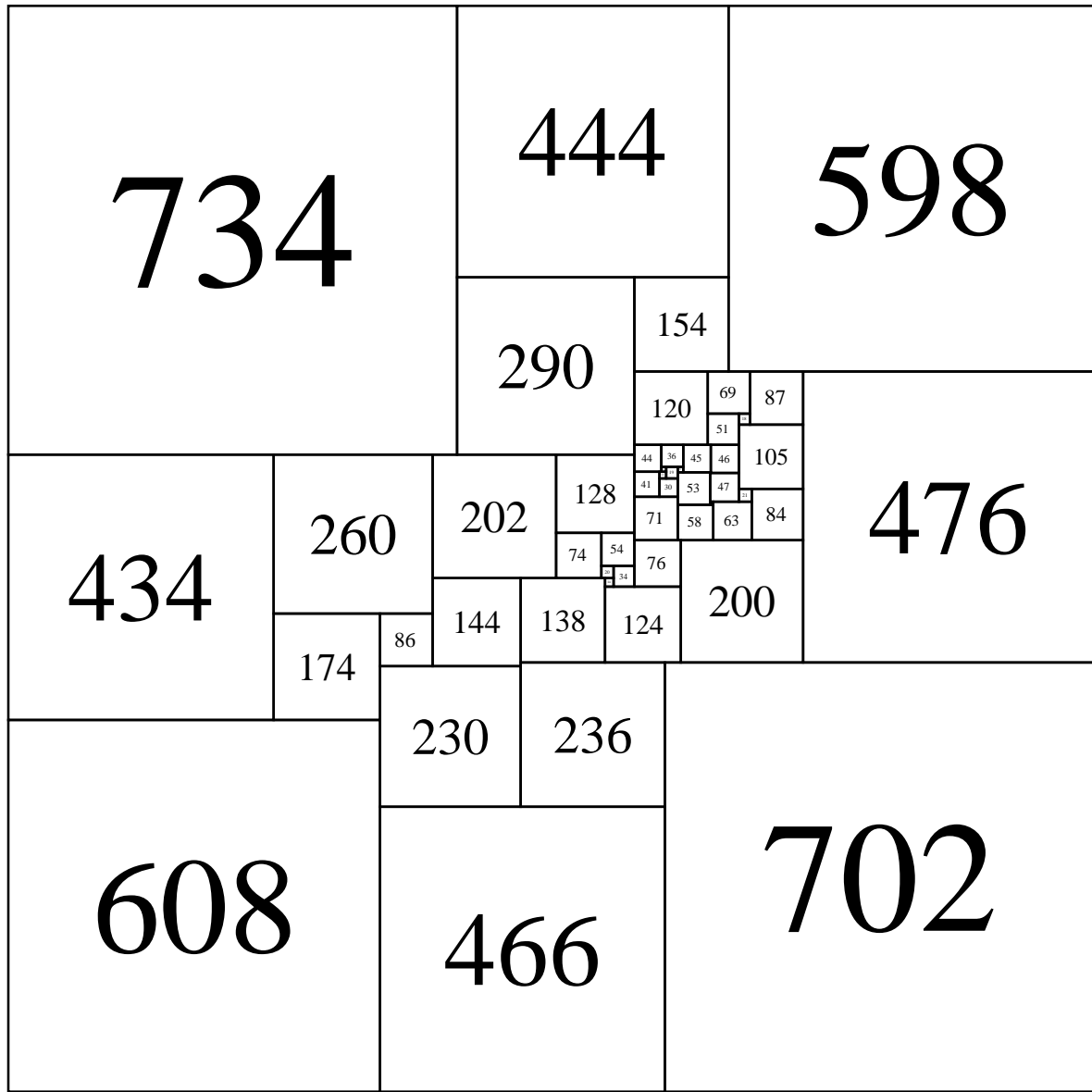
52 : 1776o (8) SEA 2012



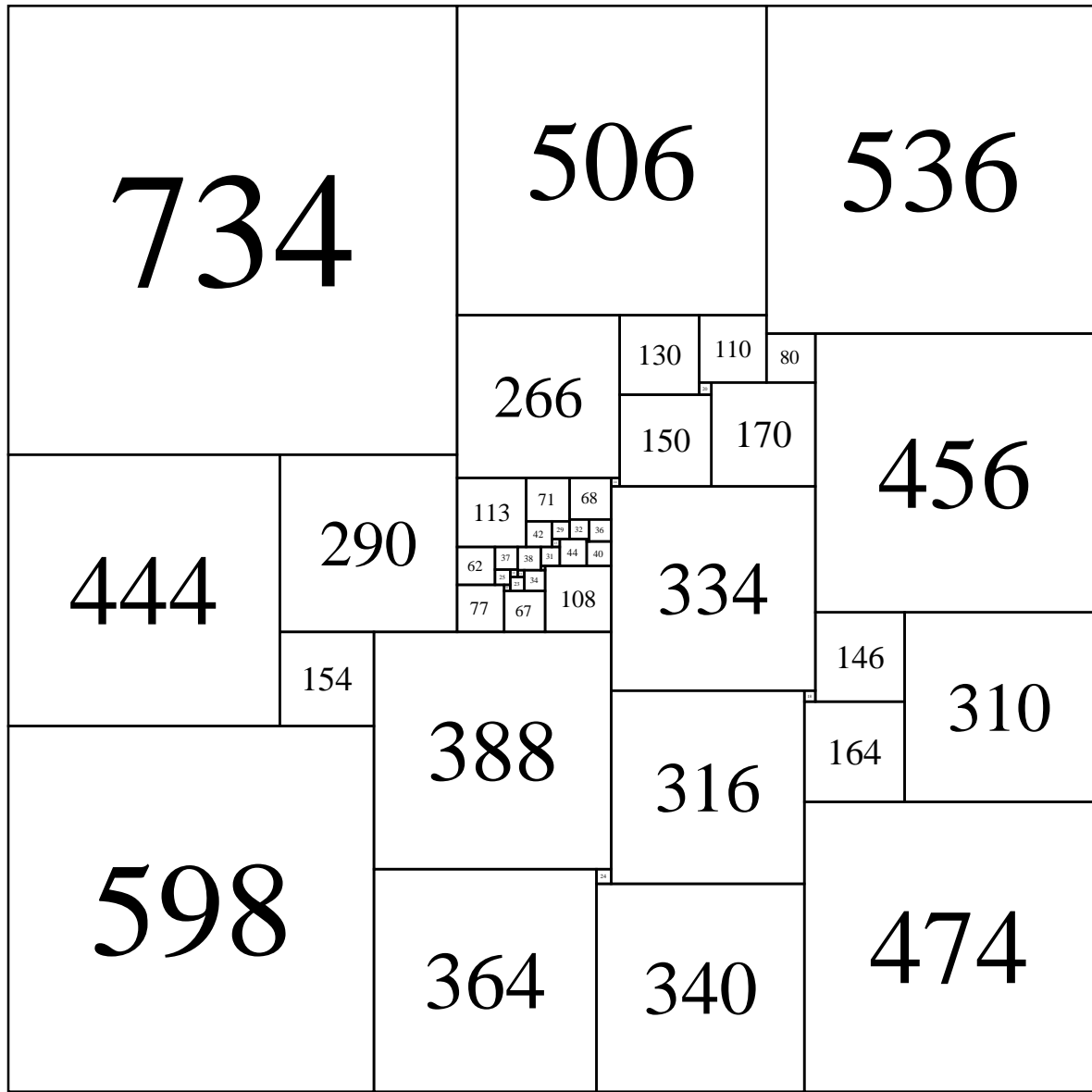
52 : 1776p (8) SEA 2012



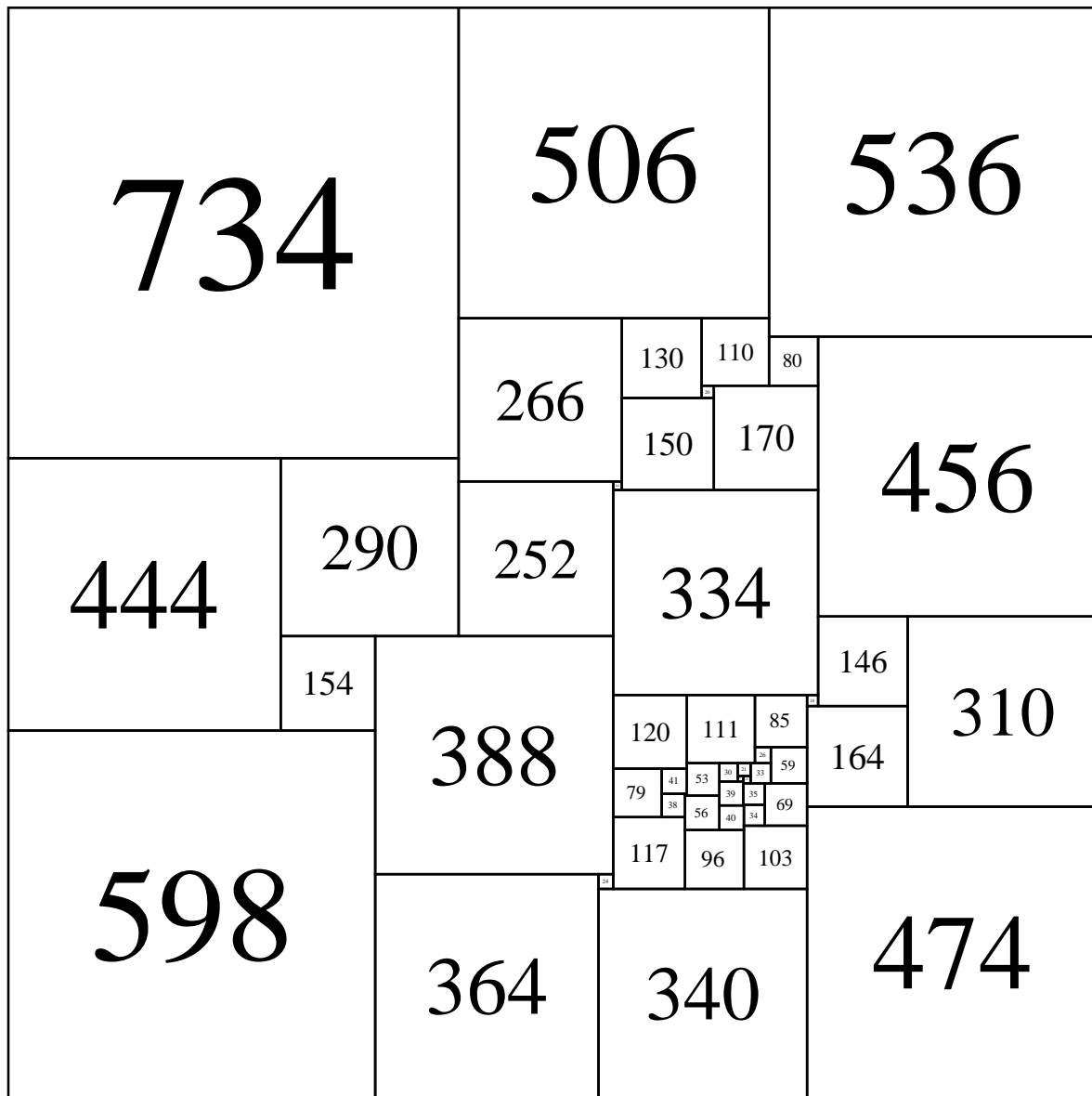
52 : 1776q (8) SEA 2012



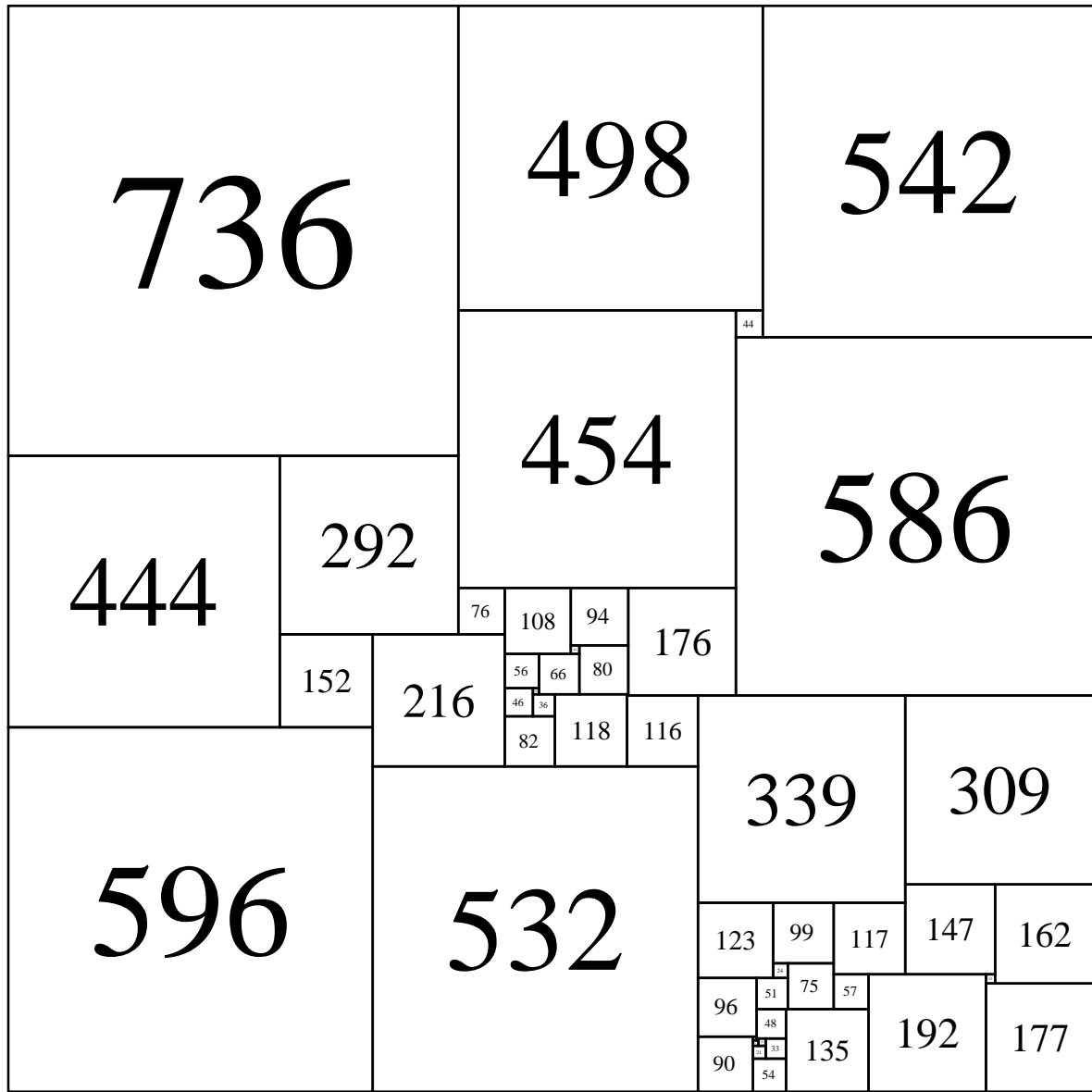
52 : 1776r (8) SEA 2012



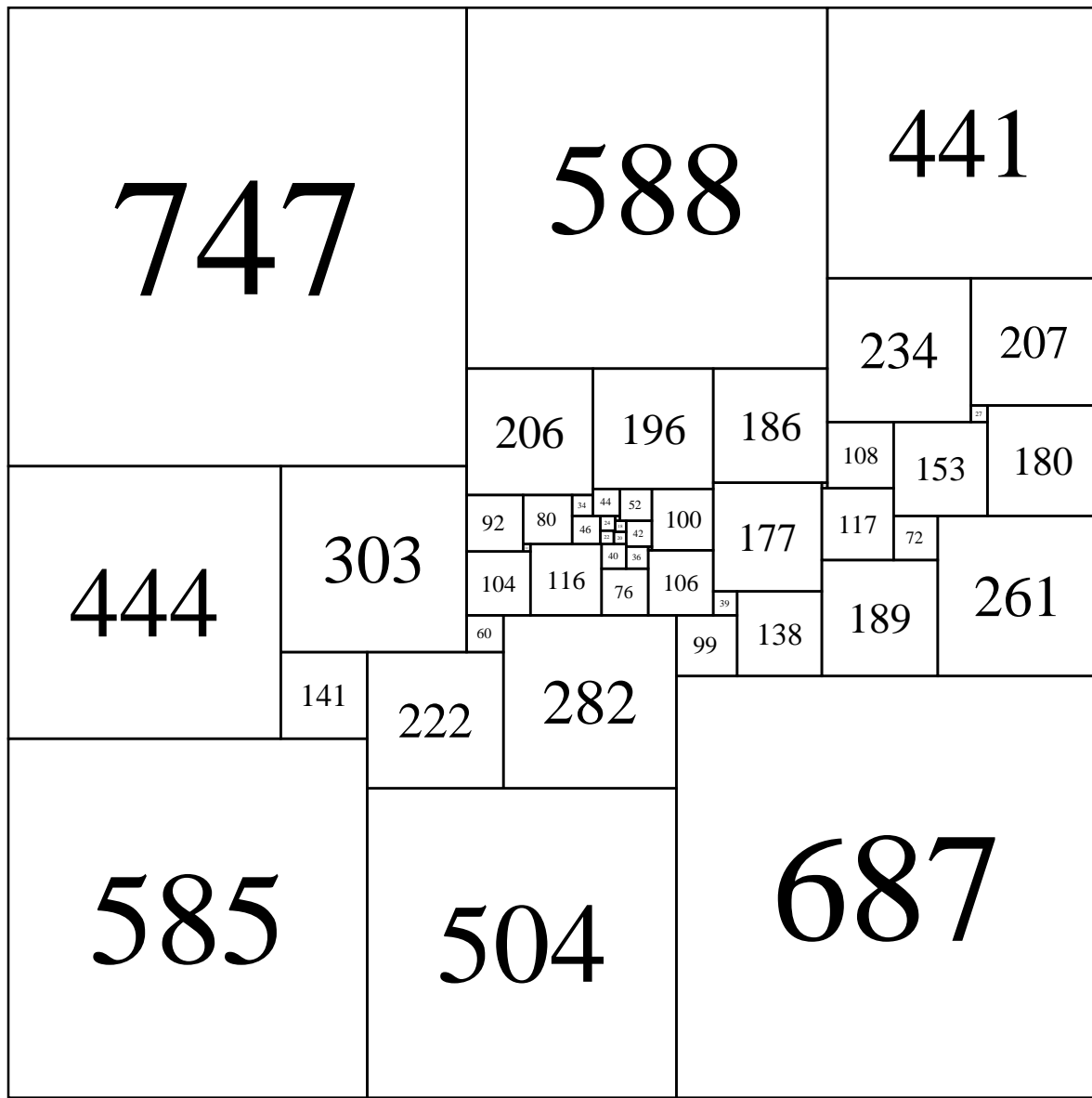
52 : 1776s (8) SEA 2012



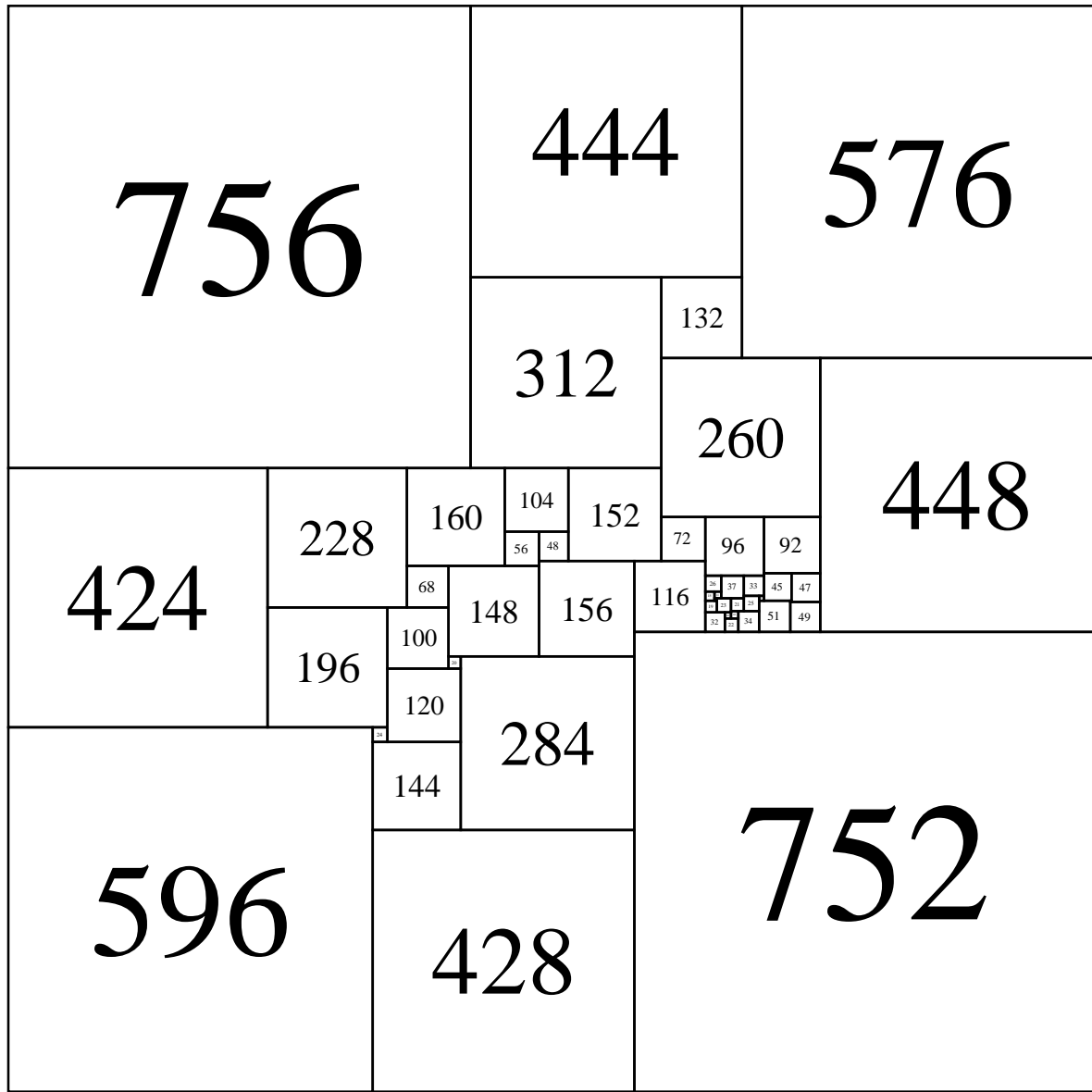
52 : 1776t (8) SEA 2012



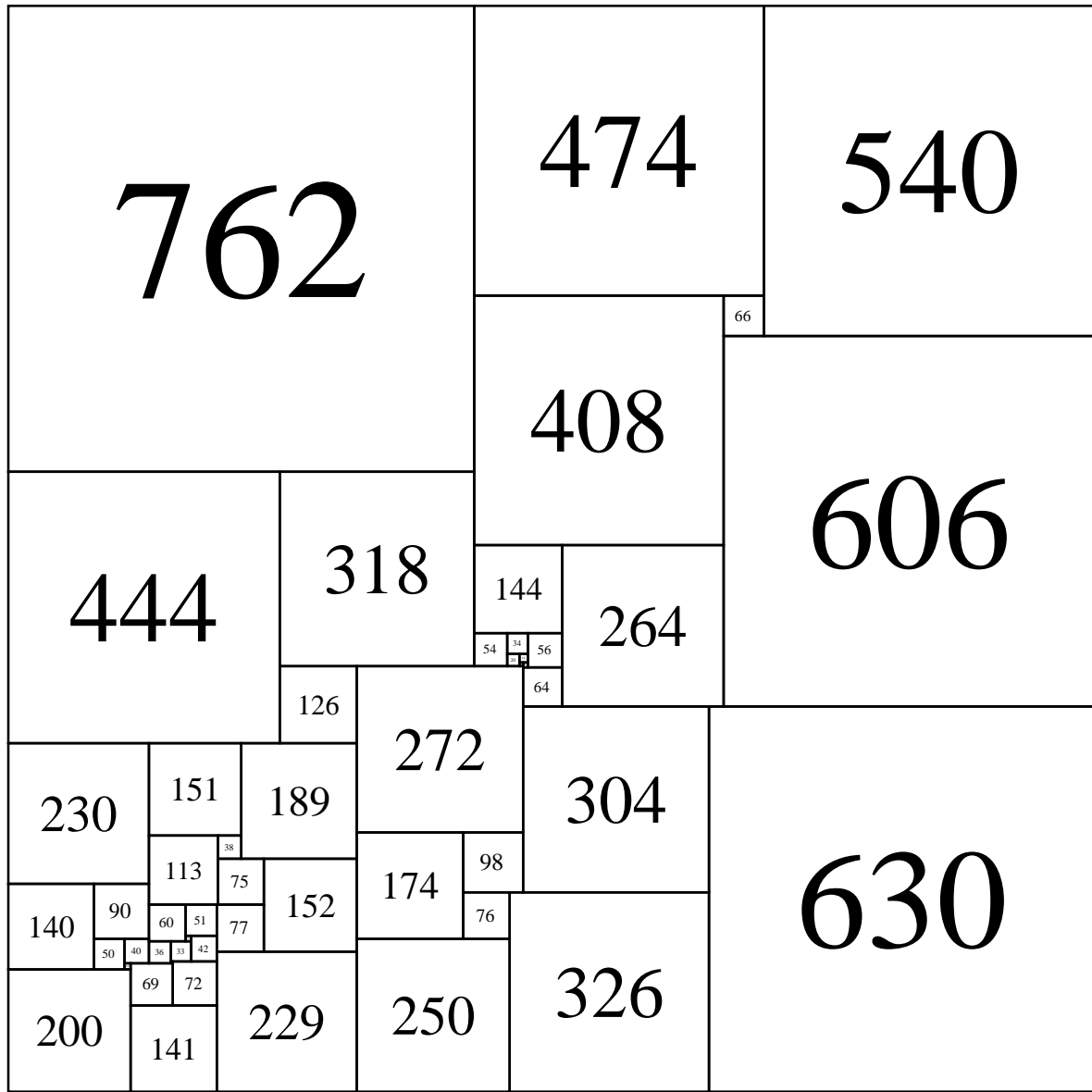
52 : 1776u (8) SEA 2012



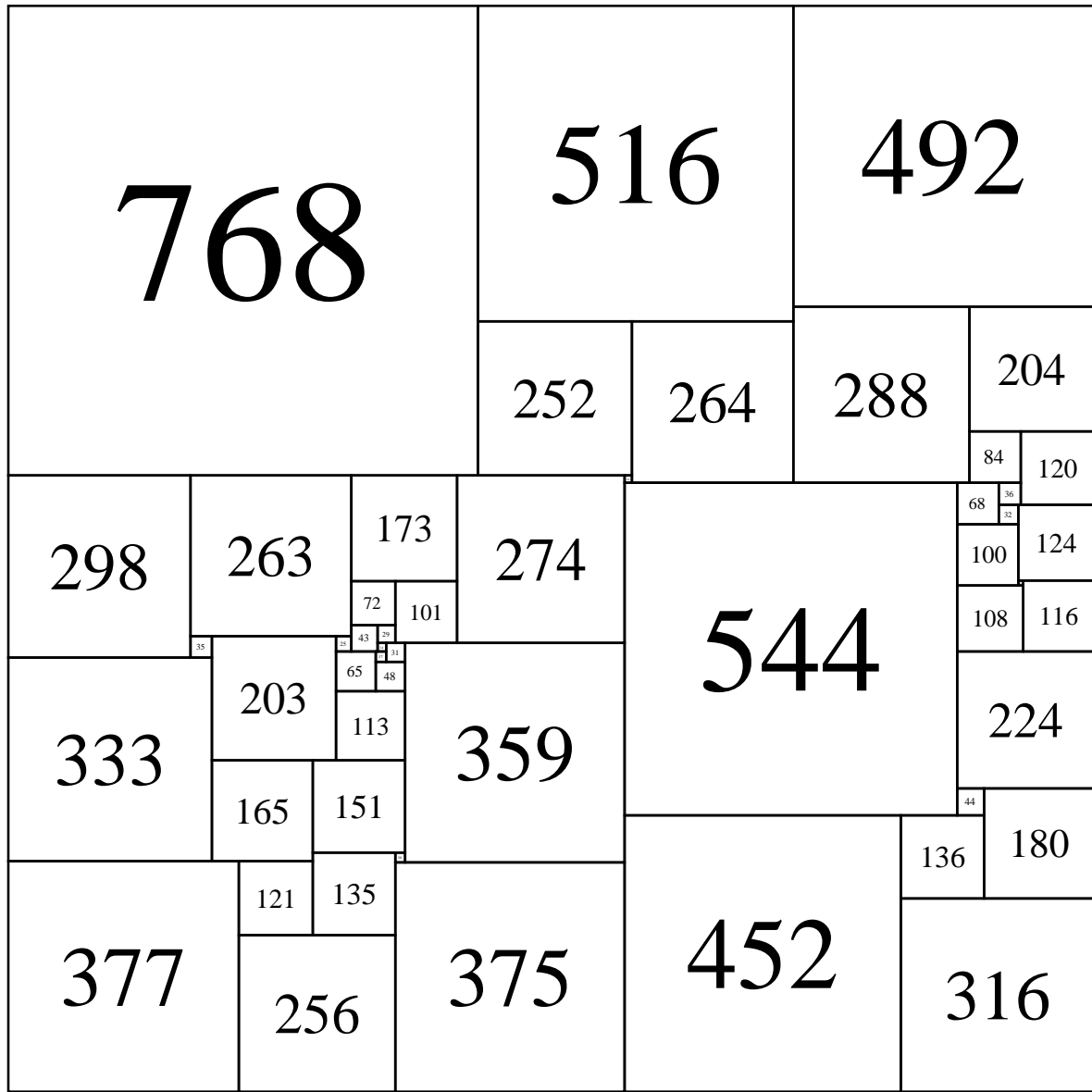
52 : 1776v (8) SEA 2012



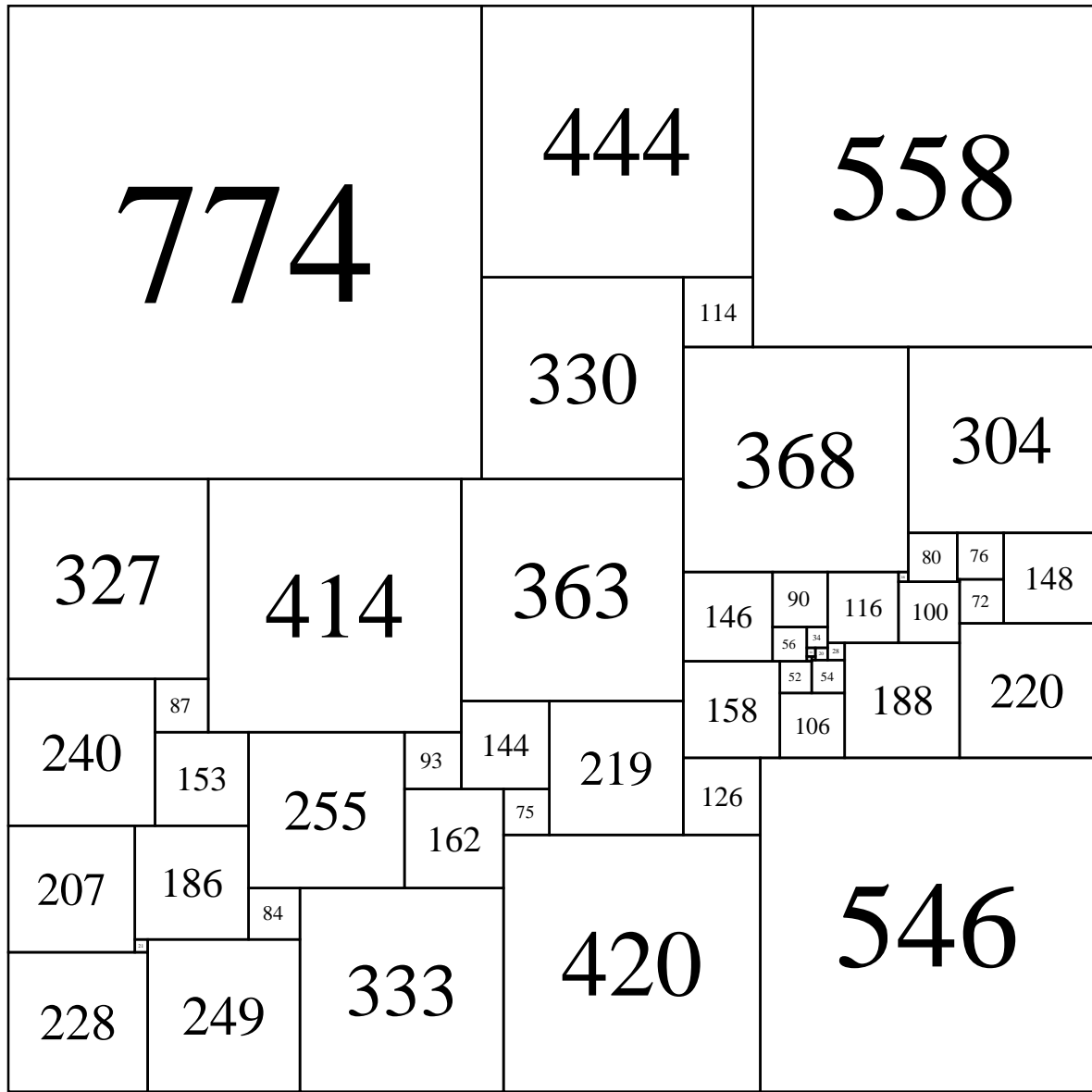
52 : 1776w (8) SEA 2012



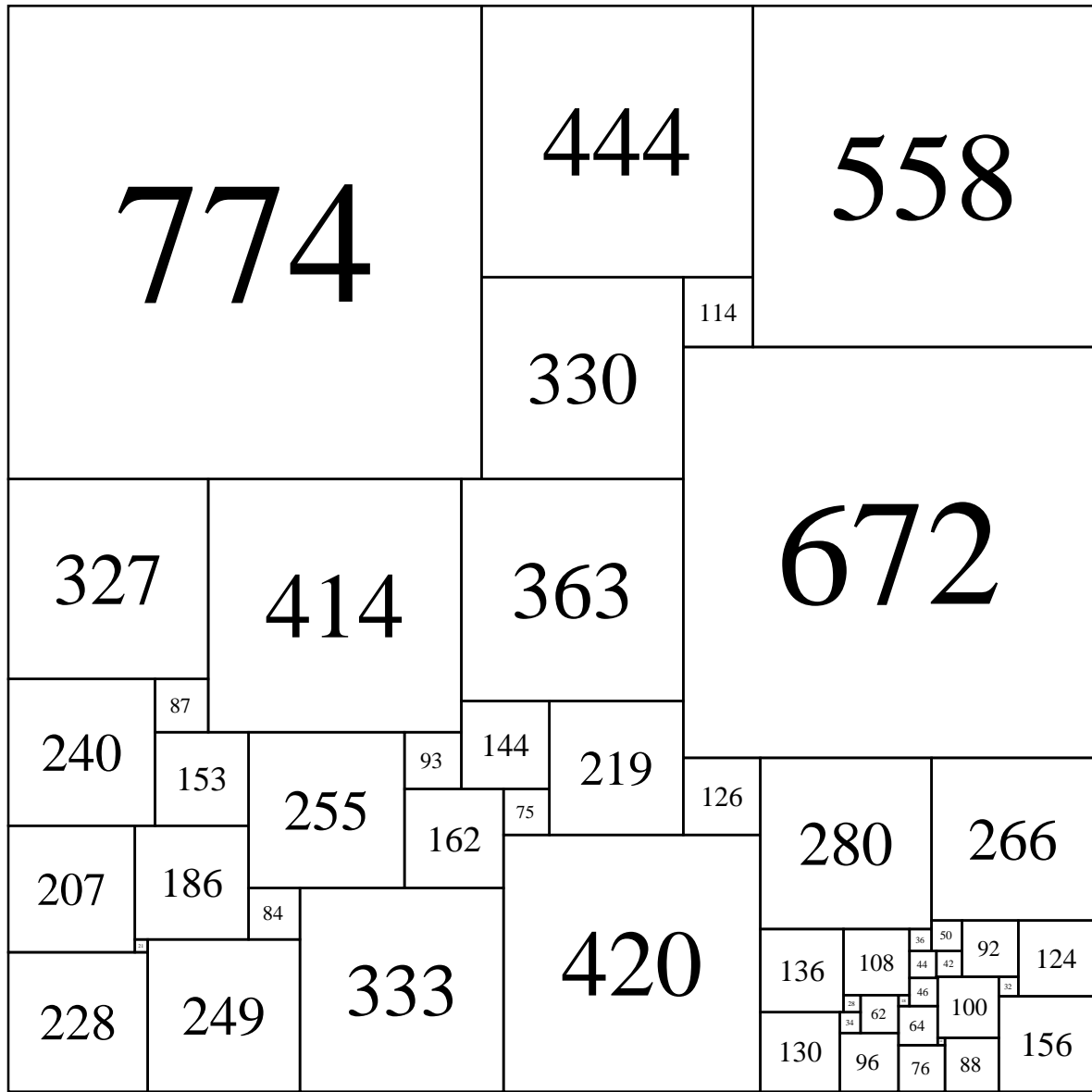
52 : 1776x (8) SEA 2012



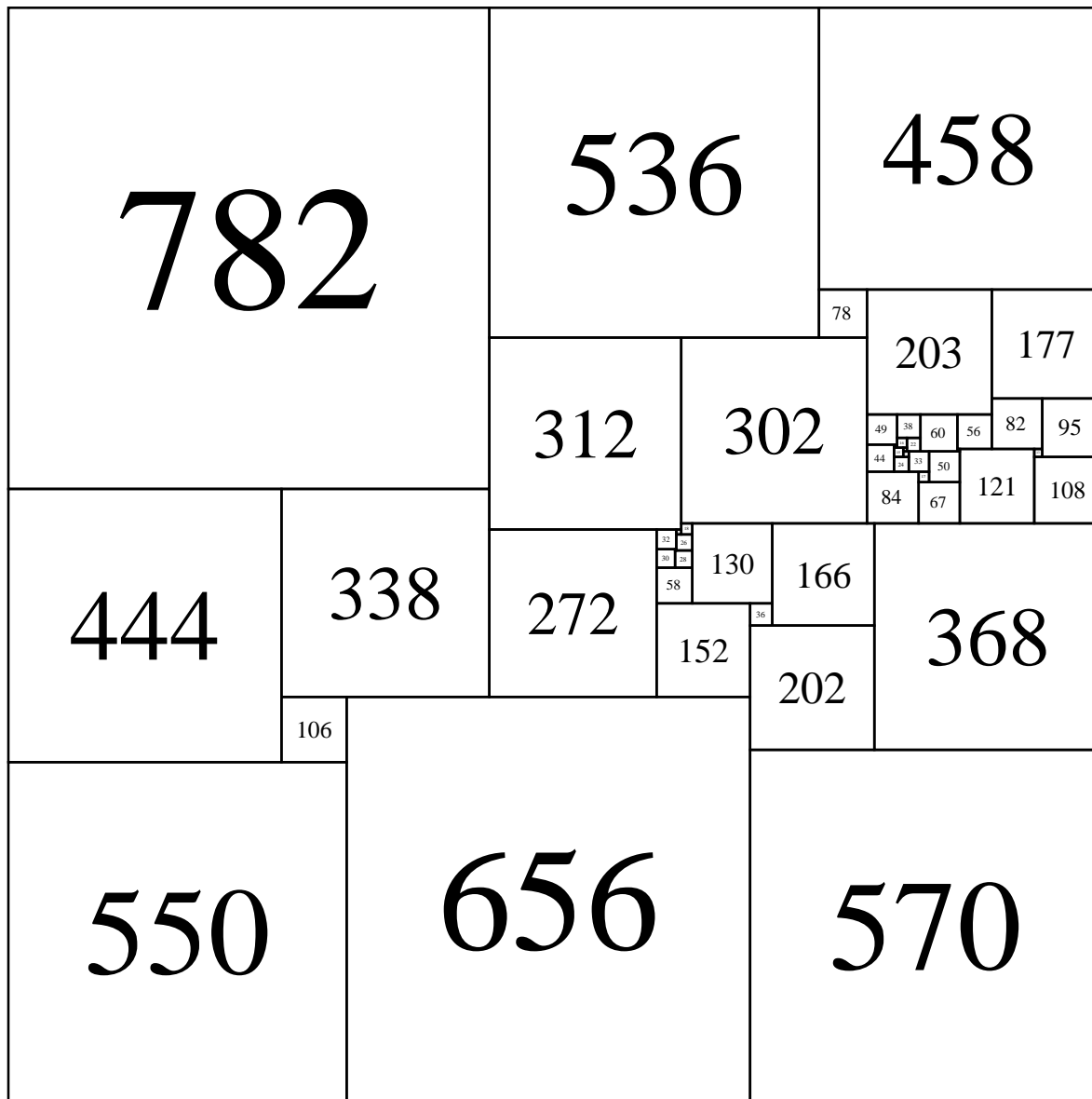
52 : 1776y (8) SEA 2012



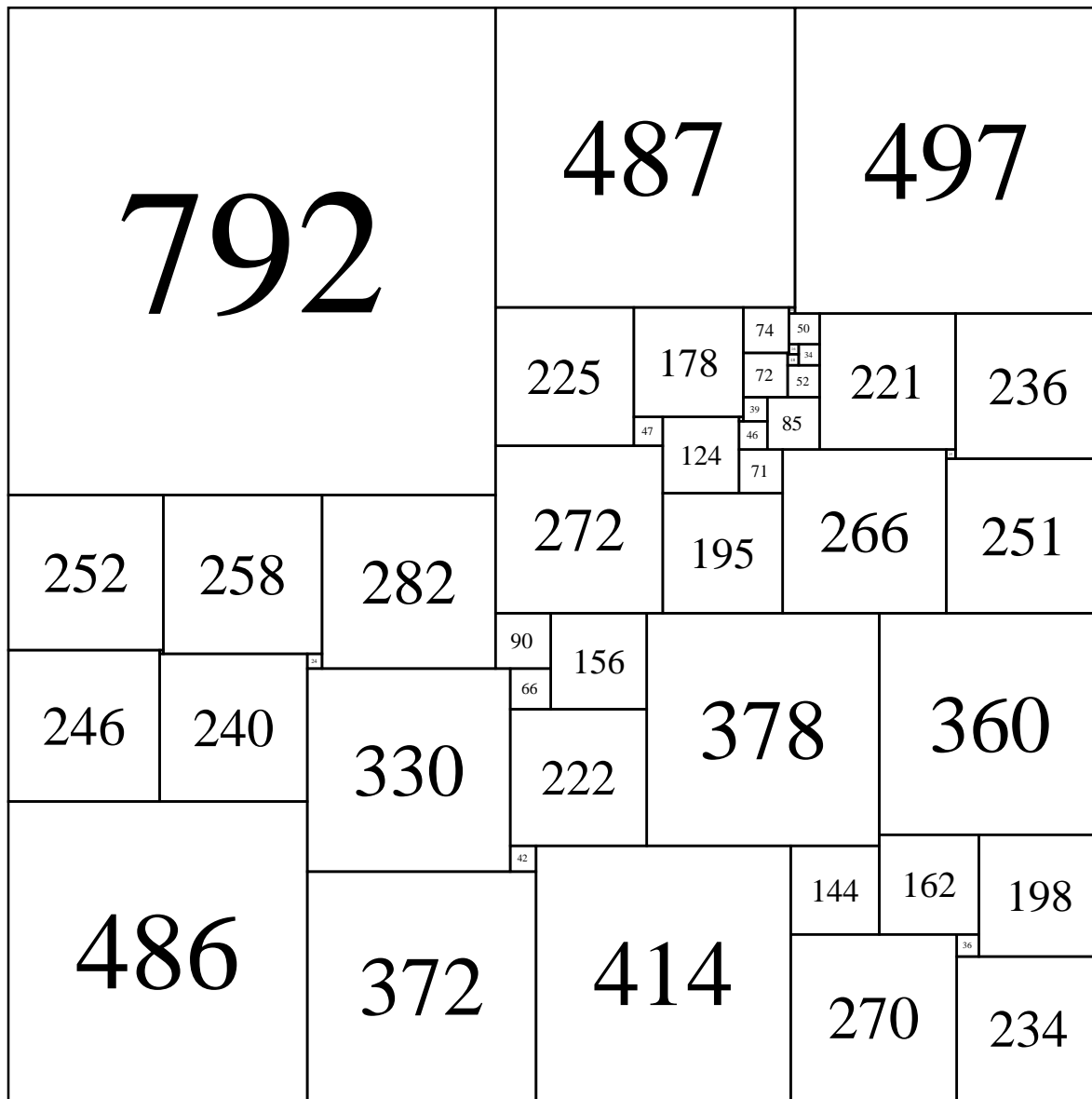
52 : 1776z (8) SEA 2012



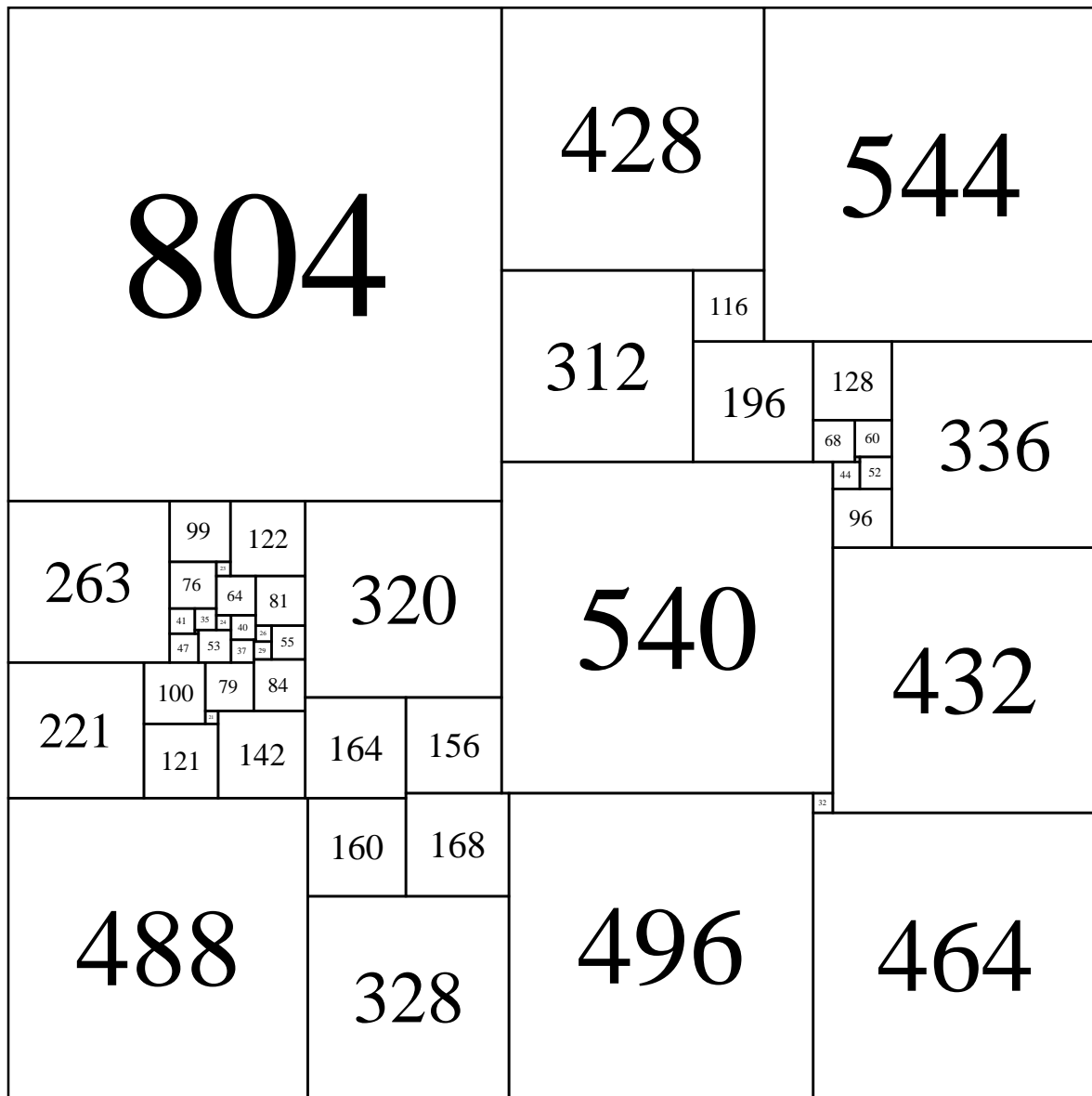
52 : 1776aa (8) SEA 2012



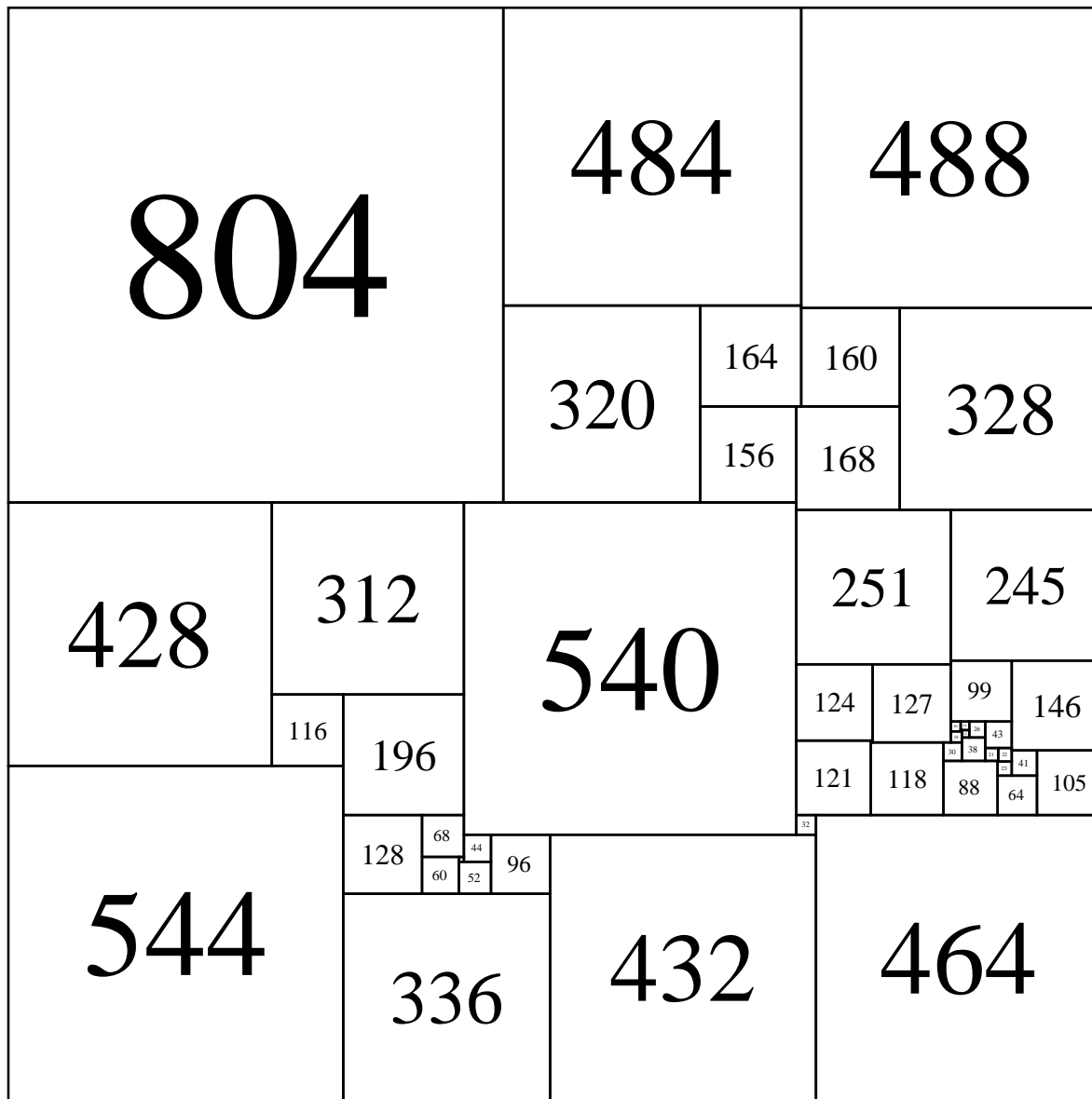
52 : 1776ac (8) SEA 2012



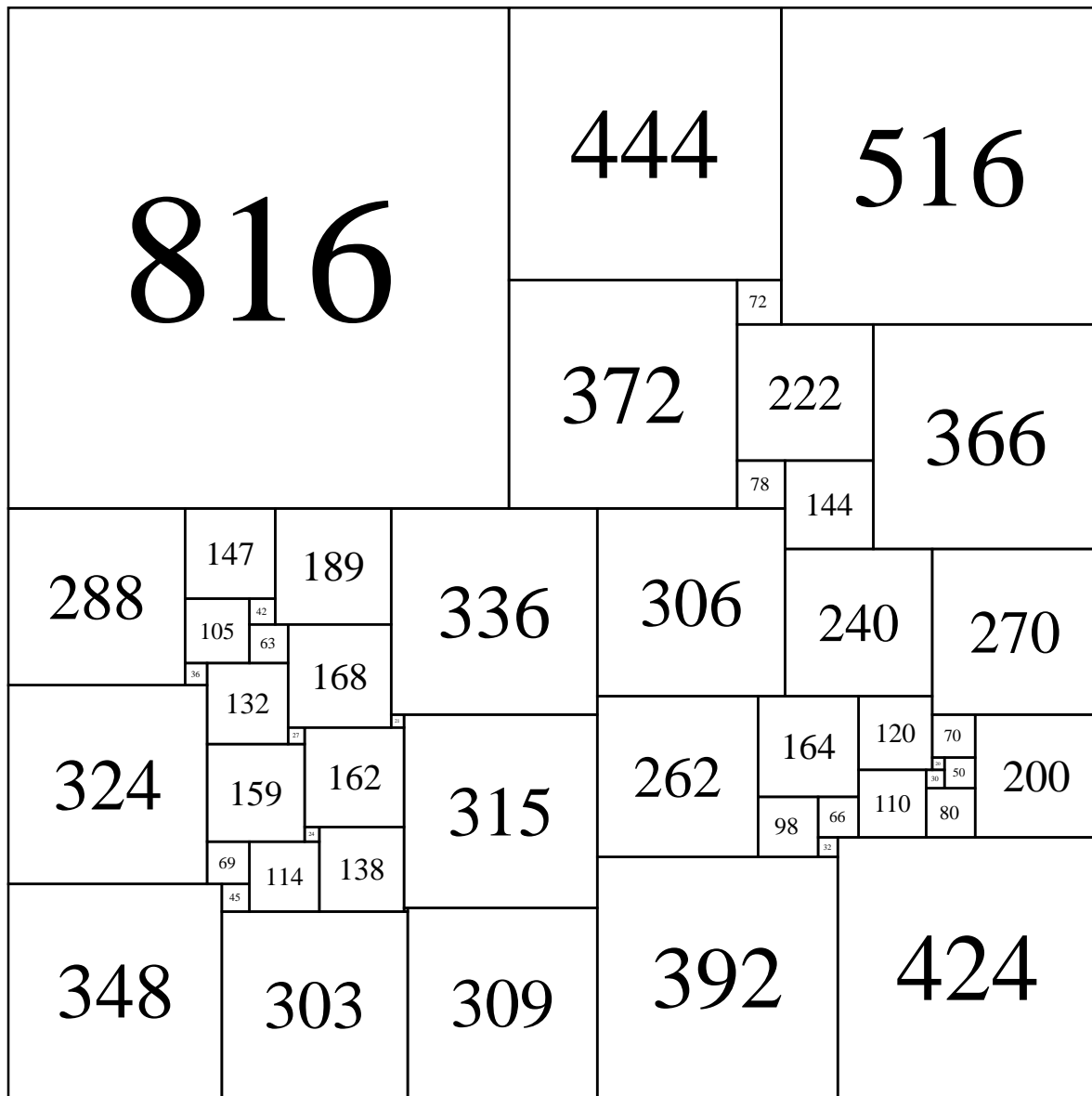
52 : 1776ad (8) SEA 2012



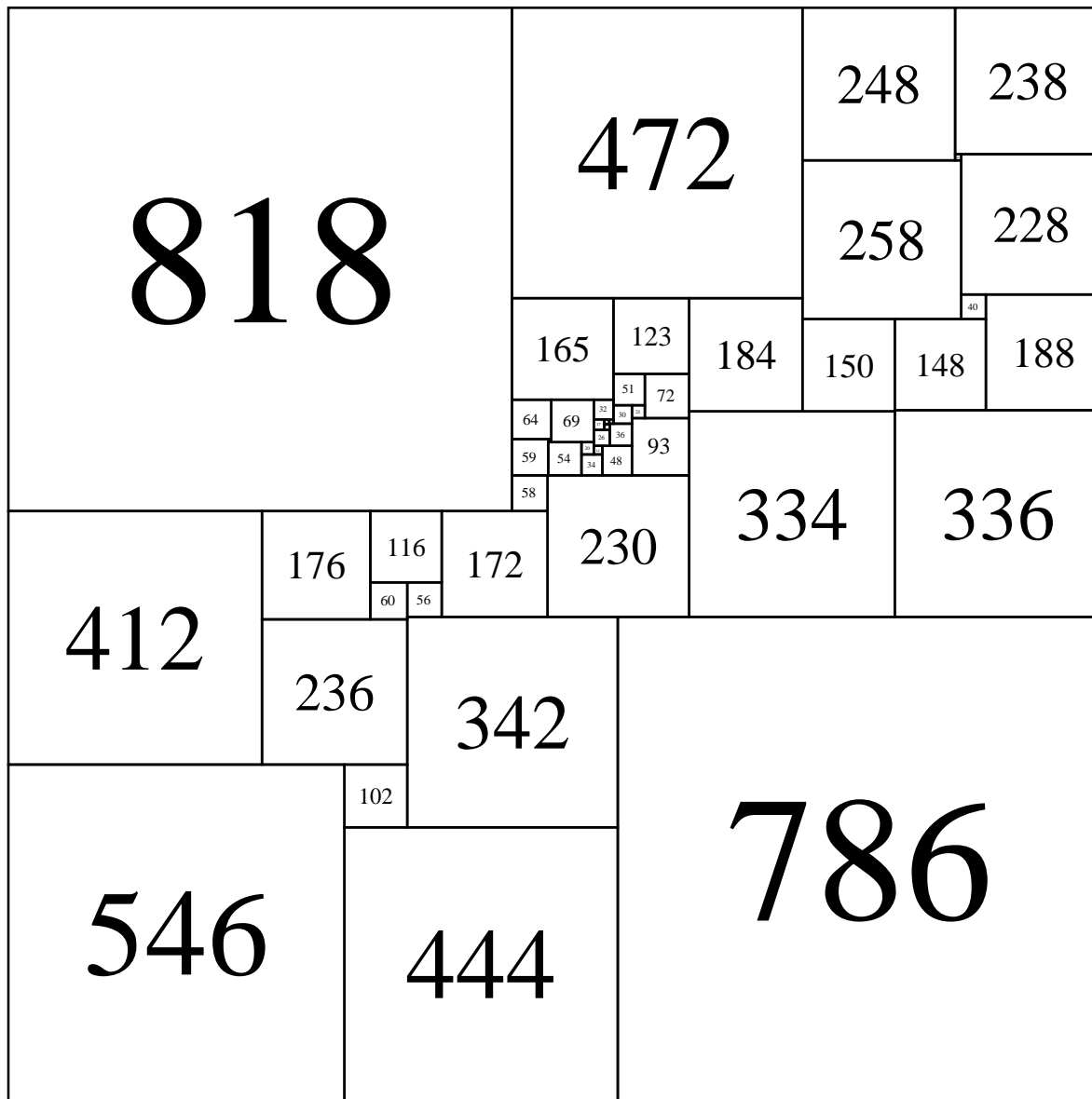
52 : 1776ae (8) SEA 2012



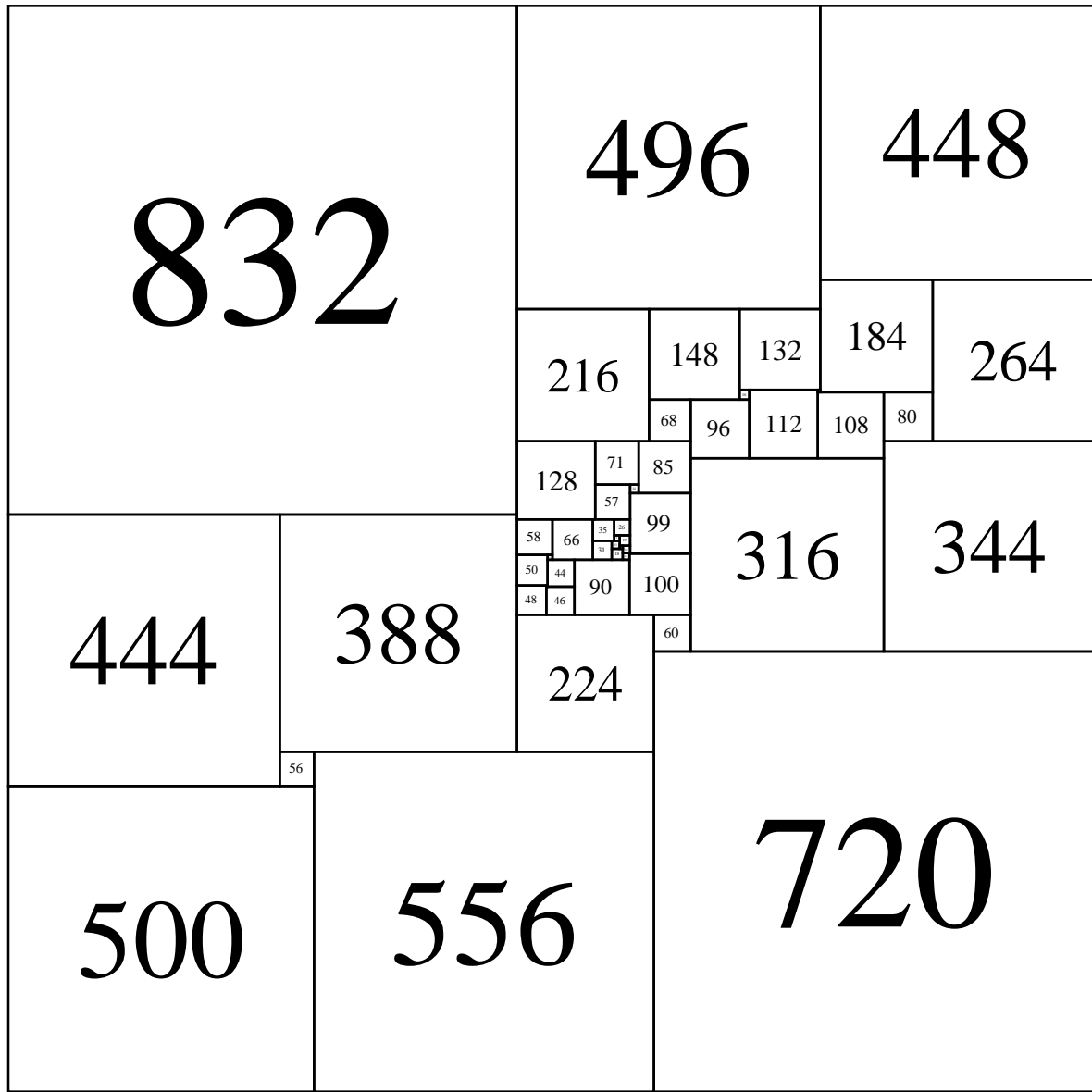
52 : 1776af (8) SEA 2012



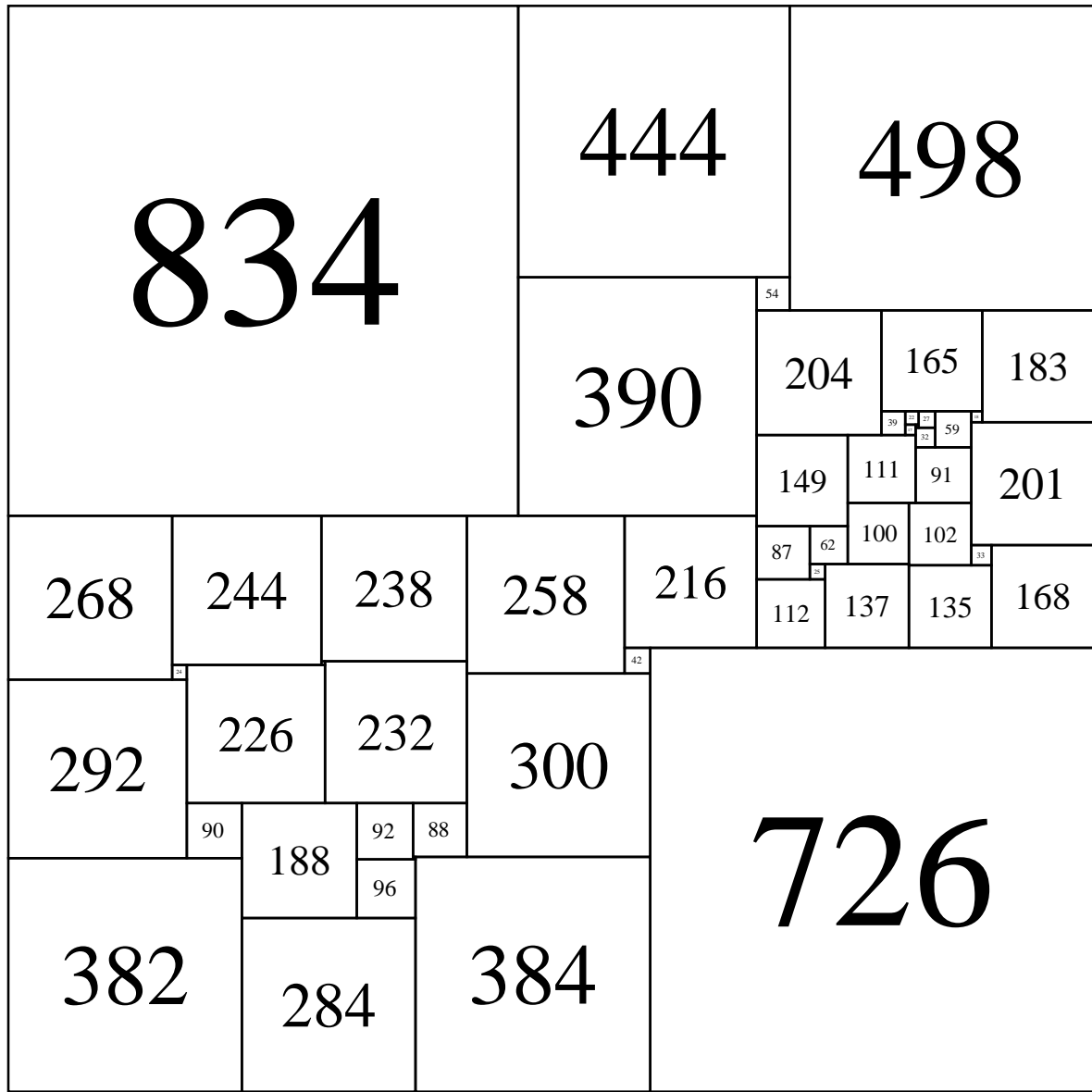
52 : 1776ag (8) SEA 2012



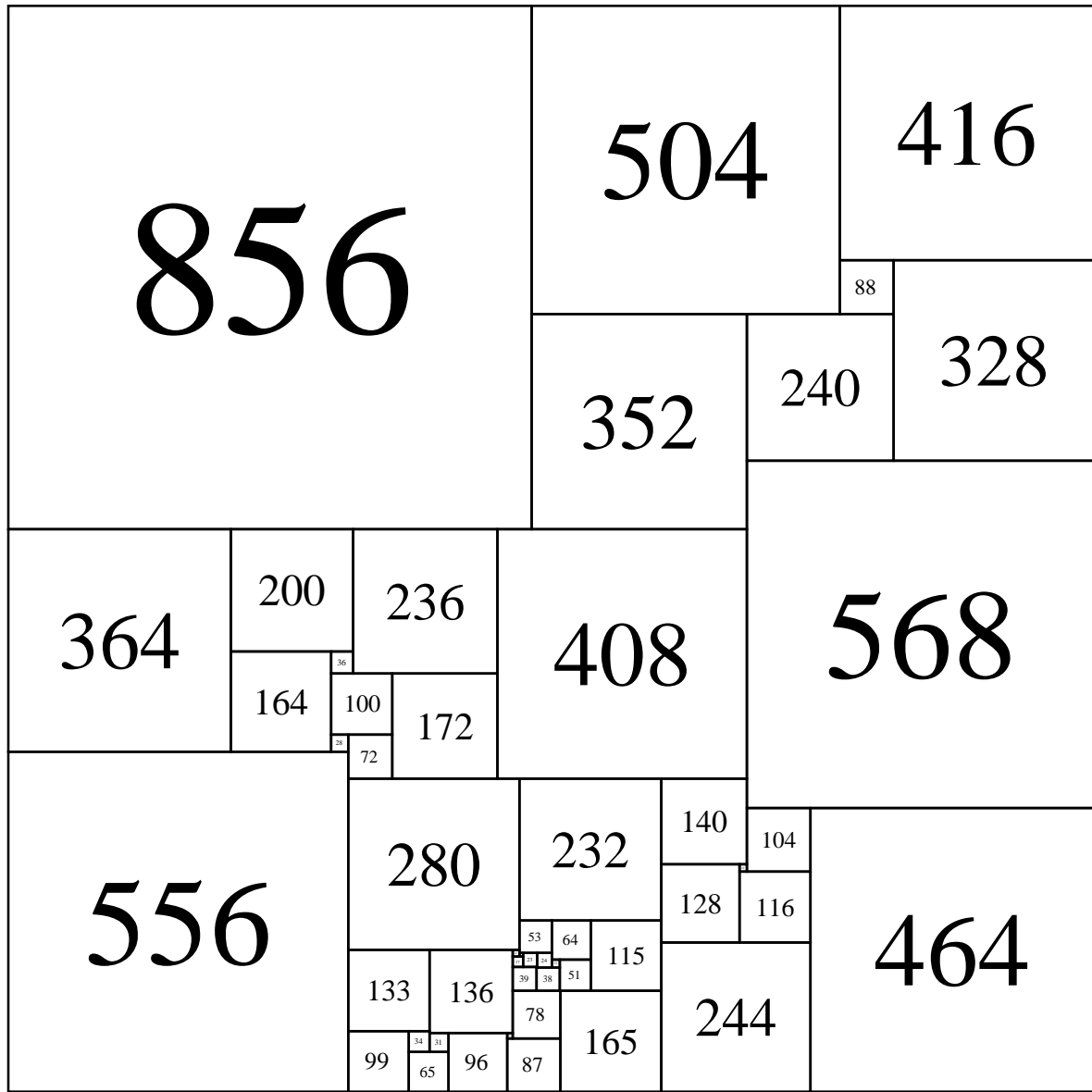
52 : 1776ah (8) SEA 2012



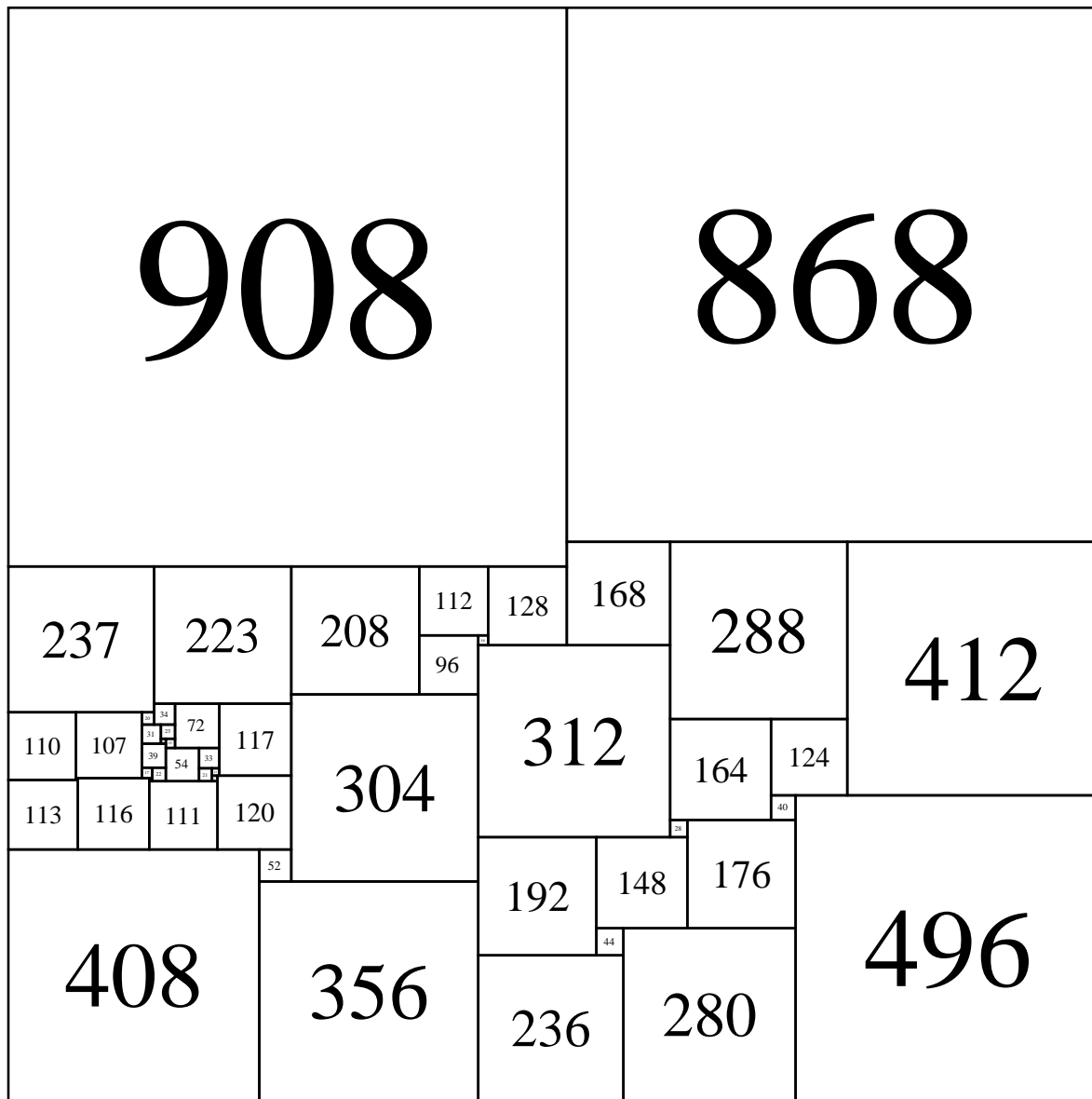
52 : 1776ai (8) SEA 2012



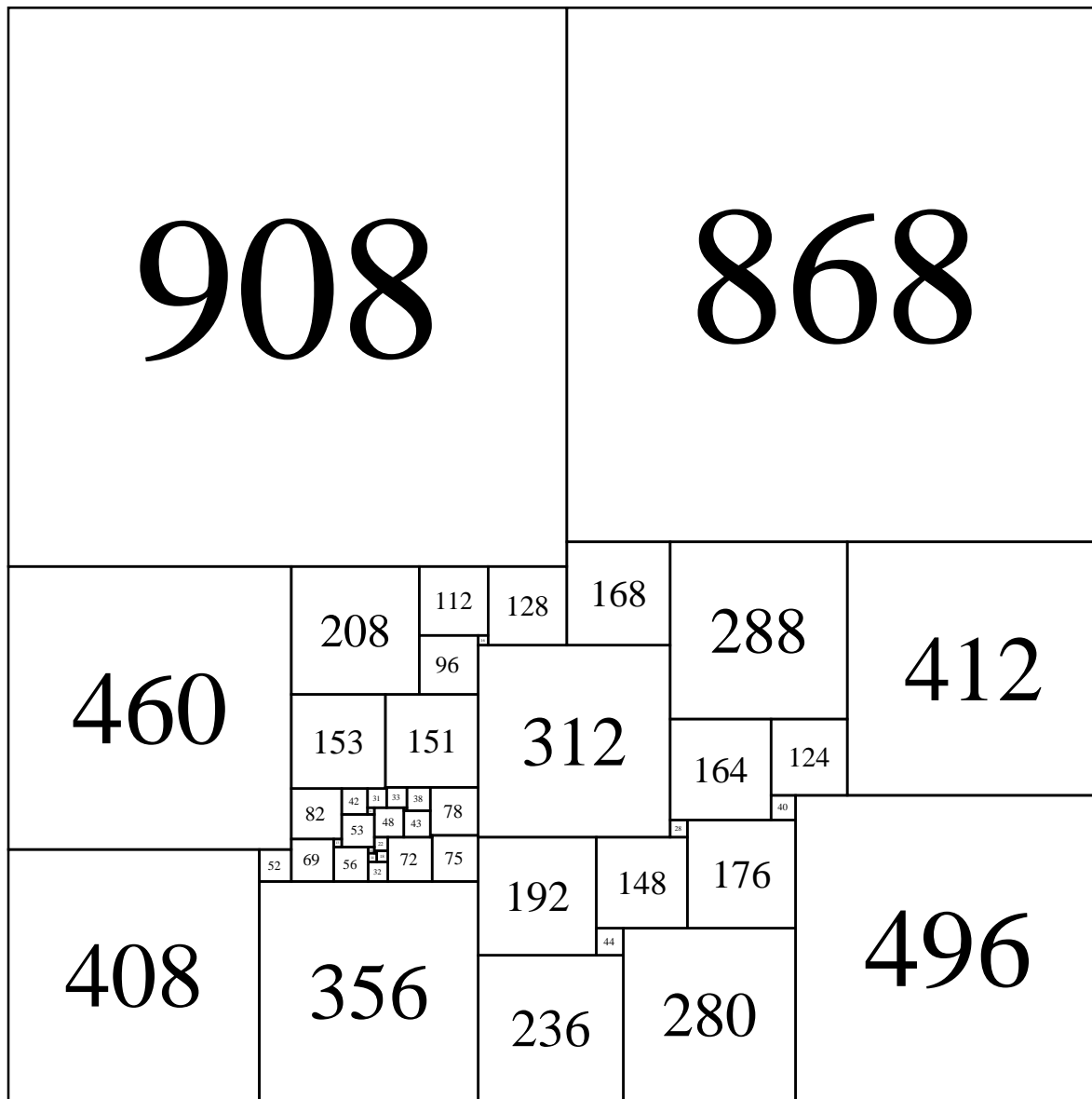
52 : 1776ak (8) SEA 2012



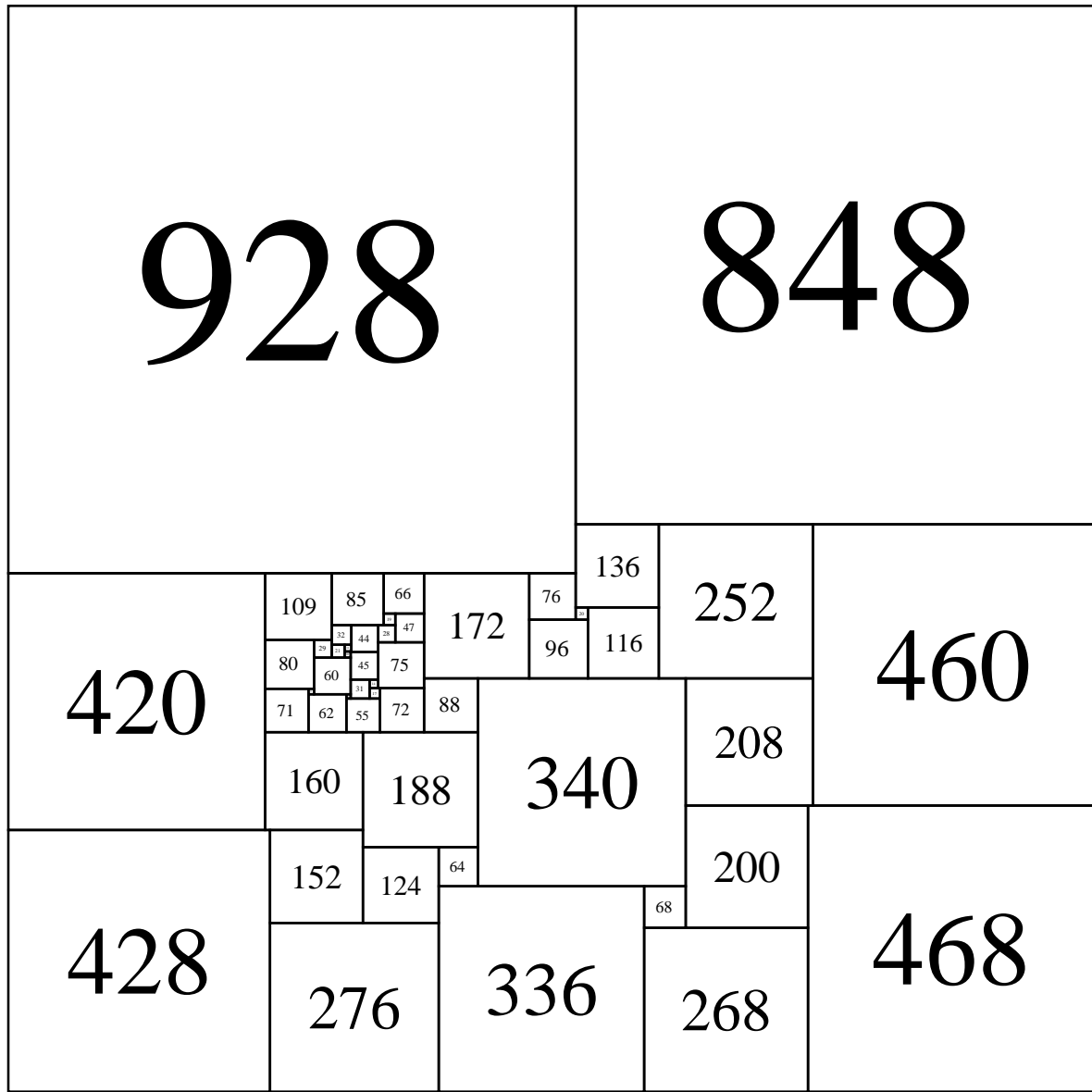
52 : 1776al (8) SEA 2012



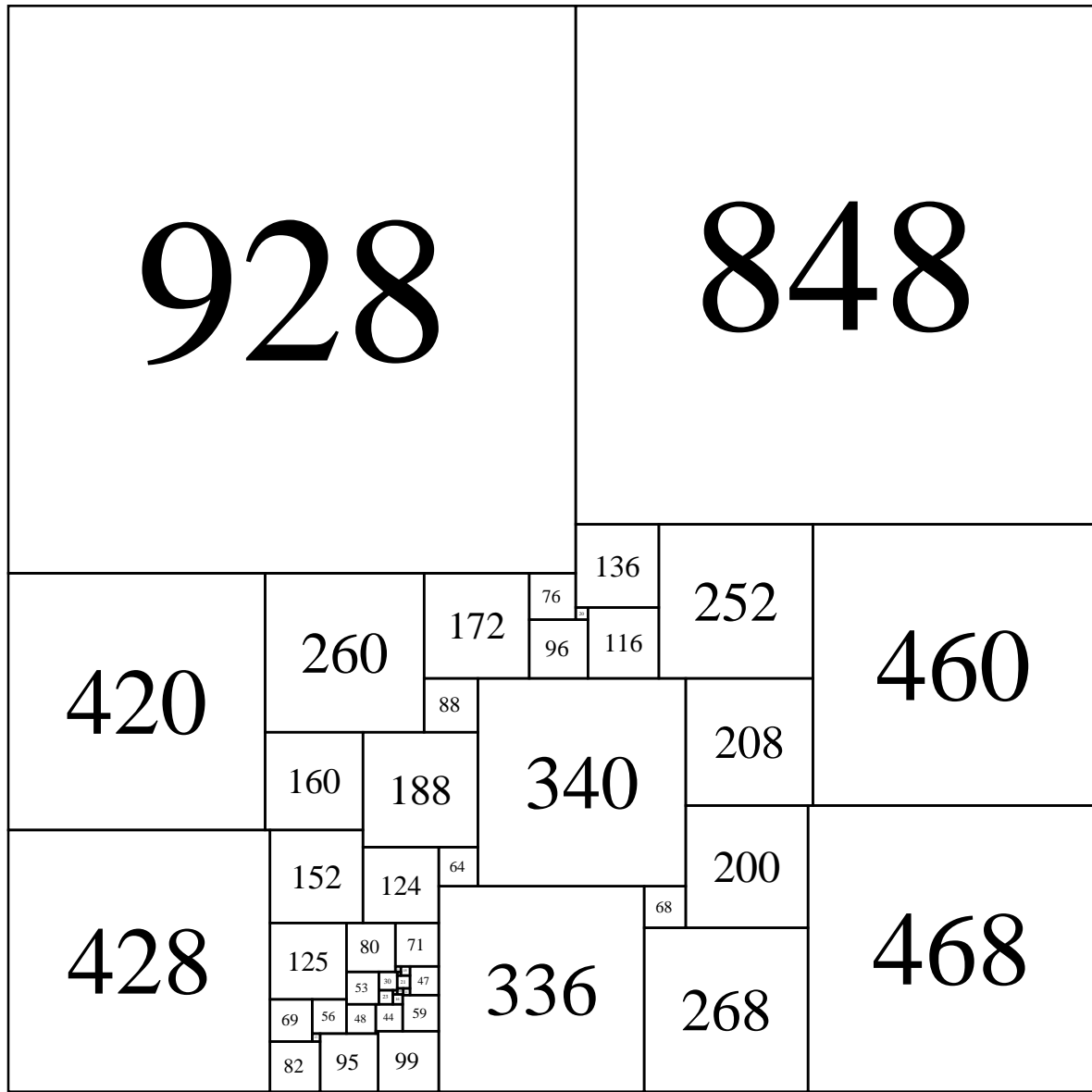
52 : 1776am (8) SEA 2012



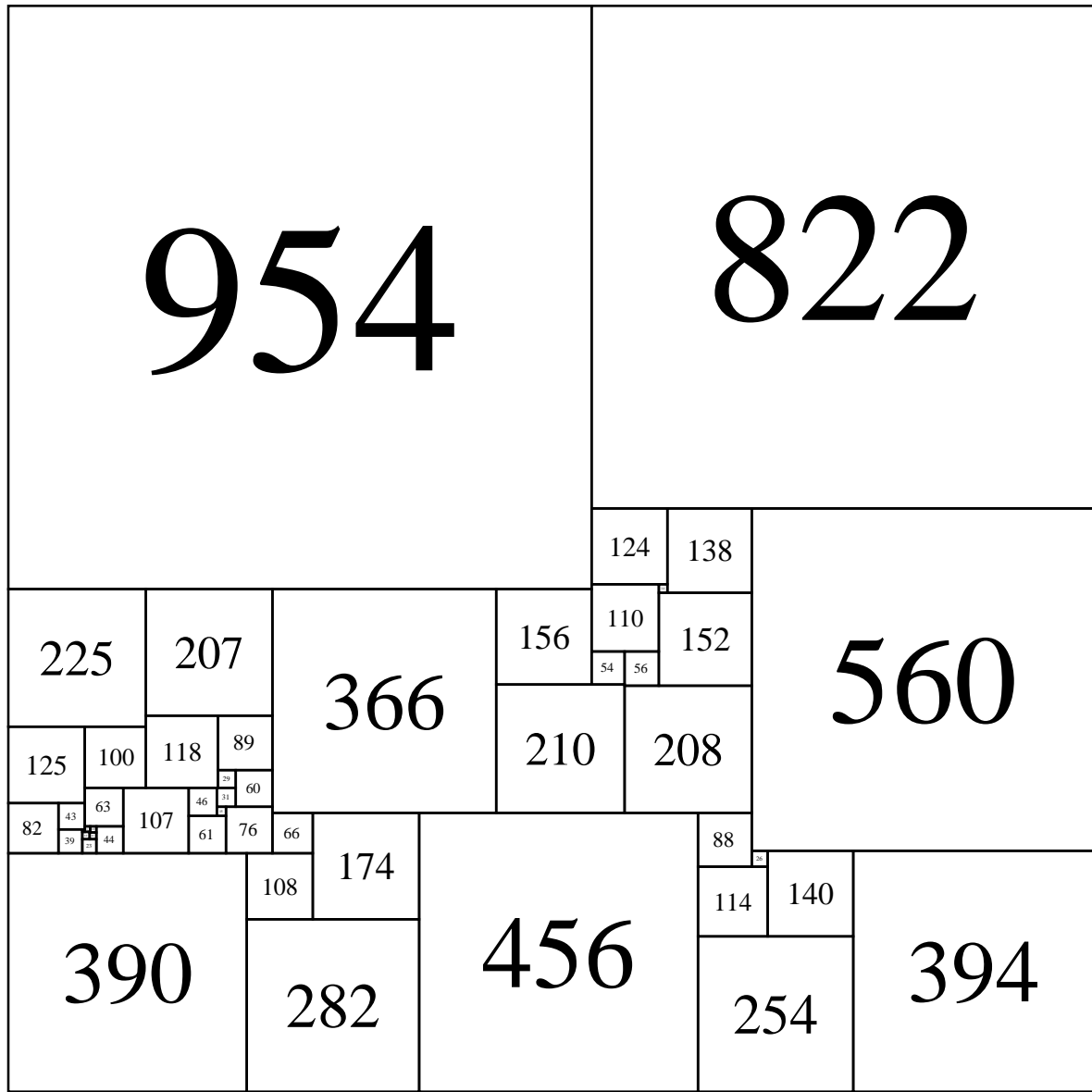
52 : 1776an (8) SEA 2012



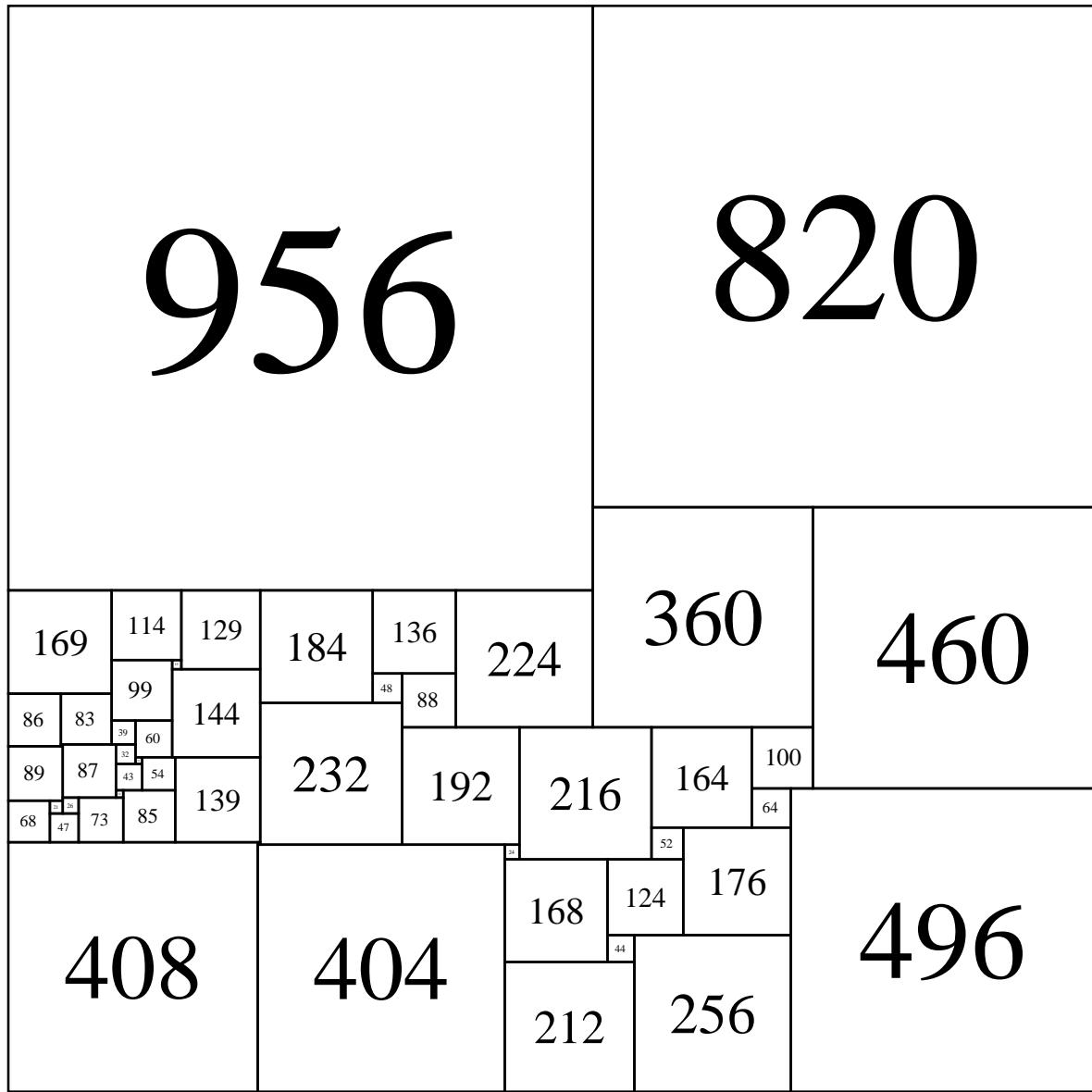
52 : 1776ap (8) SEA 2012



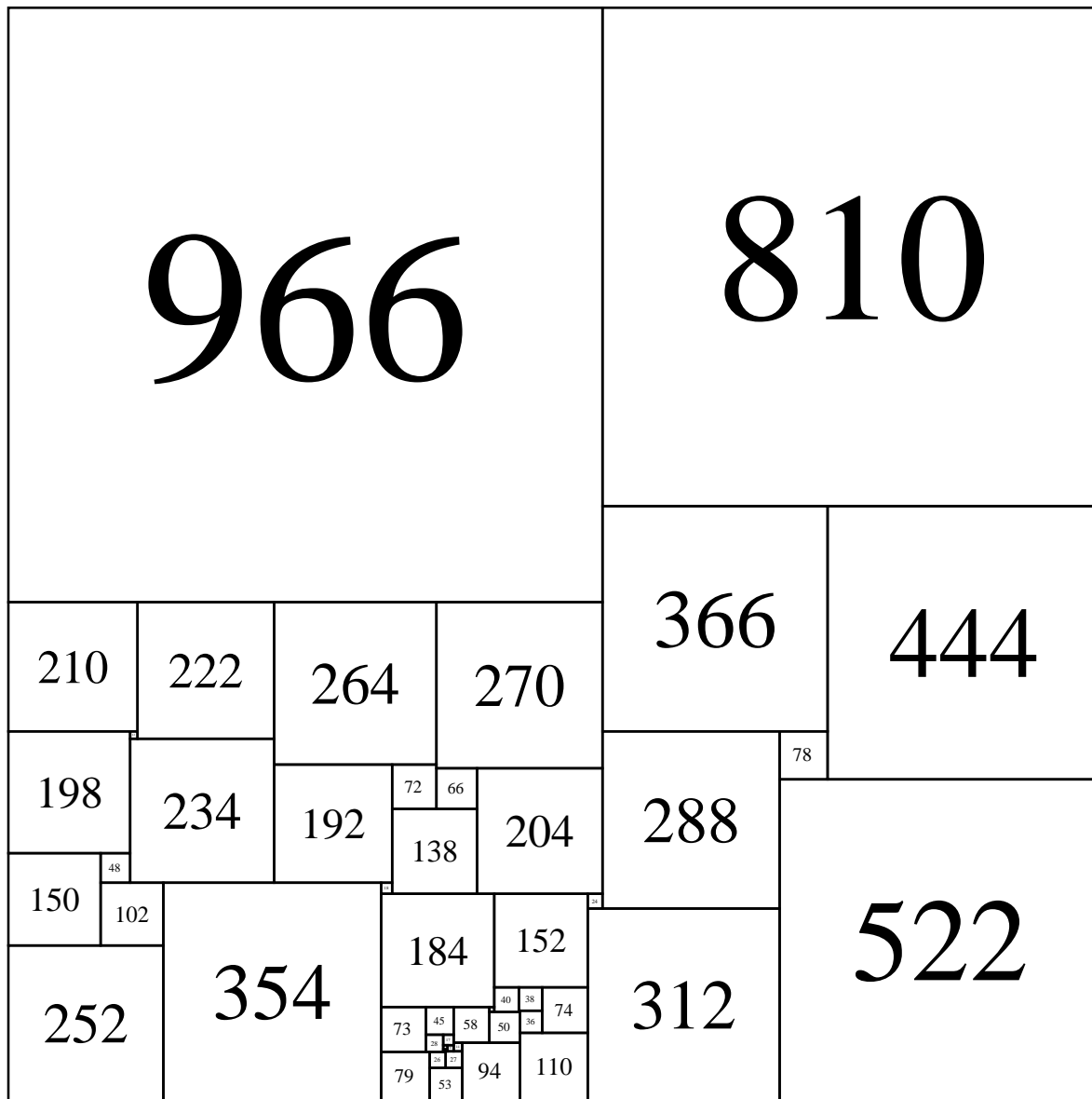
52 : 1776aq (8) SEA 2012



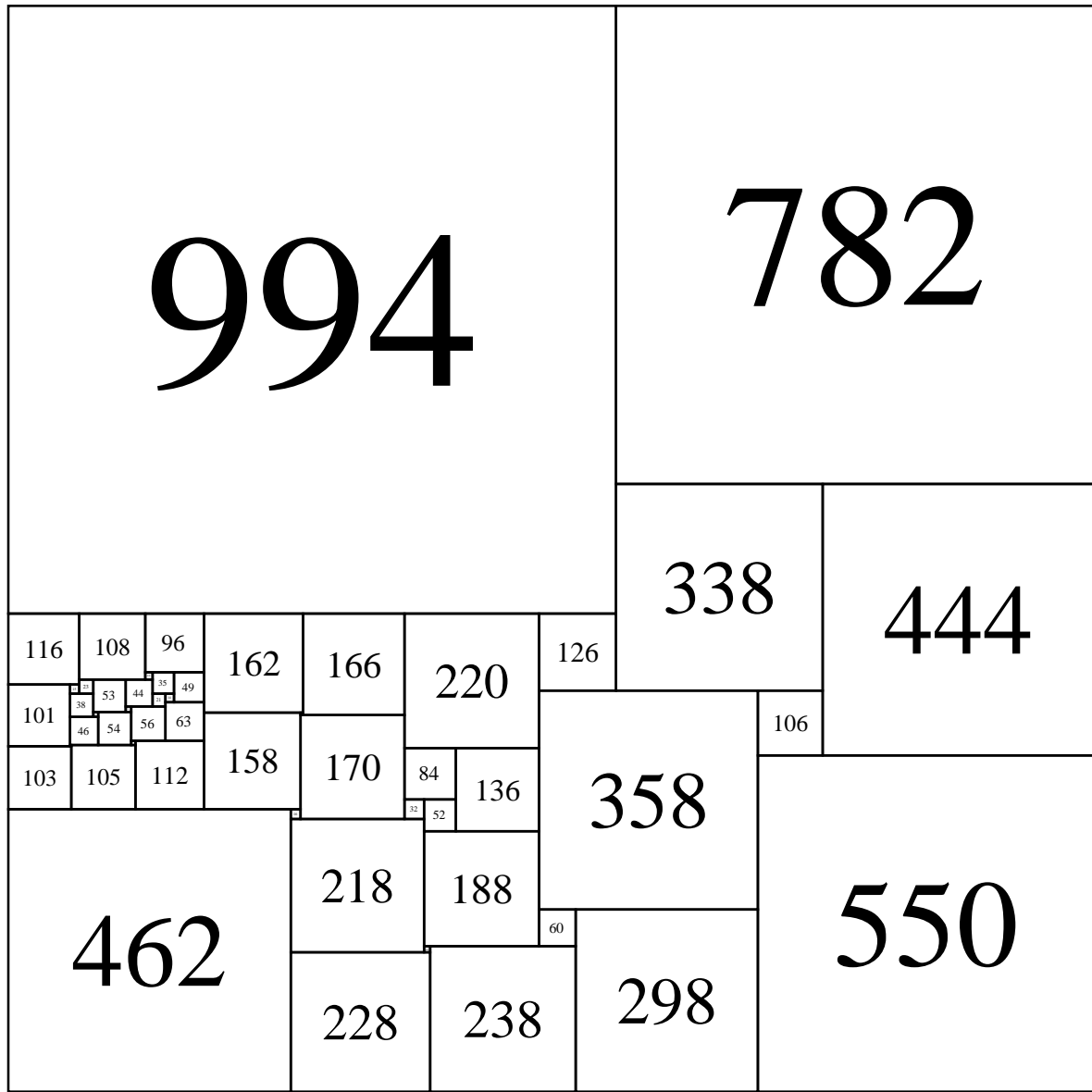
52 : 1776ar (8) SEA 2012



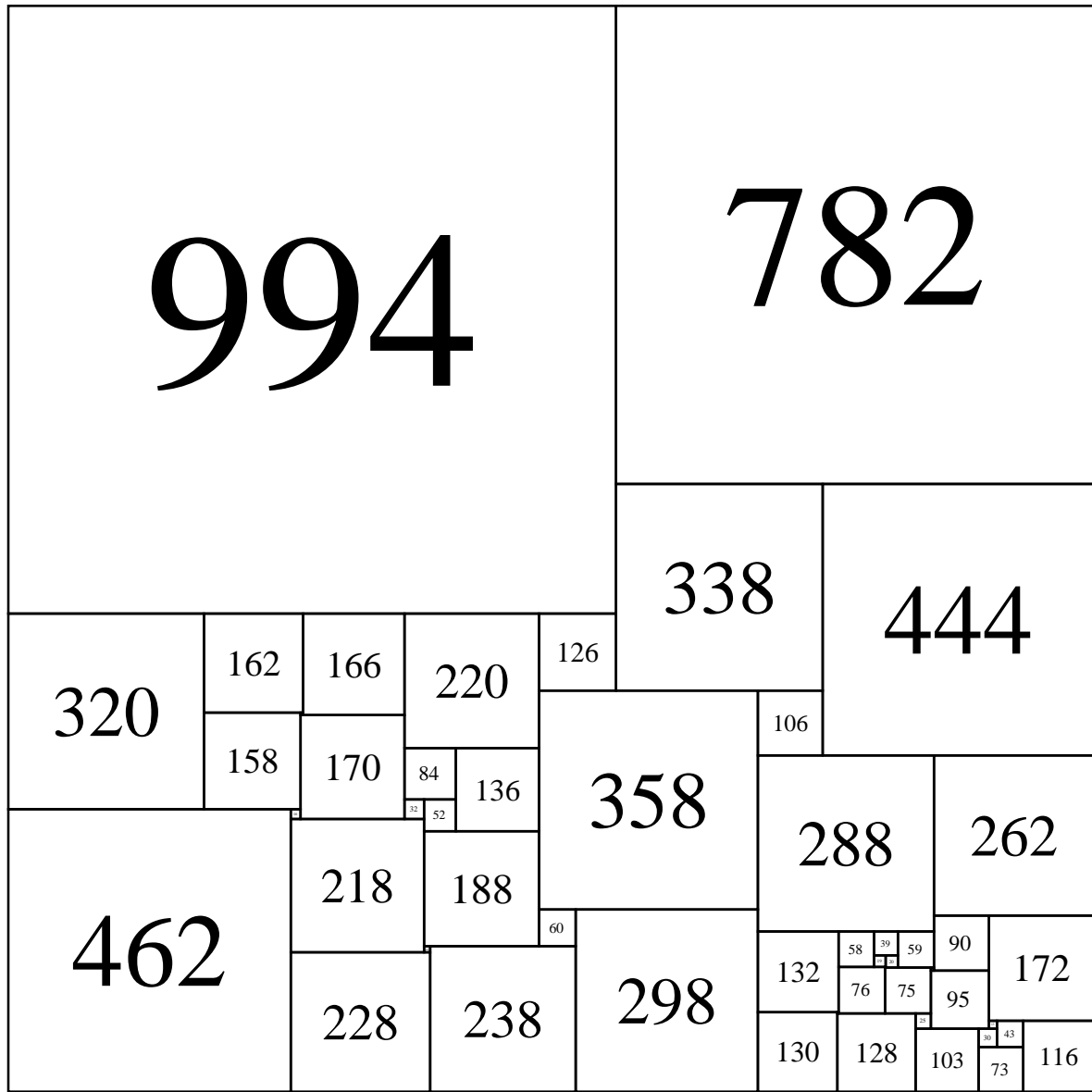
52 : 1776as (8) SEA 2012



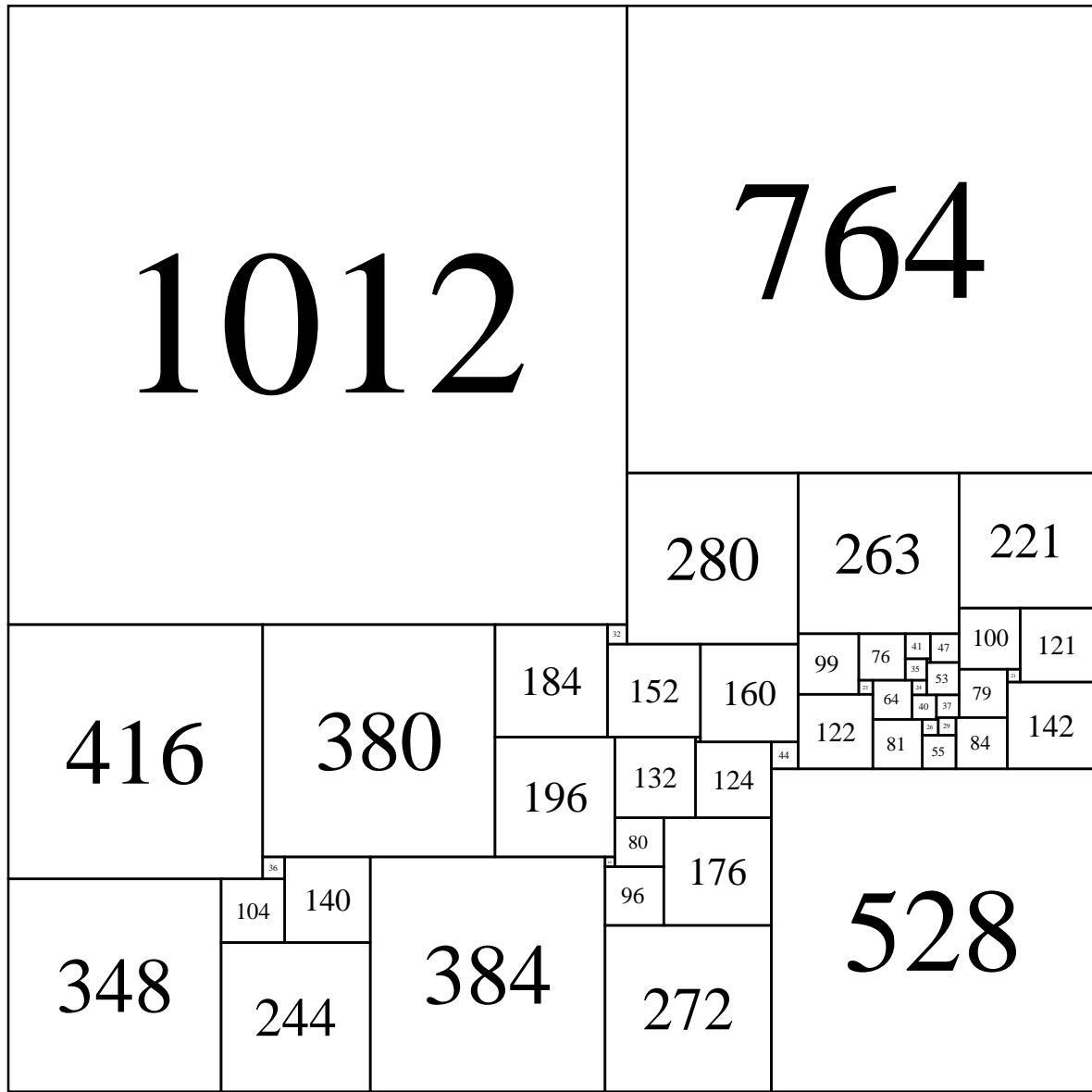
52 : 1776at (8) SEA 2012



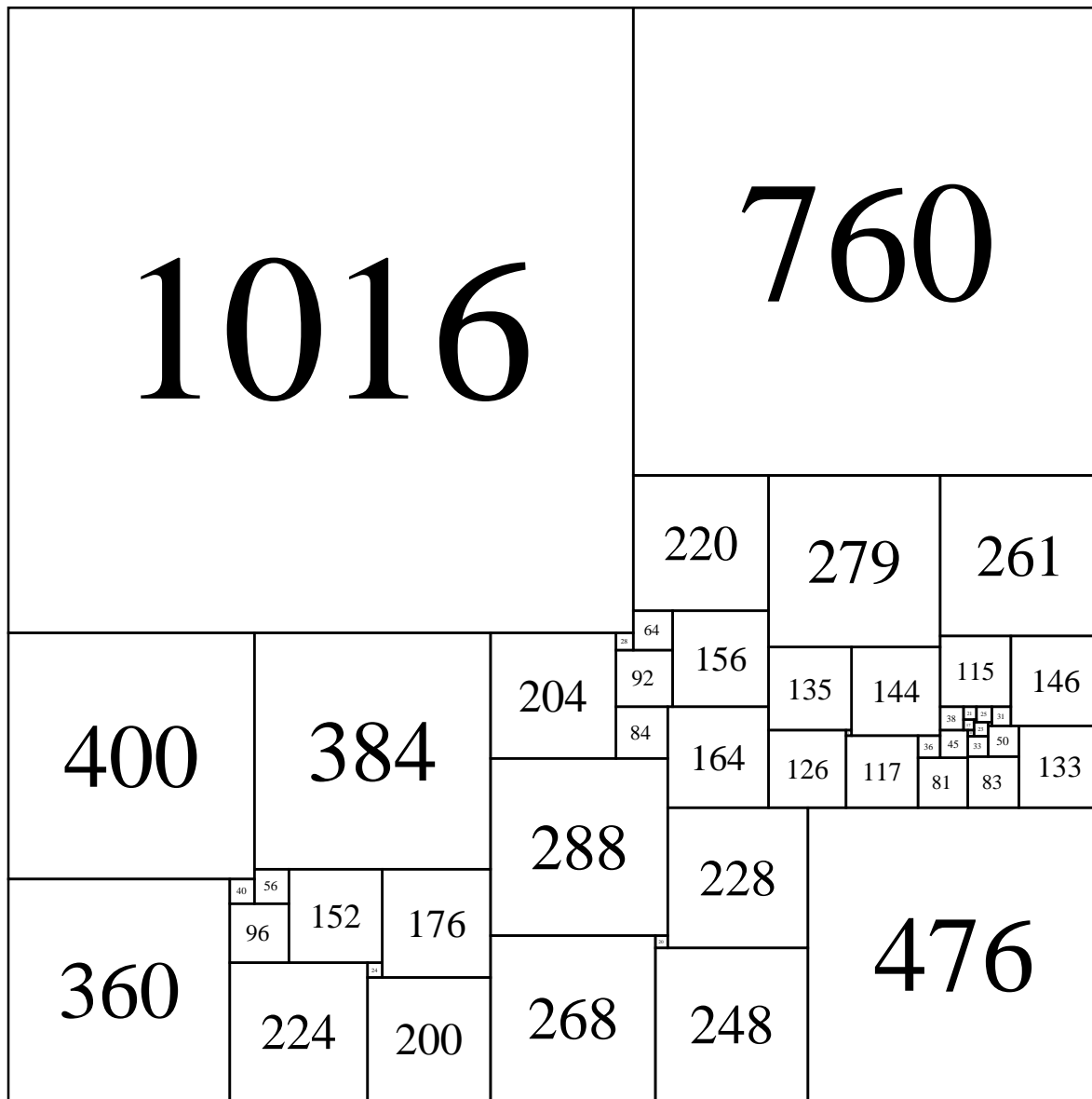
52 : 1776au (8) SEA 2012



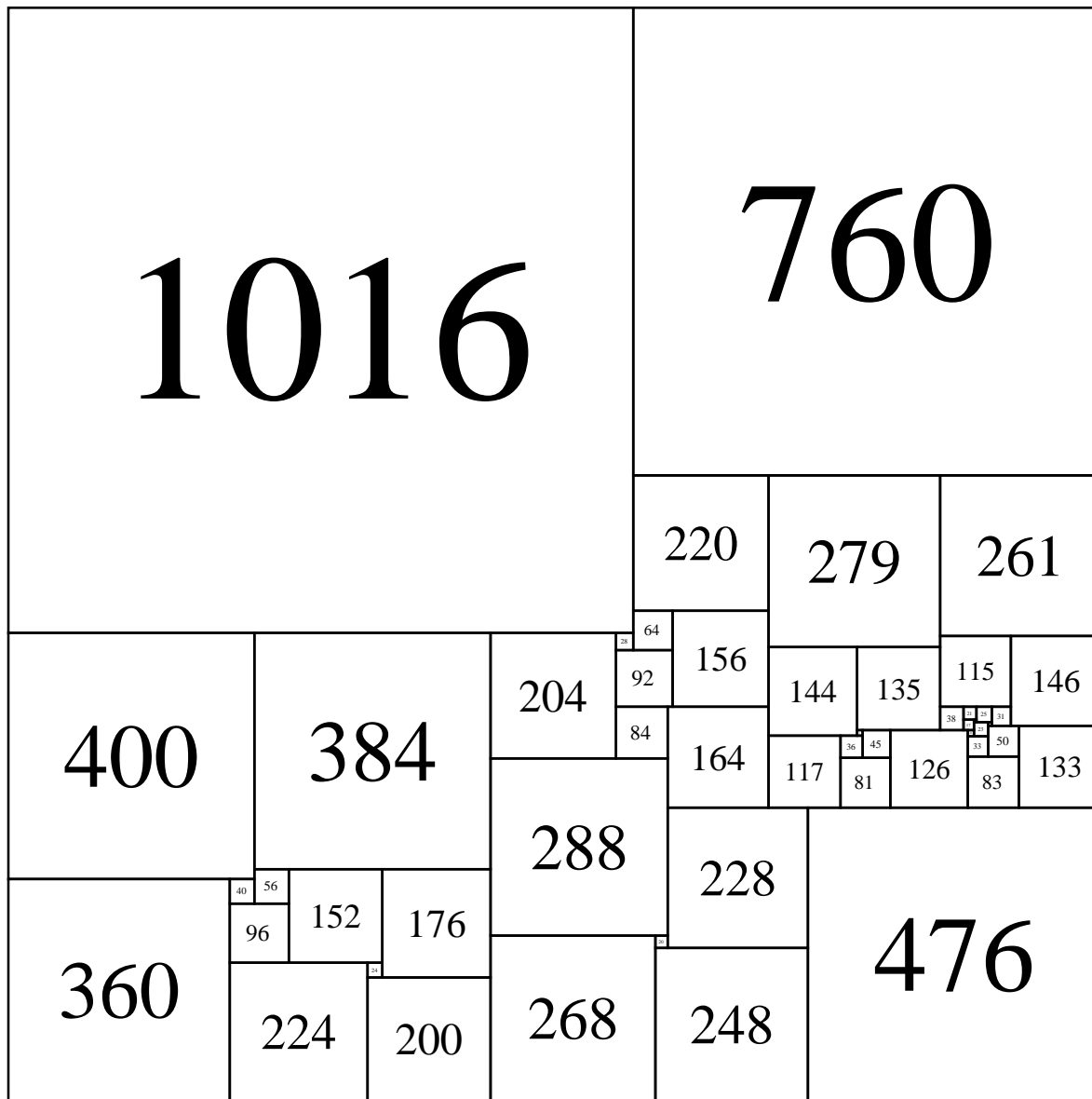
52 : 1776aw (8) SEA 2012



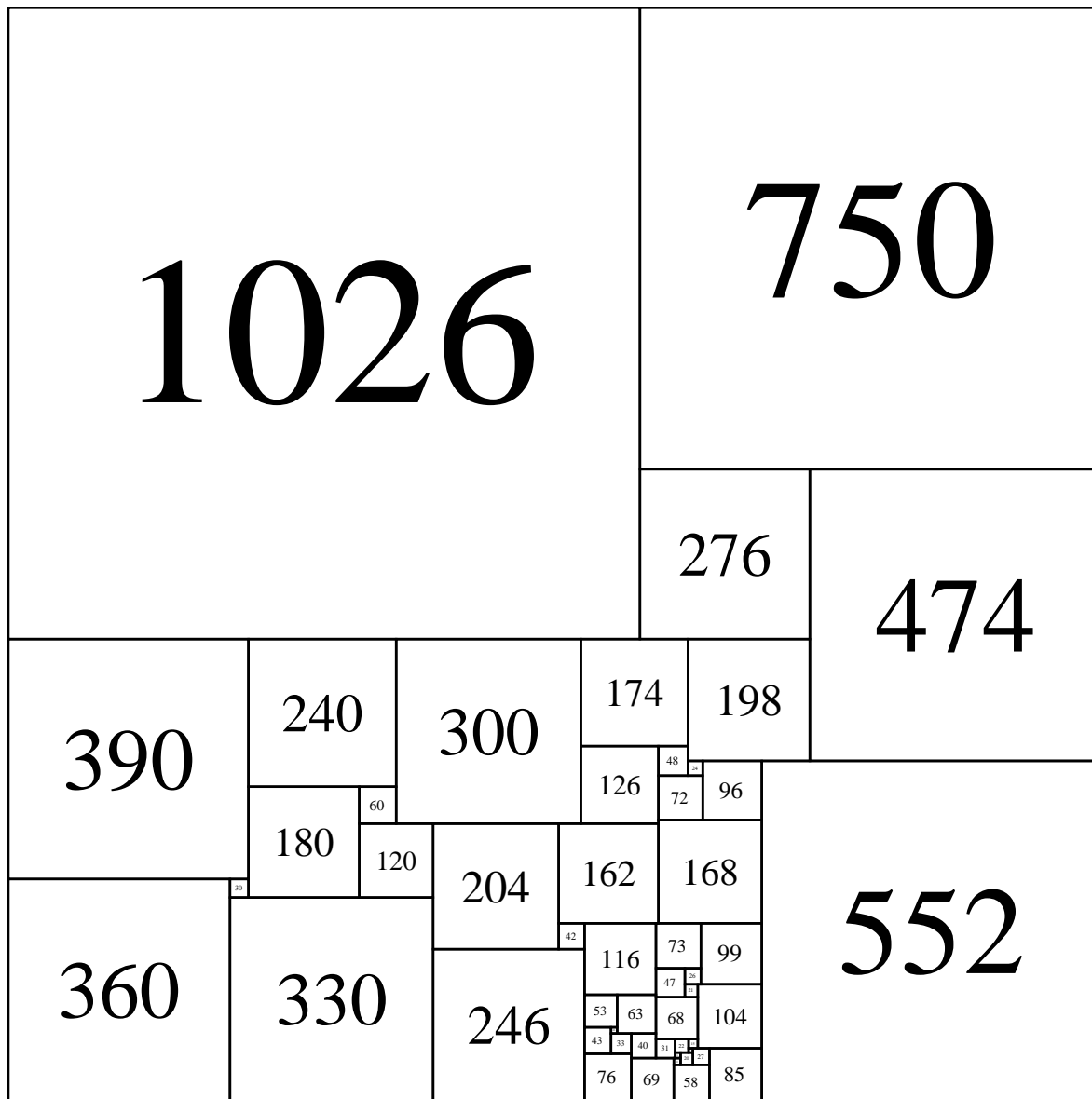
52 : 1776ax (8) SEA 2012



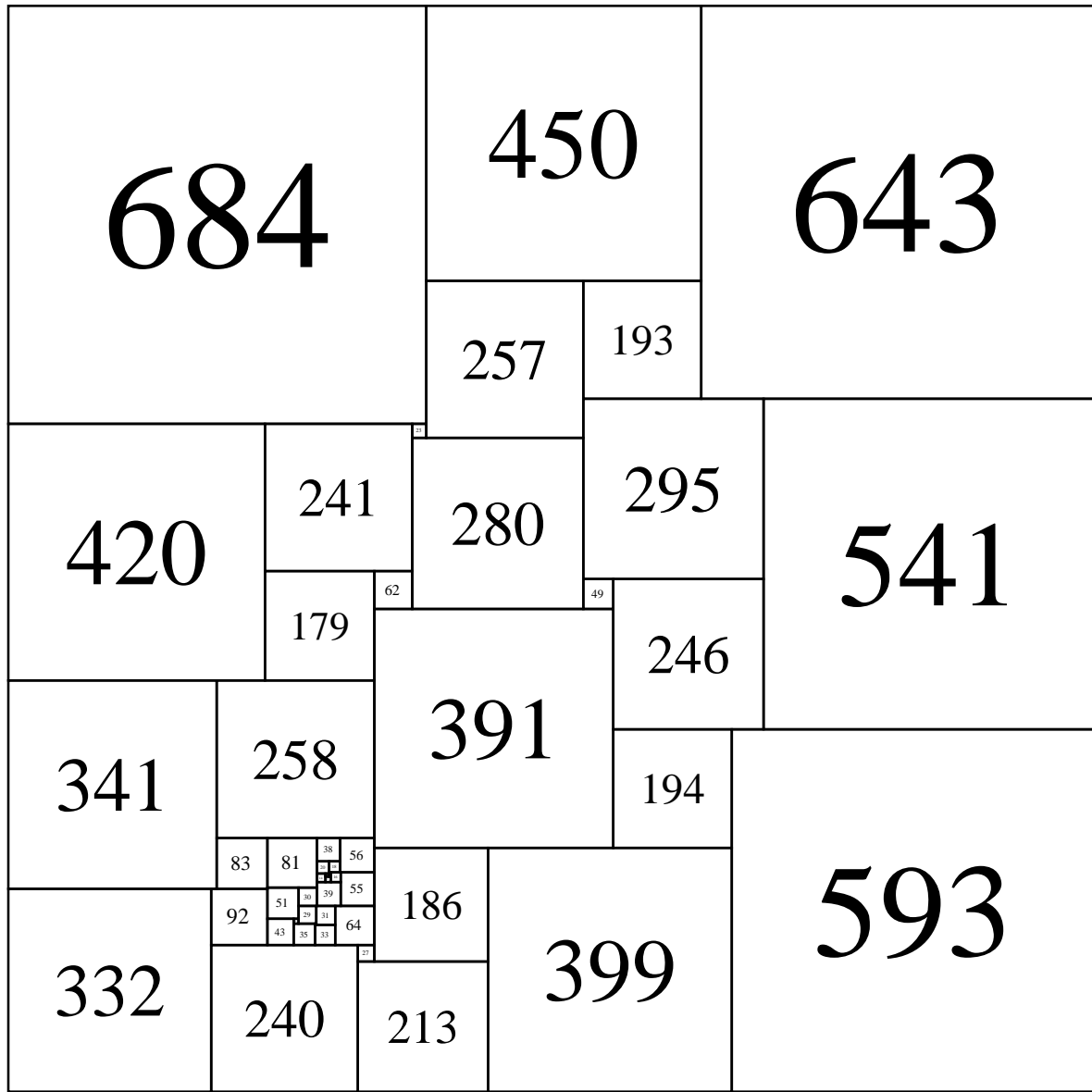
52 : 1776ay (8) SEA 2012



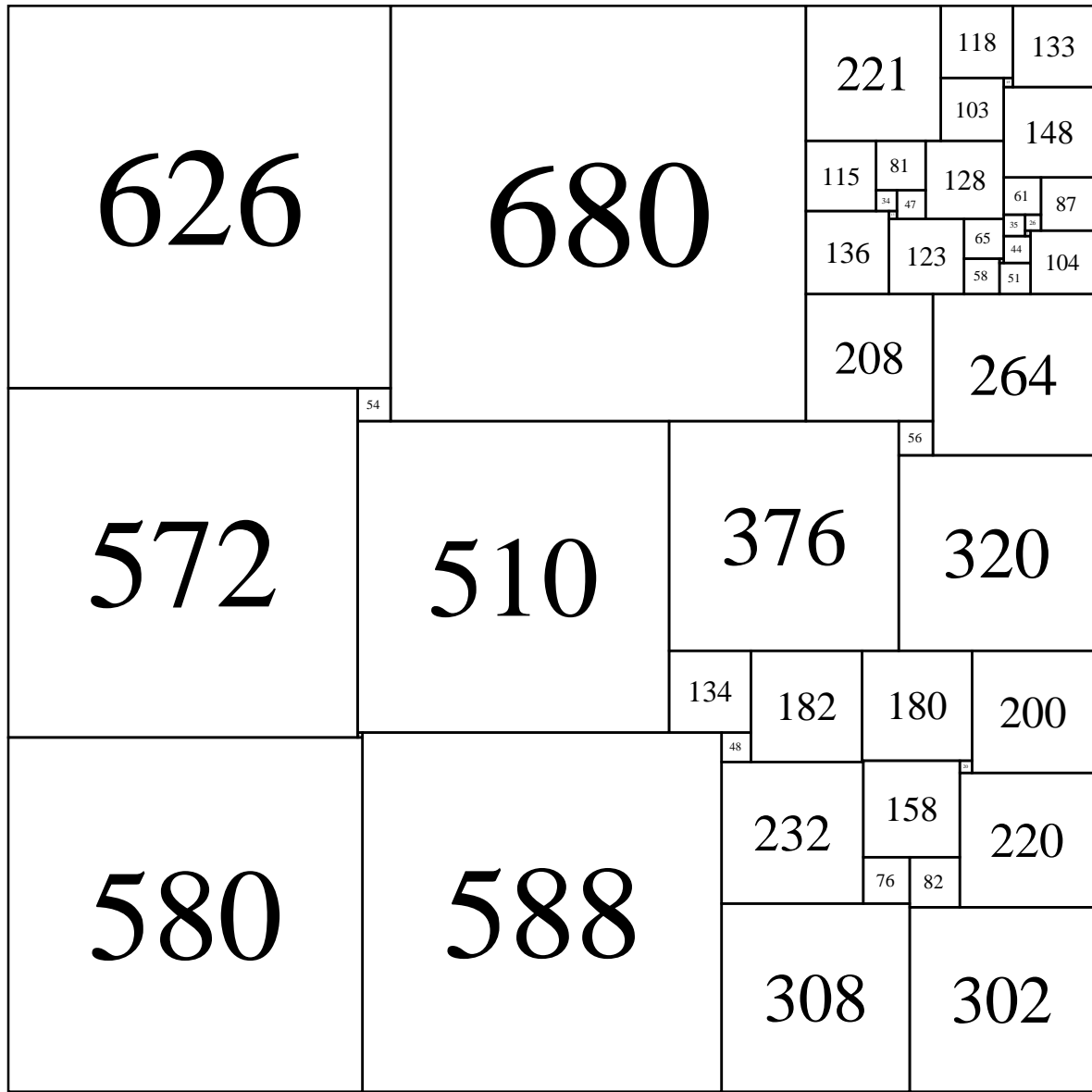
52 : 1776az (8) SEA 2012



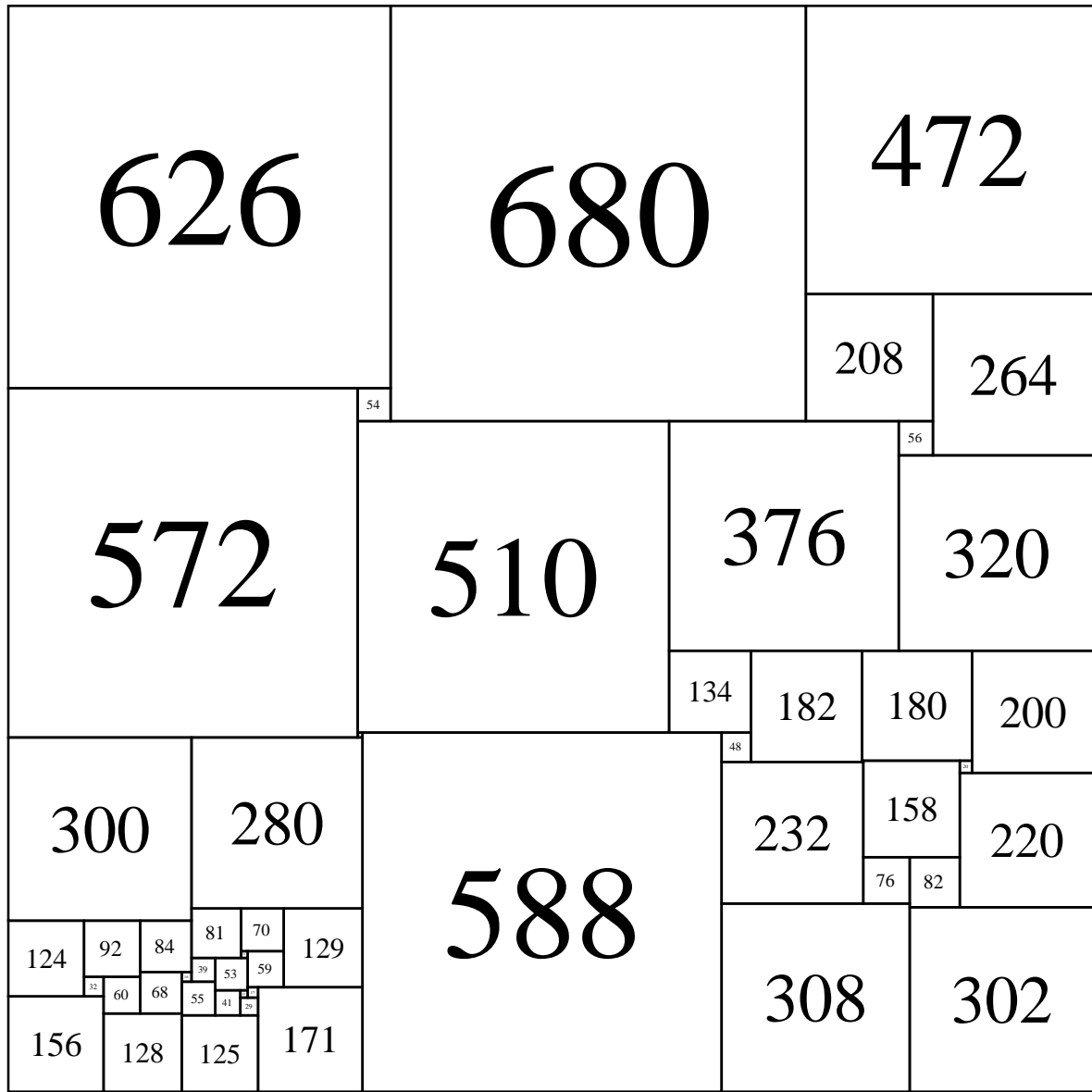
52 : 1776bc (8) SEA 2012



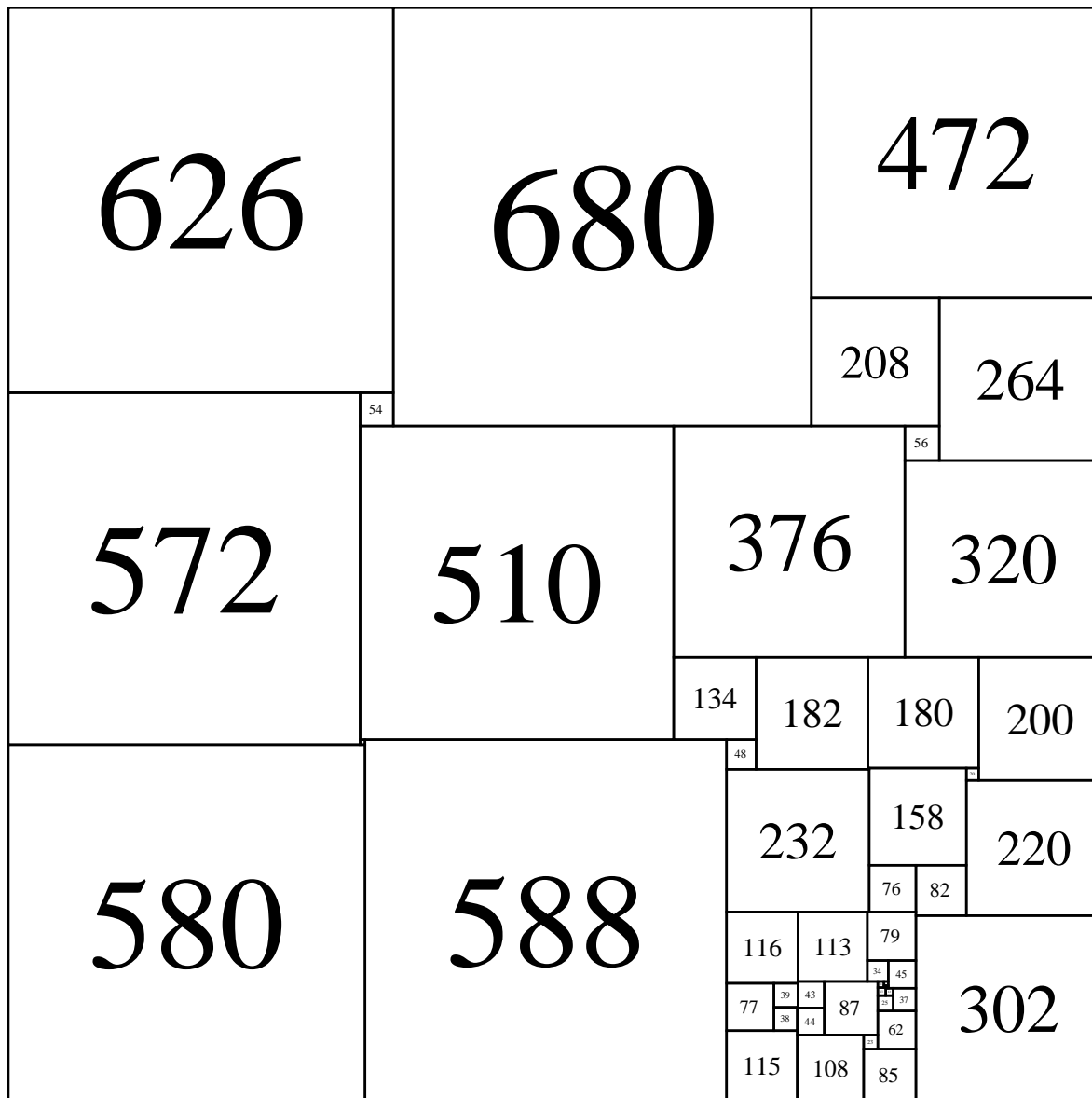
52 : 1777a (8) SEA 2012



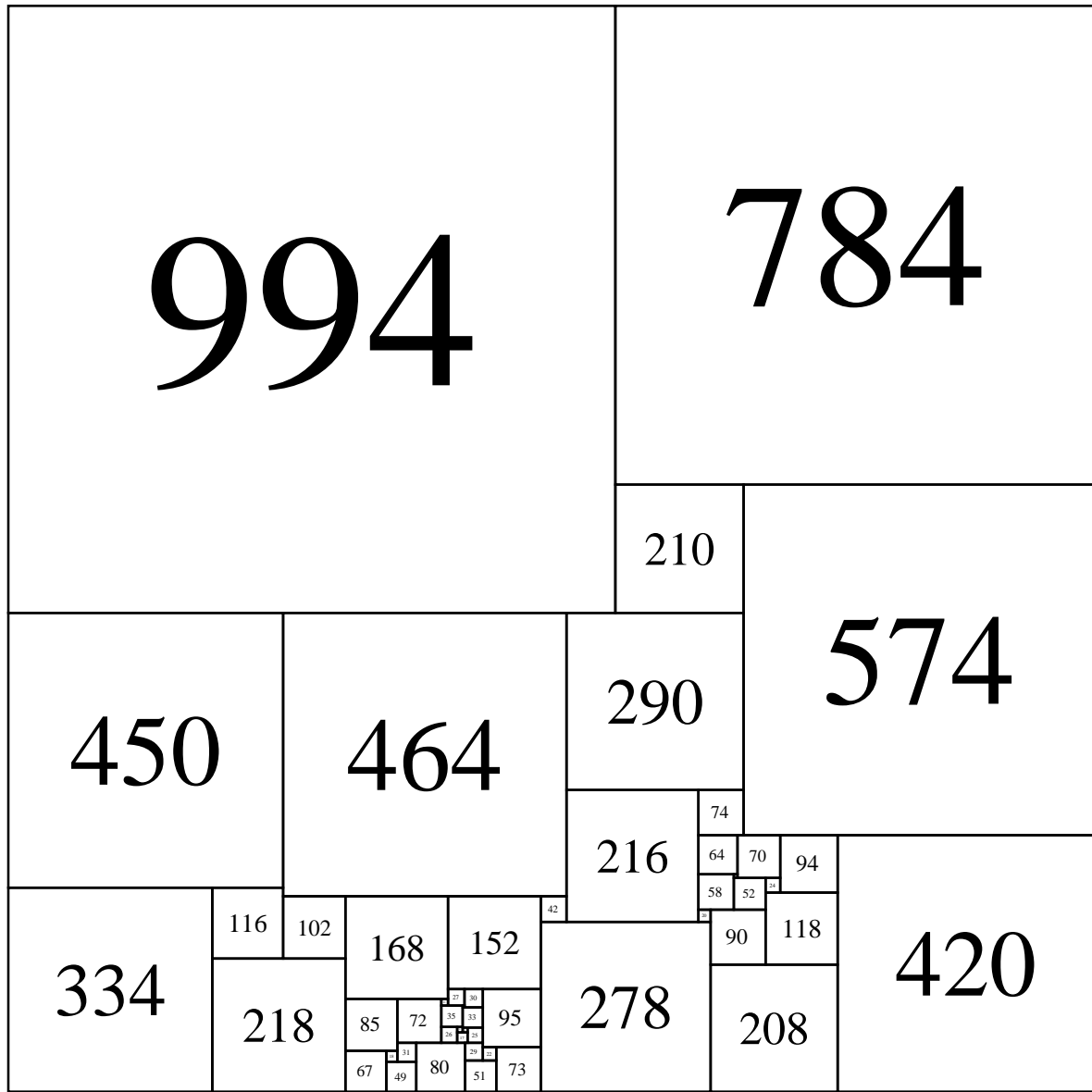
52 : 1778a (8) SEA 2012



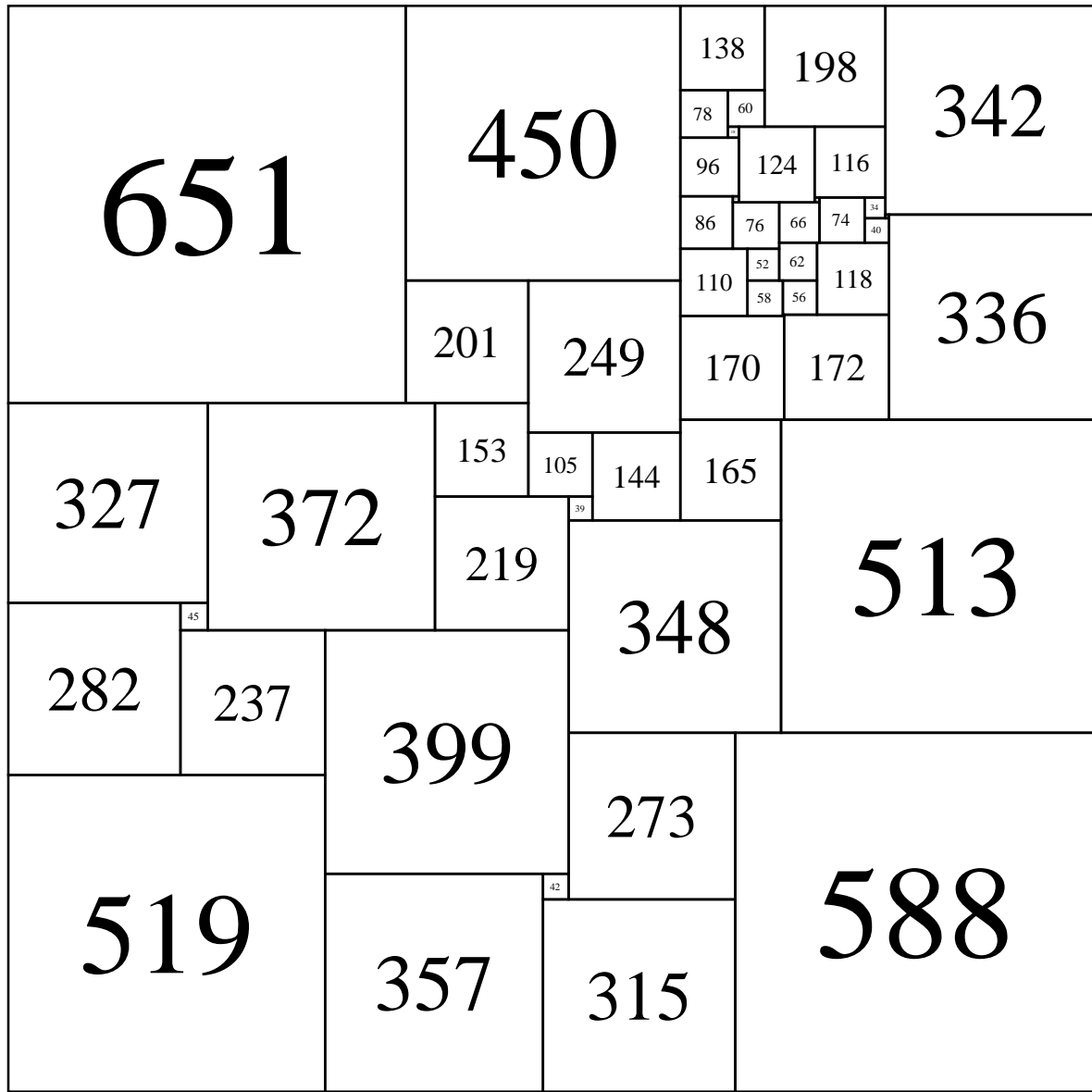
52 : 1778b (8) SEA 2012



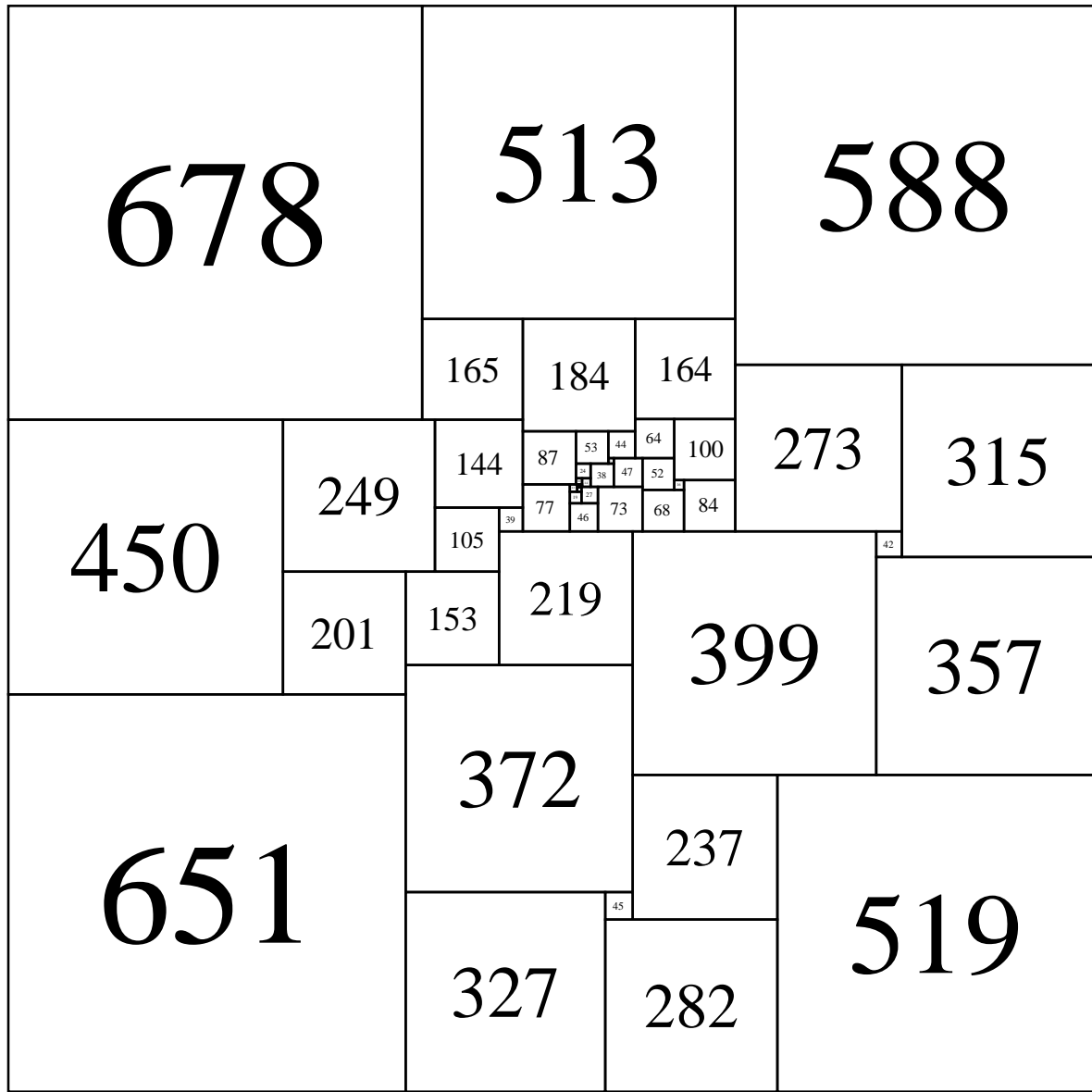
52 : 1778c (8) SEA 2012



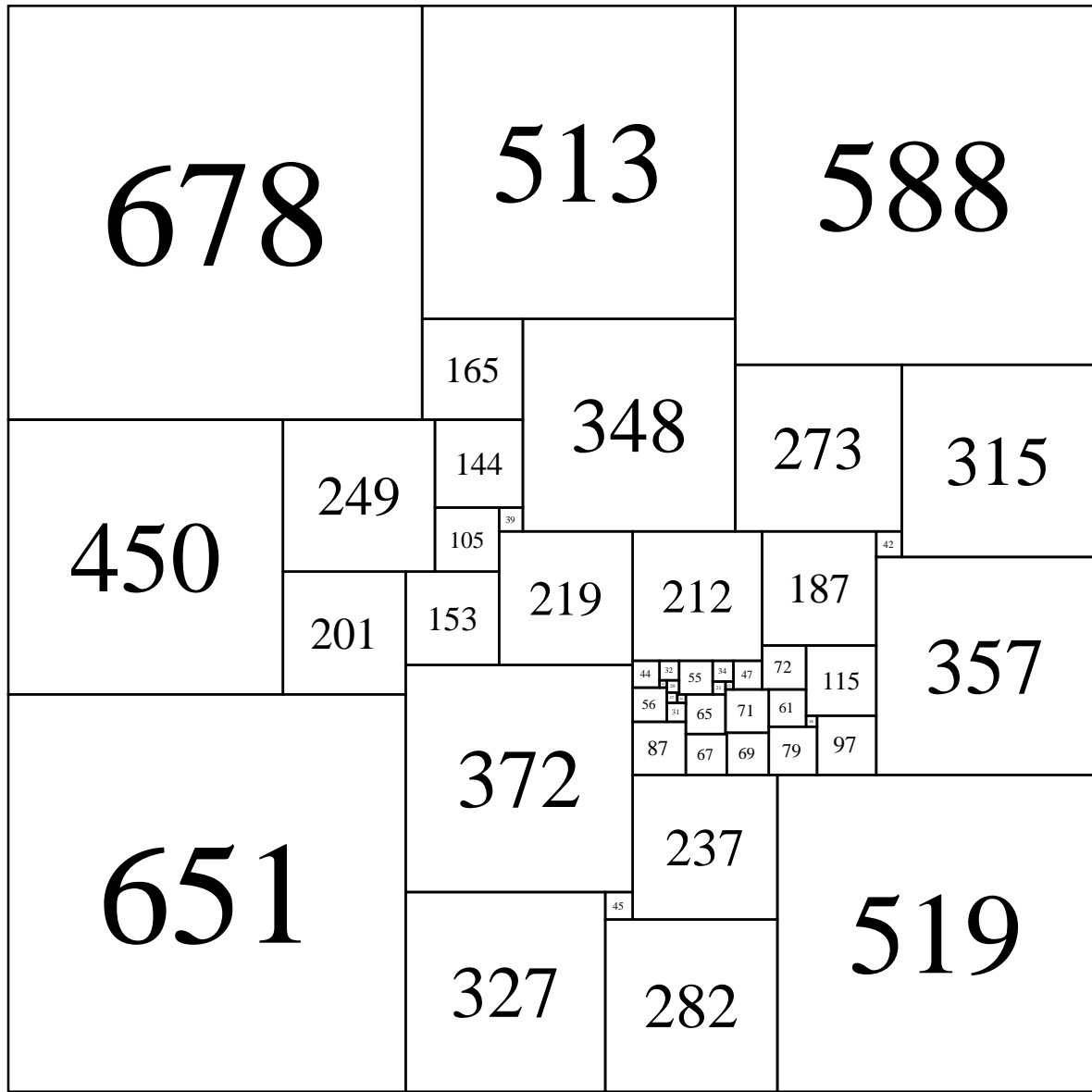
52 : 1778e (8) SEA 2012



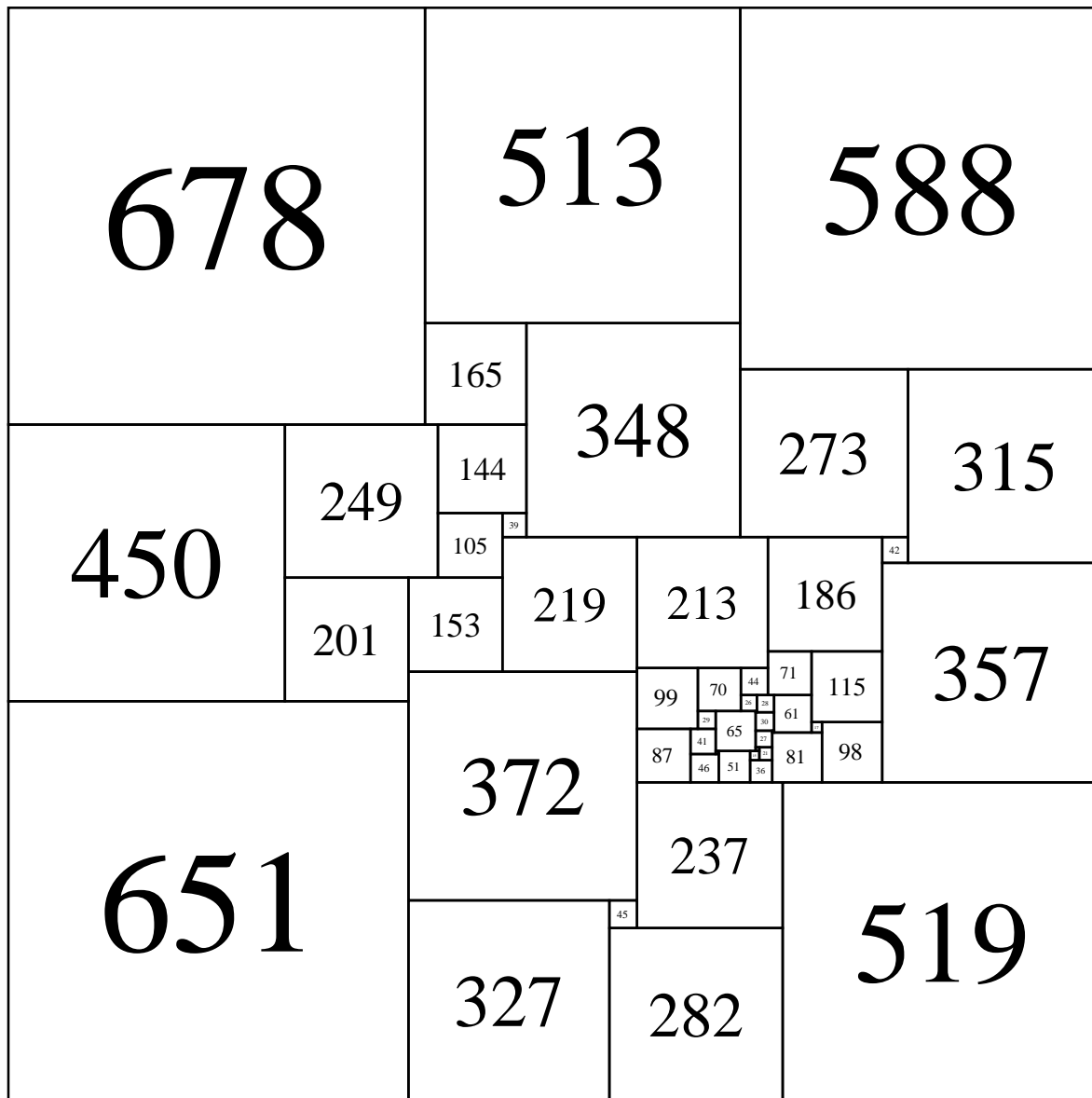
52 : 1779a (8) SEA 2012



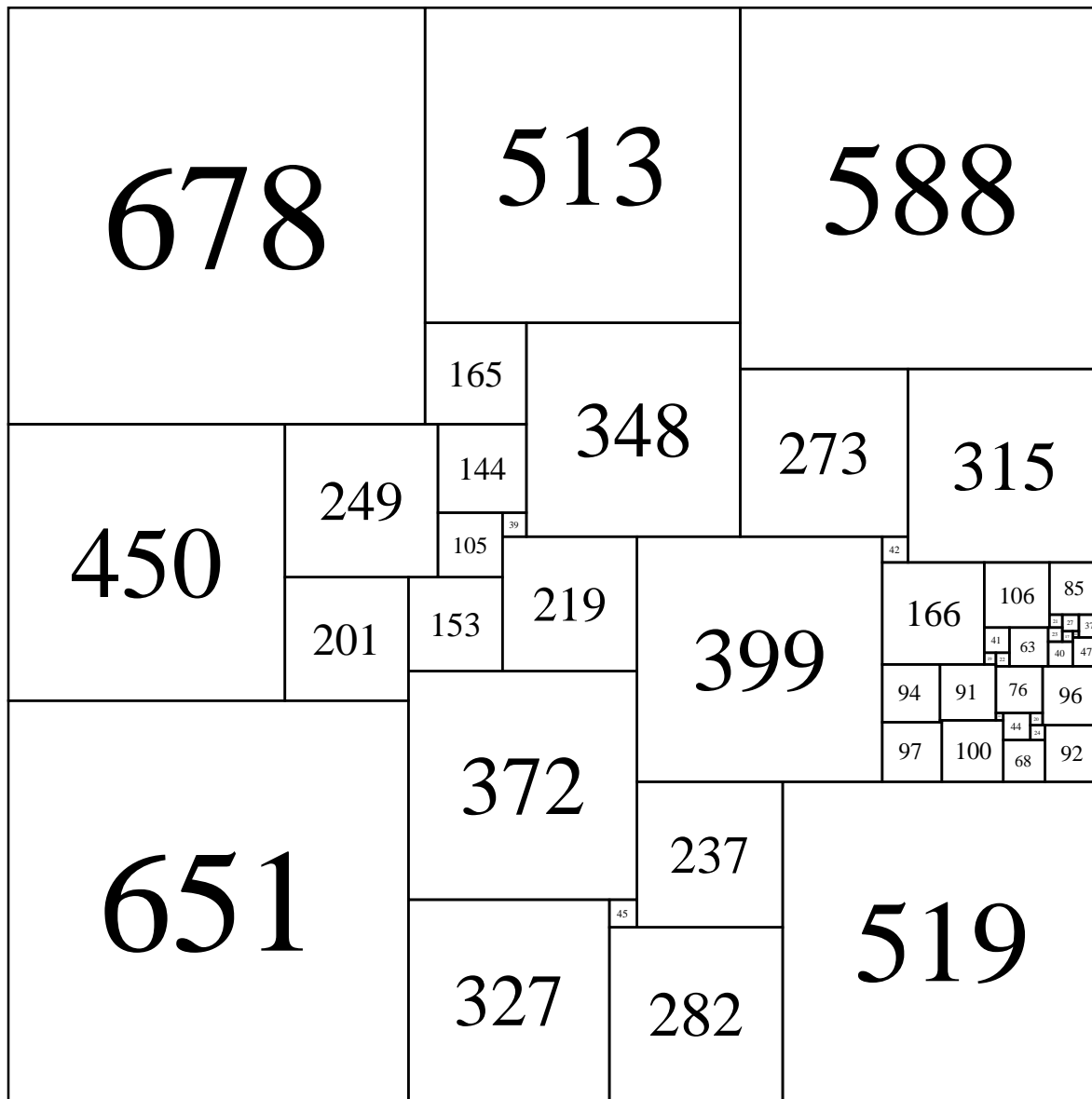
52 : 1779b (8) SEA 2012



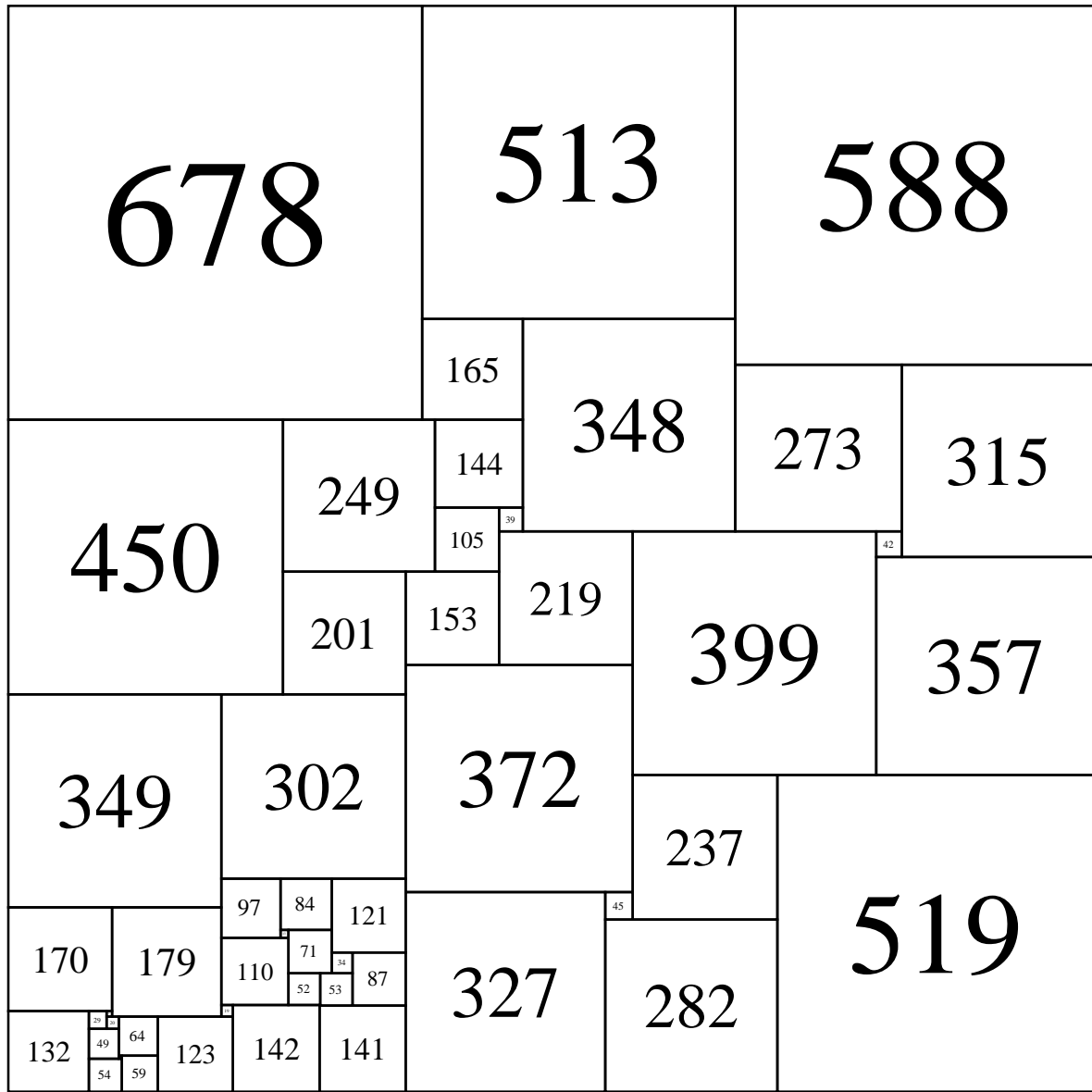
52 : 1779c (8) SEA 2012



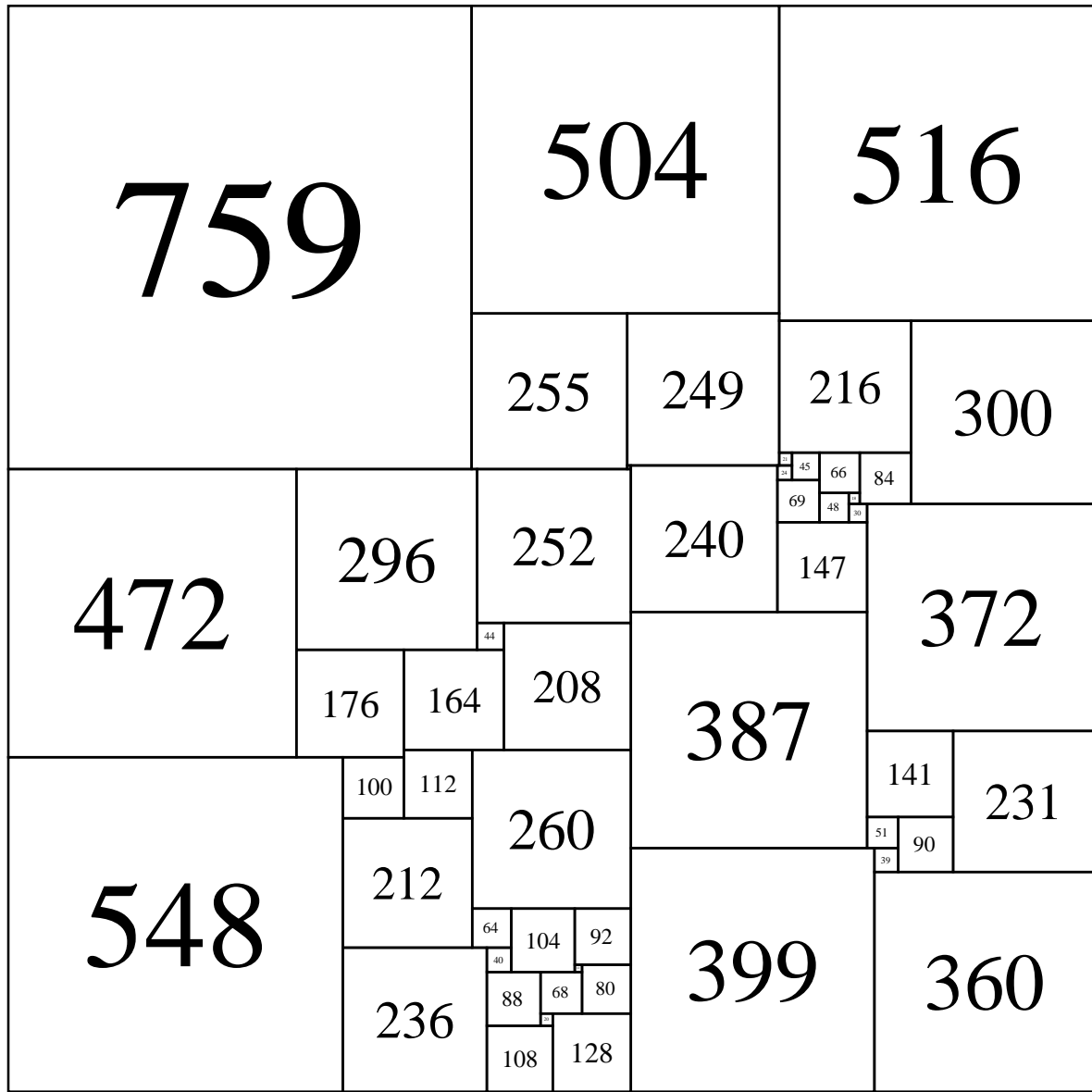
52 : 1779d (8) SEA 2012



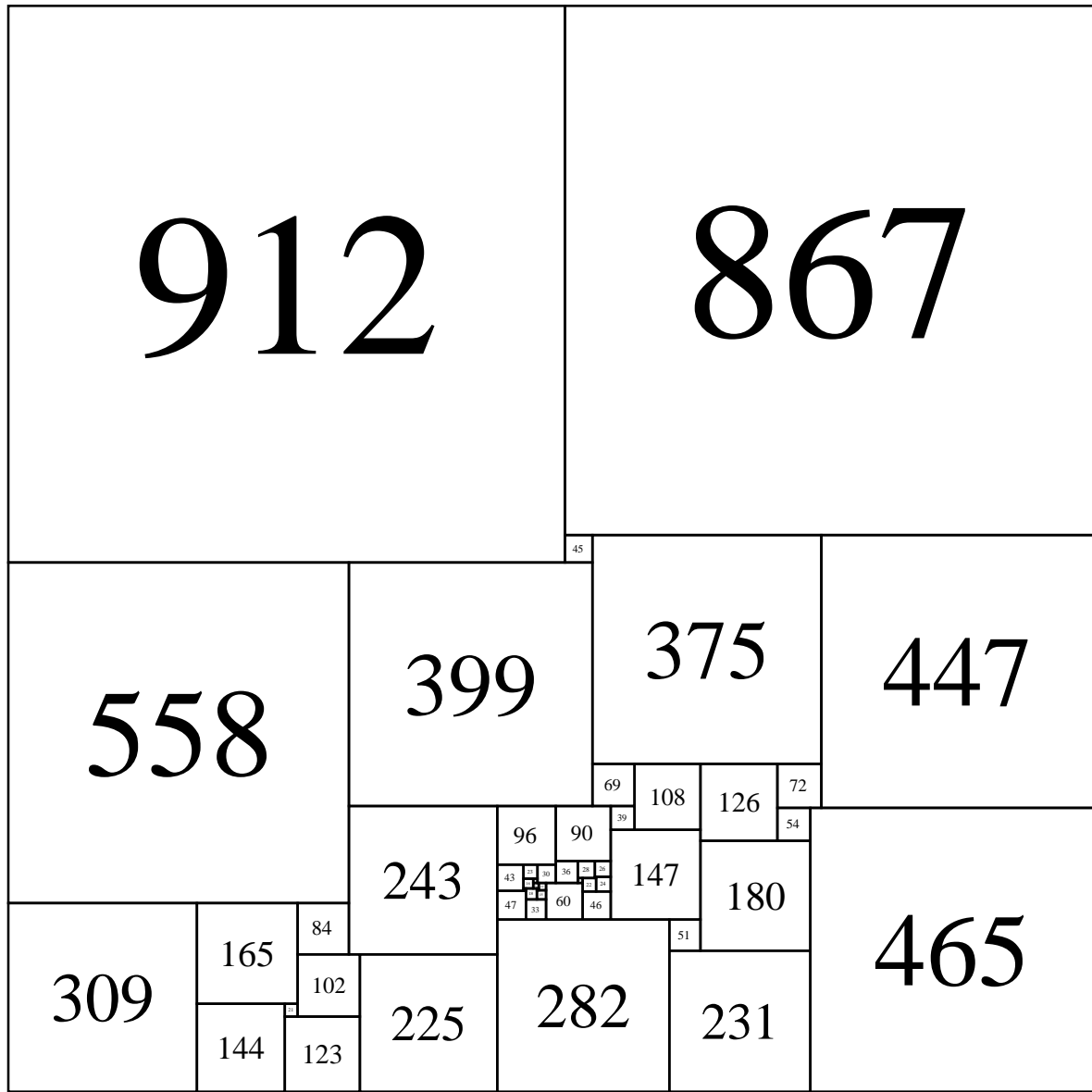
52 : 1779e (8) SEA 2012



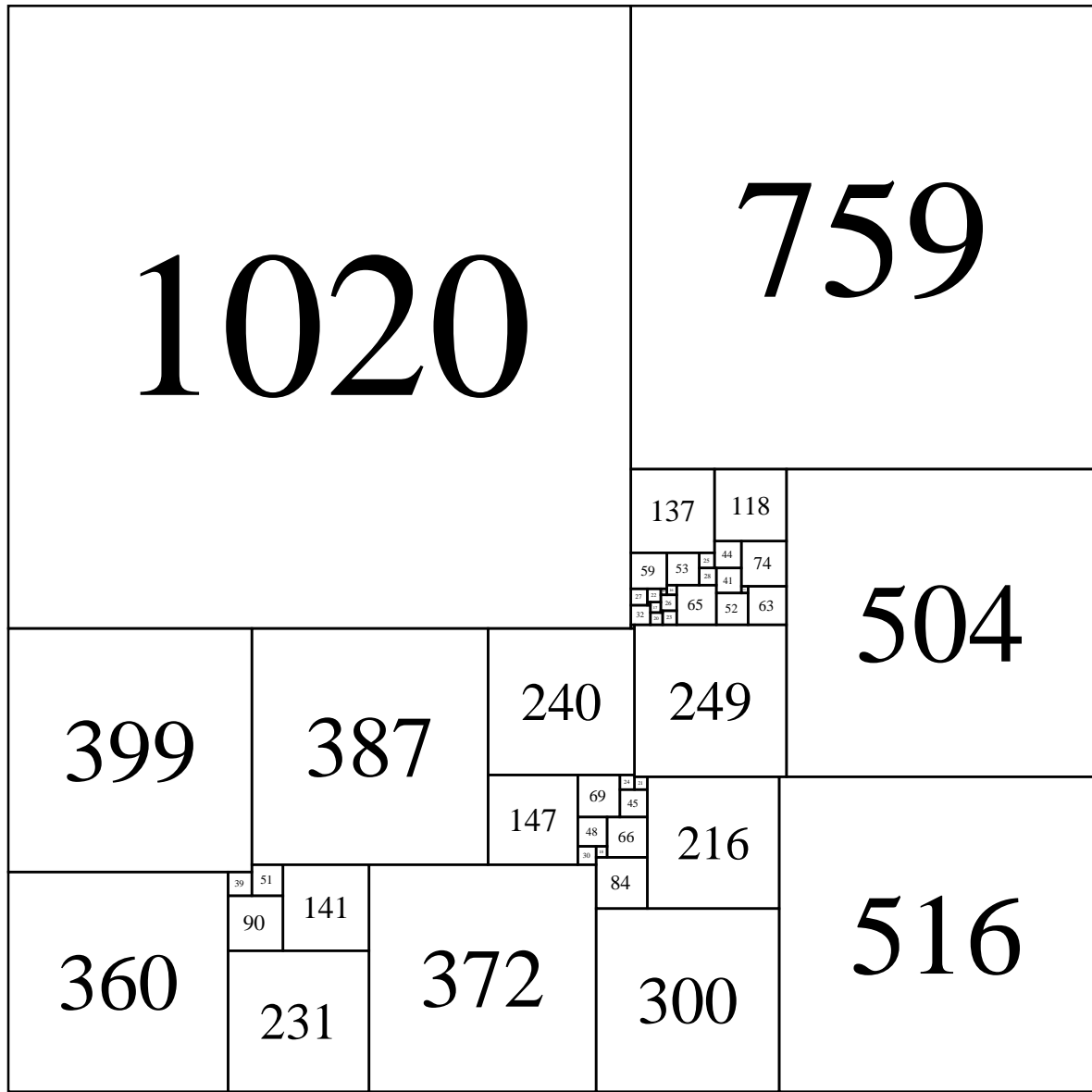
52 : 1779f (8) SEA 2012



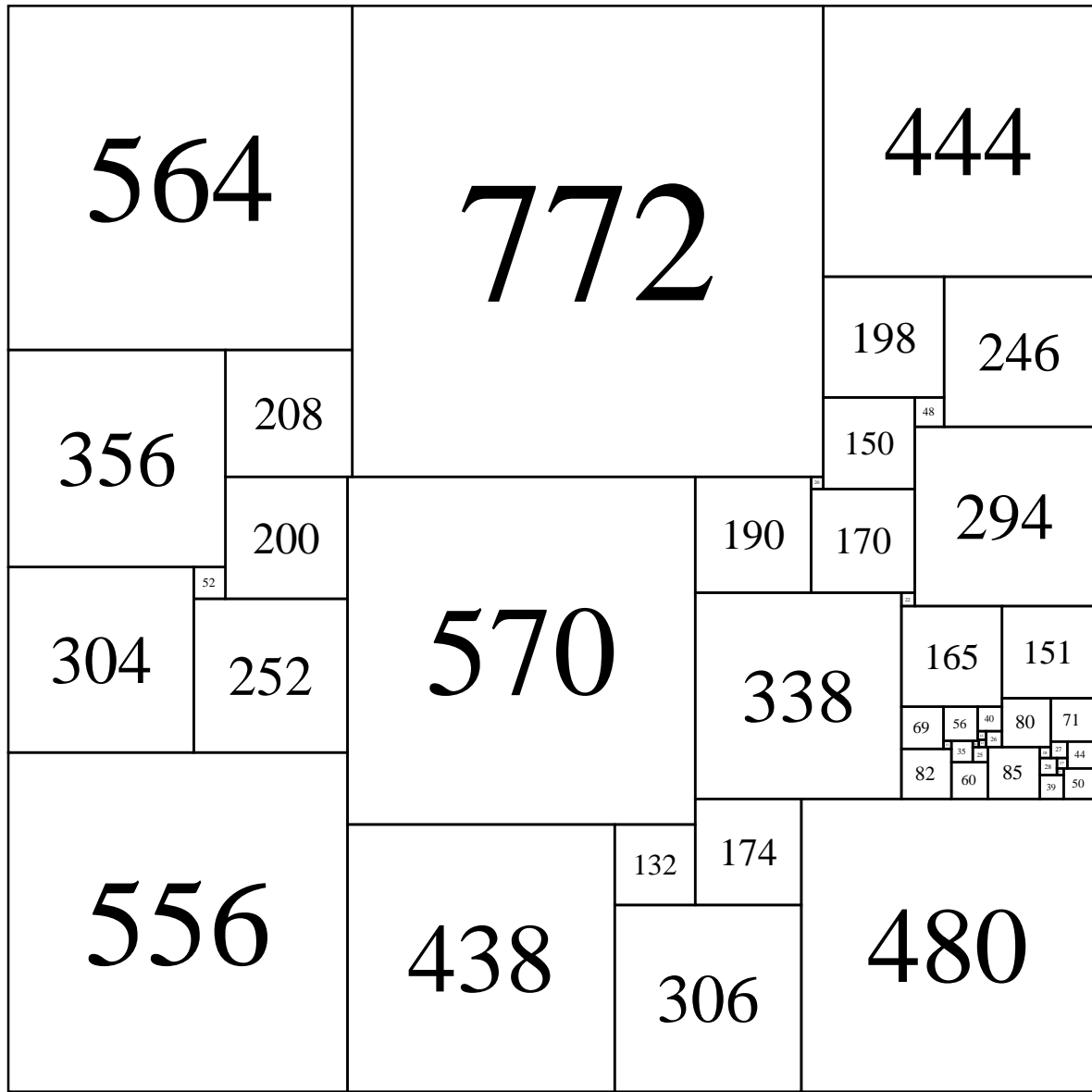
52 : 1779g (8) SEA 2012



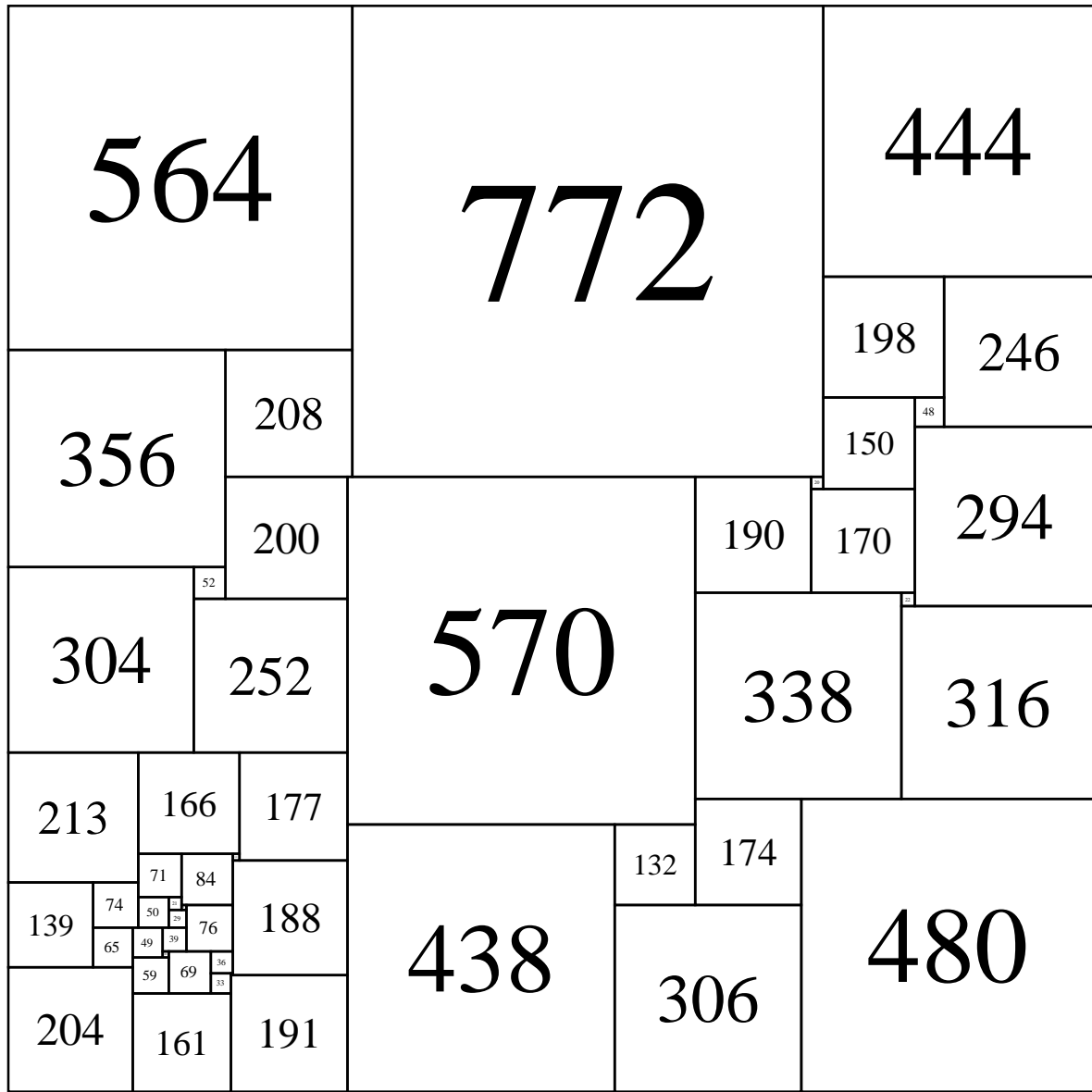
52 : 1779h (8) SEA 2012



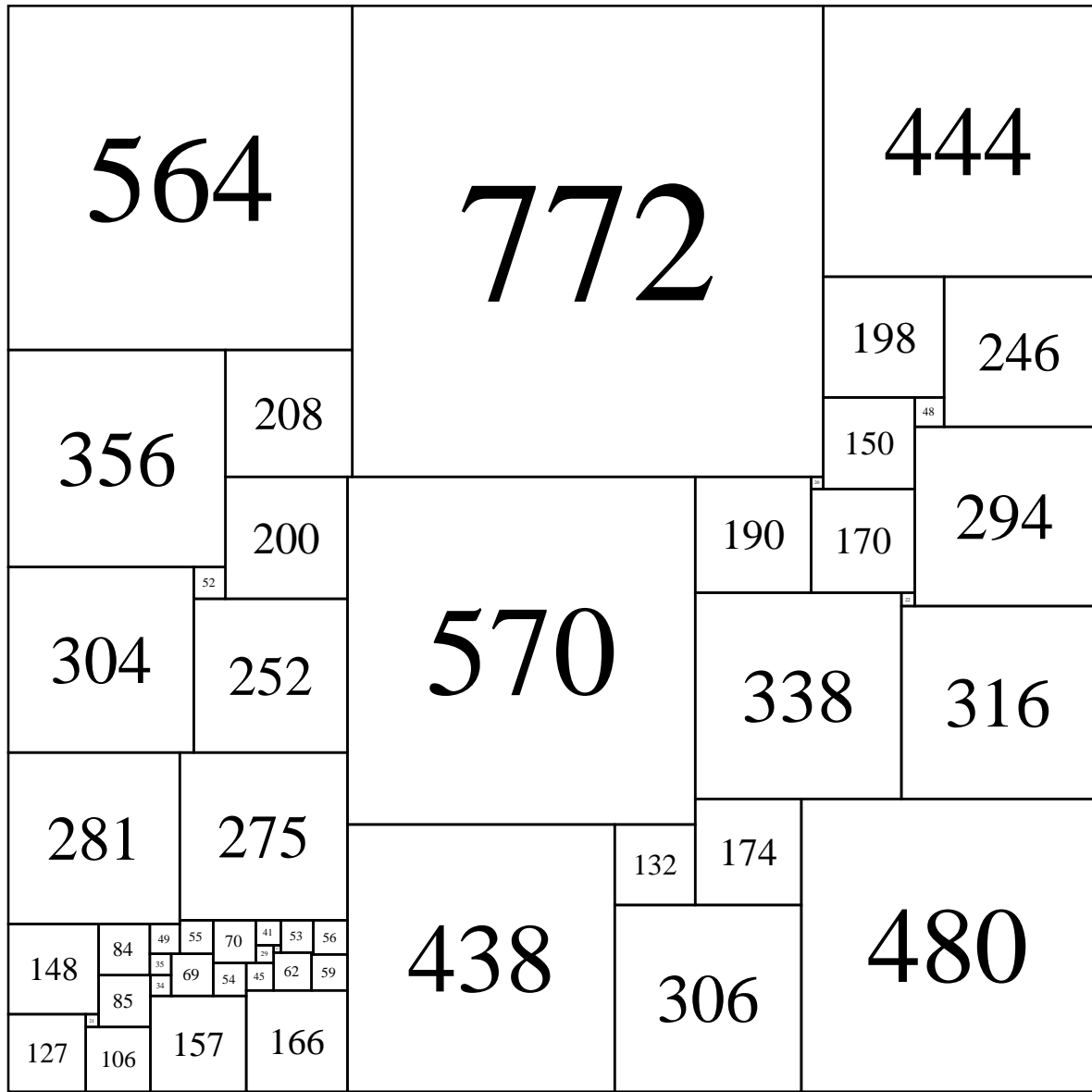
52 : 1779i (8) SEA 2012



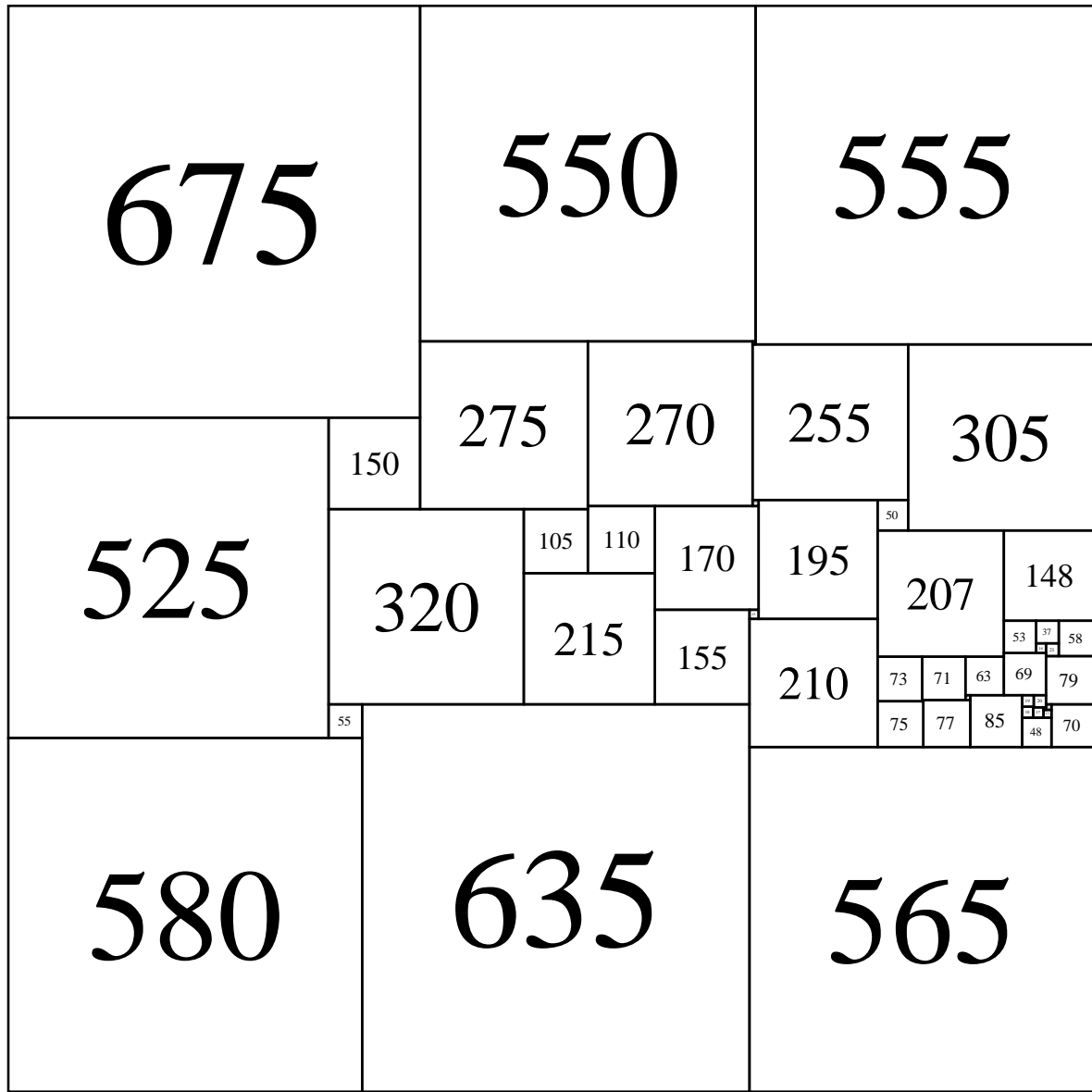
52 : 1780a (8) SEA 2012



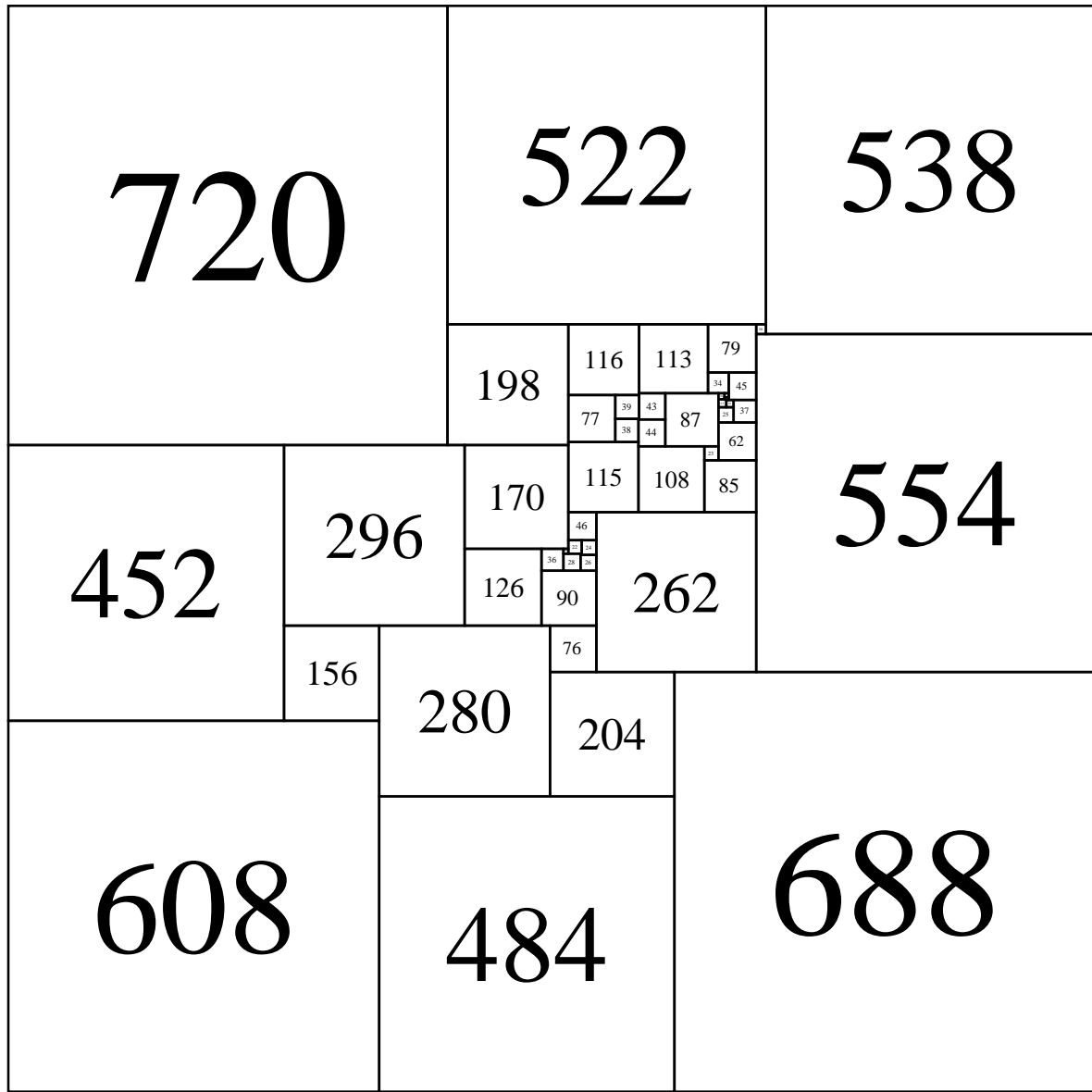
52 : 1780b (8) SEA 2012



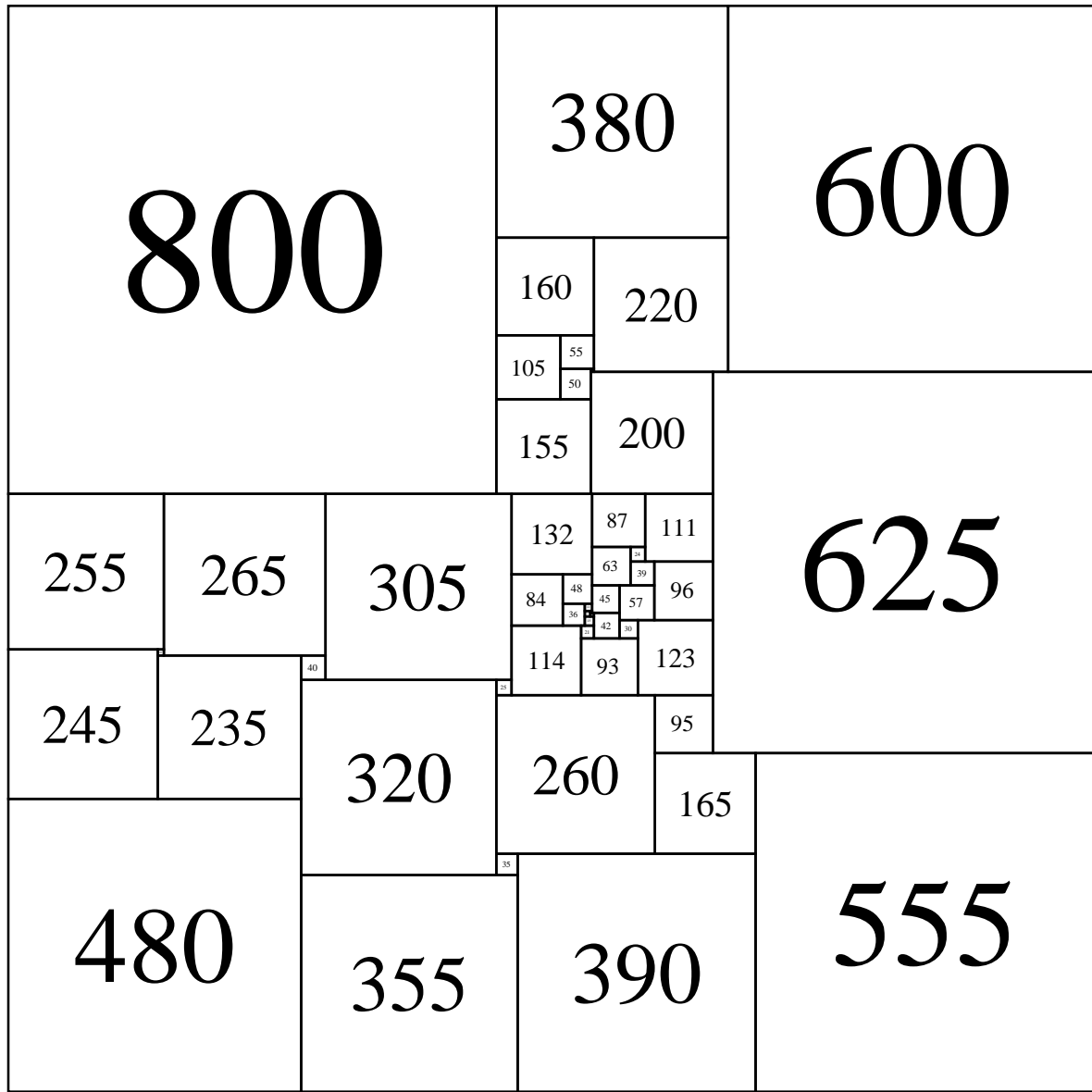
52 : 1780c (8) SEA 2012



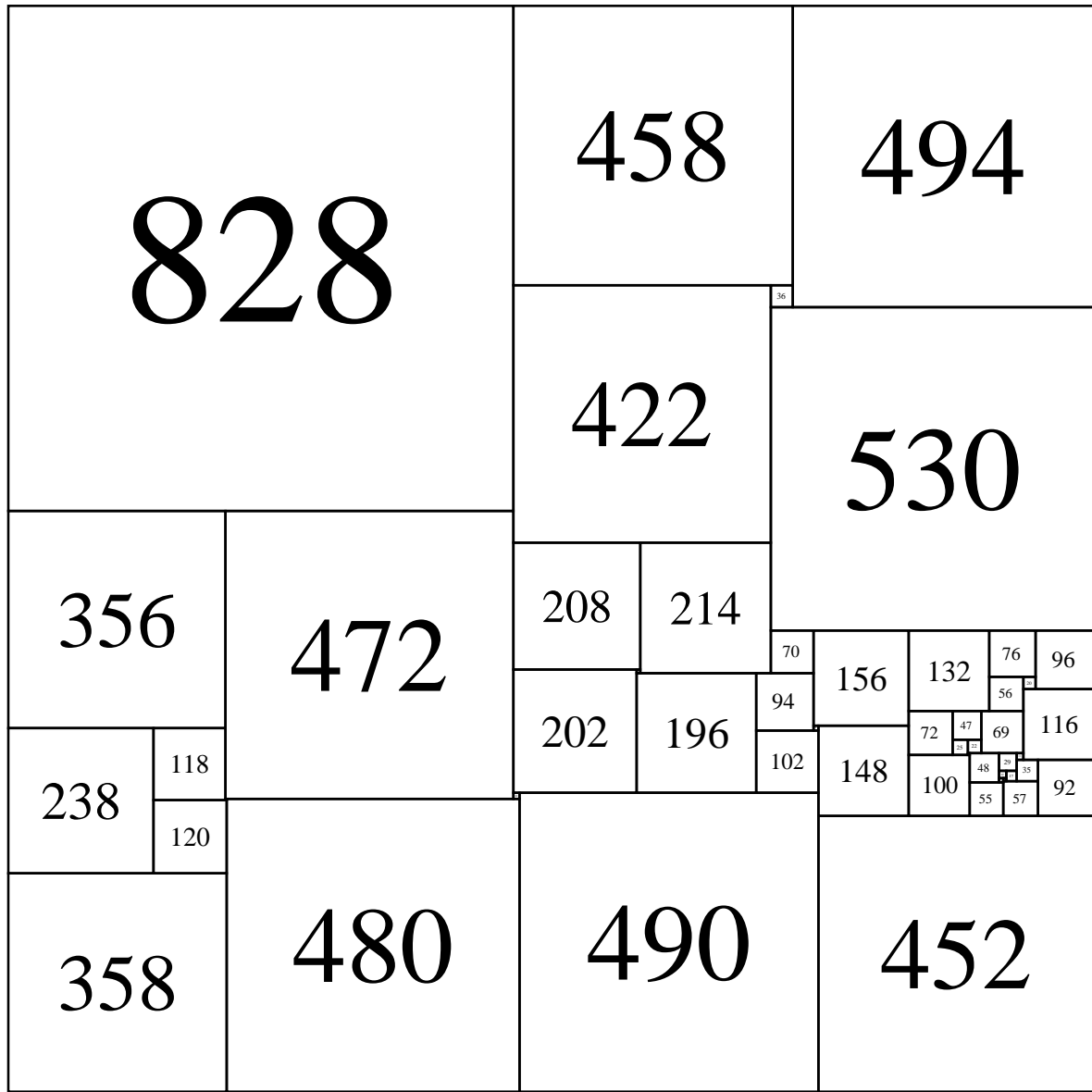
52 : 1780d (8) SEA 2012



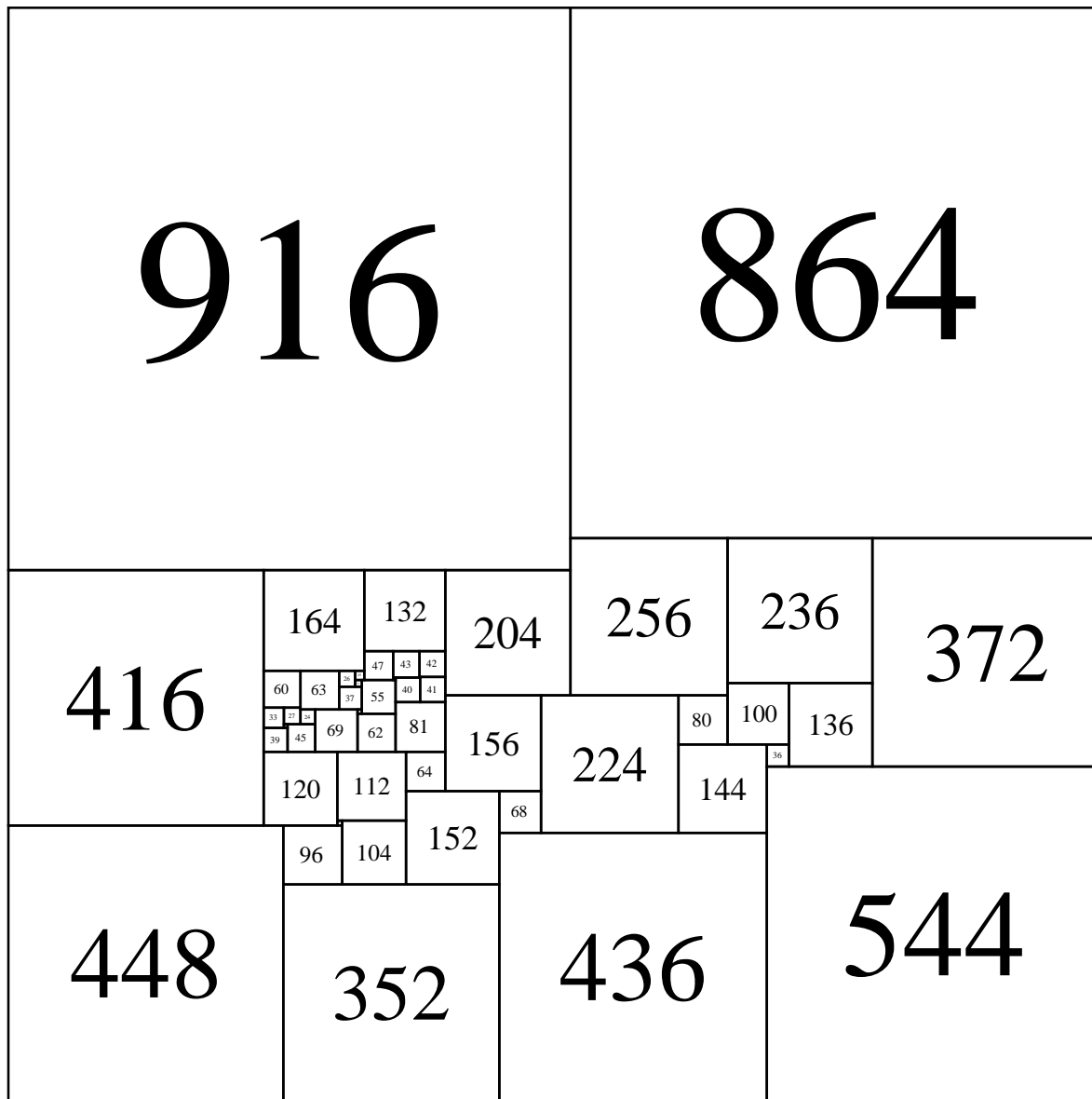
52 : 1780e (8) SEA 2012



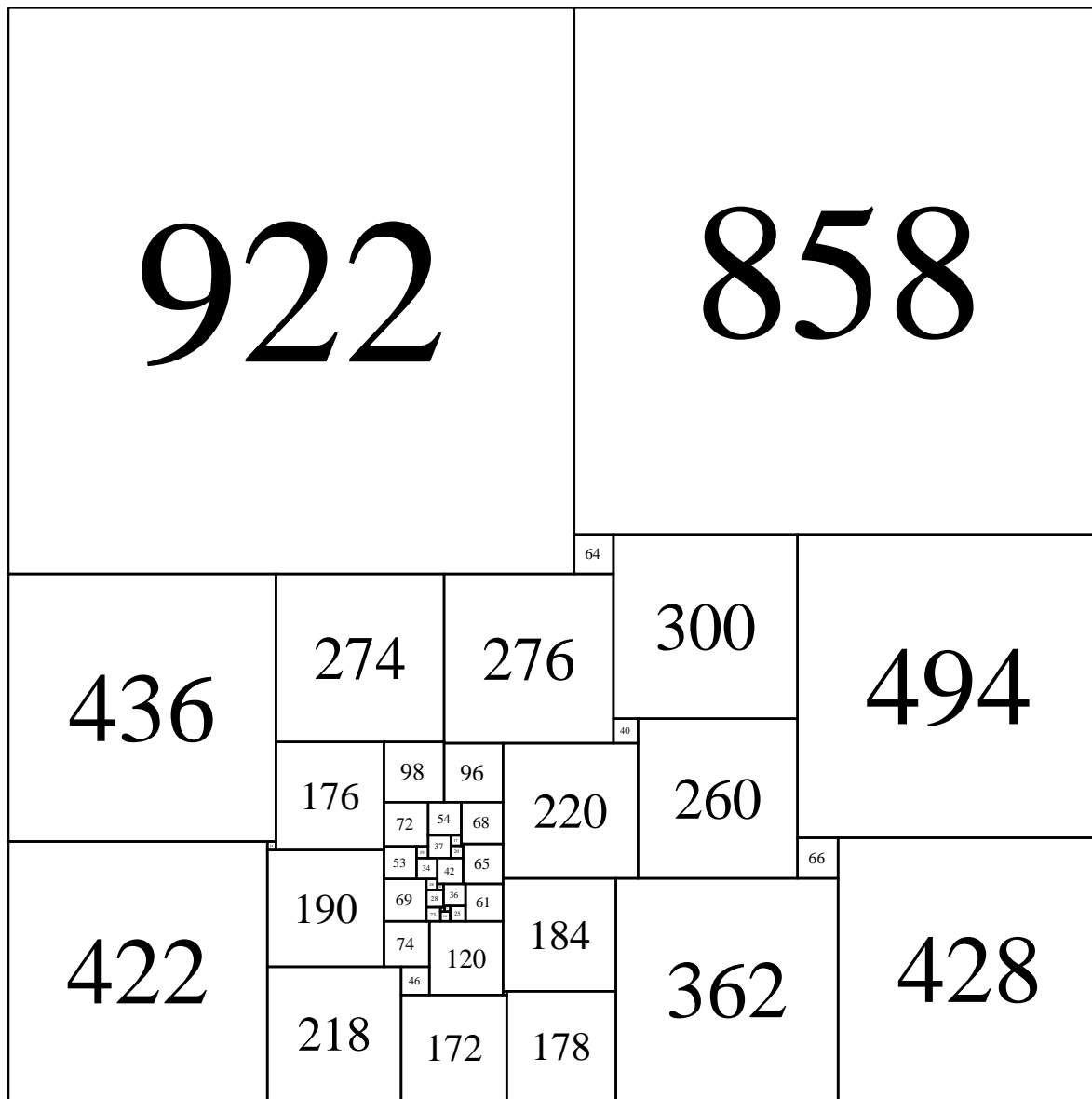
52 : 1780f (8) SEA 2012



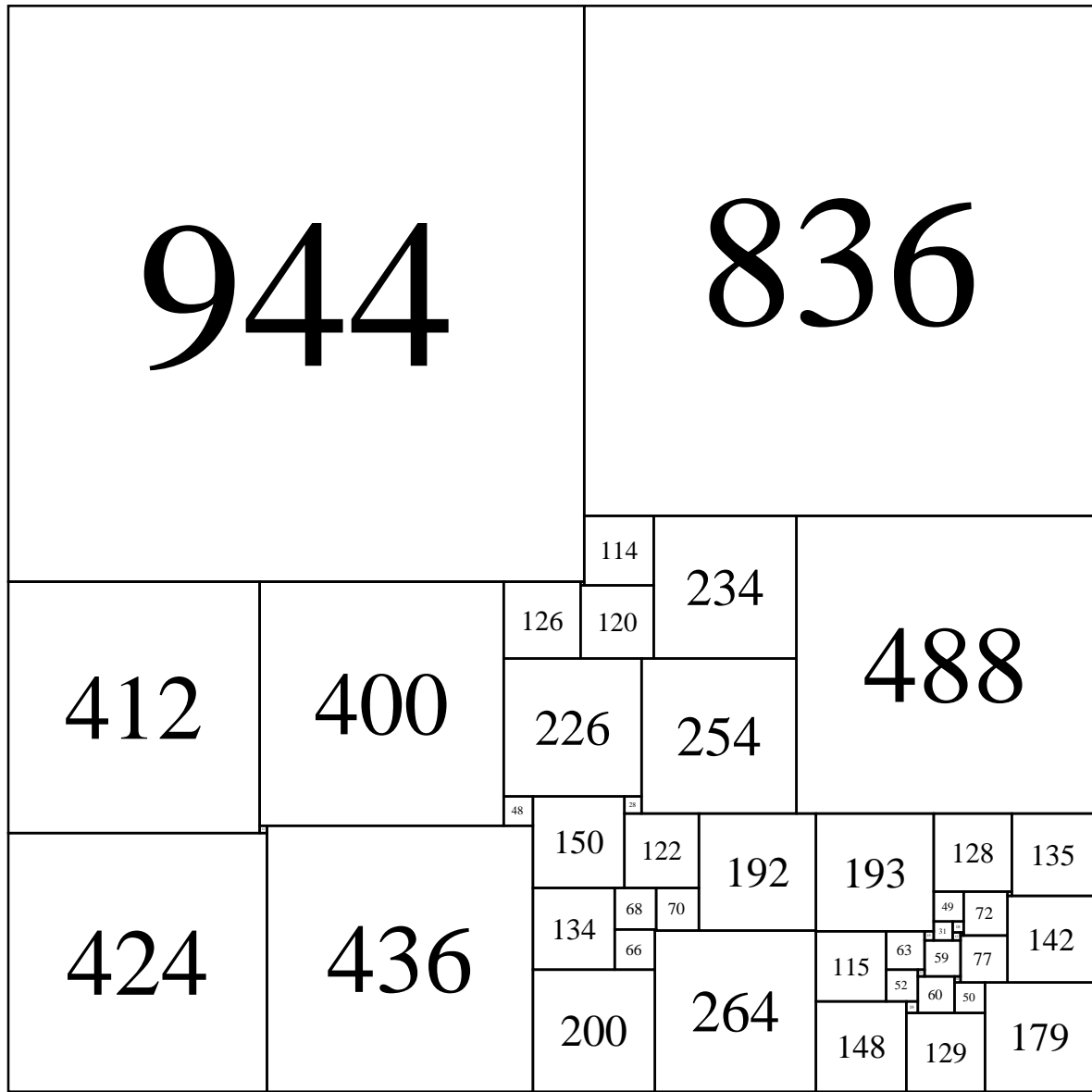
52 : 1780g (8) SEA 2012



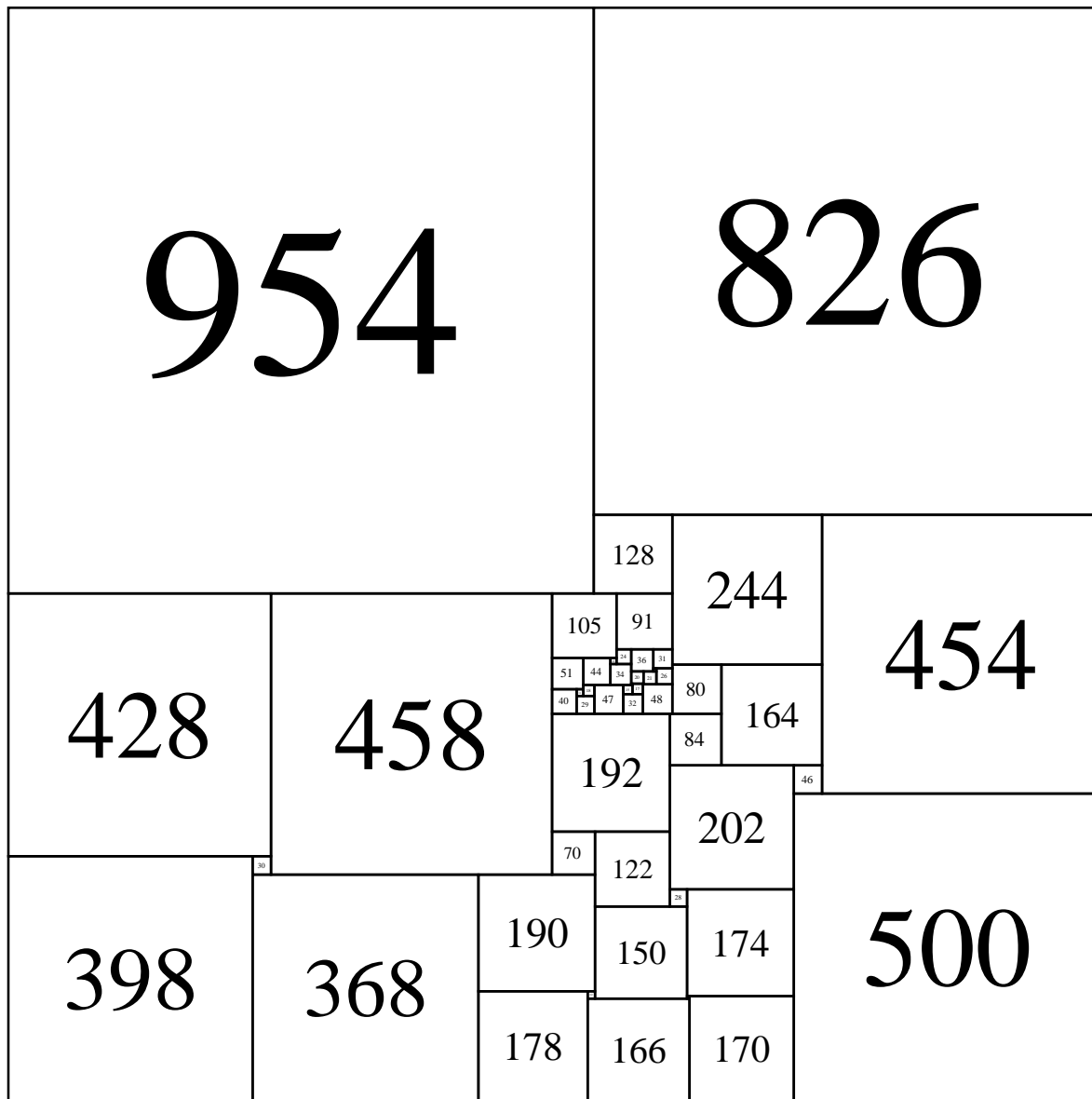
52 : 1780h (8) SEA 2012



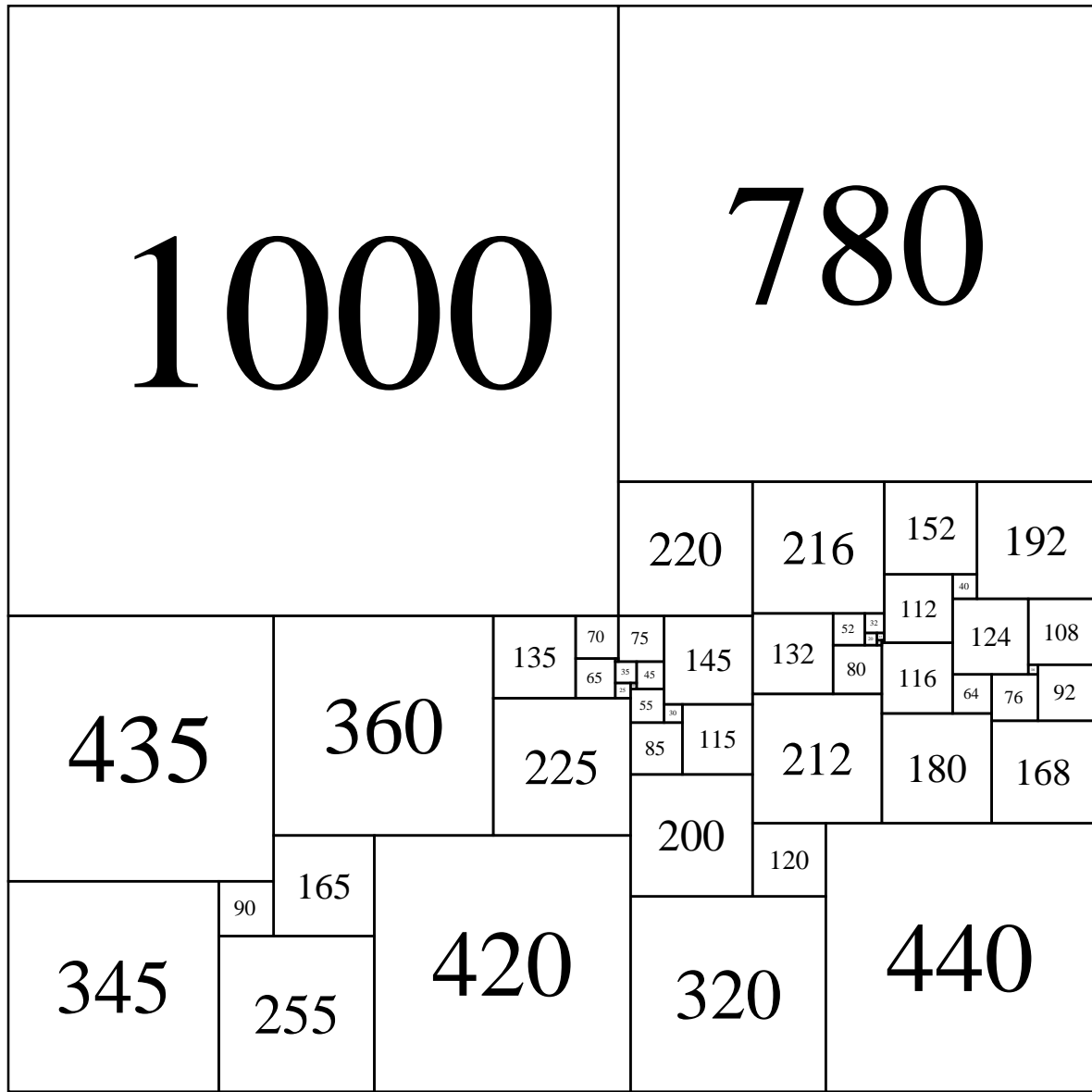
52 : 1780i (8) SEA 2012



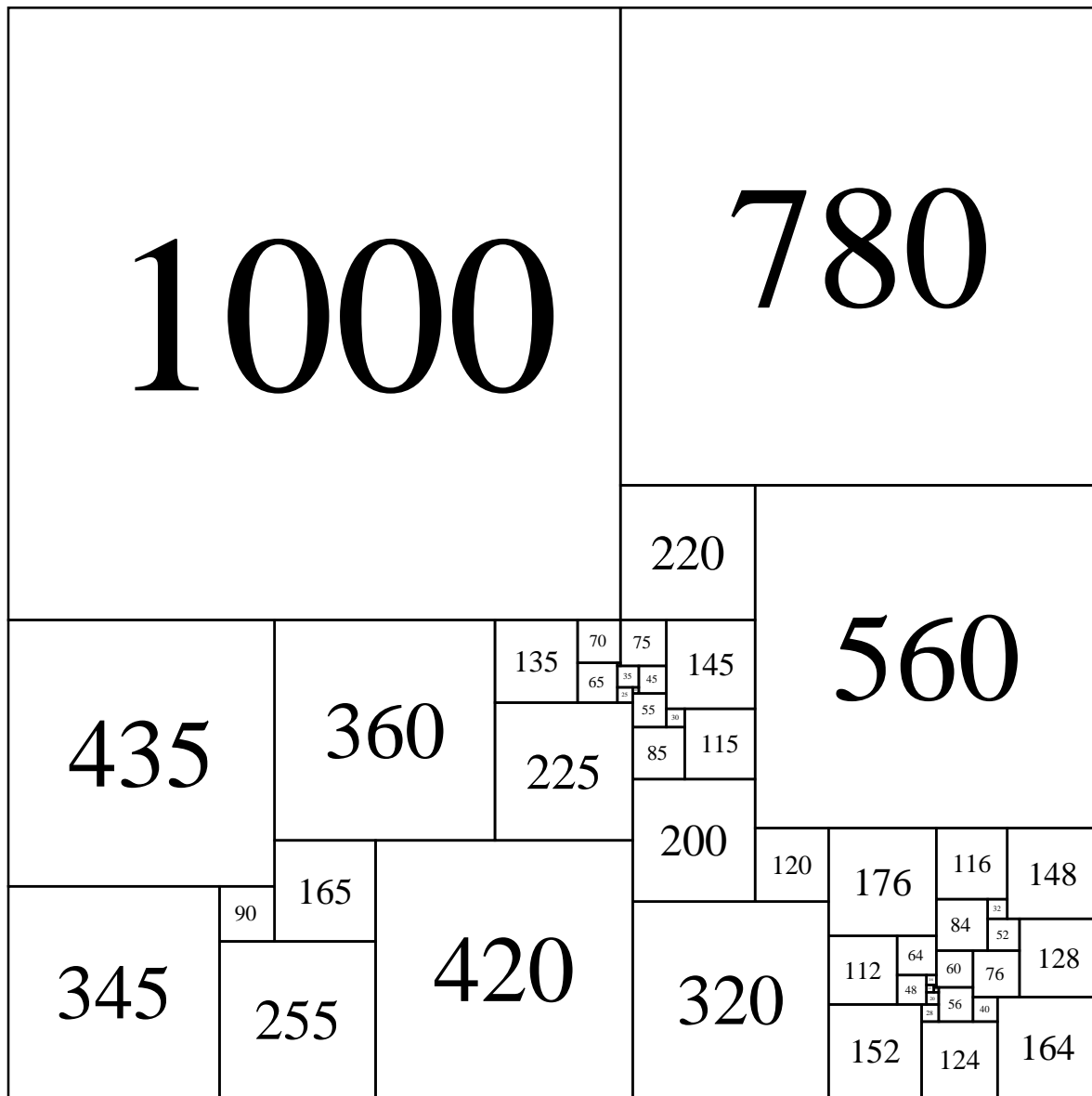
52 : 1780j (8) SEA 2012



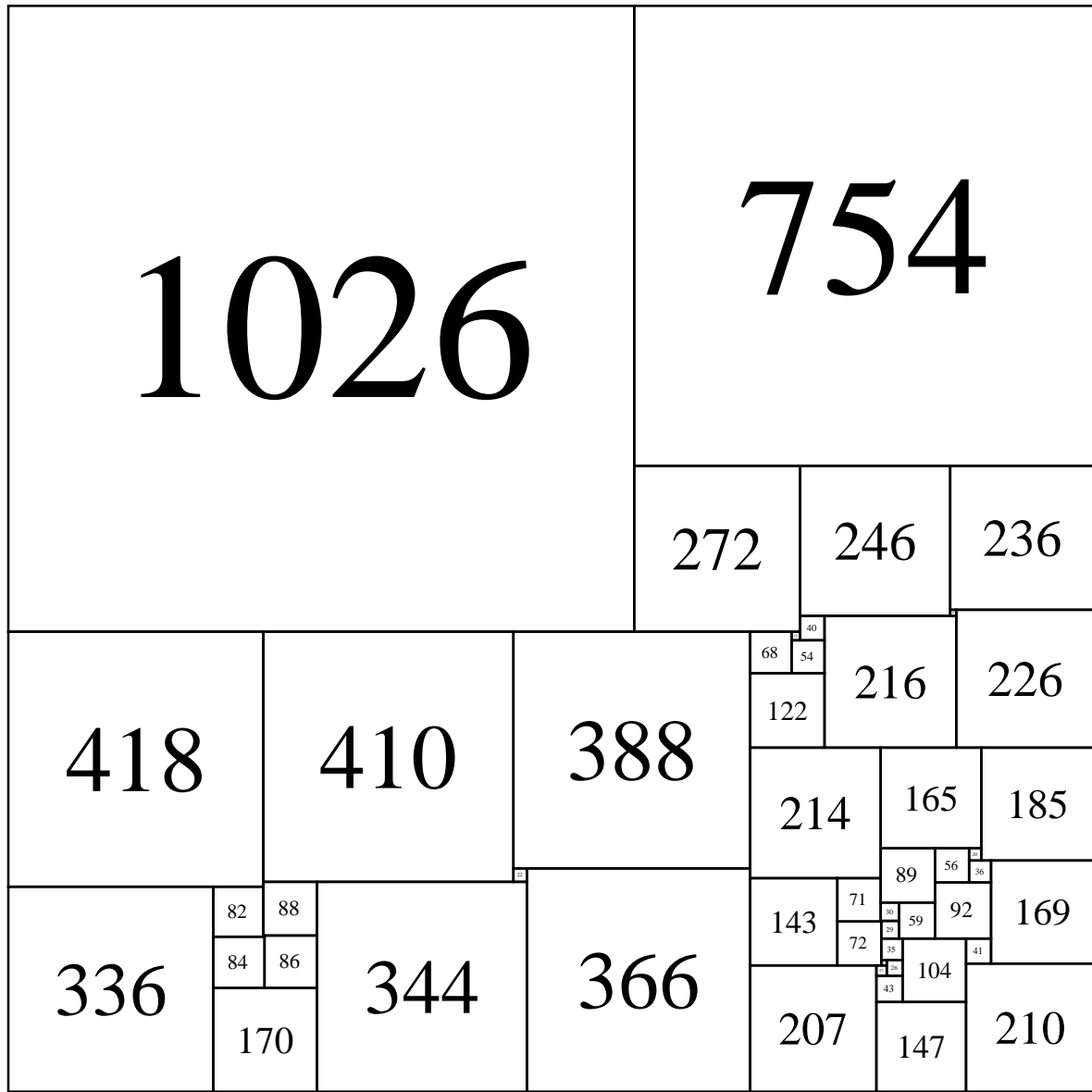
52 : 1780k (8) SEA 2012



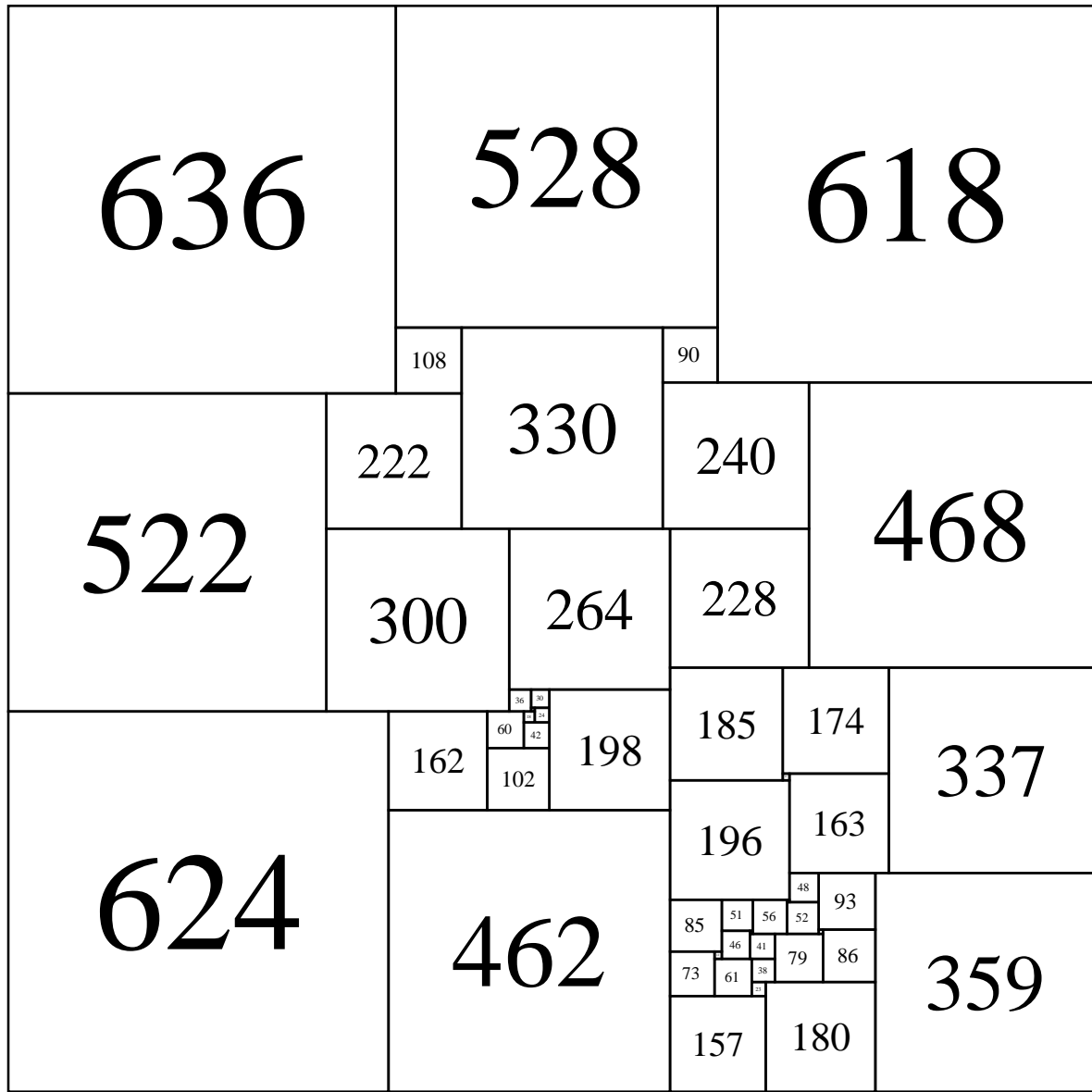
52 : 17801 (8) SEA 2012



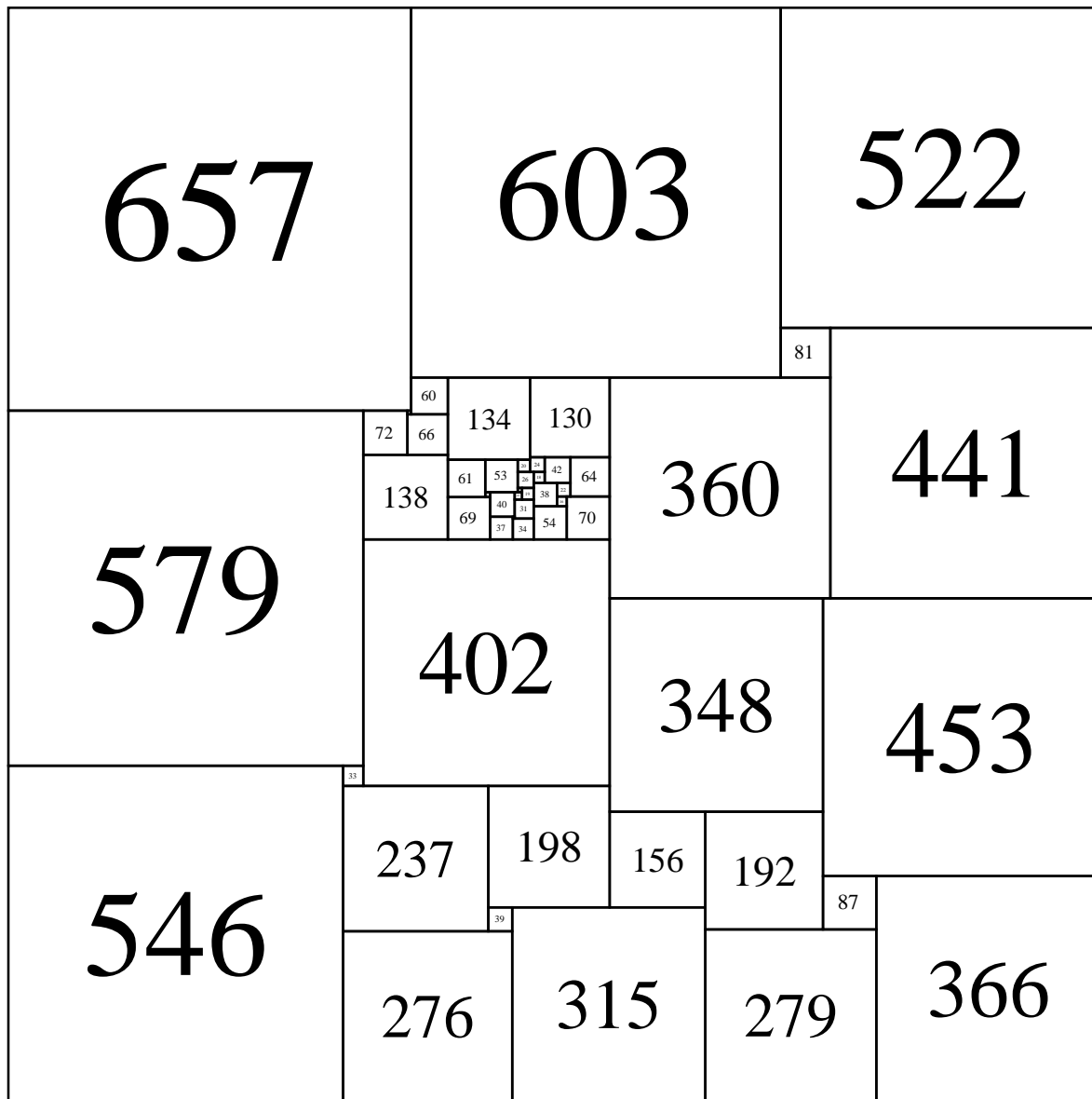
52 : 1780m (8) SEA 2012



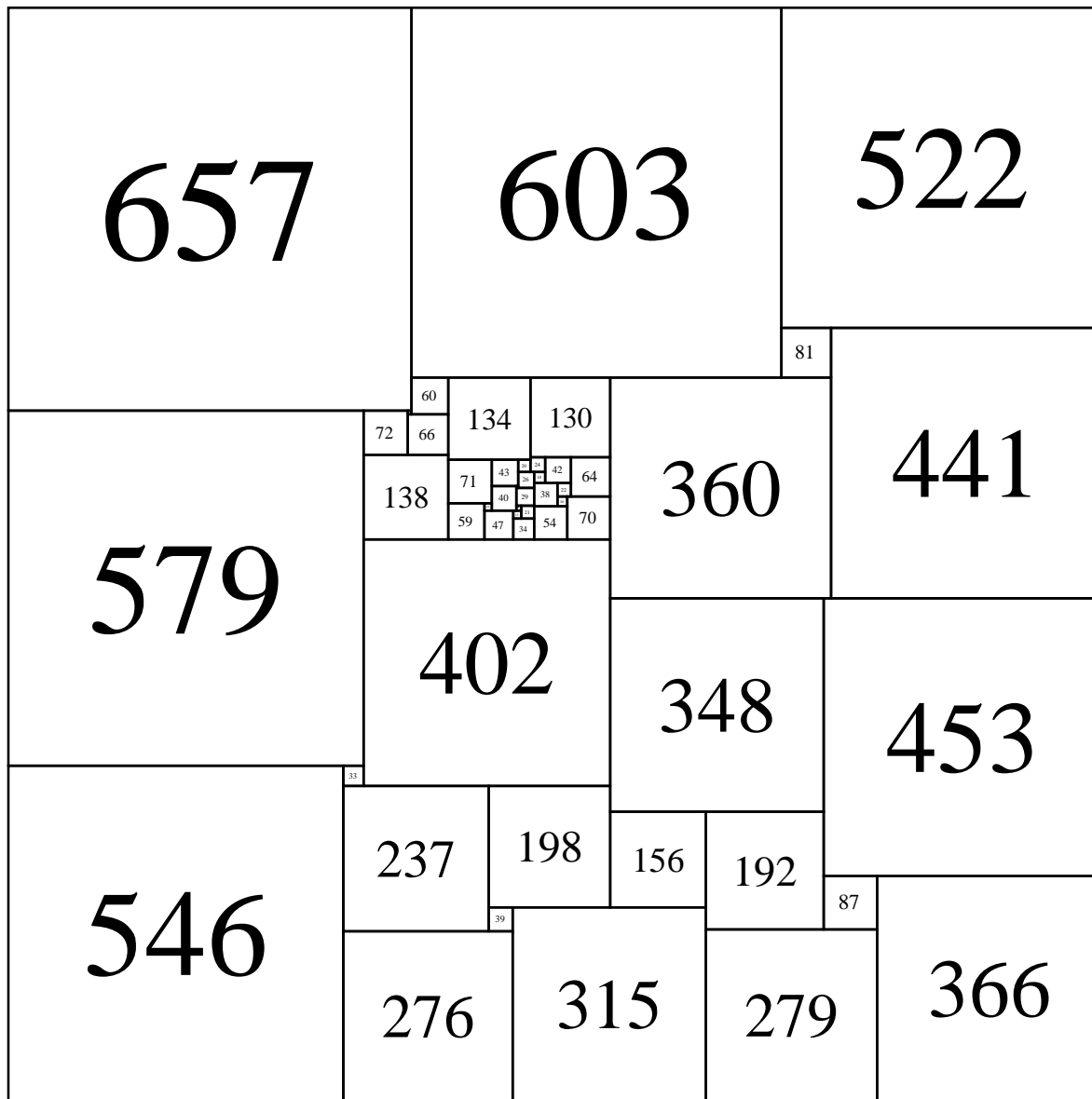
52 : 1780n (8) SEA 2012



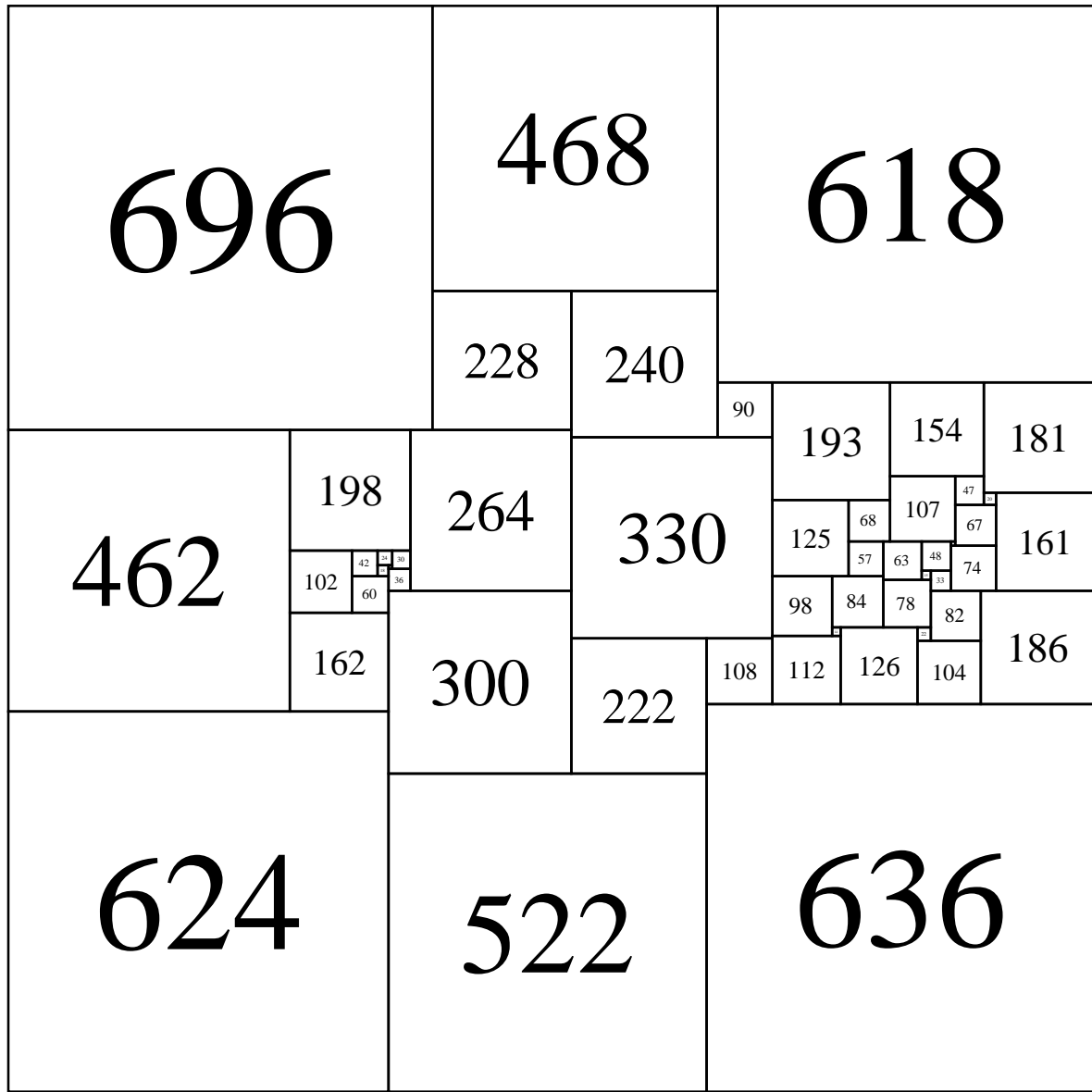
52 : 1782a (8) SEA 2012



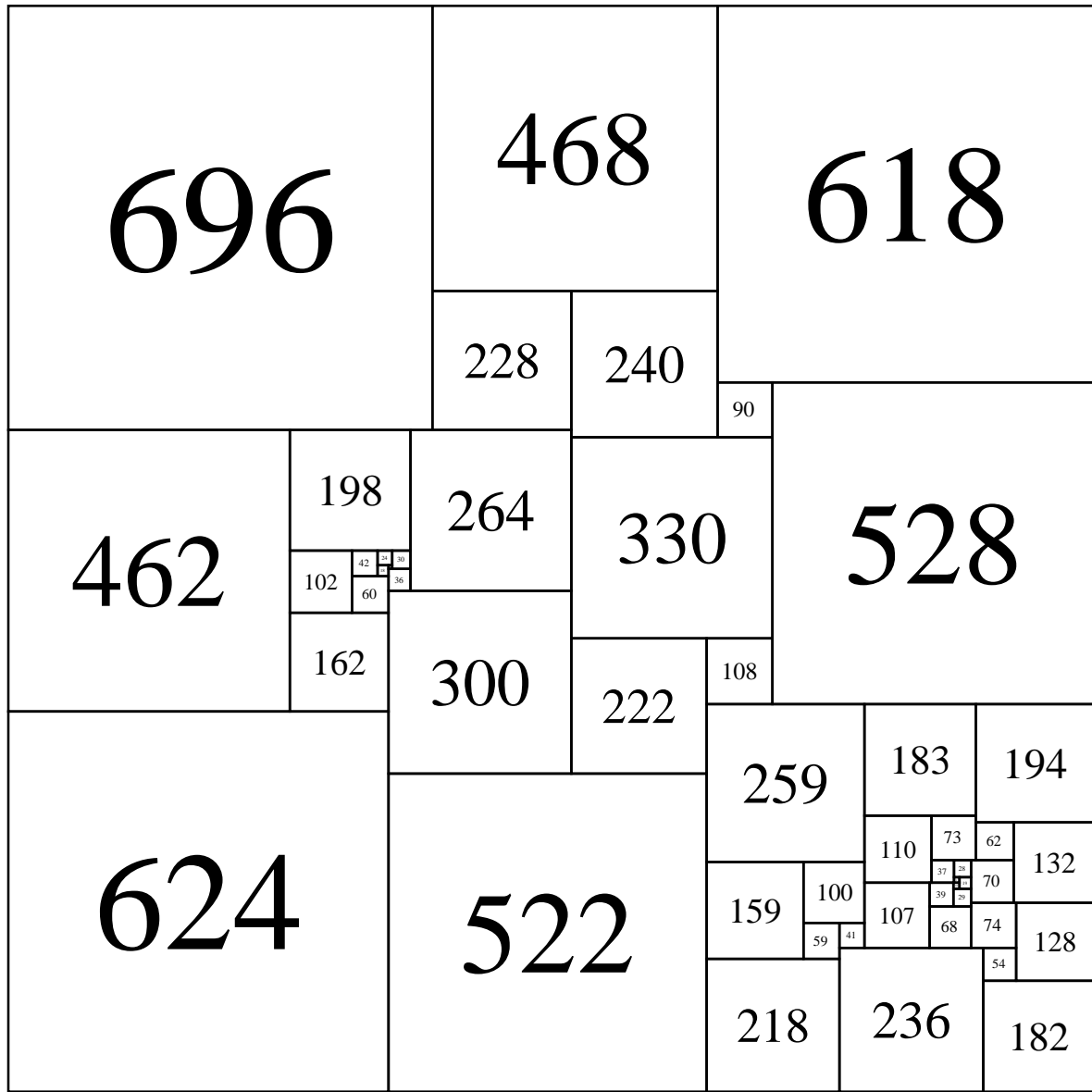
52 : 1782b (8) SEA 2012



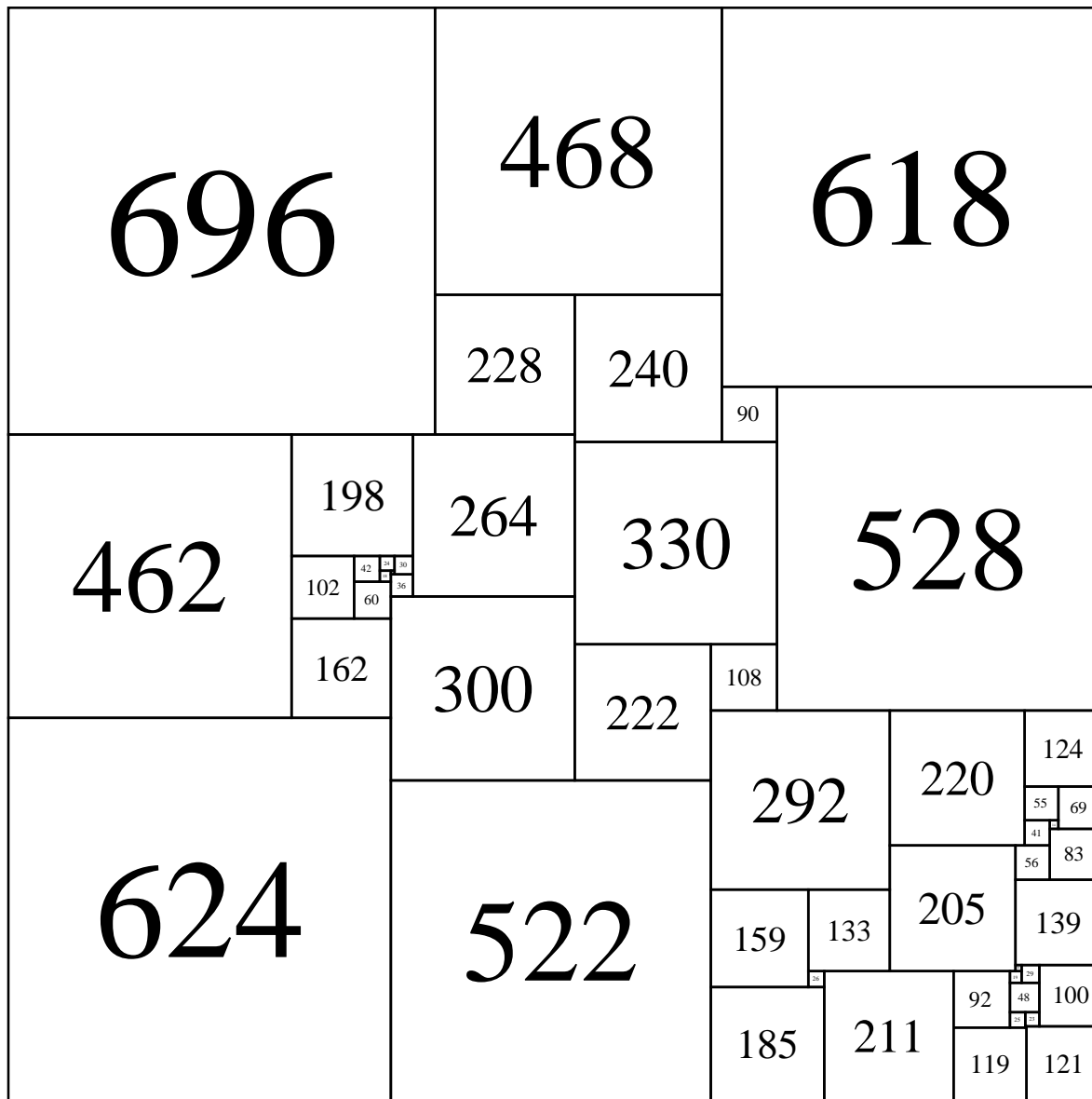
52 : 1782c (8) SEA 2012



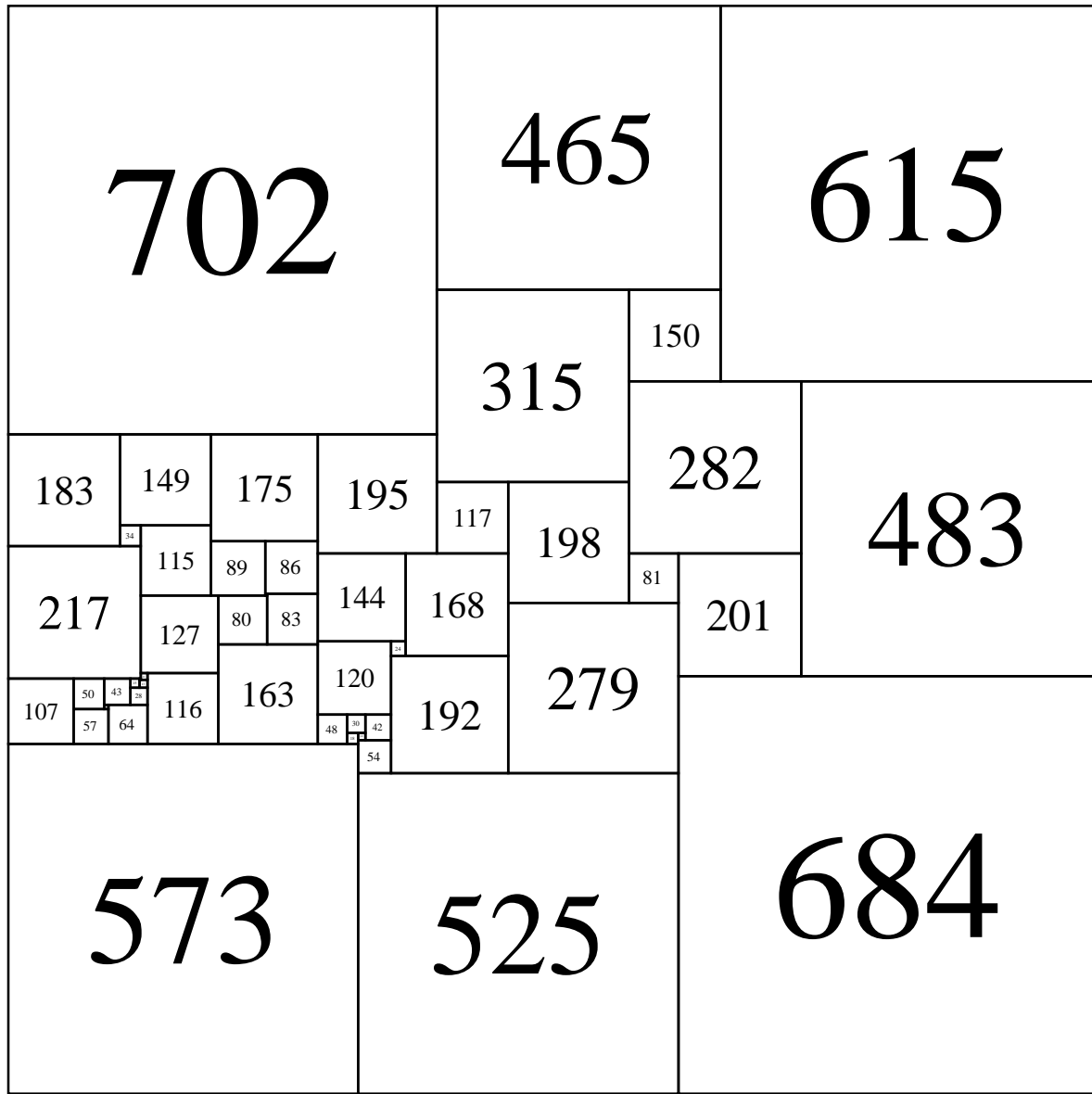
52 : 1782d (8) SEA 2012



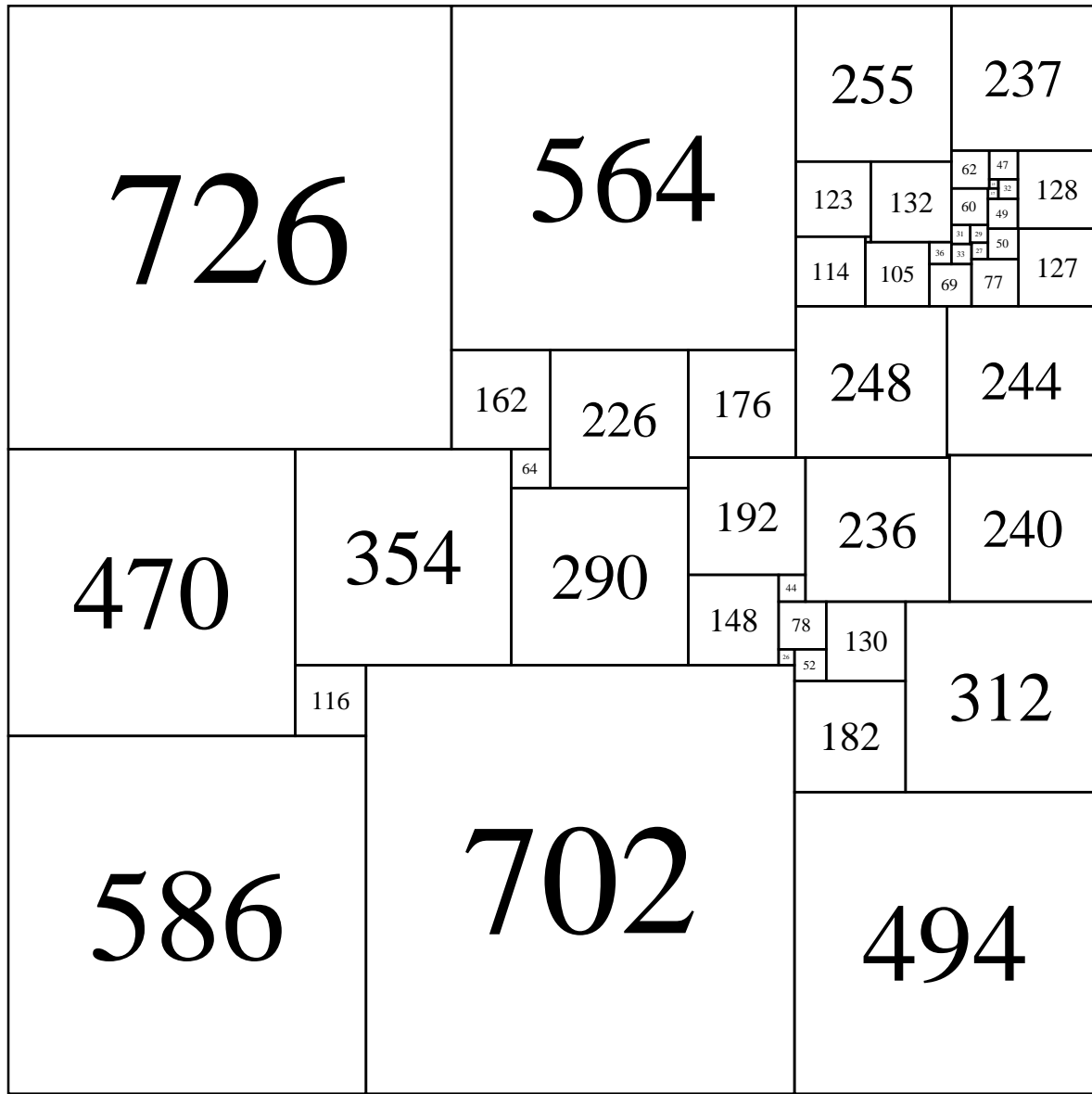
52 : 1782e (8) SEA 2012



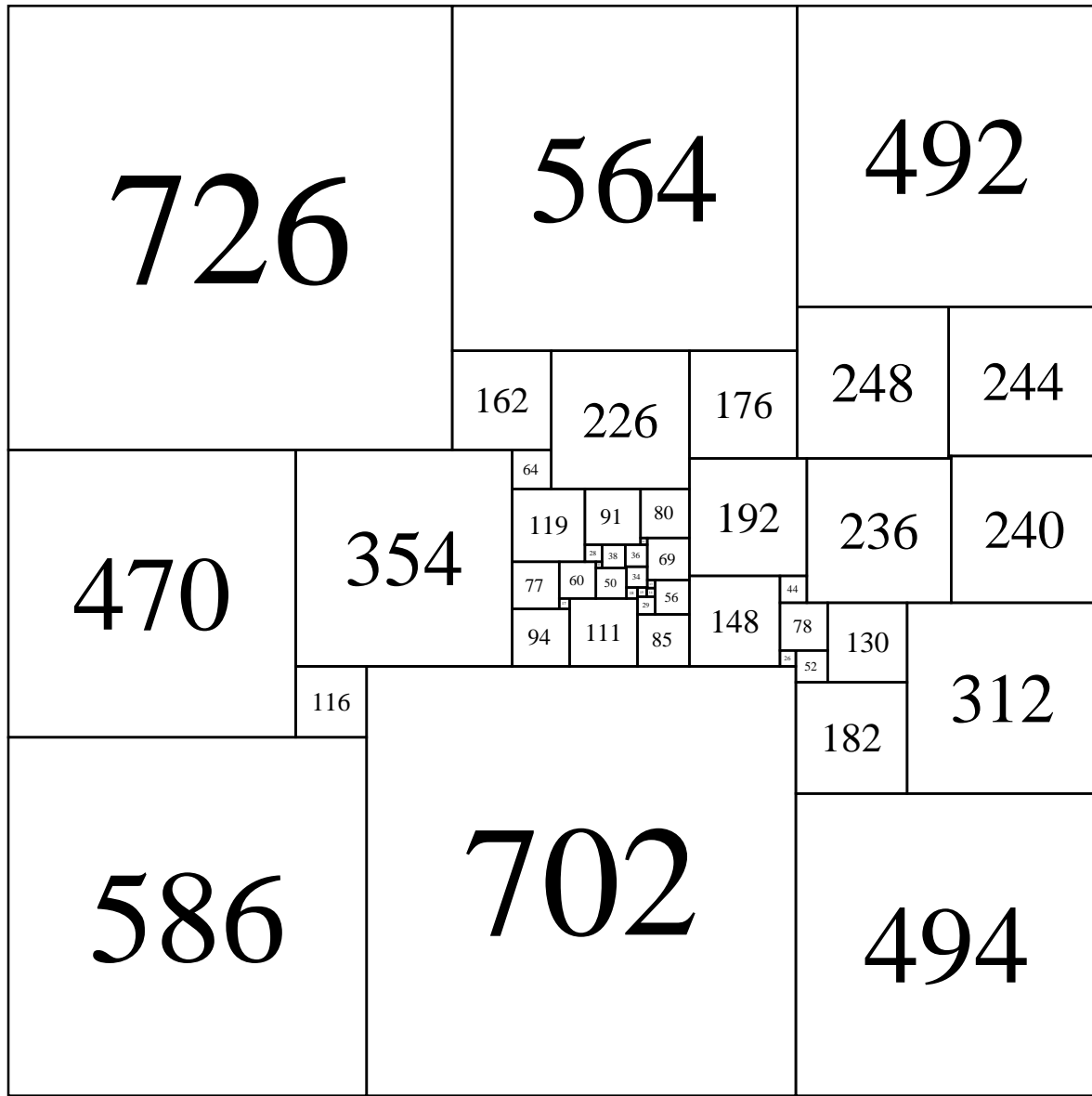
52 : 1782f (8) SEA 2012



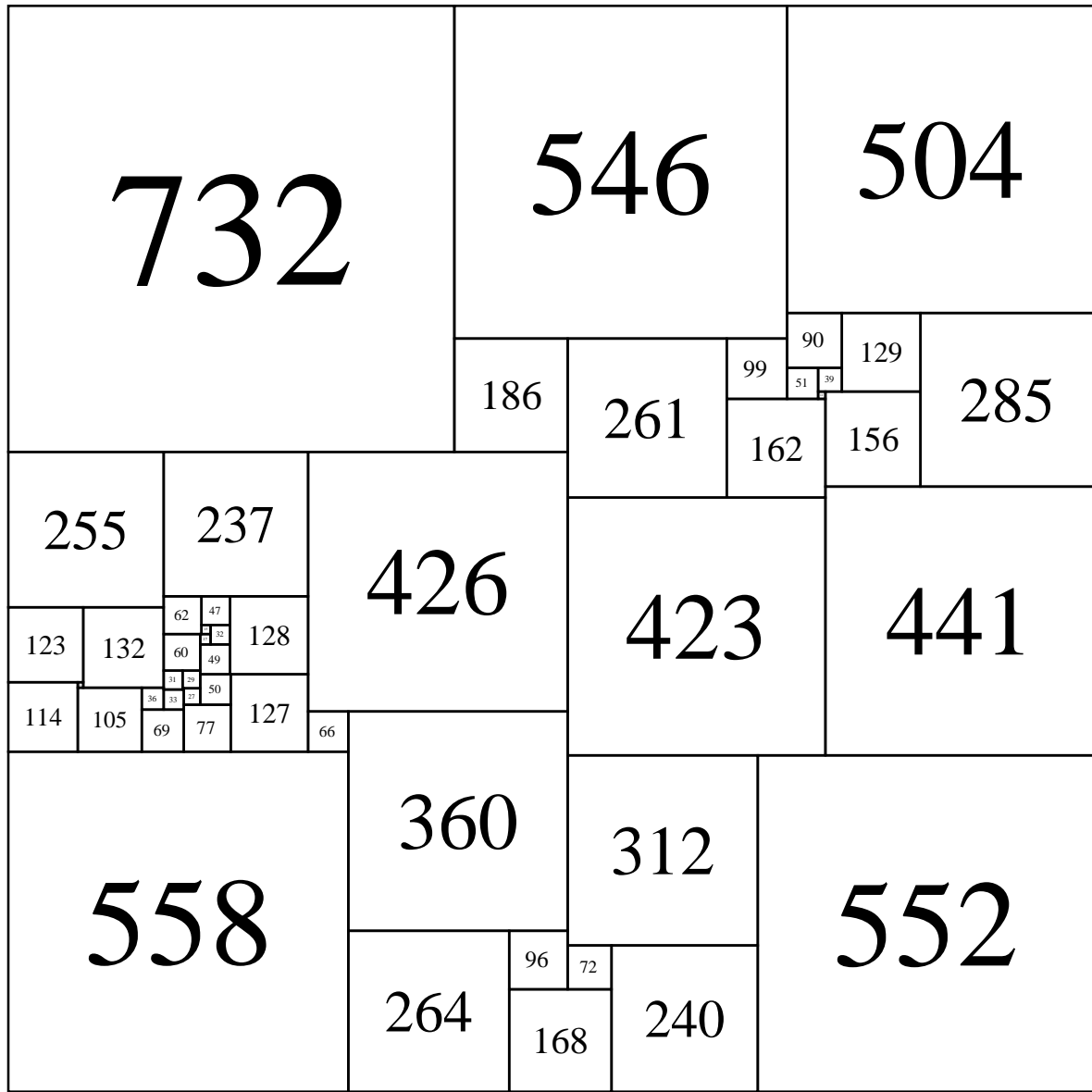
52 : 1782g (8) SEA 2012



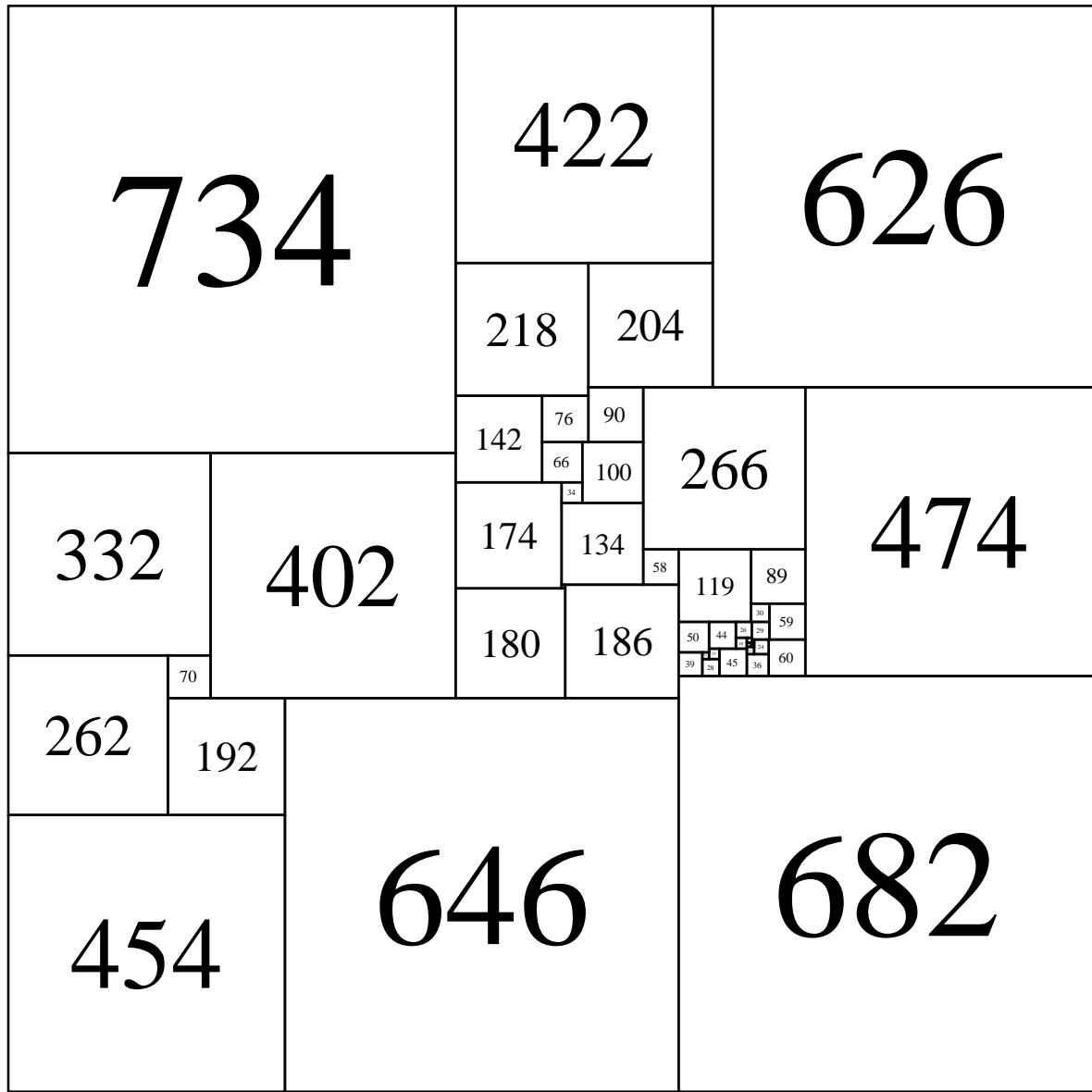
52 : 1782h (8) SEA 2012



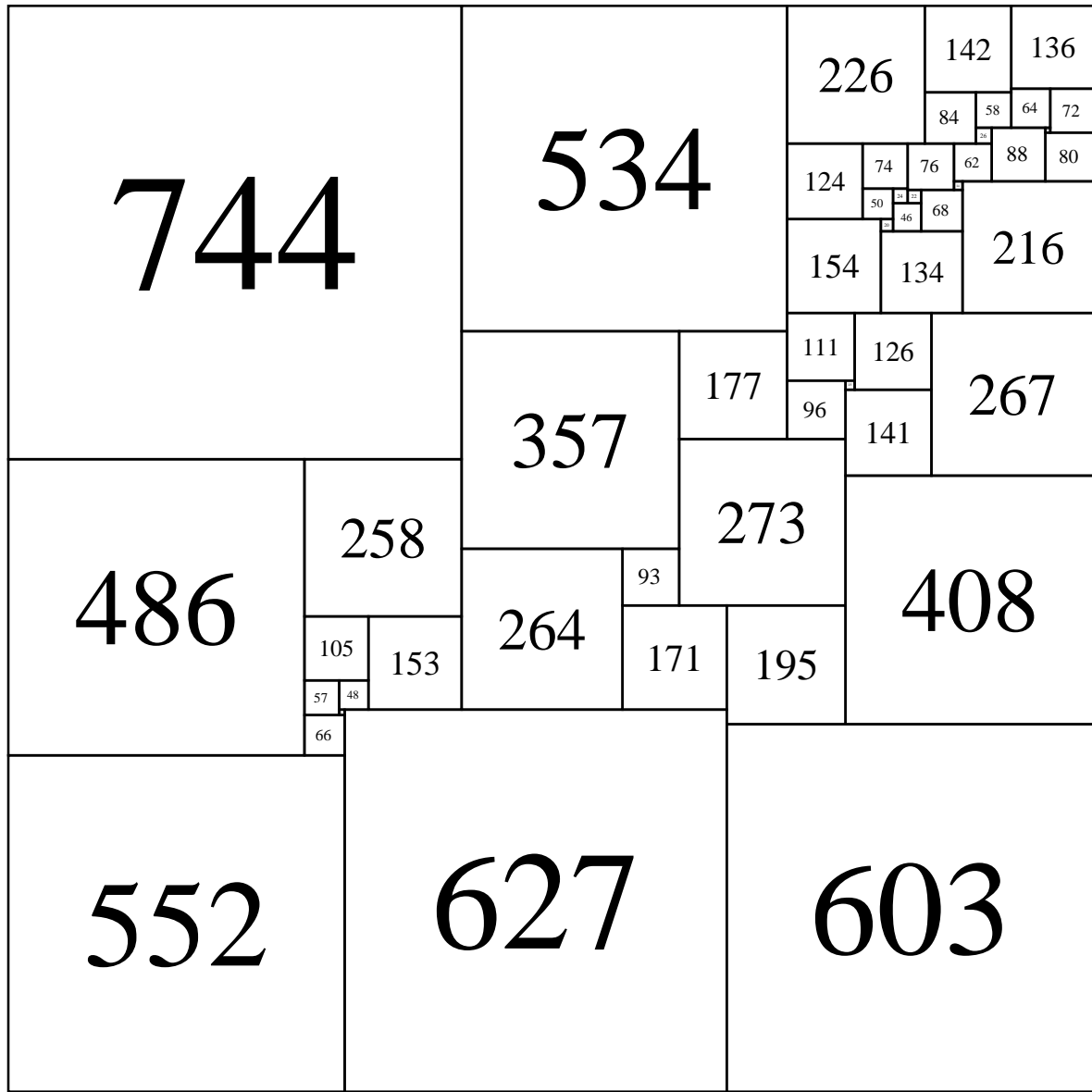
52 : 1782i (8) SEA 2012



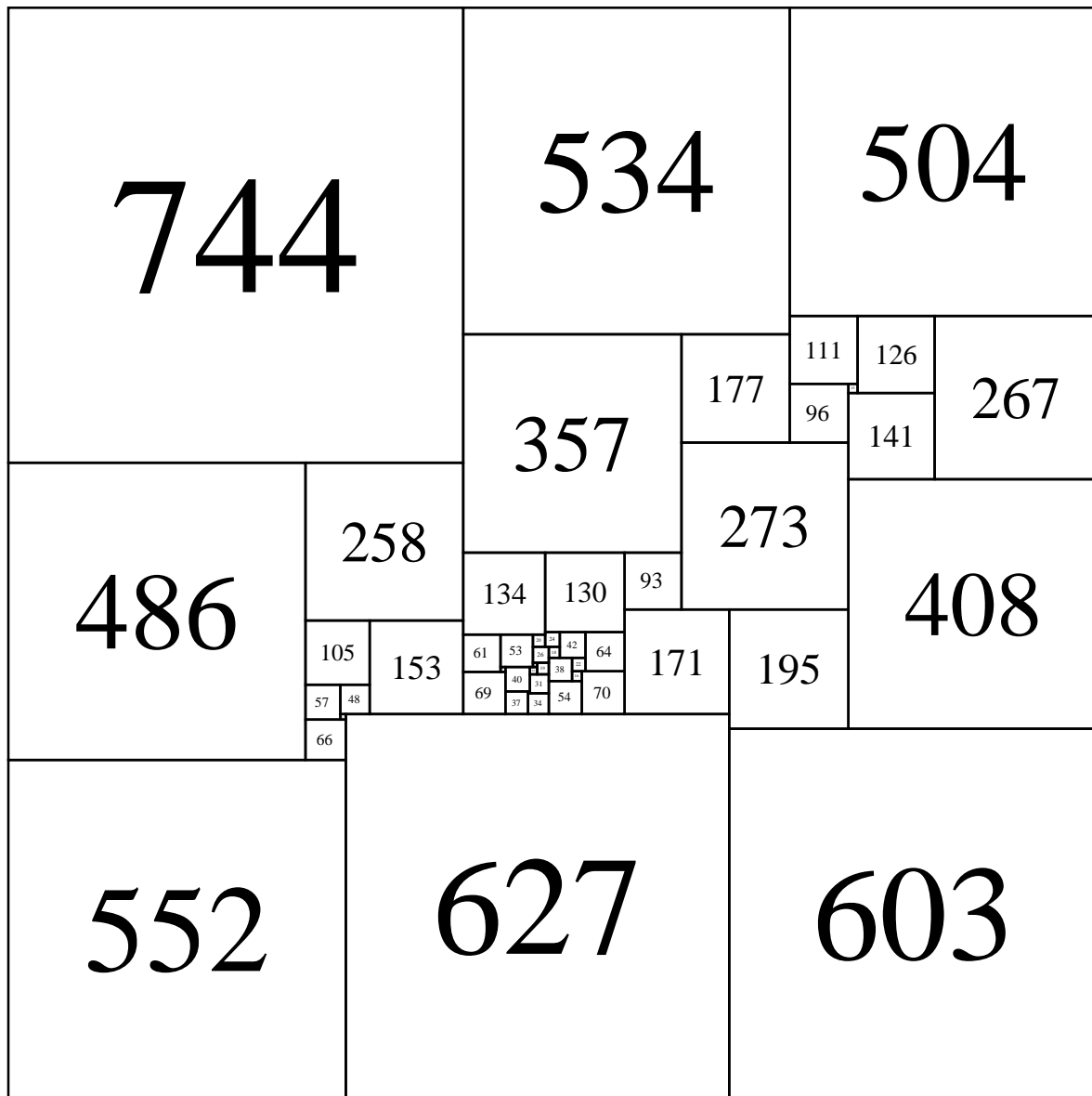
52 : 1782j (8) SEA 2012



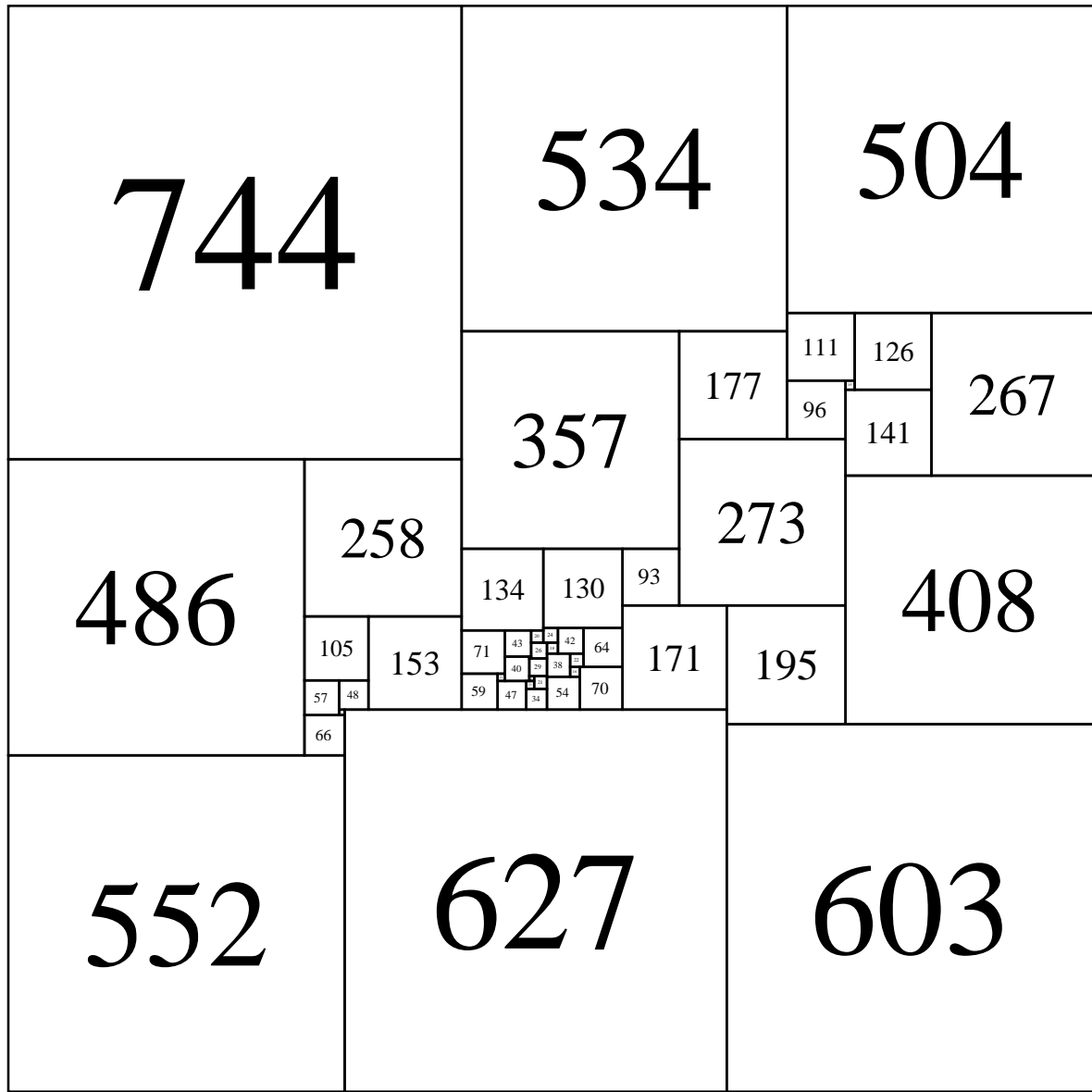
52 : 1782k (8) SEA 2012



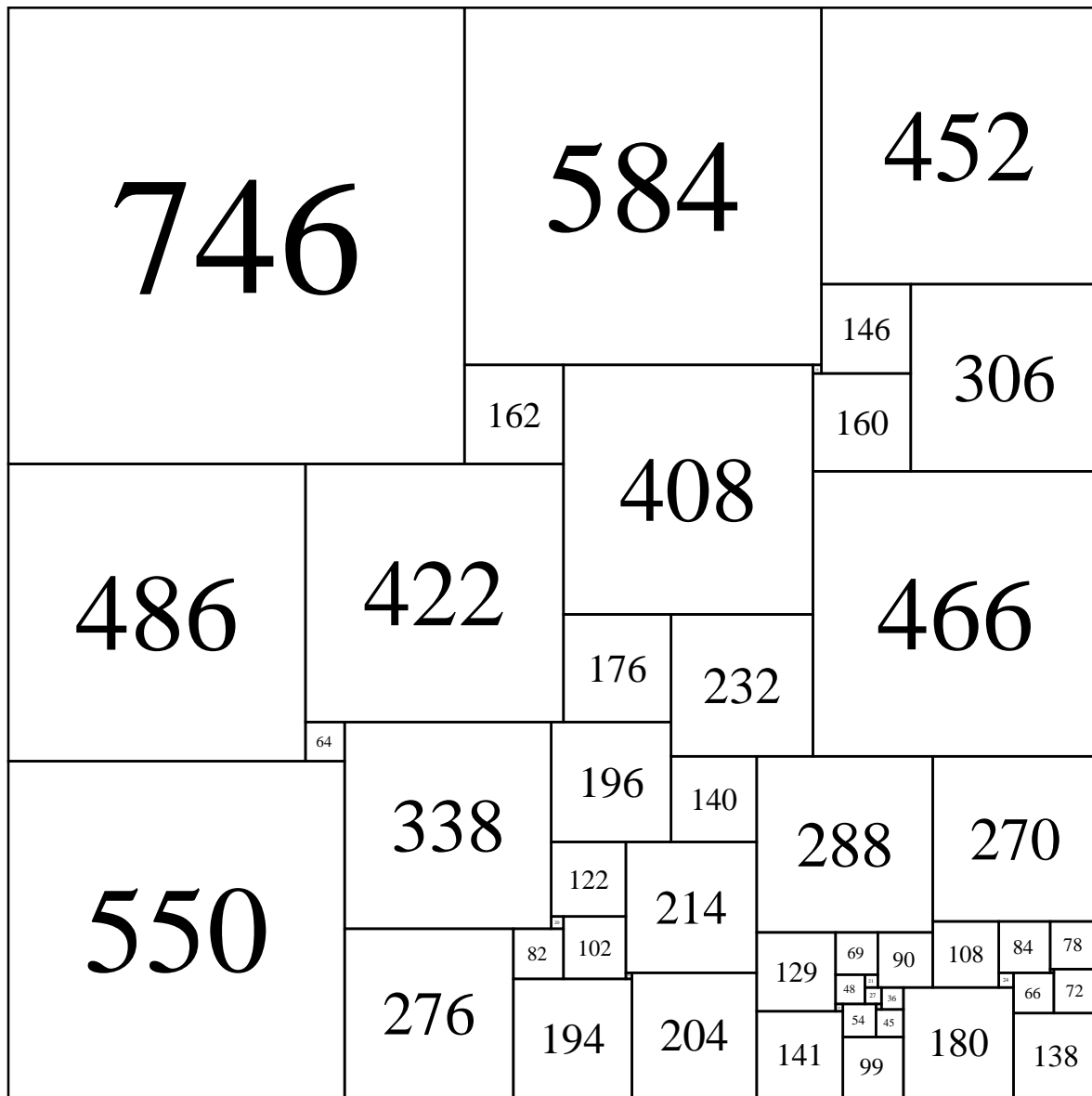
52 : 17821 (8) SEA 2012



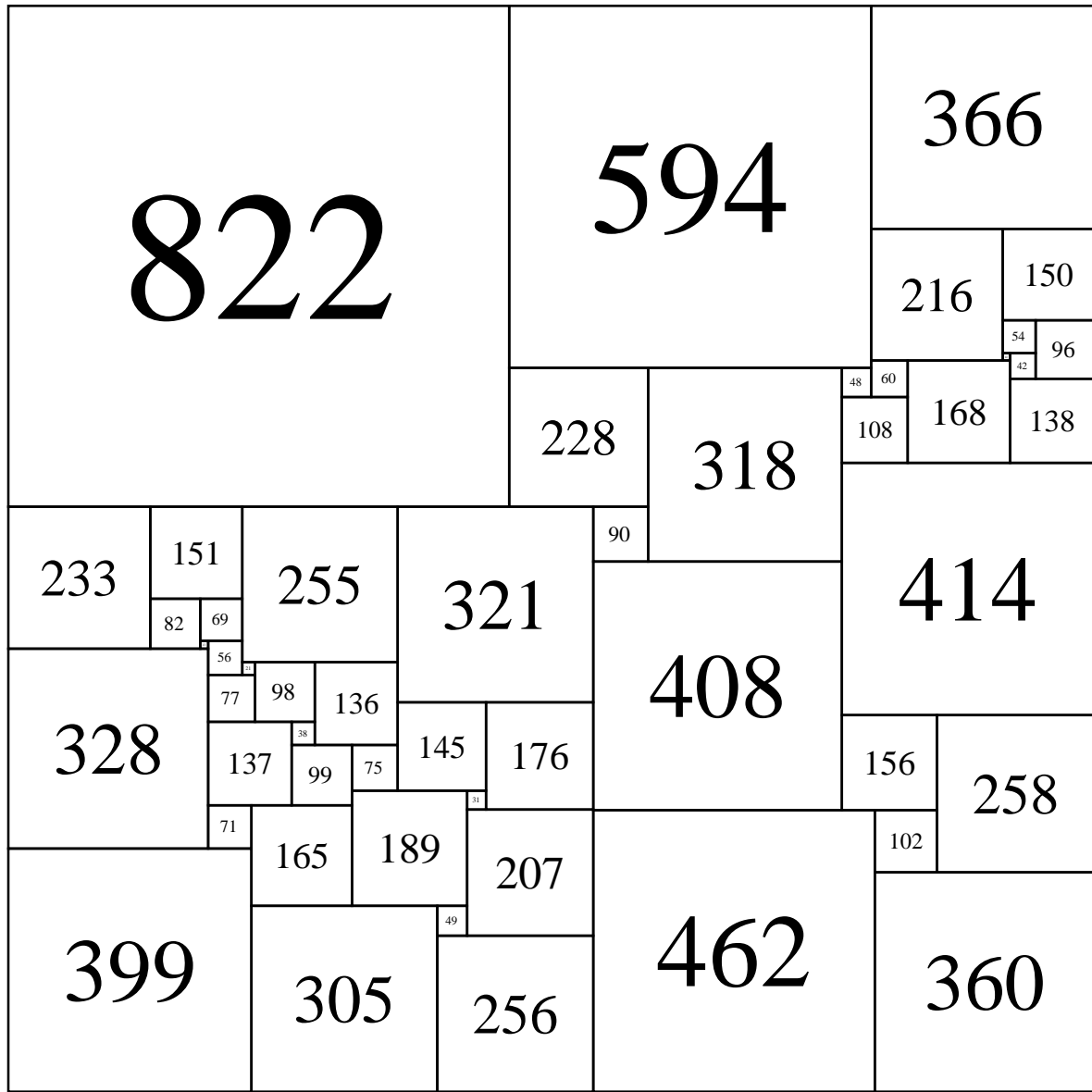
52 : 1782m (8) SEA 2012



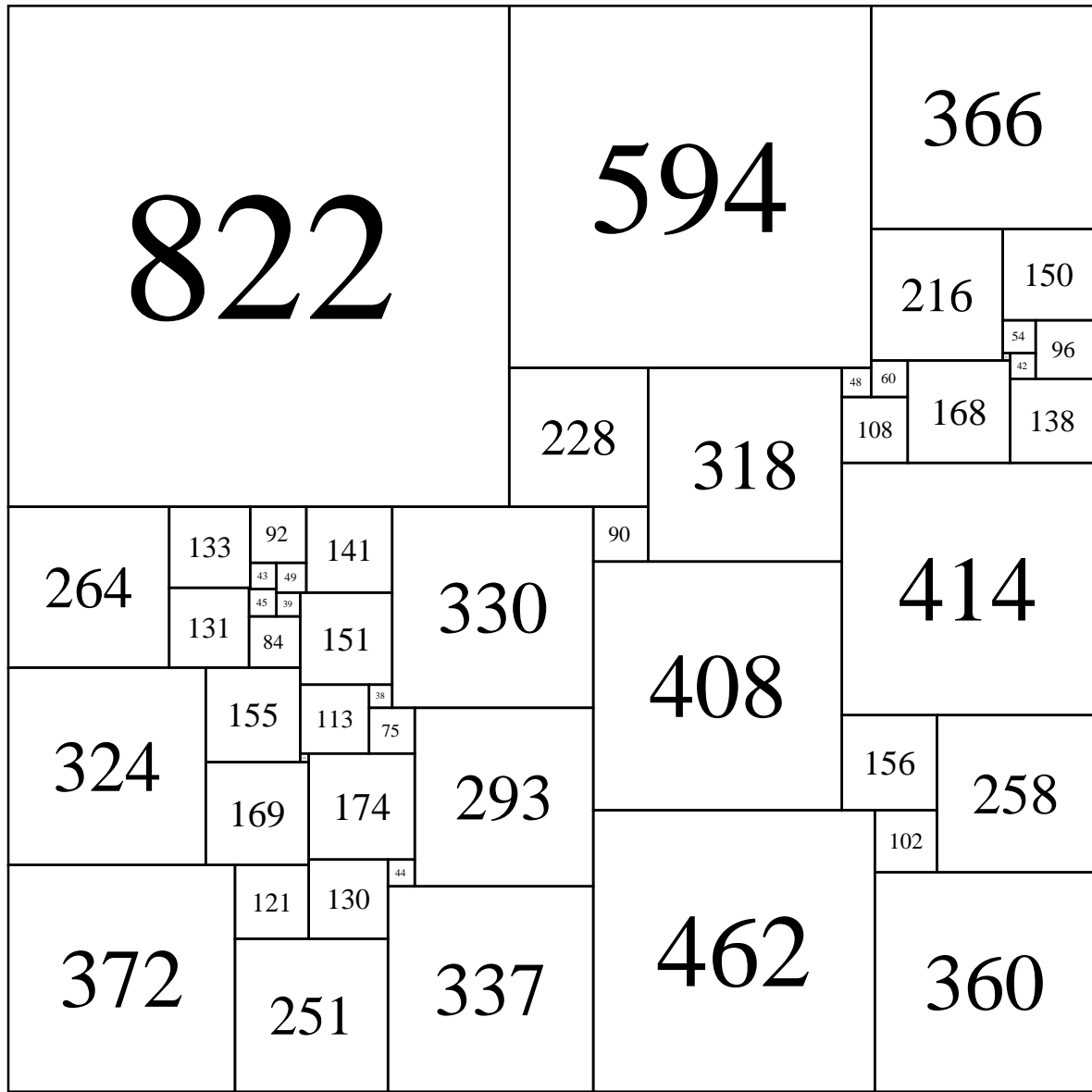
52 : 1782n (8) SEA 2012



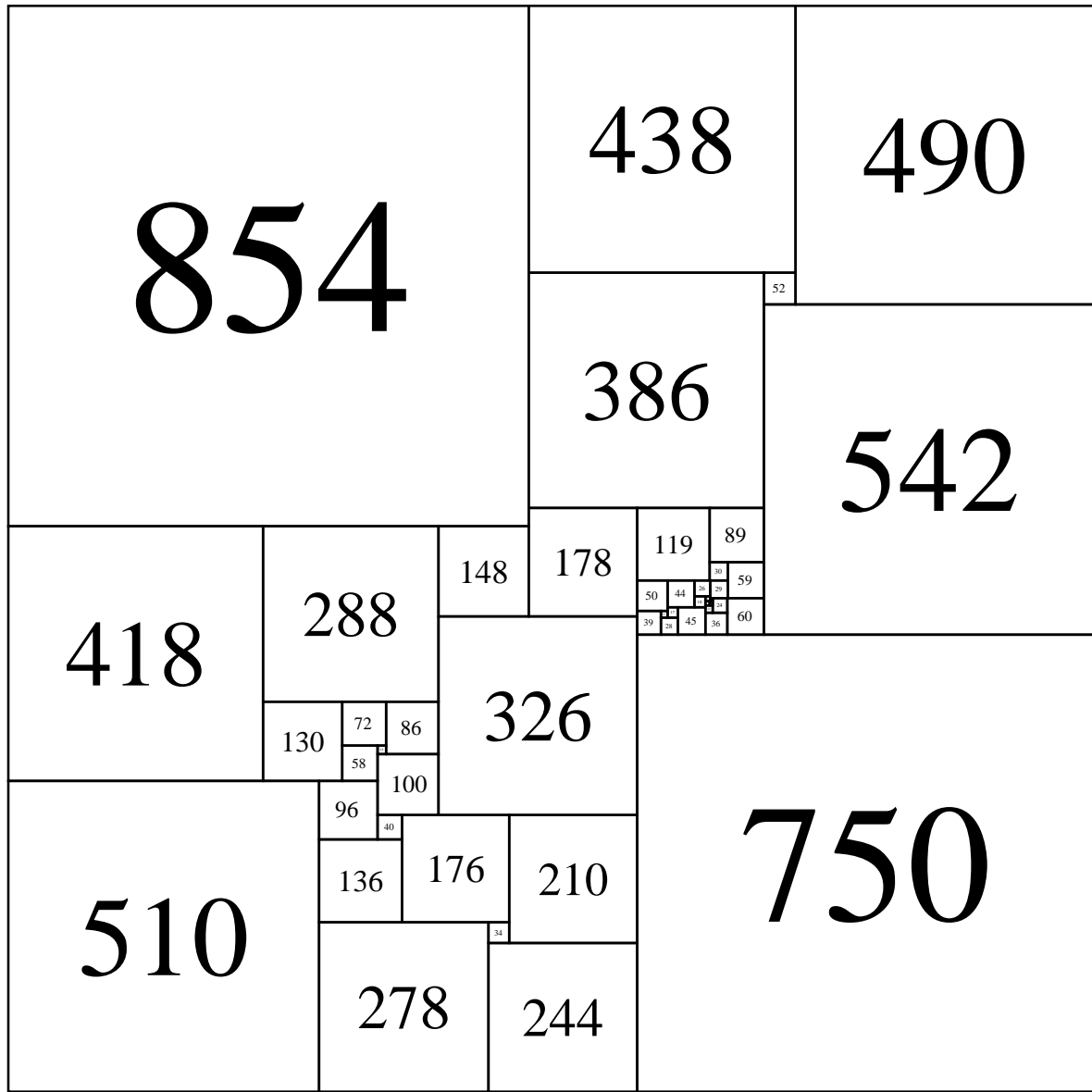
52 : 1782o (8) SEA 2012



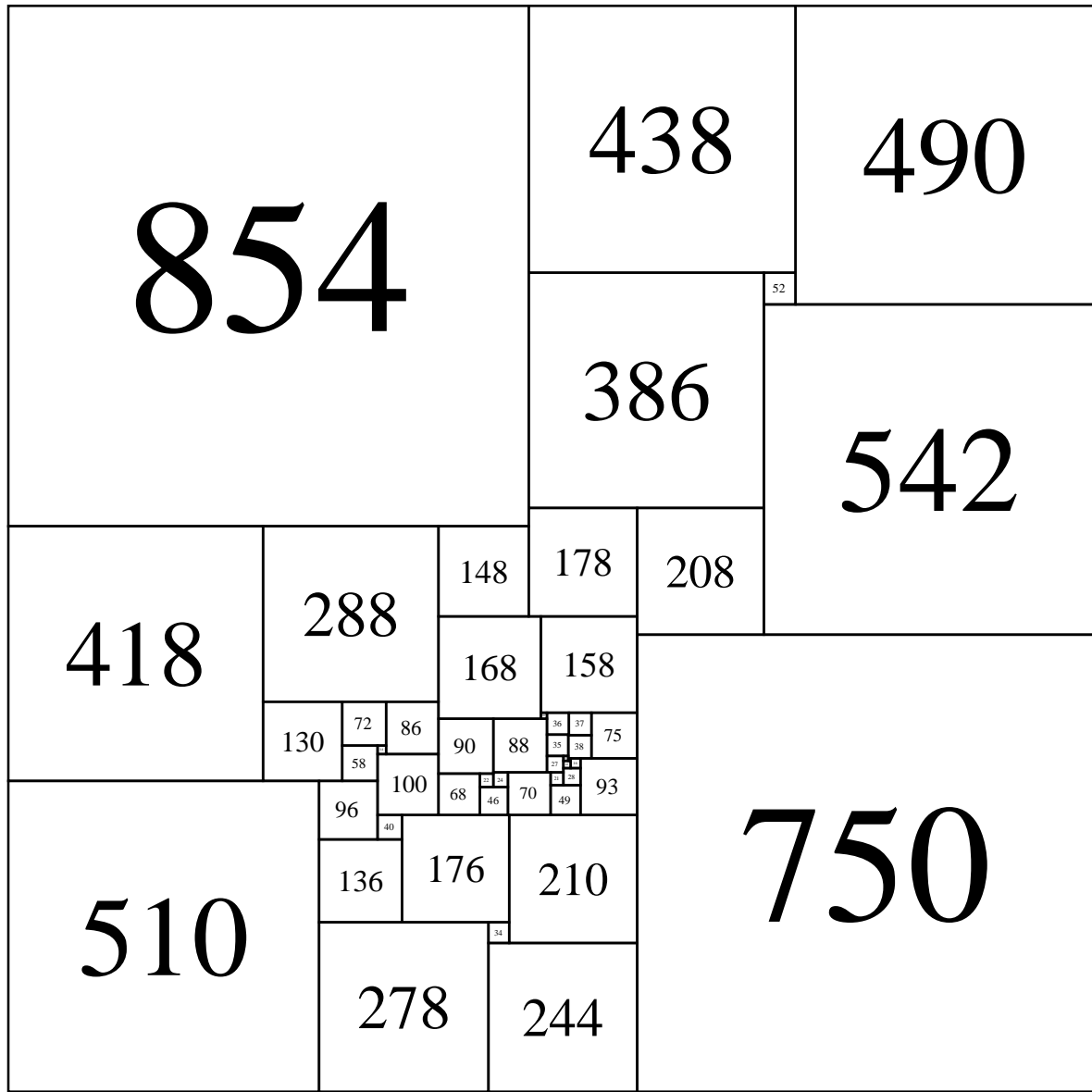
52 : 1782p (8) SEA 2012



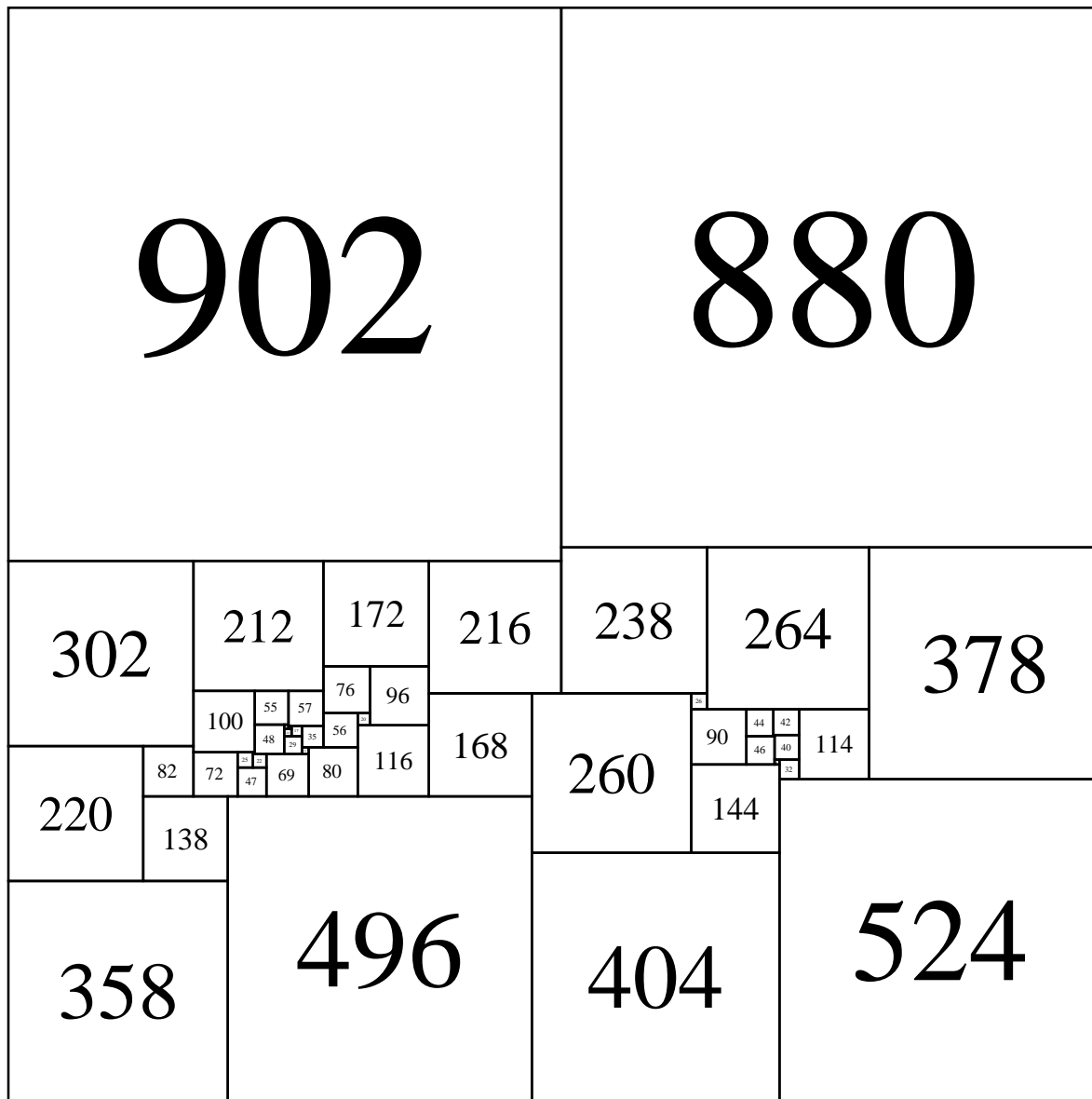
52 : 1782q (8) SEA 2012



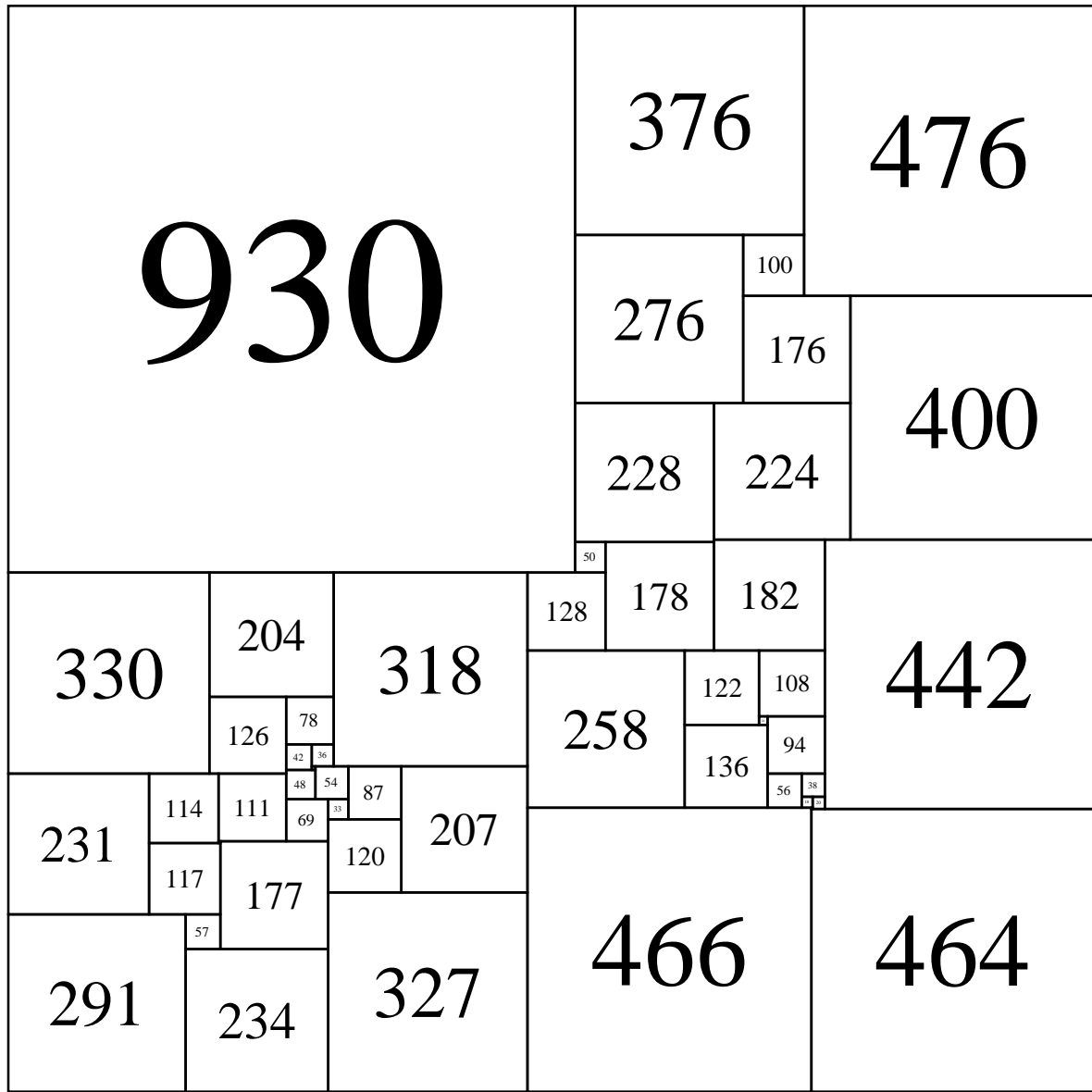
52 : 1782r (8) SEA 2012



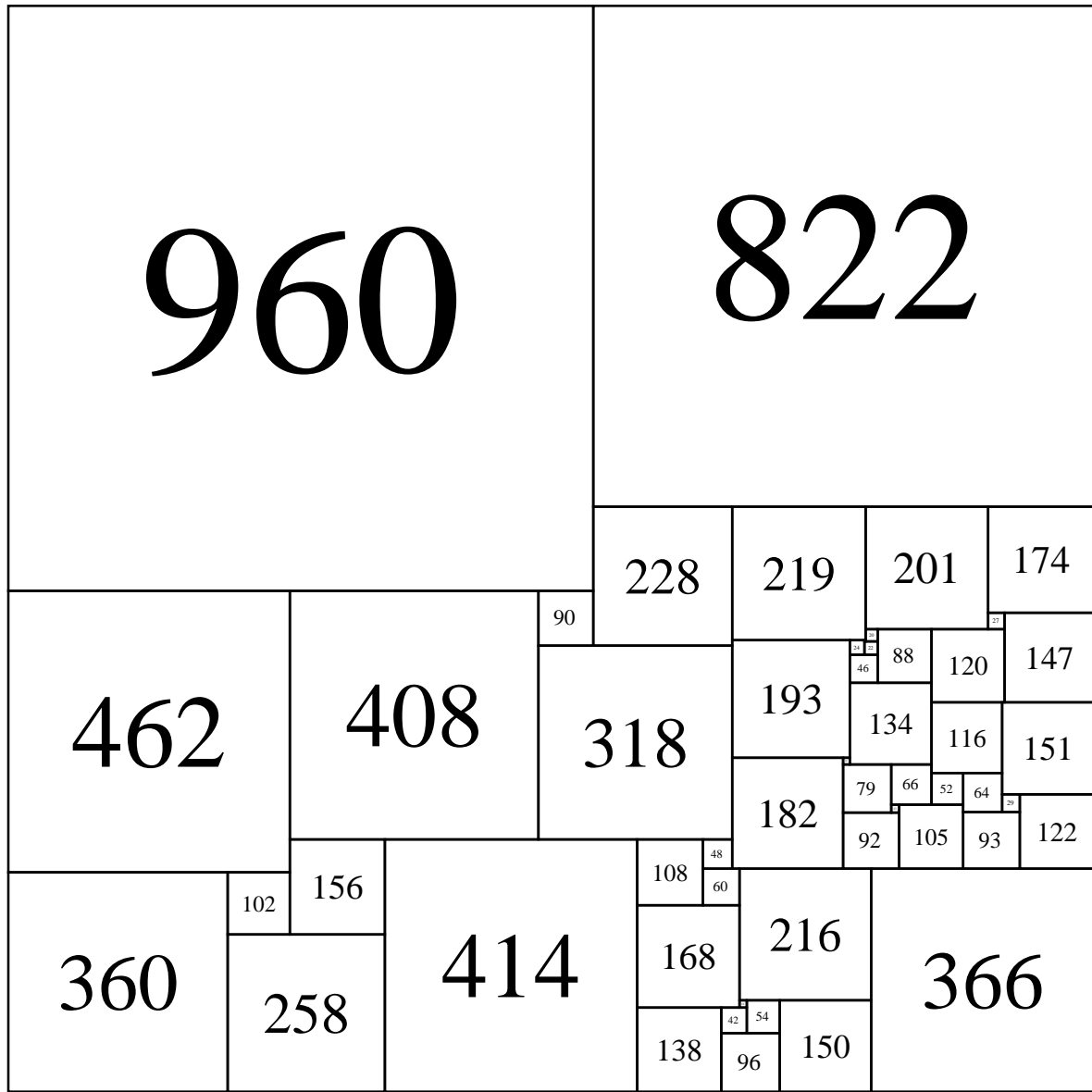
52 : 1782s (8) SEA 2012



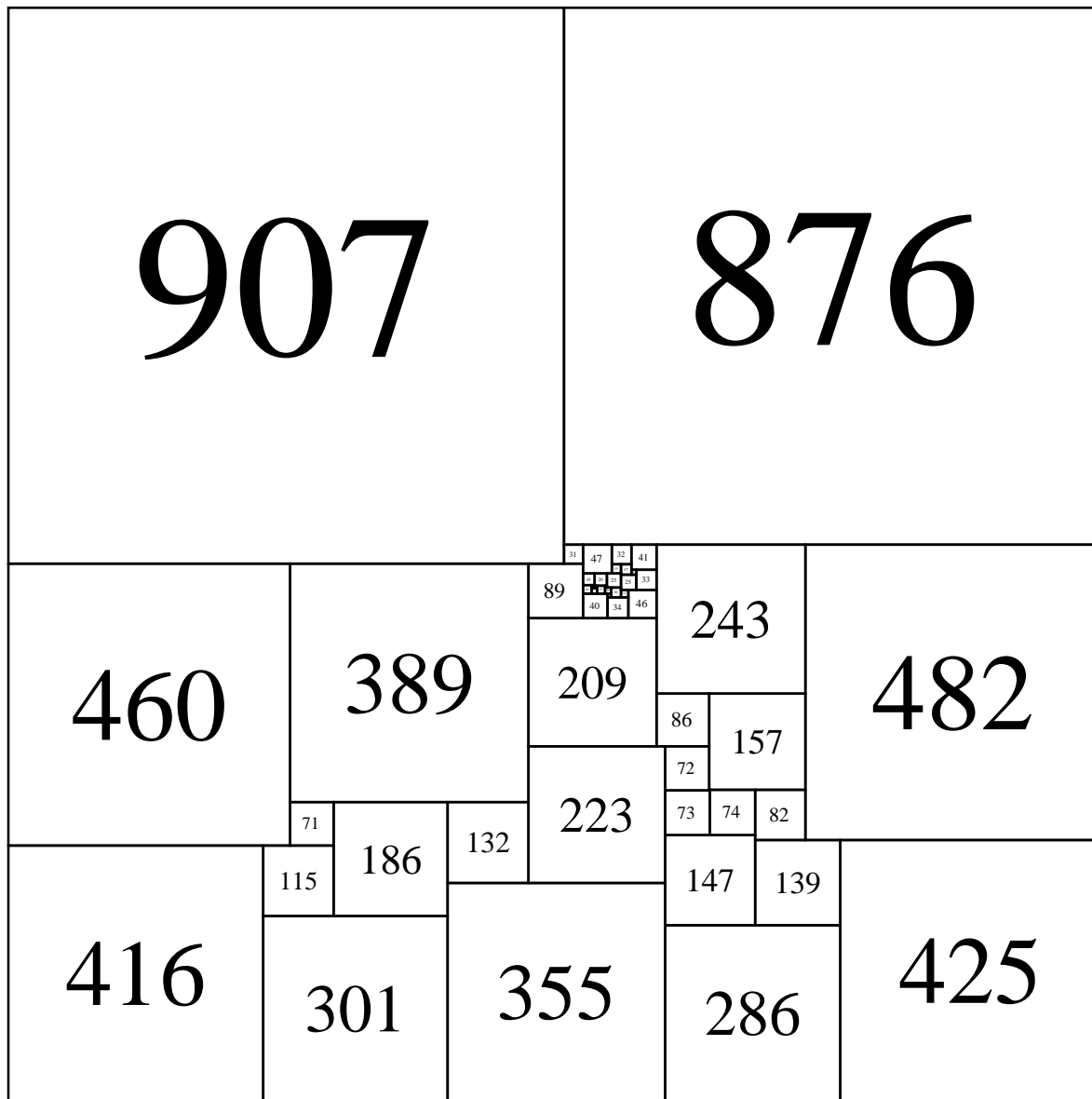
52 : 1782t (8) SEA 2012



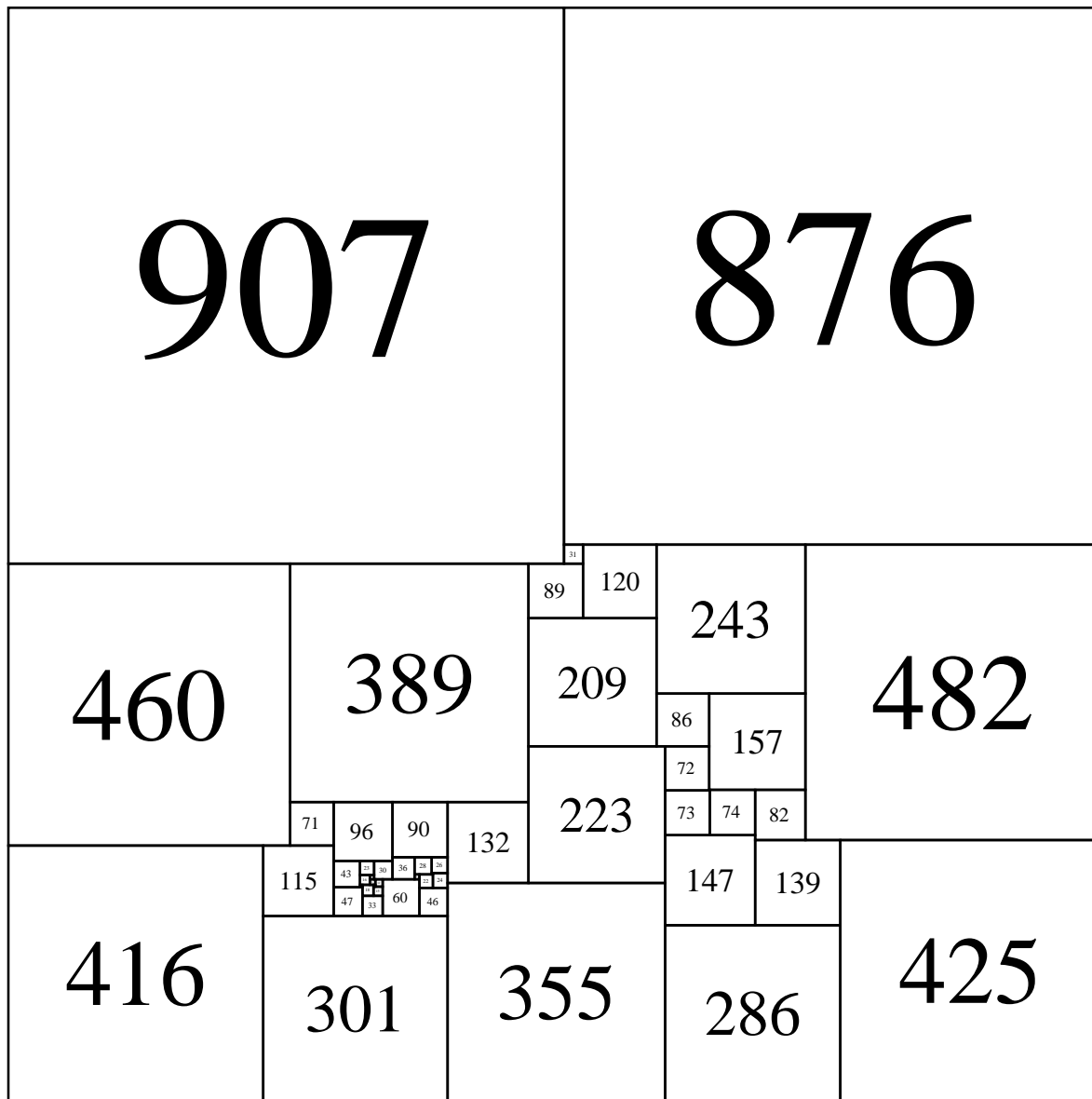
52 : 1782u (8) SEA 2012



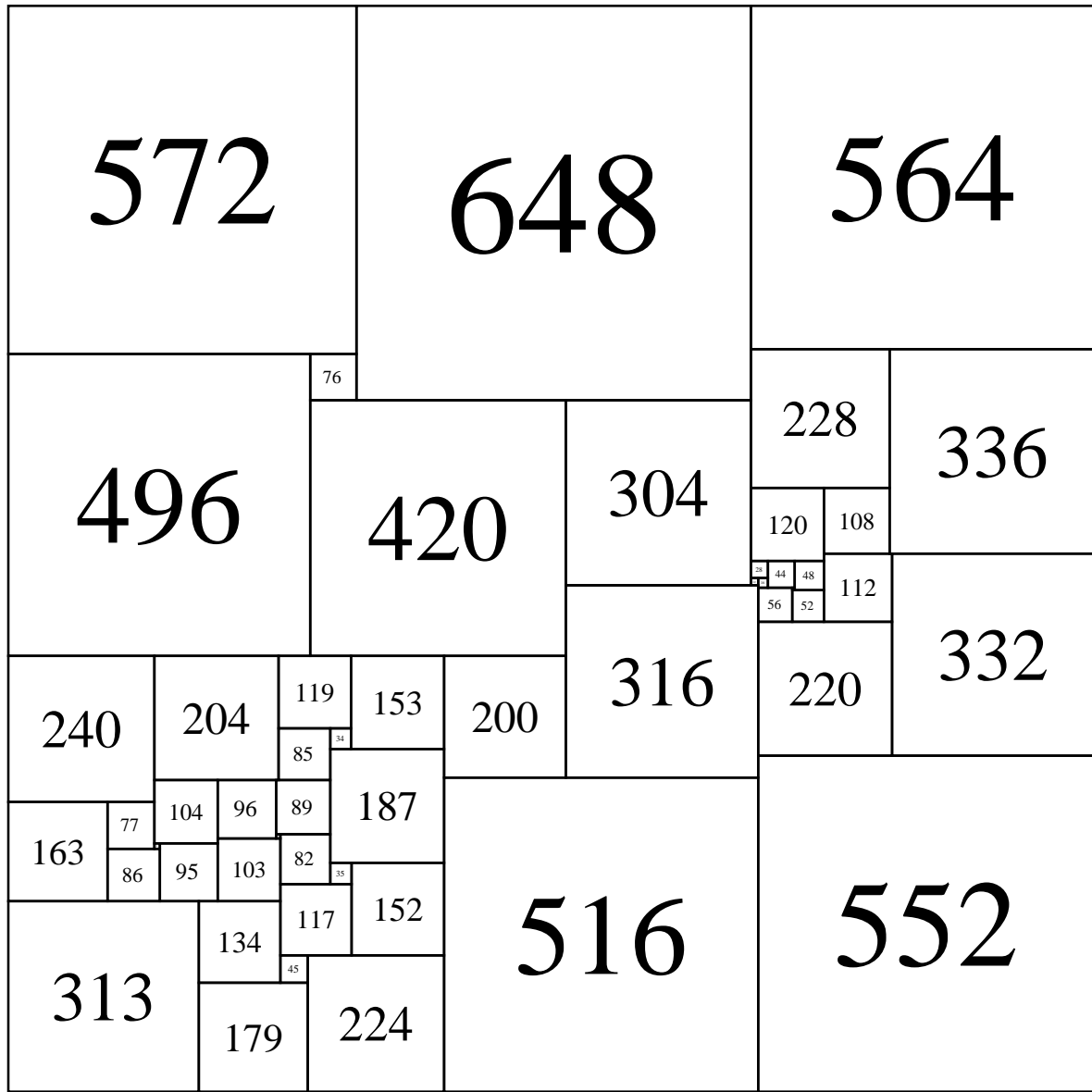
52 : 1782w (8) SEA 2012



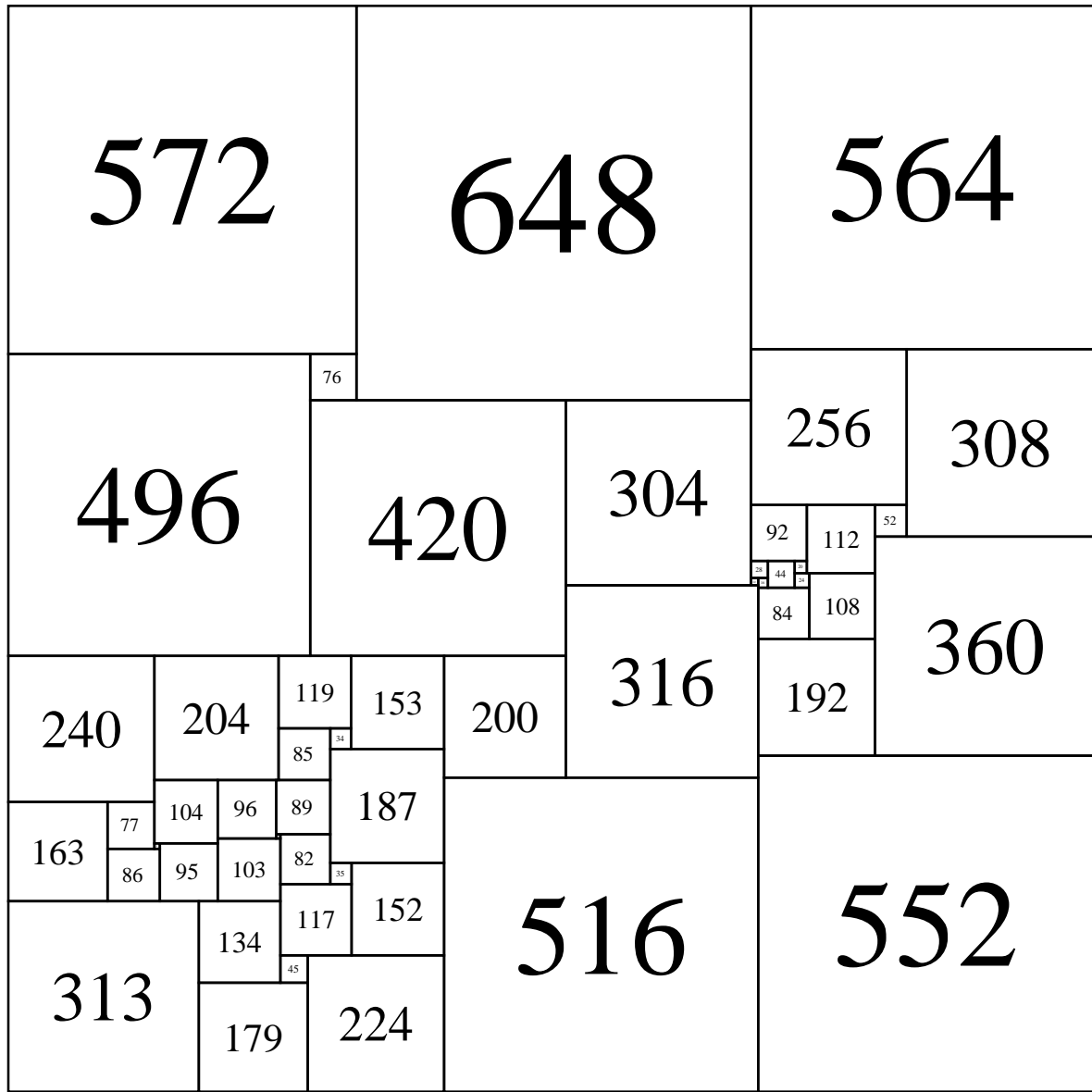
52 : 1783a (8) SEA 2012



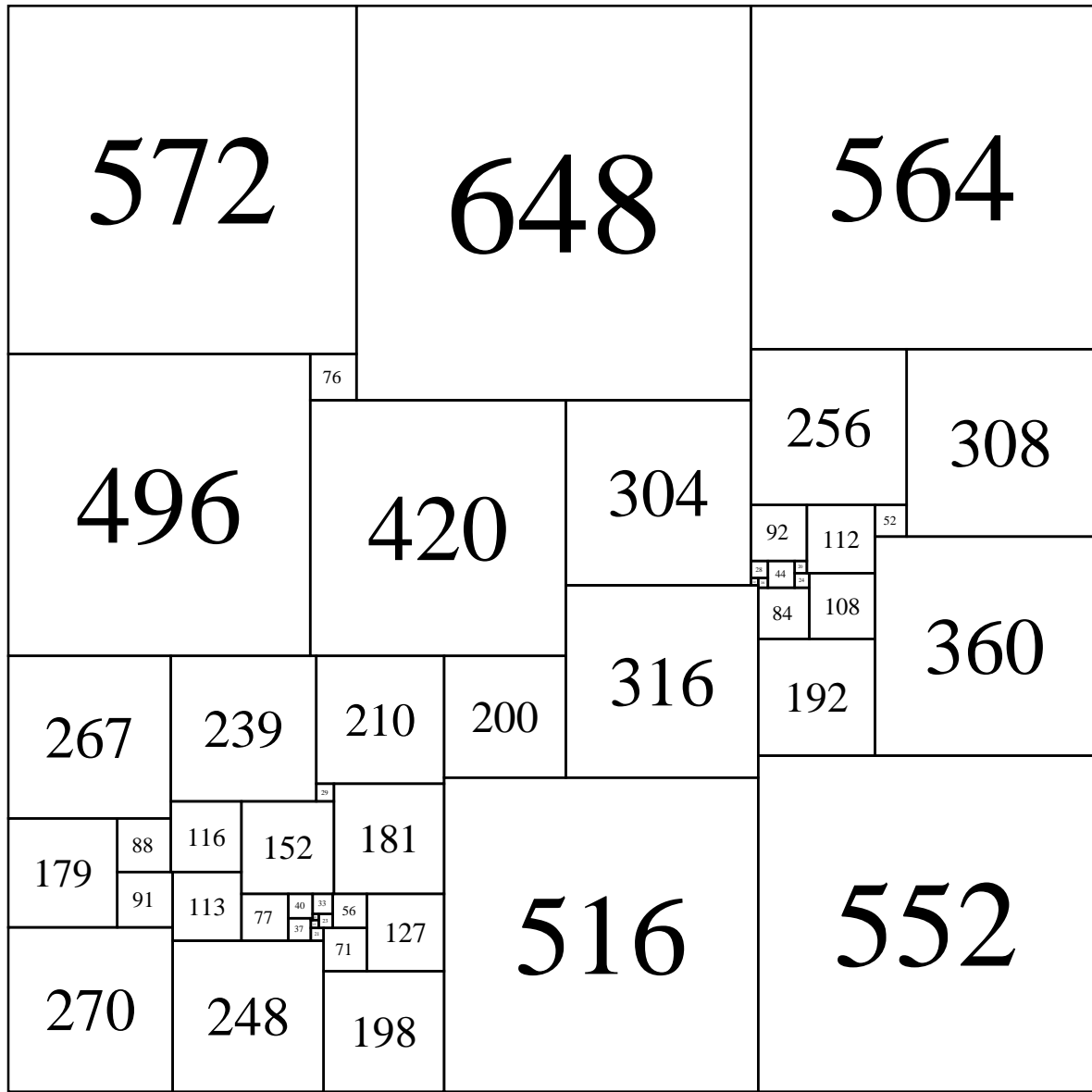
52 : 1783b (8) SEA 2012



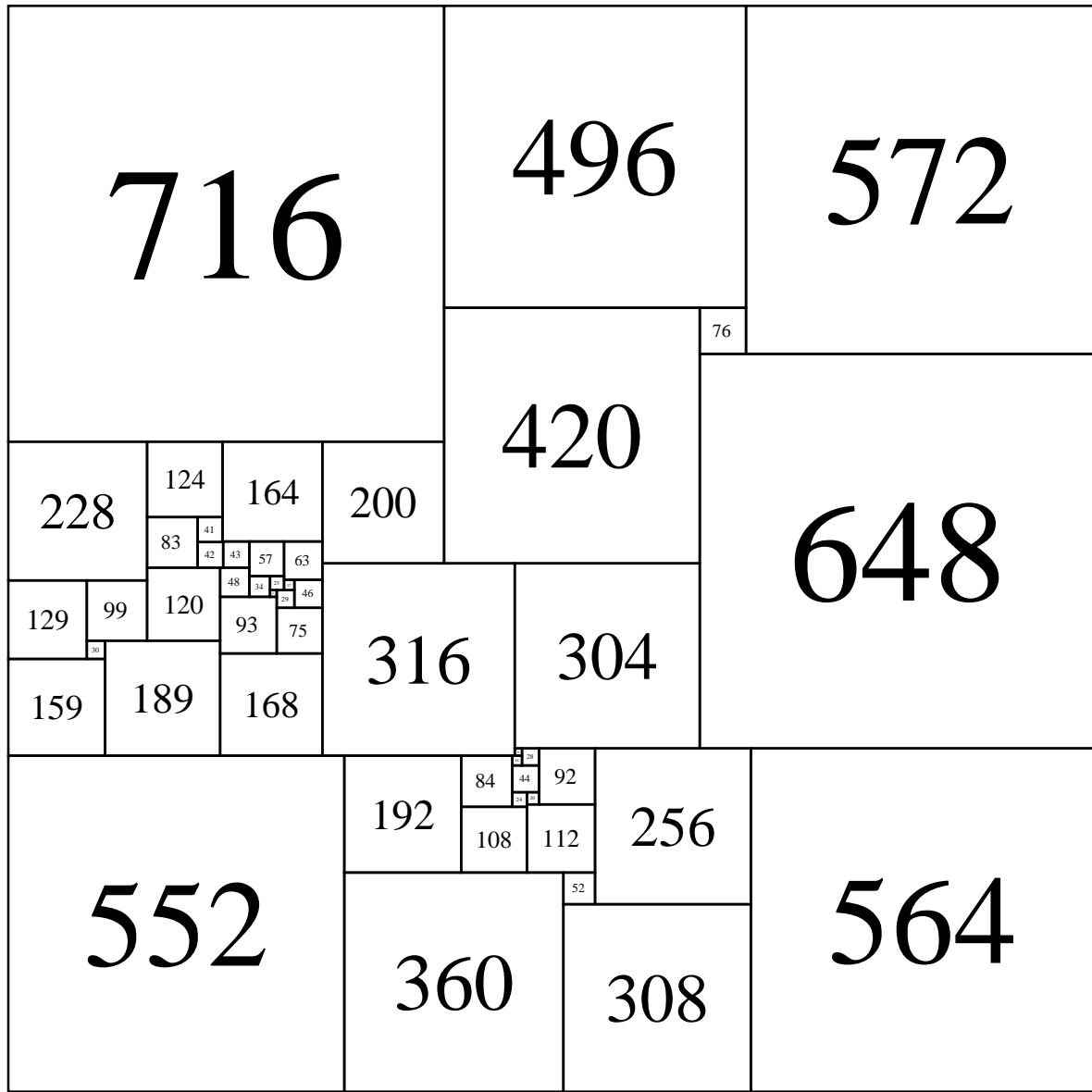
52 : 1784a (8) SEA 2012



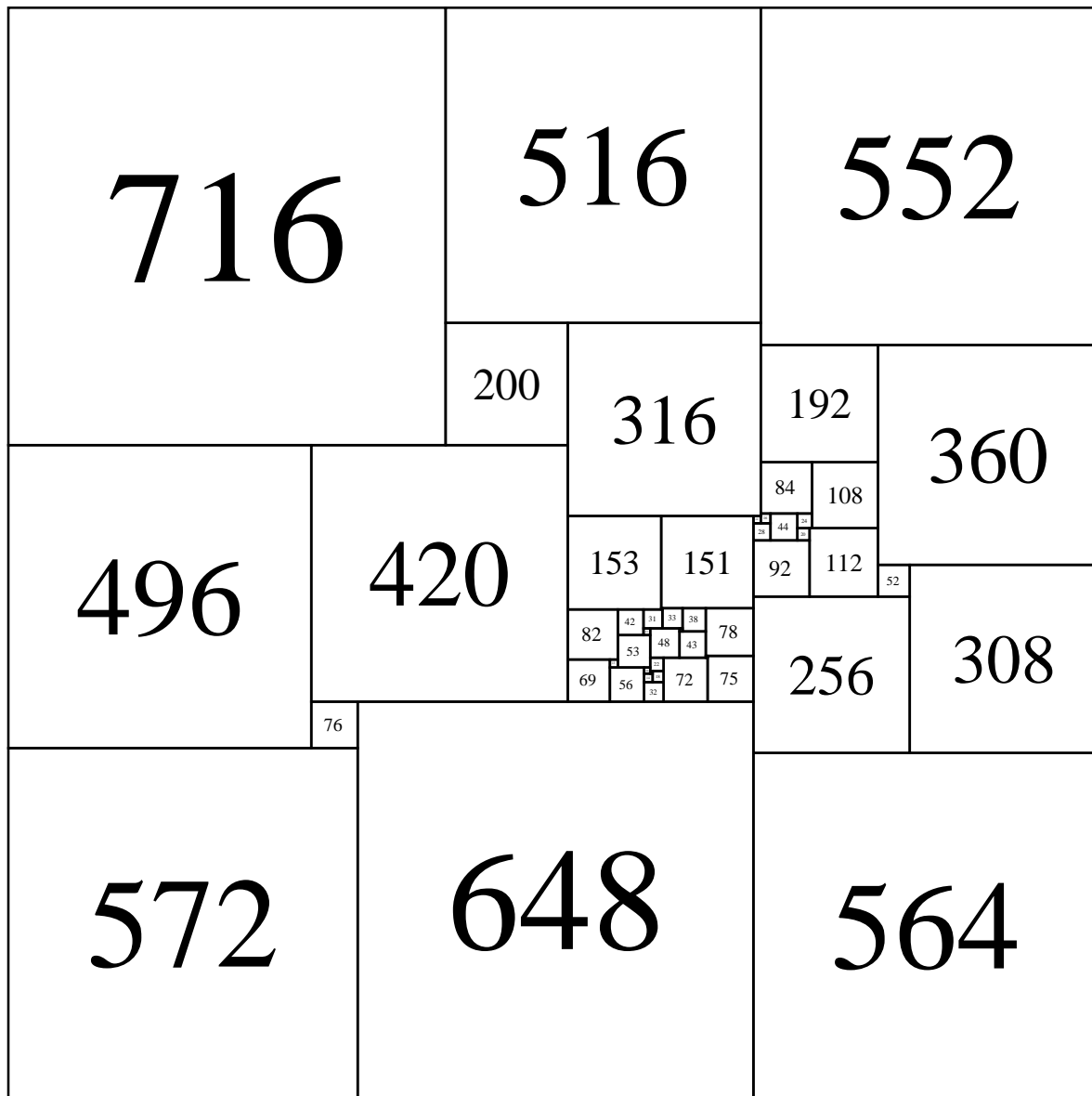
52 : 1784b (8) SEA 2012



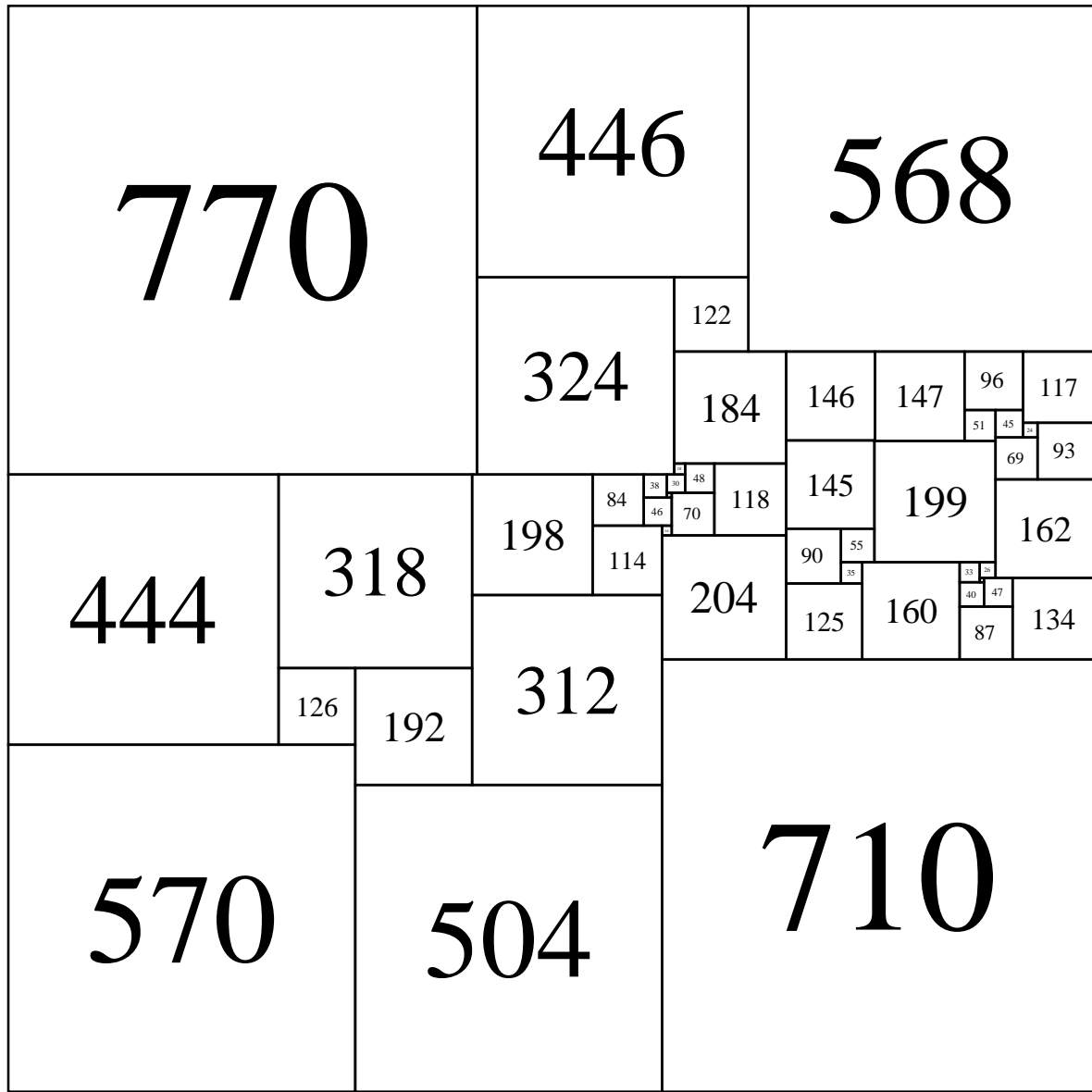
52 : 1784c (8) SEA 2012



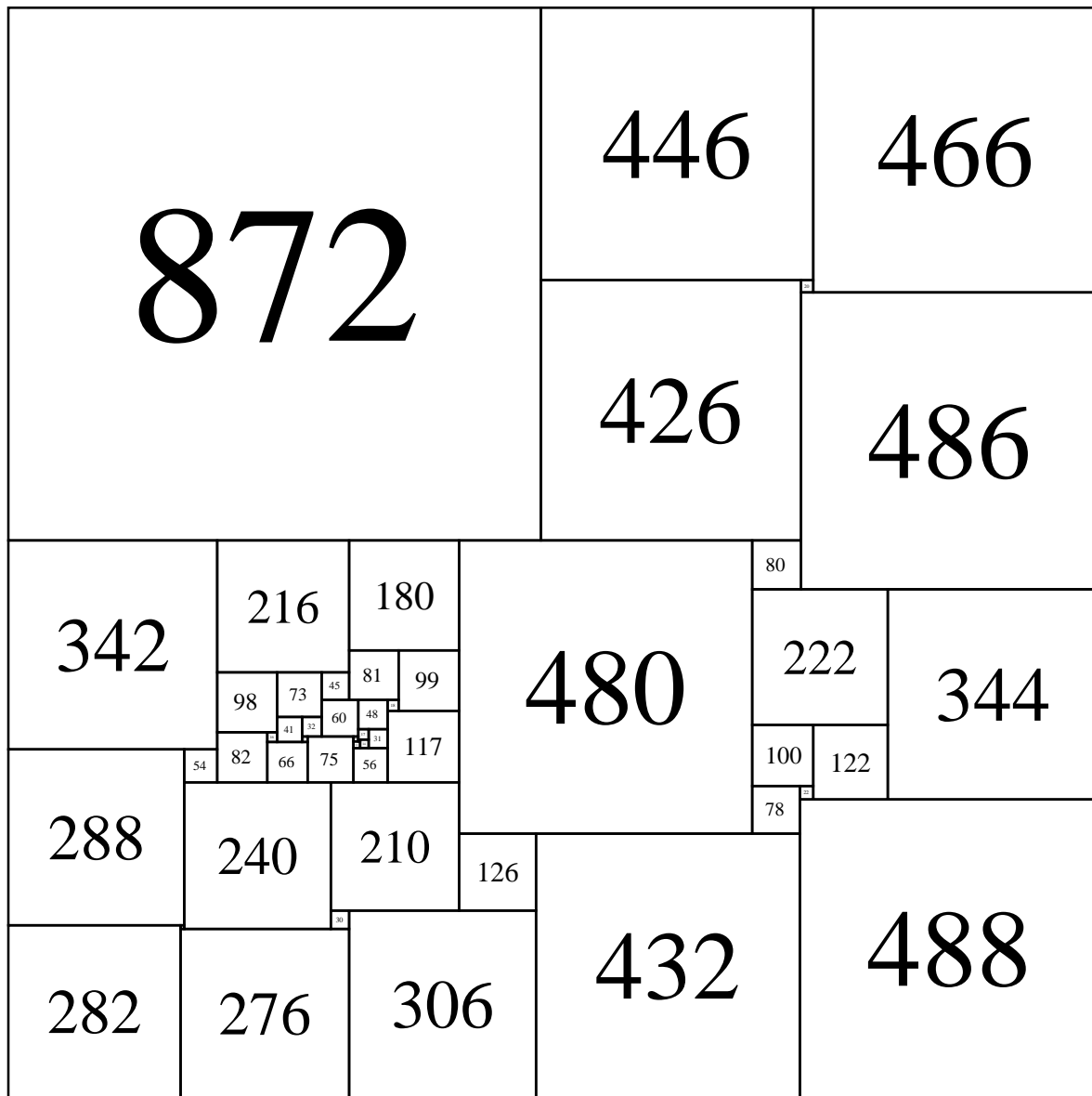
52 : 1784d (8) SEA 2012



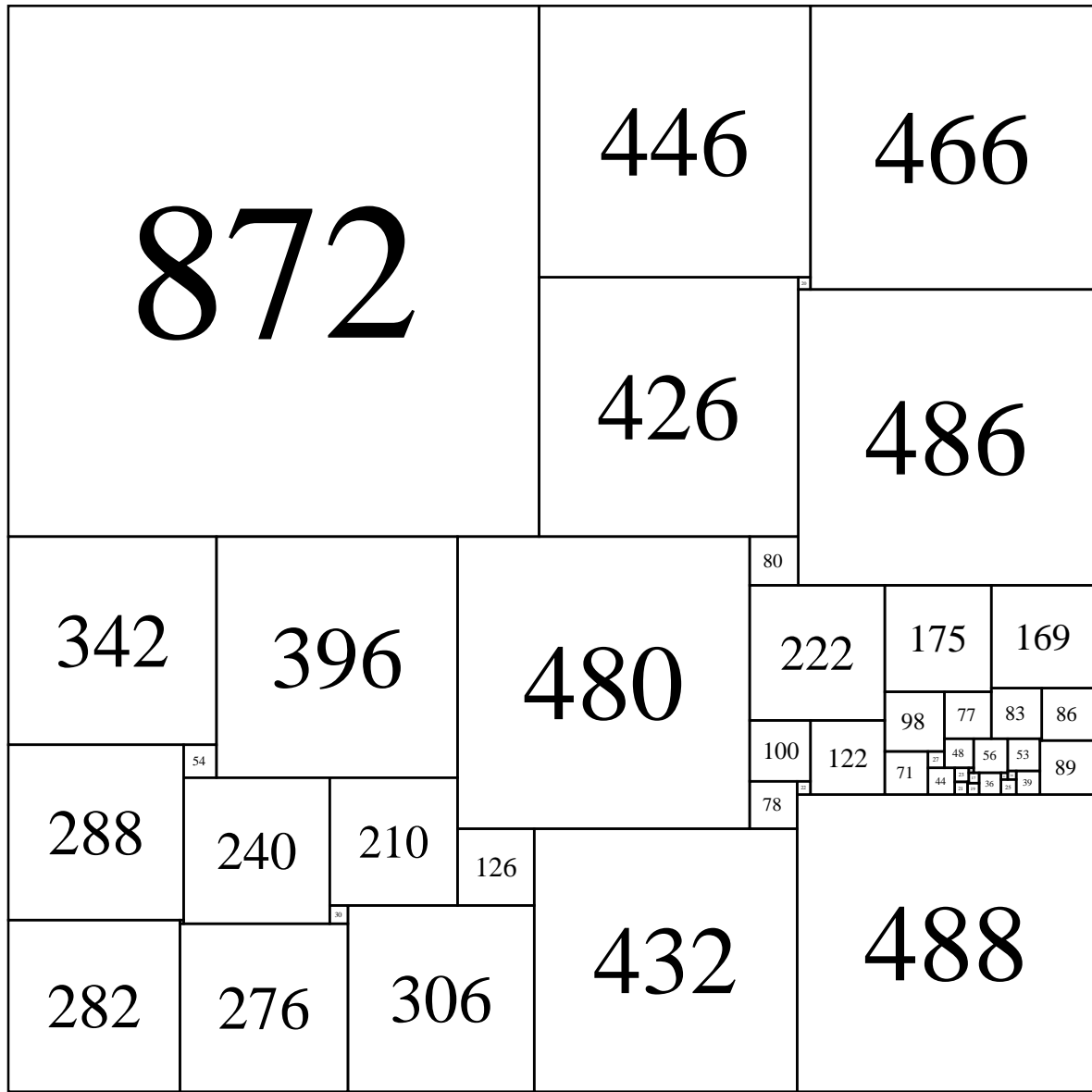
52 : 1784e (8) SEA 2012



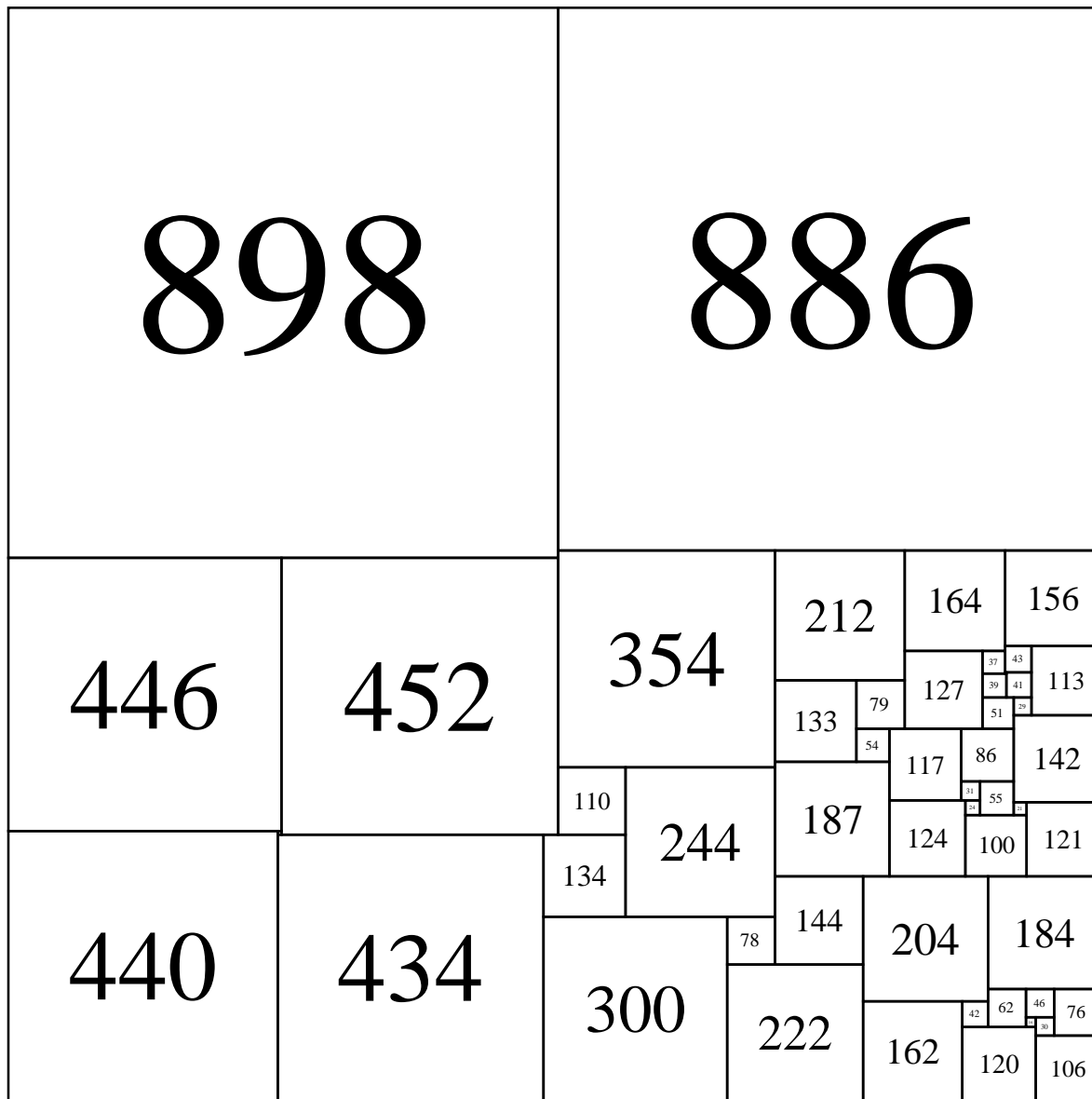
52 : 1784f (8) SEA 2012



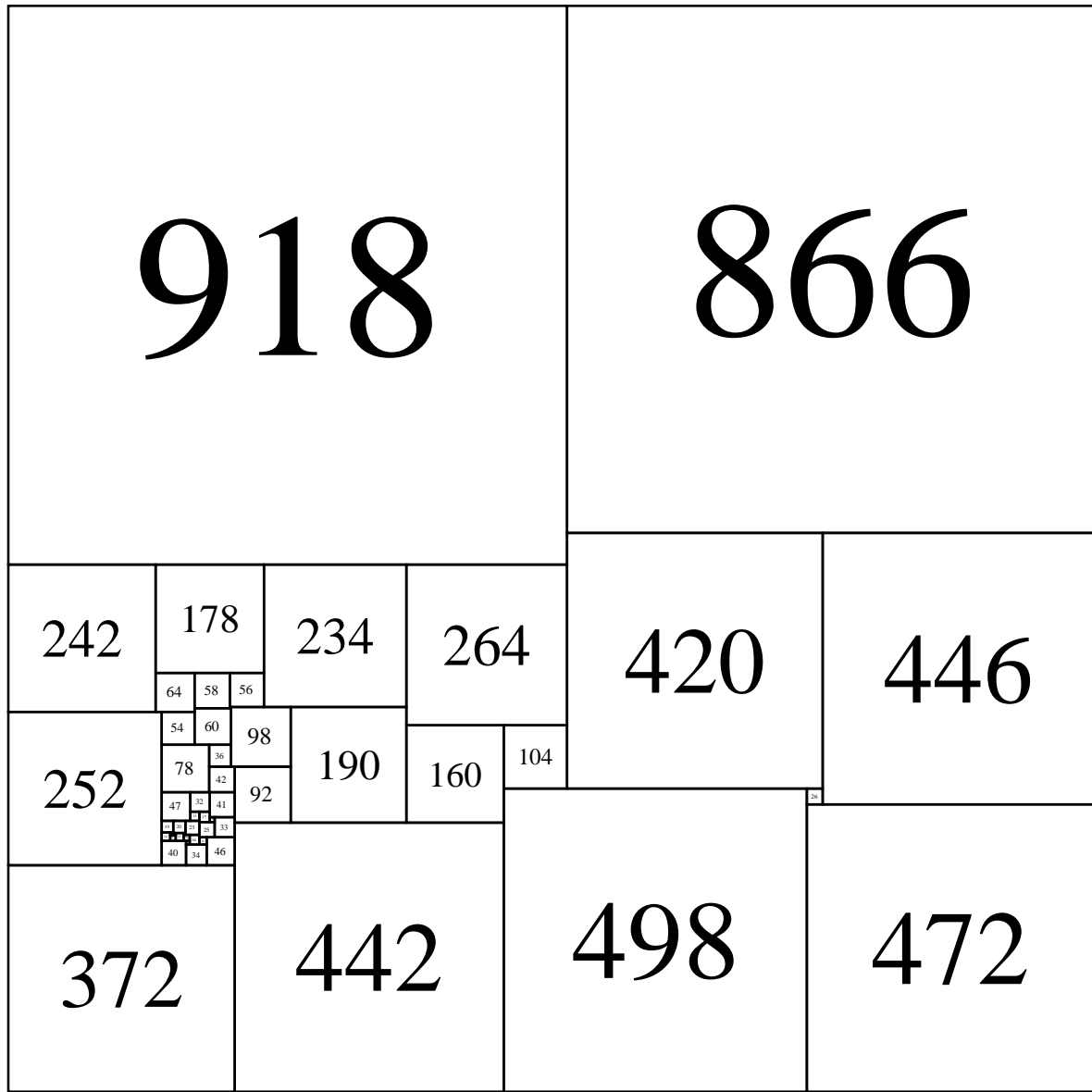
52 : 1784g (8) SEA 2012



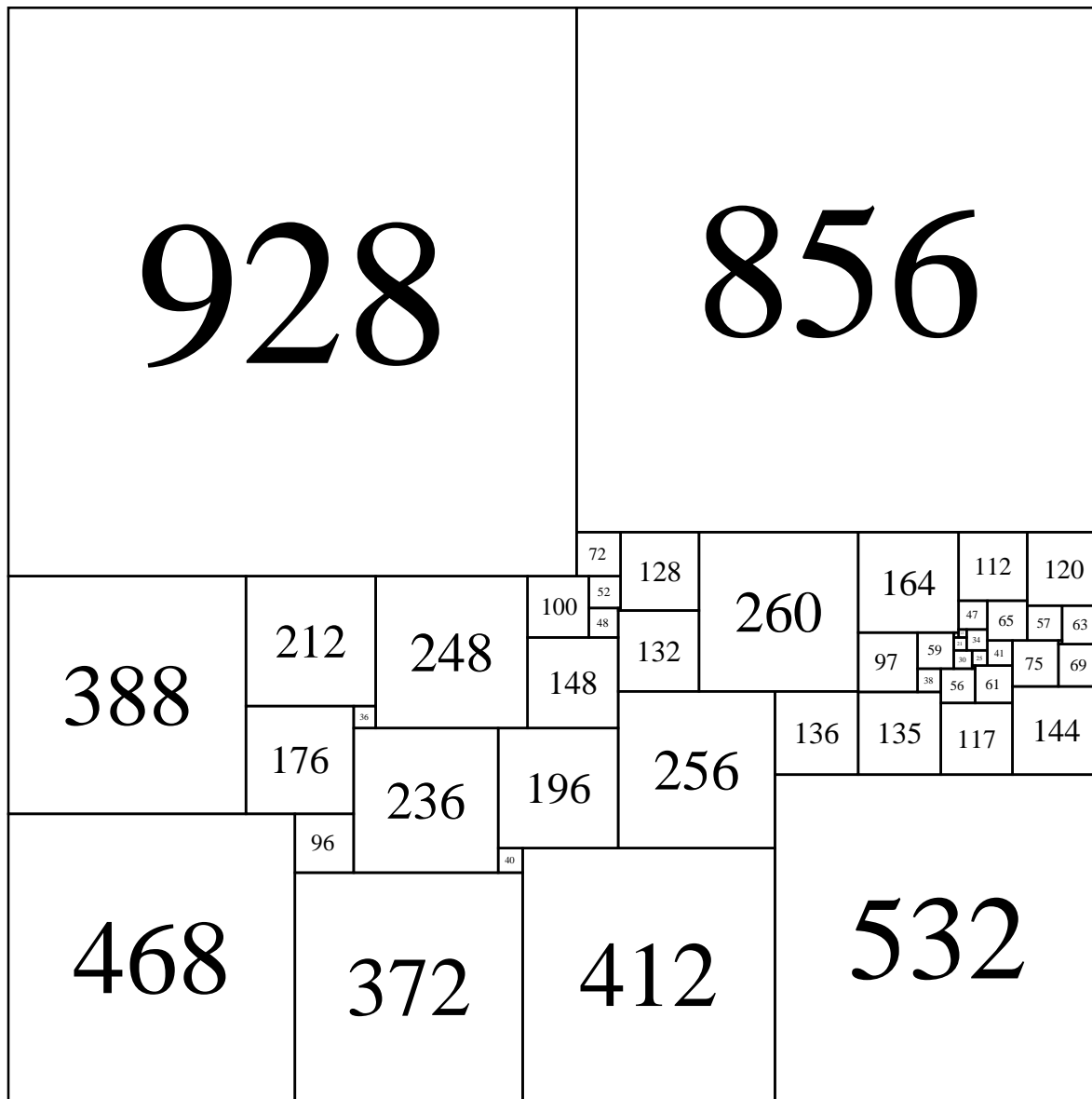
52 : 1784h (8) SEA 2012



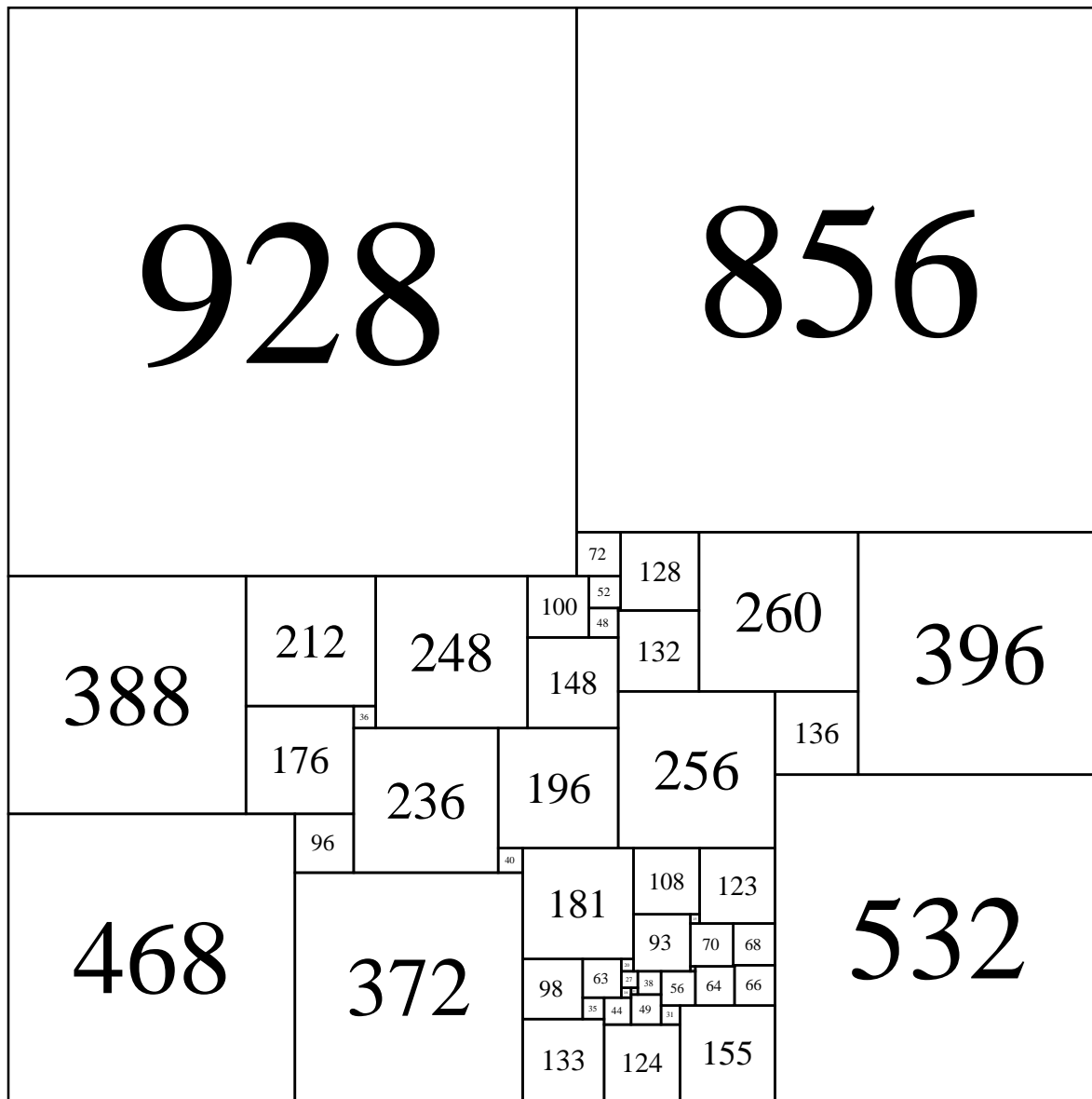
52 : 1784i (8) SEA 2012



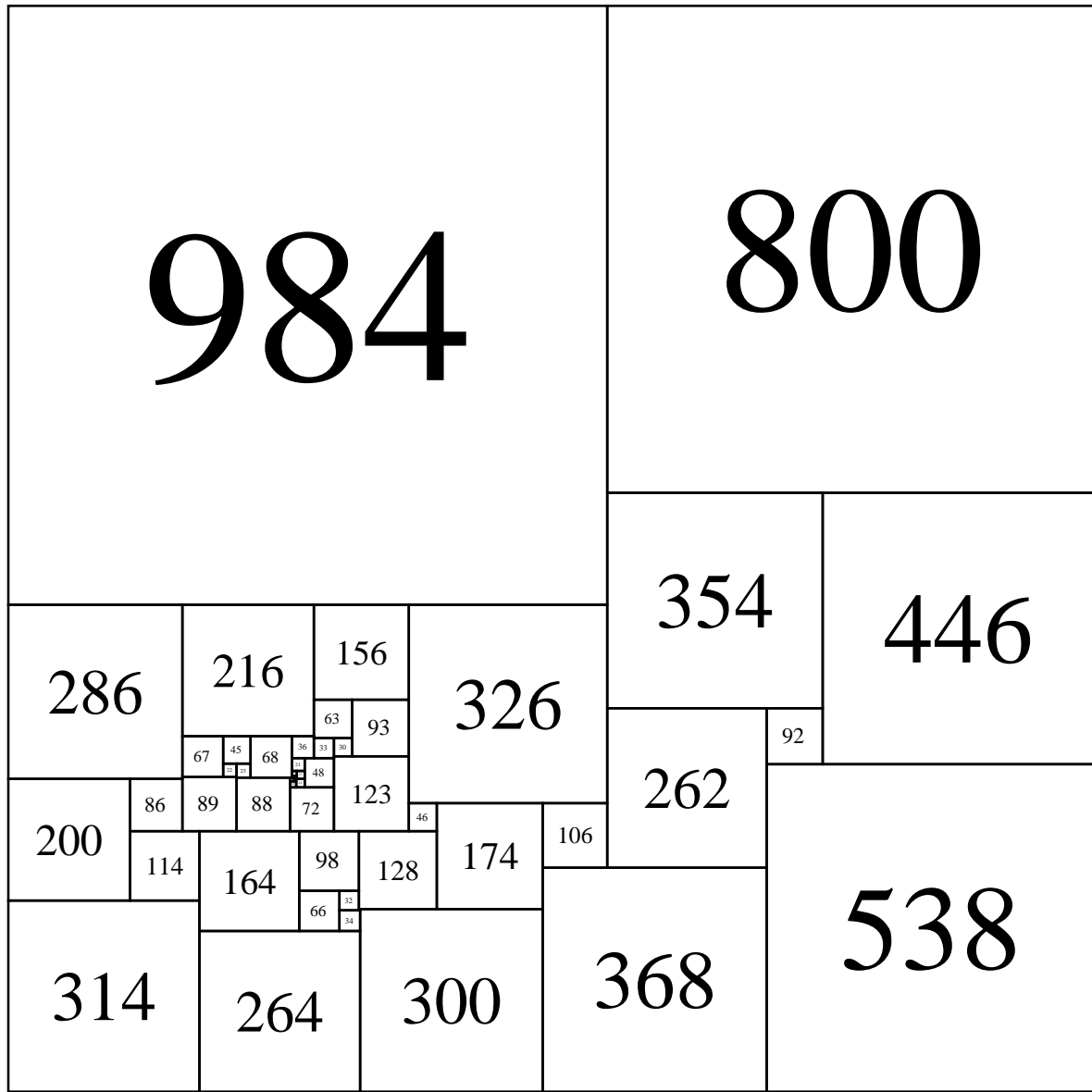
52 : 1784k (8) SEA 2012



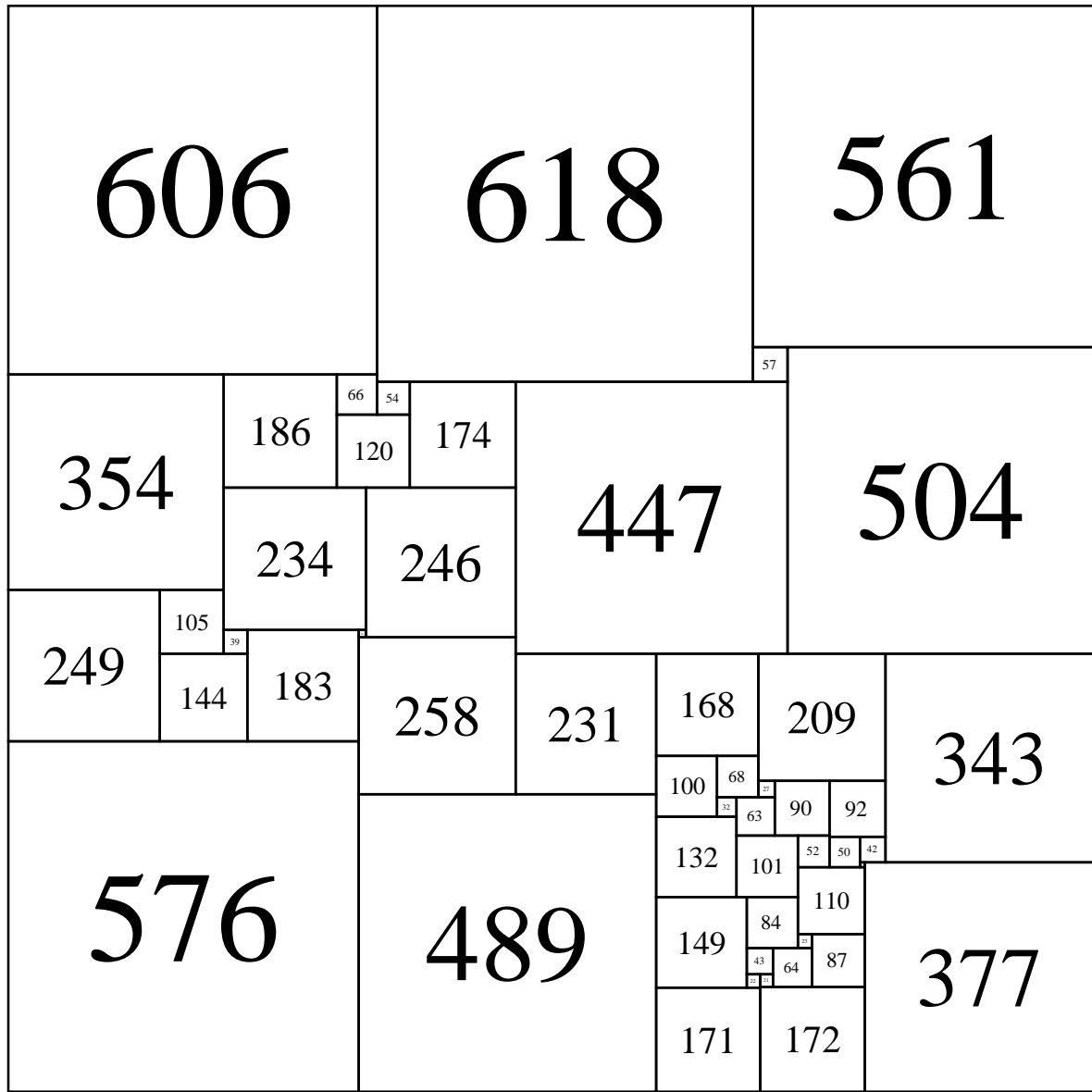
52 : 17841 (8) SEA 2012



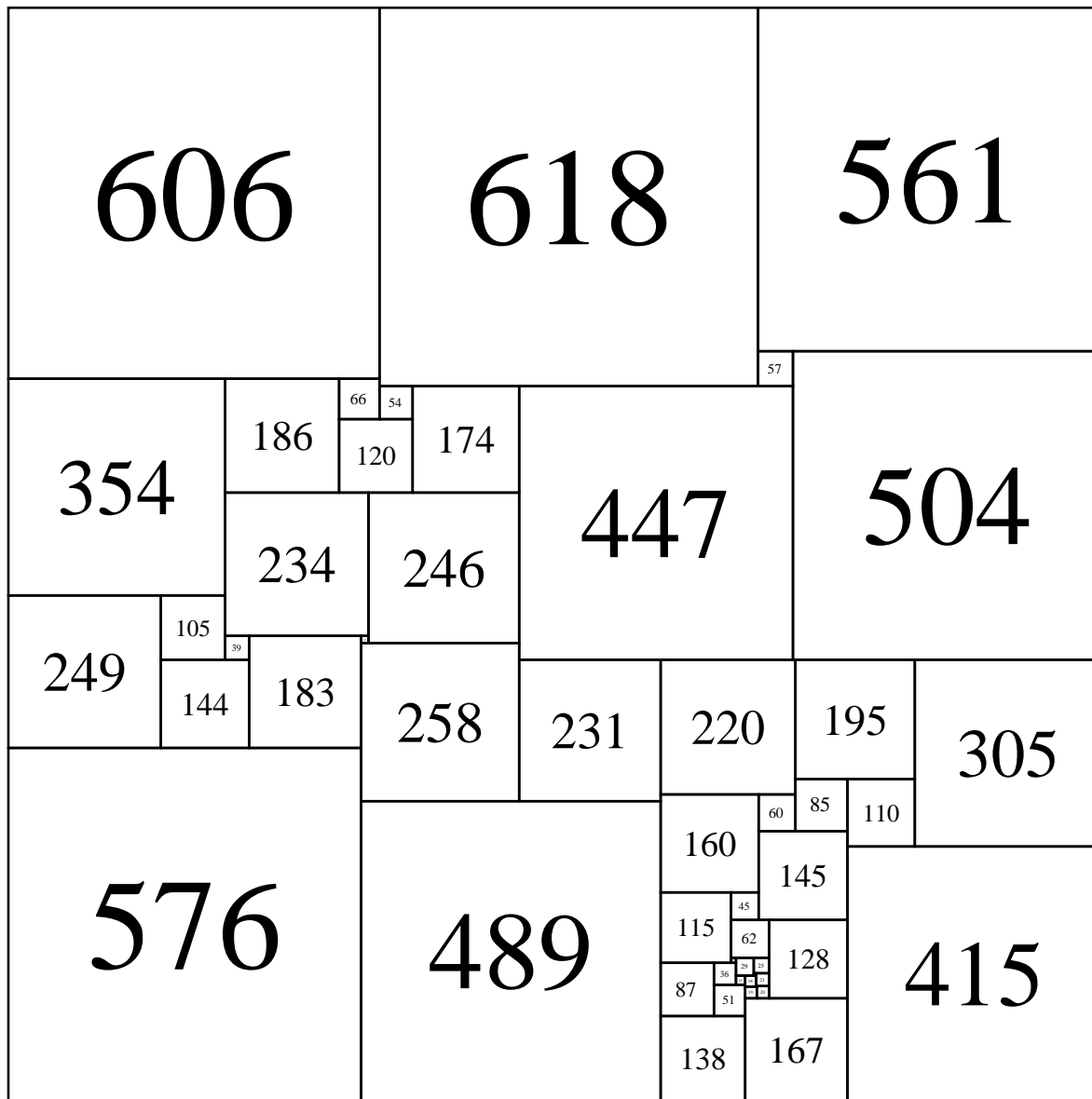
52 : 1784m (8) SEA 2012



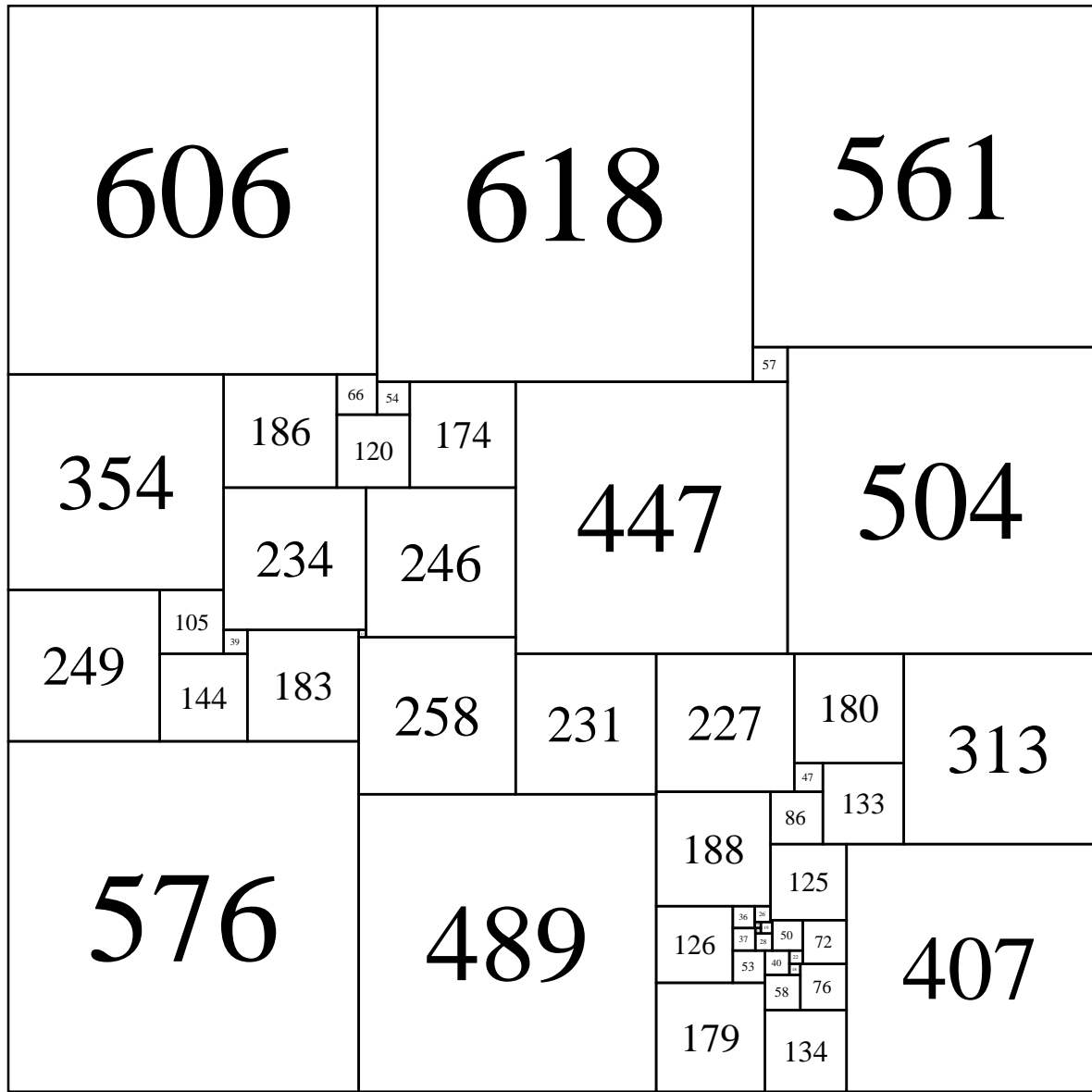
52 : 1784n (8) SEA 2012



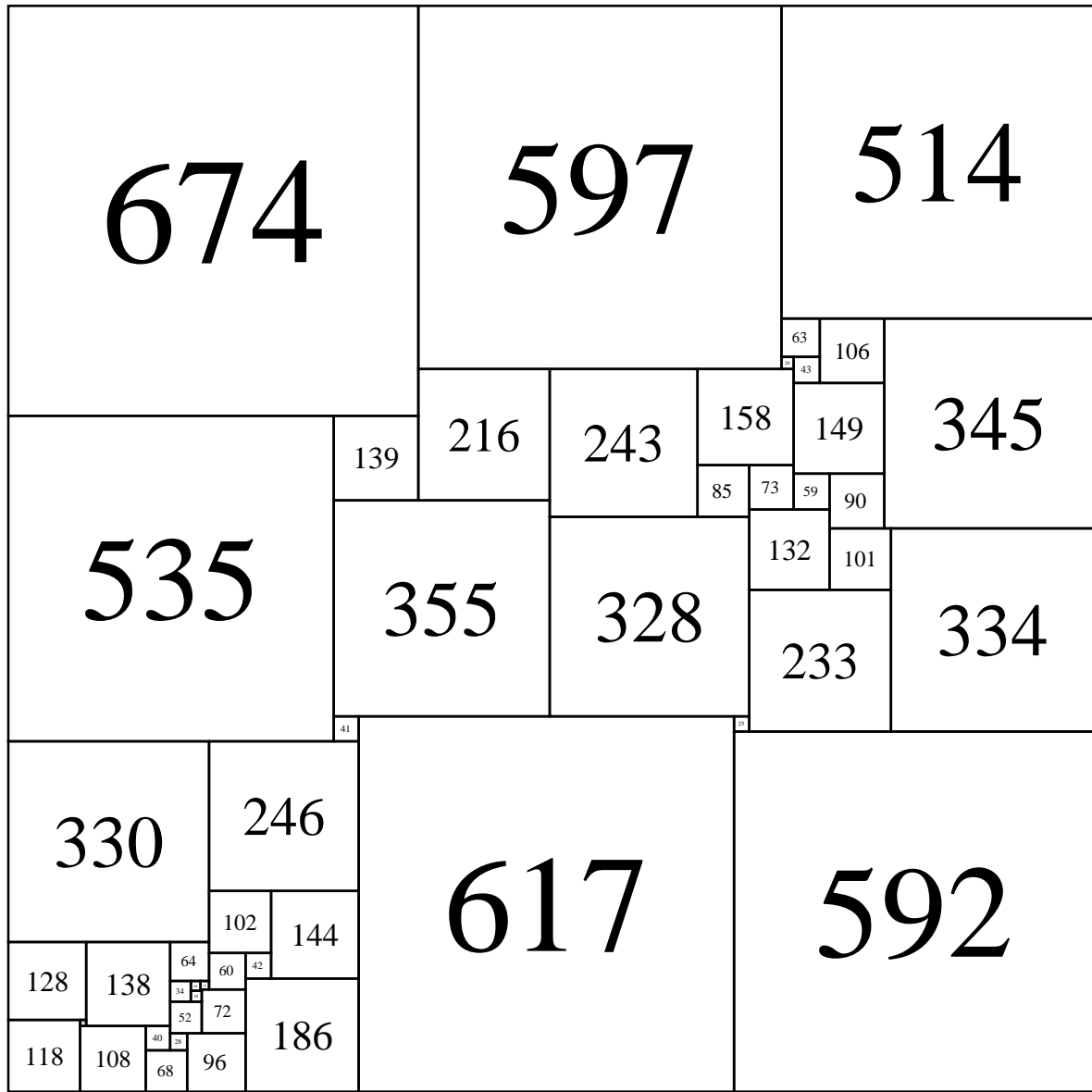
52 : 1785a (8) SEA 2012



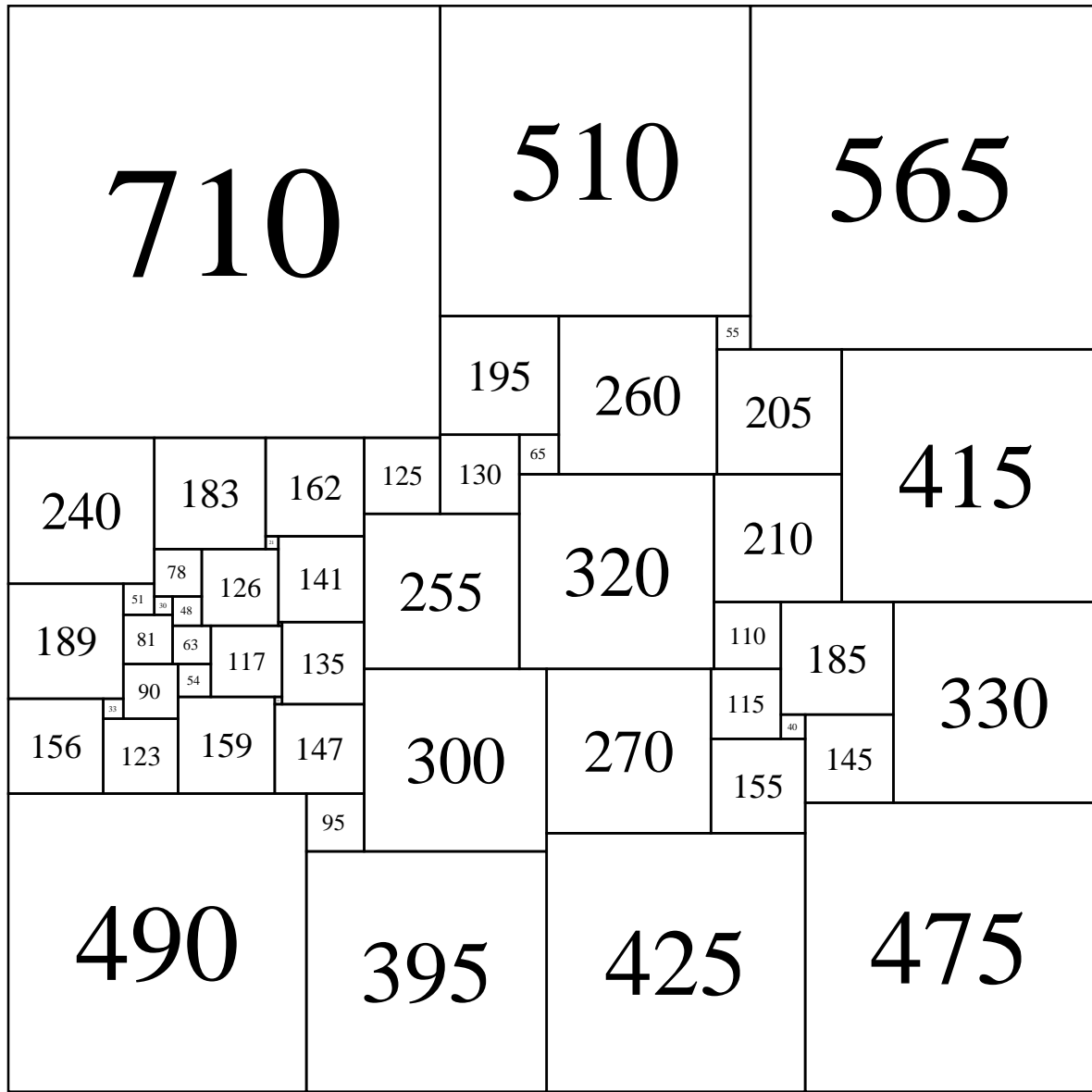
52 : 1785b (8) SEA 2012



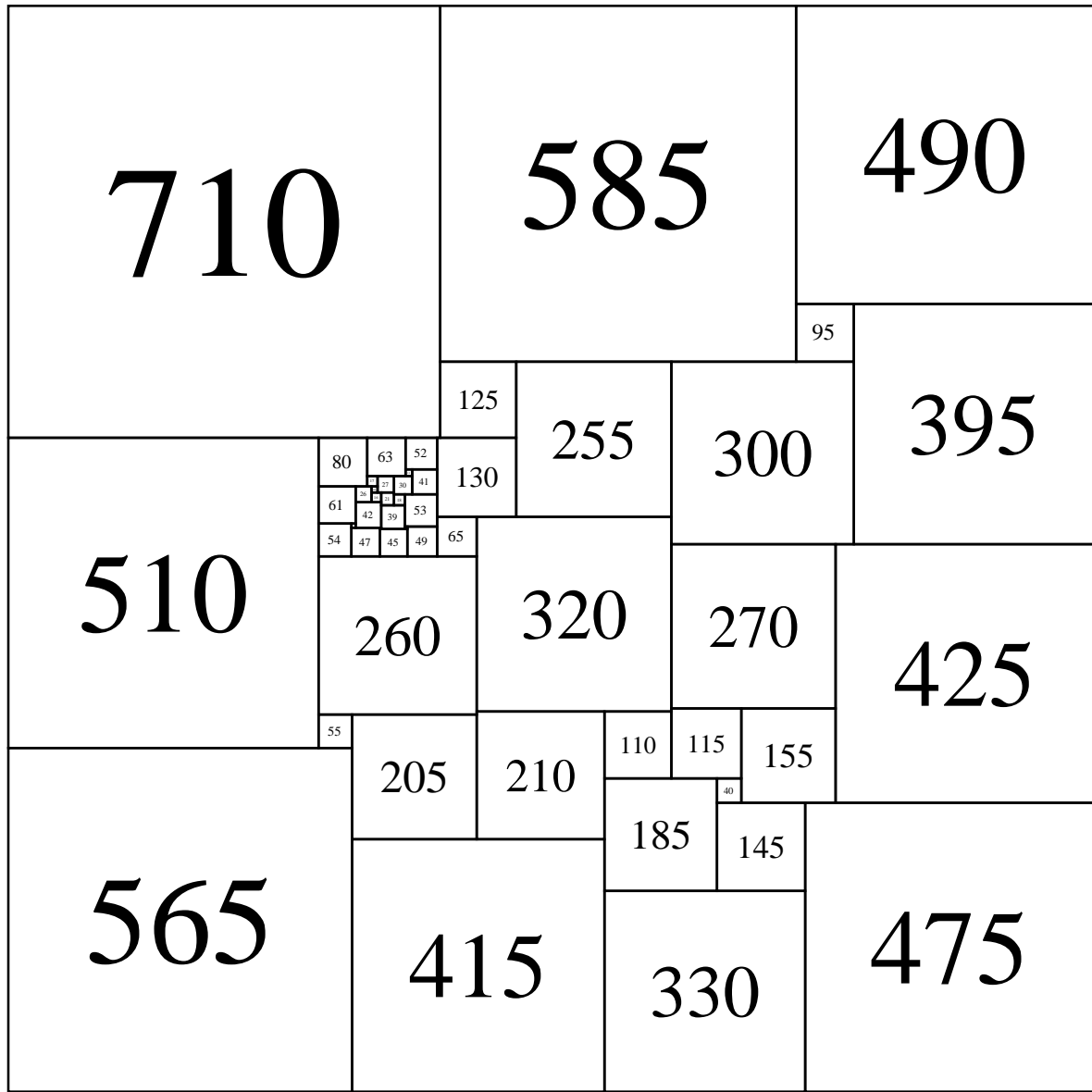
52 : 1785c (8) SEA 2012



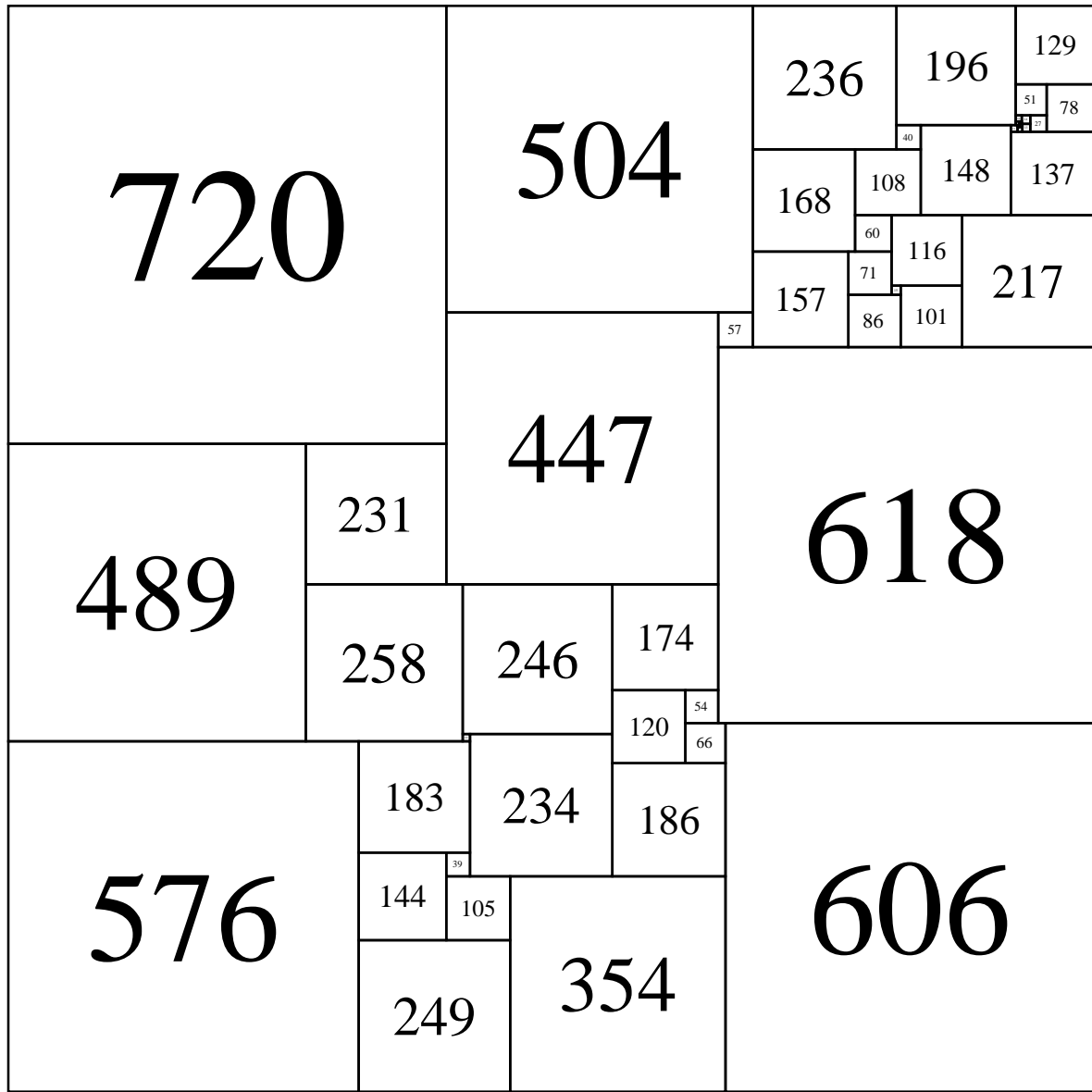
52 : 1785d (8) SEA 2012



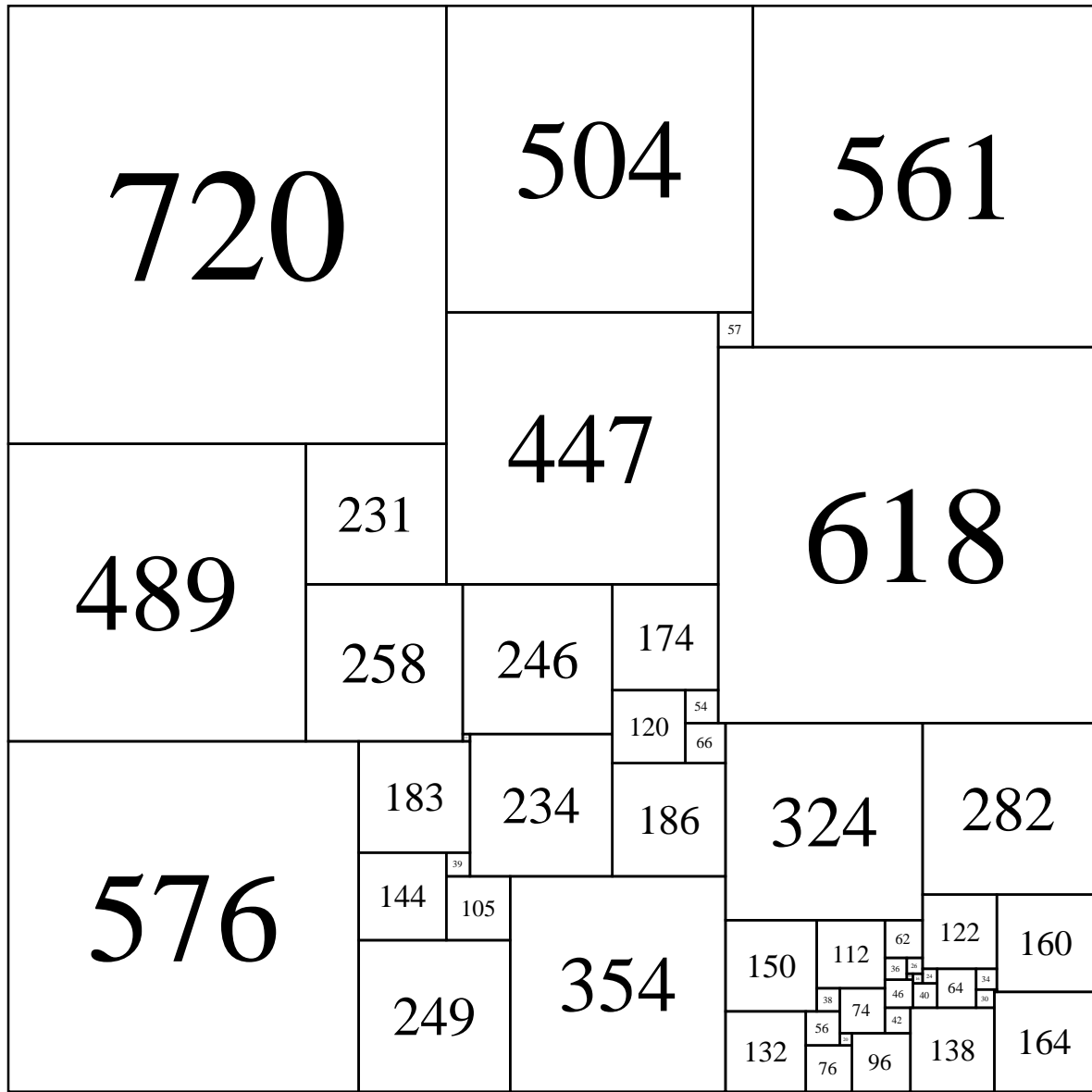
52 : 1785e (8) SEA 2012



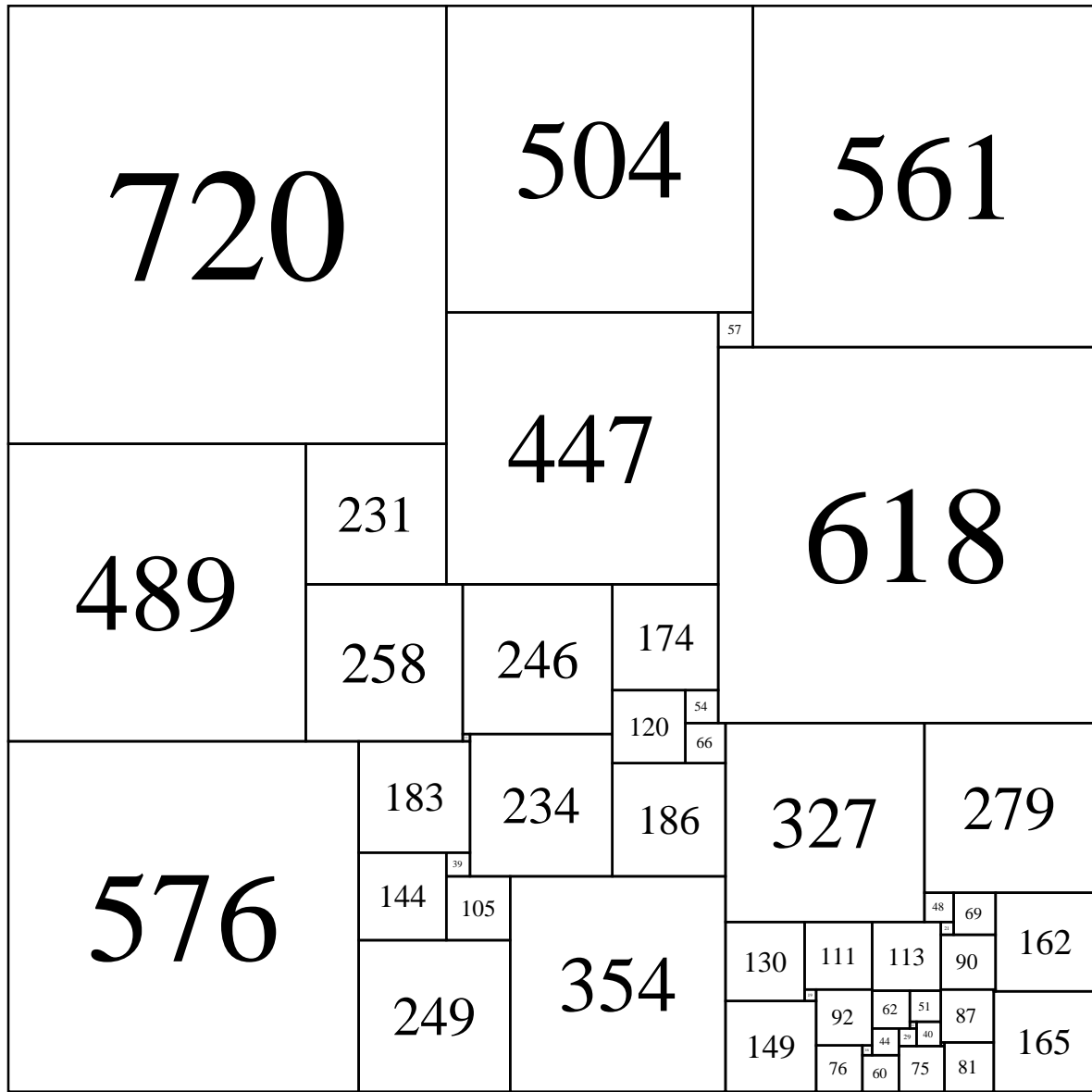
52 : 1785f (8) SEA 2012



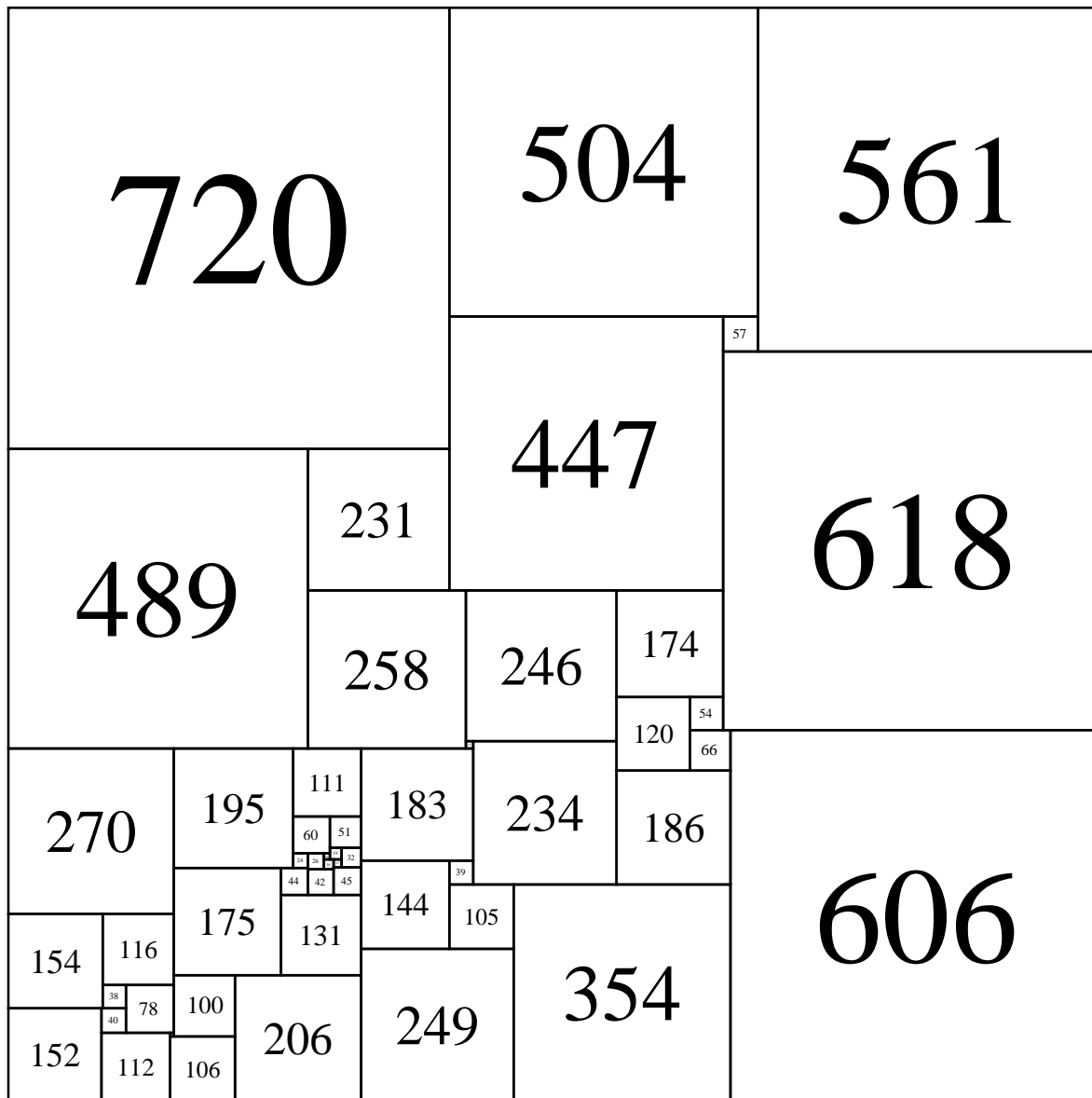
52 : 1785g (8) SEA 2012



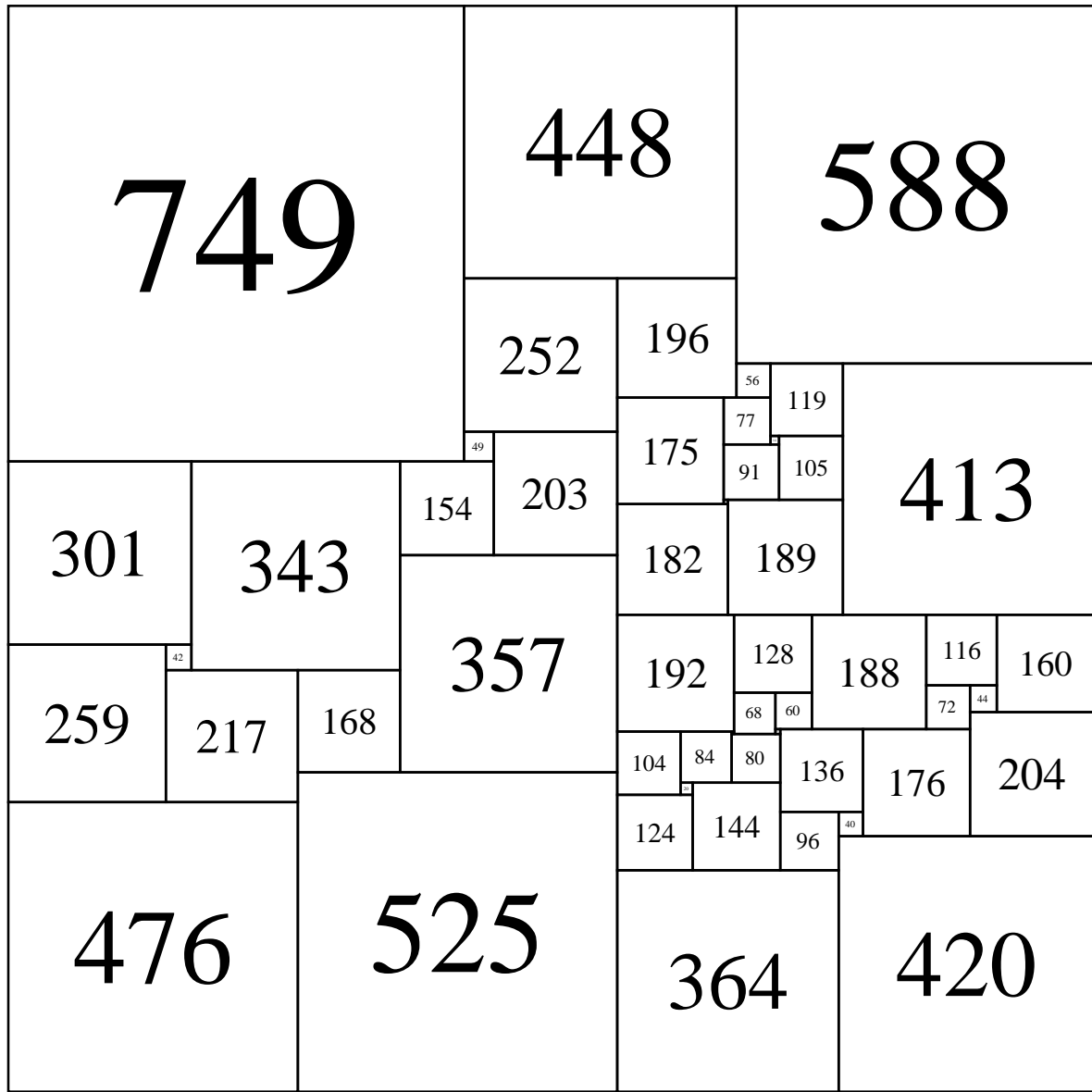
52 : 1785h (8) SEA 2012



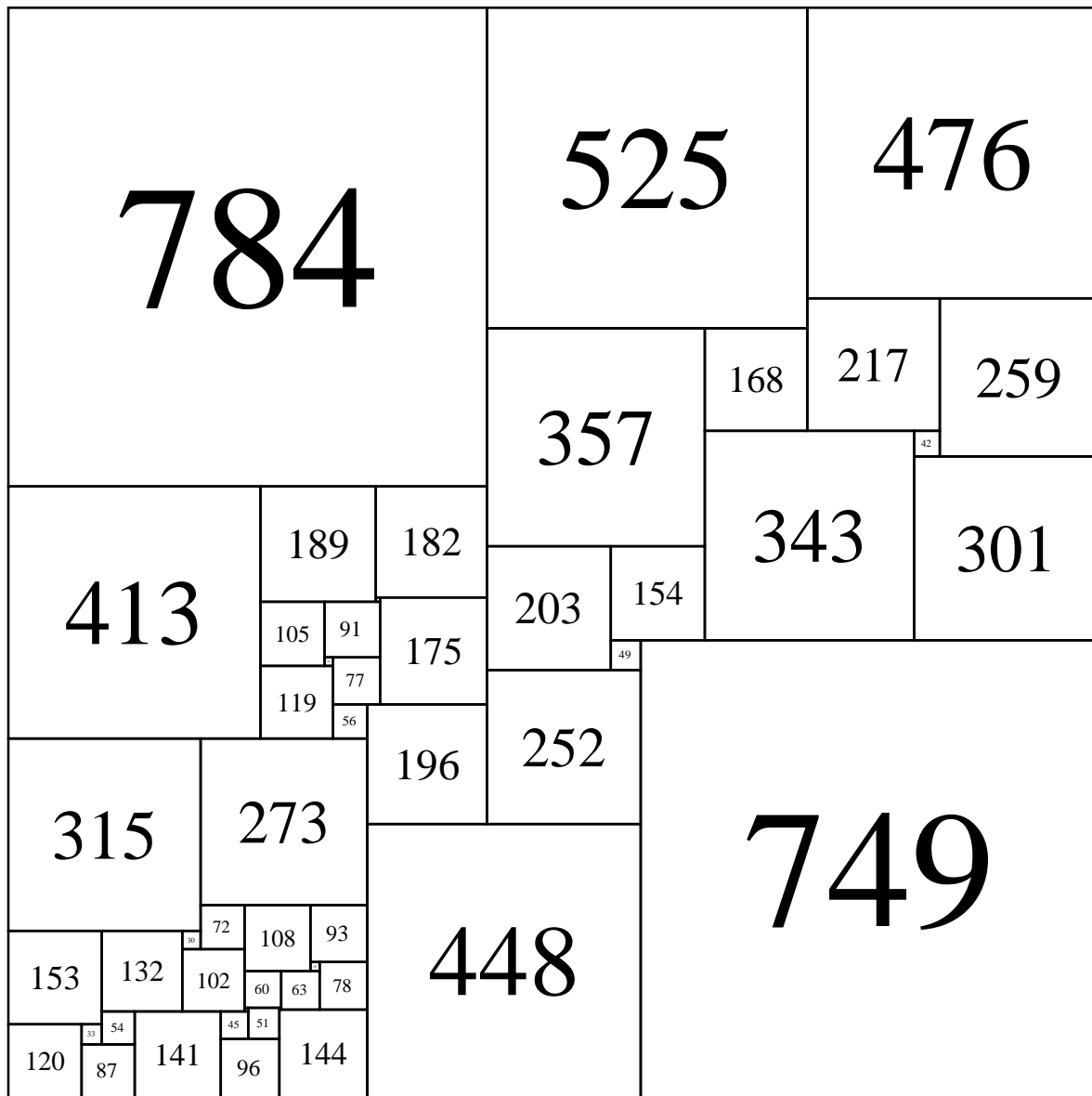
52 : 1785i (8) SEA 2012



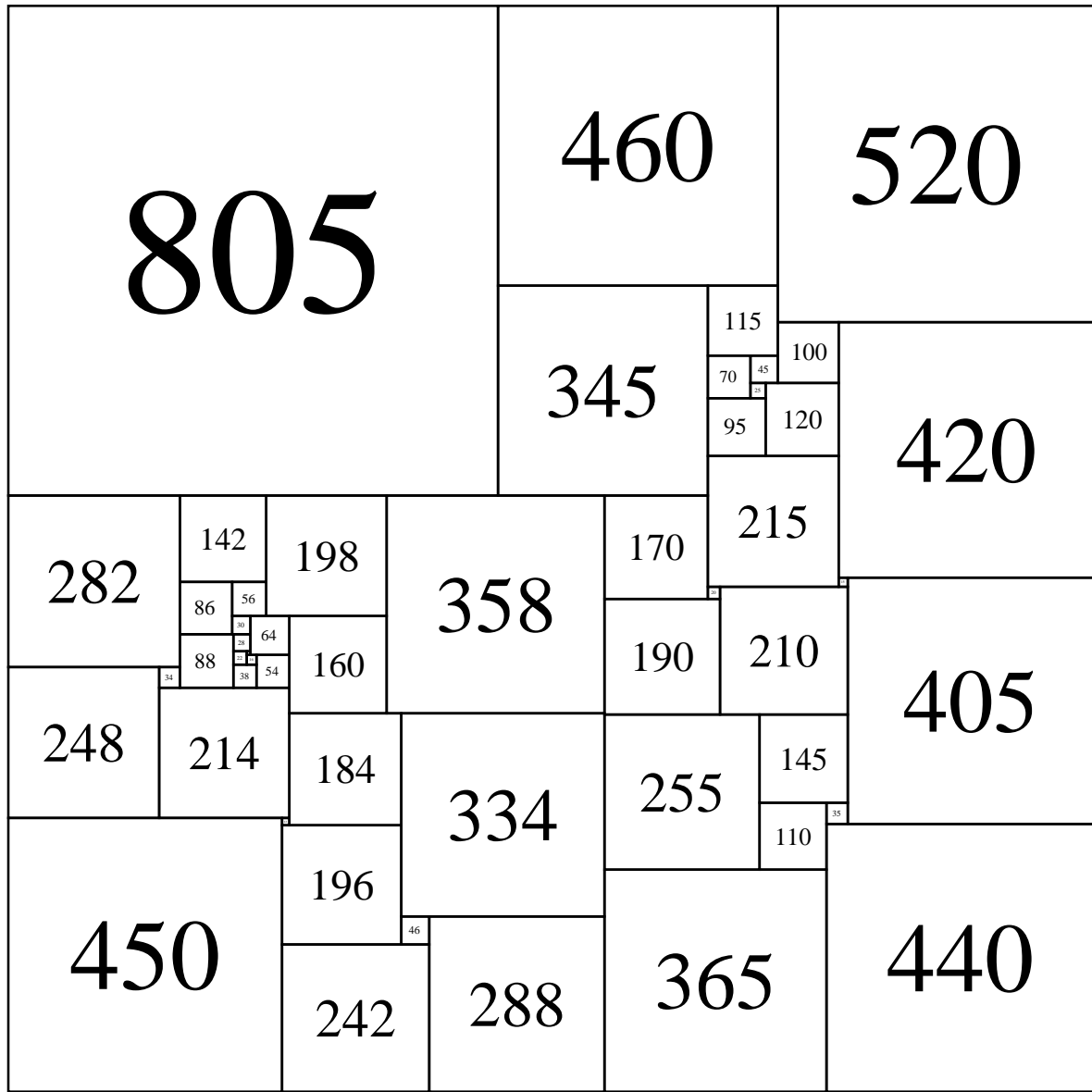
52 : 1785j (8) SEA 2012



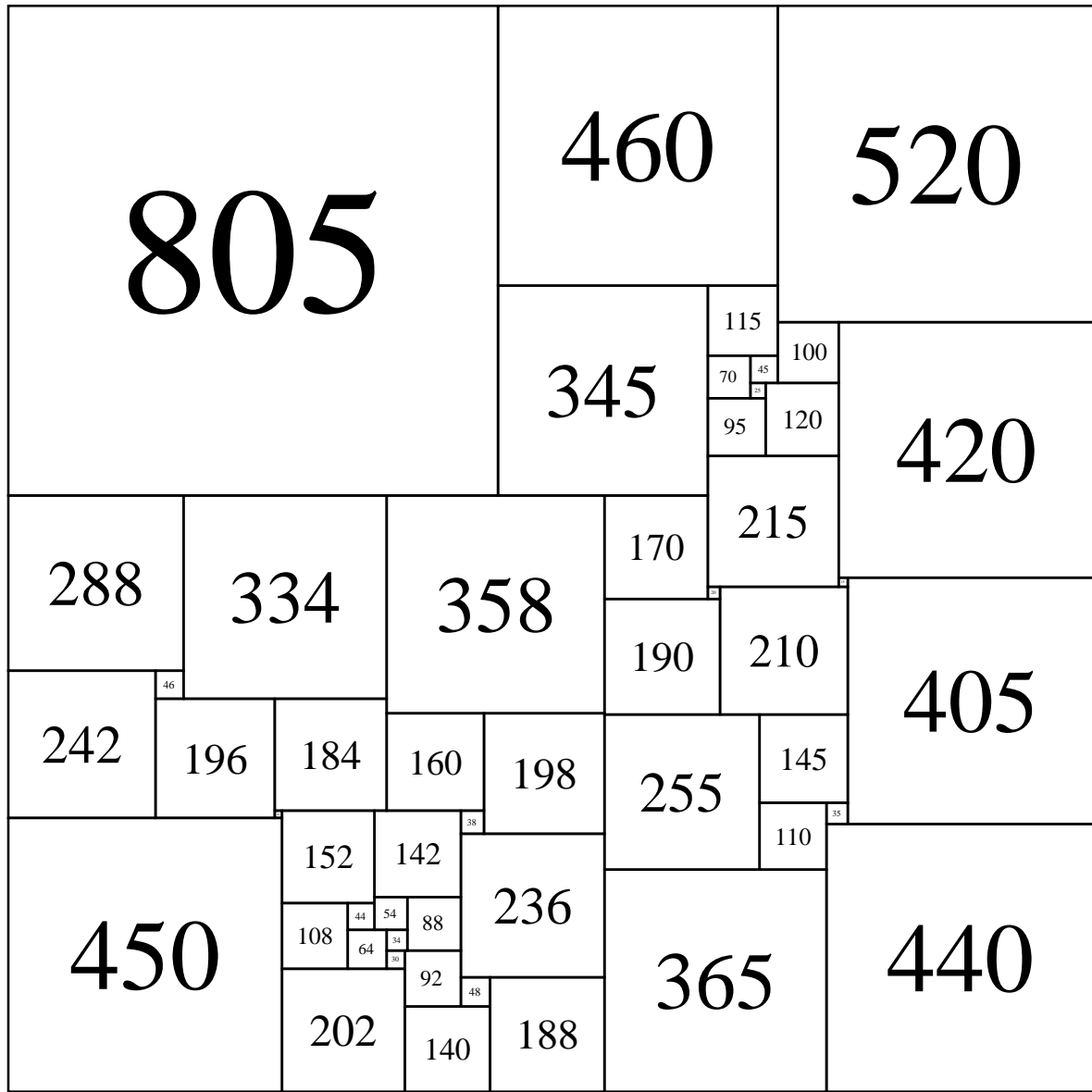
52 : 17851 (8) SEA 2012



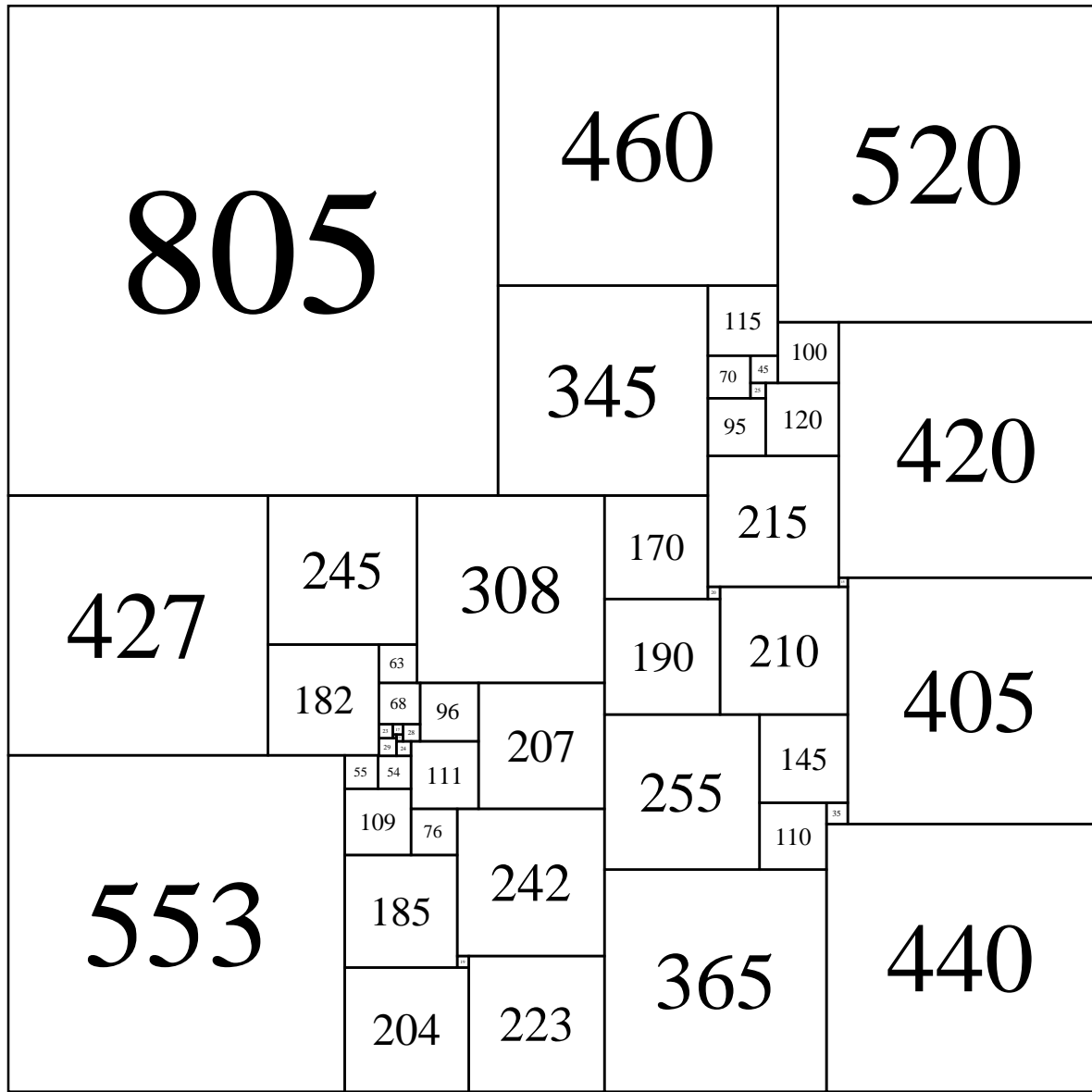
52 : 1785m (8) SEA 2012



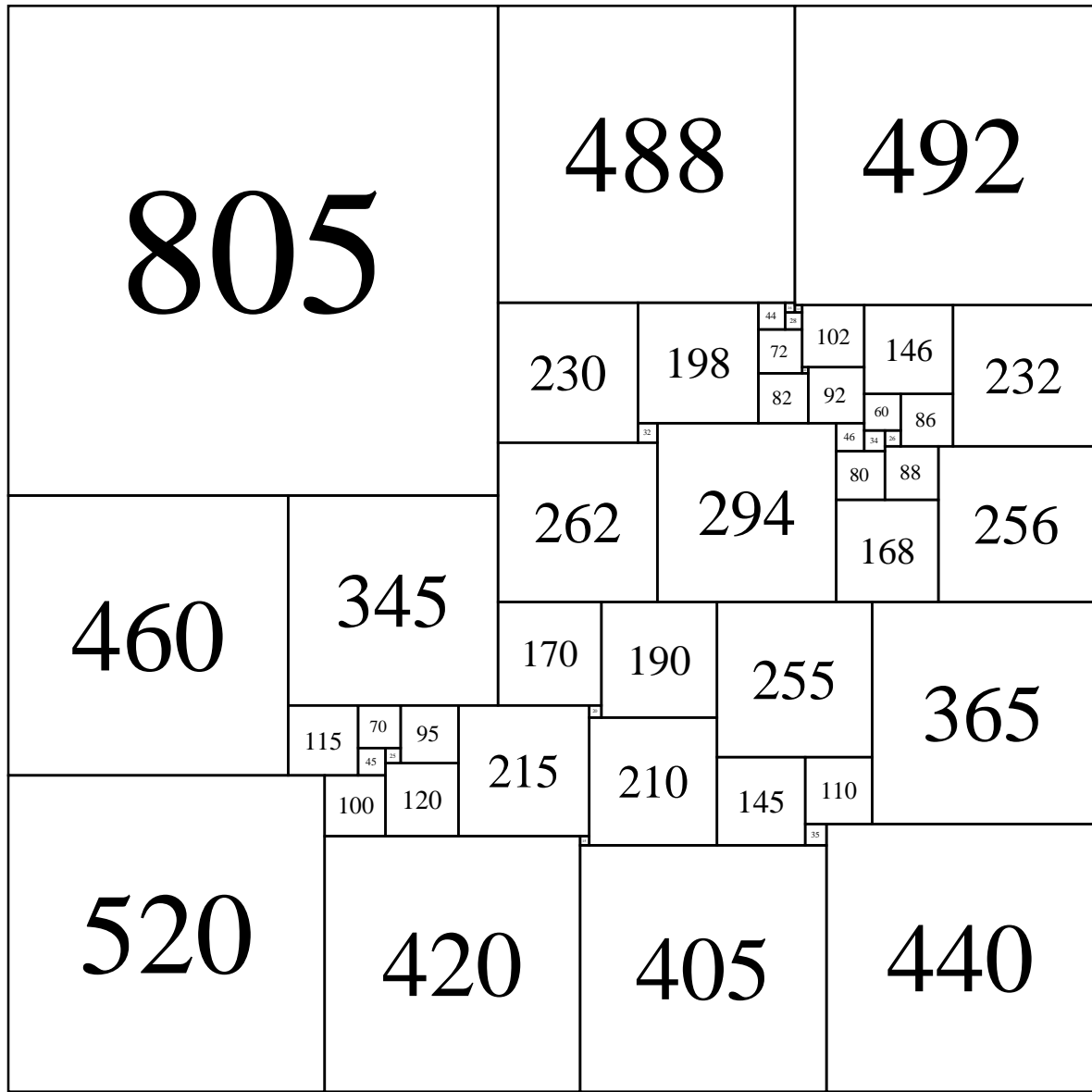
52 : 1785n (8) SEA 2012



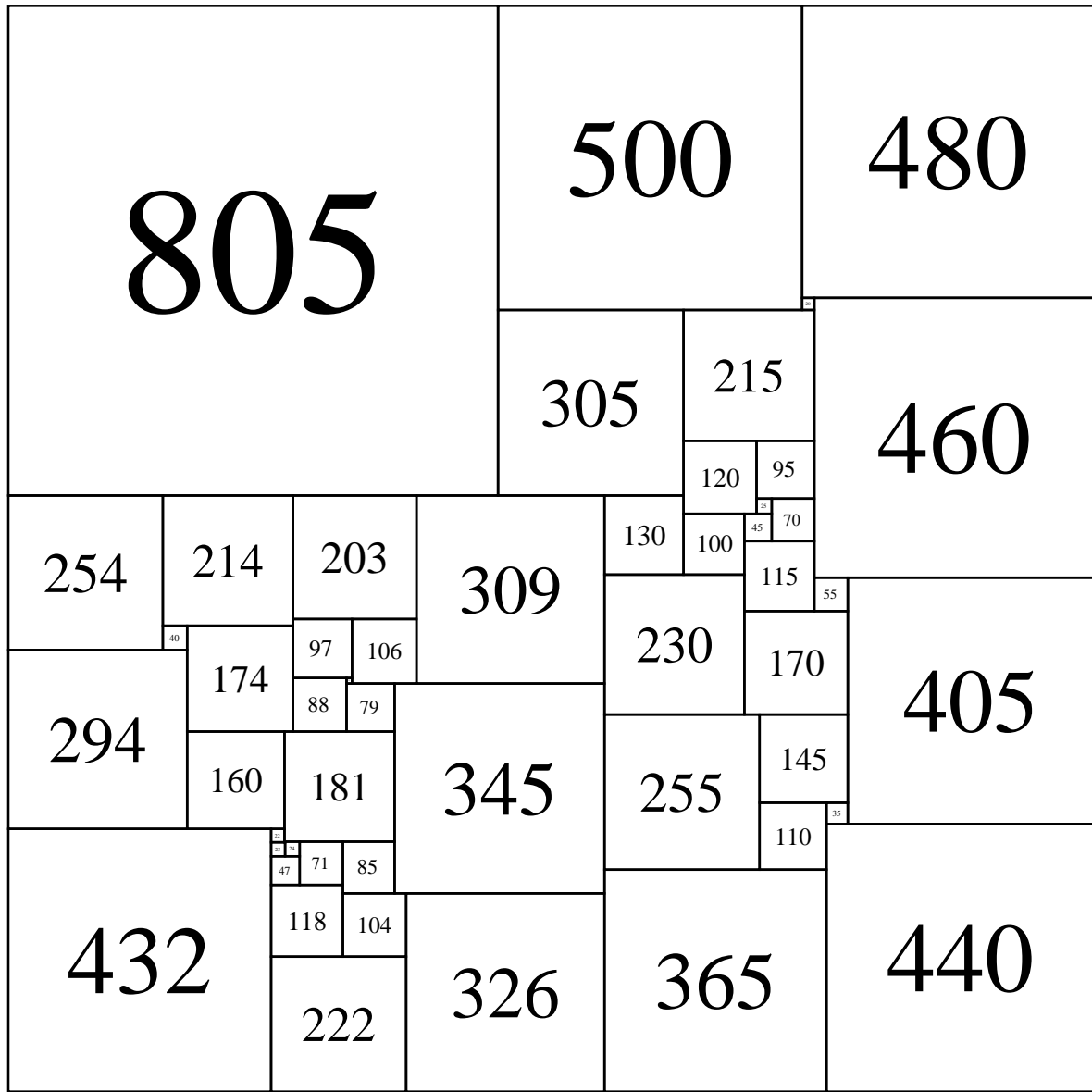
52 : 1785o (8) SEA 2012



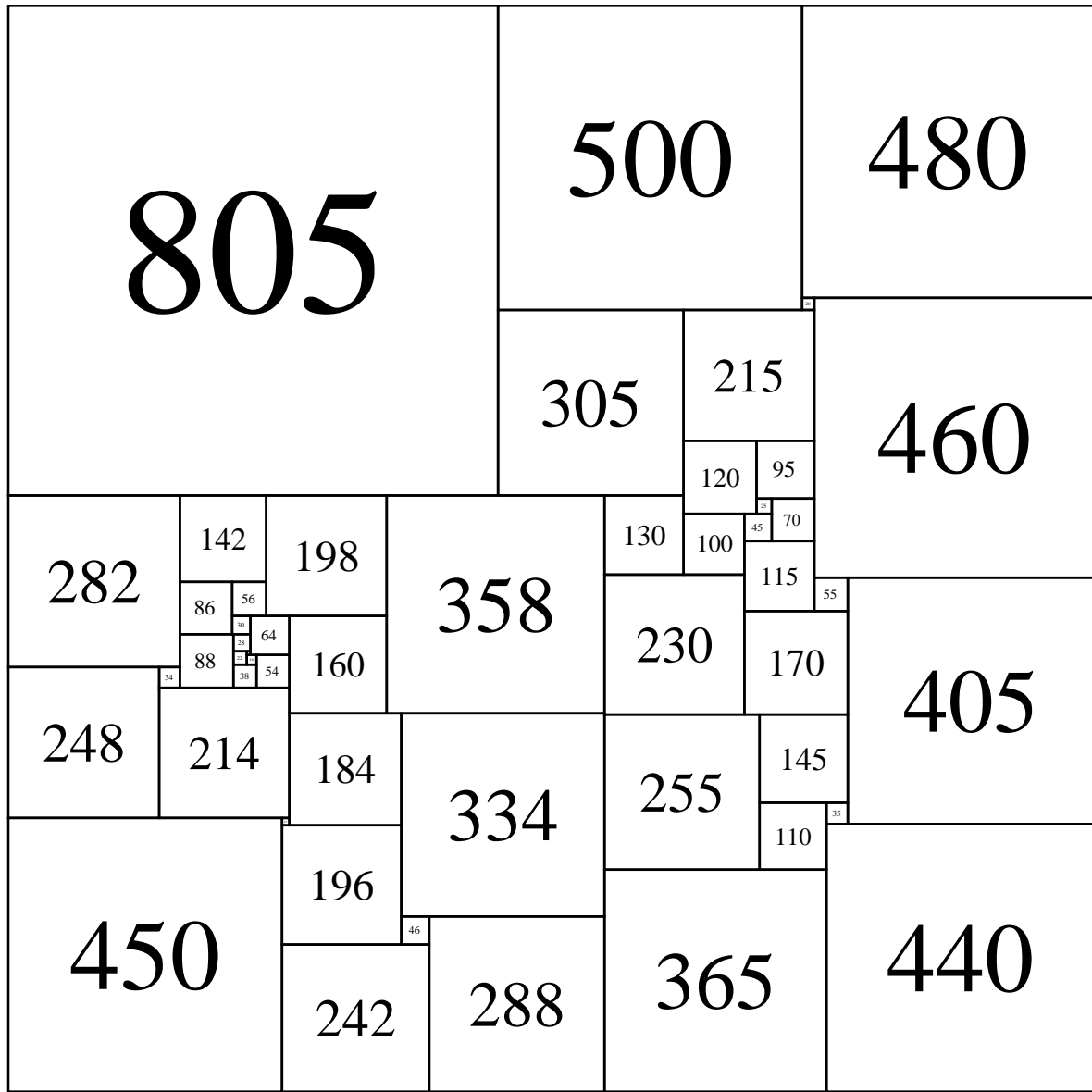
52 : 1785q (8) SEA 2012



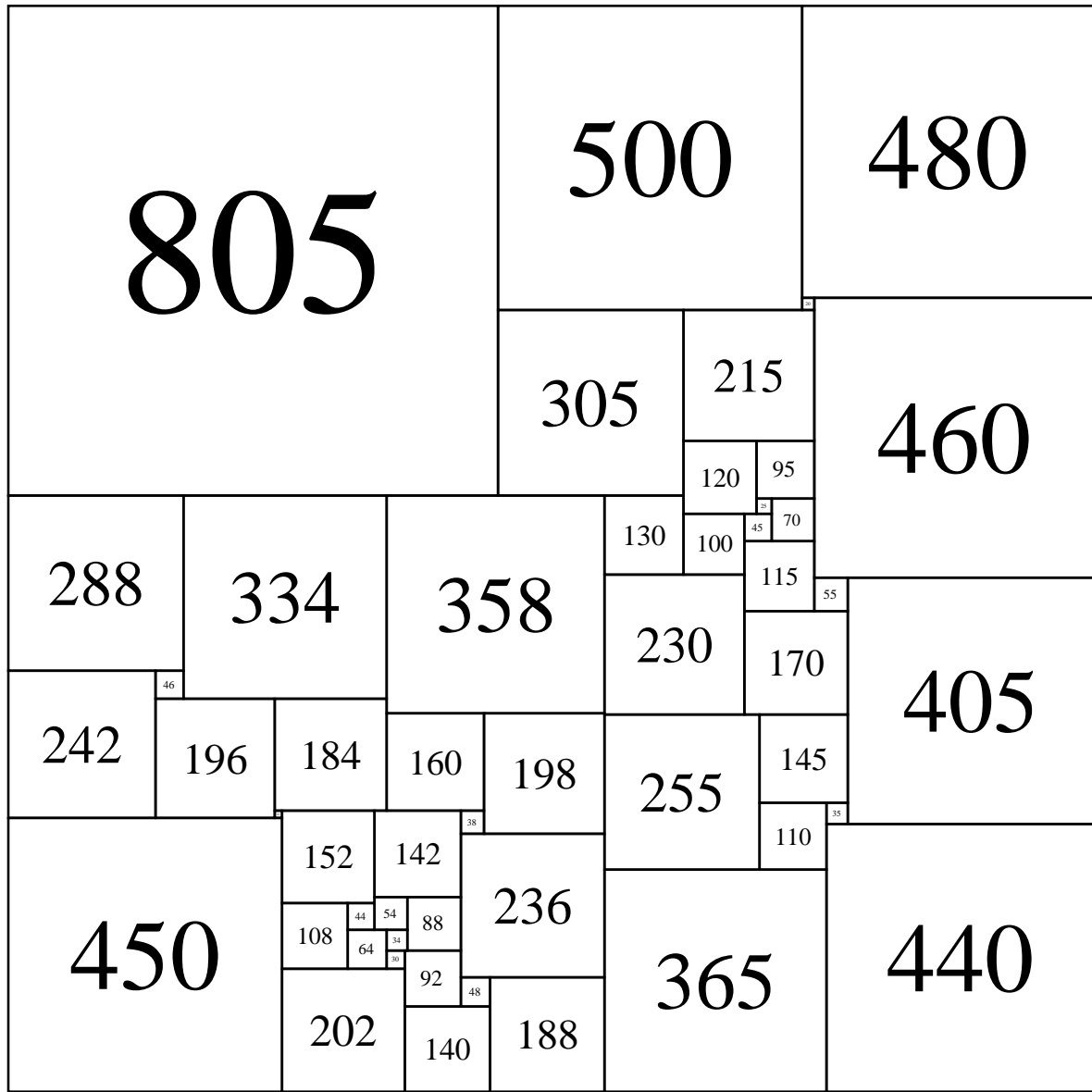
52 : 1785r (8) SEA 2012



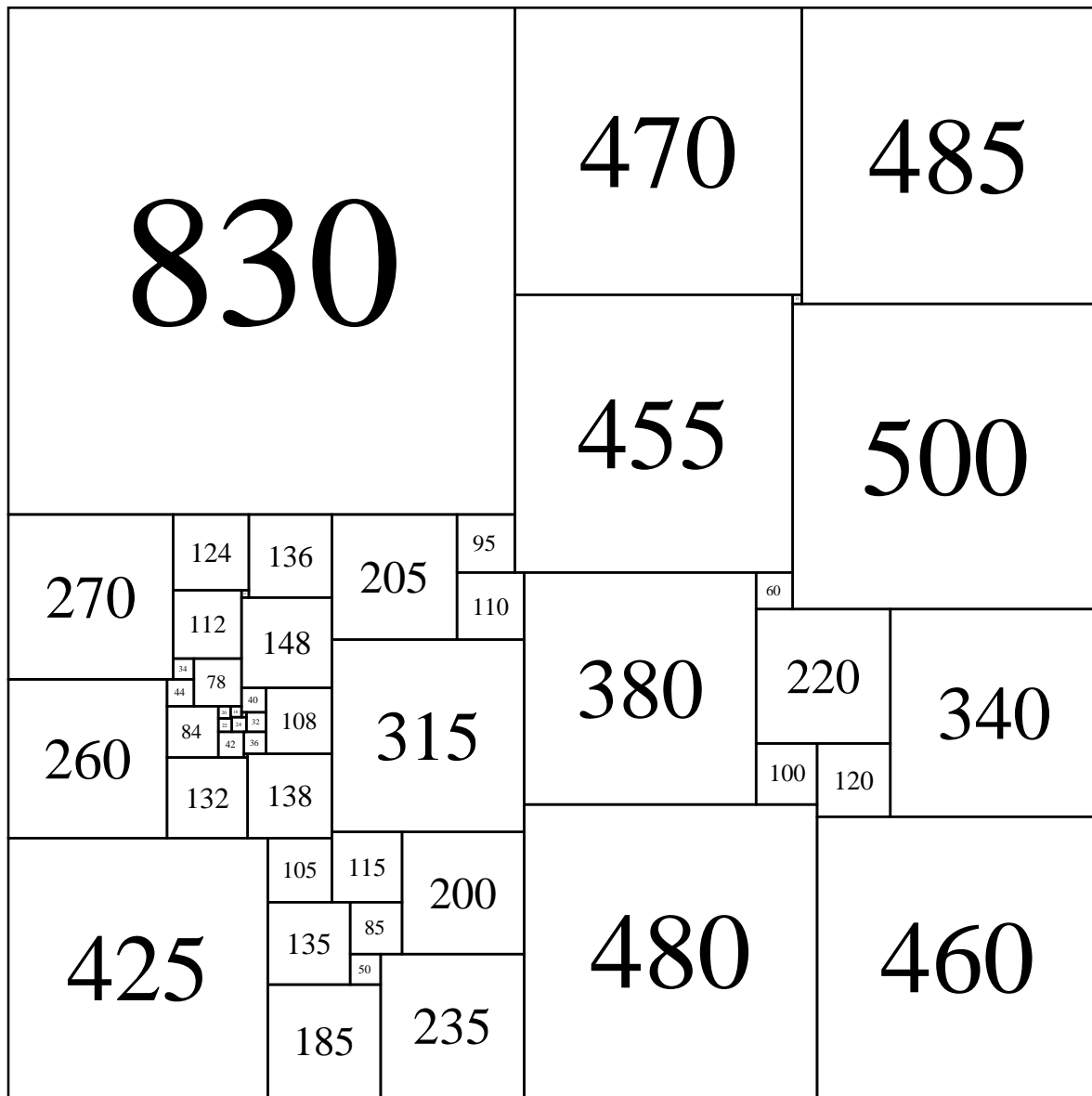
52 : 1785s (8) SEA 2012



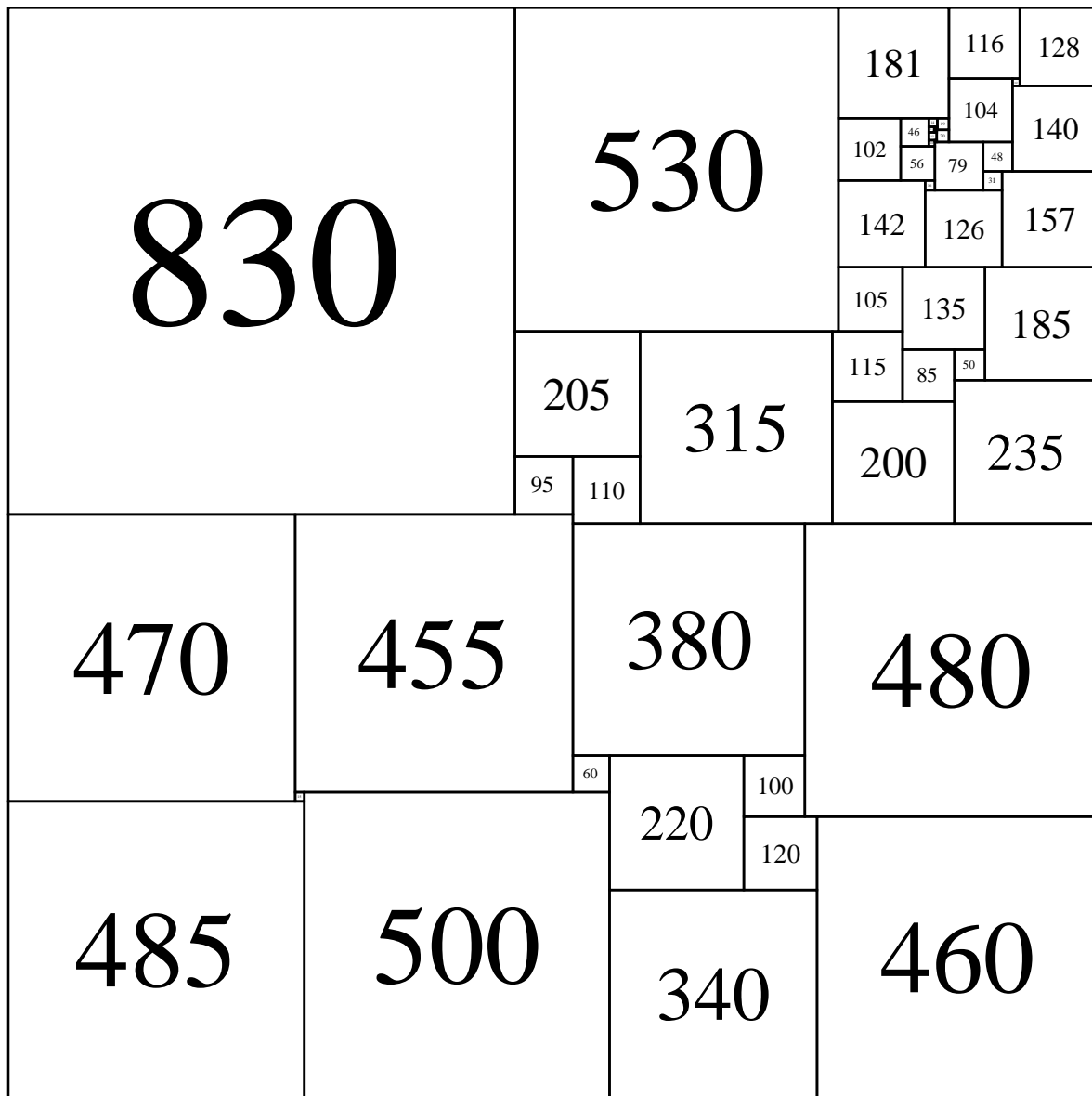
52 : 1785t (8) SEA 2012



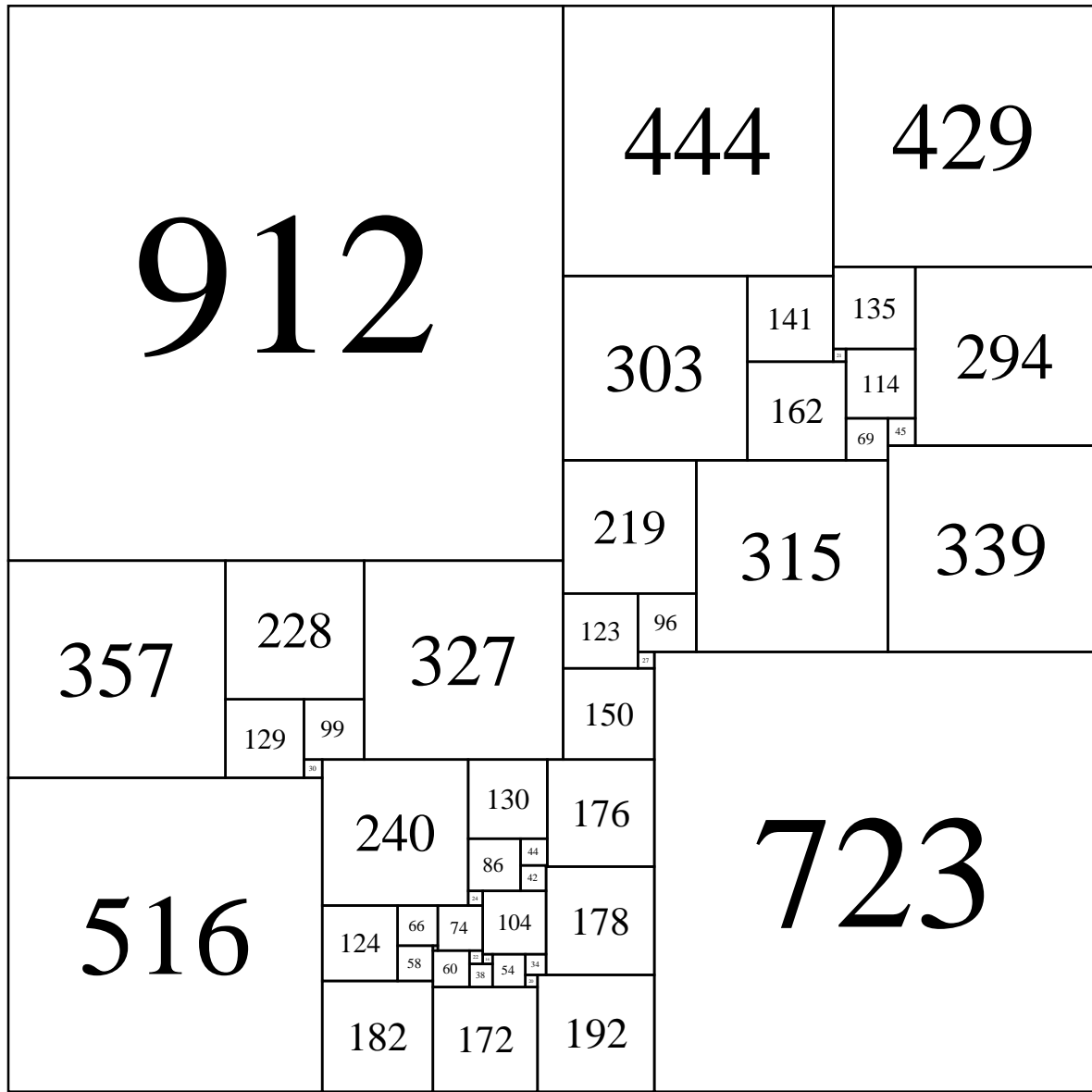
52 : 1785u (8) SEA 2012



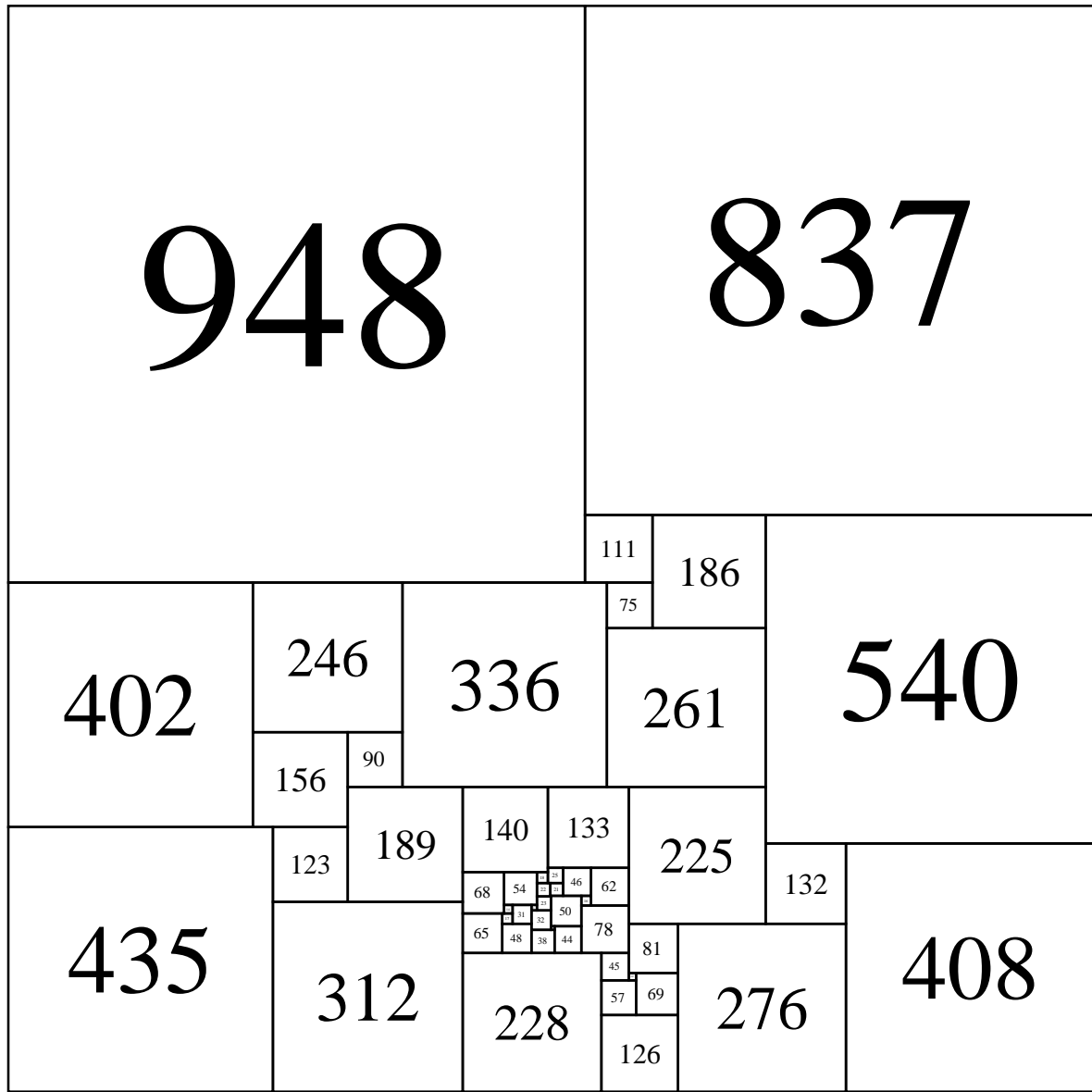
52 : 1785w (8) SEA 2012



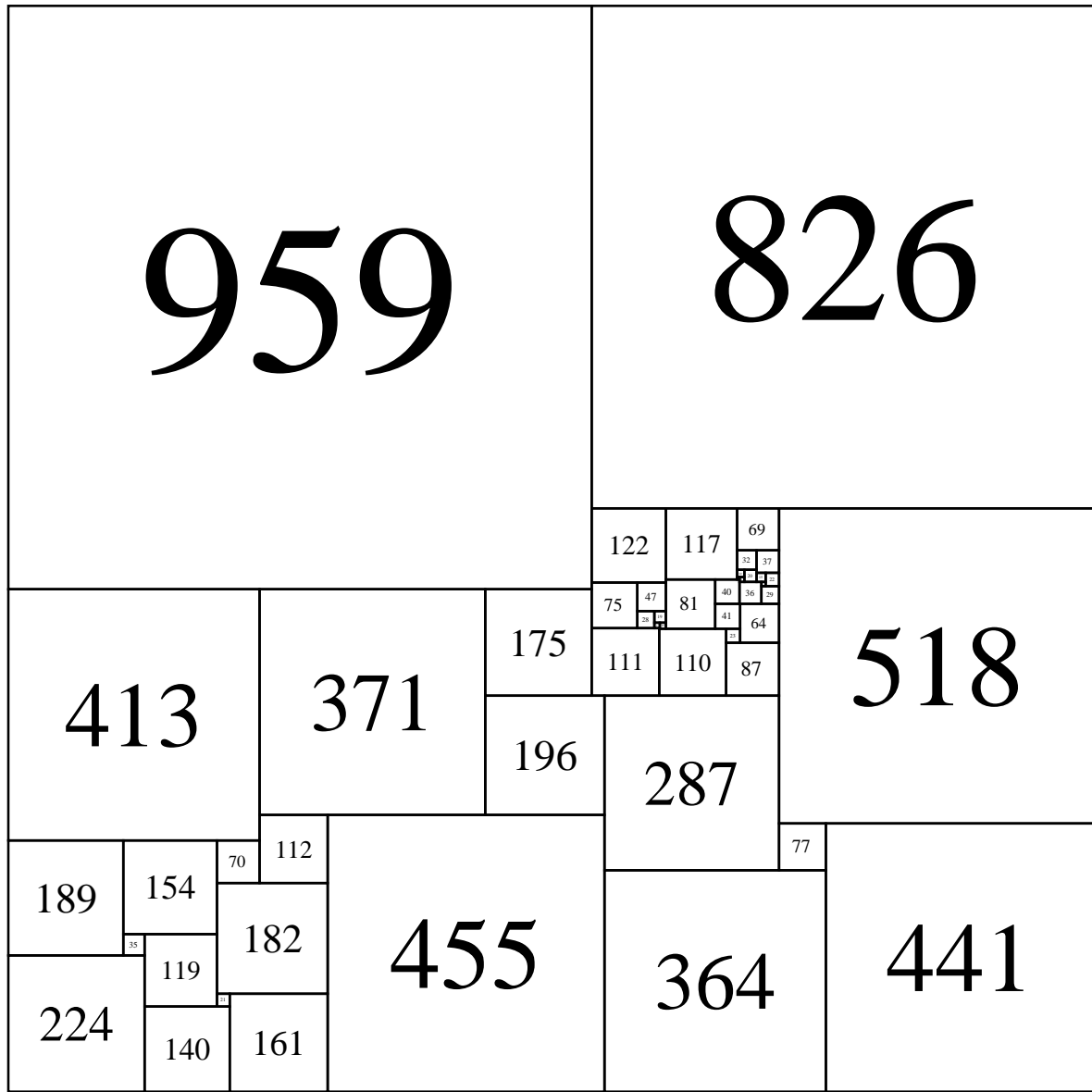
52 : 1785x (8) SEA 2012



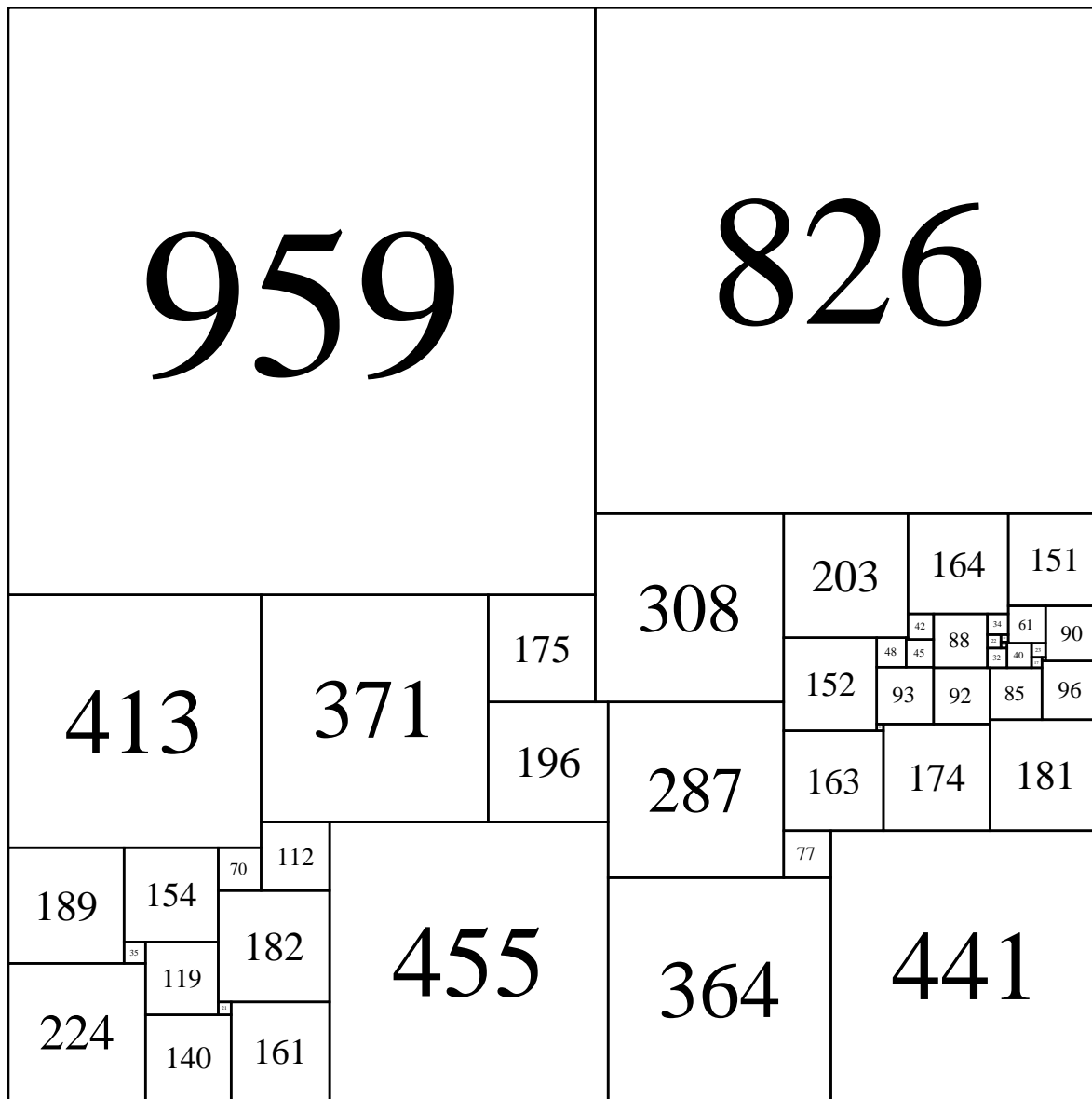
52 : 1785y (8) SEA 2012



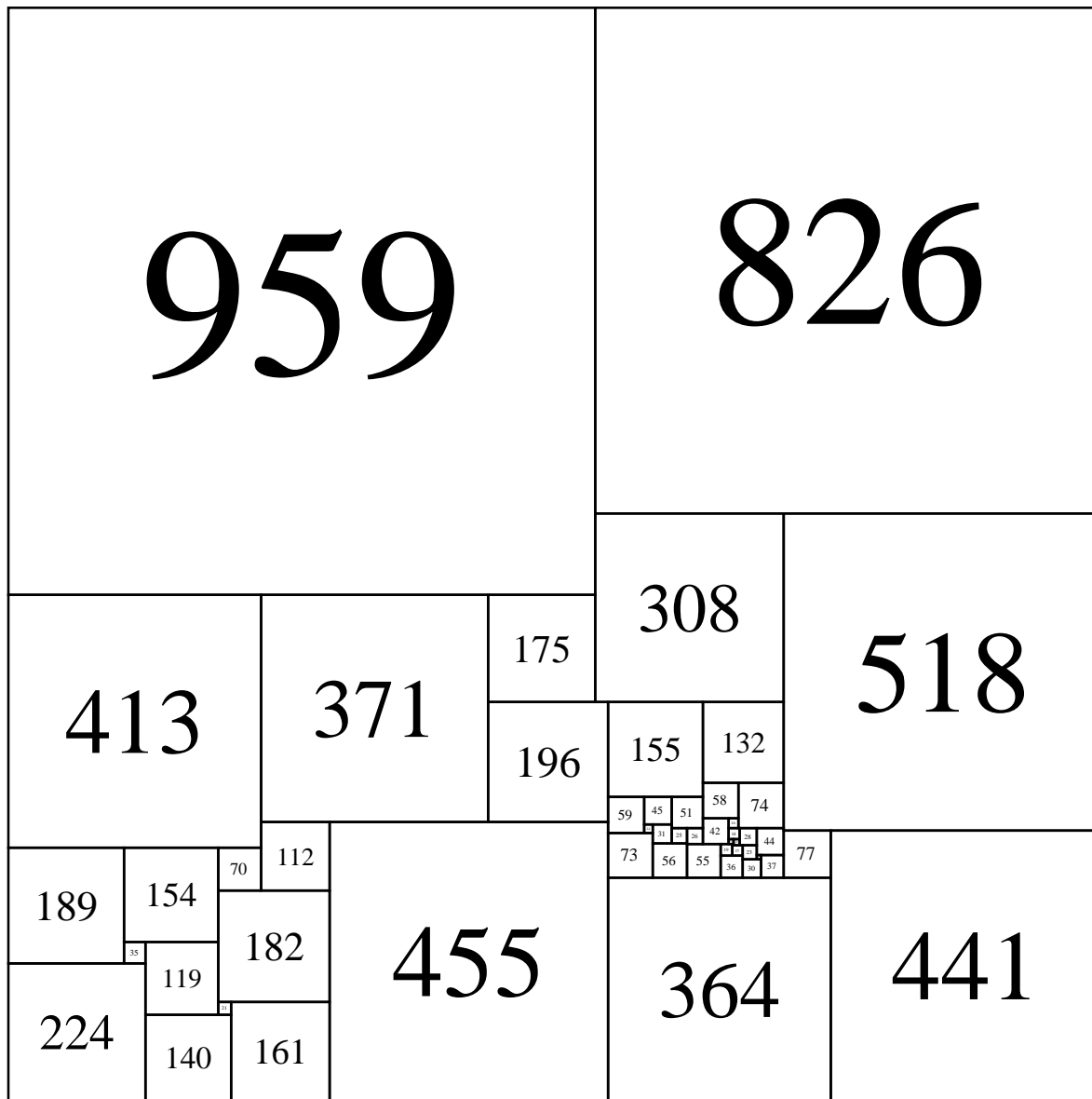
52 : 1785z (8) SEA 2012



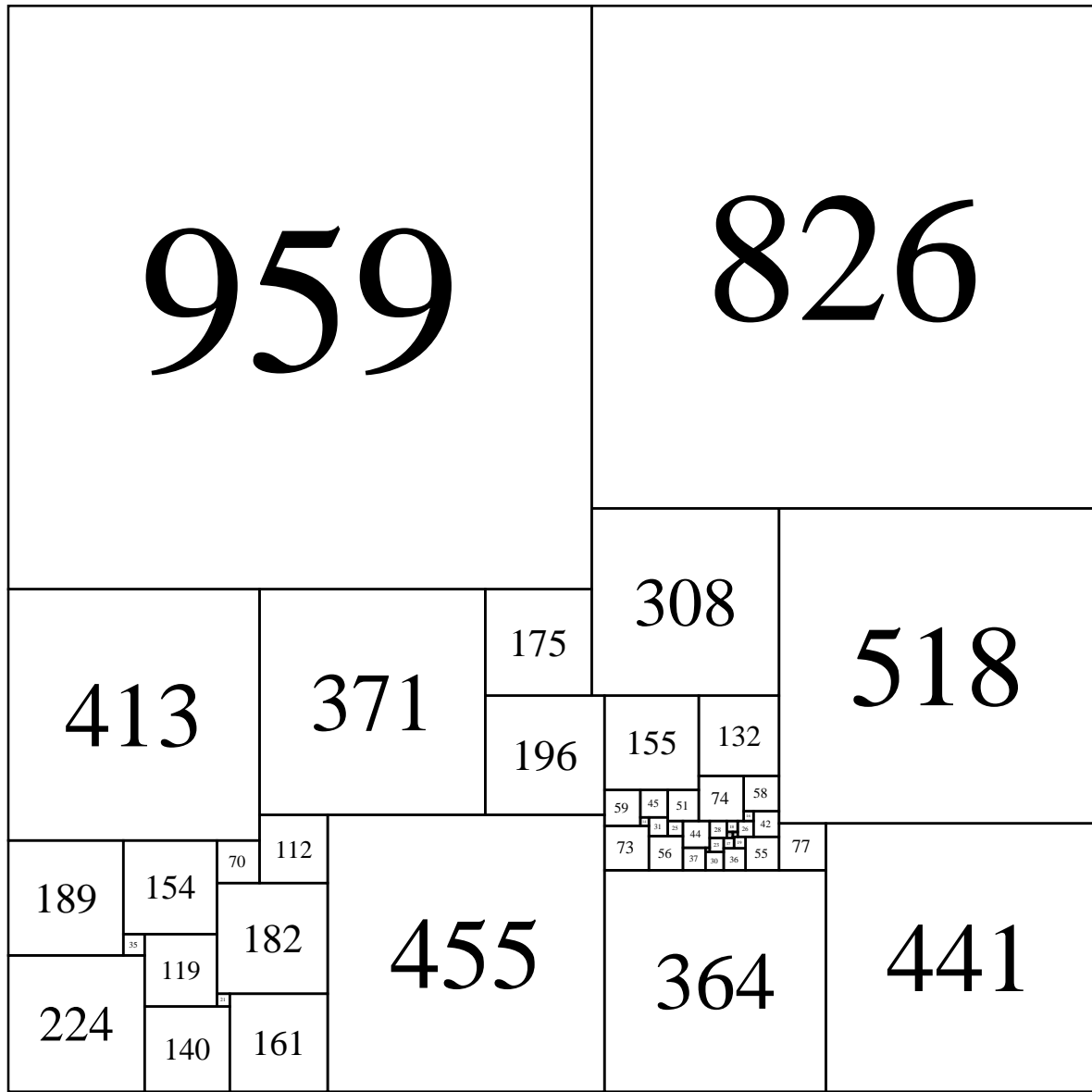
52 : 1785ab (8) SEA 2012



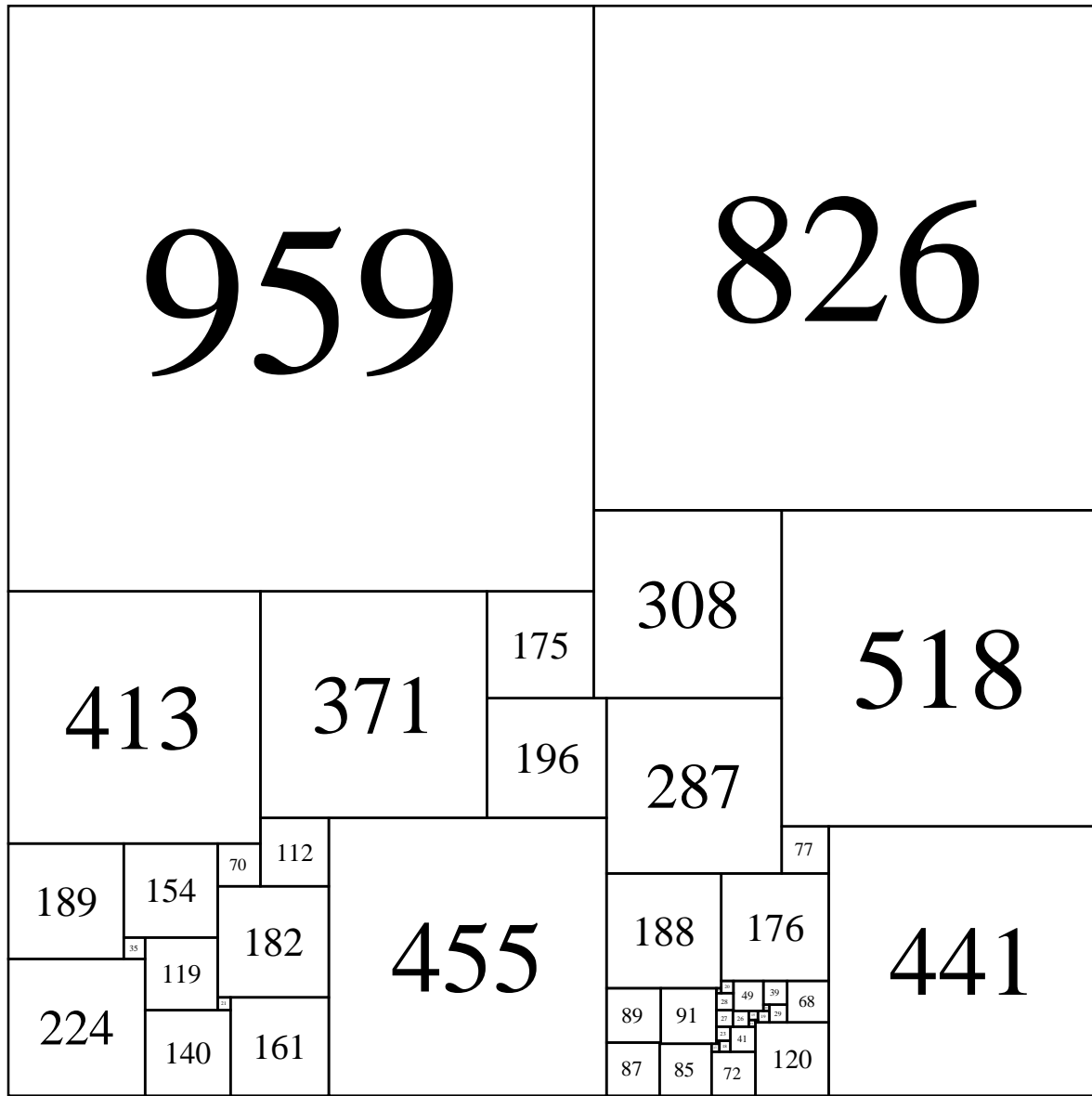
52 : 1785ac (8) SEA 2012



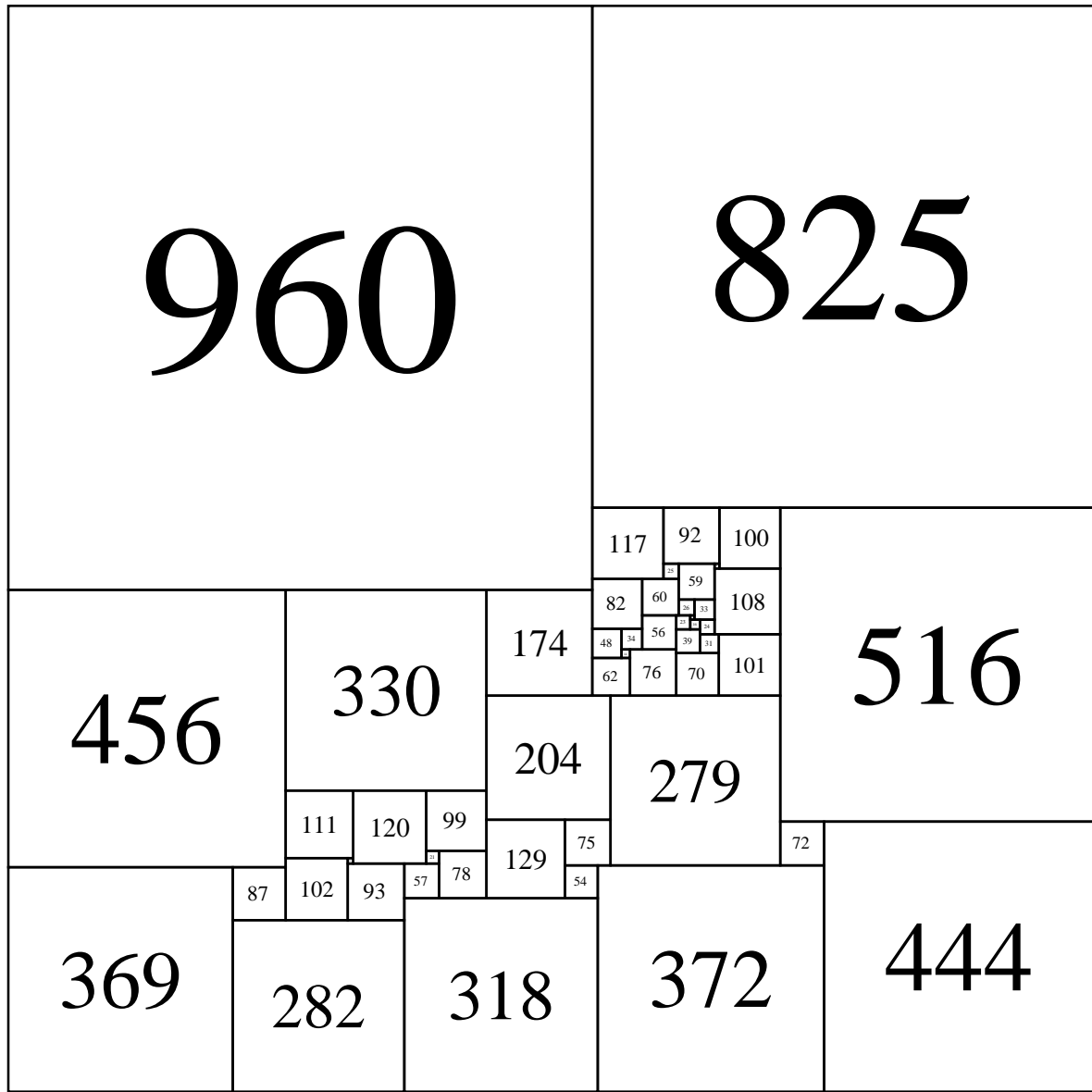
52 : 1785ad (8) SEA 2012



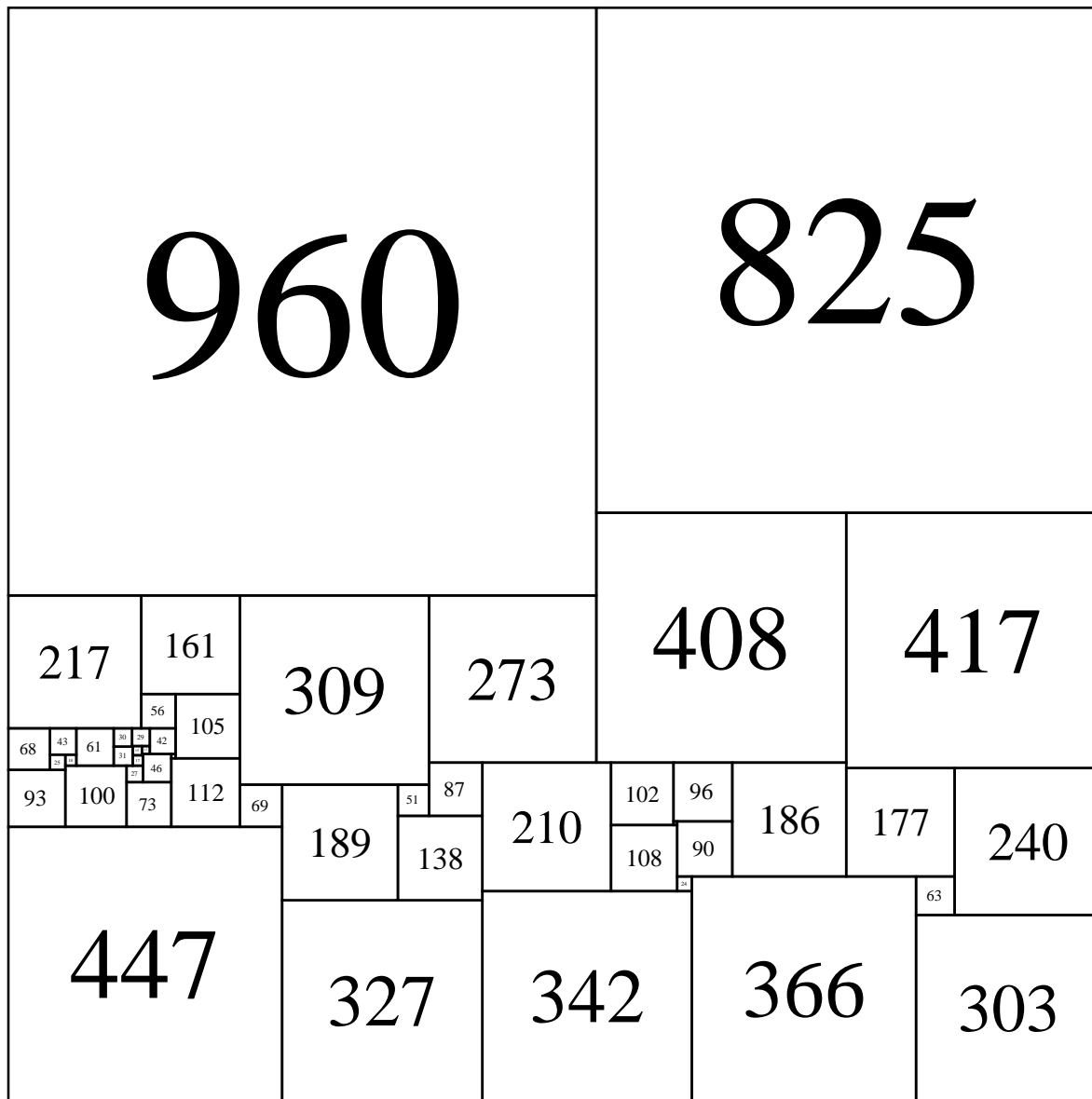
52 : 1785ae (8) SEA 2012



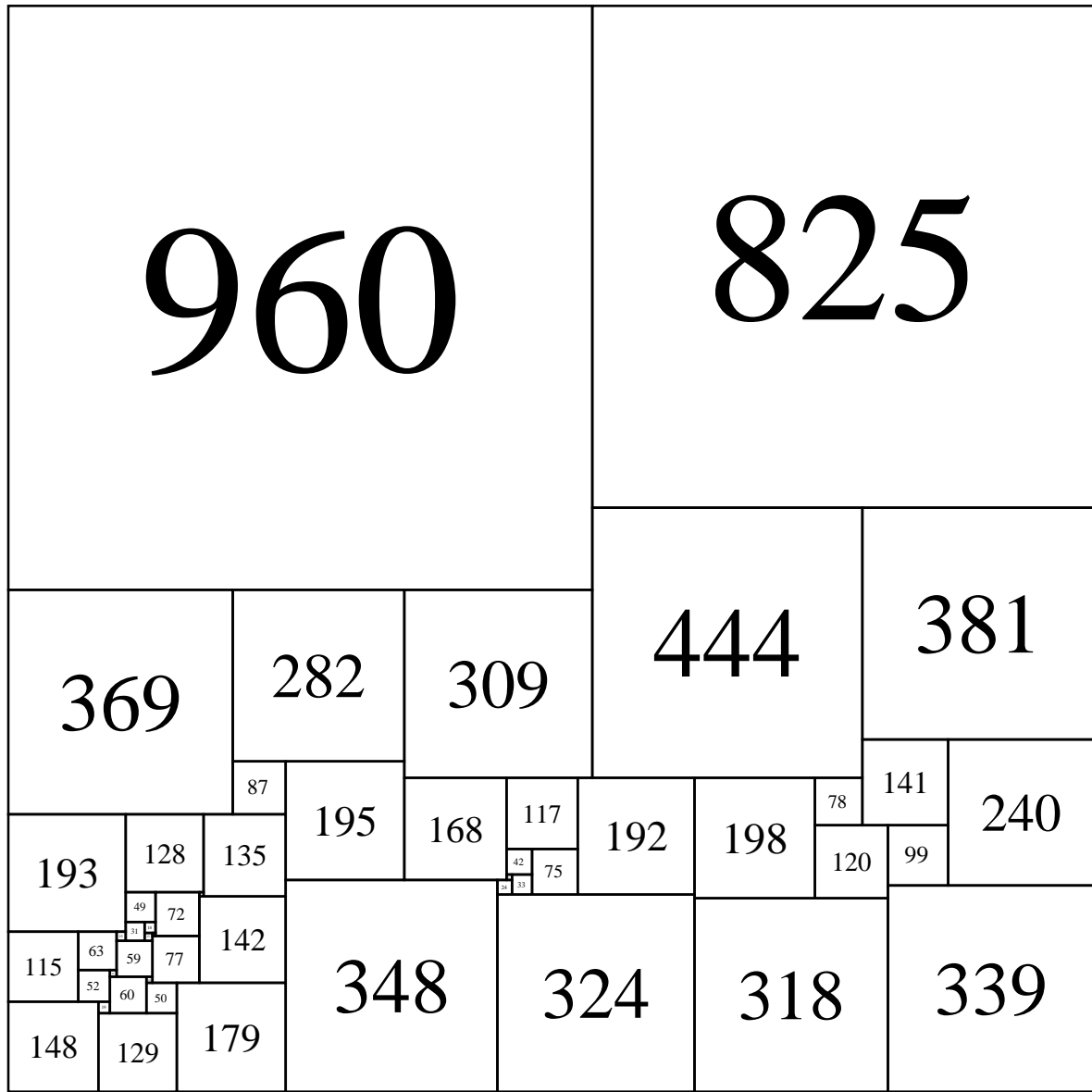
52 : 1785af (8) SEA 2012



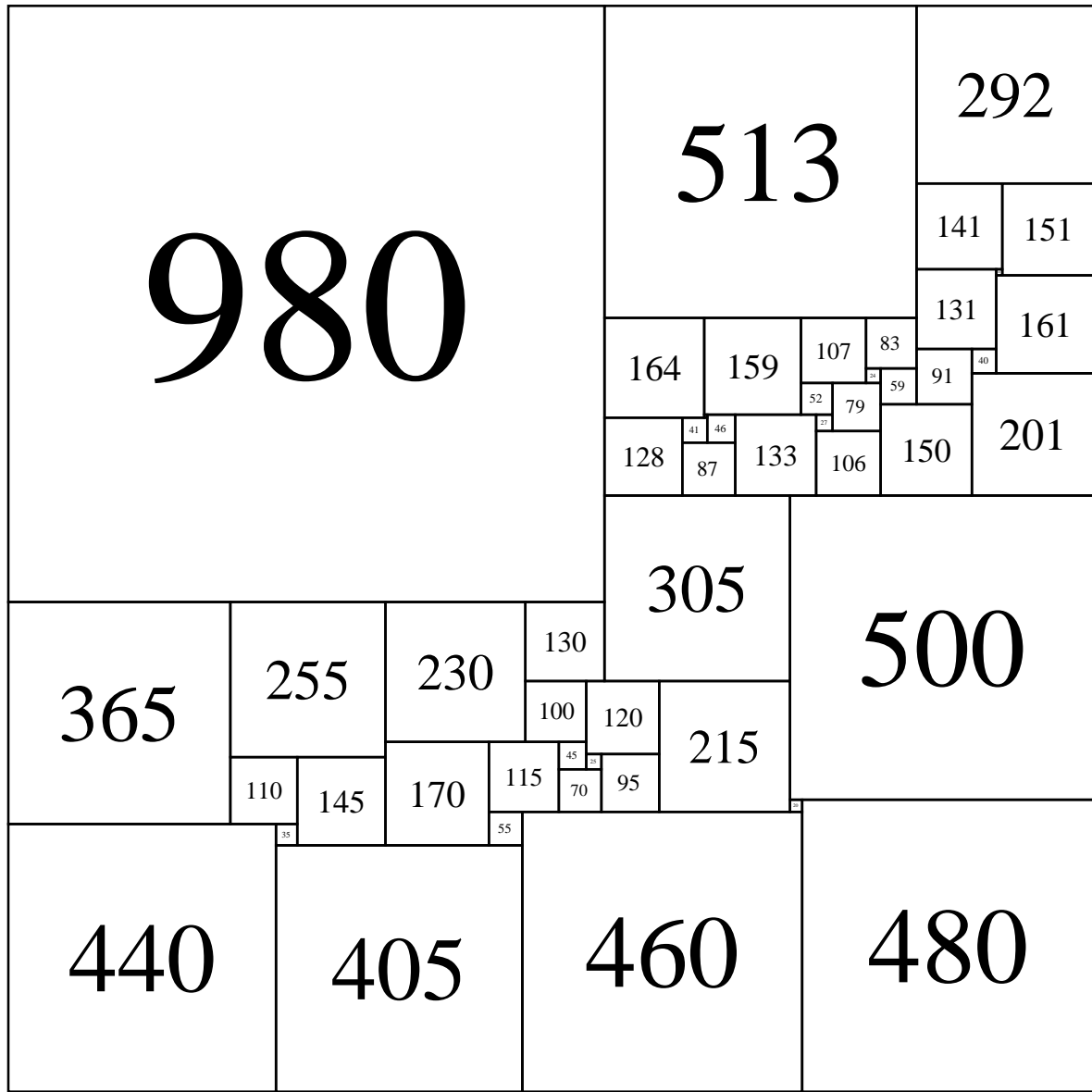
52 : 1785ag (8) SEA 2012



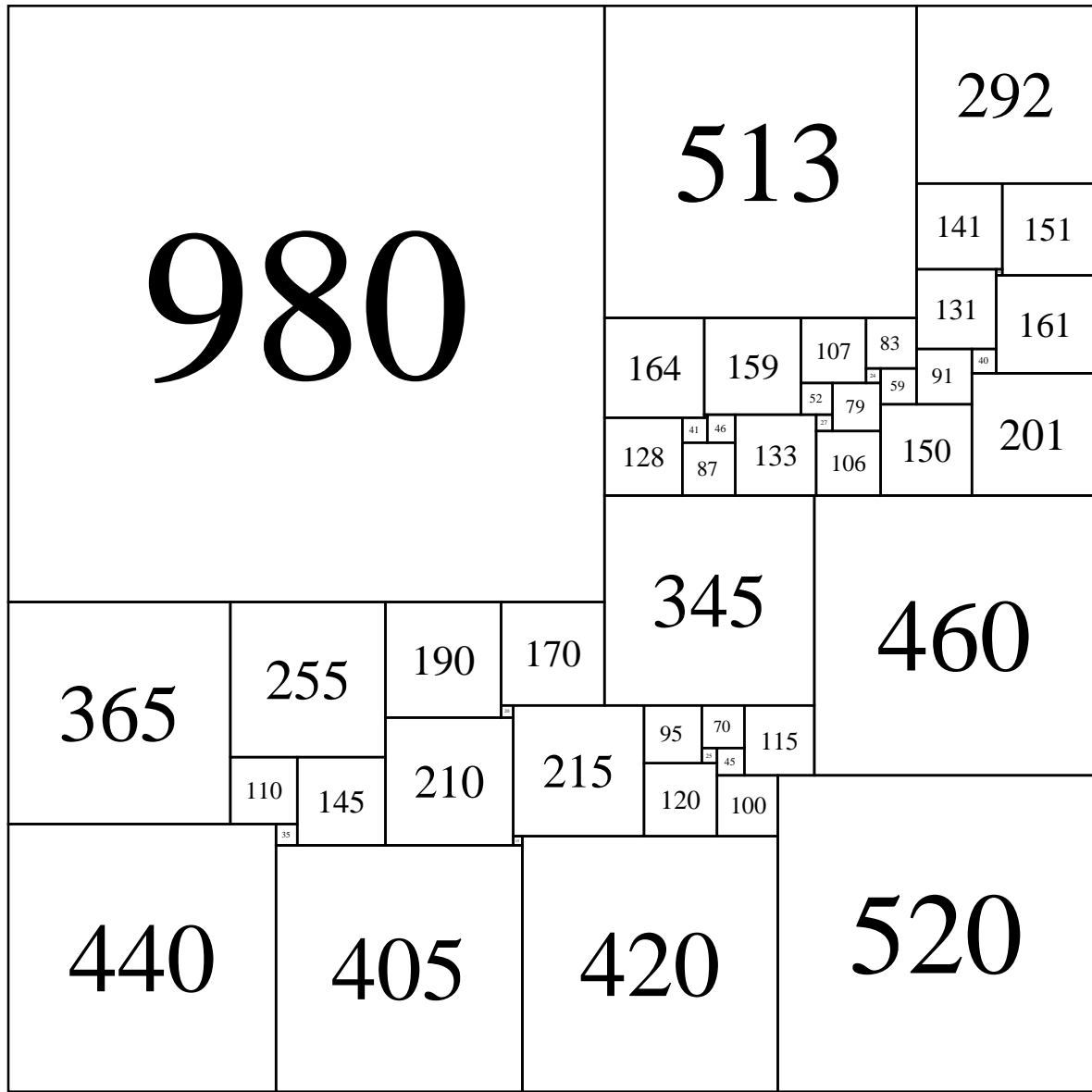
52 : 1785ah (8) SEA 2012



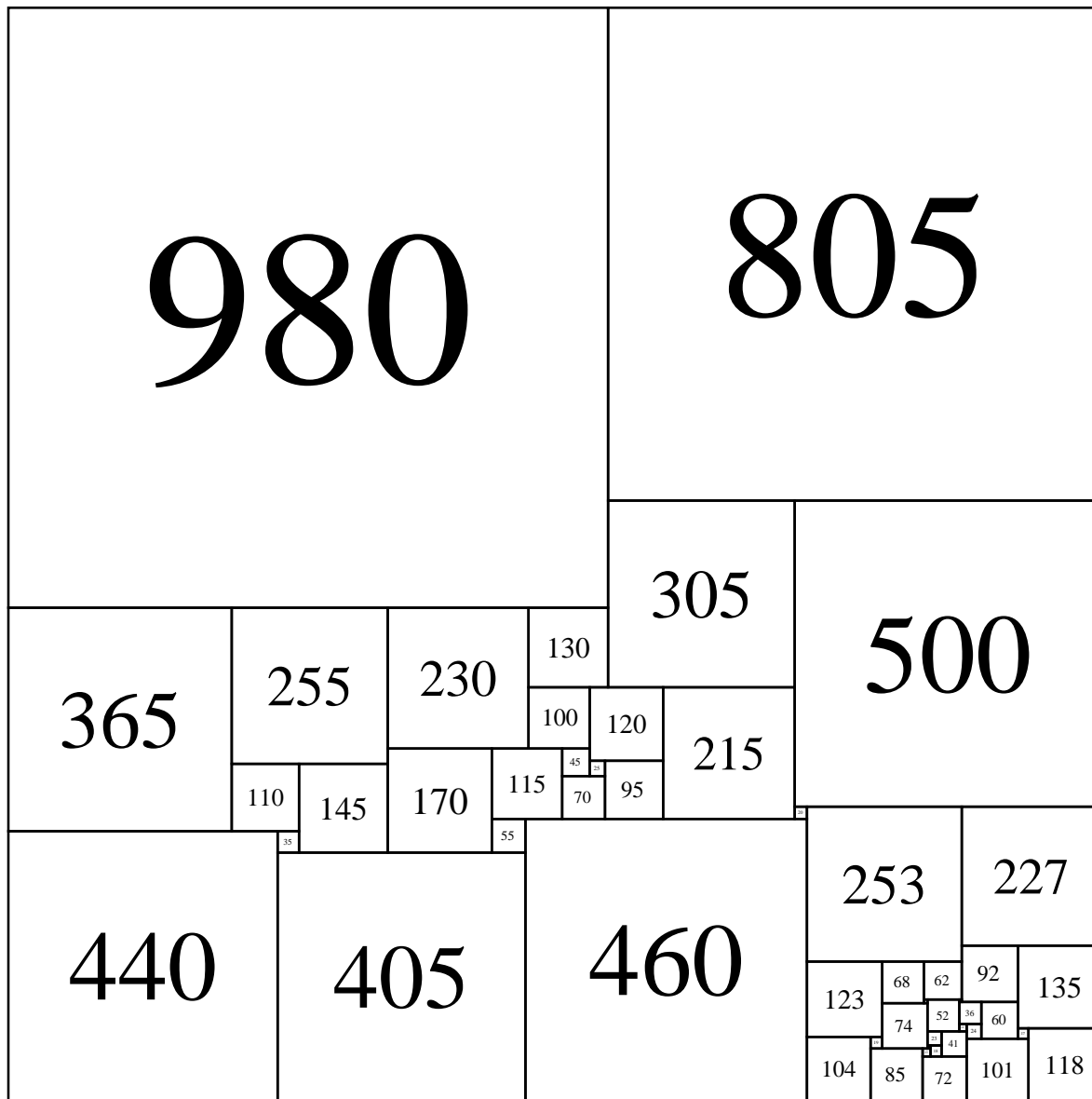
52 : 1785ai (8) SEA 2012



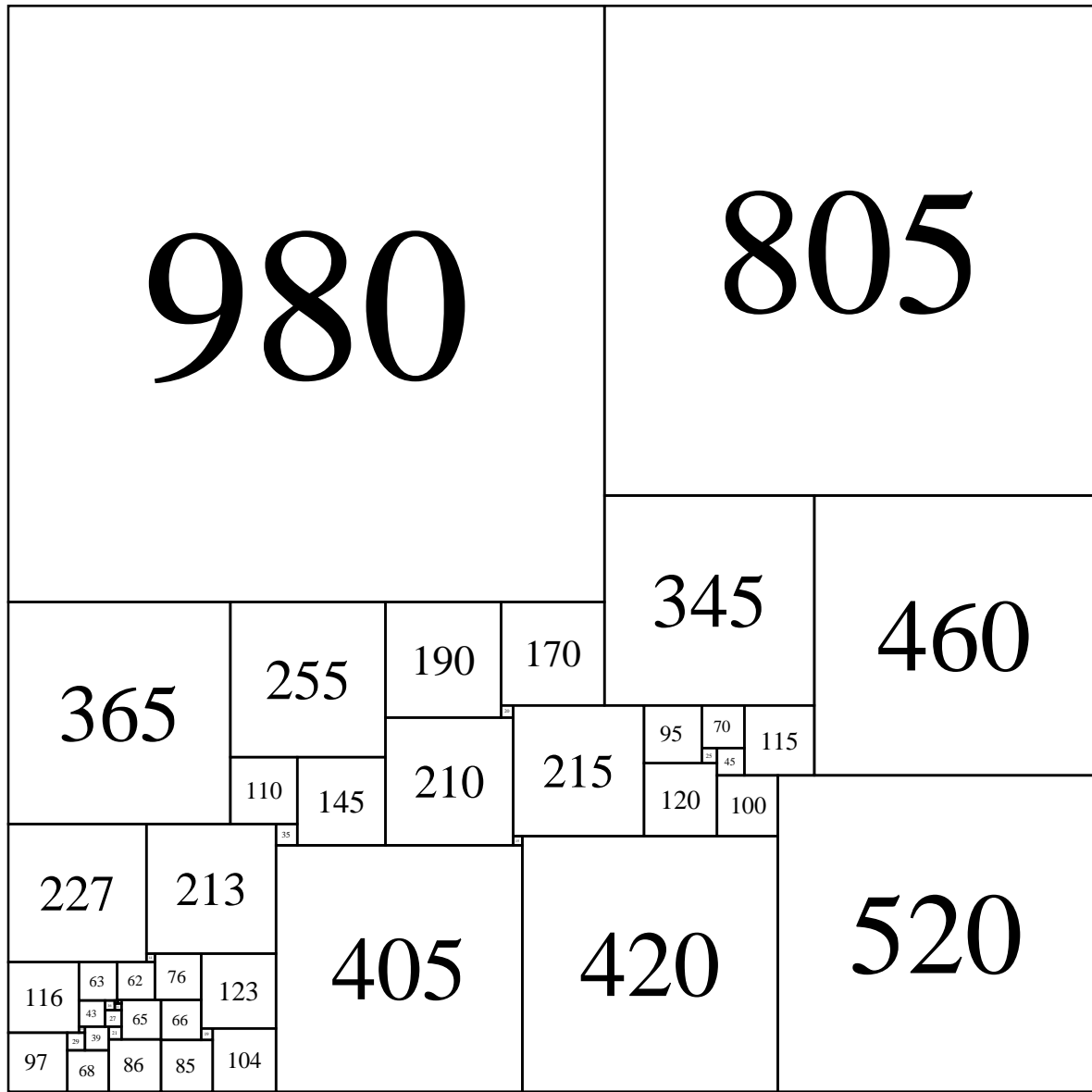
52 : 1785aj (8) SEA 2012



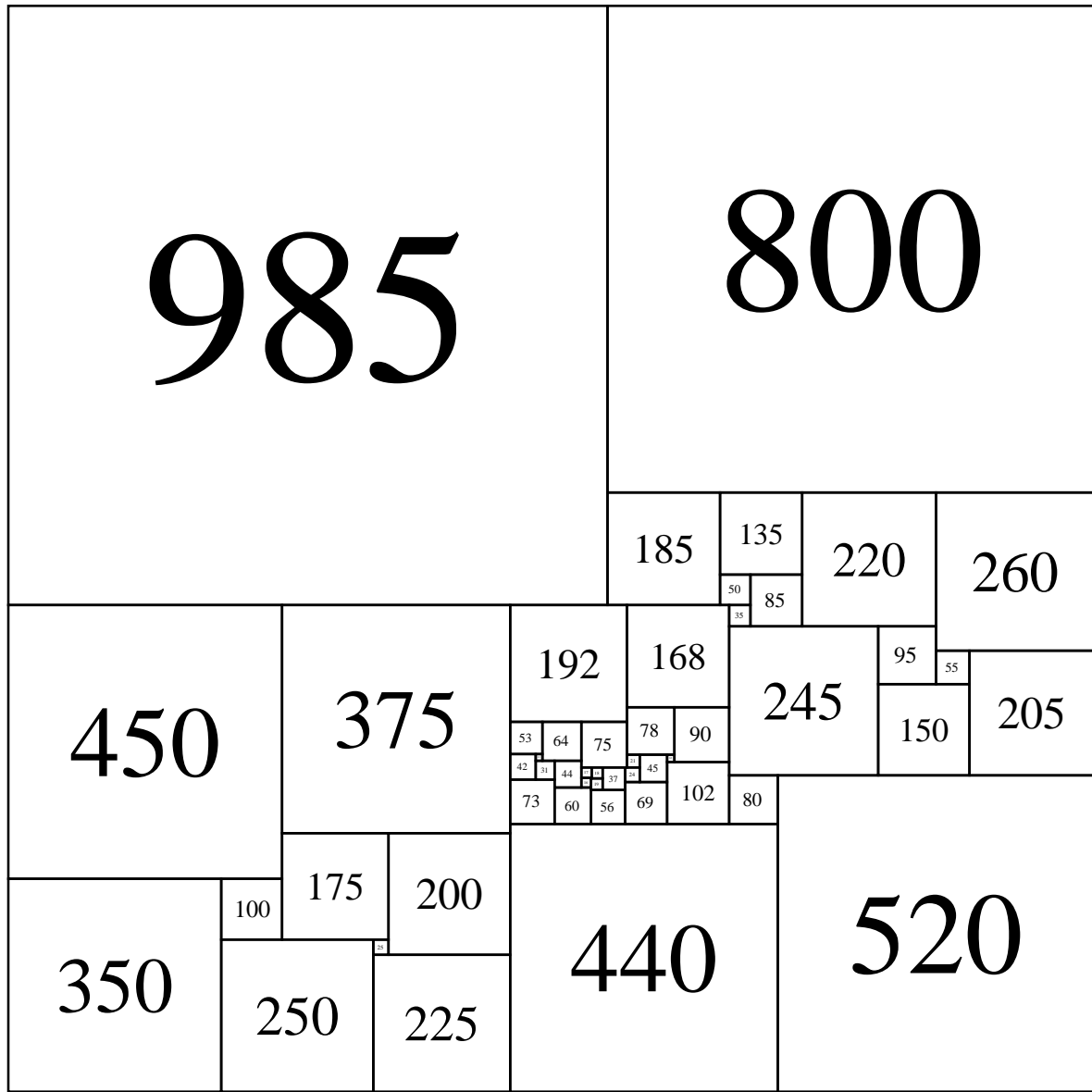
52 : 1785ak (8) SEA 2012



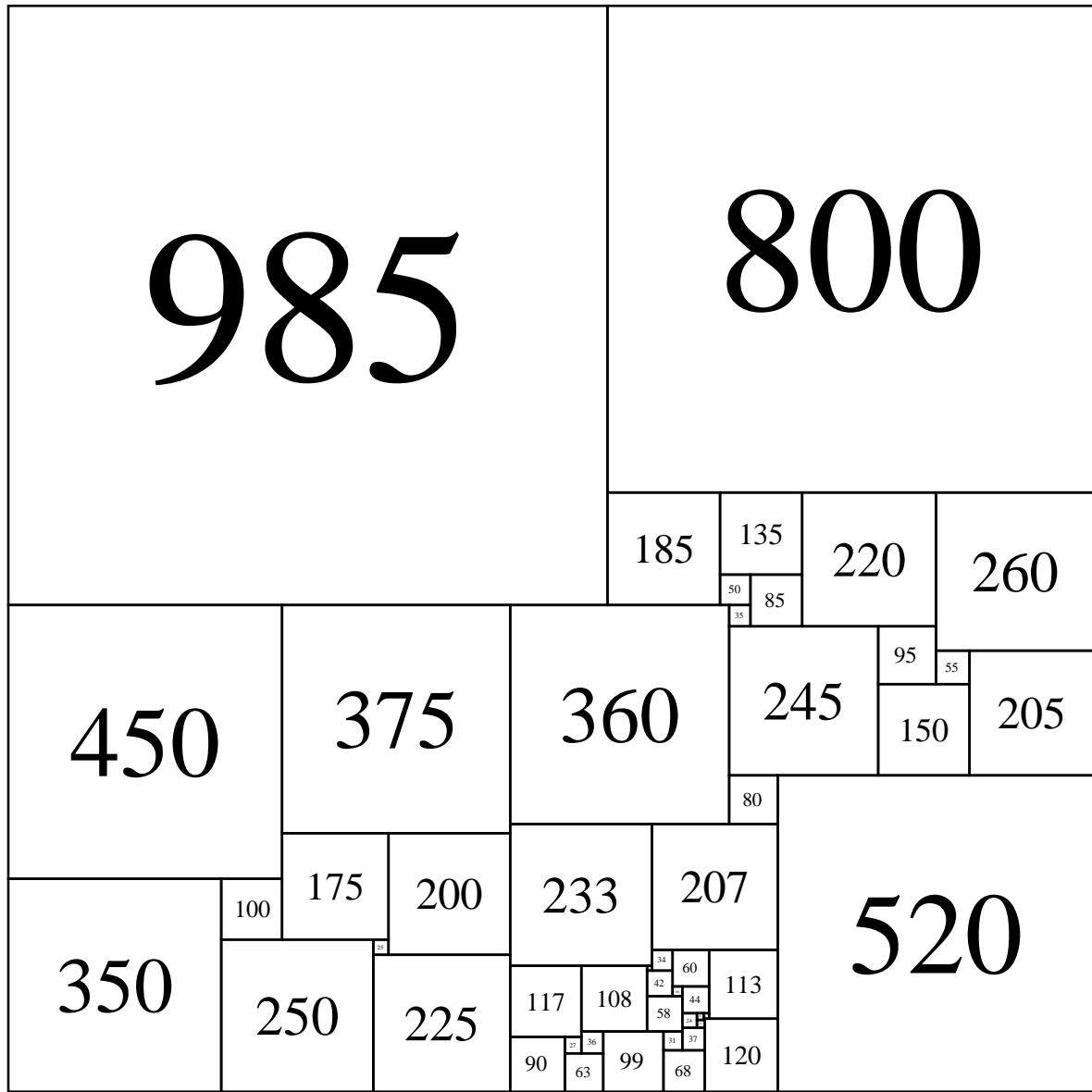
52 : 1785al (8) SEA 2012



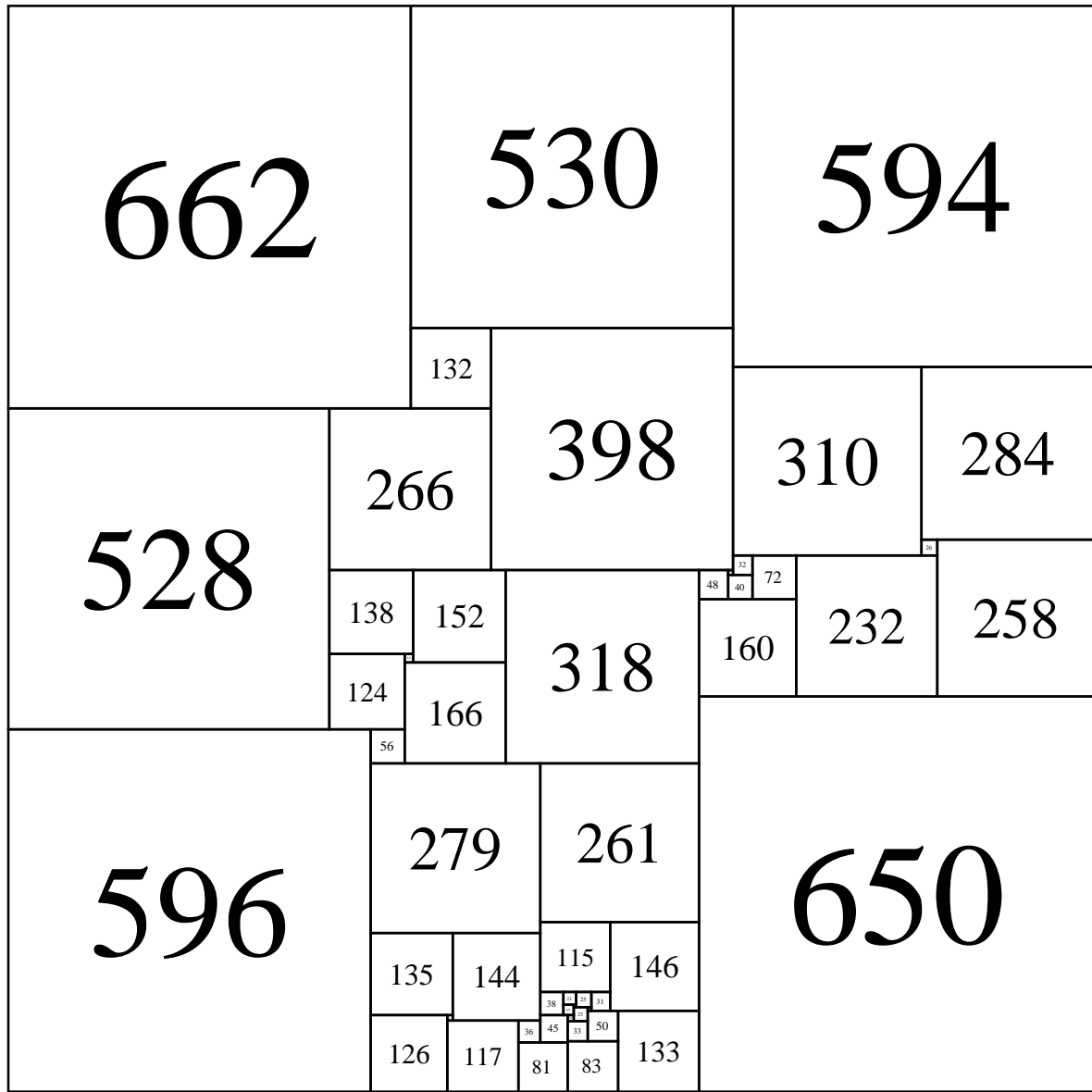
52 : 1785an (8) SEA 2012



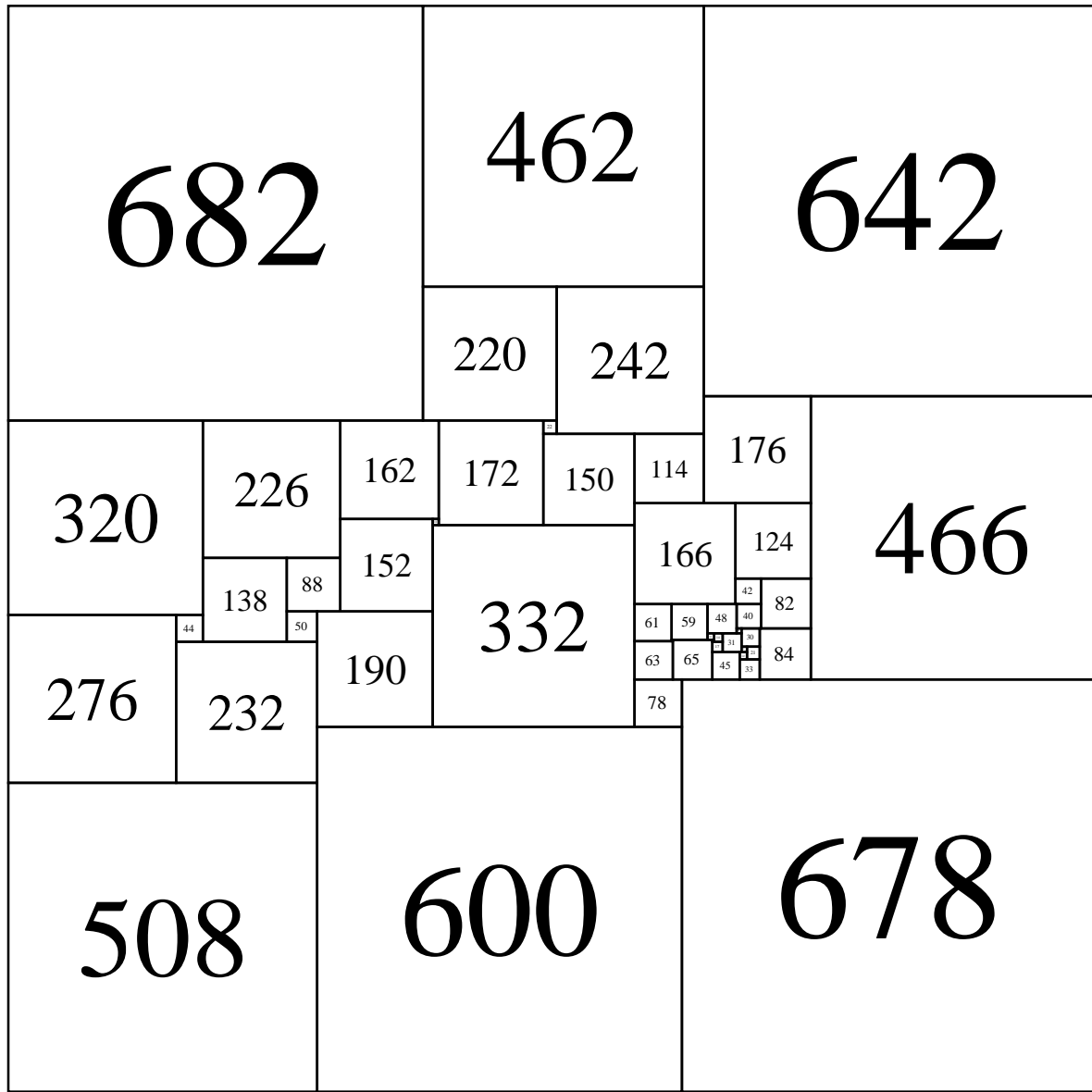
52 : 1785ao (8) SEA 2012



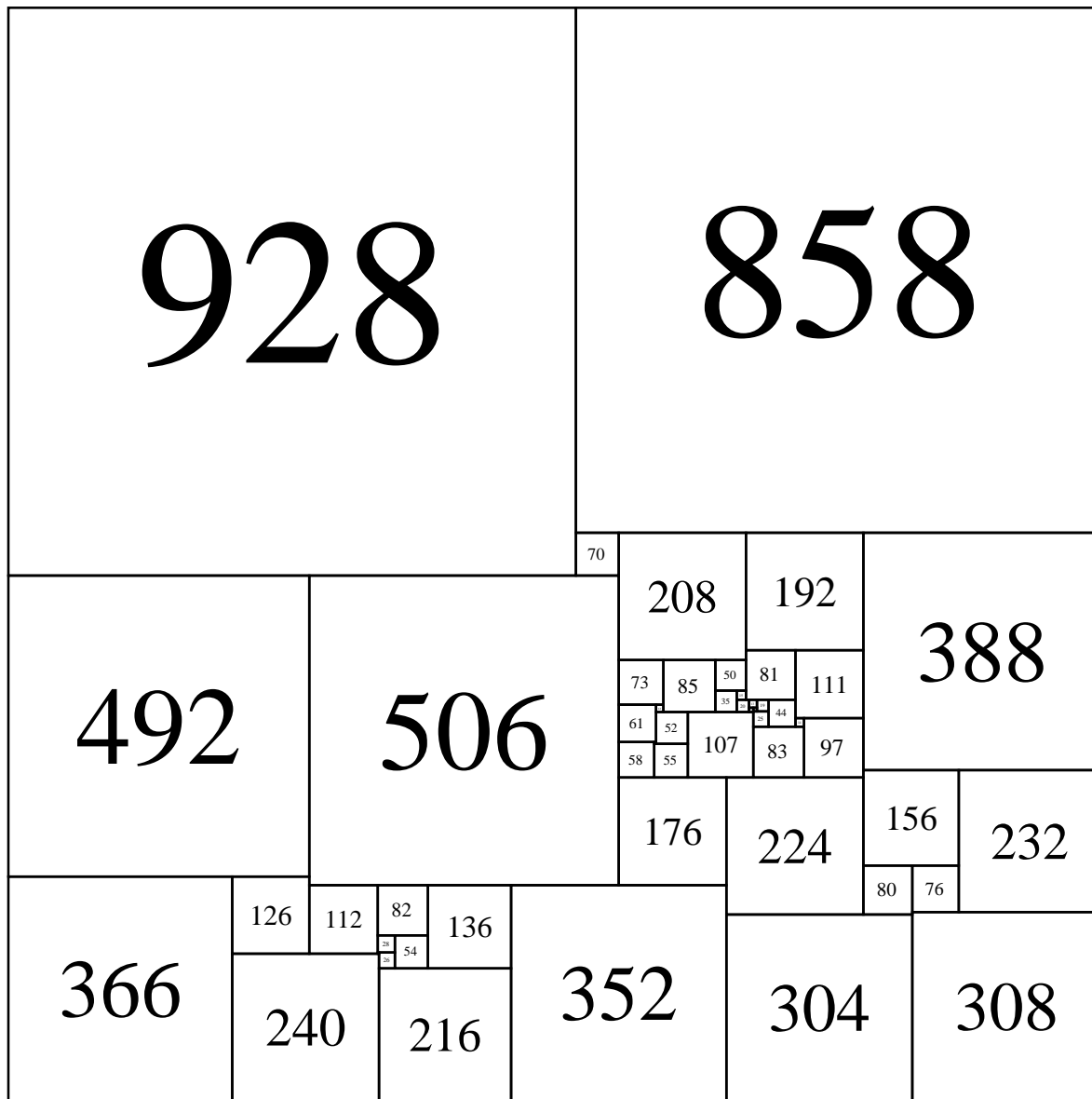
52 : 1785ap (8) SEA 2012



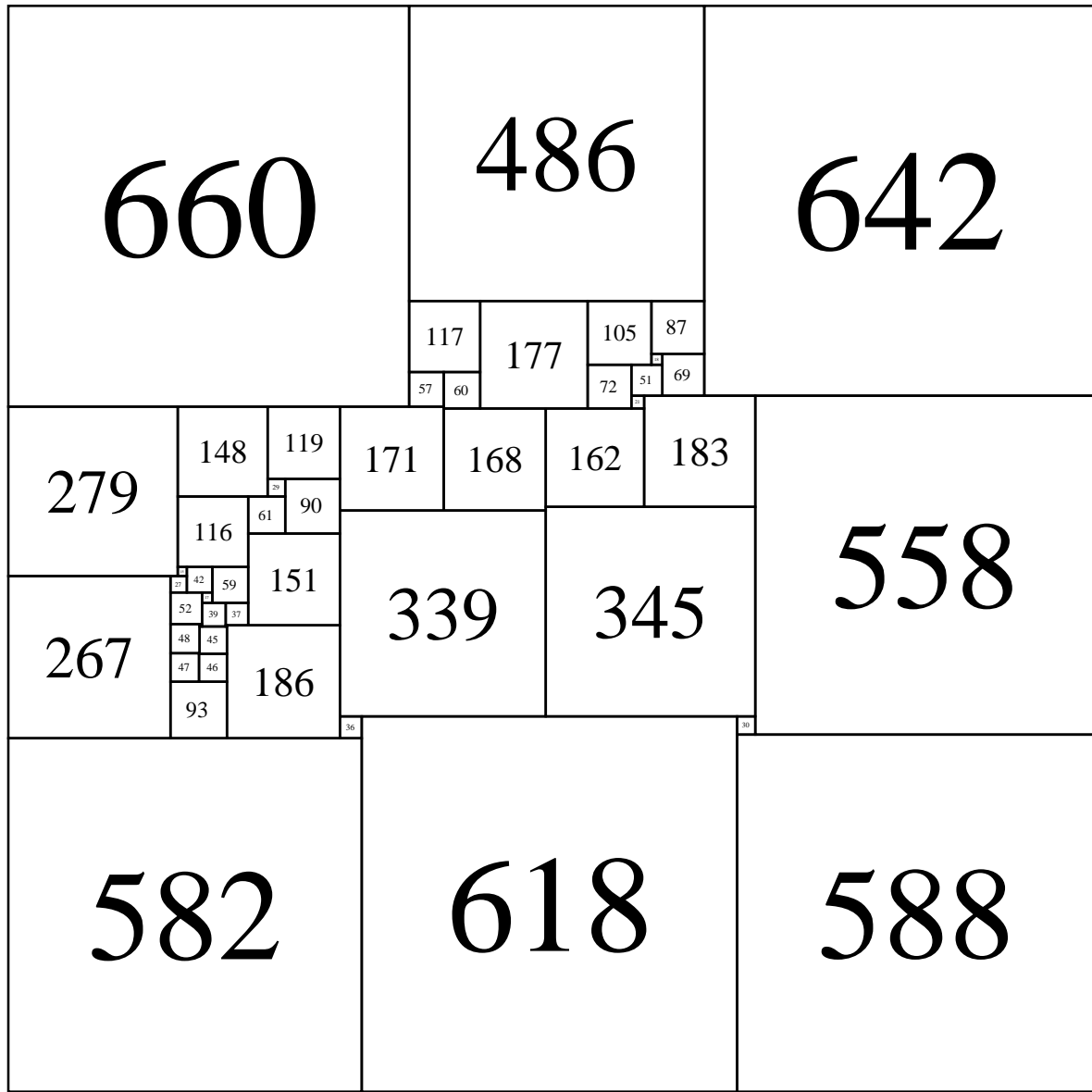
52 : 1786a (8) SEA 2012



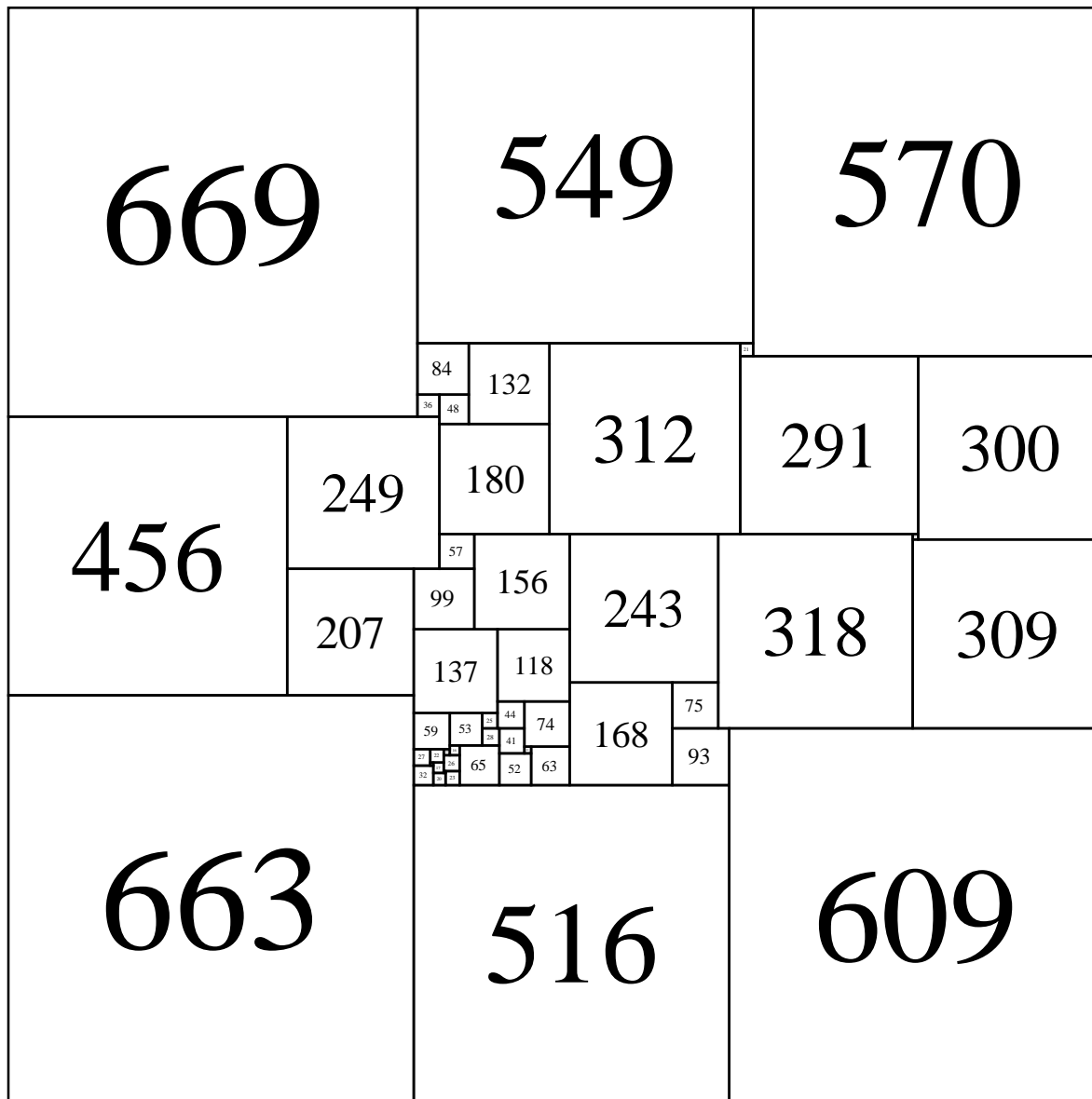
52 : 1786c (8) SEA 2012



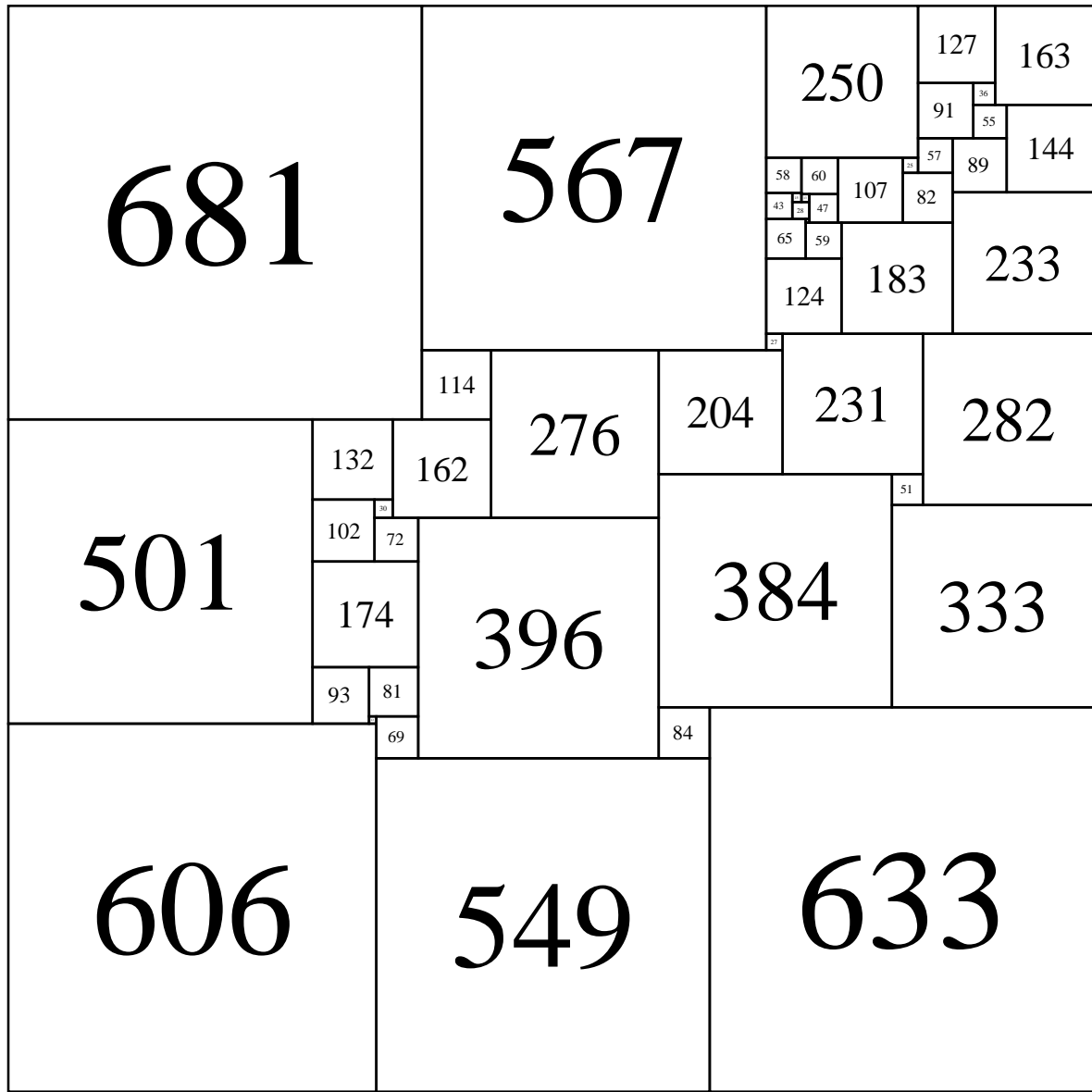
52 : 1786e (8) SEA 2012



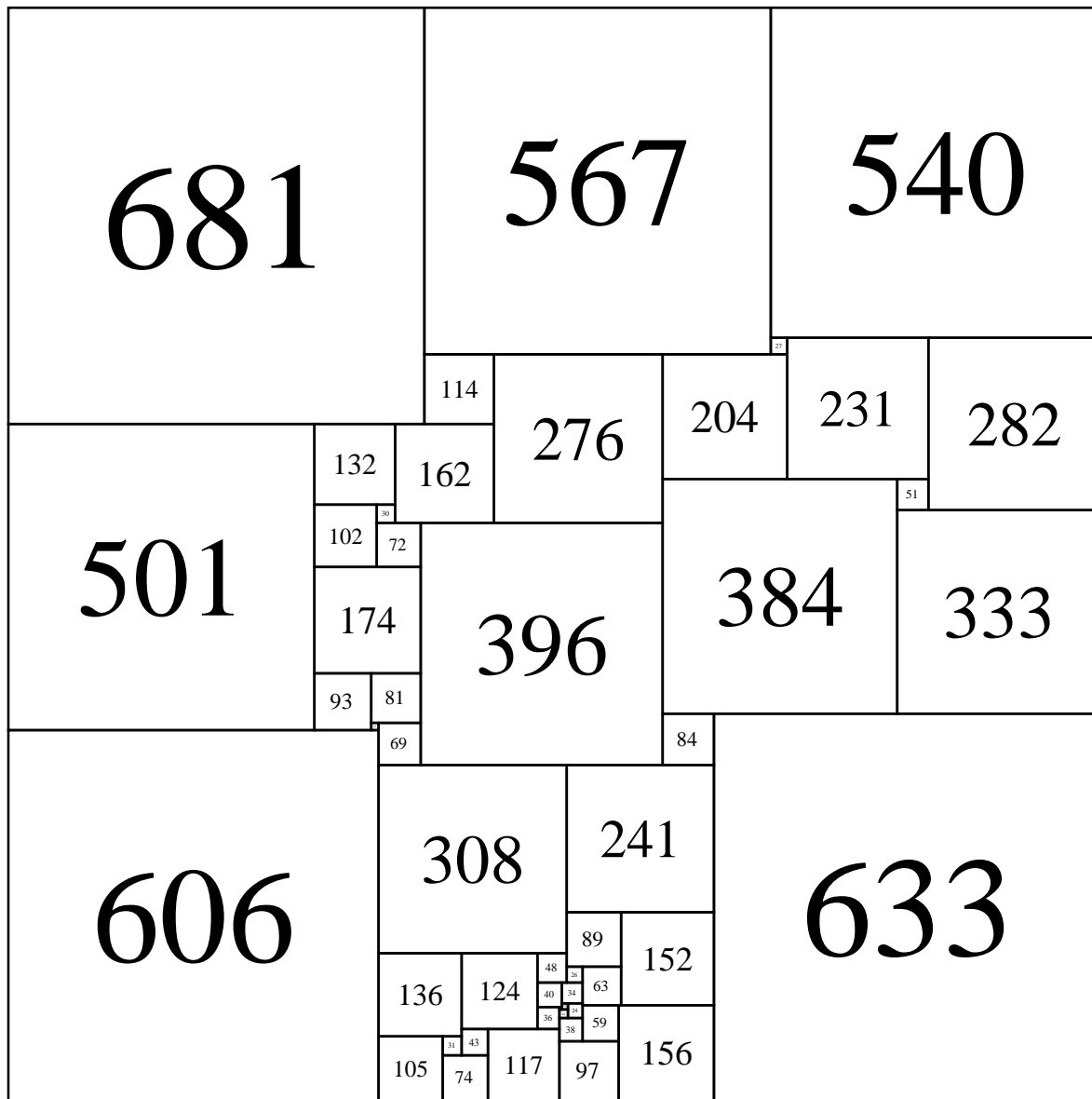
52 : 1788a (8) SEA 2012



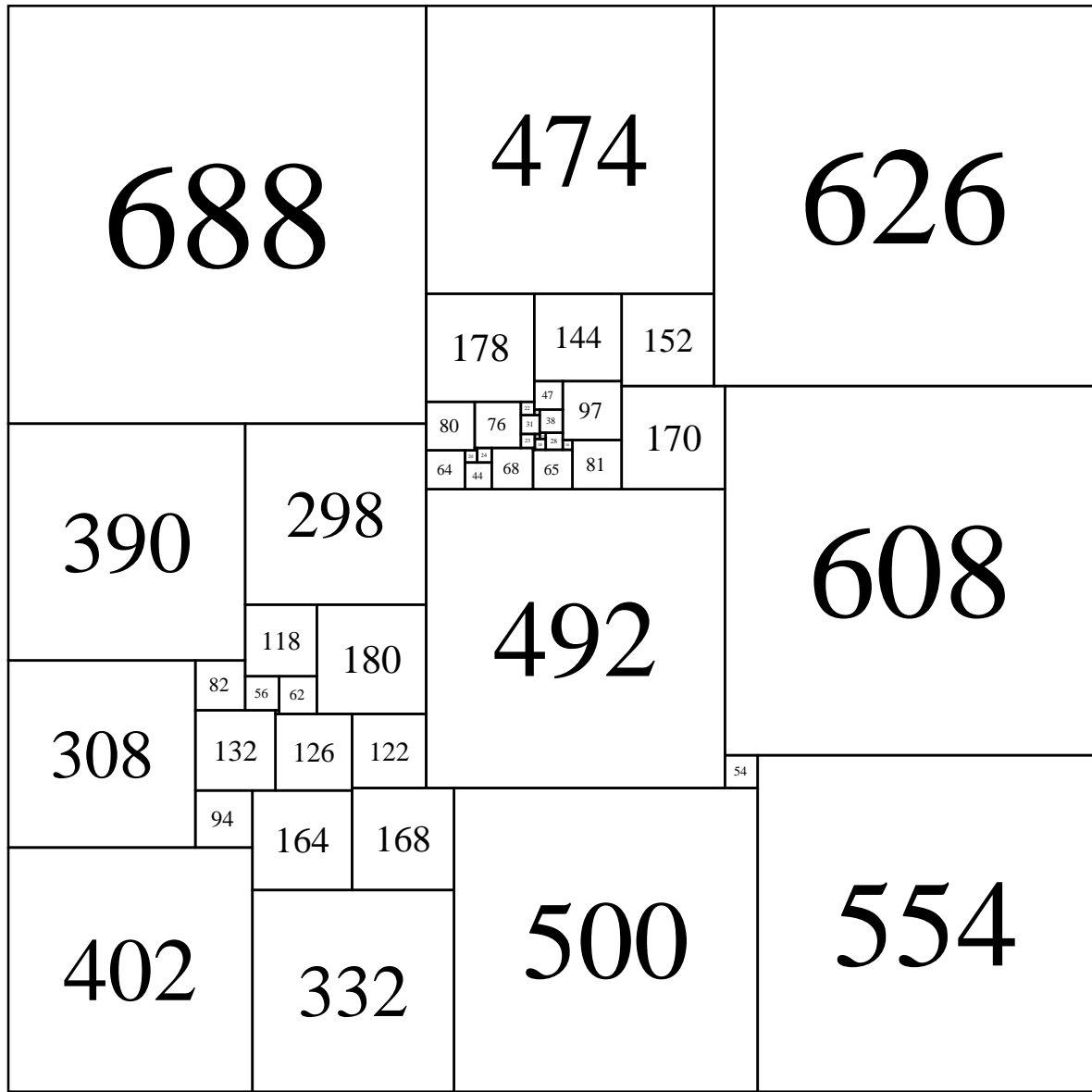
52 : 1788b (8) SEA 2012



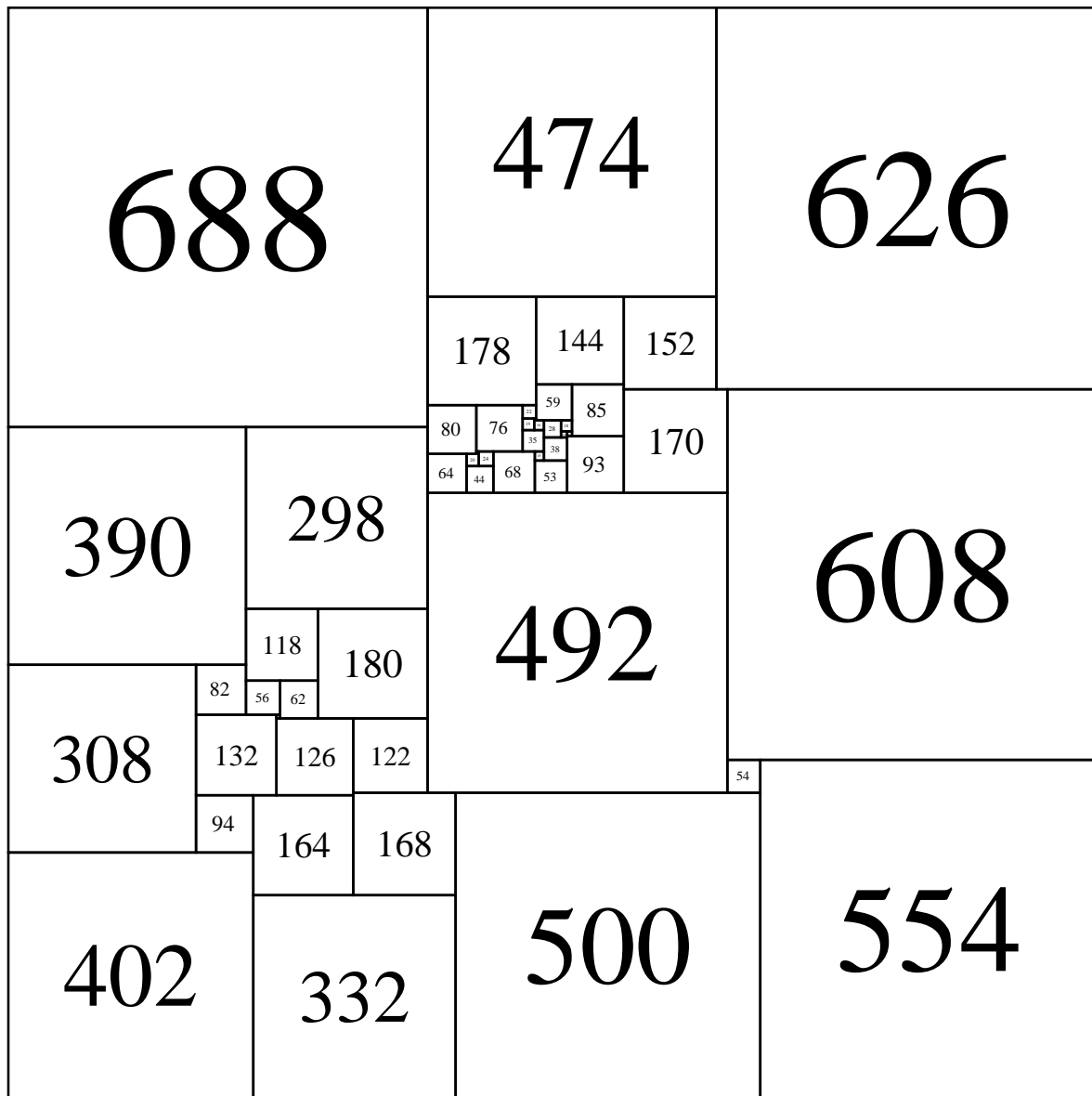
52 : 1788c (8) SEA 2012



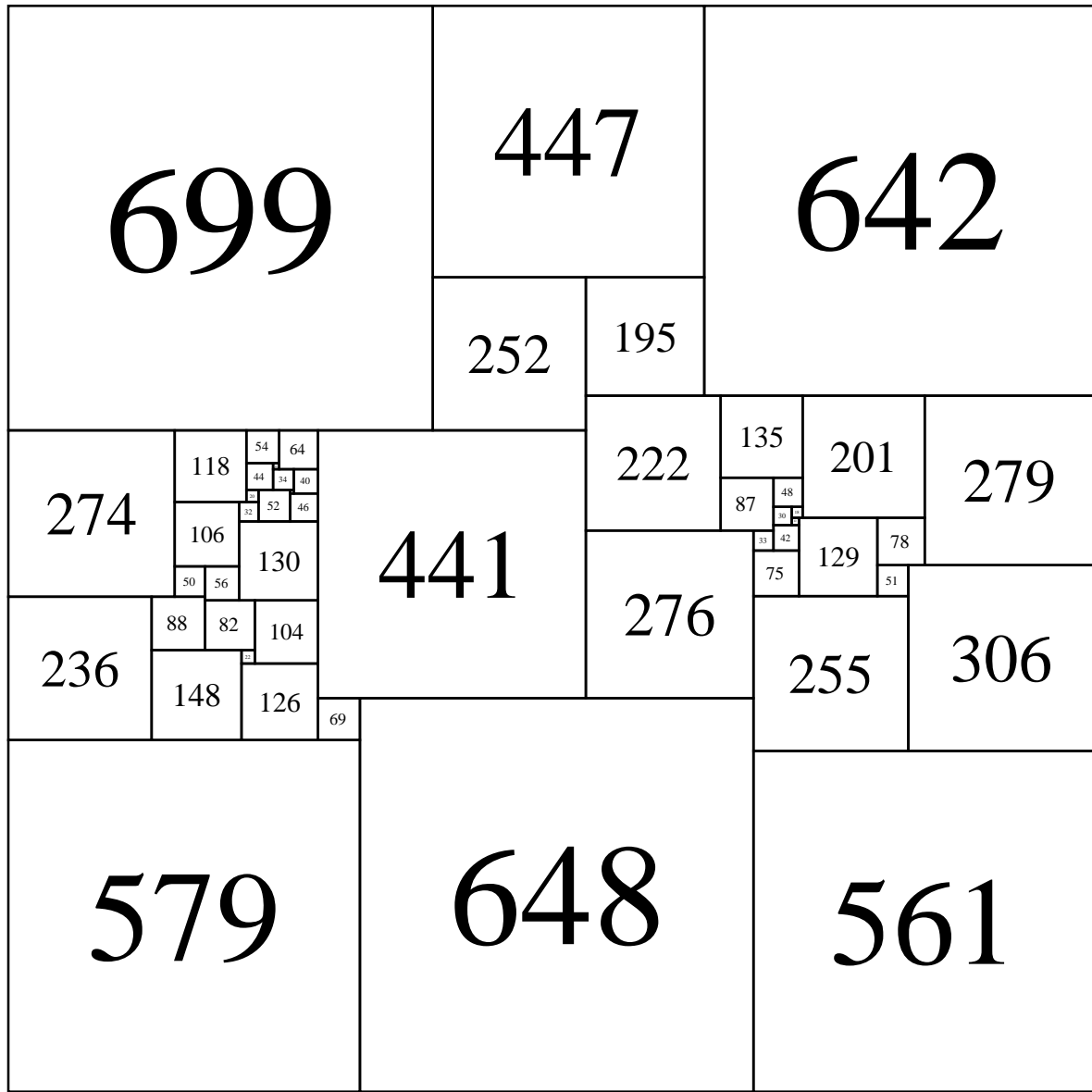
52 : 1788d (8) SEA 2012



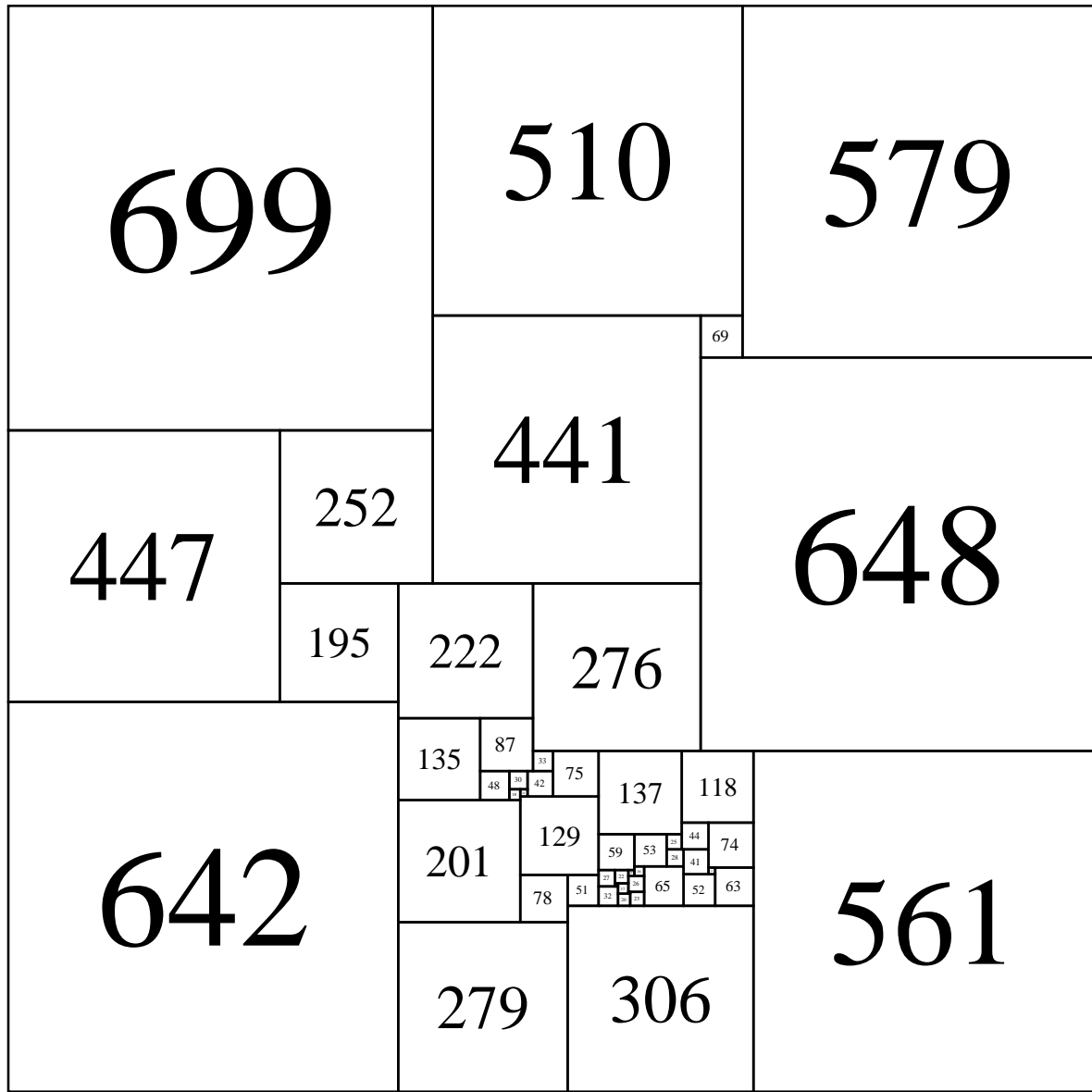
52 : 1788e (8) SEA 2012



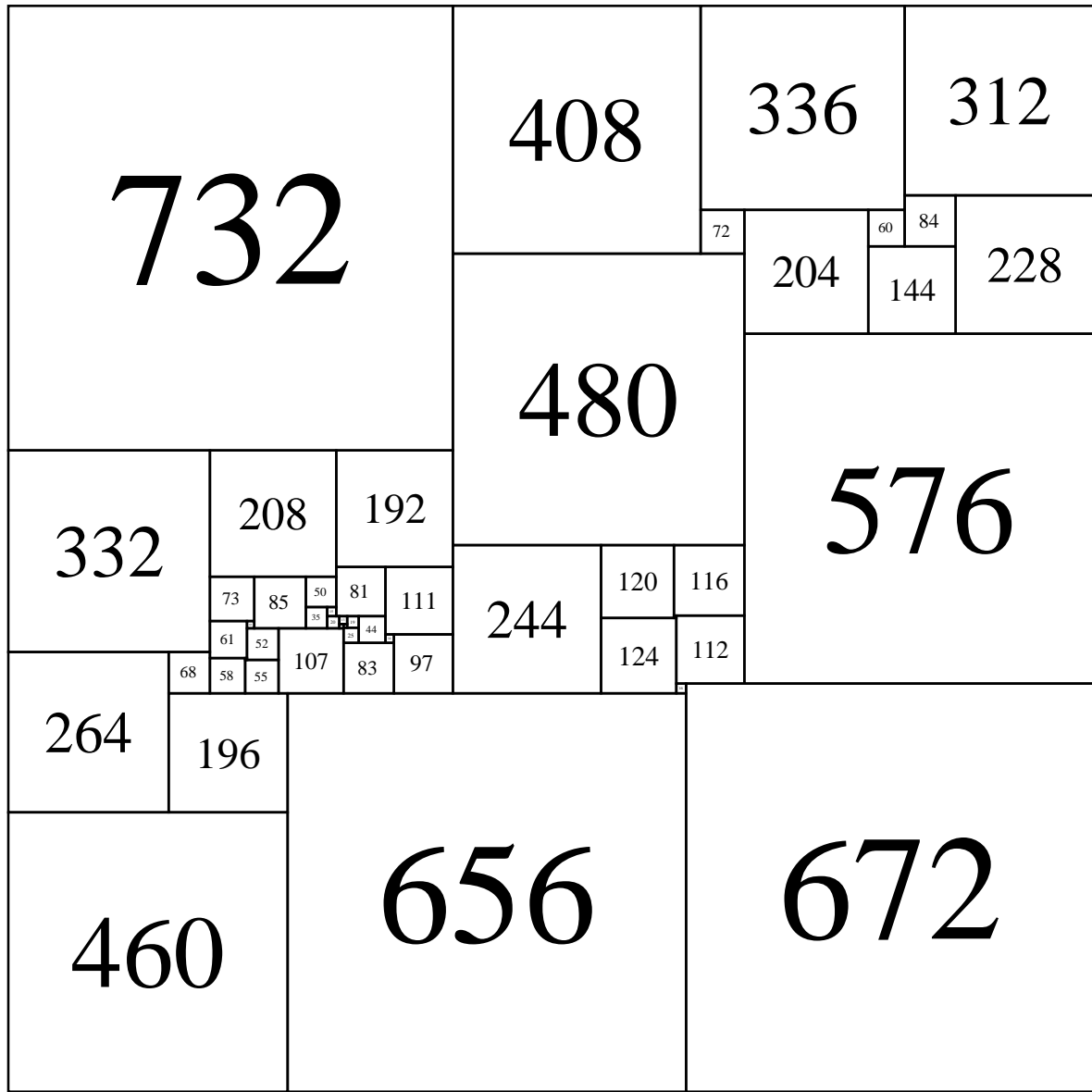
52 : 1788f (8) SEA 2012



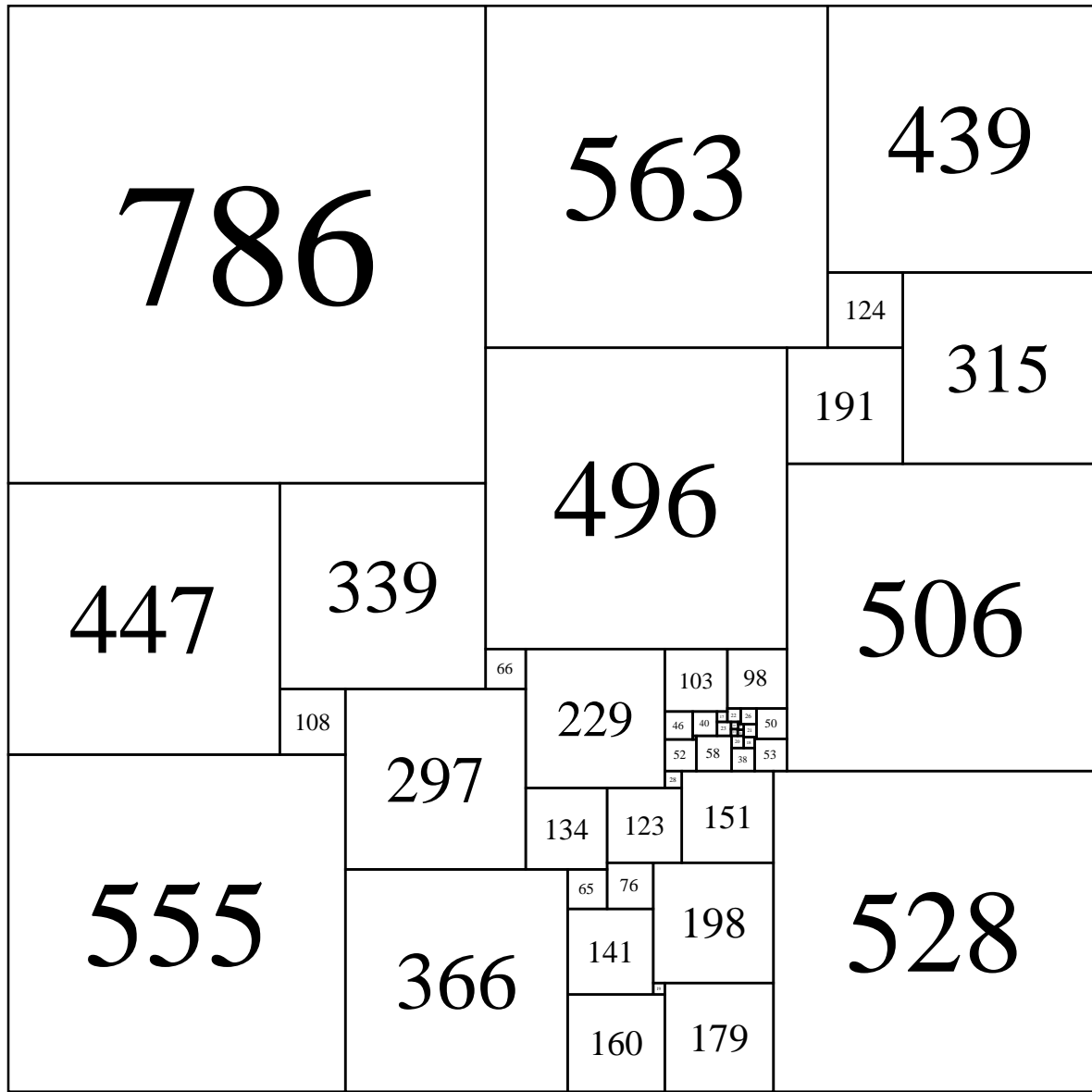
52 : 1788g (8) SEA 2012



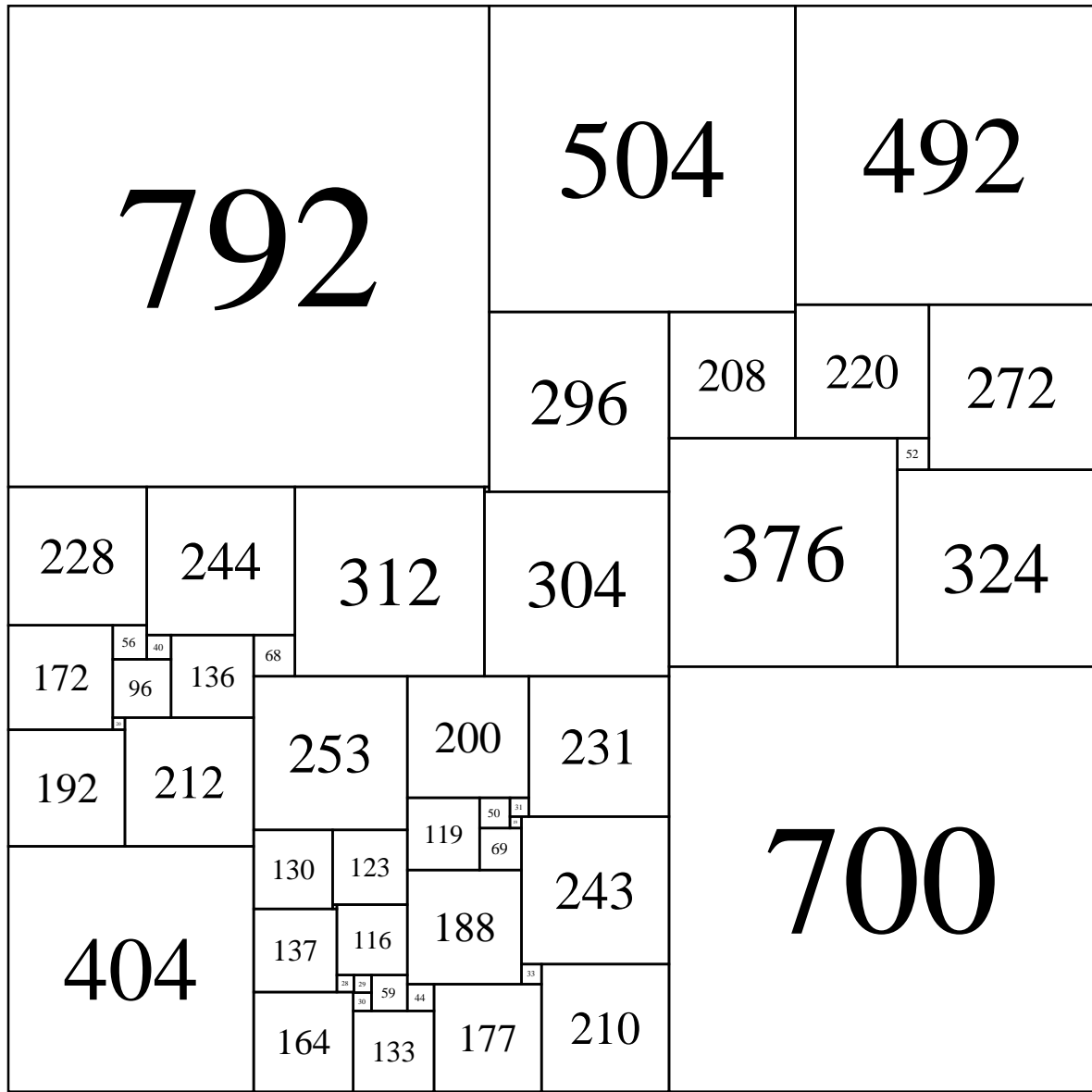
52 : 1788h (8) SEA 2012



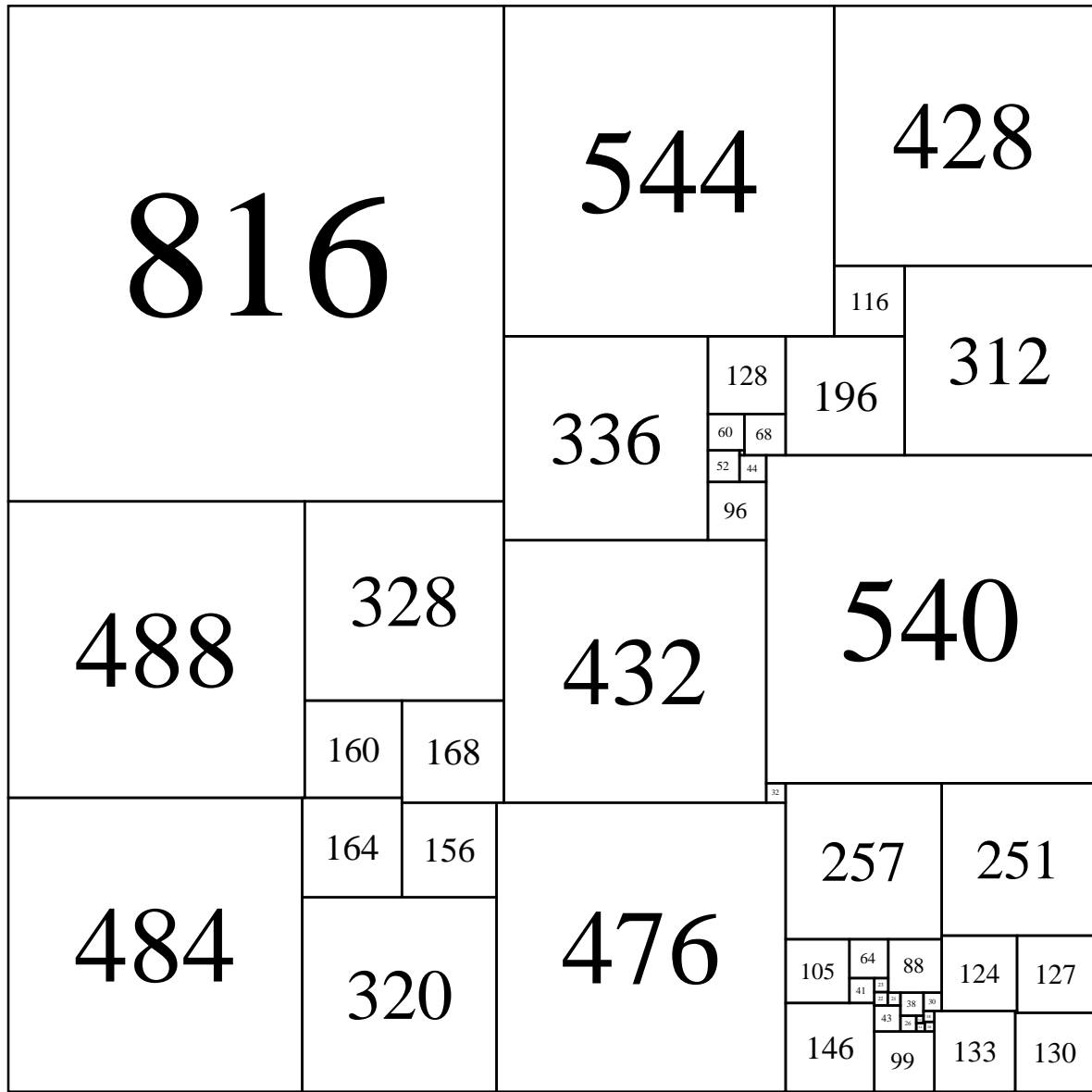
52 : 1788j (8) SEA 2012



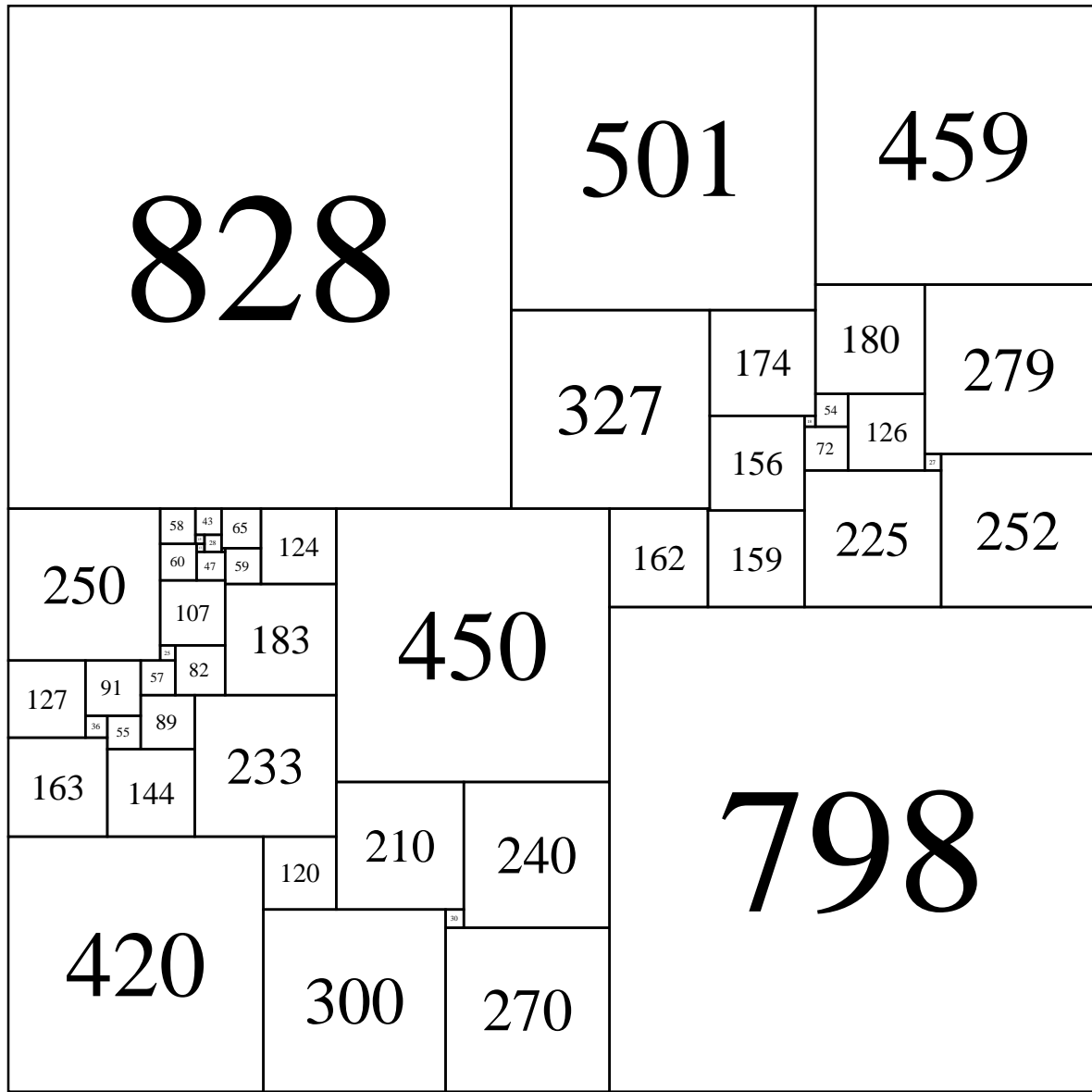
52 : 17881 (8) SEA 2012



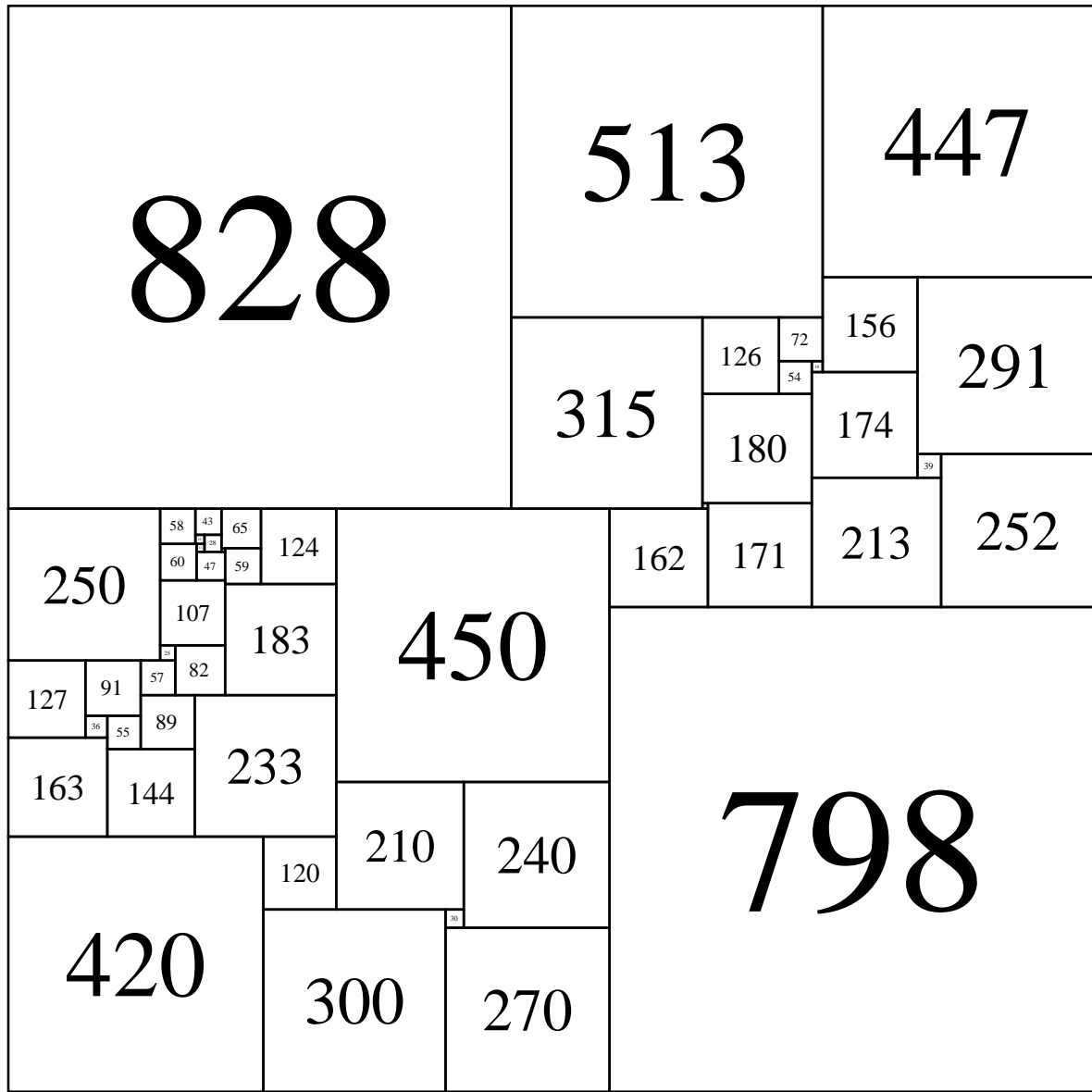
52 : 1788m (8) SEA 2012



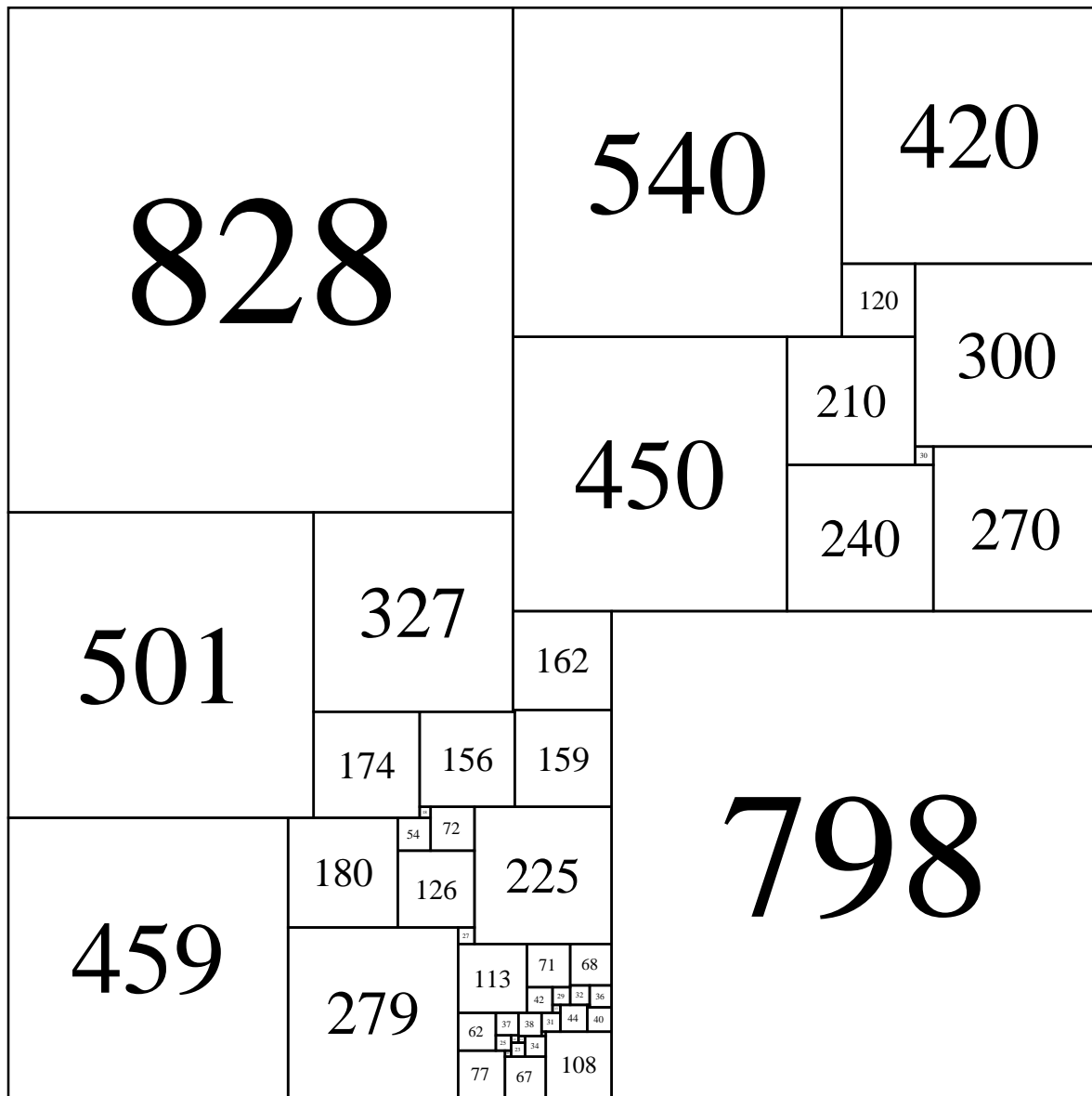
52 : 1788n (8) SEA 2012



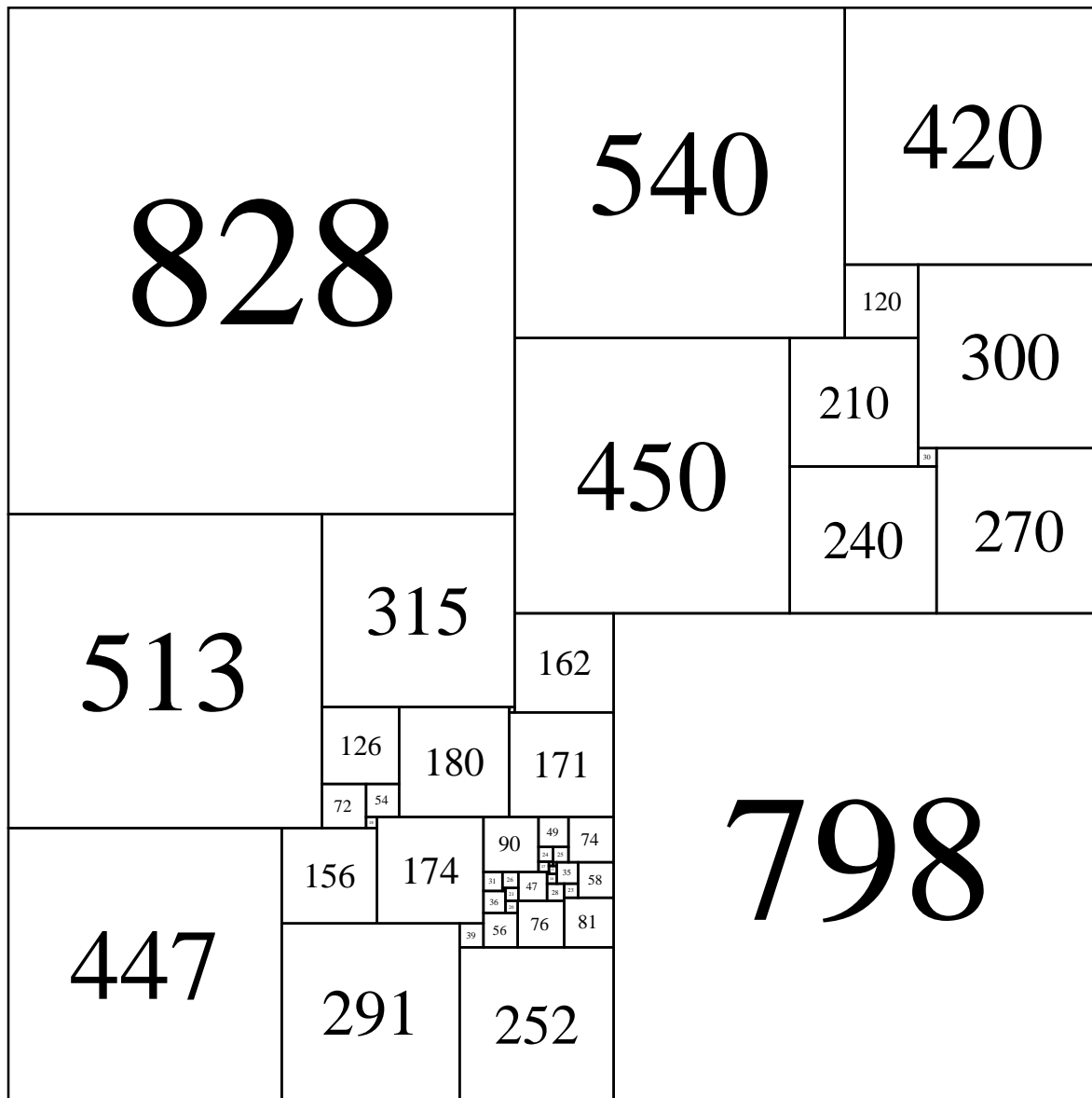
52 : 1788q (8) SEA 2012



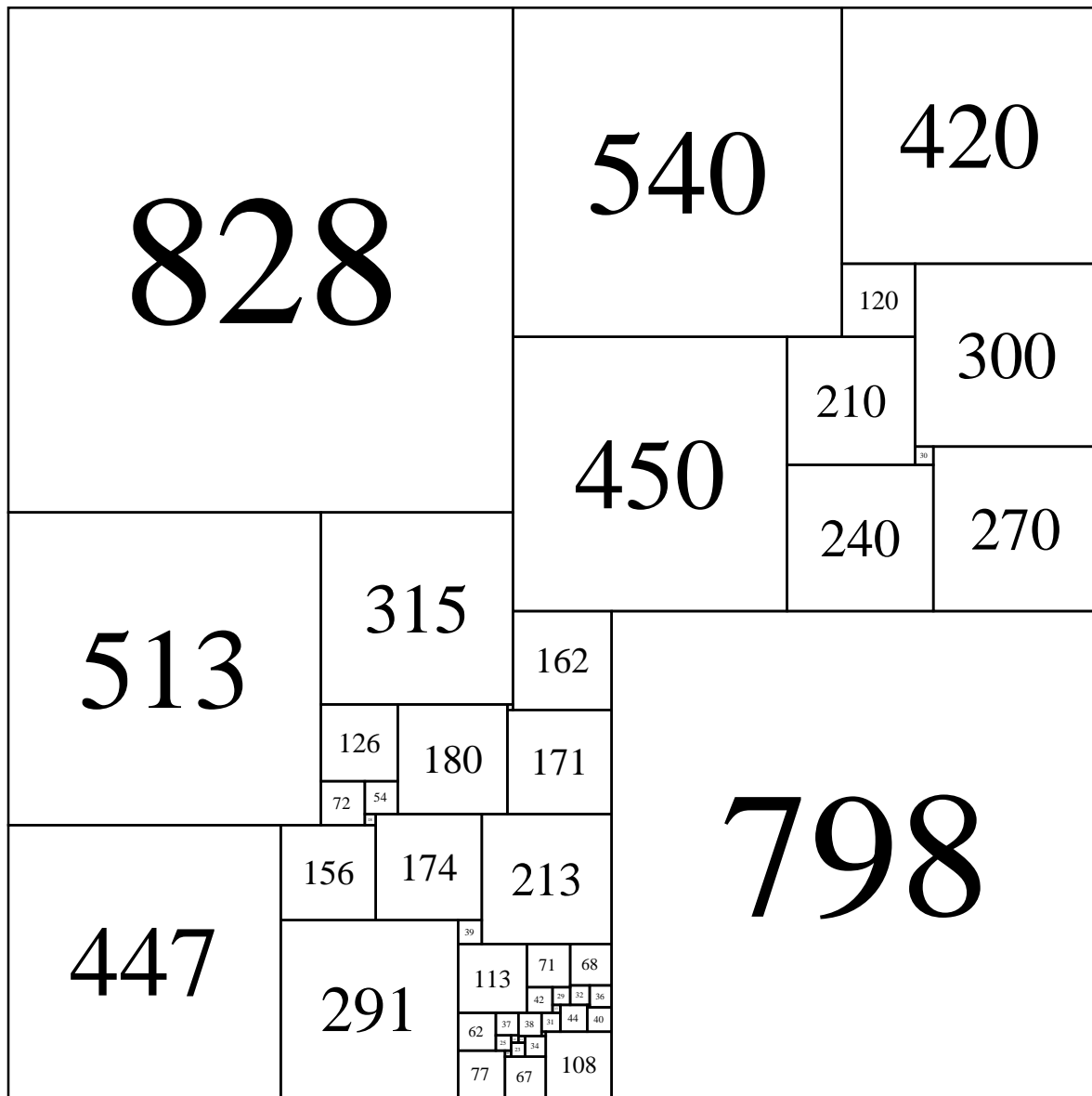
52 : 1788r (8) SEA 2012



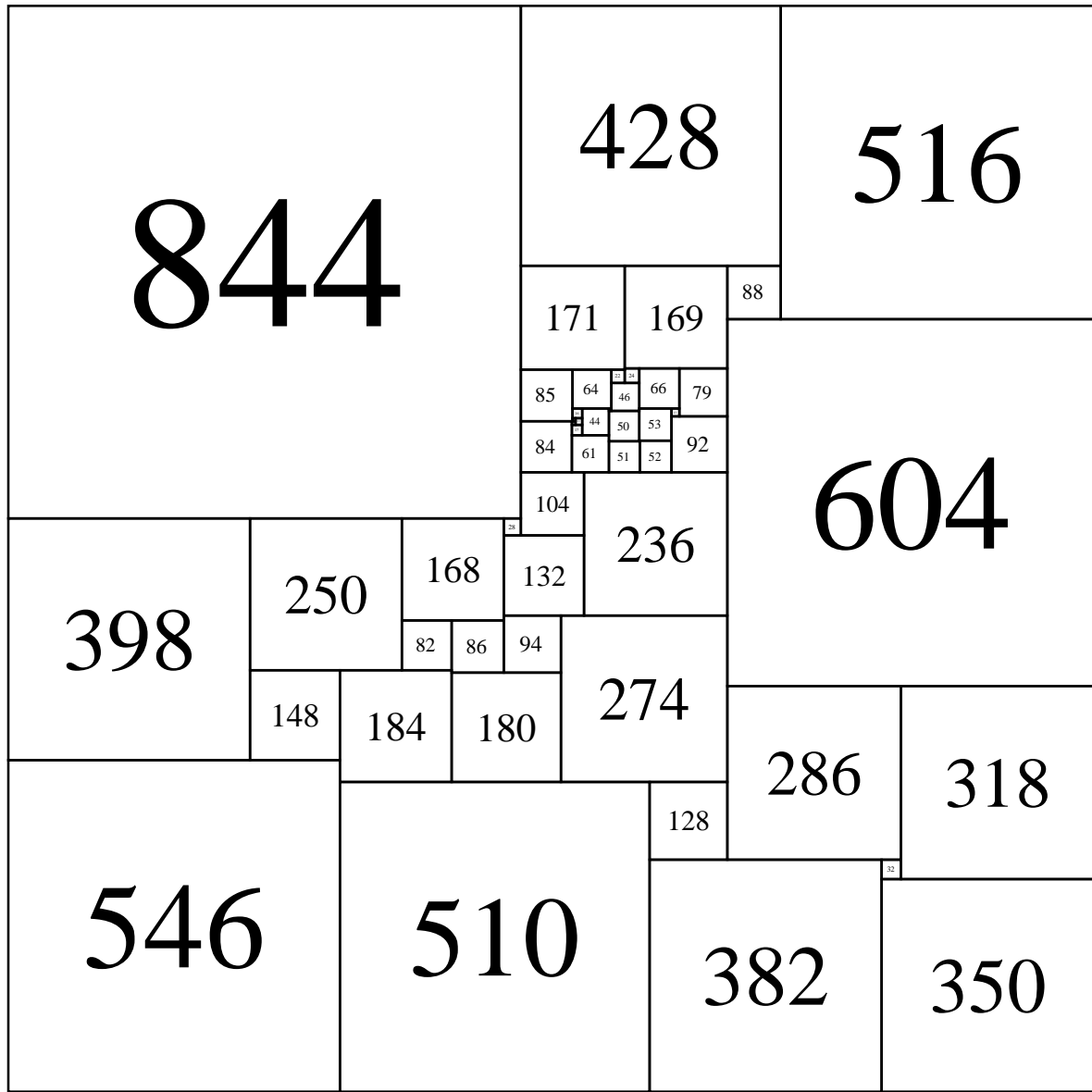
52 : 1788s (8) SEA 2012



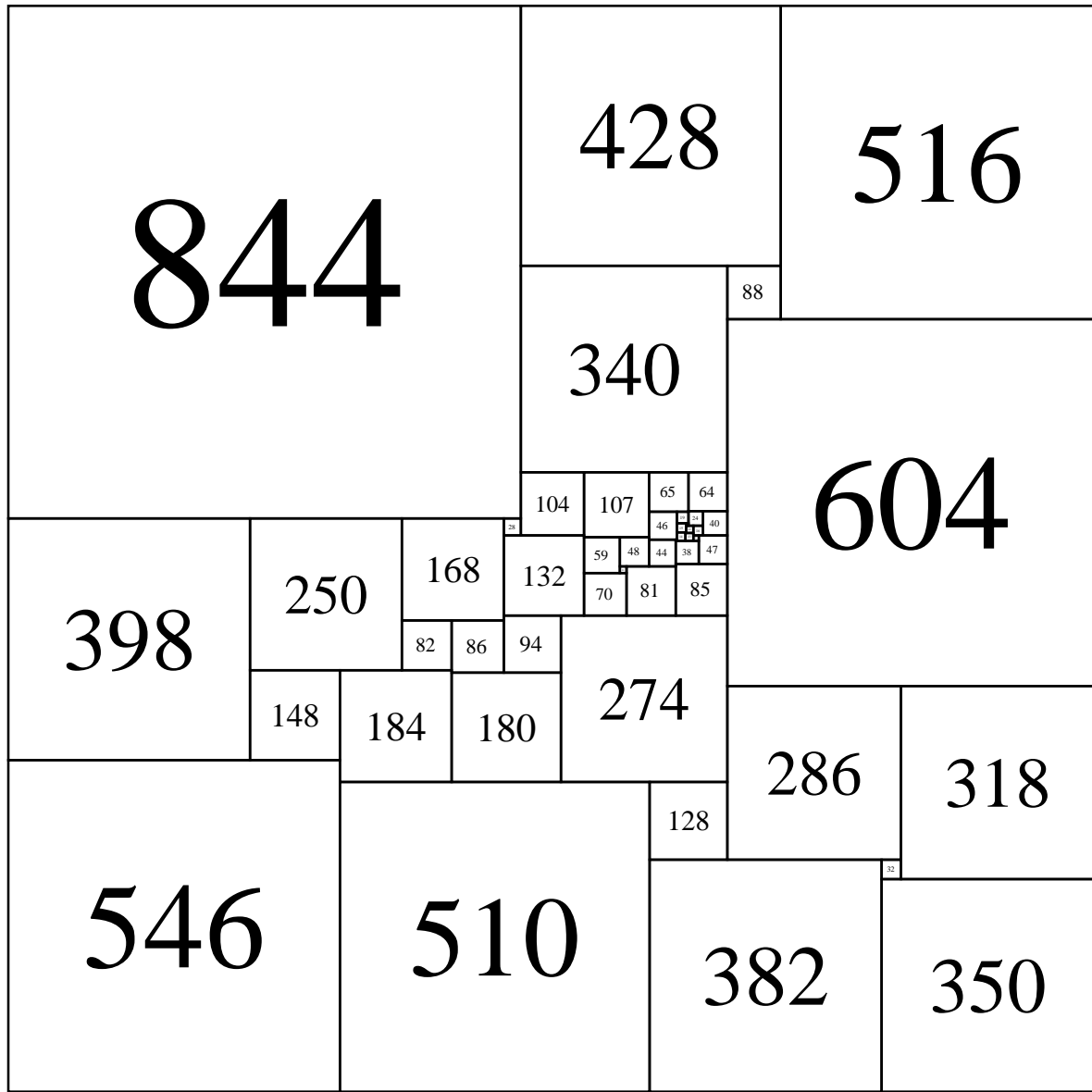
52 : 1788t (8) SEA 2012



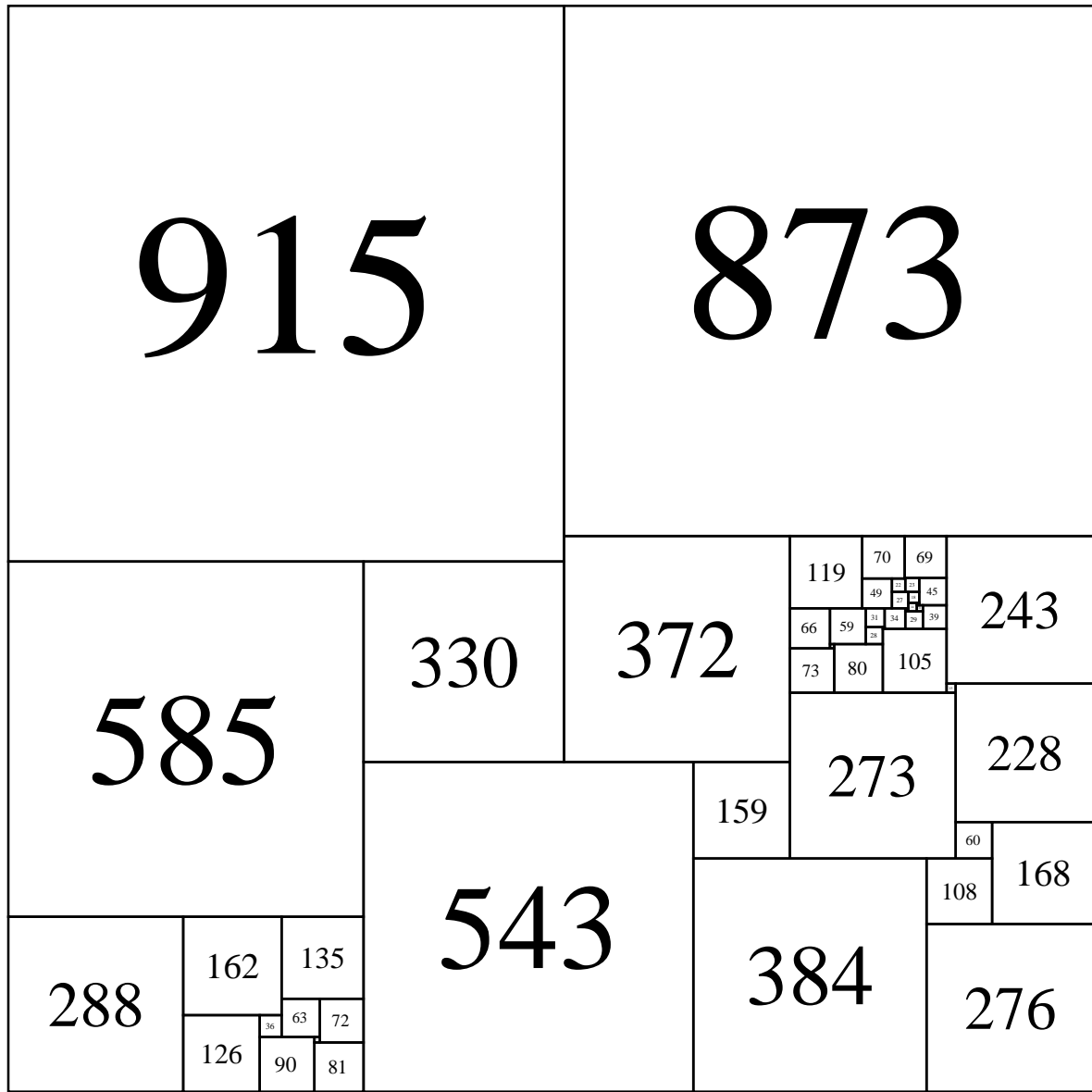
52 : 1788u (8) SEA 2012



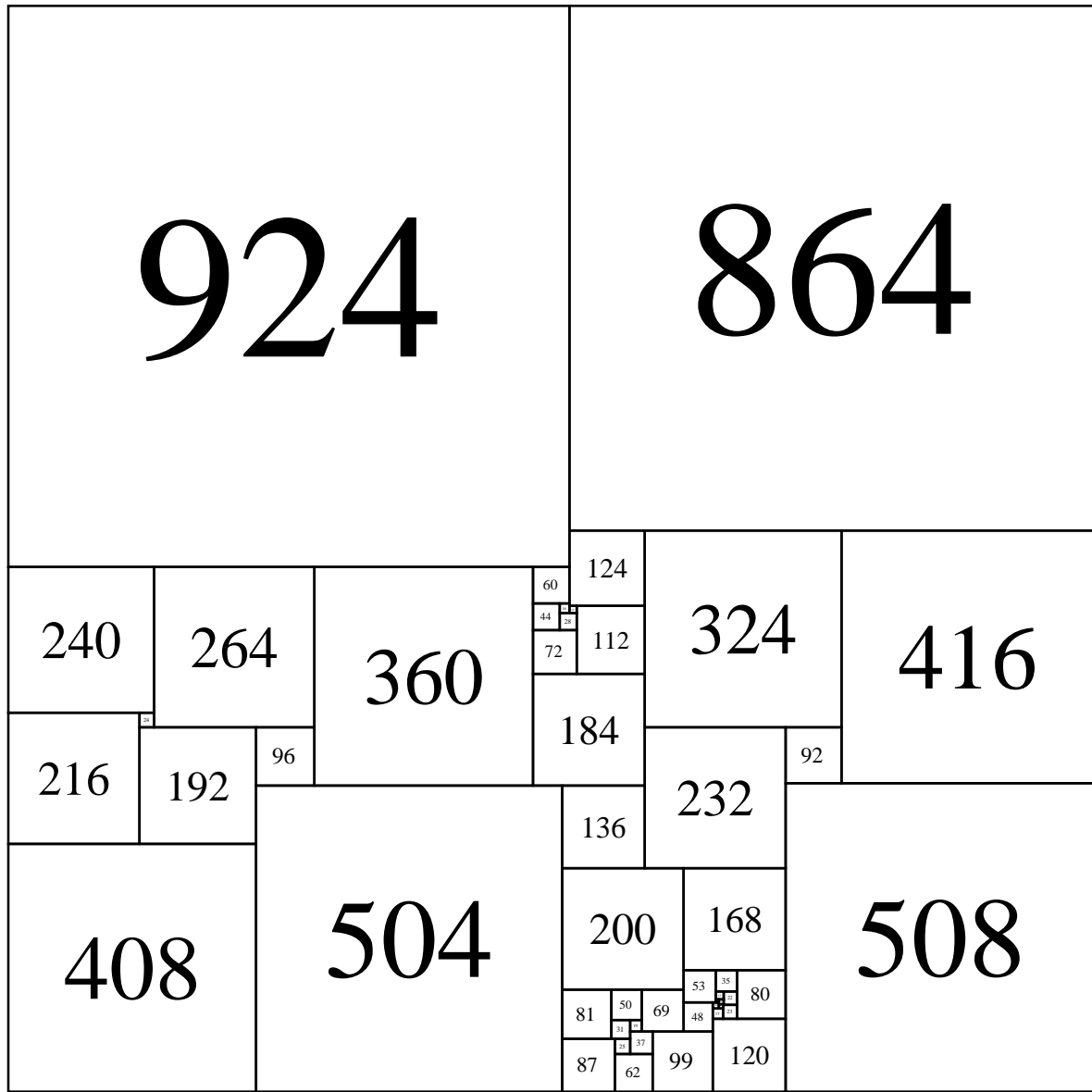
52 : 1788v (8) SEA 2012



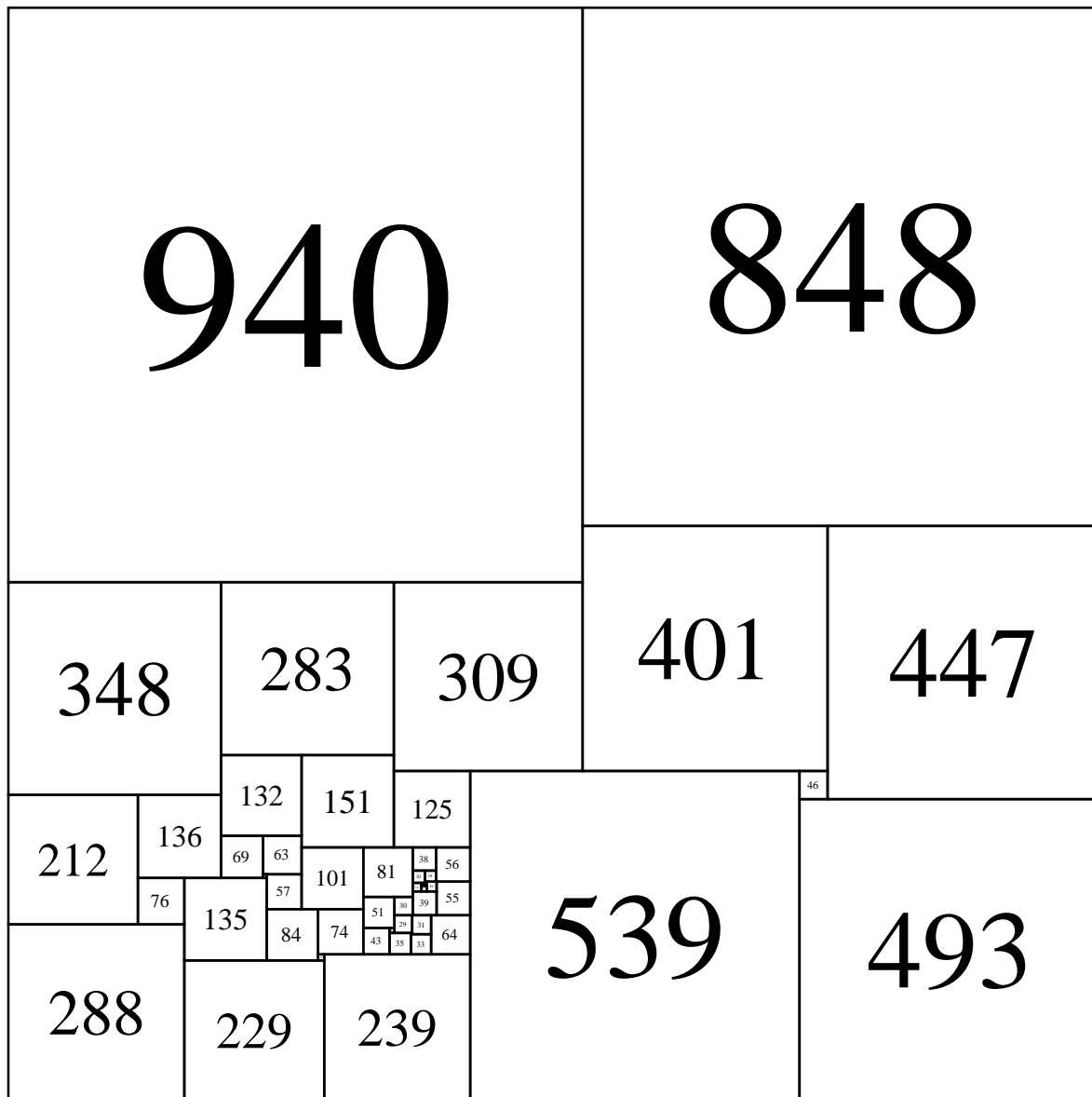
52 : 1788w (8) SEA 2012



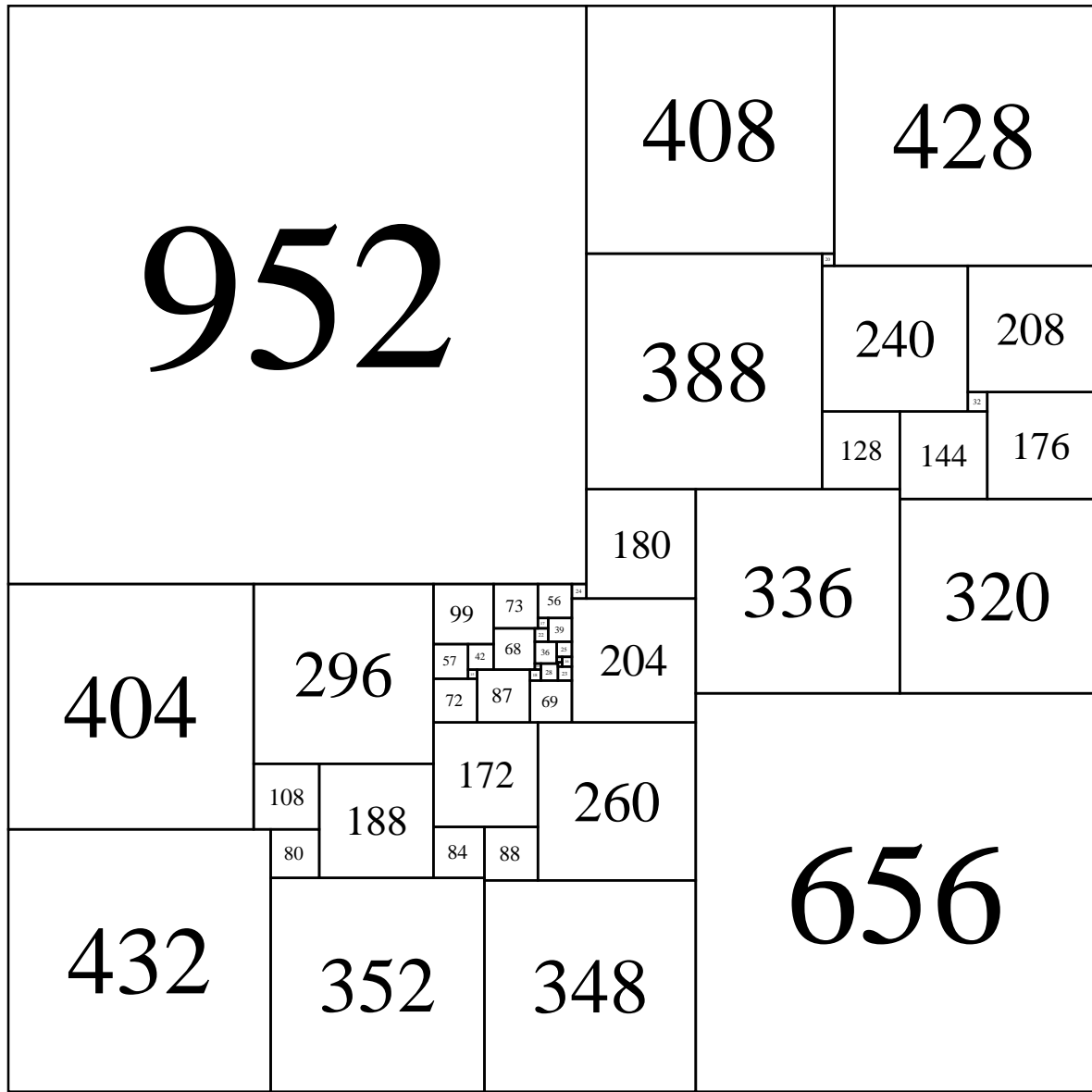
52 : 1788x (8) SEA 2012



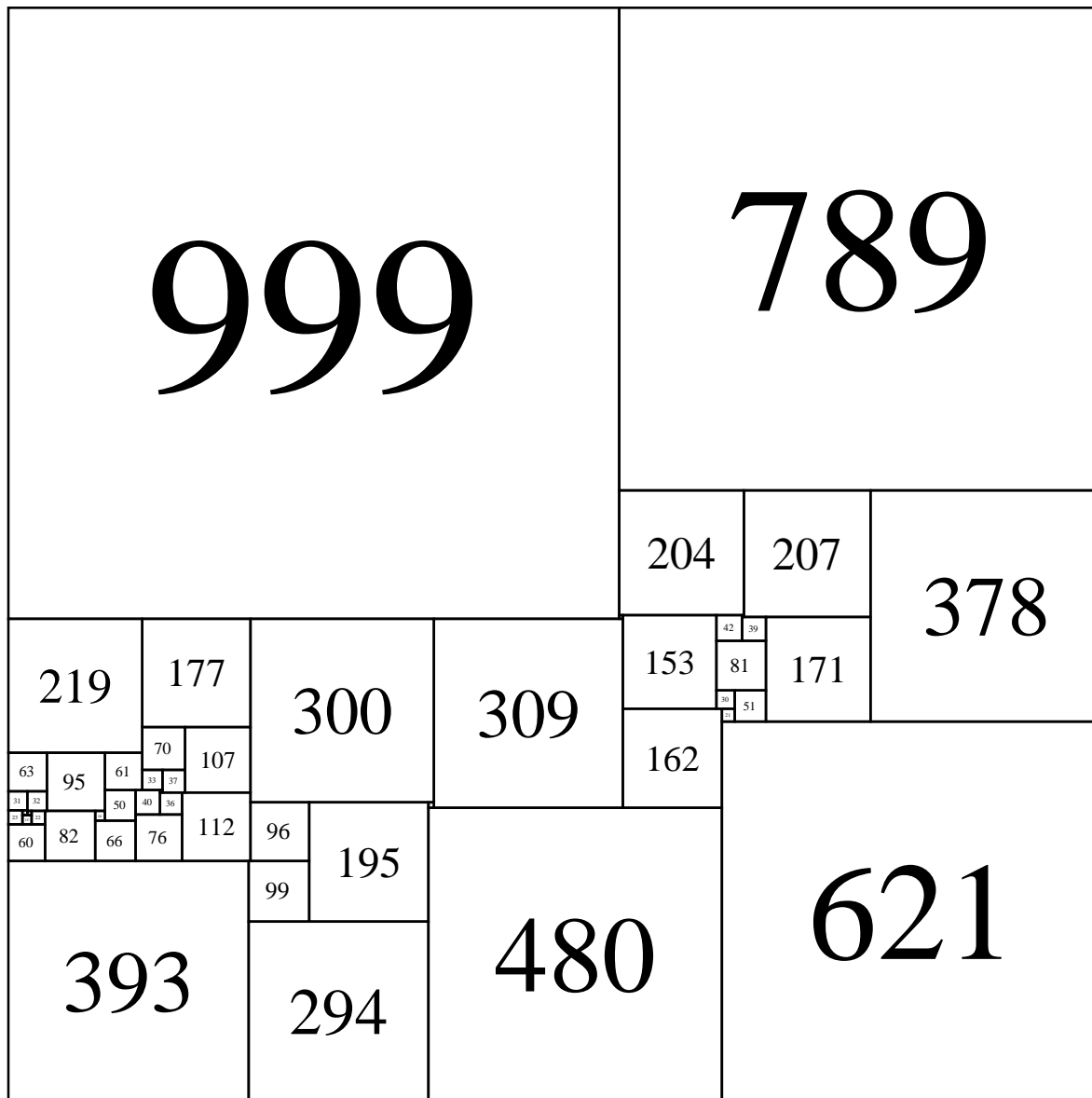
52 : 1788y (8) SEA 2012



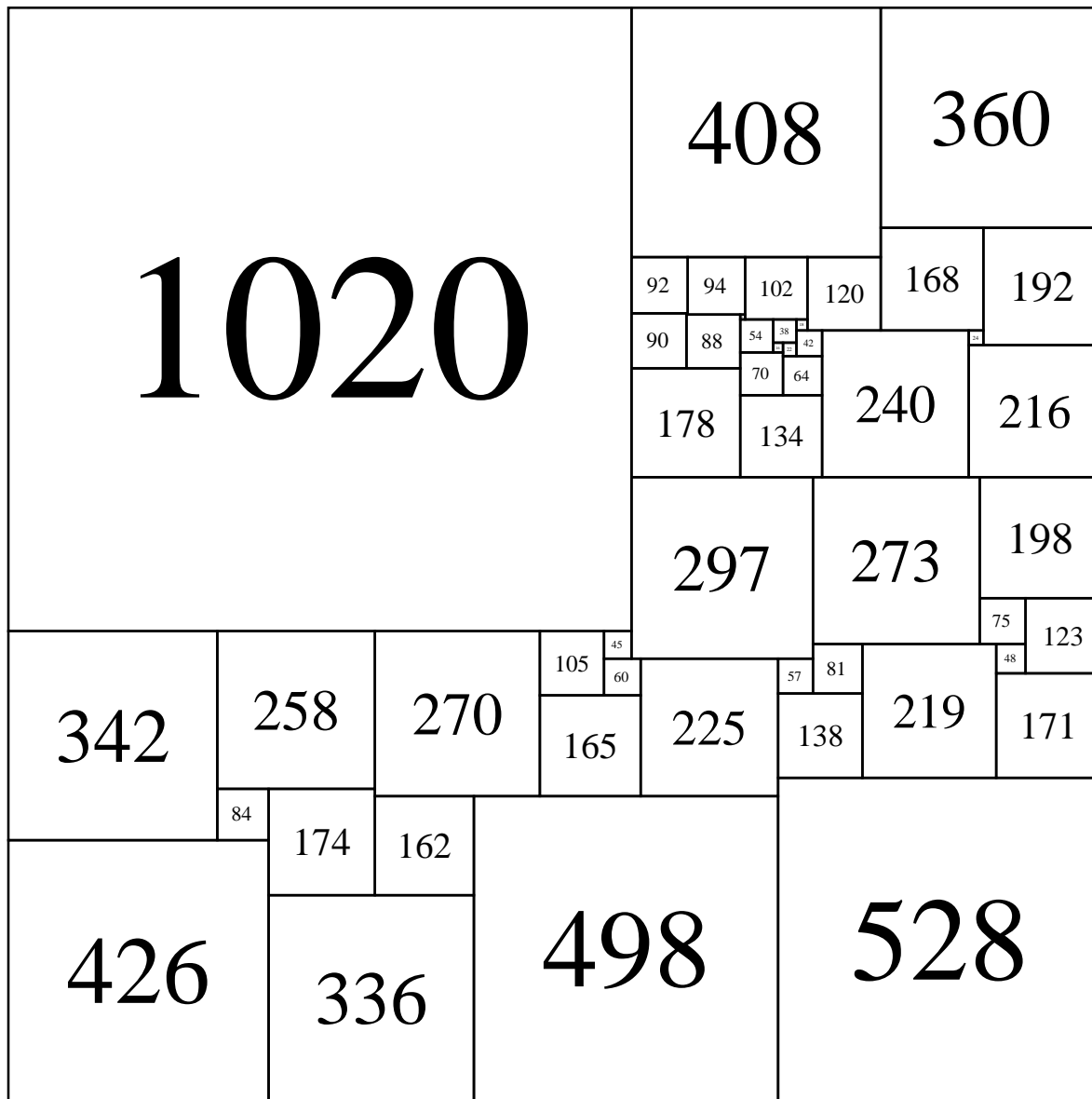
52 : 1788z (8) SEA 2012



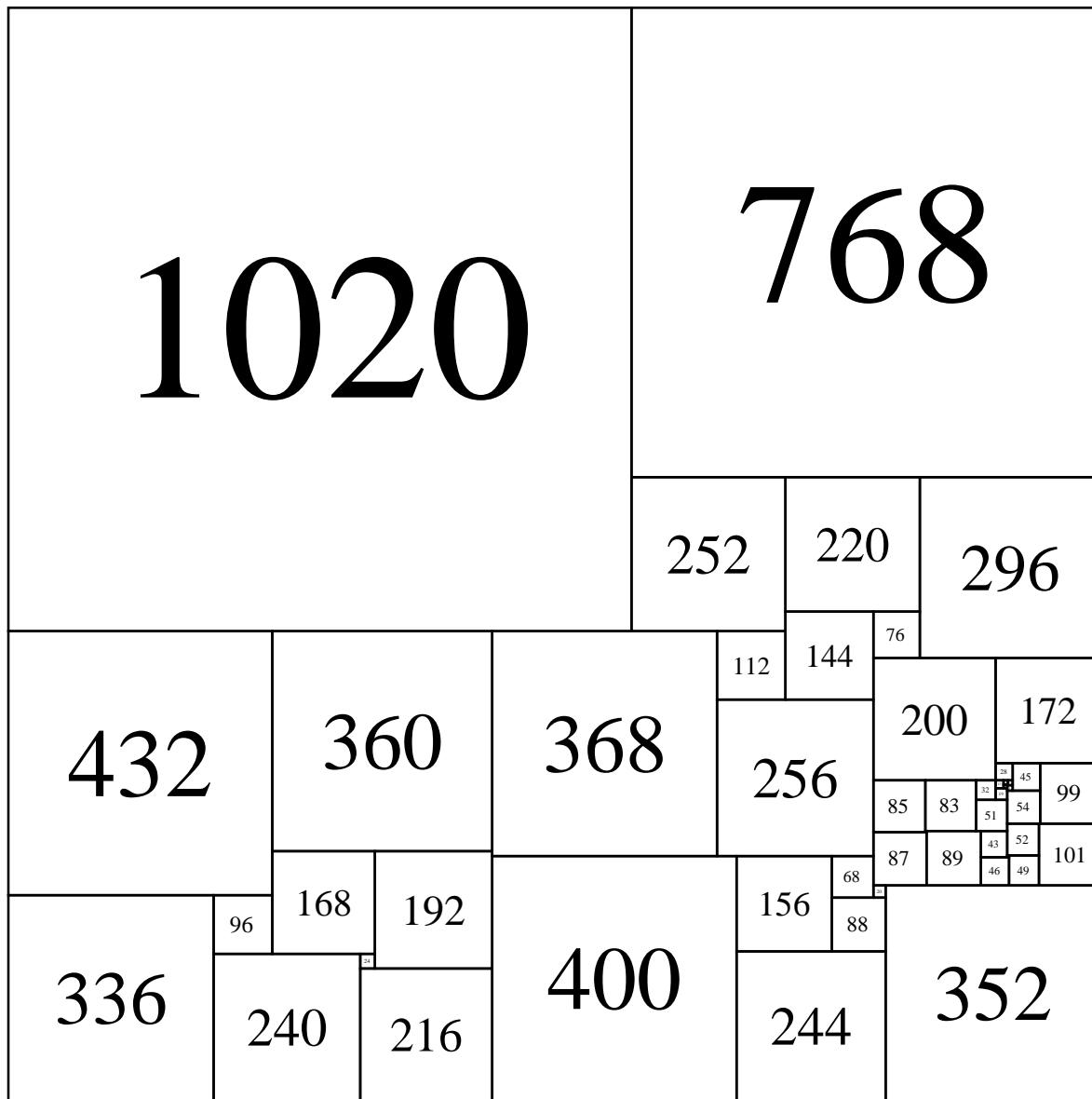
52 : 1788aa (8) SEA 2012



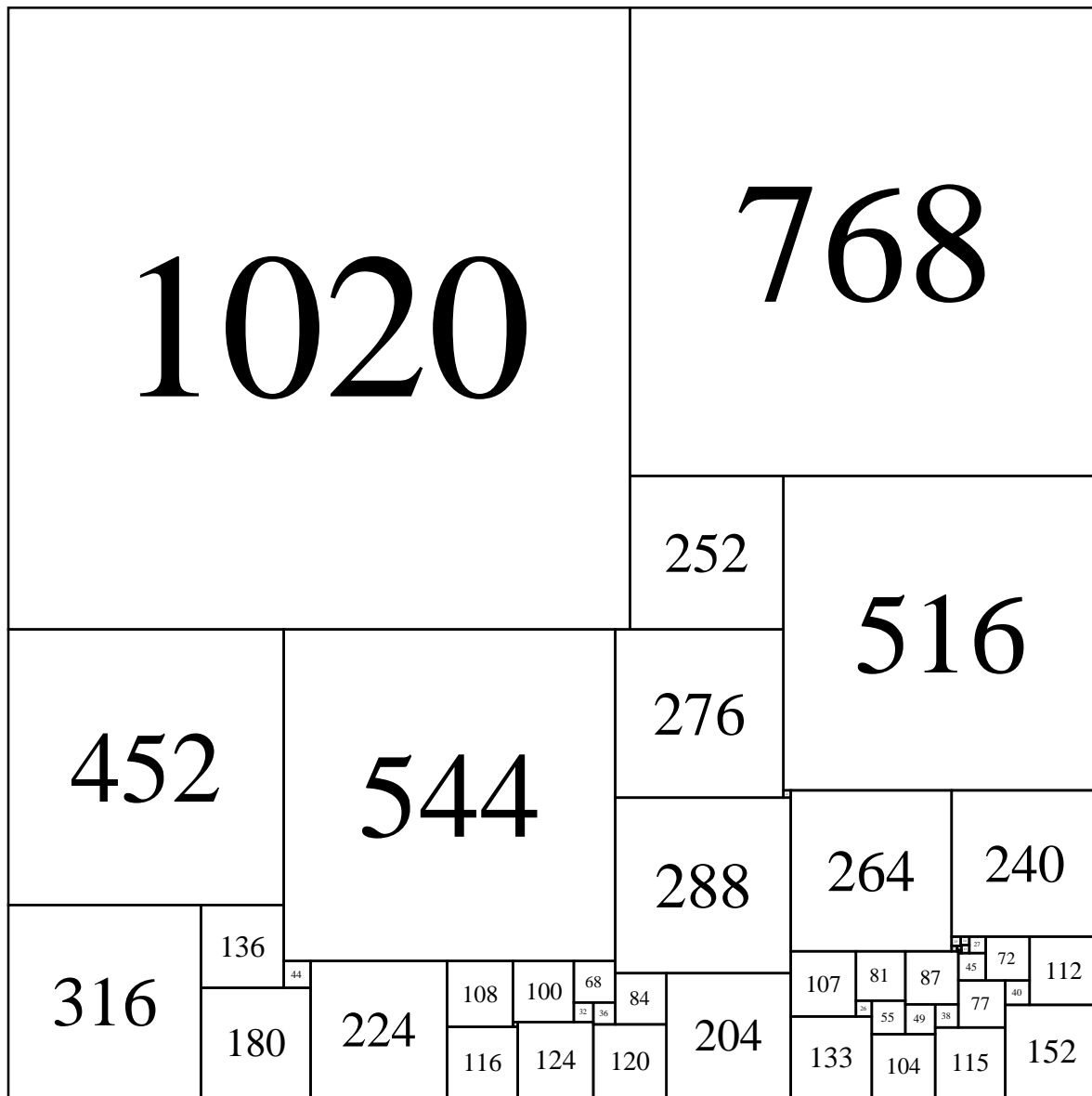
52 : 1788ab (8) SEA 2012



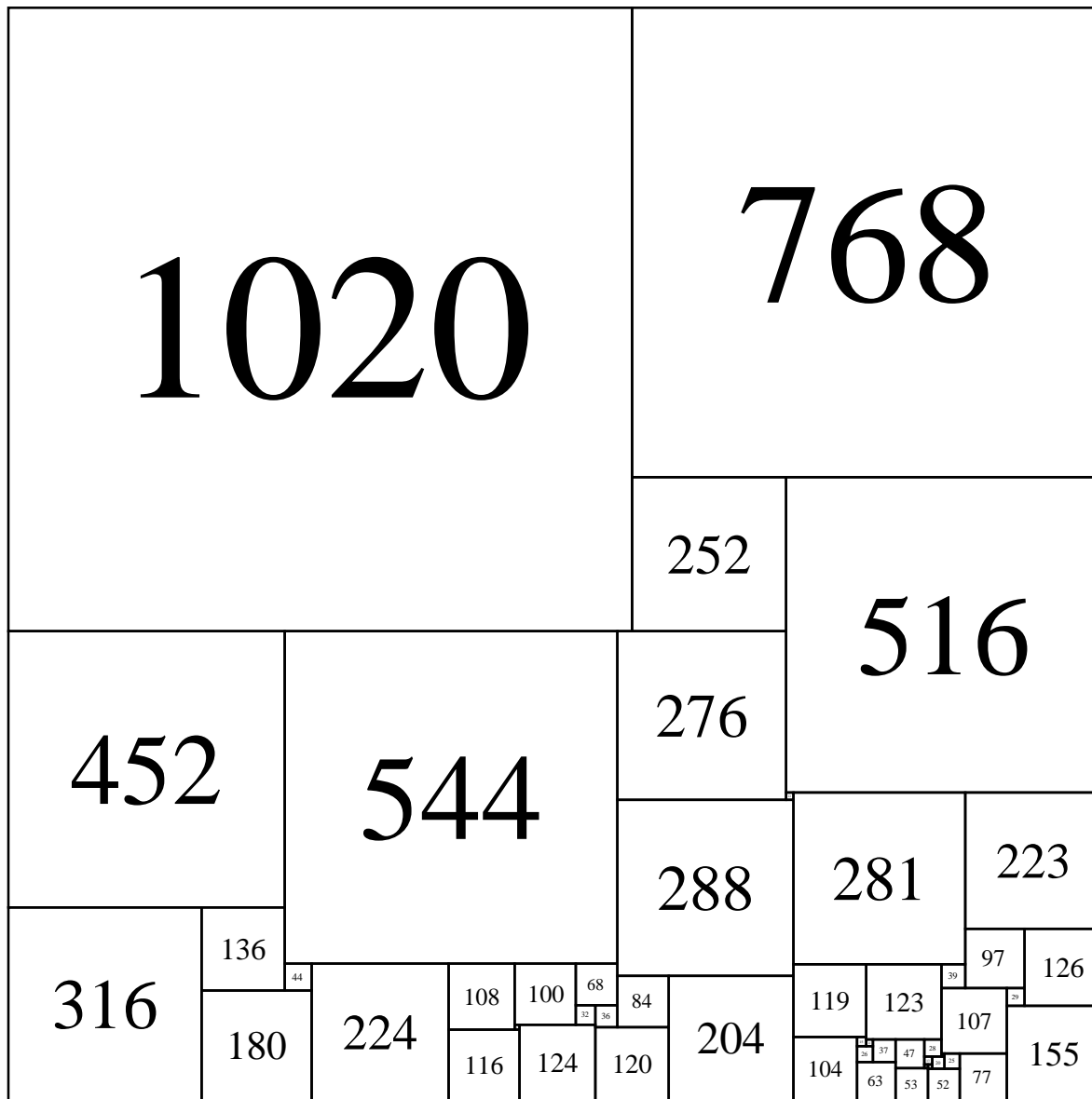
52 : 1788ac (8) SEA 2012



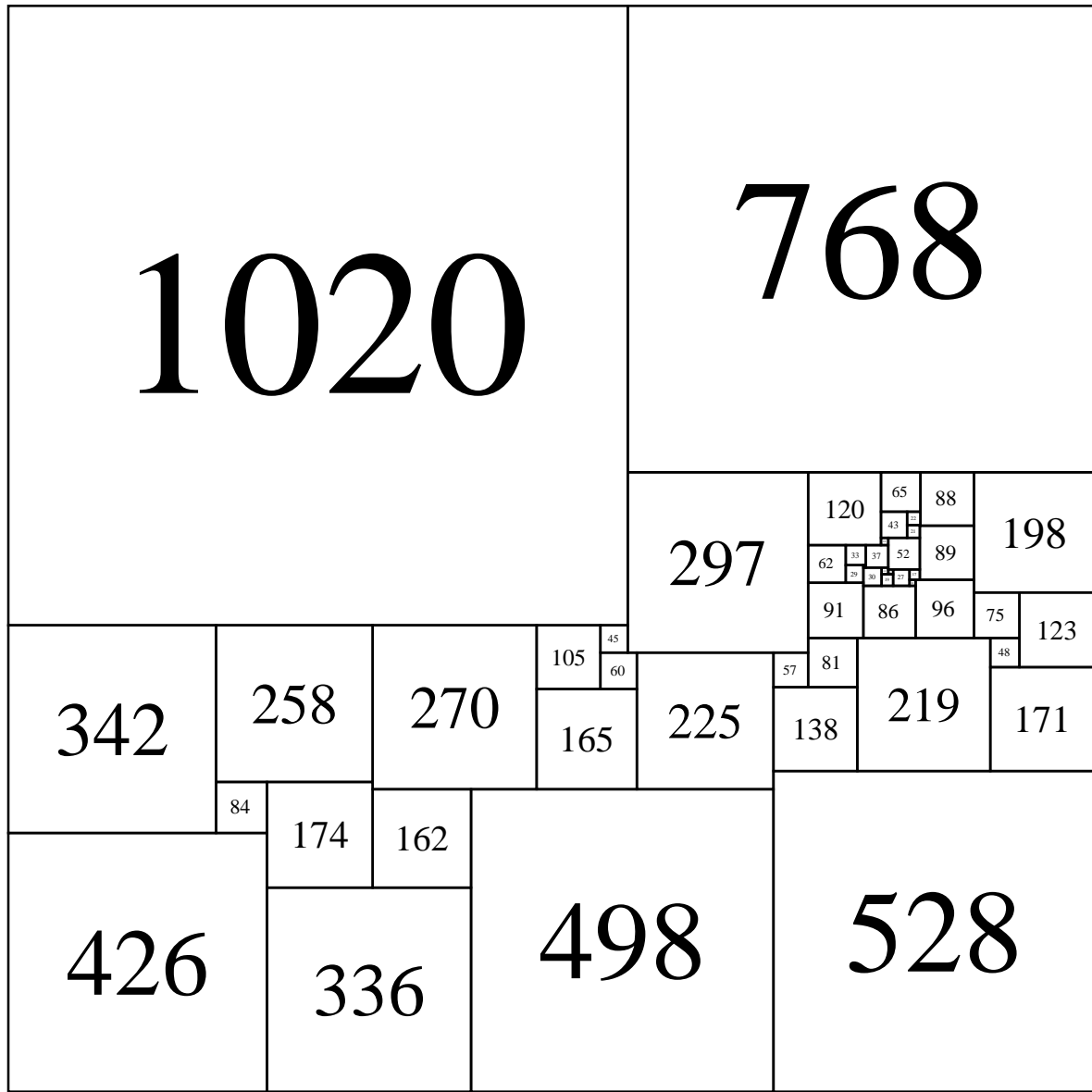
52 : 1788ad (8) SEA 2012



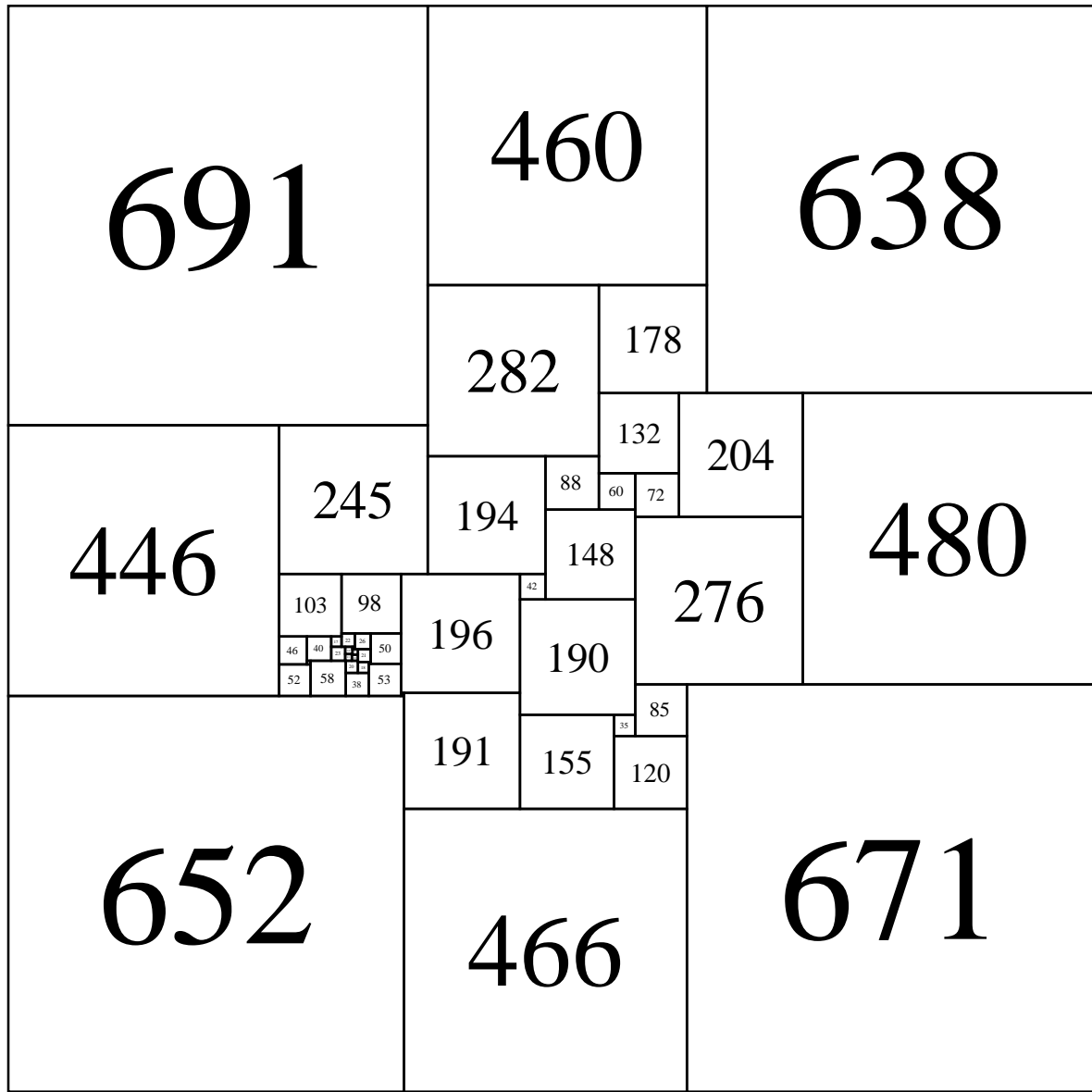
52 : 1788ae (8) SEA 2012



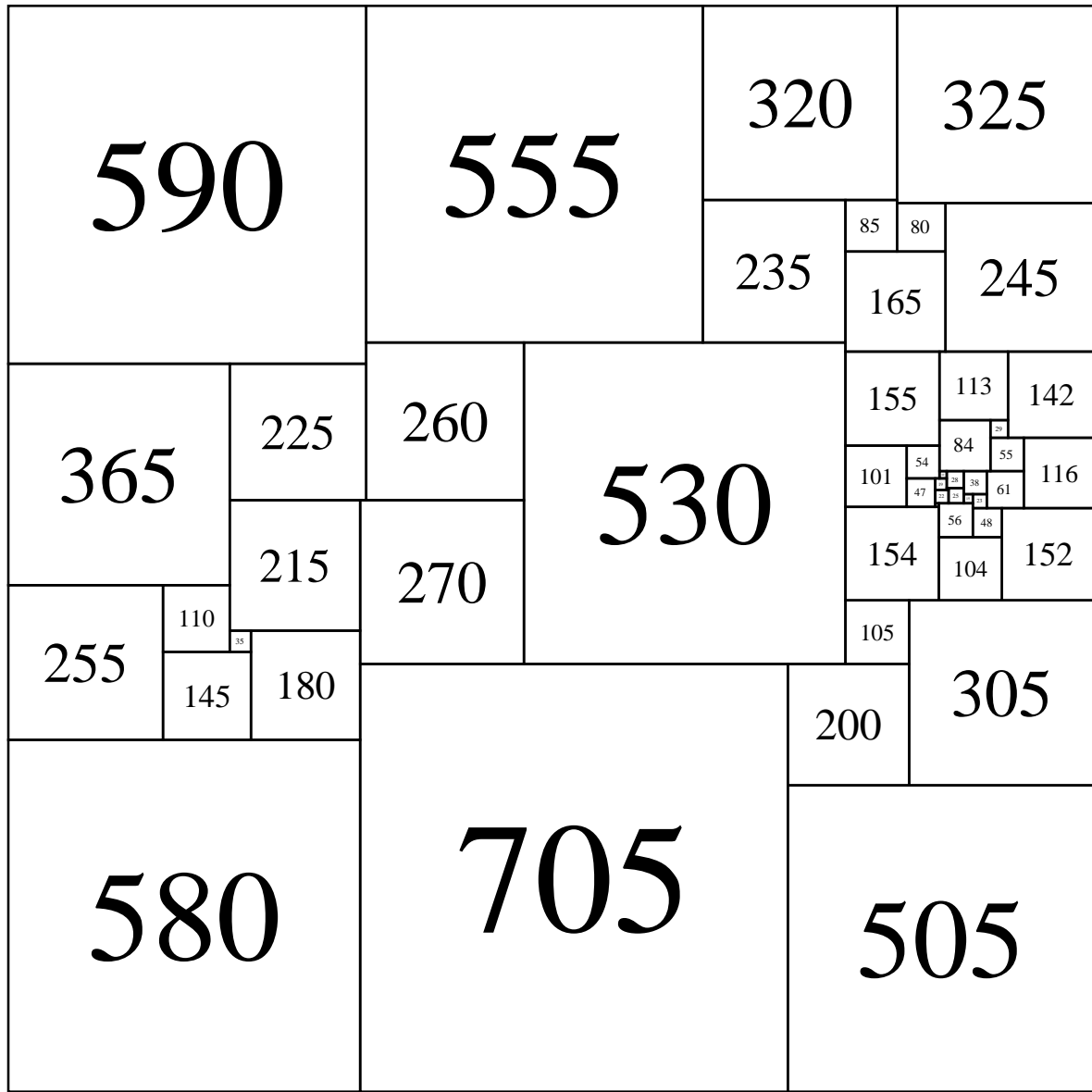
52 : 1788af (8) SEA 2012



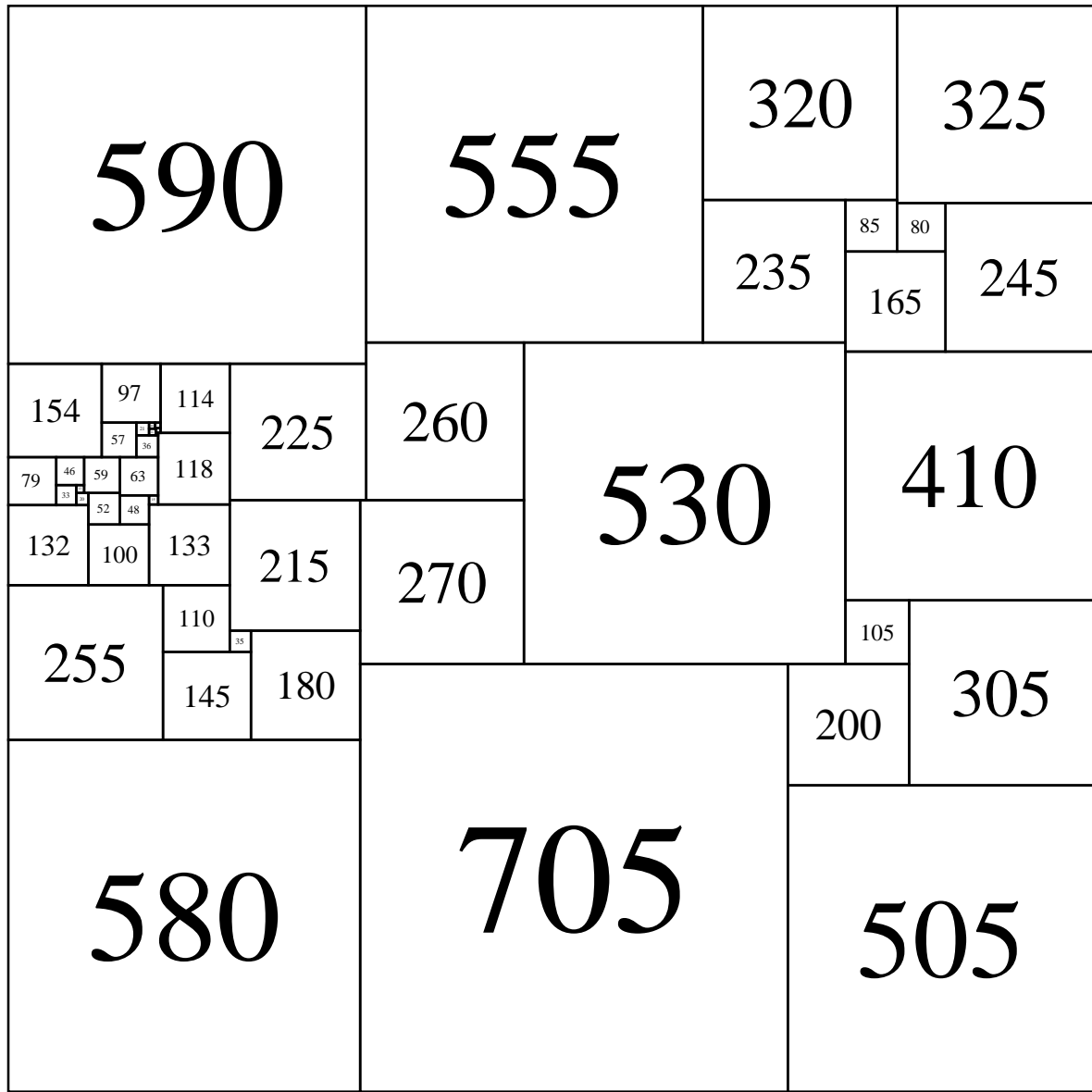
52 : 1788ag (8) SEA 2012



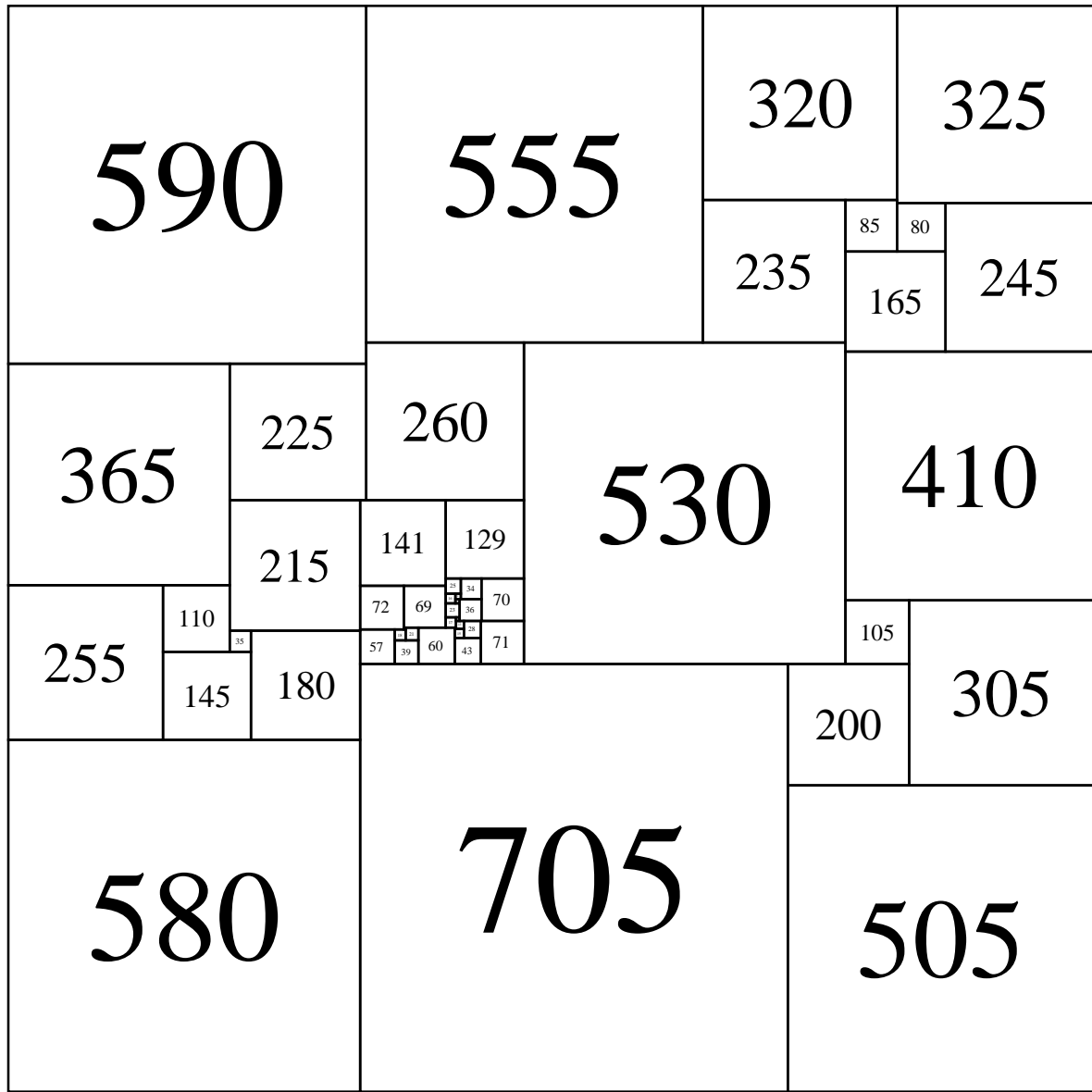
52 : 1789a (8) SEA 2012



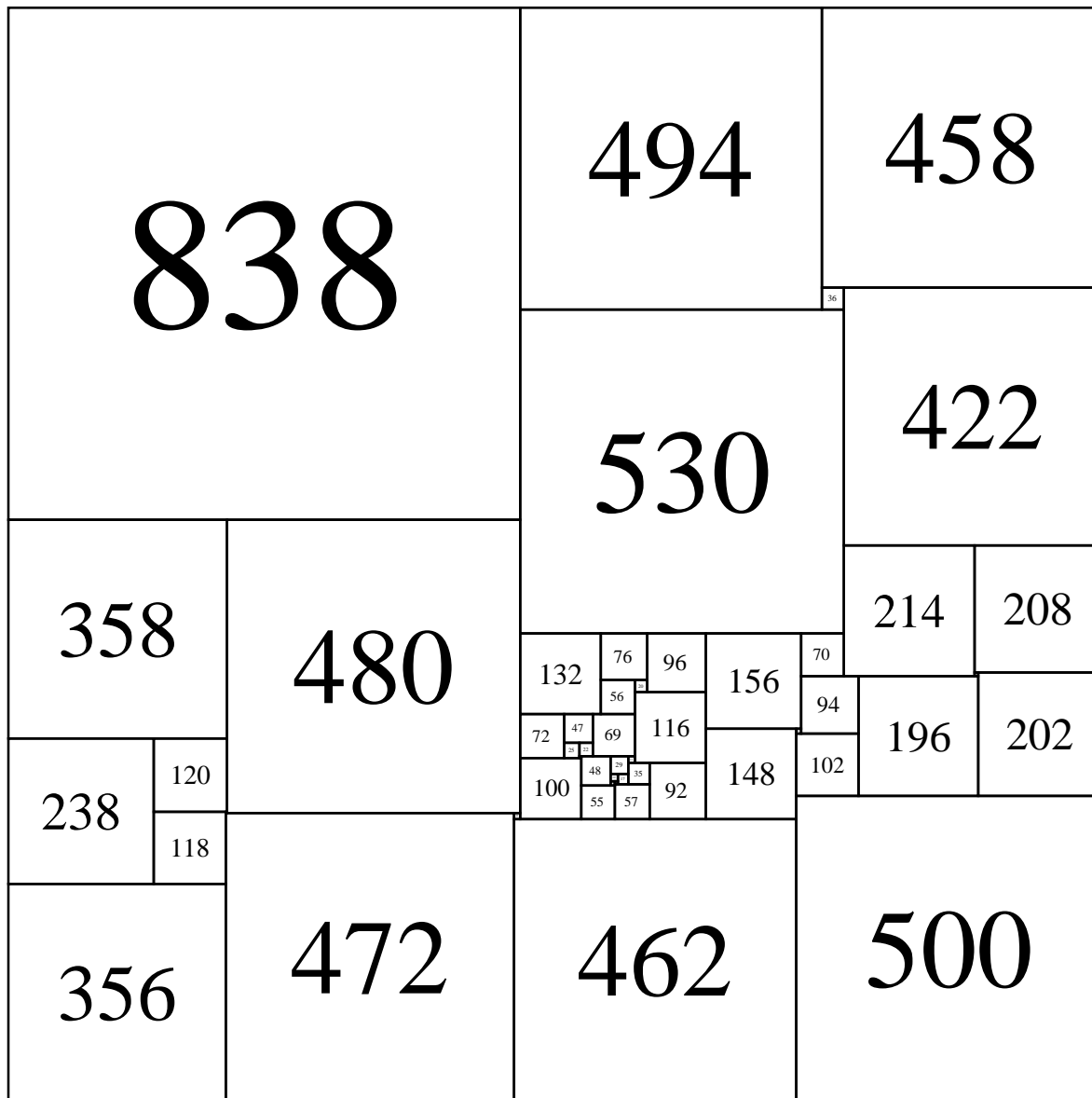
52 : 1790a (8) SEA 2012



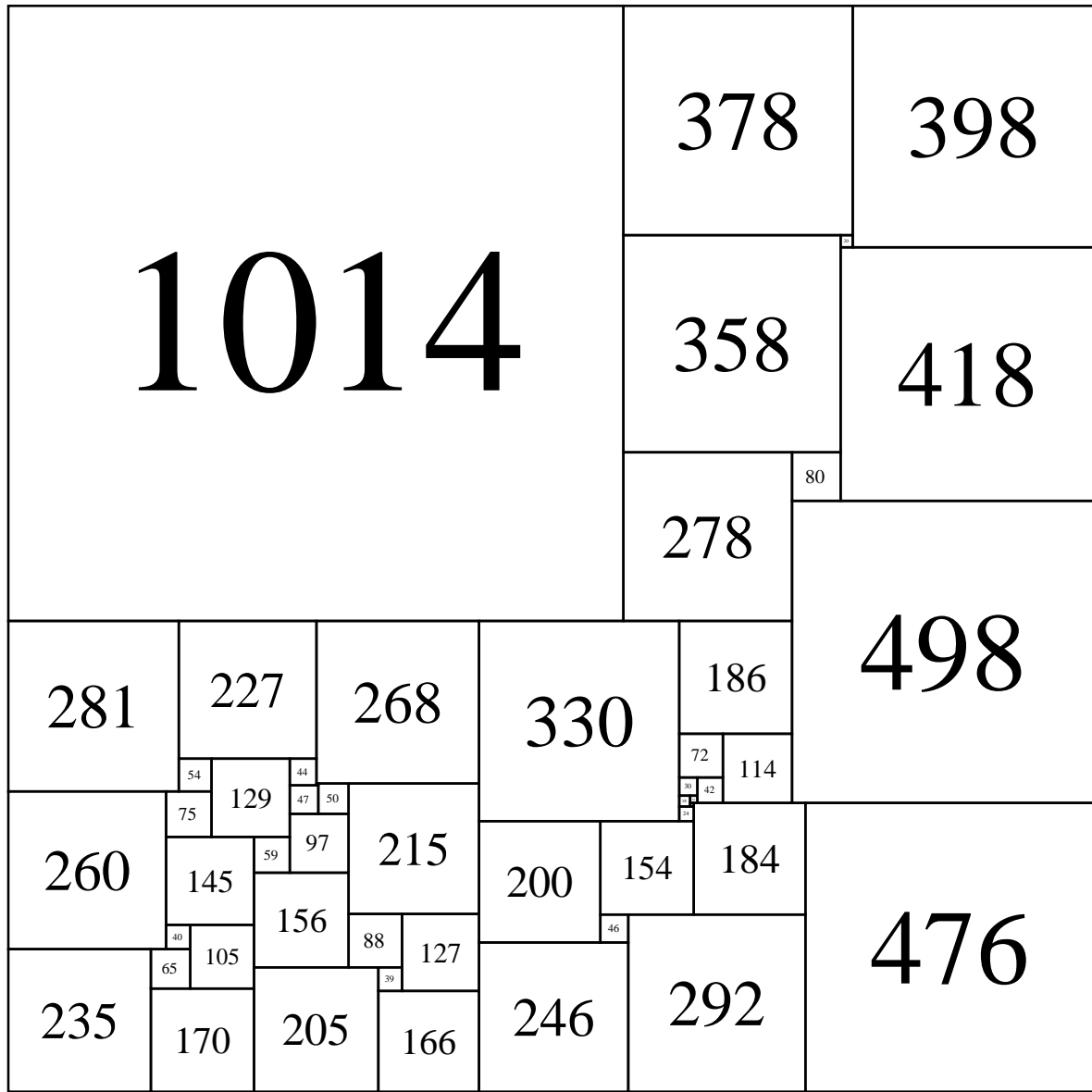
52 : 1790b (8) SEA 2012



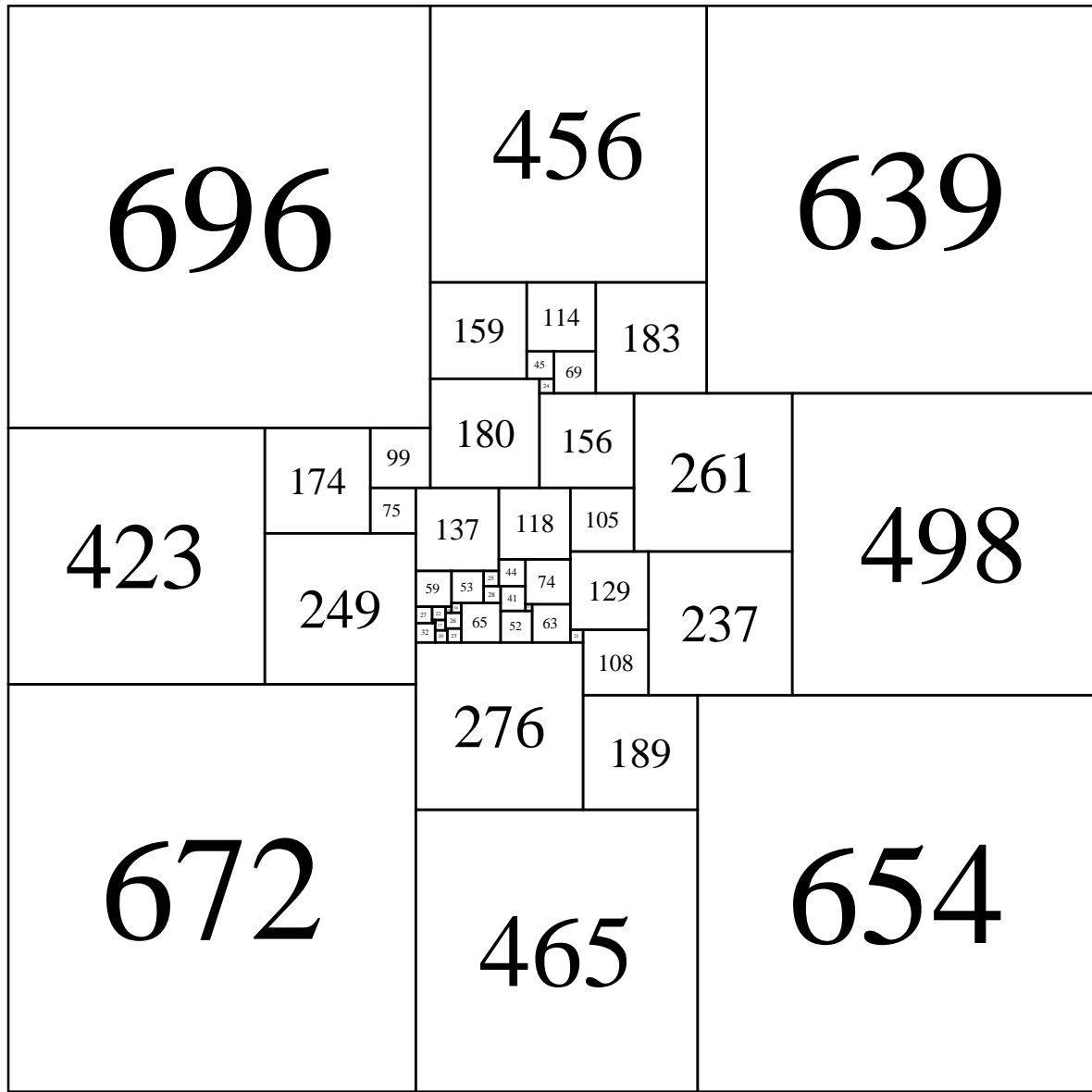
52 : 1790c (8) SEA 2012



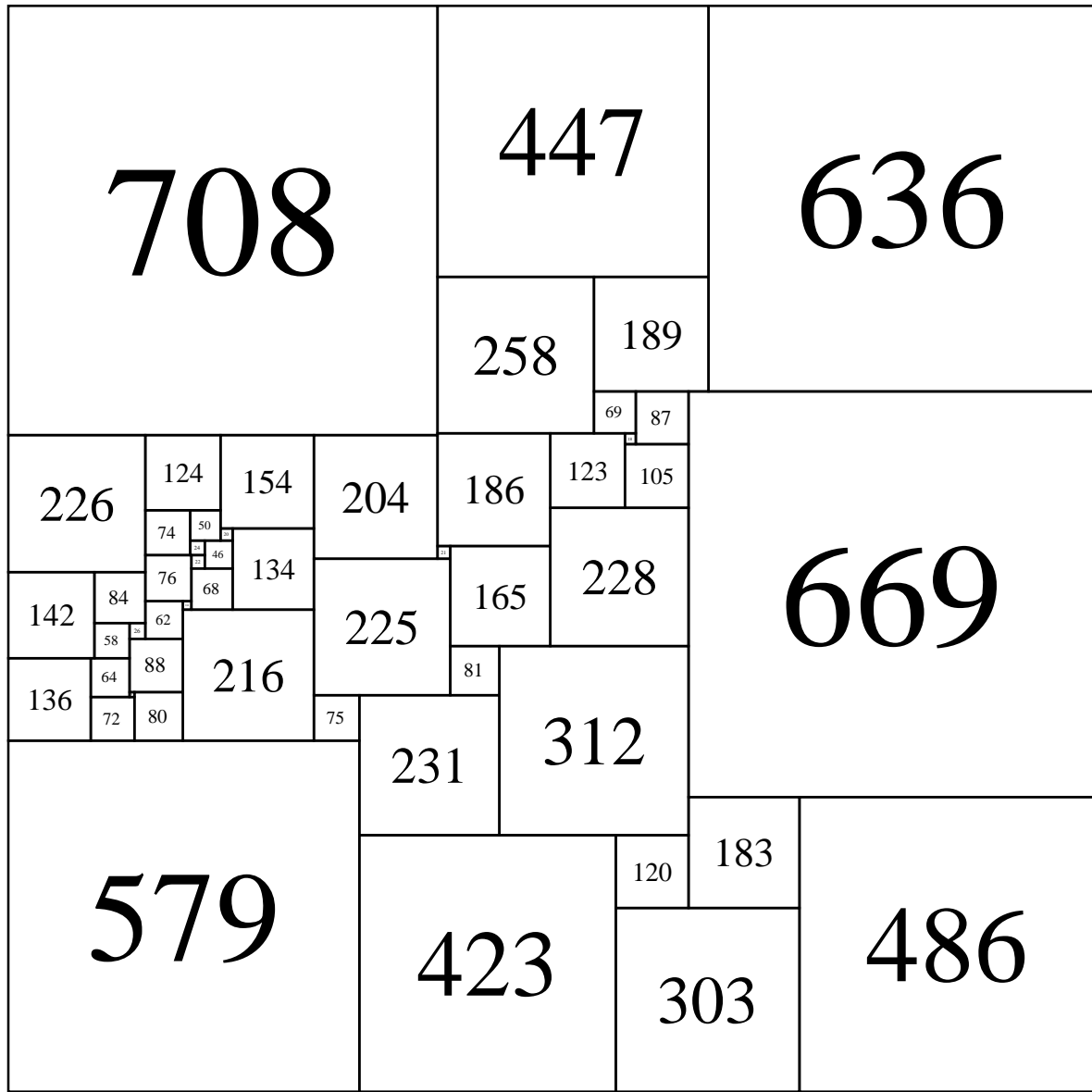
52 : 1790d (8) SEA 2012



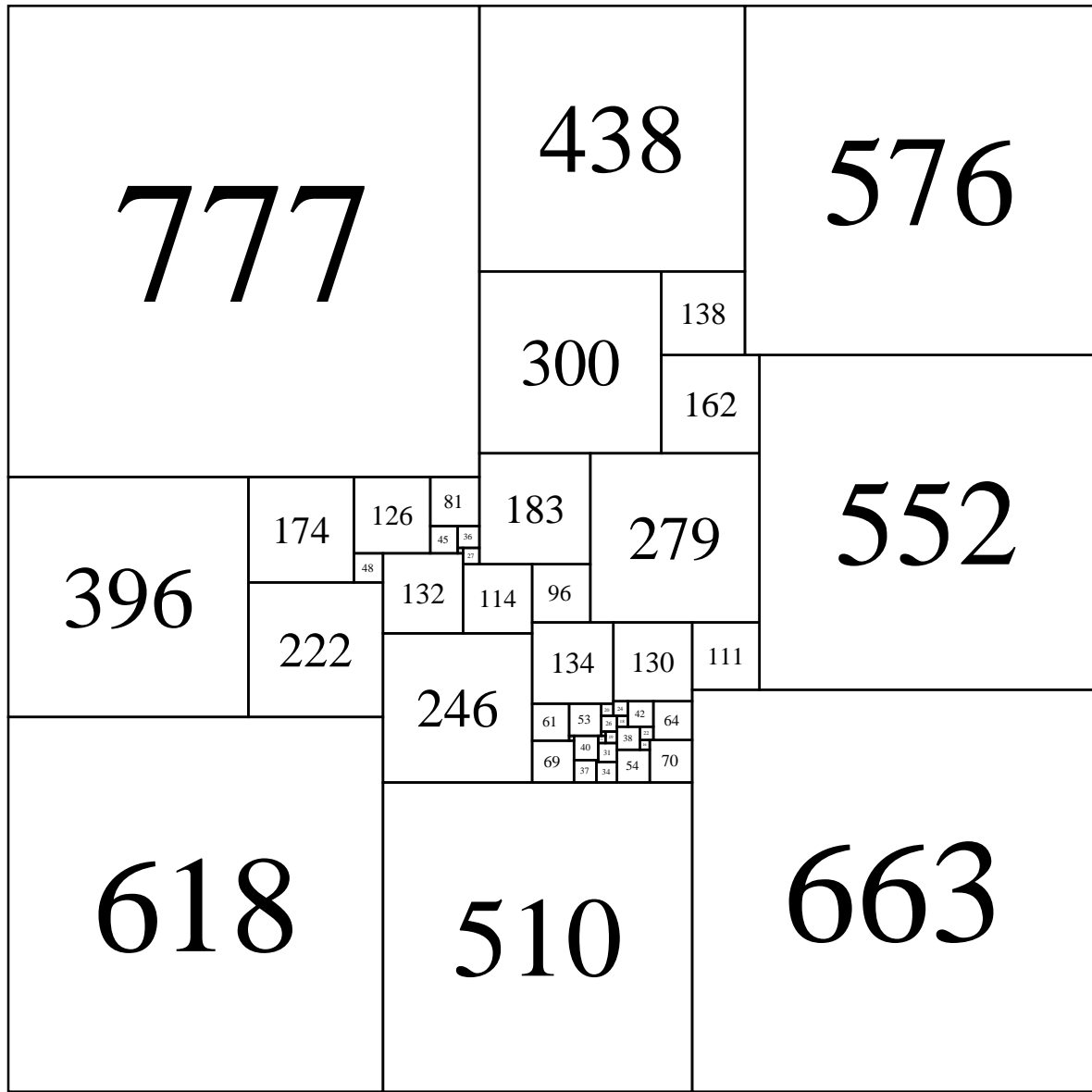
52 : 1790e (8) SEA 2012



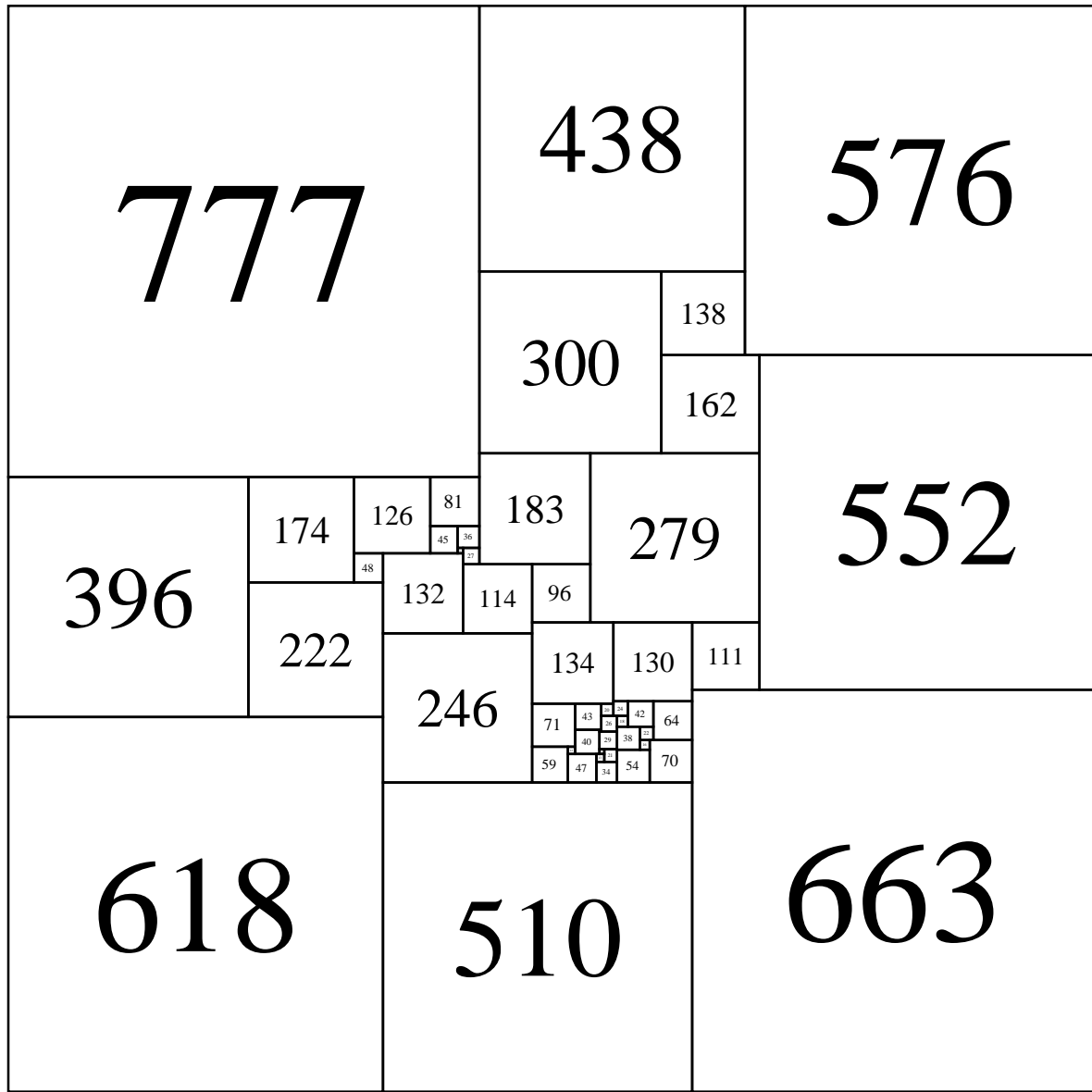
52 : 1791a (8) SEA 2012



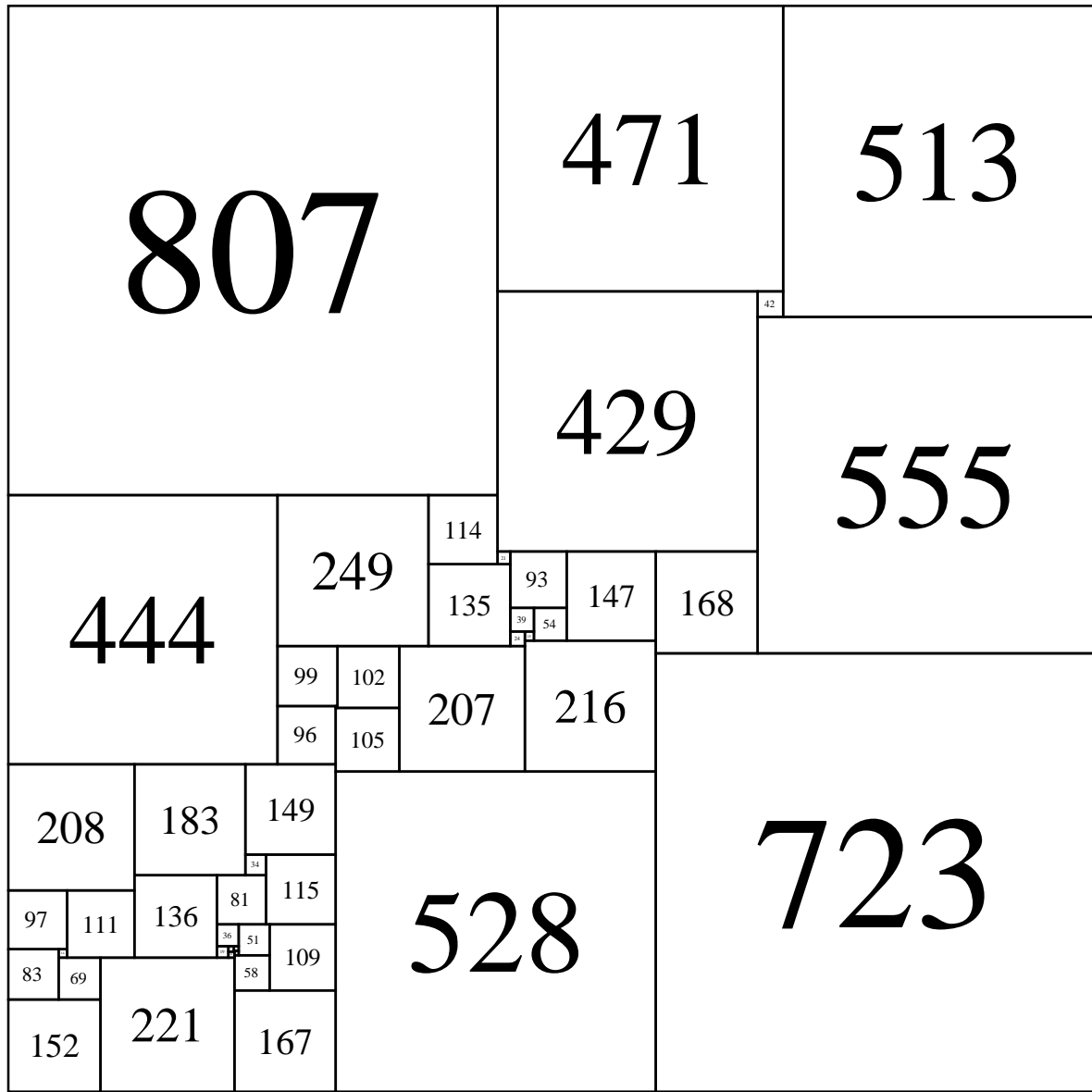
52 : 1791b (8) SEA 2012



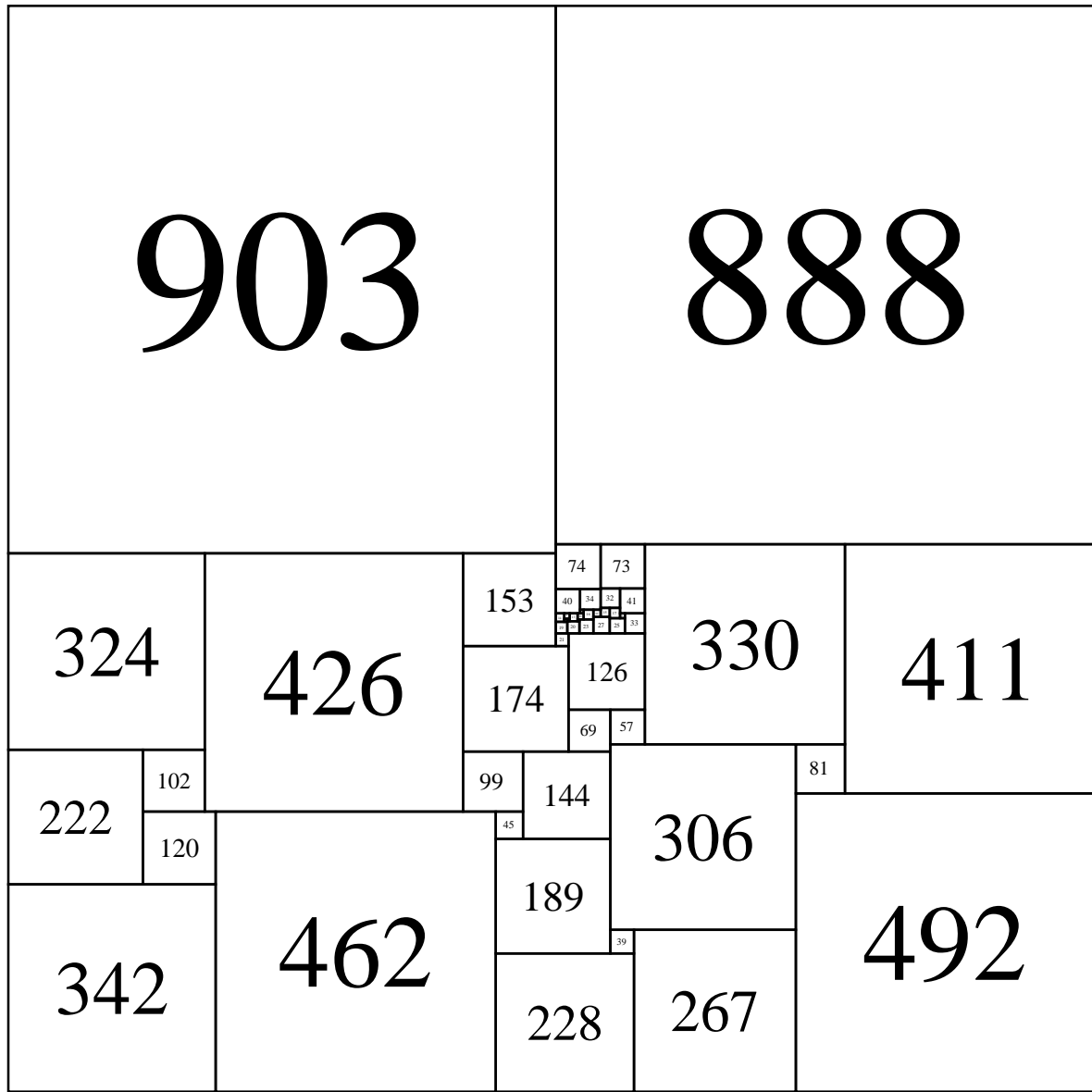
52 : 1791c (8) SEA 2012



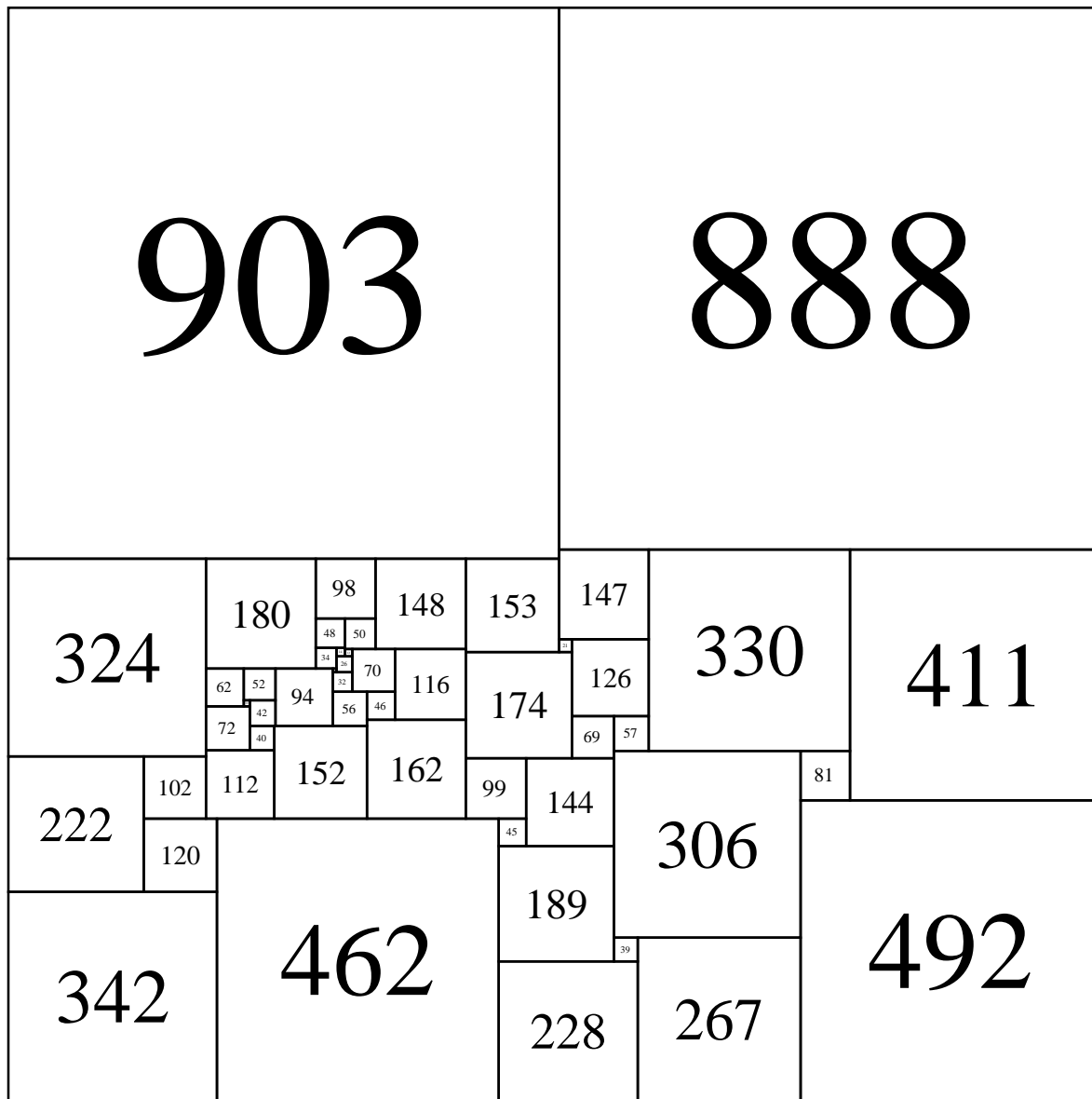
52 : 1791d (8) SEA 2012



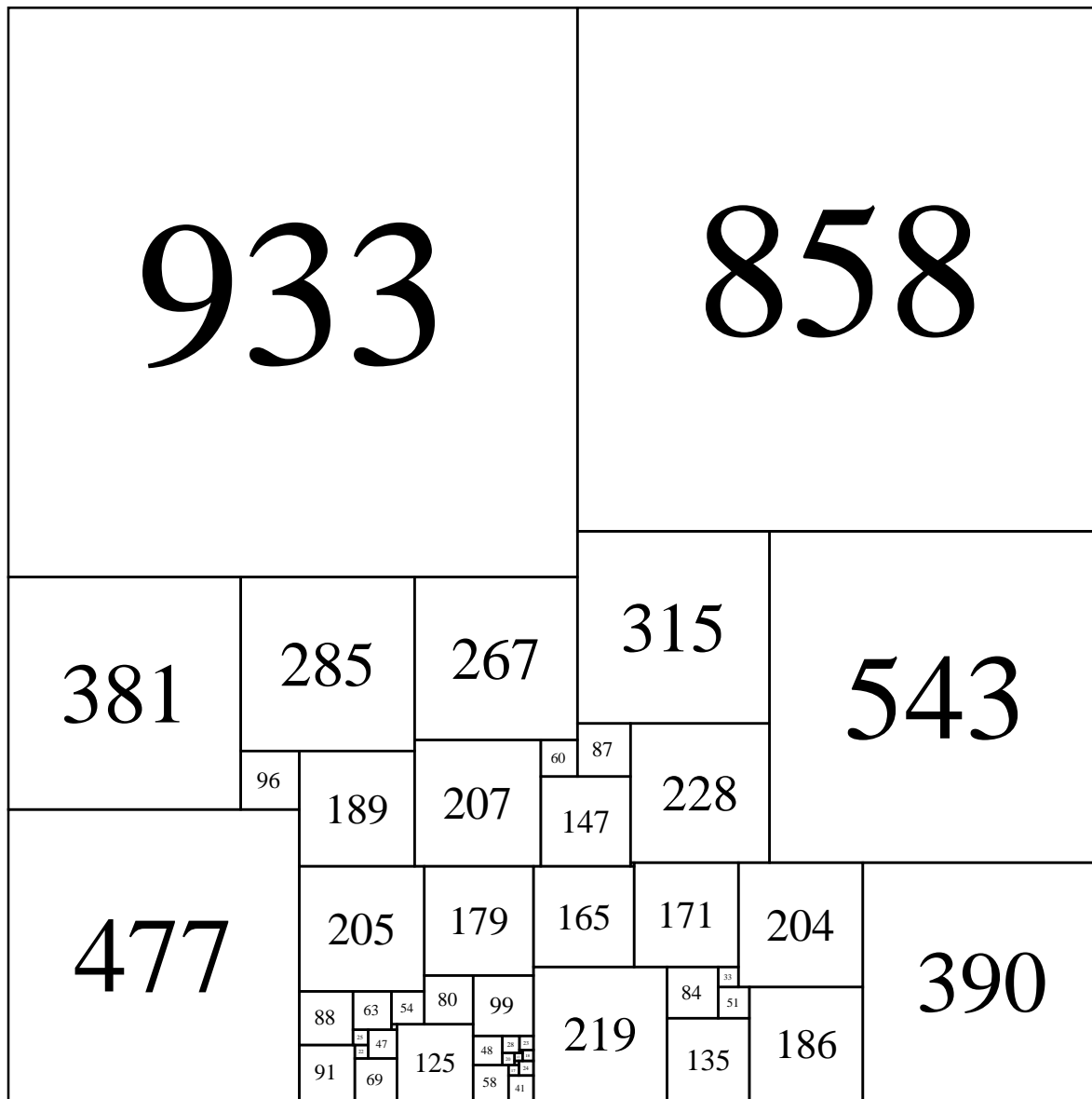
52 : 1791e (8) SEA 2012



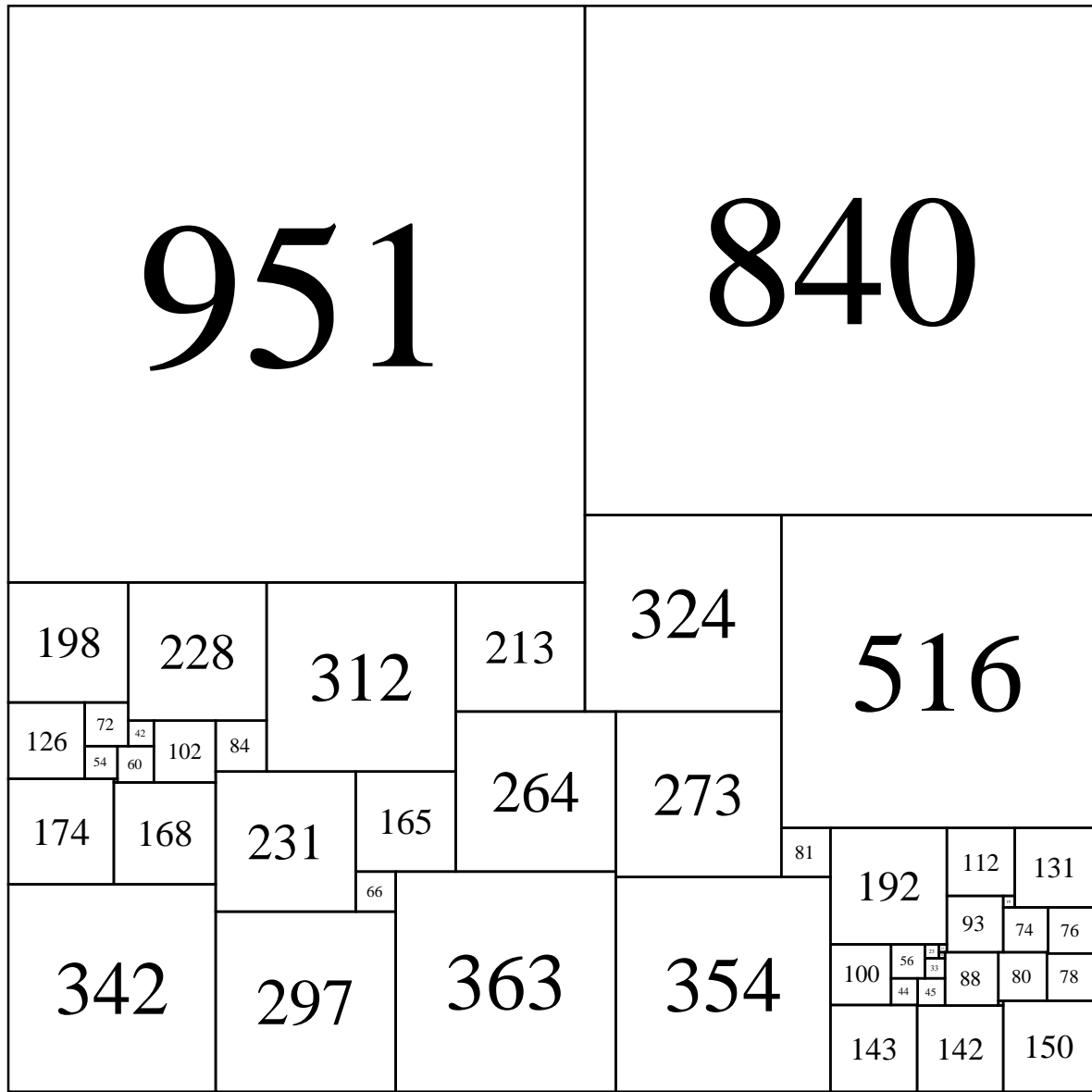
52 : 1791f (8) SEA 2012



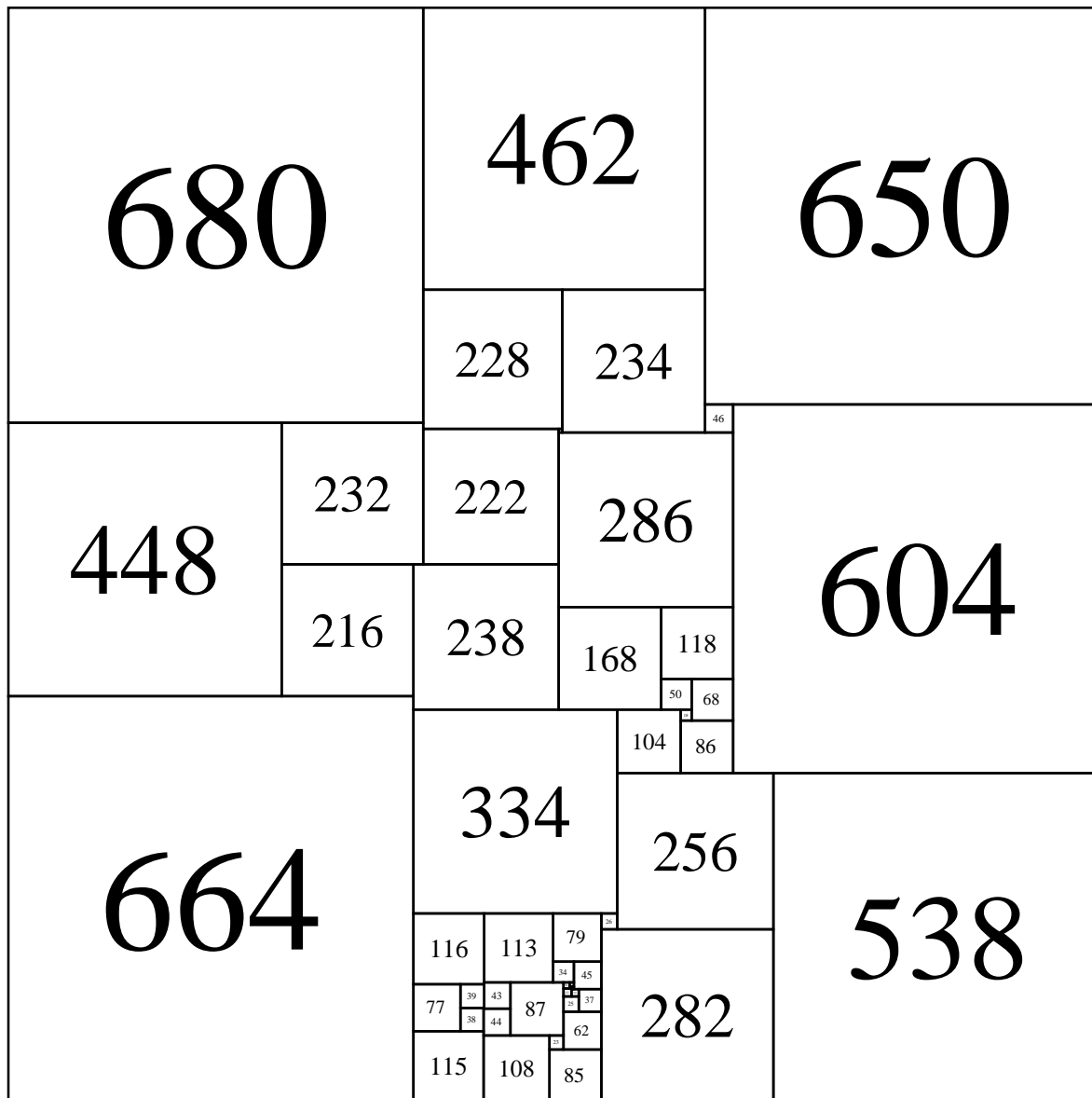
52 : 1791g (8) SEA 2012



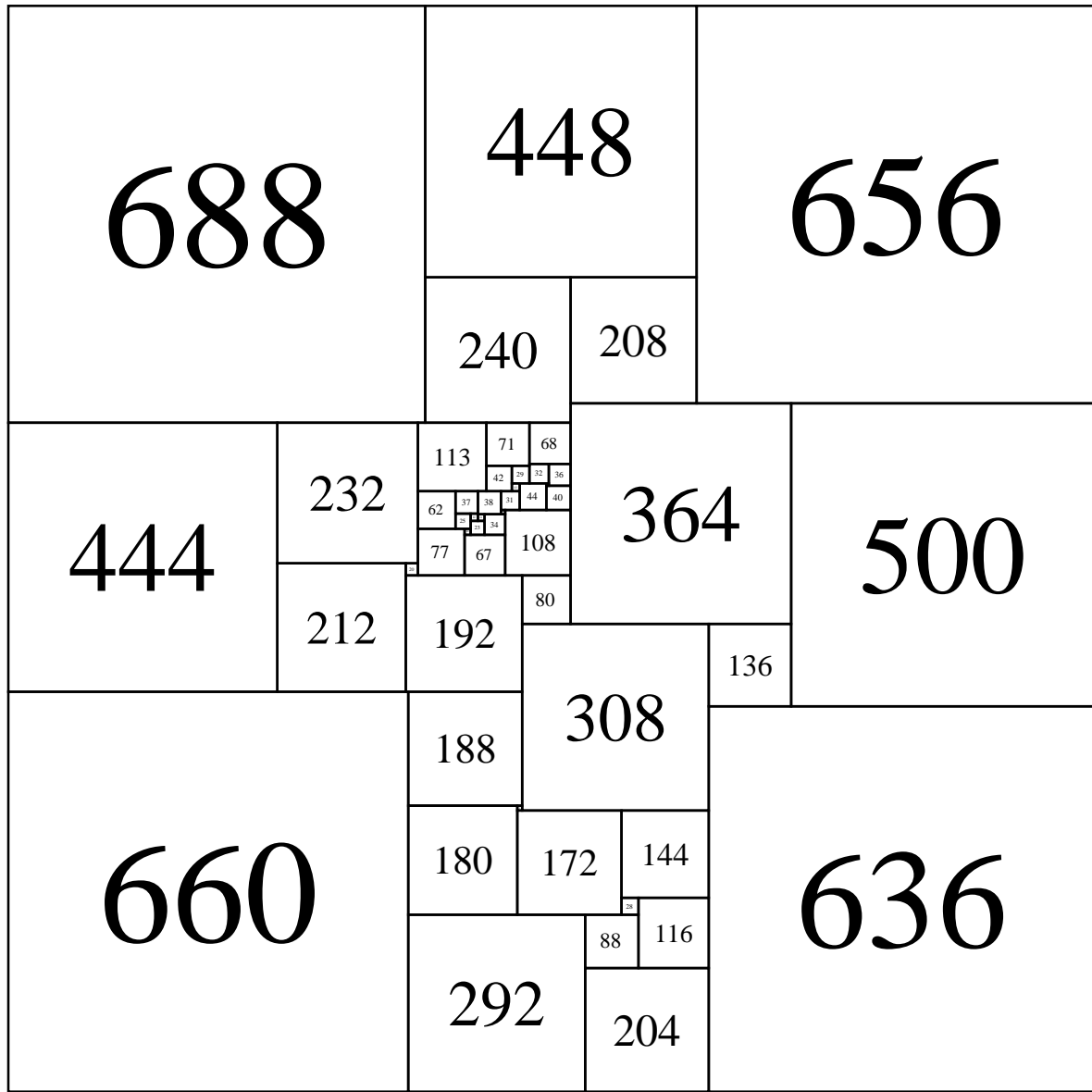
52 : 1791h (8) SEA 2012



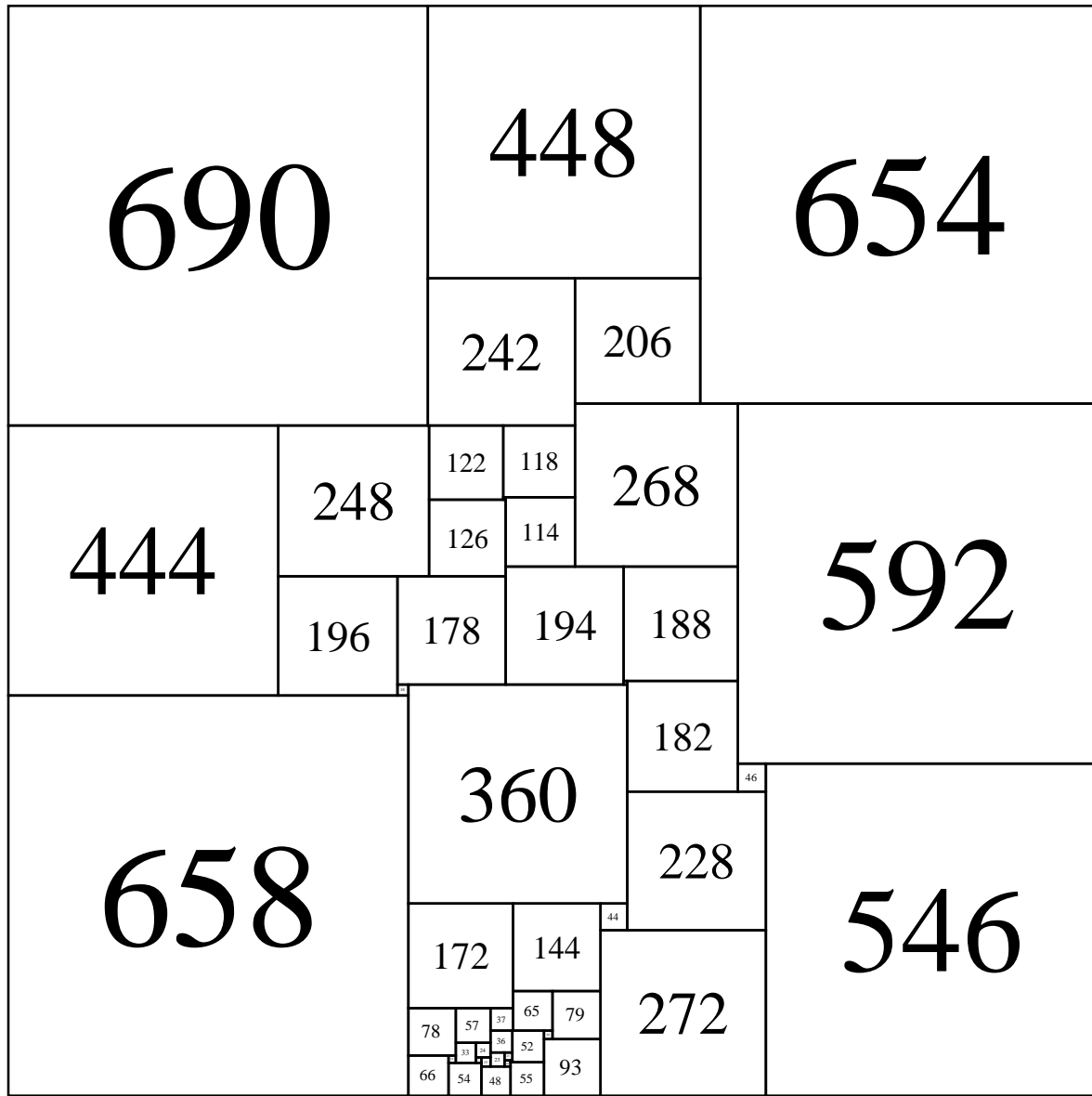
52 : 1791i (8) SEA 2012



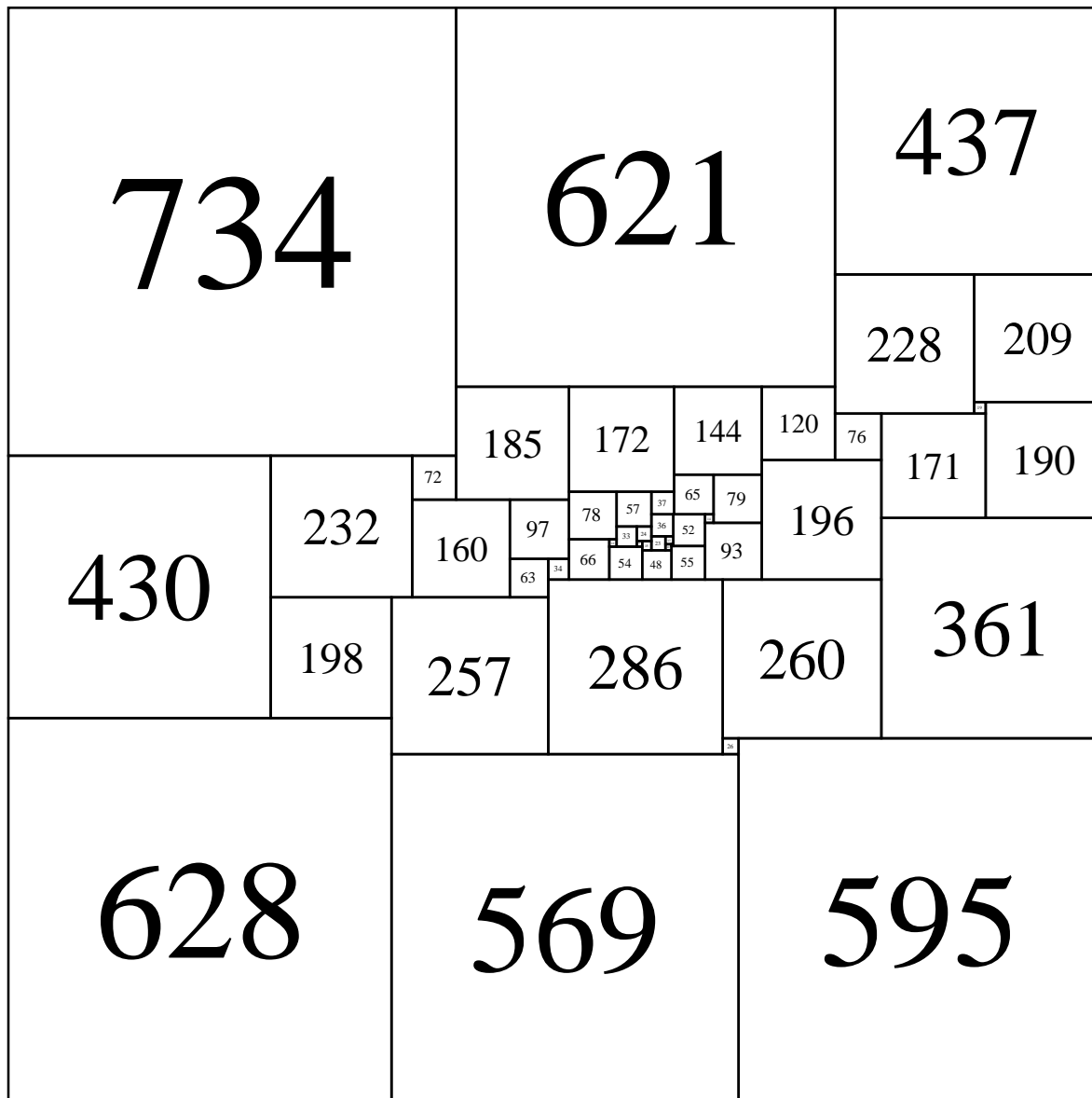
52 : 1792a (8) SEA 2012



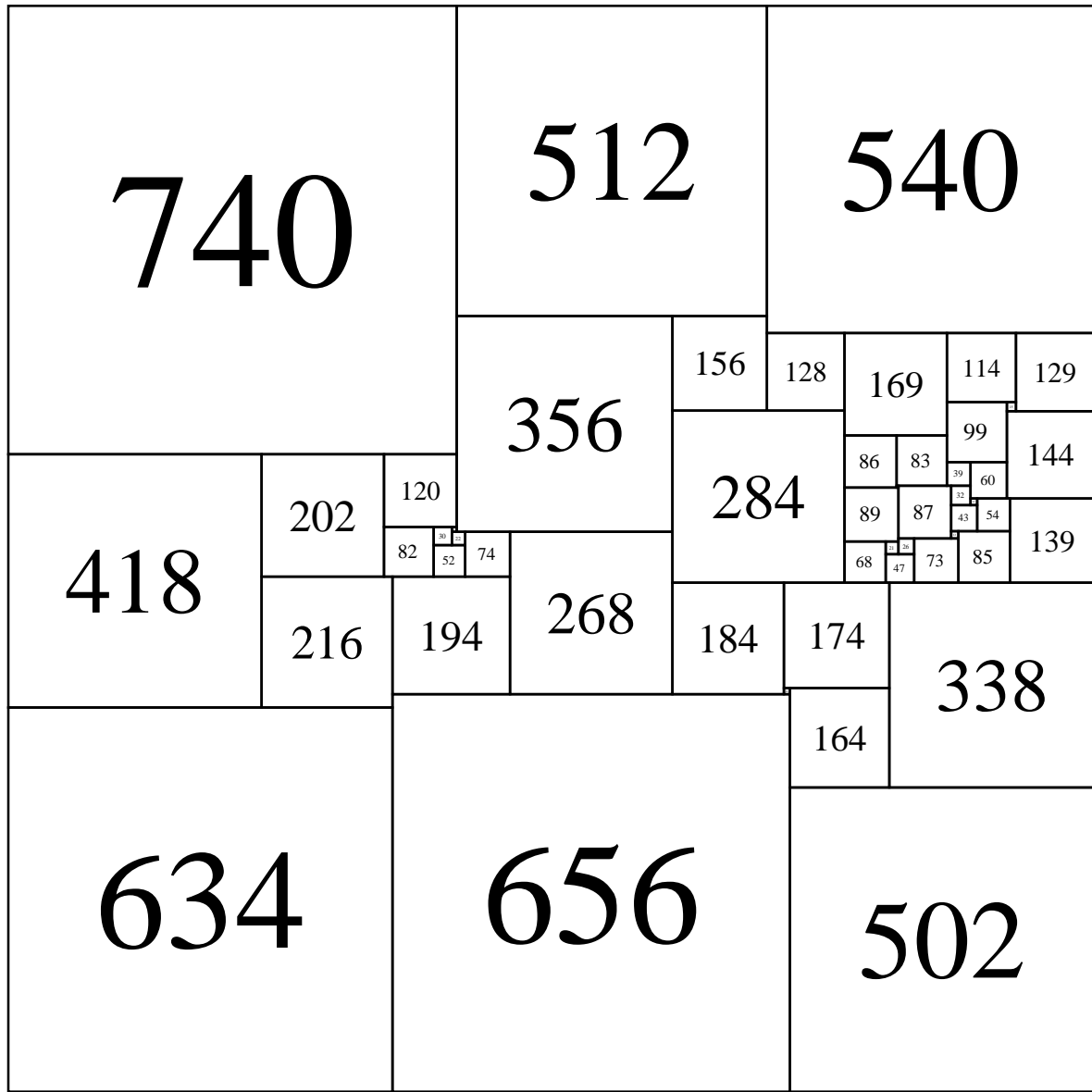
52 : 1792b (8) SEA 2012



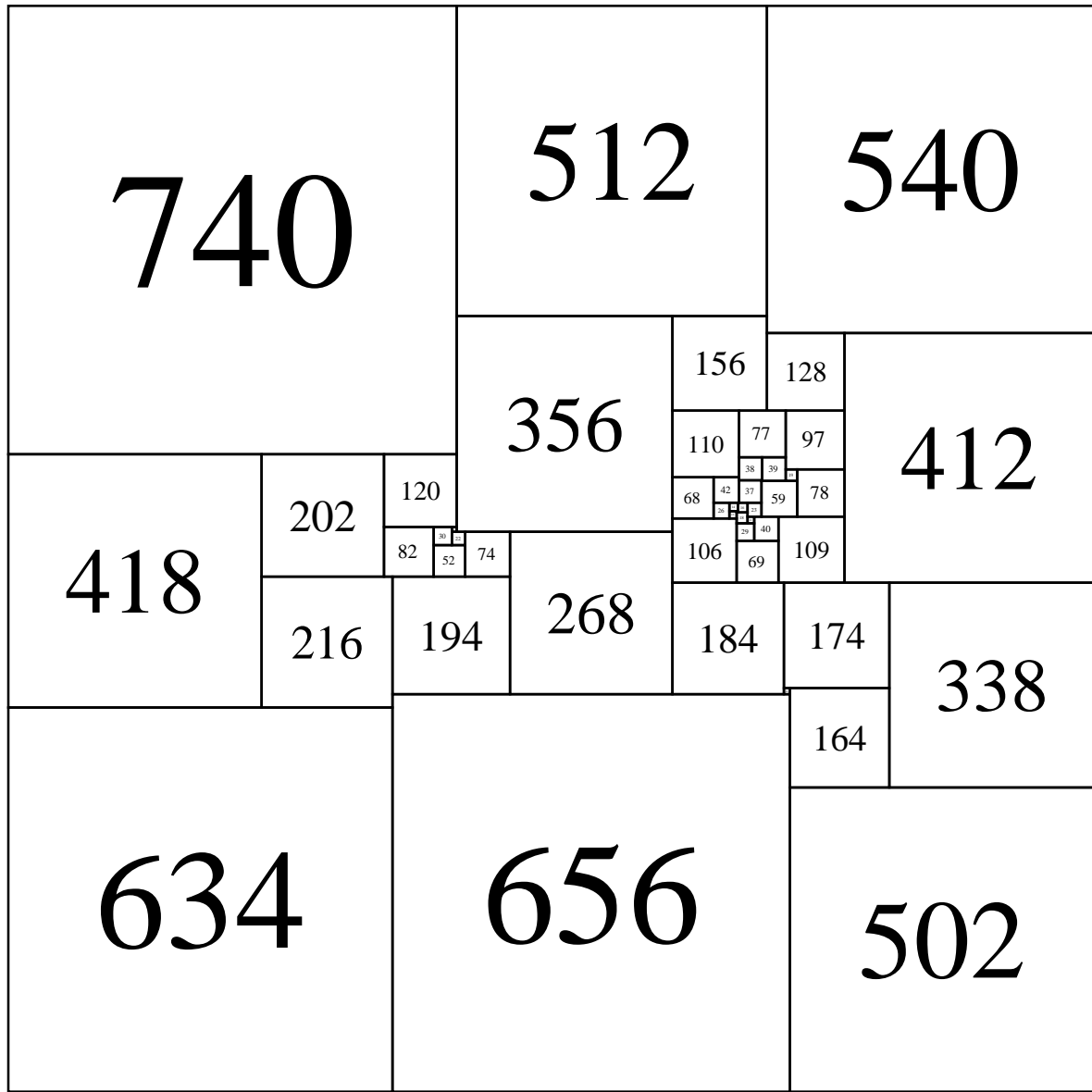
52 : 1792c (8) SEA 2012



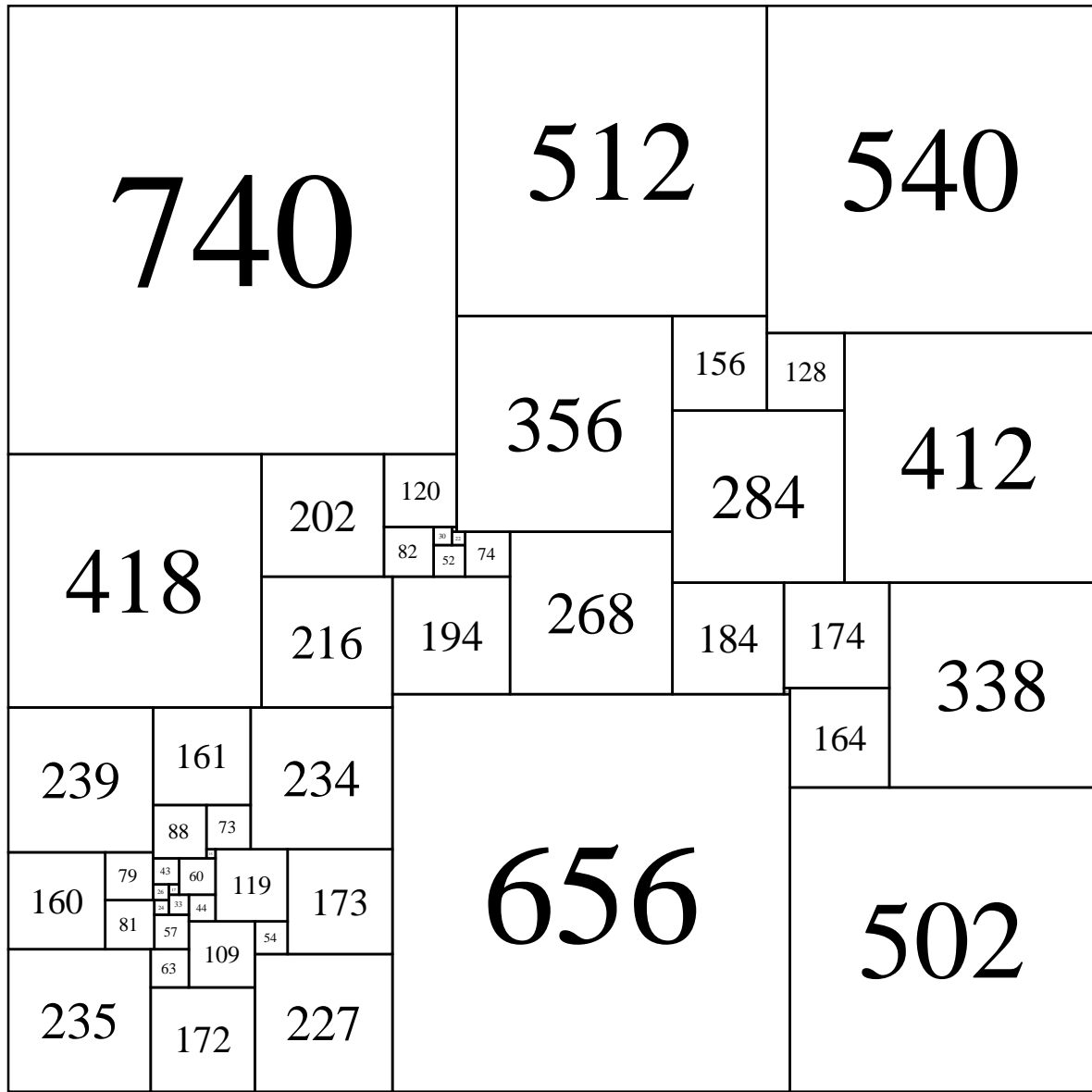
52 : 1792d (8) SEA 2012



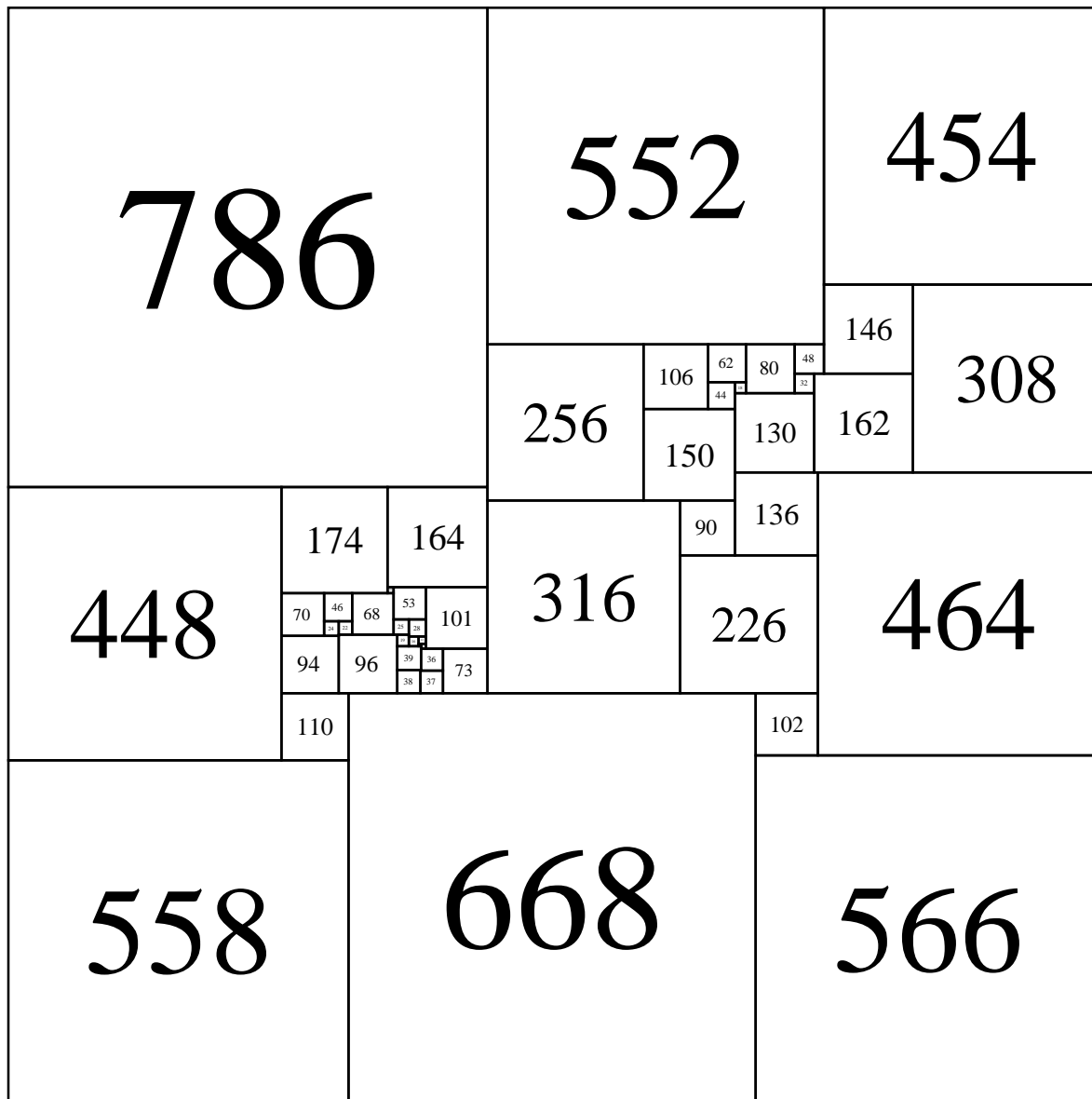
52 : 1792e (8) SEA 2012



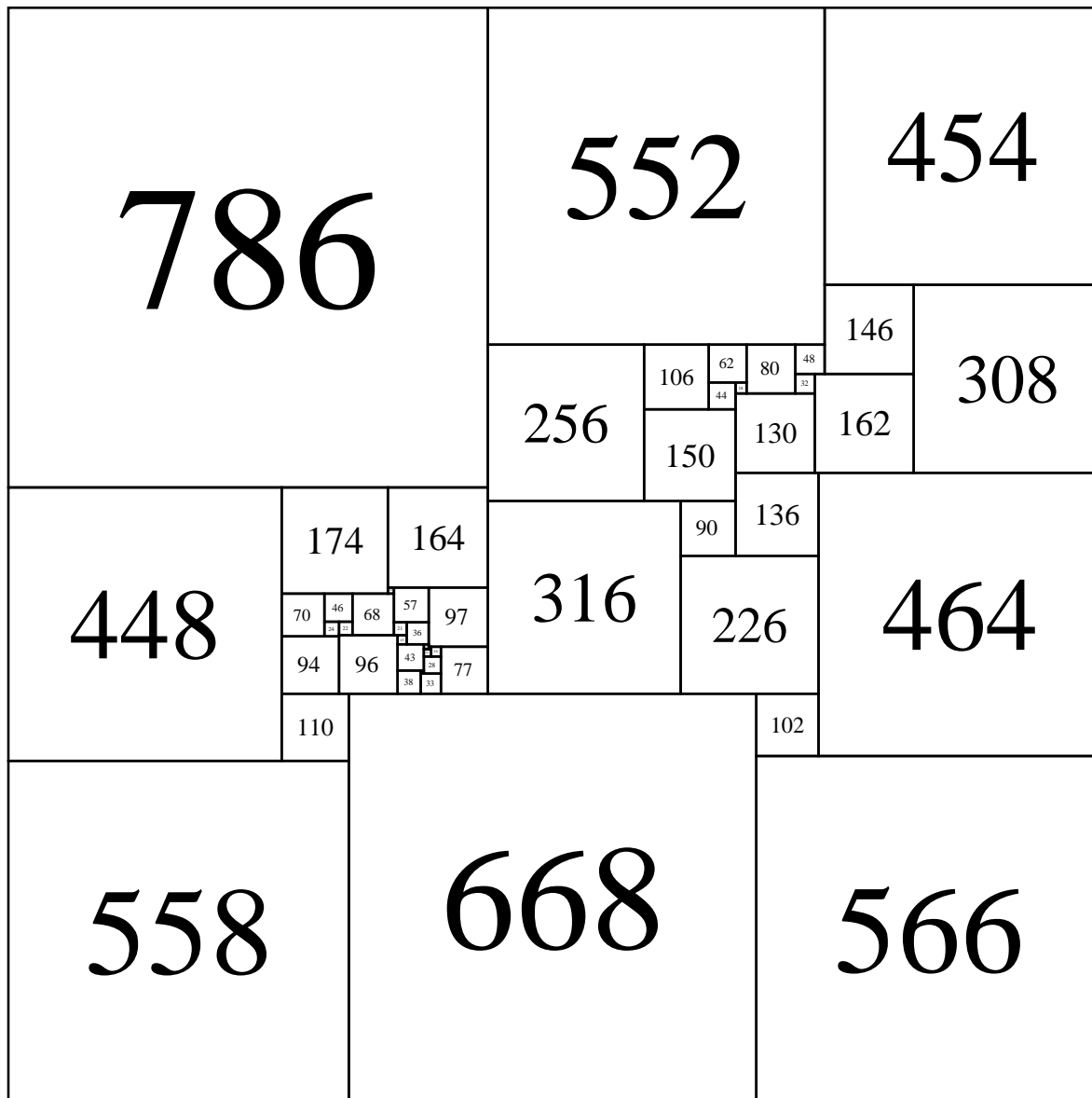
52 : 1792f (8) SEA 2012



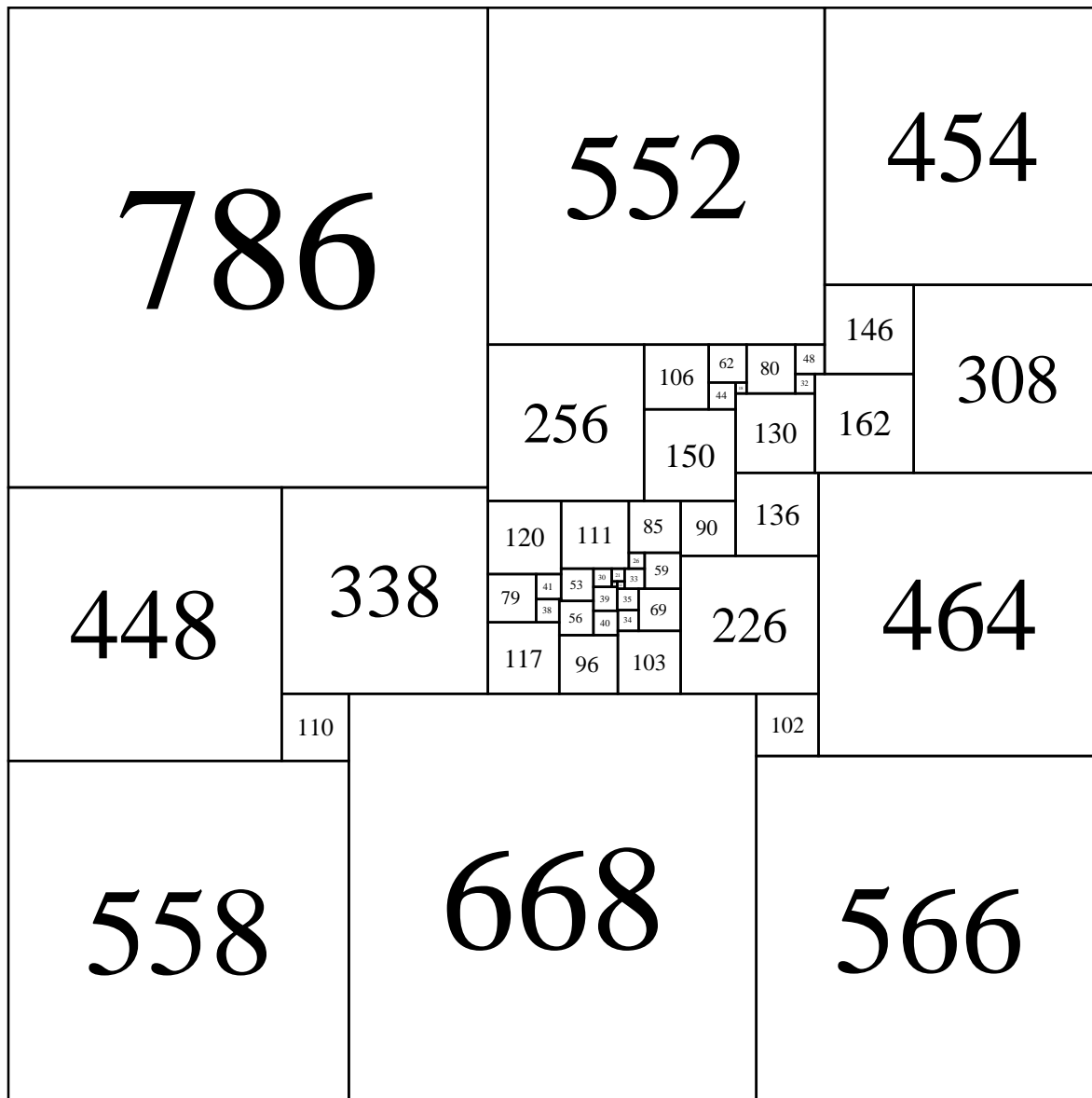
52 : 1792g (8) SEA 2012



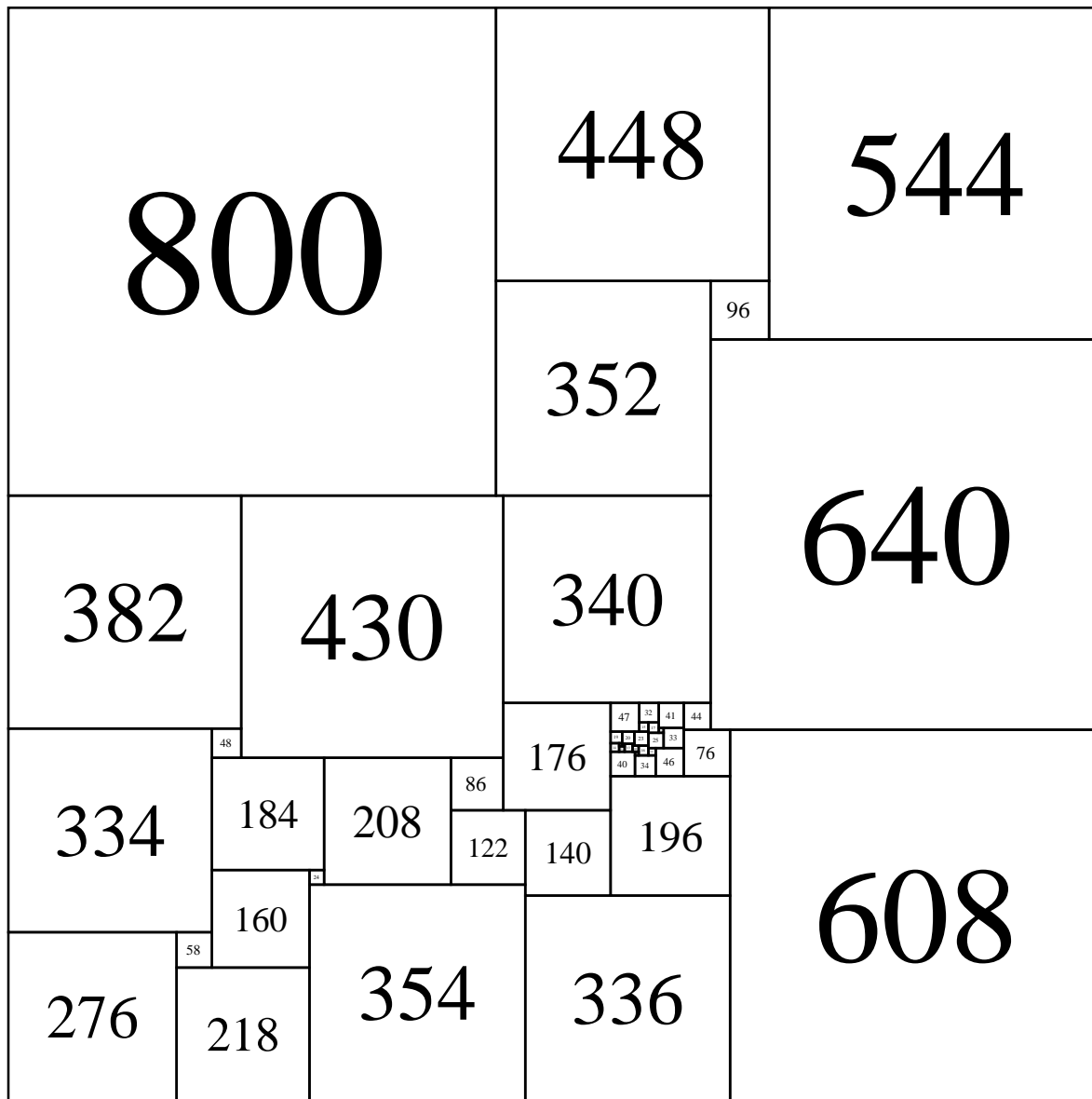
52 : 1792h (8) SEA 2012



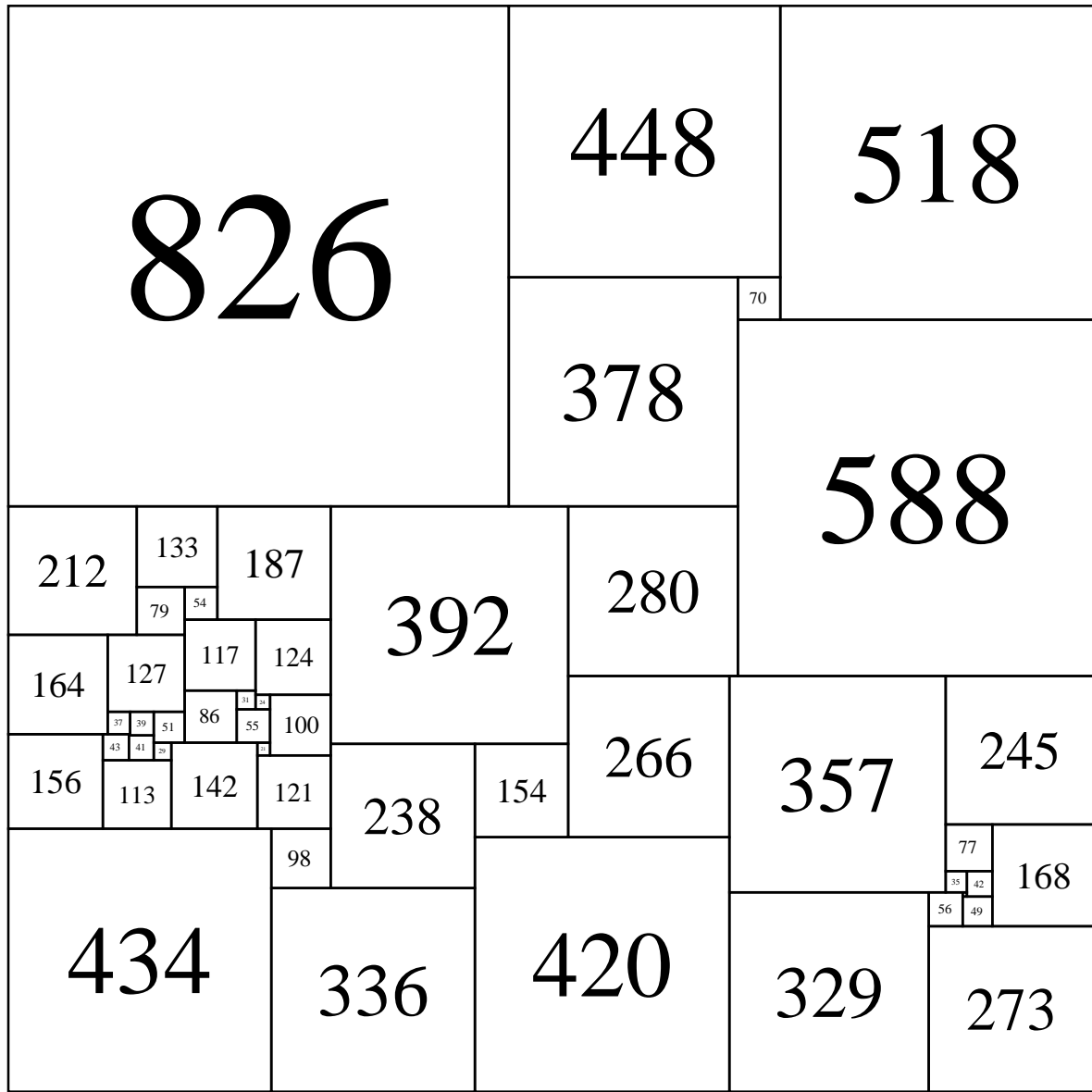
52 : 1792i (8) SEA 2012



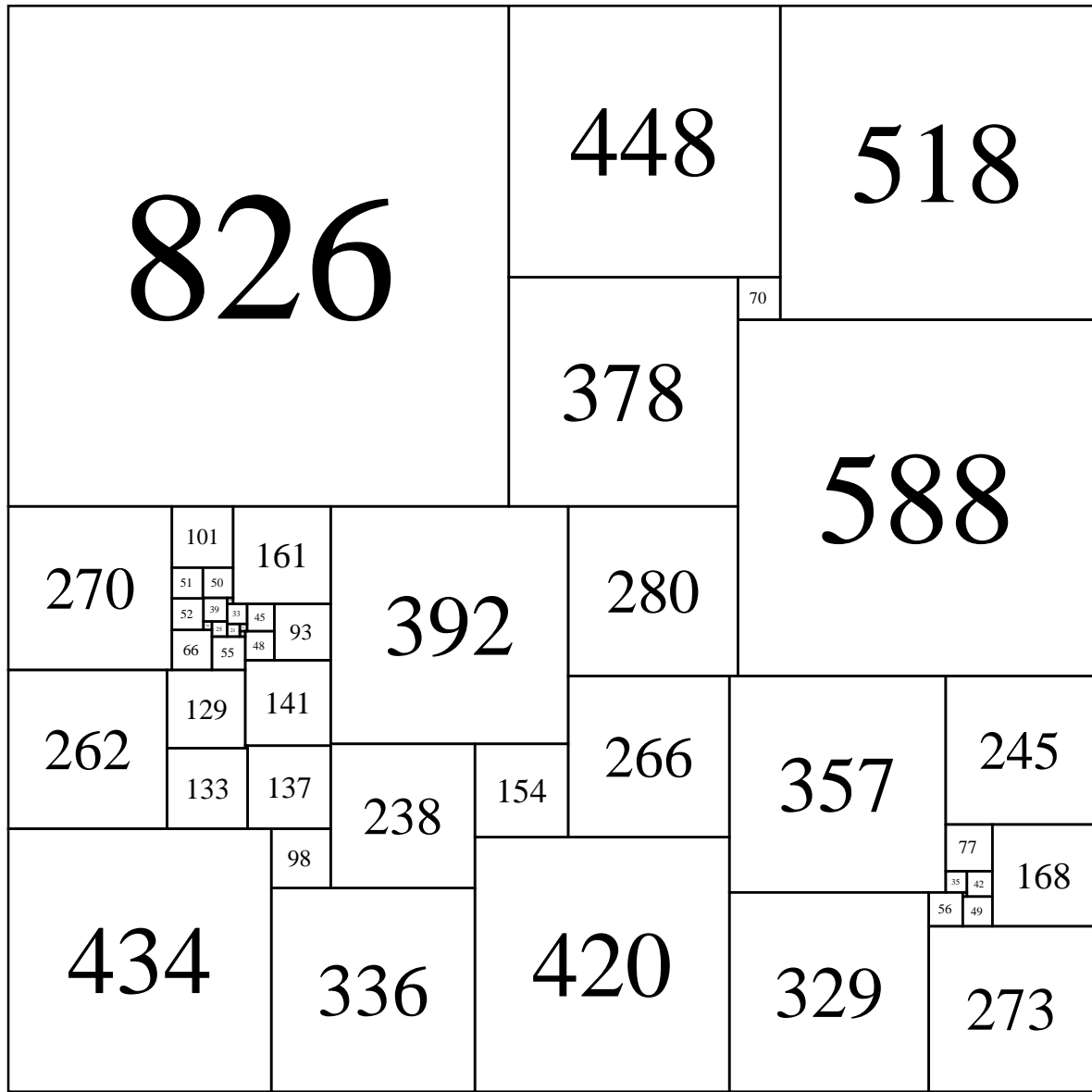
52 : 1792j (8) SEA 2012



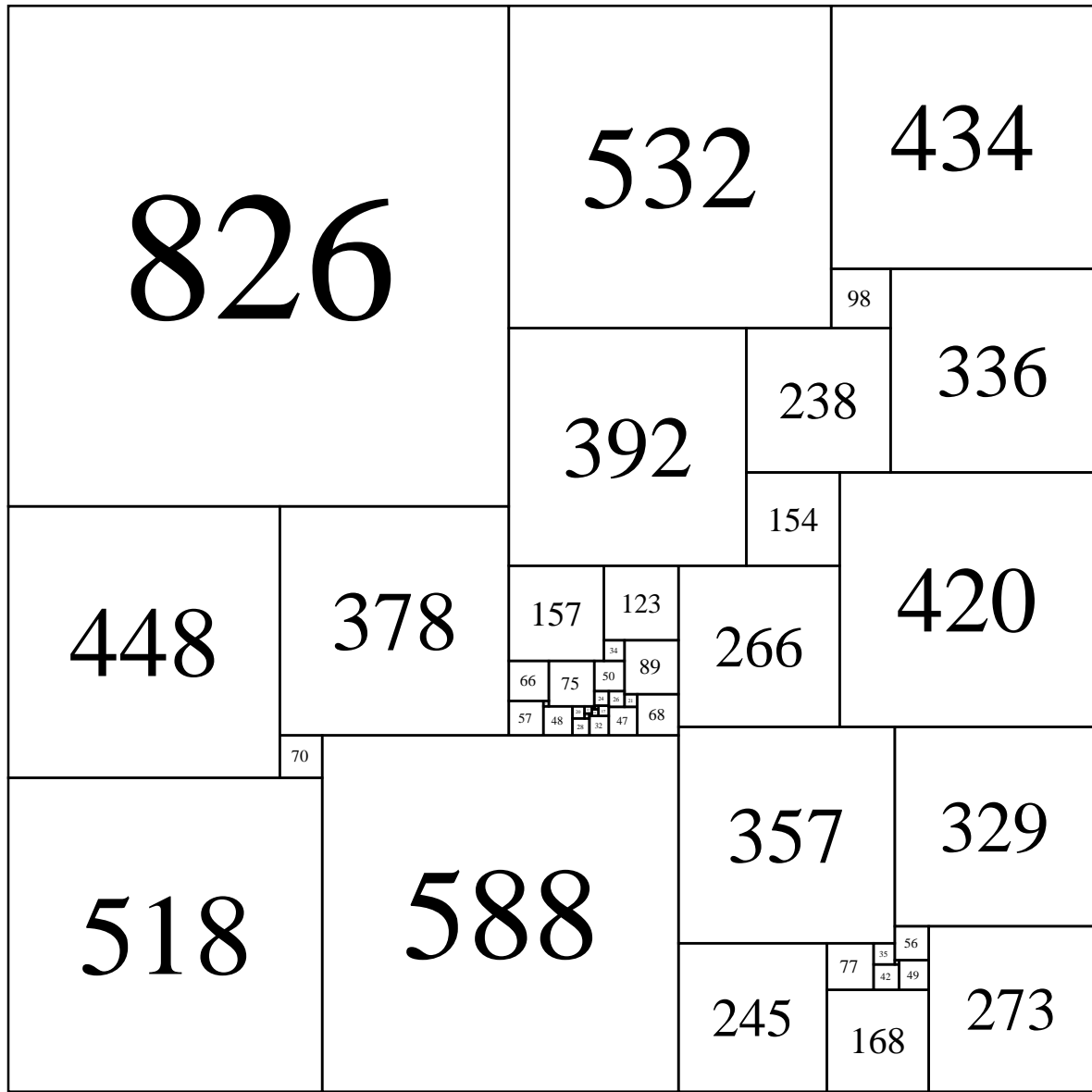
52 : 1792k (8) SEA 2012



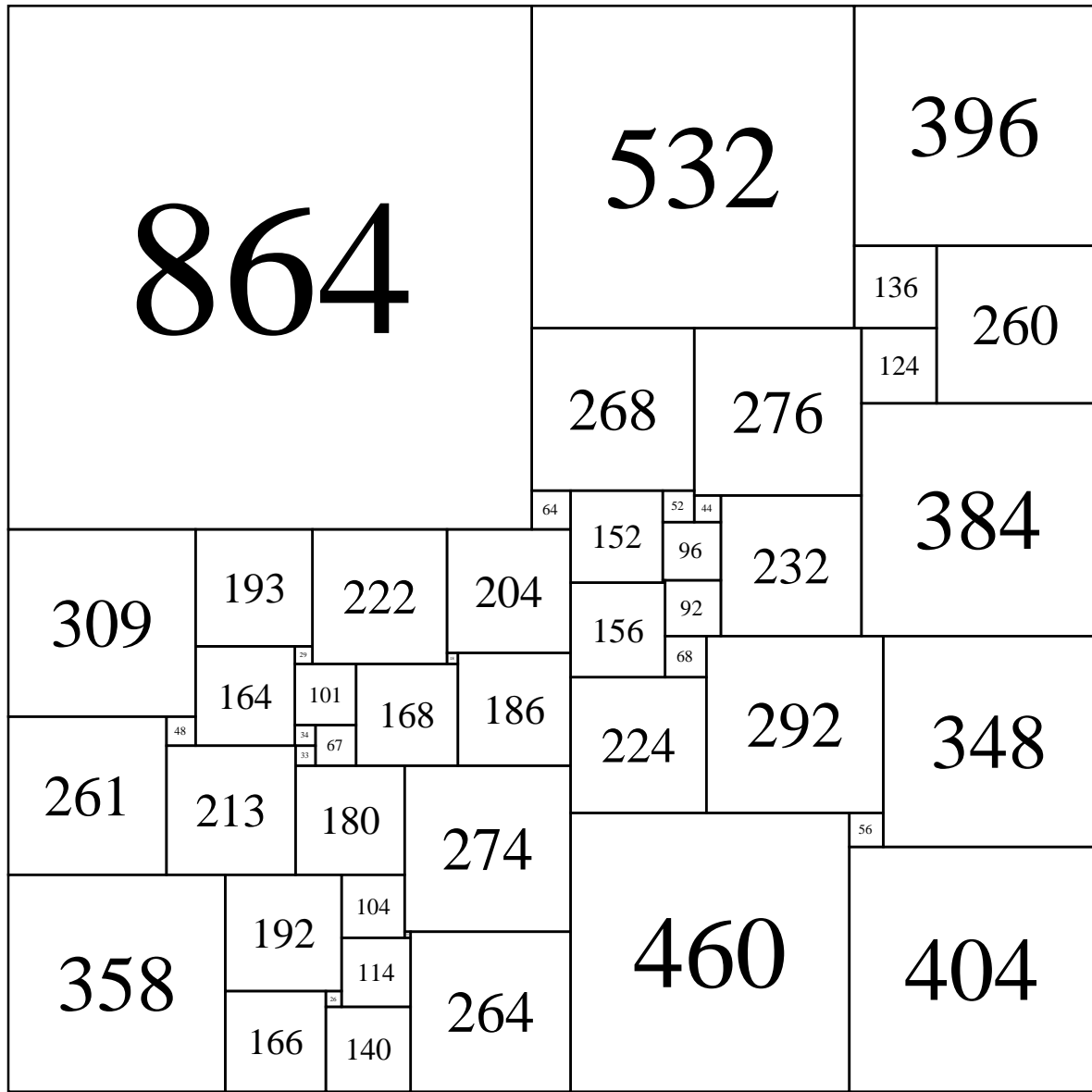
52 : 17921 (8) SEA 2012



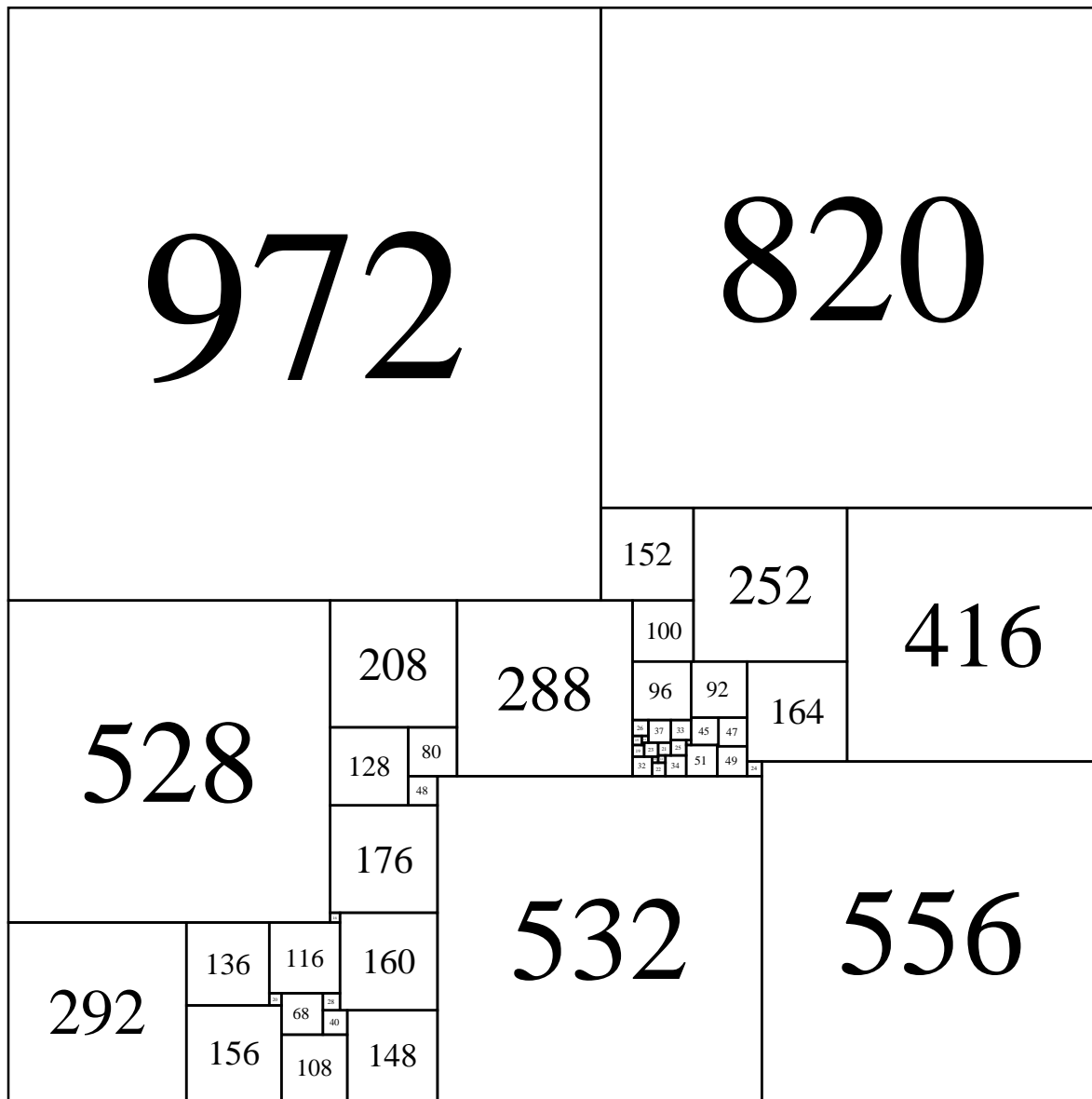
52 : 1792m (8) SEA 2012



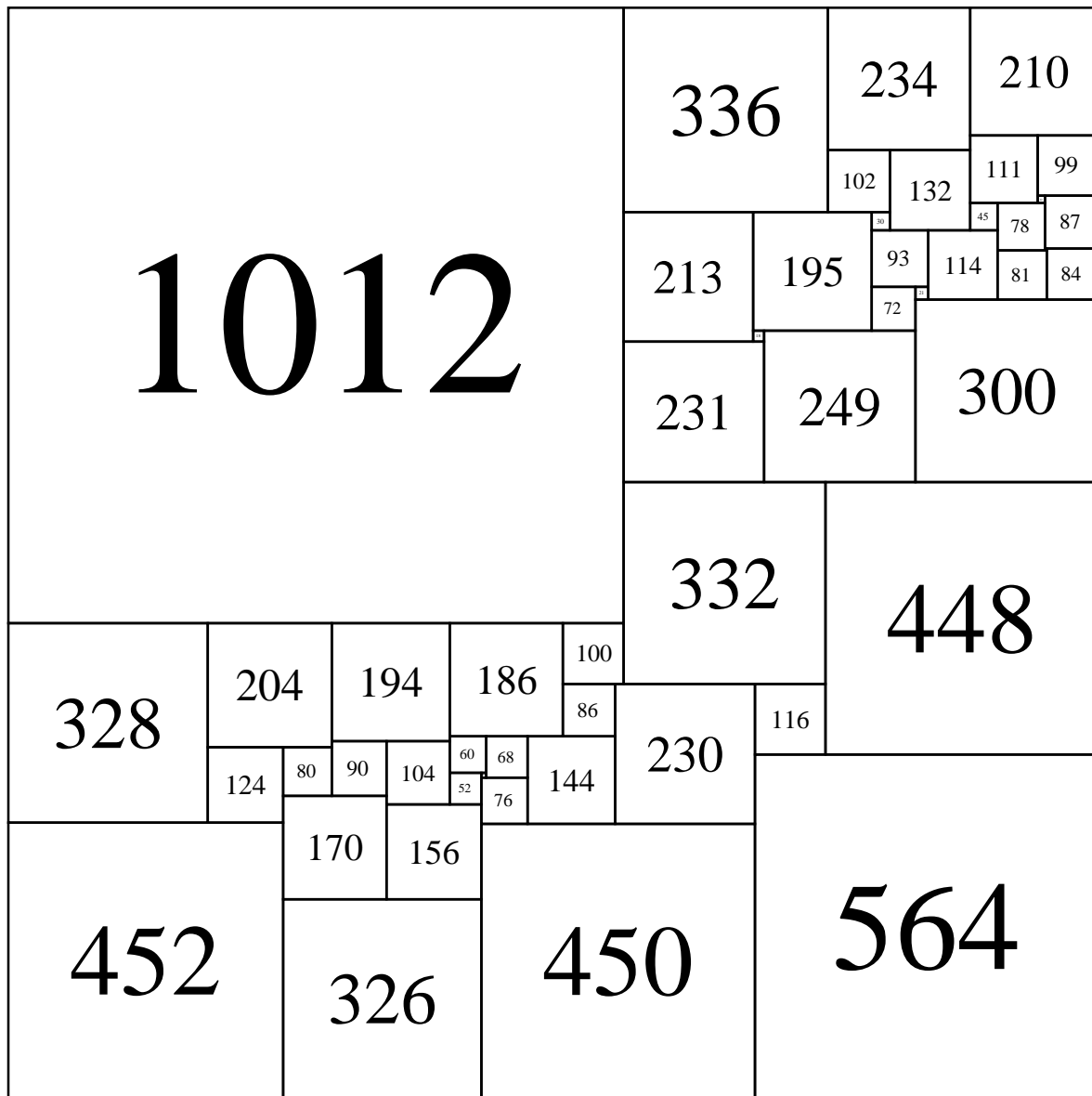
52 : 1792n (8) SEA 2012



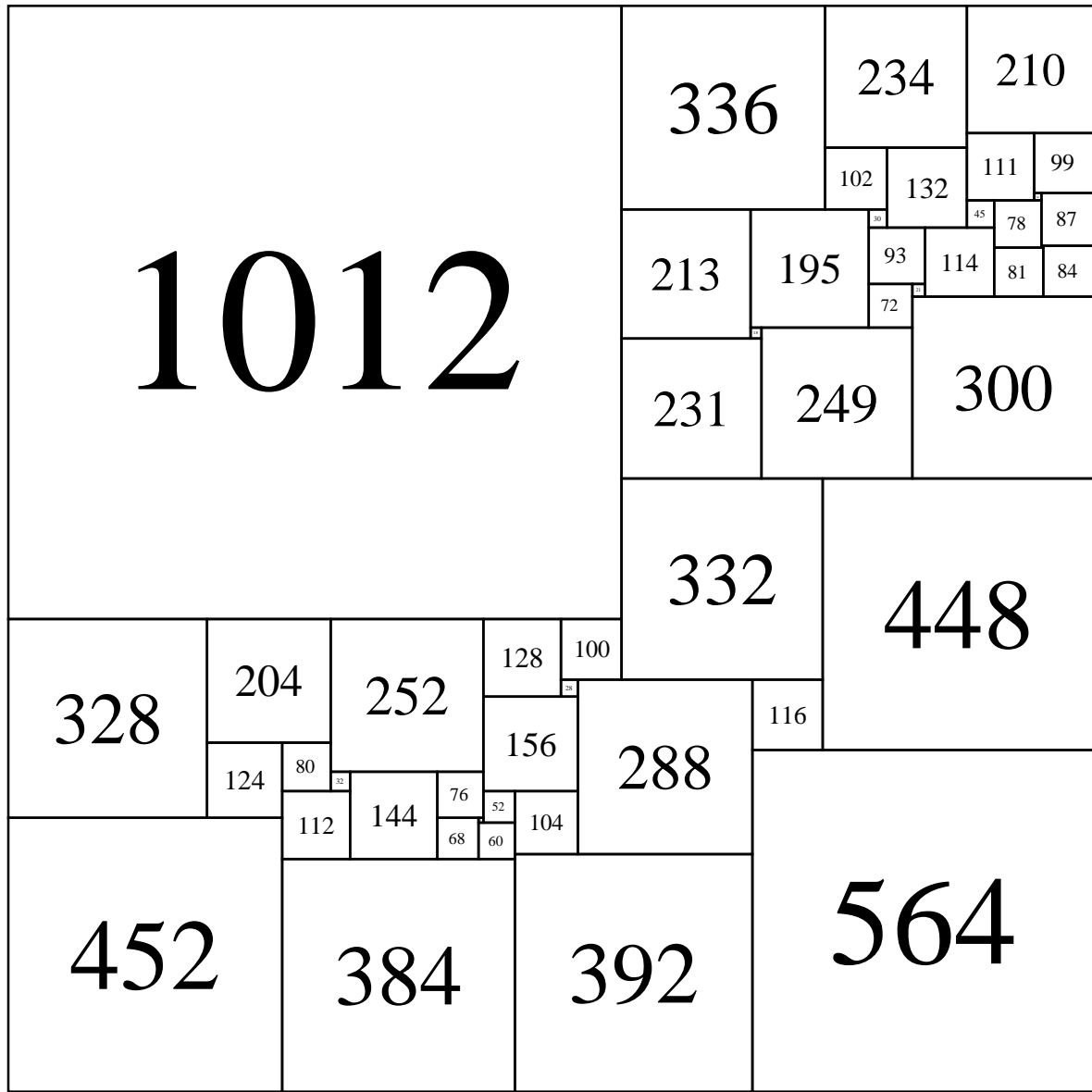
52 : 1792o (8) SEA 2012



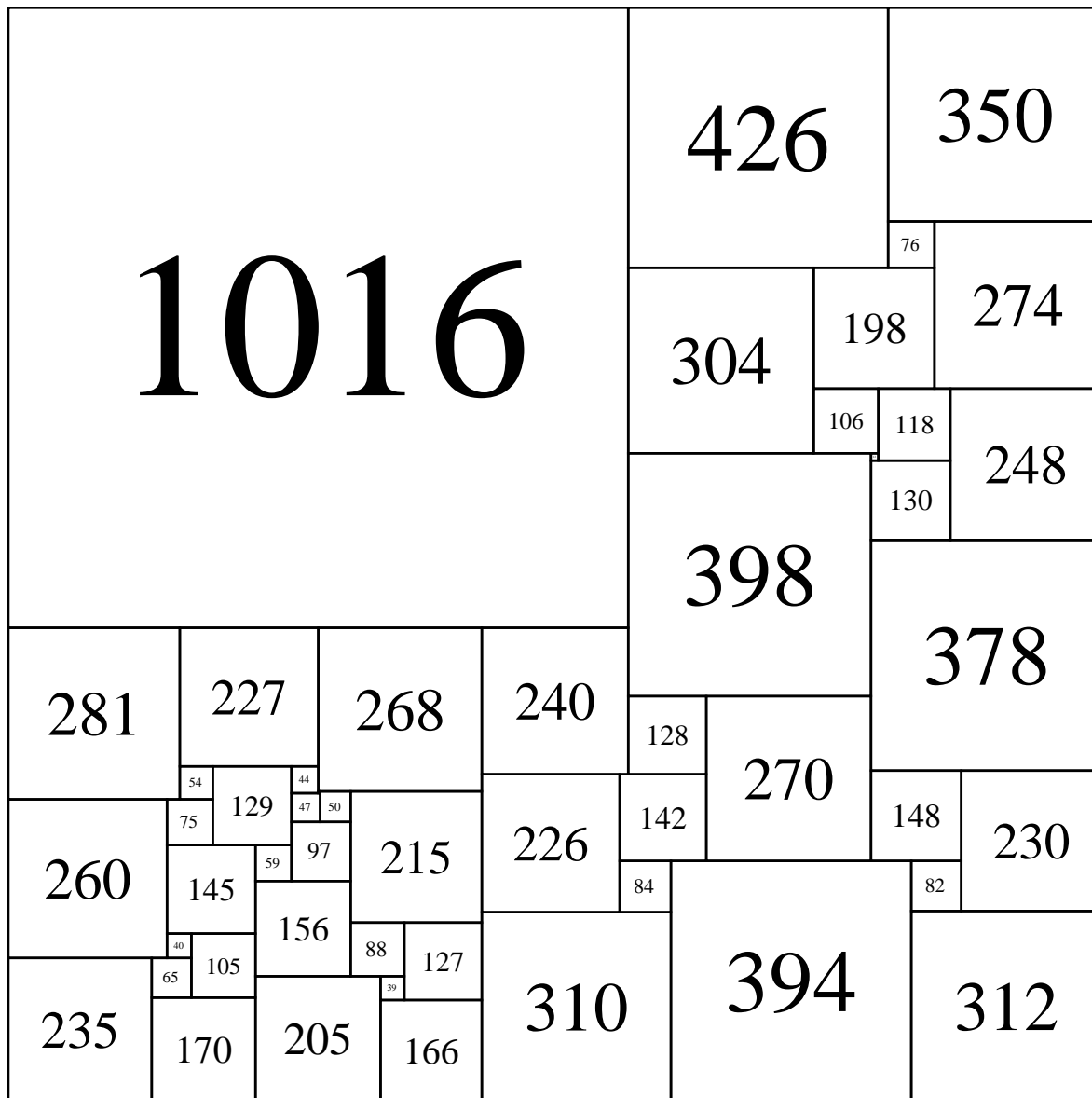
52 : 1792p (8) SEA 2012



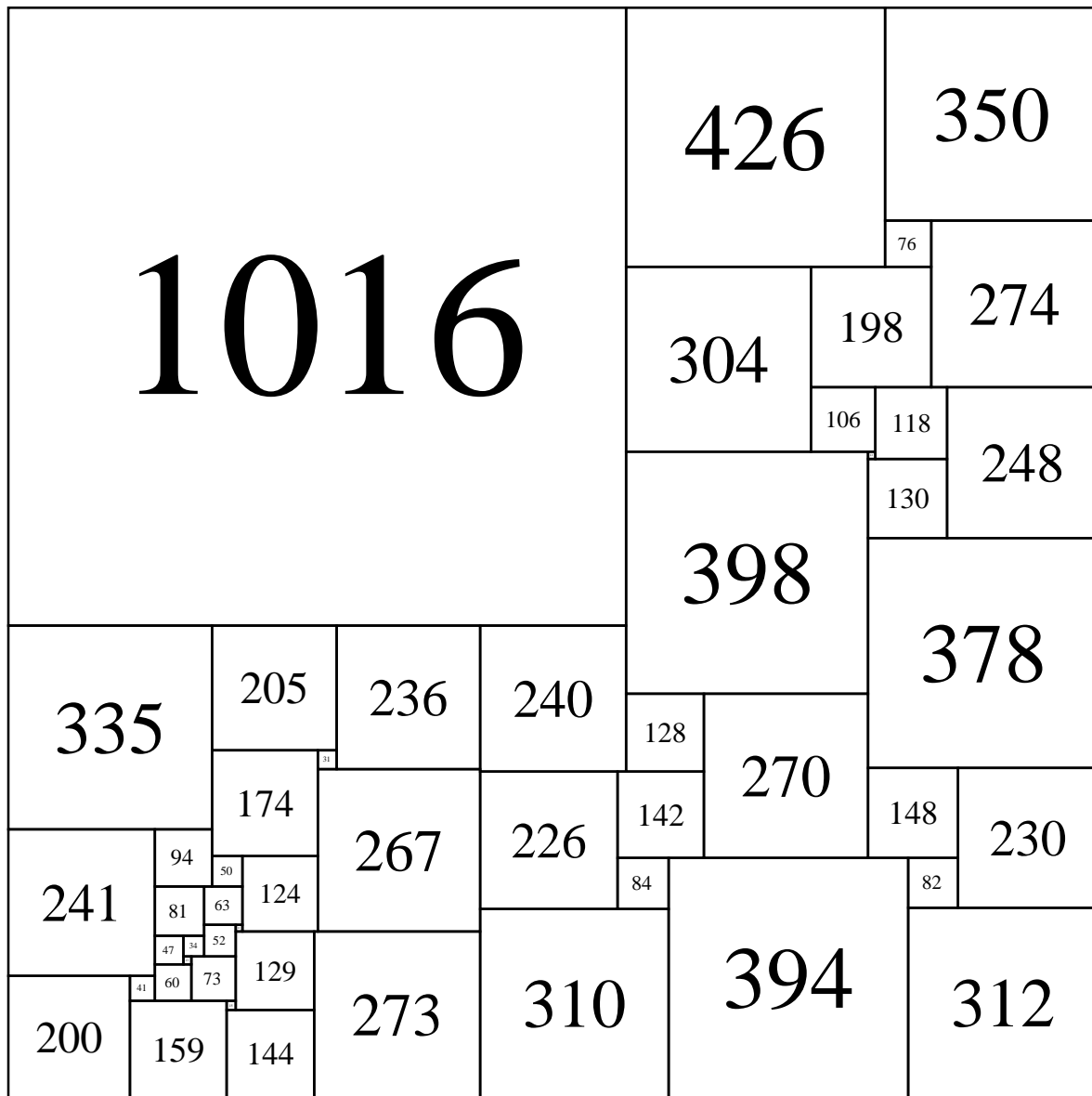
52 : 1792q (8) SEA 2012



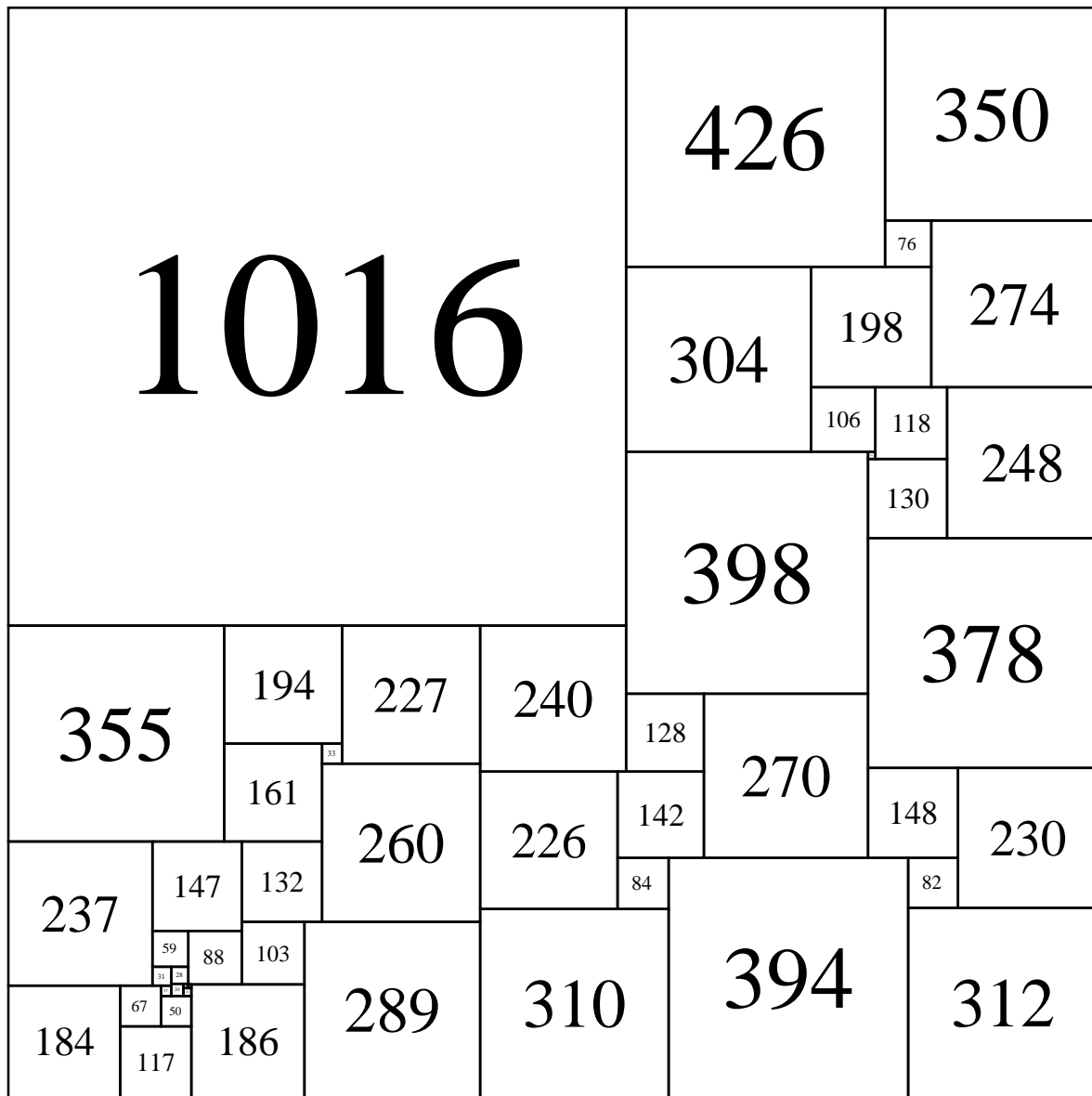
52 : 1792r (8) SEA 2012



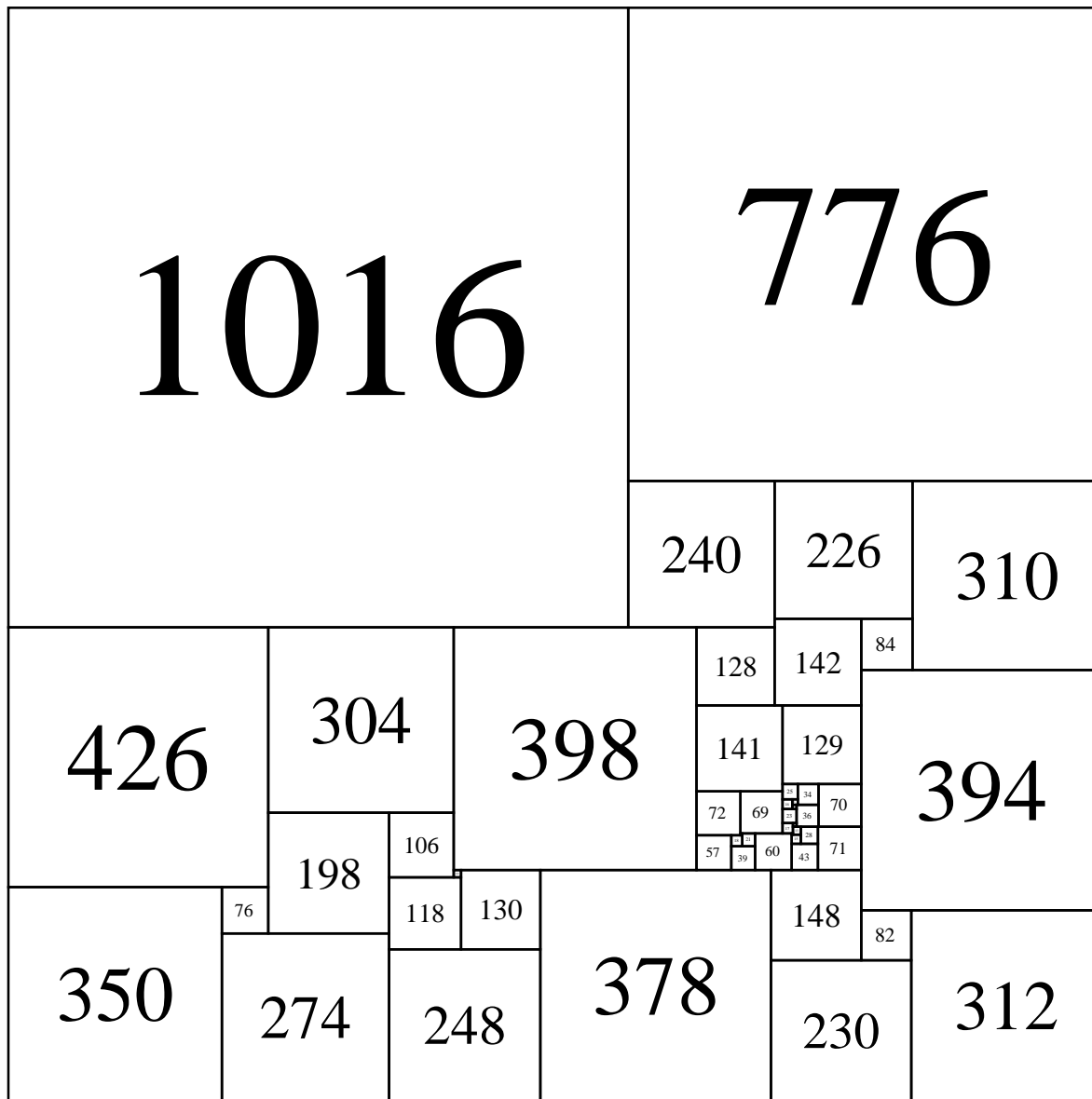
52 : 1792s (8) SEA 2012



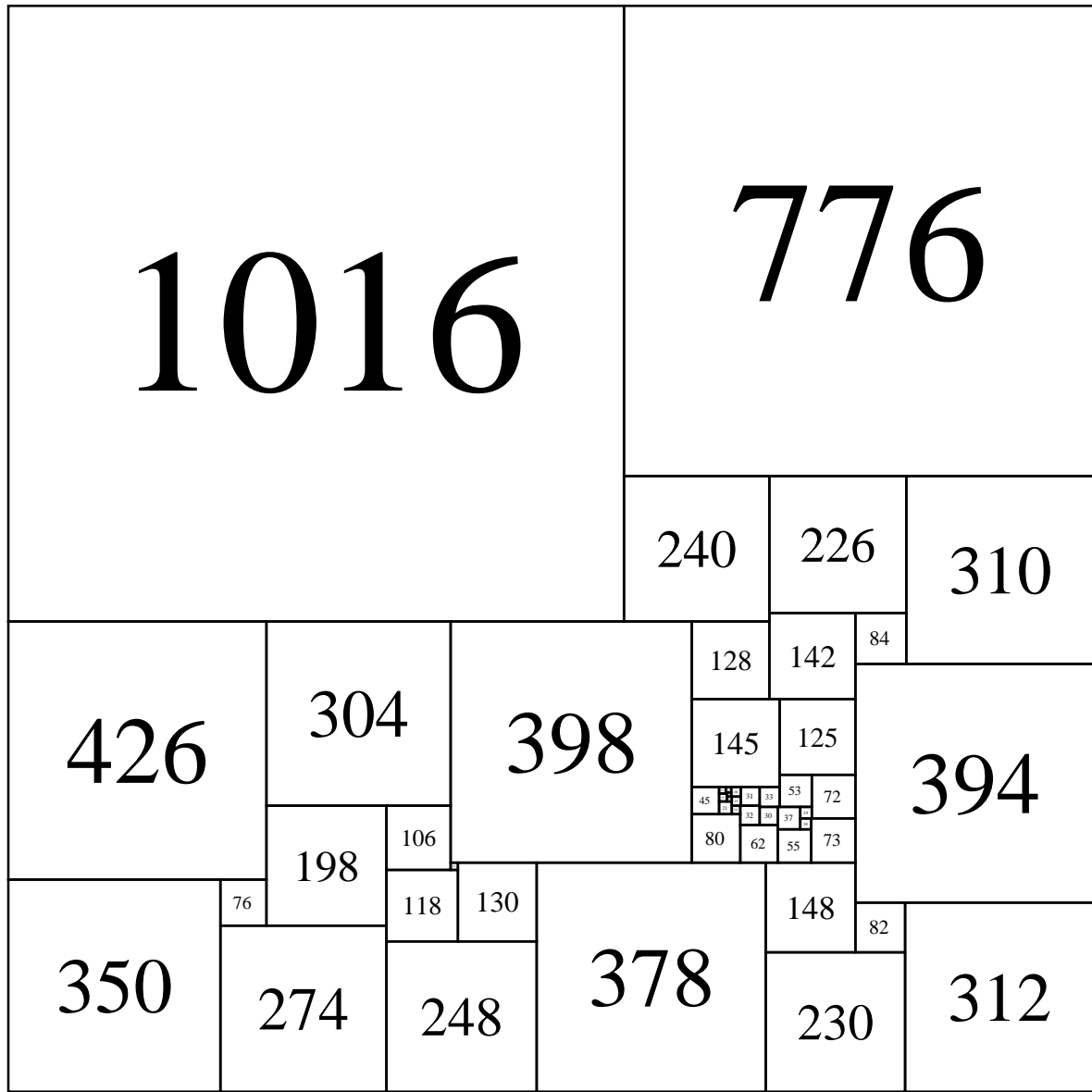
52 : 1792t (8) SEA 2012



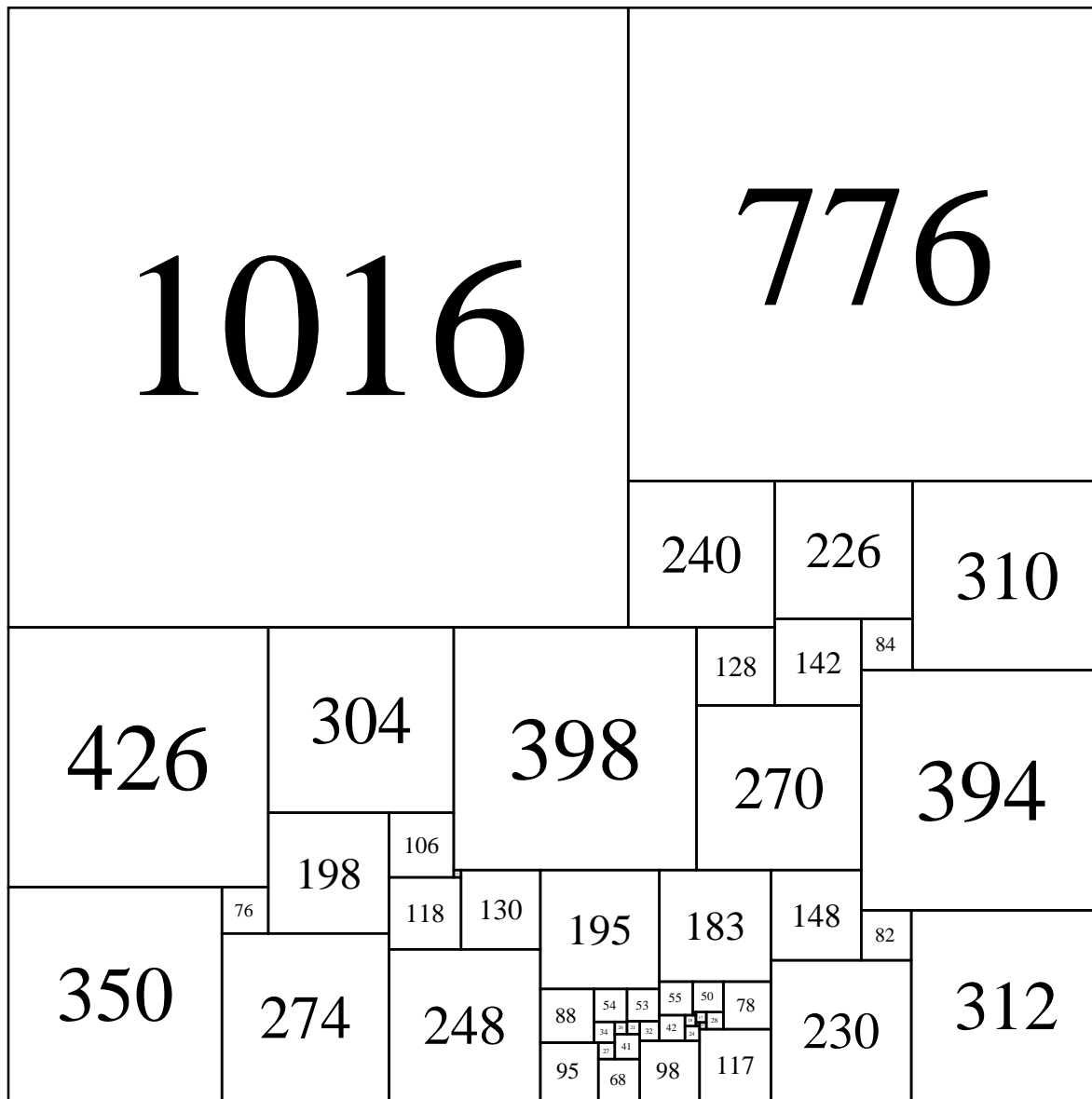
52 : 1792u (8) SEA 2012



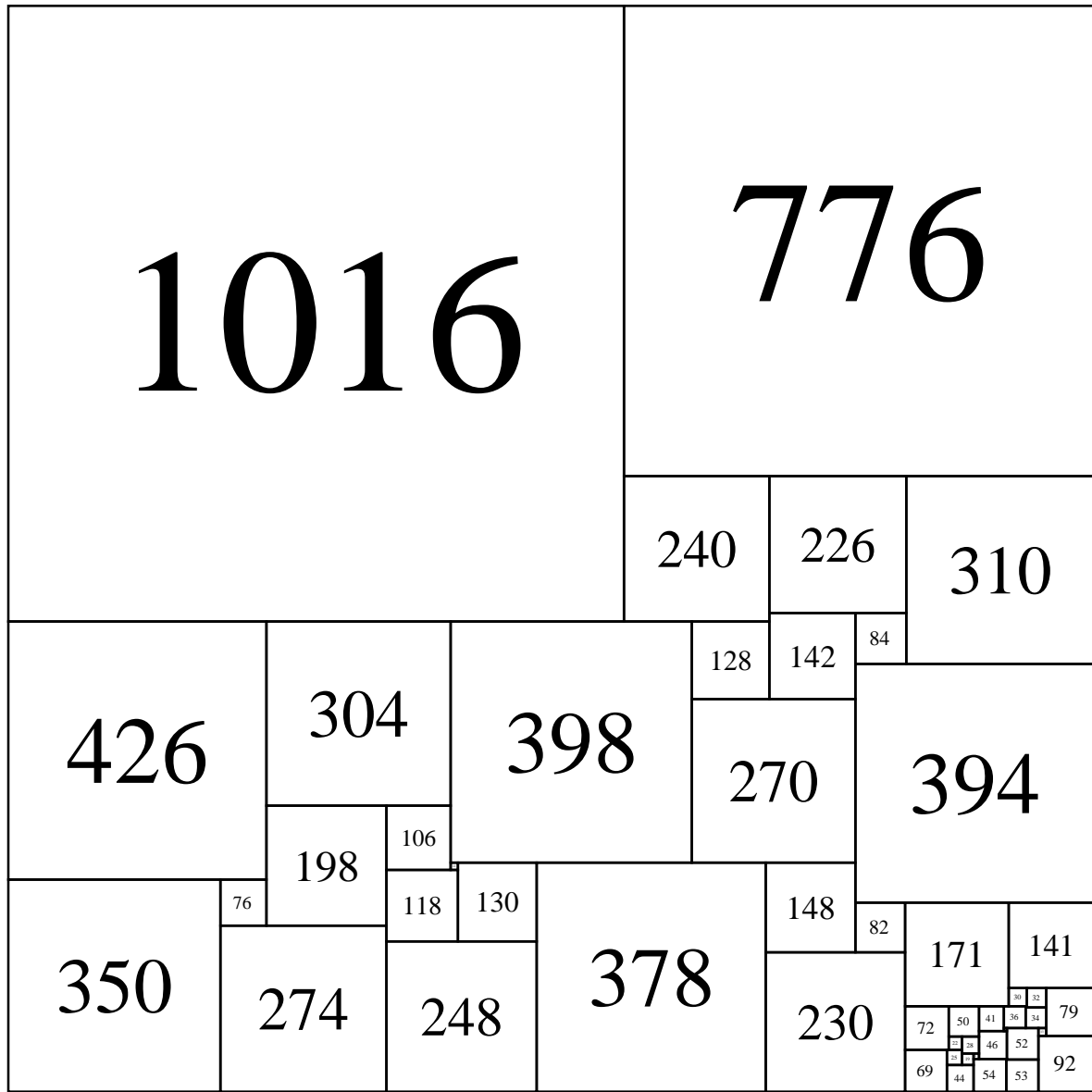
52 : 1792w (8) SEA 2012



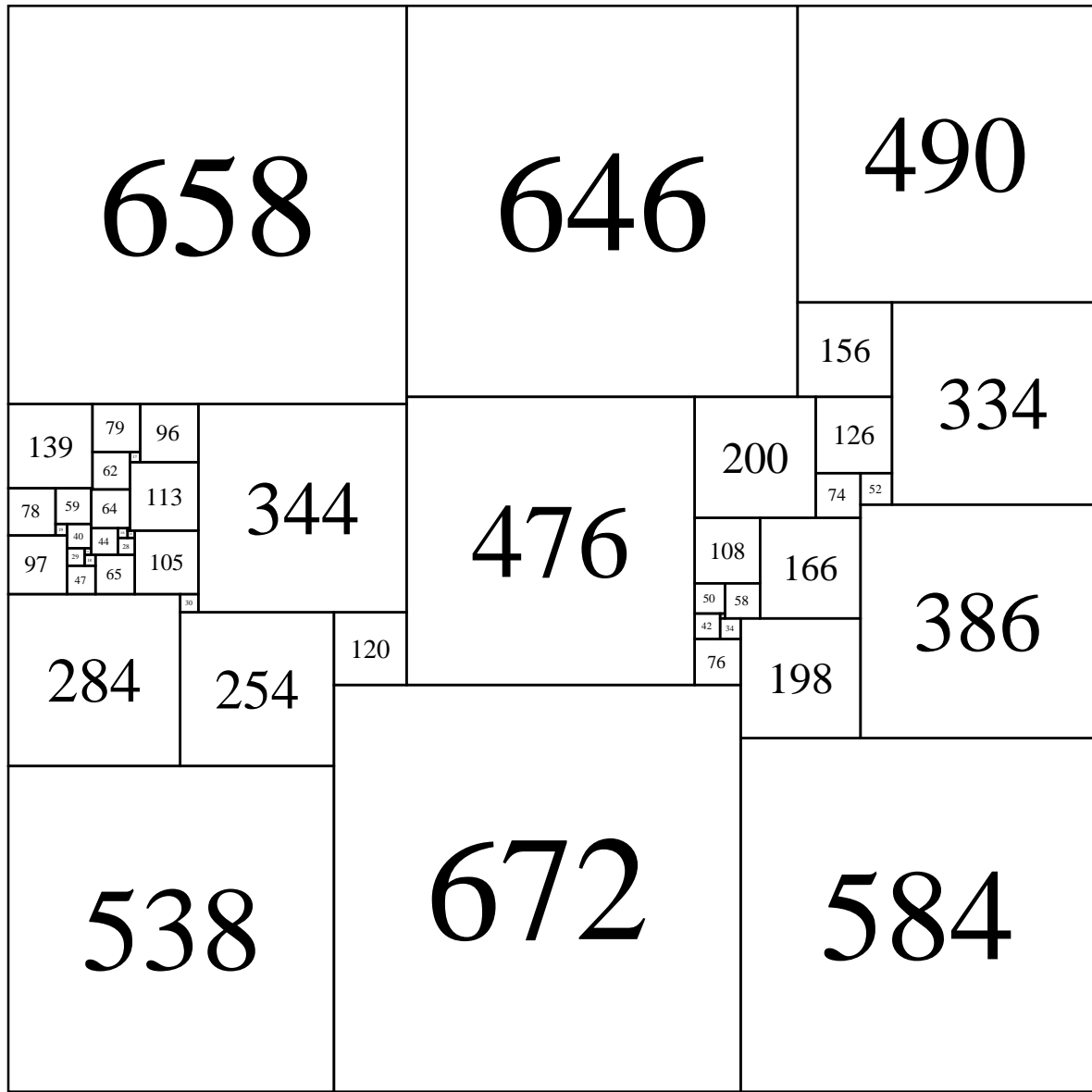
52 : 1792x (8) SEA 2012



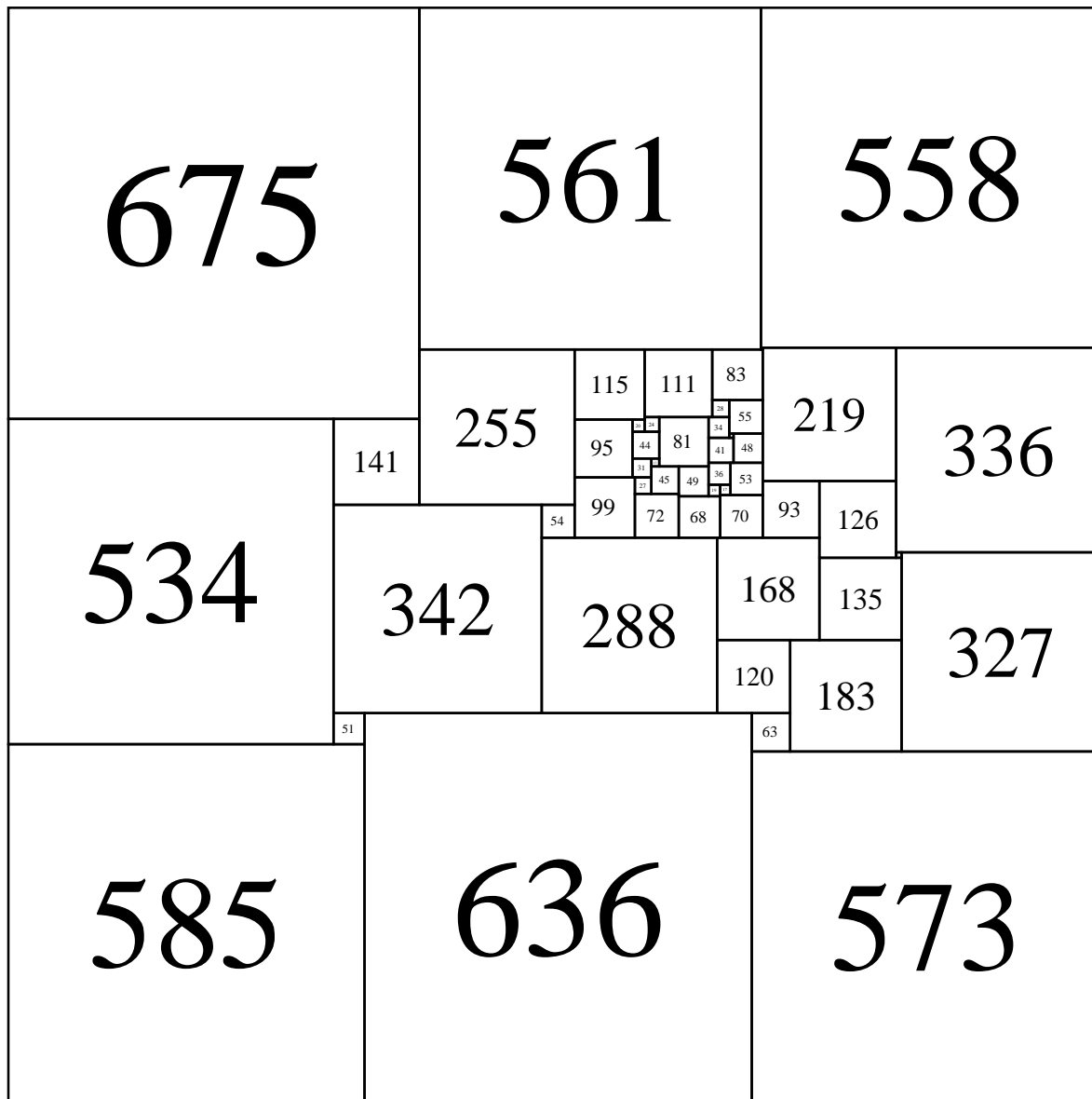
52 : 1792y (8) SEA 2012



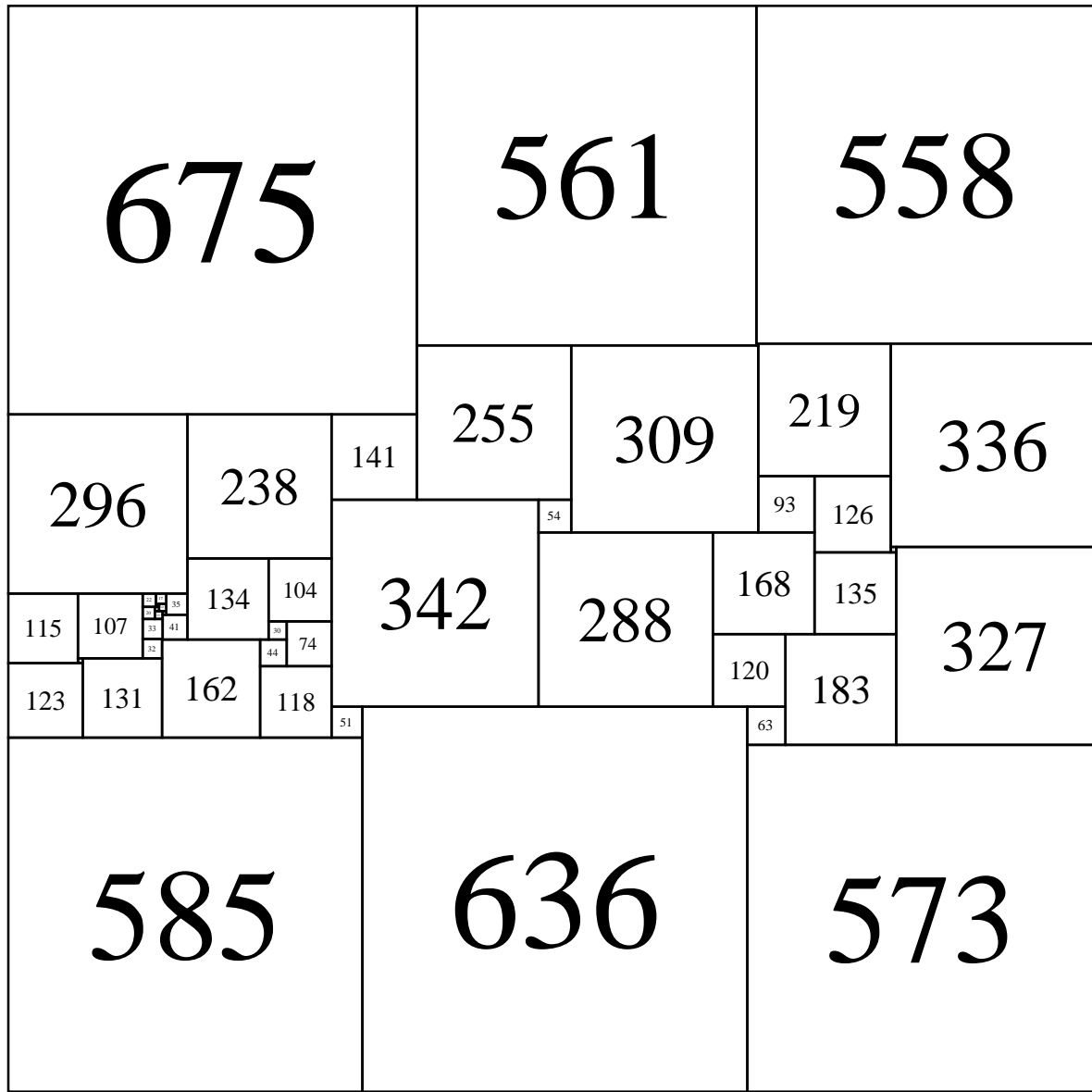
52 : 1792z (8) SEA 2012



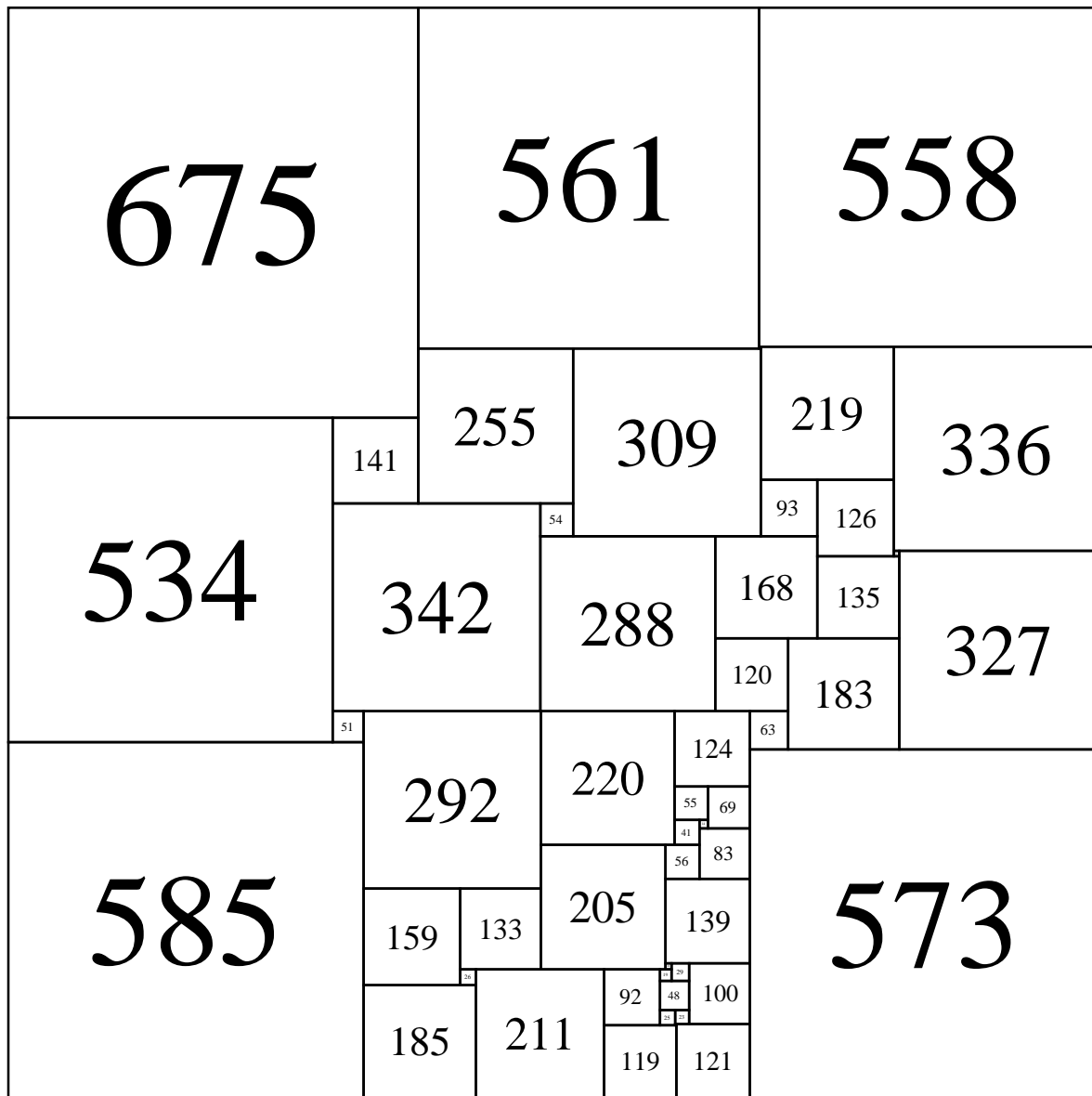
52 : 1794a (8) SEA 2012



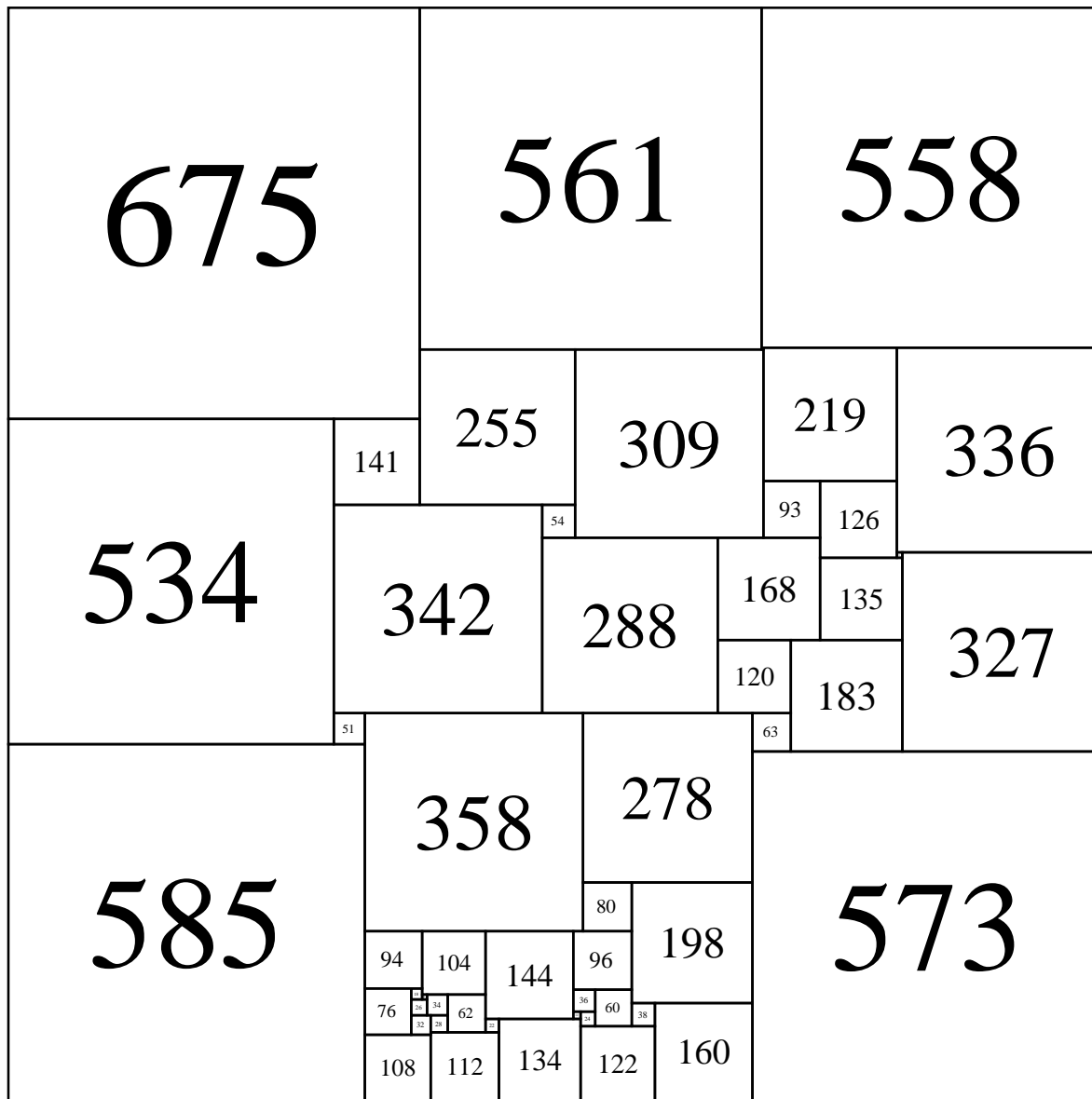
52 : 1794b (8) SEA 2012



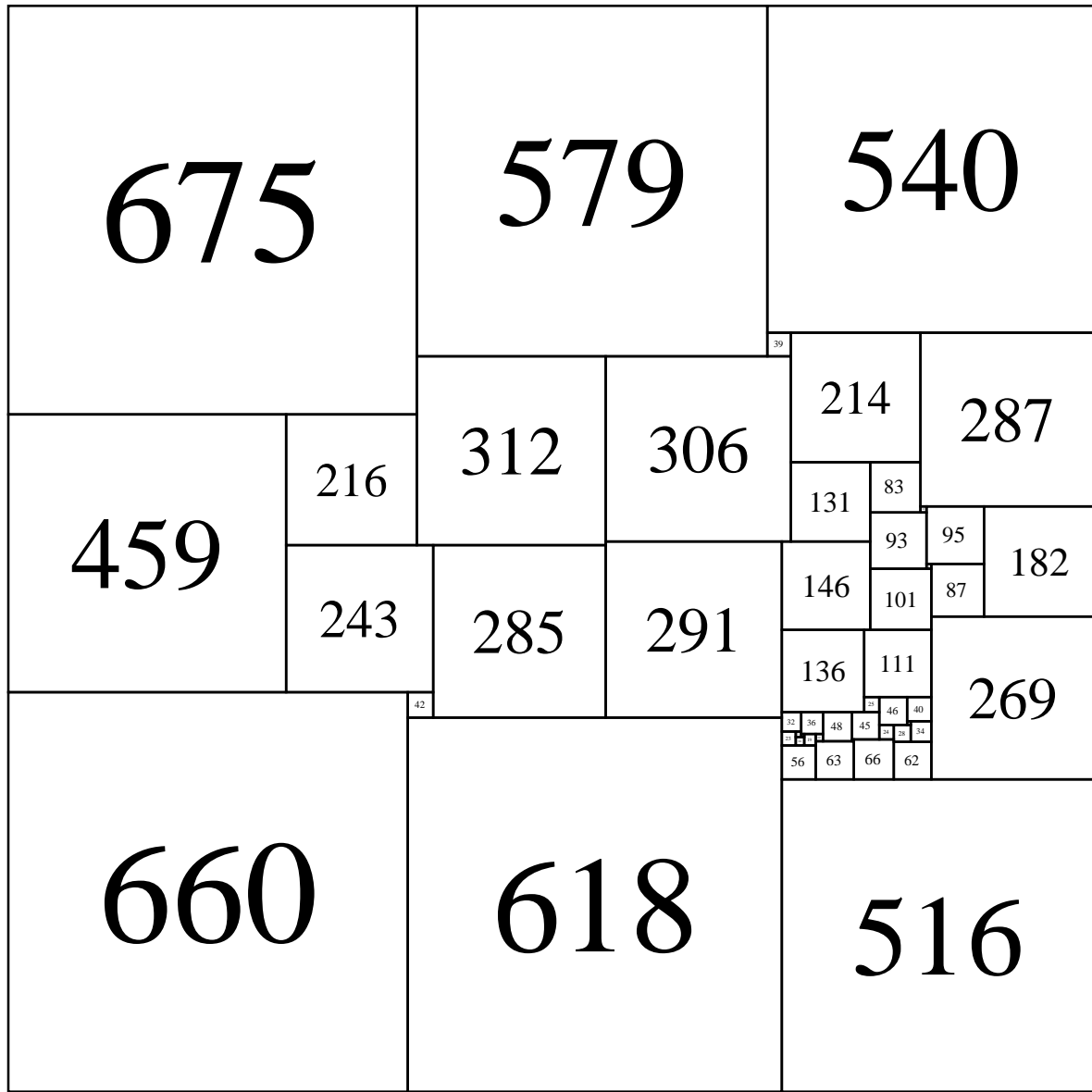
52 : 1794c (8) SEA 2012



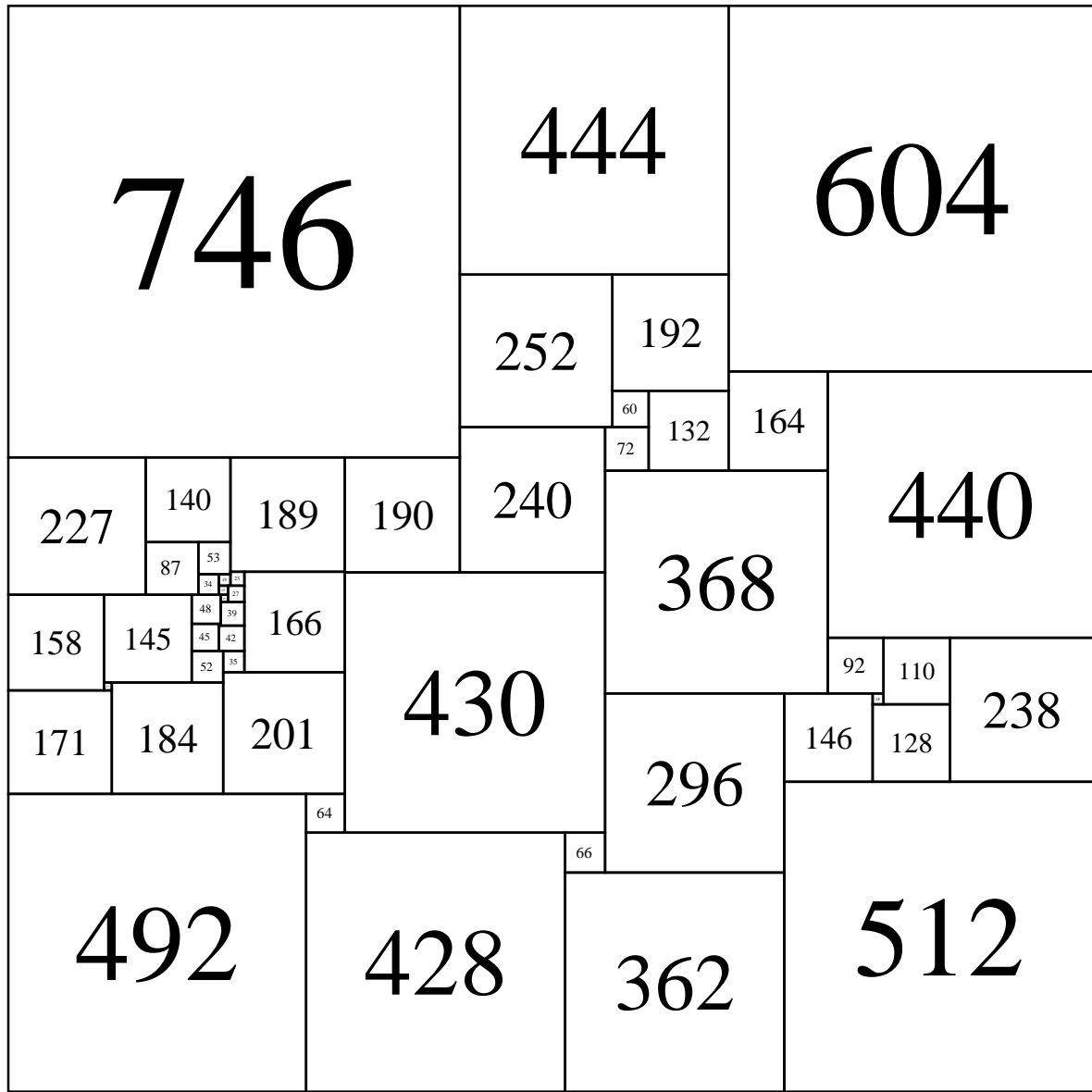
52 : 1794d (8) SEA 2012



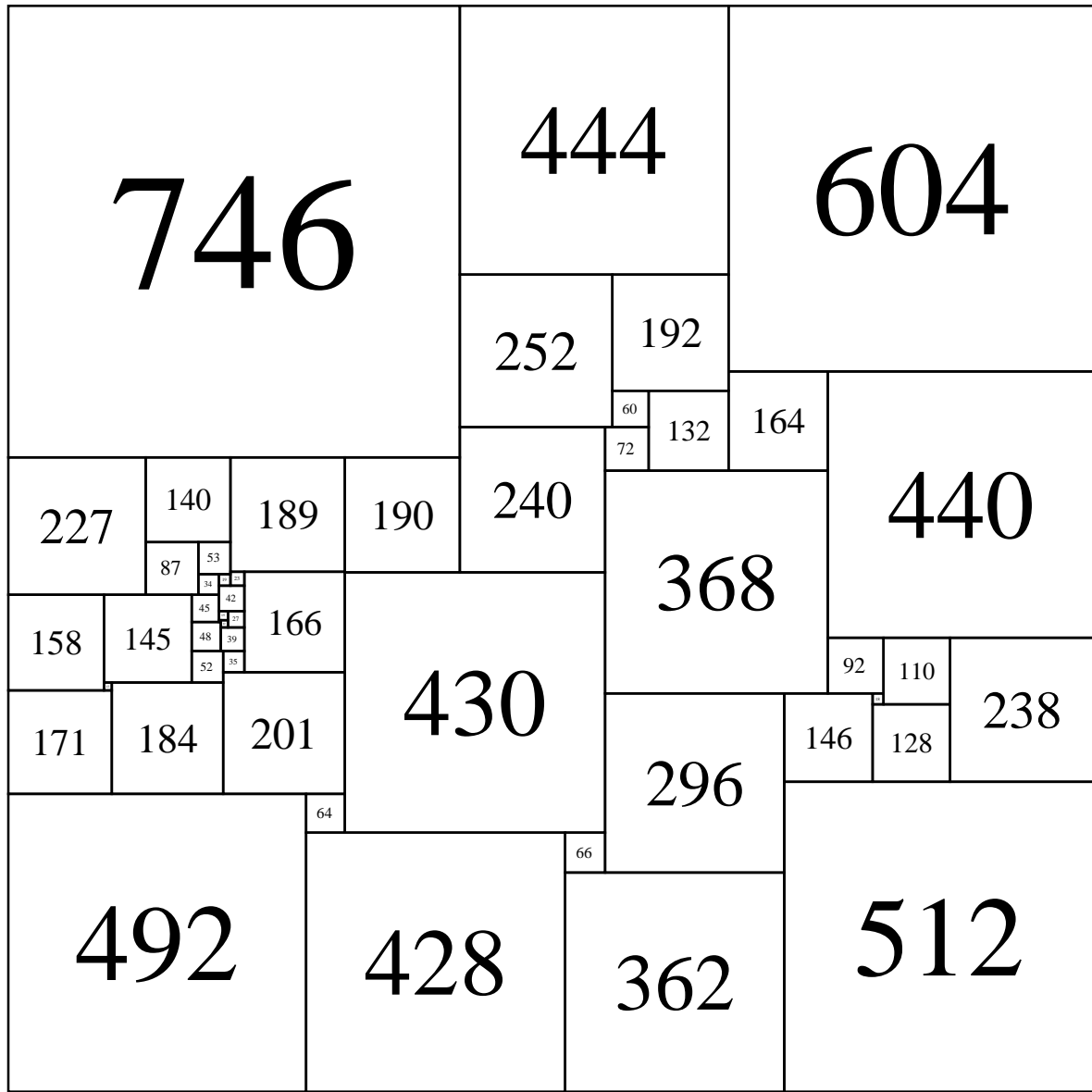
52 : 1794e (8) SEA 2012



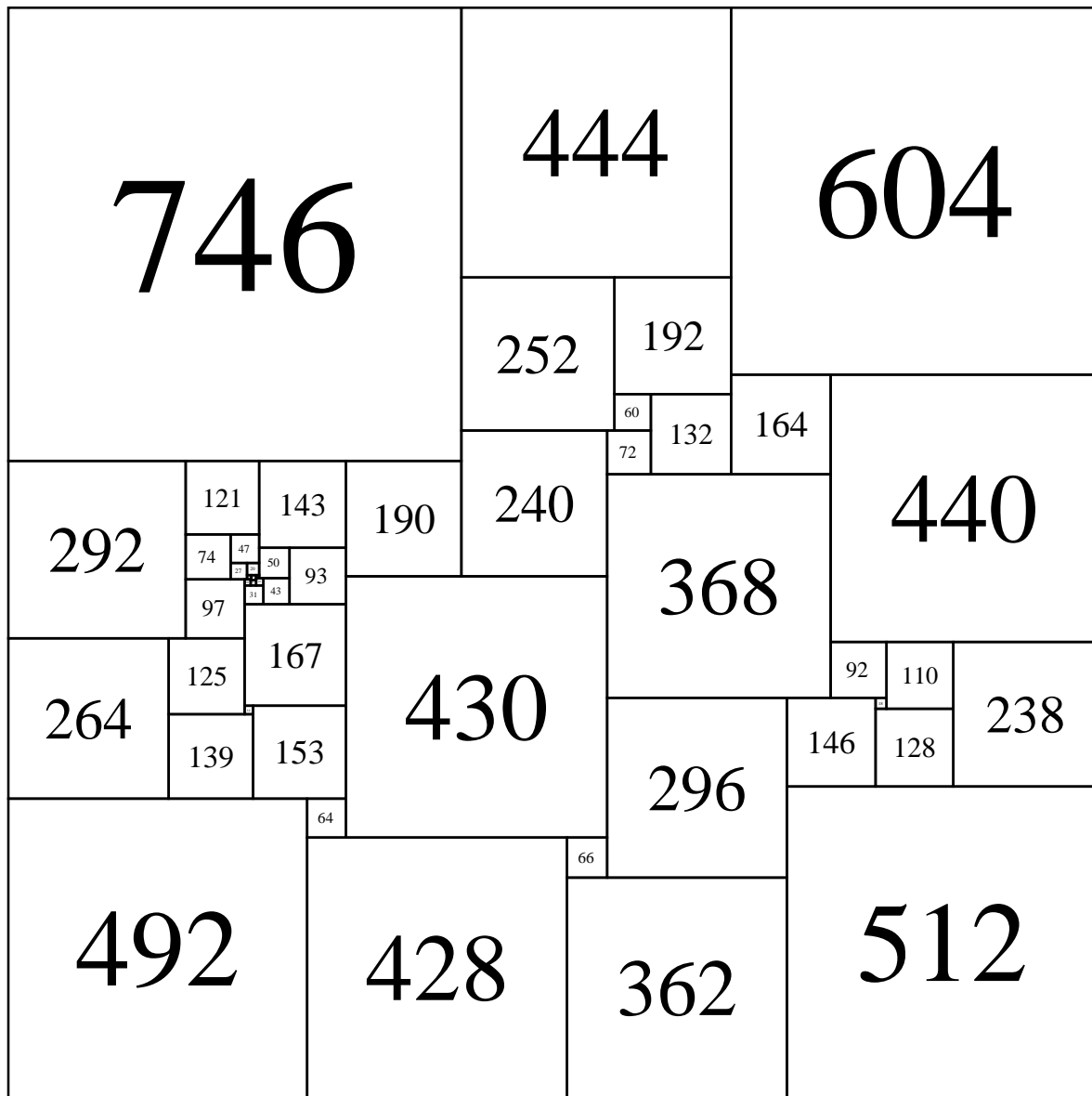
52 : 1794f (8) SEA 2012



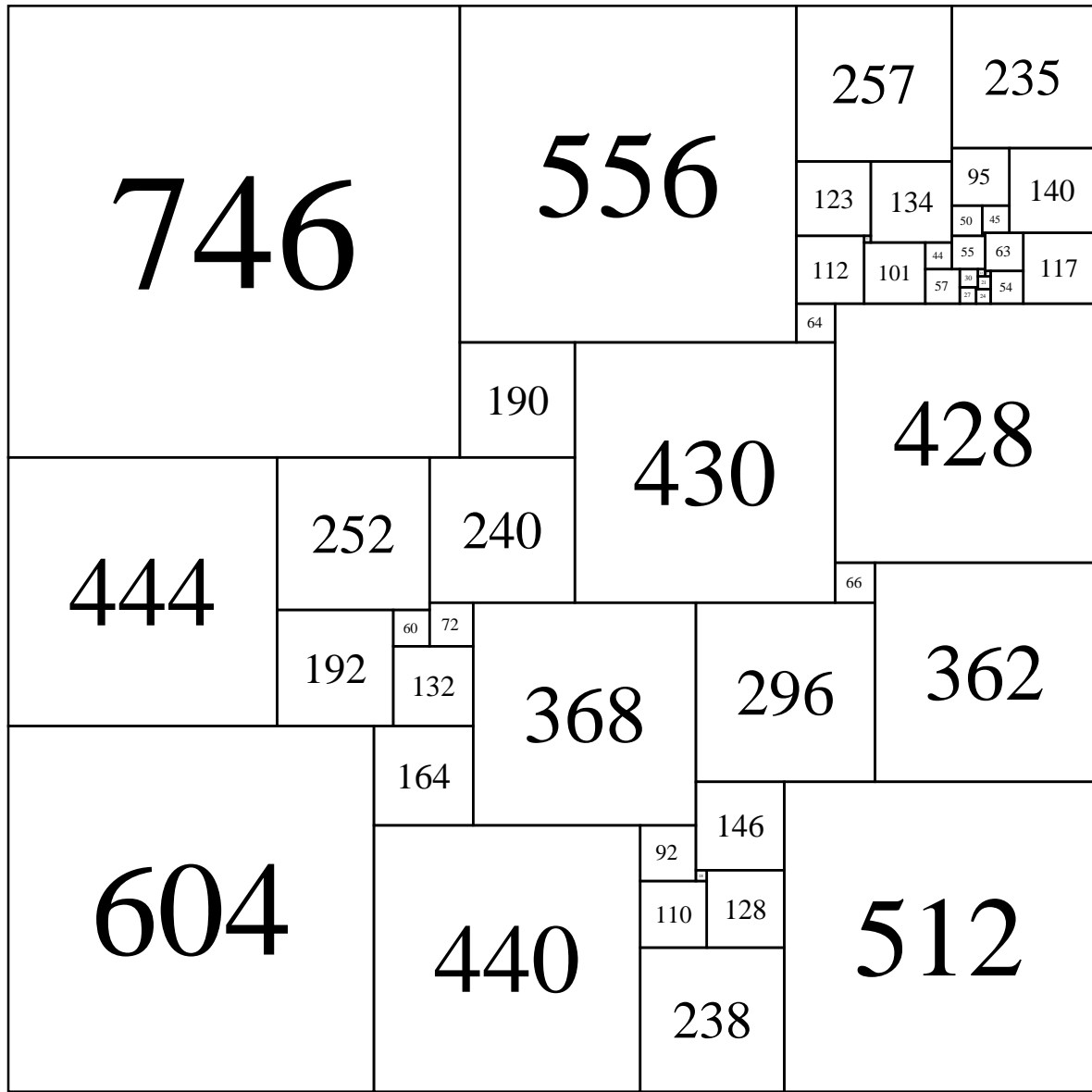
52 : 1794g (8) SEA 2012



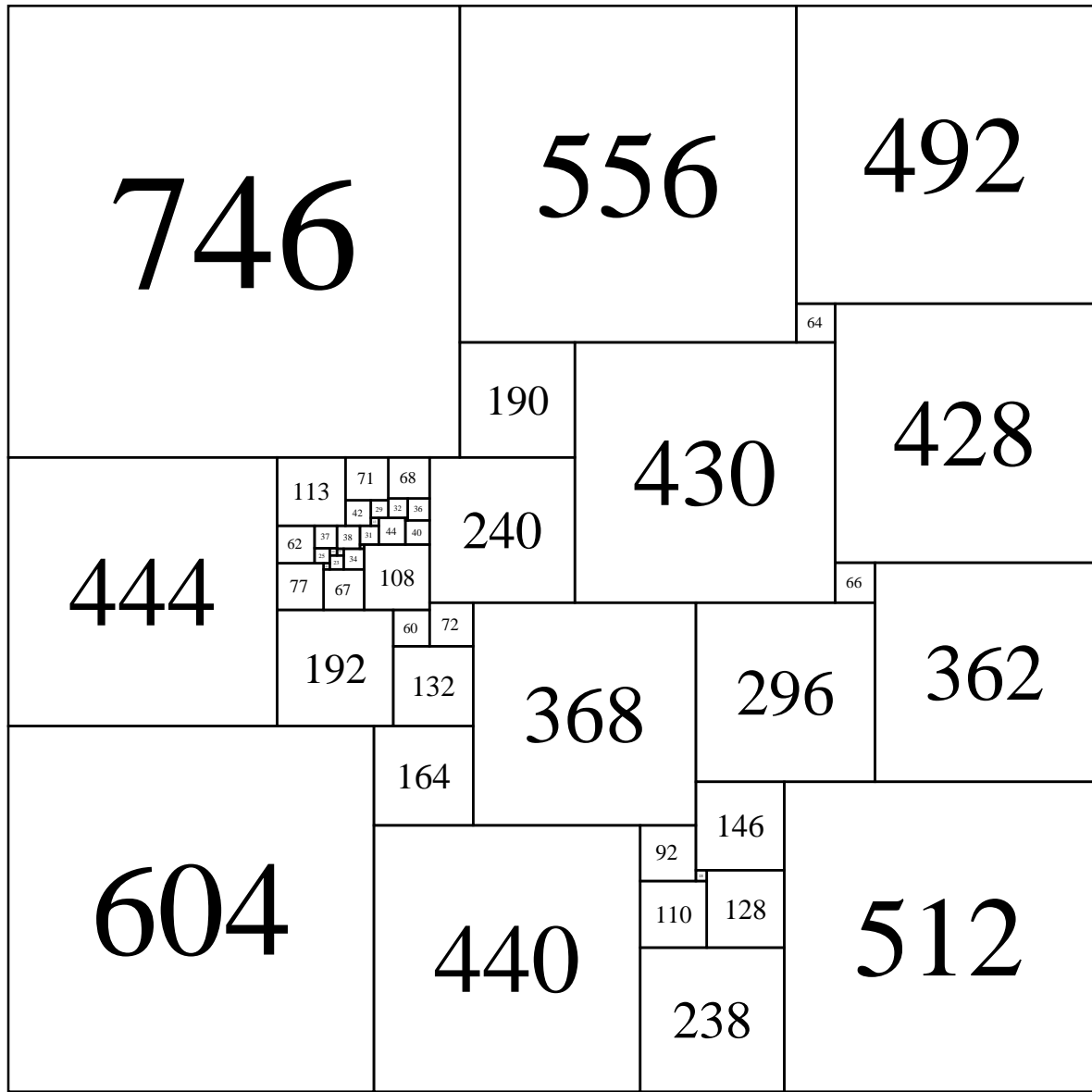
52 : 1794h (8) SEA 2012



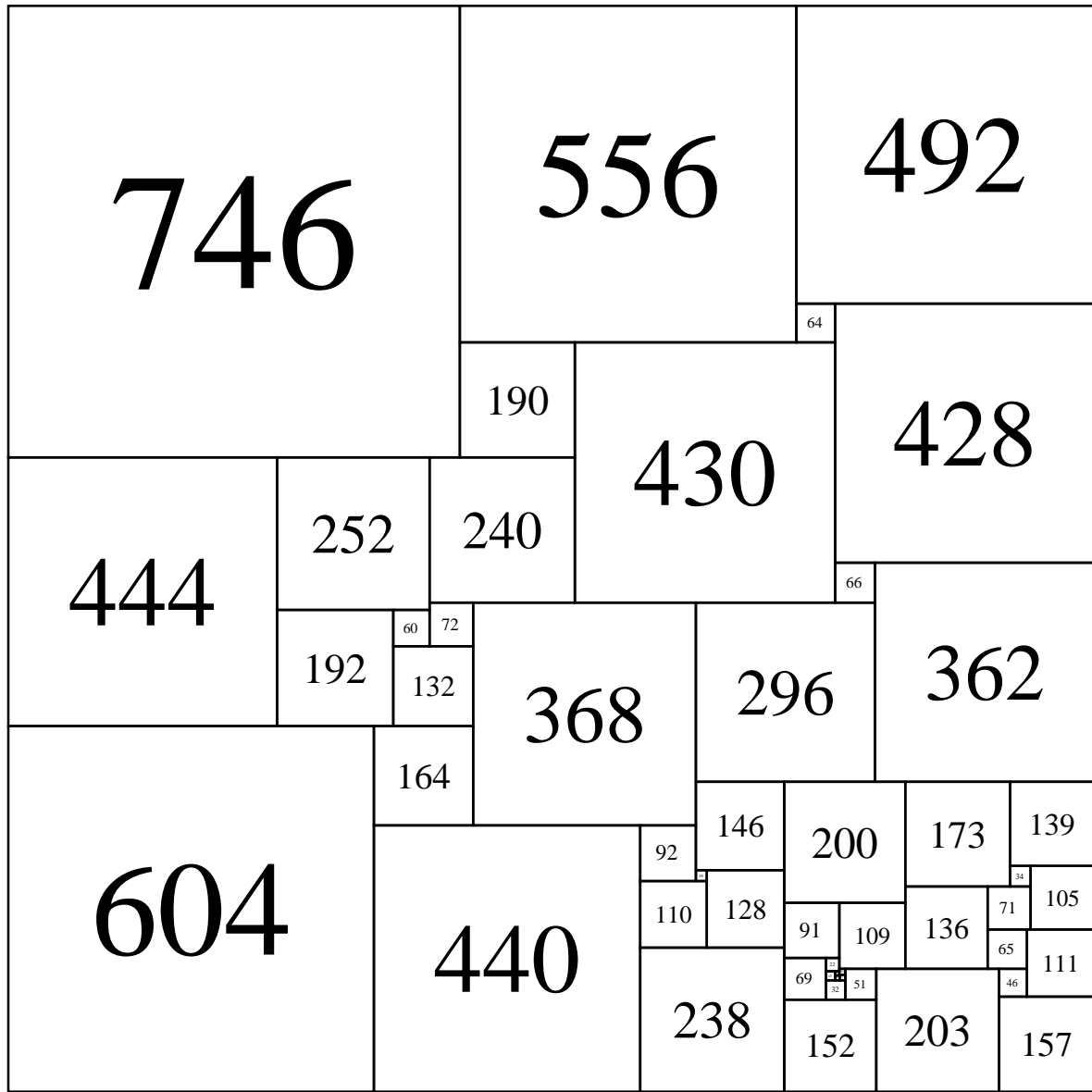
52 : 1794i (8) SEA 2012



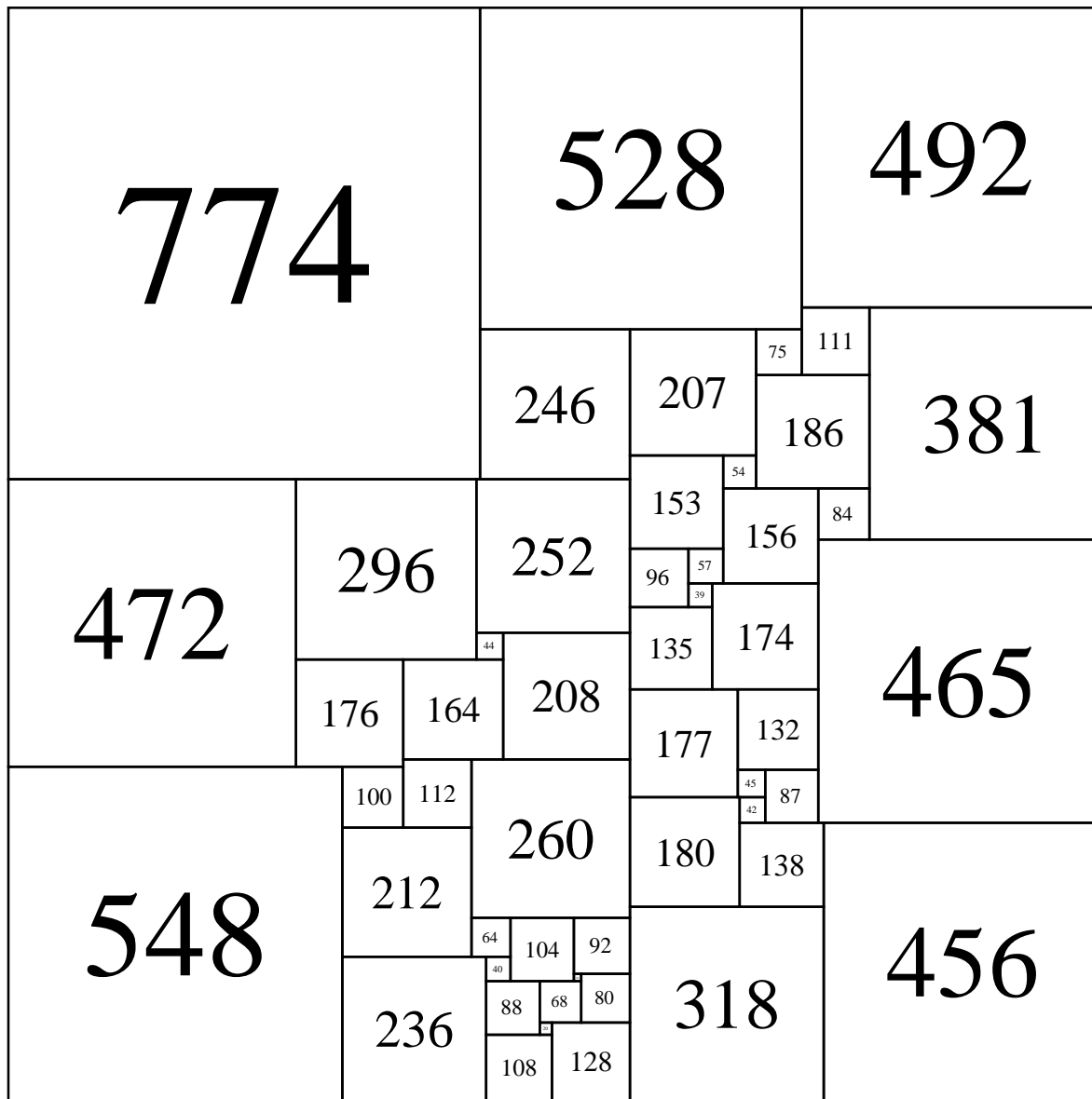
52 : 1794j (8) SEA 2012



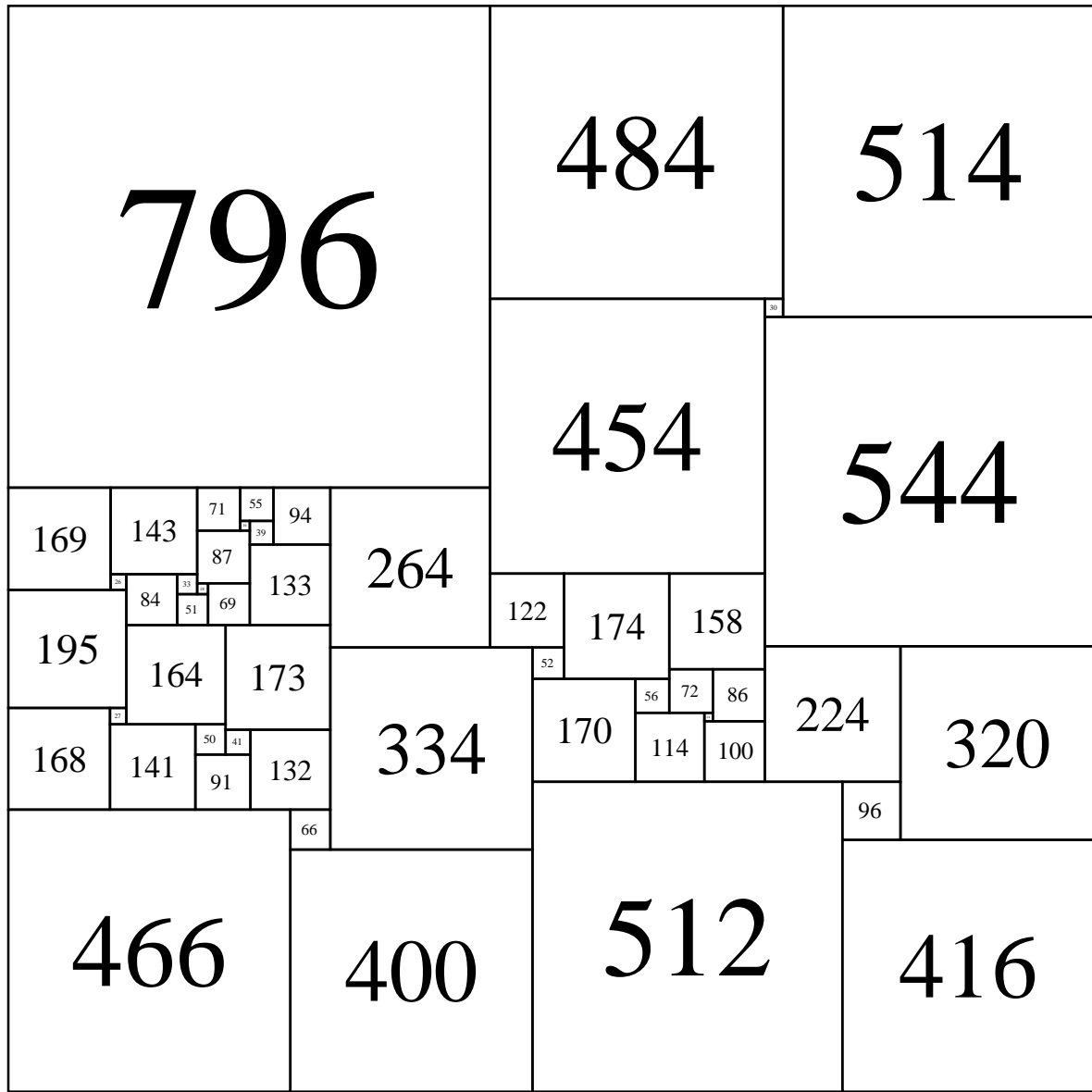
52 : 1794k (8) SEA 2012



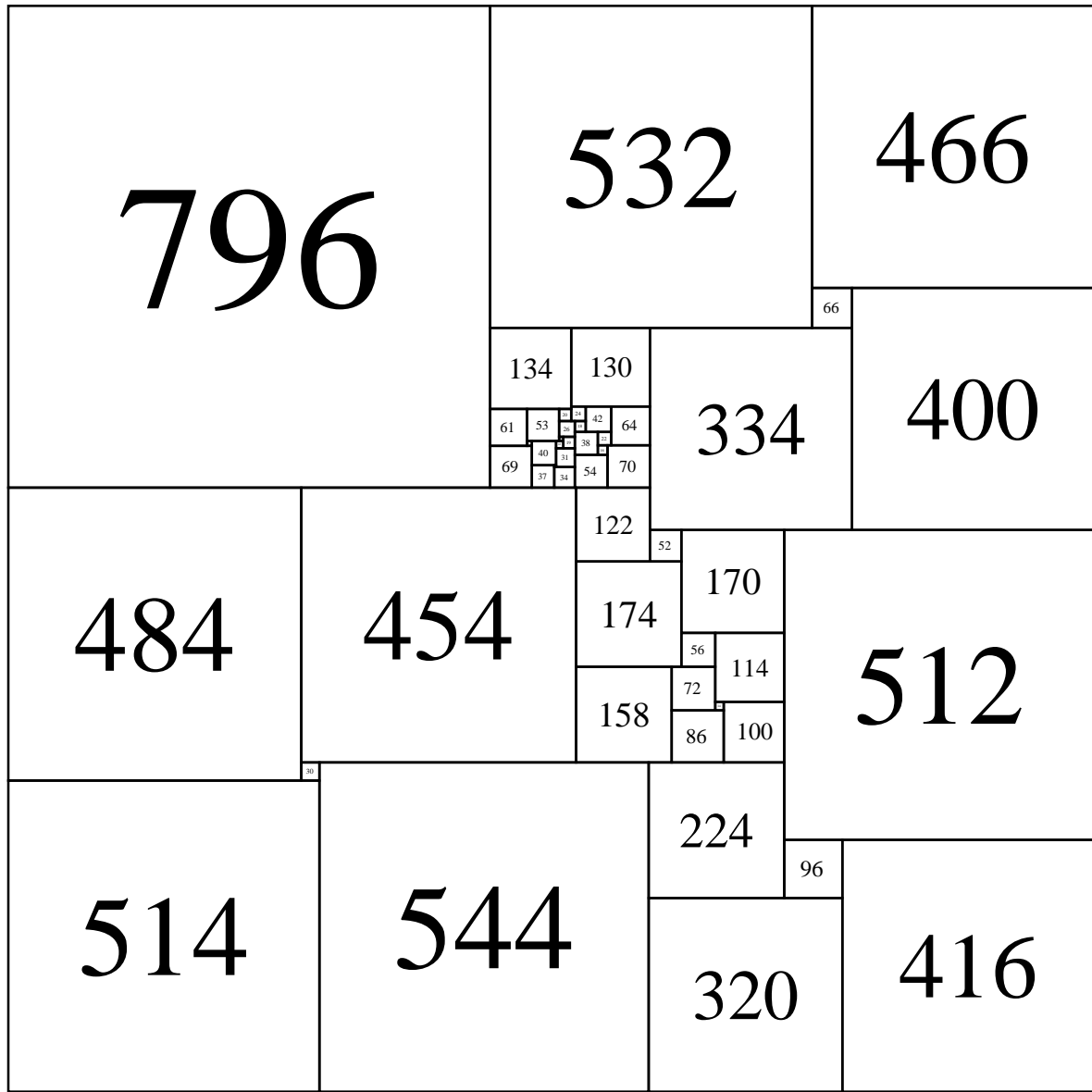
52 : 17941 (8) SEA 2012



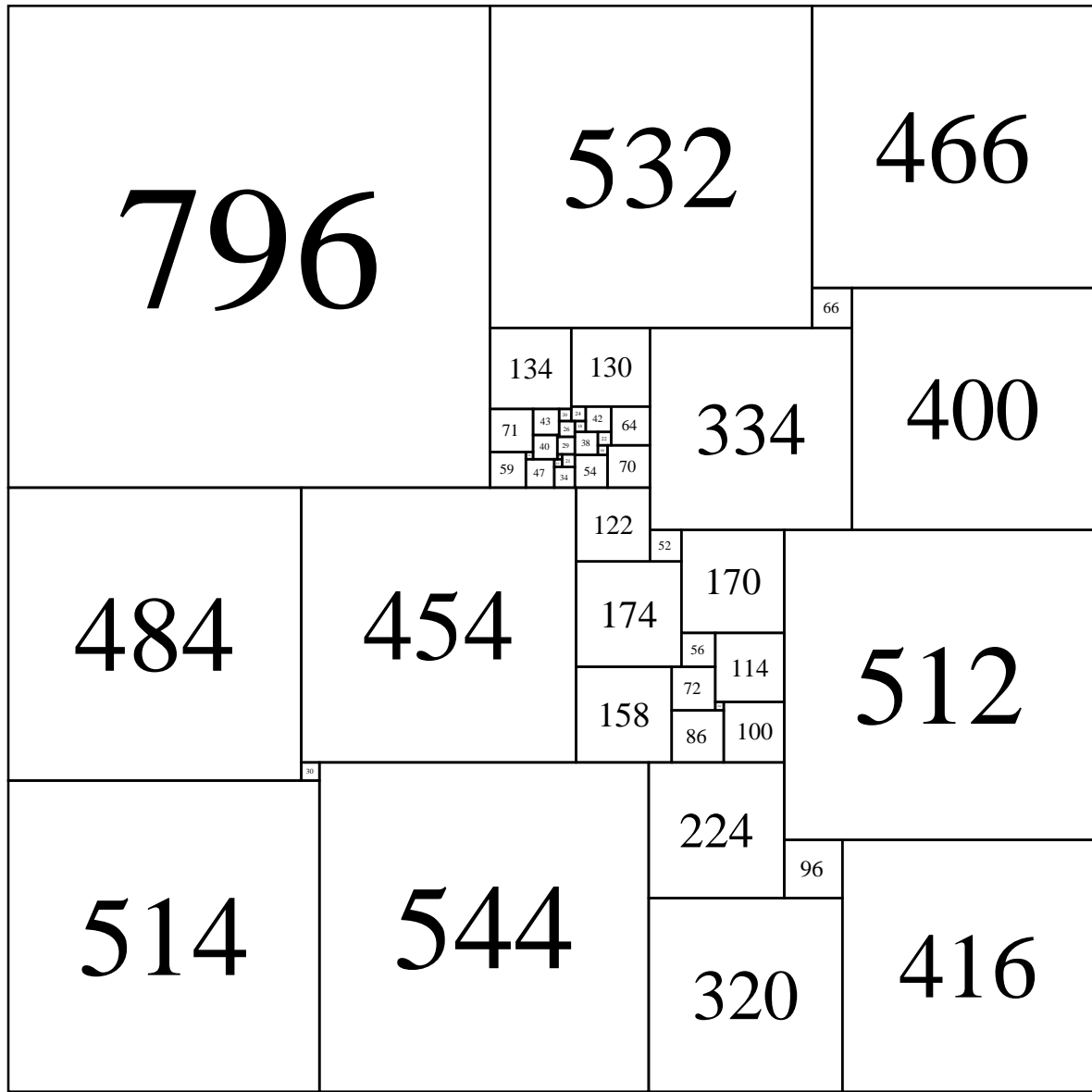
52 : 1794m (8) SEA 2012



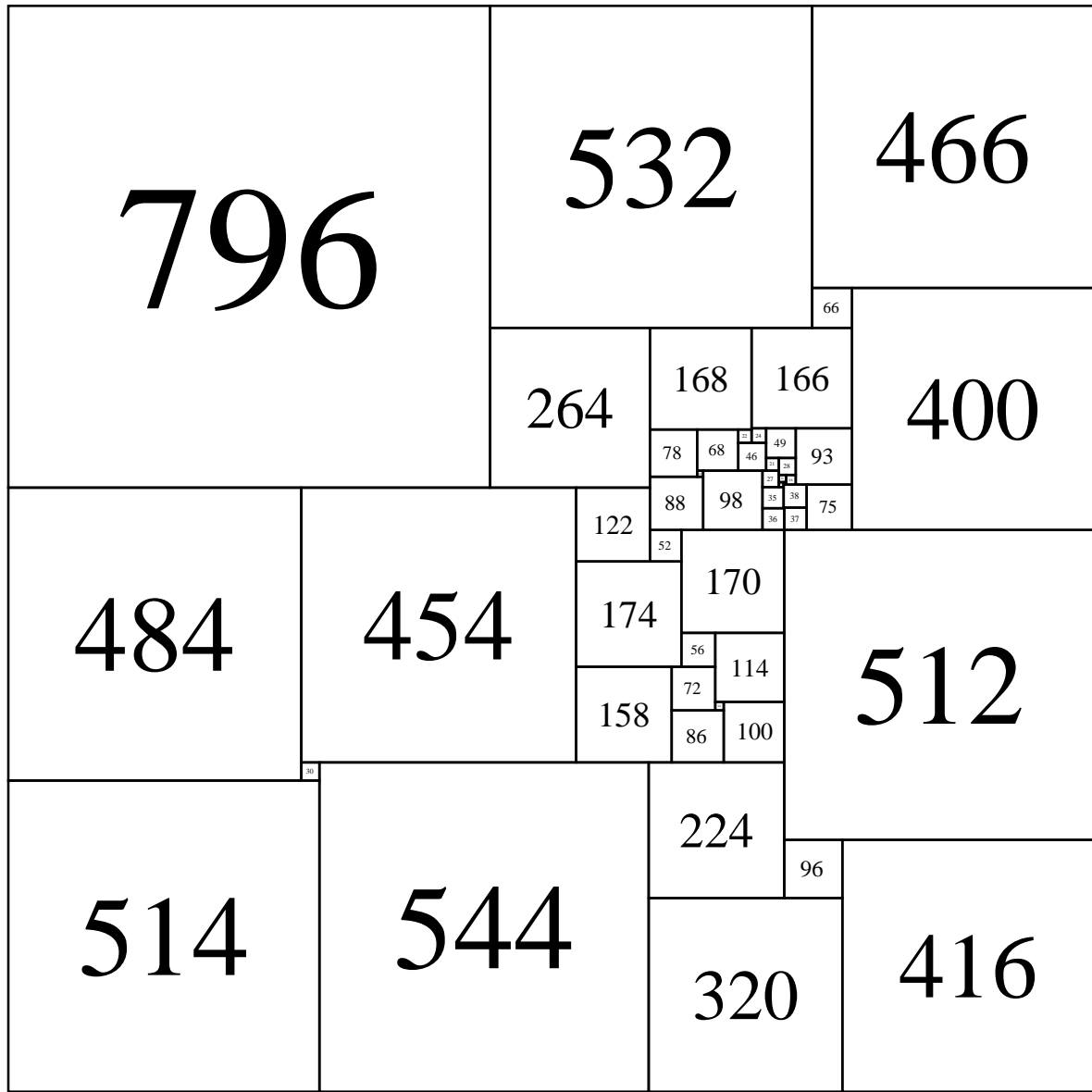
52 : 1794n (8) SEA 2012



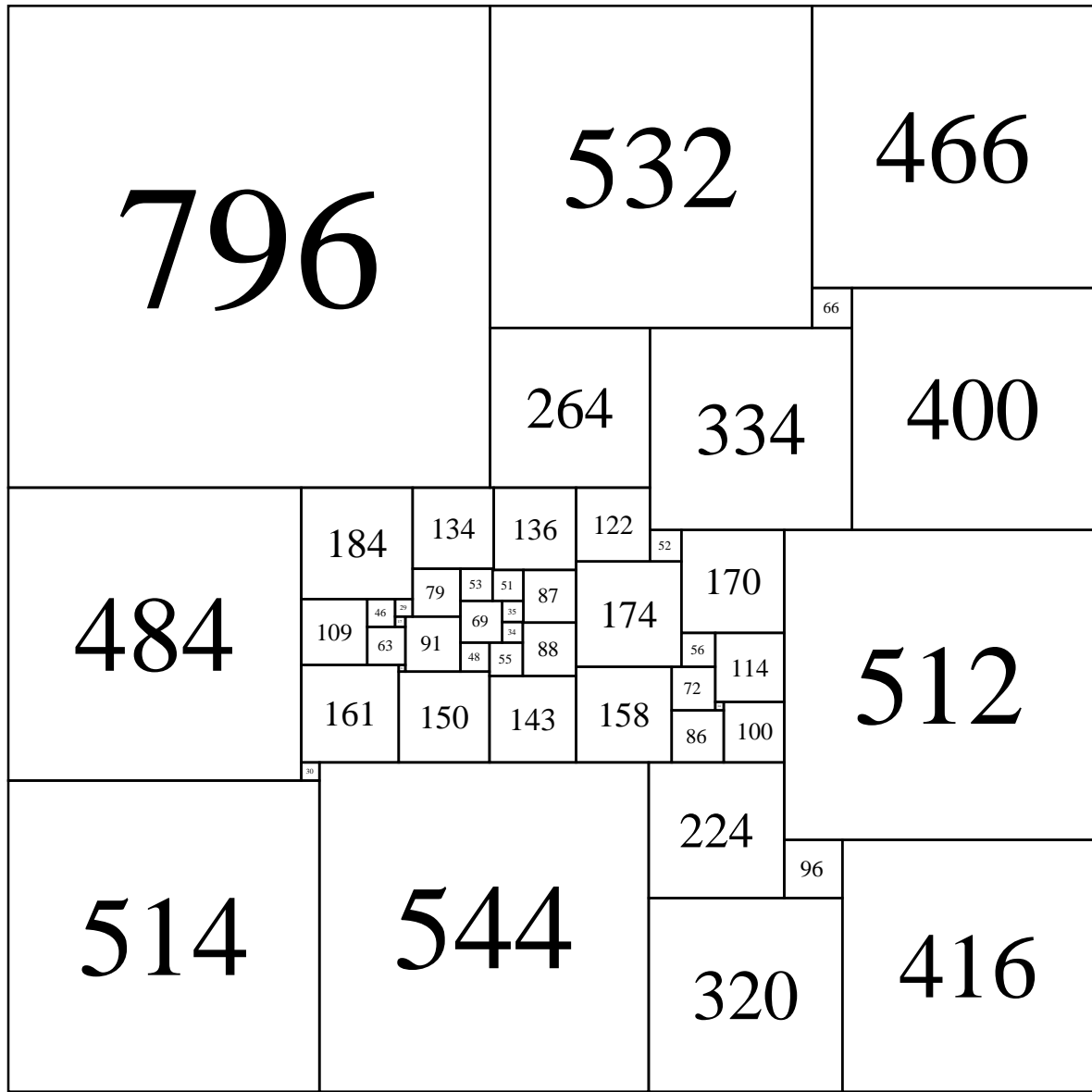
52 : 1794o (8) SEA 2012



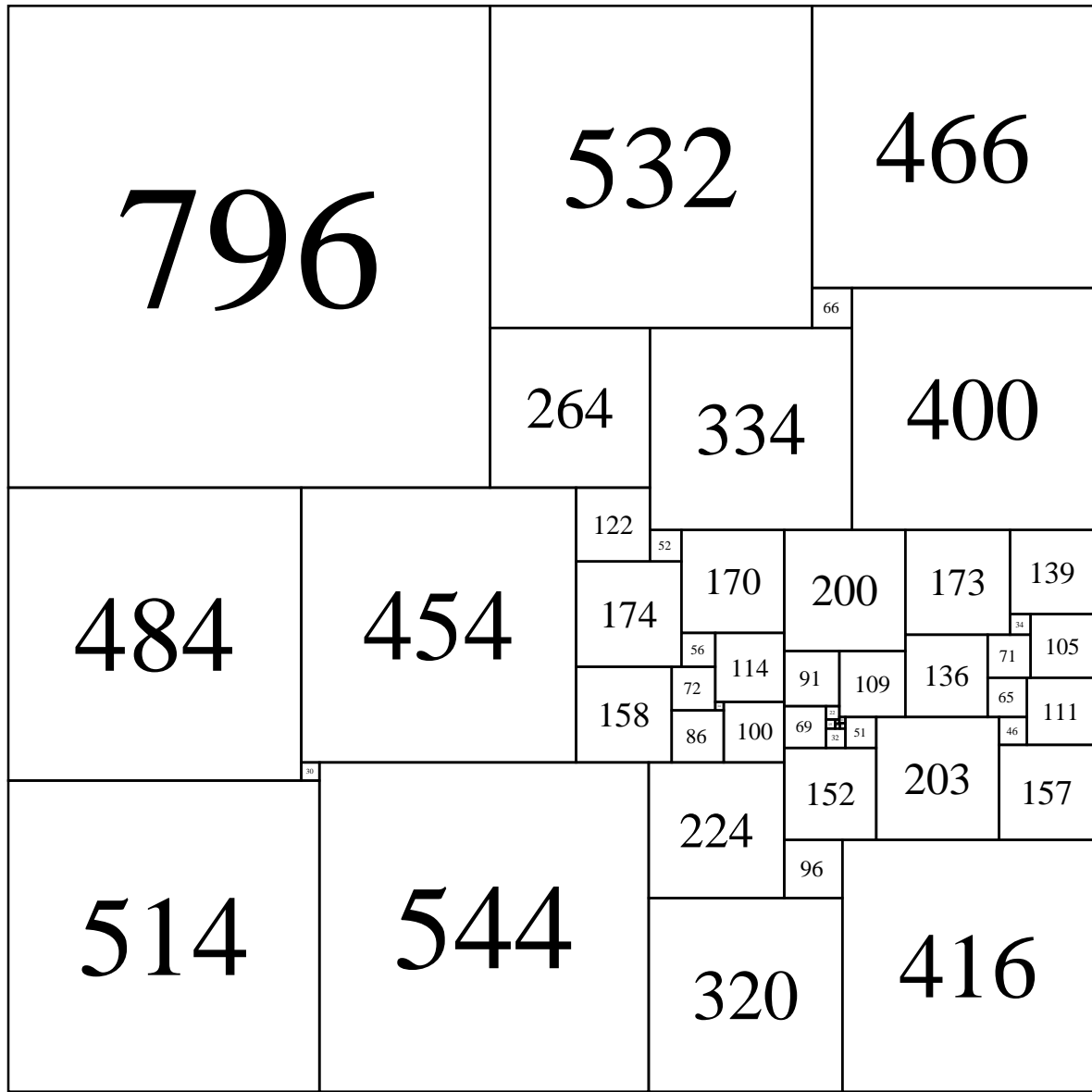
52 : 1794p (8) SEA 2012



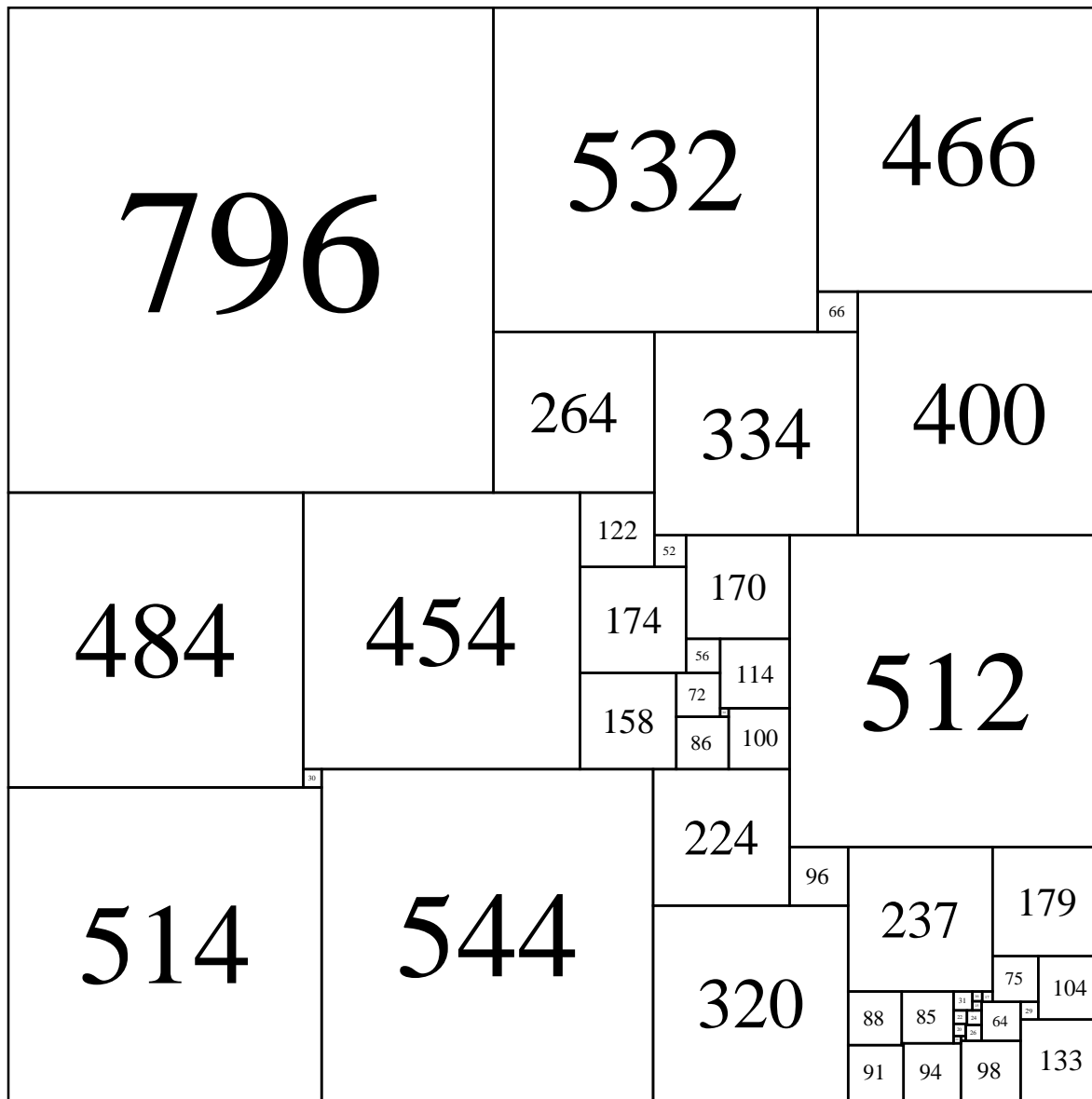
52 : 1794q (8) SEA 2012



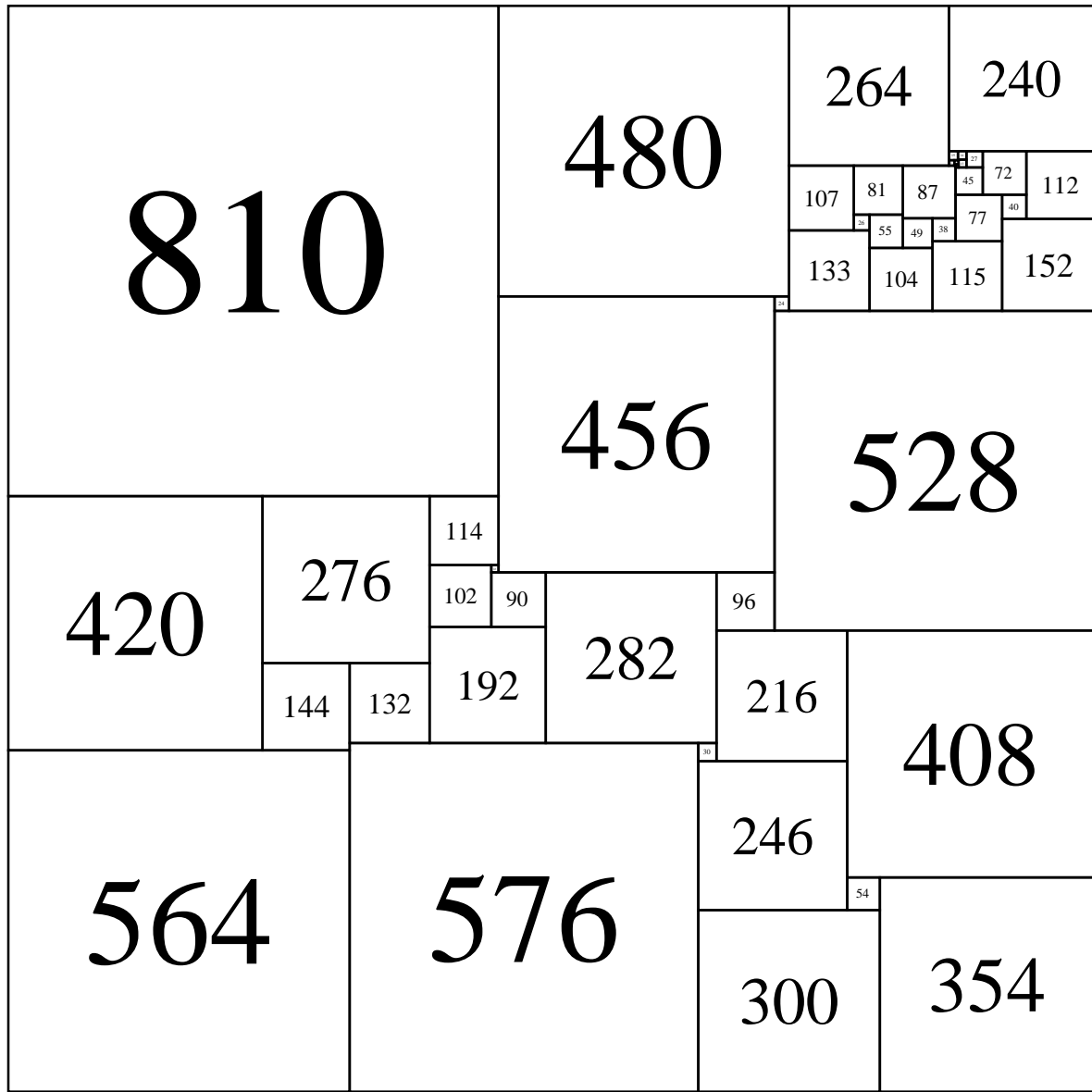
52 : 1794r (8) SEA 2012



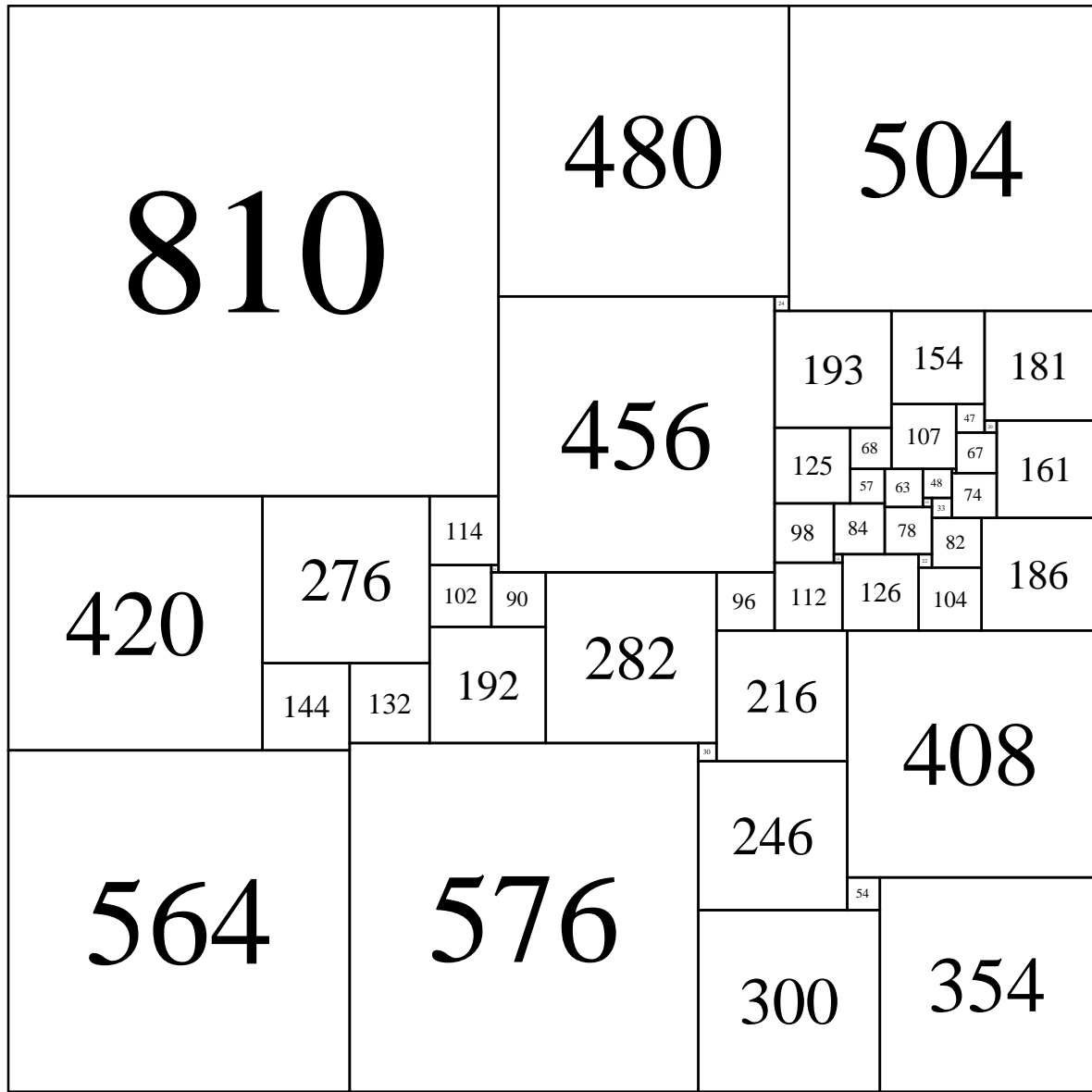
52 : 1794s (8) SEA 2012



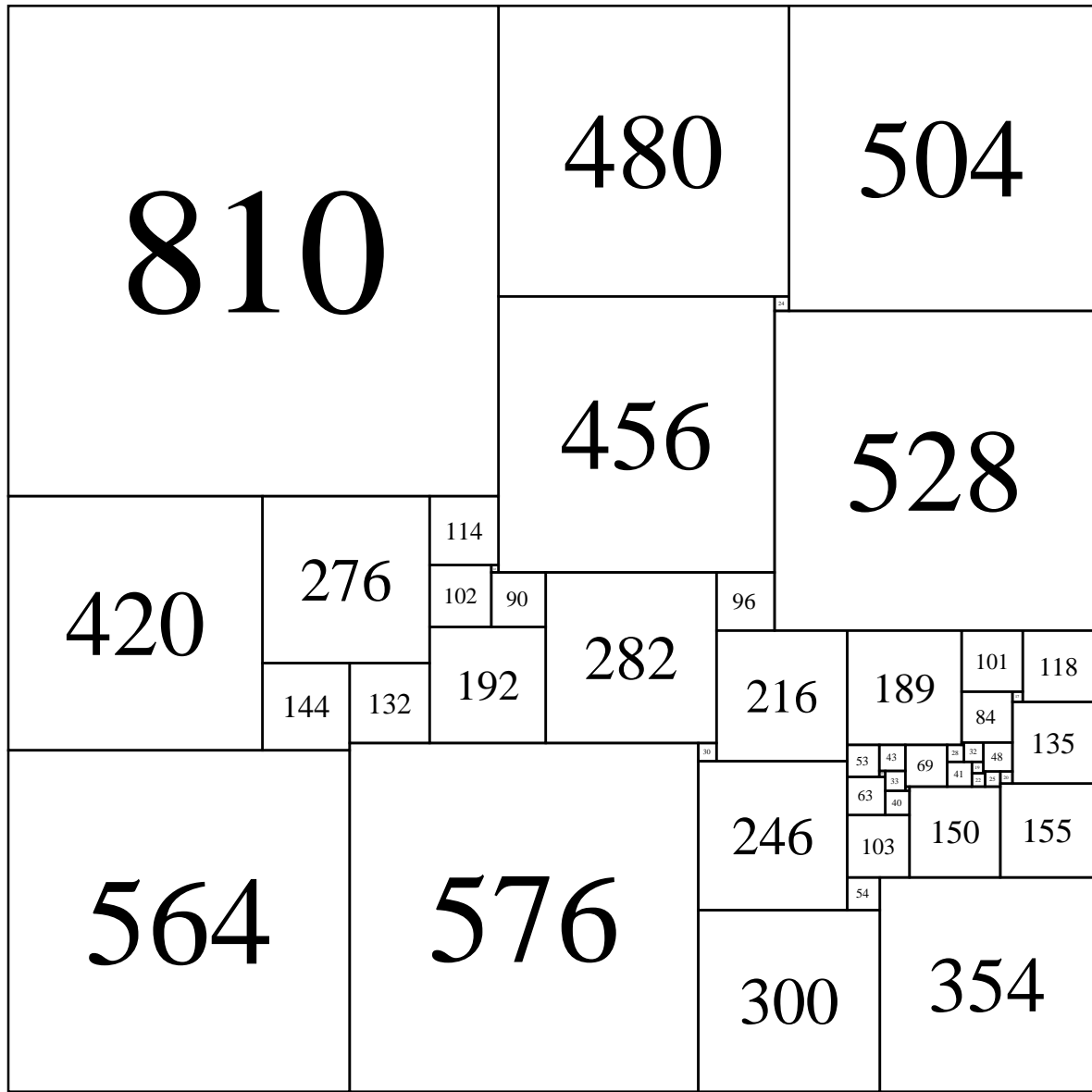
52 : 1794v (8) SEA 2012



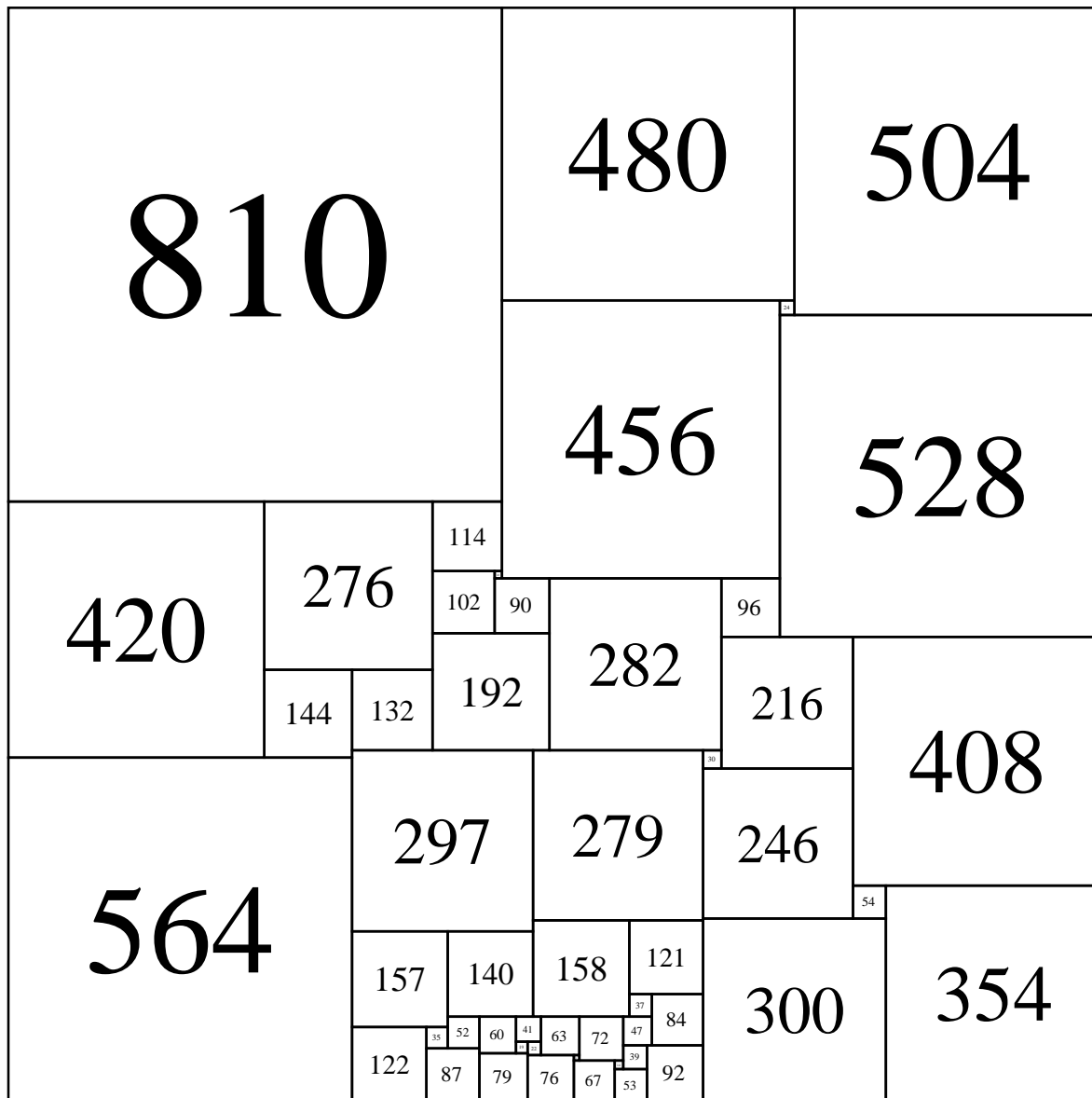
52 : 1794w (8) SEA 2012



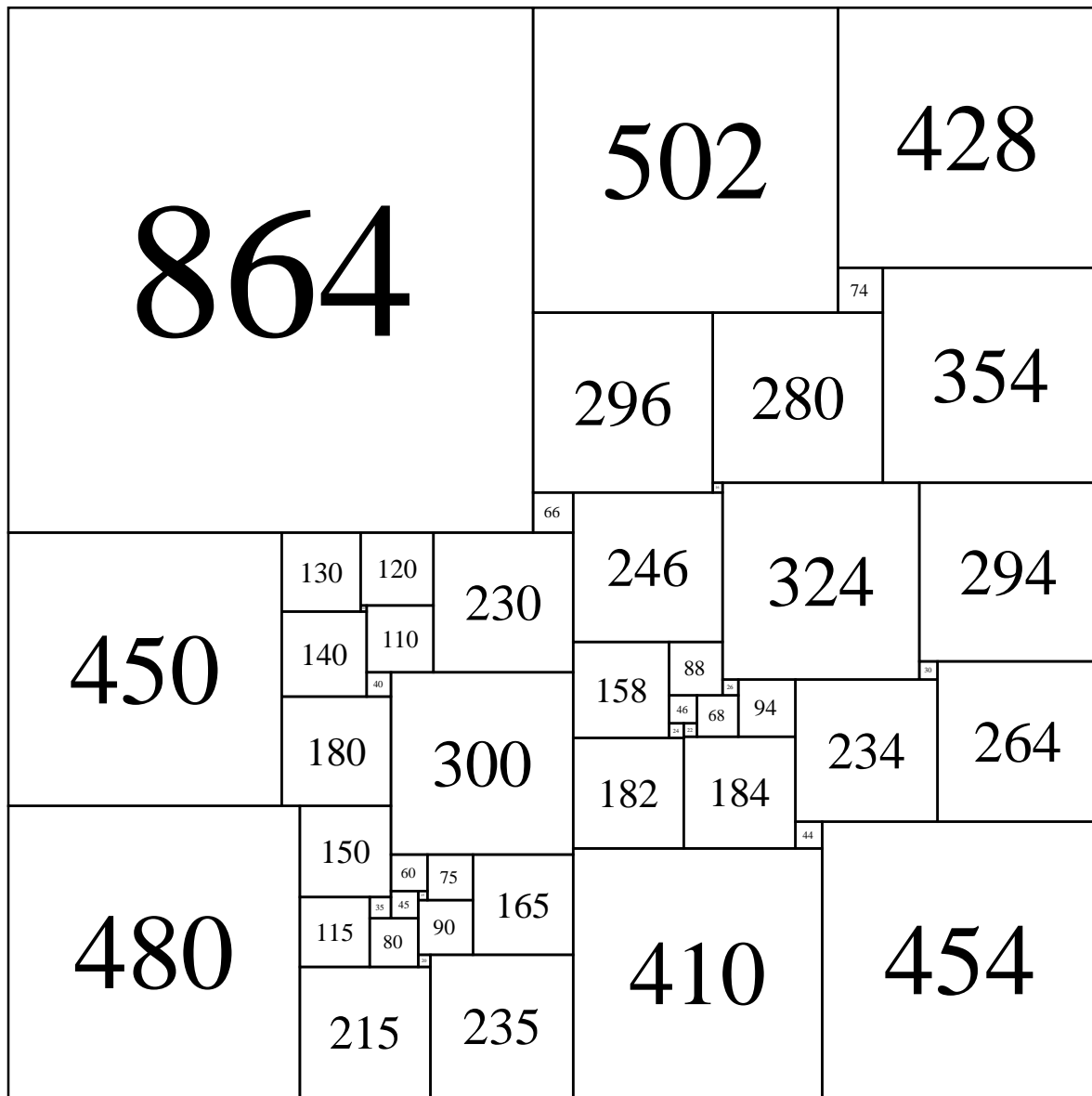
52 : 1794y (8) SEA 2012



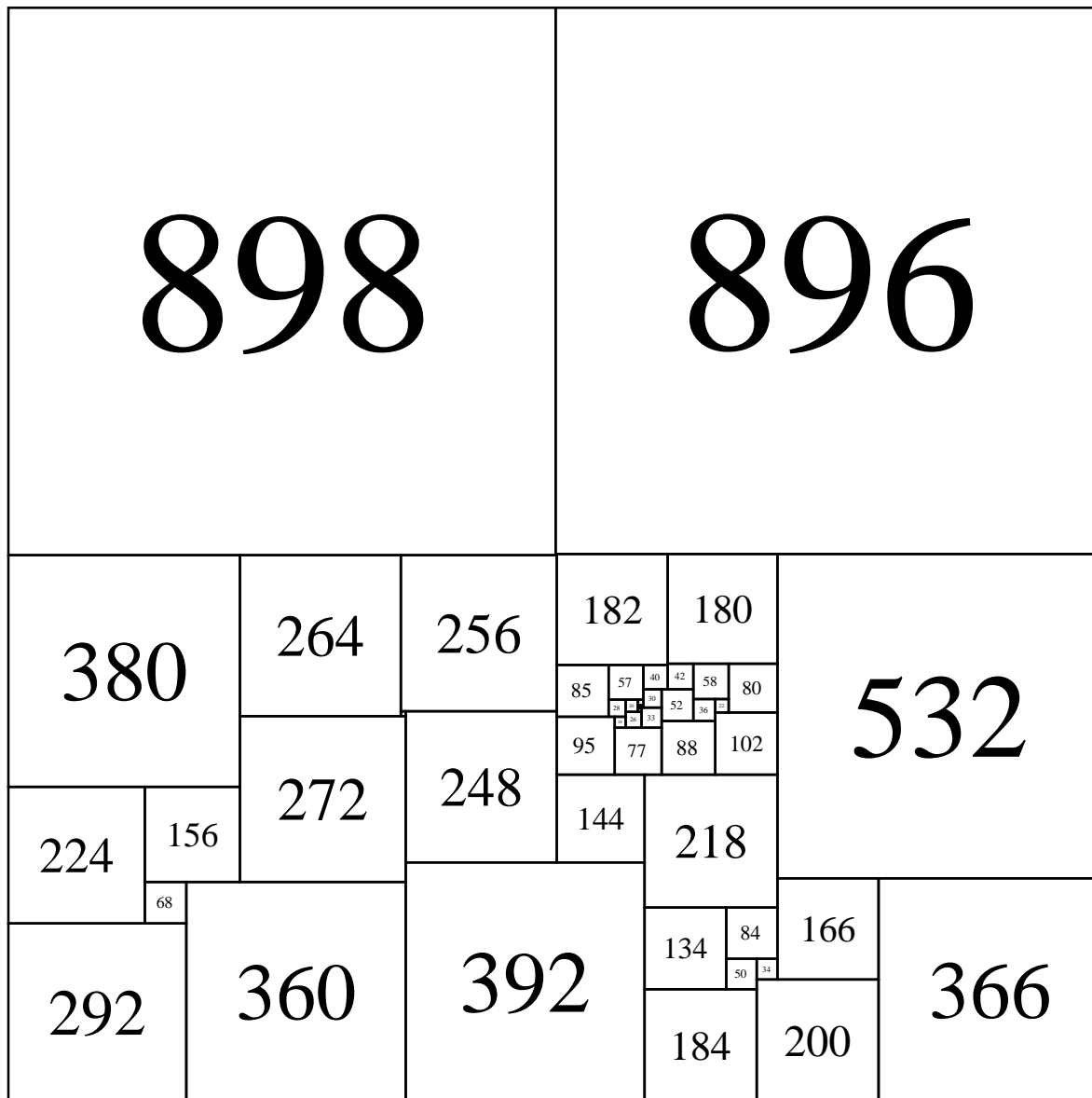
52 : 1794z (8) SEA 2012



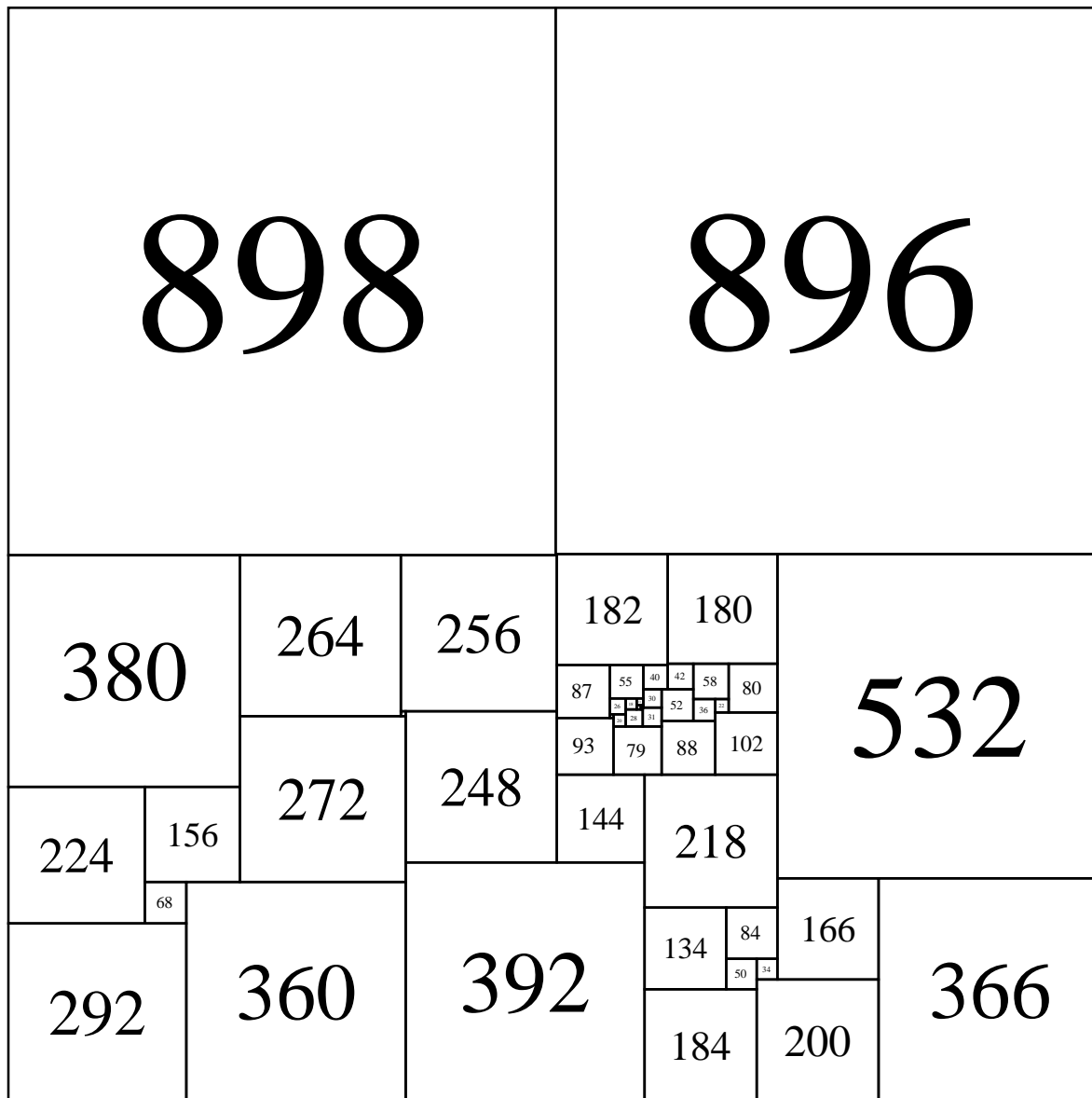
52 : 1794aa (8) SEA 2012



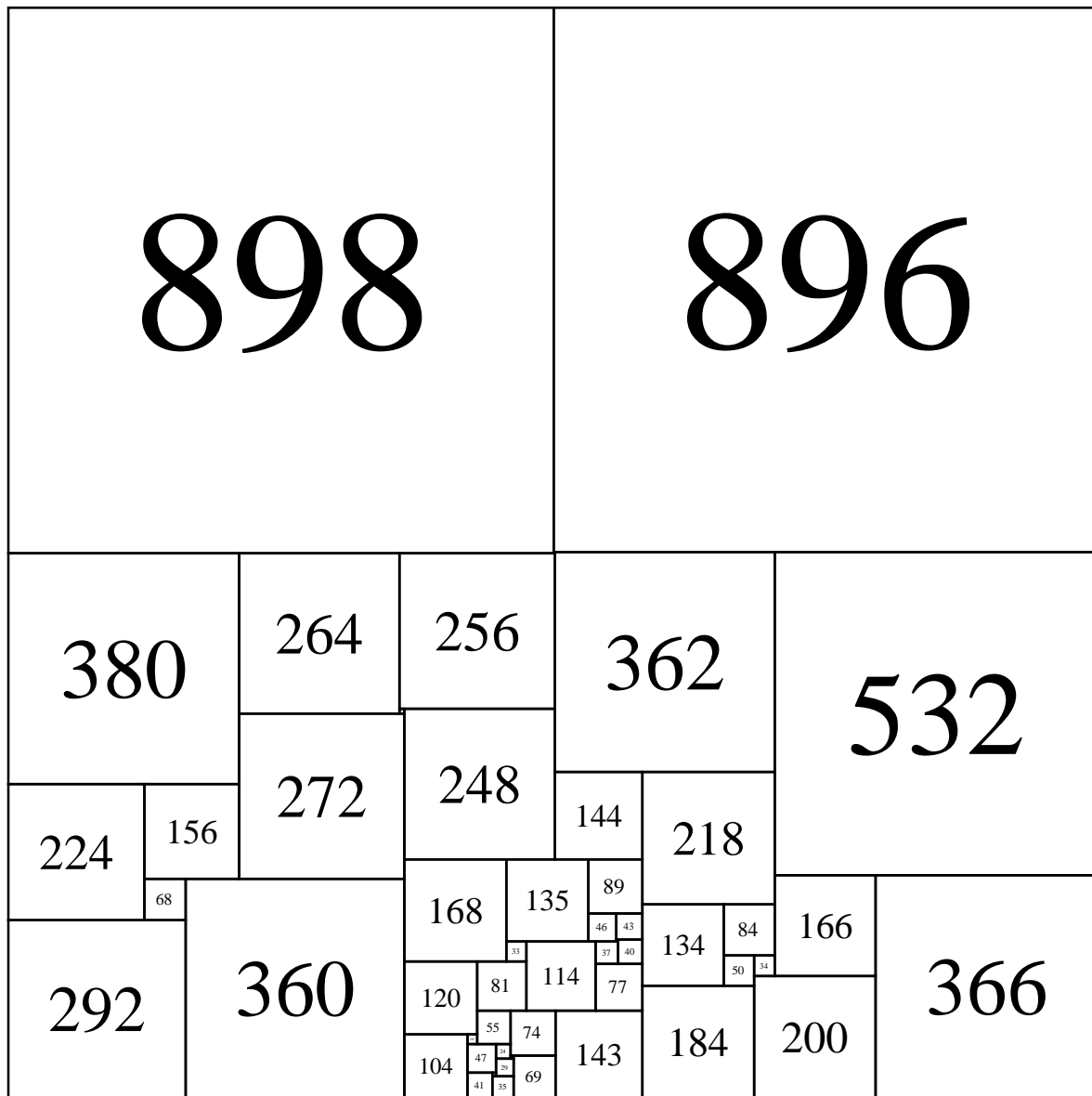
52 : 1794ab (8) SEA 2012



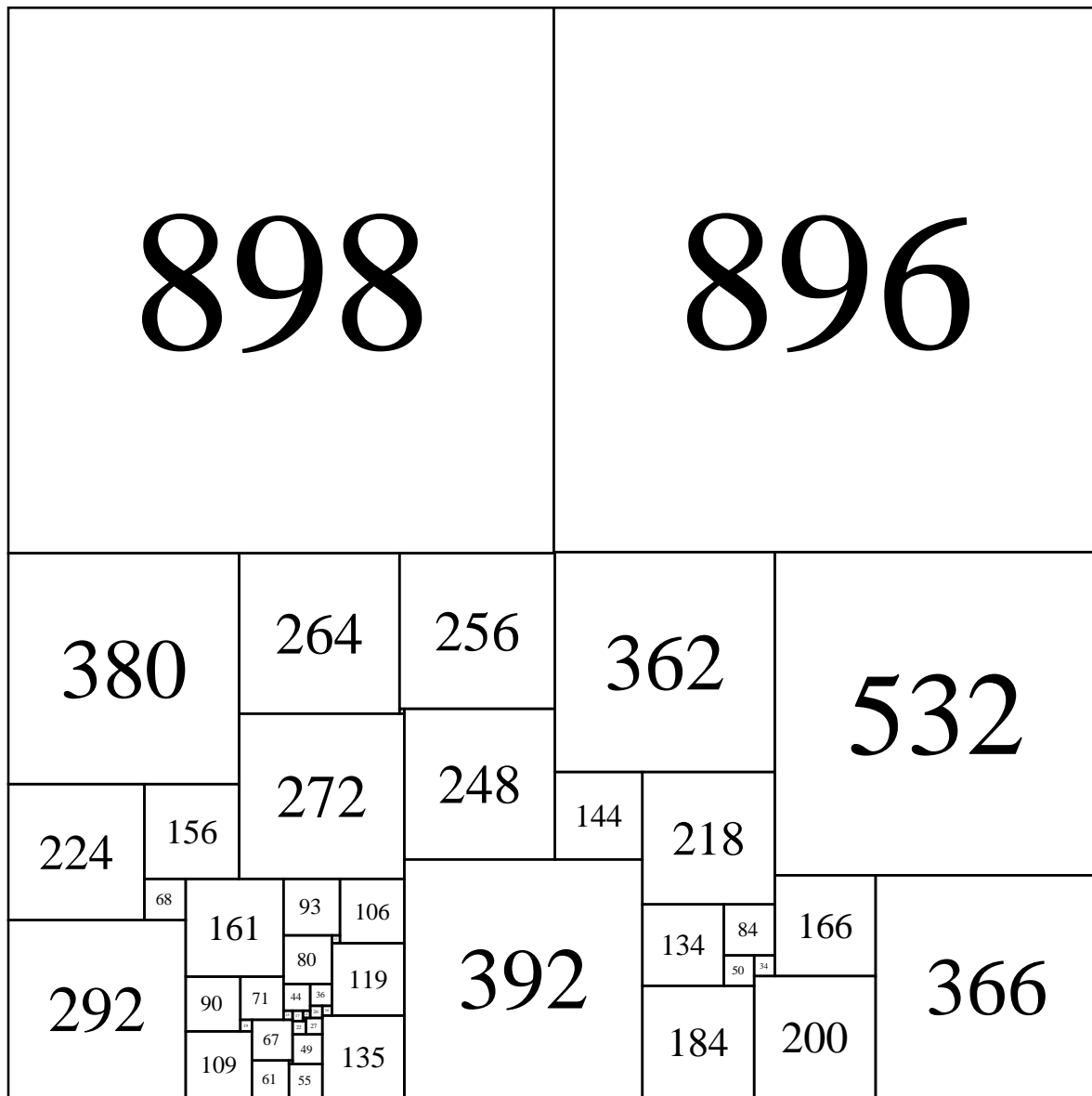
52 : 1794ac (8) SEA 2012



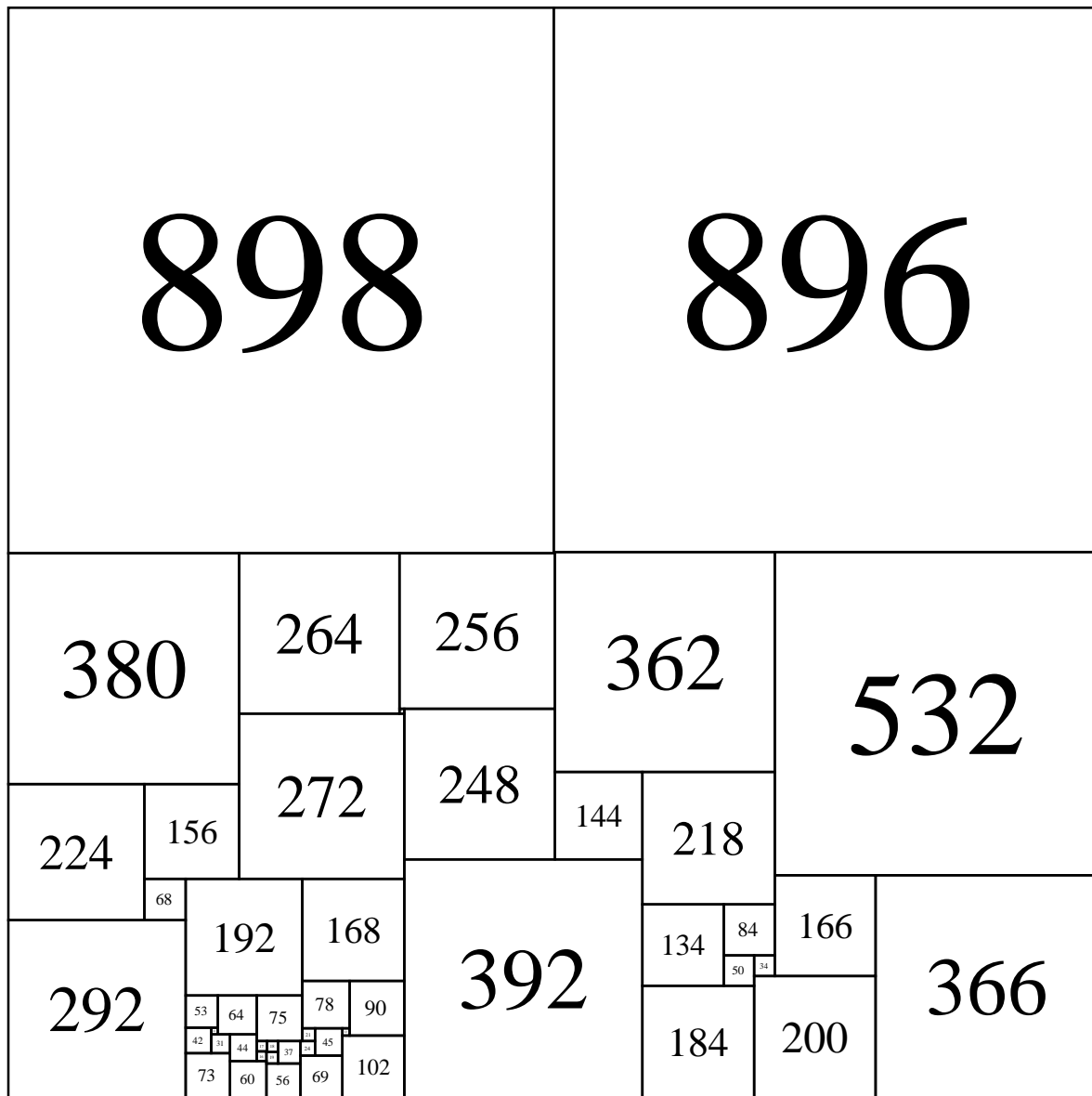
52 : 1794ad (8) SEA 2012



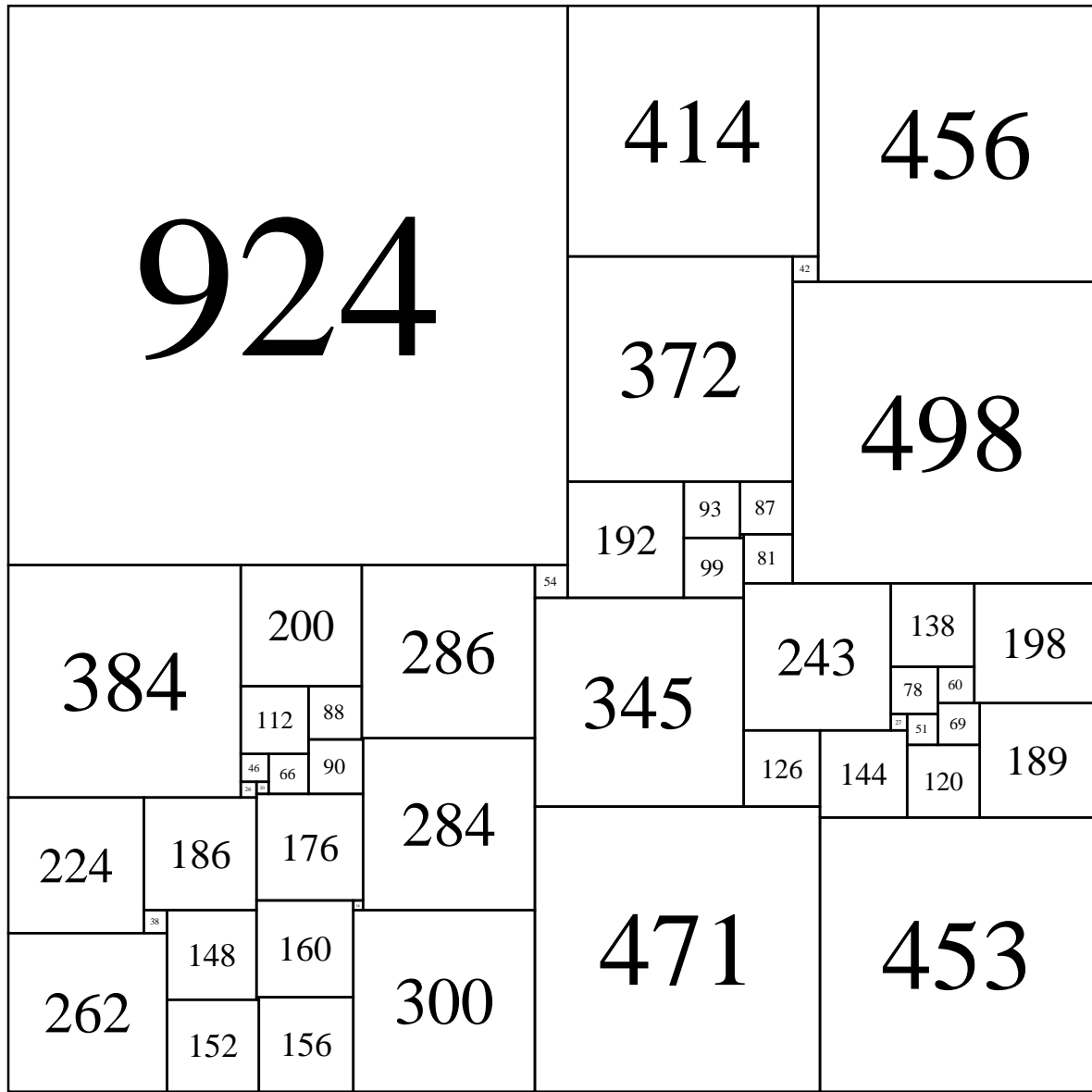
52 : 1794ae (8) SEA 2012



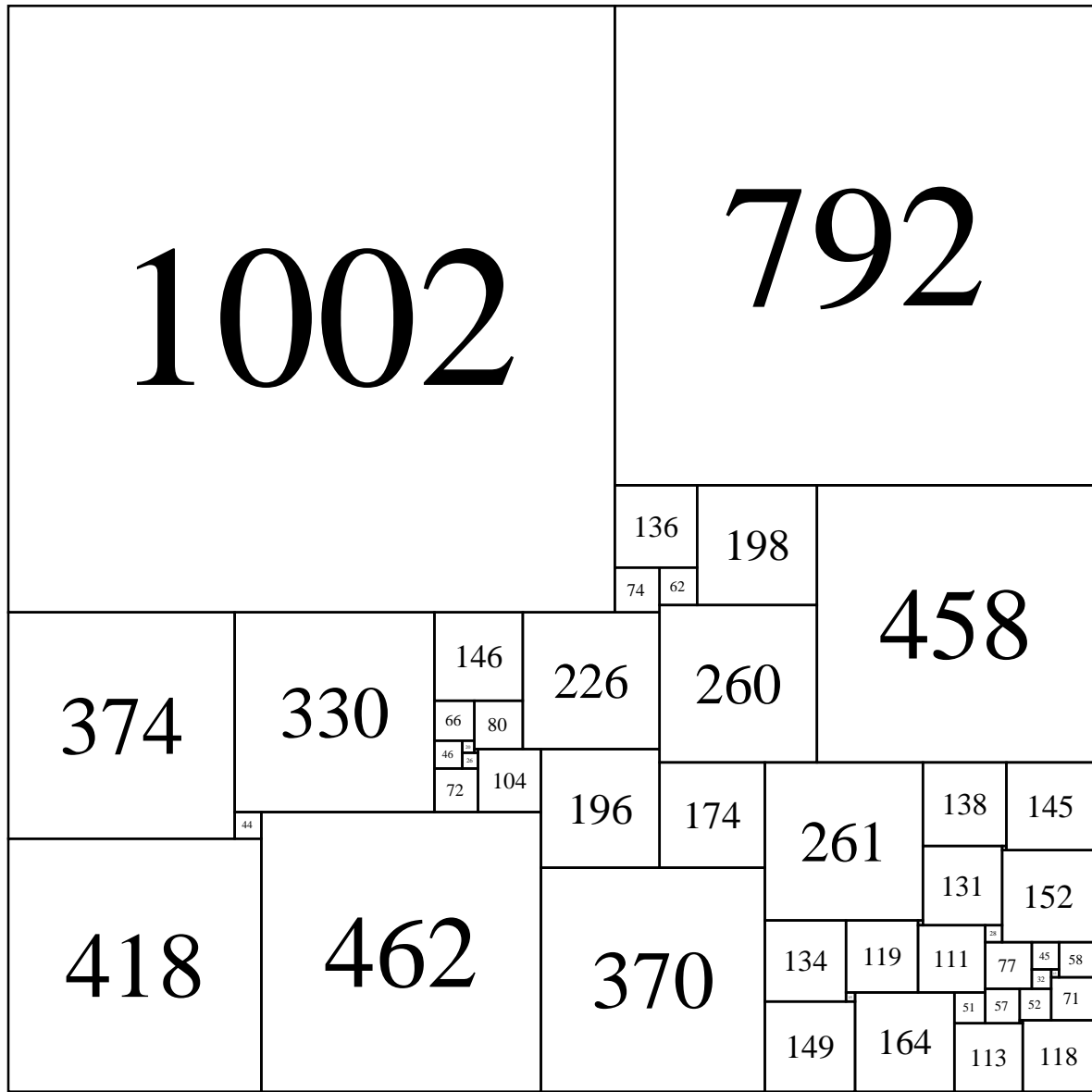
52 : 1794af (8) SEA 2012



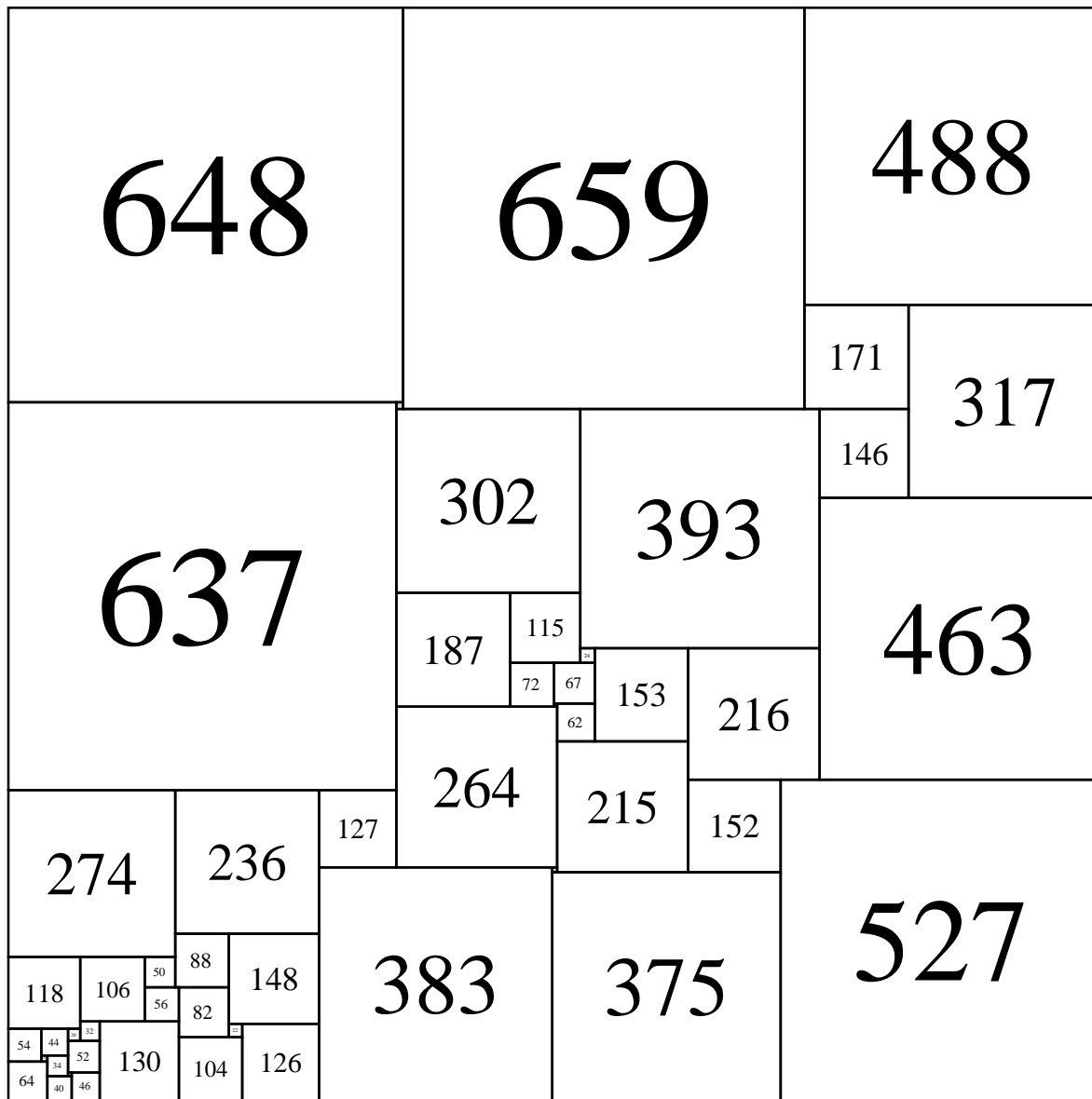
52 : 1794ag (8) SEA 2012



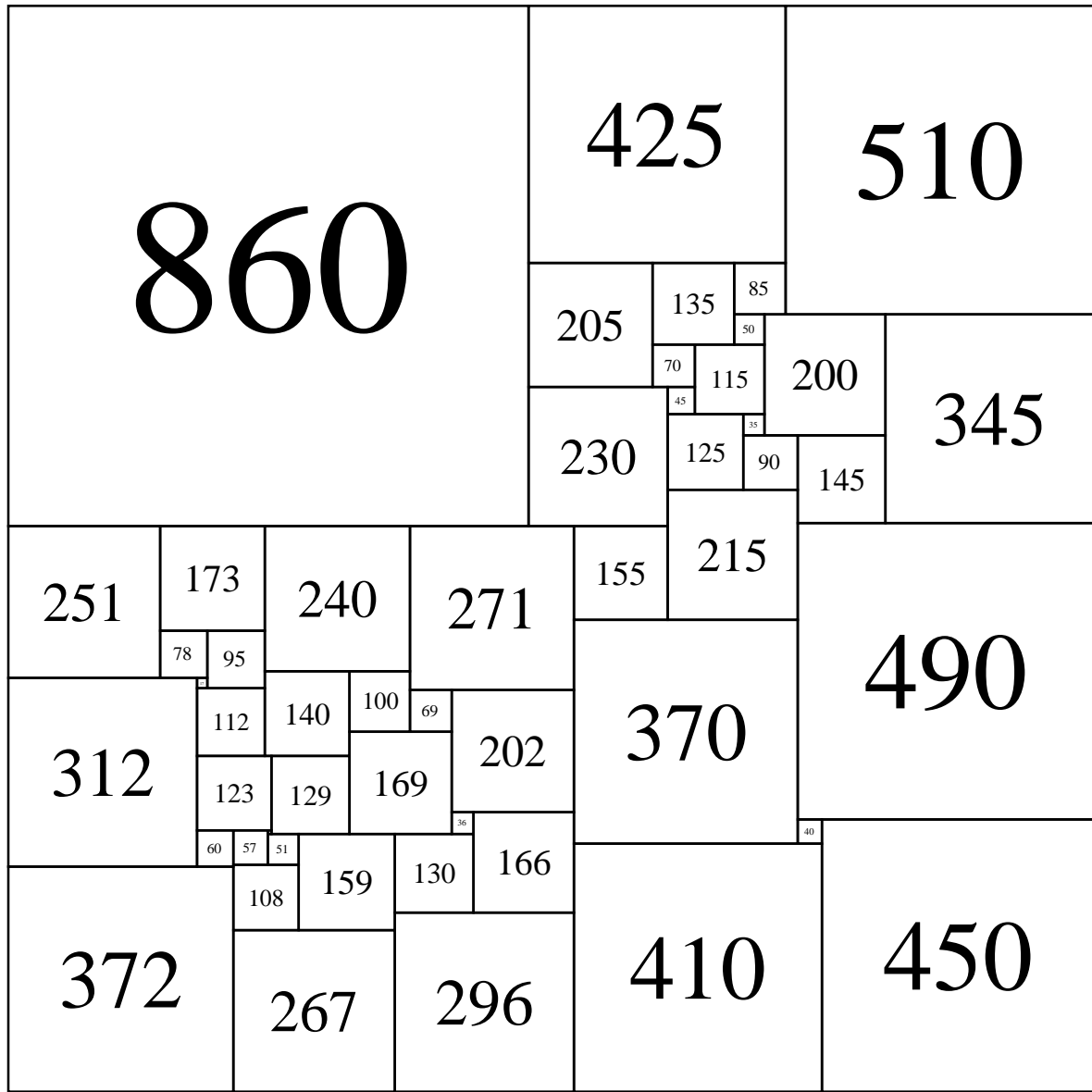
52 : 1794ah (8) SEA 2012



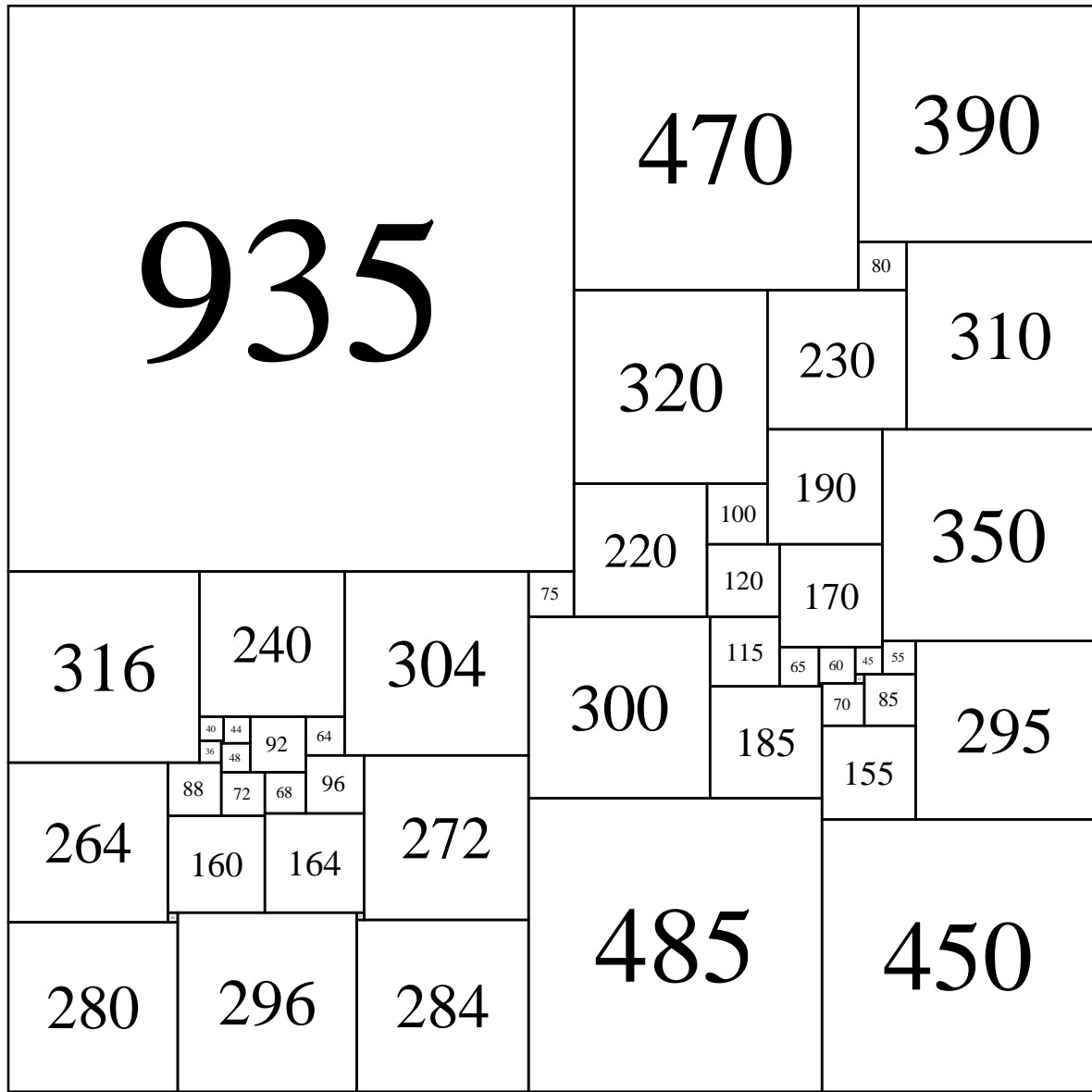
52 : 1794ai (8) SEA 2012



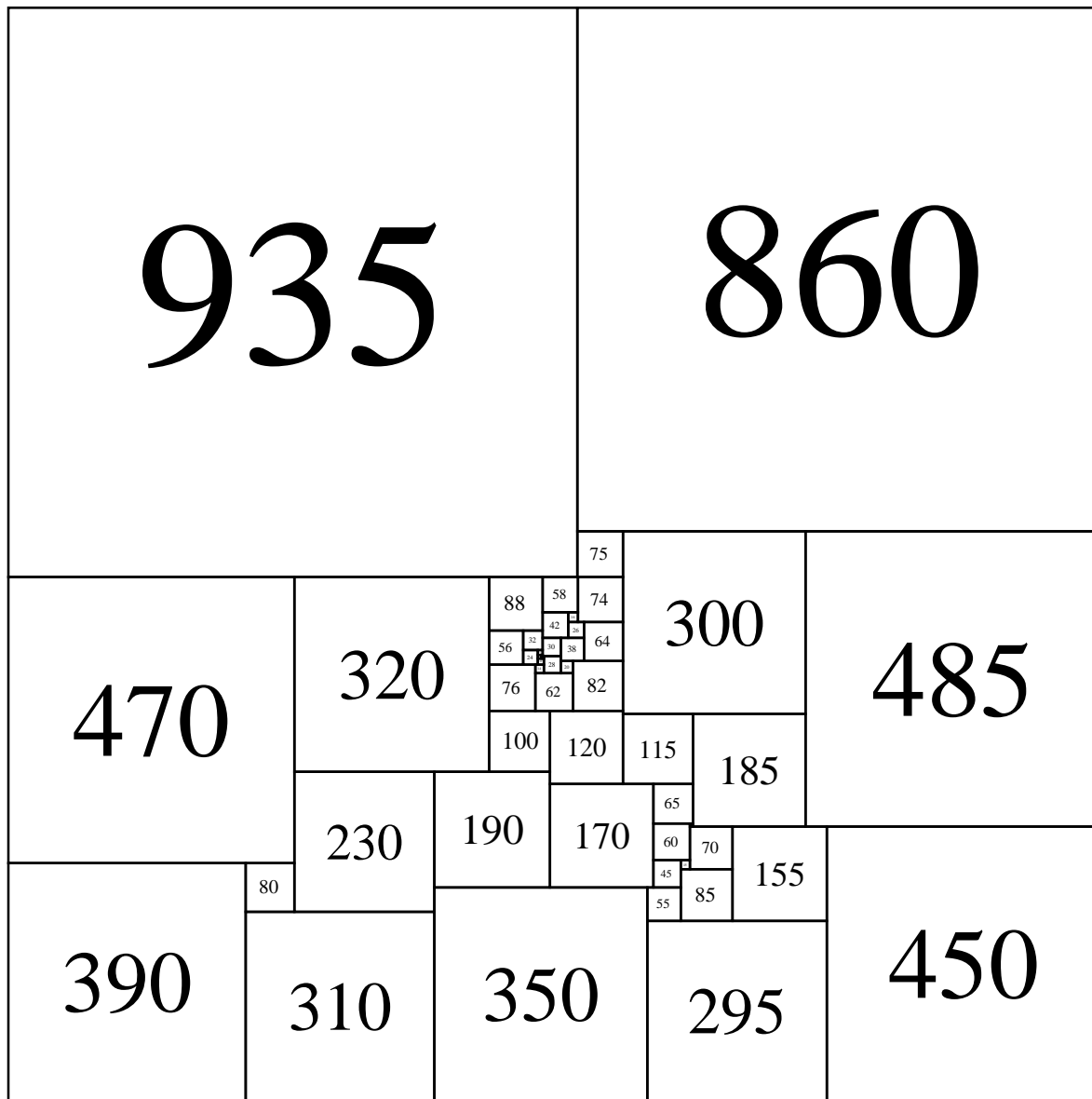
52 : 1795a (8) SEA 2012



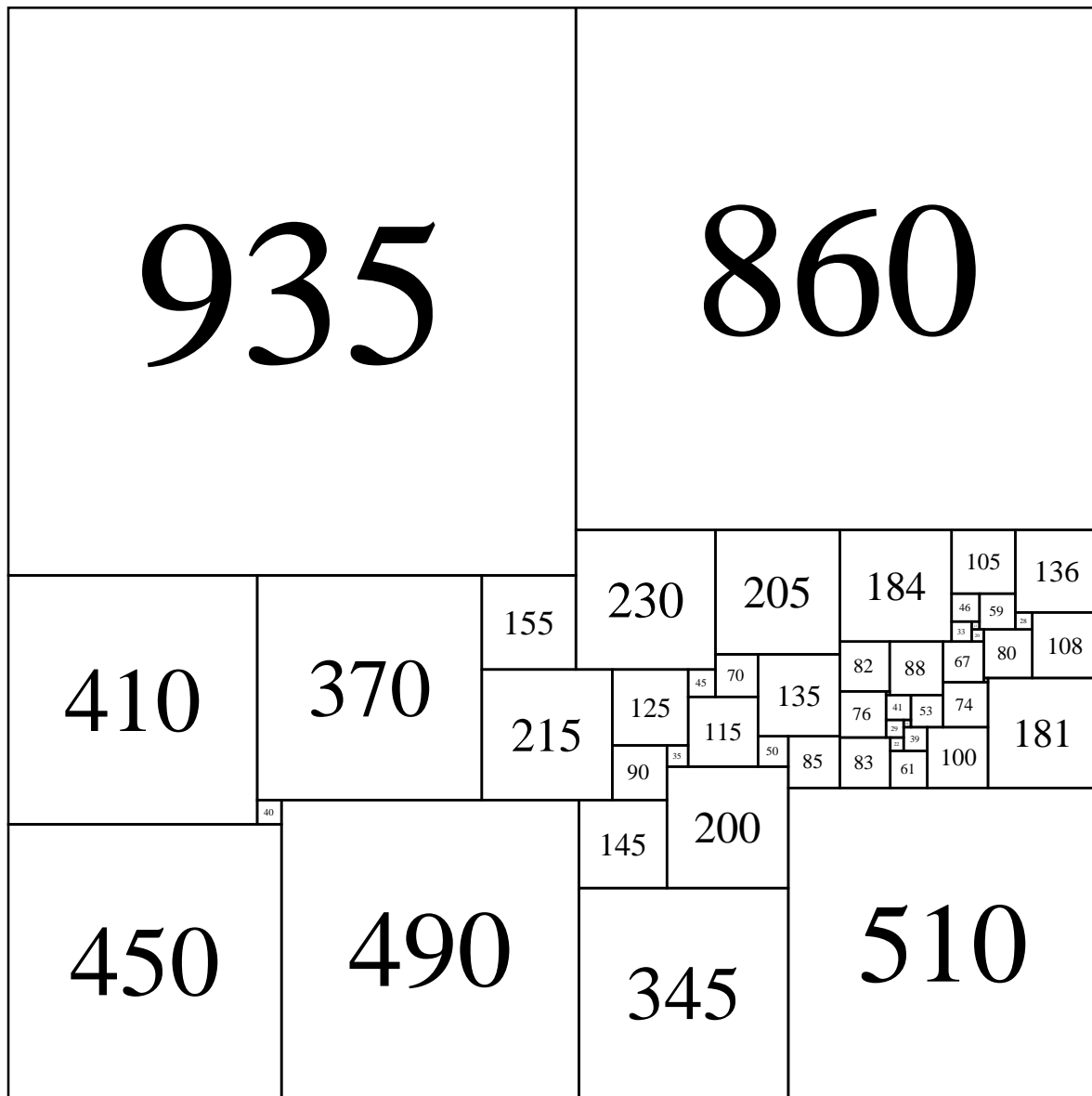
52 : 1795b (8) SEA 2012



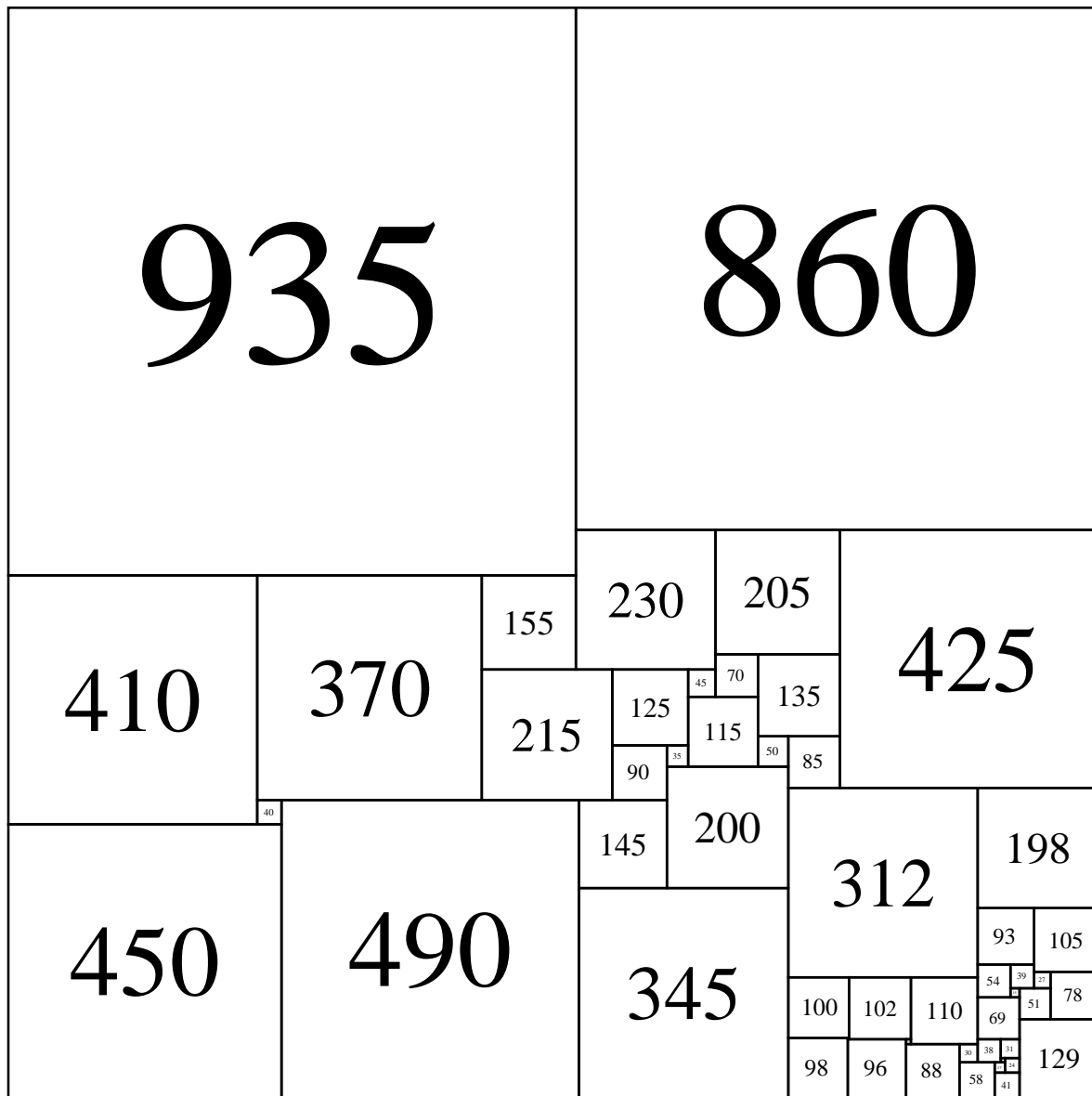
52 : 1795c (8) SEA 2012



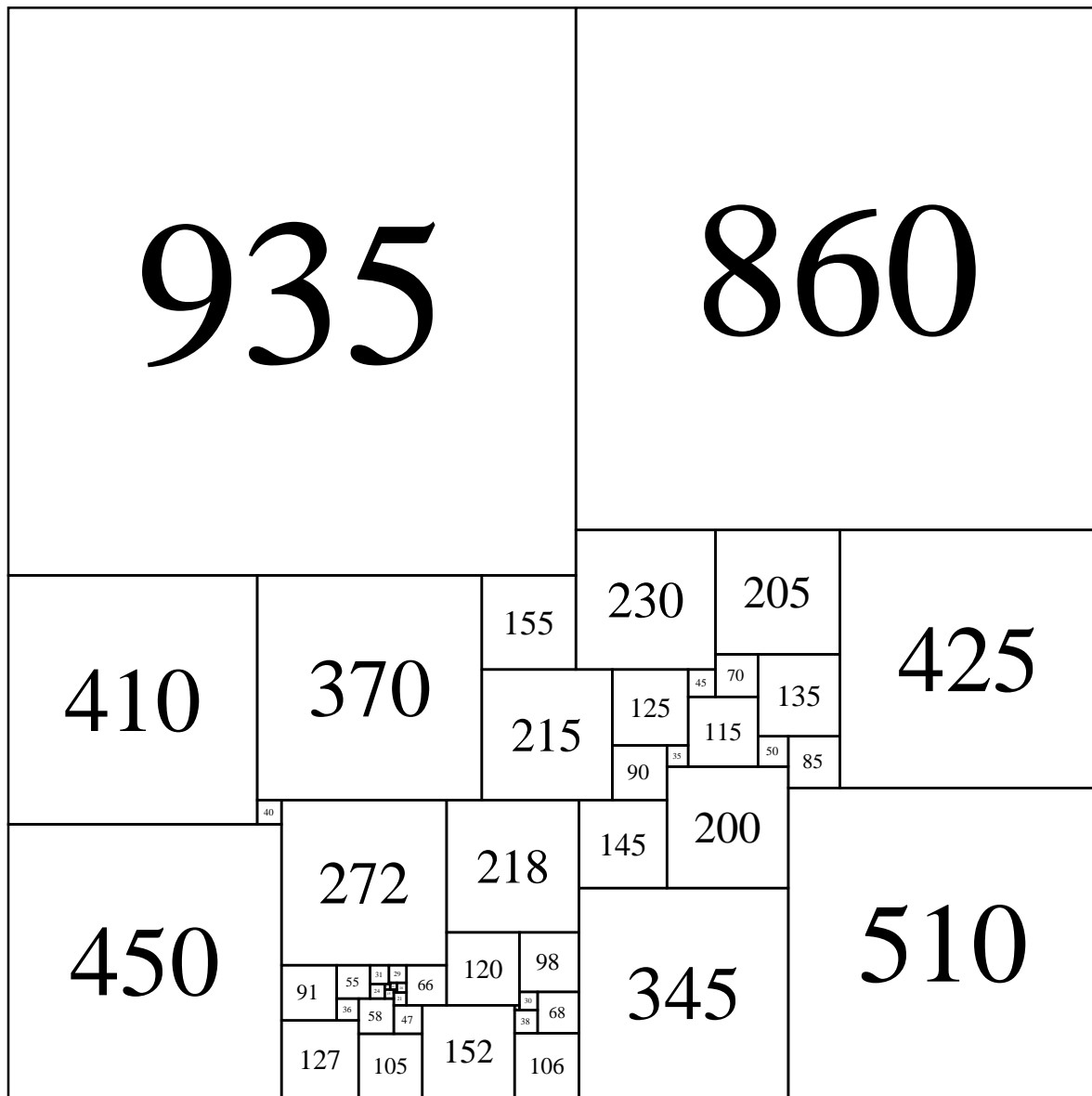
52 : 1795d (8) SEA 2012



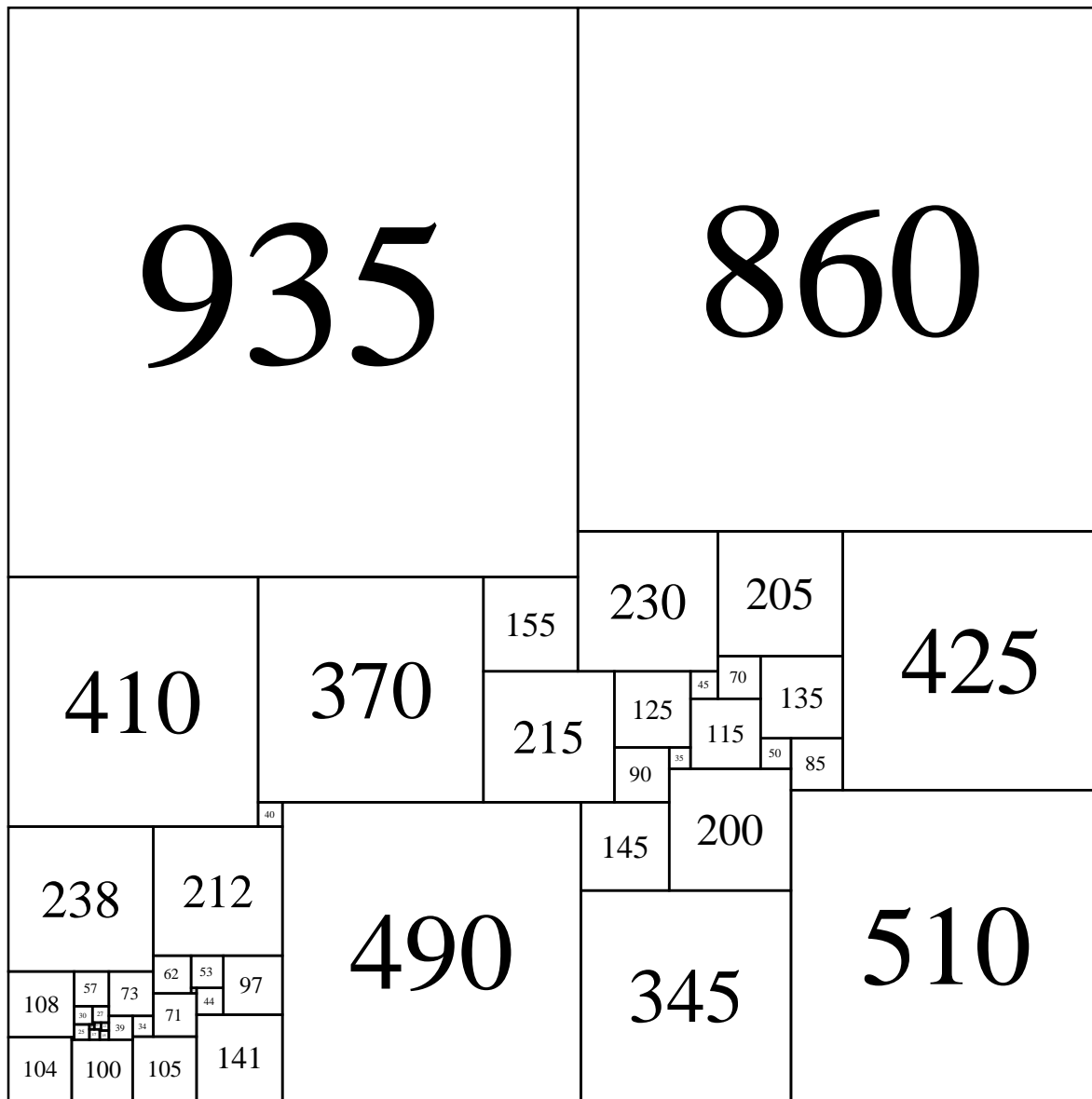
52 : 1795e (8) SEA 2012



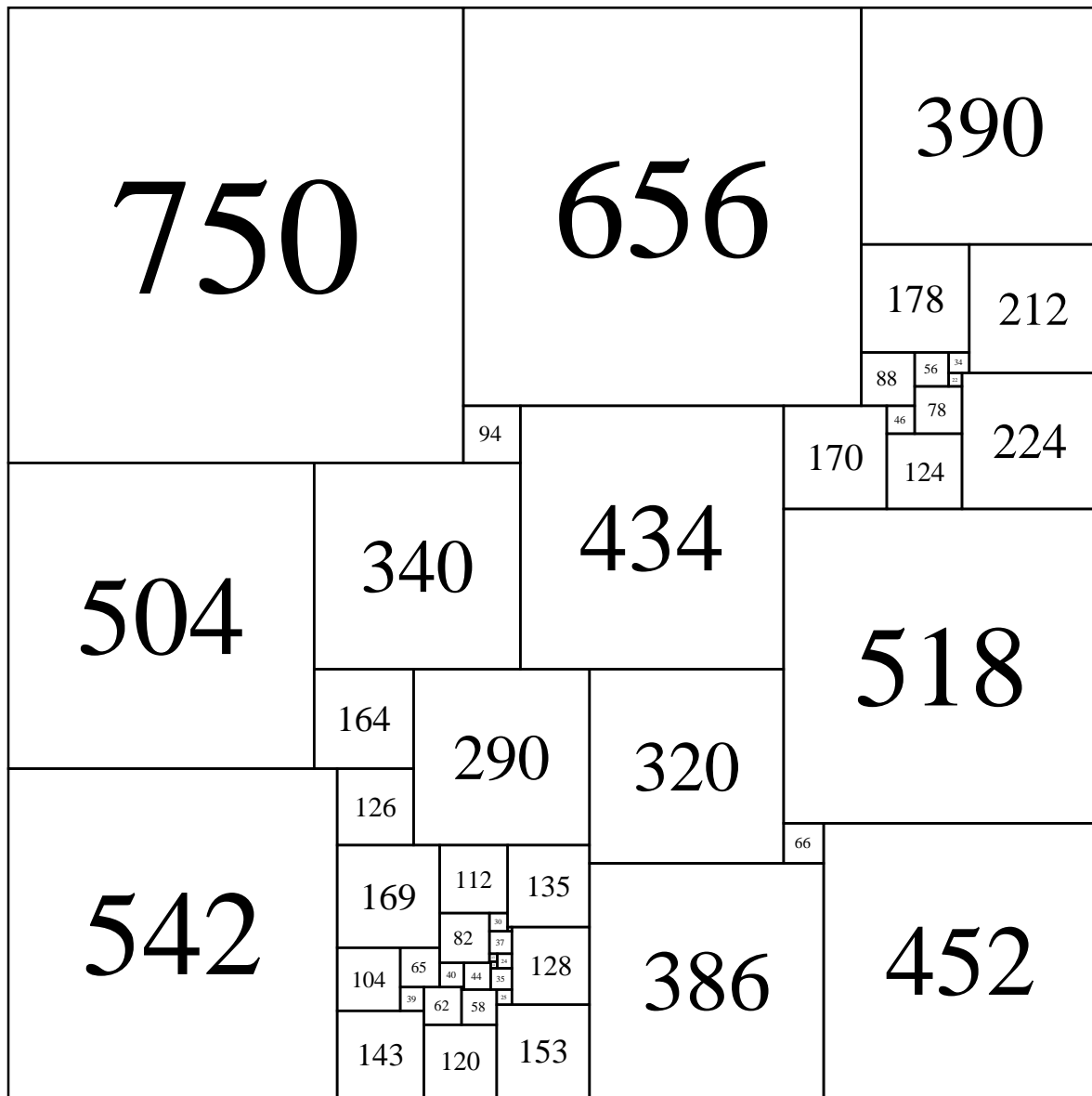
52 : 1795f (8) SEA 2012



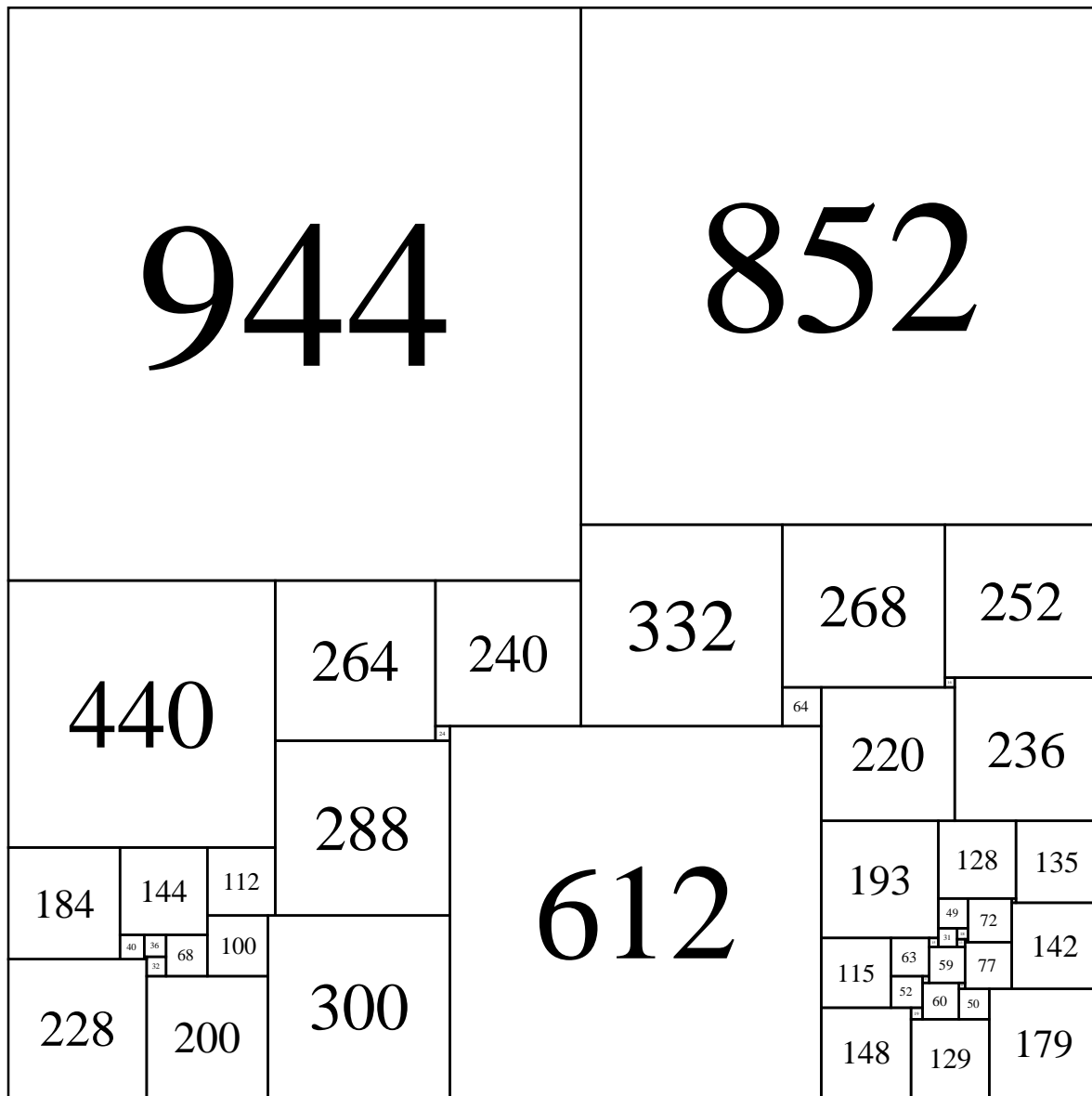
52 : 1795g (8) SEA 2012



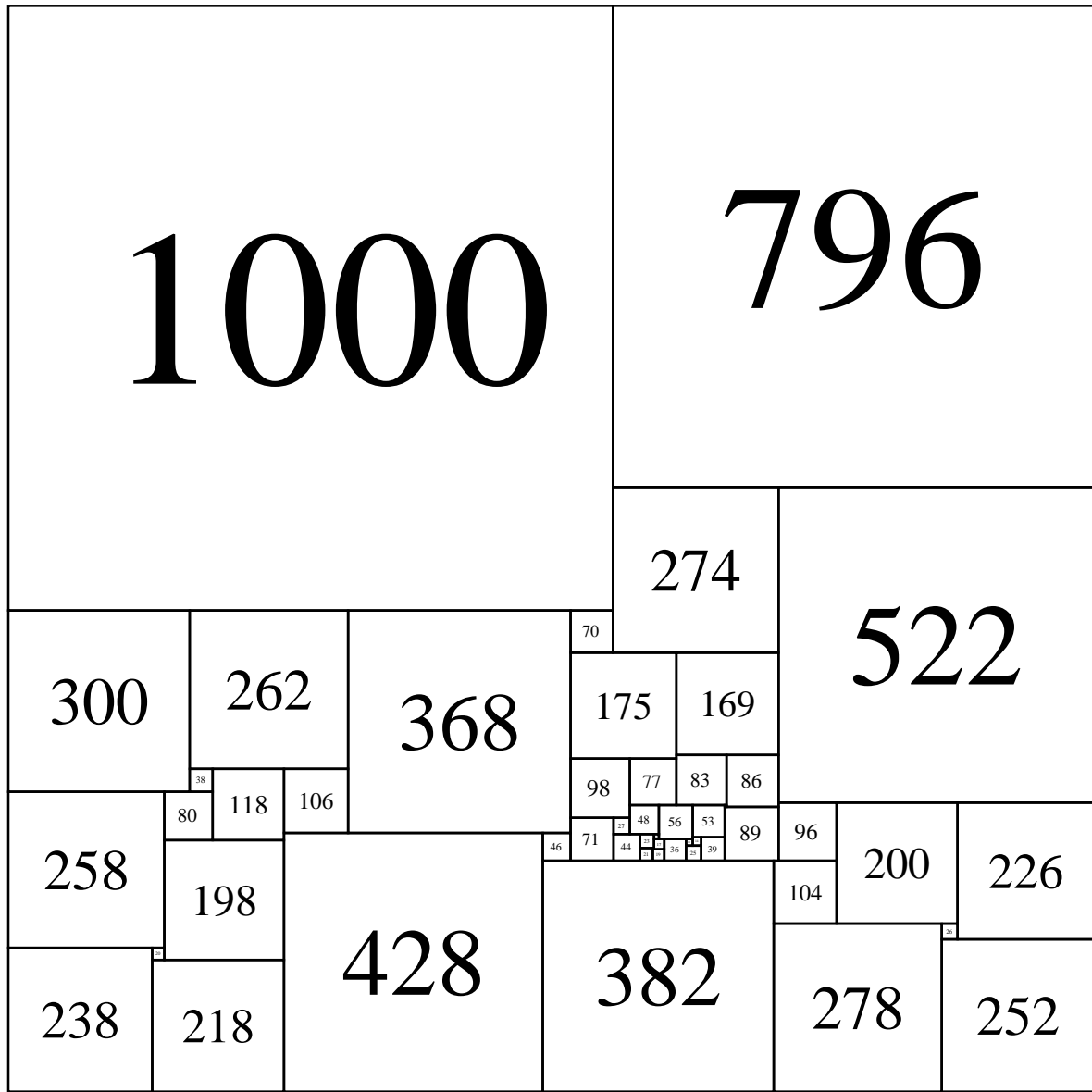
52 : 1795h (8) SEA 2012



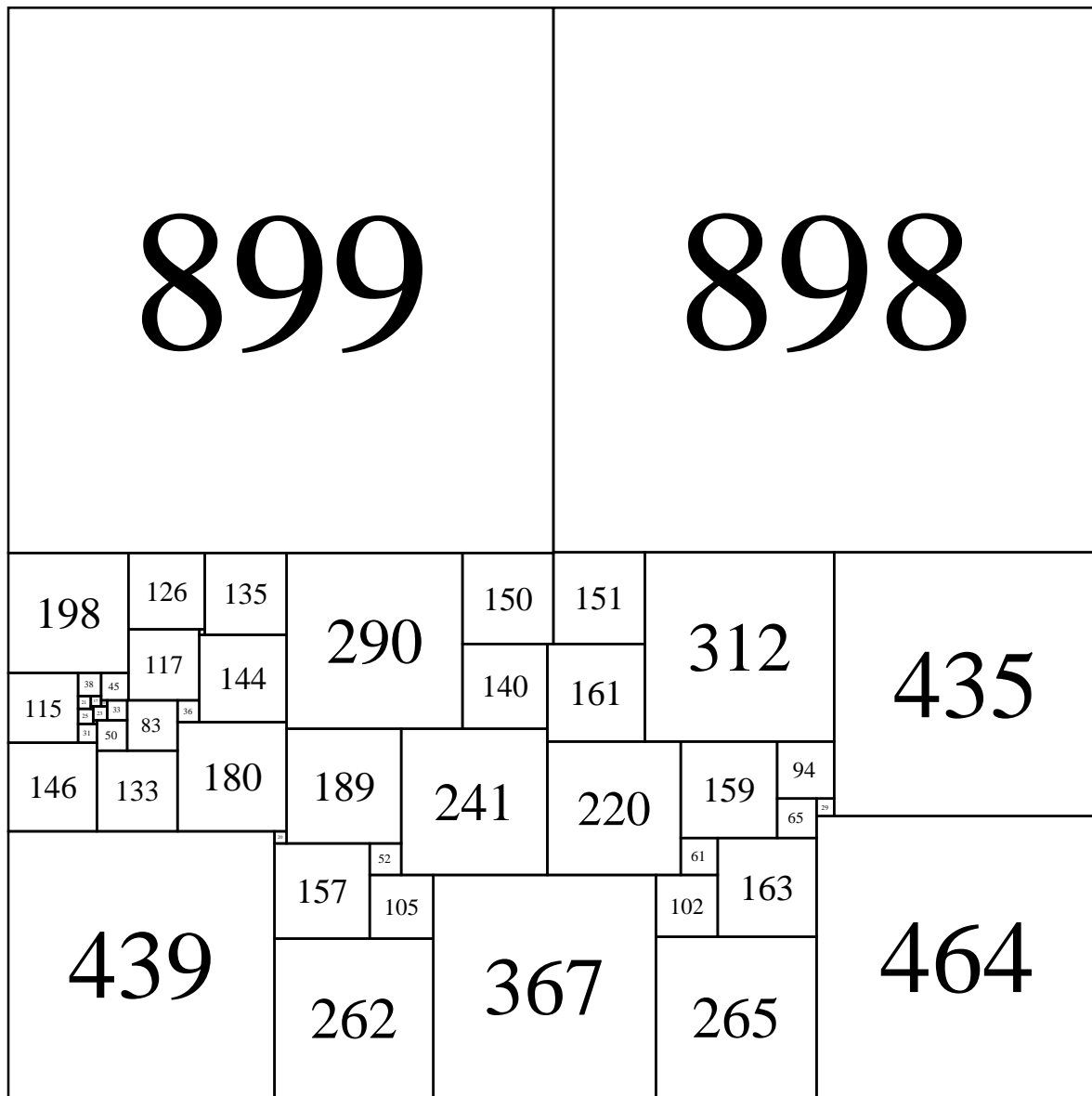
52 : 1796a (8) SEA 2012



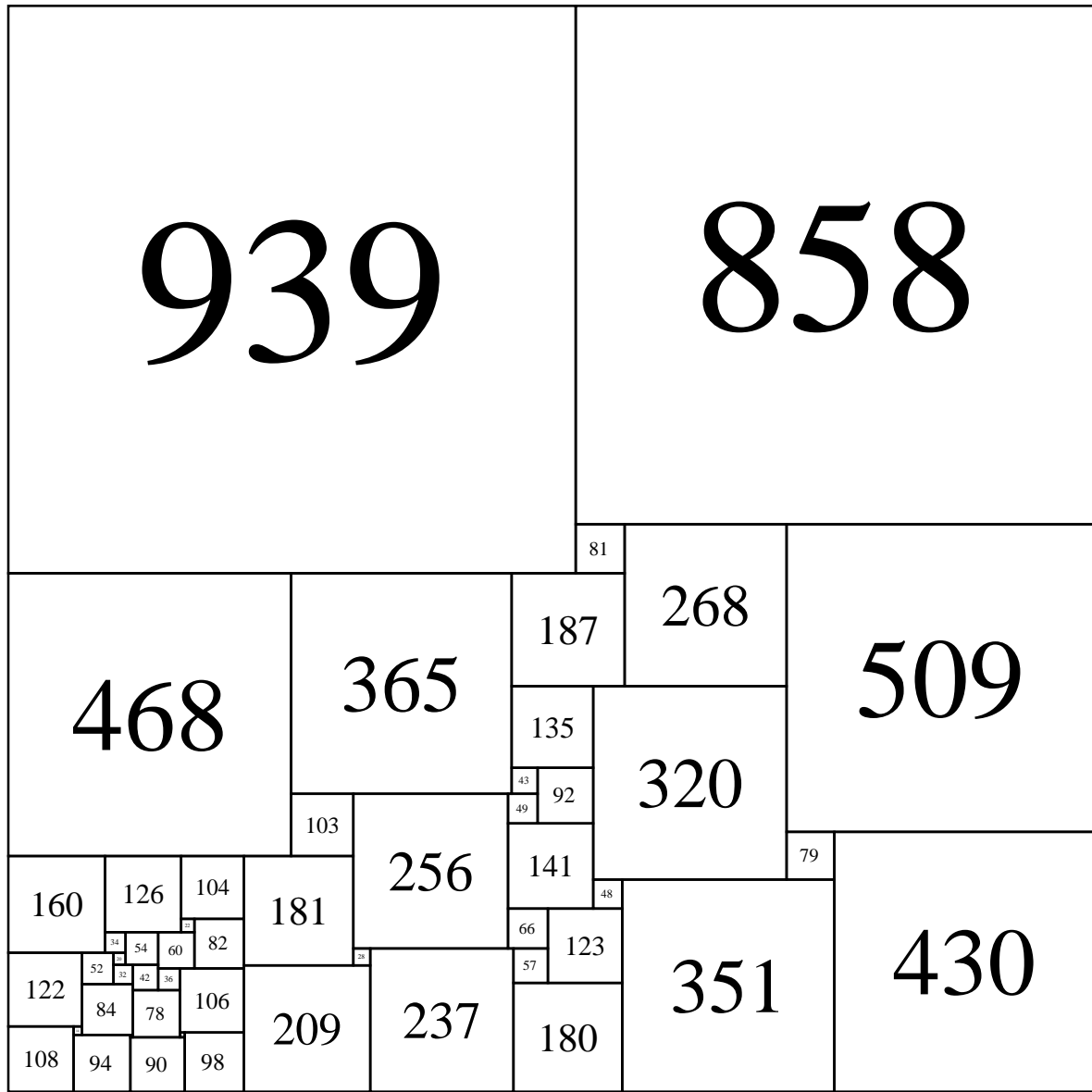
52 : 1796b (8) SEA 2012



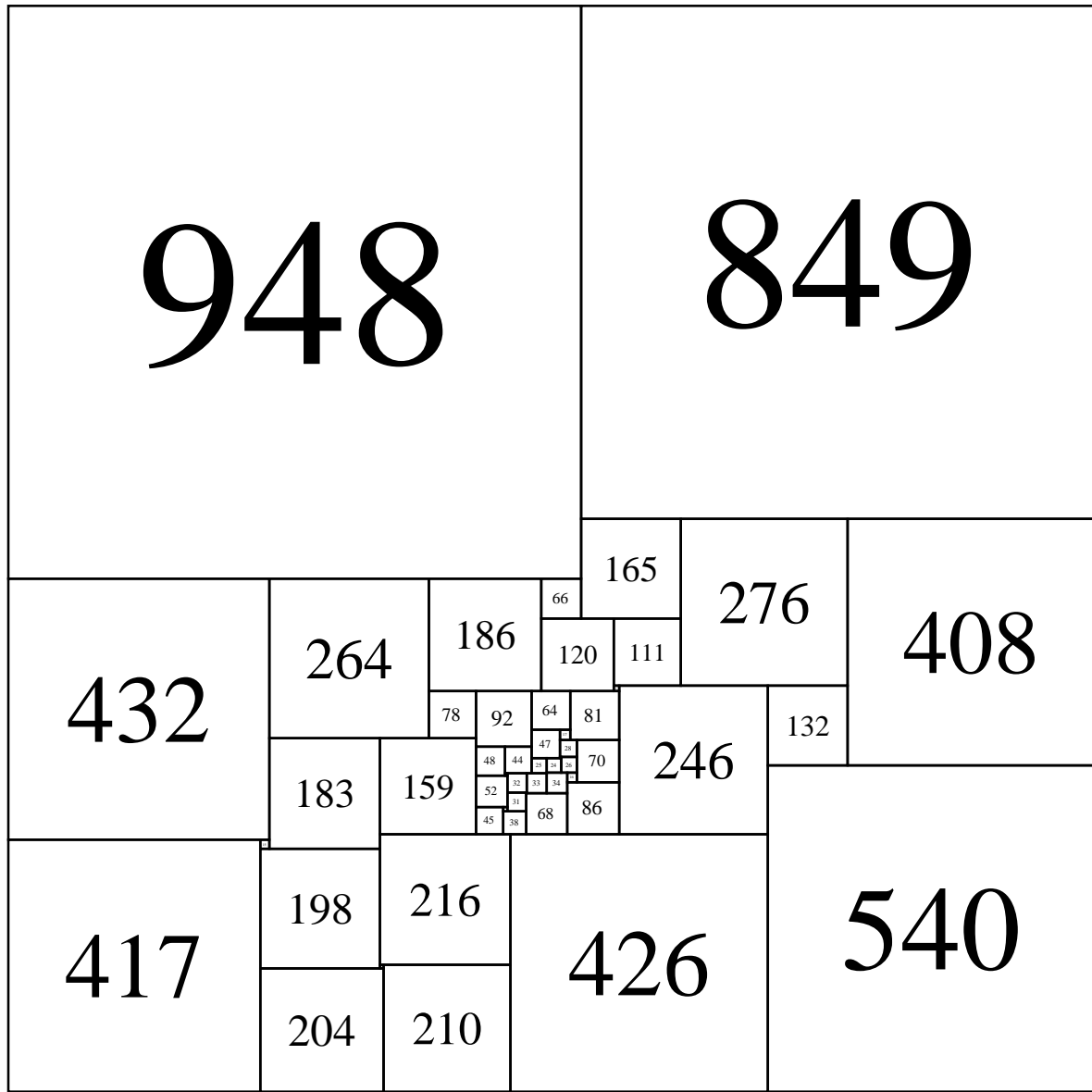
52 : 1796c (8) SEA 2012



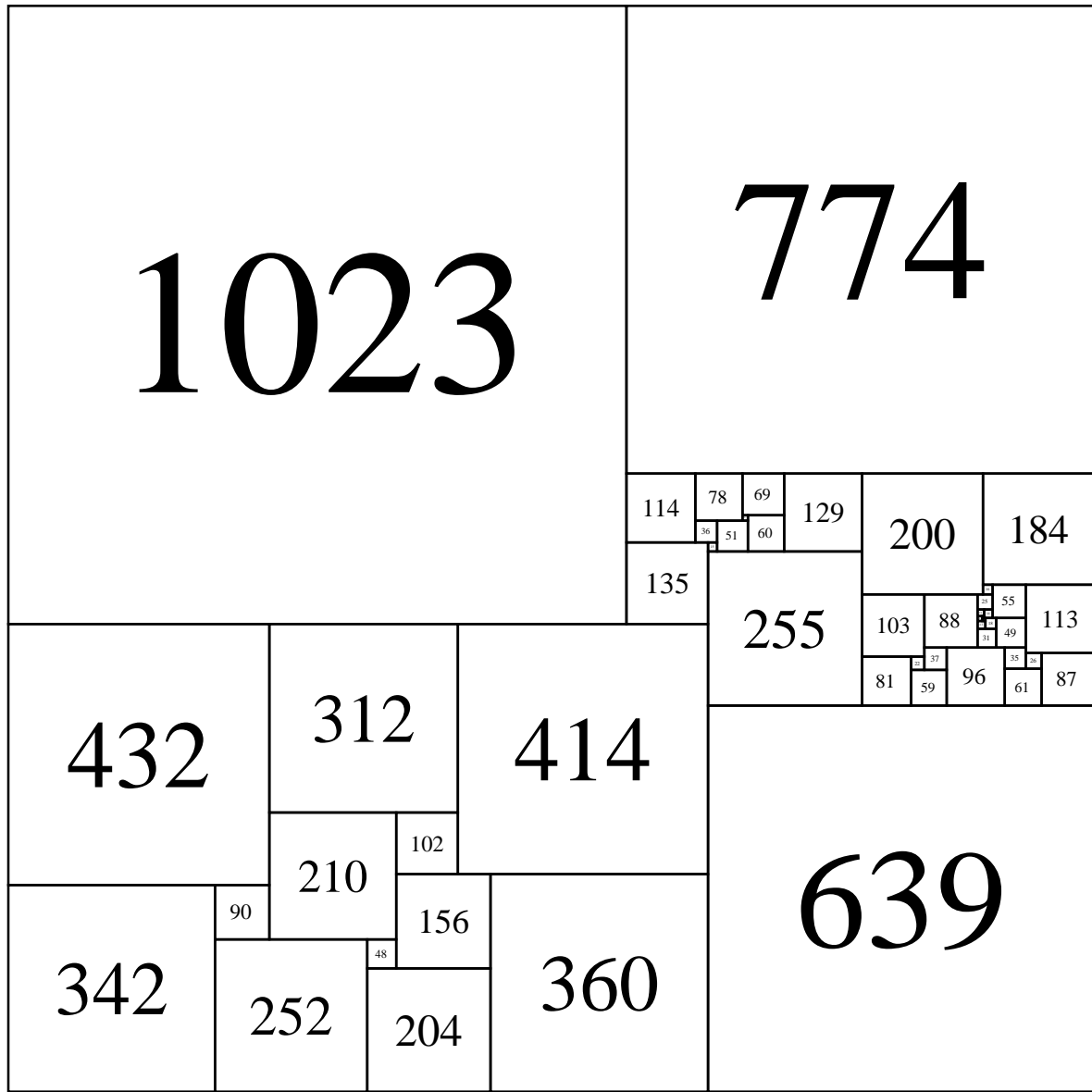
52 : 1797a (8) SEA 2012



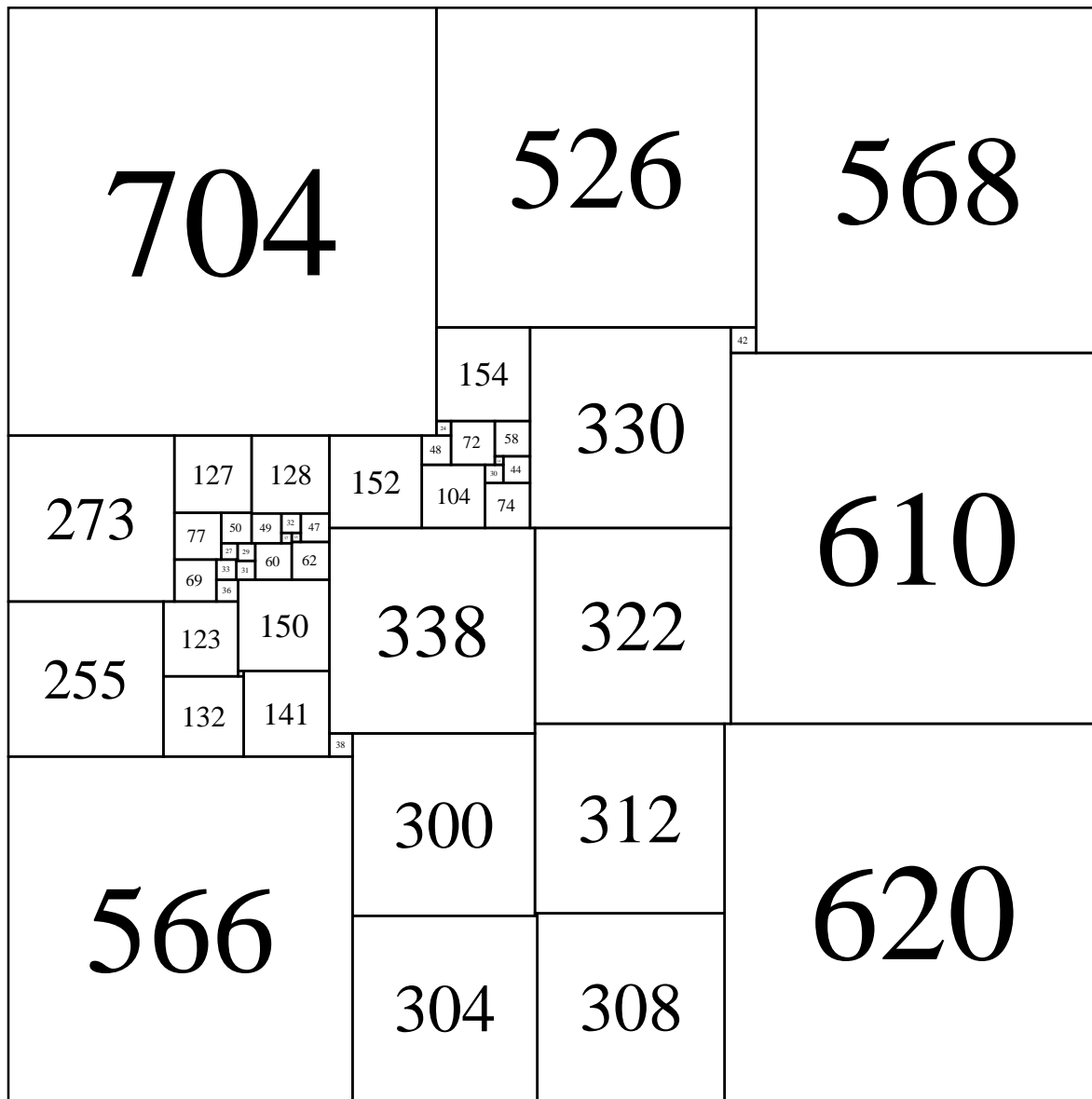
52 : 1797b (8) SEA 2012



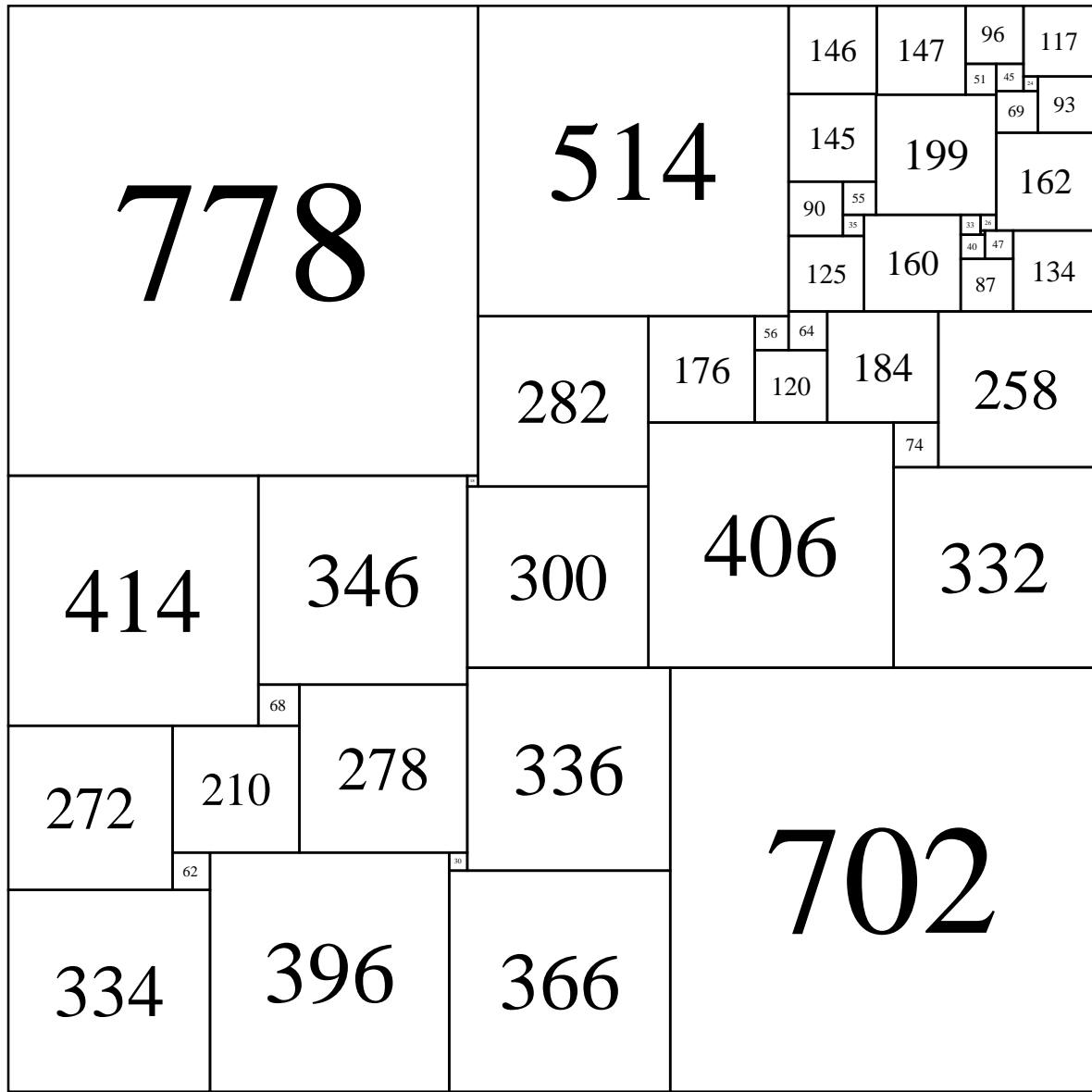
52 : 1797c (8) SEA 2012



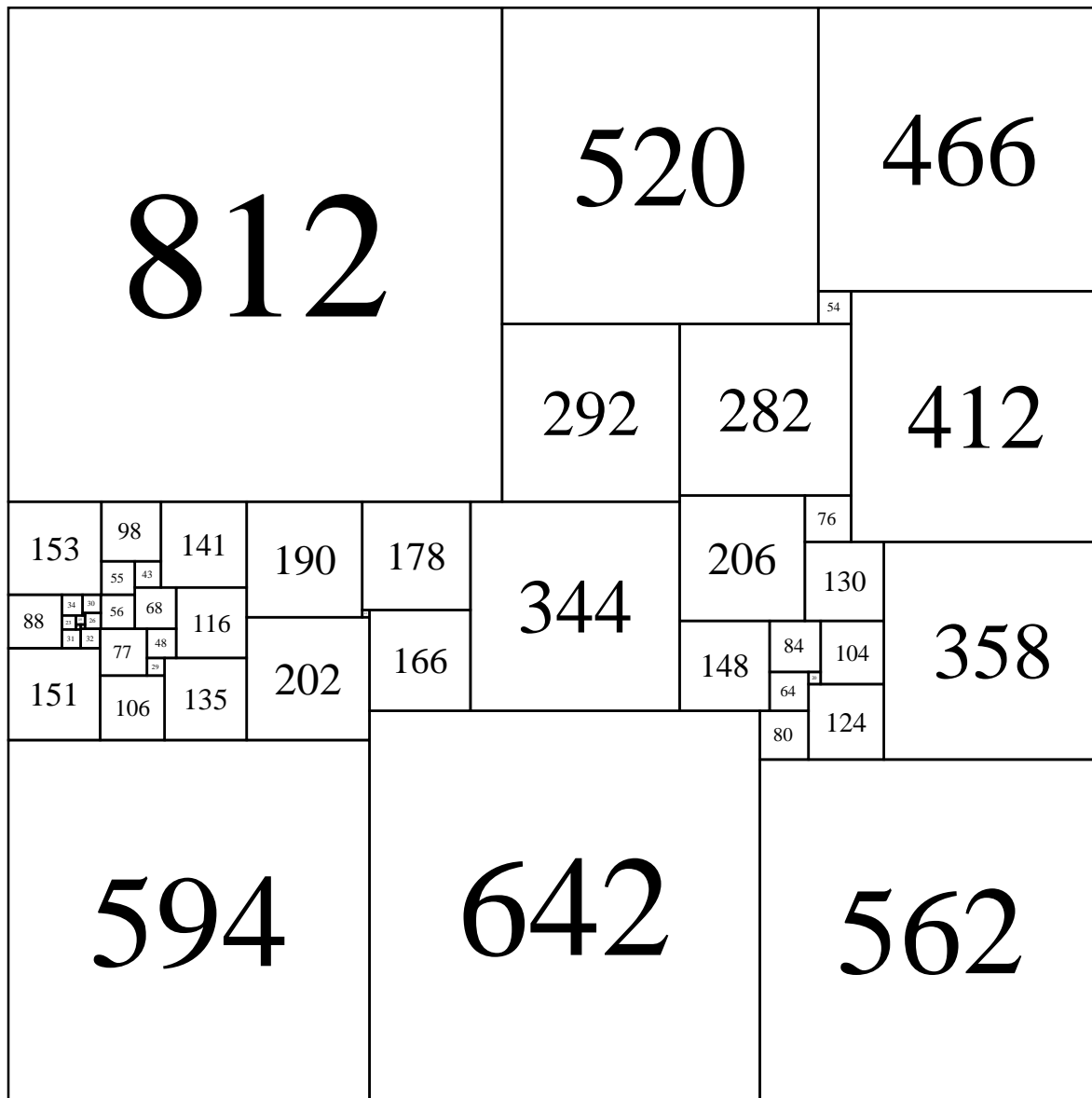
52 : 1797e (8) SEA 2012



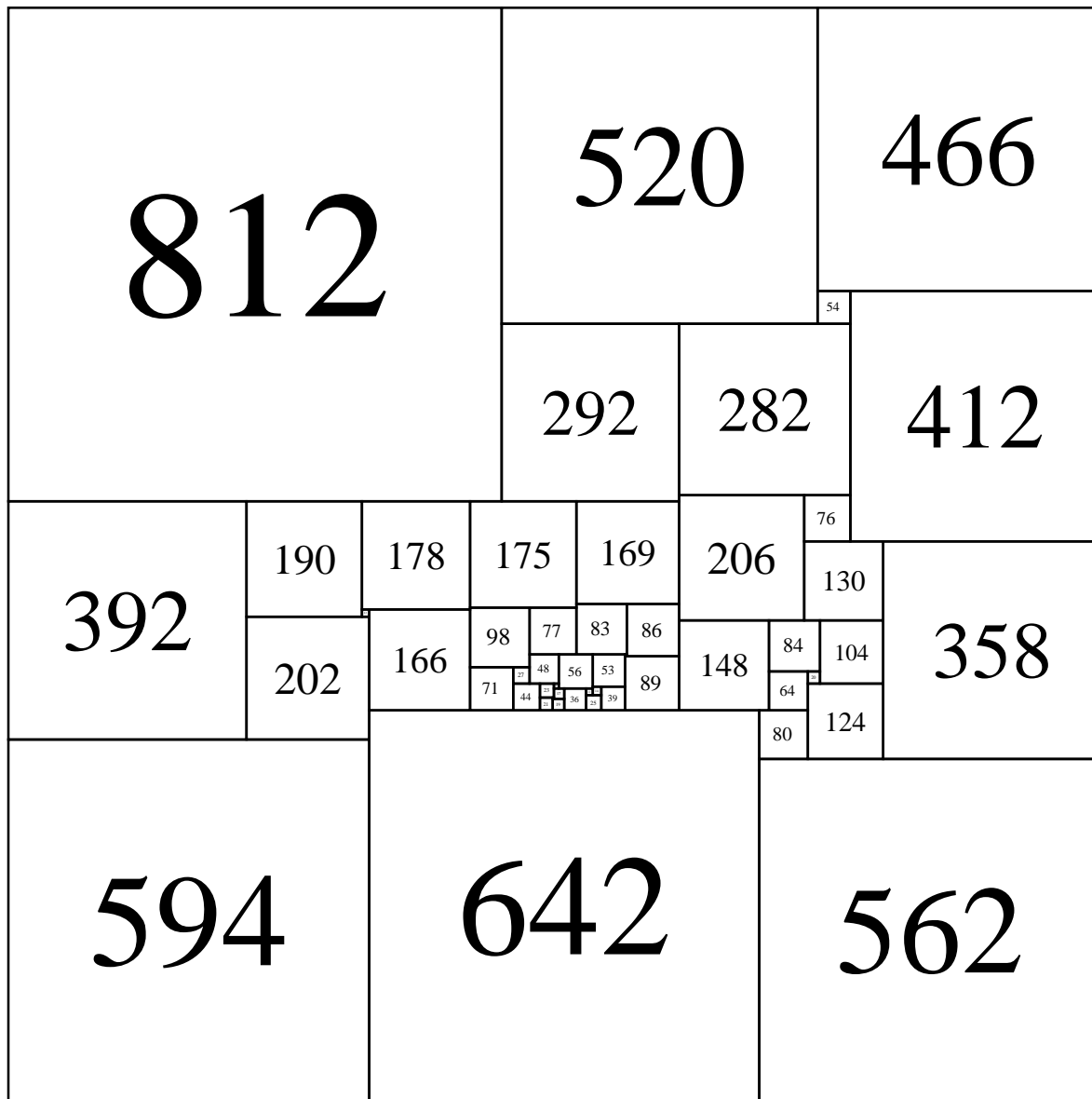
52 : 1798a (8) SEA 2012



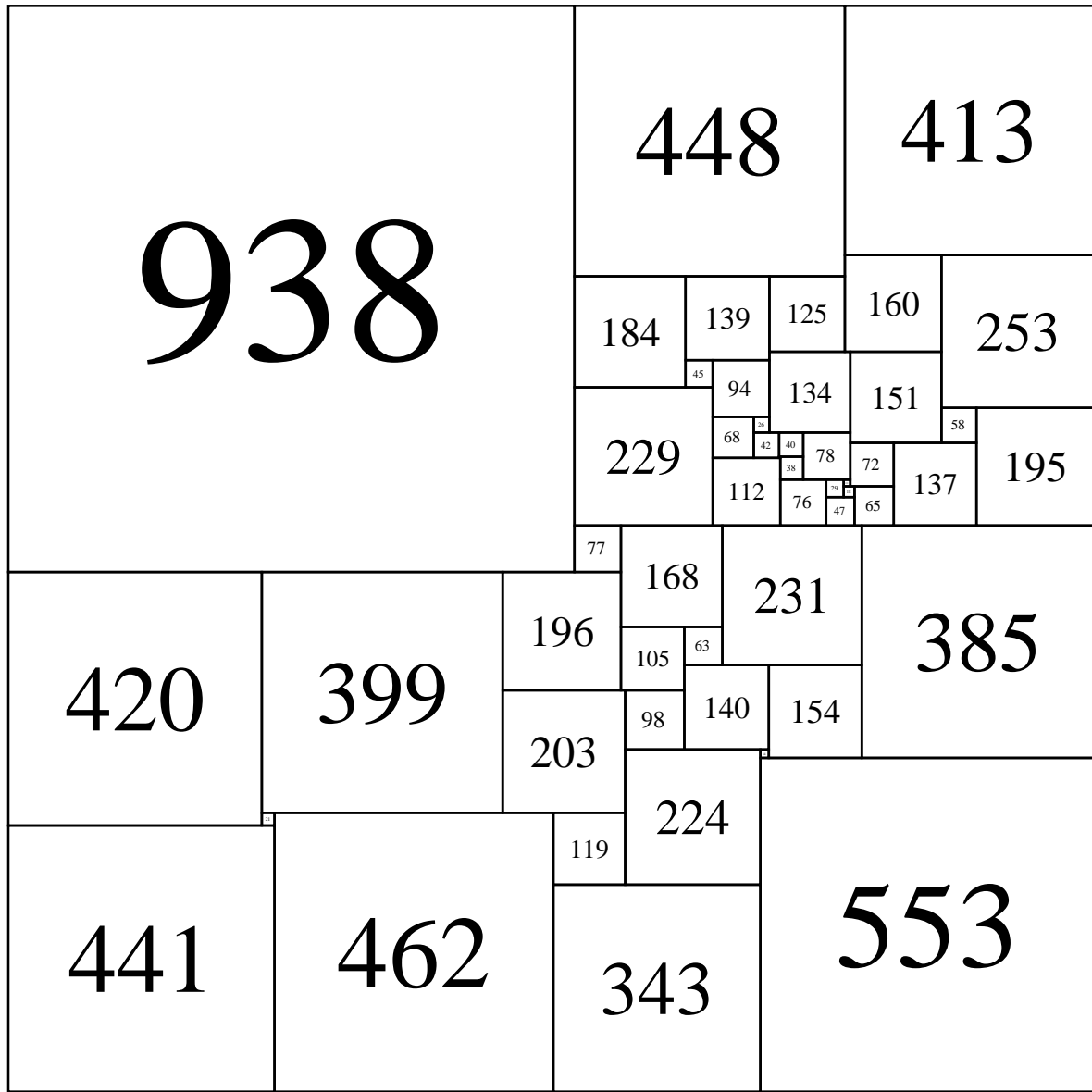
52 : 1798b (8) SEA 2012



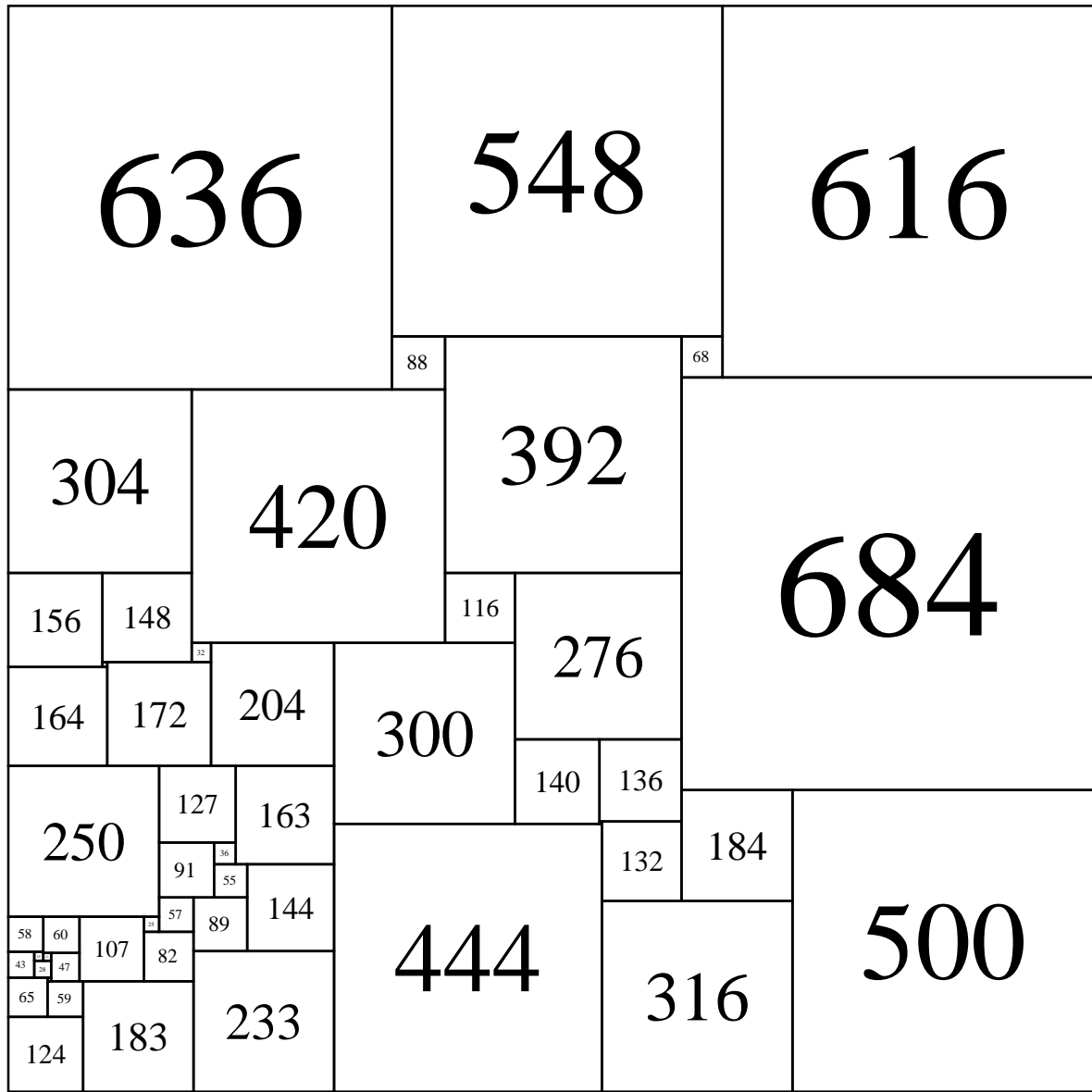
52 : 1798c (8) SEA 2012



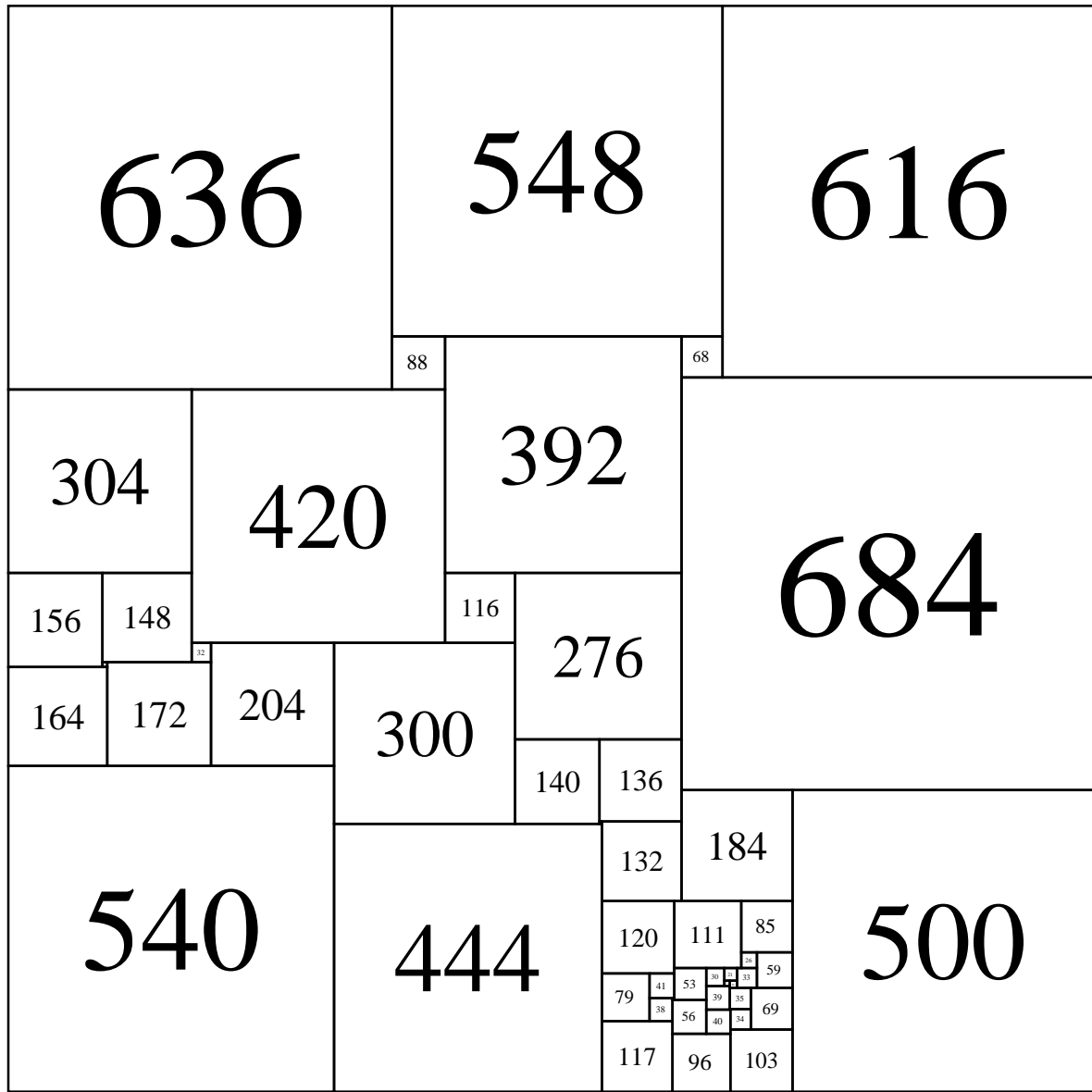
52 : 1798d (8) SEA 2012



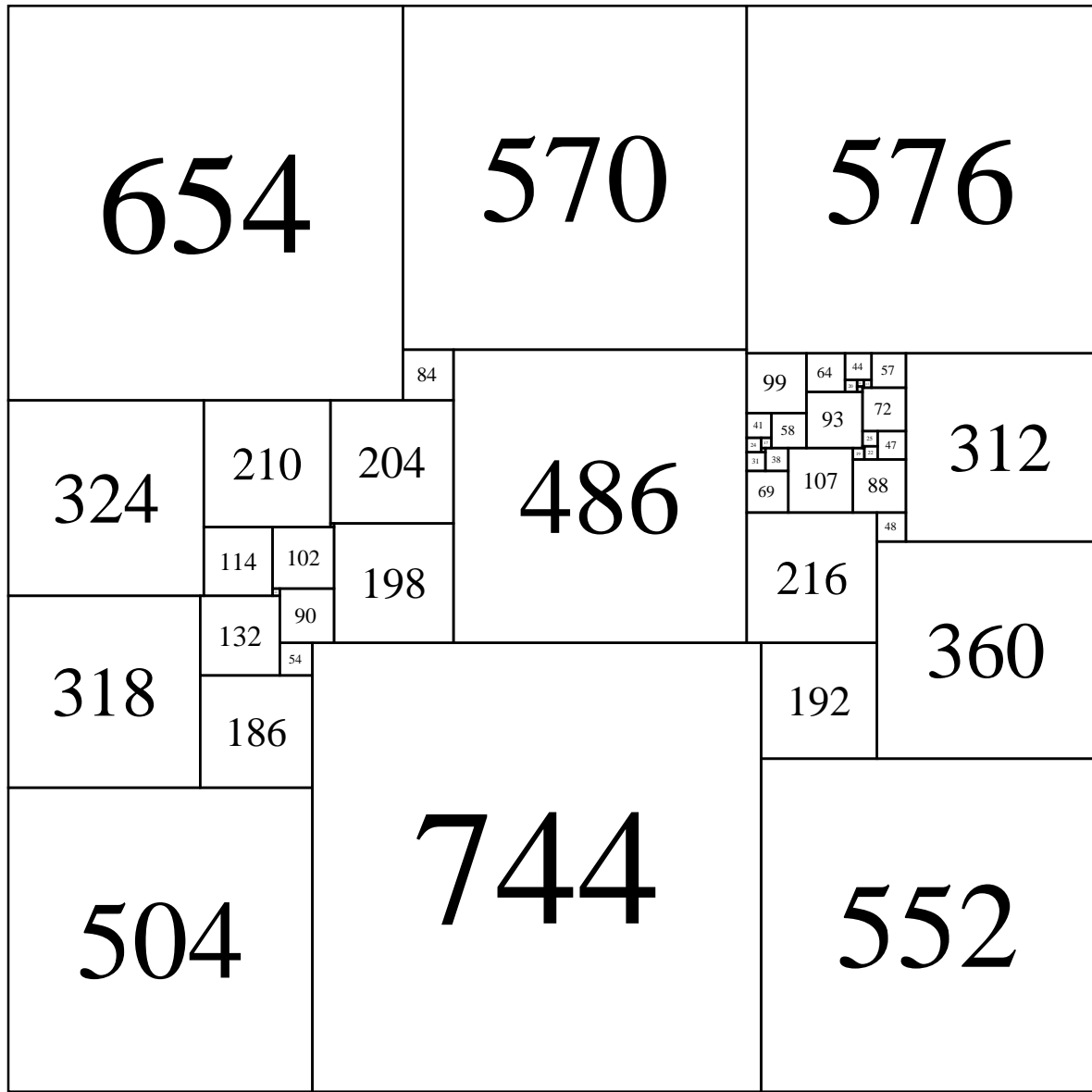
52 : 1799a (8) SEA 2012



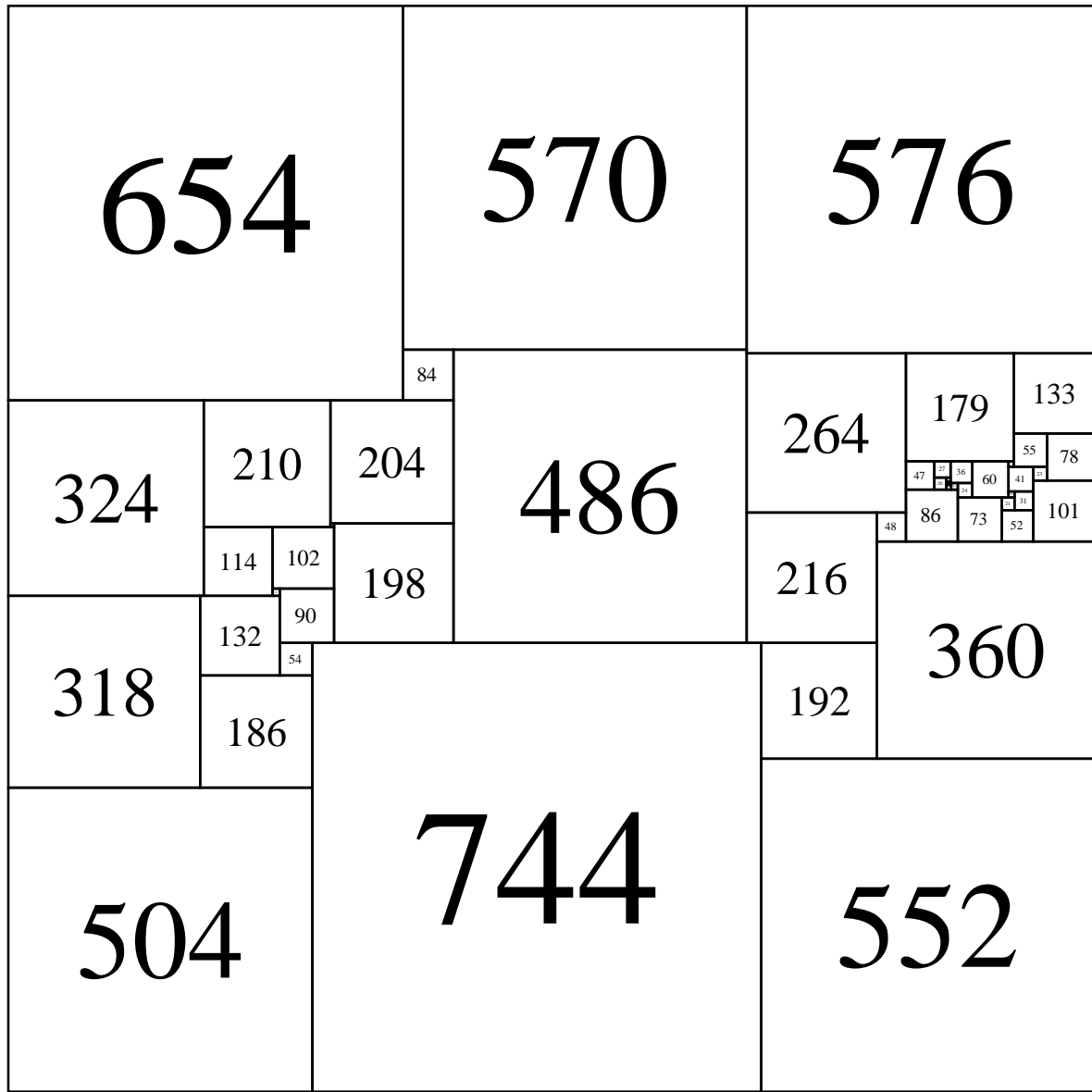
52 : 1800a (8) SEA 2012



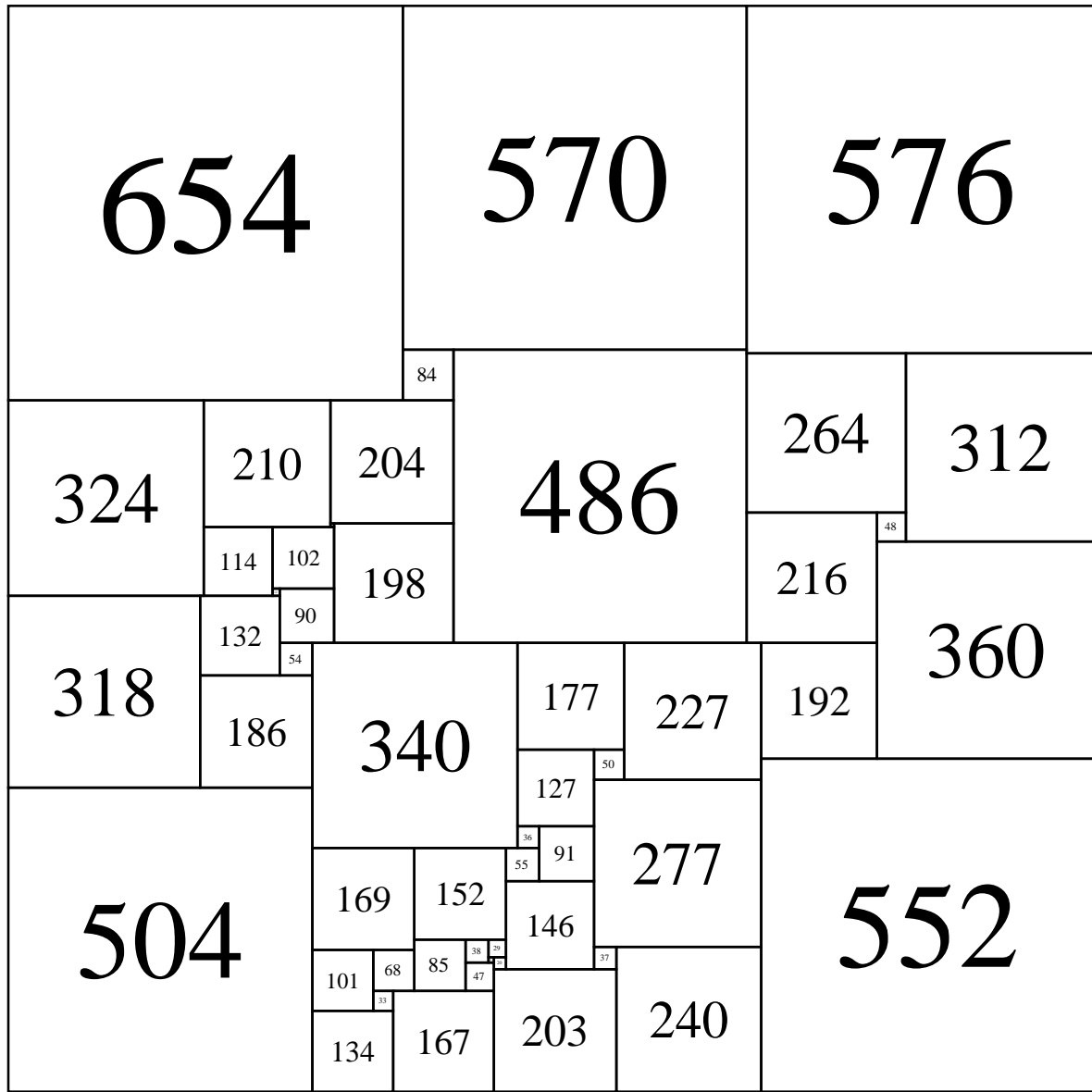
52 : 1800b (8) SEA 2012



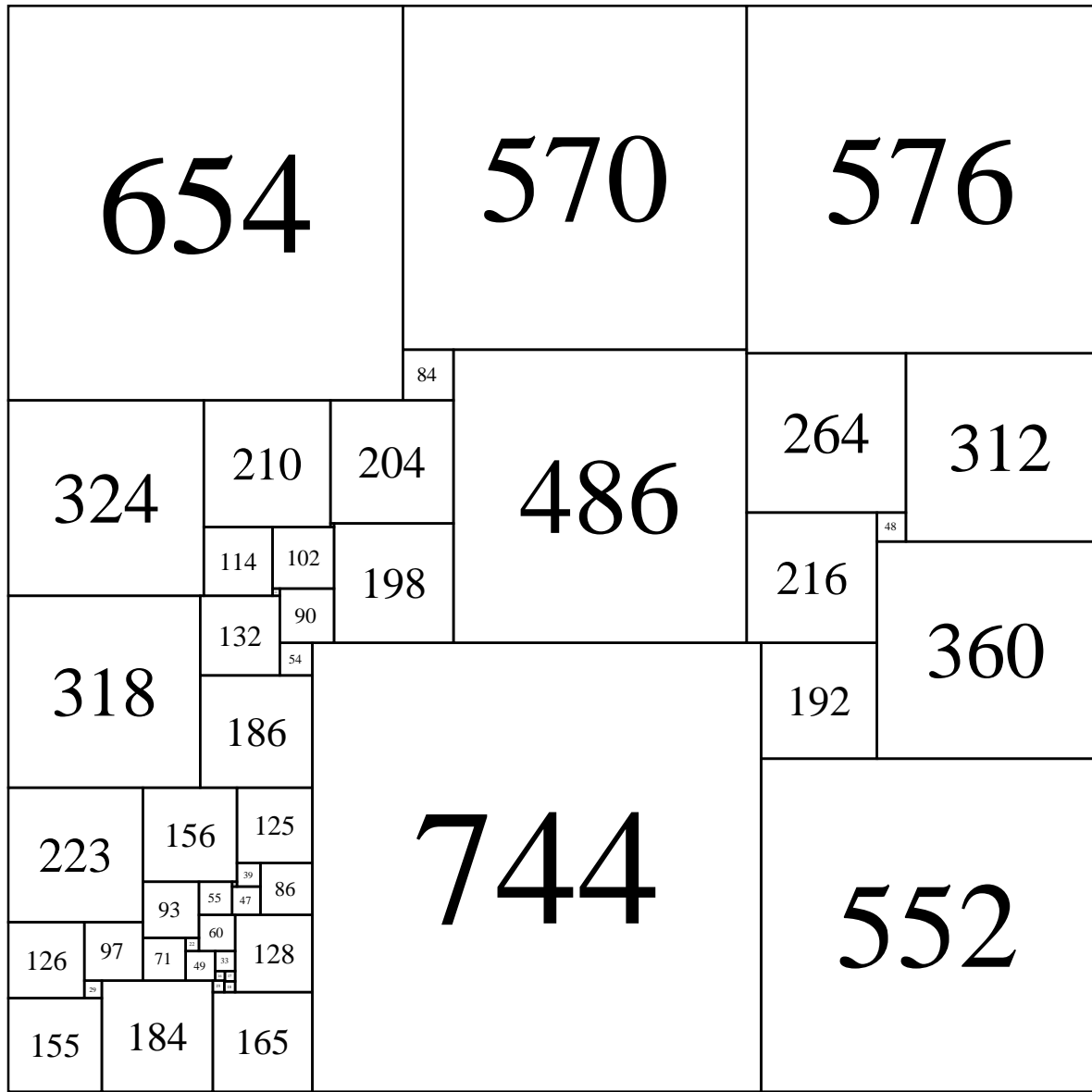
52 : 1800c (8) SEA 2012



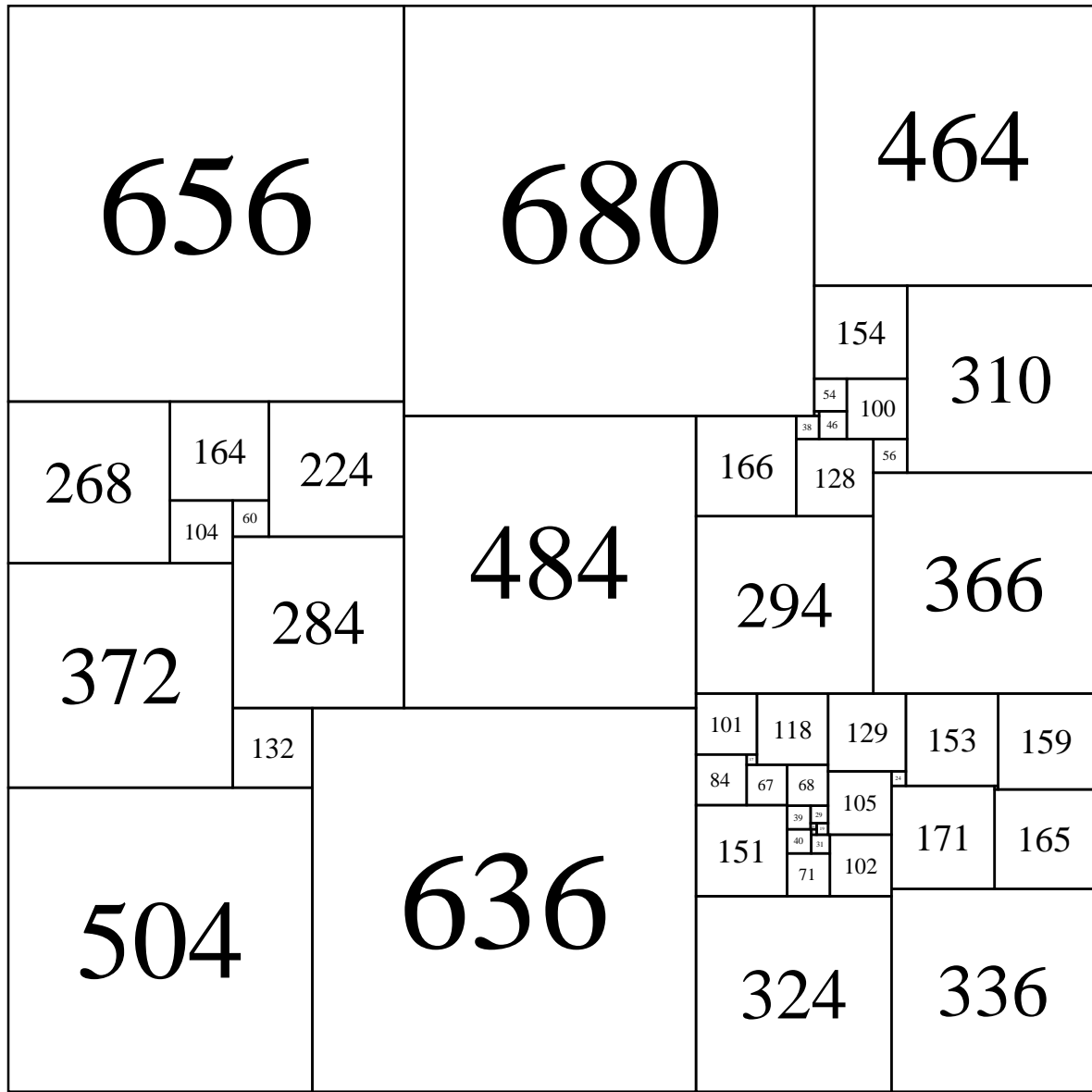
52 : 1800d (8) SEA 2012



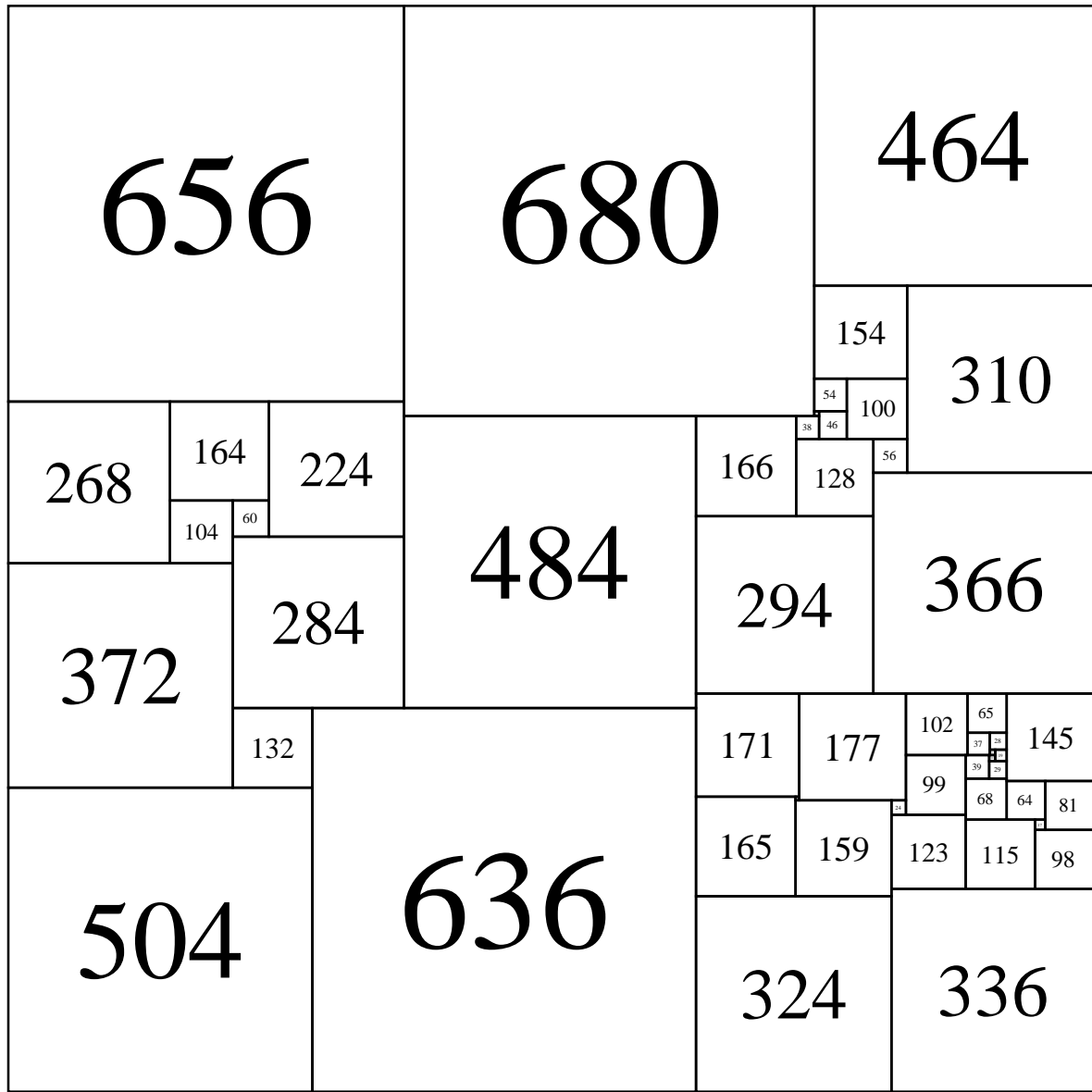
52 : 1800e (8) SEA 2012



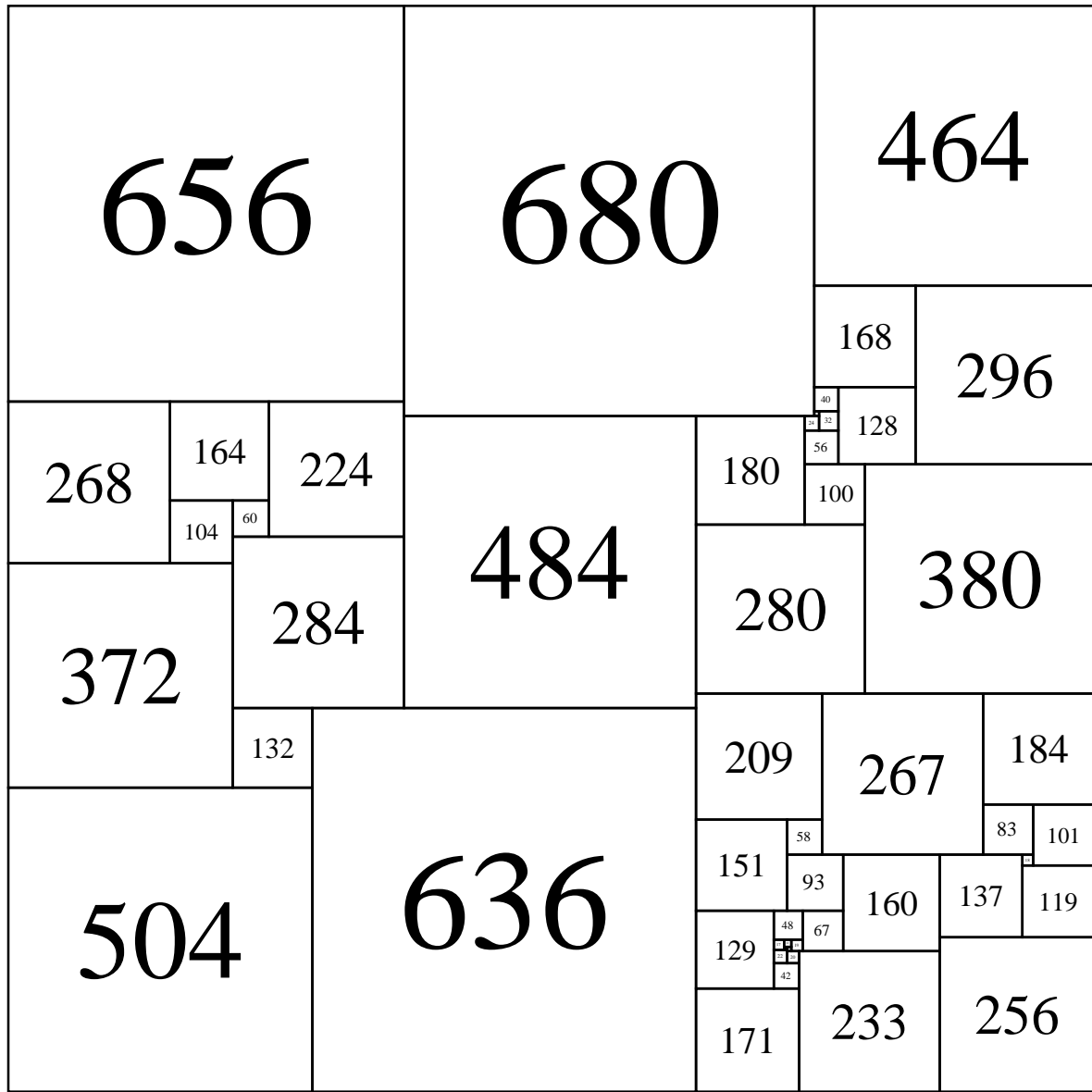
52 : 1800f (8) SEA 2012



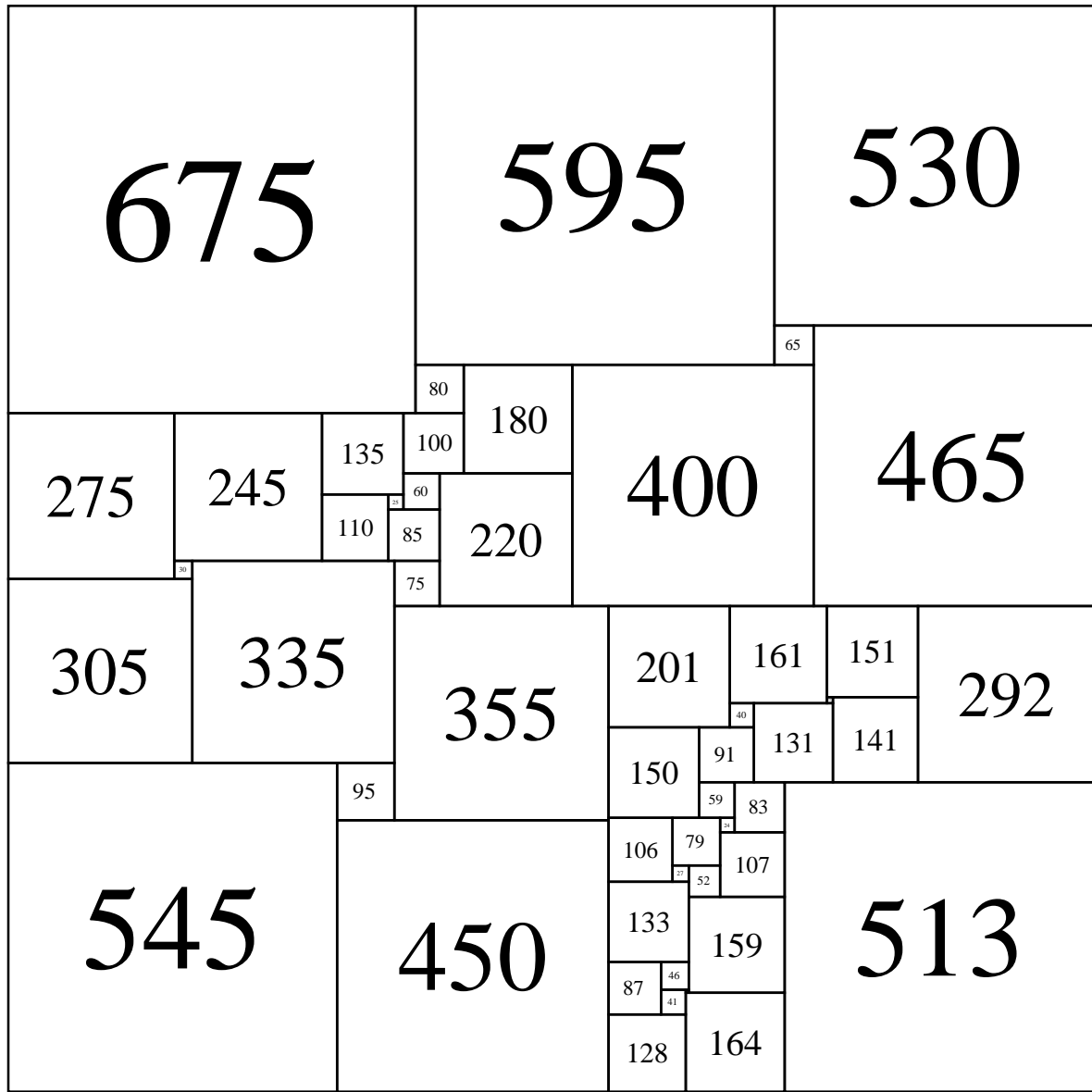
52 : 1800g (8) SEA 2012



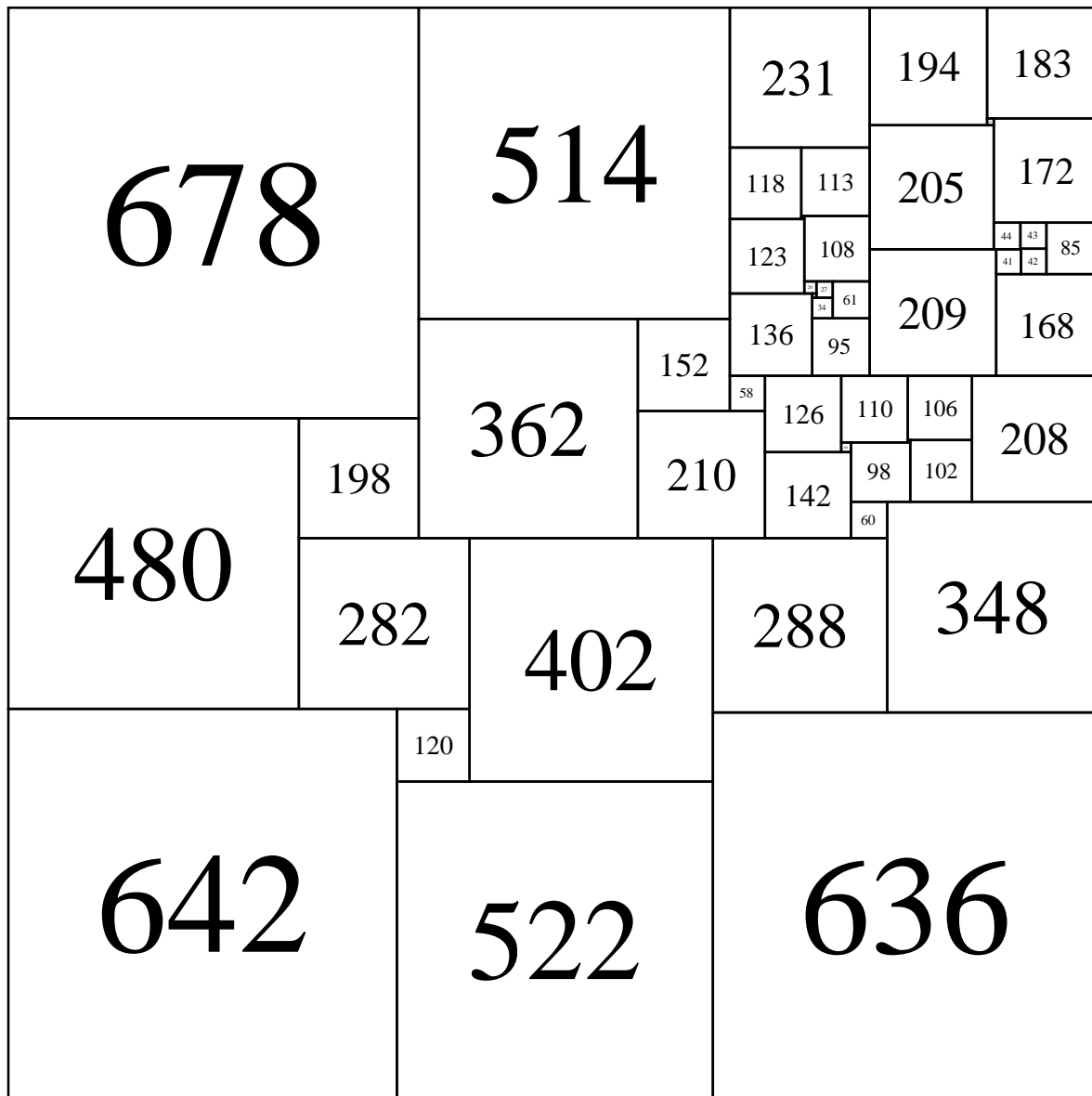
52 : 1800h (8) SEA 2012



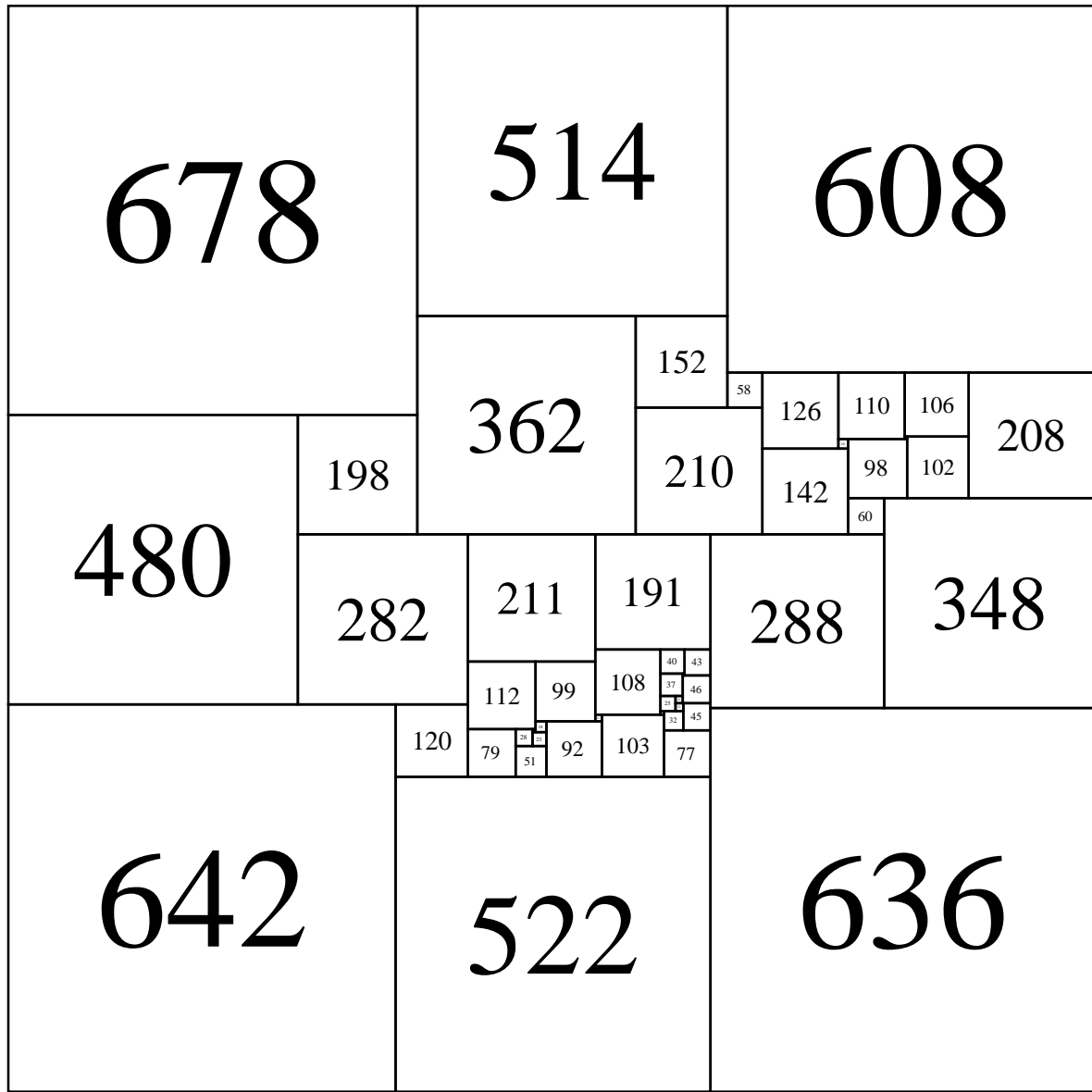
52 : 1800j (8) SEA 2012



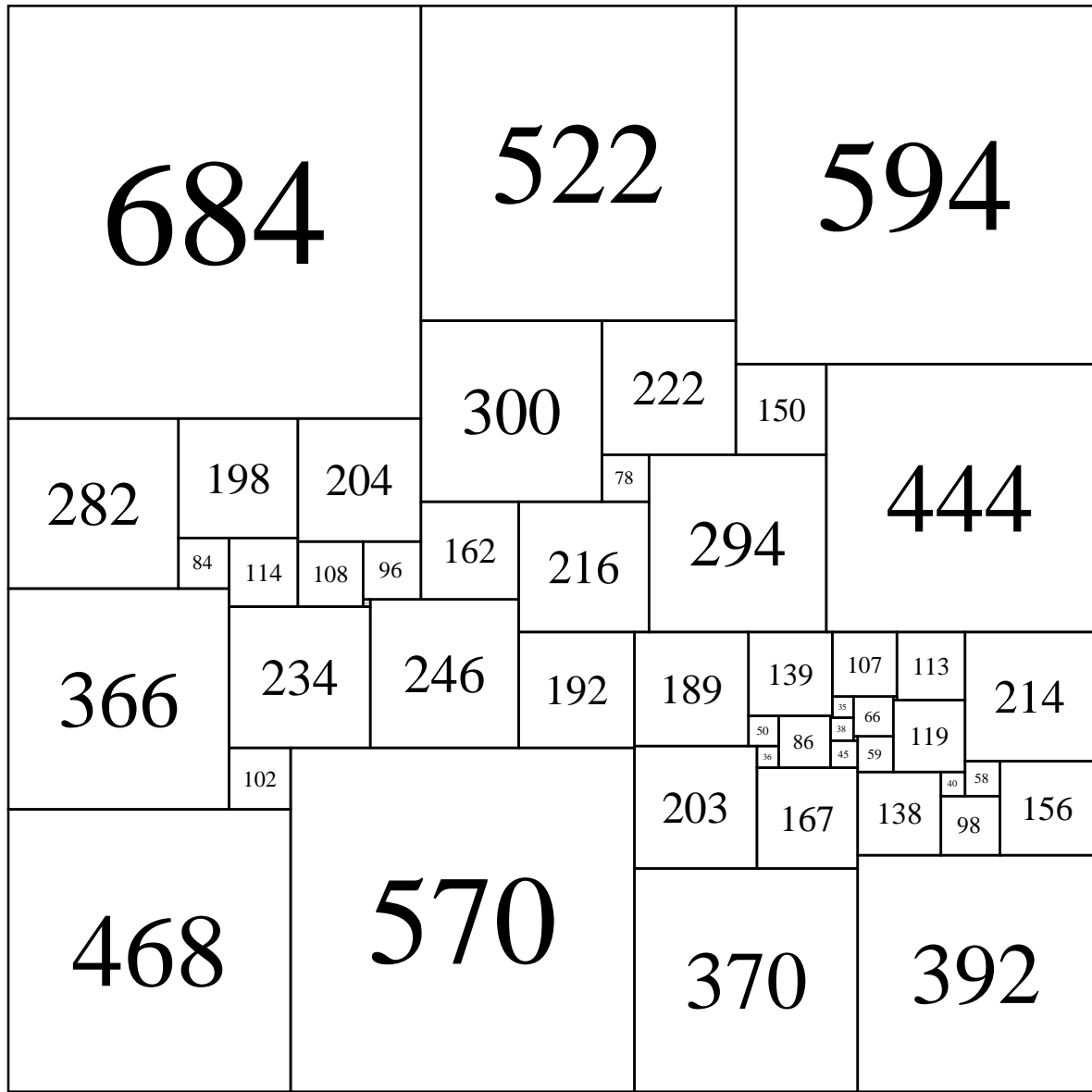
52 : 18001 (8) SEA 2012



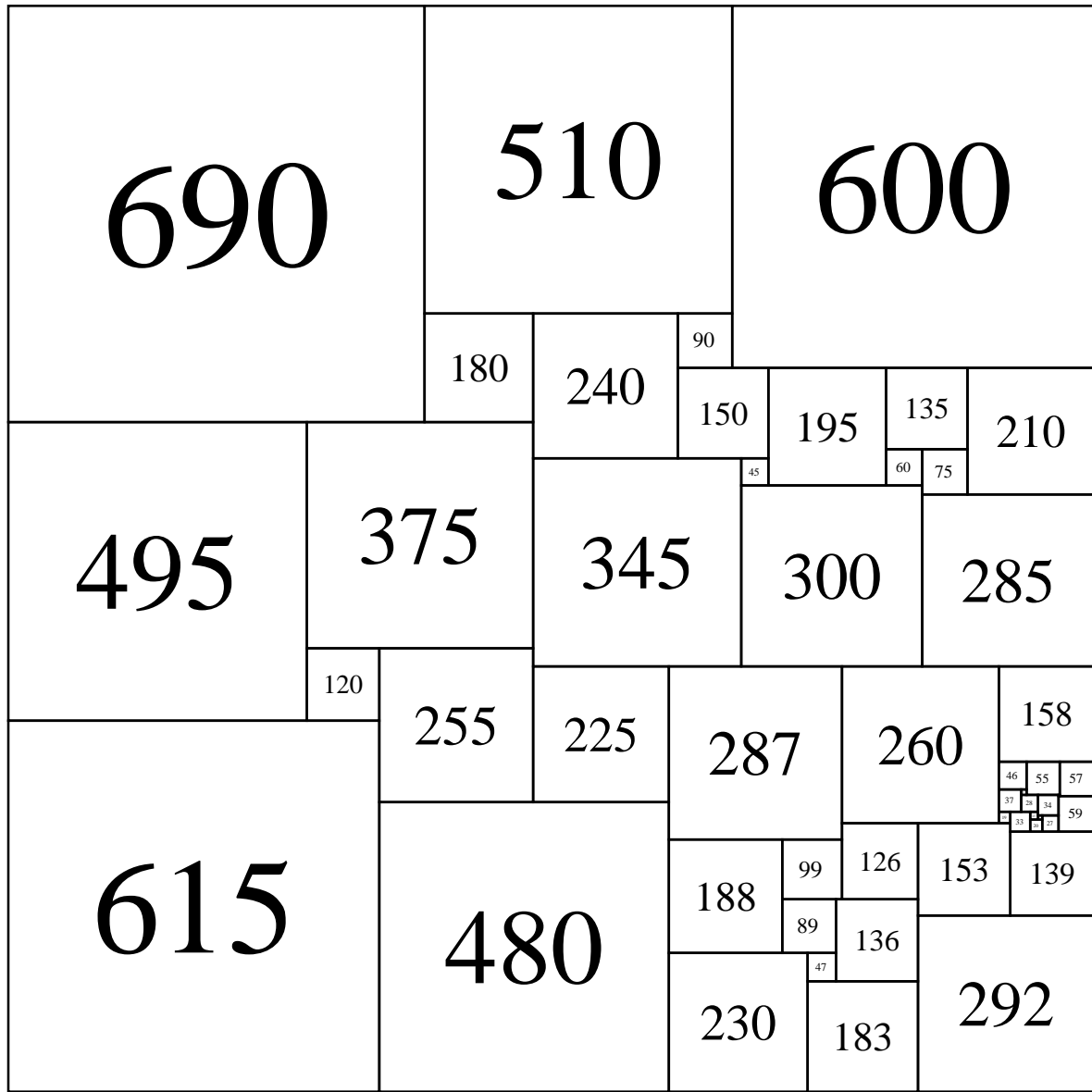
52 : 1800m (8) SEA 2012



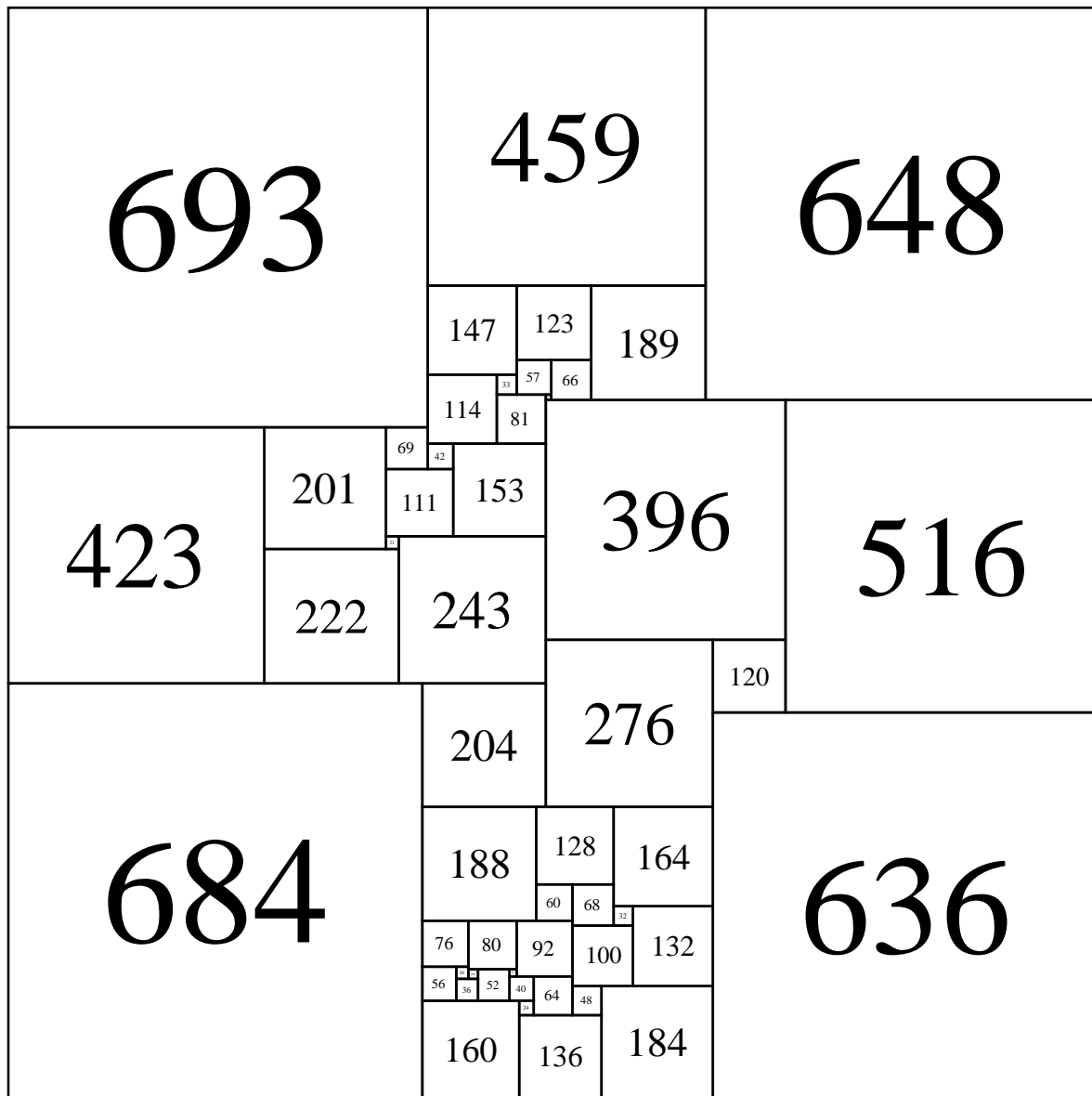
52 : 1800n (8) SEA 2012



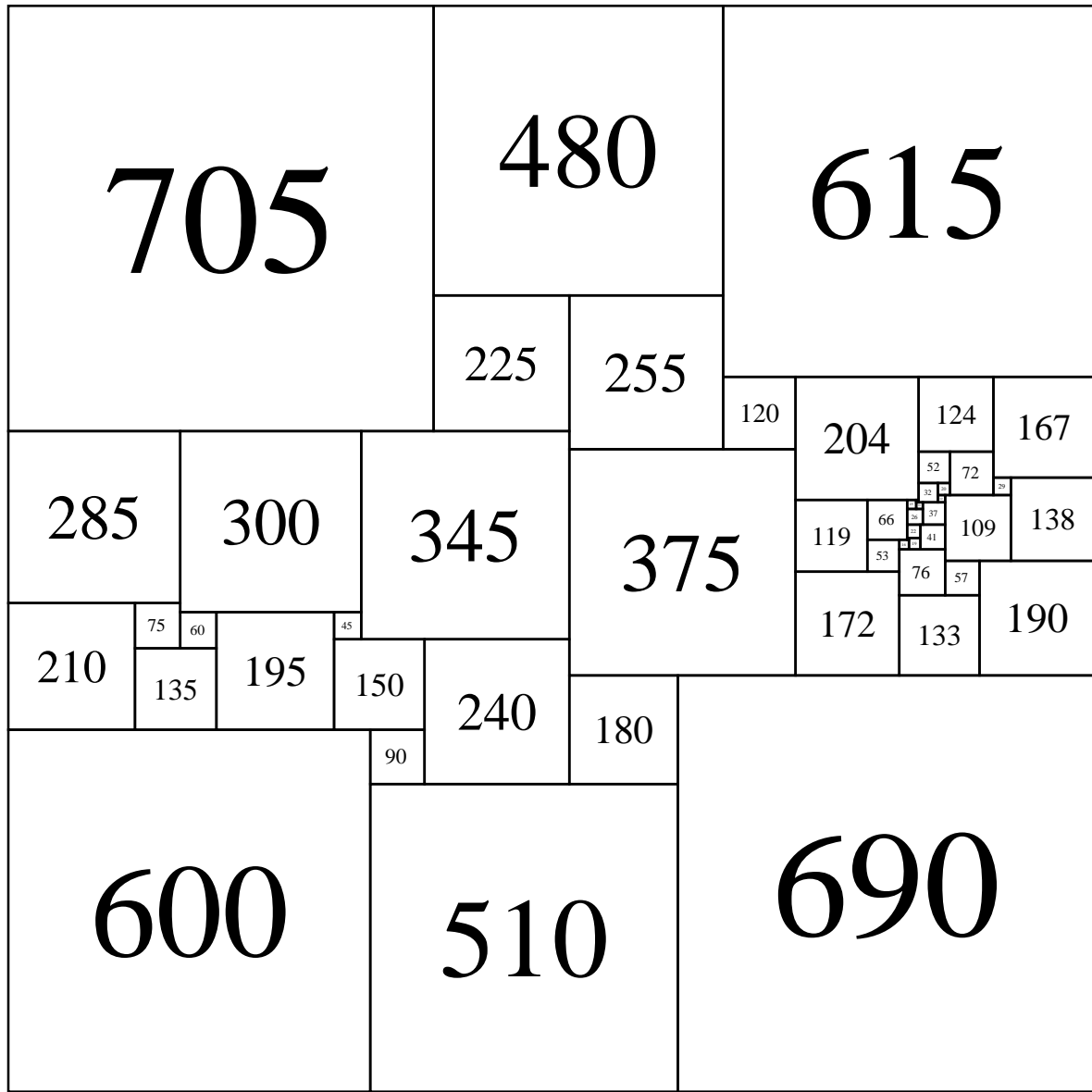
52 : 1800o (8) SEA 2012



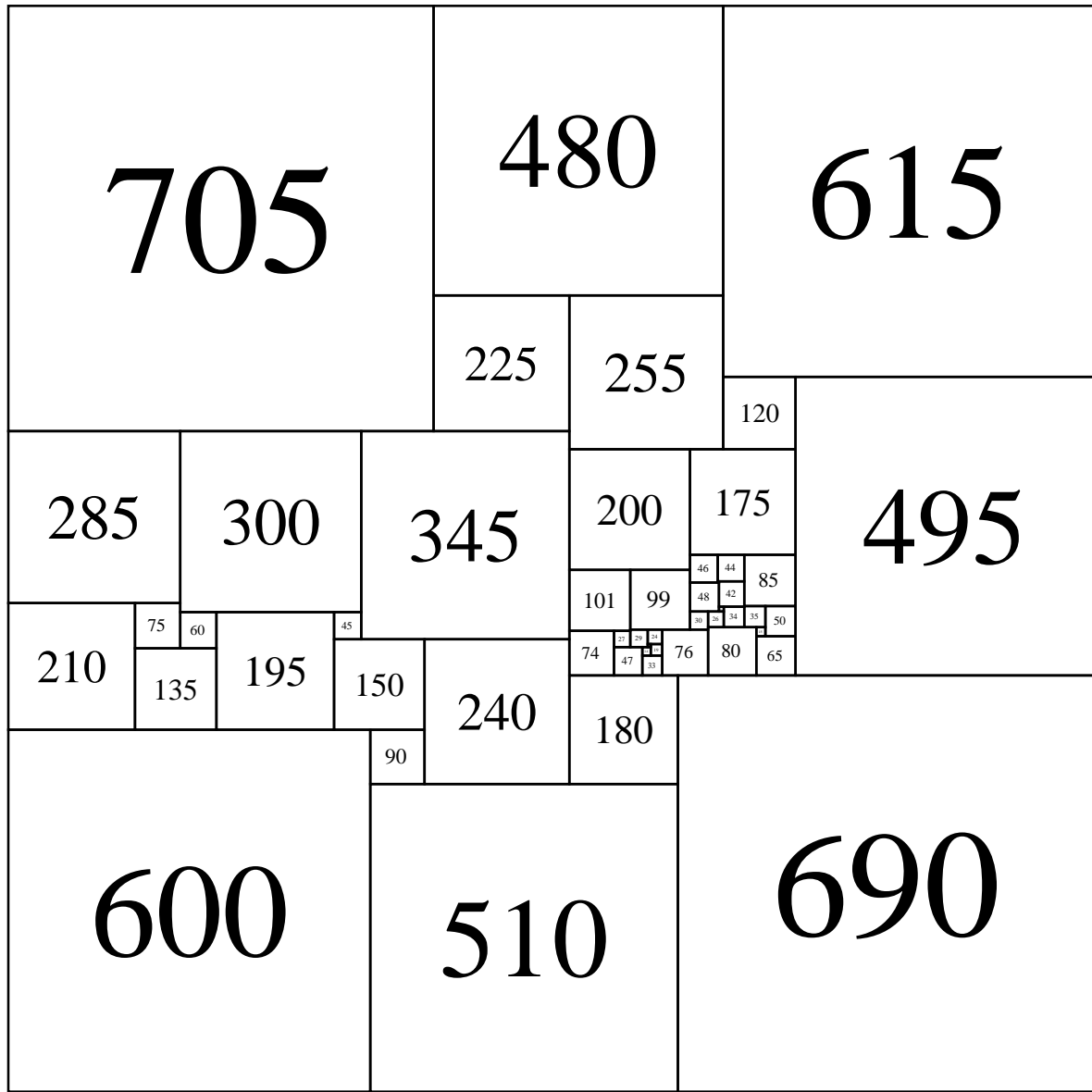
52 : 1800q (8) SEA 2012



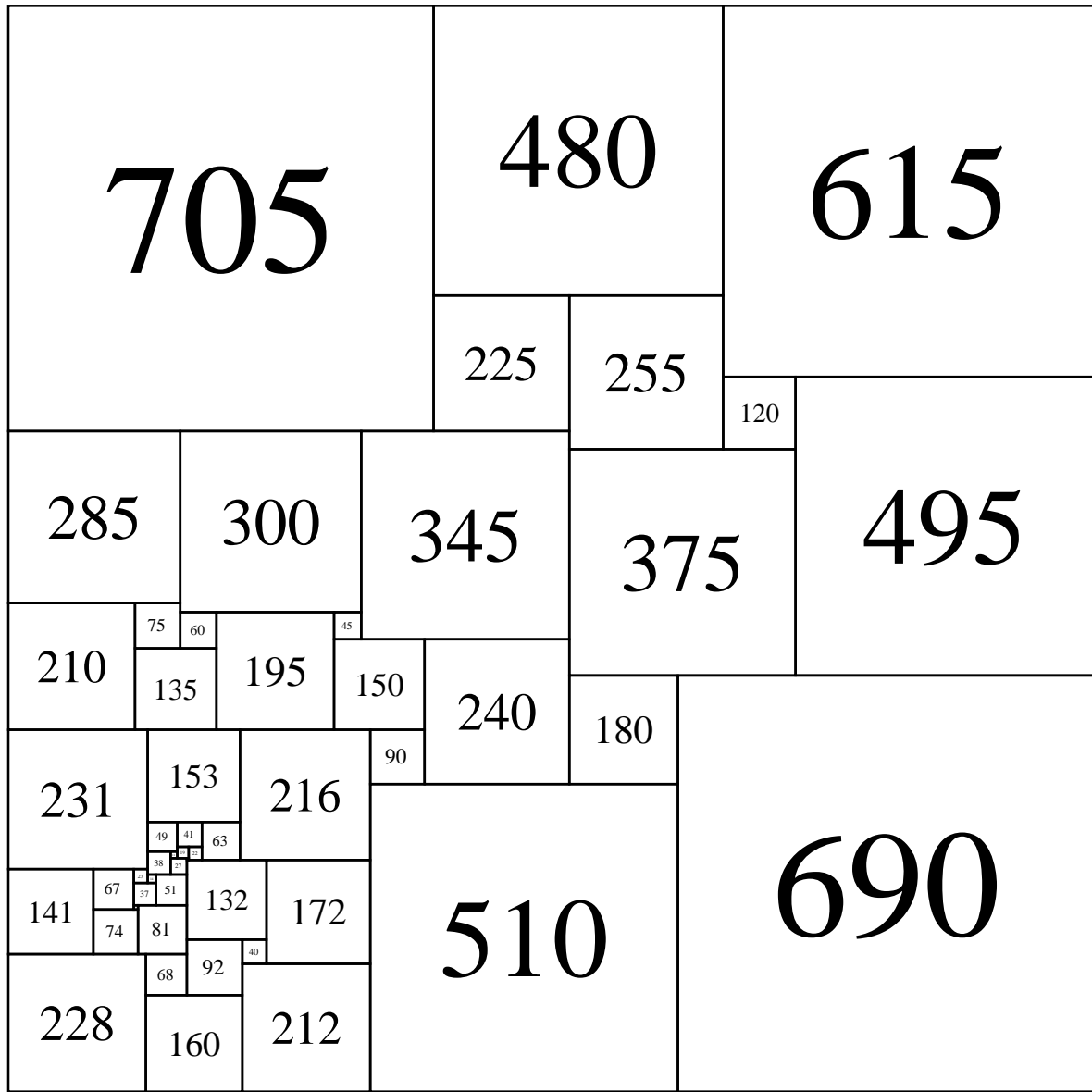
52 : 1800r (8) SEA 2012



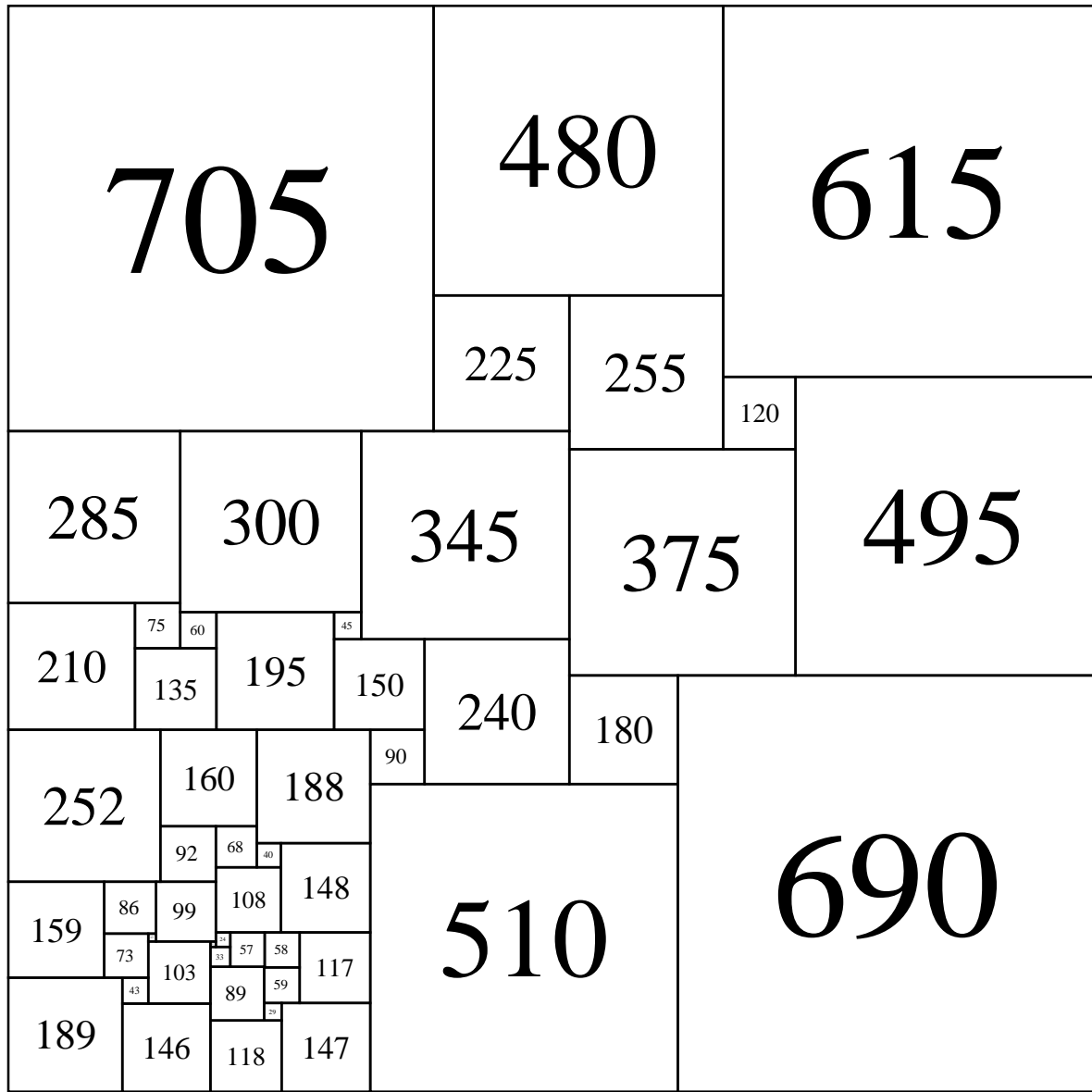
52 : 1800t (8) SEA 2012



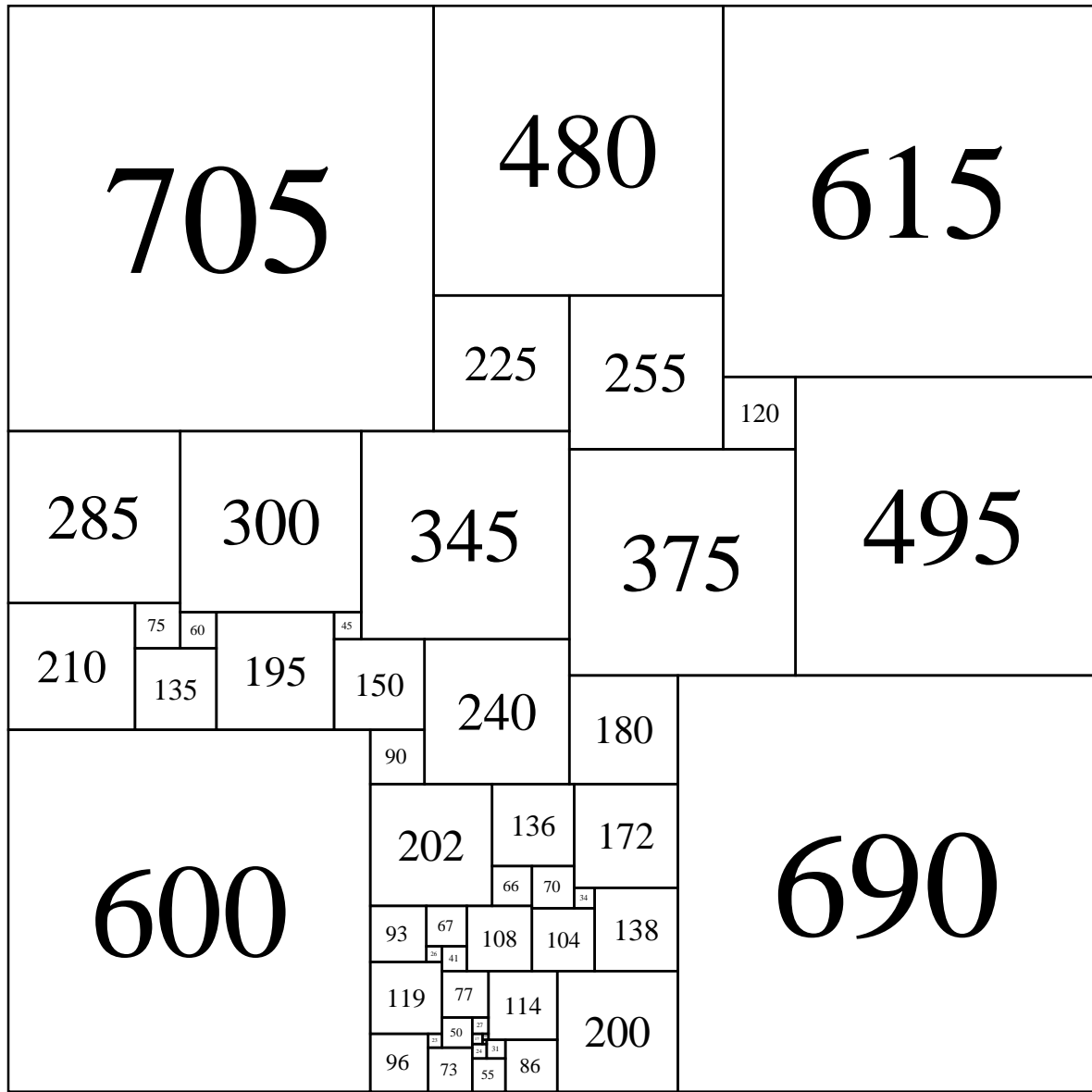
52 : 1800u (8) SEA 2012



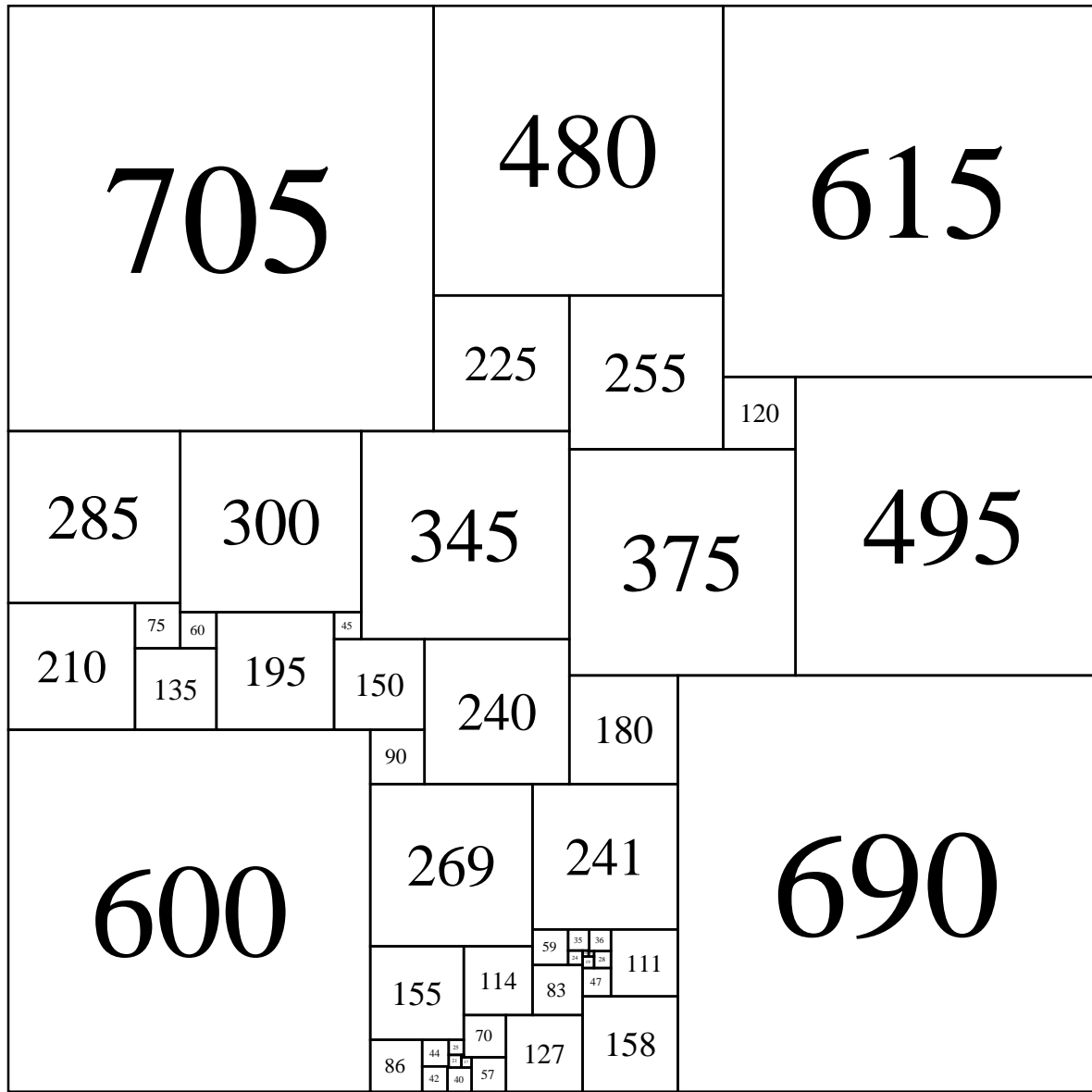
52 : 1800v (8) SEA 2012



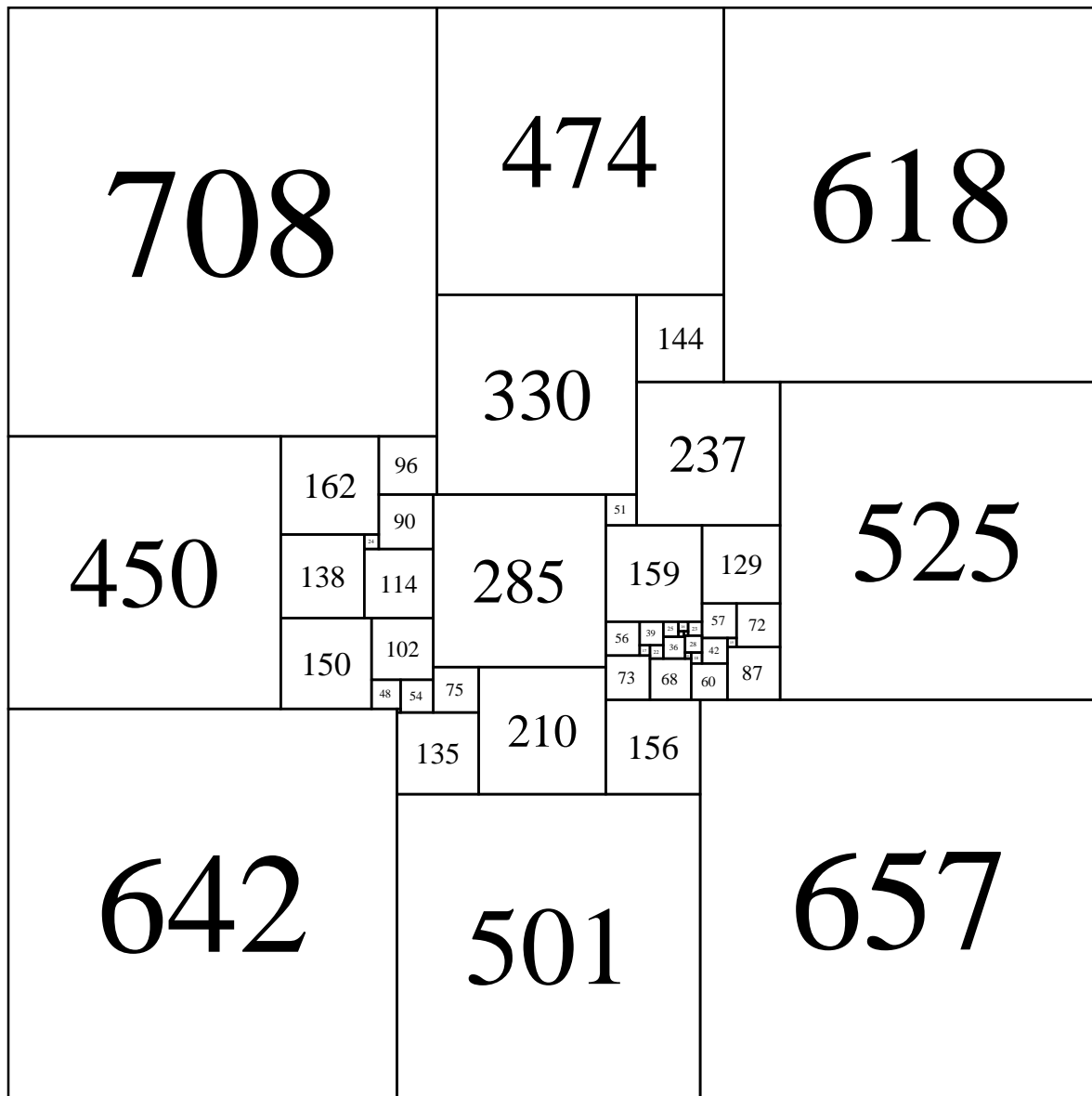
52 : 1800w (8) SEA 2012



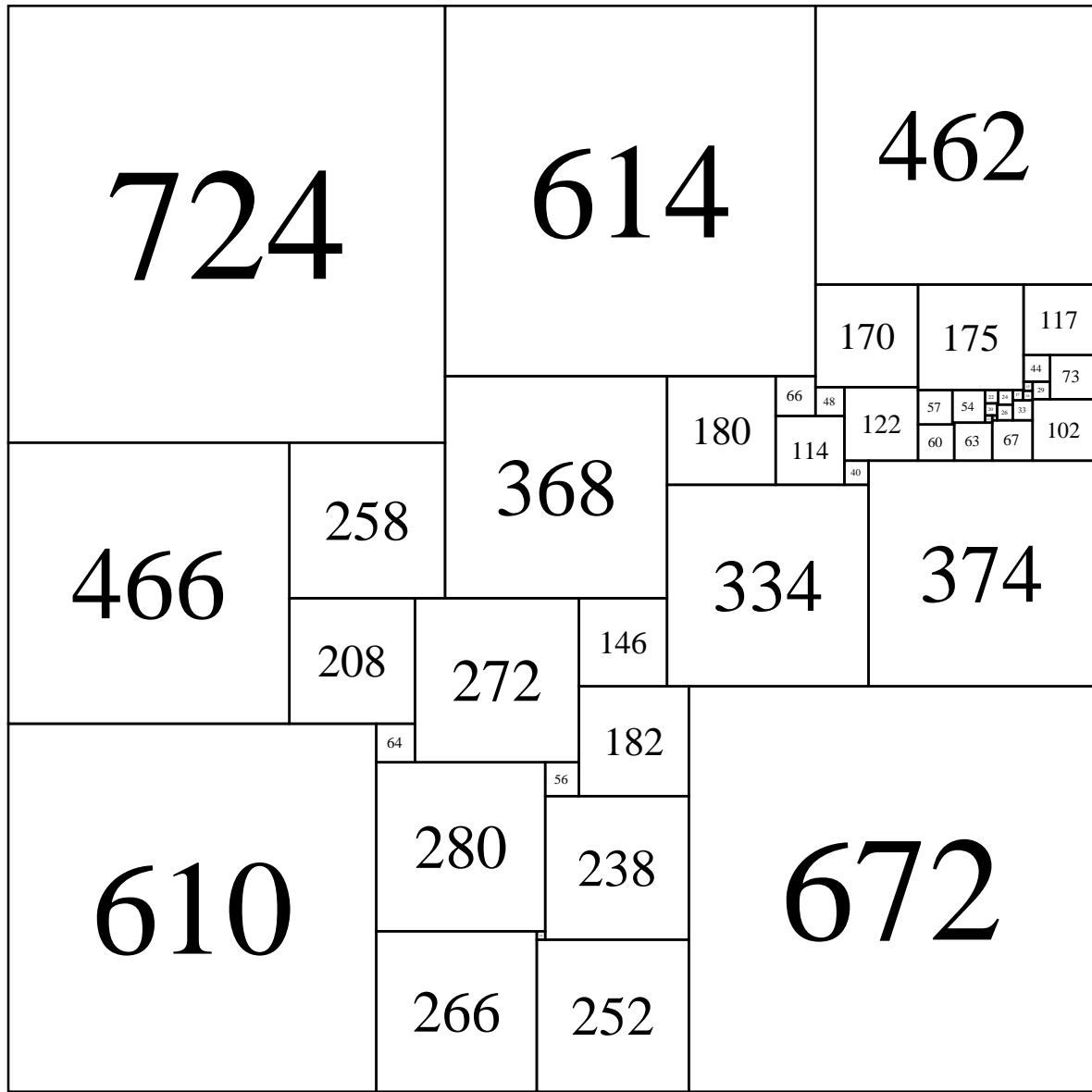
52 : 1800x (8) SEA 2012



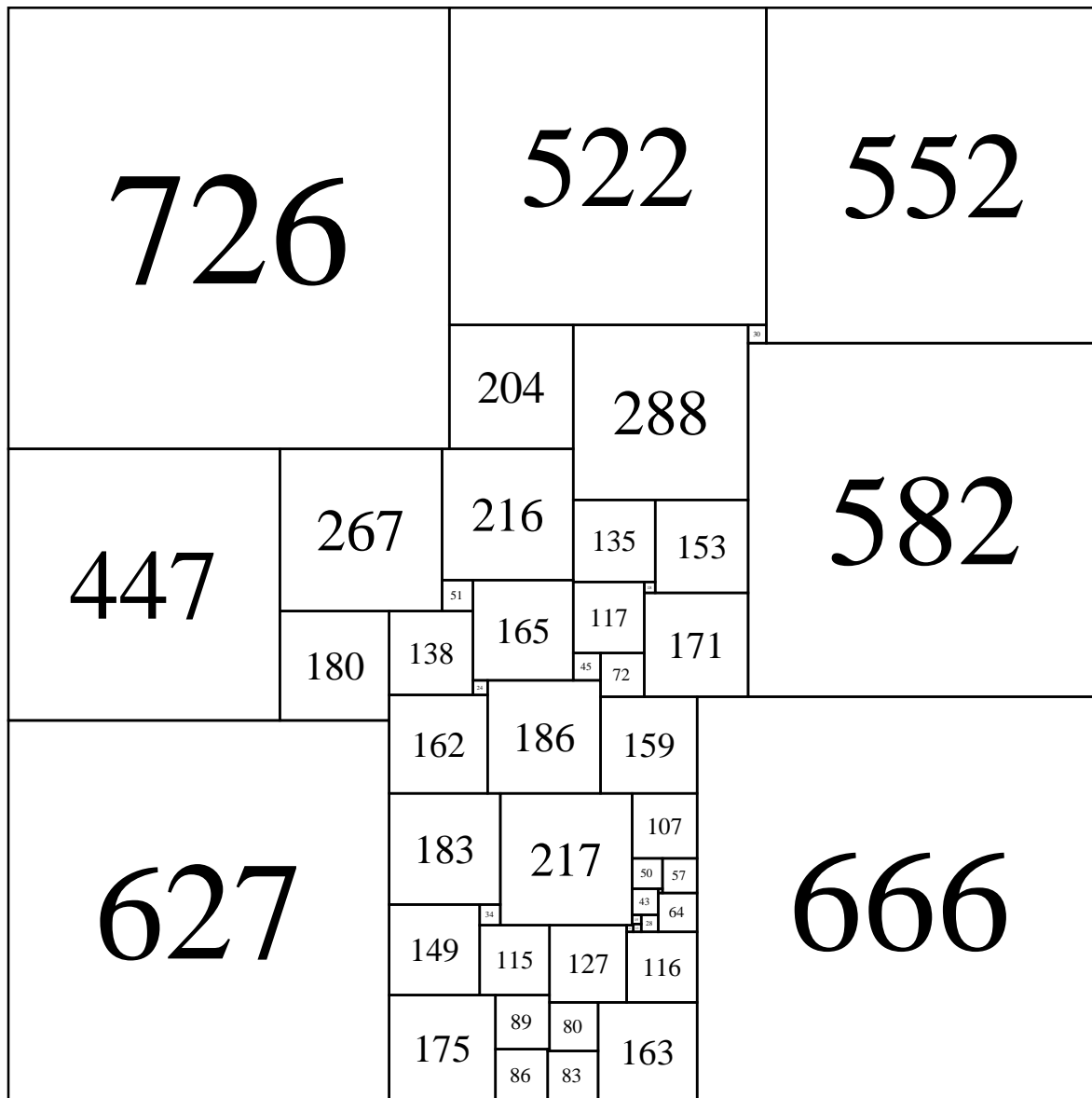
52 : 1800y (8) SEA 2012



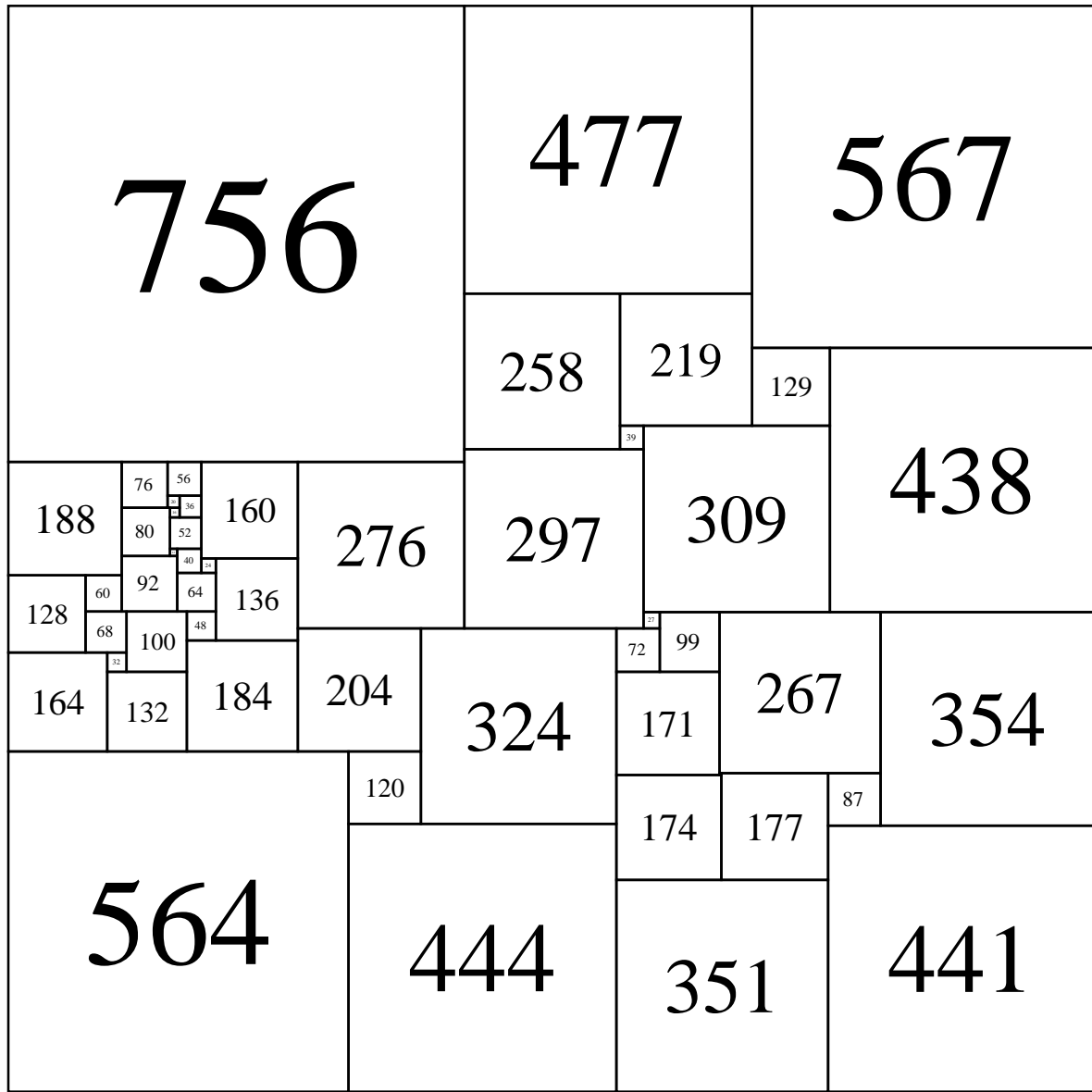
52 : 1800z (8) SEA 2012



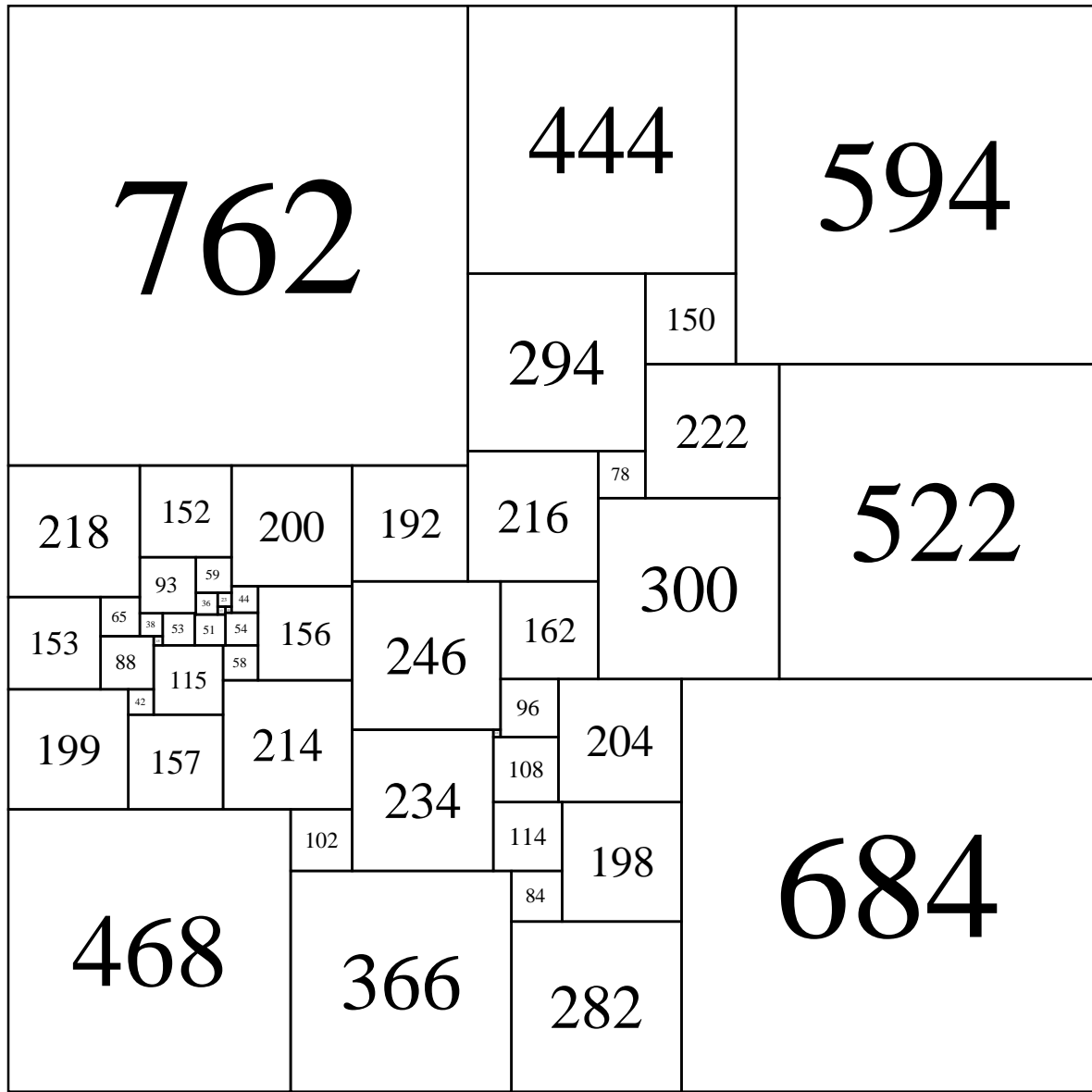
52 : 1800aa (8) SEA 2012



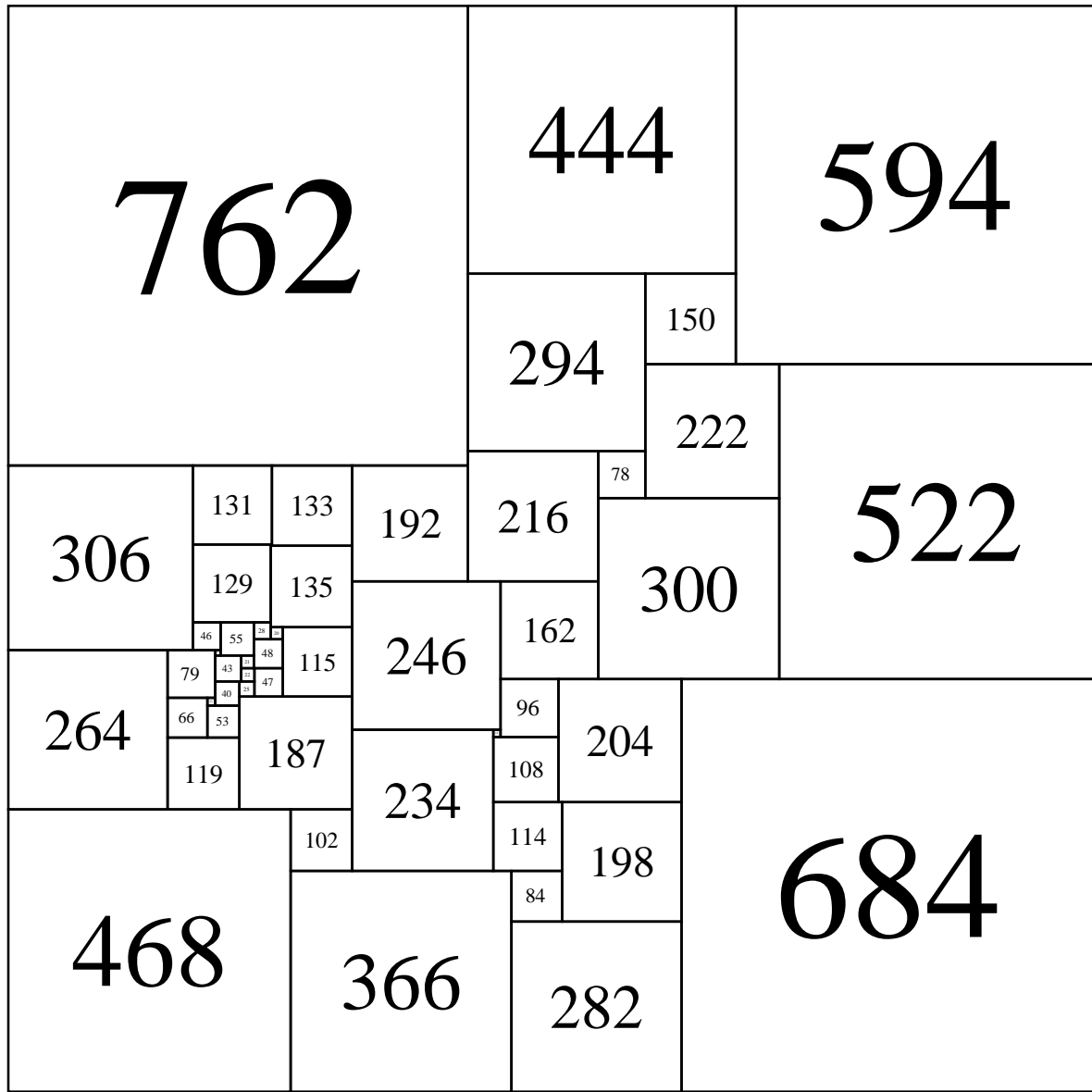
52 : 1800ab (8) SEA 2012



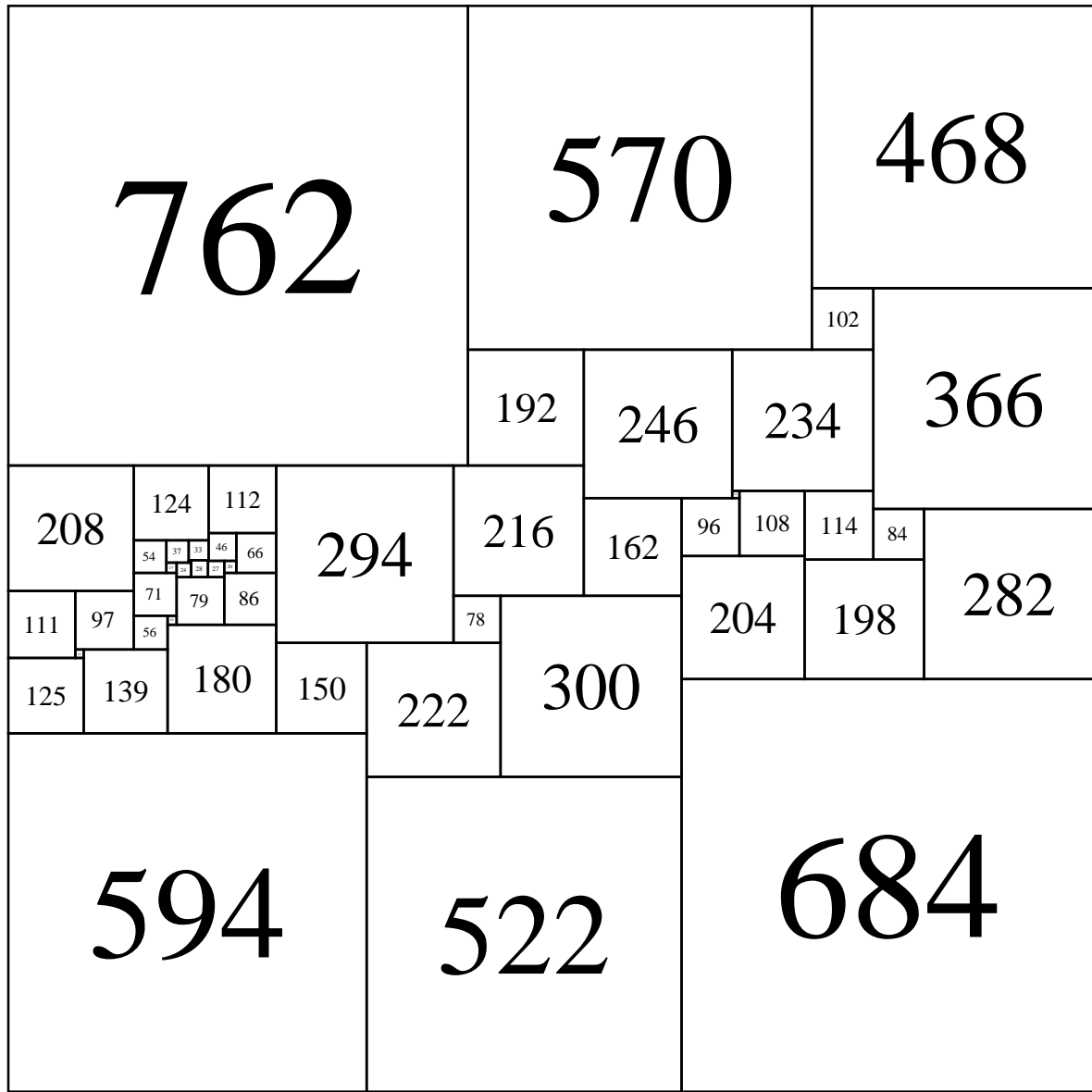
52 : 1800ac (8) SEA 2012



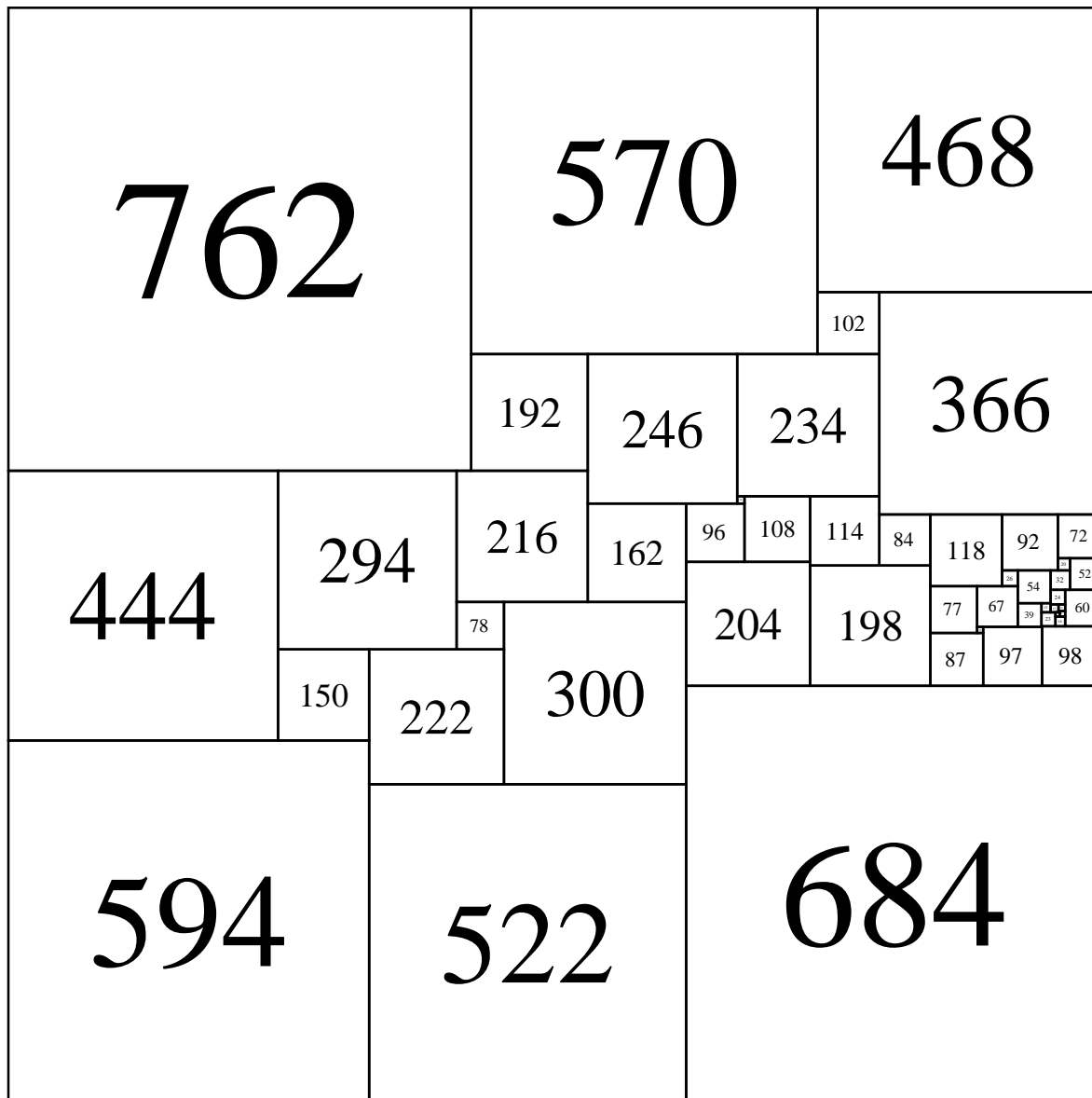
52 : 1800ad (8) SEA 2012



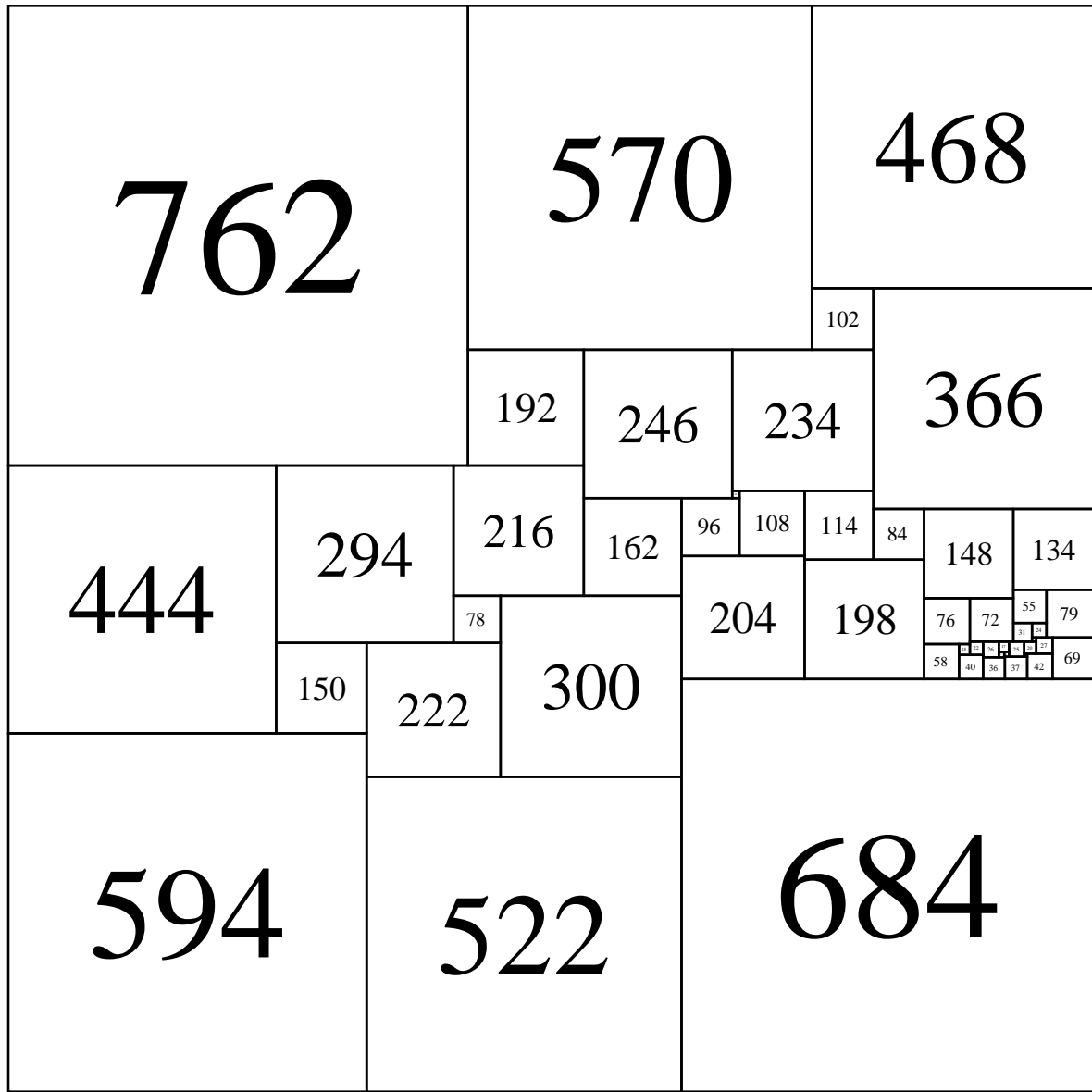
52 : 1800ae (8) SEA 2012



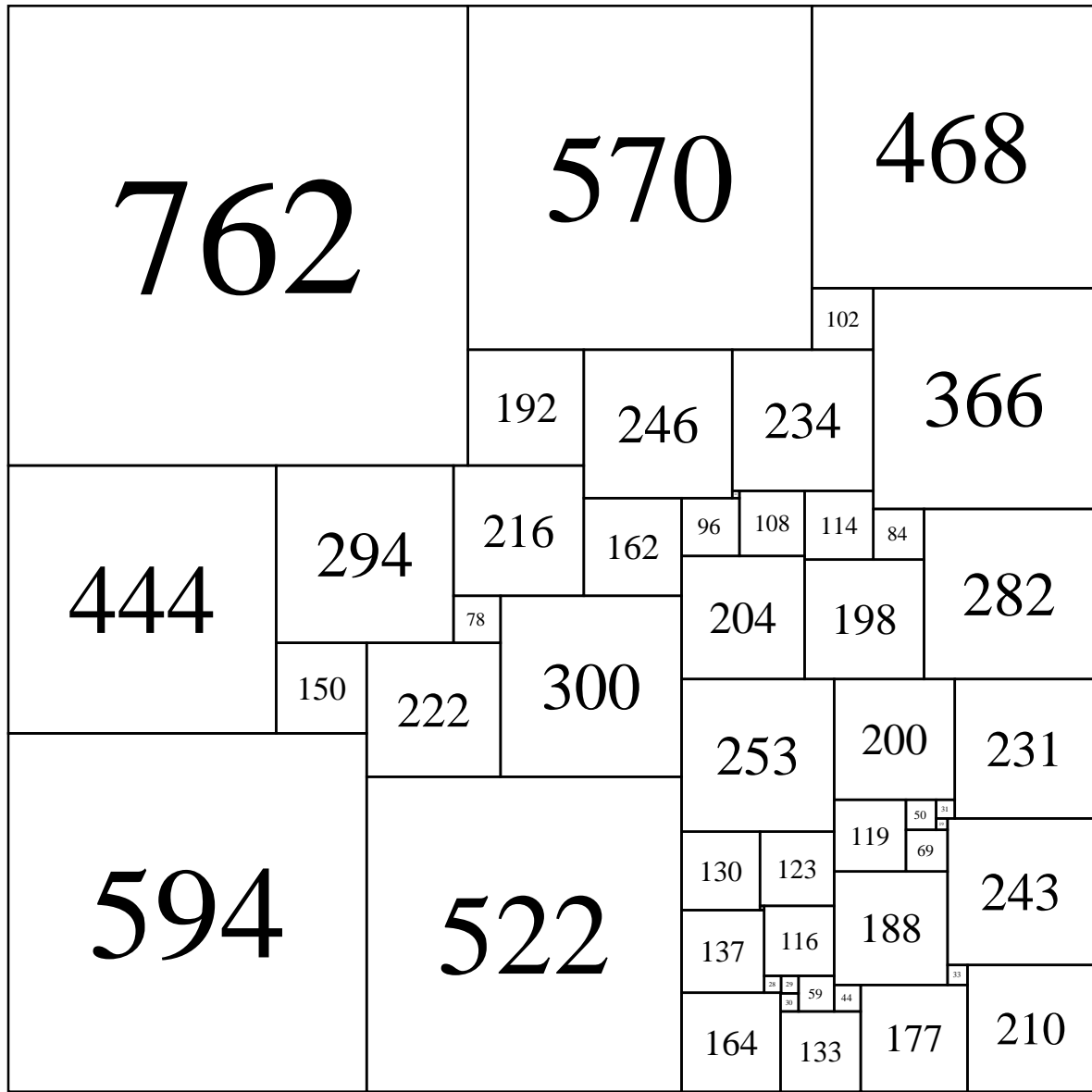
52 : 1800af (8) SEA 2012



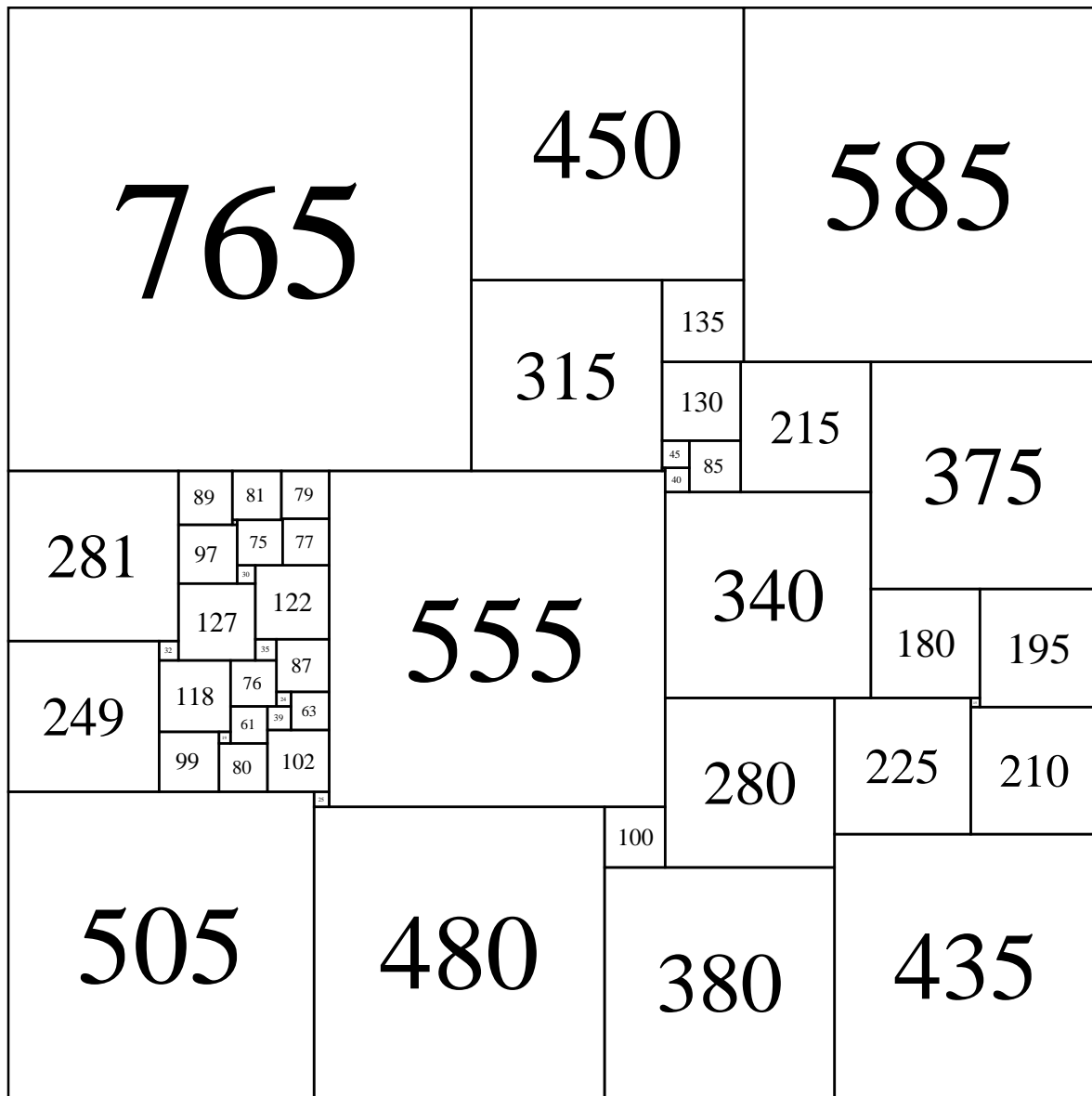
52 : 1800ag (8) SEA 2012



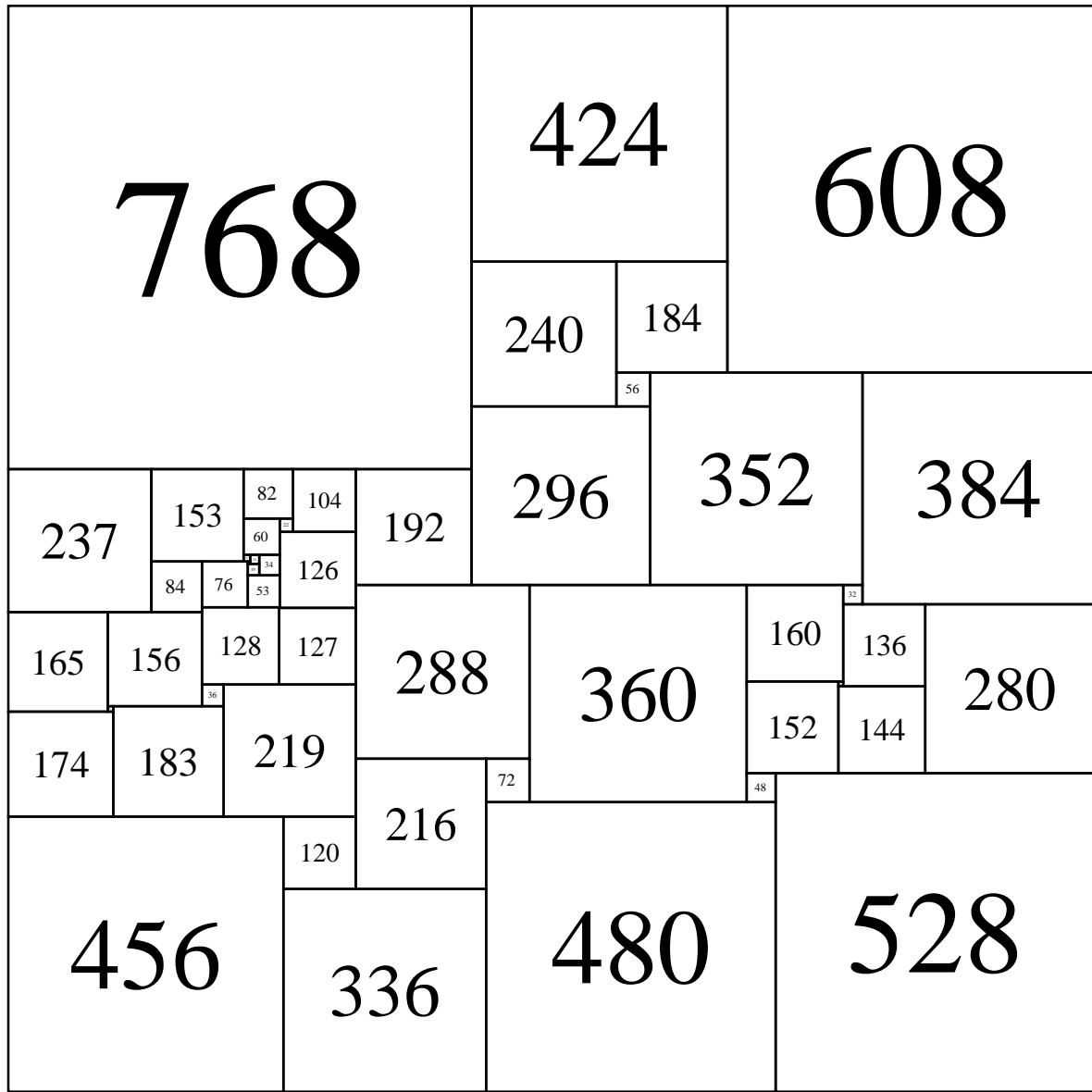
52 : 1800ah (8) SEA 2012



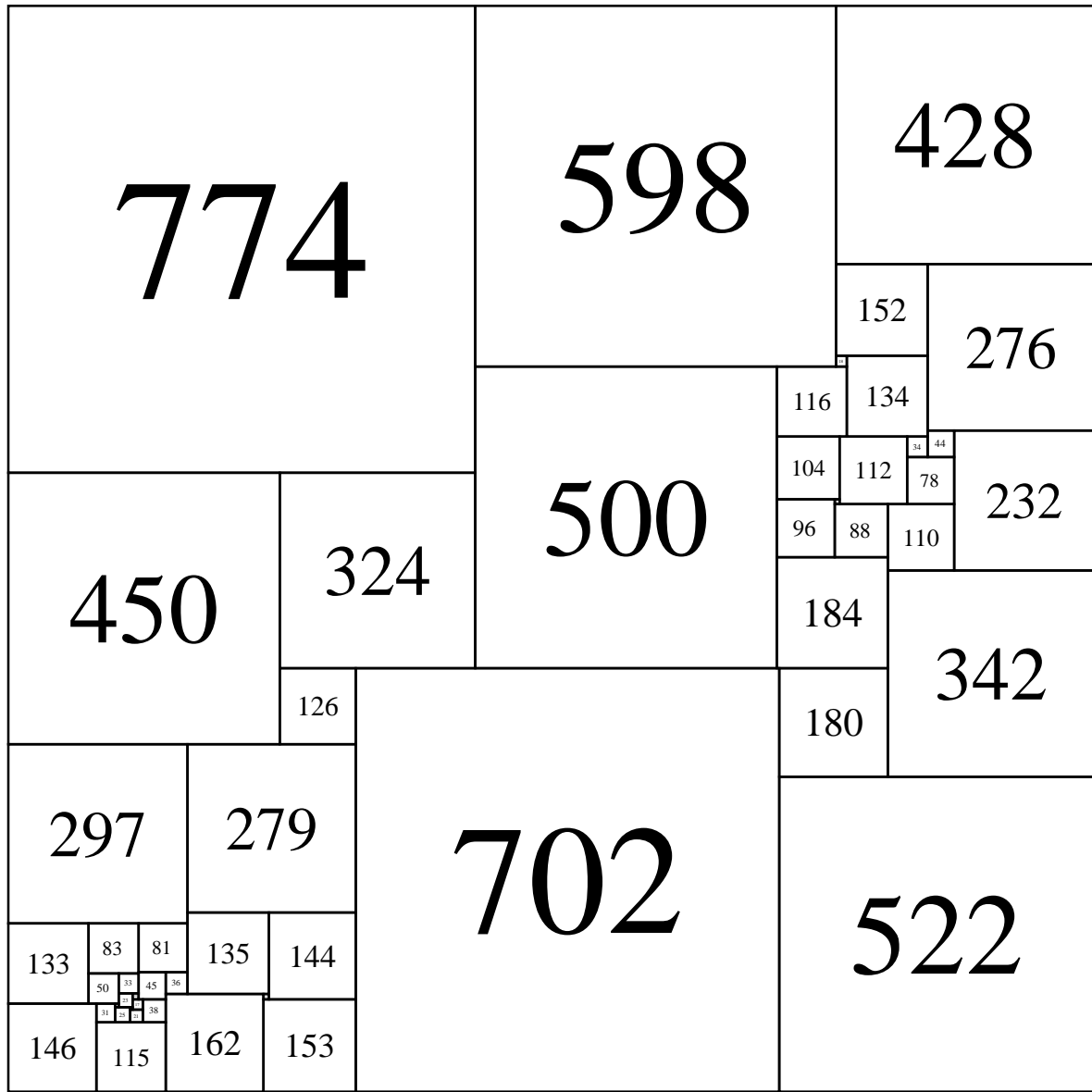
52 : 1800ai (8) SEA 2012



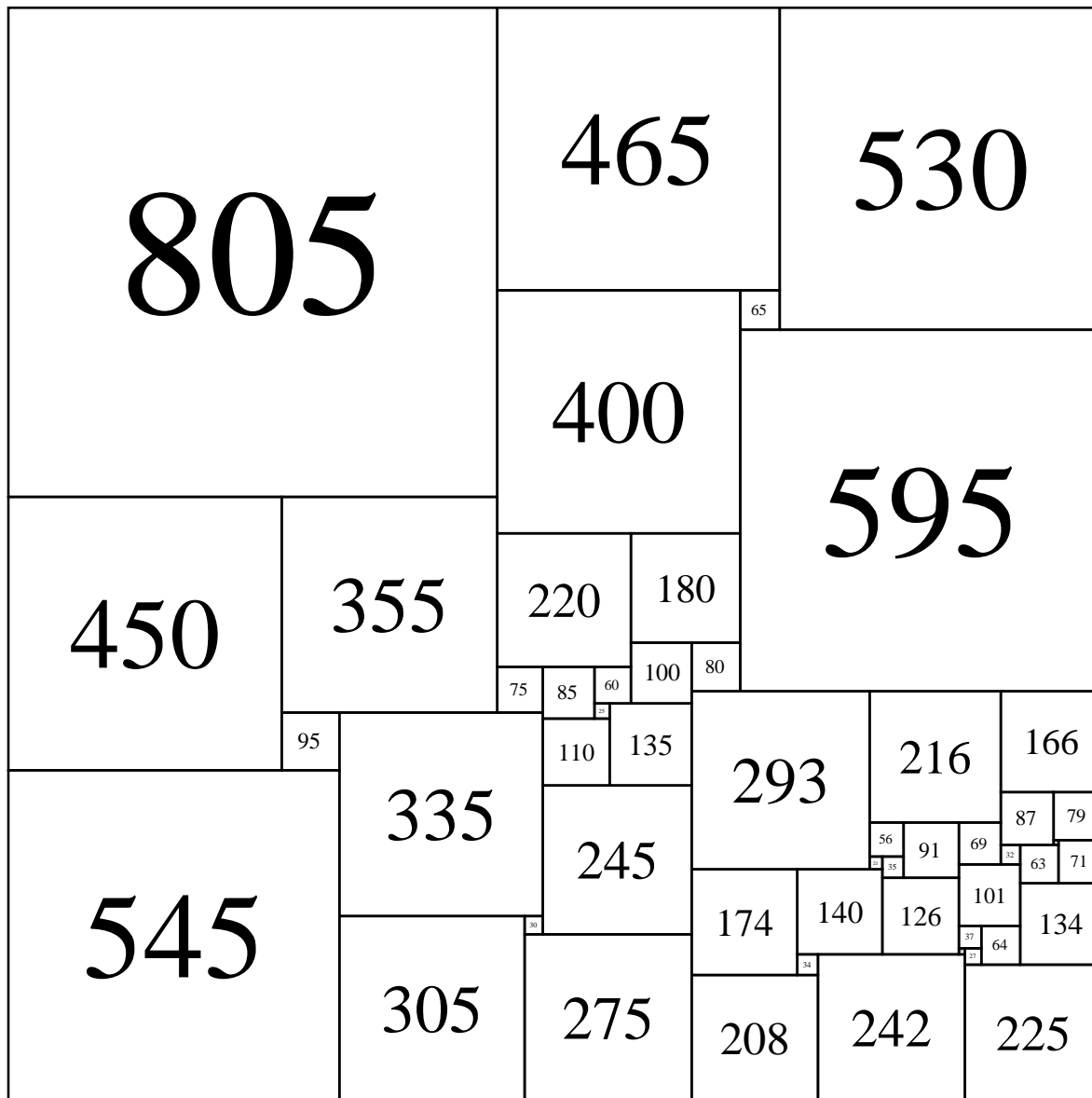
52 : 1800aj (8) SEA 2012



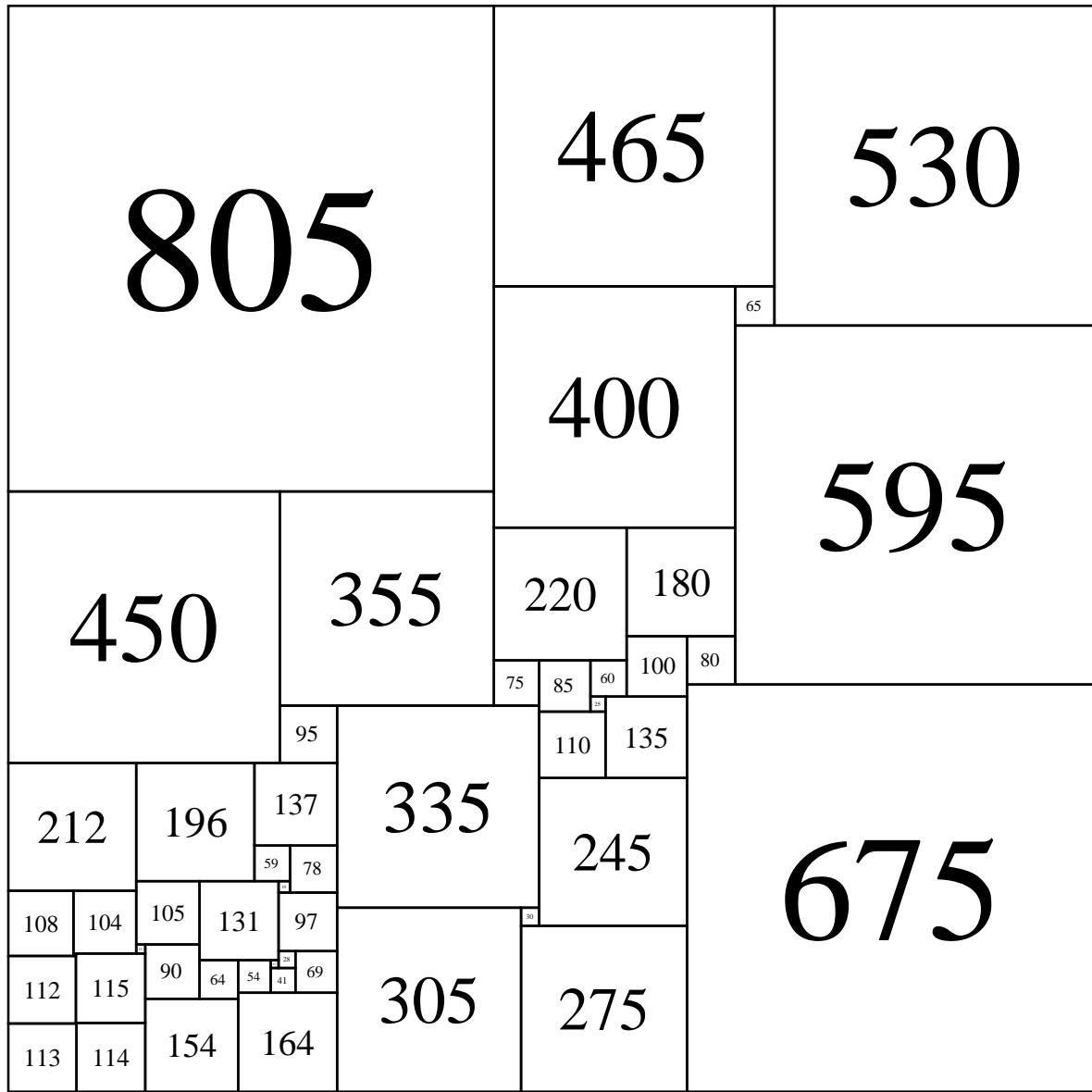
52 : 1800ak (8) SEA 2012



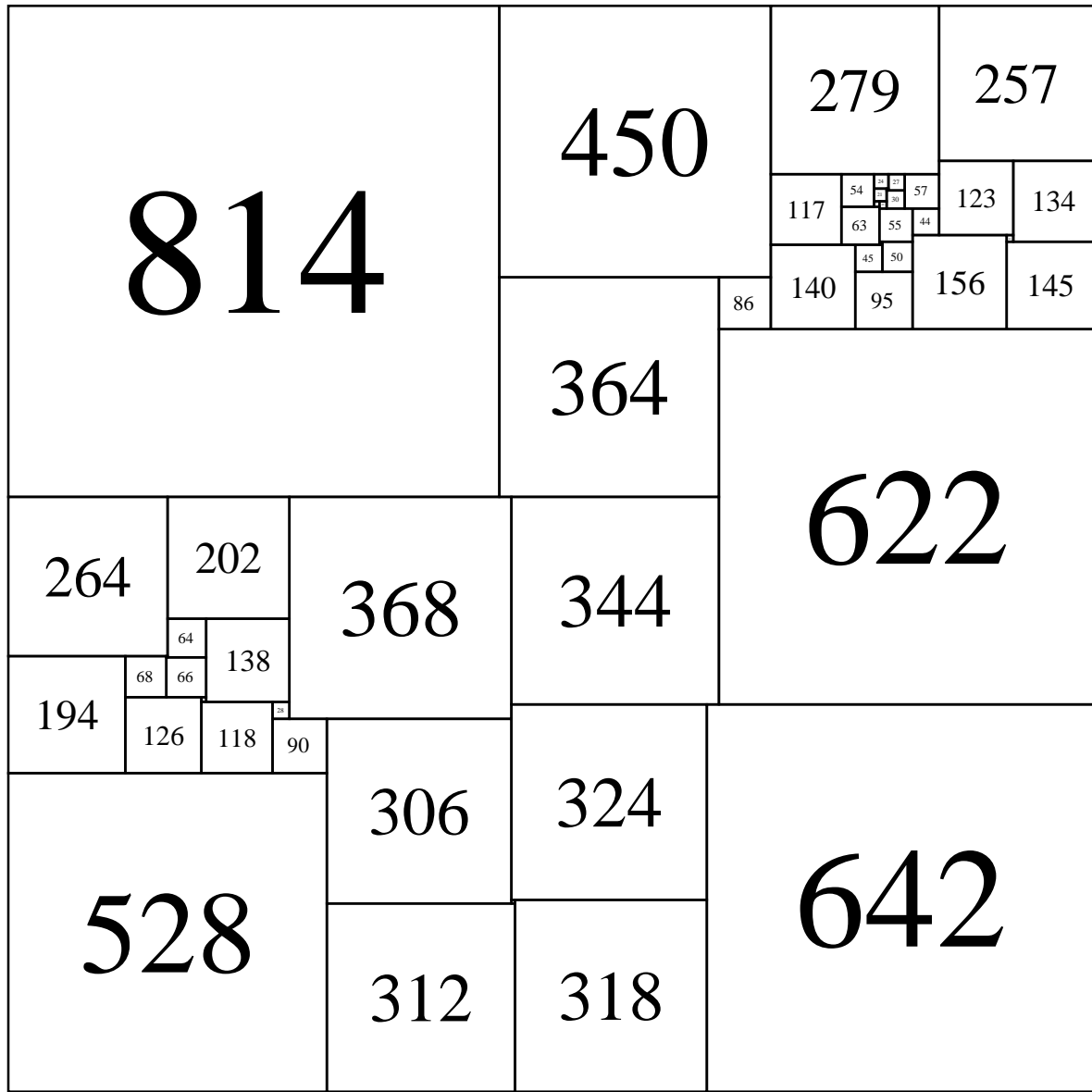
52 : 1800al (8) SEA 2012



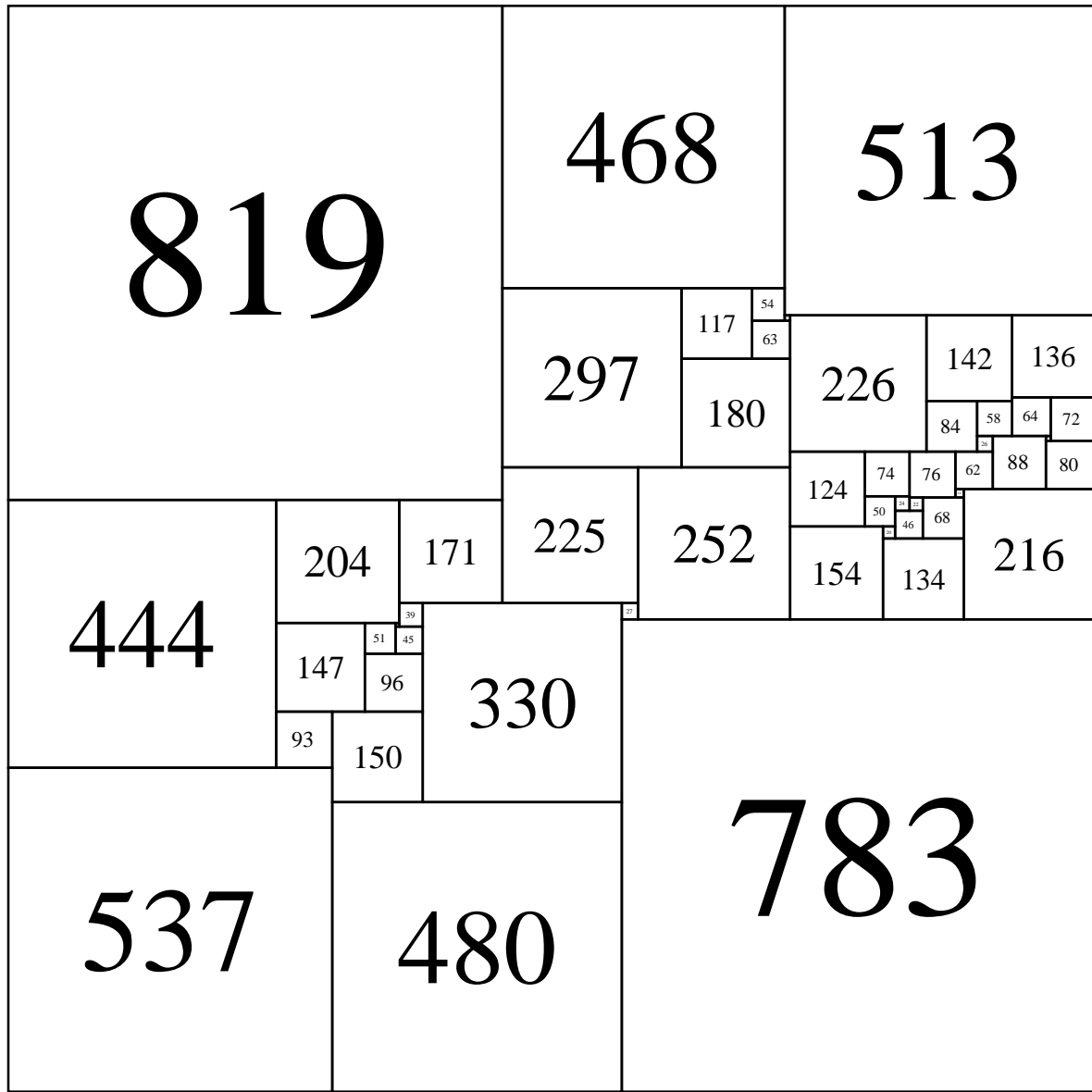
52 : 1800ao (8) SEA 2012



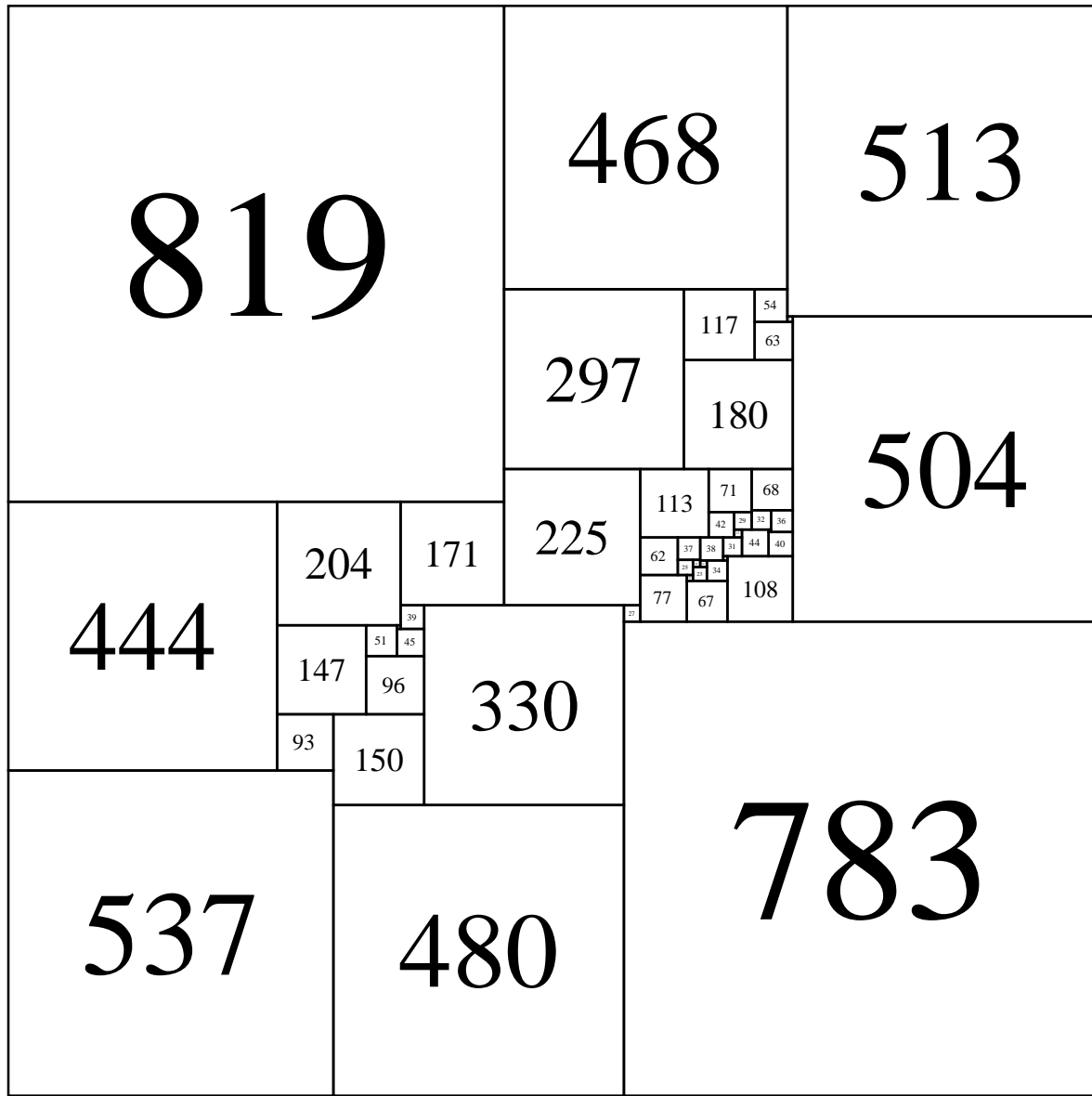
52 : 1800ap (8) SEA 2012



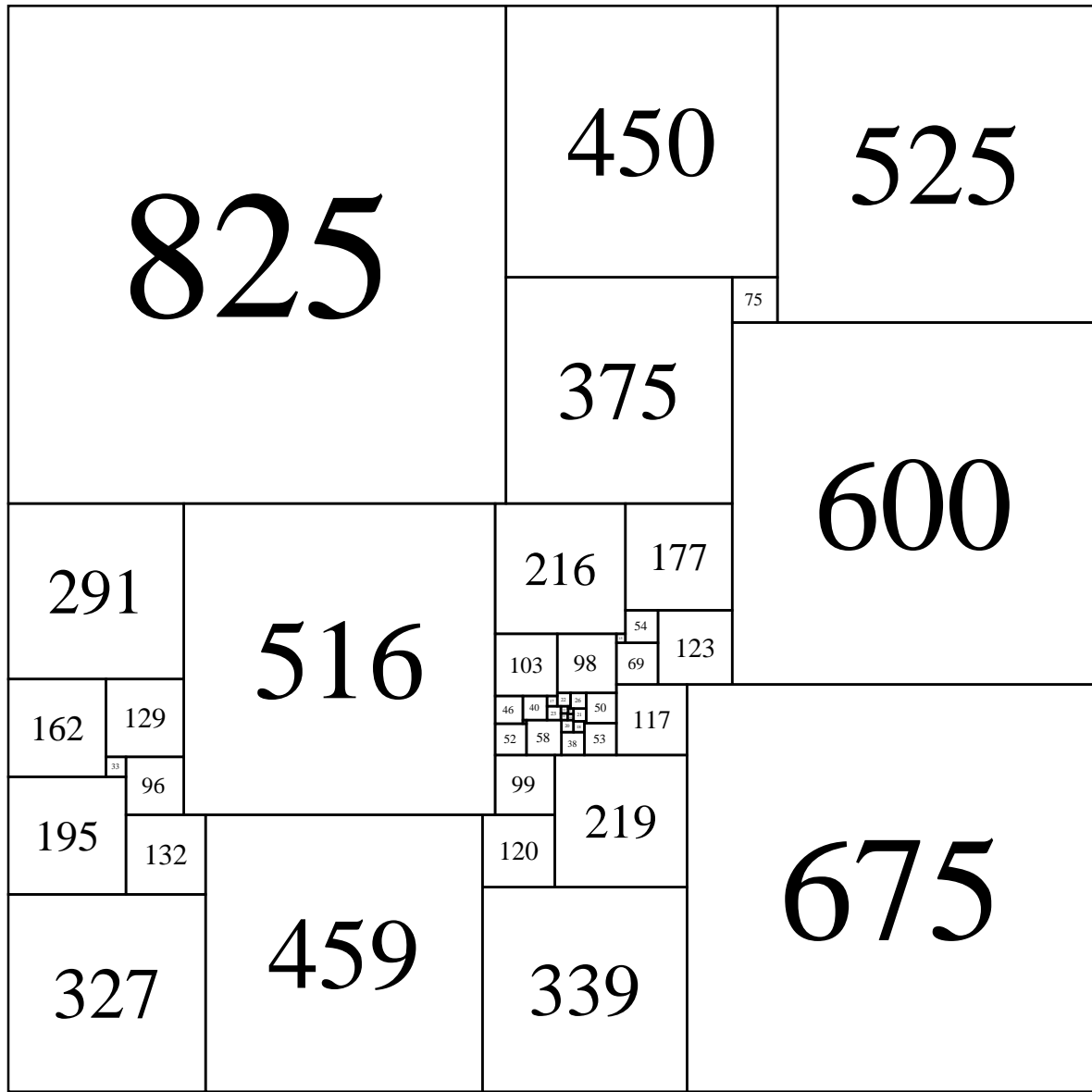
52 : 1800aq (8) SEA 2012



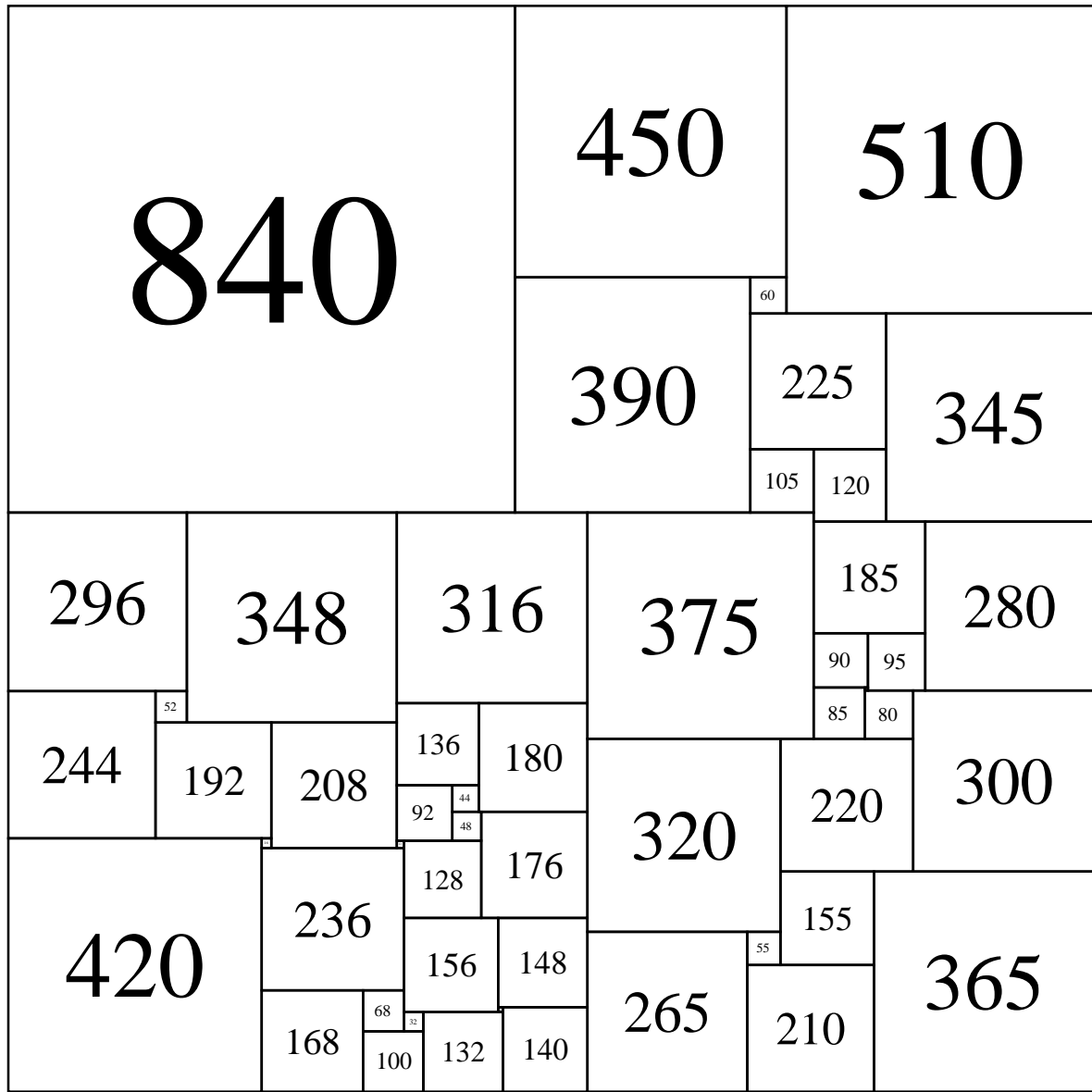
52 : 1800ar (8) SEA 2012



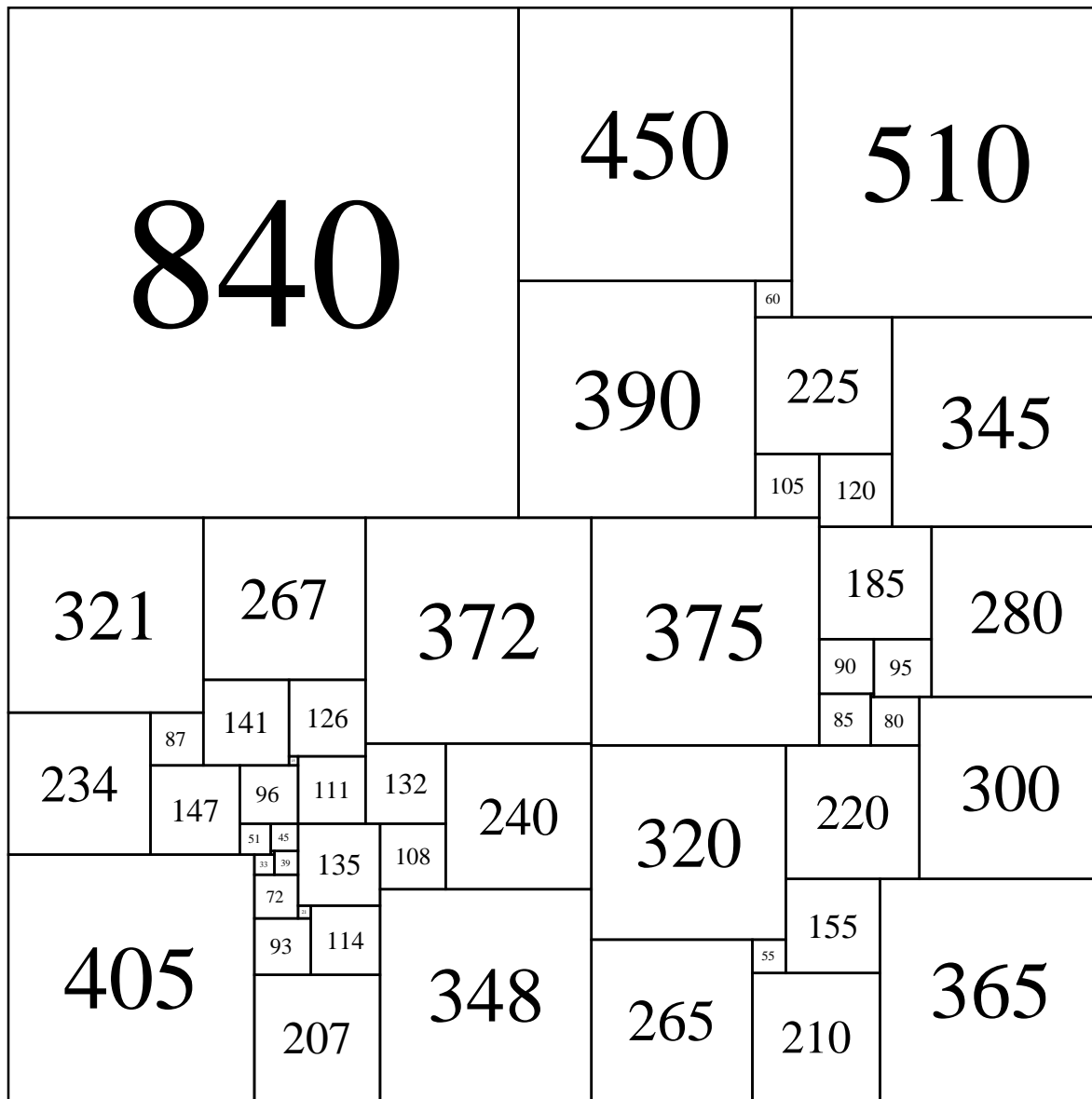
52 : 1800as (8) SEA 2012



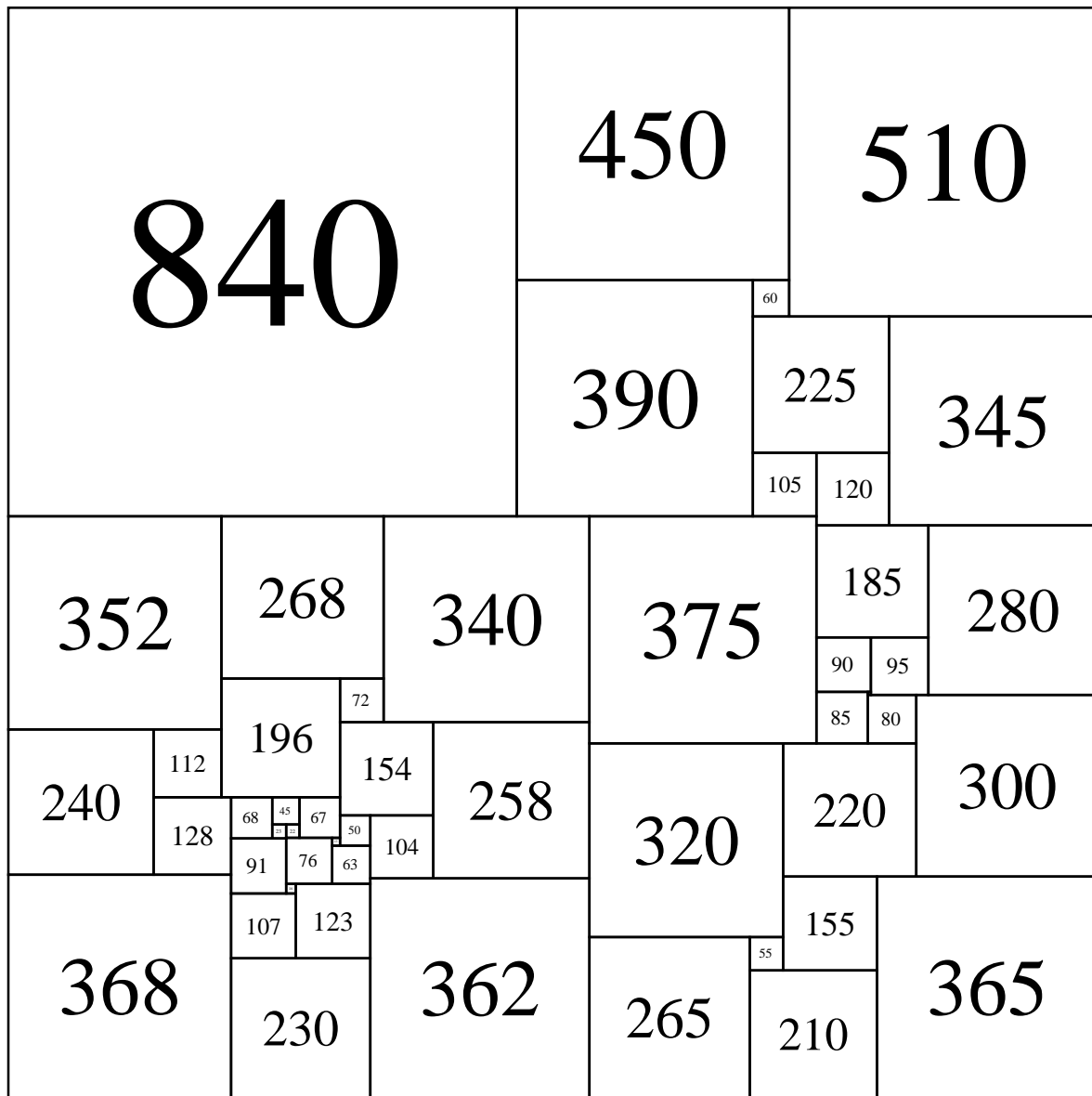
52 : 1800at (8) SEA 2012



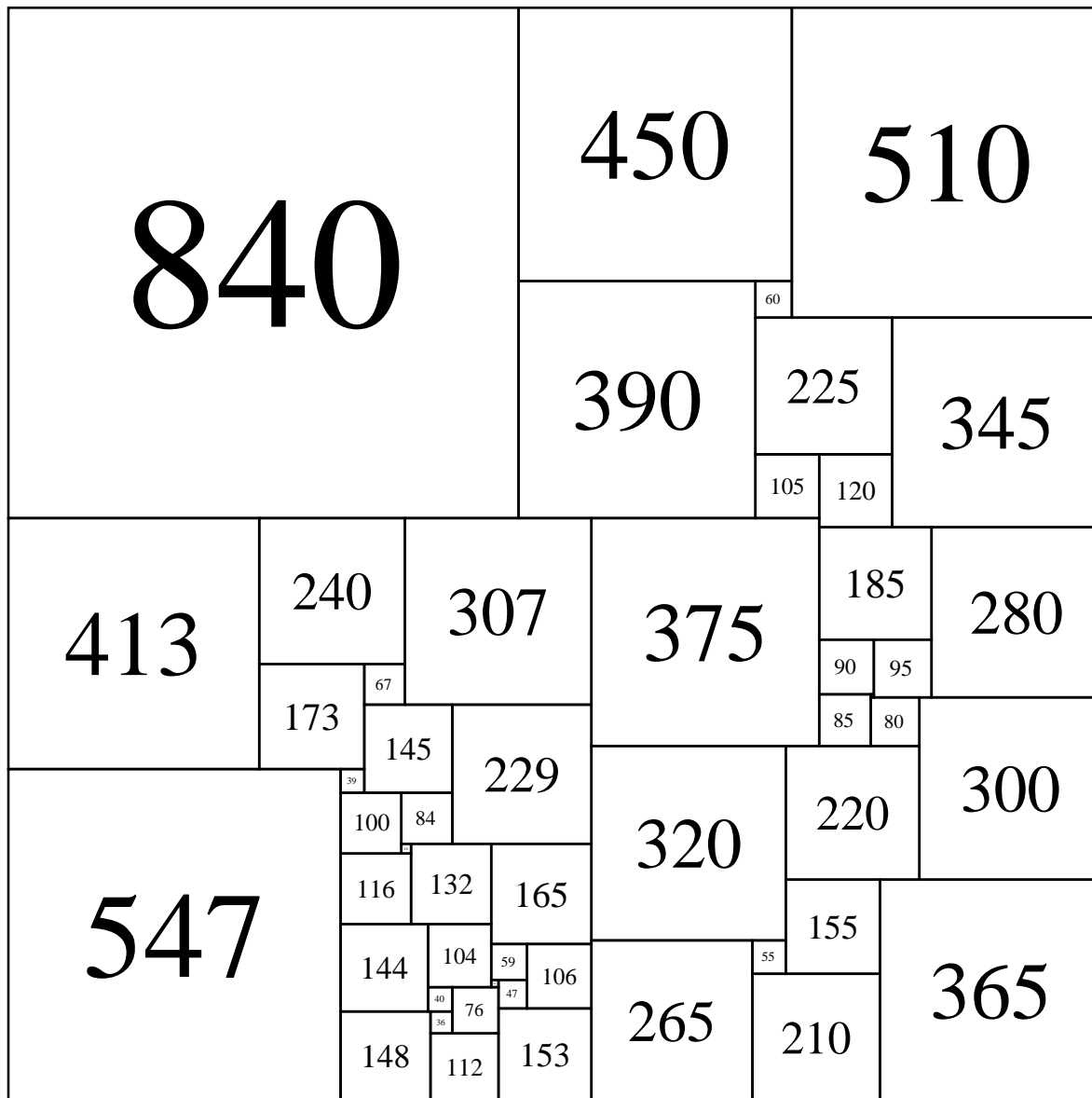
52 : 1800av (8) SEA 2012



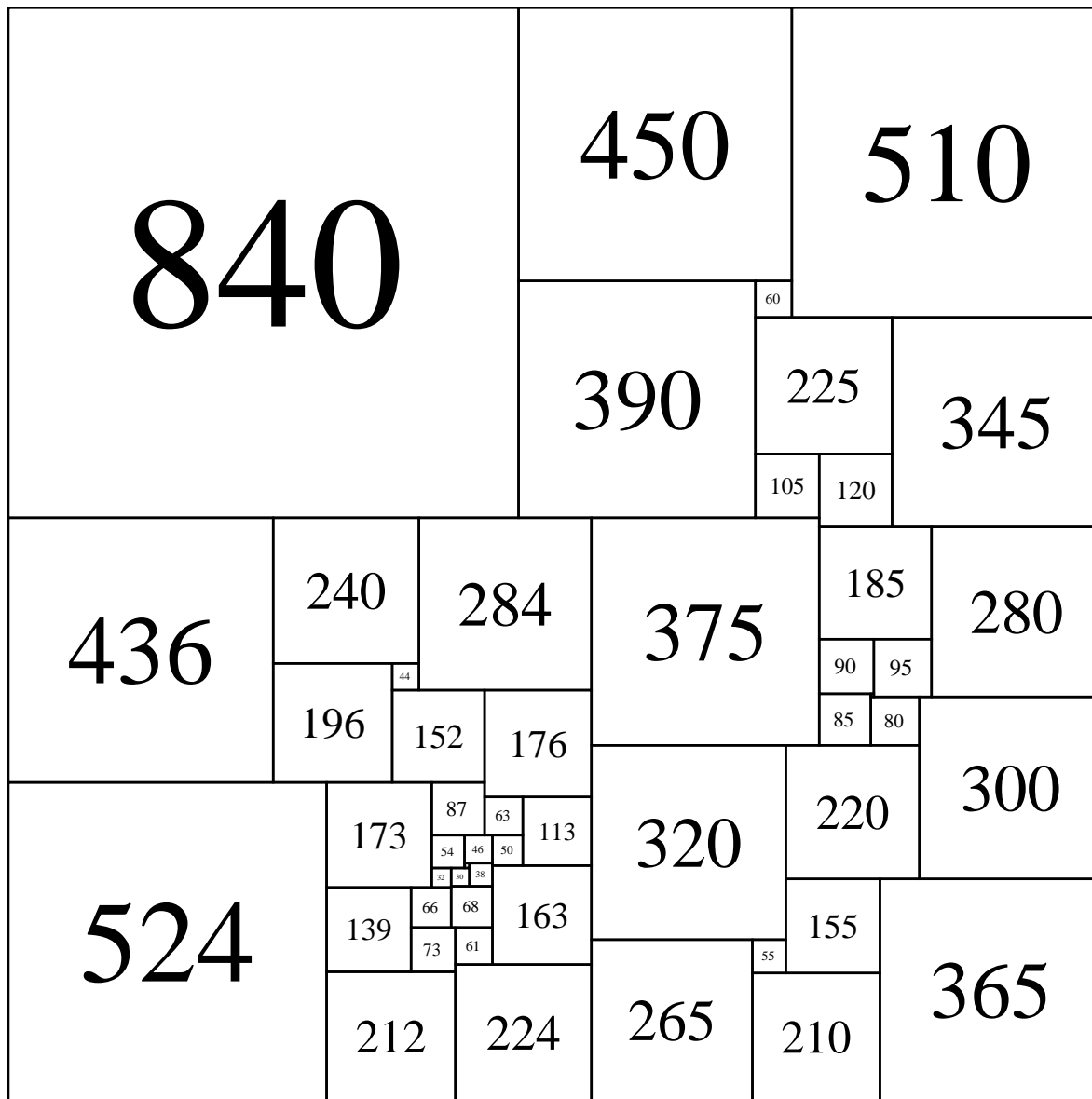
52 : 1800aw (8) SEA 2012



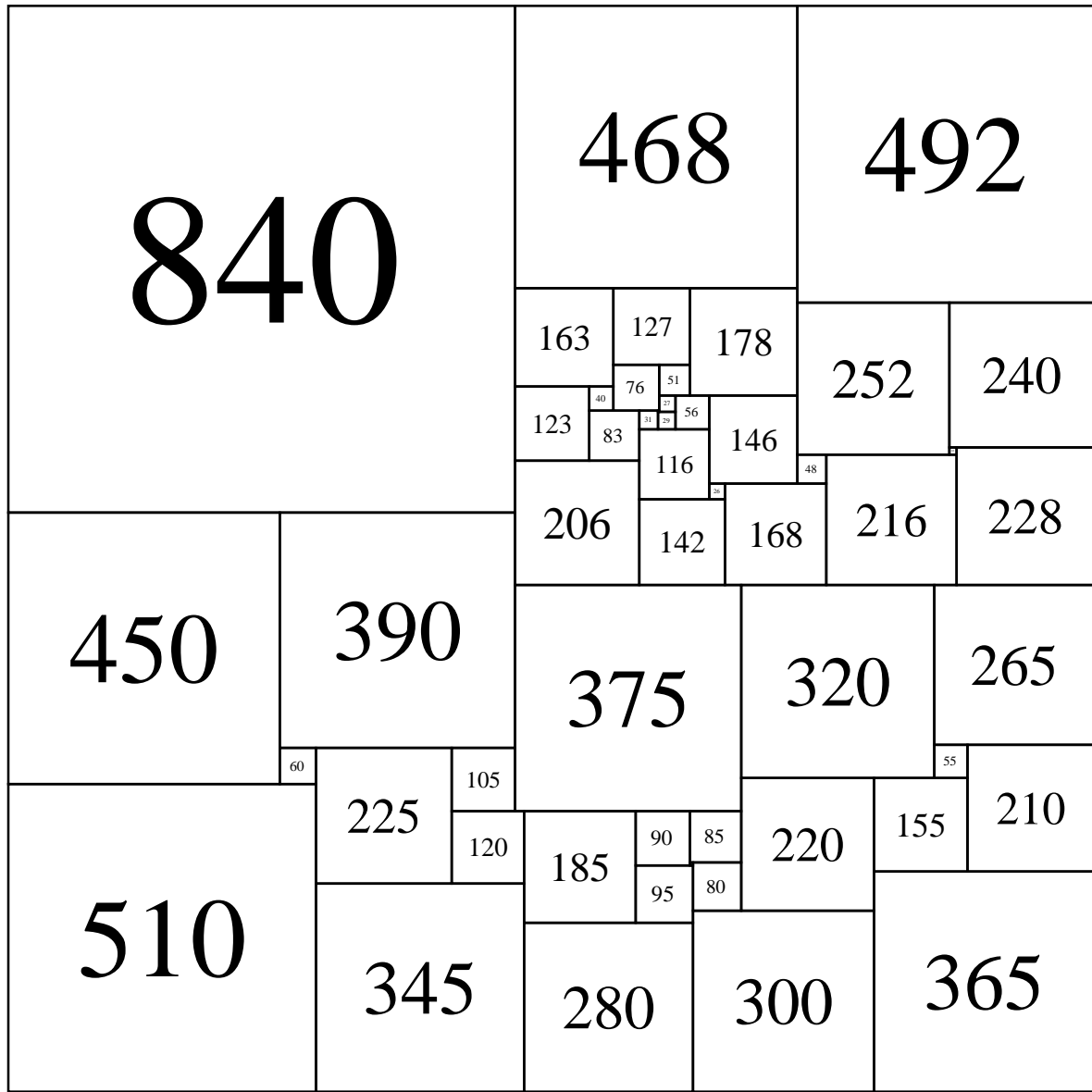
52 : 1800ax (8) SEA 2012



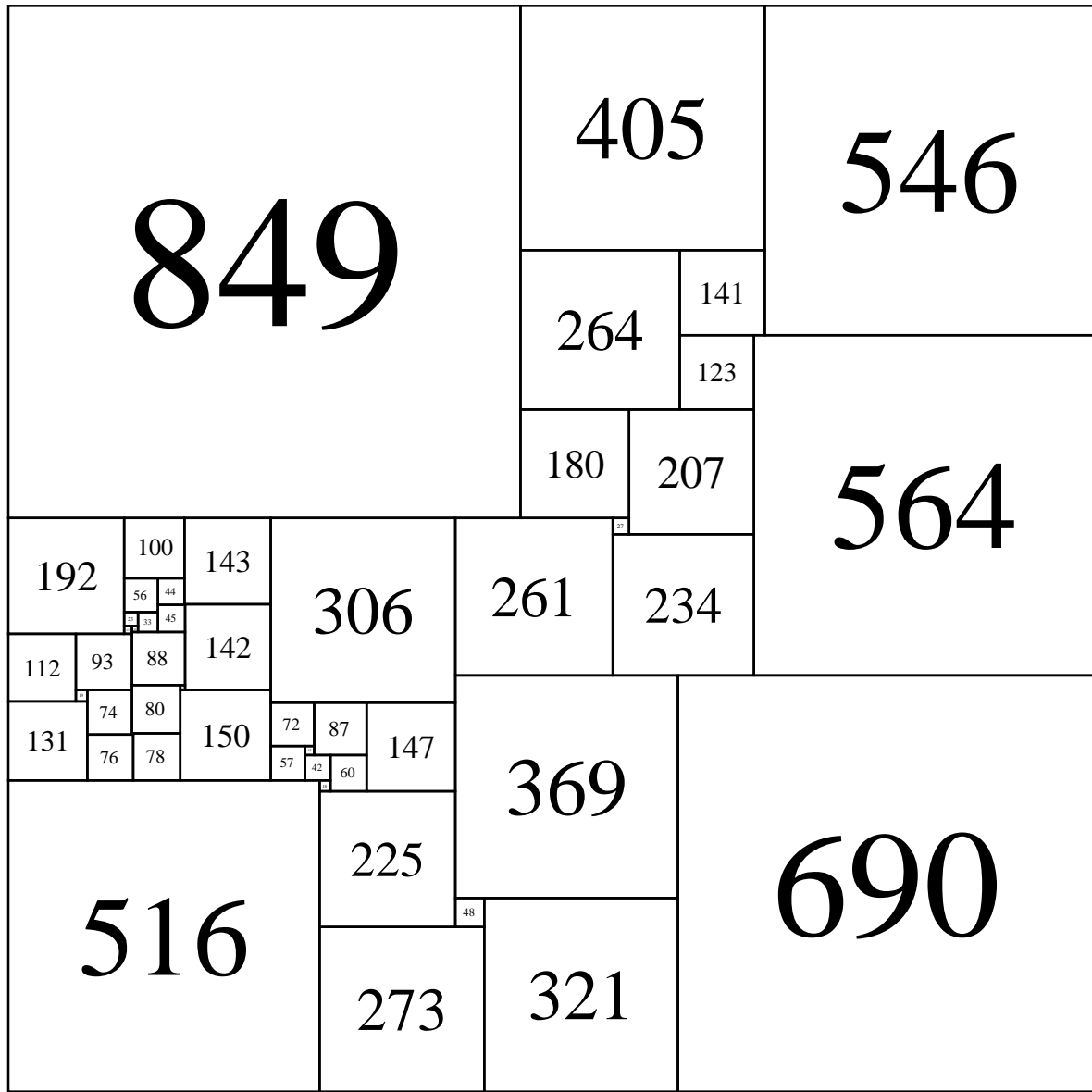
52 : 1800ay (8) SEA 2012



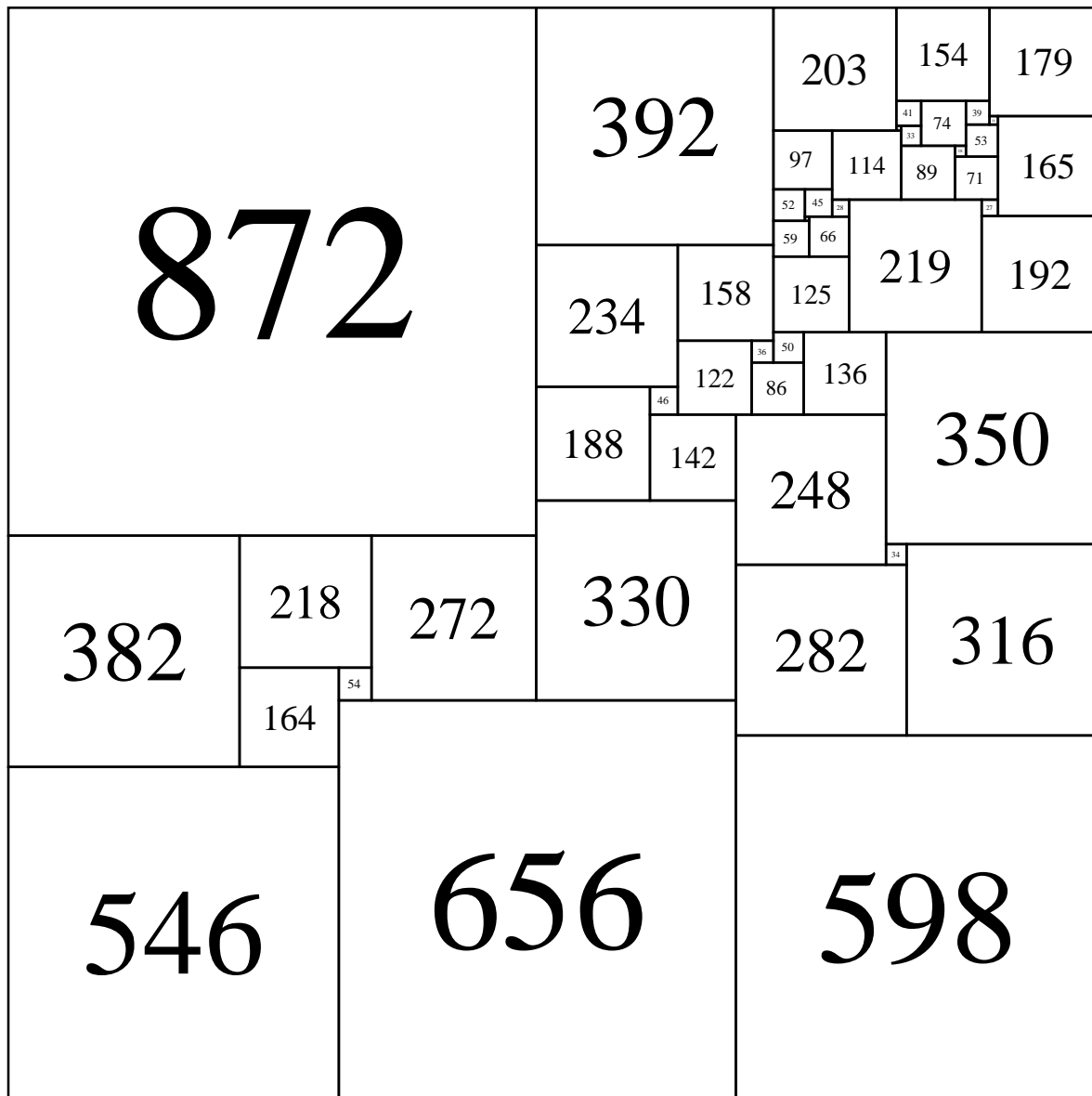
52 : 1800az (8) SEA 2012



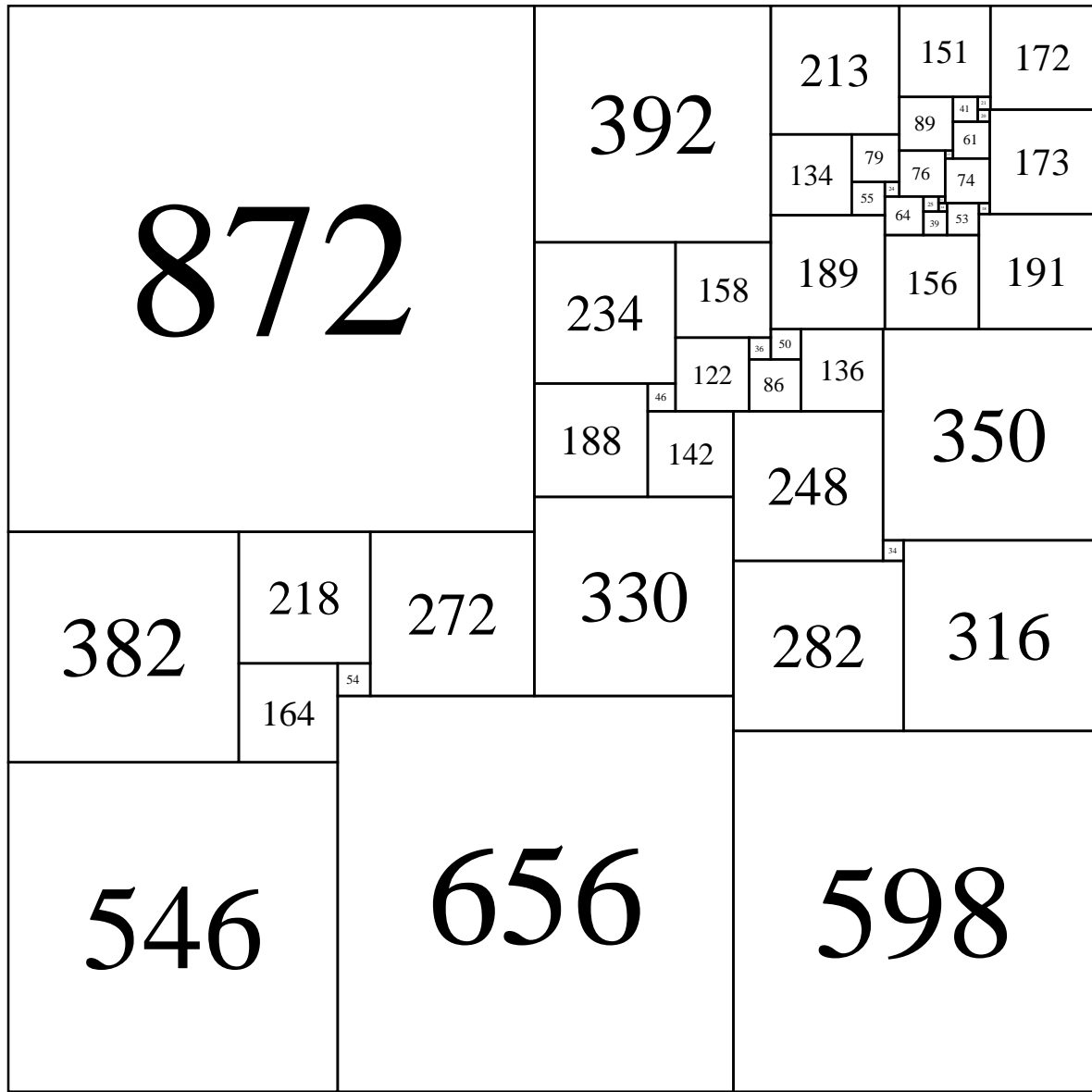
52 : 1800ba (8) SEA 2012



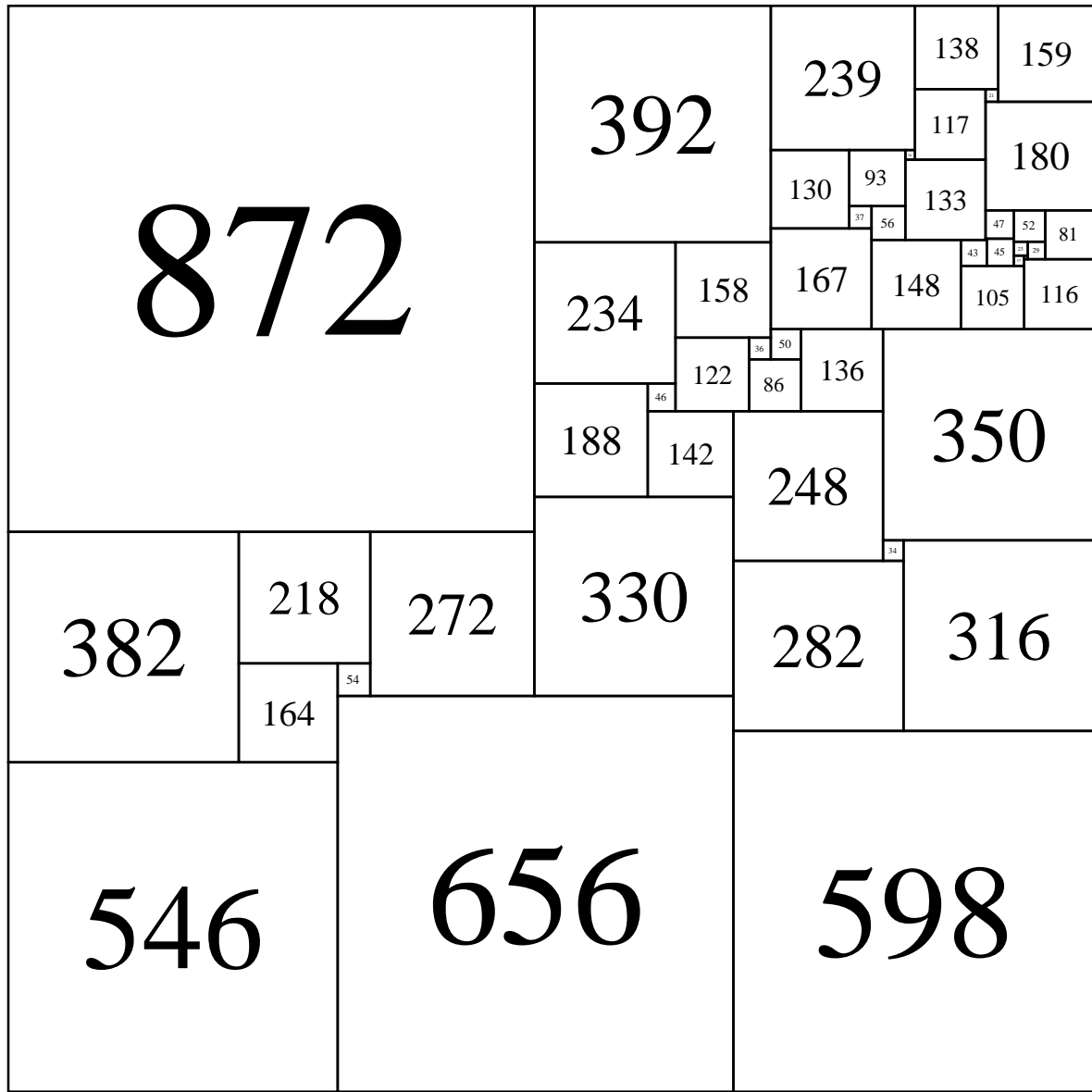
52 : 1800bb (8) SEA 2012



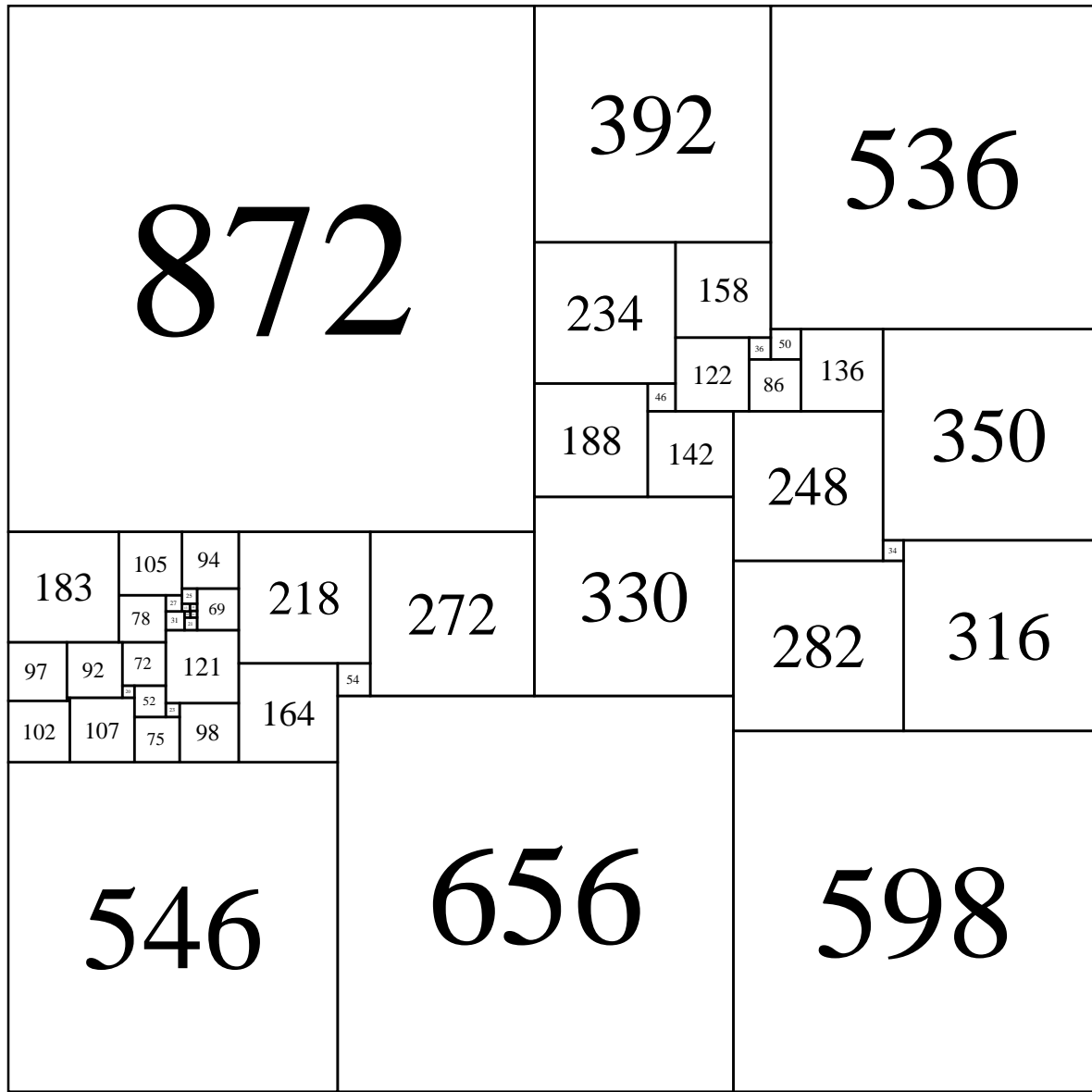
52 : 1800bc (8) SEA 2012



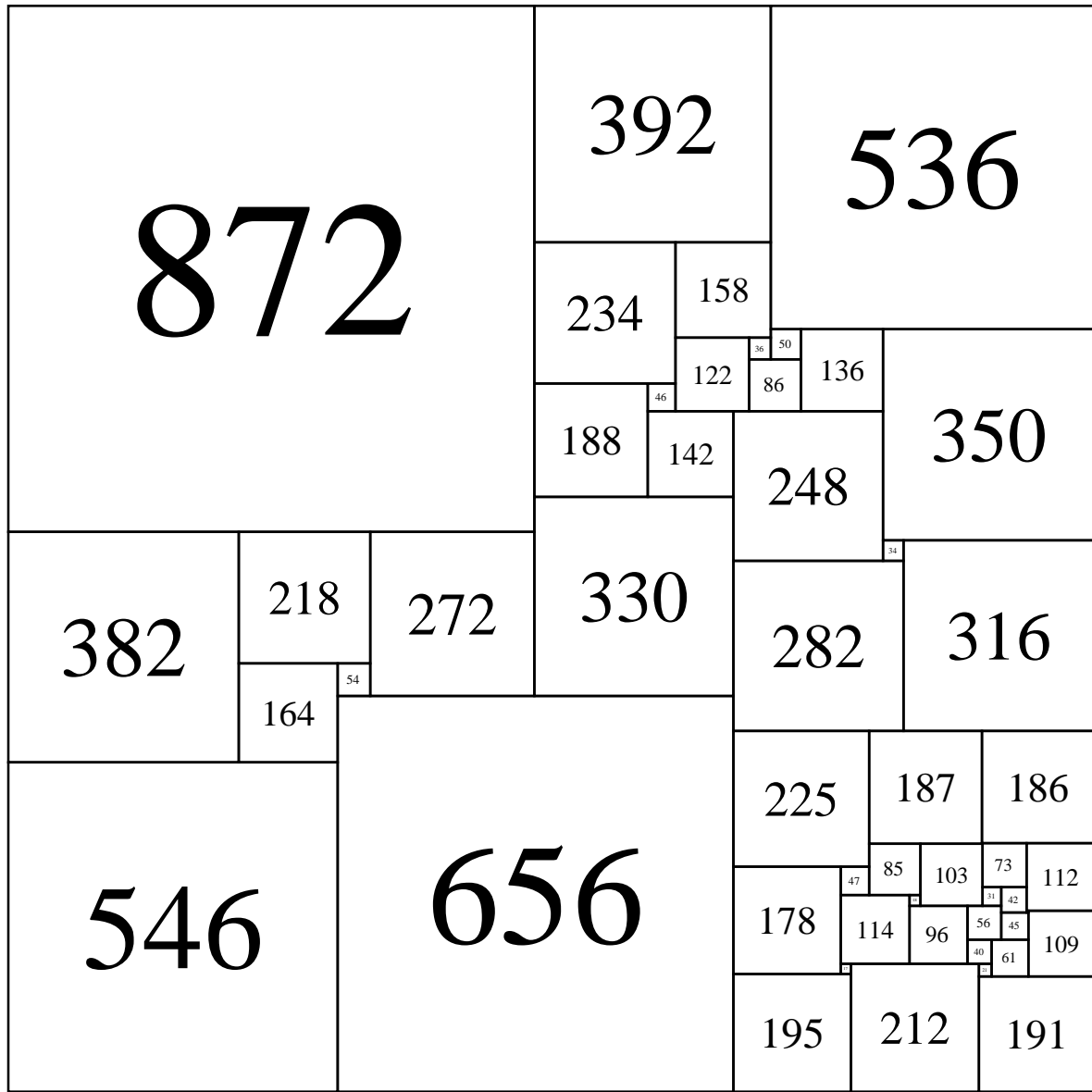
52 : 1800bd (8) SEA 2012



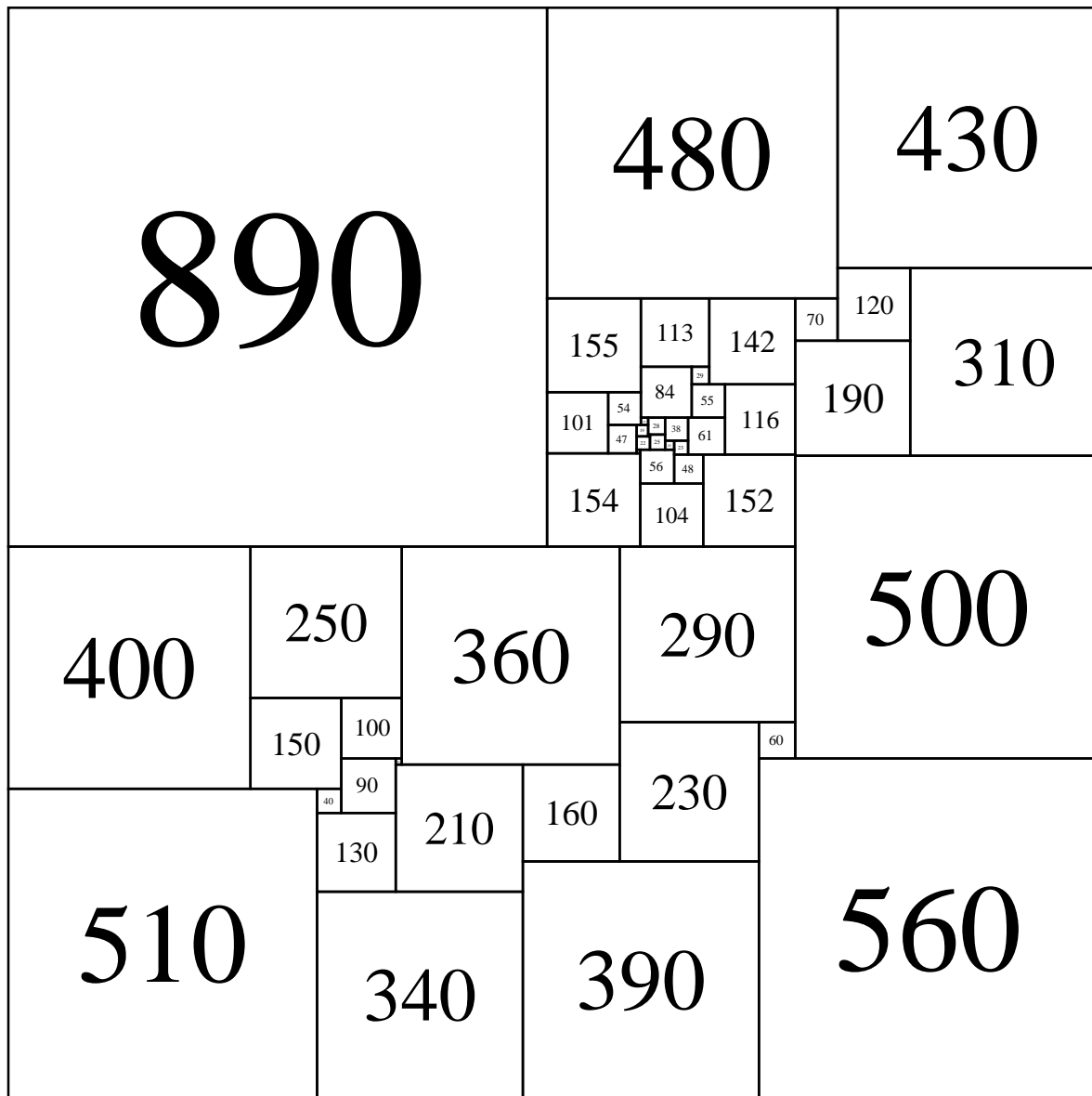
52 : 1800be (8) SEA 2012



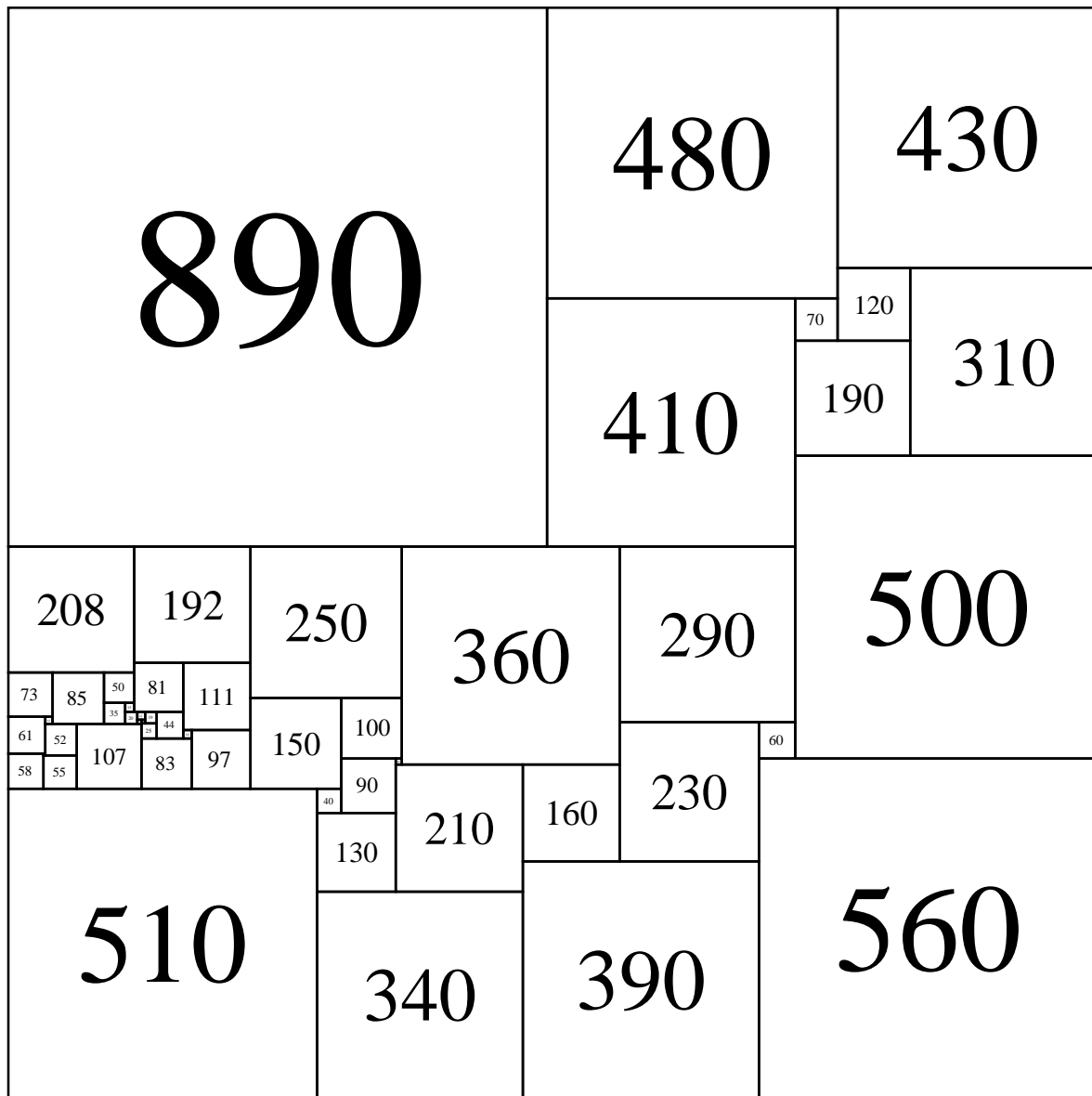
52 : 1800bf (8) SEA 2012



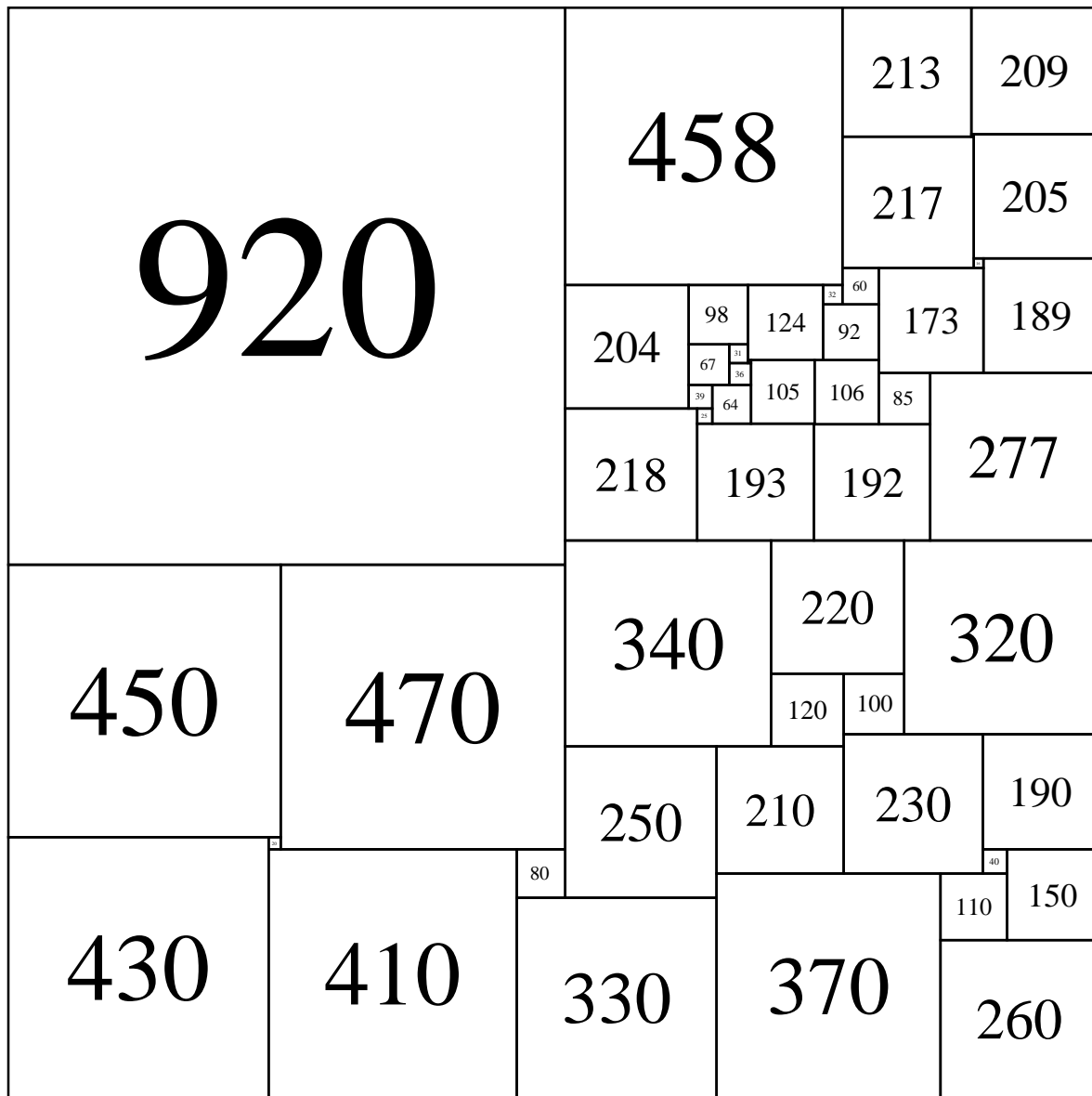
52 : 1800bg (8) SEA 2012



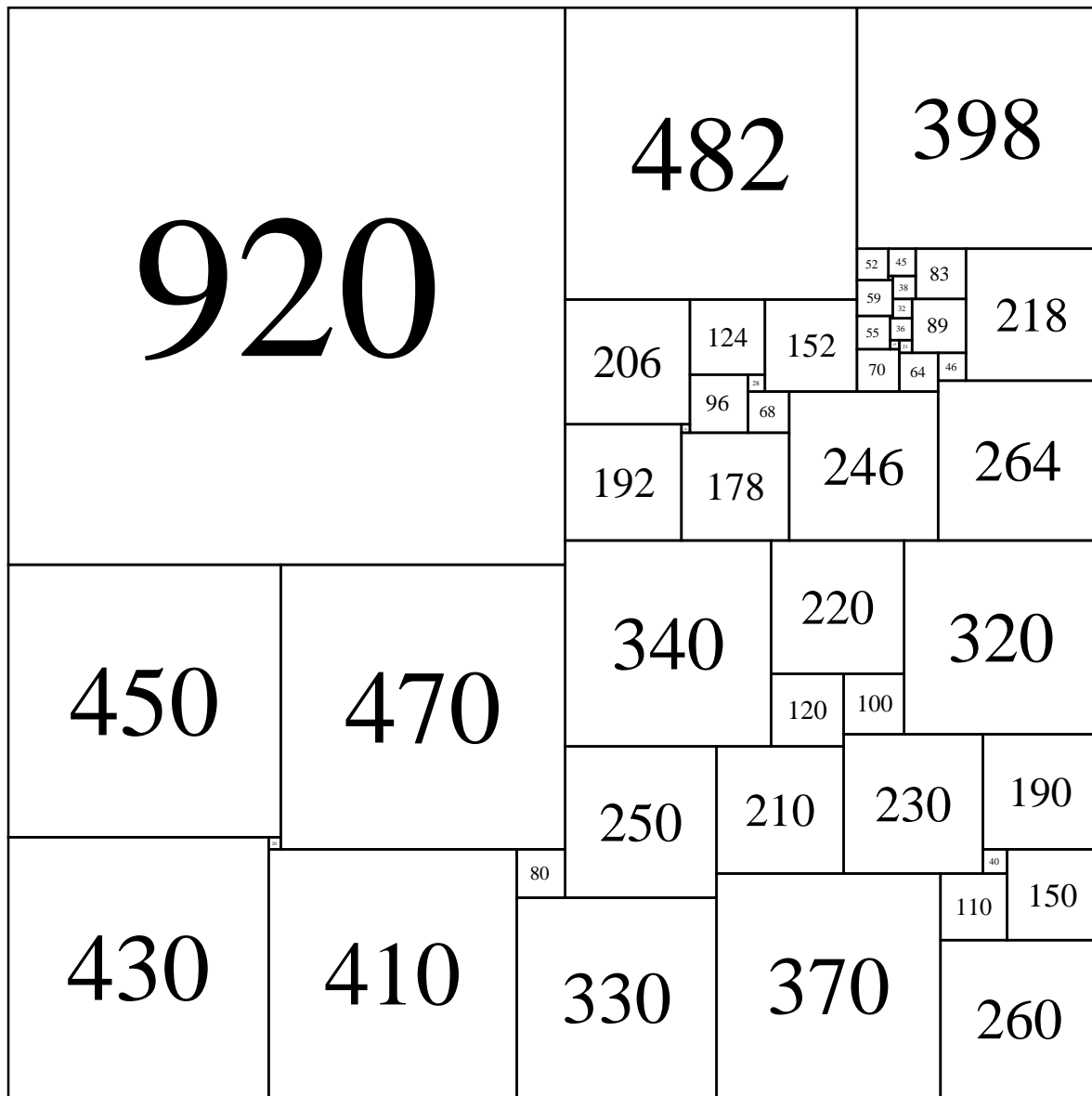
52 : 1800bh (8) SEA 2012



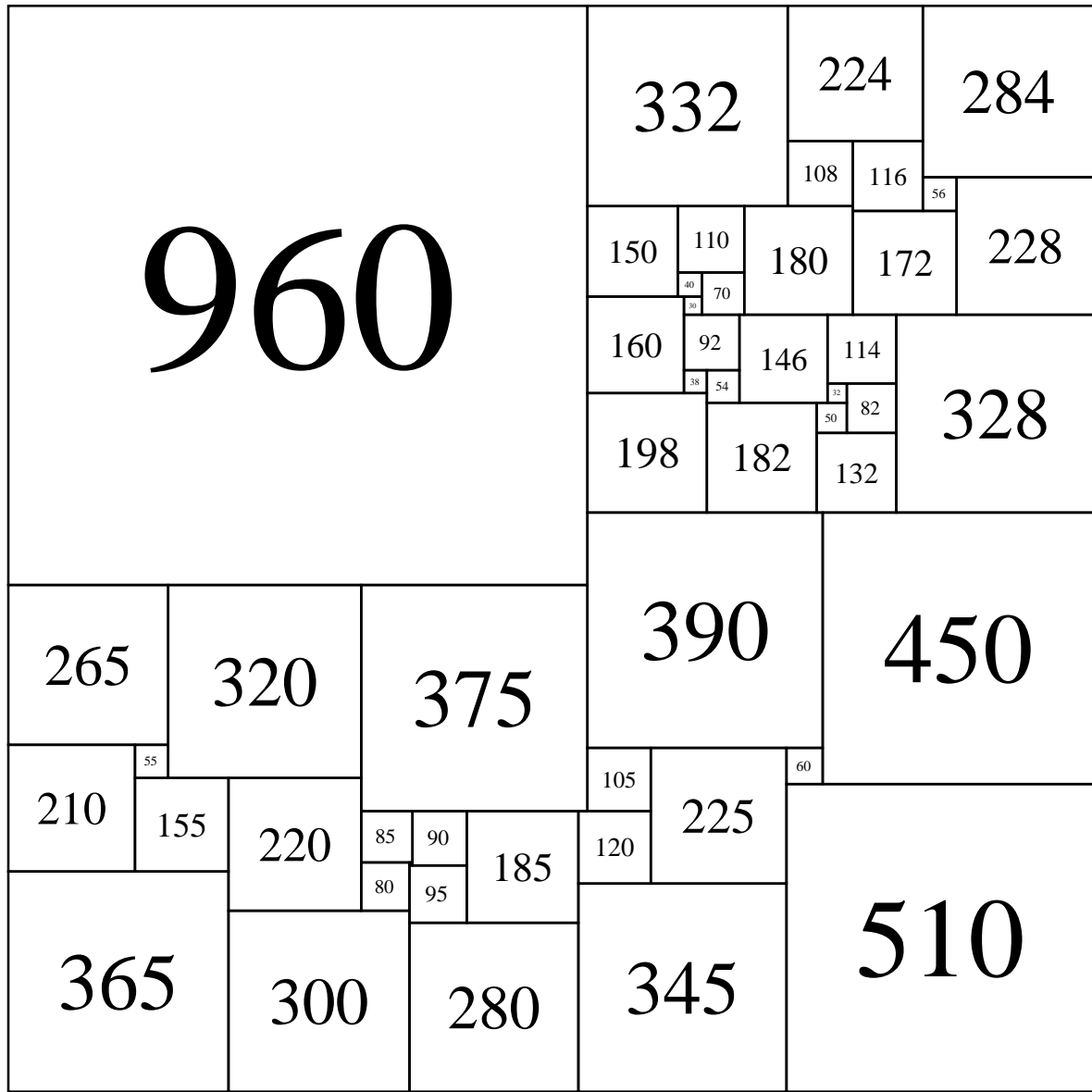
52 : 1800bi (8) SEA 2012



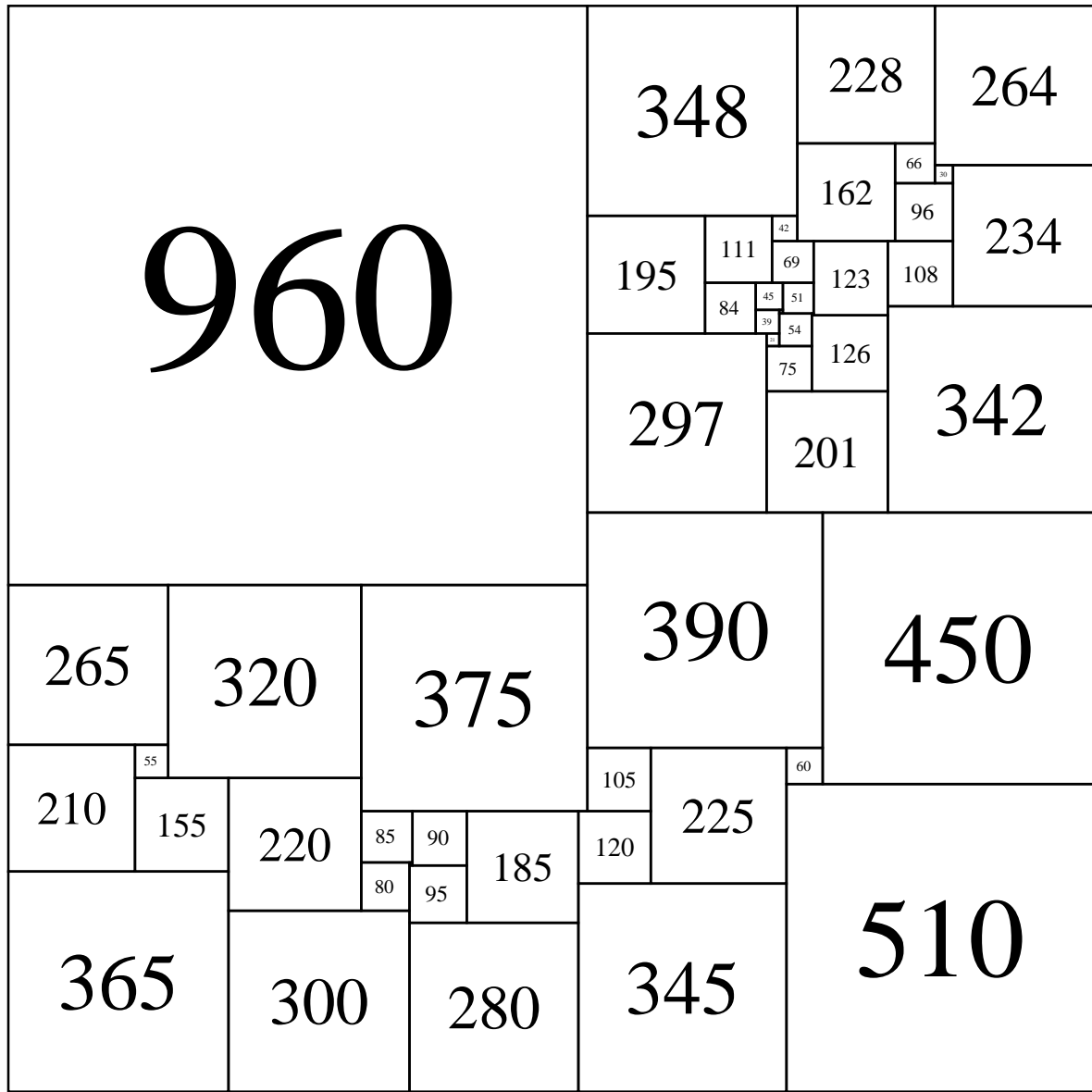
52 : 1800bj (8) SEA 2012



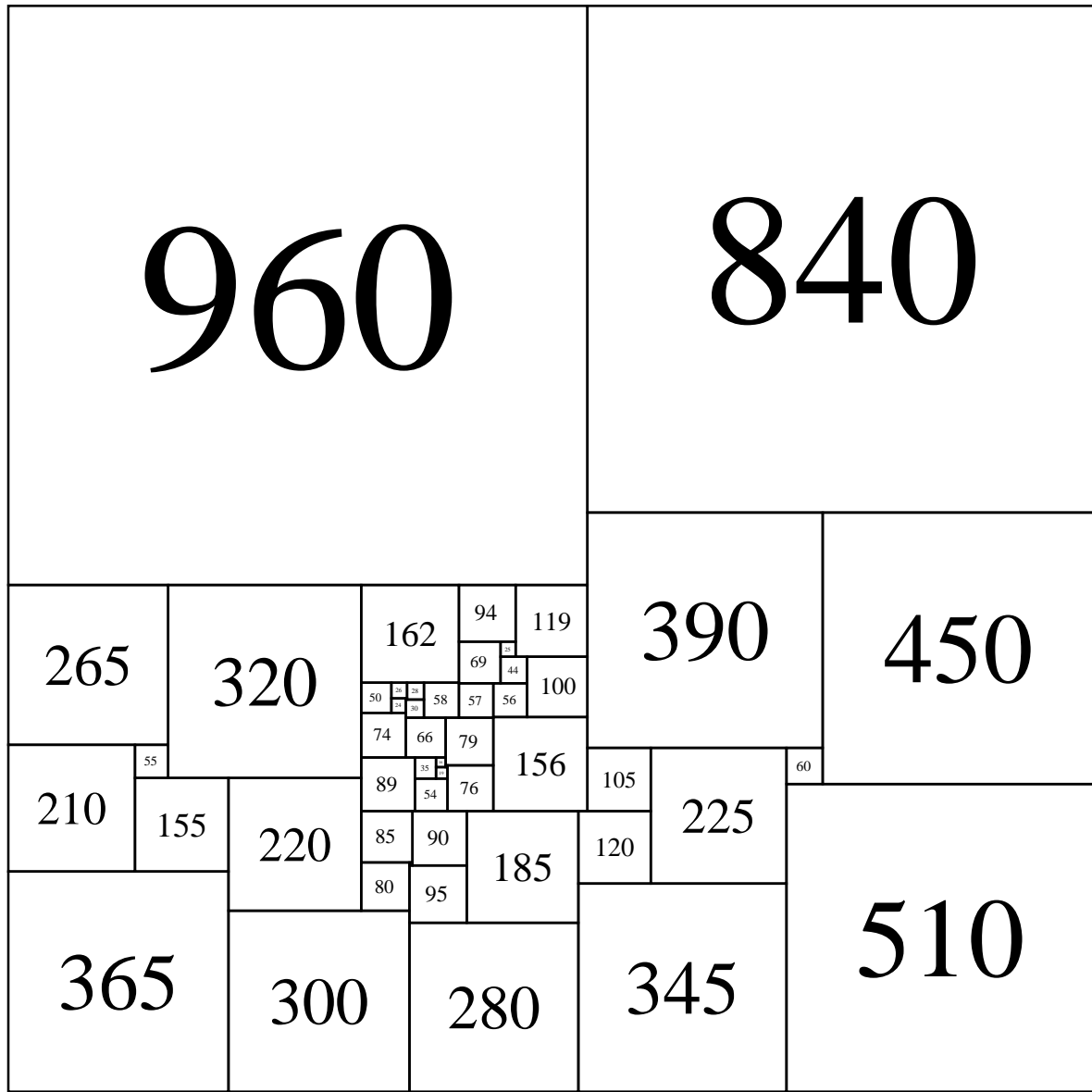
52 : 1800bk (8) SEA 2012



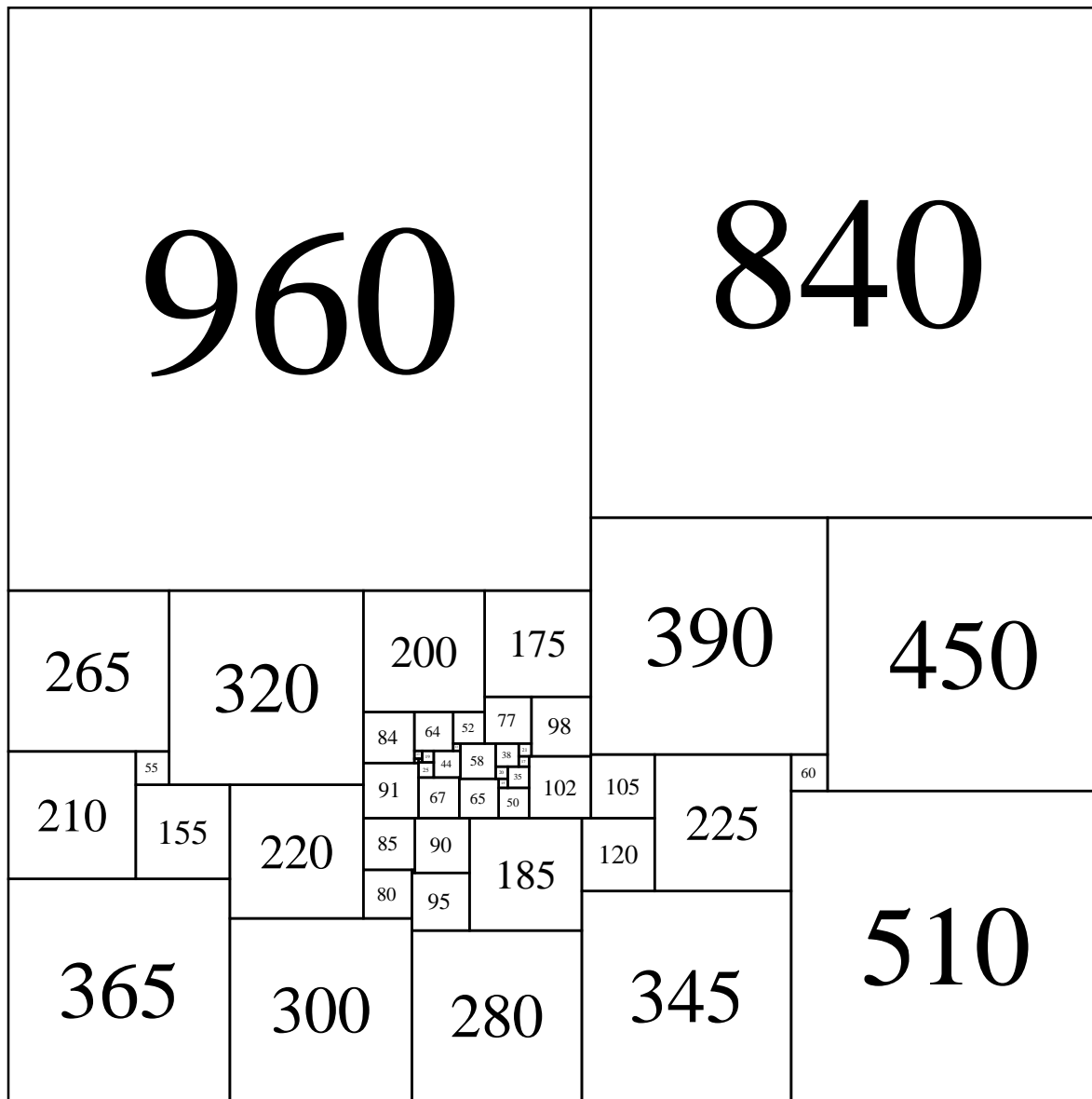
52 : 1800b1 (8) SEA 2012



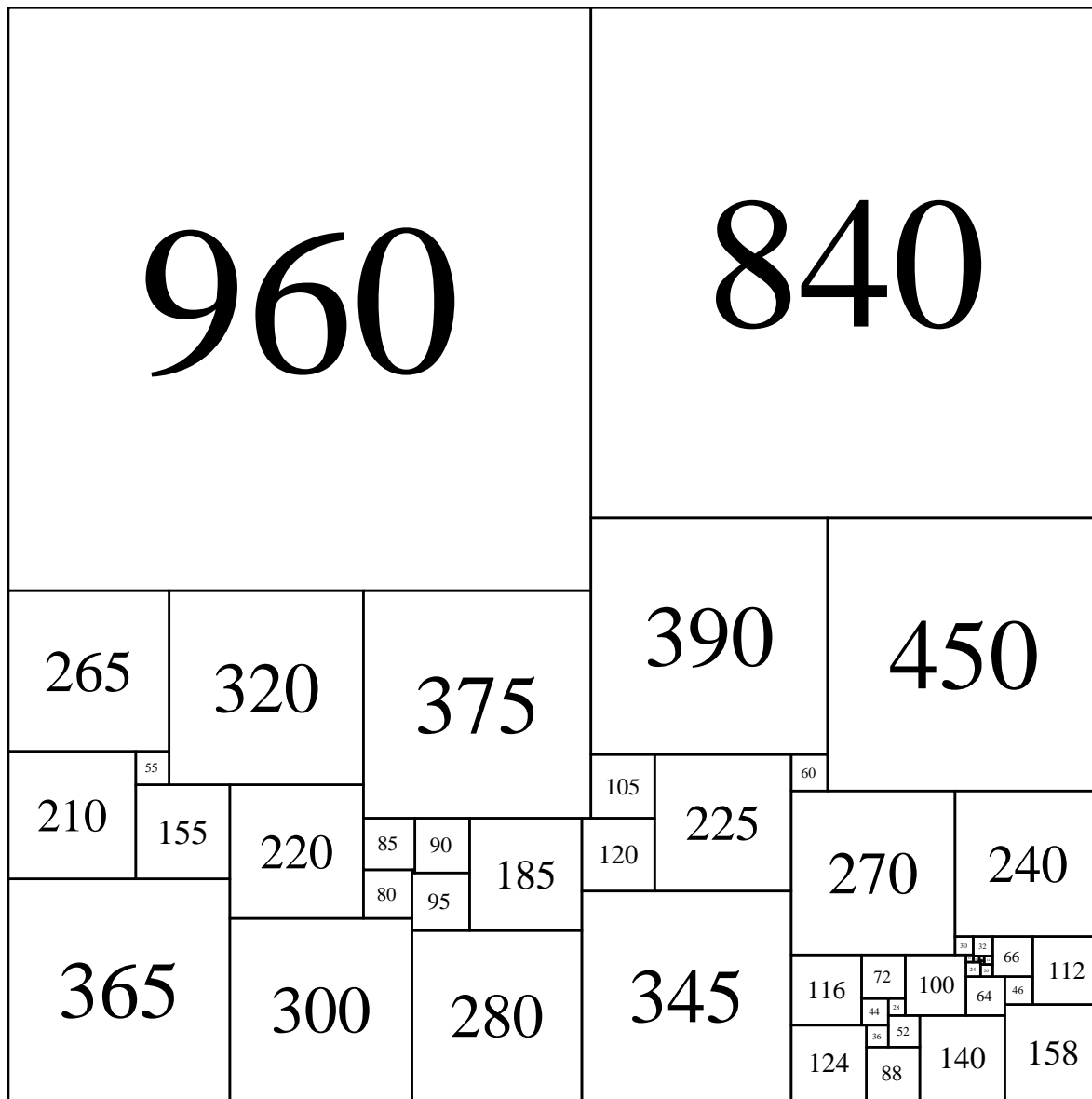
52 : 1800bm (8) SEA 2012



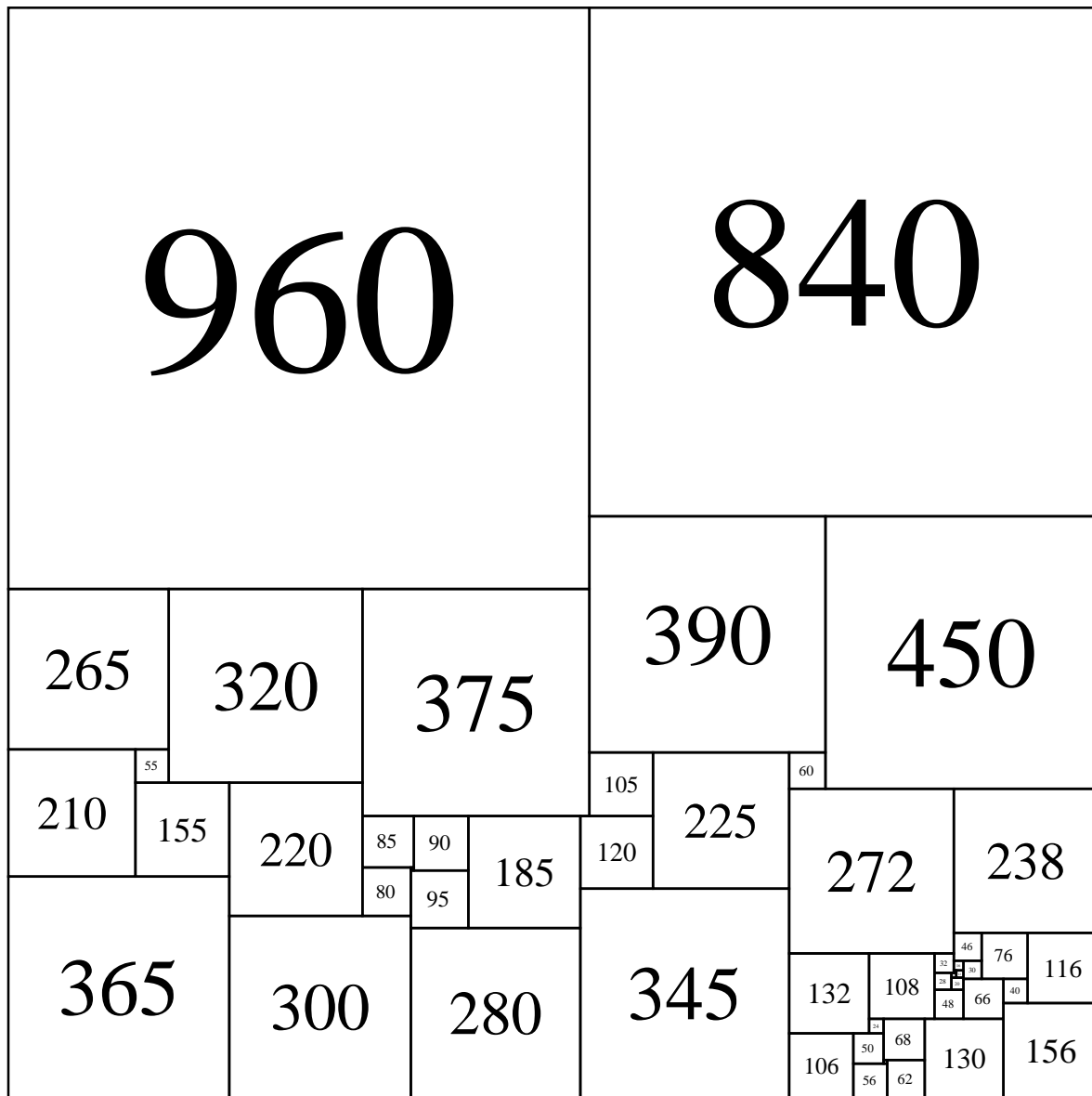
52 : 1800bn (8) SEA 2012



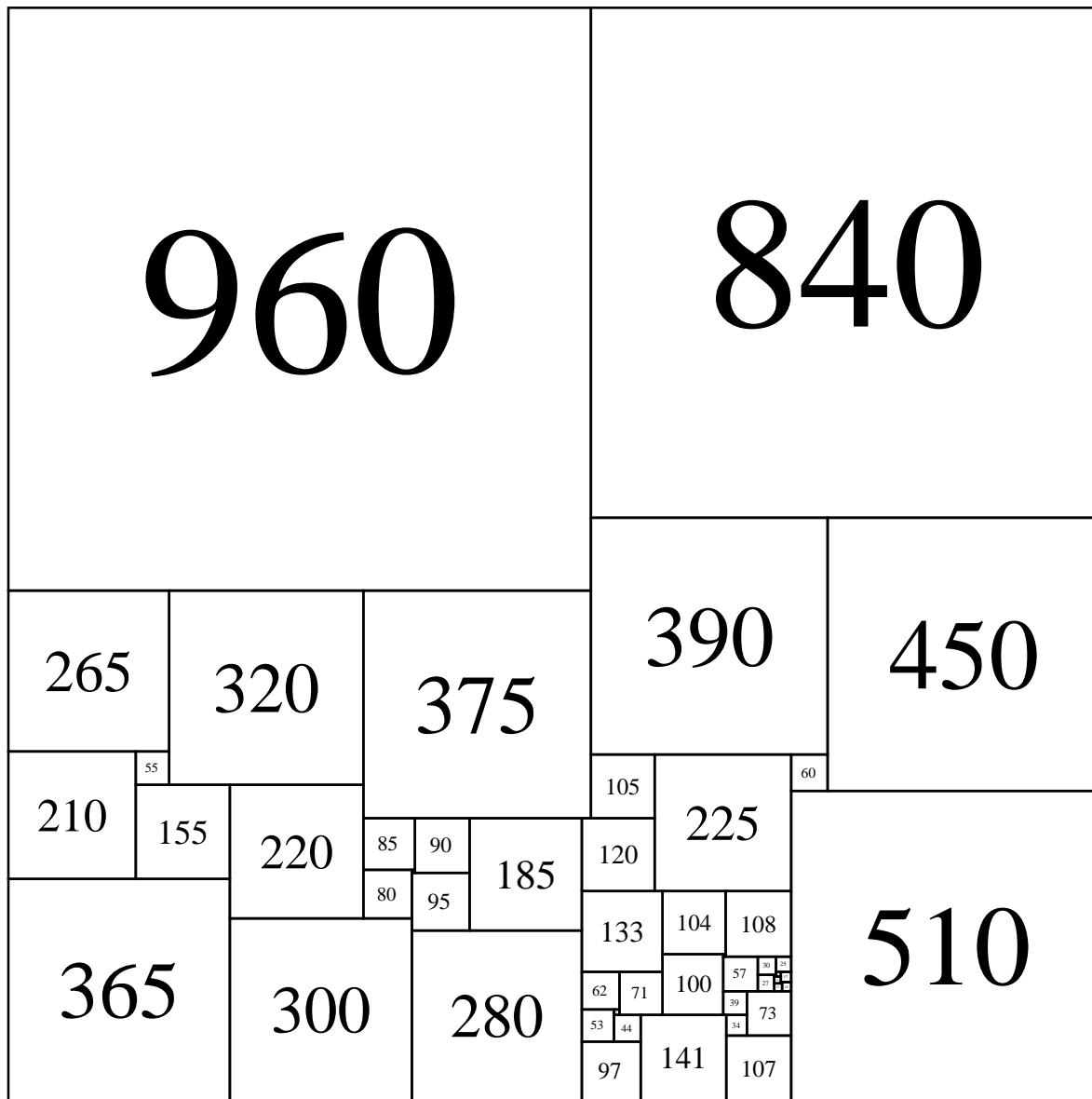
52 : 1800bo (8) SEA 2012



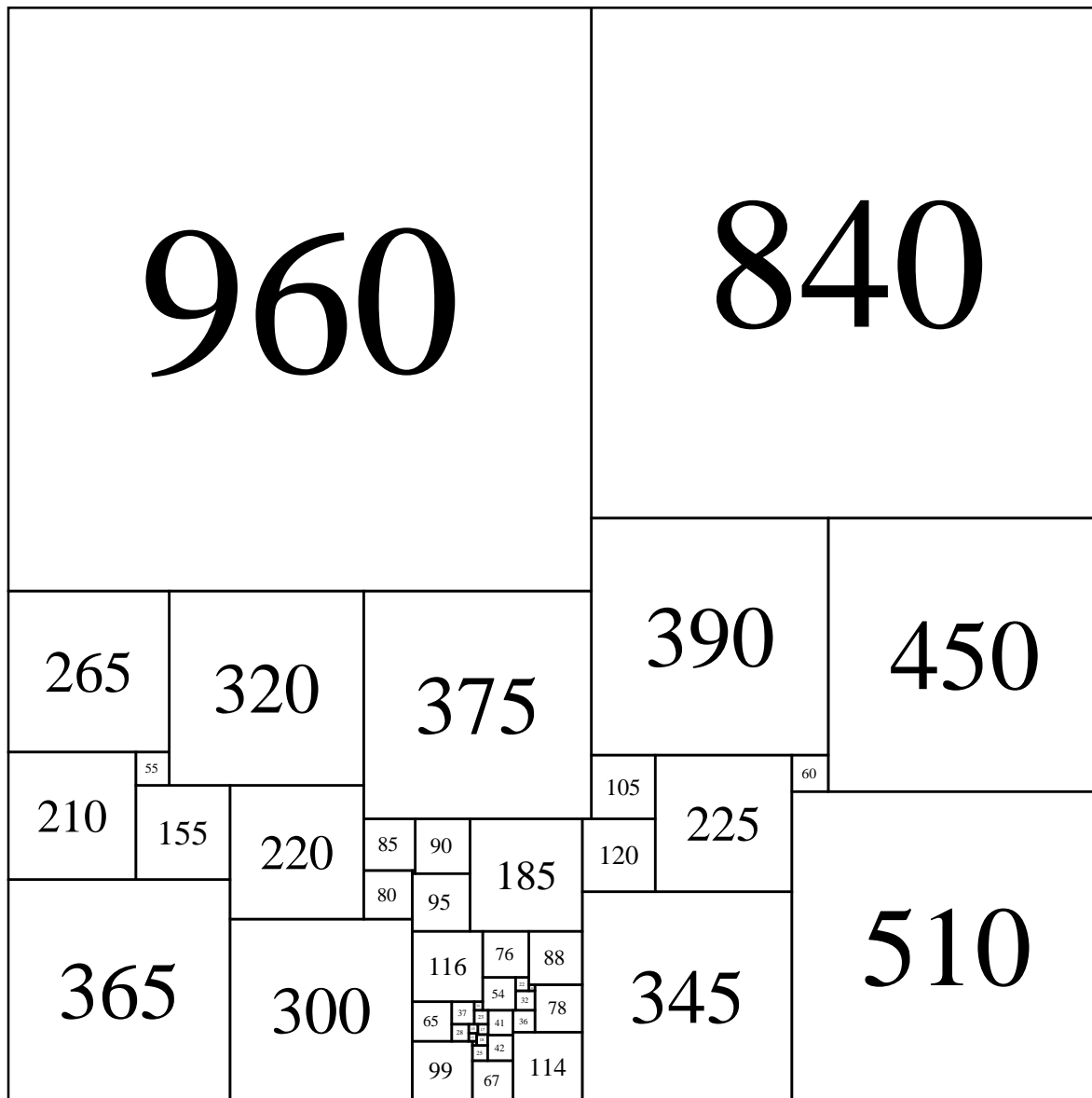
52 : 1800bp (8) SEA 2012



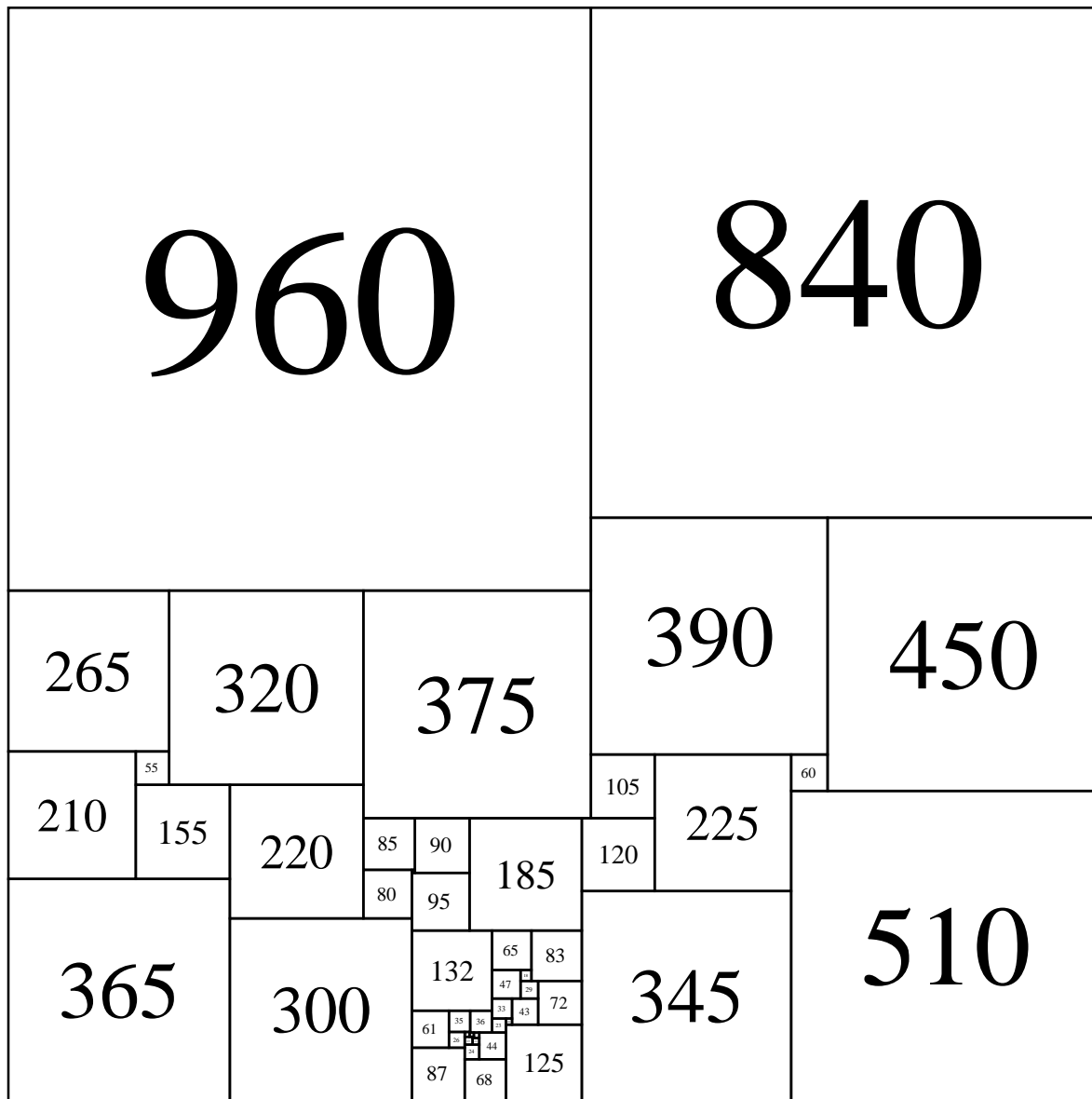
52 : 1800bq (8) SEA 2012



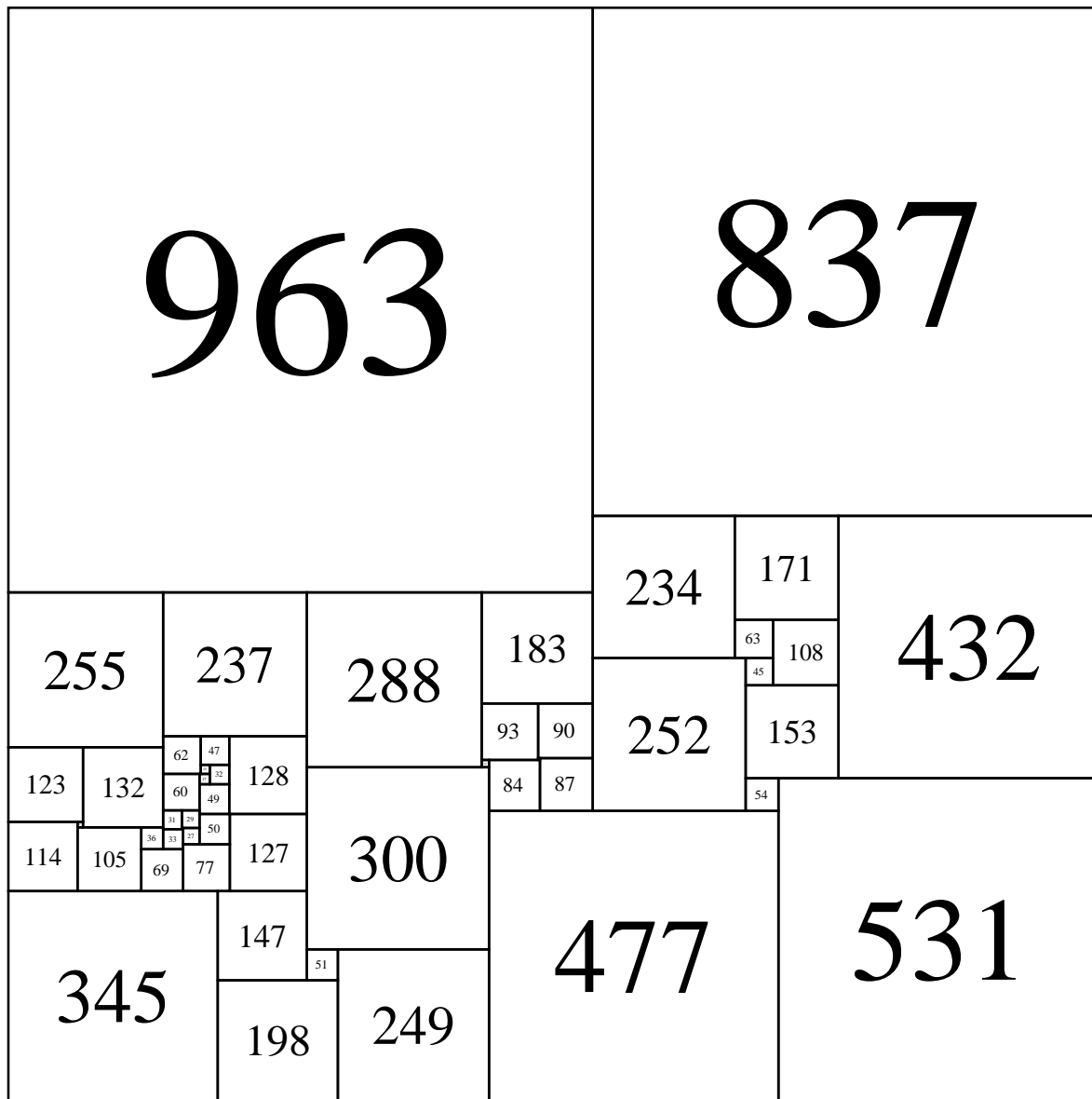
52 : 1800br (8) SEA 2012



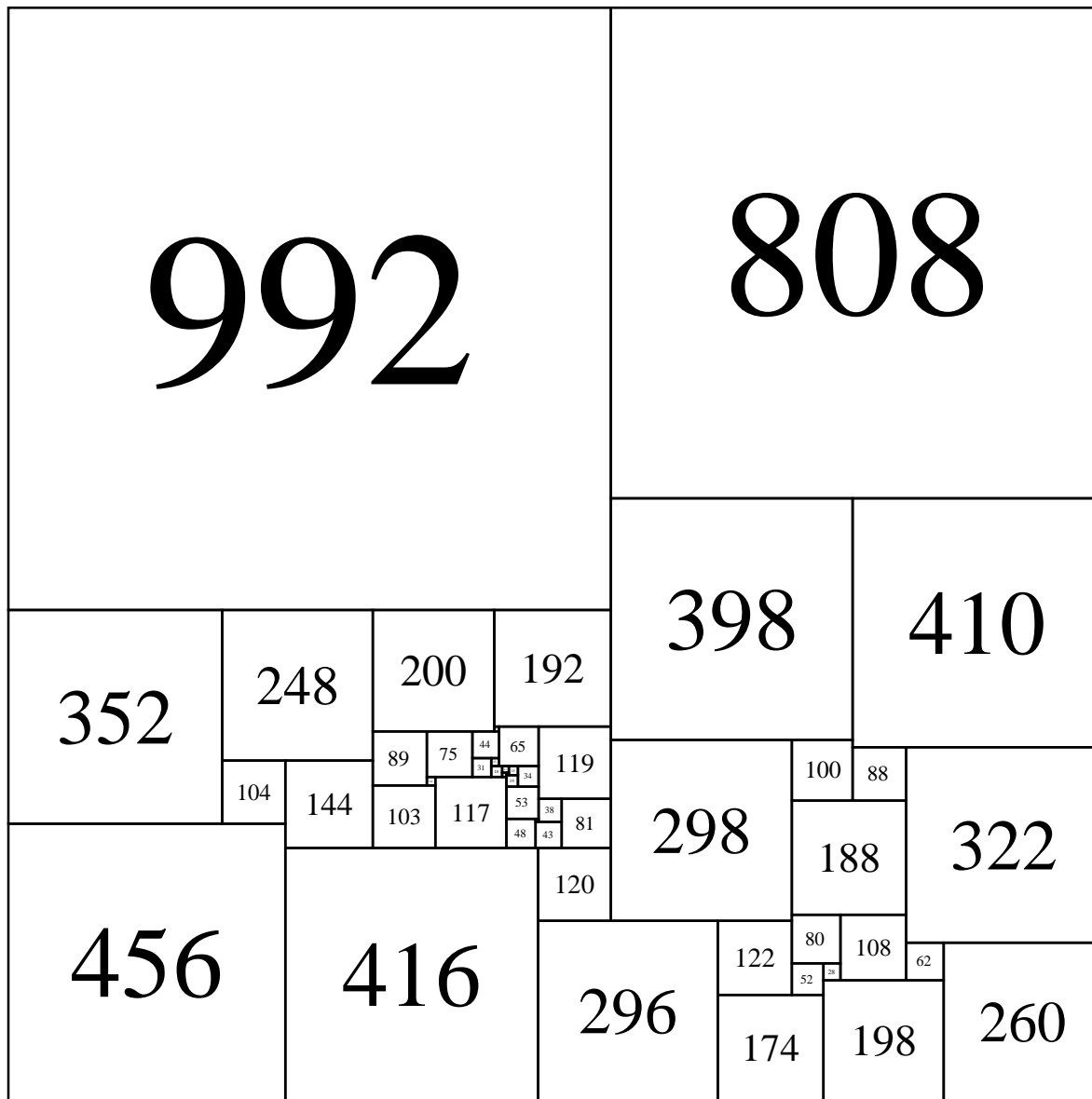
52 : 1800bs (8) SEA 2012



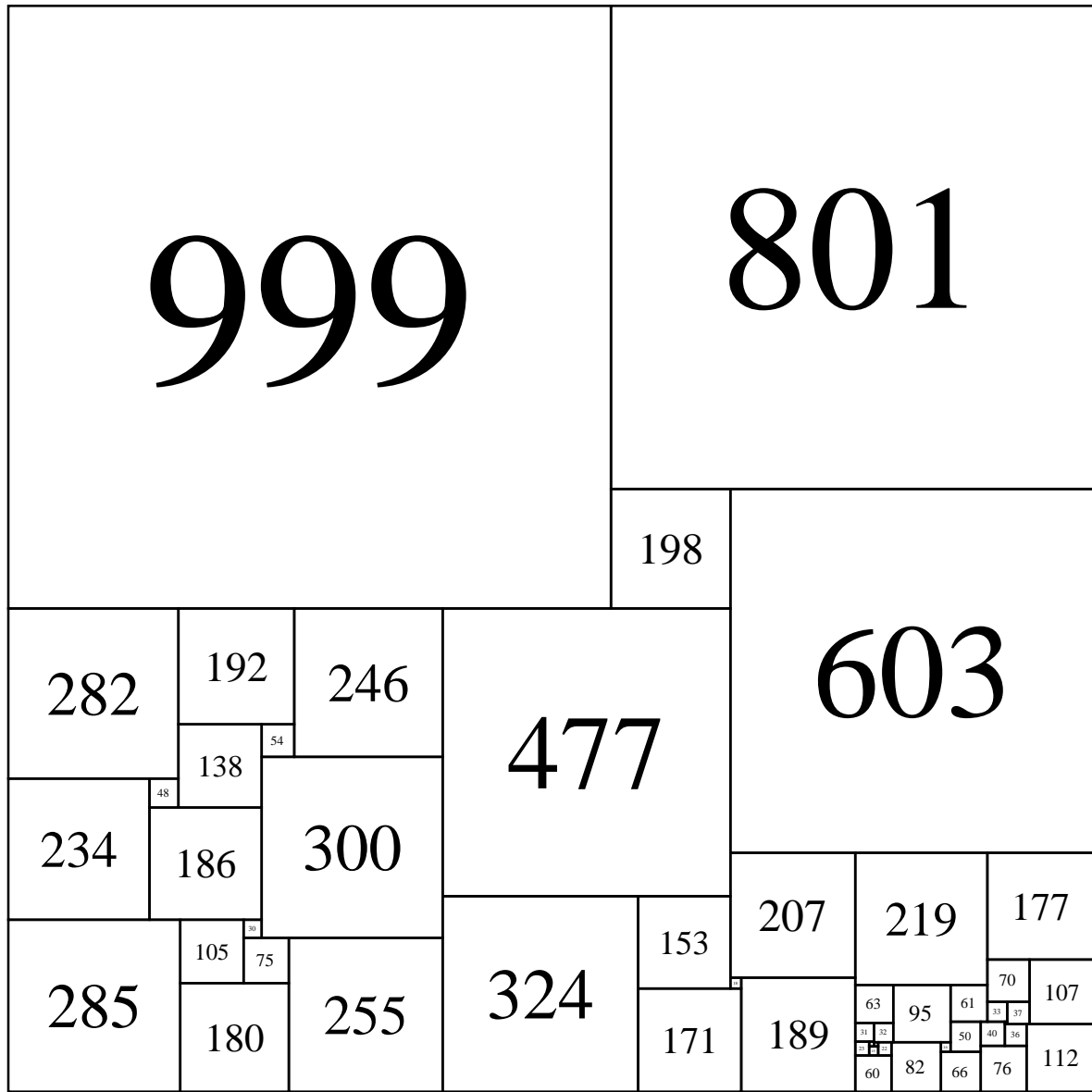
52 : 1800bt (8) SEA 2012



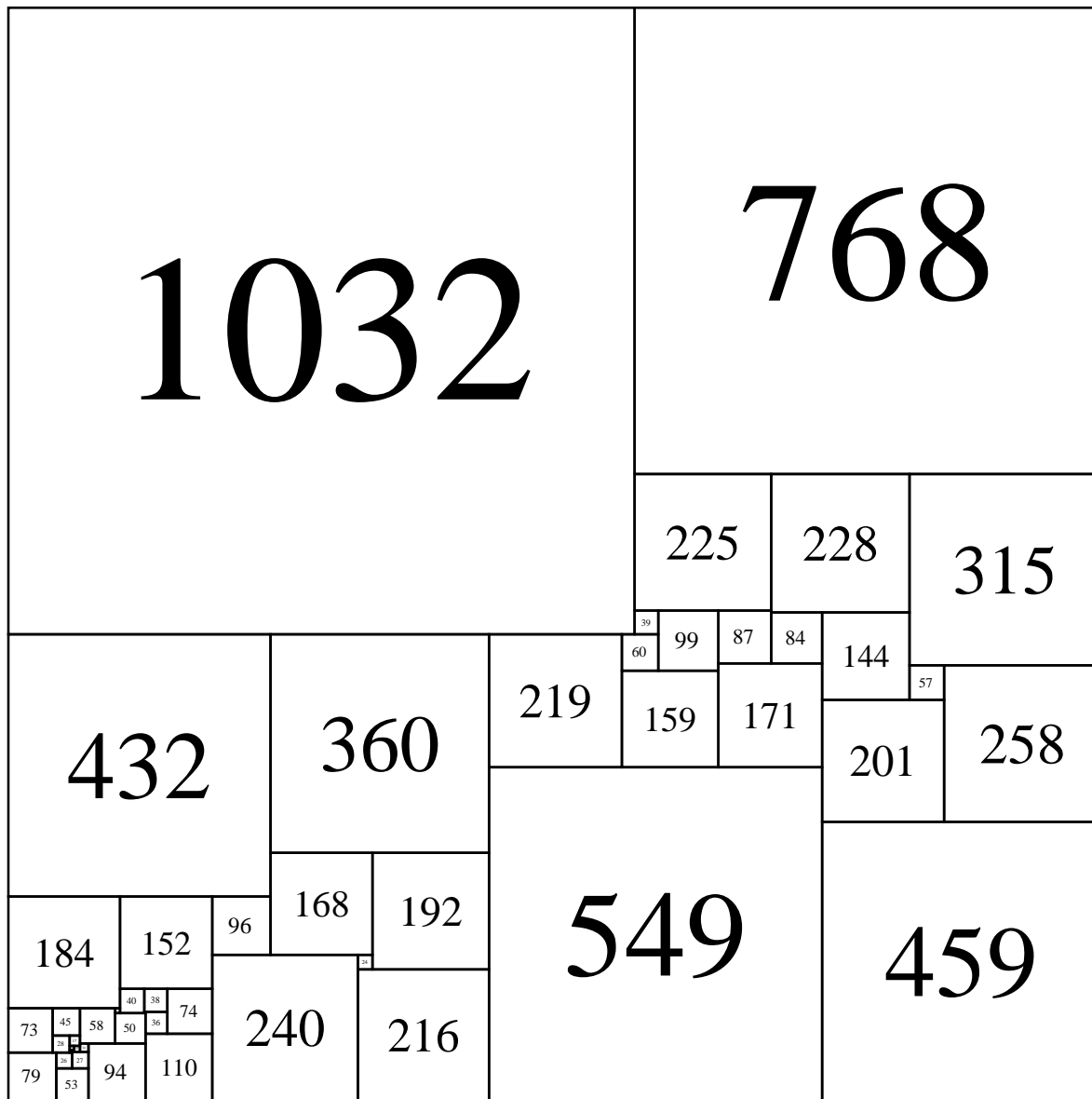
52 : 1800bv (8) SEA 2012



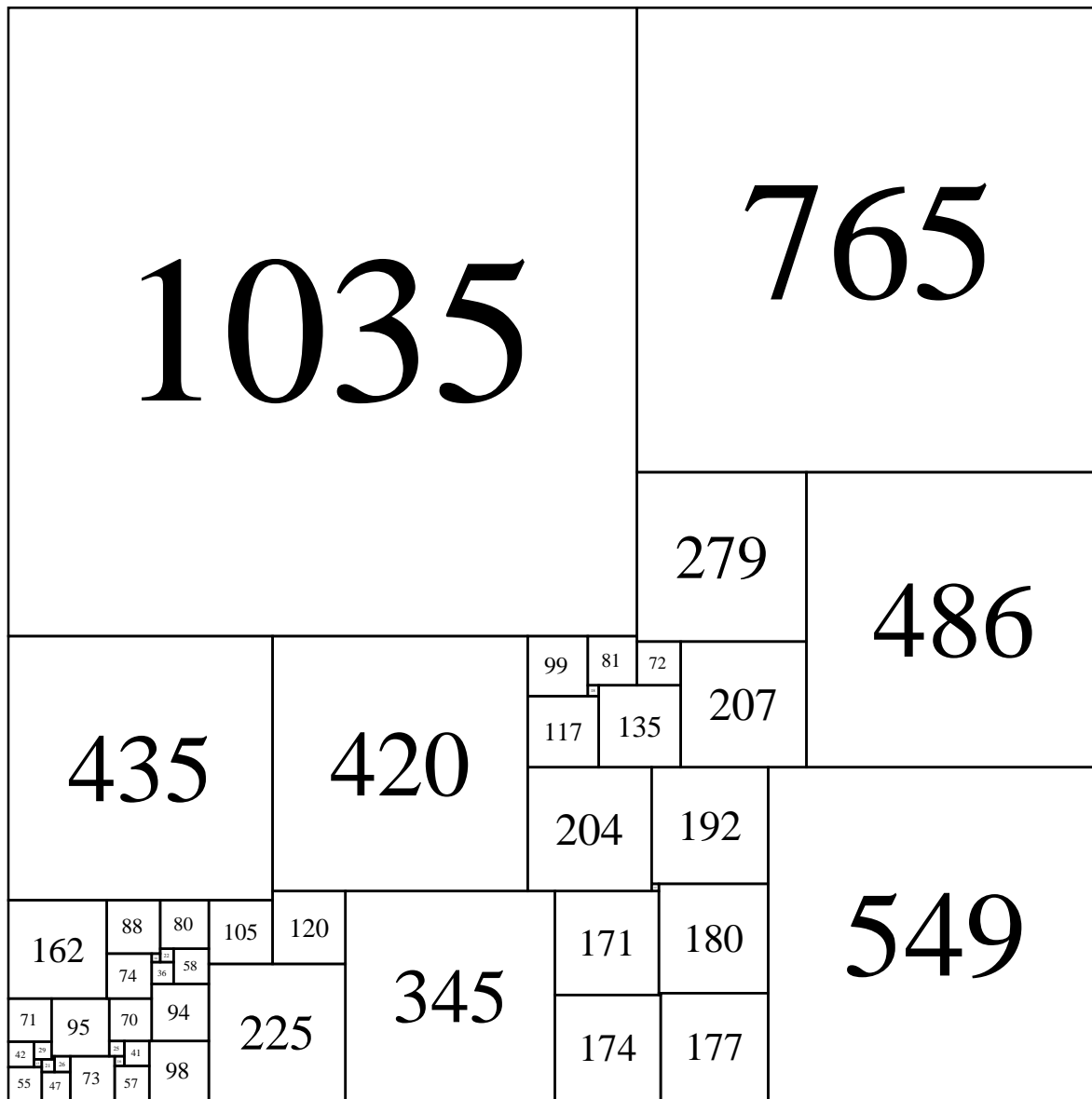
52 : 1800bw (8) SEA 2012



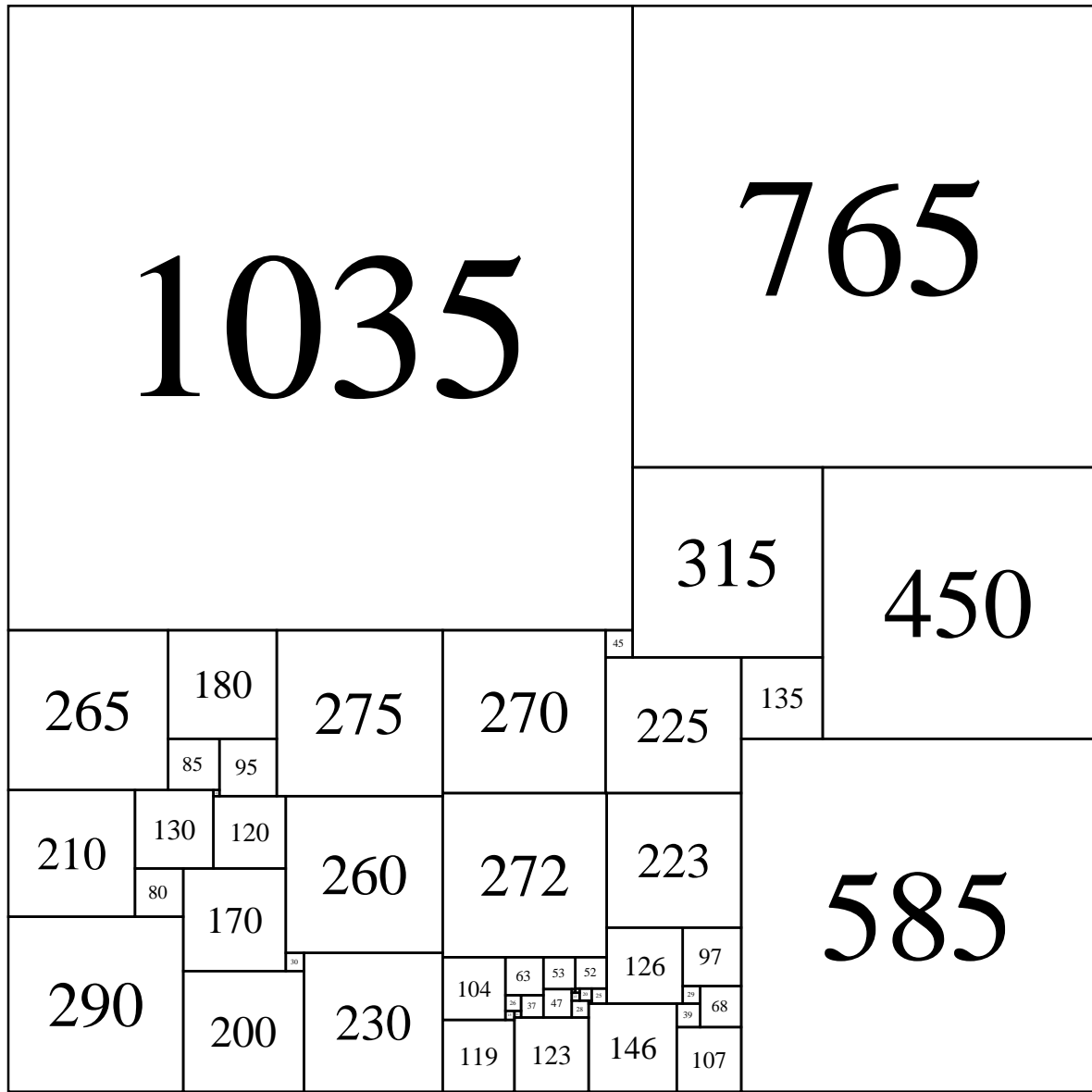
52 : 1800bx (8) SEA 2012



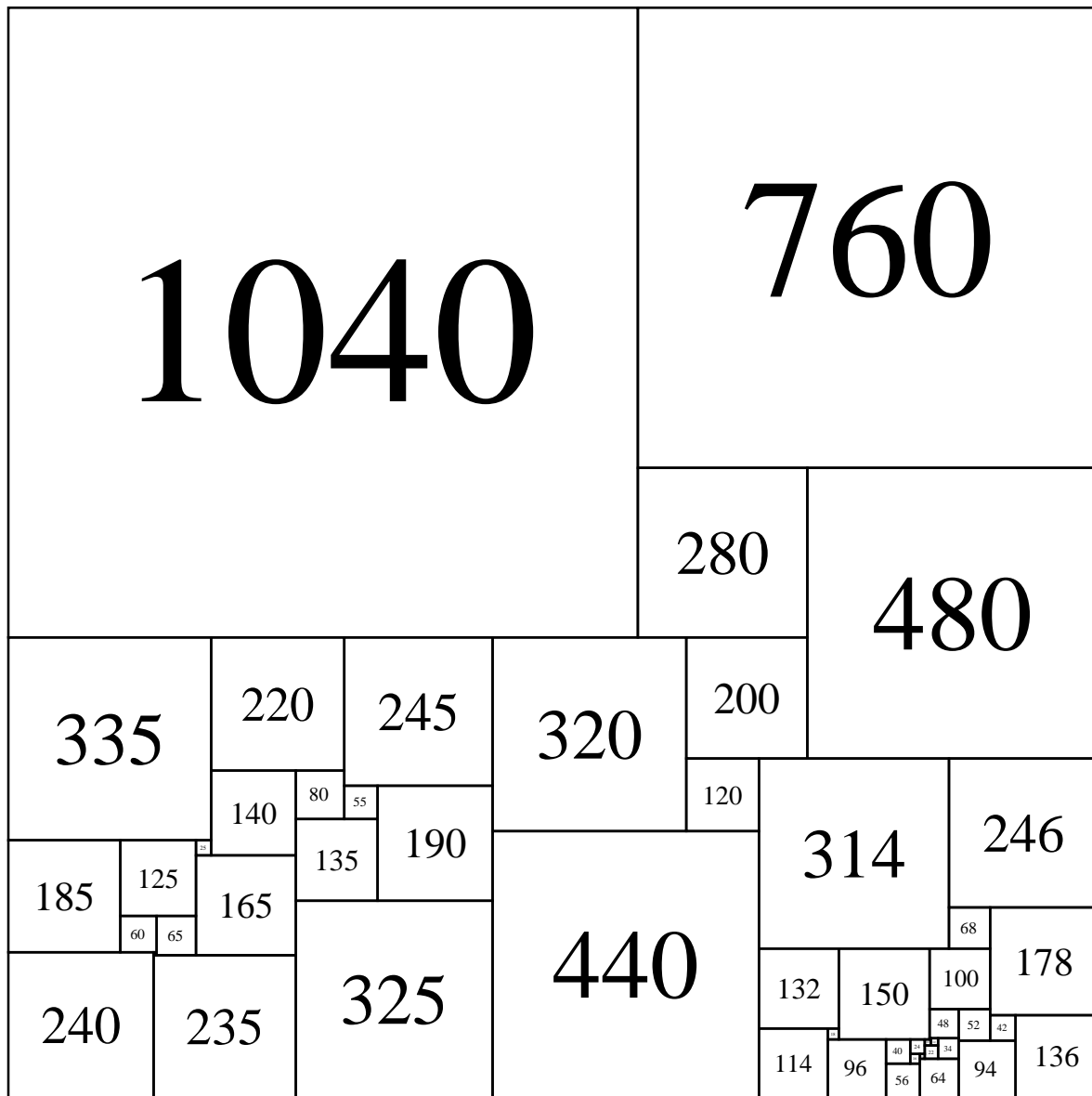
52 : 1800by (8) SEA 2012



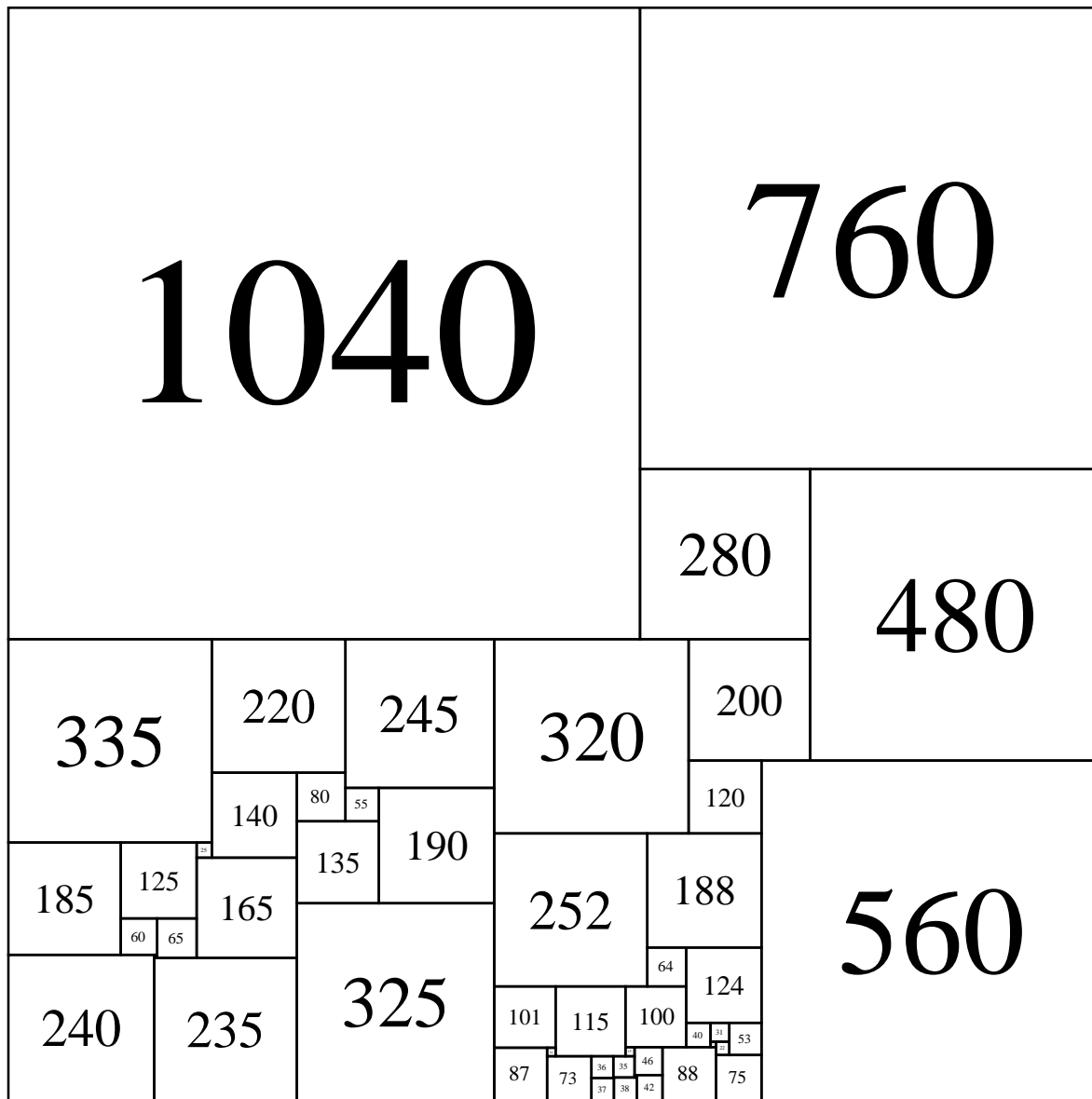
52 : 1800bz (8) SEA 2012



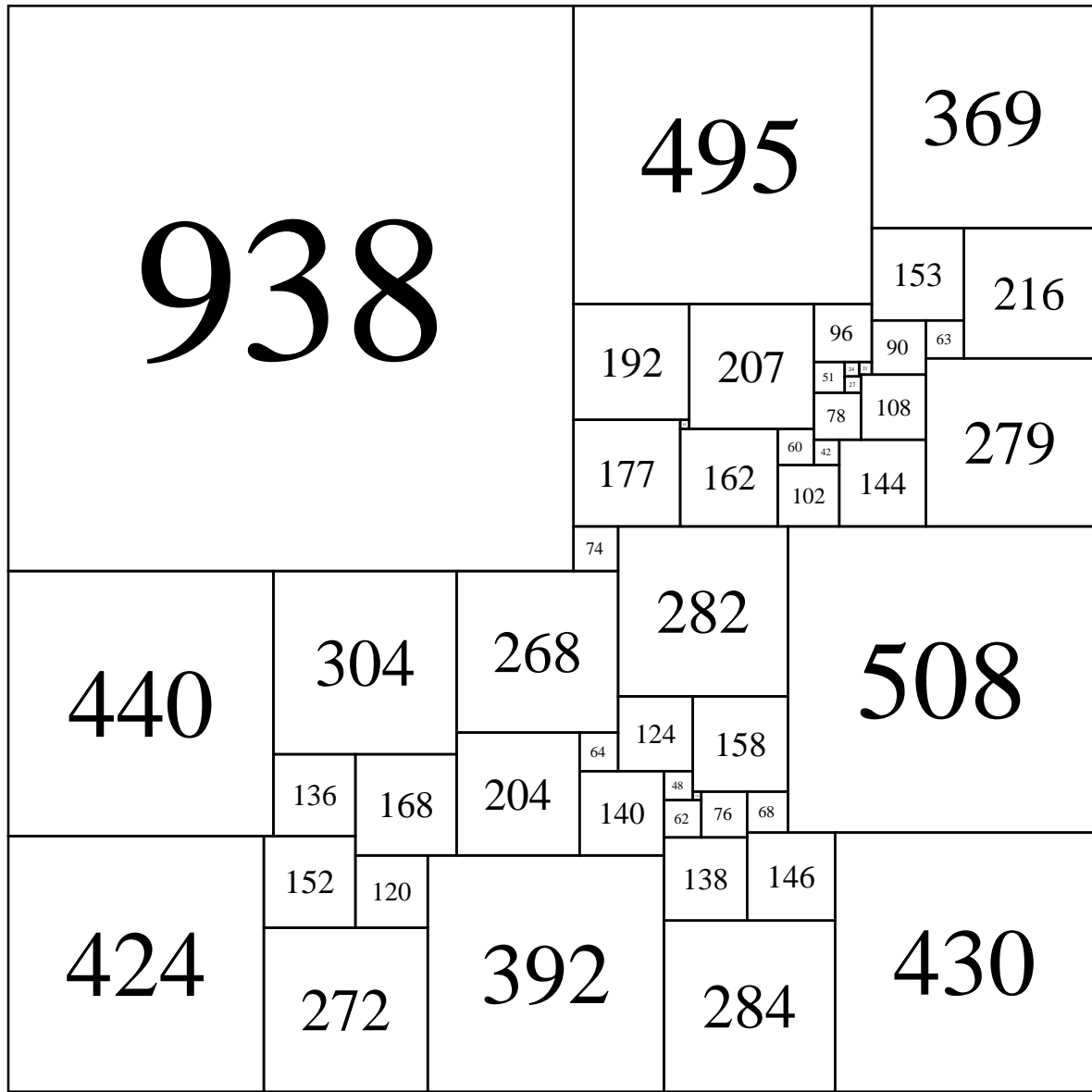
52 : 1800ca (8) SEA 2012



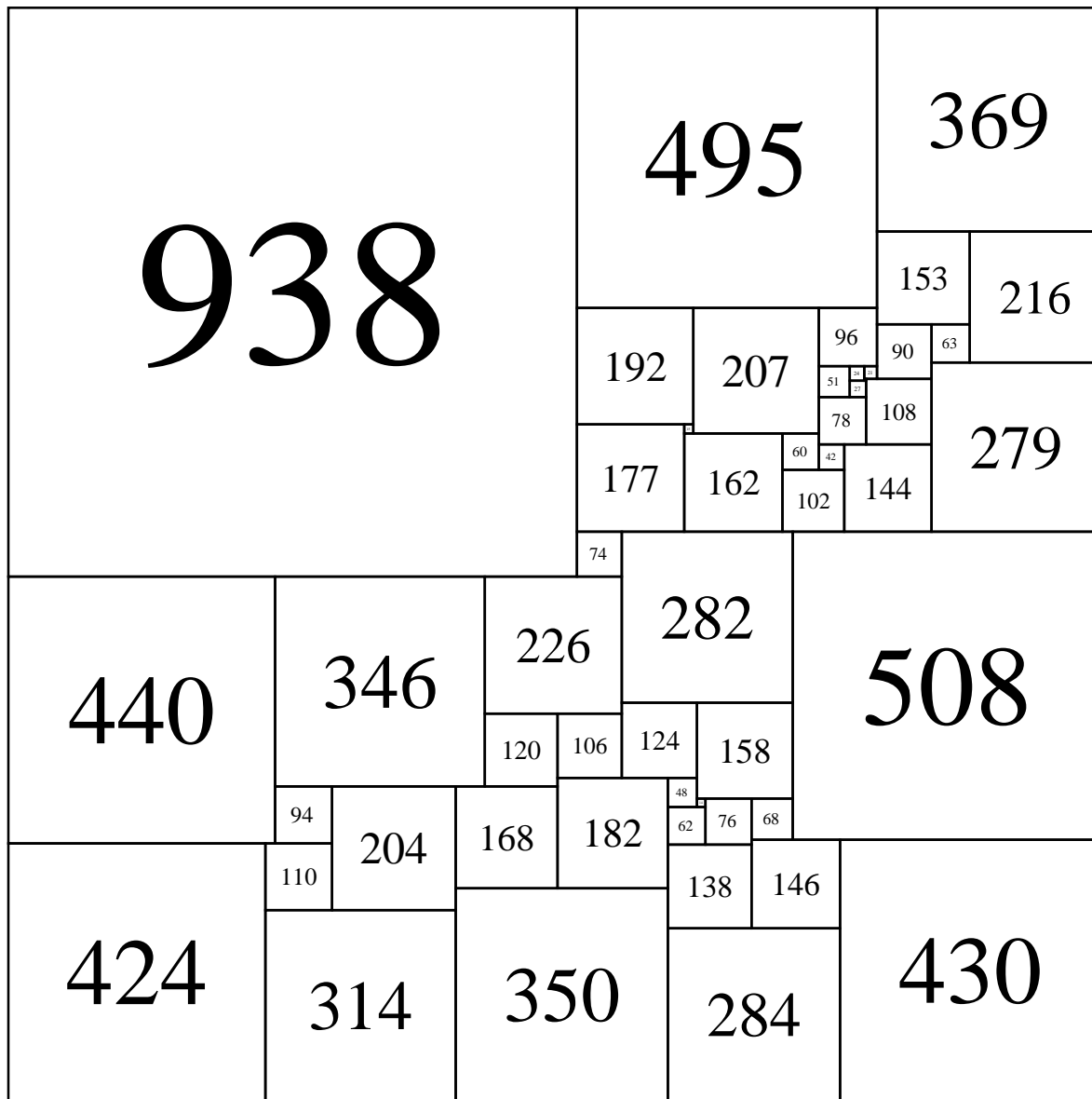
52 : 1800cb (8) SEA 2012



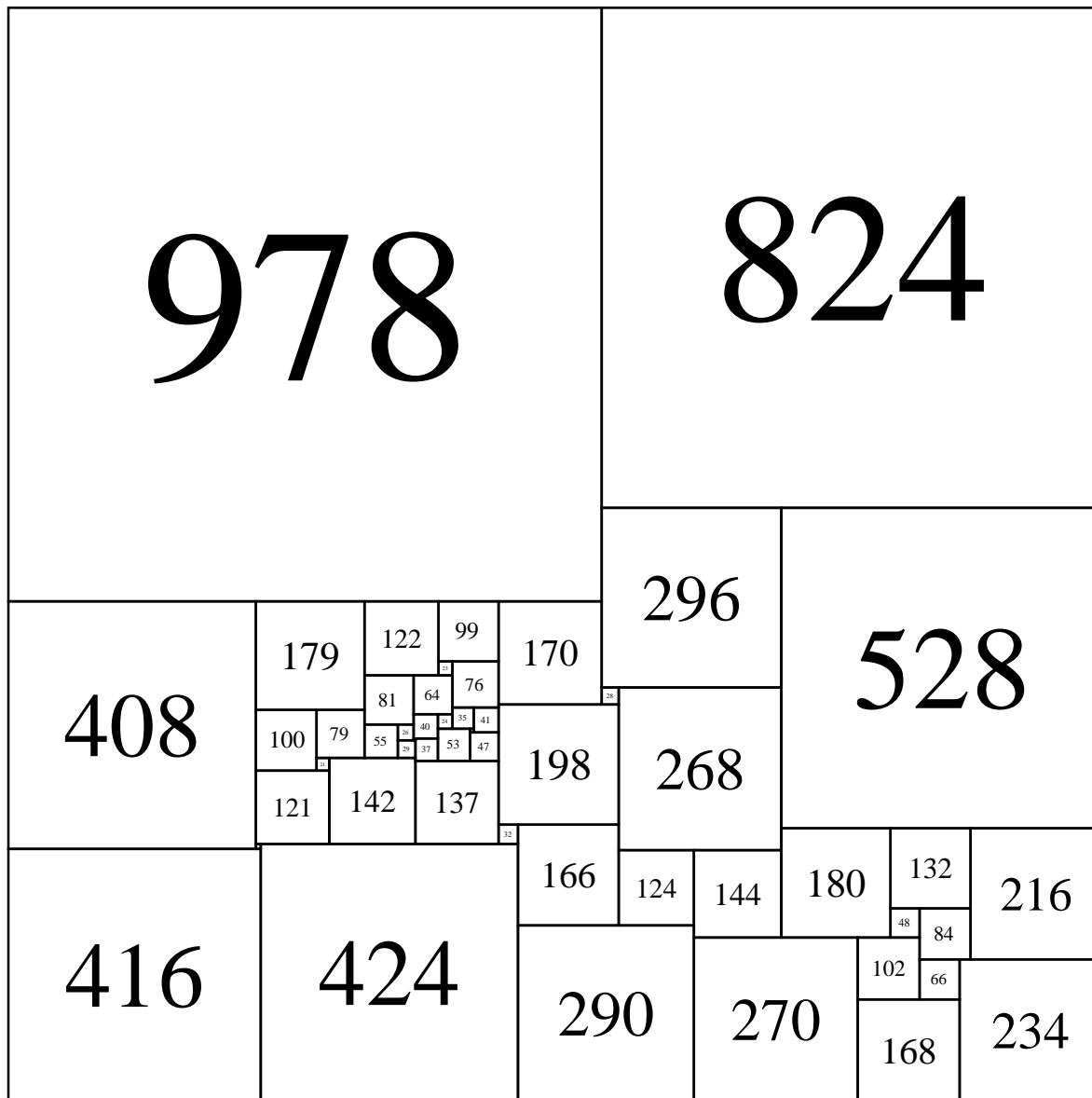
52 : 1800cc (8) SEA 2012



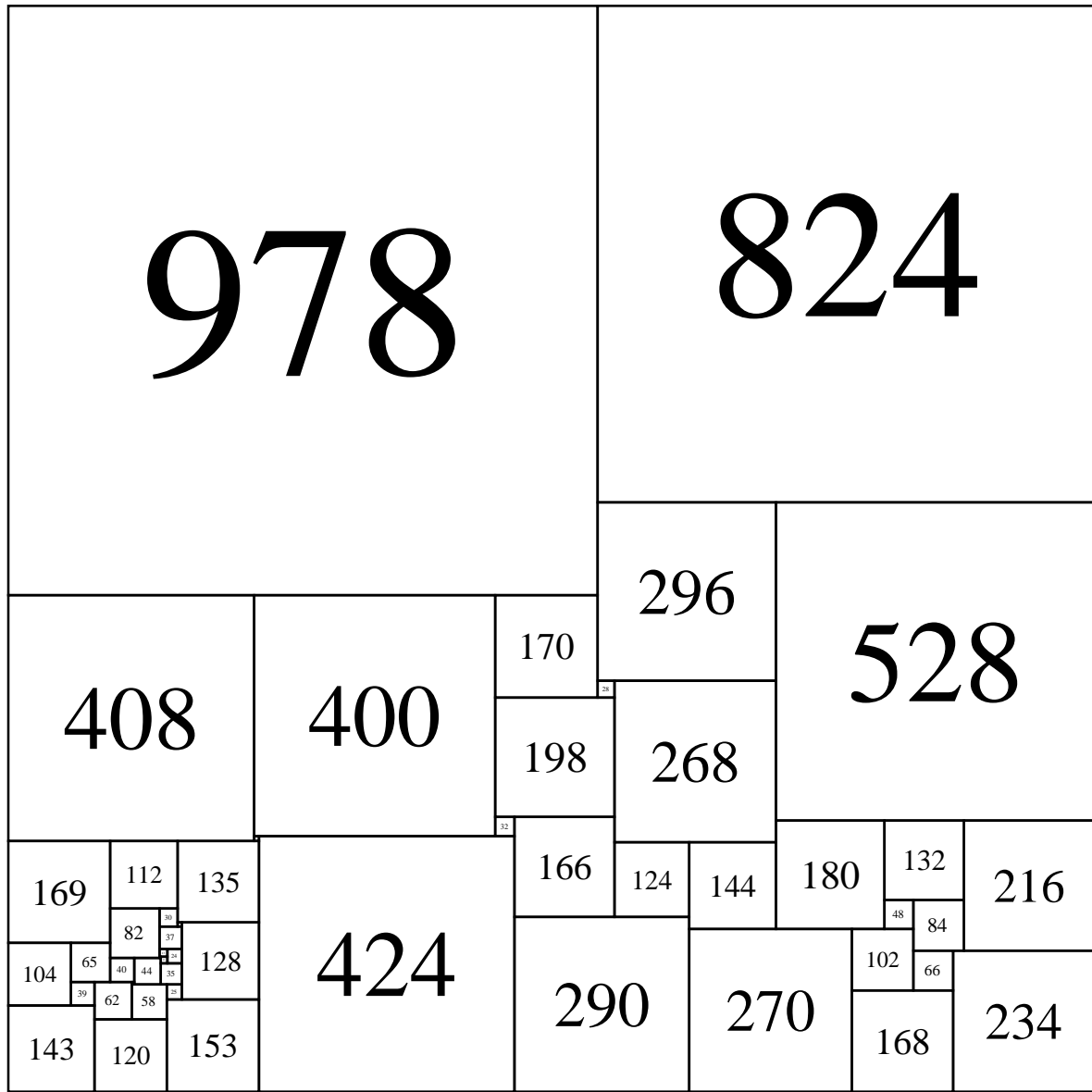
52 : 1802a (8) SEA 2012



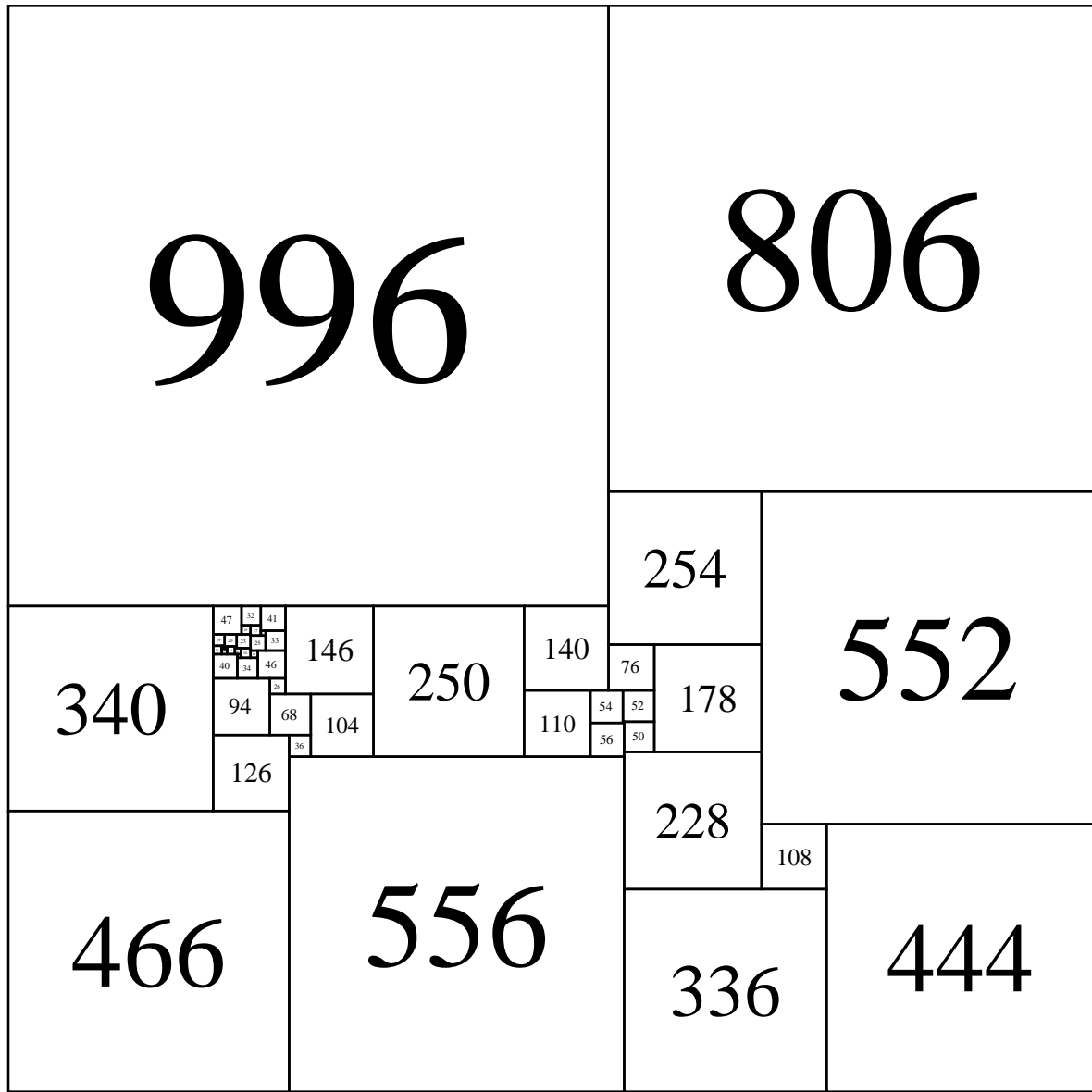
52 : 1802b (8) SEA 2012



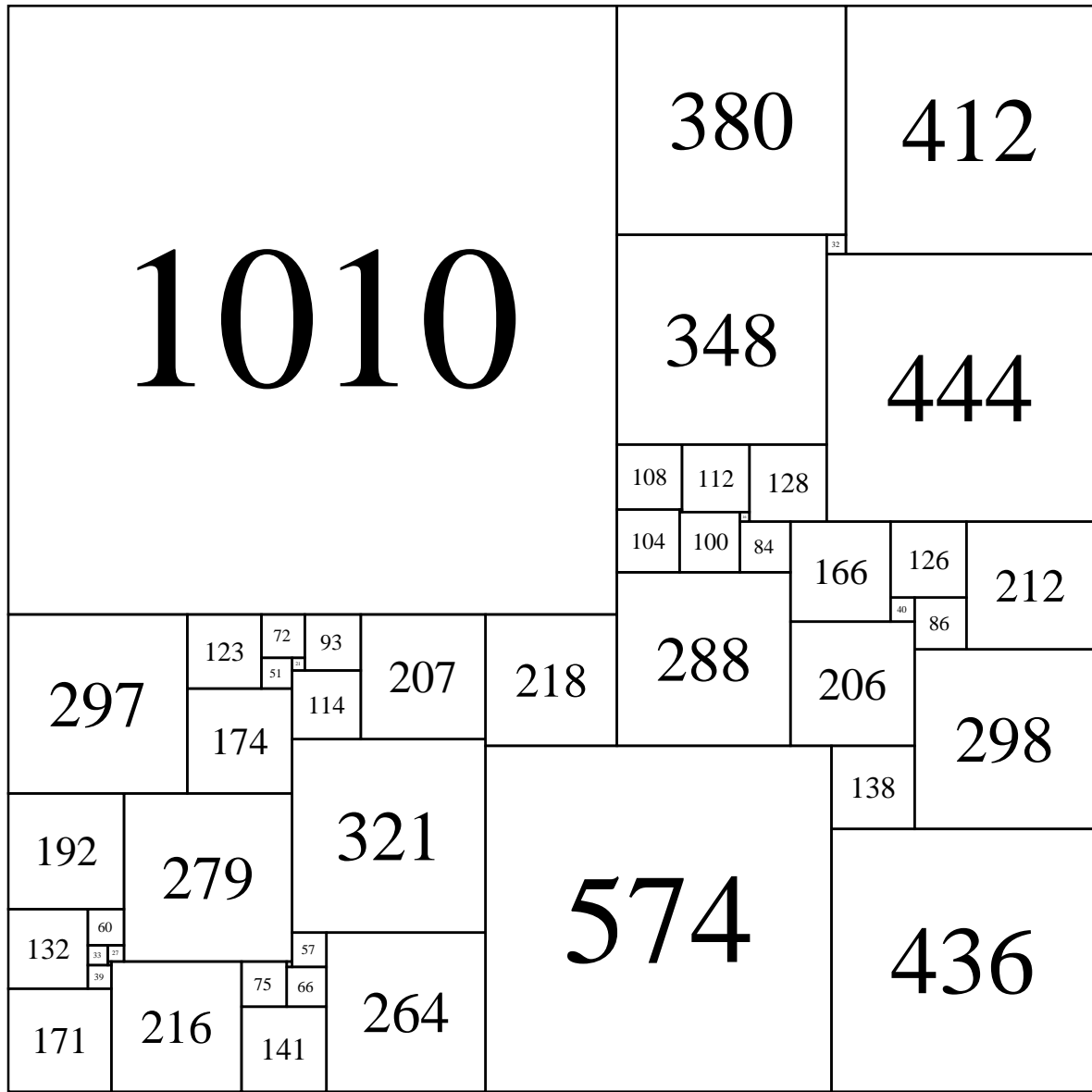
52 : 1802c (8) SEA 2012



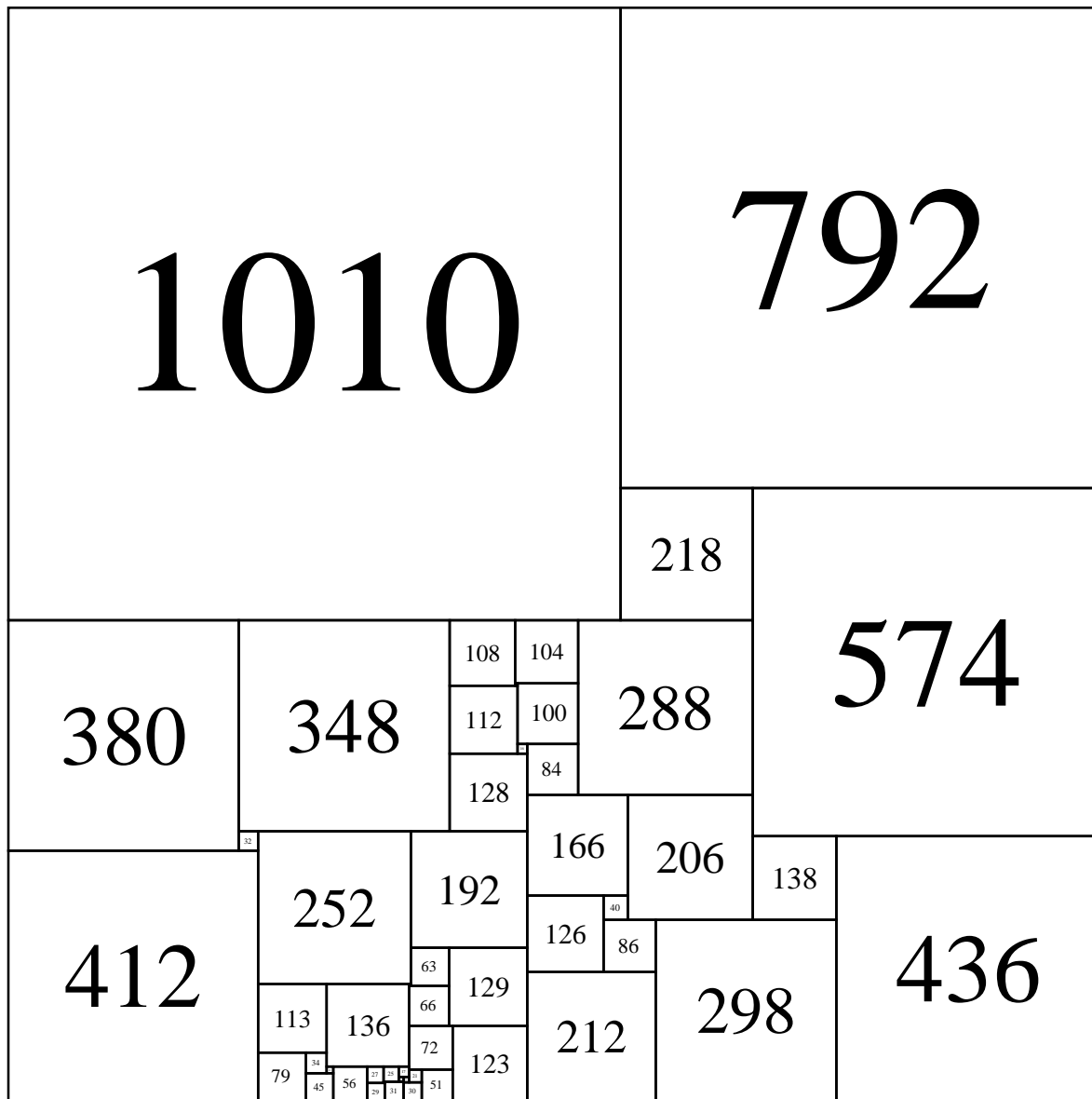
52 : 1802d (8) SEA 2012



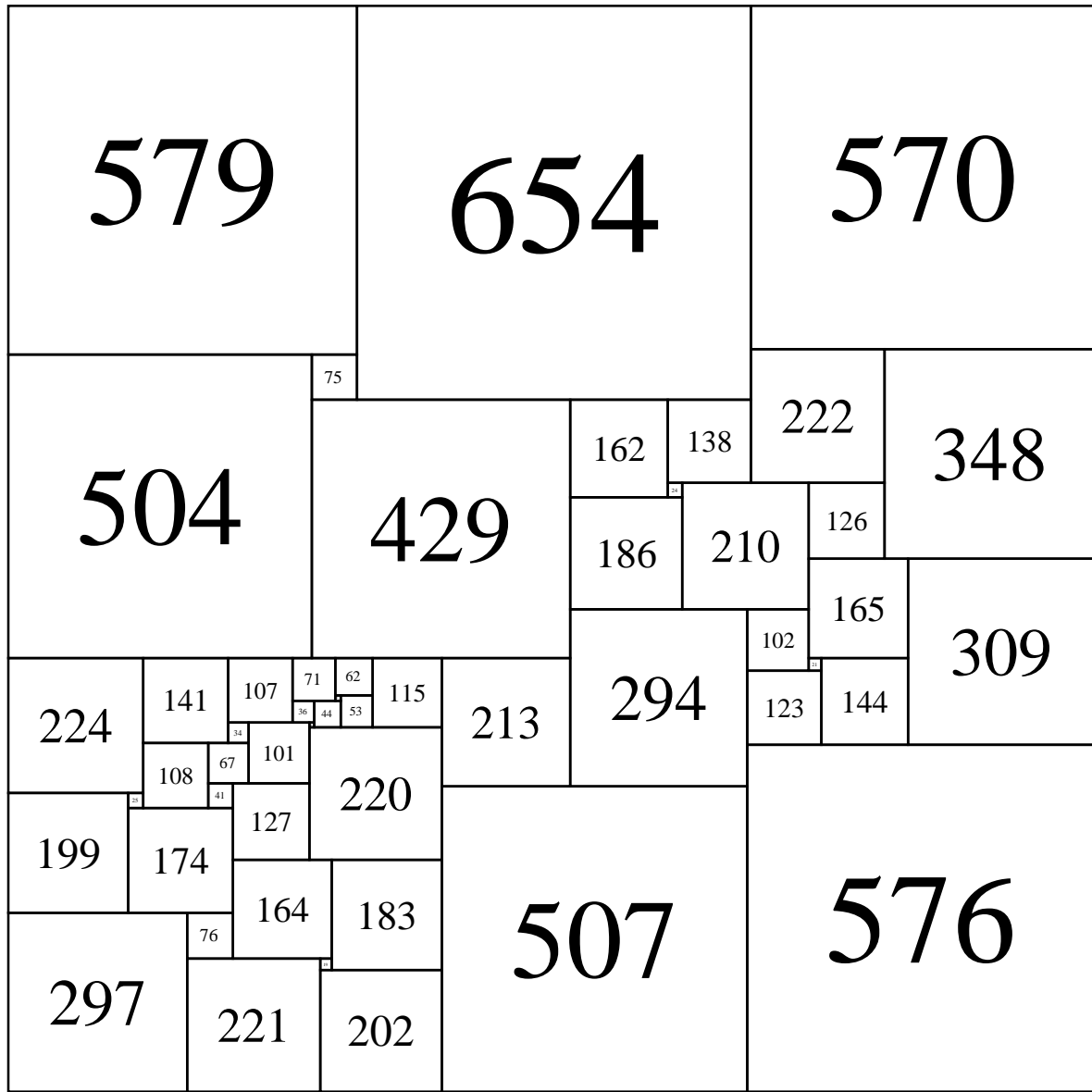
52 : 1802e (8) SEA 2012



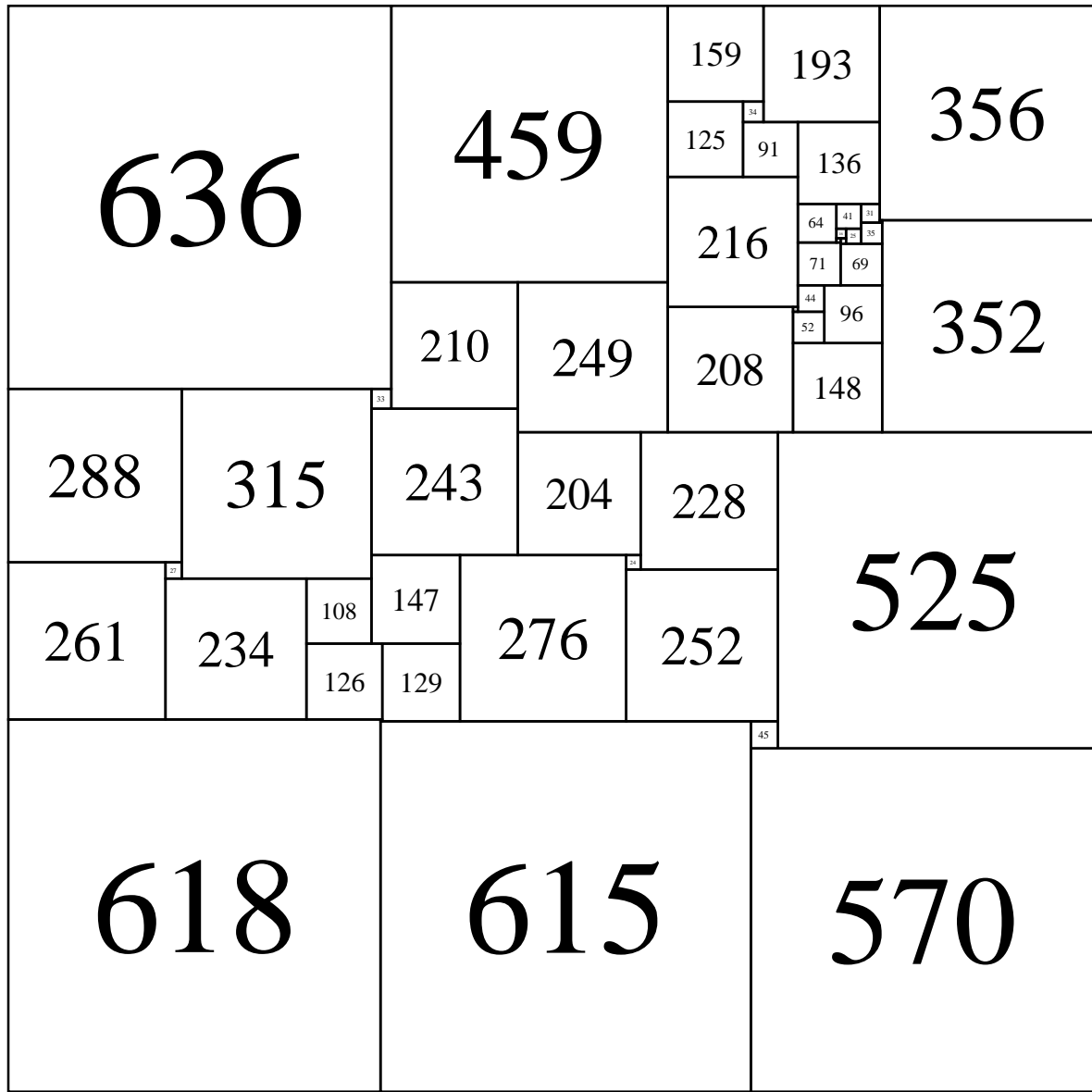
52 : 1802f (8) SEA 2012



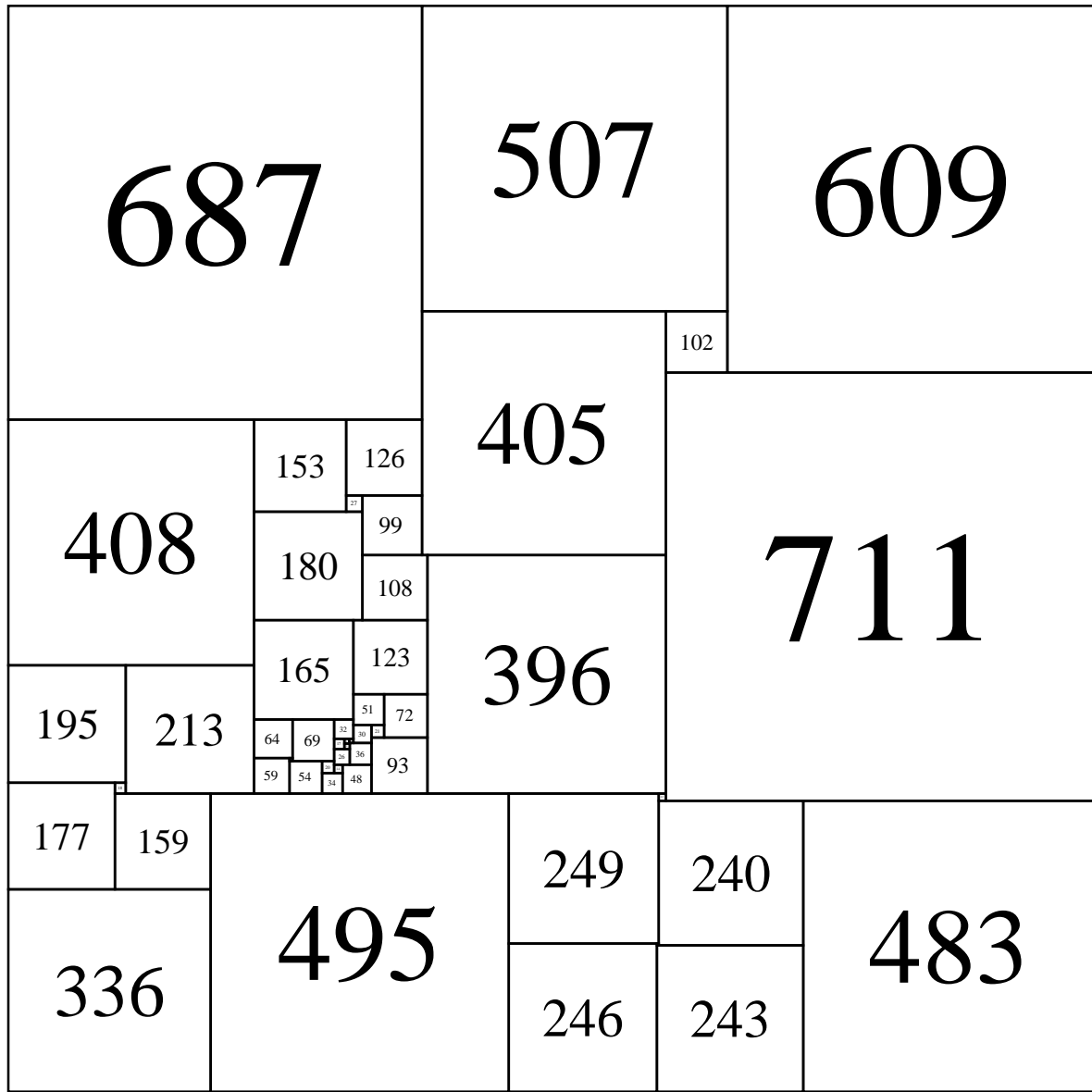
52 : 1802h (8) SEA 2012



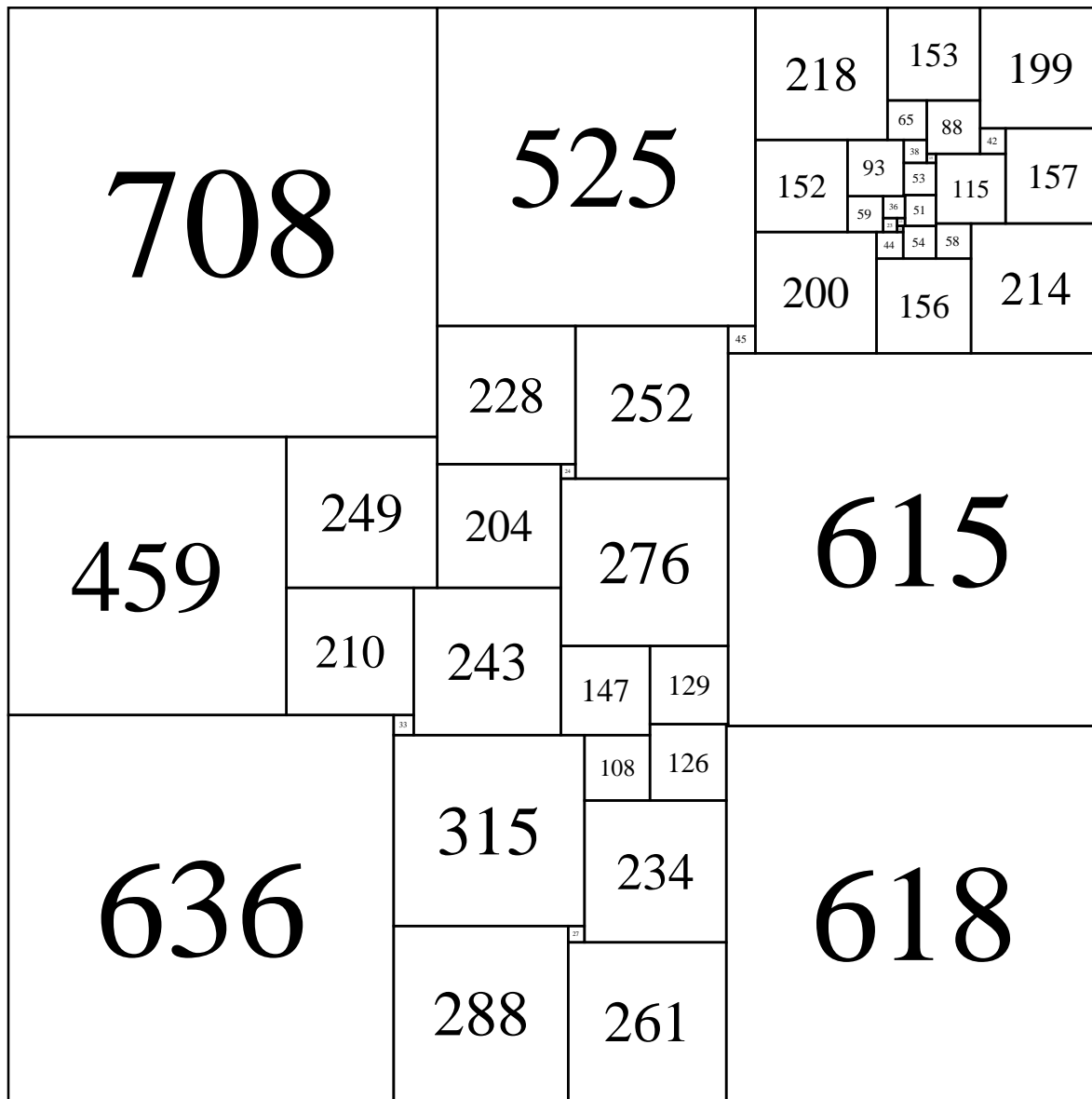
52 : 1803a (8) SEA 2012



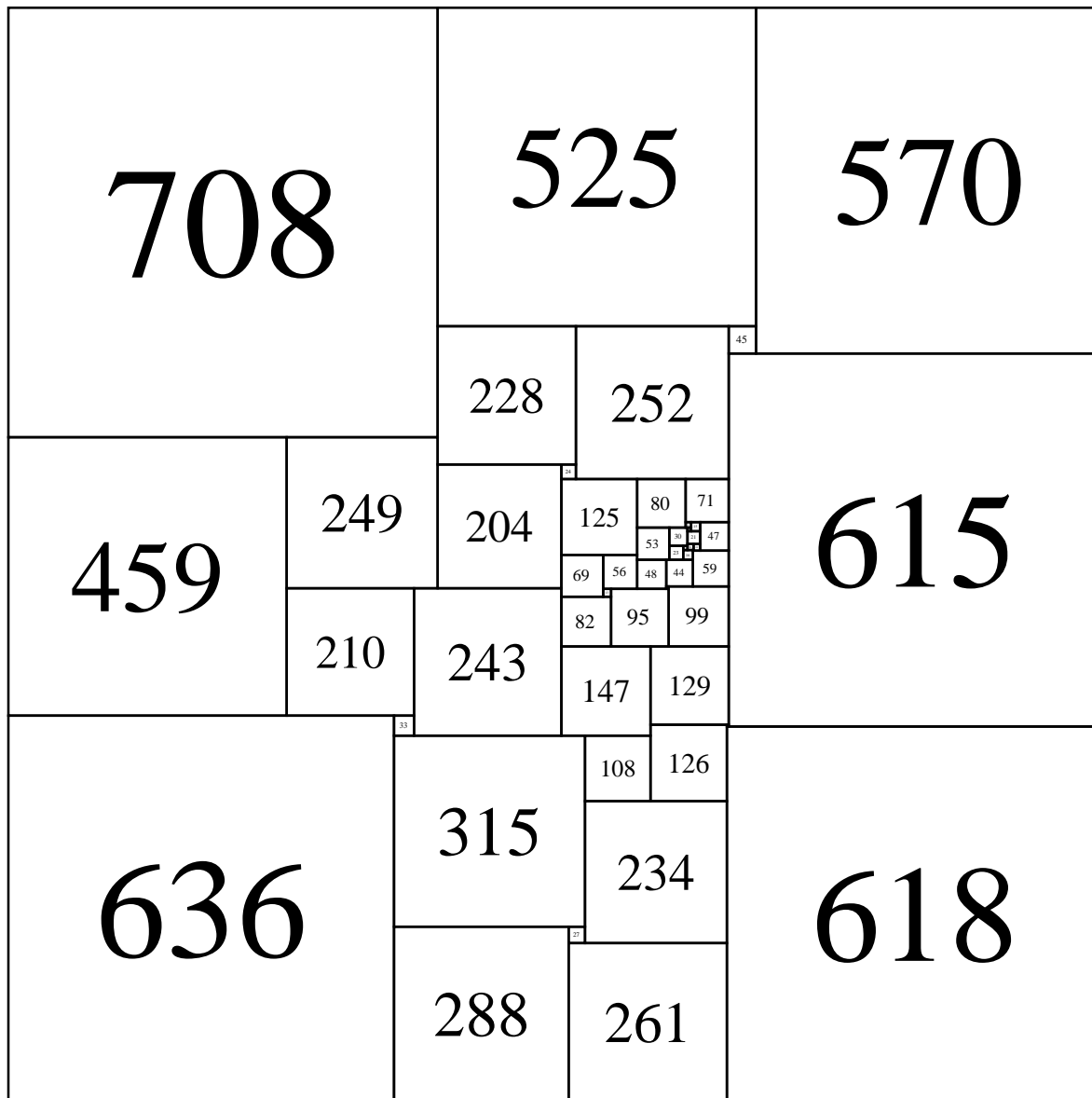
52 : 1803b (8) SEA 2012



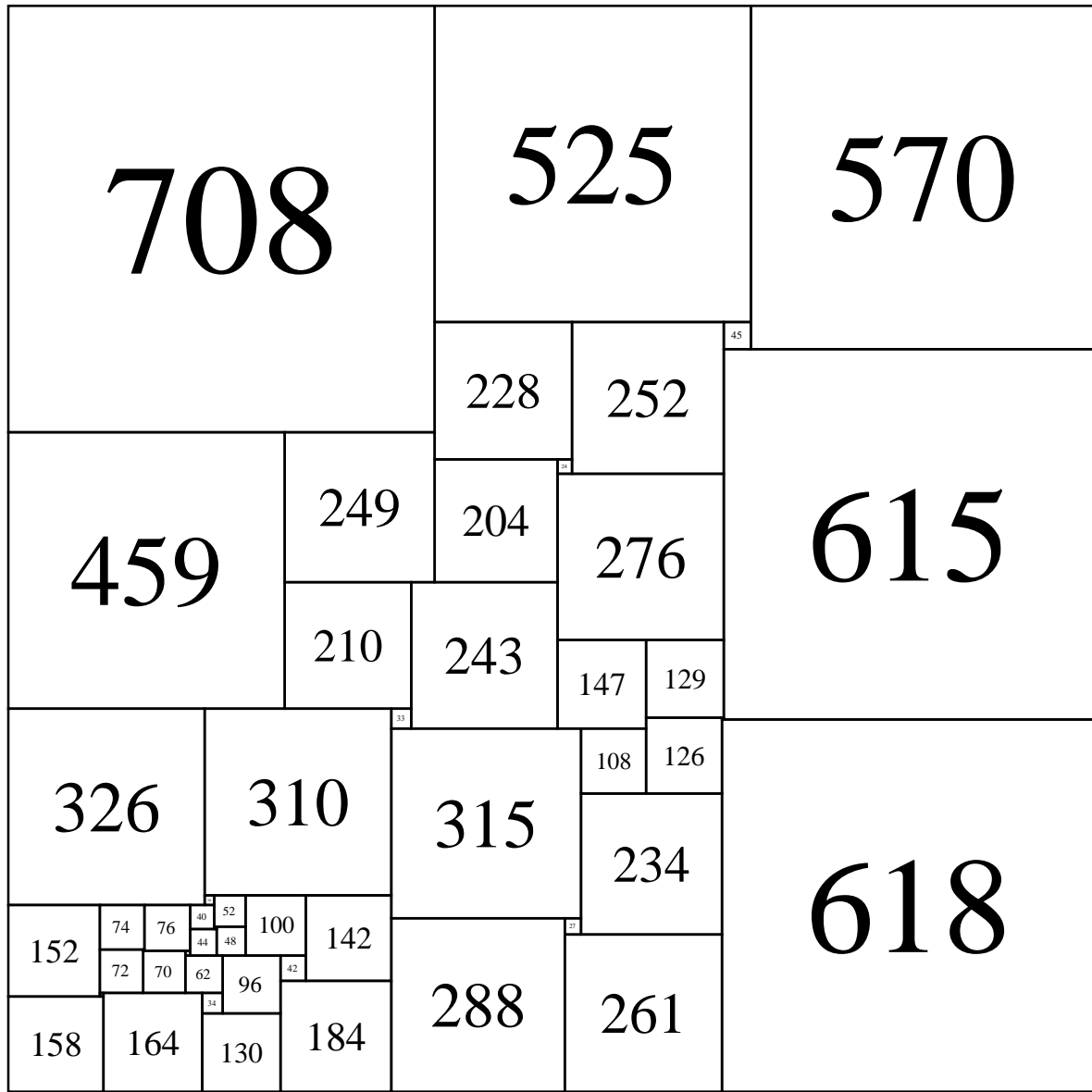
52 : 1803c (8) SEA 2012



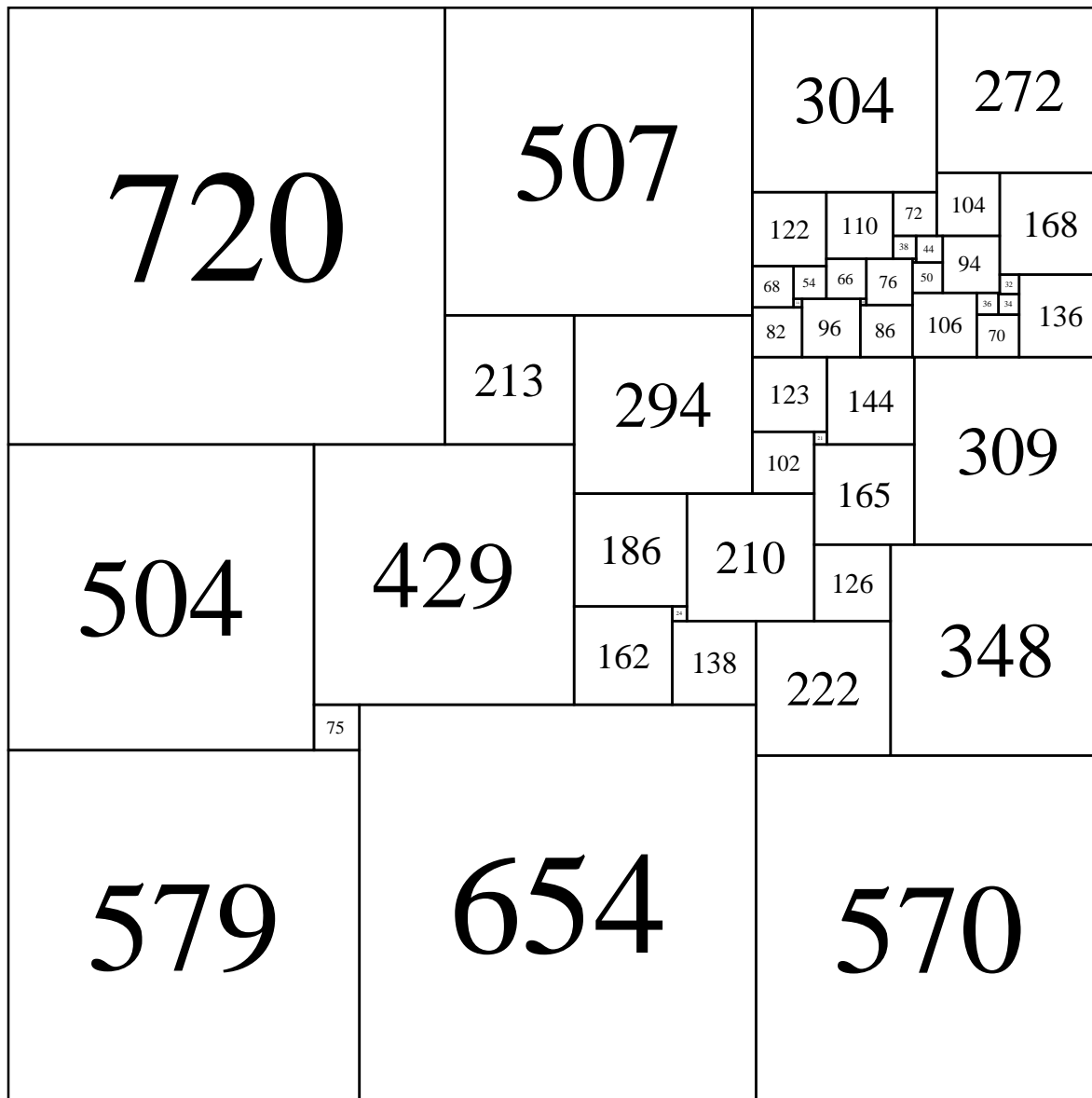
52 : 1803d (8) SEA 2012



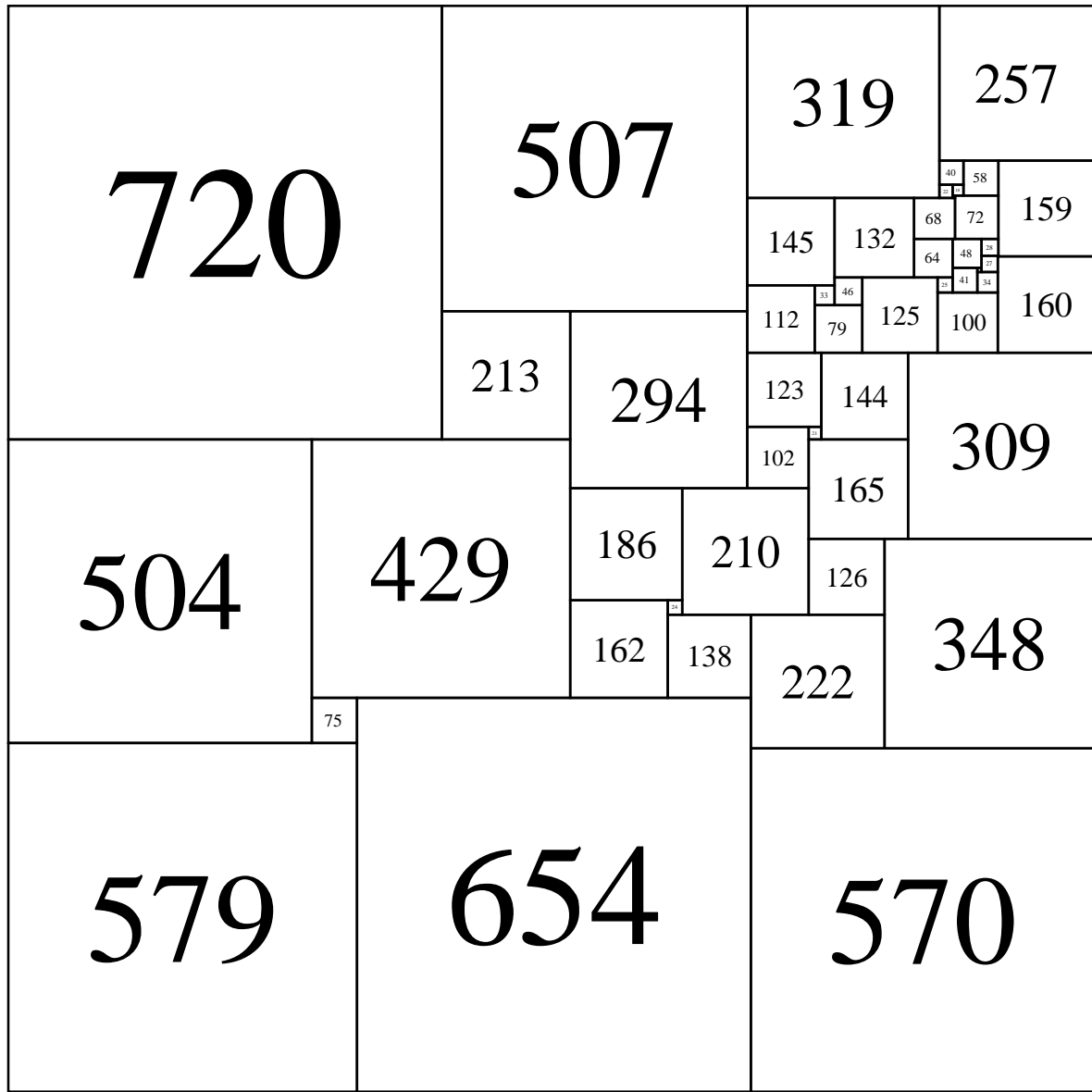
52 : 1803e (8) SEA 2012



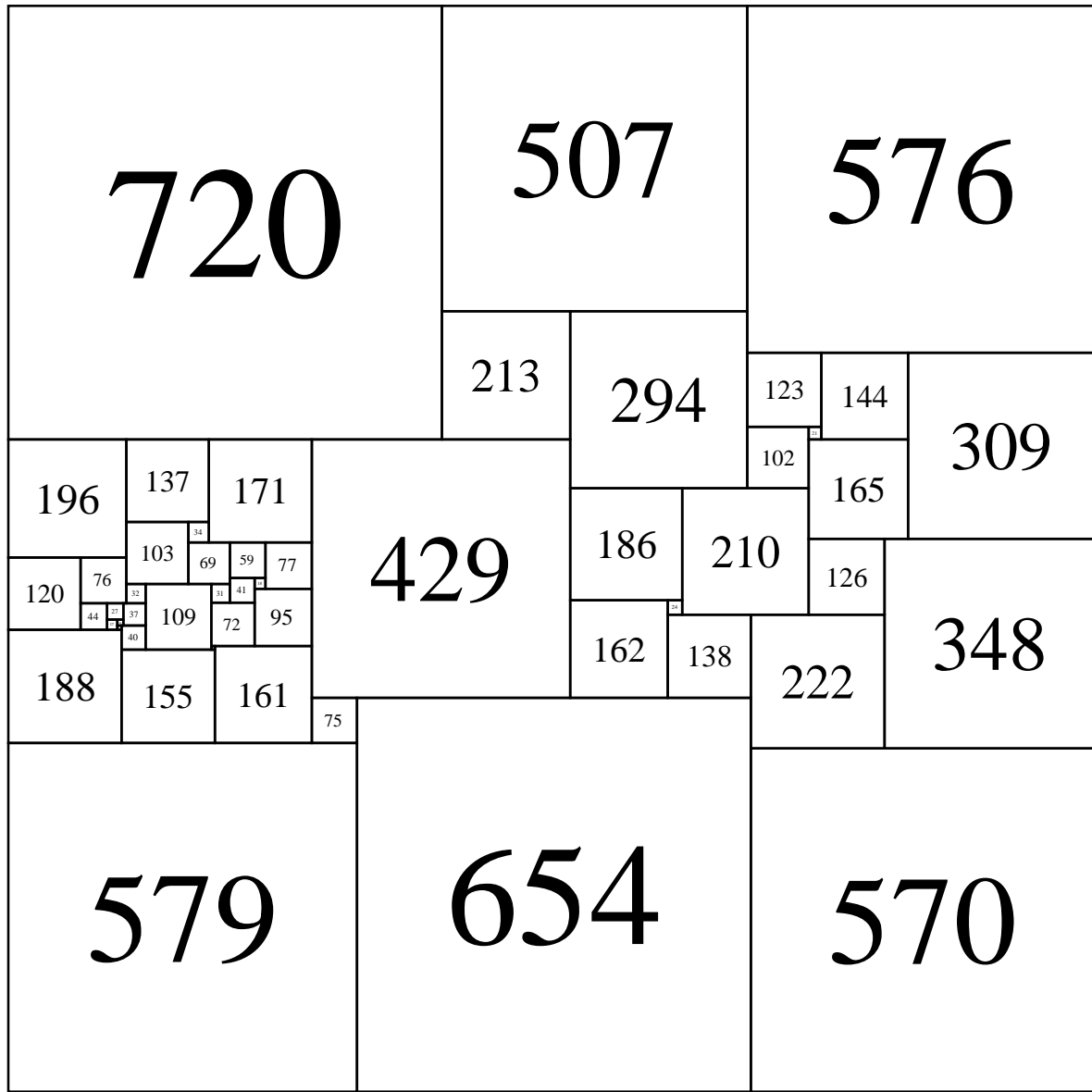
52 : 1803f (8) SEA 2012



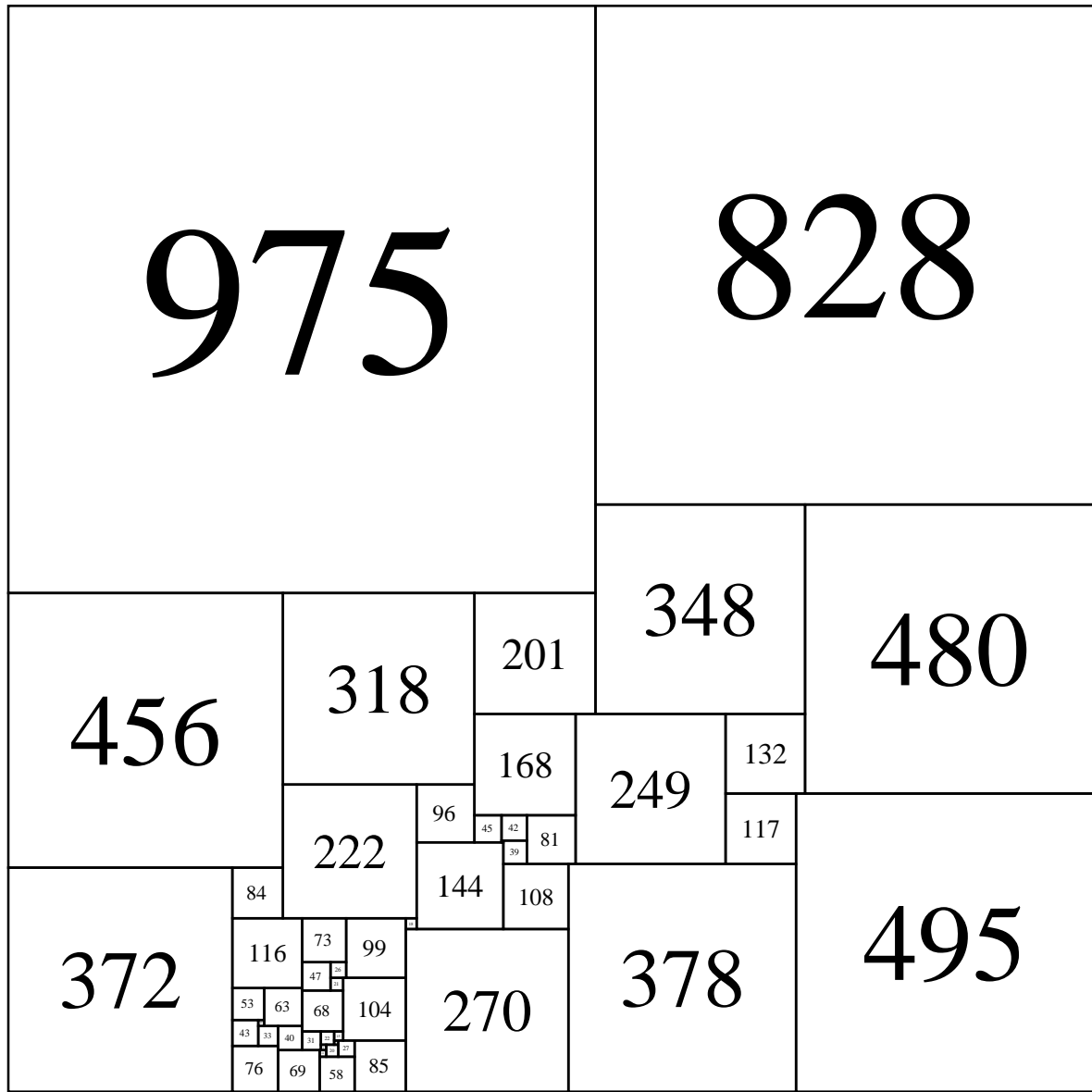
52 : 1803g (8) SEA 2012



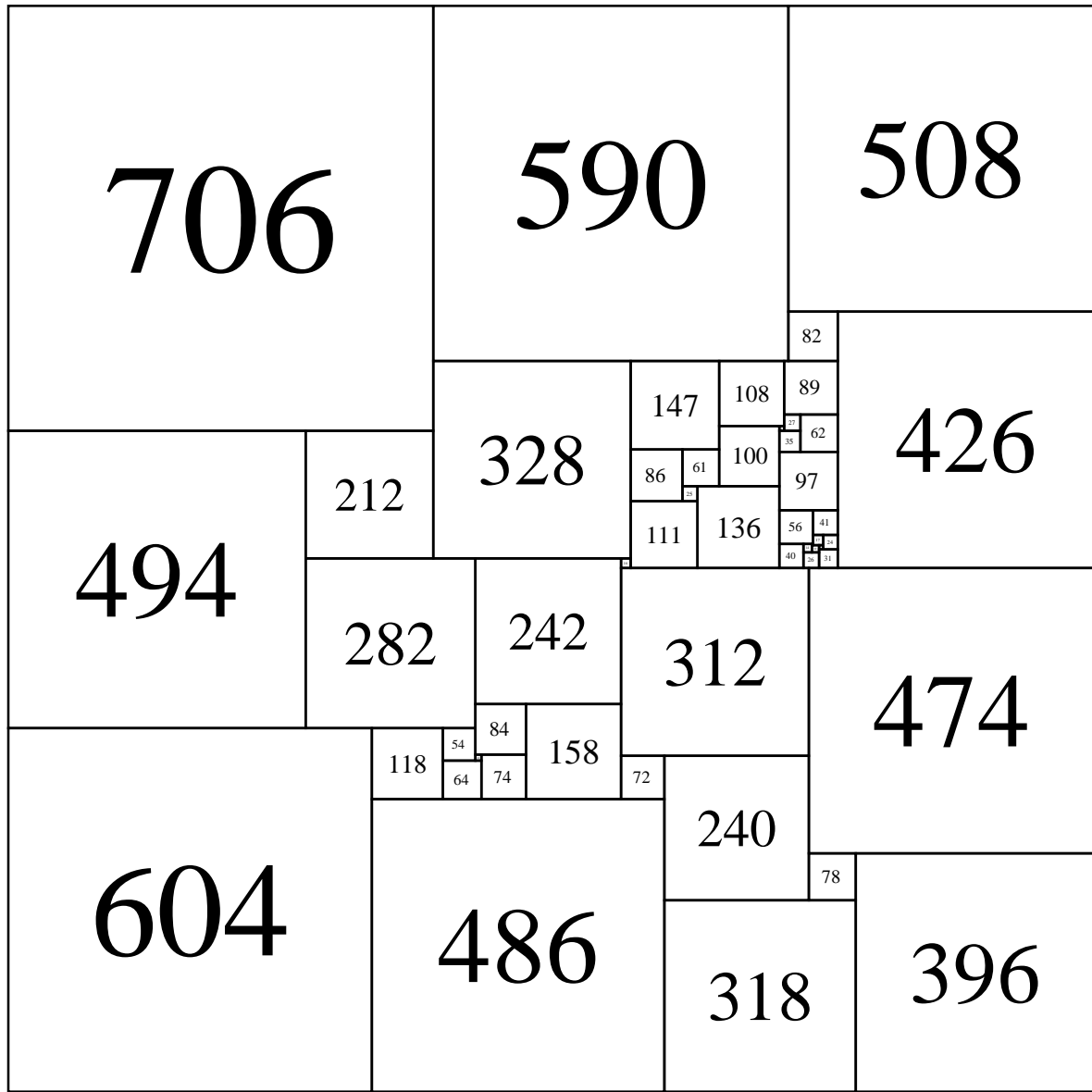
52 : 1803h (8) SEA 2012



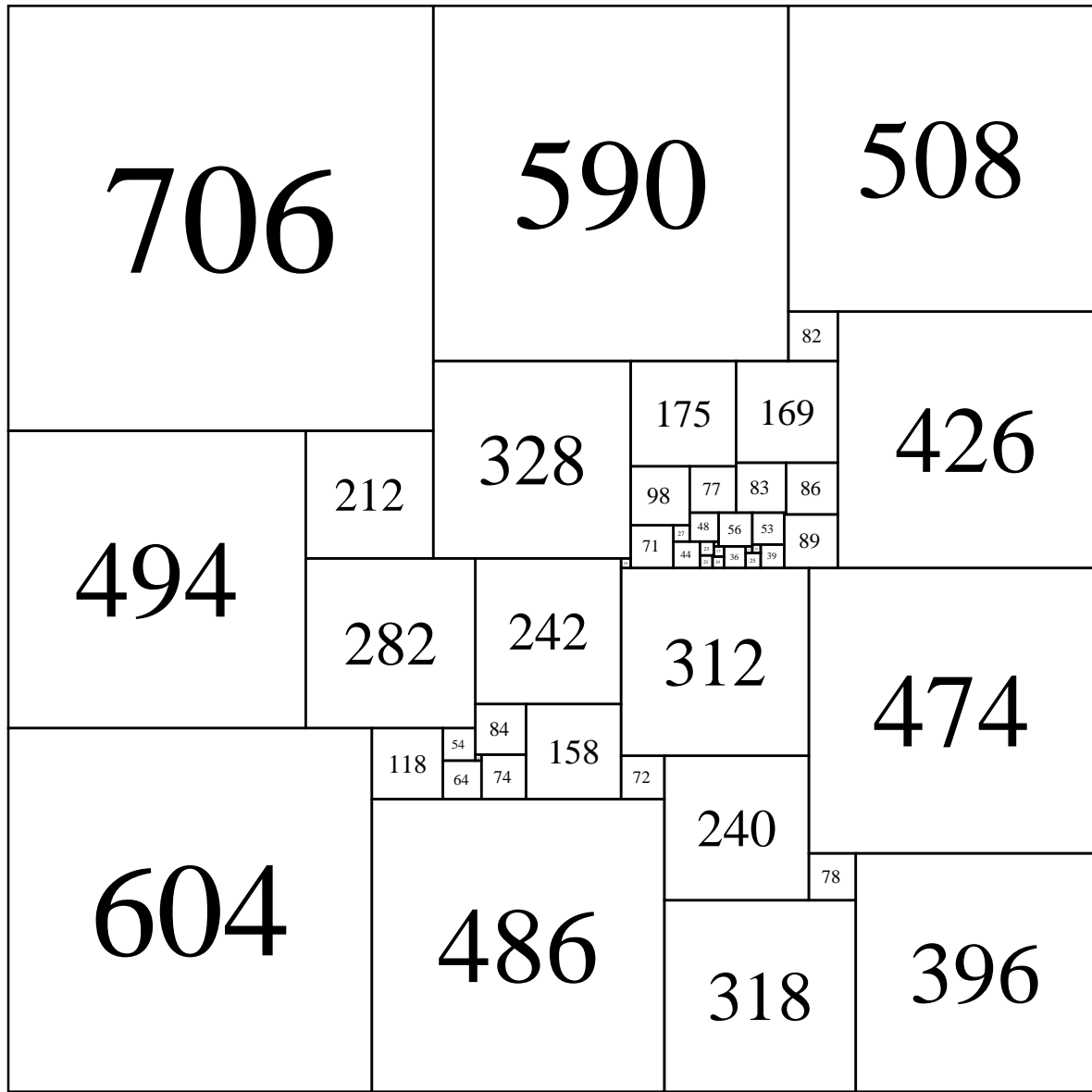
52 : 1803i (8) SEA 2012



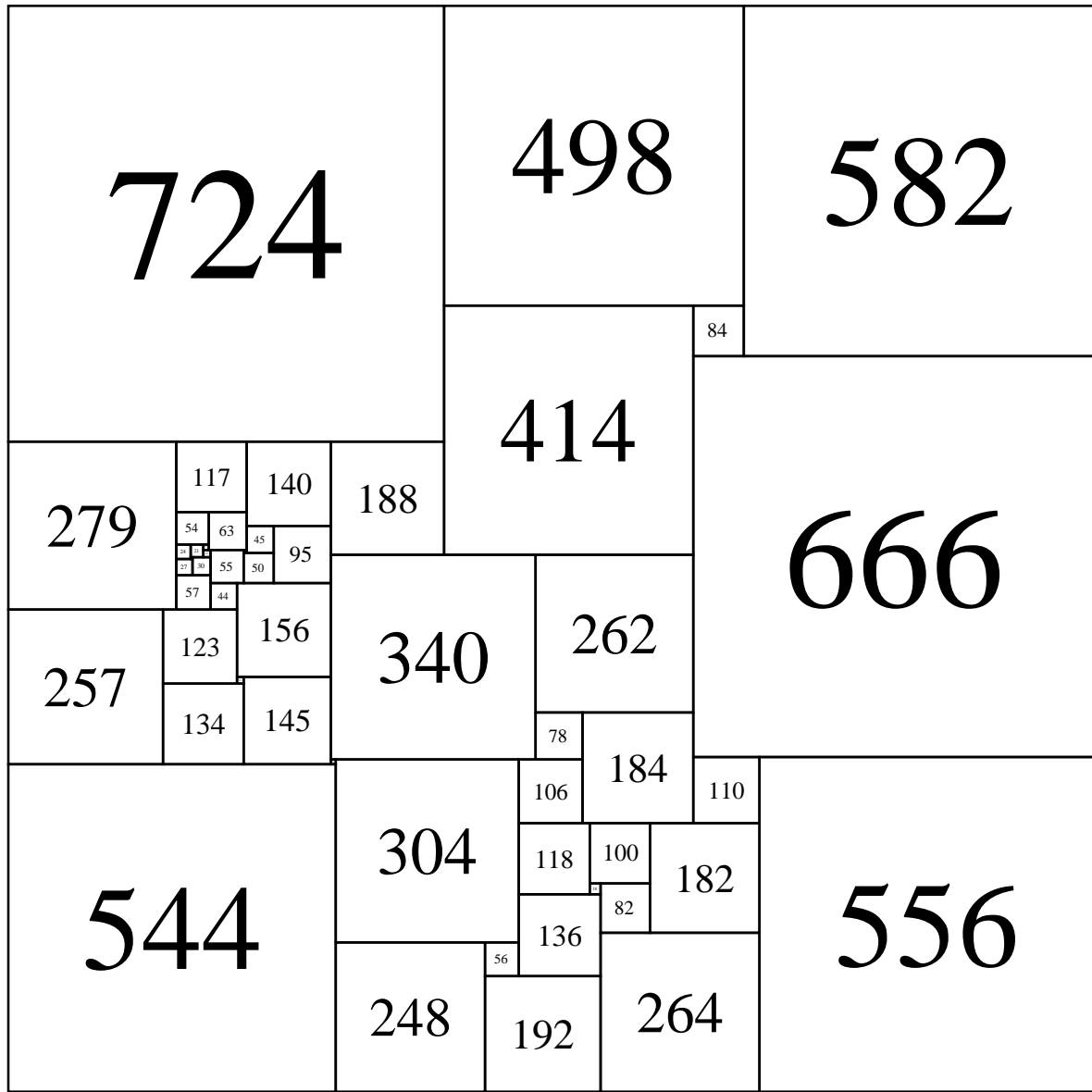
52 : 18031 (8) SEA 2012



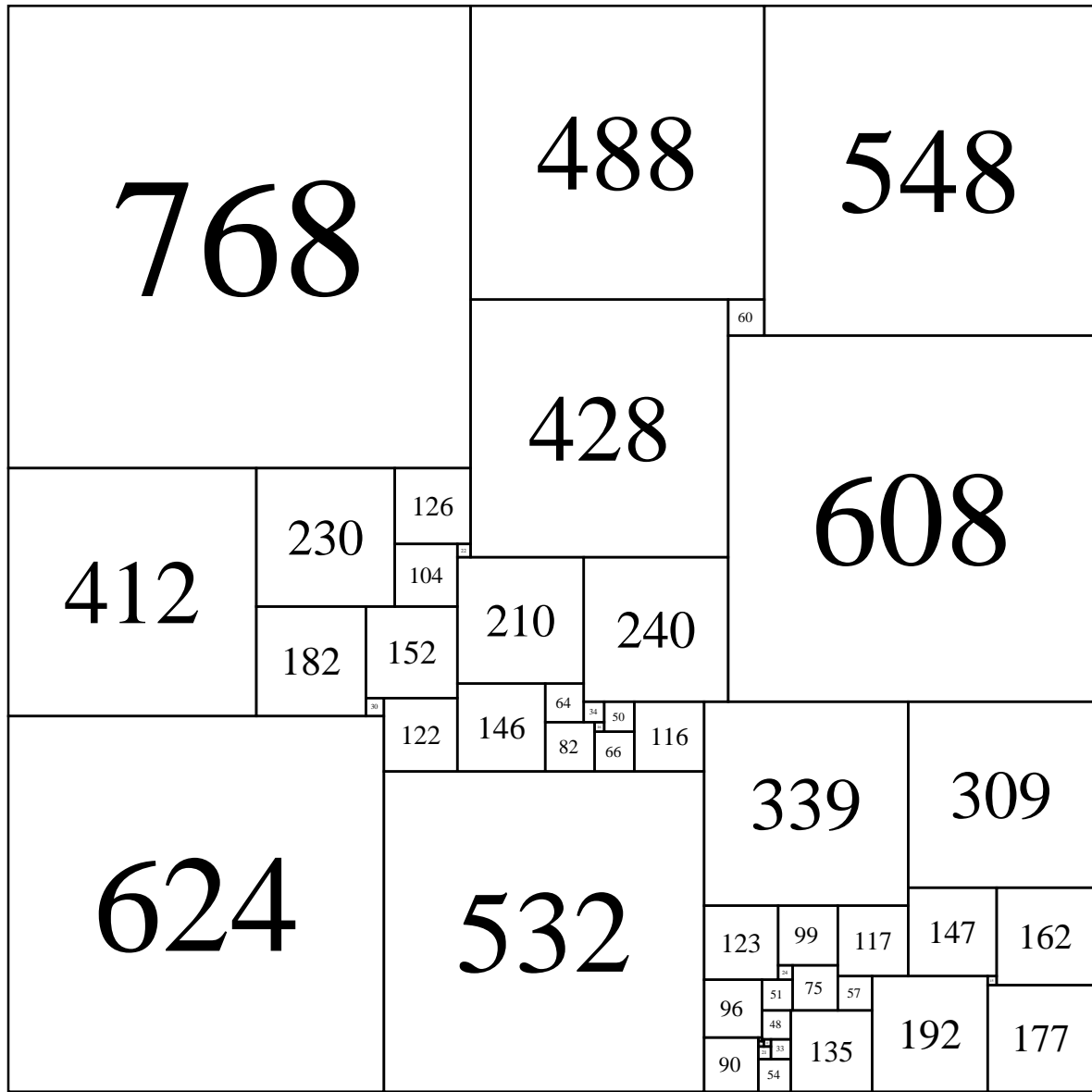
52 : 1804a (8) SEA 2012



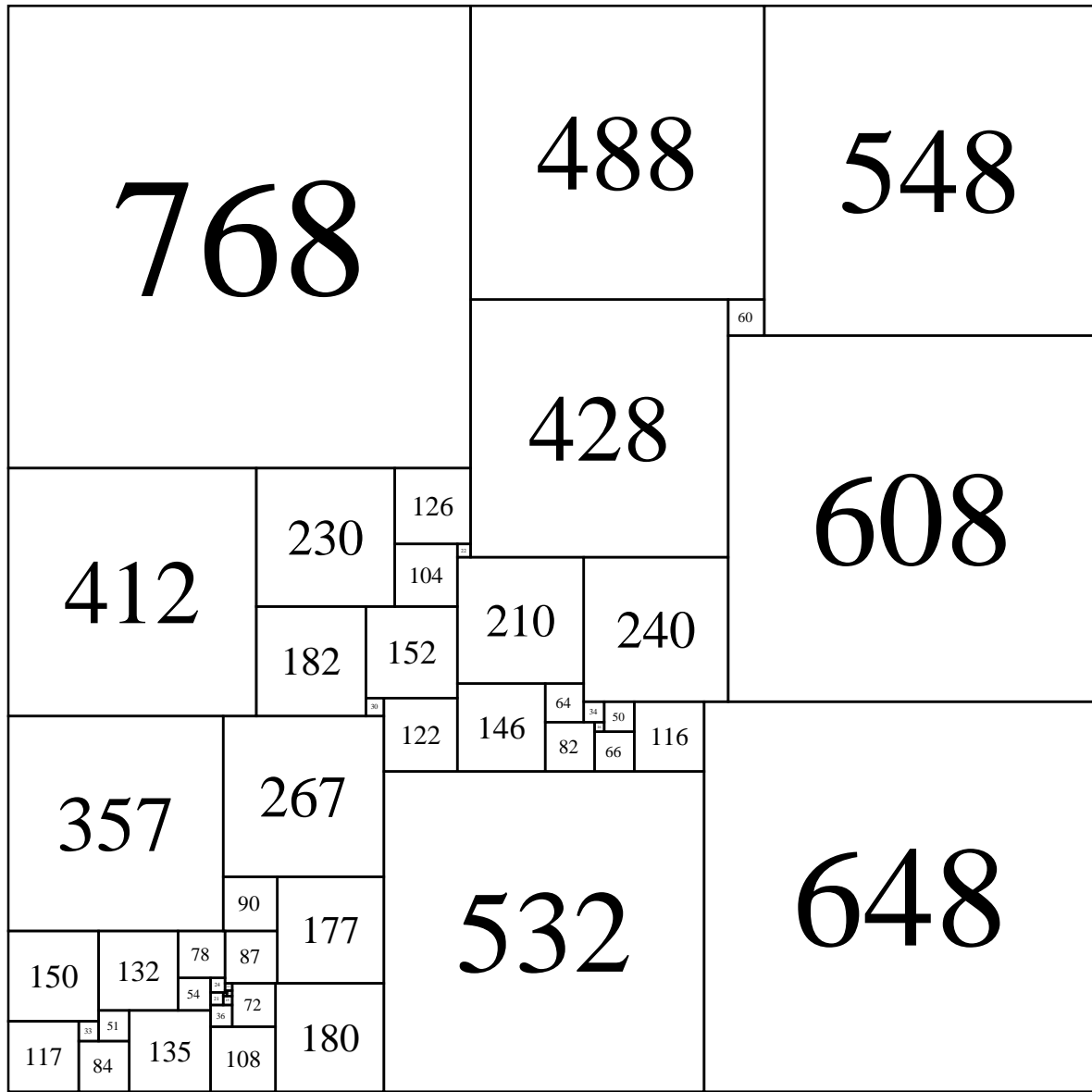
52 : 1804b (8) SEA 2012



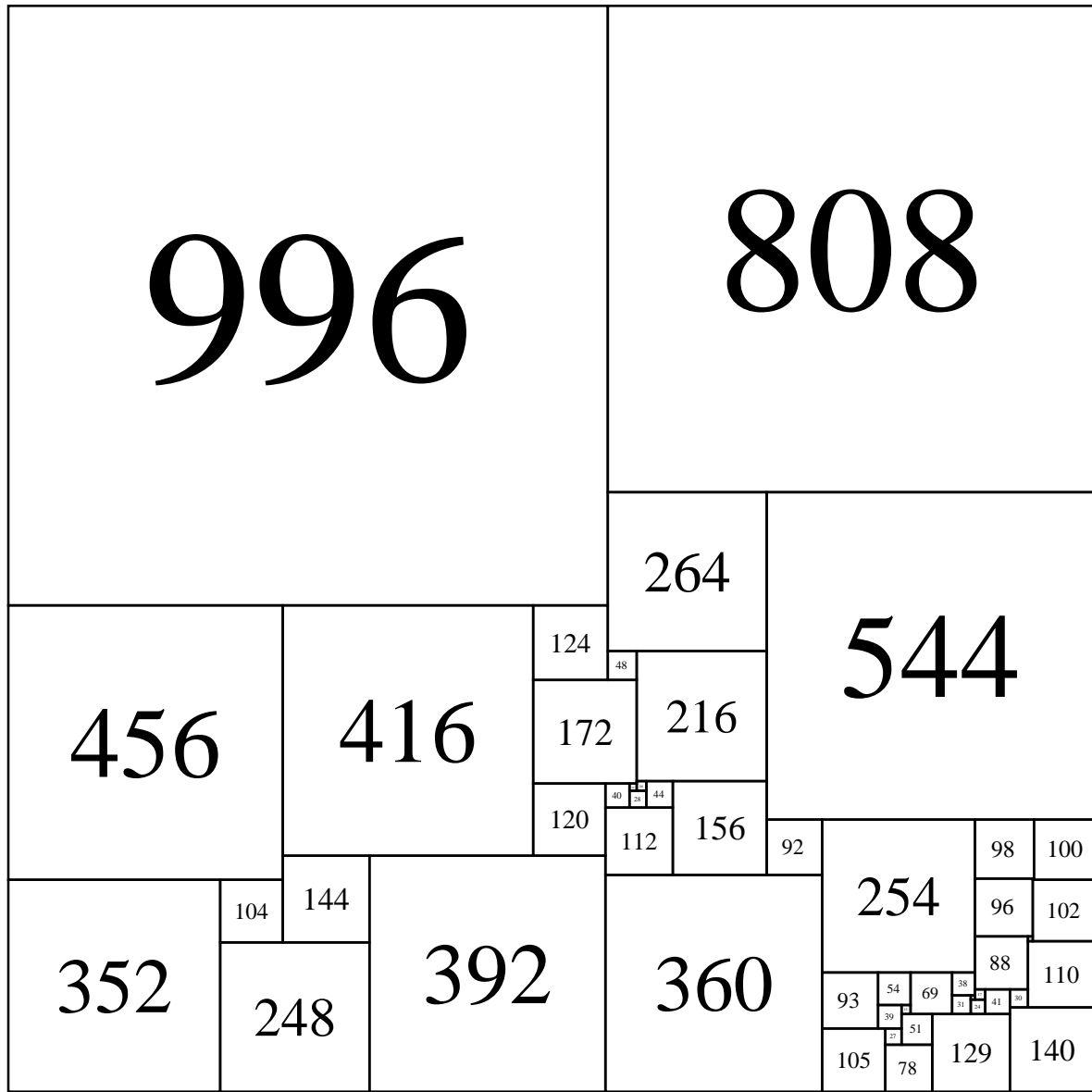
52 : 1804c (8) SEA 2012



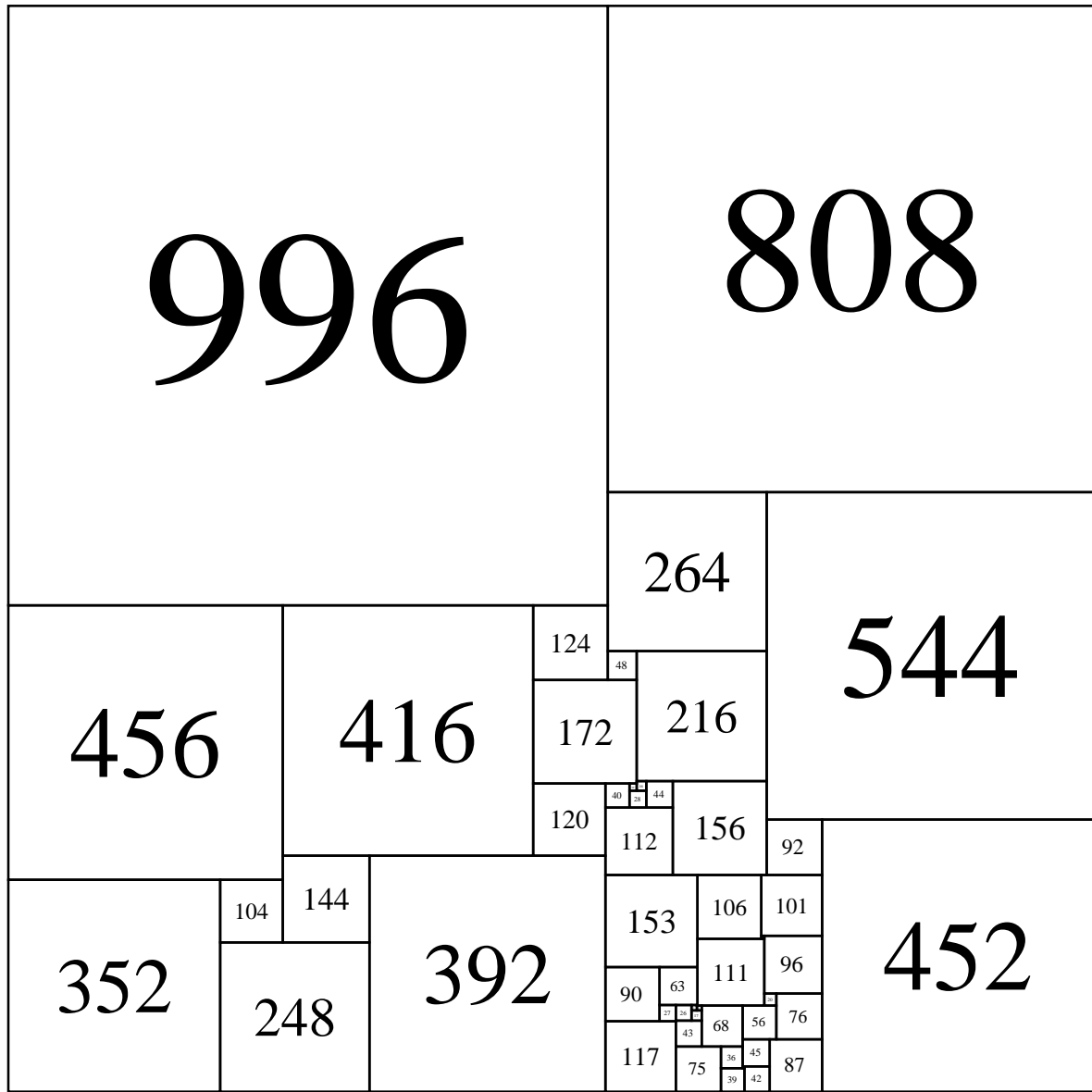
52 : 1804d (8) SEA 2012



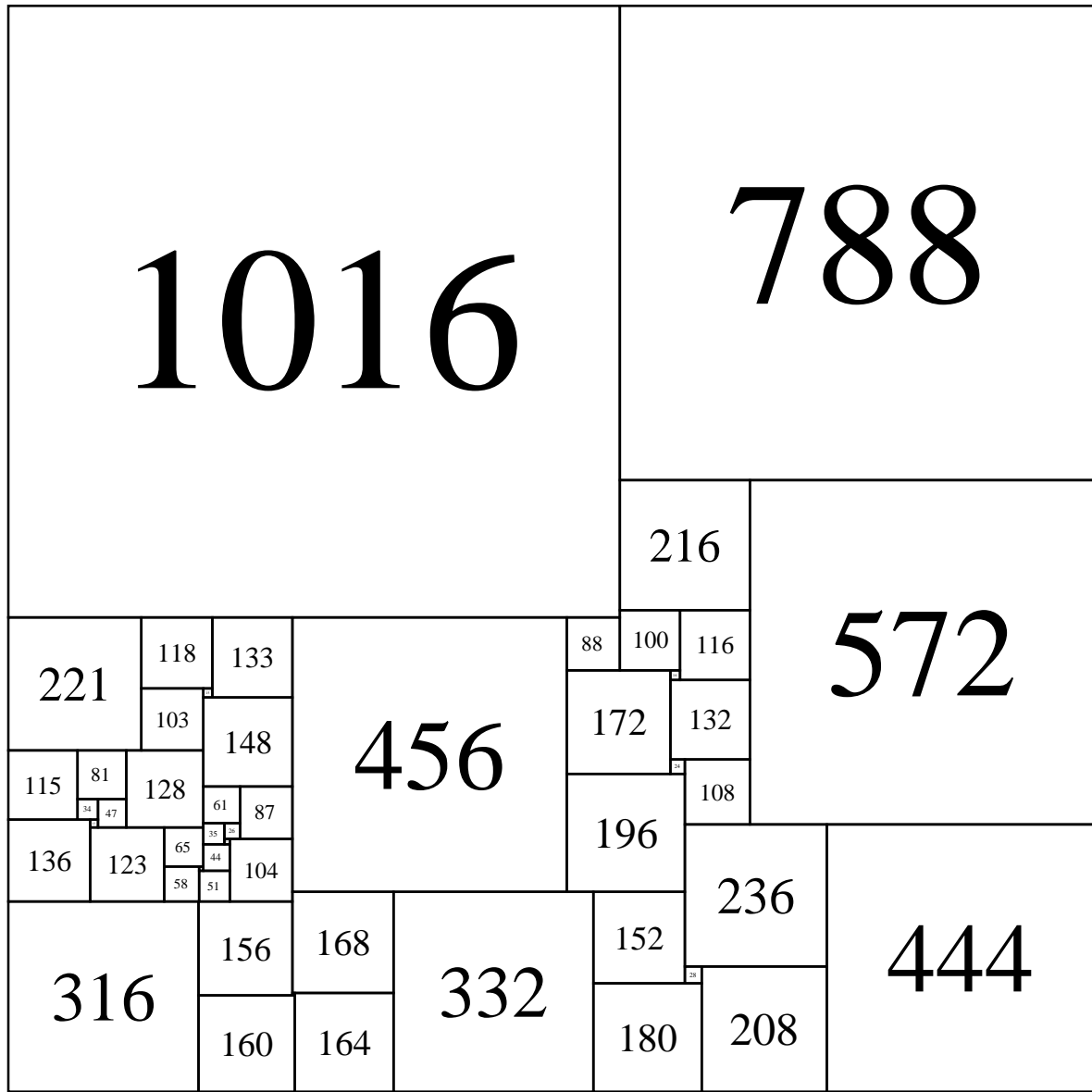
52 : 1804e (8) SEA 2012



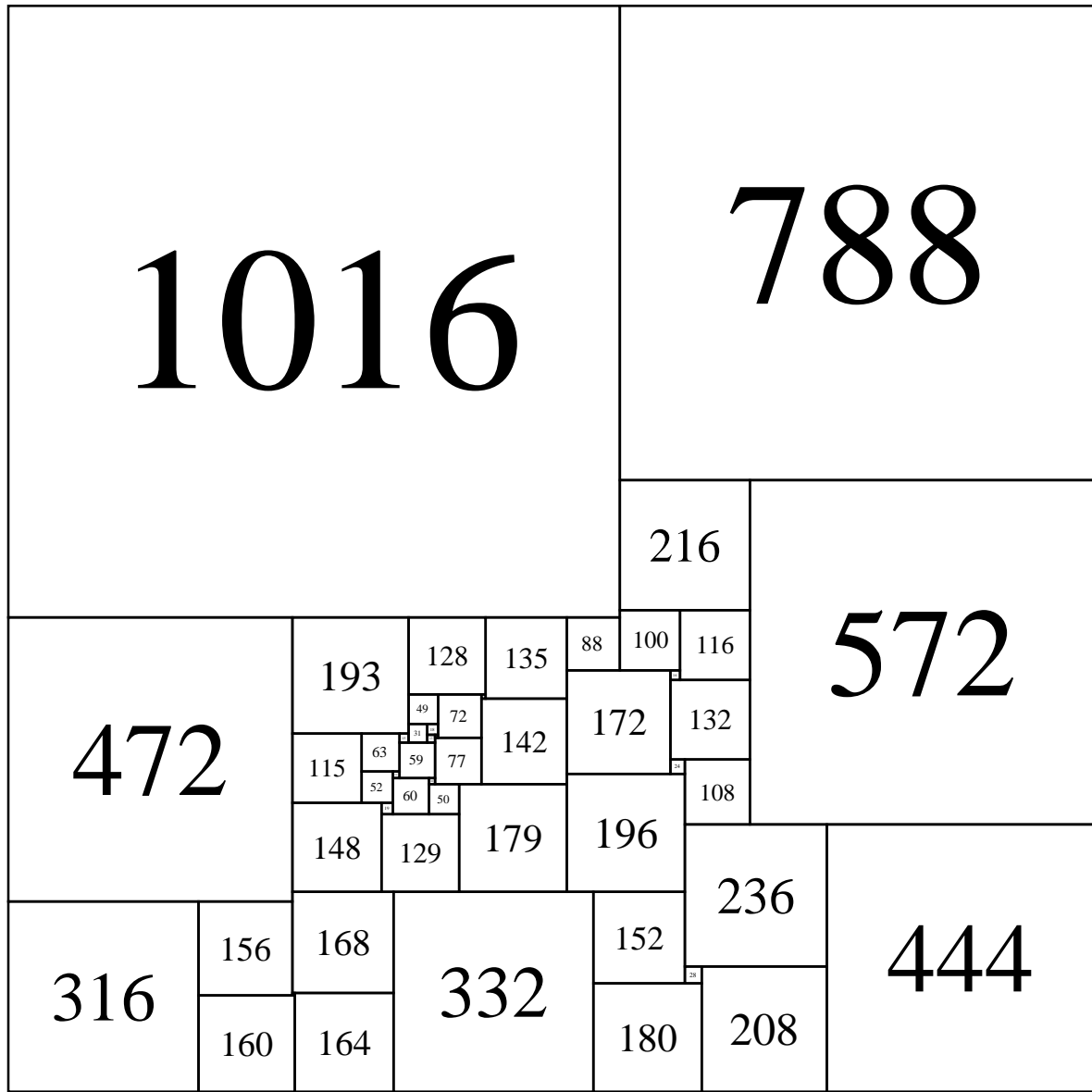
52 : 1804i (8) SEA 2012



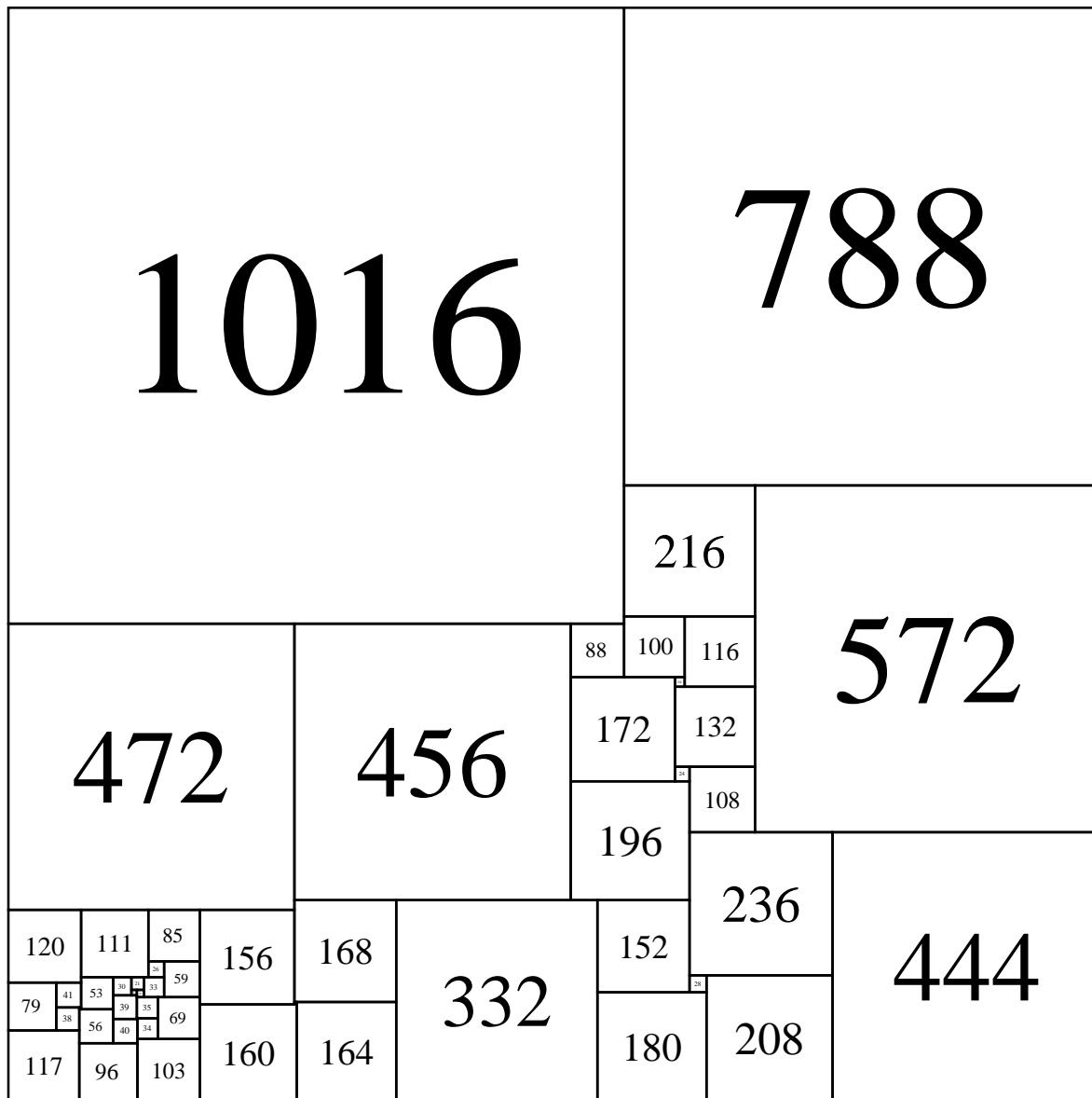
52 : 1804j (8) SEA 2012



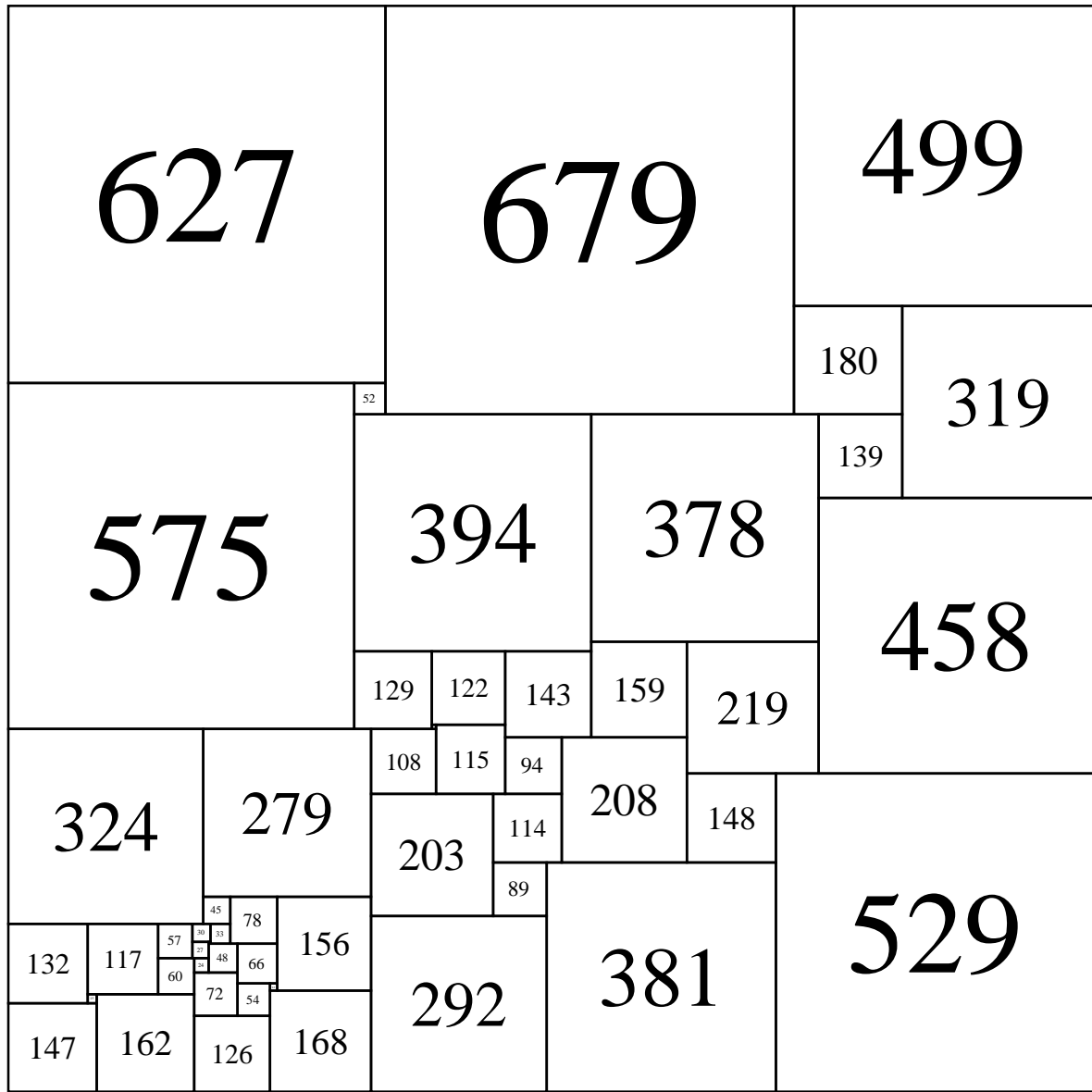
52 : 1804k (8) SEA 2012



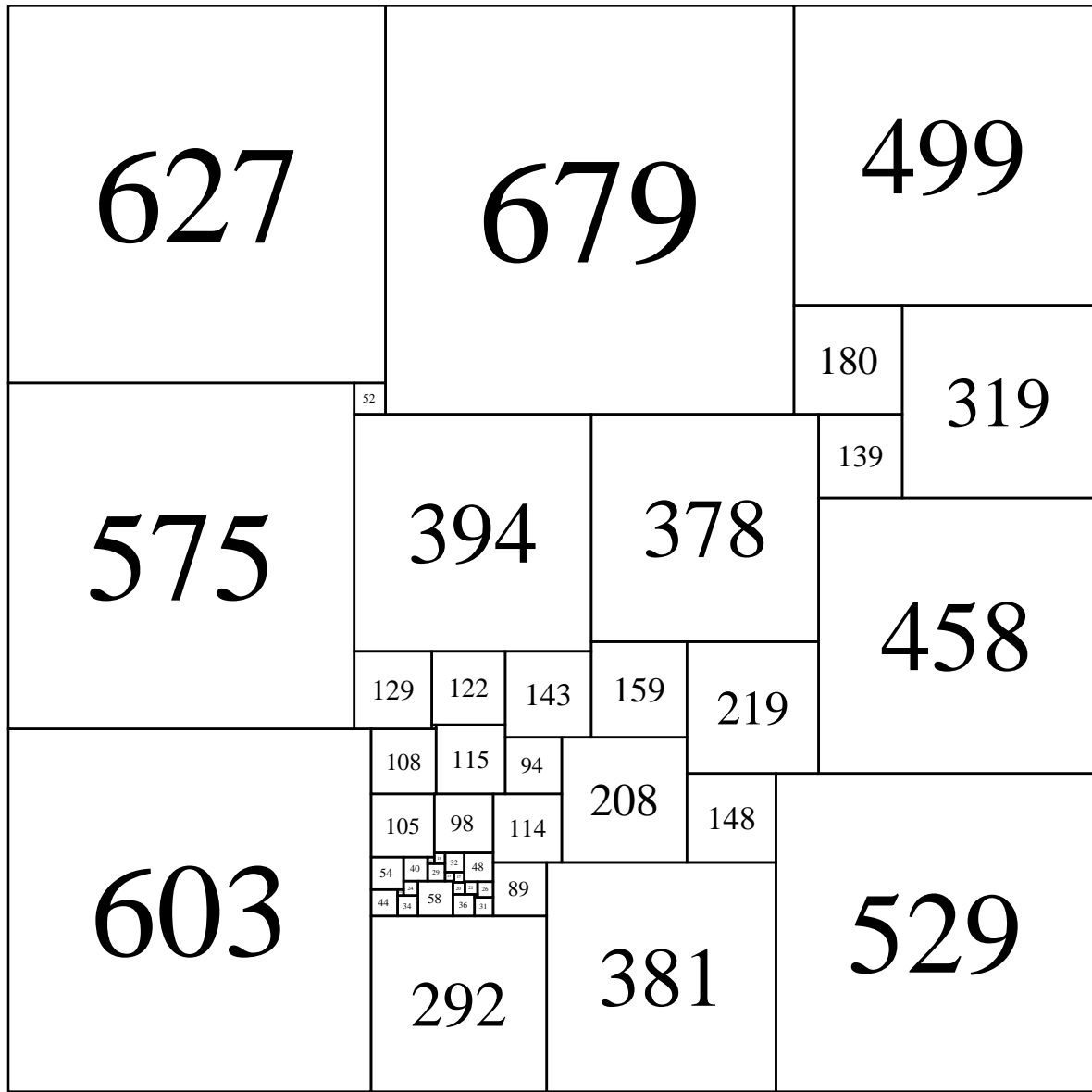
52 : 18041 (8) SEA 2012



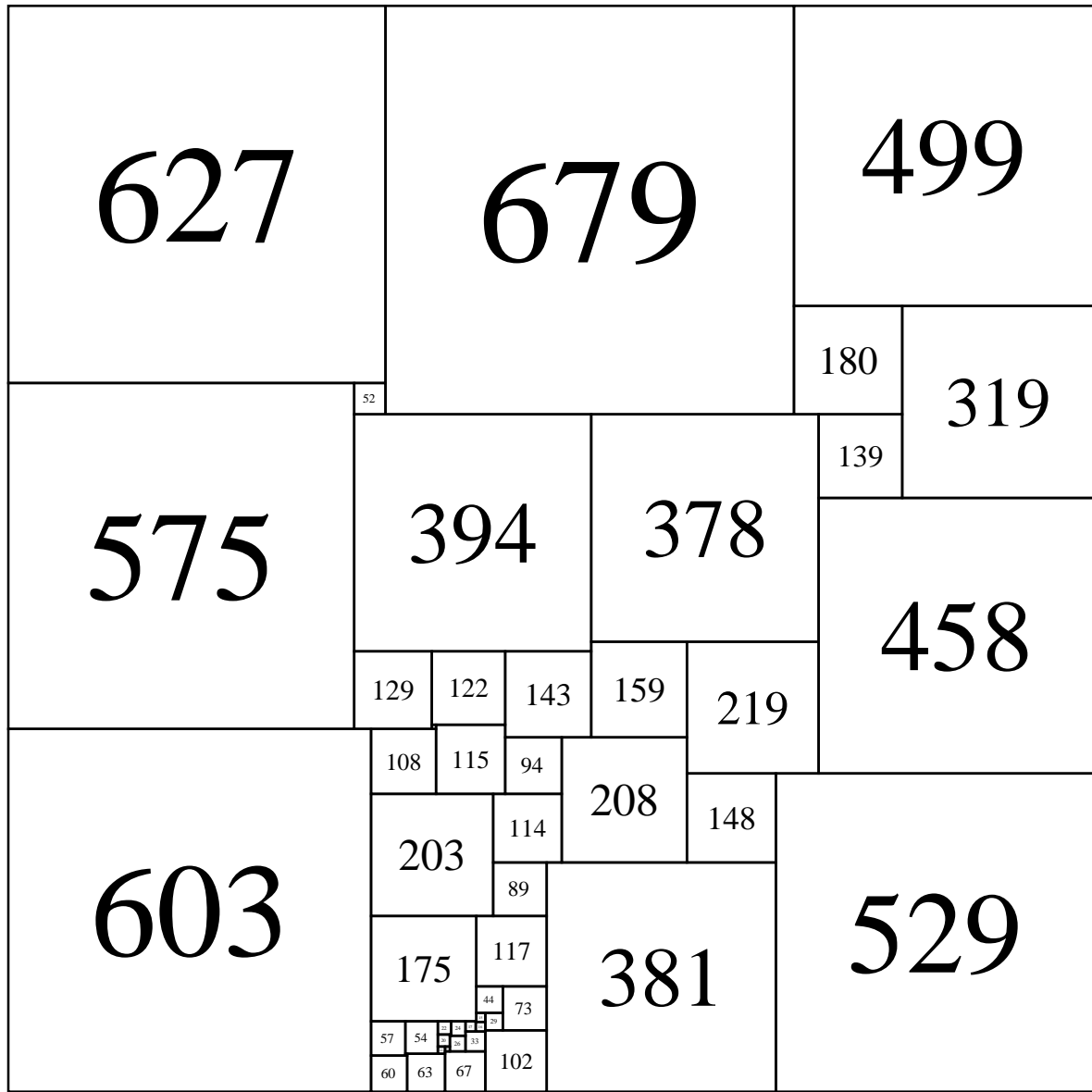
52 : 1804m (8) SEA 2012



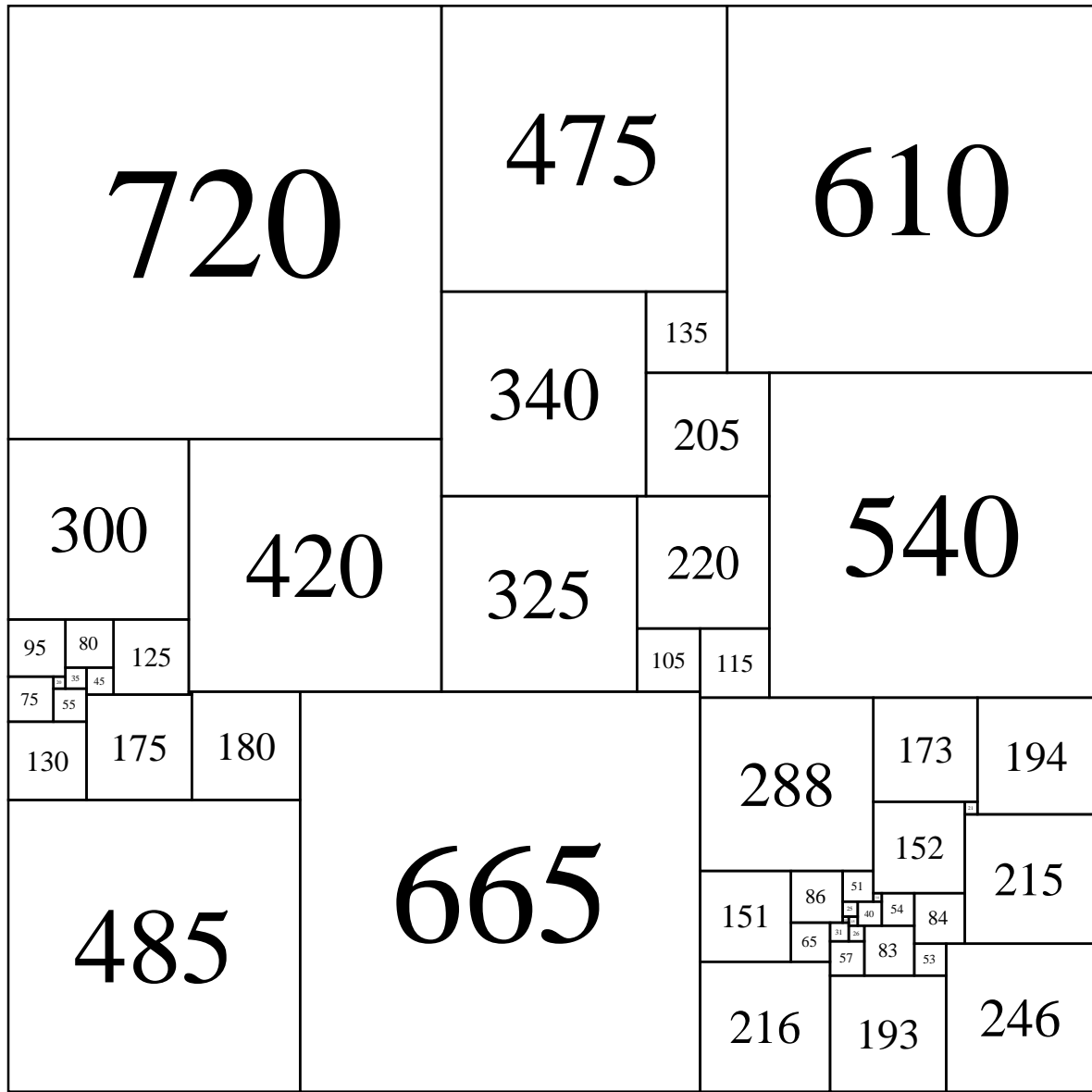
52 : 1805a (8) SEA 2012



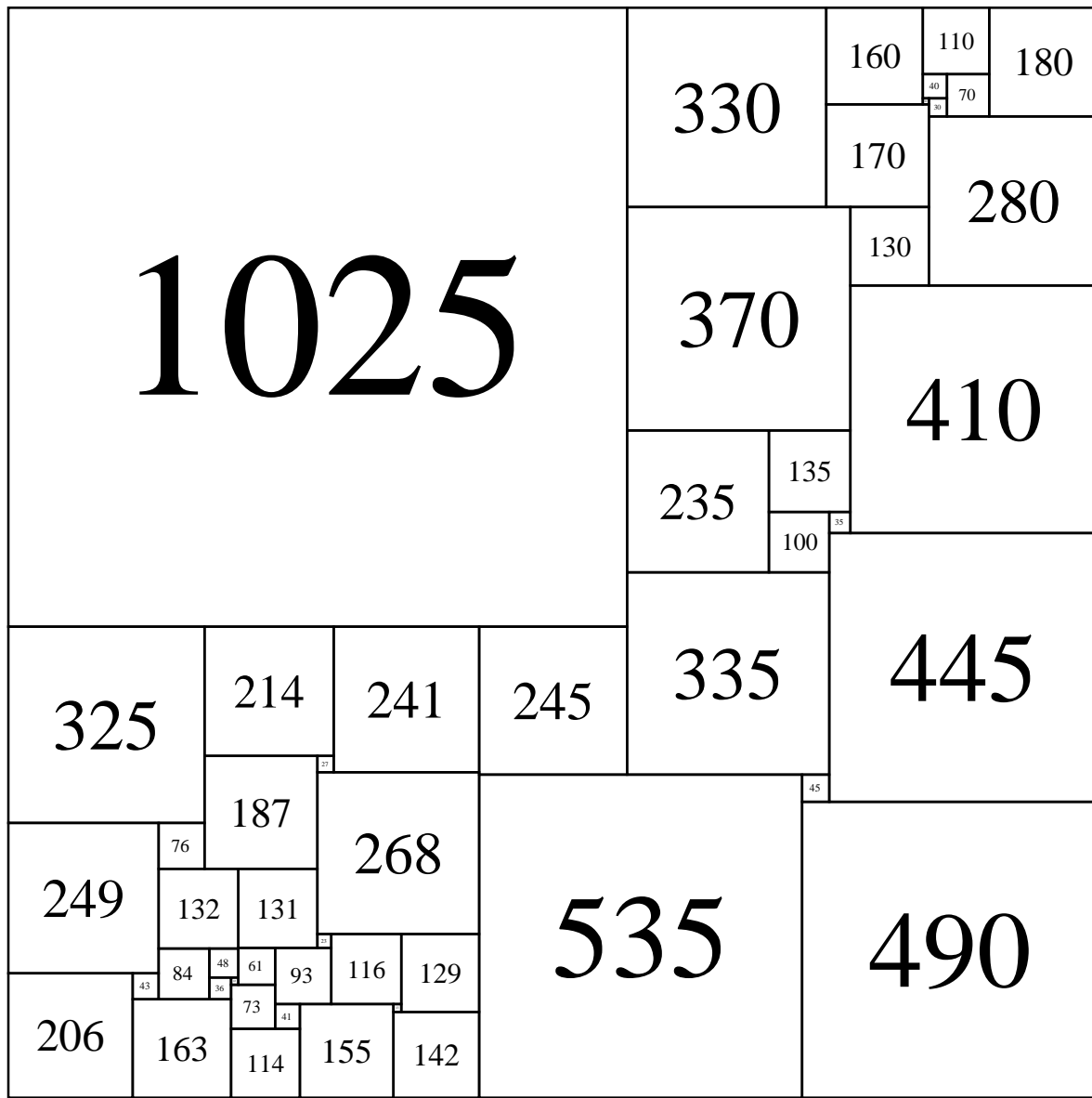
52 : 1805b (8) SEA 2012



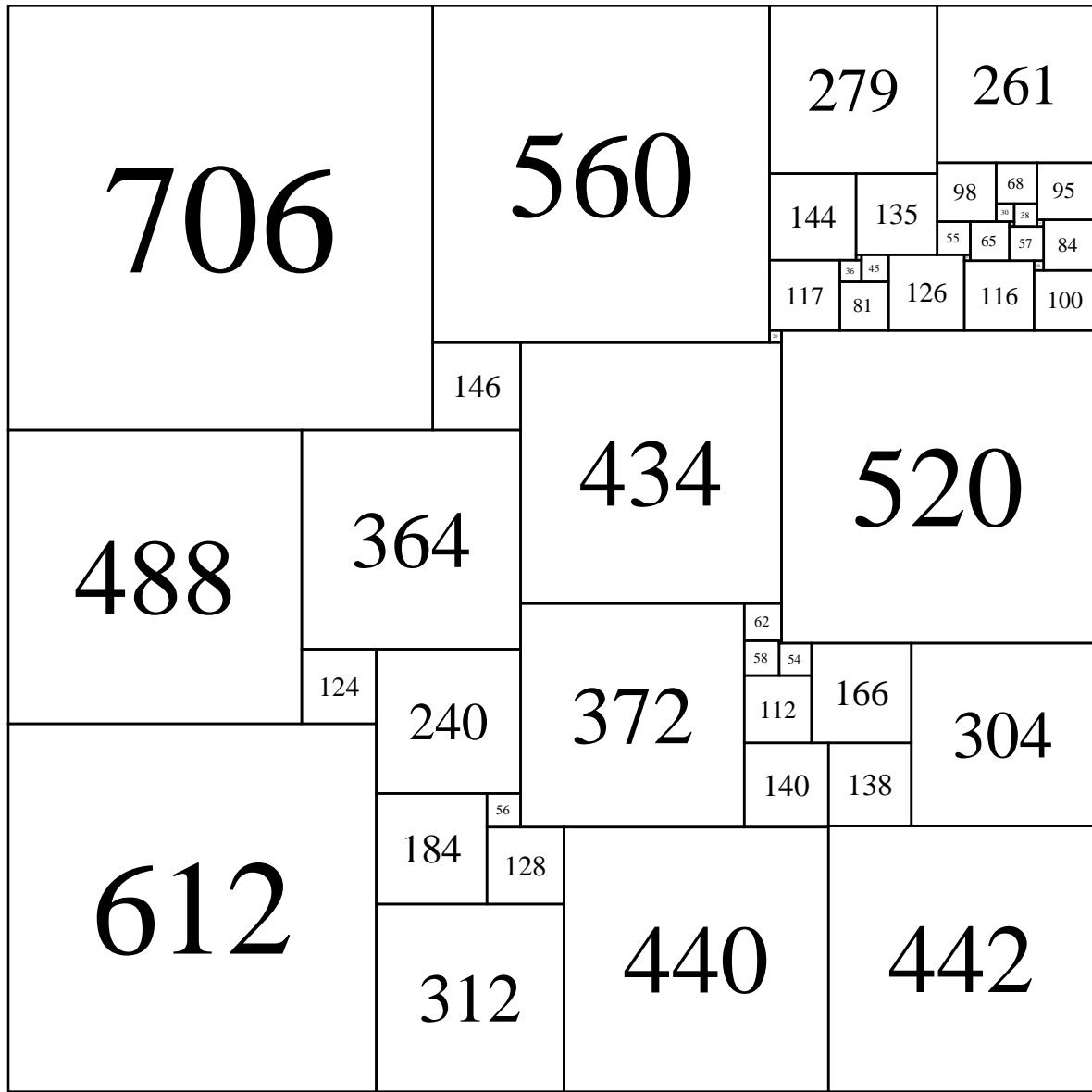
52 : 1805c (8) SEA 2012



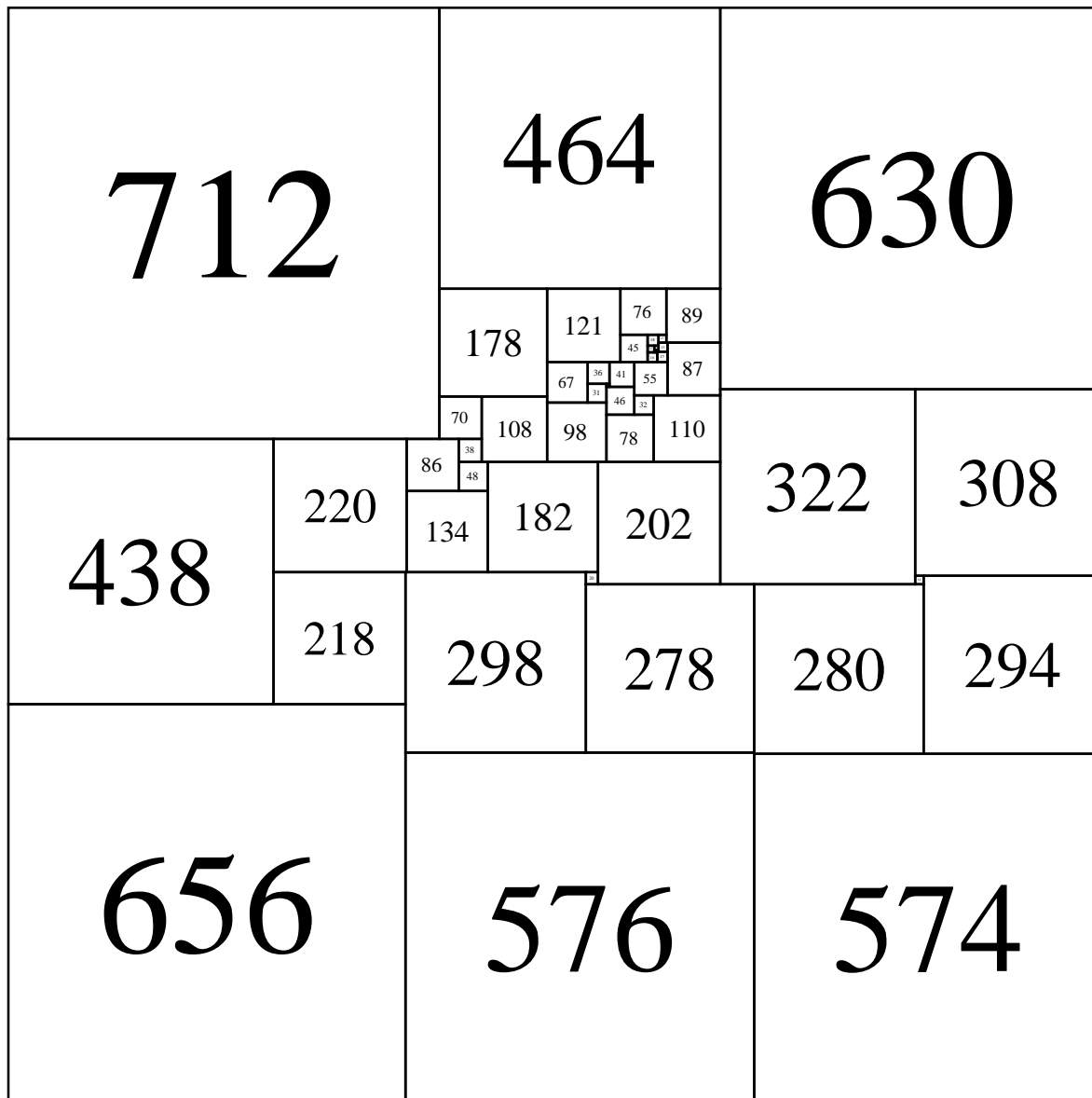
52 : 1805d (8) SEA 2012



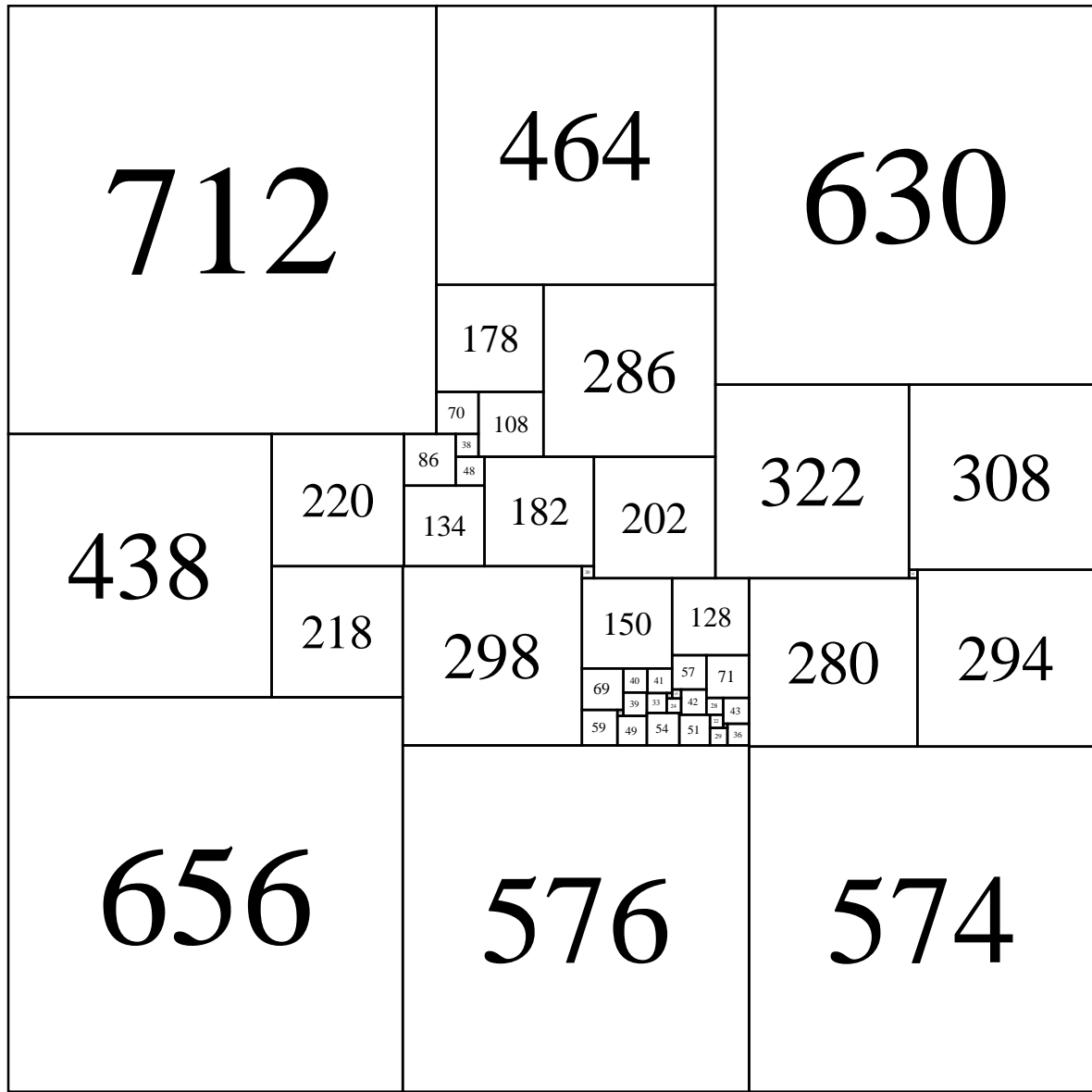
52 : 1805e (8) SEA 2012



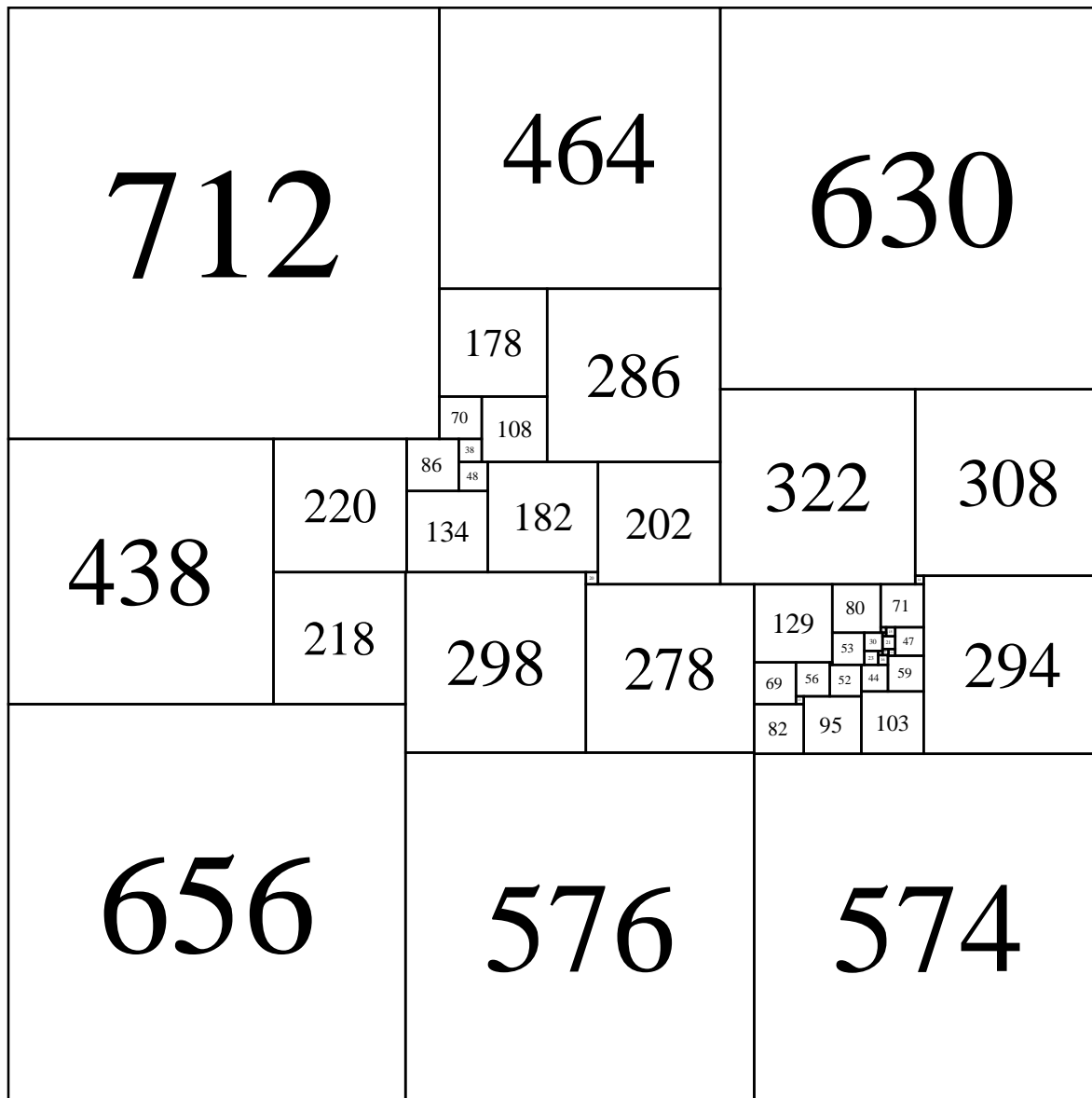
52 : 1806b (8) SEA 2012



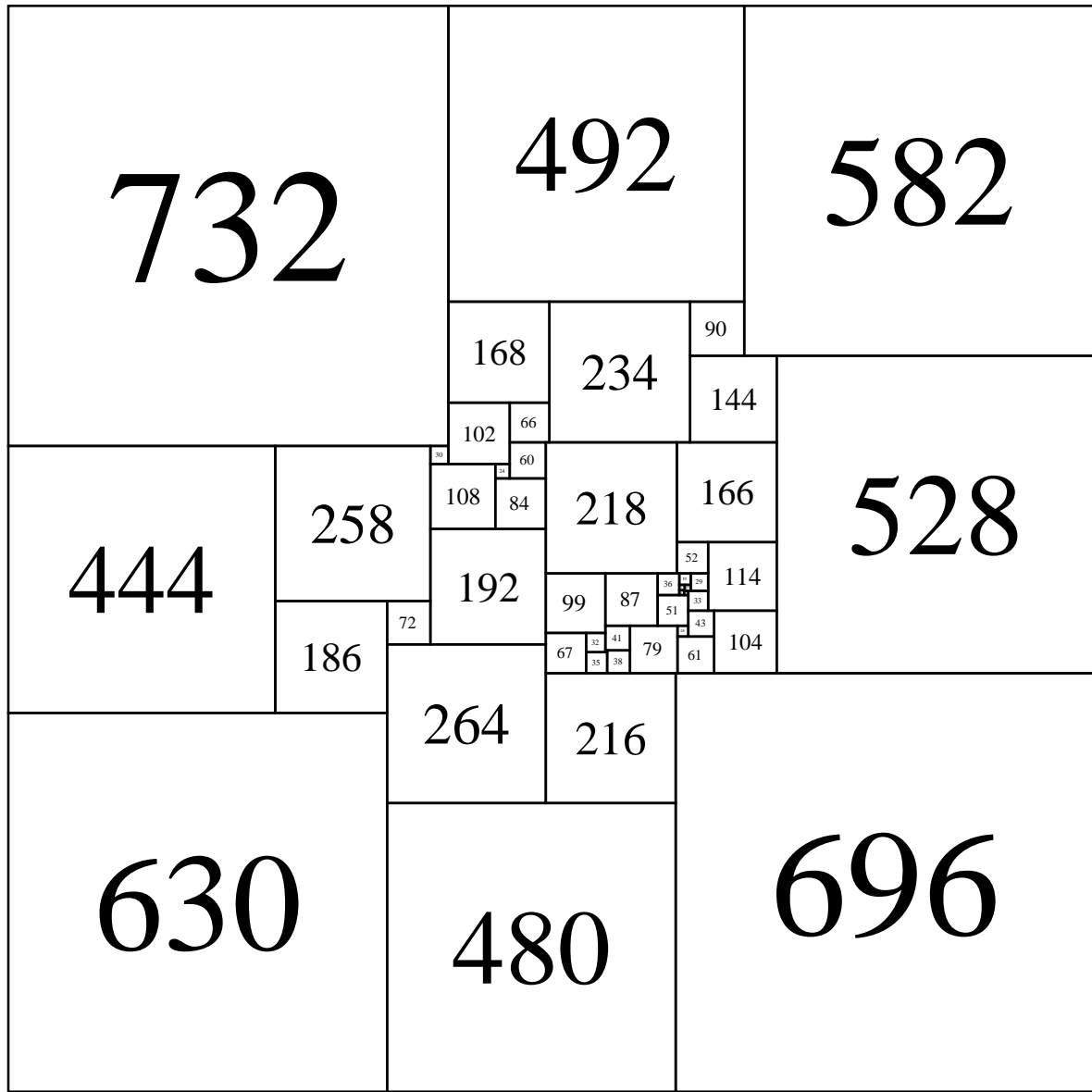
52 : 1806c (8) SEA 2012



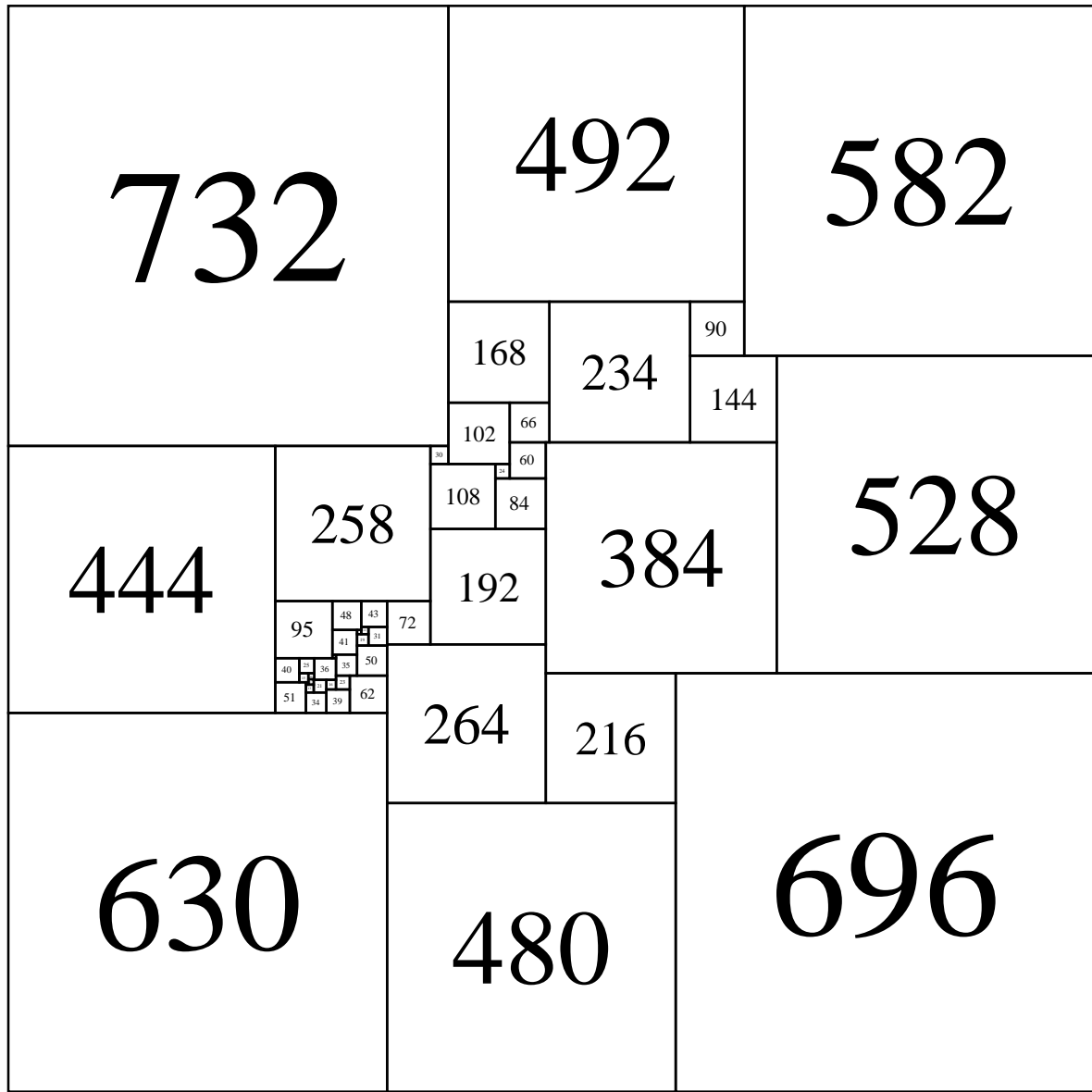
52 : 1806d (8) SEA 2012



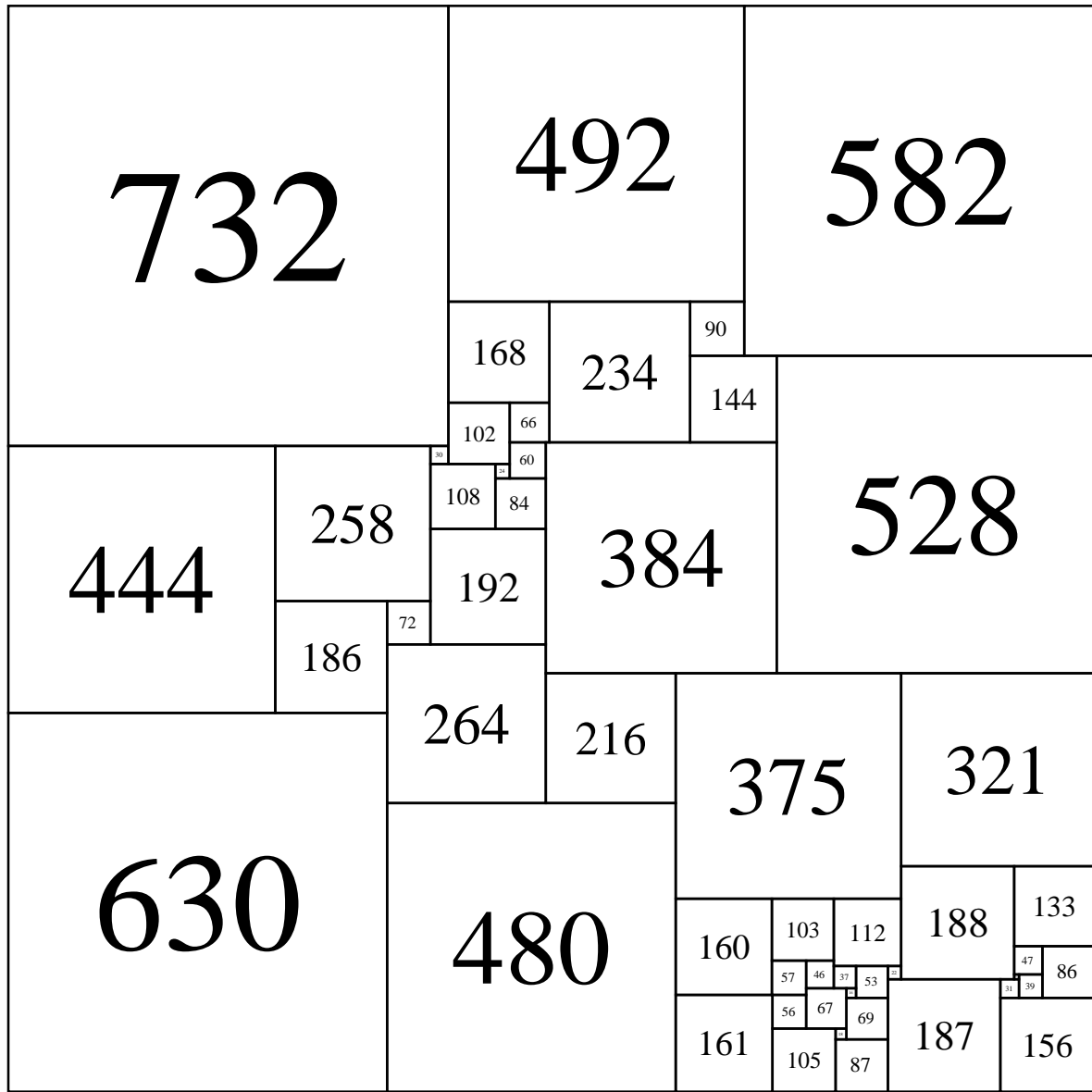
52 : 1806e (8) SEA 2012



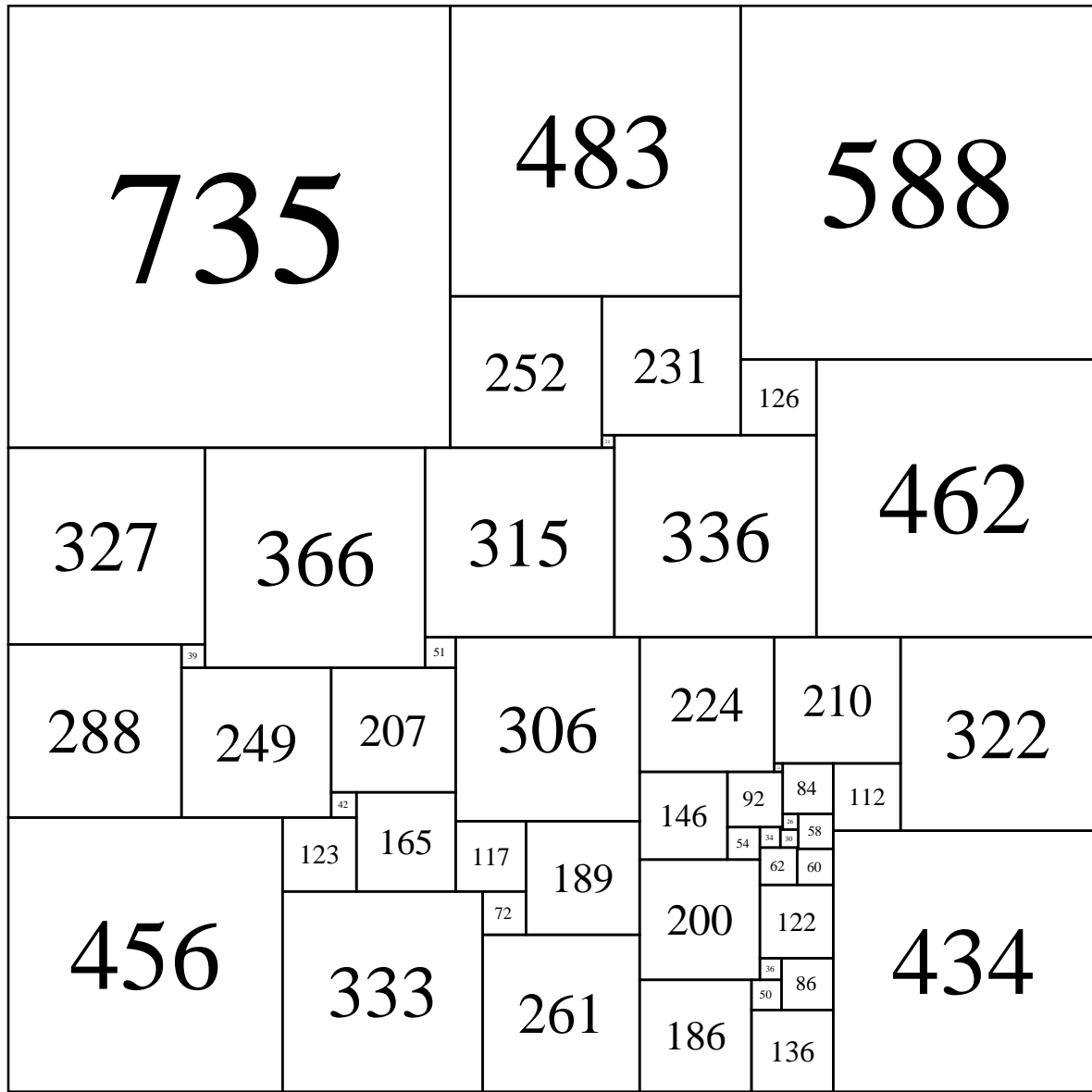
52 : 1806f (8) SEA 2012



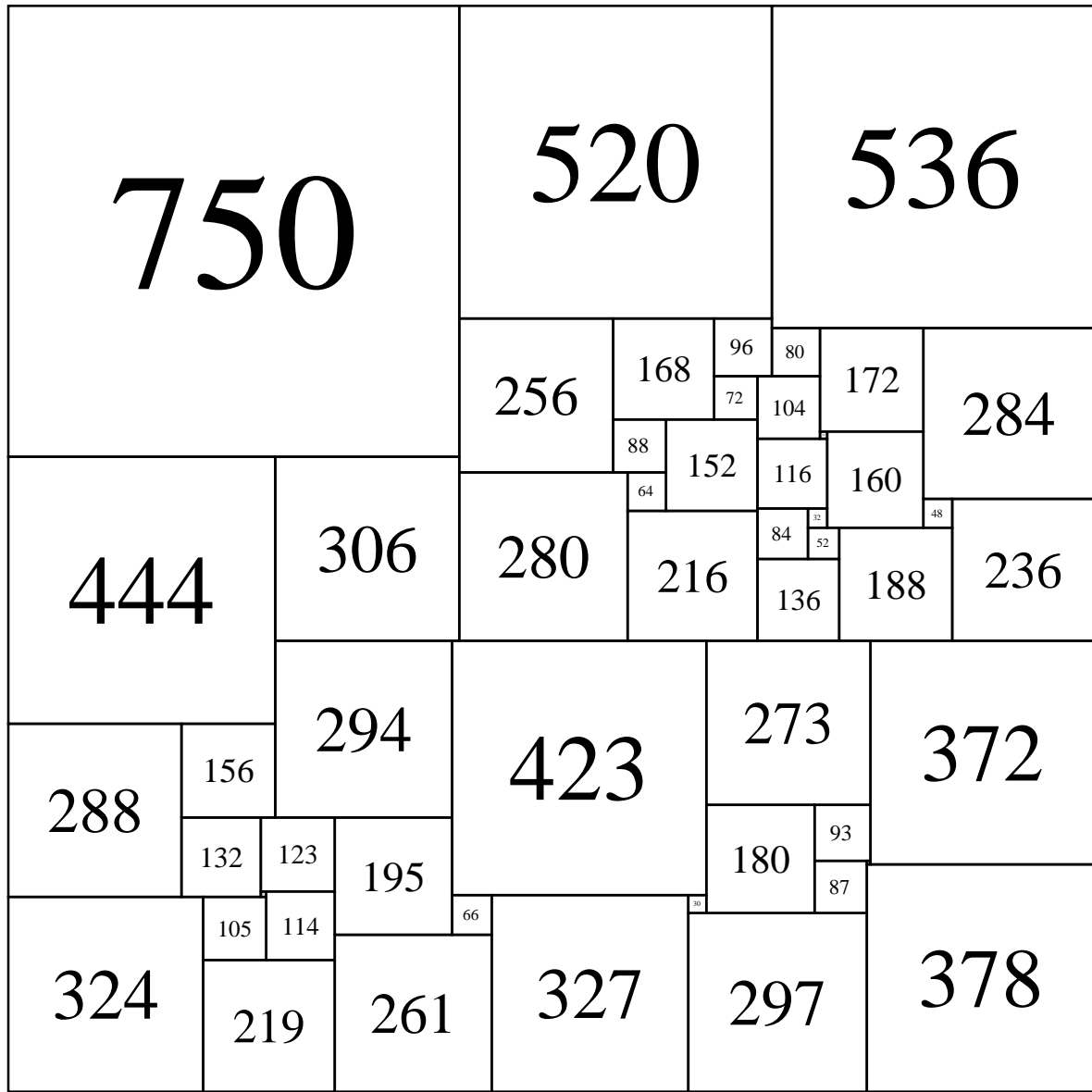
52 : 1806g (8) SEA 2012



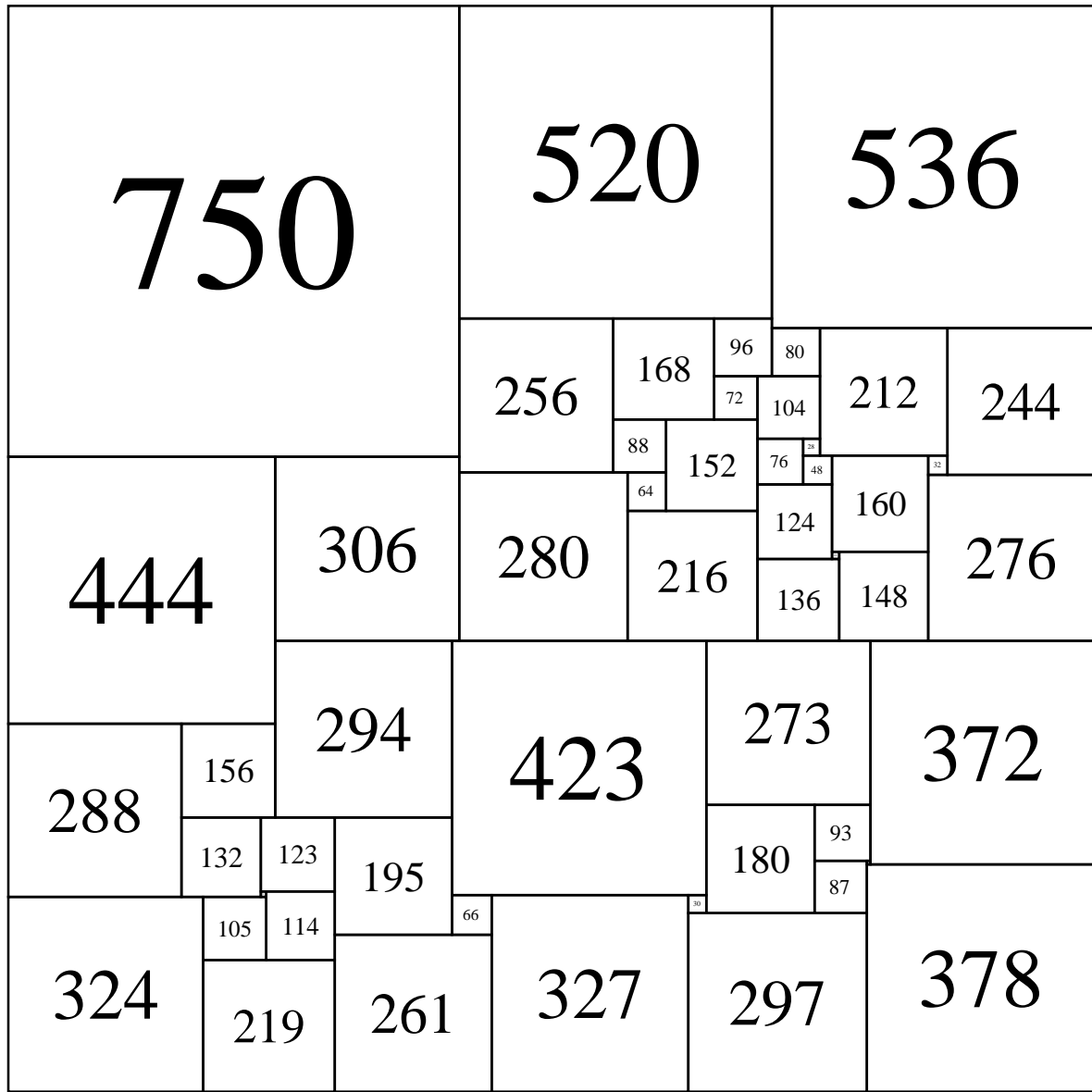
52 : 1806i (8) SEA 2012



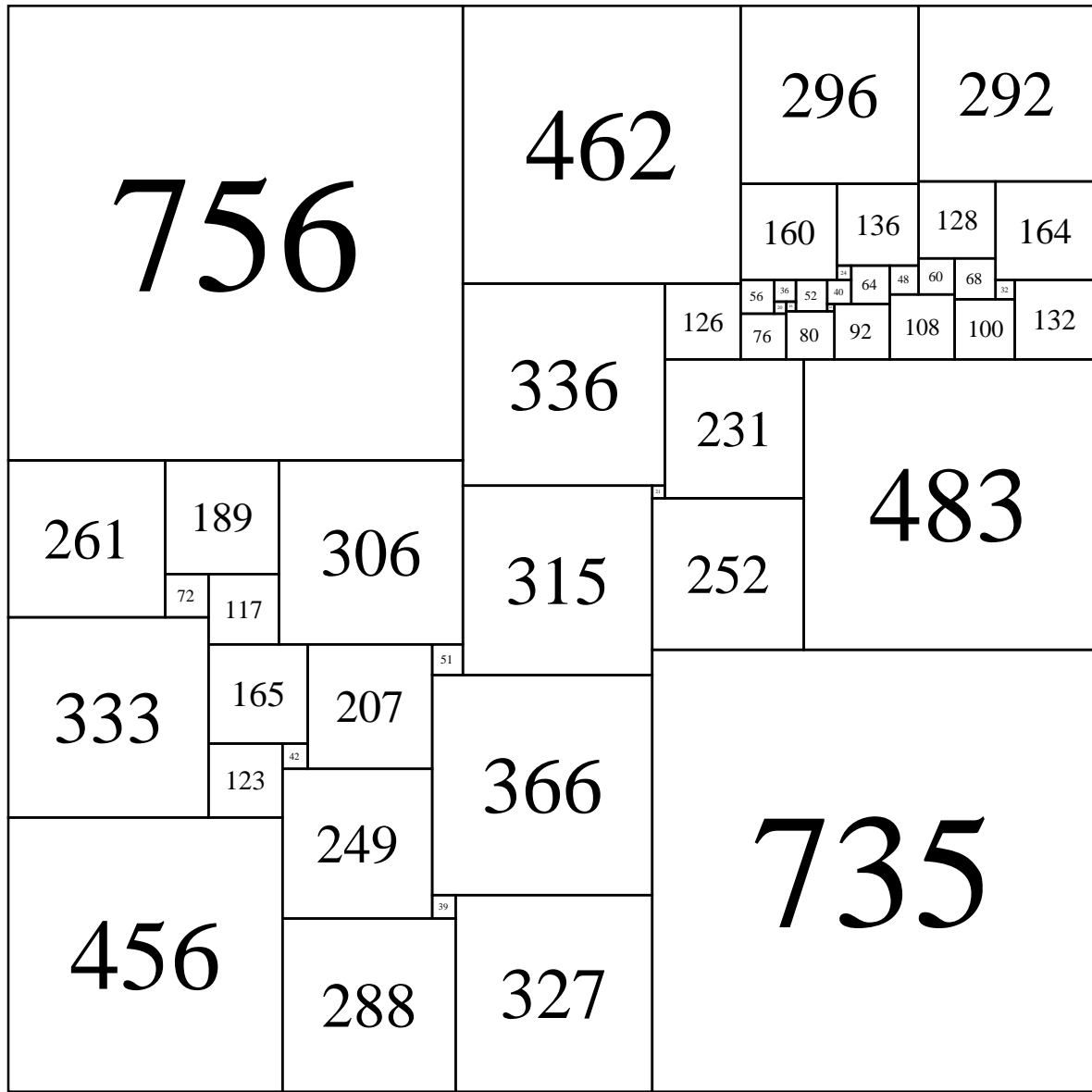
52 : 1806j (8) SEA 2012



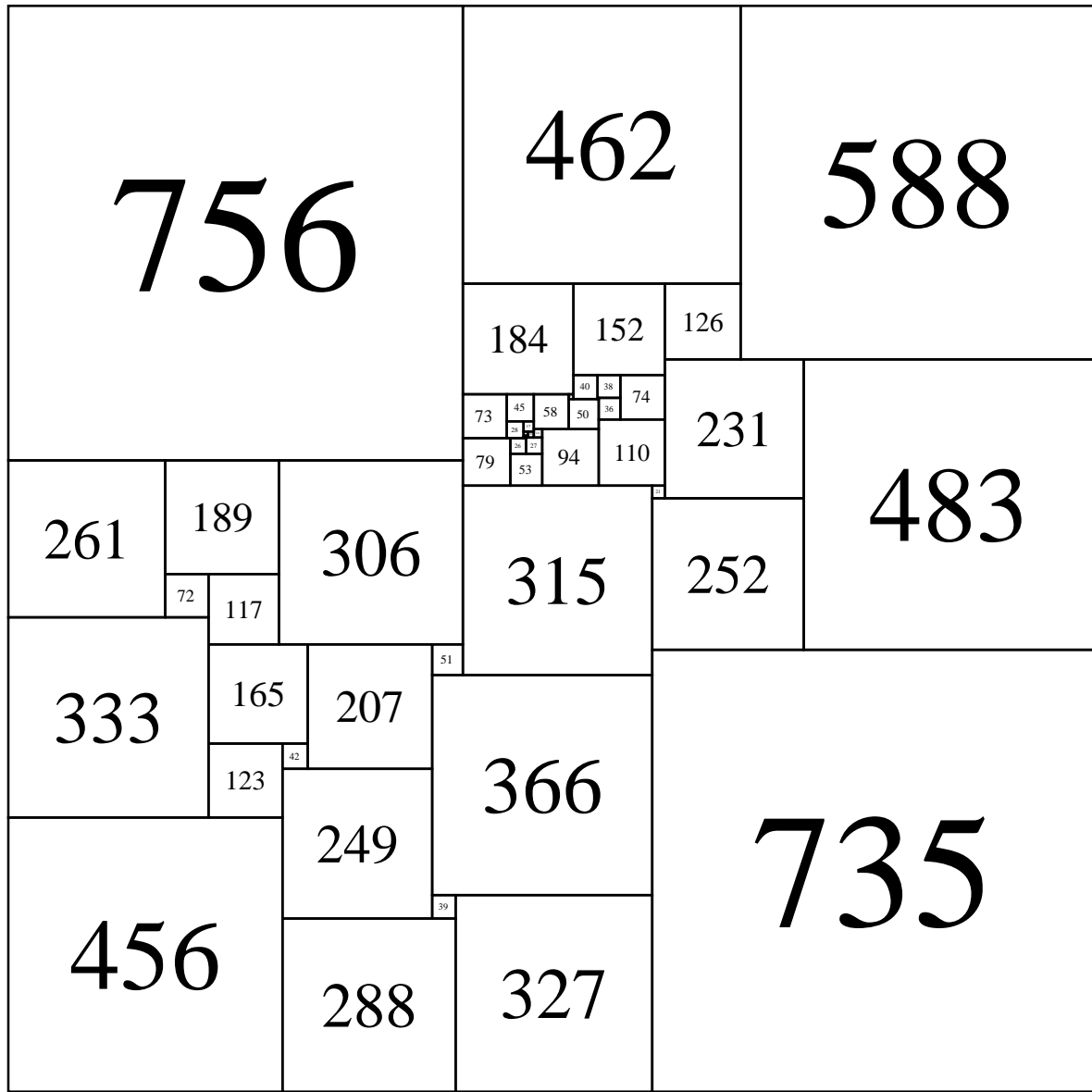
52 : 1806k (8) SEA 2012



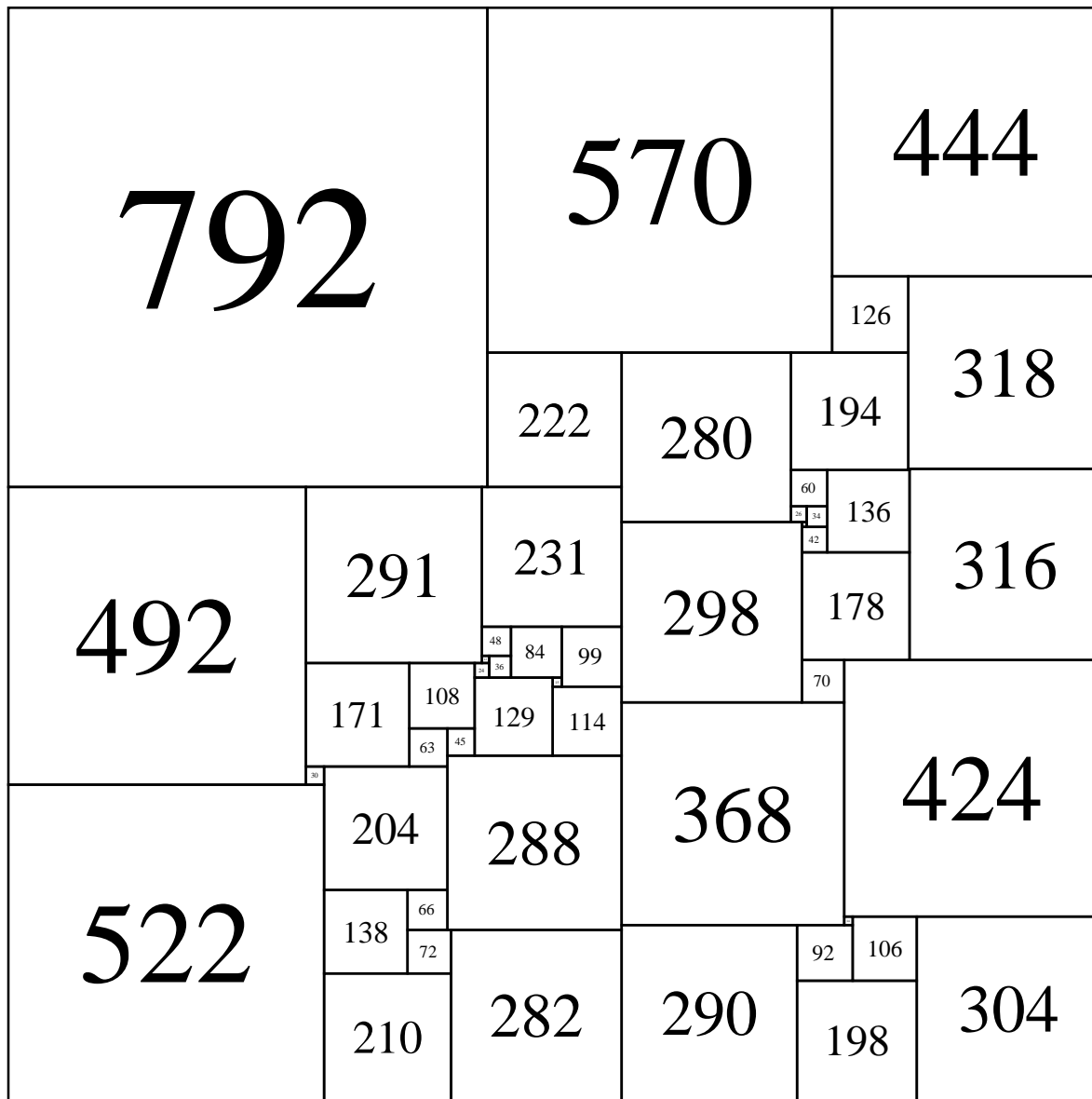
52 : 18061 (8) SEA 2012



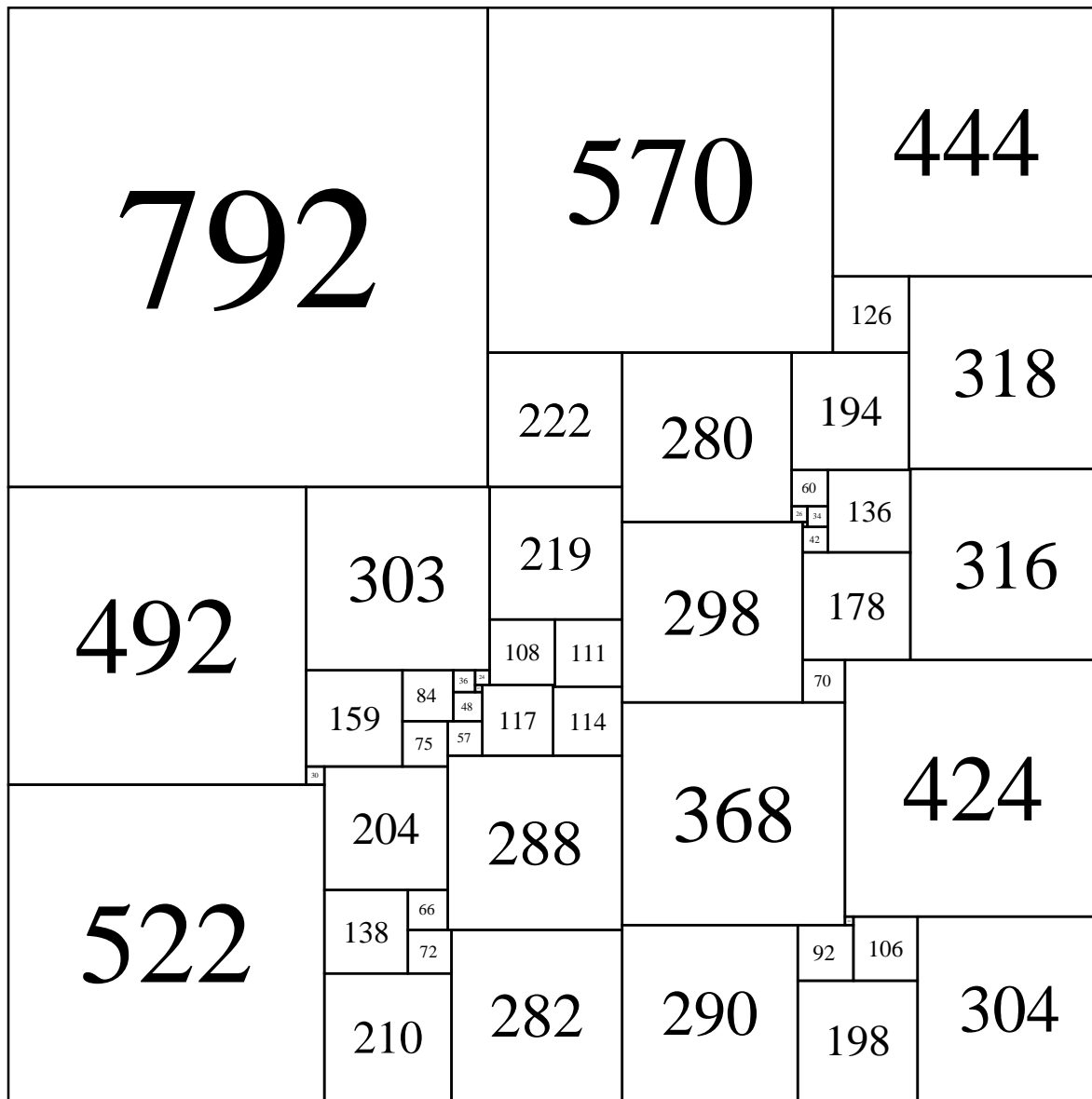
52 : 1806m (8) SEA 2012



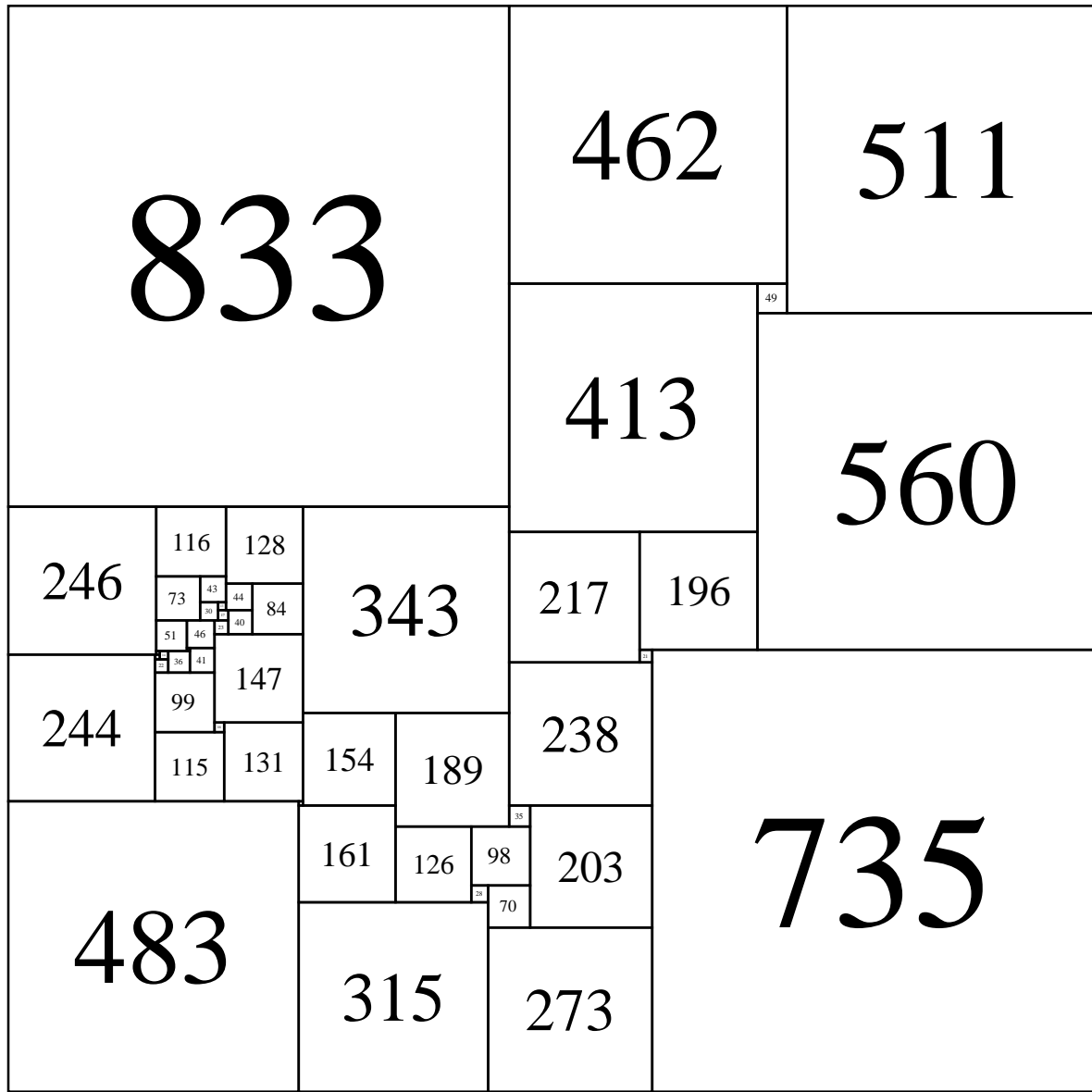
52 : 1806n (8) SEA 2012



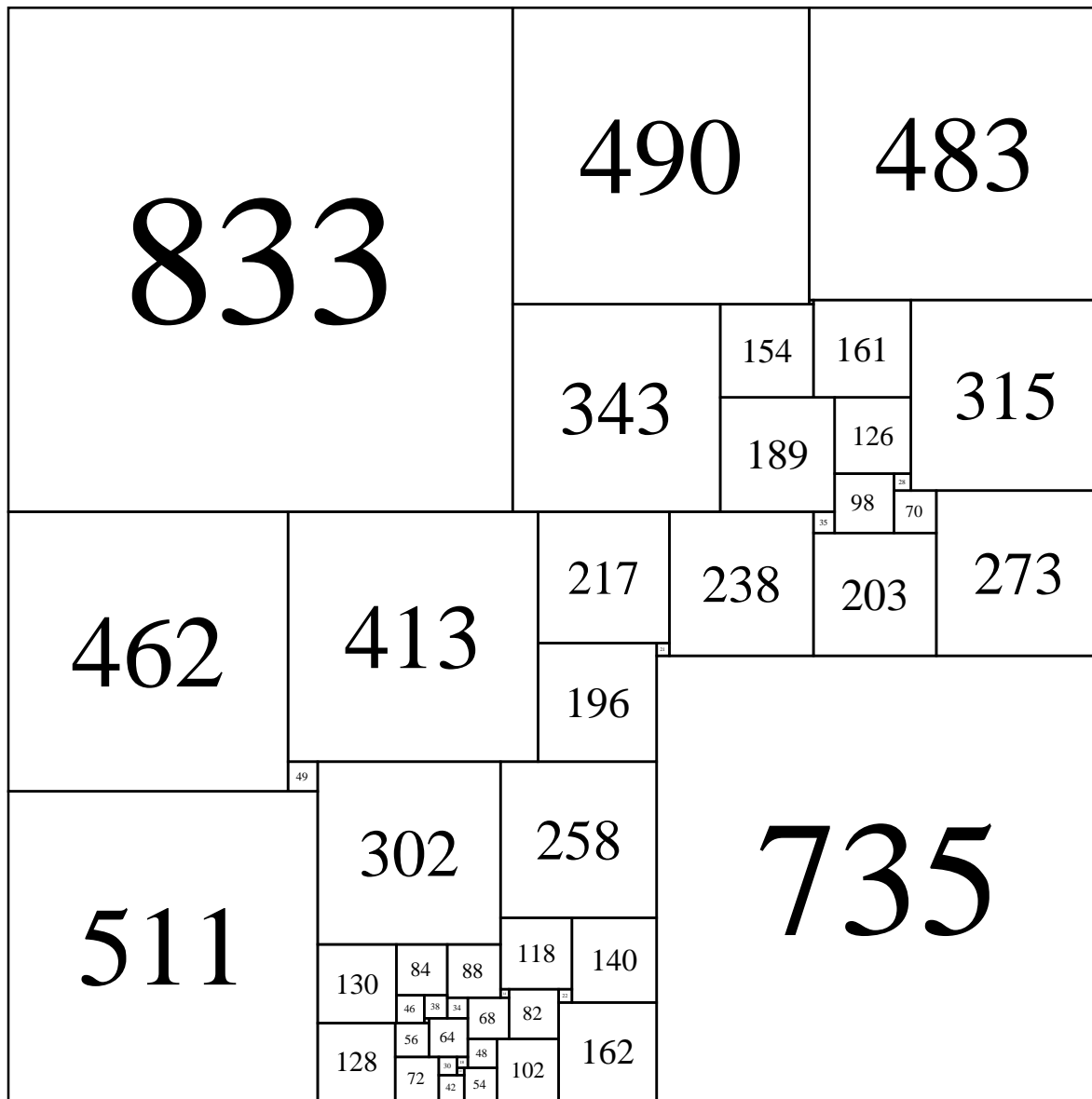
52 : 1806o (8) SEA 2012



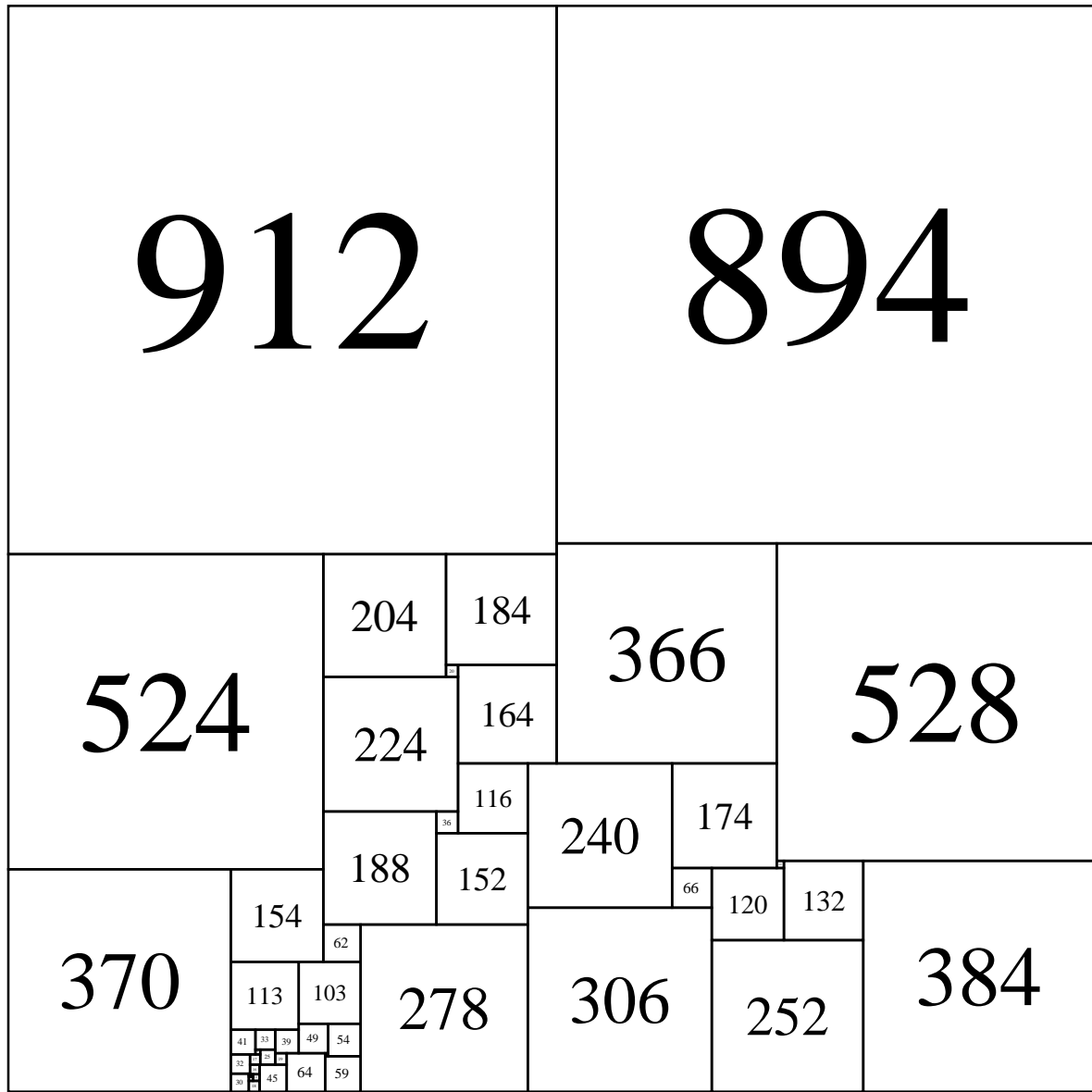
52 : 1806p (8) SEA 2012



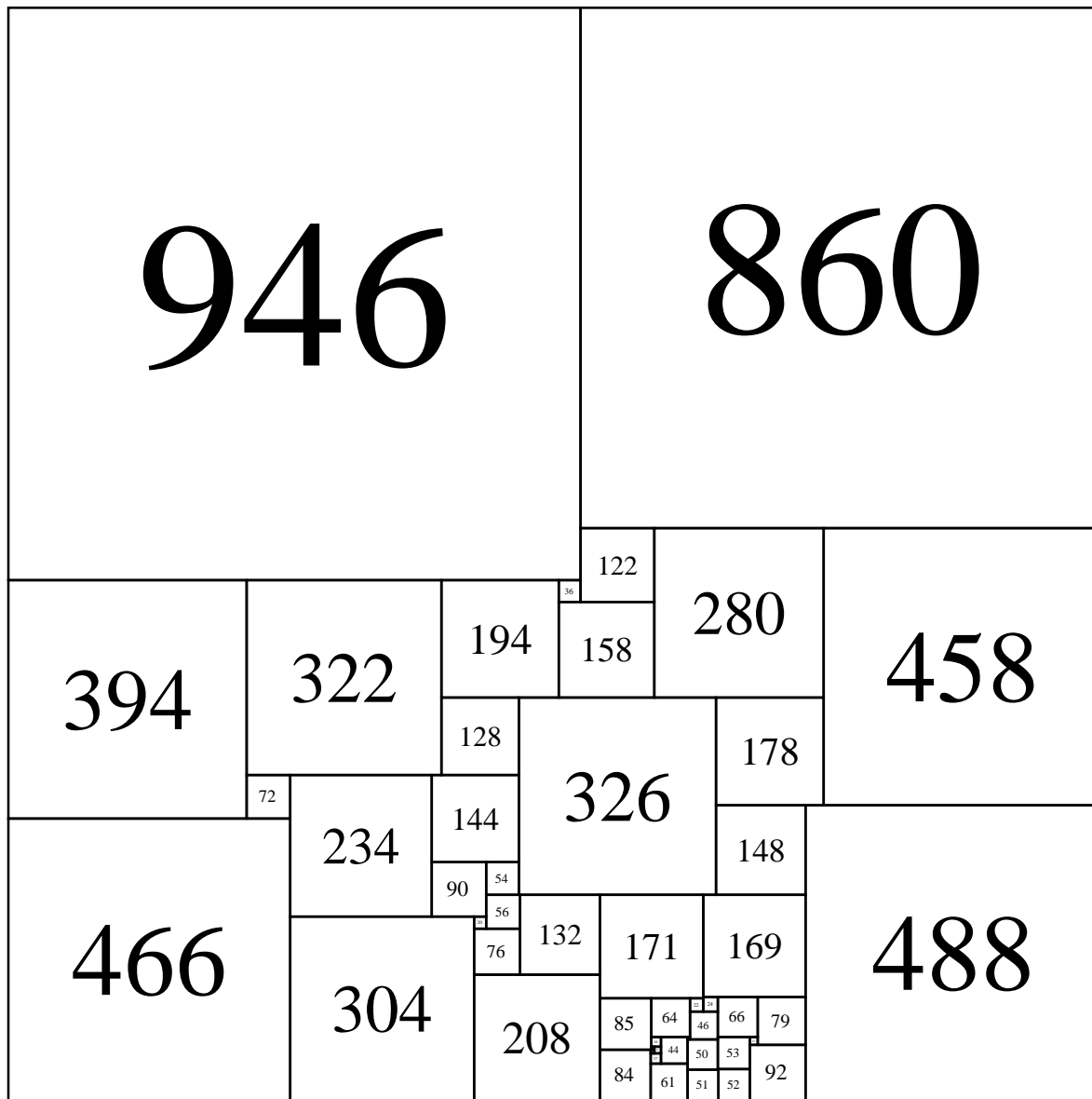
52 : 1806q (8) SEA 2012



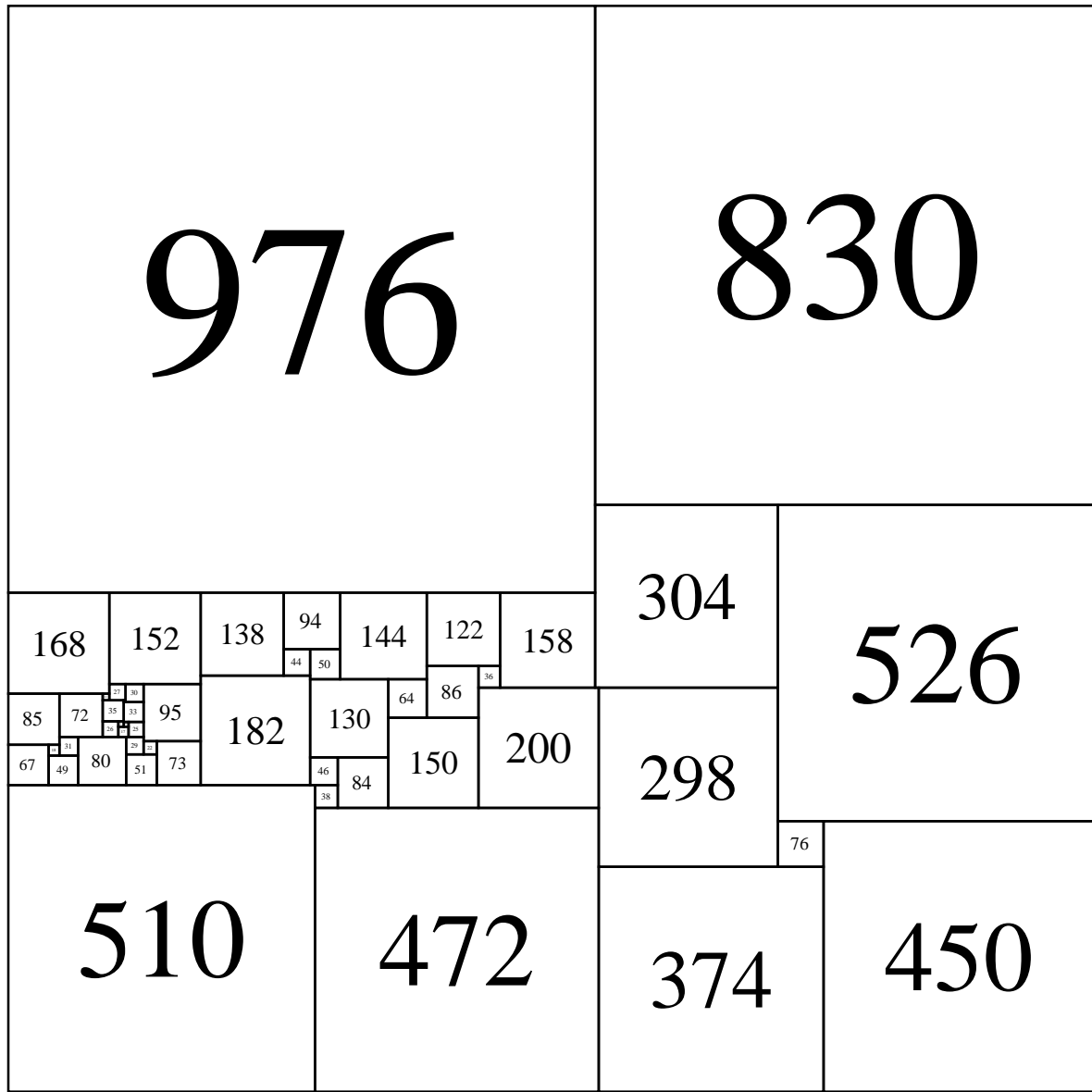
52 : 1806r (8) SEA 2012



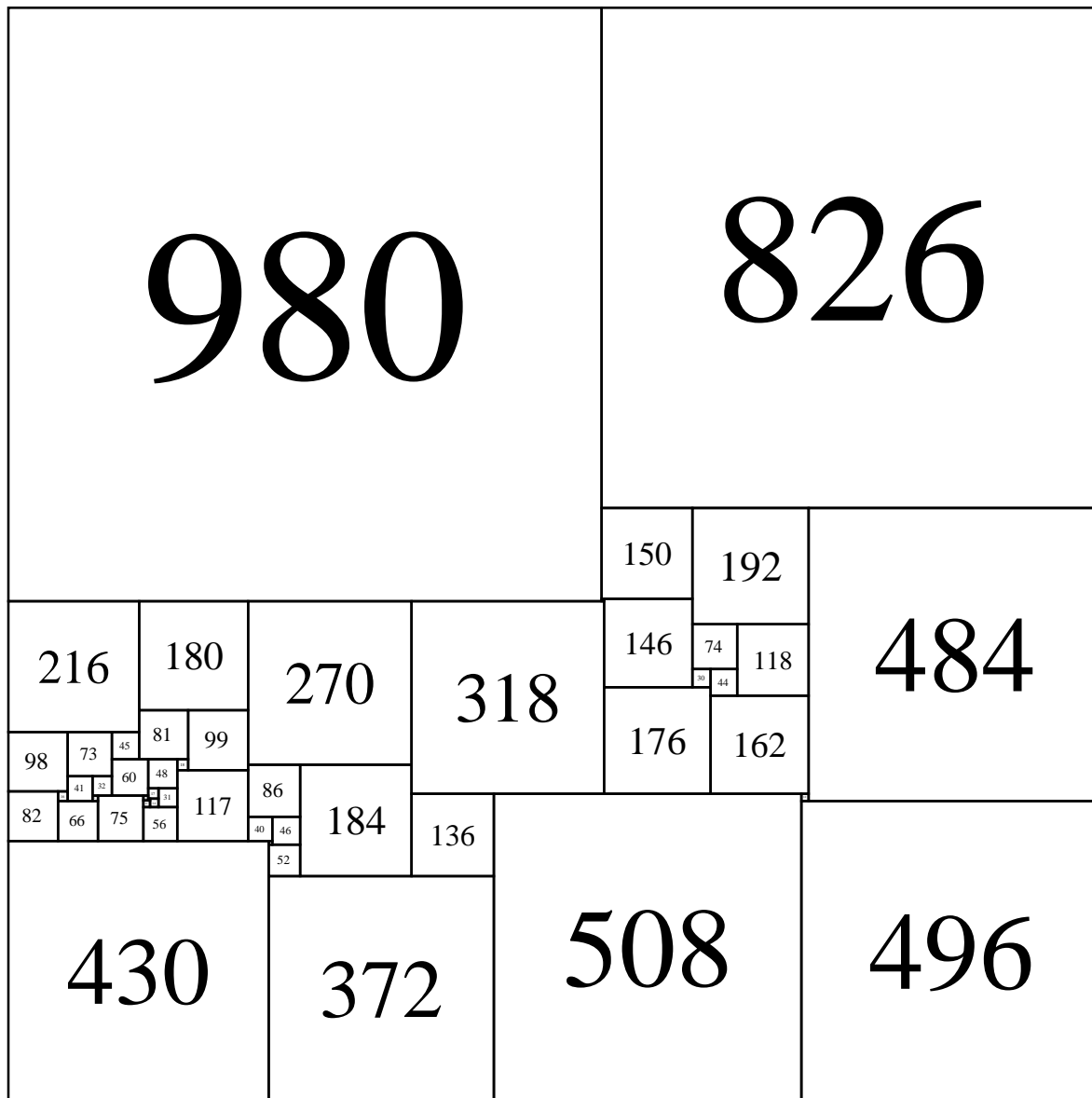
52 : 1806s (8) SEA 2012



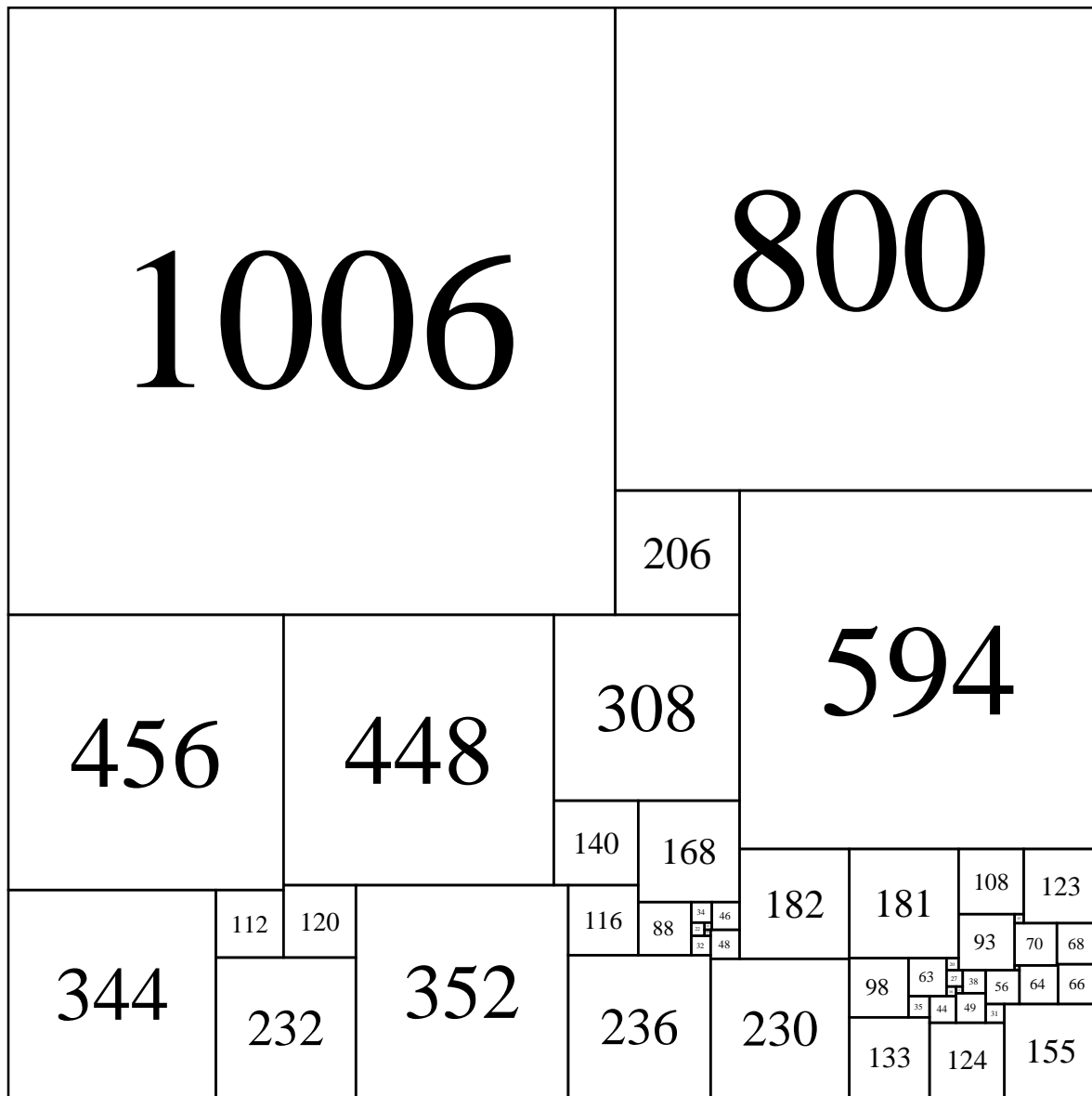
52 : 1806t (8) SEA 2012



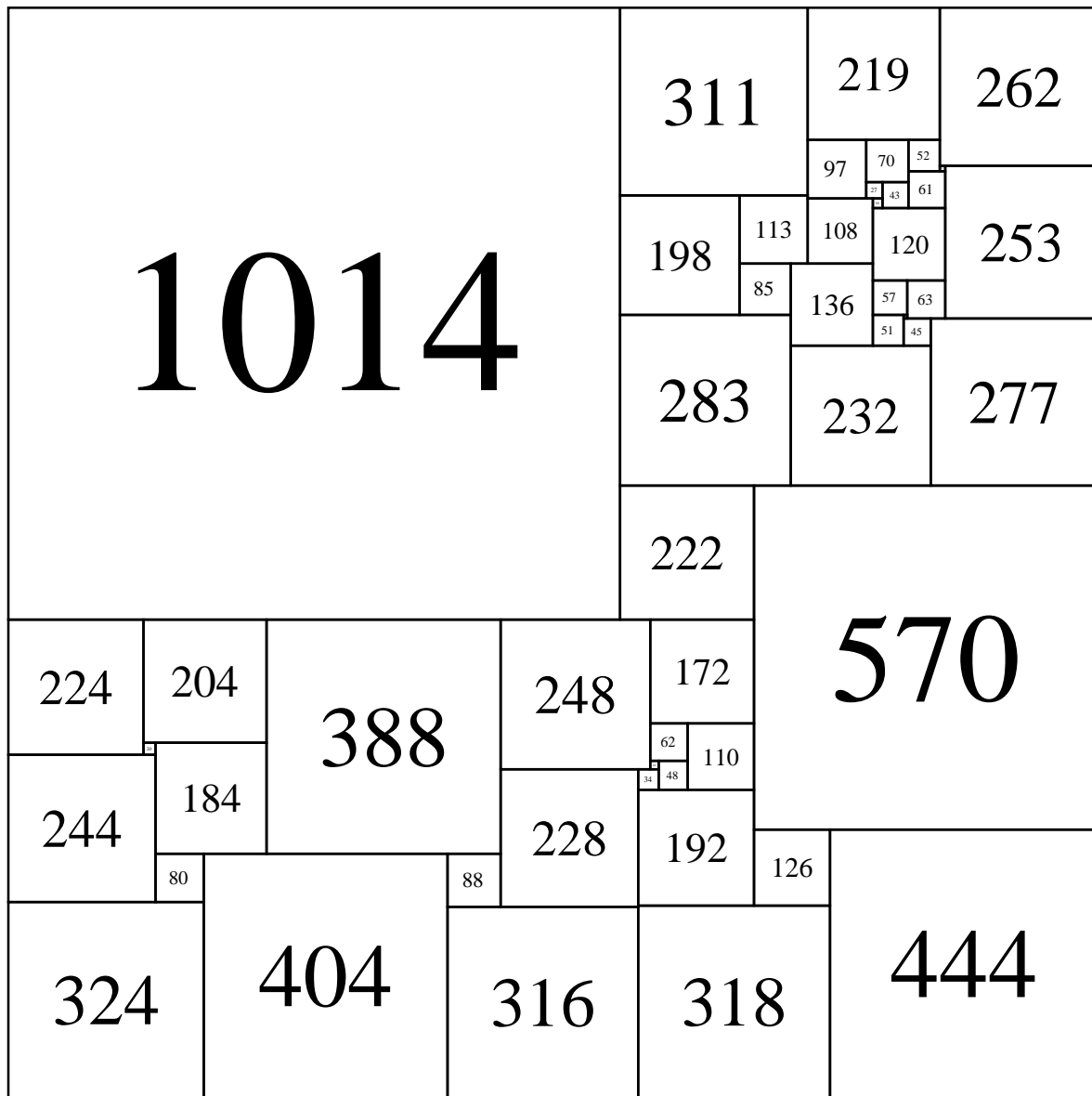
52 : 1806u (8) SEA 2012



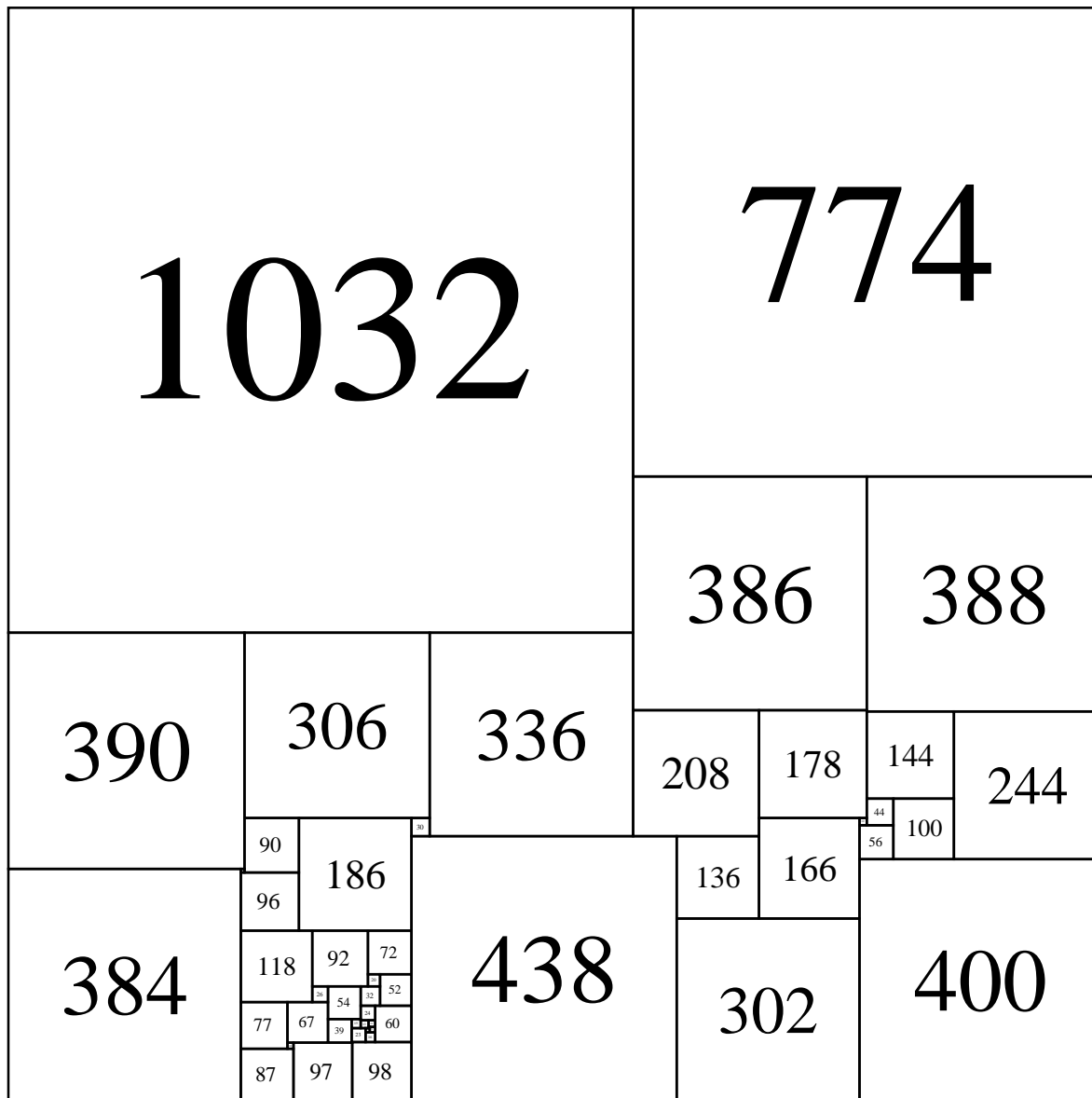
52 : 1806v (8) SEA 2012



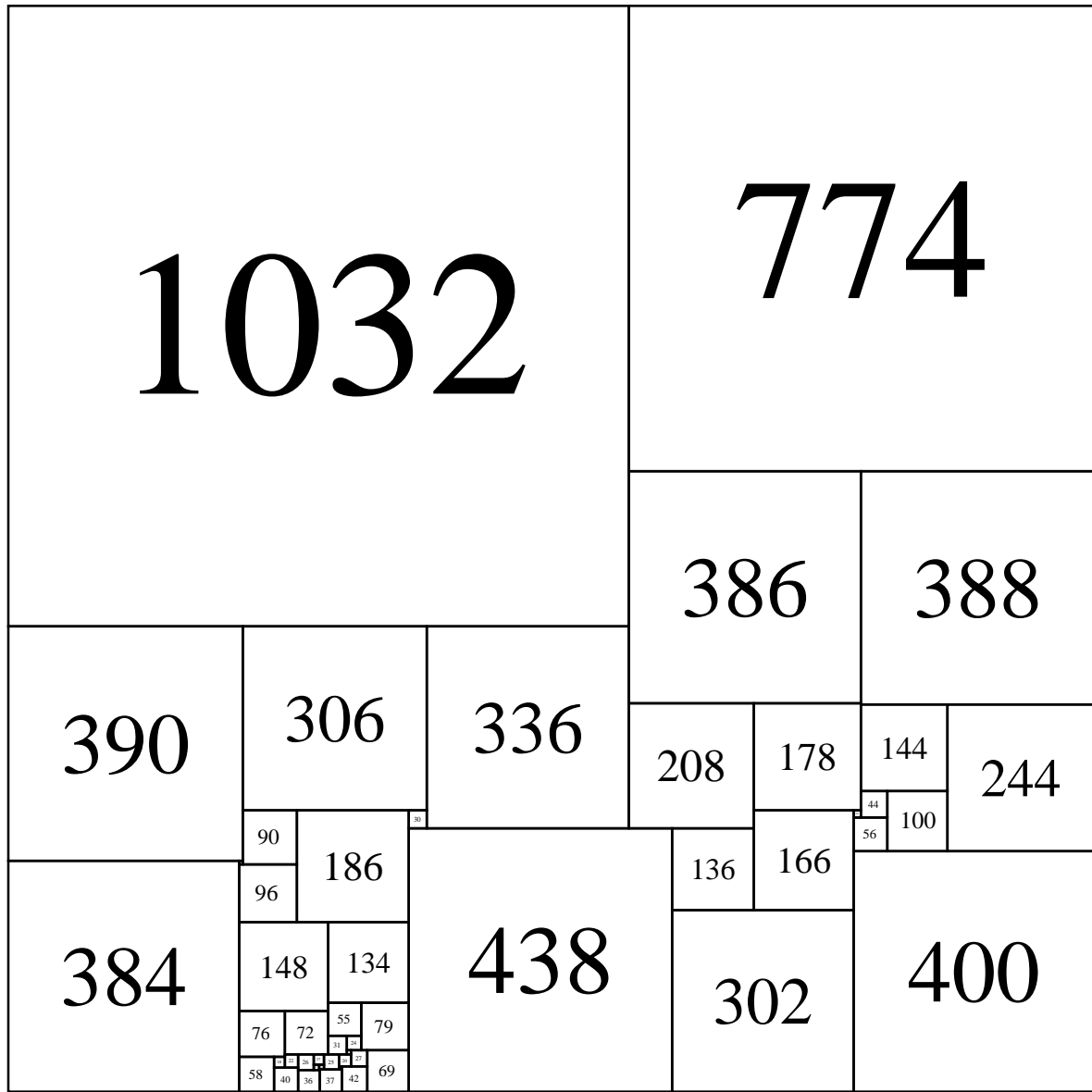
52 : 1806w (8) SEA 2012



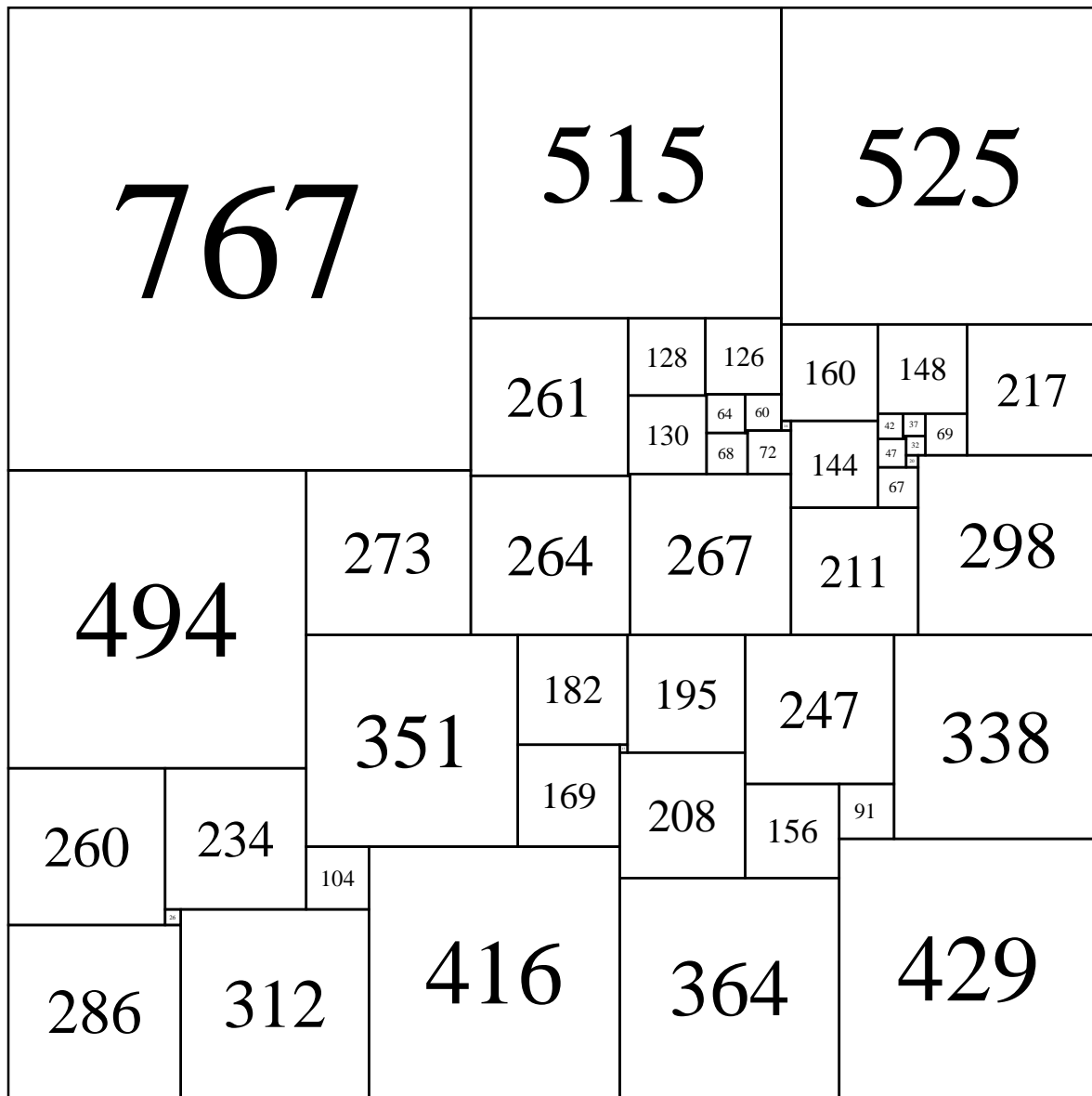
52 : 1806x (8) SEA 2012



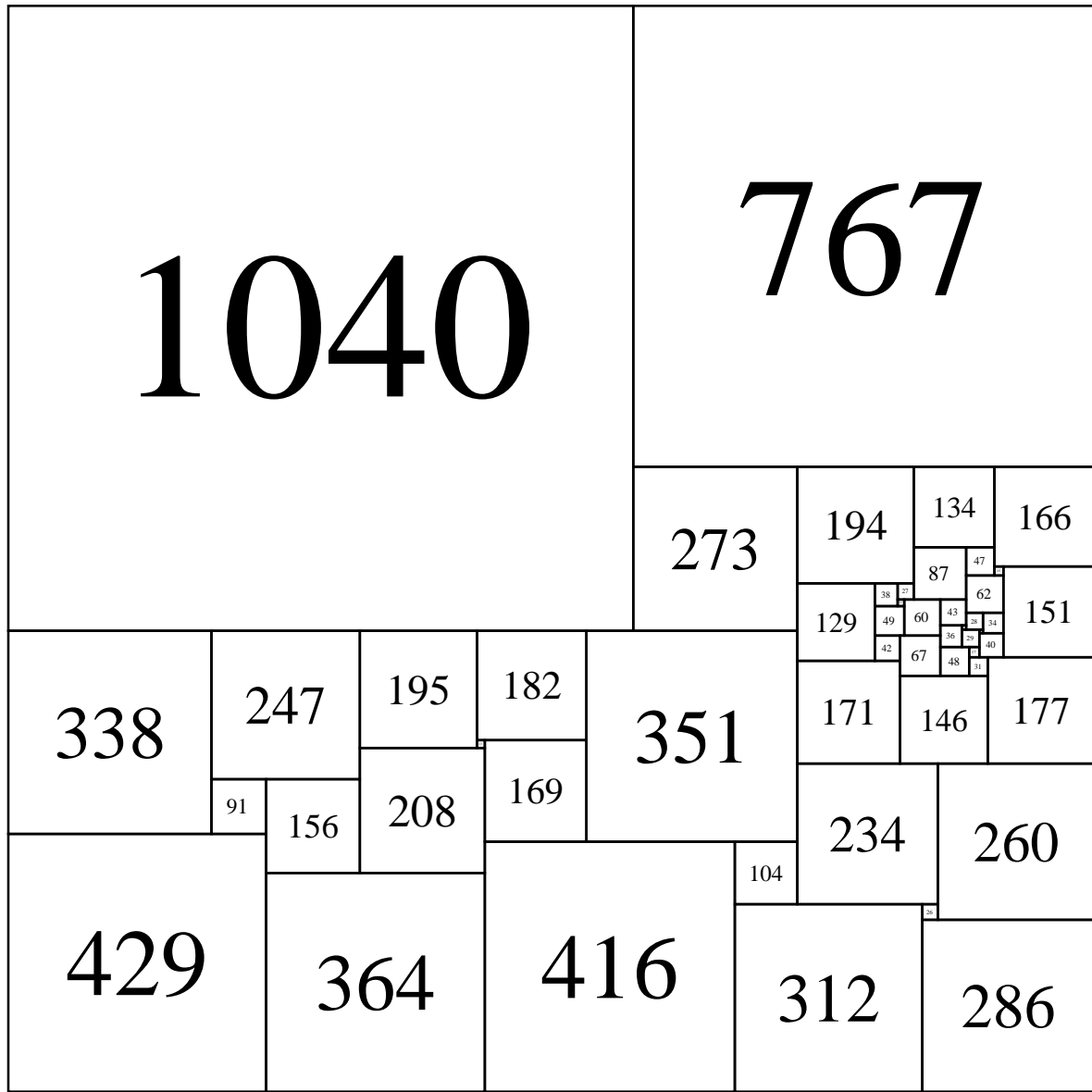
52 : 1806z (8) SEA 2012



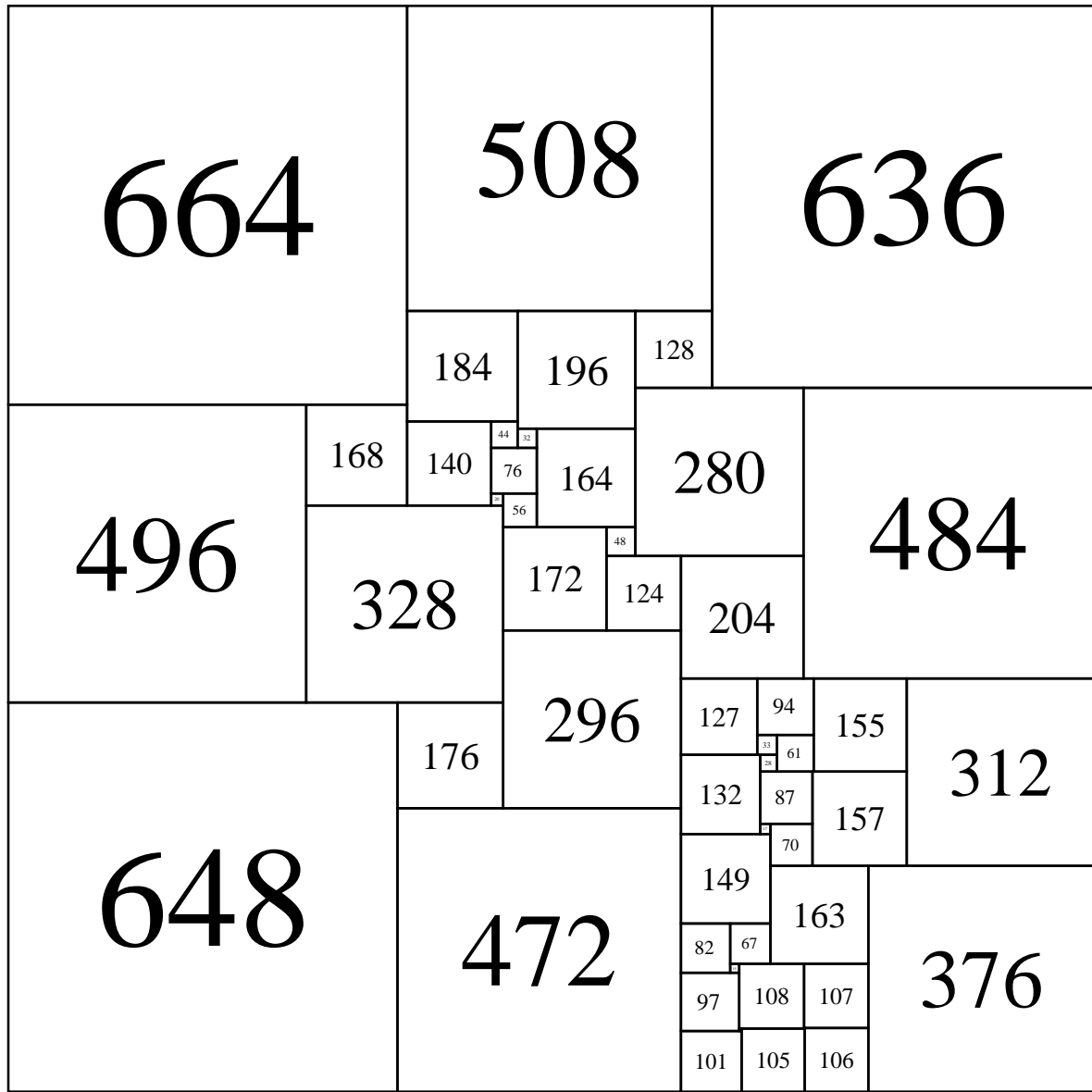
52 : 1806aa (8) SEA 2012



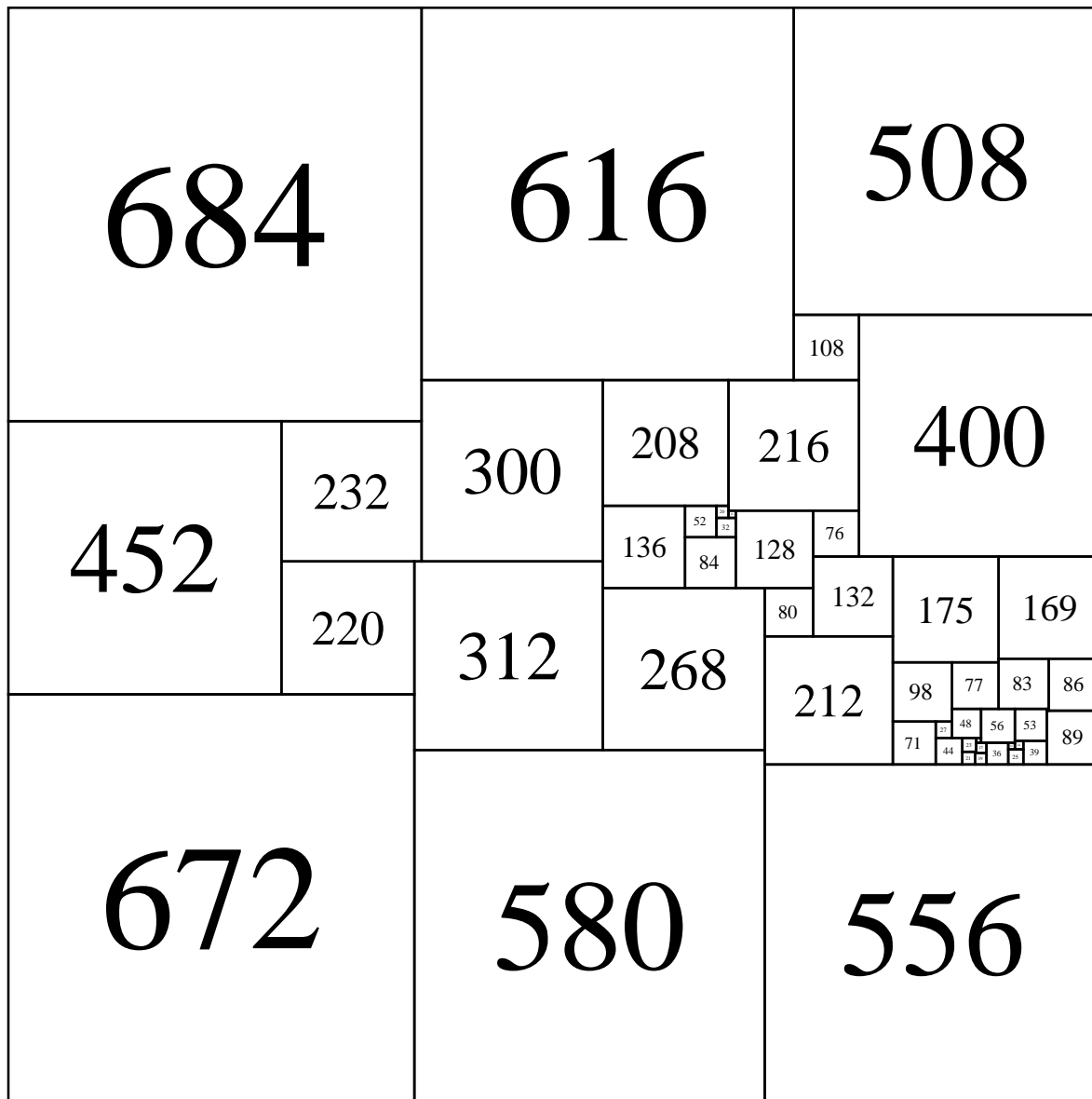
52 : 1807a (8) SEA 2012



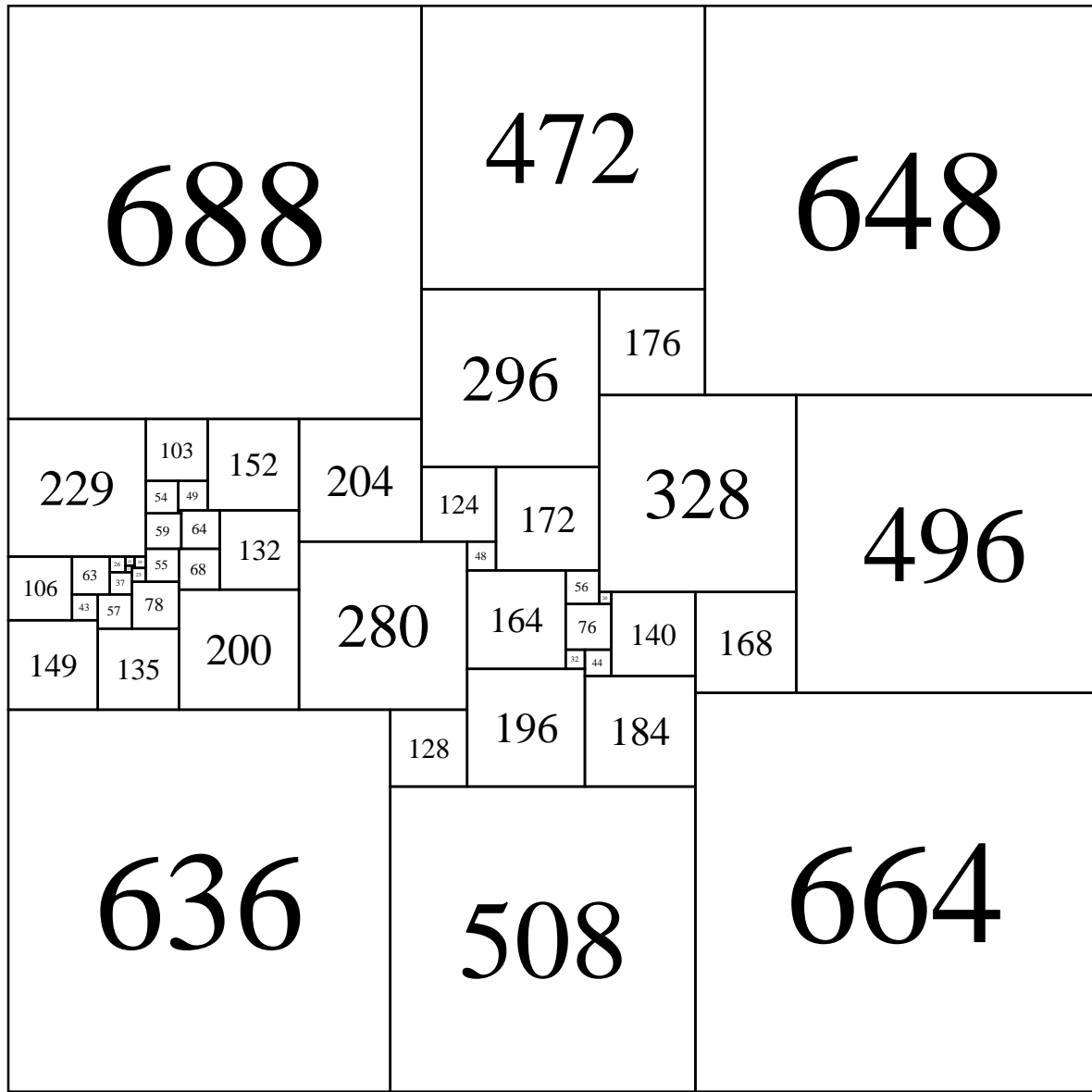
52 : 1807b (8) SEA 2012



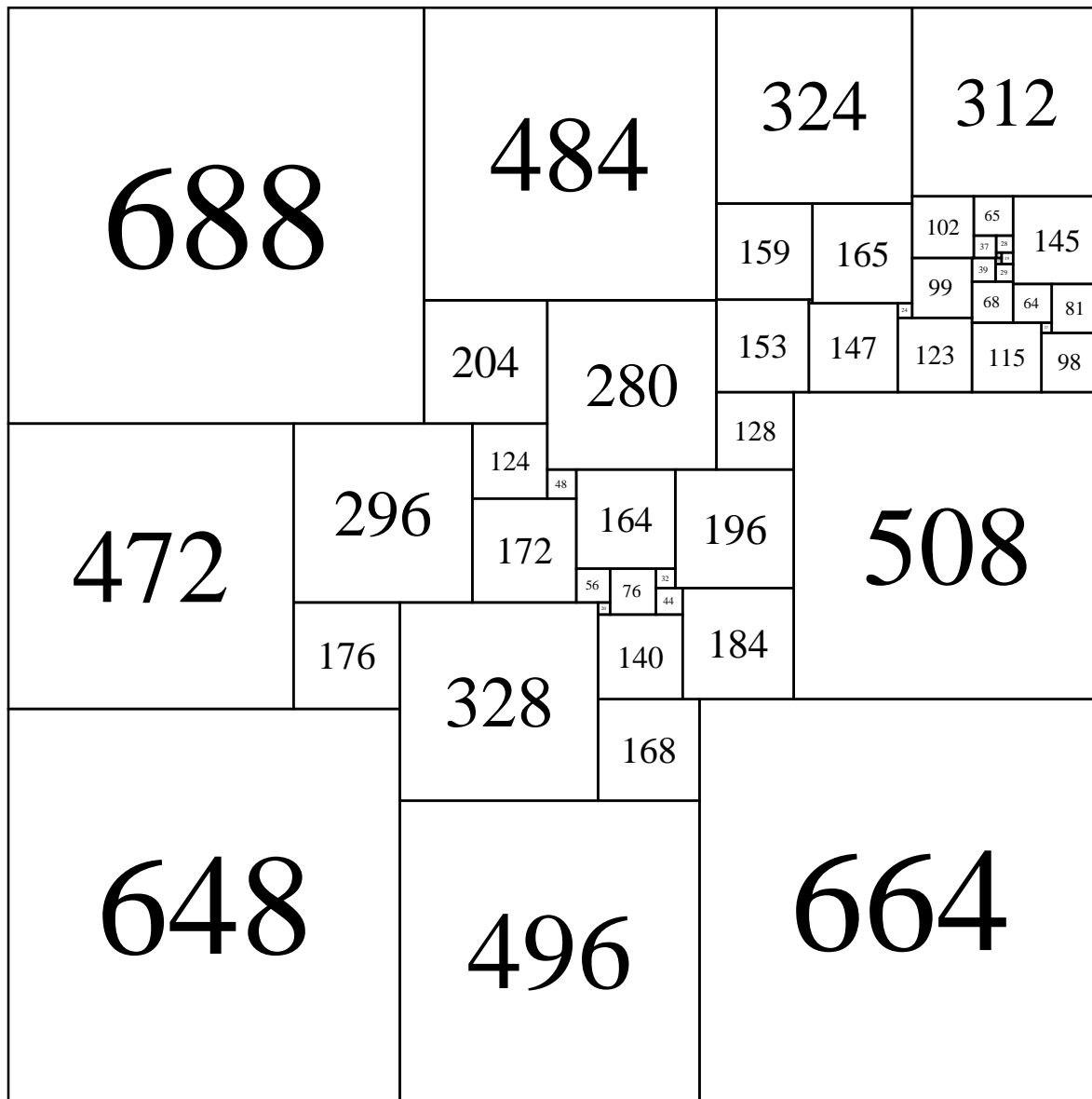
52 : 1808a (8) SEA 2012



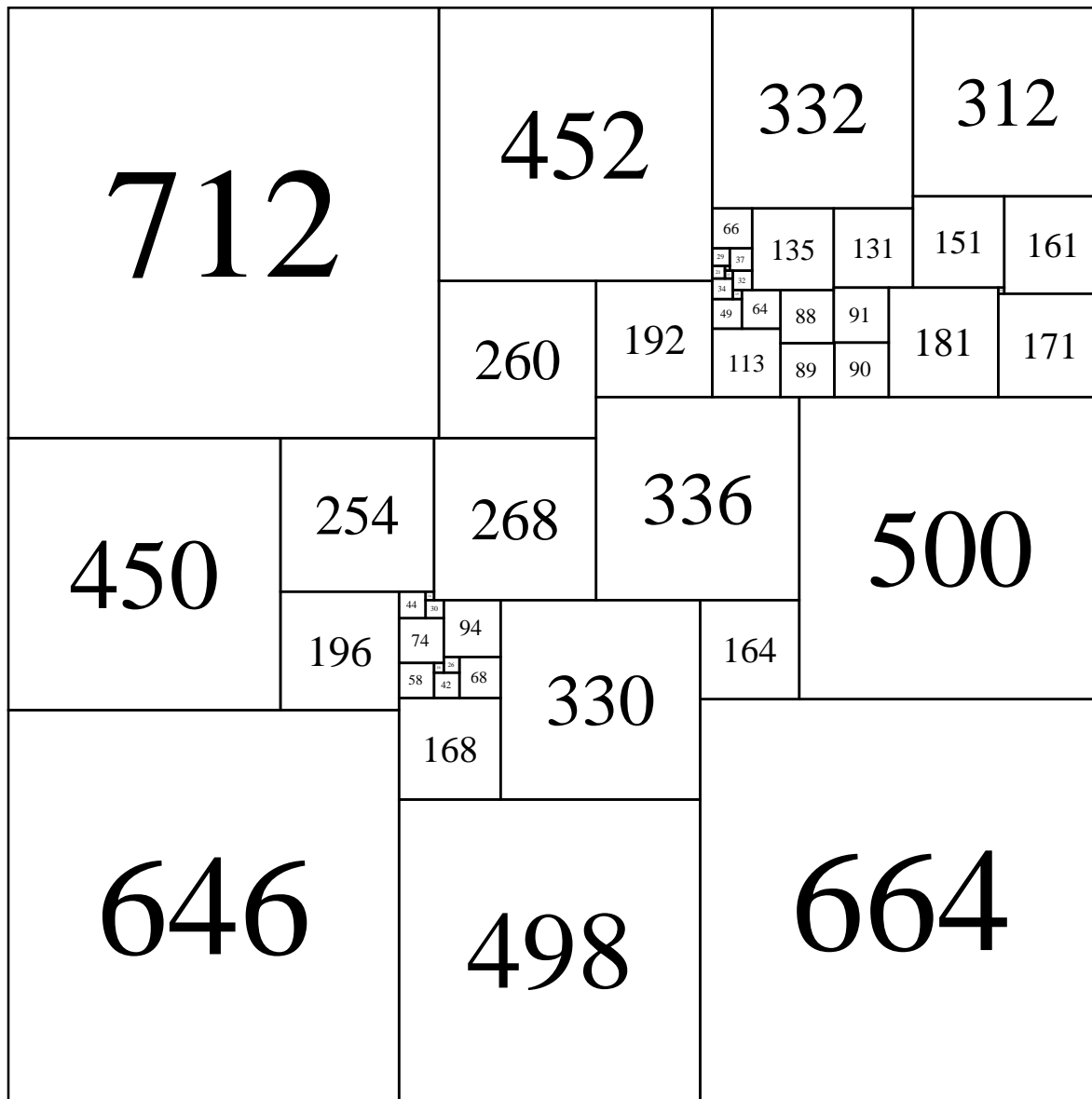
52 : 1808b (8) SEA 2012



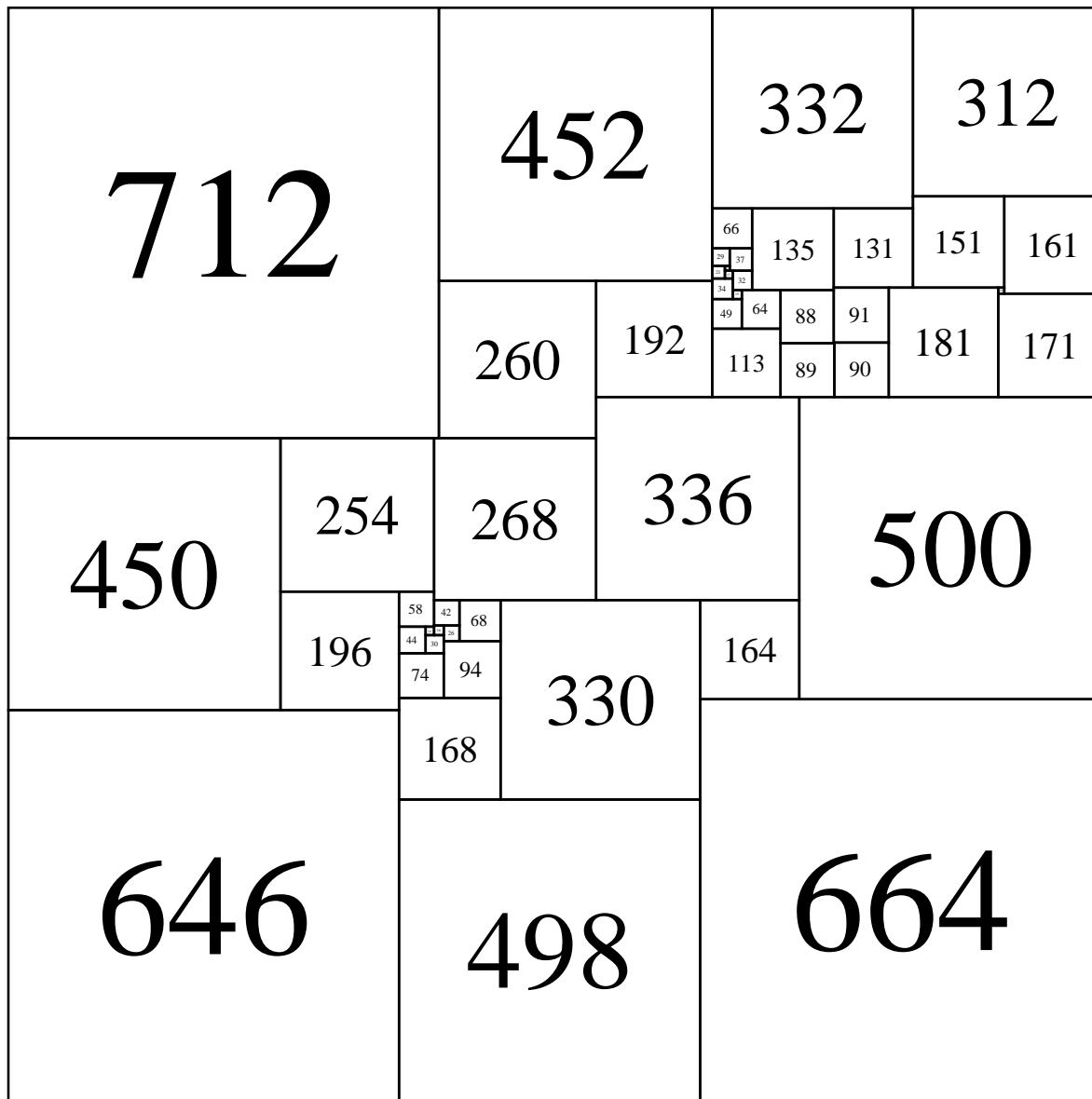
52 : 1808c (8) SEA 2012



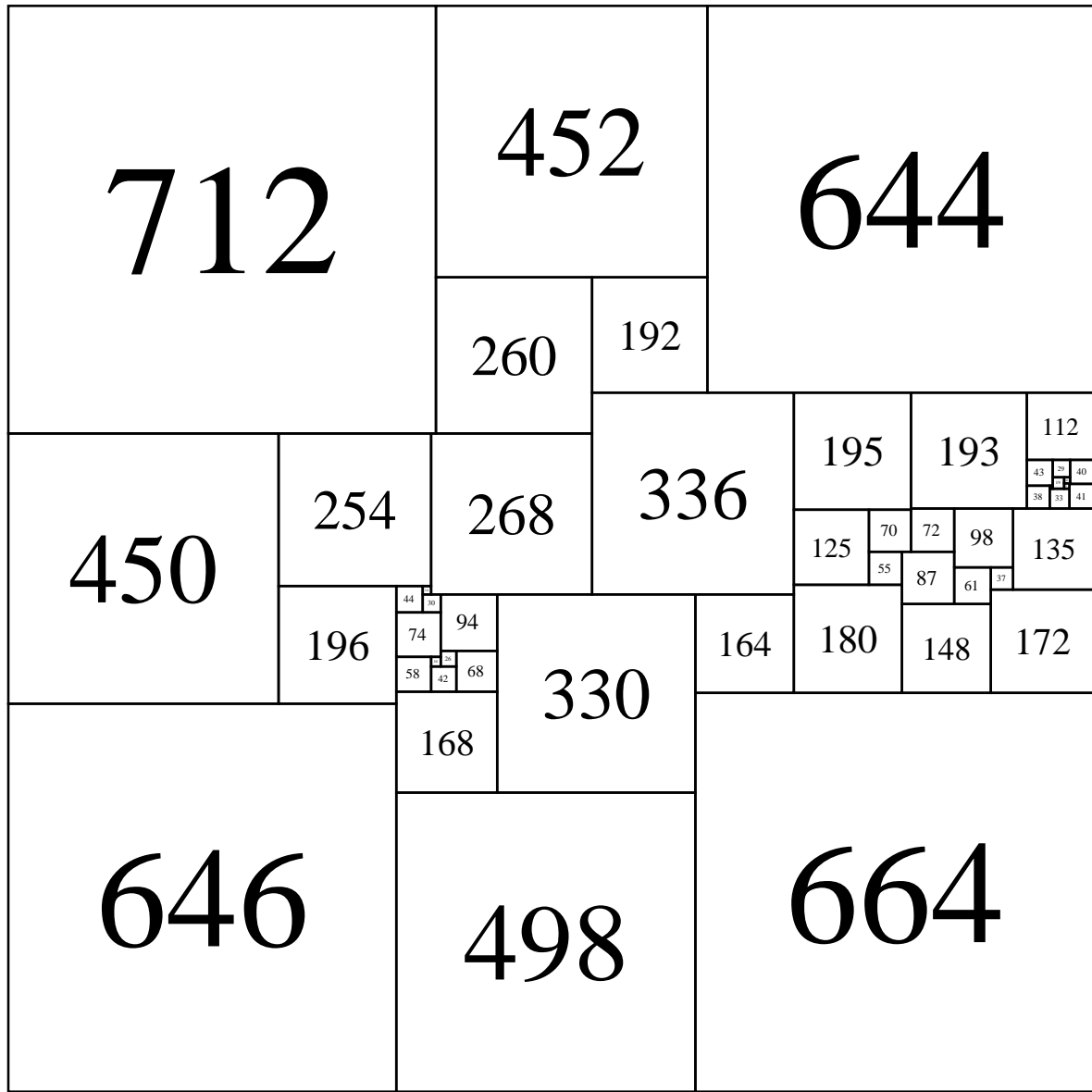
52 : 1808d (8) SEA 2012



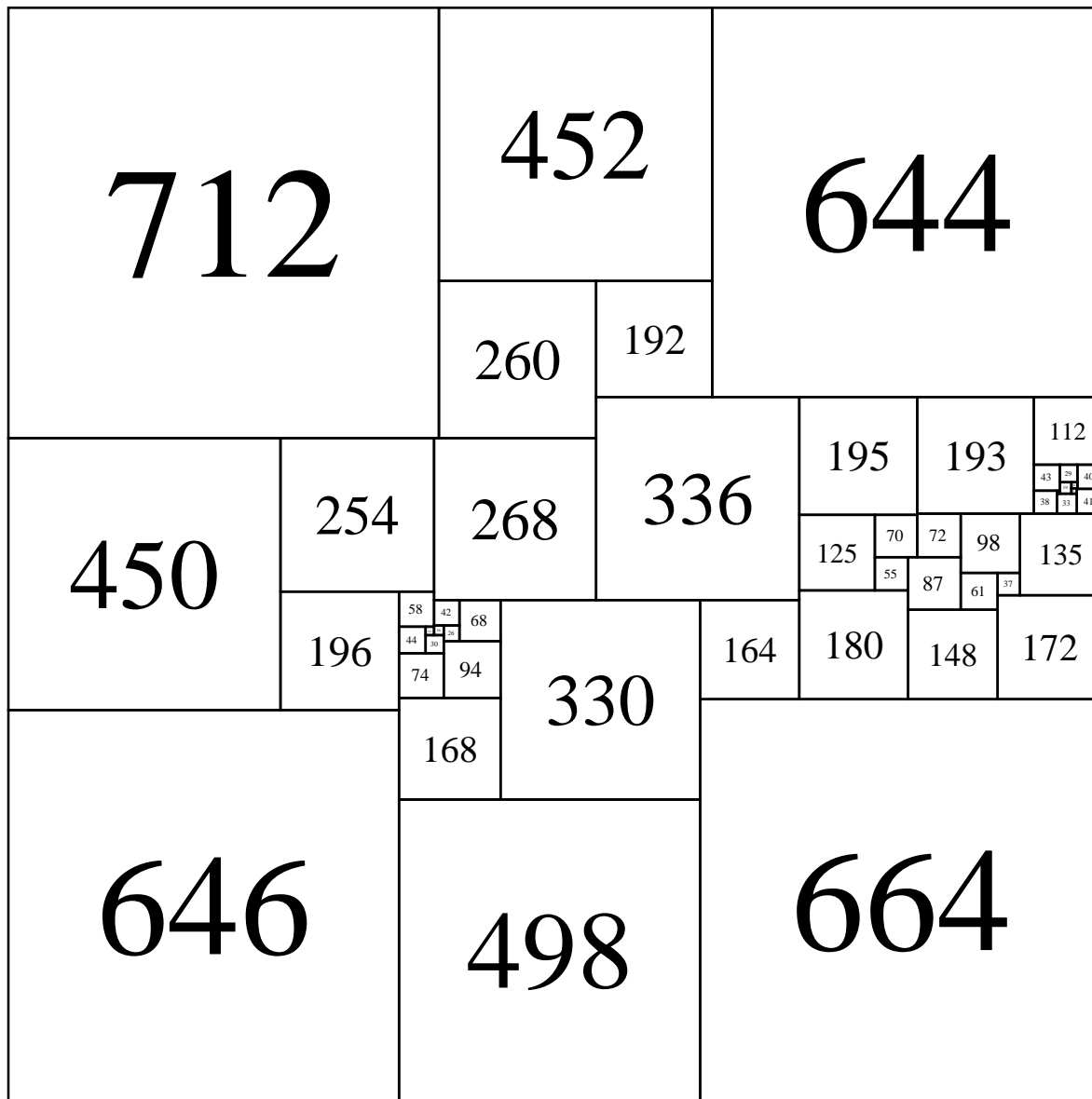
52 : 1808e (8) SEA 2012



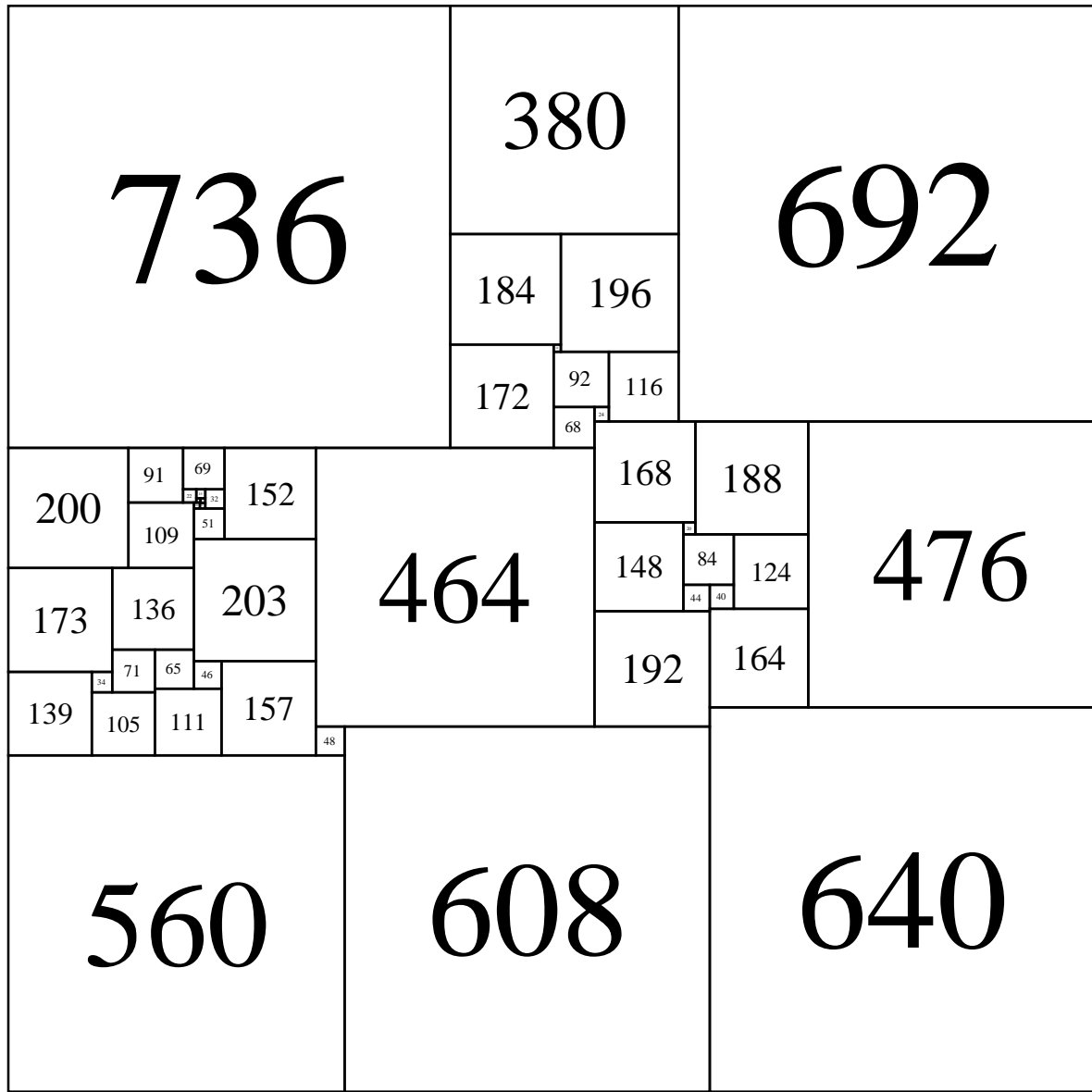
52 : 1808f (8) SEA 2012



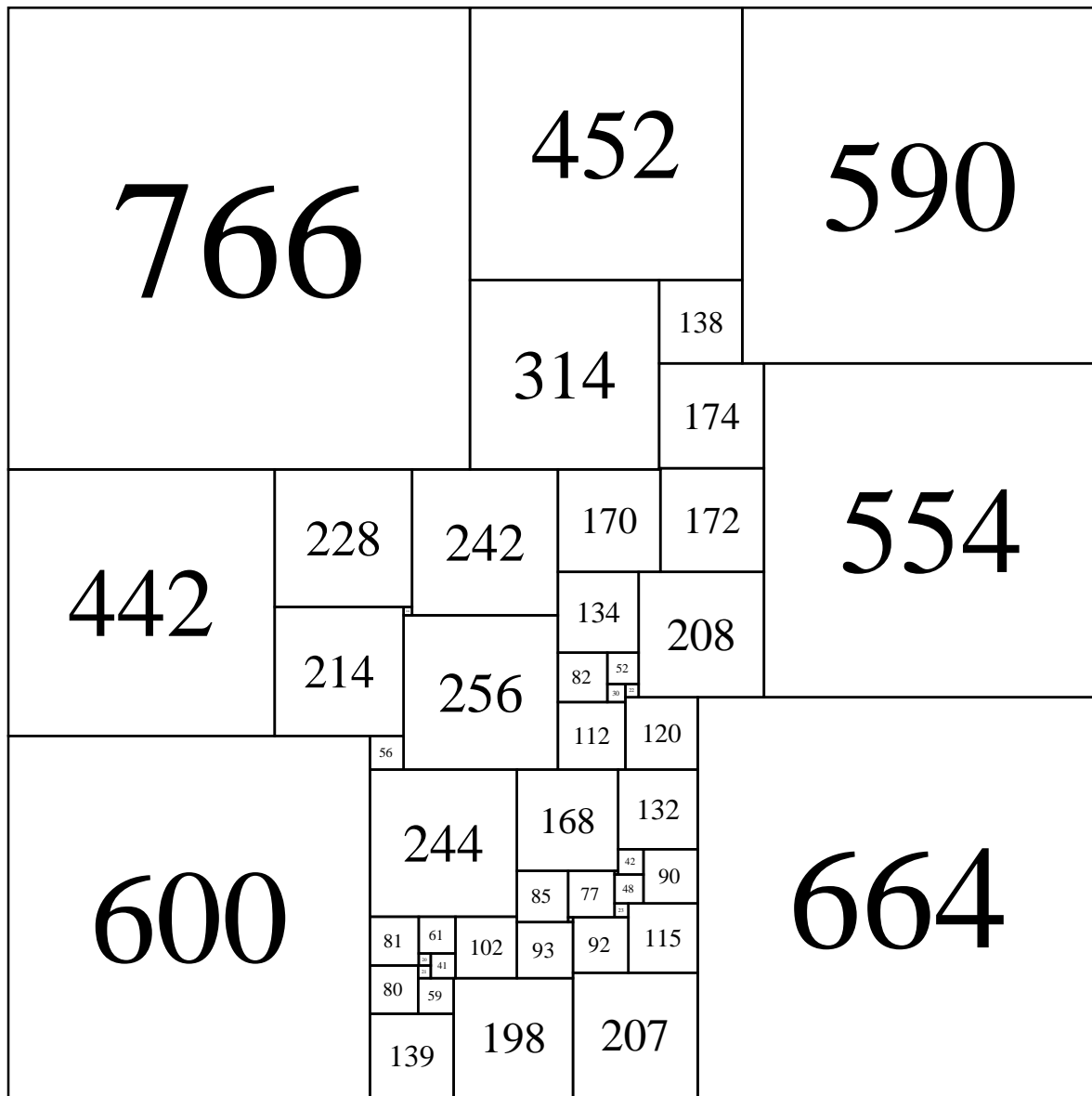
52 : 1808g (8) SEA 2012



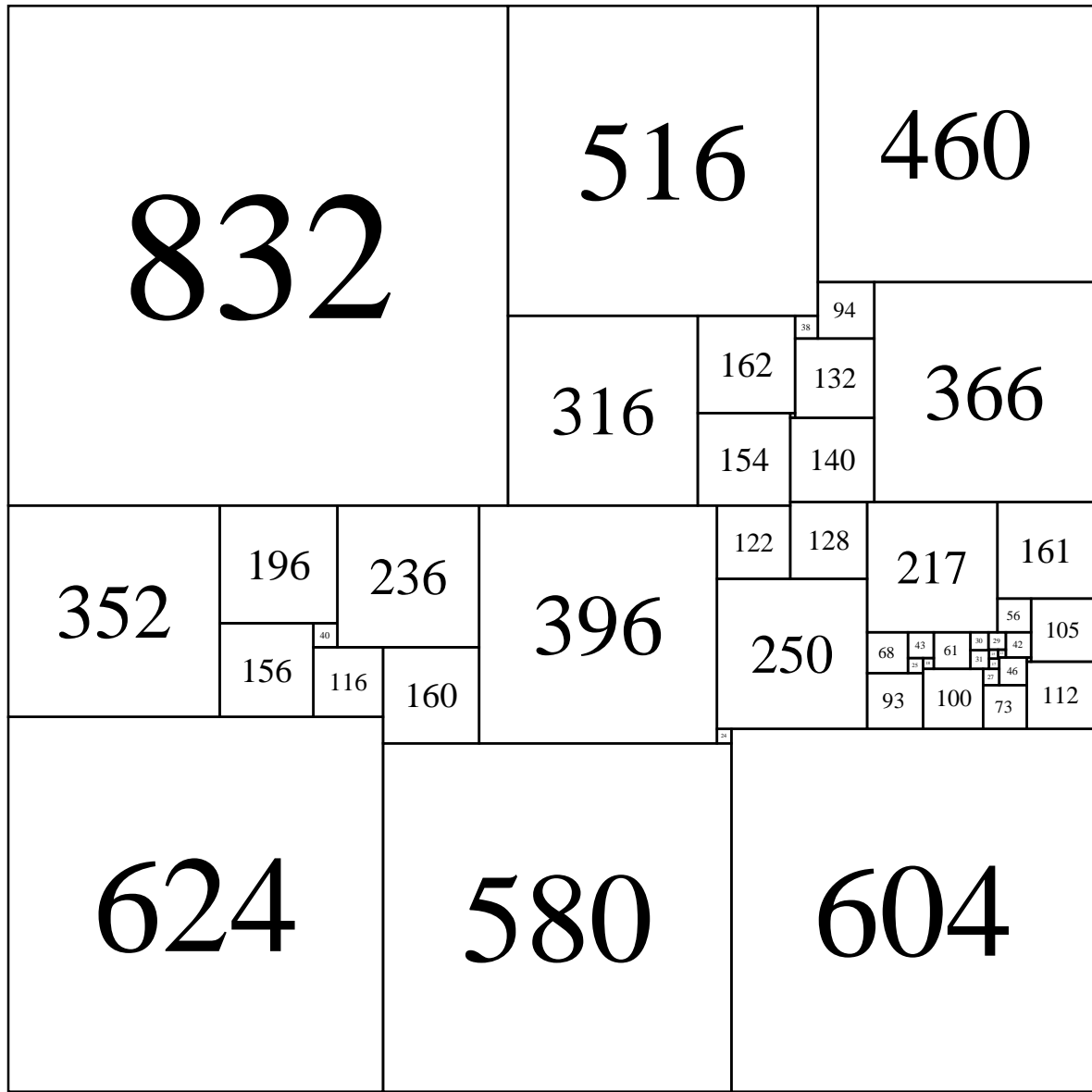
52 : 1808h (8) SEA 2012



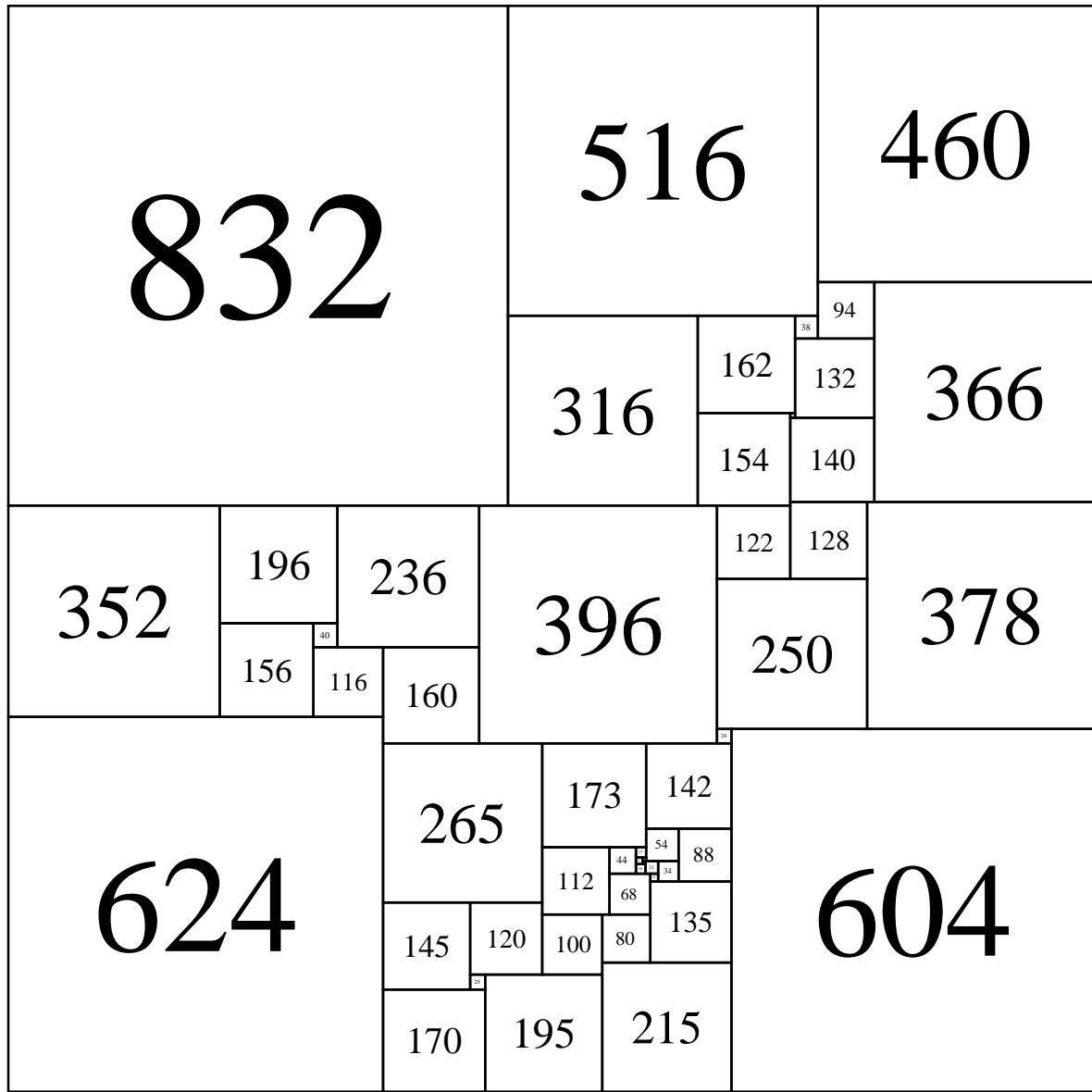
52 : 1808i (8) SEA 2012



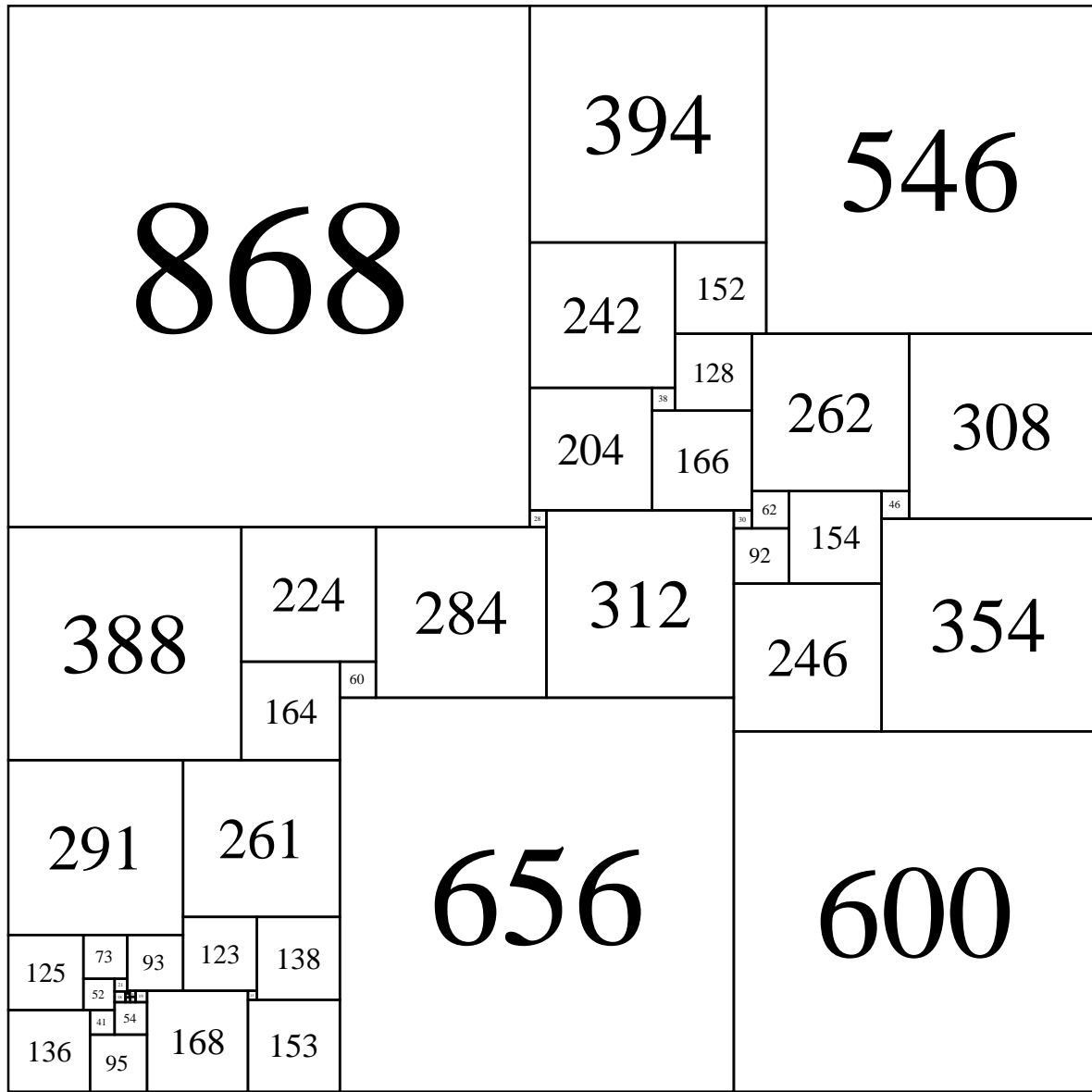
52 : 1808j (8) SEA 2012



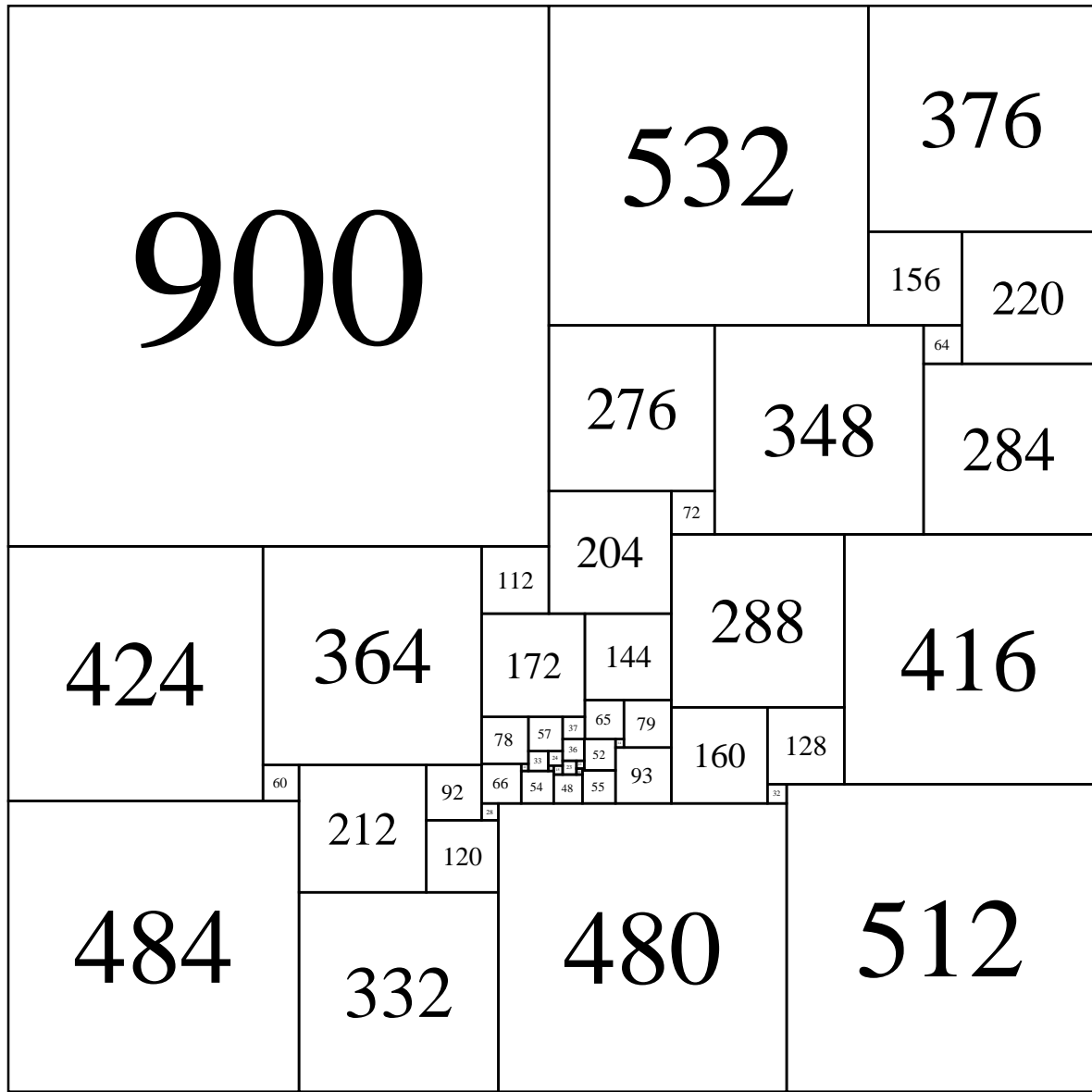
52 : 1808k (8) SEA 2012



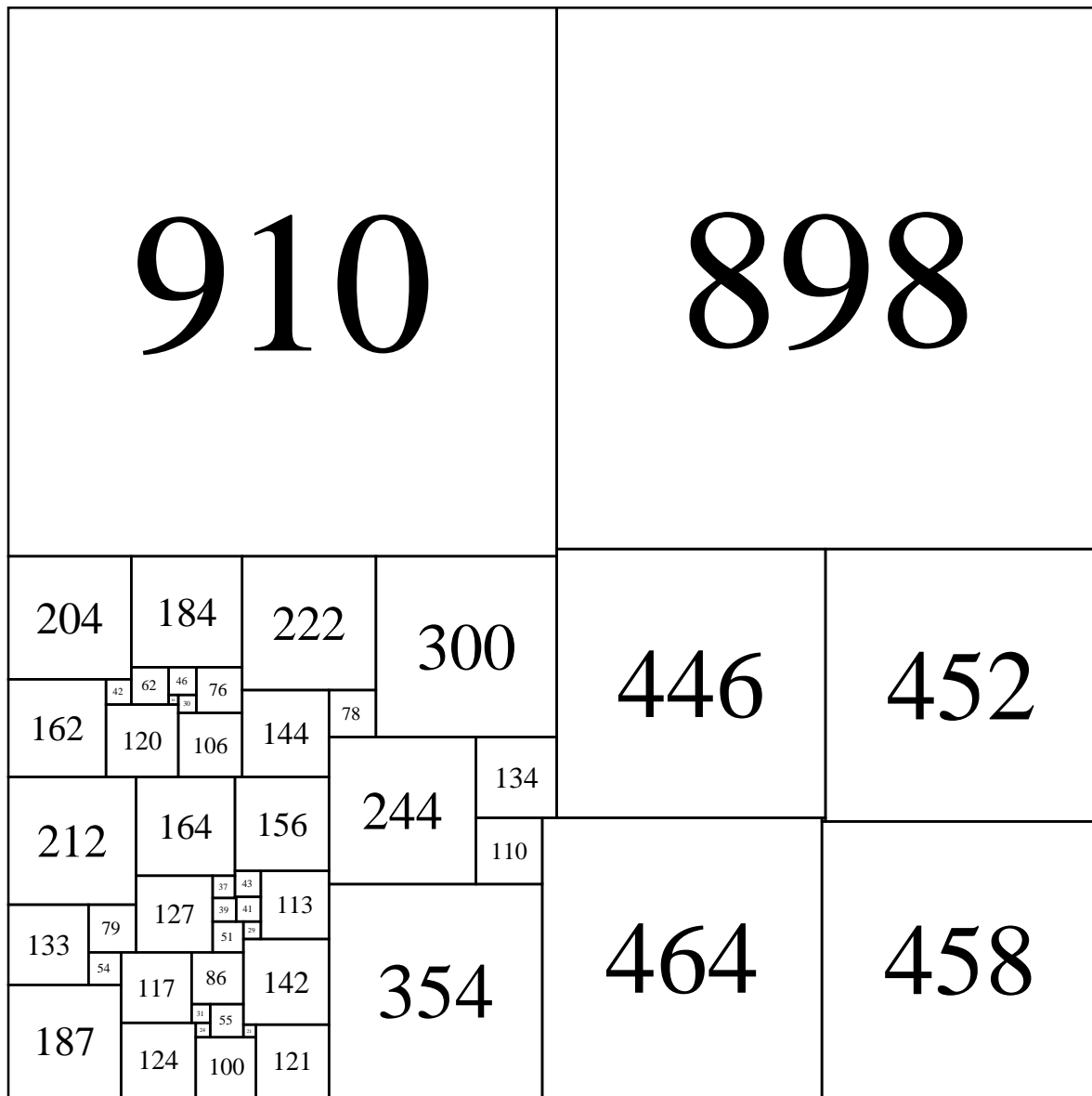
52 : 18081 (8) SEA 2012



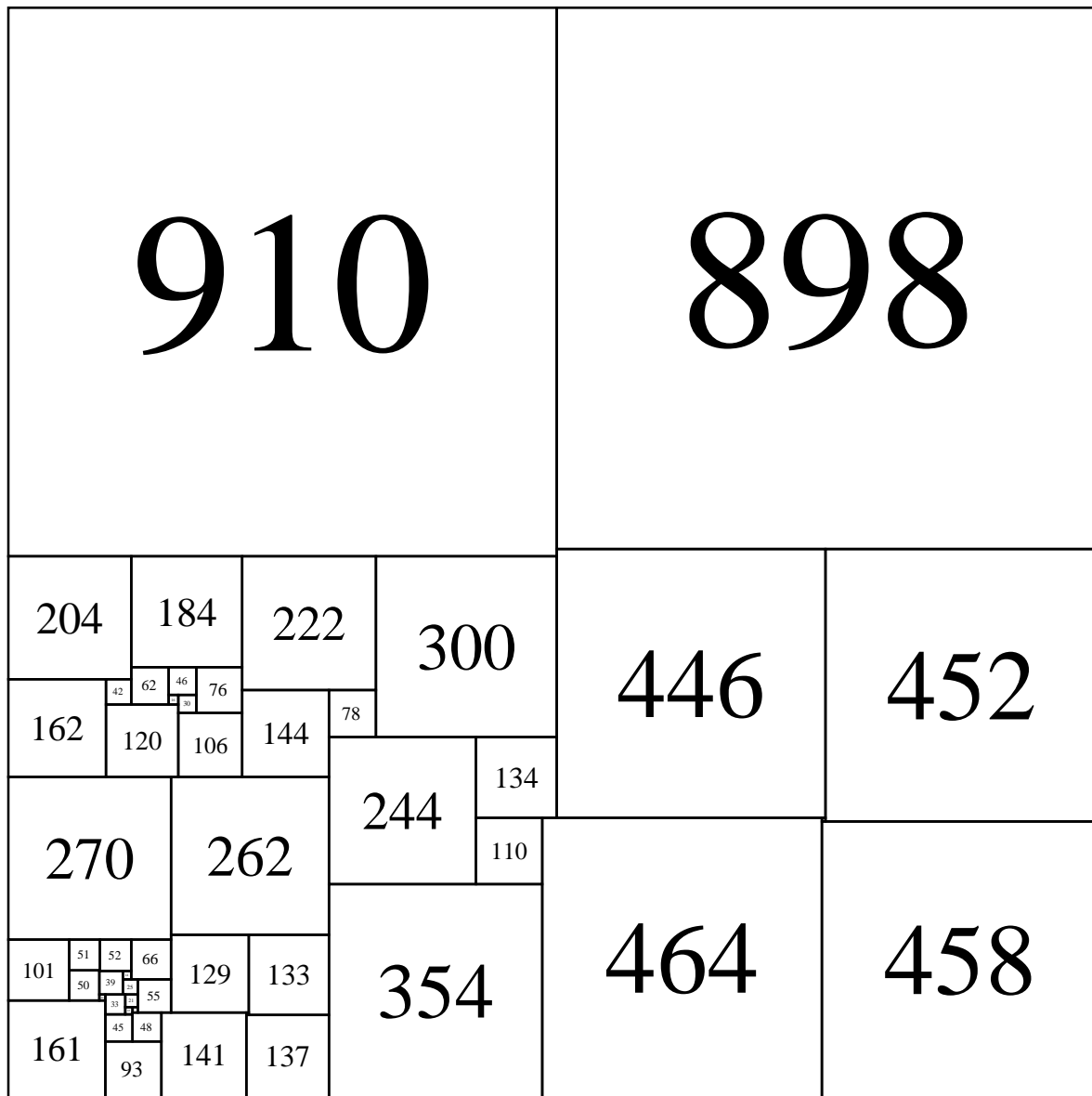
52 : 1808m (8) SEA 2012



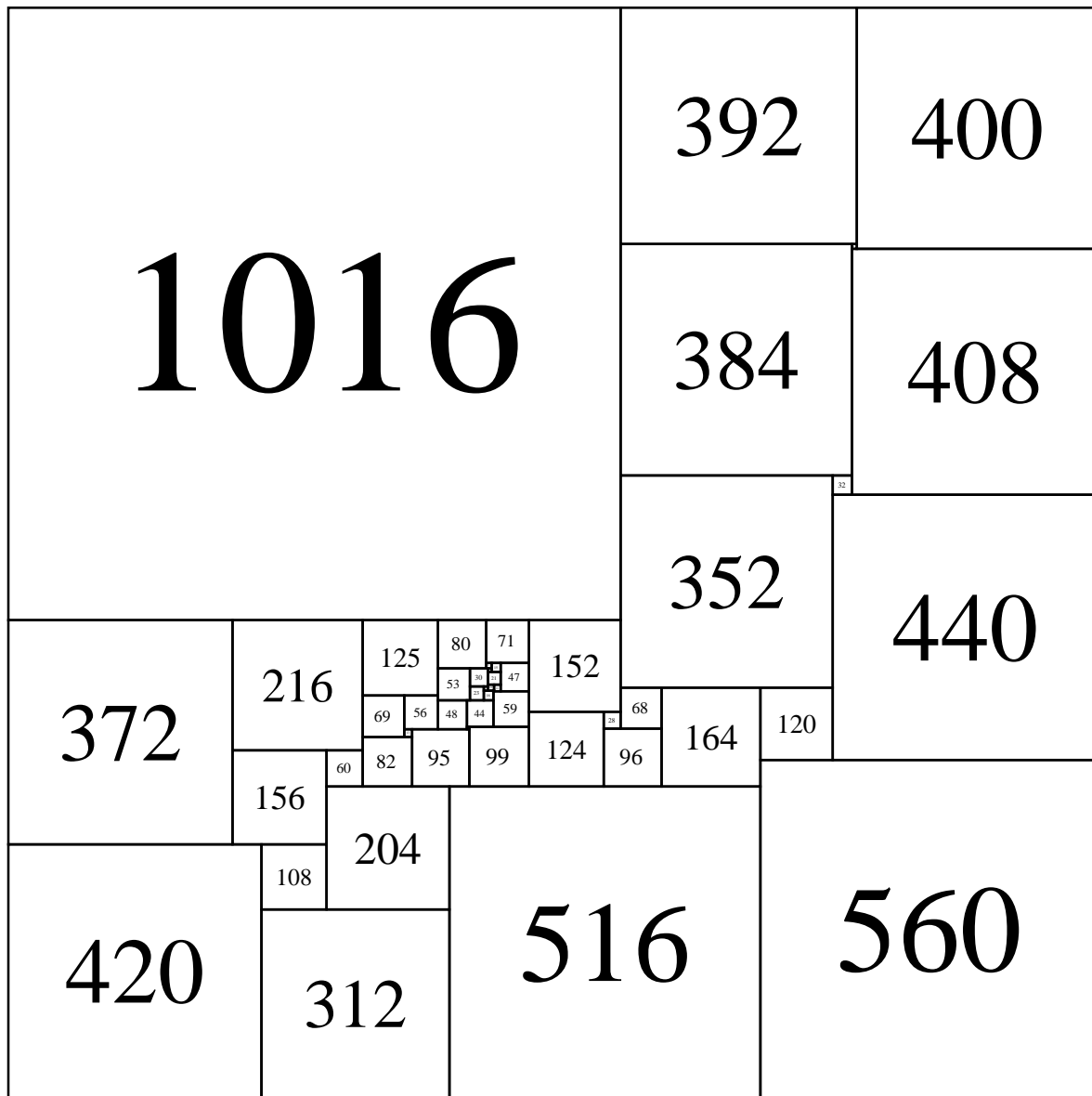
52 : 1808n (8) SEA 2012



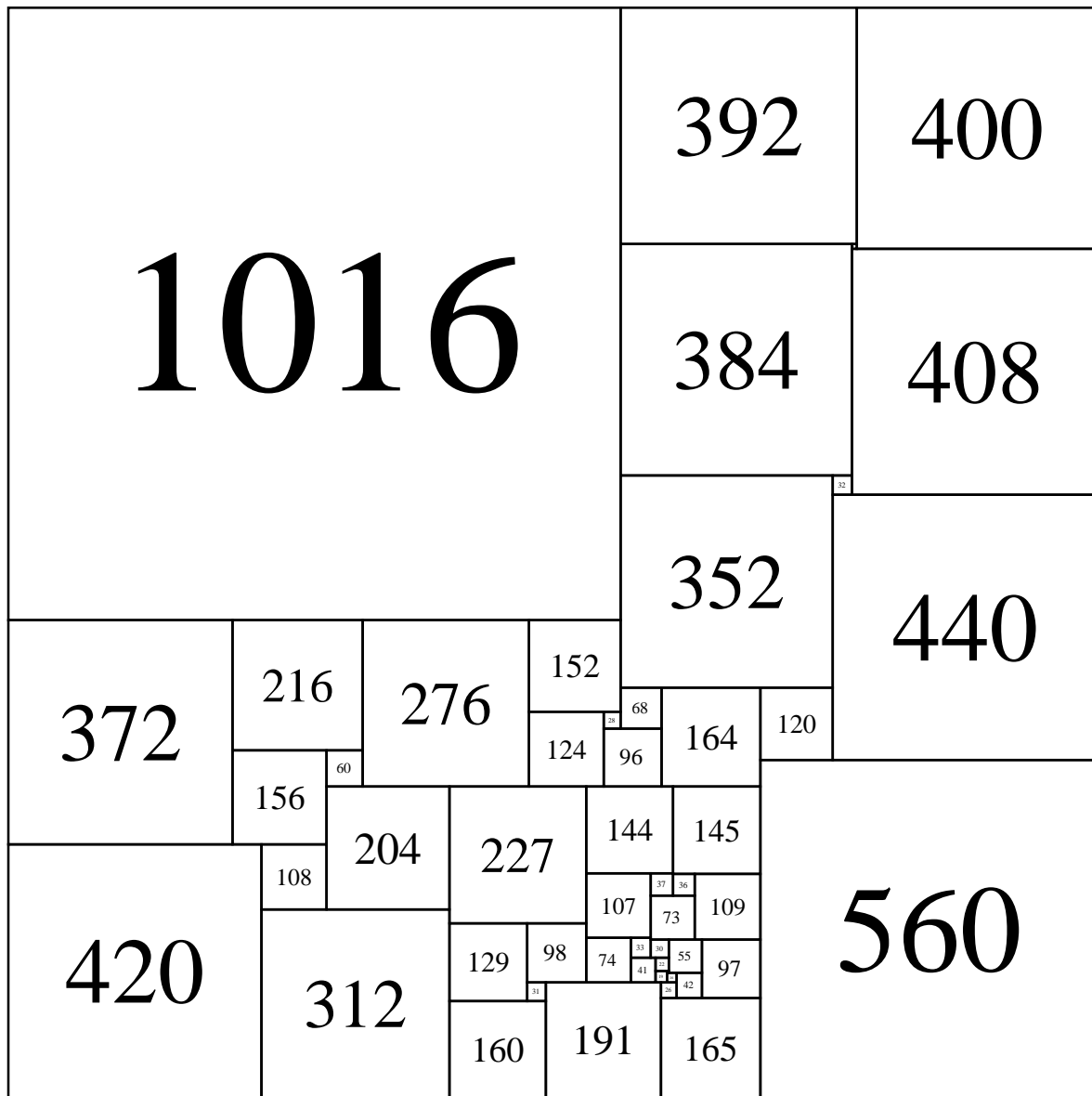
52 : 1808o (8) SEA 2012



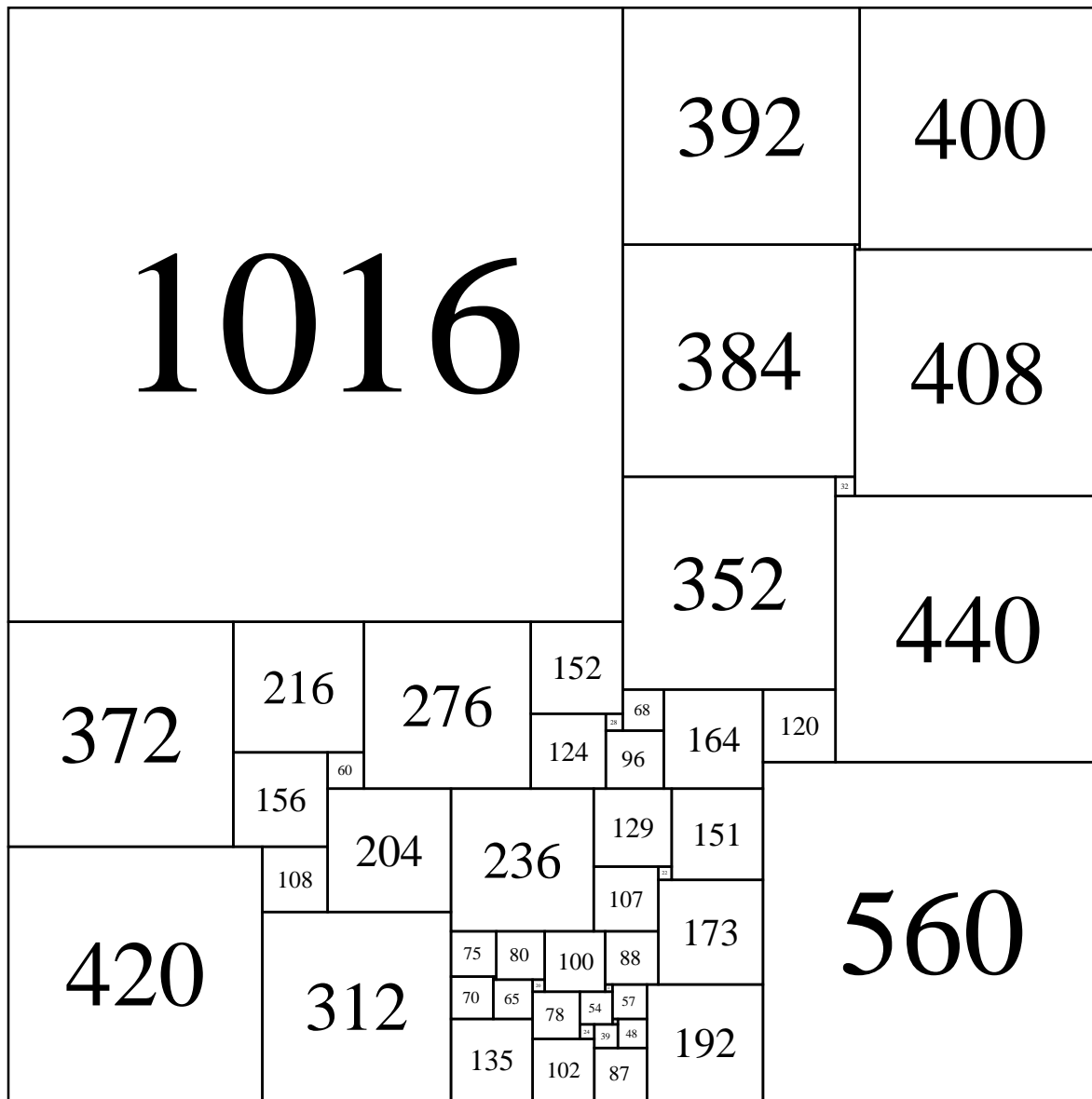
52 : 1808p (8) SEA 2012



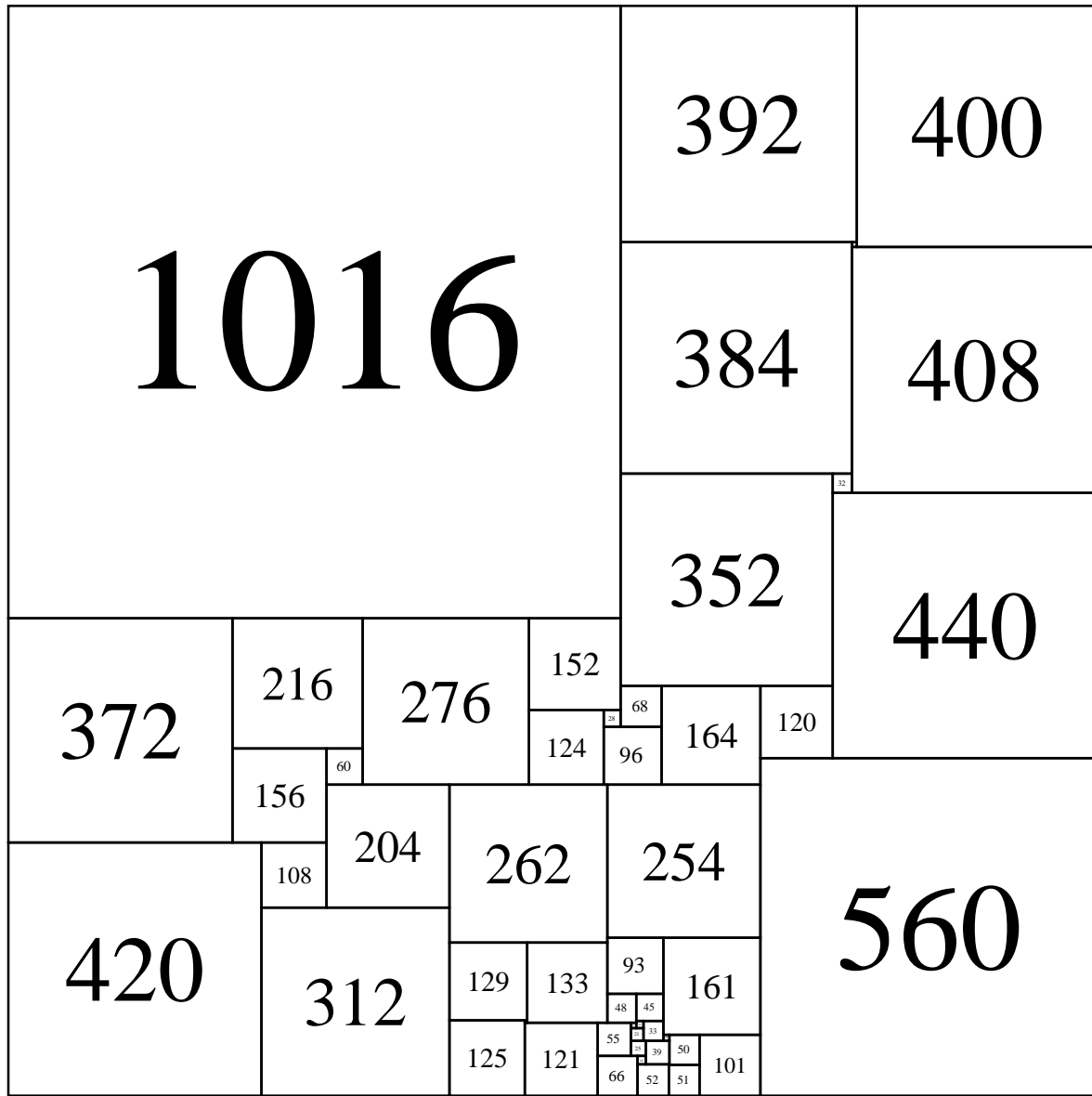
52 : 1808s (8) SEA 2012



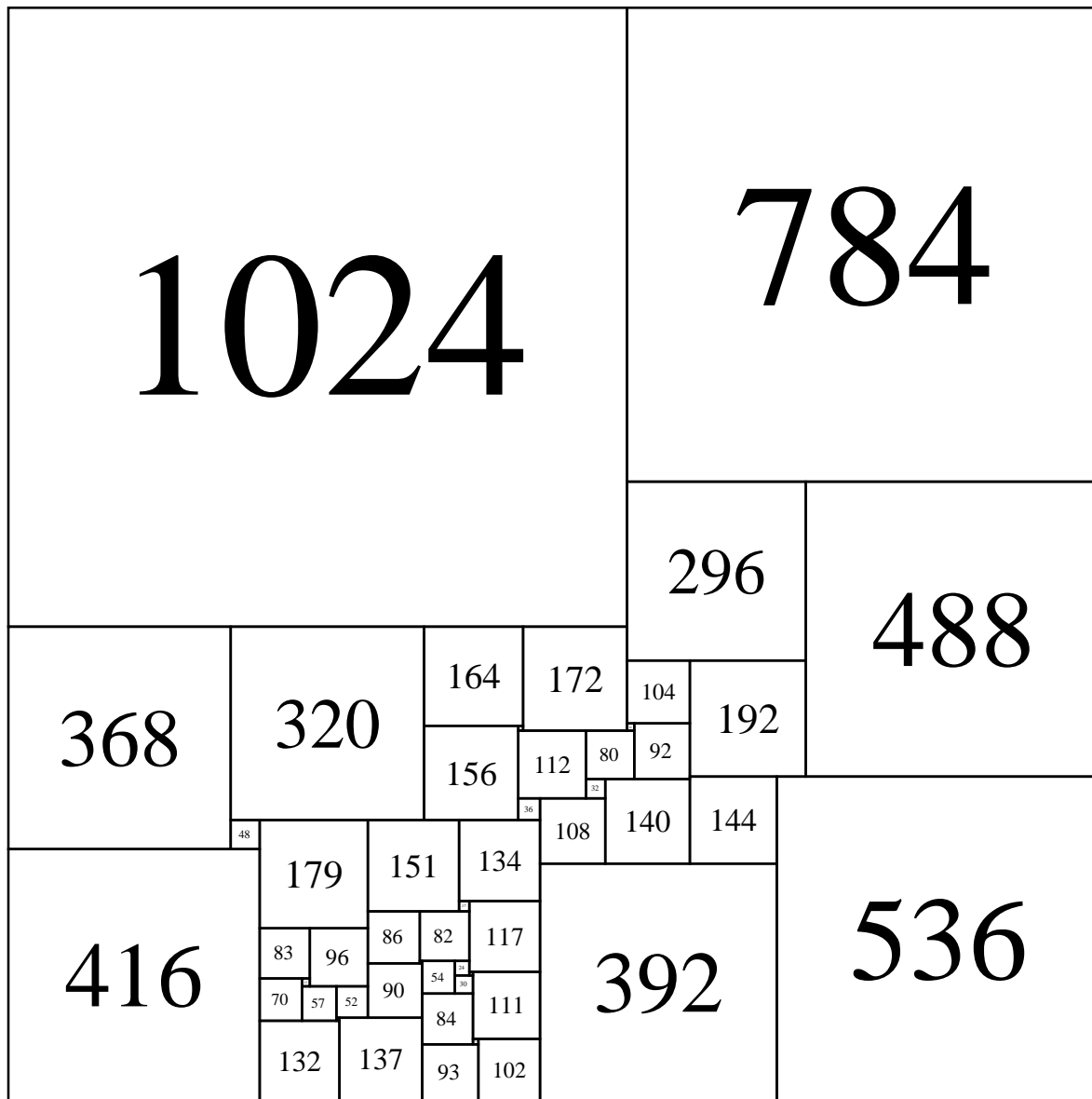
52 : 1808t (8) SEA 2012



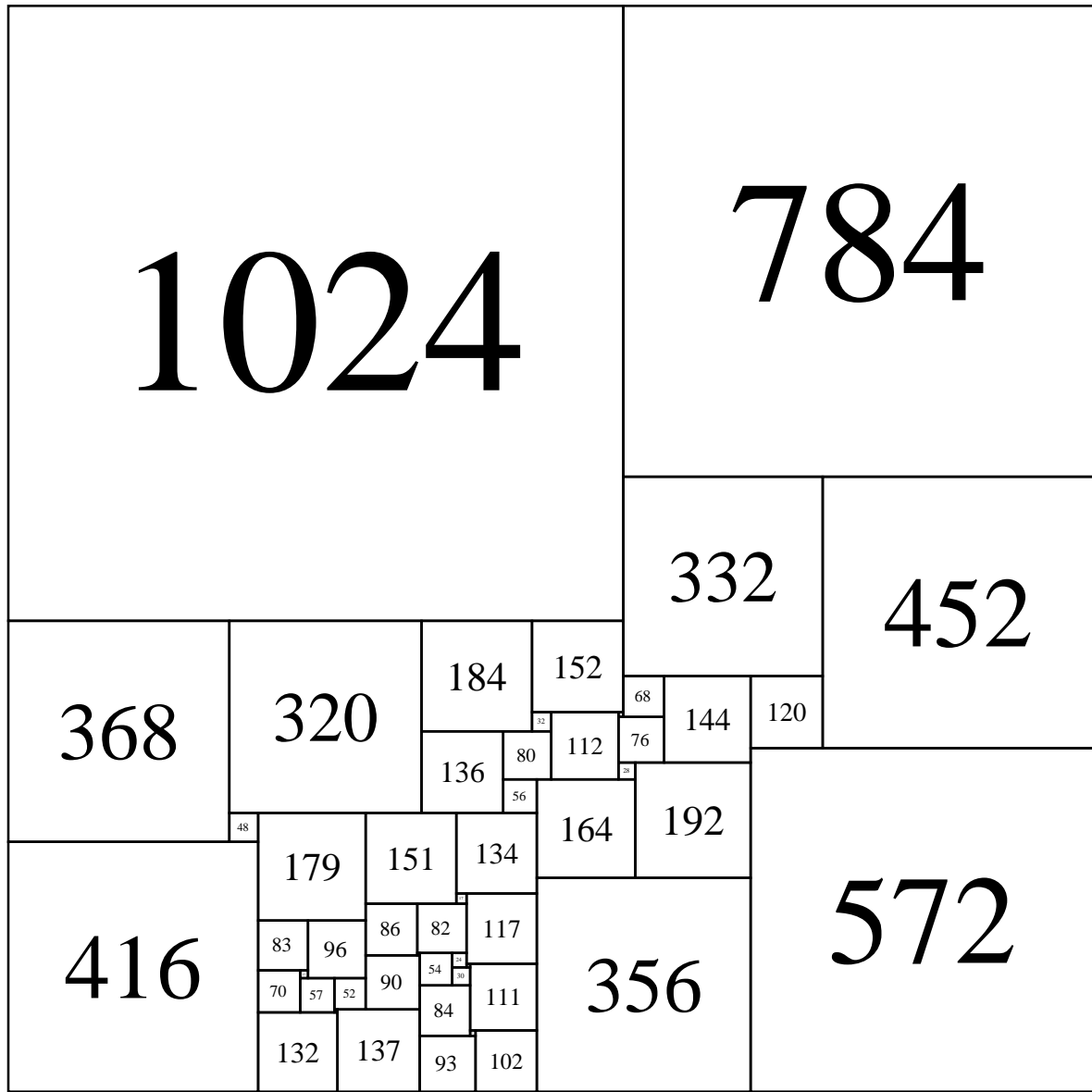
52 : 1808u (8) SEA 2012



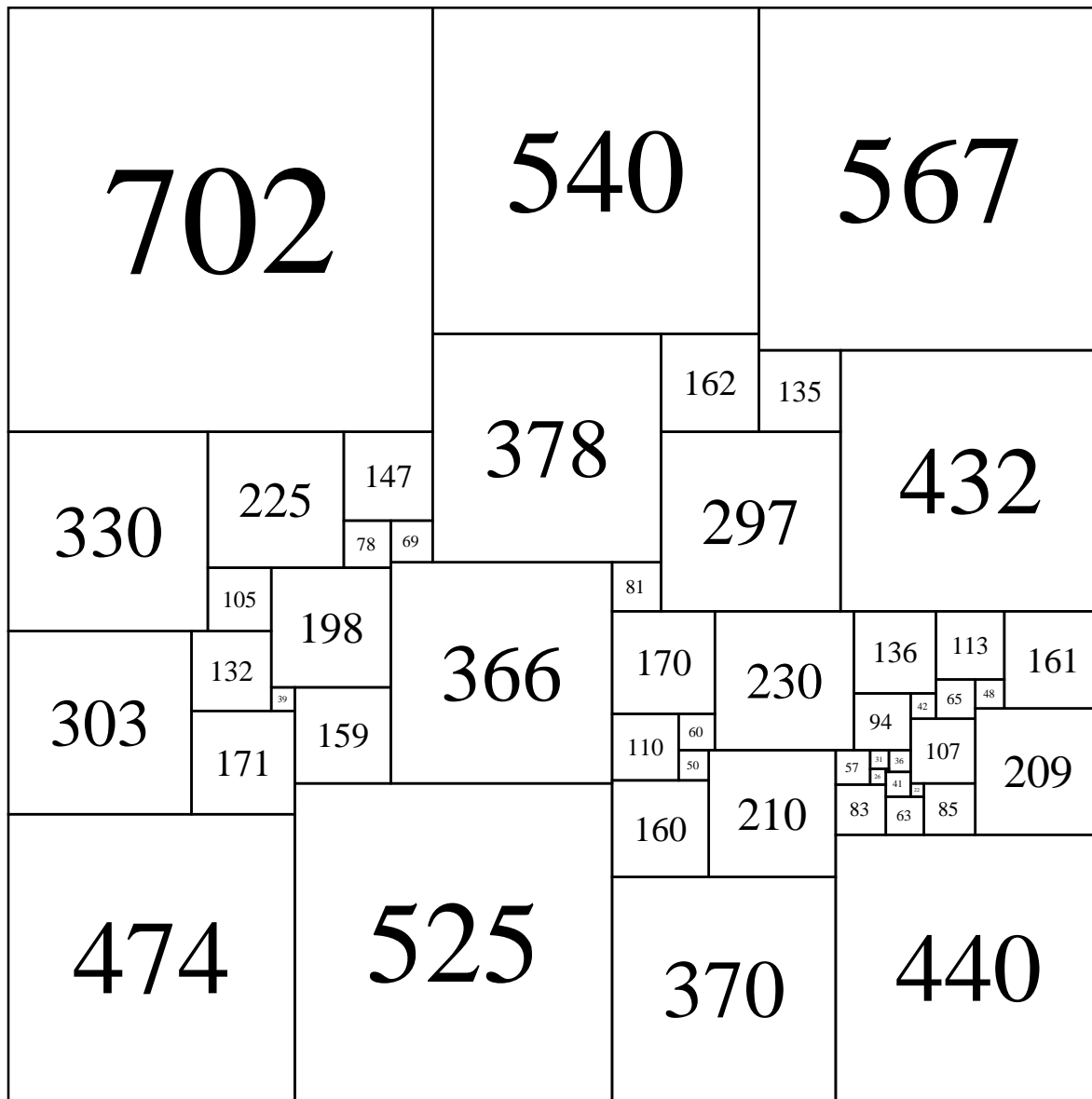
52 : 1808v (8) SEA 2012



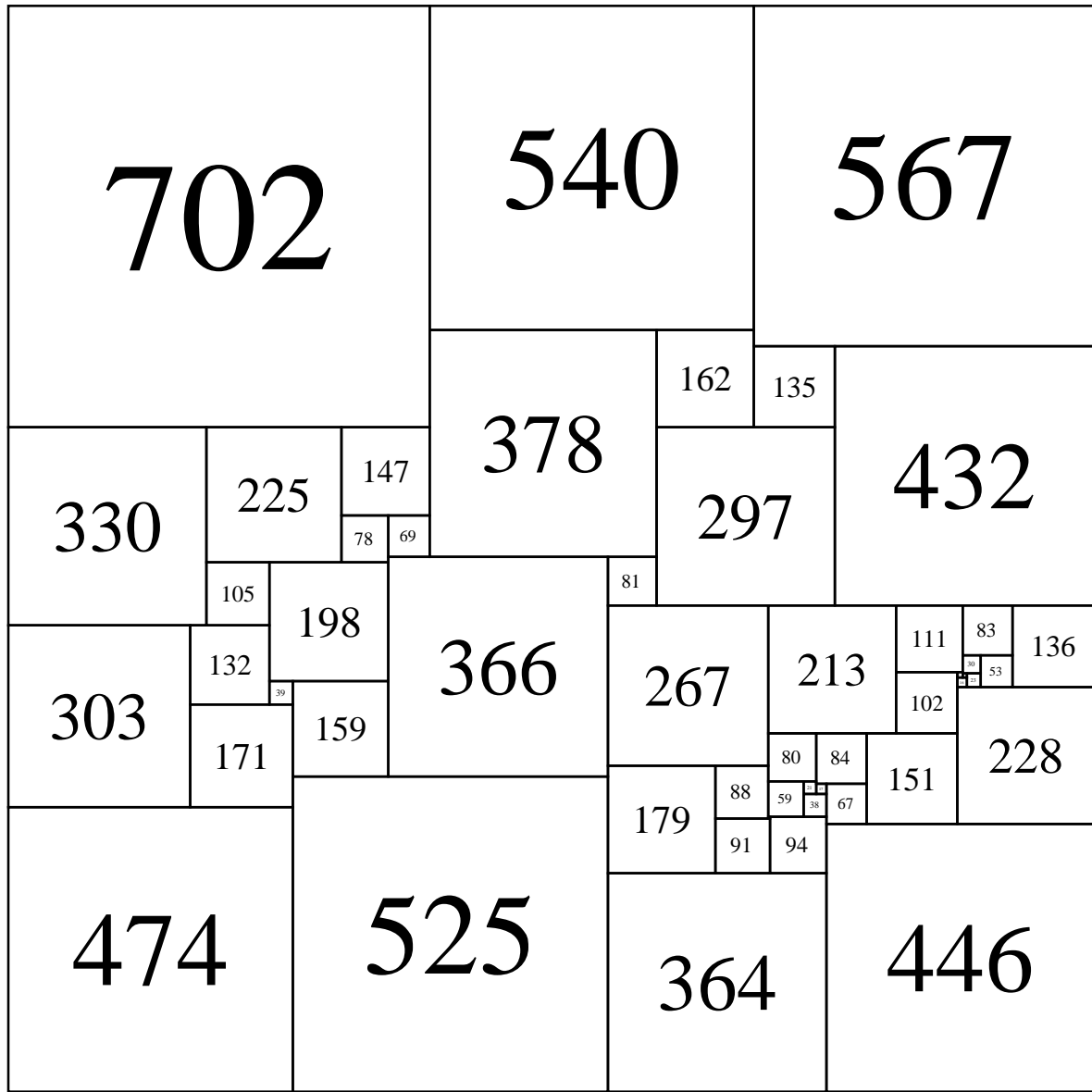
52 : 1808w (8) SEA 2012



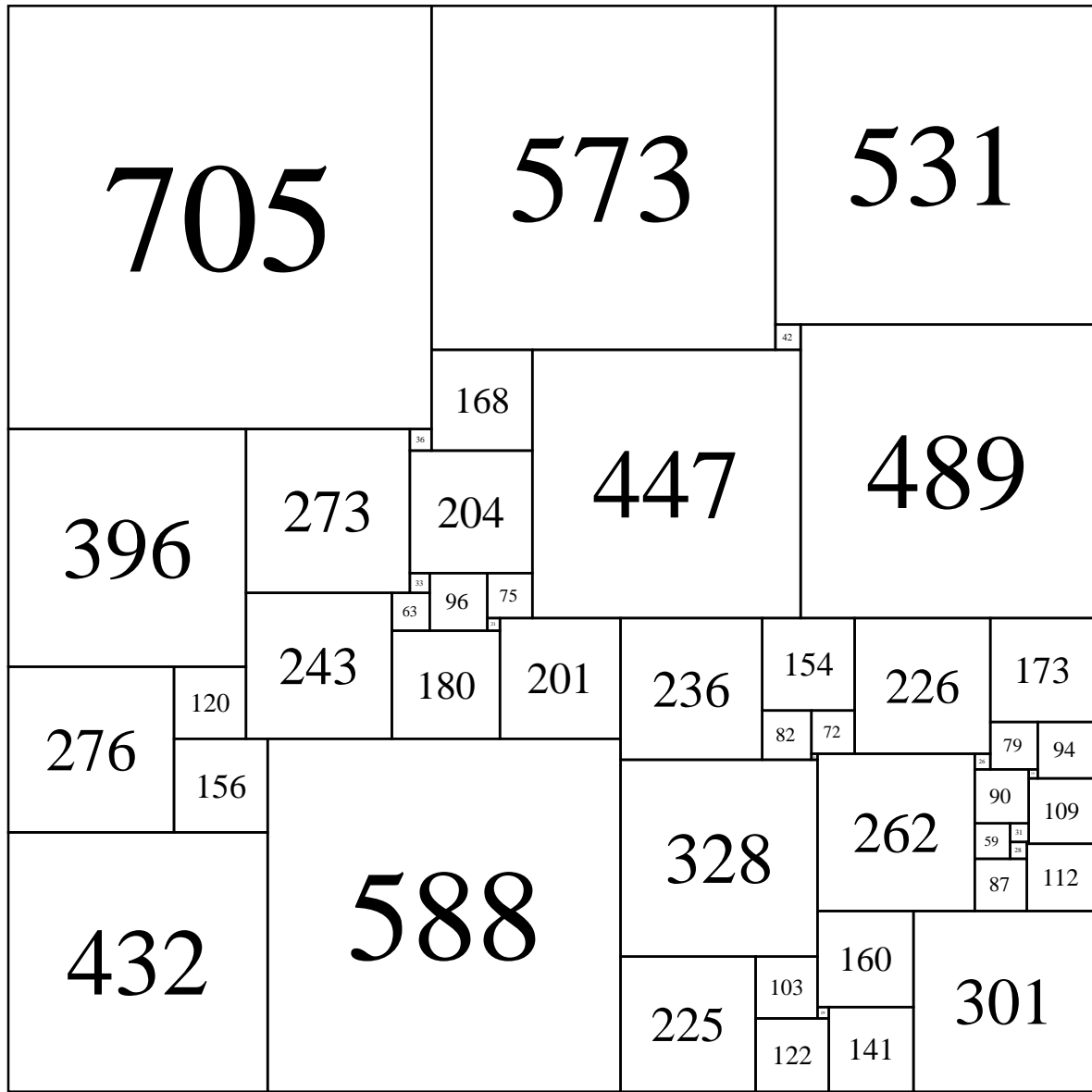
52 : 1808x (8) SEA 2012



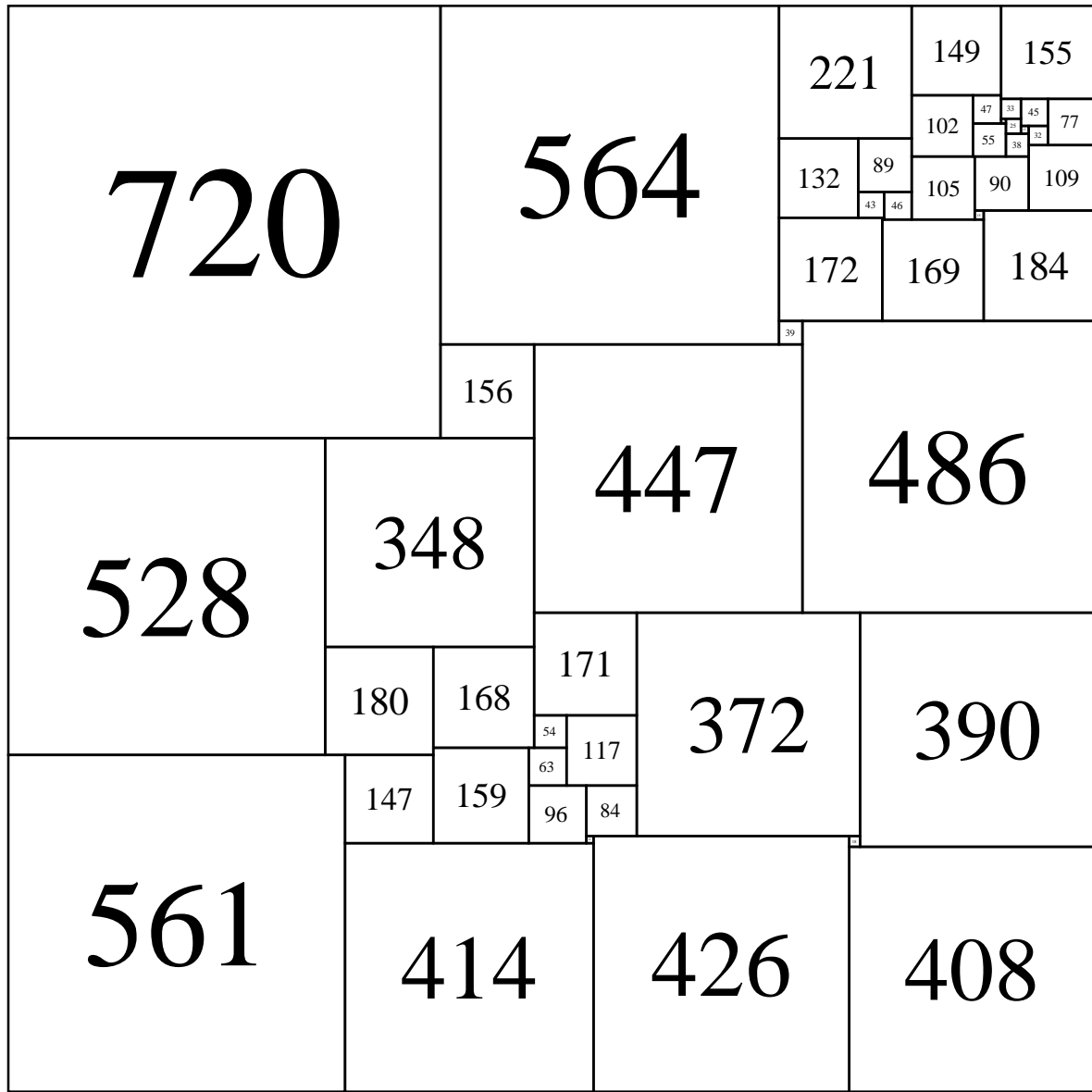
52 : 1809a (8) SEA 2012



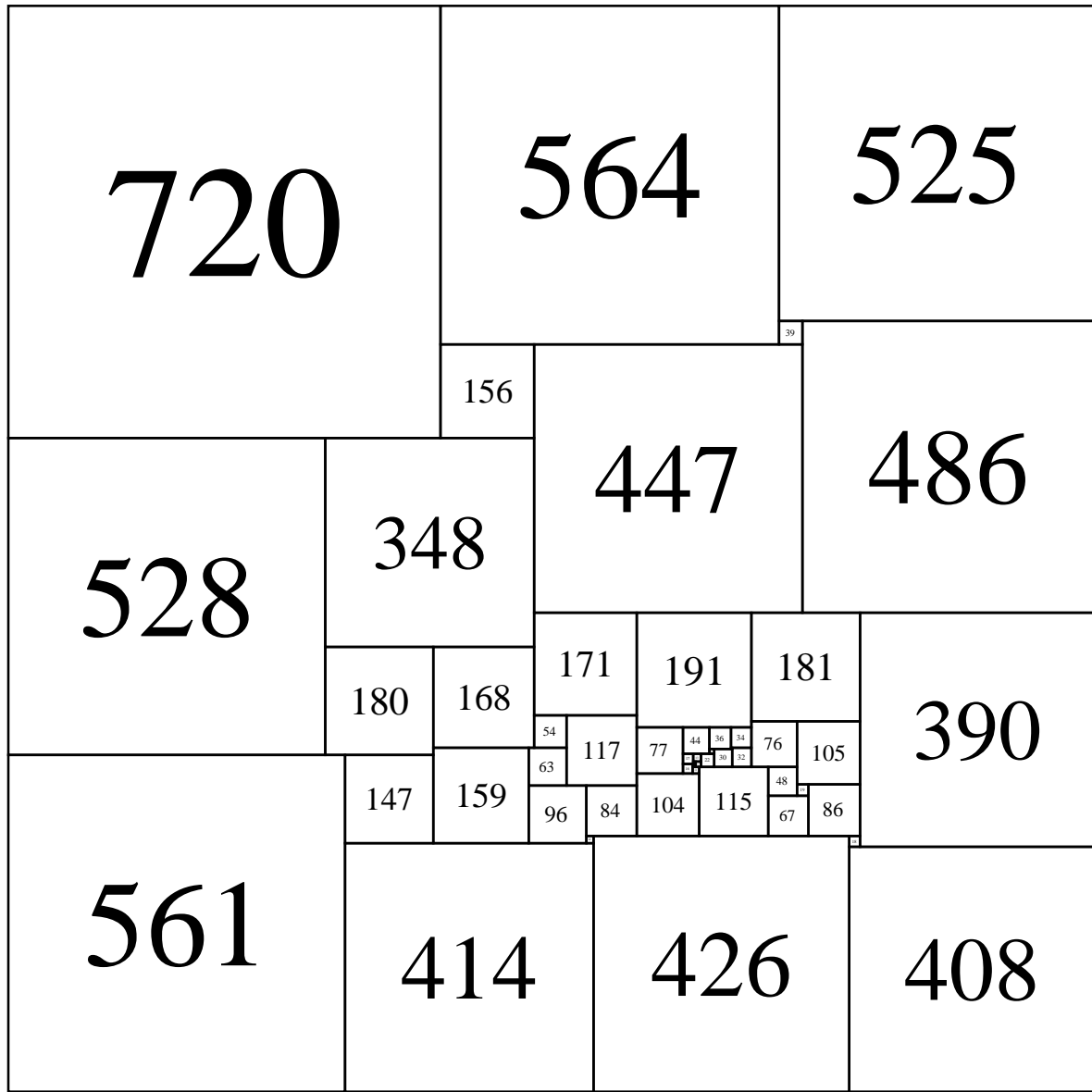
52 : 1809b (8) SEA 2012



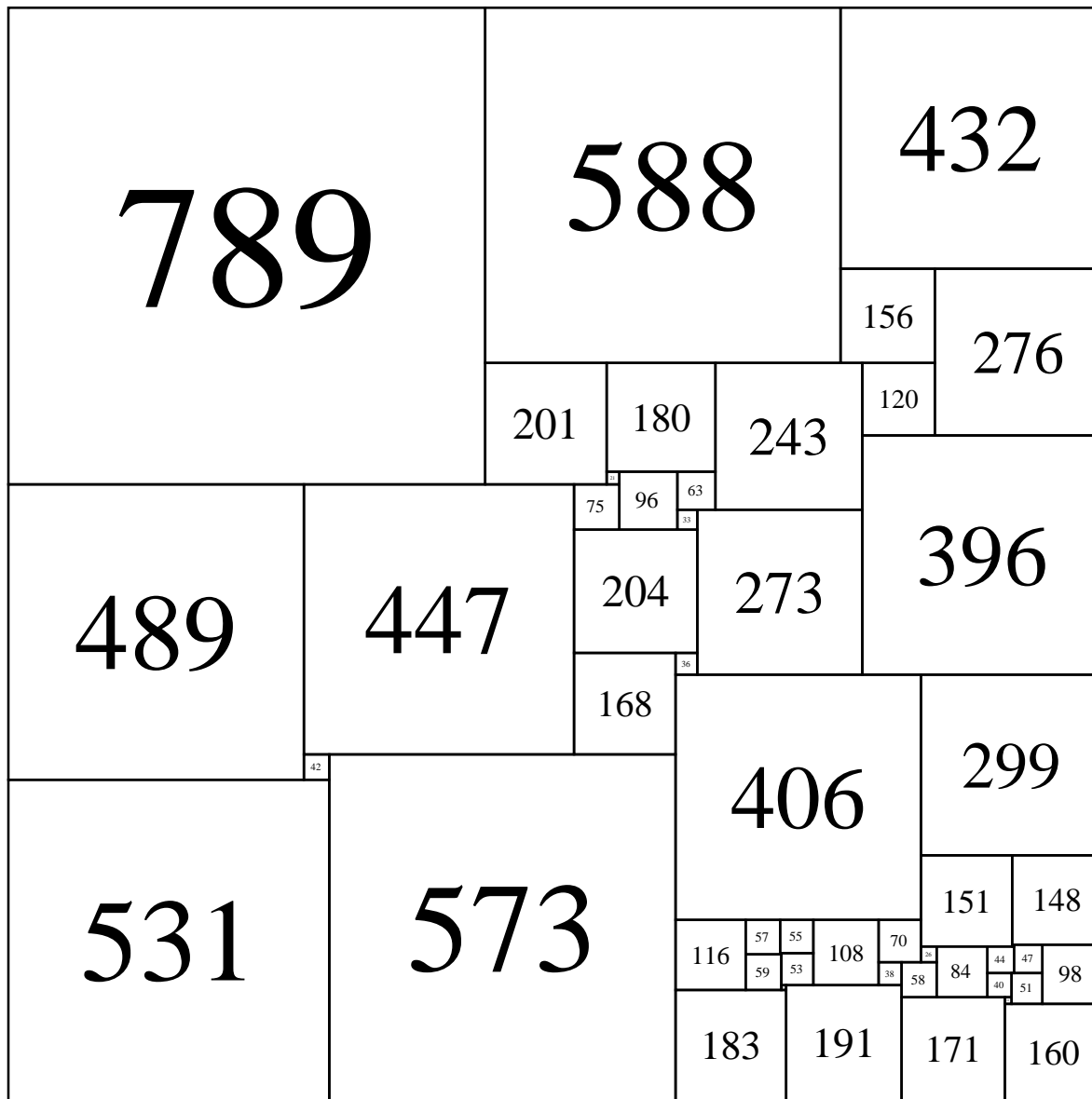
52 : 1809c (8) SEA 2012



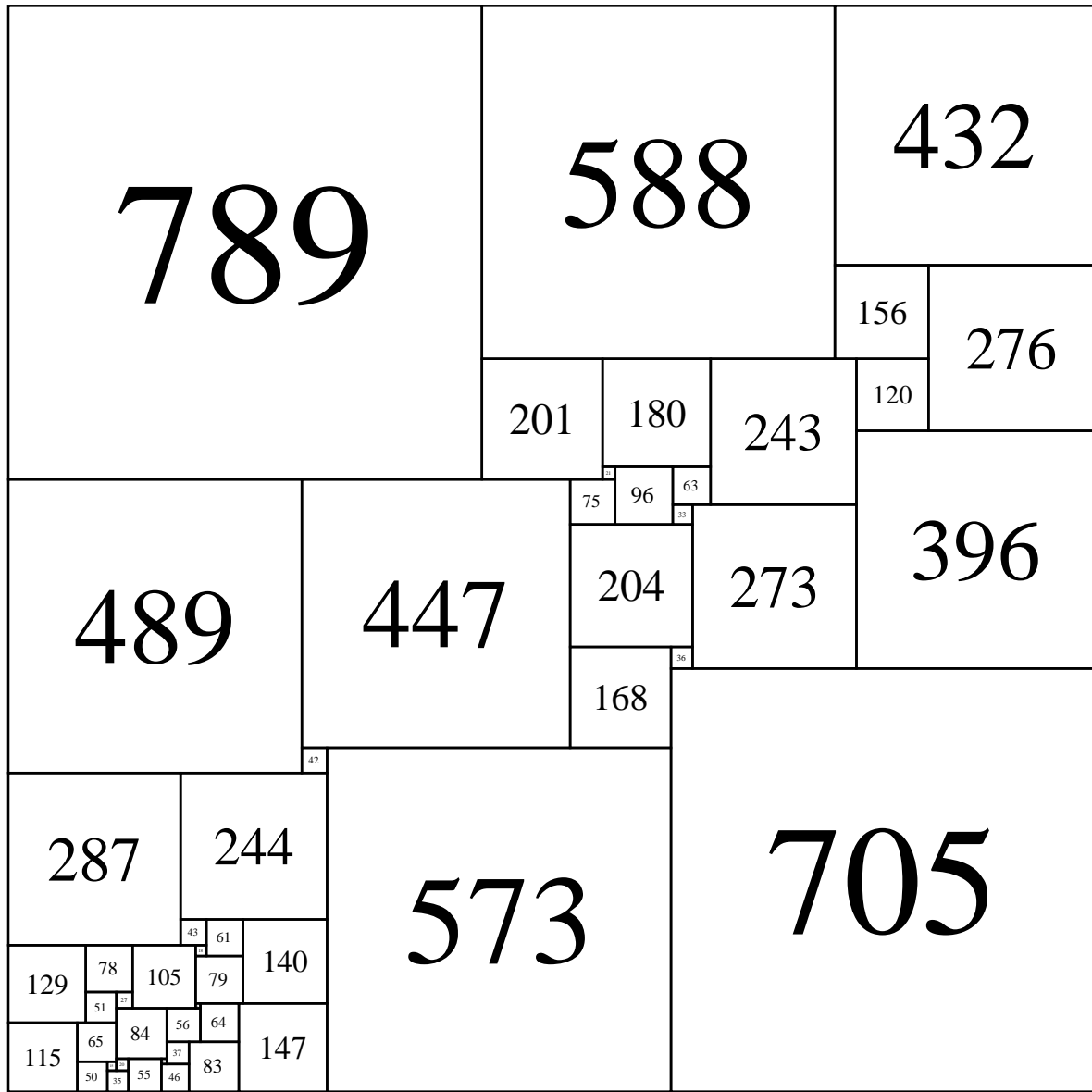
52 : 1809d (8) SEA 2012



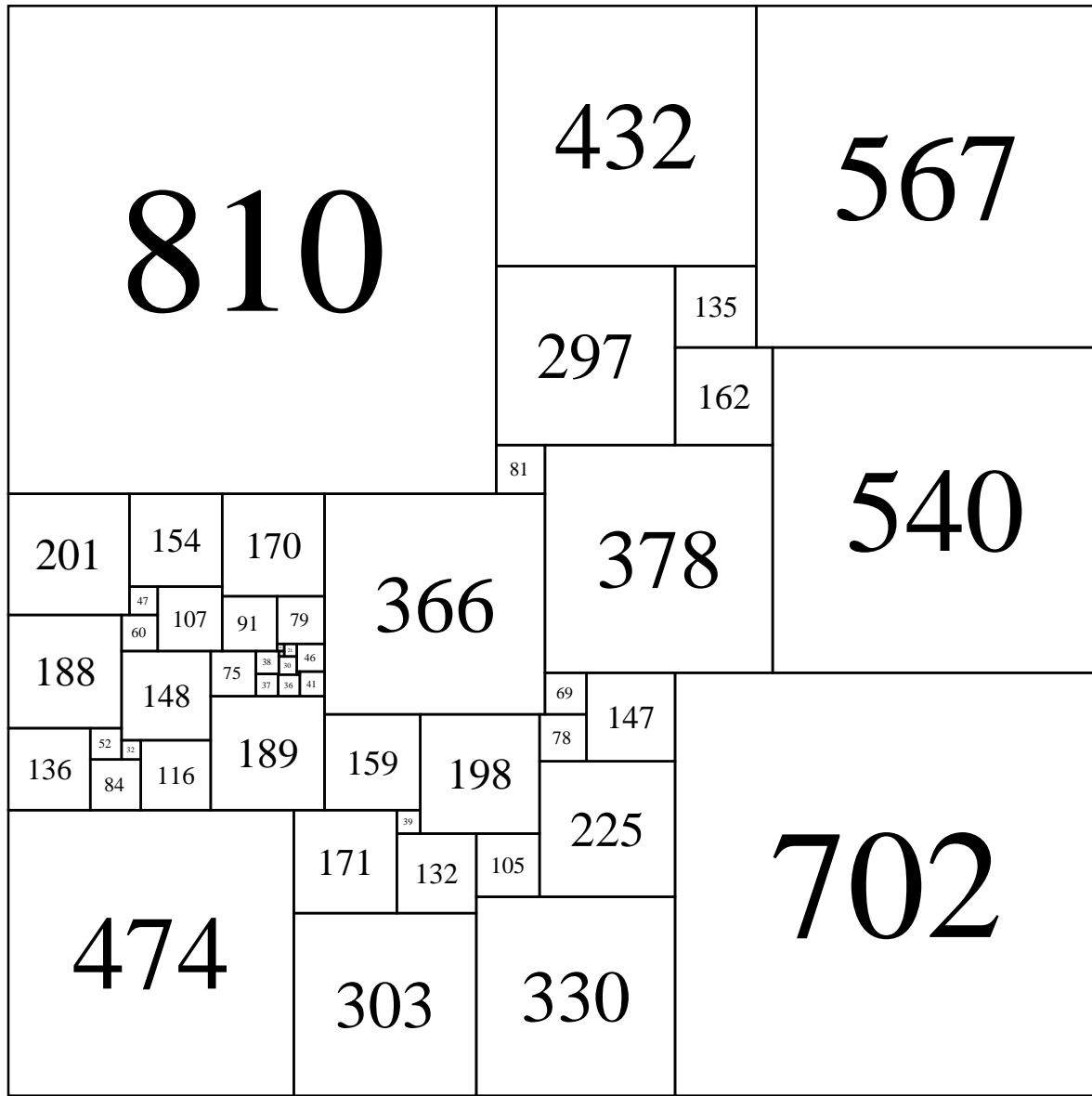
52 : 1809e (8) SEA 2012



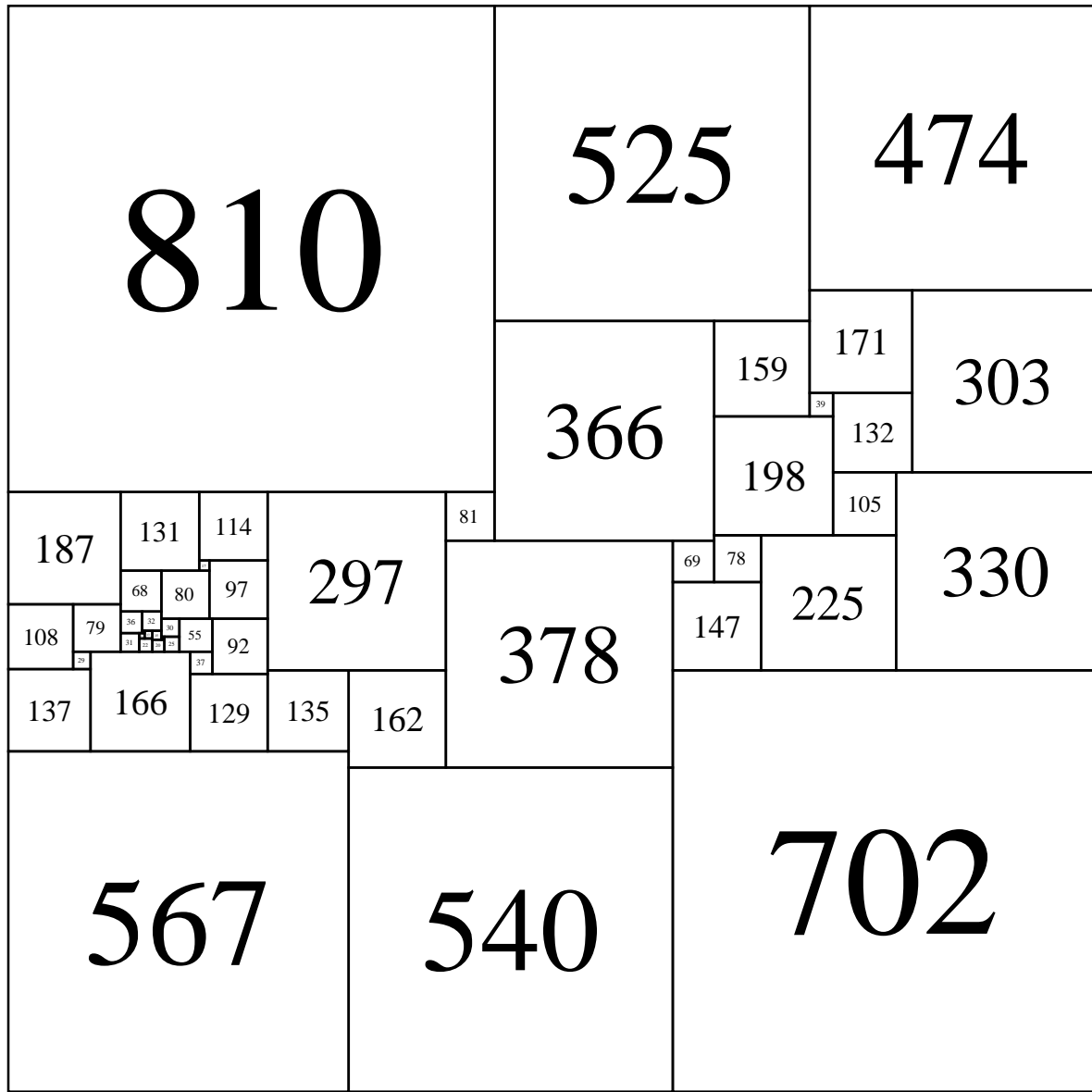
52 : 1809f (8) SEA 2012



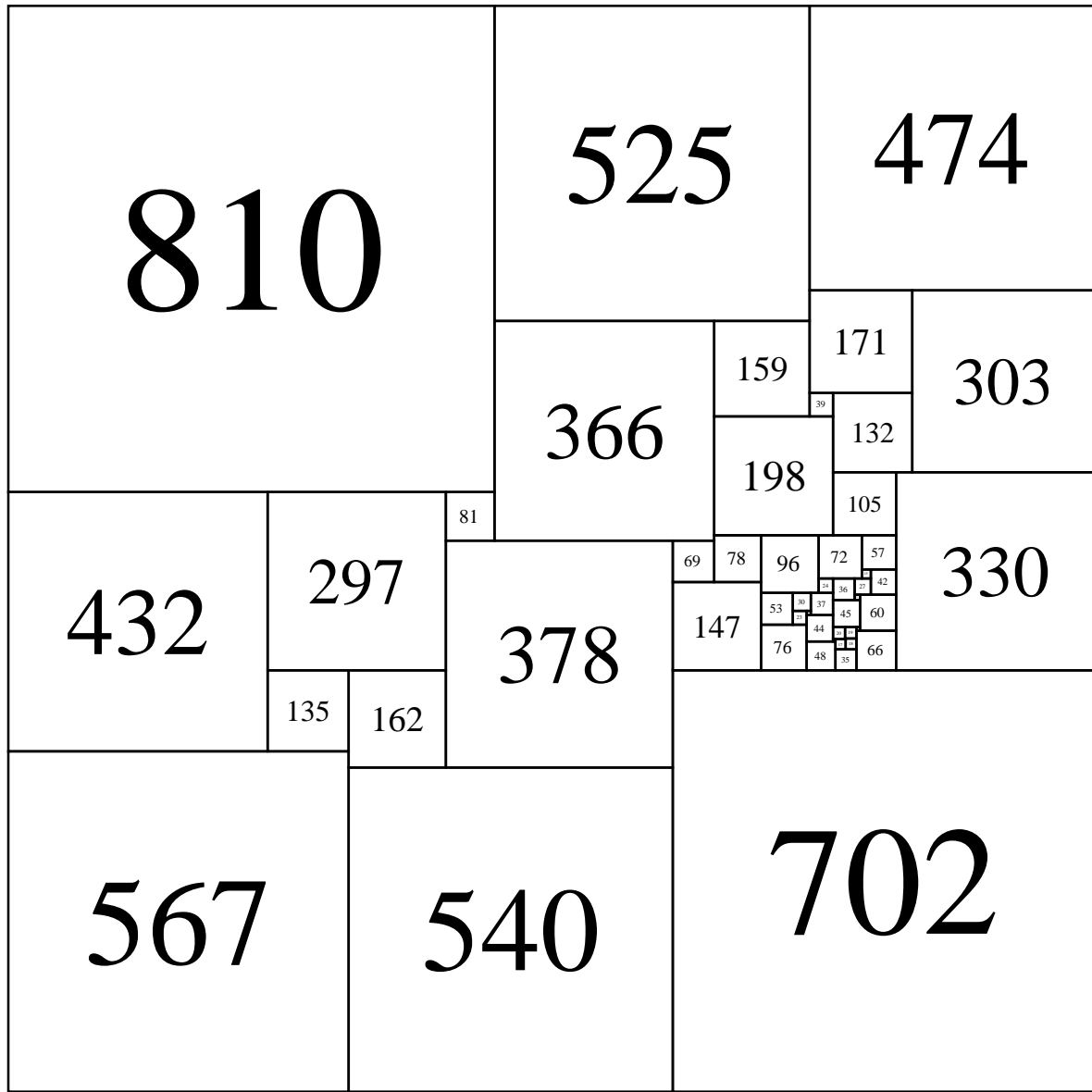
52 : 1809g (8) SEA 2012



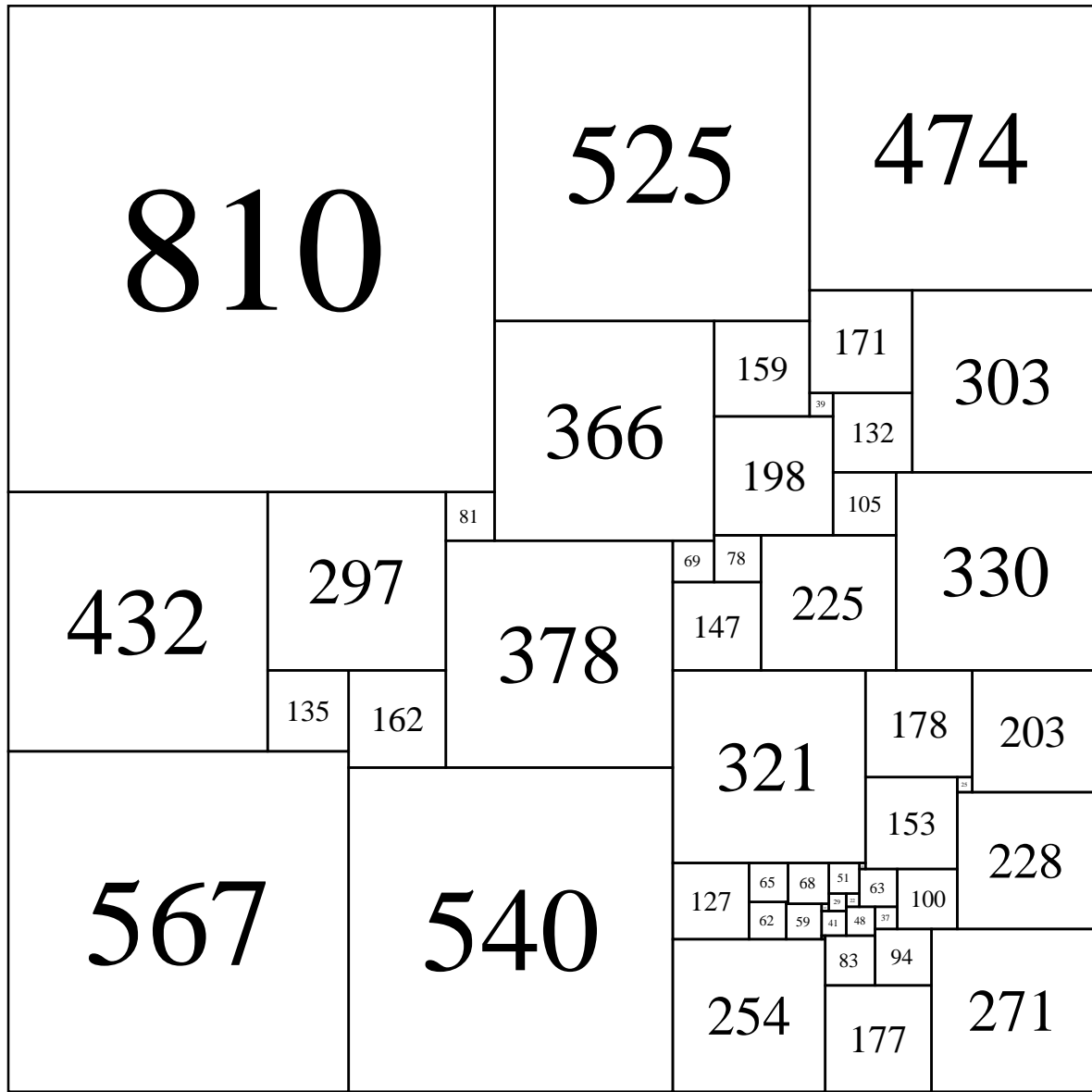
52 : 1809h (8) SEA 2012



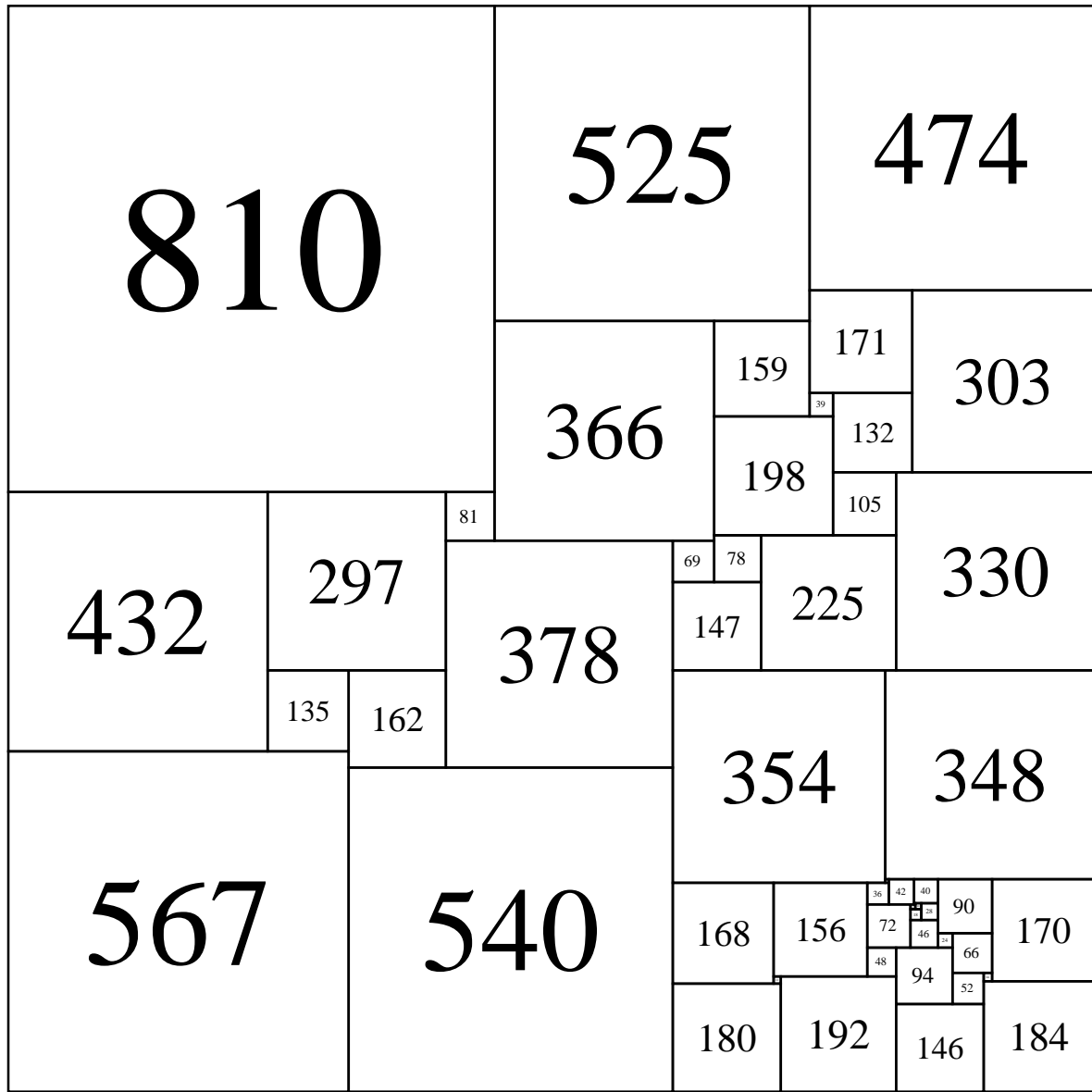
52 : 1809i (8) SEA 2012



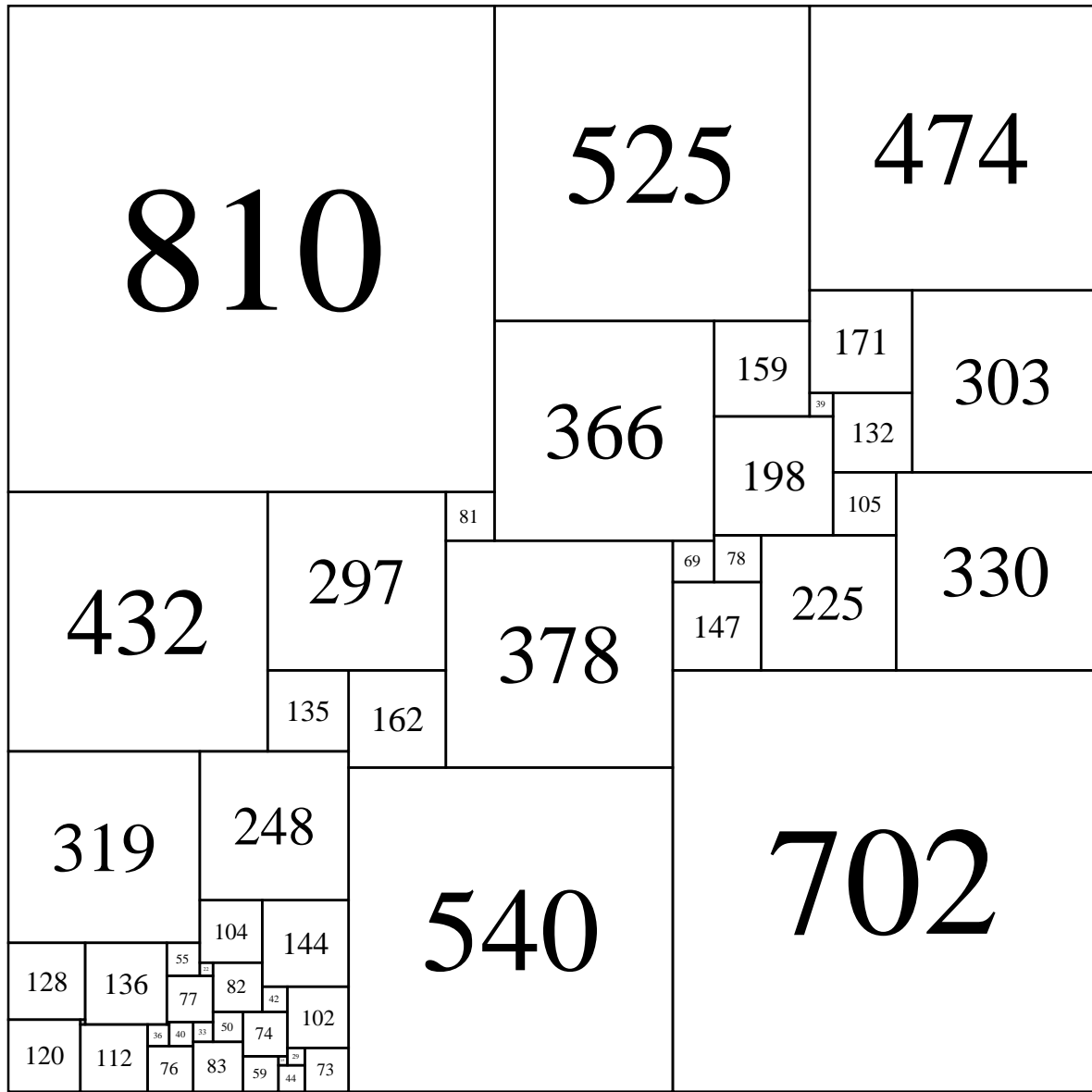
52 : 1809j (8) SEA 2012



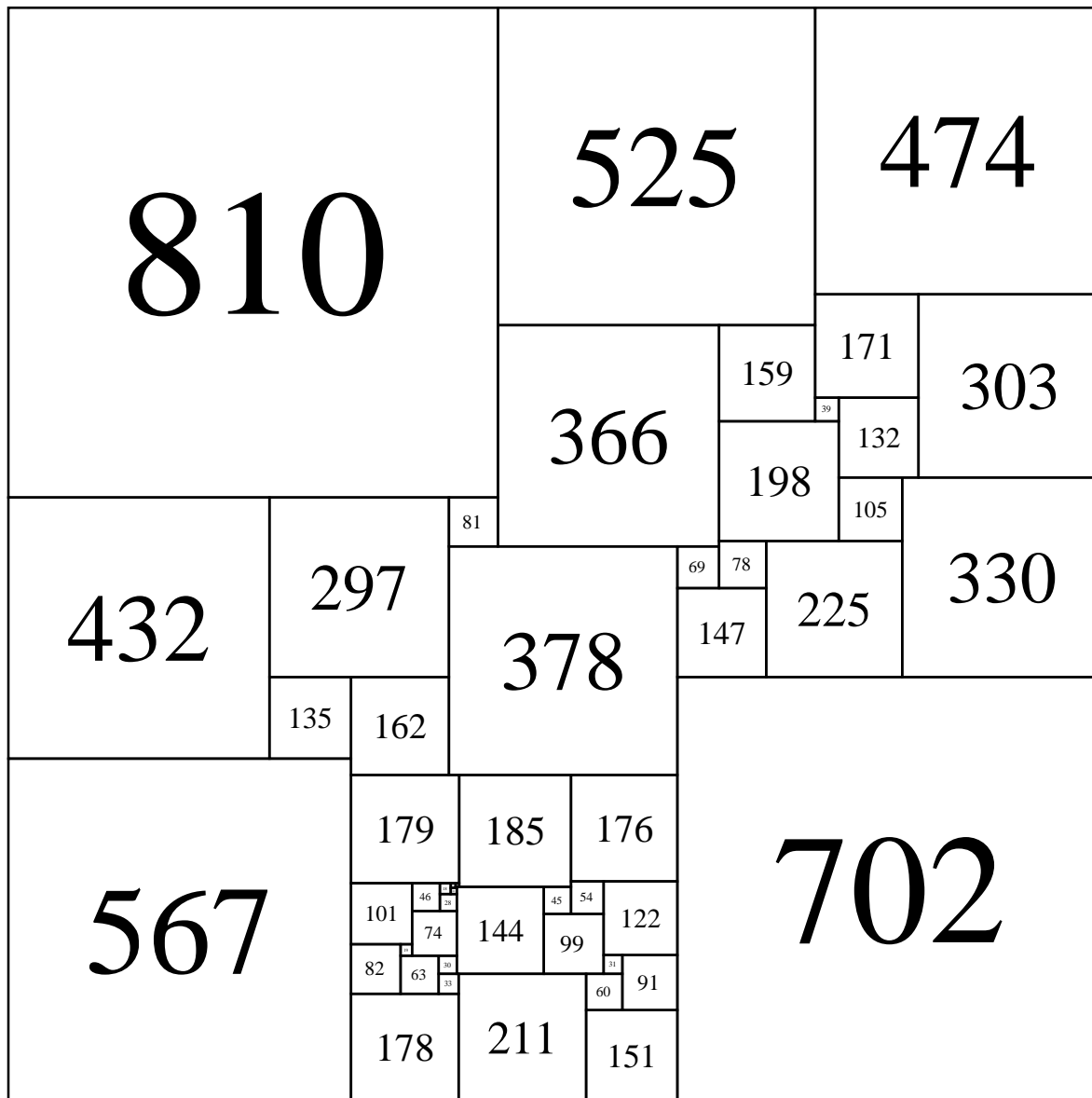
52 : 1809k (8) SEA 2012



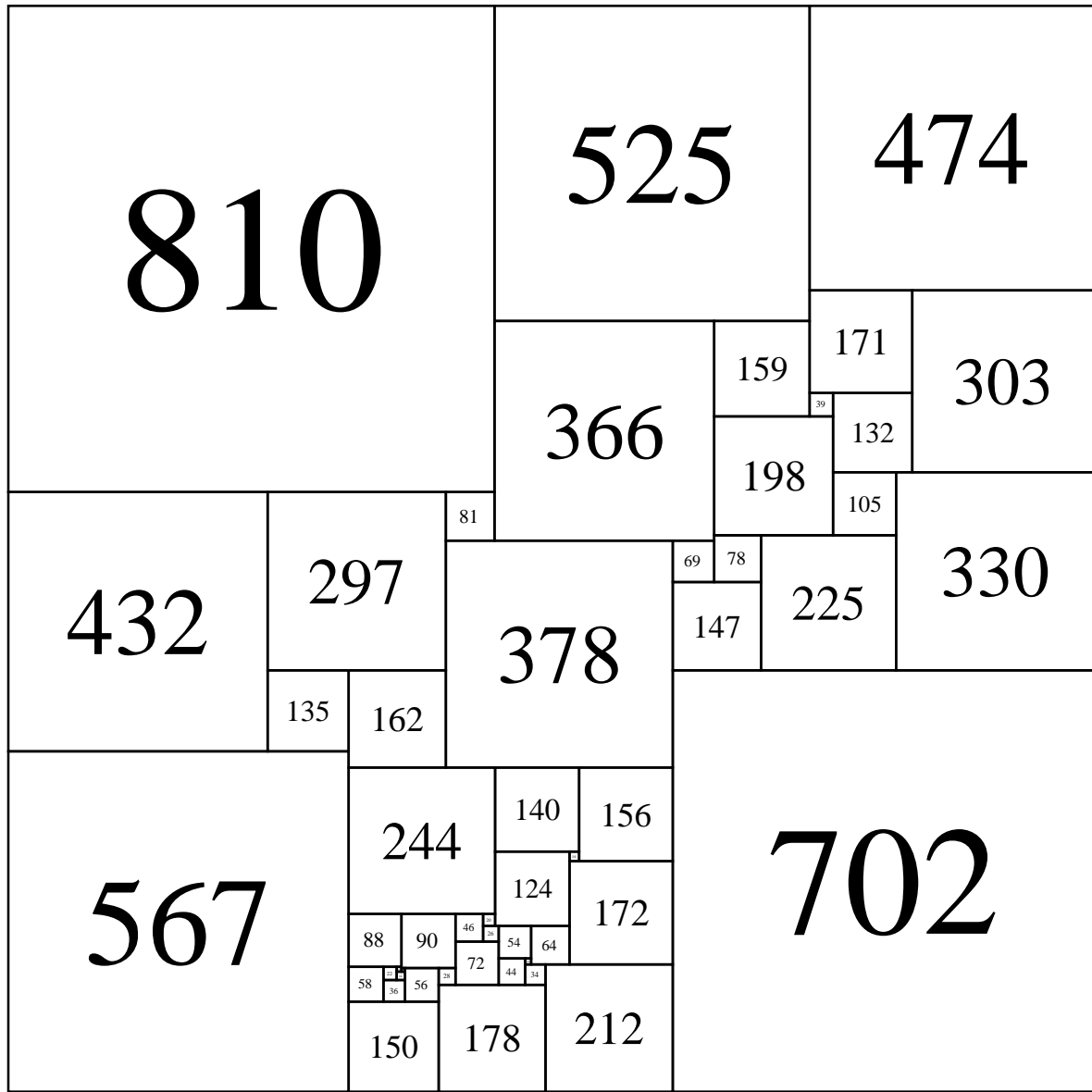
52 : 18091 (8) SEA 2012



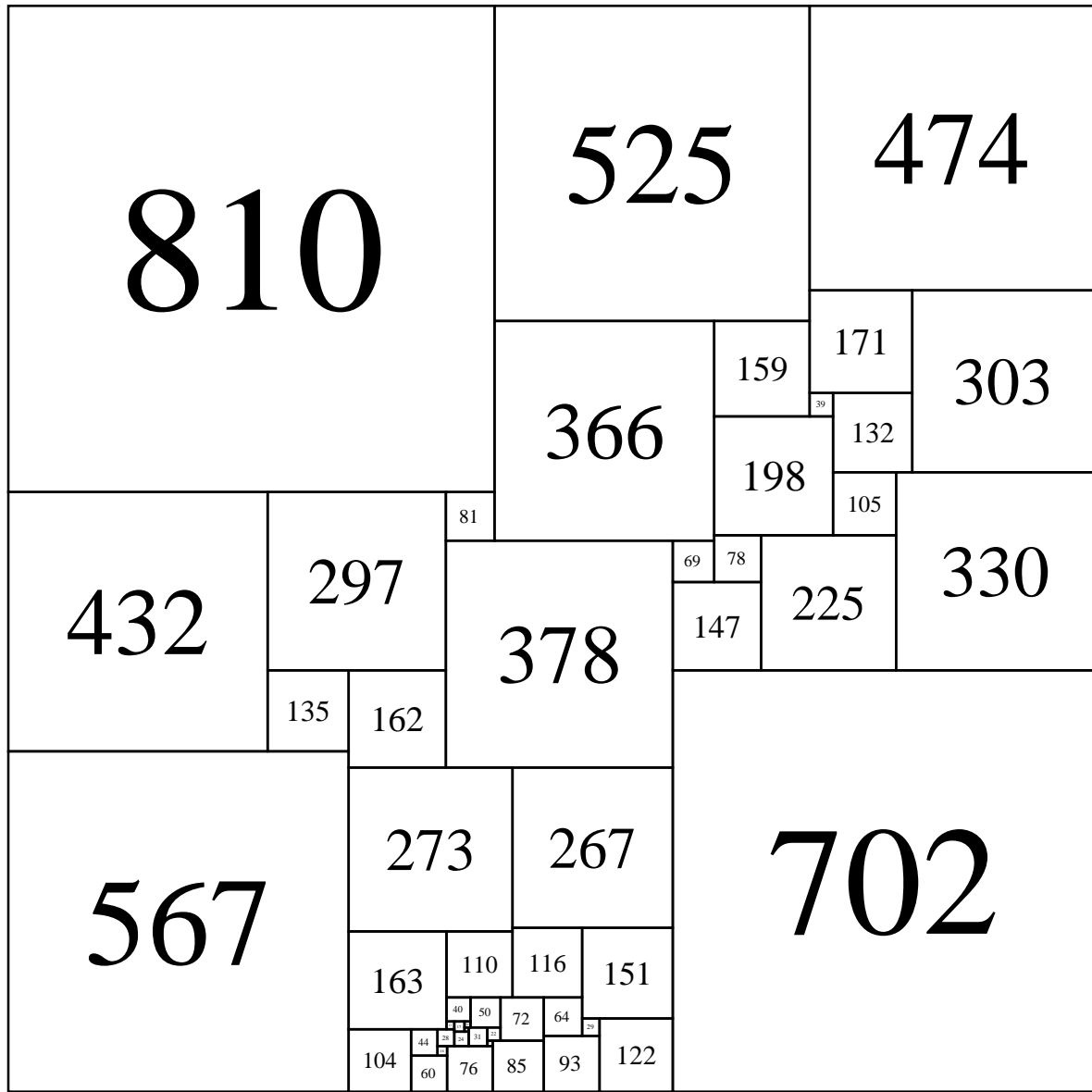
52 : 1809m (8) SEA 2012



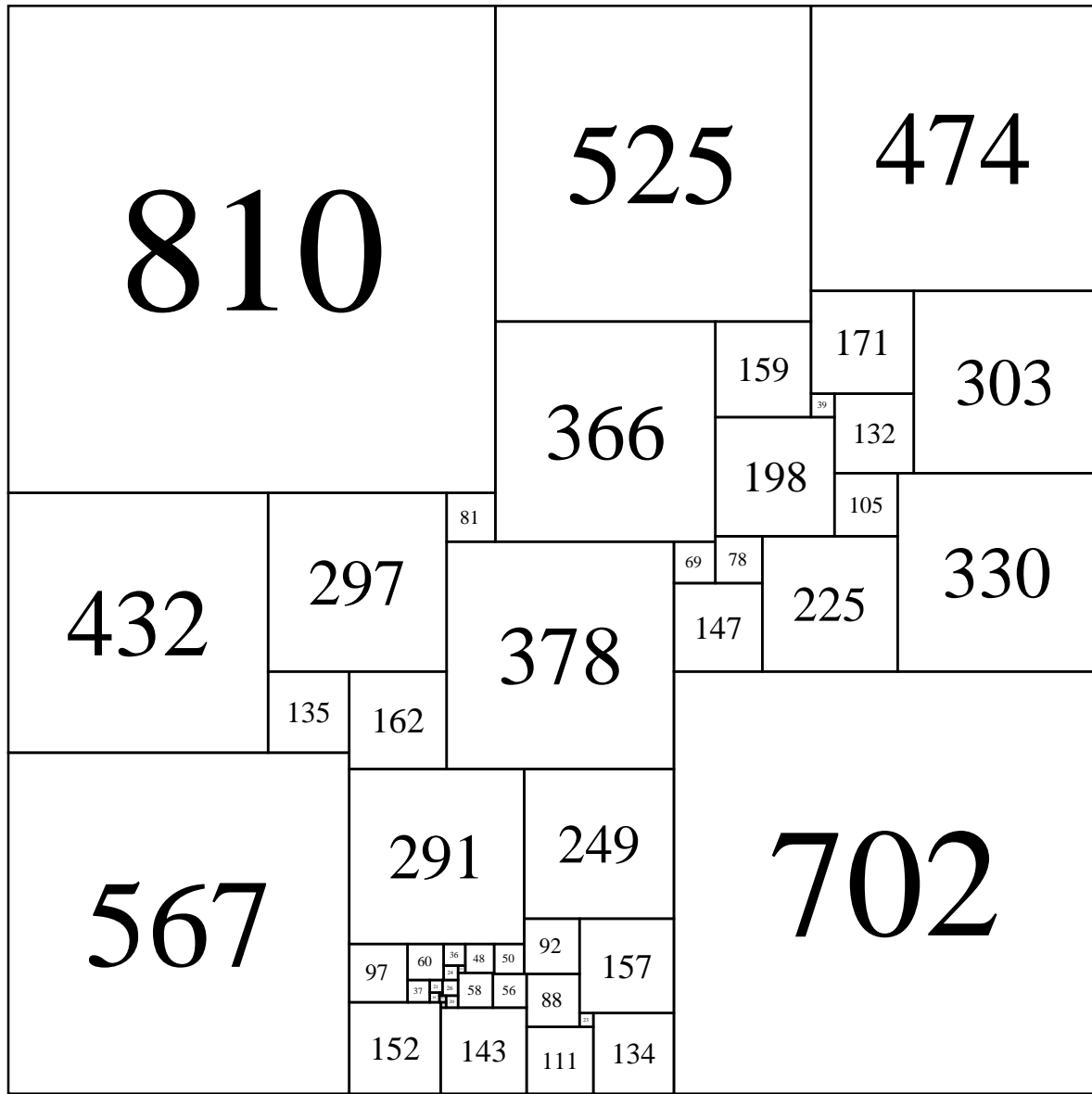
52 : 1809n (8) SEA 2012



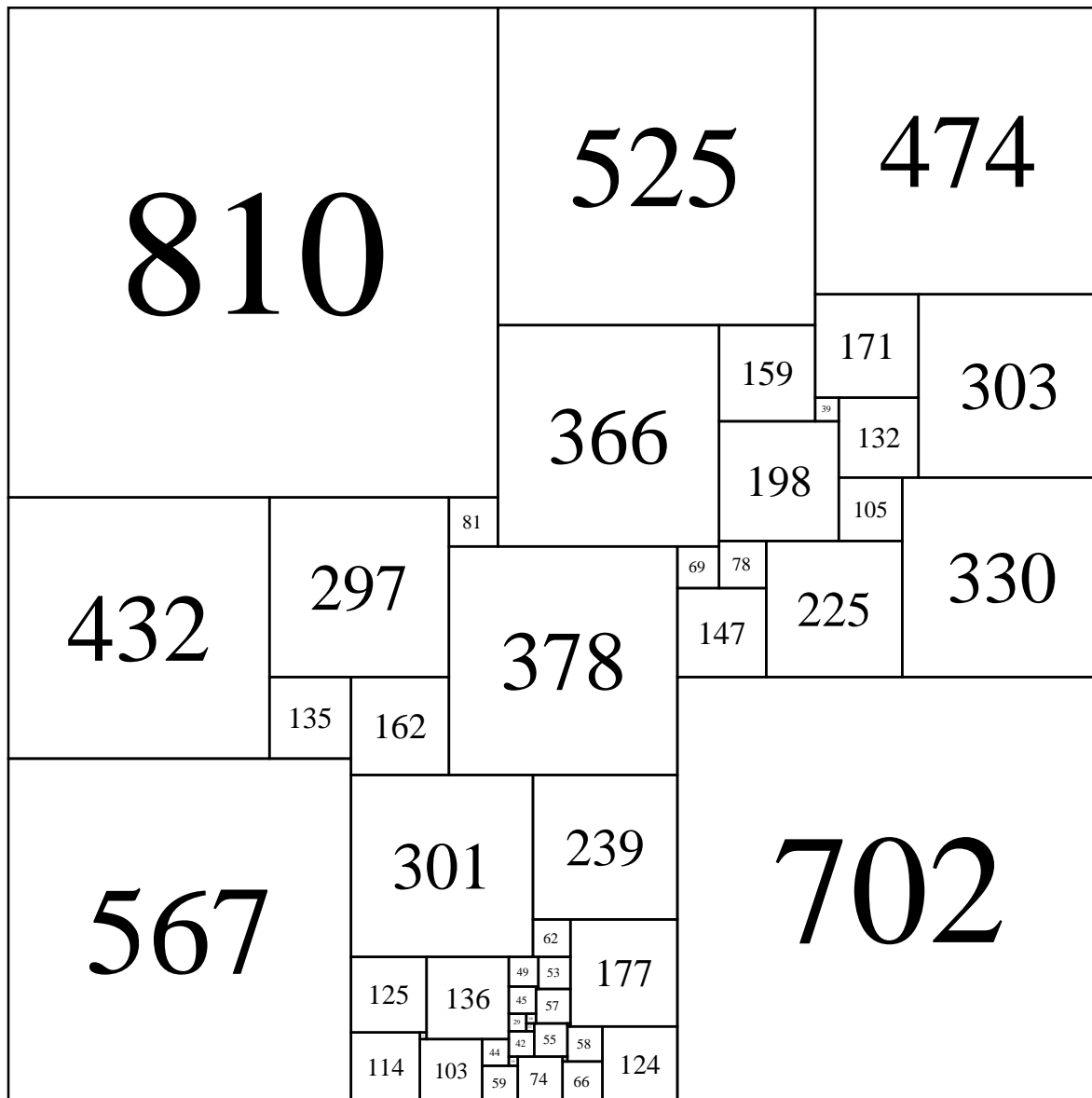
52 : 1809o (8) SEA 2012



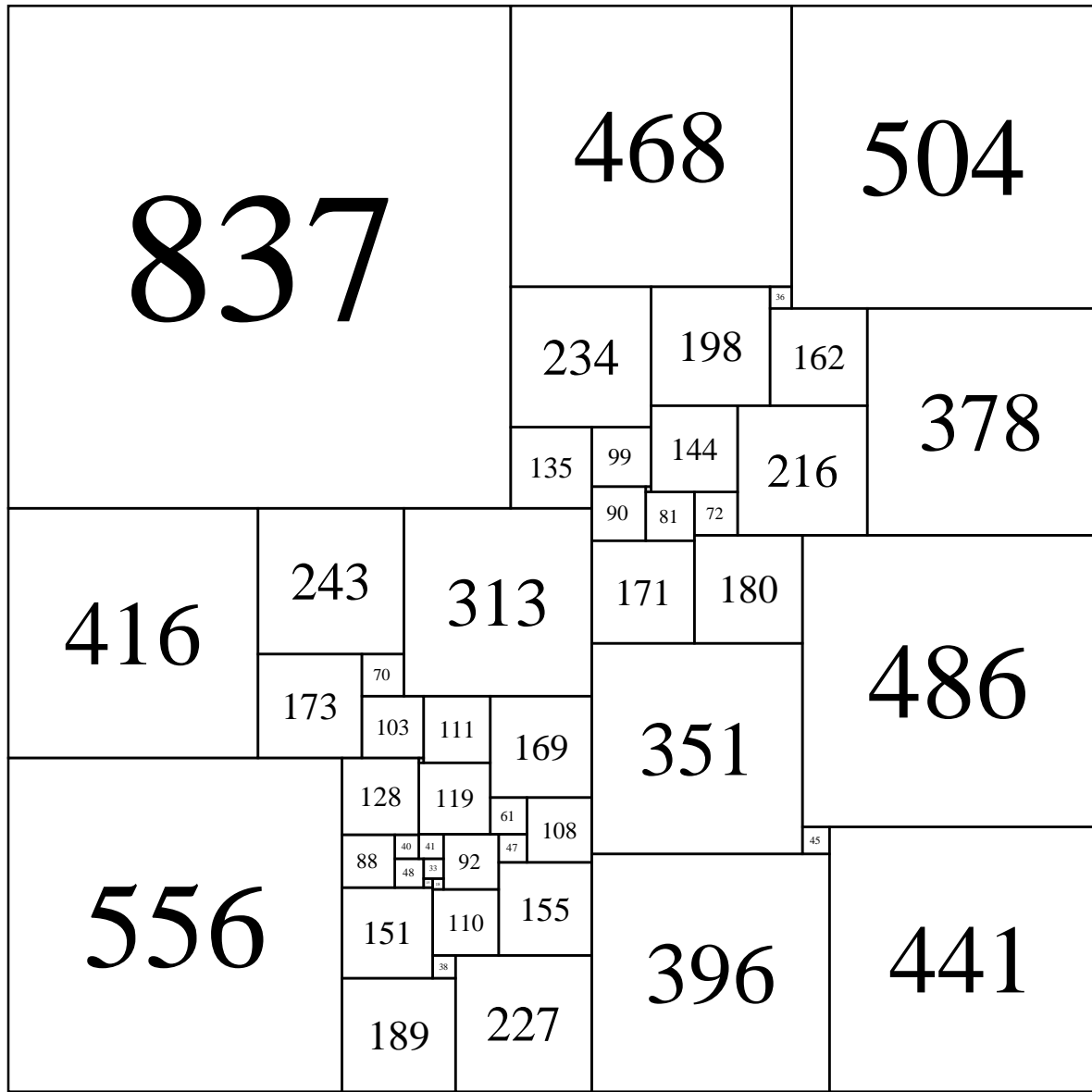
52 : 1809p (8) SEA 2012



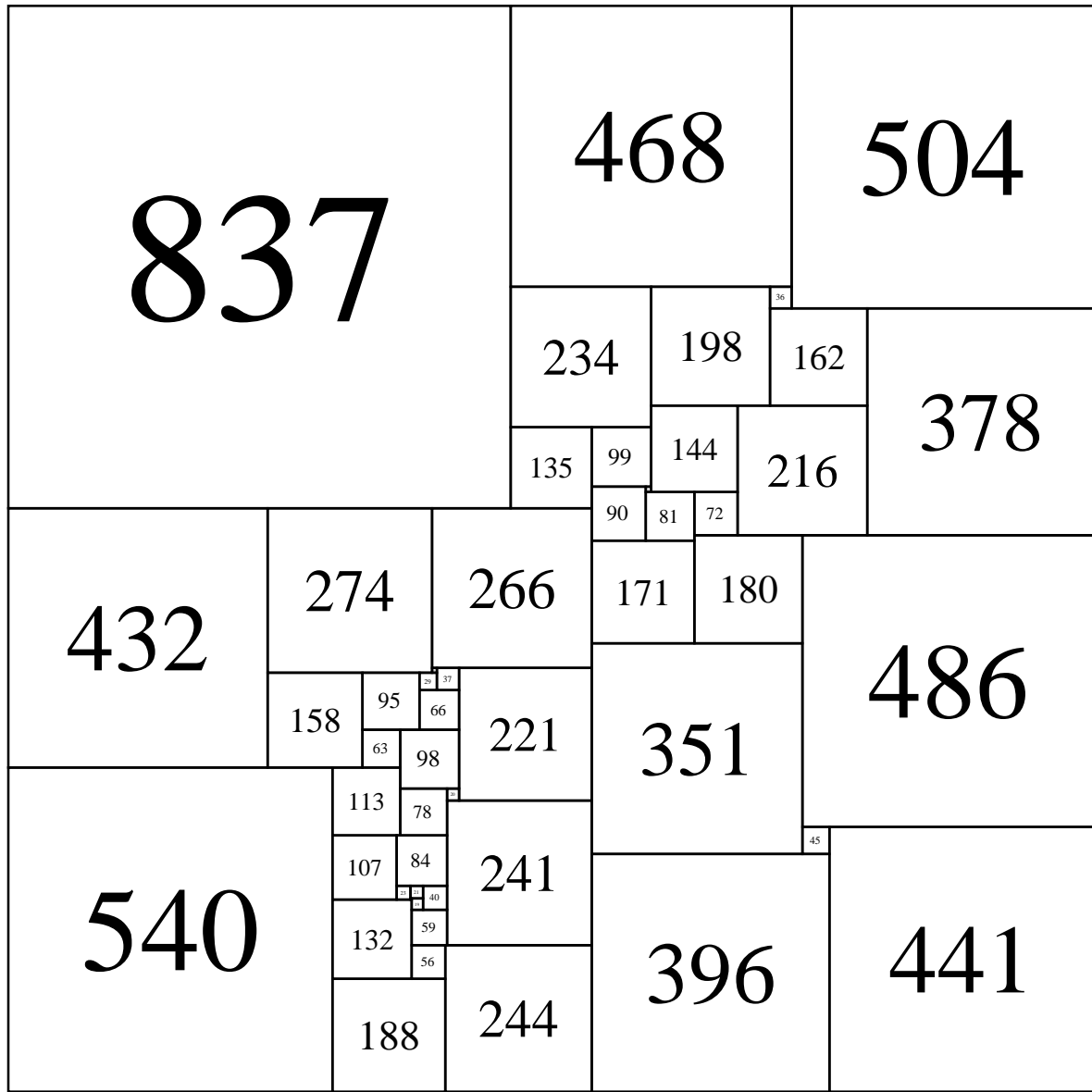
52 : 1809q (8) SEA 2012



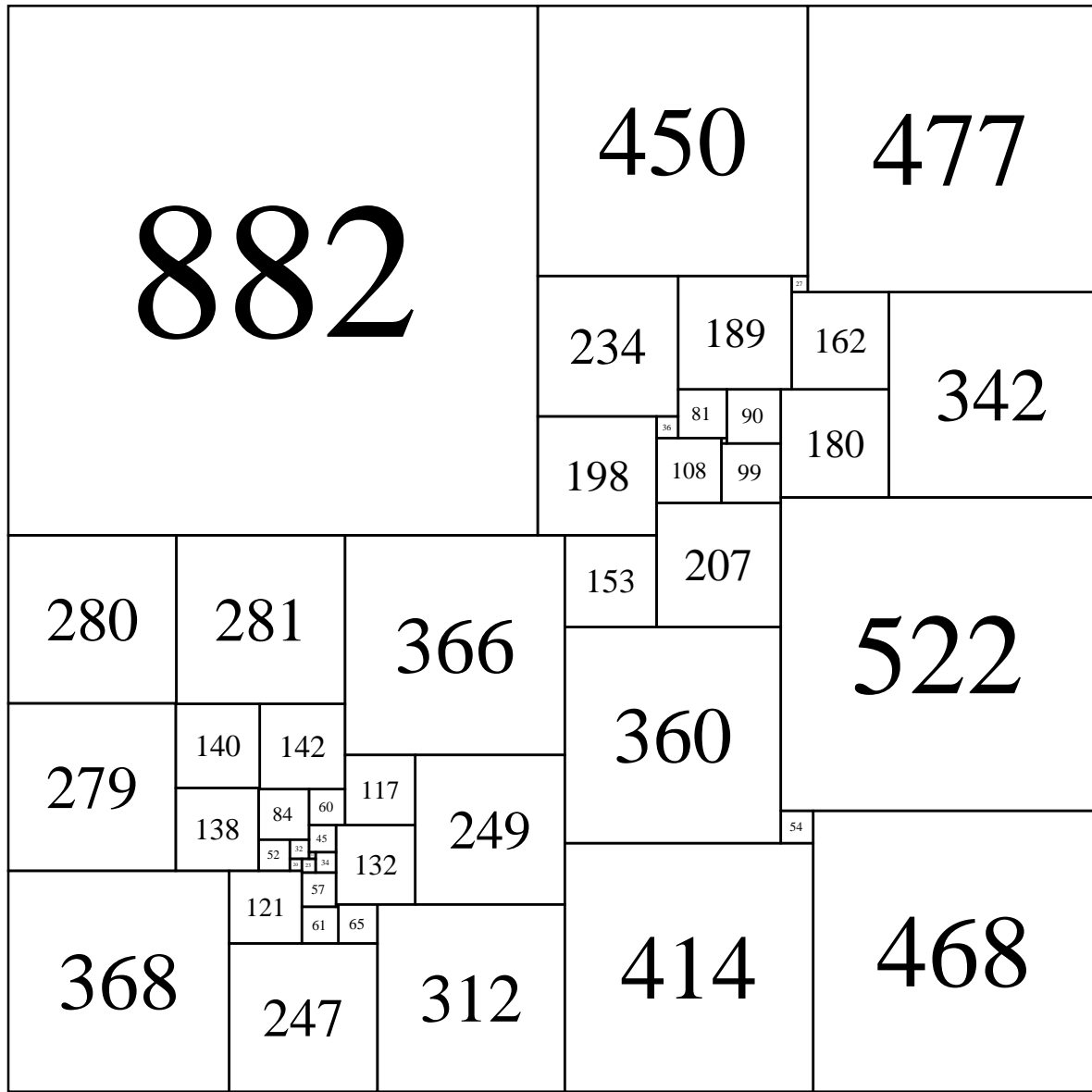
52 : 1809r (8) SEA 2012



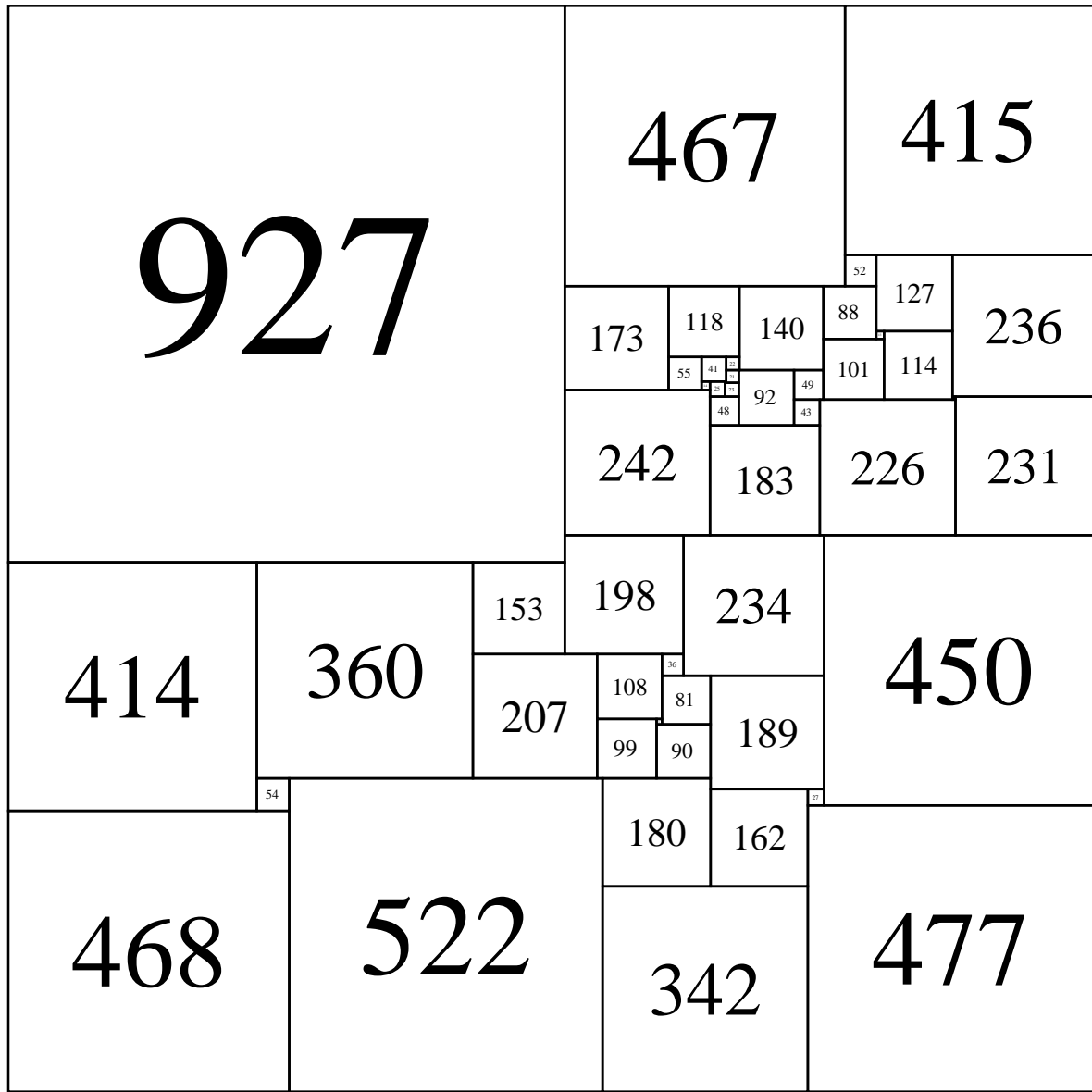
52 : 1809s (8) SEA 2012



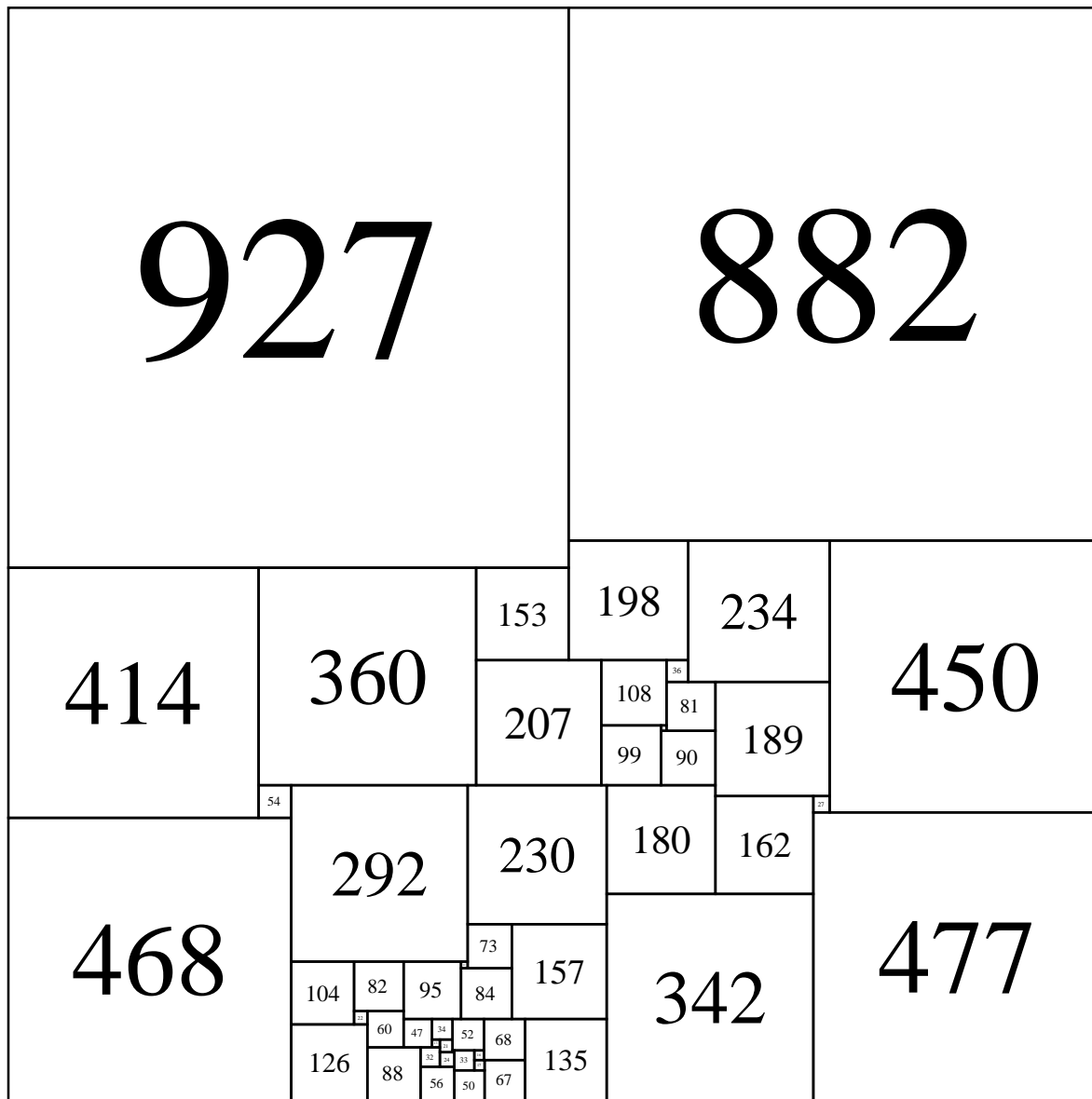
52 : 1809t (8) SEA 2012



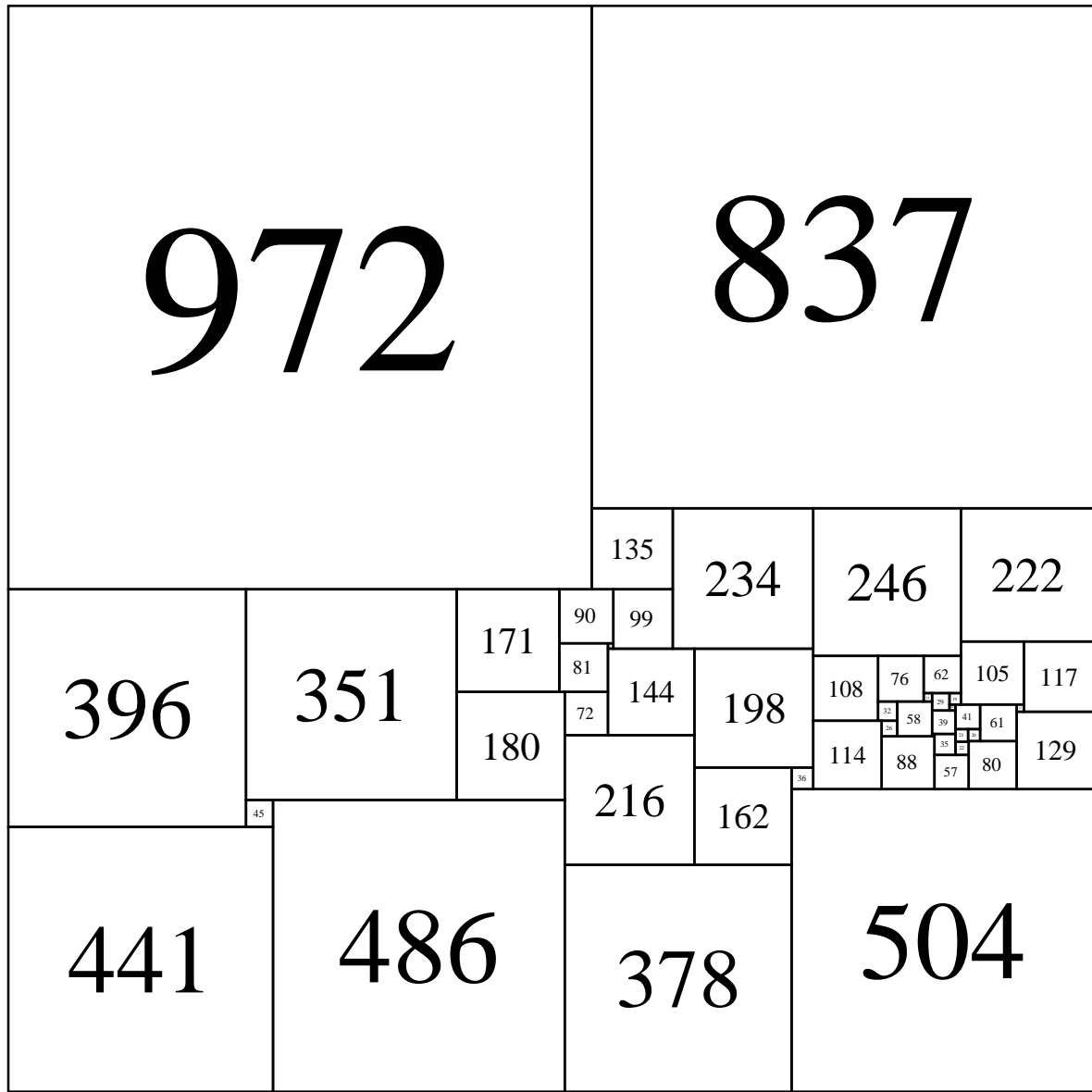
52 : 1809u (8) SEA 2012



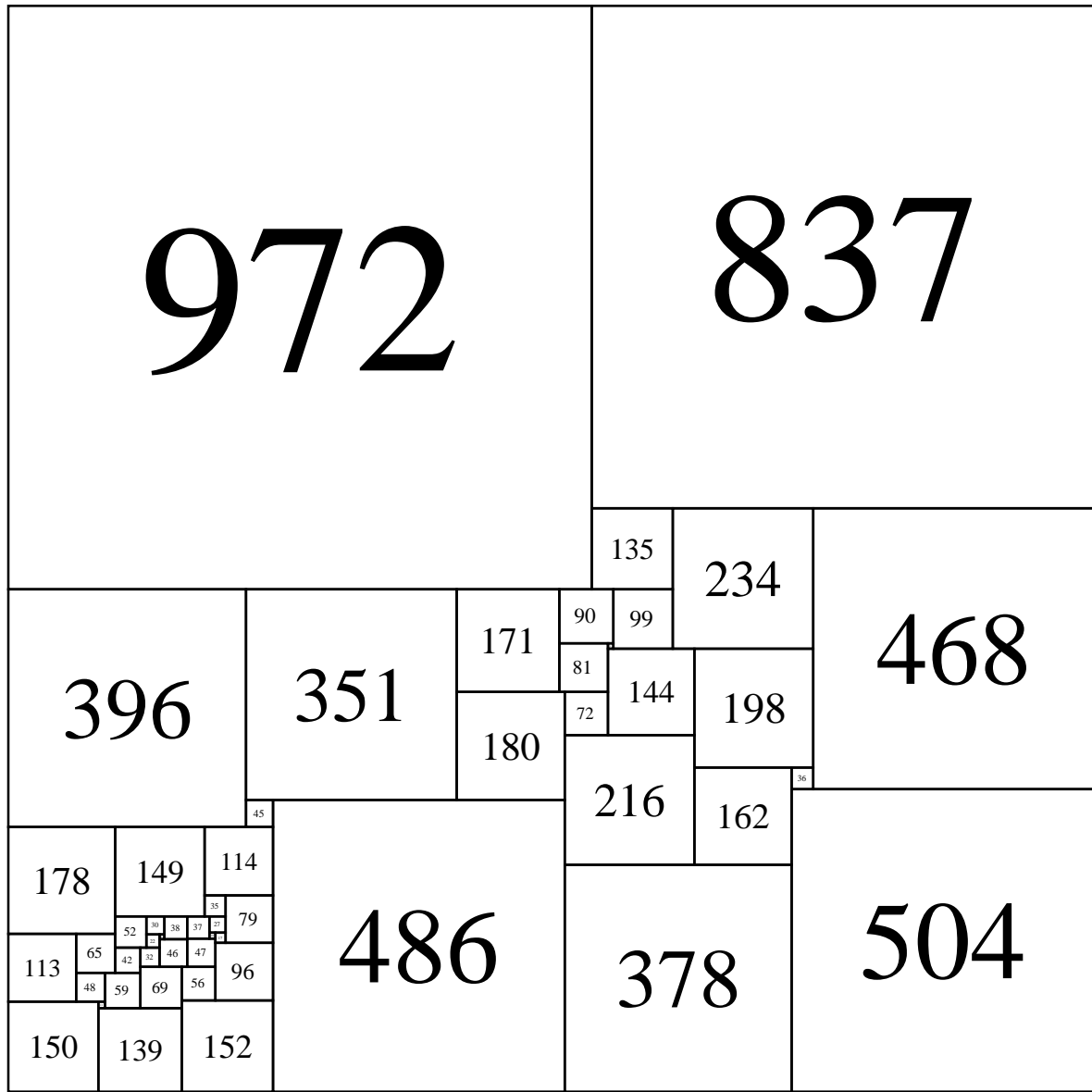
52 : 1809v (8) SEA 2012



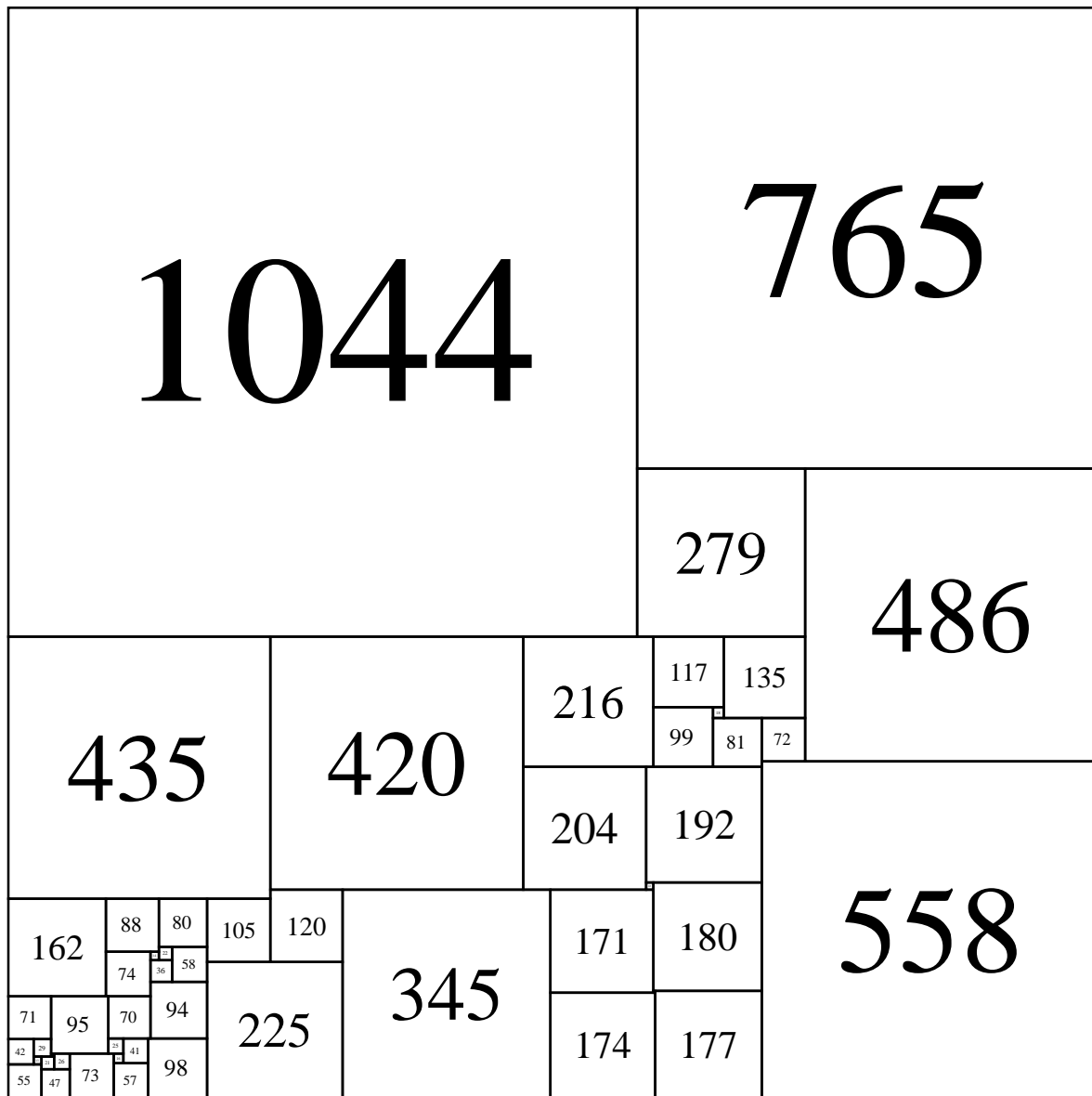
52 : 1809w (8) SEA 2012



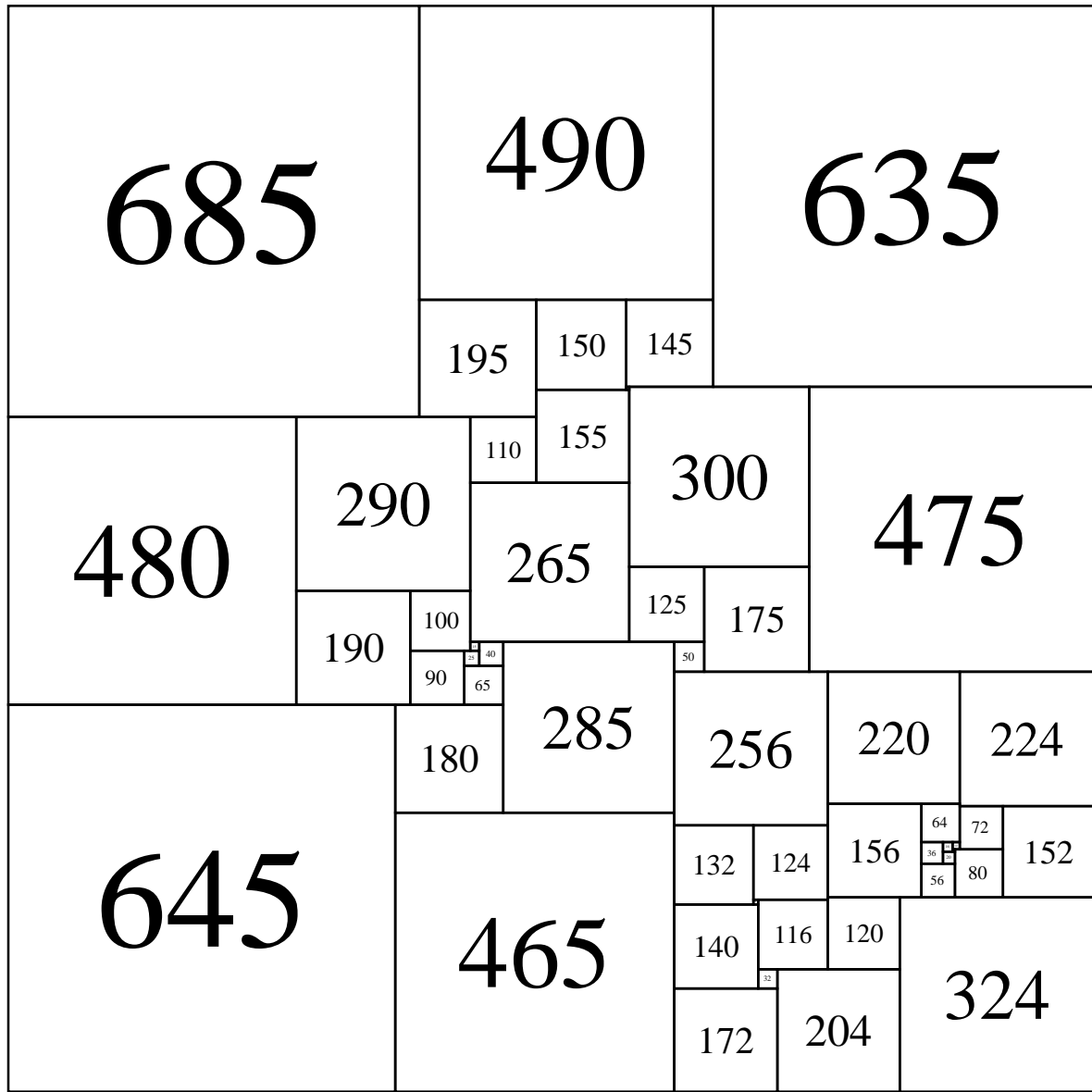
52 : 1809x (8) SEA 2012



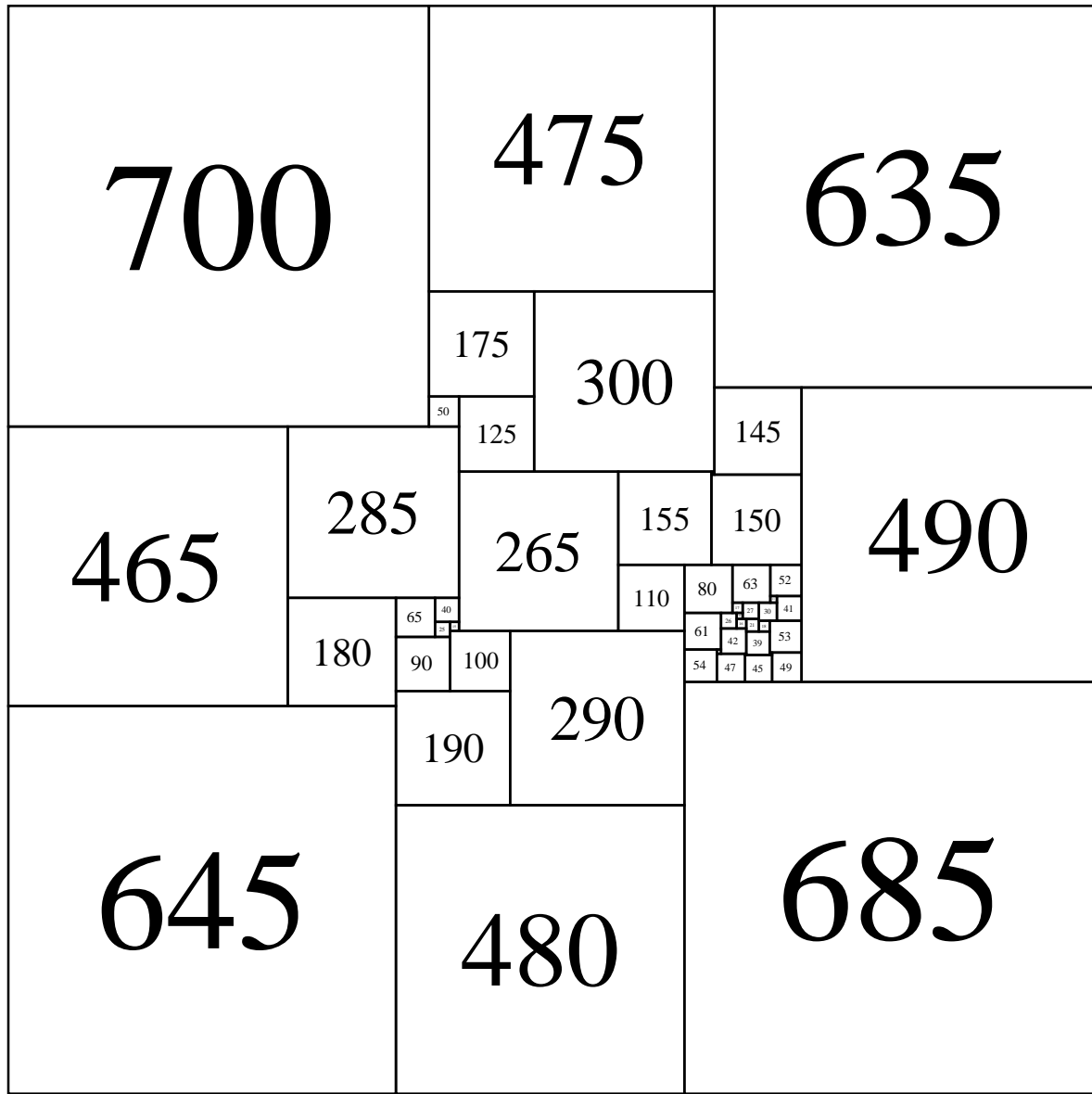
52 : 1809y (8) SEA 2012



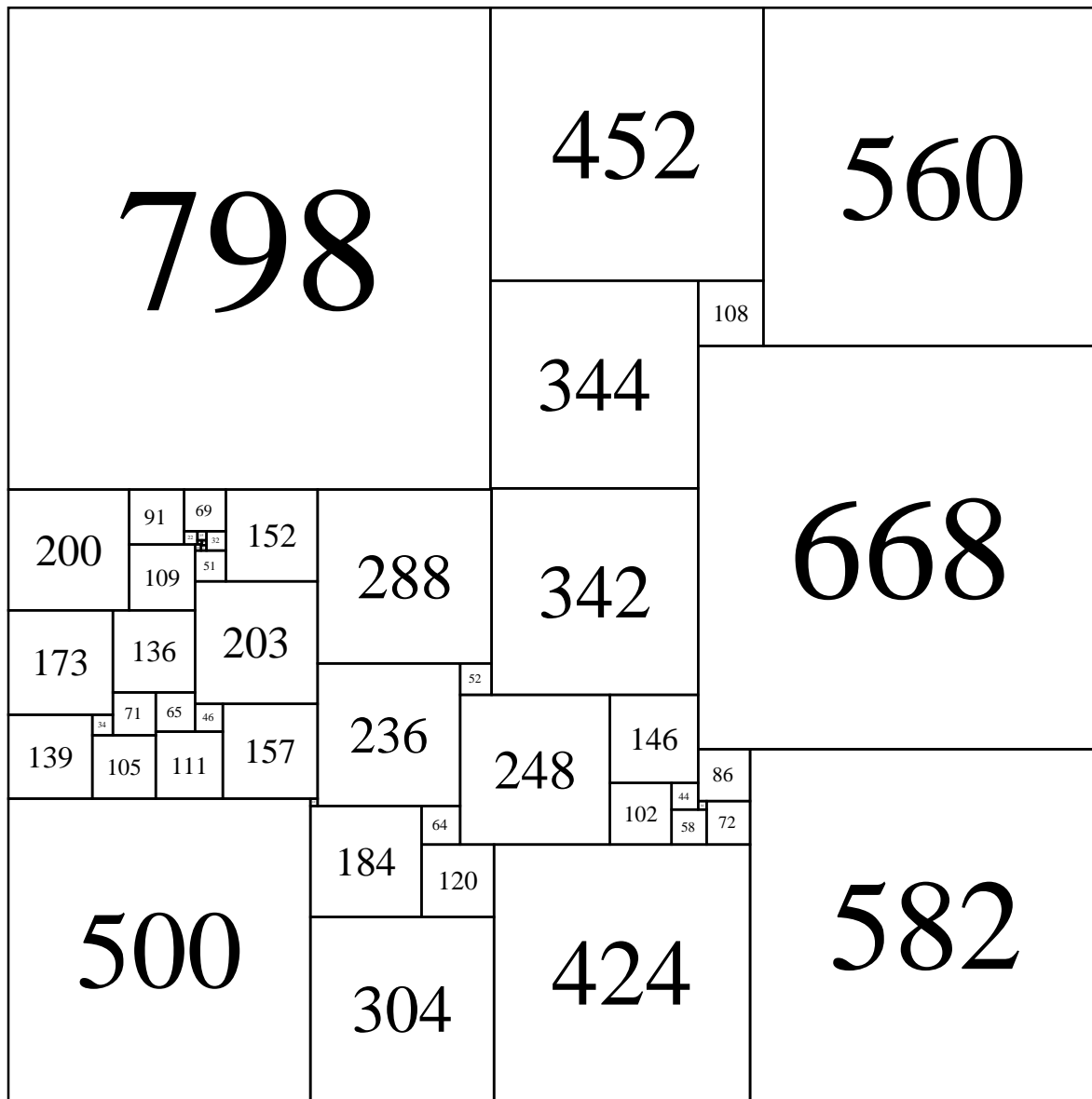
52 : 1809z (8) SEA 2012



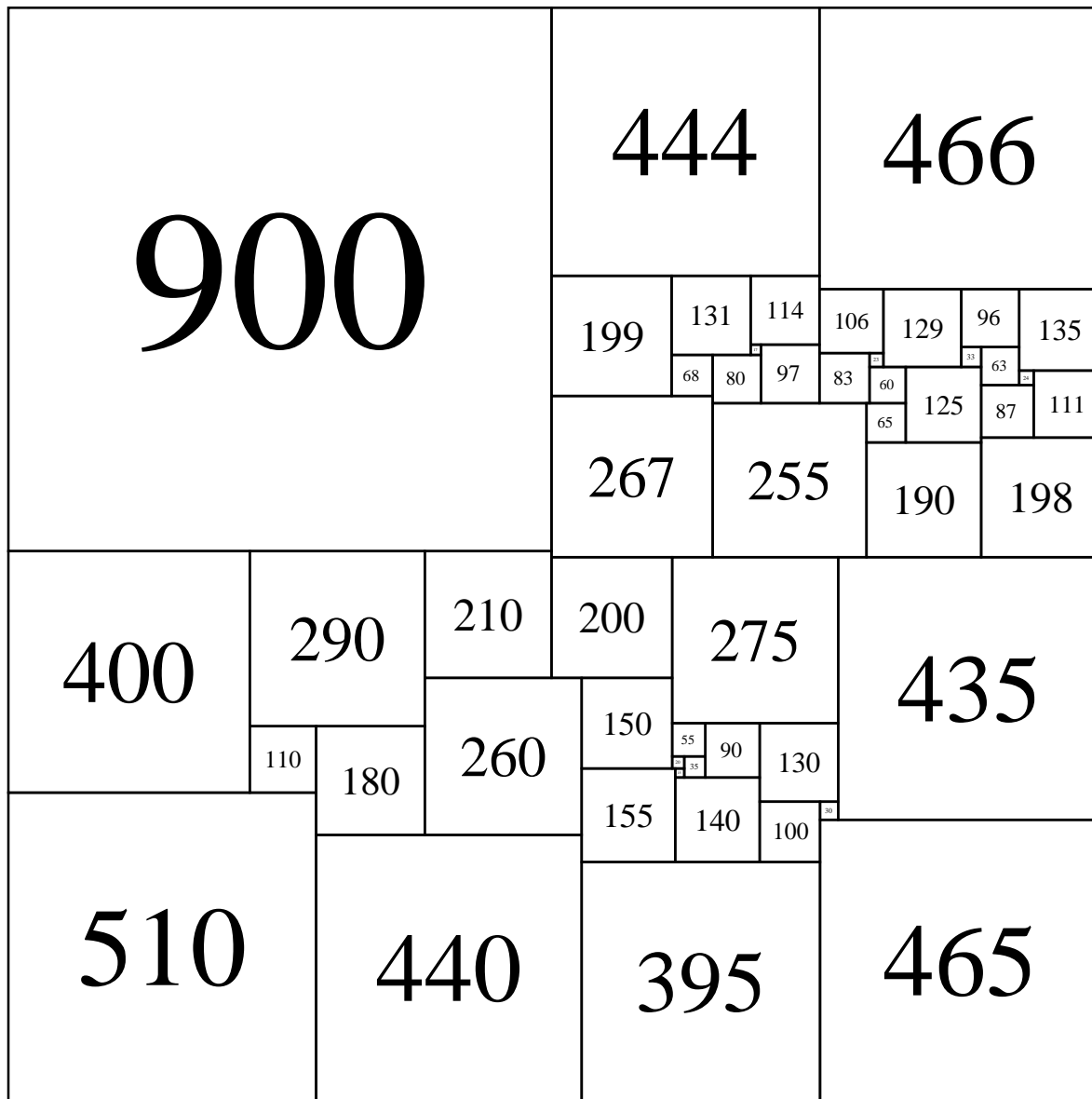
52 : 1810a (8) SEA 2012



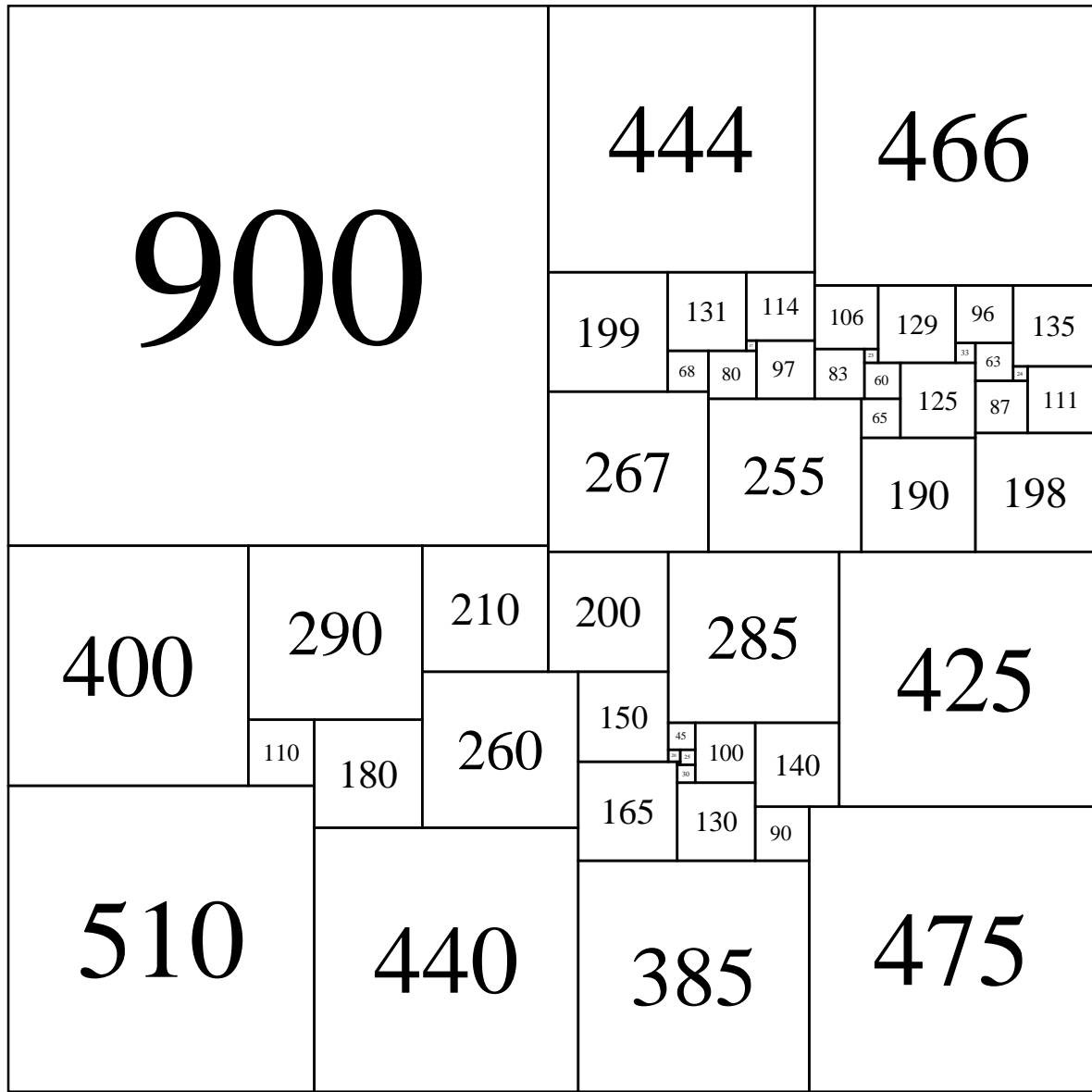
52 : 1810b (8) SEA 2012



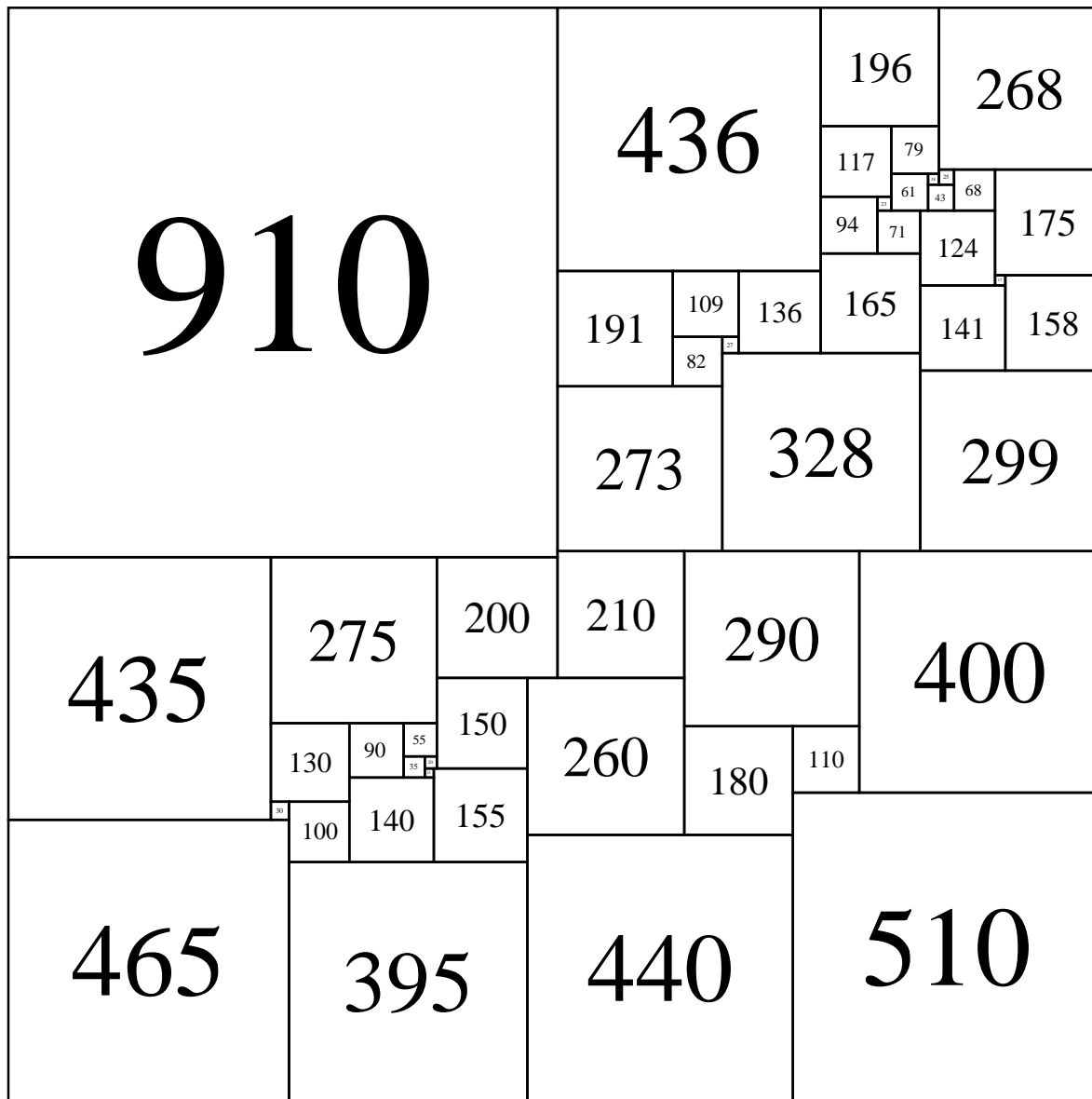
52 : 1810c (8) SEA 2012



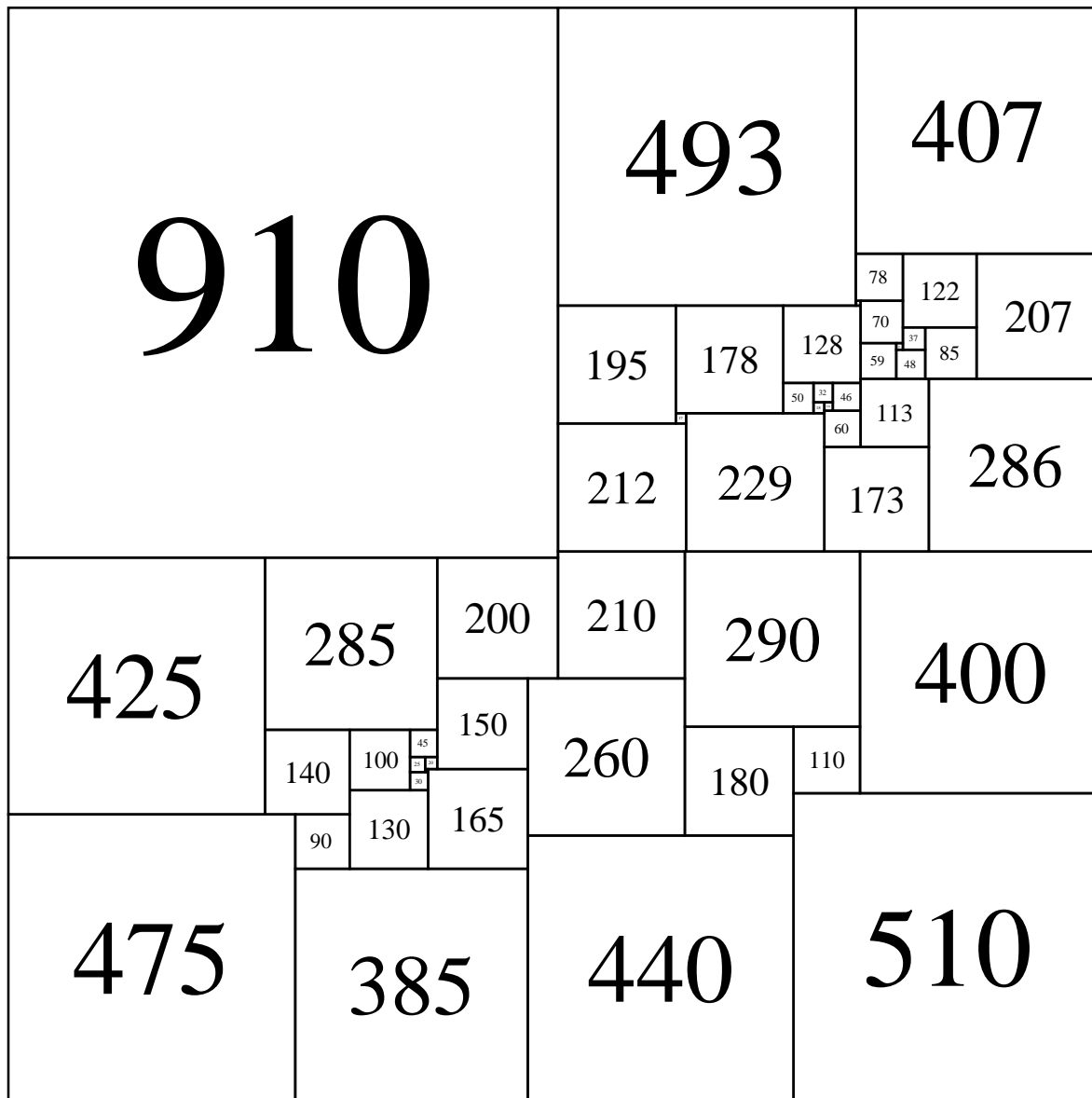
52 : 1810d (8) SEA 2012



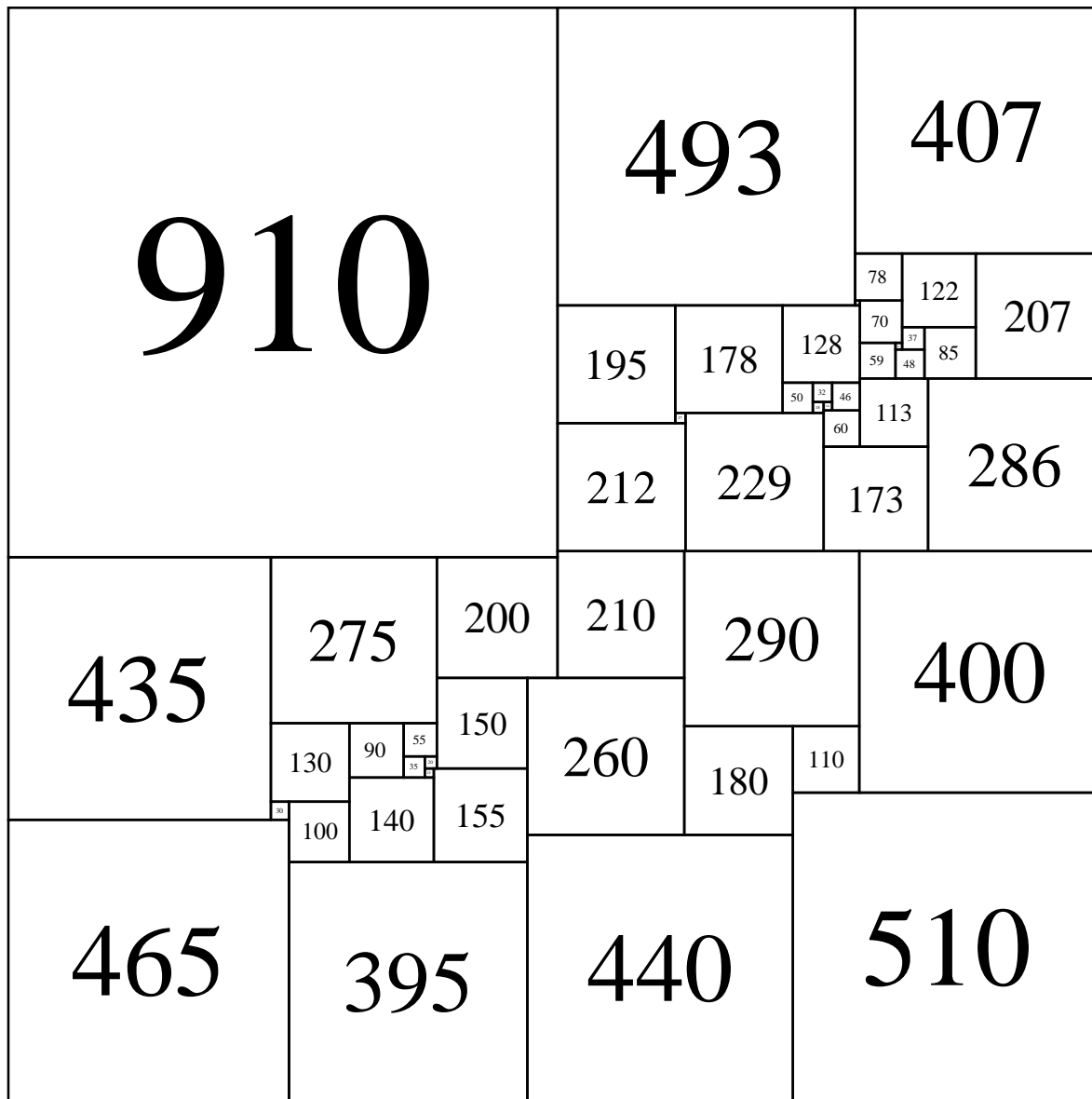
52 : 1810e (8) SEA 2012



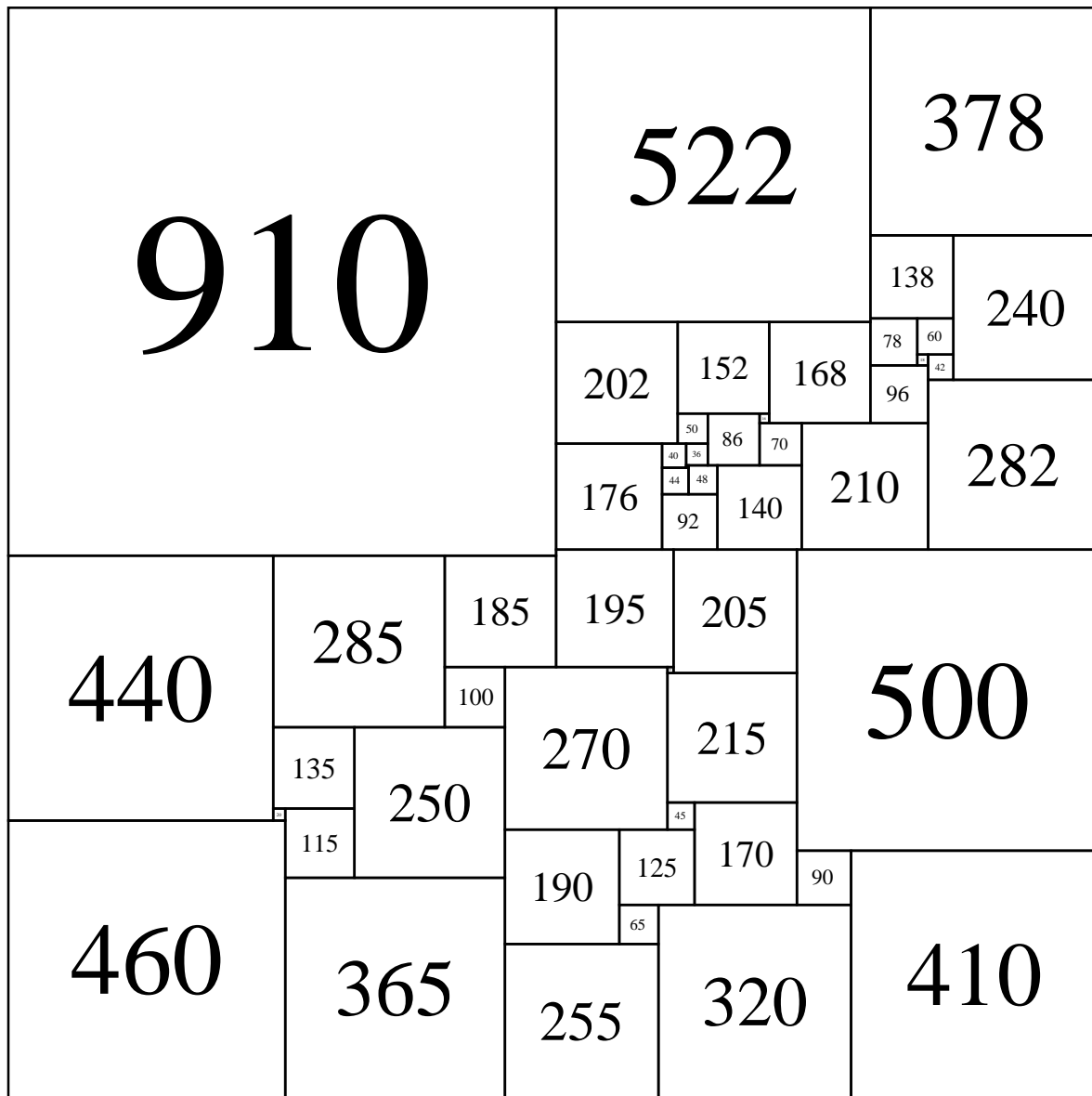
52 : 1810f (8) SEA 2012



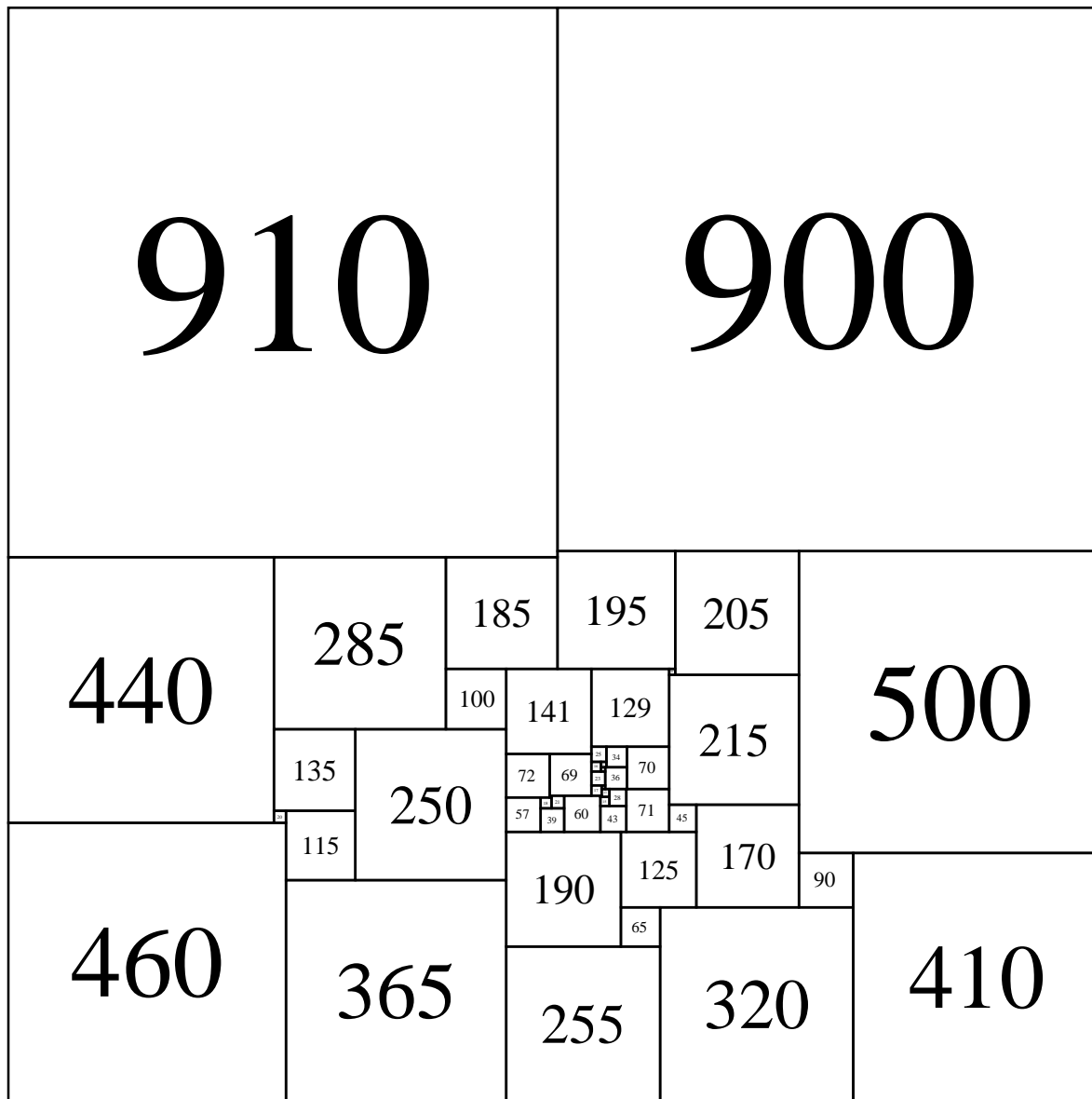
52 : 1810g (8) SEA 2012



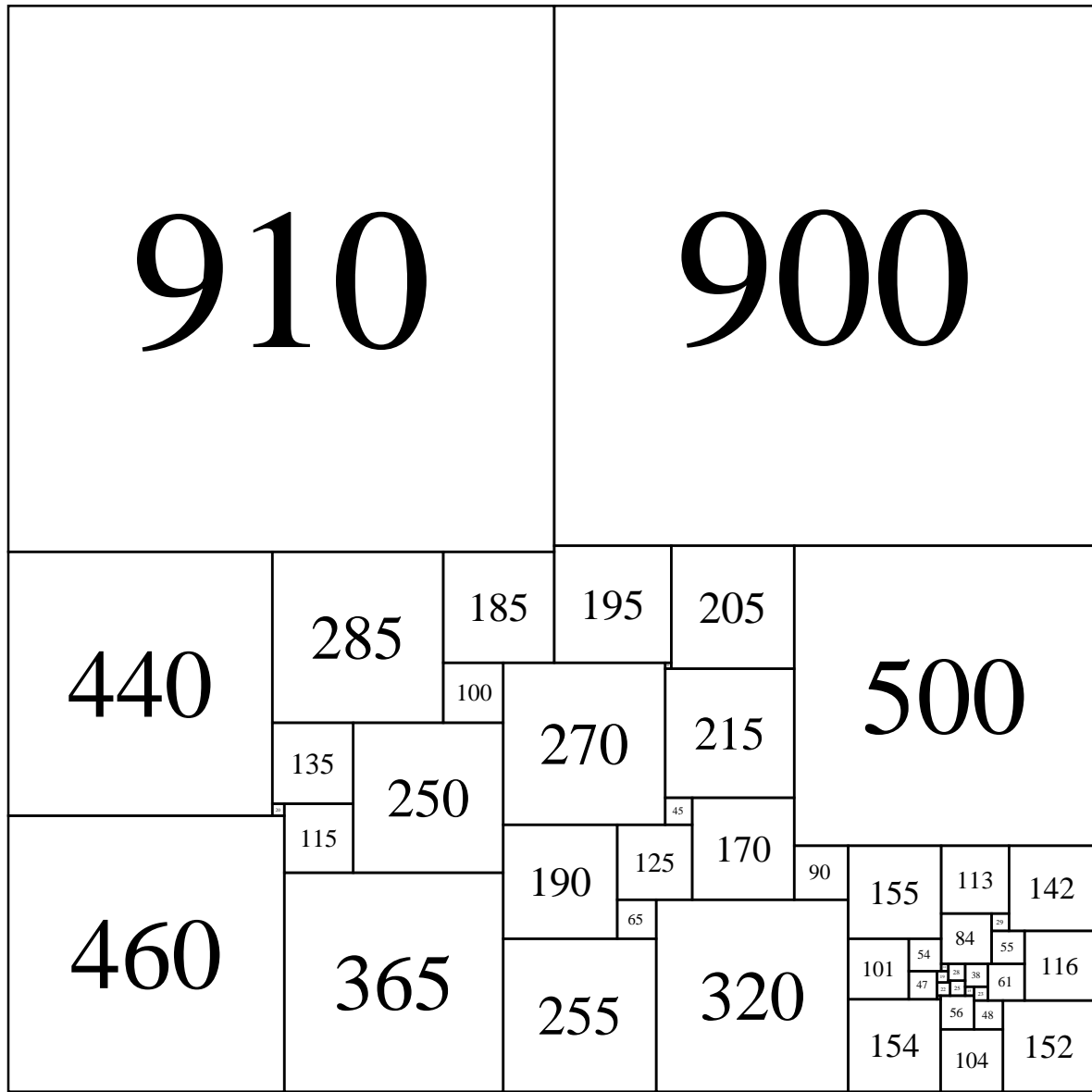
52 : 1810h (8) SEA 2012



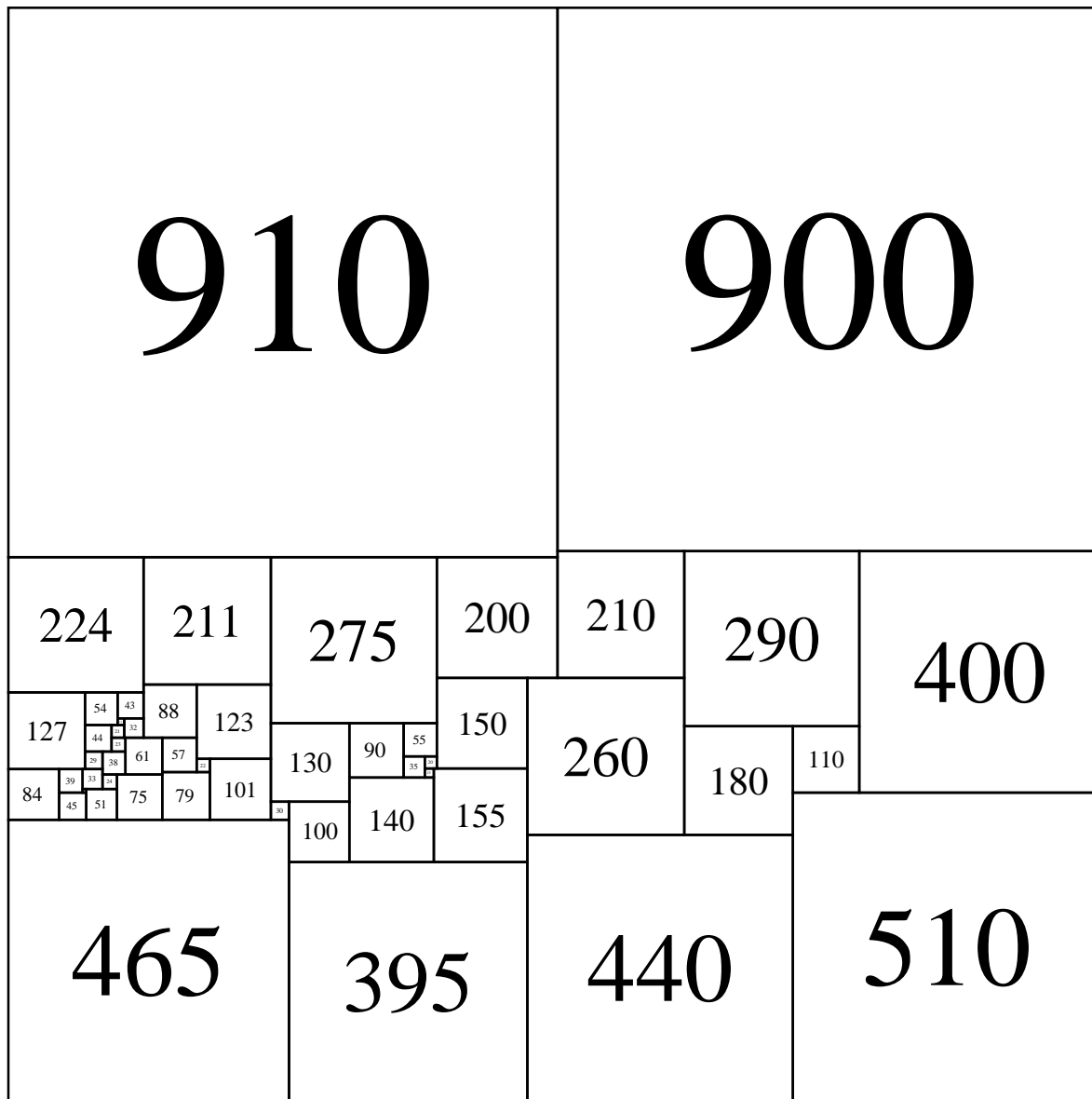
52 : 1810i (8) SEA 2012



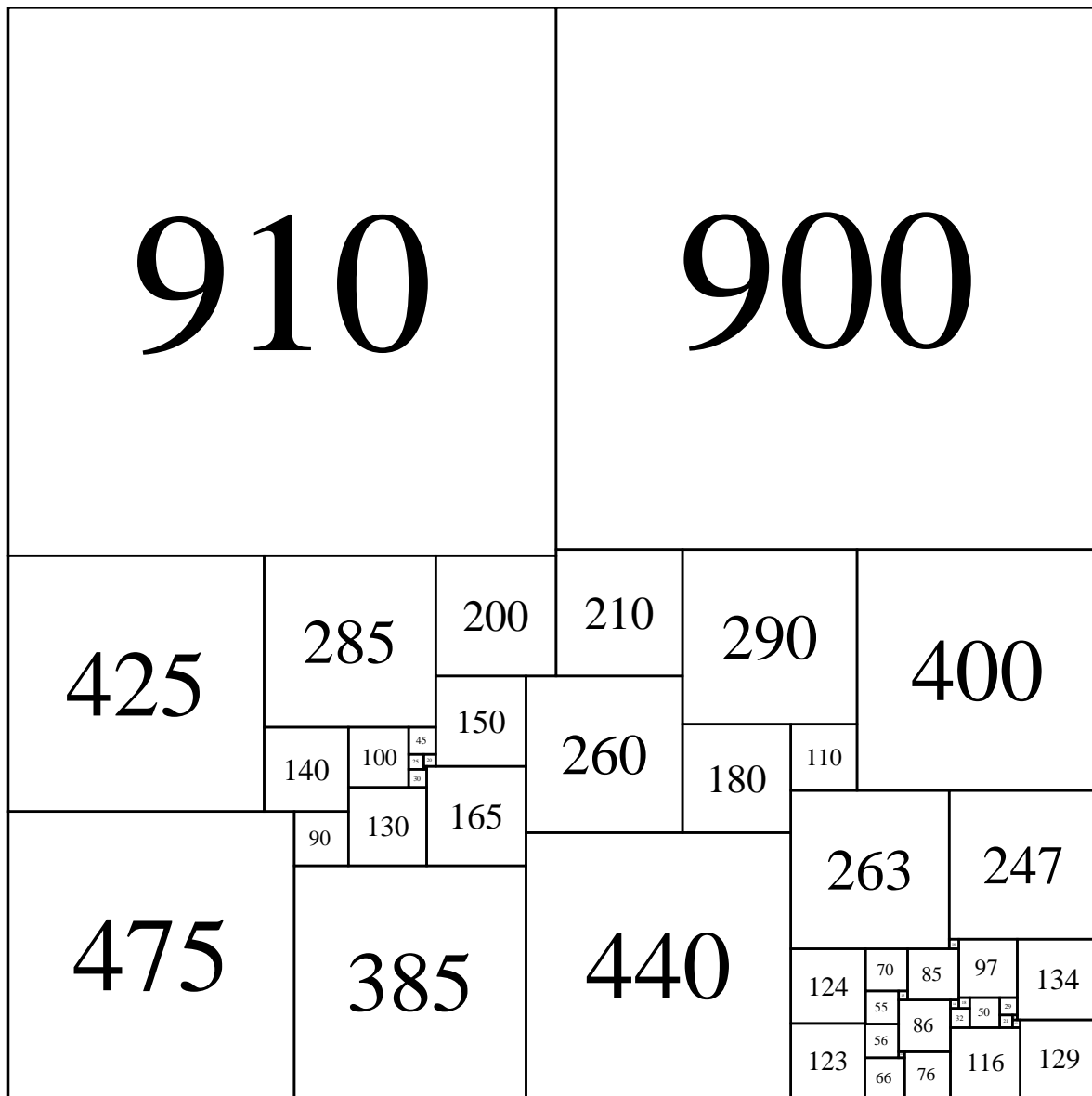
52 : 1810j (8) SEA 2012



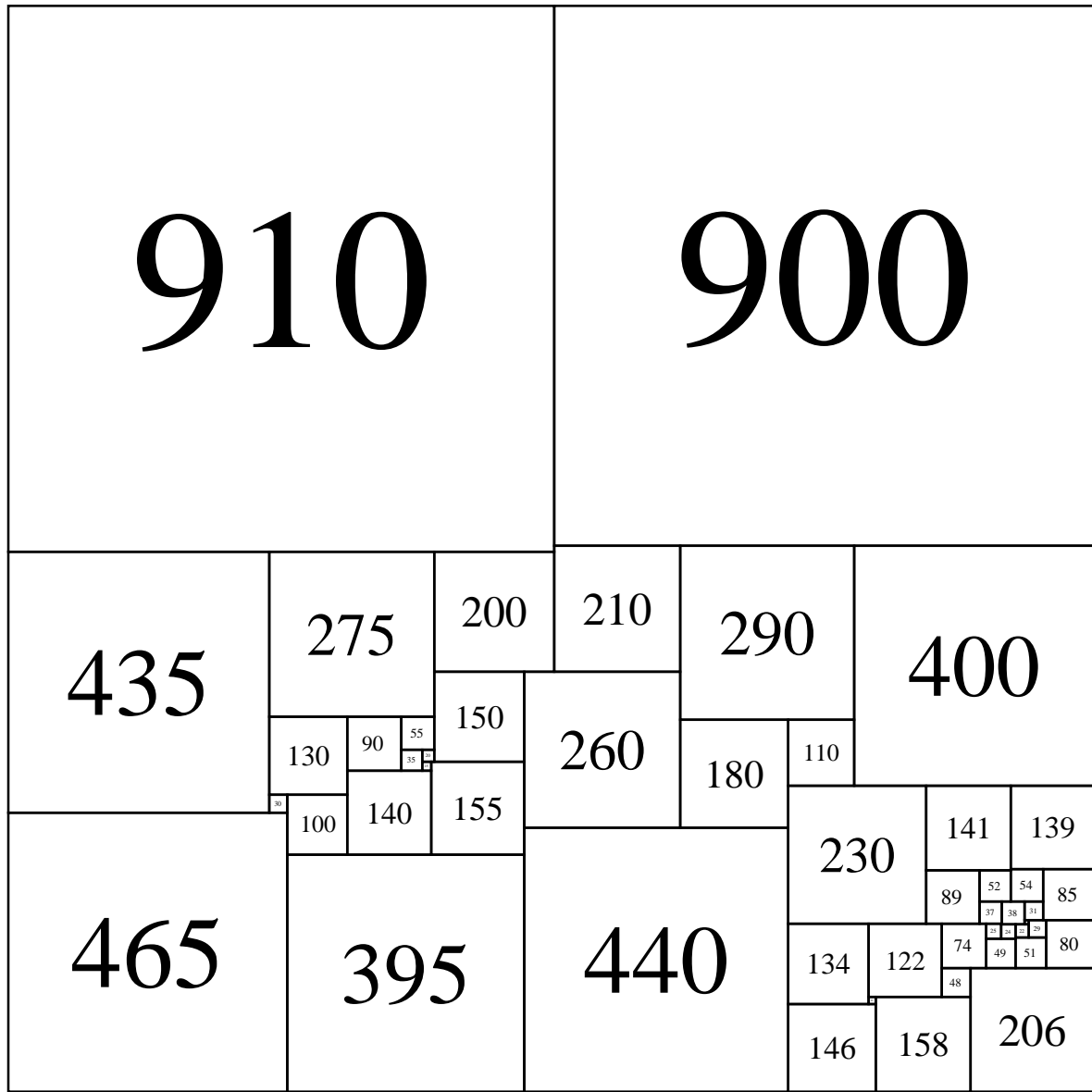
52 : 1810k (8) SEA 2012



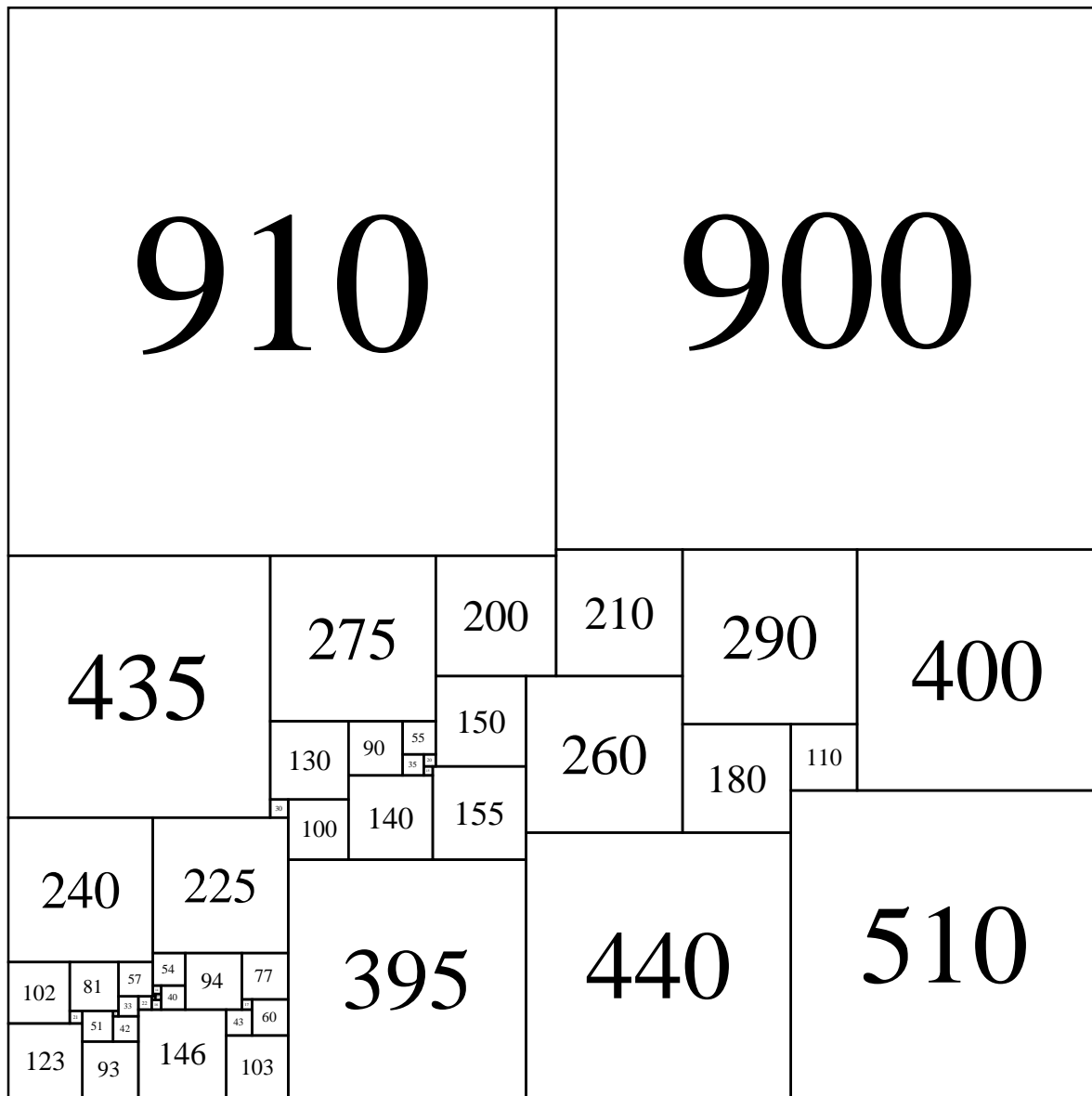
52 : 18101 (8) SEA 2012



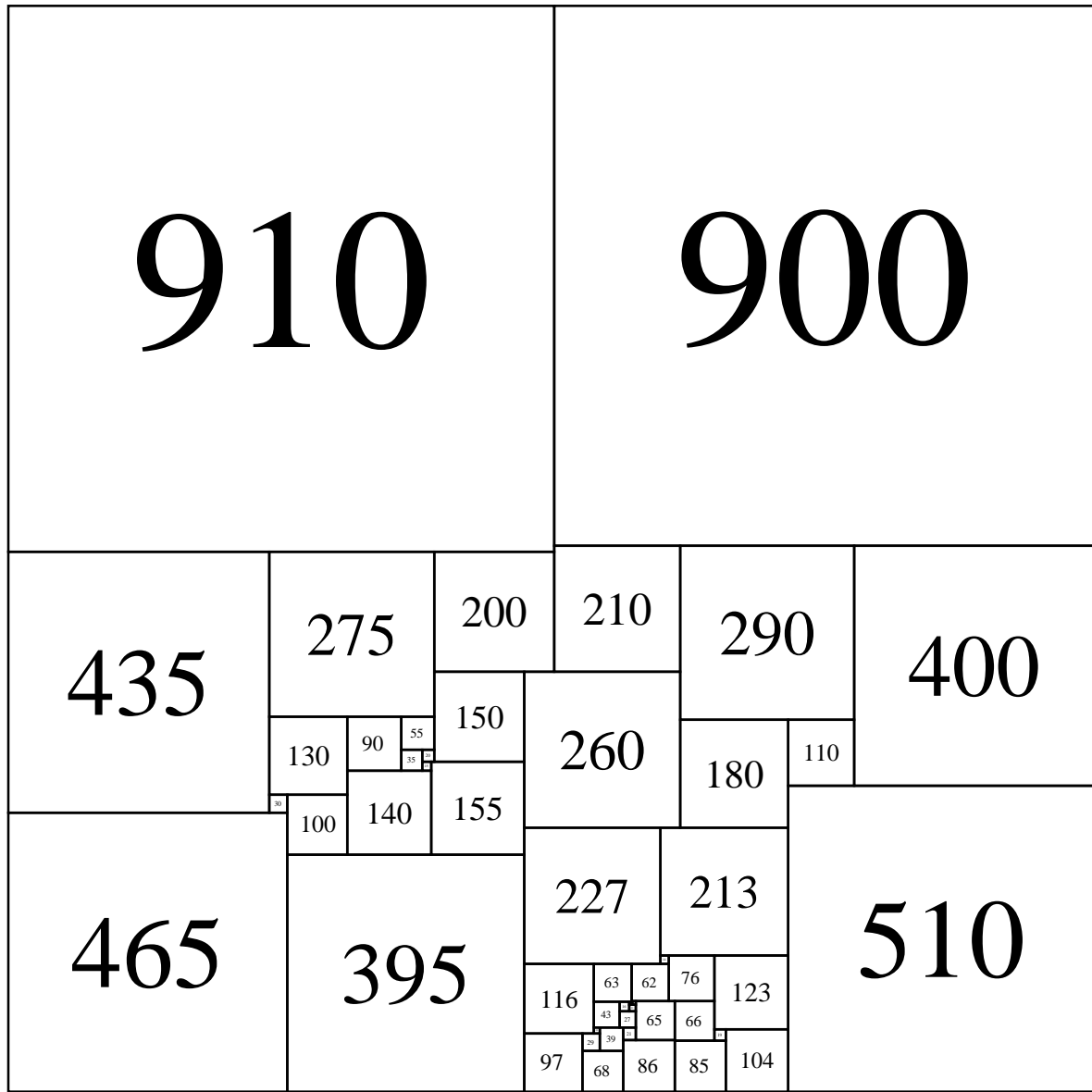
52 : 1810m (8) SEA 2012



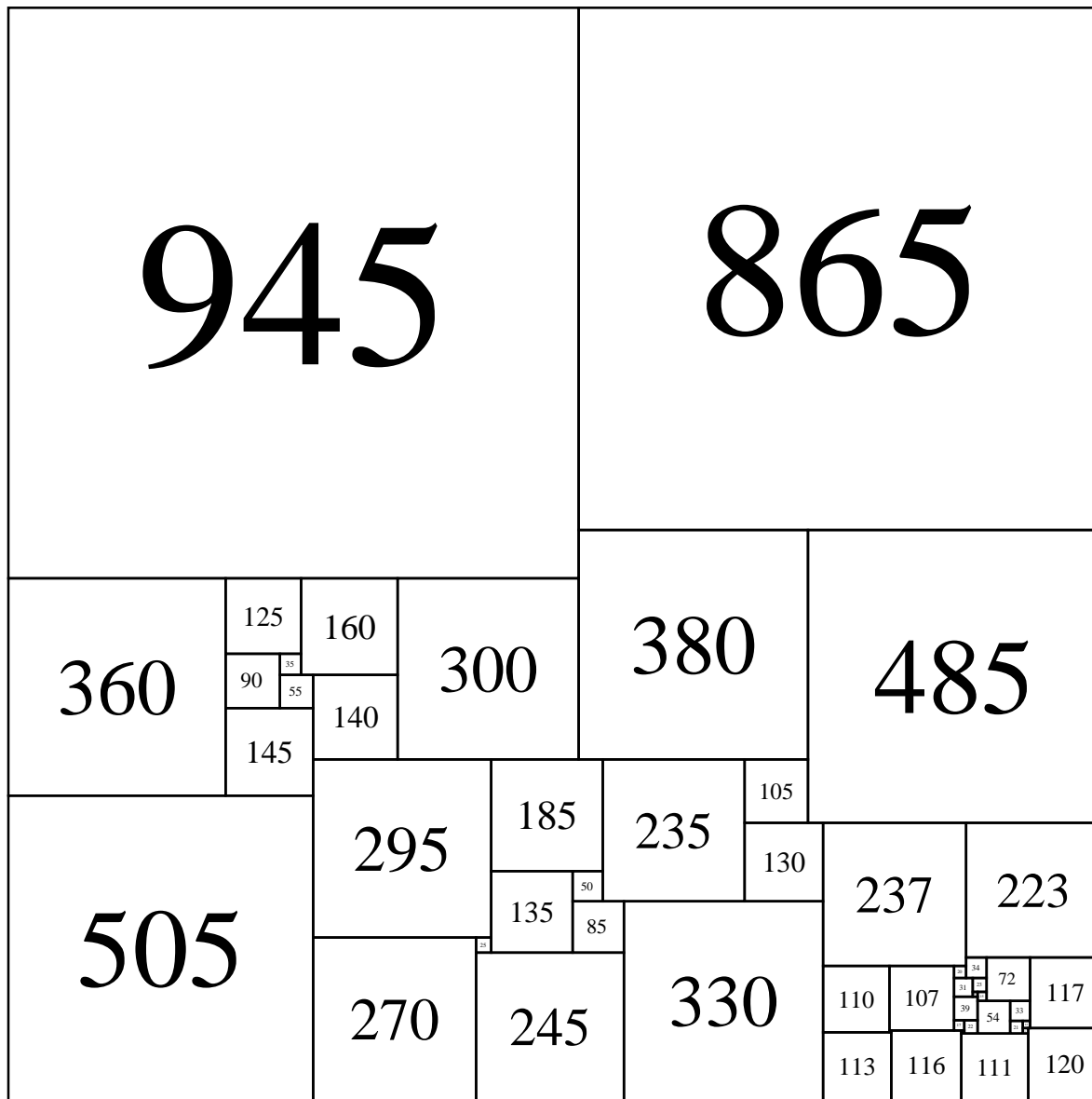
52 : 1810n (8) SEA 2012



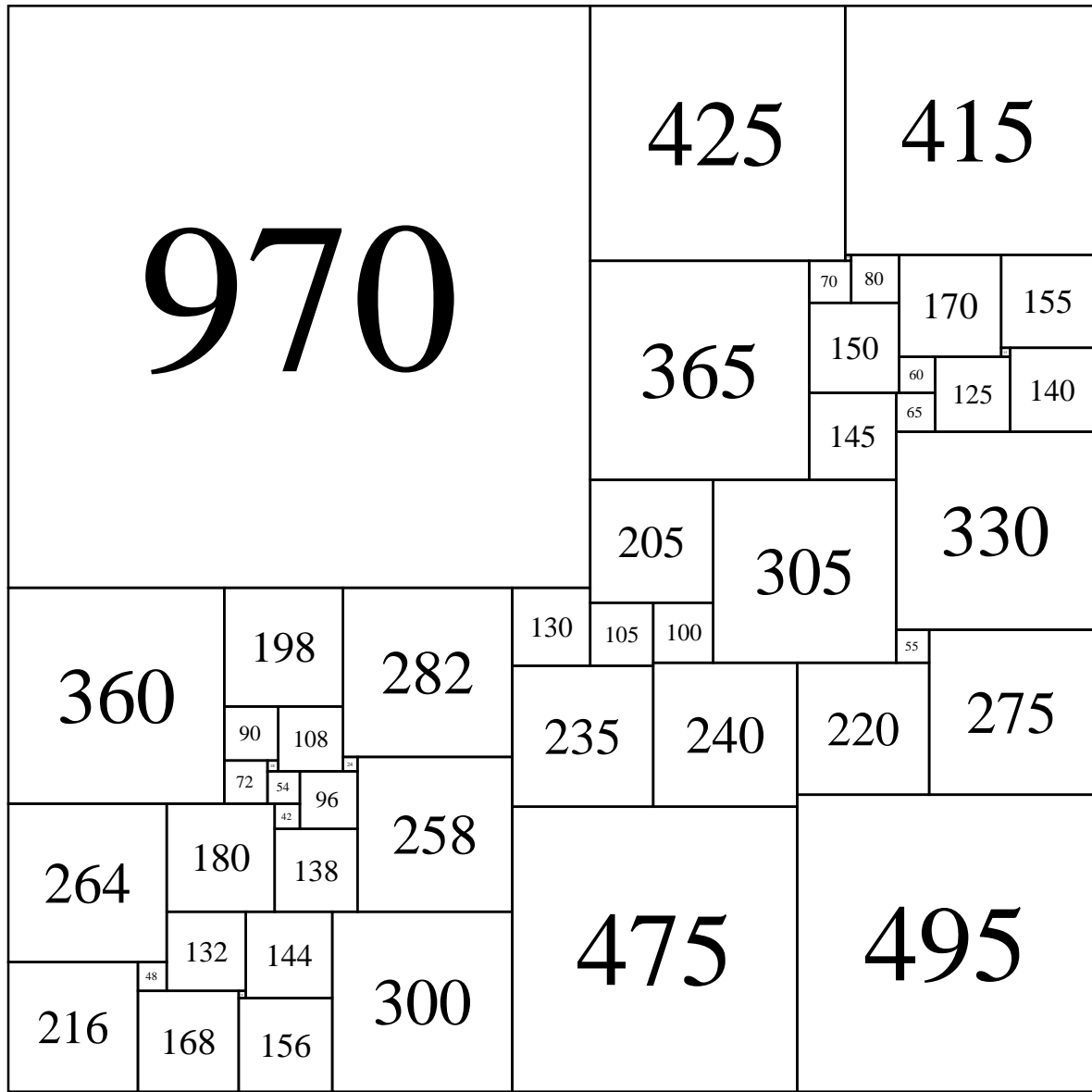
52 : 1810o (8) SEA 2012



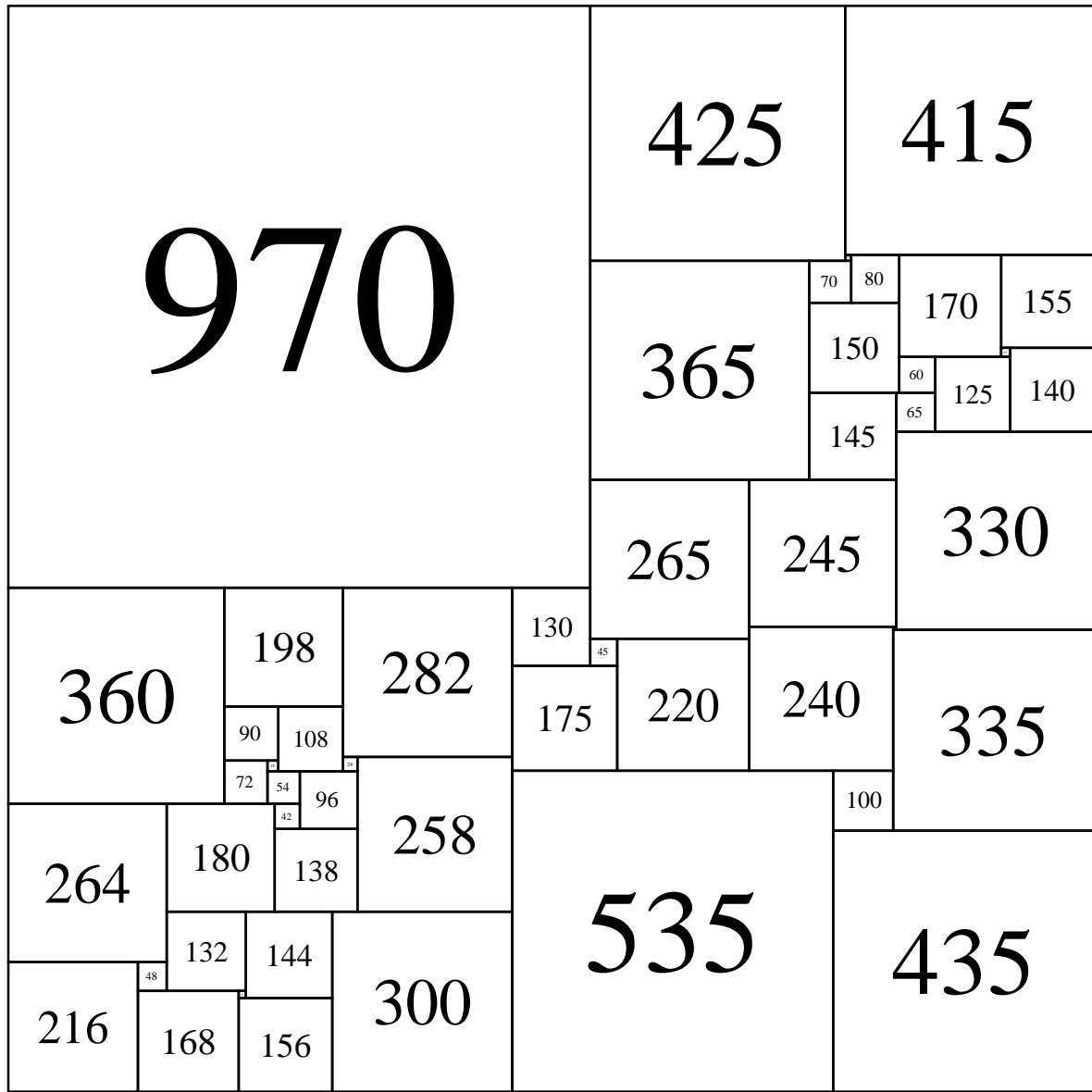
52 : 1810p (8) SEA 2012



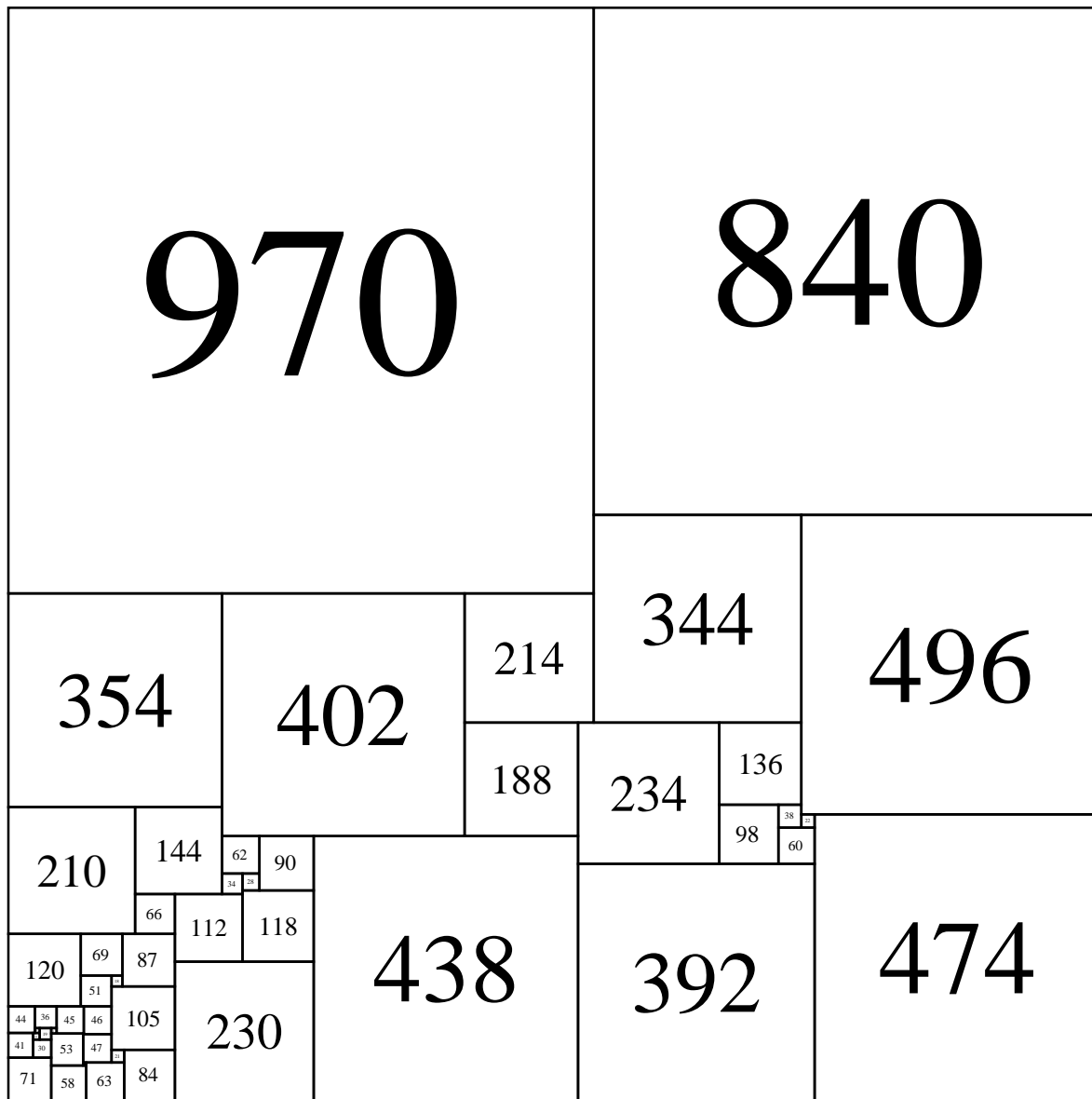
52 : 1810r (8) SEA 2012



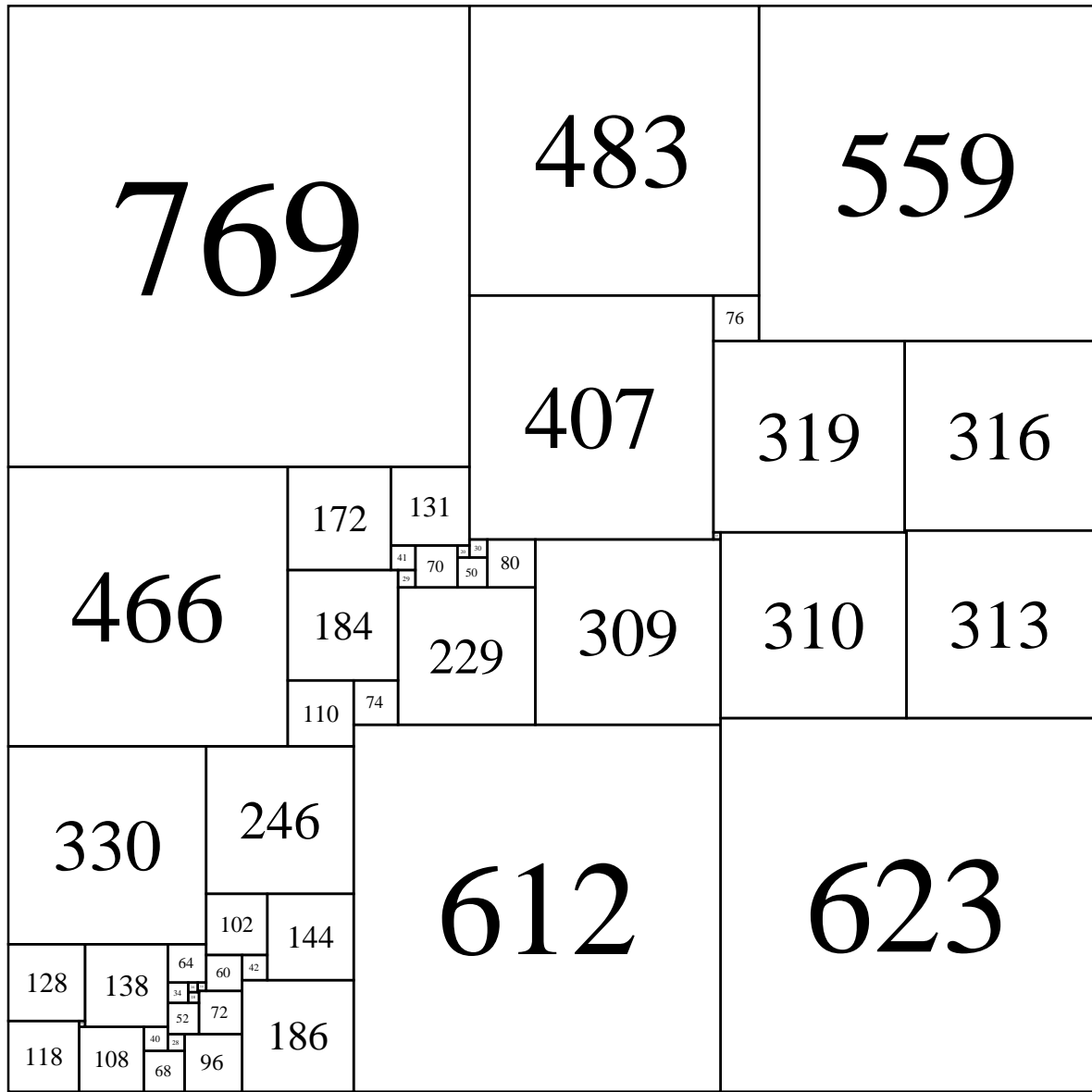
52 : 1810s (8) SEA 2012



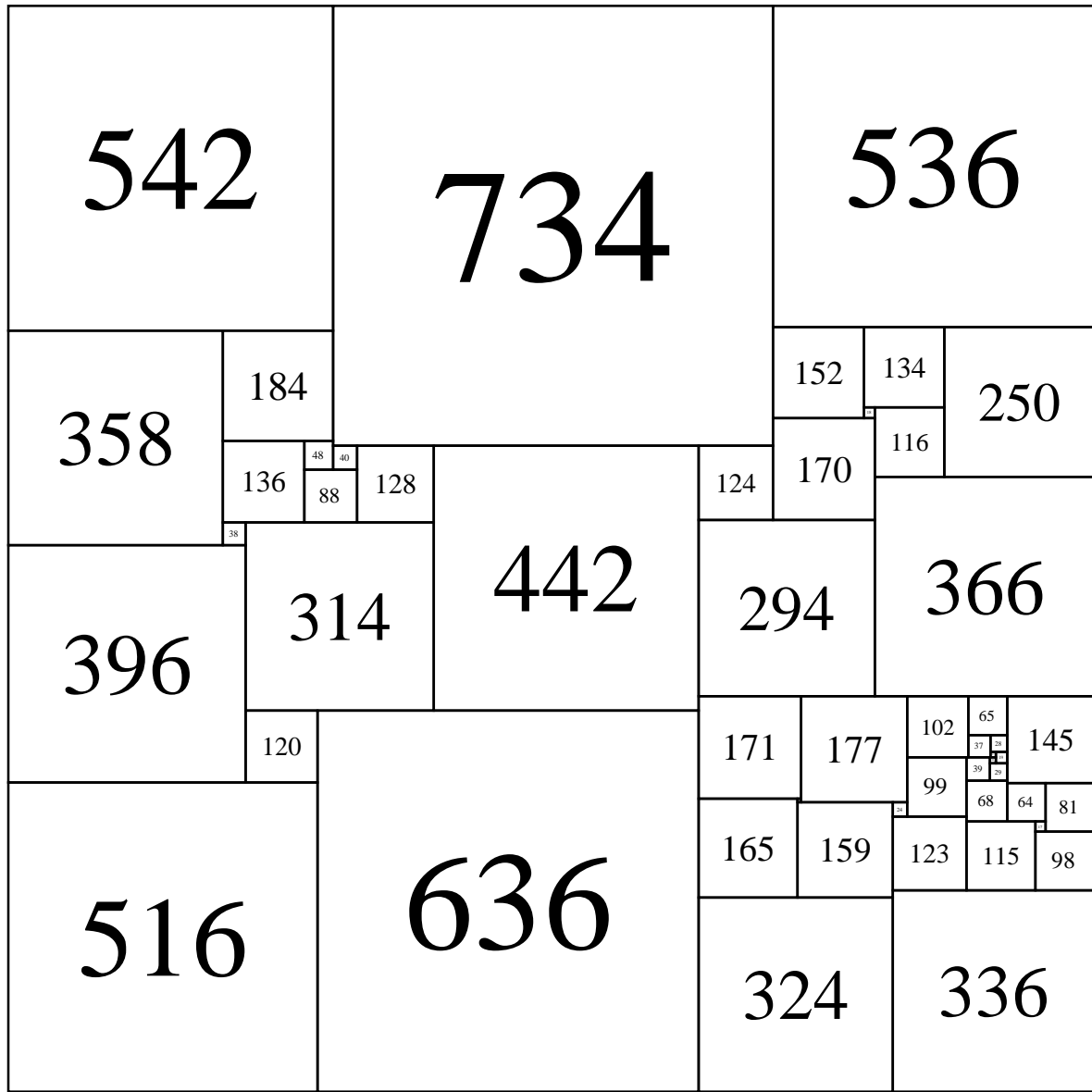
52 : 1810t (8) SEA 2012



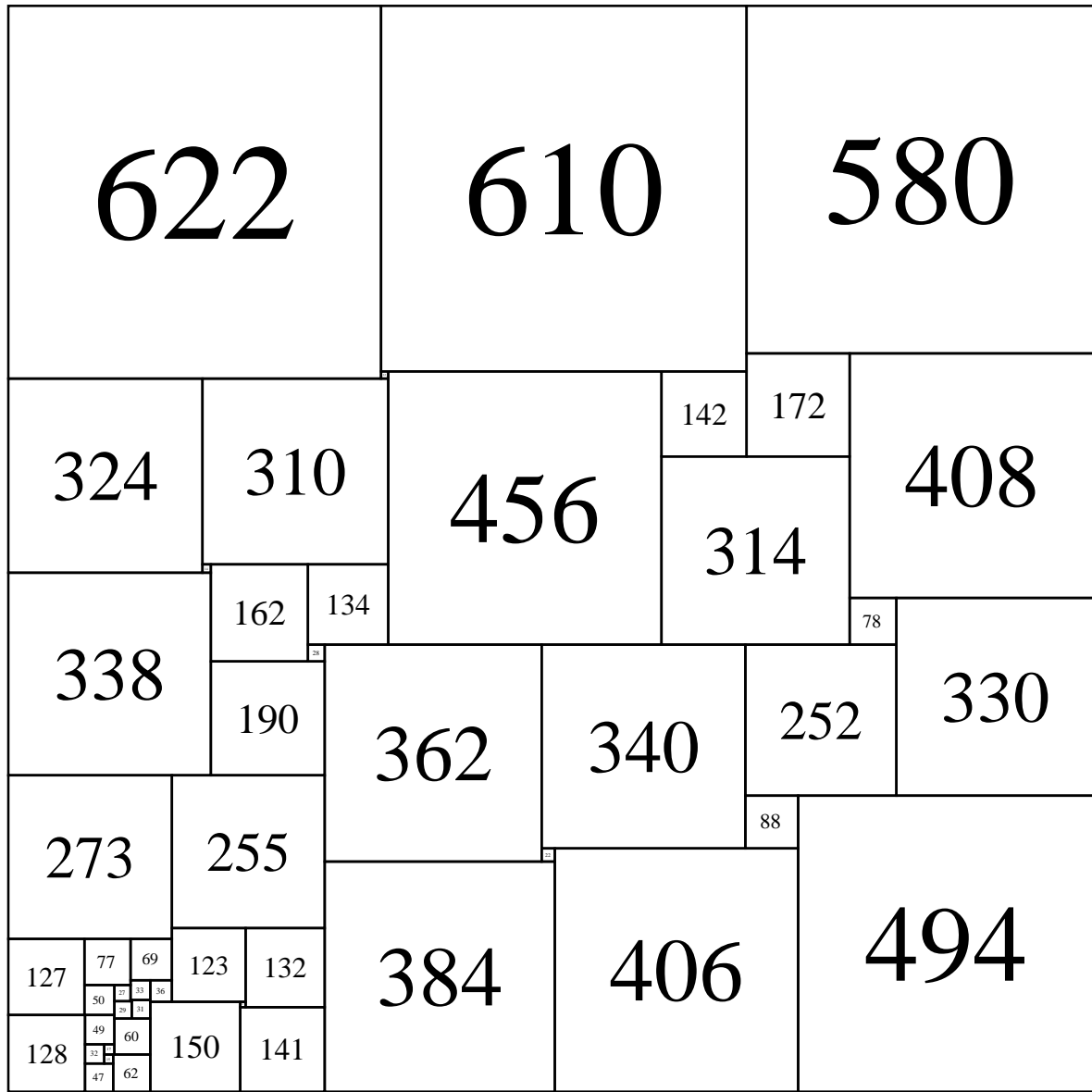
52 : 1810u (8) SEA 2012



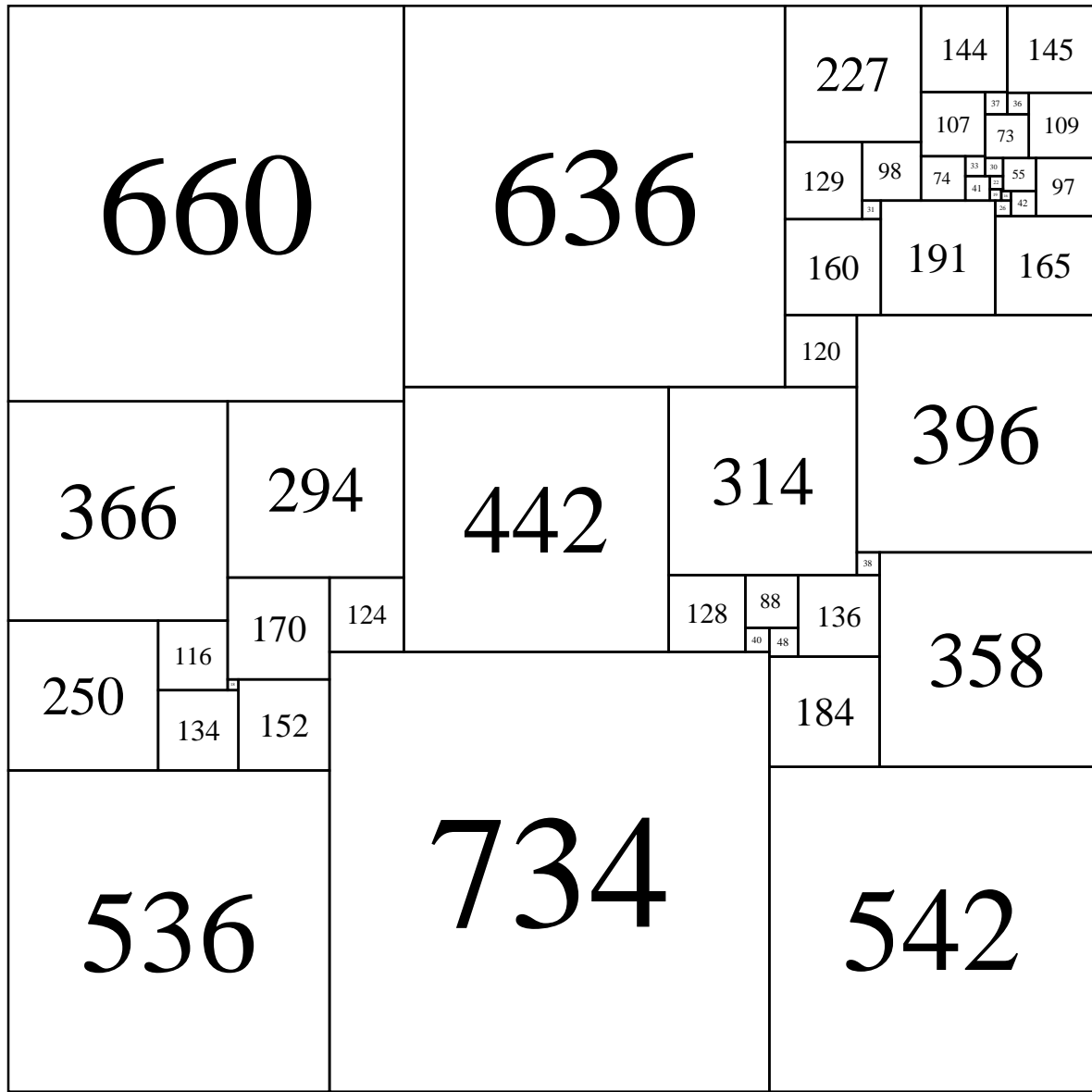
52 : 1811a (8) SEA 2012



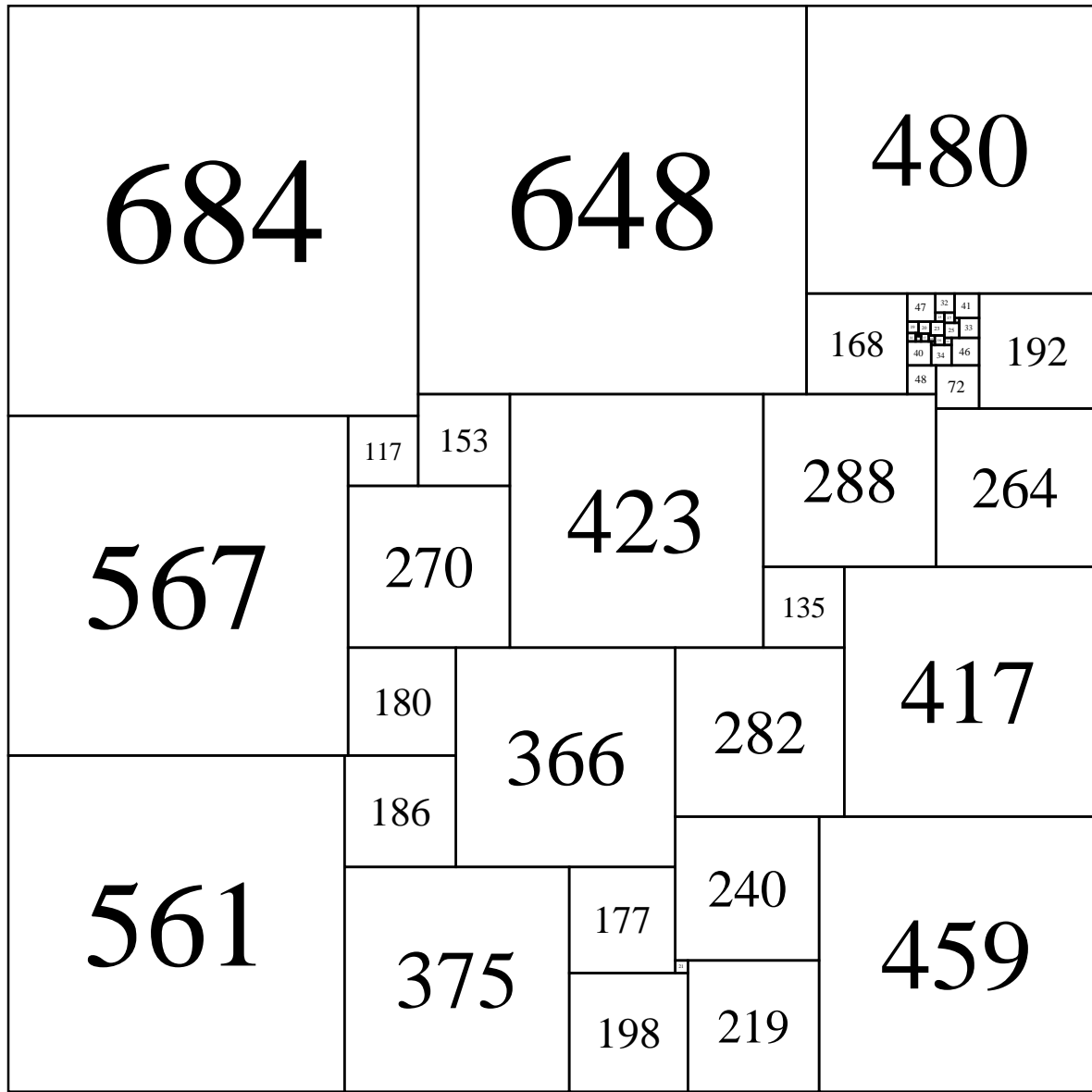
52 : 1812a (8) SEA 2012



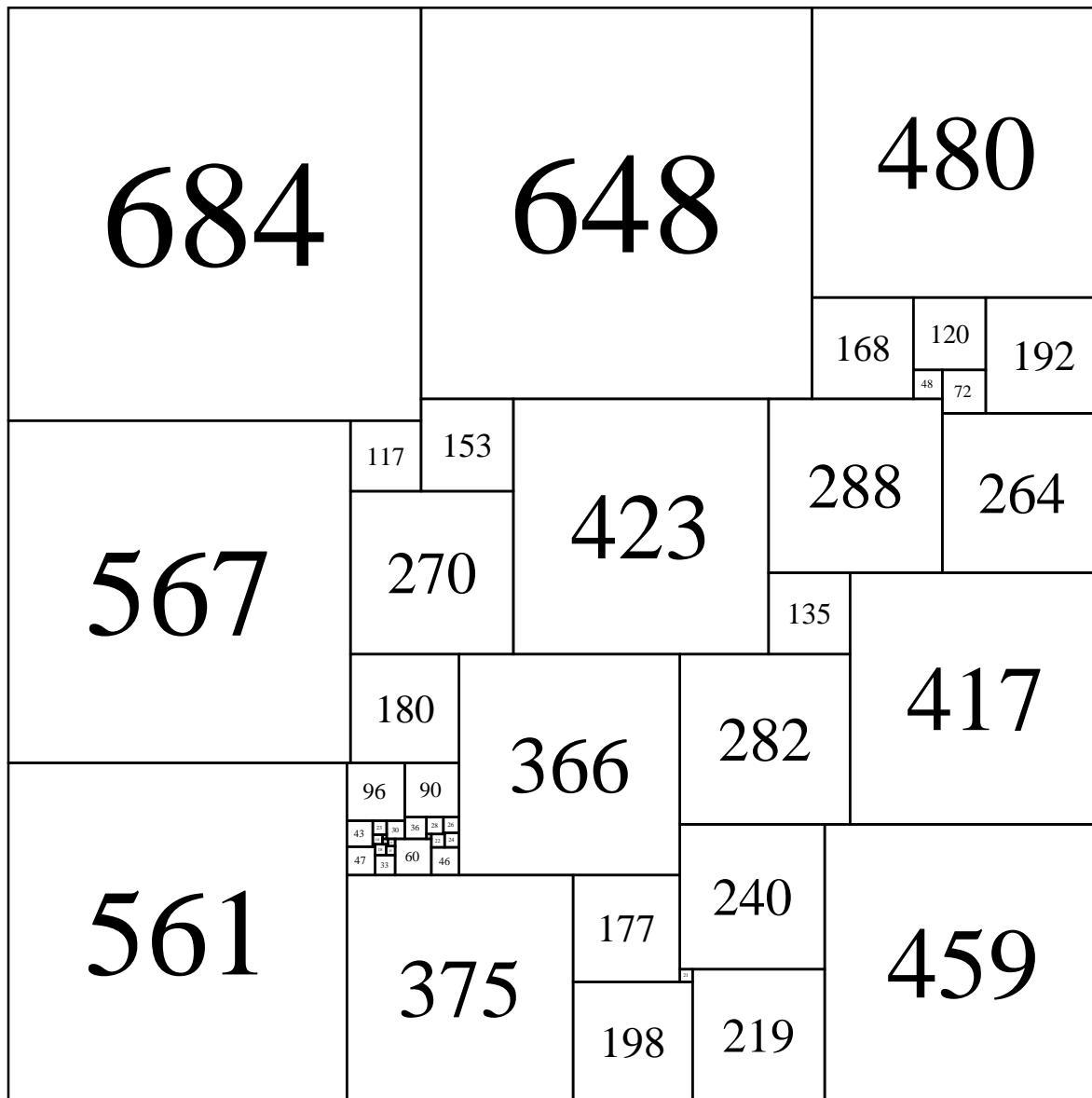
52 : 1812c (8) SEA 2012



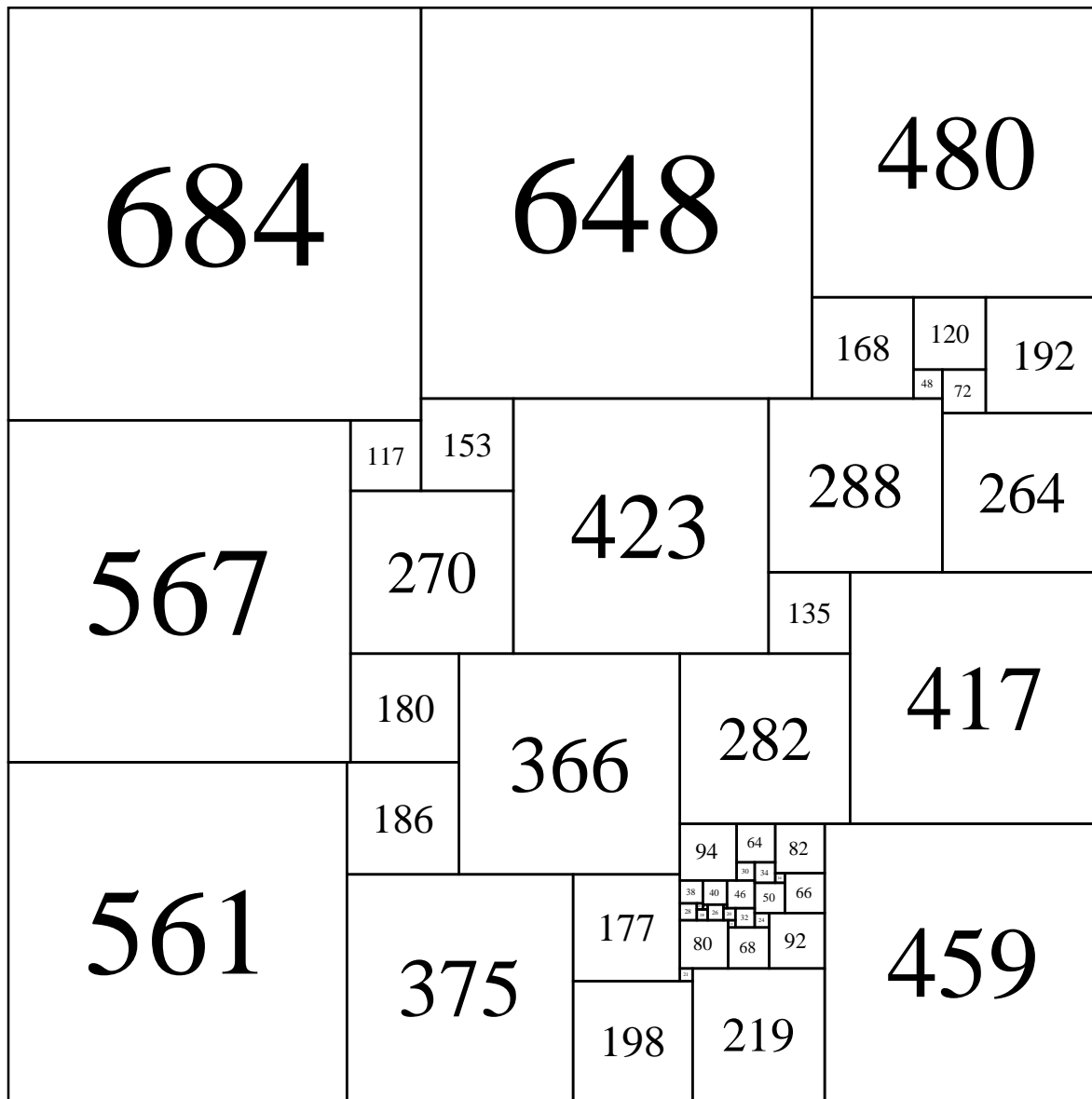
52 : 1812e (8) SEA 2012



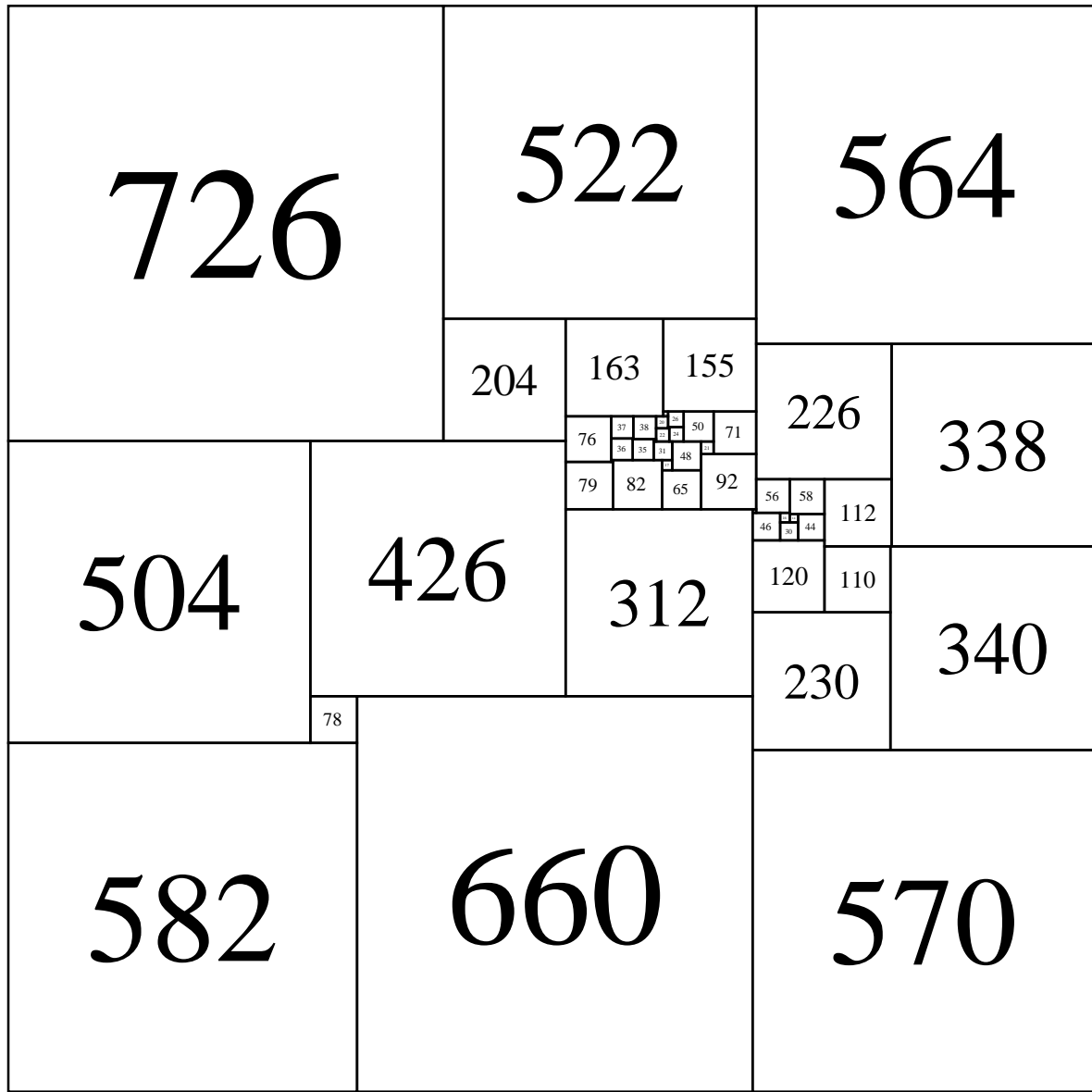
52 : 1812f (8) SEA 2012



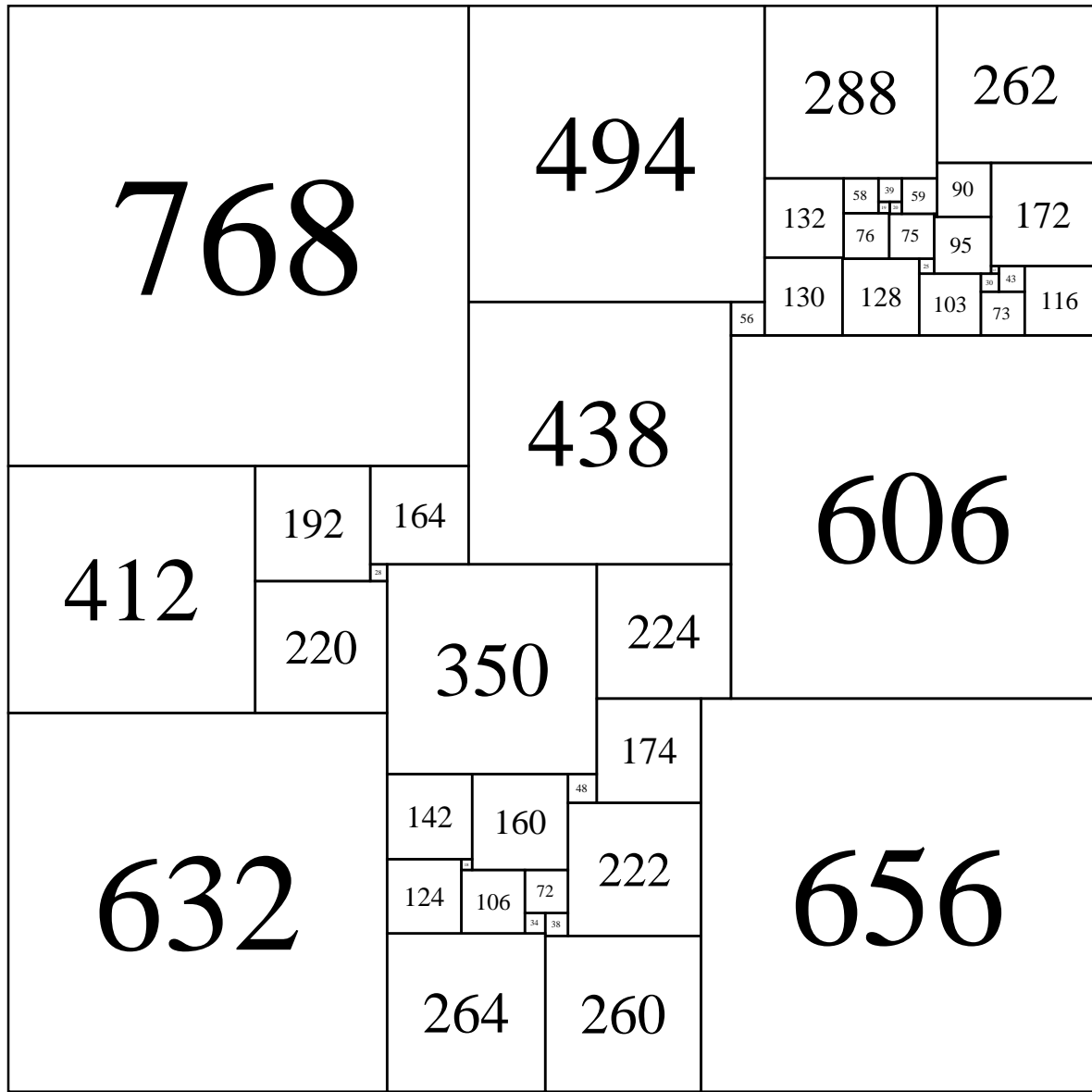
52 : 1812g (8) SEA 2012



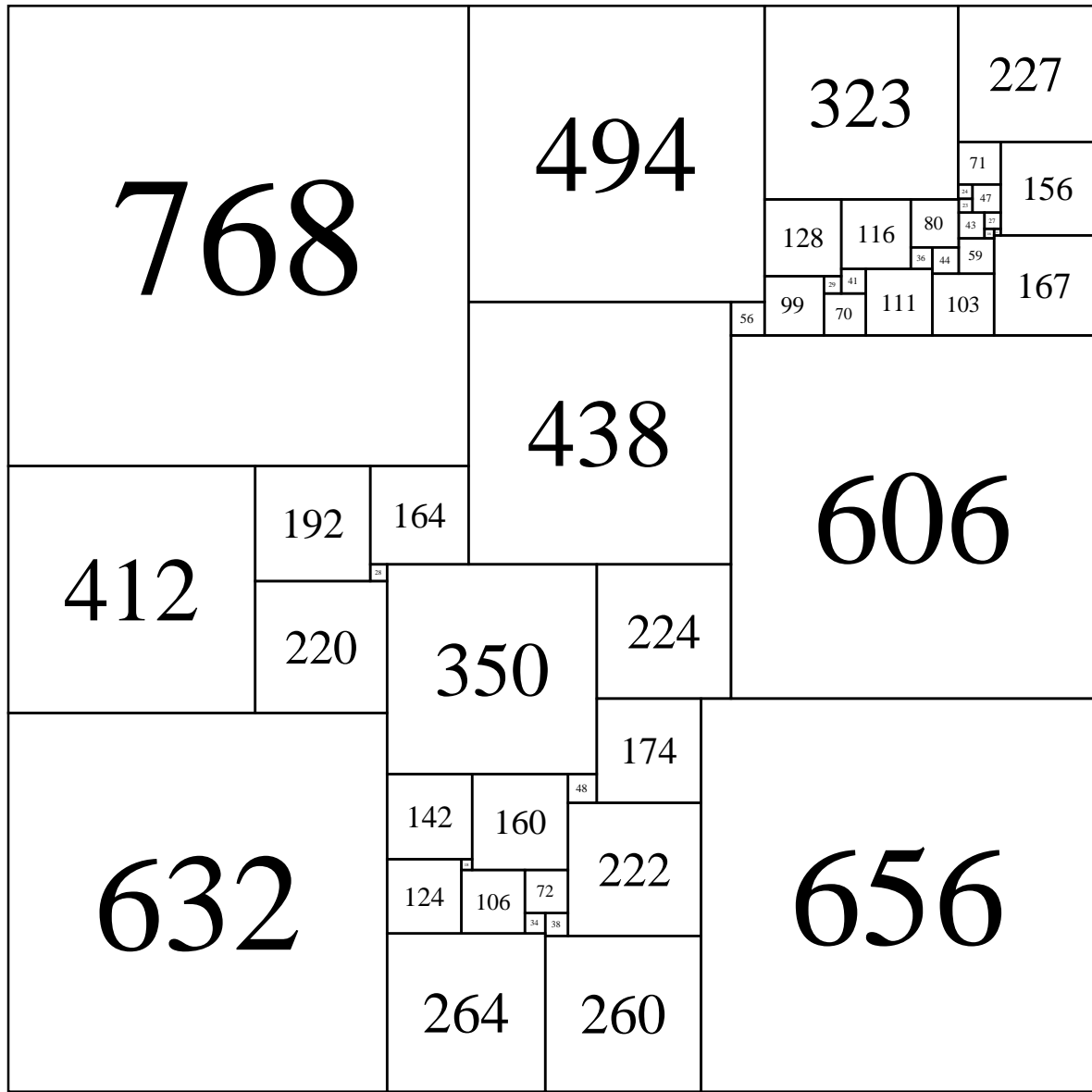
52 : 1812h (8) SEA 2012



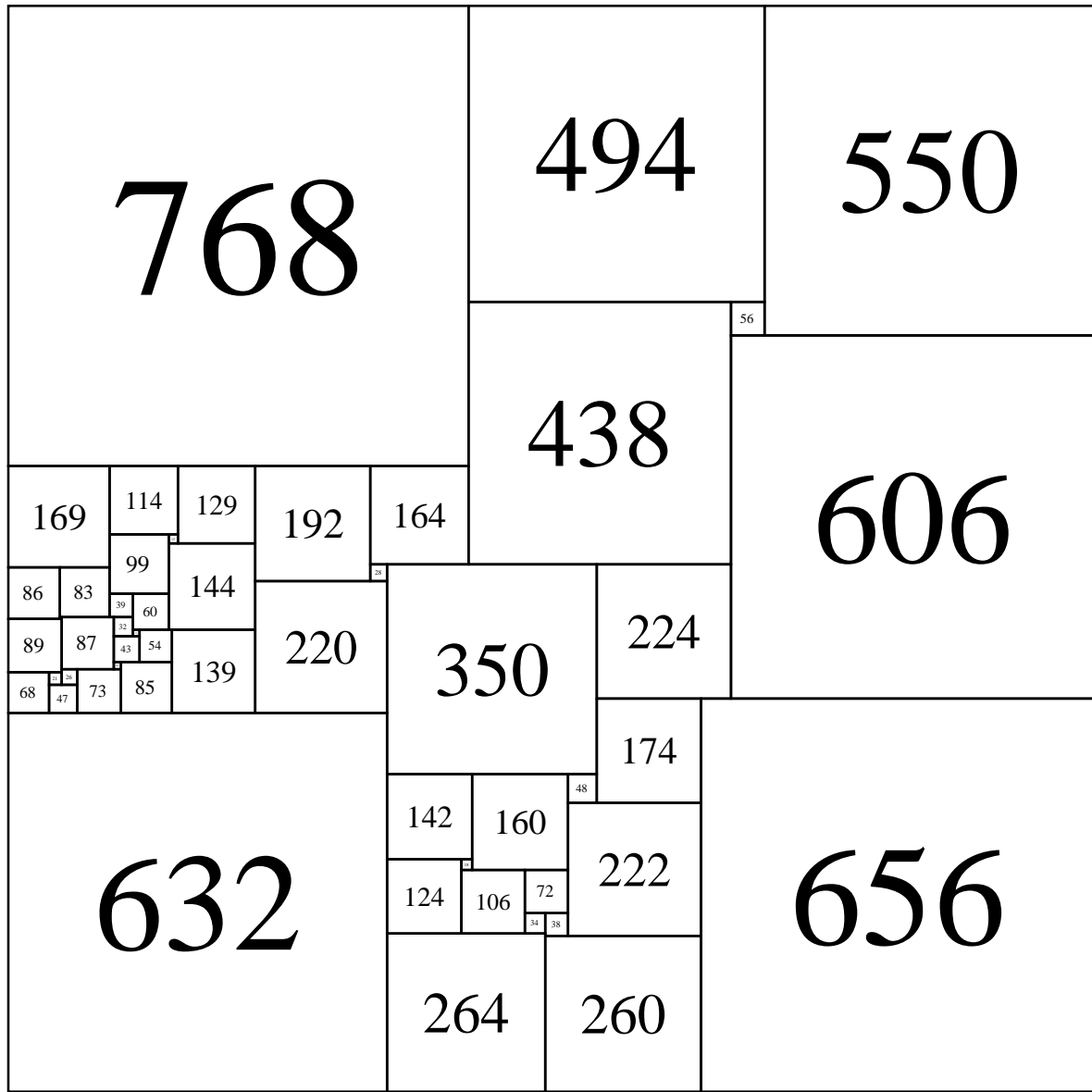
52 : 1812i (8) SEA 2012



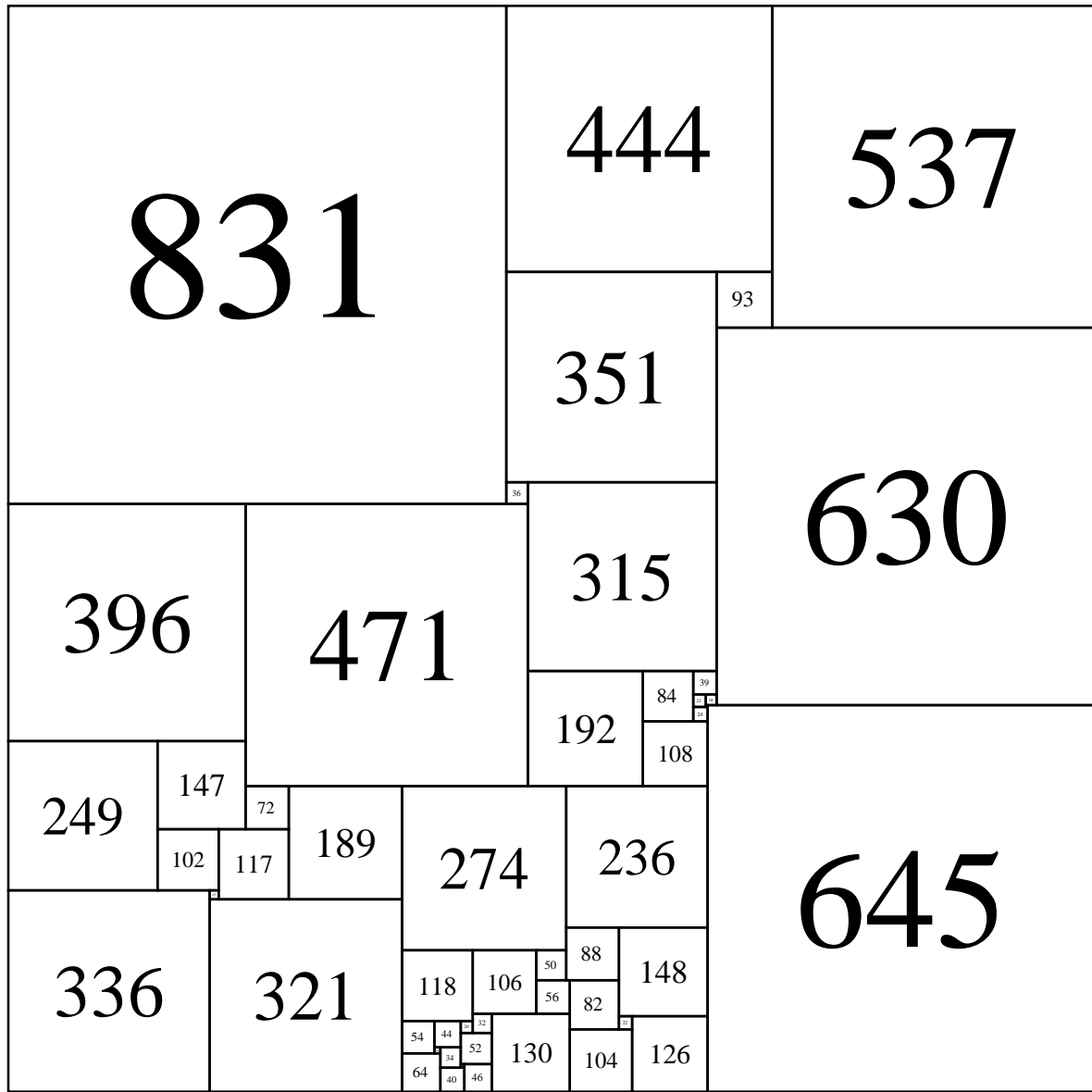
52 : 1812j (8) SEA 2012



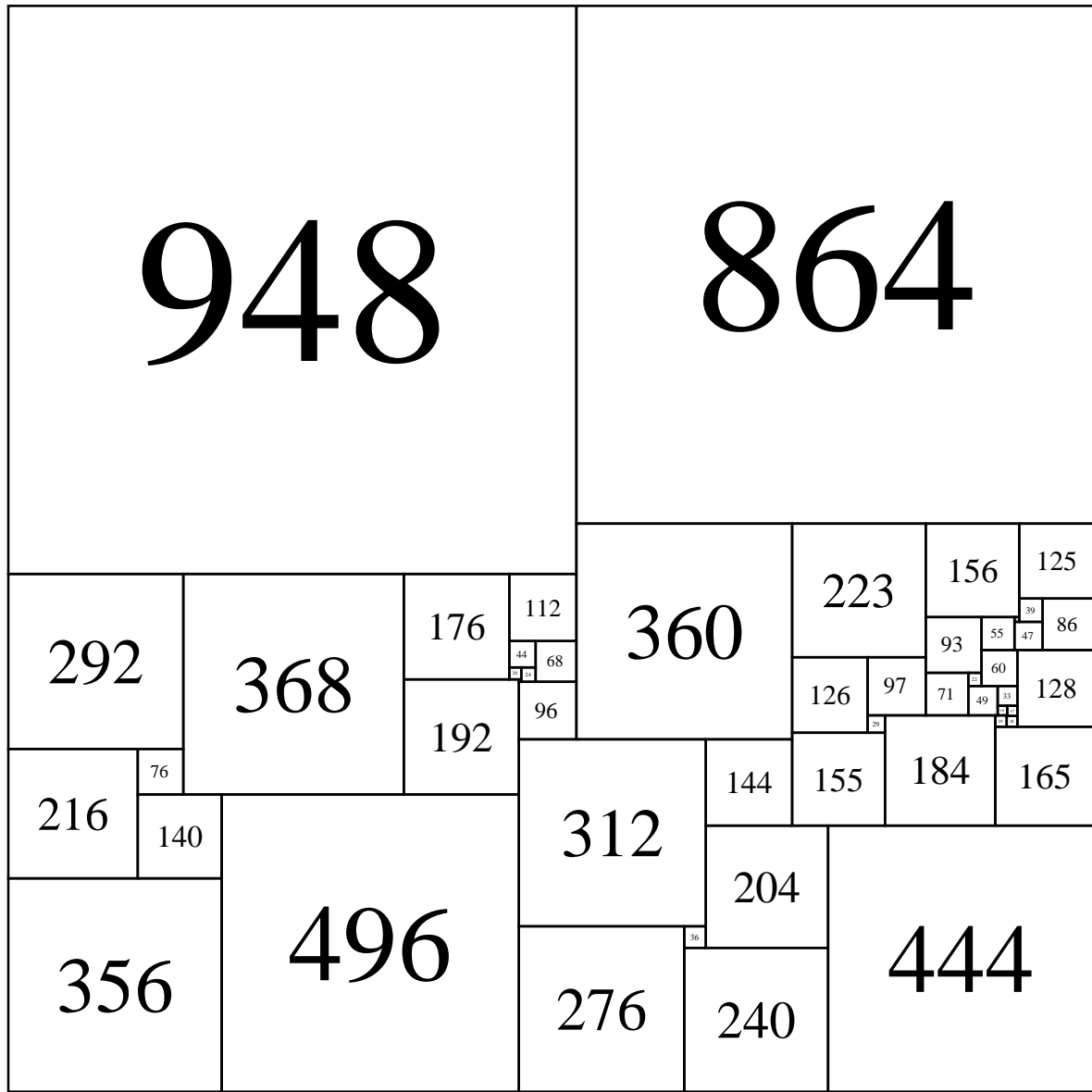
52 : 1812k (8) SEA 2012



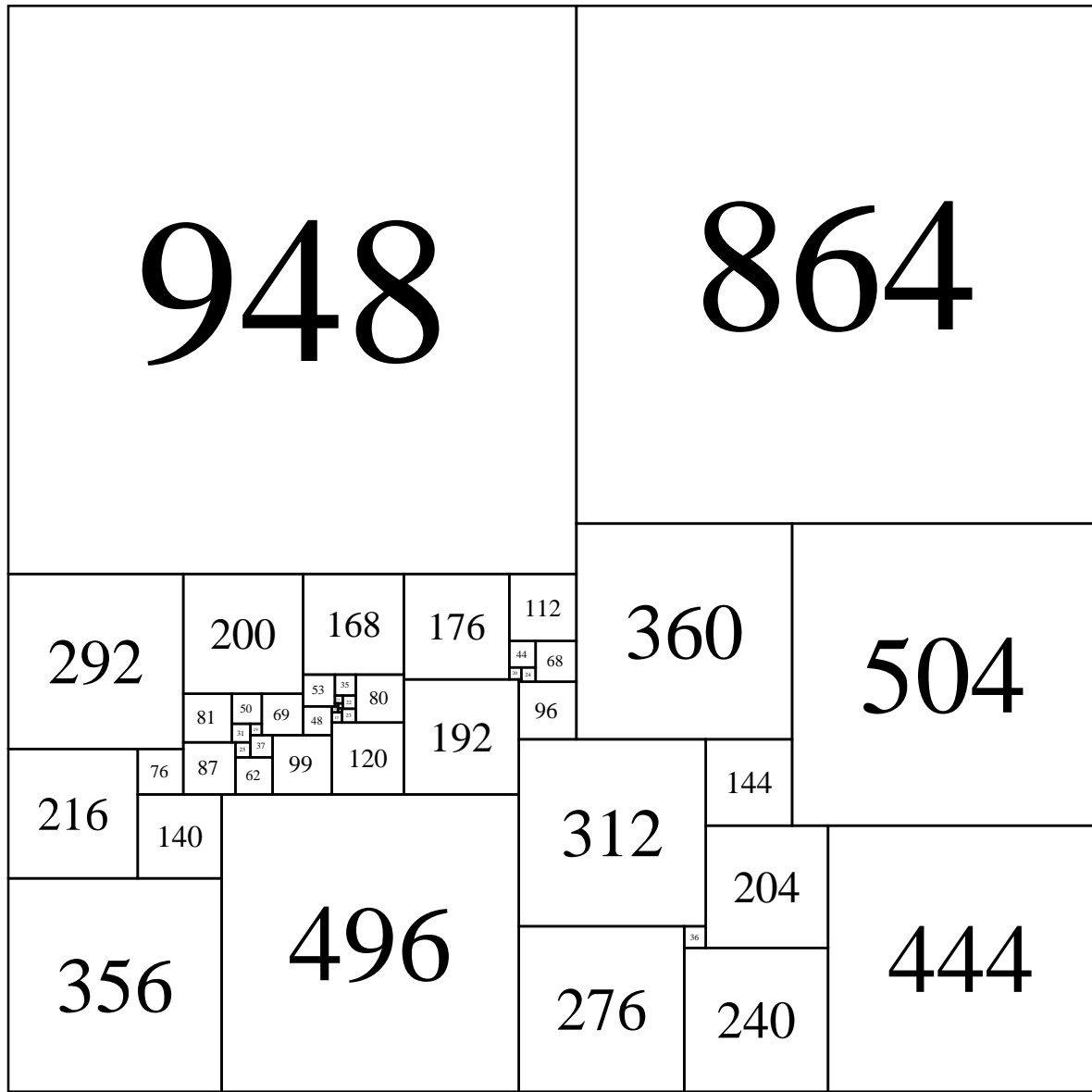
52 : 18121 (8) SEA 2012



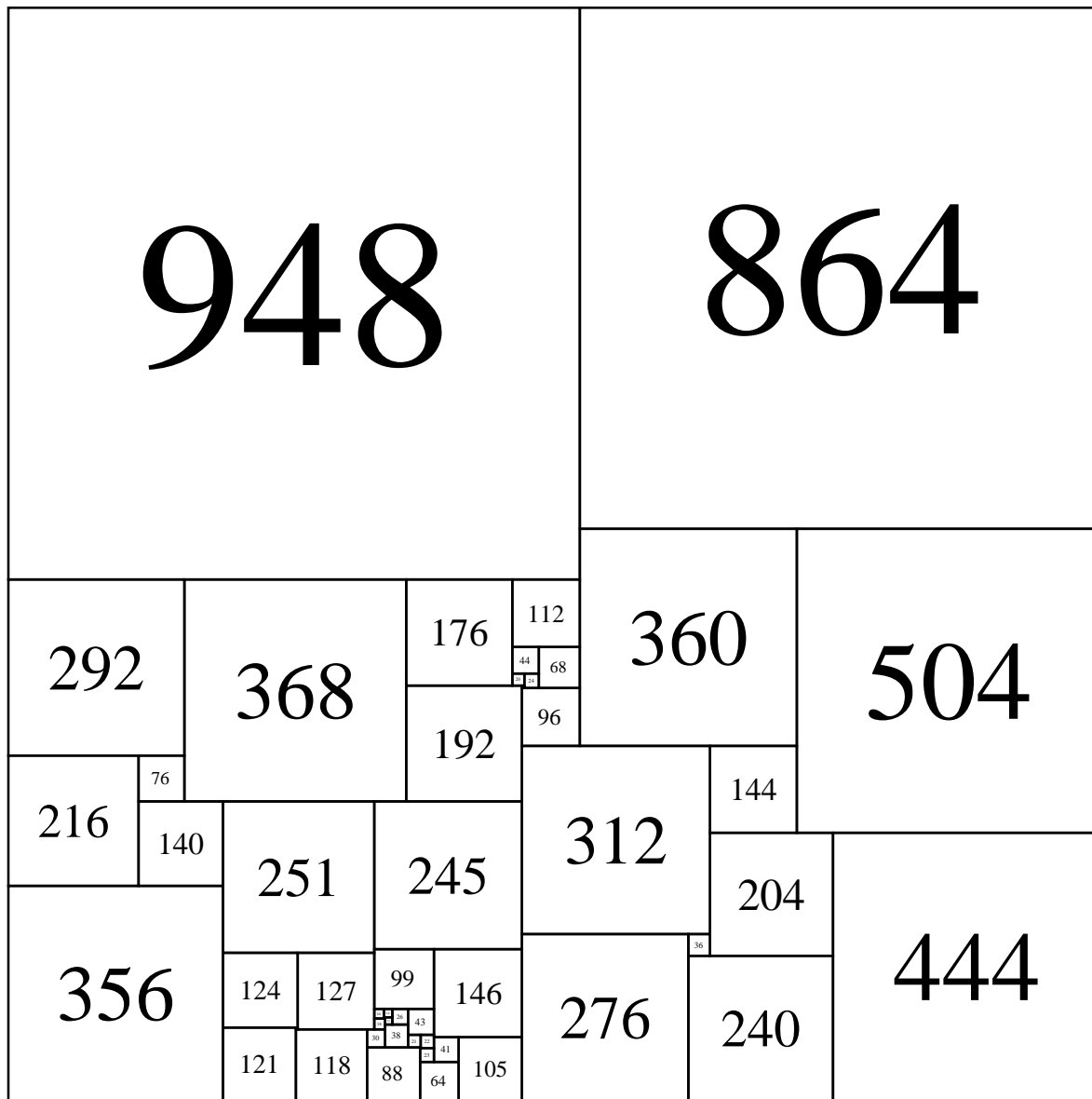
52 : 1812m (8) SEA 2012



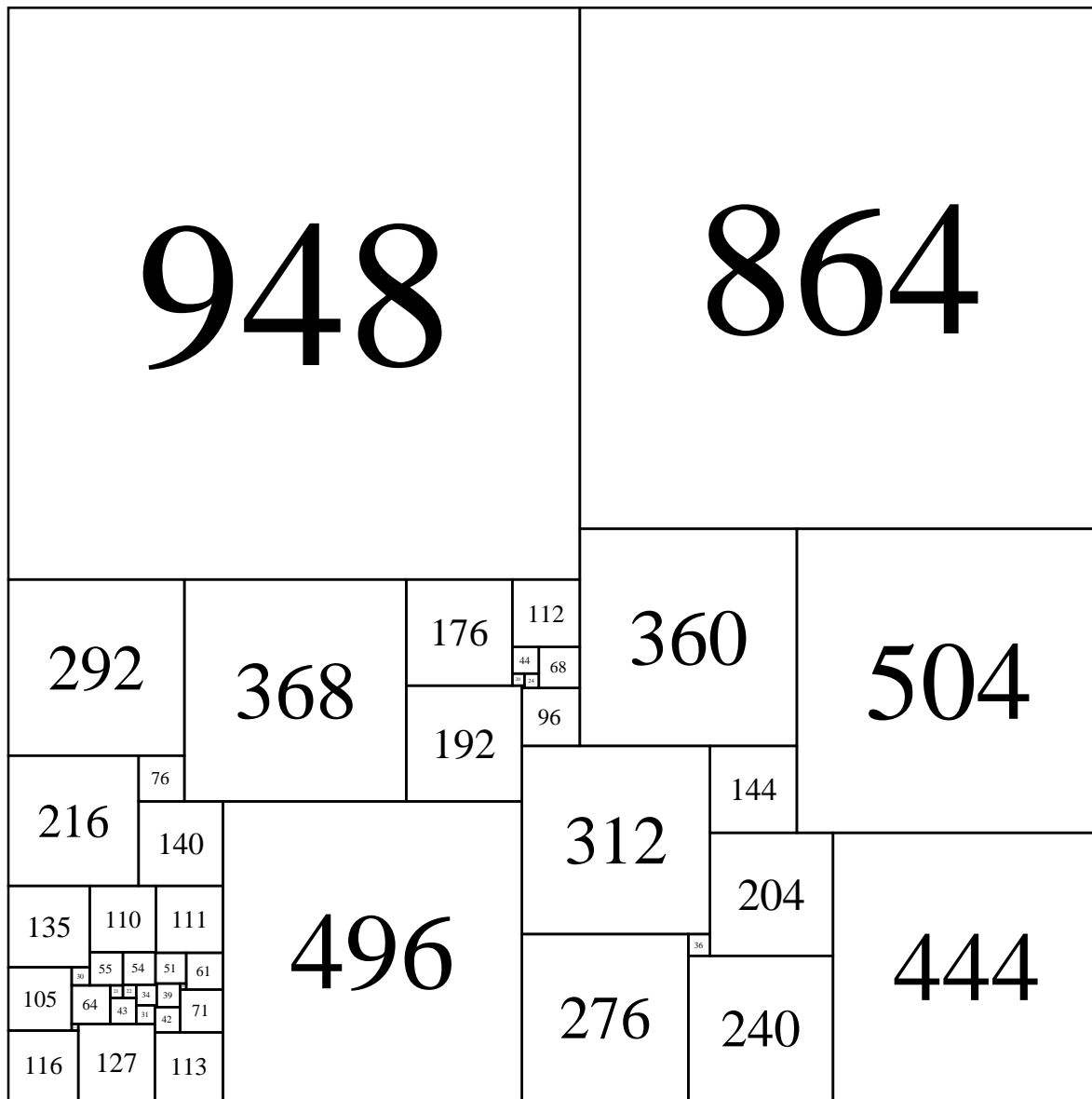
52 : 1812n (8) SEA 2012



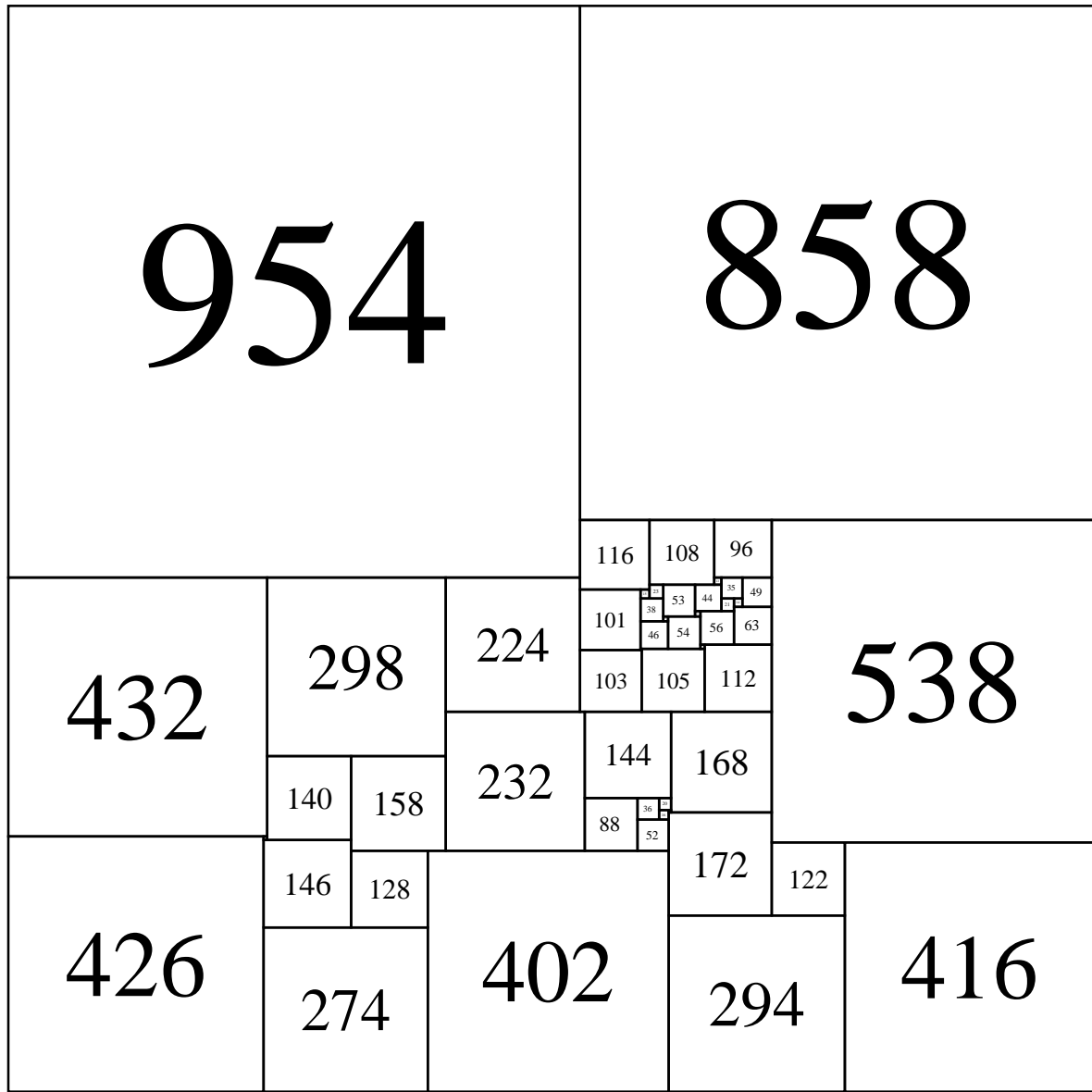
52 : 1812o (8) SEA 2012



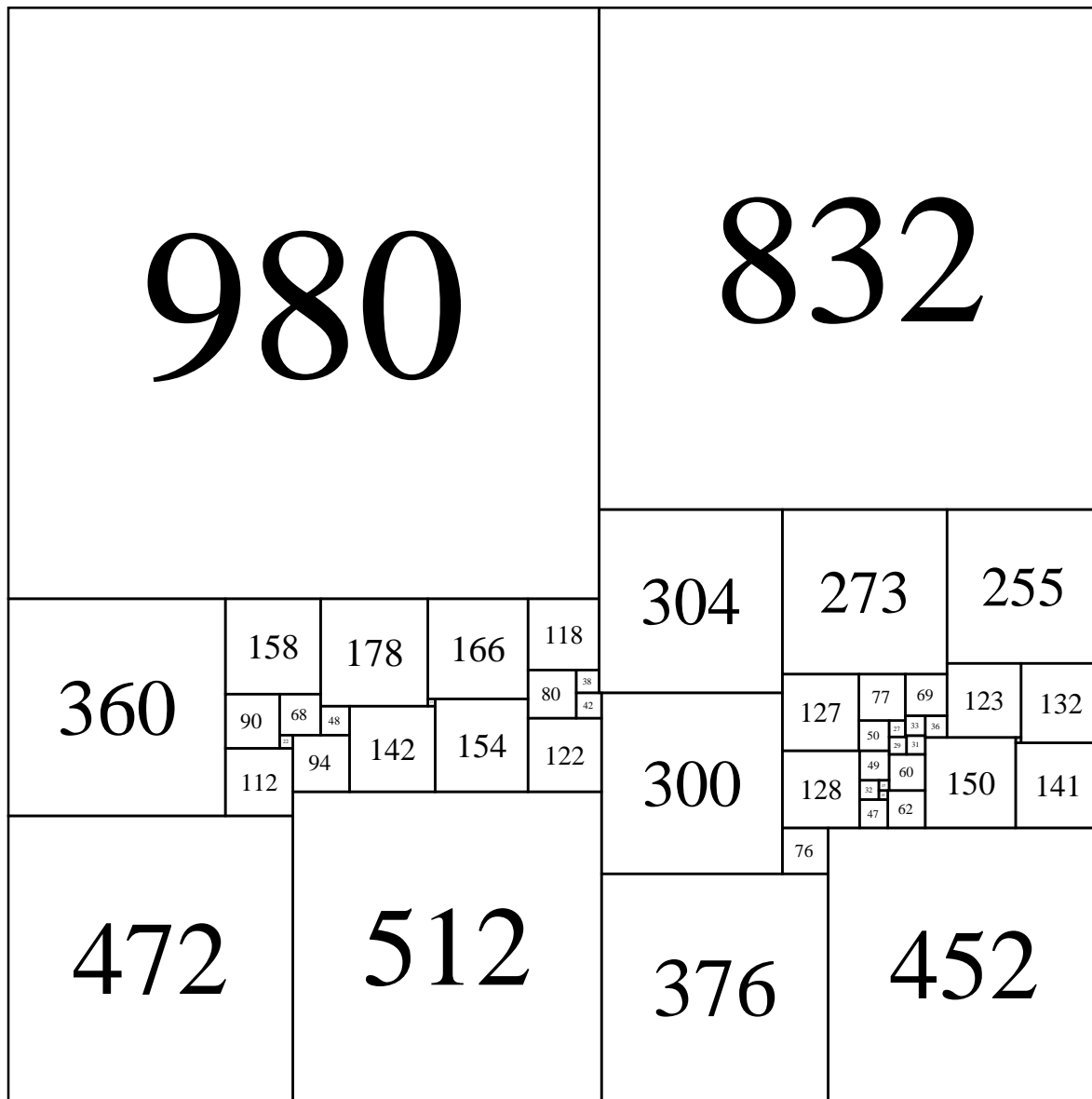
52 : 1812p (8) SEA 2012



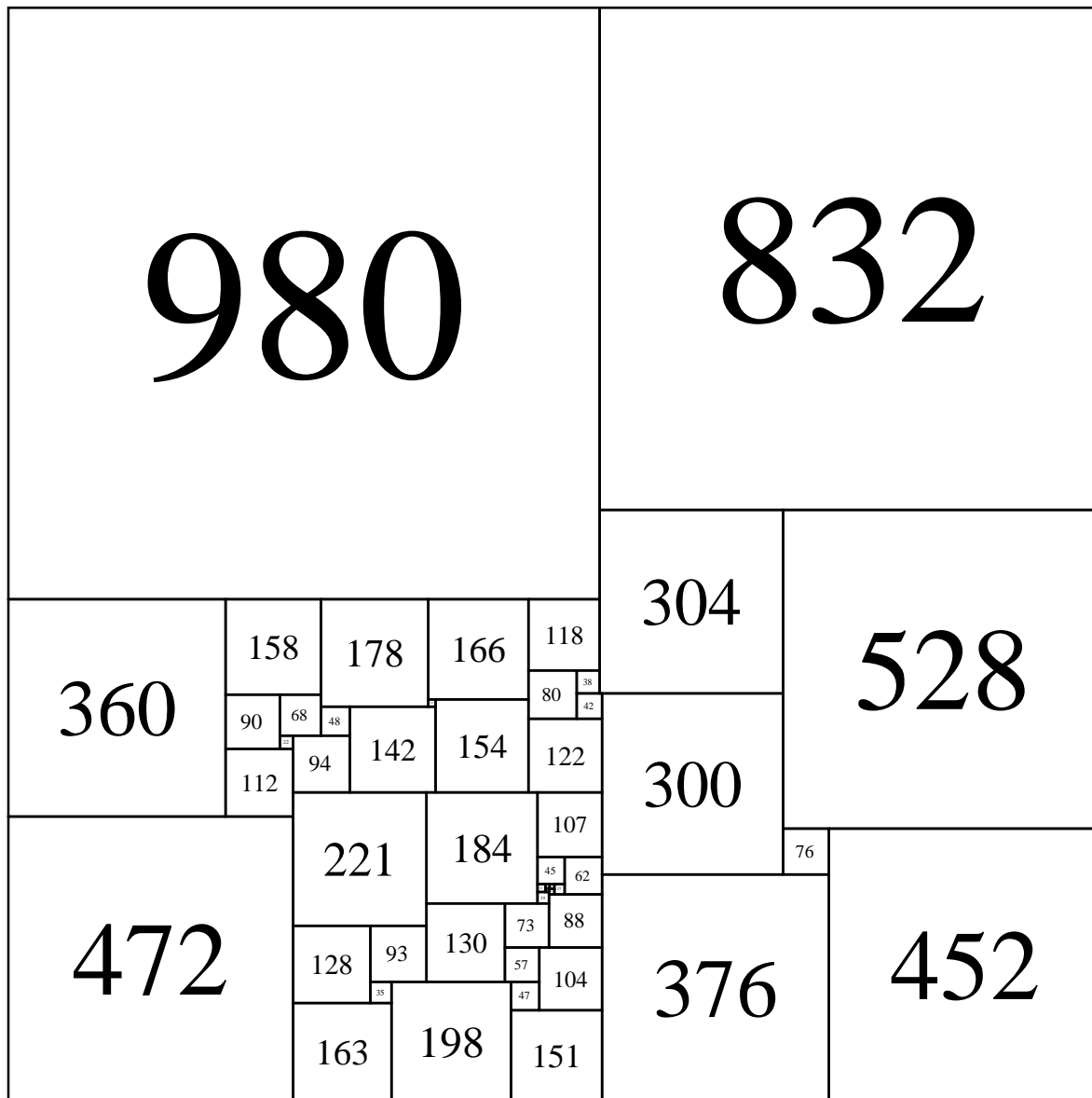
52 : 1812q (8) SEA 2012



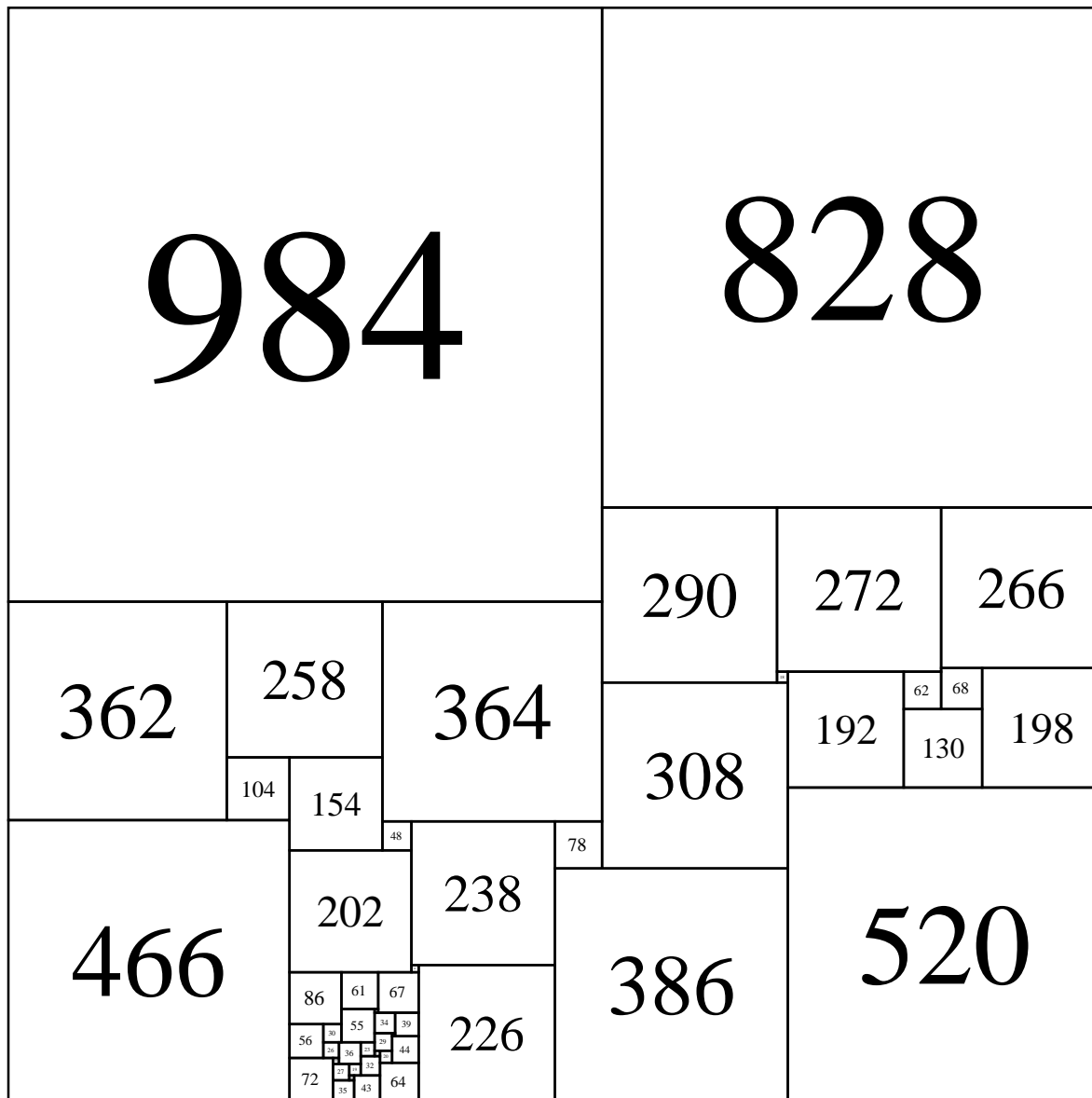
52 : 1812r (8) SEA 2012



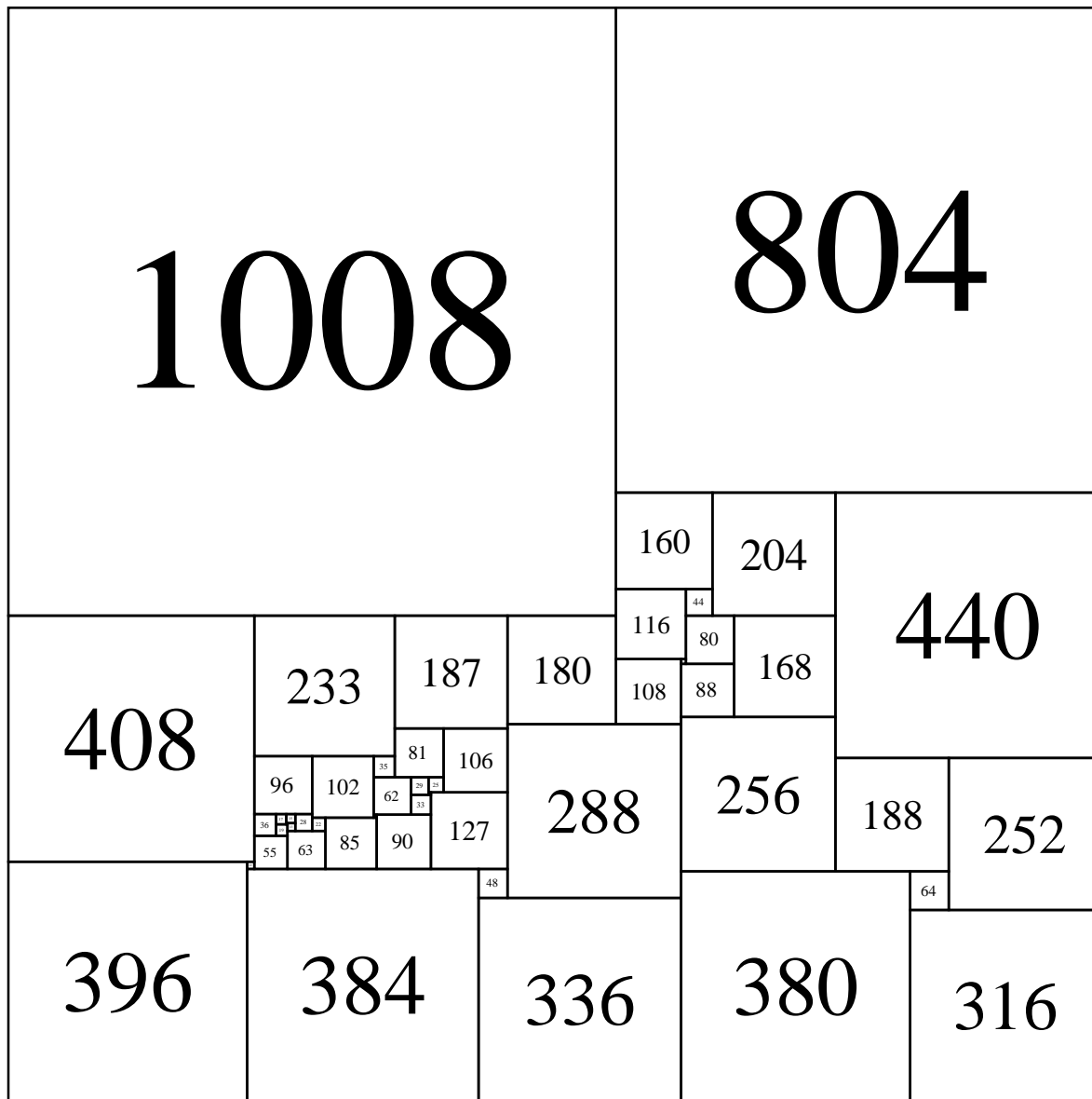
52 : 1812s (8) SEA 2012



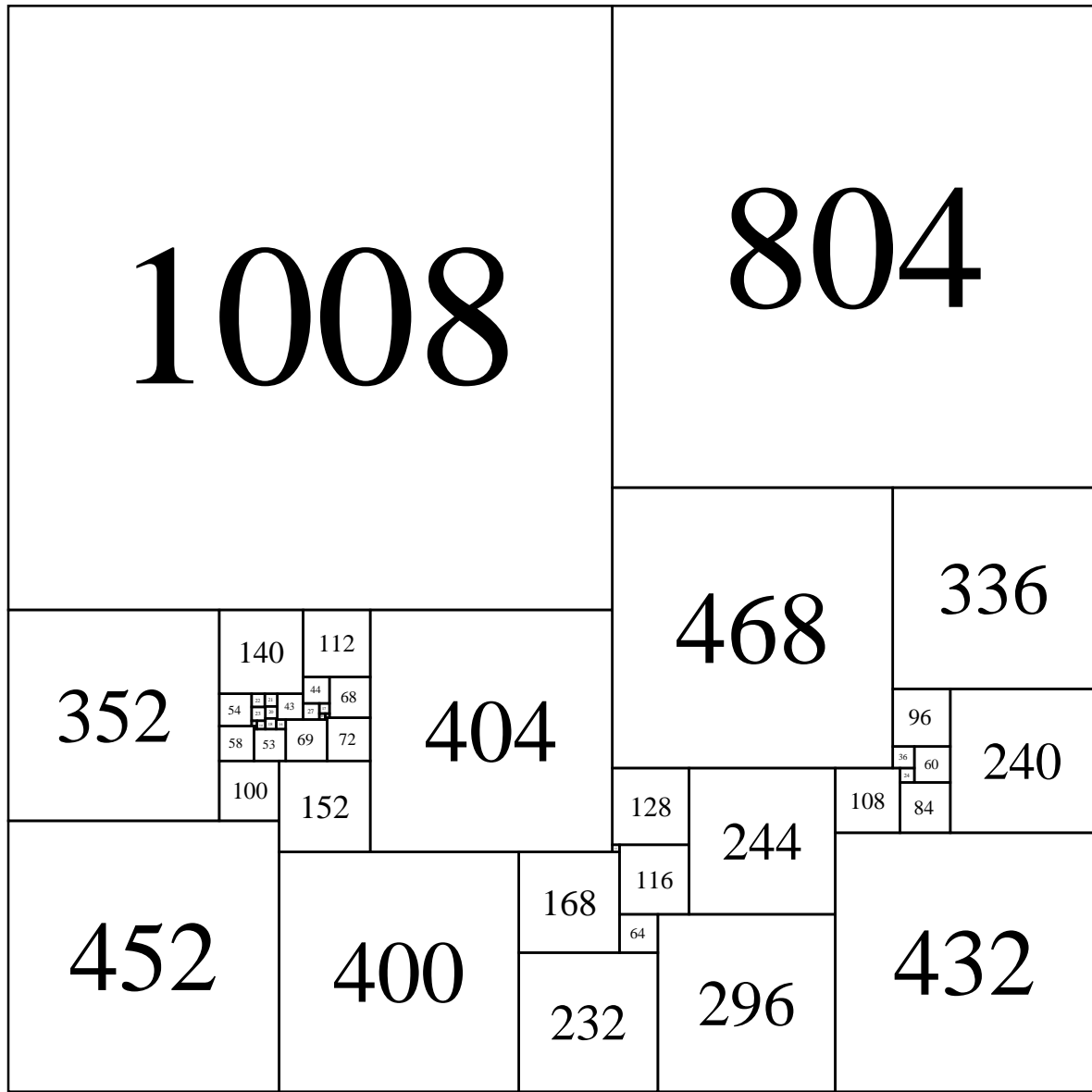
52 : 1812t (8) SEA 2012



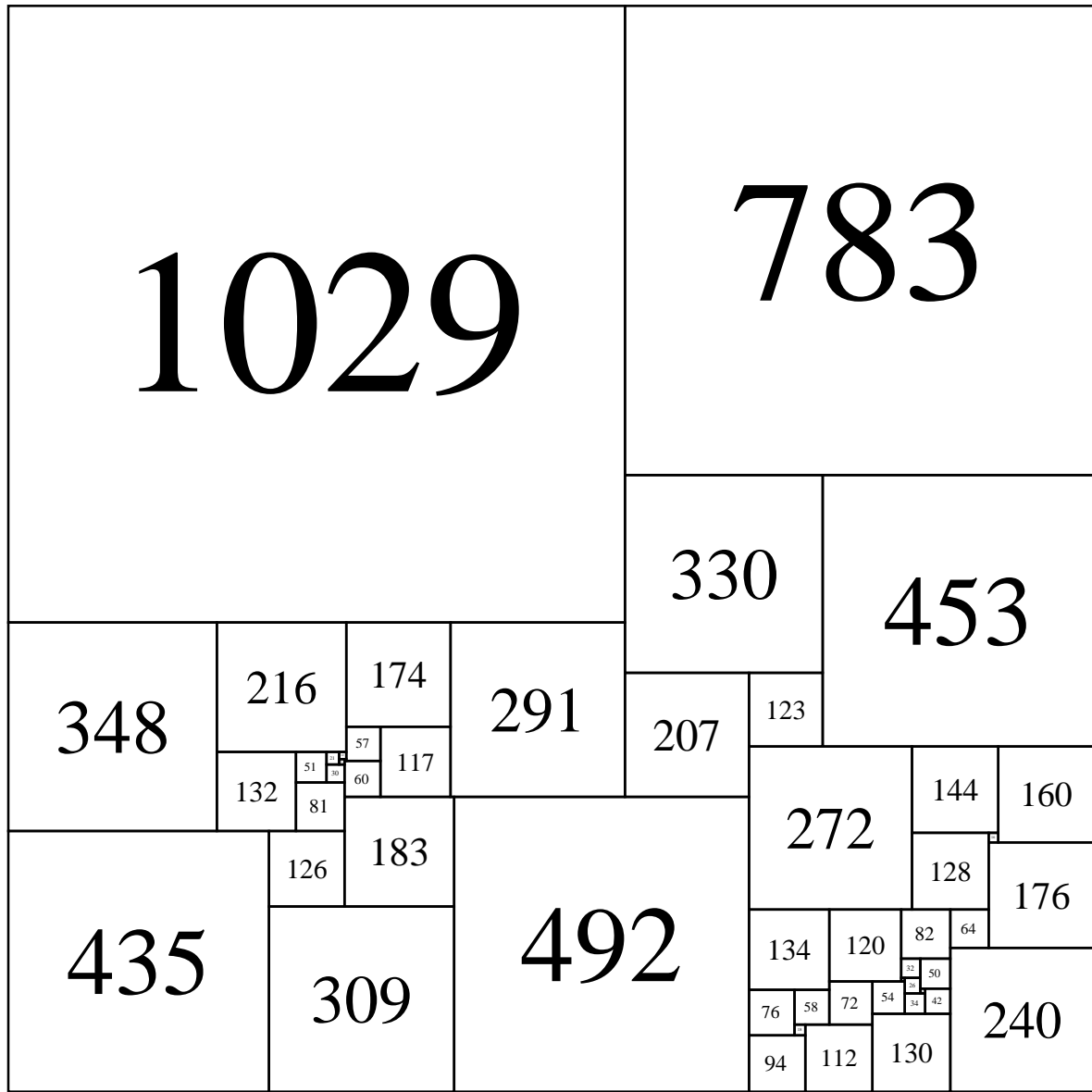
52 : 1812u (8) SEA 2012



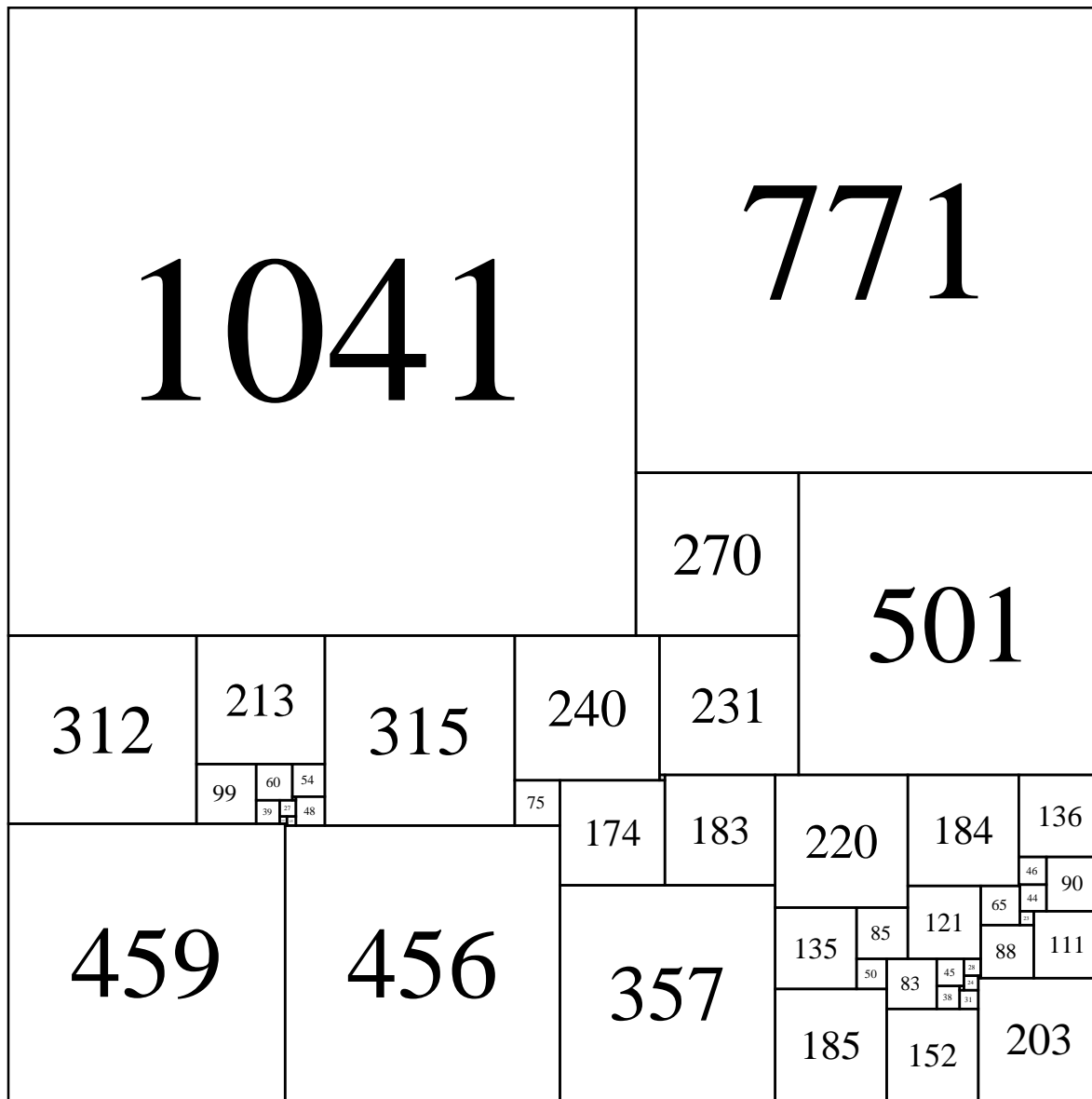
52 : 1812v (8) SEA 2012



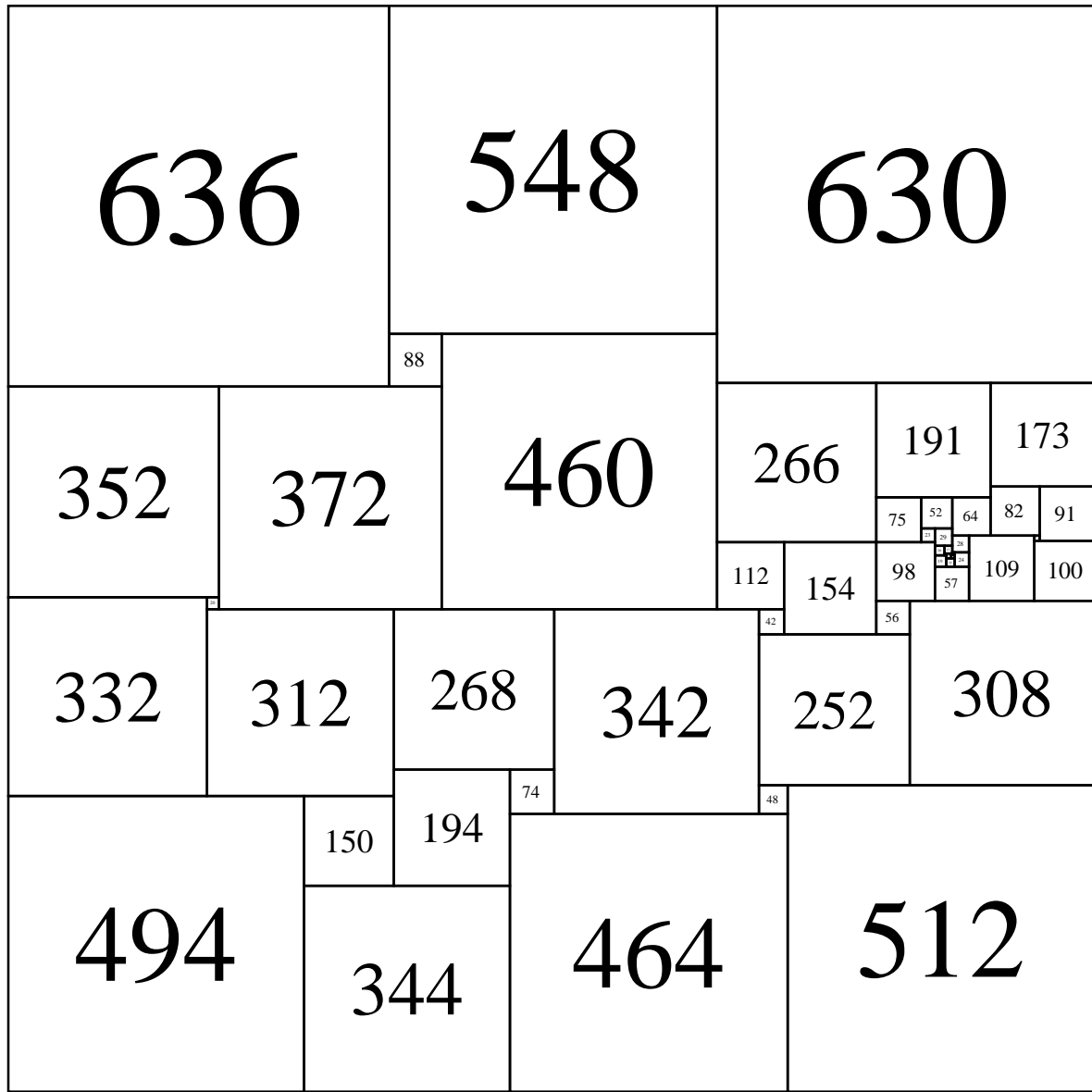
52 : 1812w (8) SEA 2012



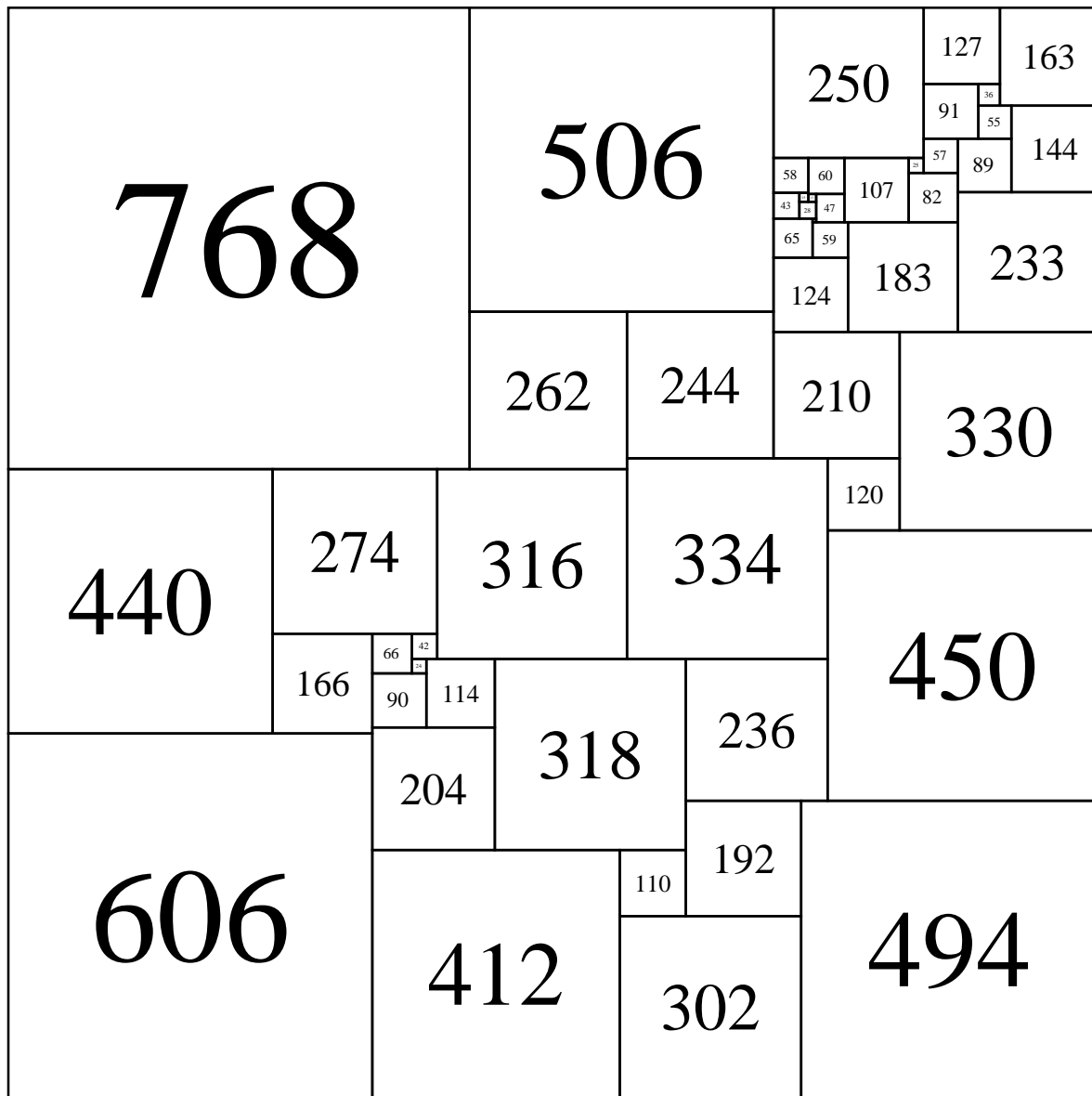
52 : 1812x (8) SEA 2012



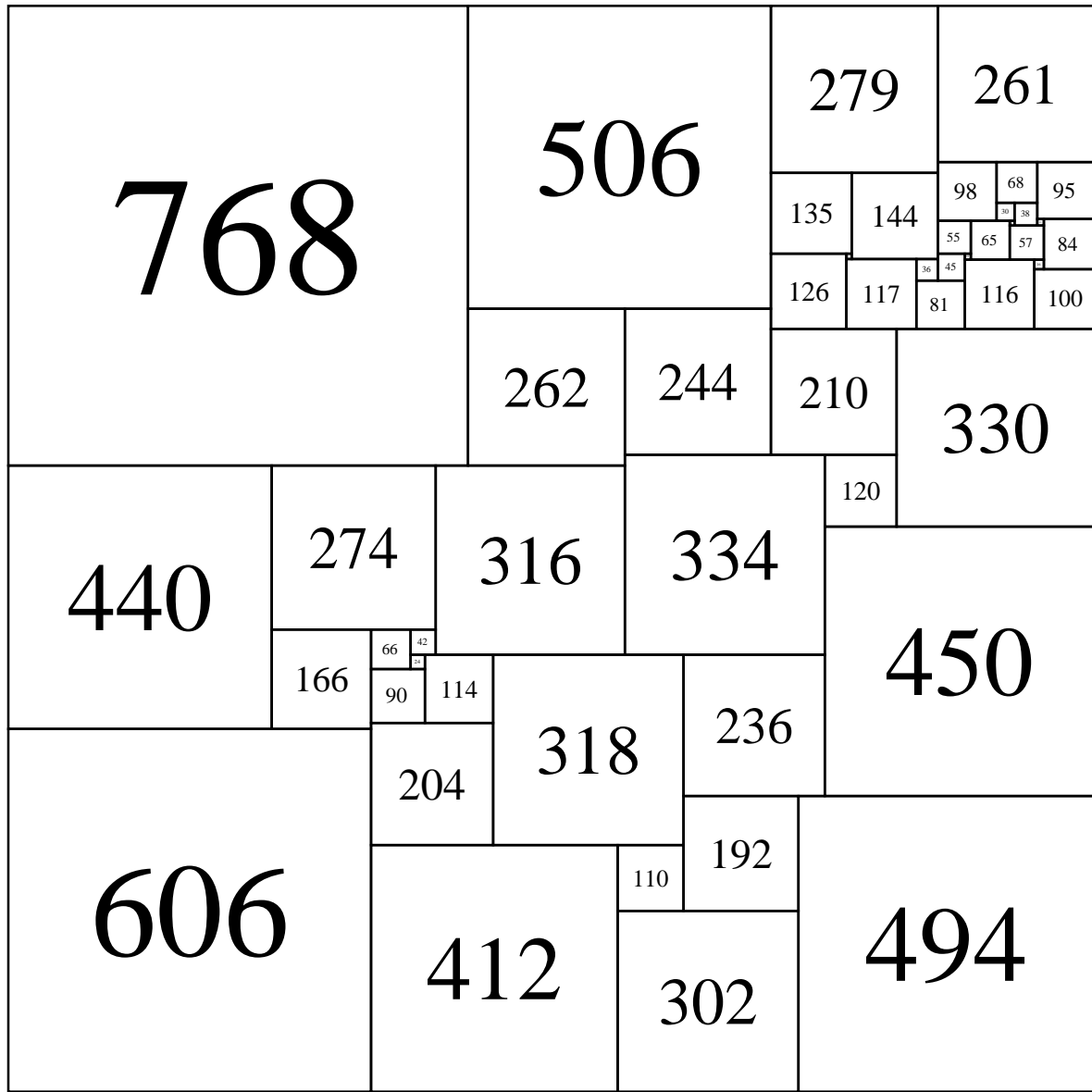
52 : 1812y (8) SEA 2012



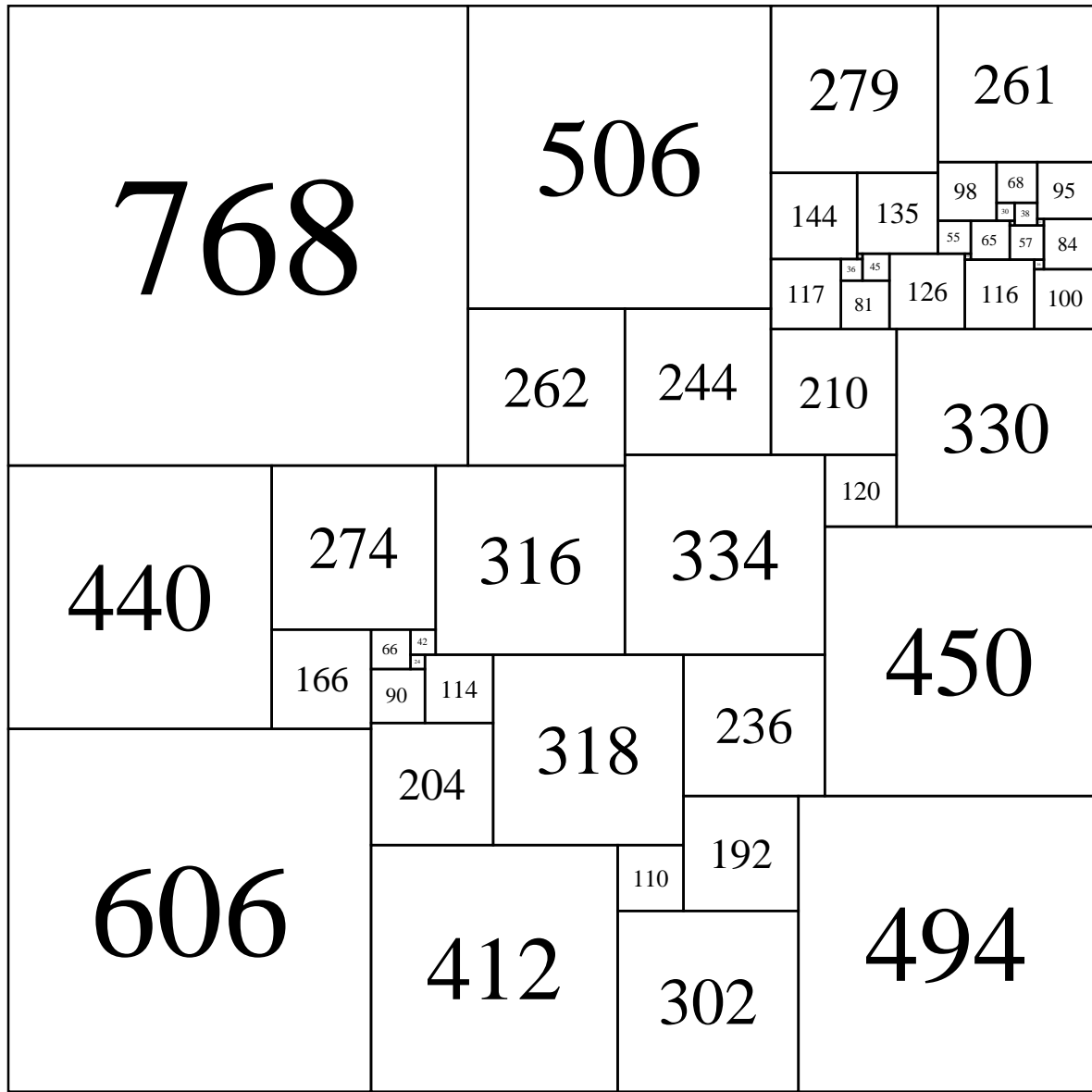
52 : 1814a (8) SEA 2012



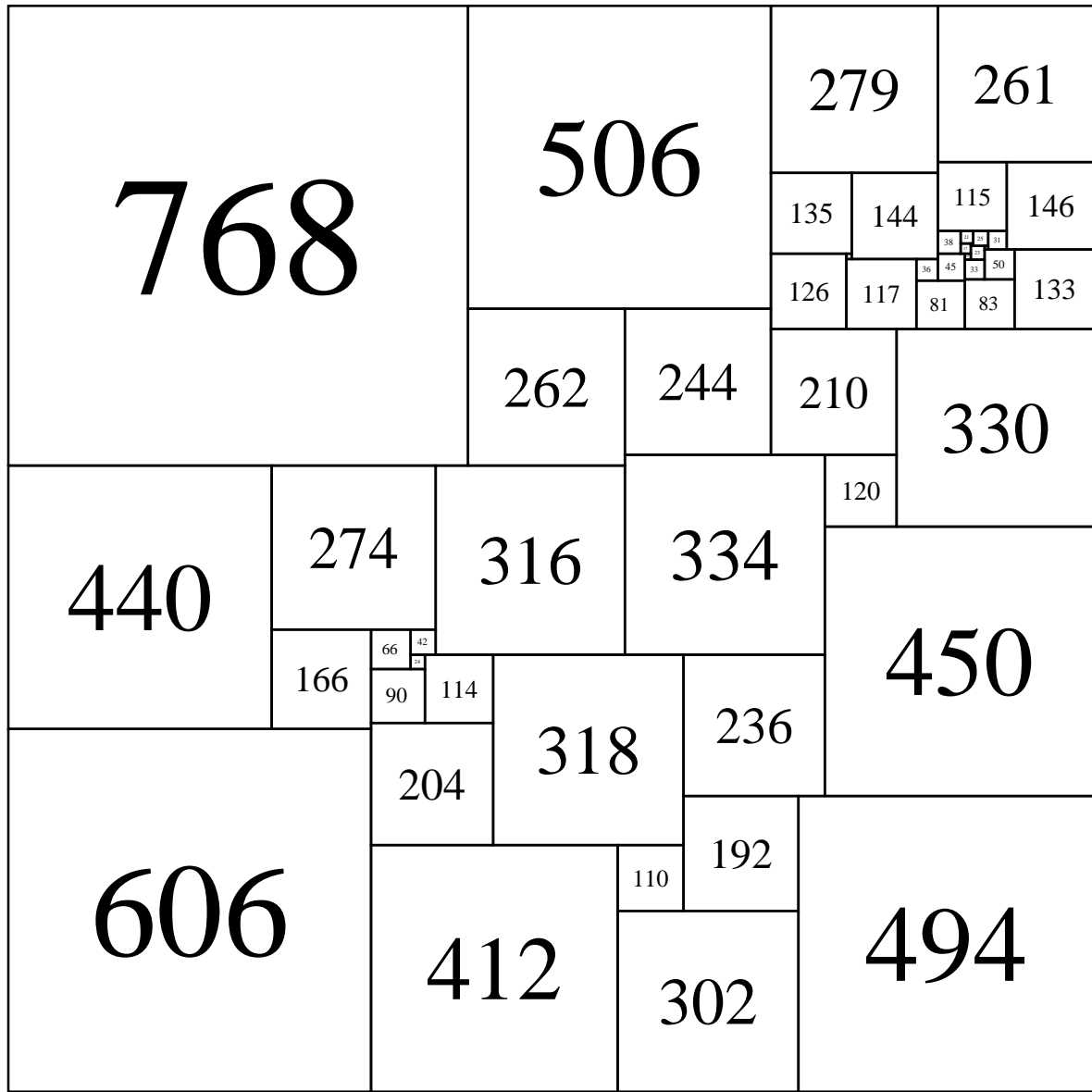
52 : 1814e (8) SEA 2012



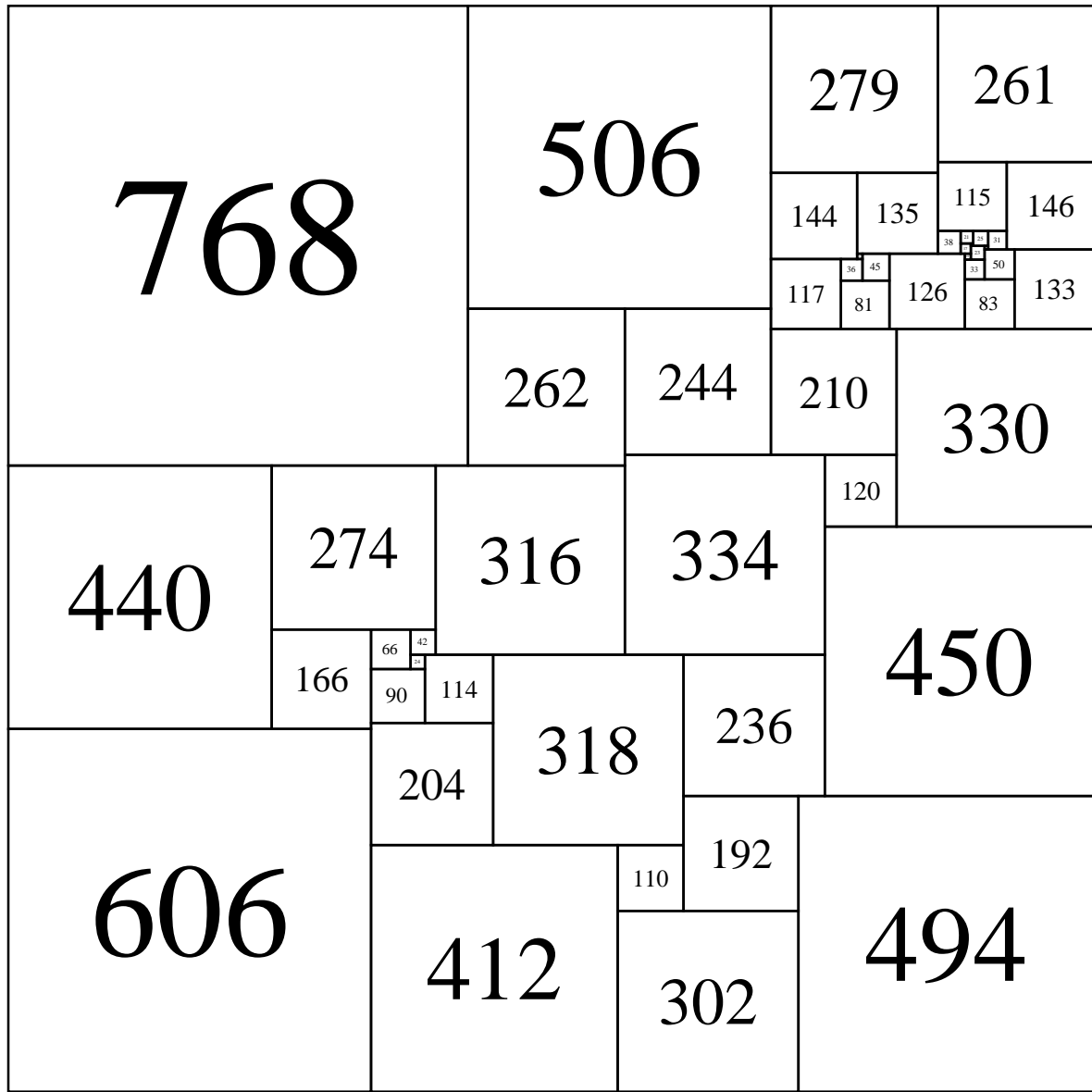
52 : 1814f (8) SEA 2012



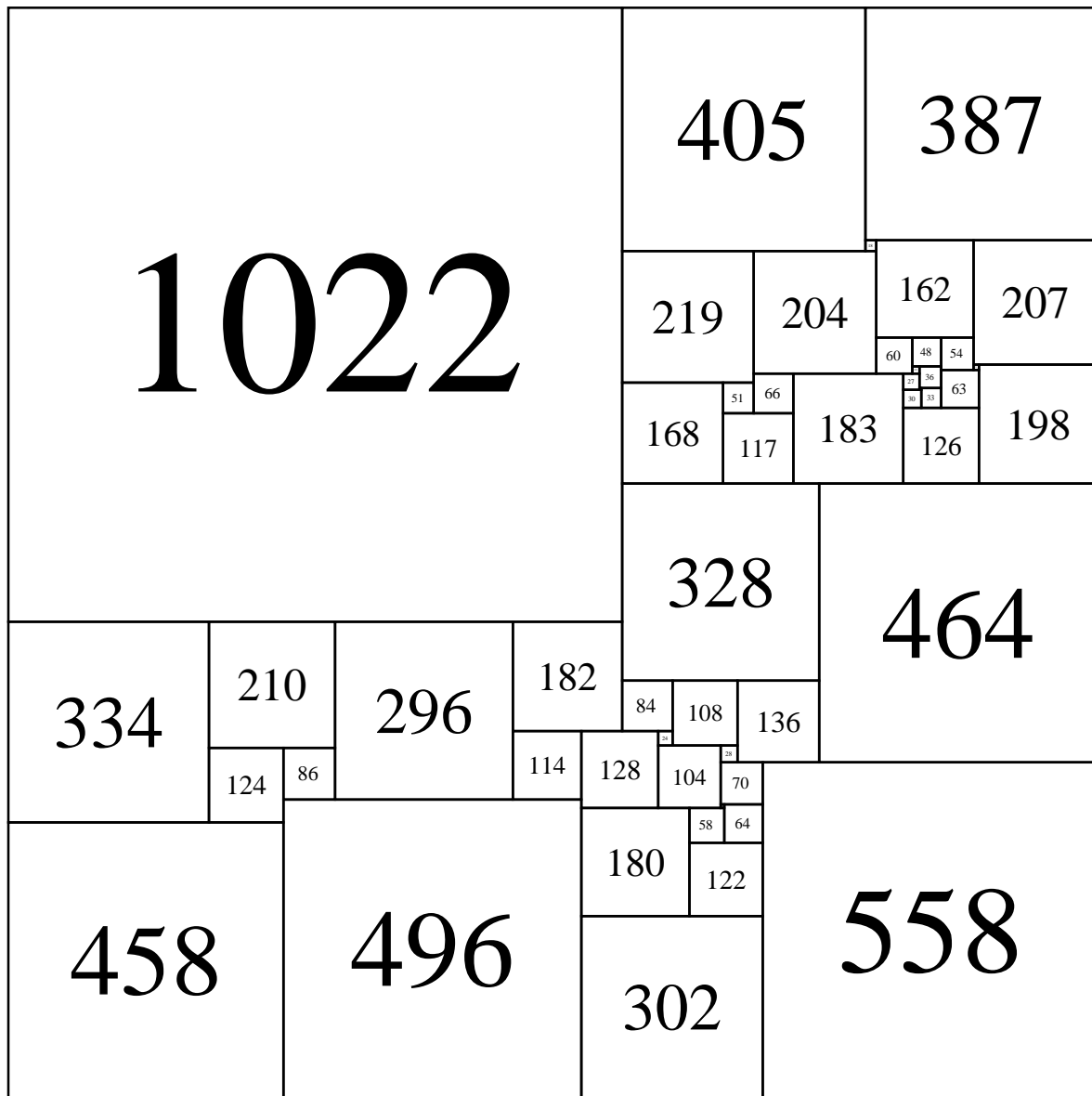
52 : 1814g (8) SEA 2012



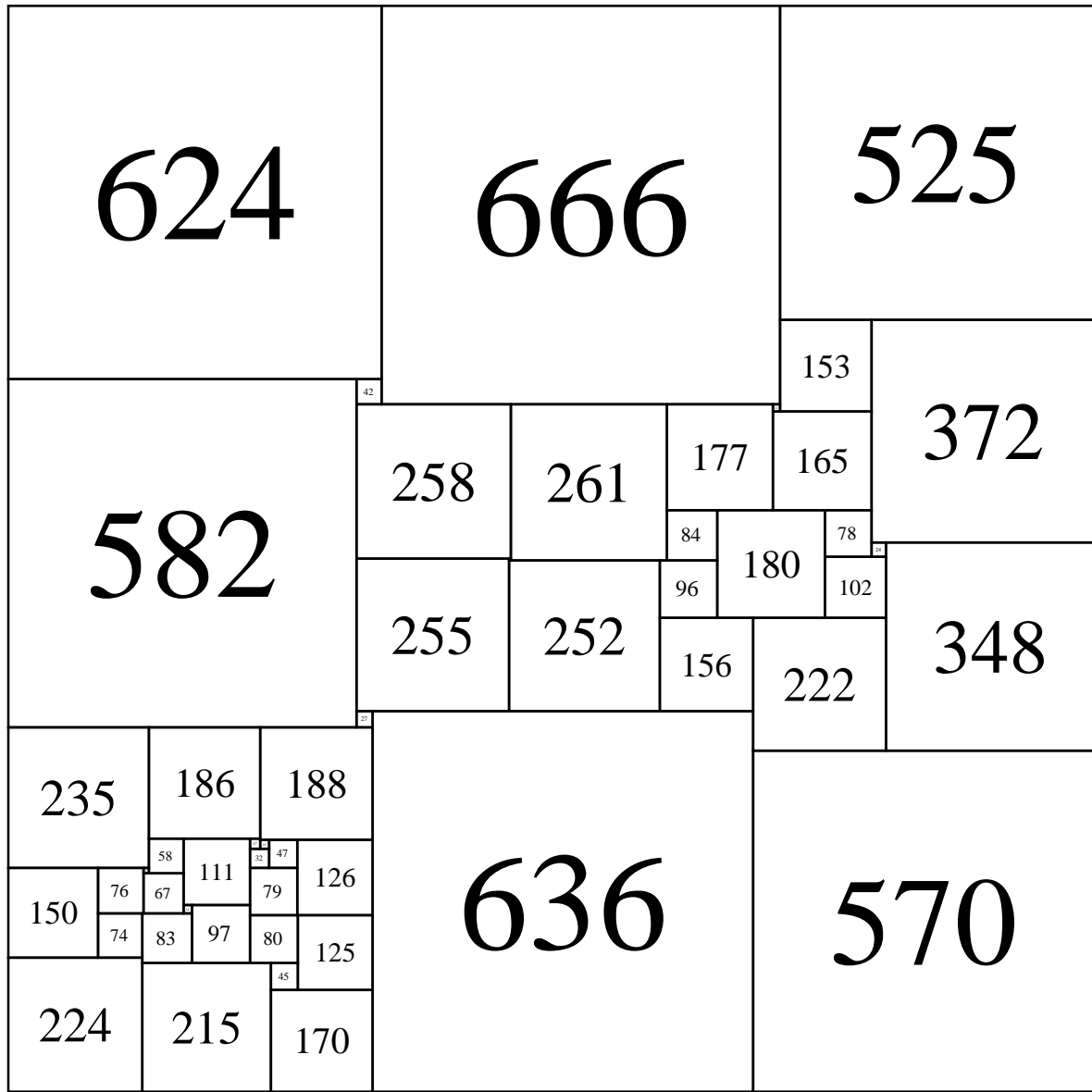
52 : 1814h (8) SEA 2012



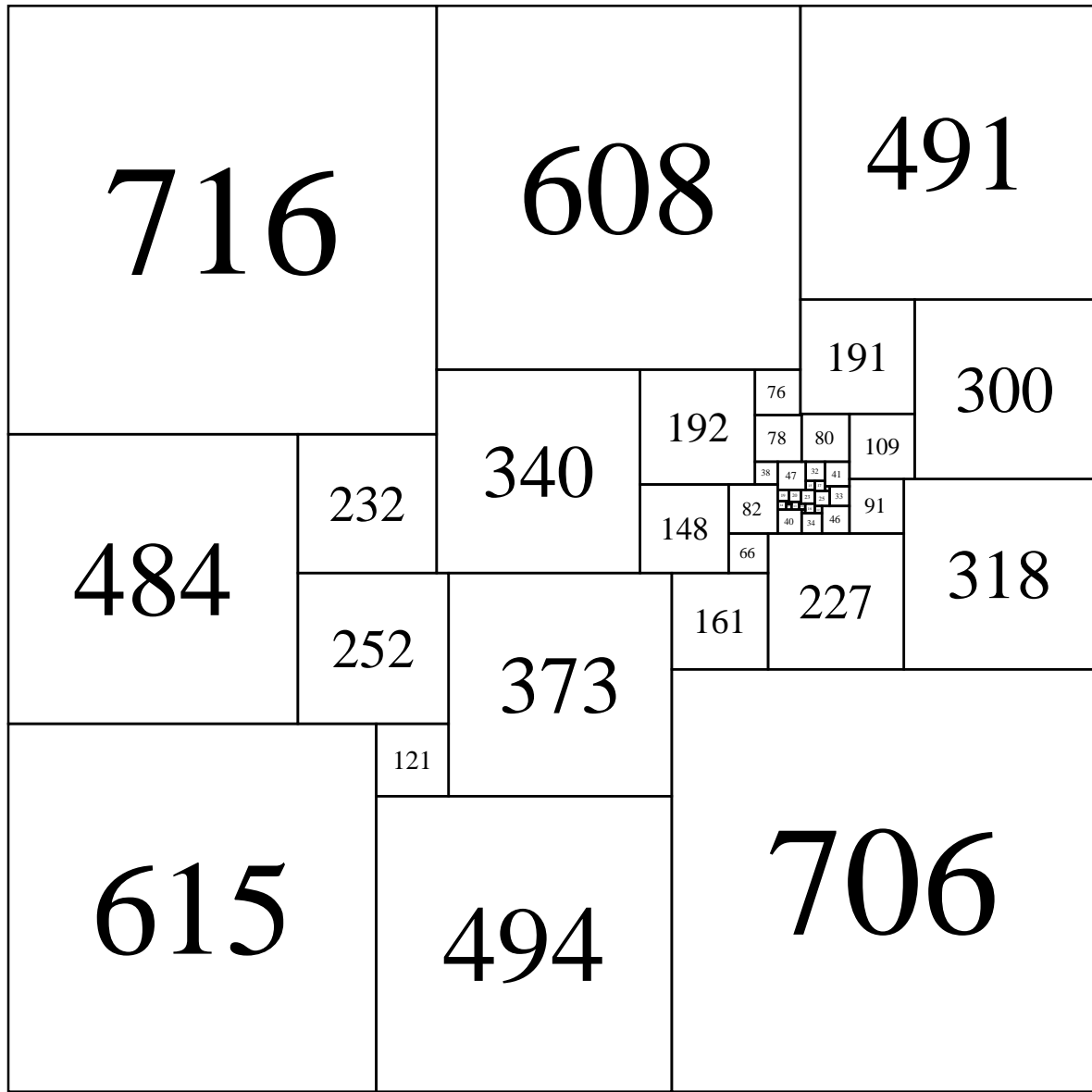
52 : 1814i (8) SEA 2012



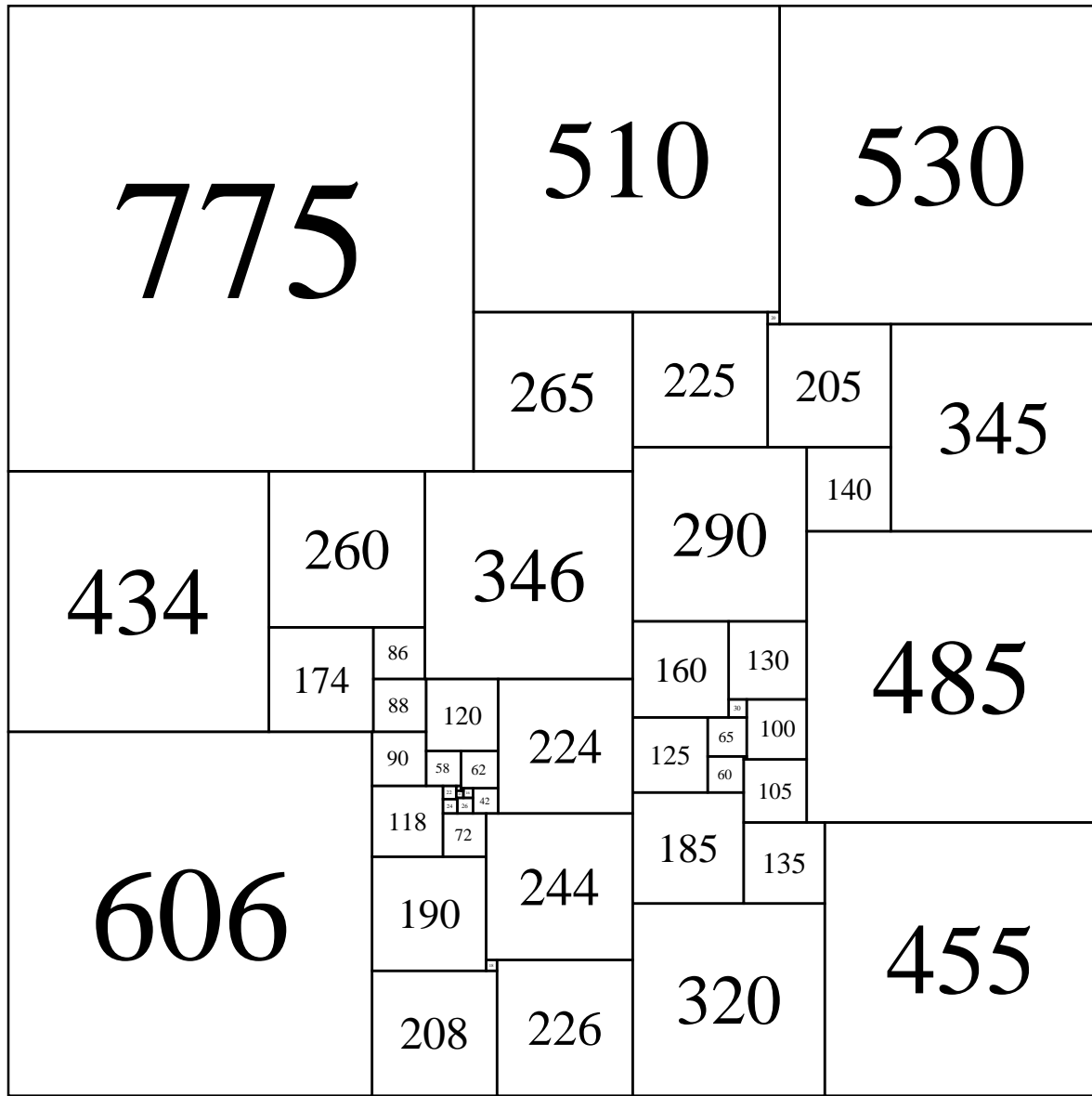
52 : 1814j (8) SEA 2012



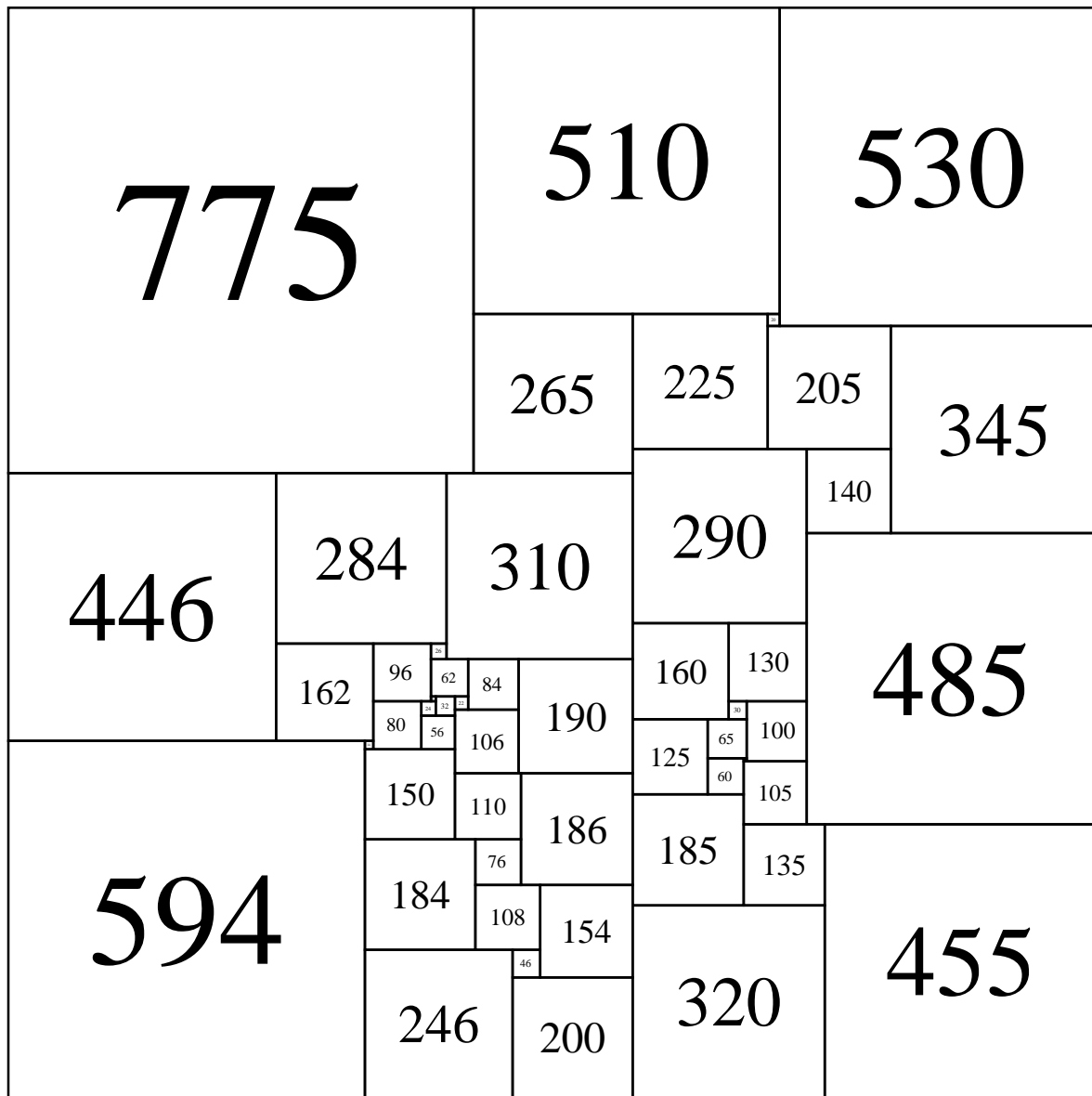
52 : 1815a (8) SEA 2012



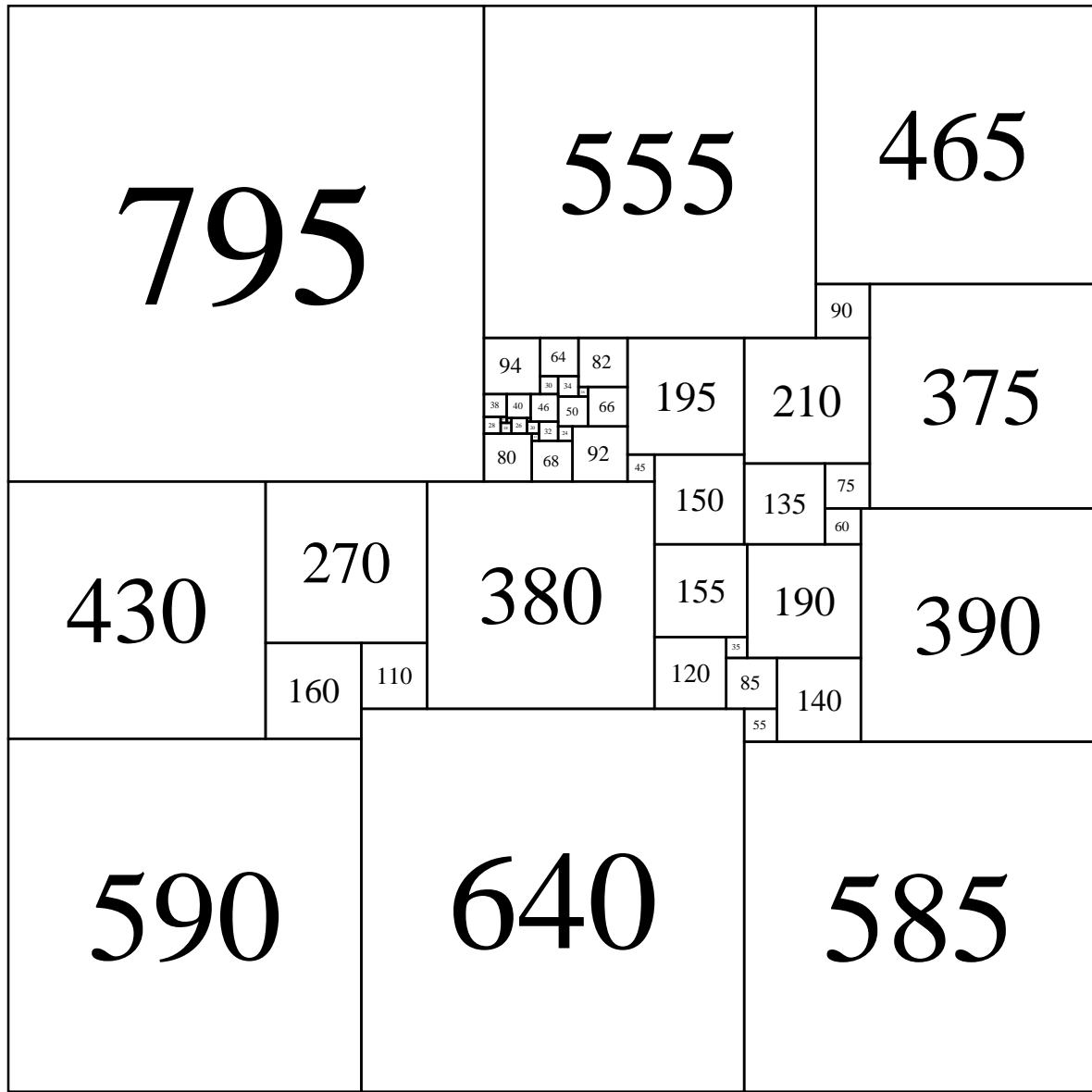
52 : 1815c (8) SEA 2012



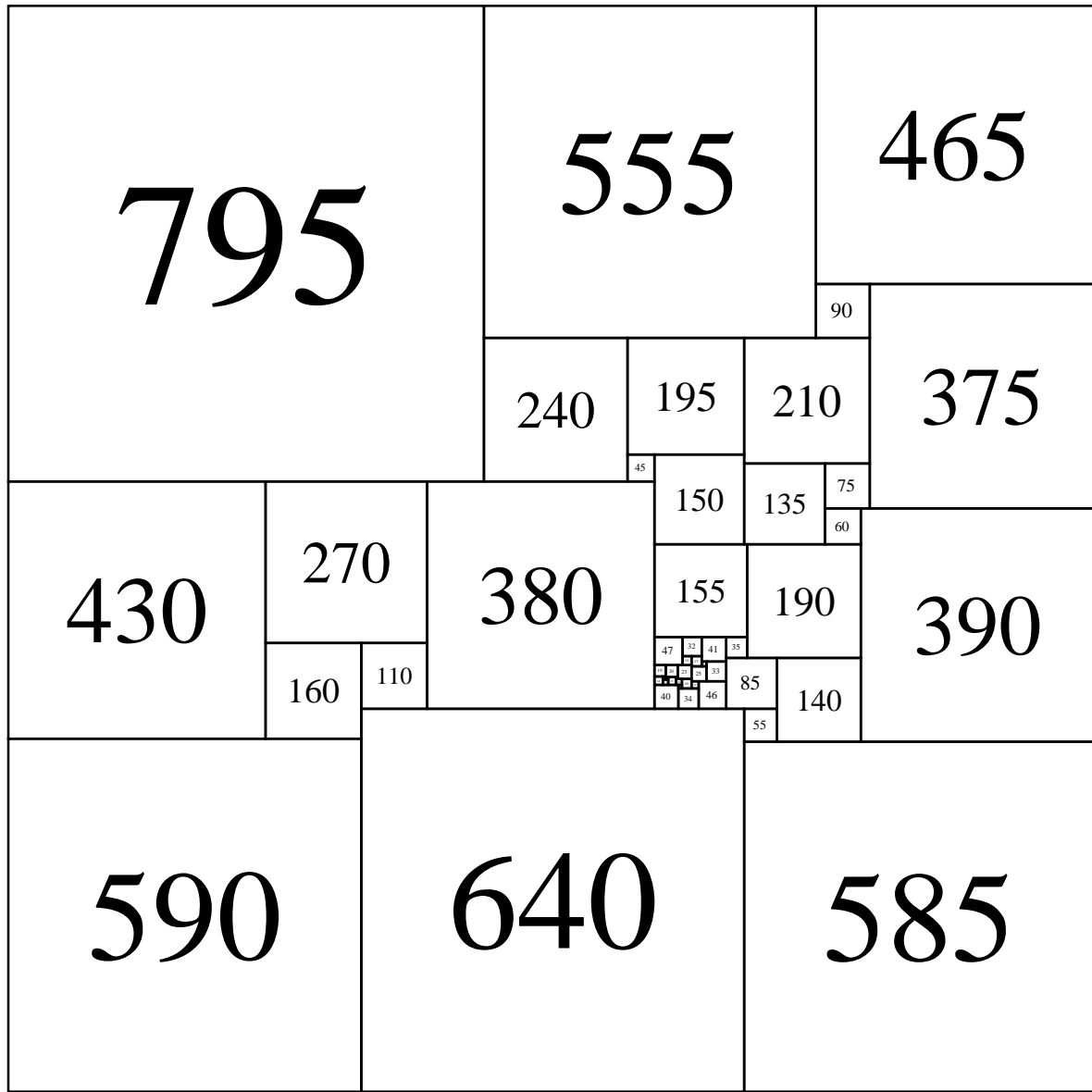
52 : 1815d (8) SEA 2012



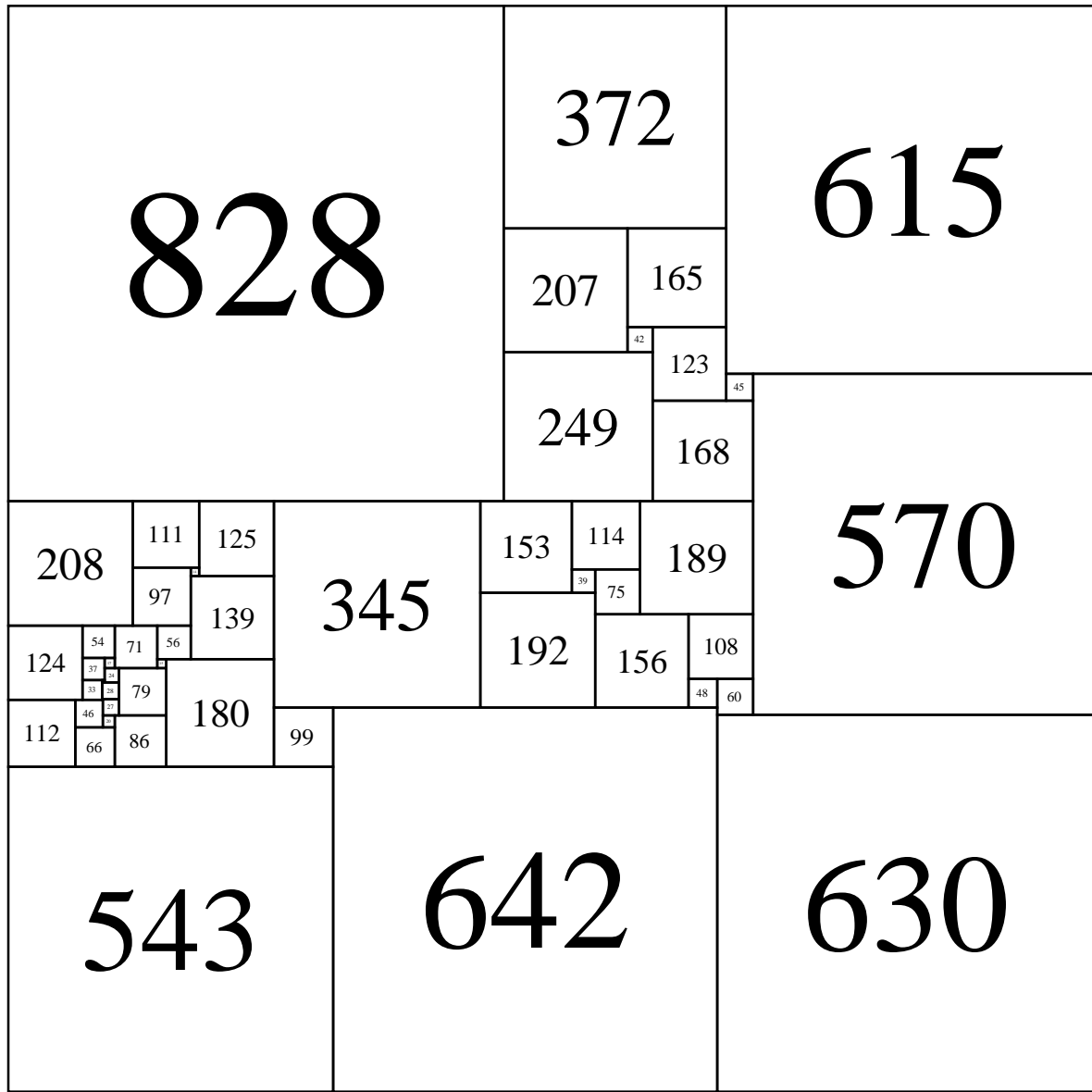
52 : 1815e (8) SEA 2012



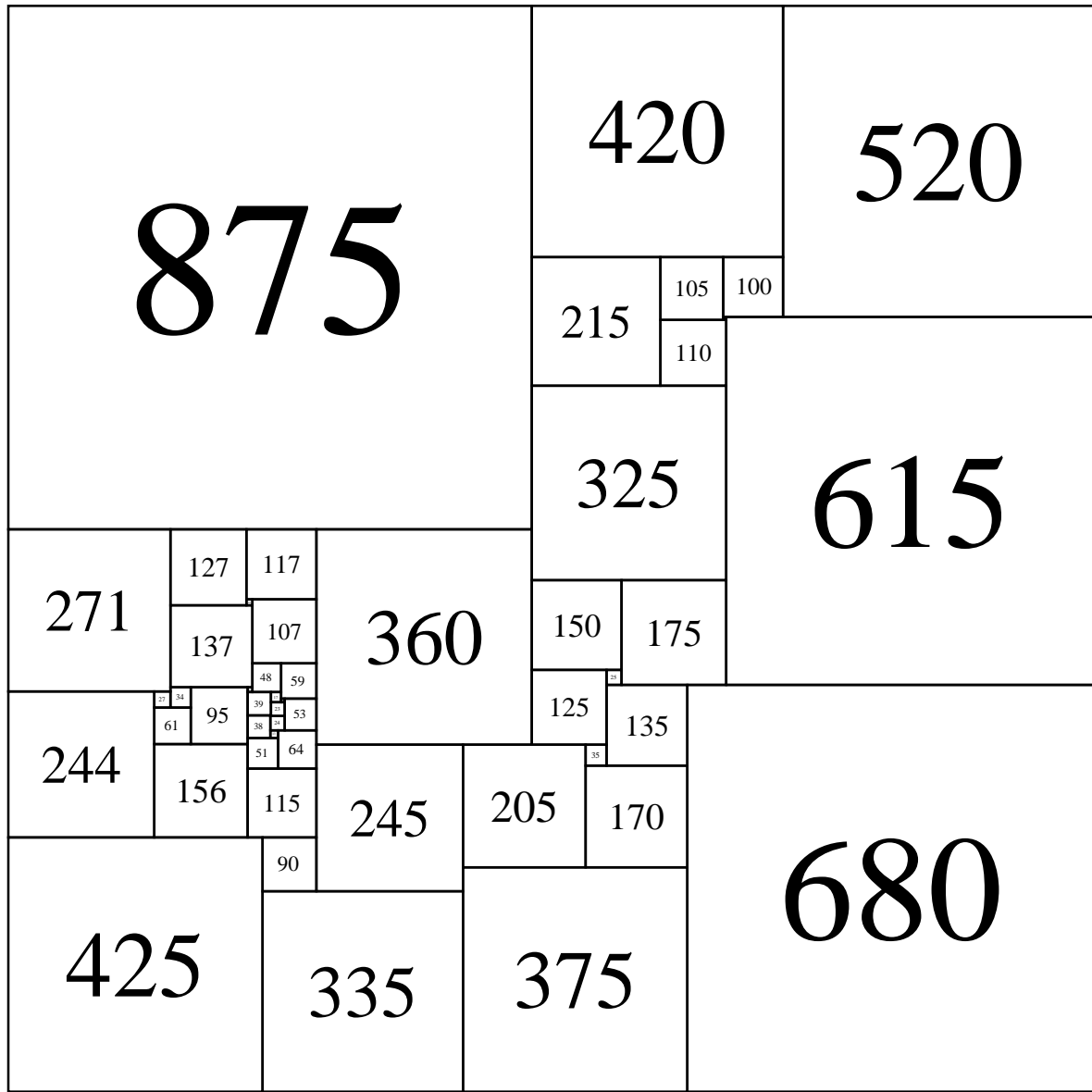
52 : 1815f (8) SEA 2012



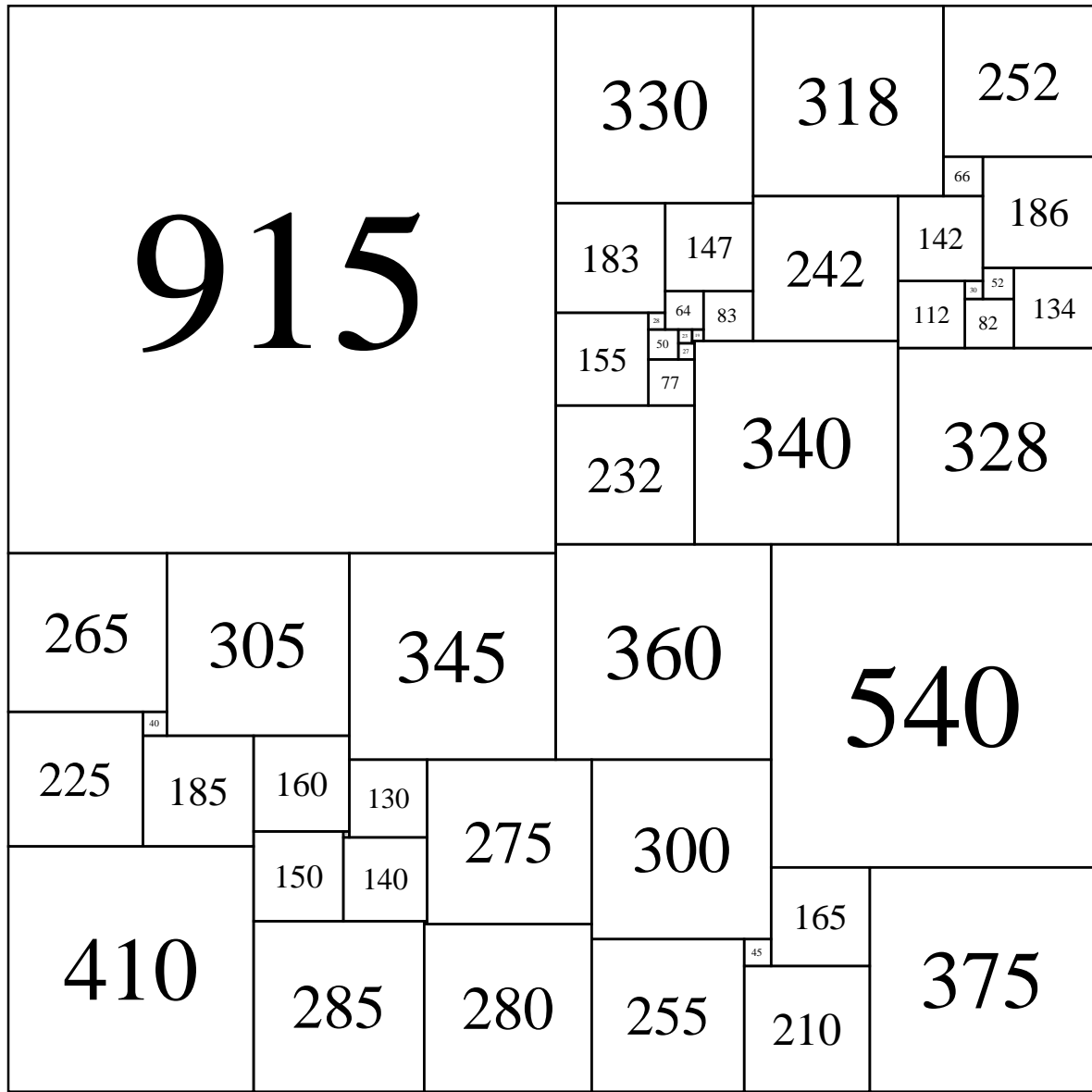
52 : 1815g (8) SEA 2012



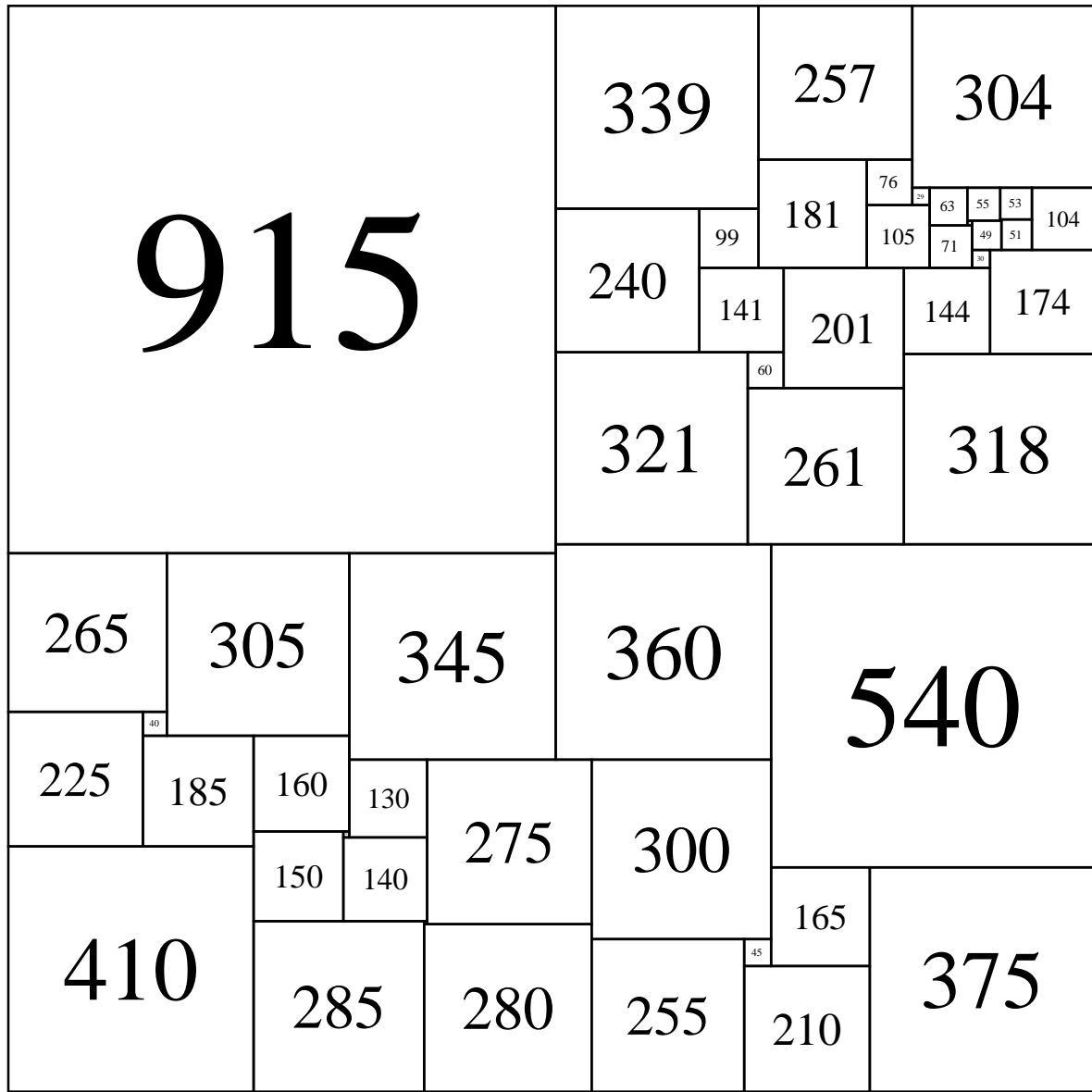
52 : 1815h (8) SEA 2012



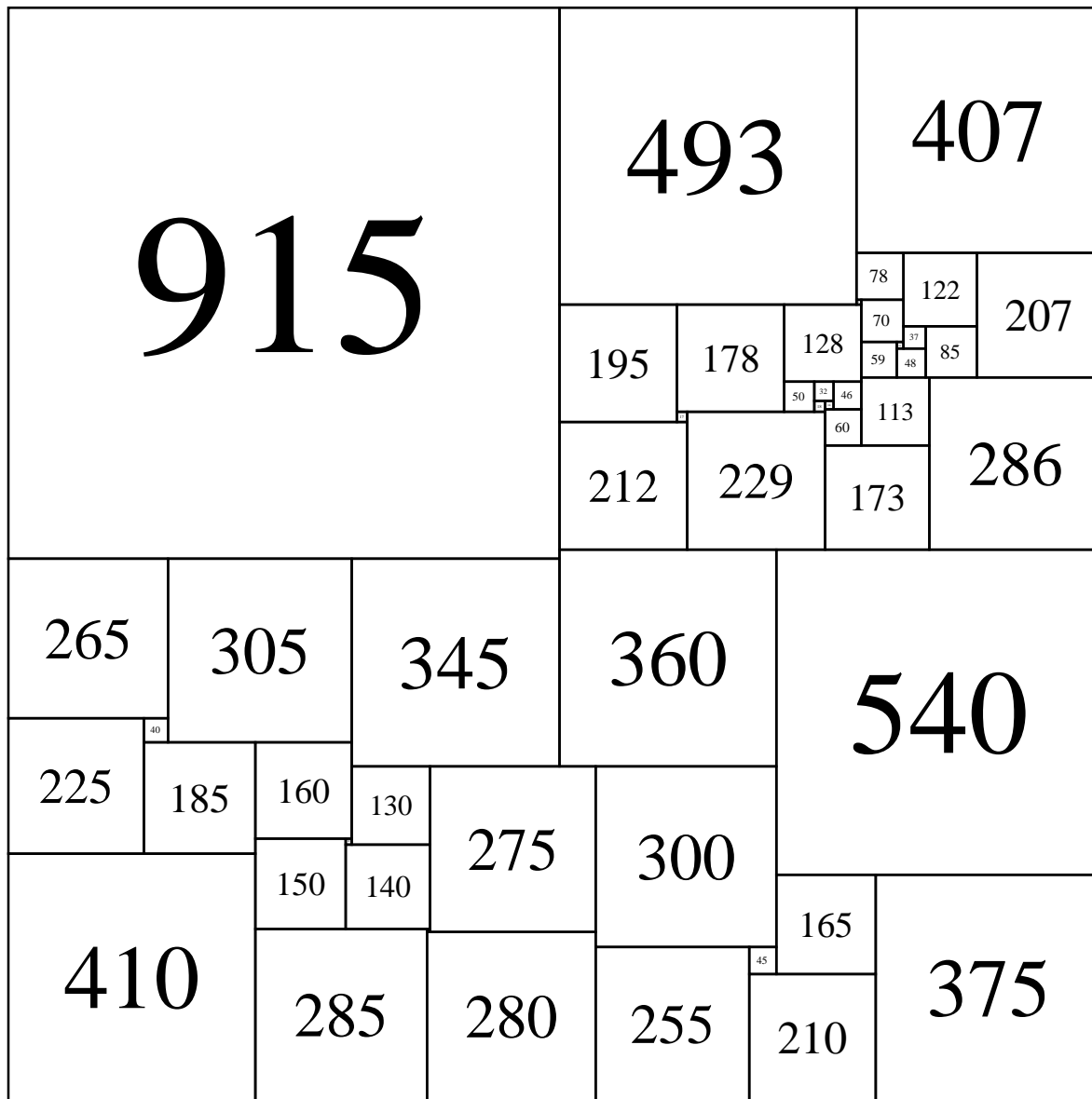
52 : 1815i (8) SEA 2012



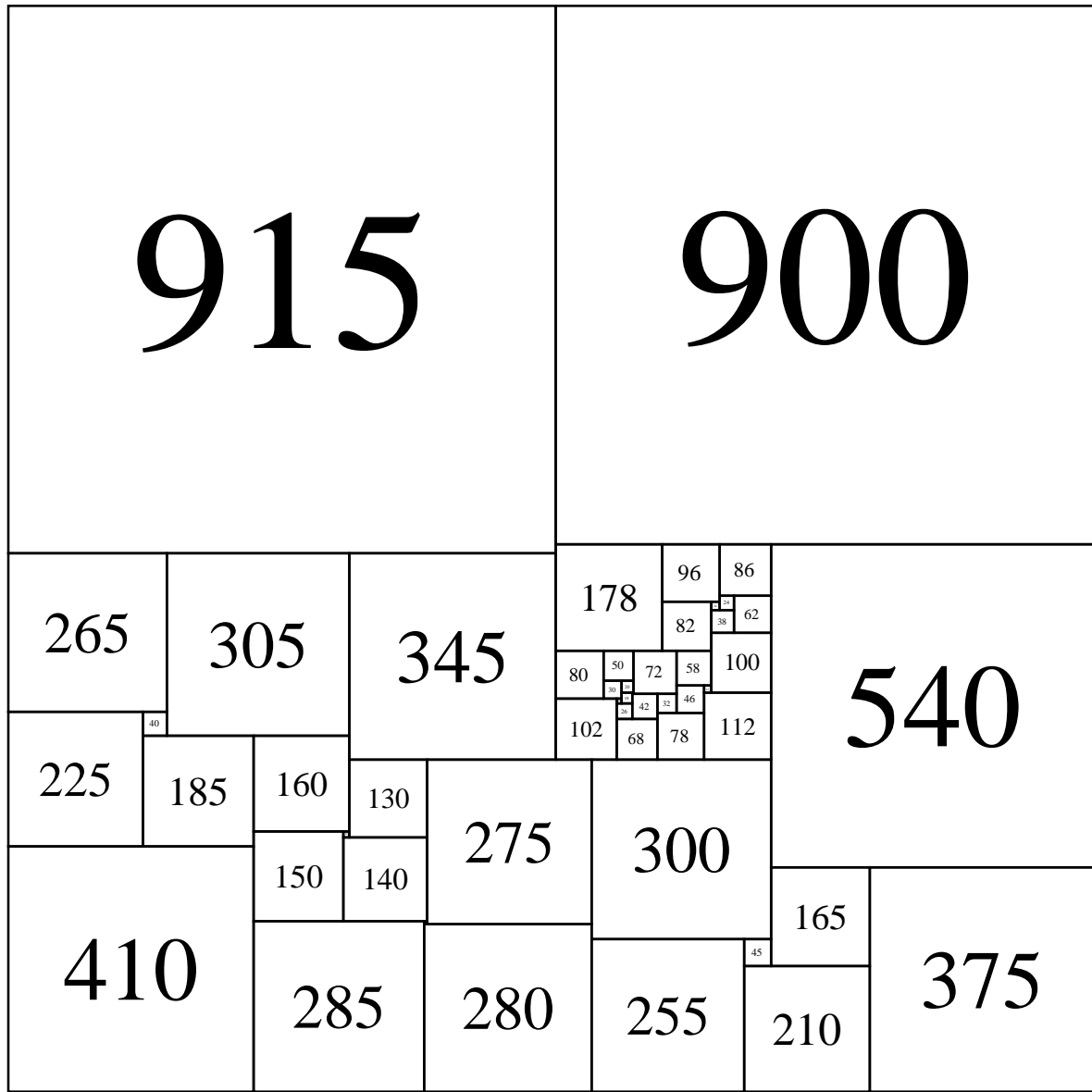
52 : 1815k (8) SEA 2012



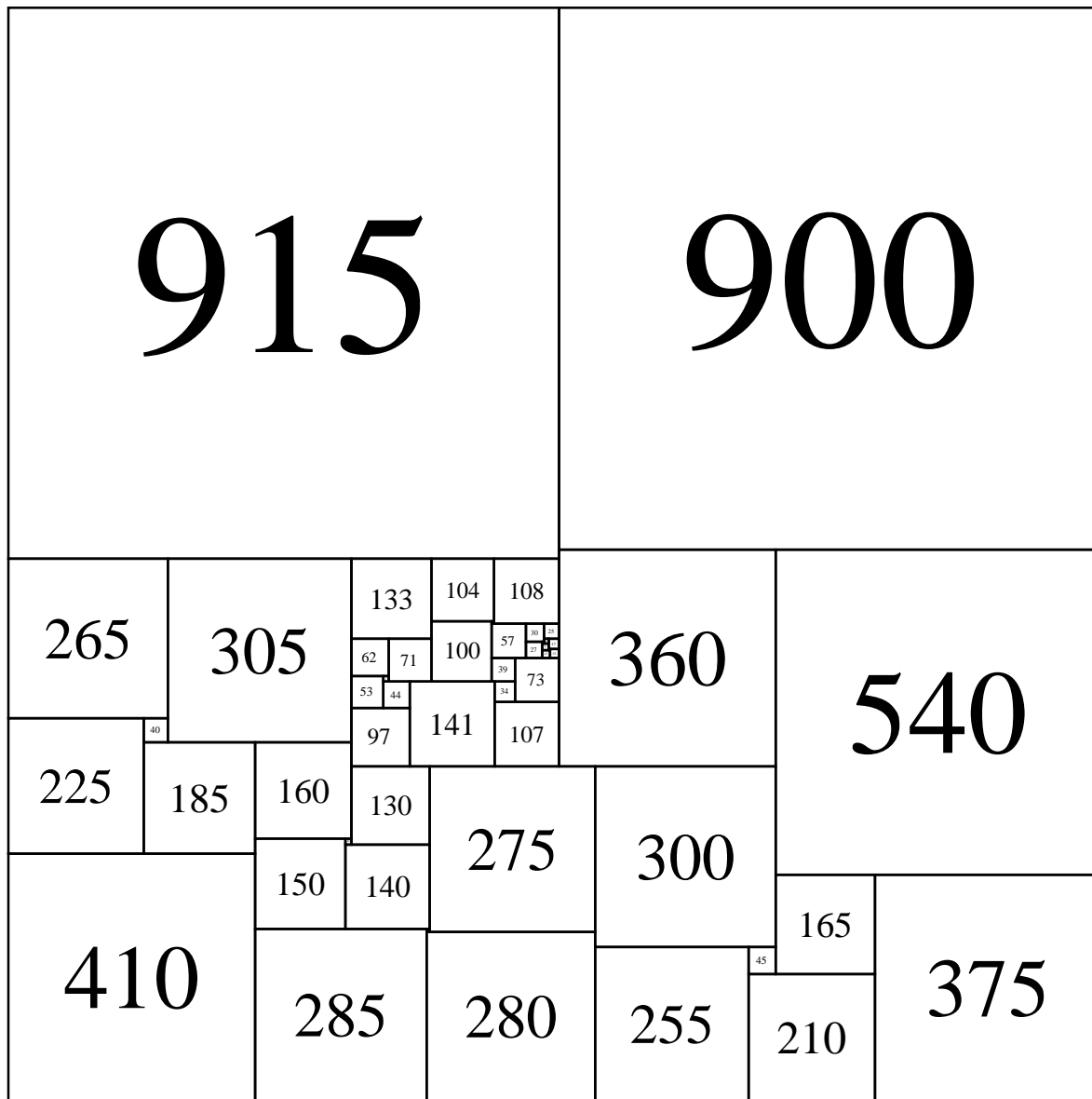
52 : 18151 (8) SEA 2012



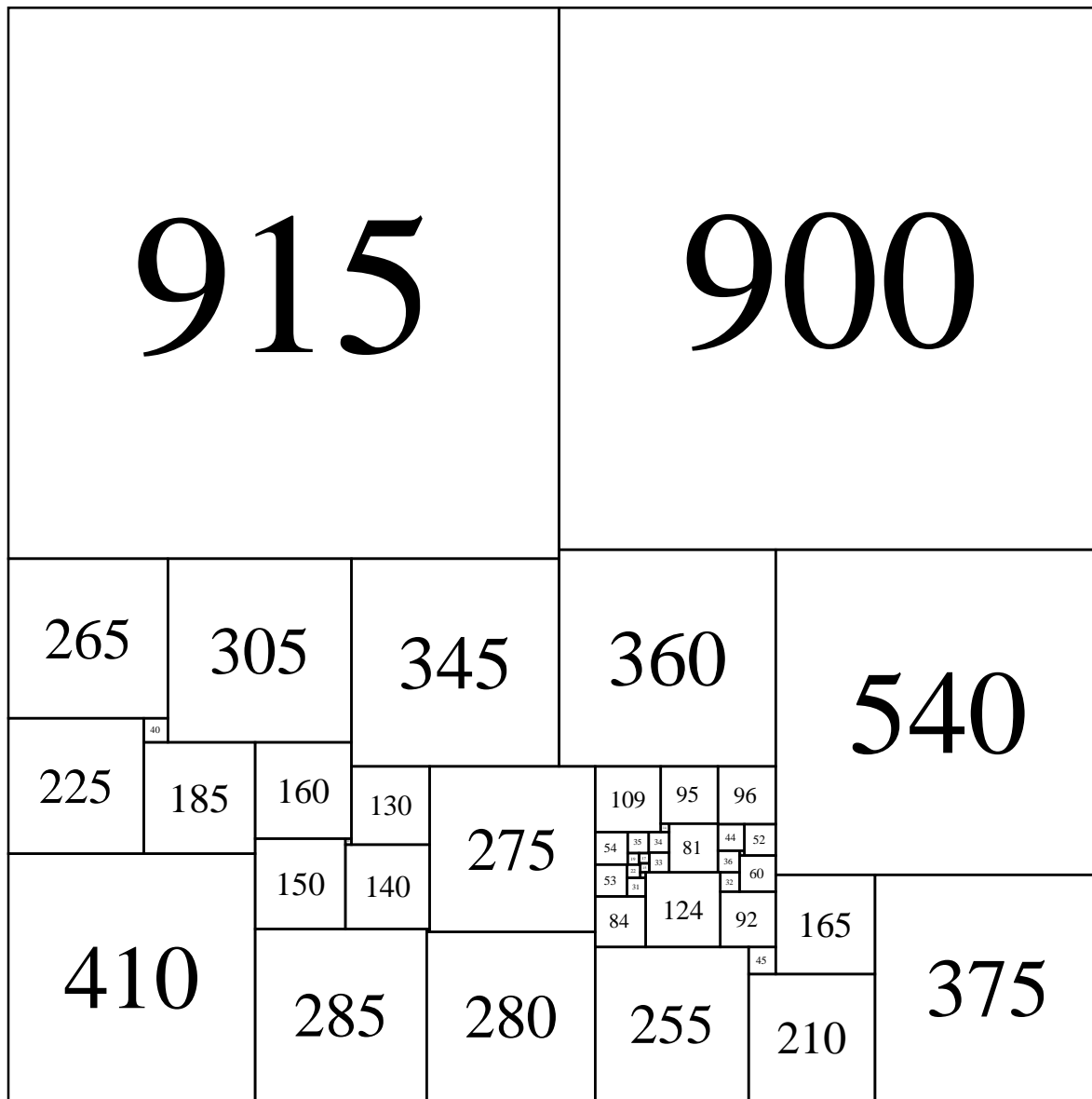
52 : 1815m (8) SEA 2012



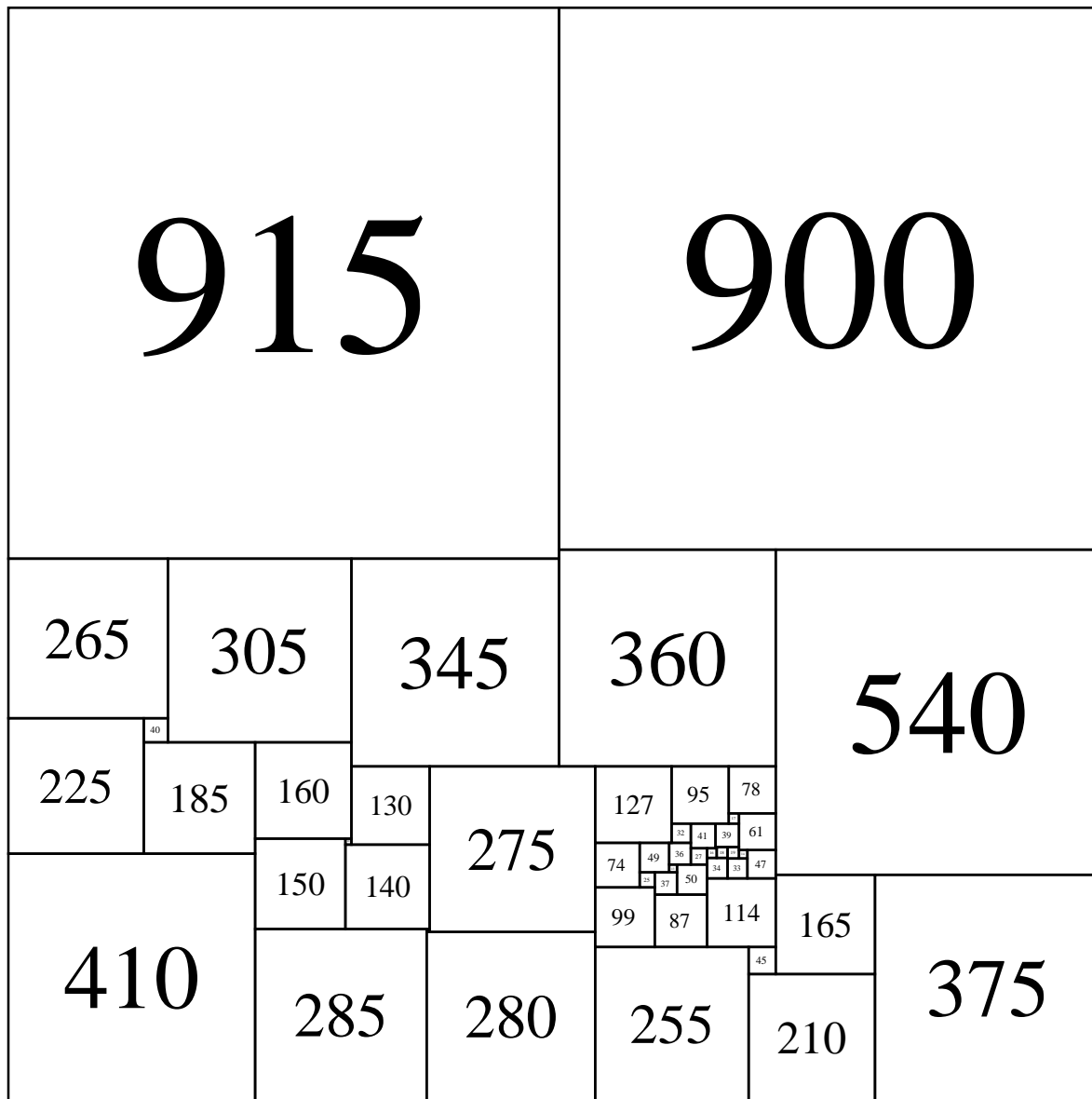
52 : 1815n (8) SEA 2012



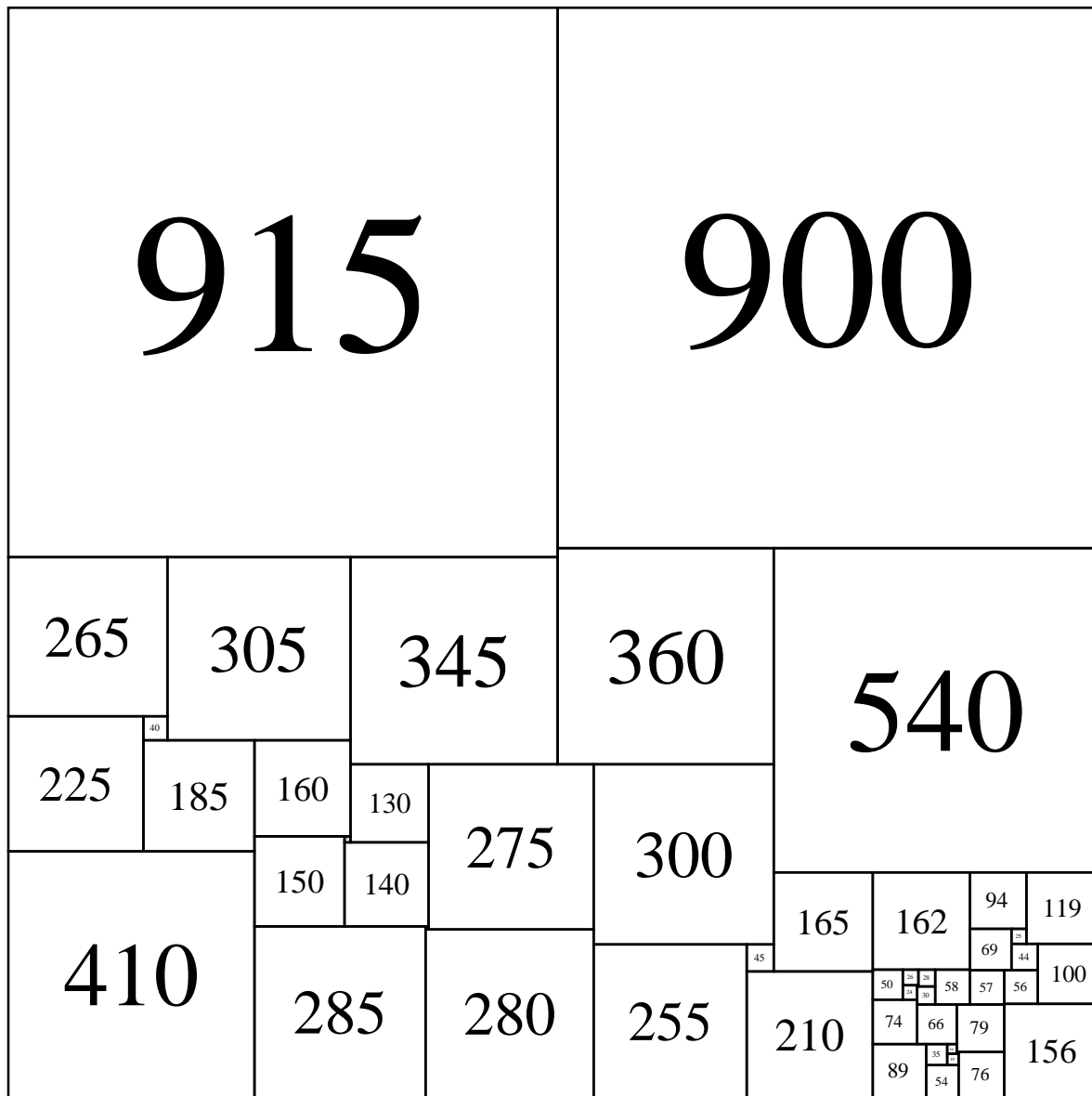
52 : 1815o (8) SEA 2012



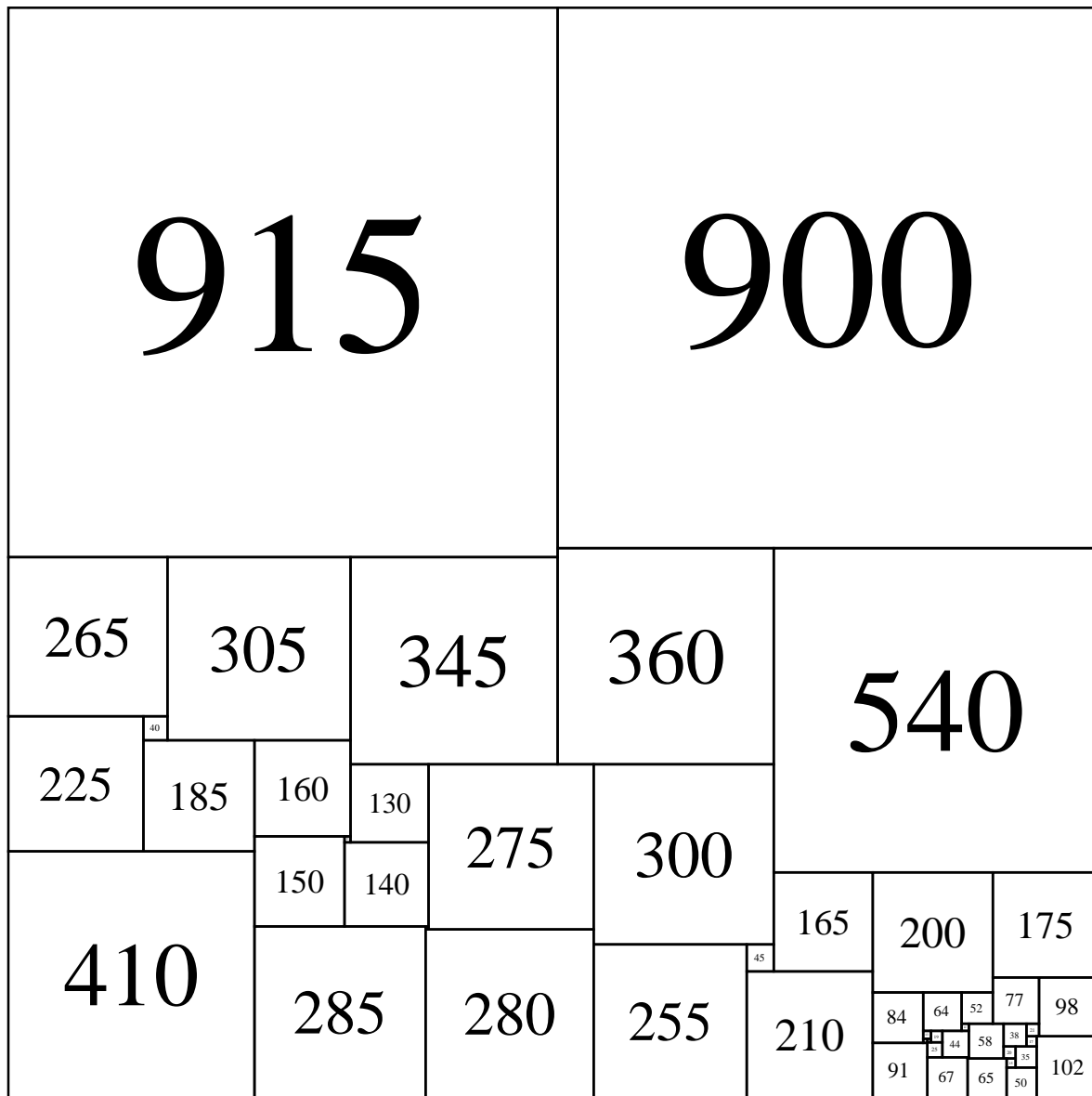
52 : 1815p (8) SEA 2012



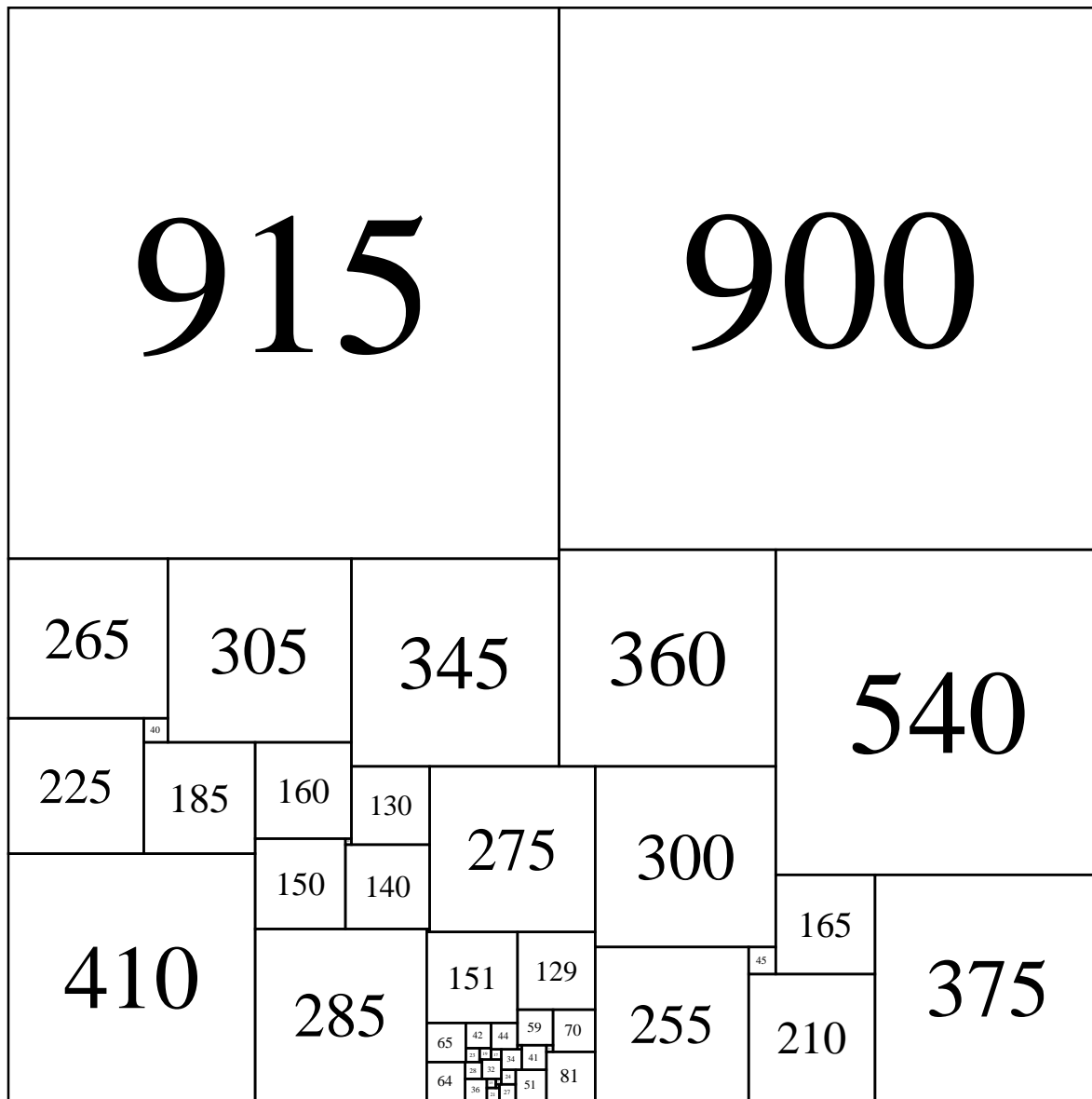
52 : 1815q (8) SEA 2012



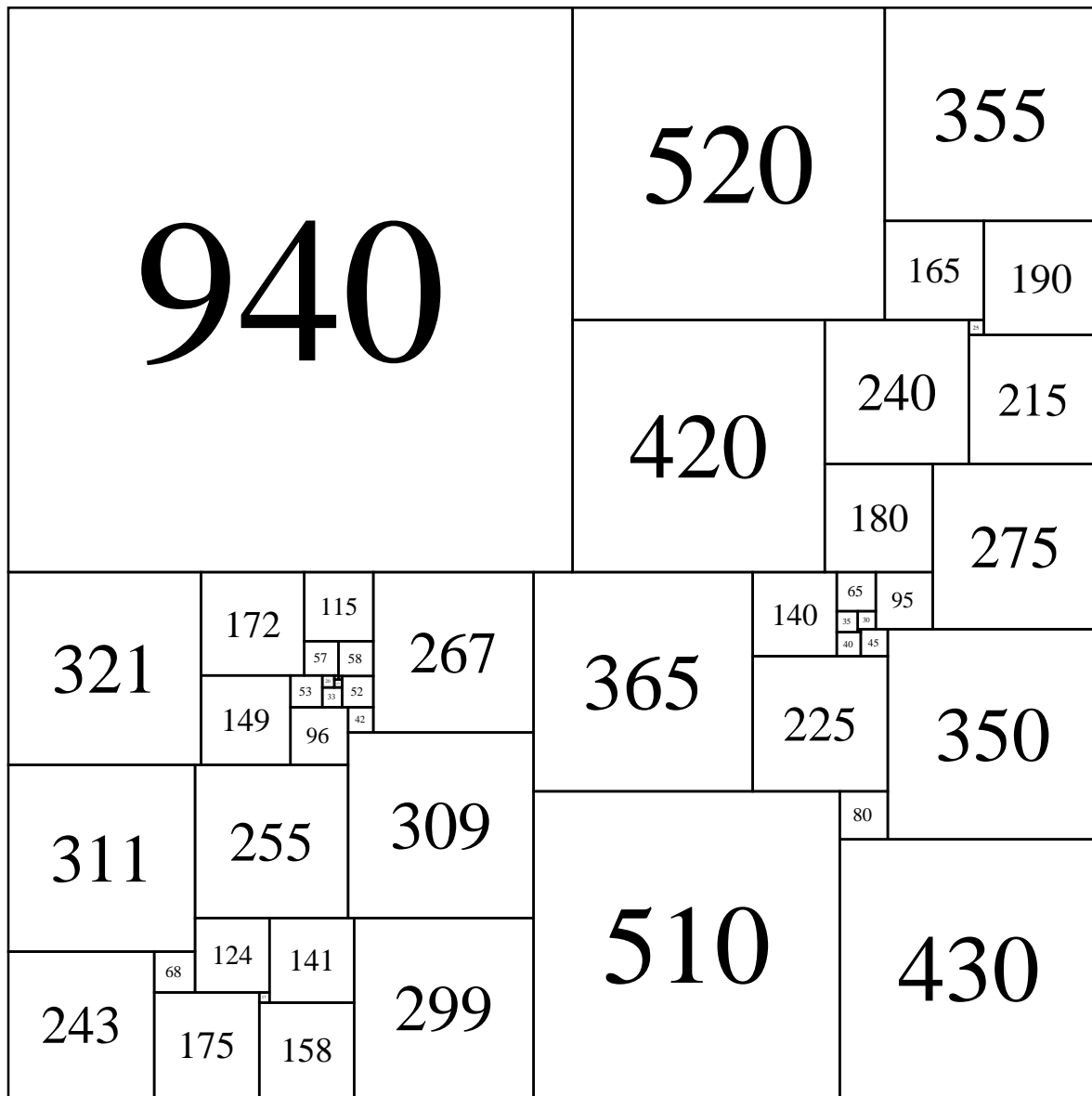
52 : 1815r (8) SEA 2012



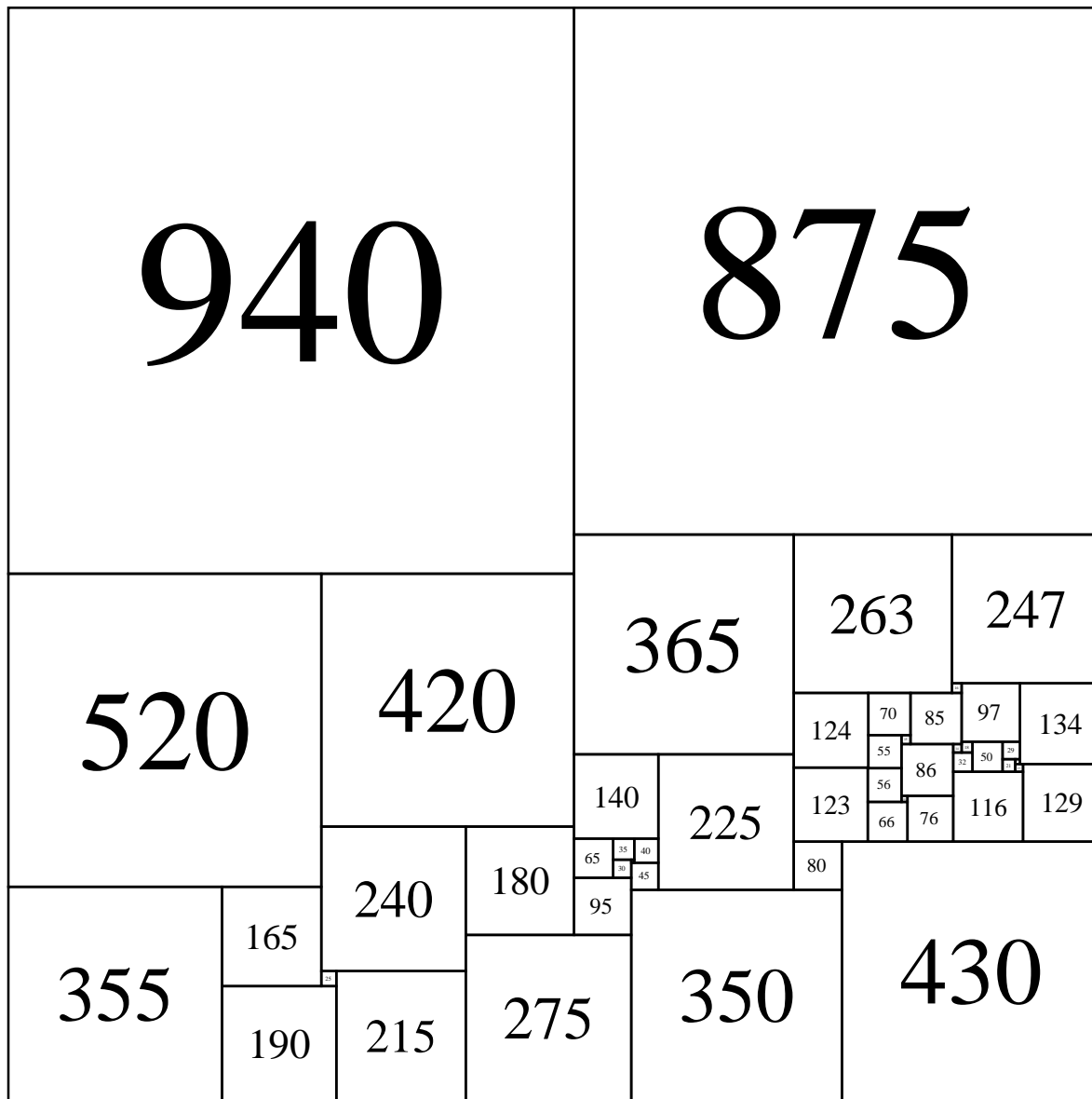
52 : 1815s (8) SEA 2012



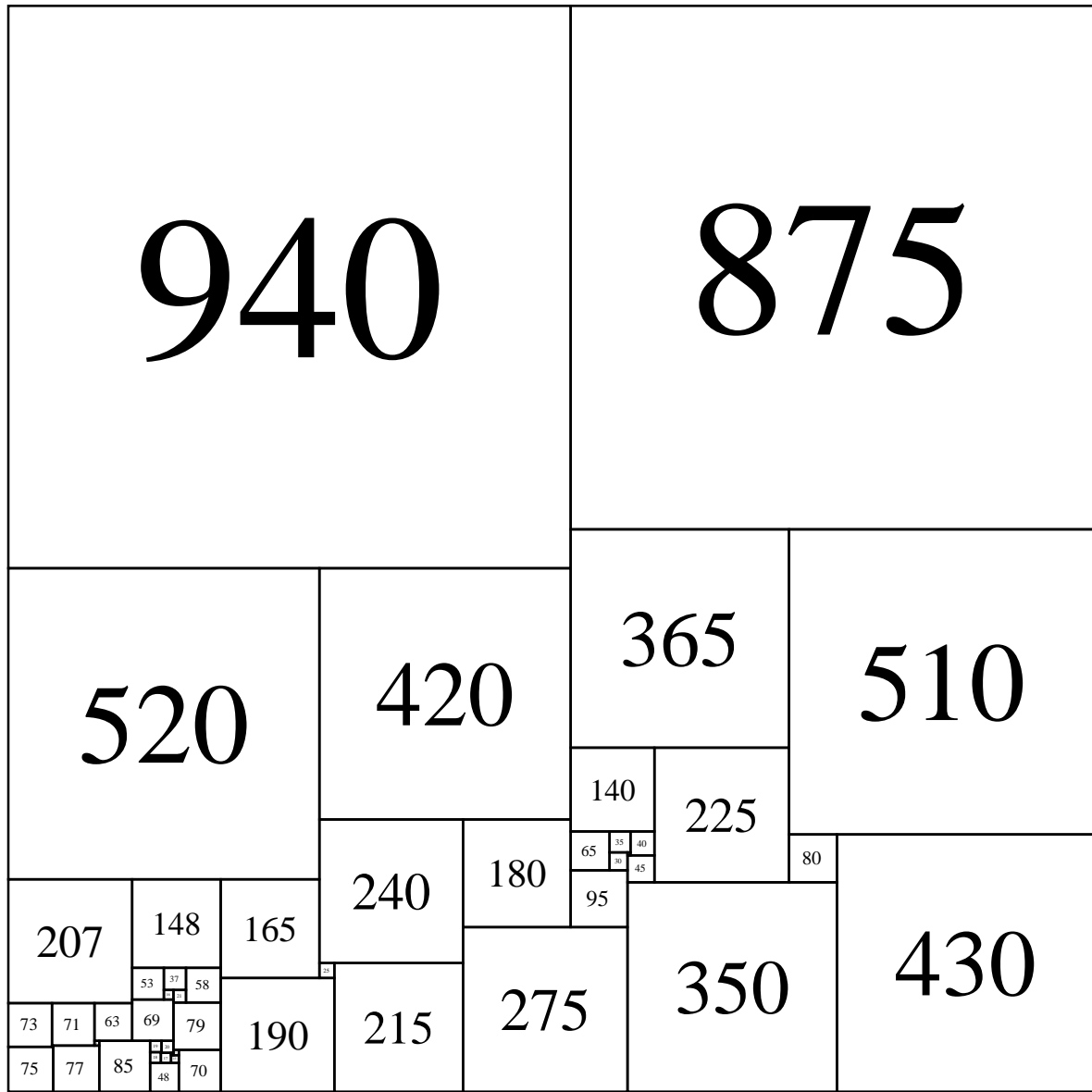
52 : 1815t (8) SEA 2012



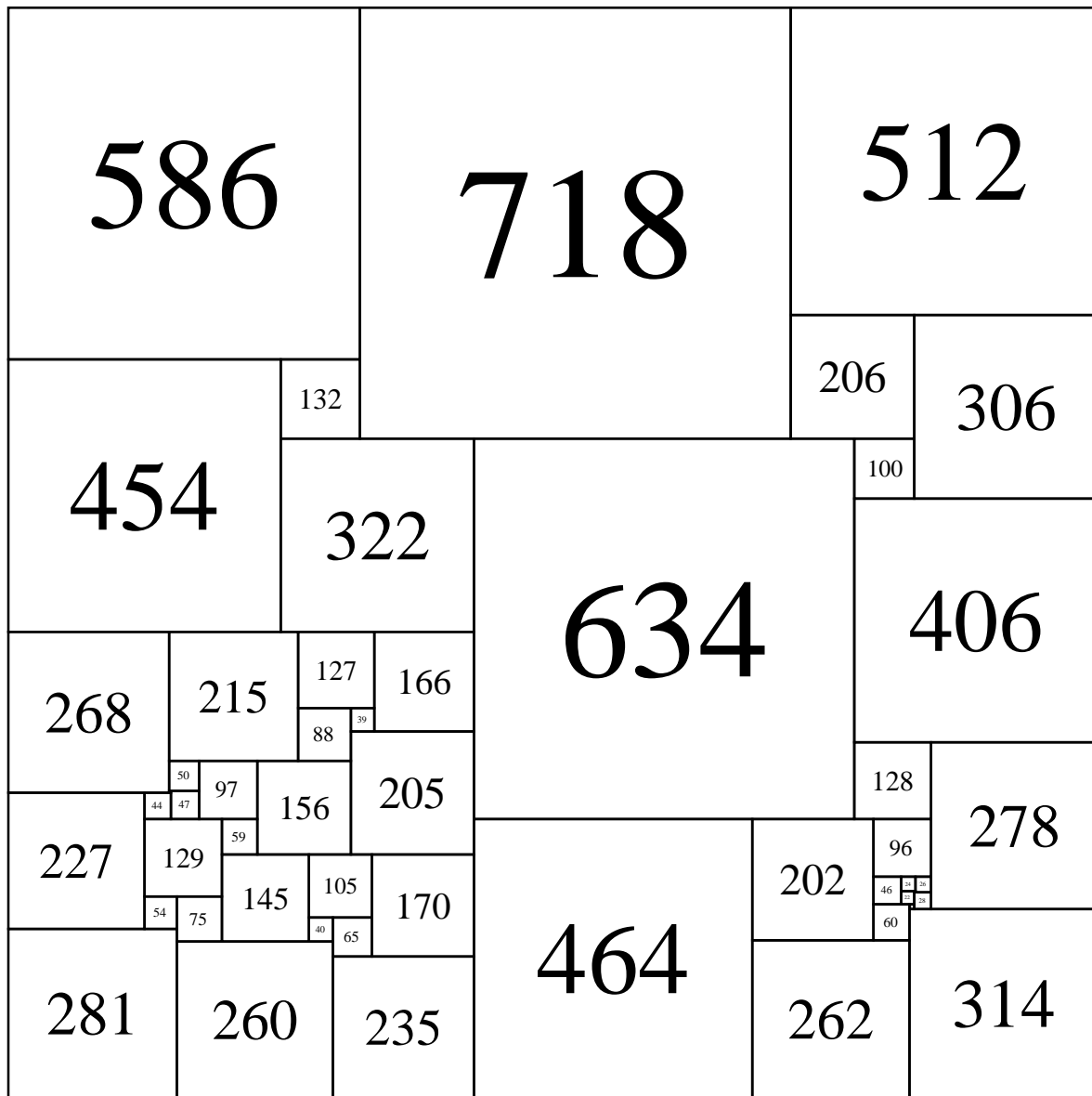
52 : 1815u (8) SEA 2012



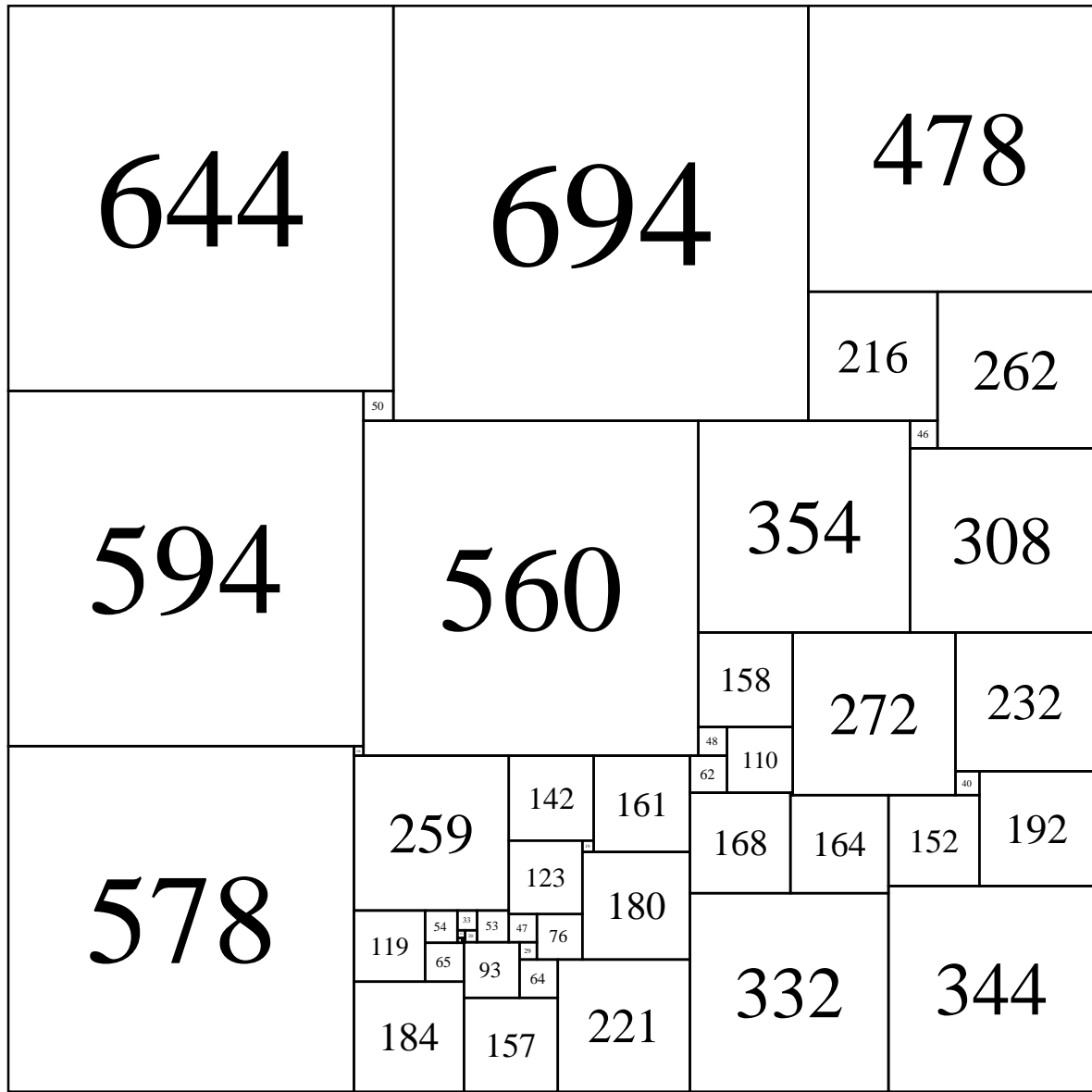
52 : 1815v (8) SEA 2012



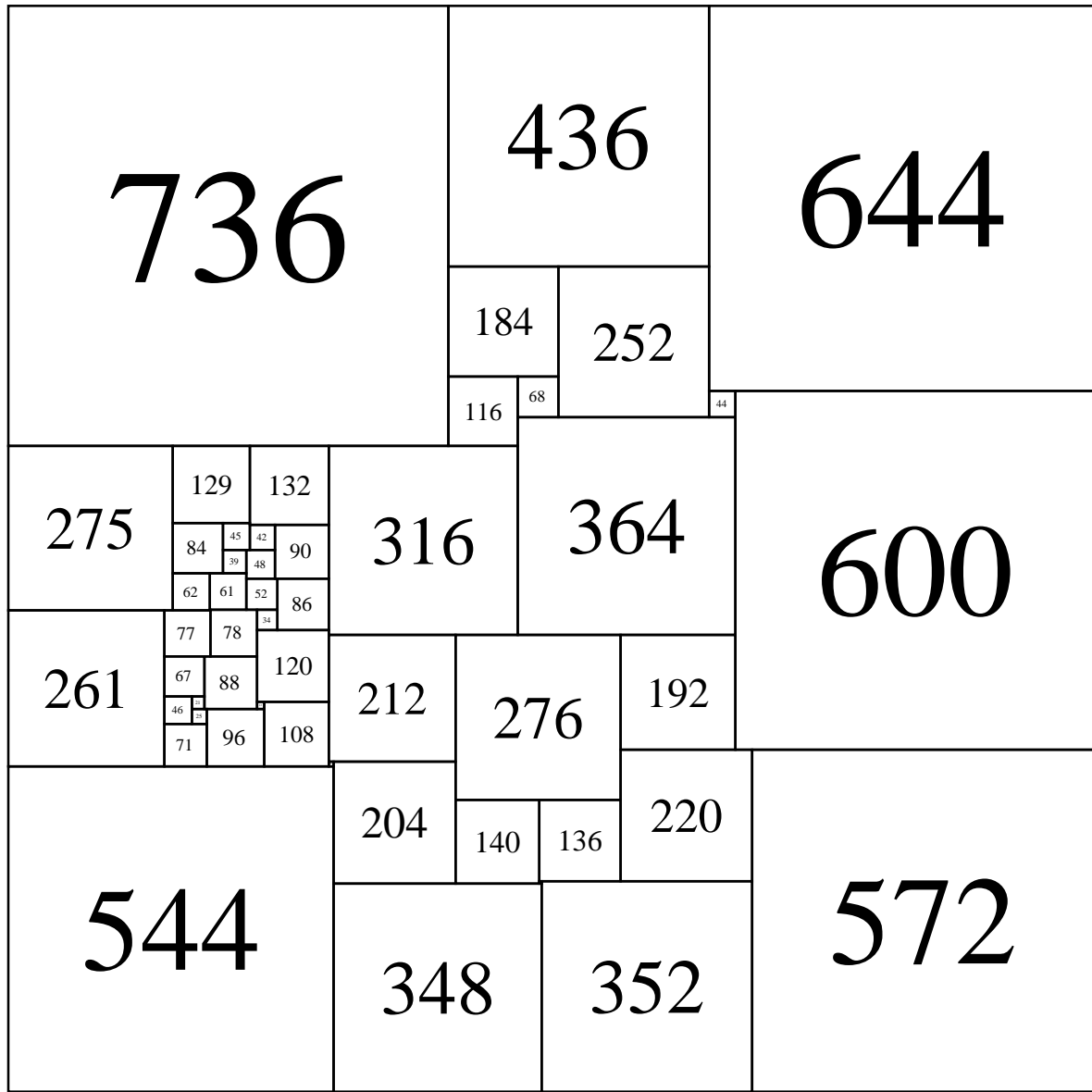
52 : 1815w (8) SEA 2012



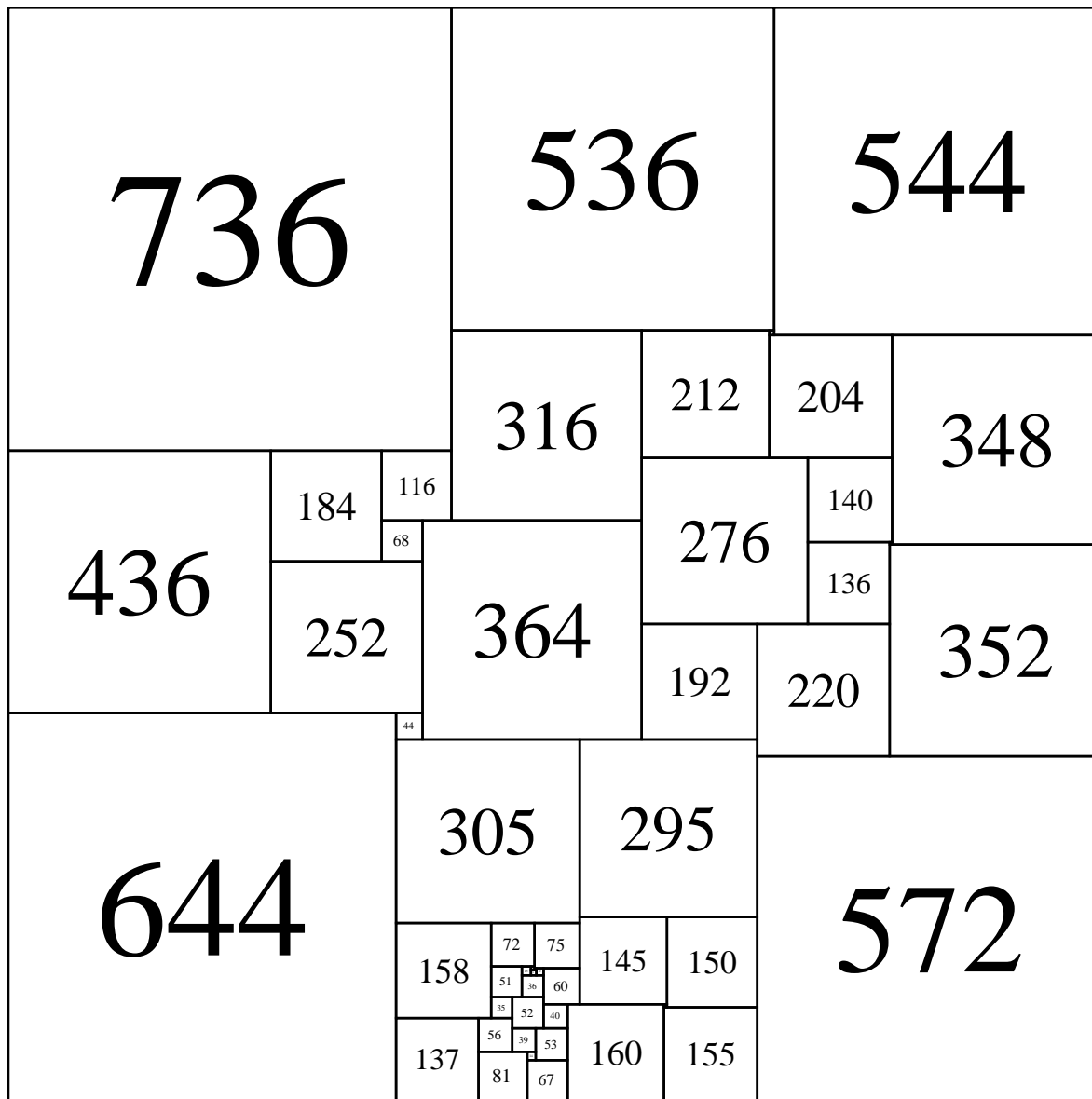
52 : 1816a (8) SEA 2012



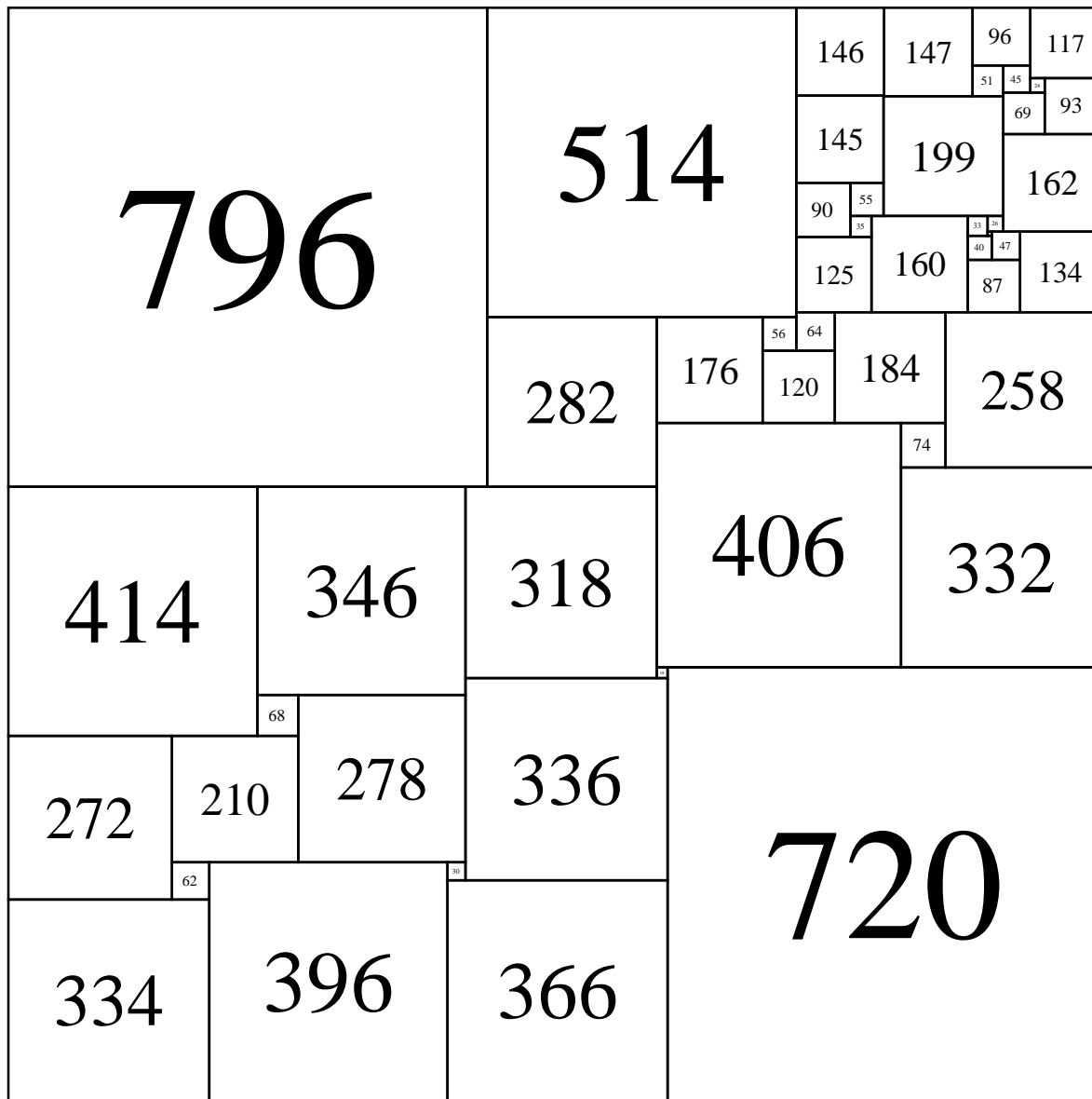
52 : 1816b (8) SEA 2012



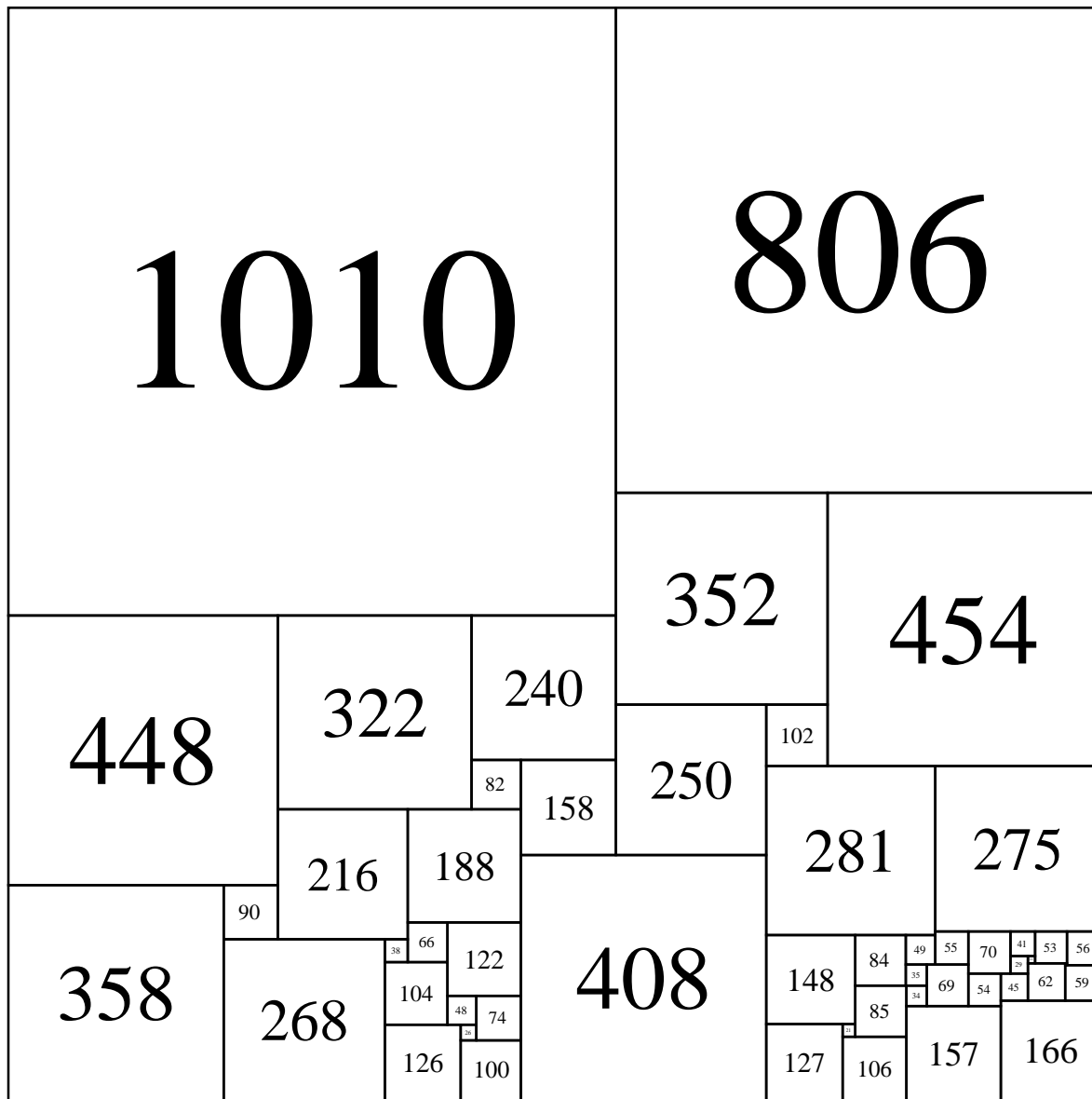
52 : 1816c (8) SEA 2012



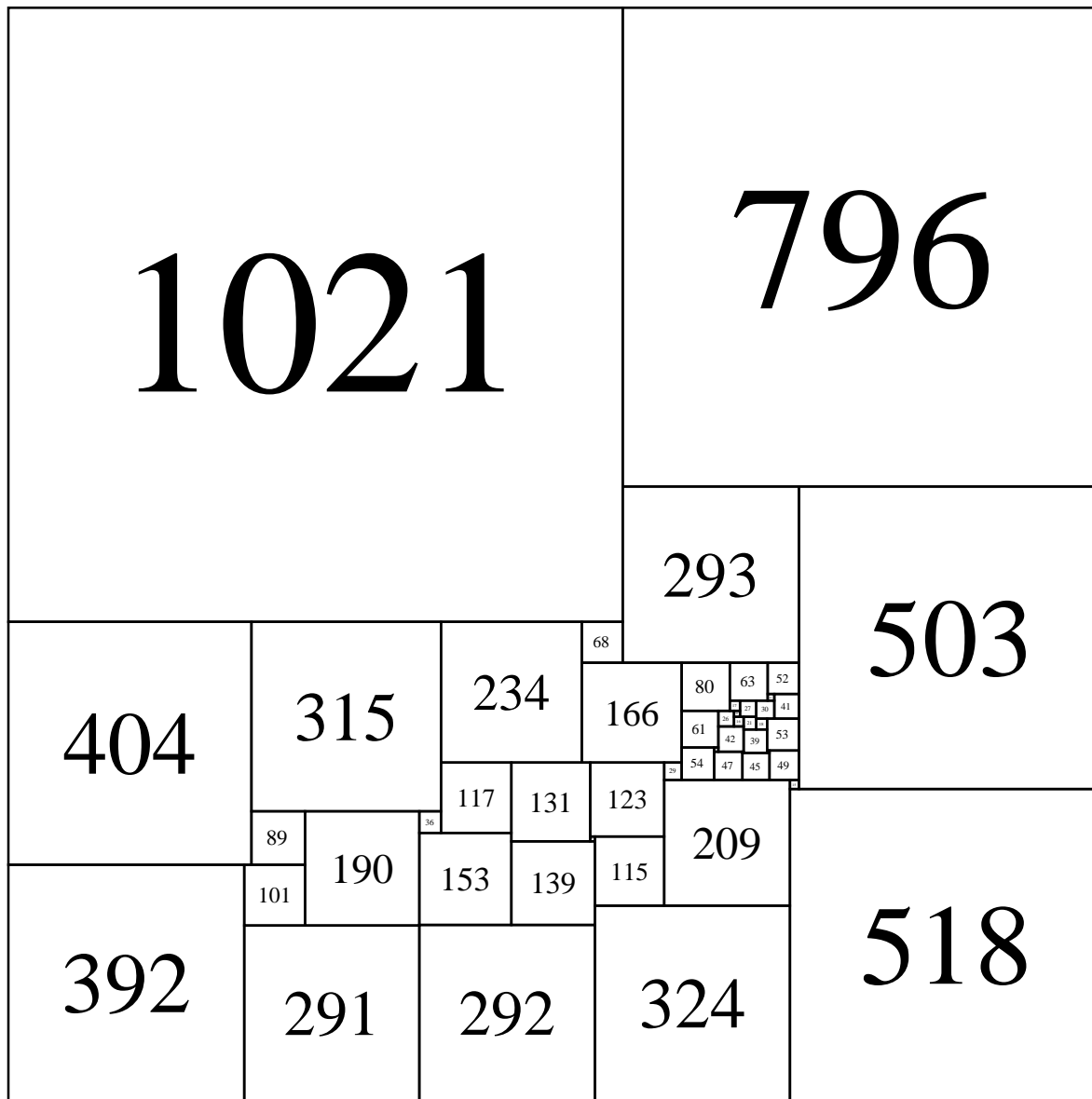
52 : 1816d (8) SEA 2012



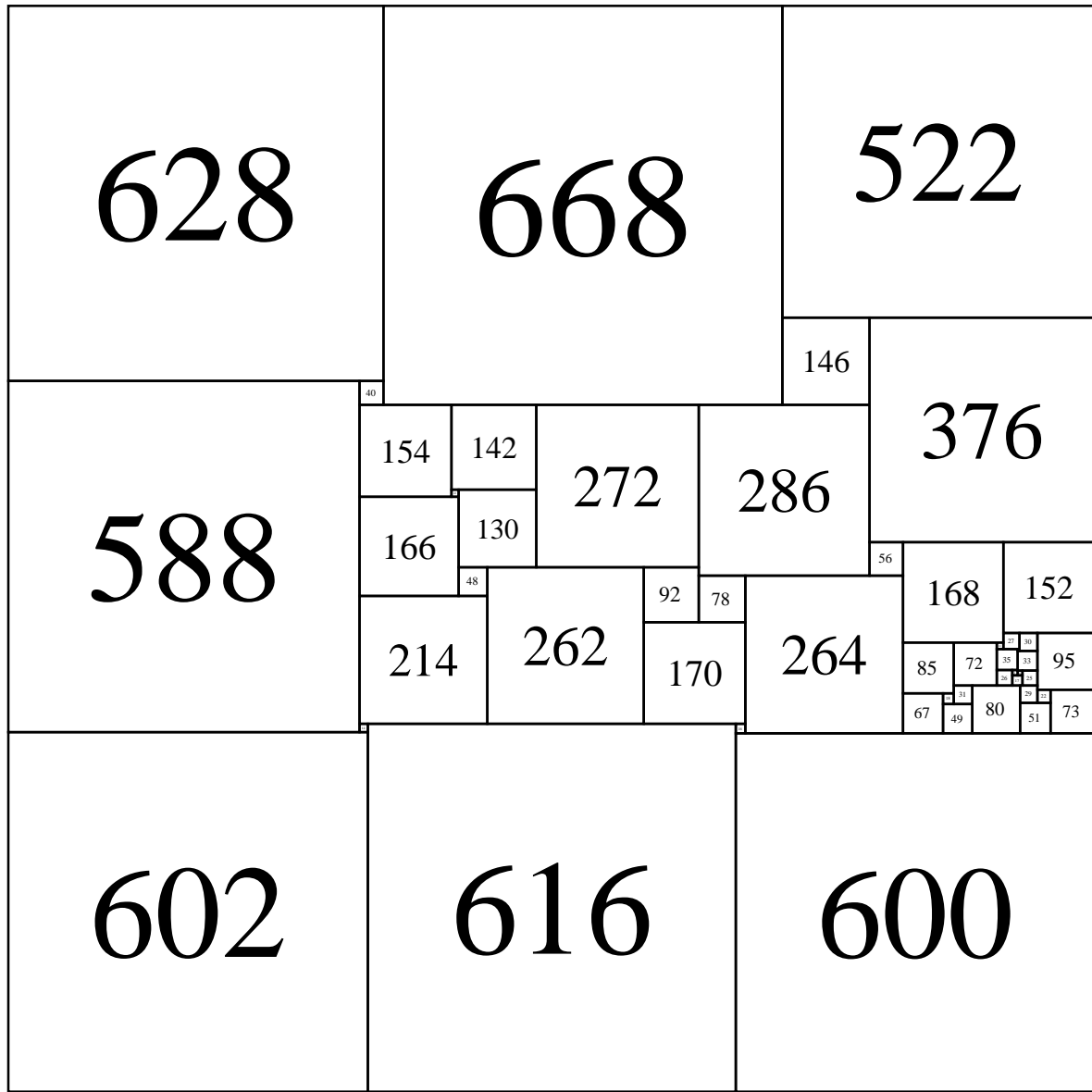
52 : 1816f (8) SEA 2012



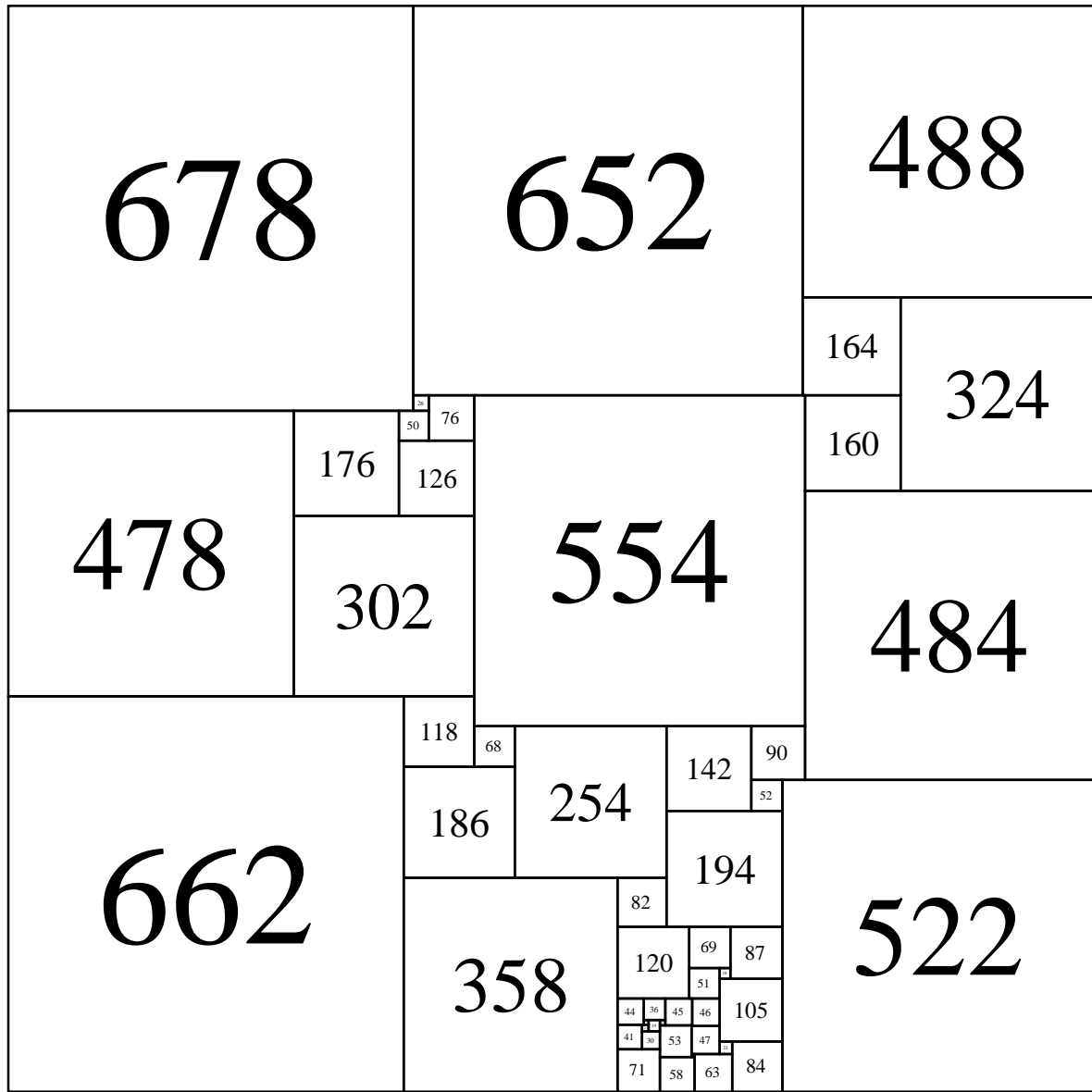
52 : 1816g (8) SEA 2012



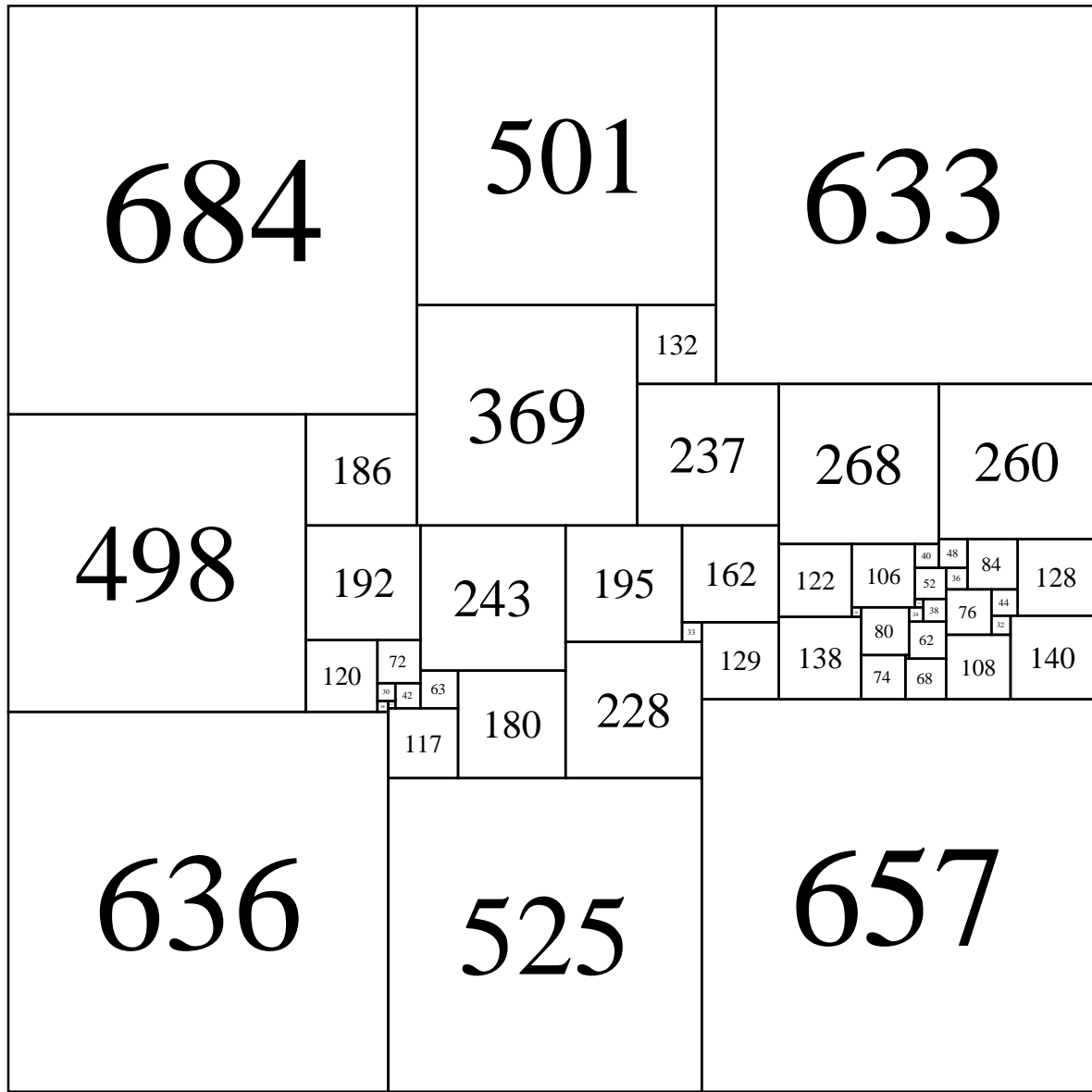
52 : 1817a (8) SEA 2012



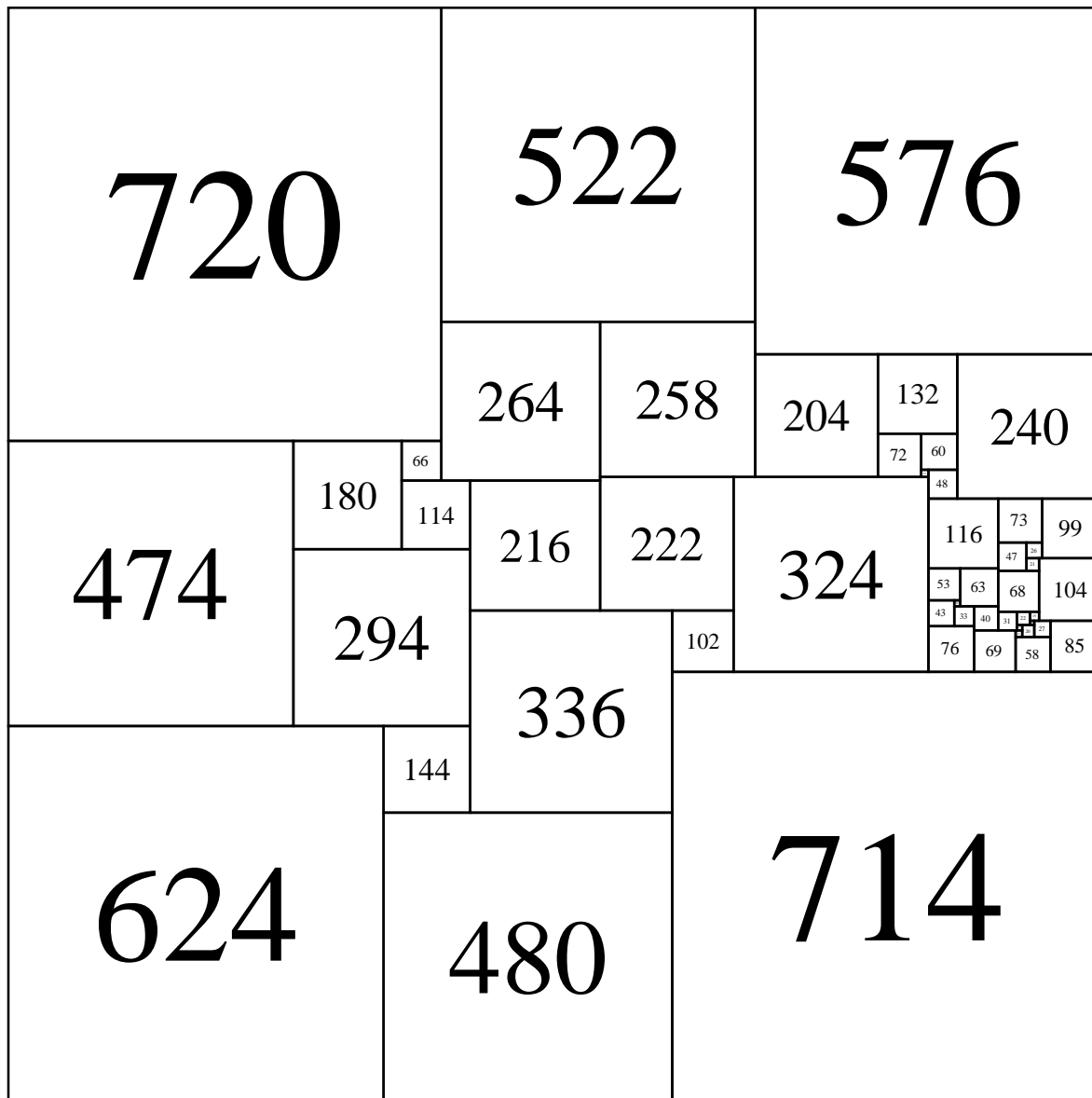
52 : 1818a (8) SEA 2012



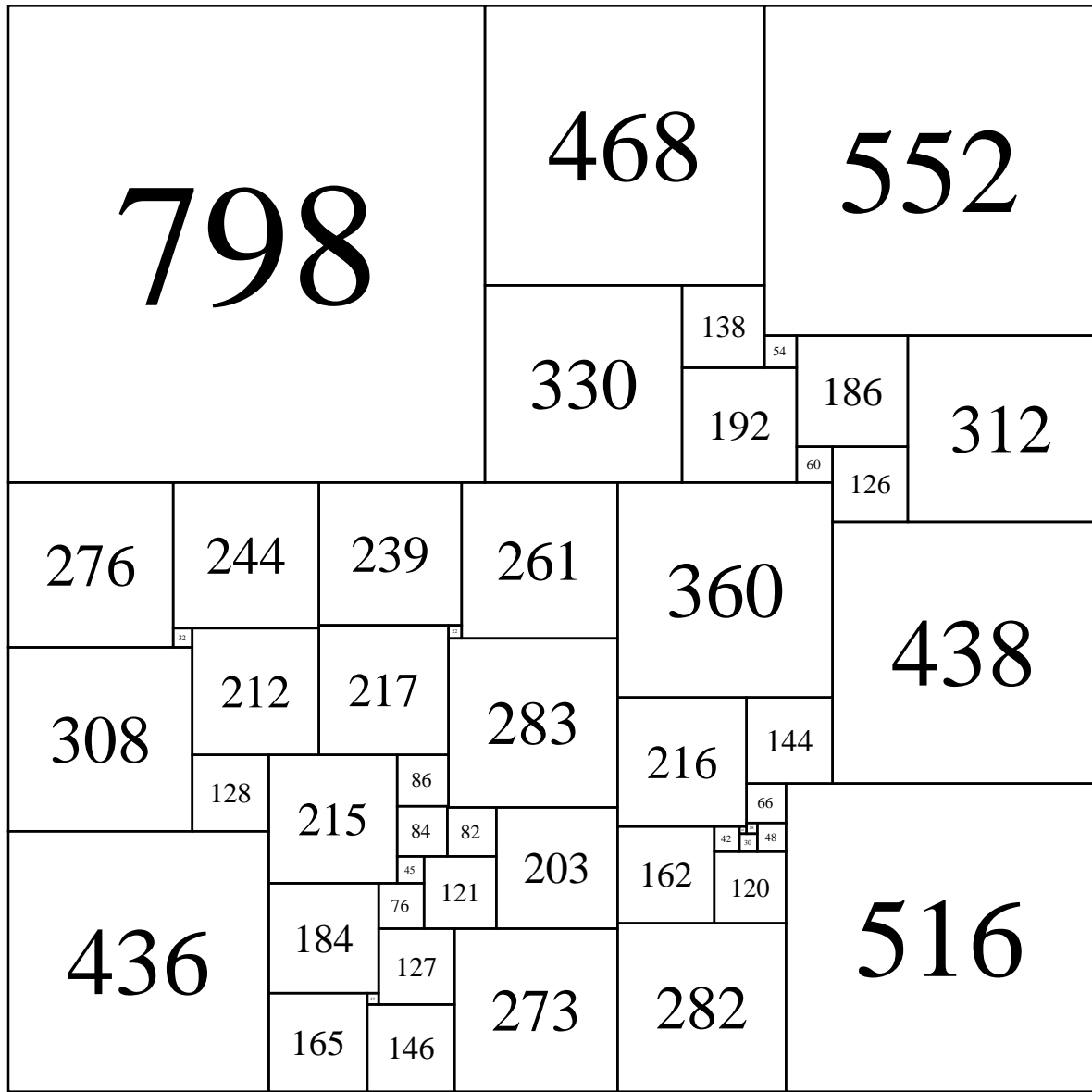
52 : 1818b (8) SEA 2012



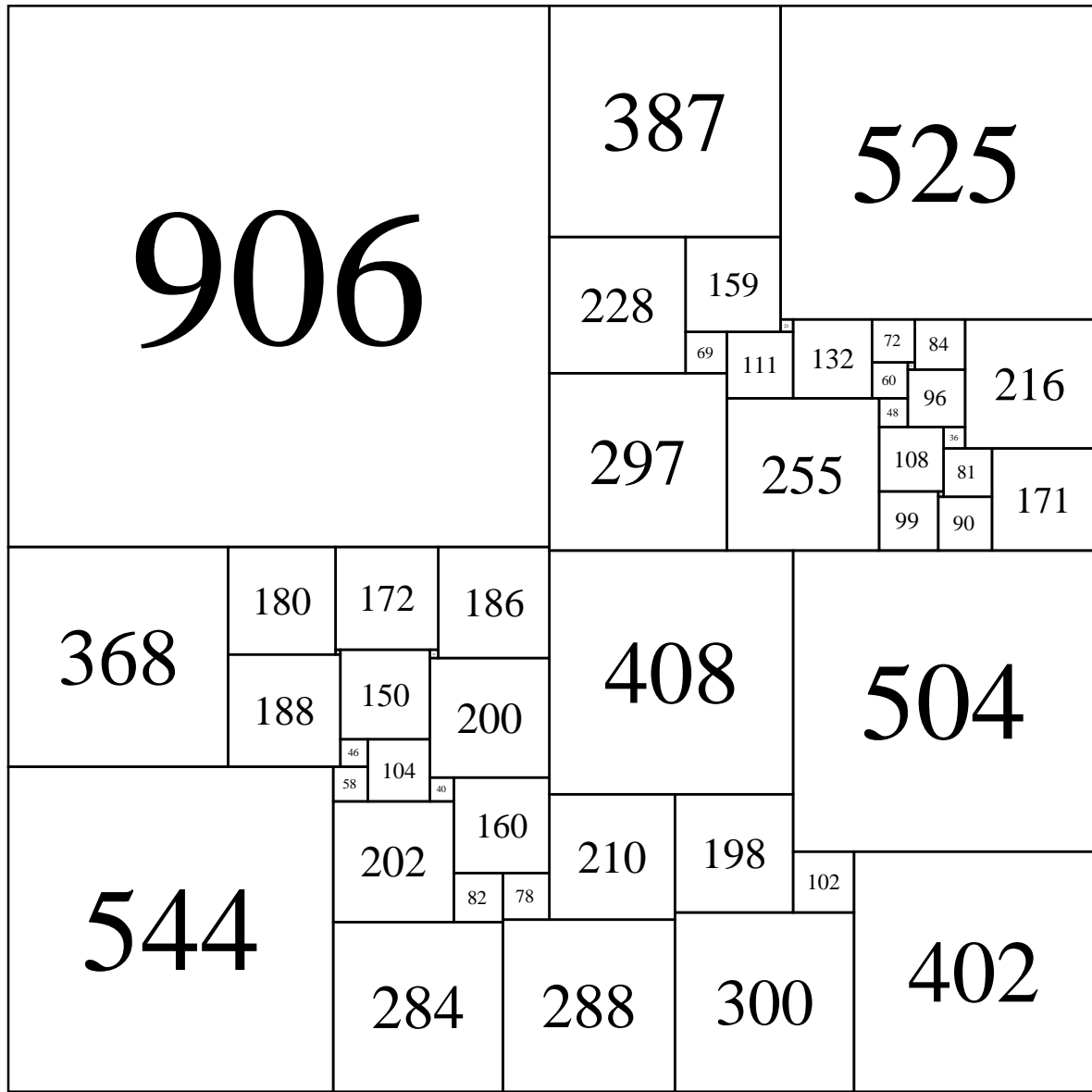
52 : 1818c (8) SEA 2012



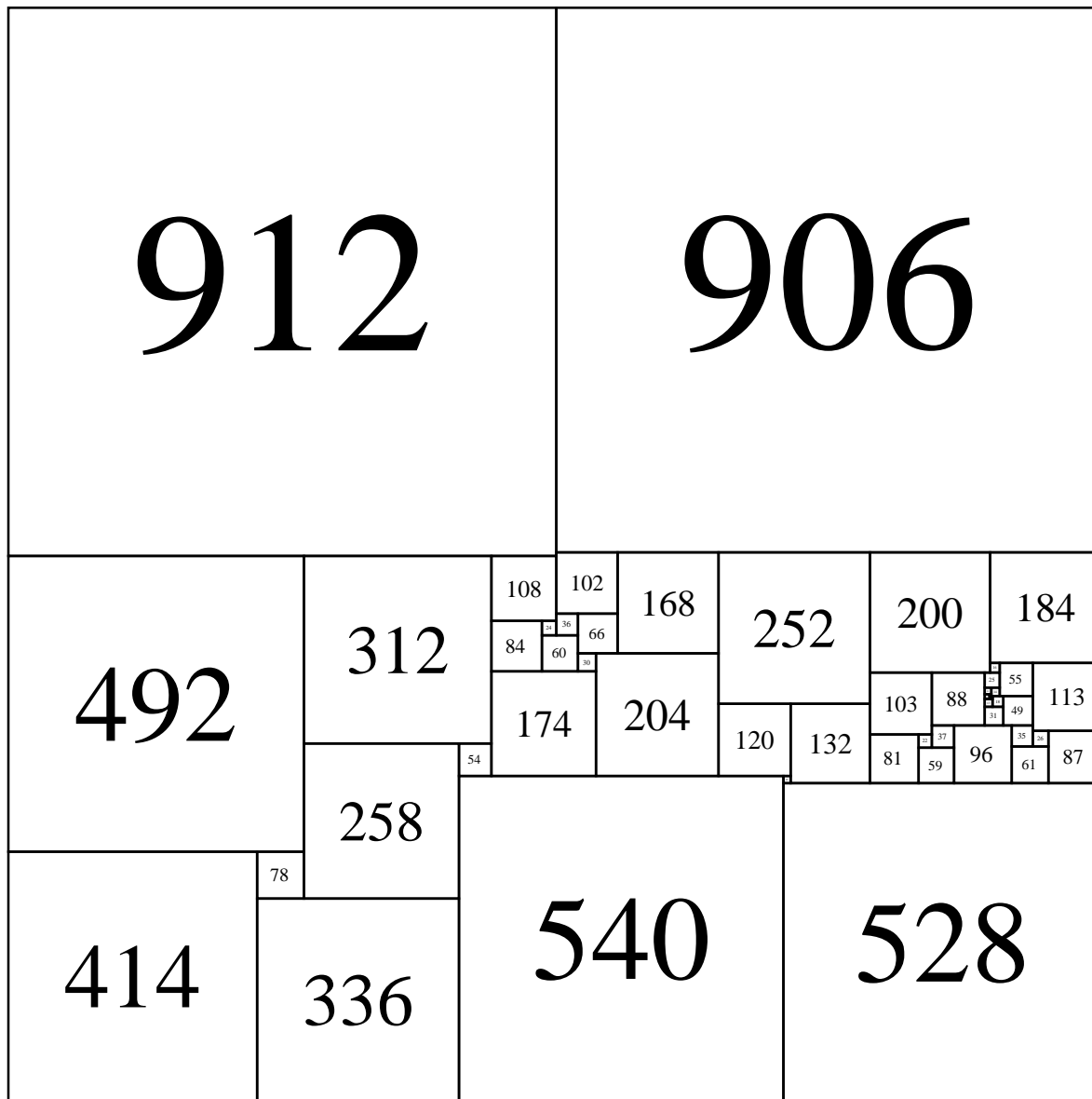
52 : 1818d (8) SEA 2012



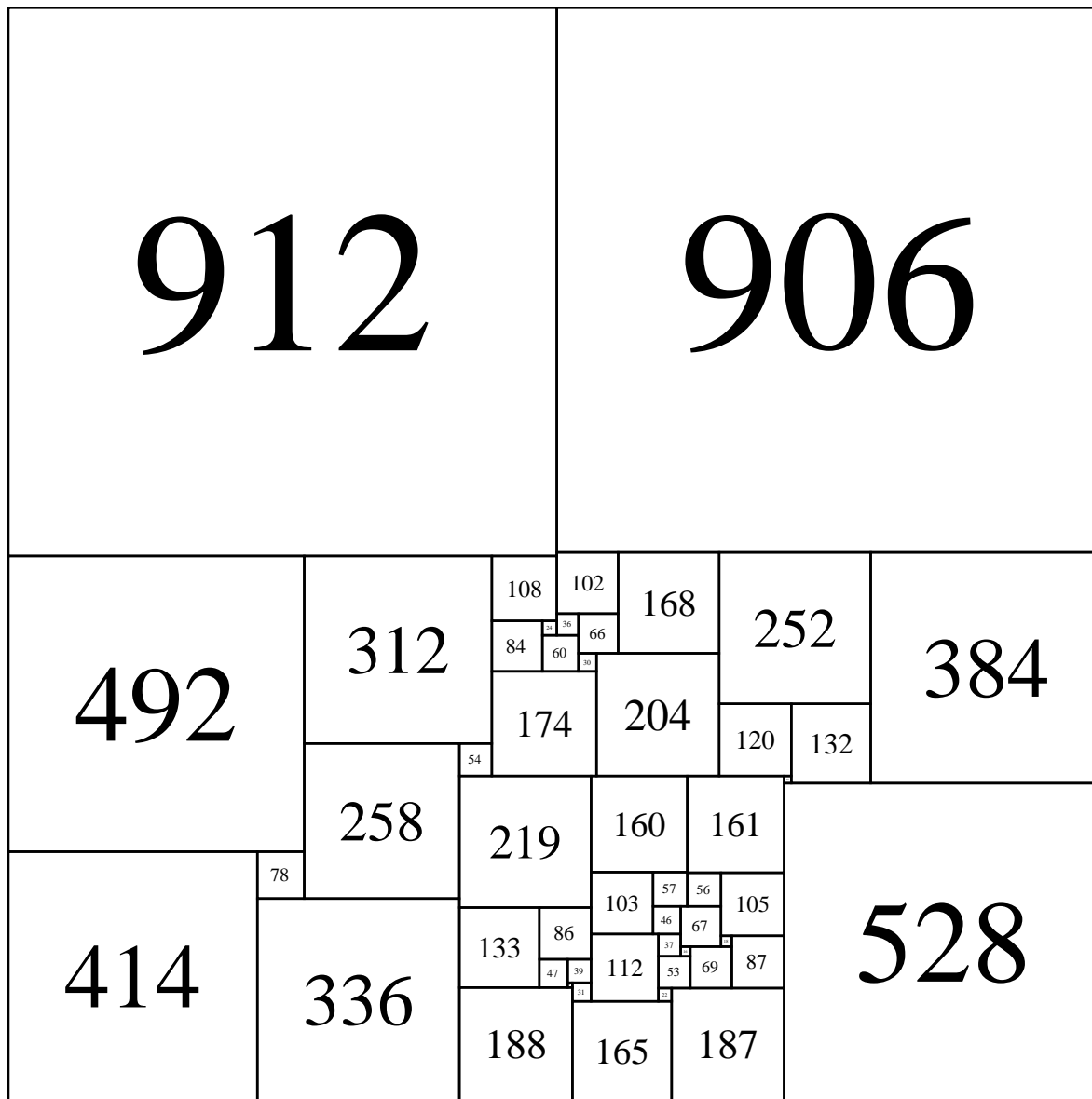
52 : 1818e (8) SEA 2012



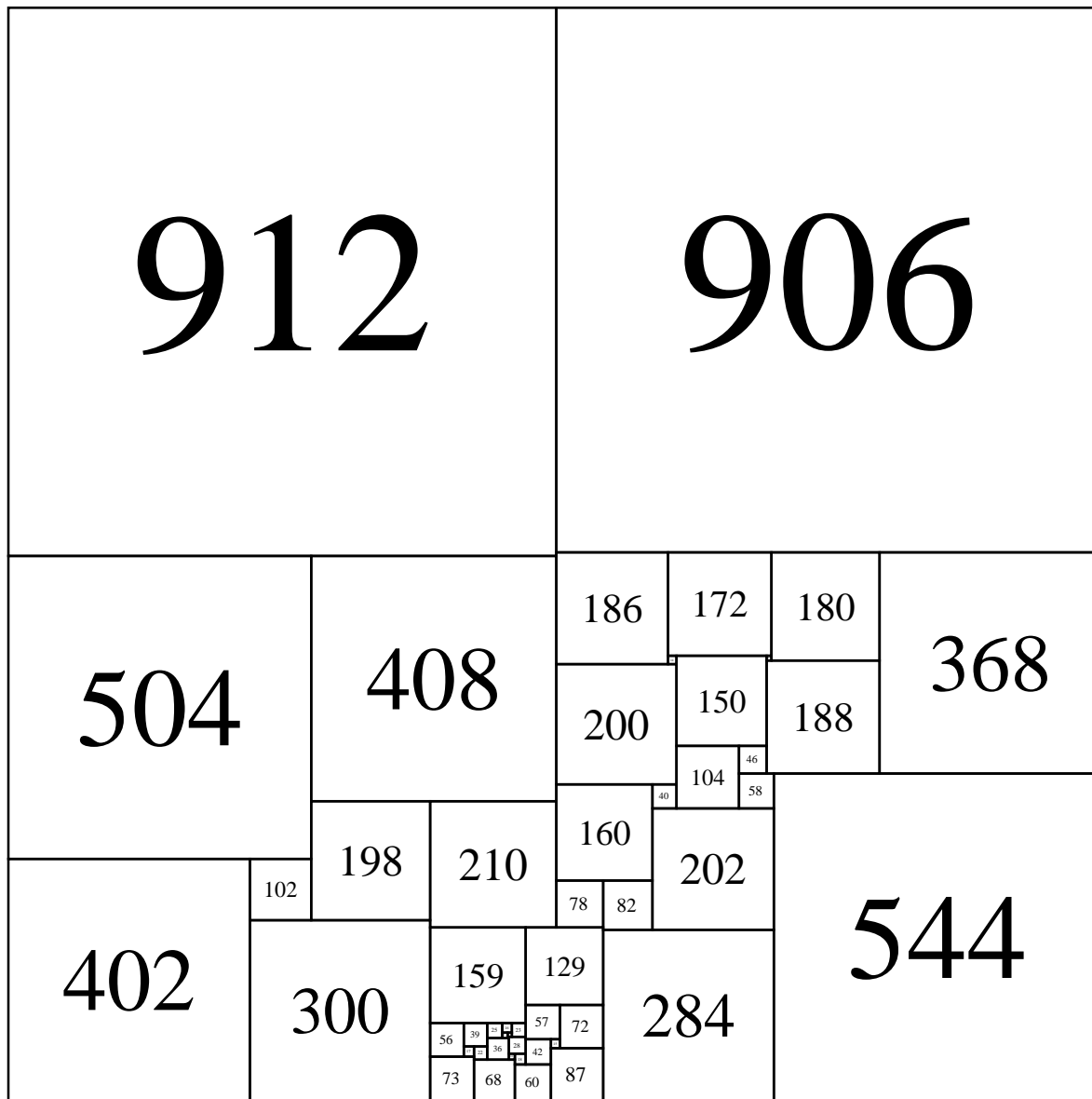
52 : 1818f (8) SEA 2012



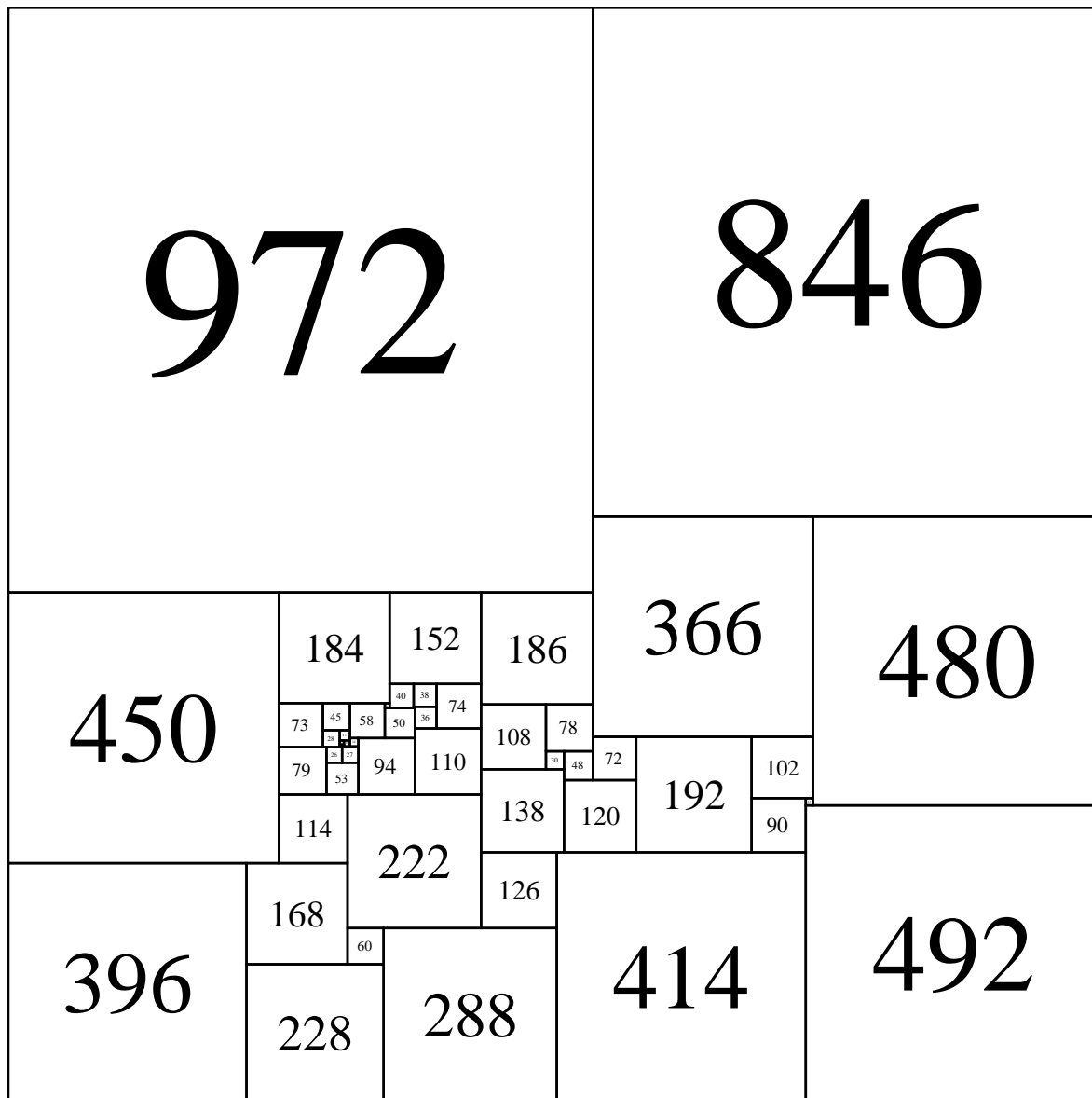
52 : 1818g (8) SEA 2012



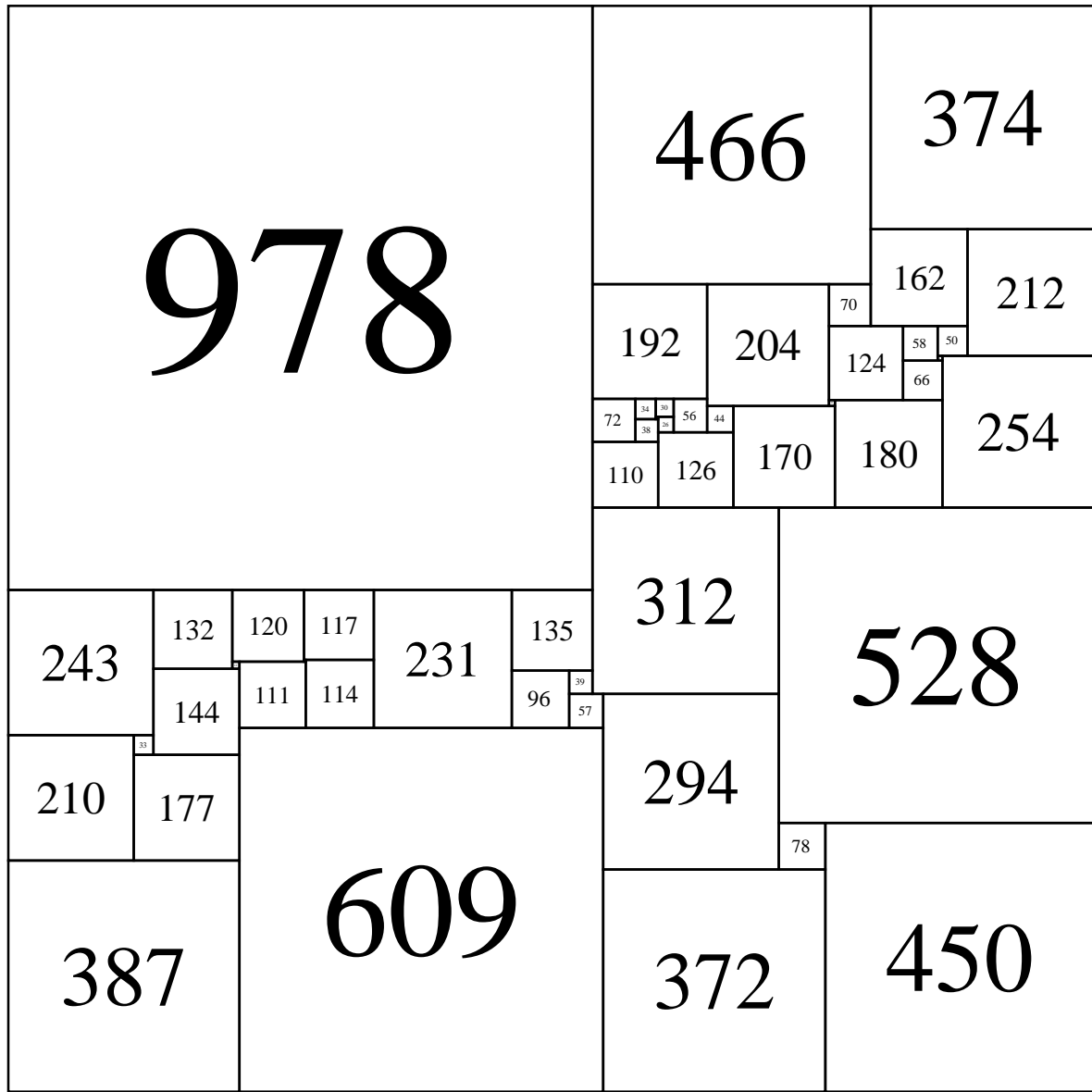
52 : 1818h (8) SEA 2012



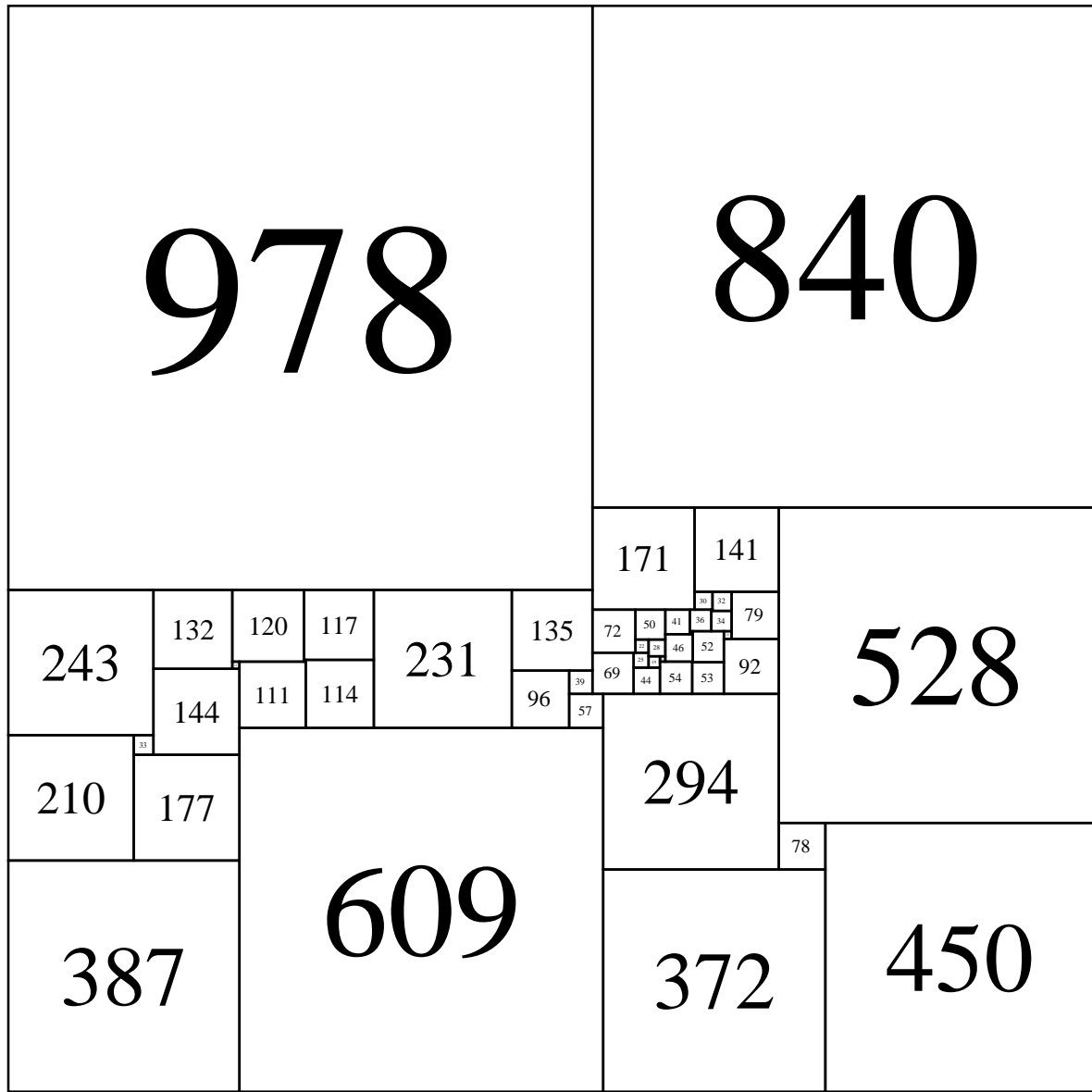
52 : 1818i (8) SEA 2012



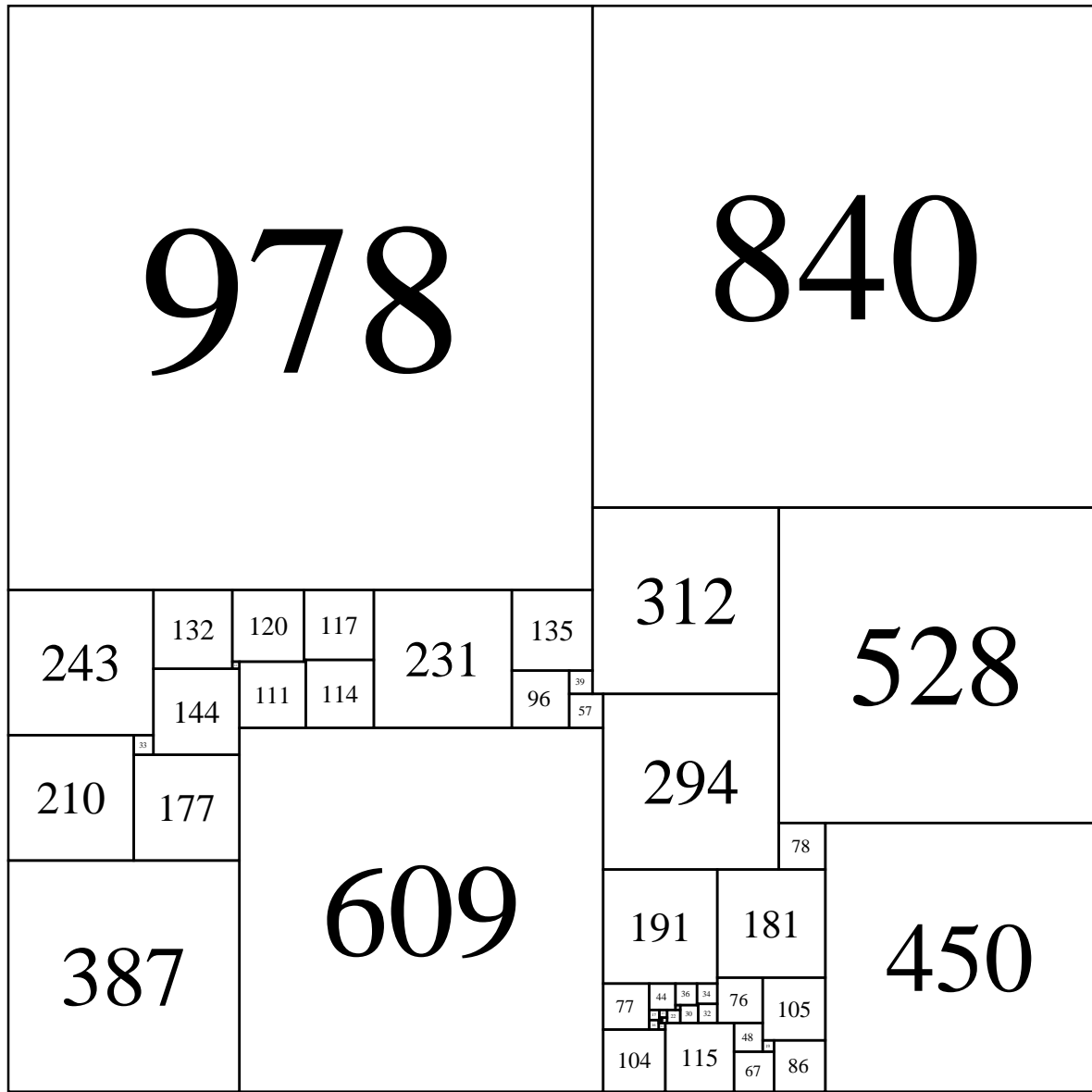
52 : 1818j (8) SEA 2012



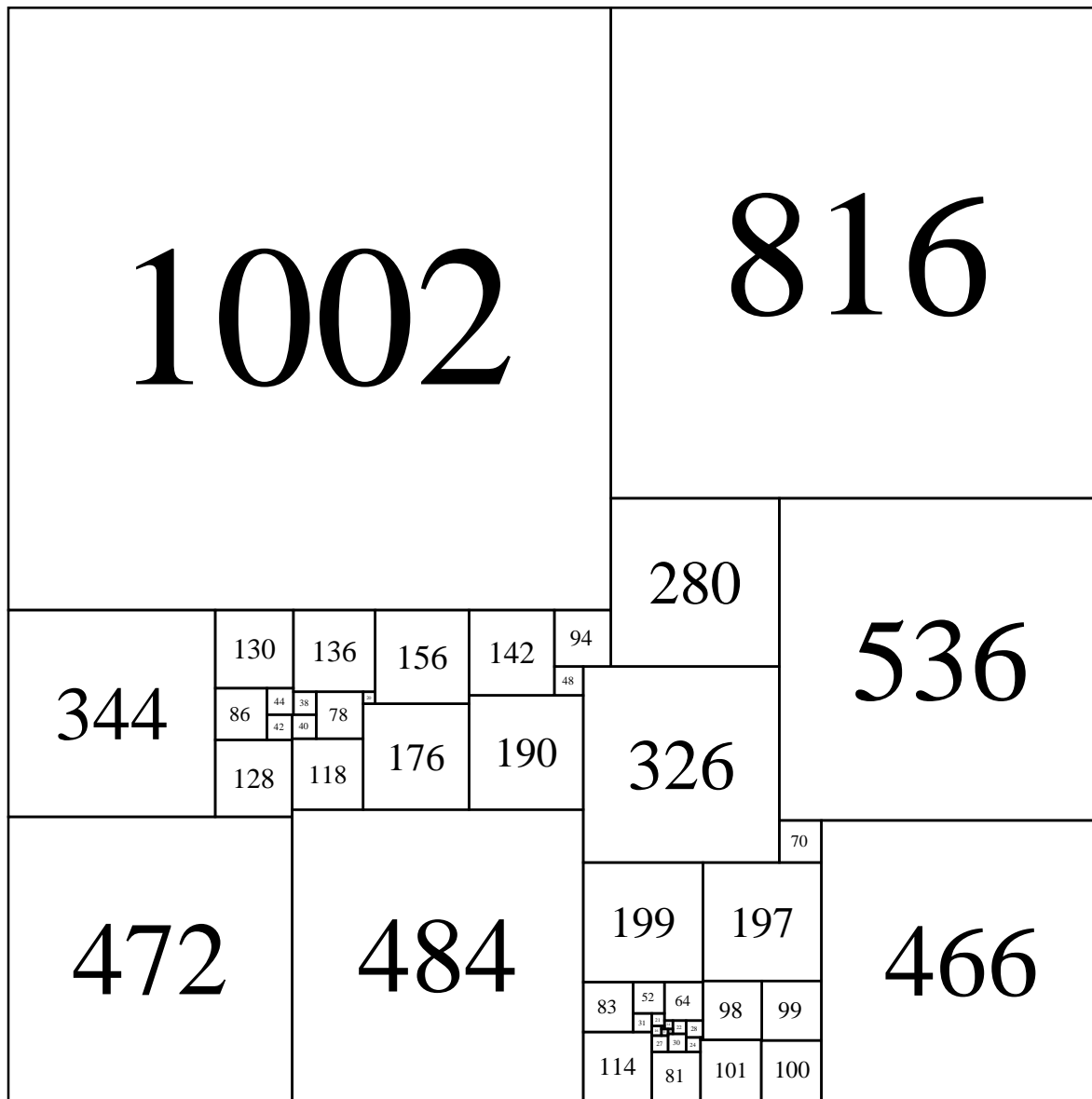
52 : 1818k (8) SEA 2012



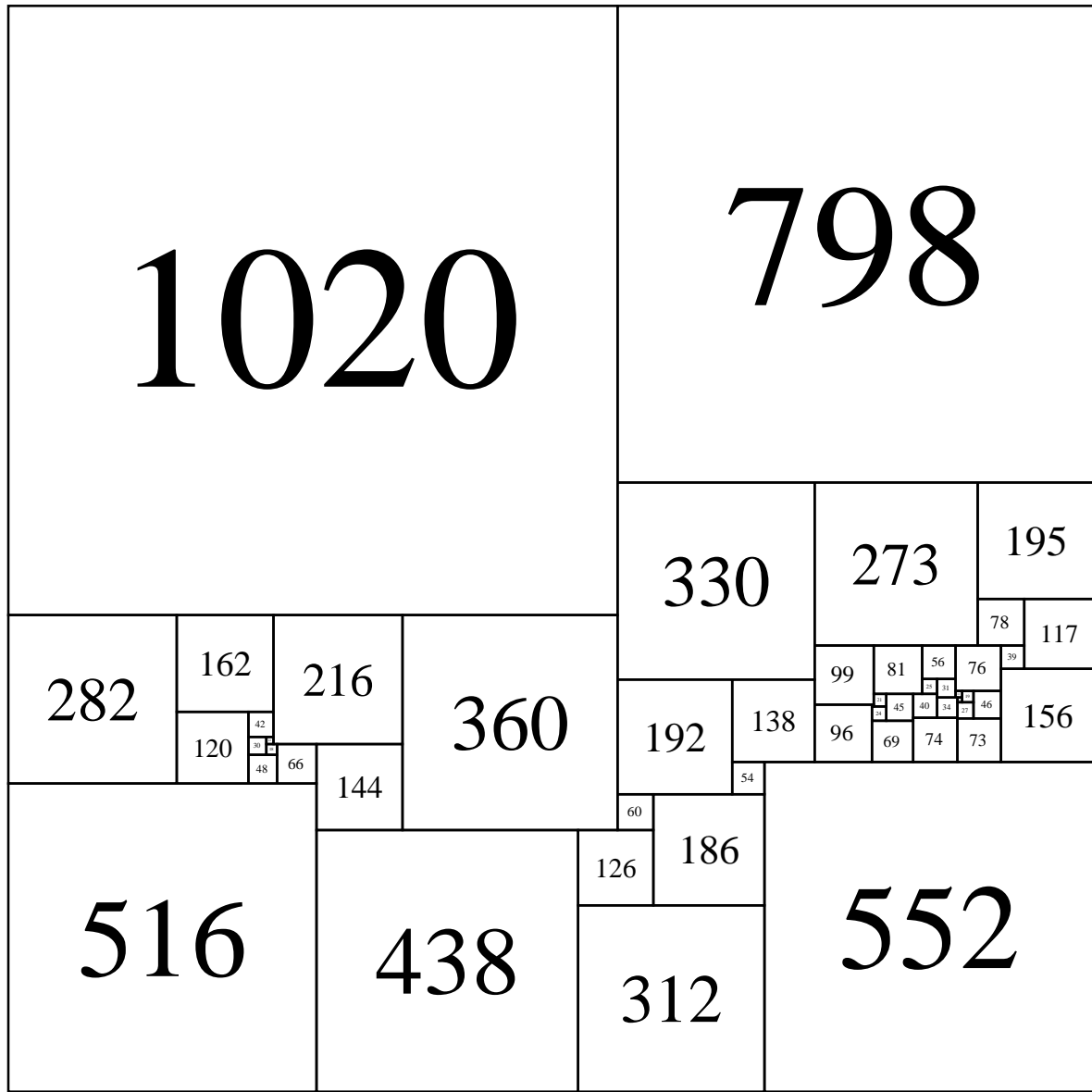
52 : 18181 (8) SEA 2012



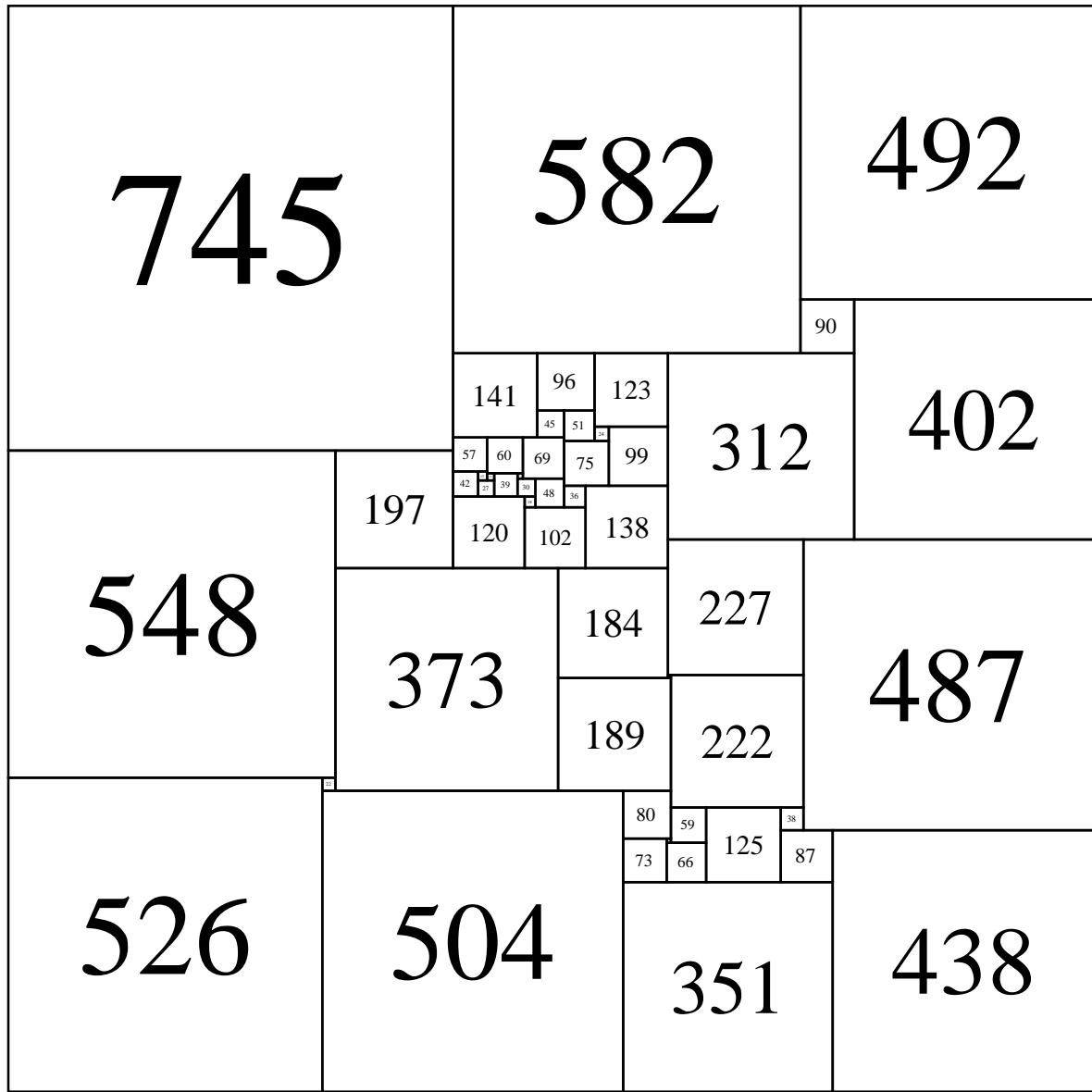
52 : 1818m (8) SEA 2012



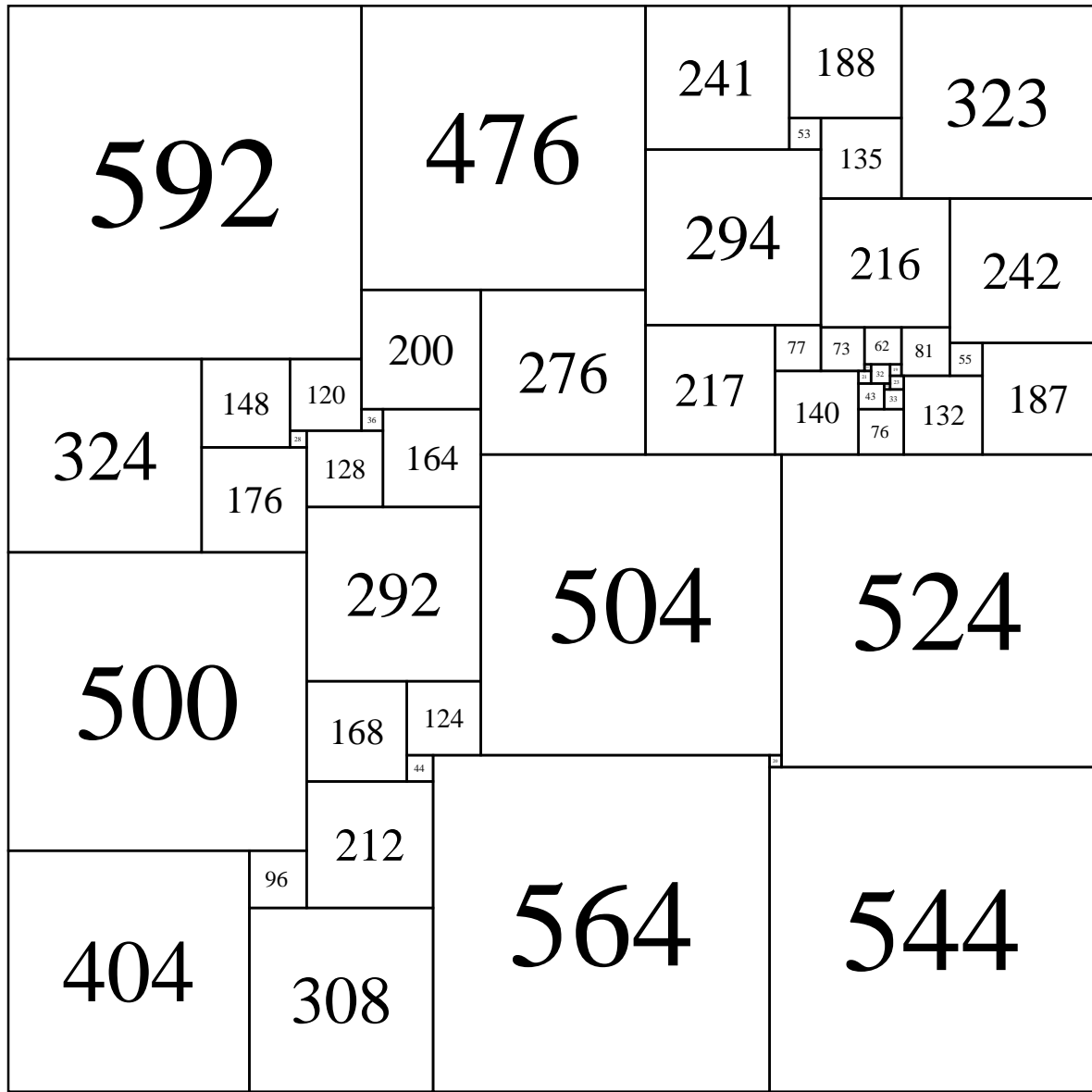
52 : 1818n (8) SEA 2012



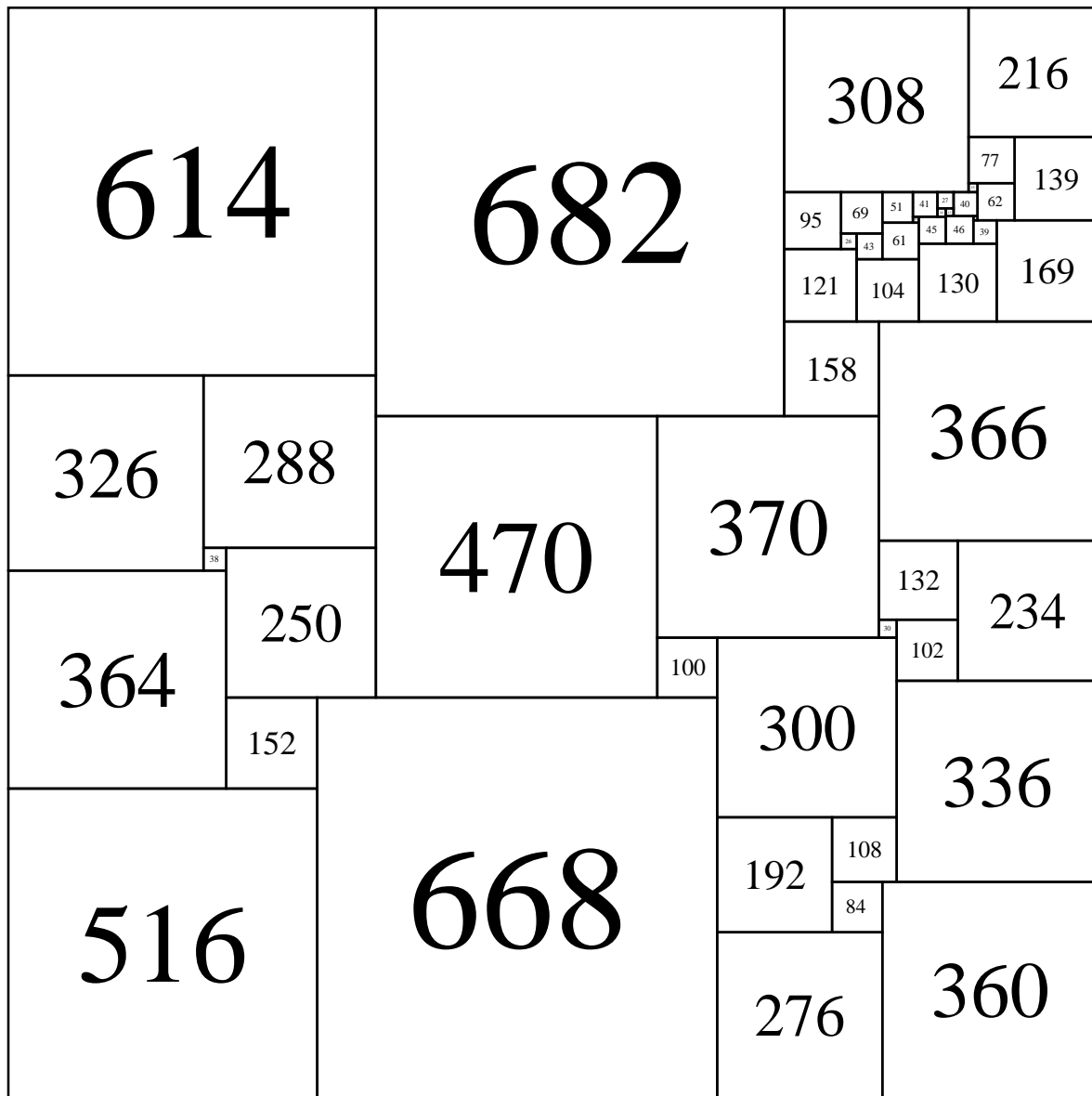
52 : 1818o (8) SEA 2012



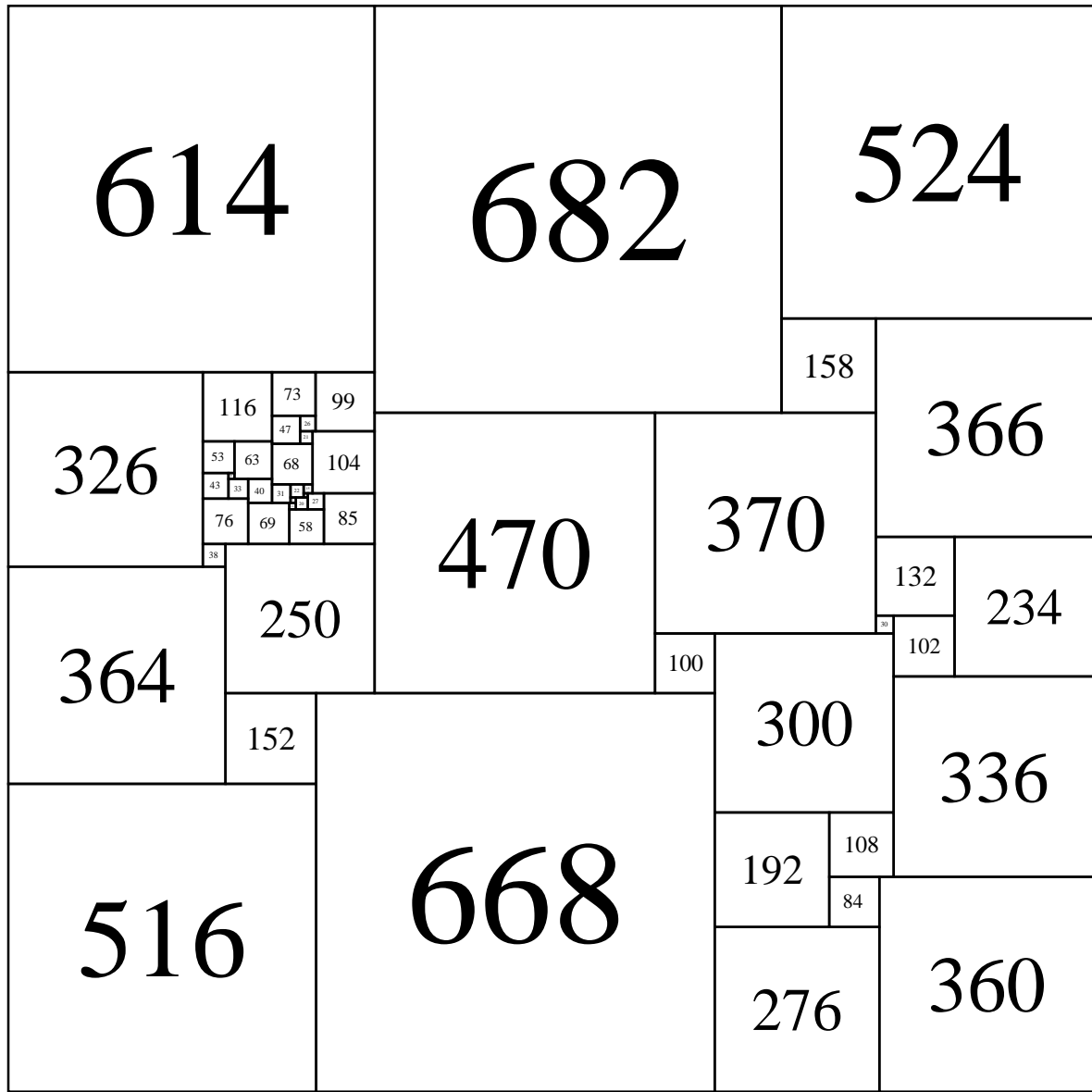
52 : 1819b (8) SEA 2012



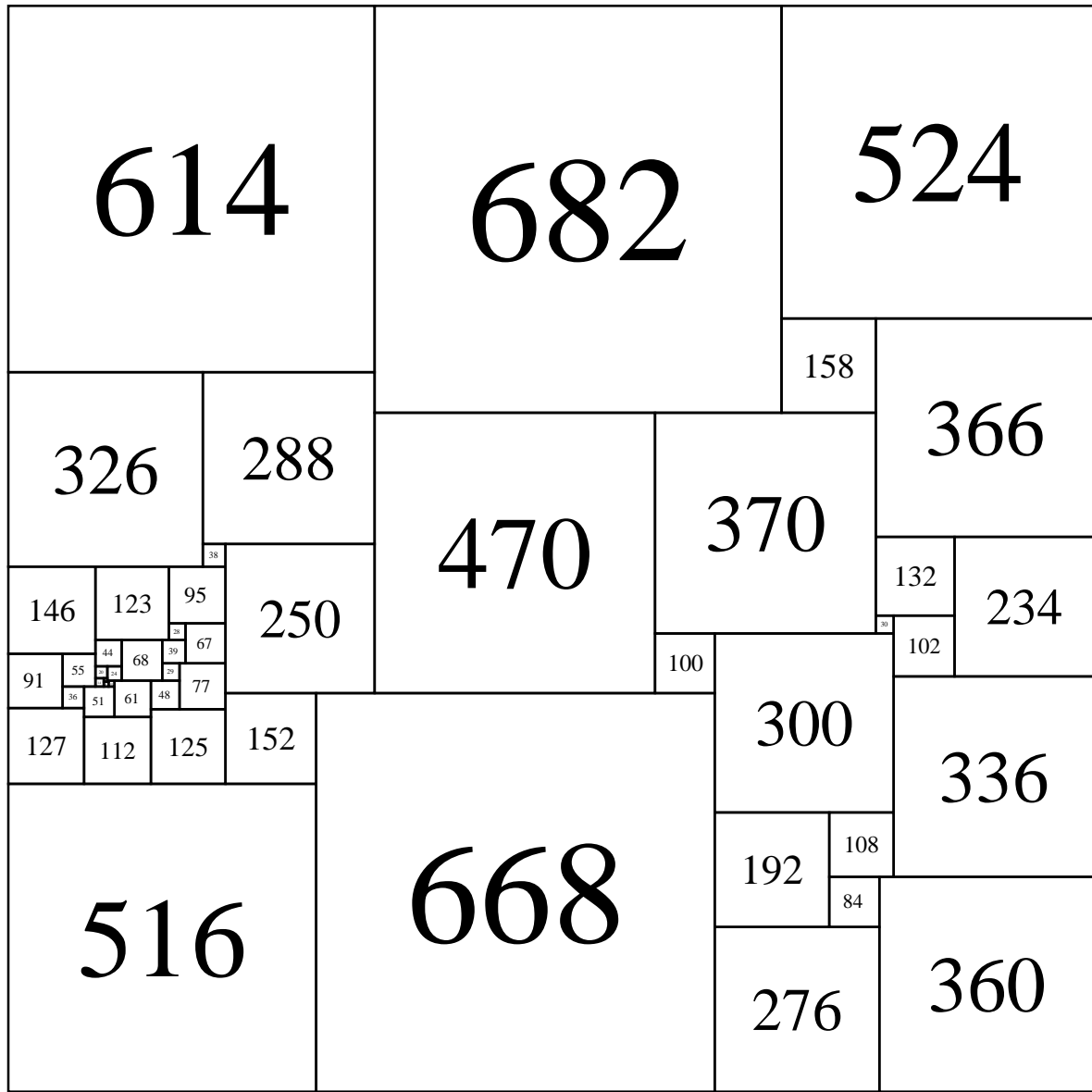
52 : 1820a (8) SEA 2012



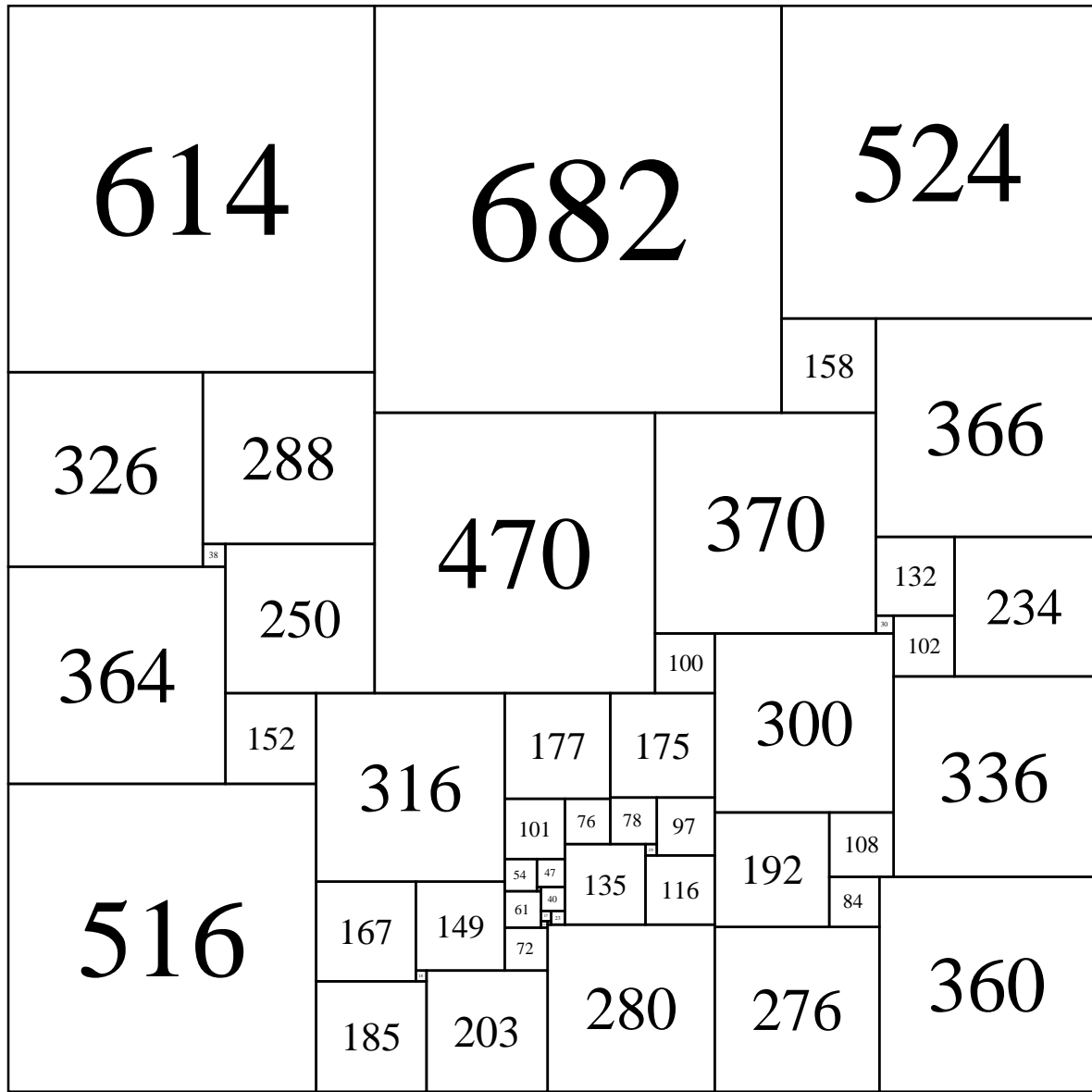
52 : 1820b (8) SEA 2012



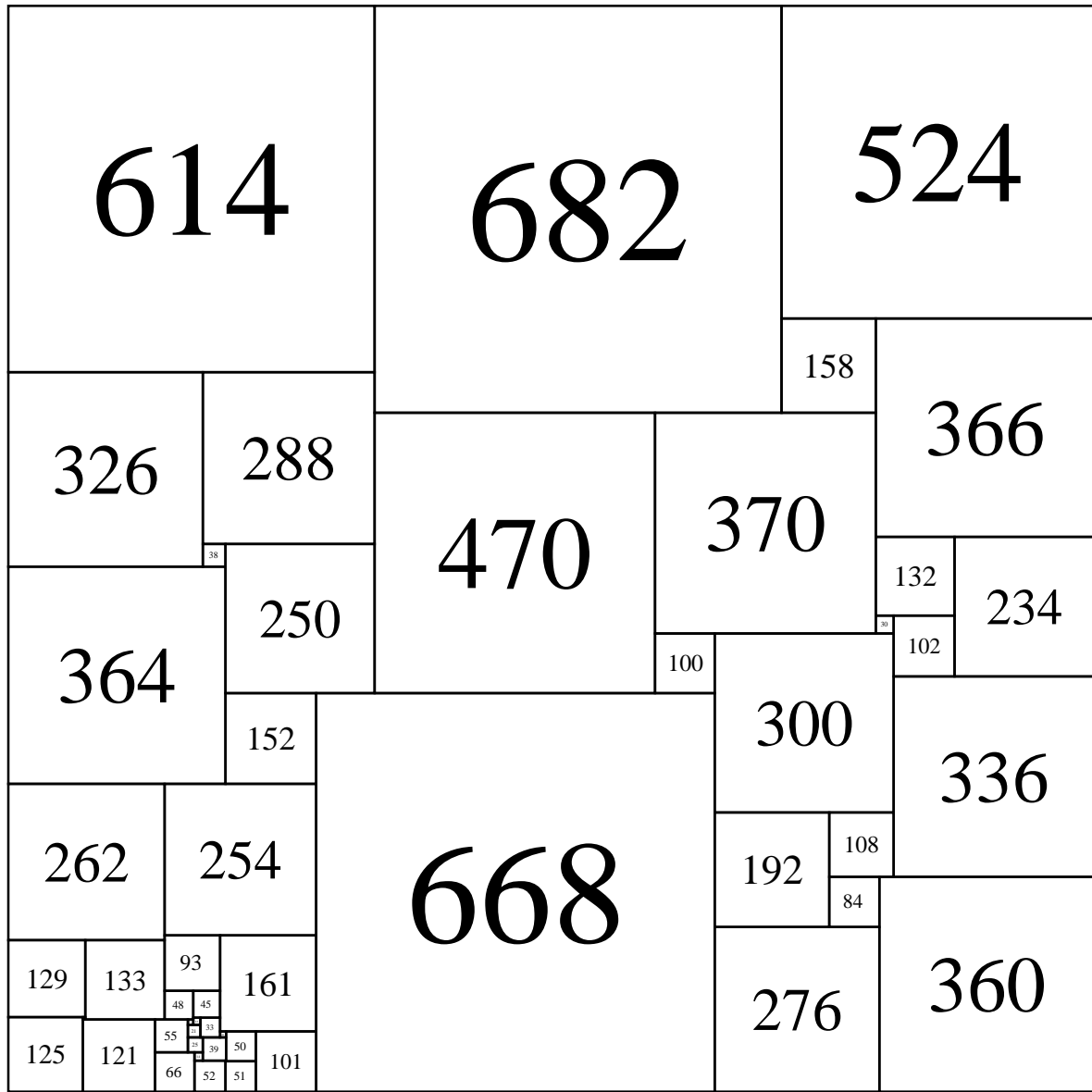
52 : 1820c (8) SEA 2012



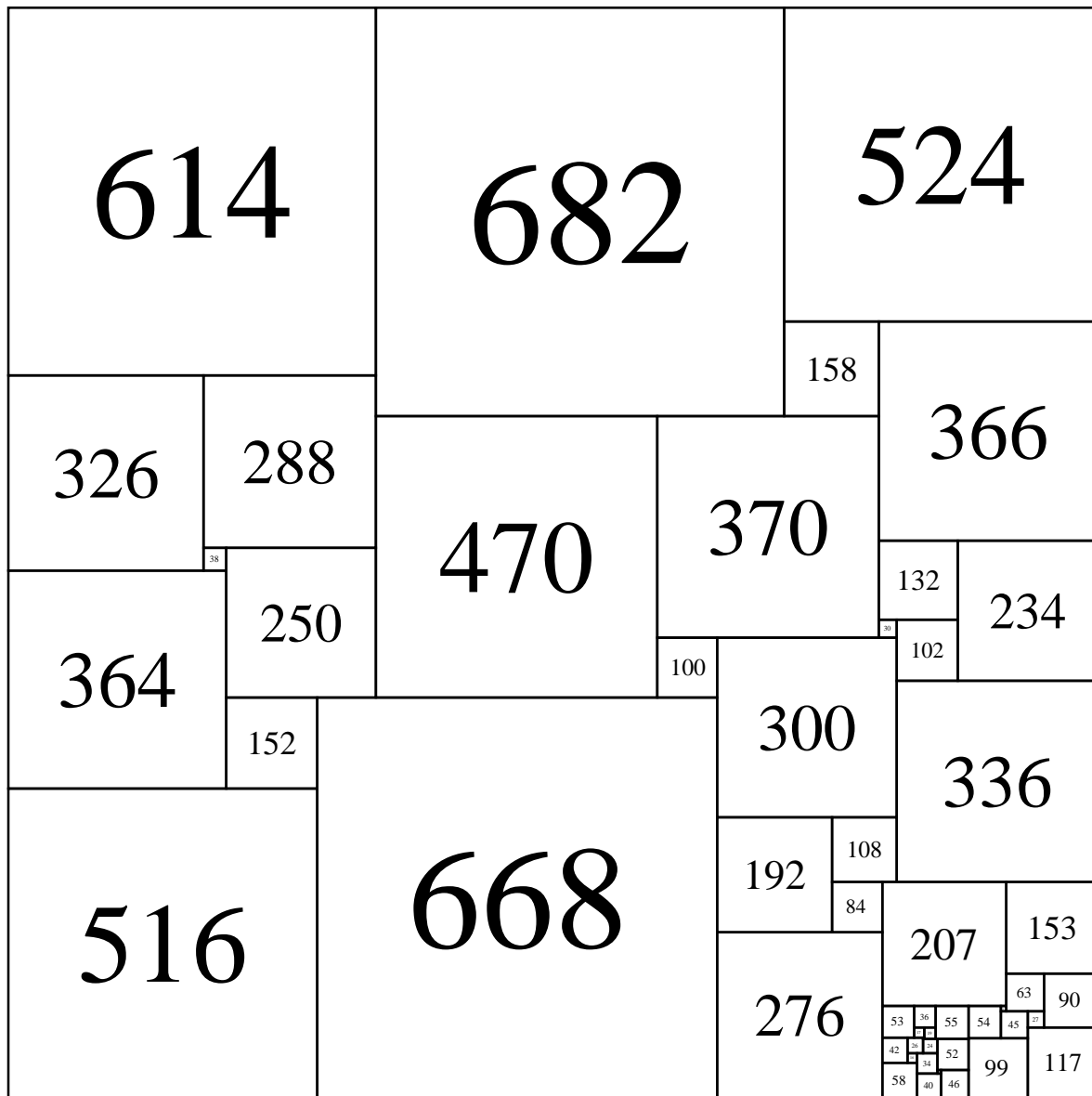
52 : 1820d (8) SEA 2012



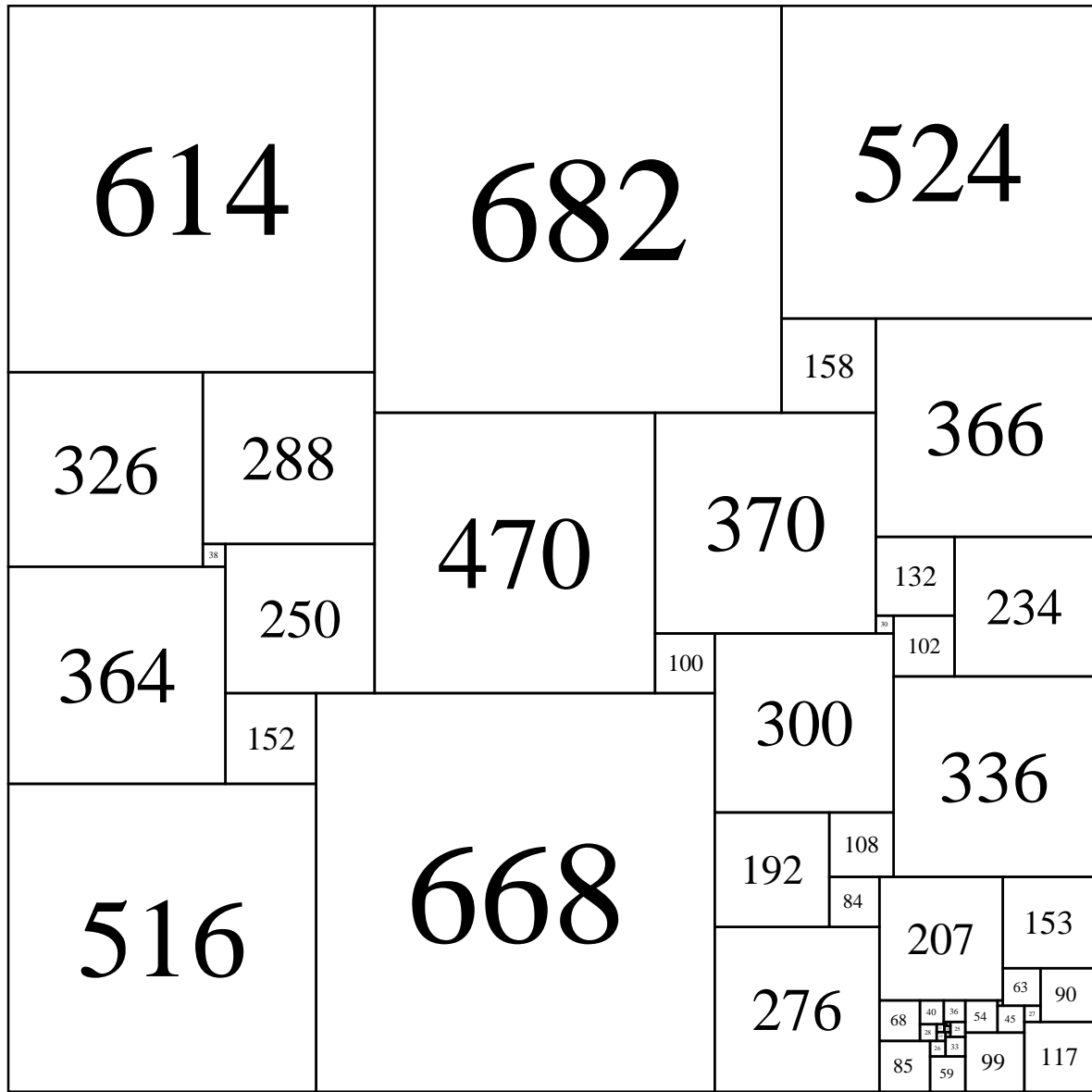
52 : 1820e (8) SEA 2012



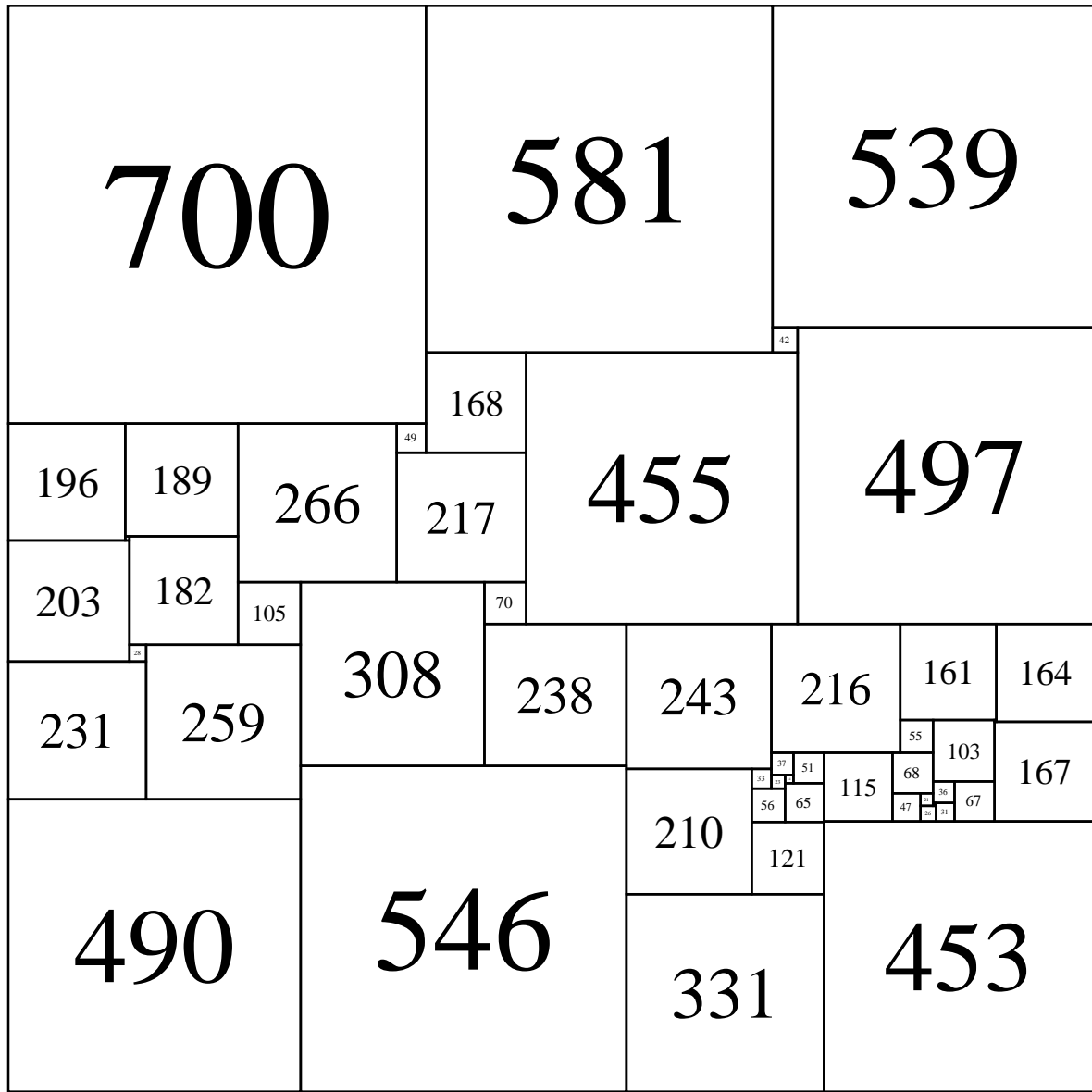
52 : 1820f (8) SEA 2012



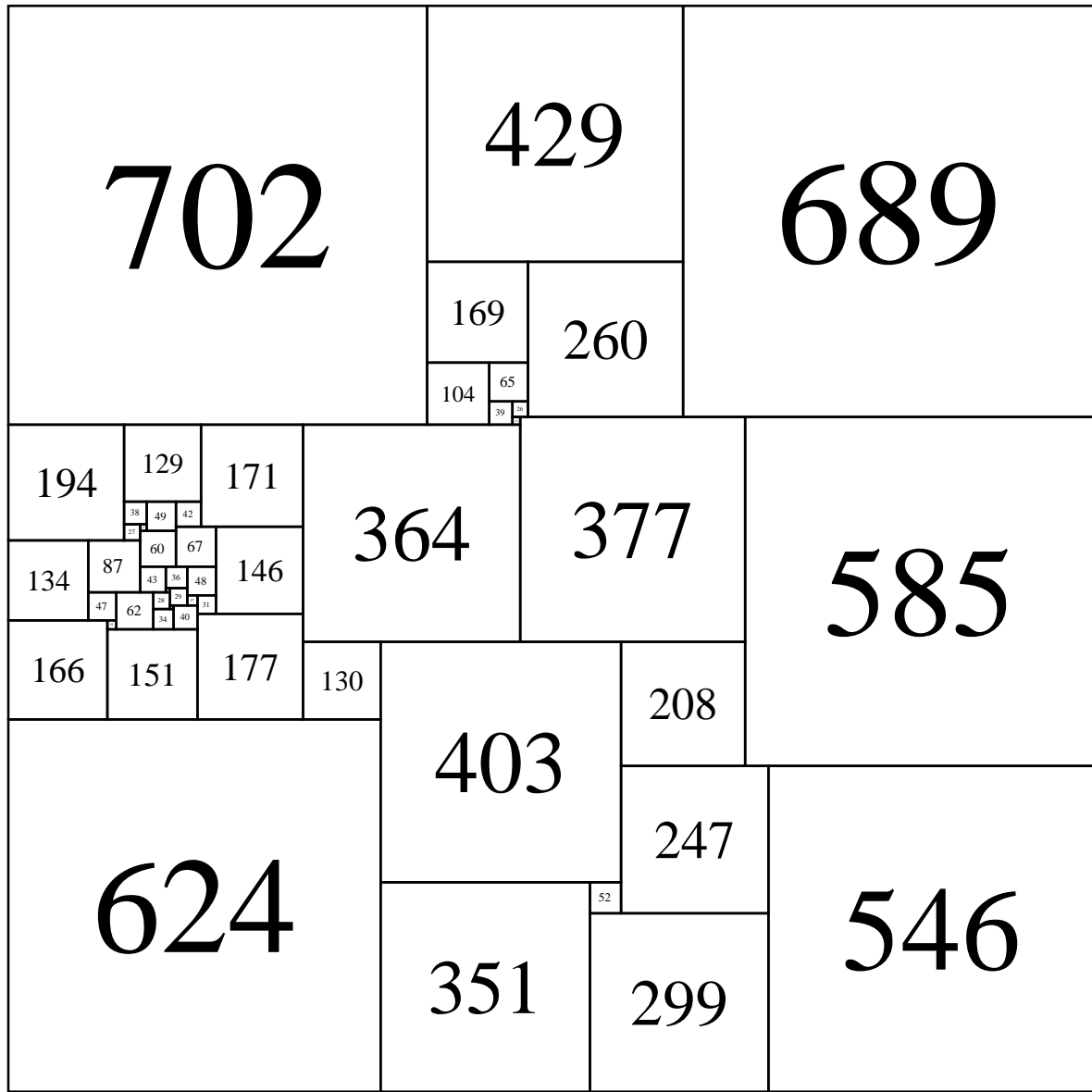
52 : 1820h (8) SEA 2012



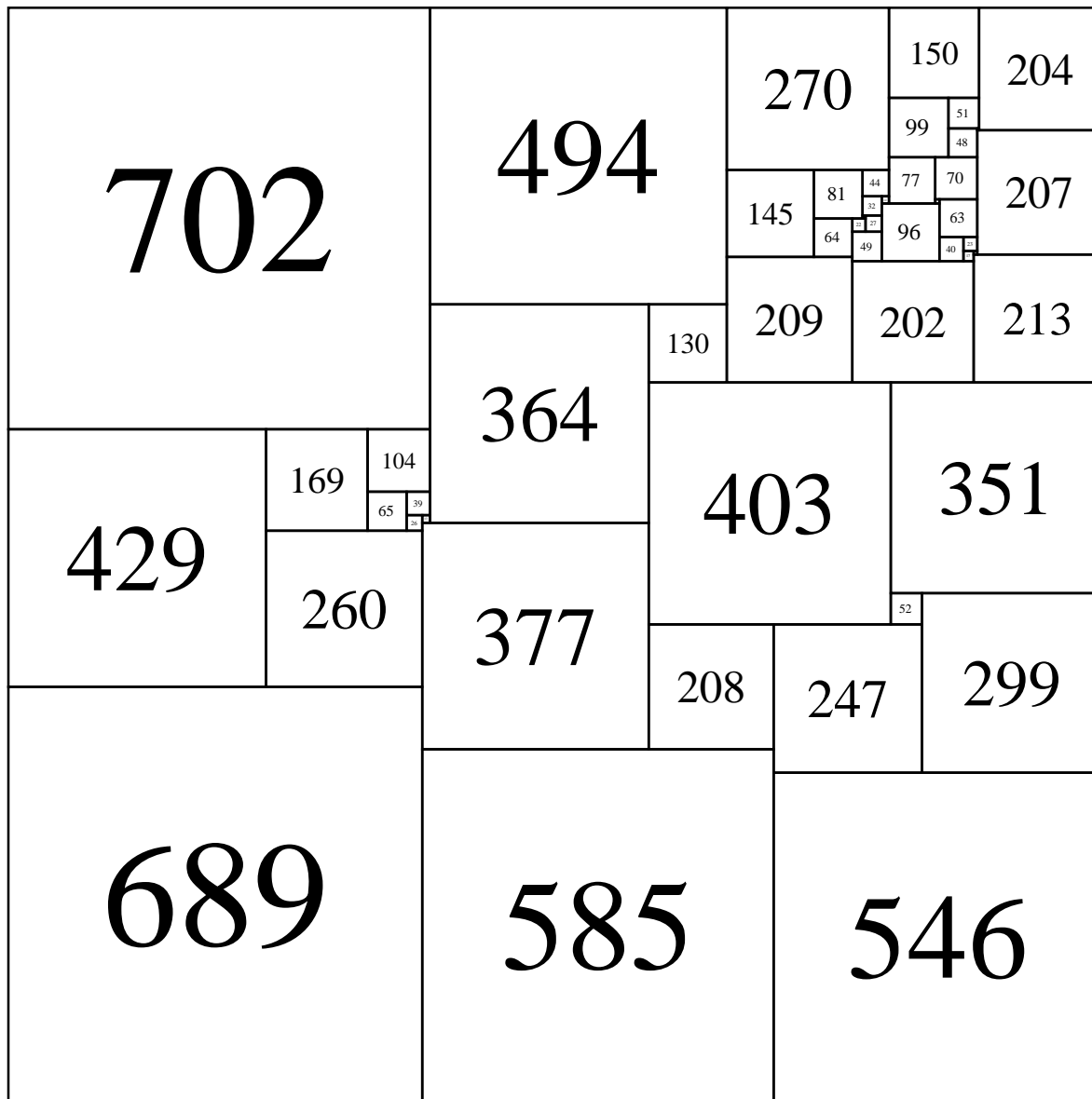
52 : 1820i (8) SEA 2012



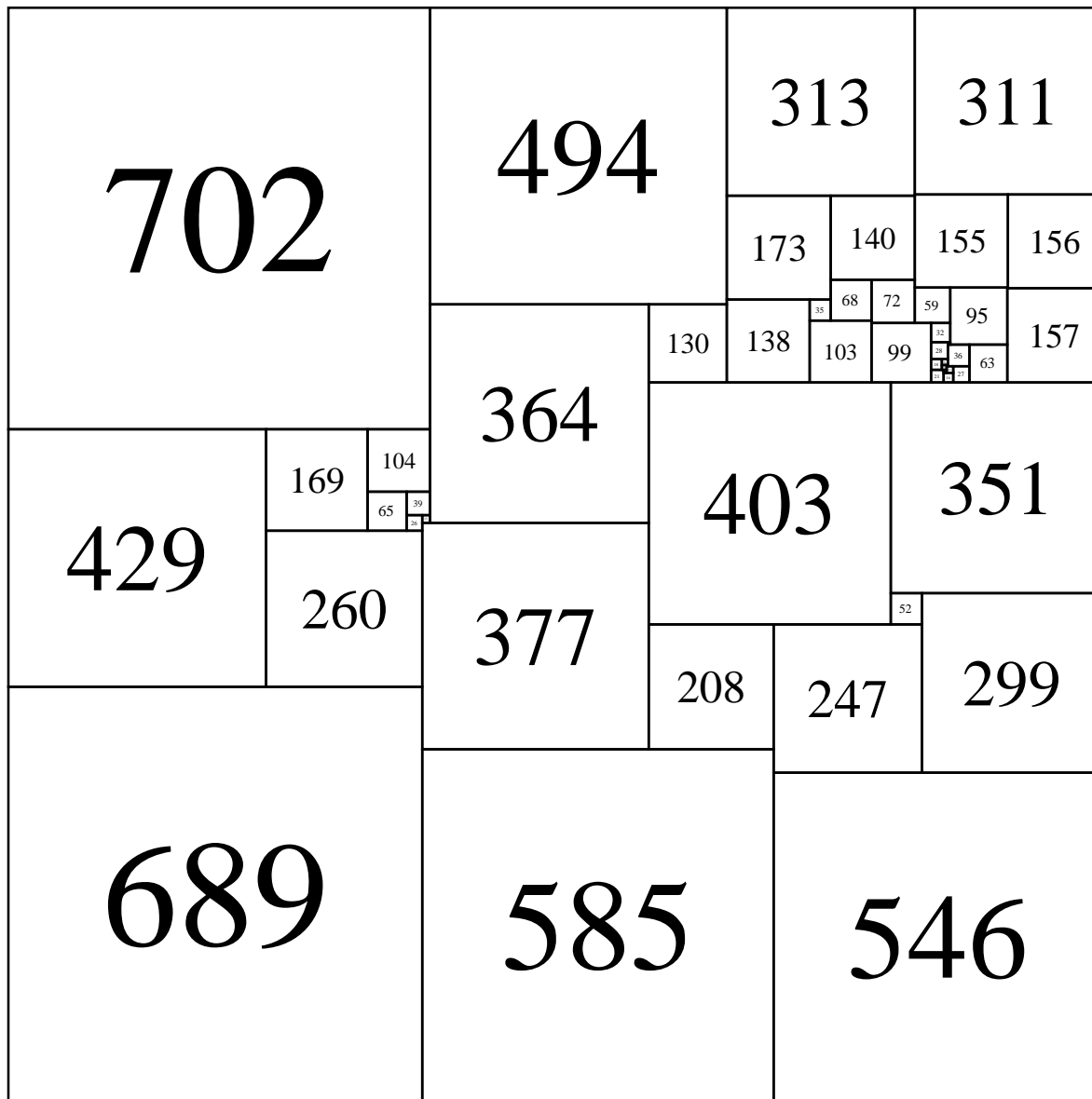
52 : 1820j (8) SEA 2012



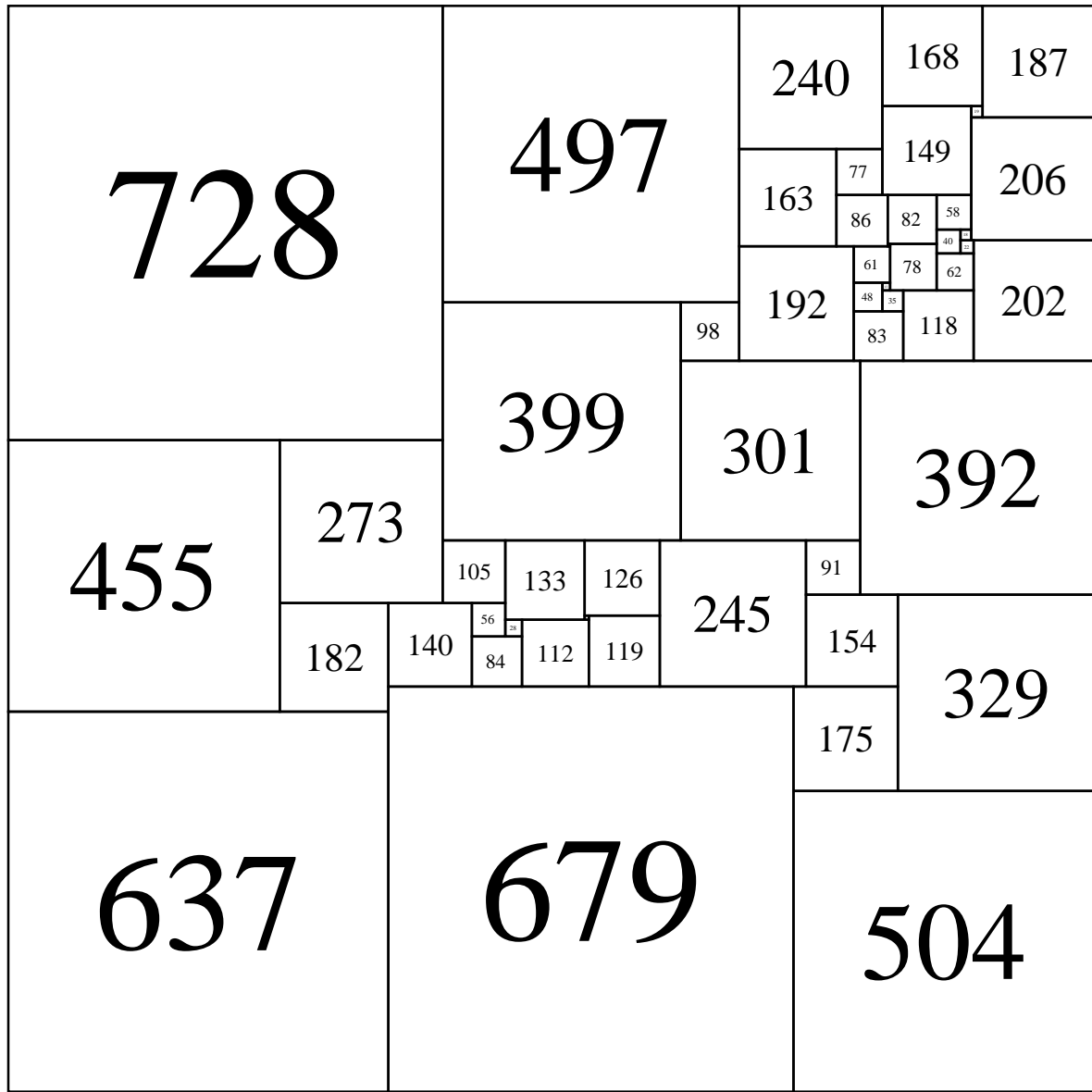
52 : 1820k (8) SEA 2012



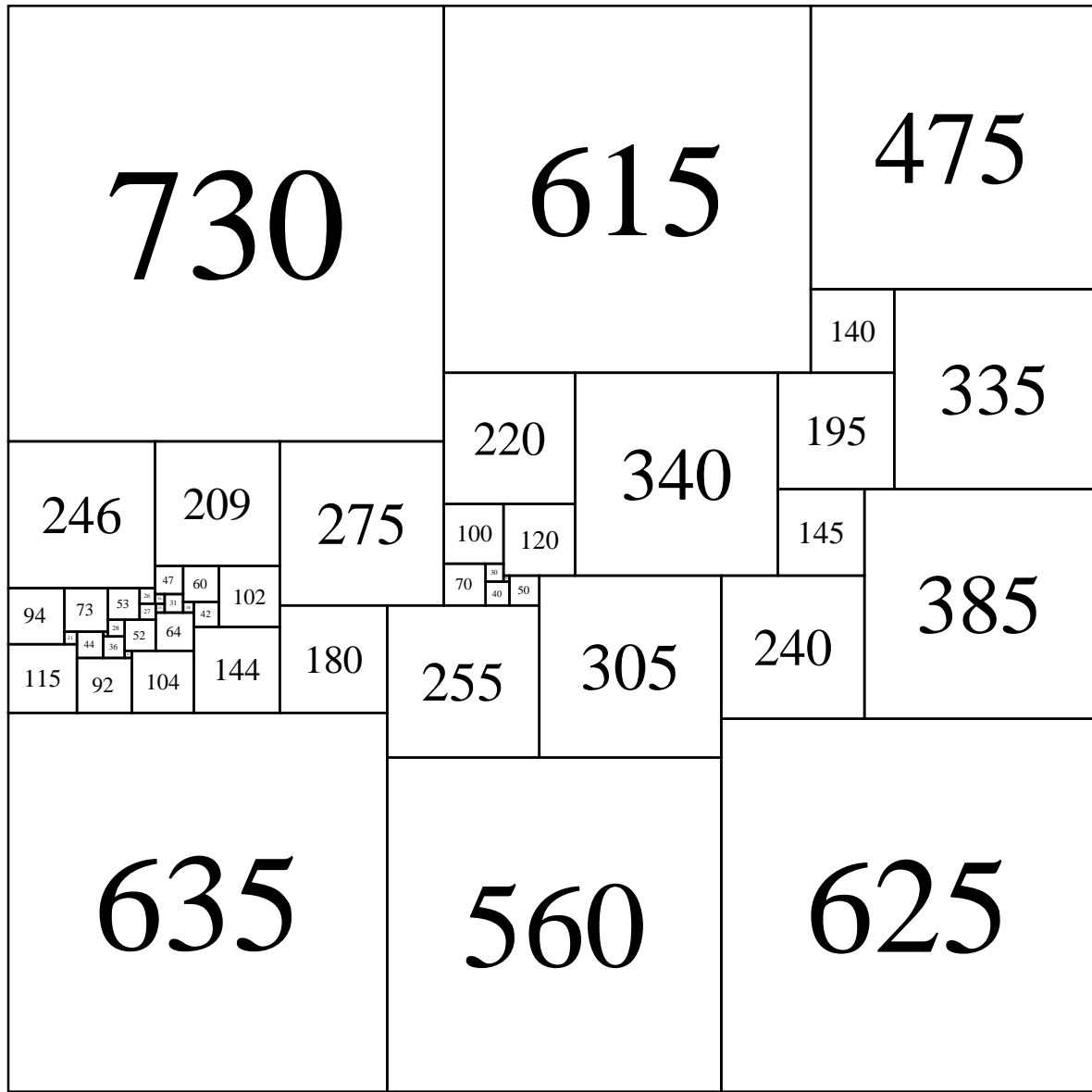
52 : 18201 (8) SEA 2012



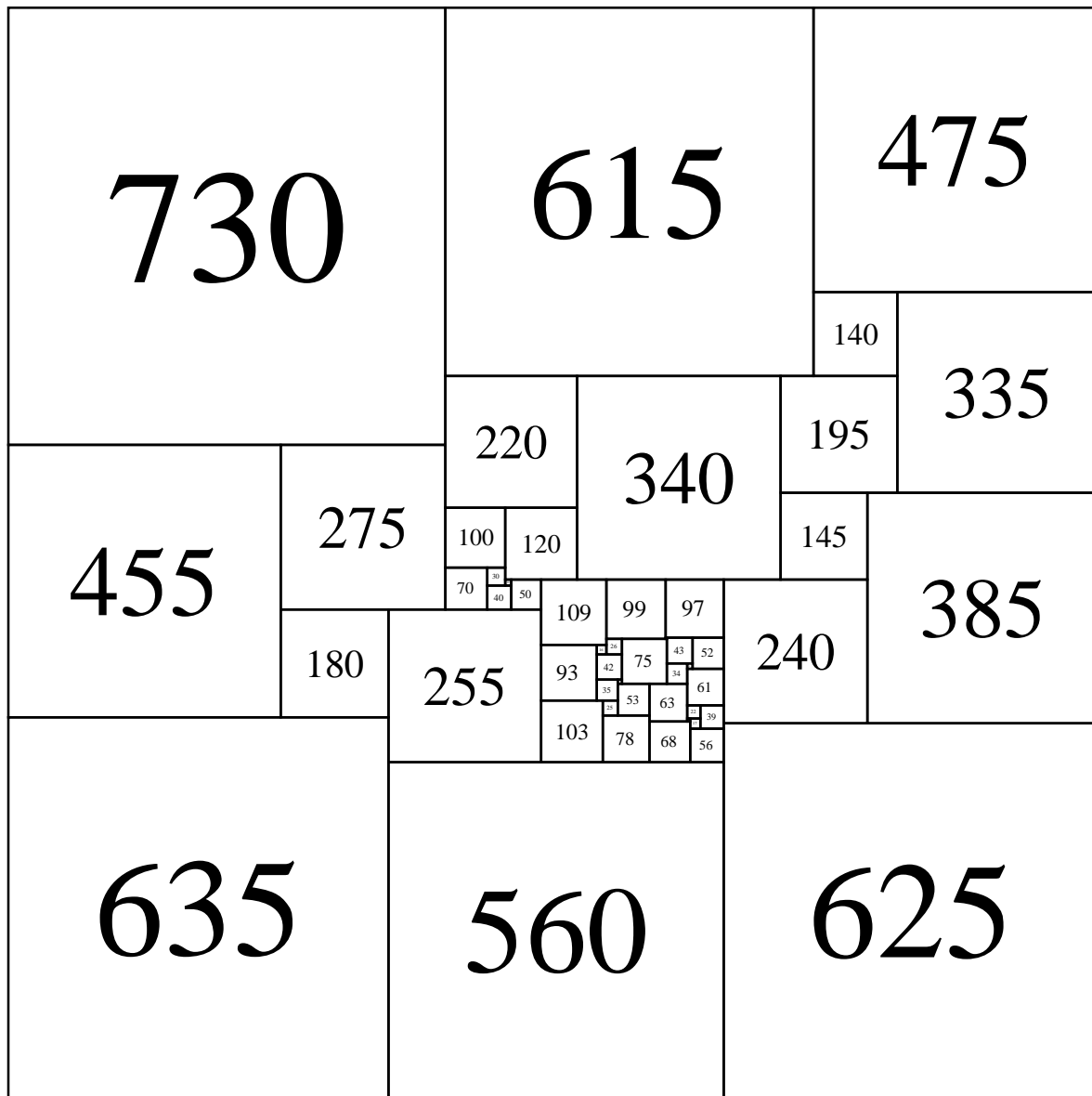
52 : 1820m (8) SEA 2012



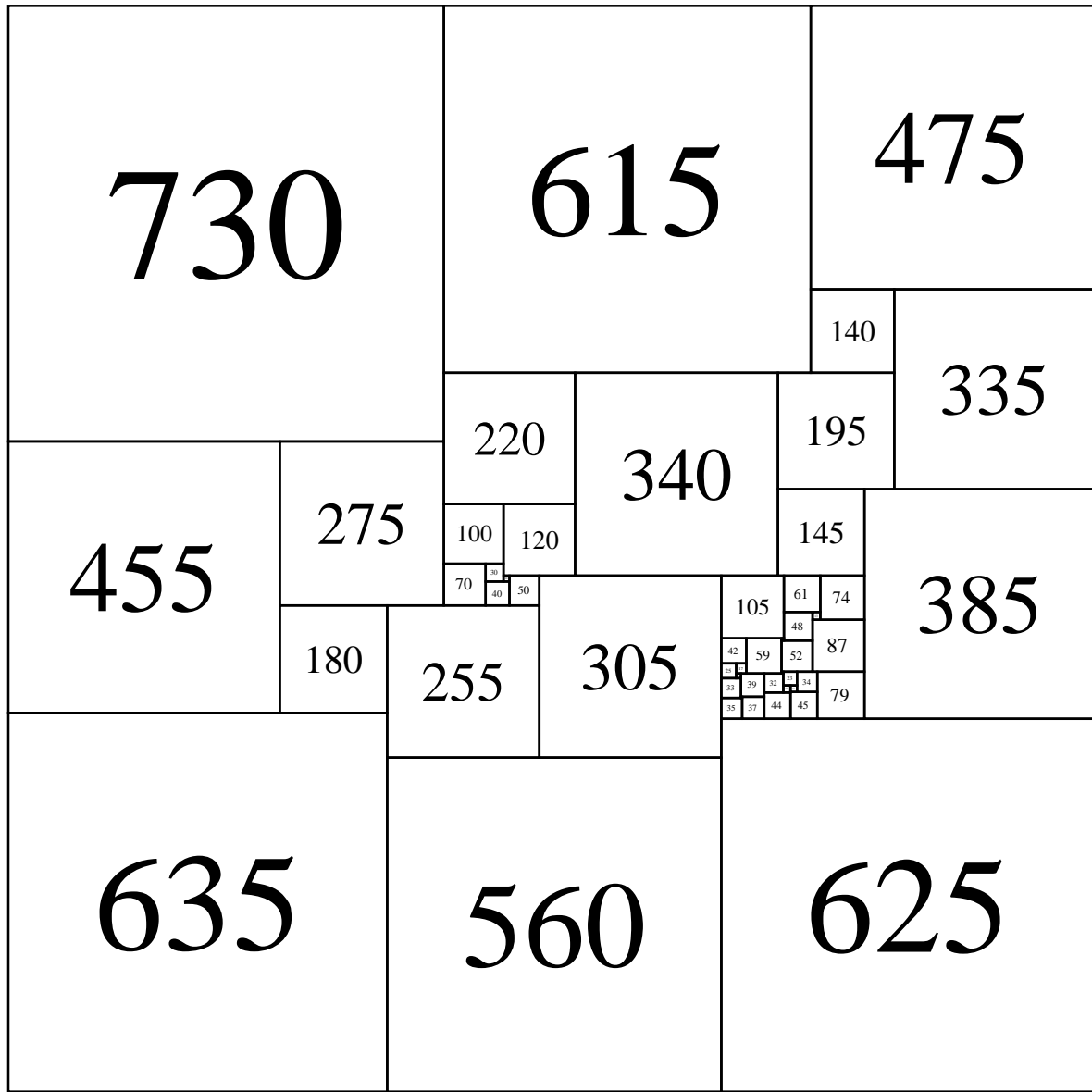
52 : 18200 (8) SEA 2012



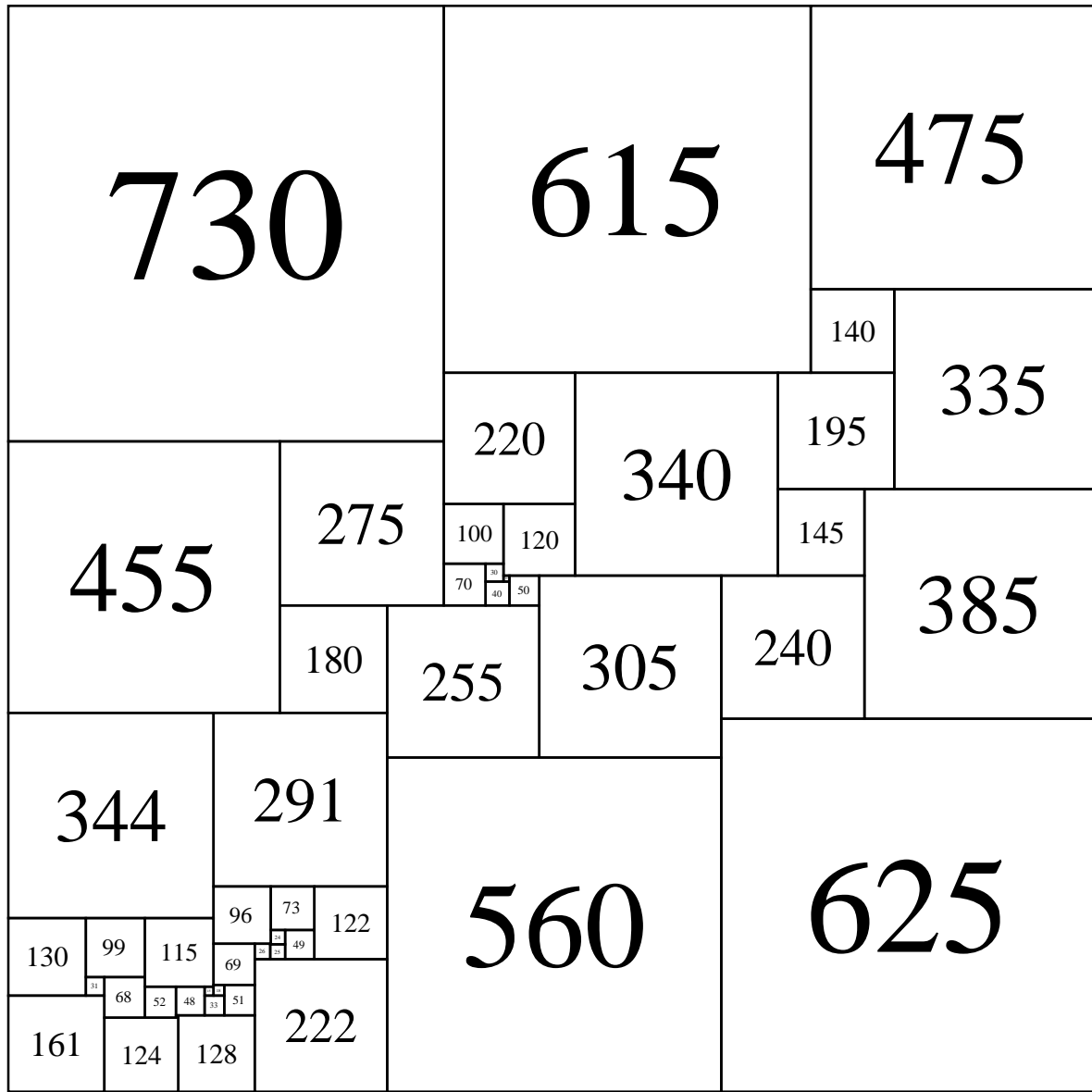
52 : 1820p (8) SEA 2012



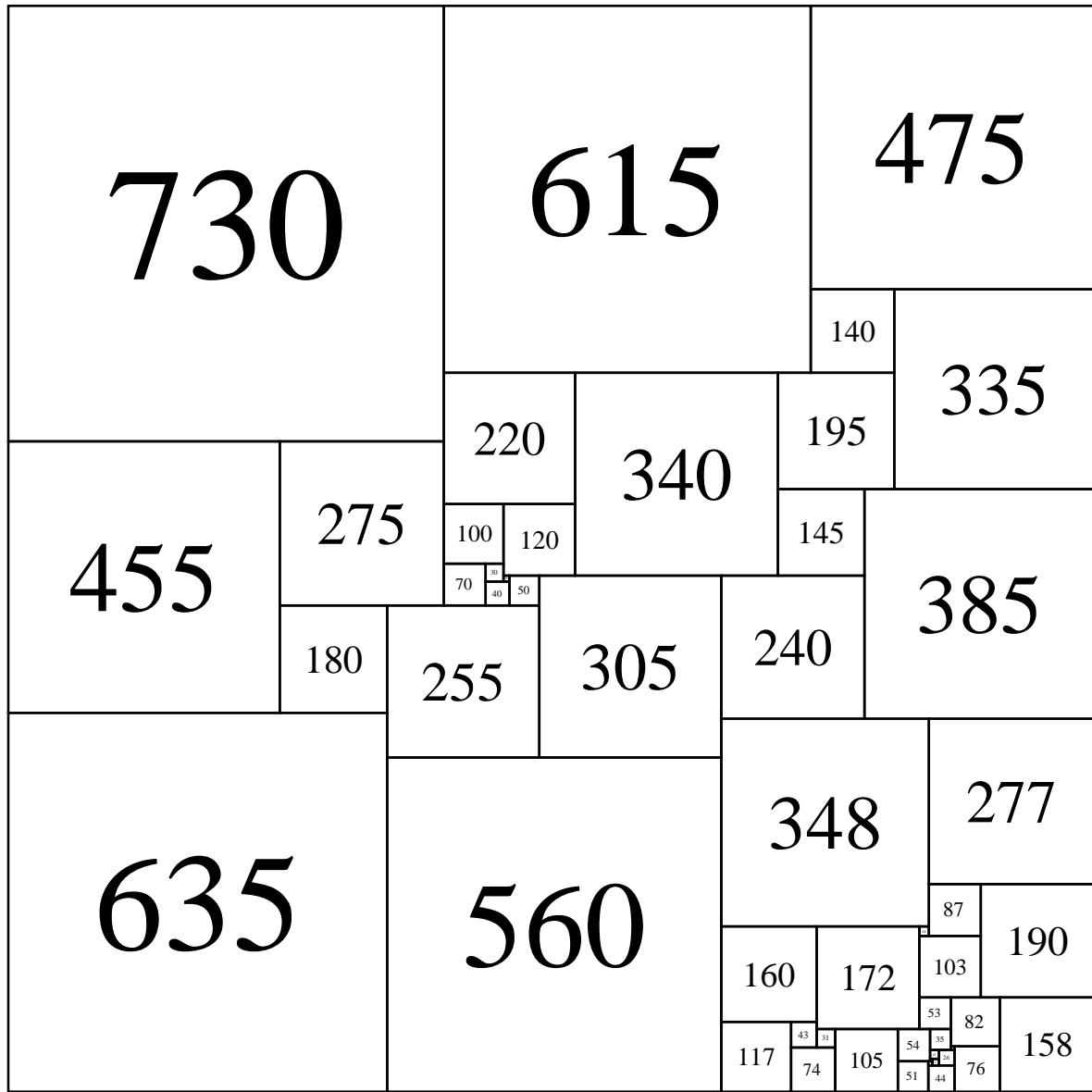
52 : 1820q (8) SEA 2012



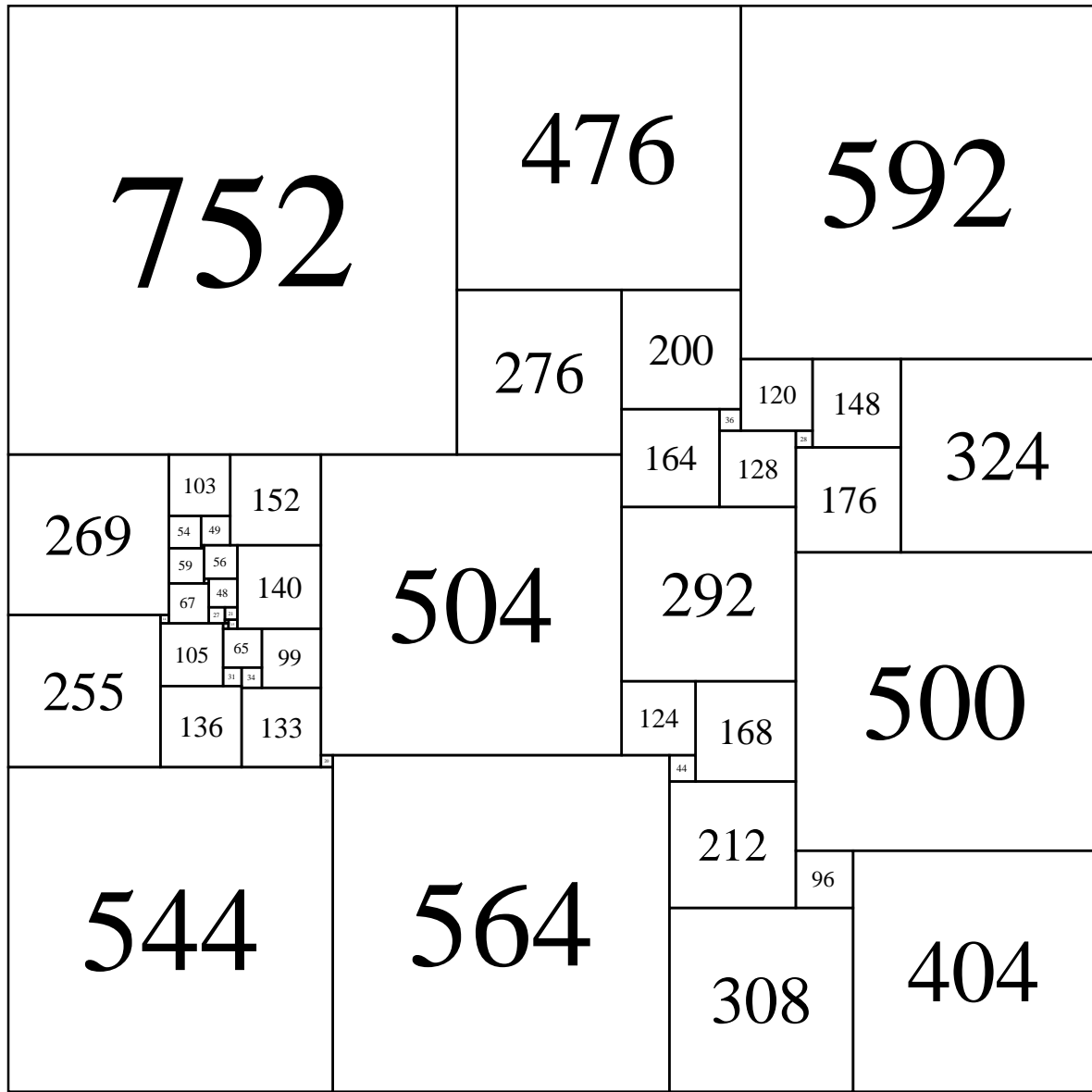
52 : 1820r (8) SEA 2012



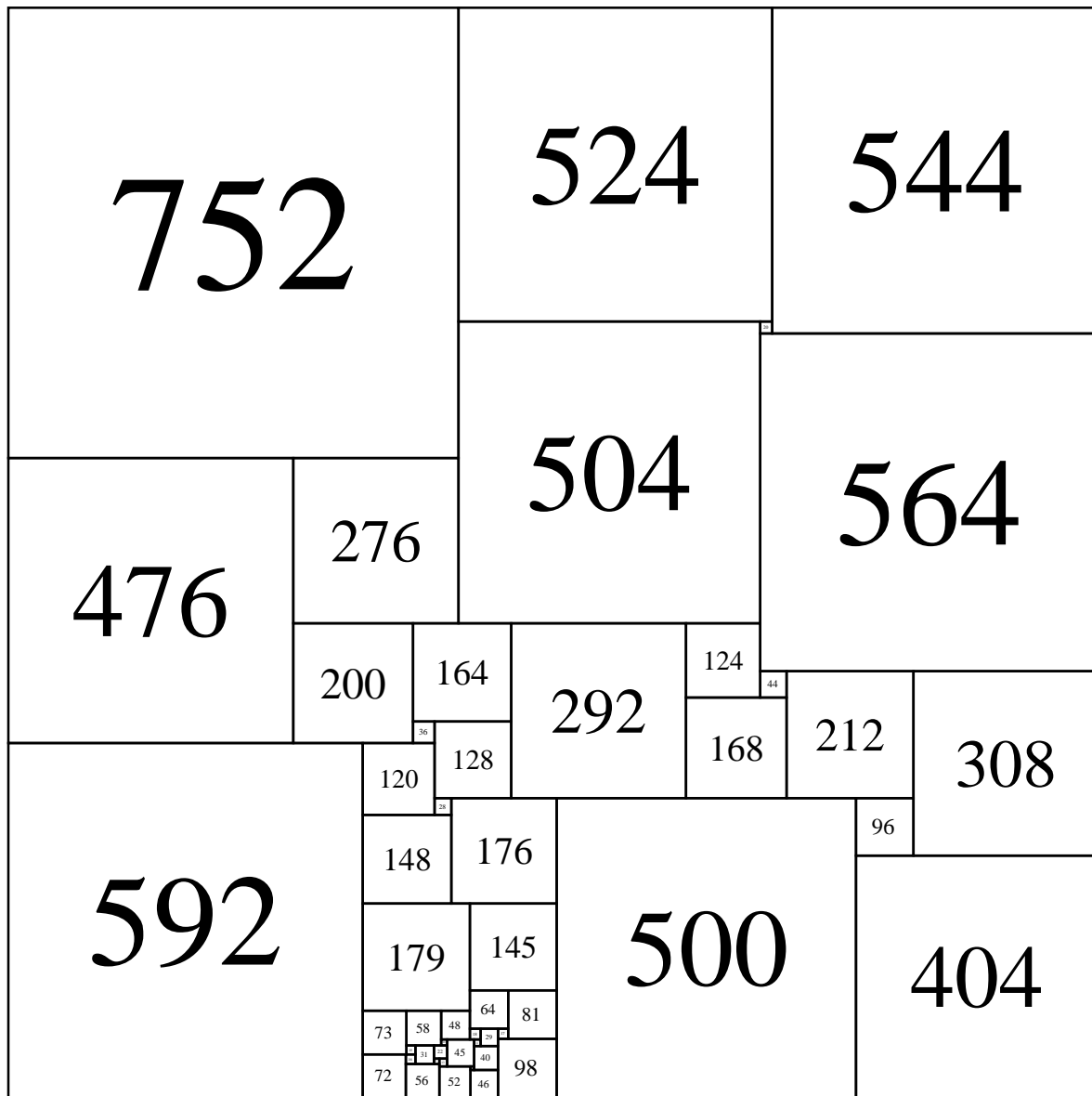
52 : 1820s (8) SEA 2012



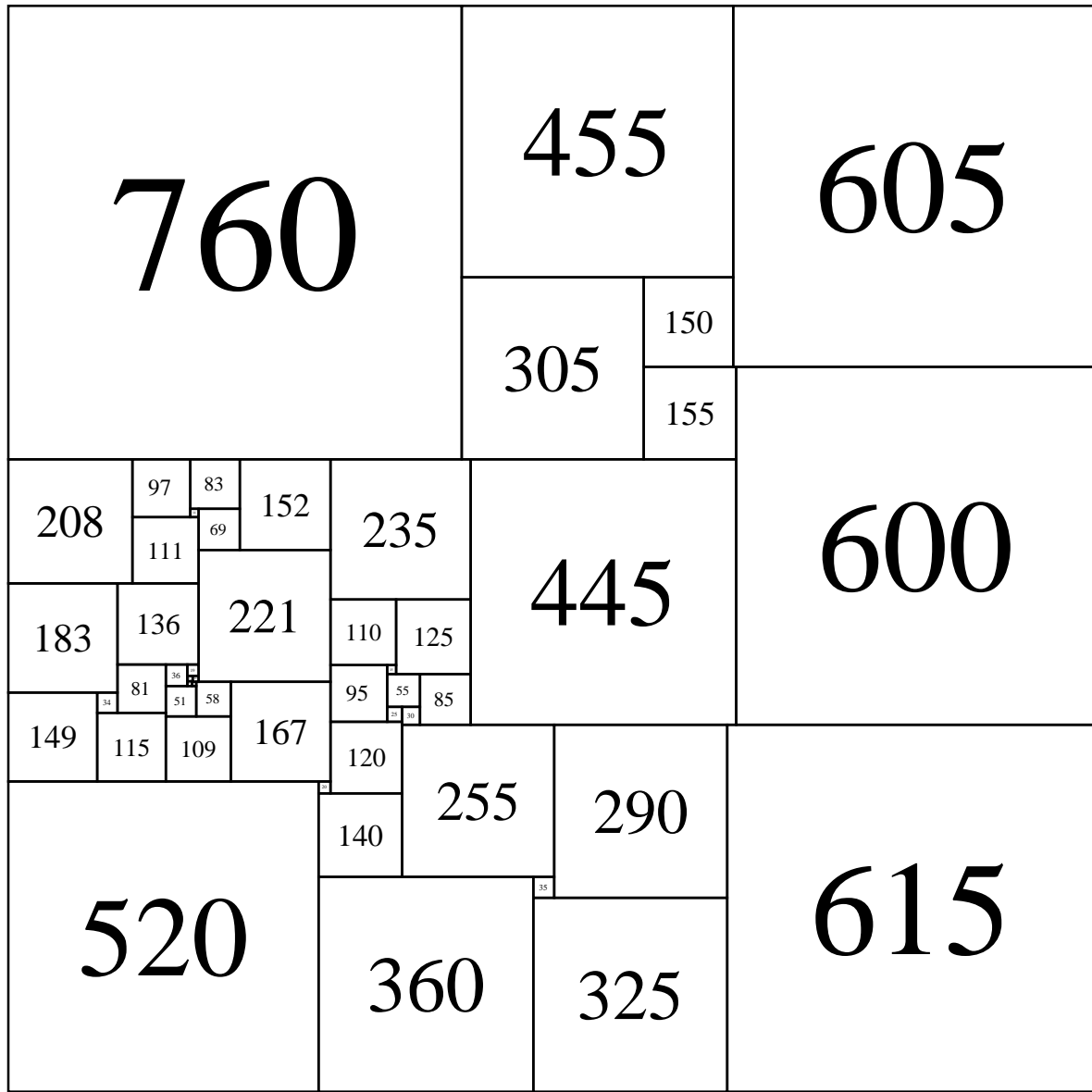
52 : 1820t (8) SEA 2012



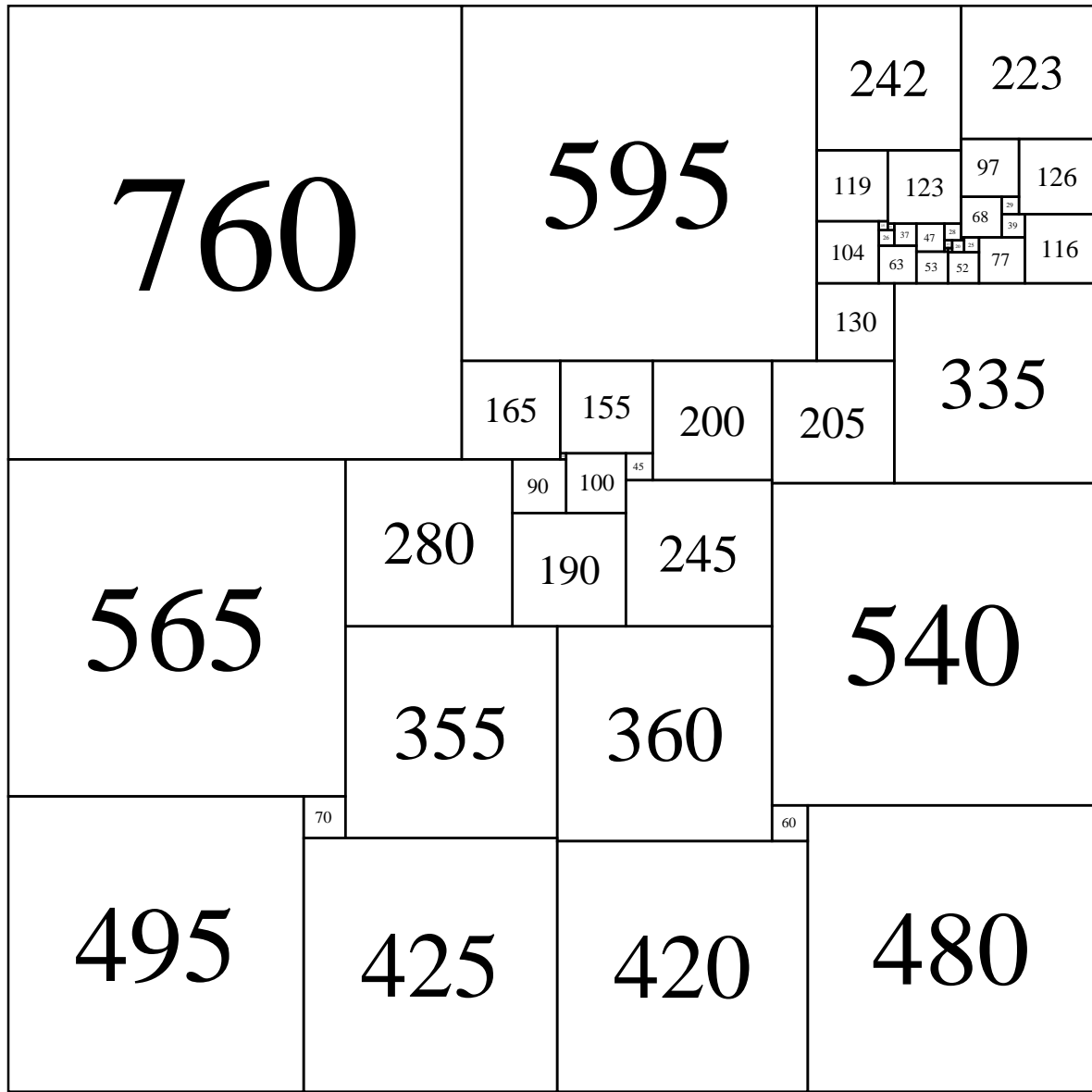
52 : 1820u (8) SEA 2012



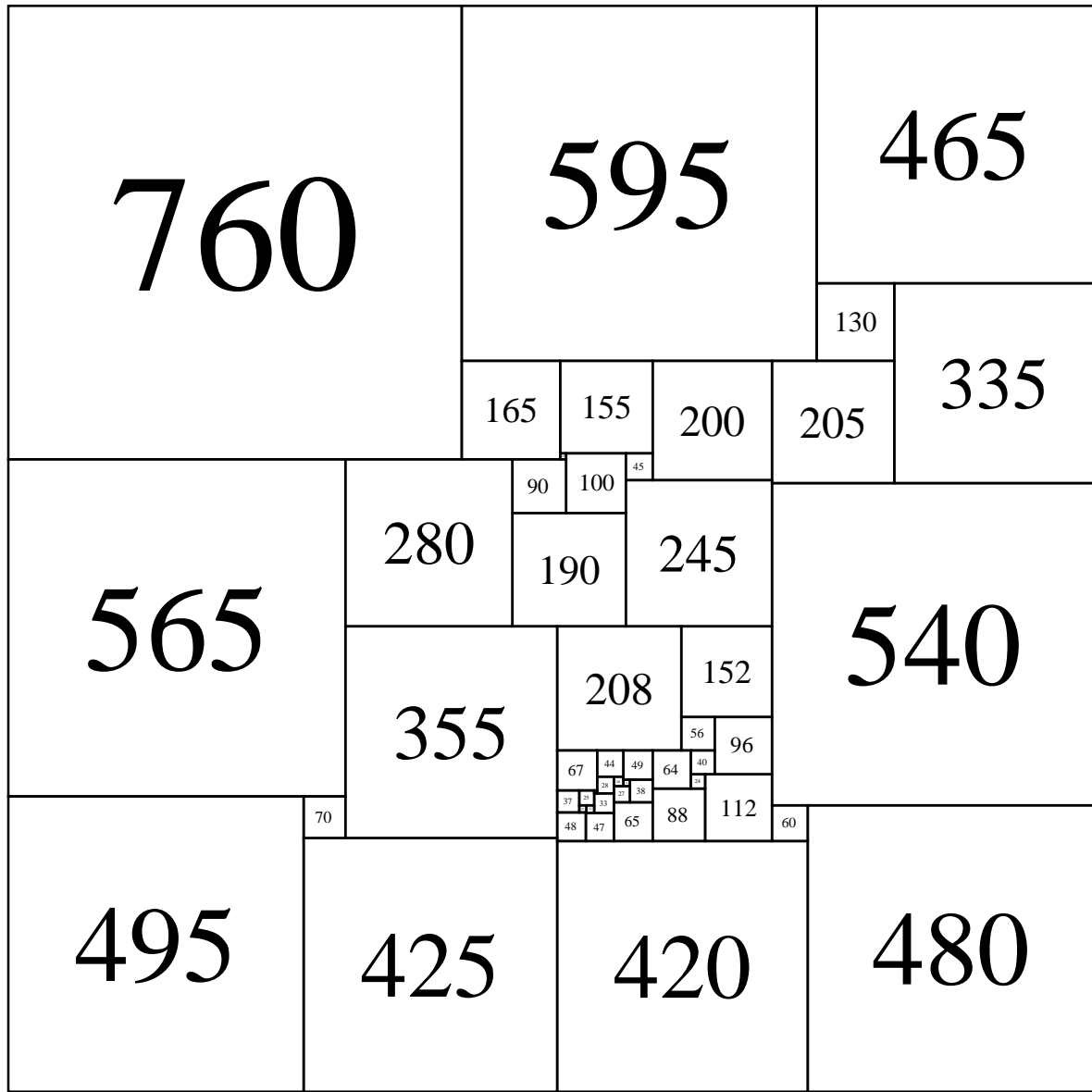
52 : 1820v (8) SEA 2012



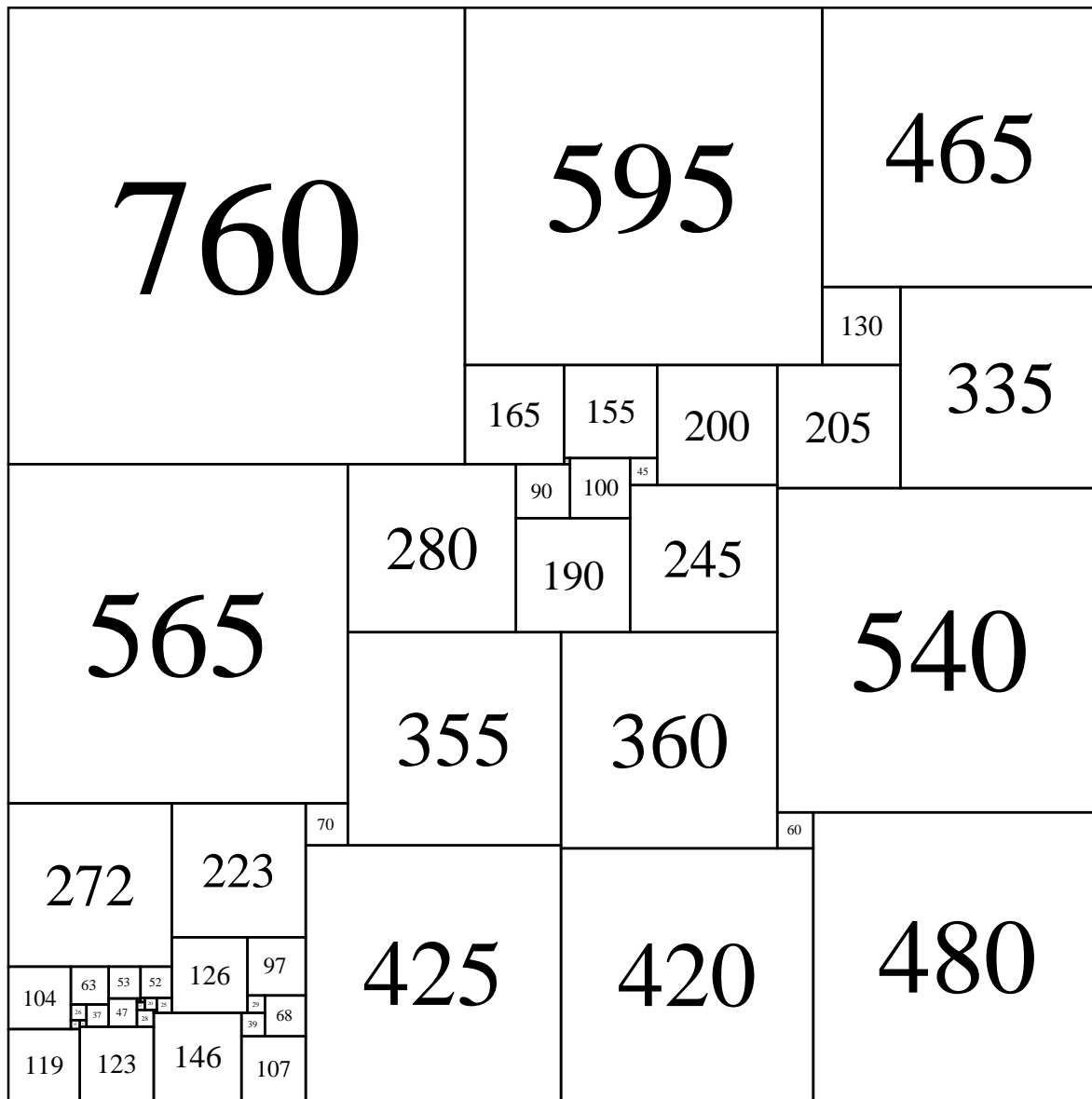
52 : 1820w (8) SEA 2012



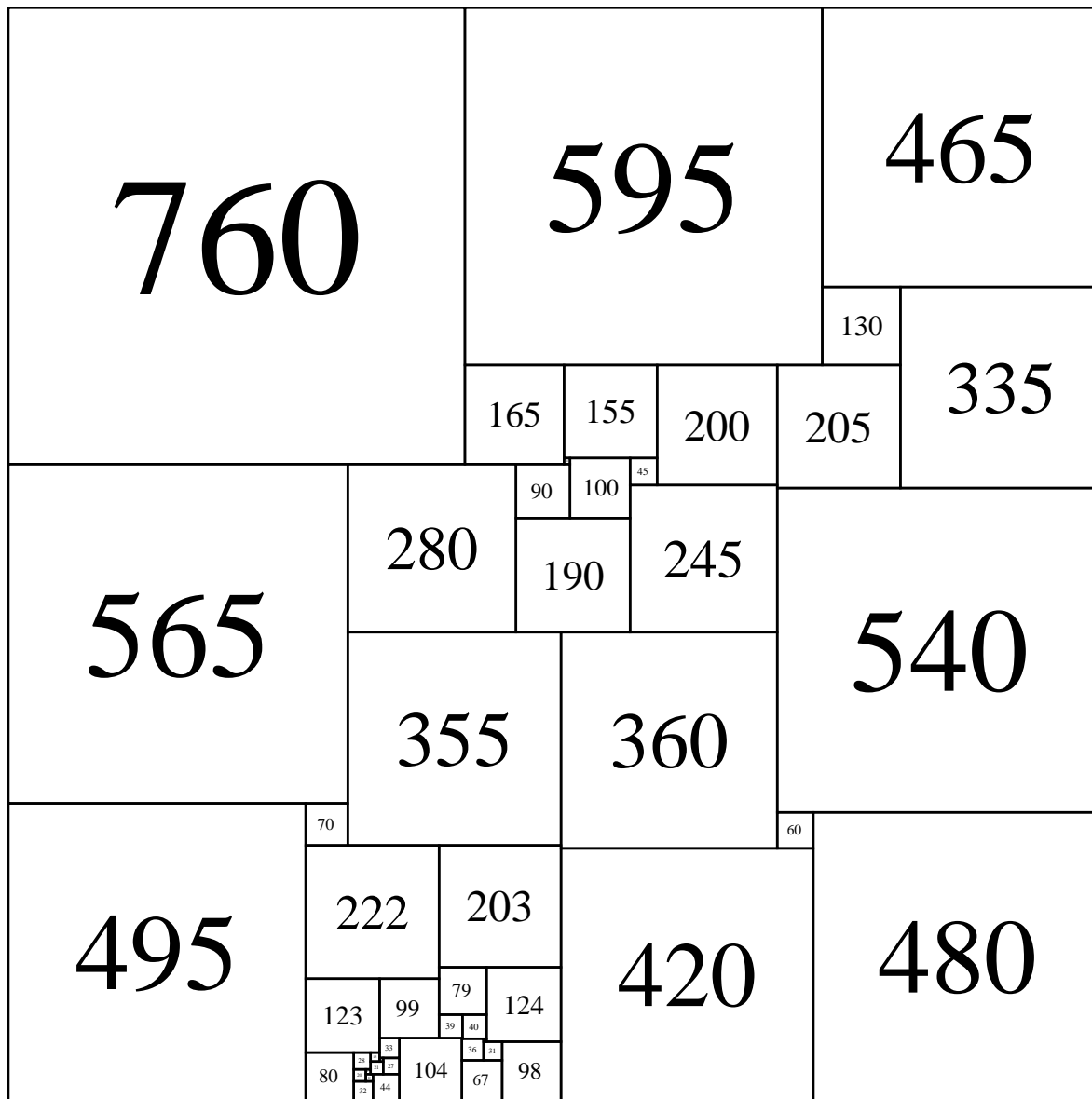
52 : 1820x (8) SEA 2012



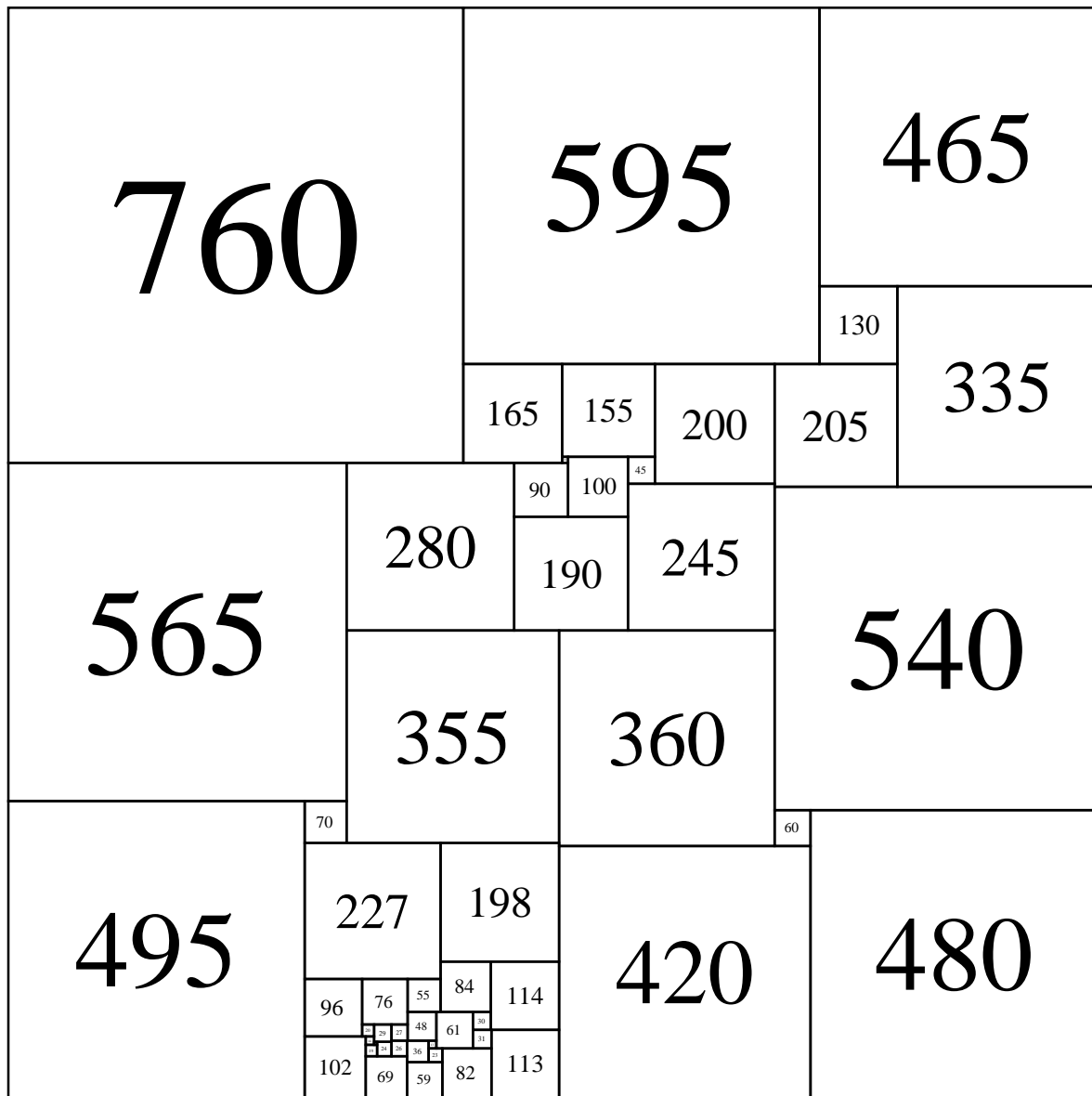
52 : 1820y (8) SEA 2012



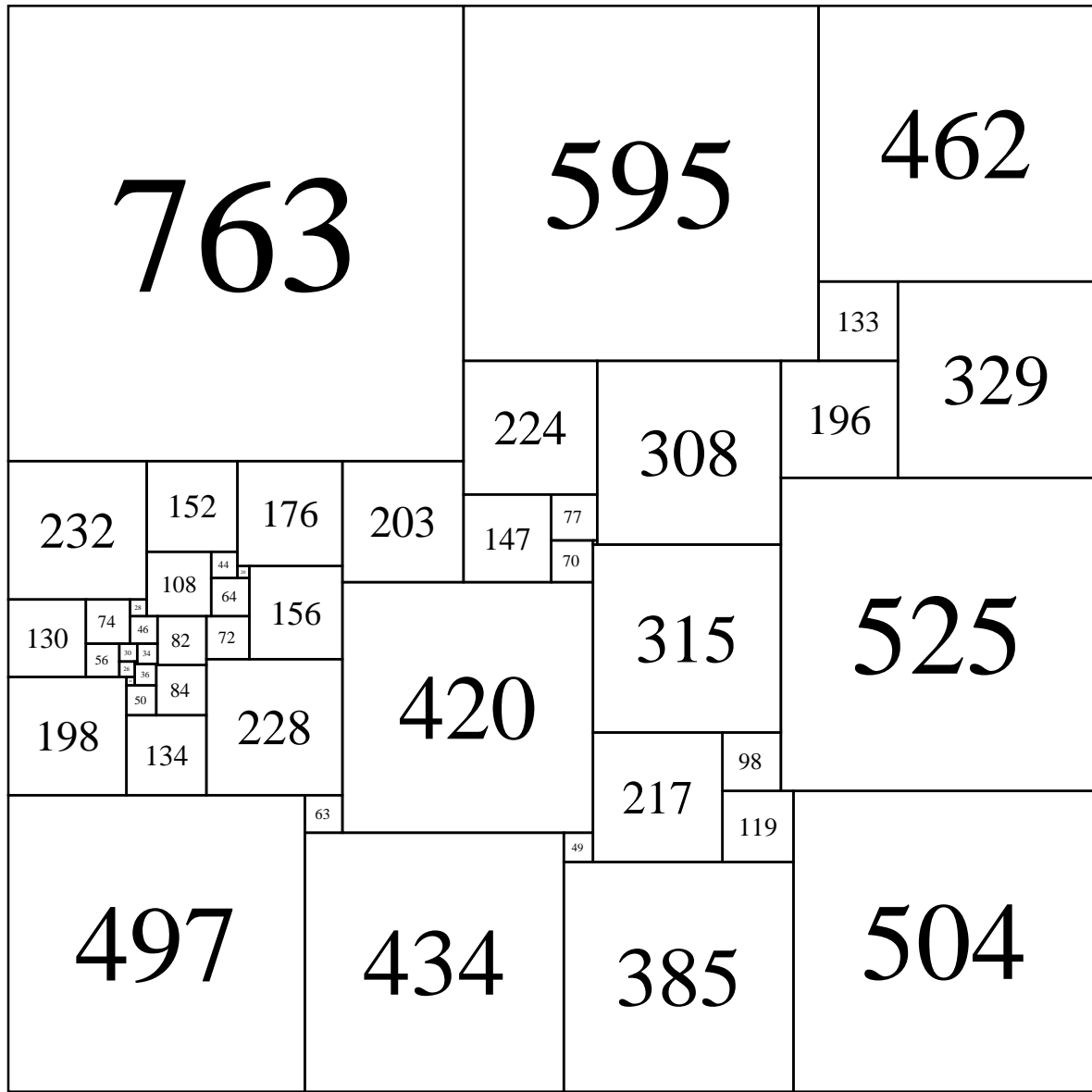
52 : 1820z (8) SEA 2012



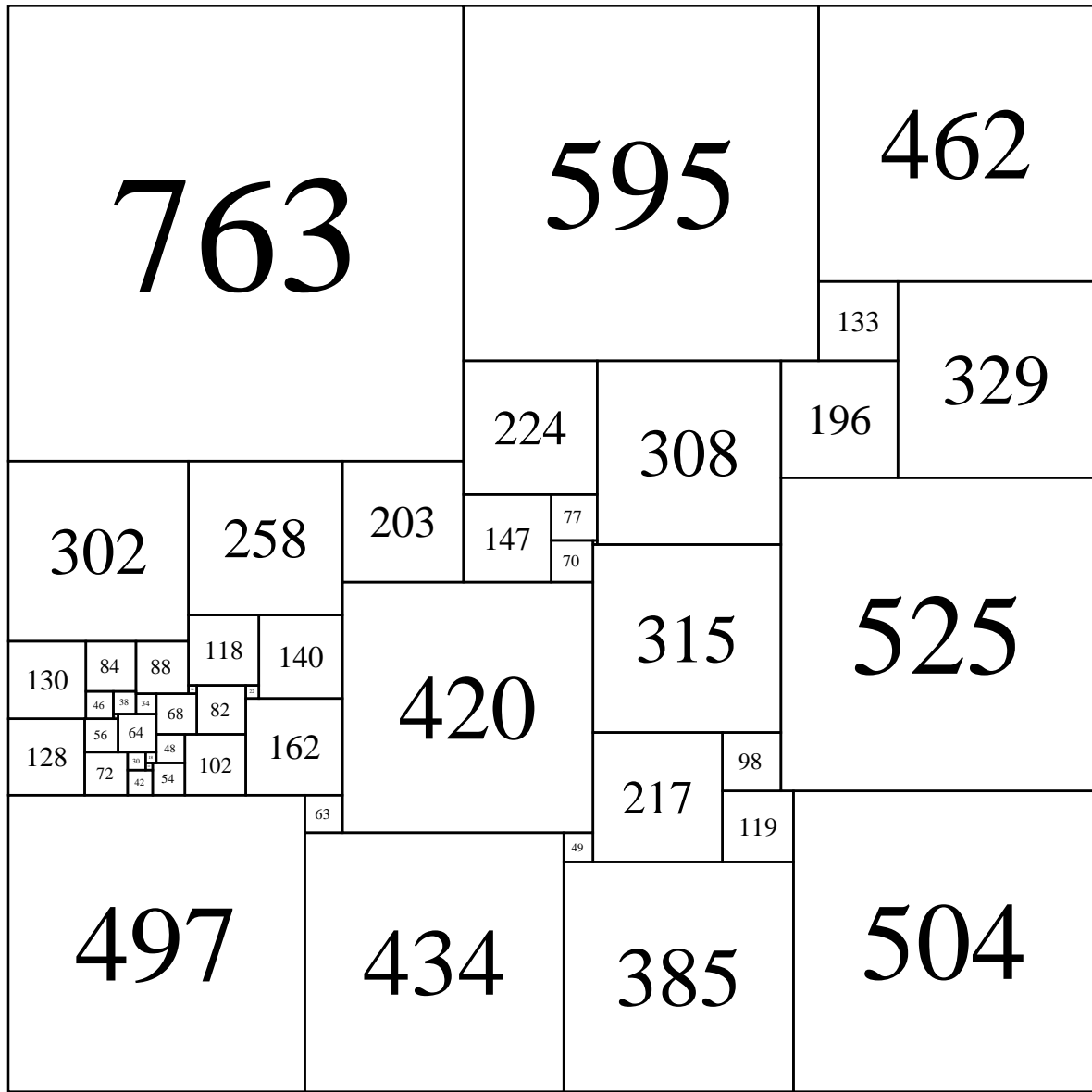
52 : 1820aa (8) SEA 2012



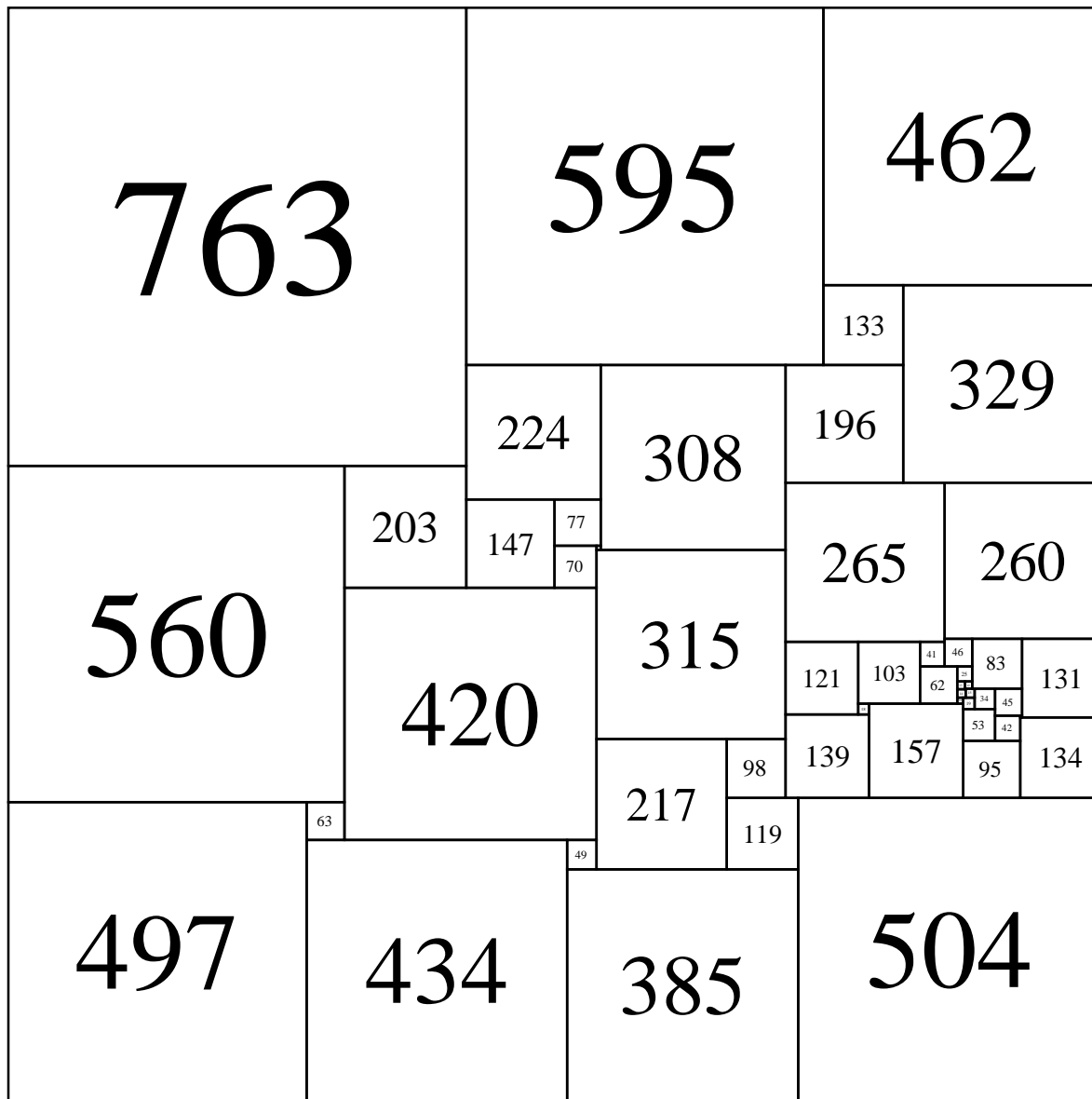
52 : 1820ab (8) SEA 2012



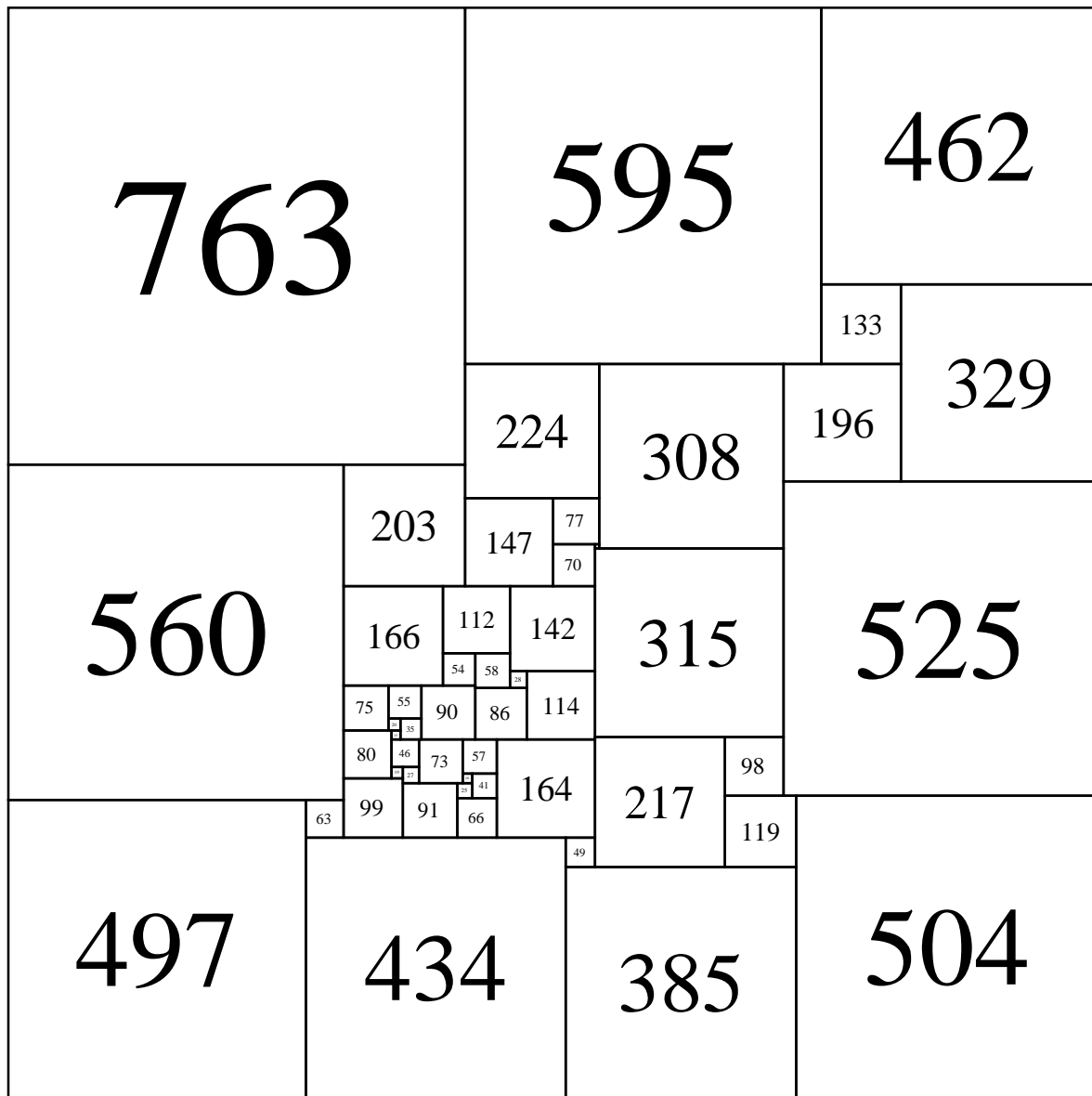
52 : 1820ac (8) SEA 2012



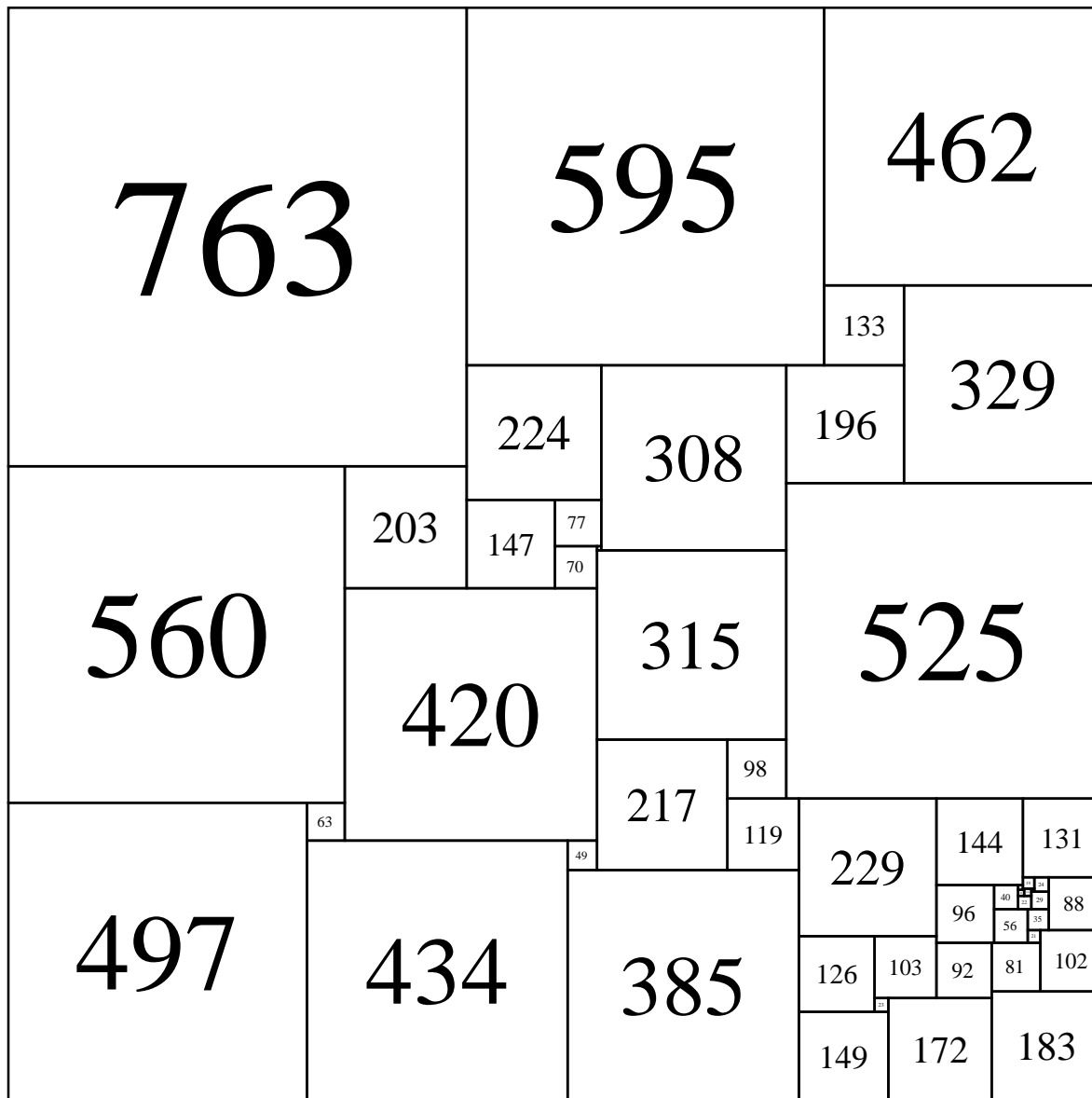
52 : 1820ad (8) SEA 2012



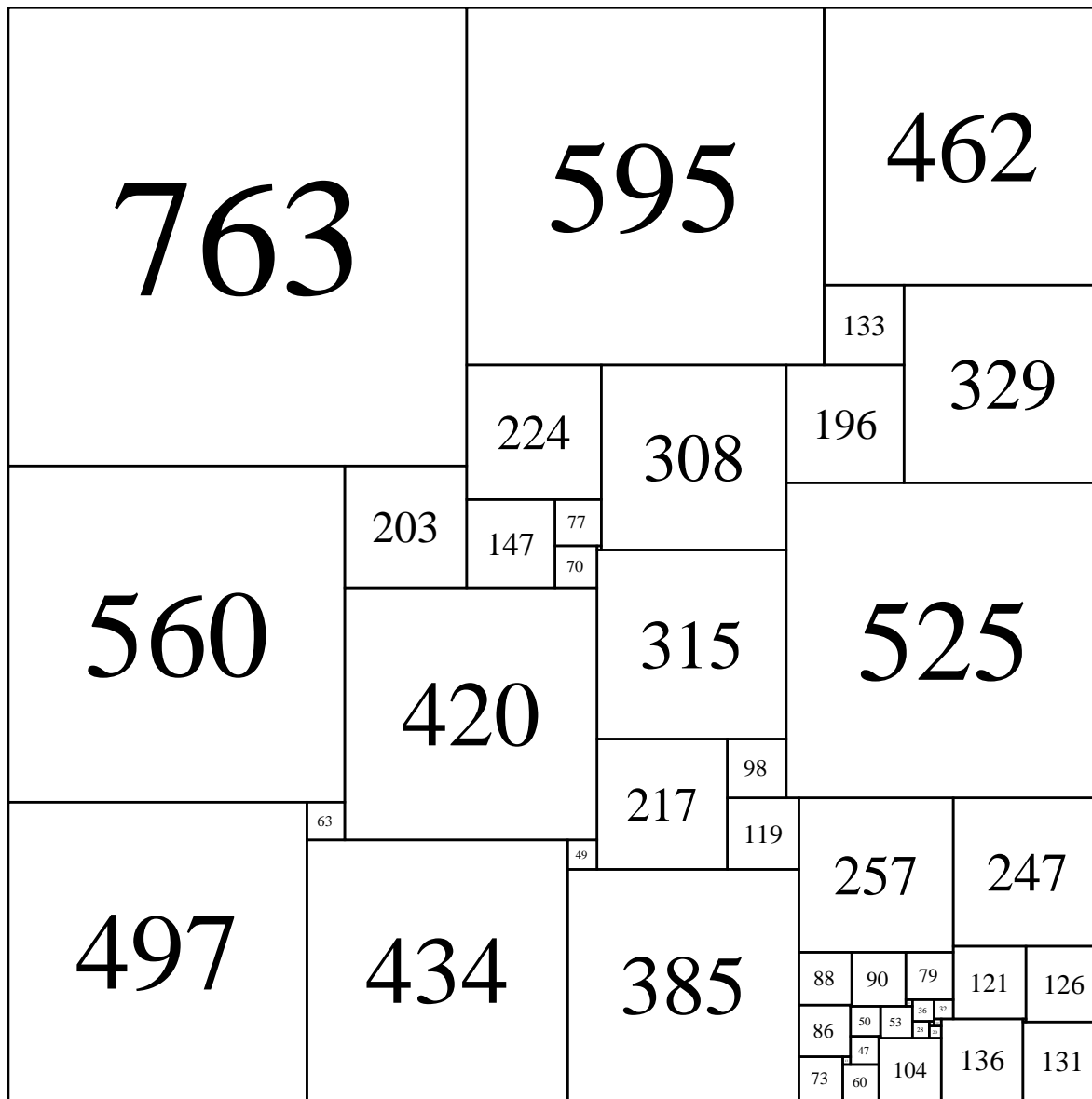
52 : 1820ae (8) SEA 2012



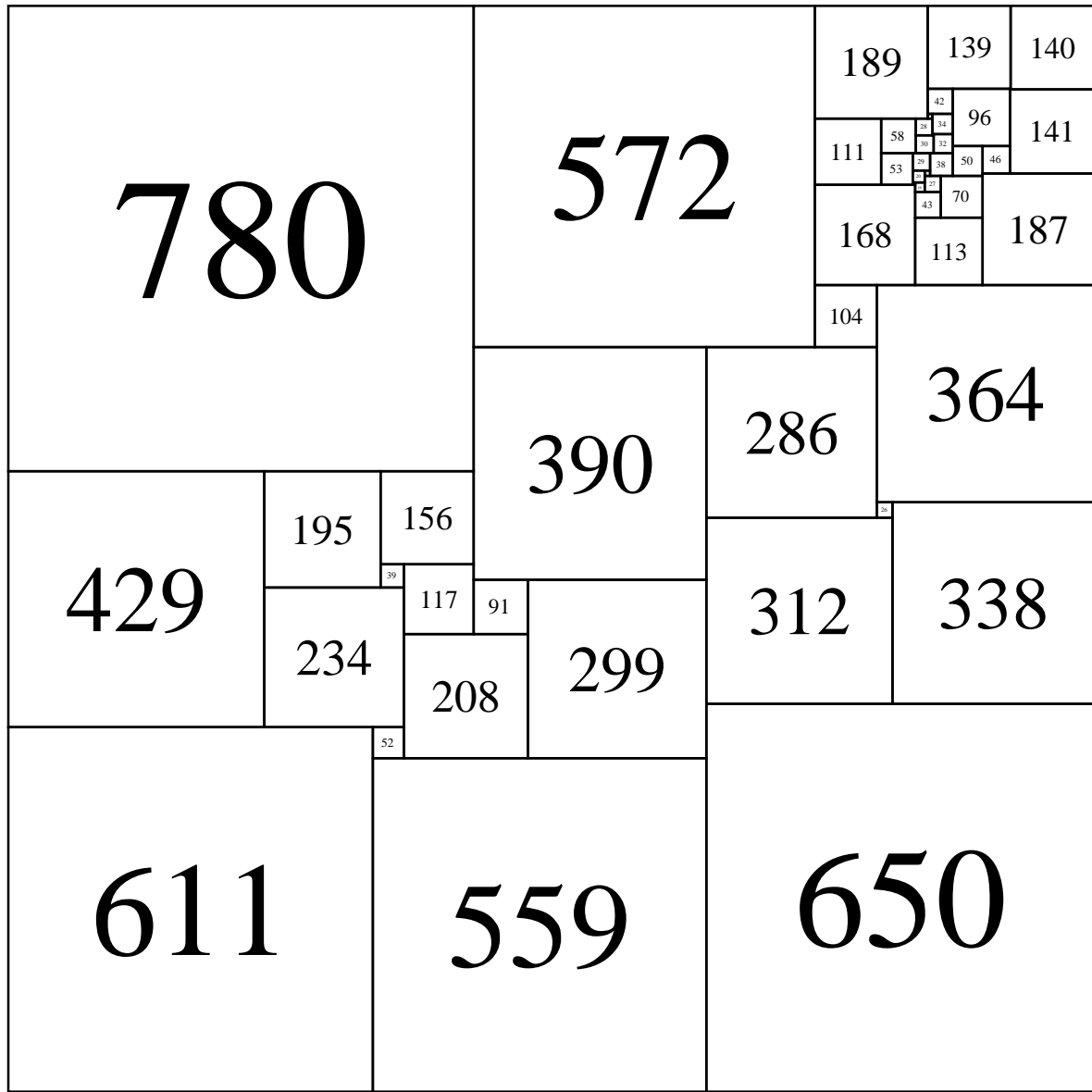
52 : 1820af (8) SEA 2012



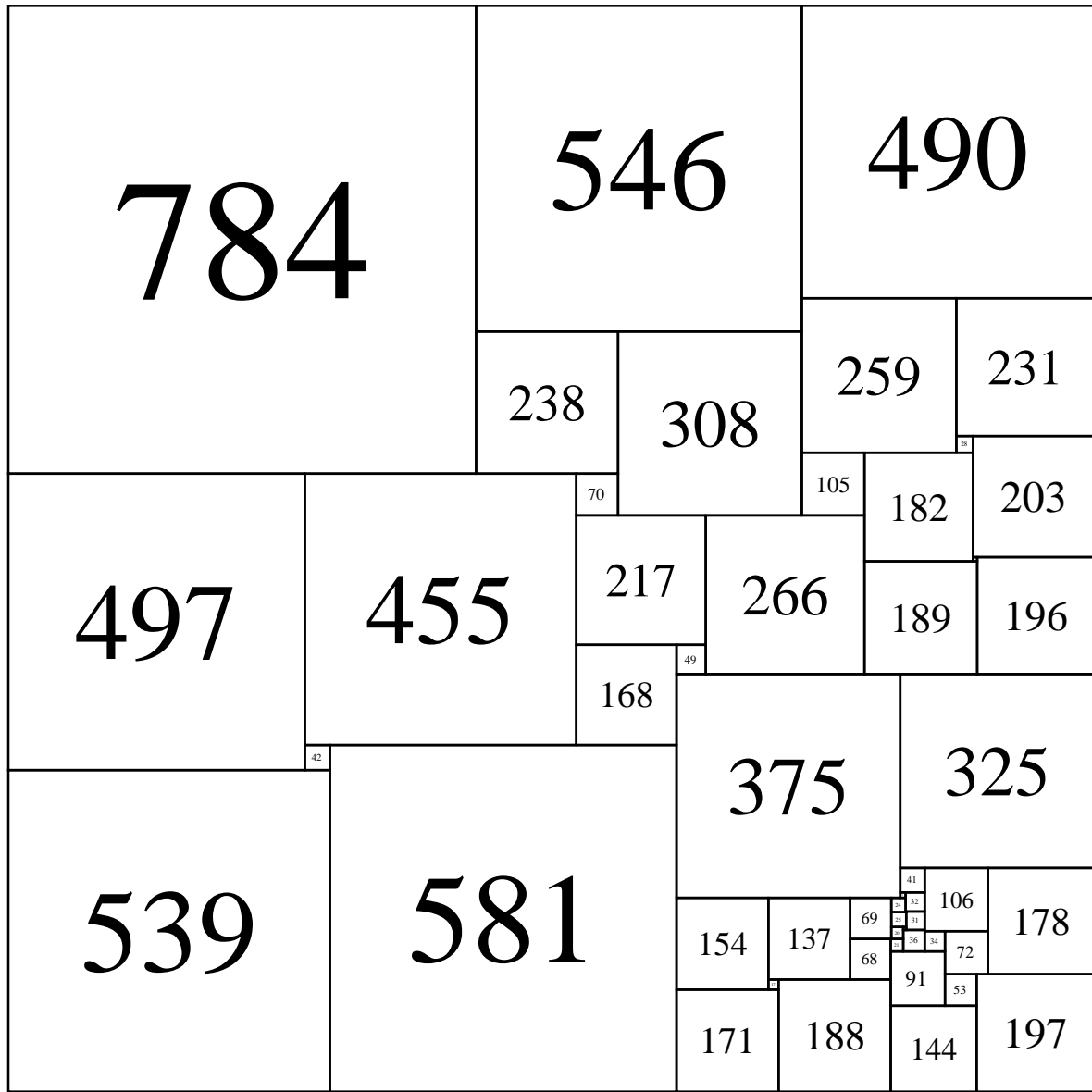
52 : 1820ag (8) SEA 2012



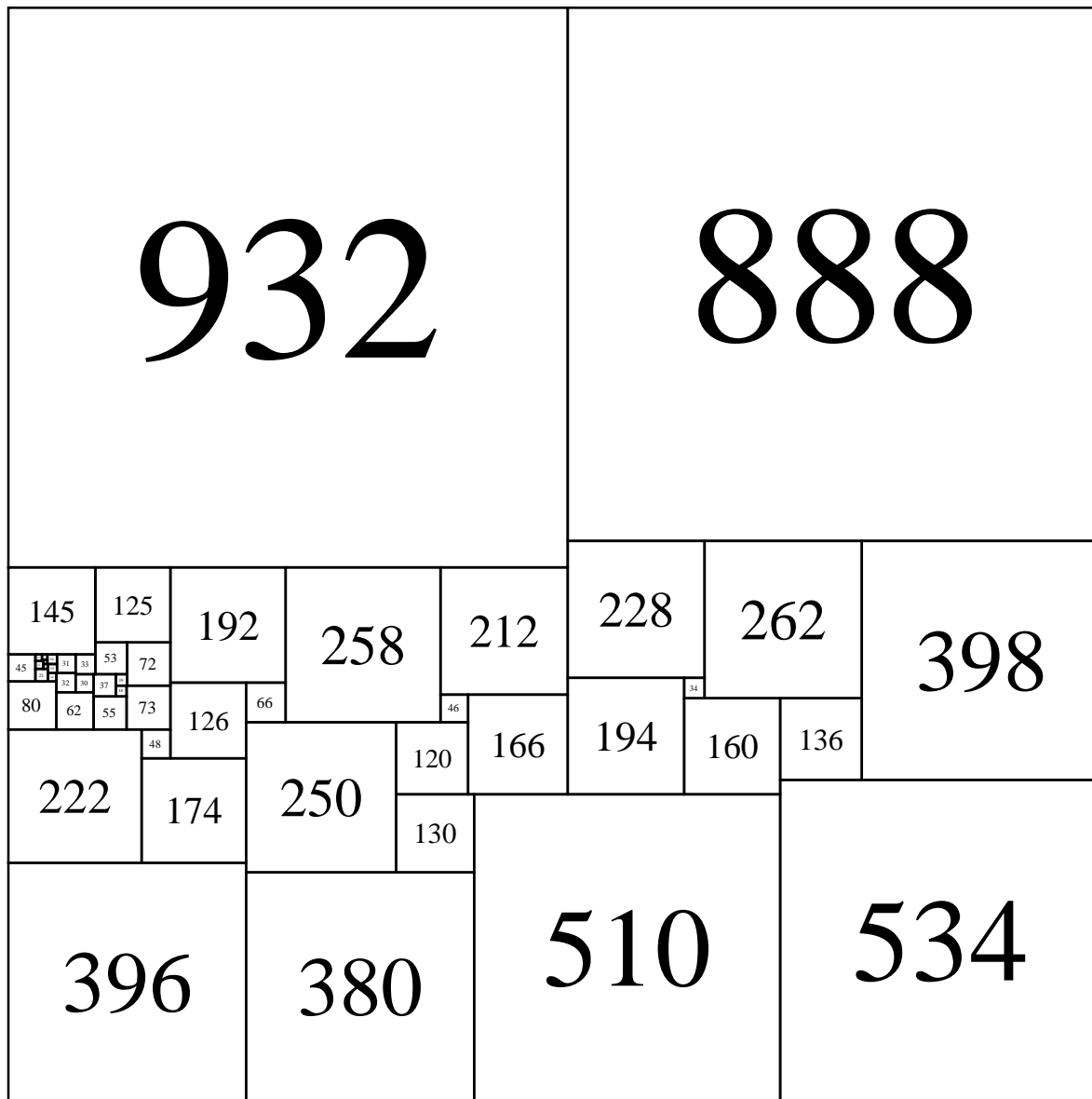
52 : 1820ah (8) SEA 2012



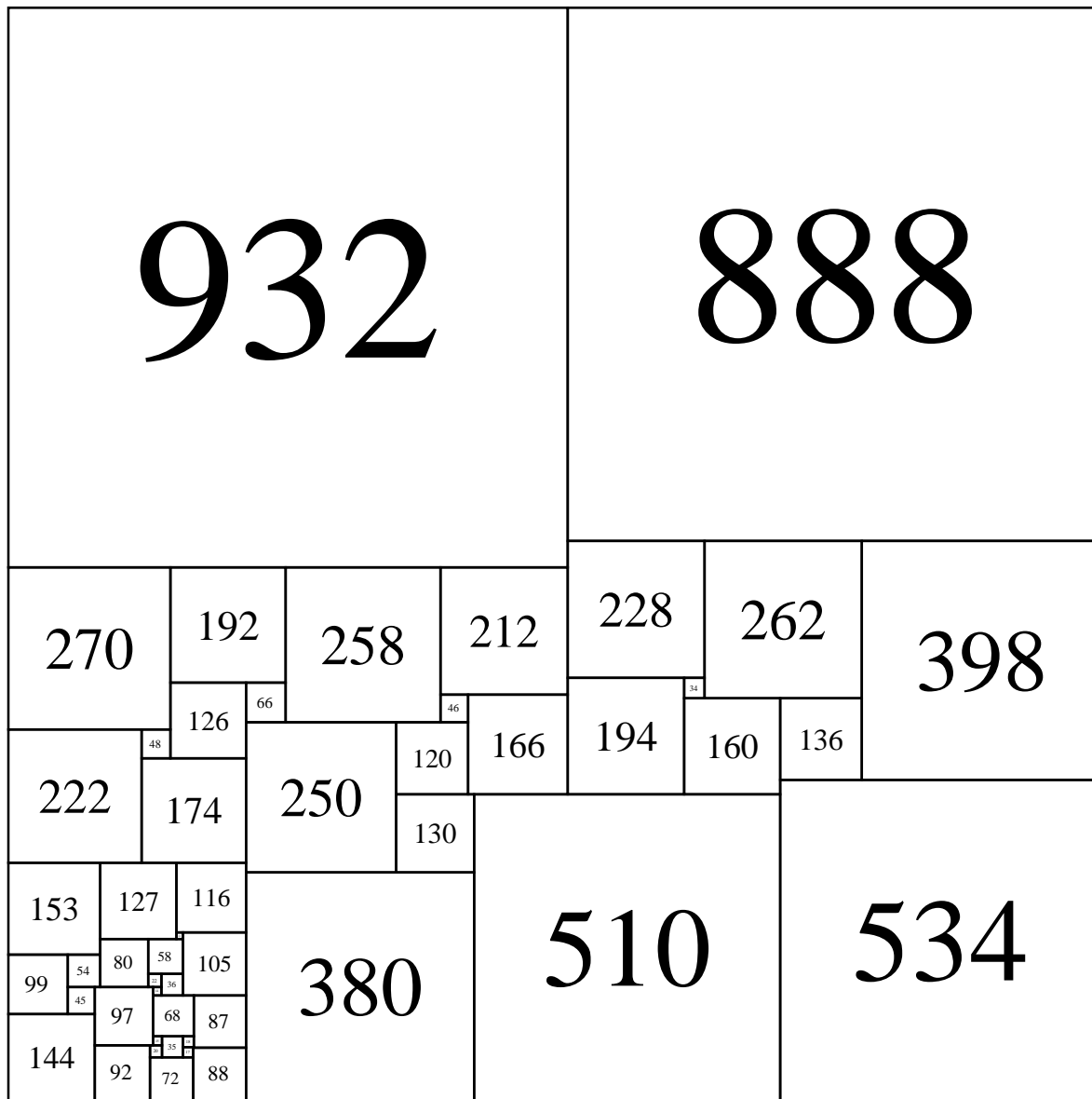
52 : 1820ai (8) SEA 2012



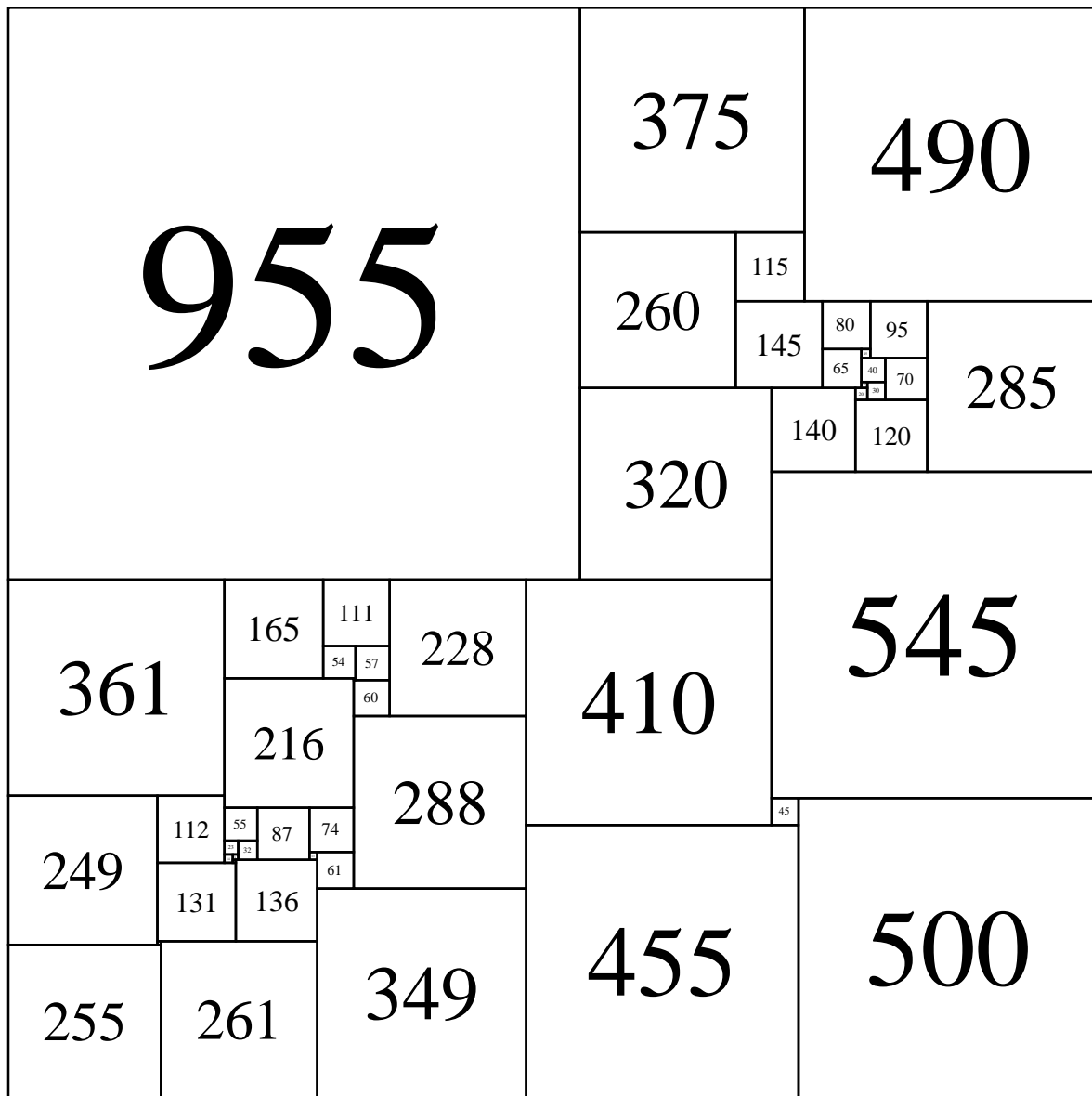
52 : 1820aj (8) SEA 2012



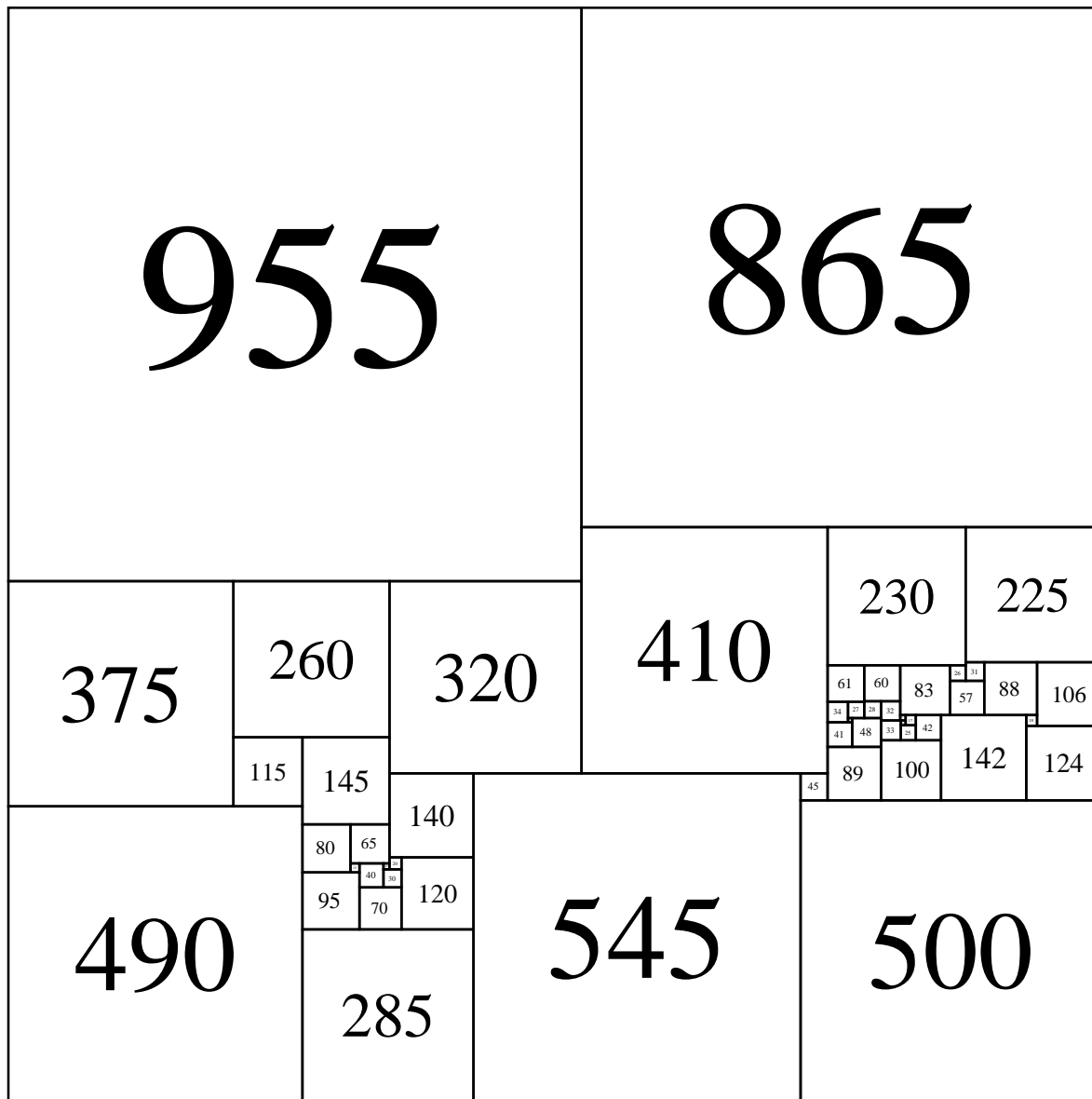
52 : 1820ak (8) SEA 2012



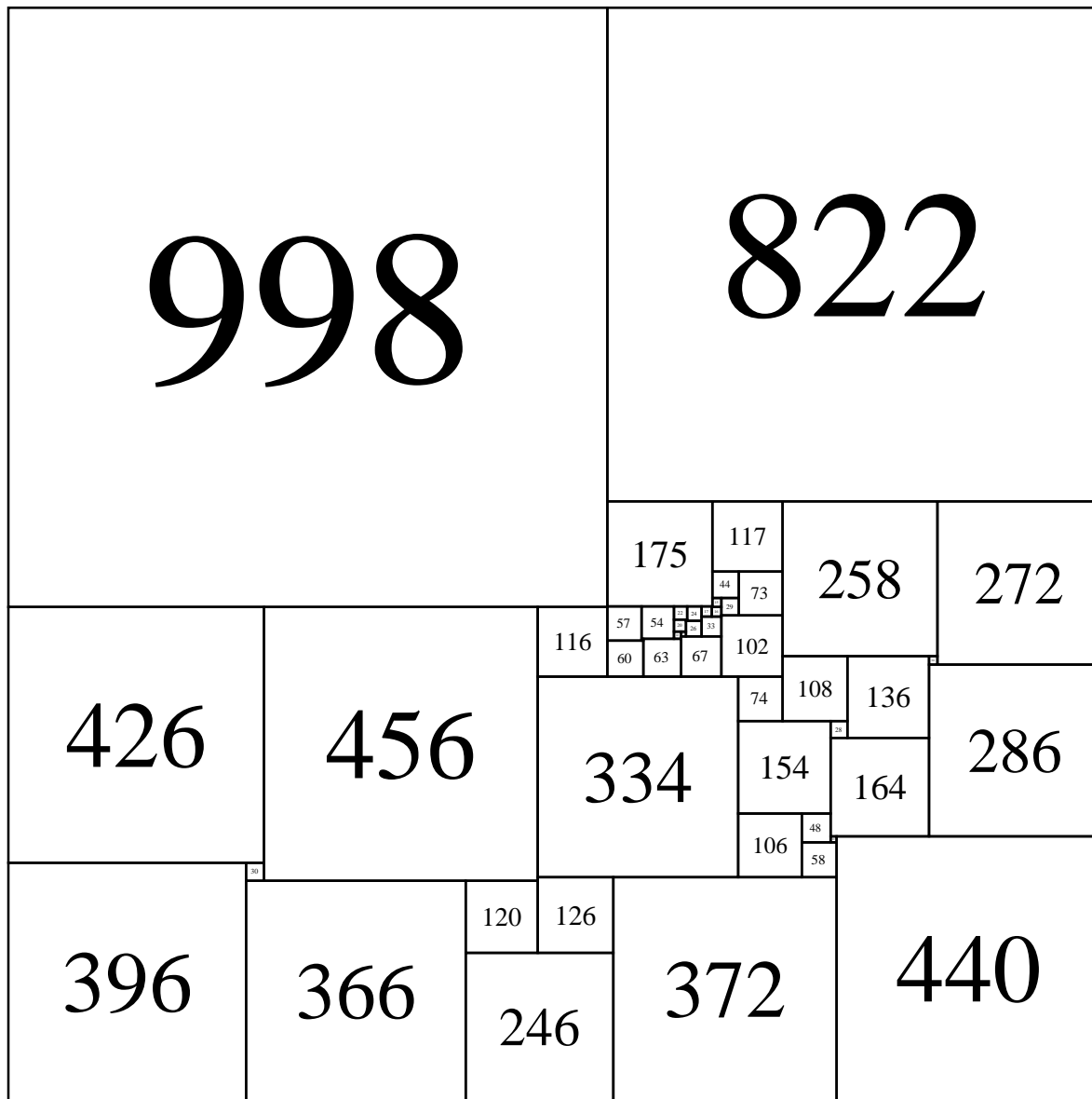
52 : 1820al (8) SEA 2012



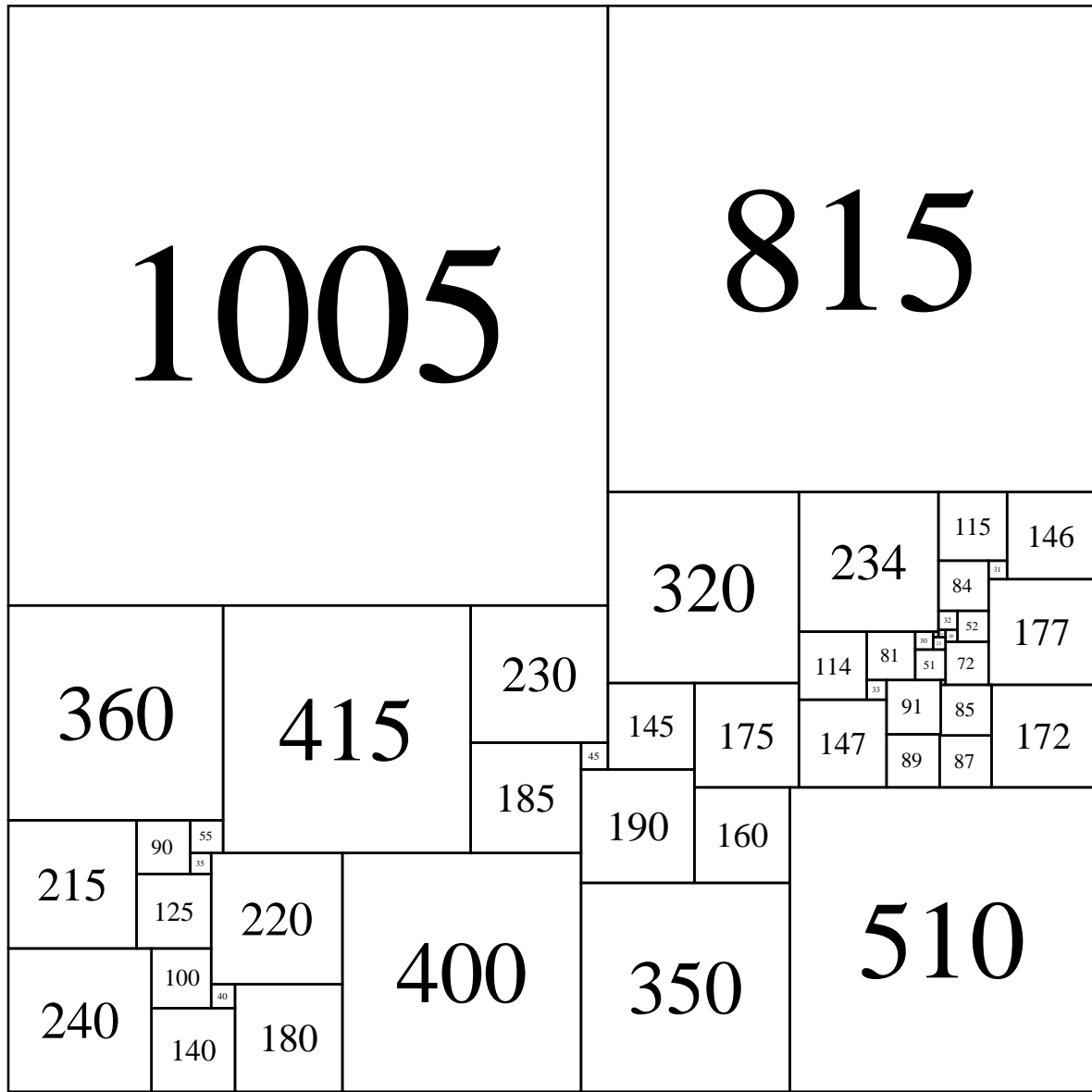
52 : 1820am (8) SEA 2012



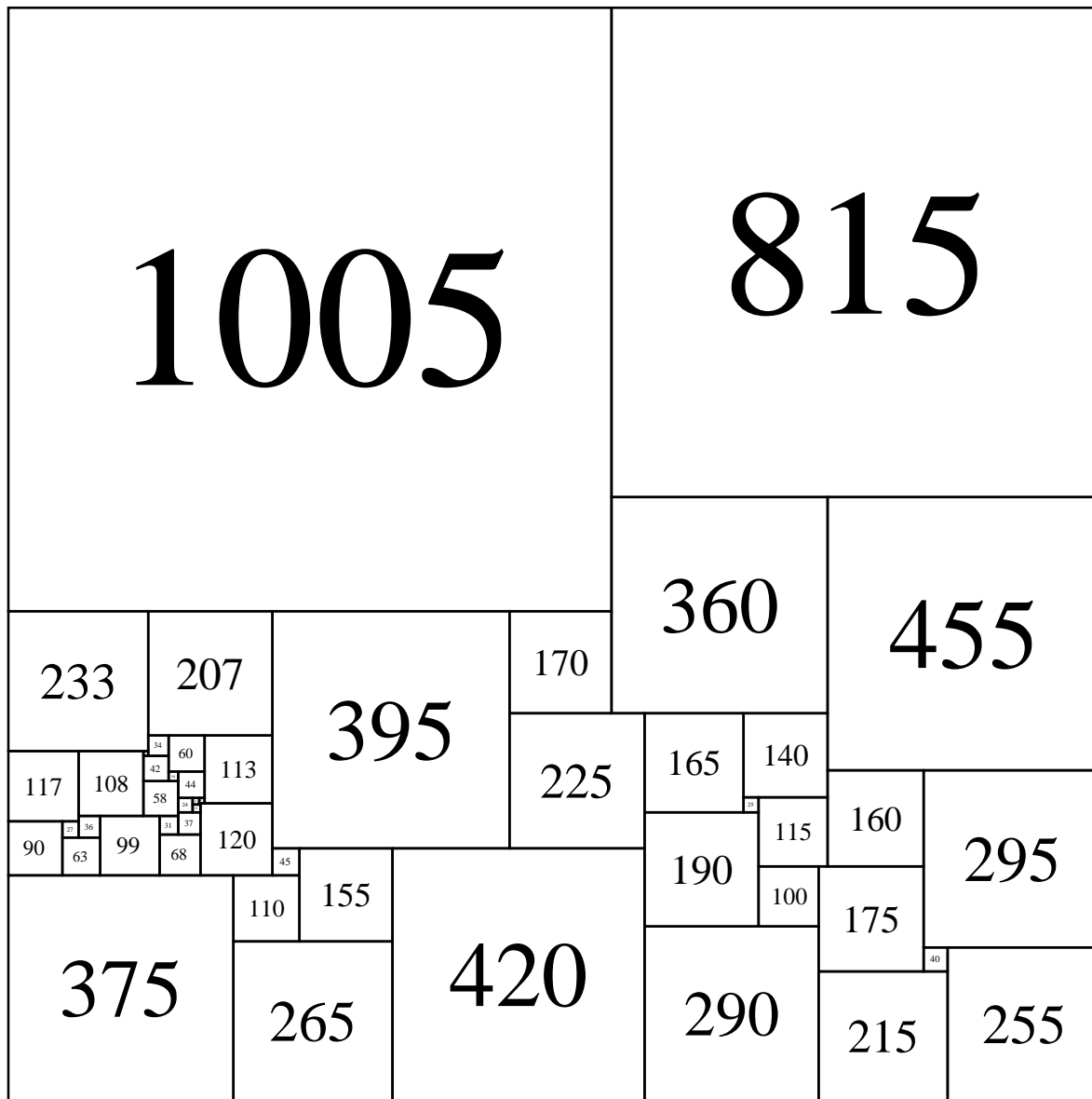
52 : 1820an (8) SEA 2012



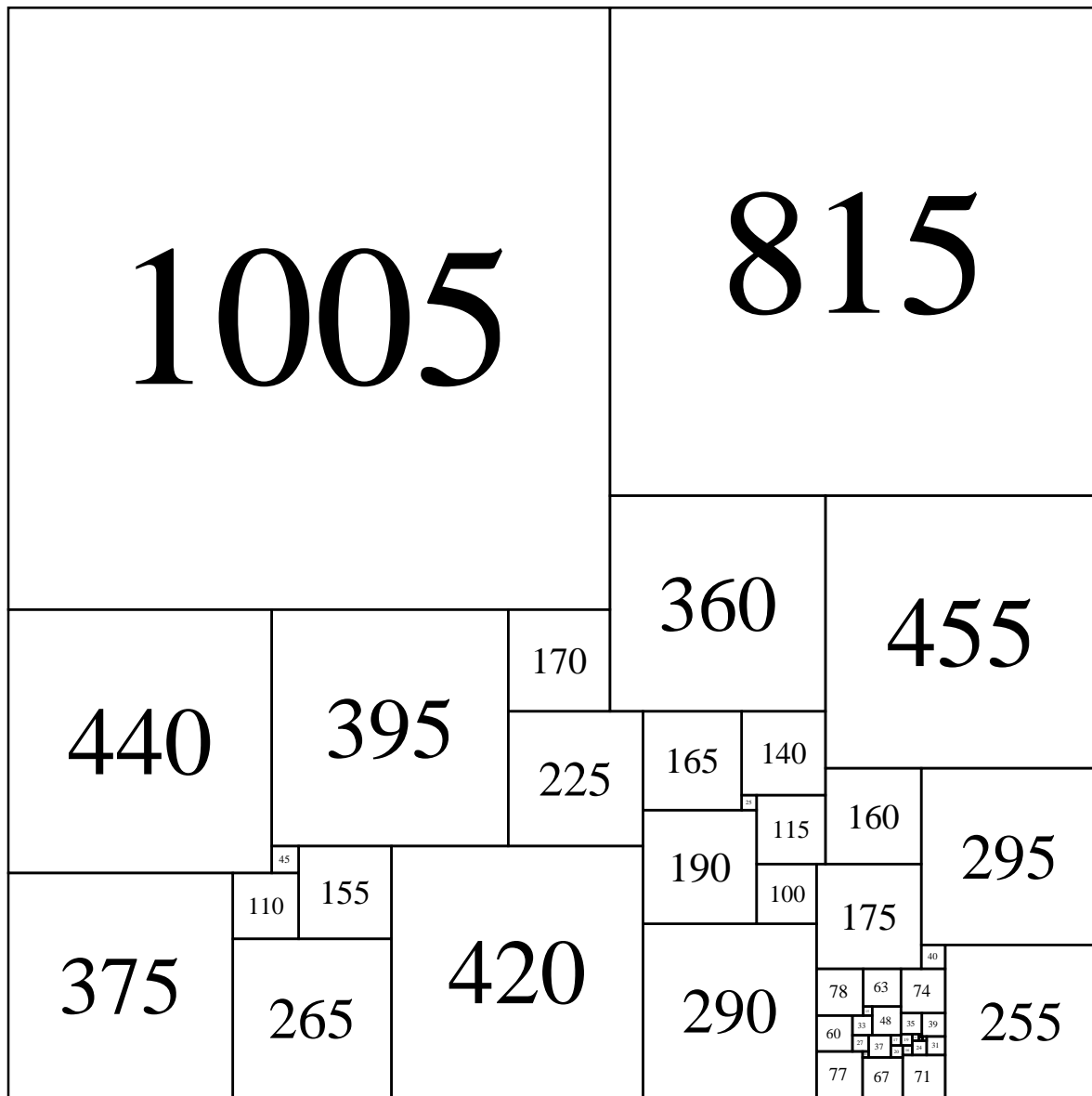
52 : 1820ao (8) SEA 2012



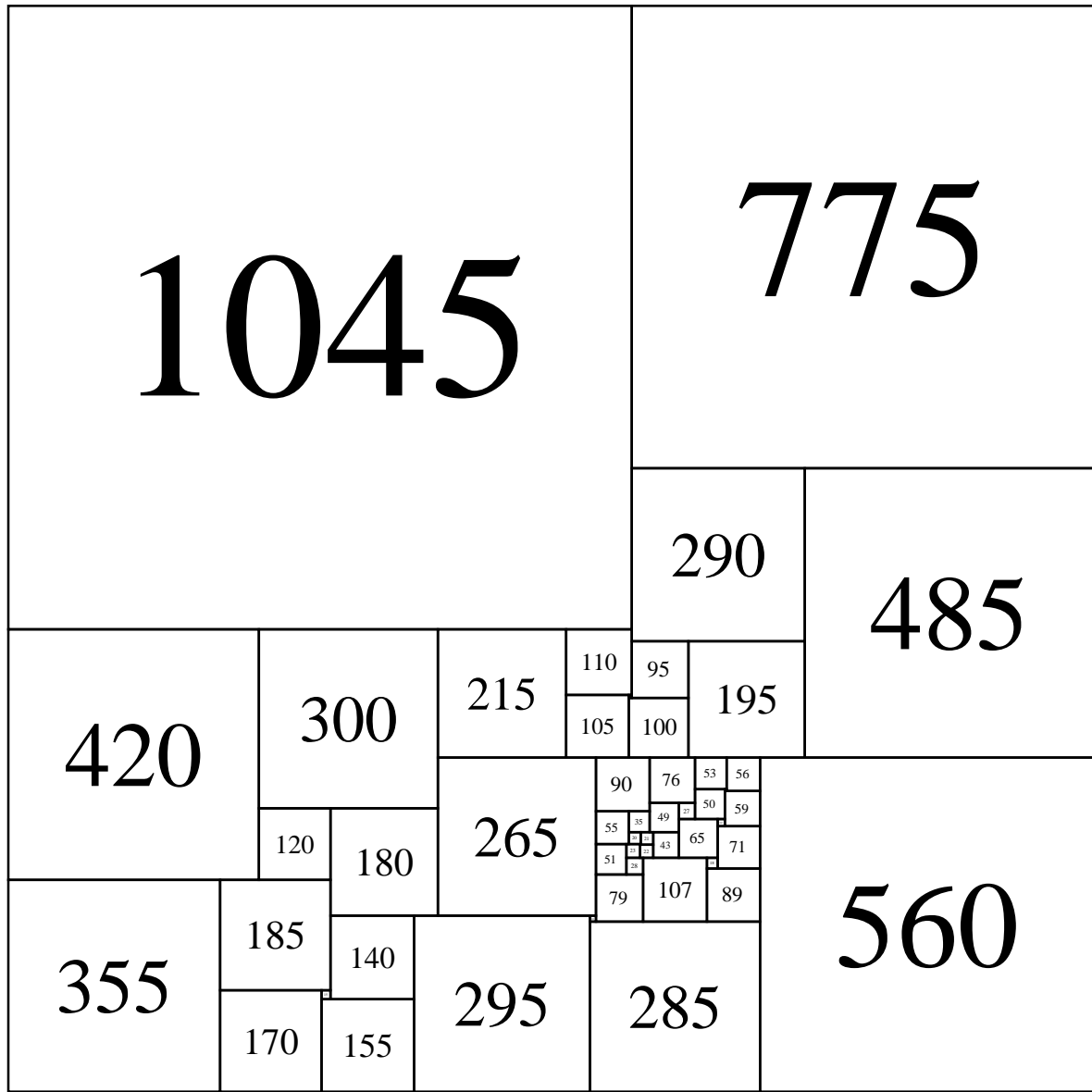
52 : 1820aq (8) SEA 2012



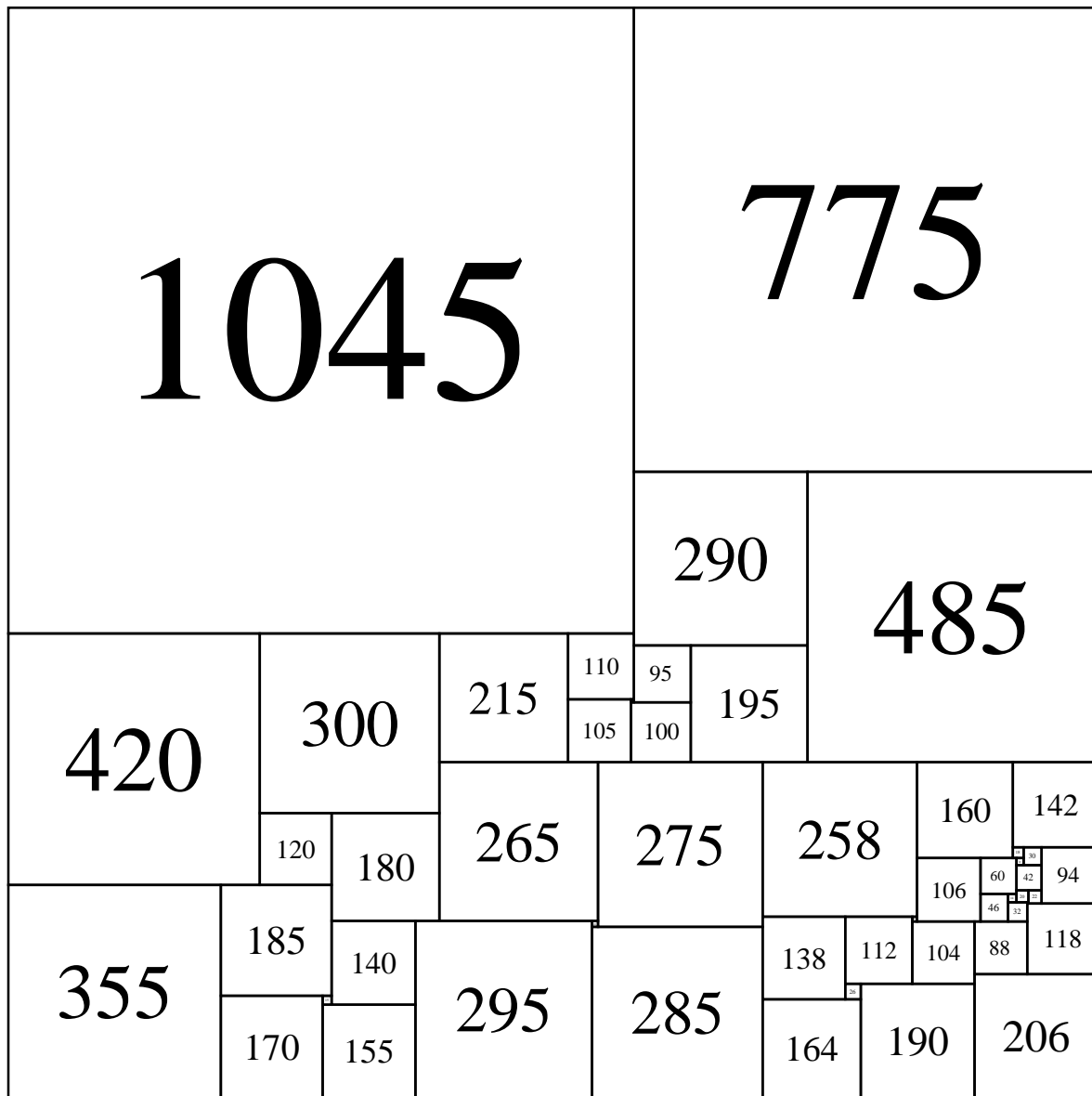
52 : 1820ar (8) SEA 2012



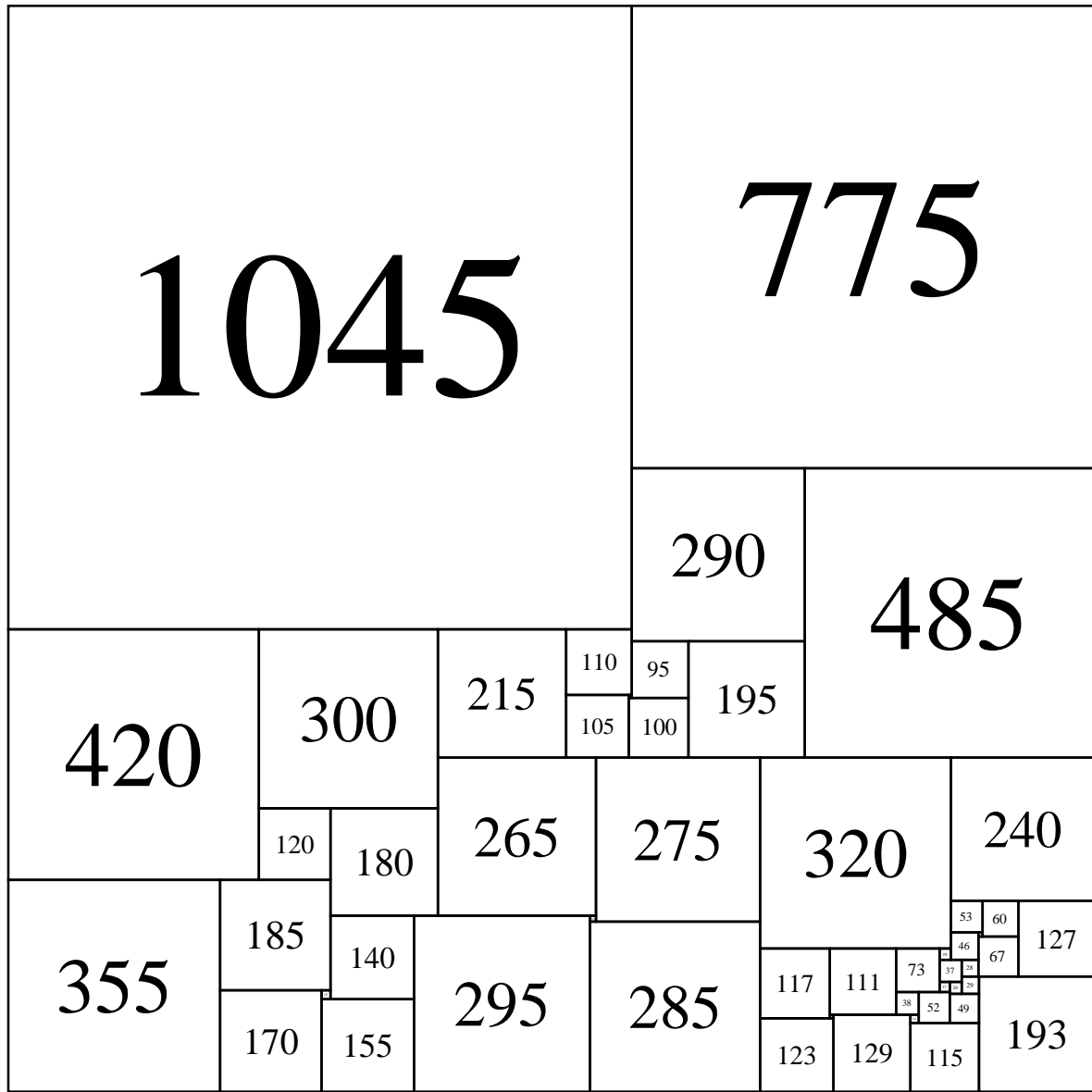
52 : 1820as (8) SEA 2012



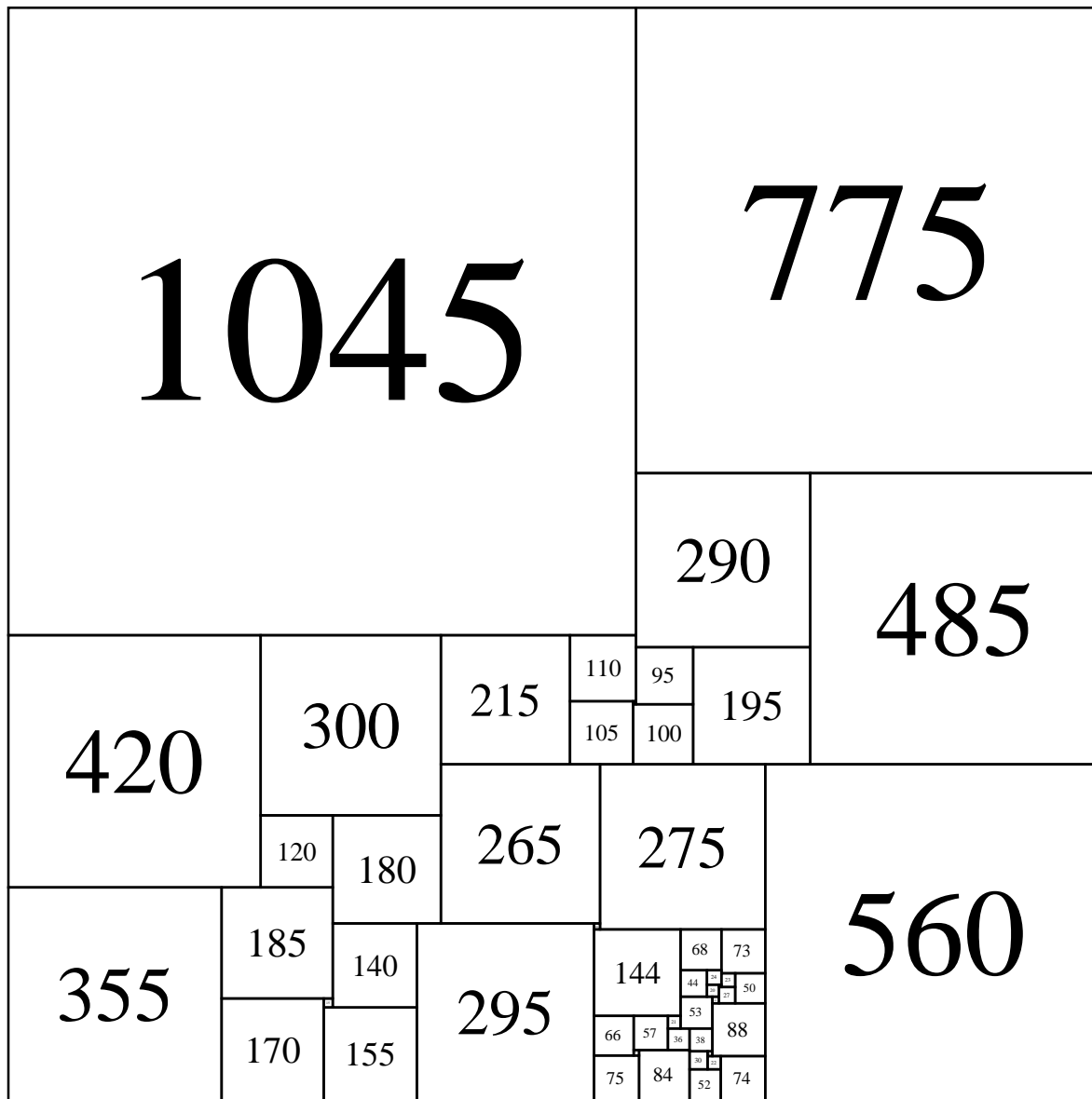
52 : 1820at (8) SEA 2012



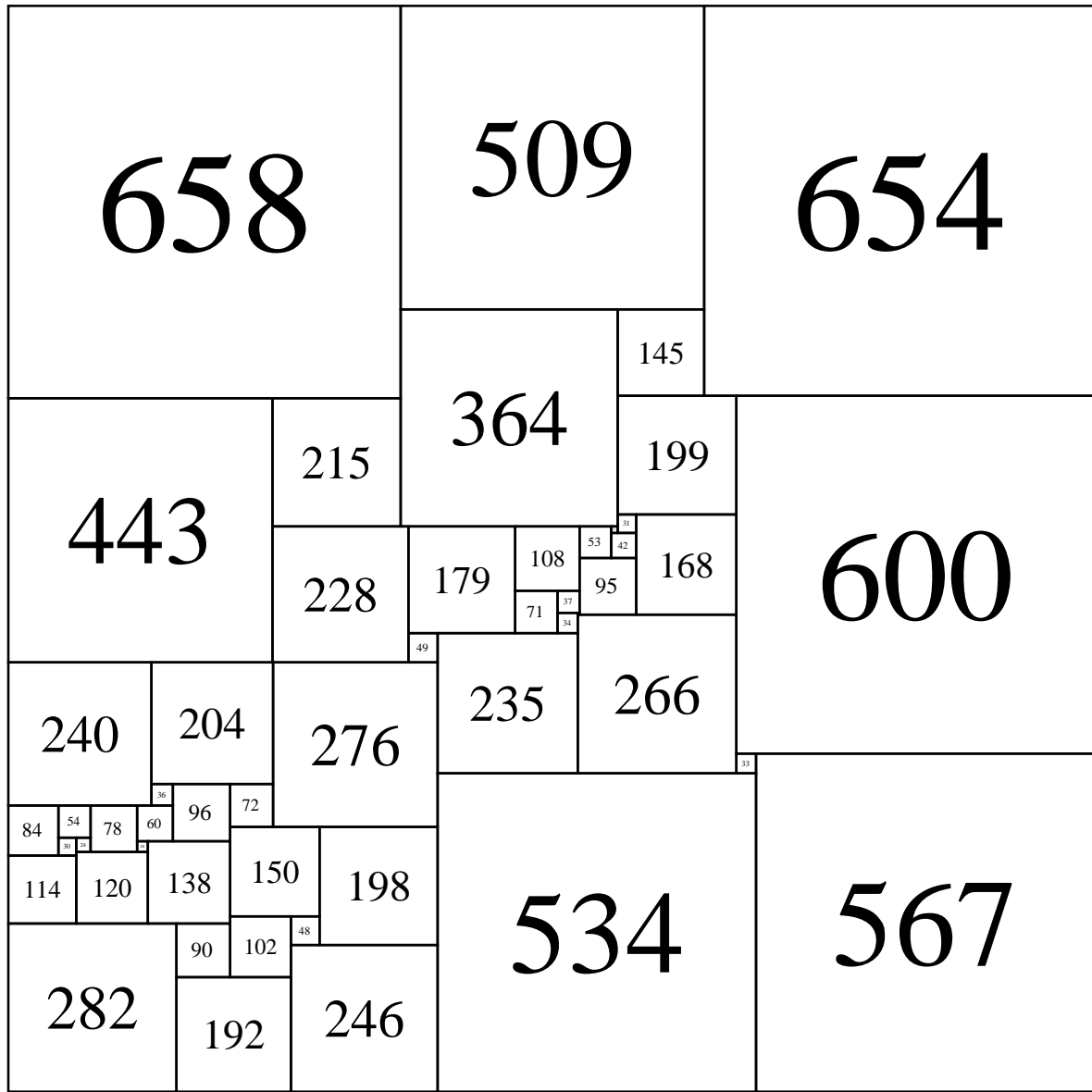
52 : 1820au (8) SEA 2012



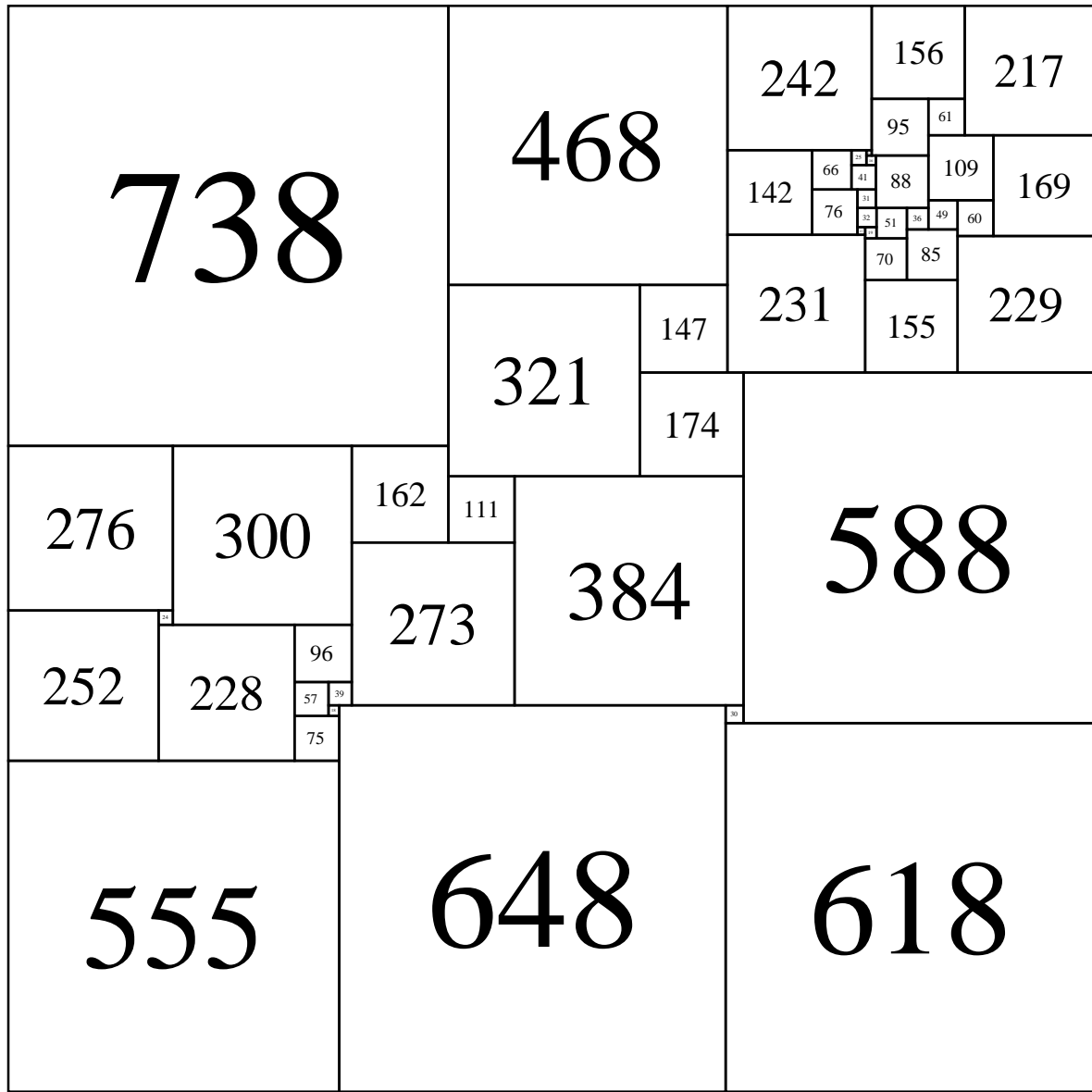
52 : 1820av (8) SEA 2012



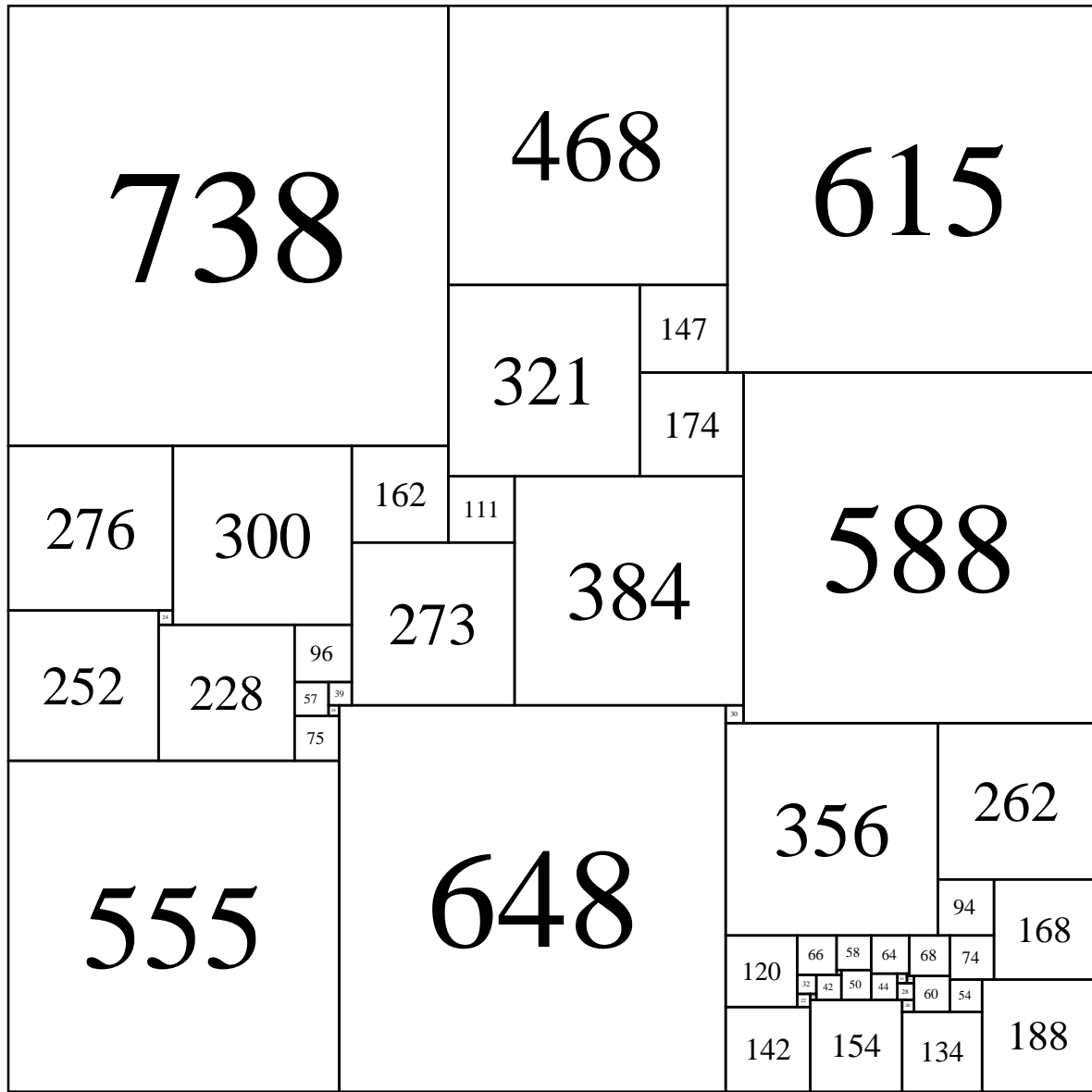
52 : 1820aw (8) SEA 2012



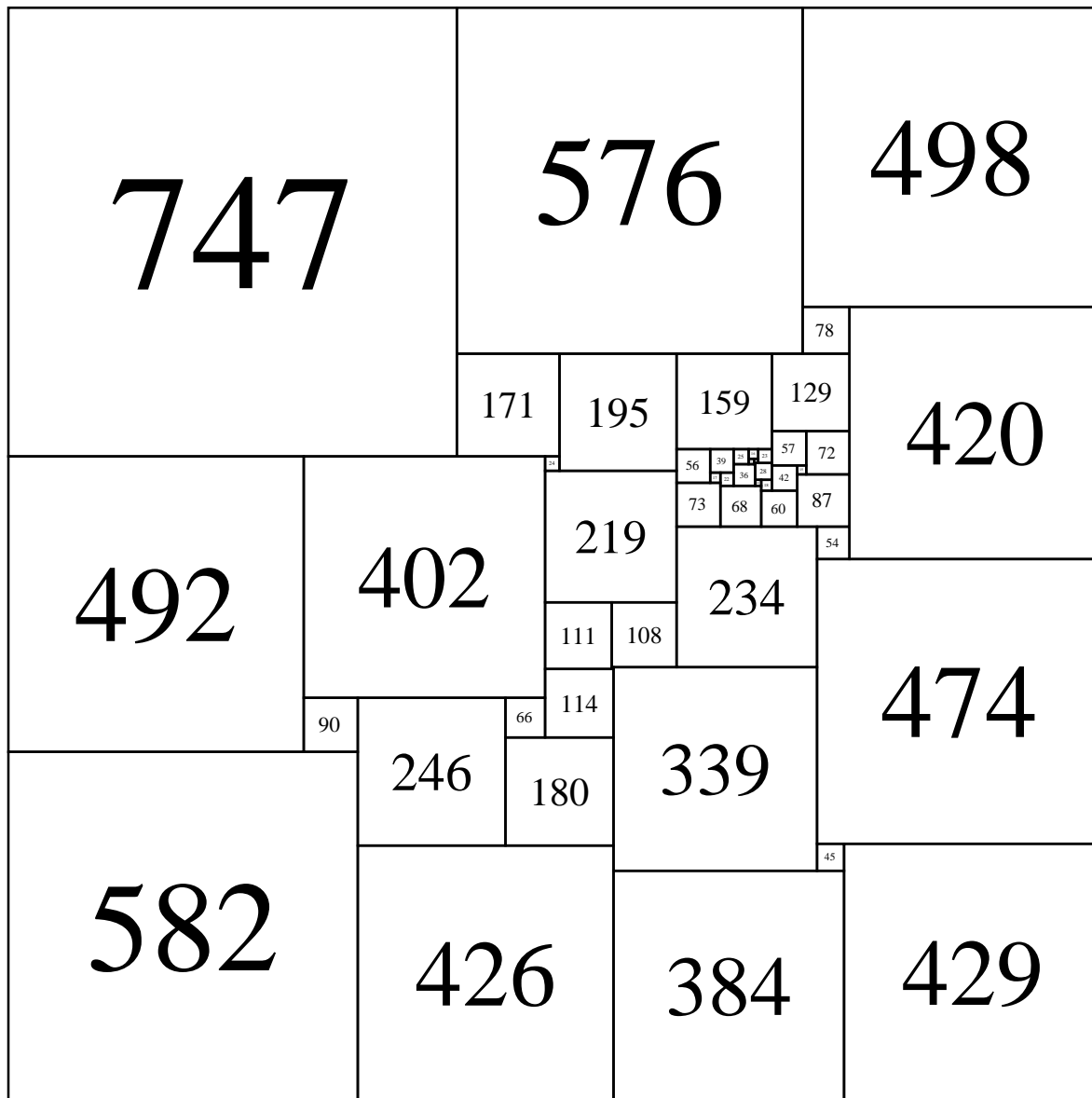
52 : 1821a (8) SEA 2012



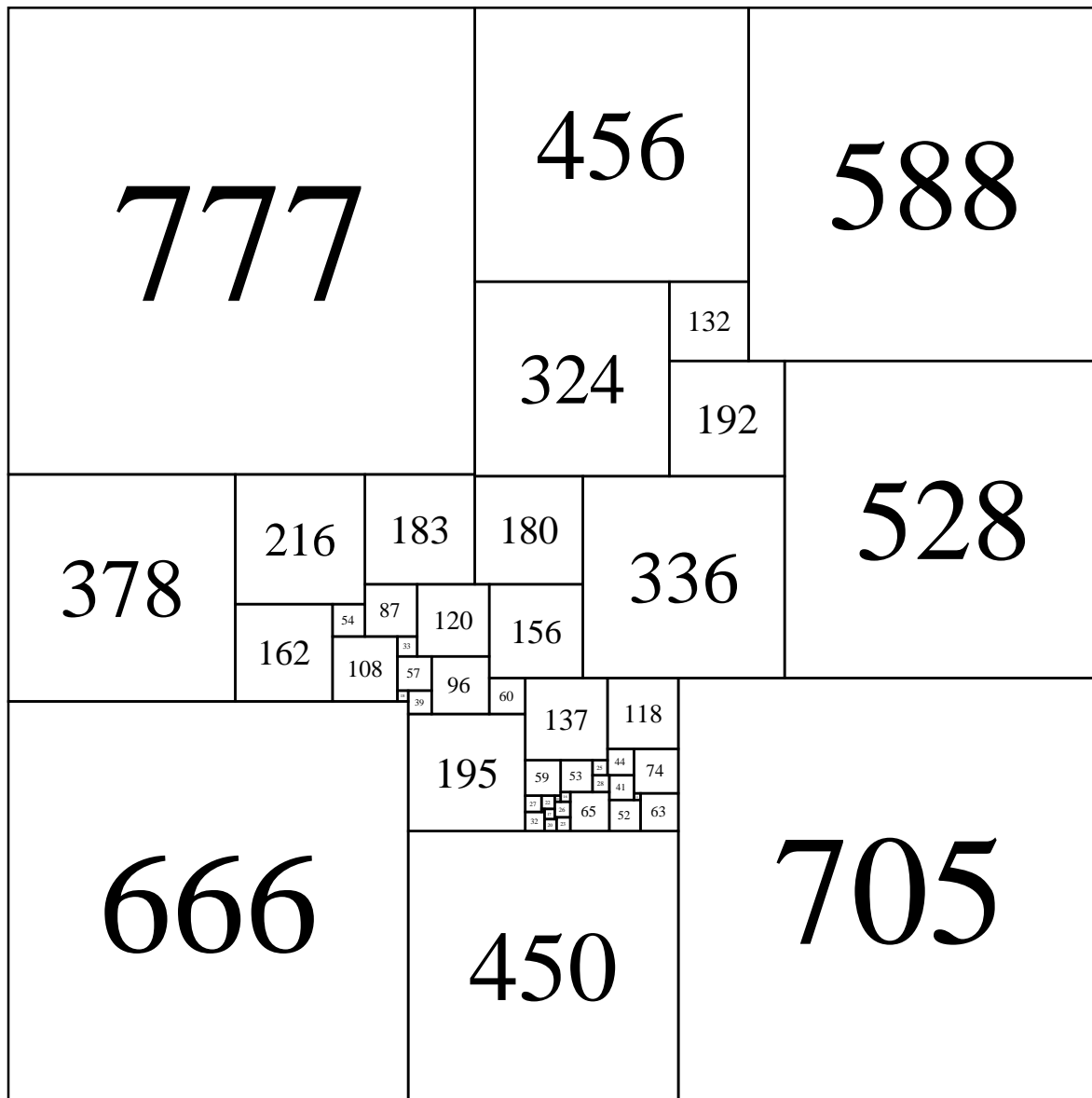
52 : 1821b (8) SEA 2012



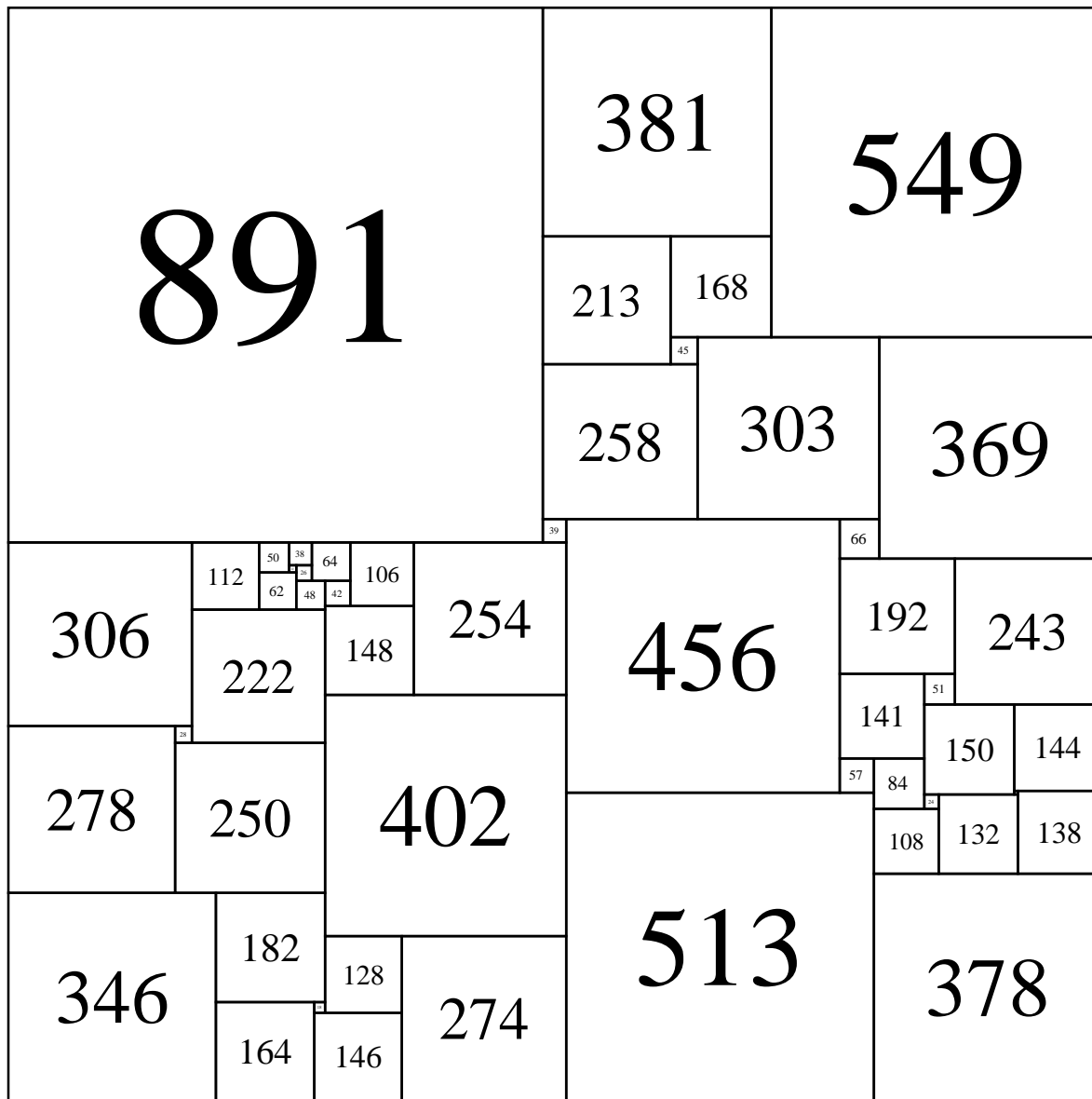
52 : 1821c (8) SEA 2012



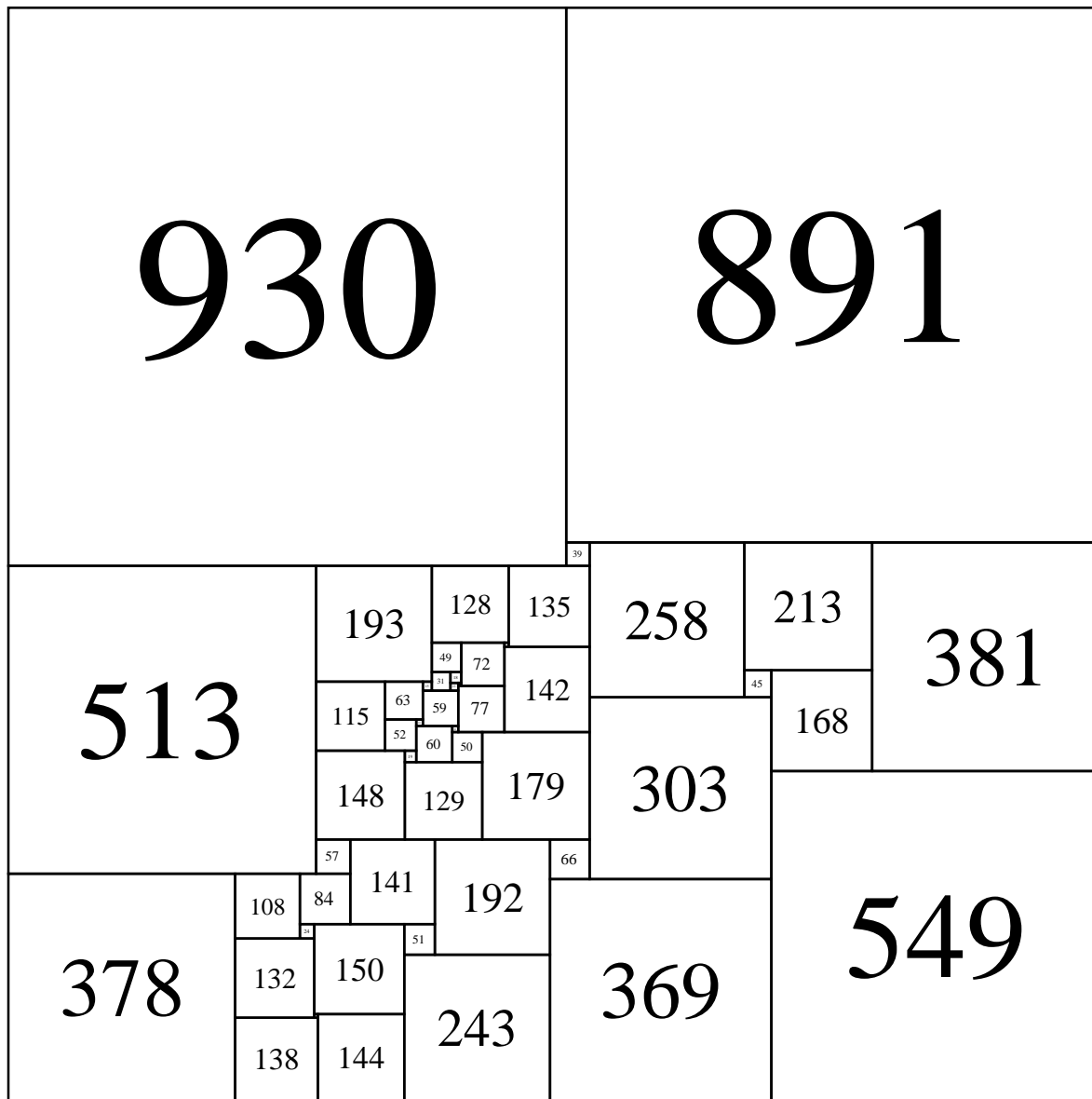
52 : 1821d (8) SEA 2012



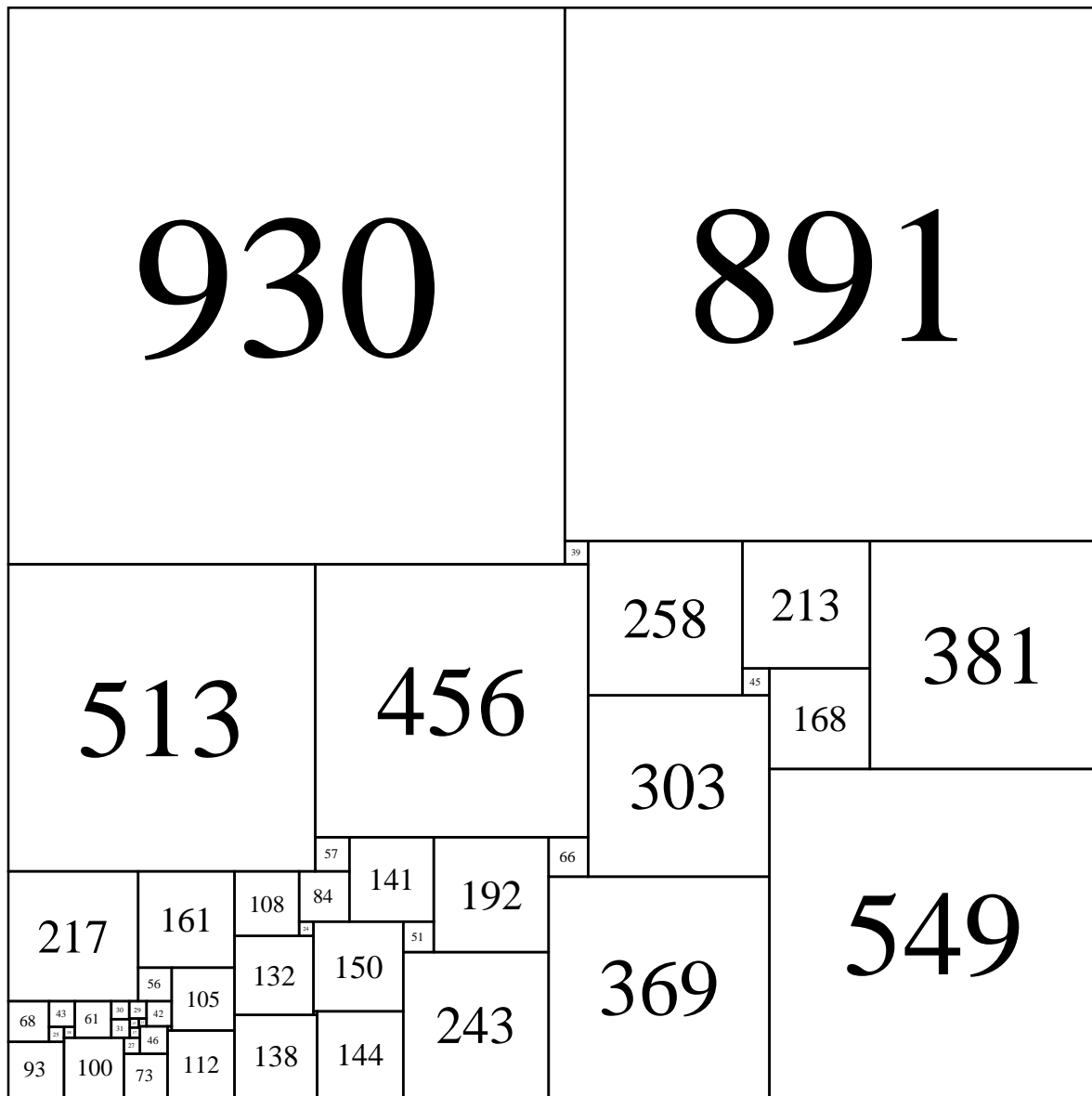
52 : 1821e (8) SEA 2012



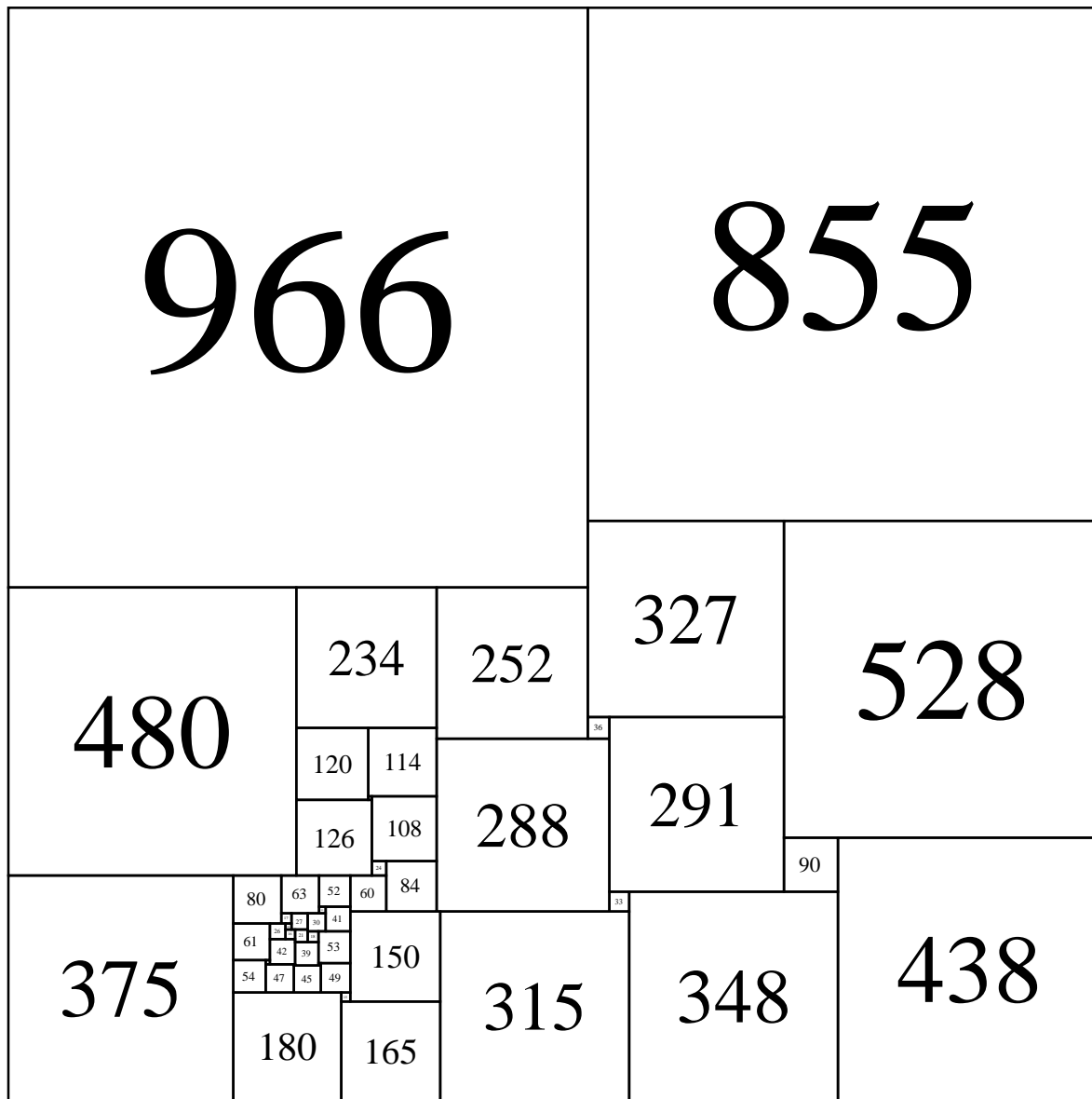
52 : 1821f (8) SEA 2012



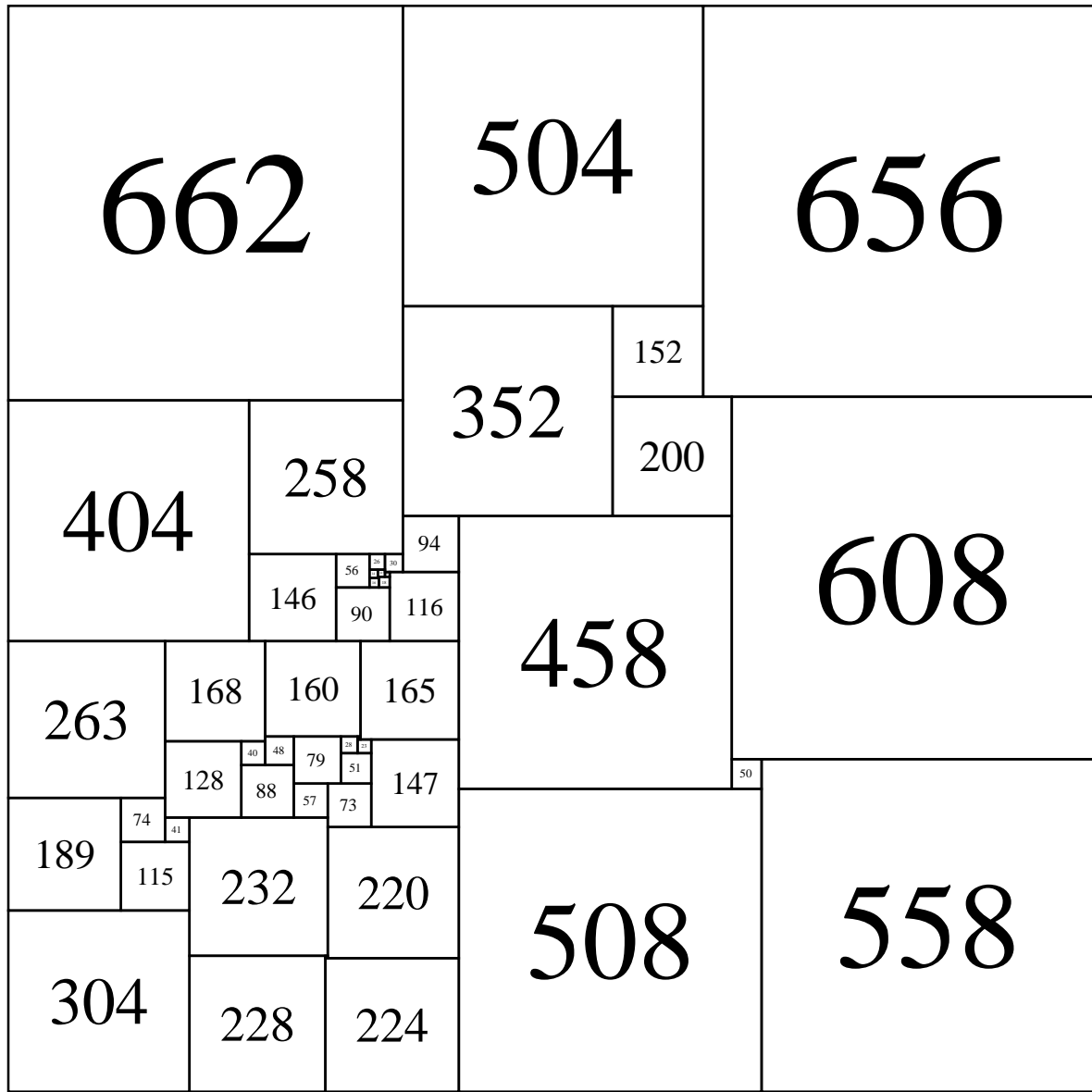
52 : 1821g (8) SEA 2012



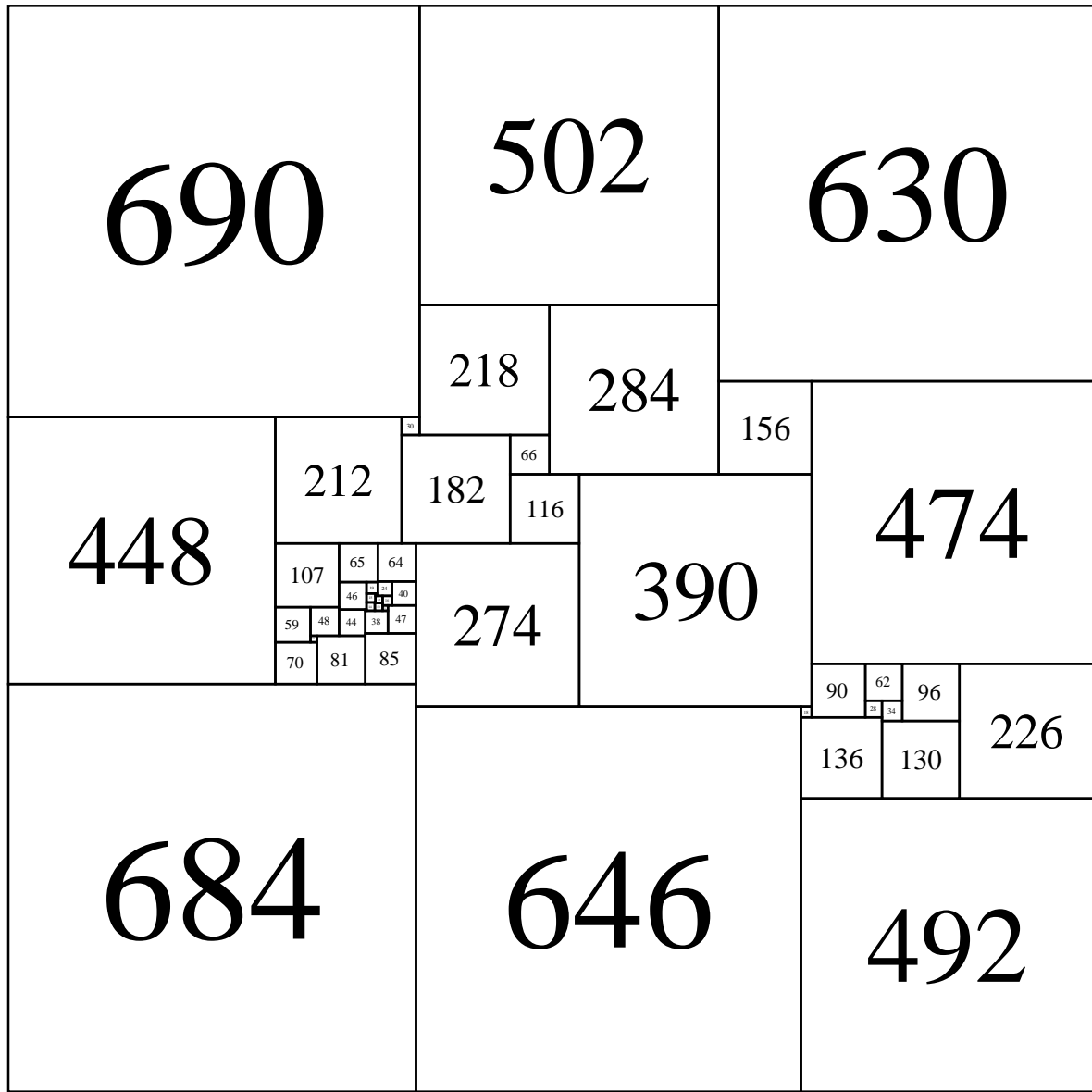
52 : 1821h (8) SEA 2012



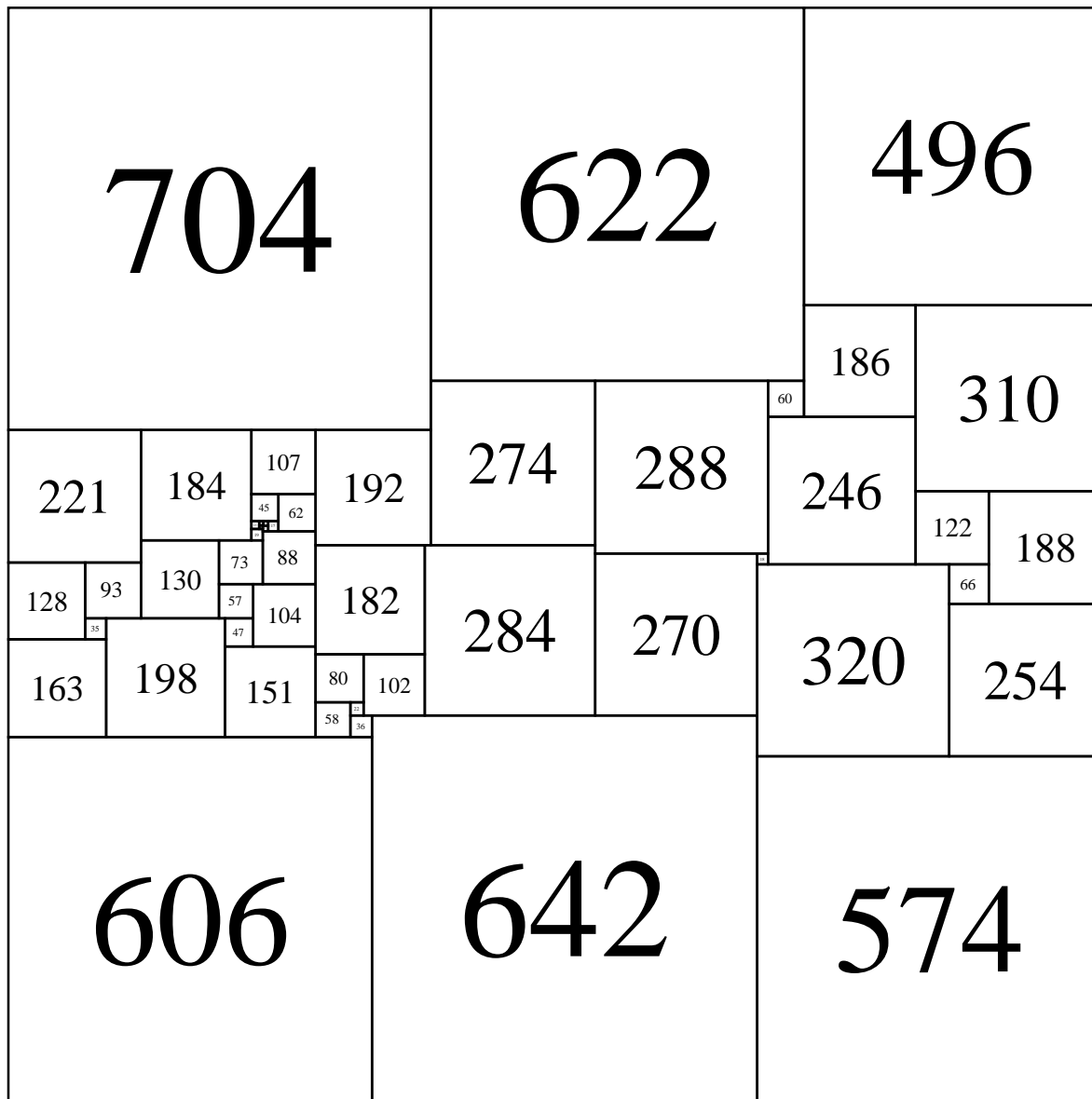
52 : 1821i (8) SEA 2012



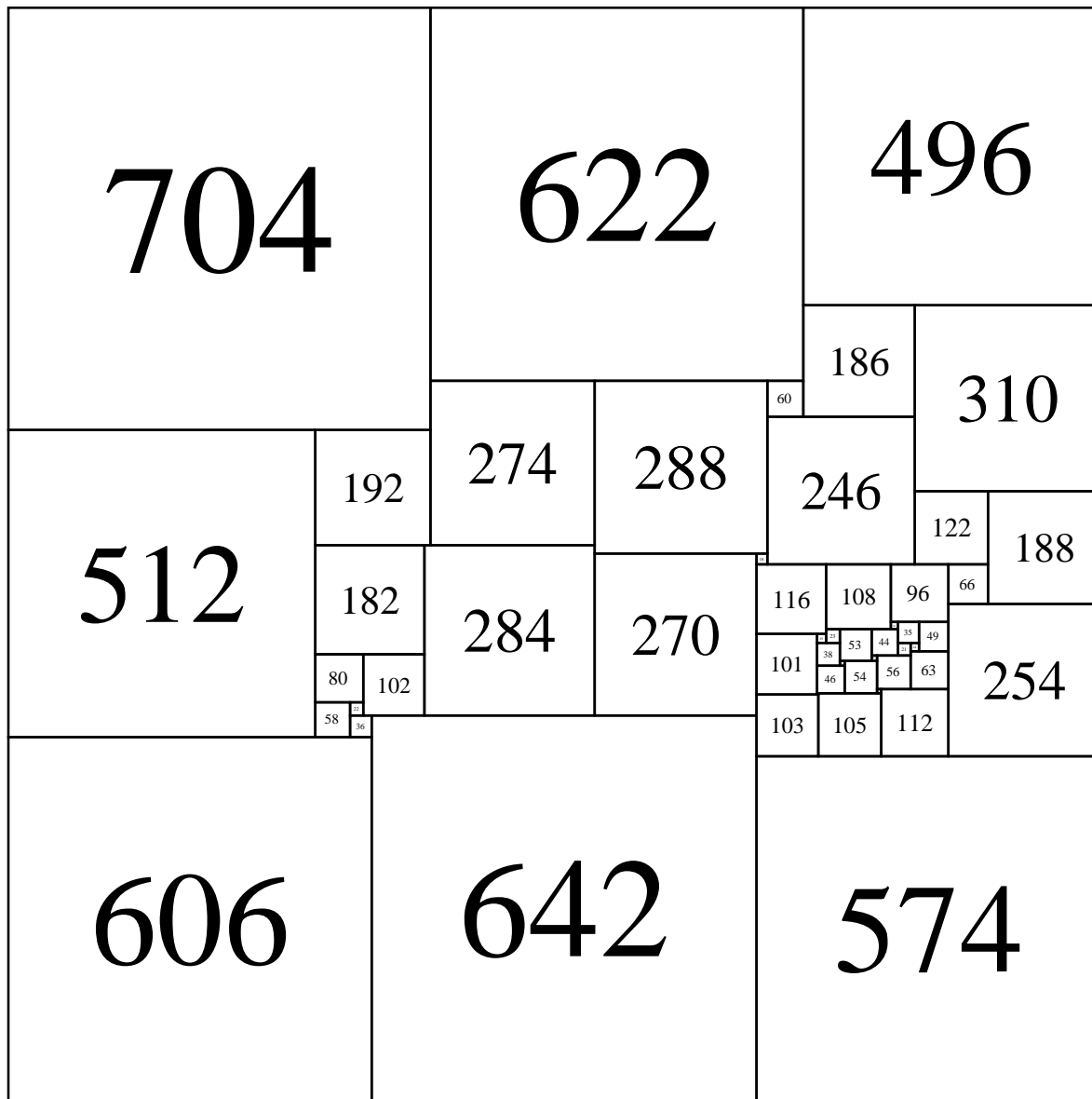
52 : 1822a (8) SEA 2012



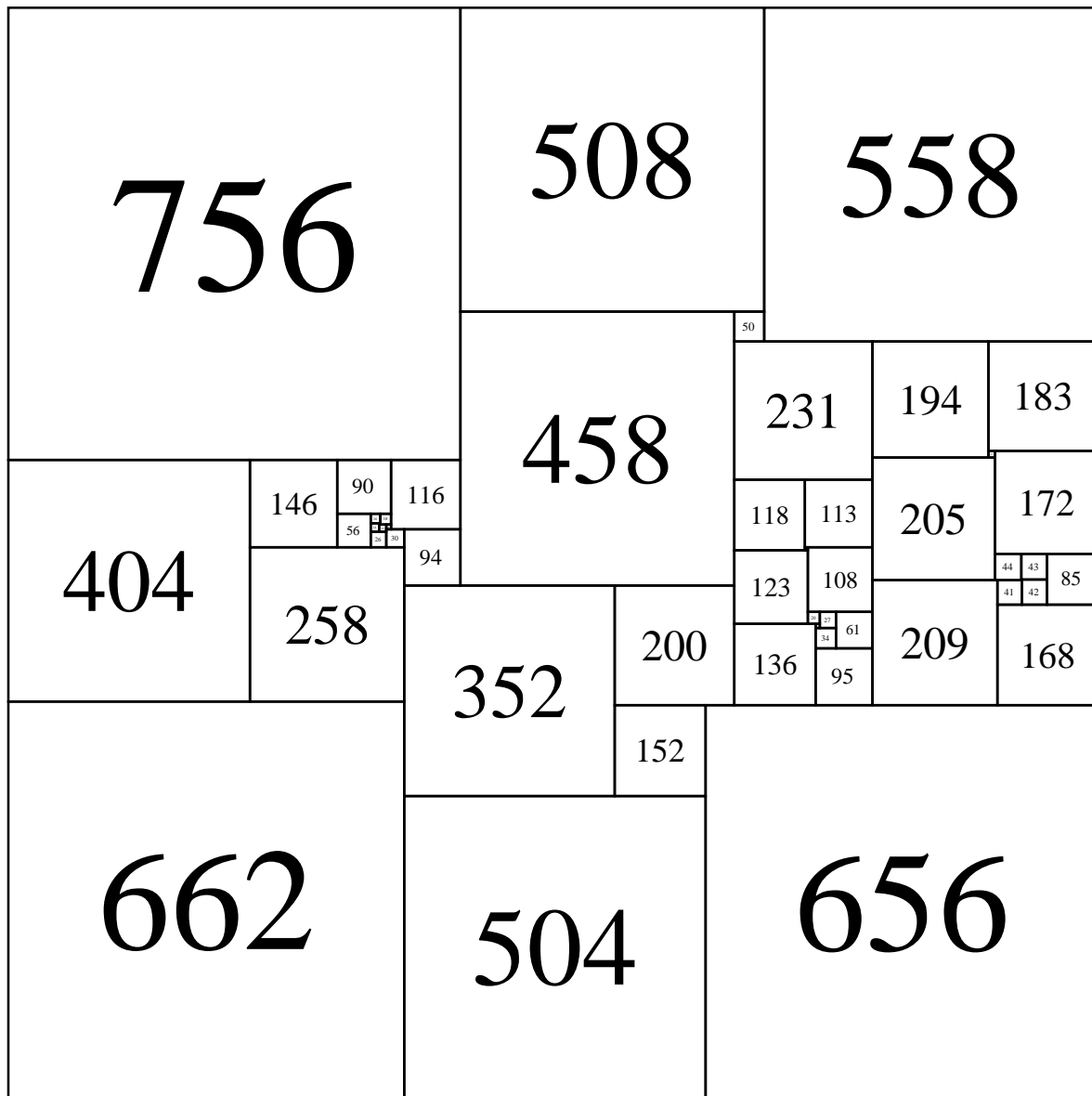
52 : 1822b (8) SEA 2012



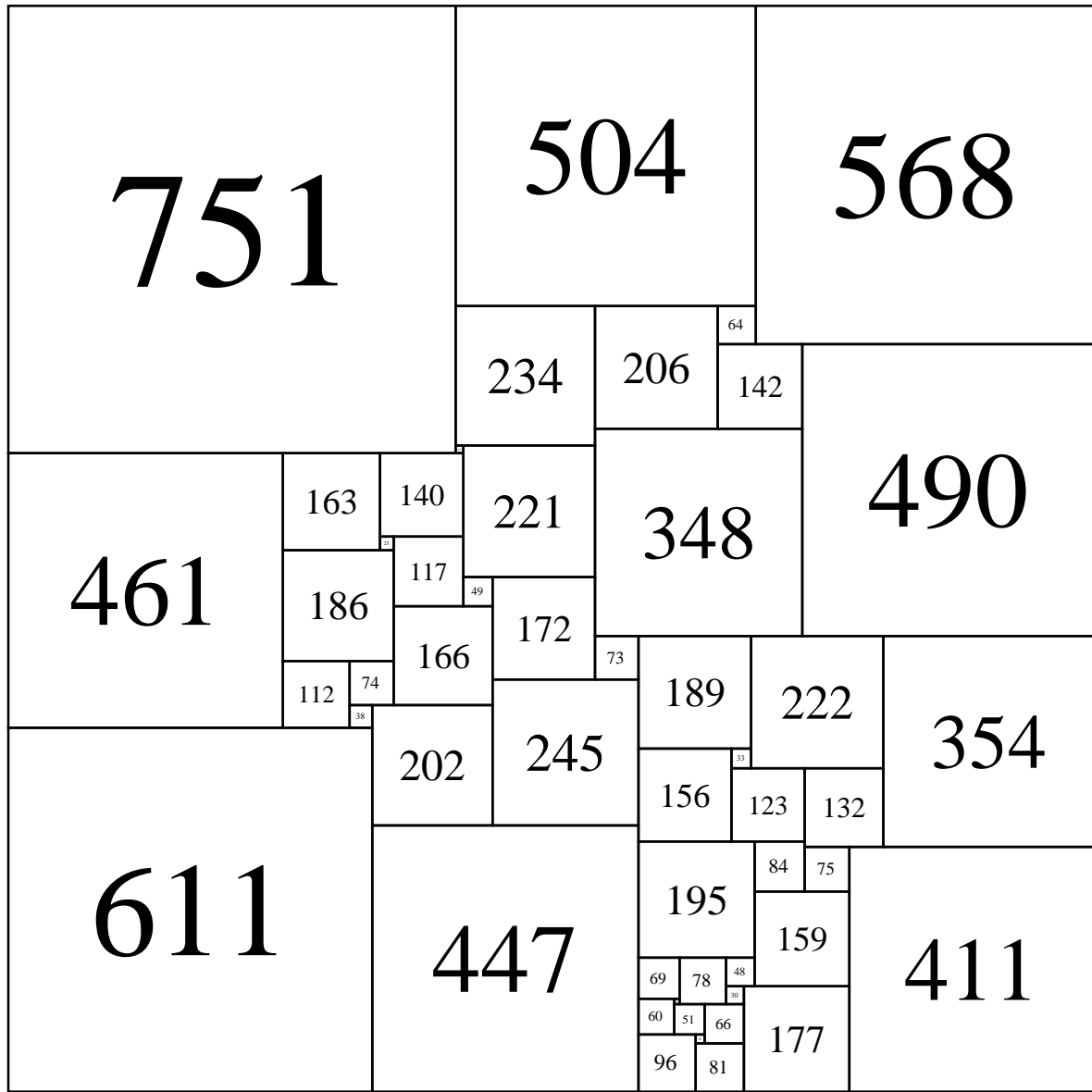
52 : 1822c (8) SEA 2012



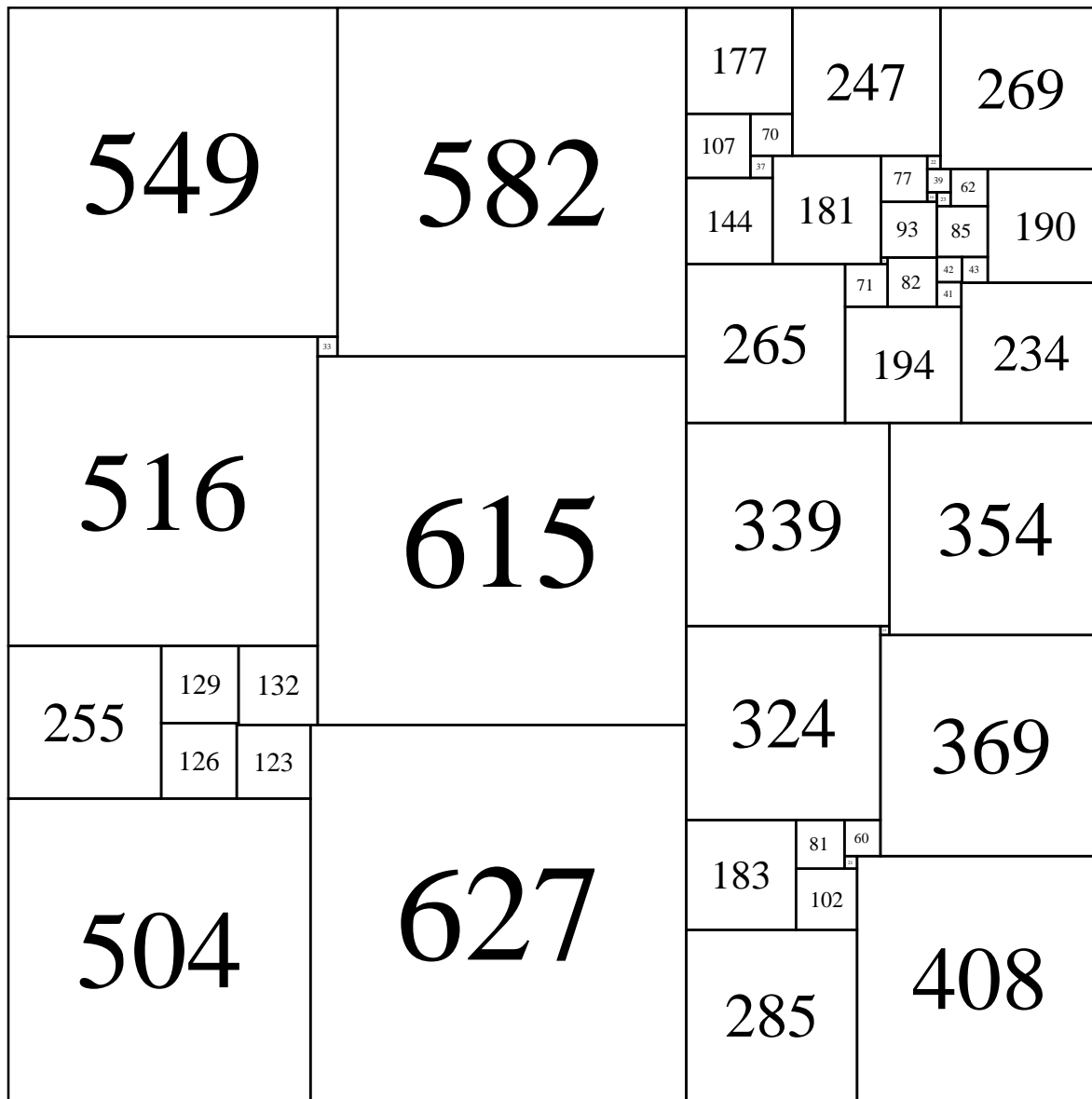
52 : 1822d (8) SEA 2012



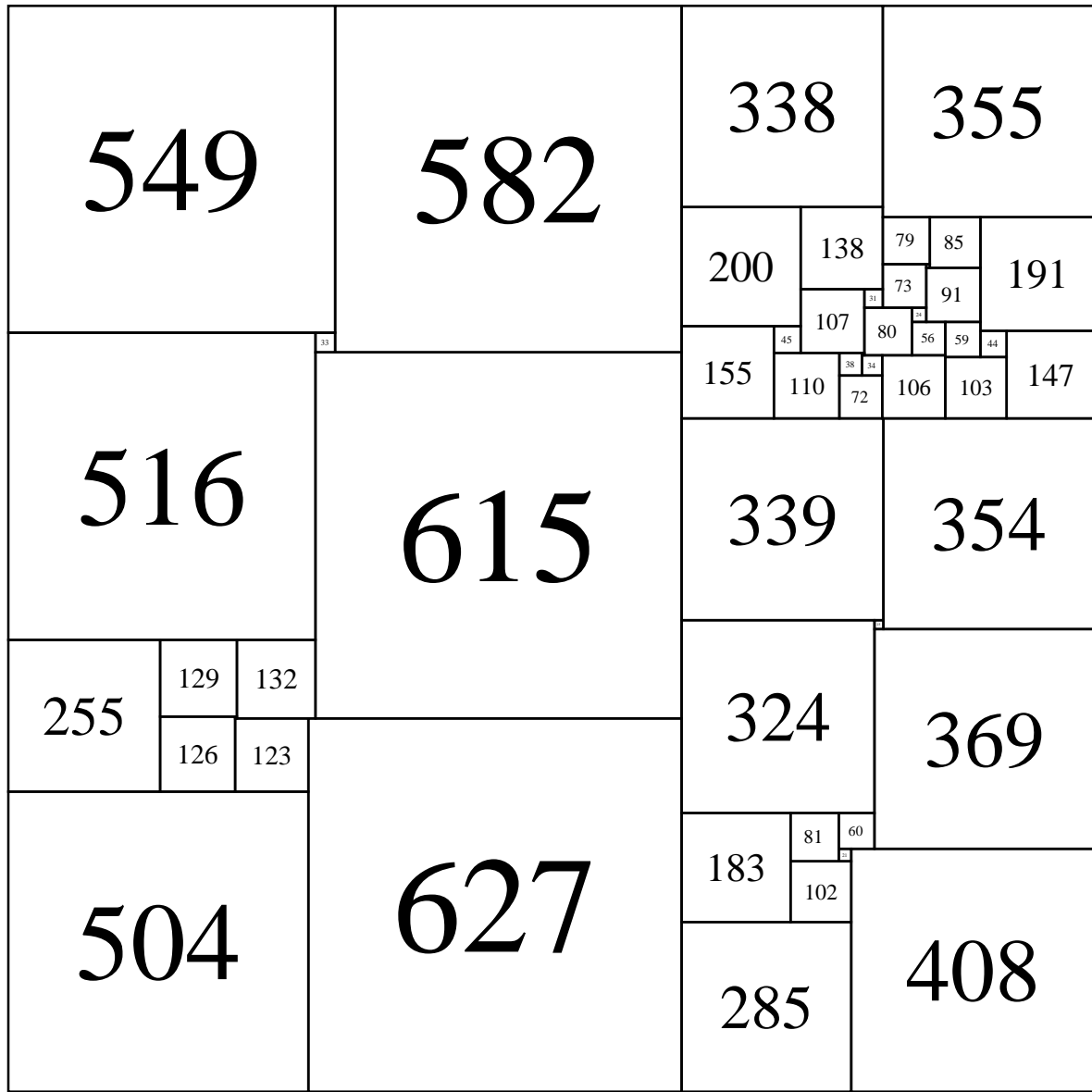
52 : 1822e (8) SEA 2012



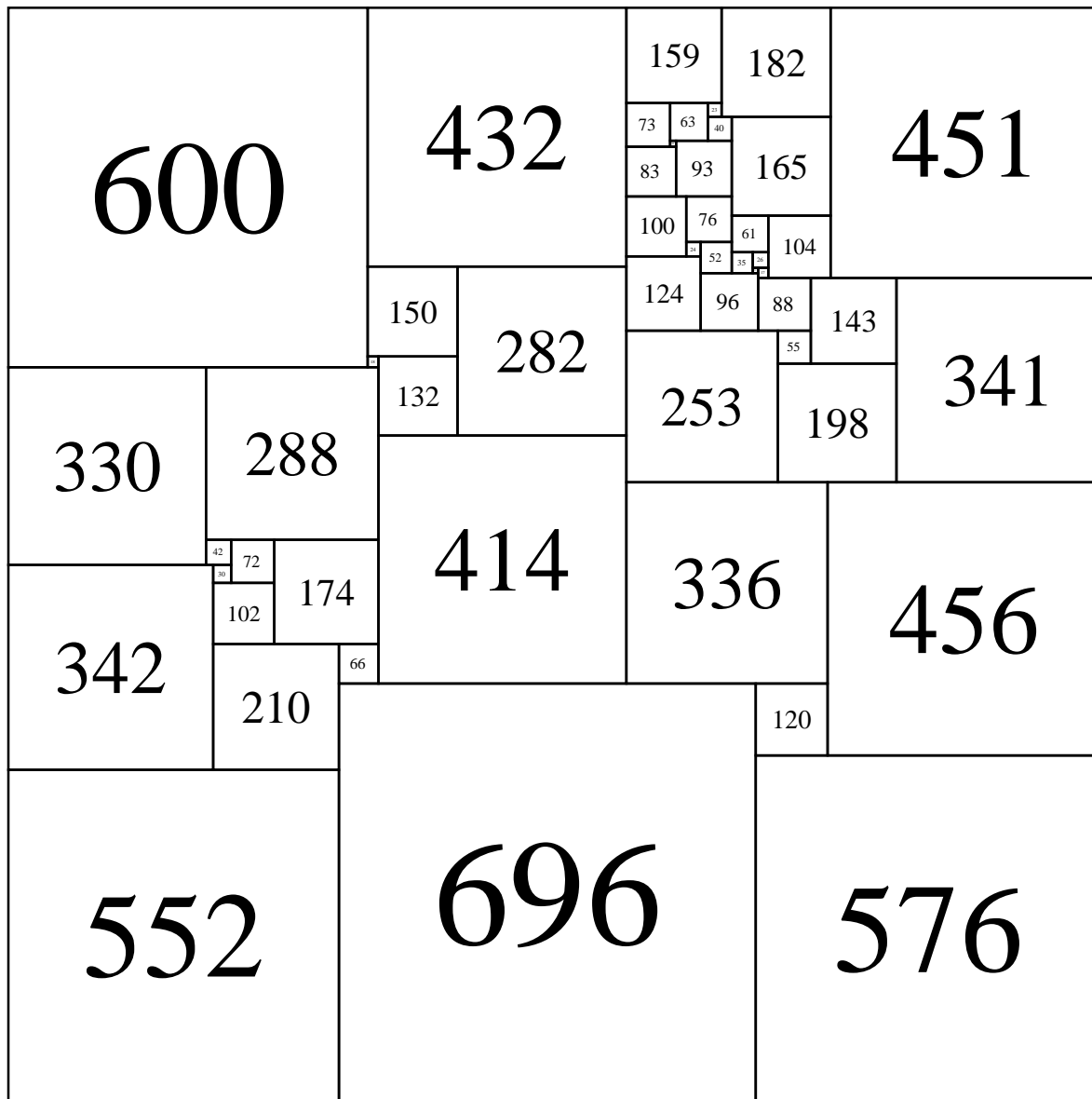
52 : 1823a (8) SEA 2012



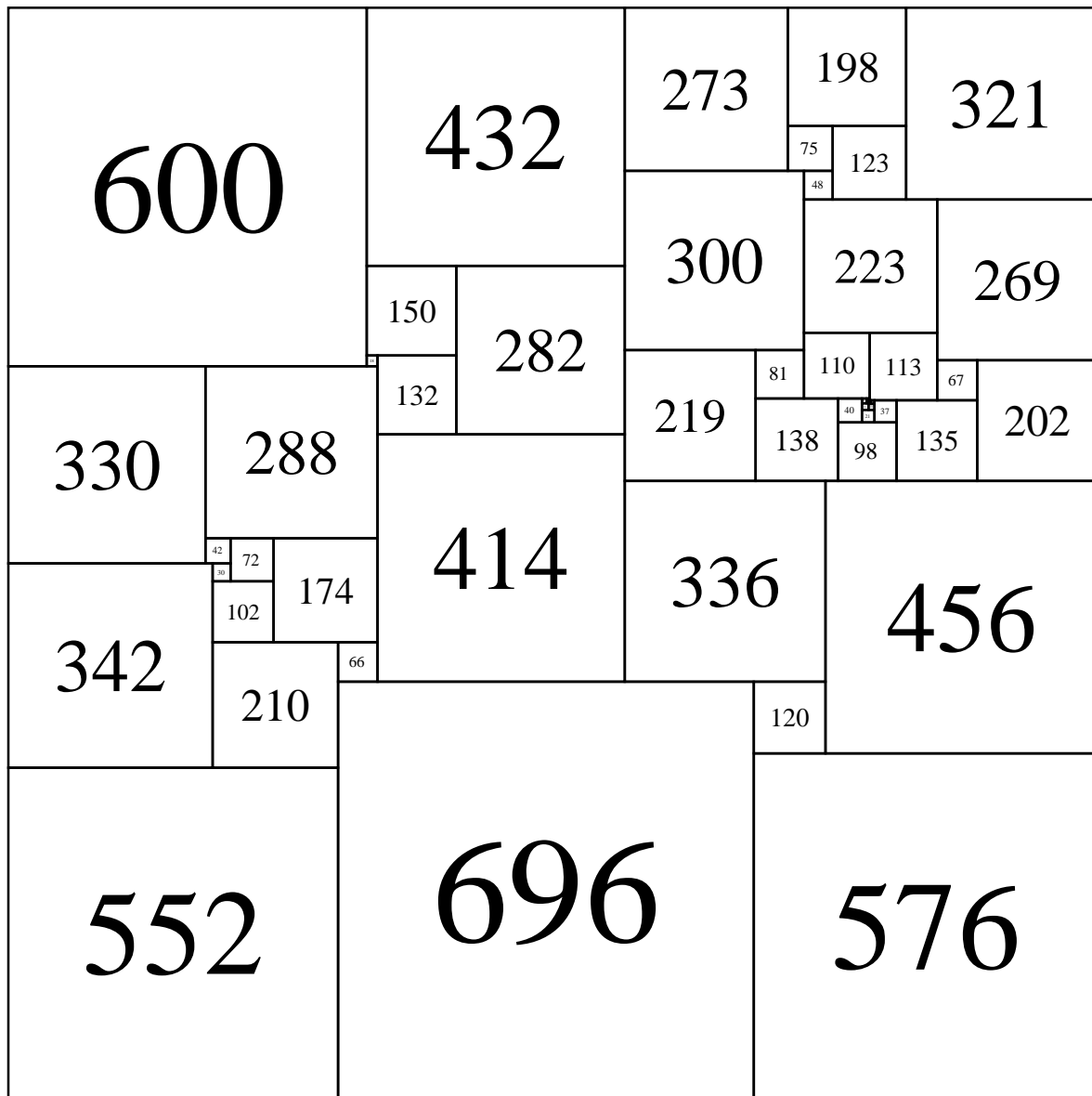
52 : 1824a (8) SEA 2012



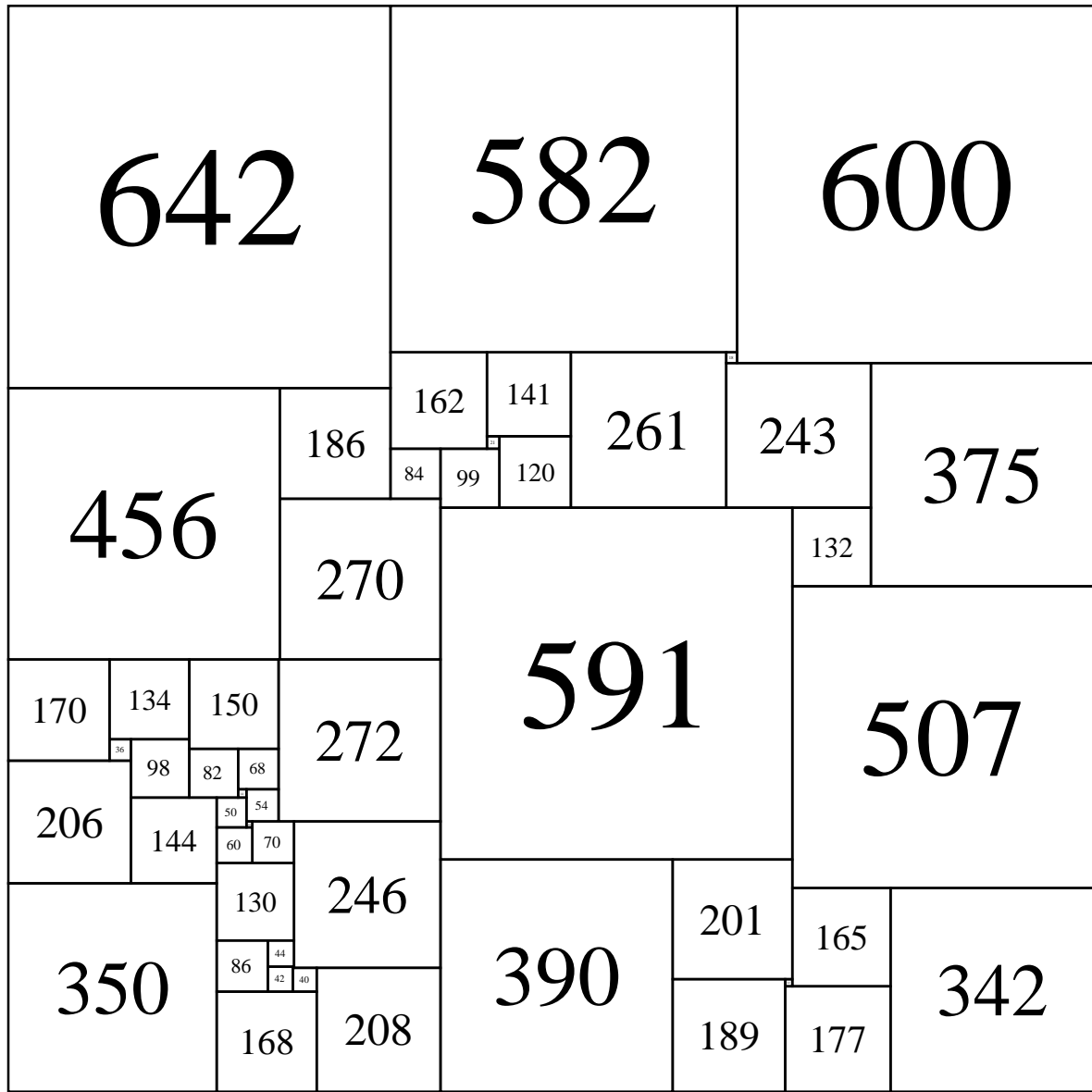
52 : 1824b (8) SEA 2012



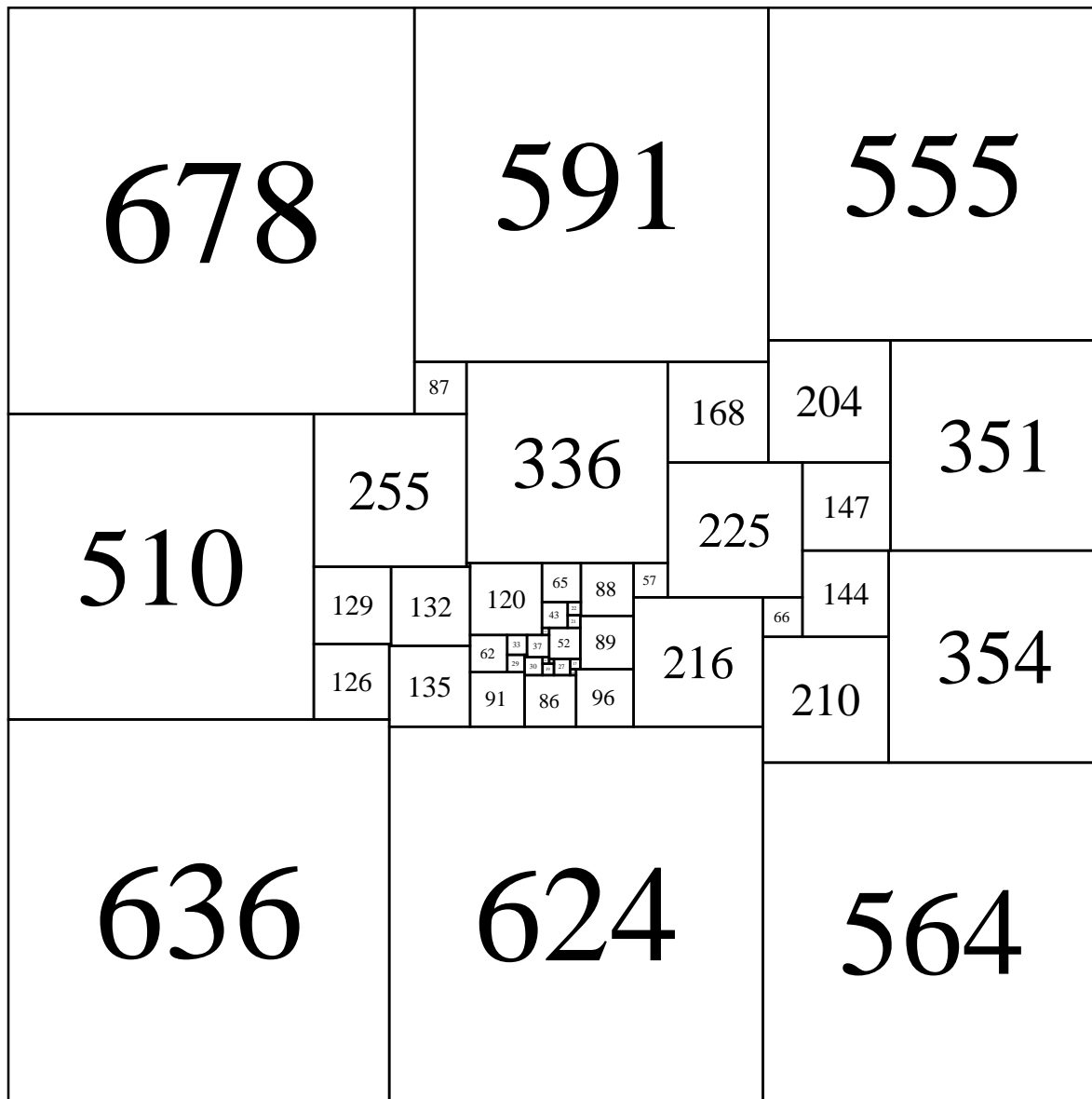
52 : 1824c (8) SEA 2012



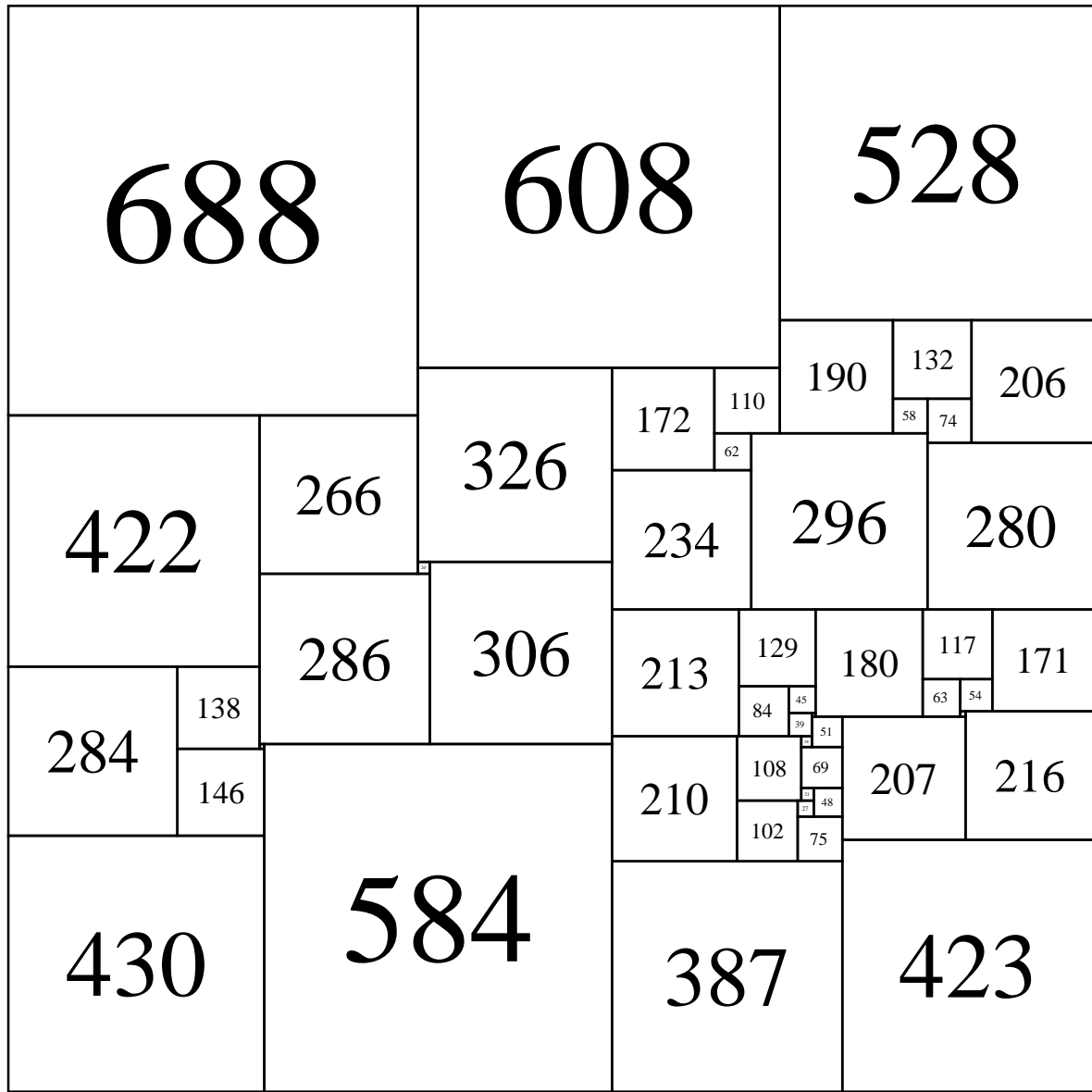
52 : 1824d (8) SEA 2012



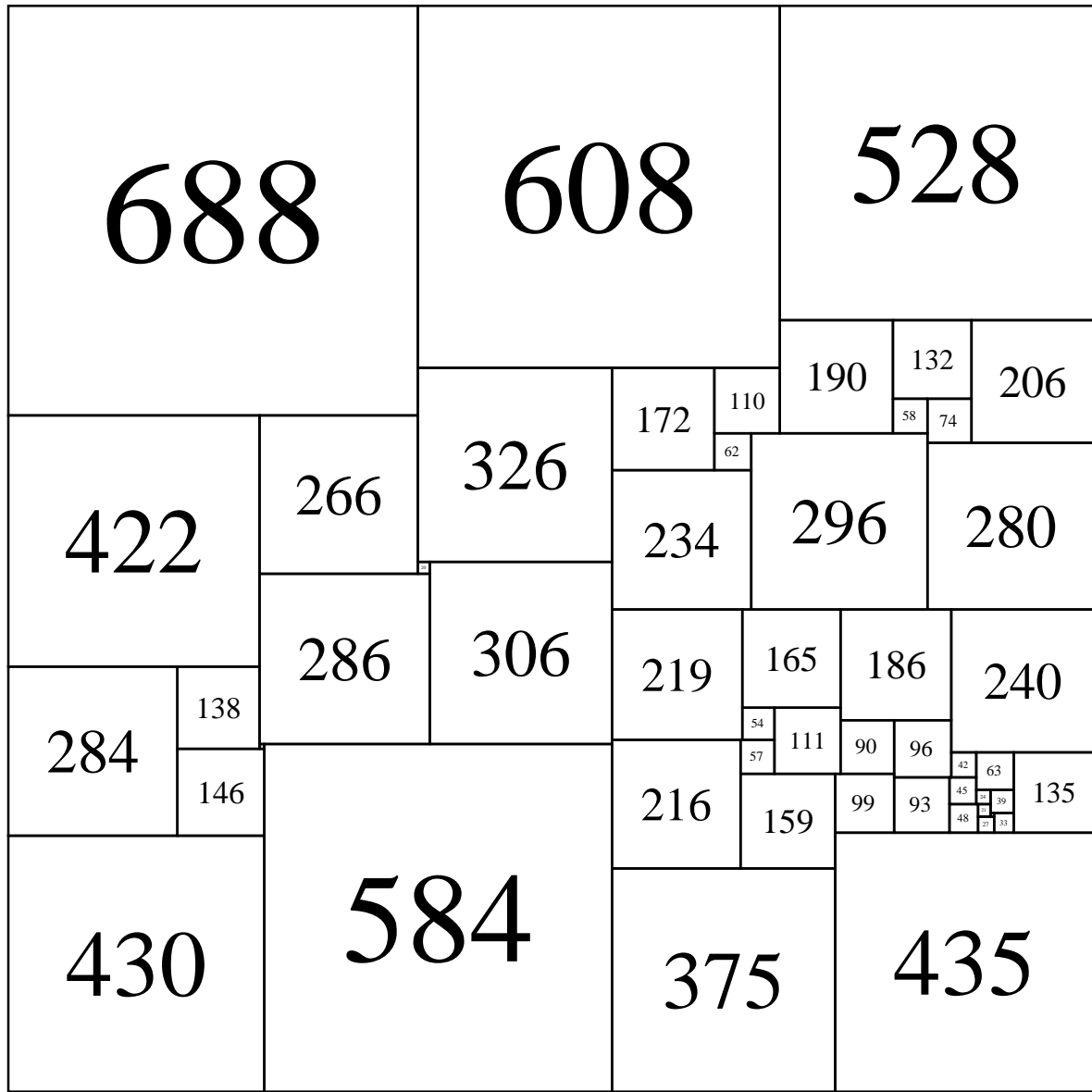
52 : 1824e (8) SEA 2012



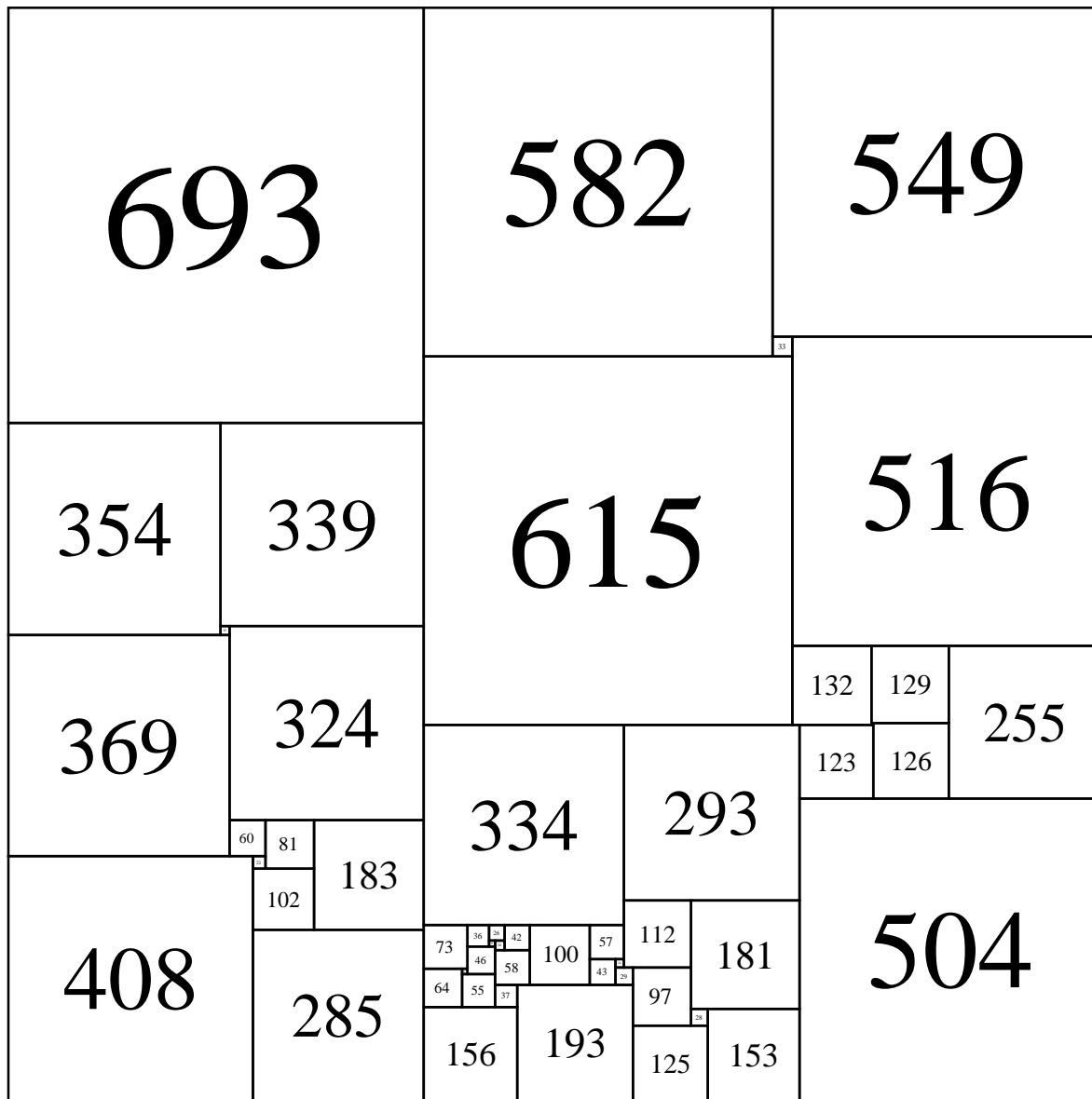
52 : 1824f (8) SEA 2012



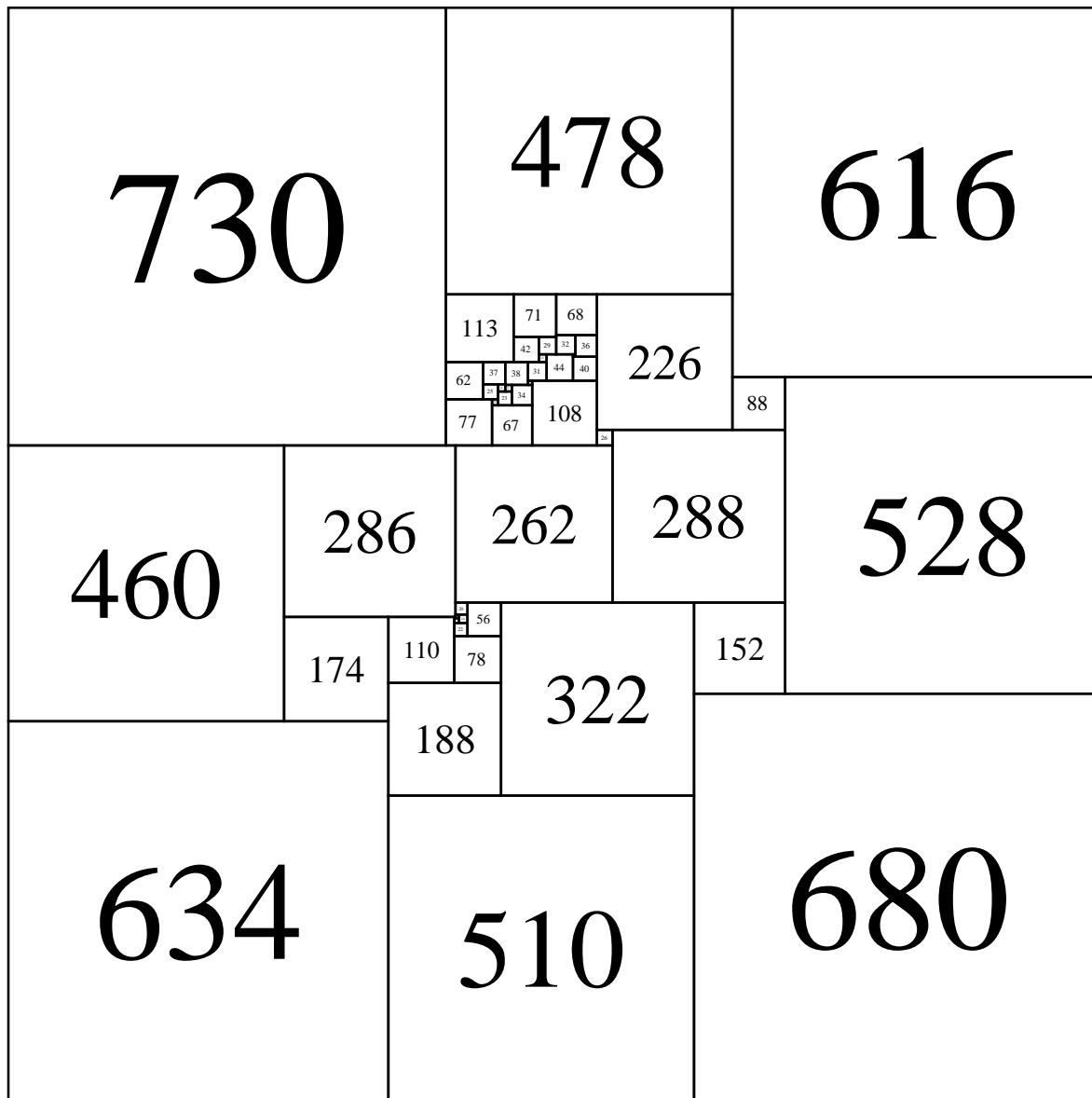
52 : 1824h (8) SEA 2012



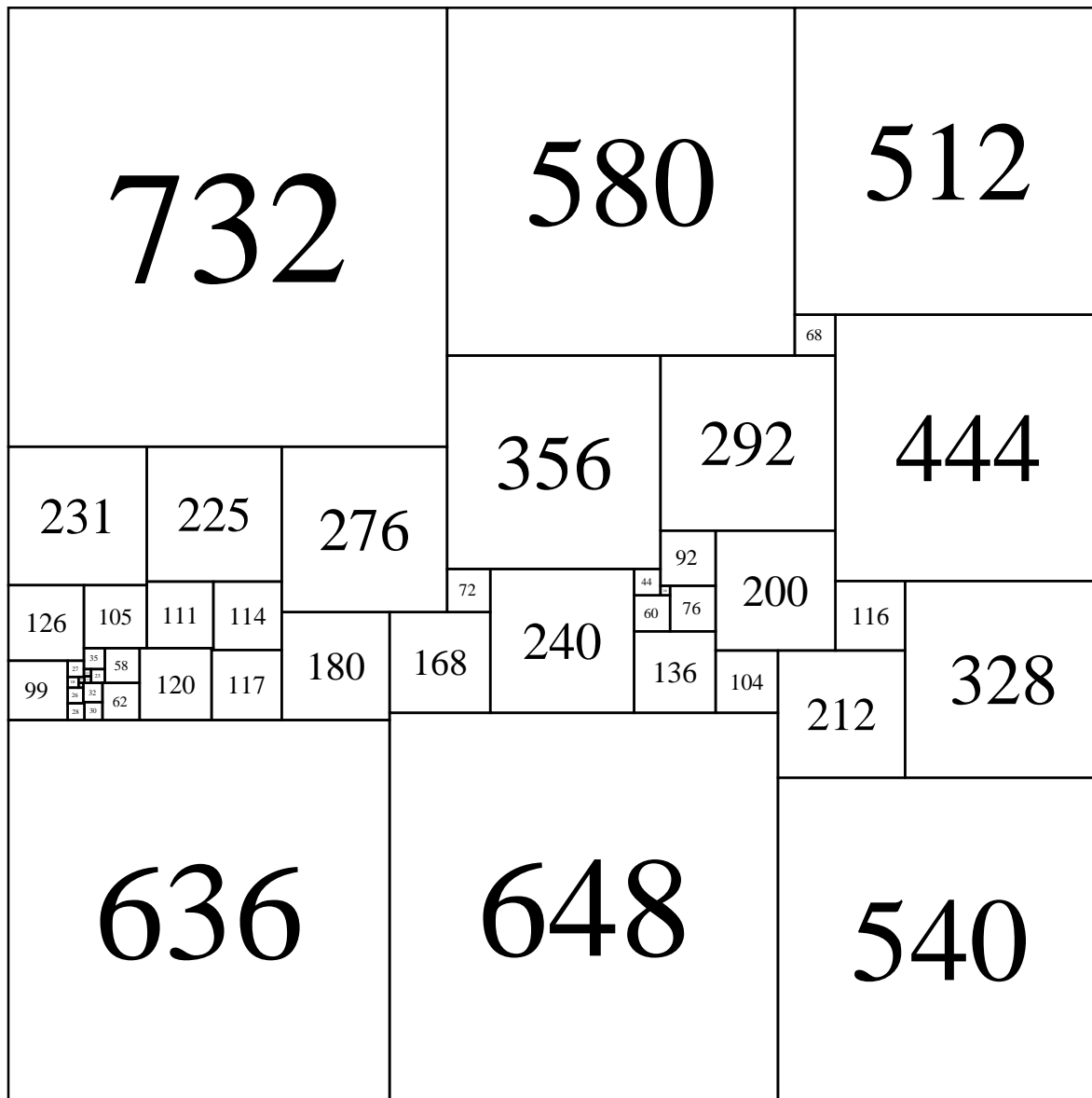
52 : 1824i (8) SEA 2012



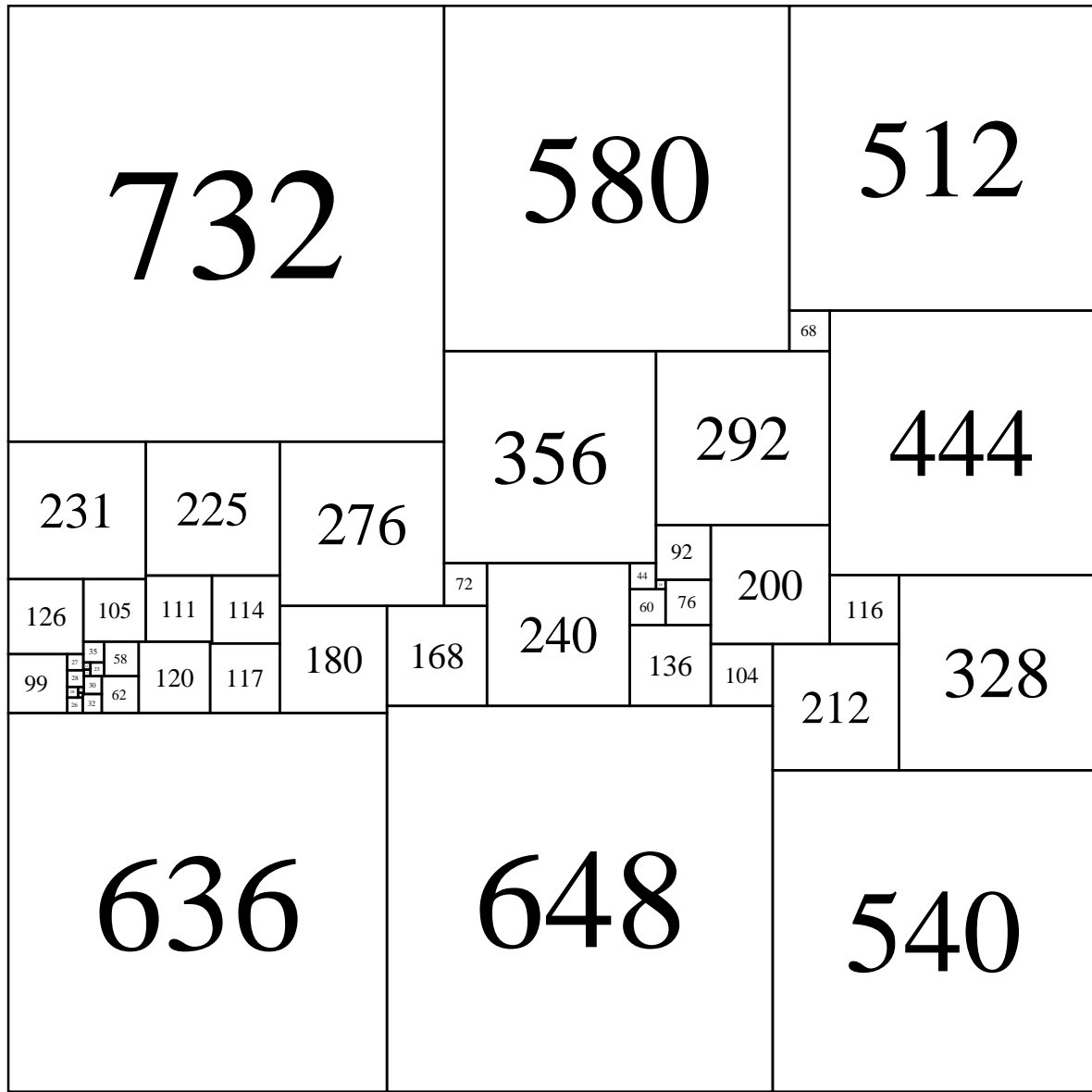
52 : 18241 (8) SEA 2012



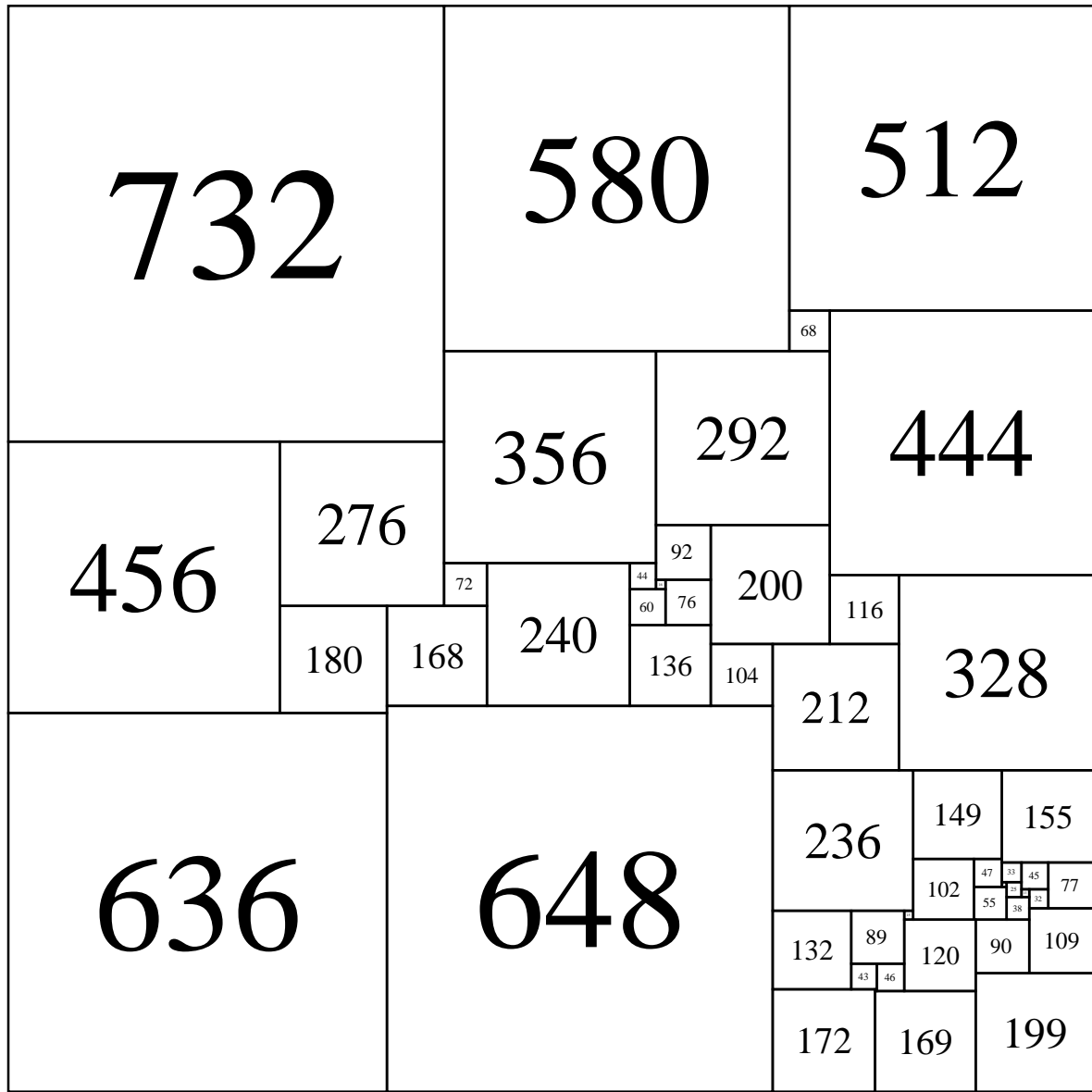
52 : 1824m (8) SEA 2012



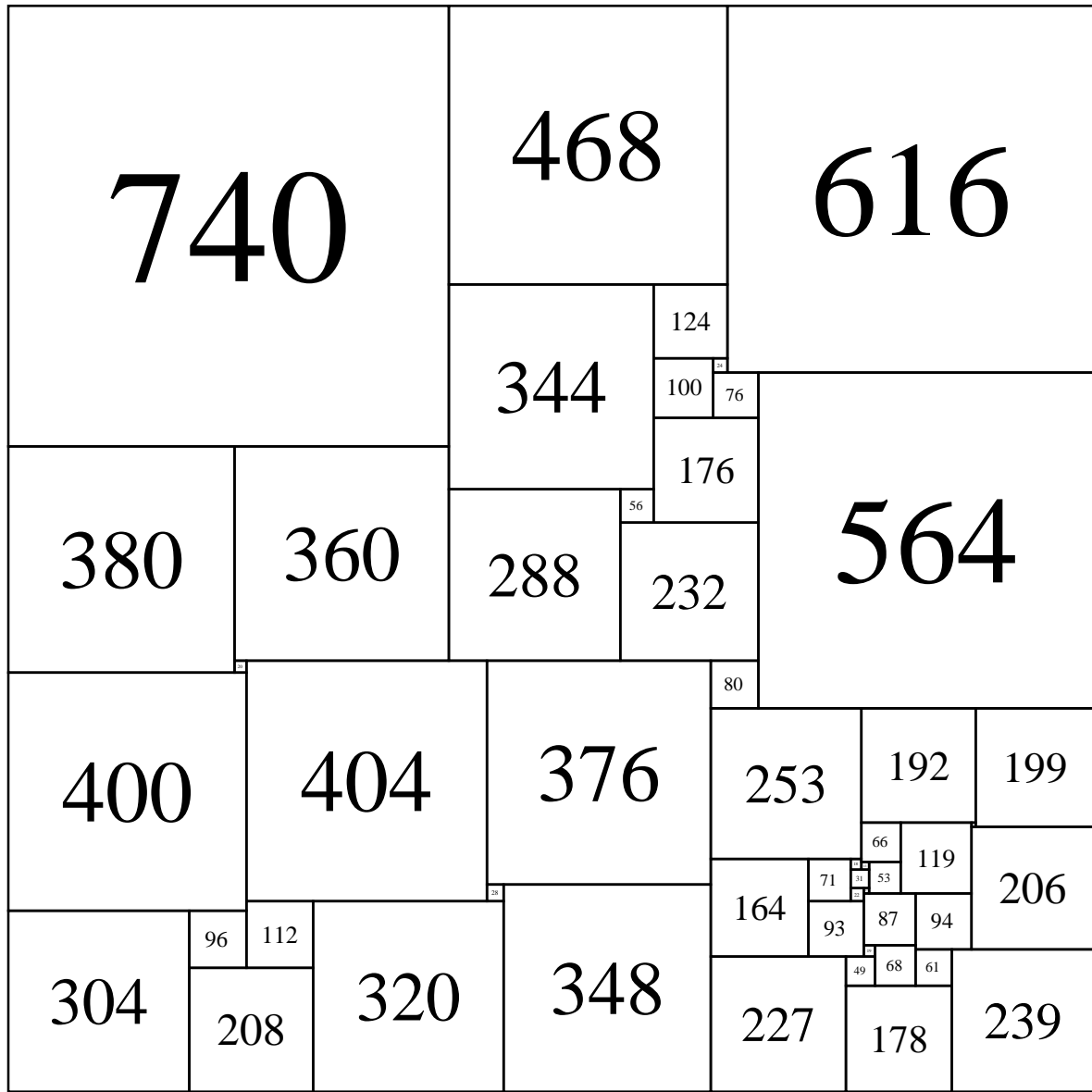
52 : 1824n (8) SEA 2012



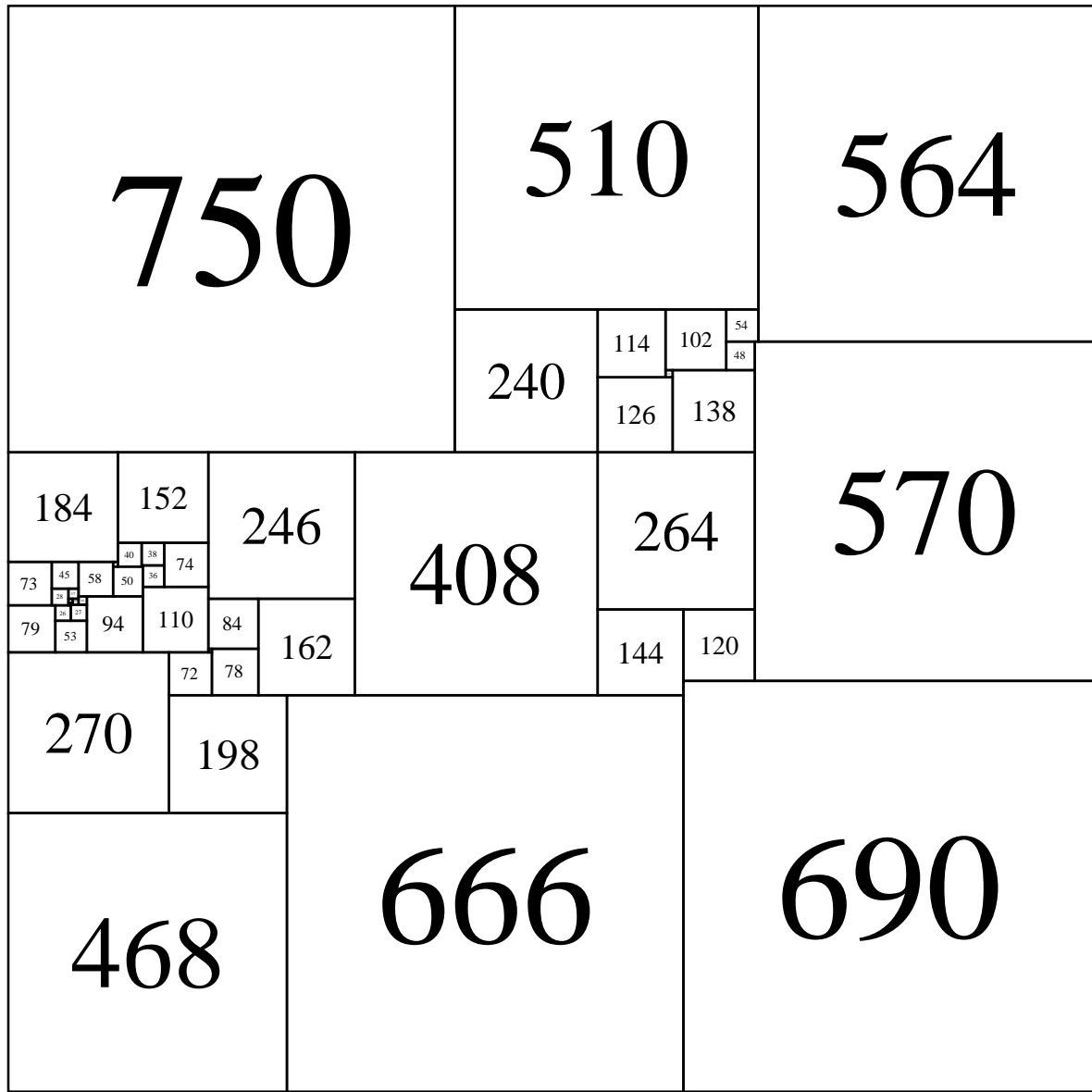
52 : 1824o (8) SEA 2012



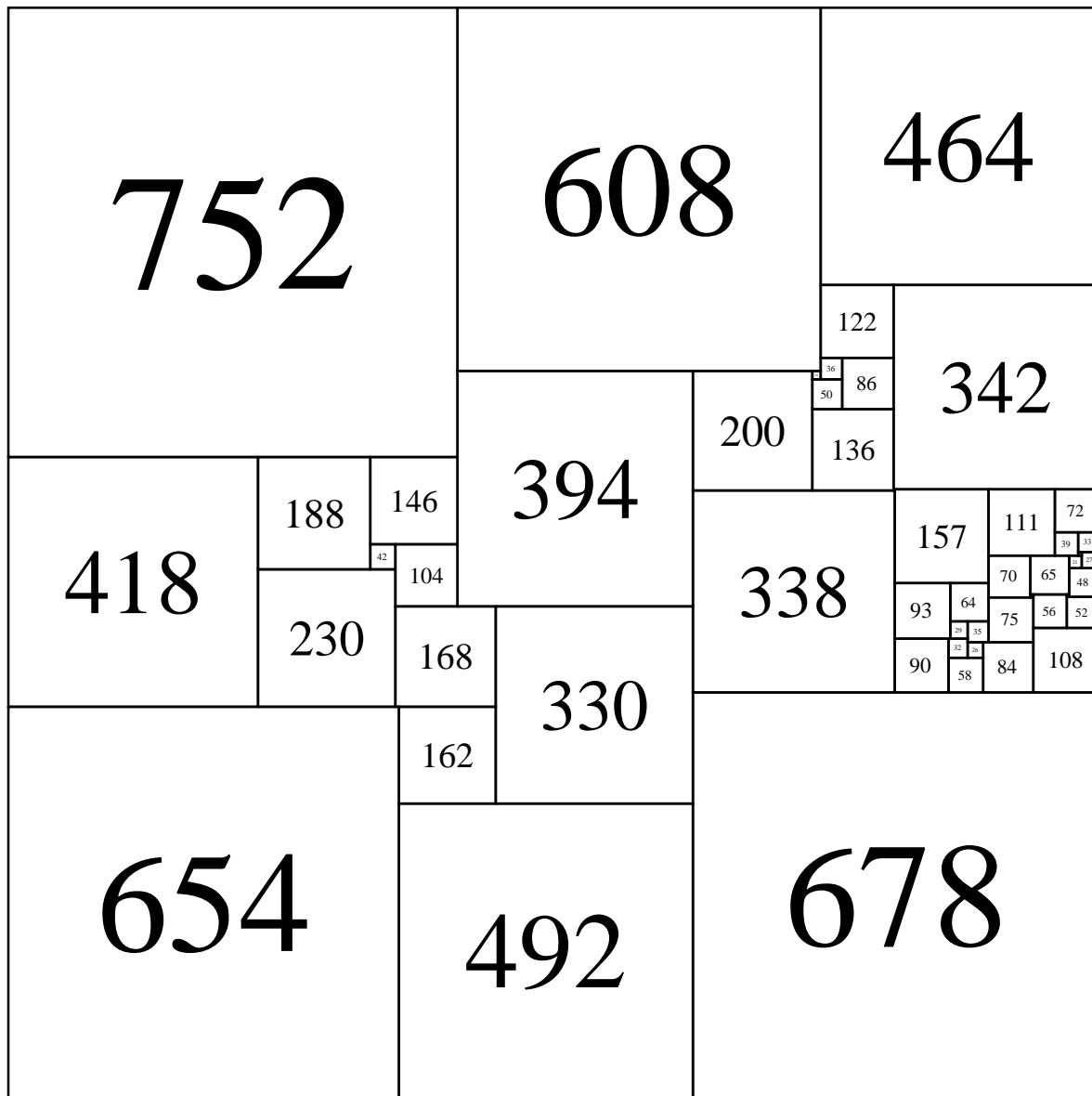
52 : 1824p (8) SEA 2012



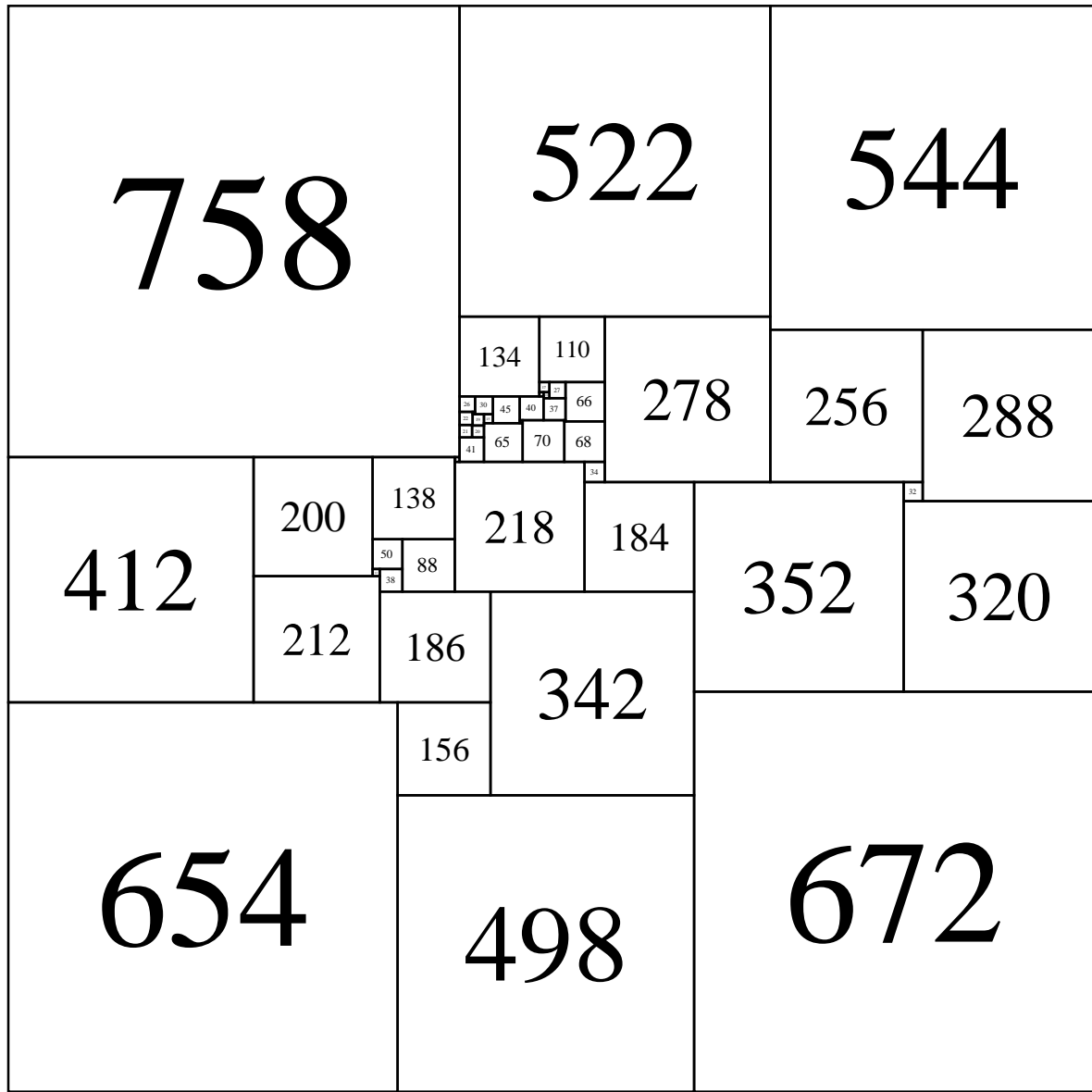
52 : 1824q (8) SEA 2012



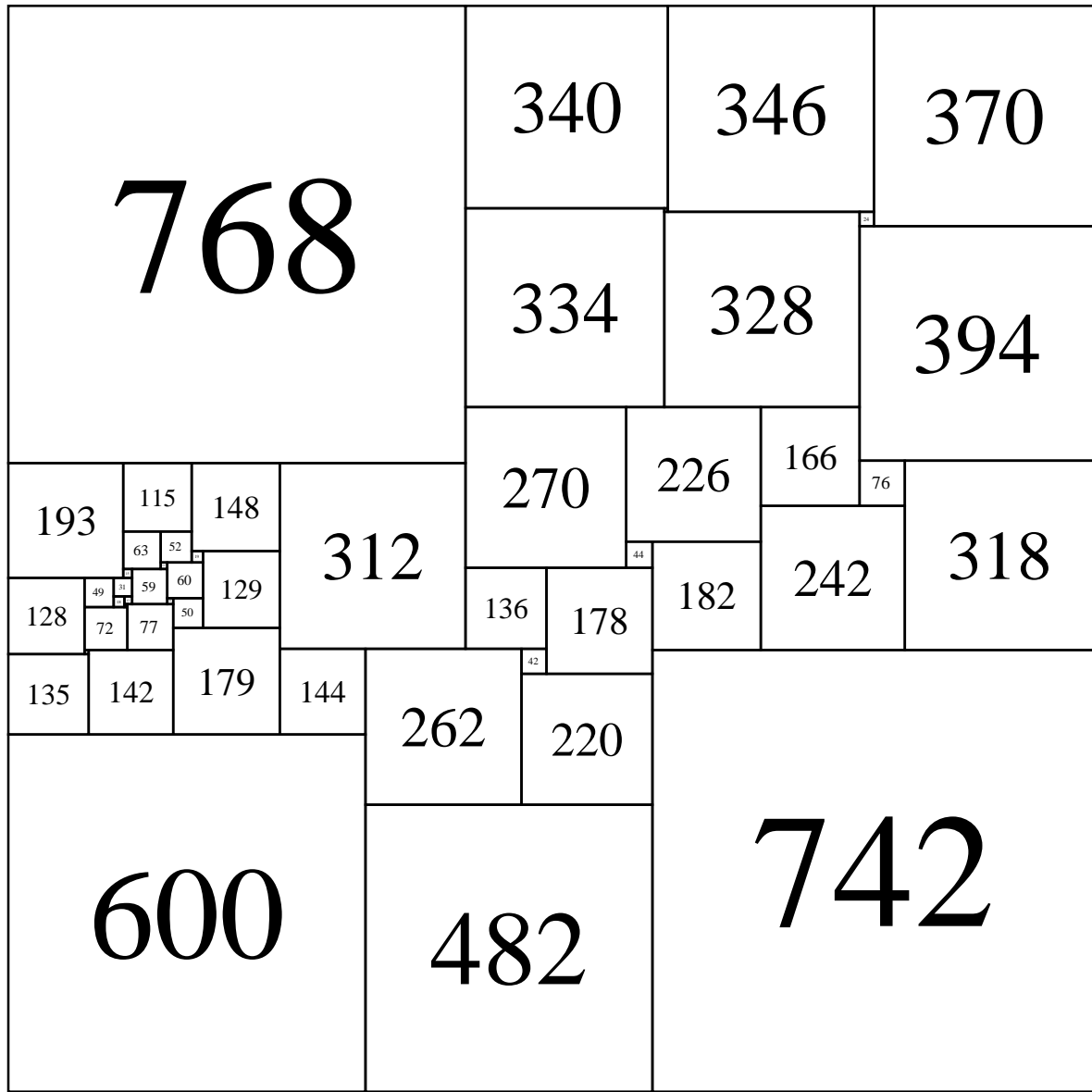
52 : 1824r (8) SEA 2012



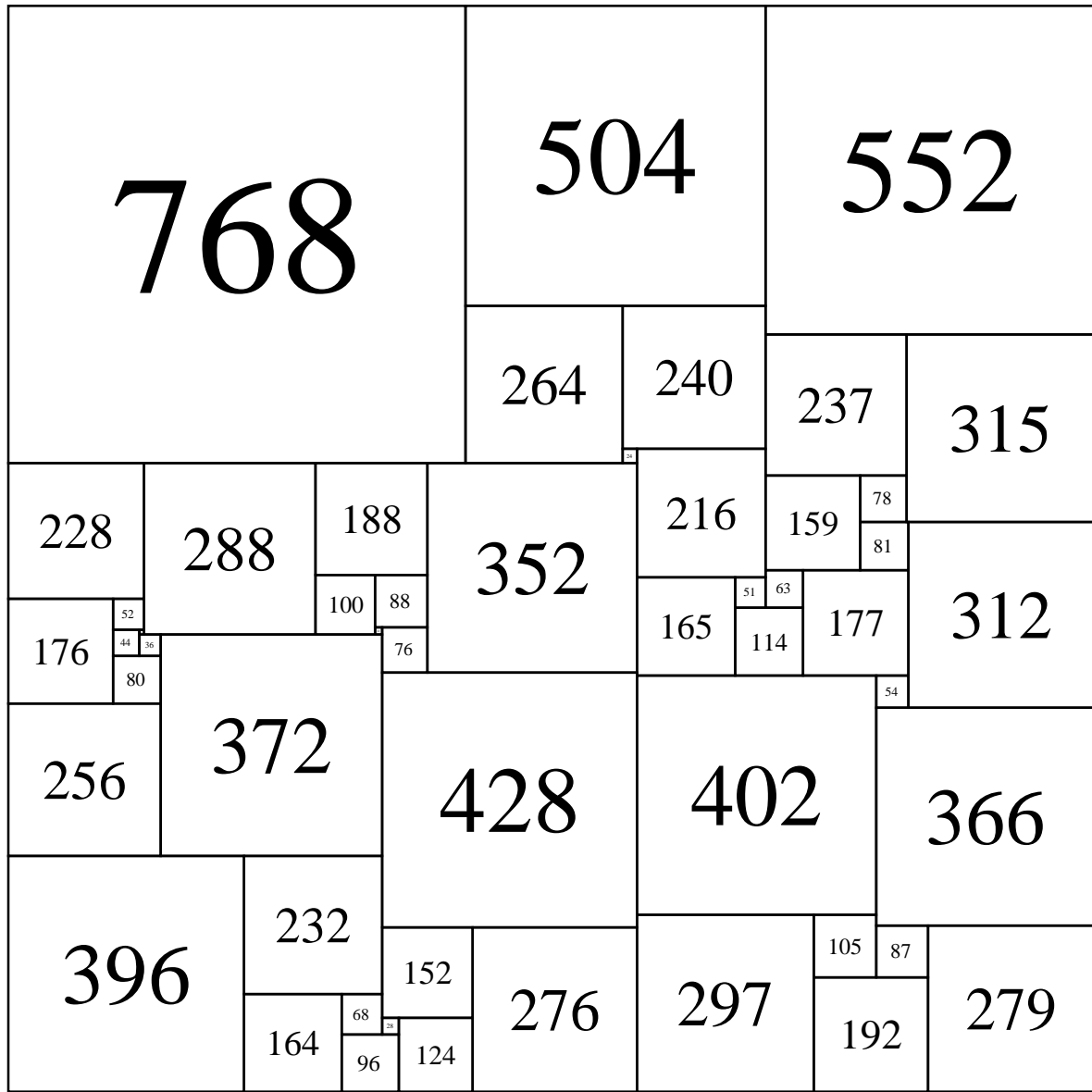
52 : 1824s (8) SEA 2012



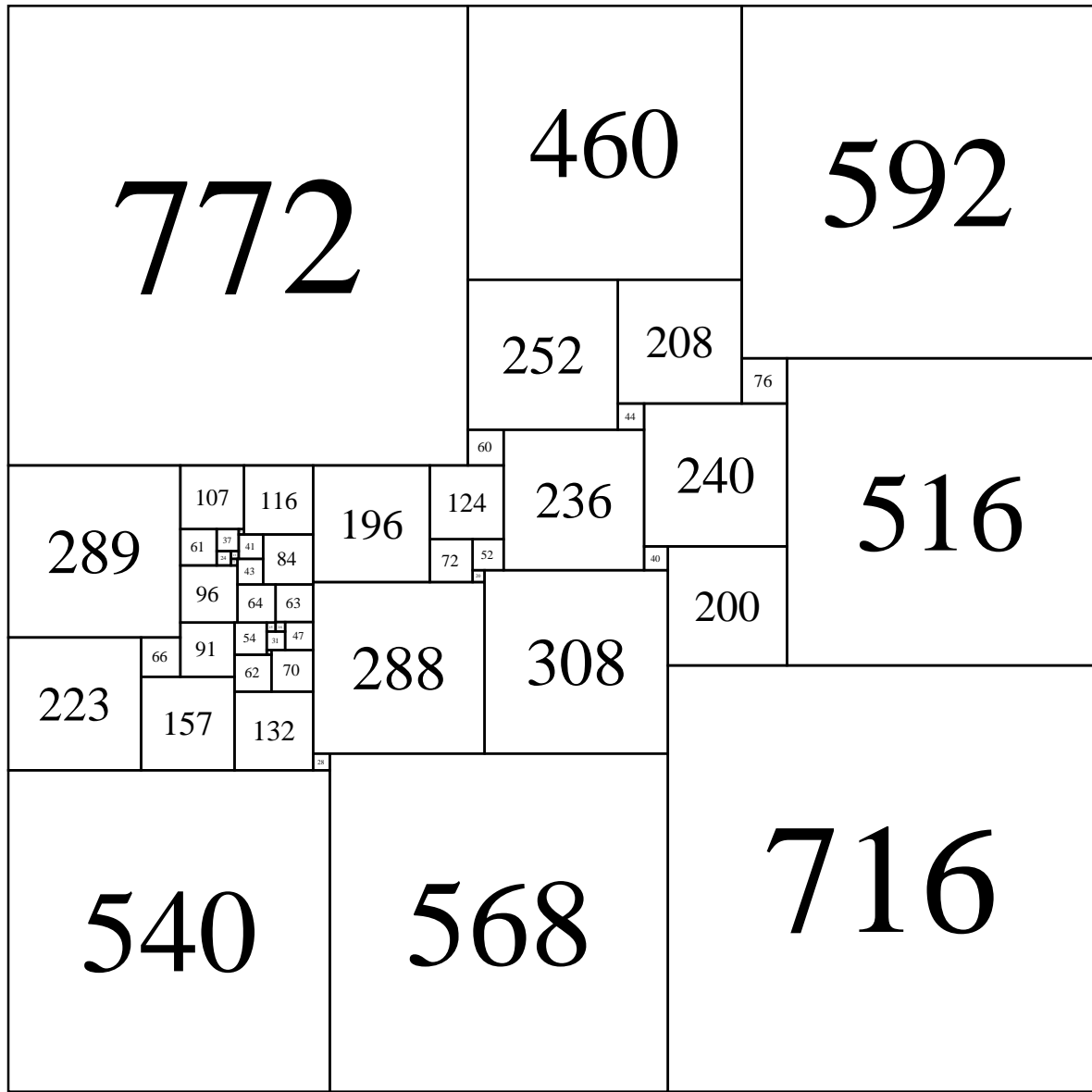
52 : 1824t (8) SEA 2012



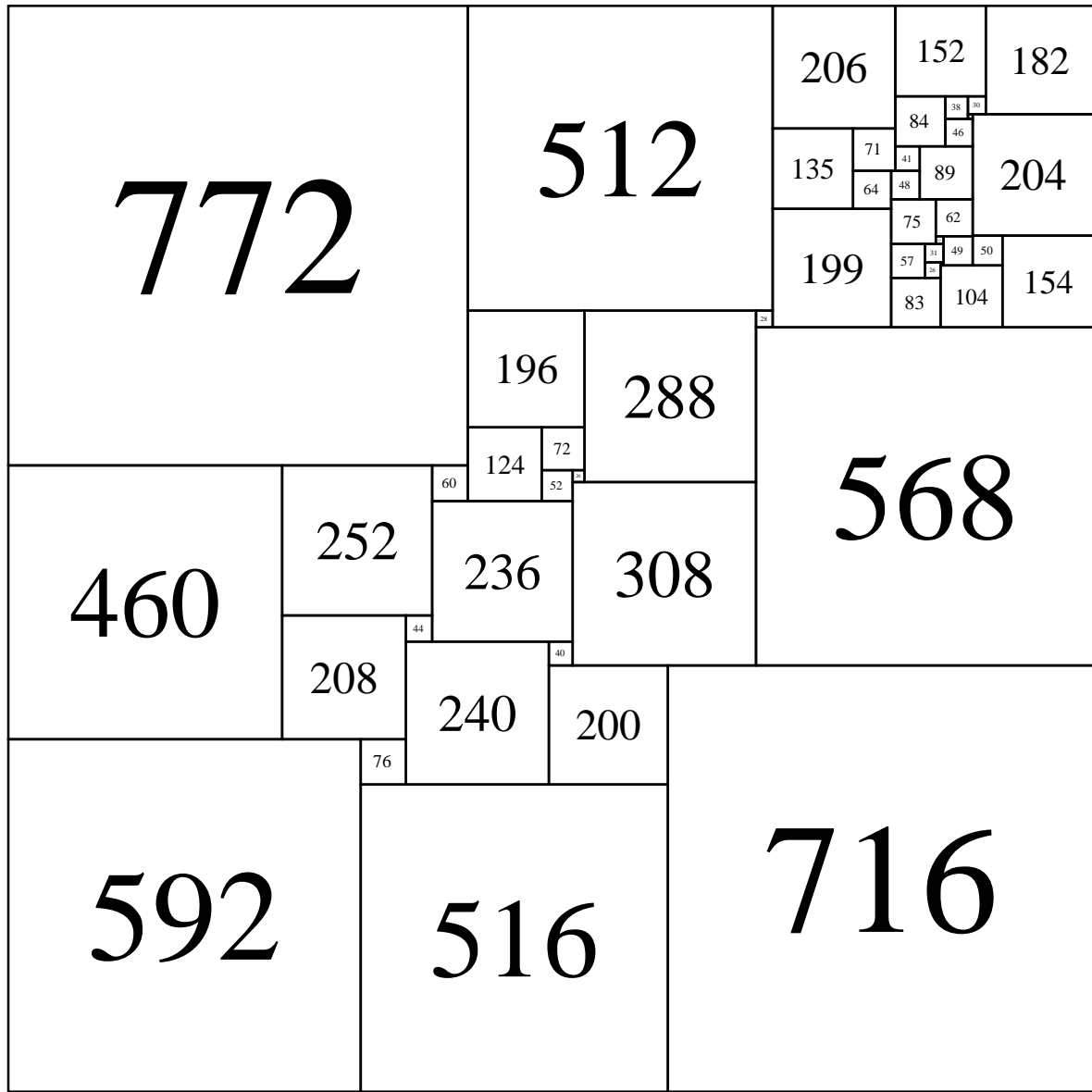
52 : 1824u (8) SEA 2012



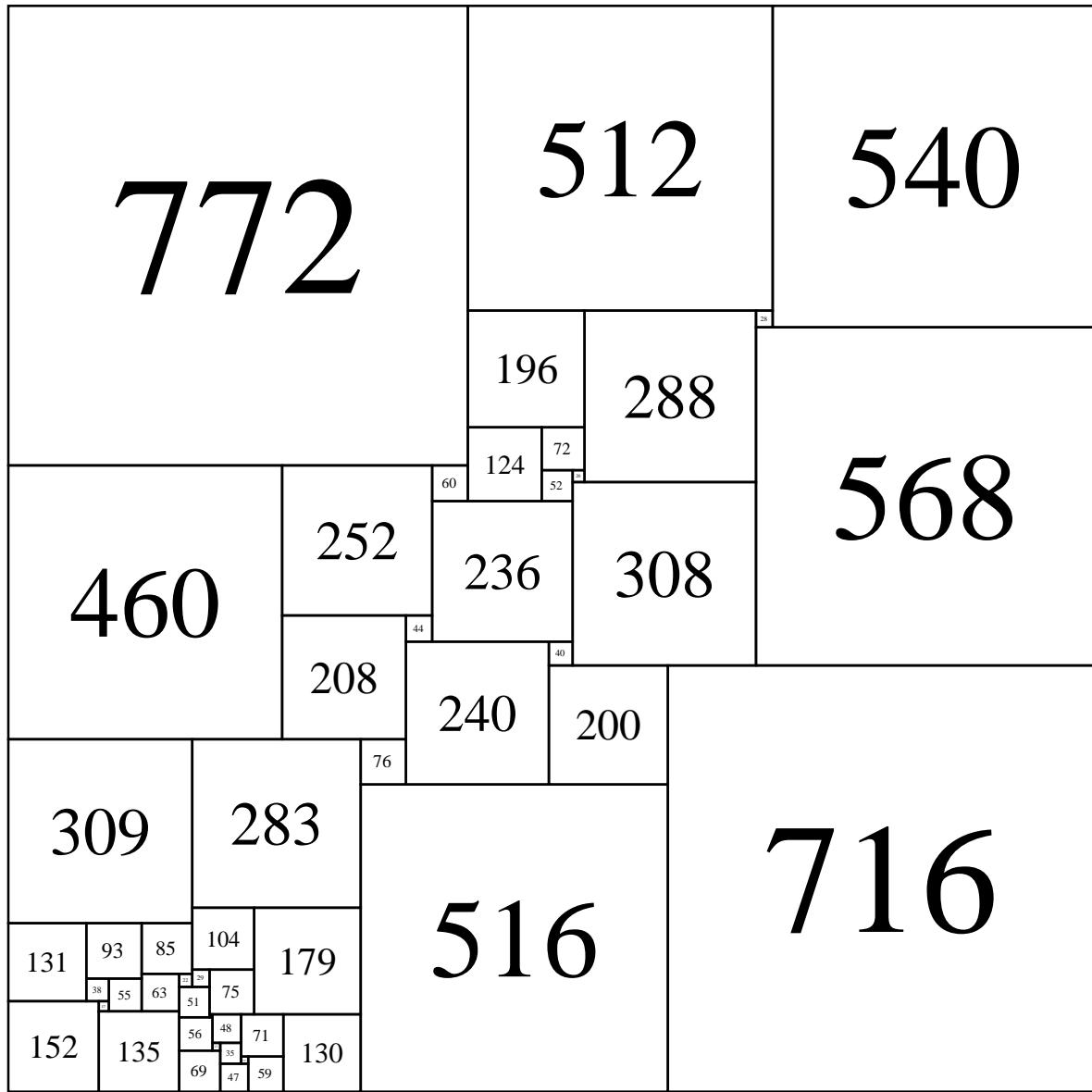
52 : 1824v (8) SEA 2012



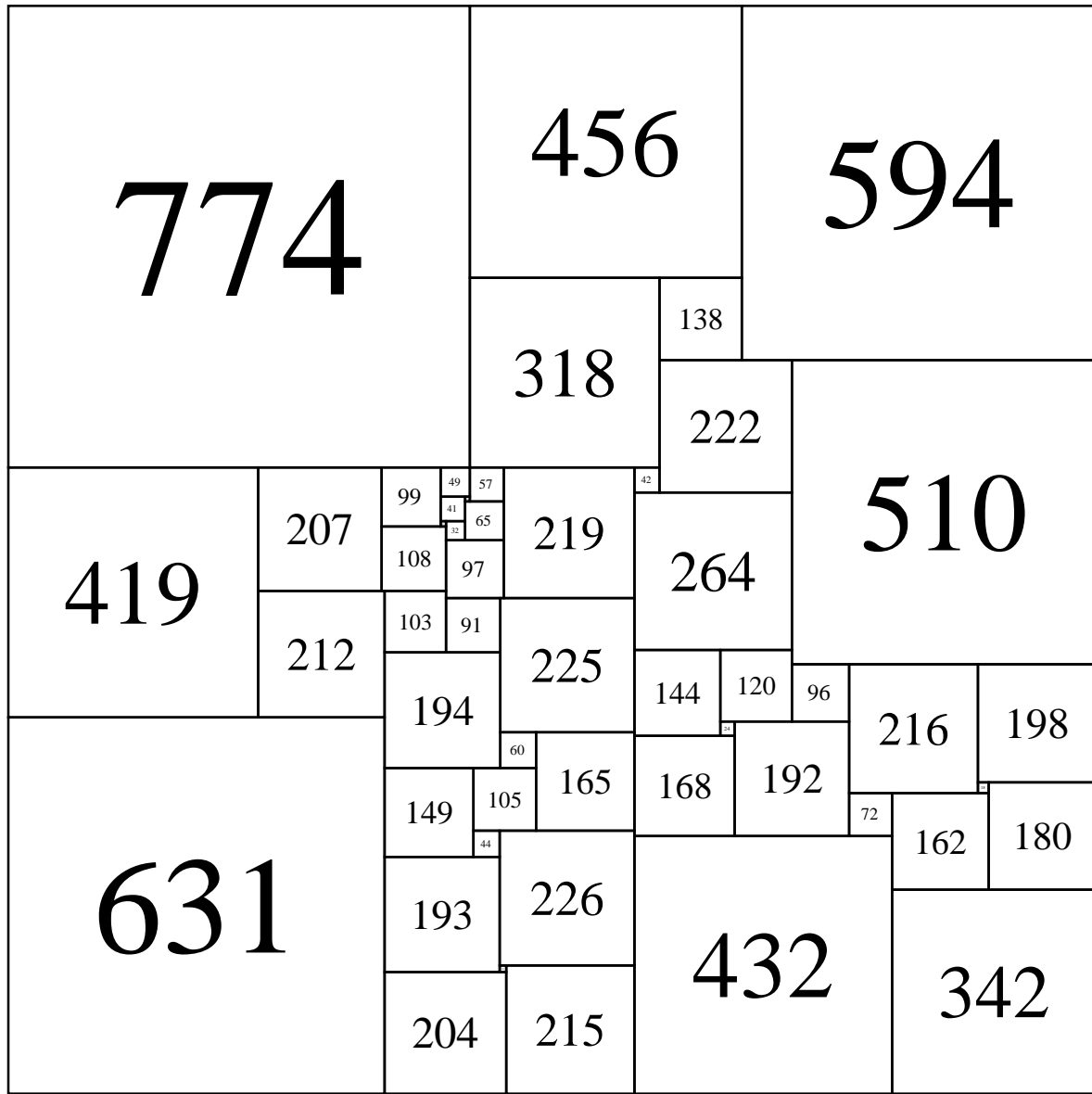
52 : 1824w (8) SEA 2012



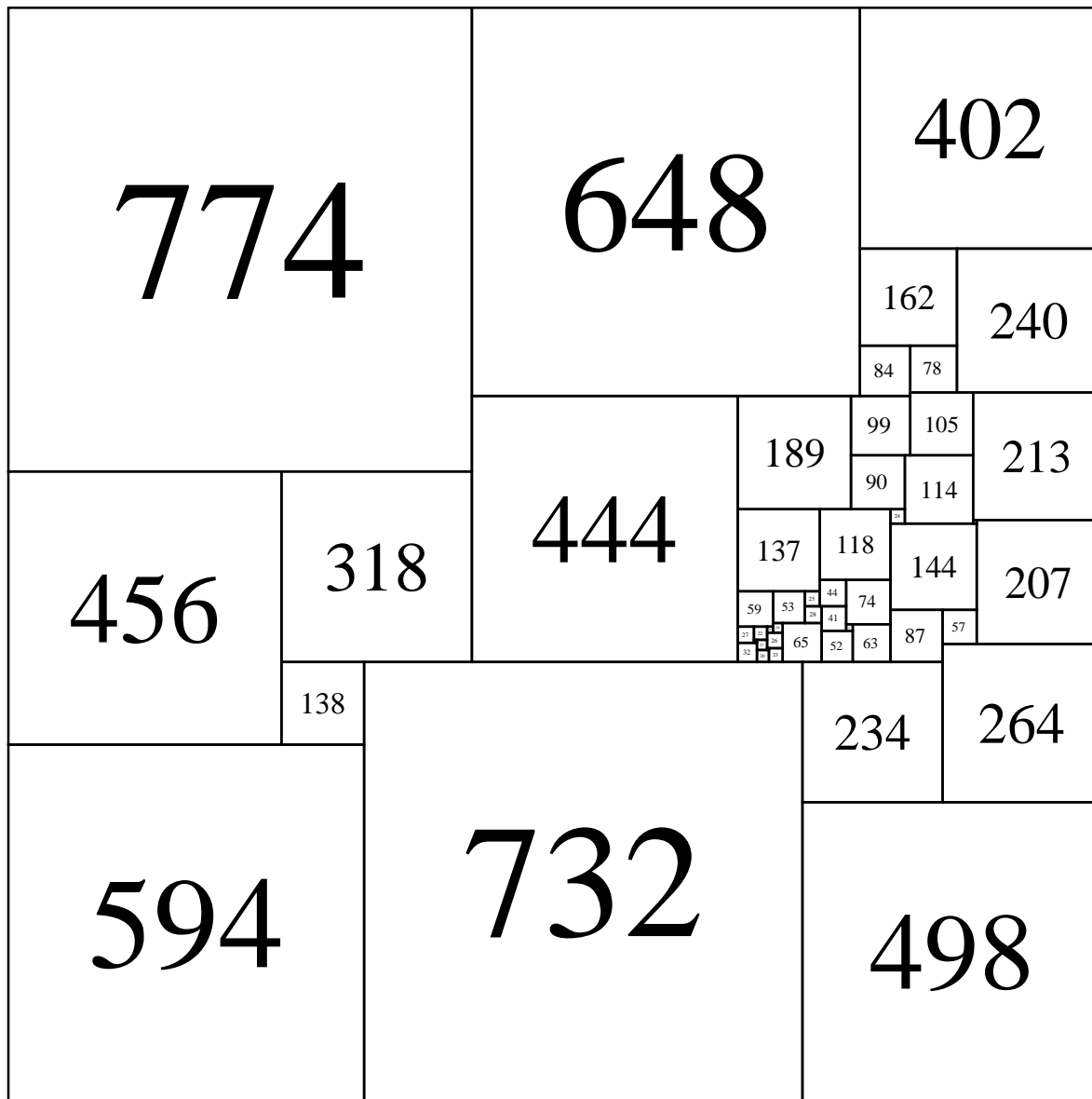
52 : 1824x (8) SEA 2012



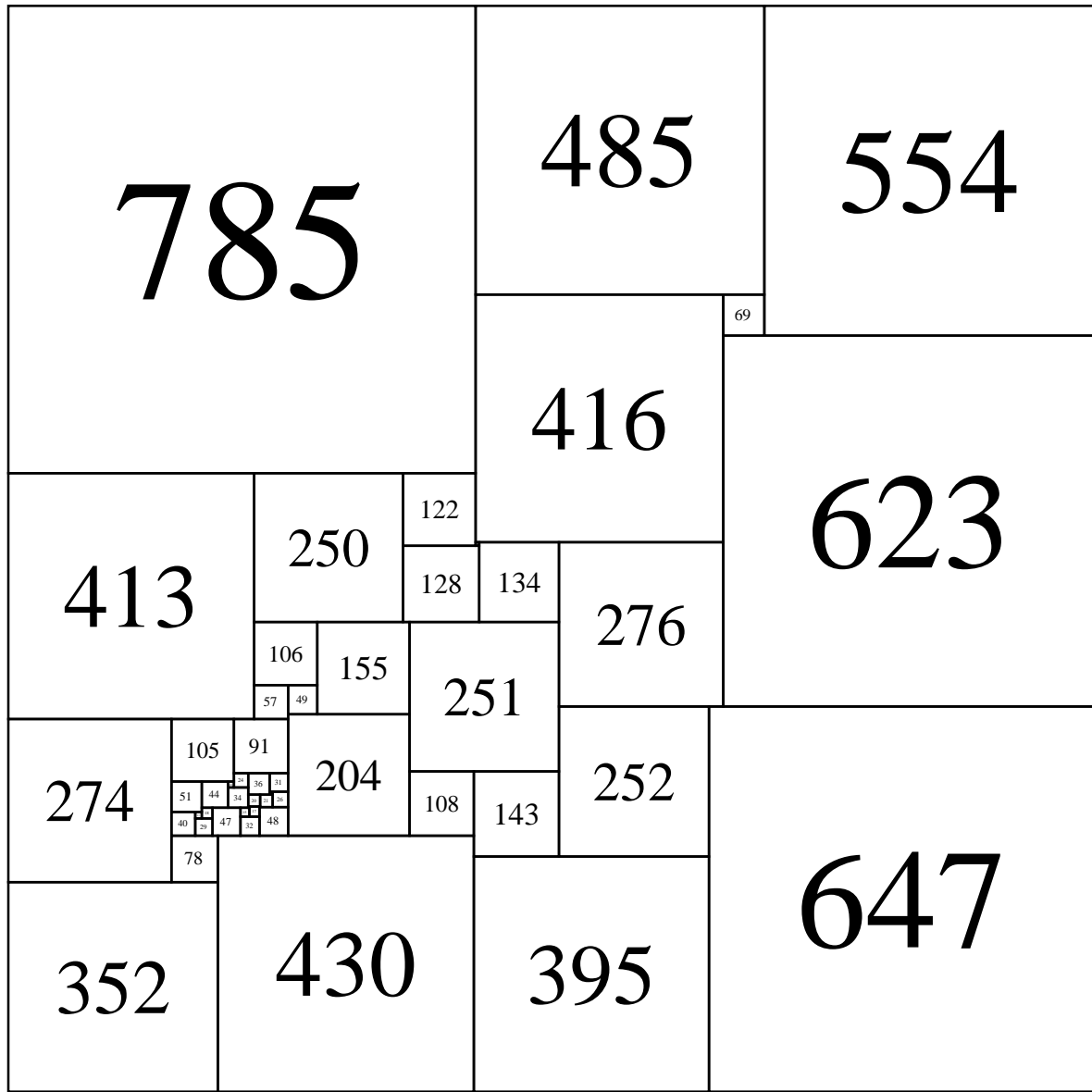
52 : 1824y (8) SEA 2012



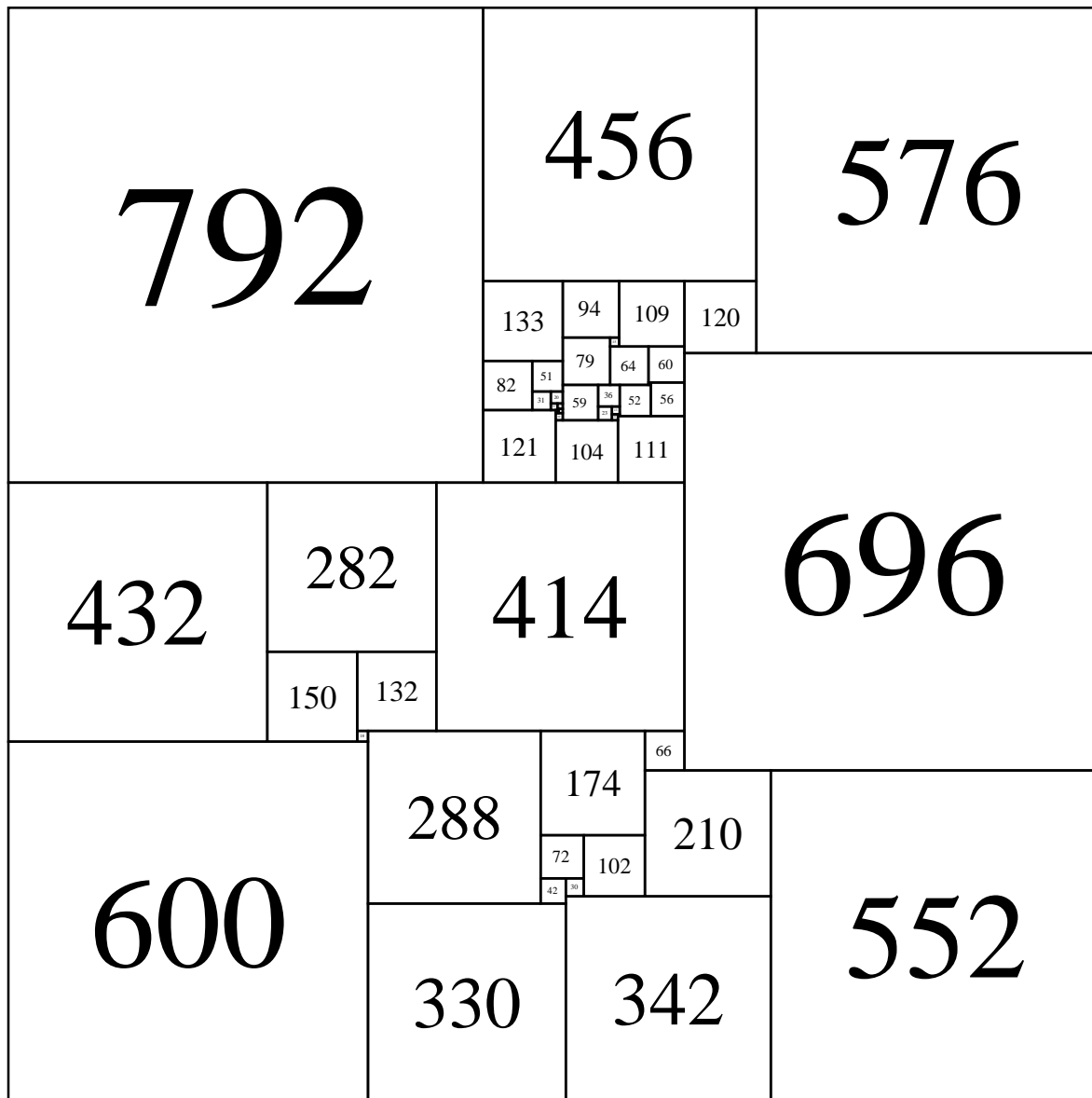
52 : 1824z (8) SEA 2012



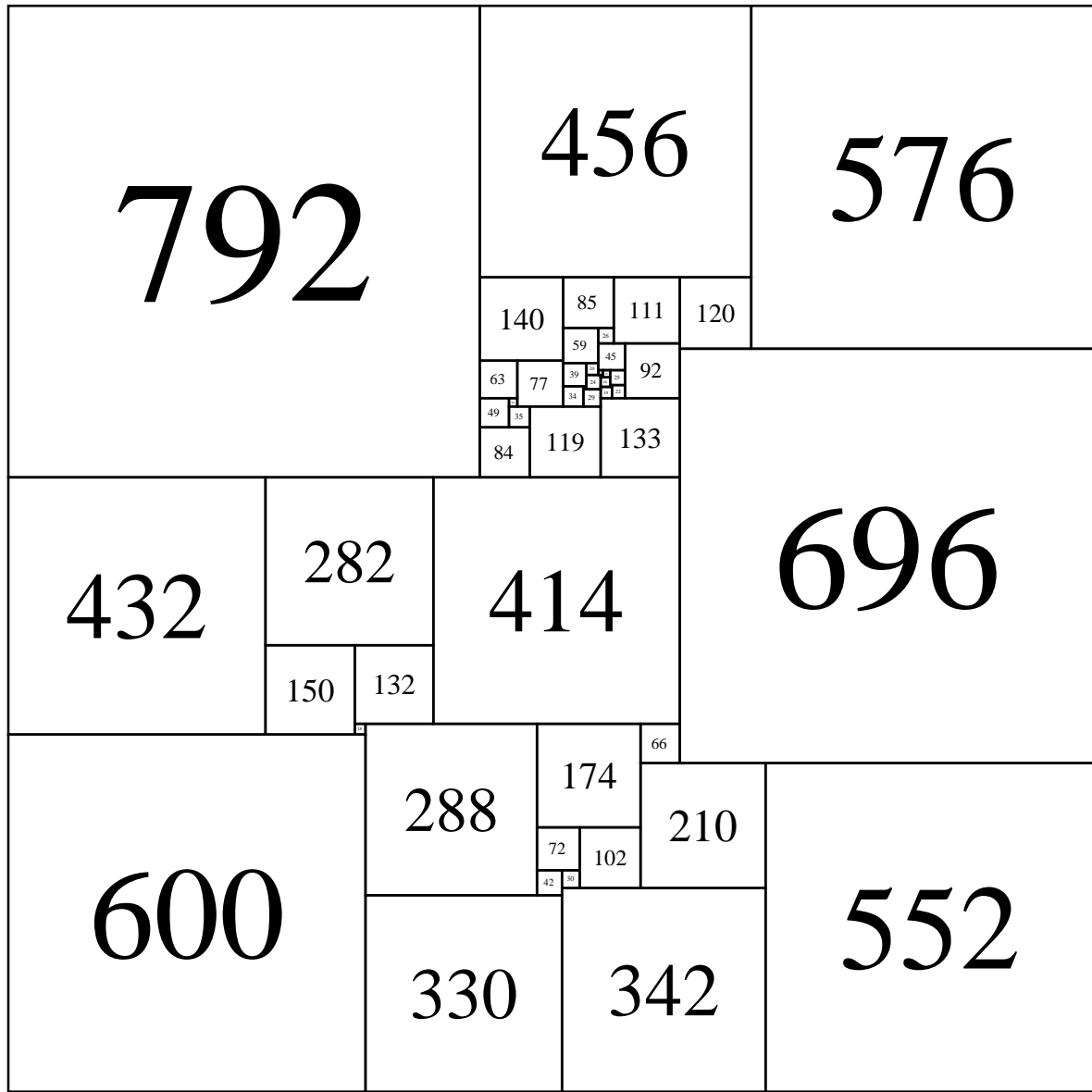
52 : 1824aa (8) SEA 2012



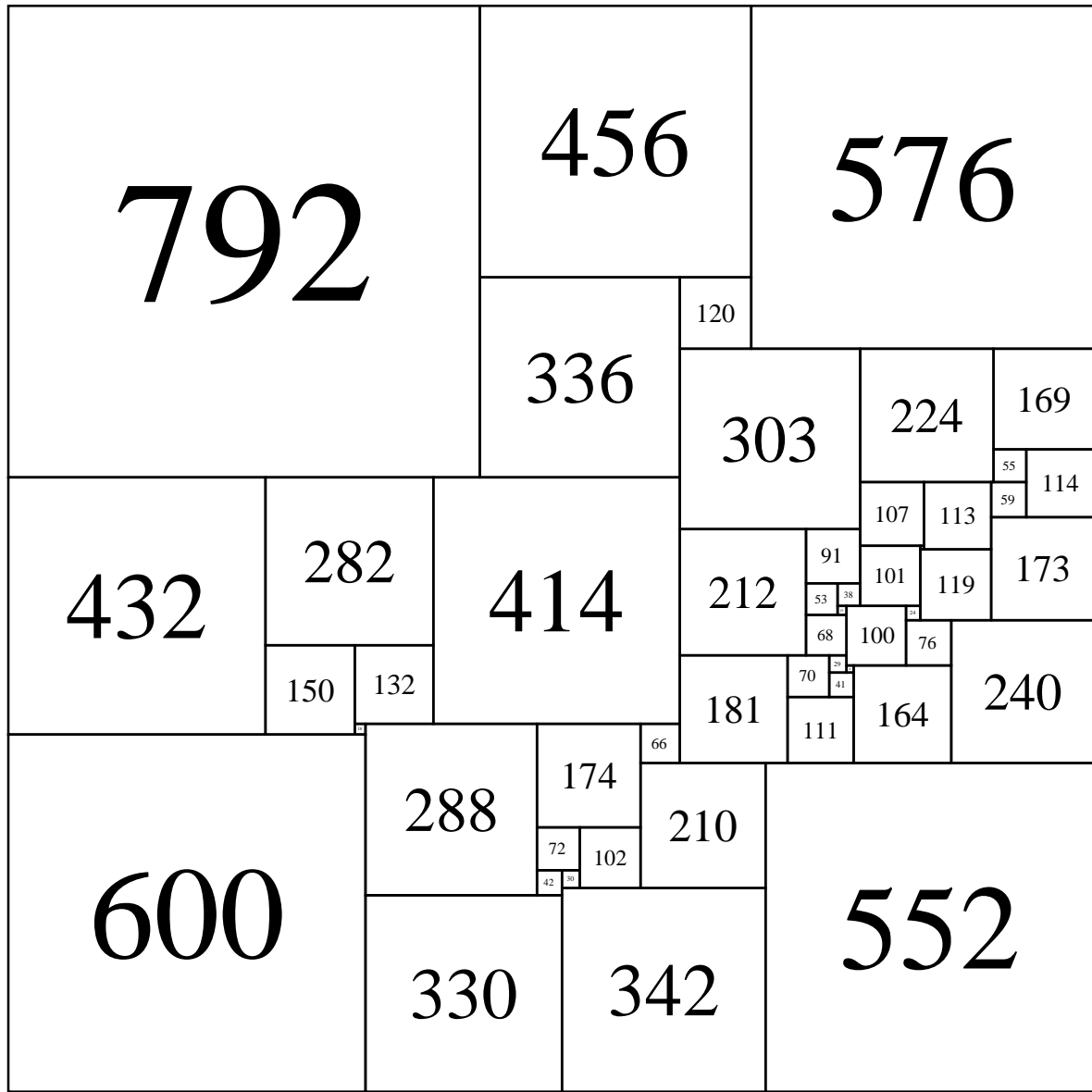
52 : 1824ab (8) SEA 2012



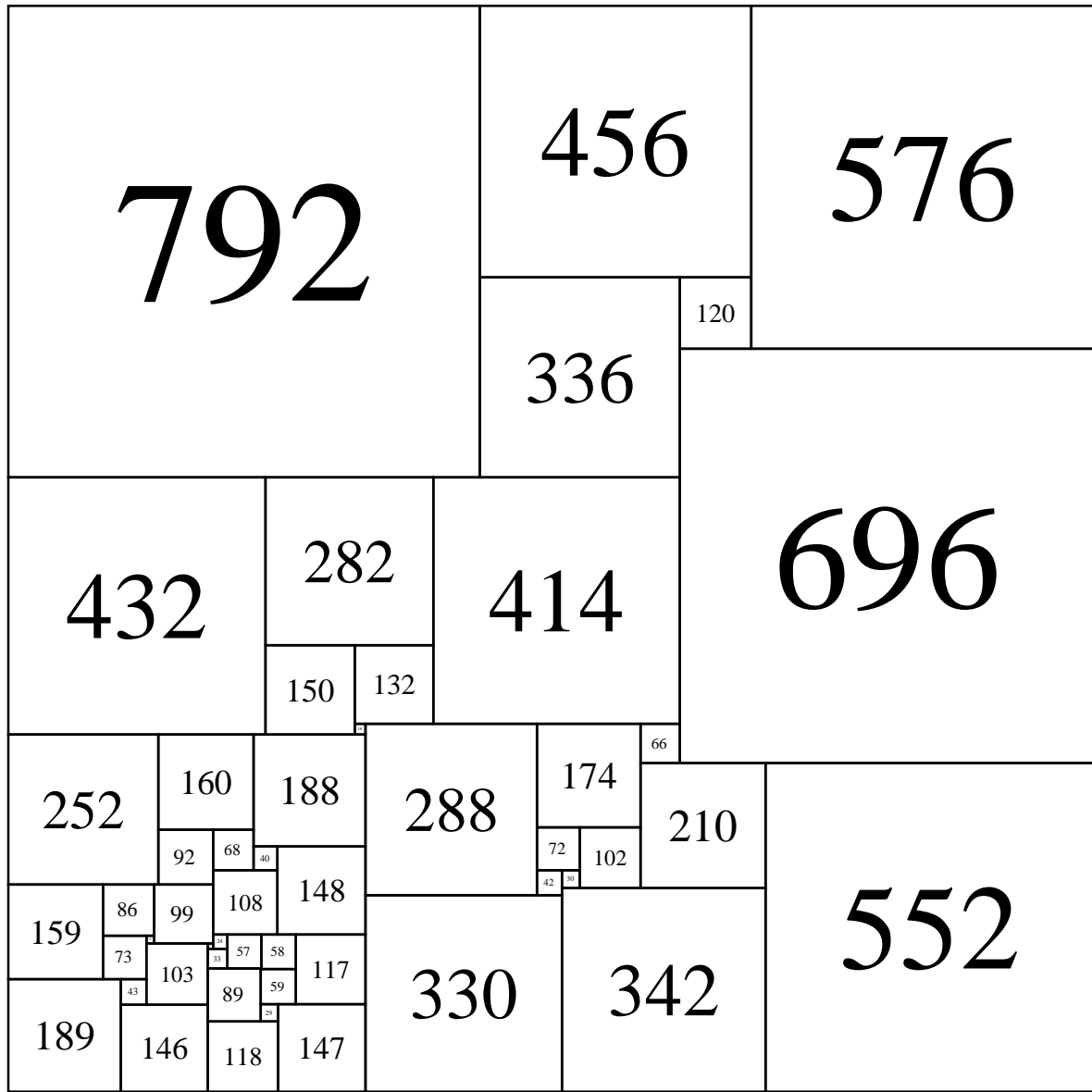
52 : 1824ac (8) SEA 2012



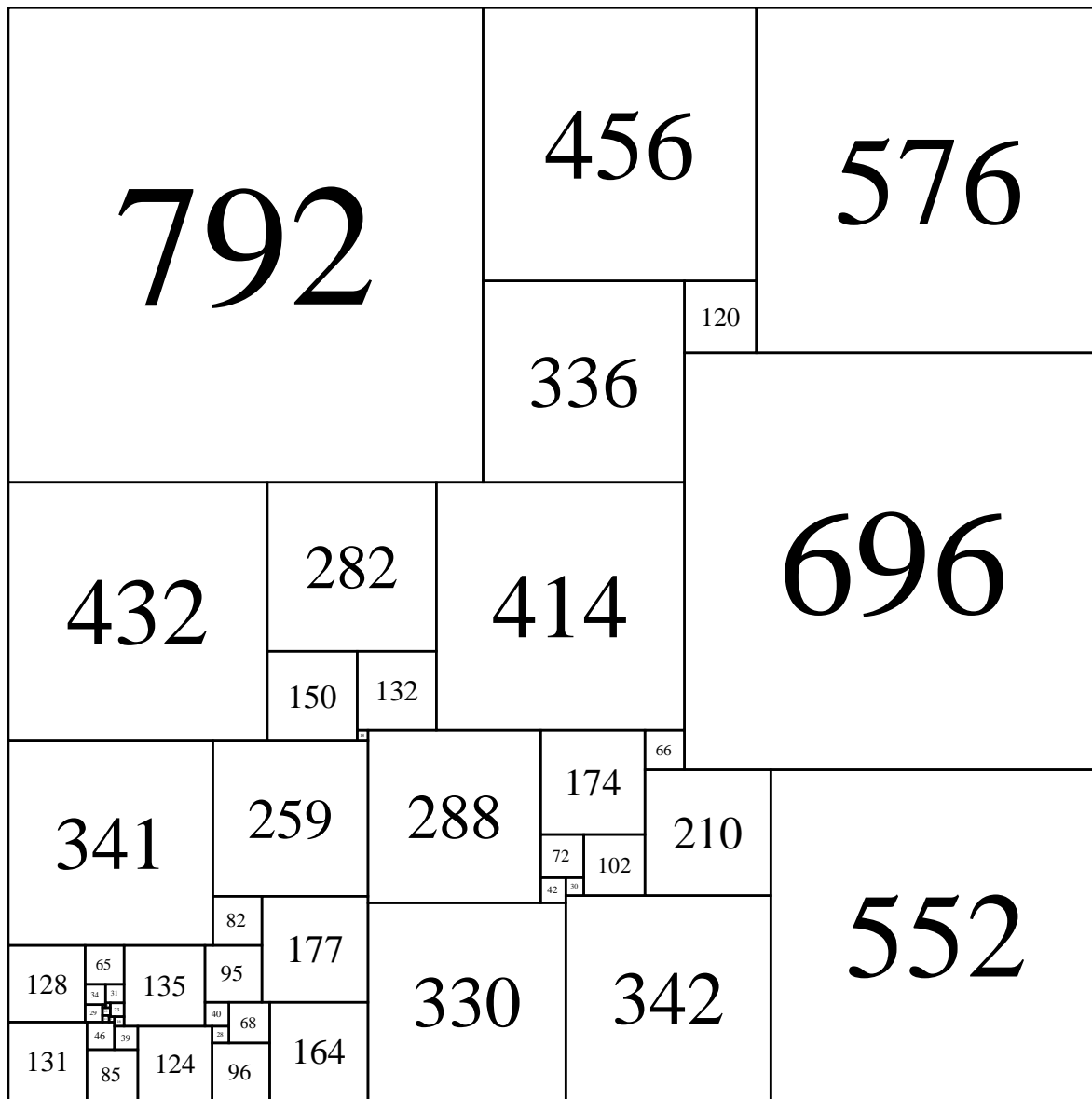
52 : 1824ad (8) SEA 2012



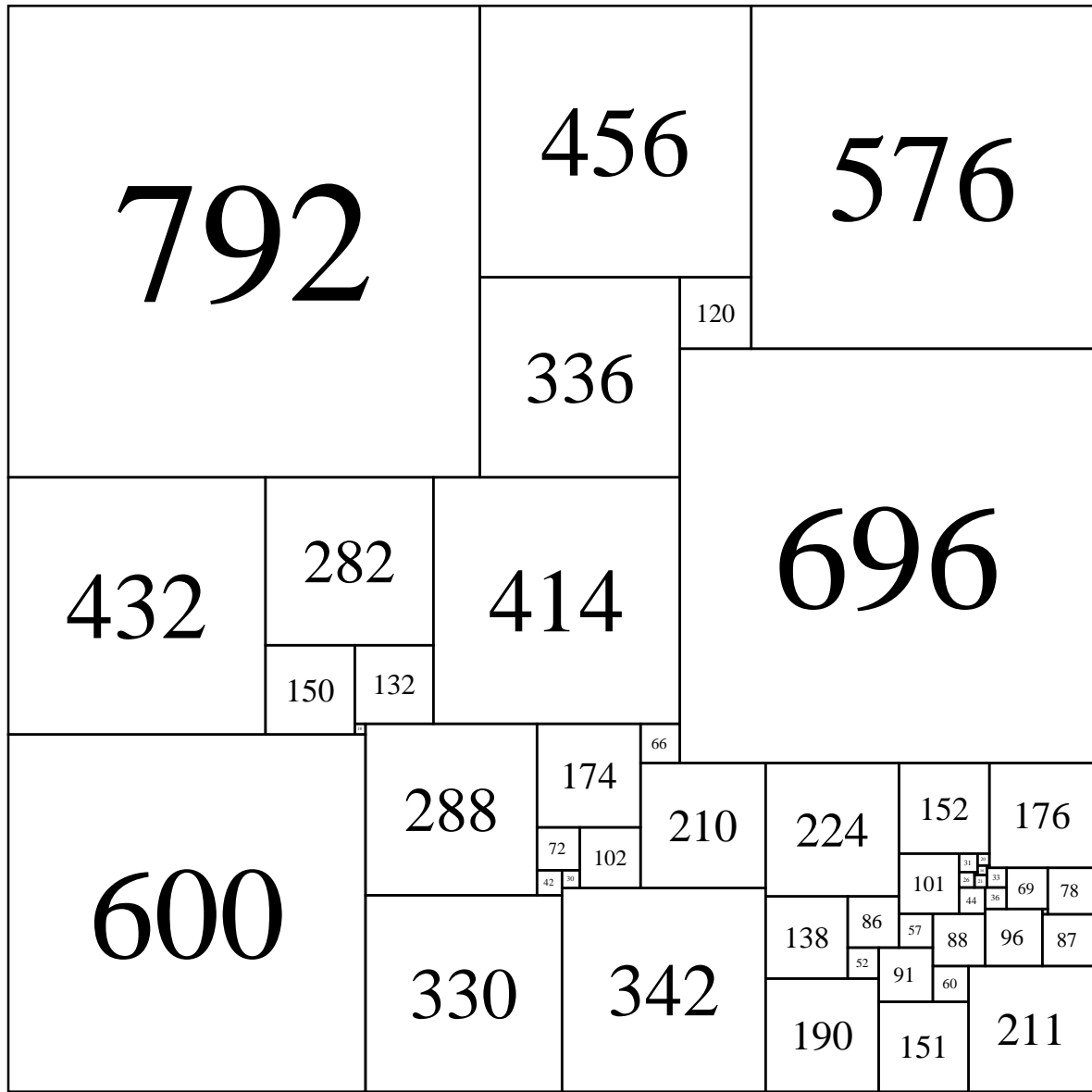
52 : 1824ae (8) SEA 2012



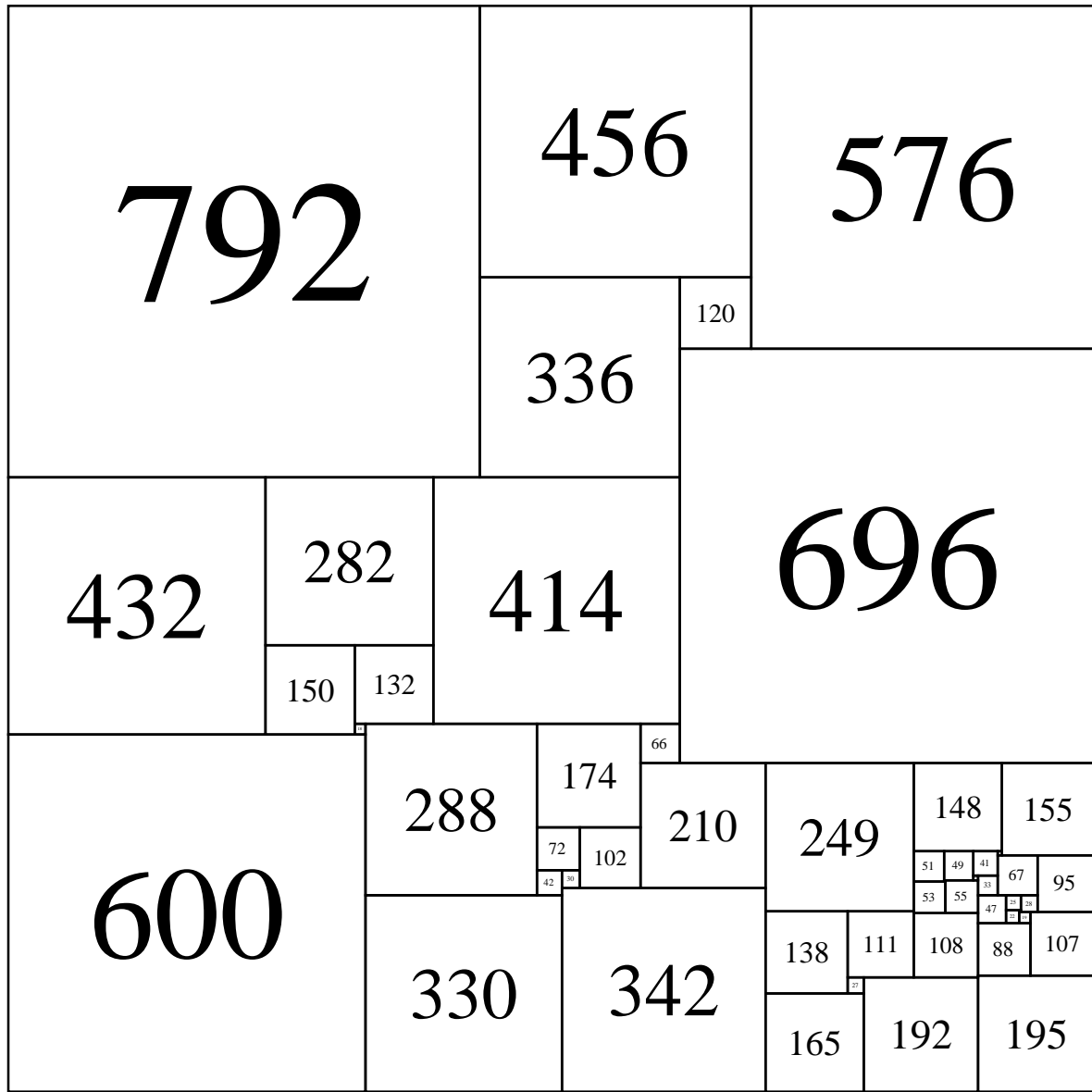
52 : 1824af (8) SEA 2012



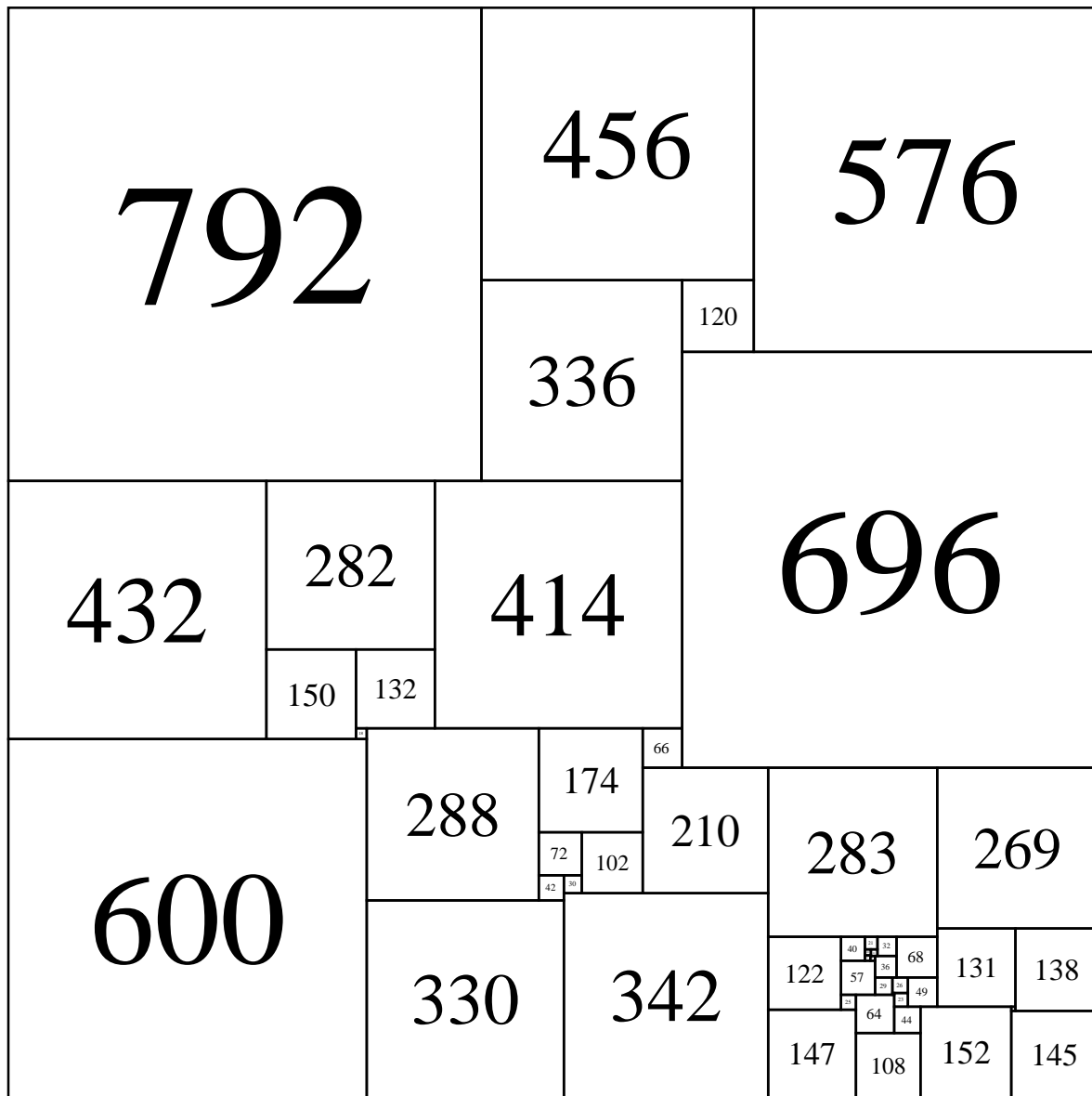
52 : 1824ag (8) SEA 2012



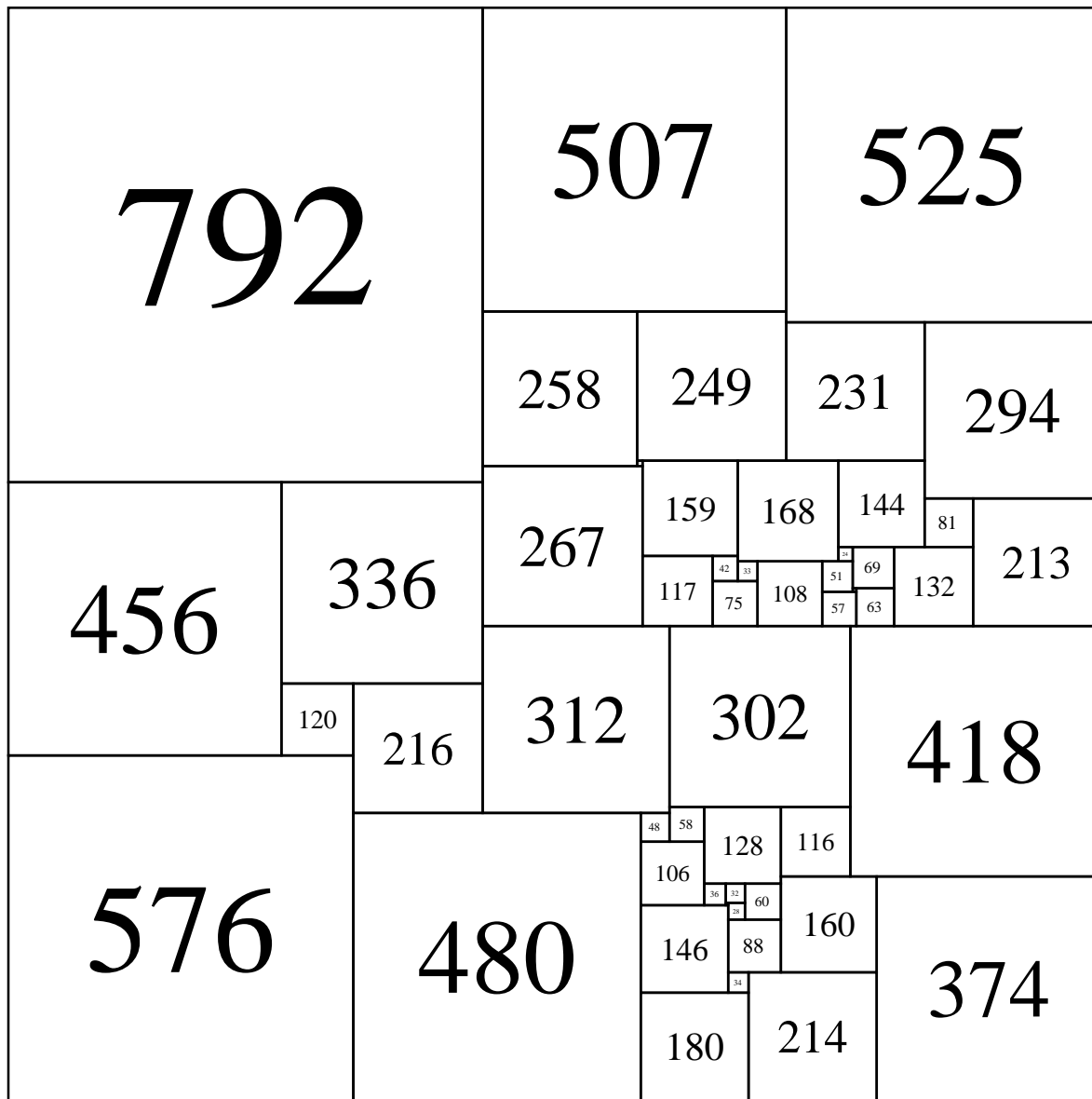
52 : 1824ah (8) SEA 2012



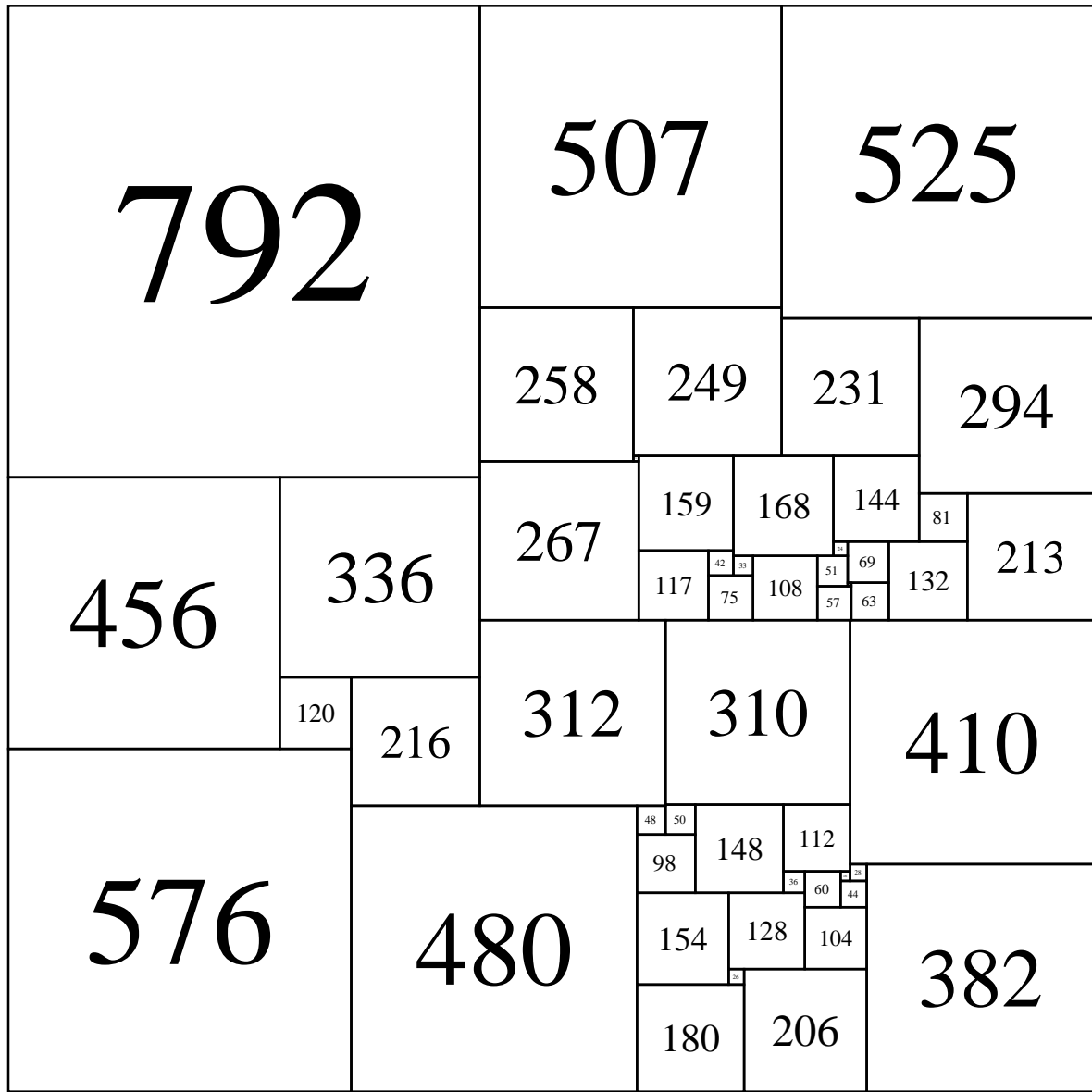
52 : 1824ai (8) SEA 2012



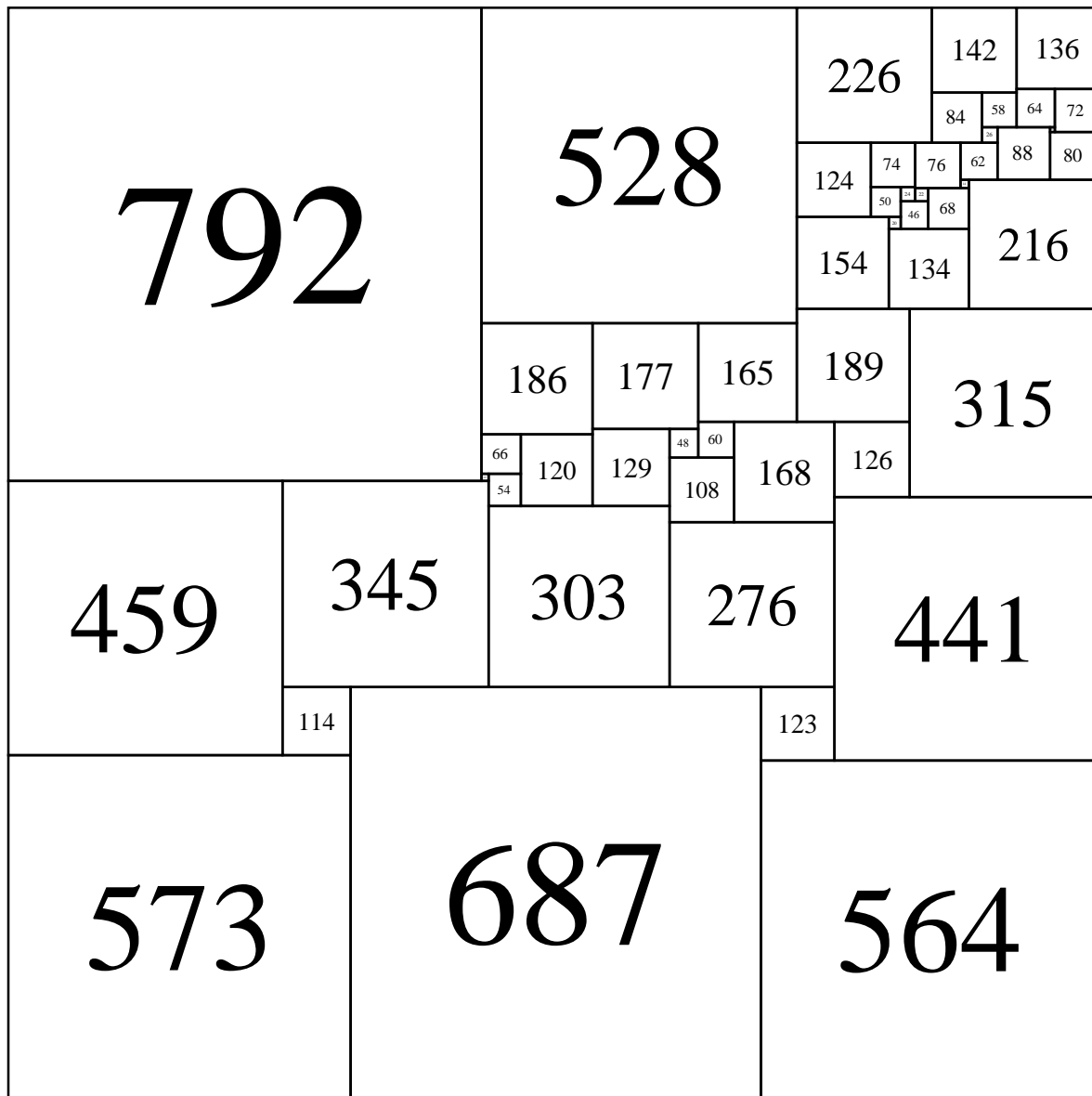
52 : 1824aj (8) SEA 2012



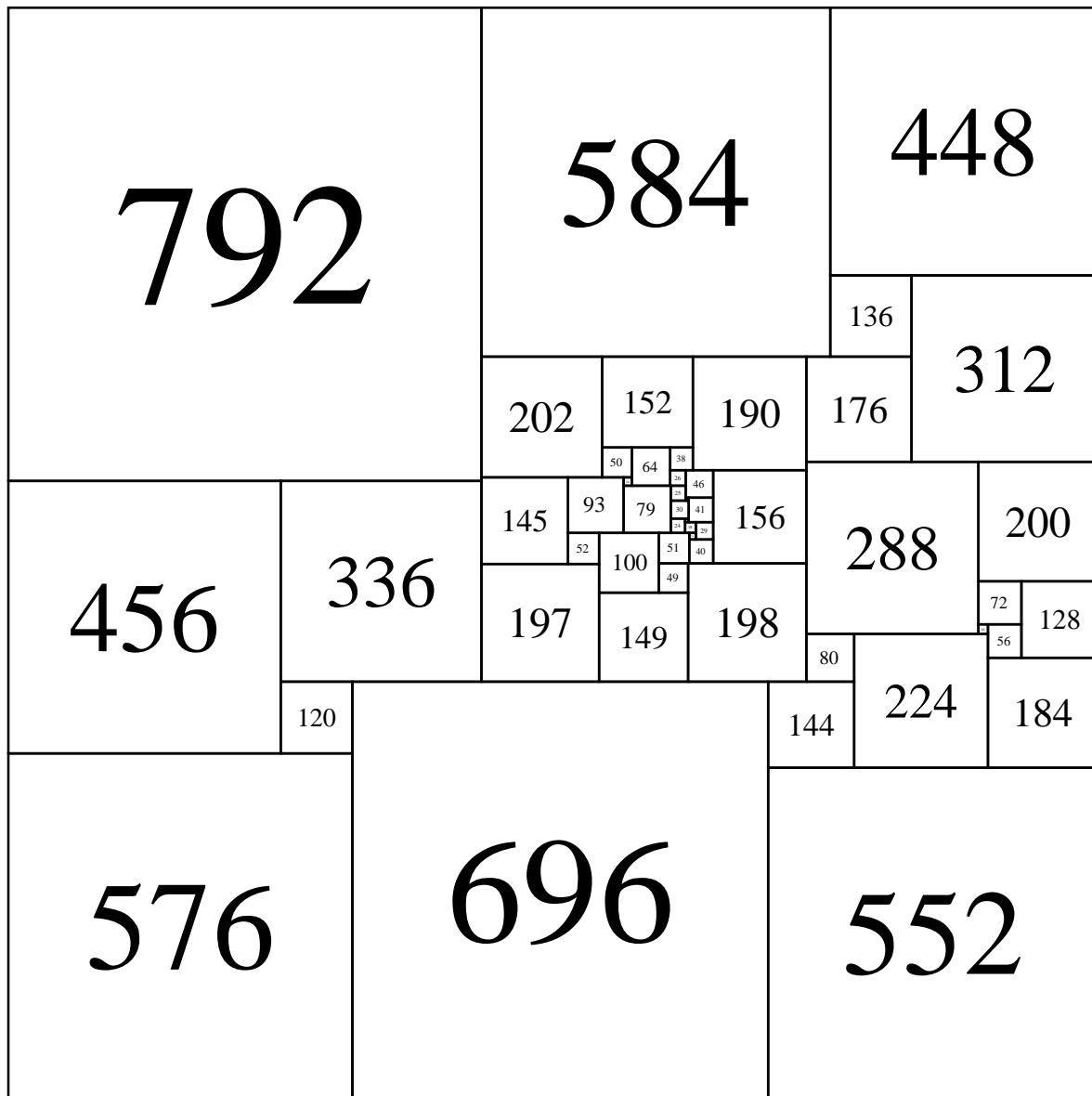
52 : 1824ak (8) SEA 2012



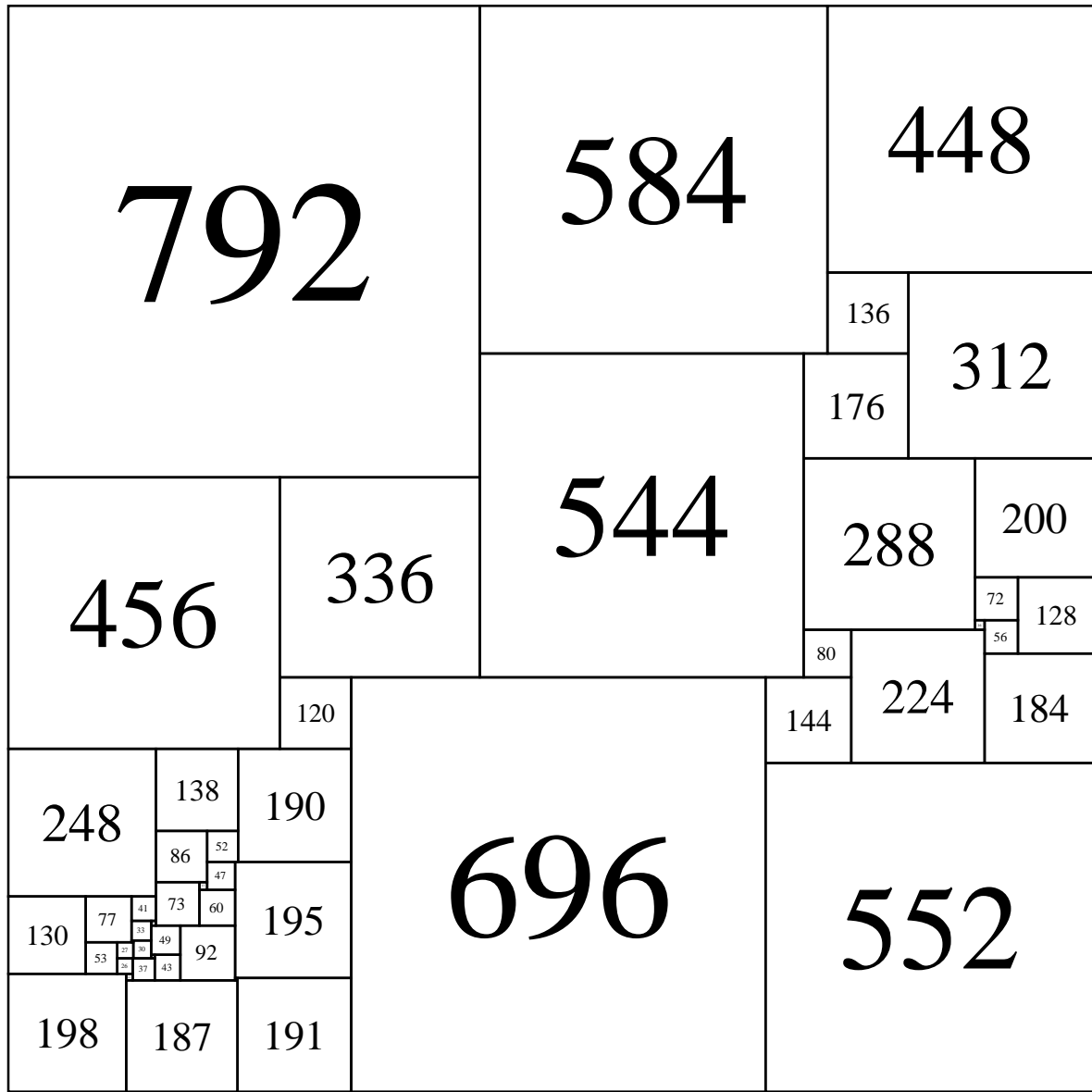
52 : 1824al (8) SEA 2012



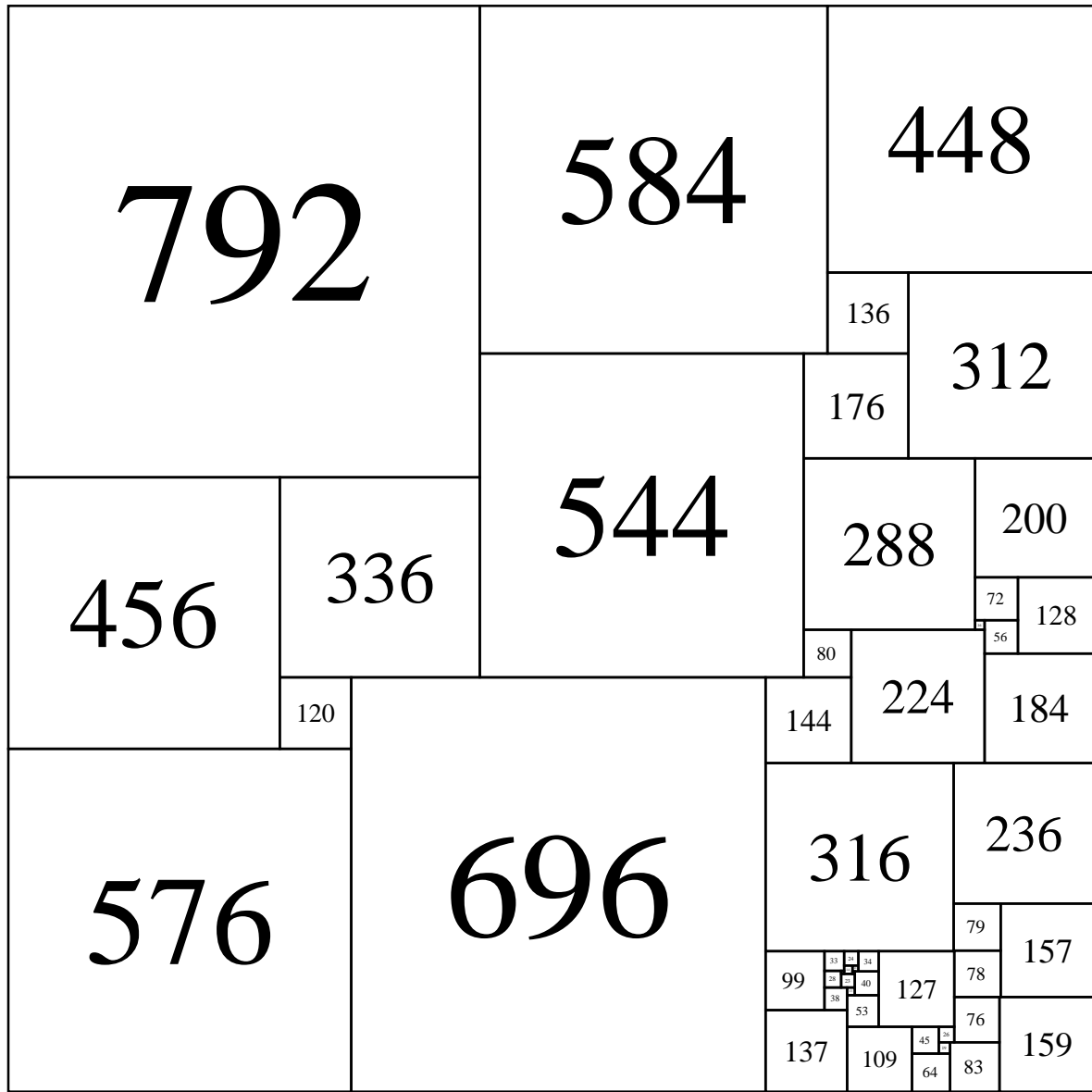
52 : 1824am (8) SEA 2012



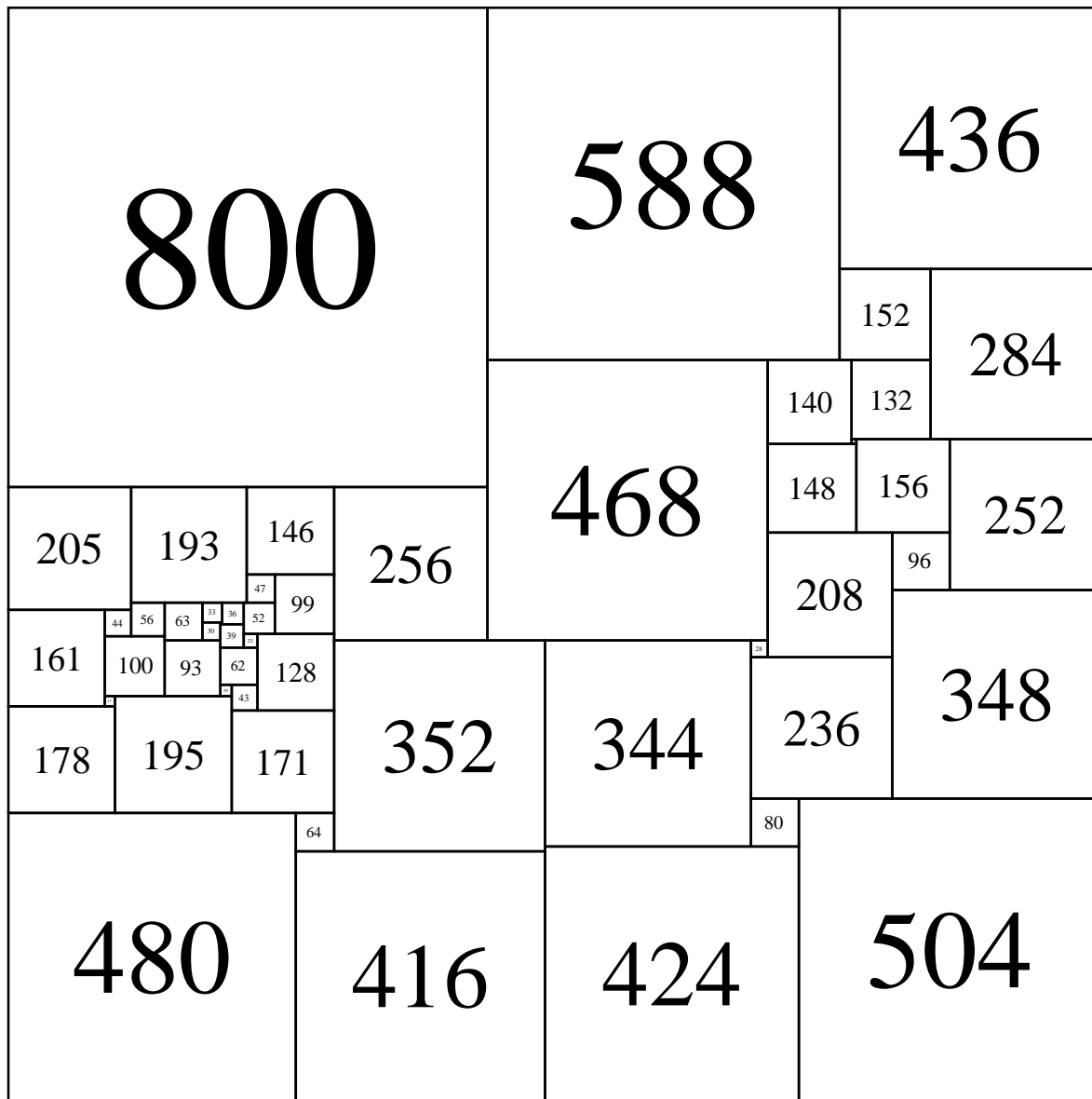
52 : 1824an (8) SEA 2012



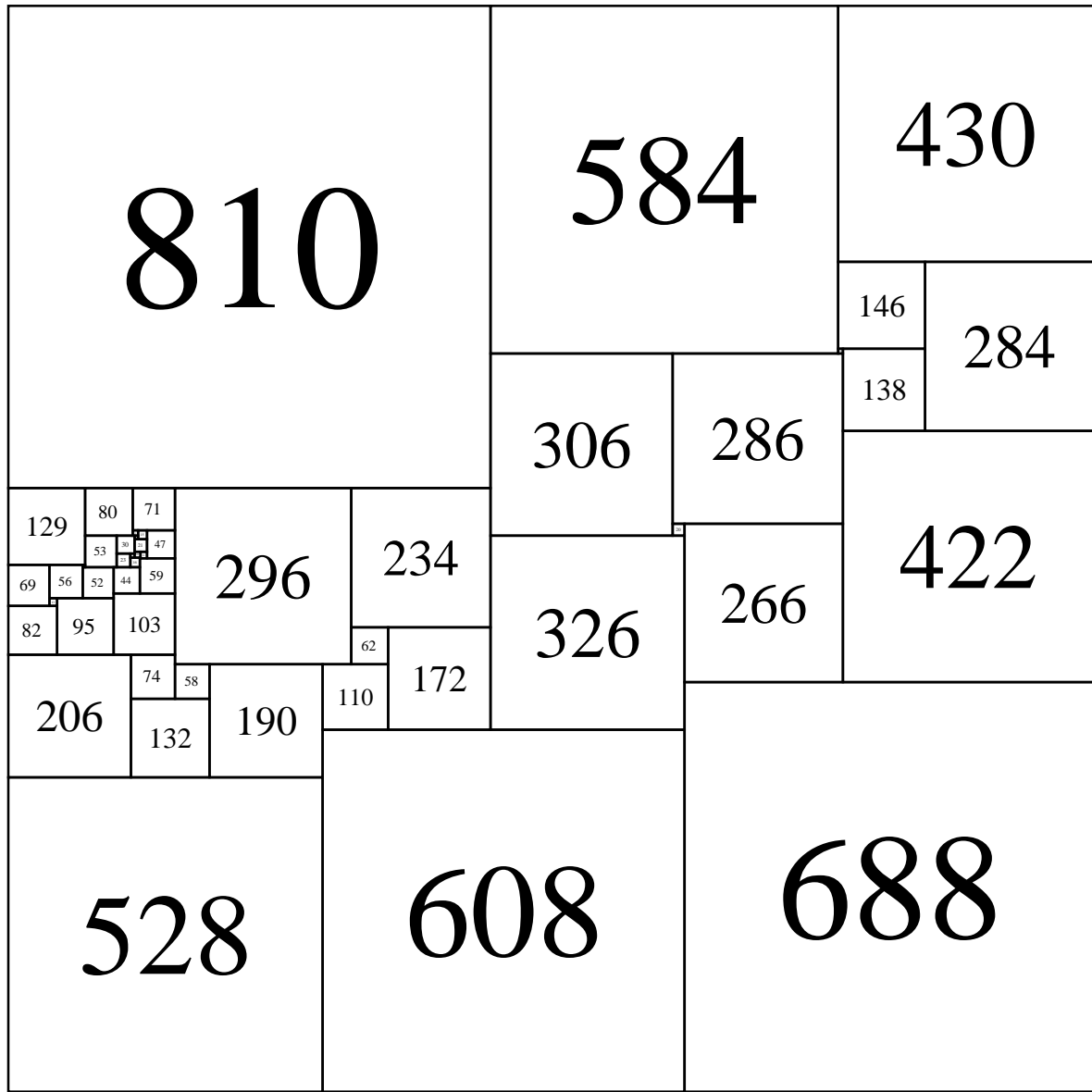
52 : 1824ao (8) SEA 2012



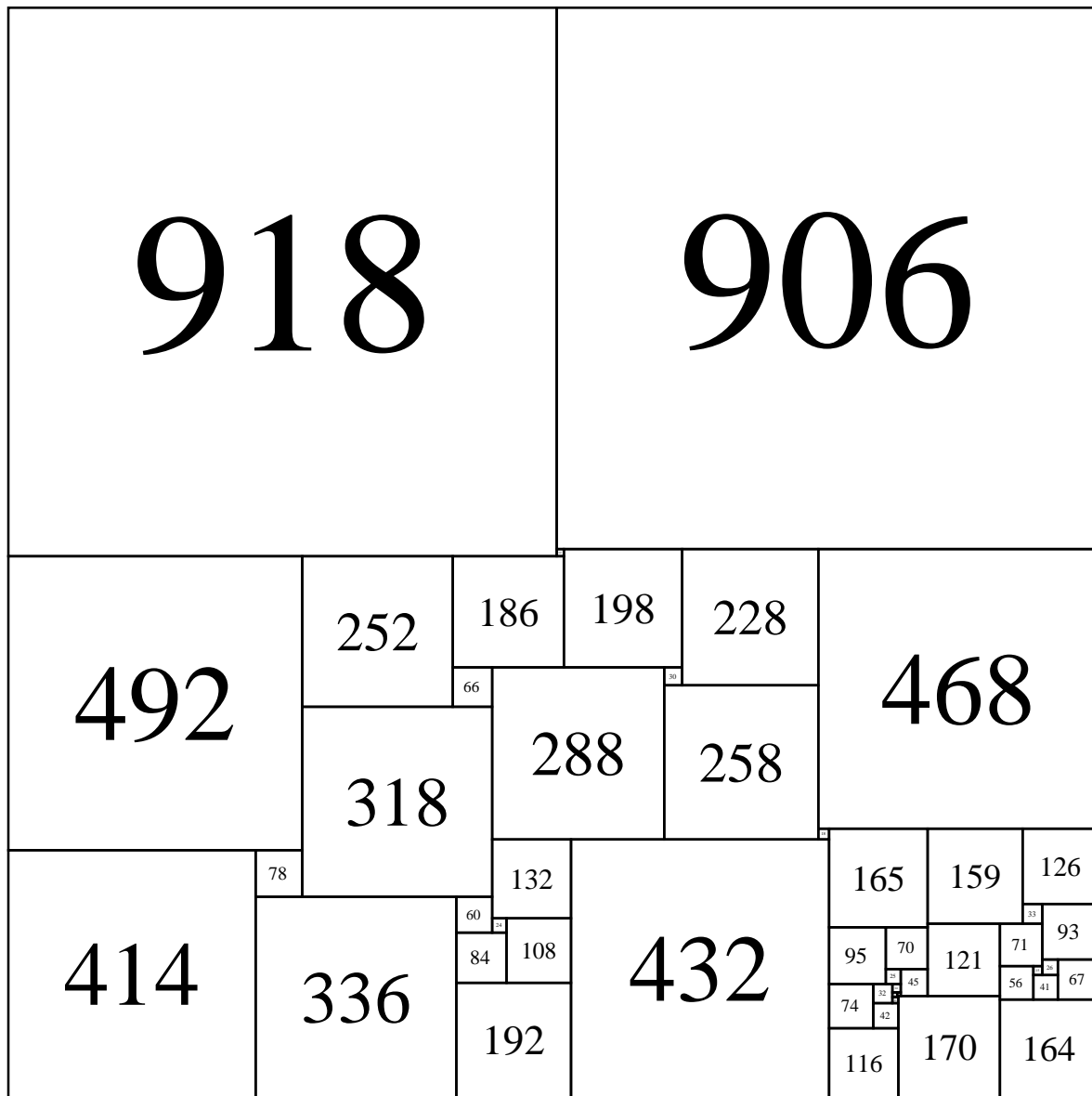
52 : 1824ap (8) SEA 2012



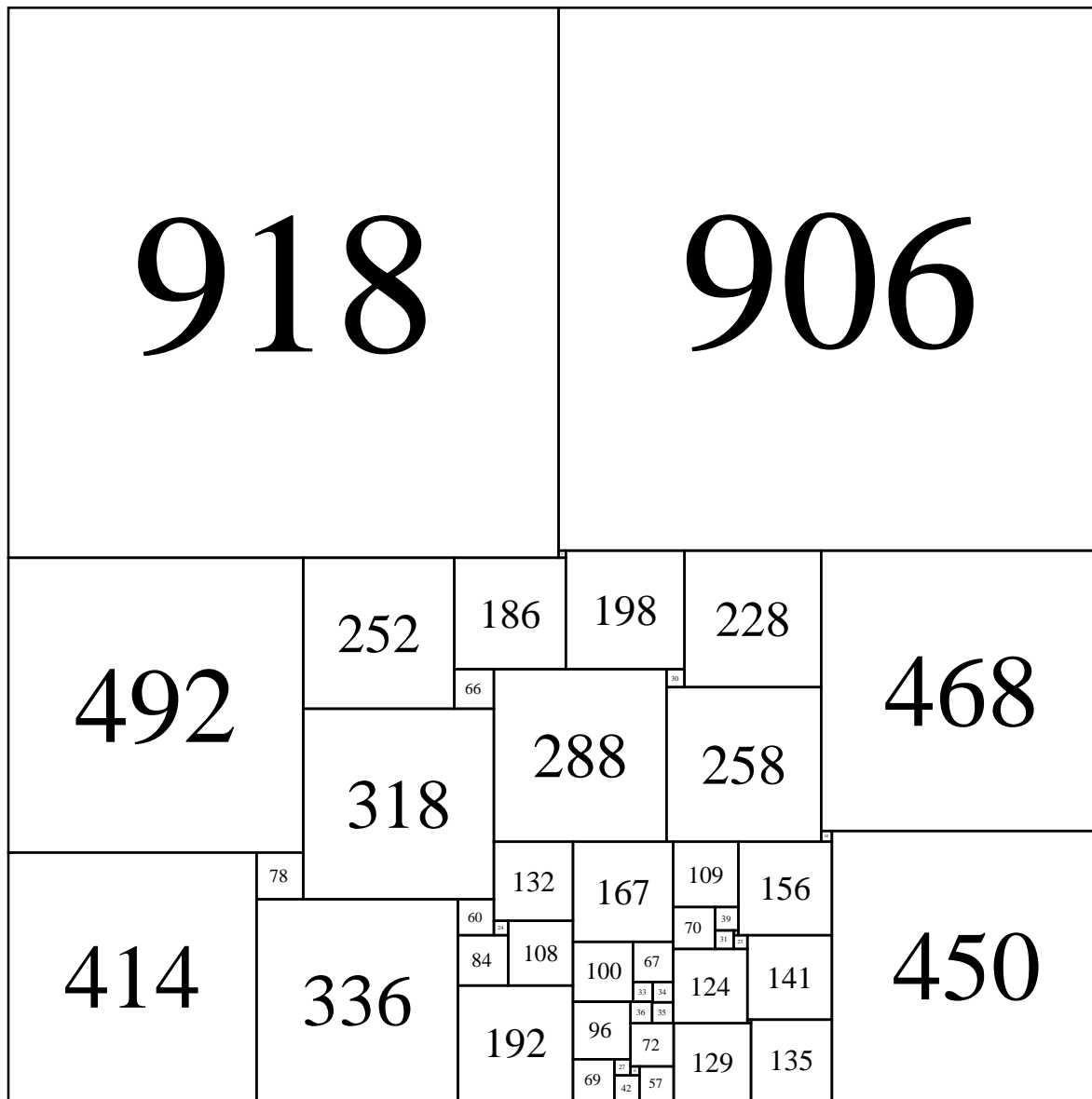
52 : 1824aq (8) SEA 2012



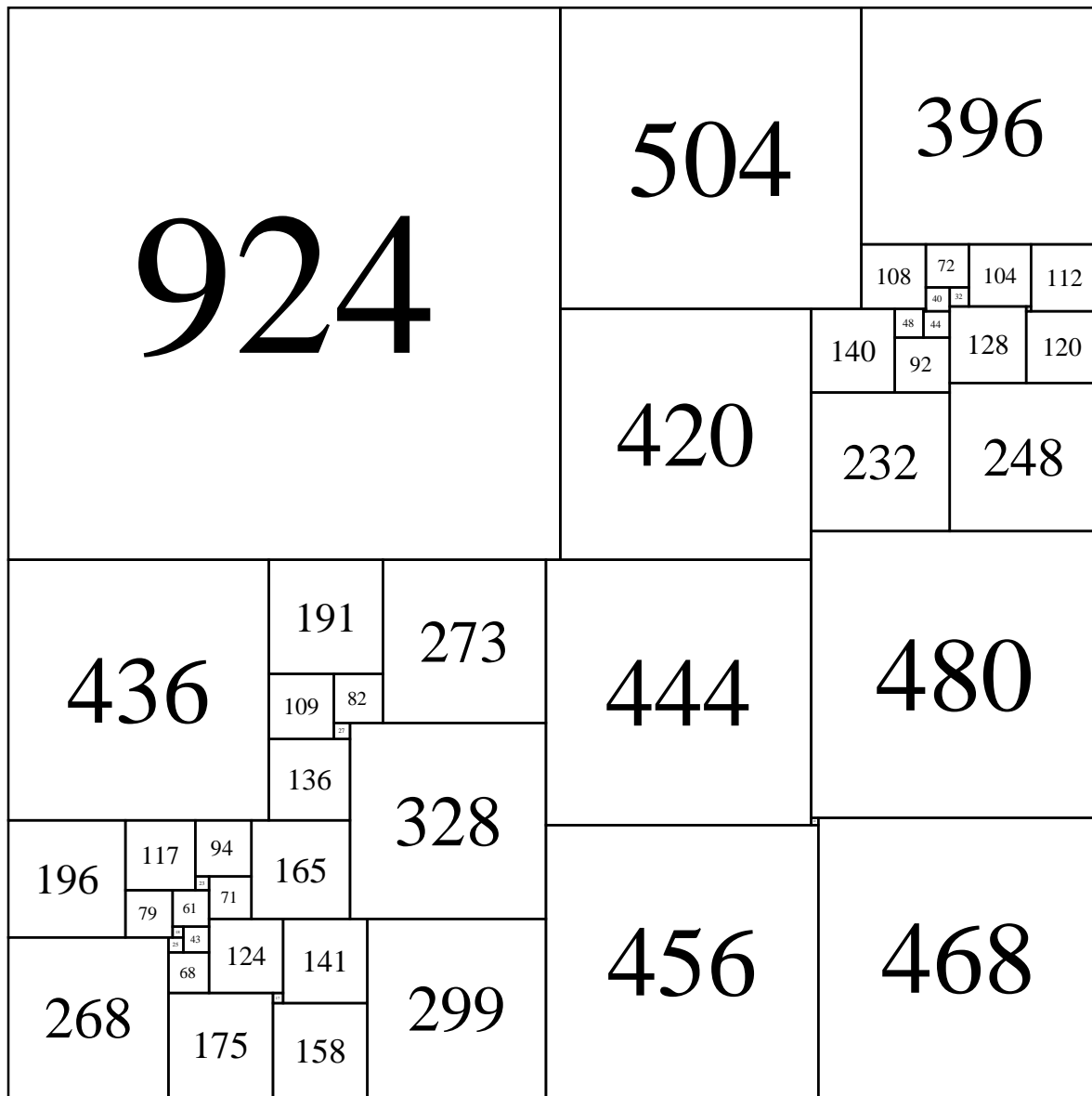
52 : 1824ar (8) SEA 2012



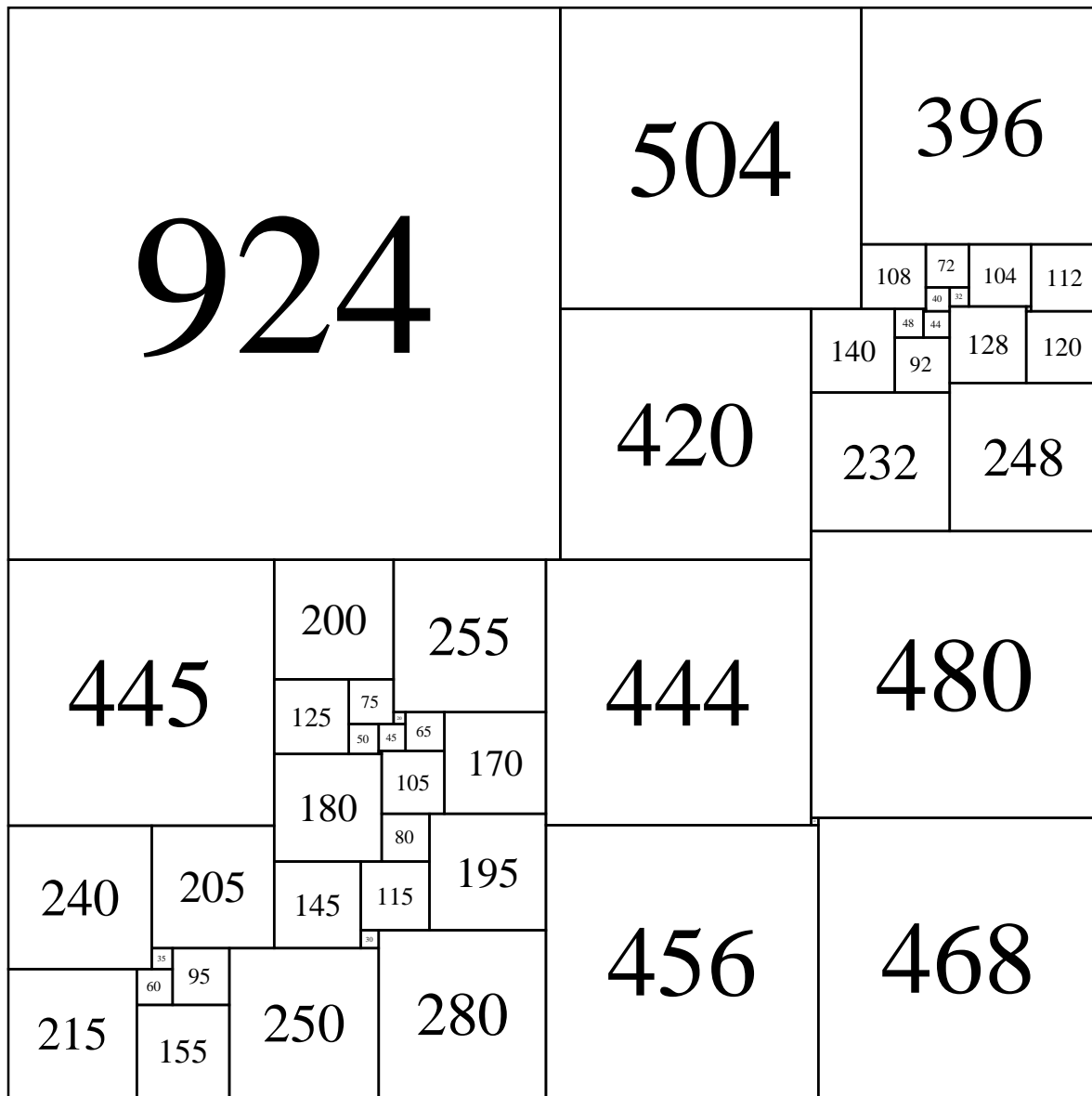
52 : 1824at (8) SEA 2012



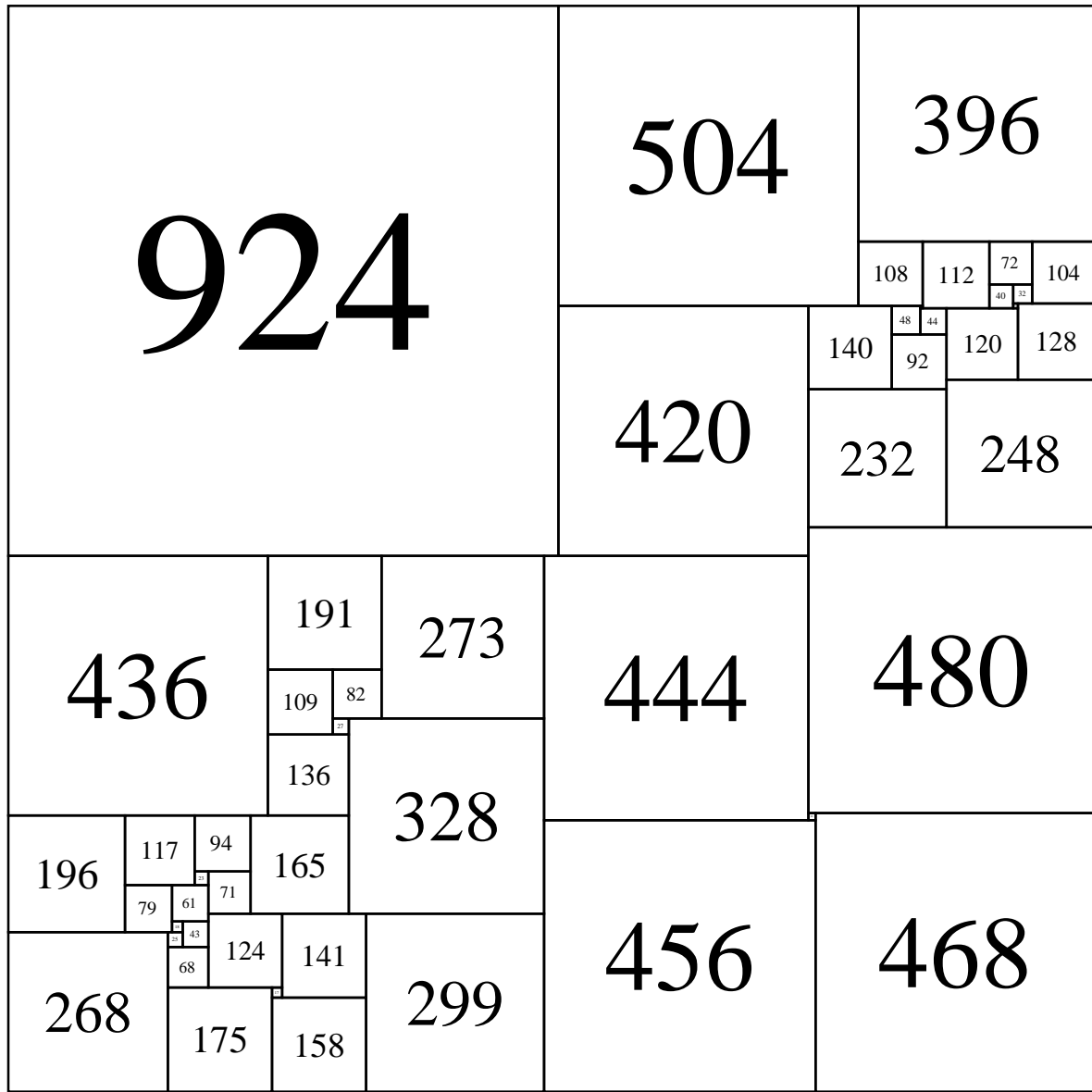
52 : 1824au (8) SEA 2012



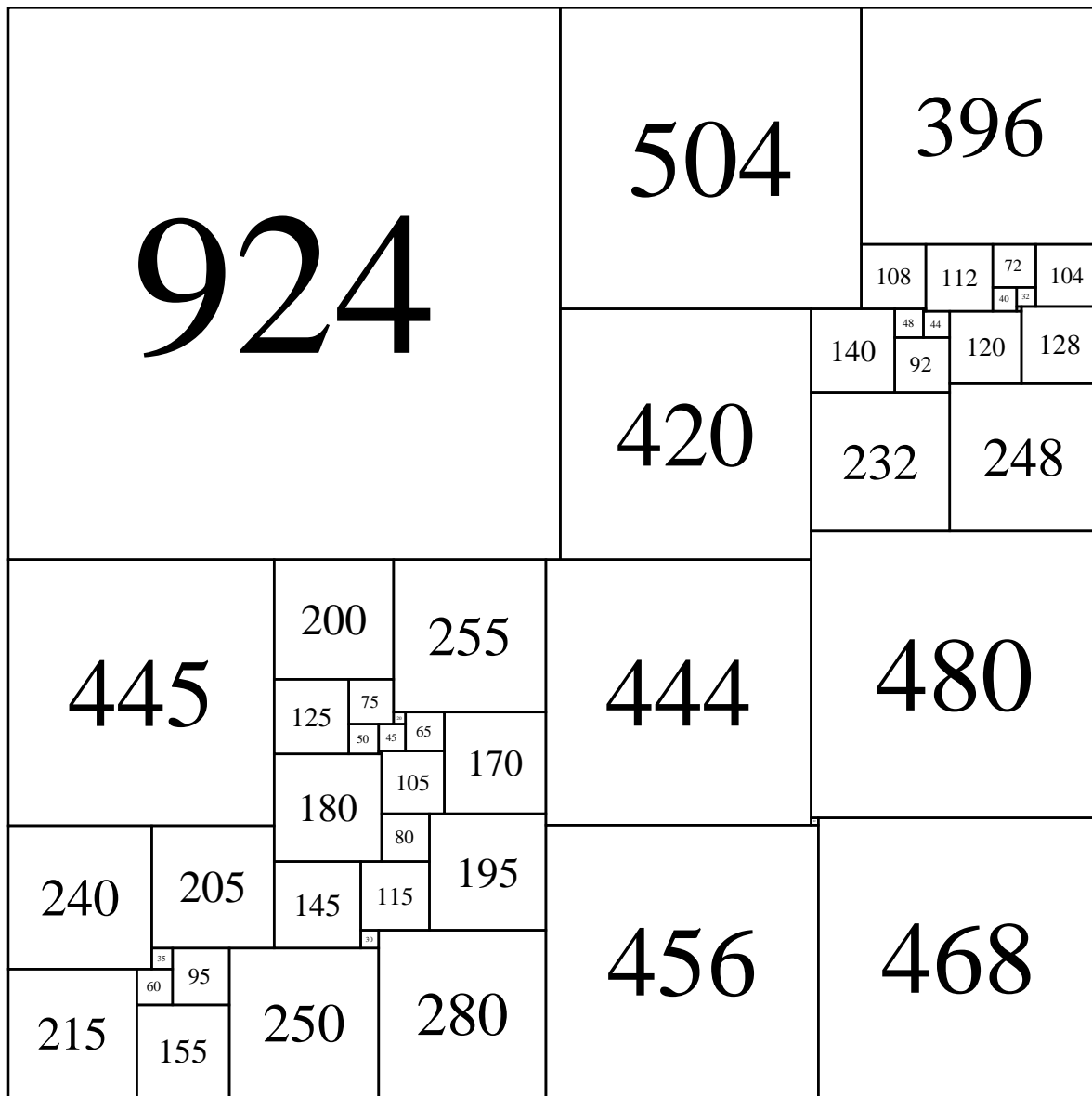
52 : 1824av (8) SEA 2012



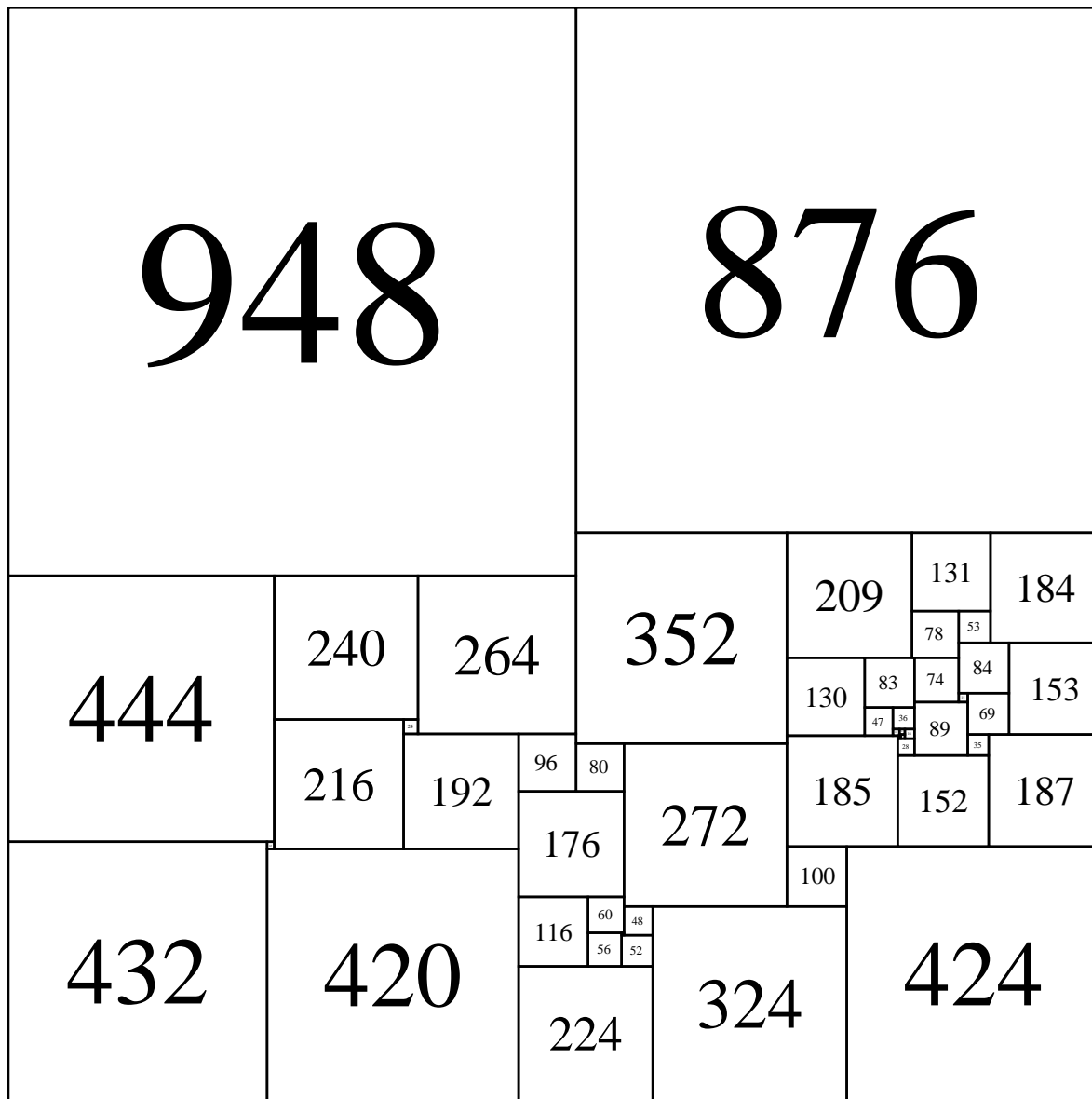
52 : 1824aw (8) SEA 2012



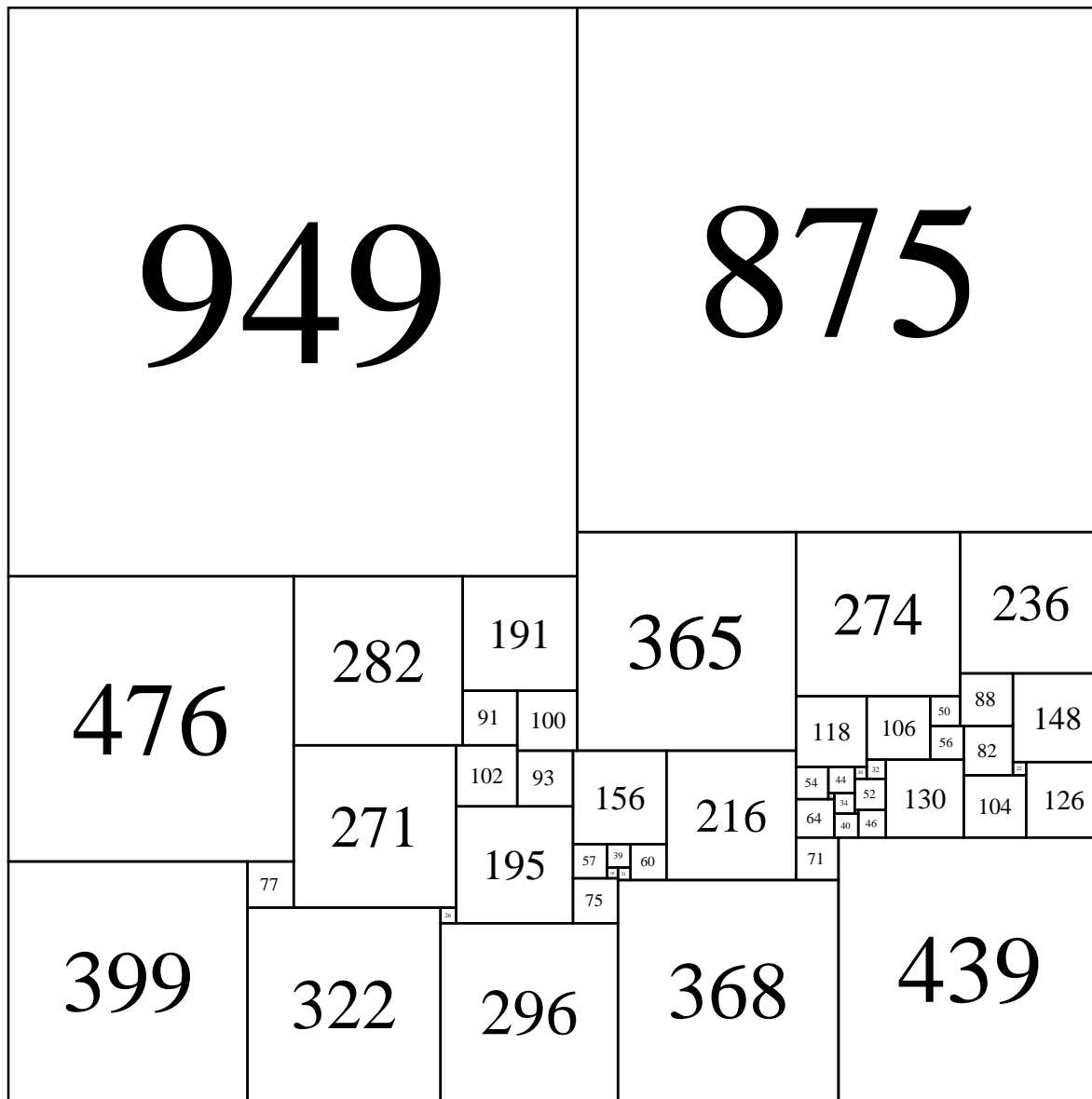
52 : 1824ax (8) SEA 2012



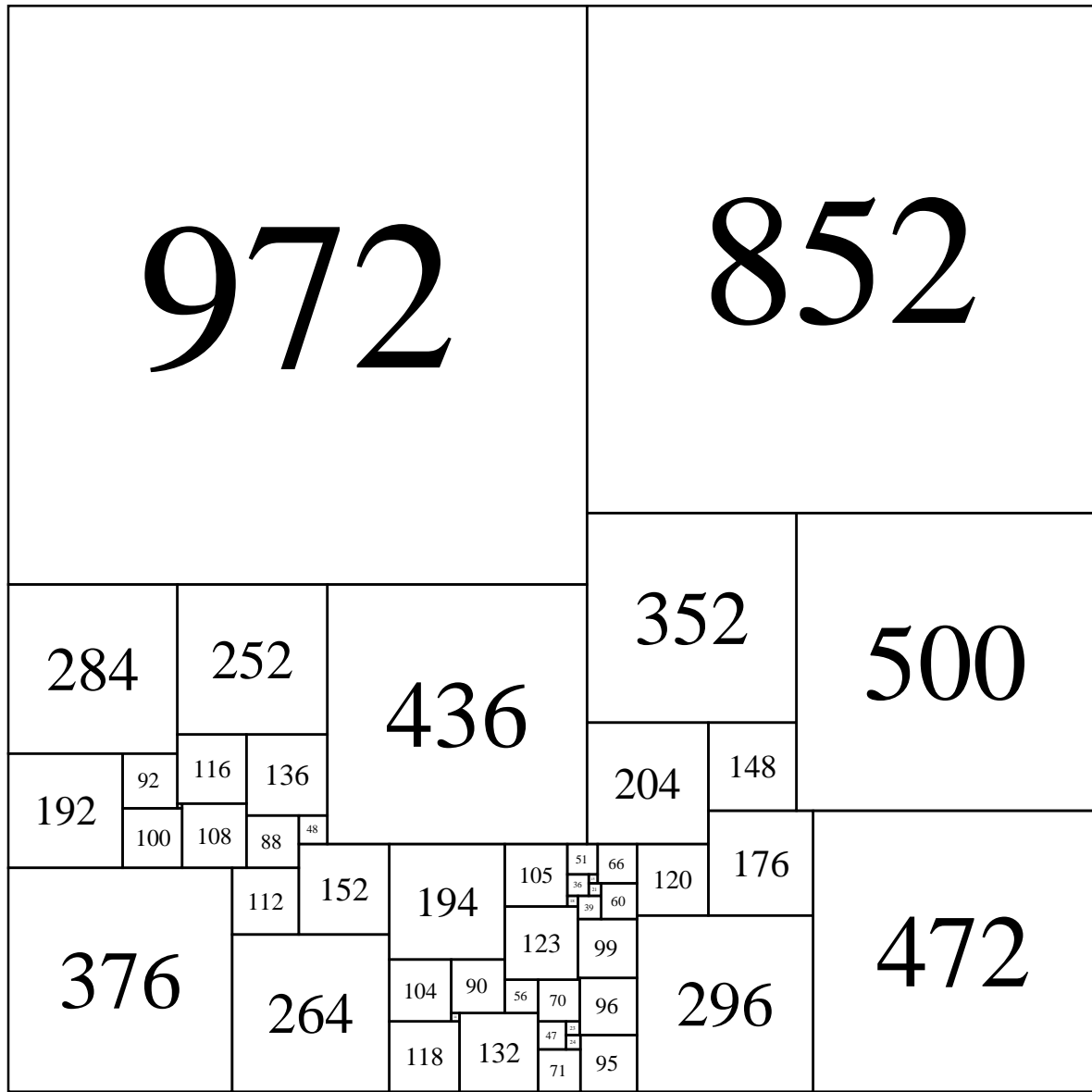
52 : 1824ay (8) SEA 2012



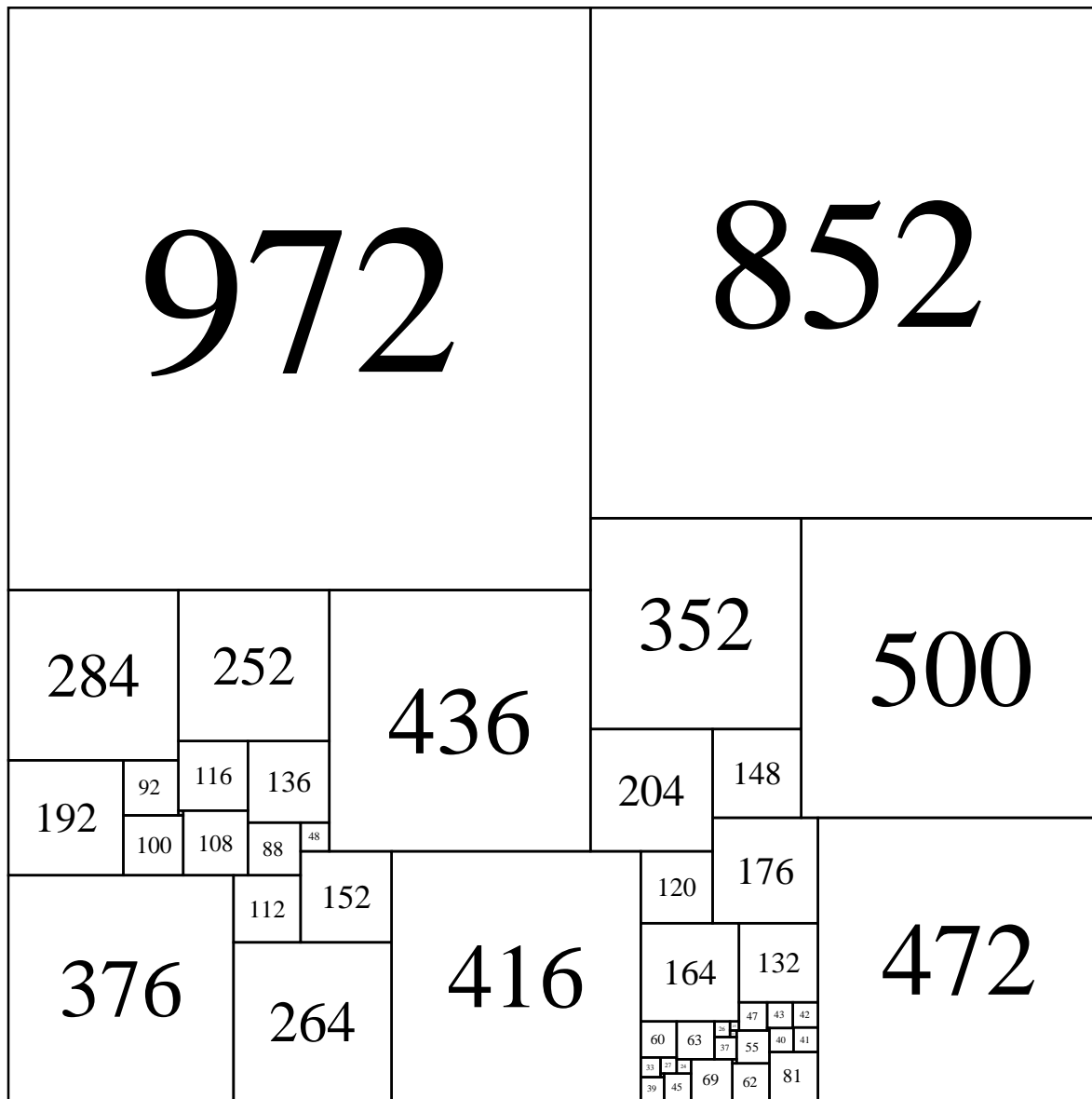
52 : 1824az (8) SEA 2012



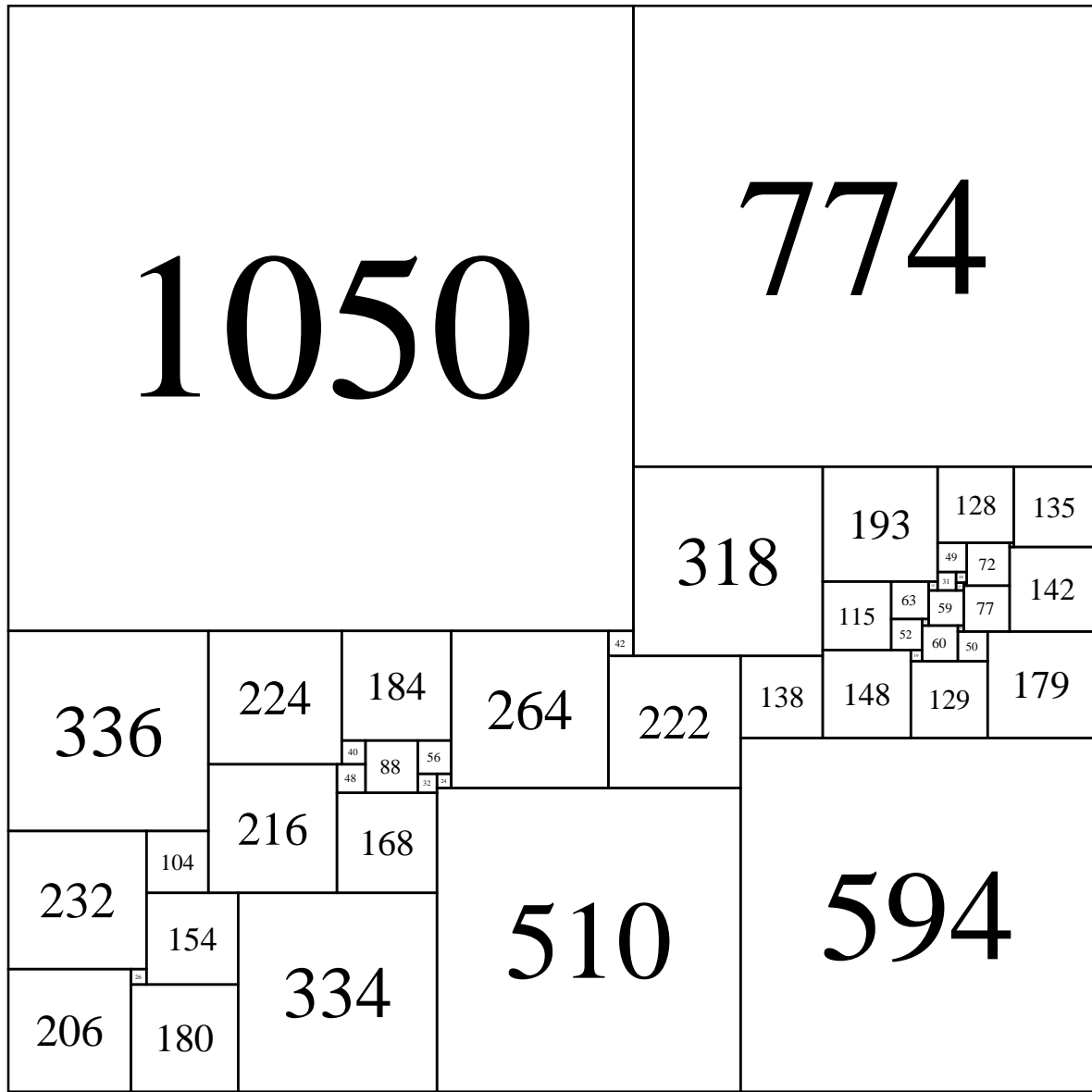
52 : 1824ba (8) SEA 2012



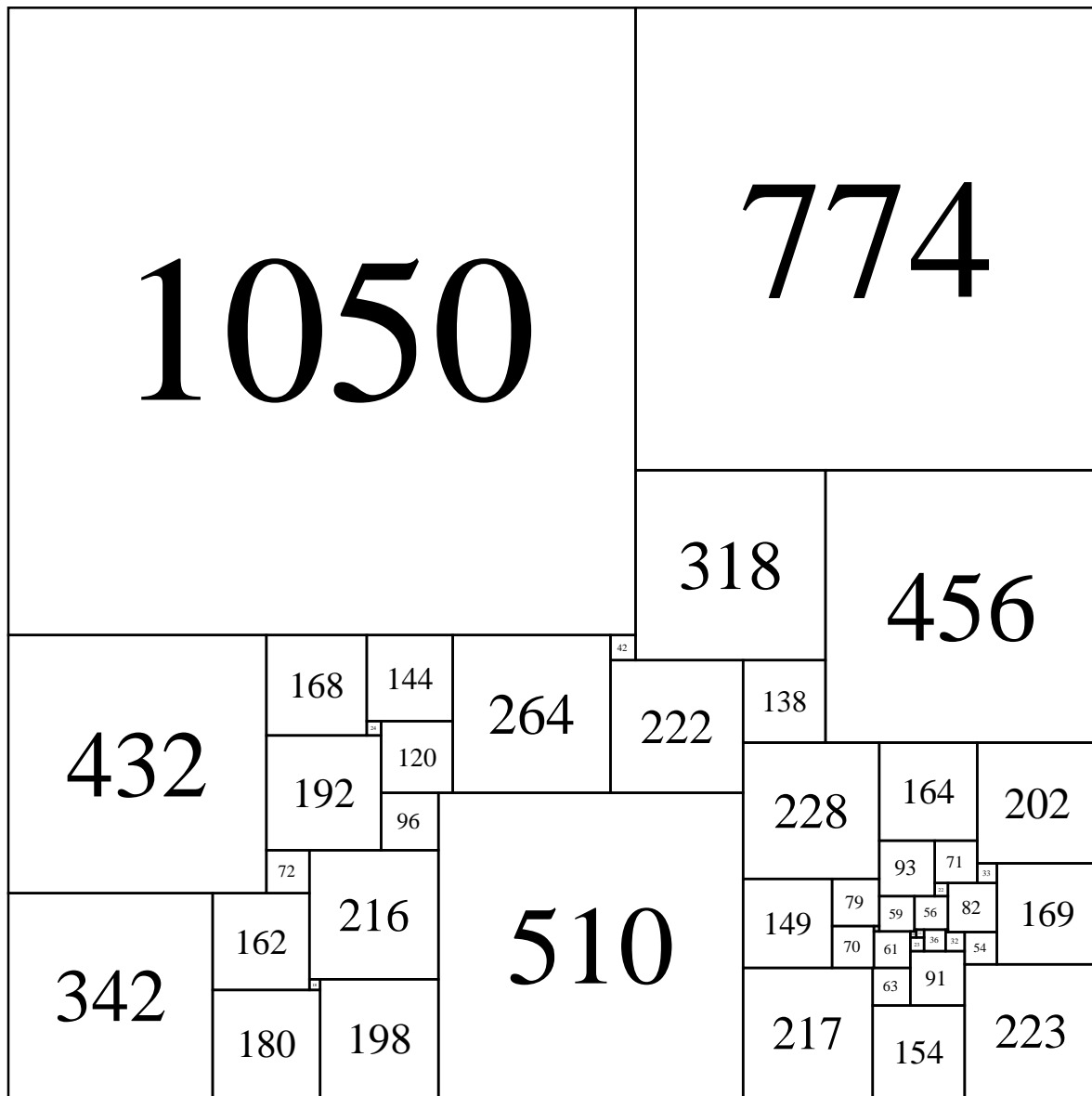
52 : 1824bb (8) SEA 2012



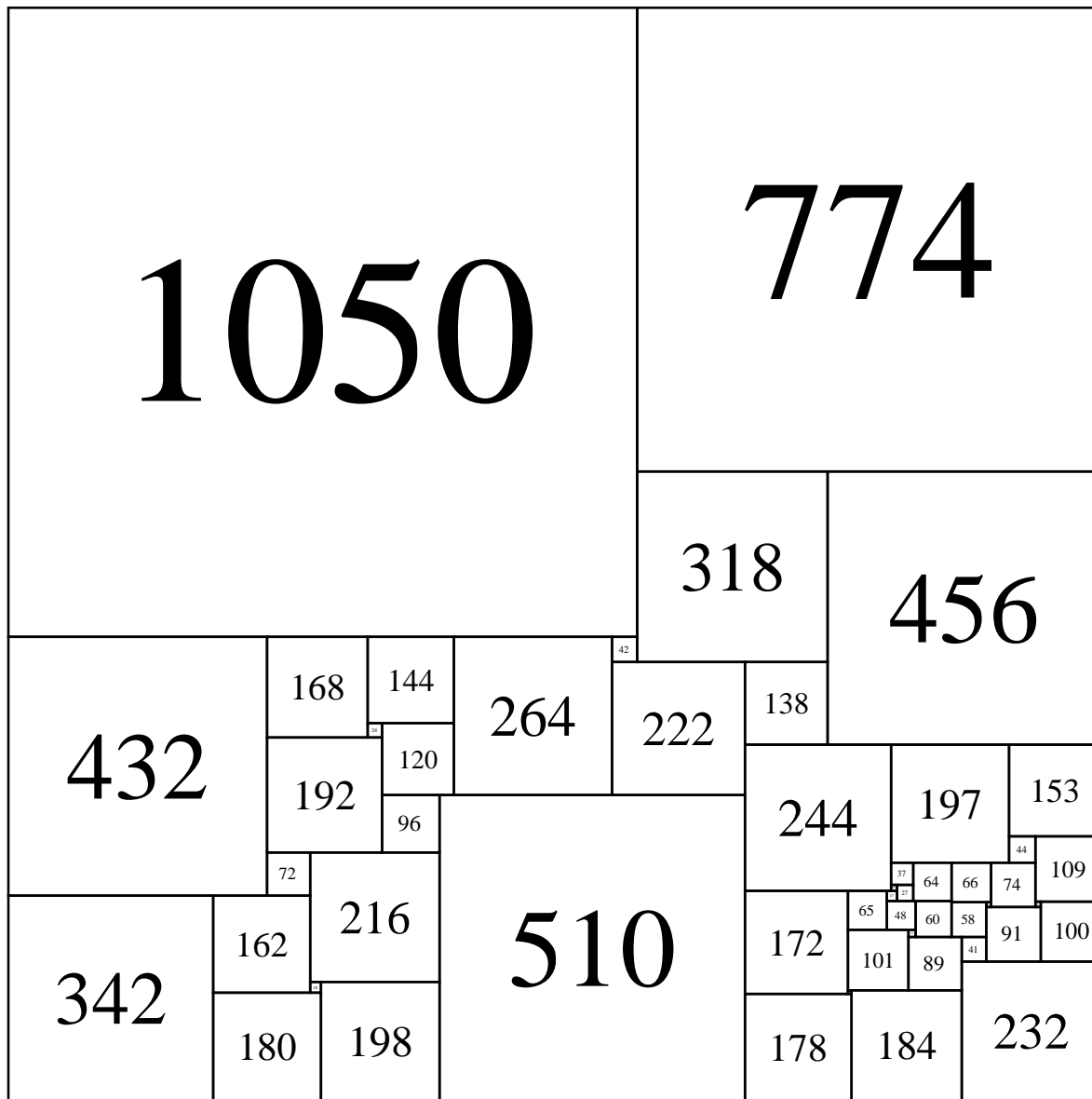
52 : 1824bc (8) SEA 2012



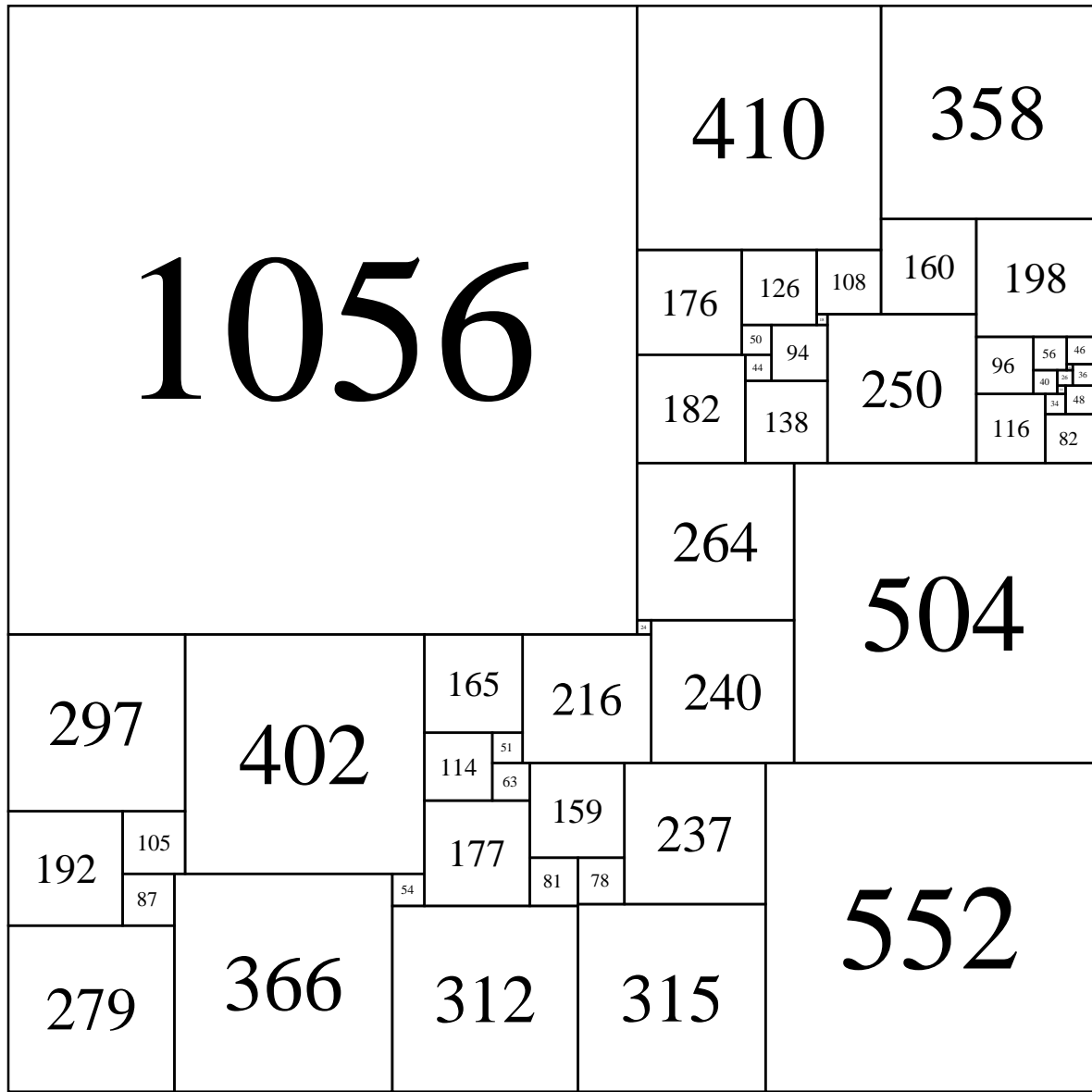
52 : 1824bd (8) SEA 2012



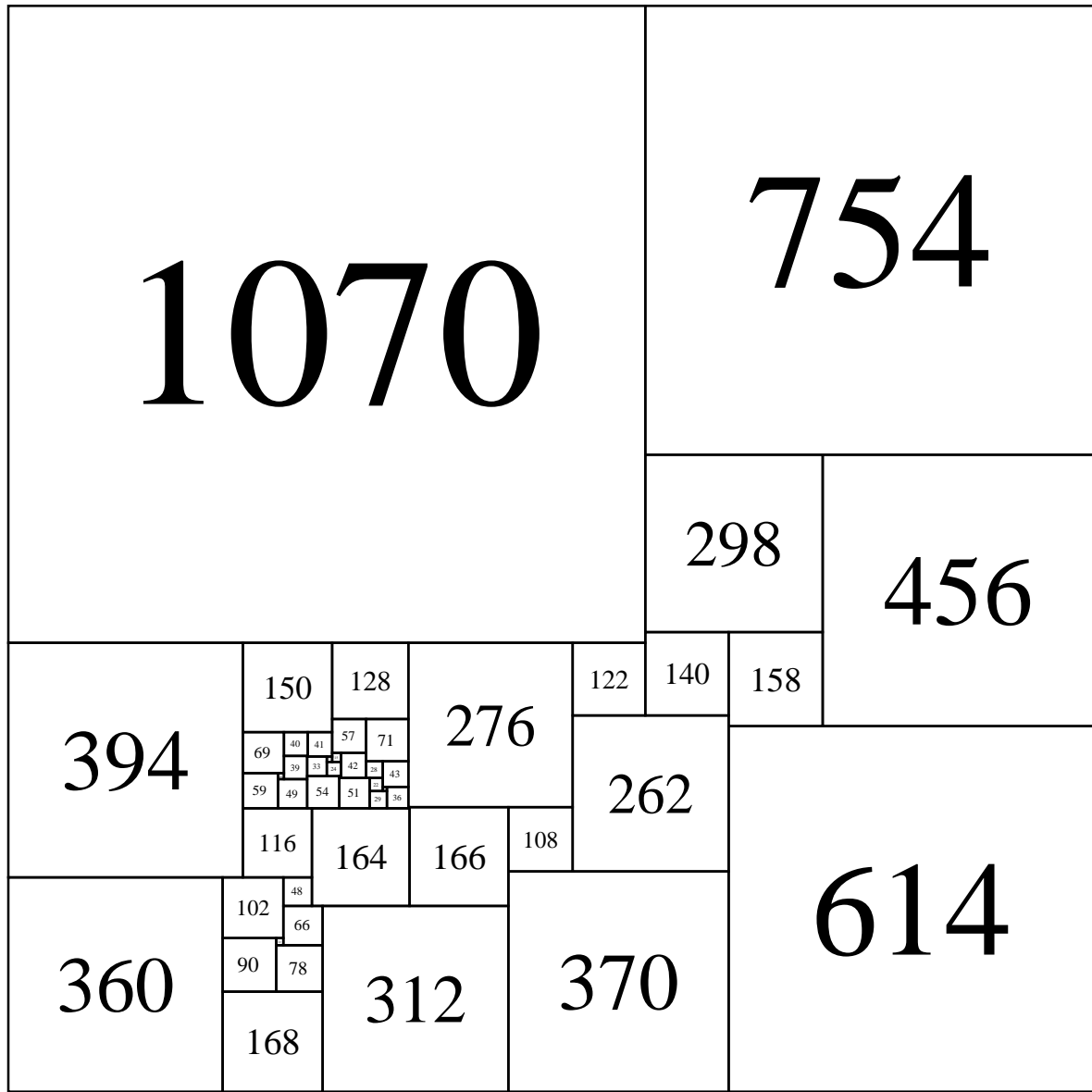
52 : 1824be (8) SEA 2012



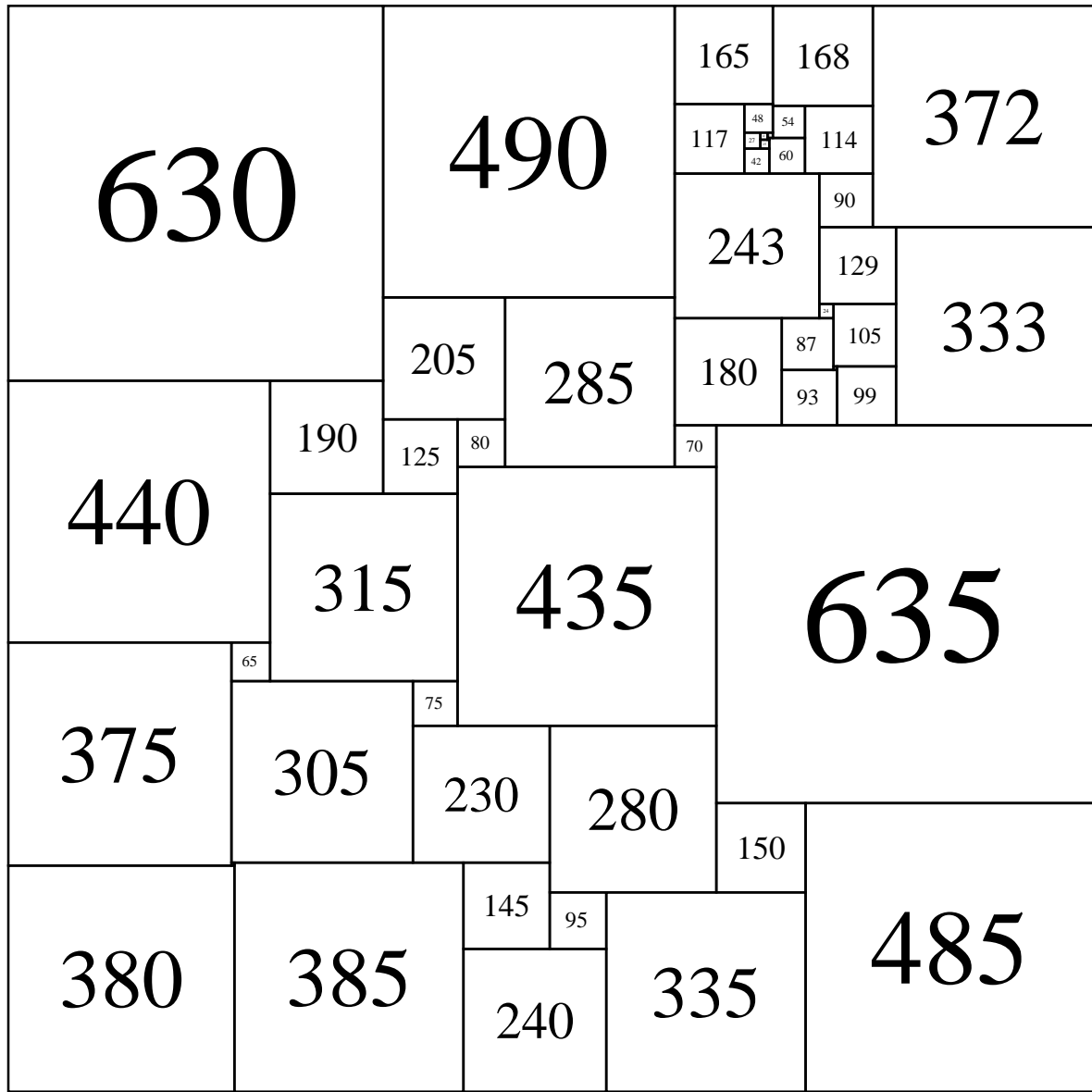
52 : 1824bf (8) SEA 2012



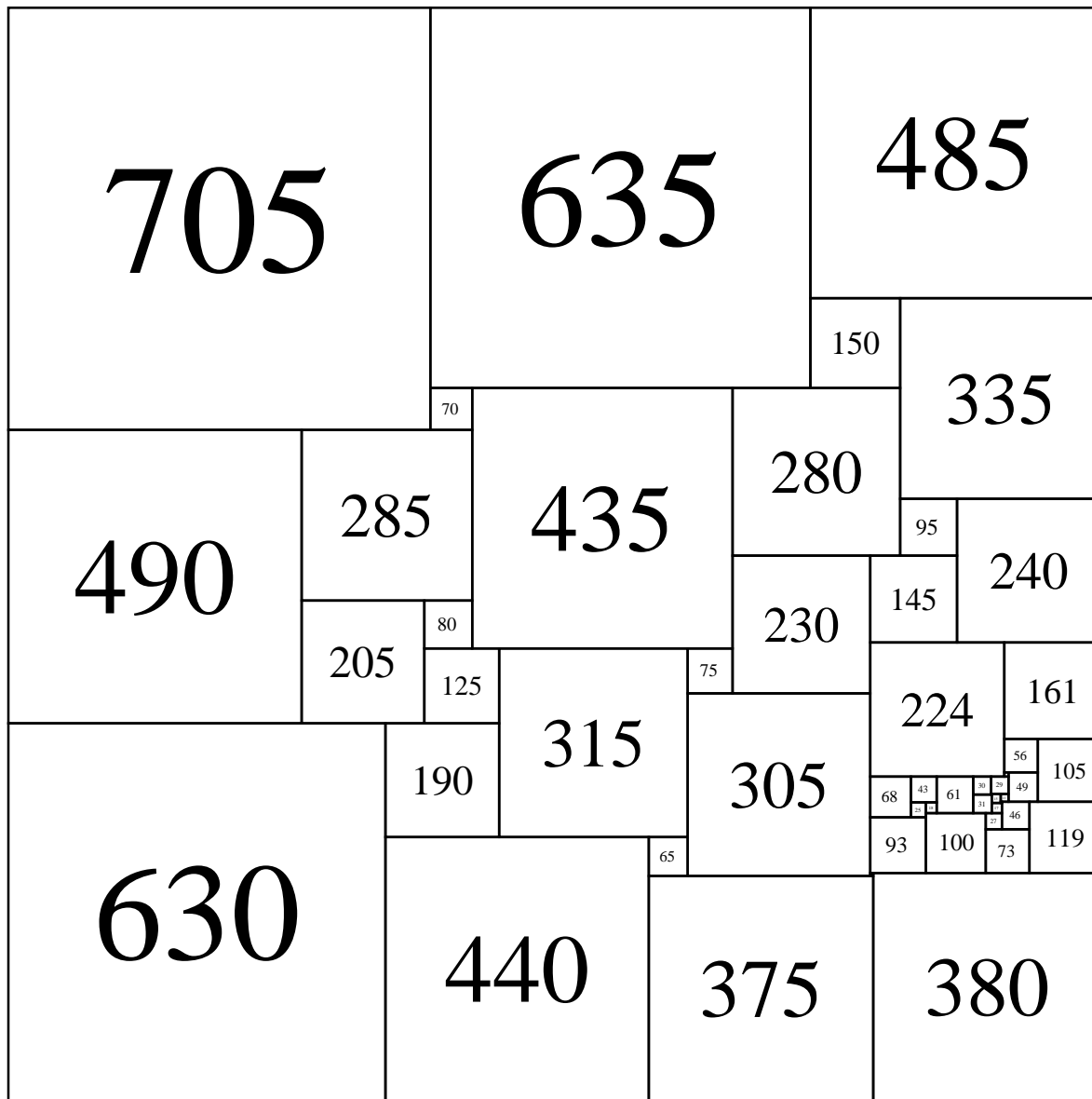
52 : 1824bg (8) SEA 2012



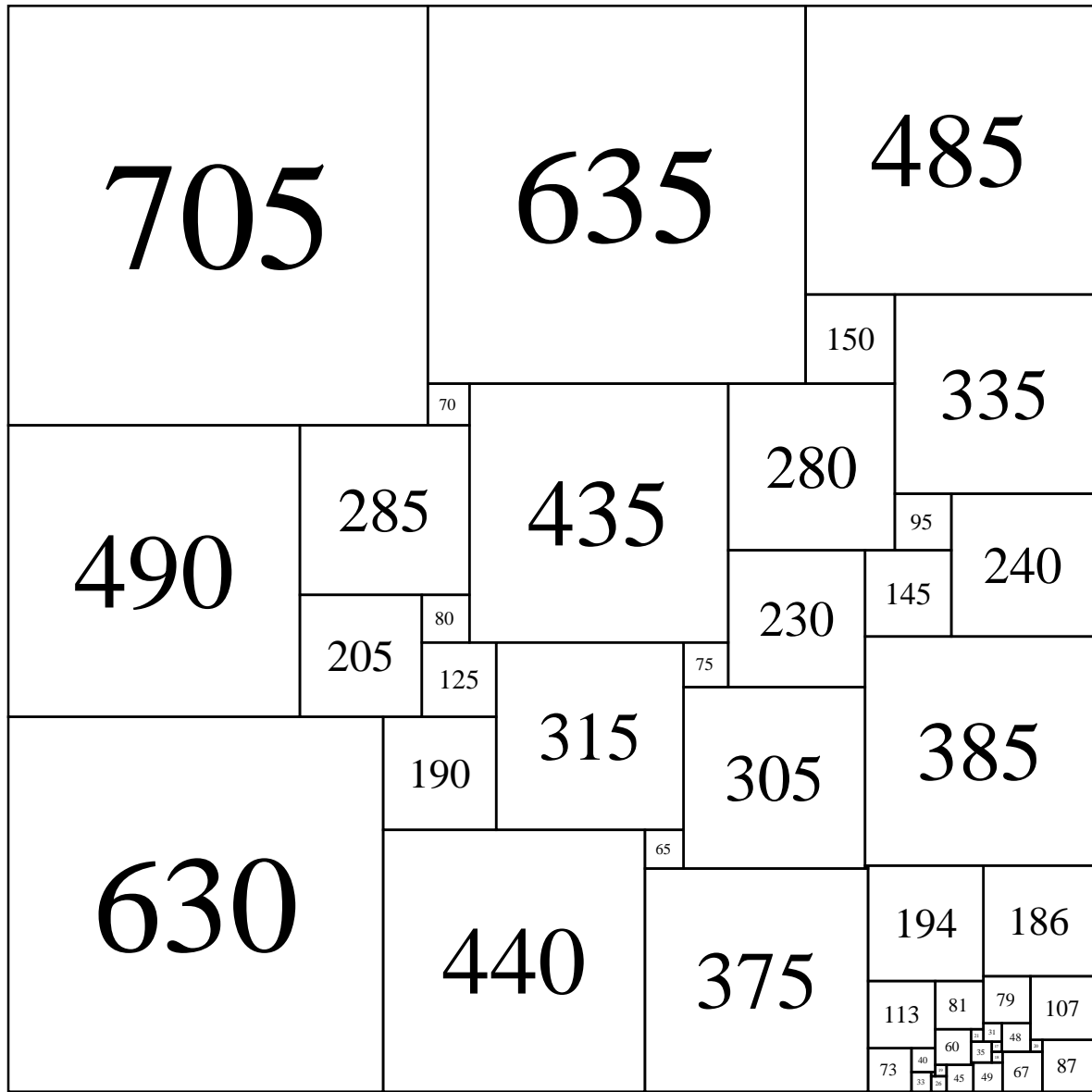
52 : 1824bi (8) SEA 2012



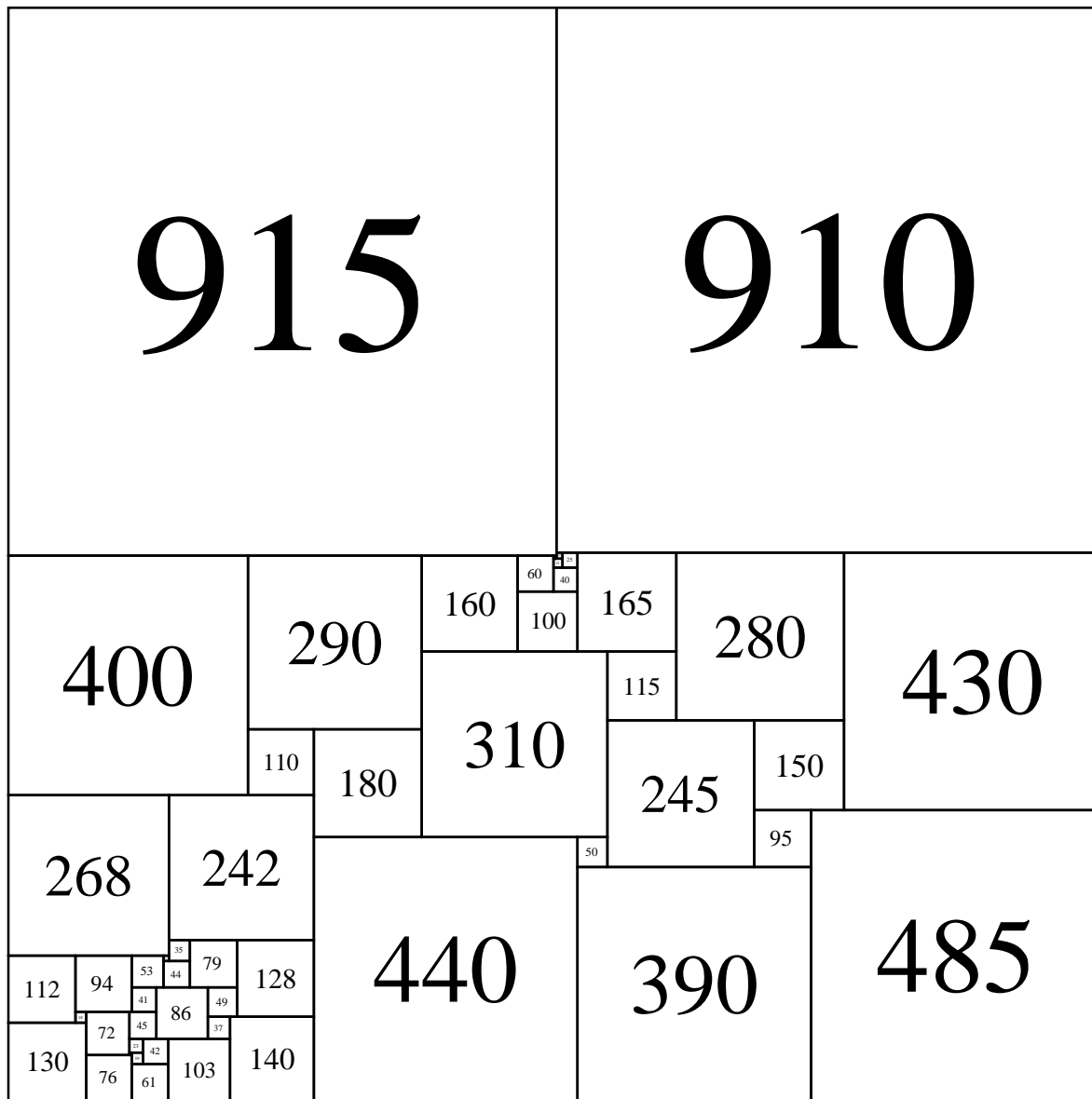
52 : 1825a (8) SEA 2012



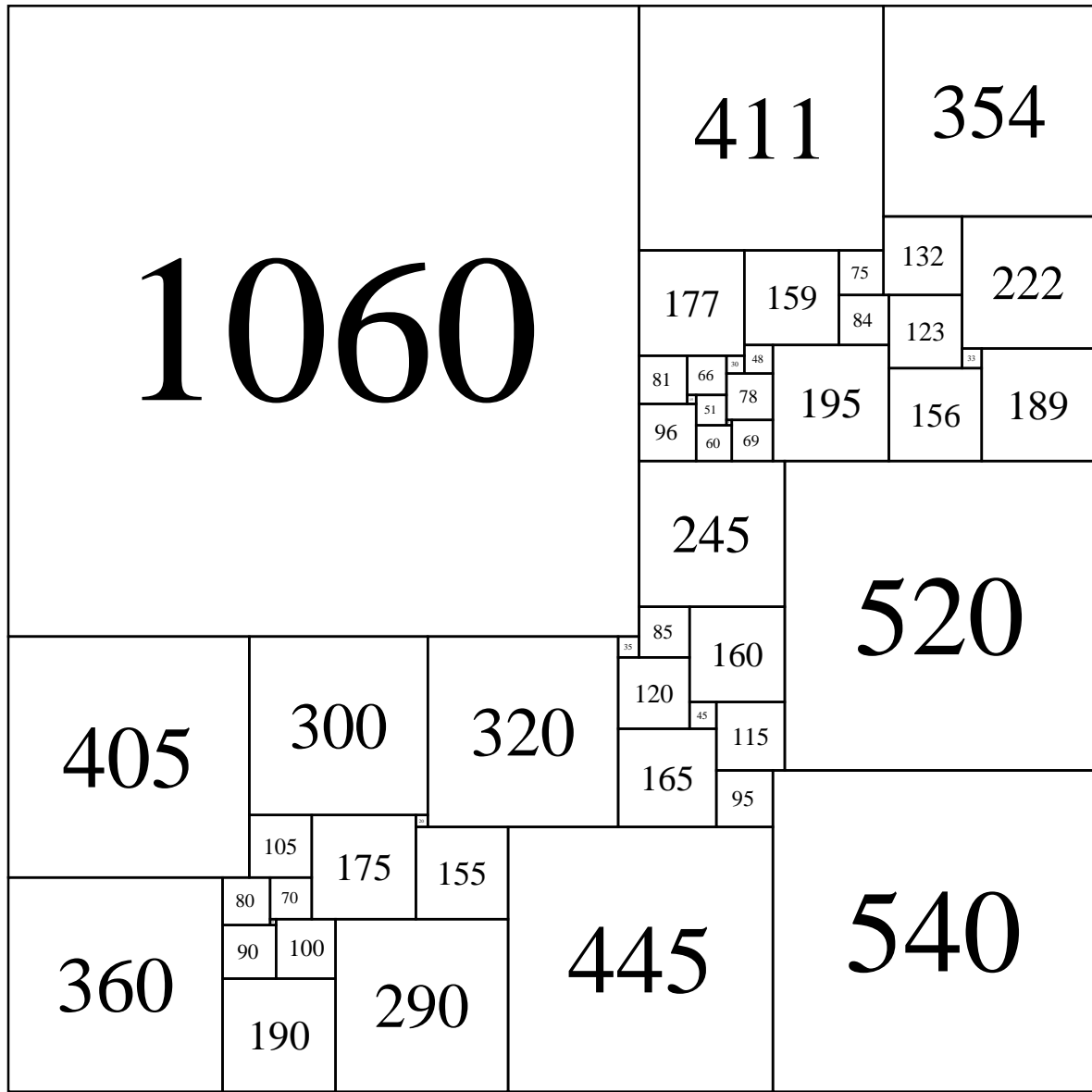
52 : 1825b (8) SEA 2012



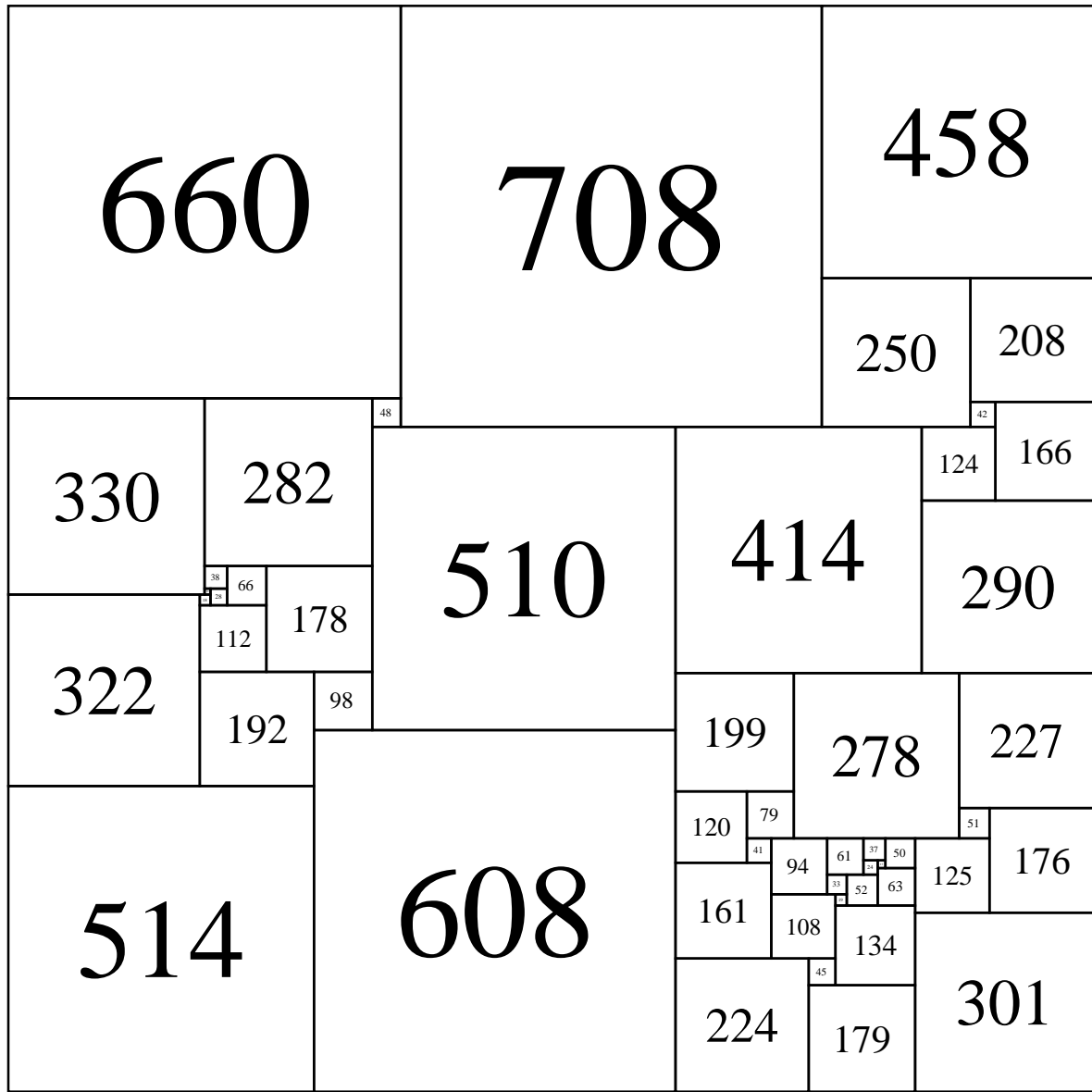
52 : 1825c (8) SEA 2012



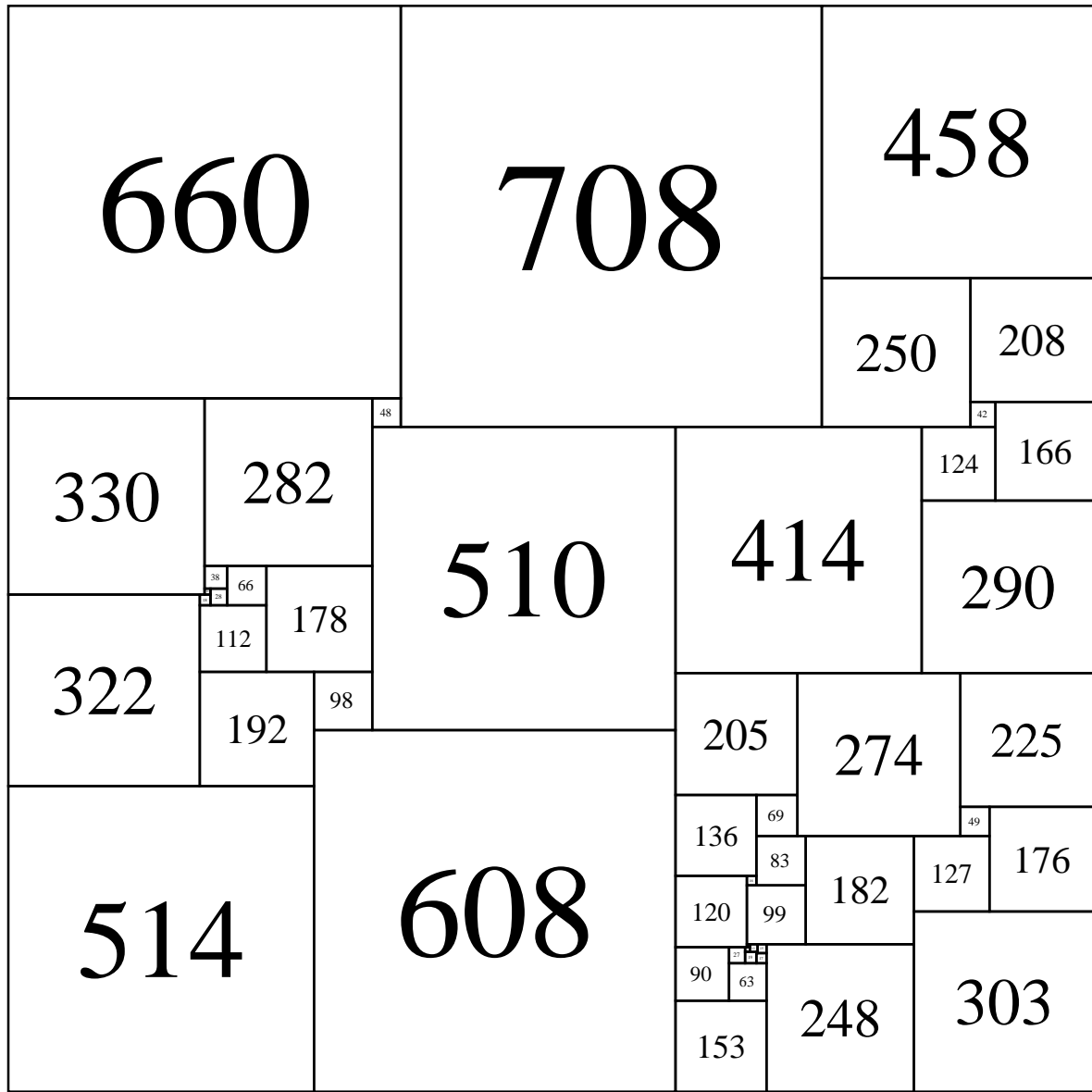
52 : 1825d (8) SEA 2012



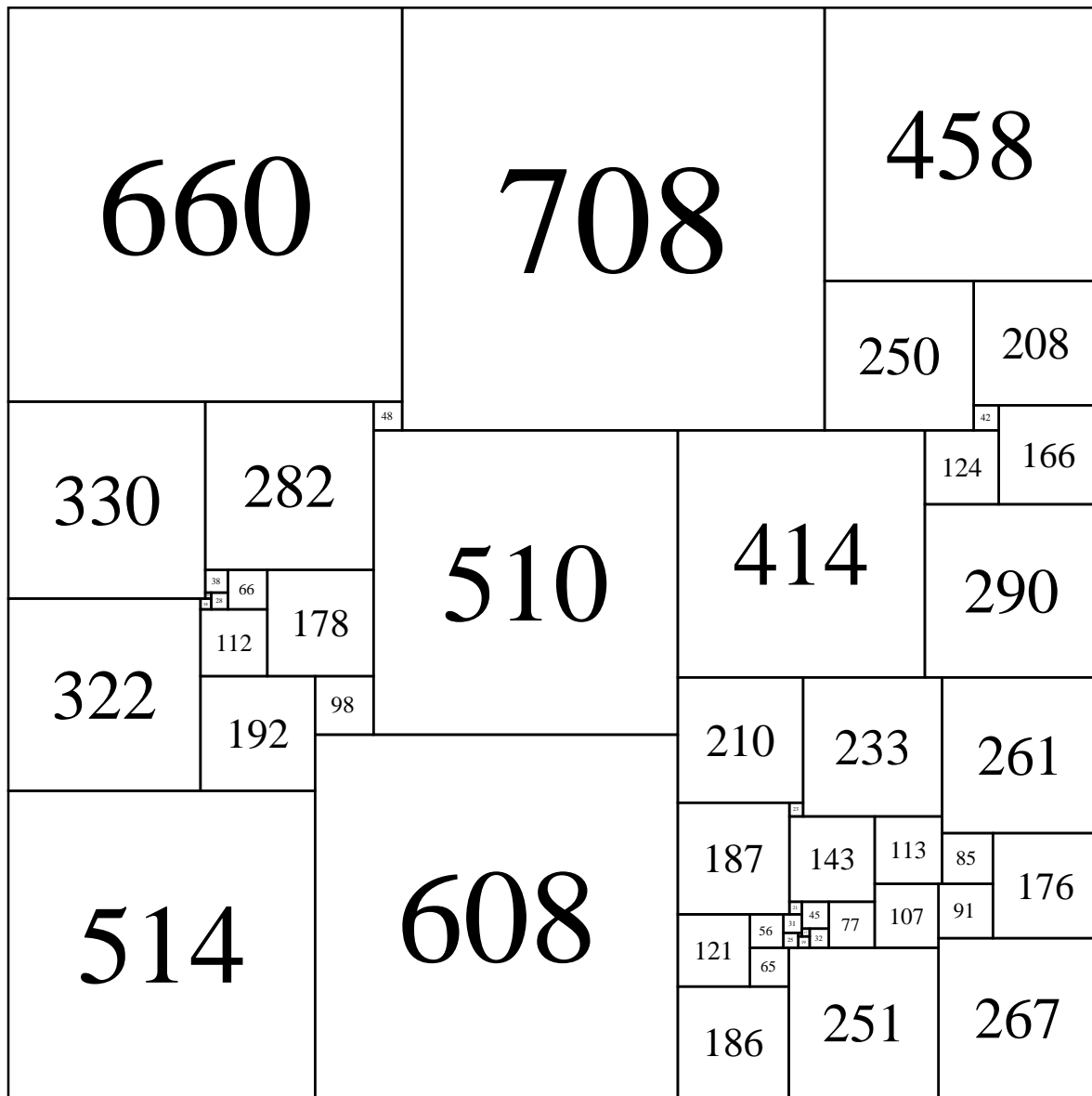
52 : 1825e (8) SEA 2012



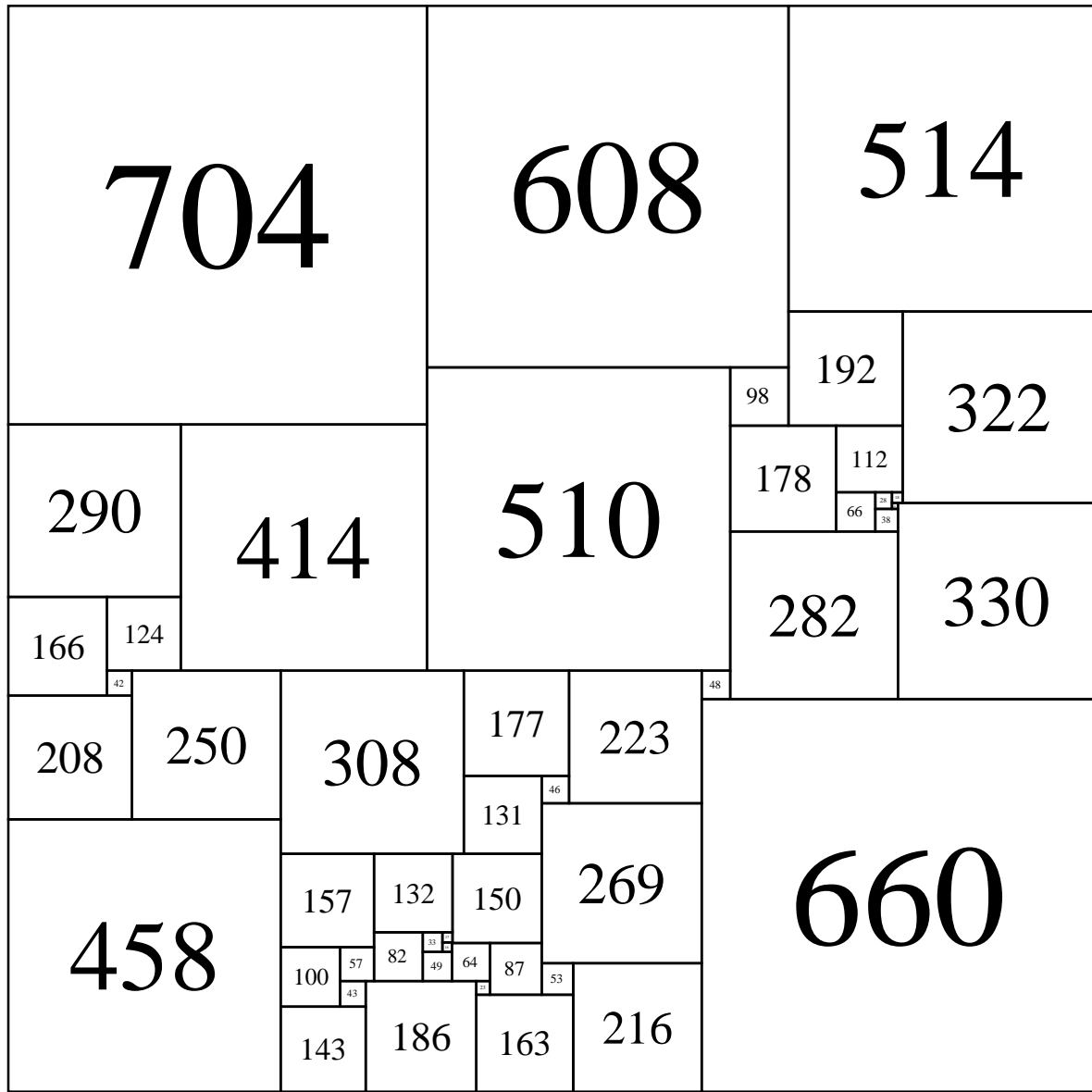
52 : 1826a (8) SEA 2012



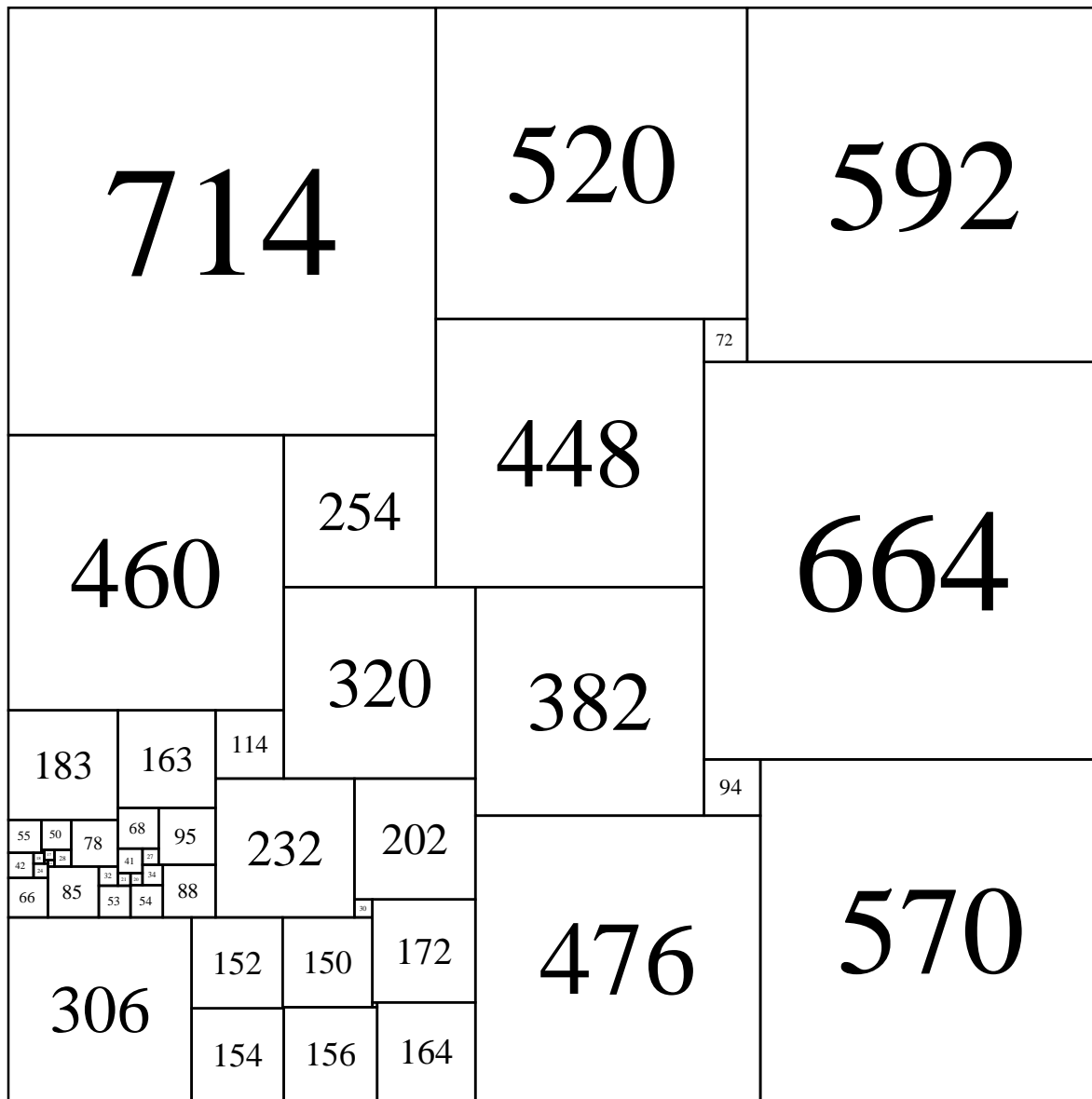
52 : 1826b (8) SEA 2012



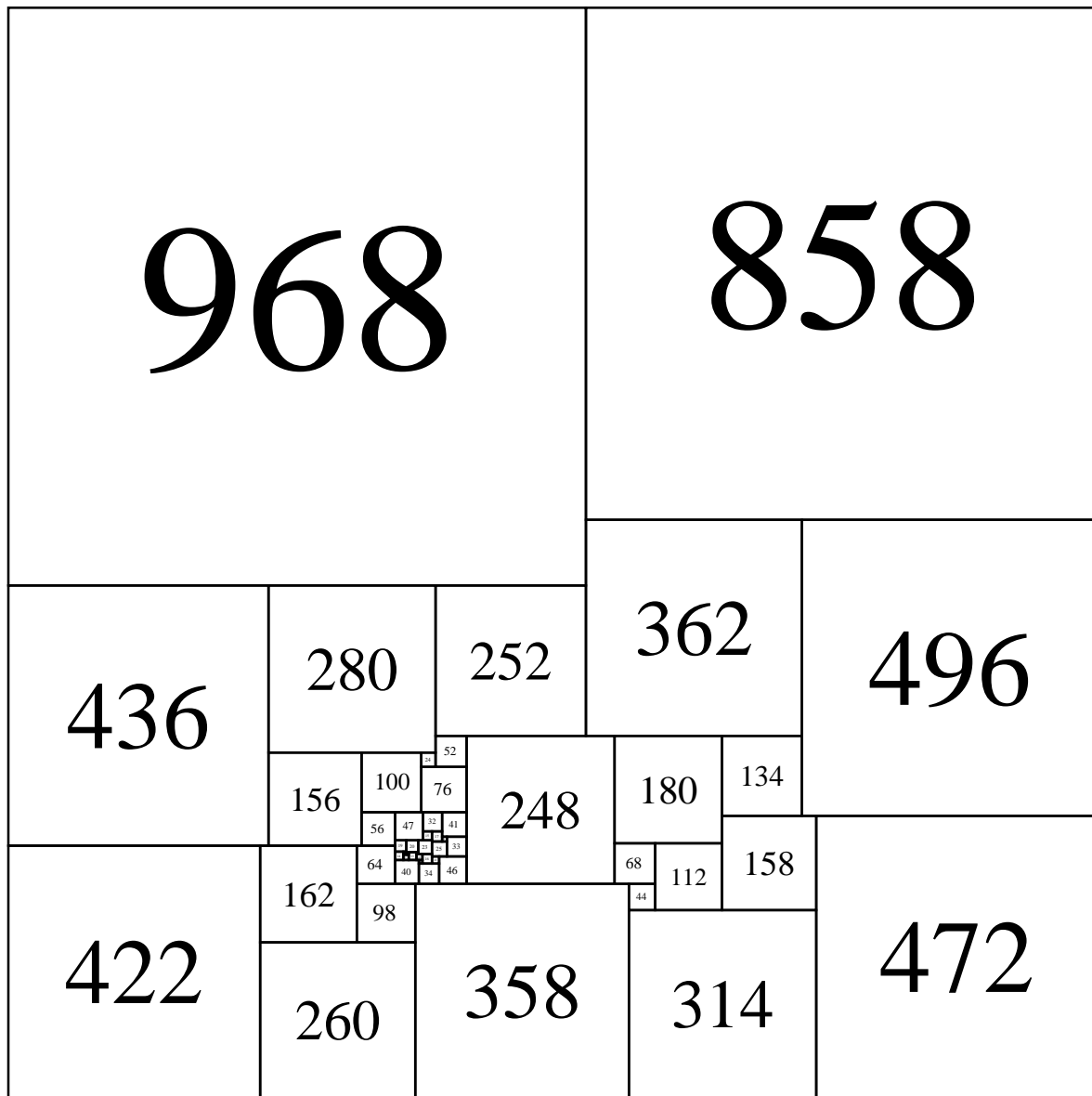
52 : 1826c (8) SEA 2012



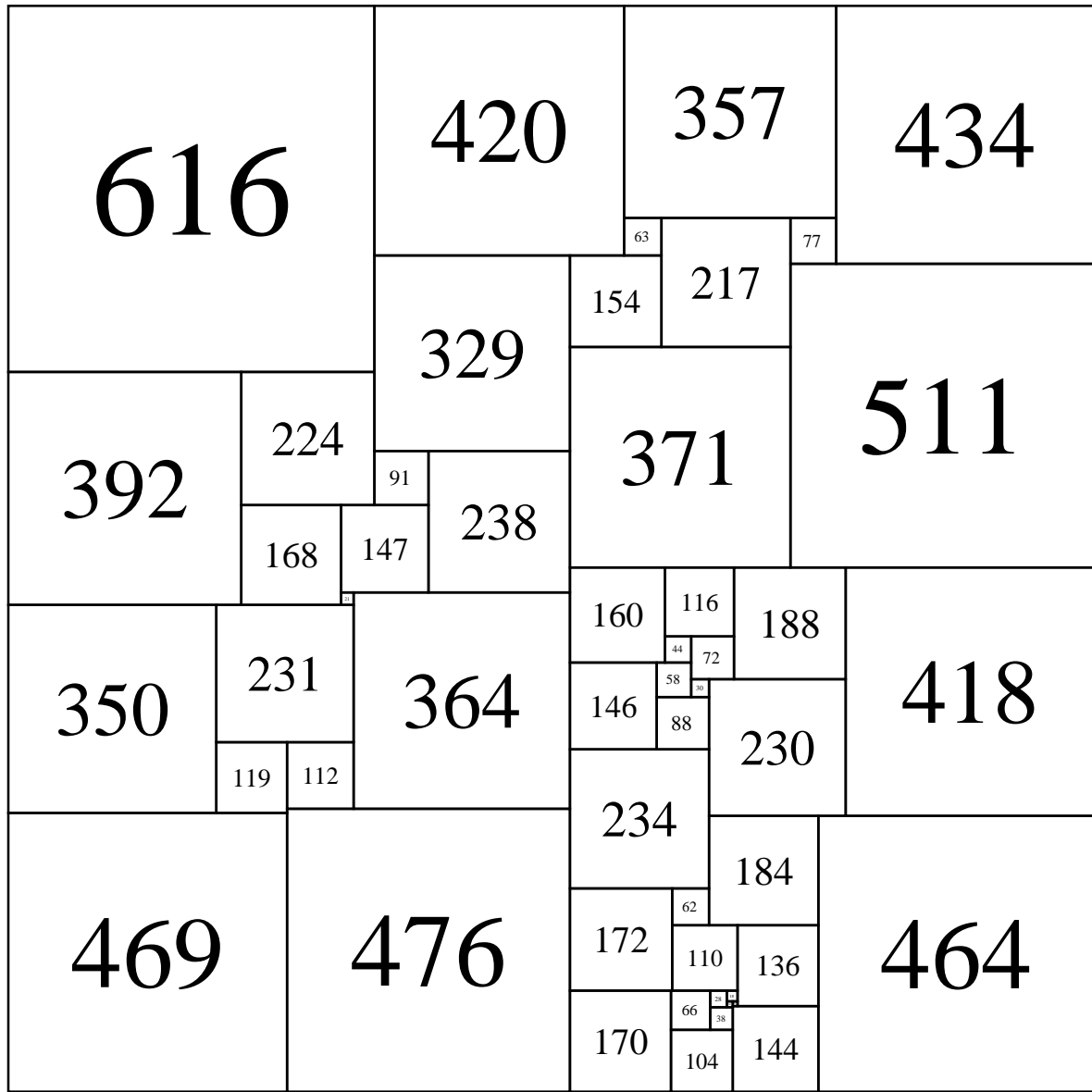
52 : 1826d (8) SEA 2012



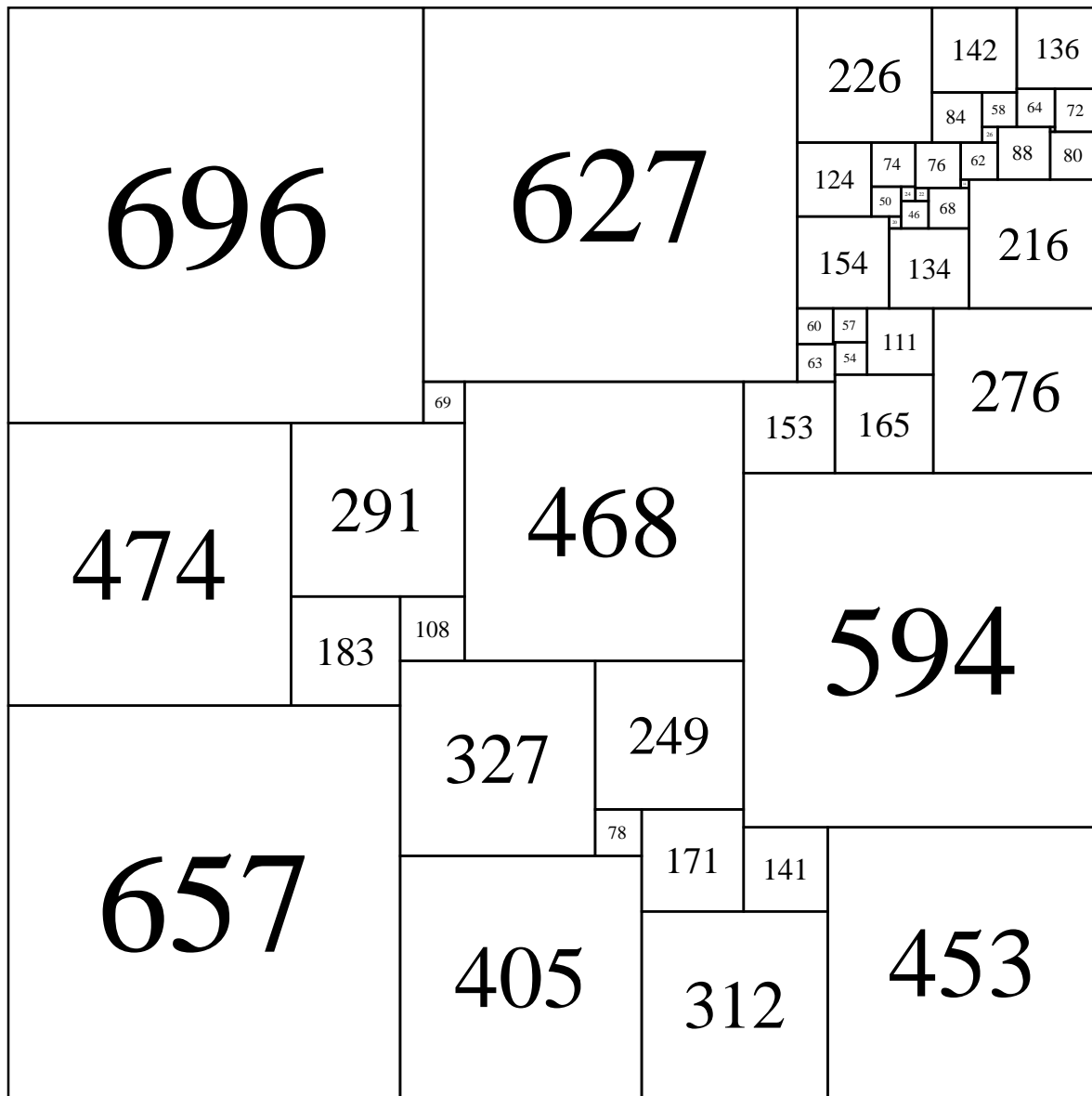
52 : 1826f (8) SEA 2012



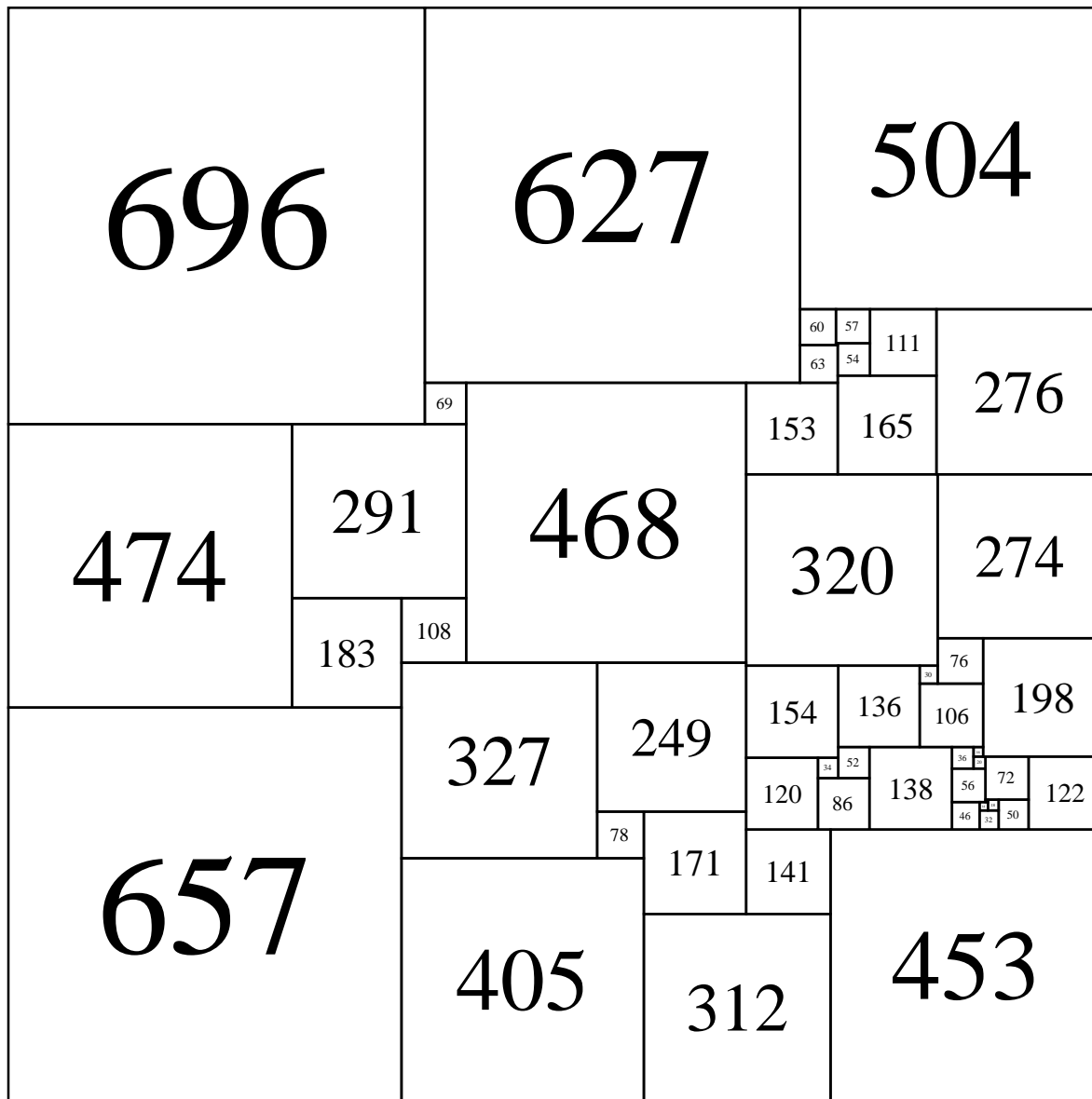
52 : 1826g (8) SEA 2012



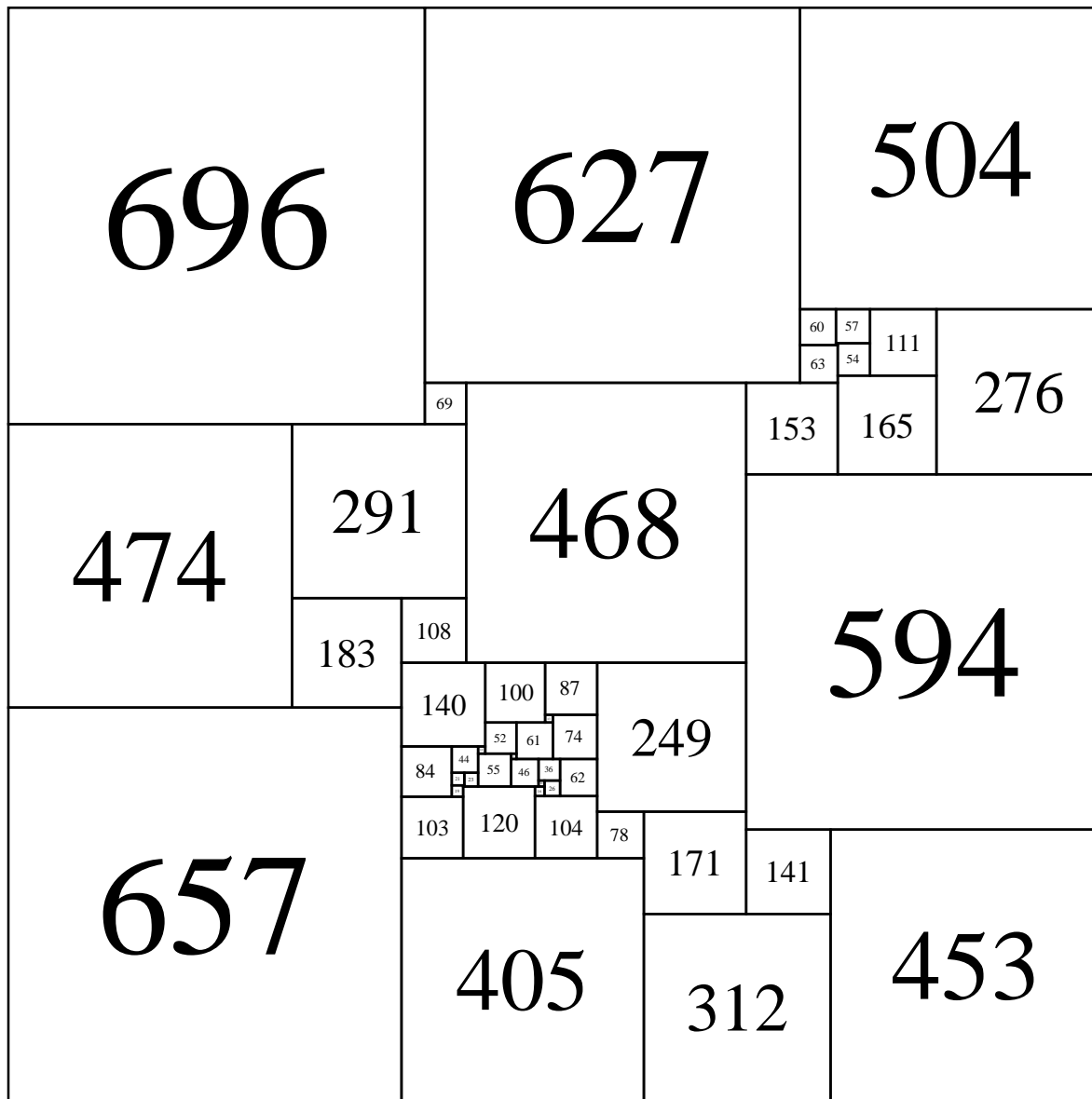
52 : 1827a (8) SEA 2012



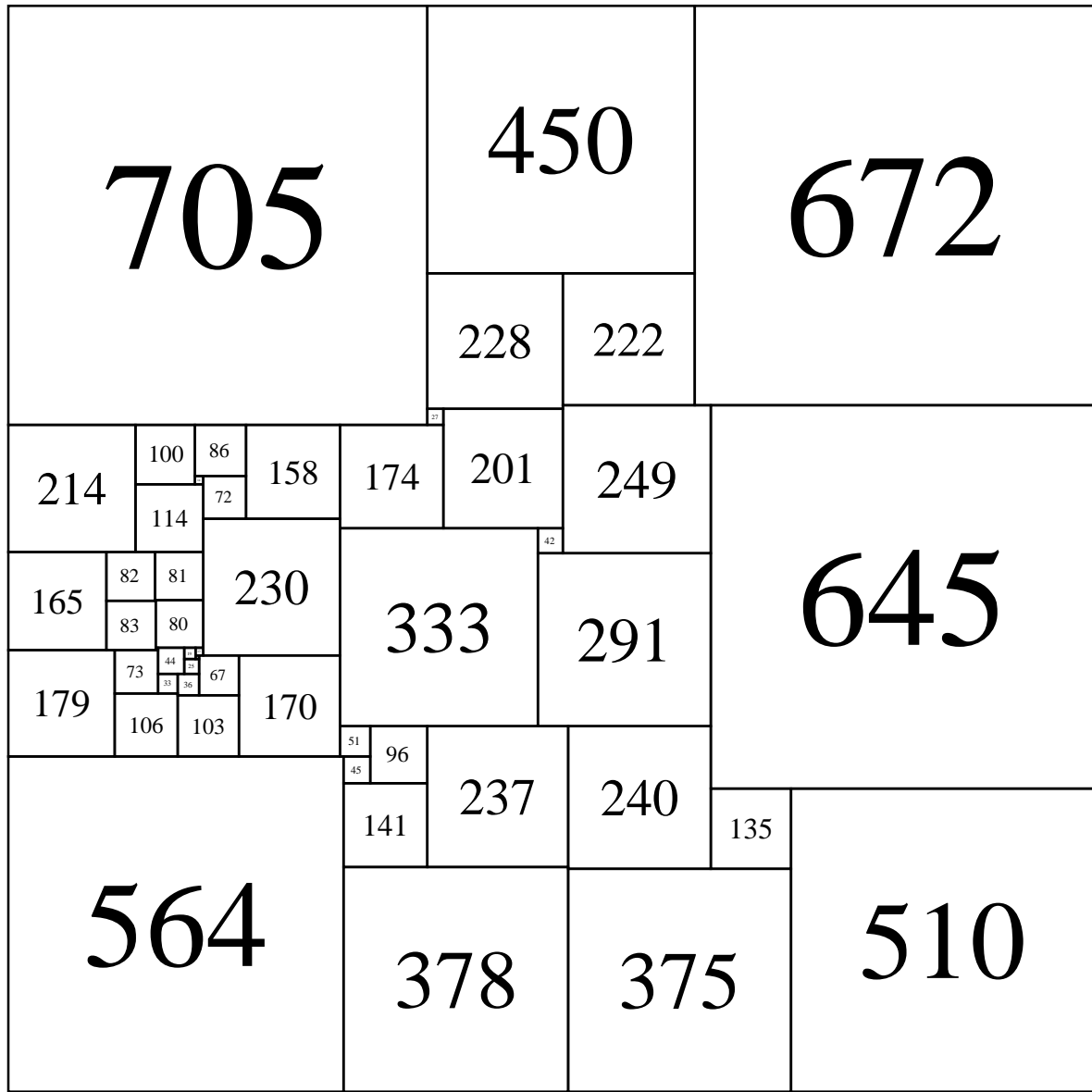
52 : 1827b (8) SEA 2012



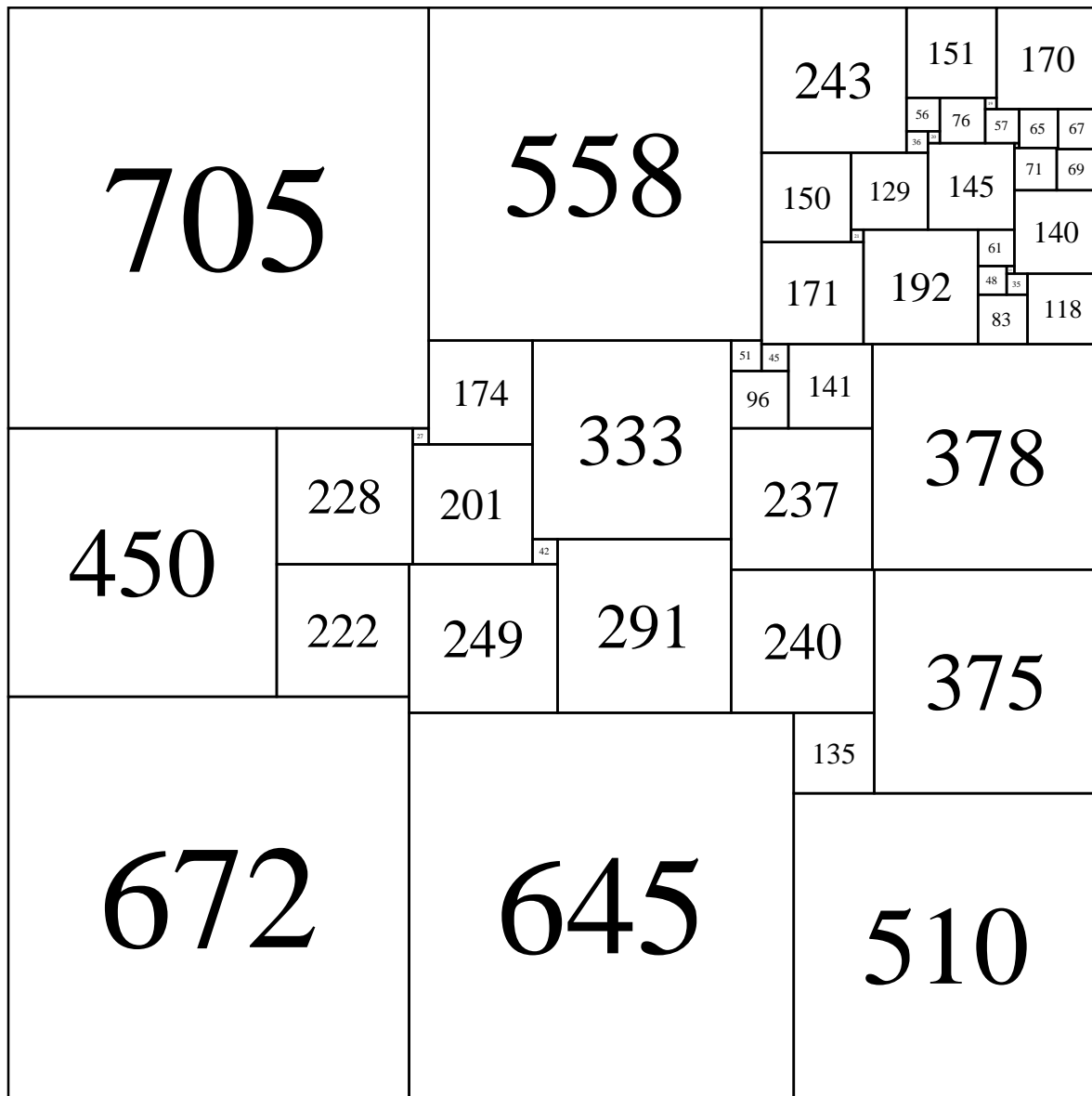
52 : 1827c (8) SEA 2012



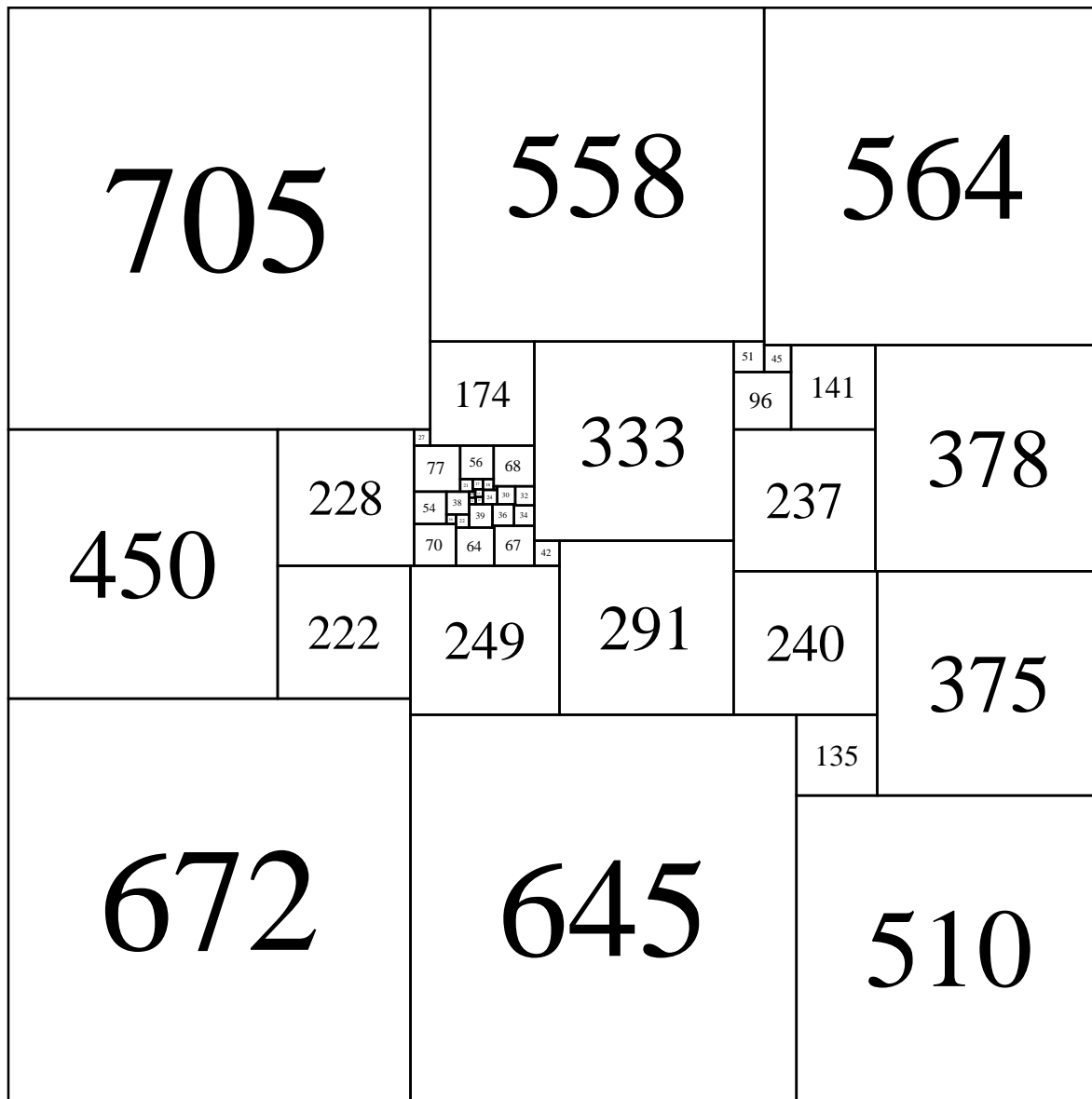
52 : 1827d (8) SEA 2012



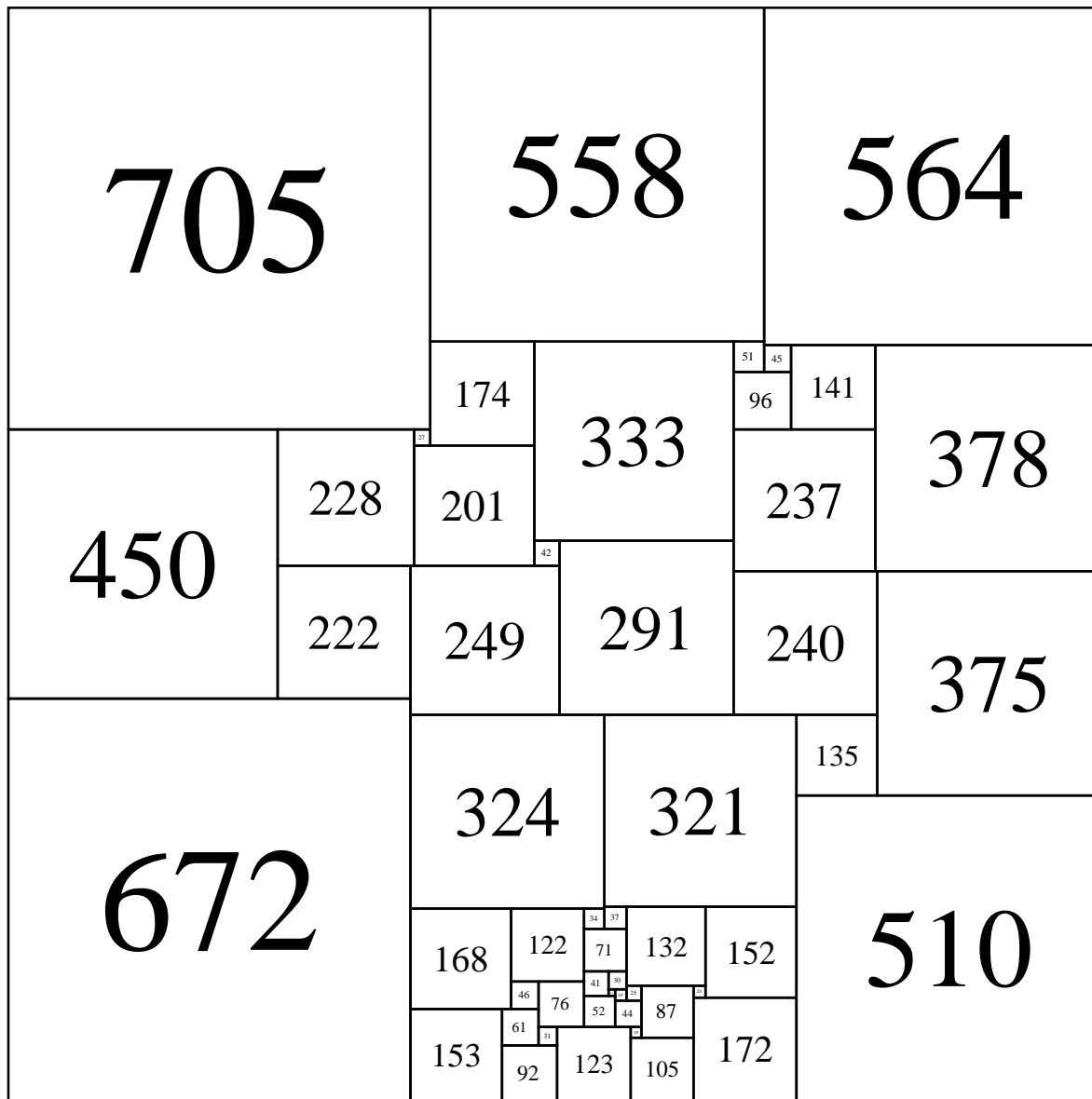
52 : 1827e (8) SEA 2012



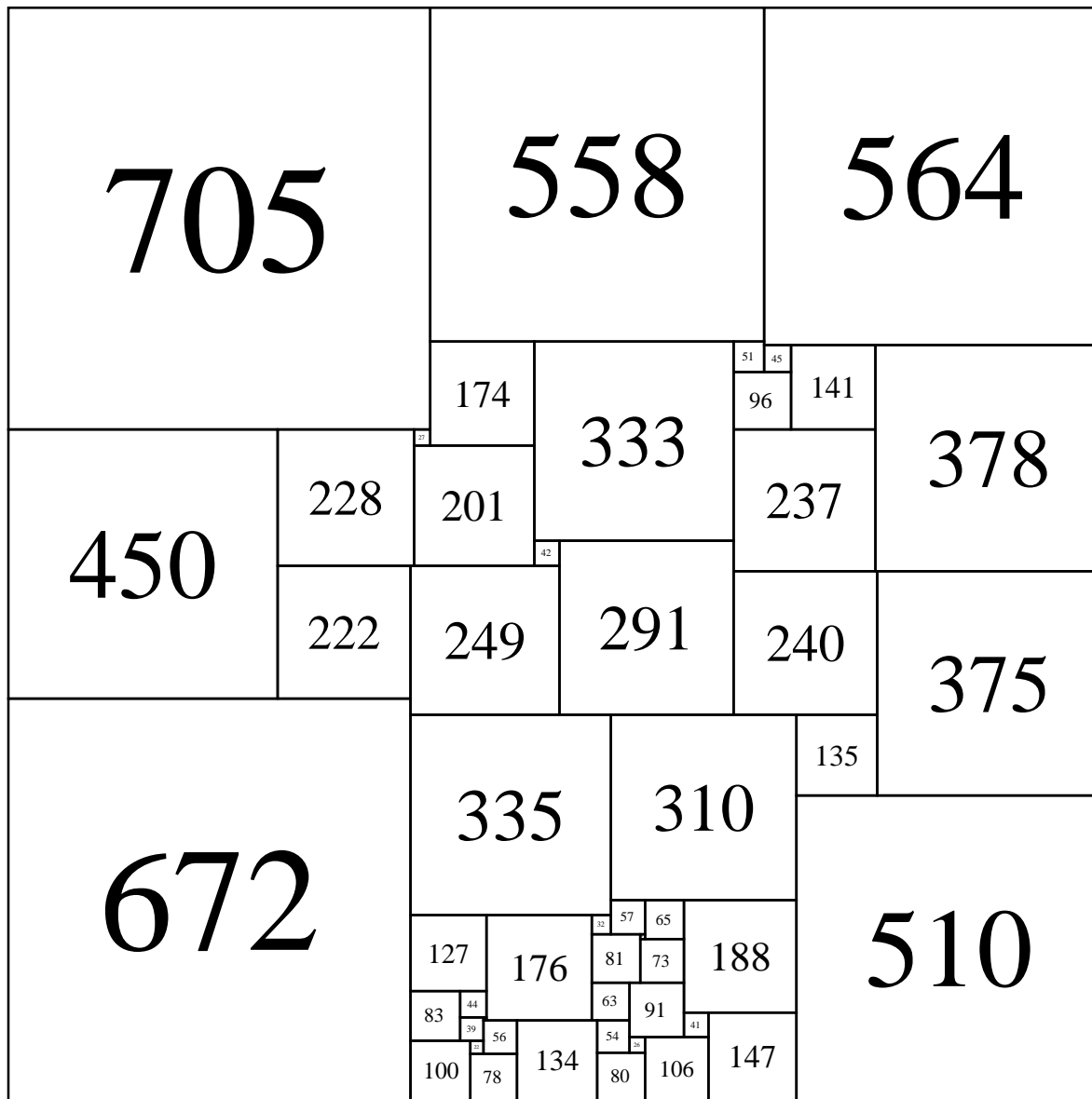
52 : 1827g (8) SEA 2012



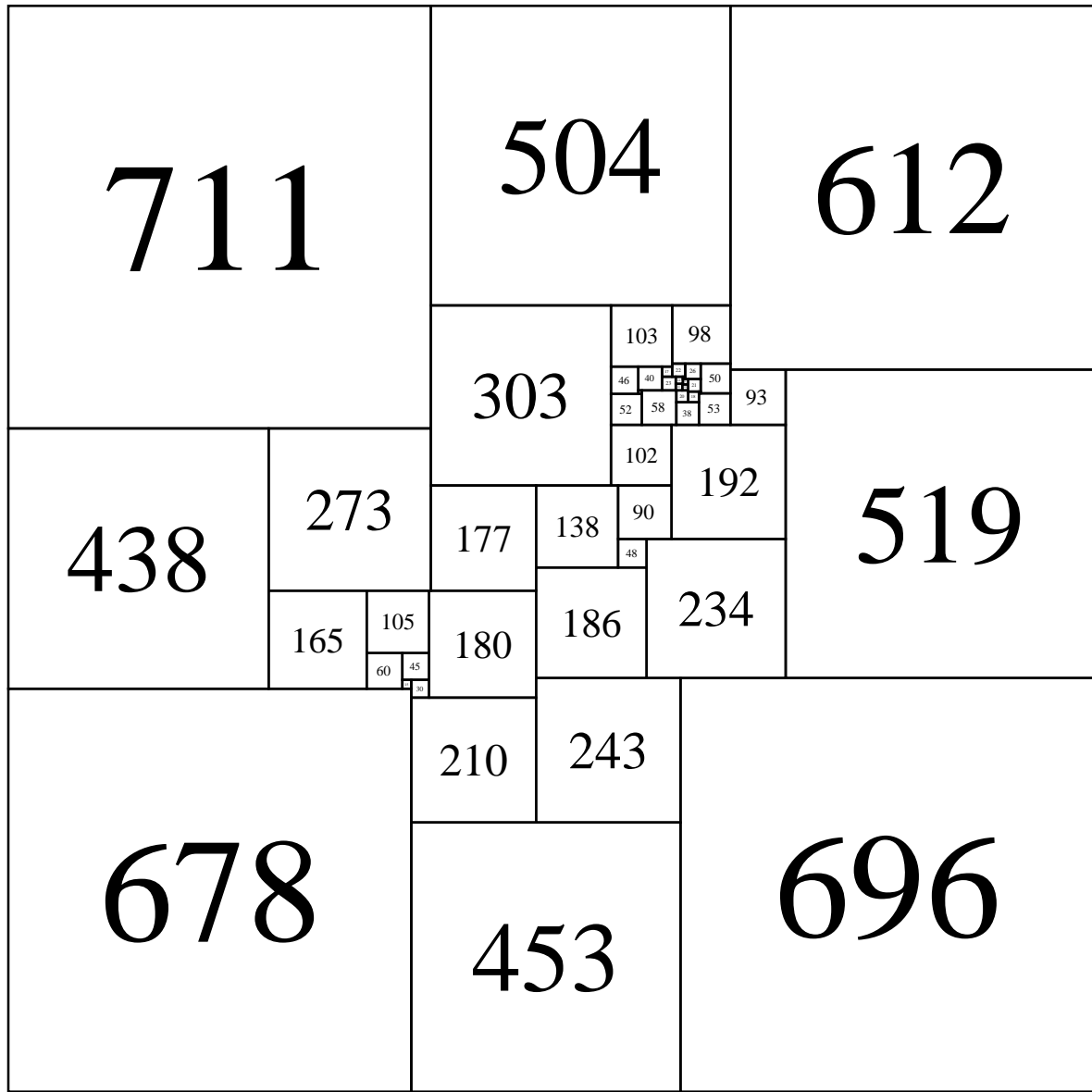
52 : 1827h (8) SEA 2012



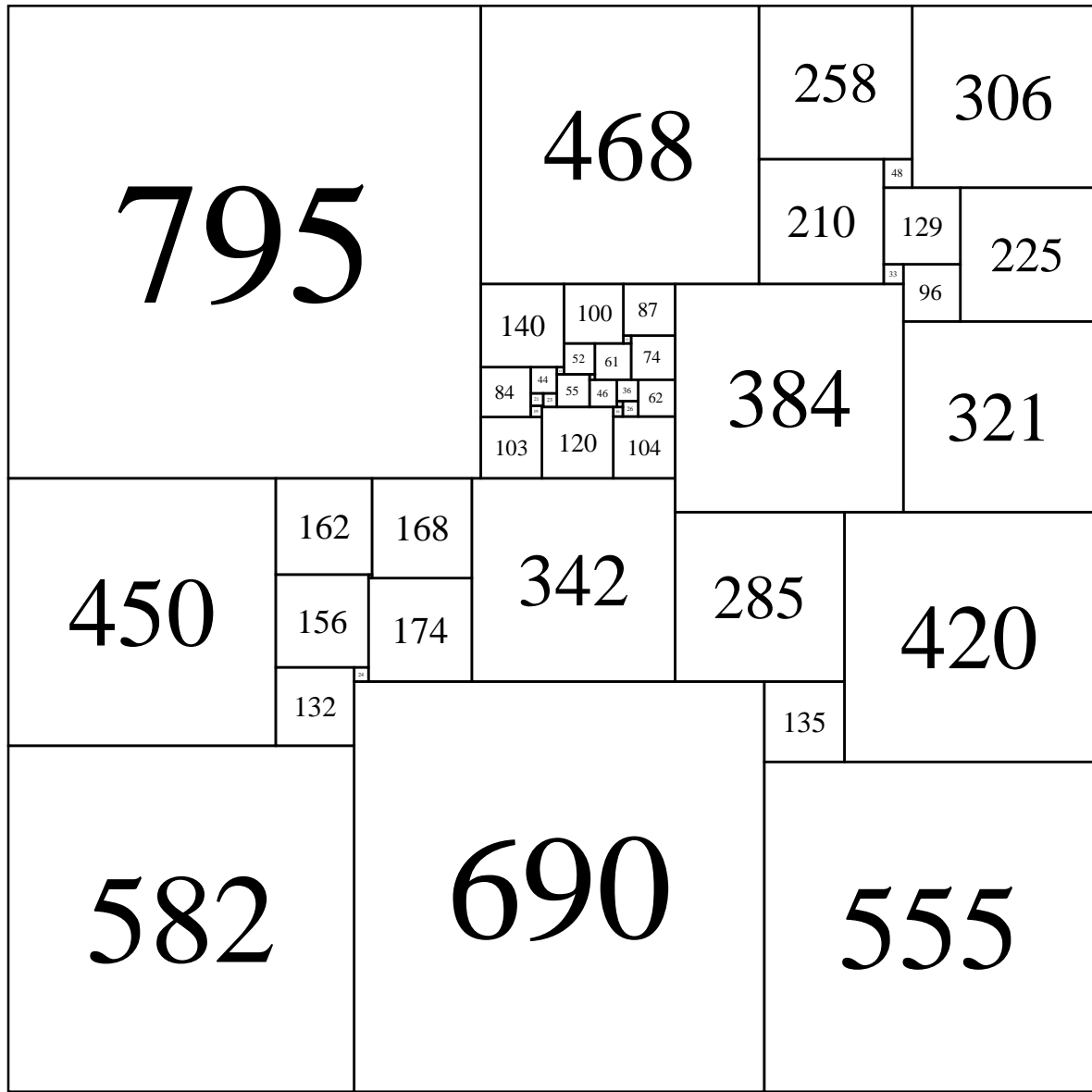
52 : 1827k (8) SEA 2012



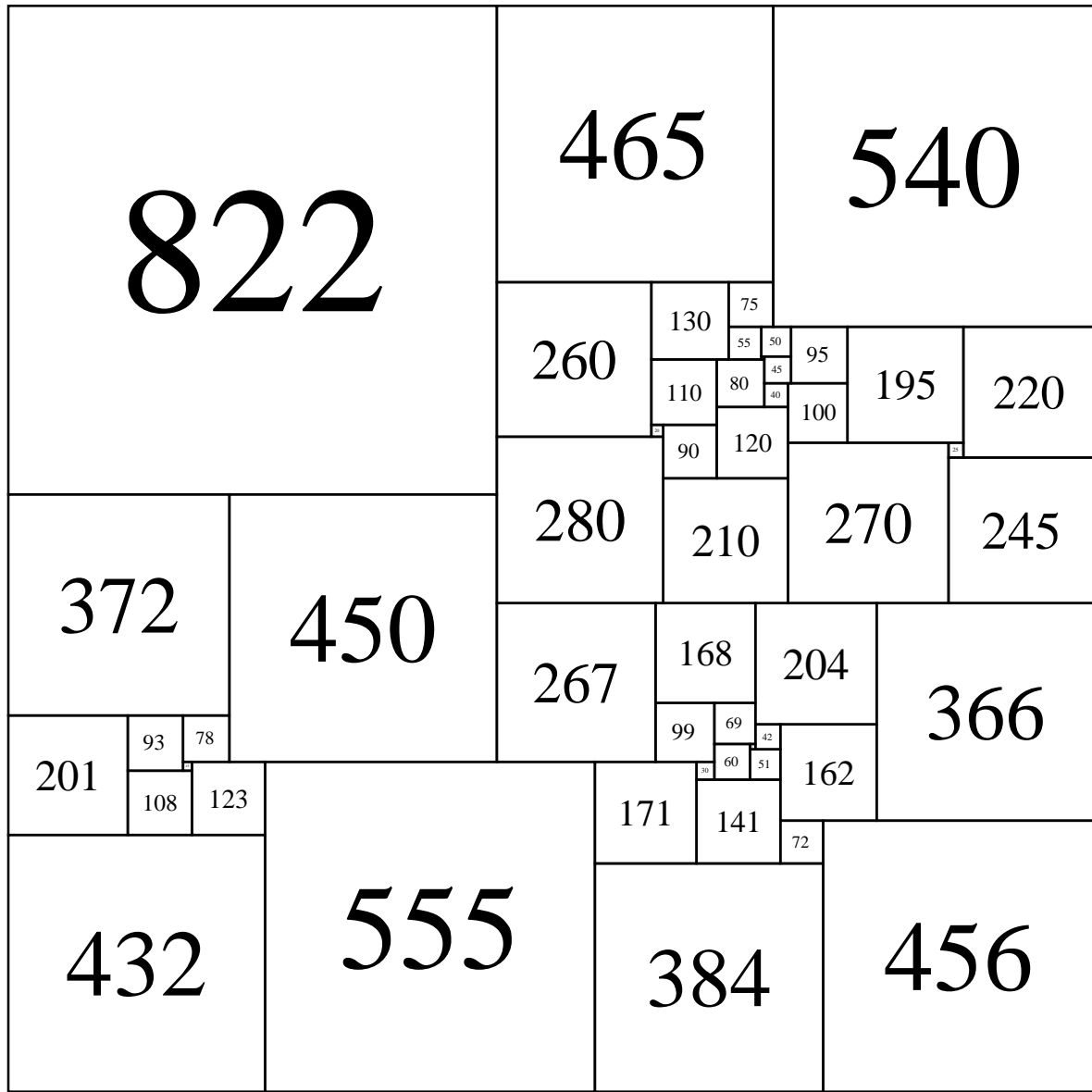
52 : 18271 (8) SEA 2012



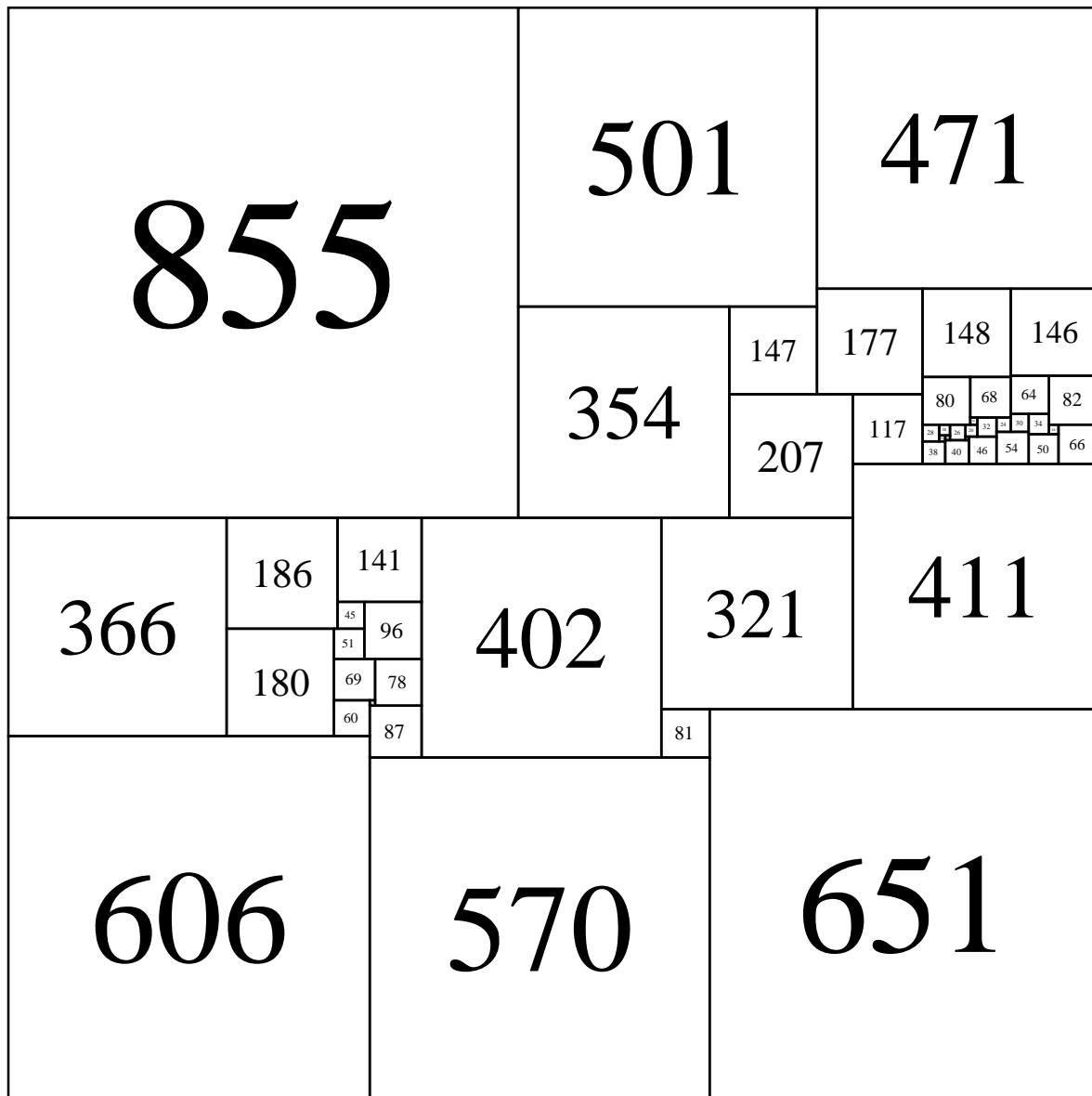
52 : 1827n (8) SEA 2012



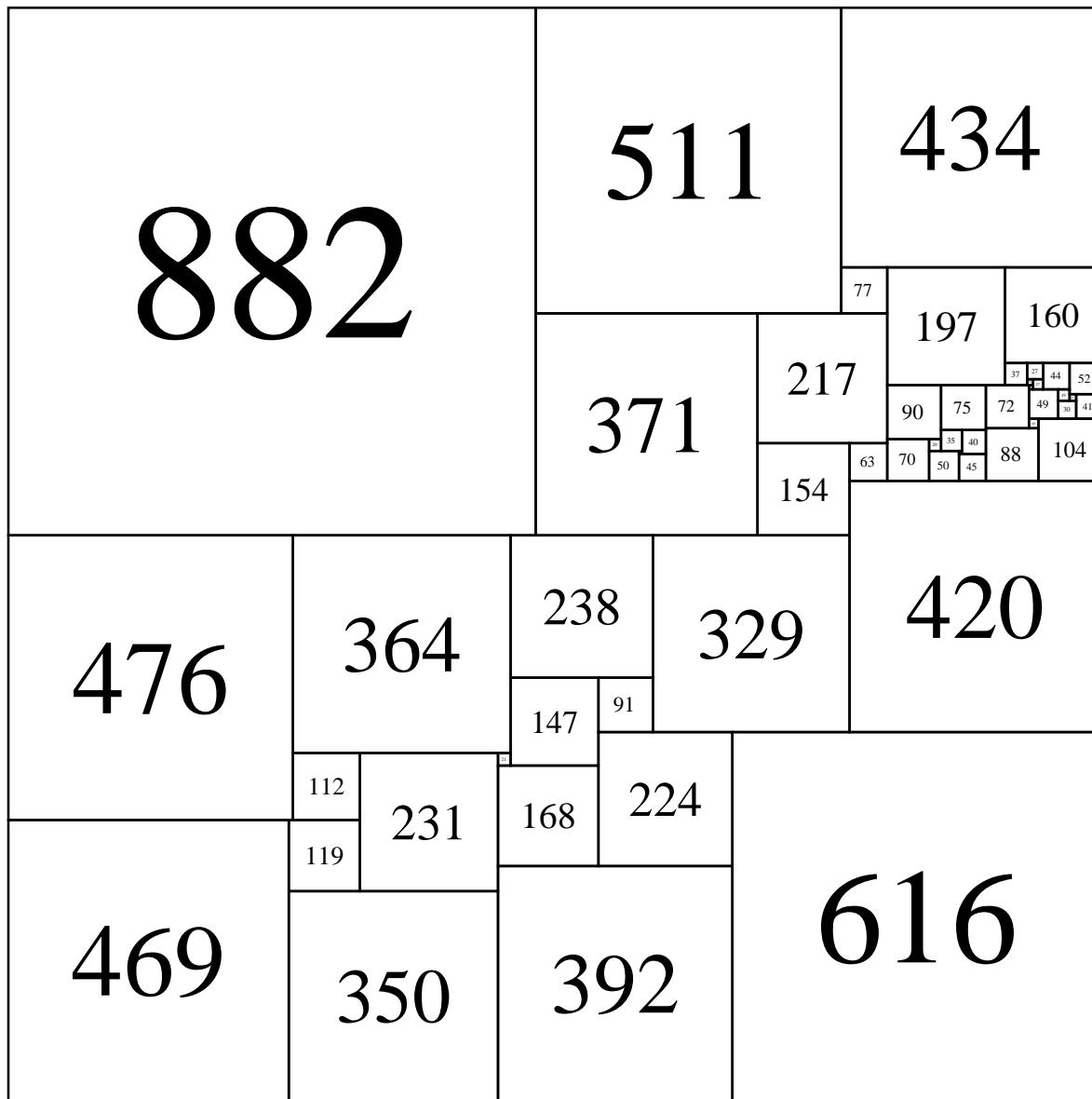
52 : 1827o (8) SEA 2012



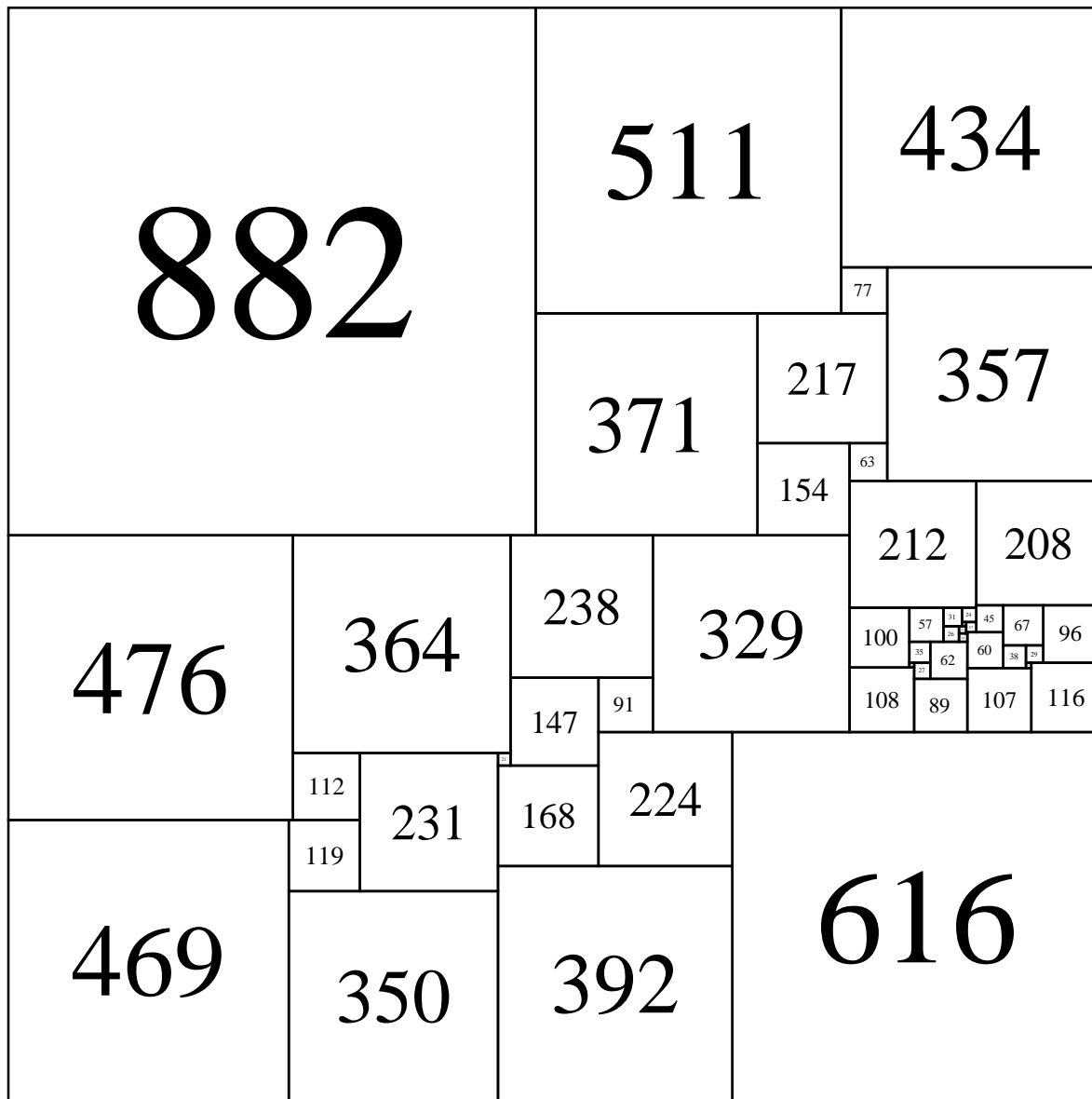
52 : 1827p (8) SEA 2012



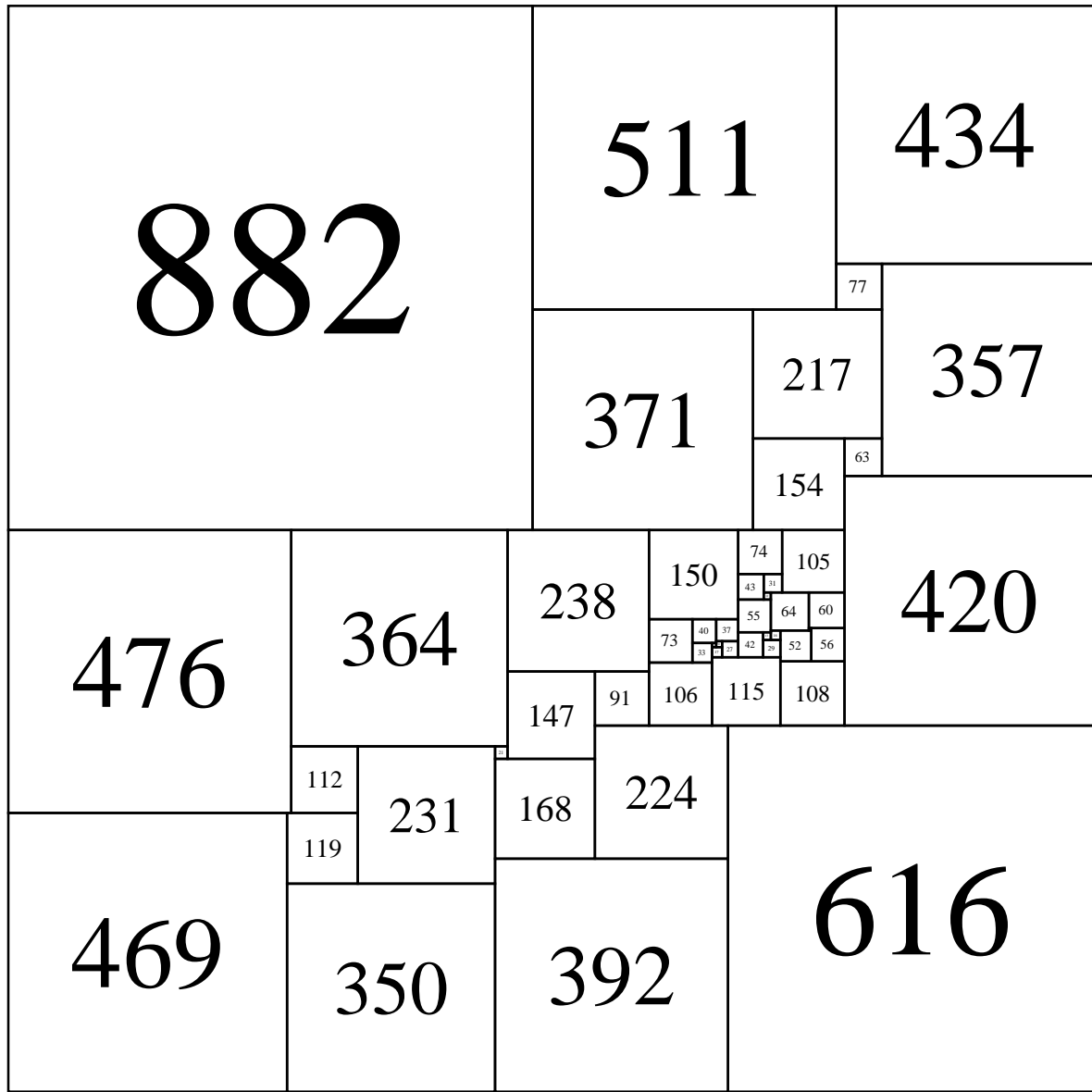
52 : 1827q (8) SEA 2012



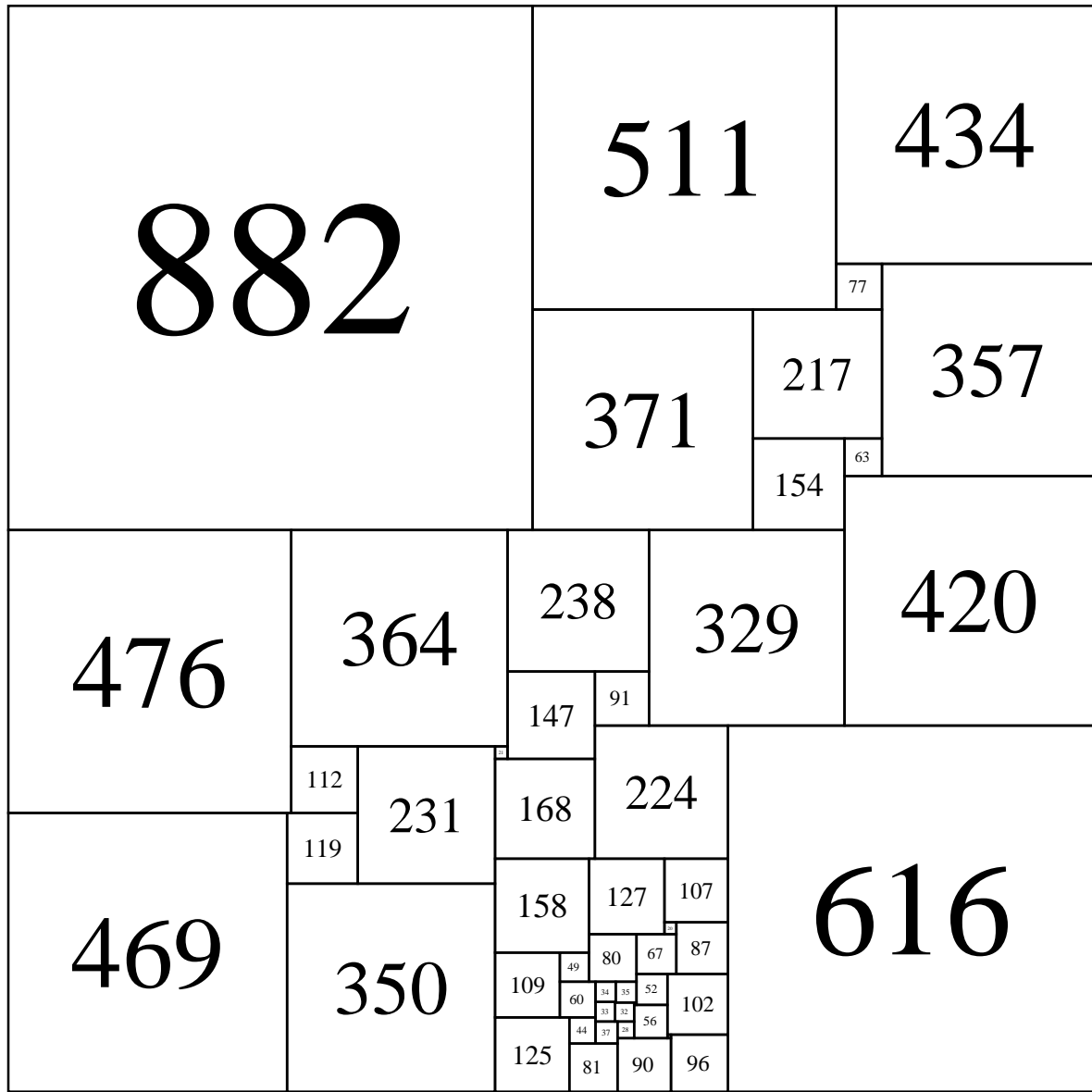
52 : 1827r (8) SEA 2012



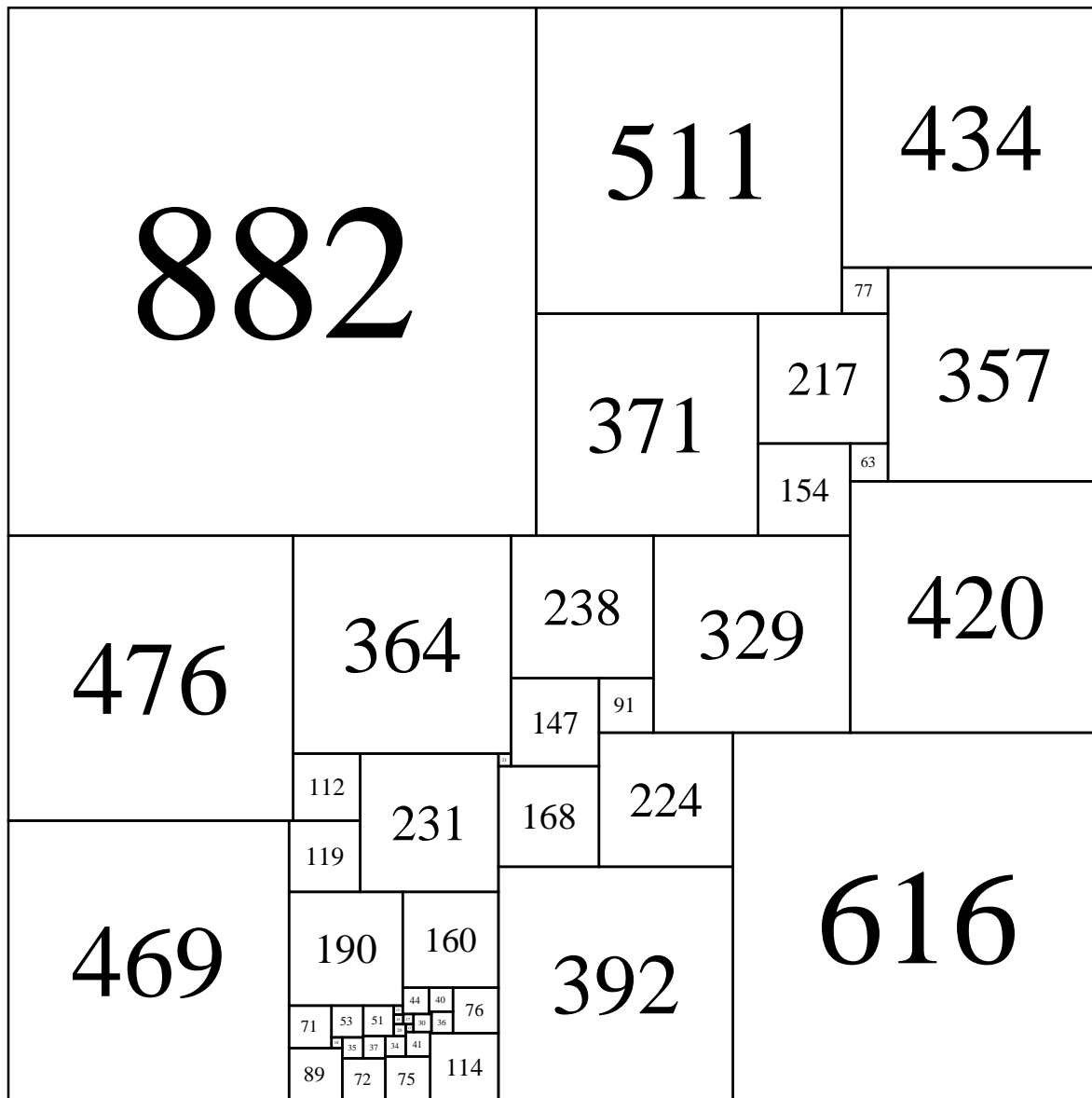
52 : 1827s (8) SEA 2012



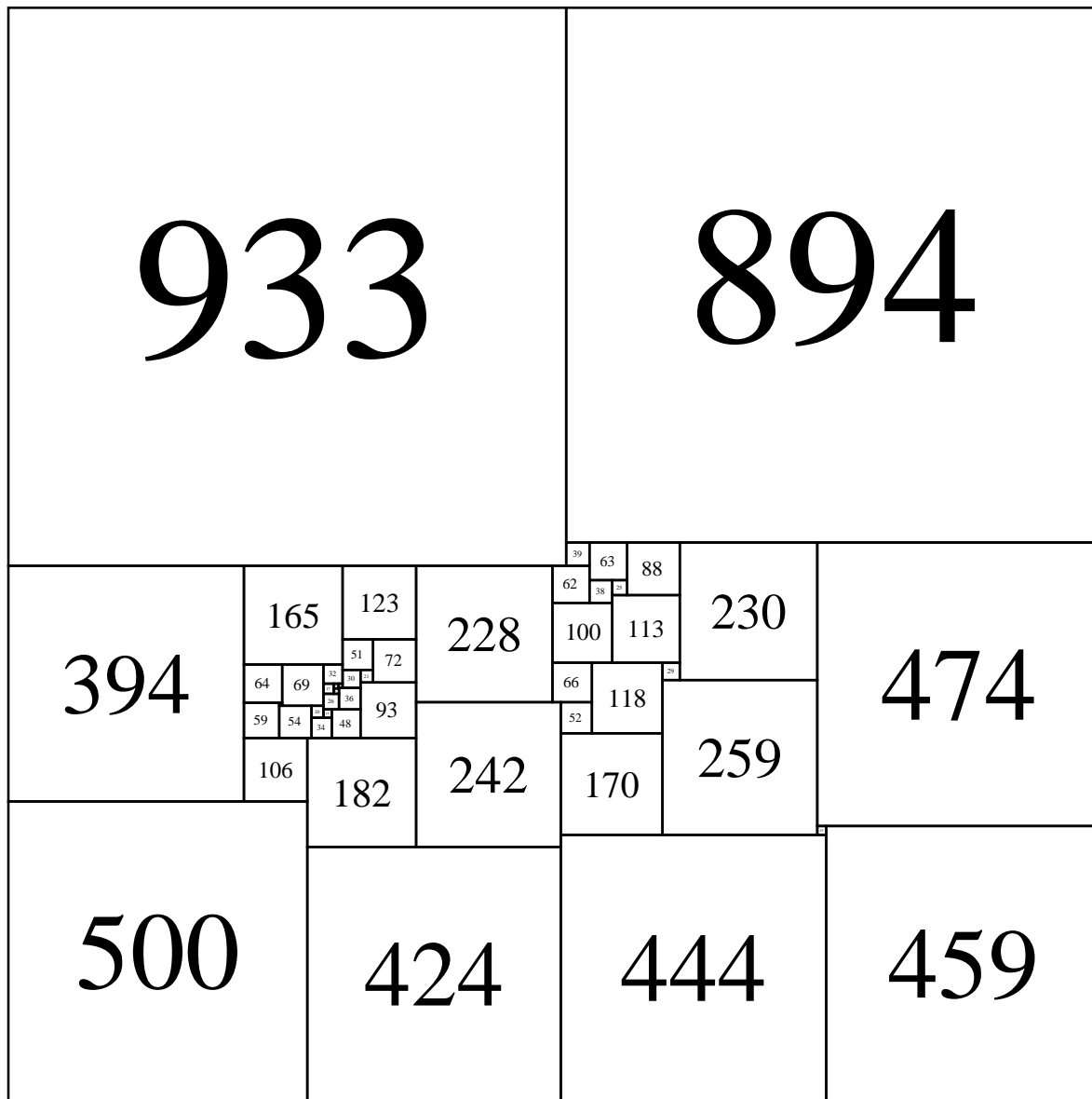
52 : 1827u (8) SEA 2012



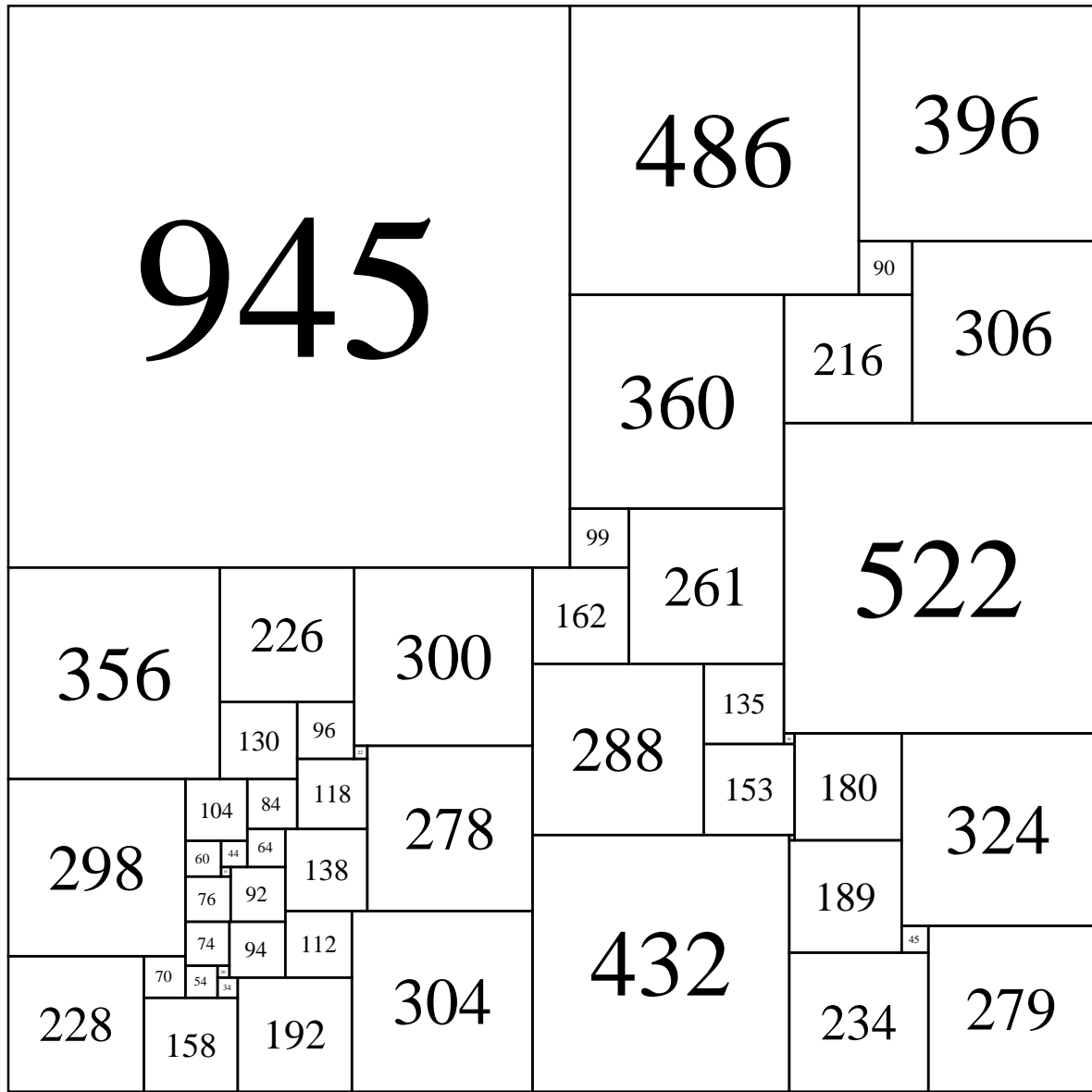
52 : 1827_v (8) SEA 2012



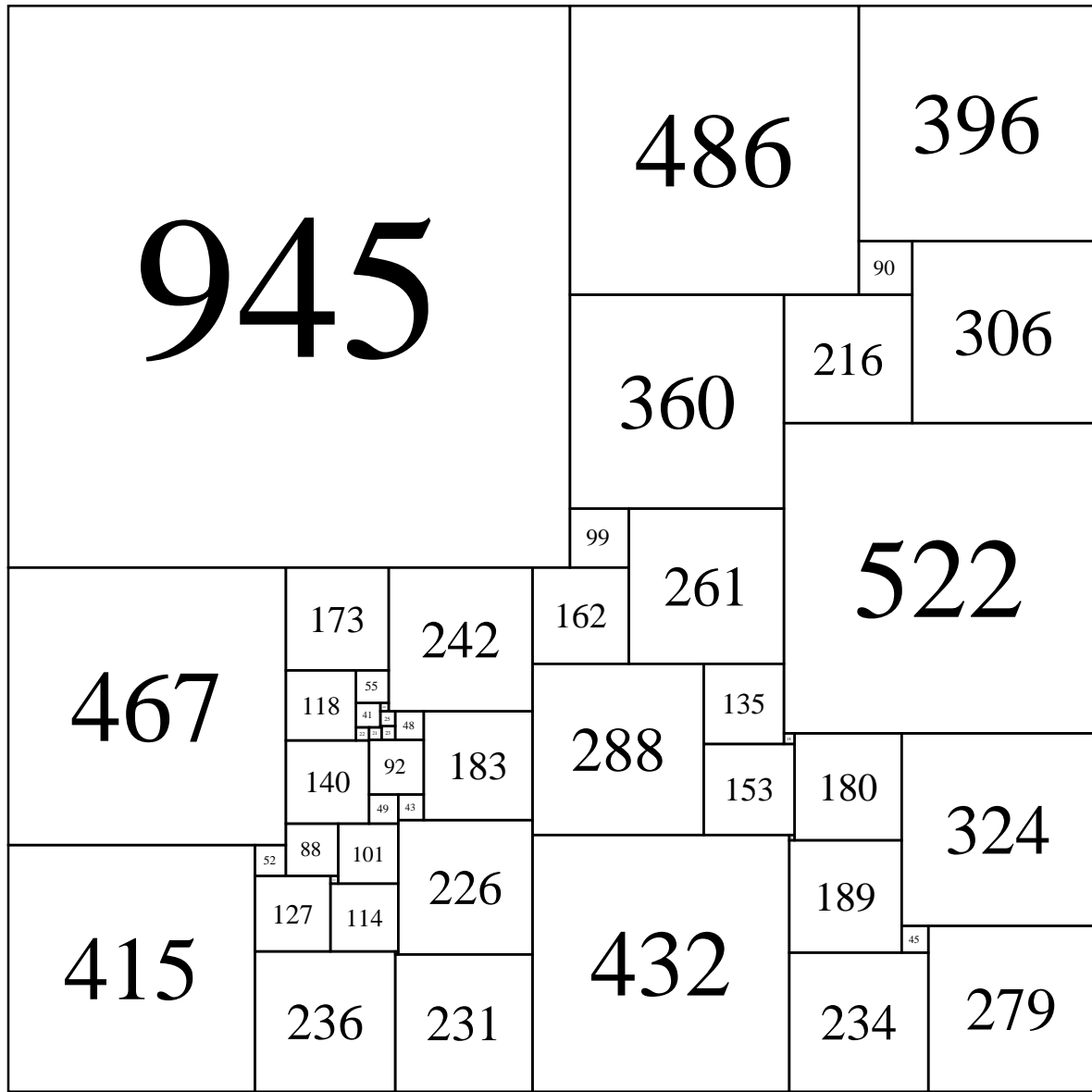
52 : 1827w (8) SEA 2012



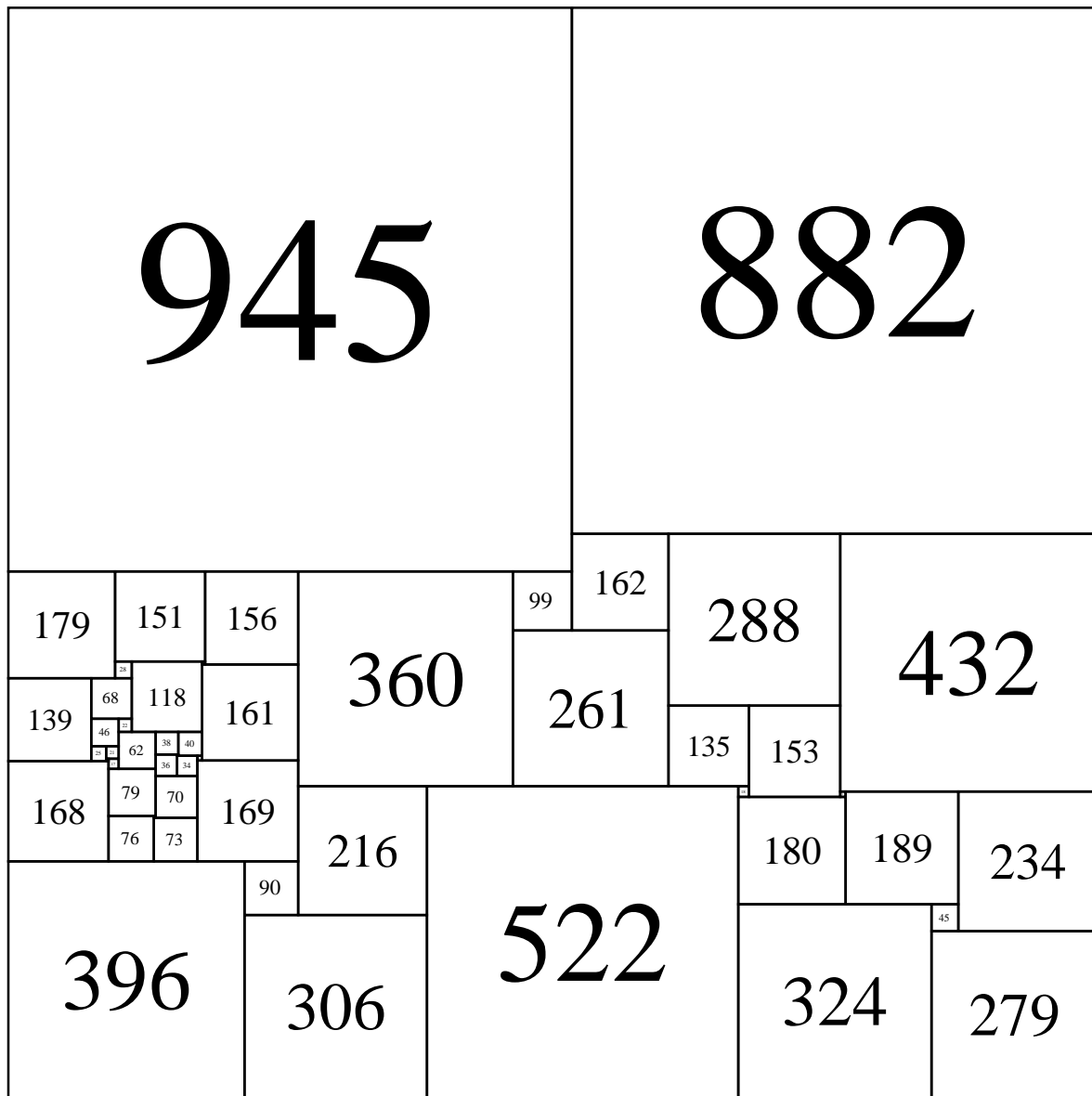
52 : 1827x (8) SEA 2012



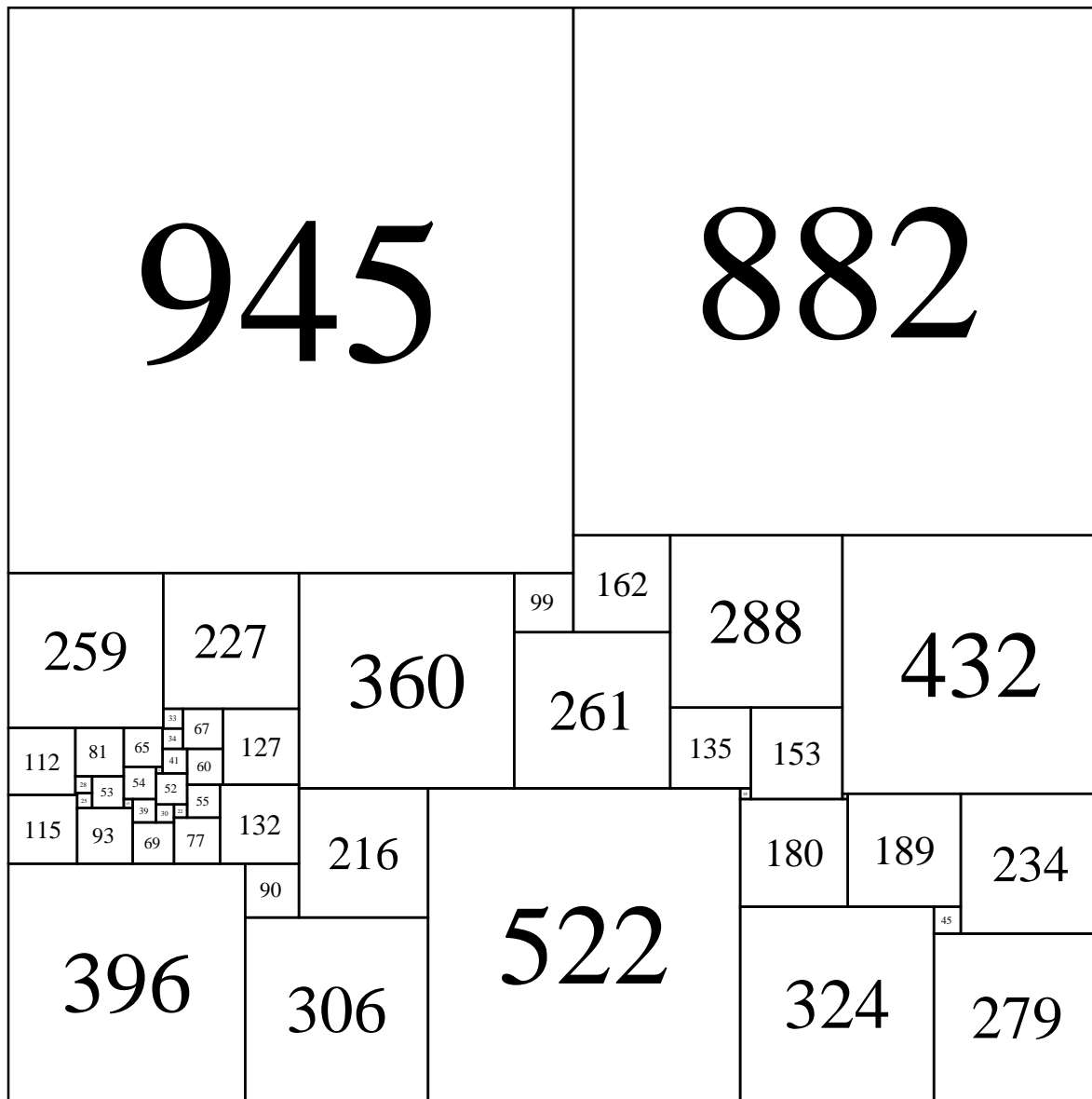
52 : 1827y (8) SEA 2012



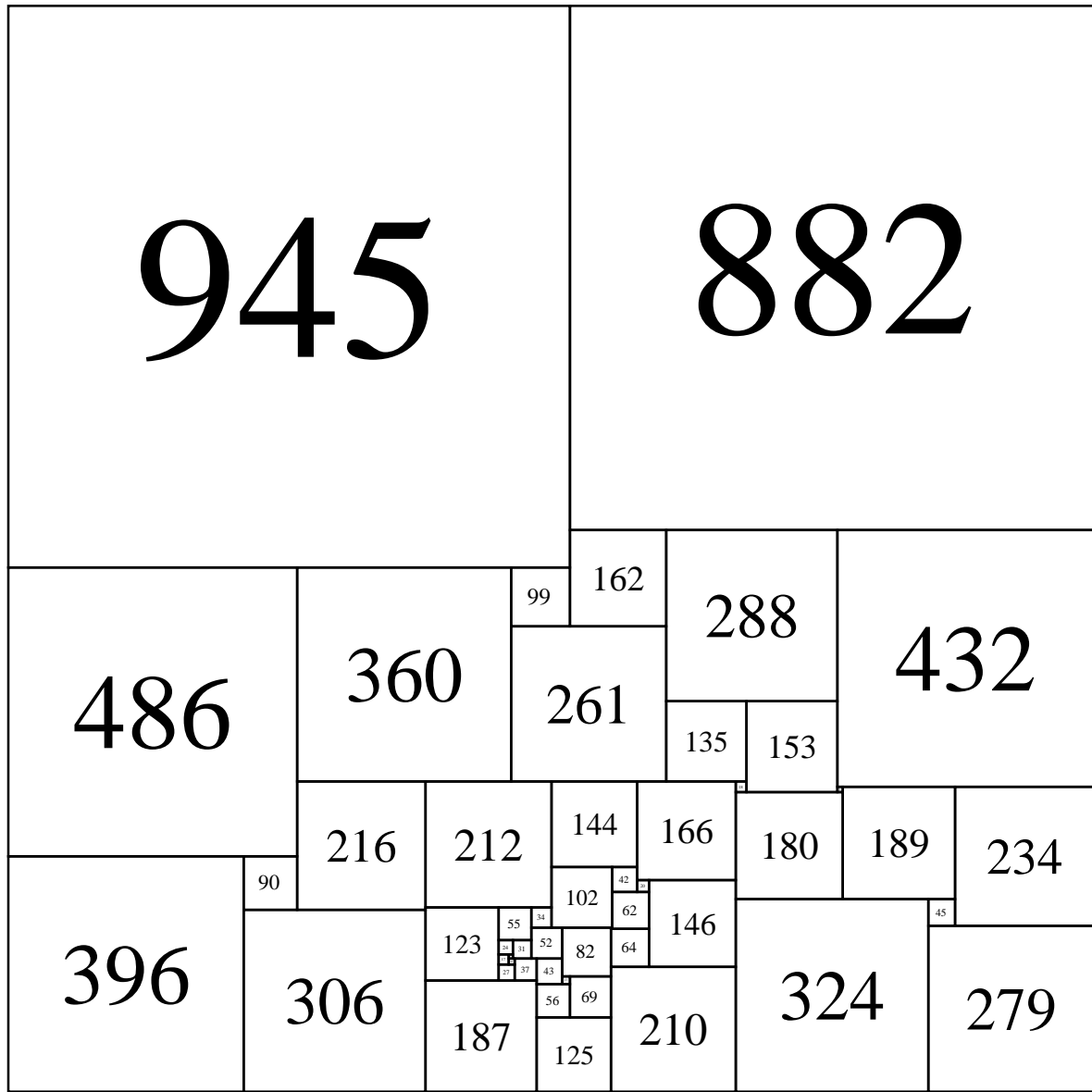
52 : 1827z (8) SEA 2012



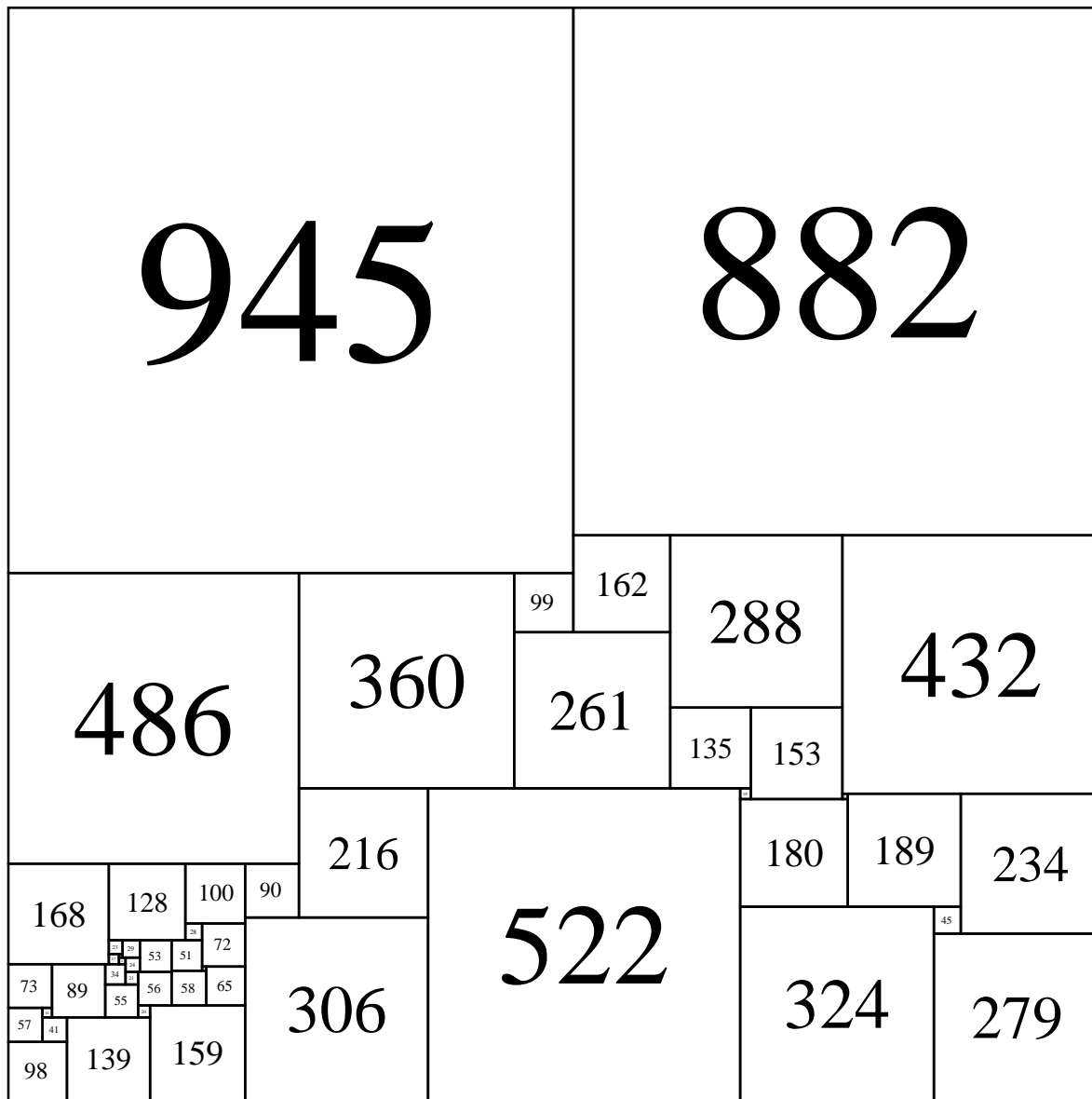
52 : 1827ab (8) SEA 2012



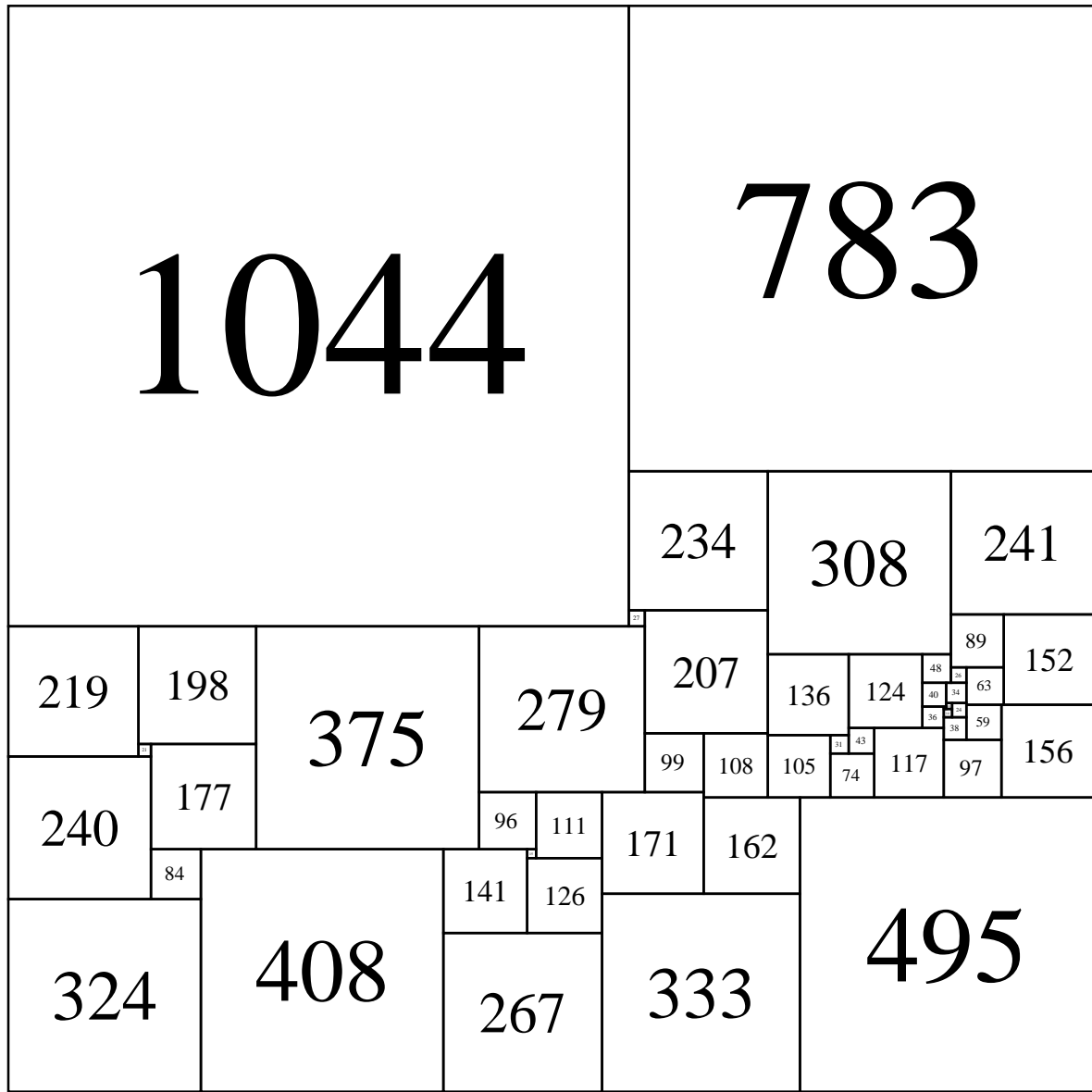
52 : 1827ac (8) SEA 2012



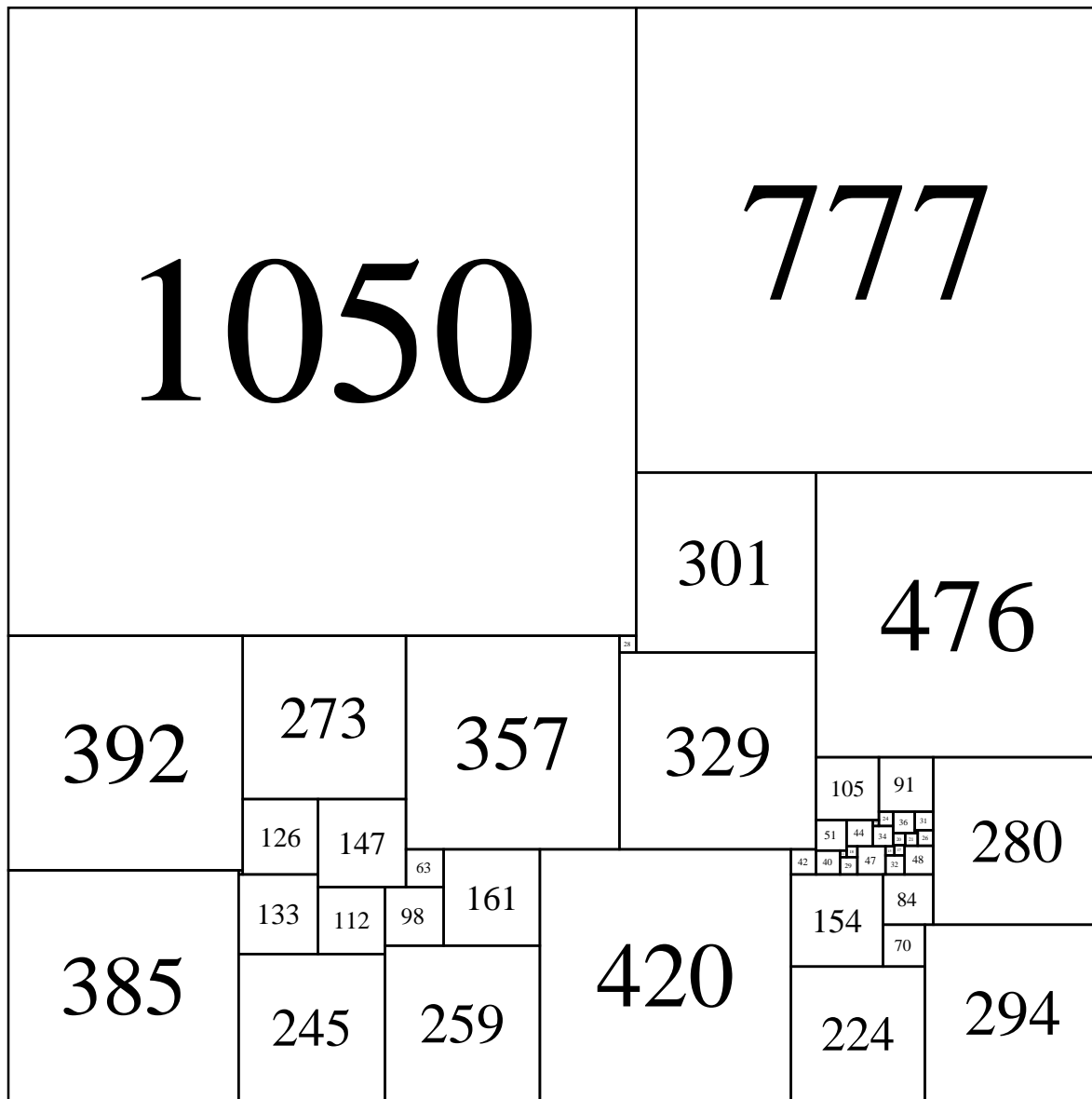
52 : 1827ad (8) SEA 2012



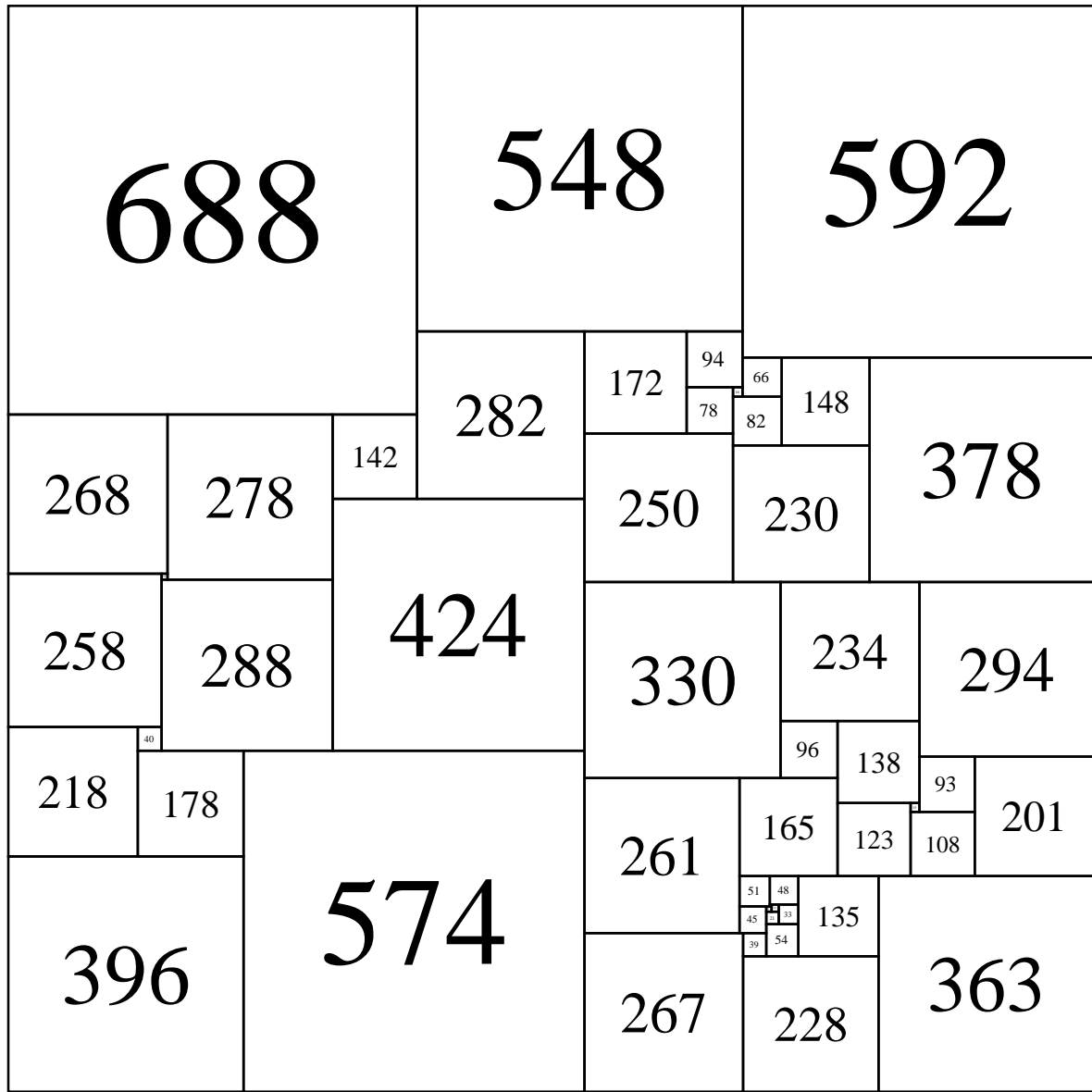
52 : 1827ae (8) SEA 2012



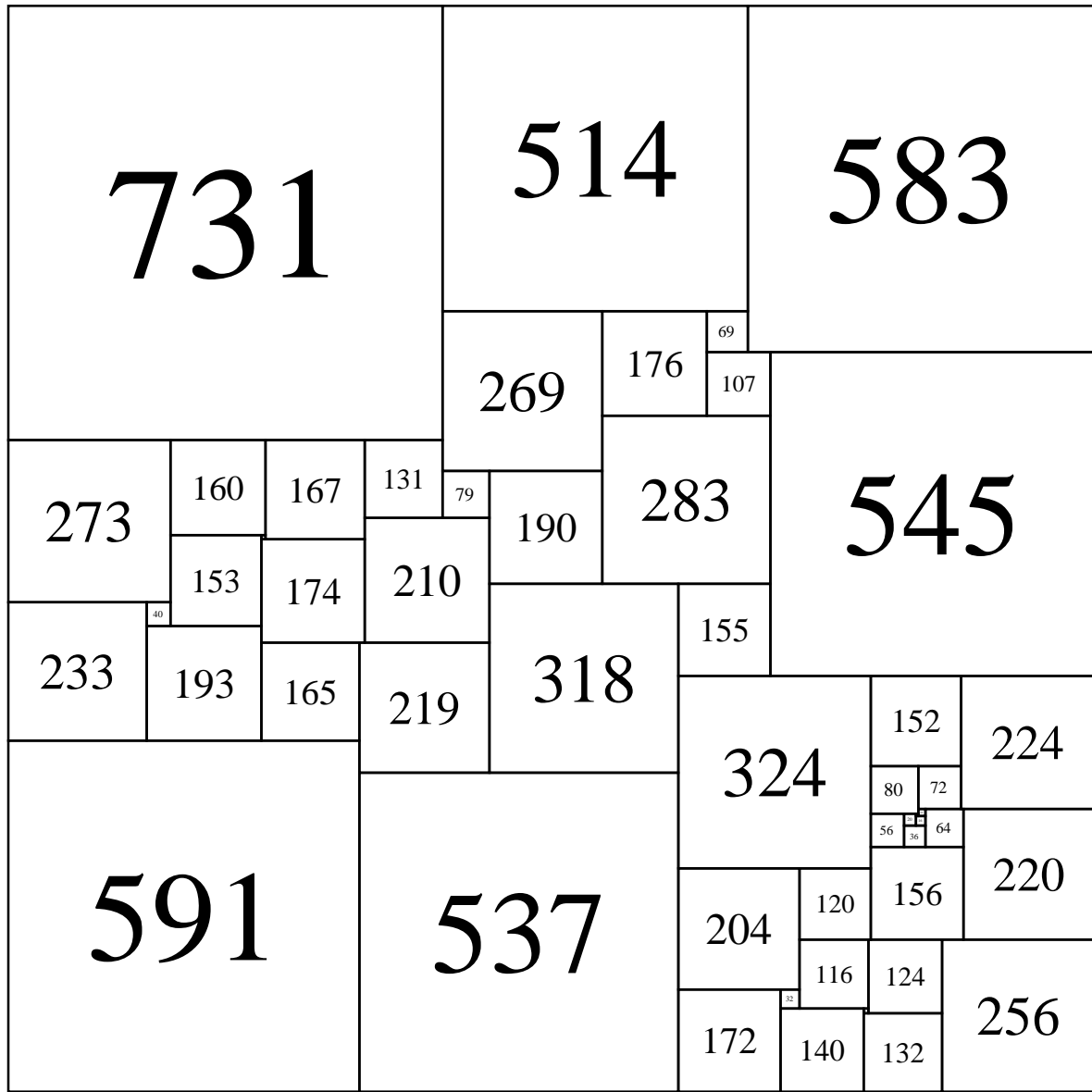
52 : 1827af (8) SEA 2012



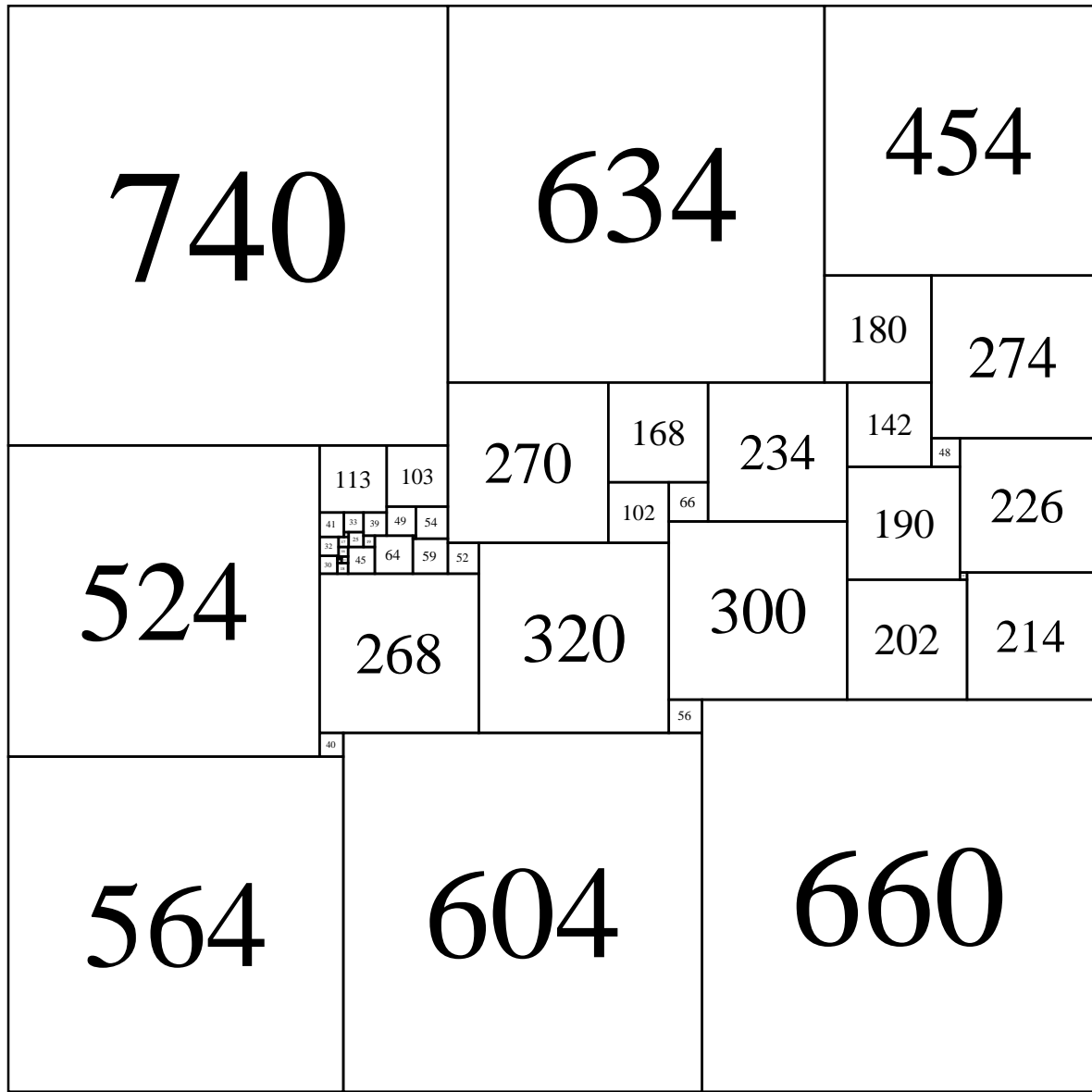
52 : 1827ag (8) SEA 2012



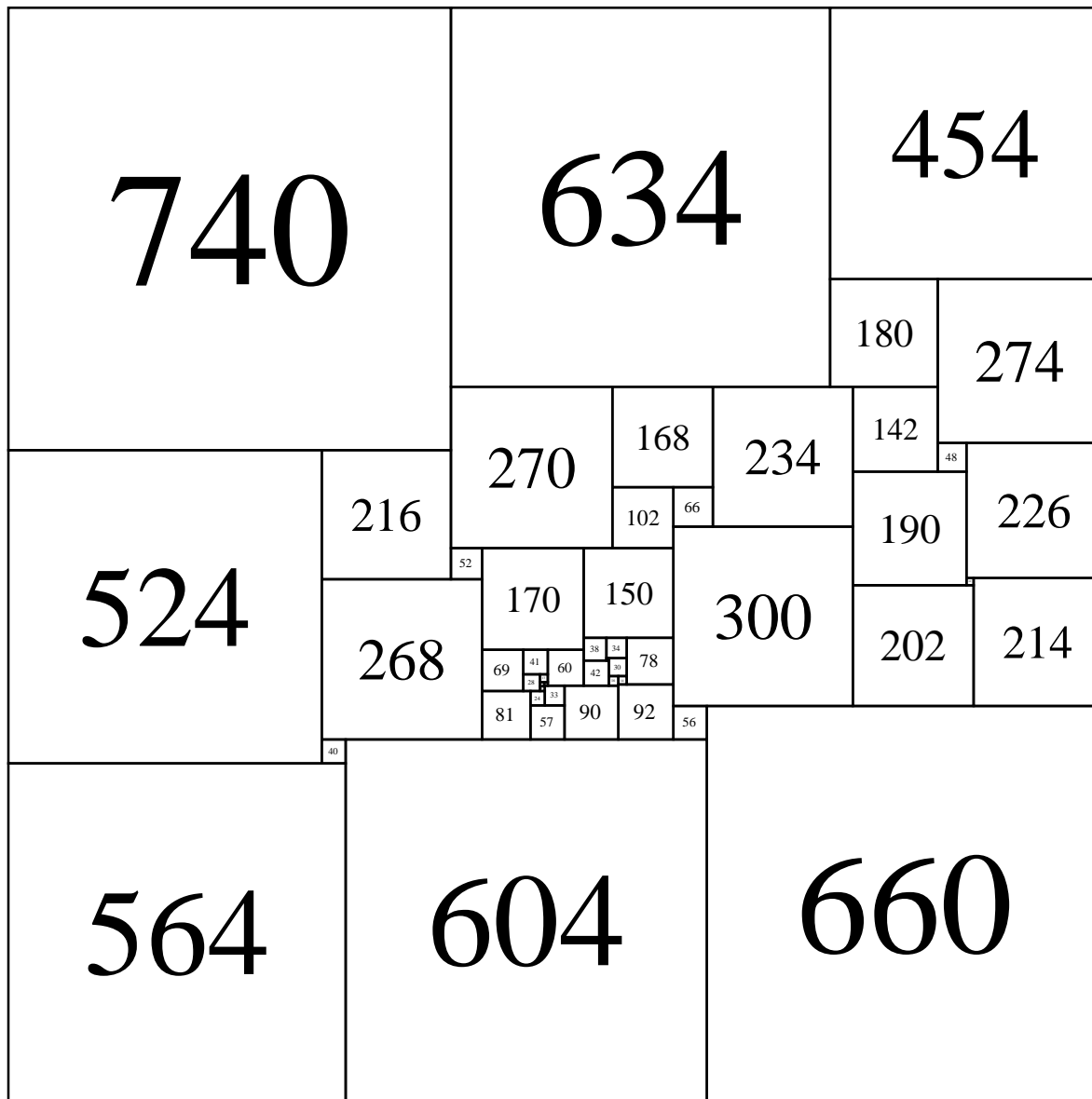
52 : 1828a (8) SEA 2012



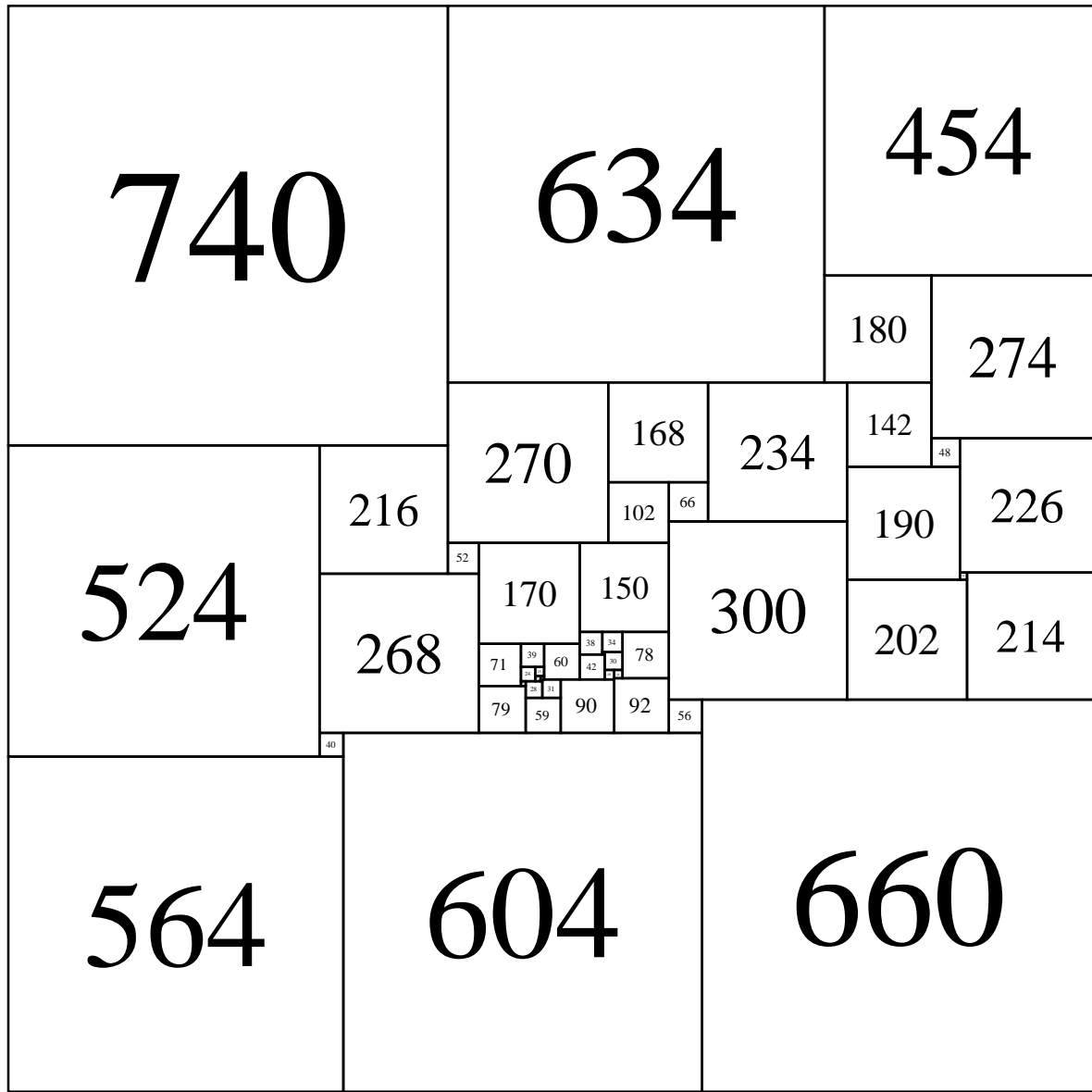
52 : 1828b (8) SEA 2012



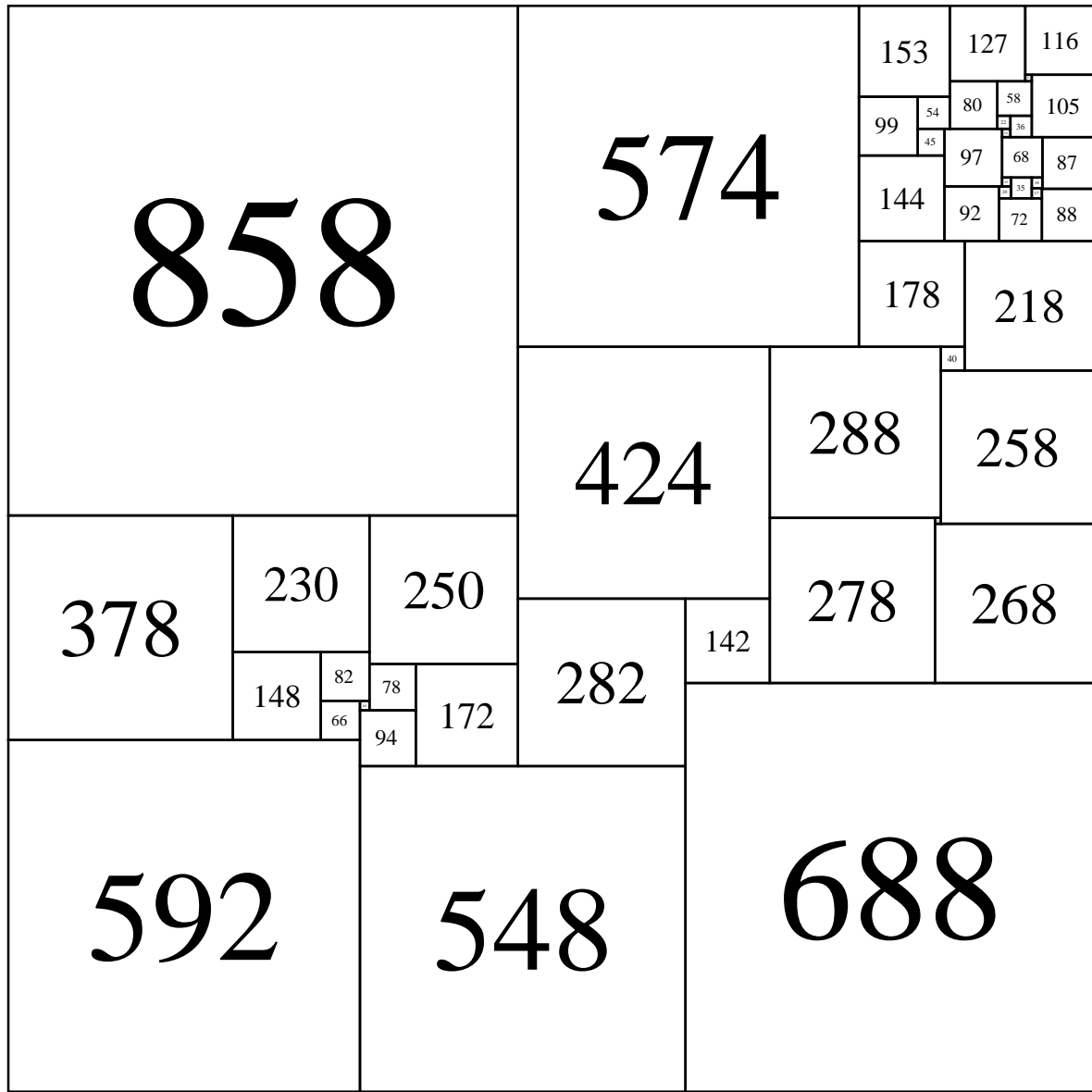
52 : 1828c (8) SEA 2012



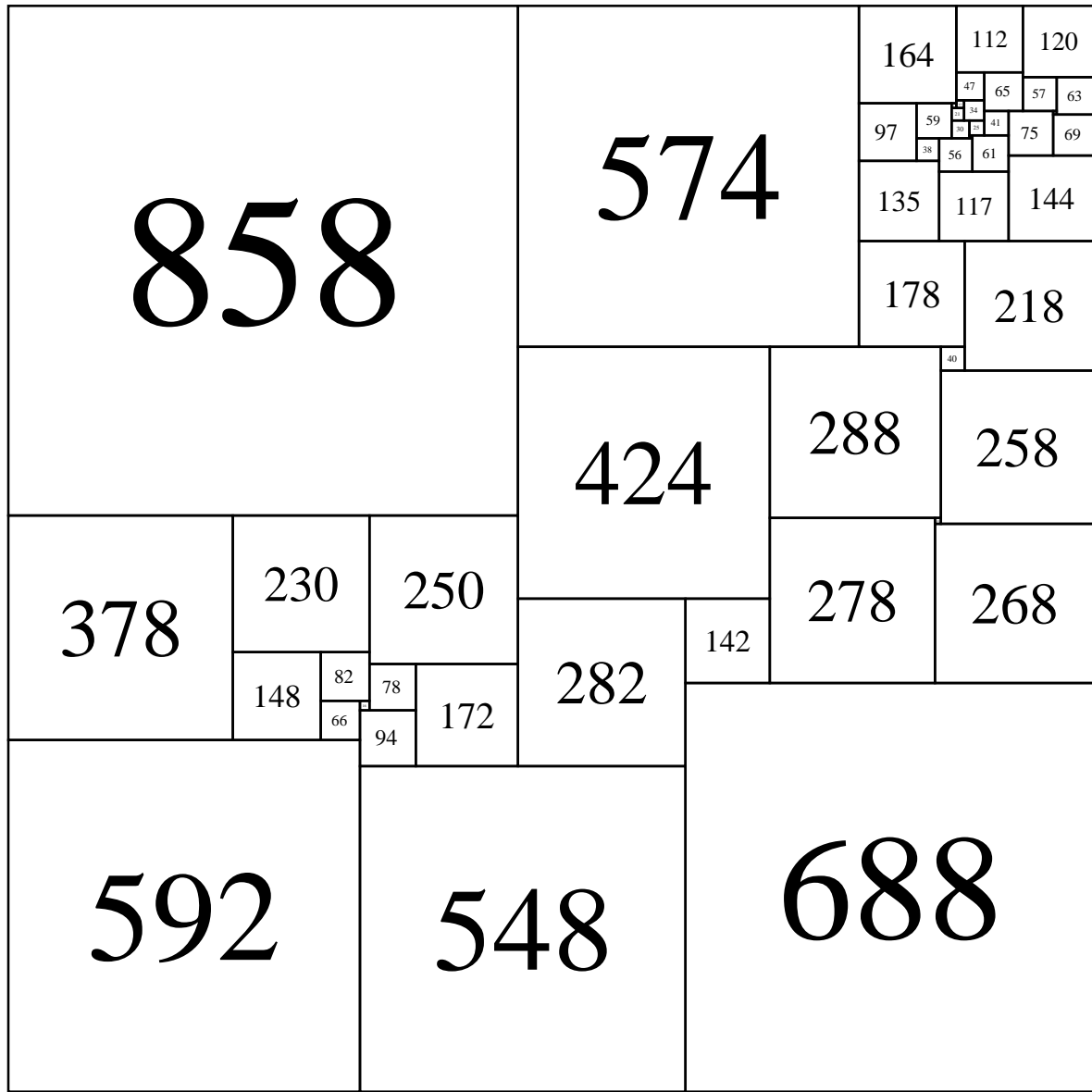
52 : 1828d (8) SEA 2012



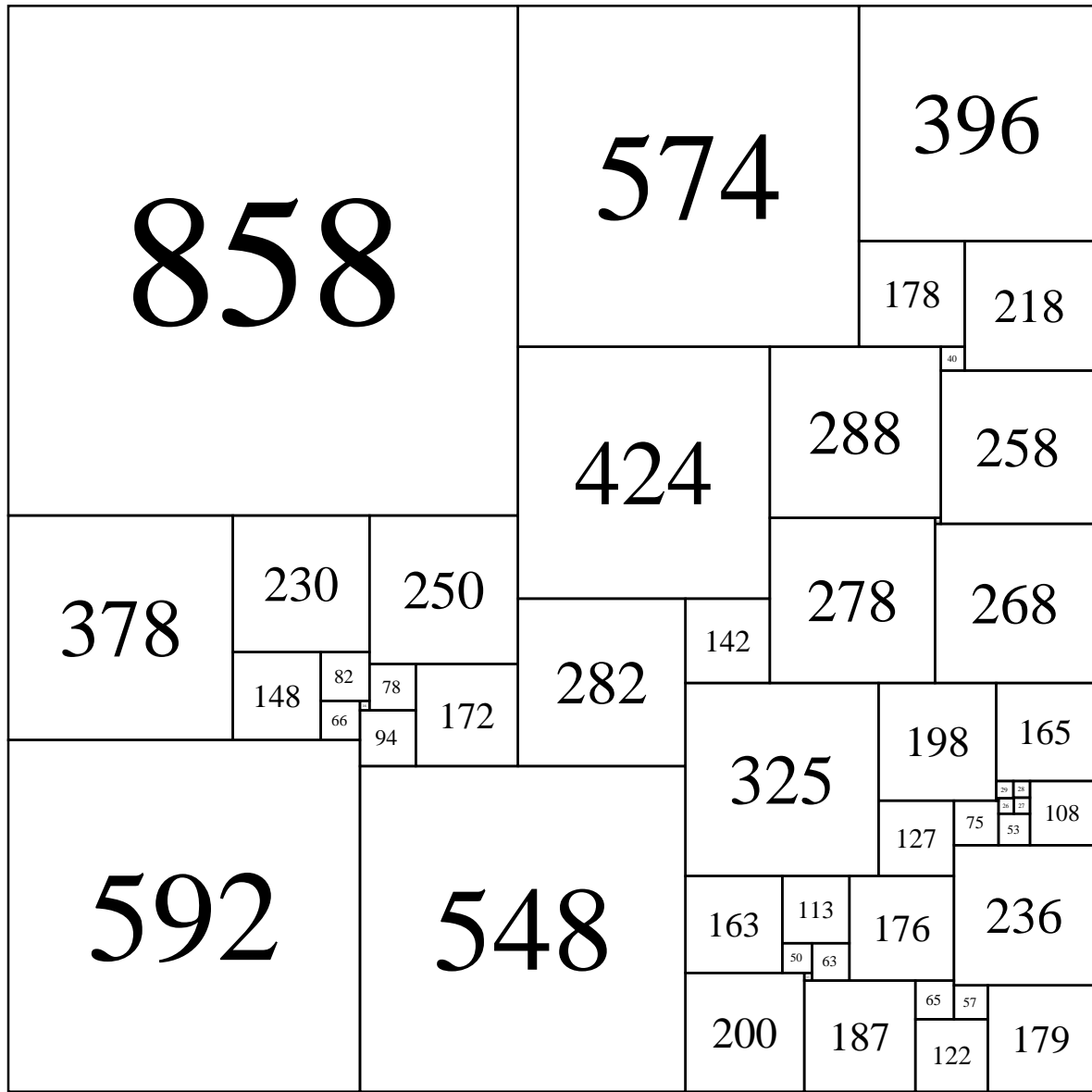
52 : 1828e (8) SEA 2012



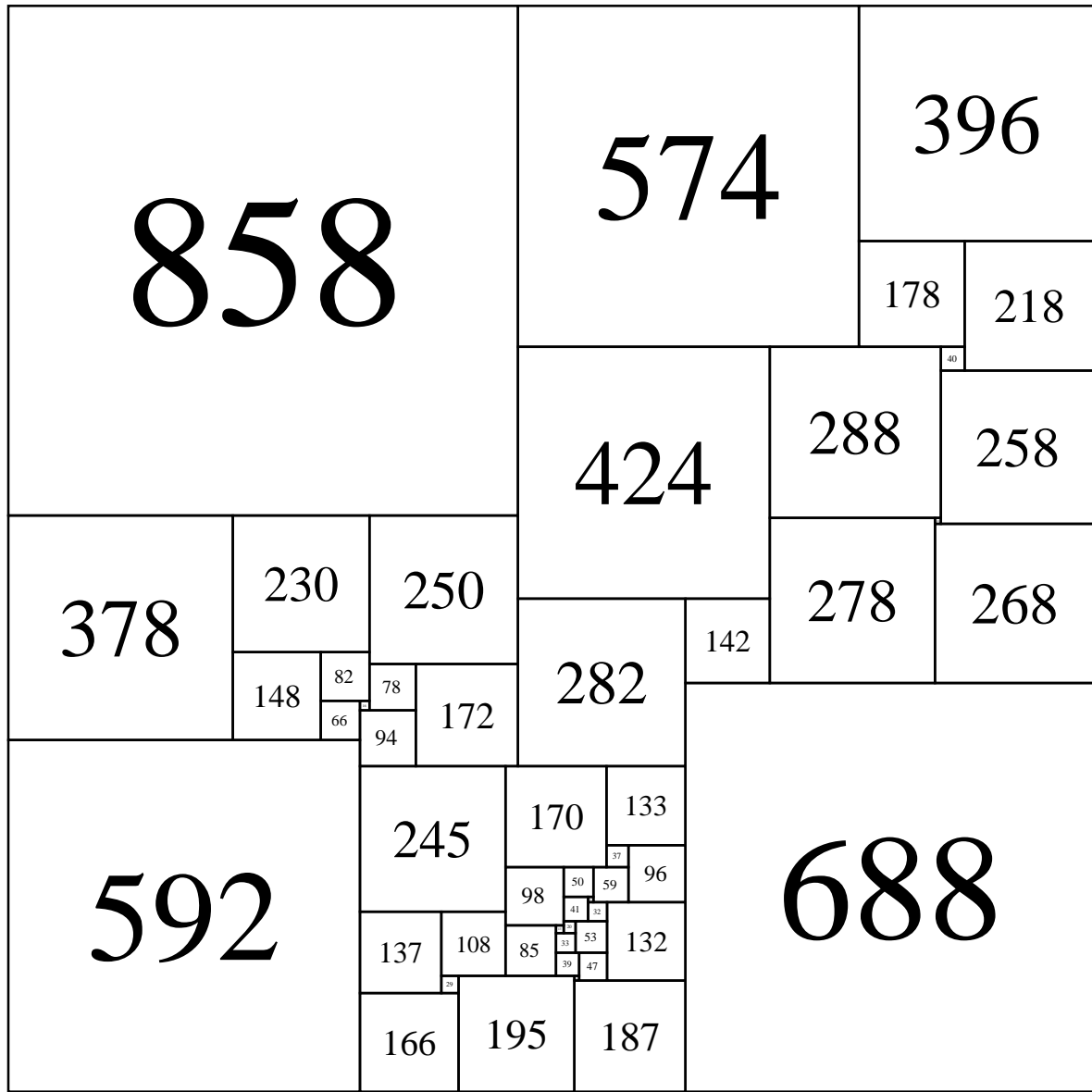
52 : 1828f (8) SEA 2012



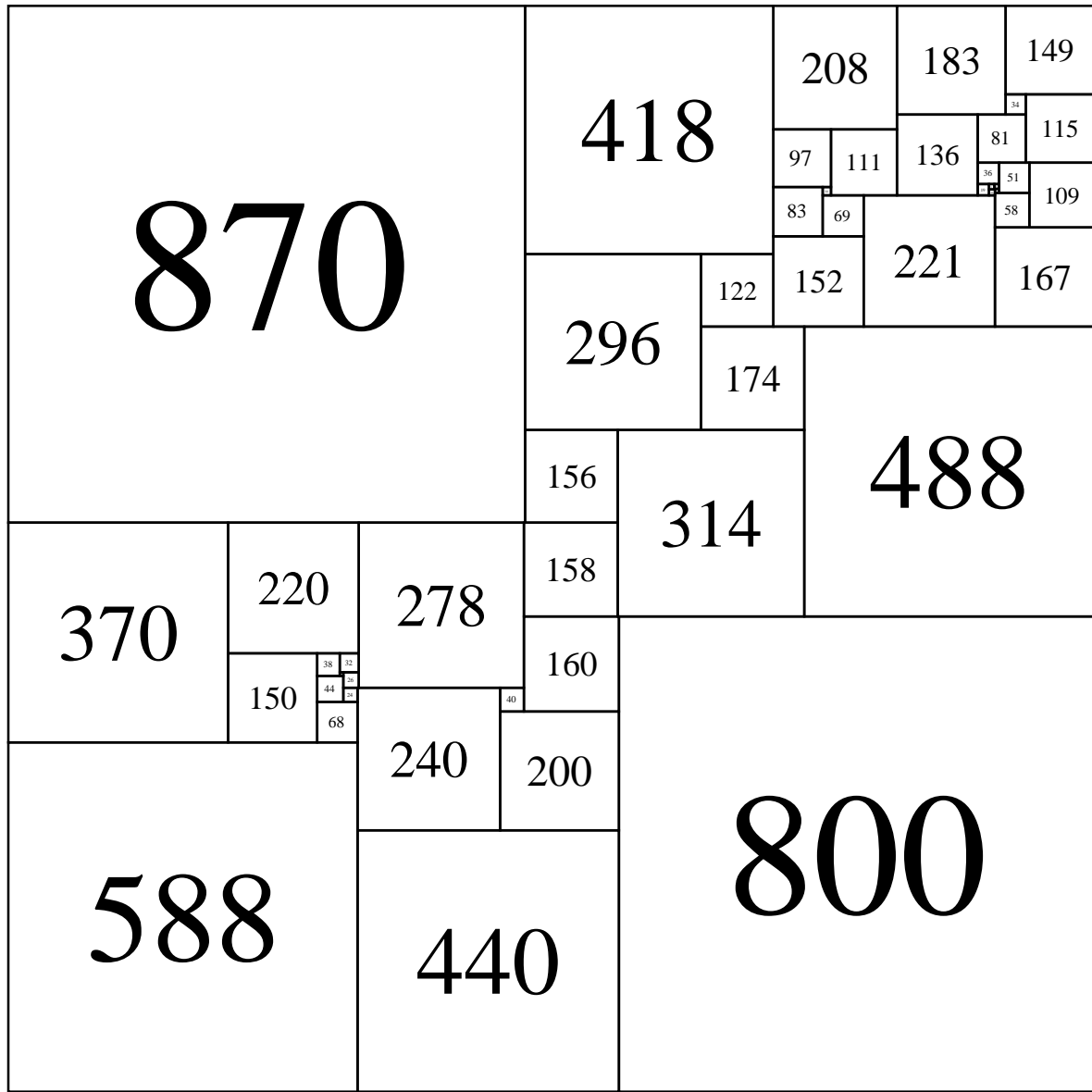
52 : 1828g (8) SEA 2012



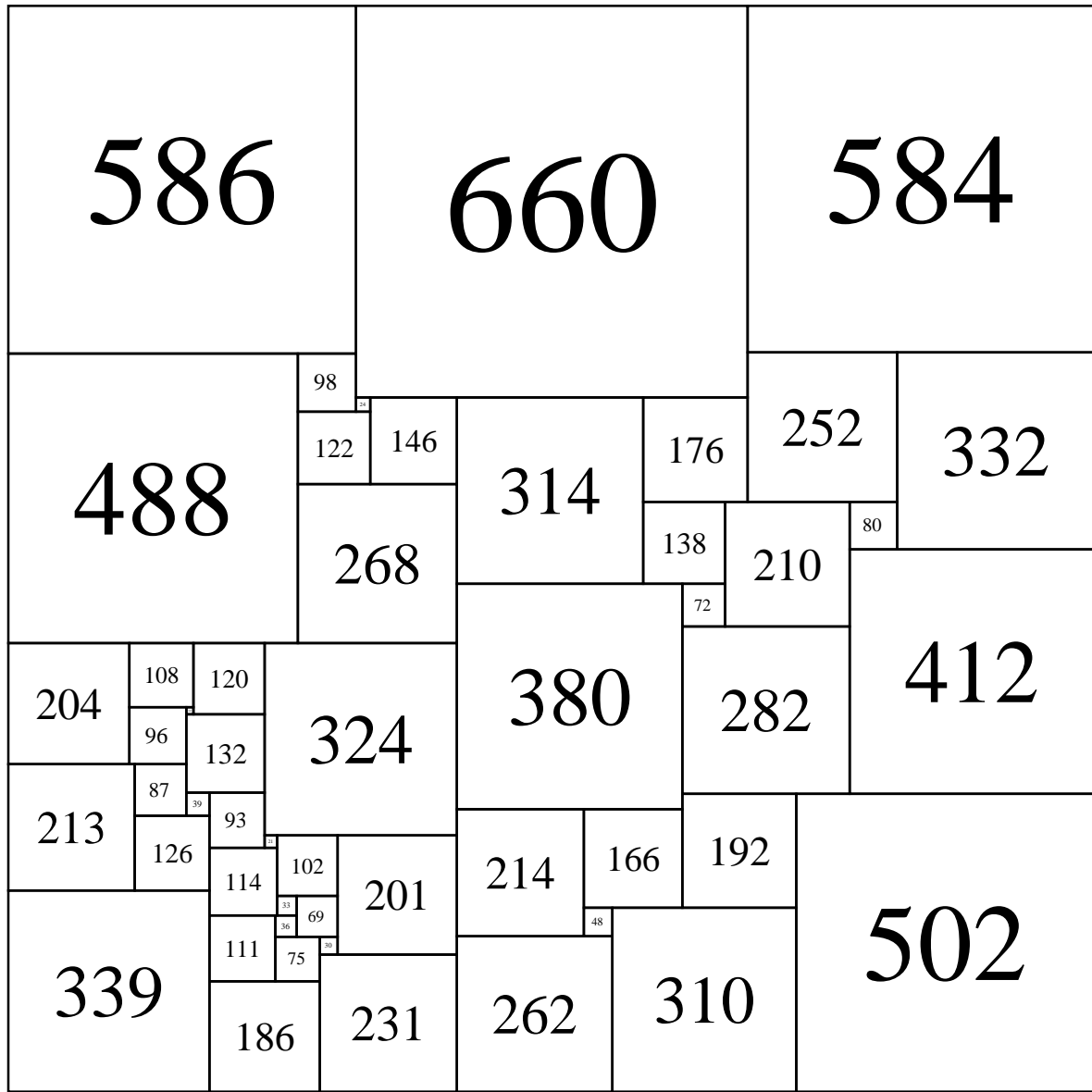
52 : 1828h (8) SEA 2012



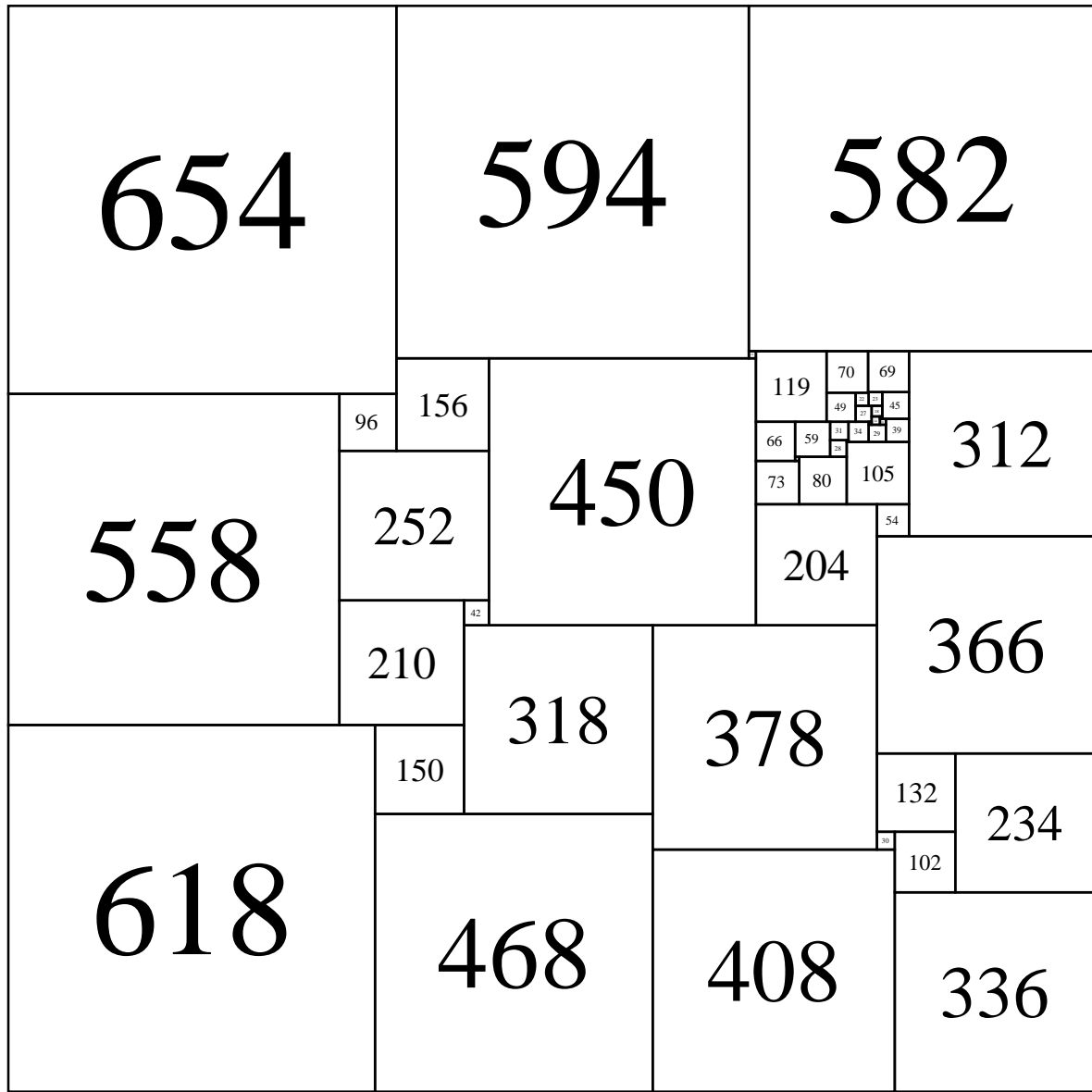
52 : 1828i (8) SEA 2012



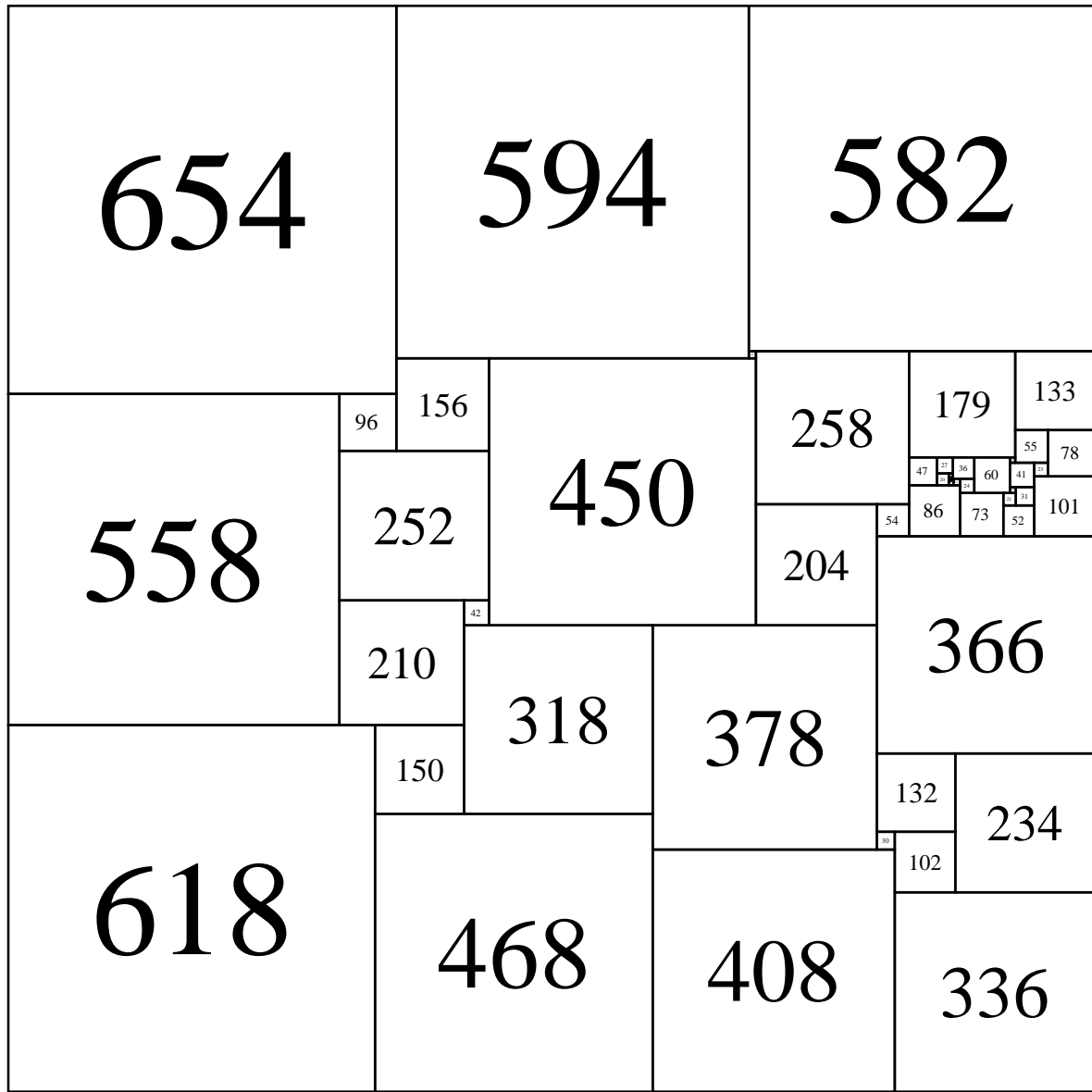
52 : 1828j (8) SEA 2012



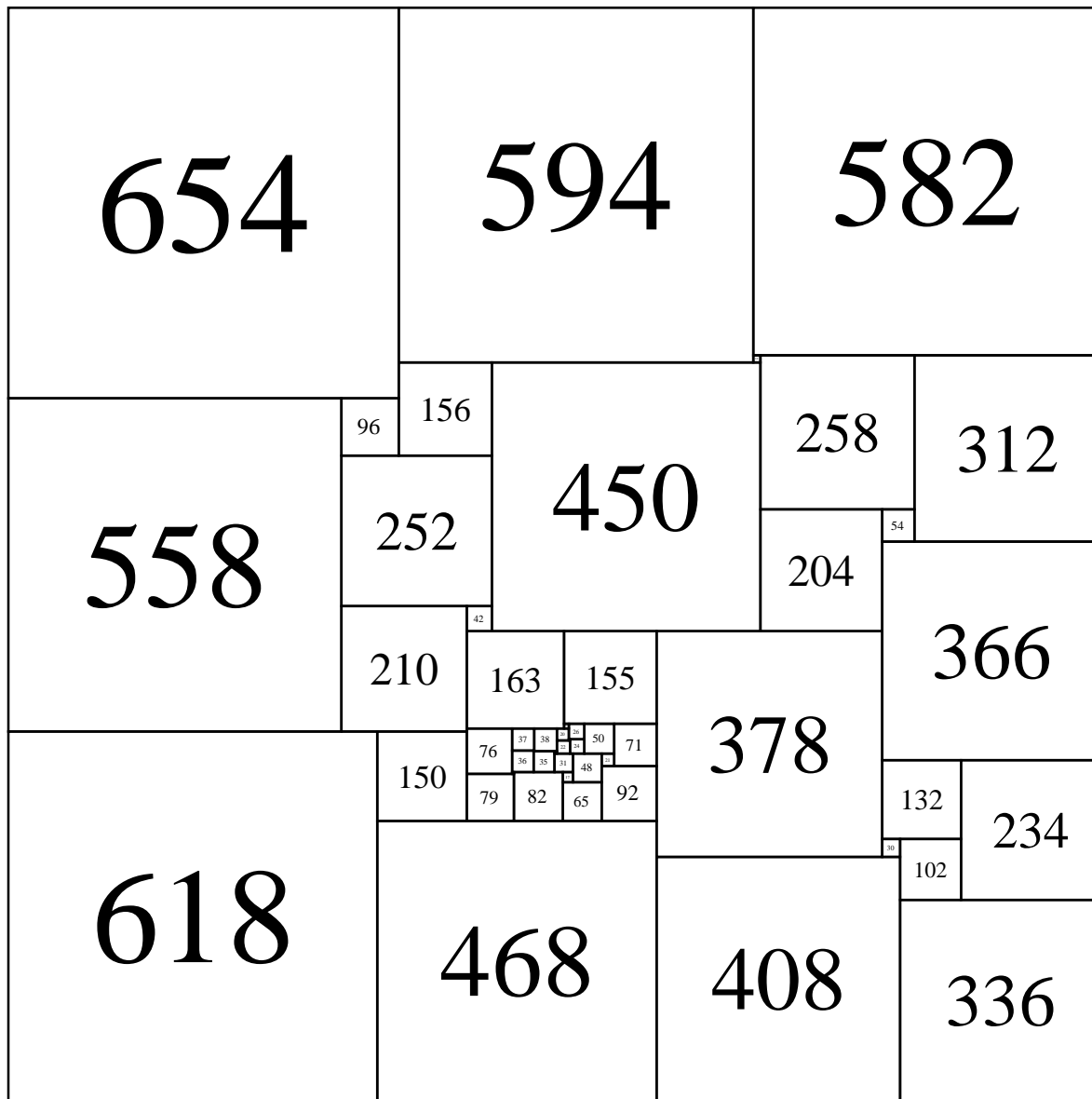
52 : 1830a (8) SEA 2012



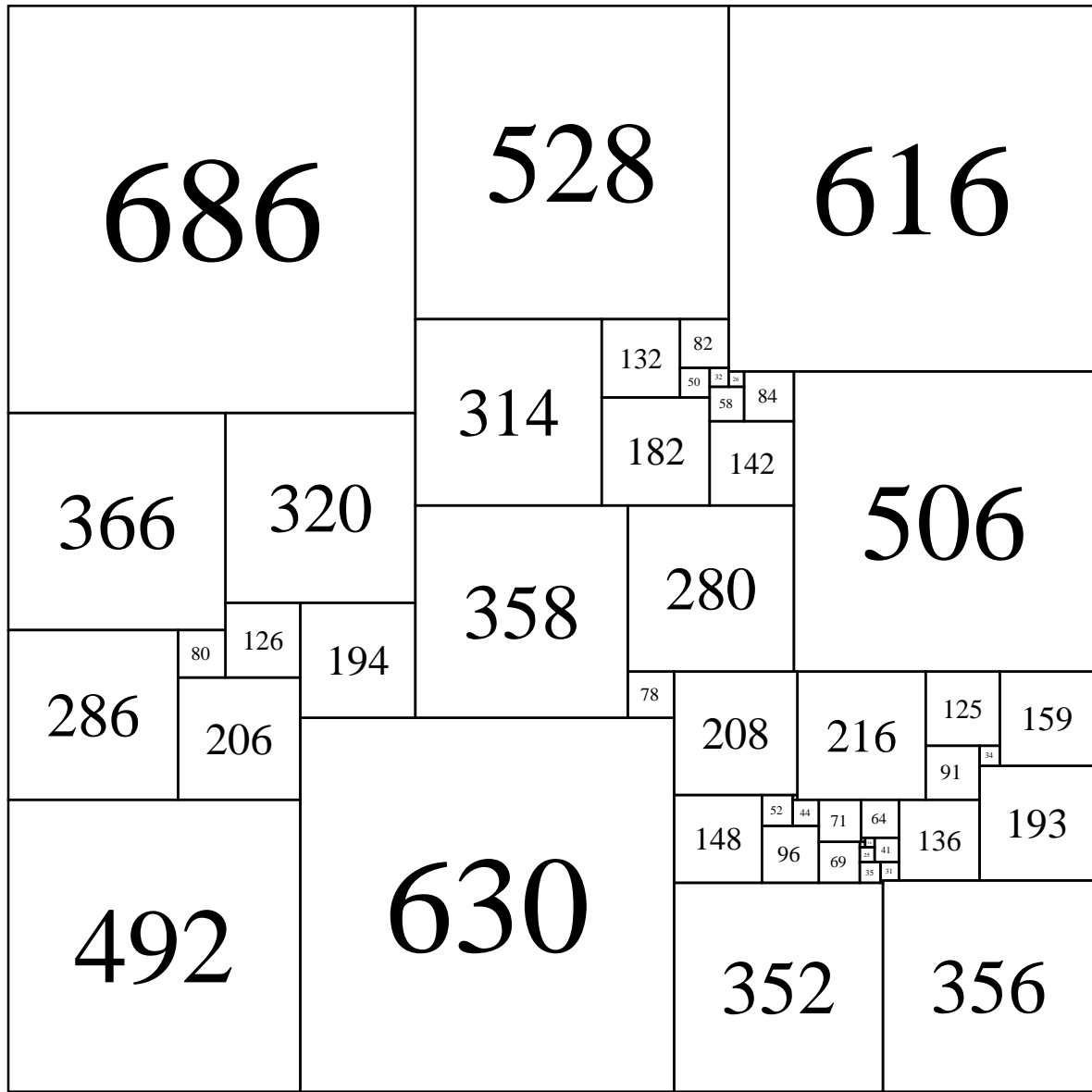
52 : 1830b (8) SEA 2012



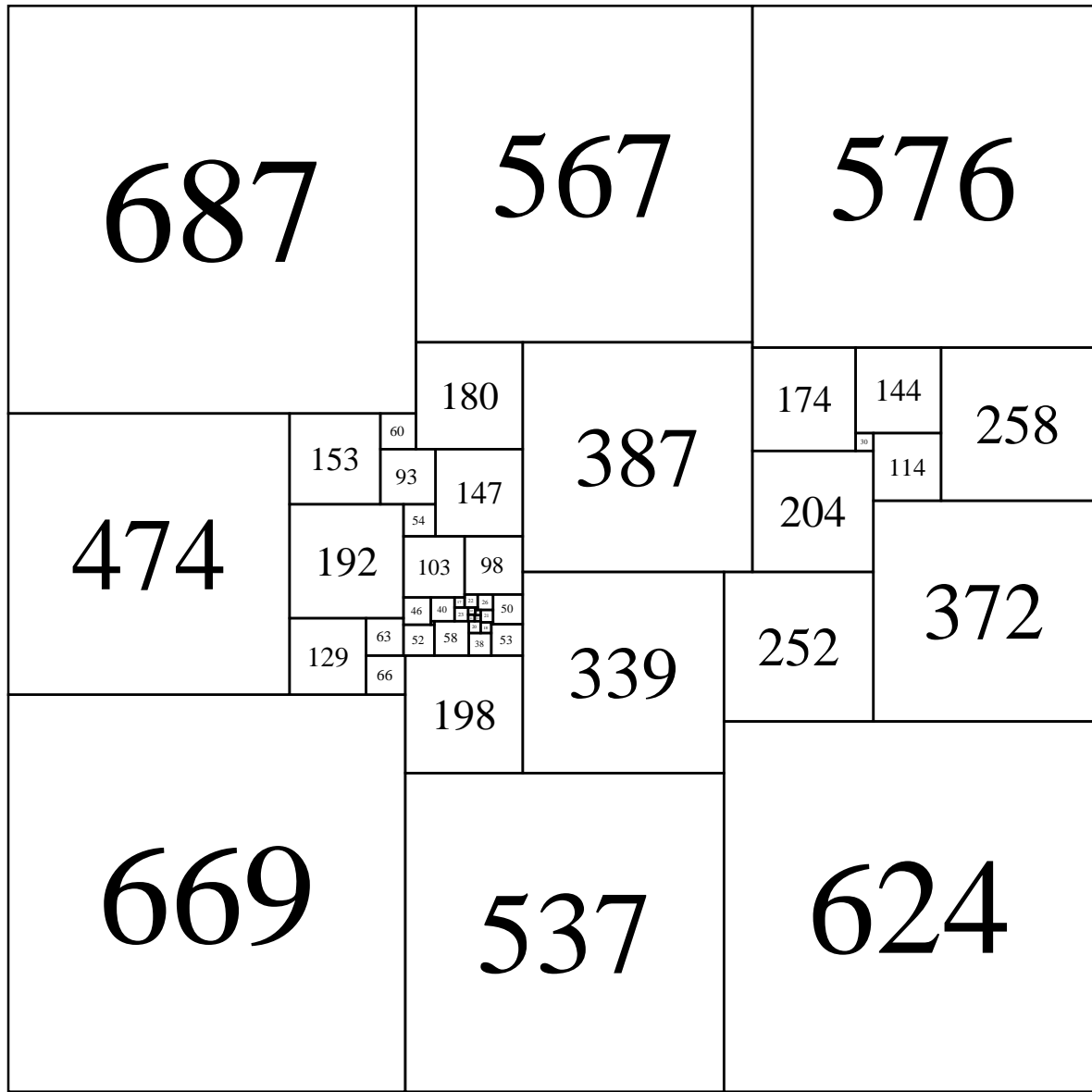
52 : 1830c (8) SEA 2012



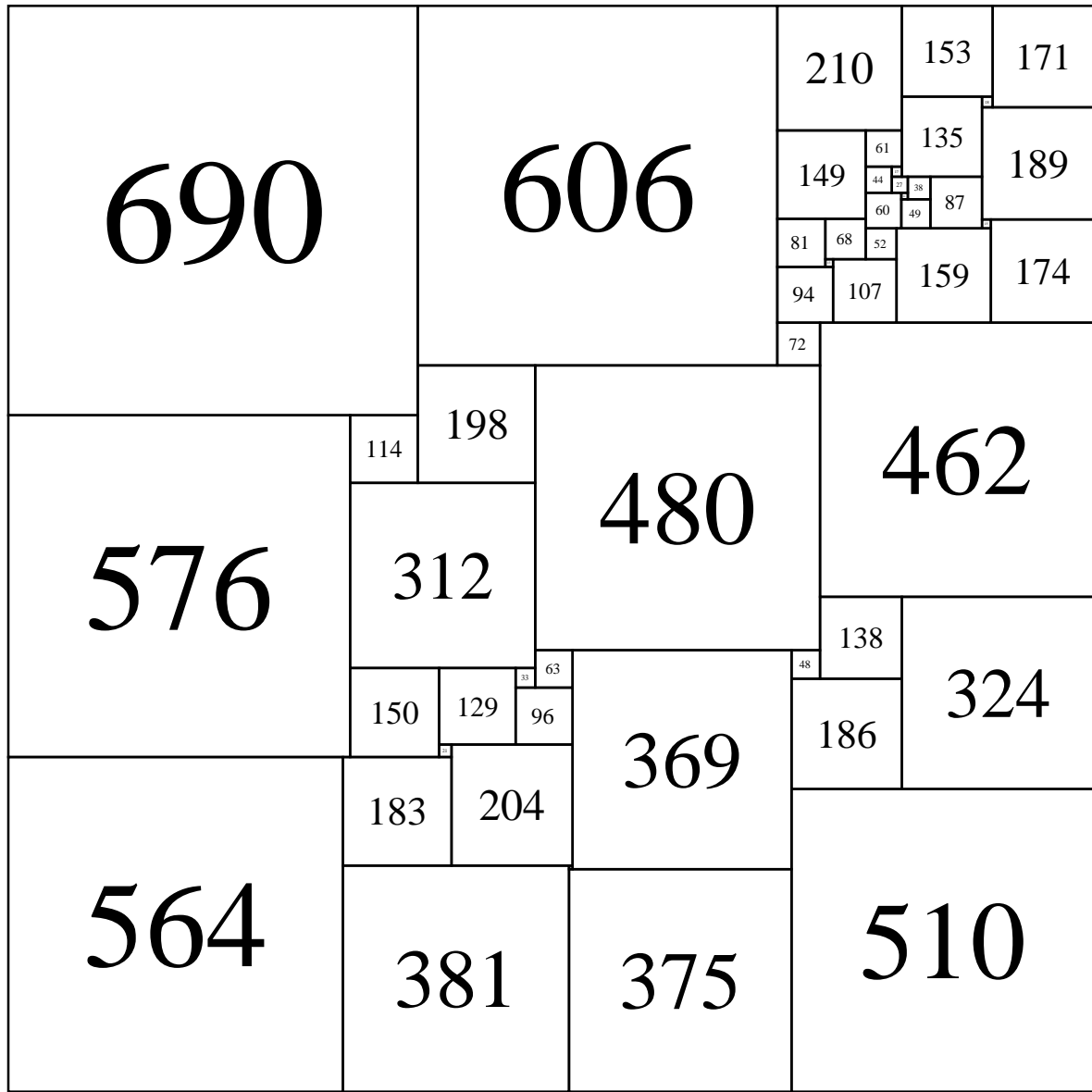
52 : 1830d (8) SEA 2012



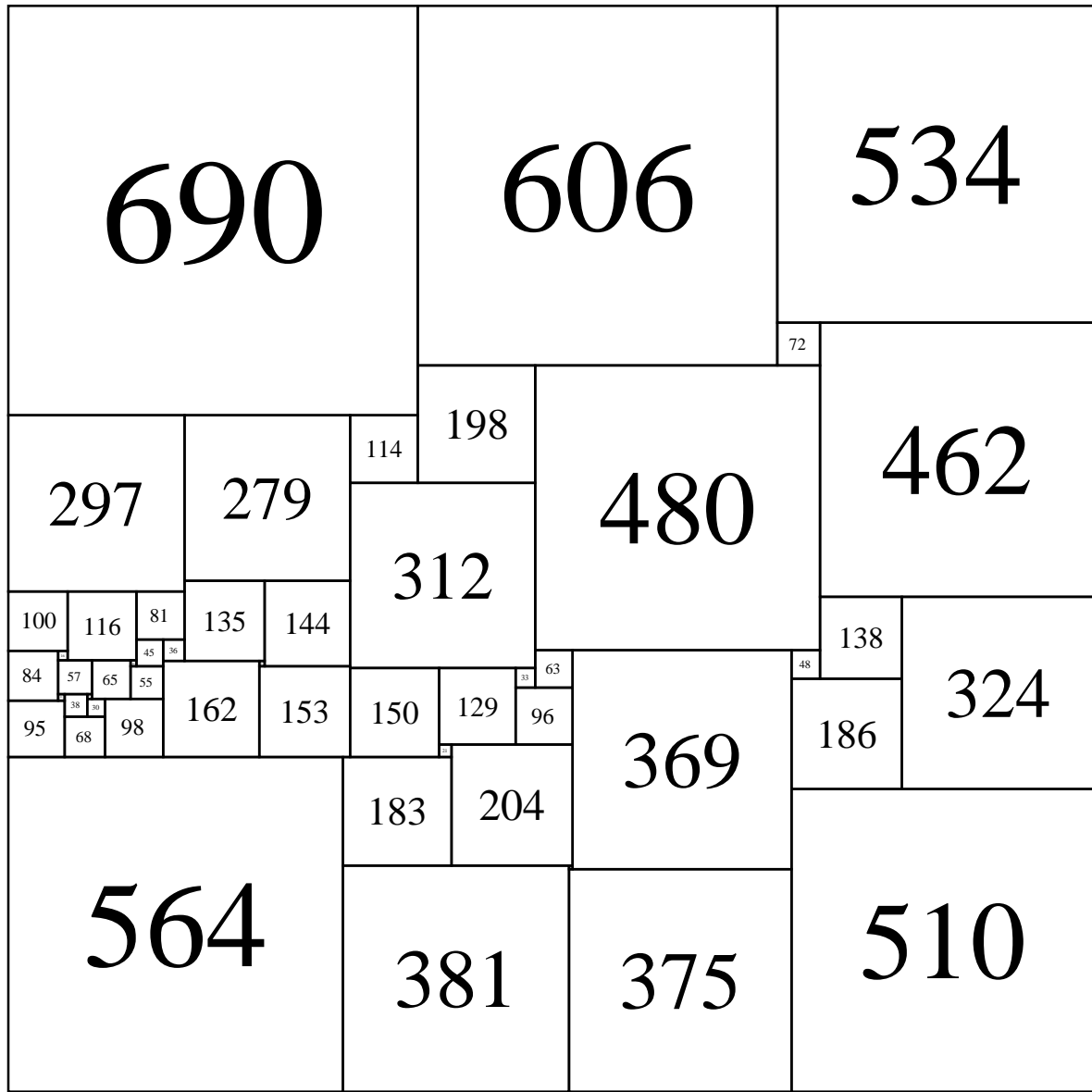
52 : 1830e (8) SEA 2012



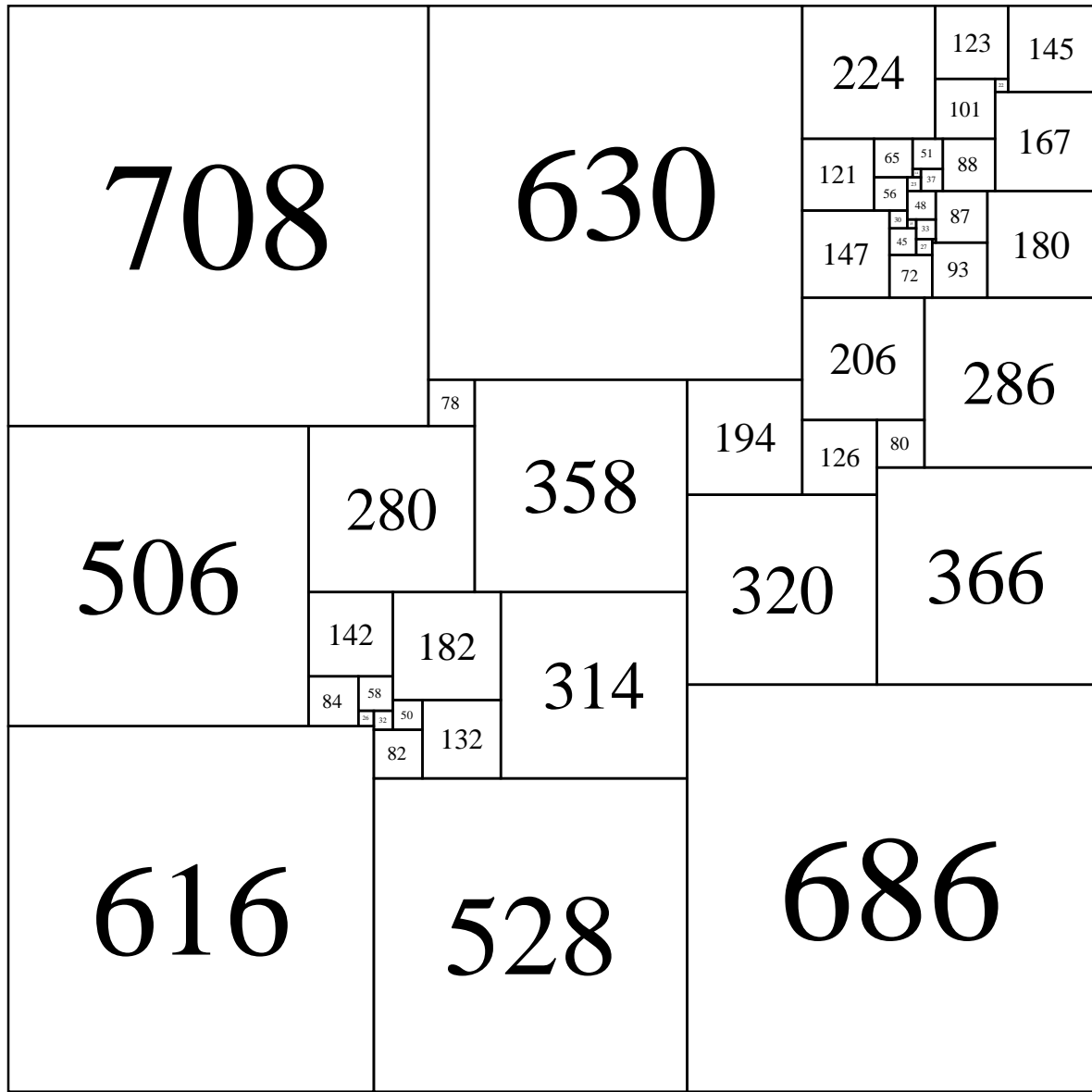
52 : 1830f (8) SEA 2012



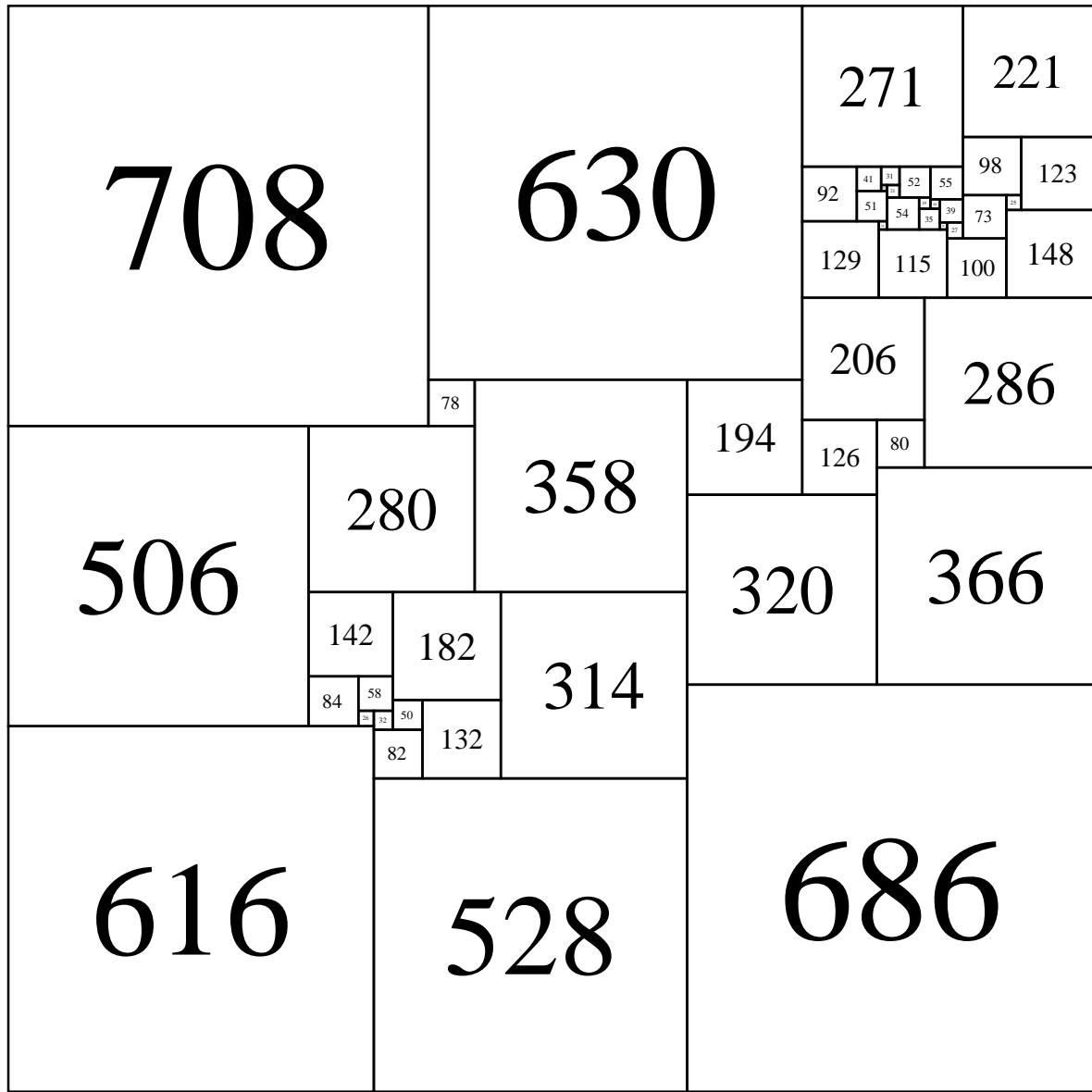
52 : 1830g (8) SEA 2012



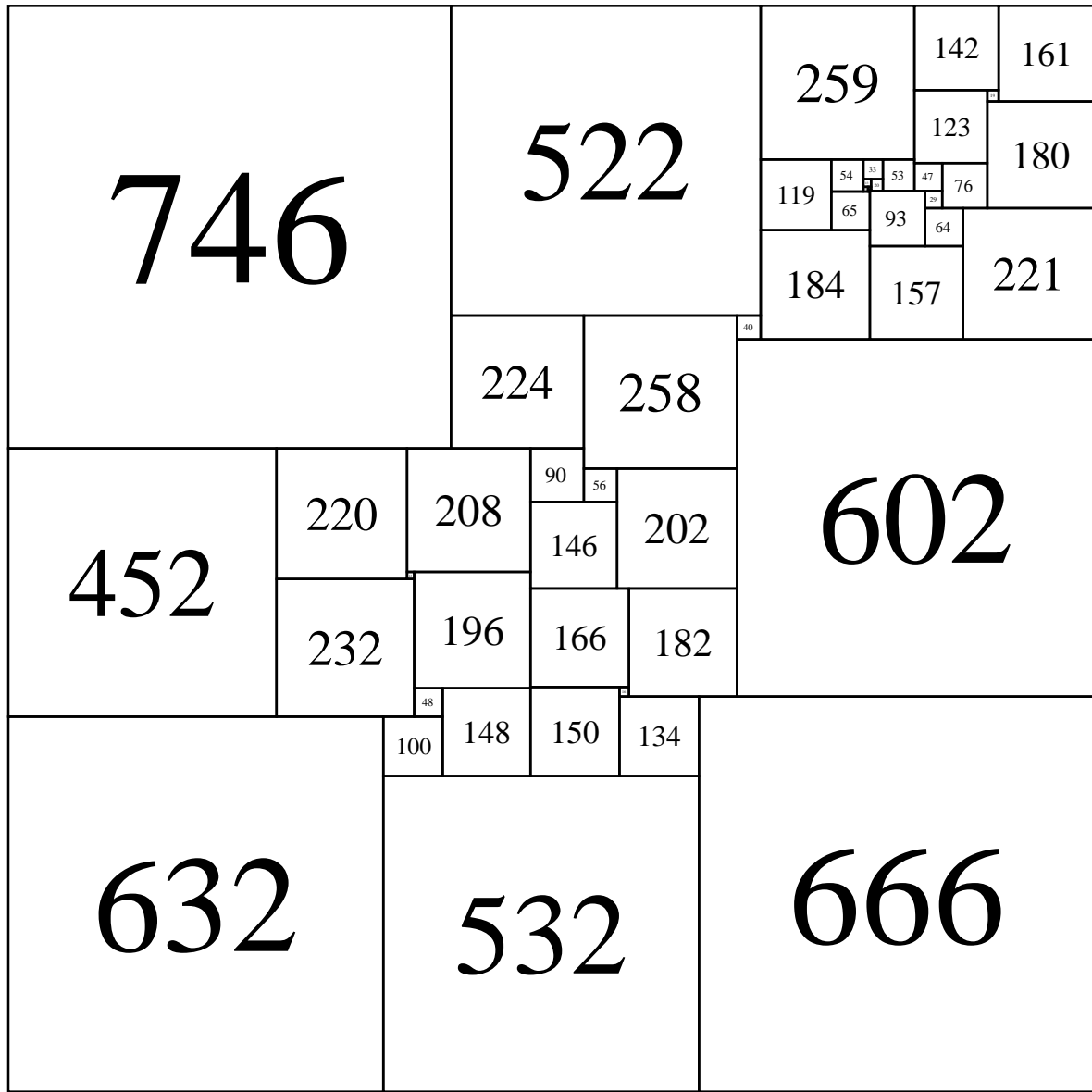
52 : 1830h (8) SEA 2012



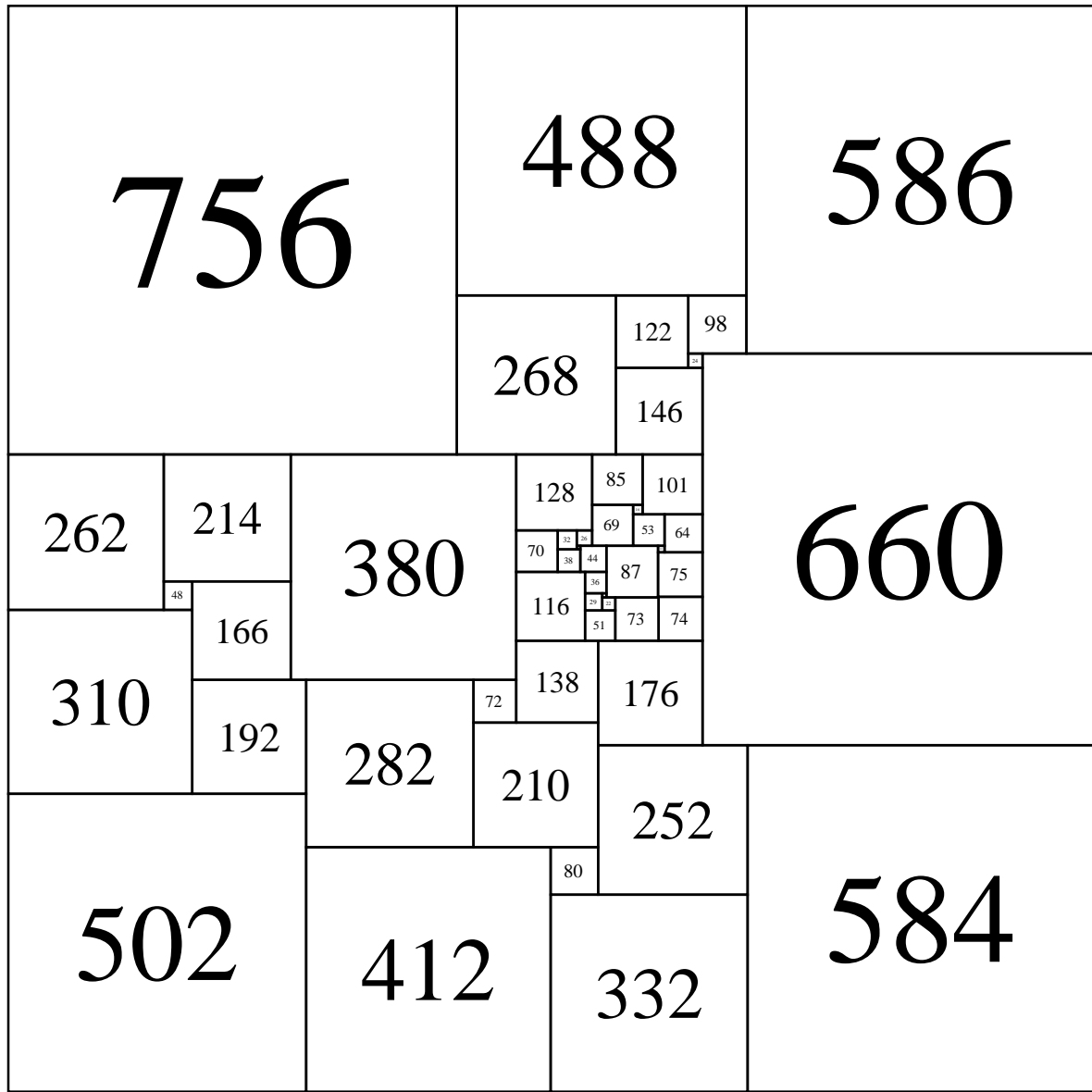
52 : 1830i (8) SEA 2012



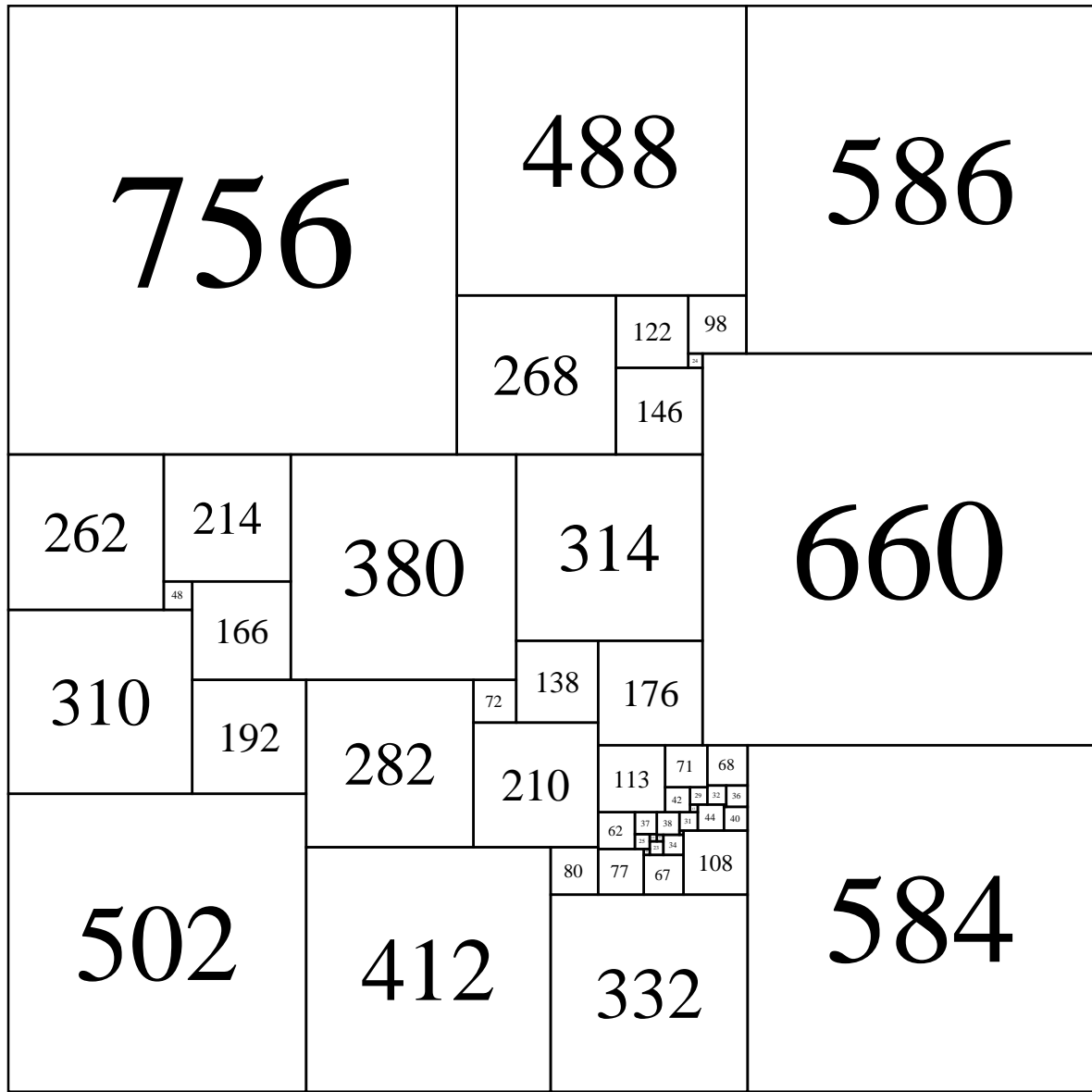
52 : 1830j (8) SEA 2012



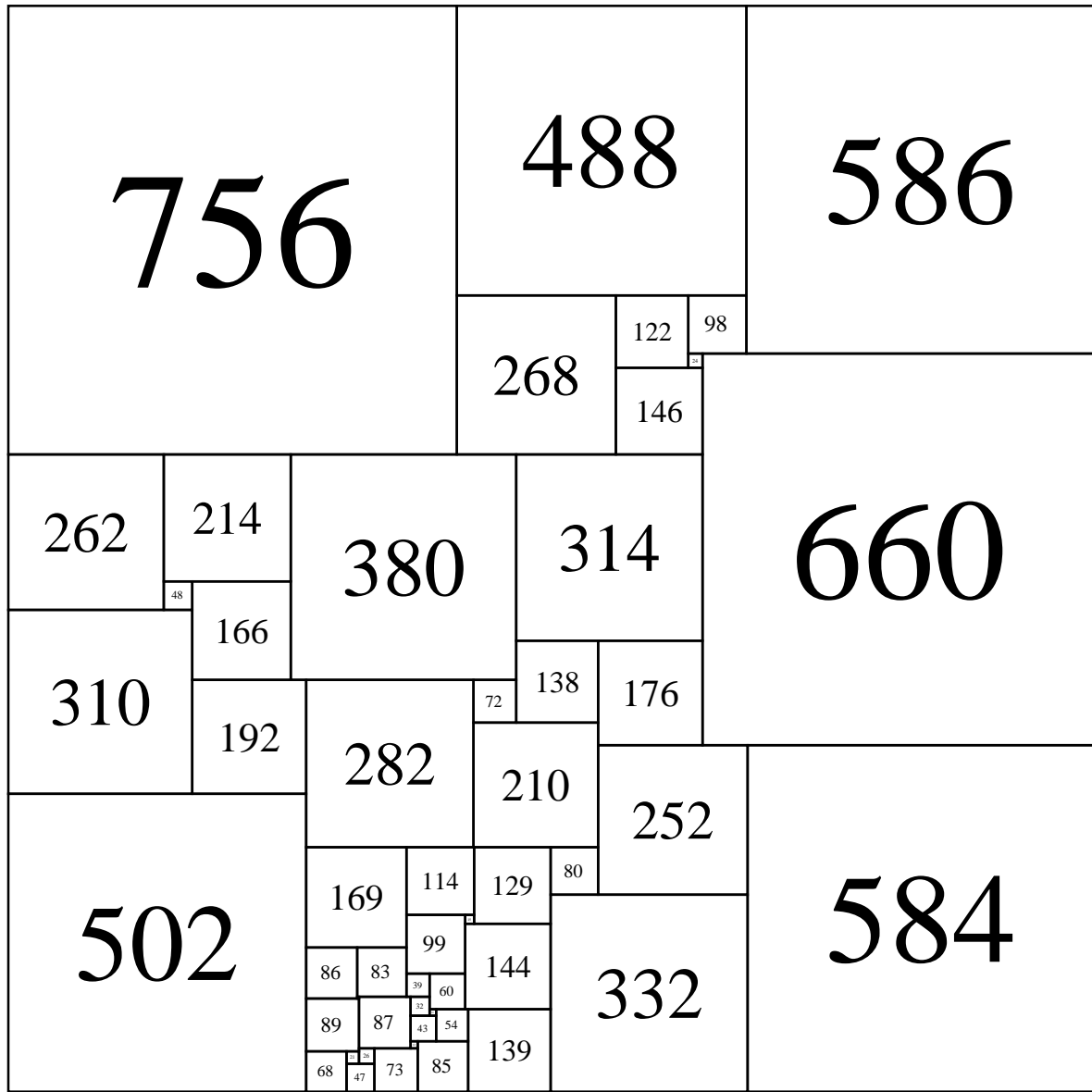
52 : 1830k (8) SEA 2012



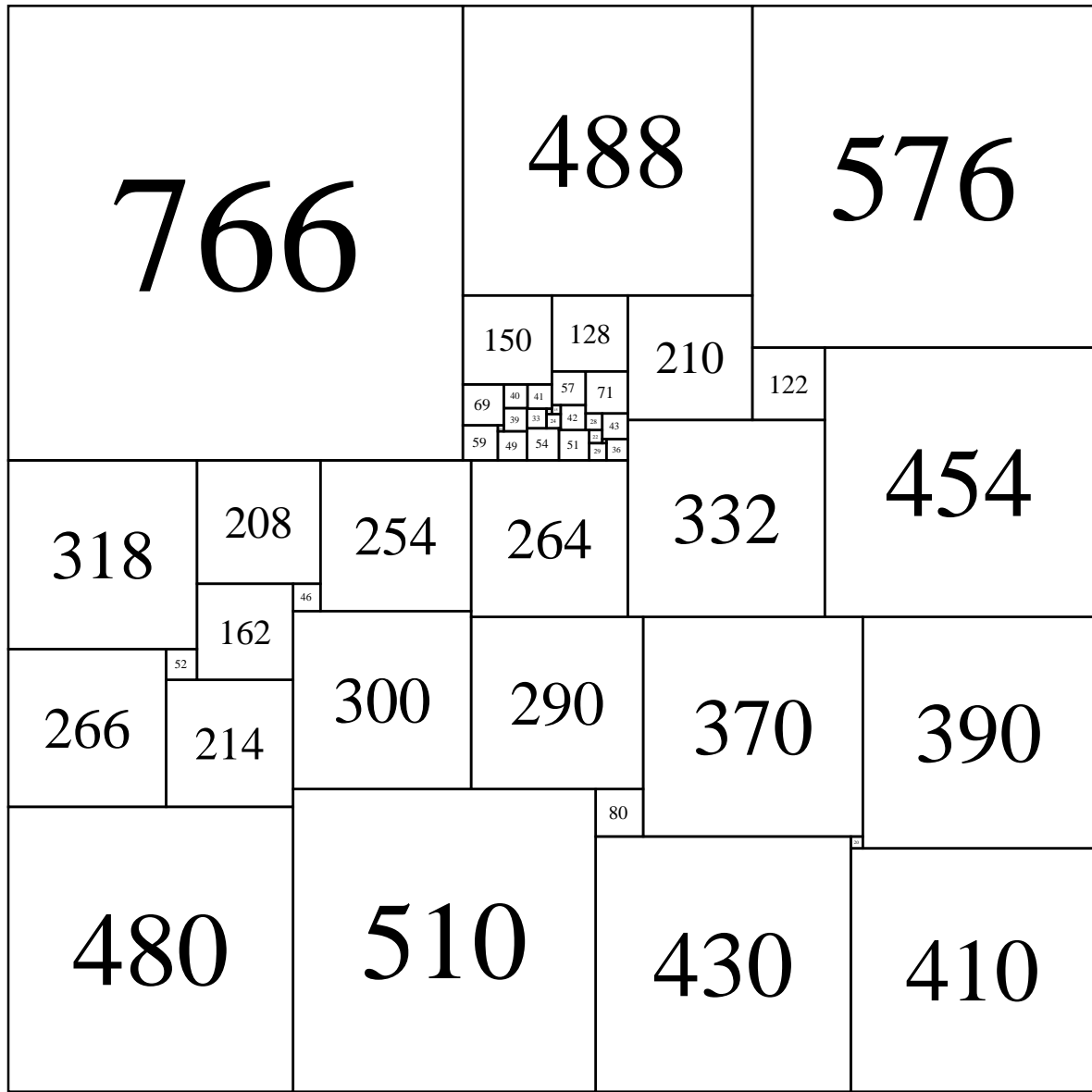
52 : 18301 (8) SEA 2012



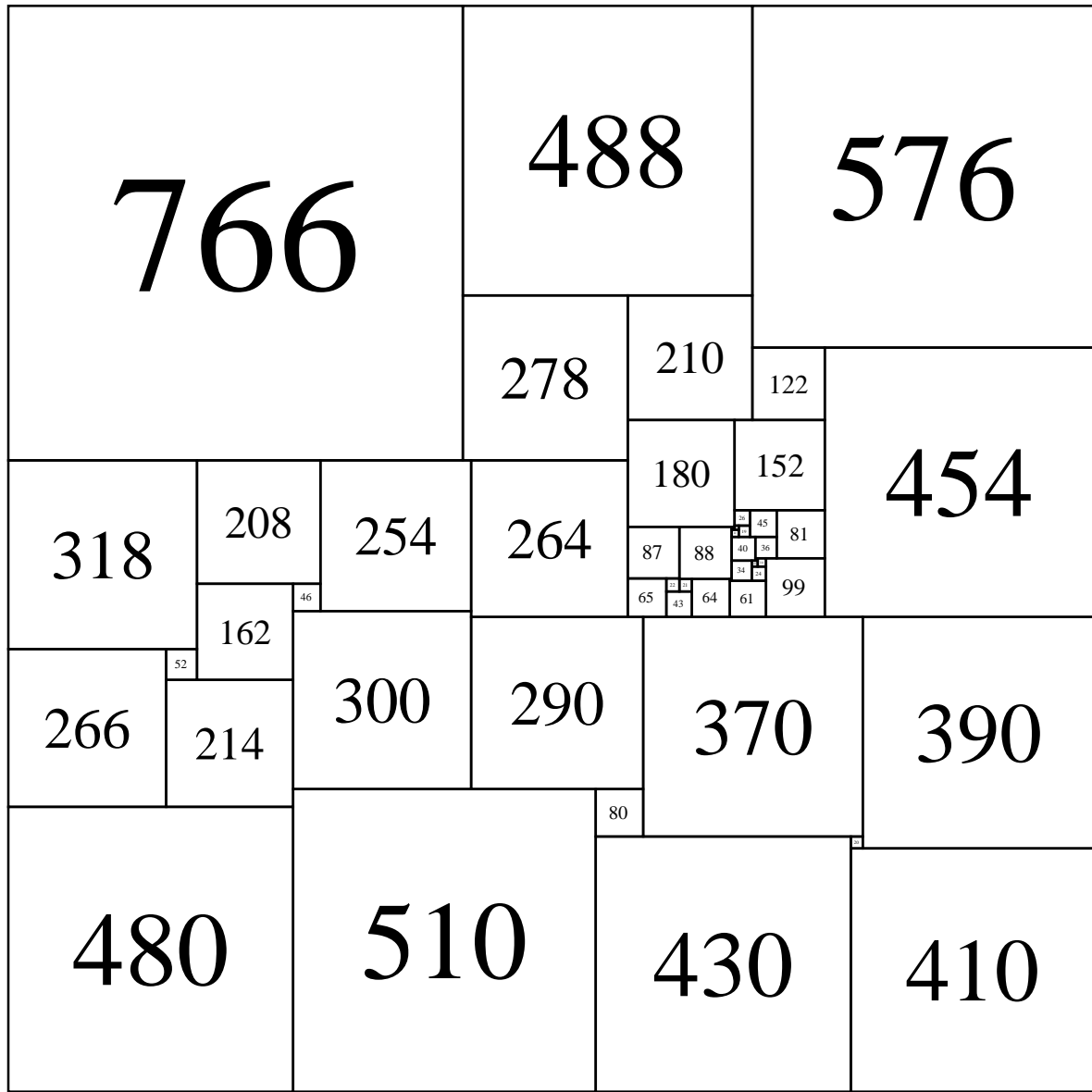
52 : 1830m (8) SEA 2012



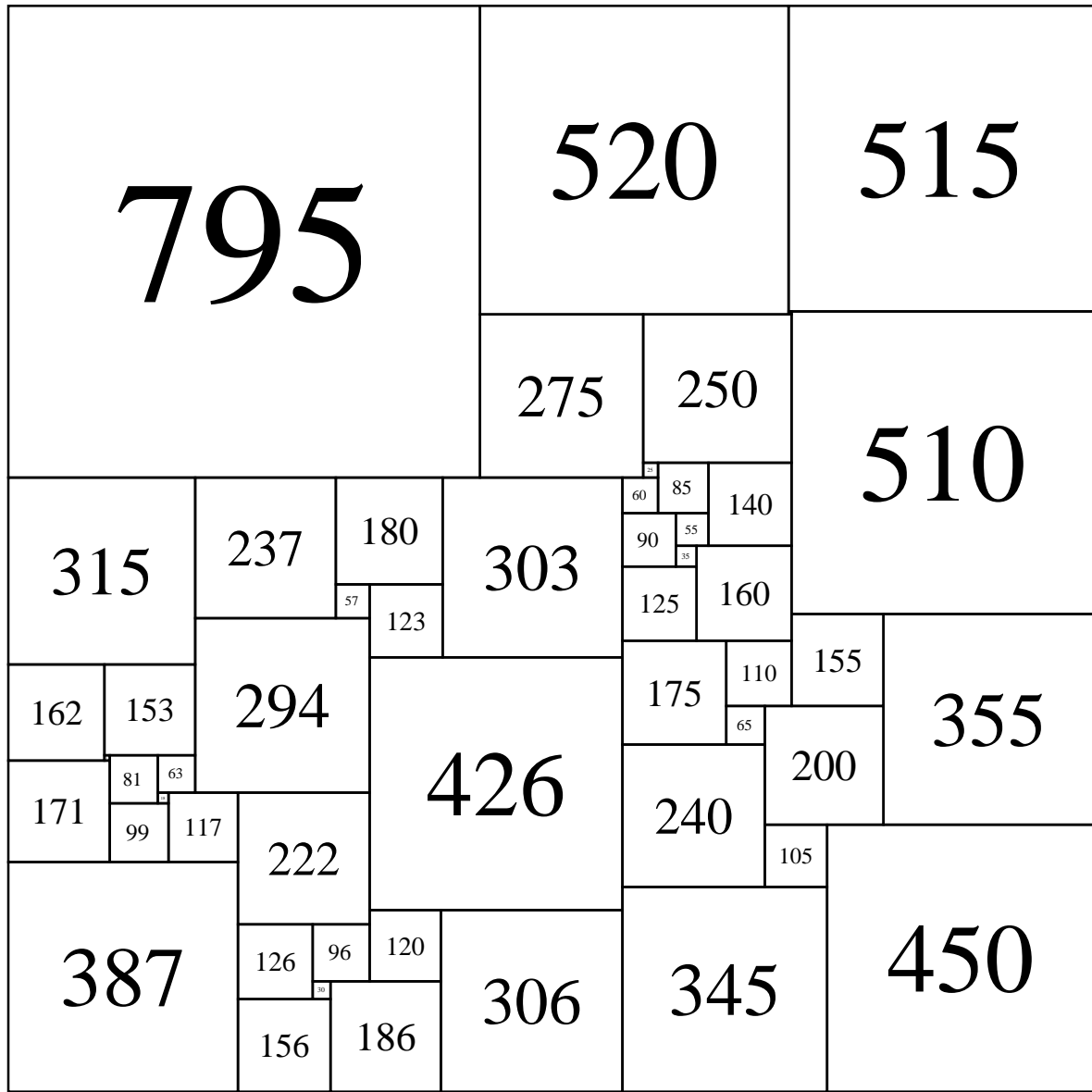
52 : 1830n (8) SEA 2012



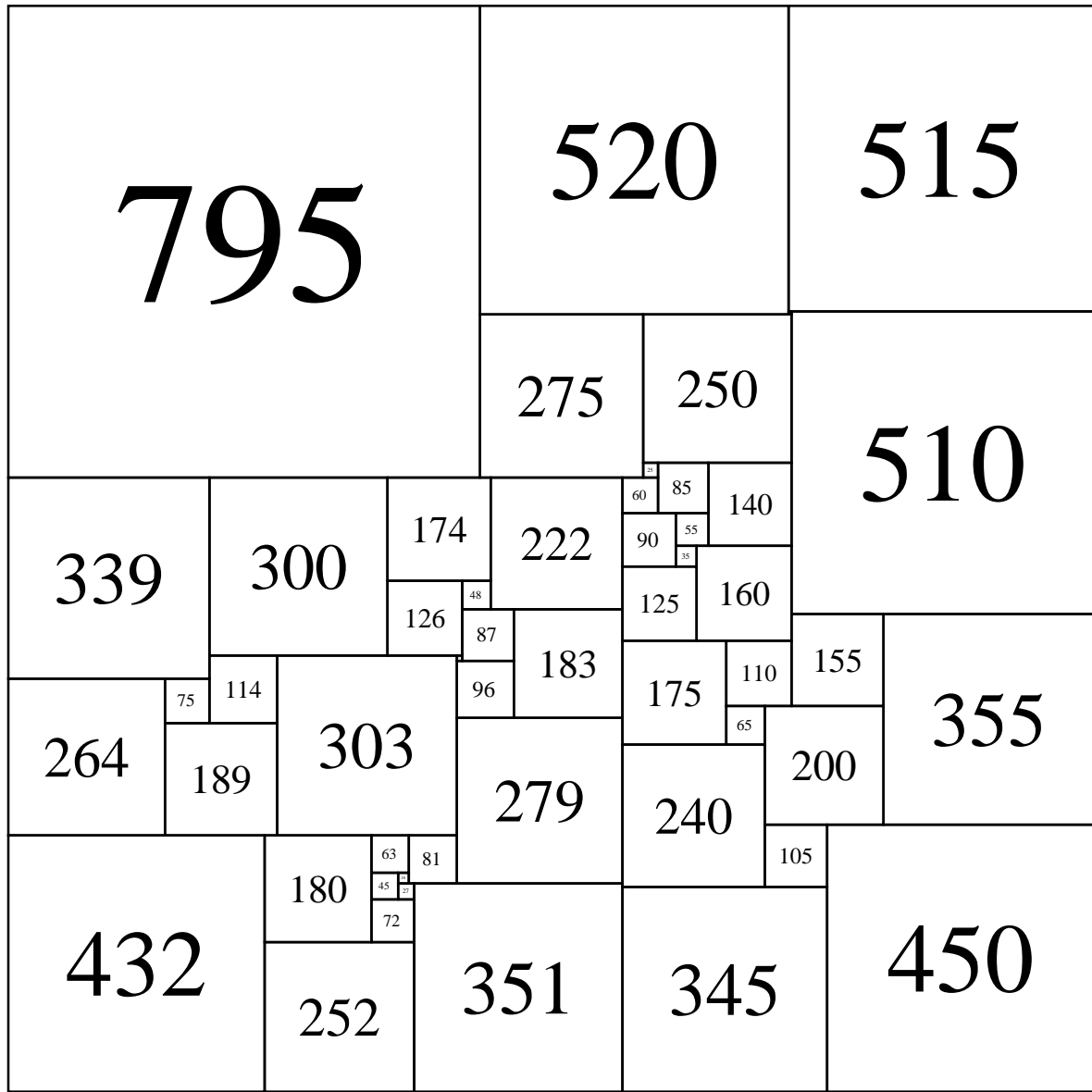
52 : 1830o (8) SEA 2012



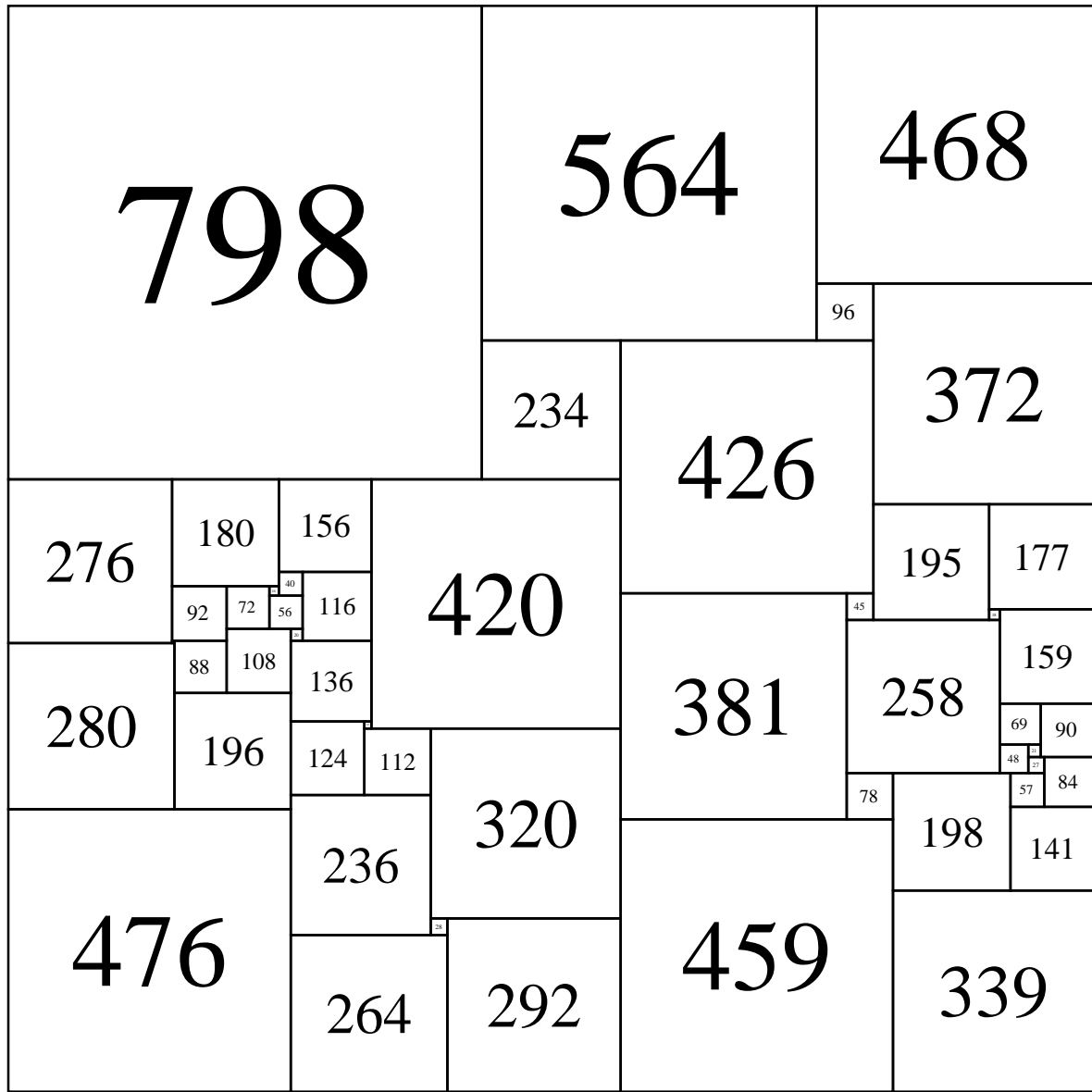
52 : 1830p (8) SEA 2012



52 : 1830s (8) SEA 2012



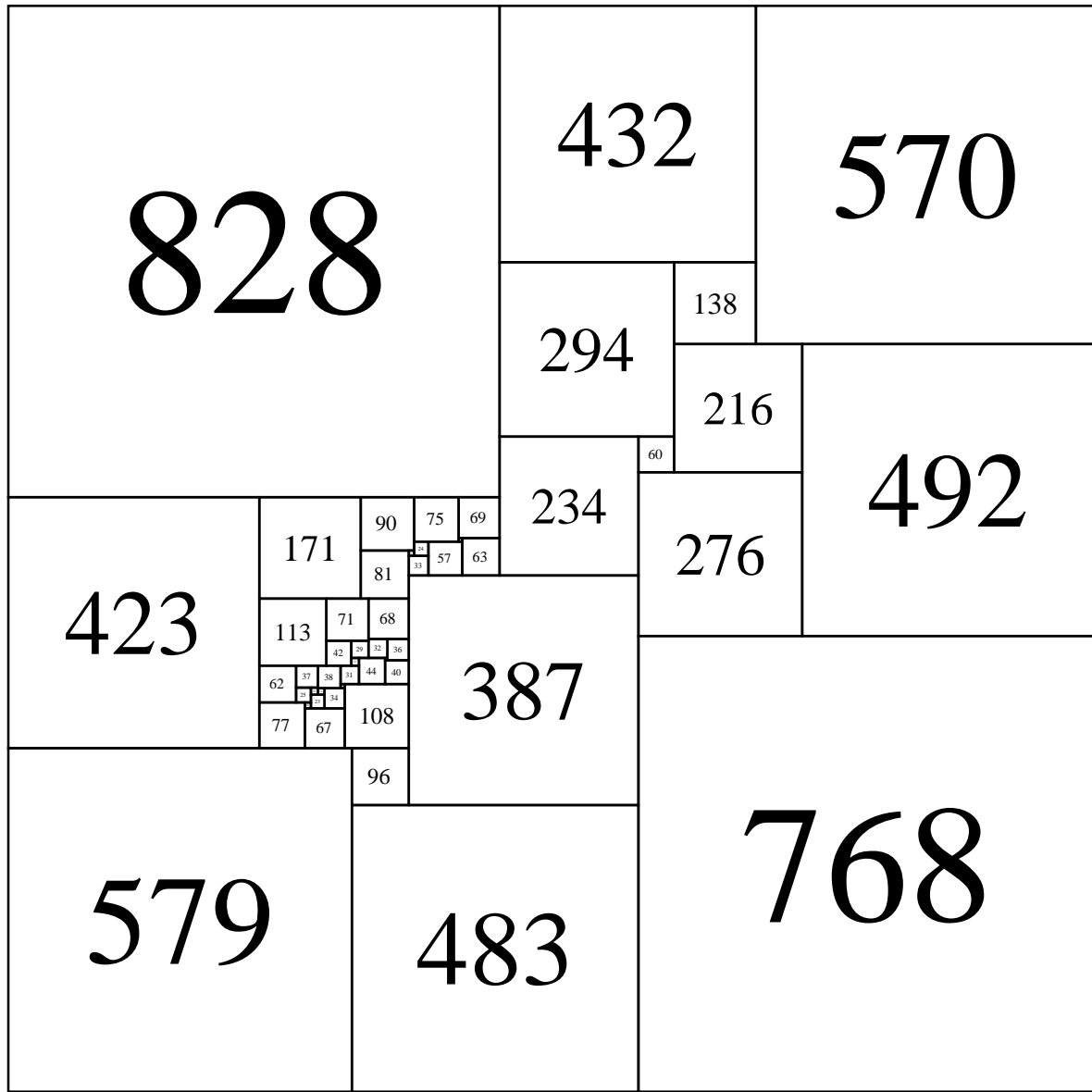
52 : 1830t (8) SEA 2012



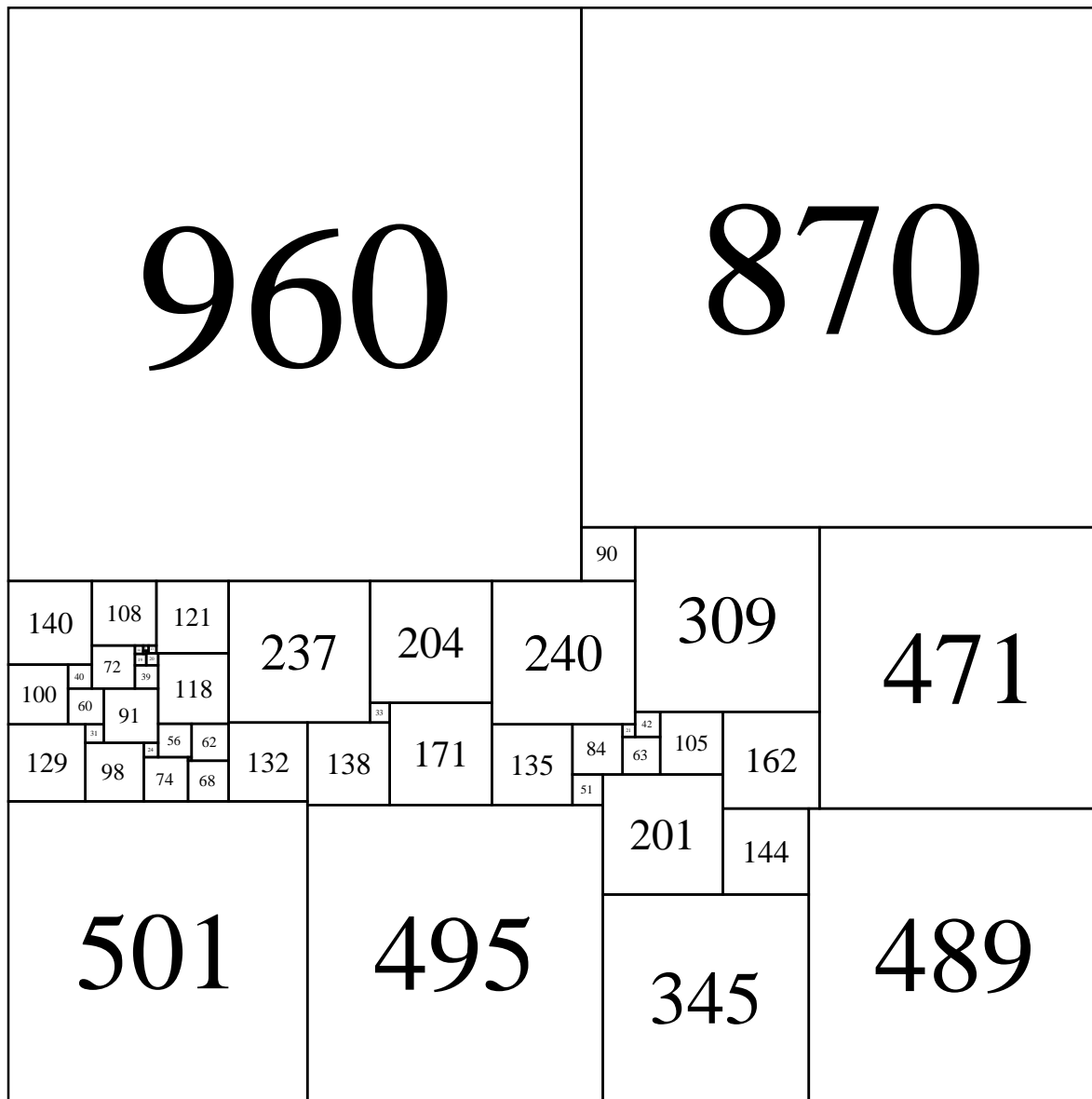
52 : 1830u (8) SEA 2012

816			510			504															
			328	182		188		172		144											
406	204			206		146	96		128		78		57		57		65		79		
	202		208		392		136		98		388		66		54		48		55		93
608			600			622															

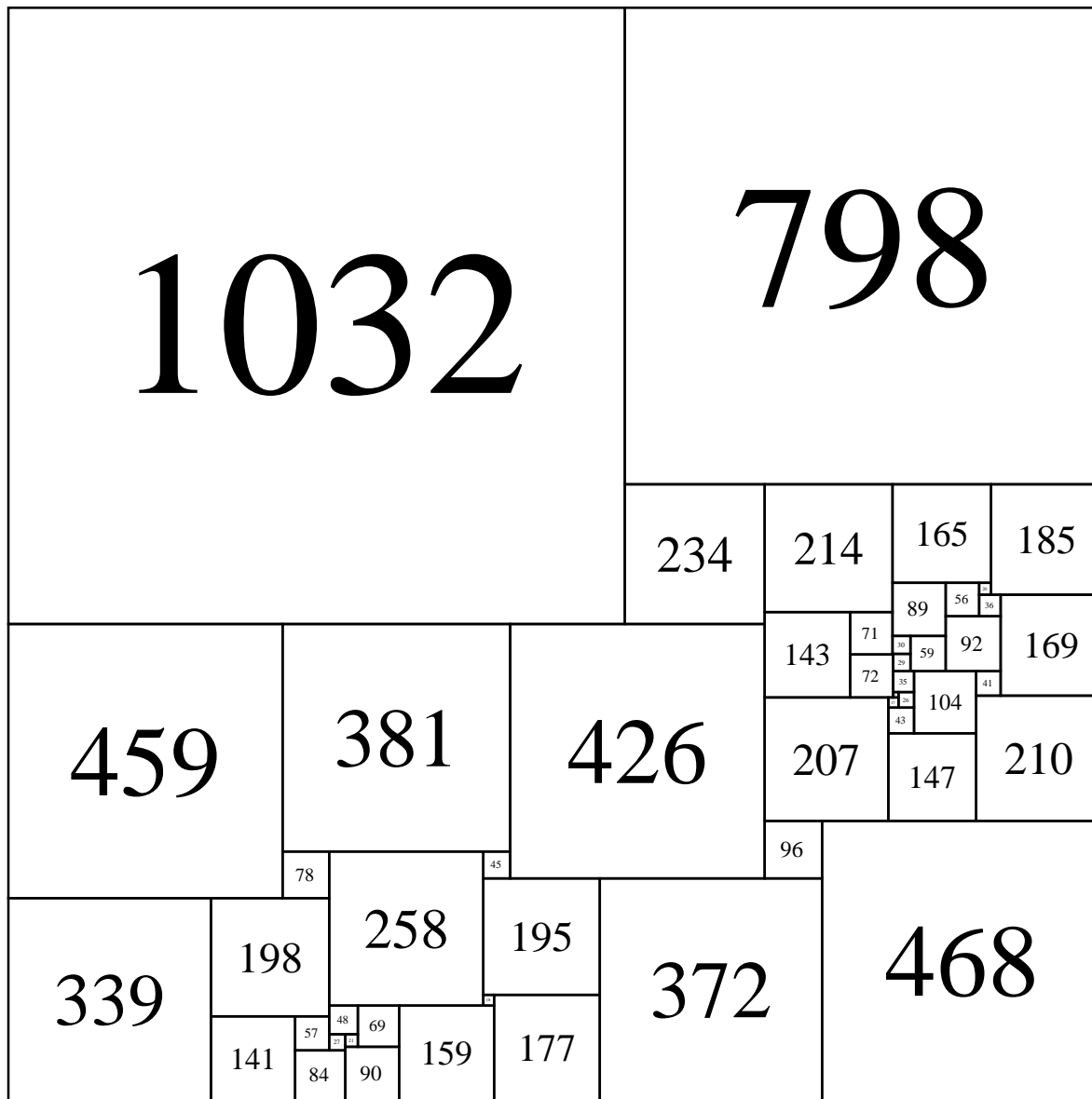
52 : 1830v (8) SEA 2012



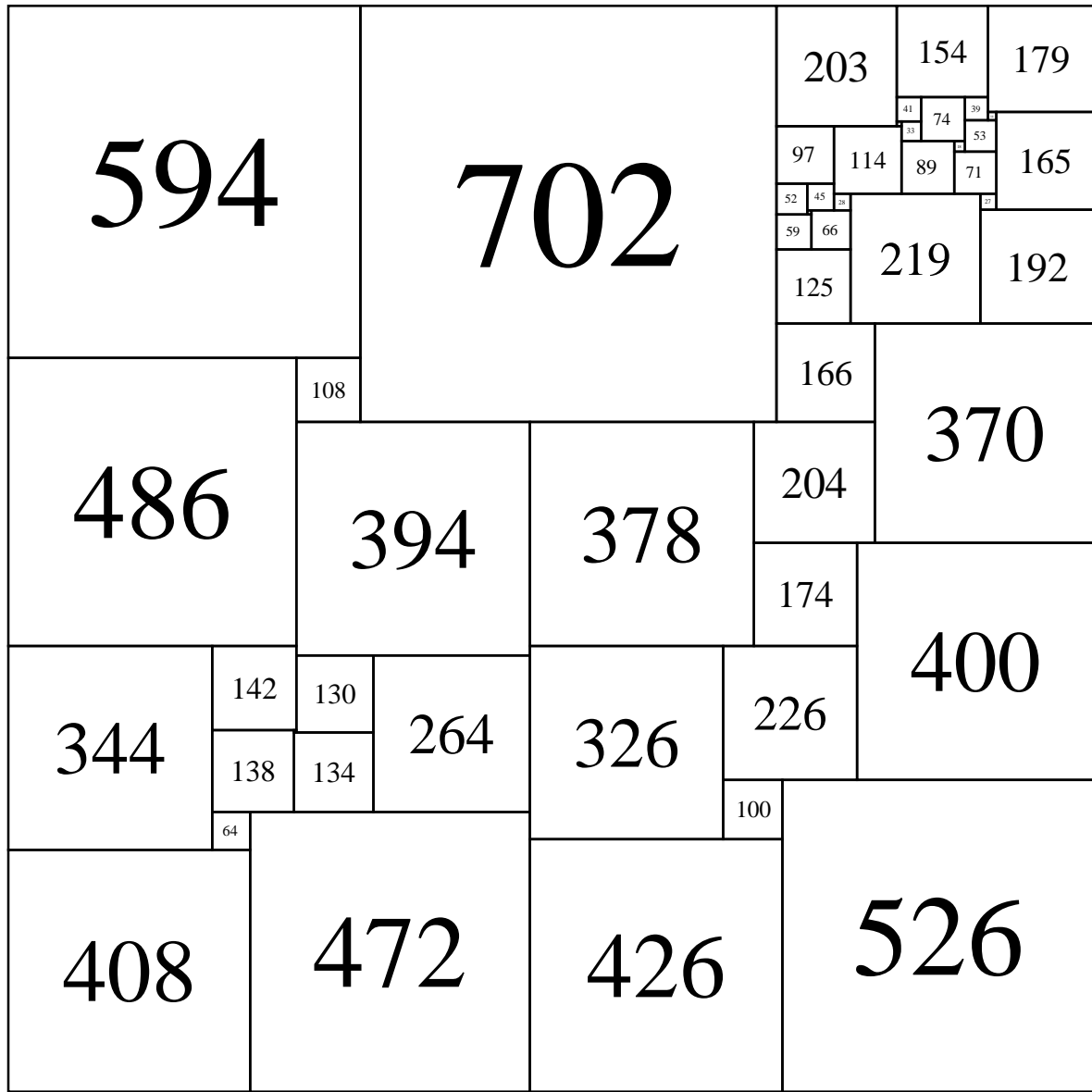
52 : 1830w (8) SEA 2012



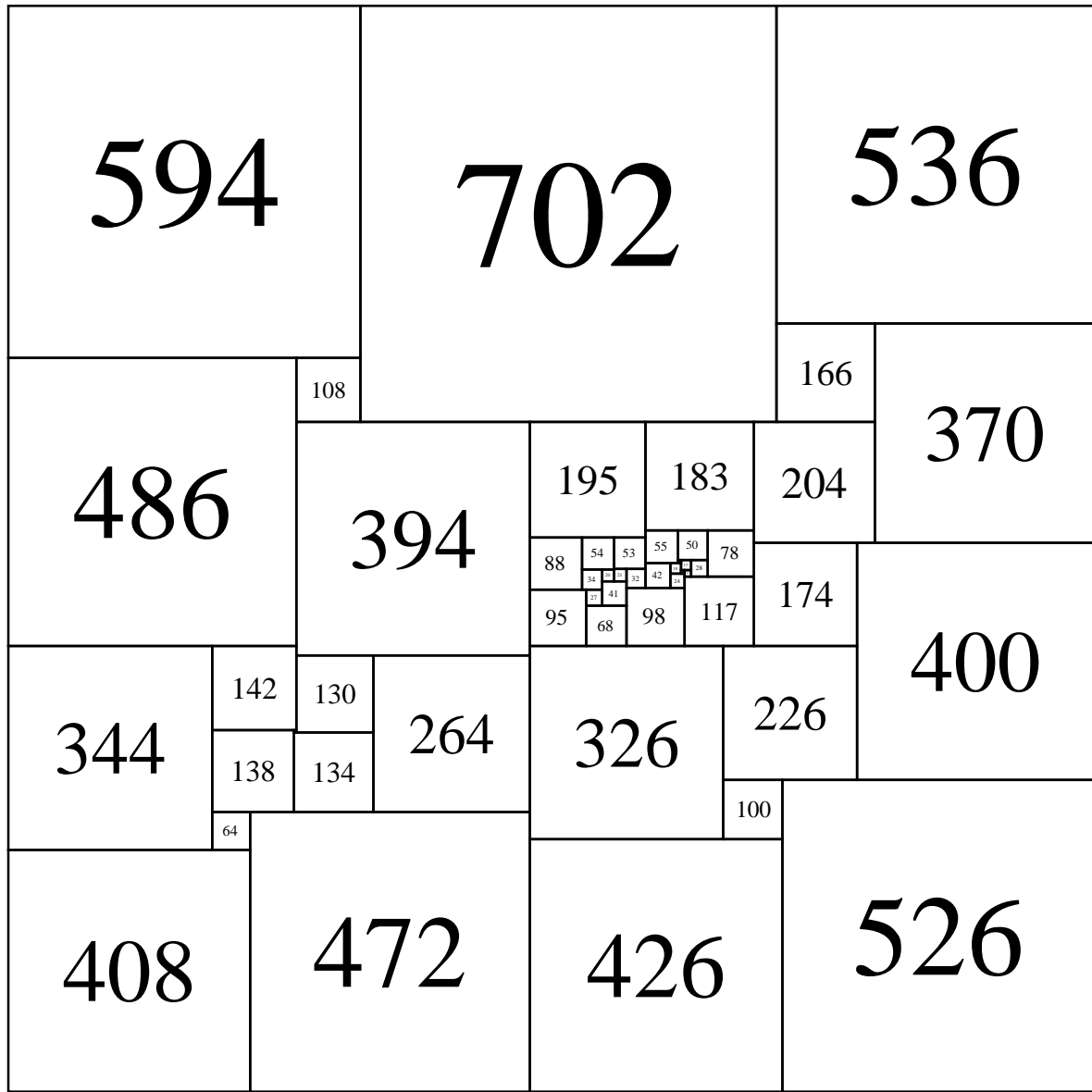
52 : 1830x (8) SEA 2012



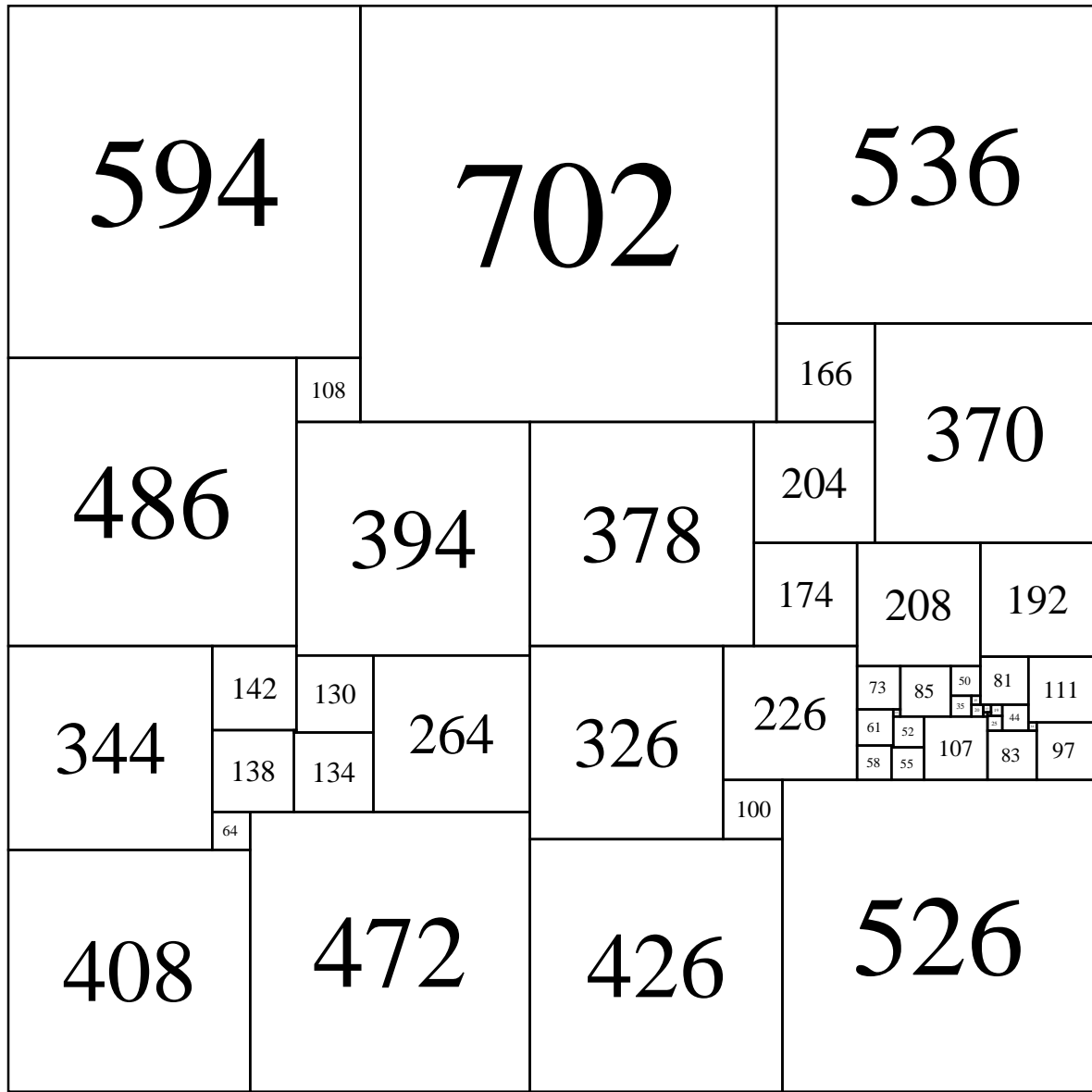
52 : 1830z (8) SEA 2012



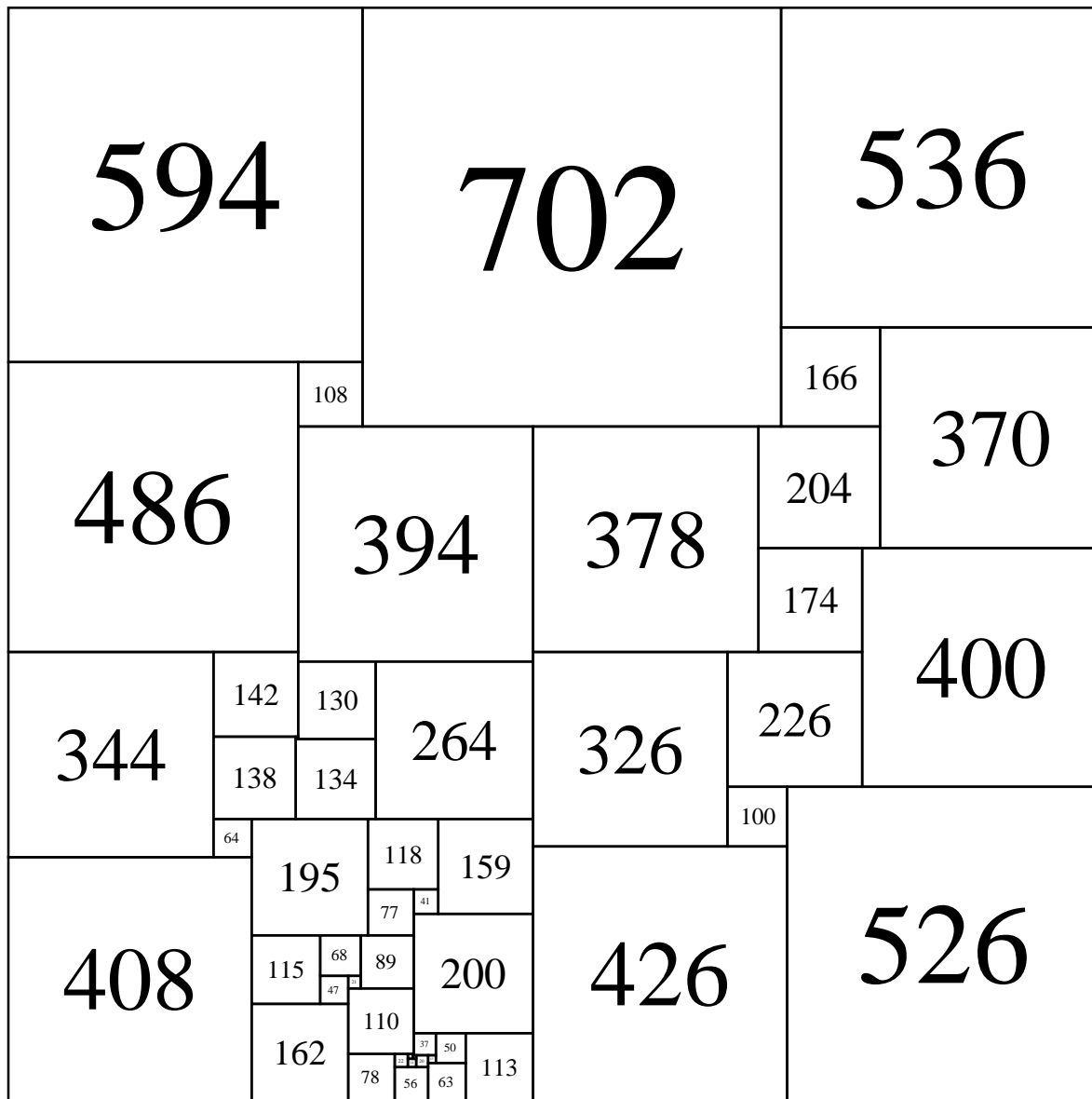
52 : 1832a (8) SEA 2012



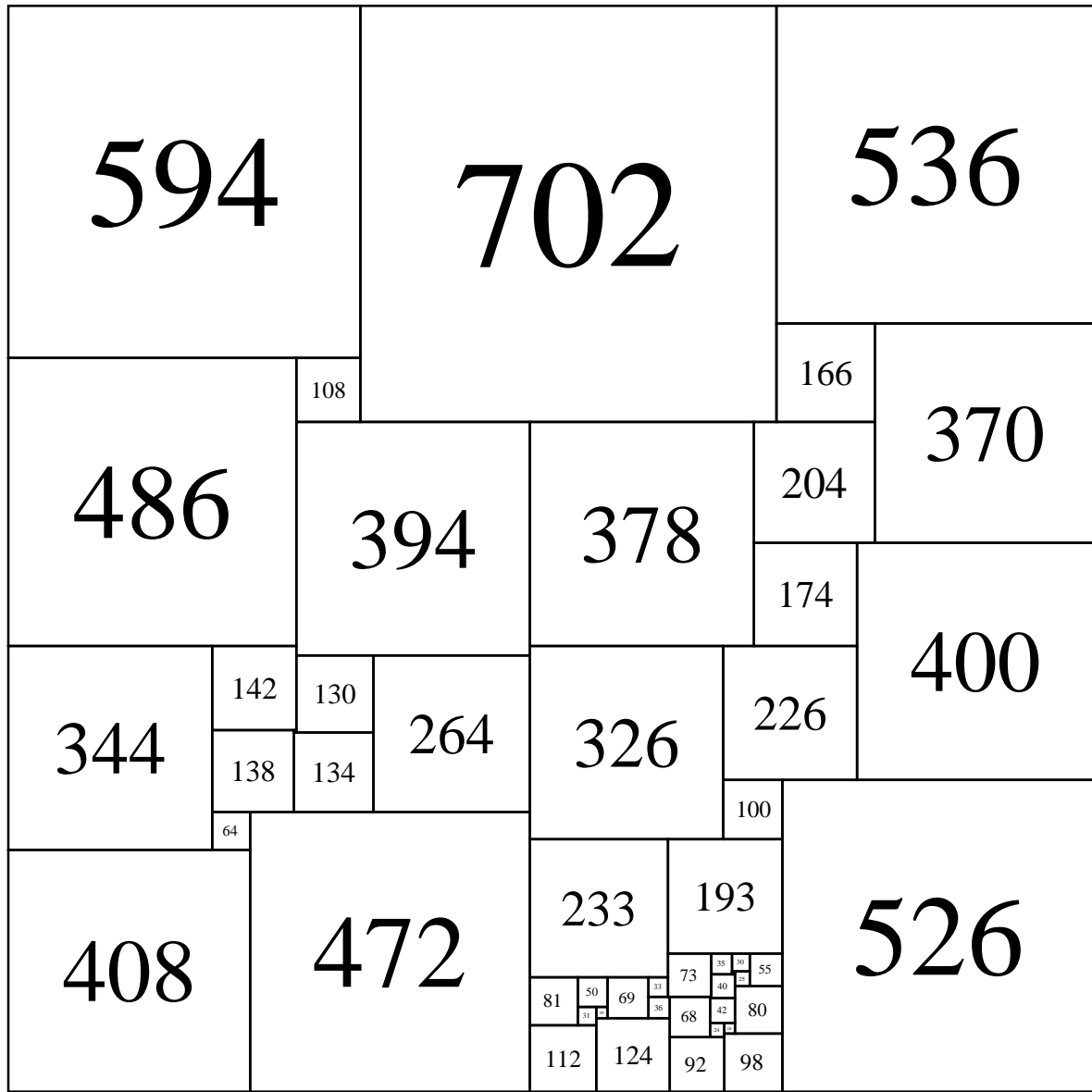
52 : 1832c (8) SEA 2012



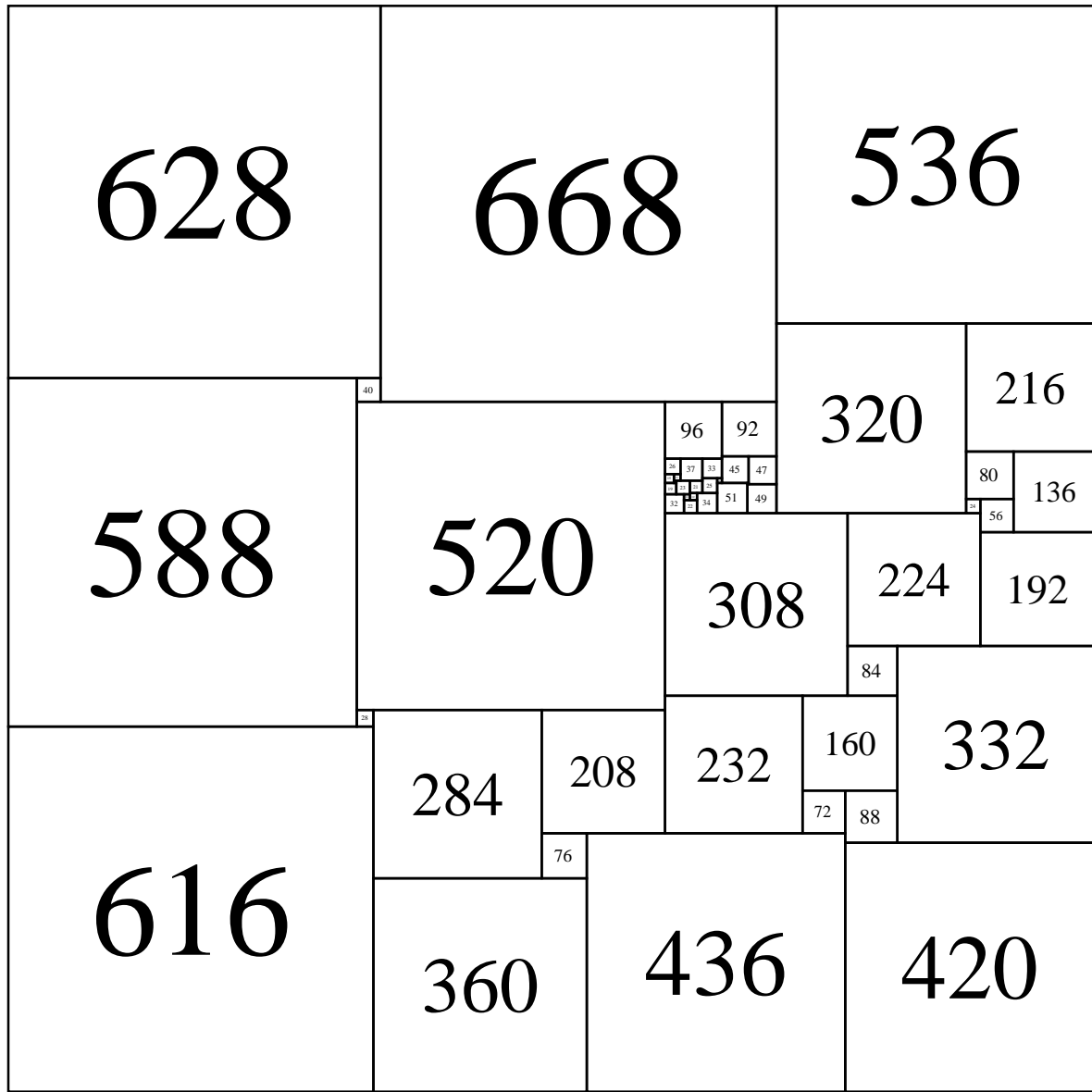
52 : 1832d (8) SEA 2012



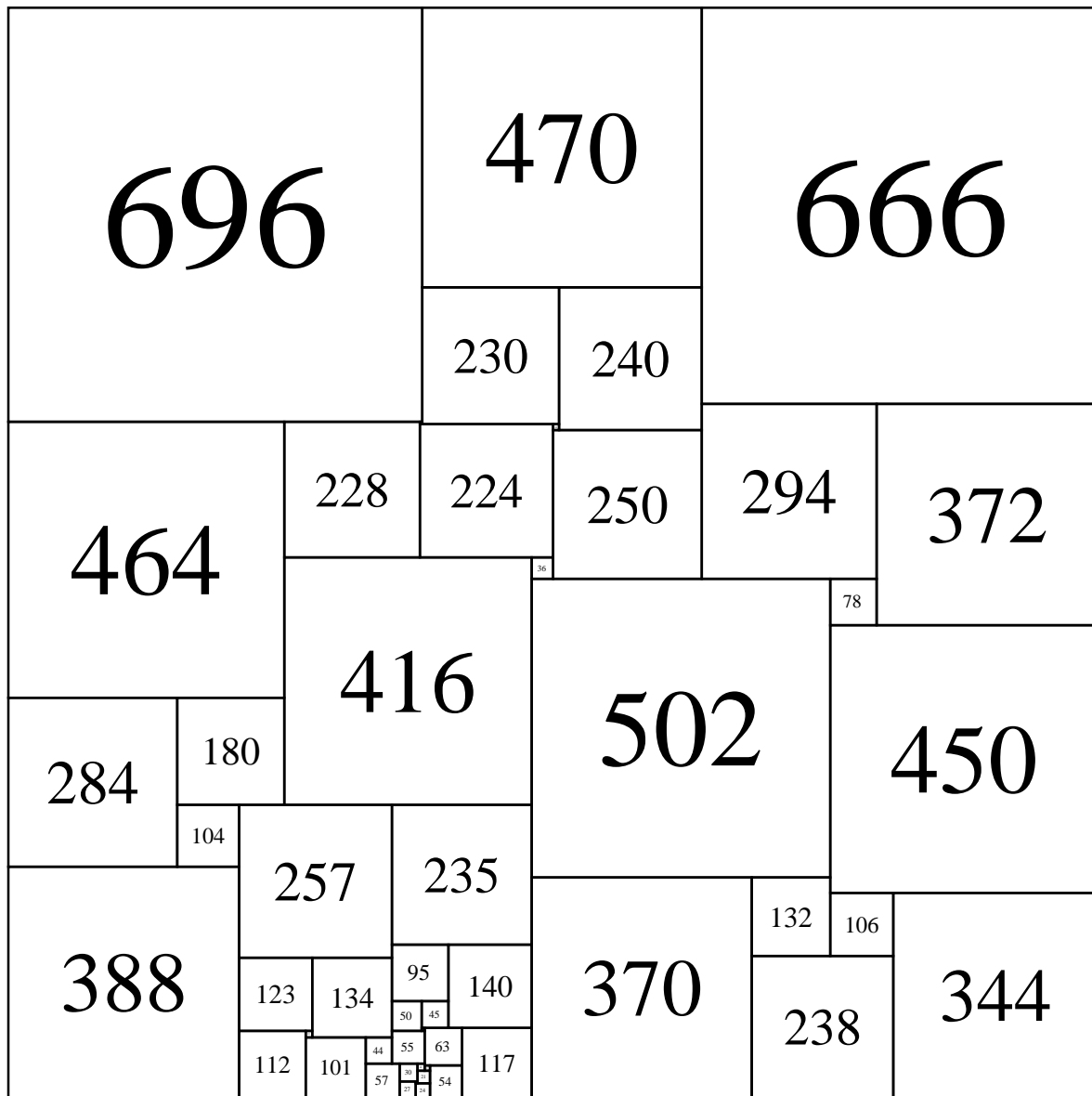
52 : 1832e (8) SEA 2012



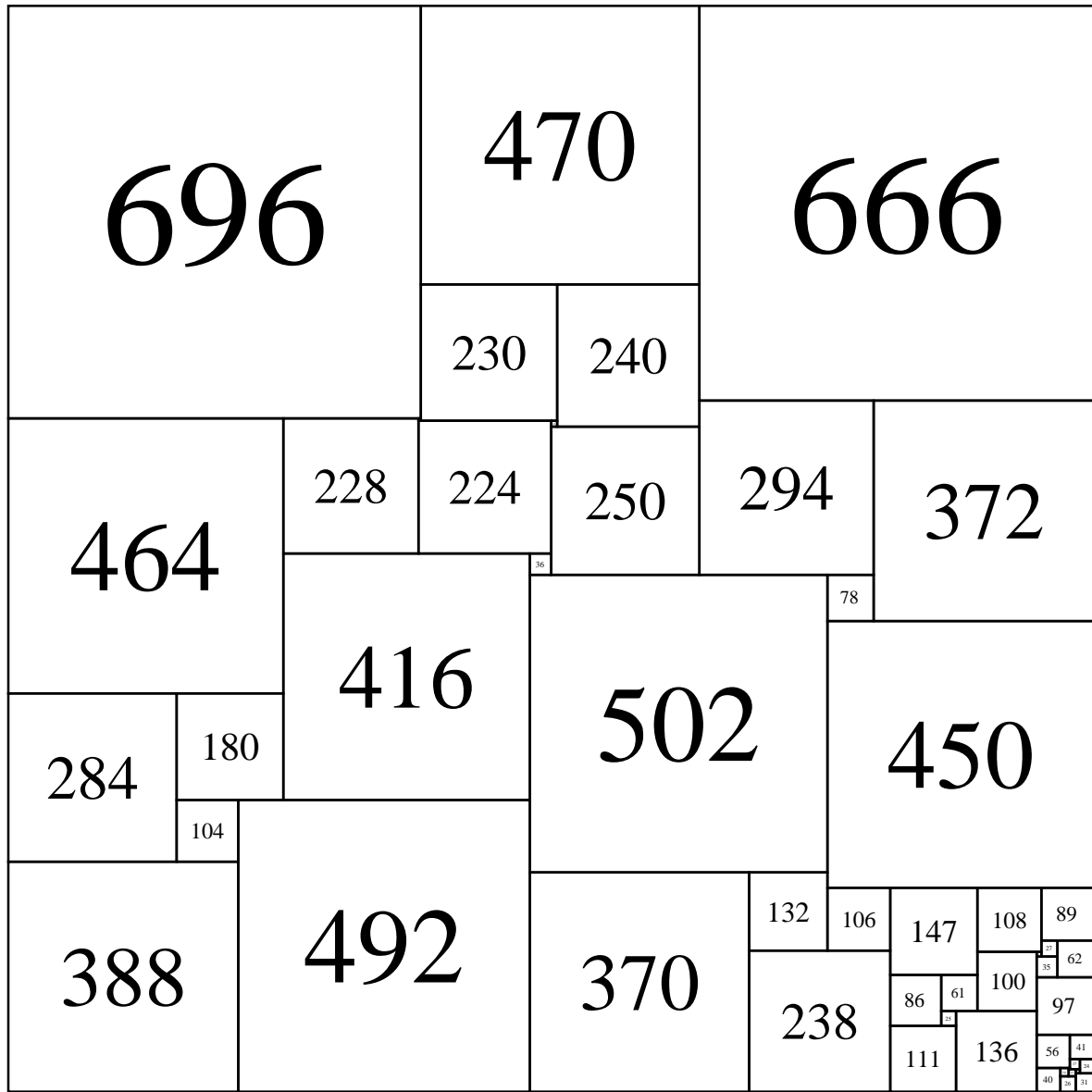
52 : 1832f (8) SEA 2012



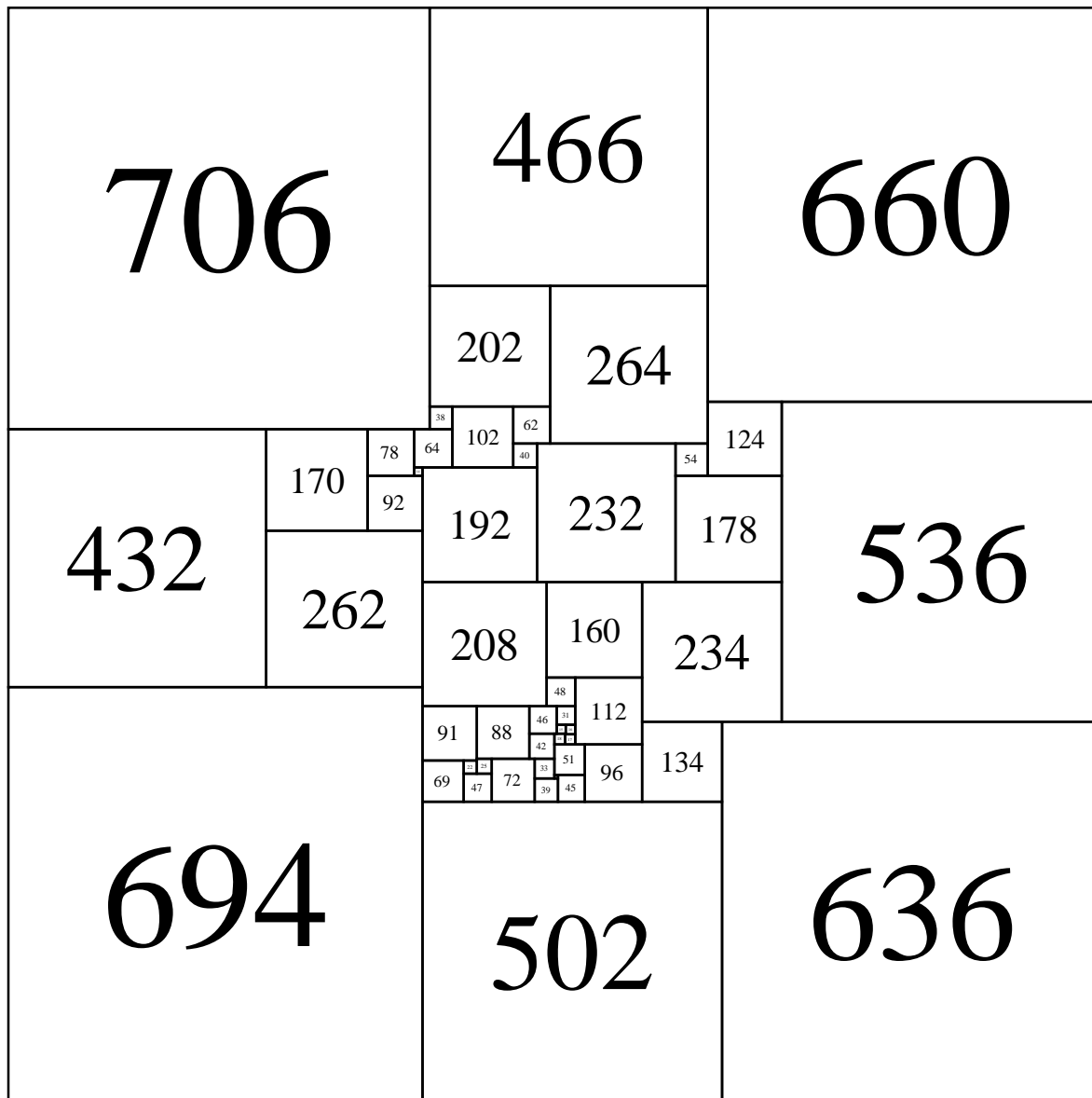
52 : 1832g (8) SEA 2012



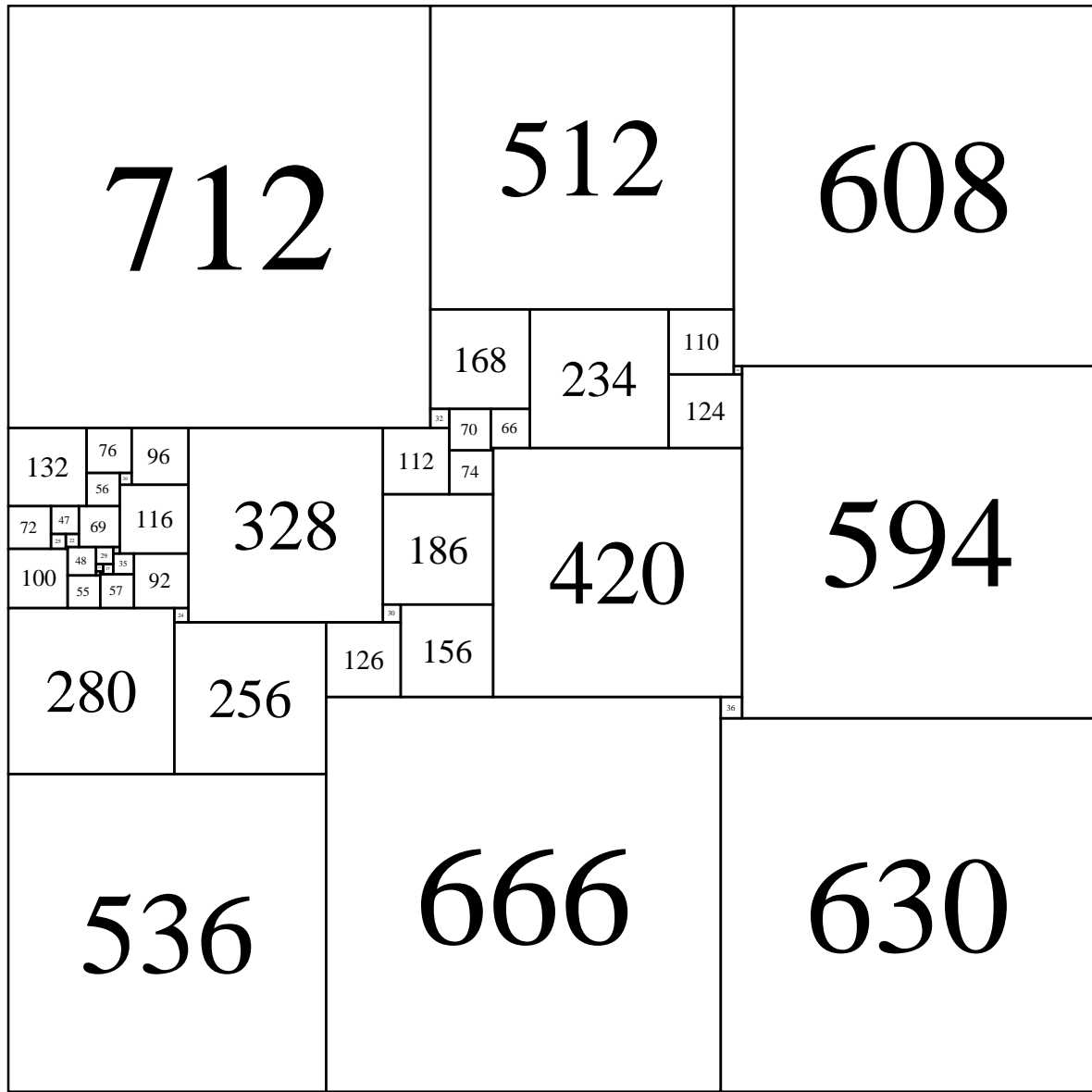
52 : 1832i (8) SEA 2012



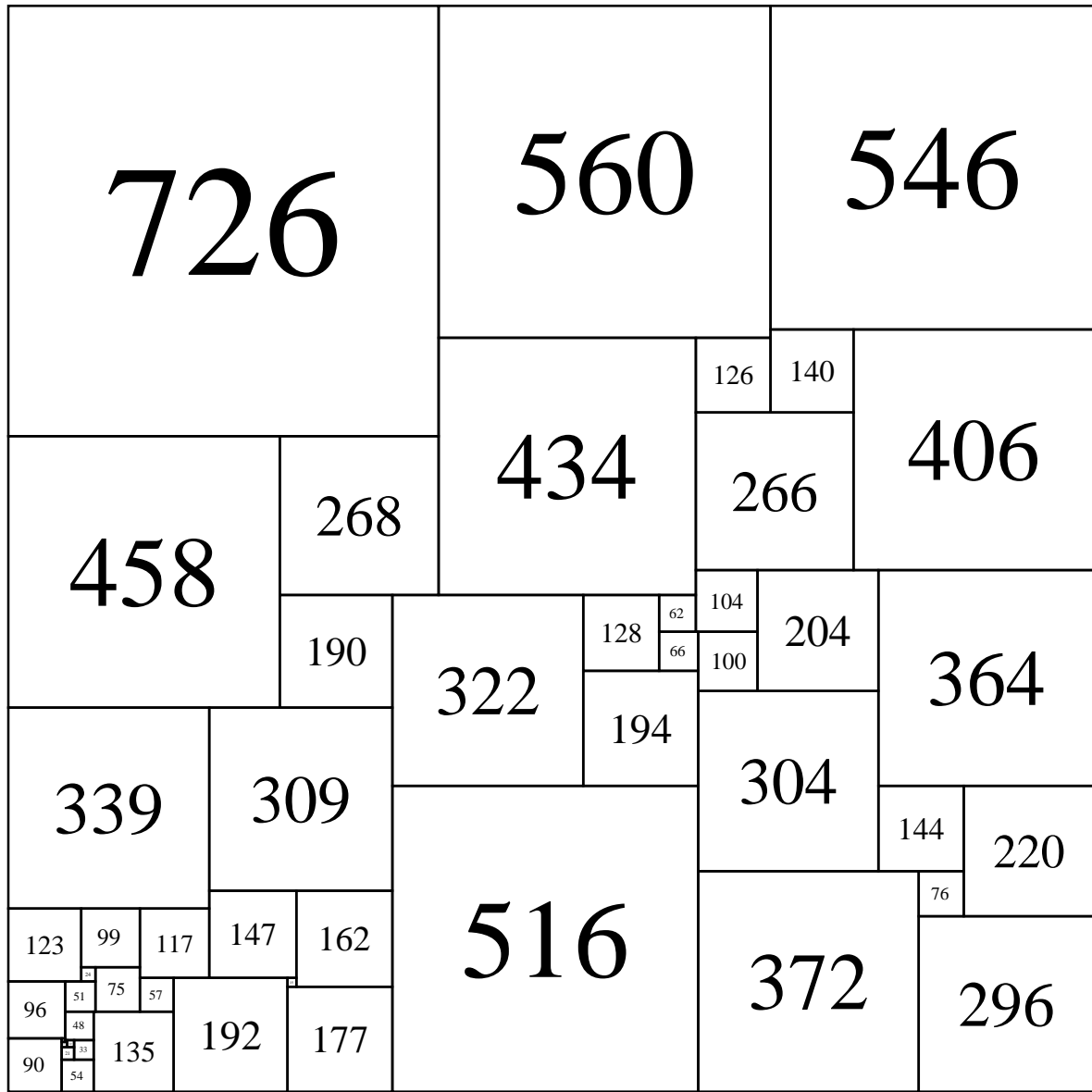
52 : 1832j (8) SEA 2012



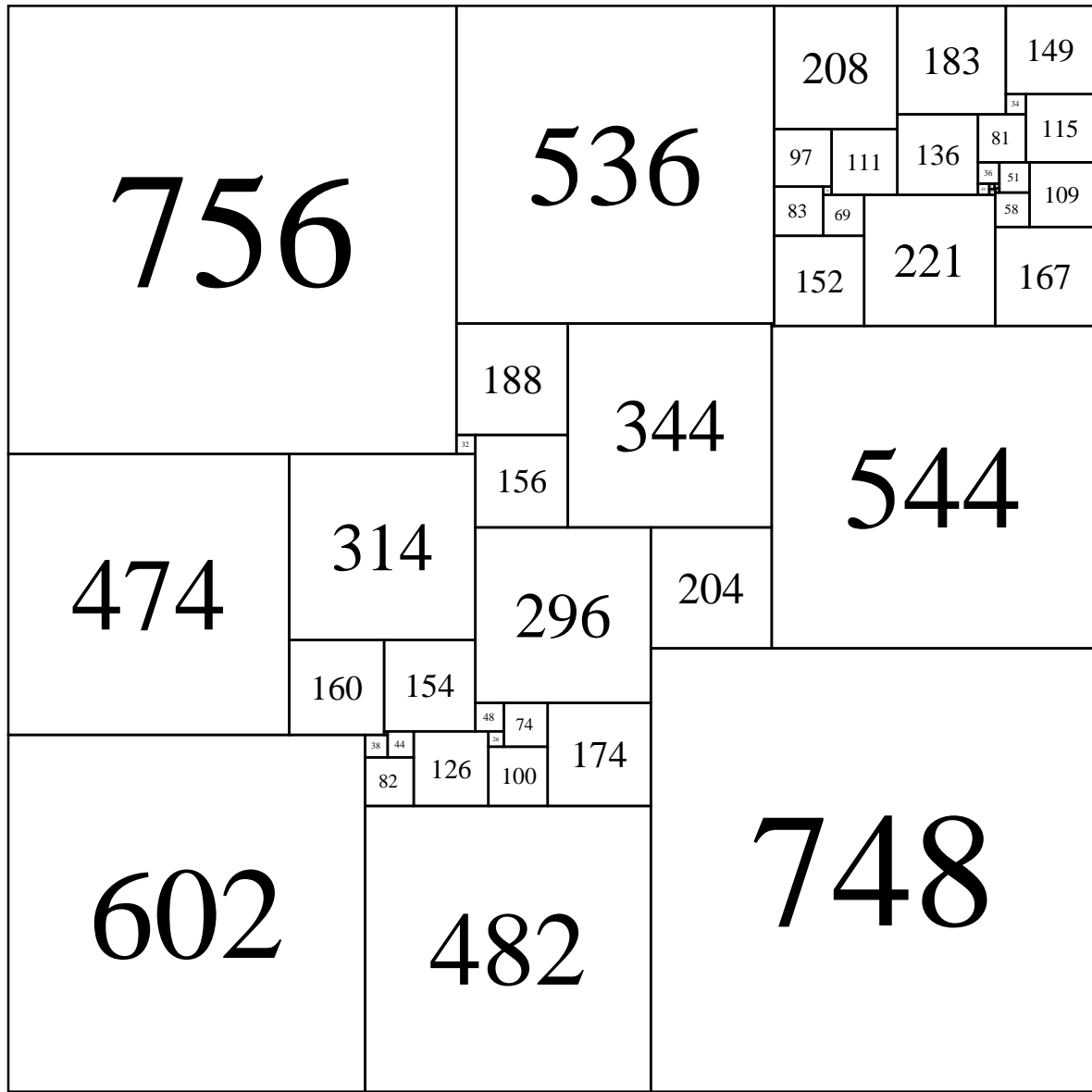
52 : 1832k (8) SEA 2012



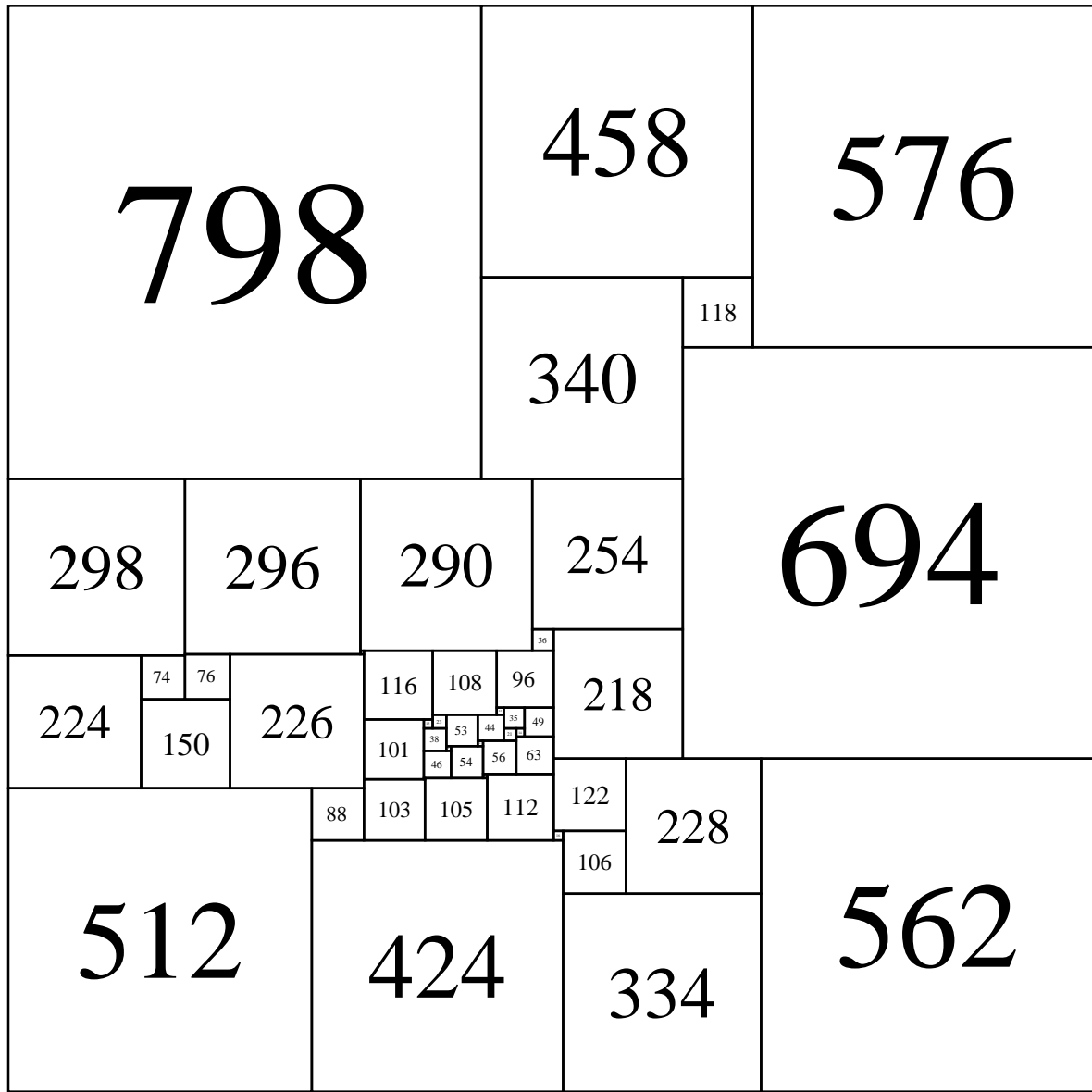
52 : 18321 (8) SEA 2012



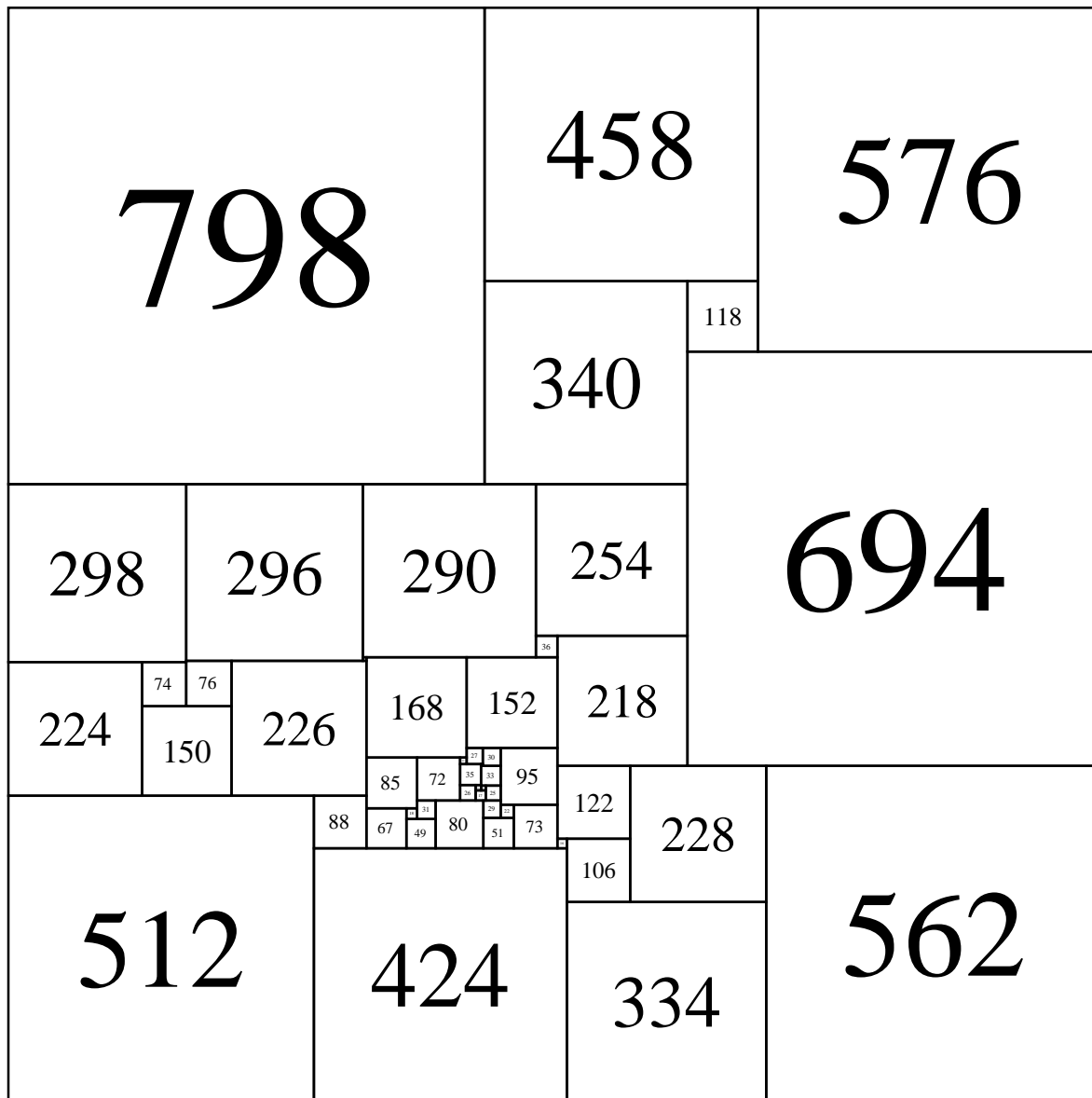
52 : 1832m (8) SEA 2012



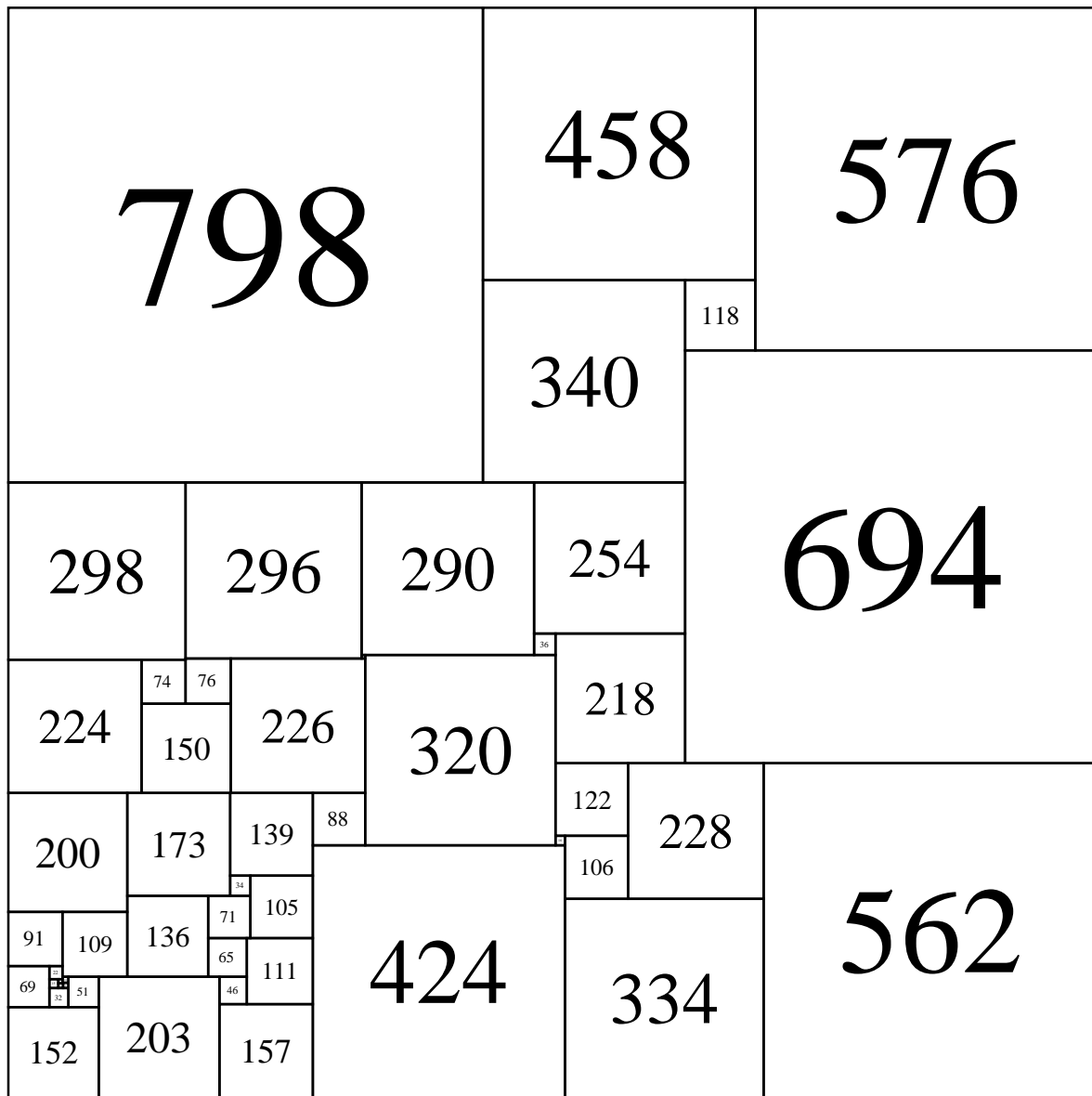
52 : 1832n (8) SEA 2012



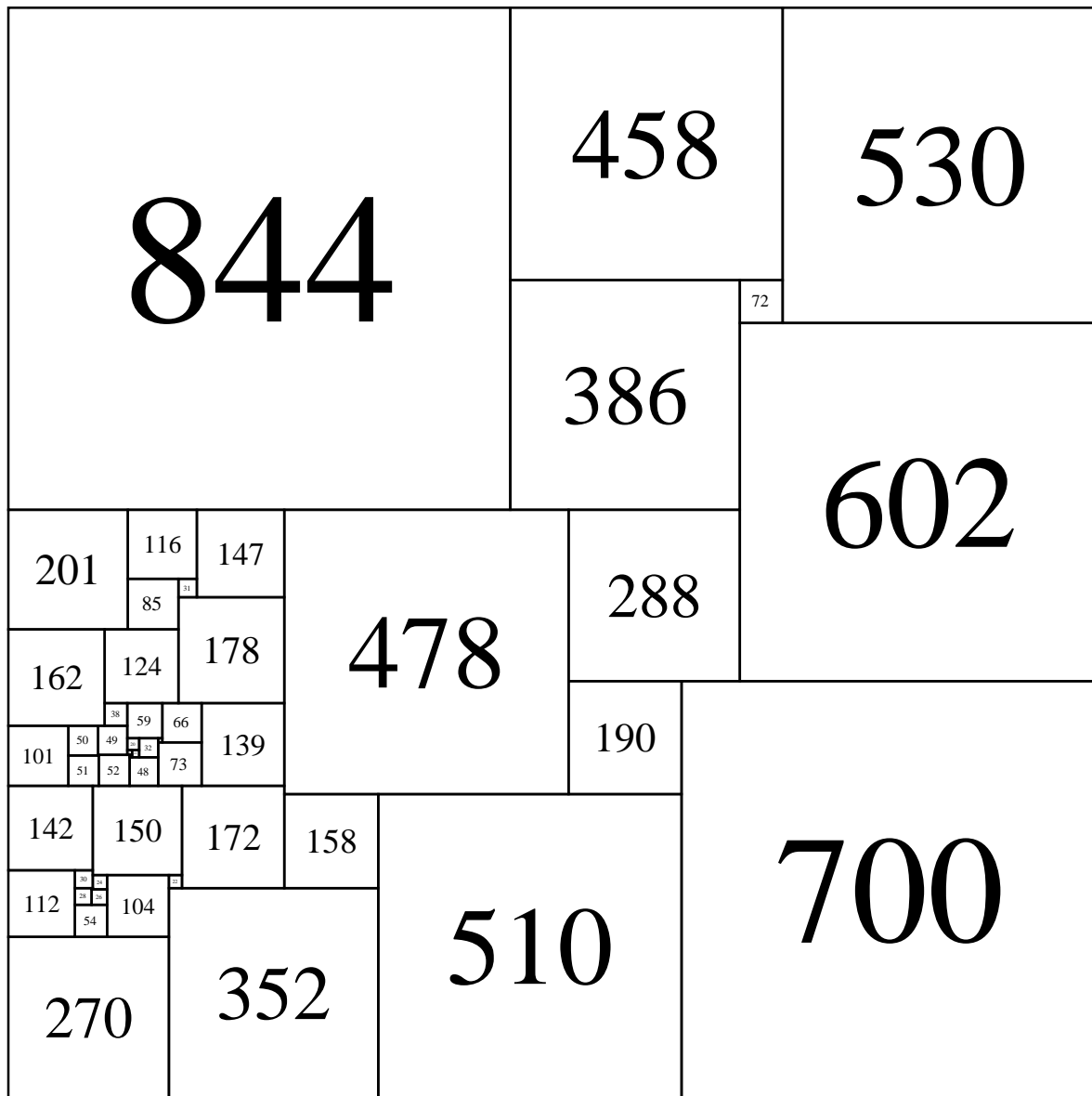
52 : 1832o (8) SEA 2012



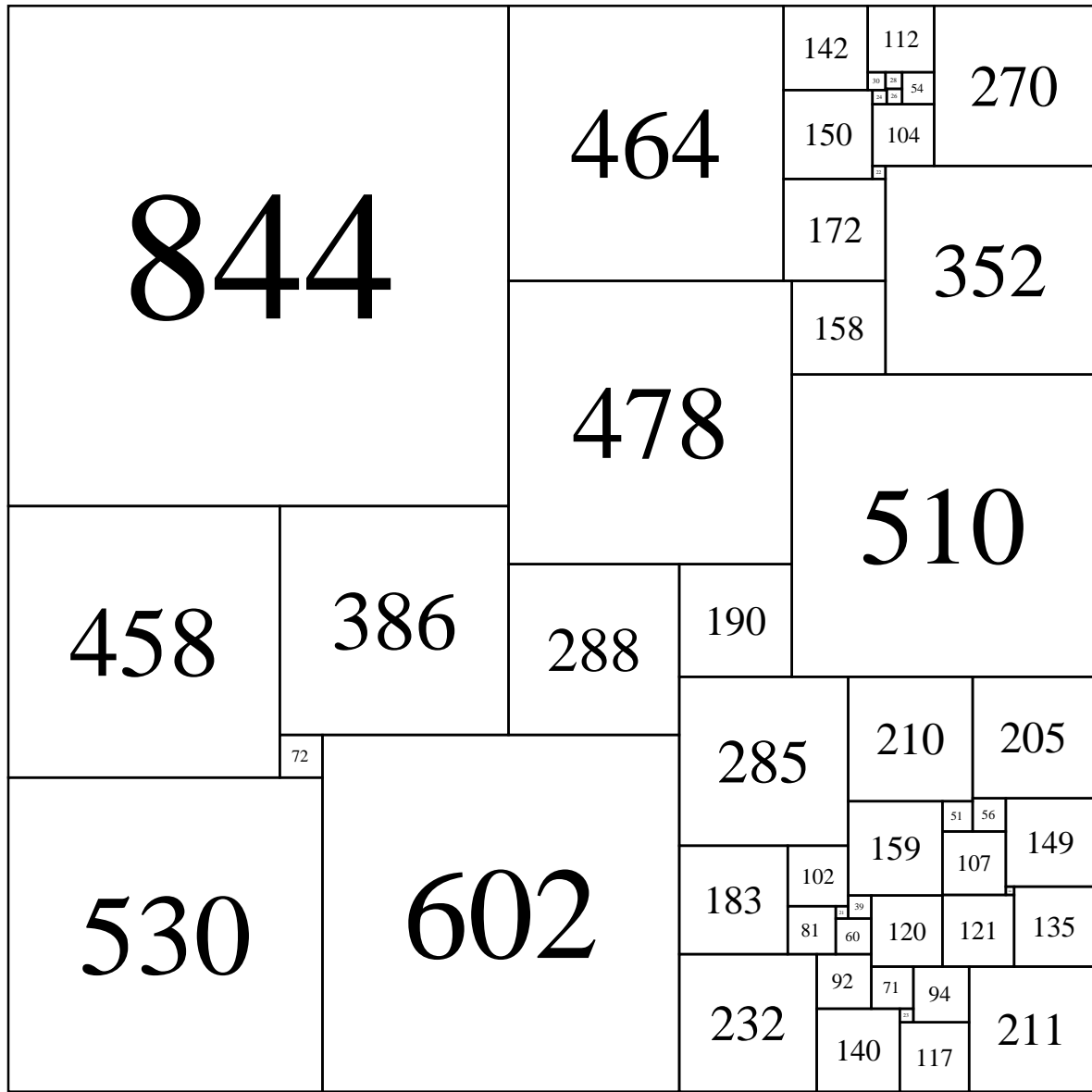
52 : 1832p (8) SEA 2012



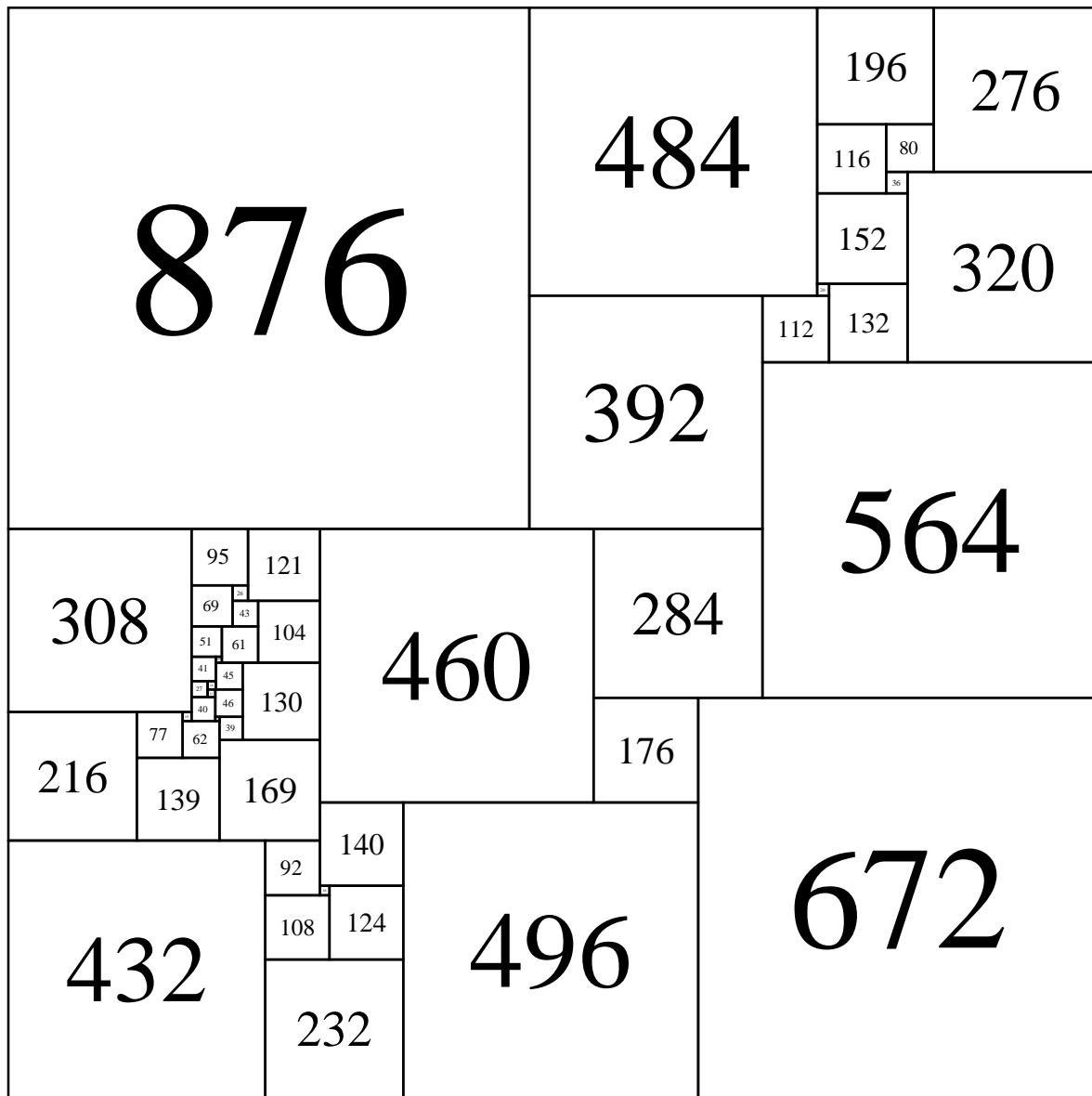
52 : 1832q (8) SEA 2012



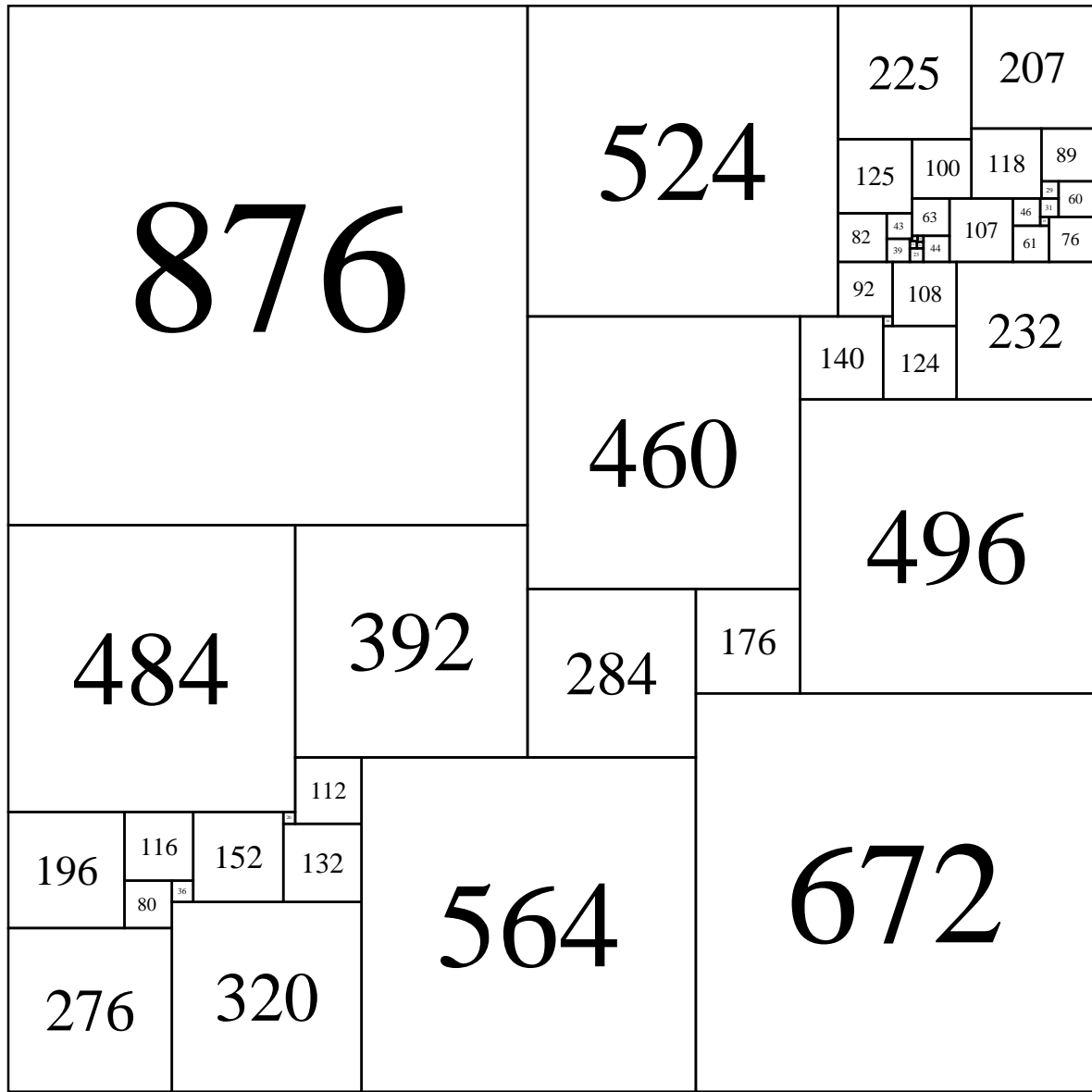
52 : 1832r (8) SEA 2012



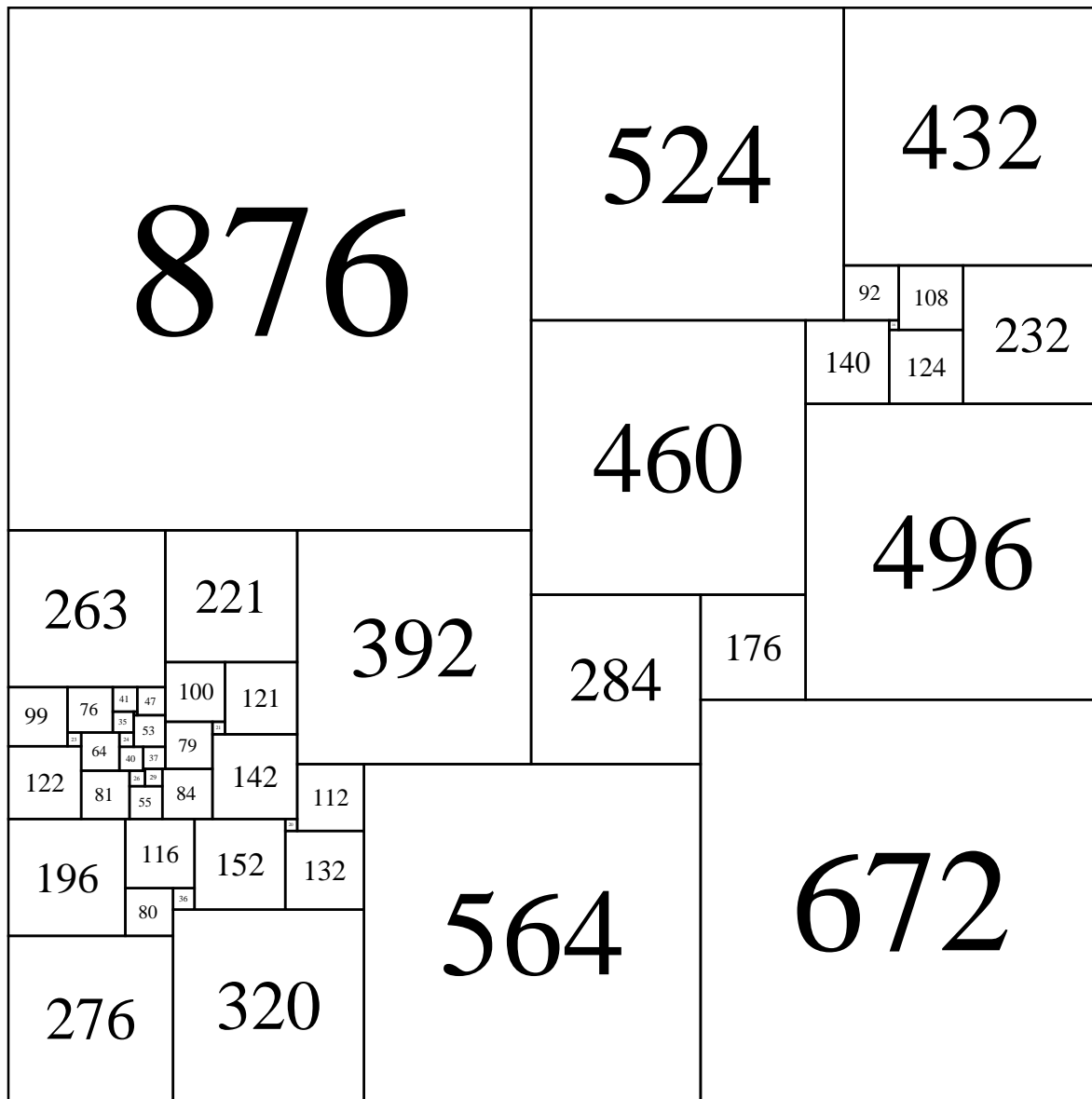
52 : 1832s (8) SEA 2012



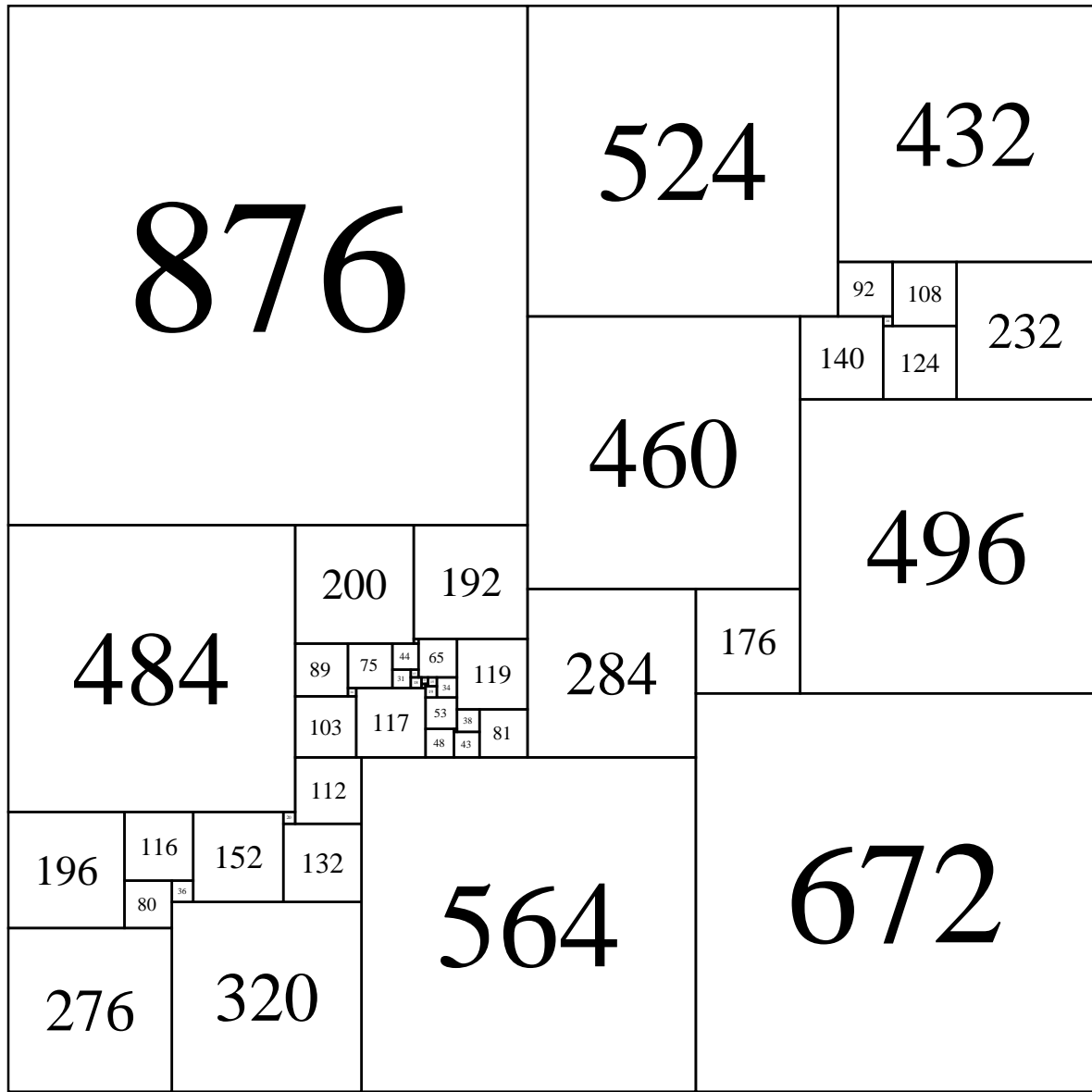
52 : 1832t (8) SEA 2012



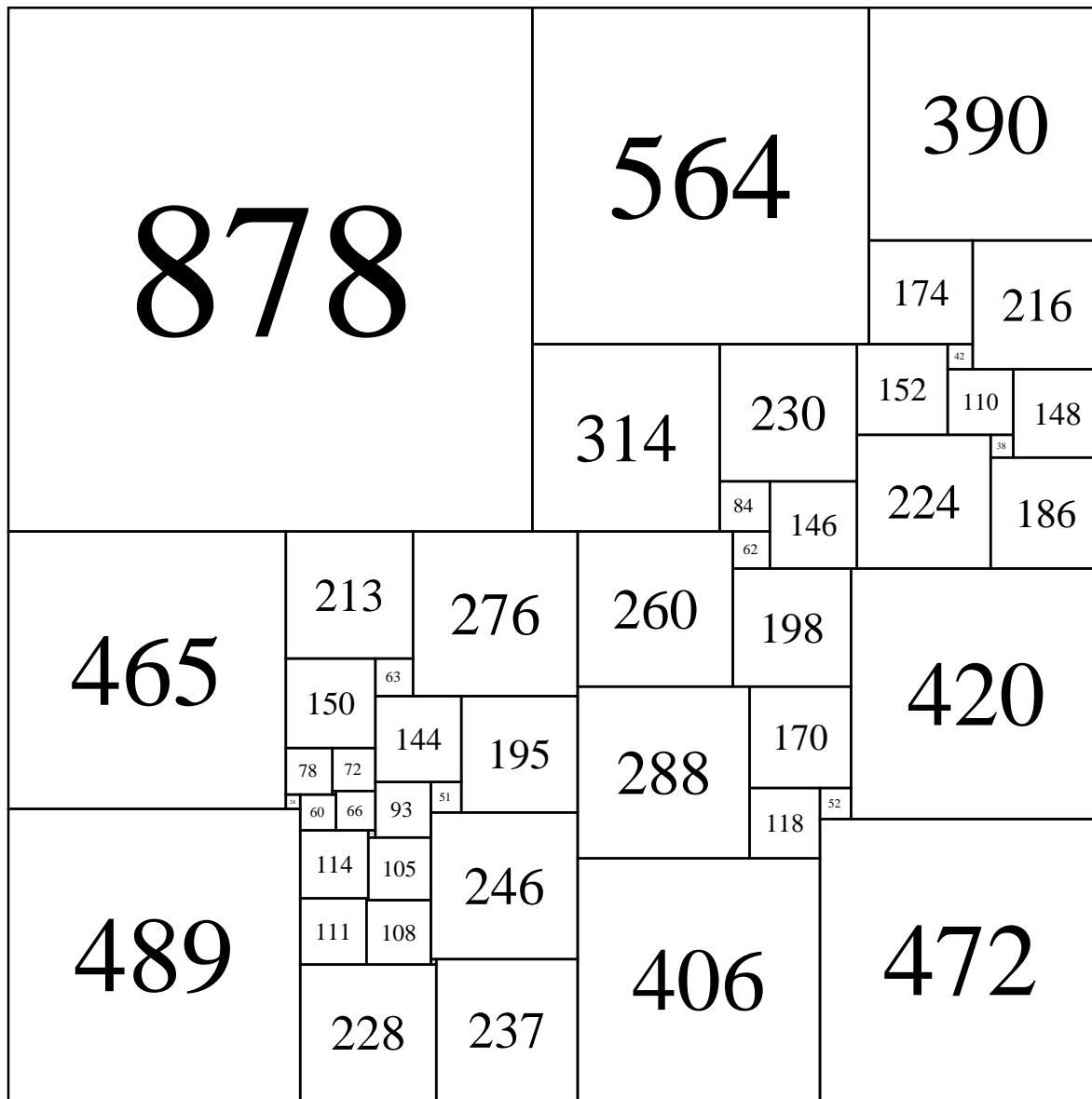
52 : 1832u (8) SEA 2012



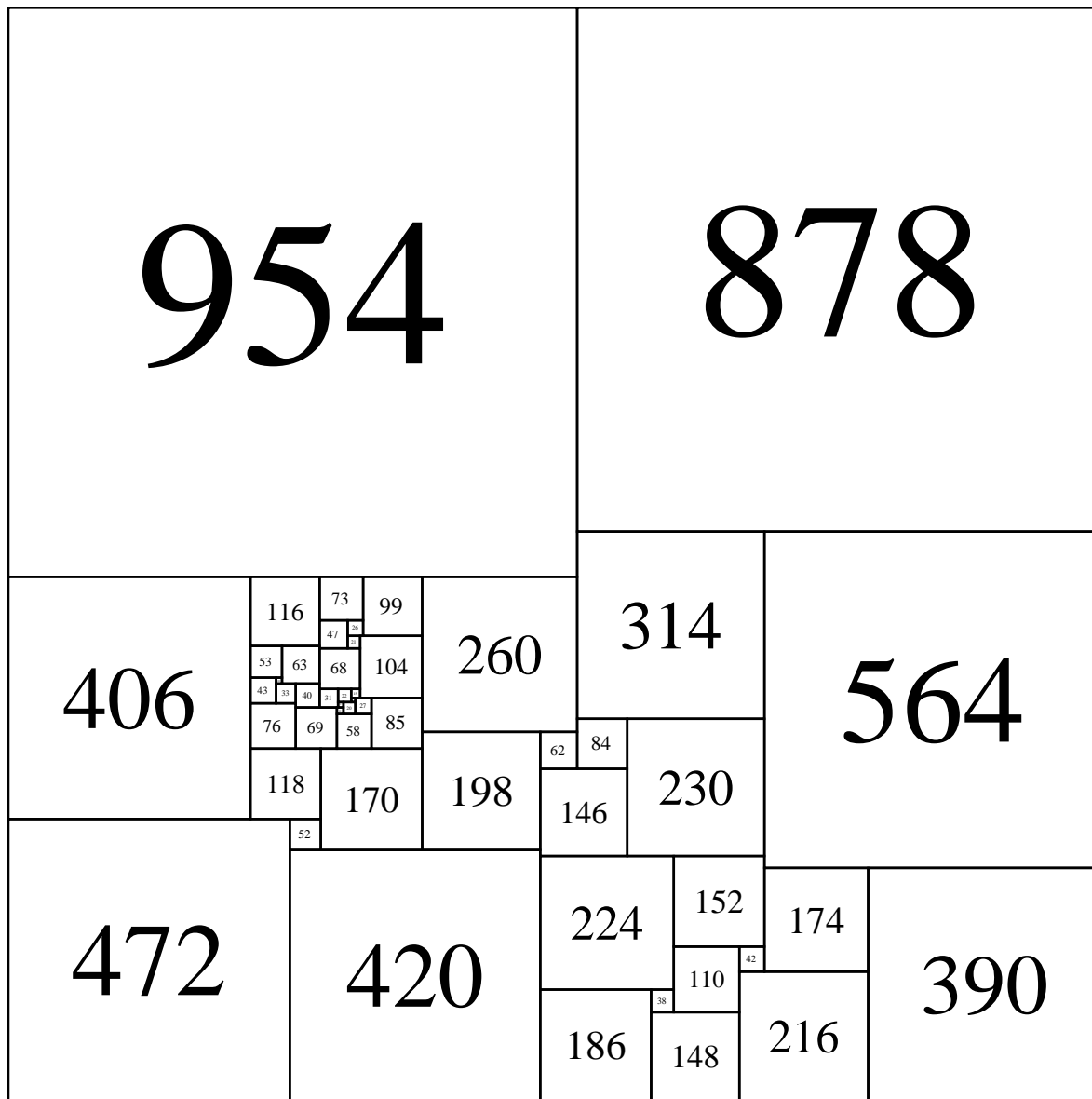
52 : 1832v (8) SEA 2012



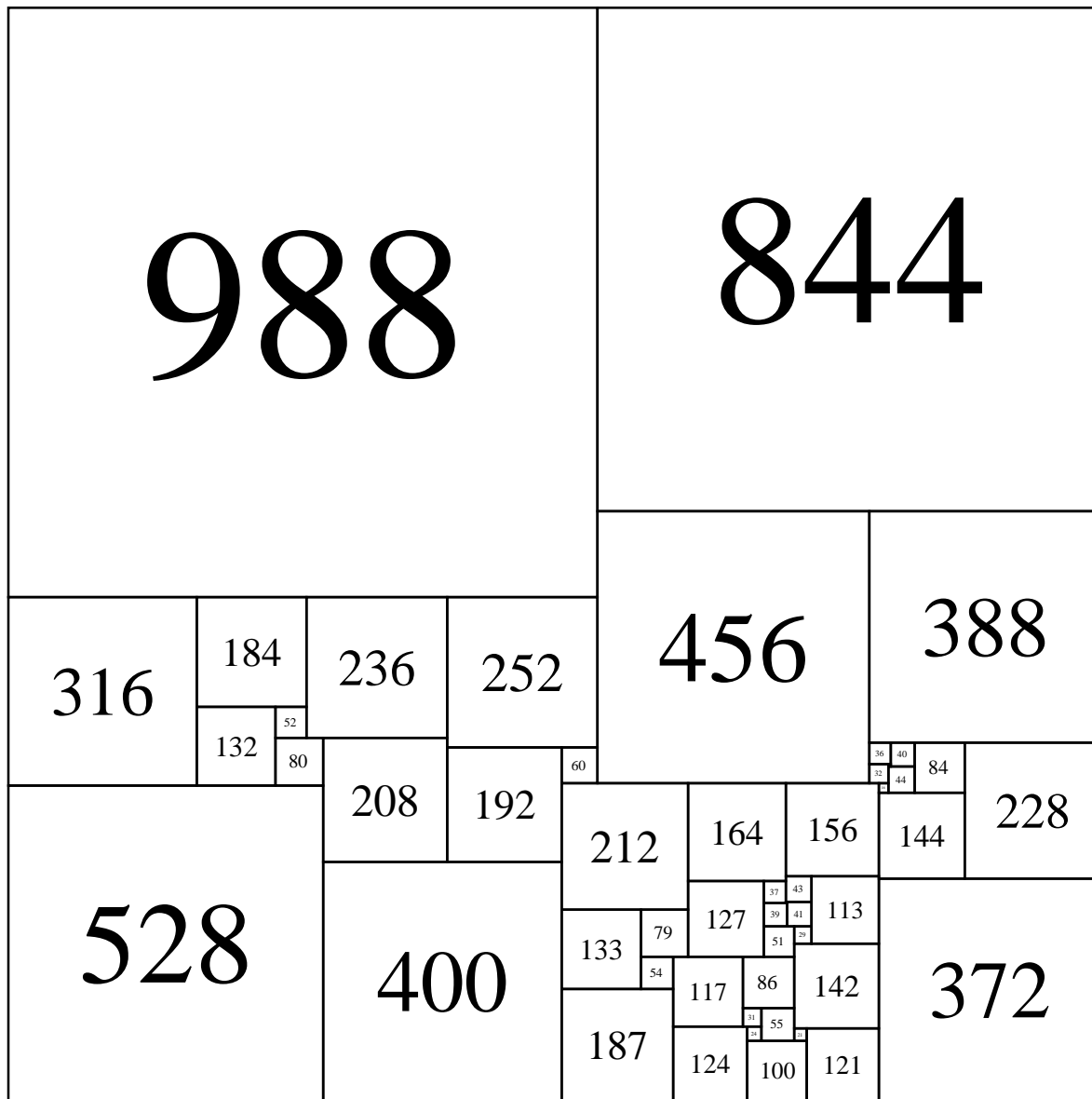
52 : 1832w (8) SEA 2012



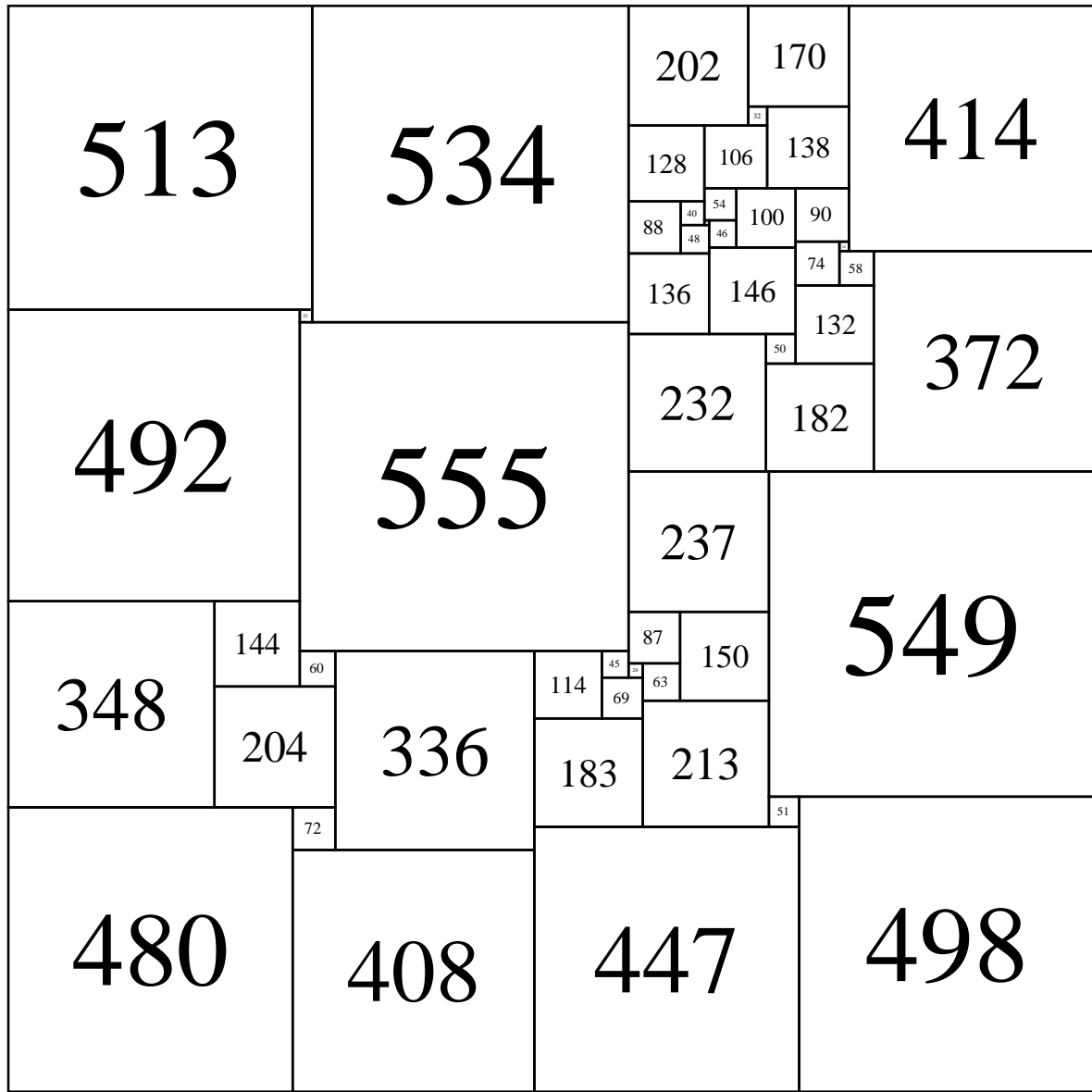
52 : 1832x (8) SEA 2012



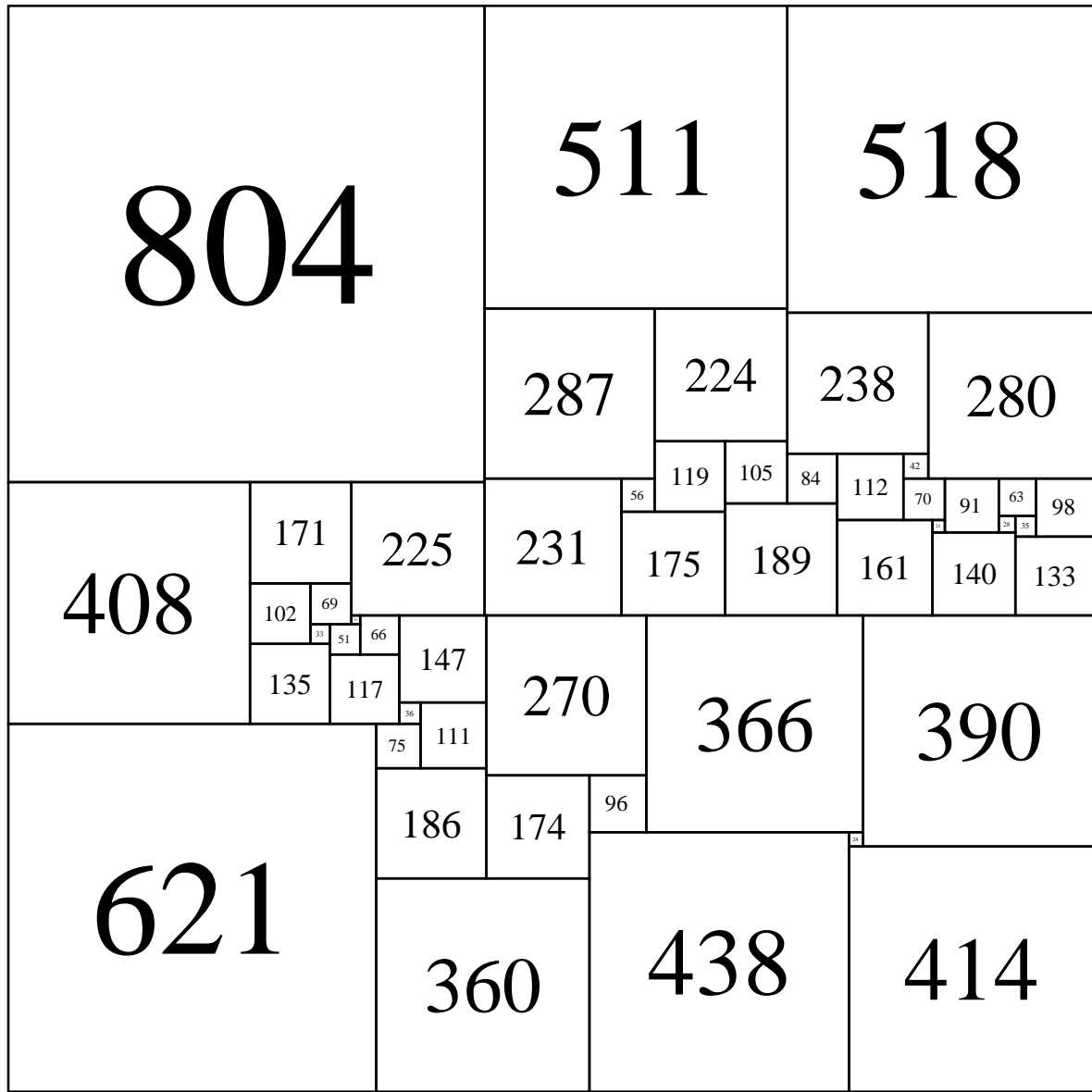
52 : 1832z (8) SEA 2012



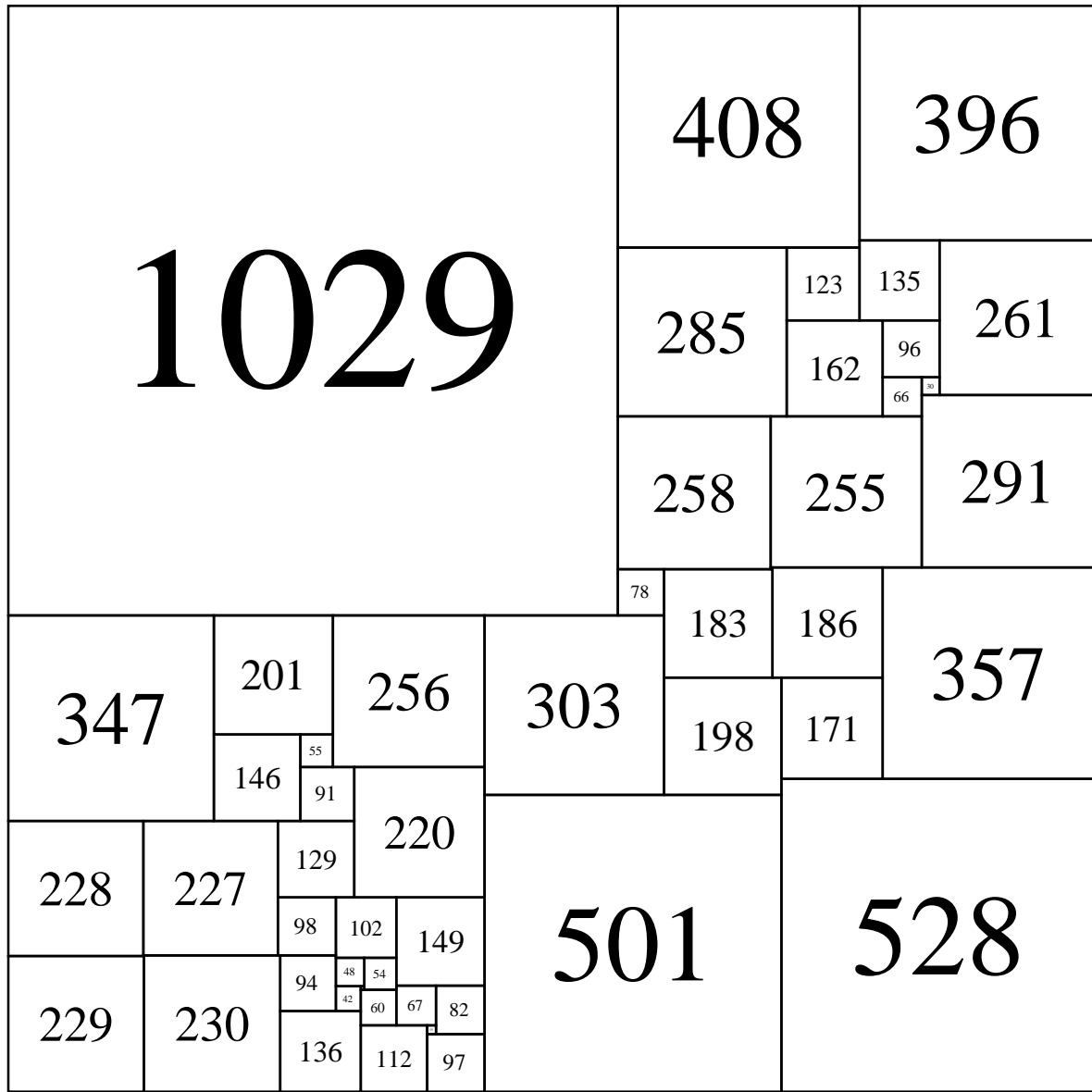
52 : 1832aa (8) SEA 2012



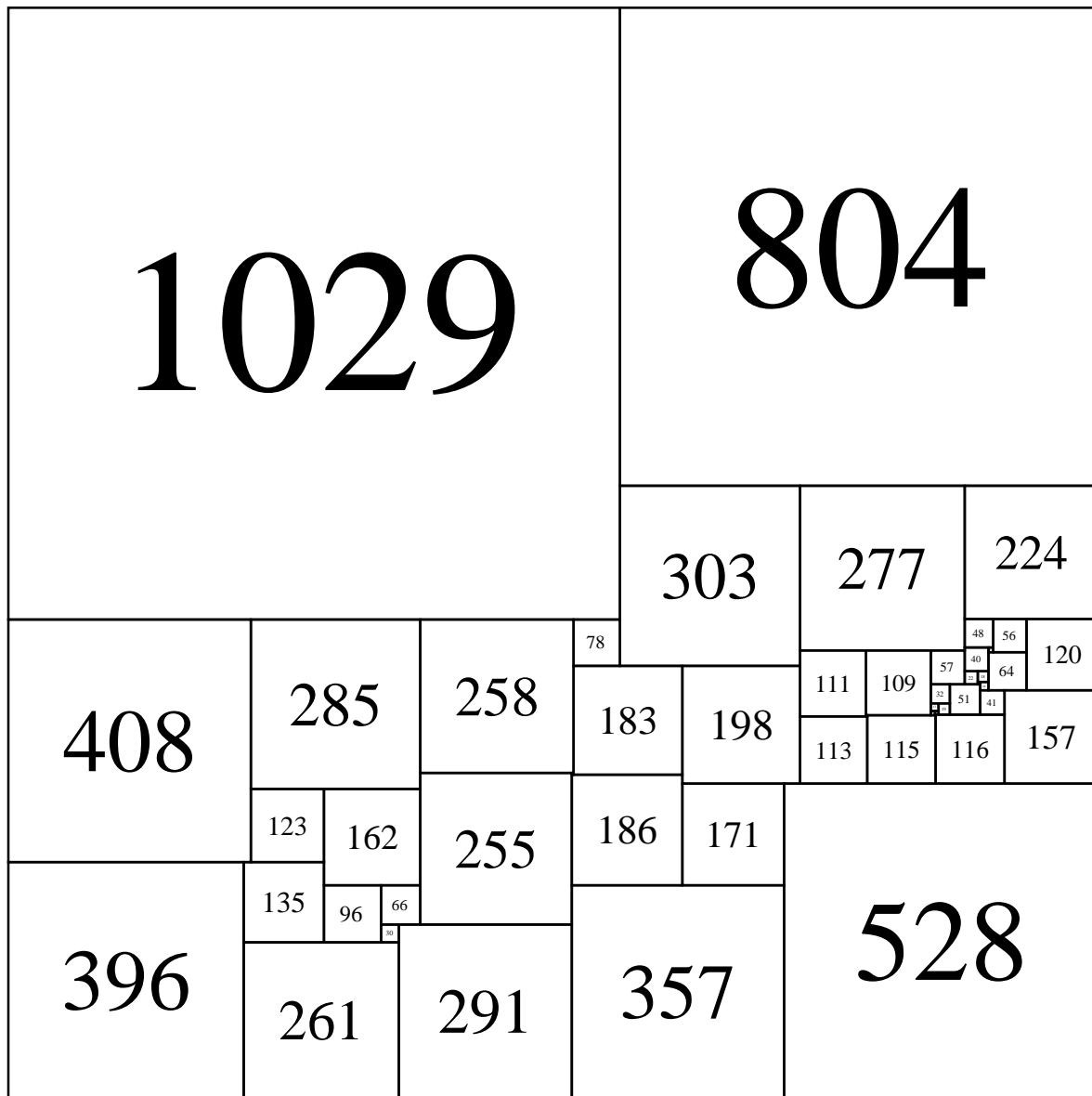
52 : 1833a (8) SEA 2012



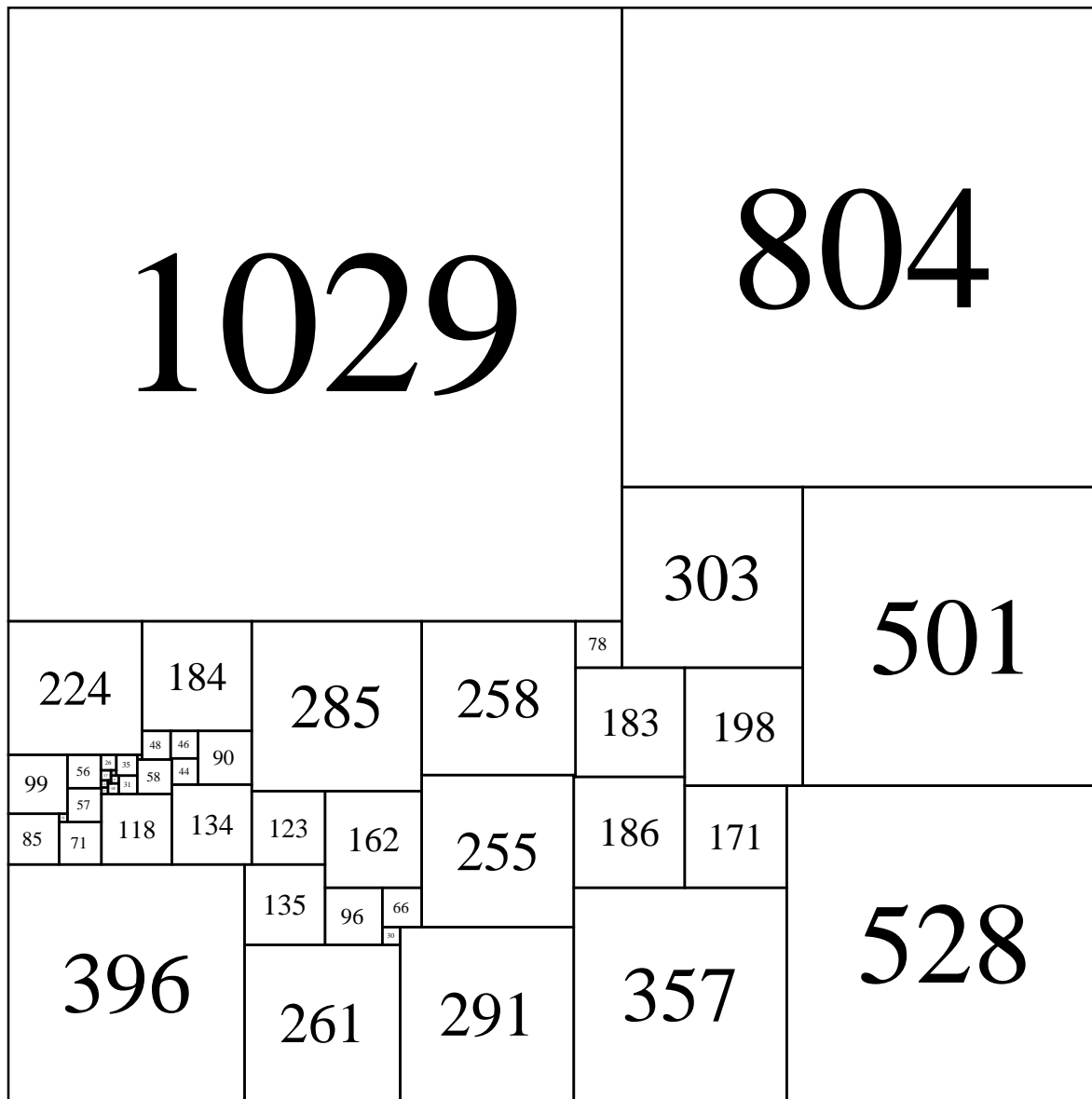
52 : 1833b (8) SEA 2012



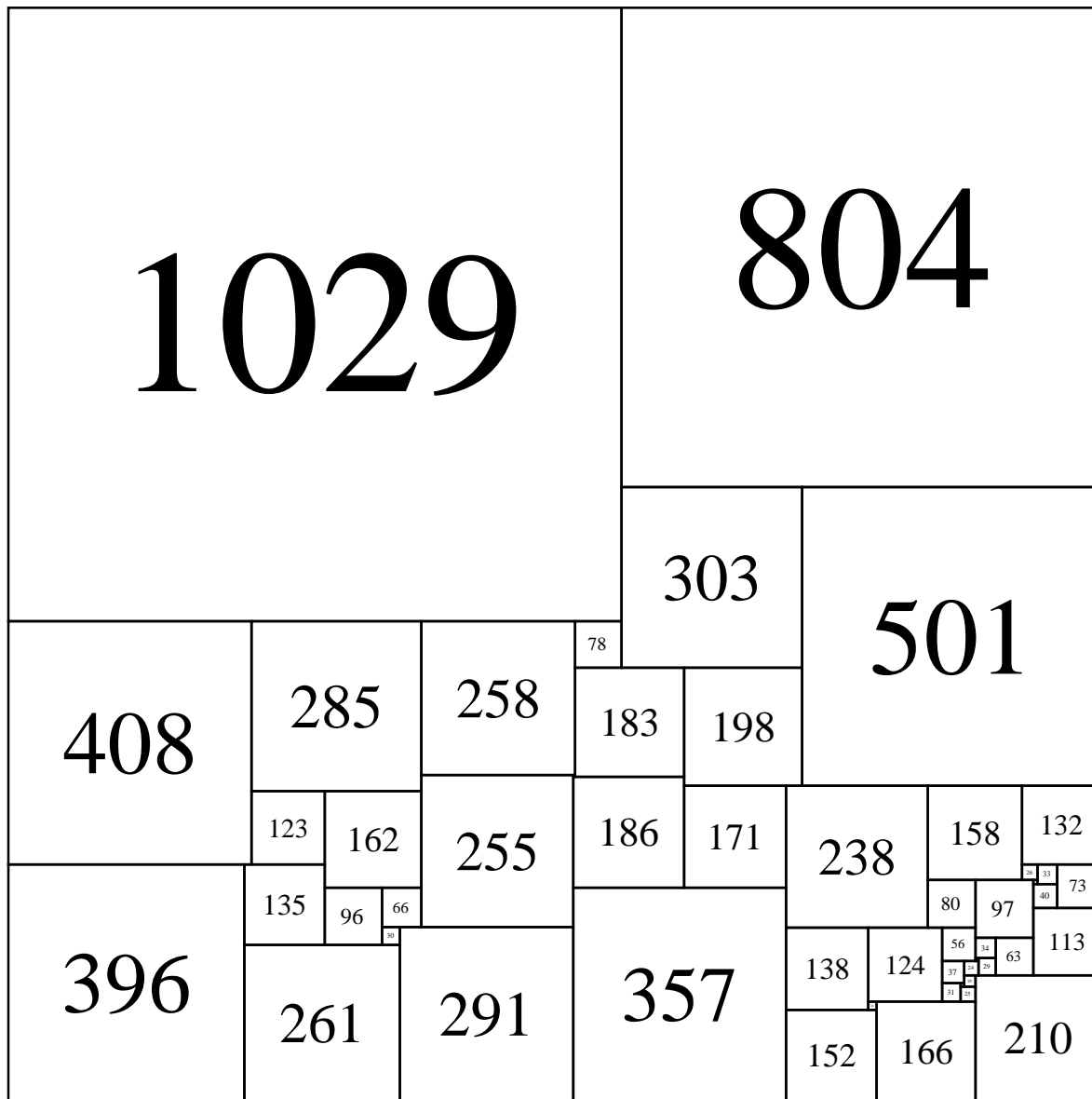
52 : 1833c (8) SEA 2012



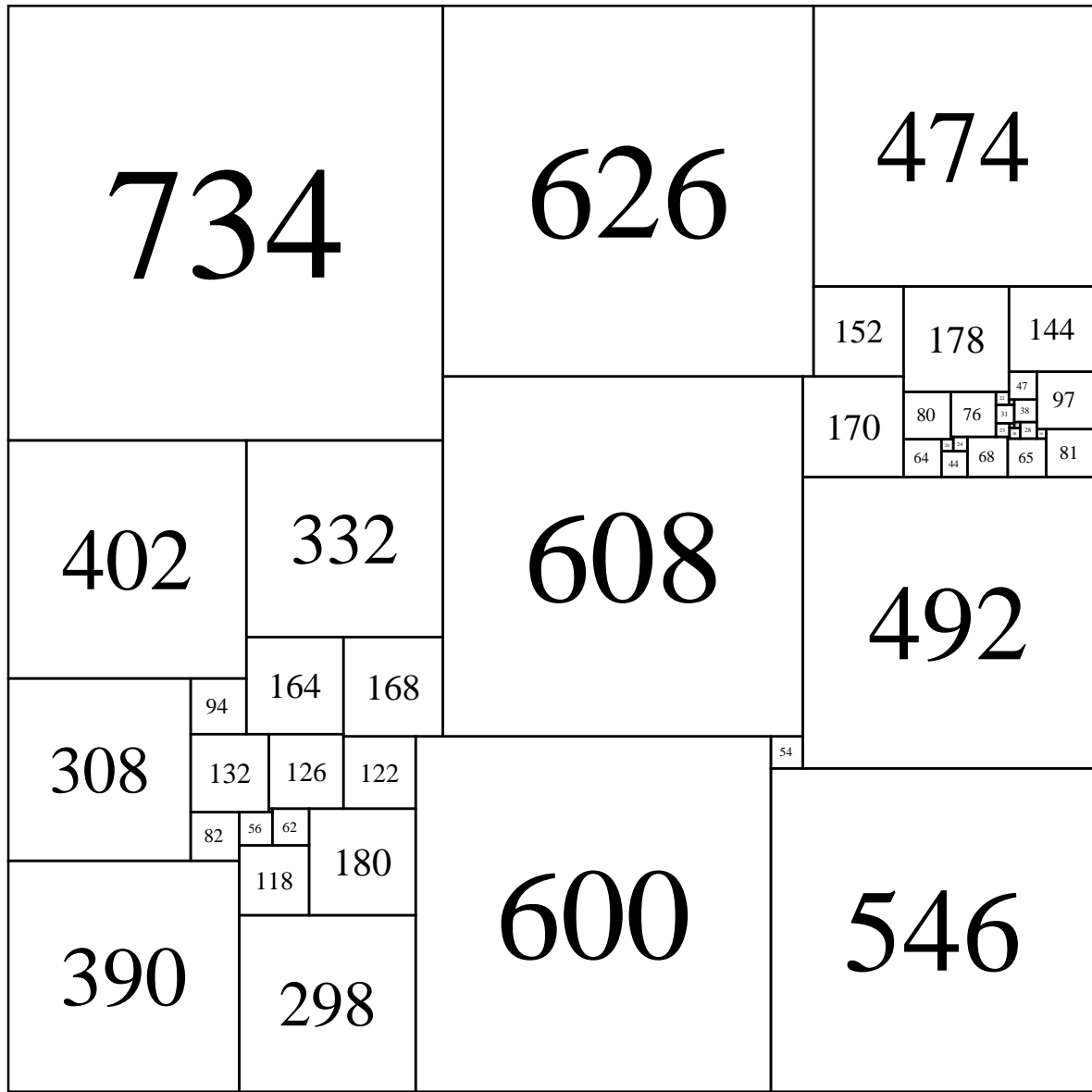
52 : 1833d (8) SEA 2012



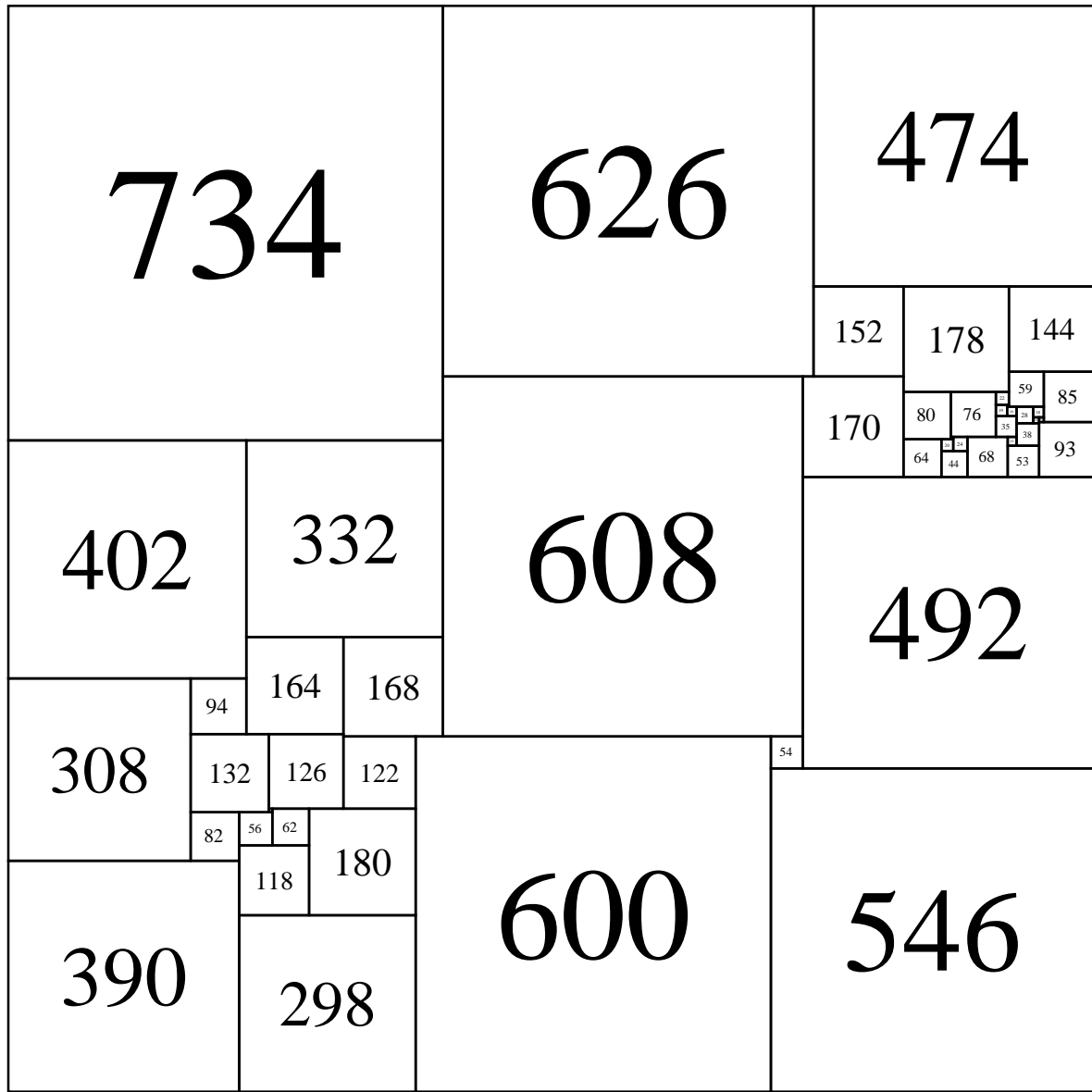
52 : 1833e (8) SEA 2012



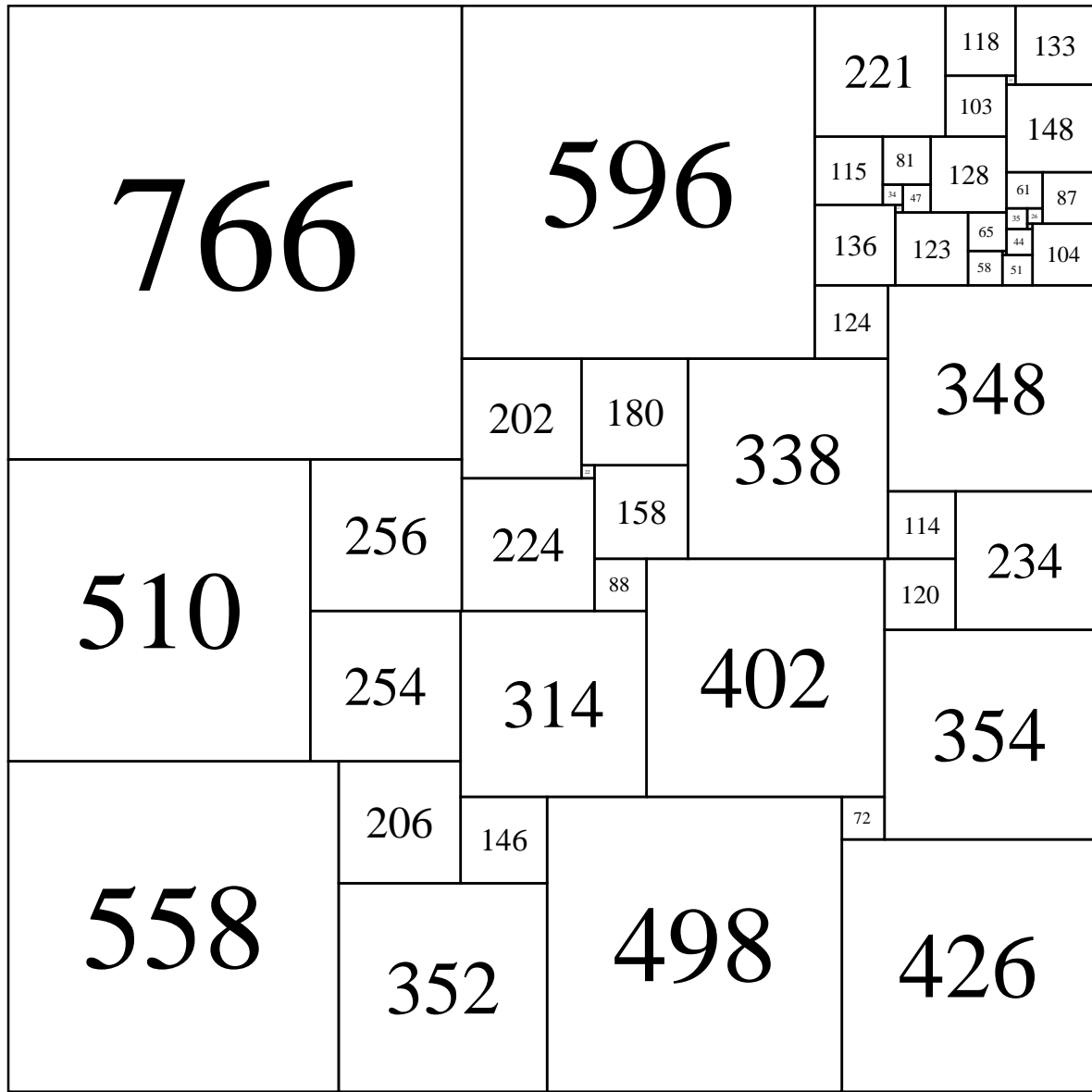
52 : 1833g (8) SEA 2012



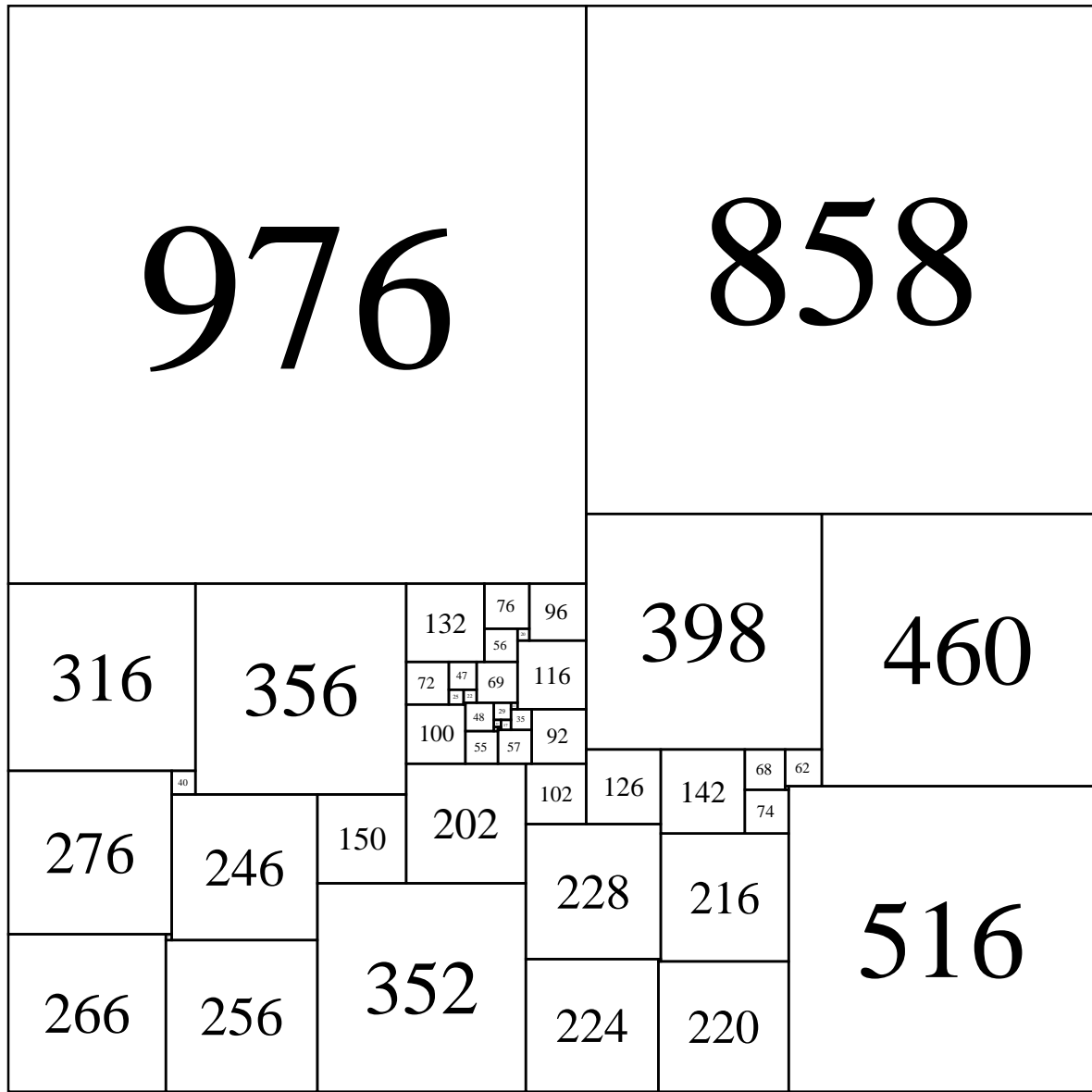
52 : 1834a (8) SEA 2012



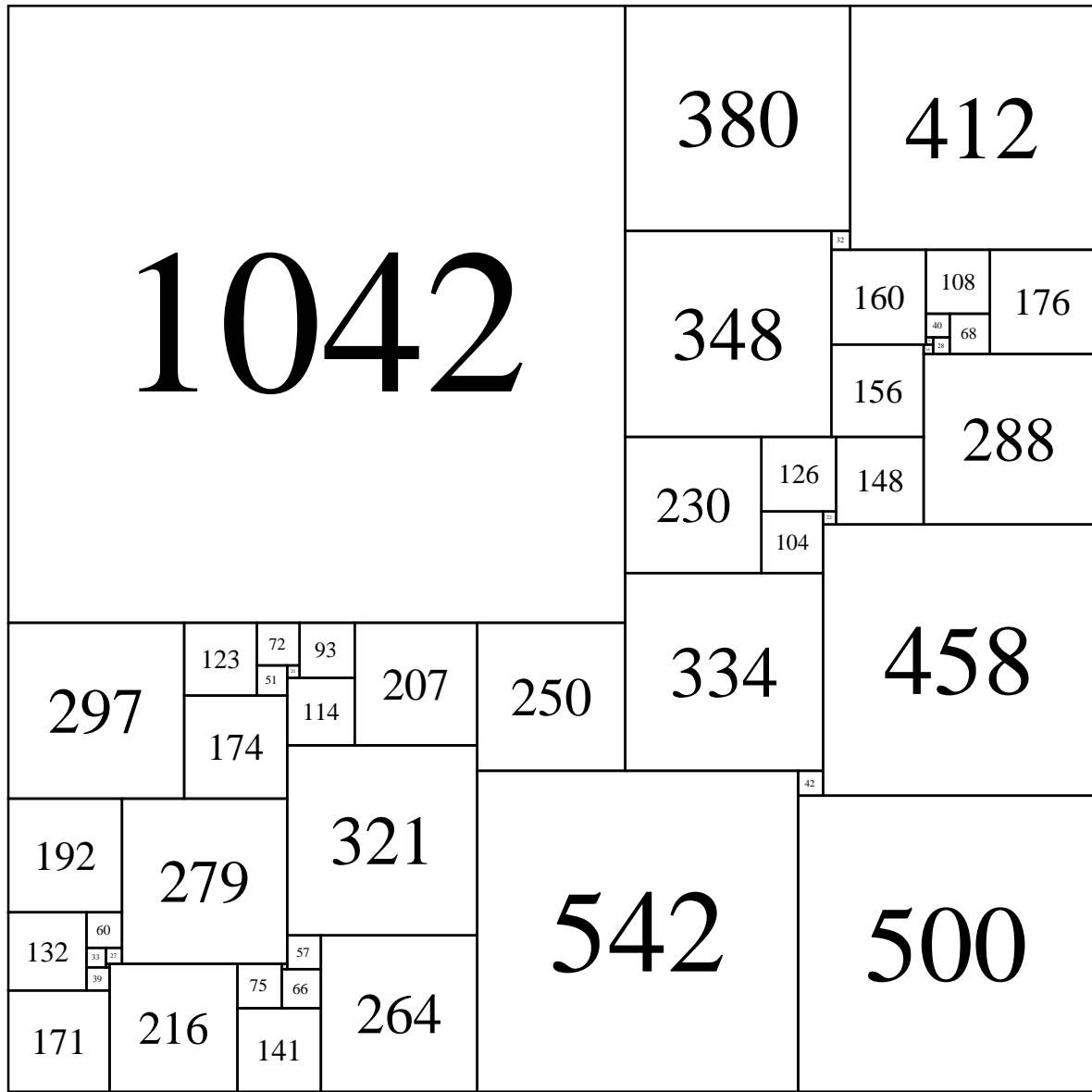
52 : 1834b (8) SEA 2012



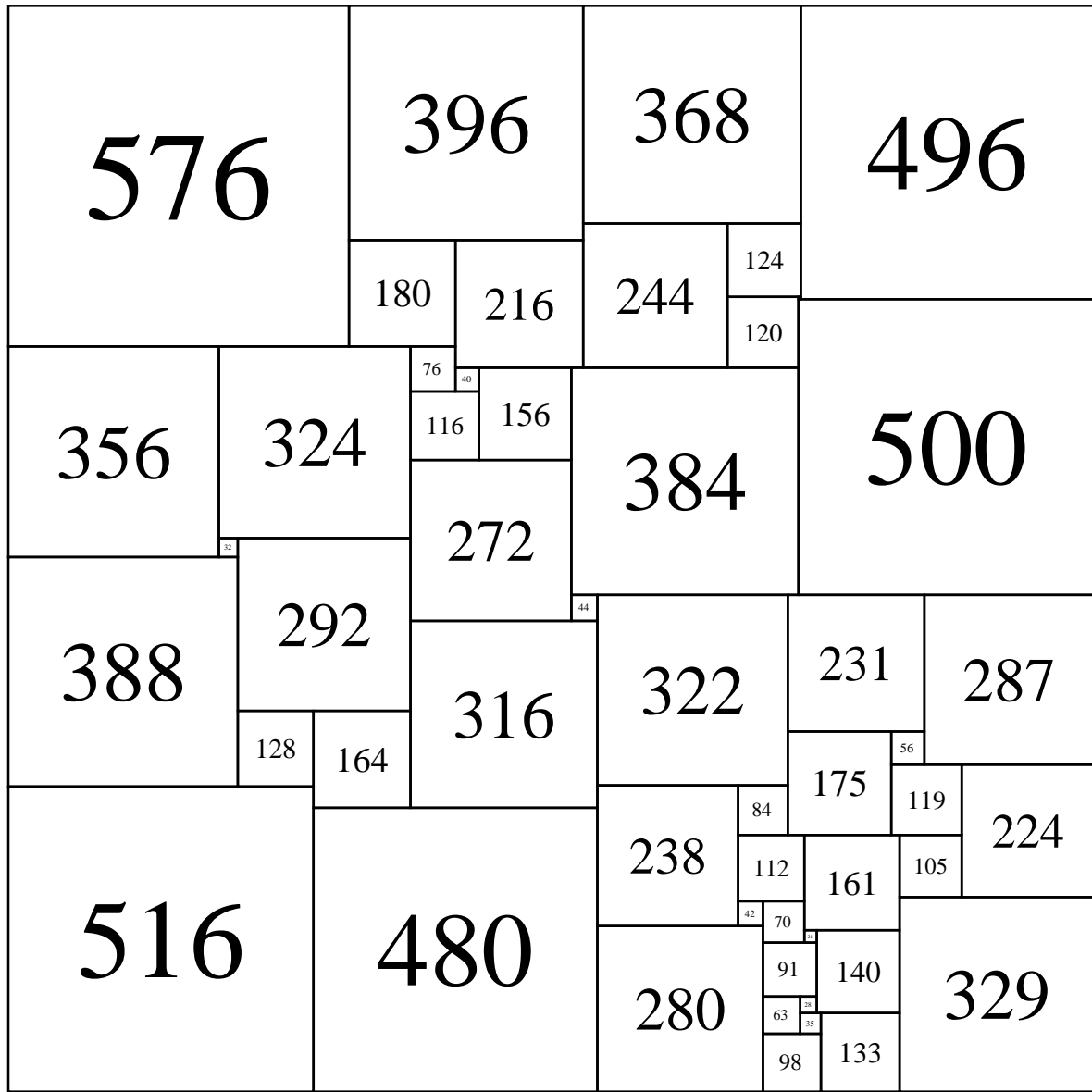
52 : 1834c (8) SEA 2012



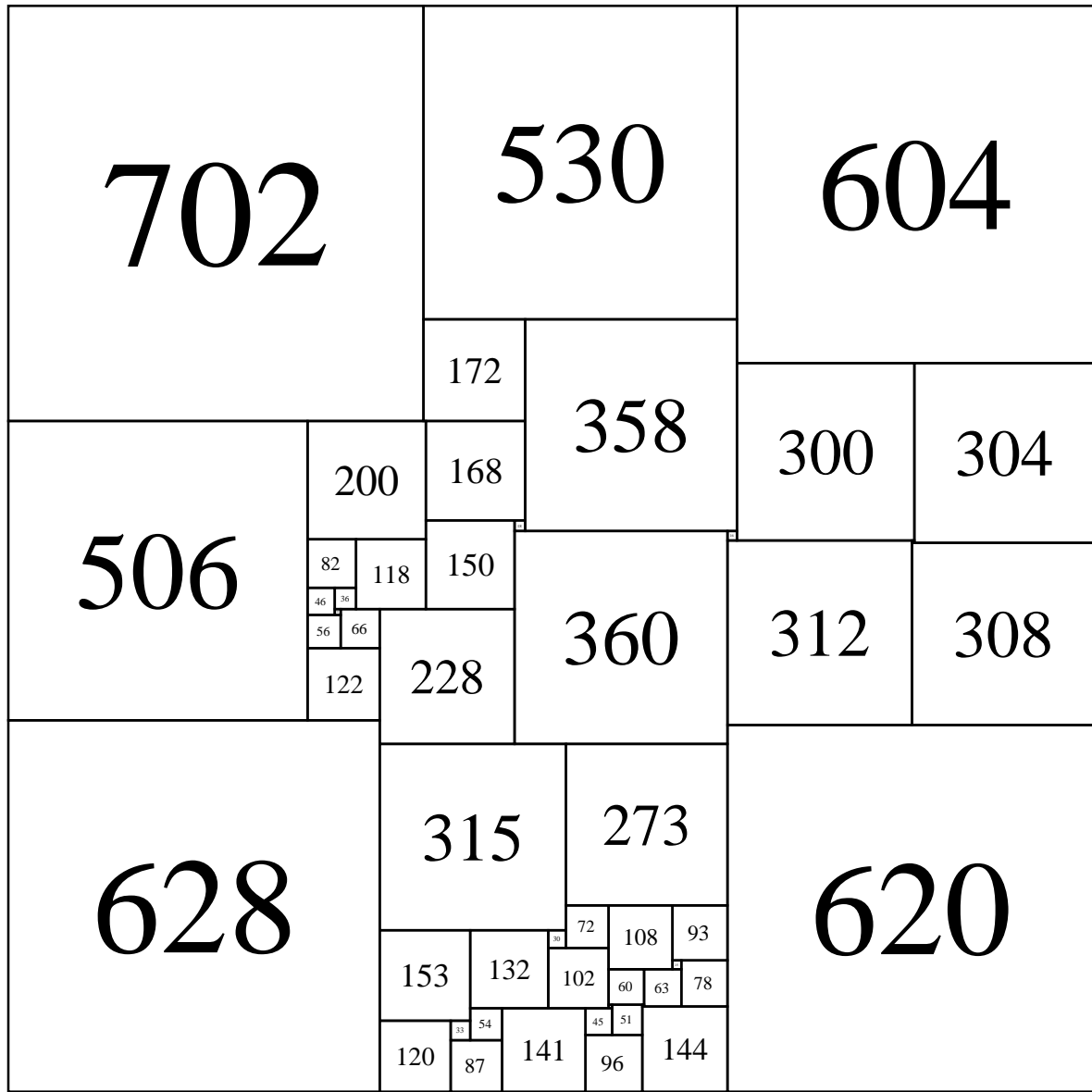
52 : 1834d (8) SEA 2012



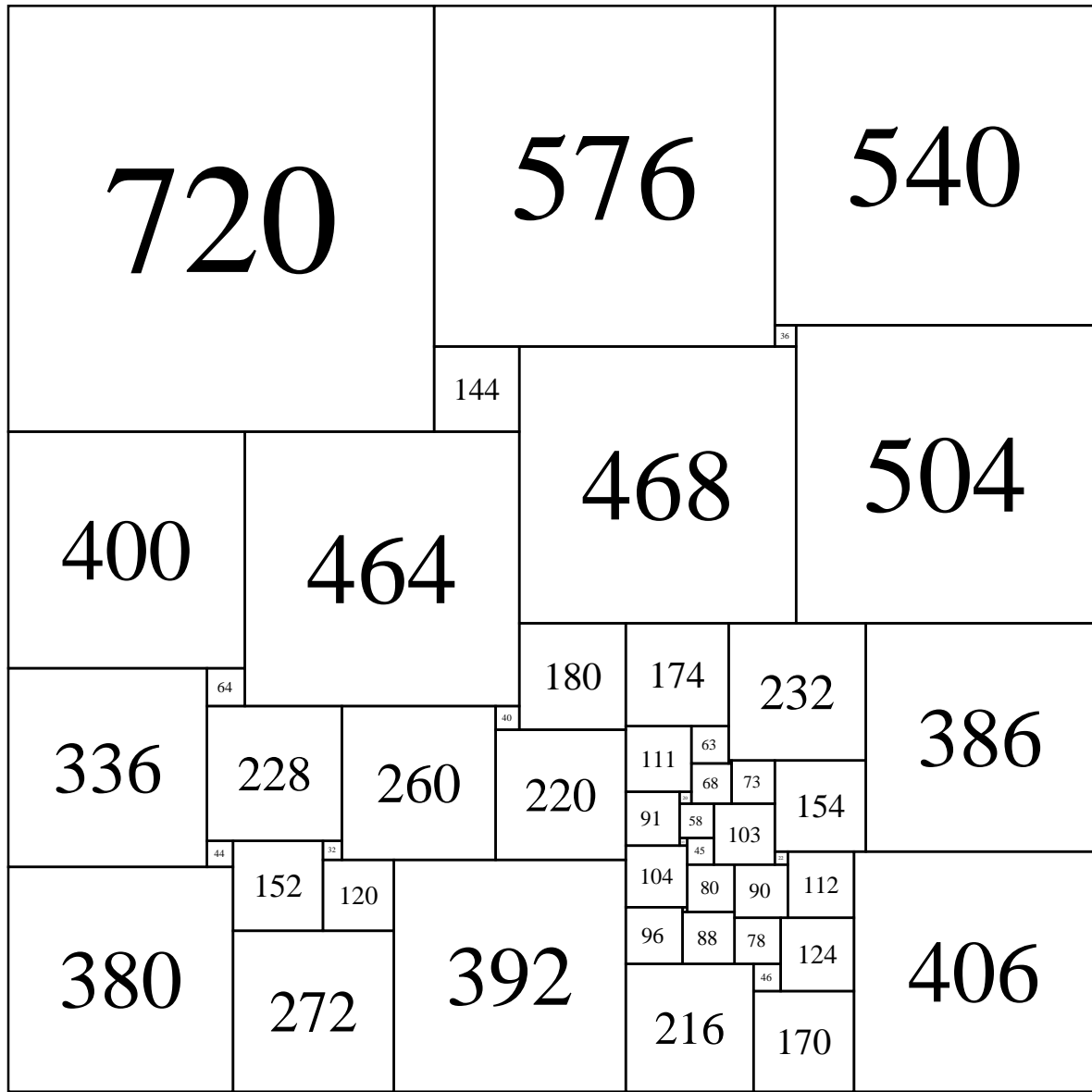
52 : 1834e (8) SEA 2012



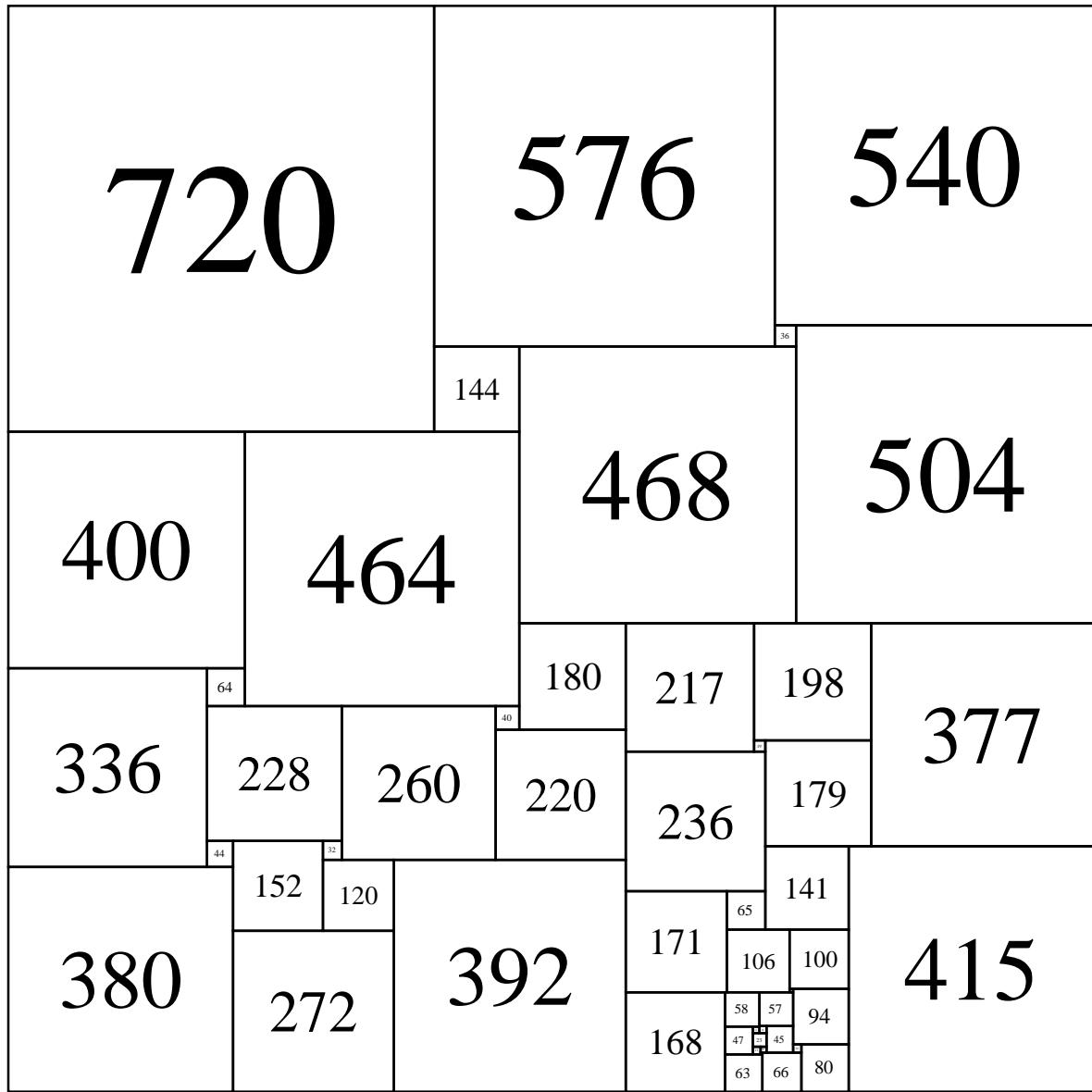
52 : 1836a (8) SEA 2012



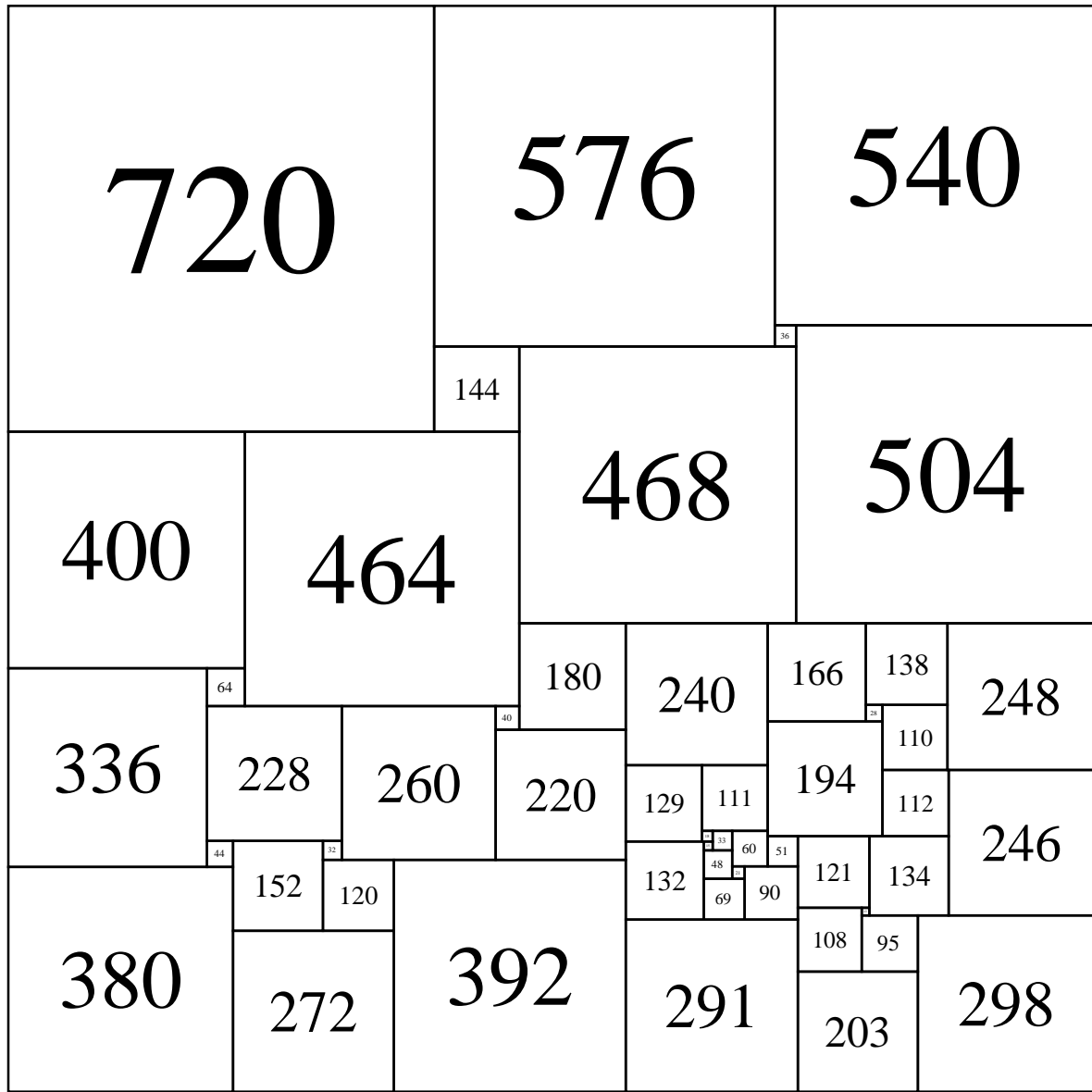
52 : 1836c (8) SEA 2012



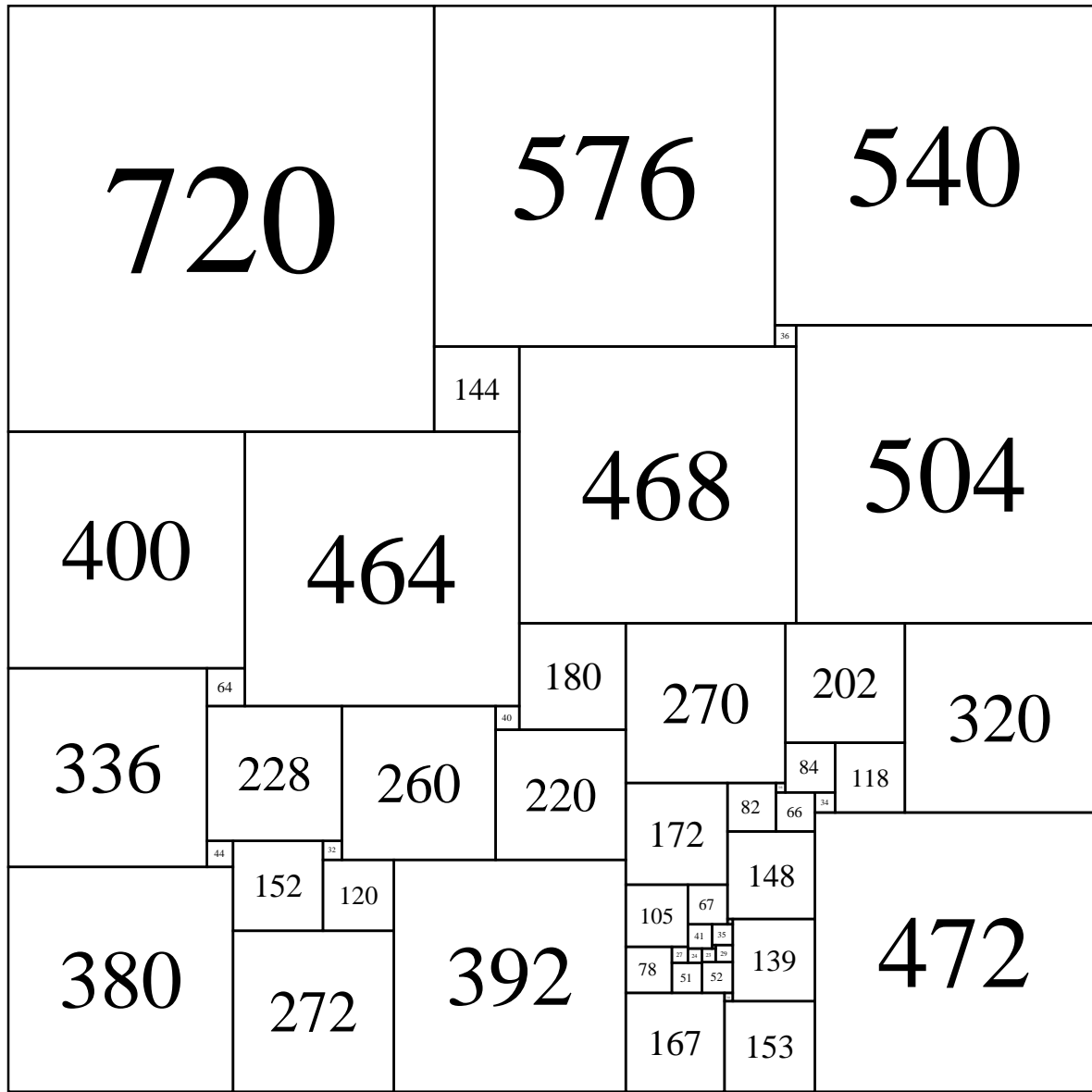
52 : 1836d (8) SEA 2012



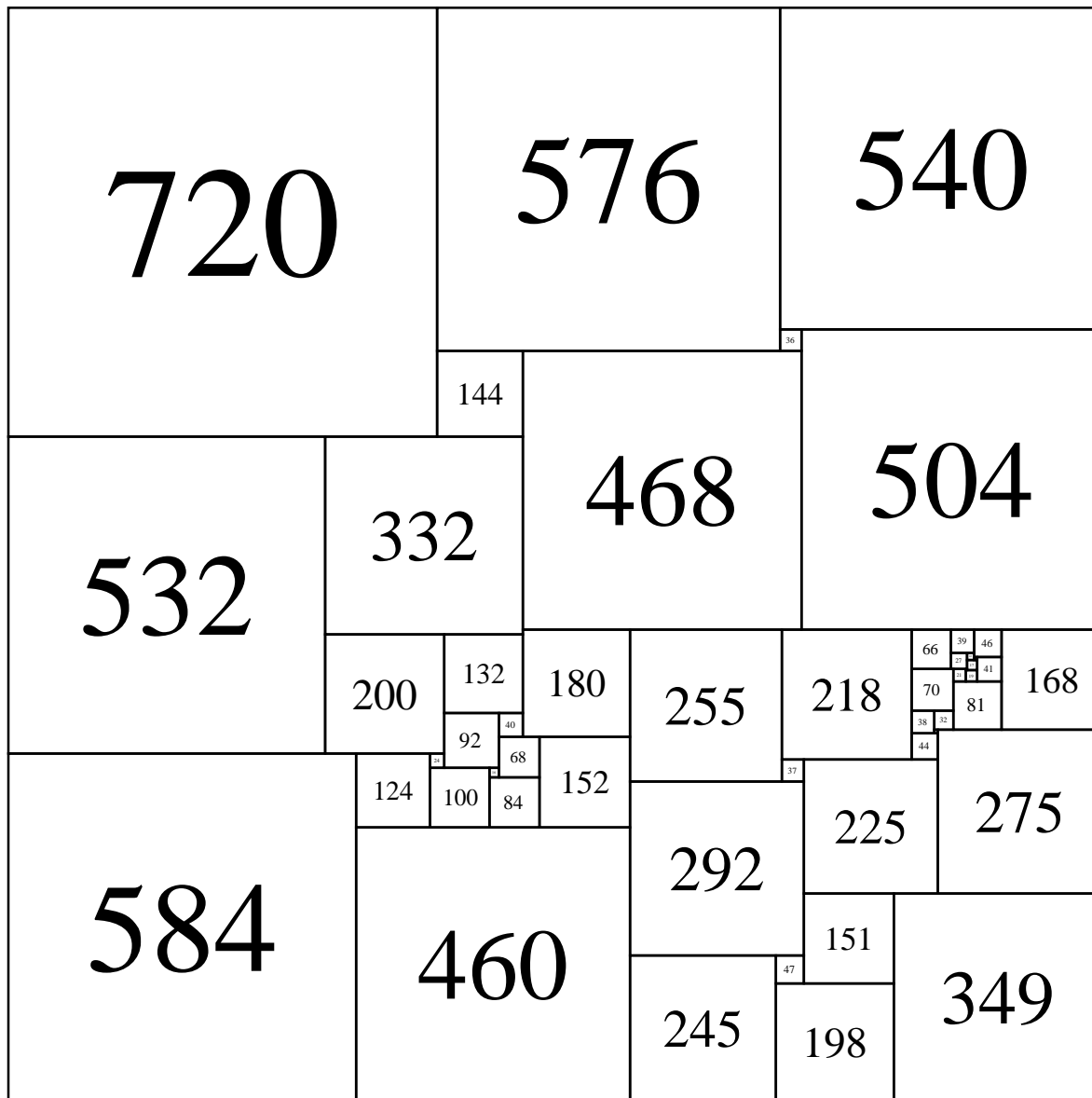
52 : 1836e (8) SEA 2012



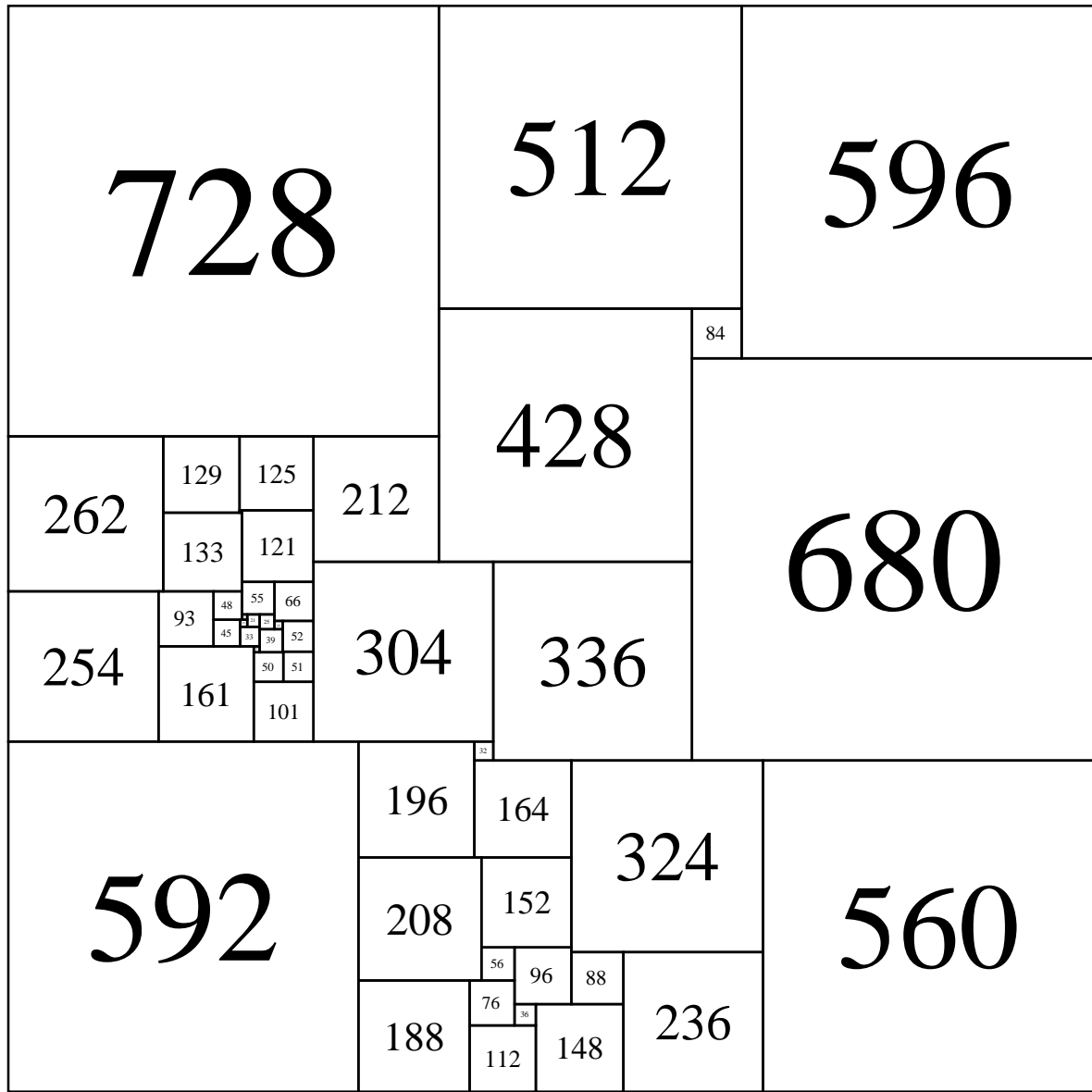
52 : 1836f (8) SEA 2012



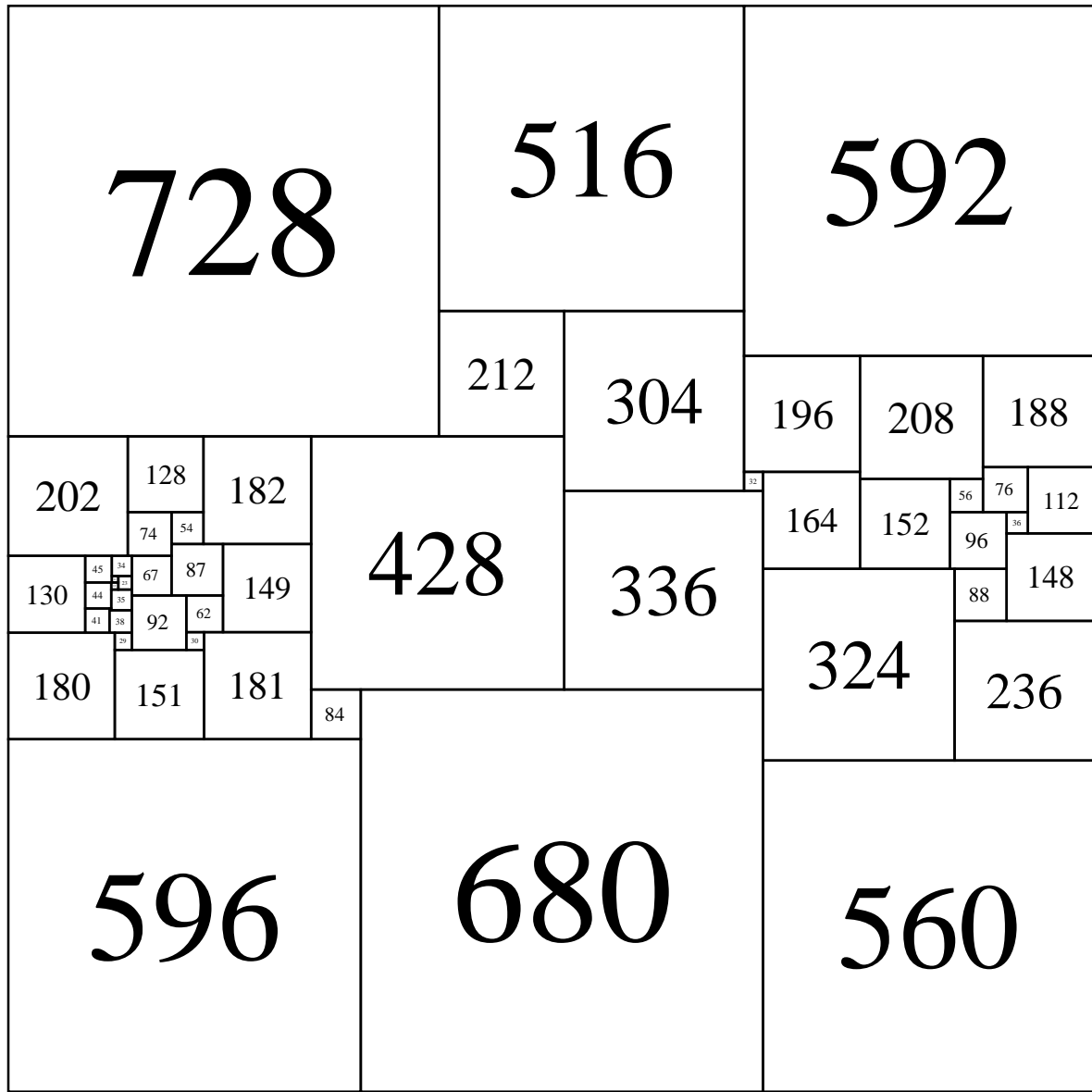
52 : 1836g (8) SEA 2012



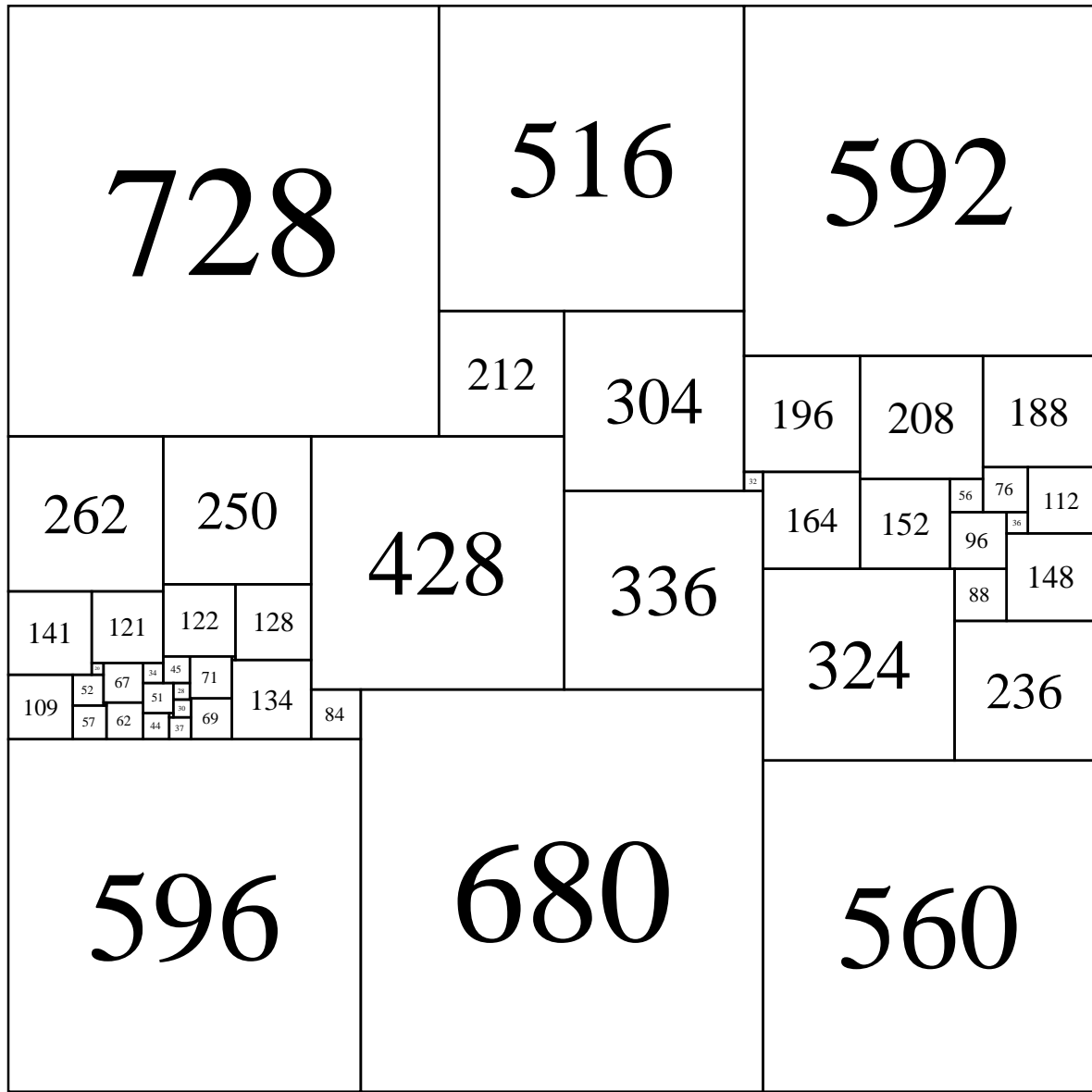
52 : 1836h (8) SEA 2012



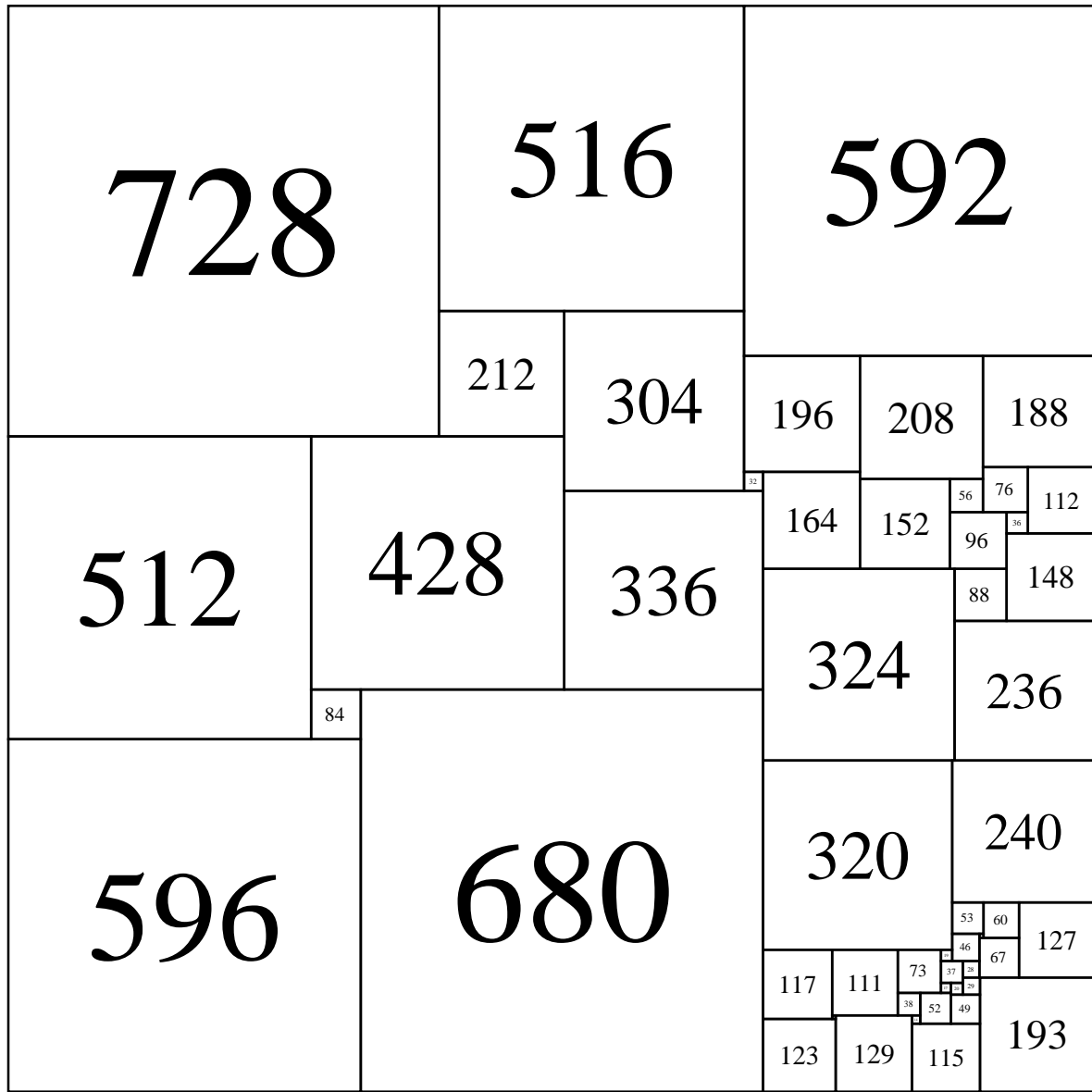
52 : 1836i (8) SEA 2012



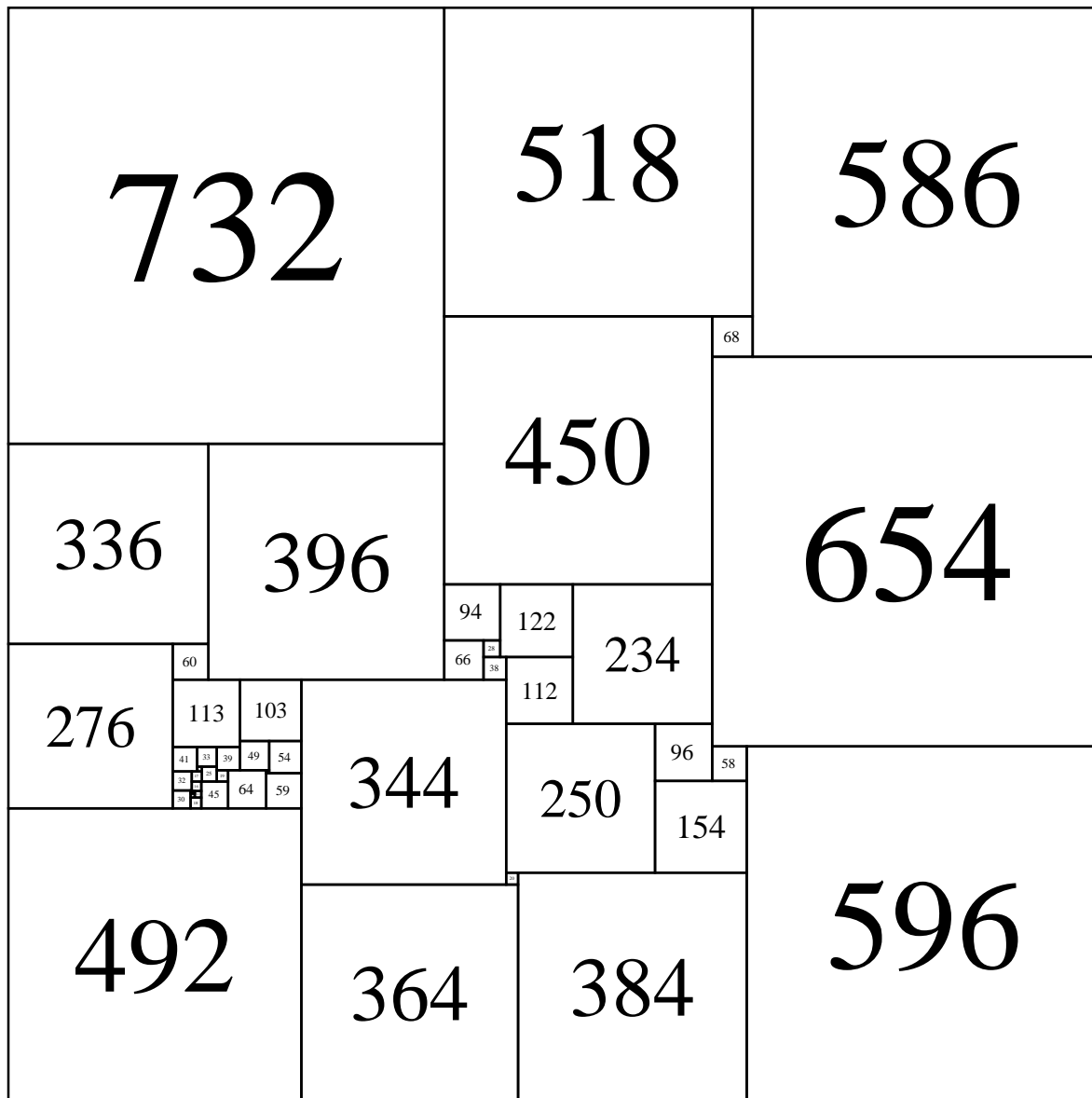
52 : 1836j (8) SEA 2012



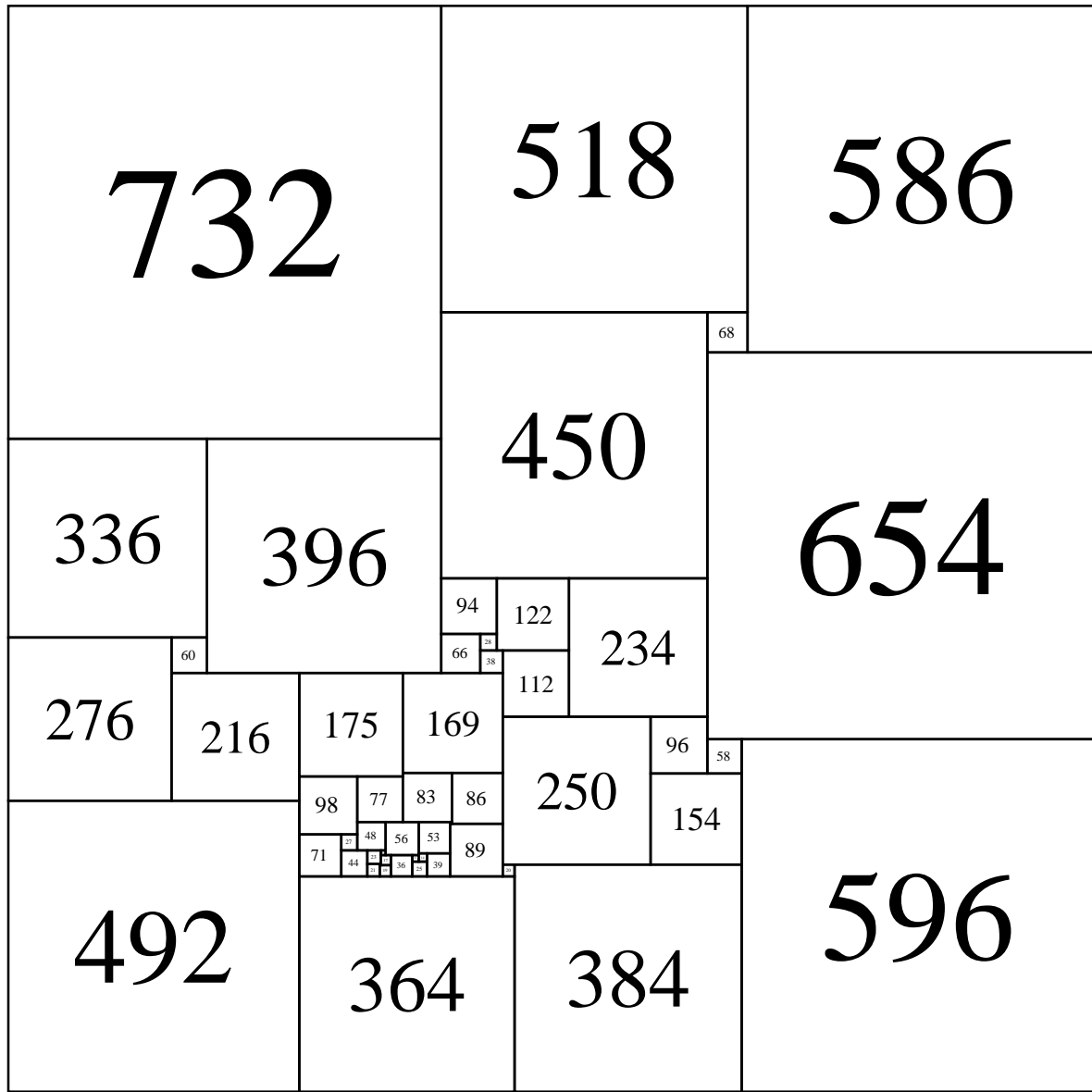
52 : 1836k (8) SEA 2012



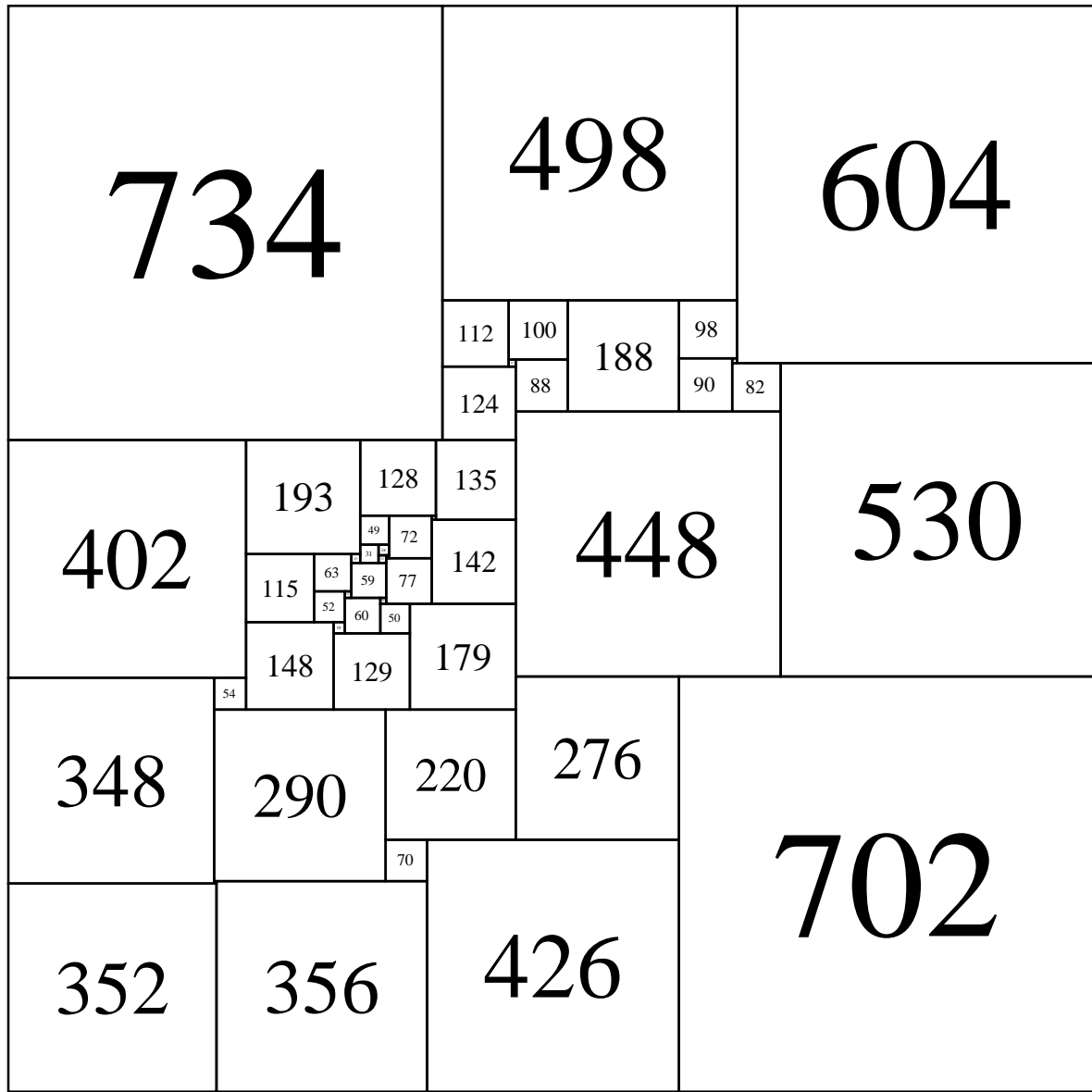
52 : 18361 (8) SEA 2012



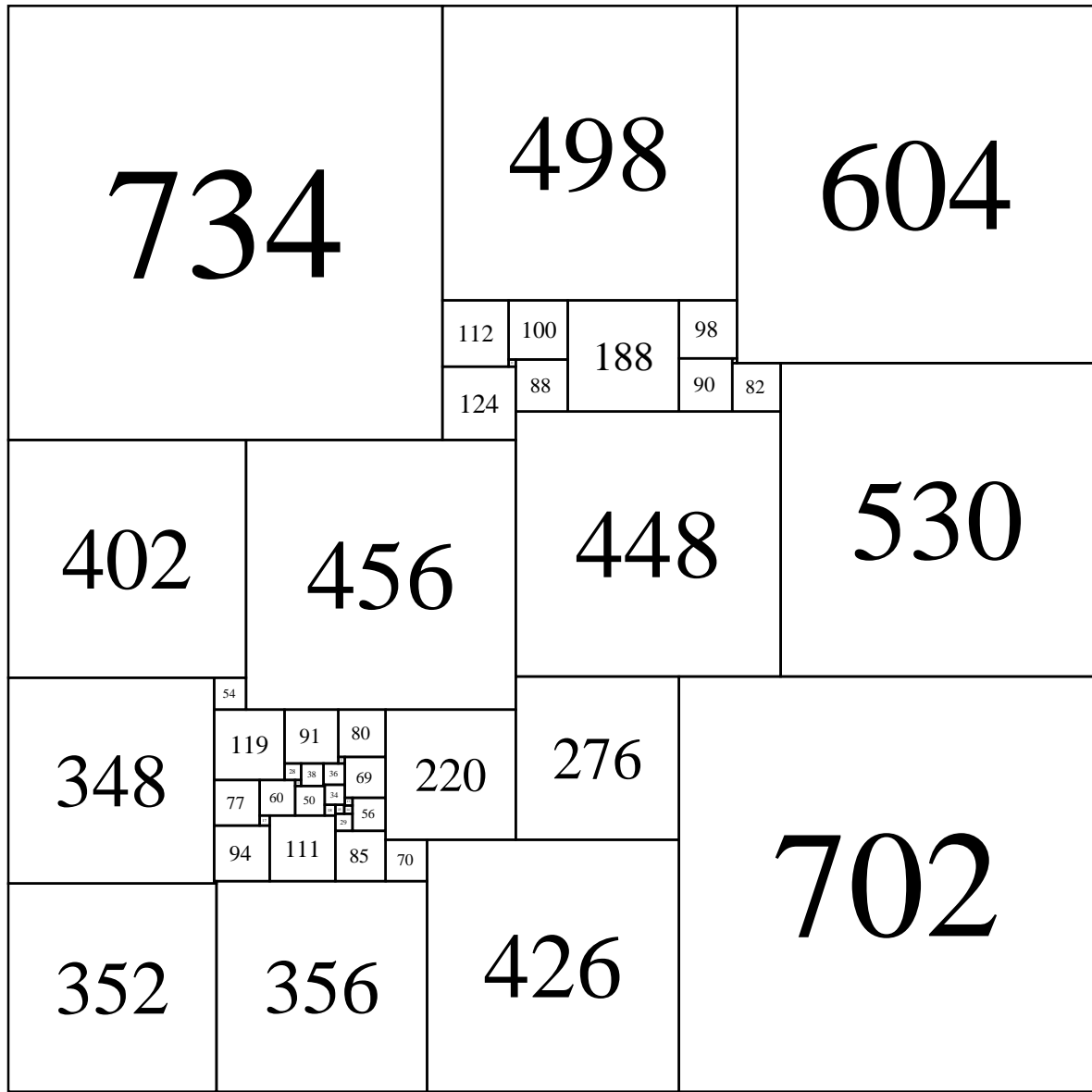
52 : 1836m (8) SEA 2012



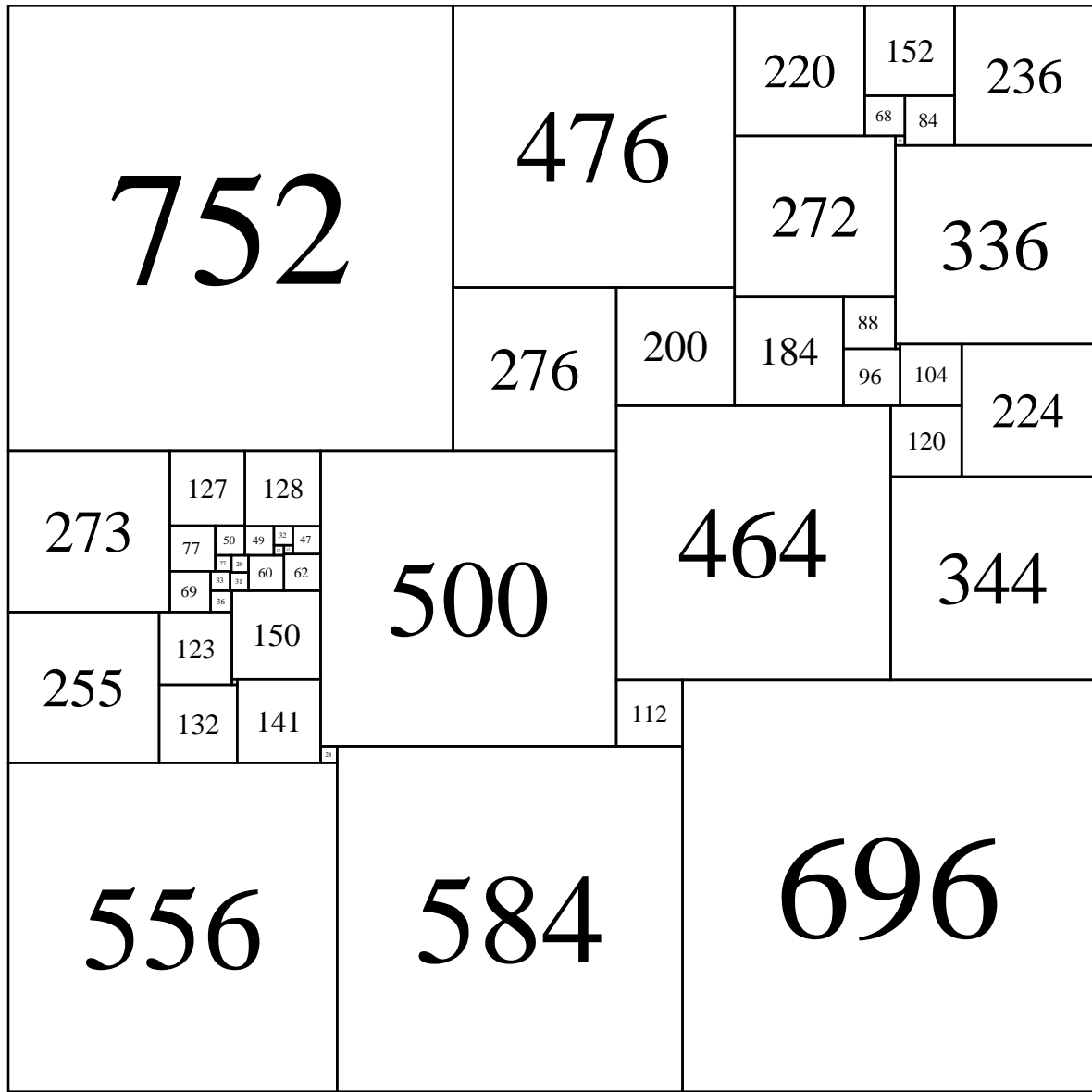
52 : 1836o (8) SEA 2012



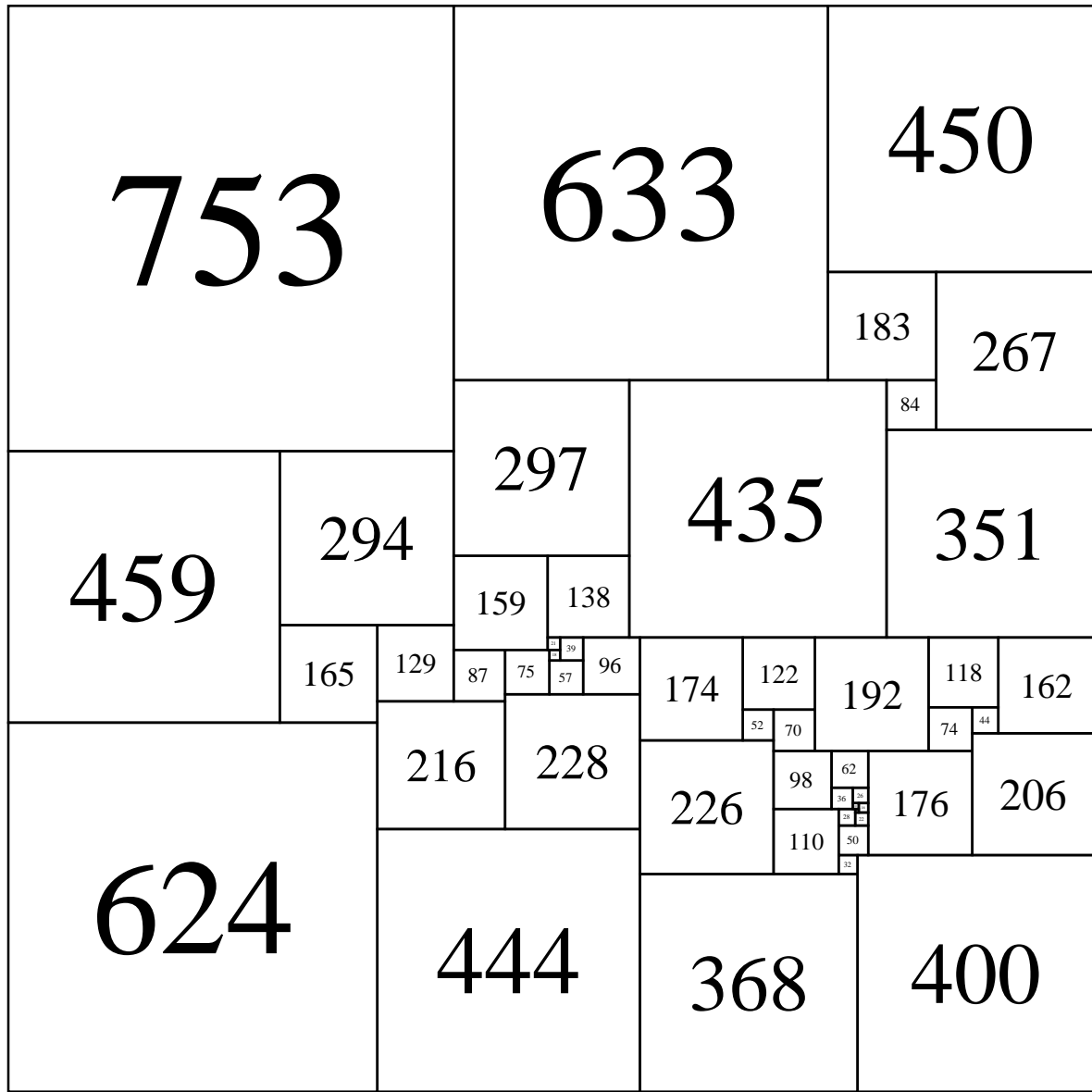
52 : 1836p (8) SEA 2012



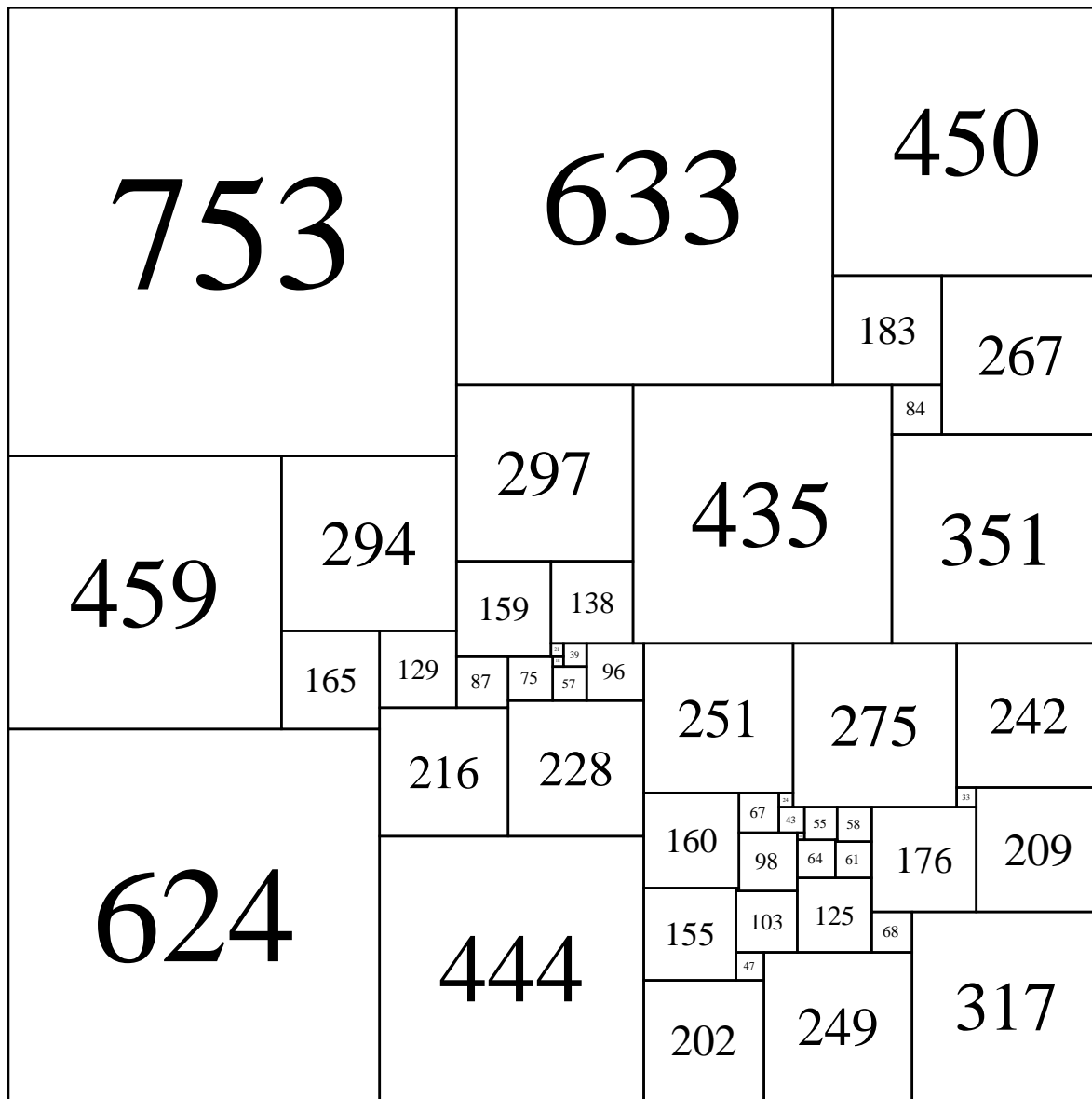
52 : 1836q (8) SEA 2012



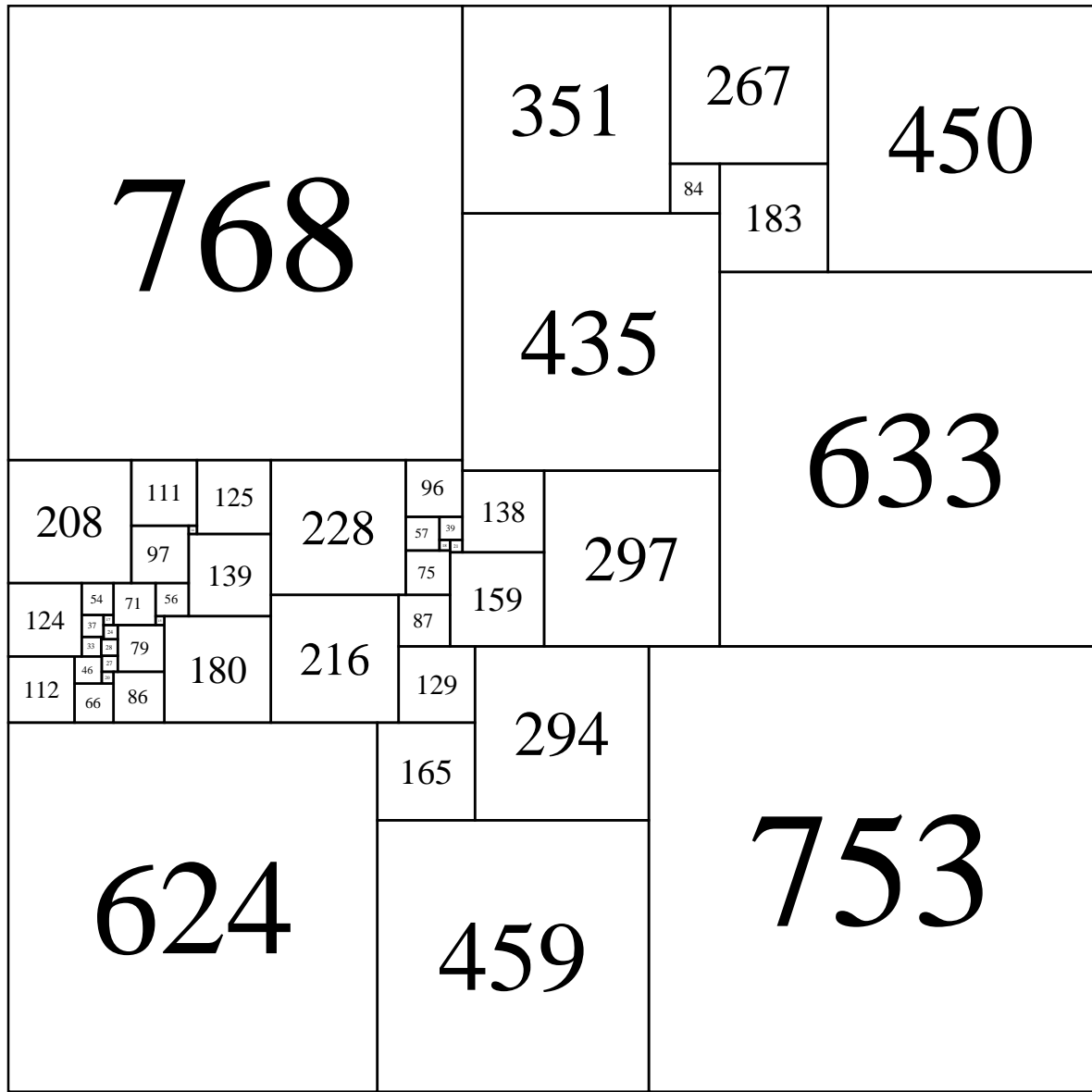
52 : 1836r (8) SEA 2012



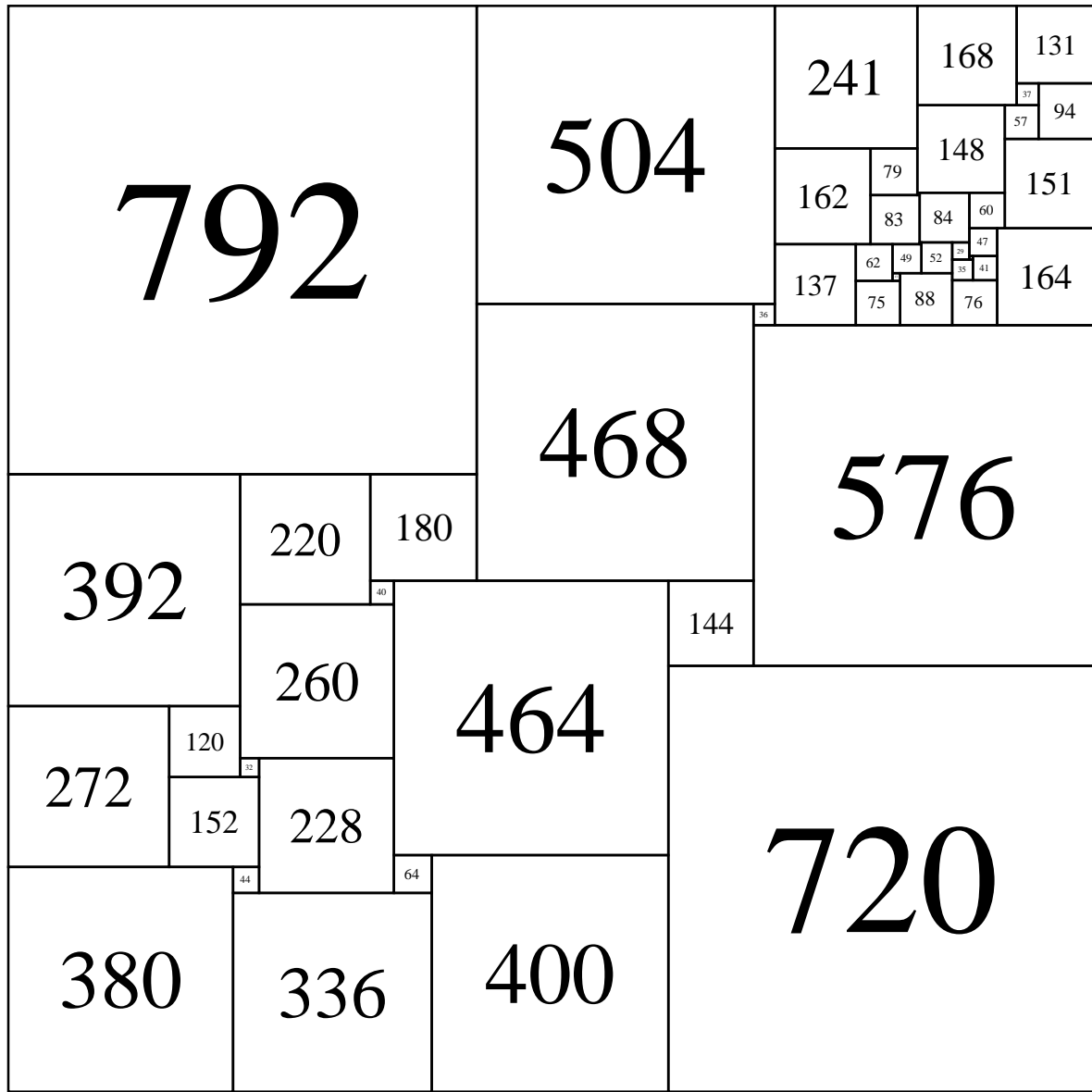
52 : 1836s (8) SEA 2012



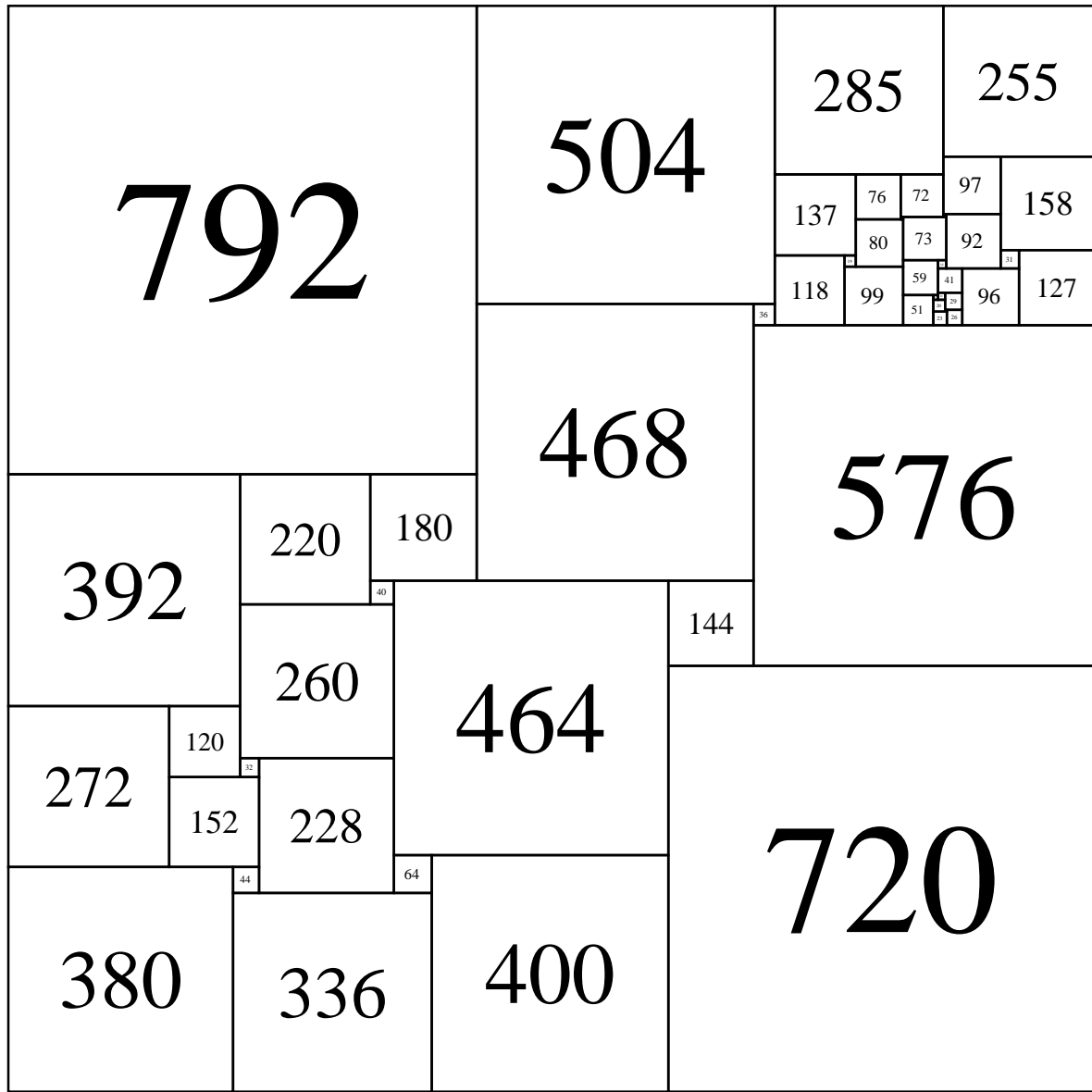
52 : 1836t (8) SEA 2012



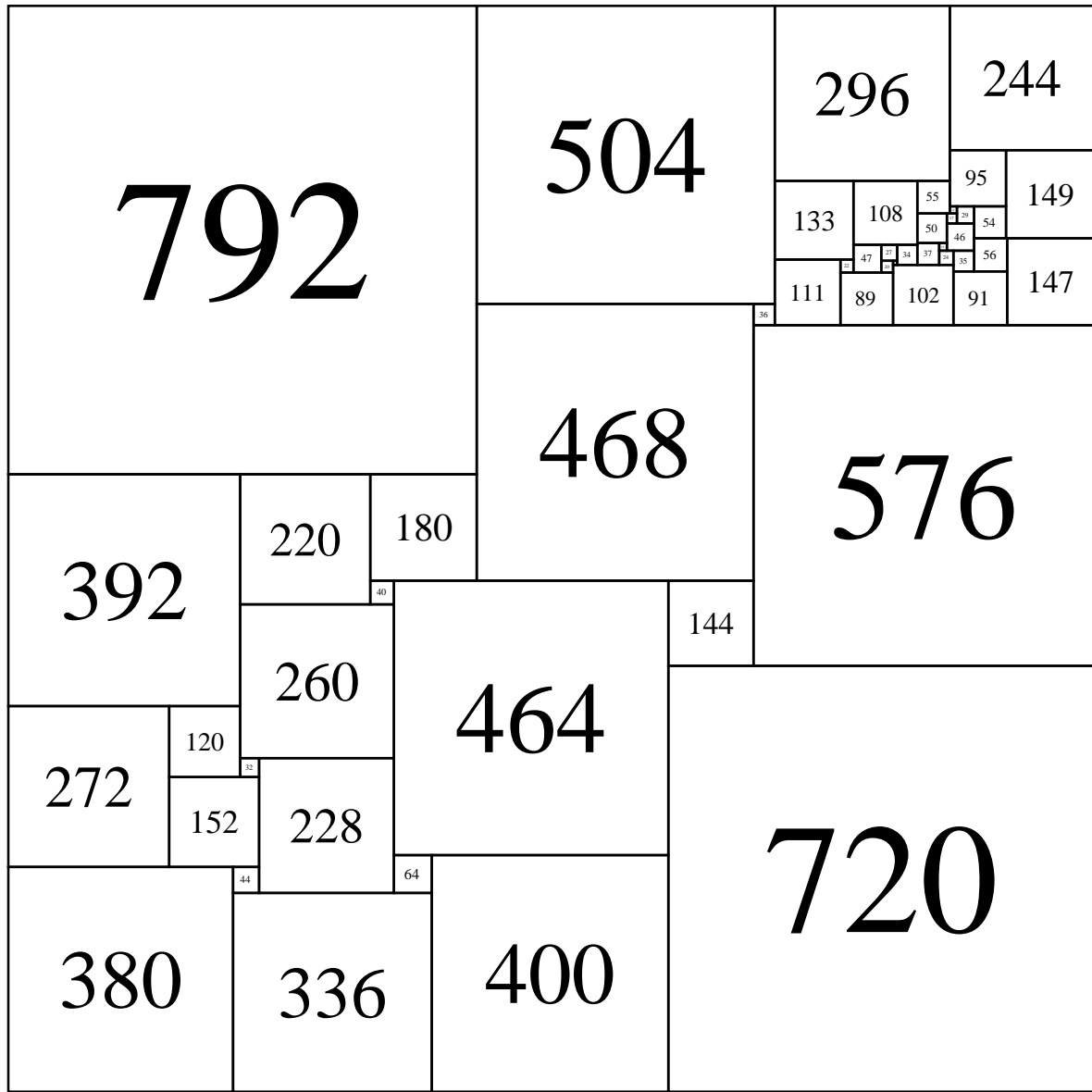
52 : 1836u (8) SEA 2012



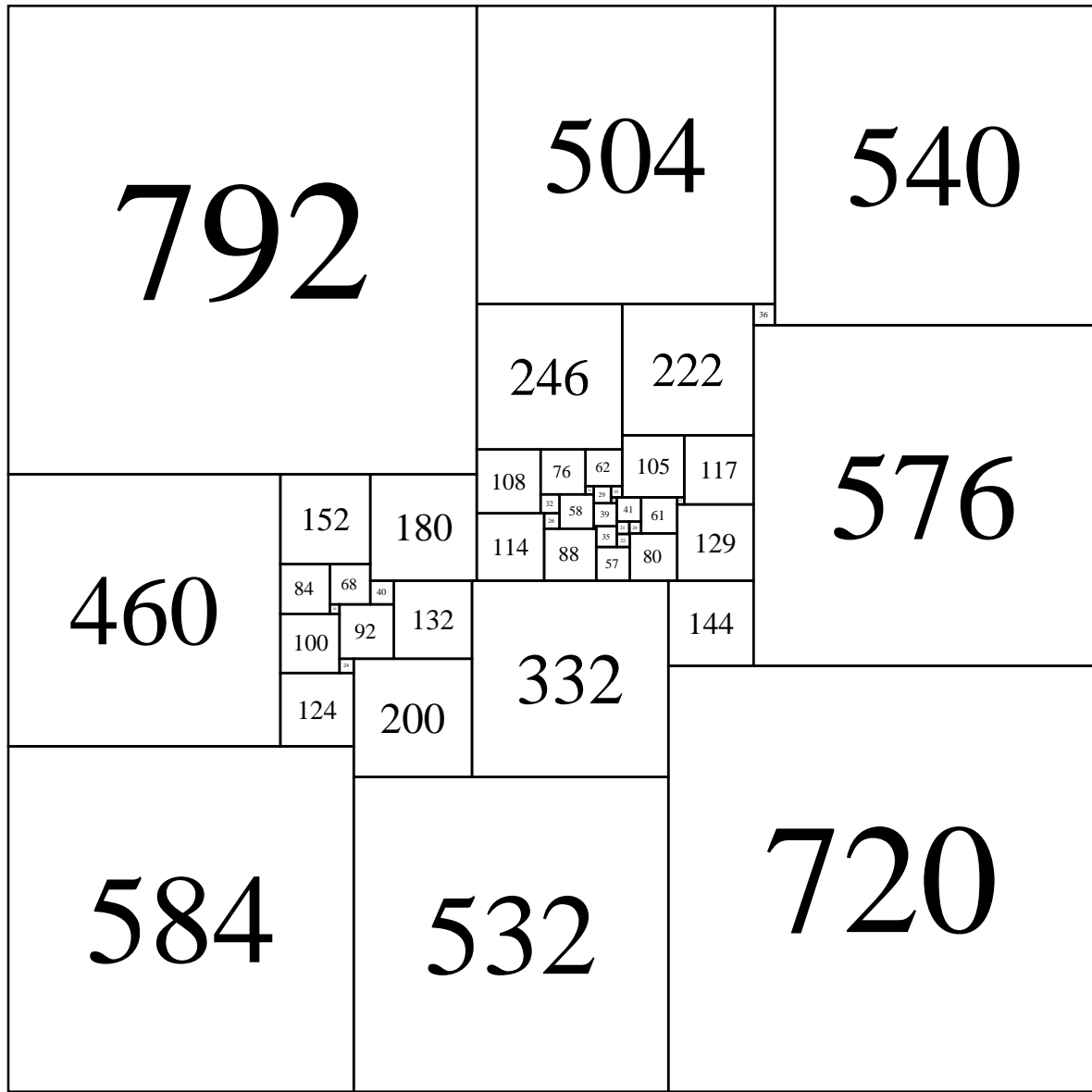
52 : 1836v (8) SEA 2012



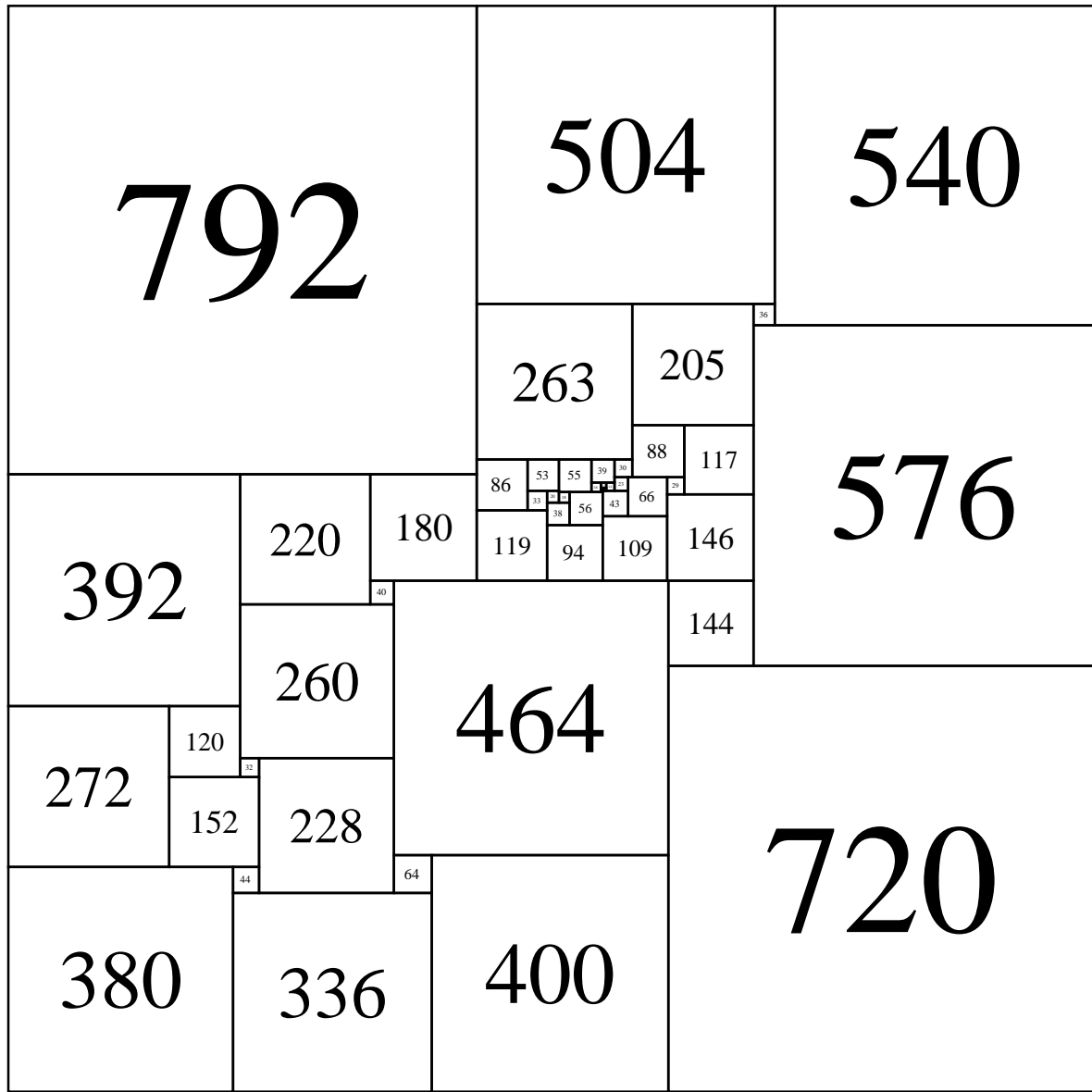
52 : 1836w (8) SEA 2012



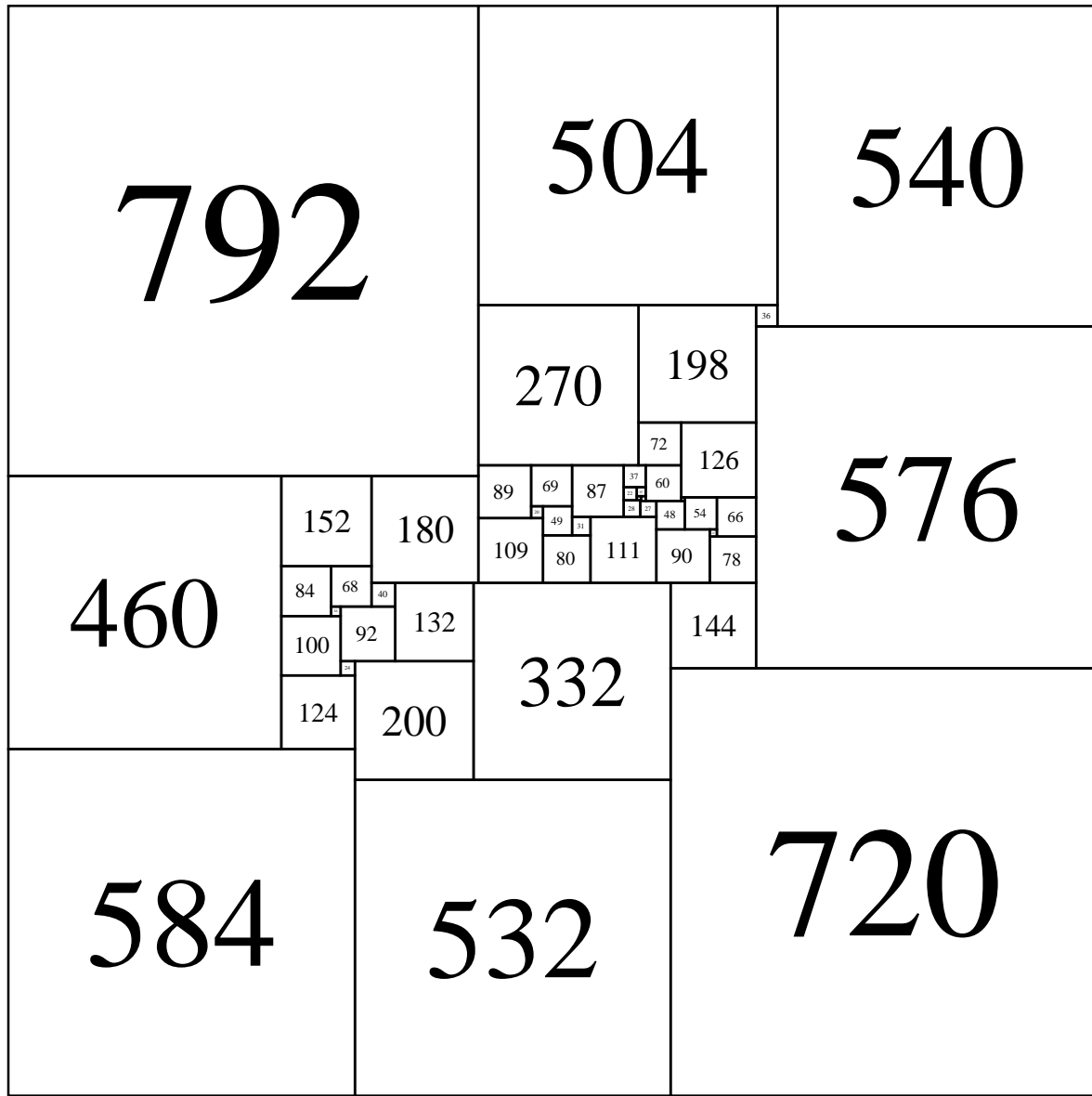
52 : 1836x (8) SEA 2012



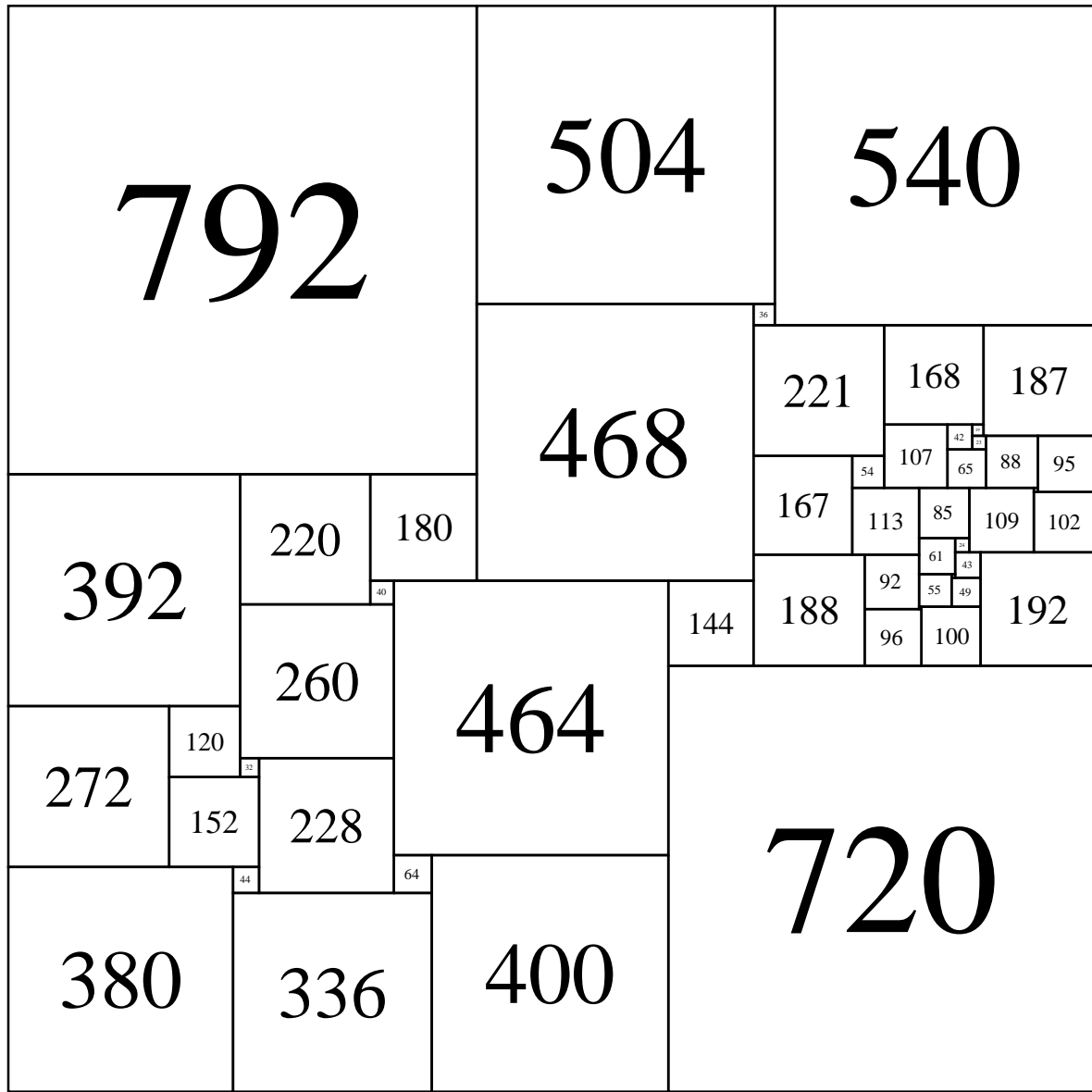
52 : 1836y (8) SEA 2012



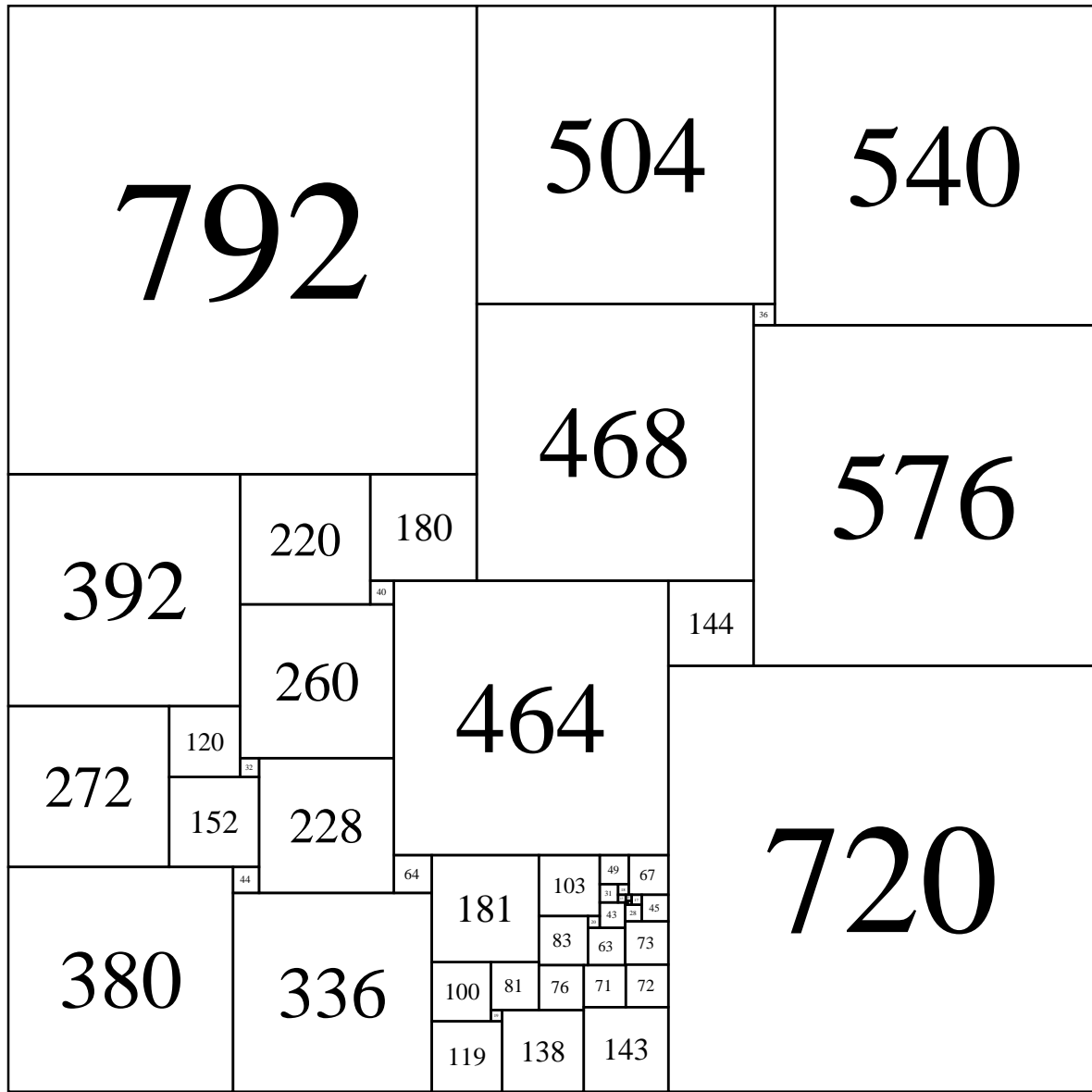
52 : 1836z (8) SEA 2012



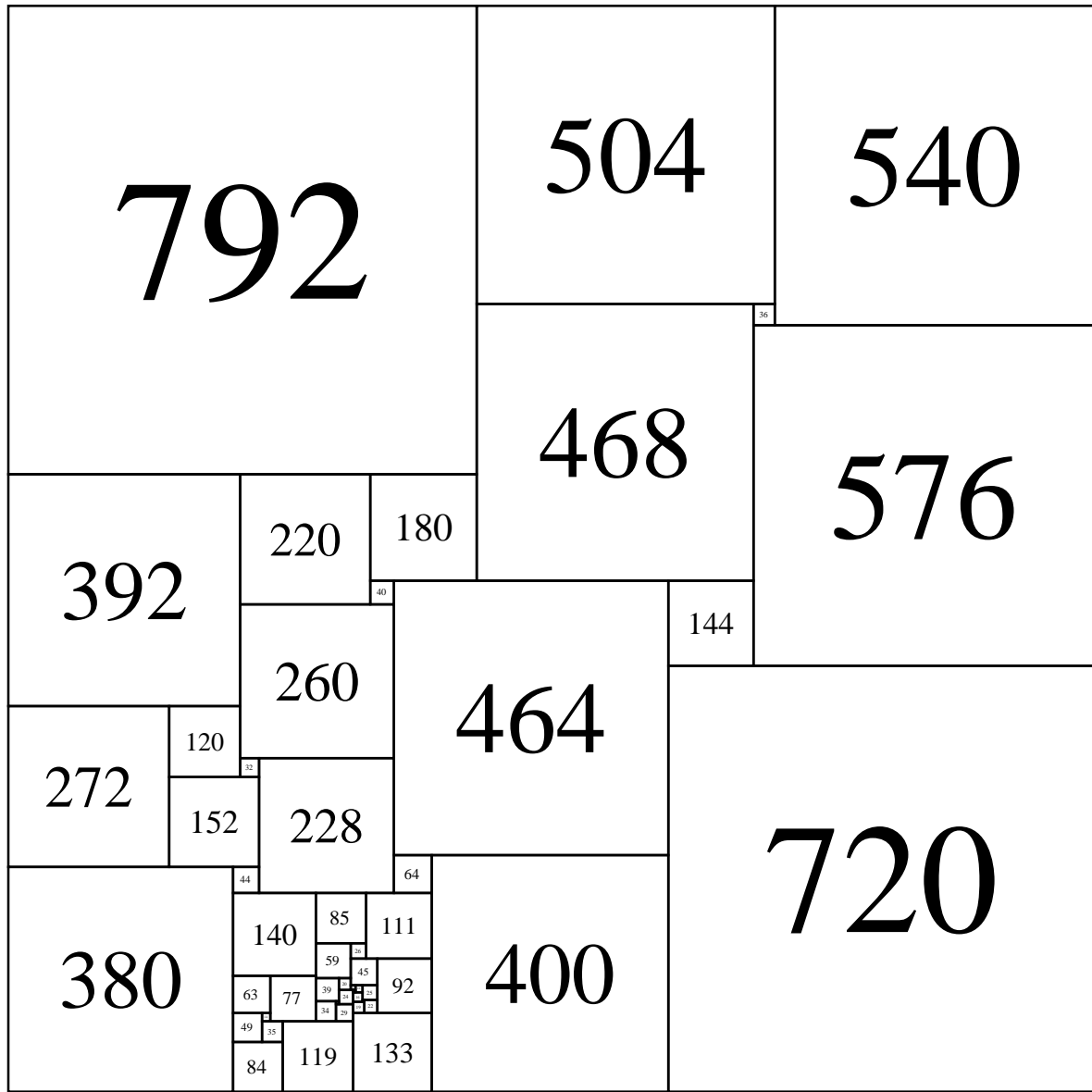
52 : 1836ab (8) SEA 2012



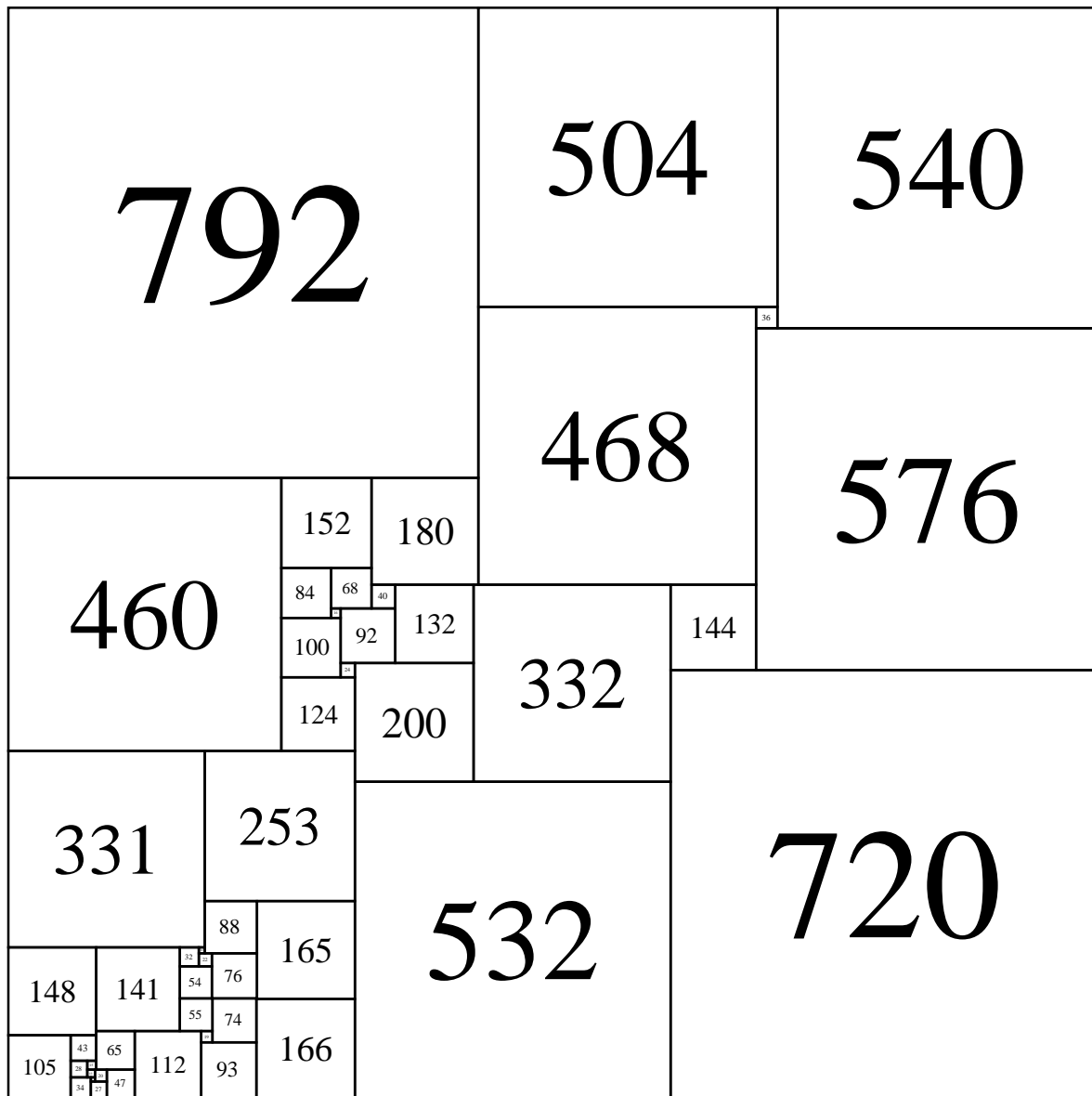
52 : 1836ac (8) SEA 2012



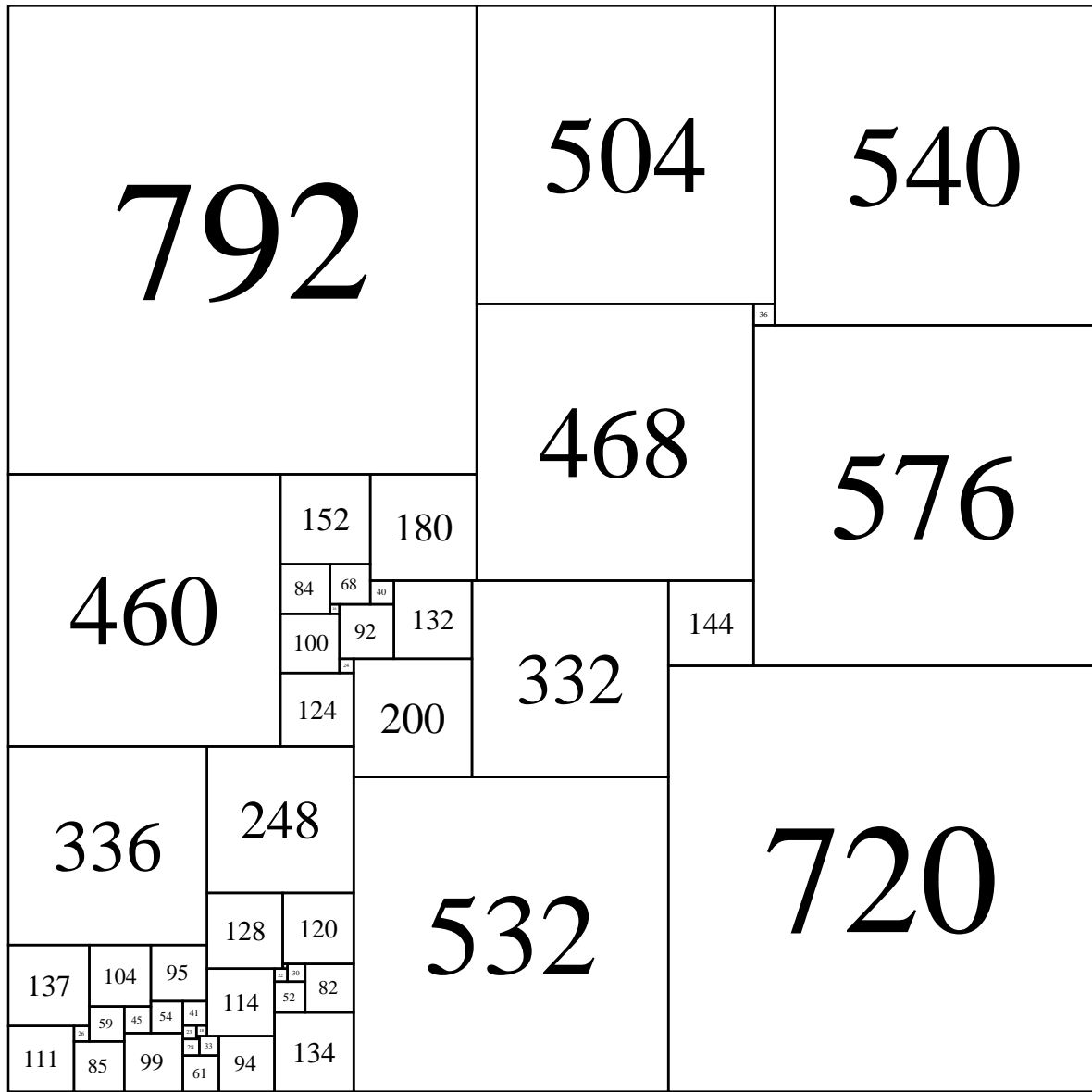
52 : 1836ad (8) SEA 2012



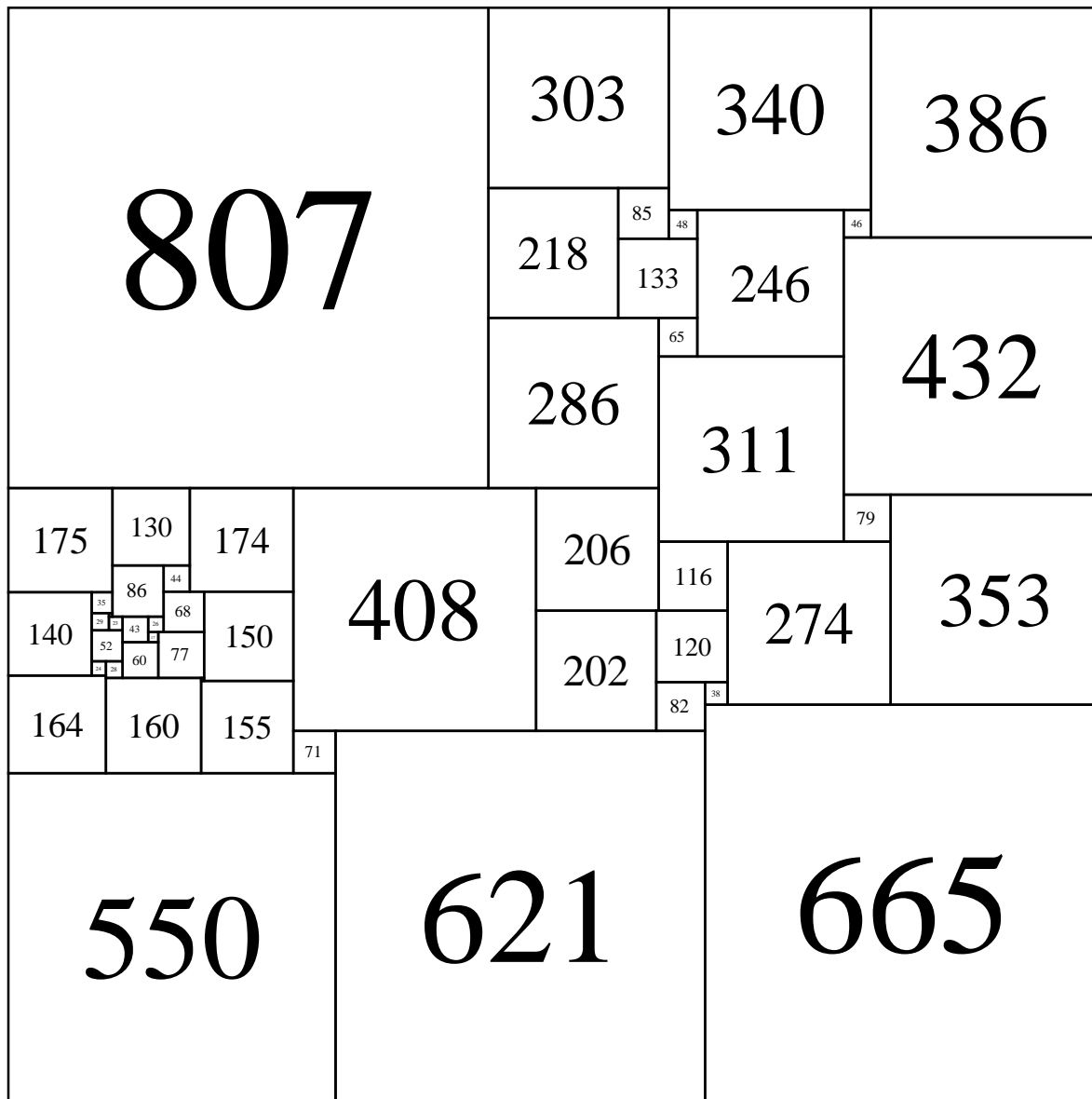
52 : 1836ae (8) SEA 2012



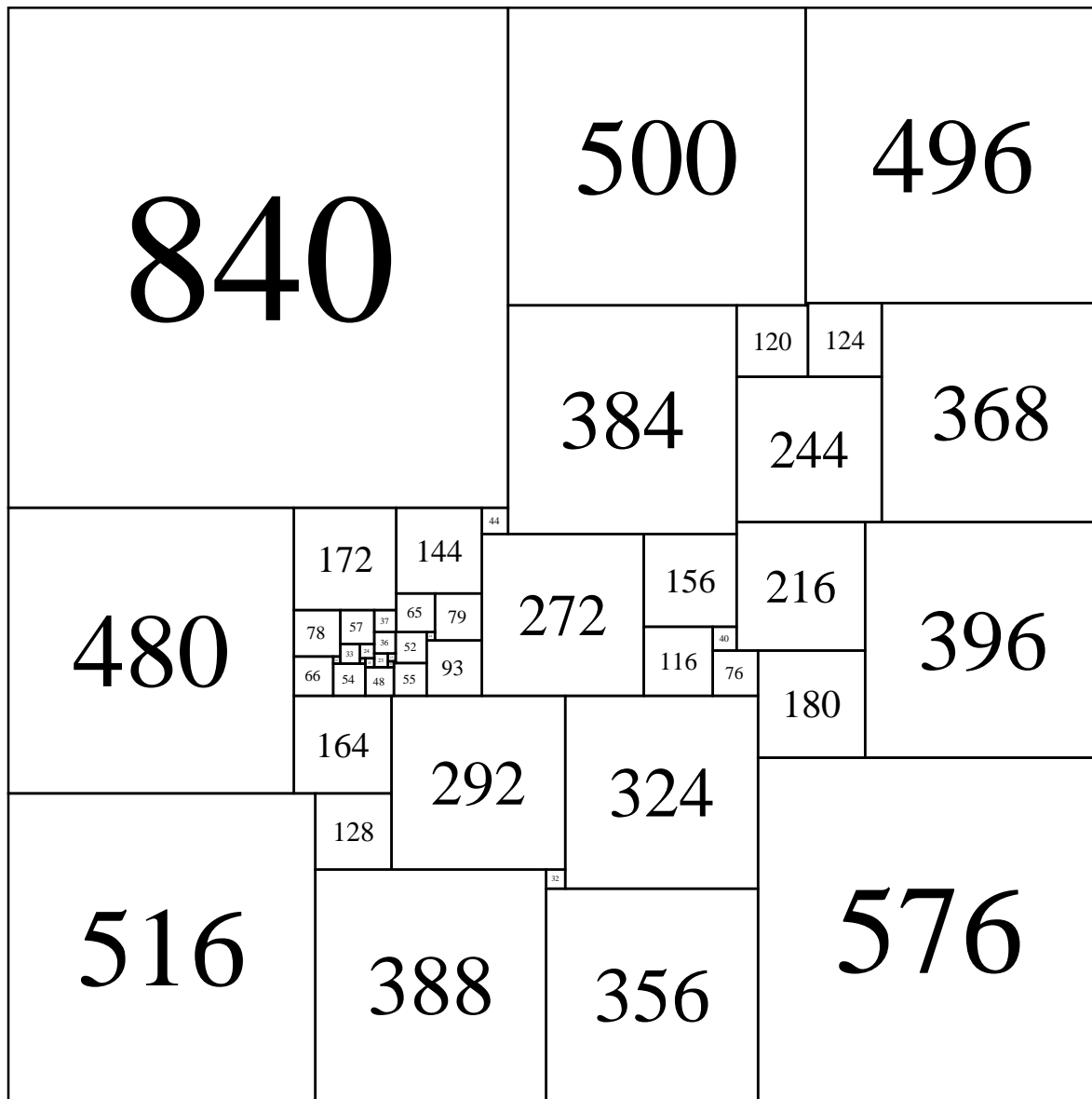
52 : 1836af (8) SEA 2012



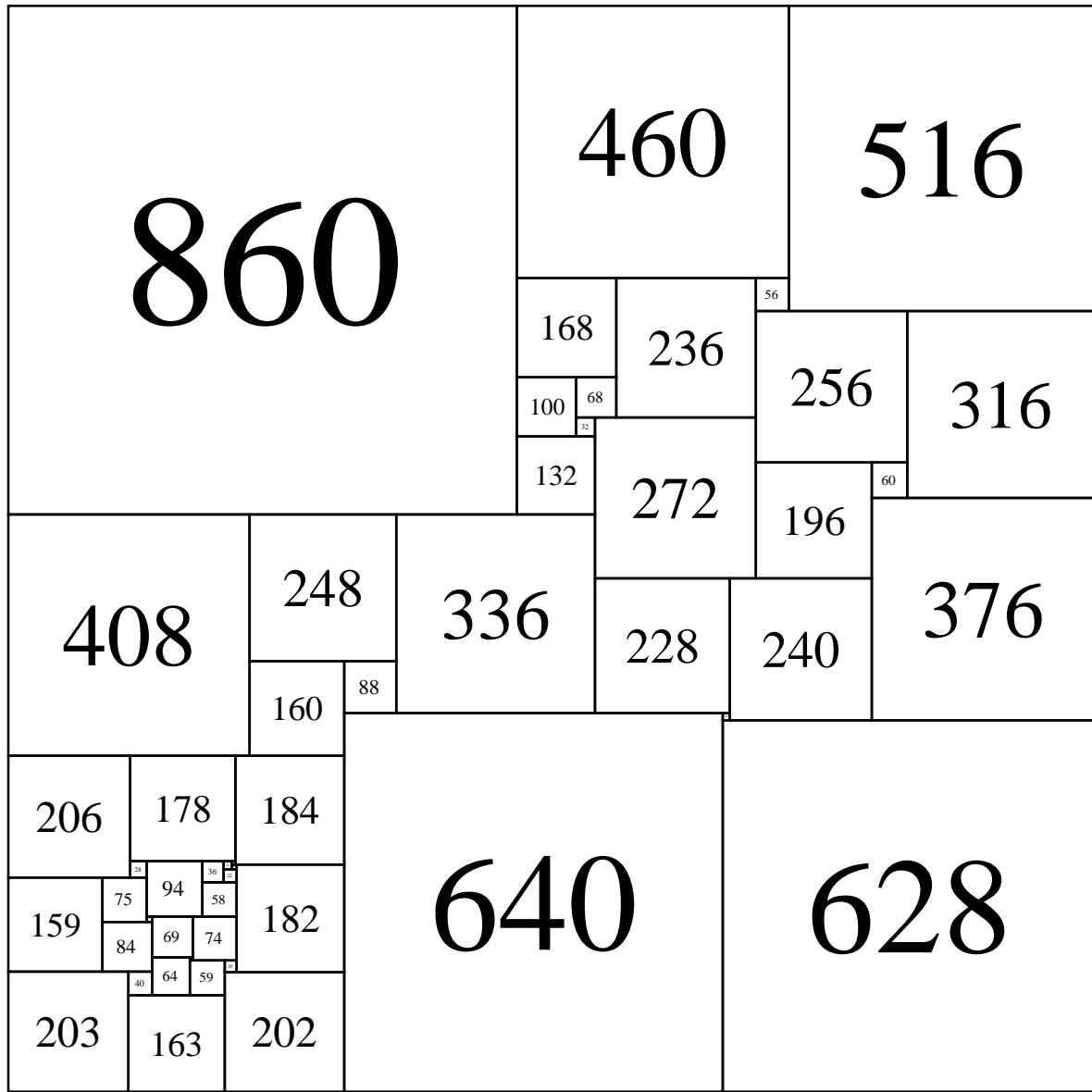
52 : 1836ag (8) SEA 2012



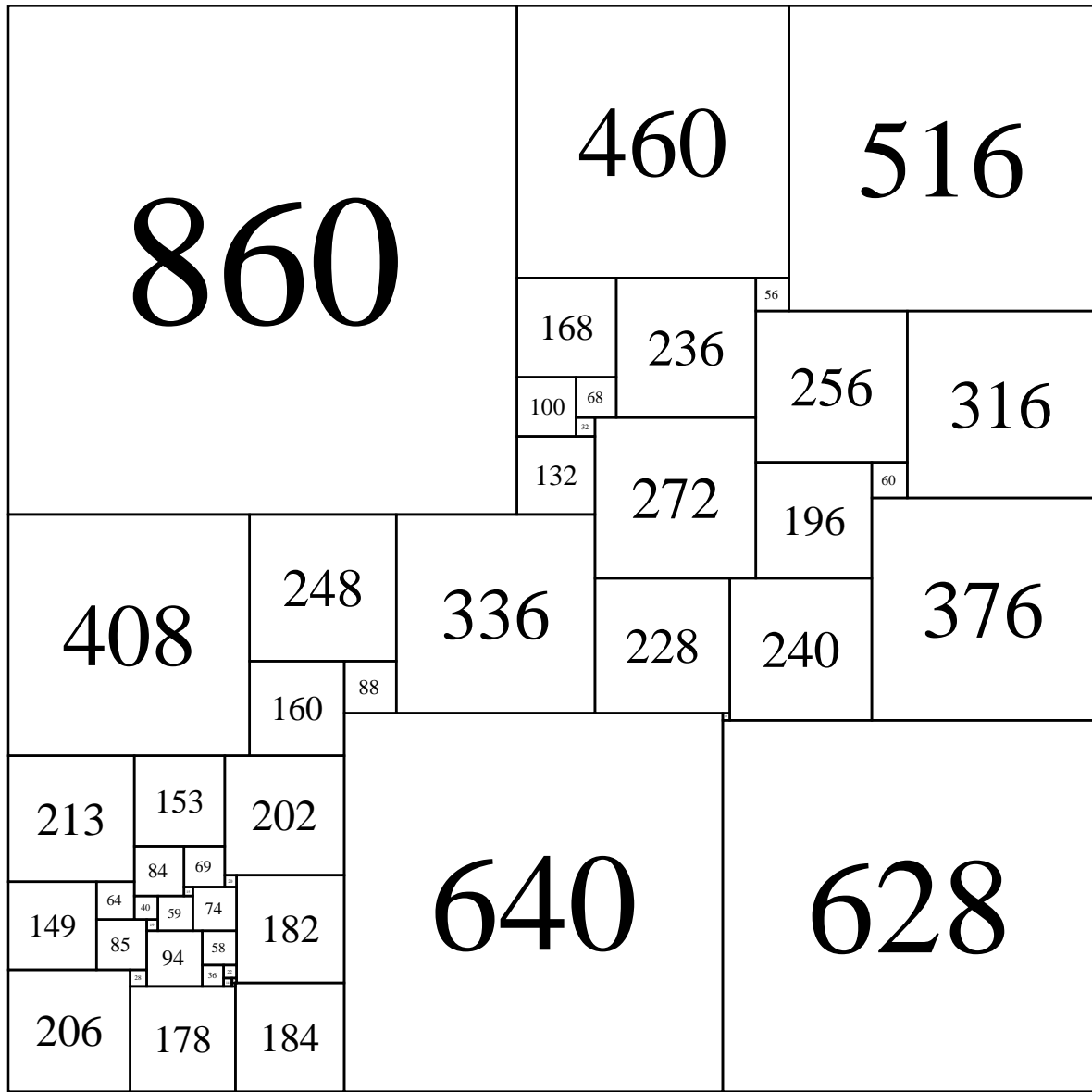
52 : 1836ah (8) SEA 2012



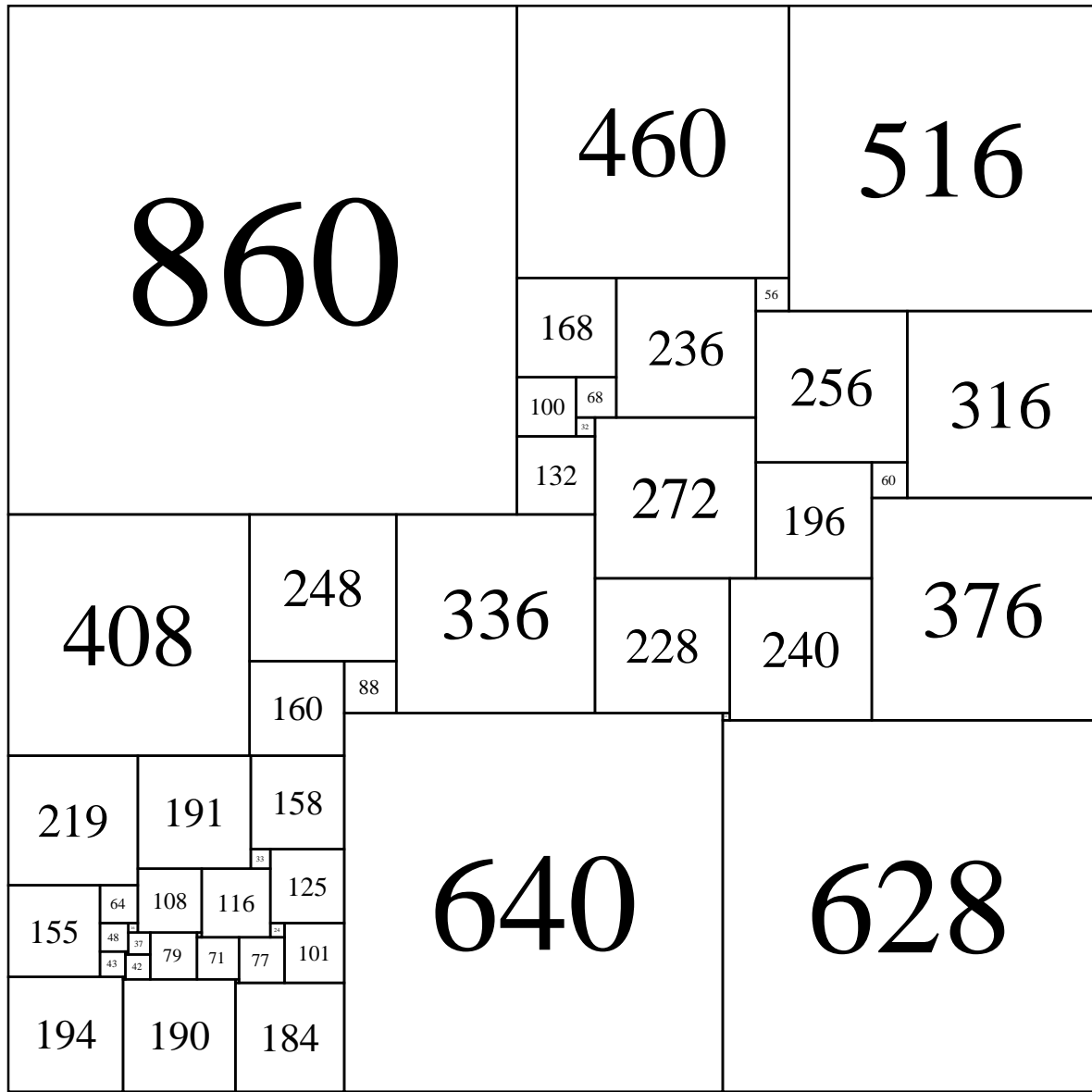
52 : 1836ai (8) SEA 2012



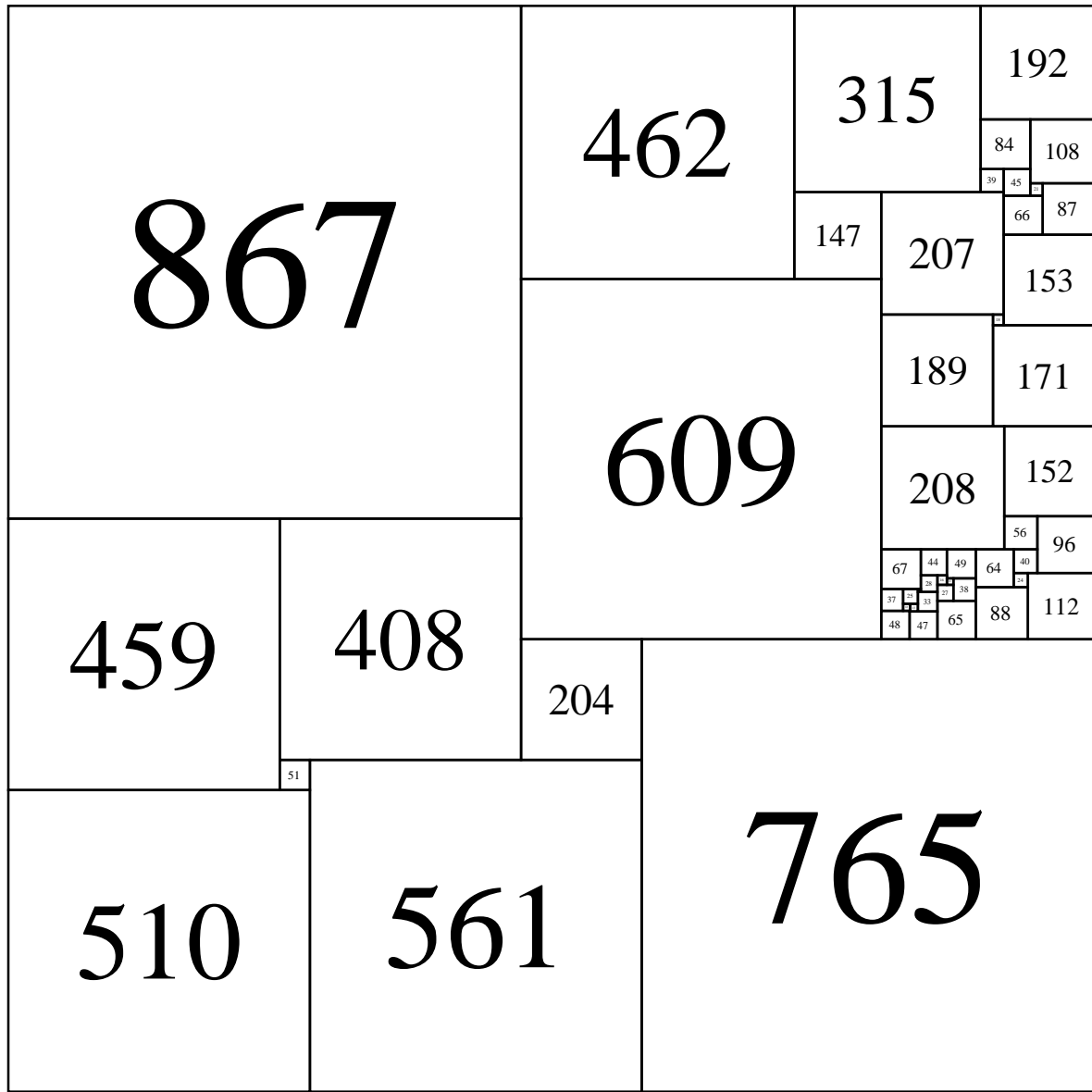
52 : 1836aj (8) SEA 2012



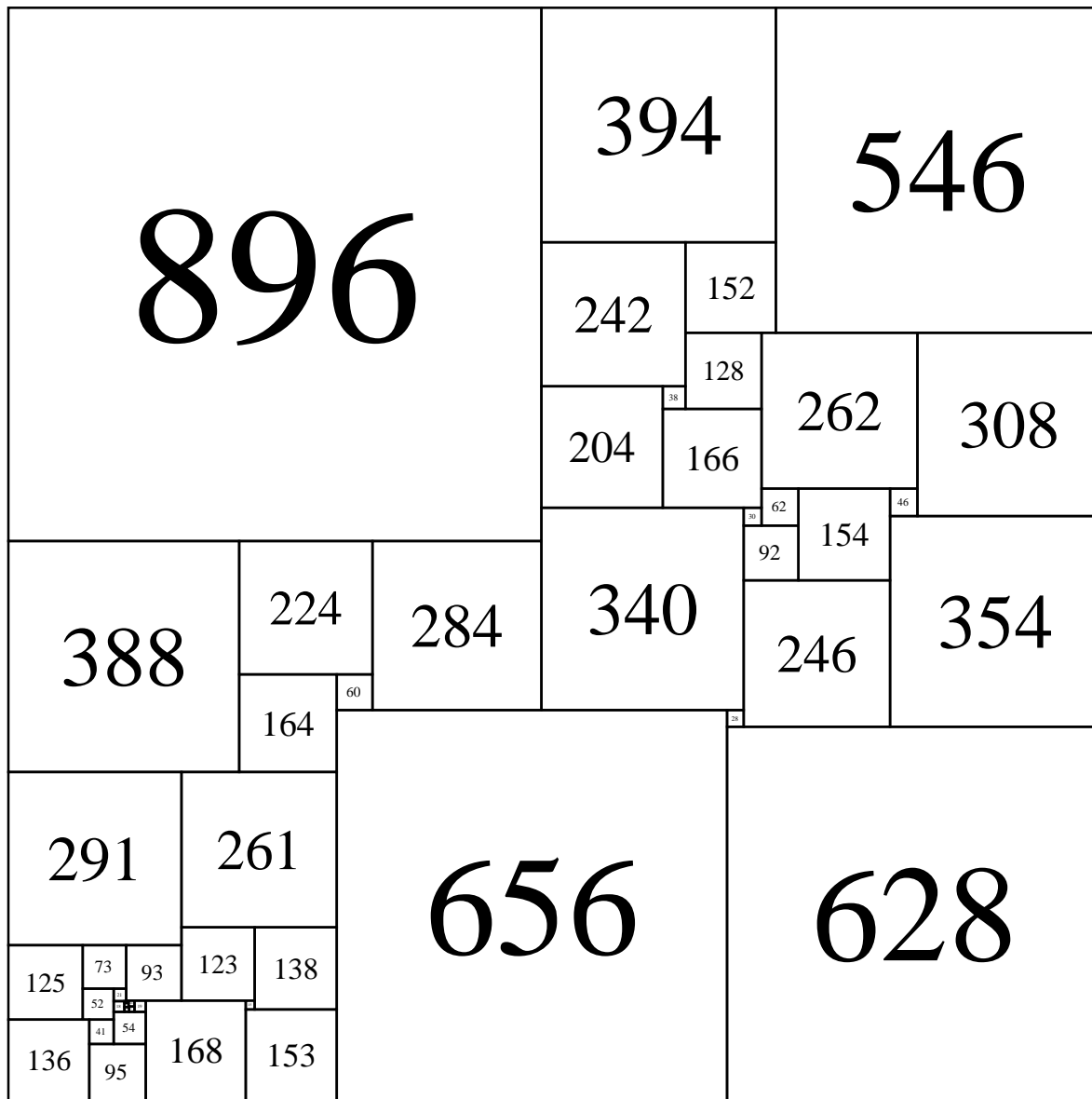
52 : 1836ak (8) SEA 2012



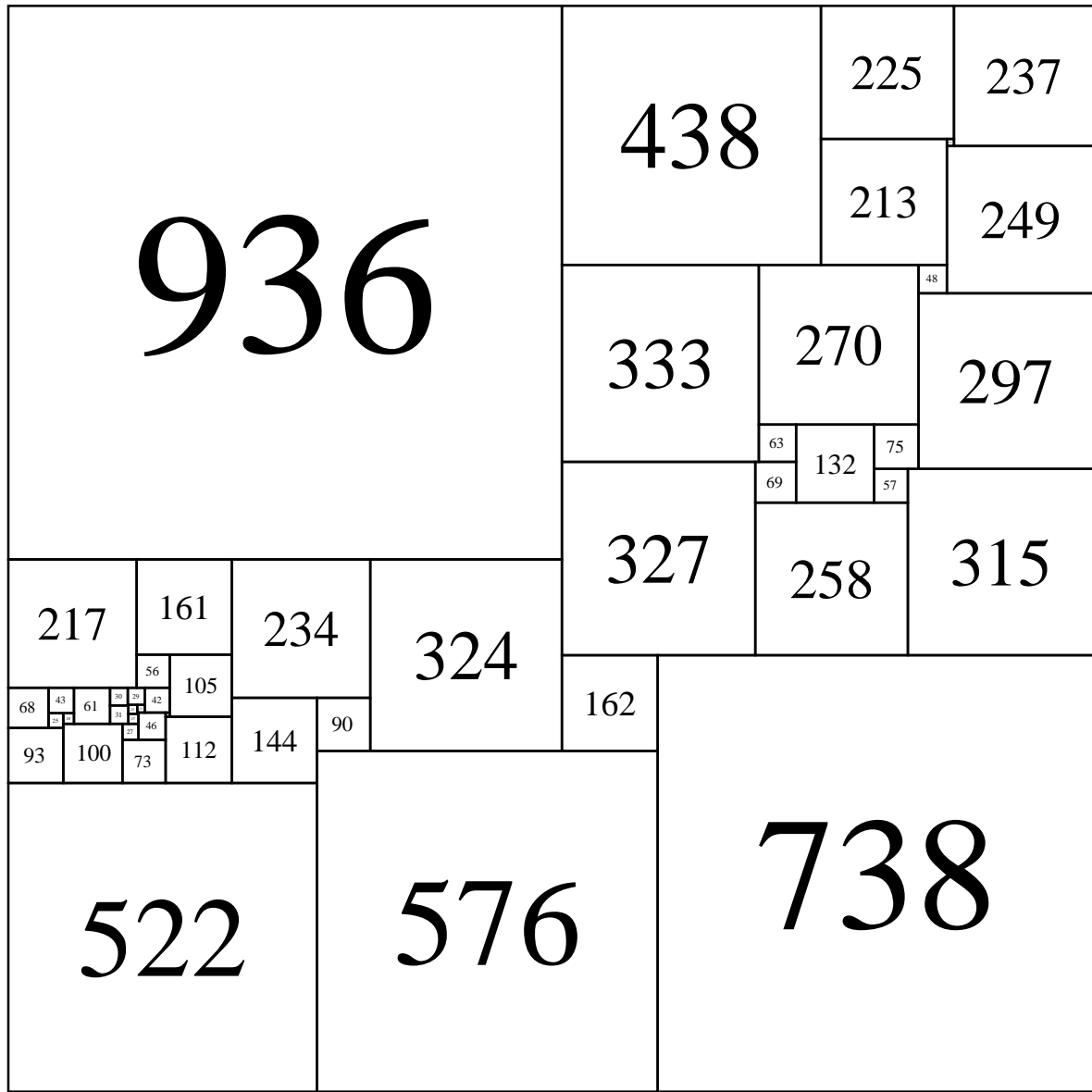
52 : 1836al (8) SEA 2012



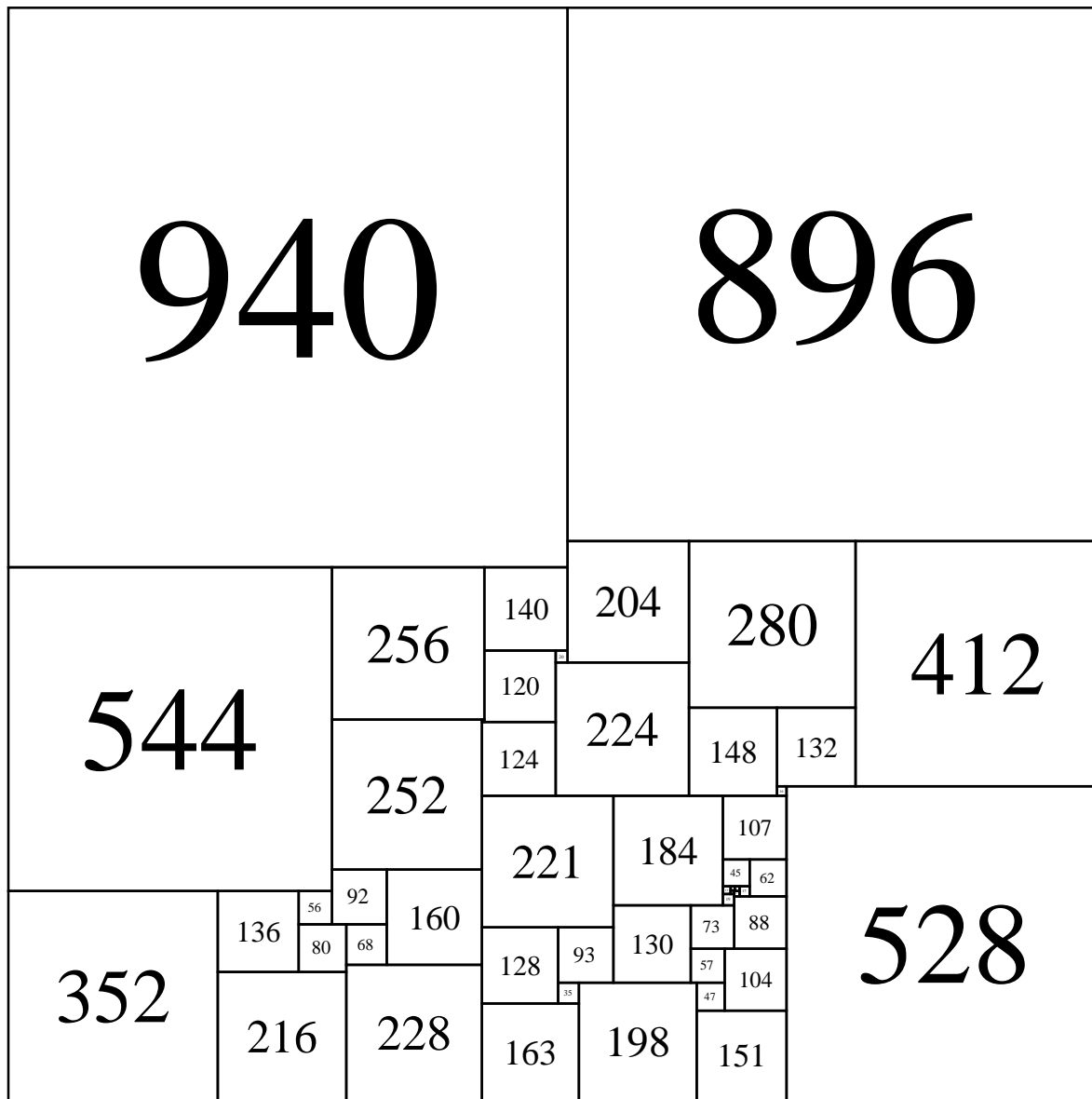
52 : 1836am (8) SEA 2012



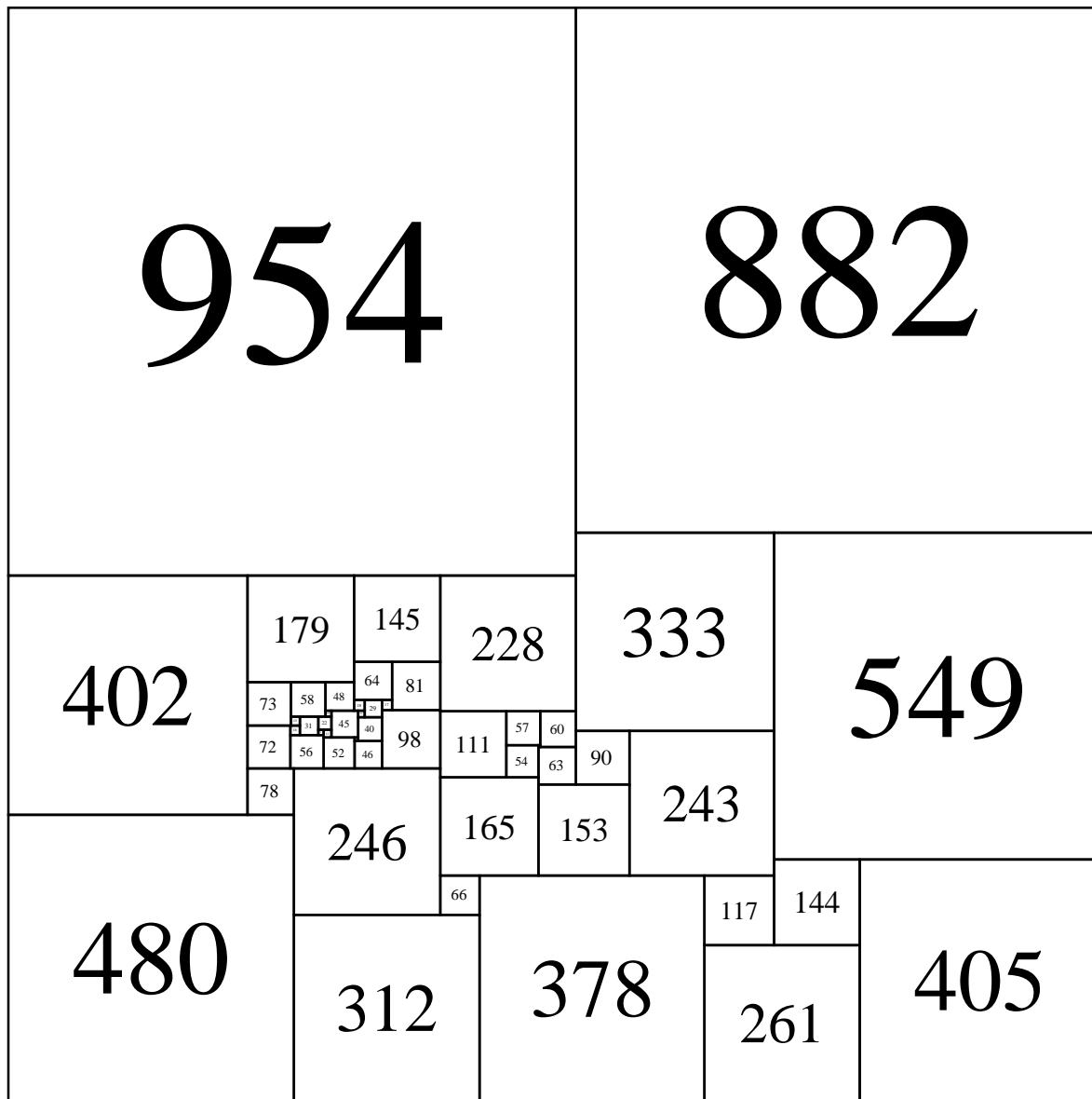
52 : 1836ao (8) SEA 2012



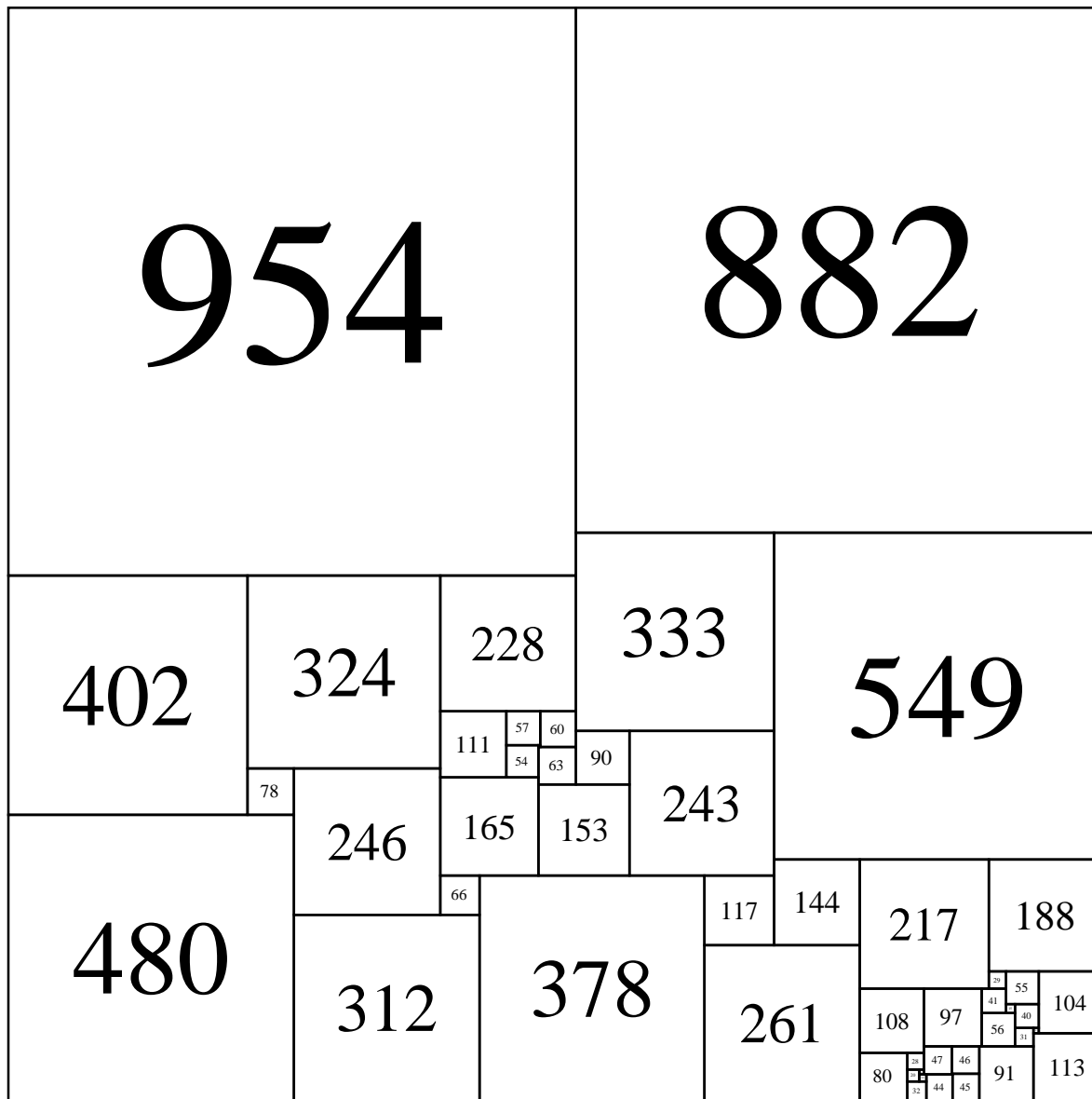
52 : 1836ap (8) SEA 2012



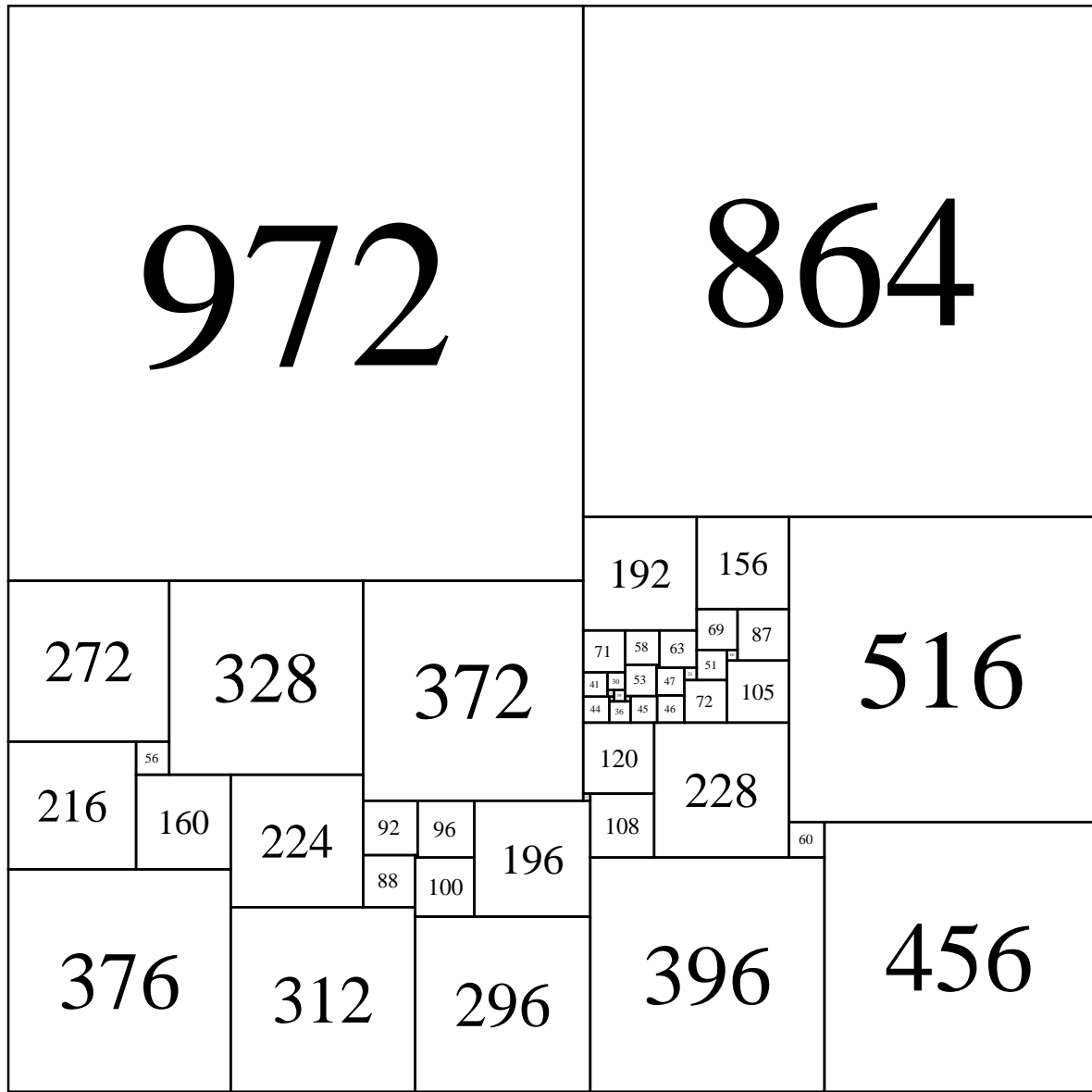
52 : 1836ar (8) SEA 2012



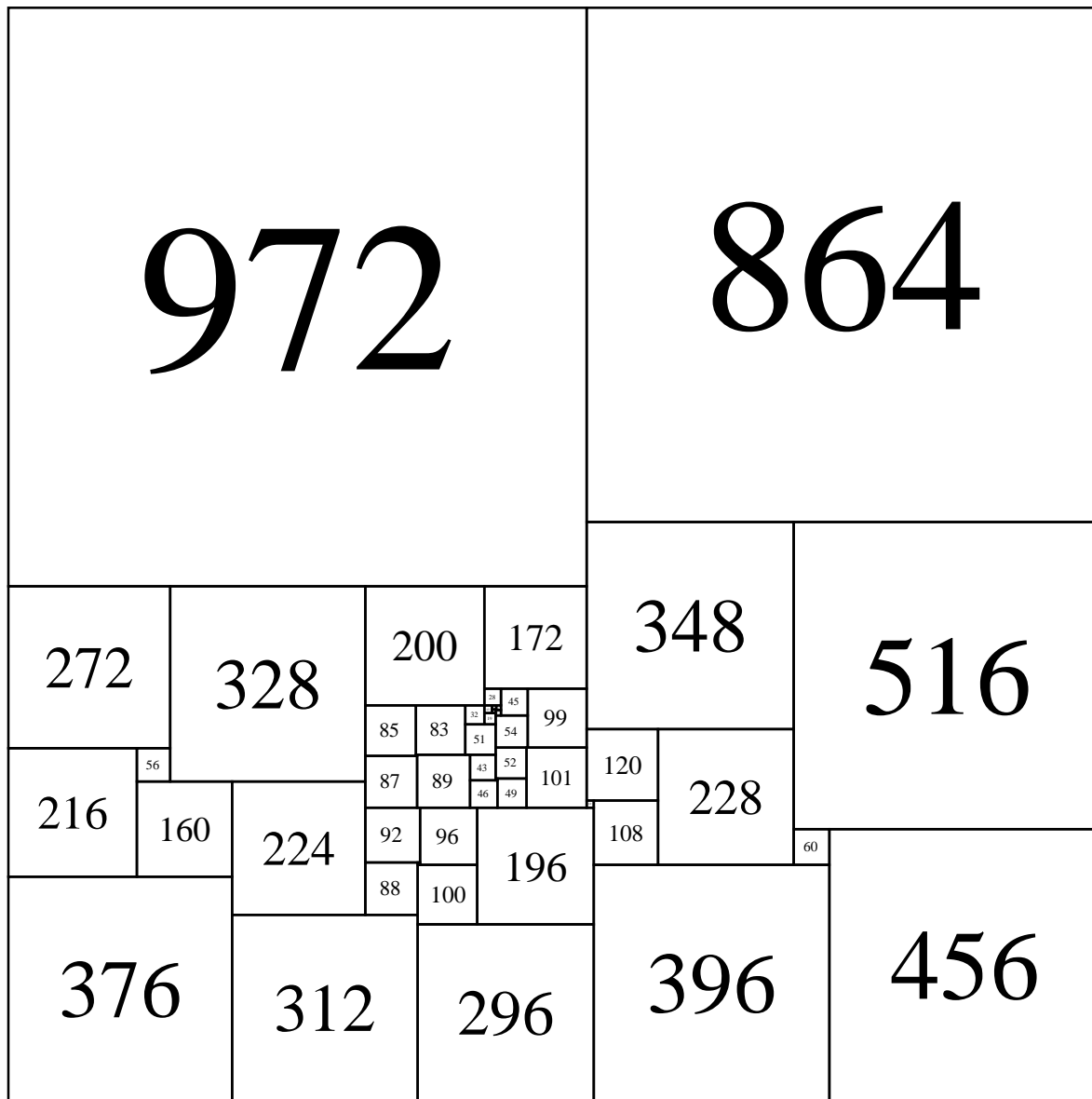
52 : 1836as (8) SEA 2012



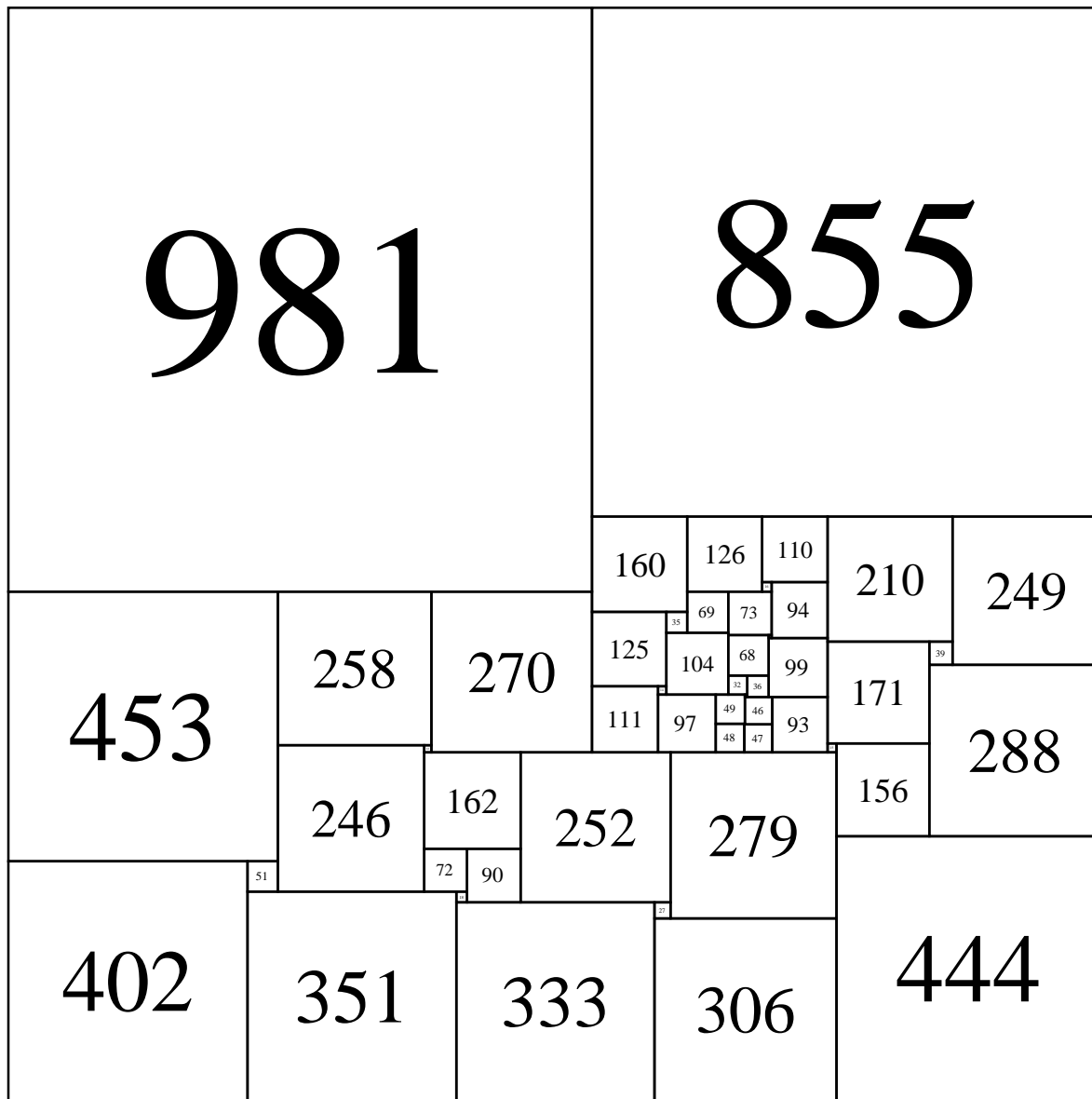
52 : 1836at (8) SEA 2012



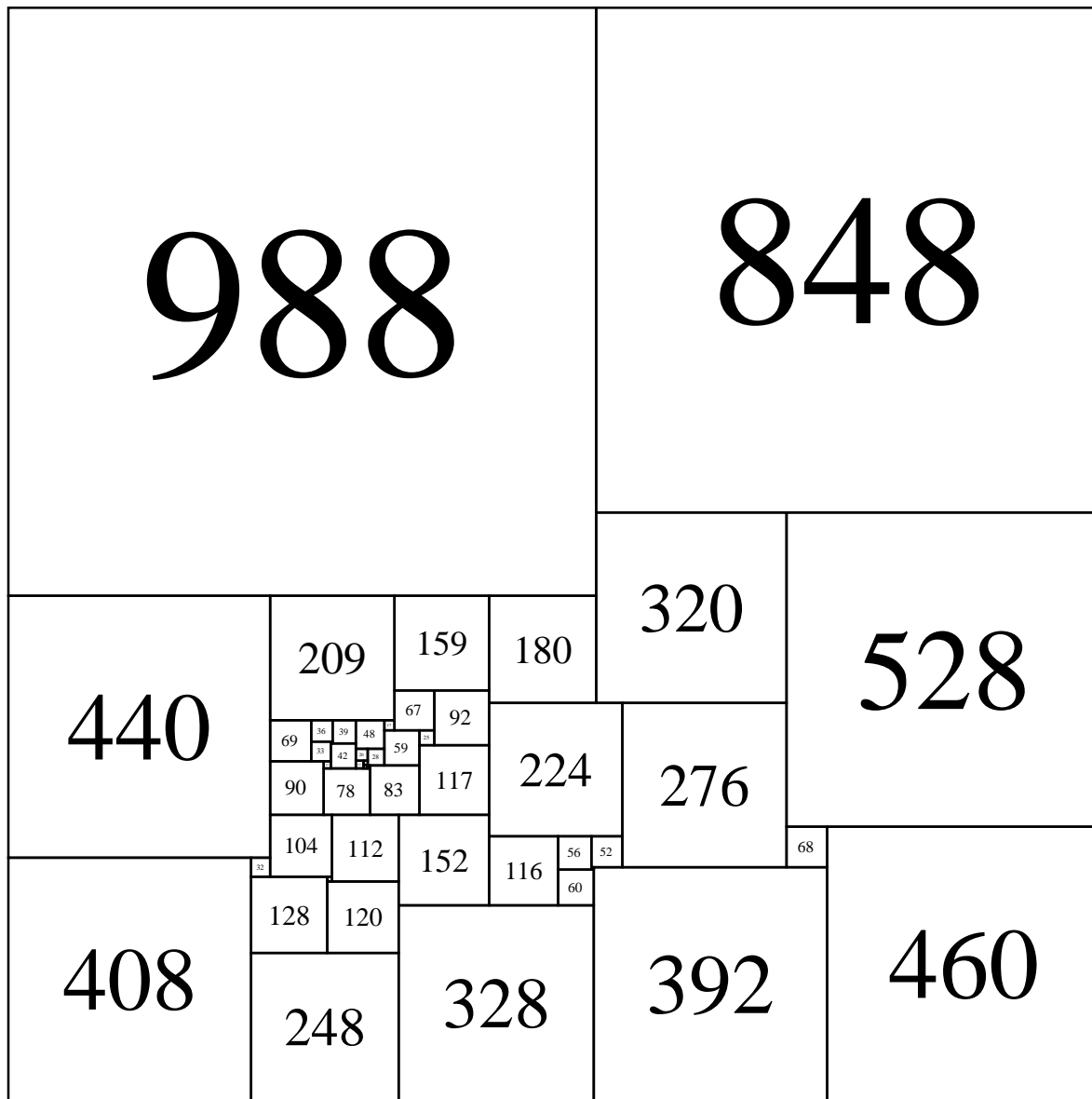
52 : 1836au (8) SEA 2012



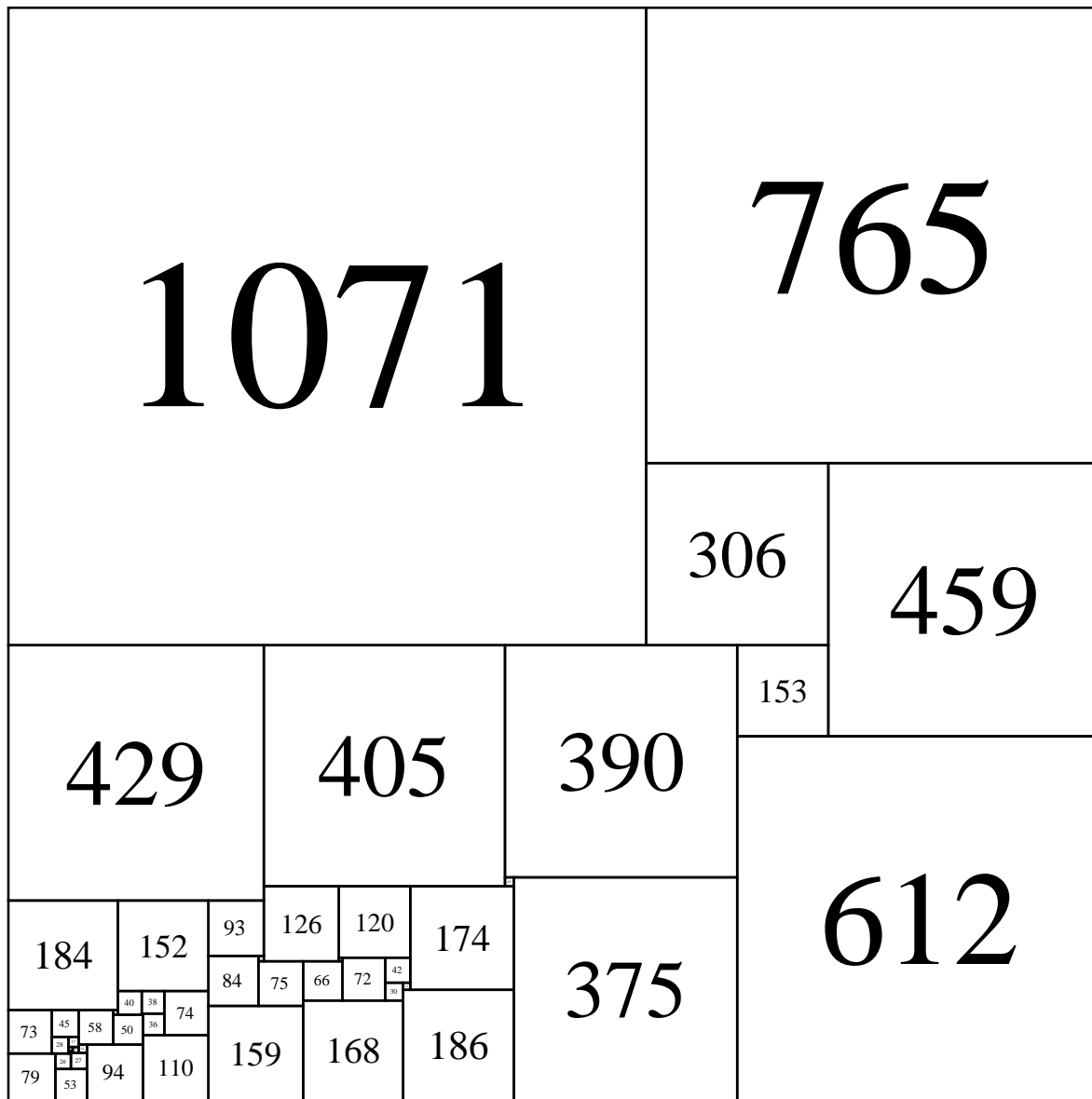
52 : 1836av (8) SEA 2012



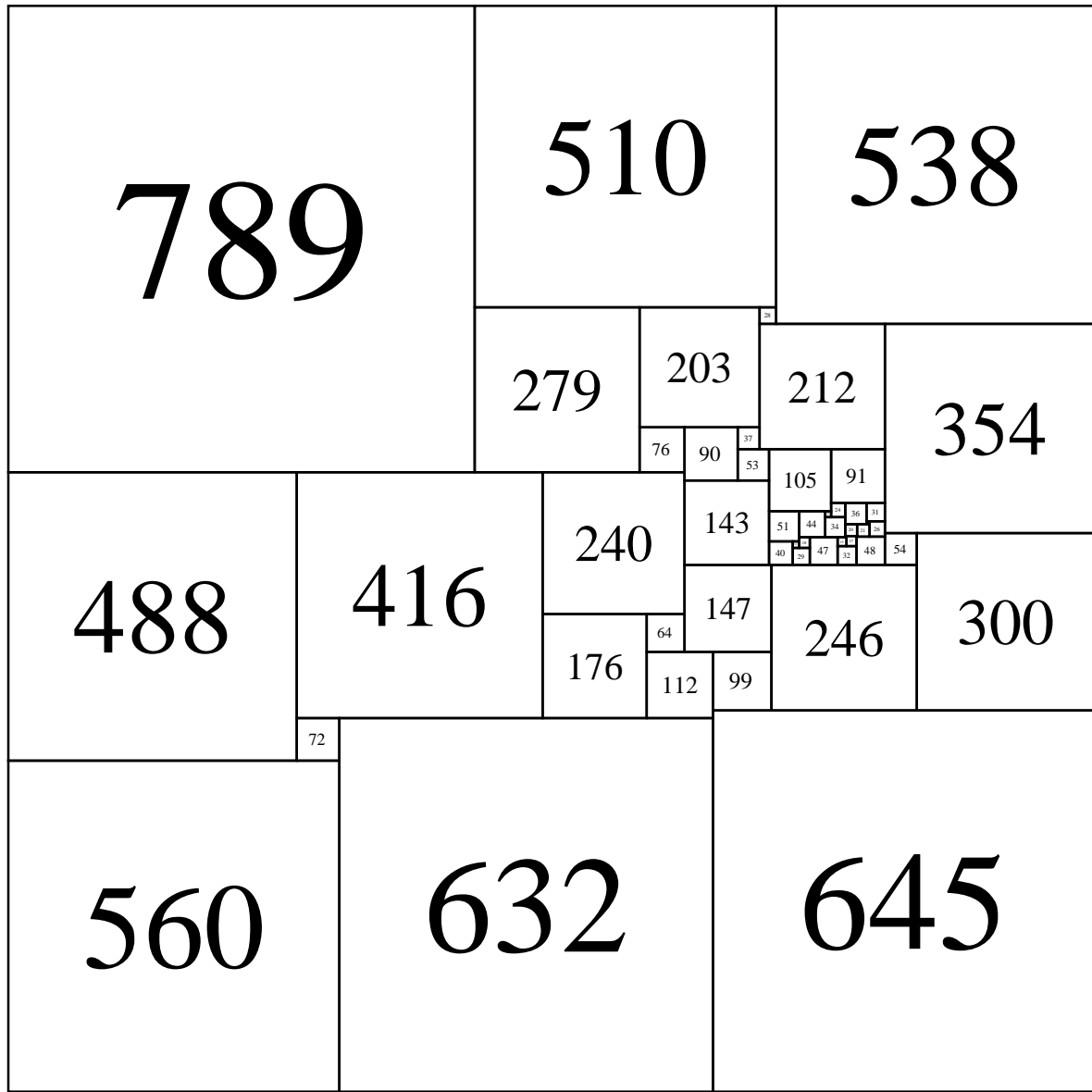
52 : 1836aw (8) SEA 2012



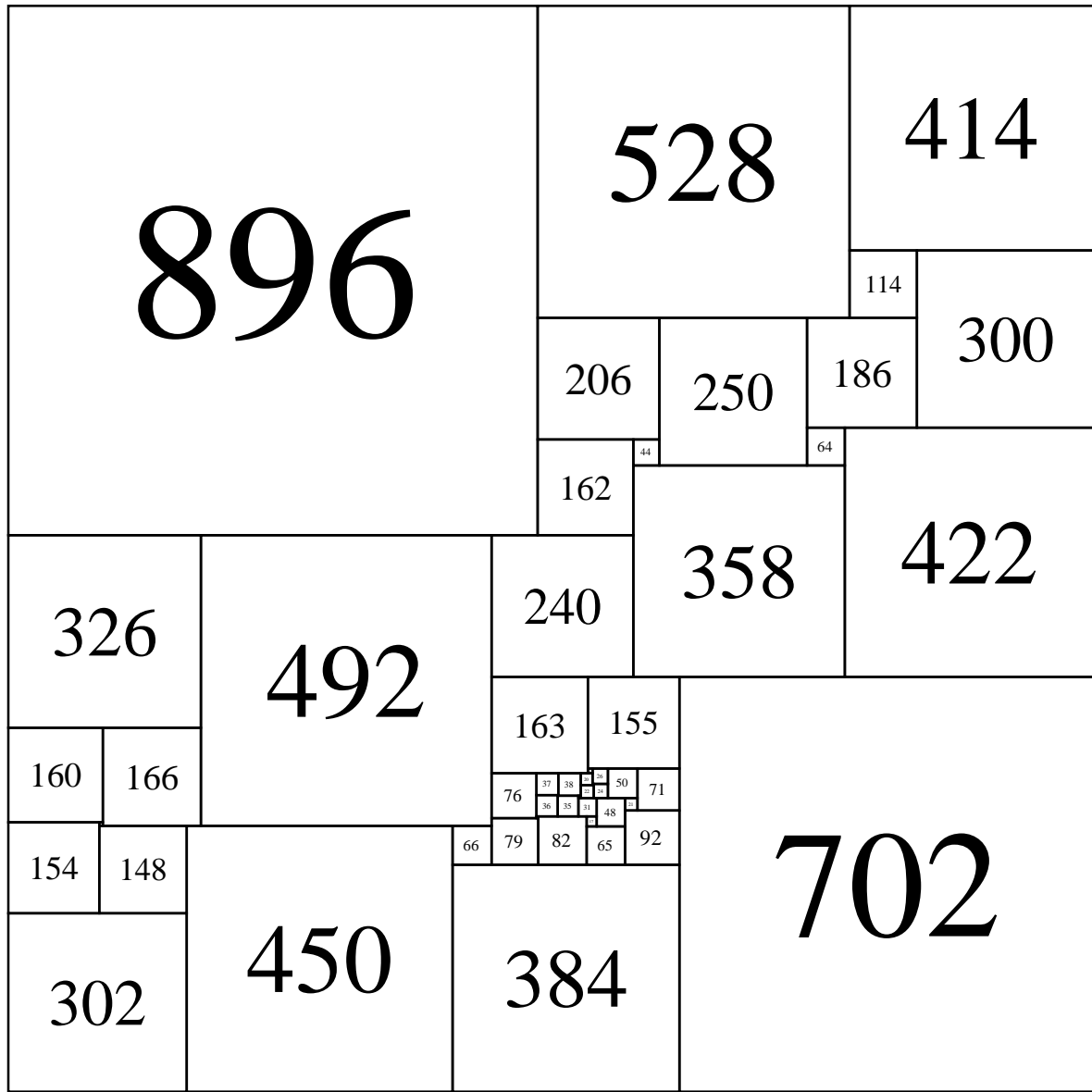
52 : 1836ax (8) SEA 2012



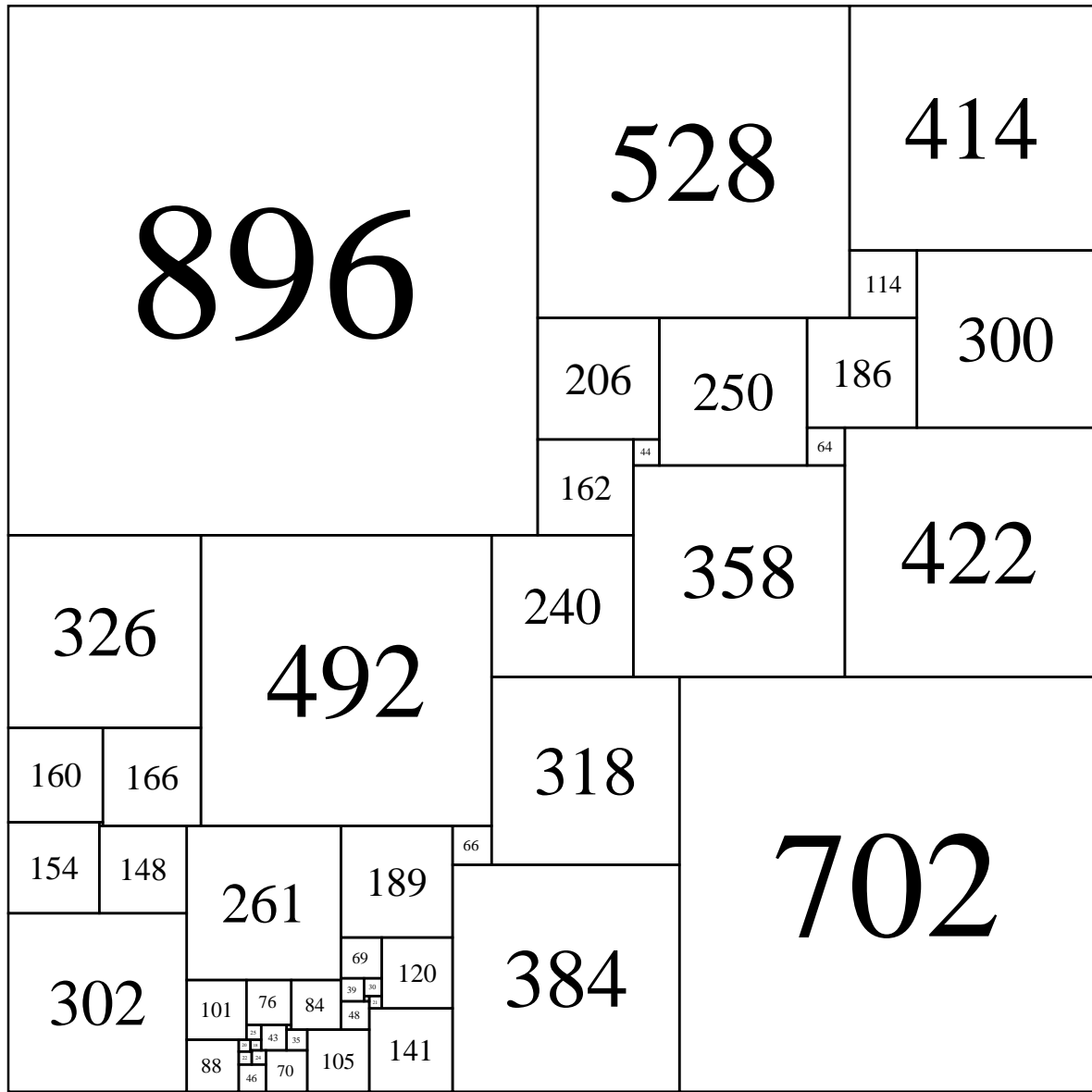
52 : 1836az (8) SEA 2012



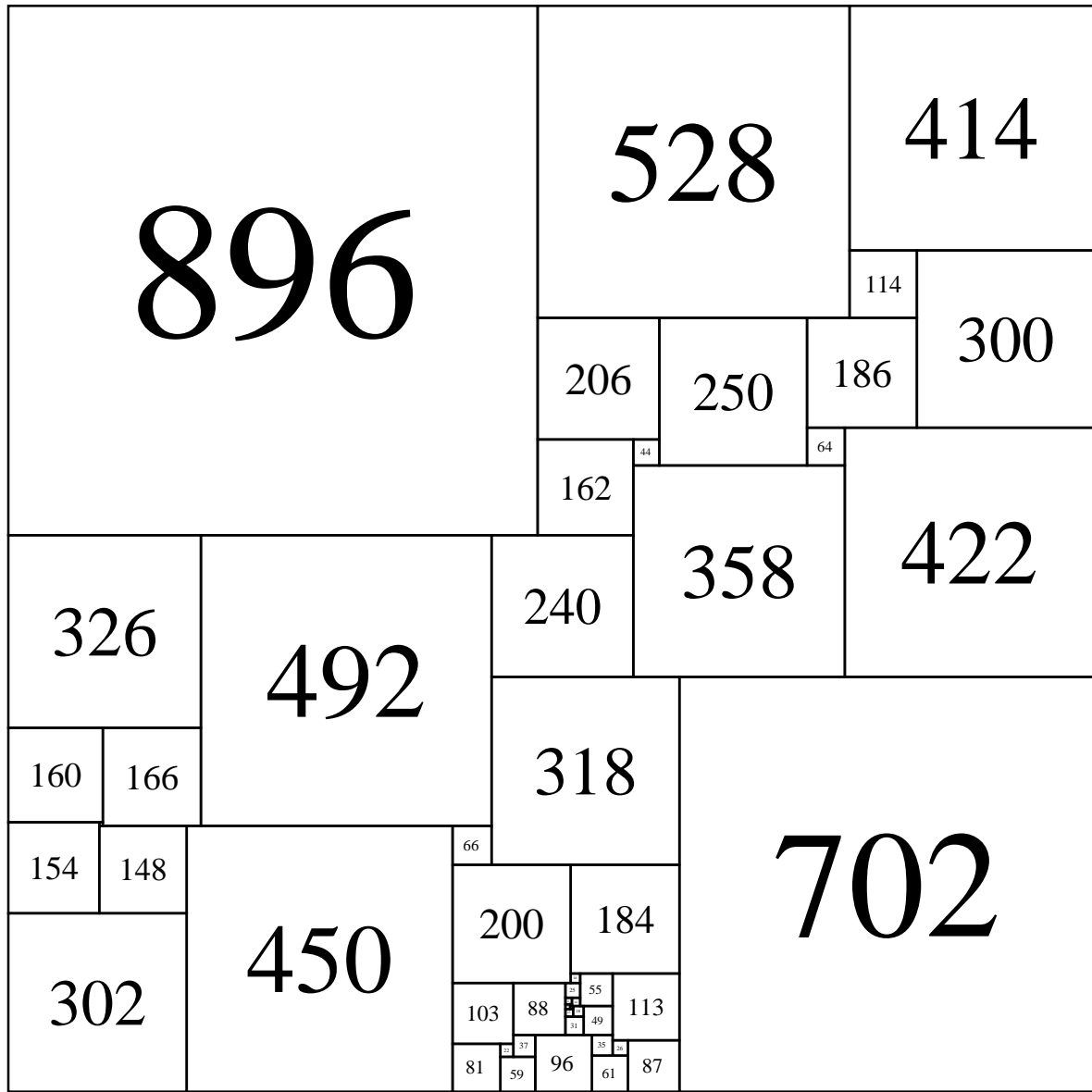
52 : 1837a (8) SEA 2012



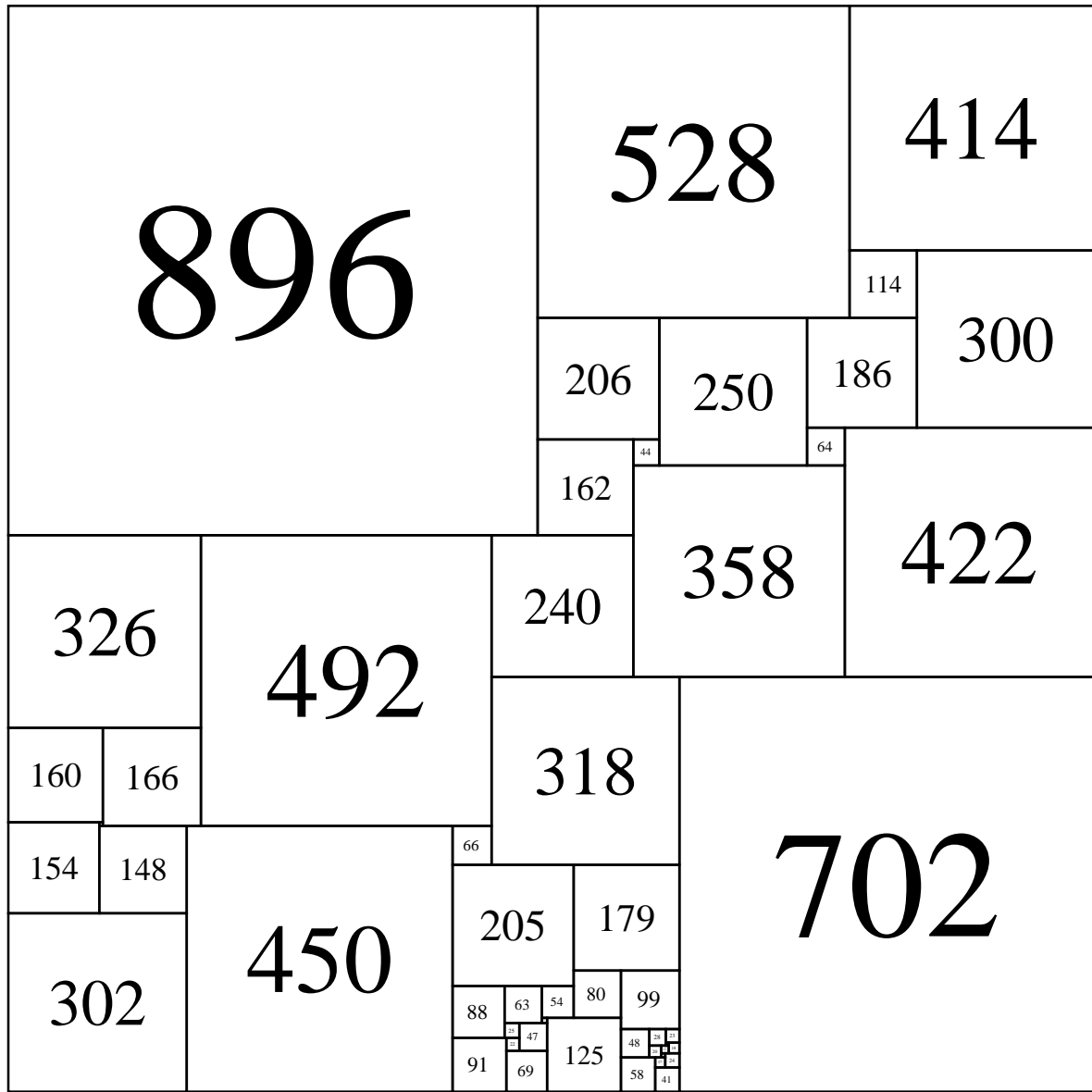
52 : 1838b (8) SEA 2012



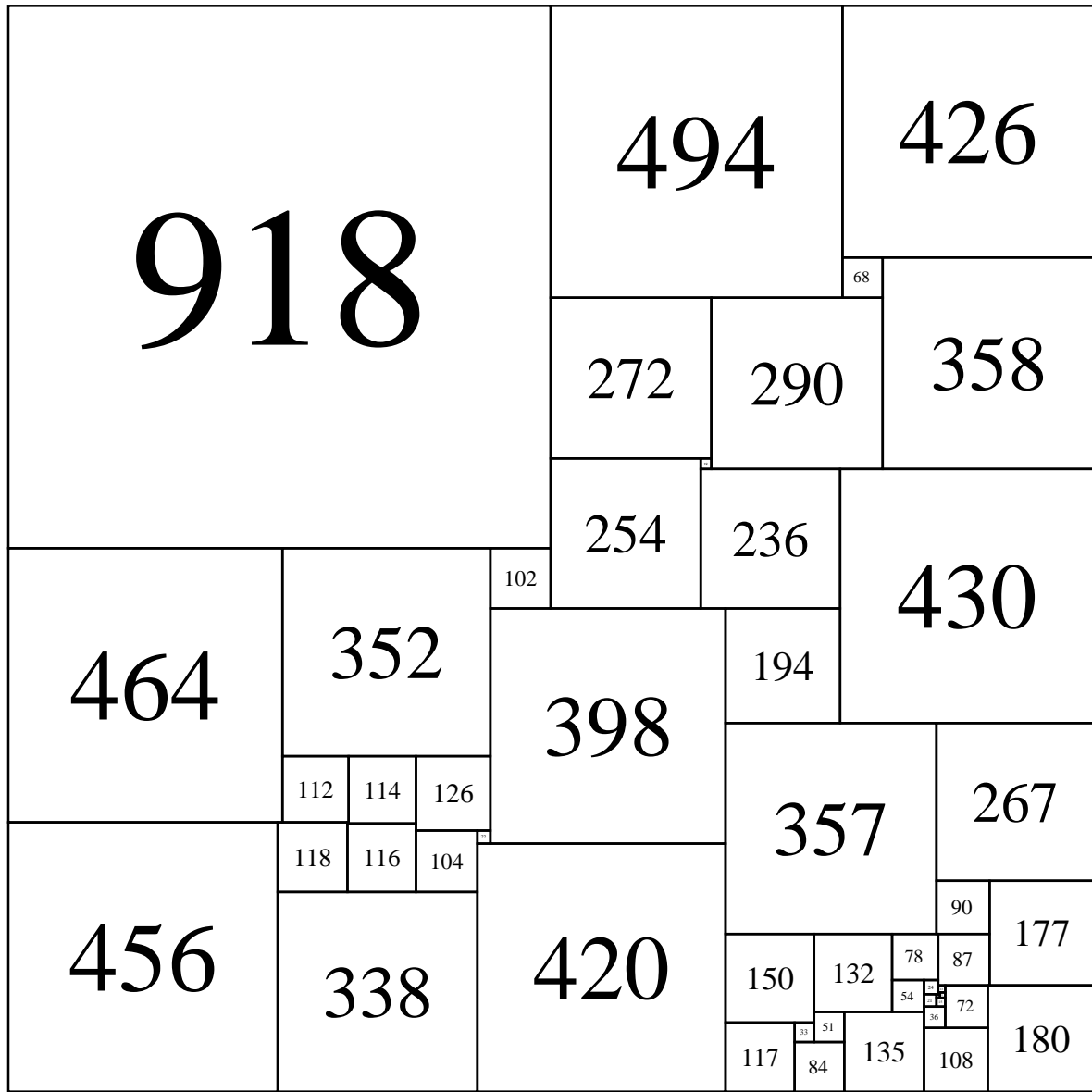
52 : 1838c (8) SEA 2012



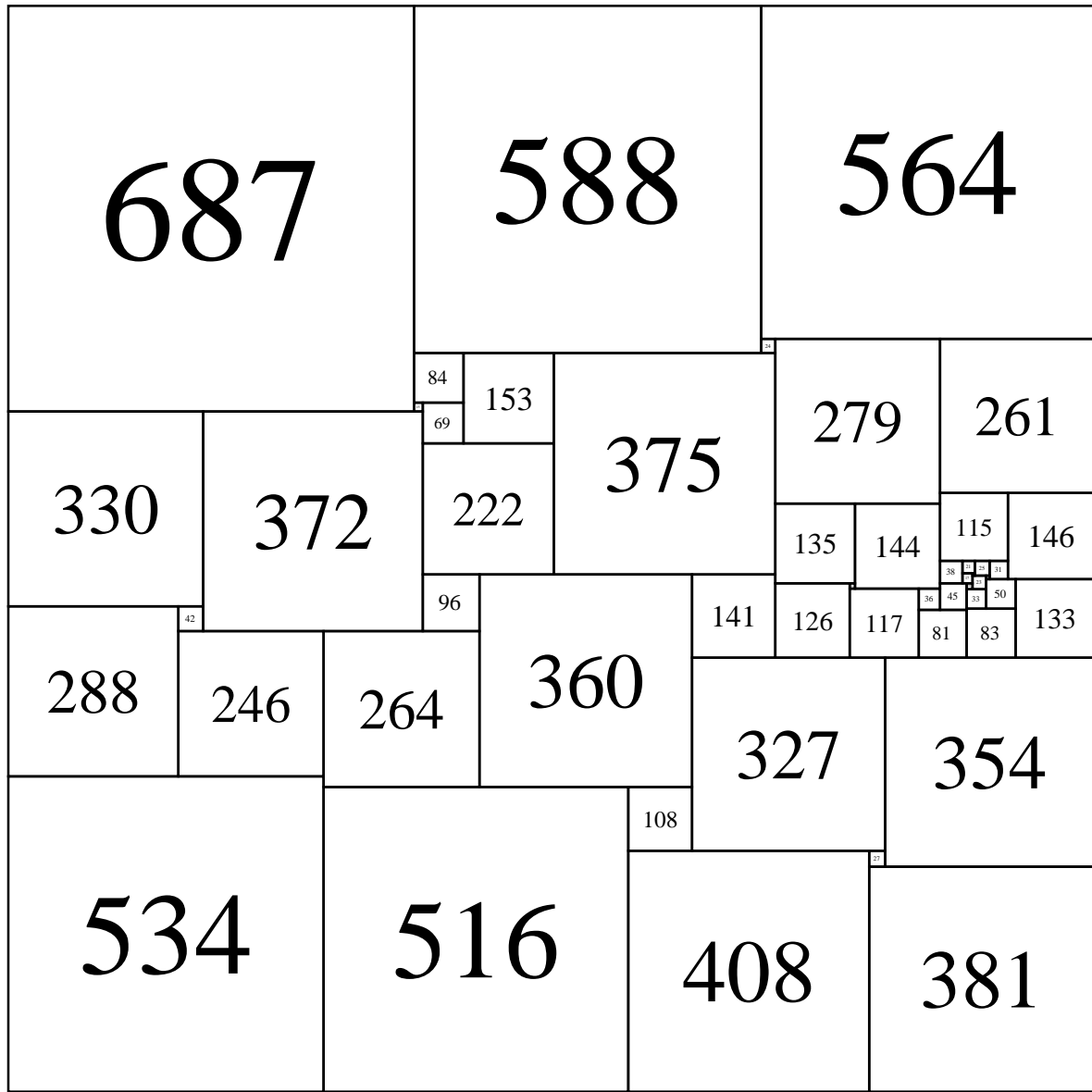
52 : 1838d (8) SEA 2012



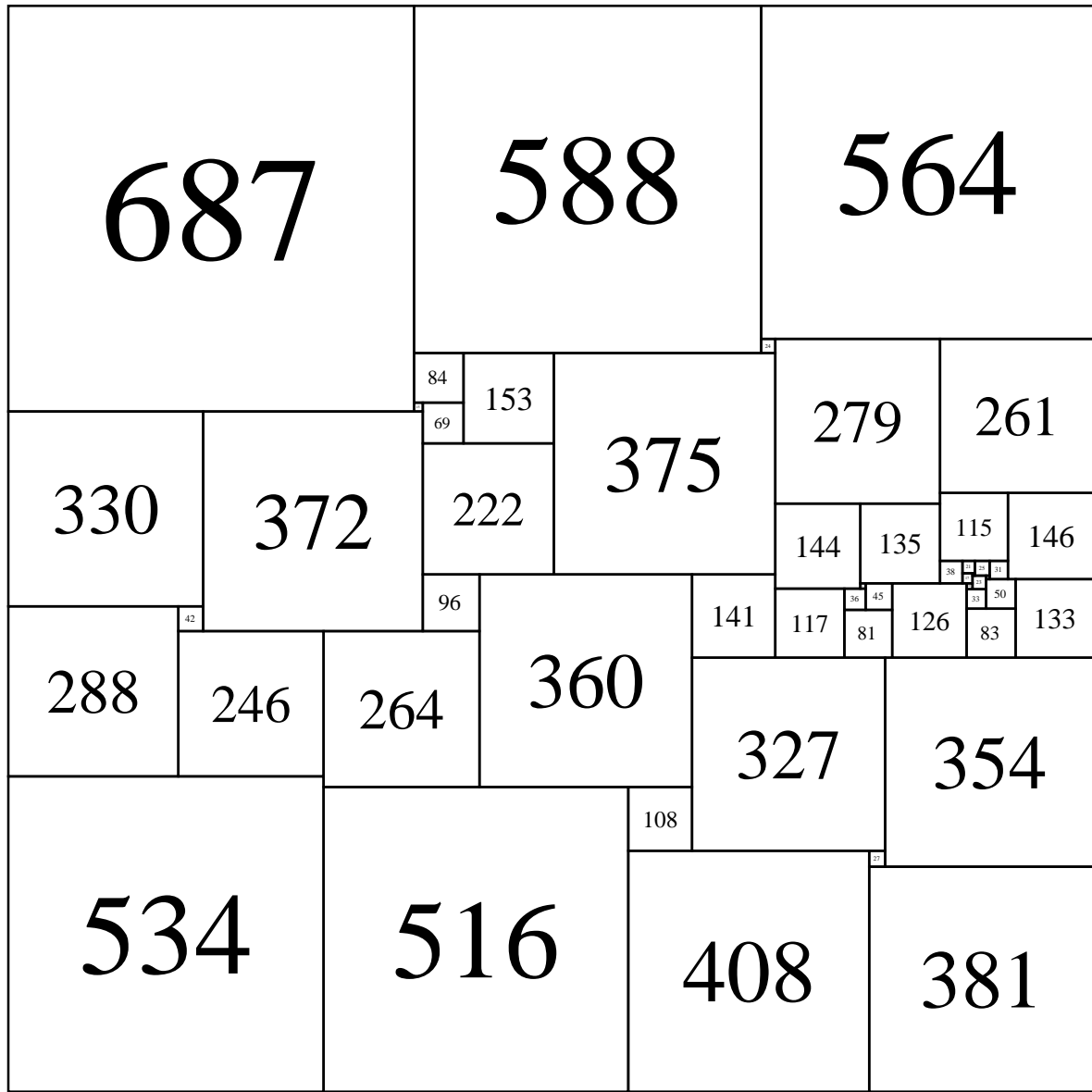
52 : 1838e (8) SEA 2012



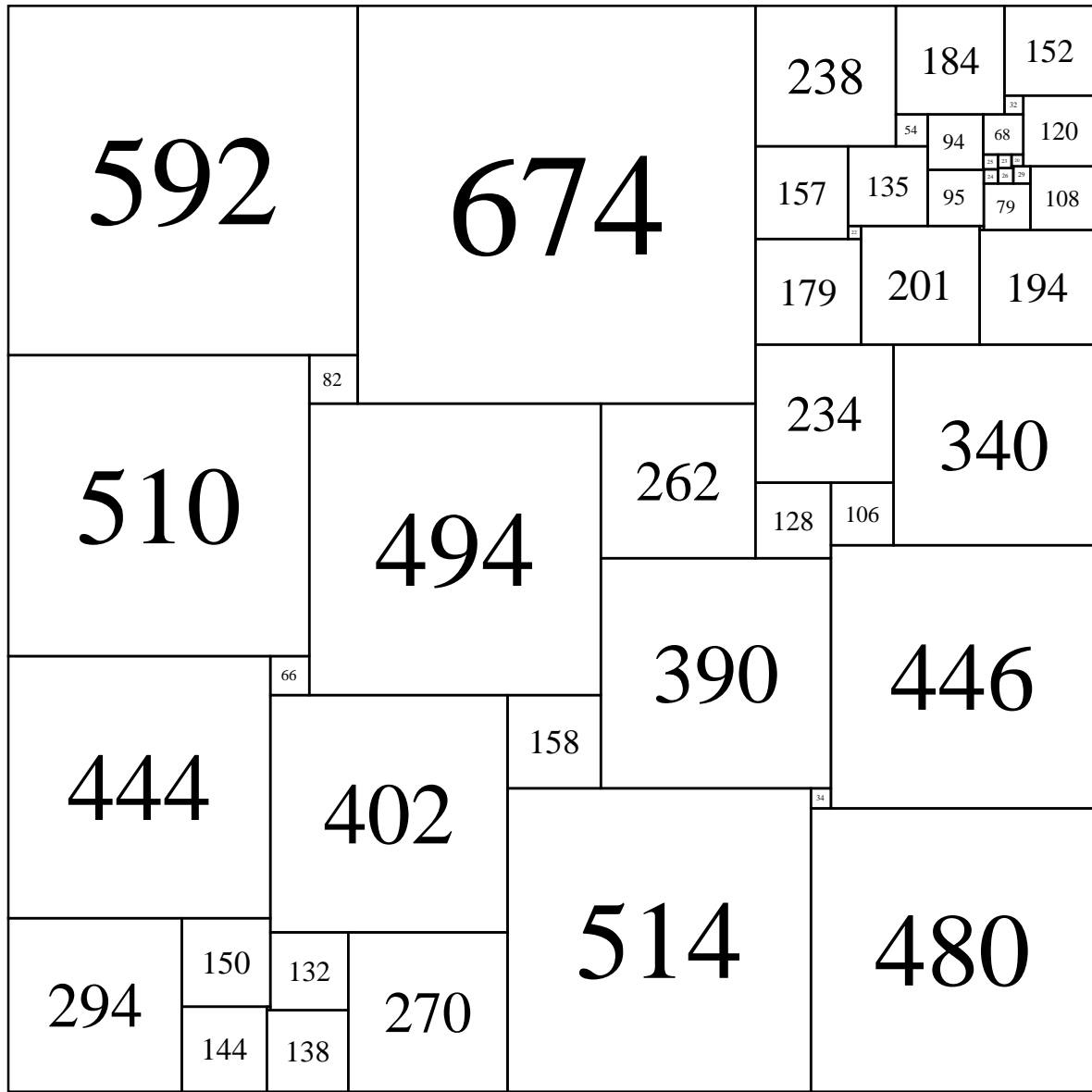
52 : 1838f (8) SEA 2012



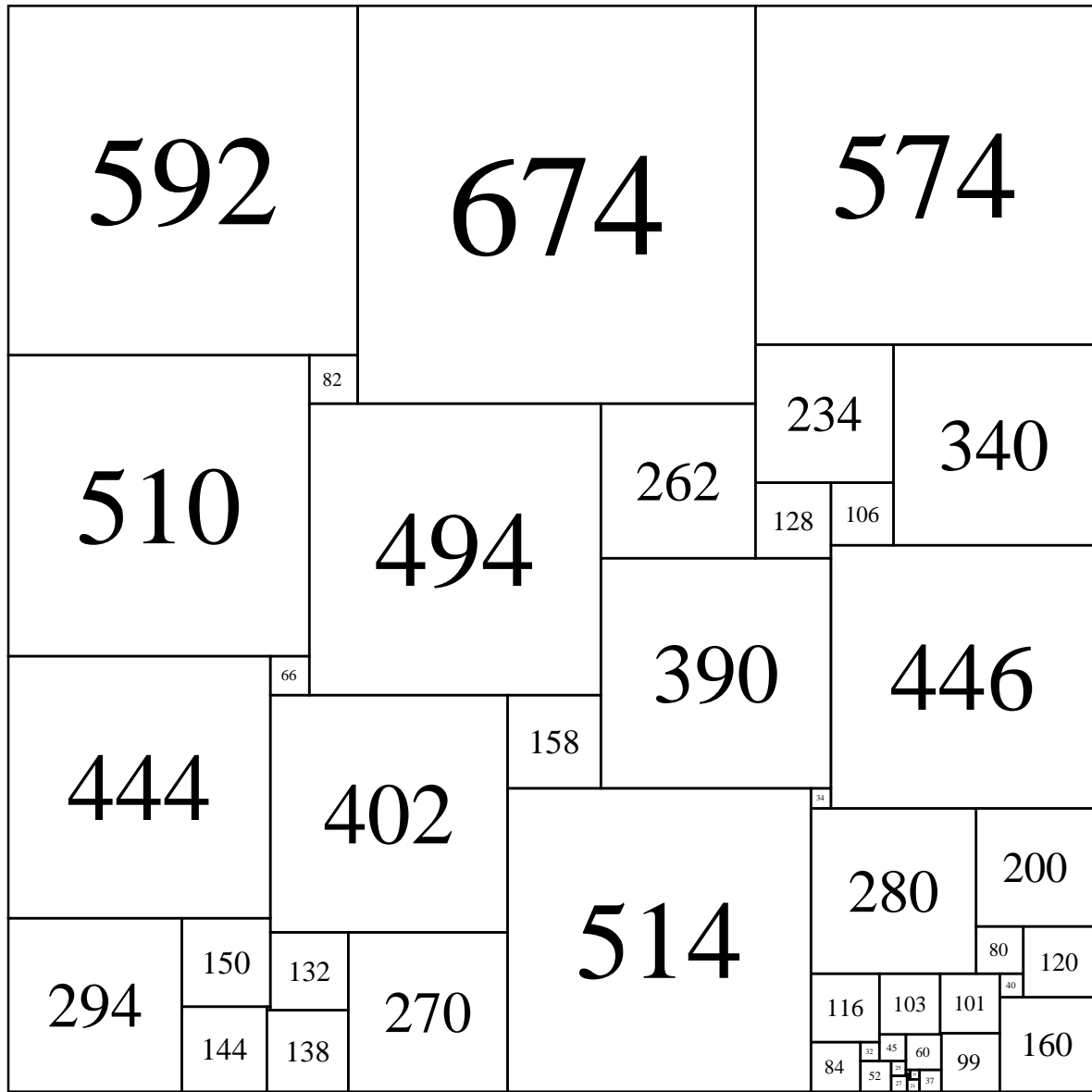
52 : 1839a (8) SEA 2012



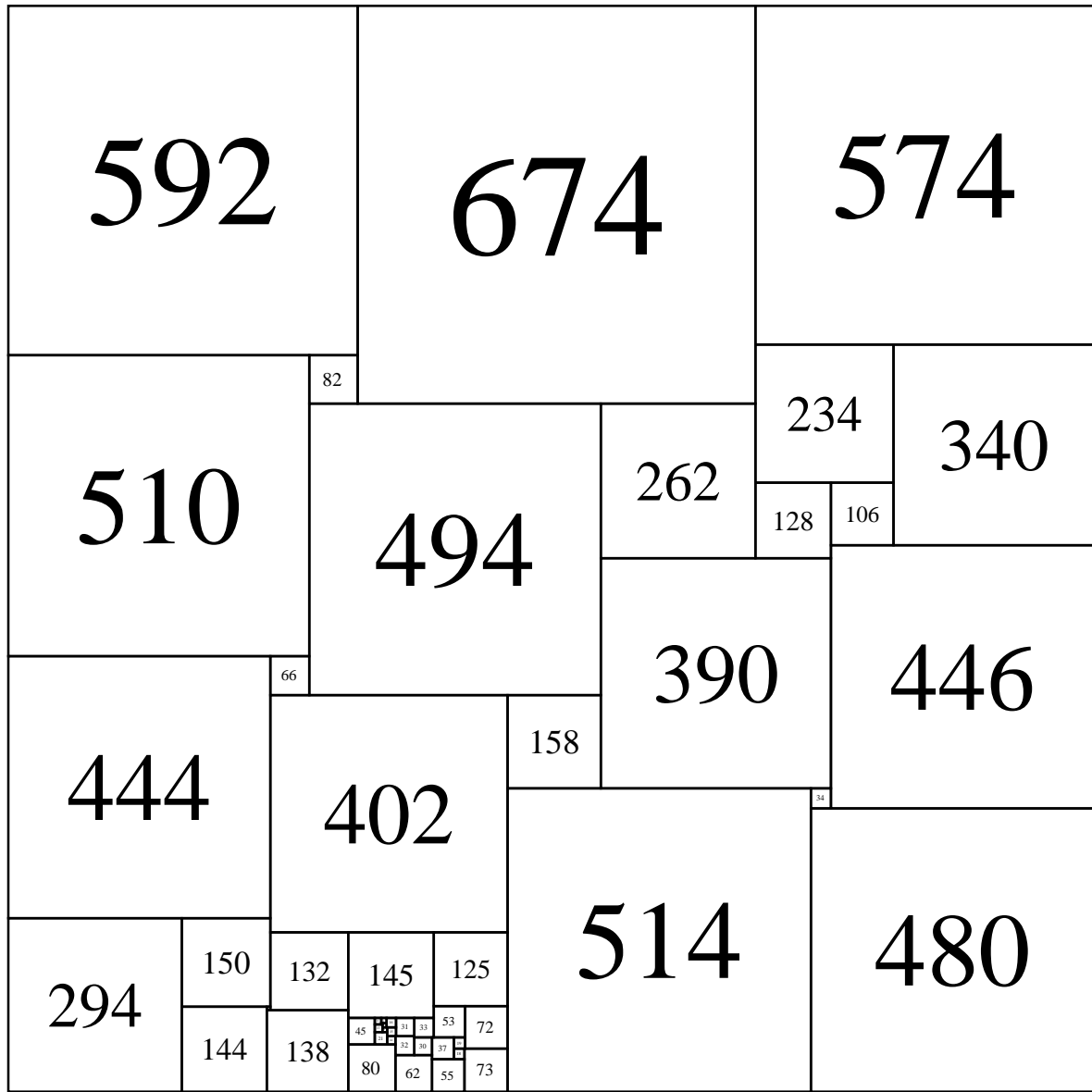
52 : 1839b (8) SEA 2012



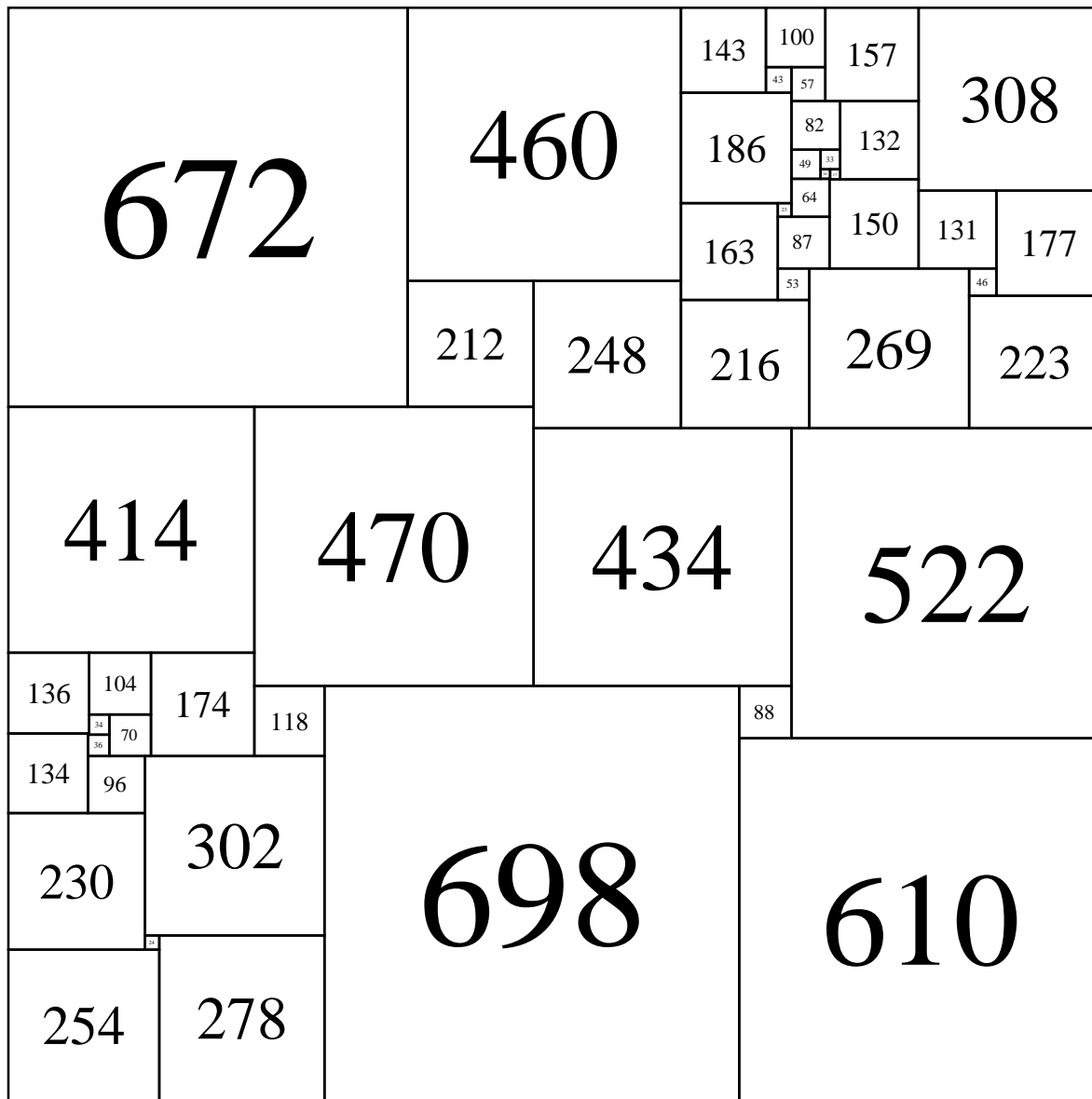
52 : 1840a (8) SEA 2012



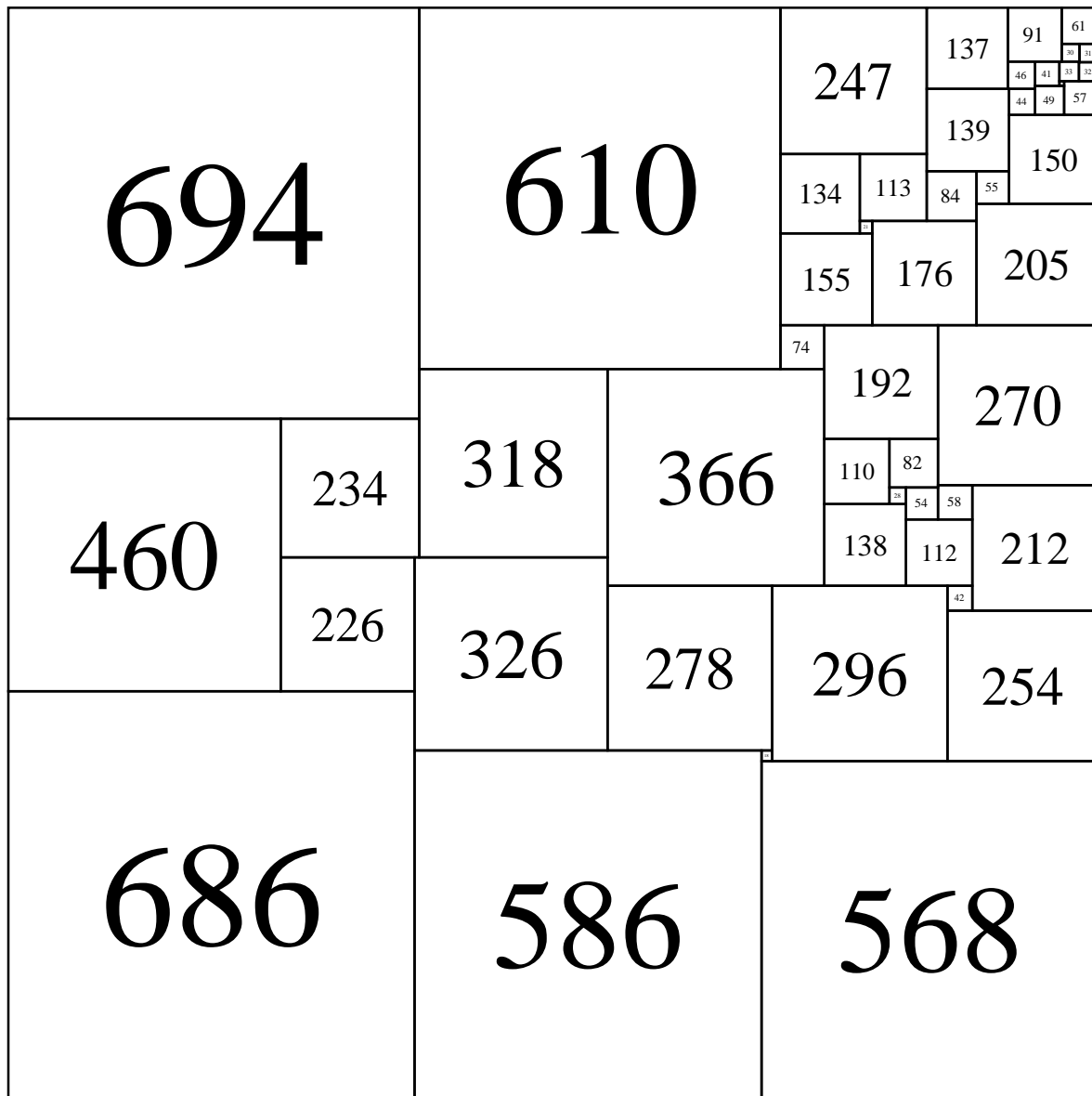
52 : 1840b (8) SEA 2012



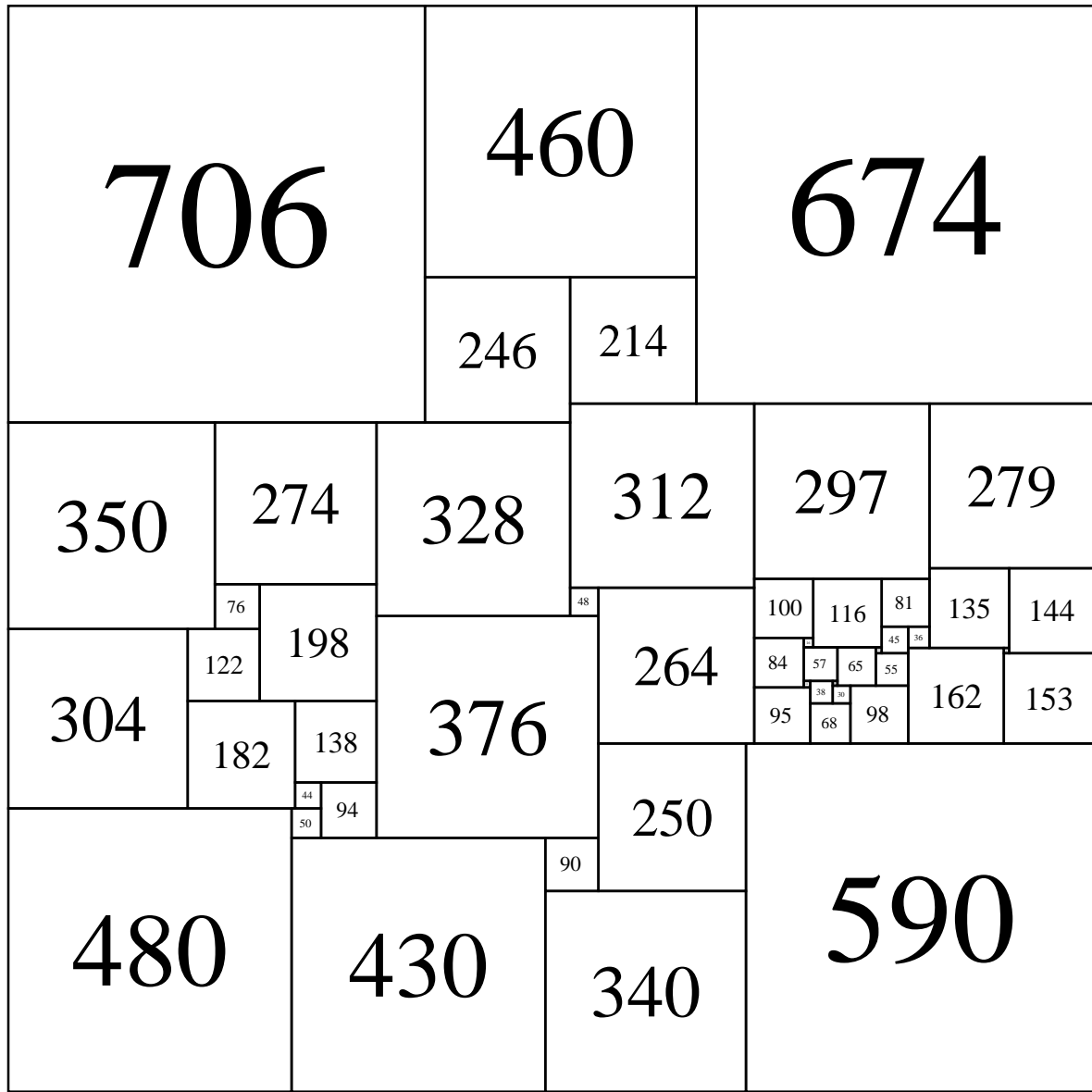
52 : 1840c (8) SEA 2012



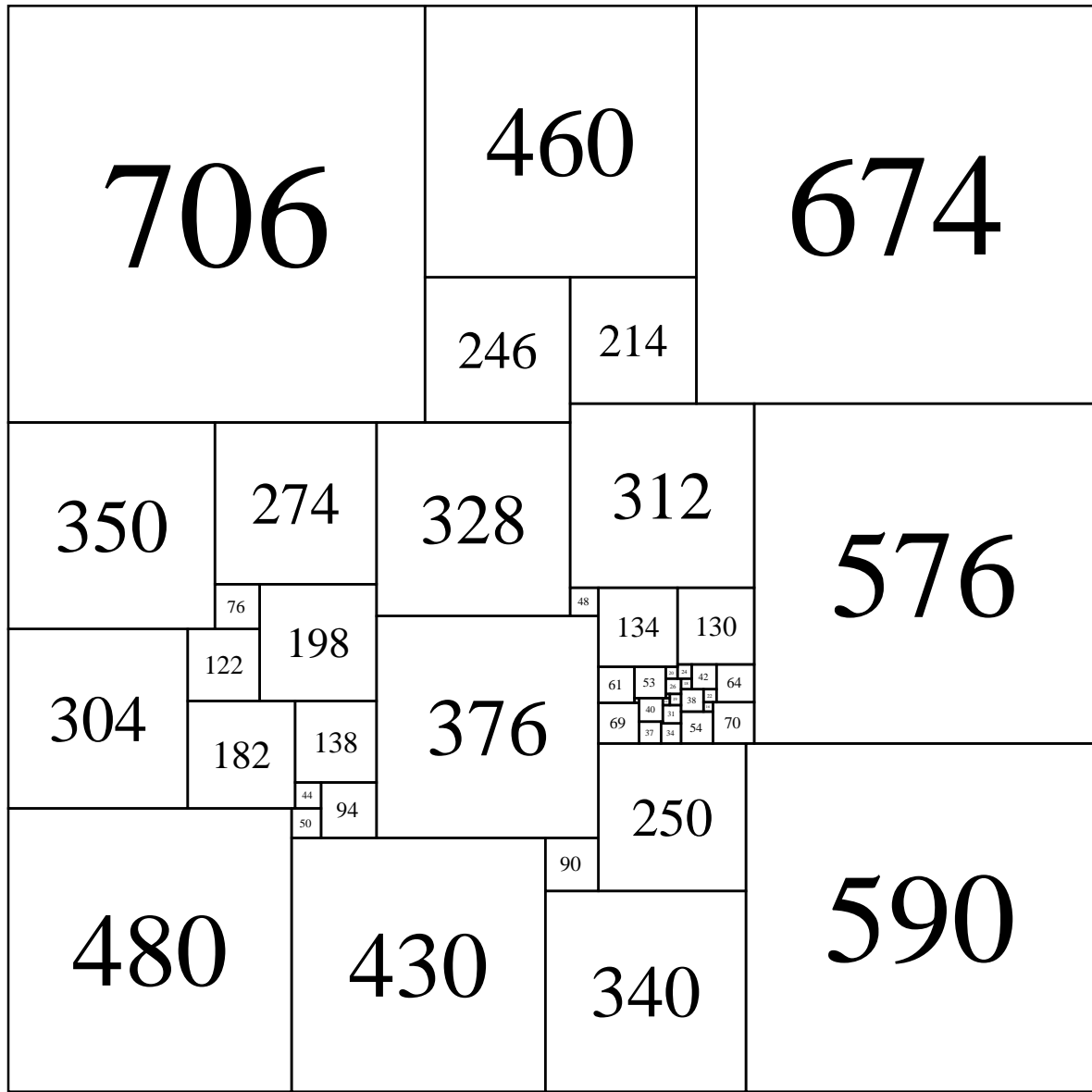
52 : 1840d (8) SEA 2012



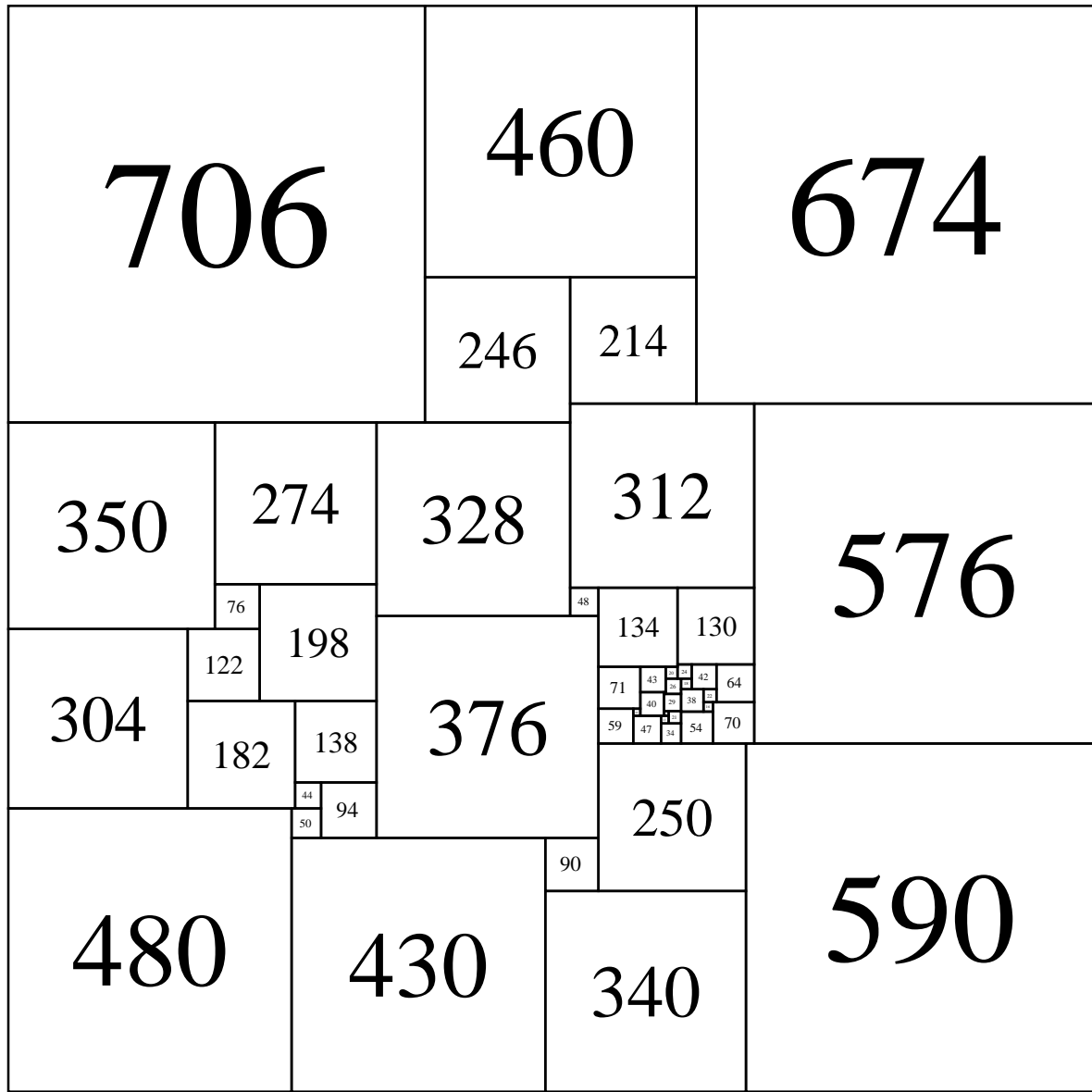
52 : 1840e (8) SEA 2012



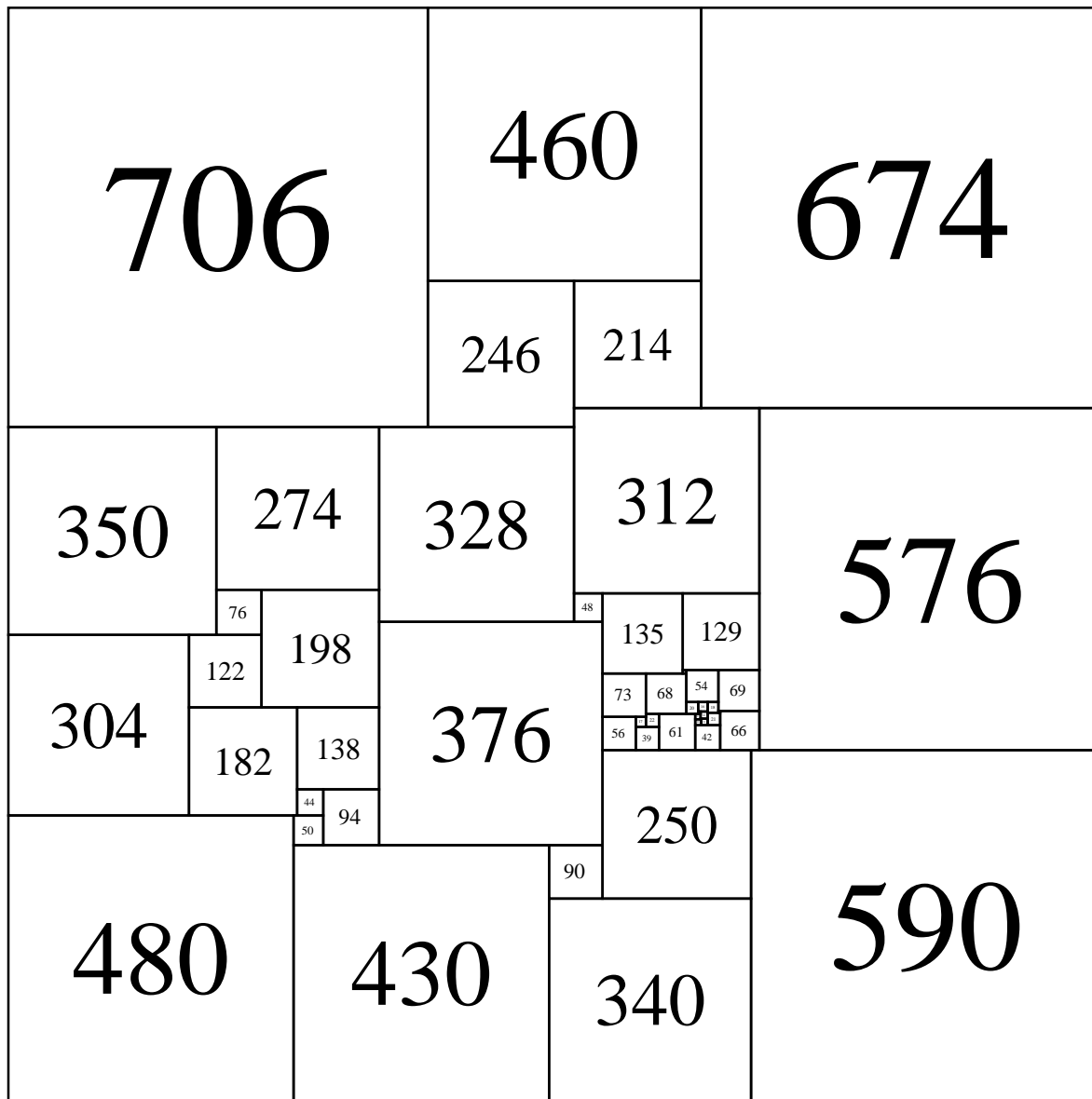
52 : 1840f (8) SEA 2012



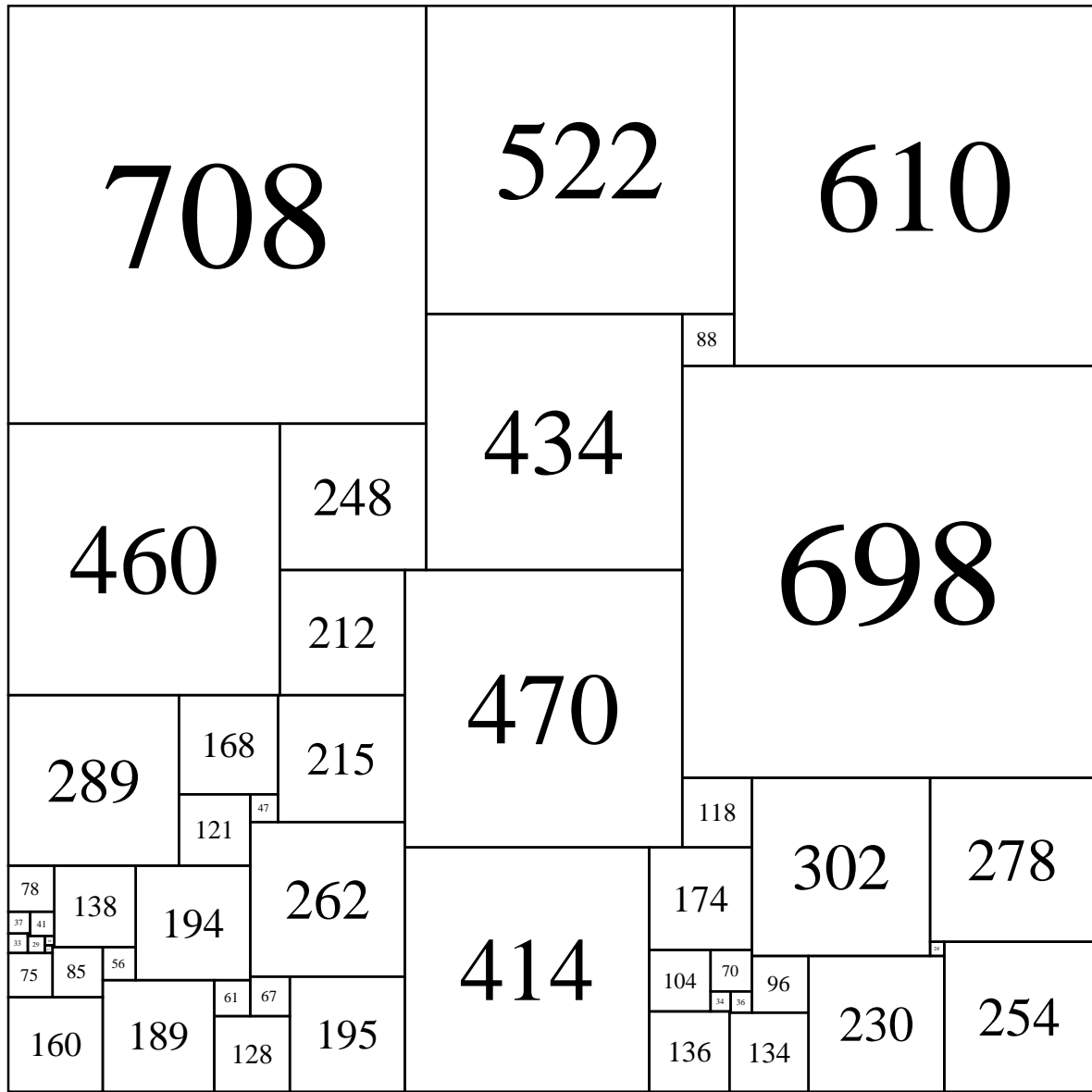
52 : 1840g (8) SEA 2012



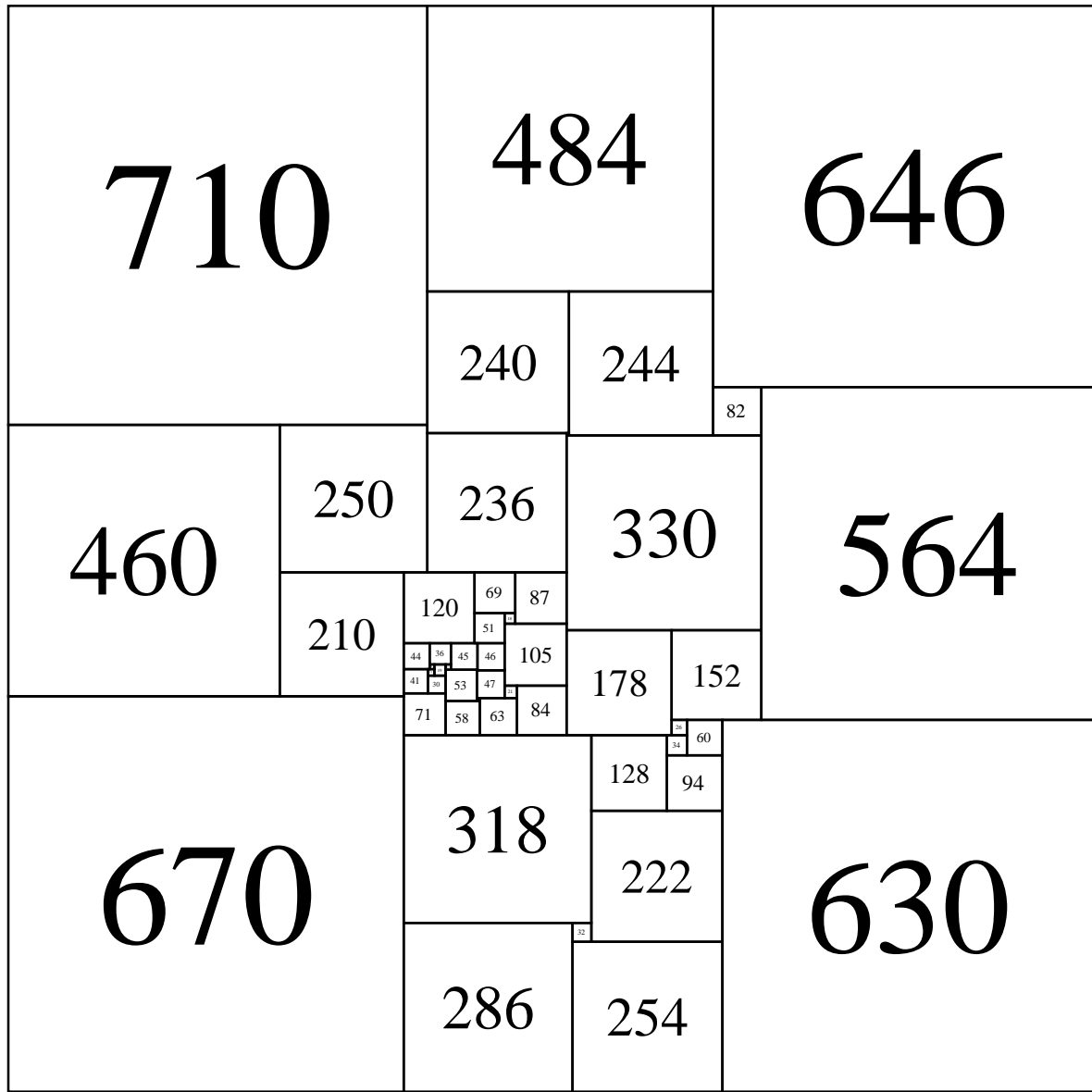
52 : 1840h (8) SEA 2012



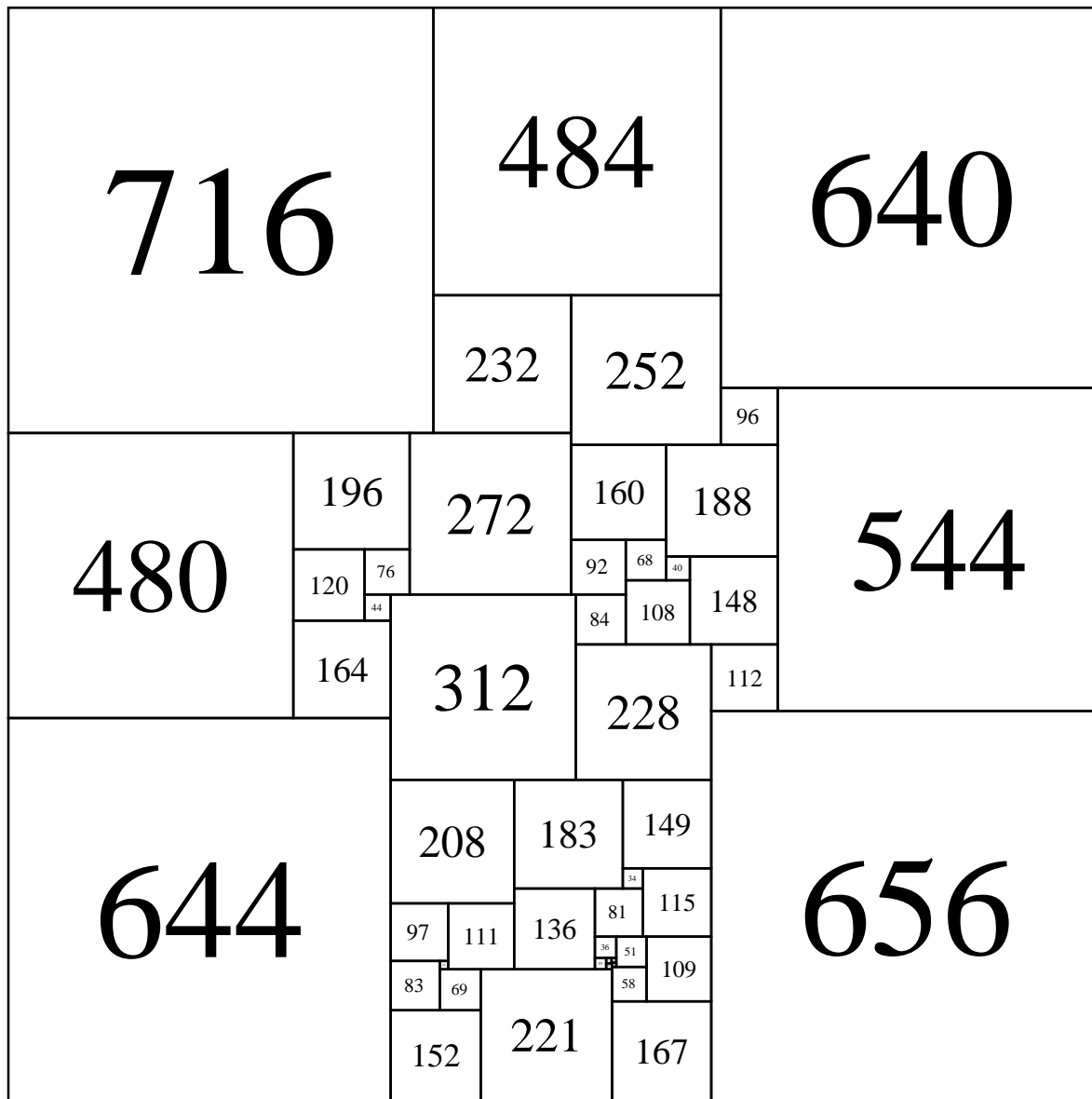
52 : 1840i (8) SEA 2012



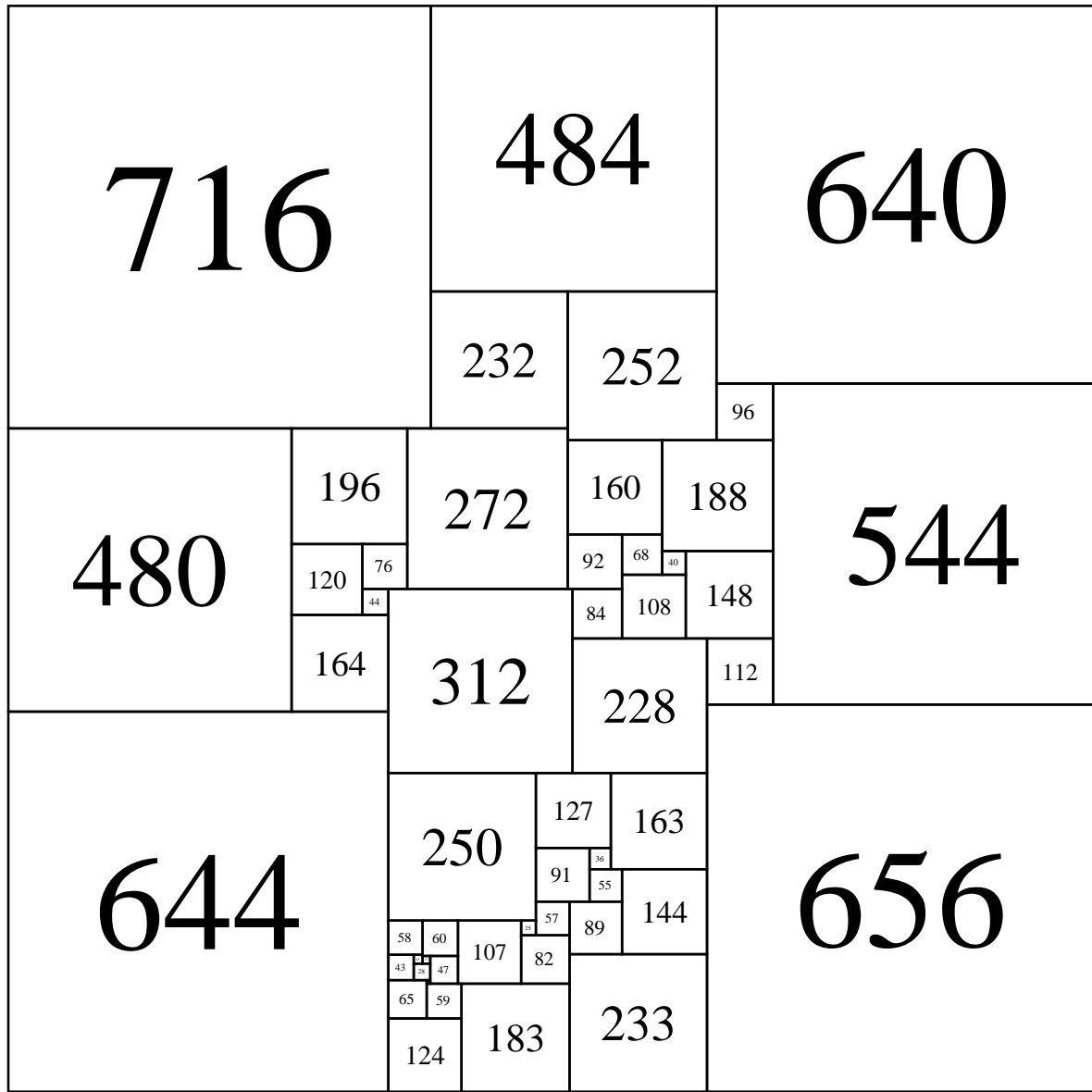
52 : 1840j (8) SEA 2012



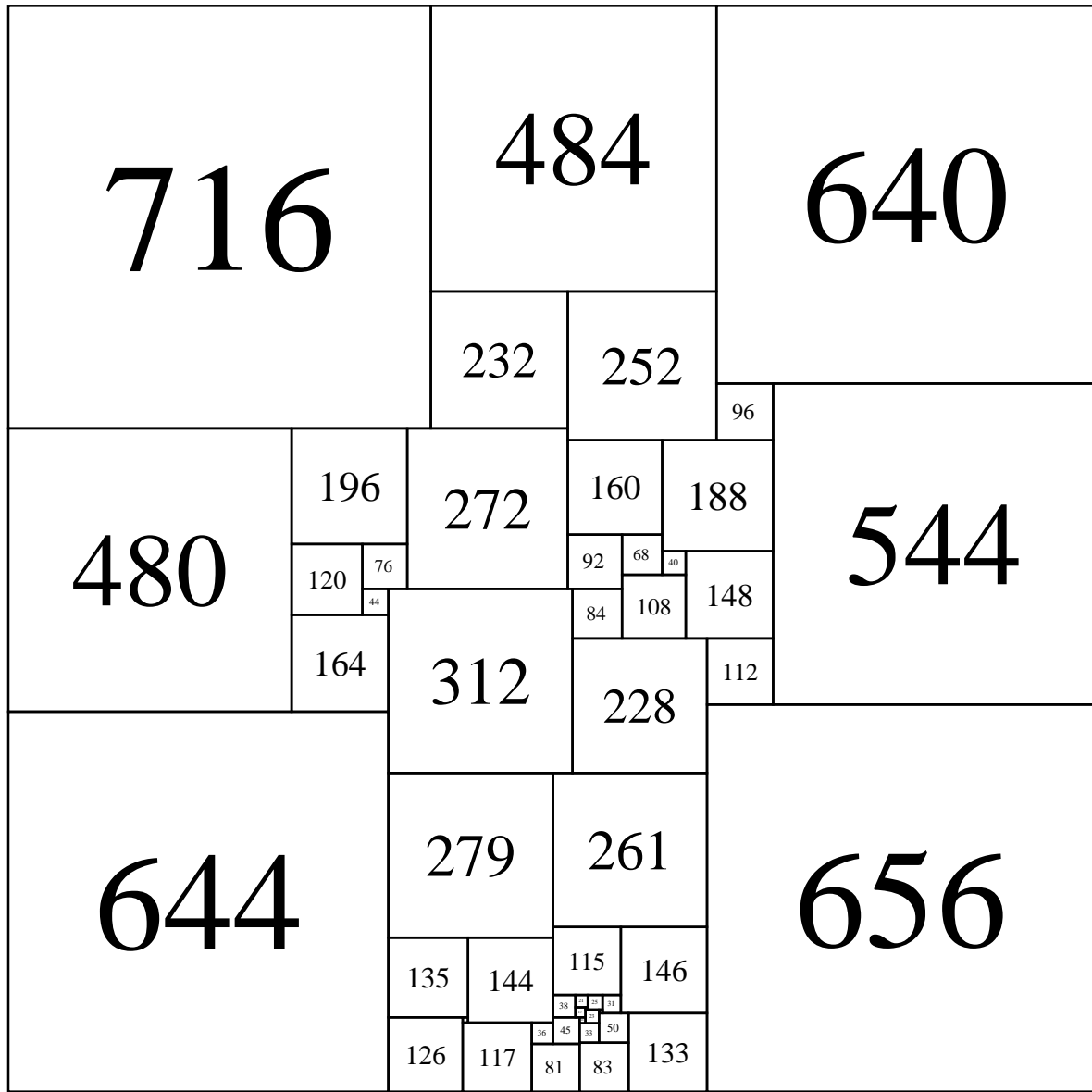
52 : 1840k (8) SEA 2012



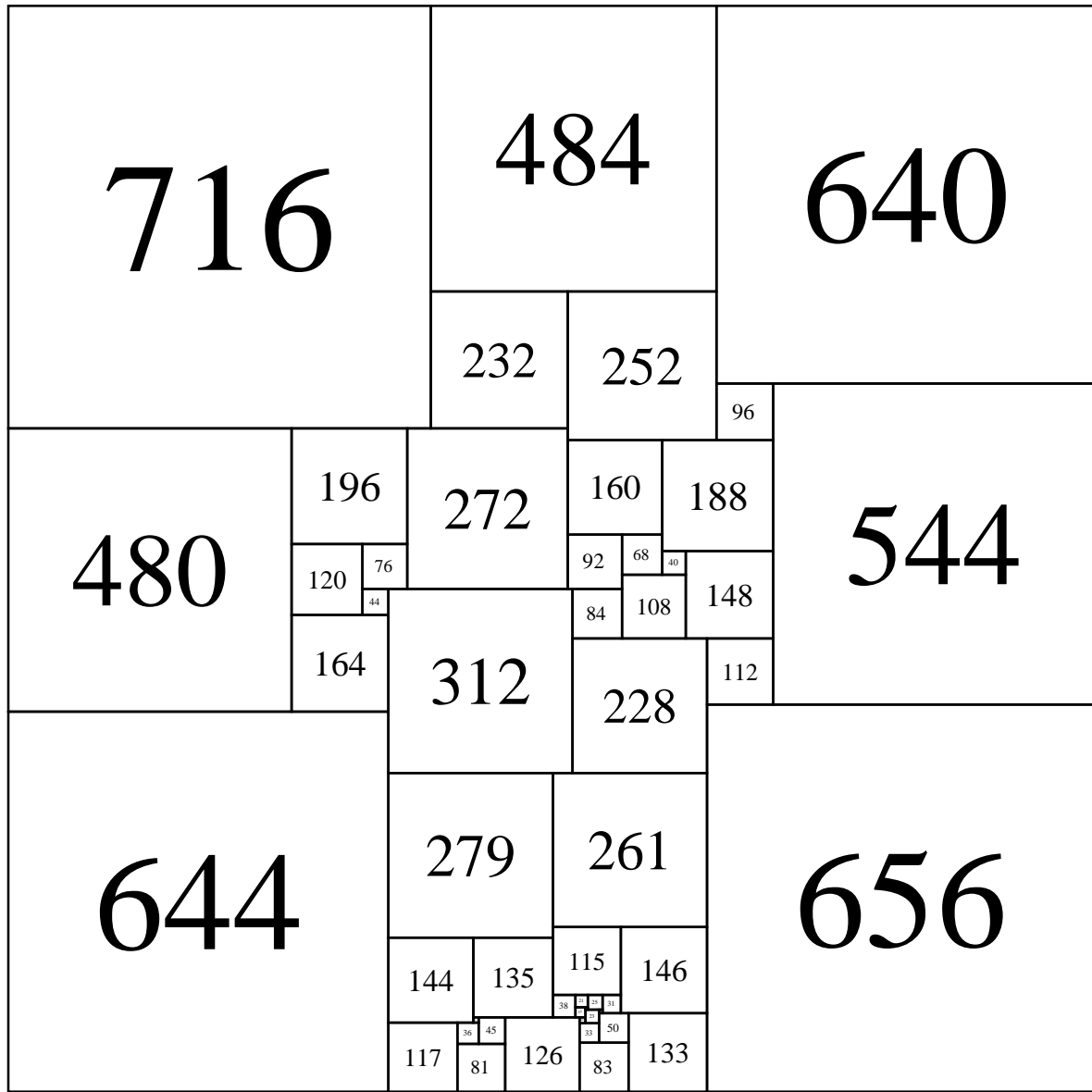
52 : 18401 (8) SEA 2012



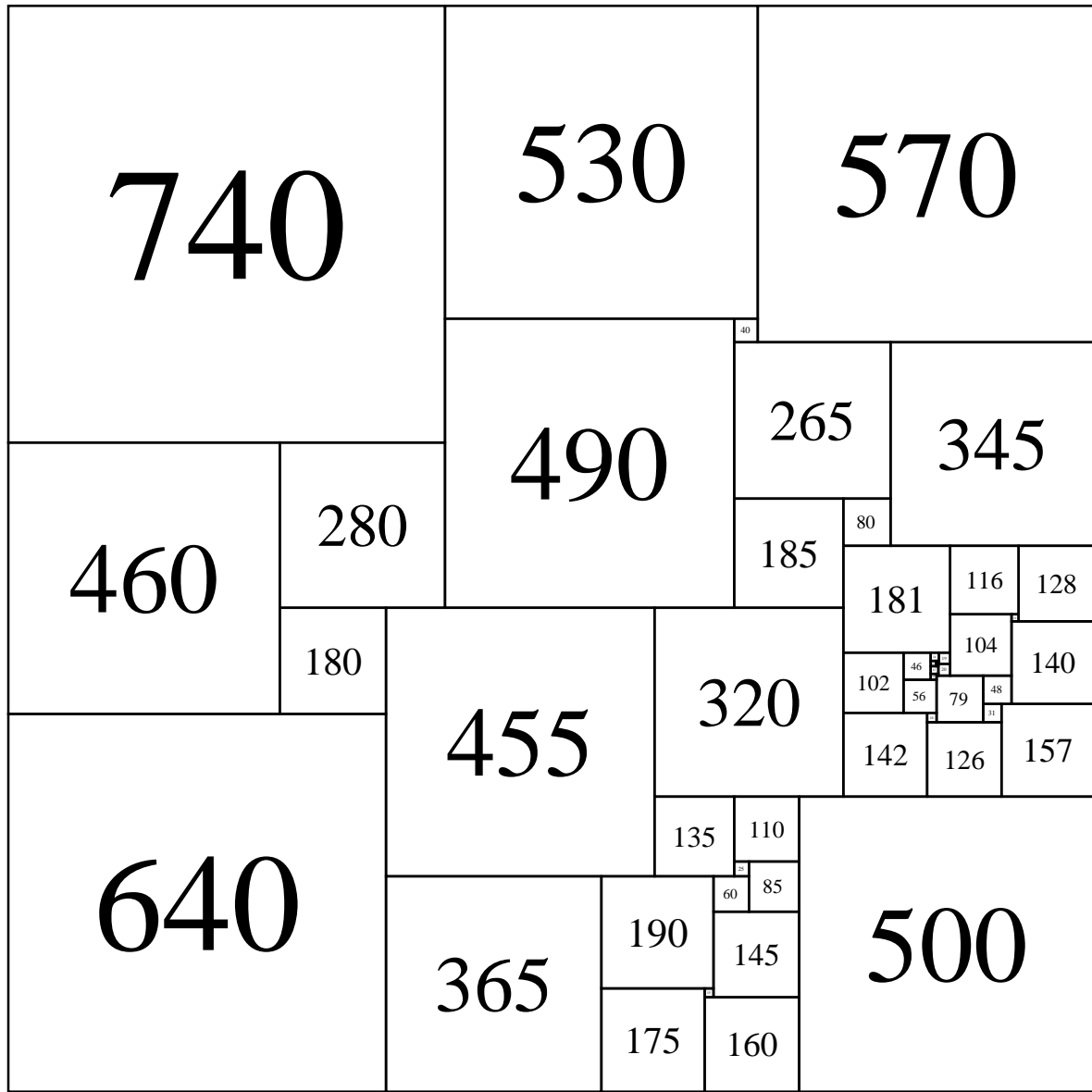
52 : 1840m (8) SEA 2012



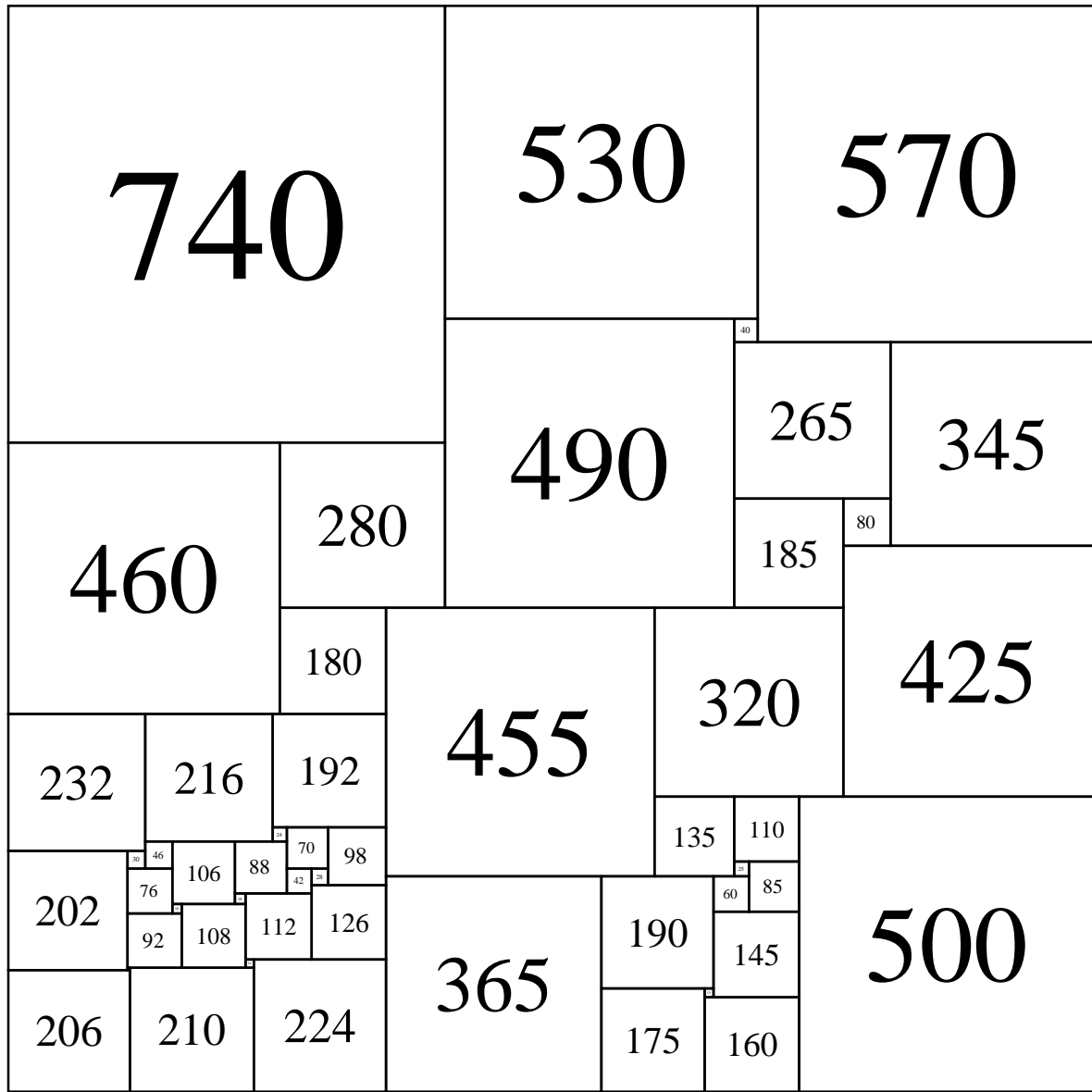
52 : 1840n (8) SEA 2012



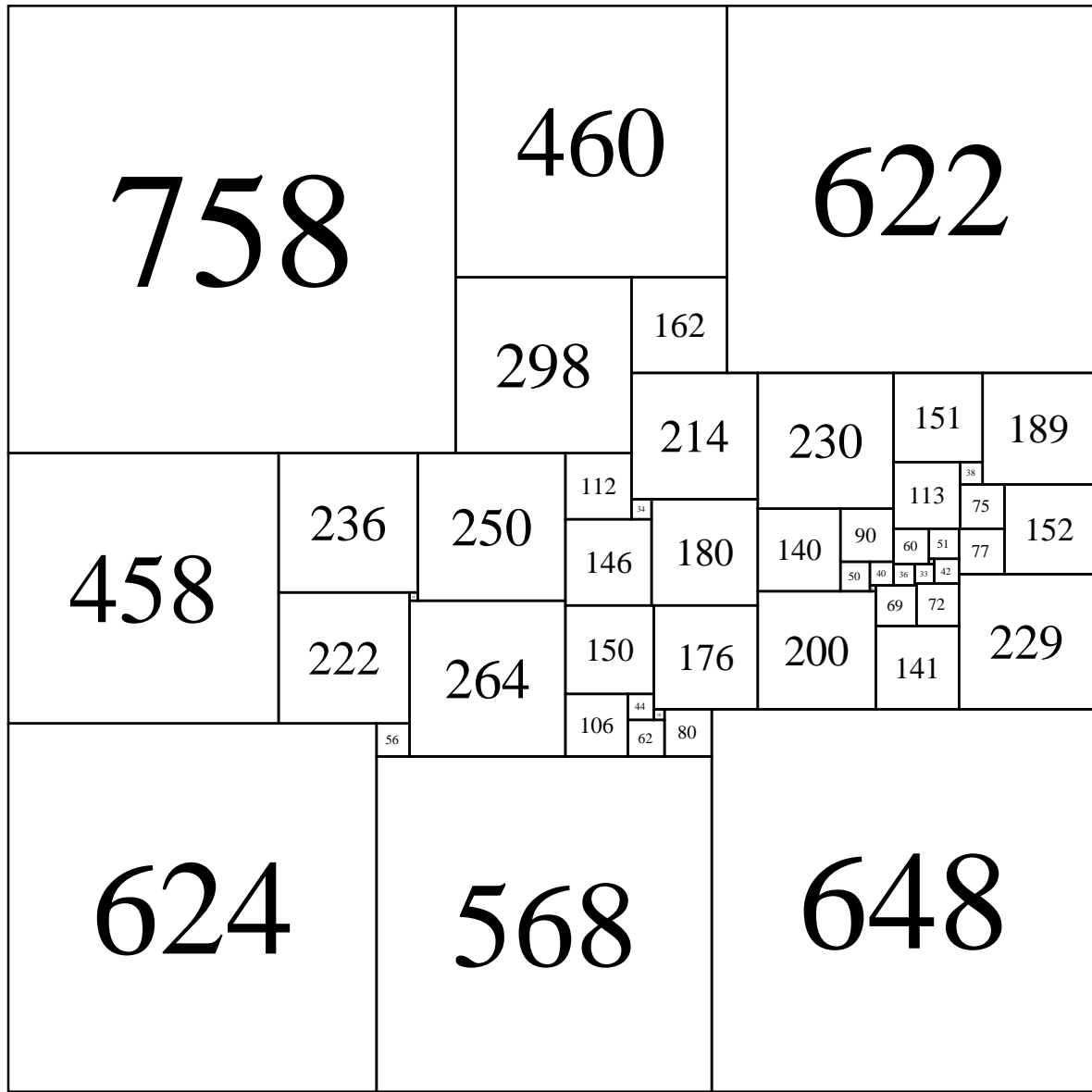
52 : 1840o (8) SEA 2012



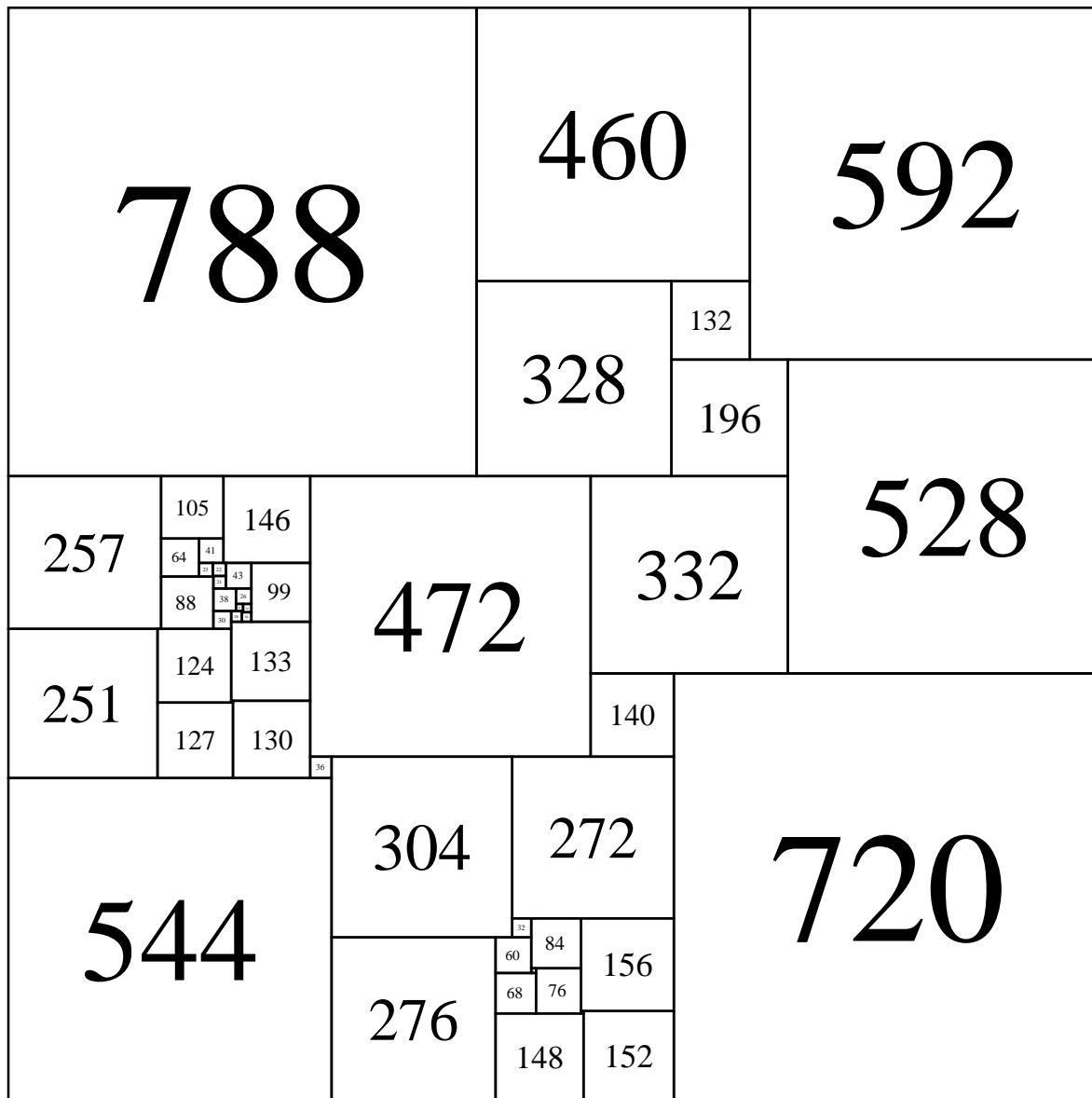
52 : 1840p (8) SEA 2012



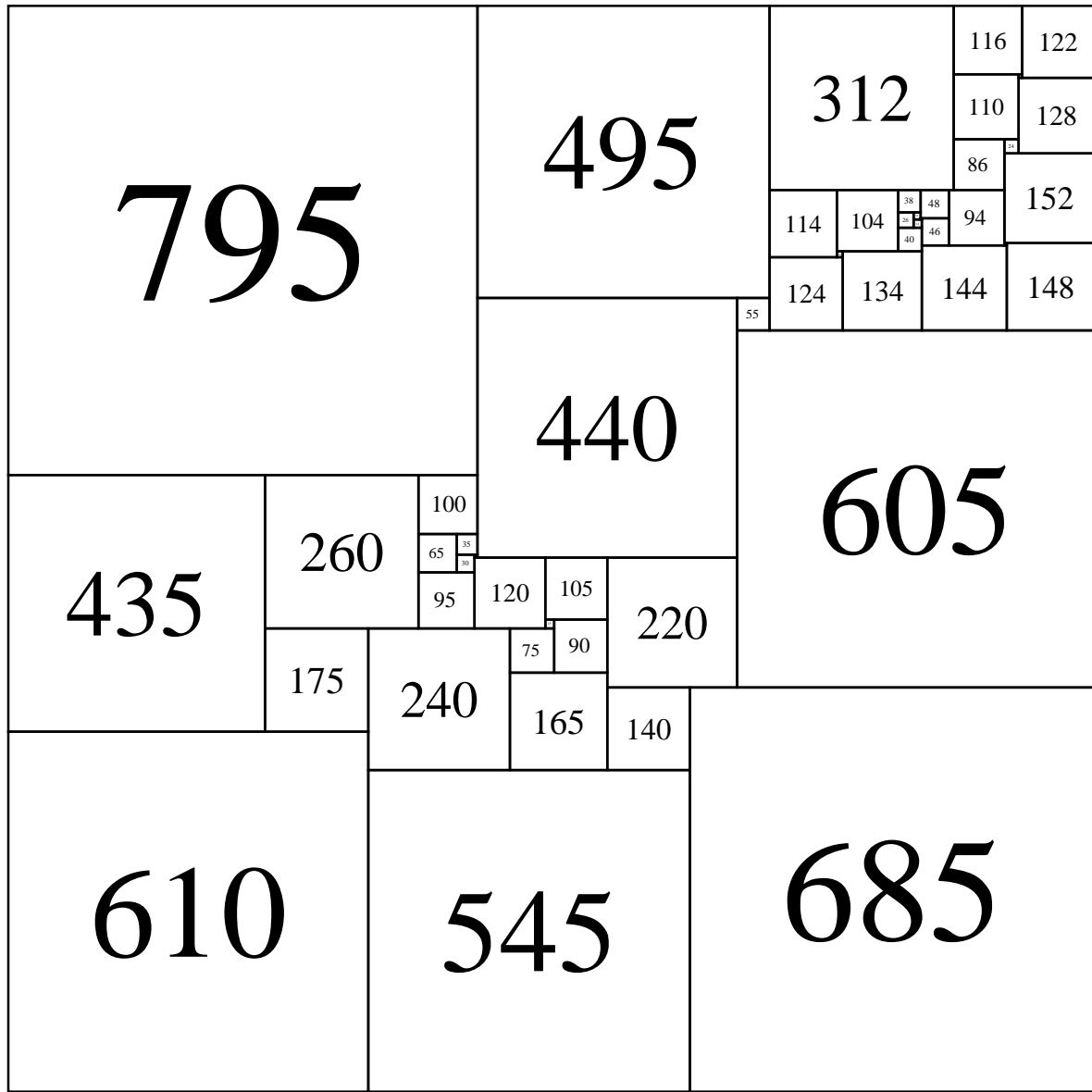
52 : 1840q (8) SEA 2012



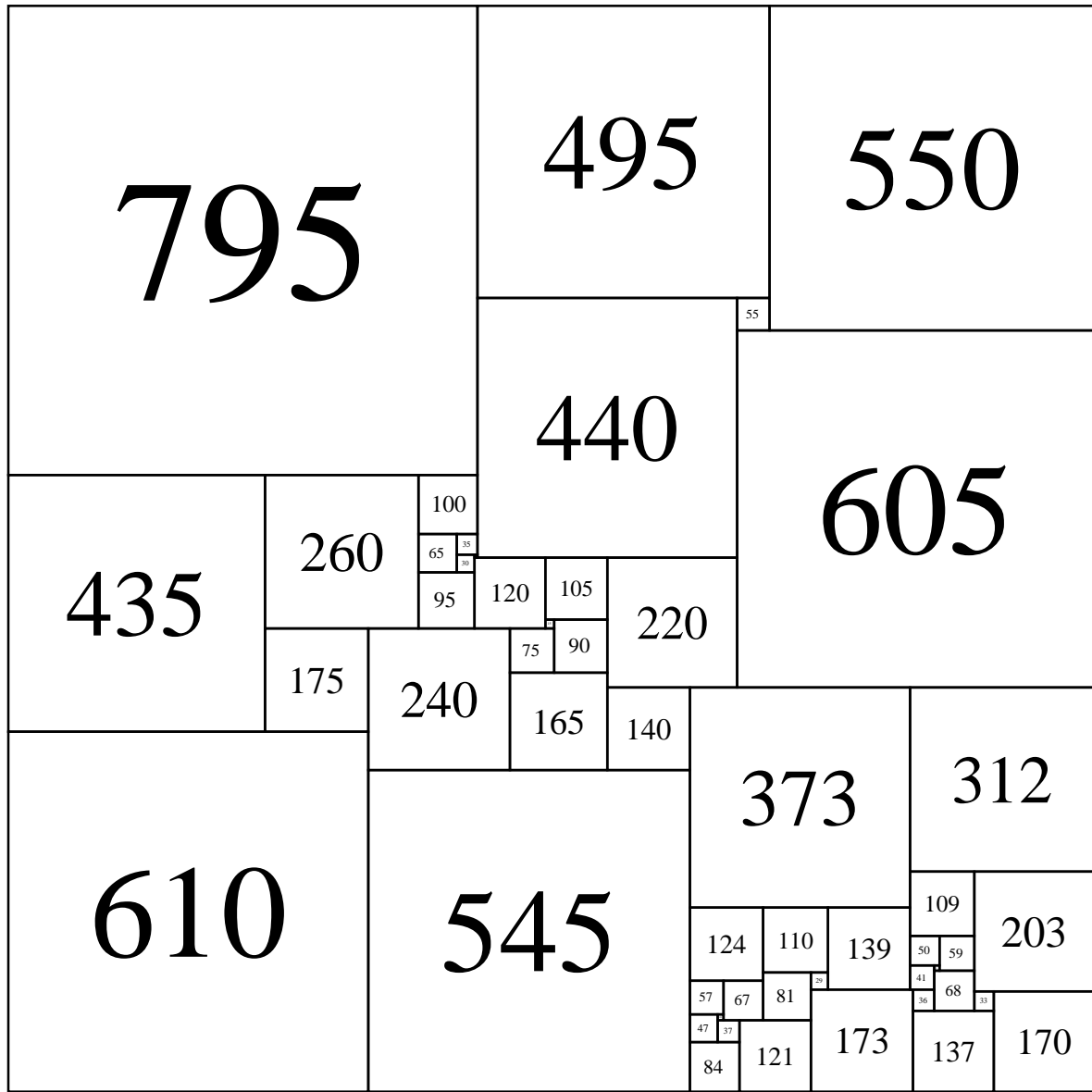
52 : 1840r (8) SEA 2012



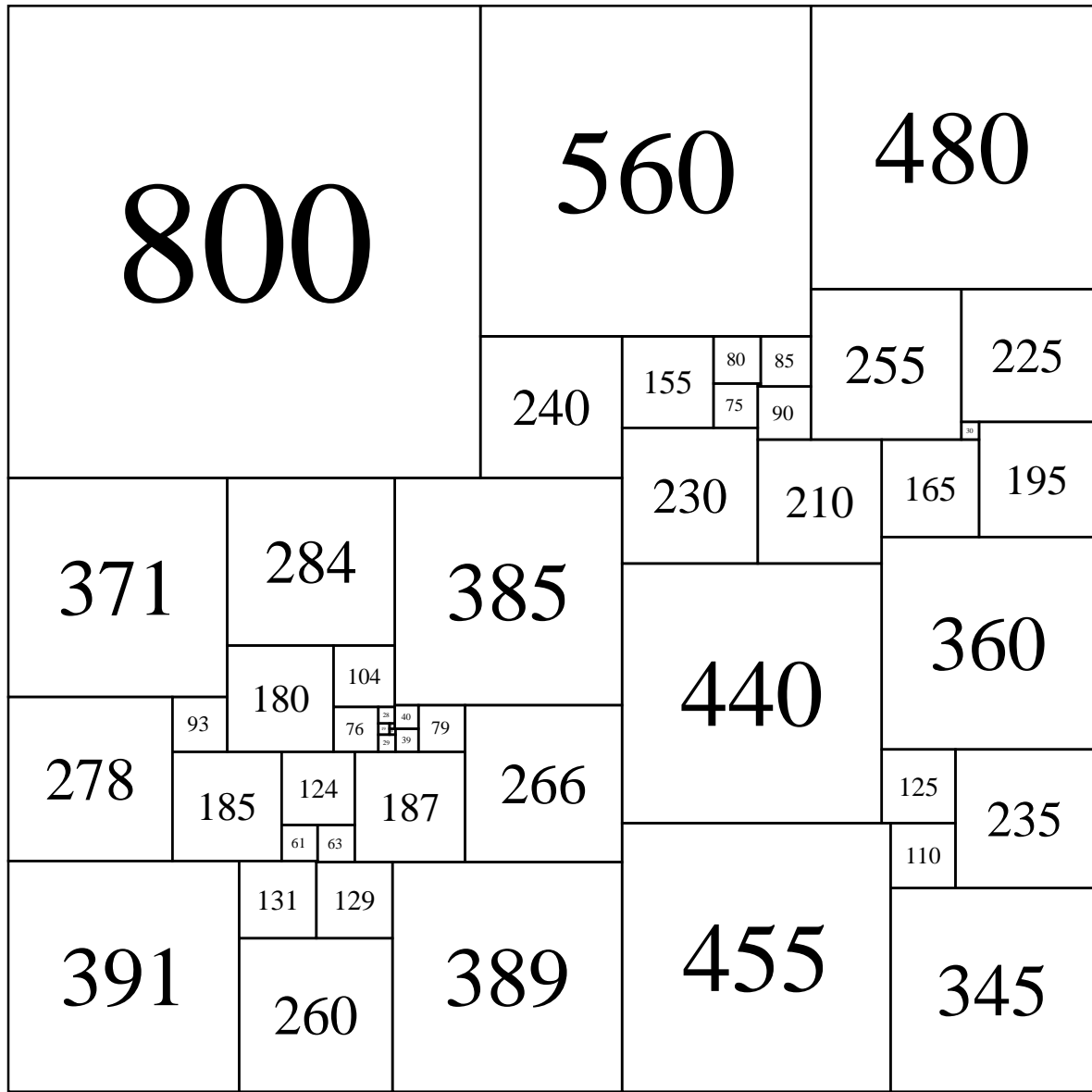
52 : 1840s (8) SEA 2012



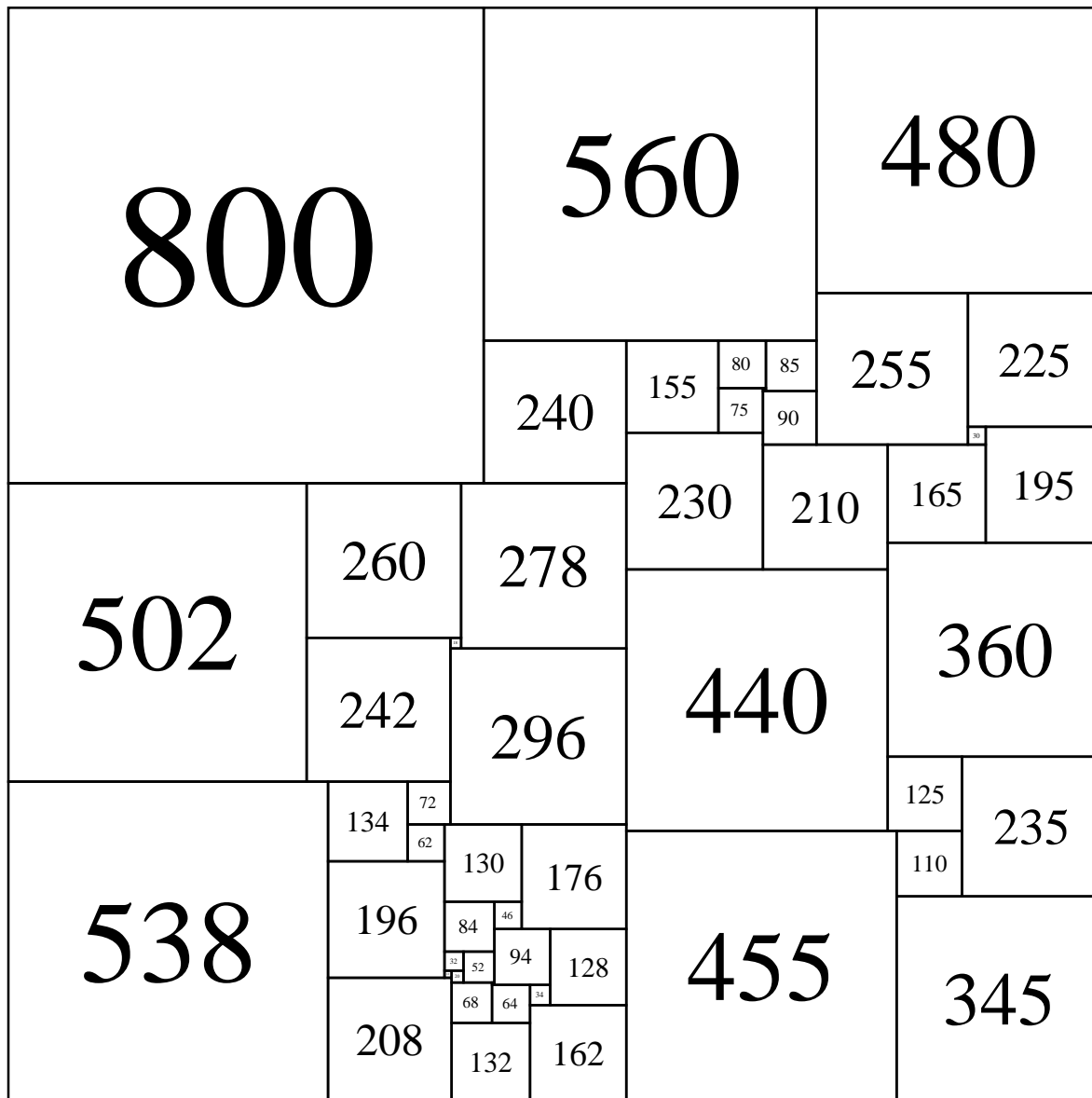
52 : 1840t (8) SEA 2012



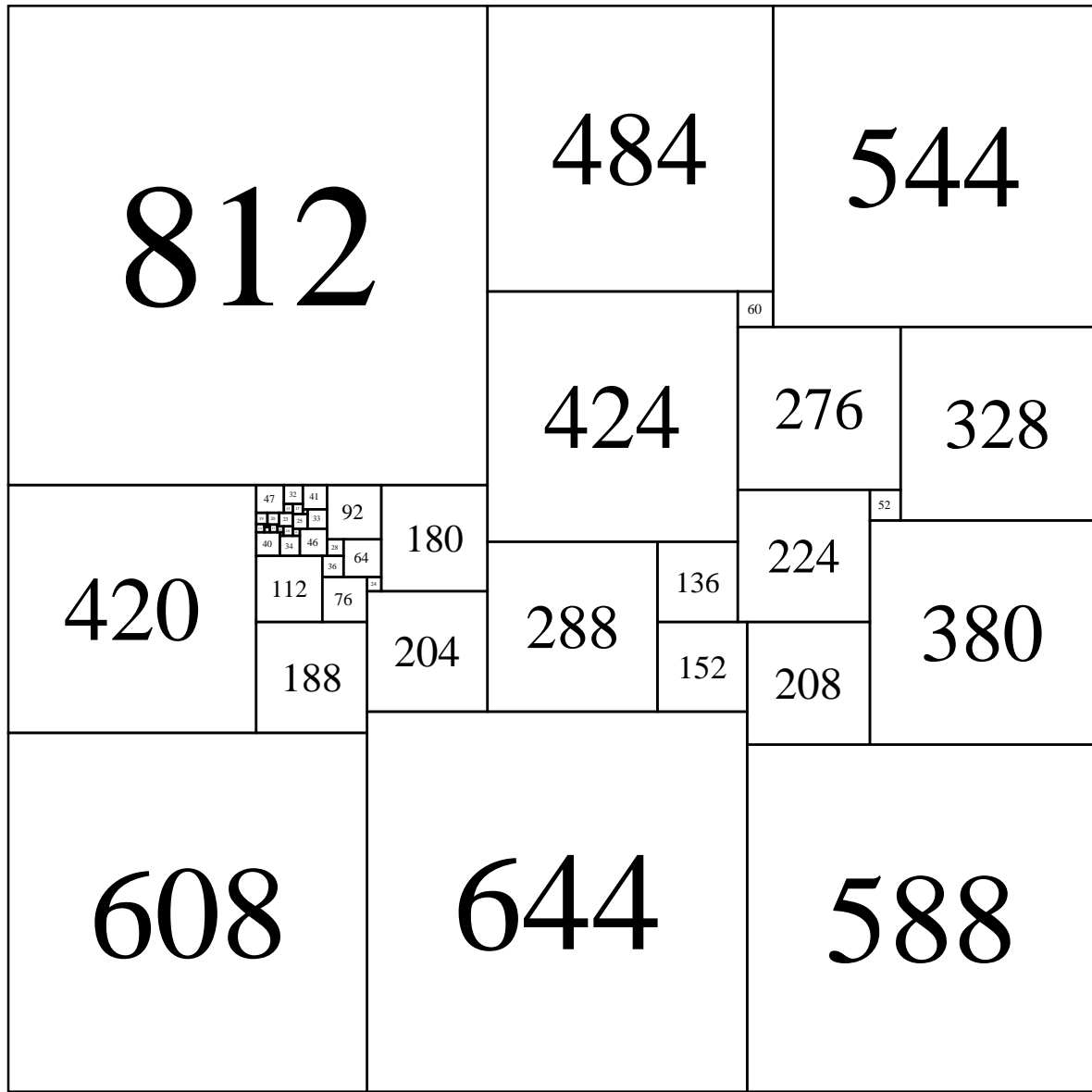
52 : 1840u (8) SEA 2012



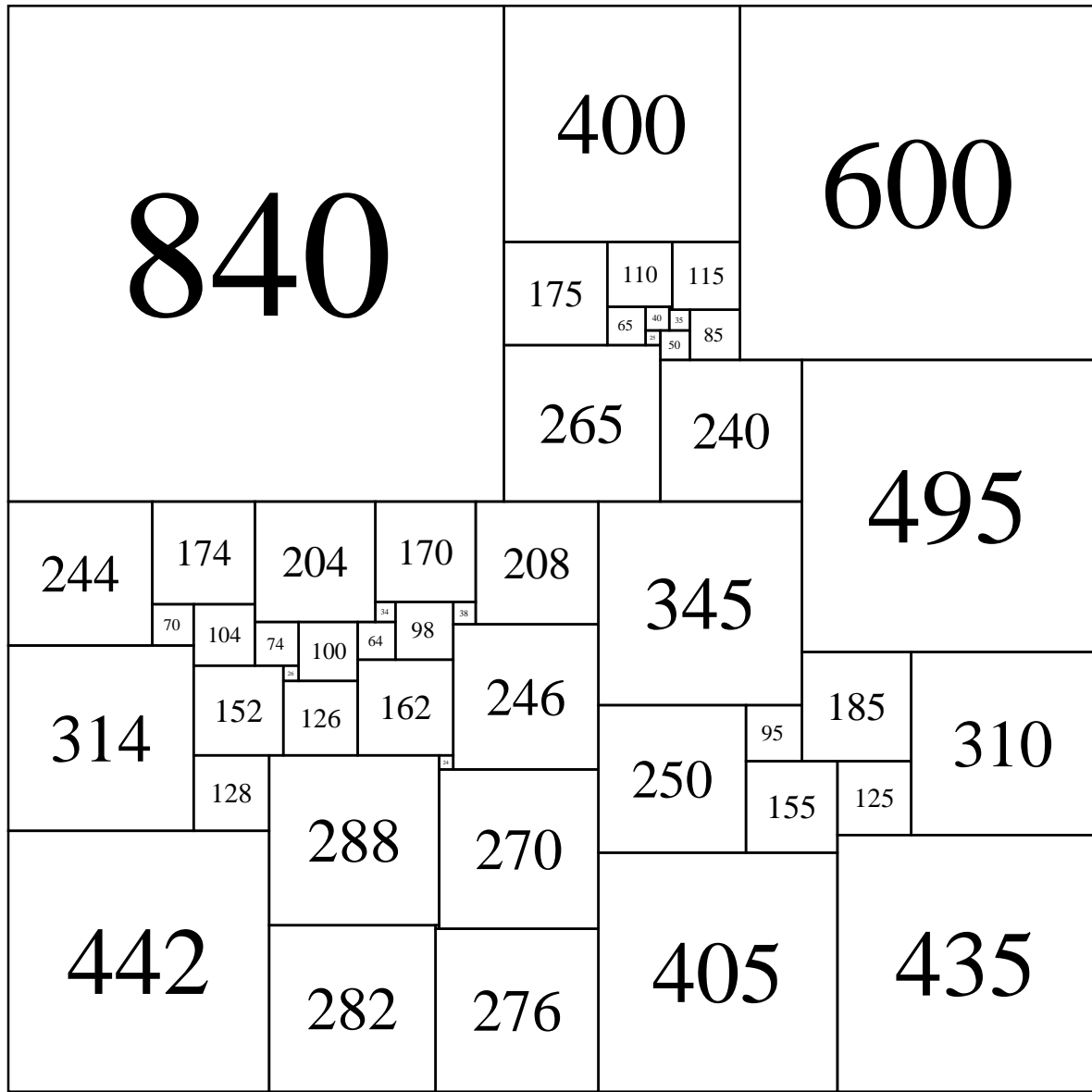
52 : 1840v (8) SEA 2012



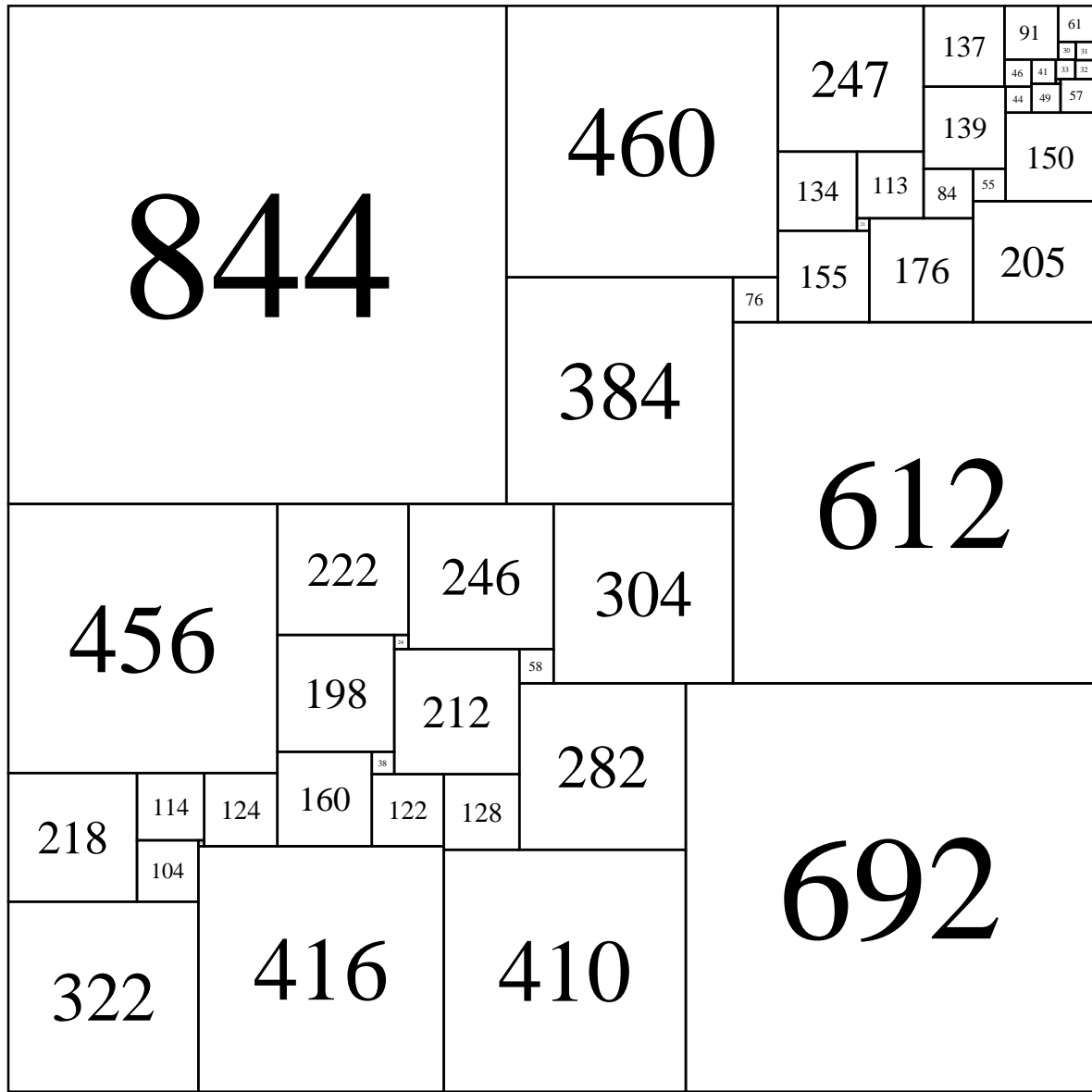
52 : 1840w (8) SEA 2012



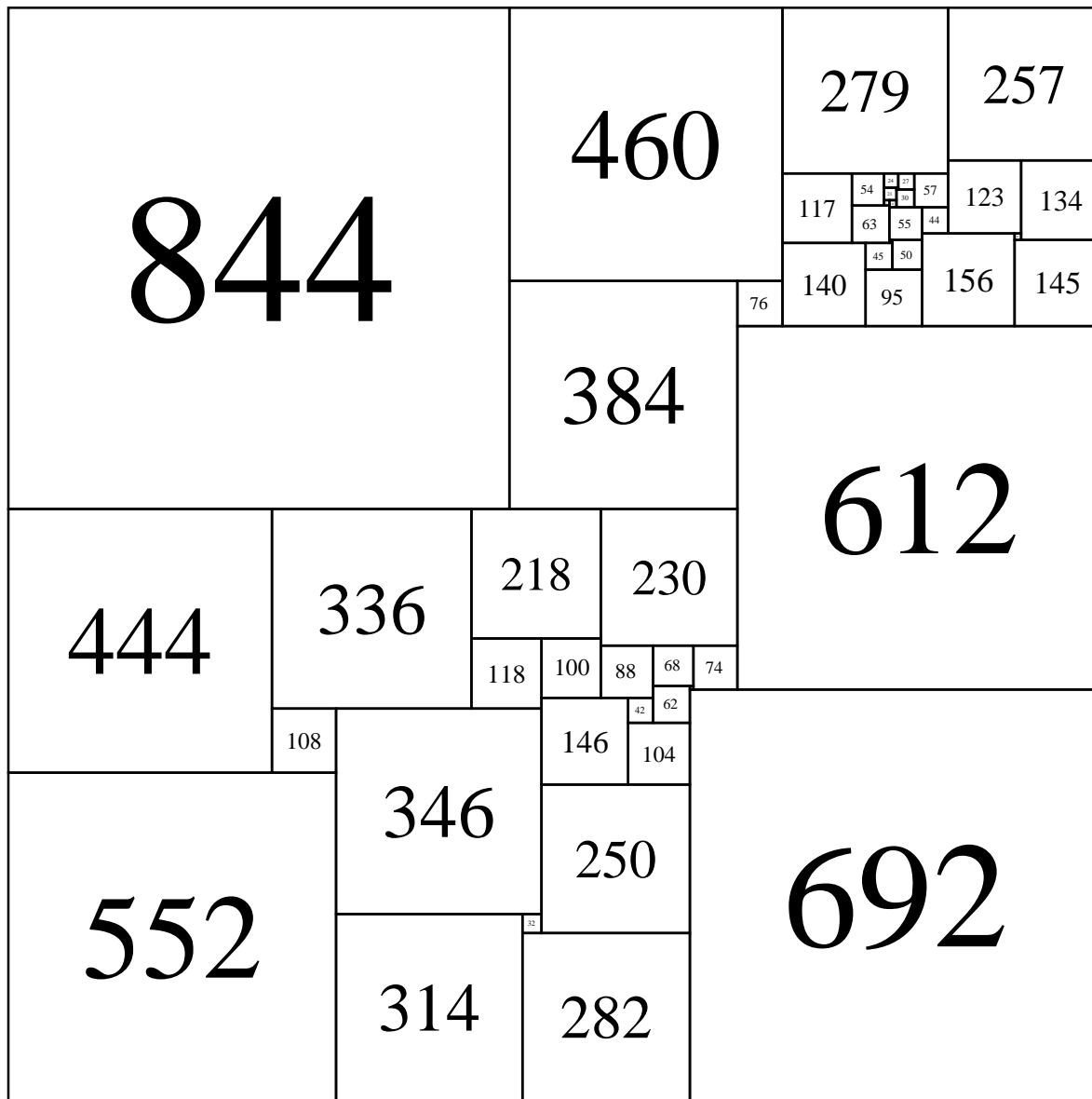
52 : 1840x (8) SEA 2012



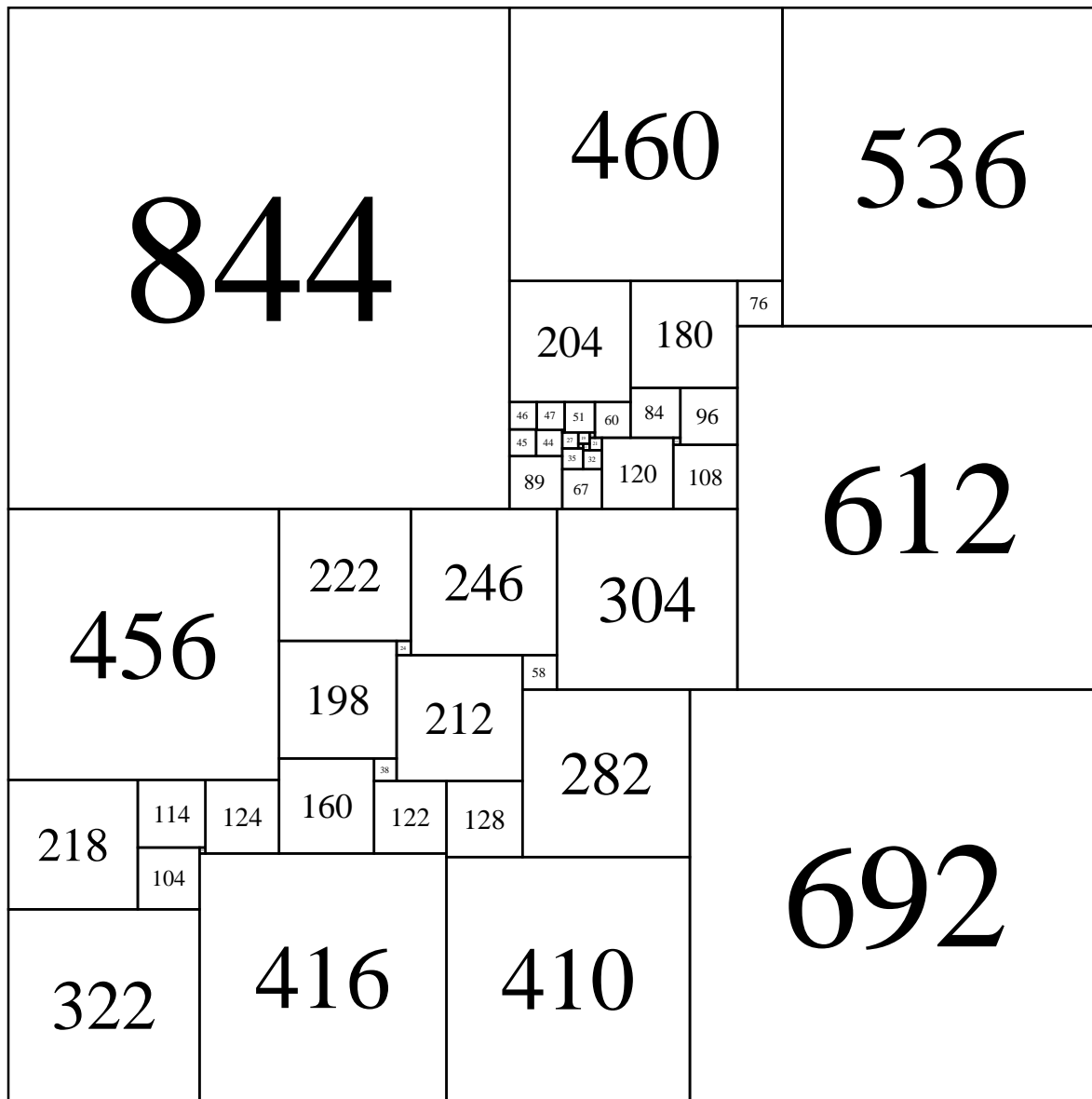
52 : 1840y (8) SEA 2012



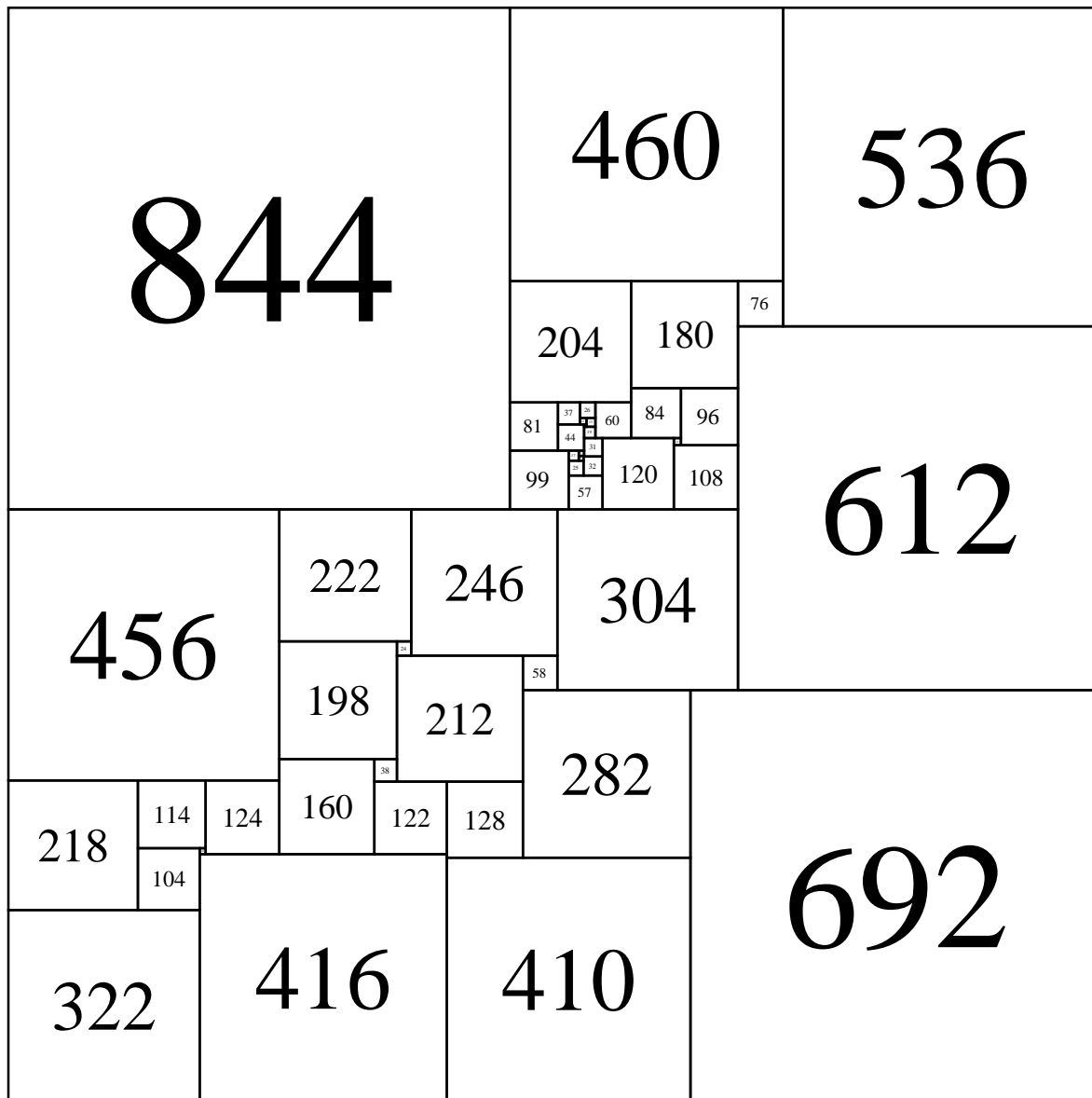
52 : 1840z (8) SEA 2012



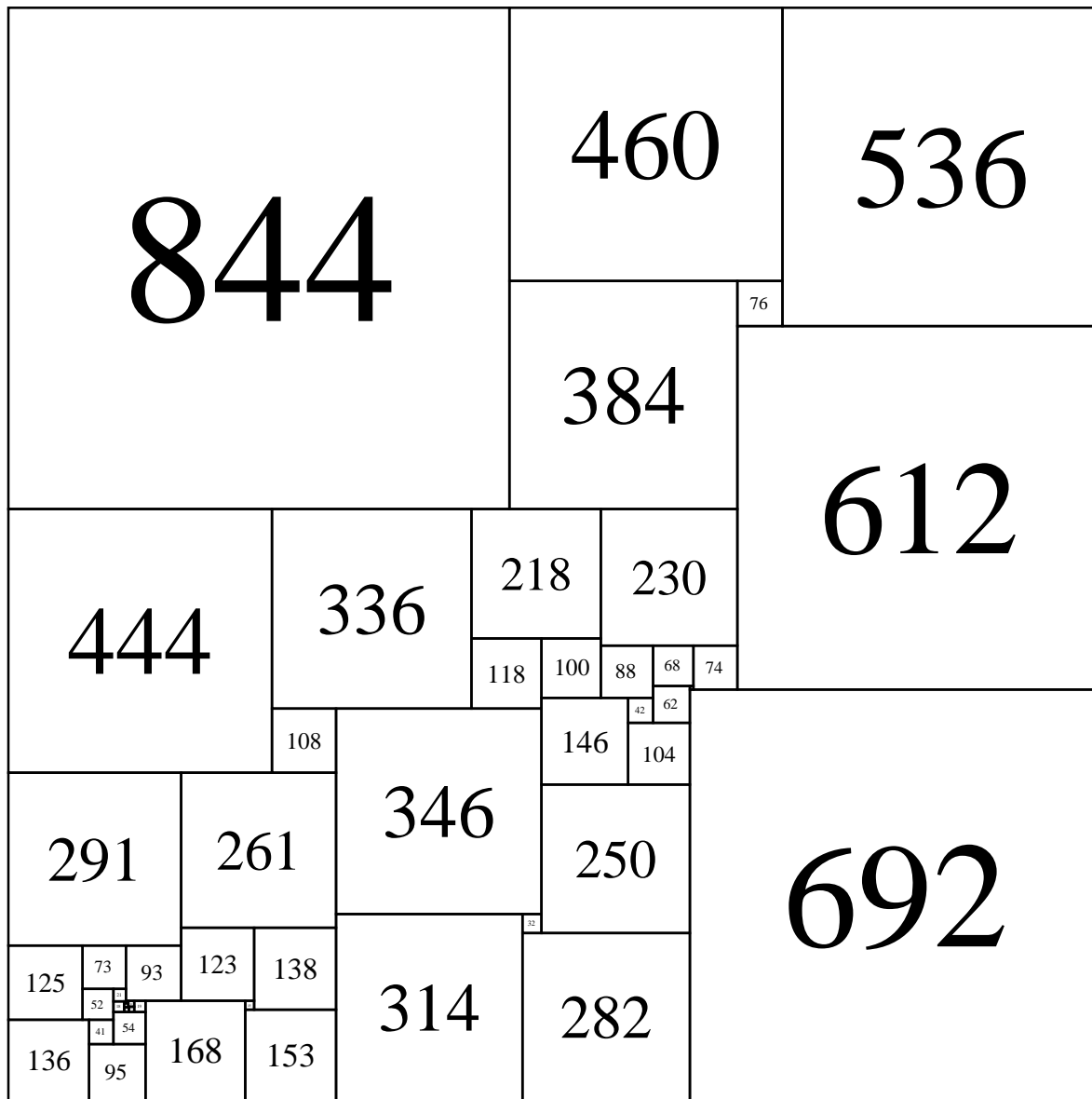
52 : 1840aa (8) SEA 2012



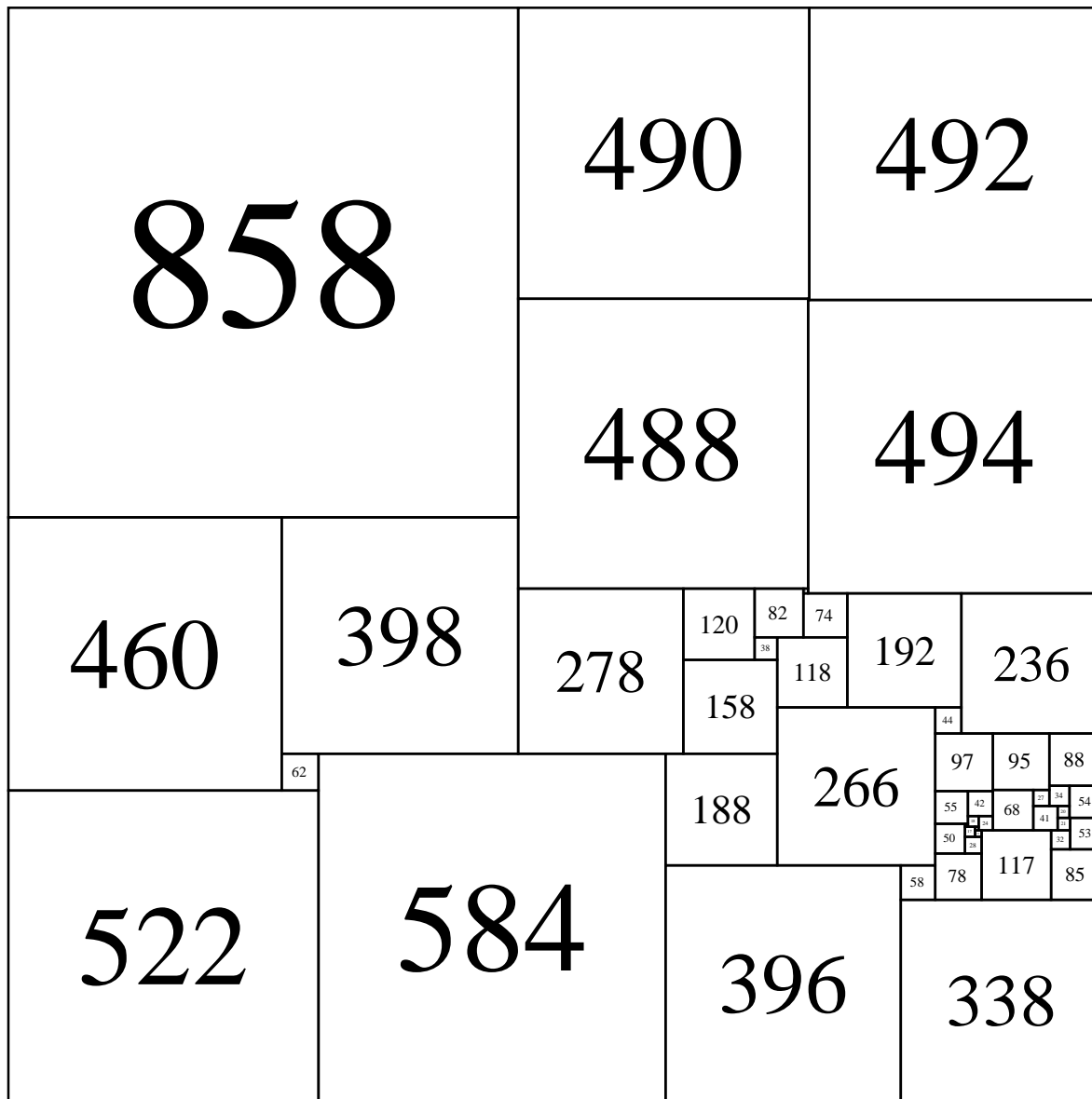
52 : 1840ab (8) SEA 2012



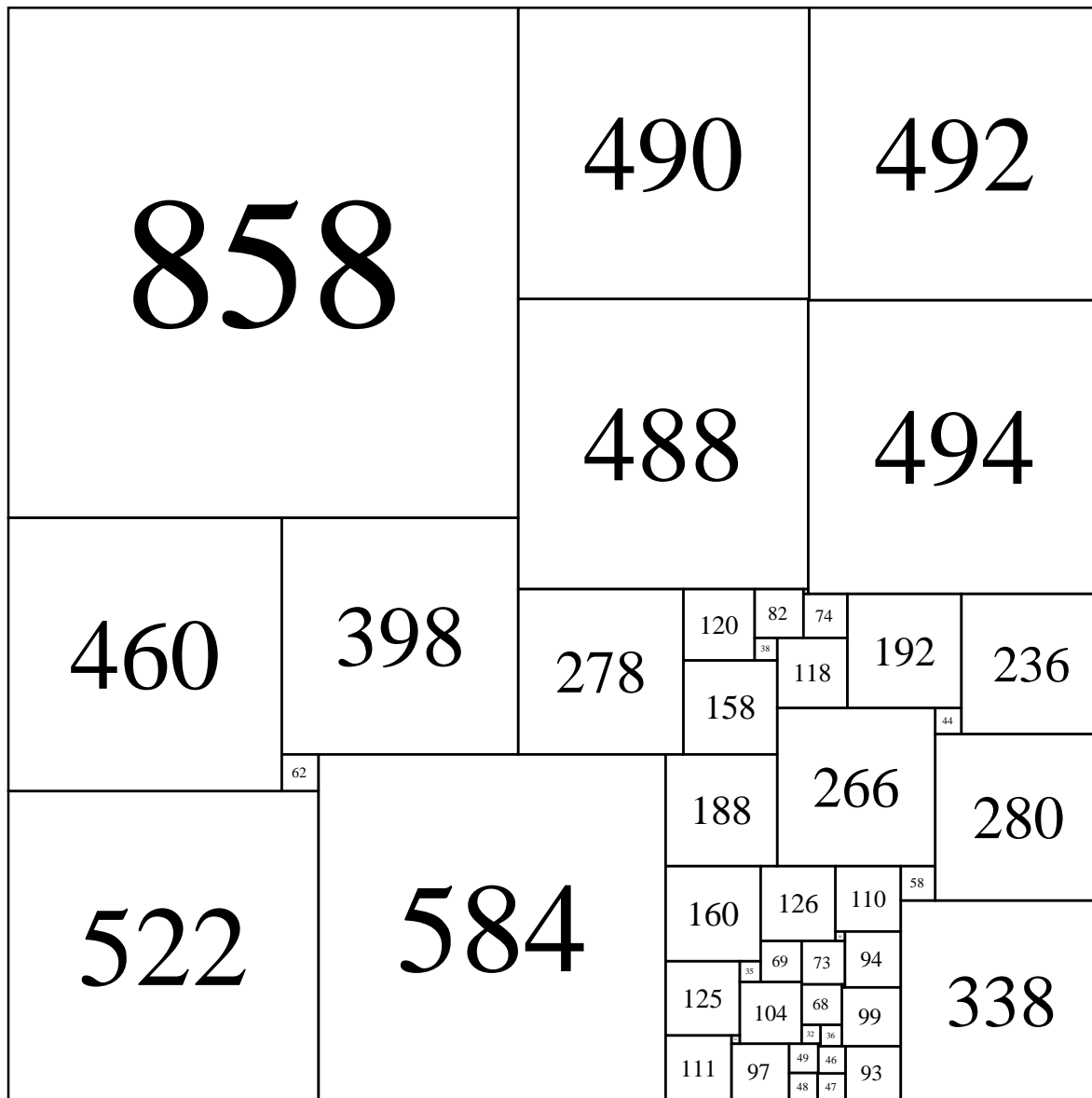
52 : 1840ac (8) SEA 2012



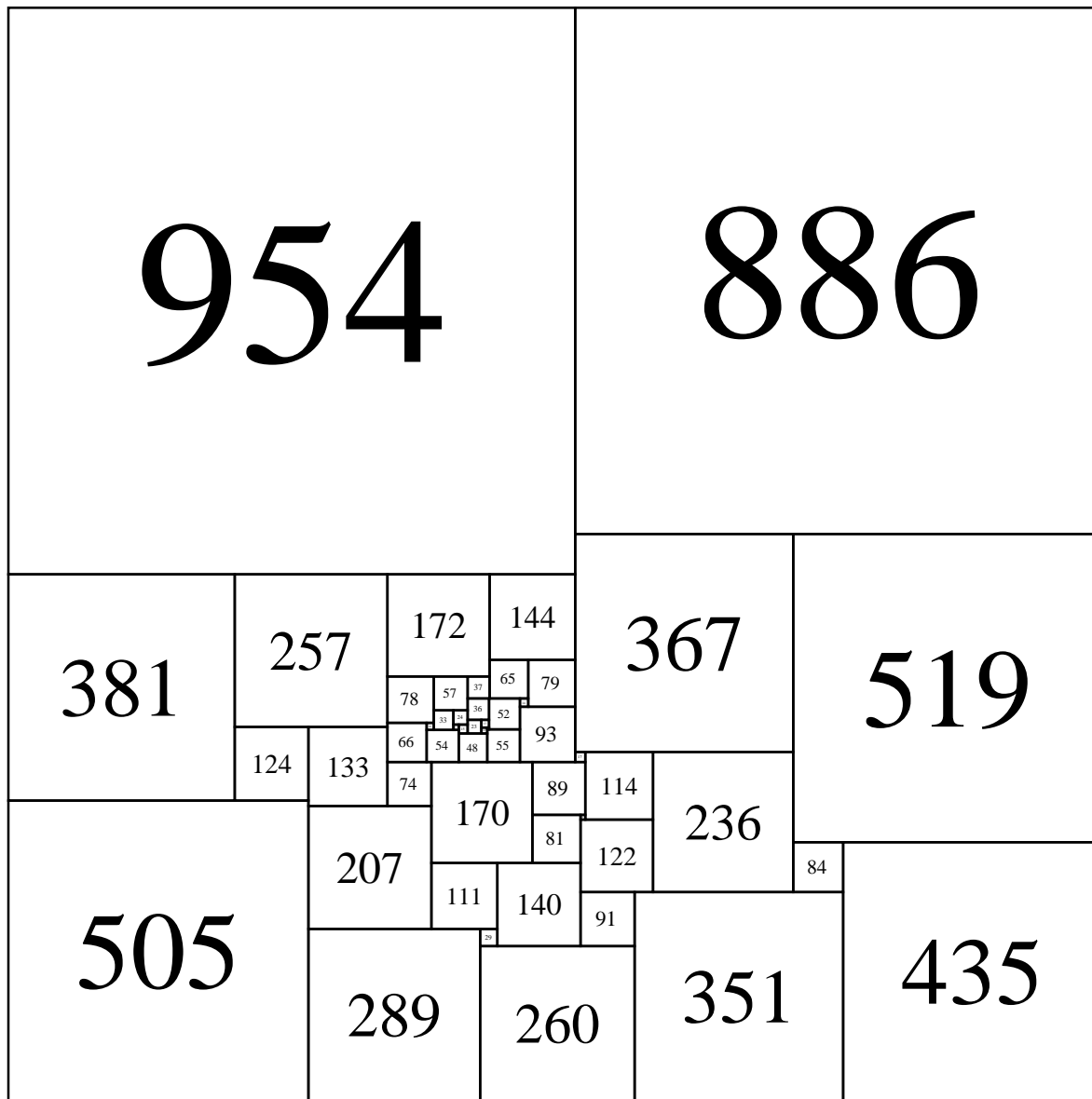
52 : 1840ad (8) SEA 2012



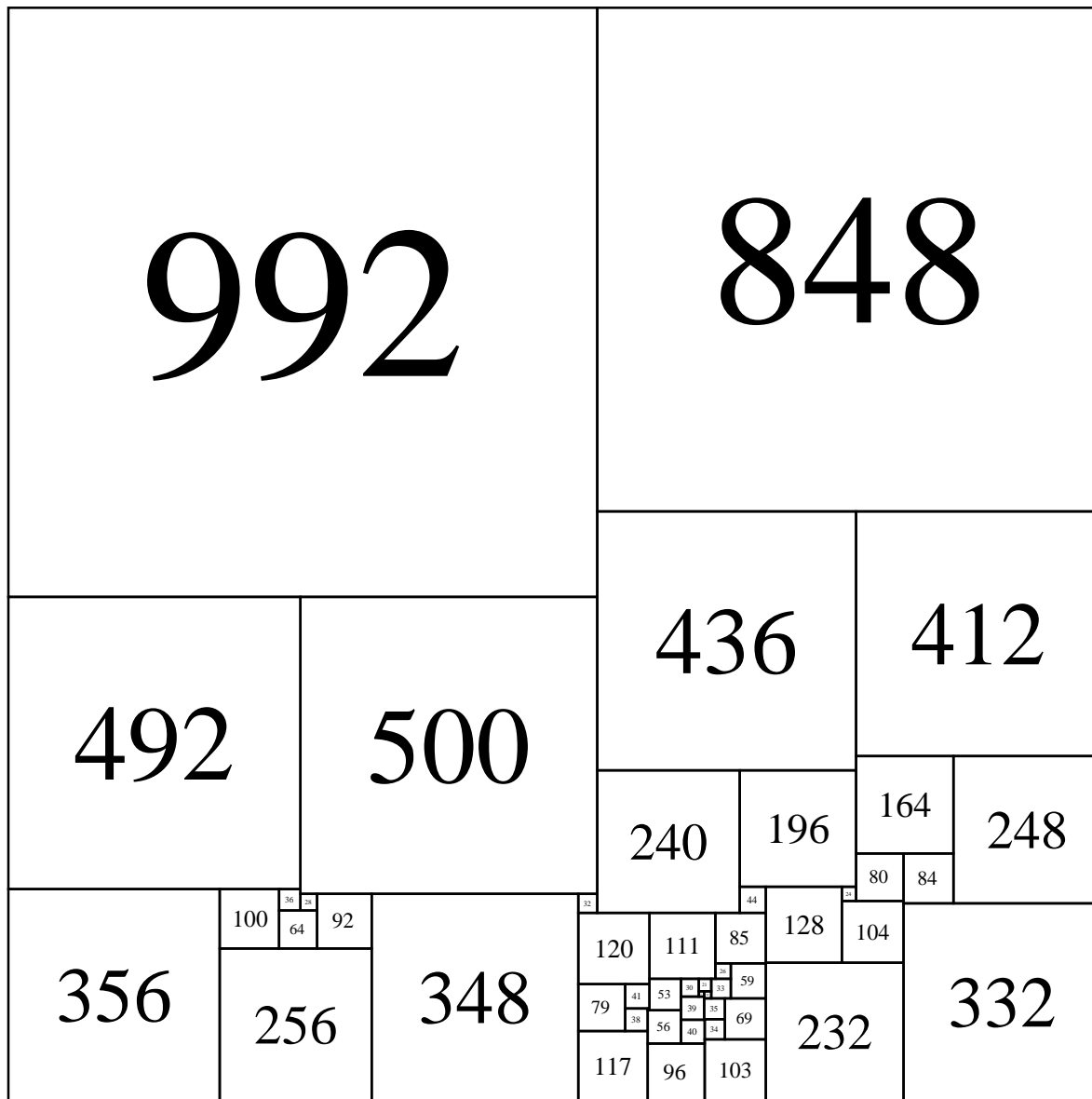
52 : 1840ae (8) SEA 2012



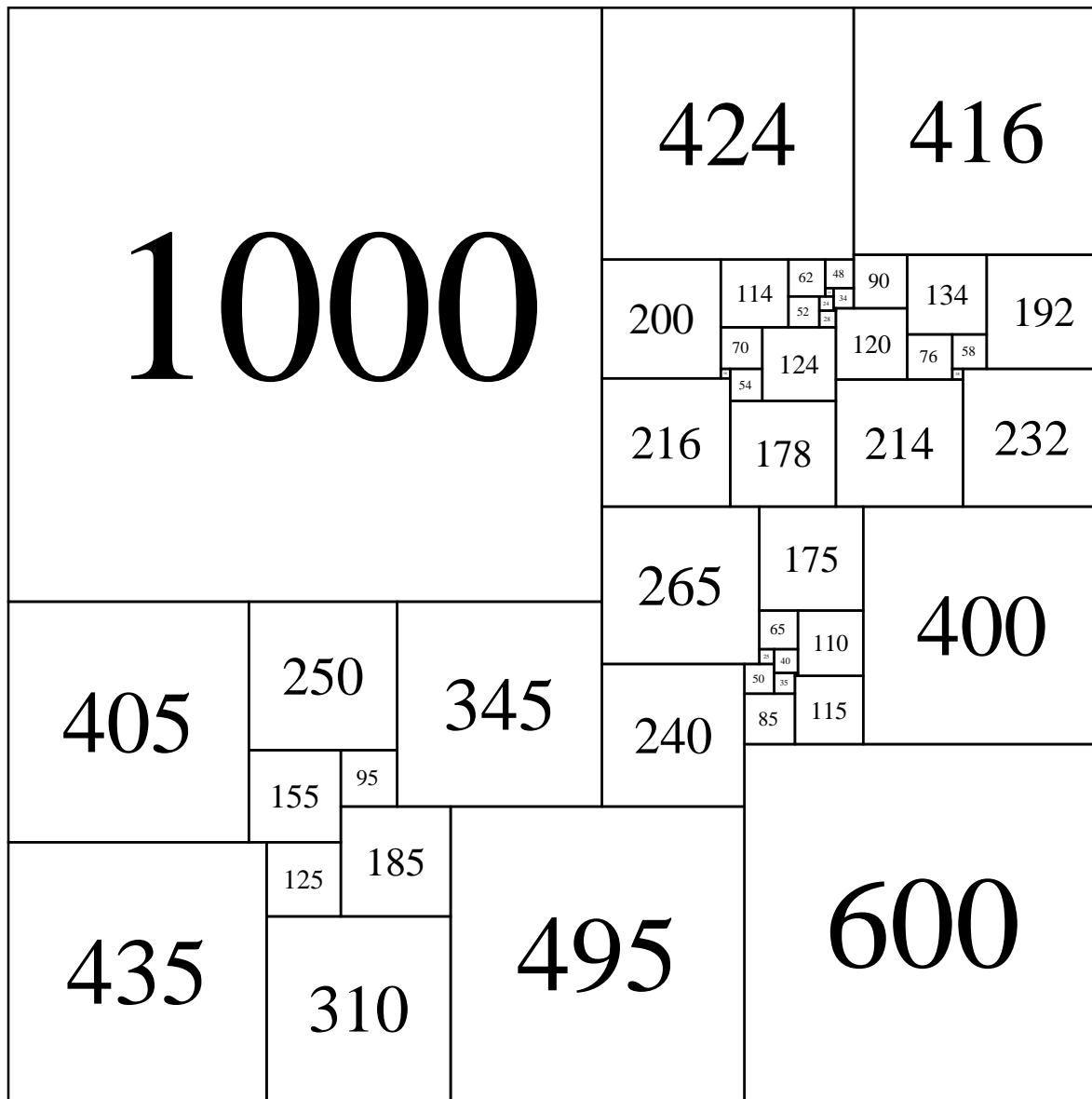
52 : 1840af (8) SEA 2012



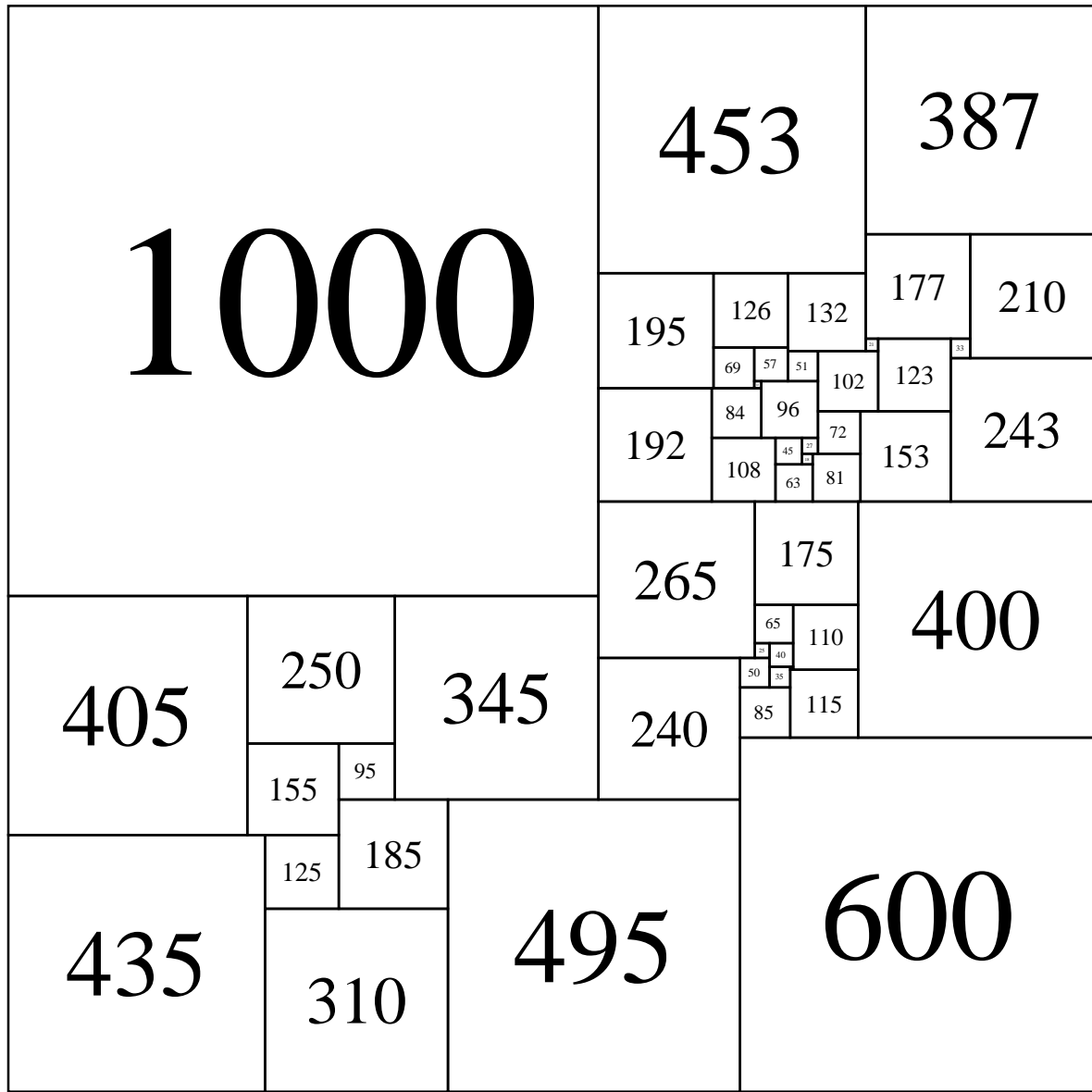
52 : 1840ah (8) SEA 2012



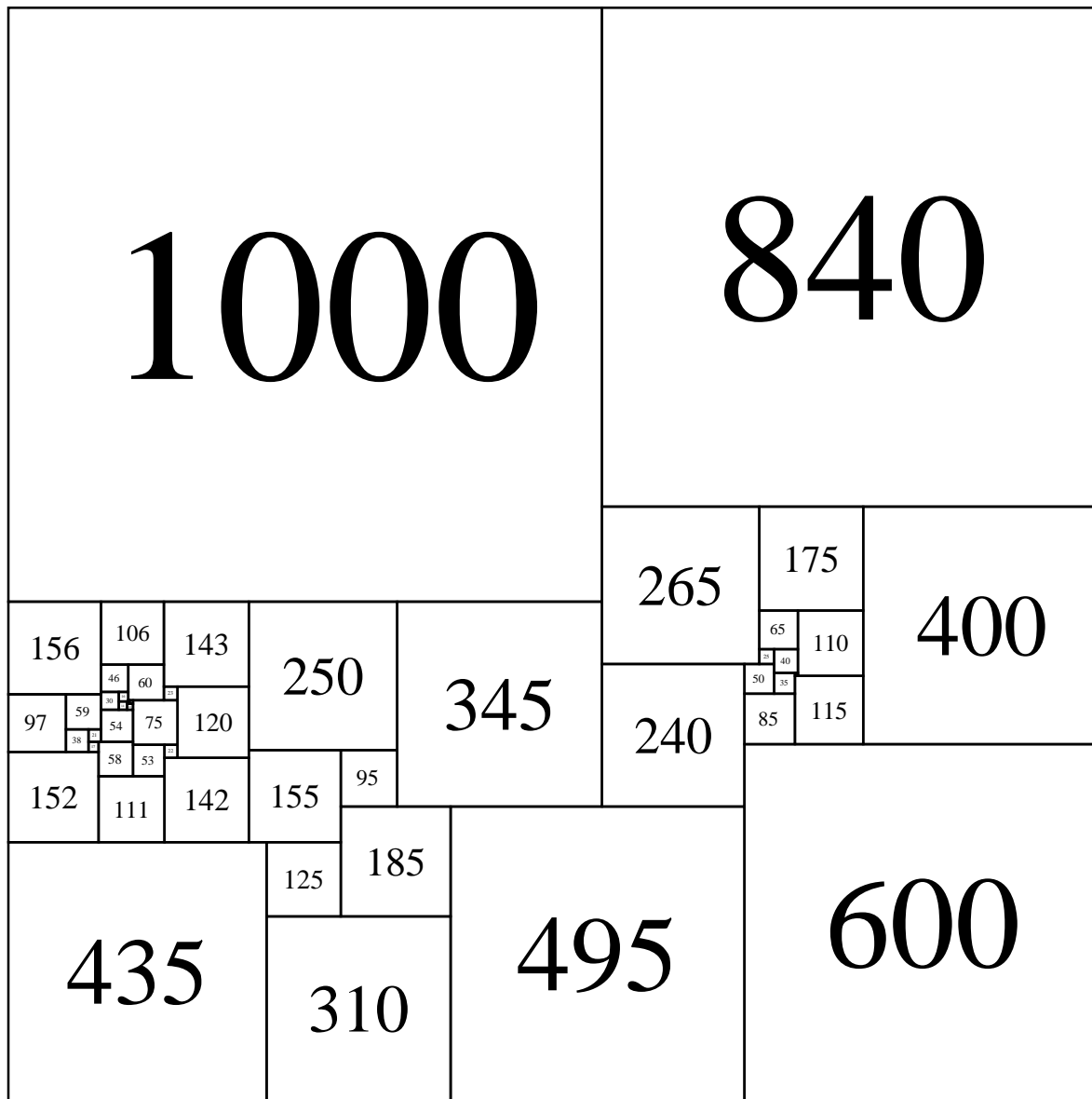
52 : 1840ai (8) SEA 2012



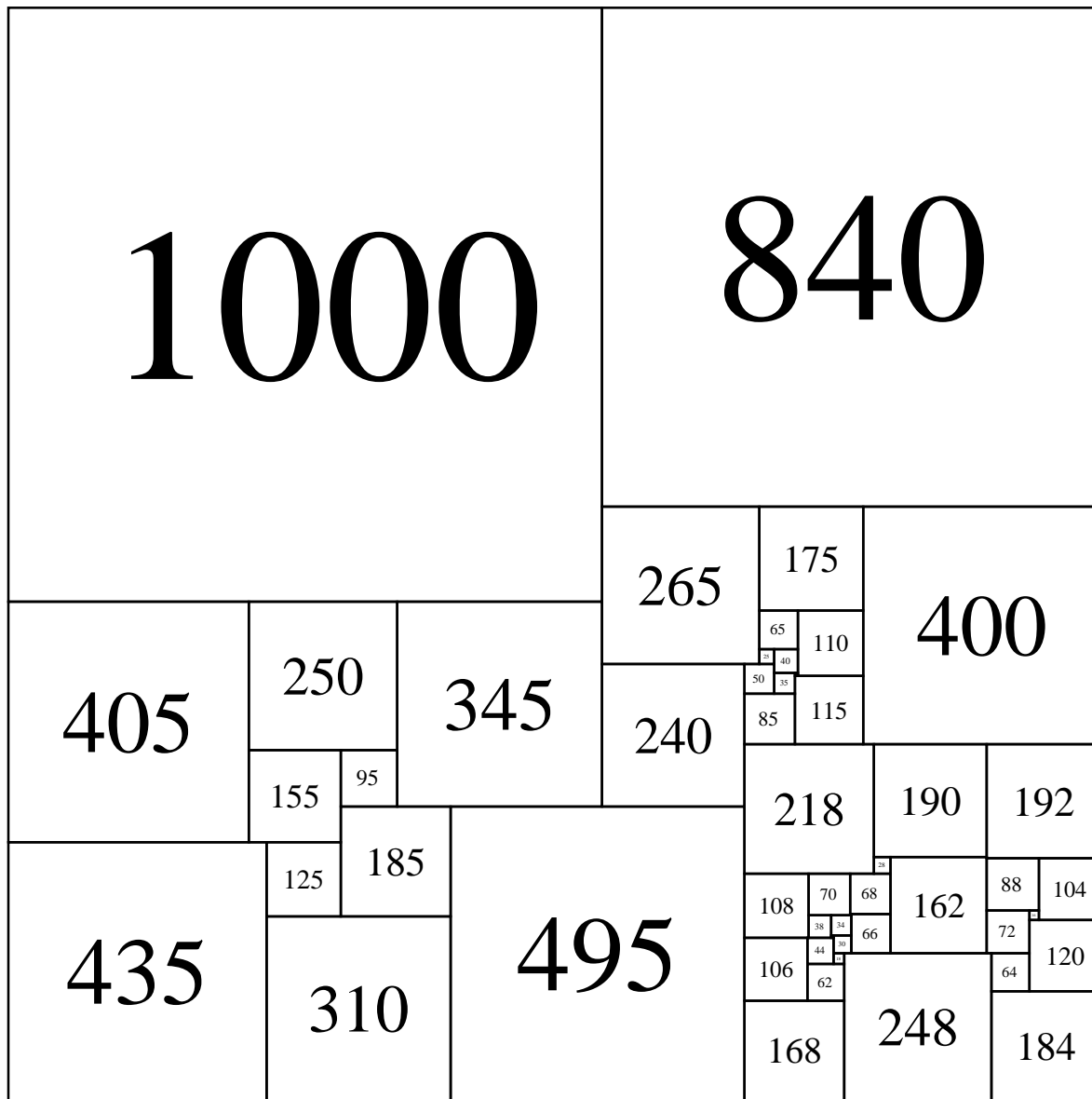
52 : 1840am (8) SEA 2012



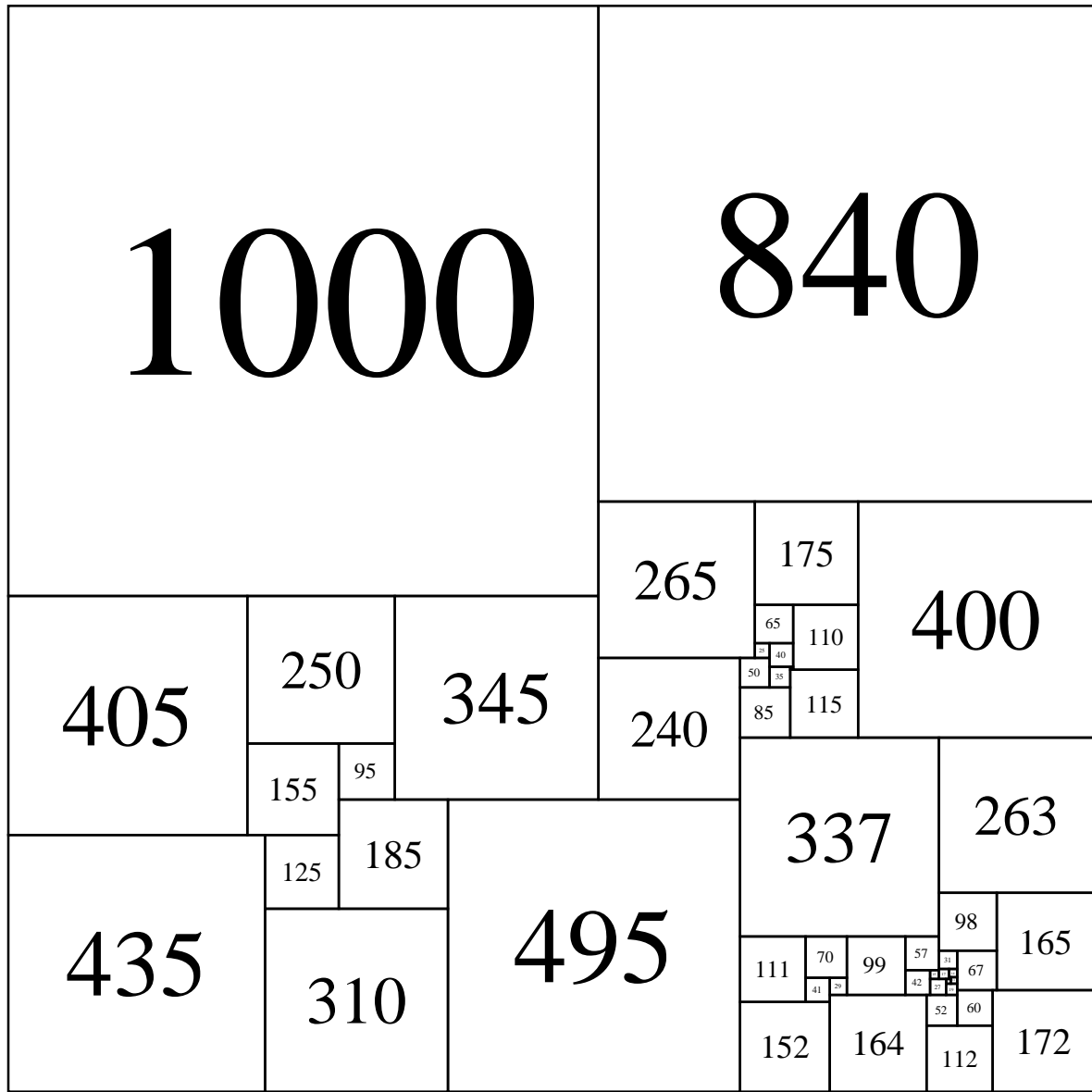
52 : 1840an (8) SEA 2012



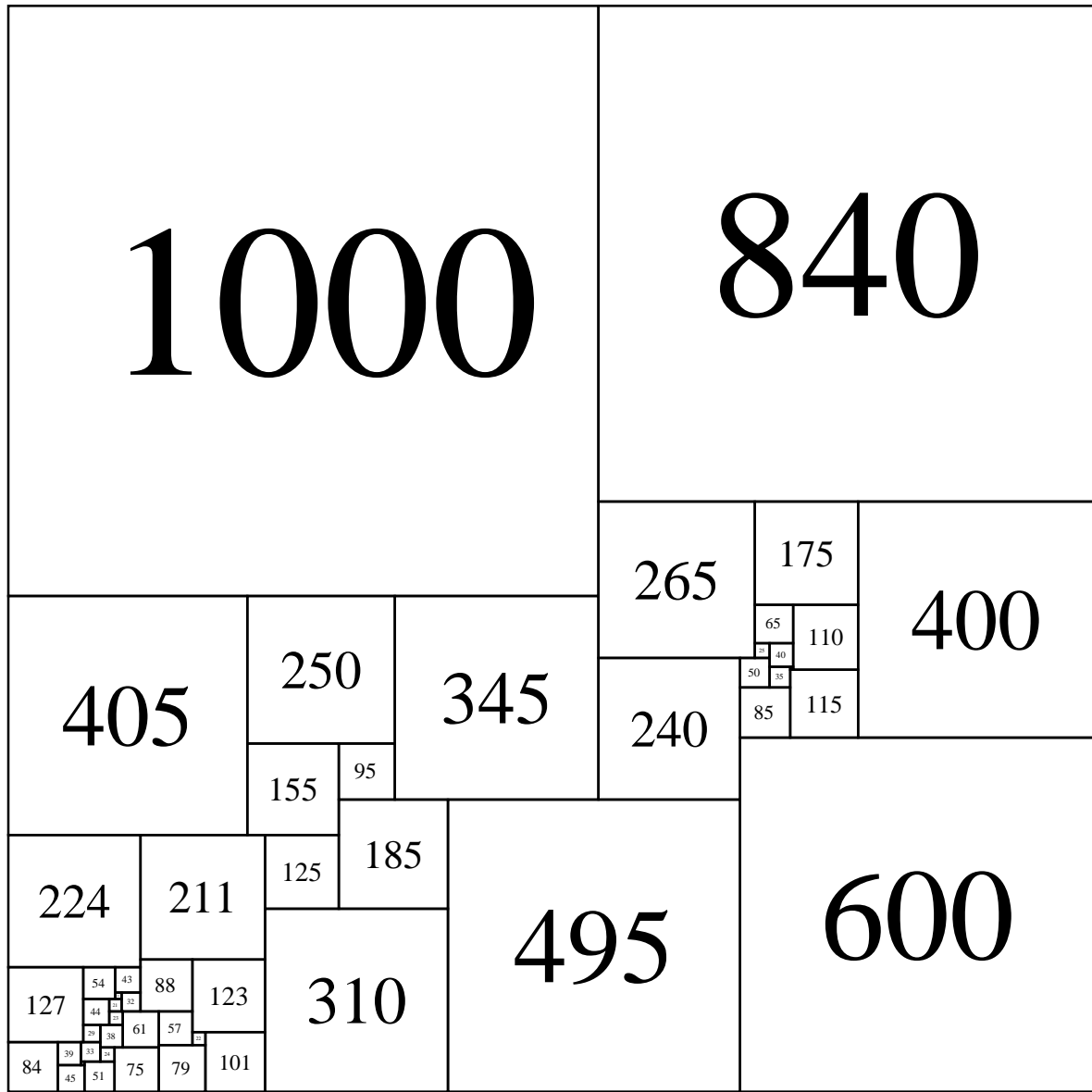
52 : 1840ao (8) SEA 2012



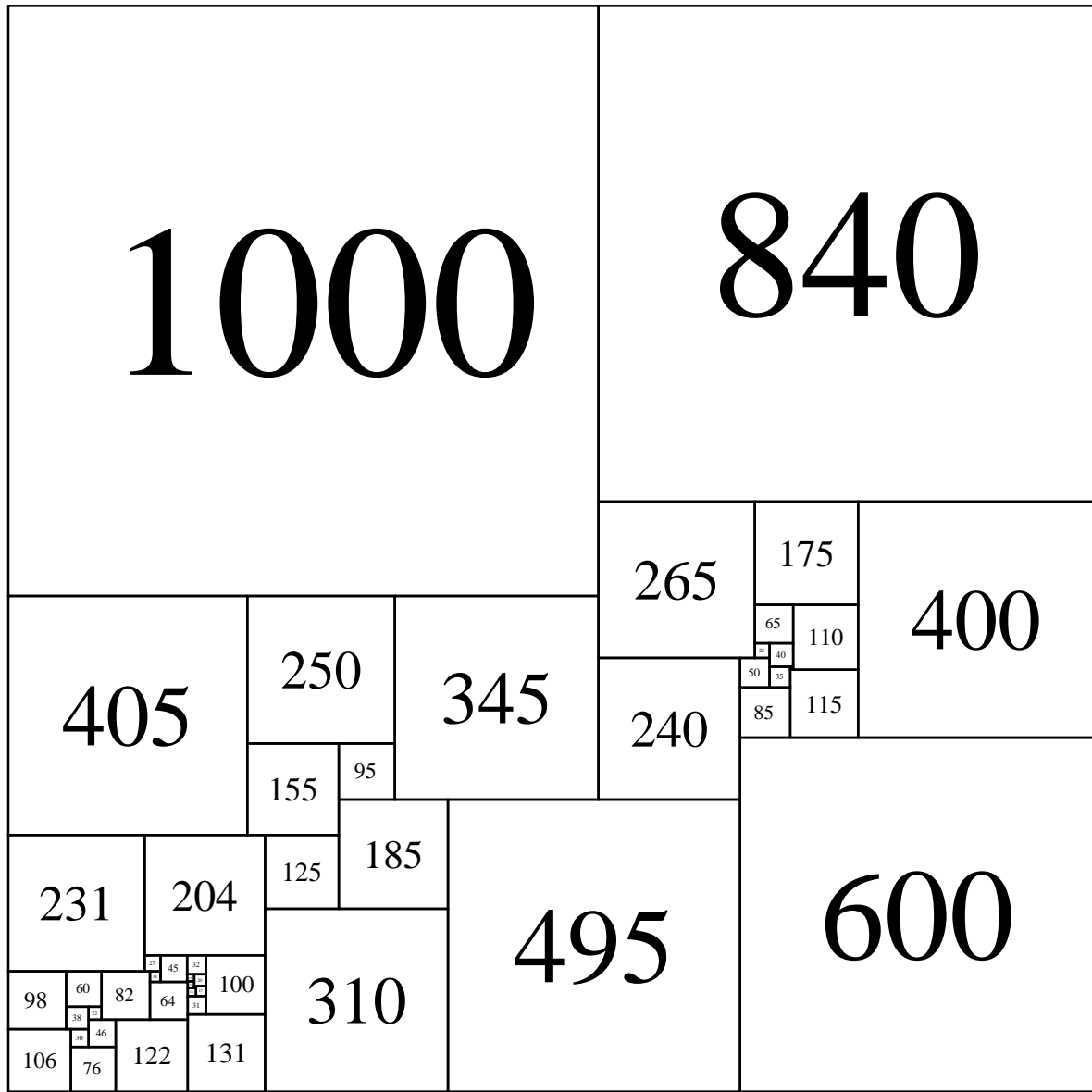
52 : 1840ap (8) SEA 2012



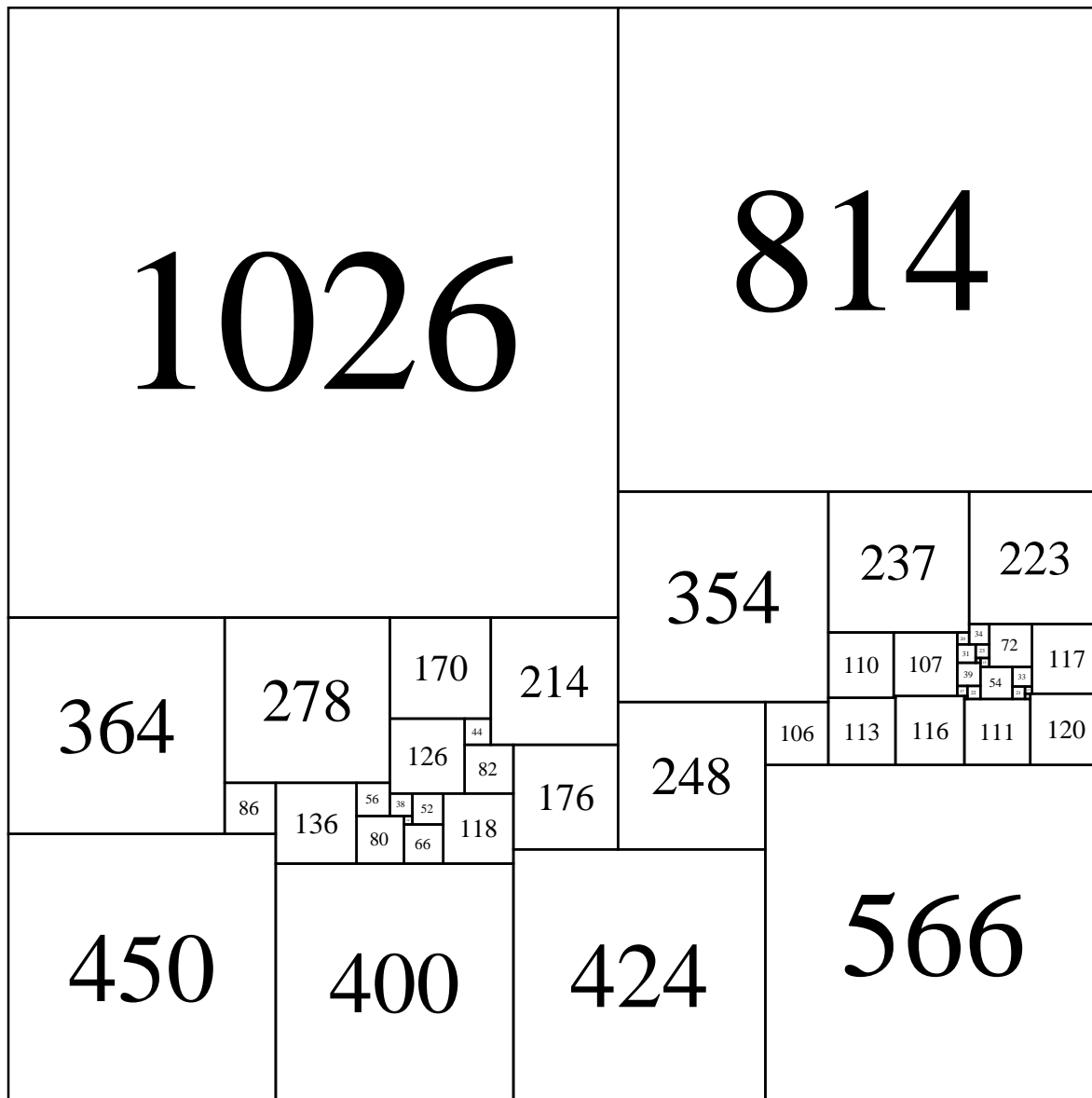
52 : 1840aq (8) SEA 2012



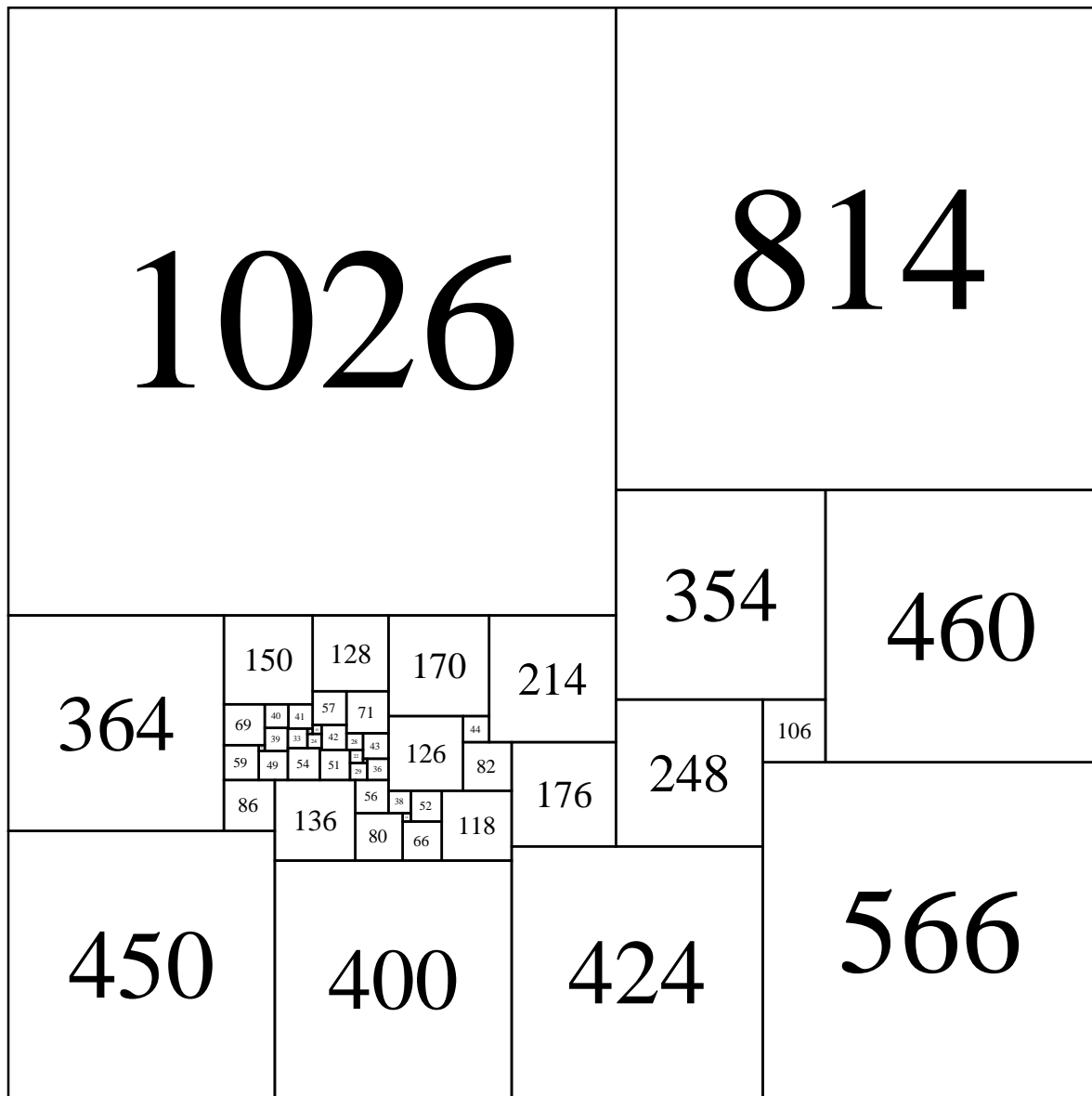
52 : 1840ar (8) SEA 2012



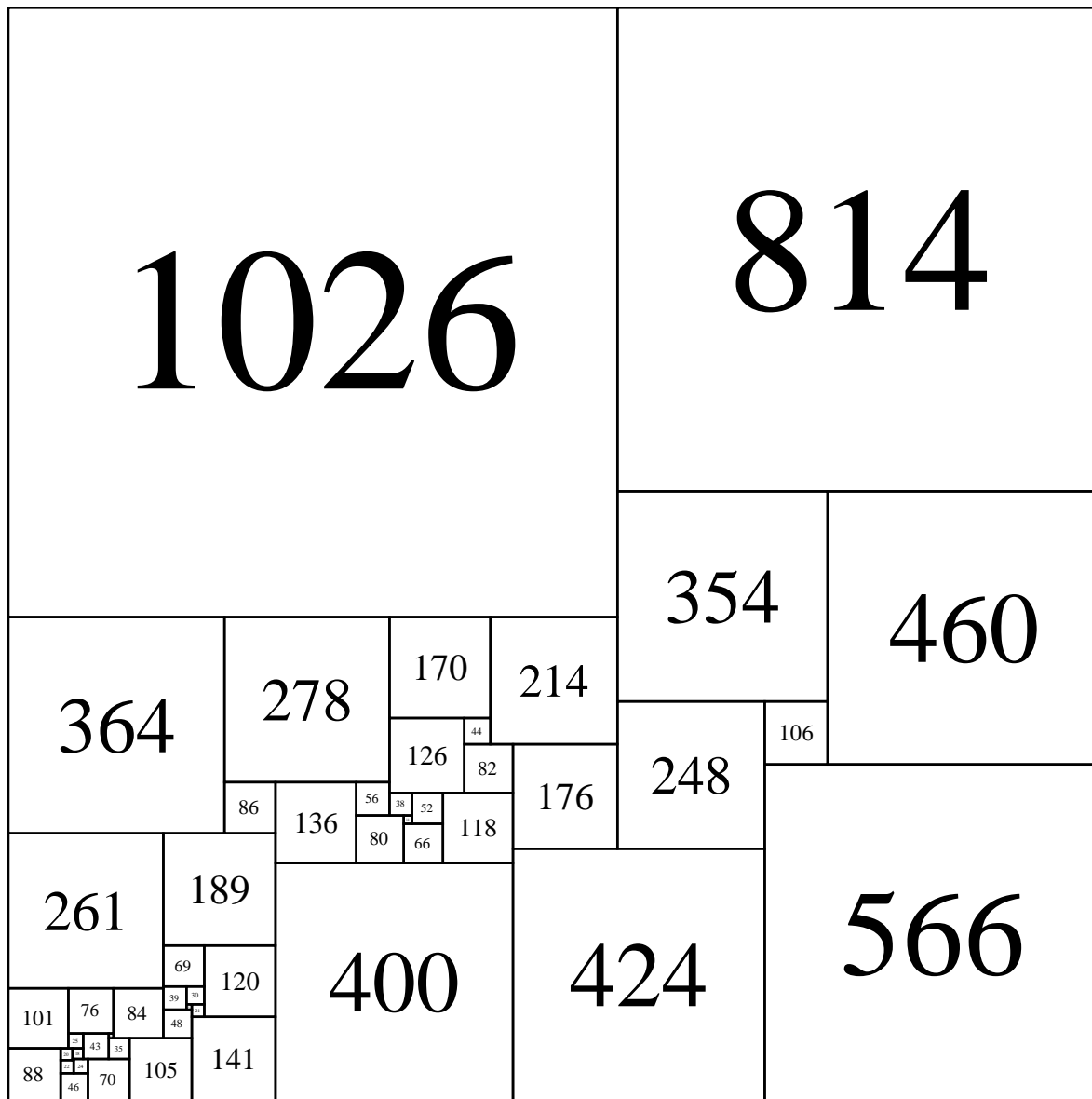
52 : 1840as (8) SEA 2012



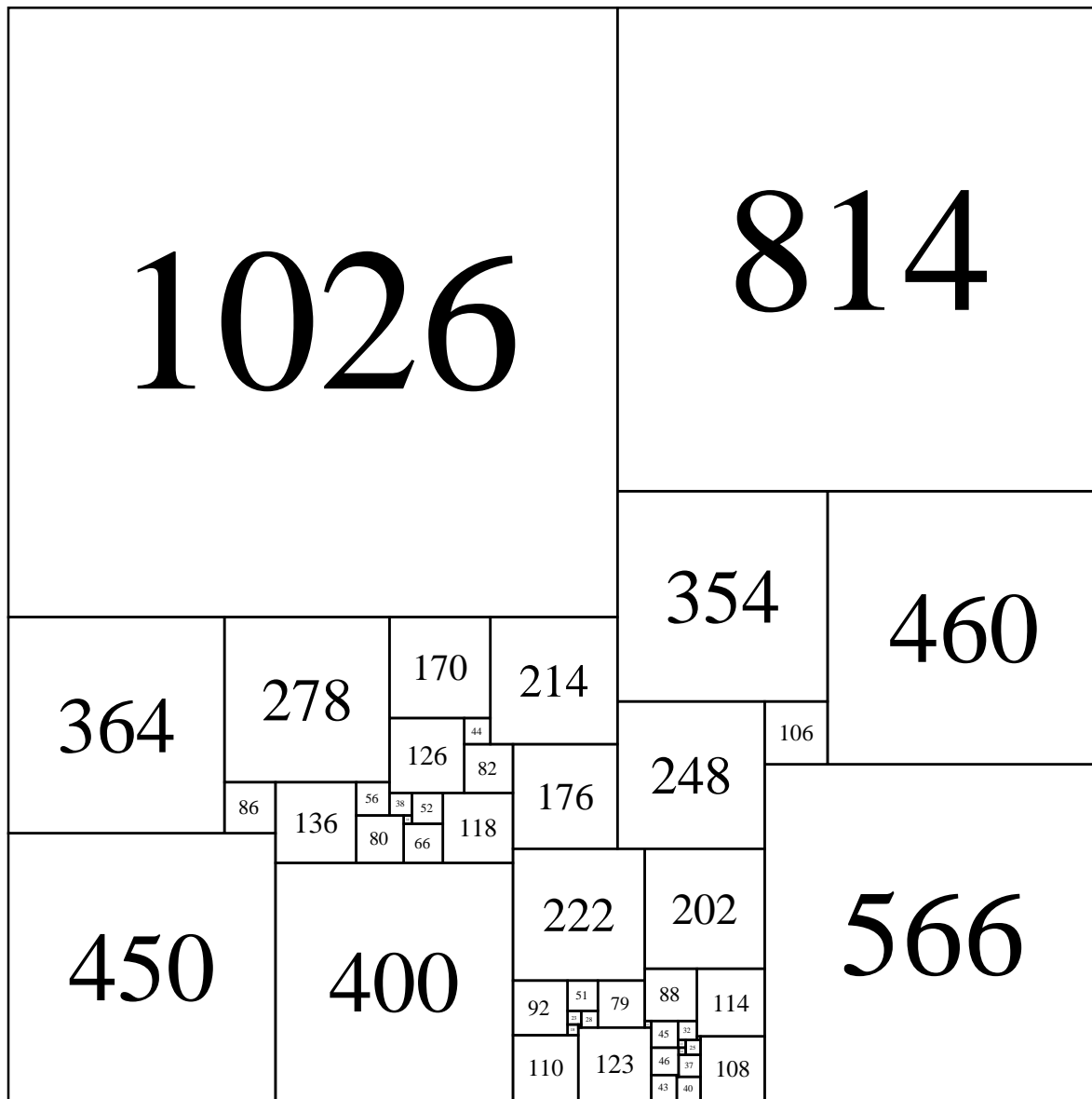
52 : 1840at (8) SEA 2012



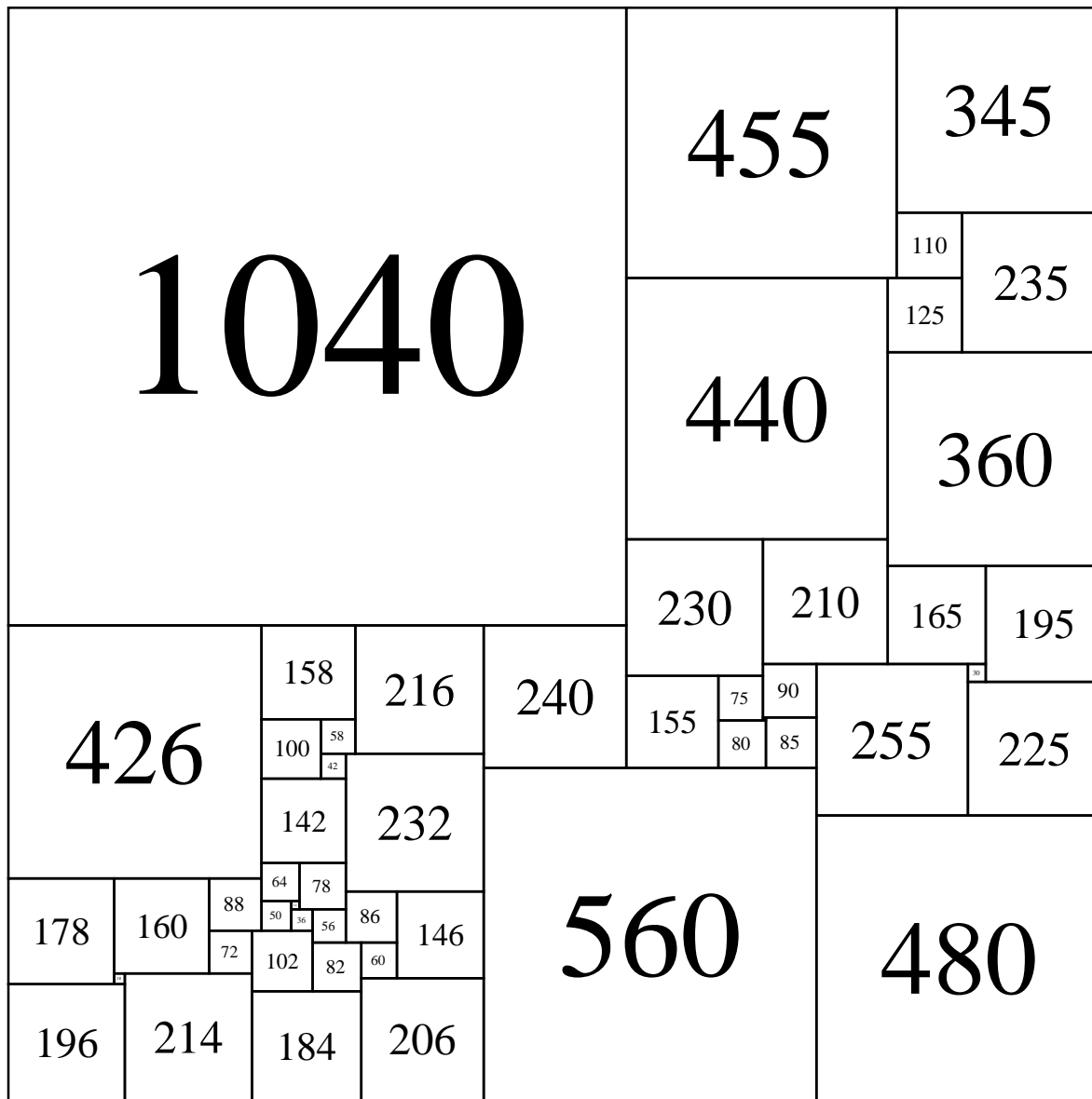
52 : 1840au (8) SEA 2012



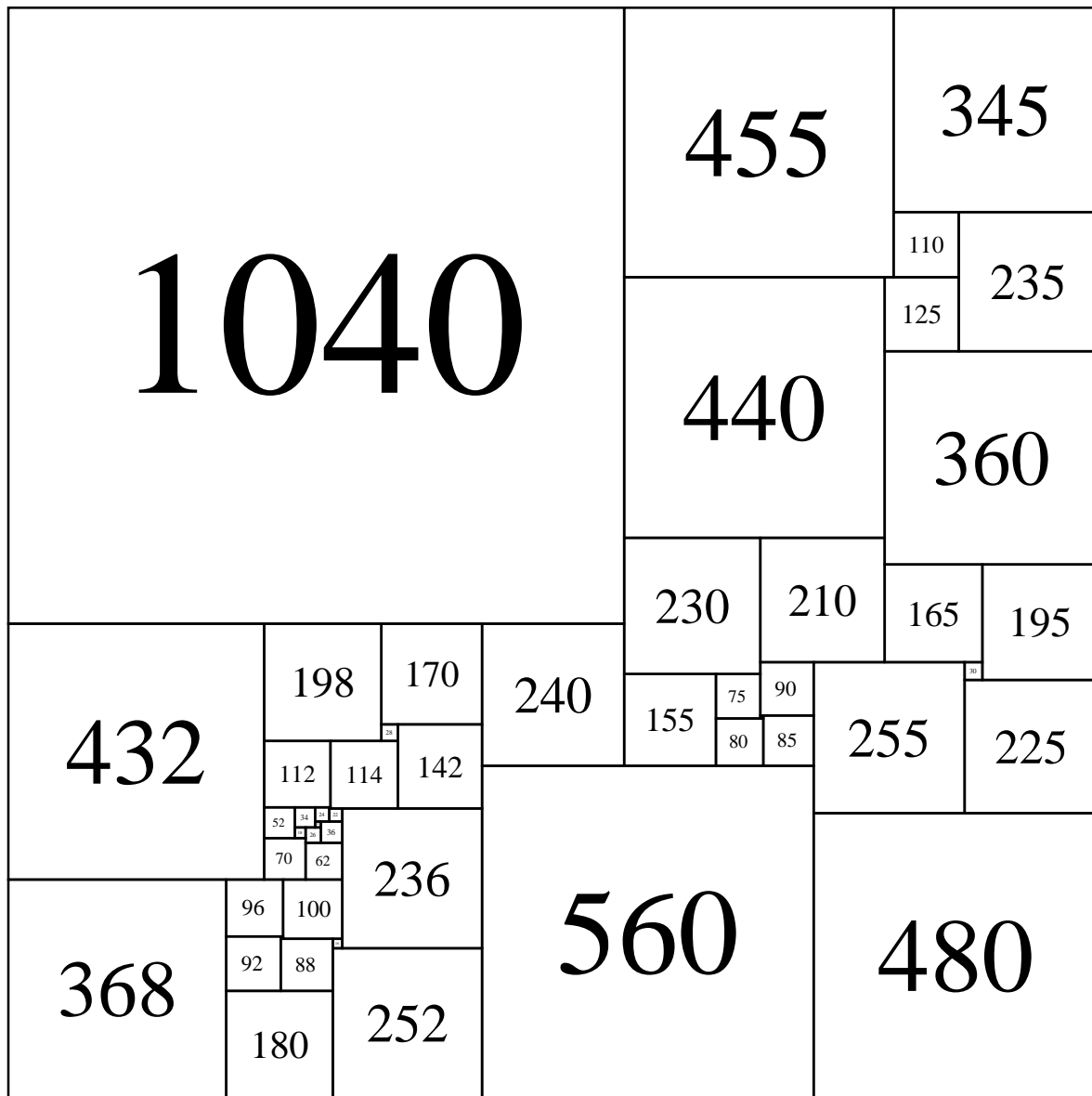
52 : 1840av (8) SEA 2012



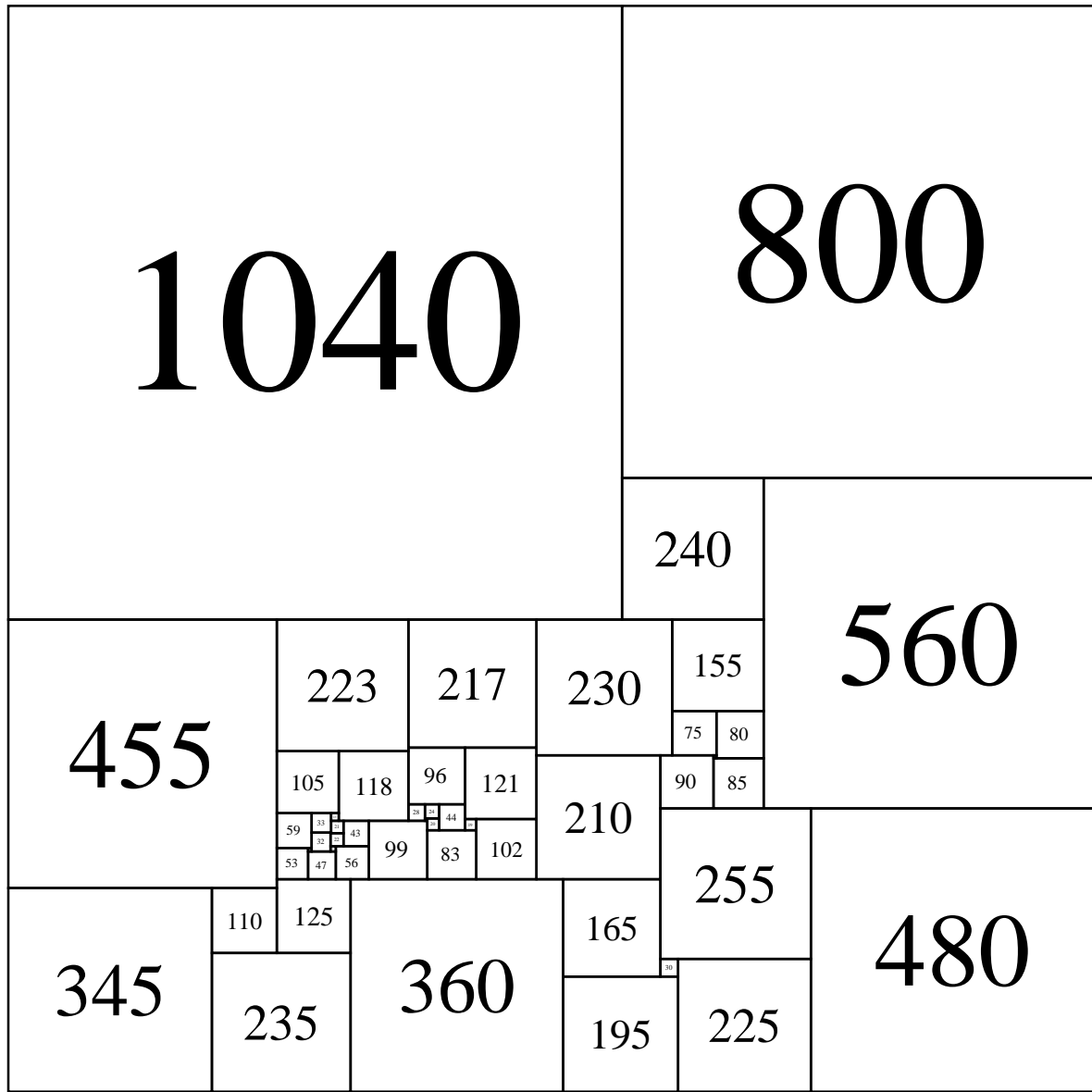
52 : 1840aw (8) SEA 2012



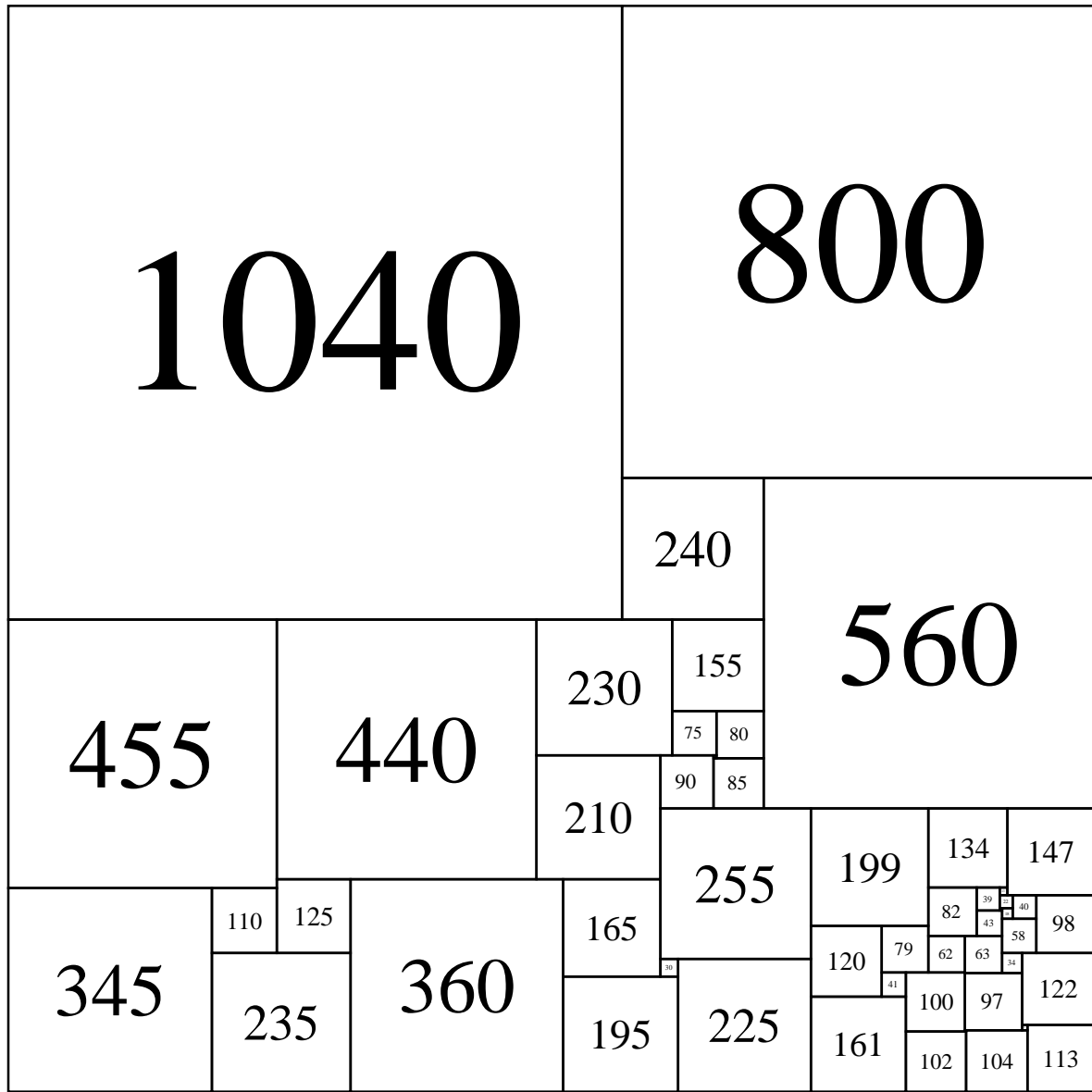
52 : 1840ax (8) SEA 2012



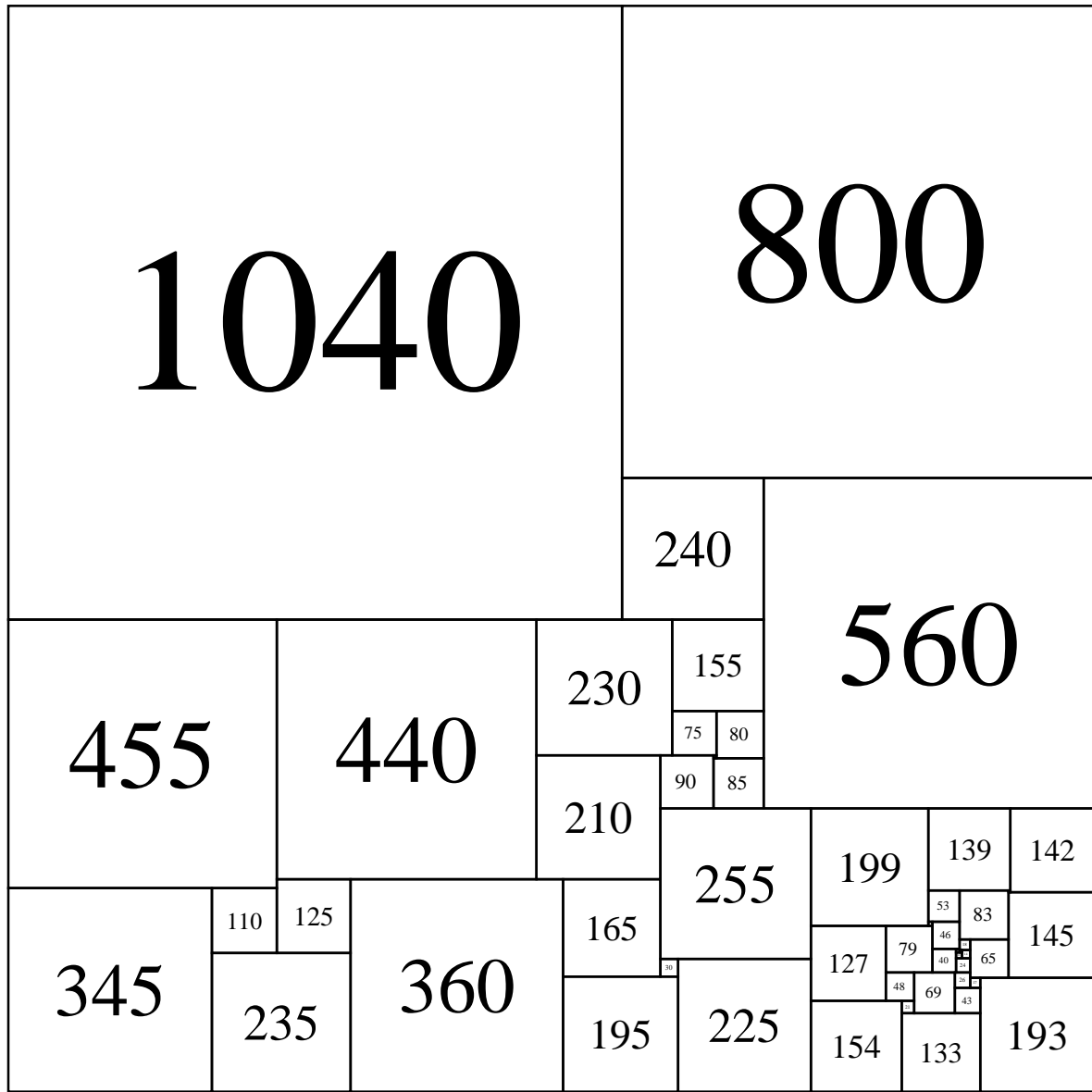
52 : 1840ay (8) SEA 2012



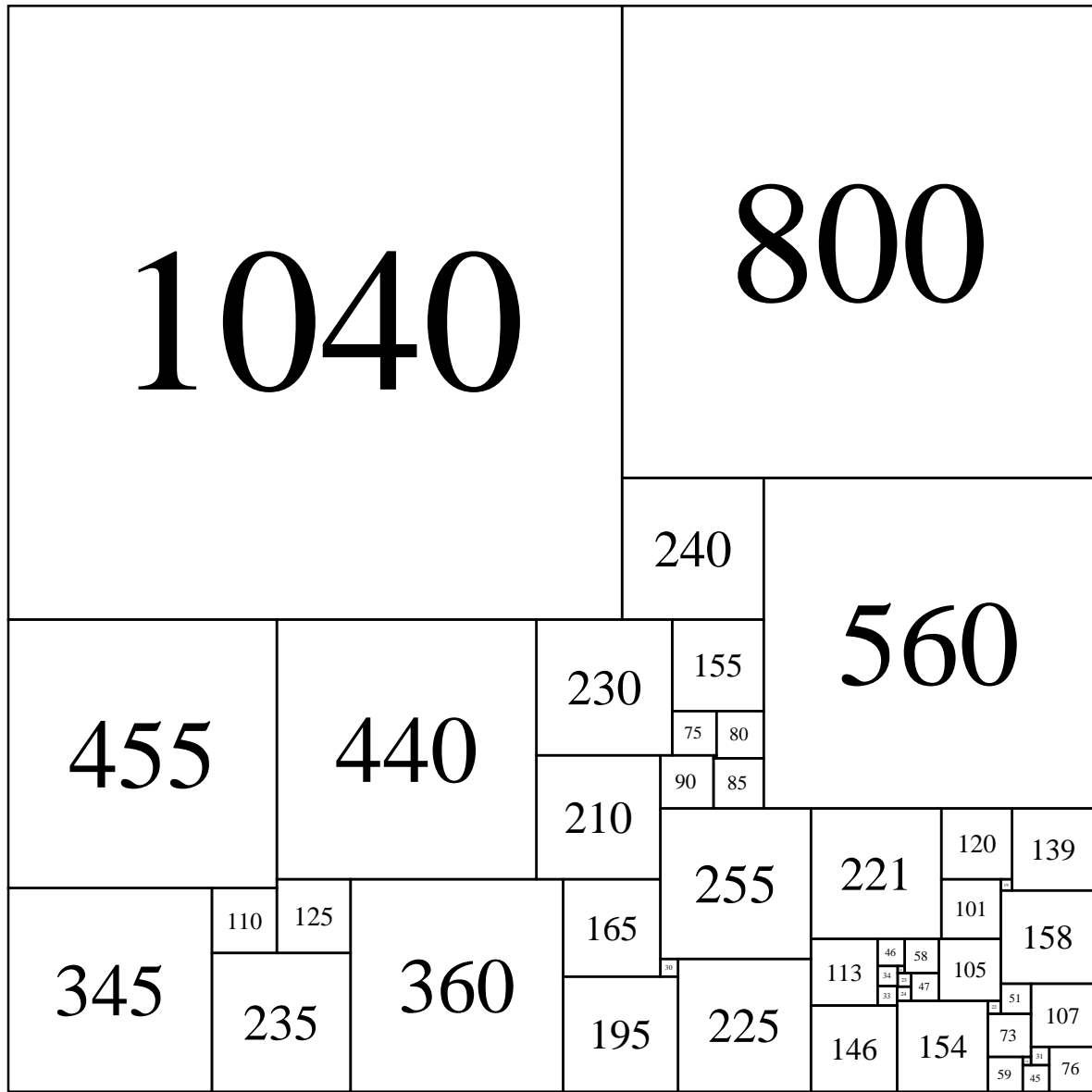
52 : 1840ba (8) SEA 2012



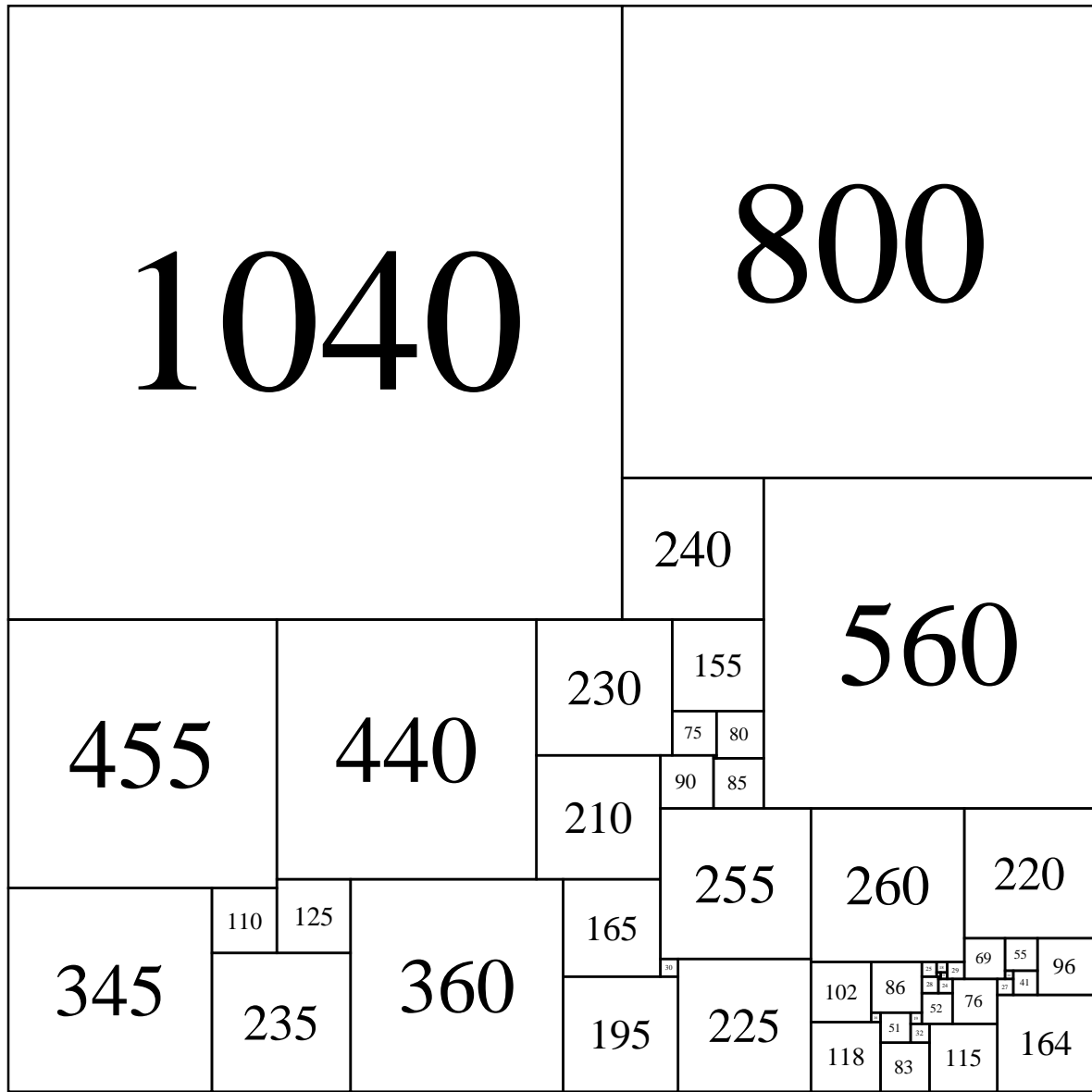
52 : 1840bb (8) SEA 2012



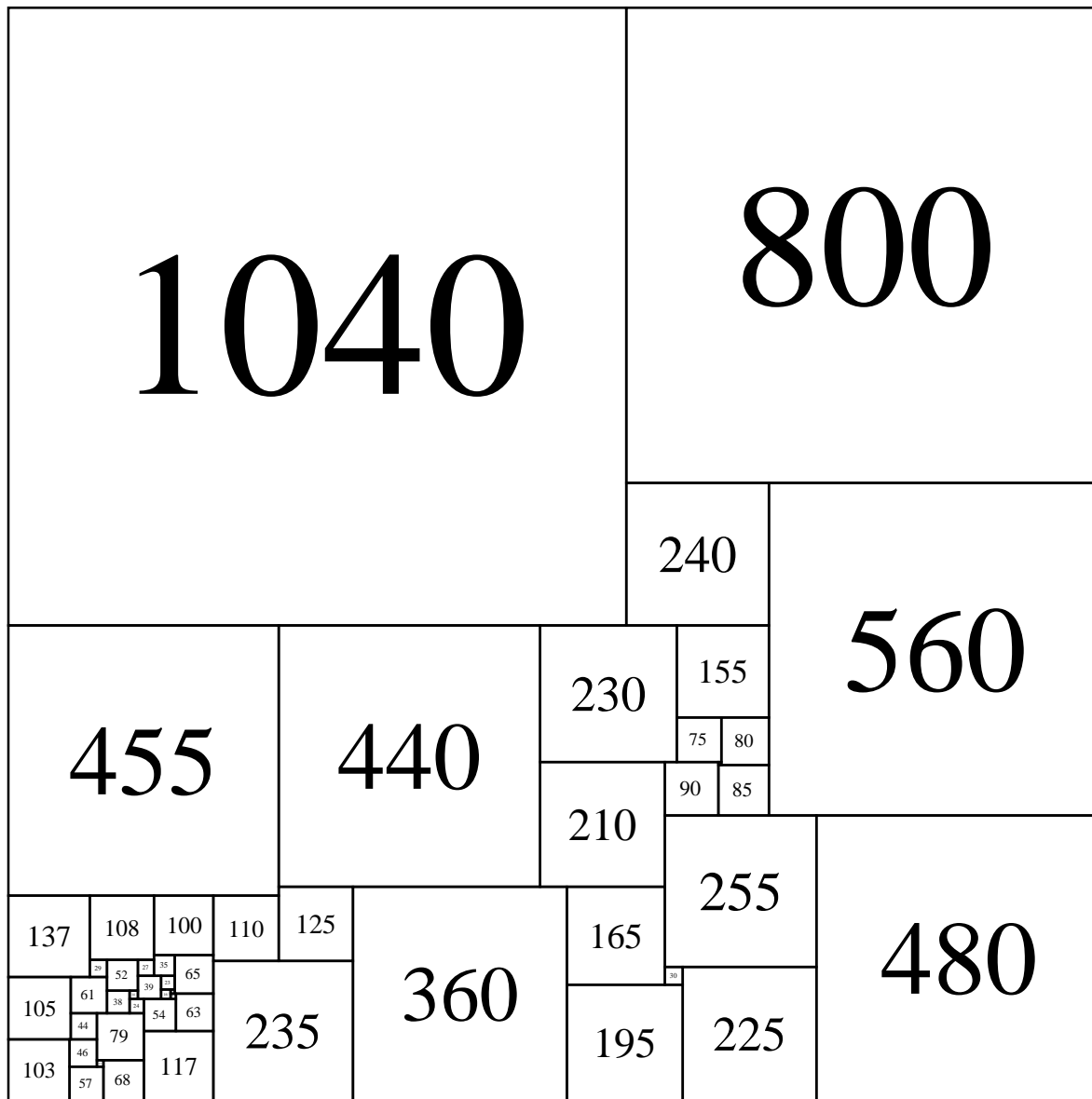
52 : 1840bc (8) SEA 2012



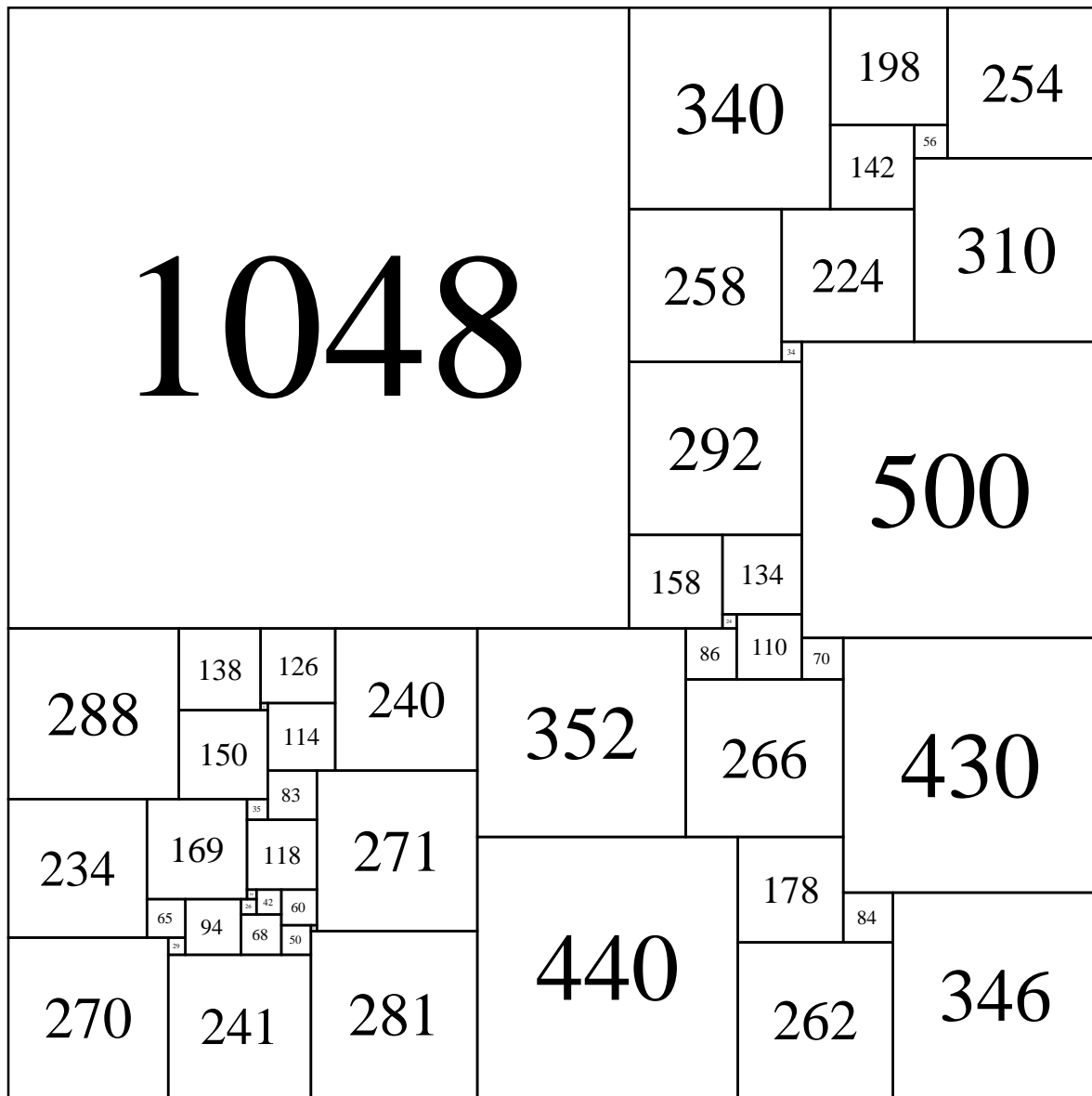
52 : 1840bd (8) SEA 2012



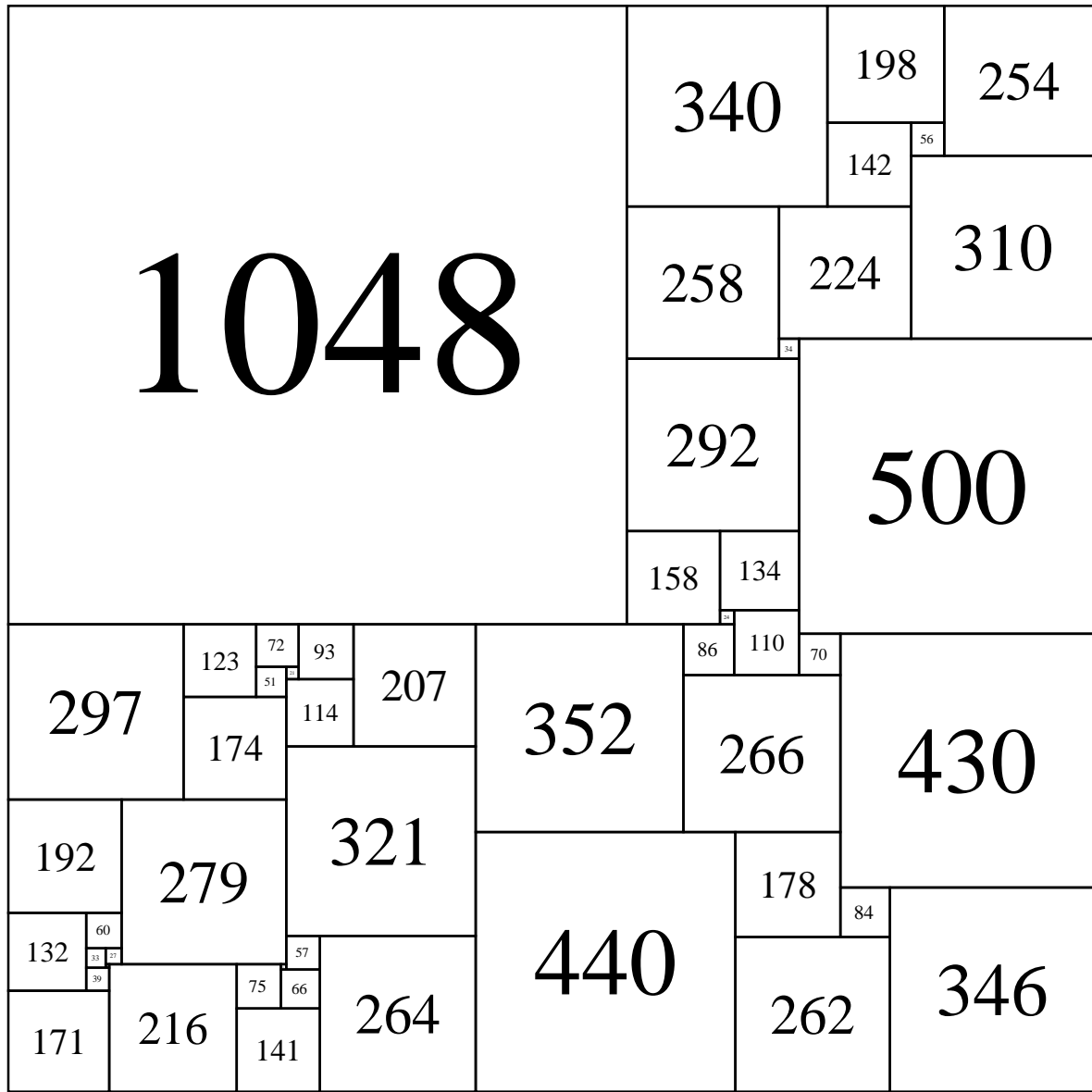
52 : 1840be (8) SEA 2012



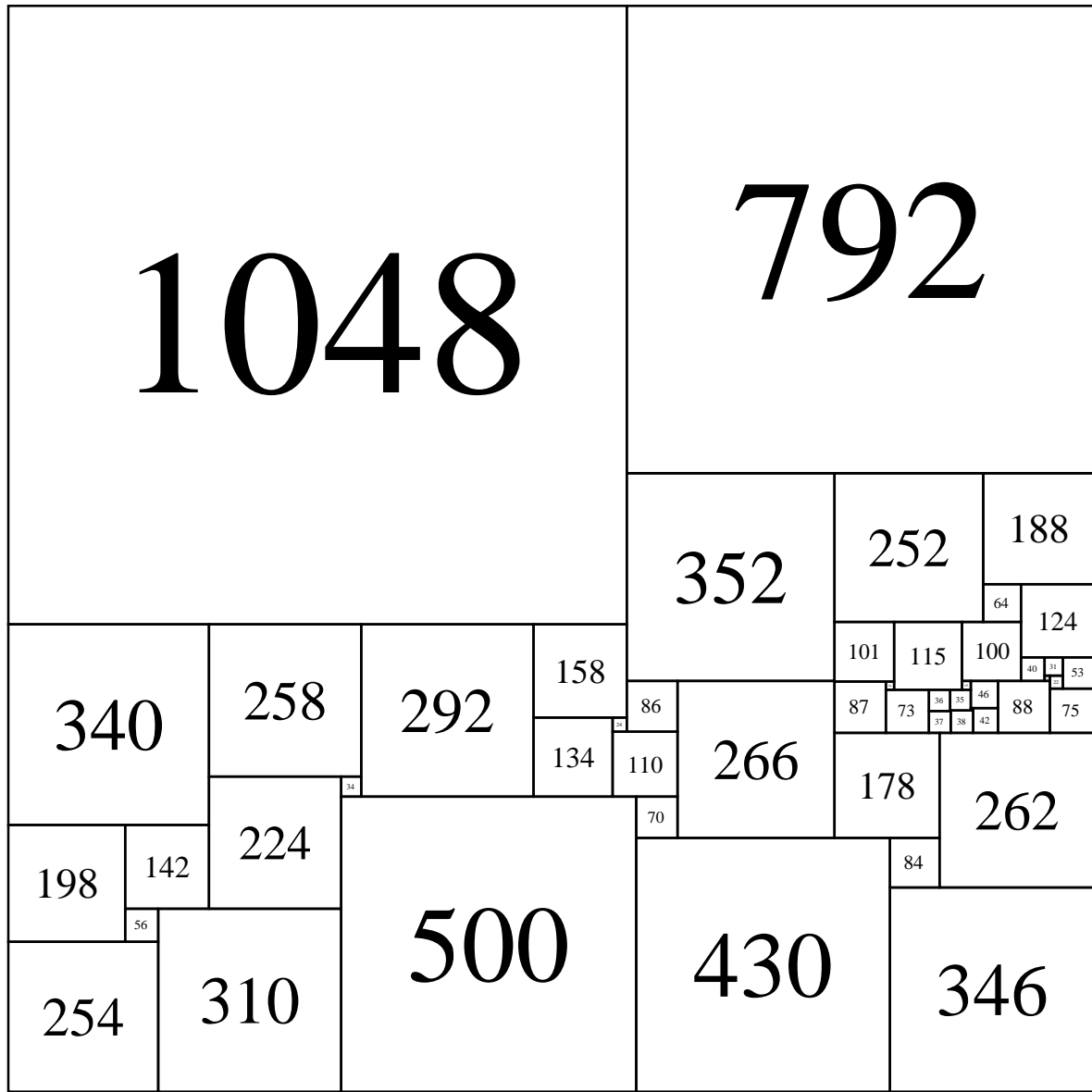
52 : 1840bf (8) SEA 2012



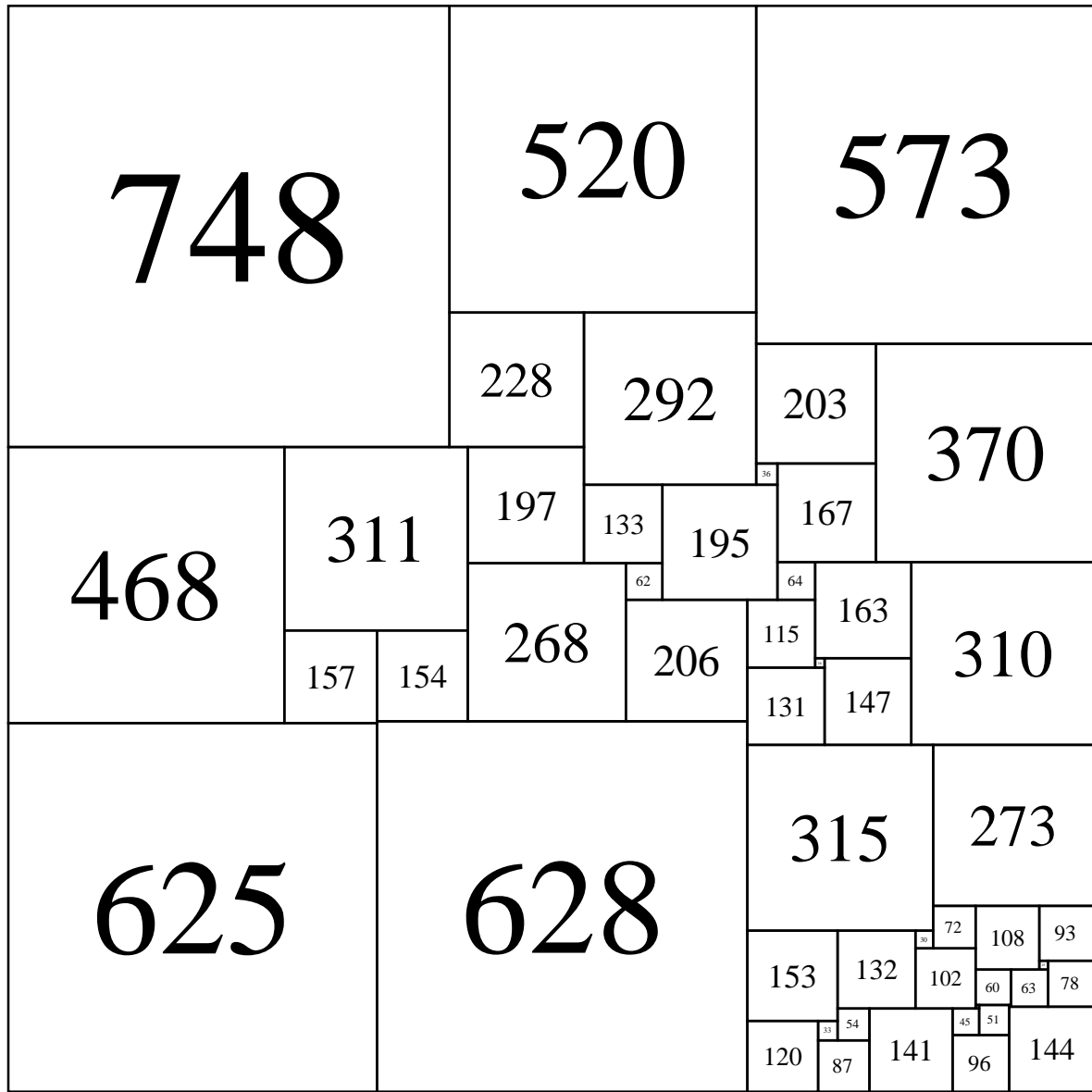
52 : 1840bg (8) SEA 2012



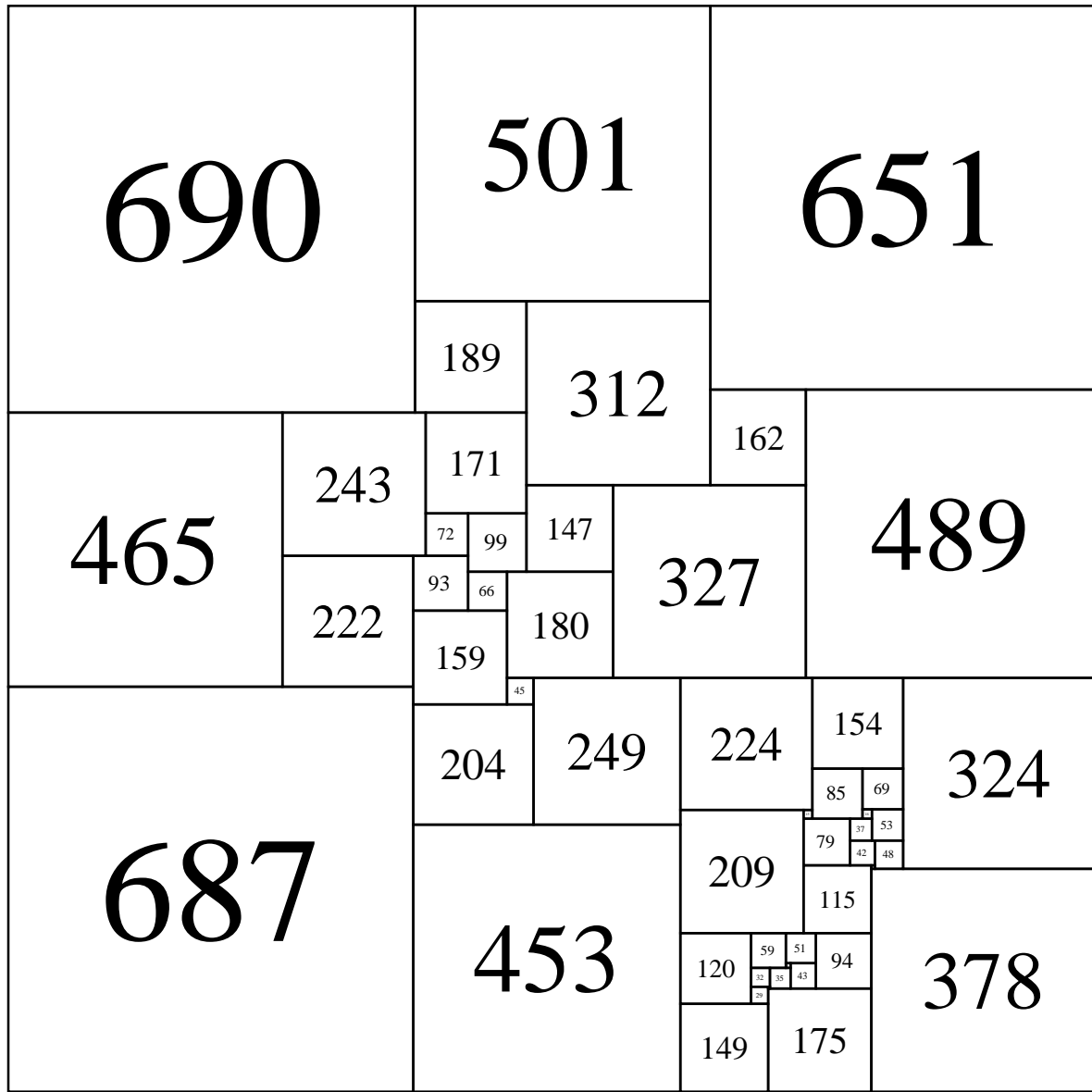
52 : 1840bh (8) SEA 2012



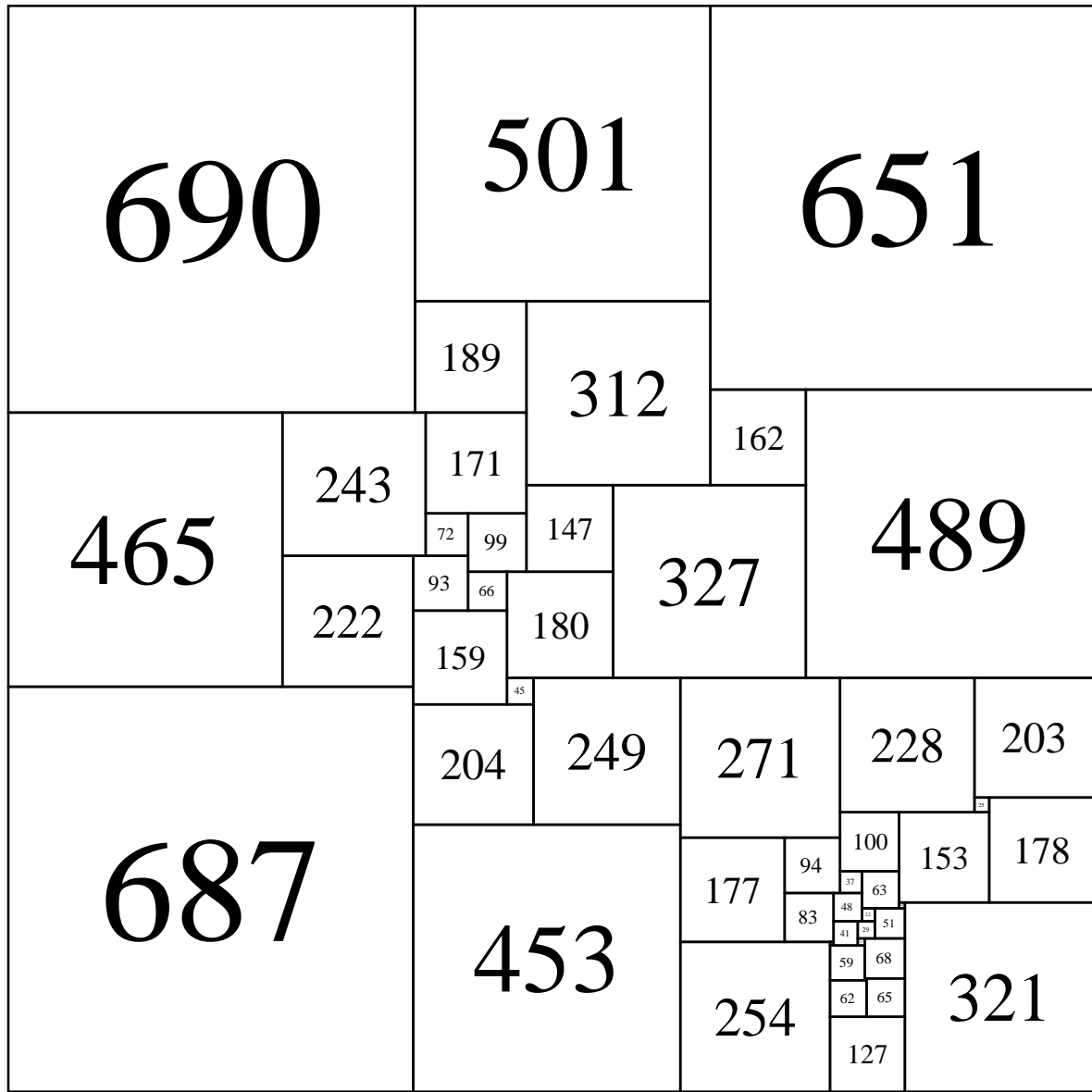
52 : 1840bi (8) SEA 2012



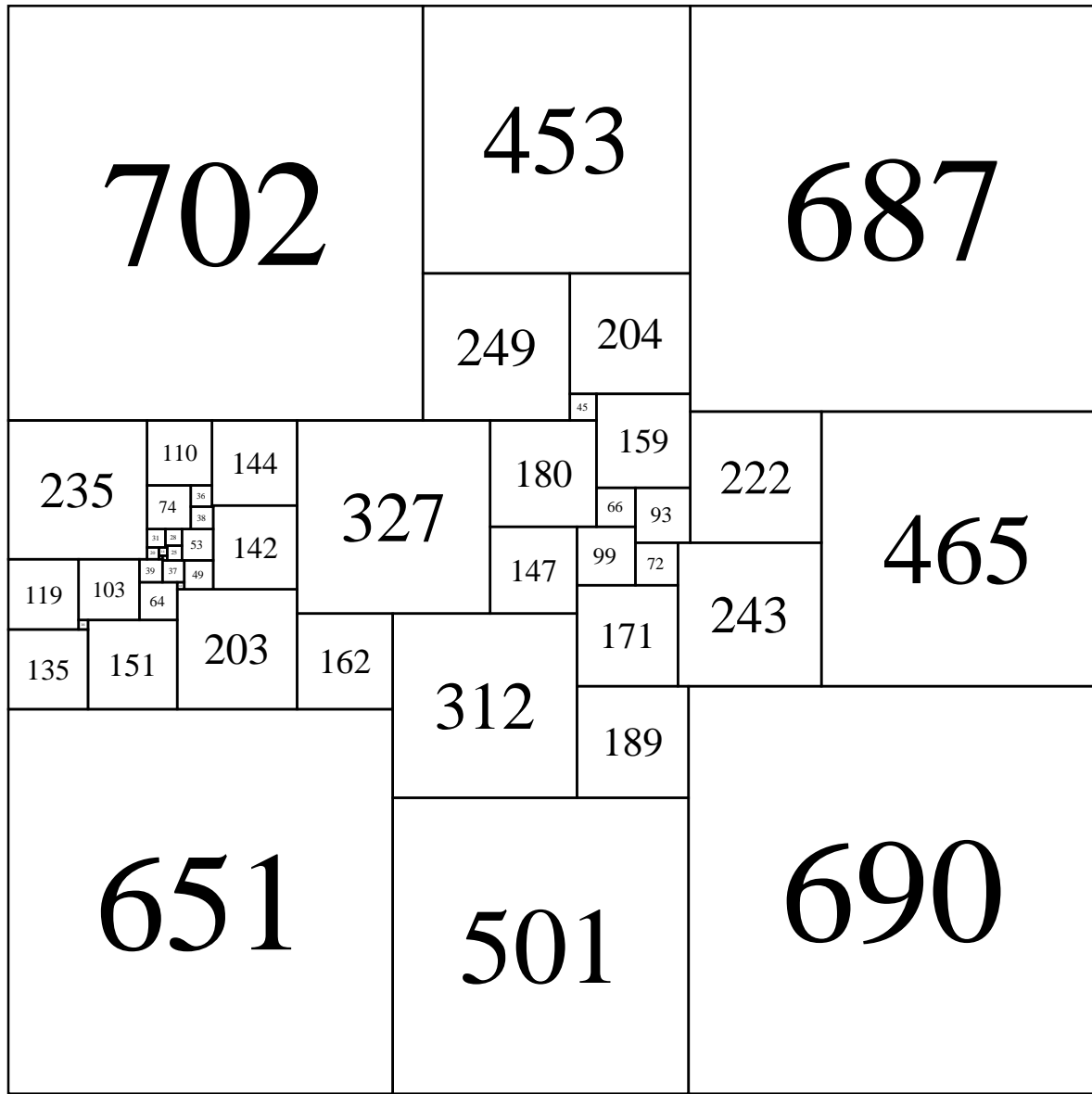
52 : 1841a (8) SEA 2012



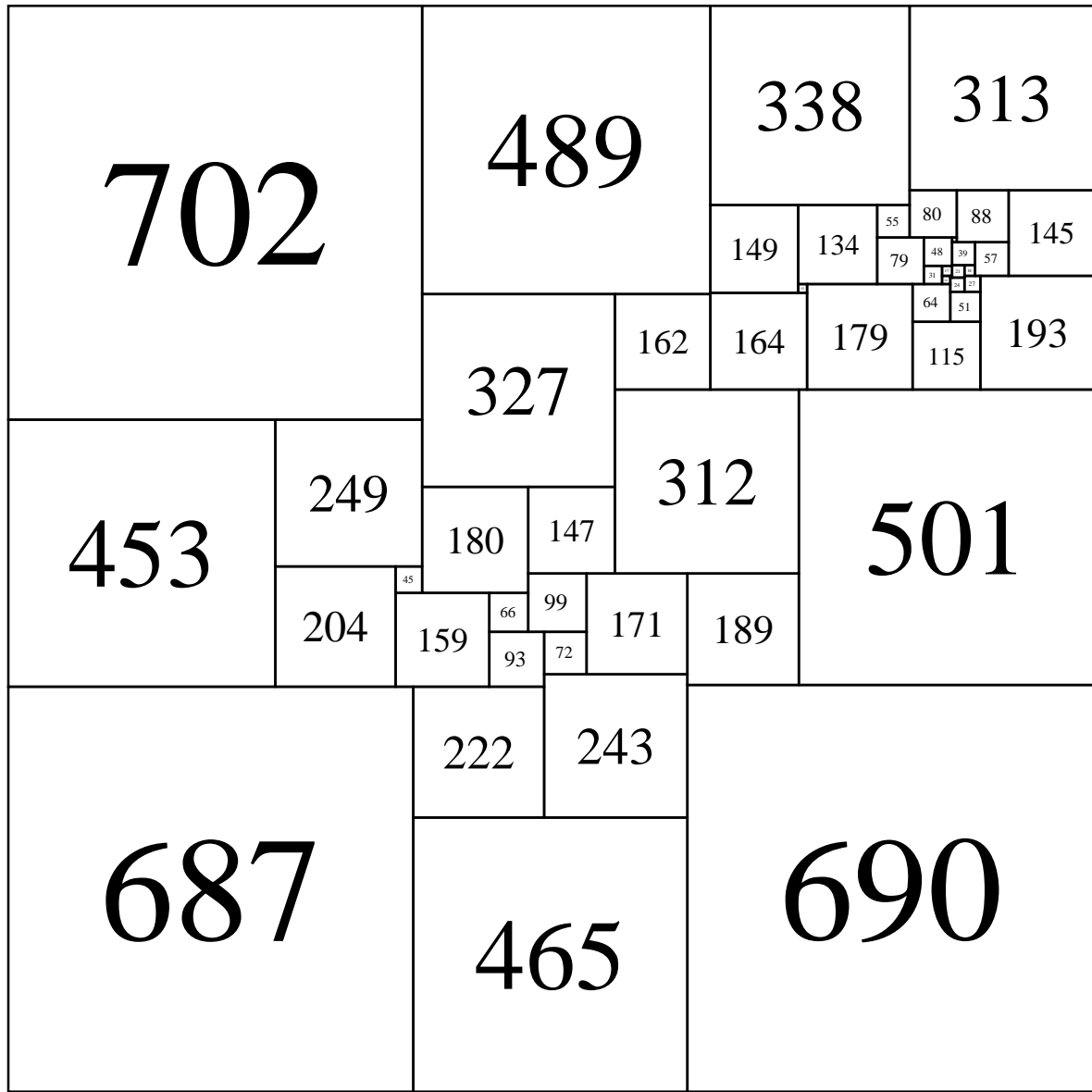
52 : 1842a (8) SEA 2012



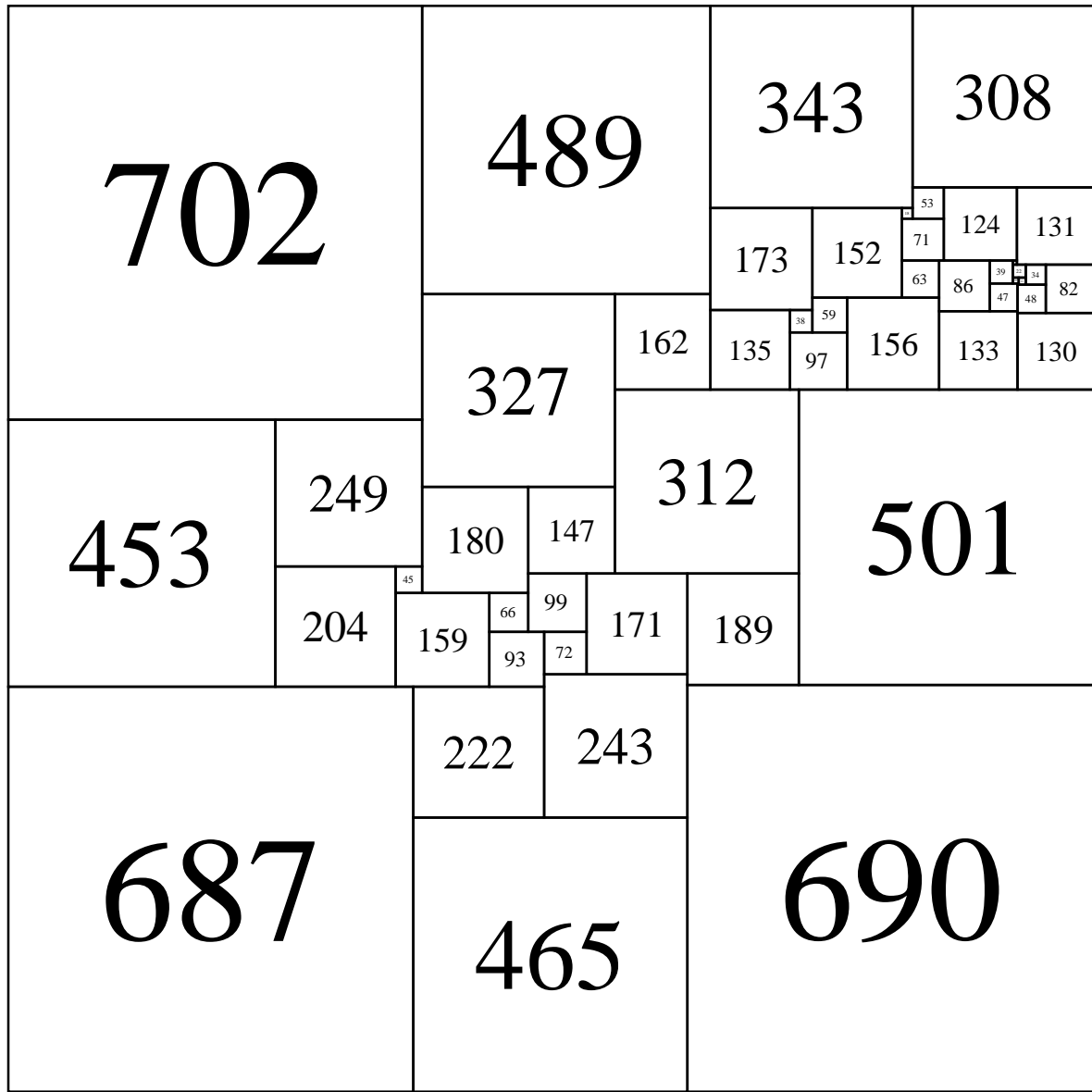
52 : 1842b (8) SEA 2012



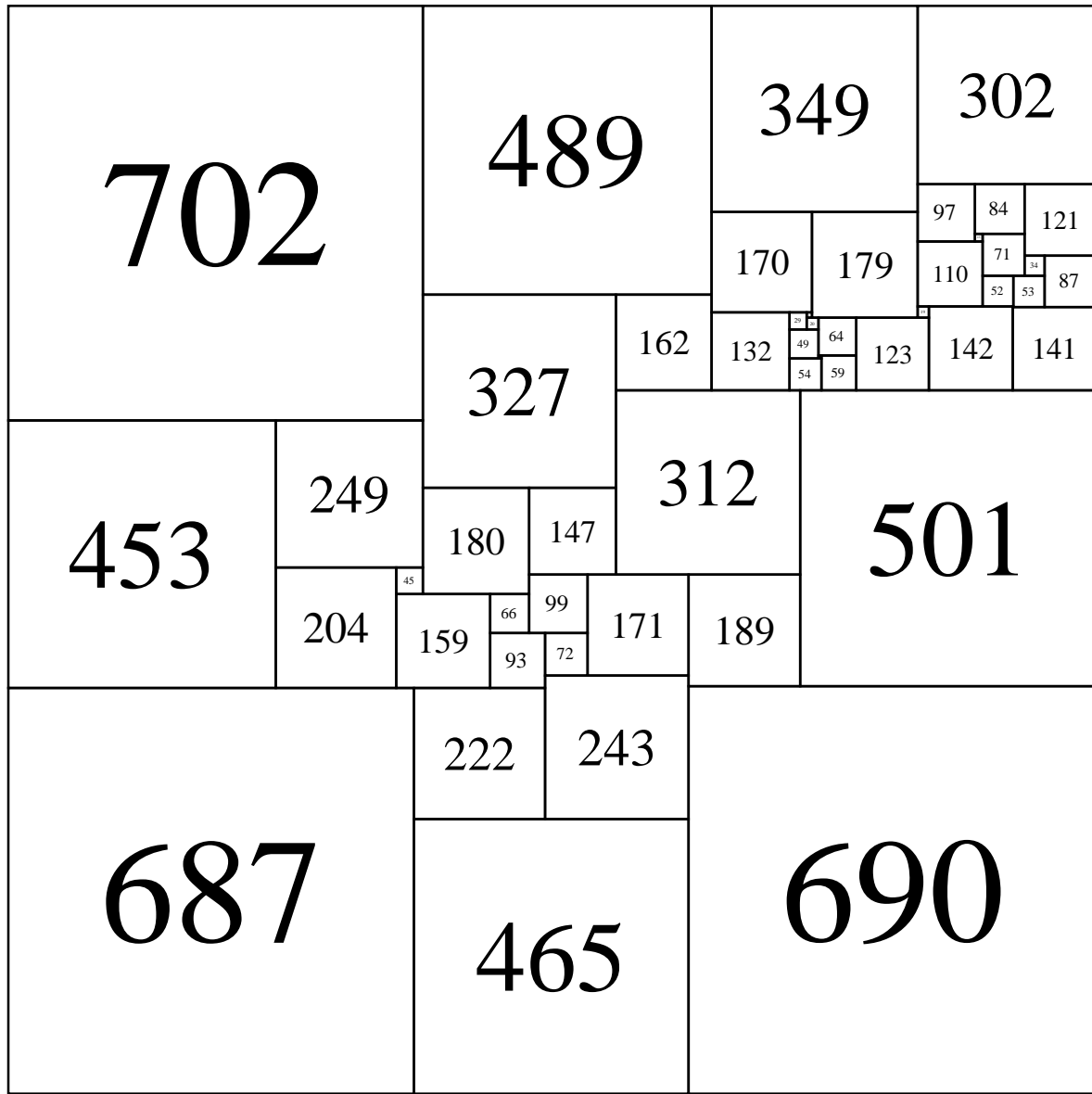
52 : 1842c (8) SEA 2012



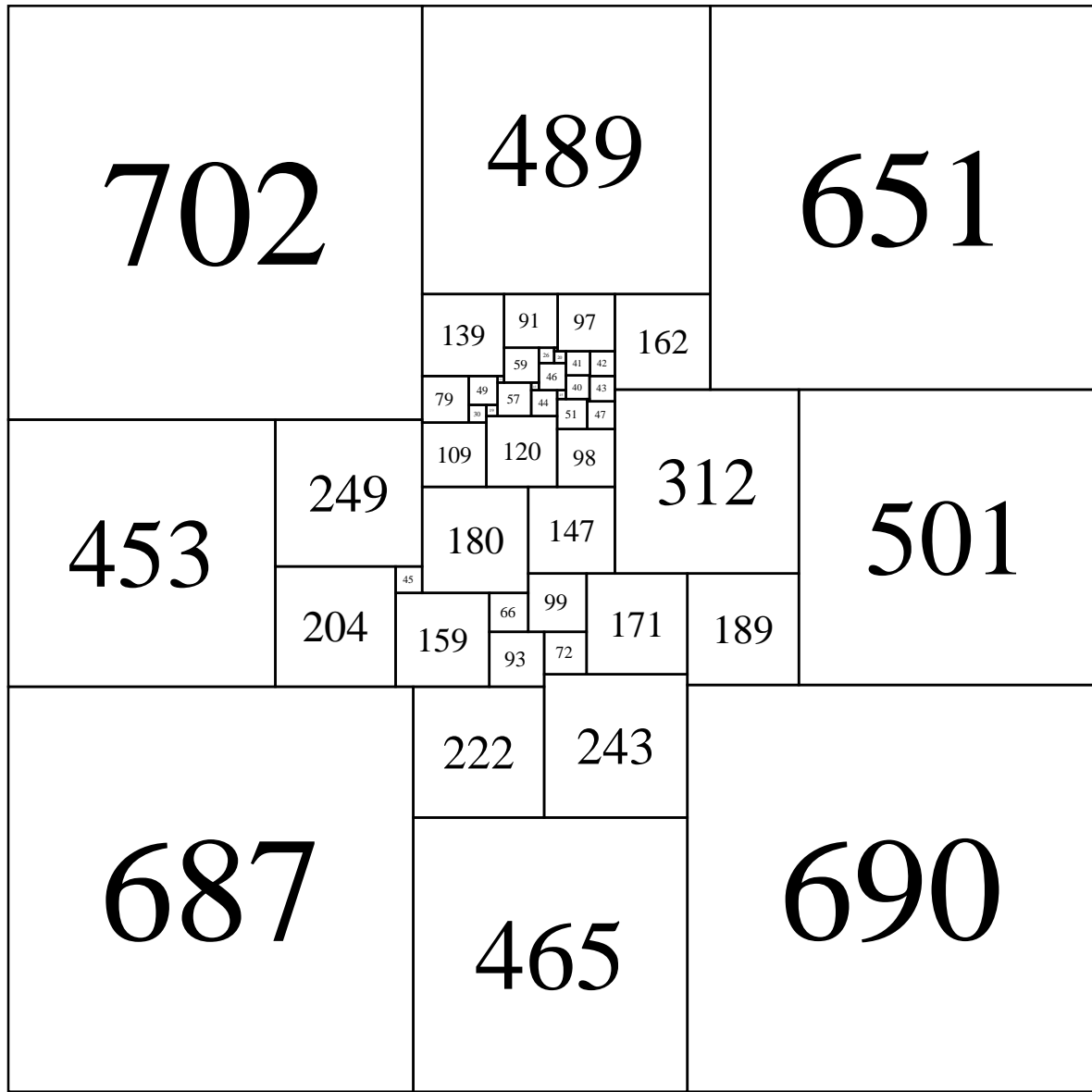
52 : 1842d (8) SEA 2012



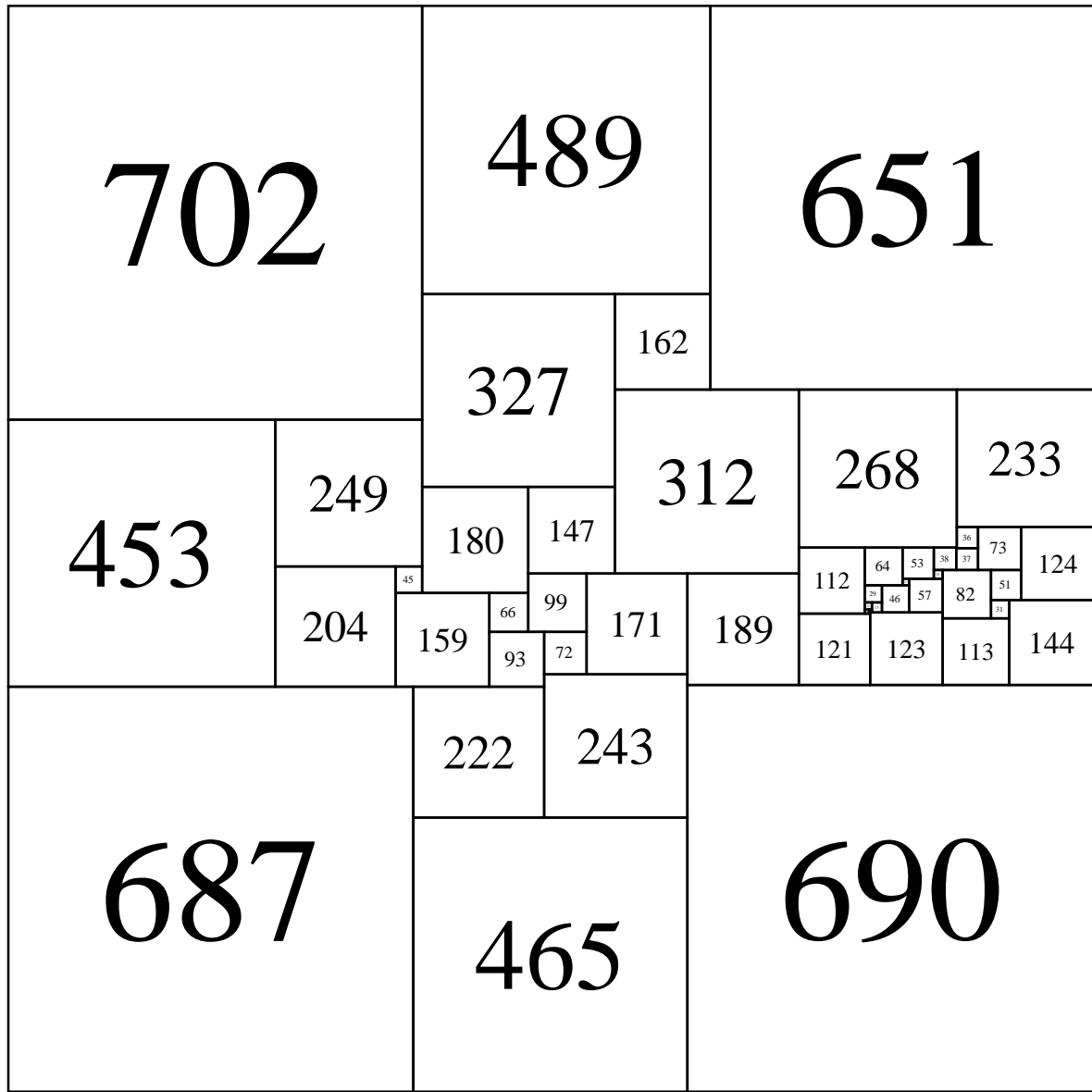
52 : 1842e (8) SEA 2012



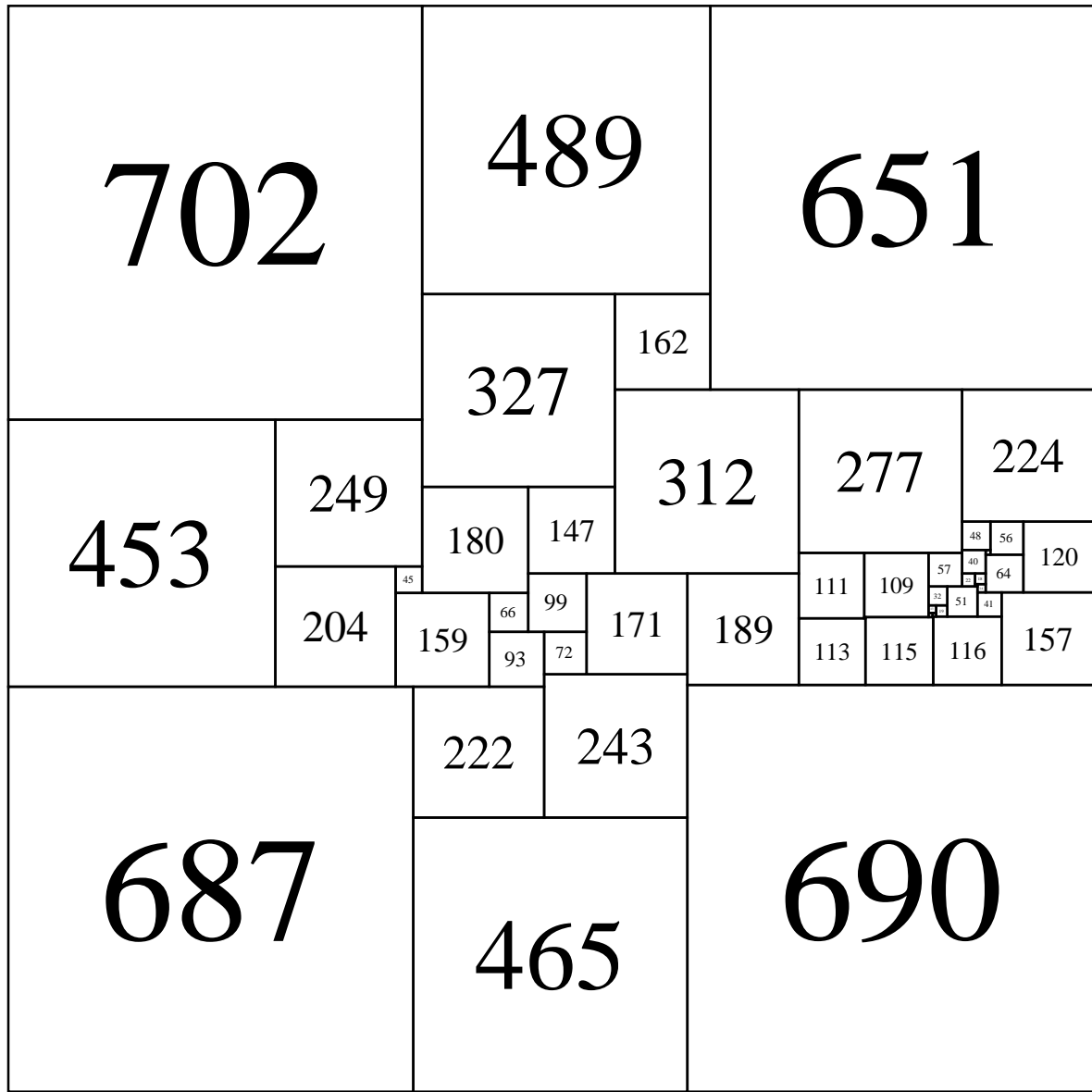
52 : 1842f (8) SEA 2012



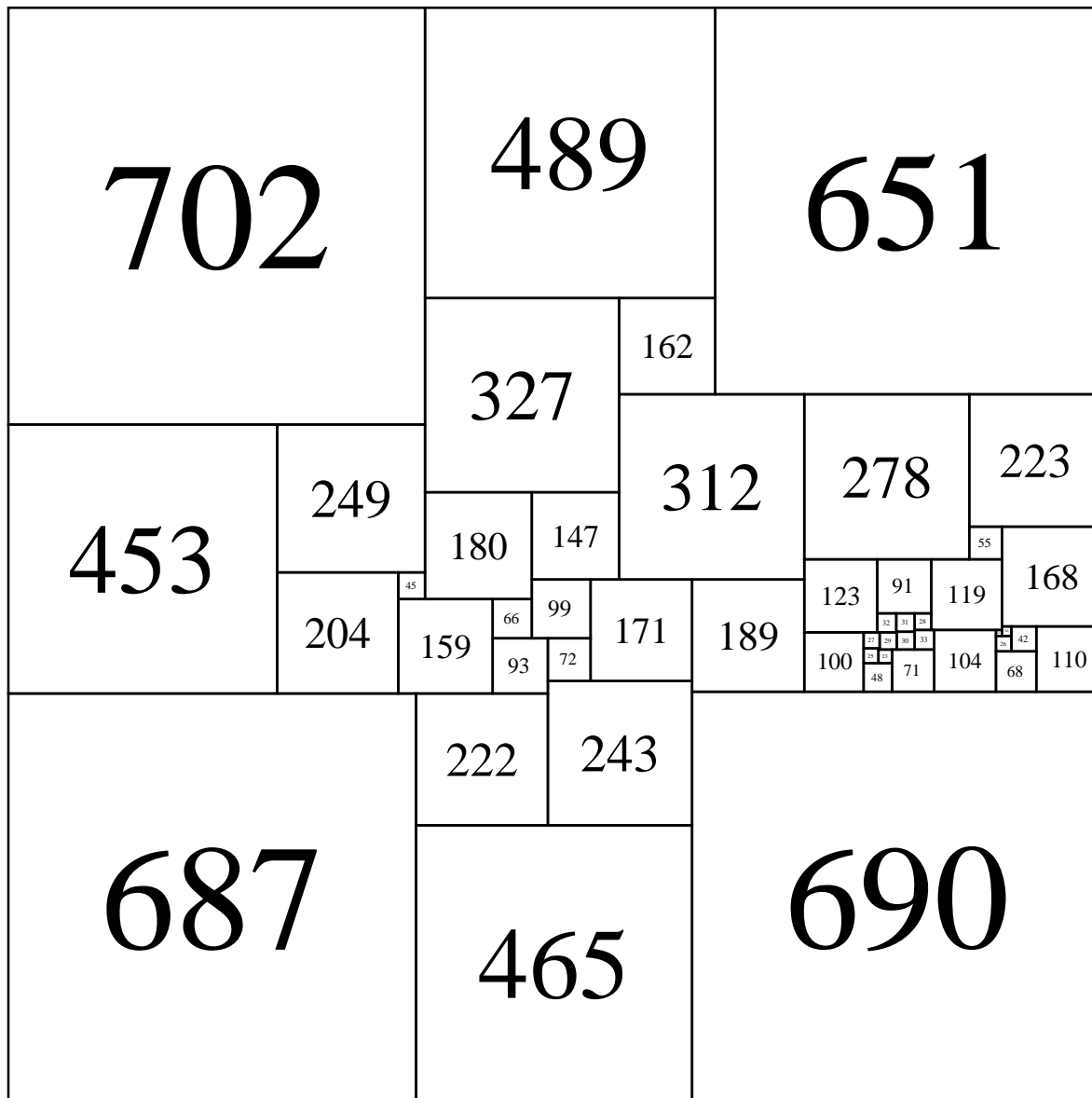
52 : 1842g (8) SEA 2012



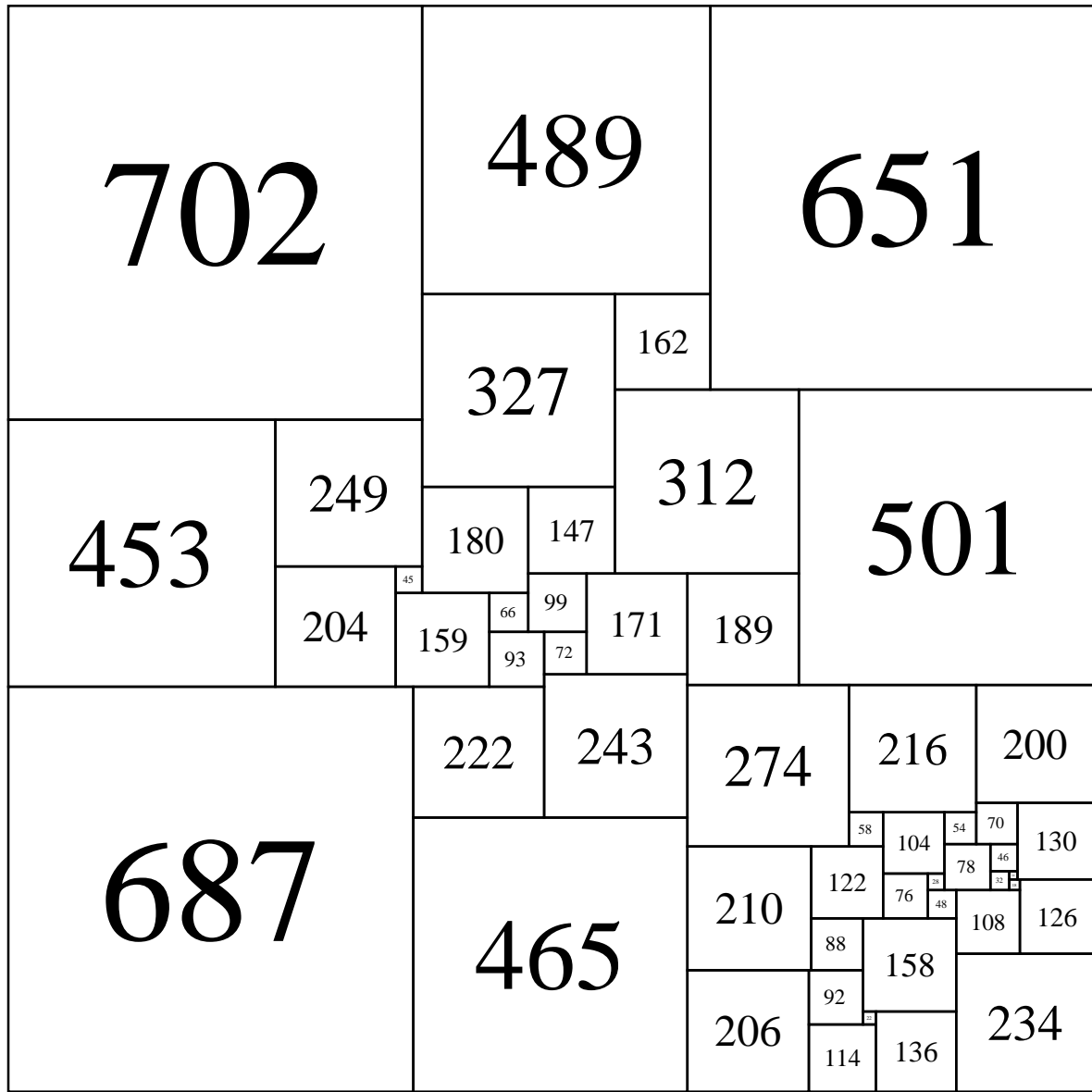
52 : 1842h (8) SEA 2012



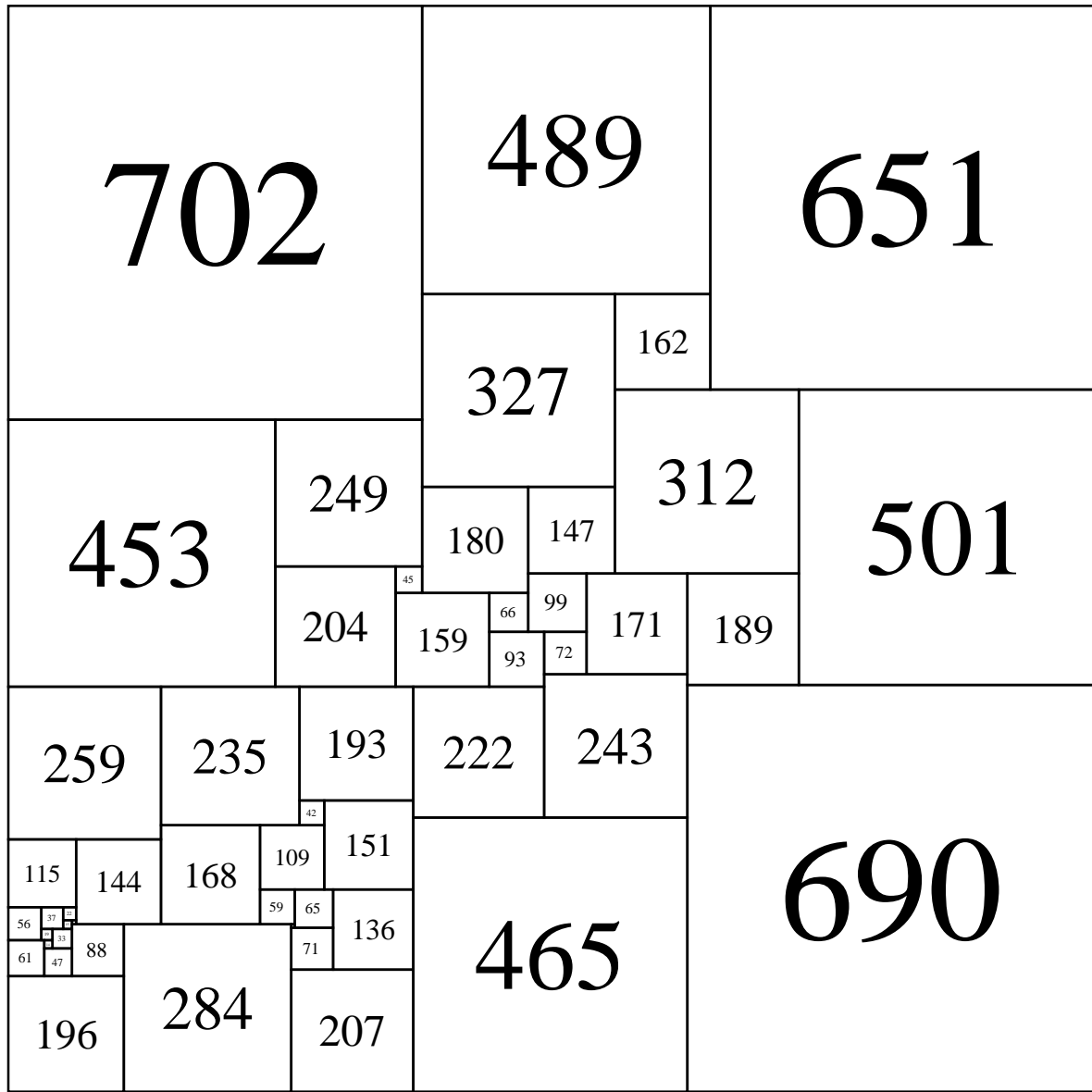
52 : 1842i (8) SEA 2012



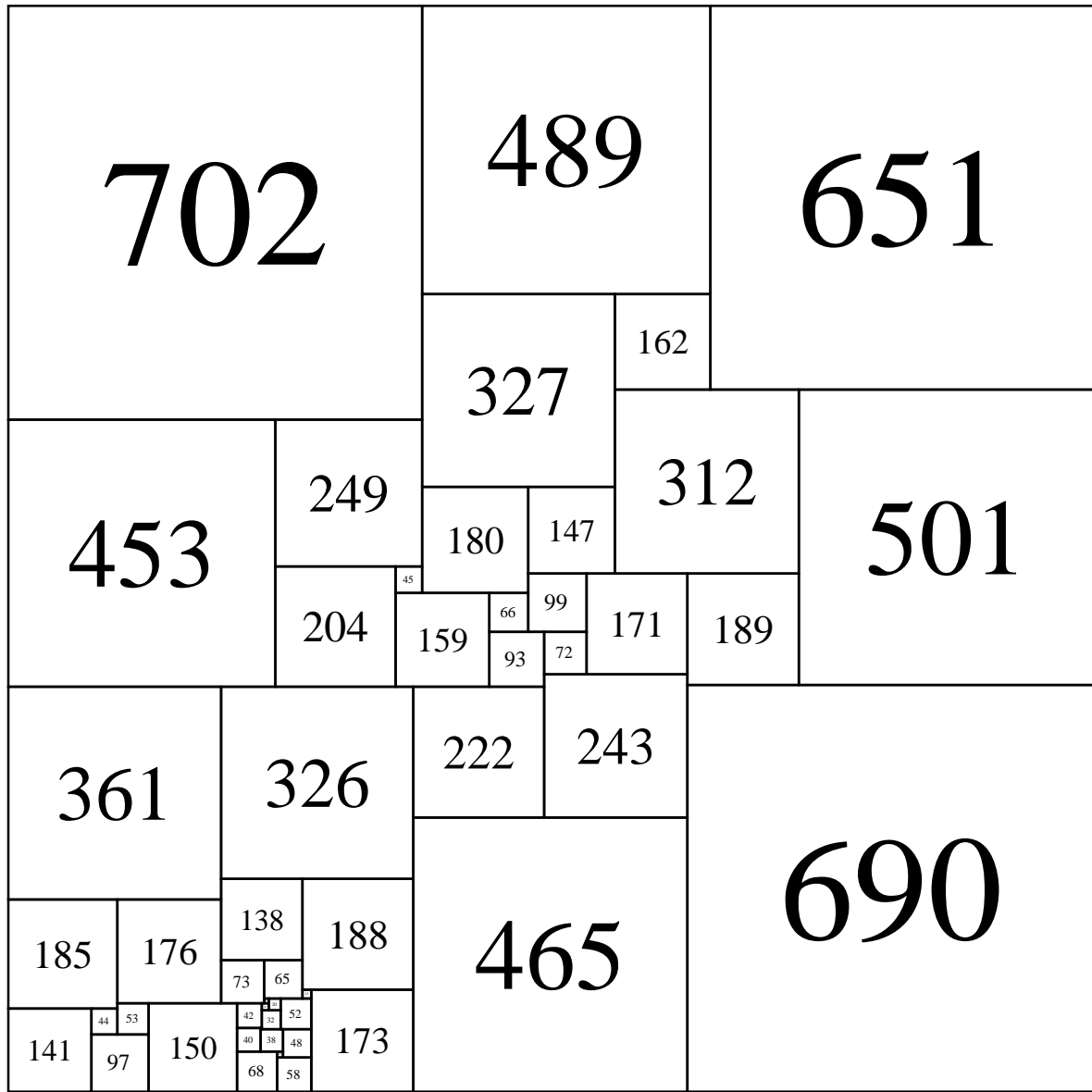
52 : 1842j (8) SEA 2012



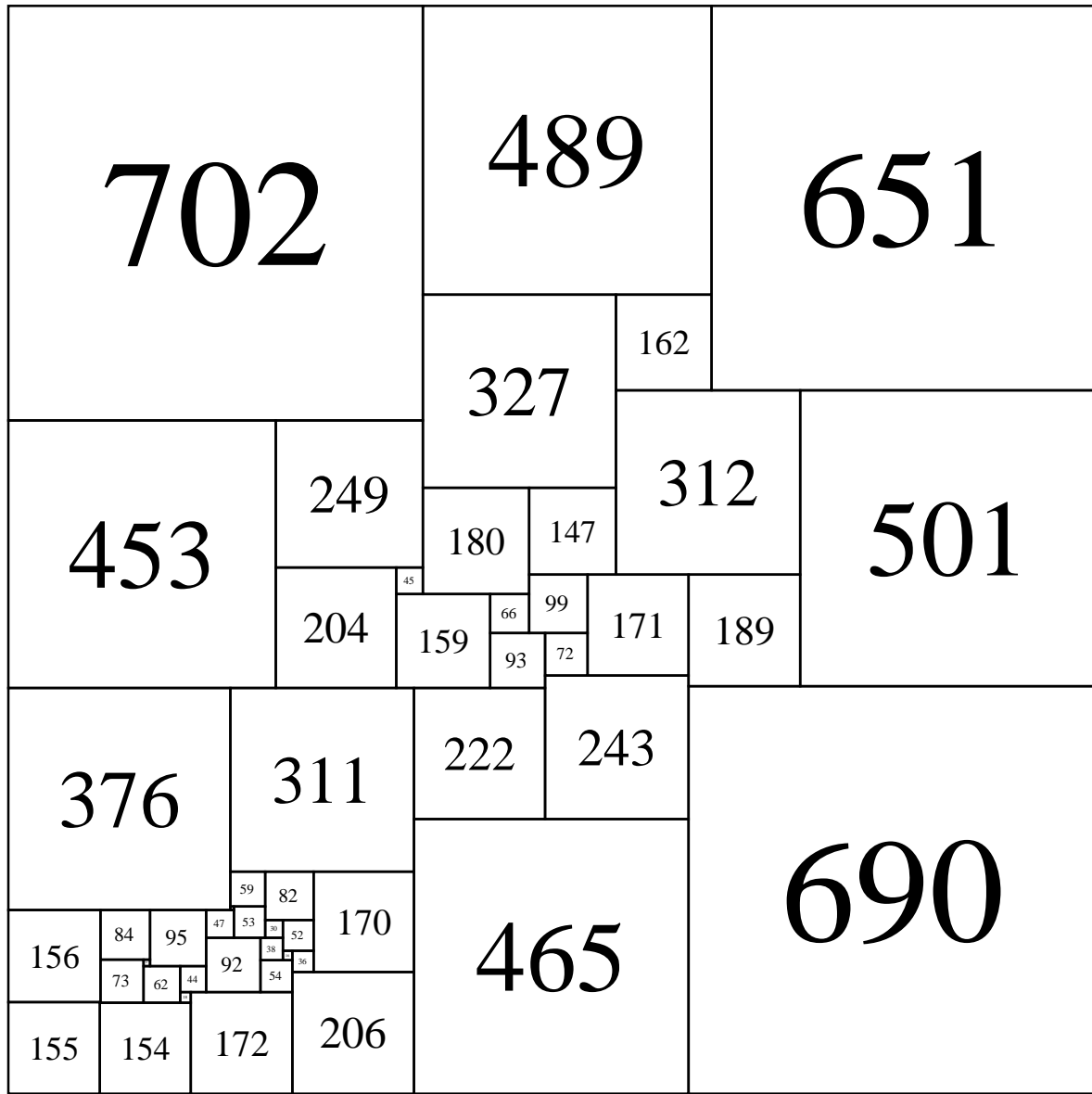
52 : 1842k (8) SEA 2012



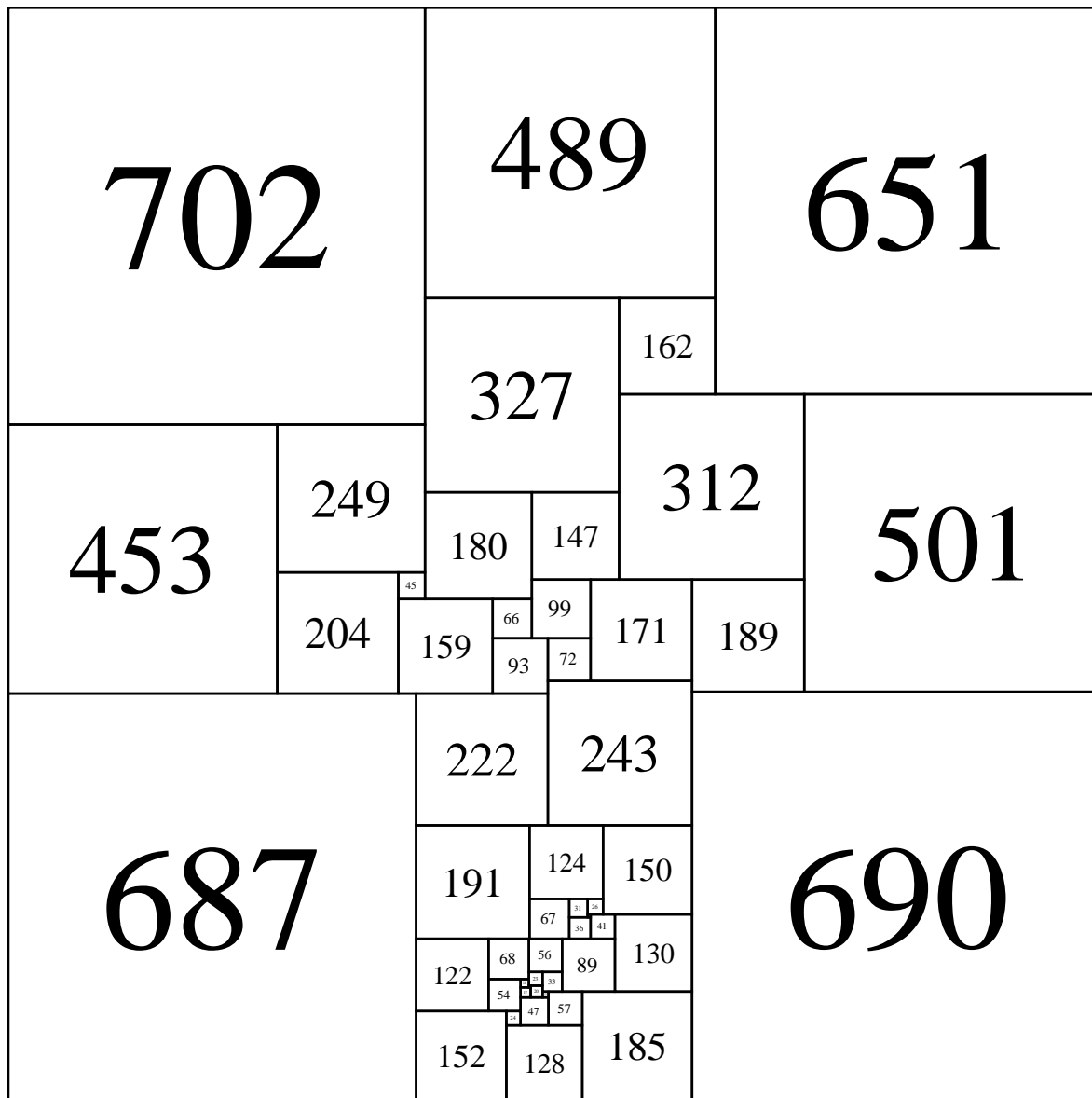
52 : 18421 (8) SEA 2012



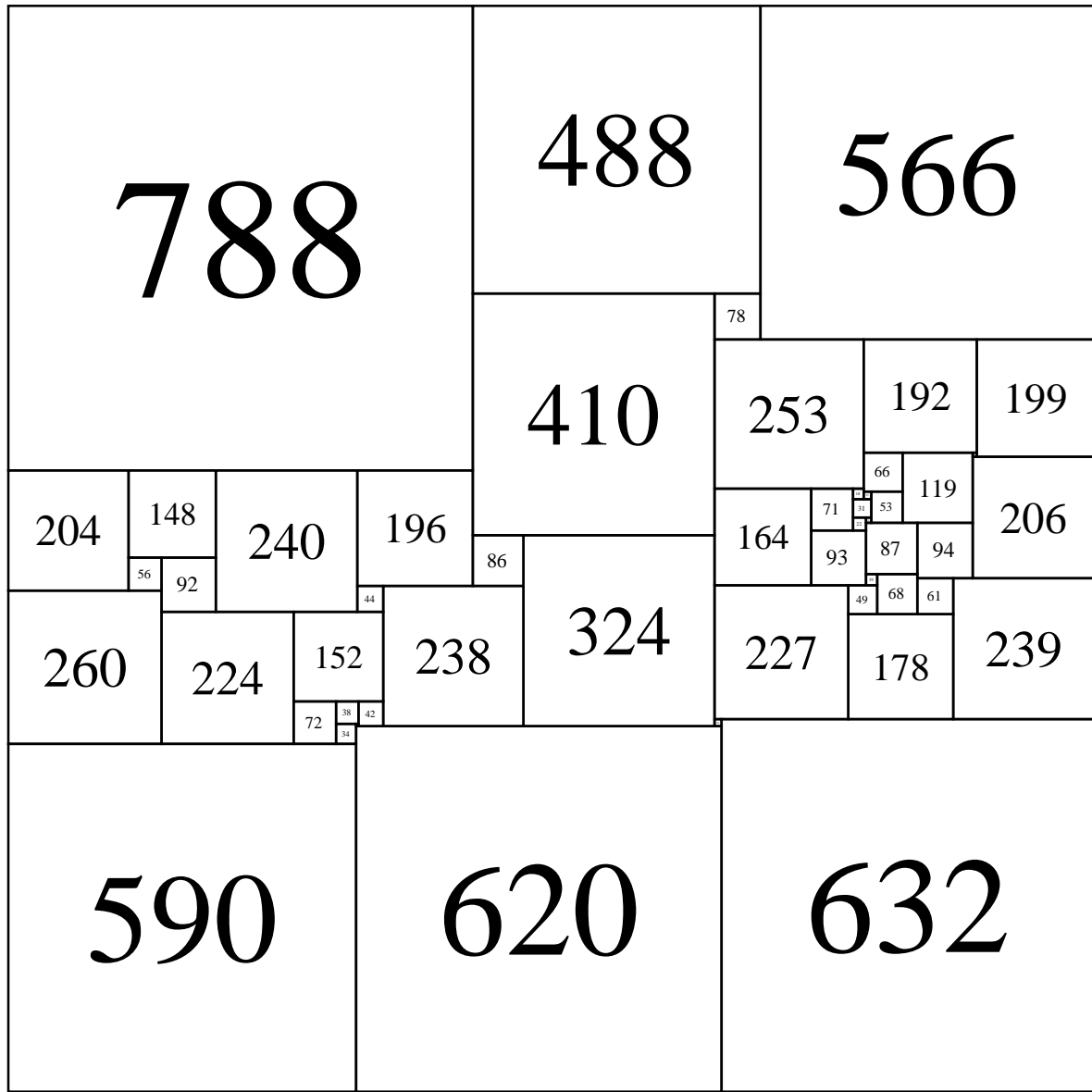
52 : 1842m (8) SEA 2012



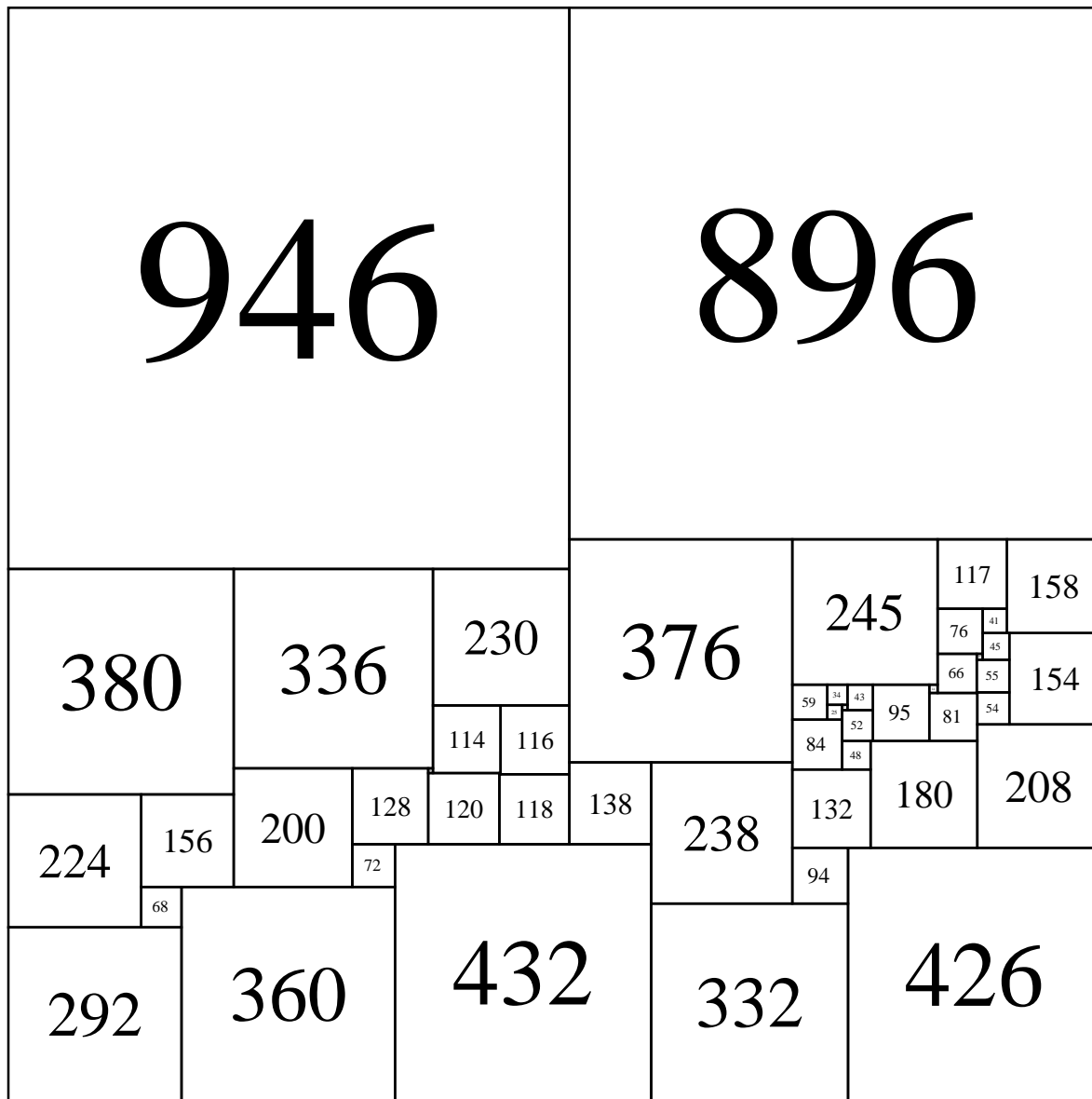
52 : 1842n (8) SEA 2012



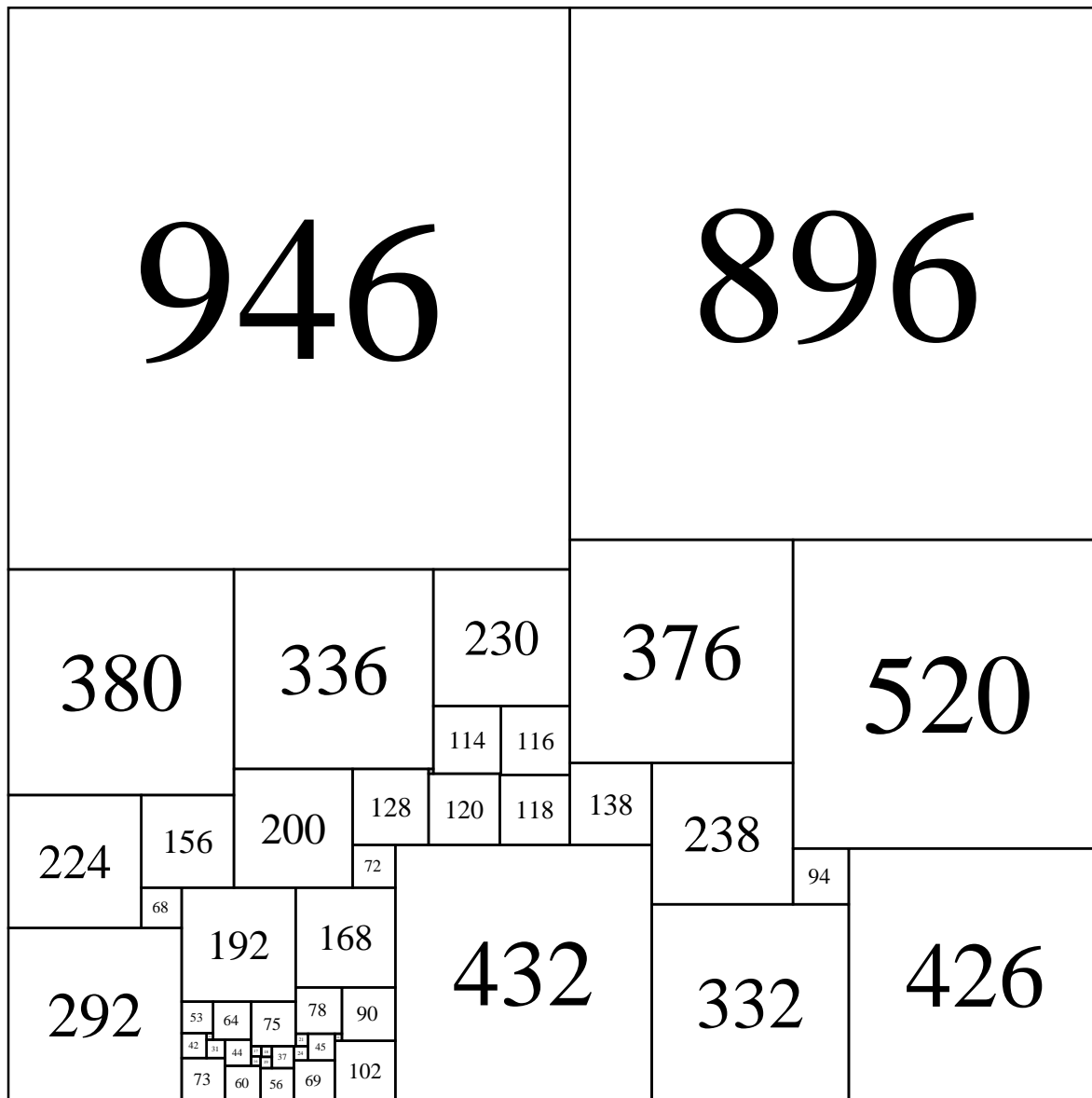
52 : 1842o (8) SEA 2012



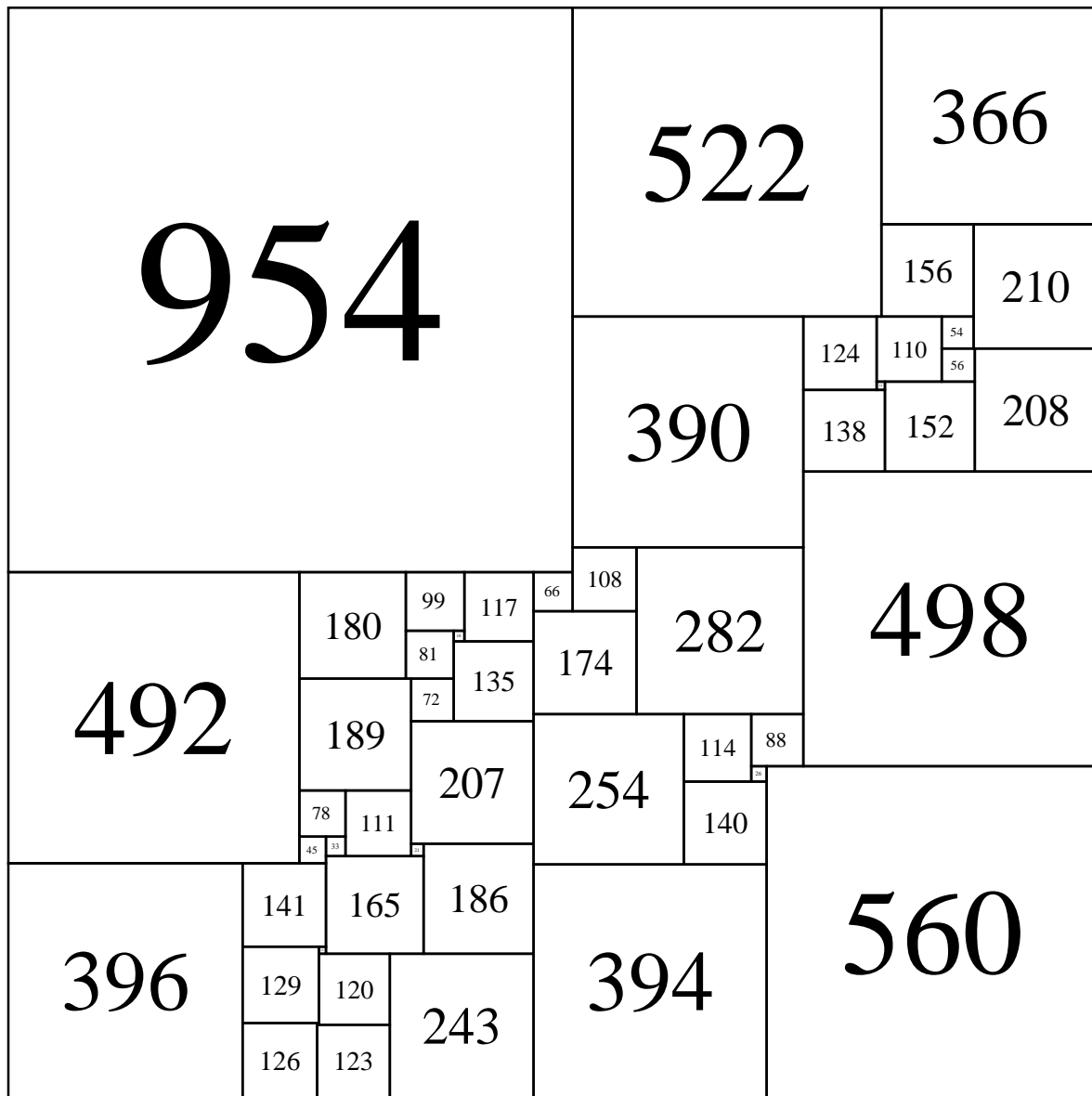
52 : 1842p (8) SEA 2012



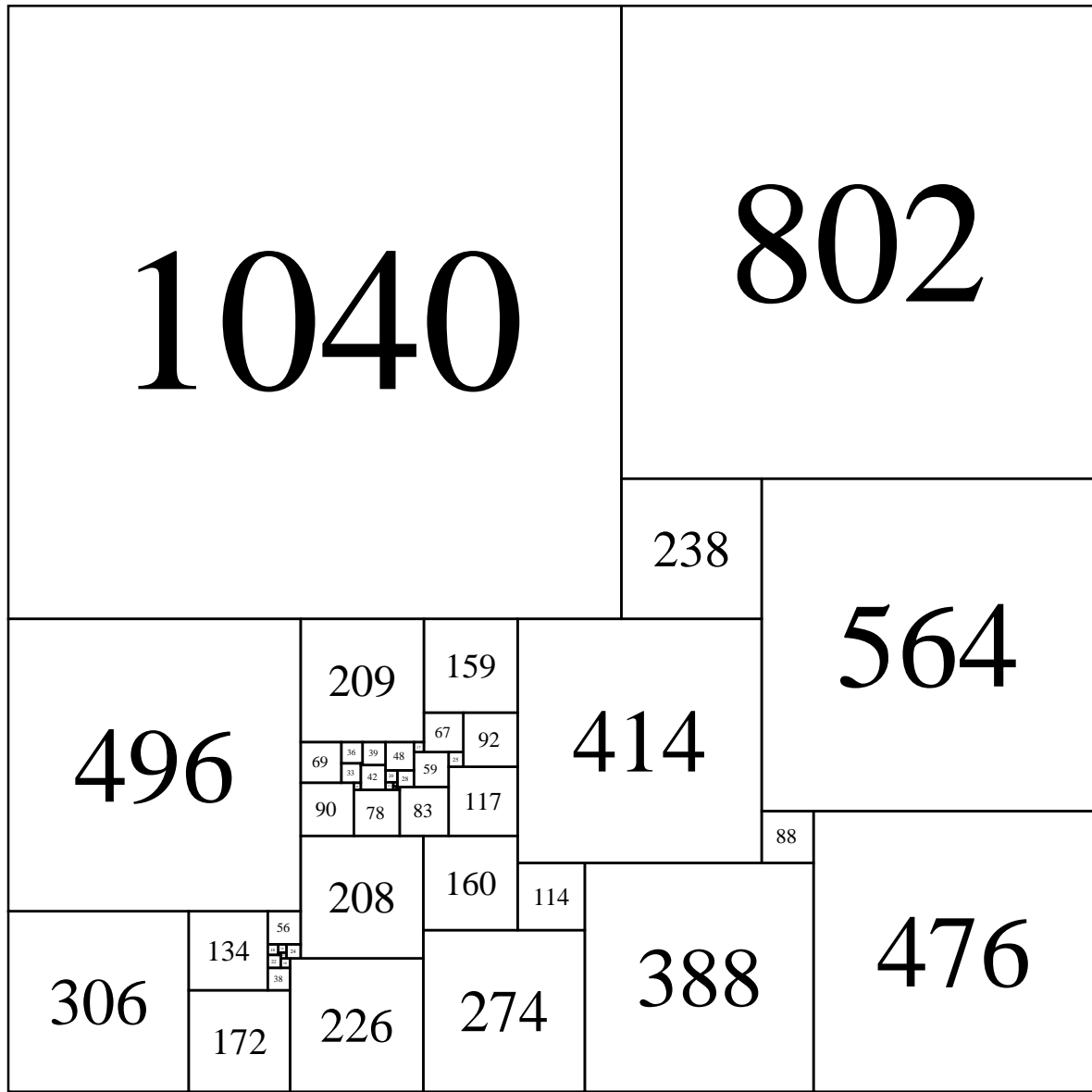
52 : 1842q (8) SEA 2012



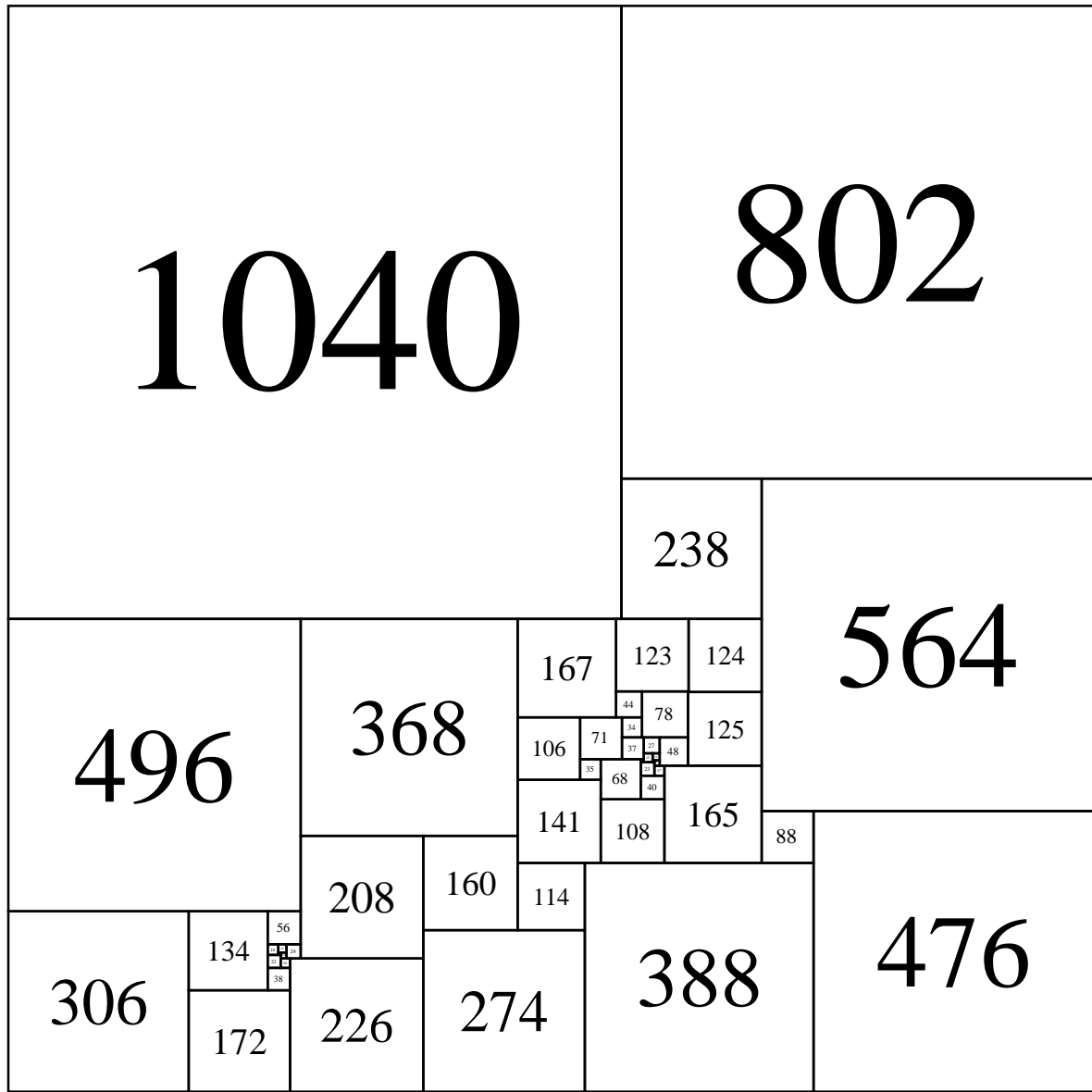
52 : 1842s (8) SEA 2012



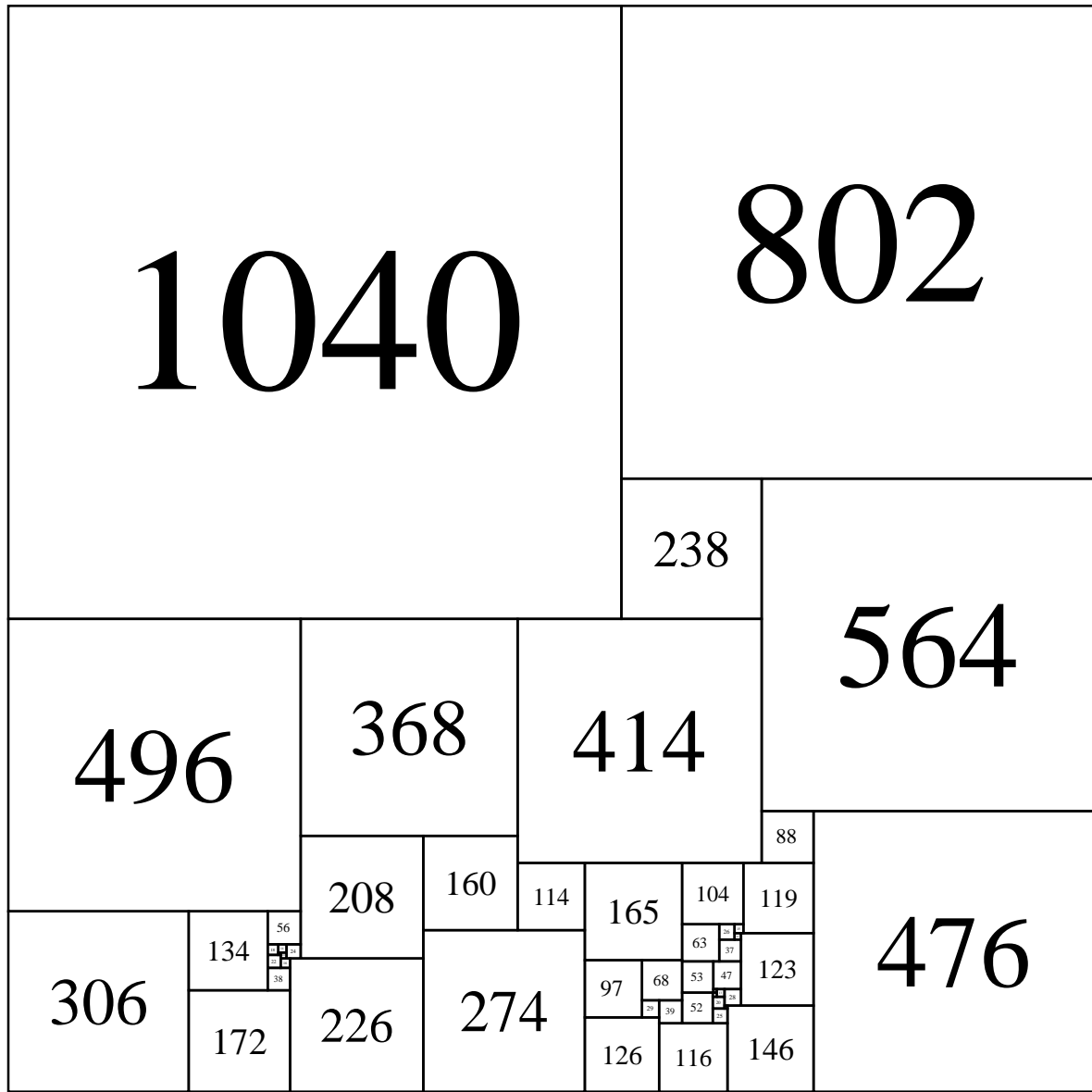
52 : 1842u (8) SEA 2012



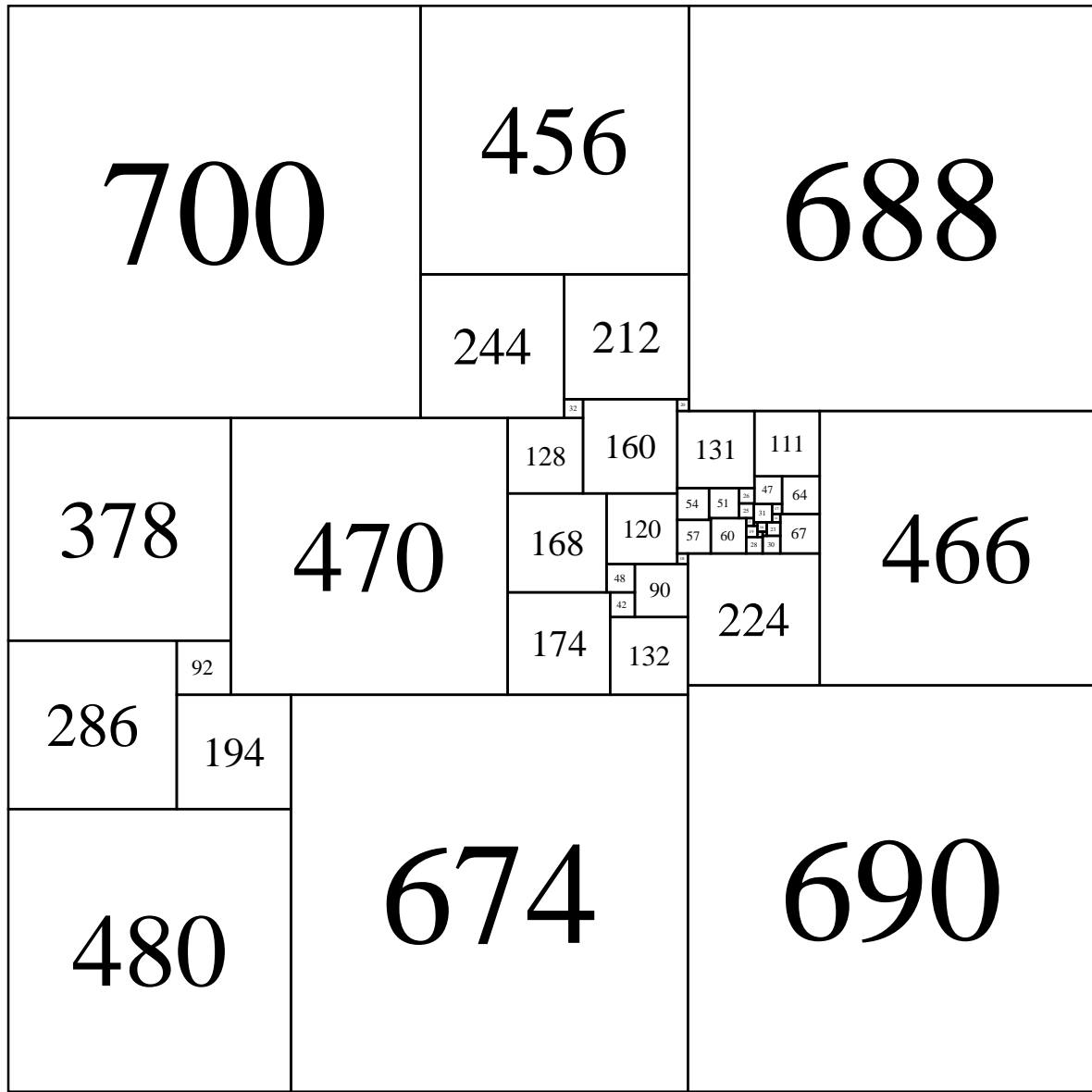
52 : 1842v (8) SEA 2012



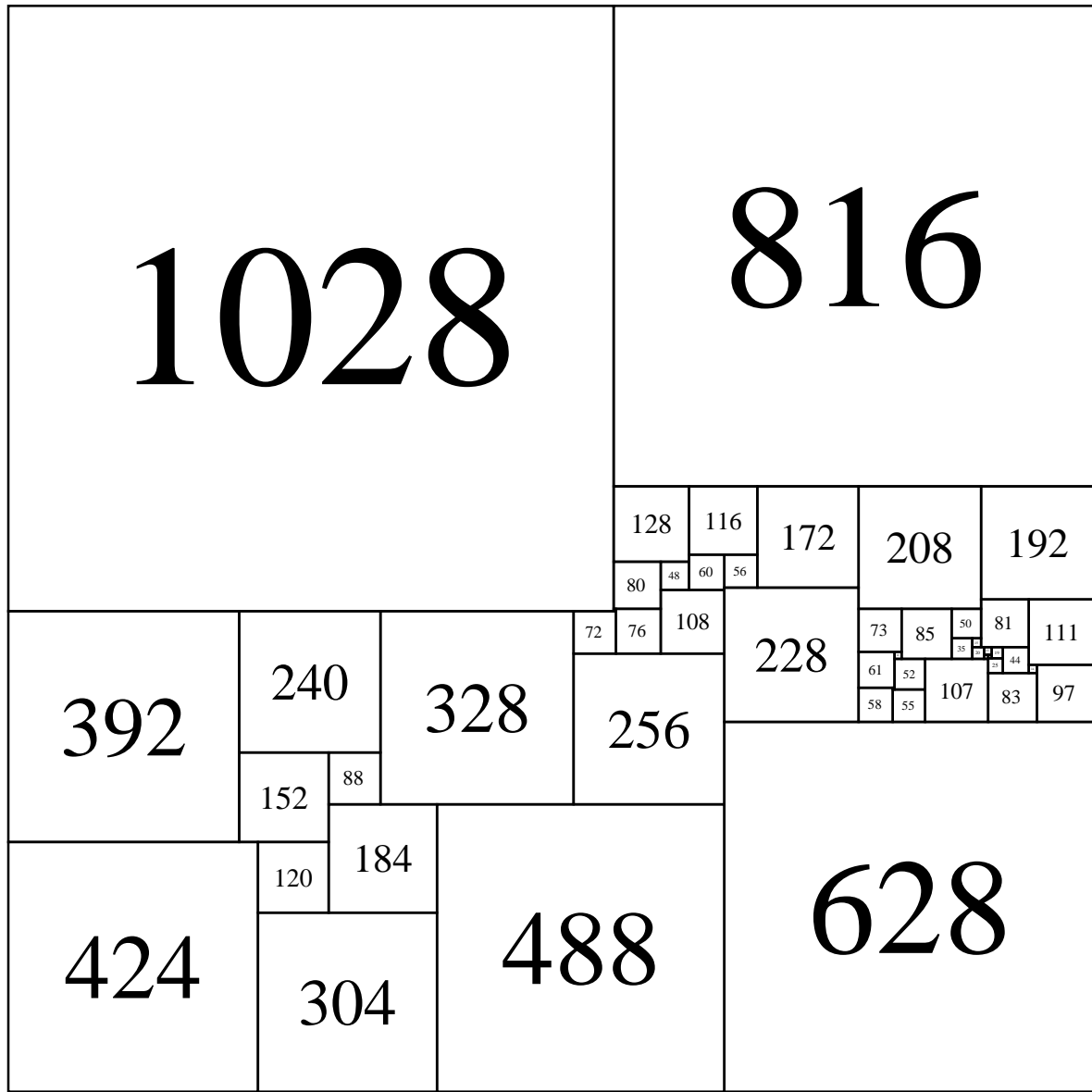
52 : 1842w (8) SEA 2012



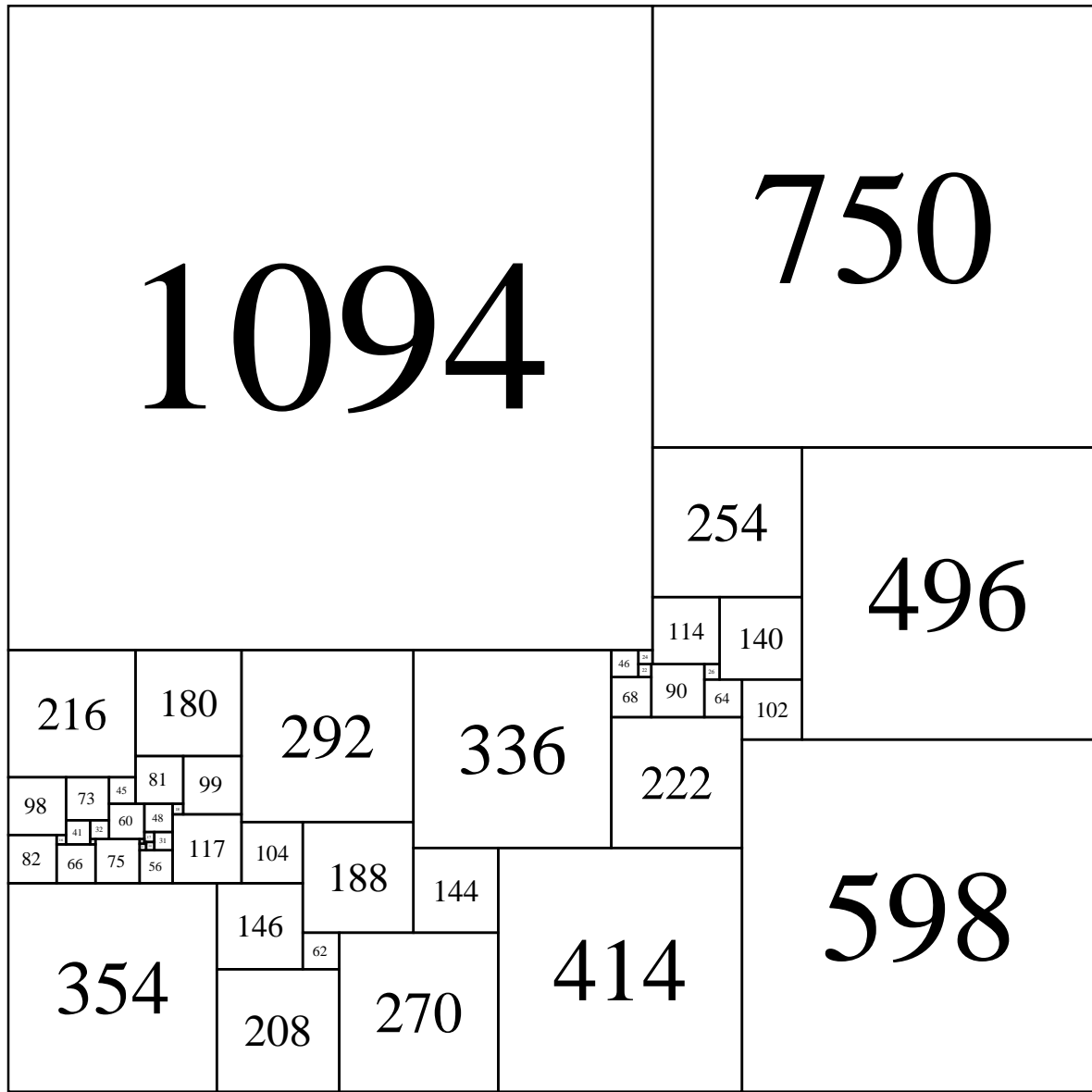
52 : 1842x (8) SEA 2012



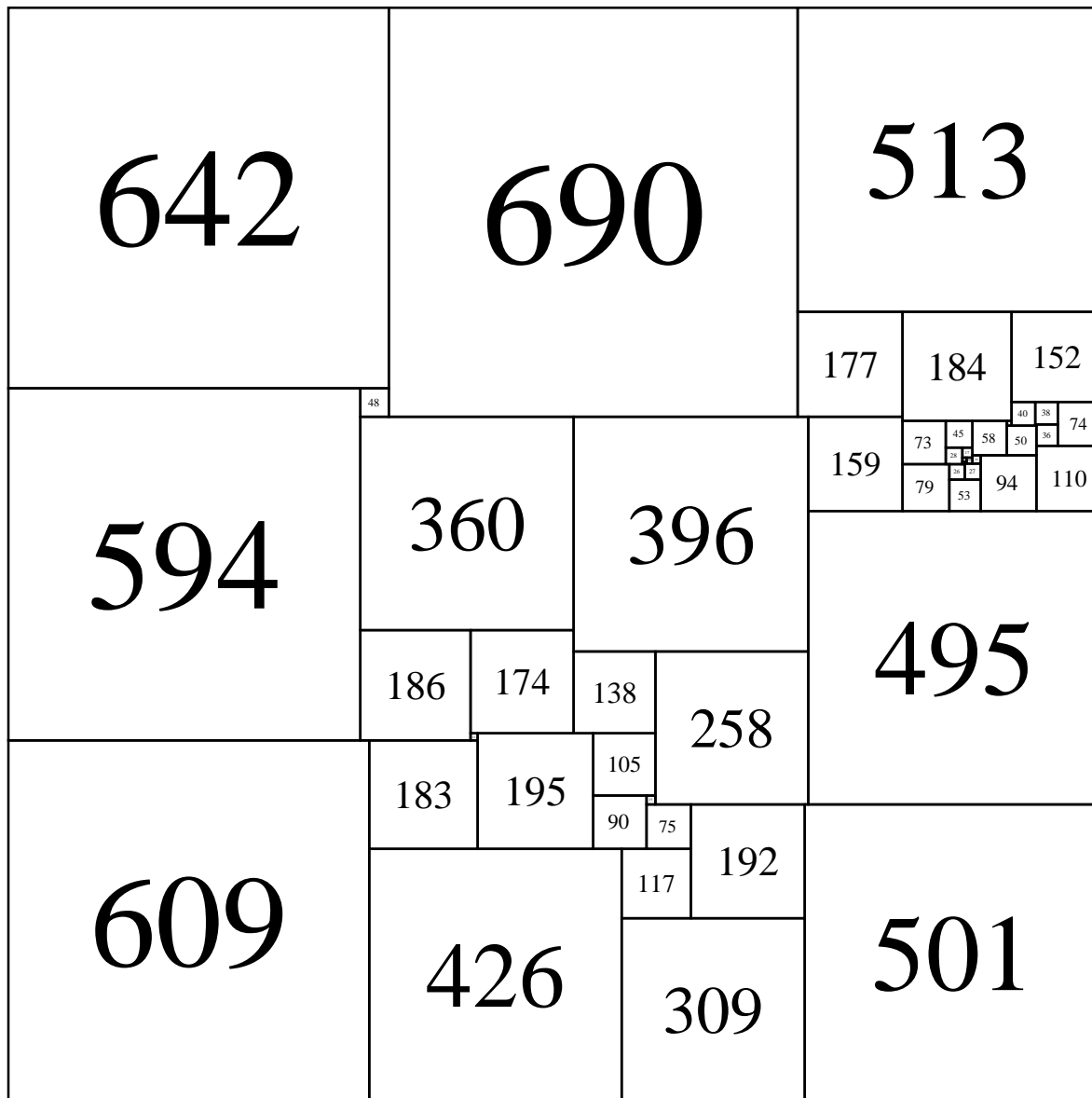
52 : 1844a (8) SEA 2012



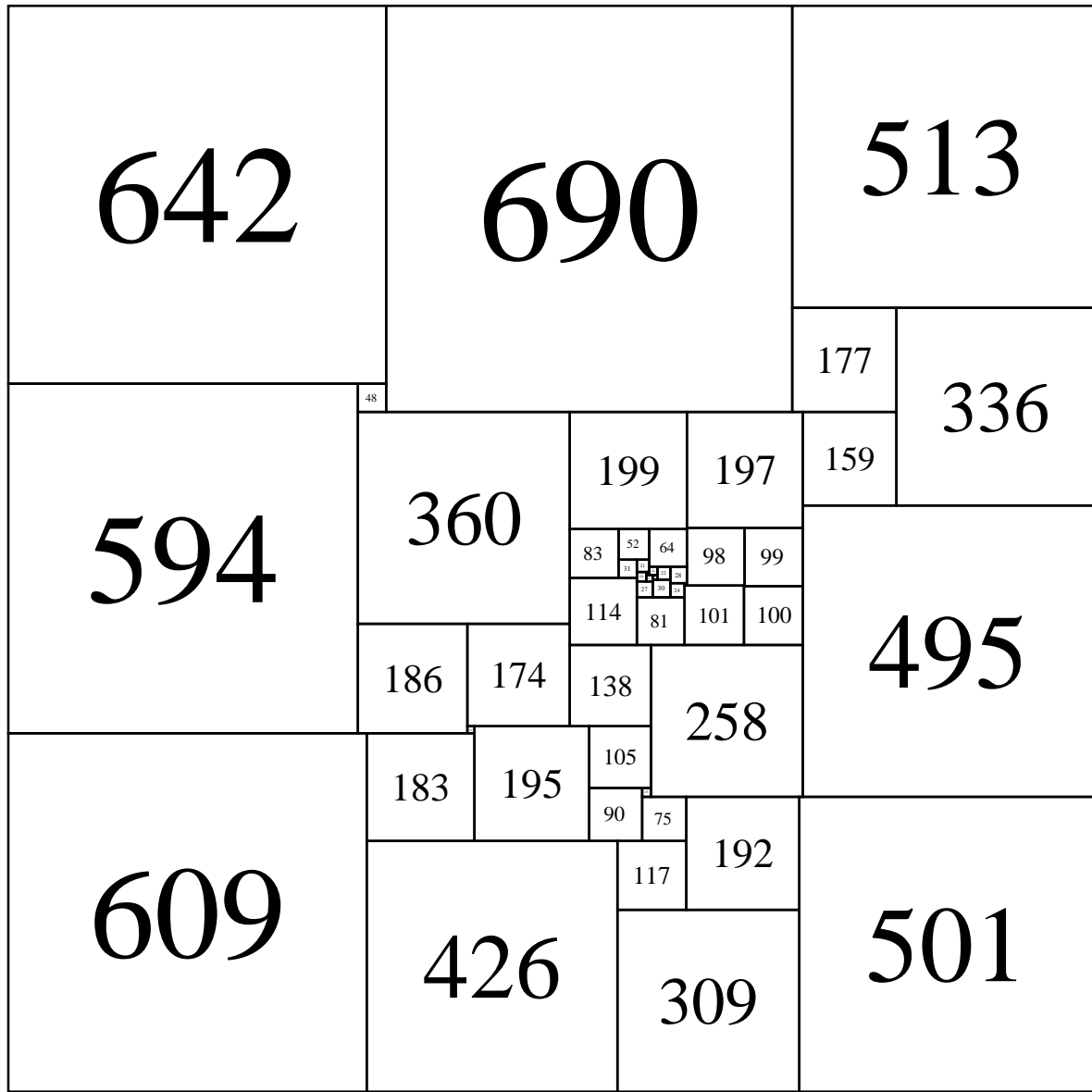
52 : 1844b (8) SEA 2012



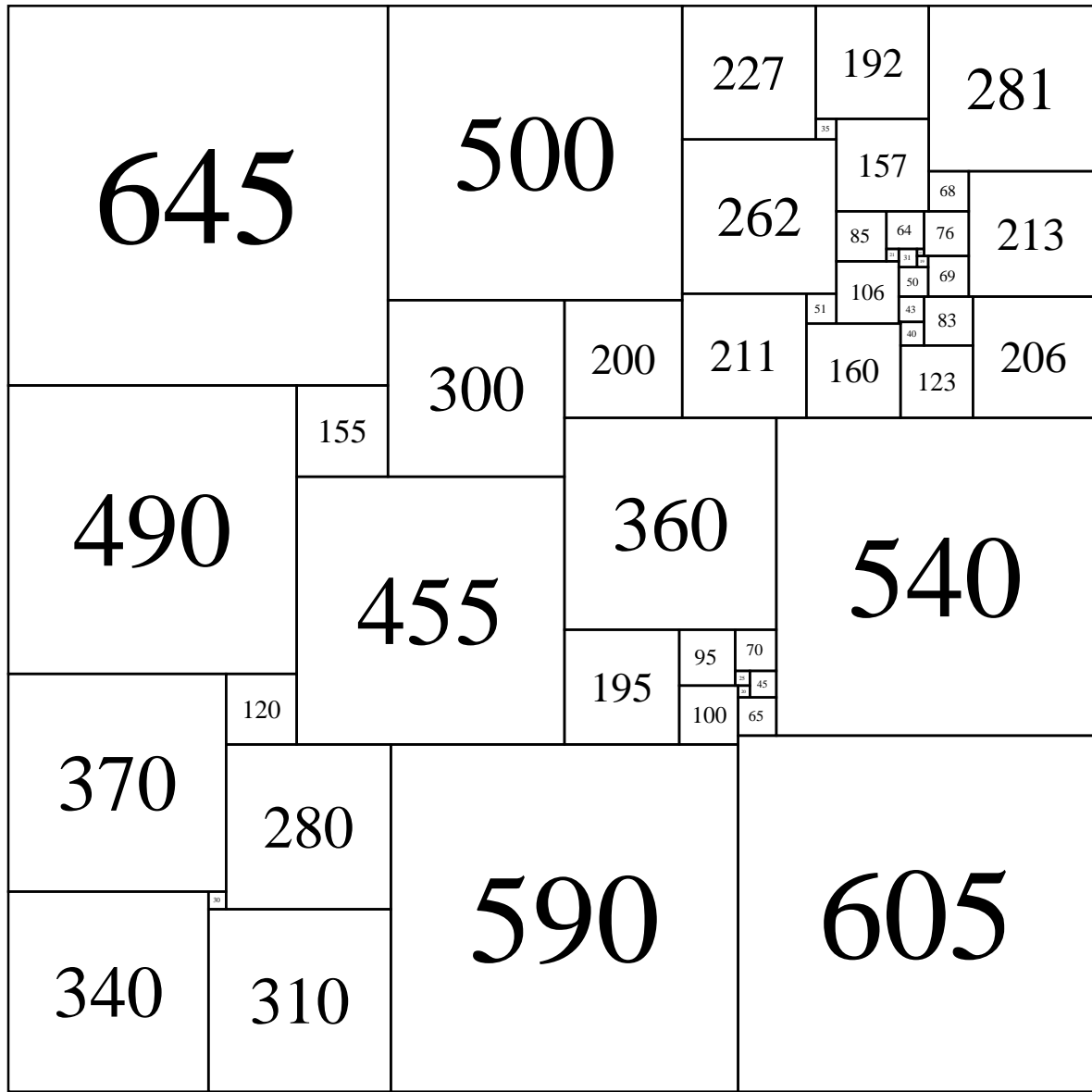
52 : 1844c (8) SEA 2012



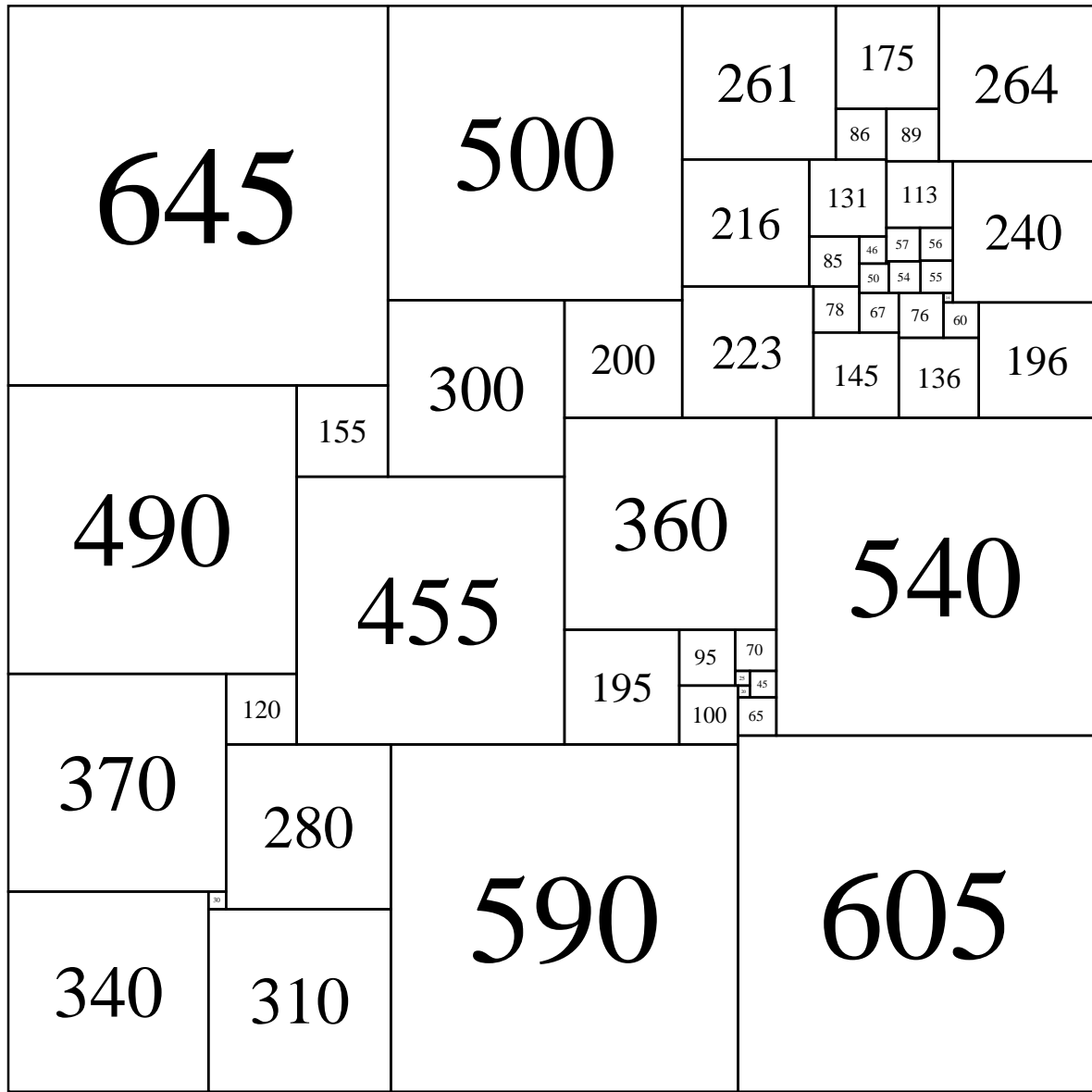
52 : 1845a (8) SEA 2012



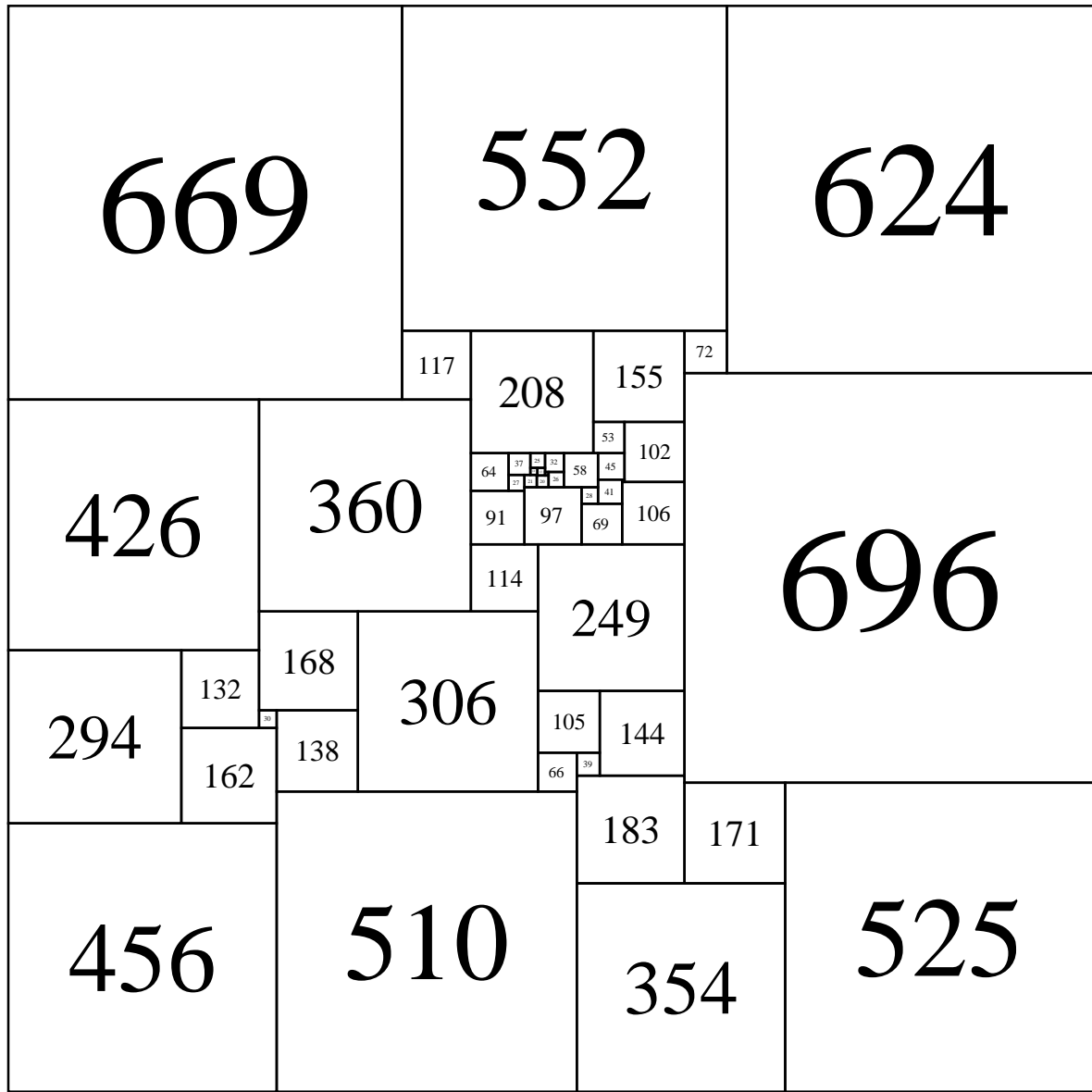
52 : 1845b (8) SEA 2012



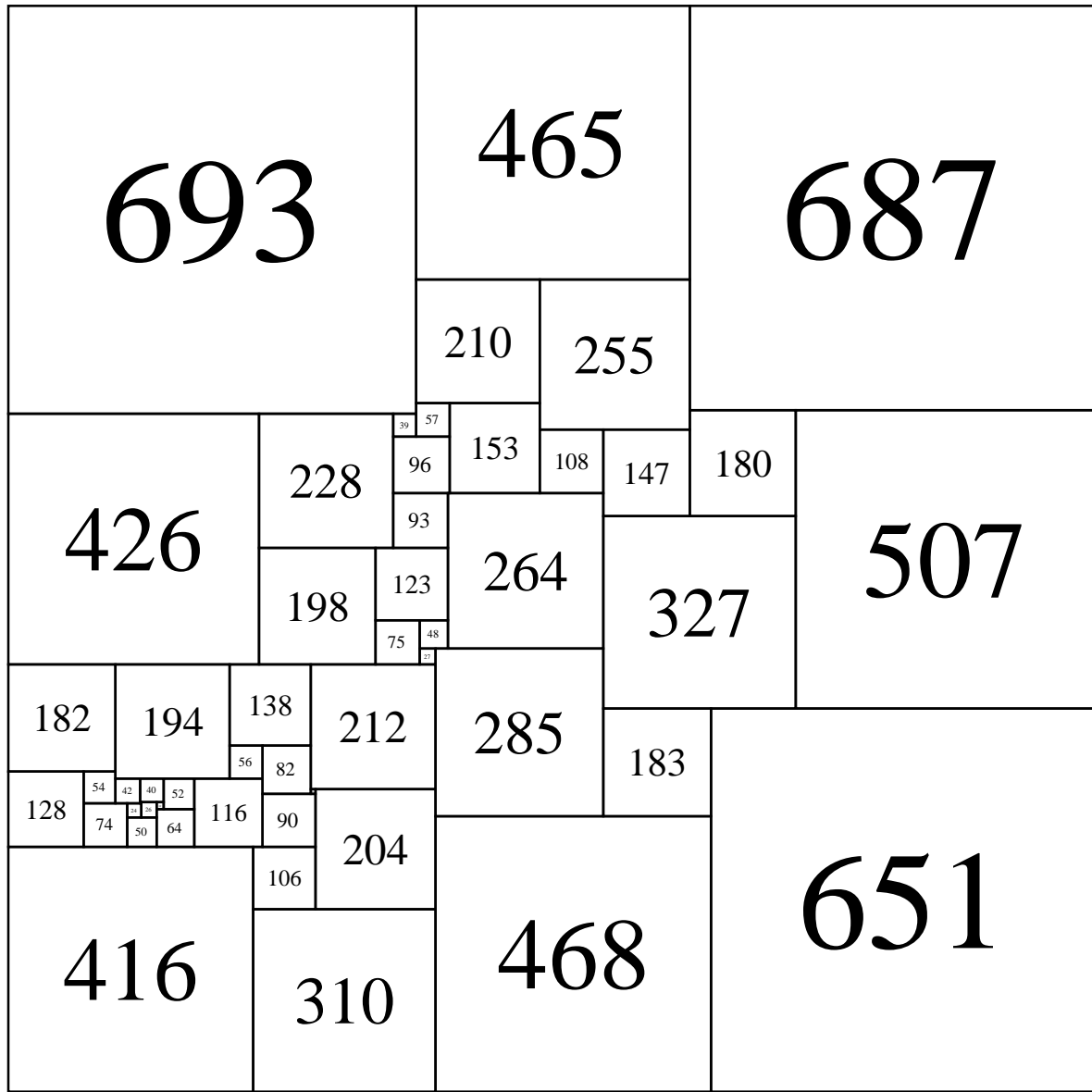
52 : 1845c (8) SEA 2012



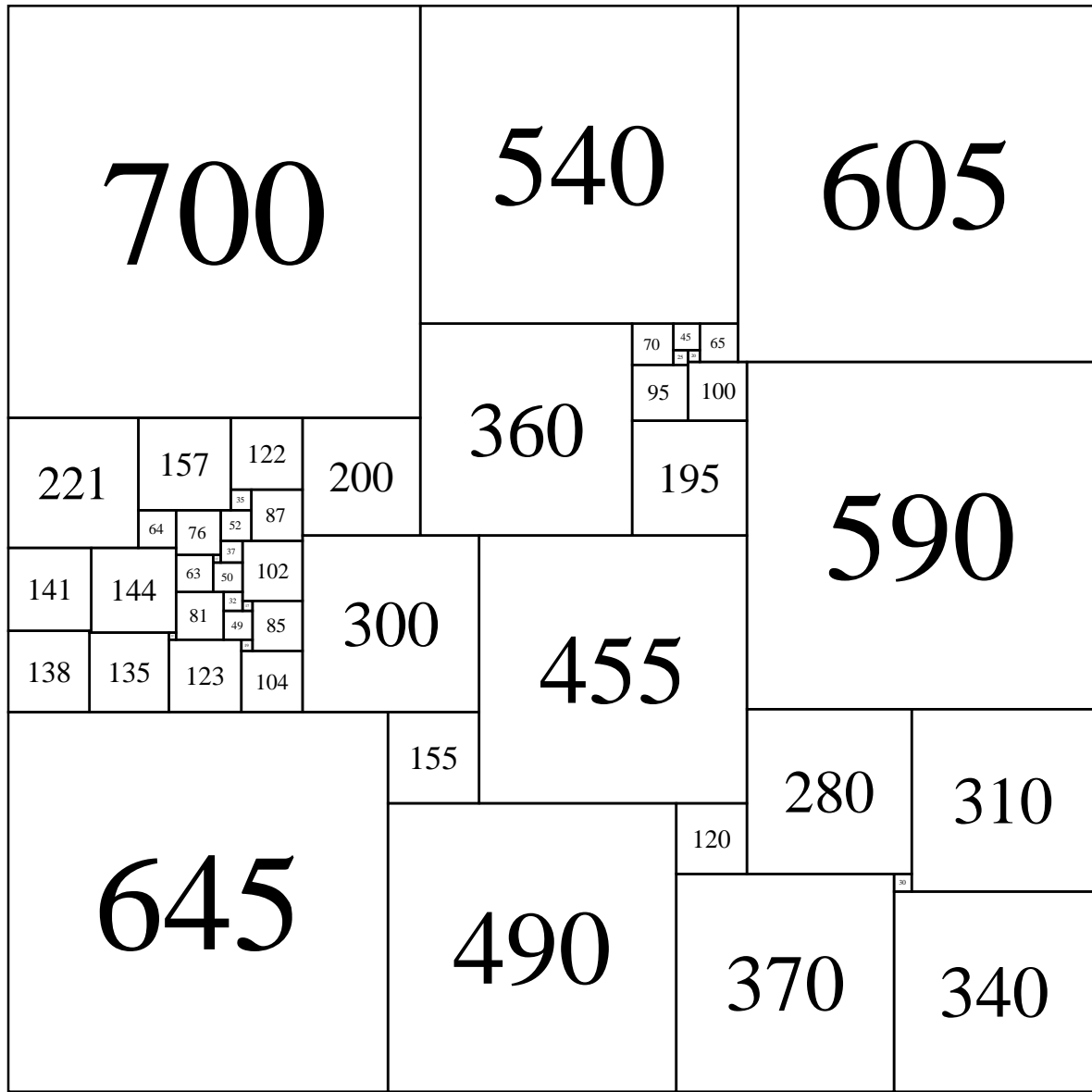
52 : 1845d (8) SEA 2012



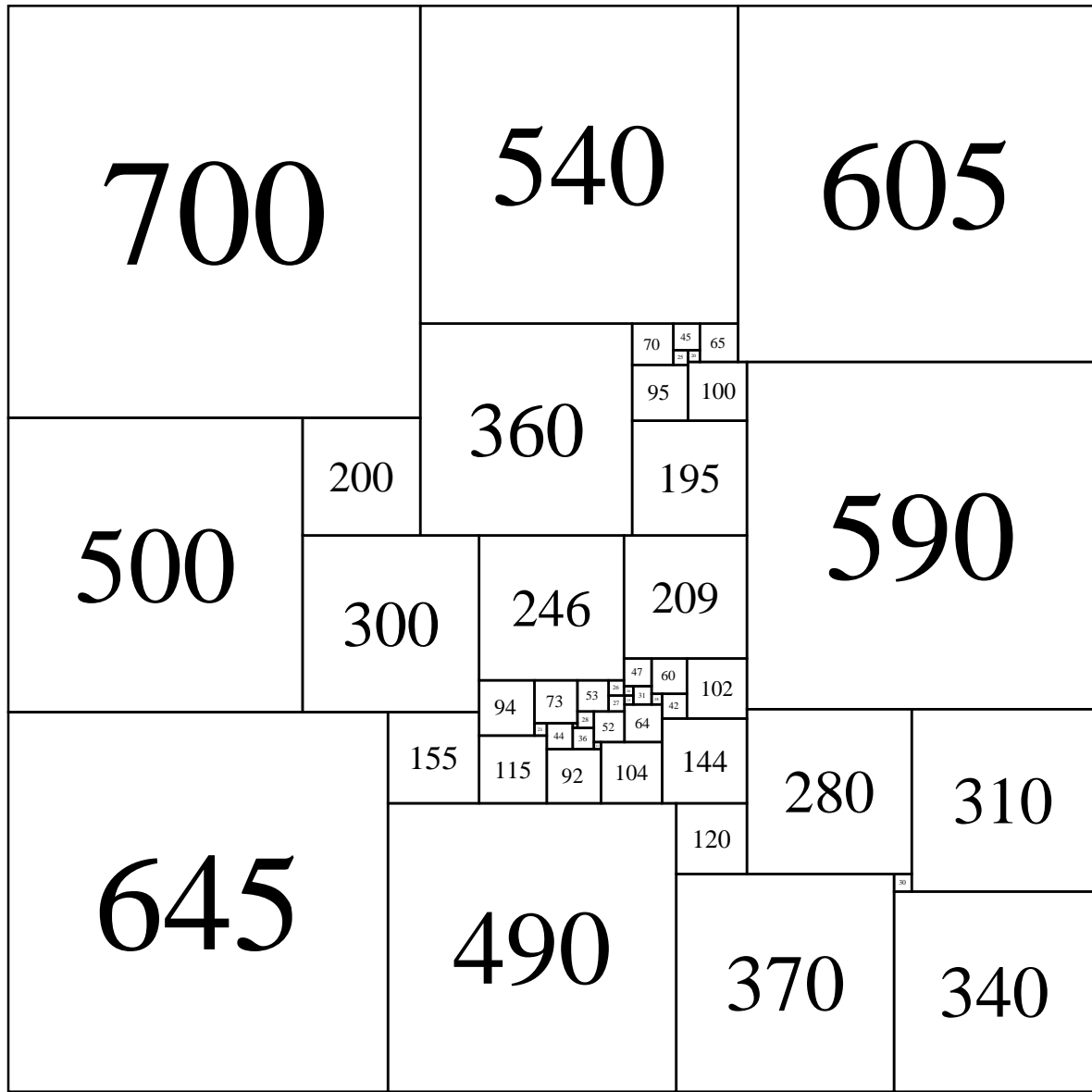
52 : 1845e (8) SEA 2012



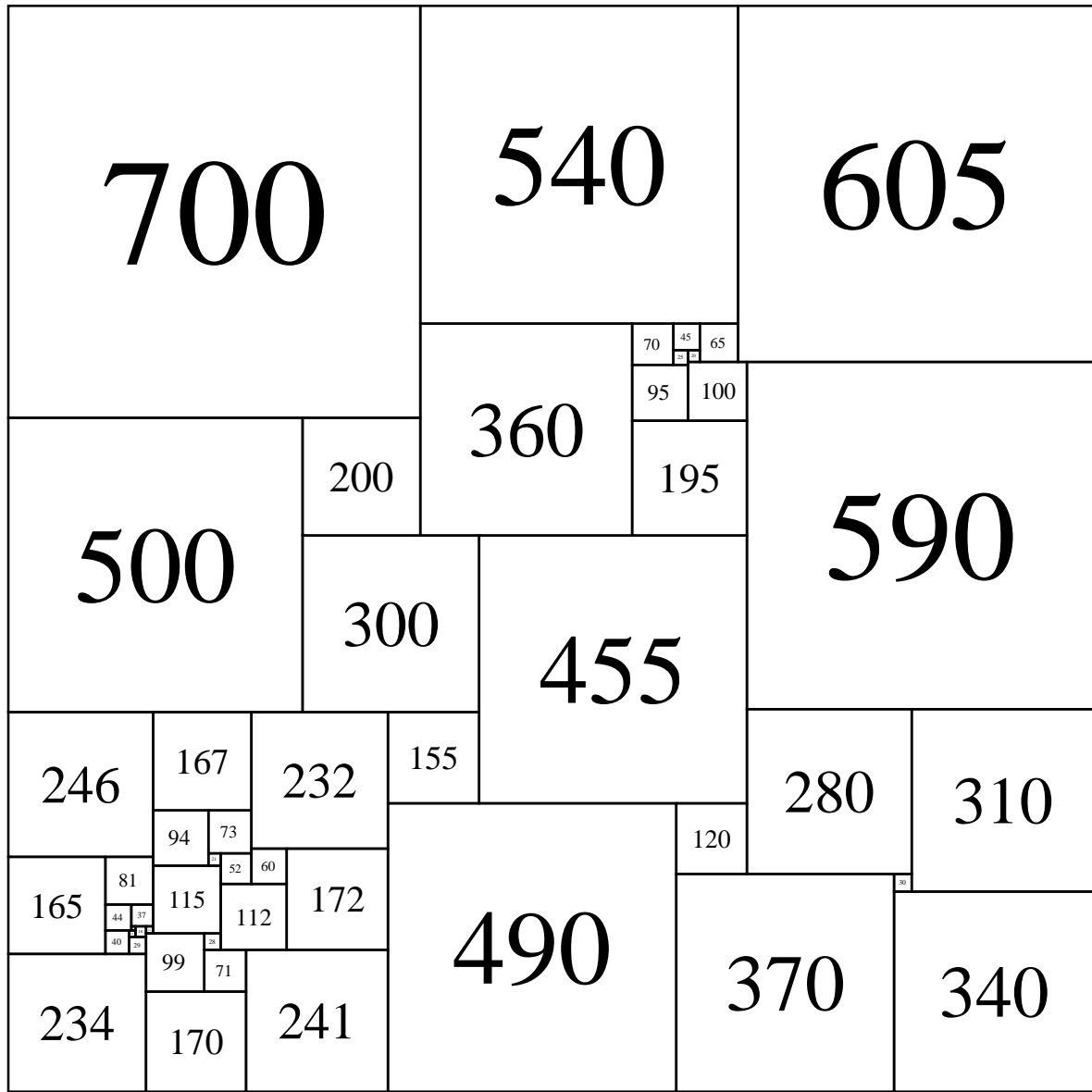
52 : 1845f (8) SEA 2012



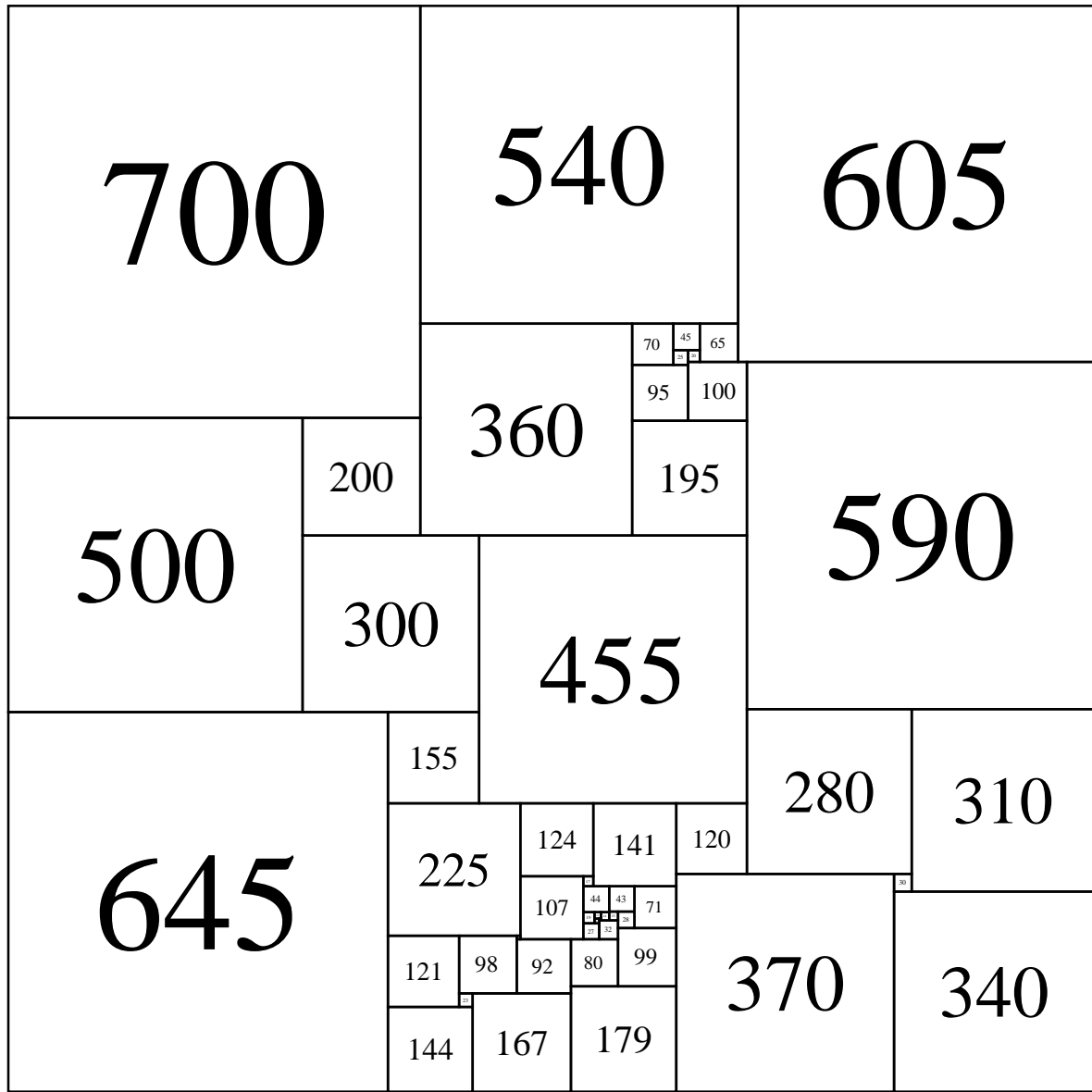
52 : 1845g (8) SEA 2012



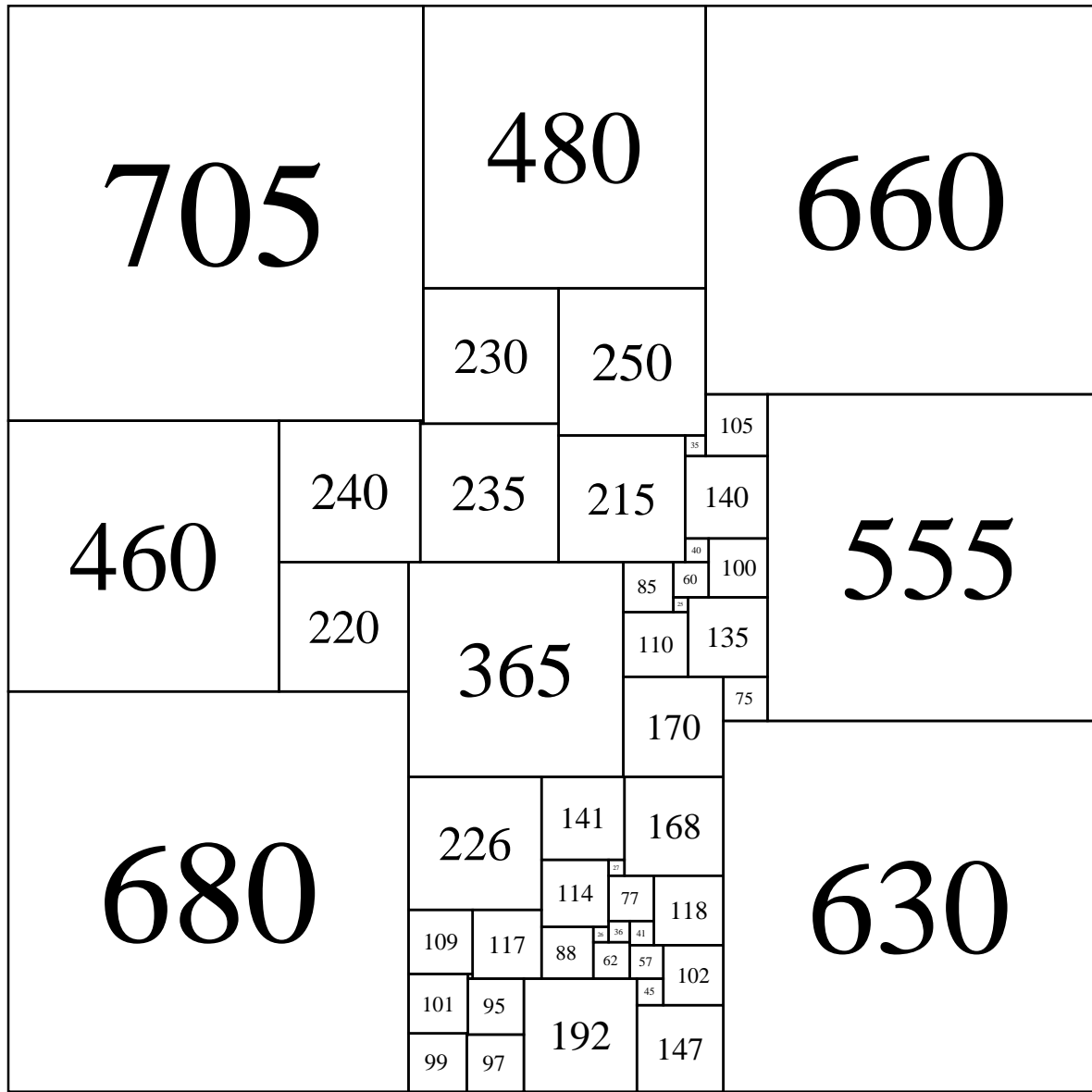
52 : 1845h (8) SEA 2012



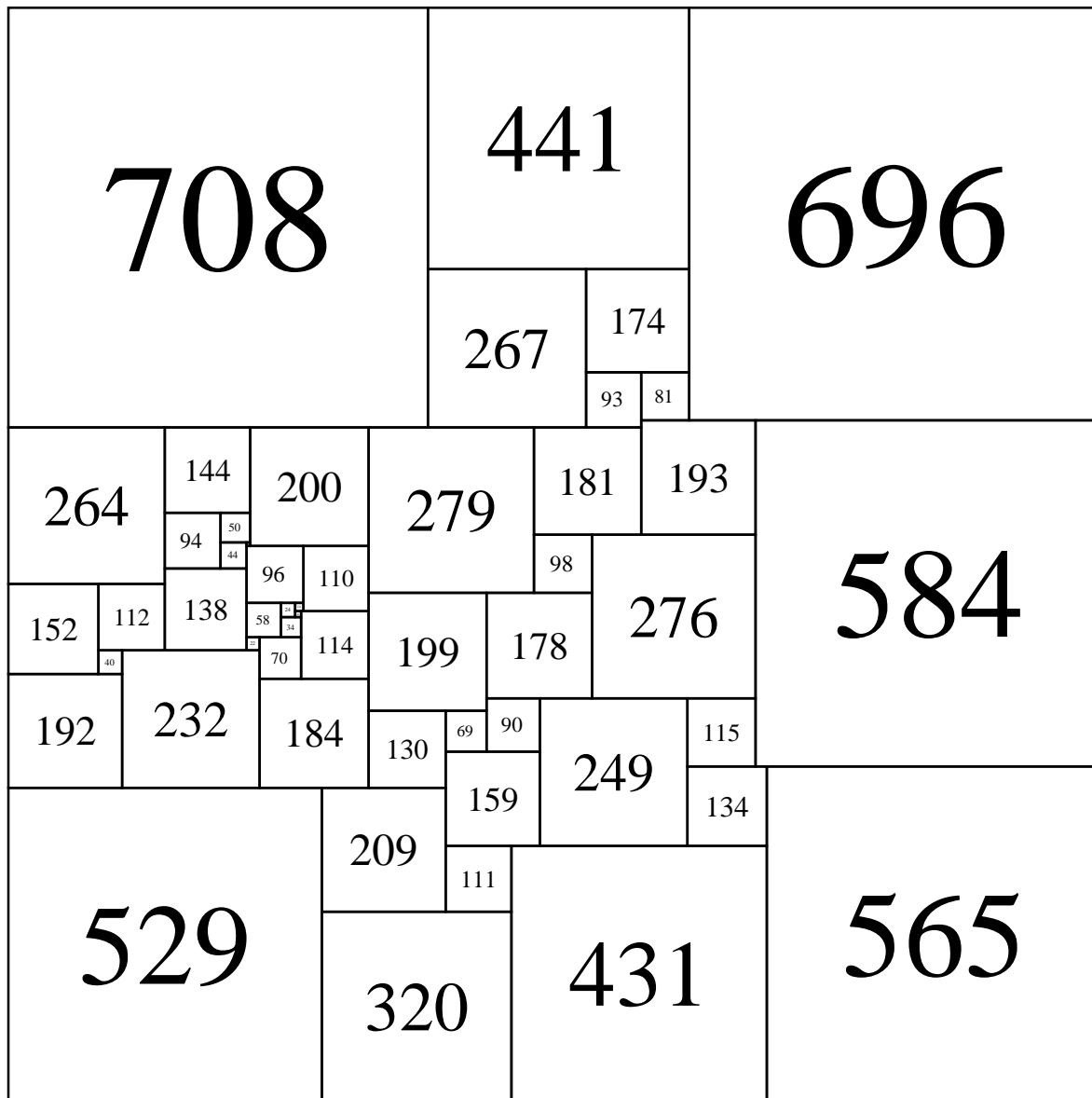
52 : 1845i (8) SEA 2012



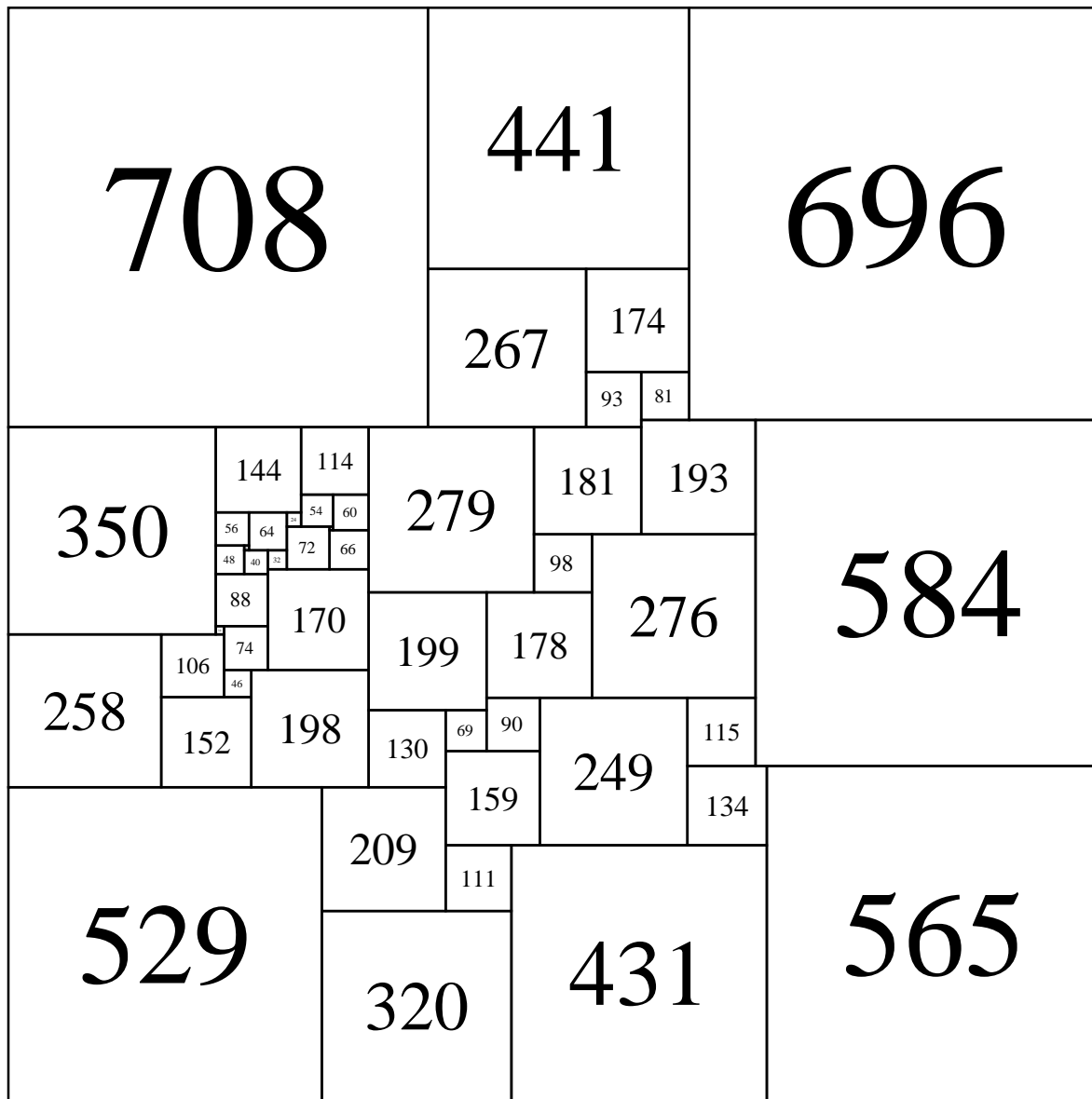
52 : 1845j (8) SEA 2012



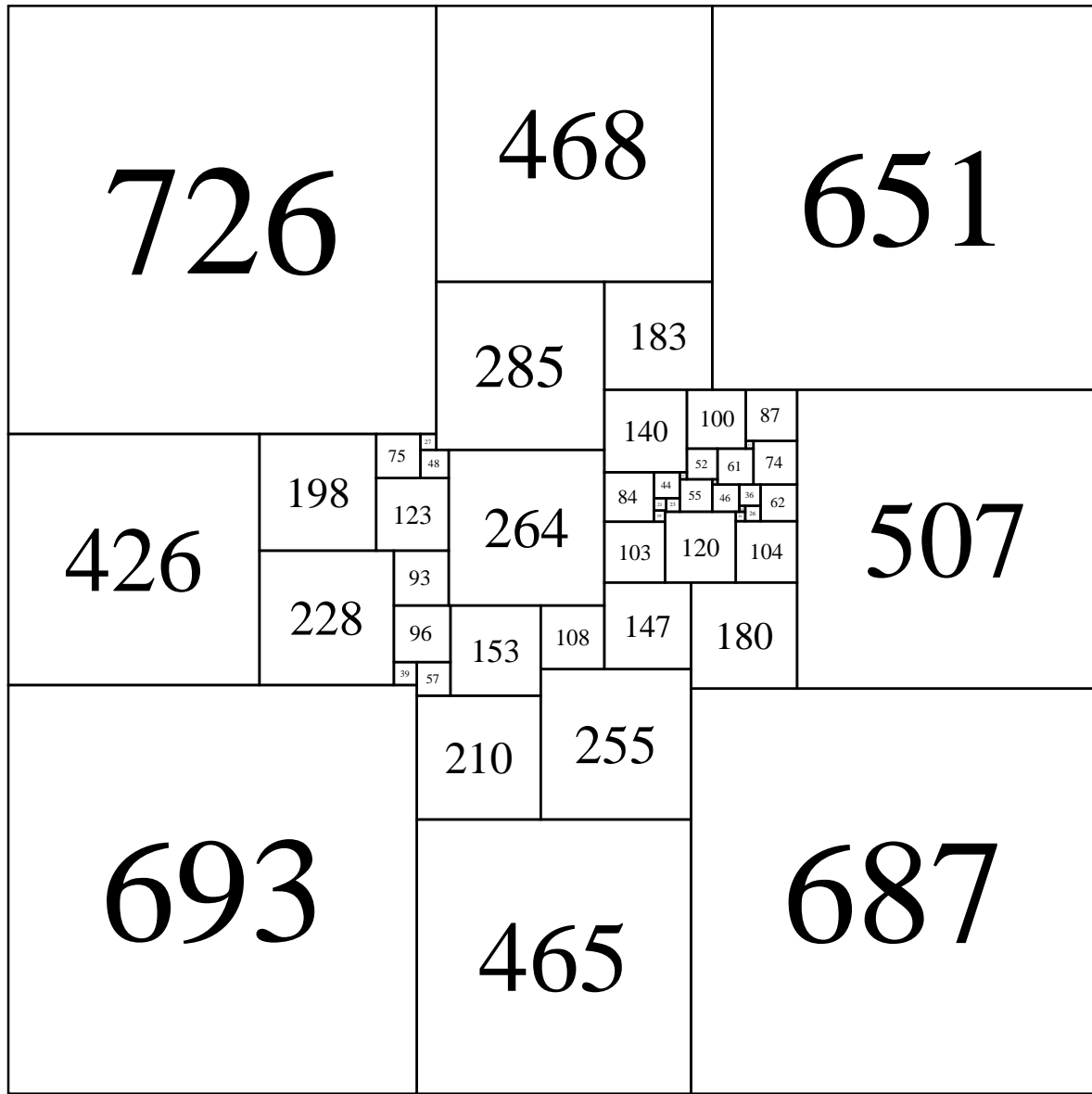
52 : 1845k (8) SEA 2012



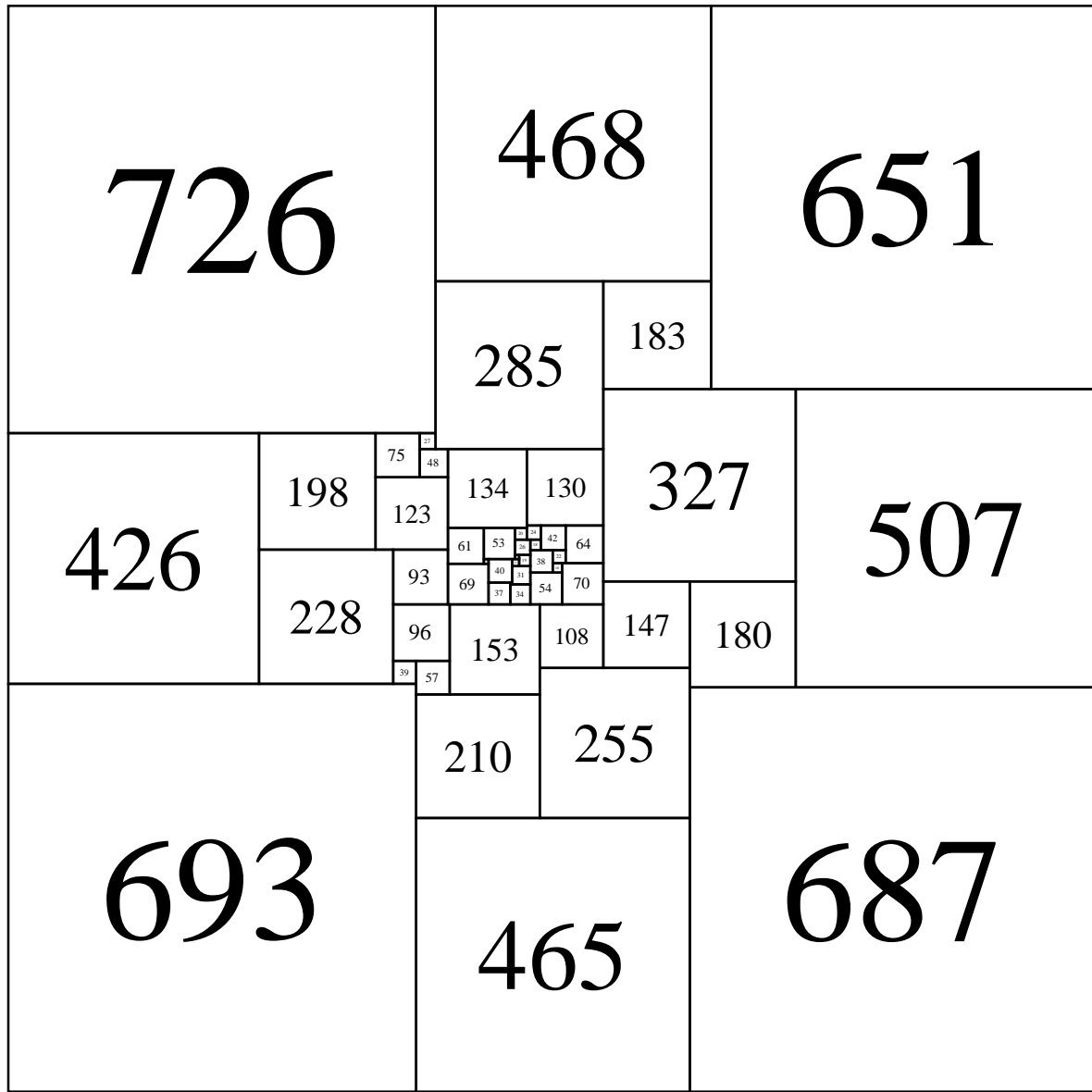
52 : 18451 (8) SEA 2012



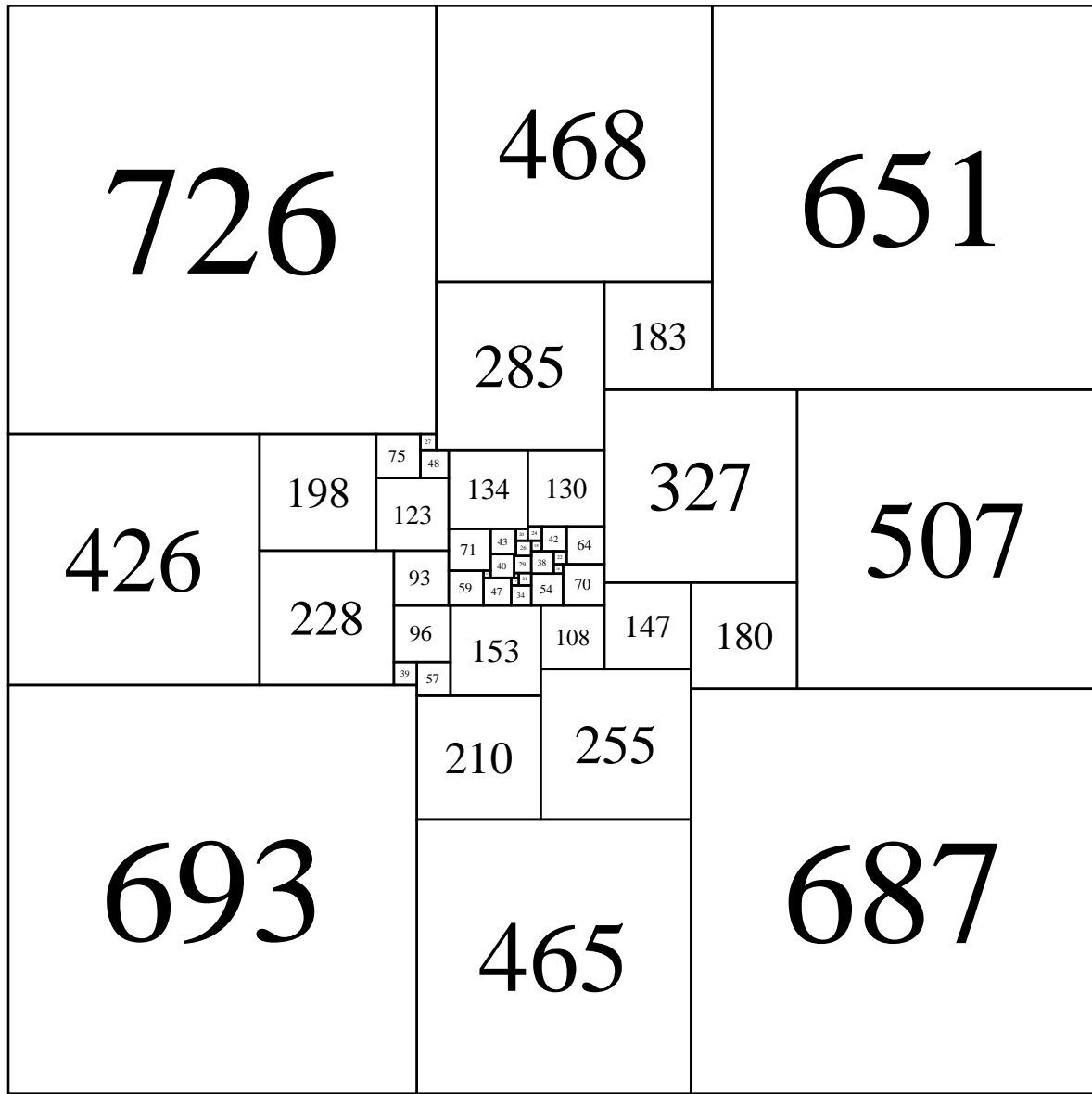
52 : 1845m (8) SEA 2012



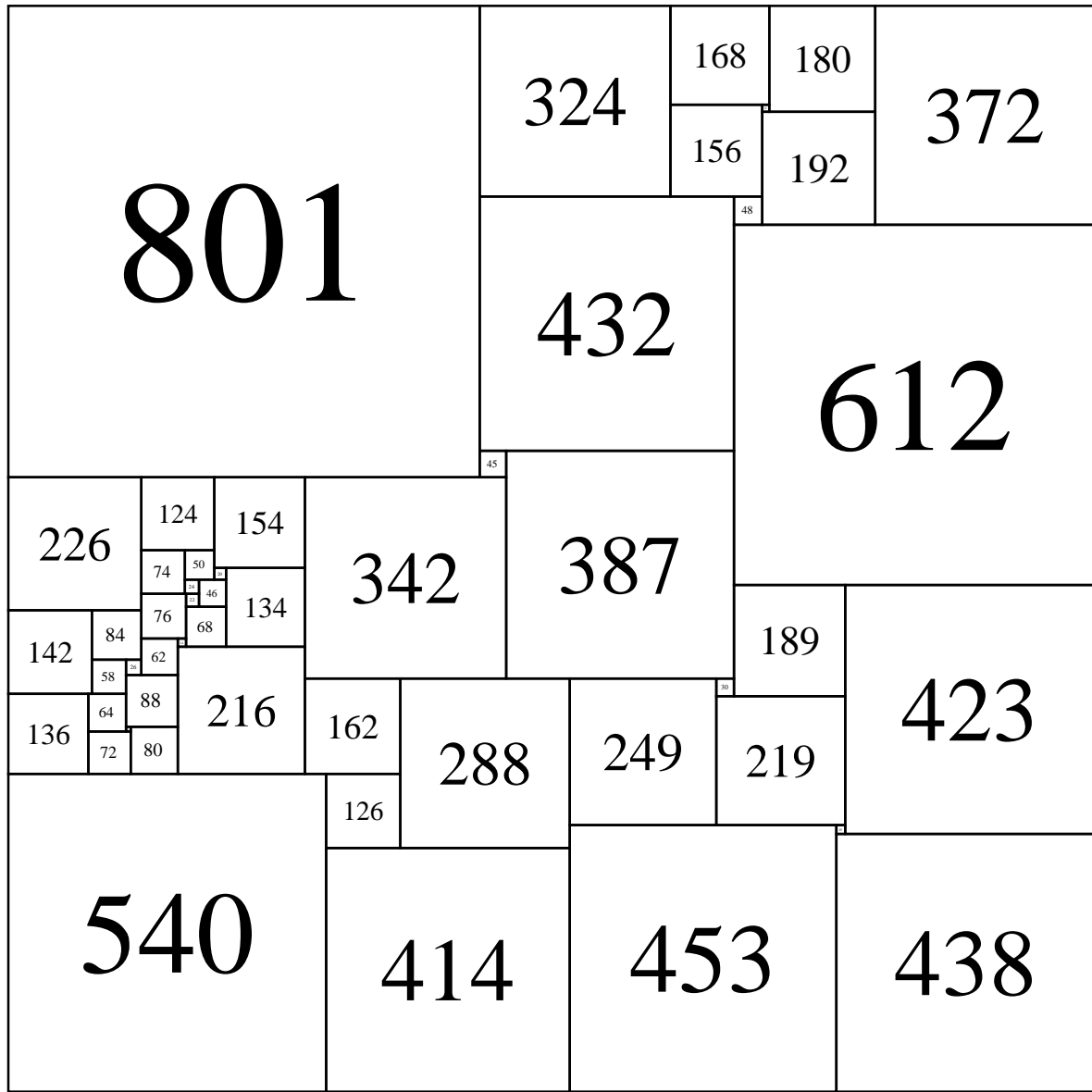
52 : 1845n (8) SEA 2012



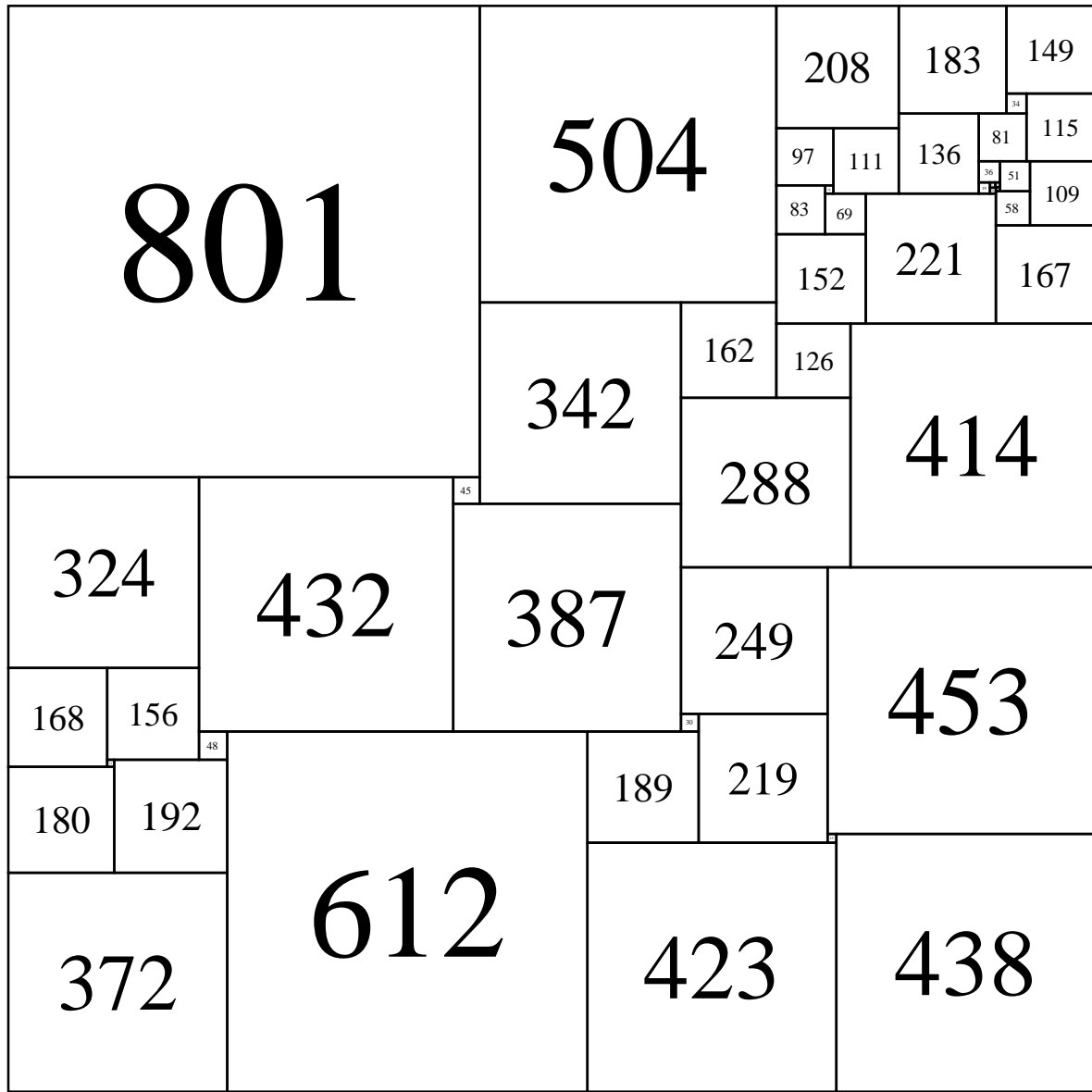
52 : 1845o (8) SEA 2012



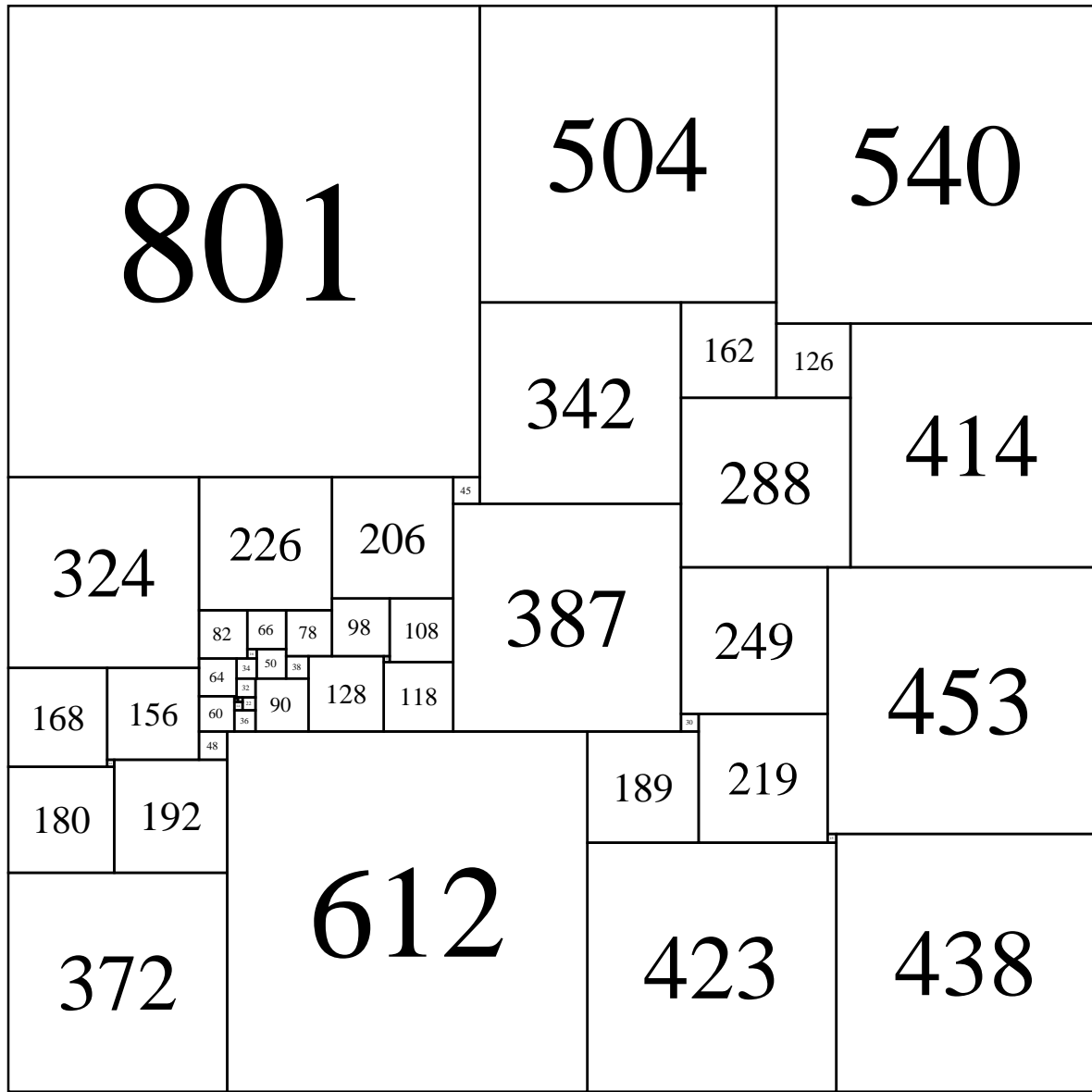
52 : 1845p (8) SEA 2012



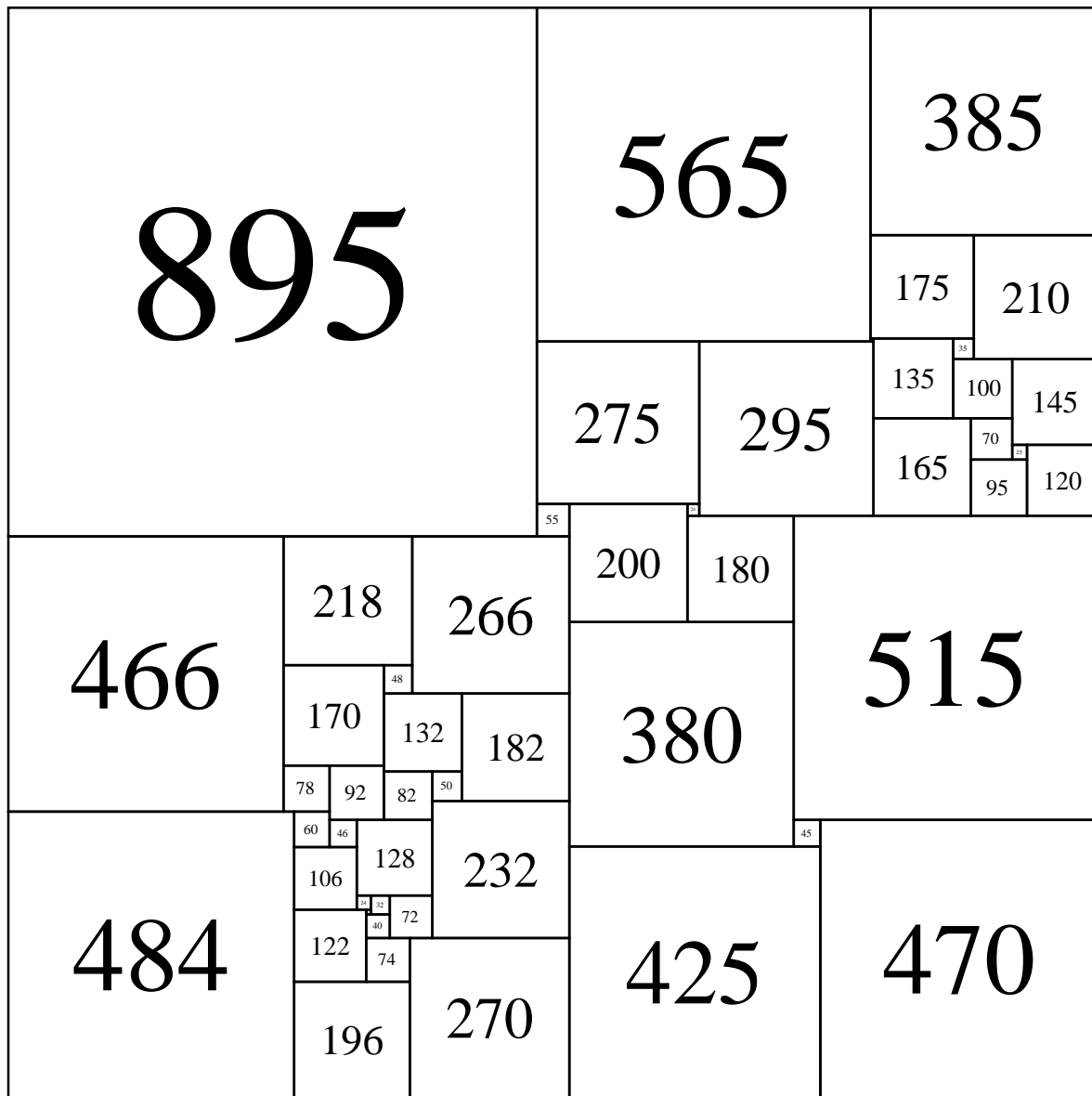
52 : 1845q (8) SEA 2012



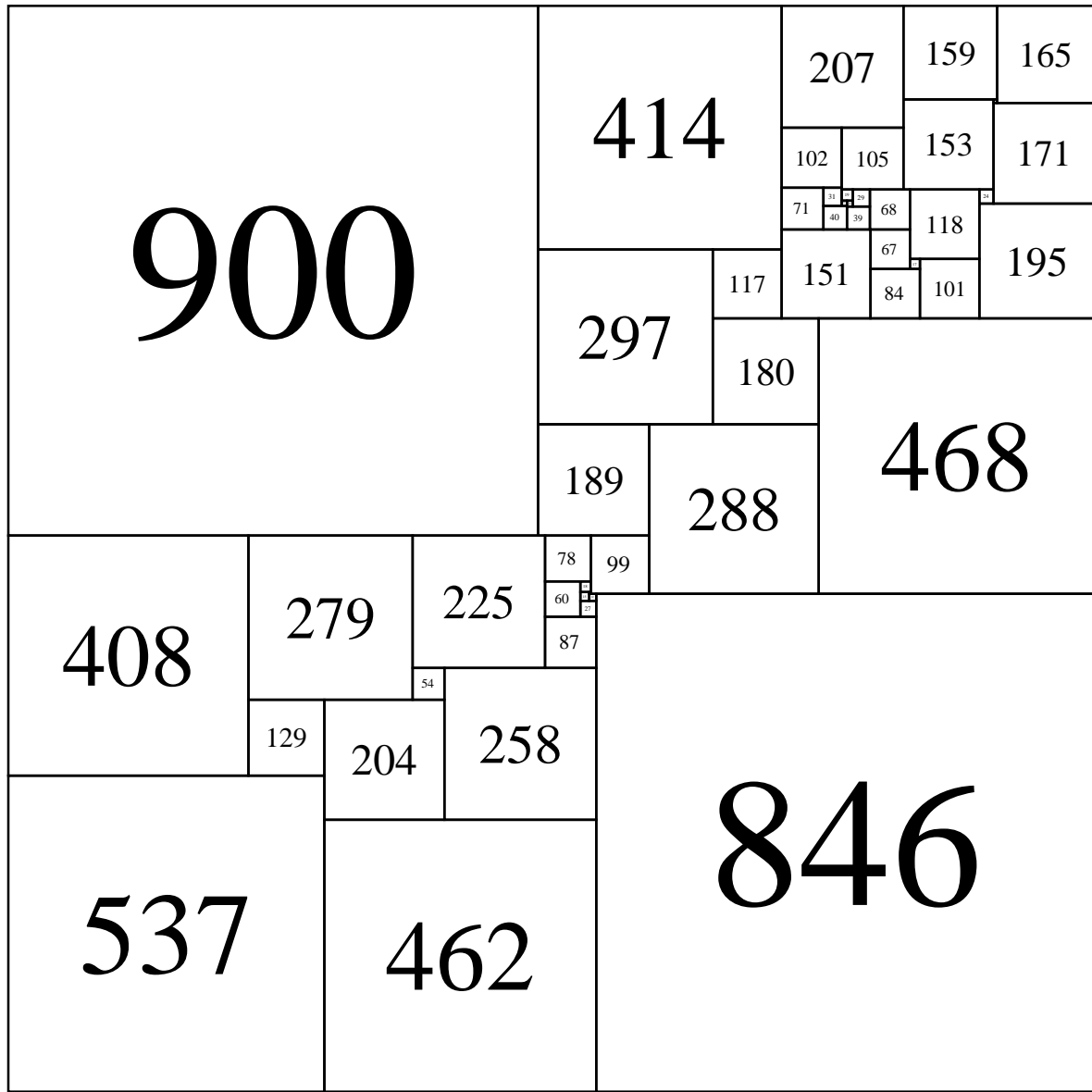
52 : 1845r (8) SEA 2012



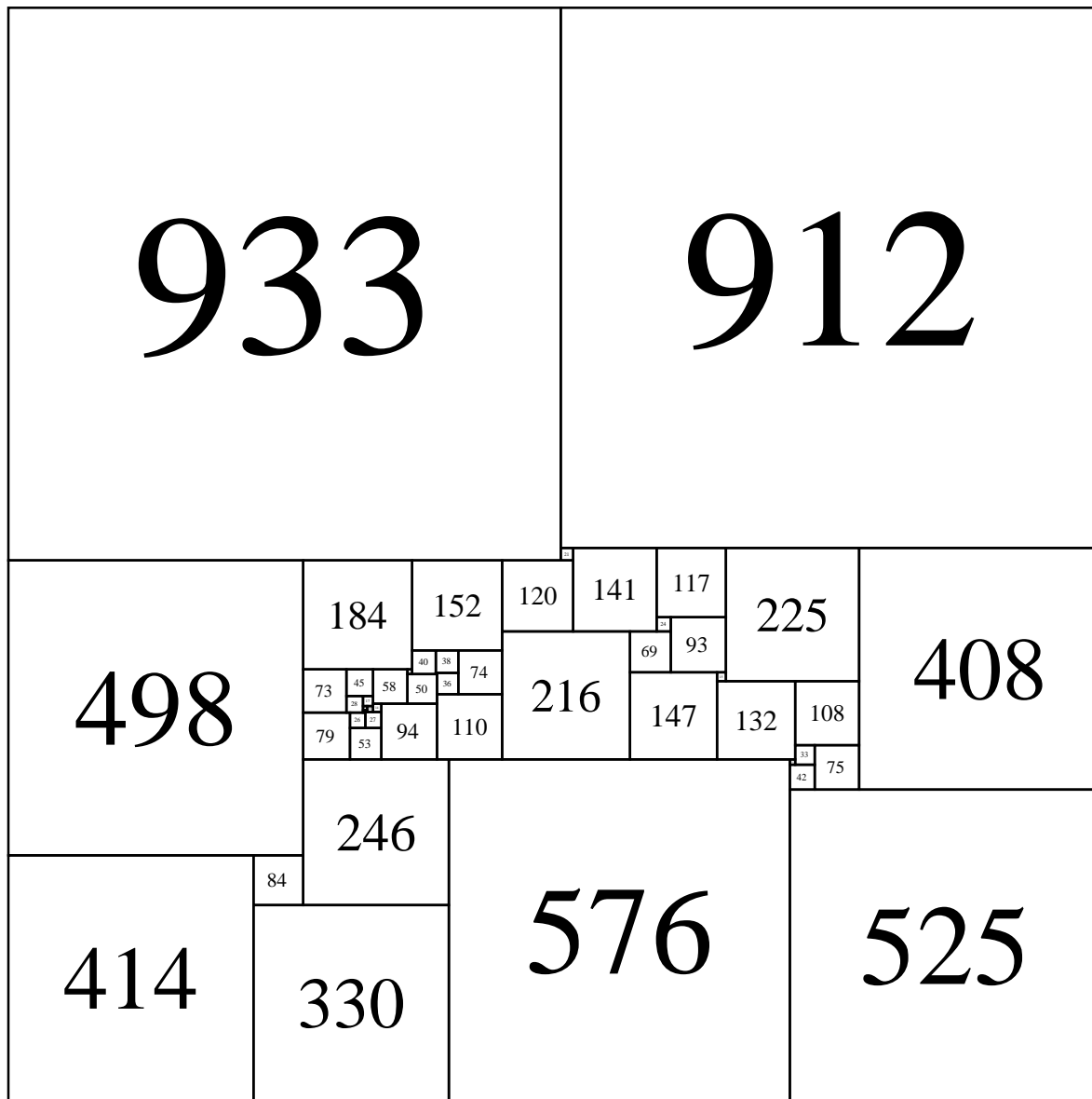
52 : 1845s (8) SEA 2012



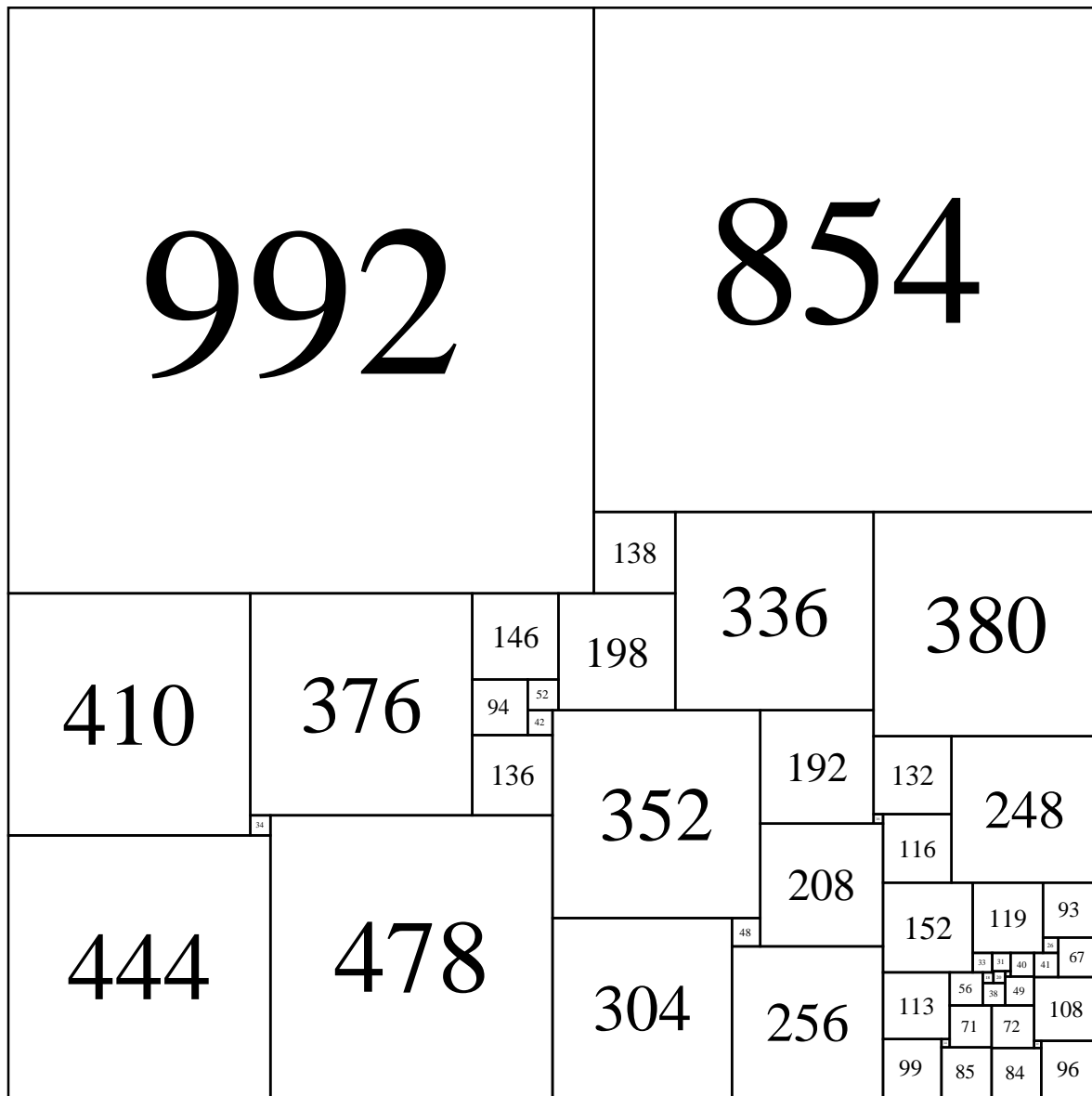
52 : 1845t (8) SEA 2012



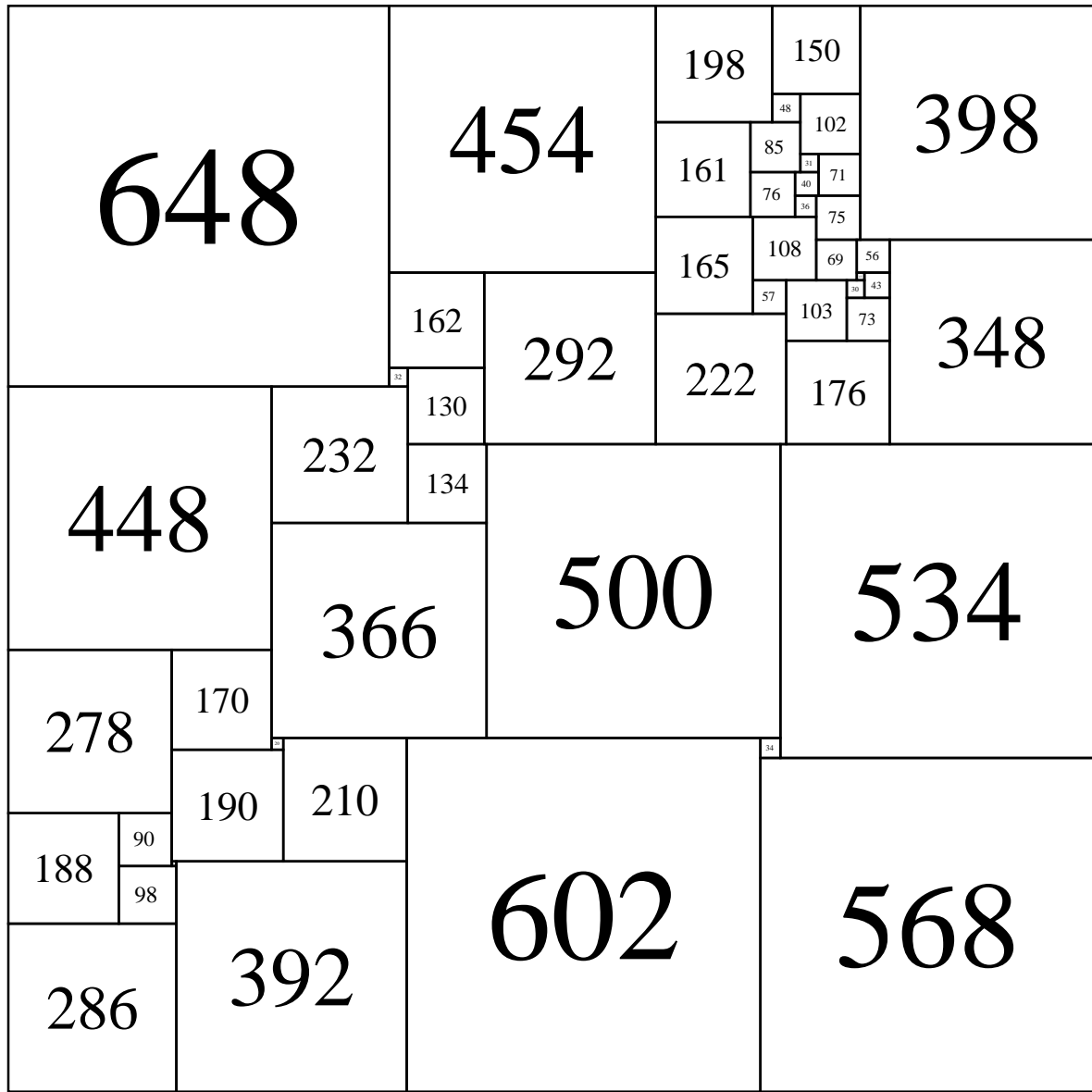
52 : 1845u (8) SEA 2012



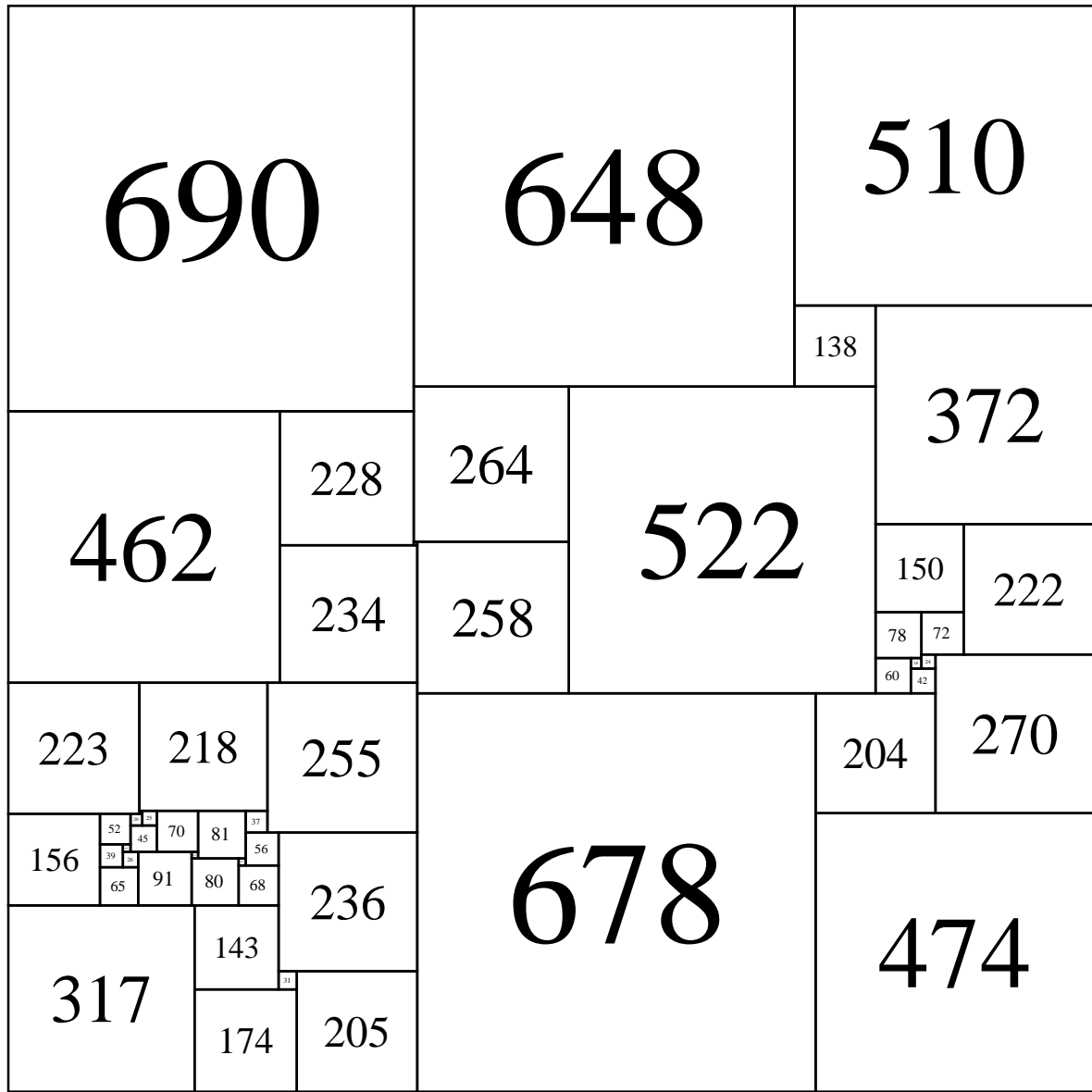
52 : 1845v (8) SEA 2012



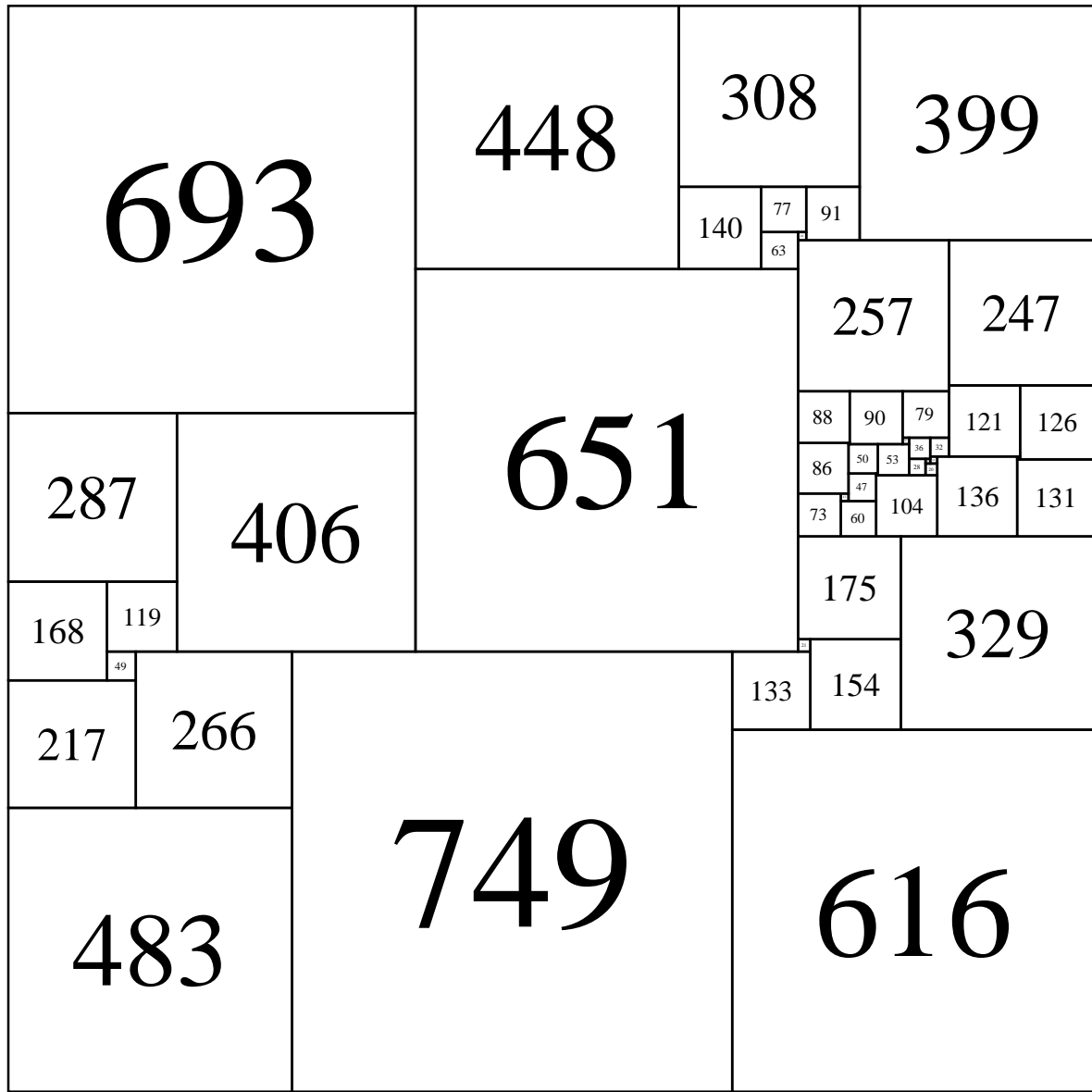
52 : 1846a (8) SEA 2012



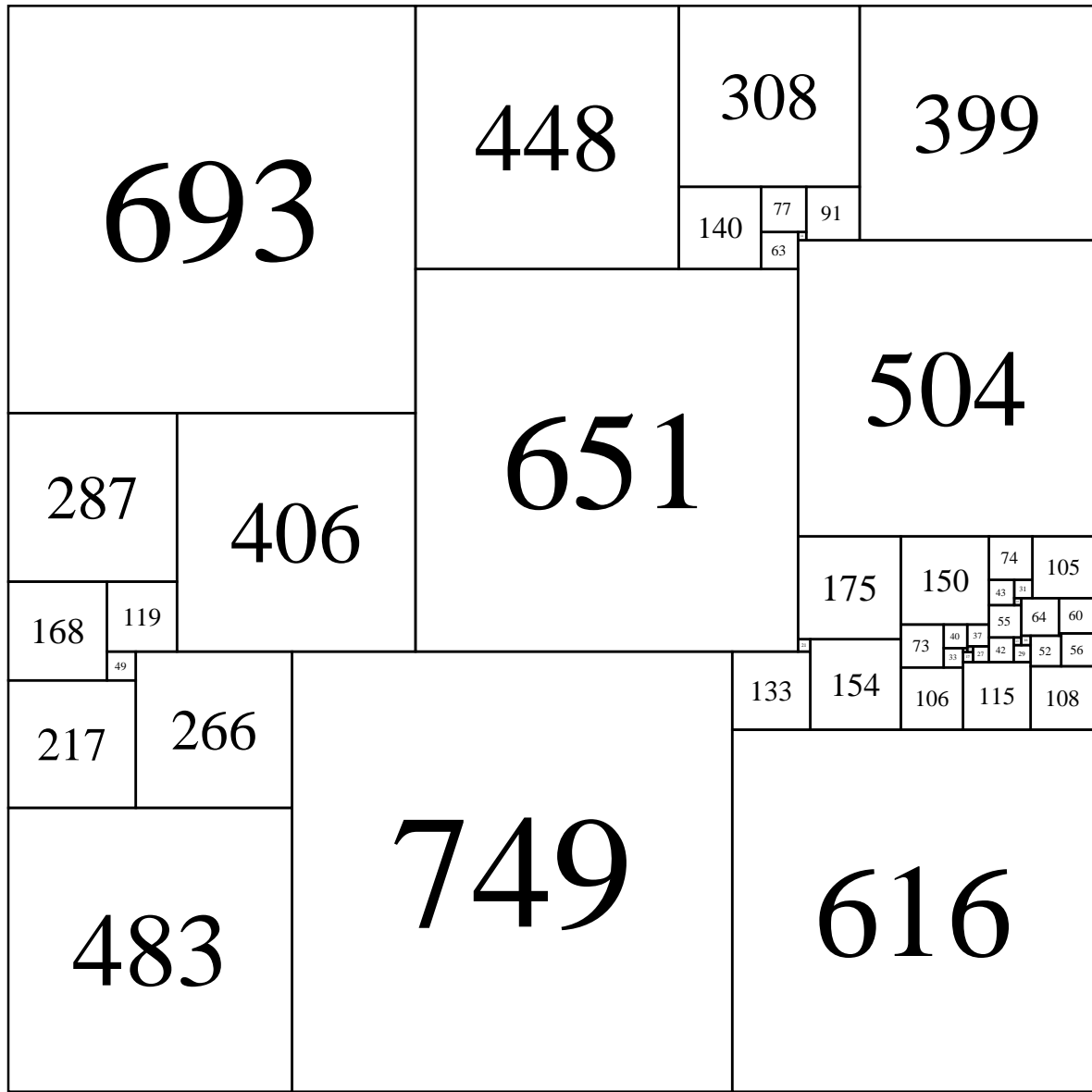
52 : 1848a (8) SEA 2012



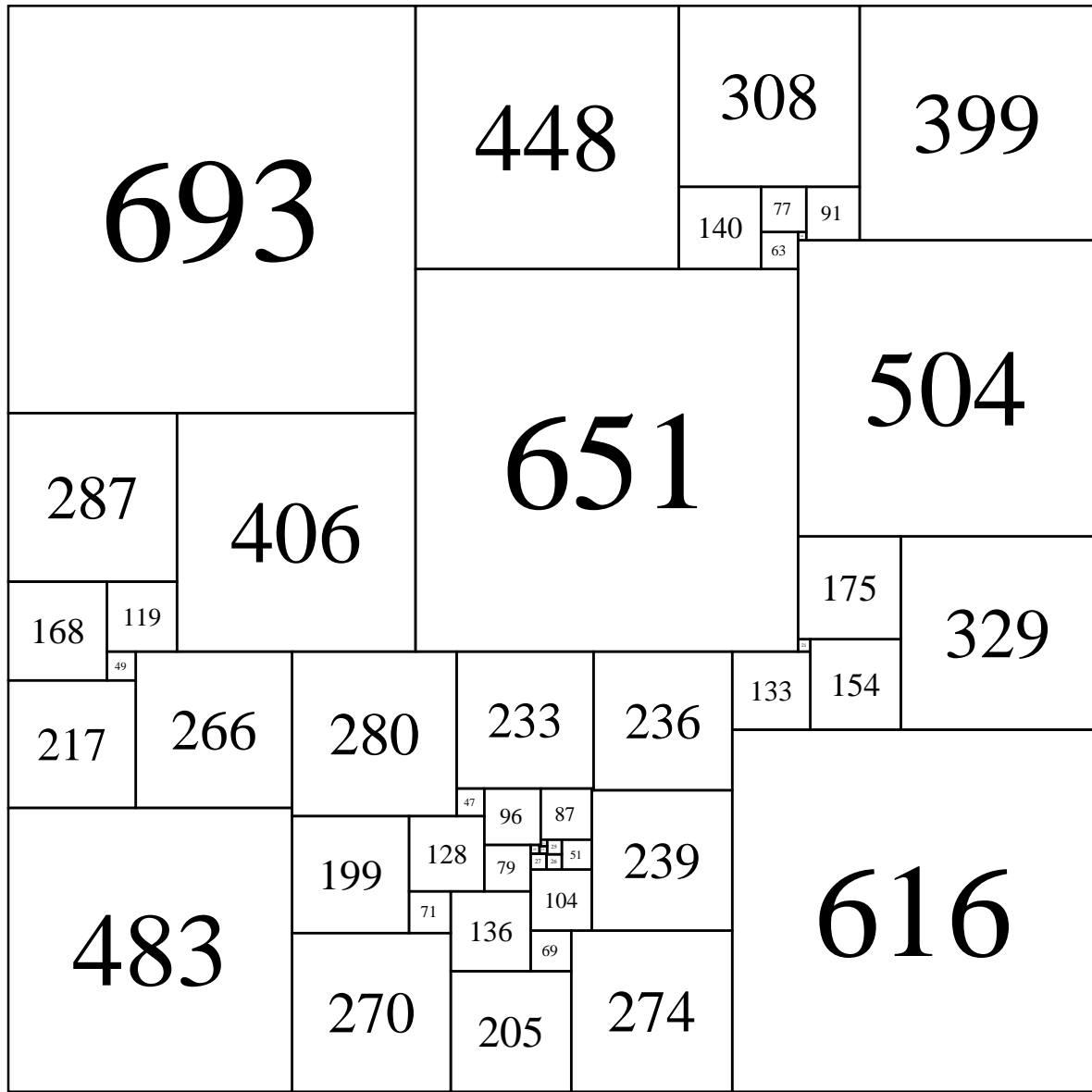
52 : 1848b (8) SEA 2012



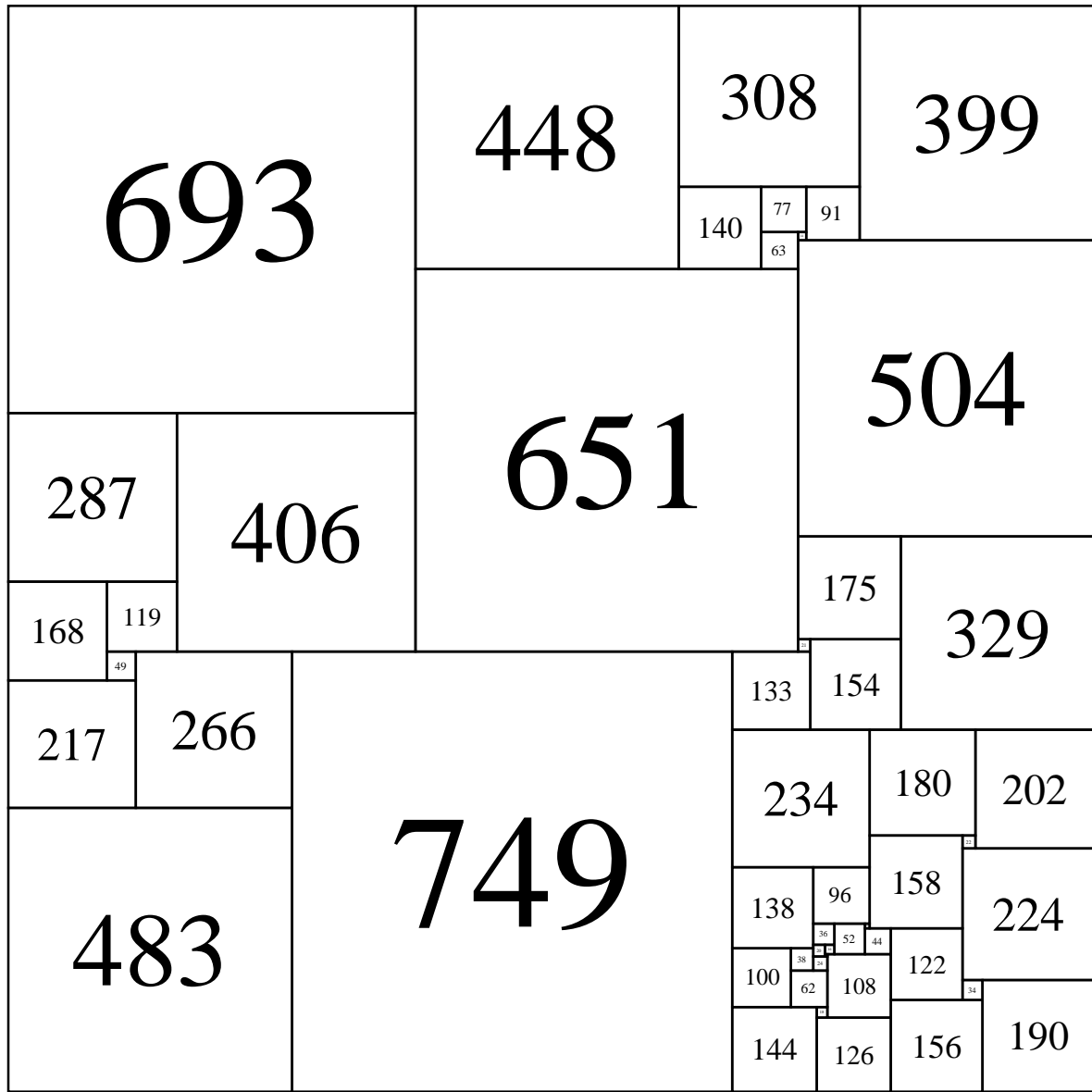
52 : 1848c (8) SEA 2012



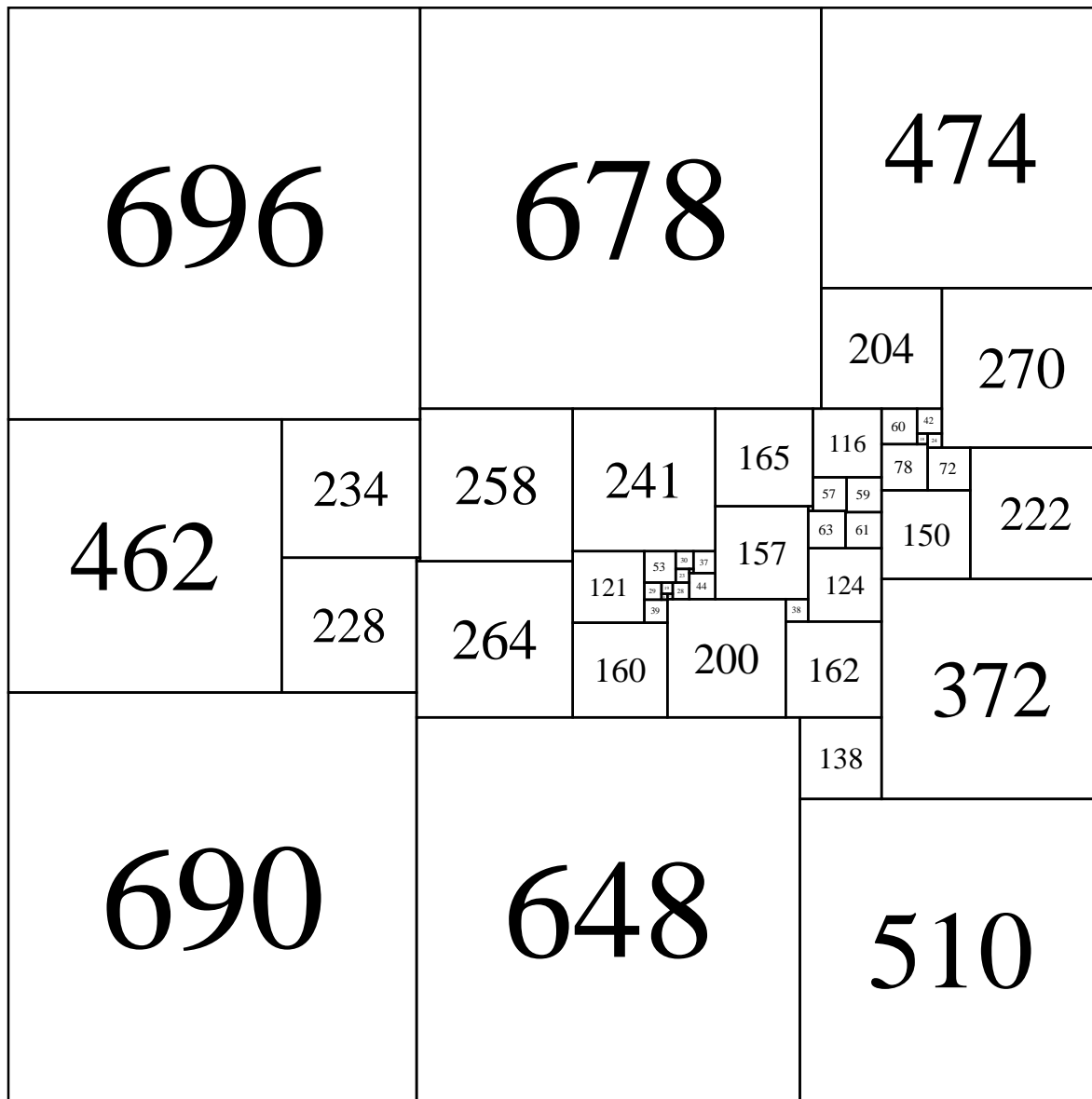
52 : 1848d (8) SEA 2012



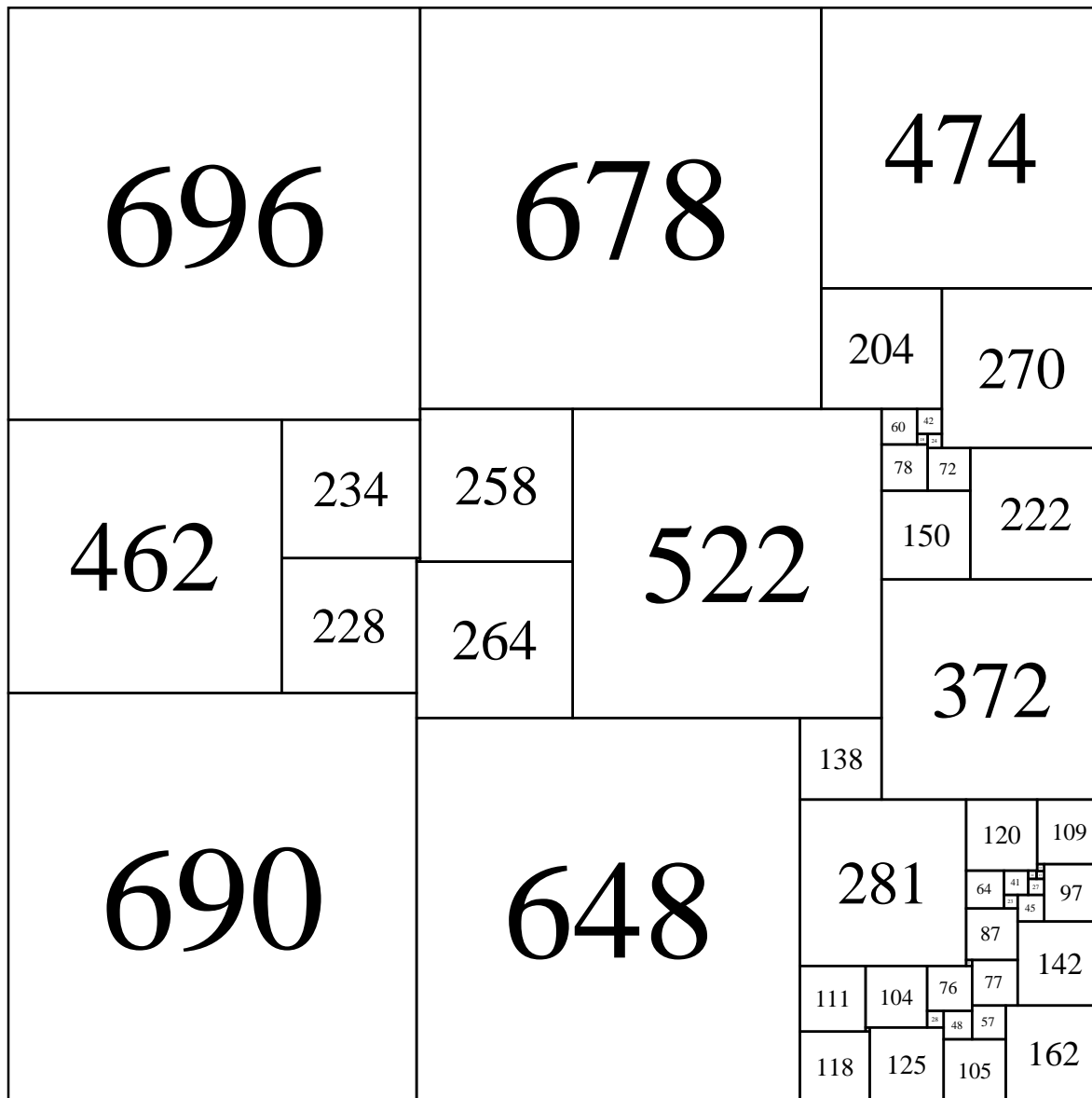
52 : 1848e (8) SEA 2012



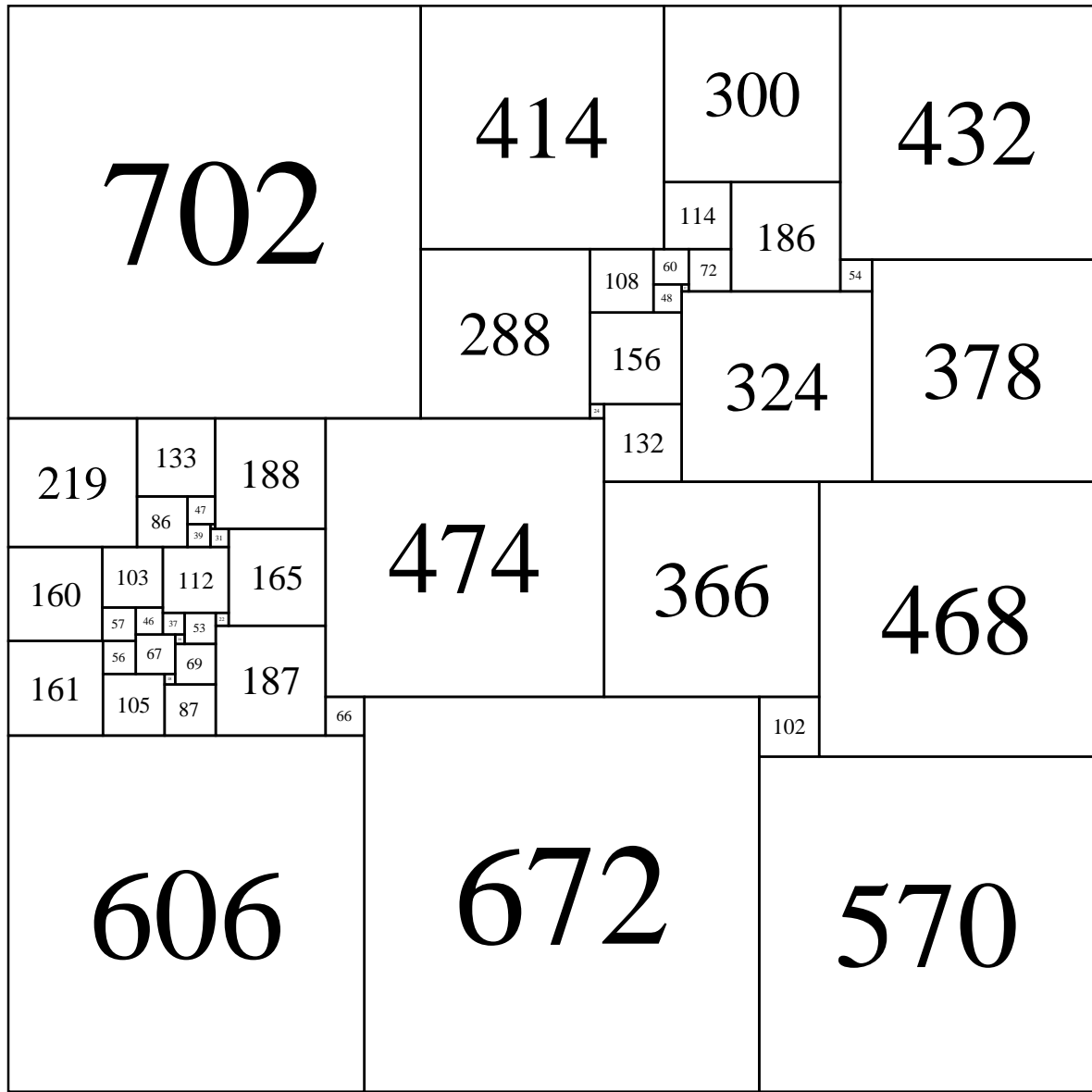
52 : 1848f (8) SEA 2012



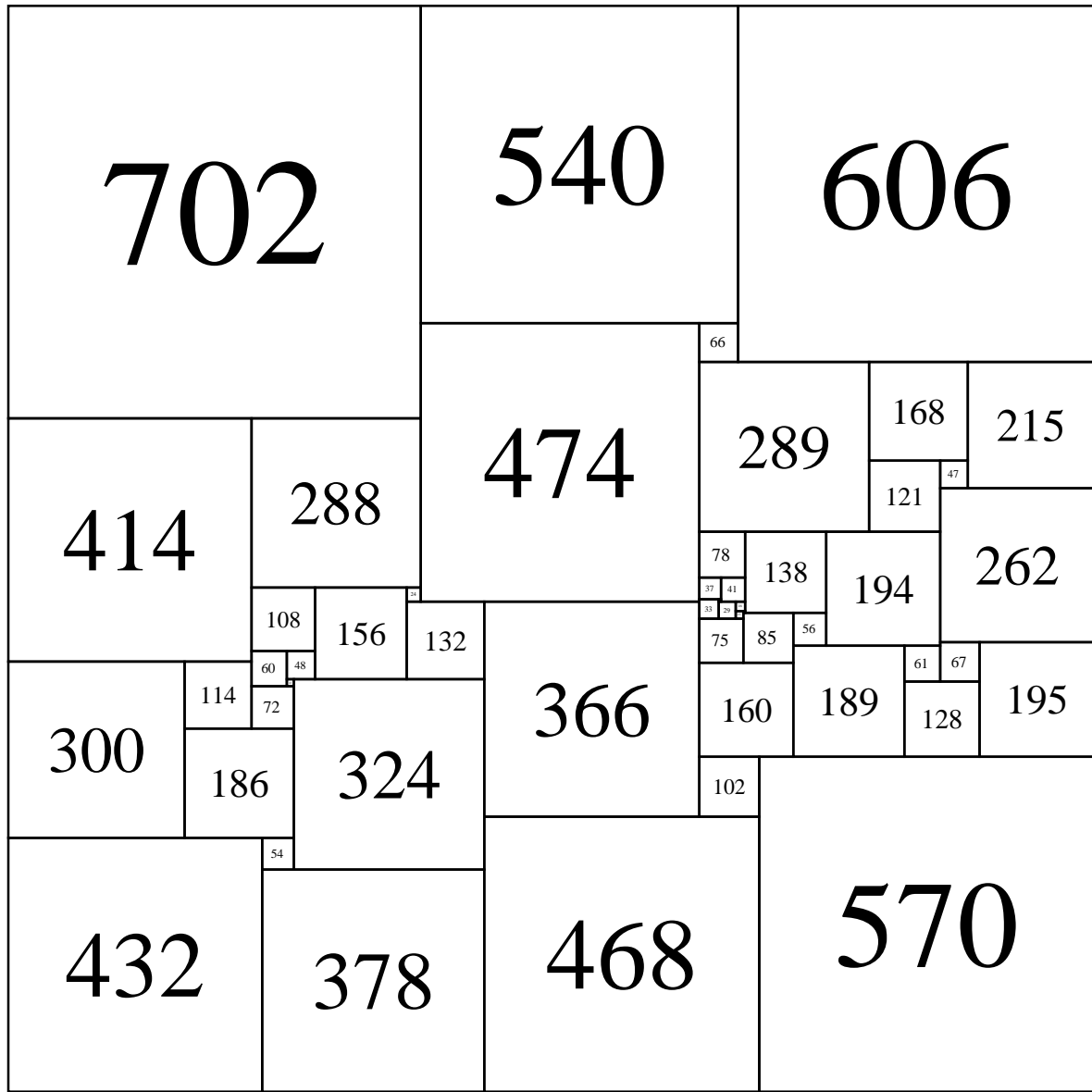
52 : 1848g (8) SEA 2012



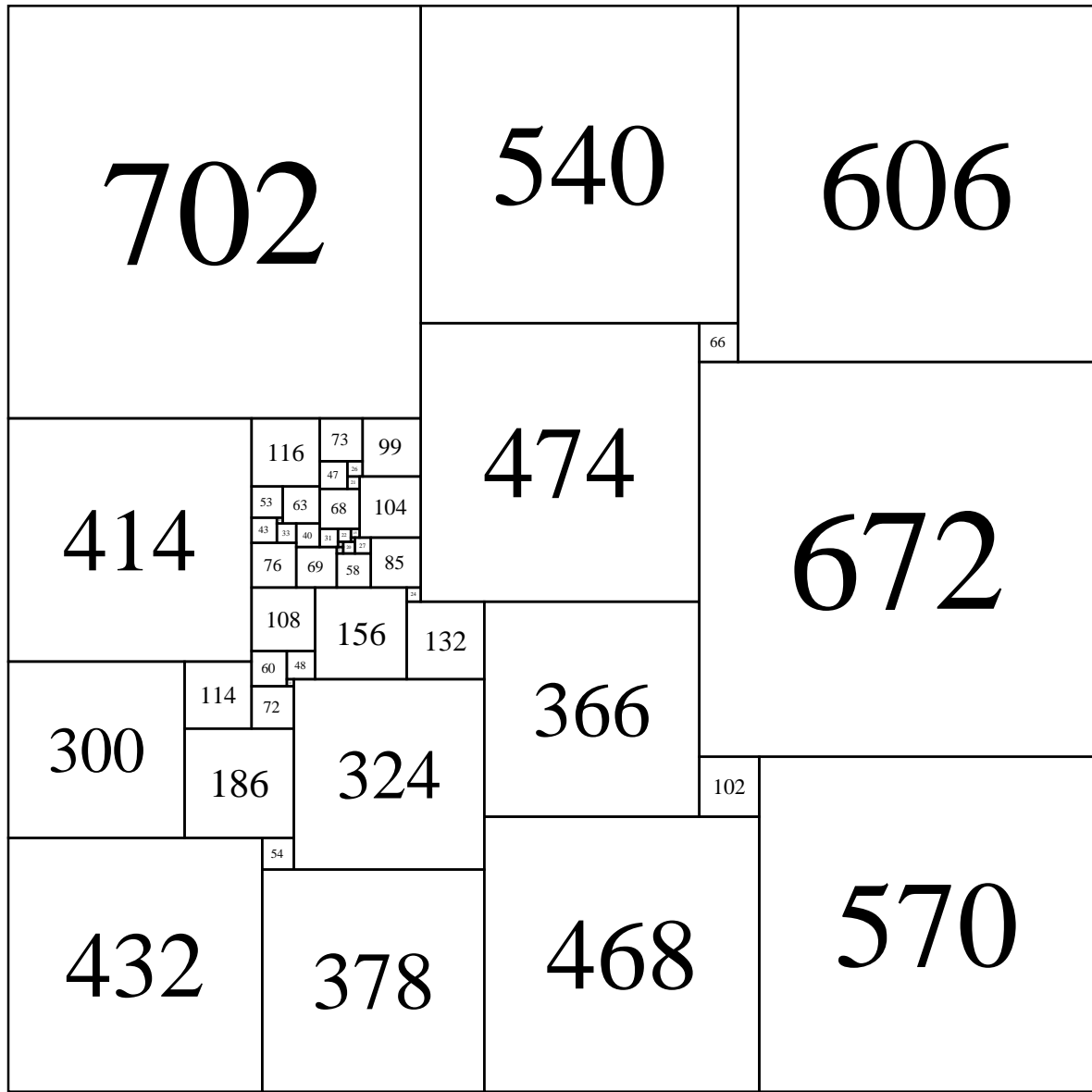
52 : 1848h (8) SEA 2012



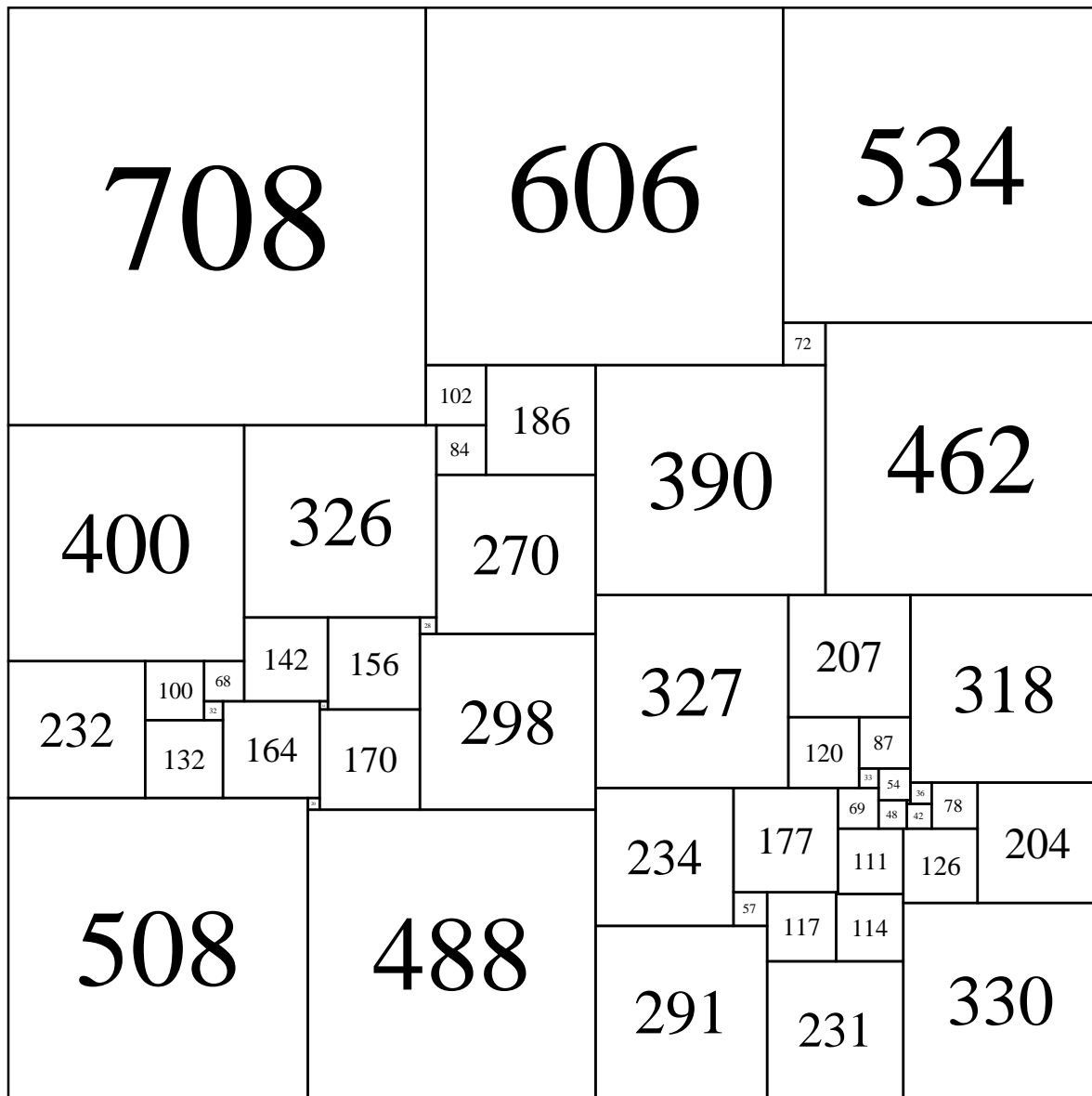
52 : 1848i (8) SEA 2012



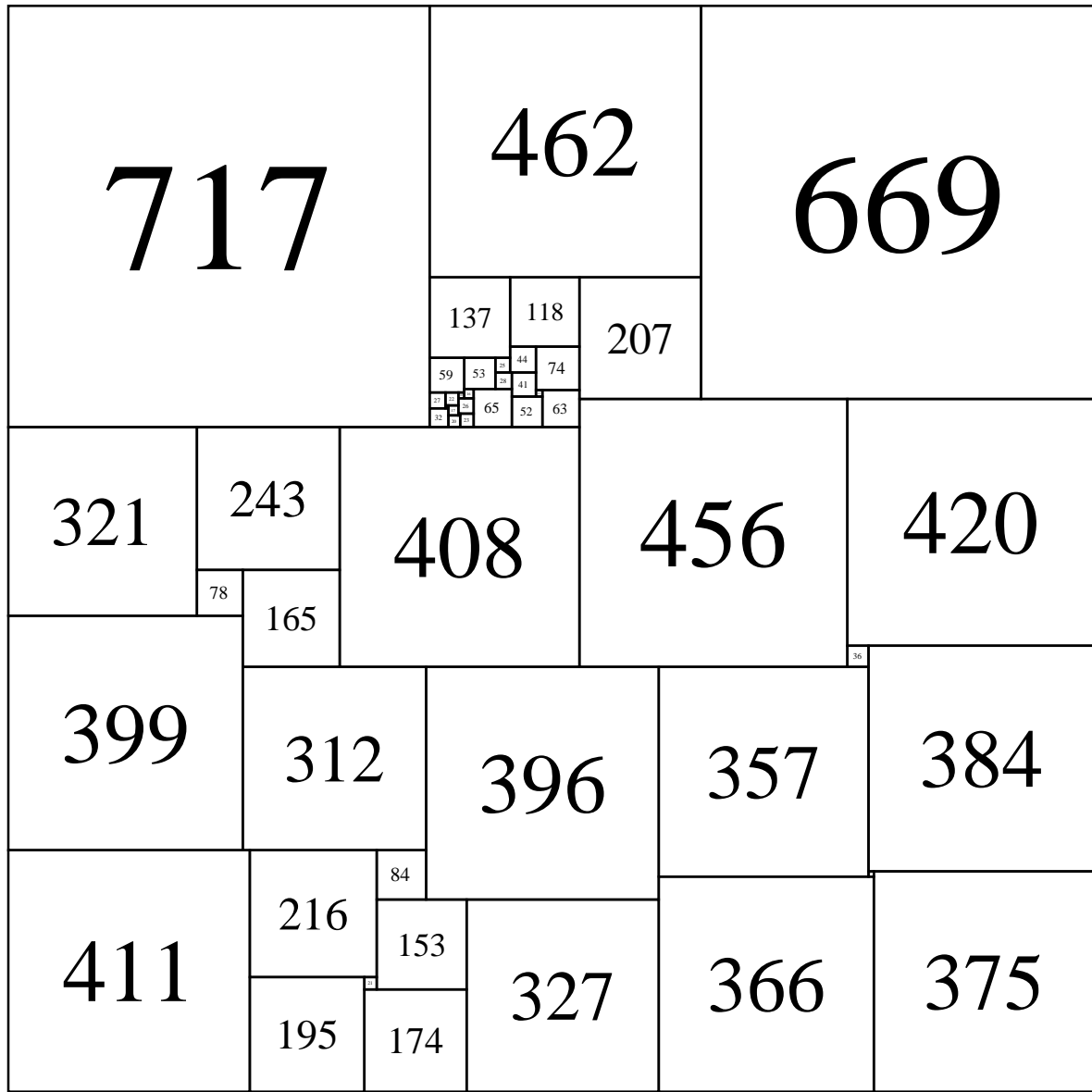
52 : 1848j (8) SEA 2012



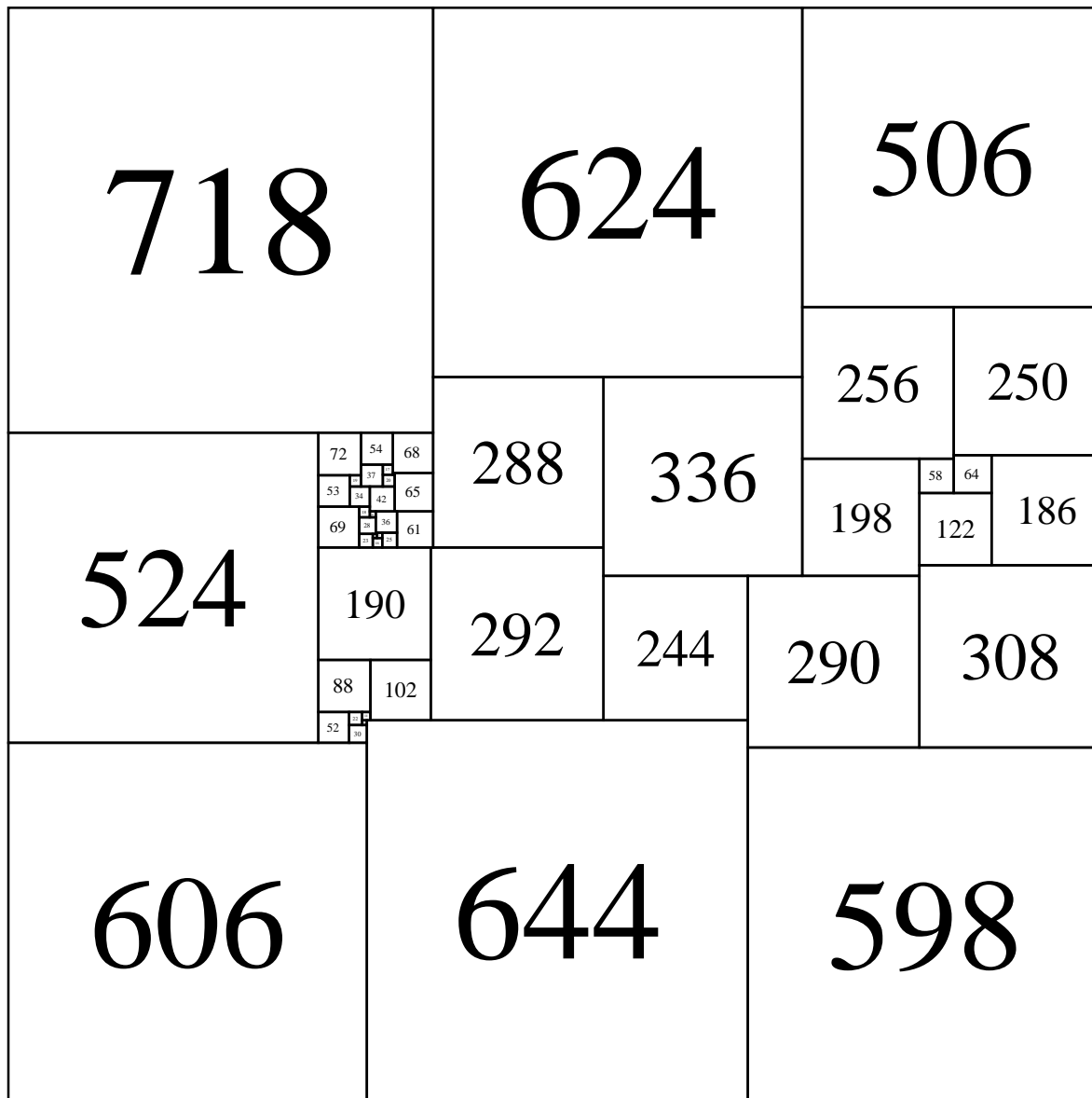
52 : 1848k (8) SEA 2012



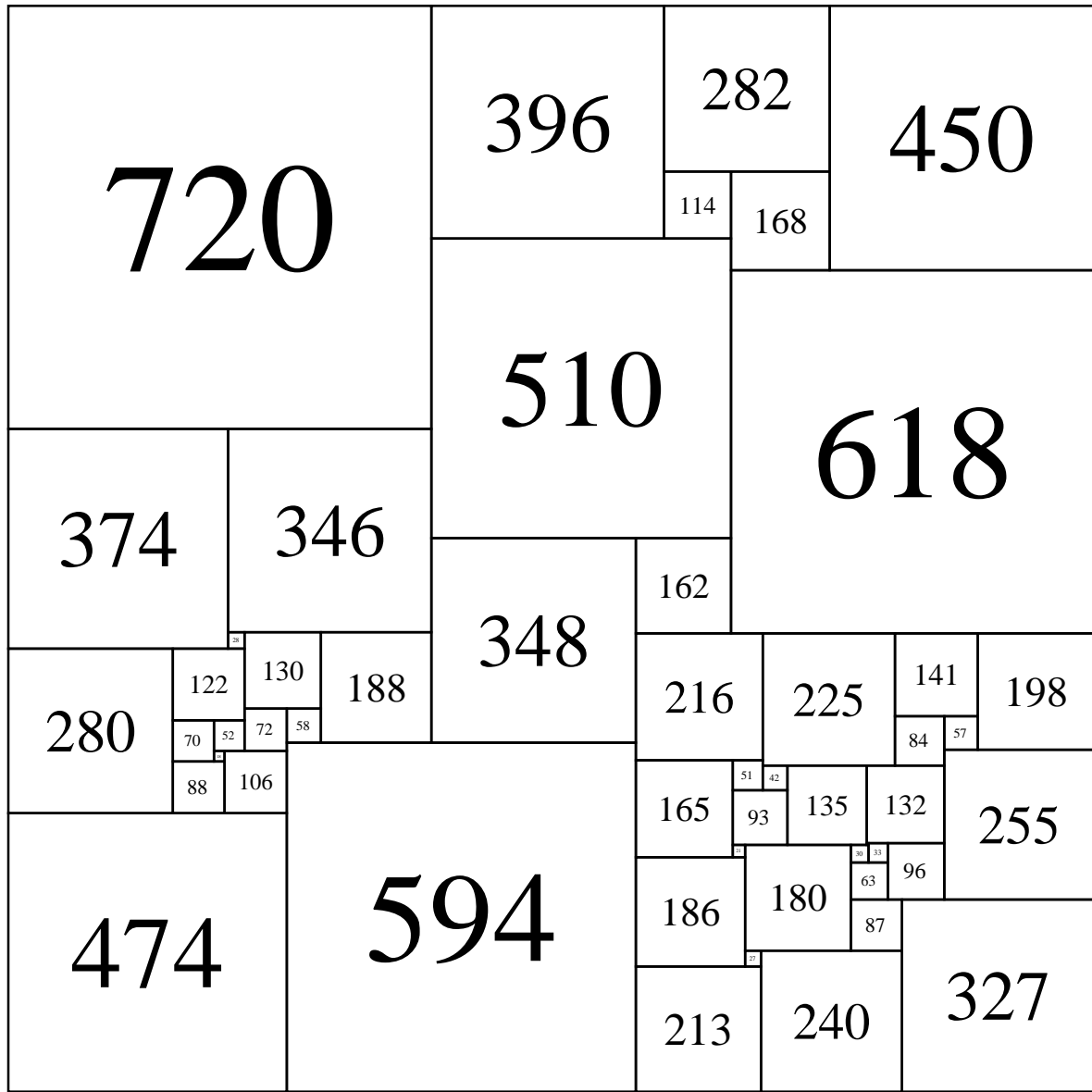
52 : 18481 (8) SEA 2012



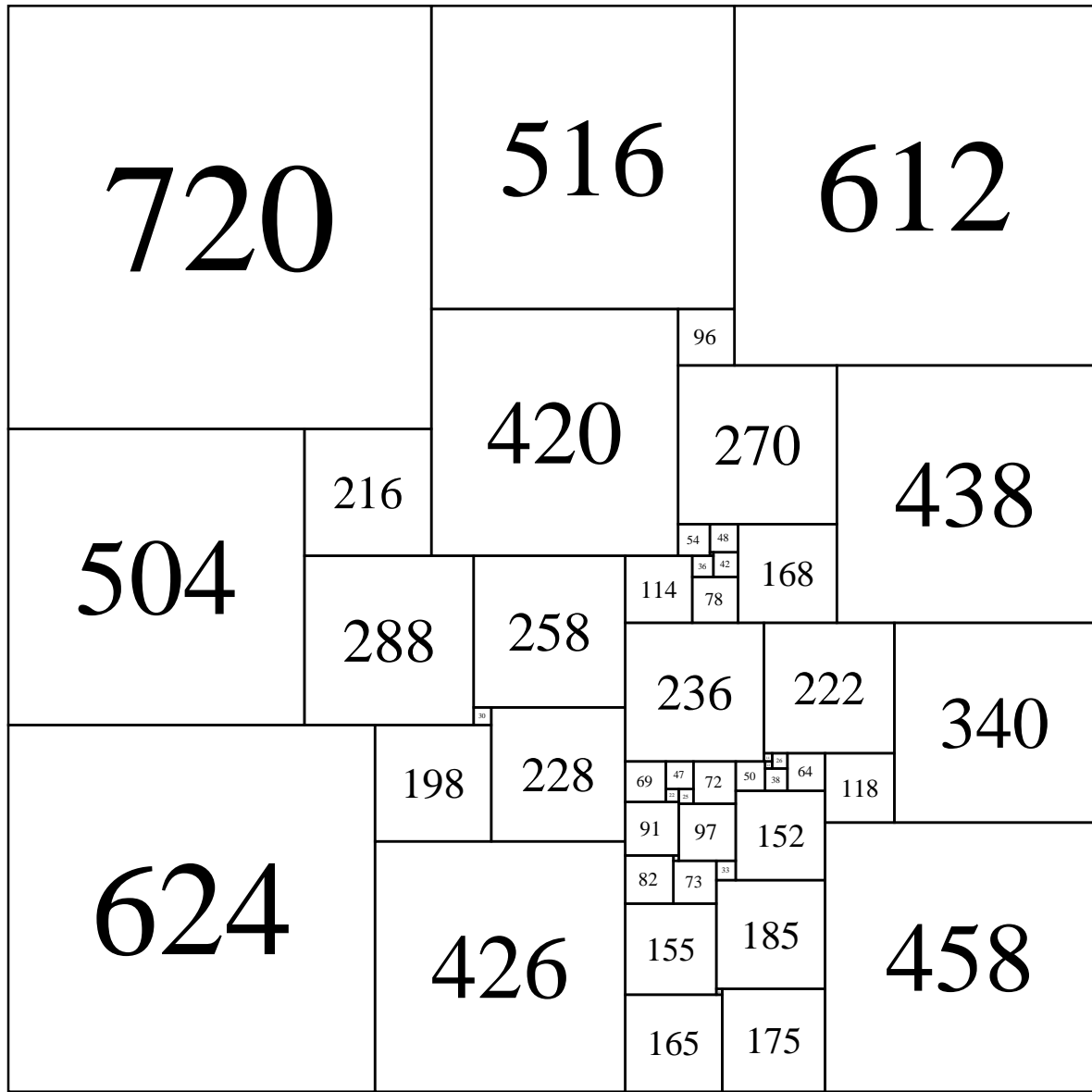
52 : 1848m (8) SEA 2012



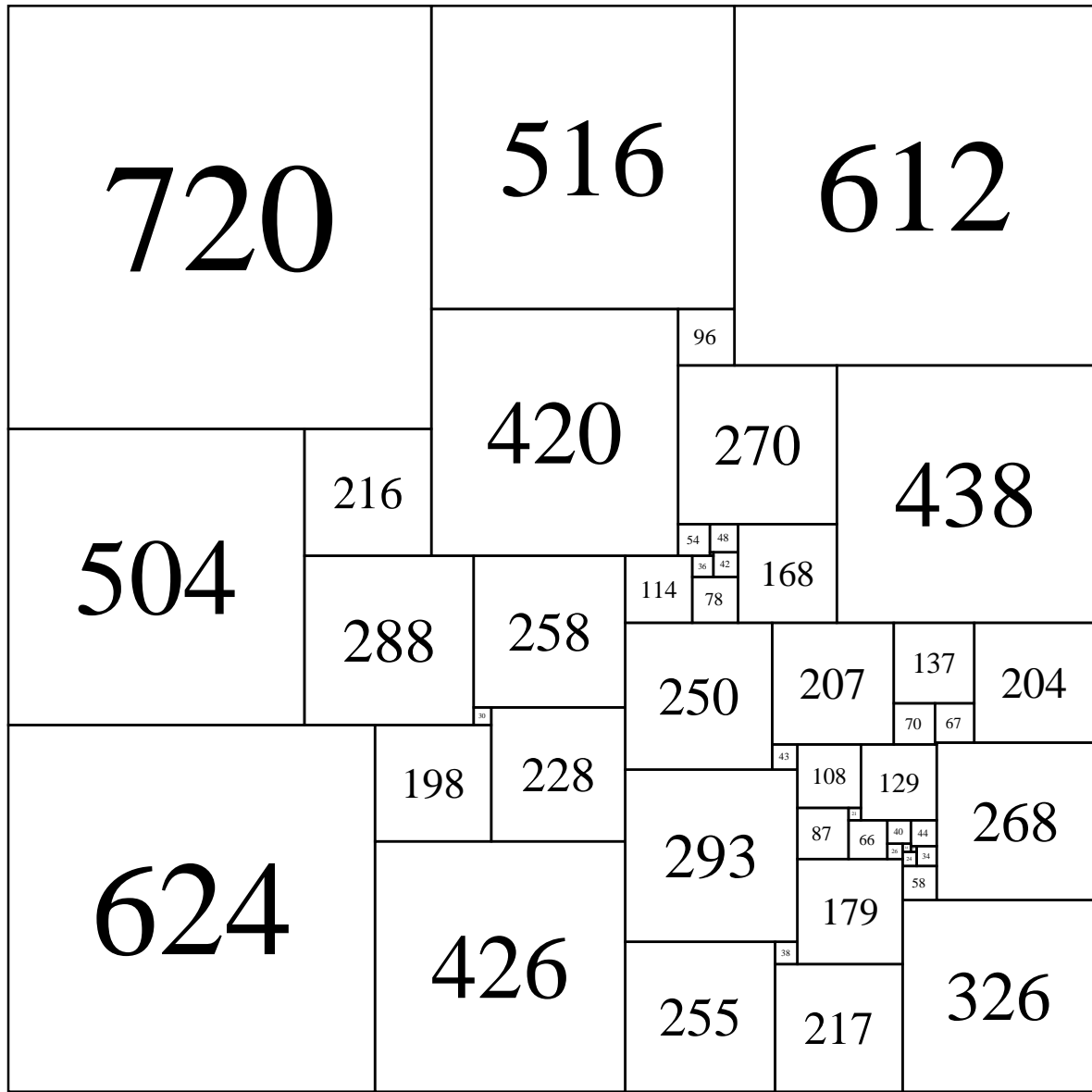
52 : 1848n (8) SEA 2012



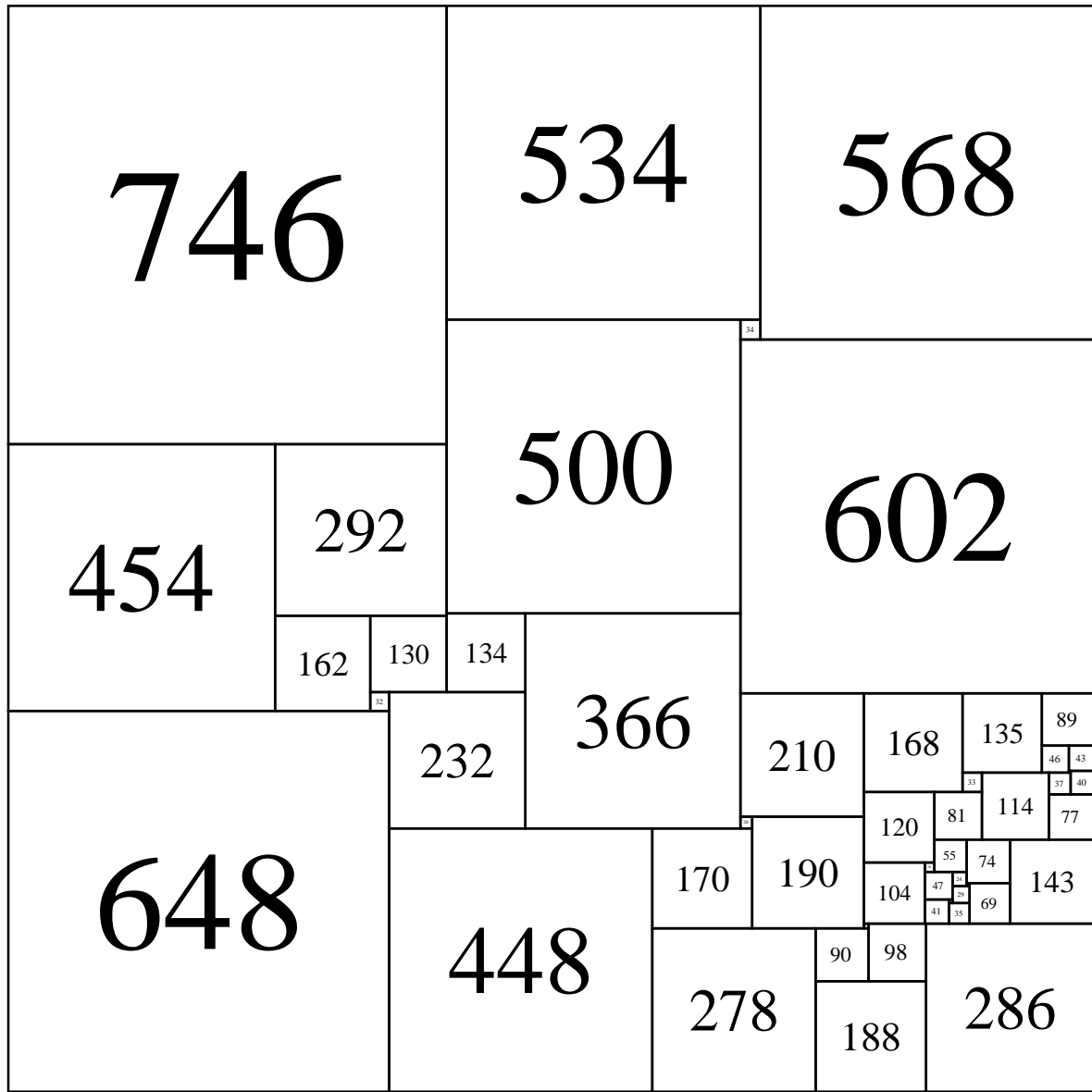
52 : 1848o (8) SEA 2012



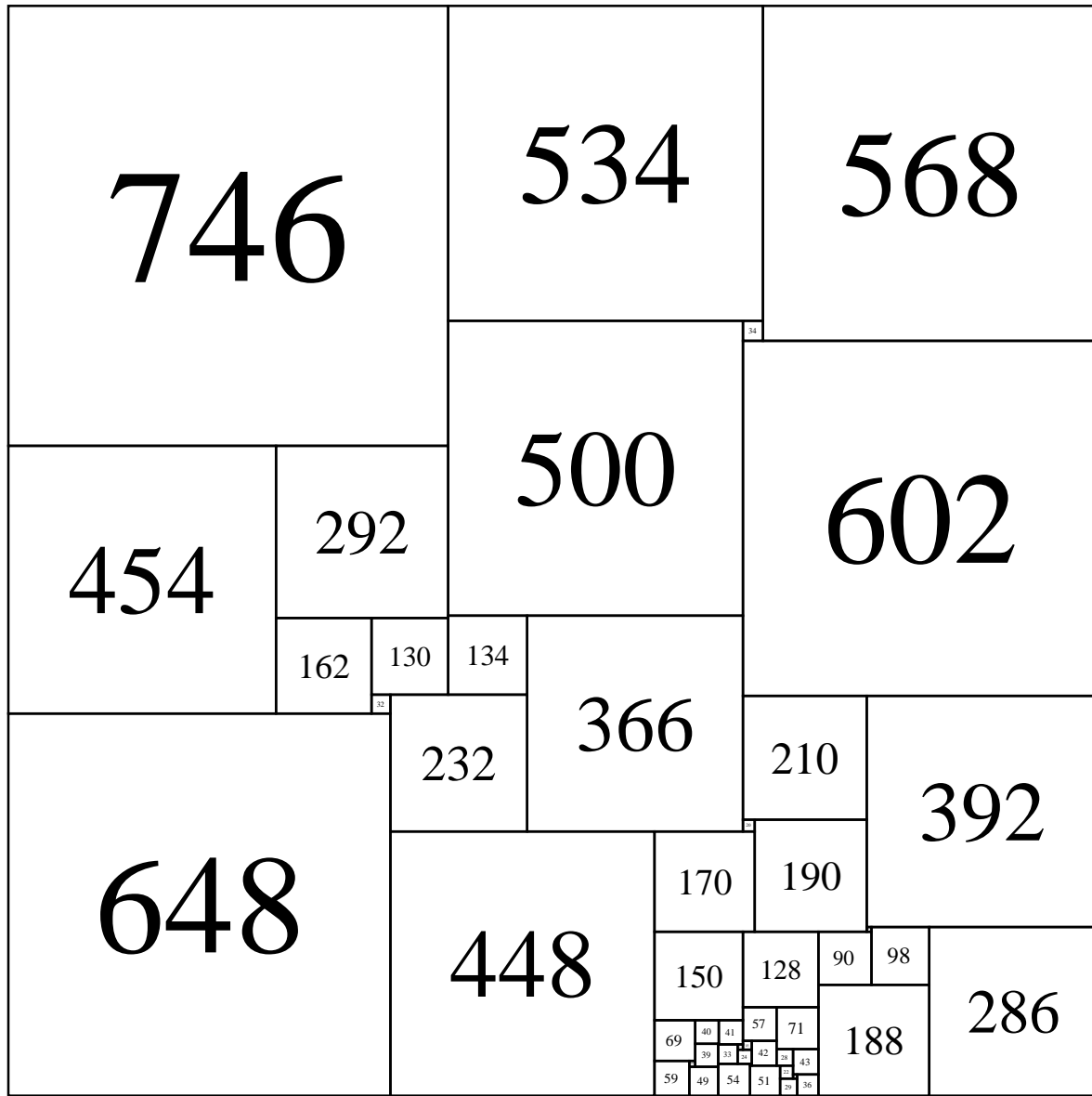
52 : 1848p (8) SEA 2012



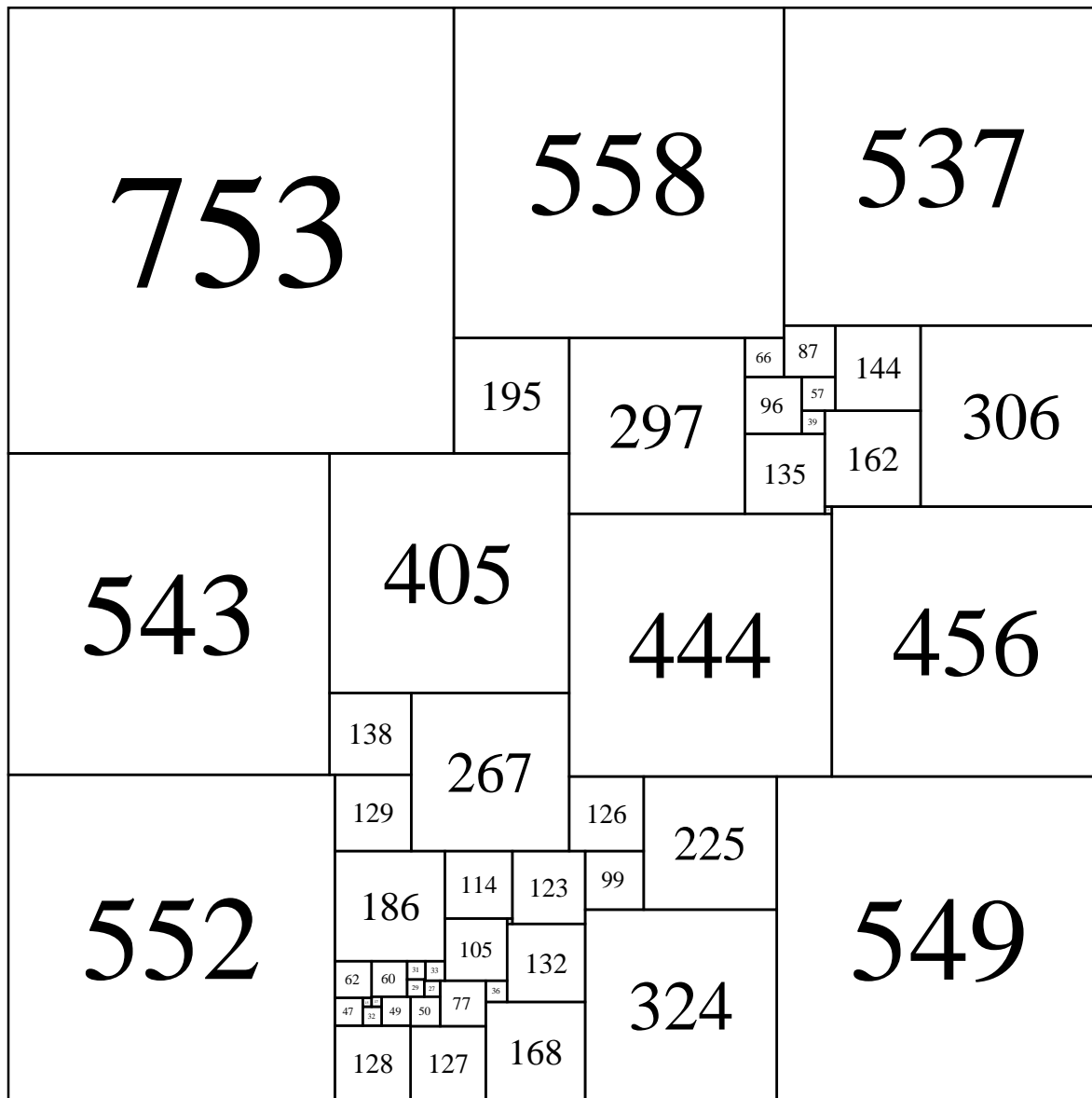
52 : 1848q (8) SEA 2012



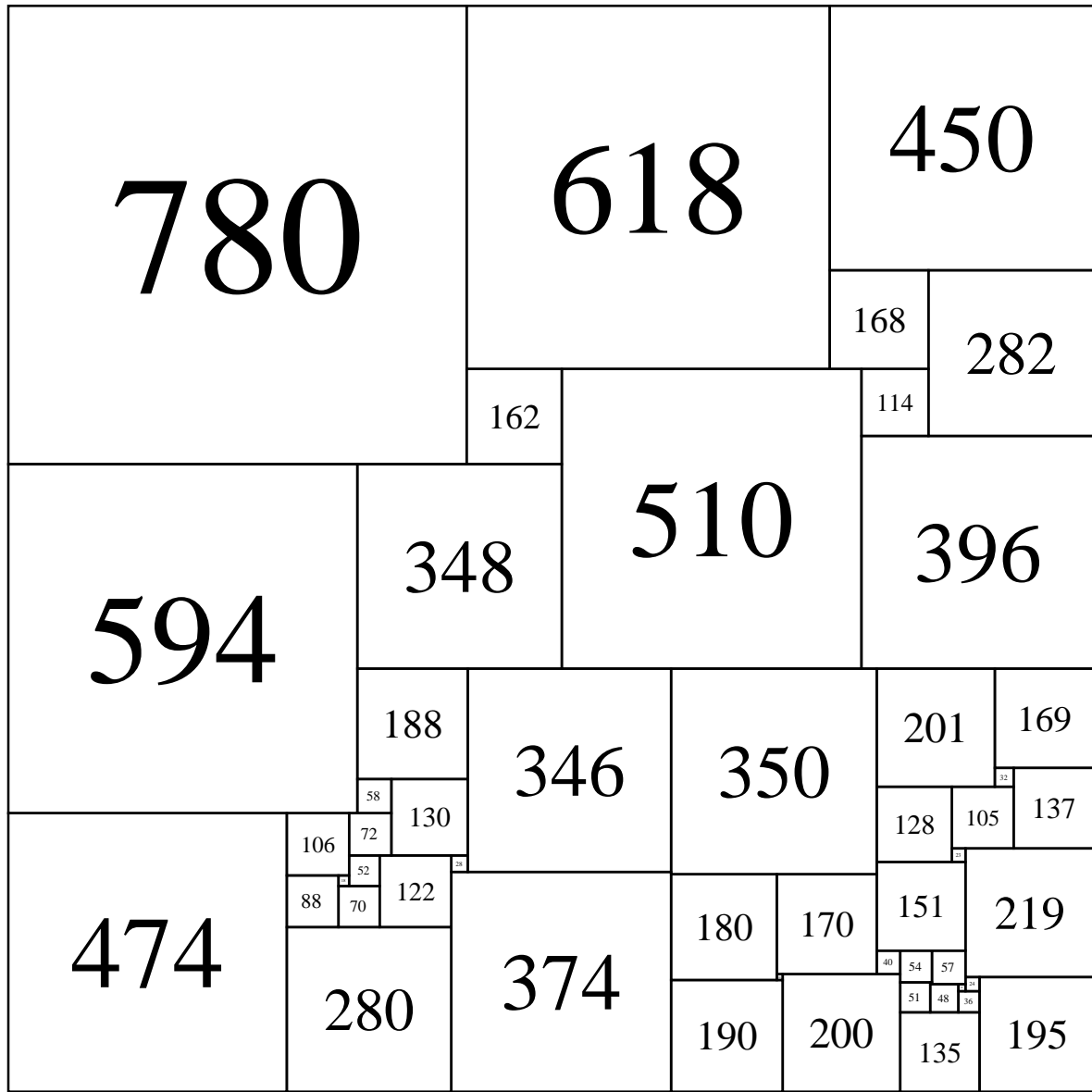
52 : 1848r (8) SEA 2012



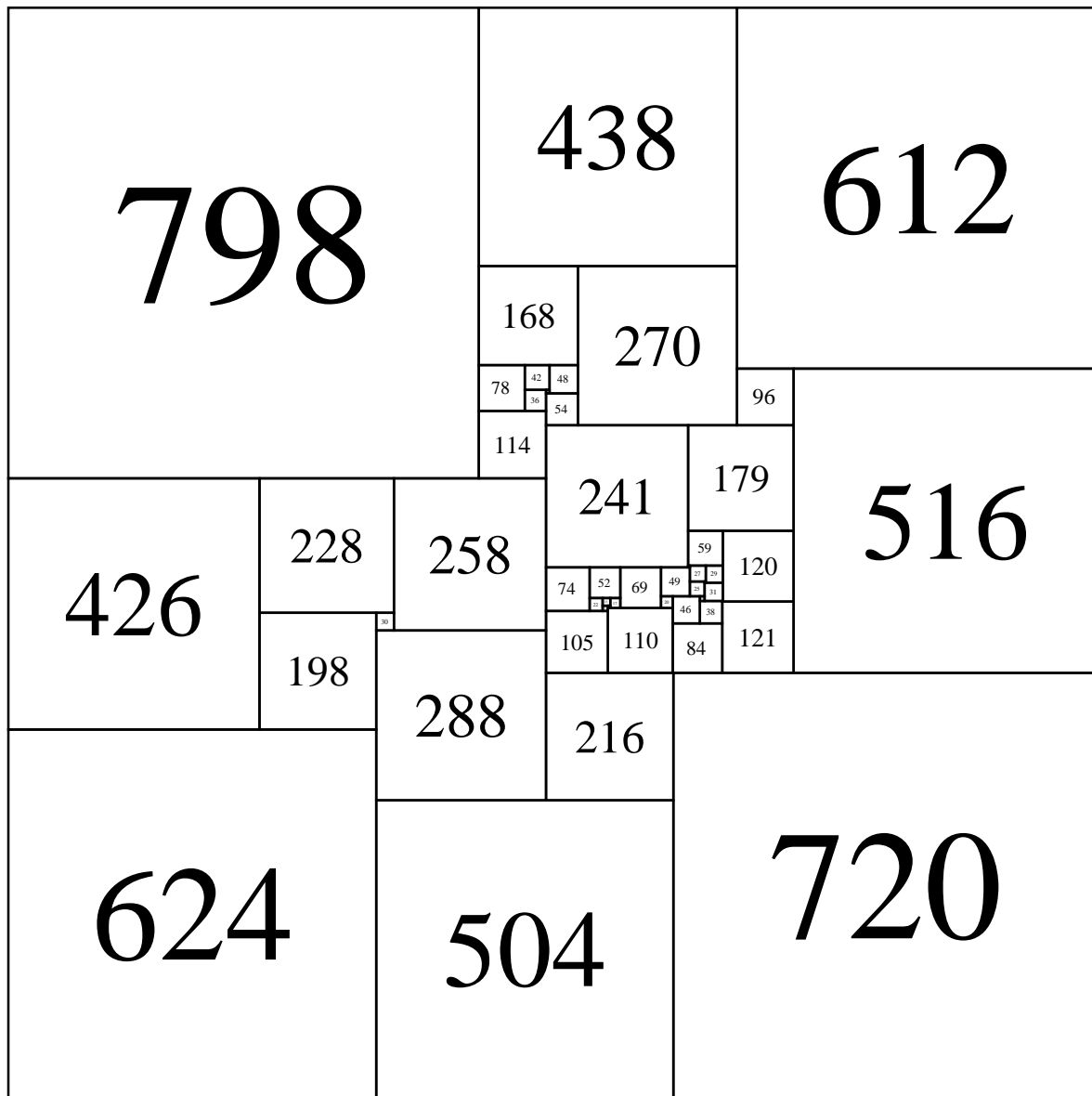
52 : 1848s (8) SEA 2012



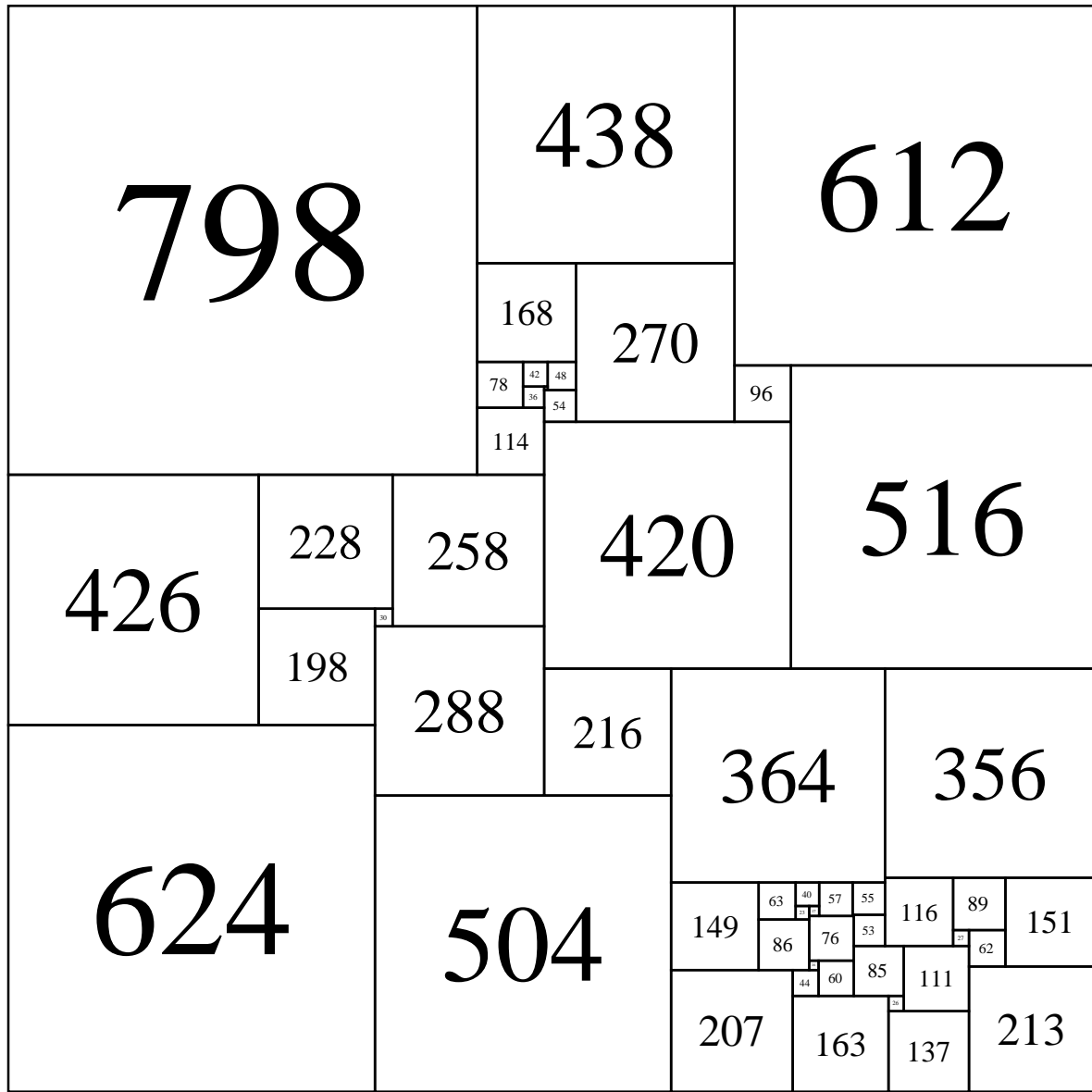
52 : 1848t (8) SEA 2012



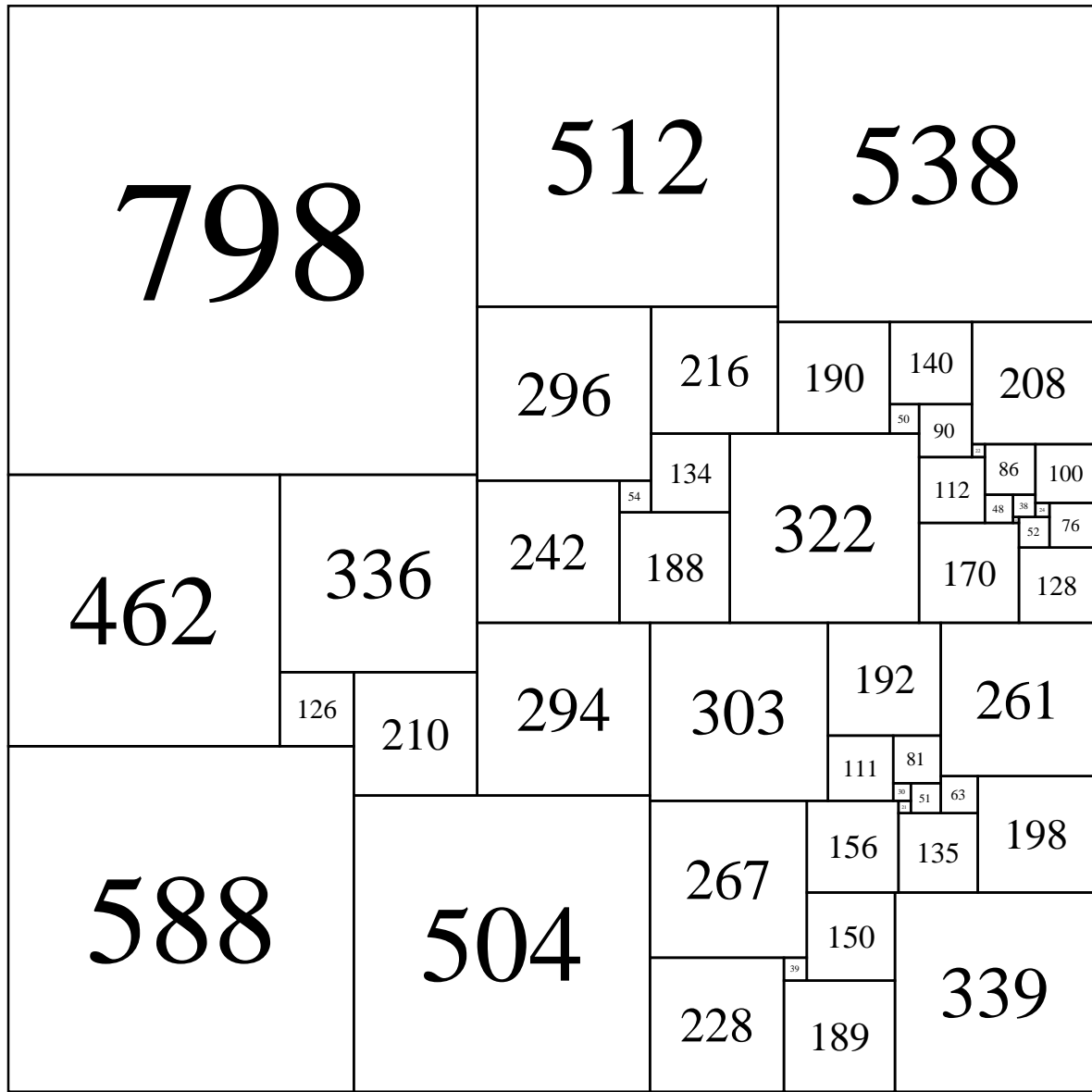
52 : 1848v (8) SEA 2012



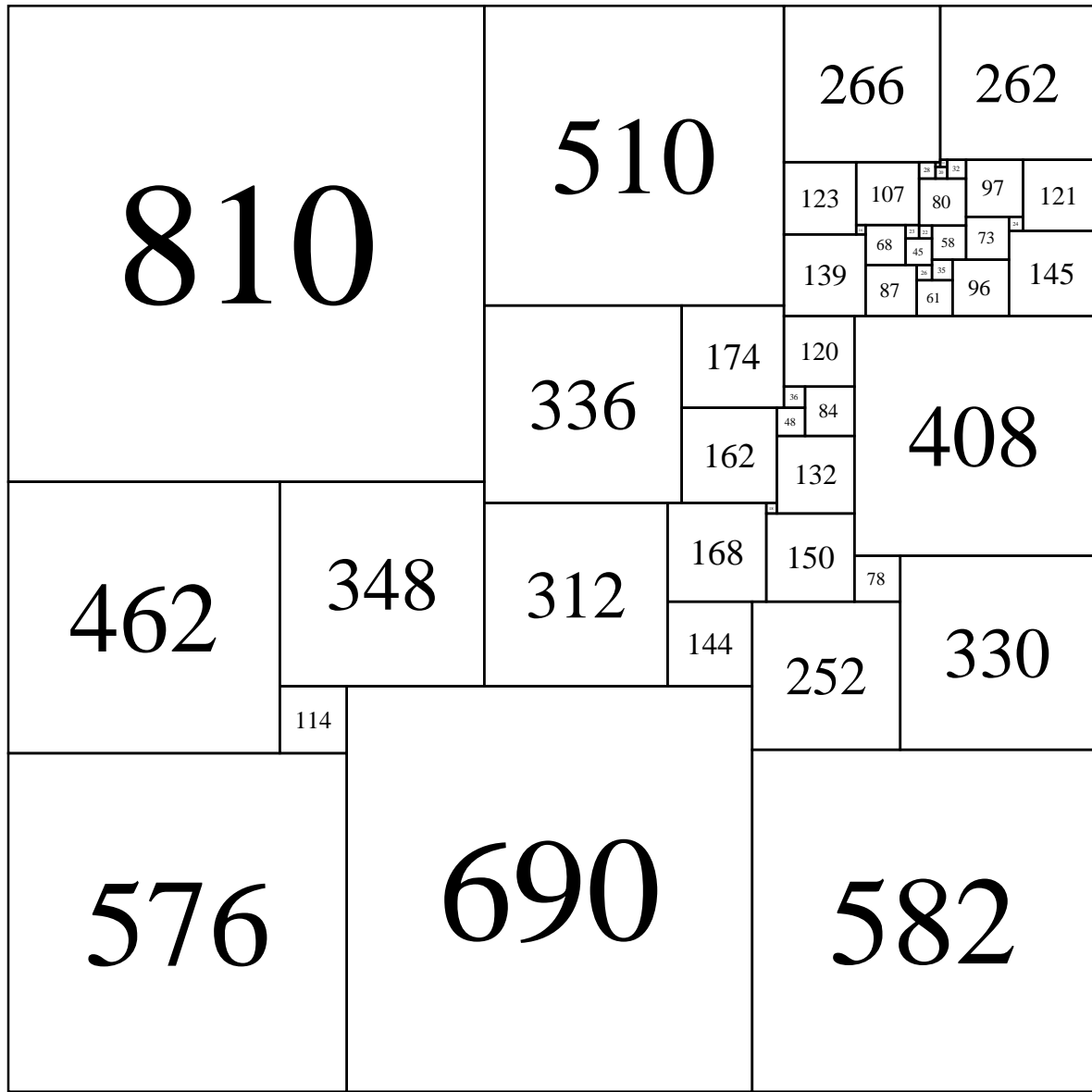
52 : 1848w (8) SEA 2012



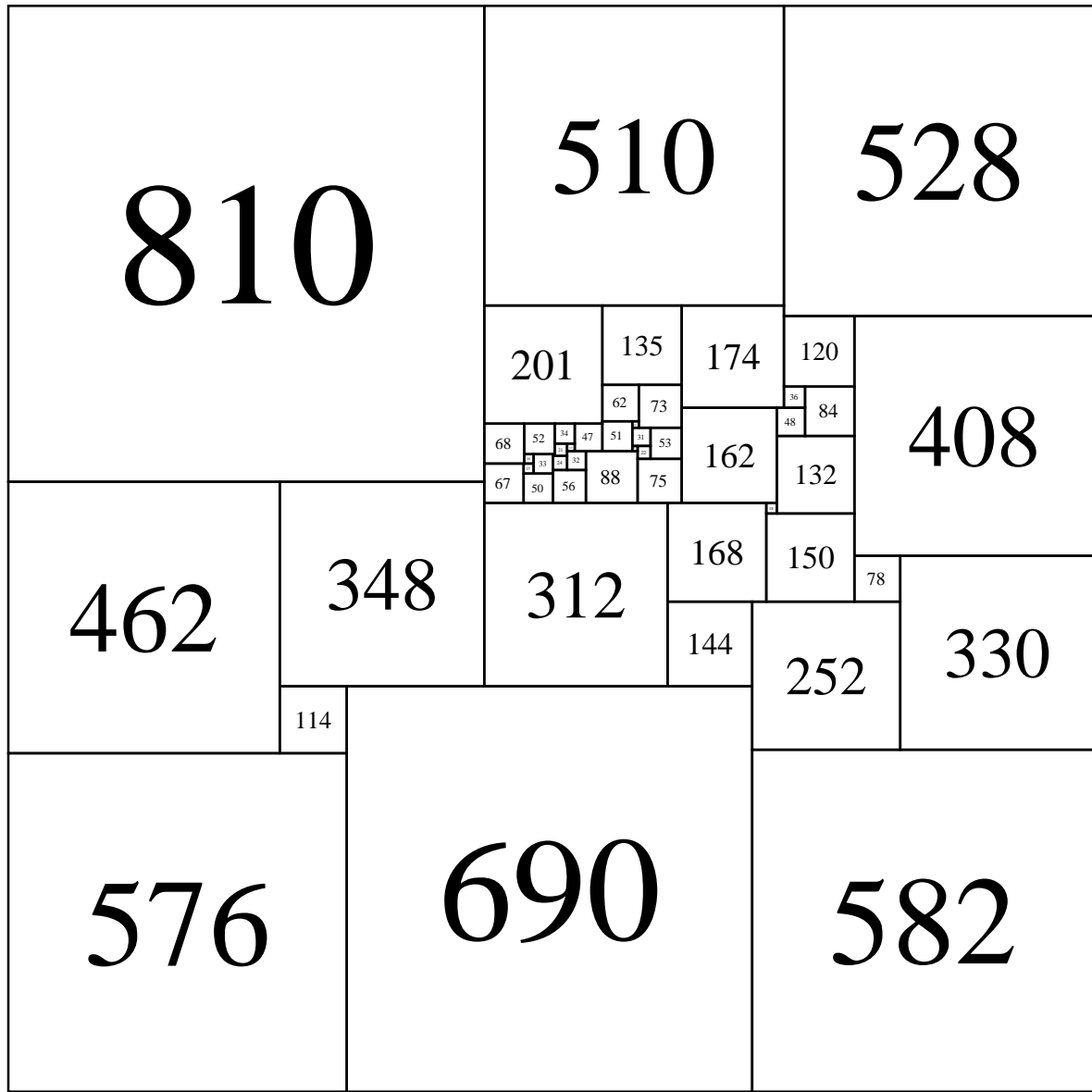
52 : 1848x (8) SEA 2012



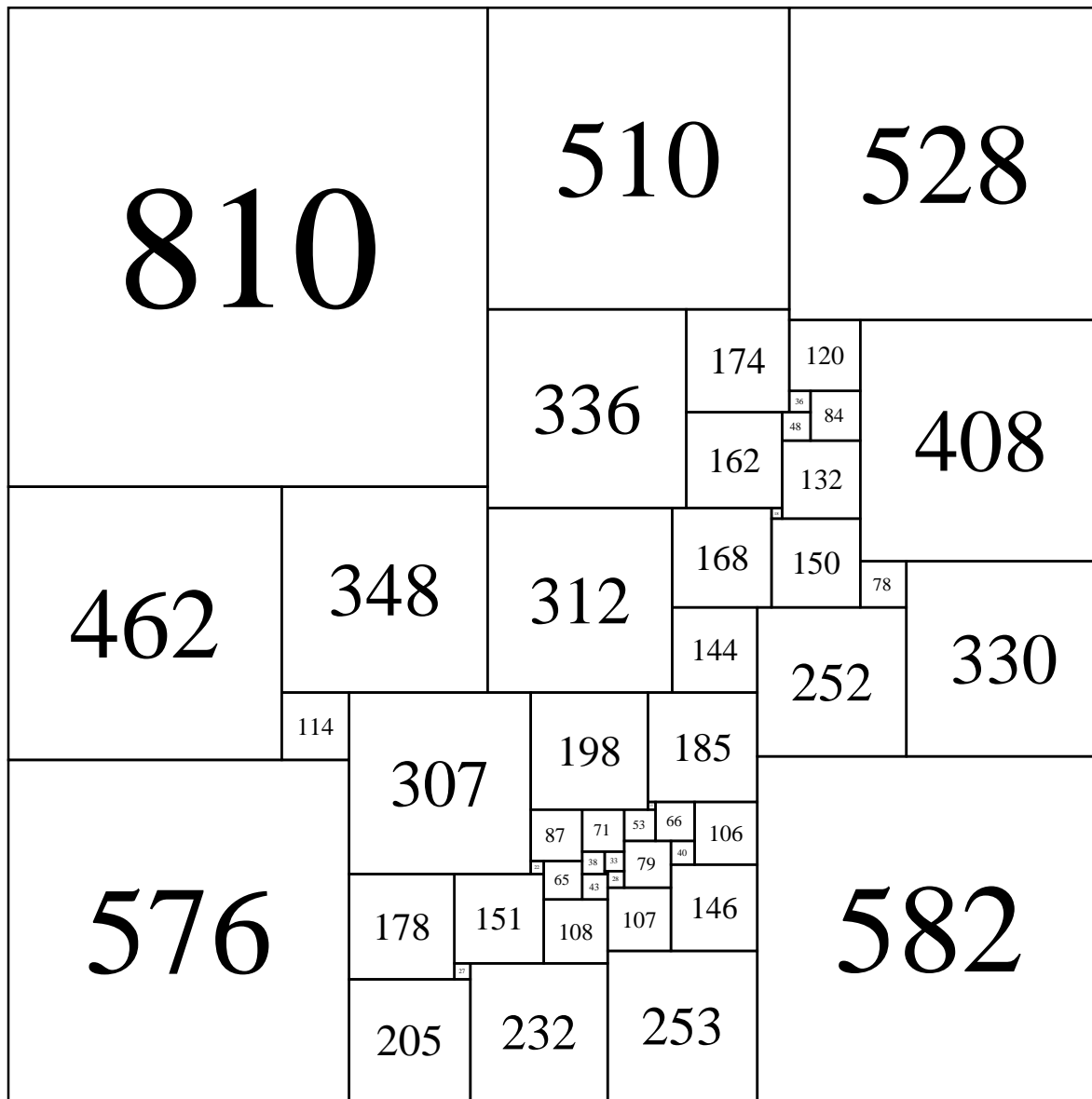
52 : 1848z (8) SEA 2012



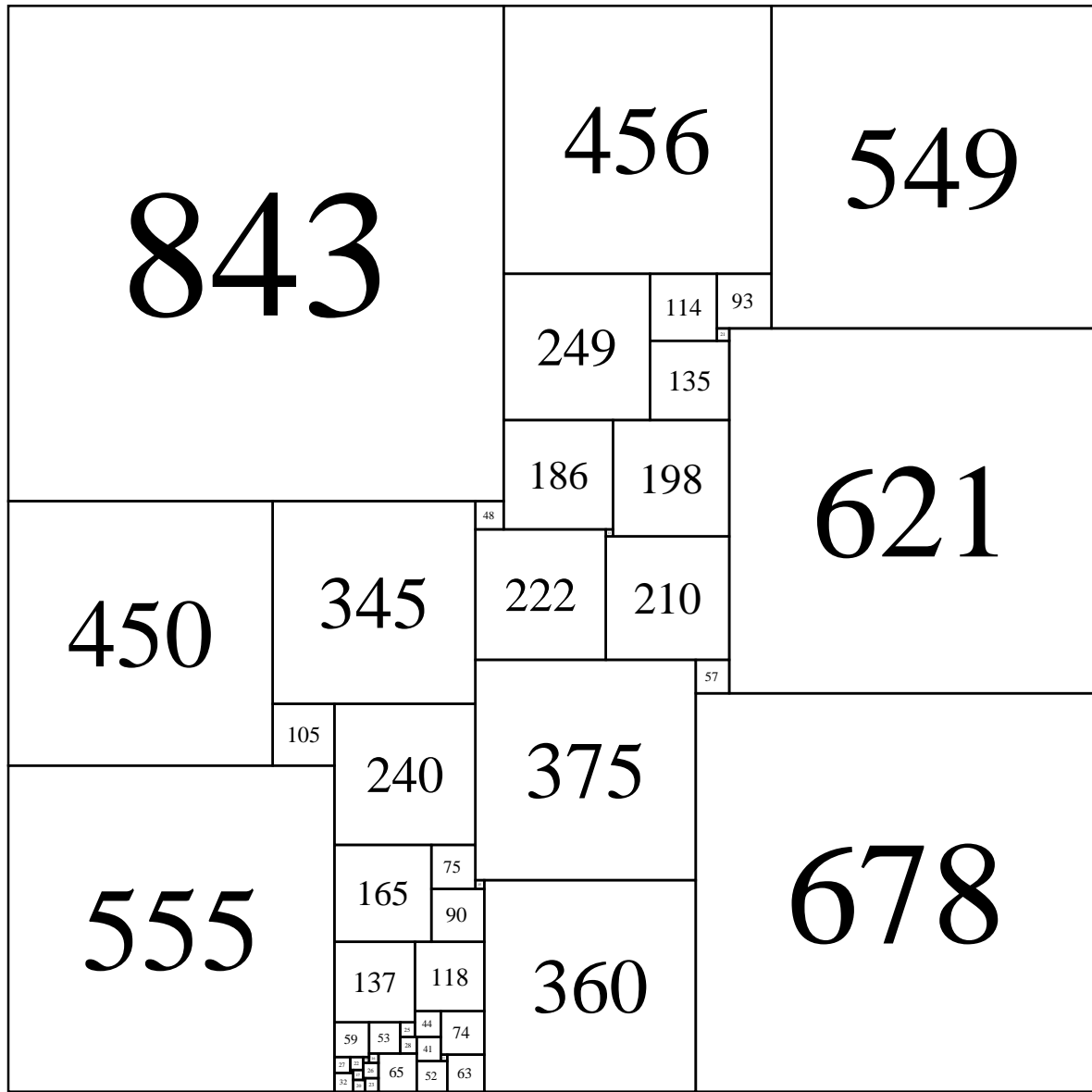
52 : 1848aa (8) SEA 2012



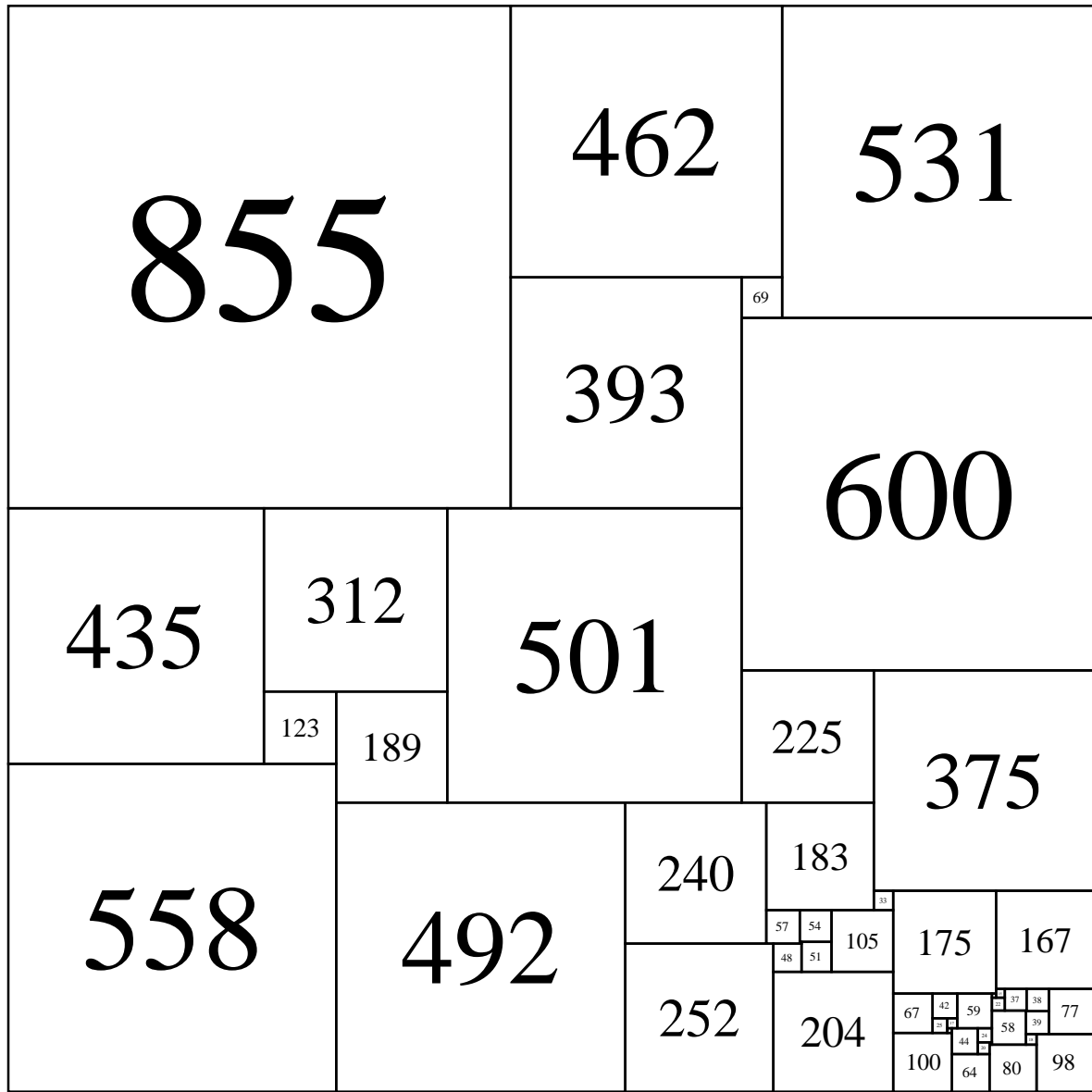
52 : 1848ab (8) SEA 2012



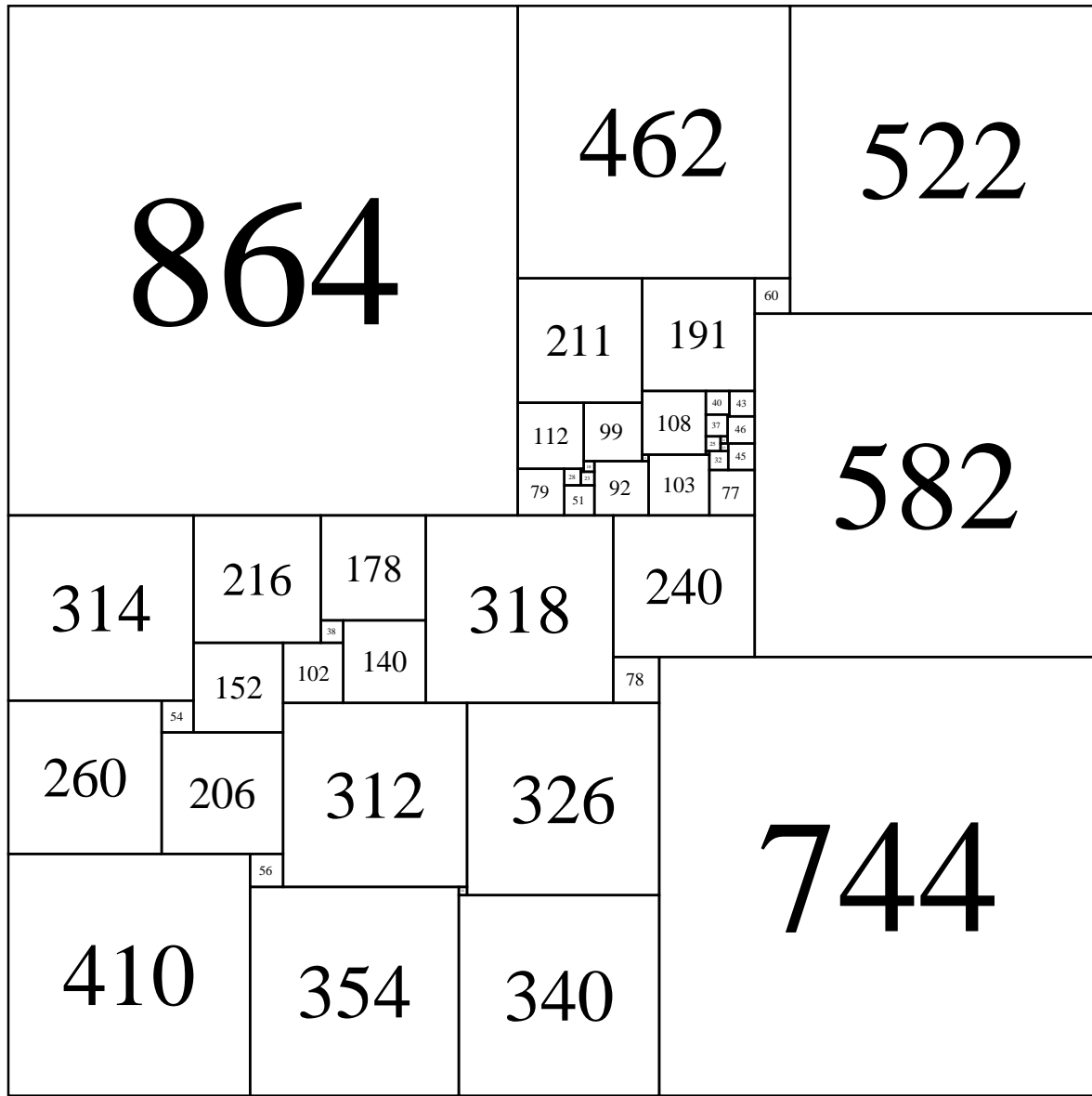
52 : 1848ac (8) SEA 2012



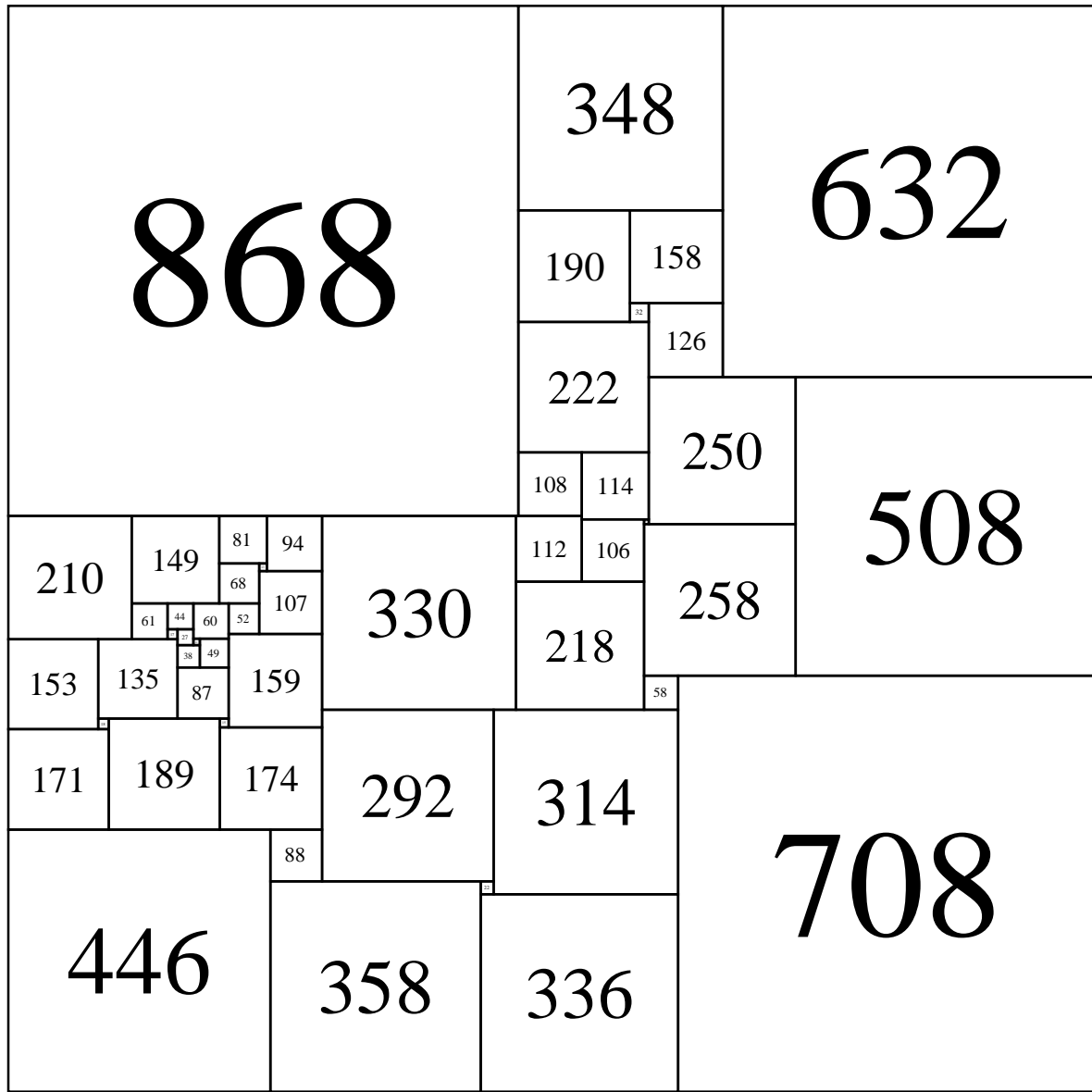
52 : 1848ad (8) SEA 2012



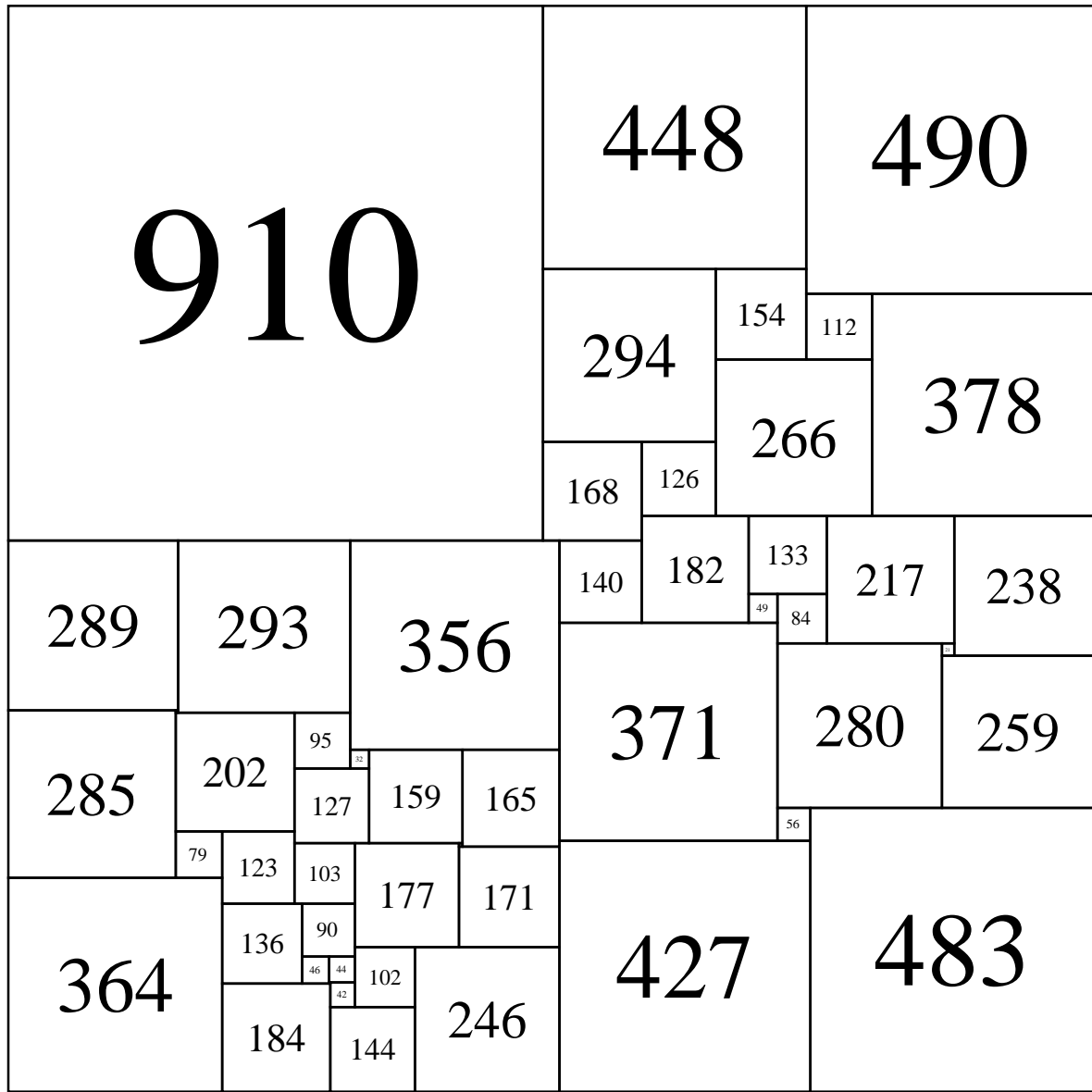
52 : 1848ae (8) SEA 2012



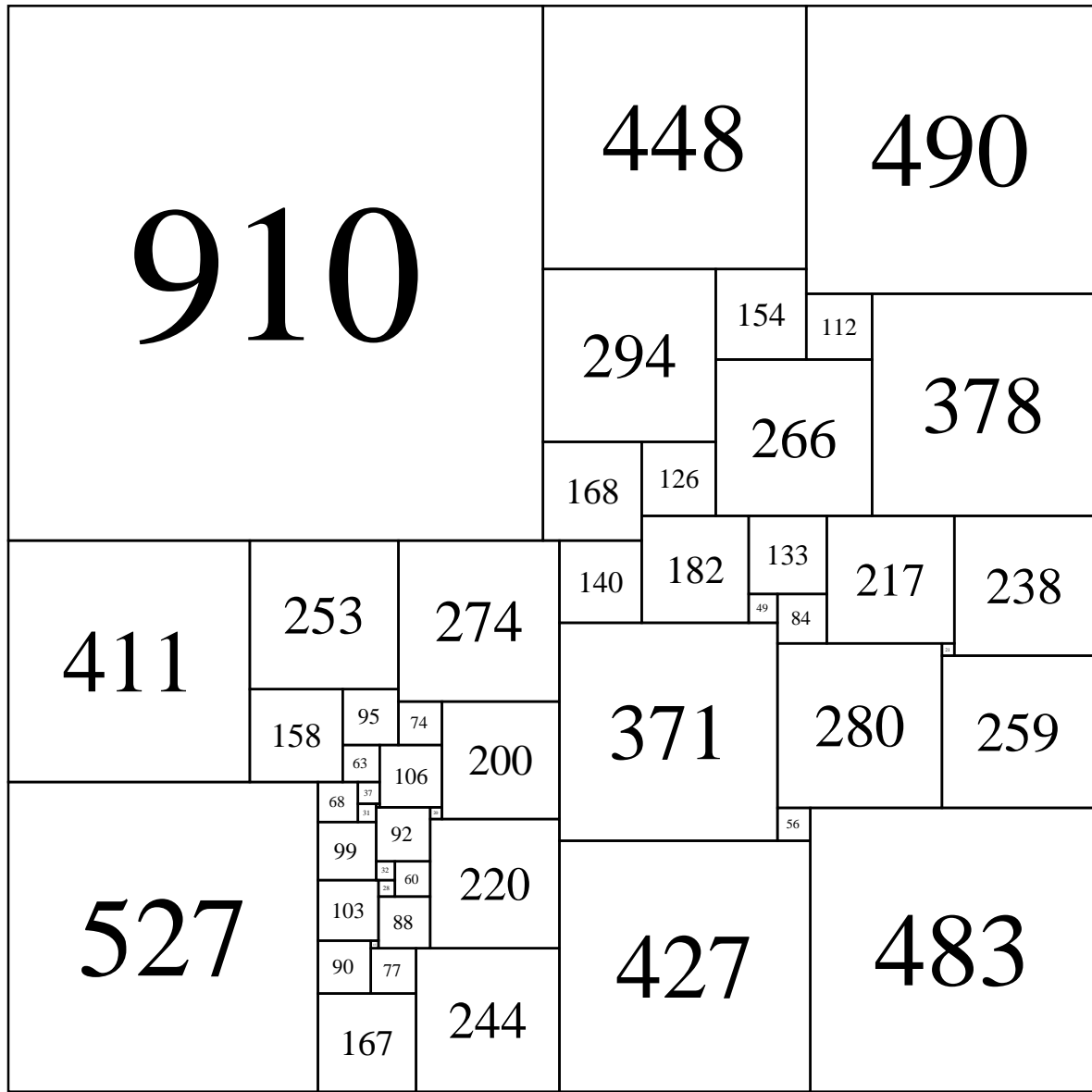
52 : 1848af (8) SEA 2012



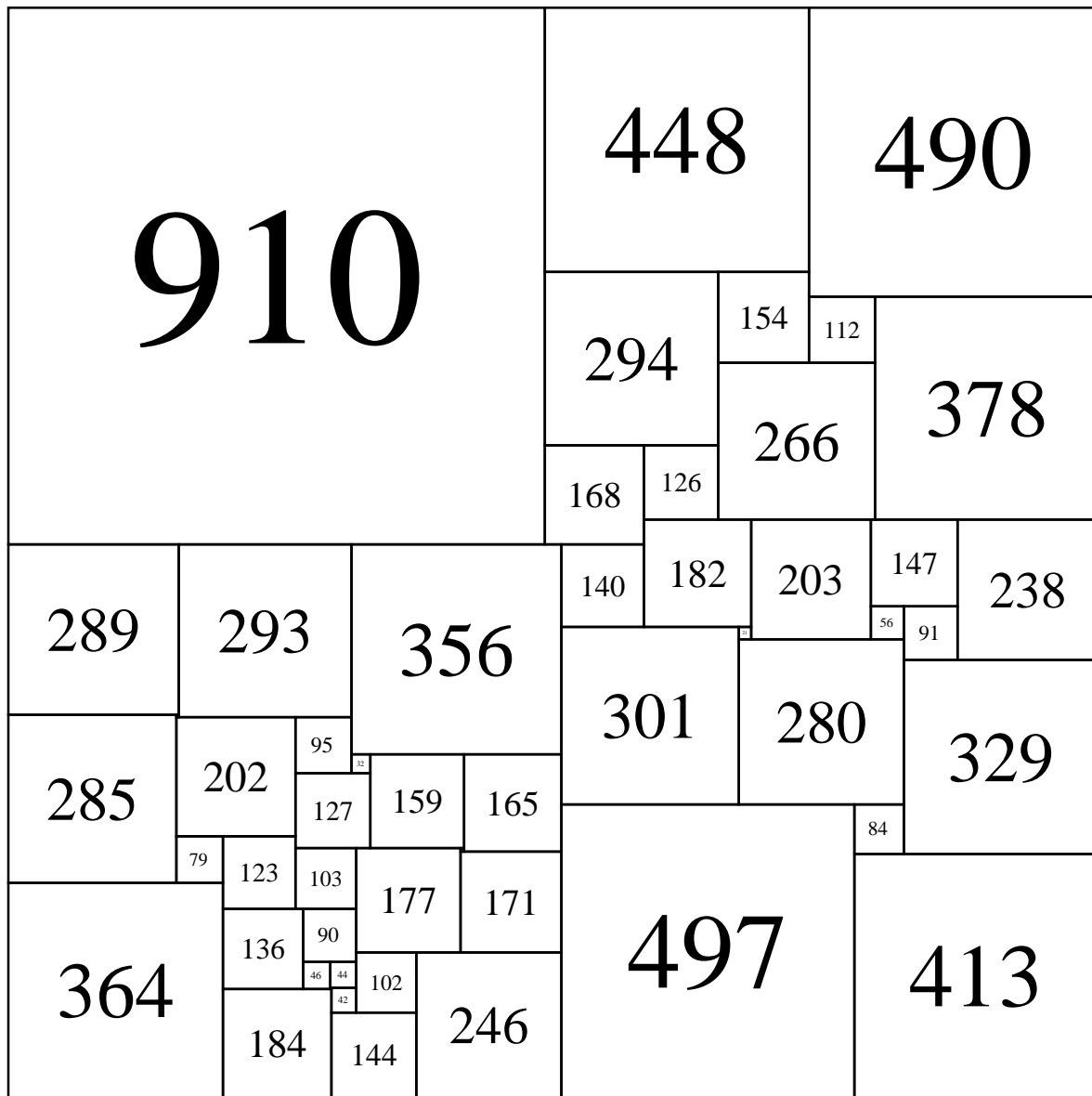
52 : 1848ag (8) SEA 2012



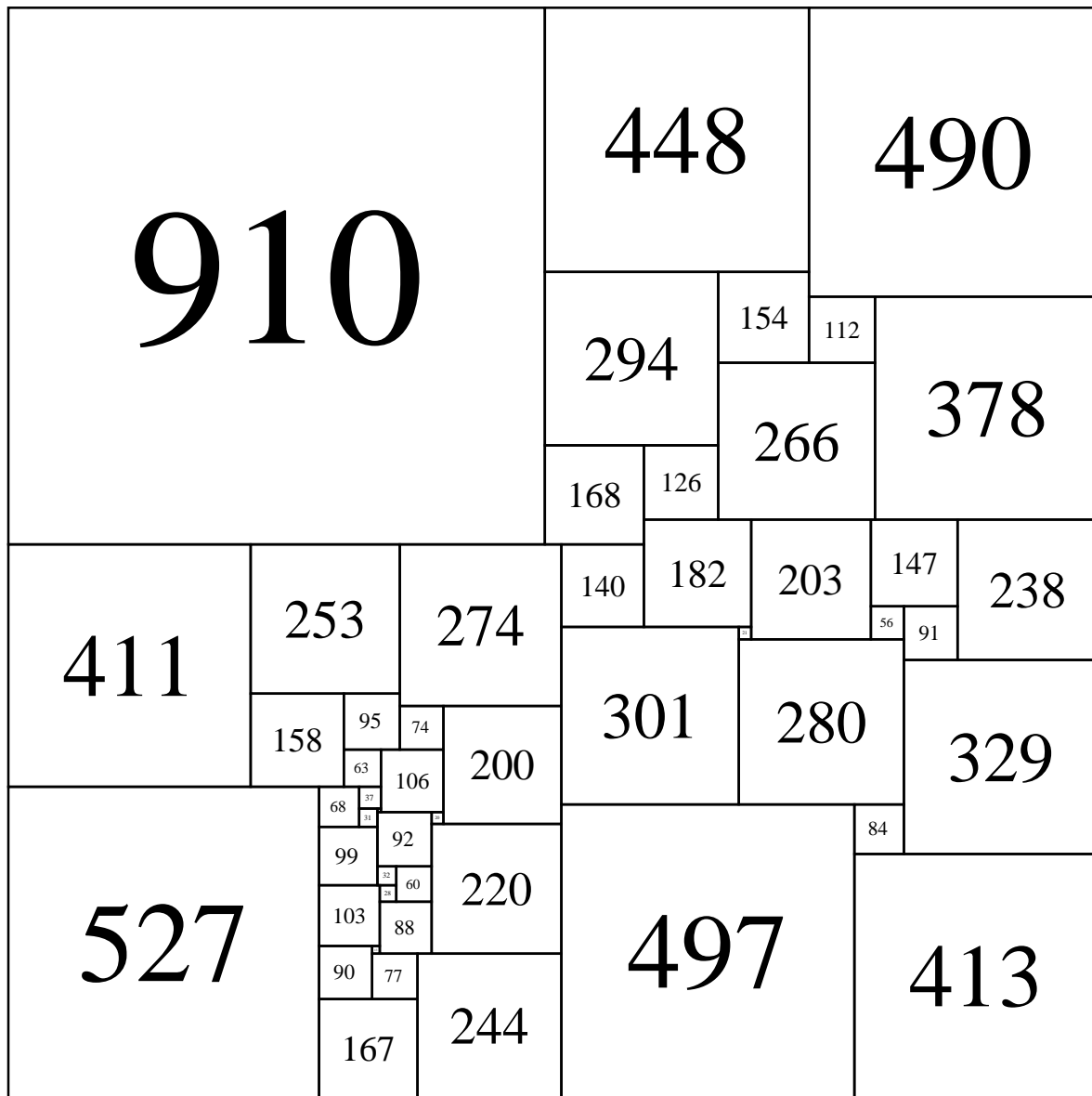
52 : 1848ah (8) SEA 2012



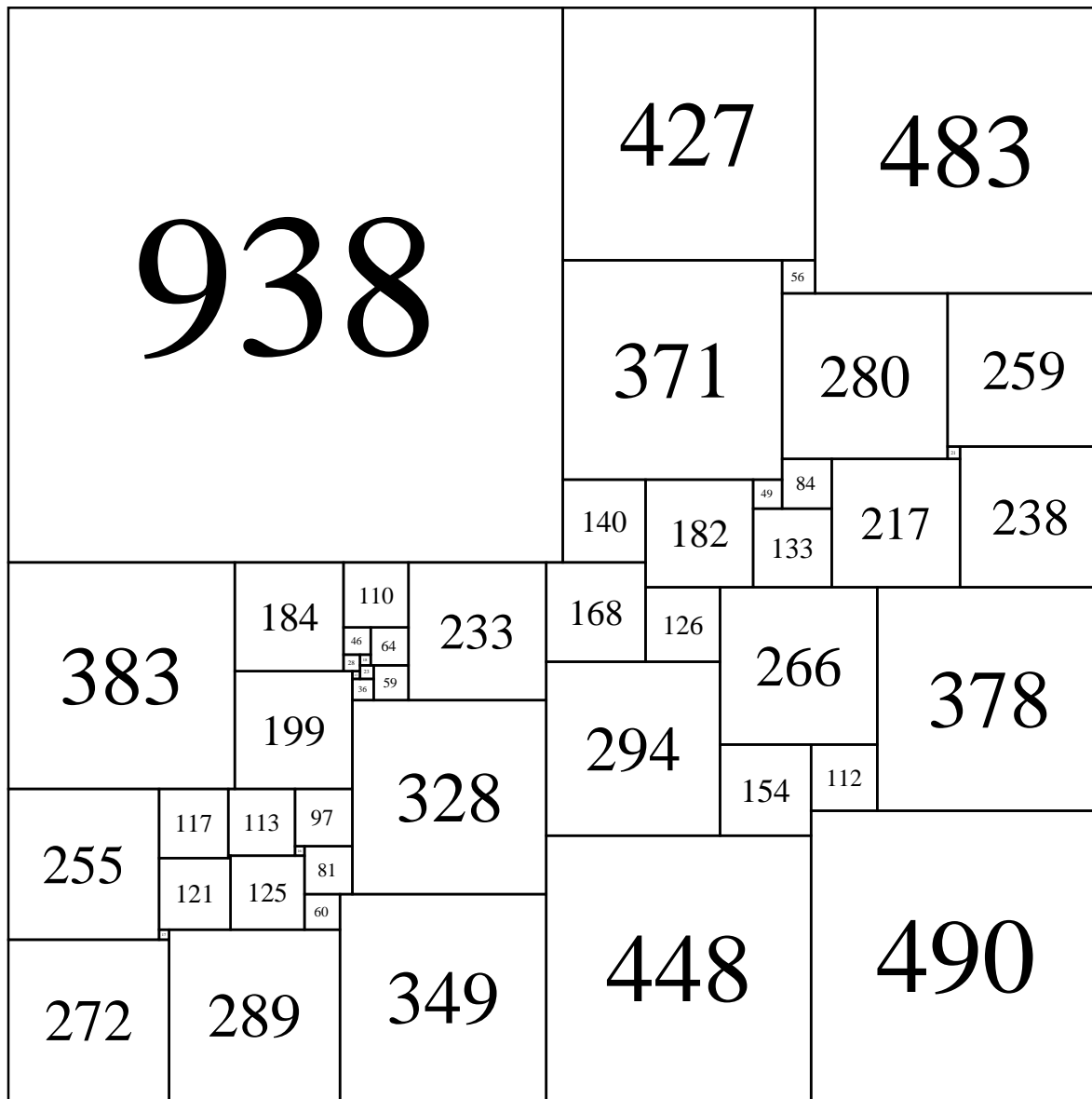
52 : 1848ai (8) SEA 2012



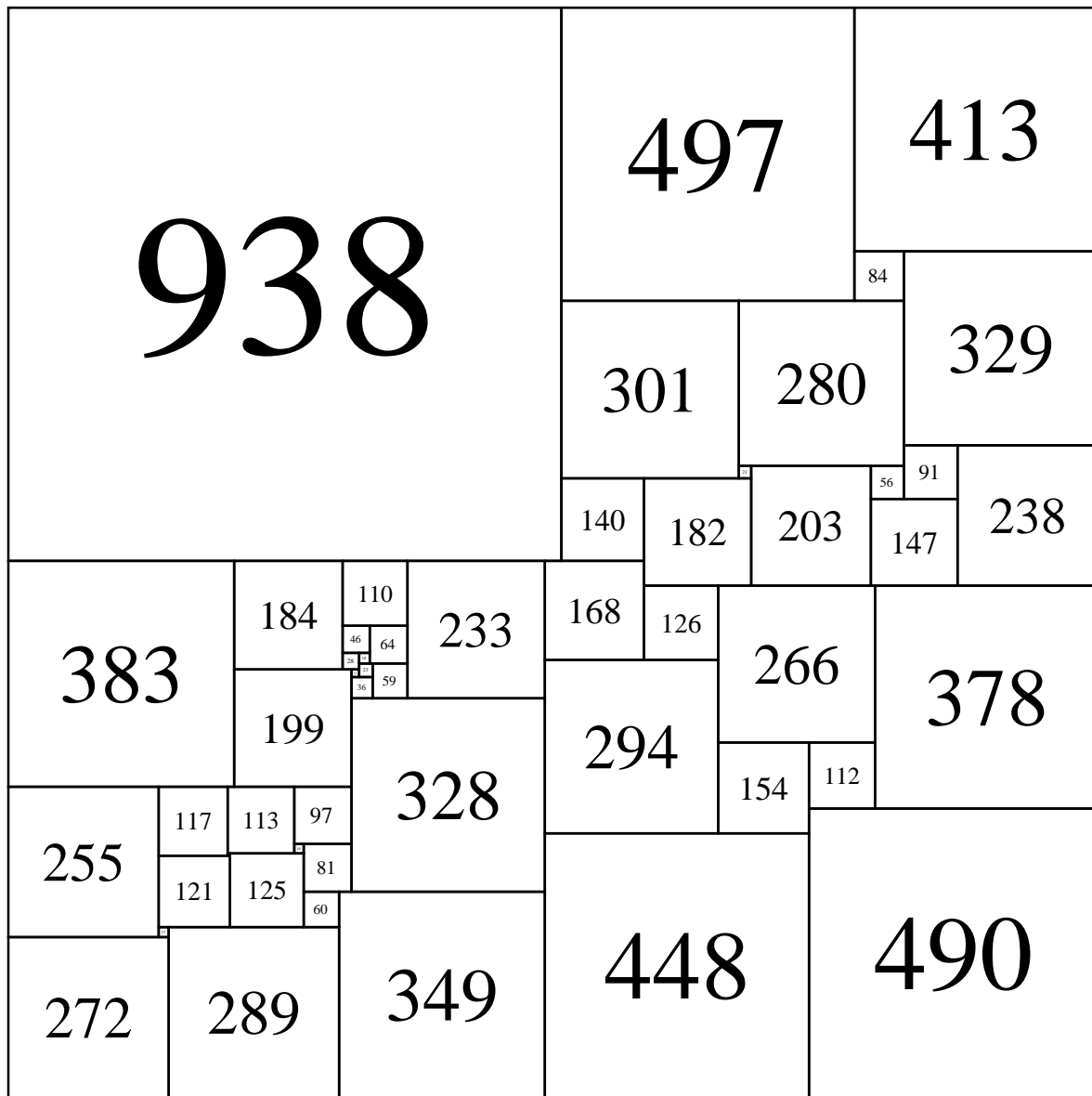
52 : 1848aj (8) SEA 2012



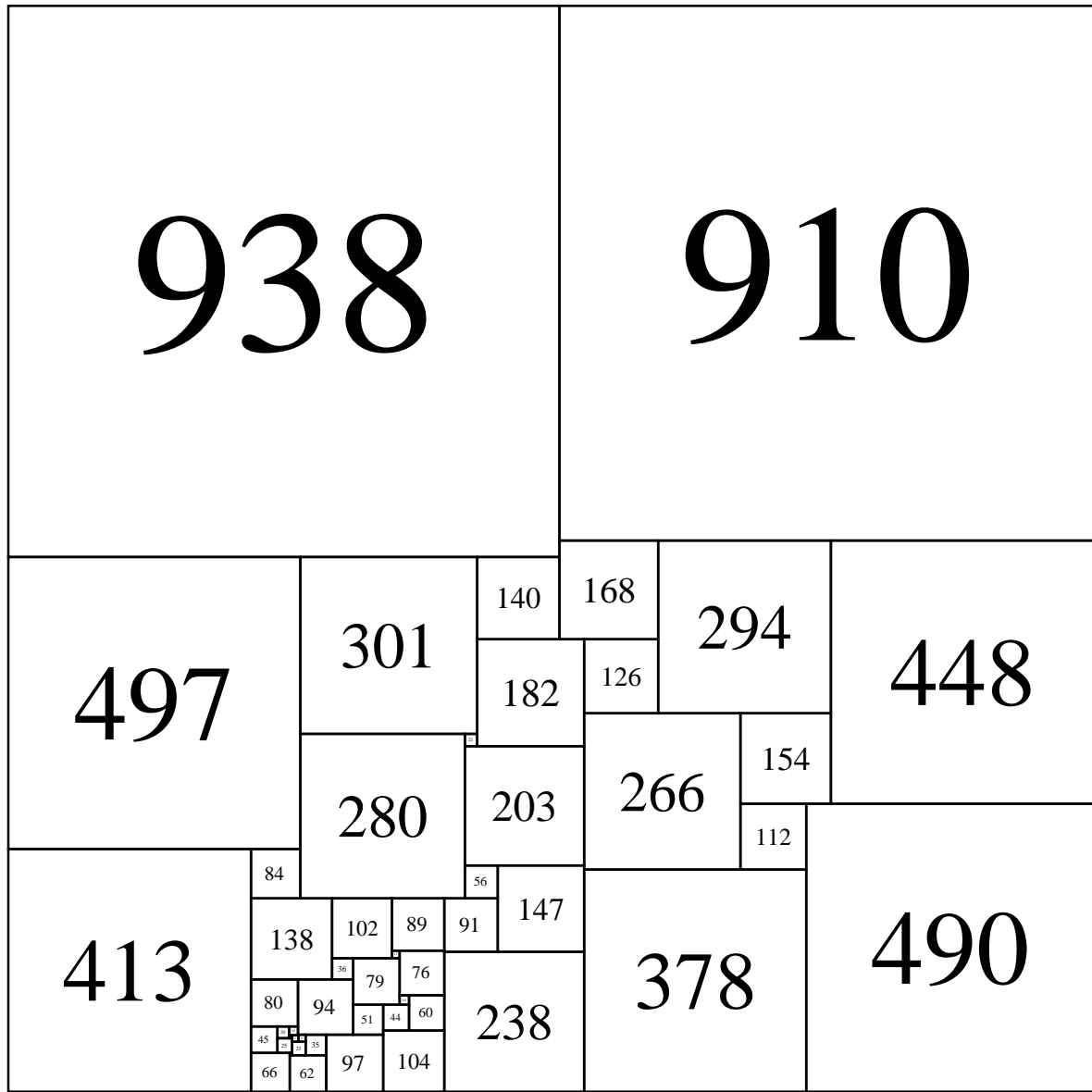
52 : 1848ak (8) SEA 2012



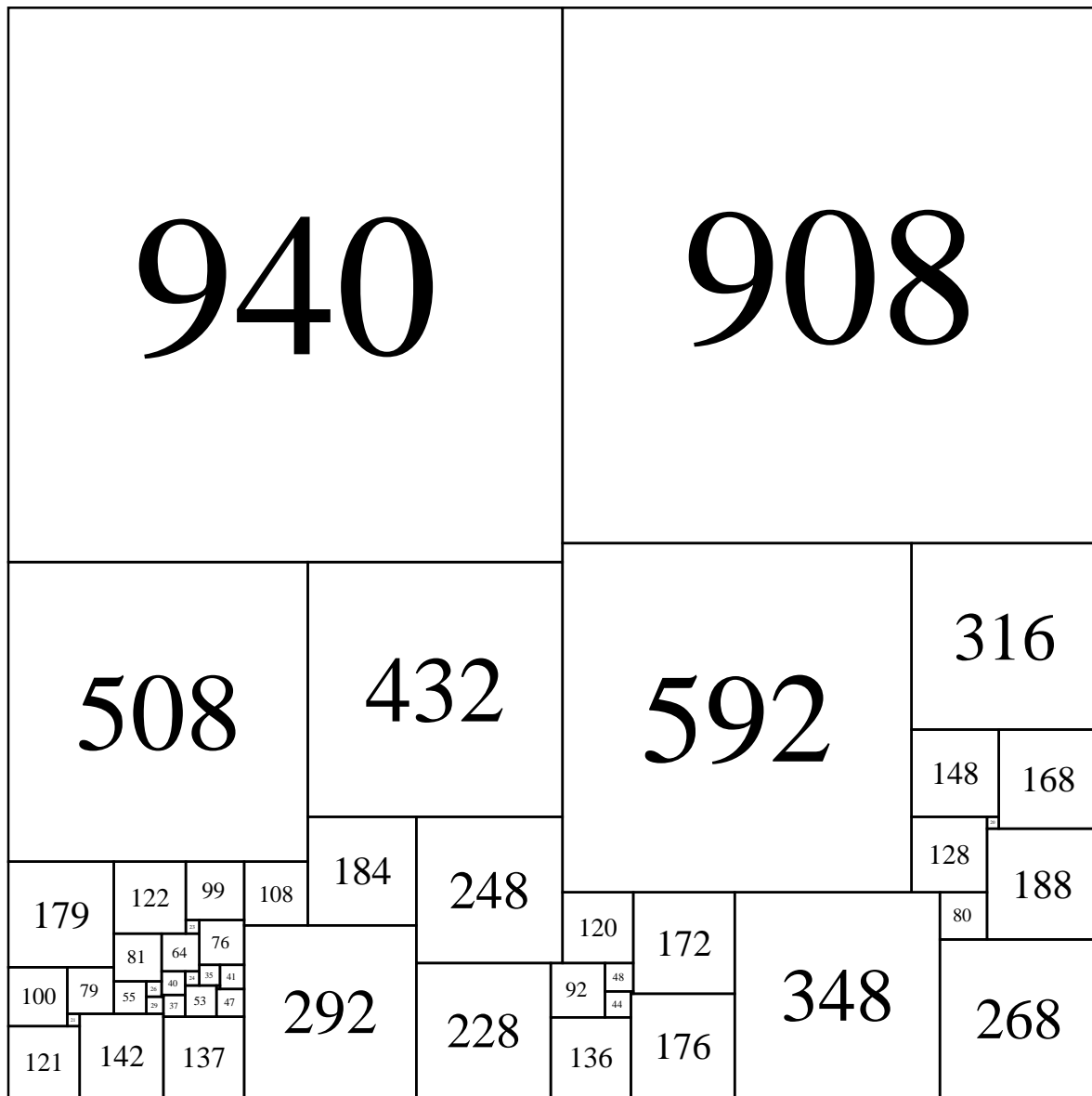
52 : 1848al (8) SEA 2012



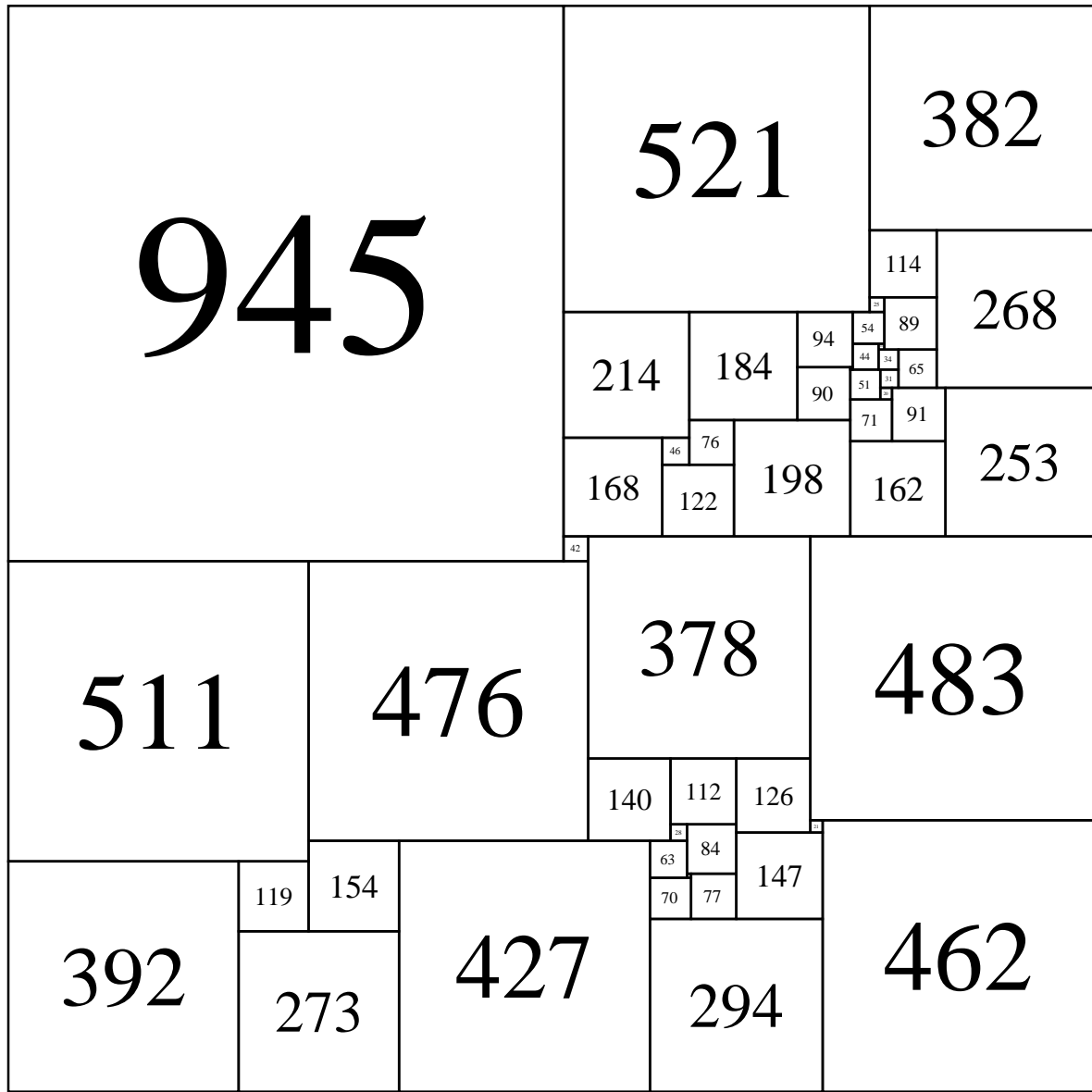
52 : 1848am (8) SEA 2012



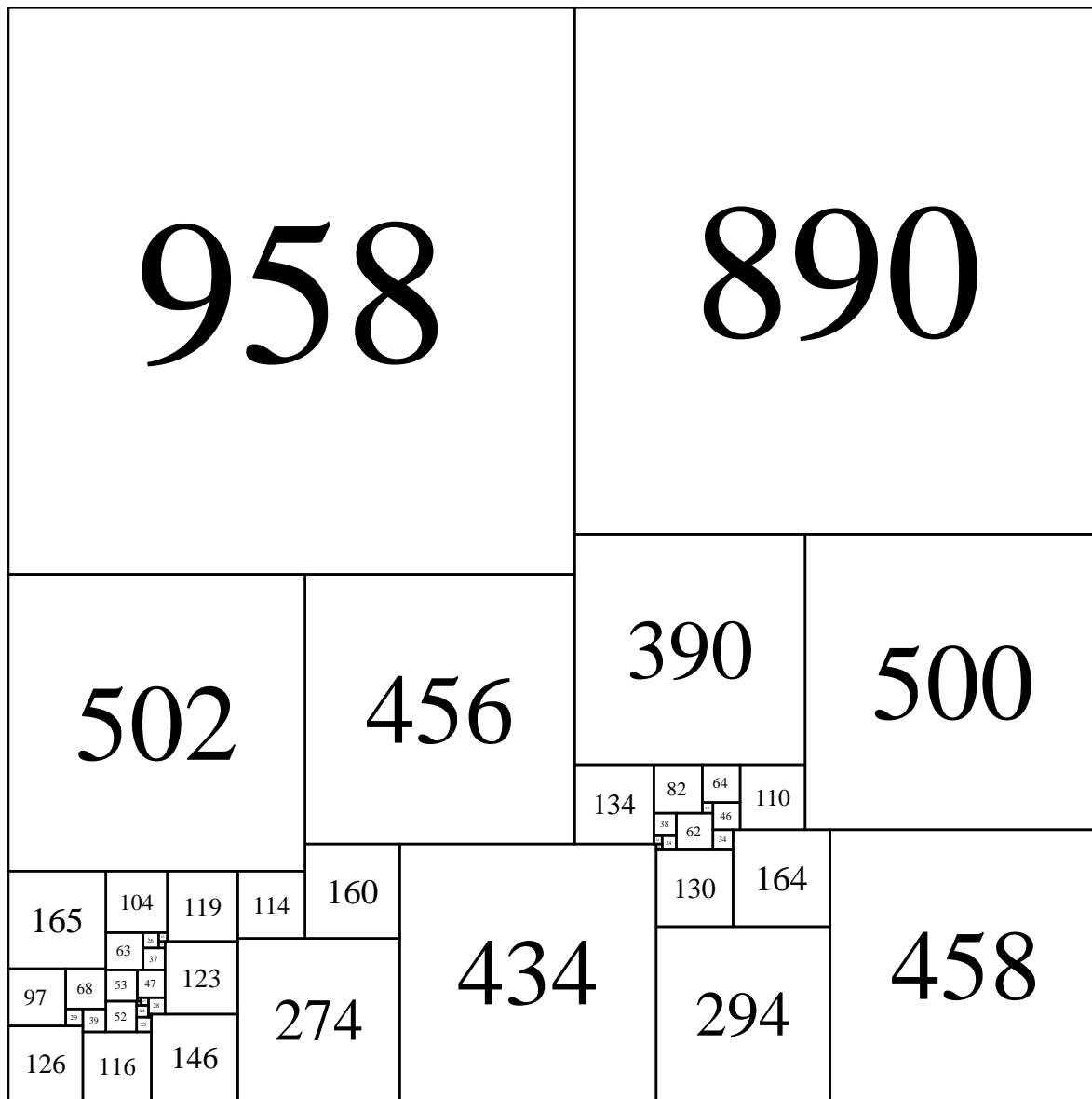
52 : 1848an (8) SEA 2012



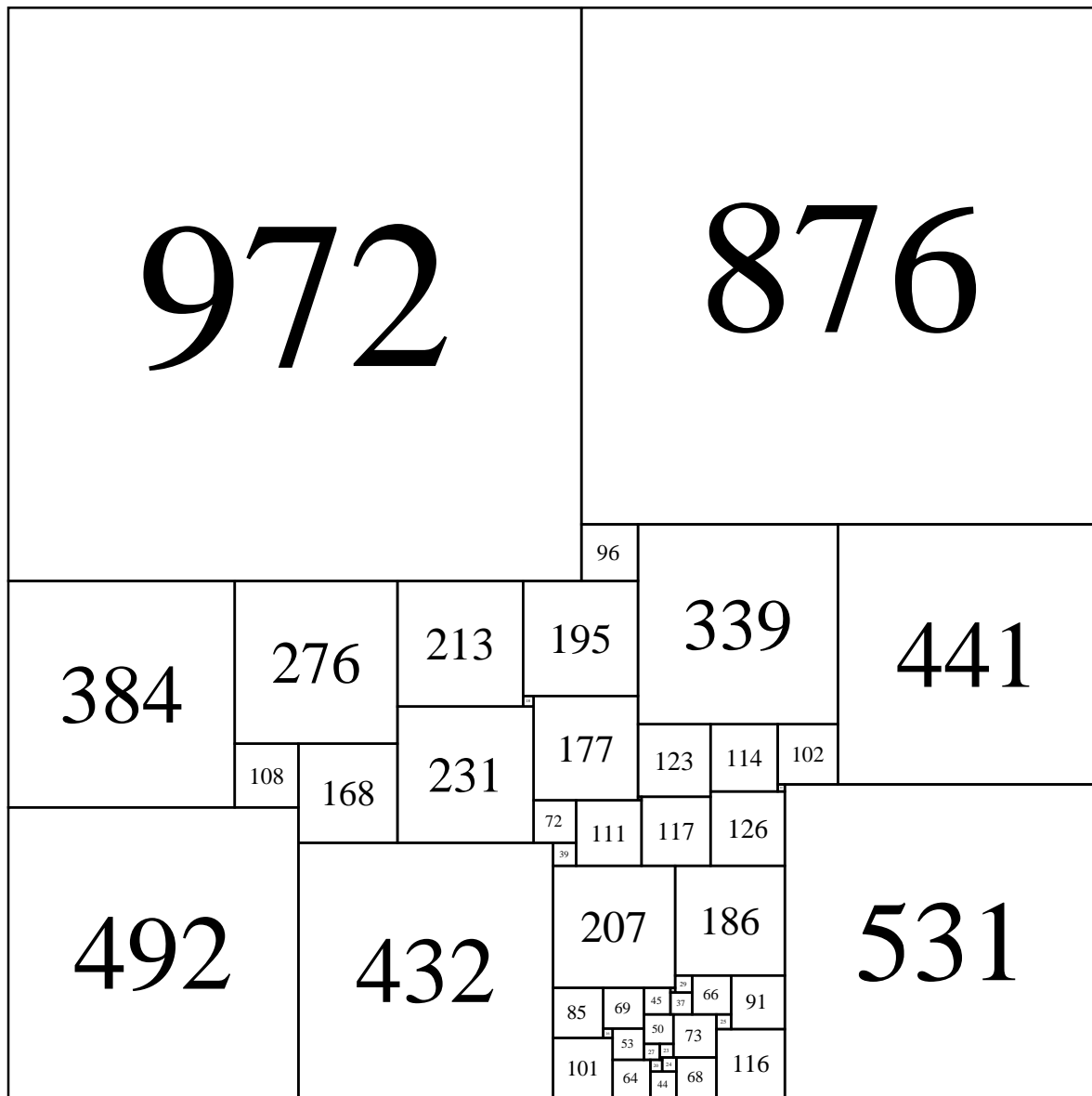
52 : 1848ao (8) SEA 2012



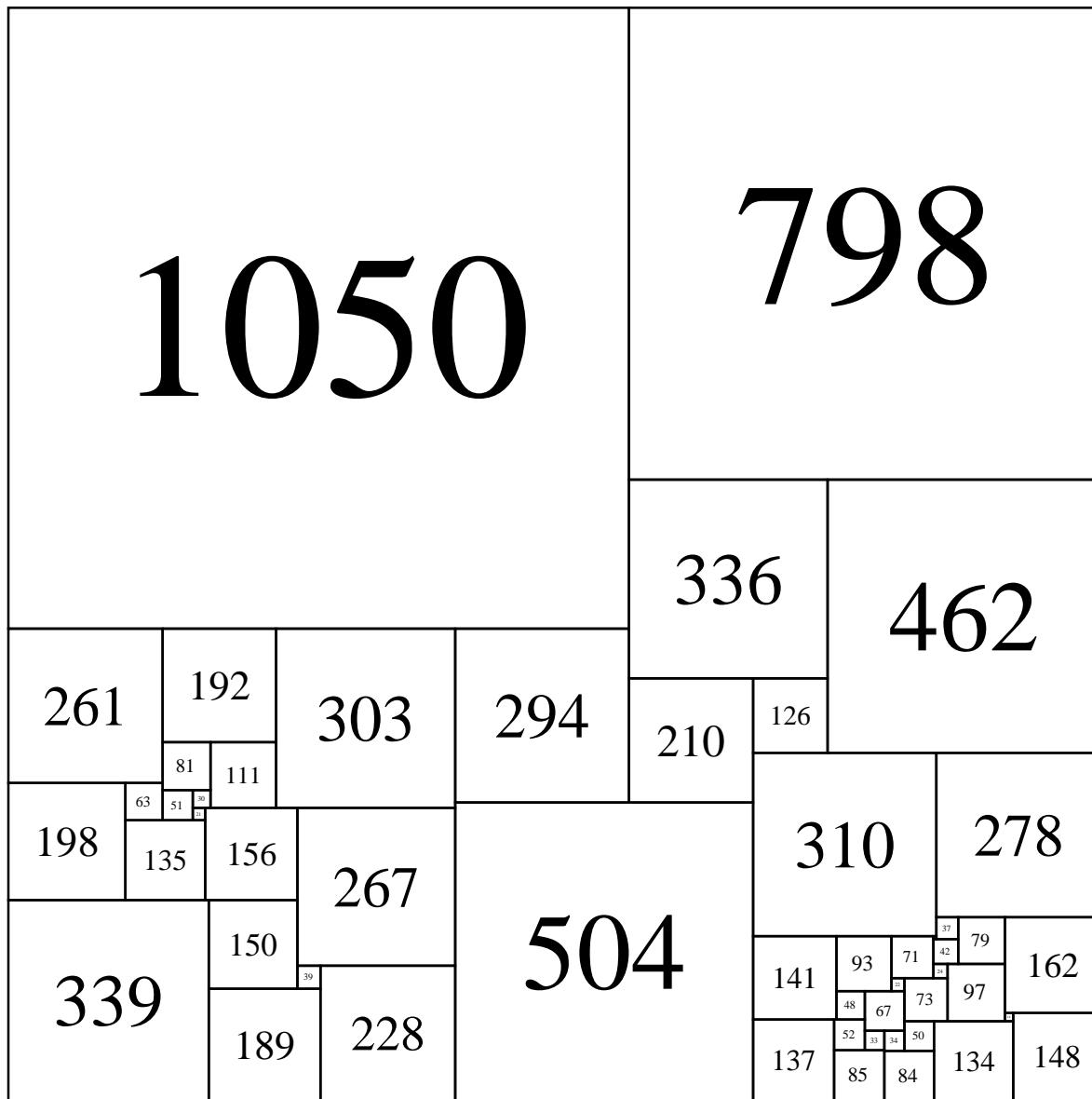
52 : 1848aq (8) SEA 2012



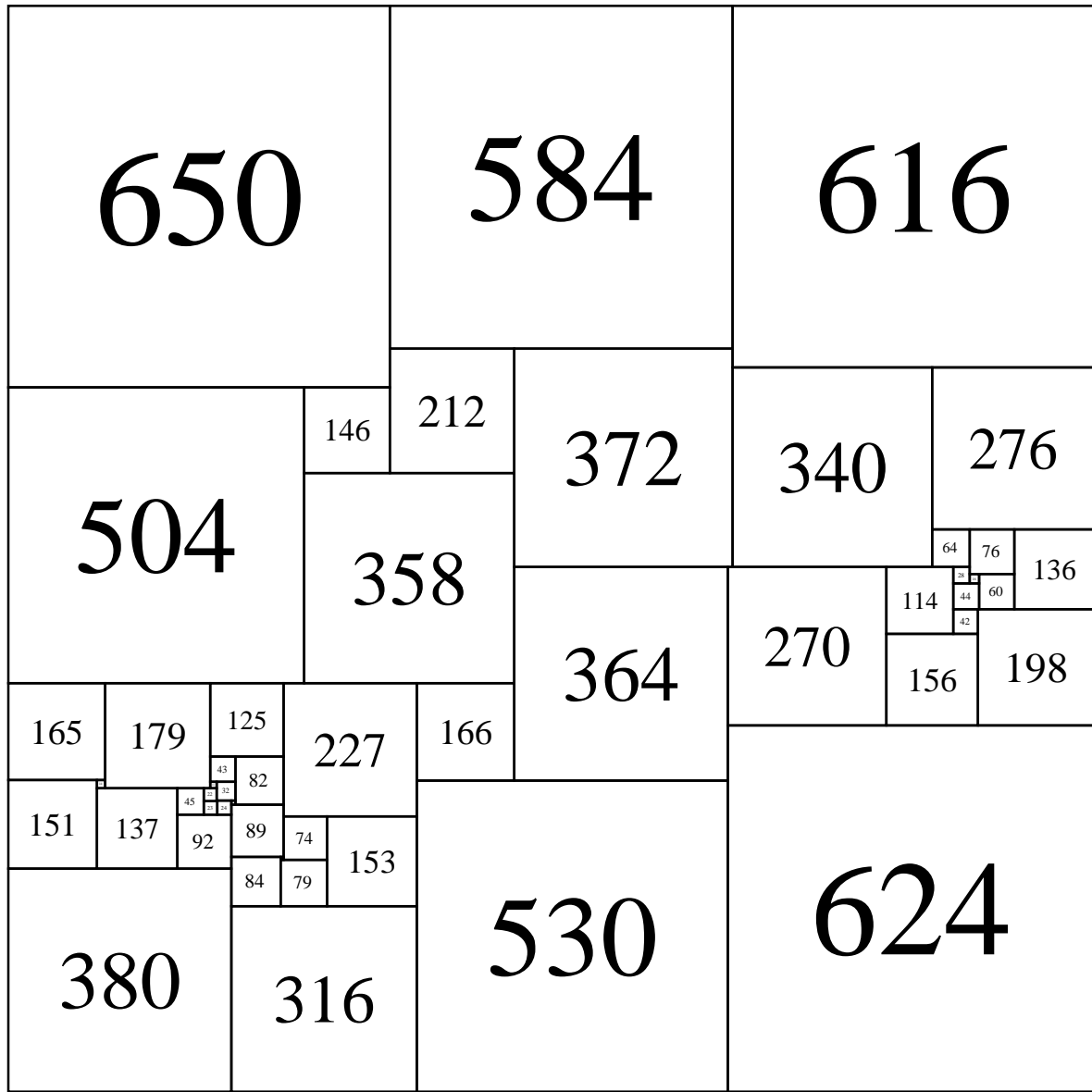
52 : 1848ar (8) SEA 2012



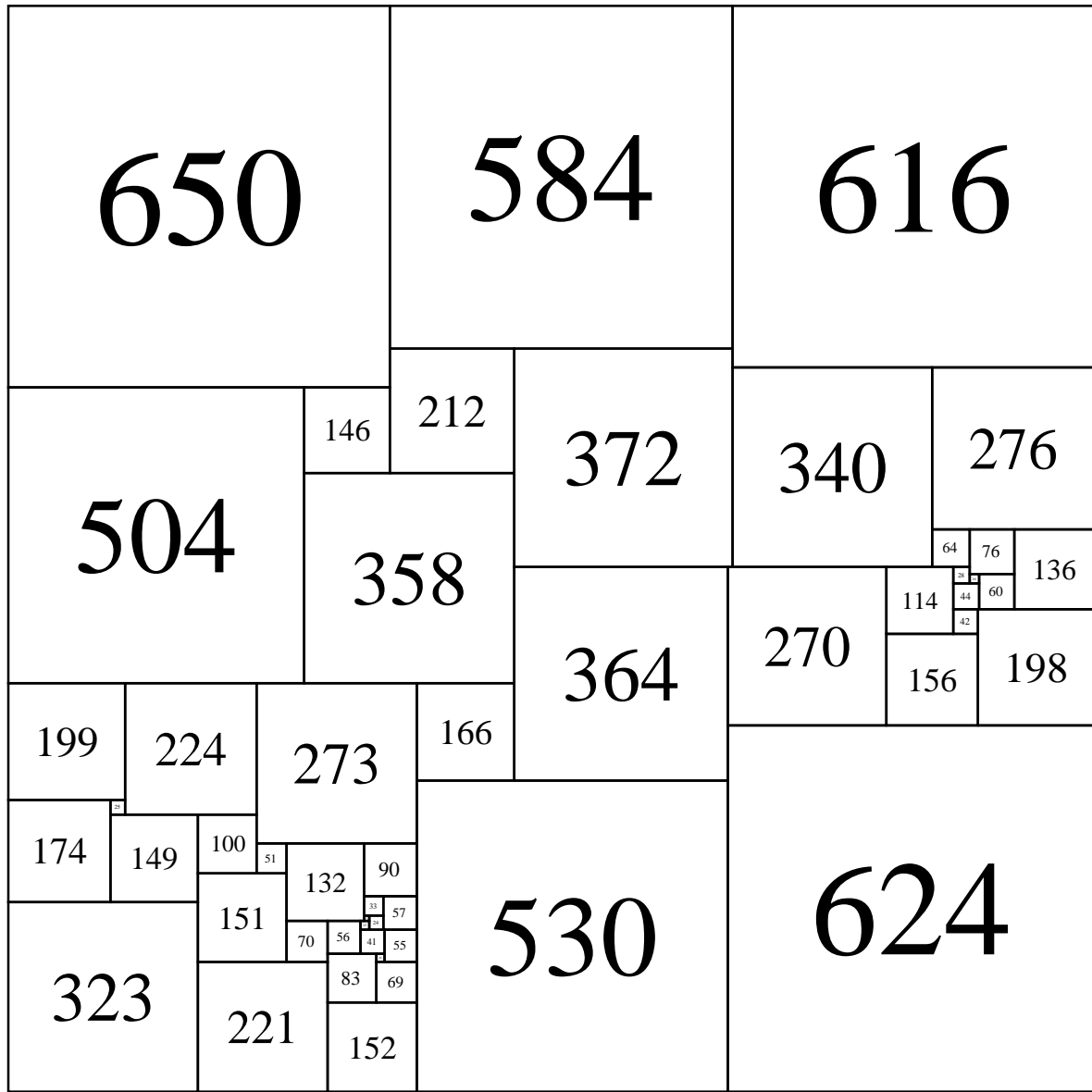
52 : 1848as (8) SEA 2012



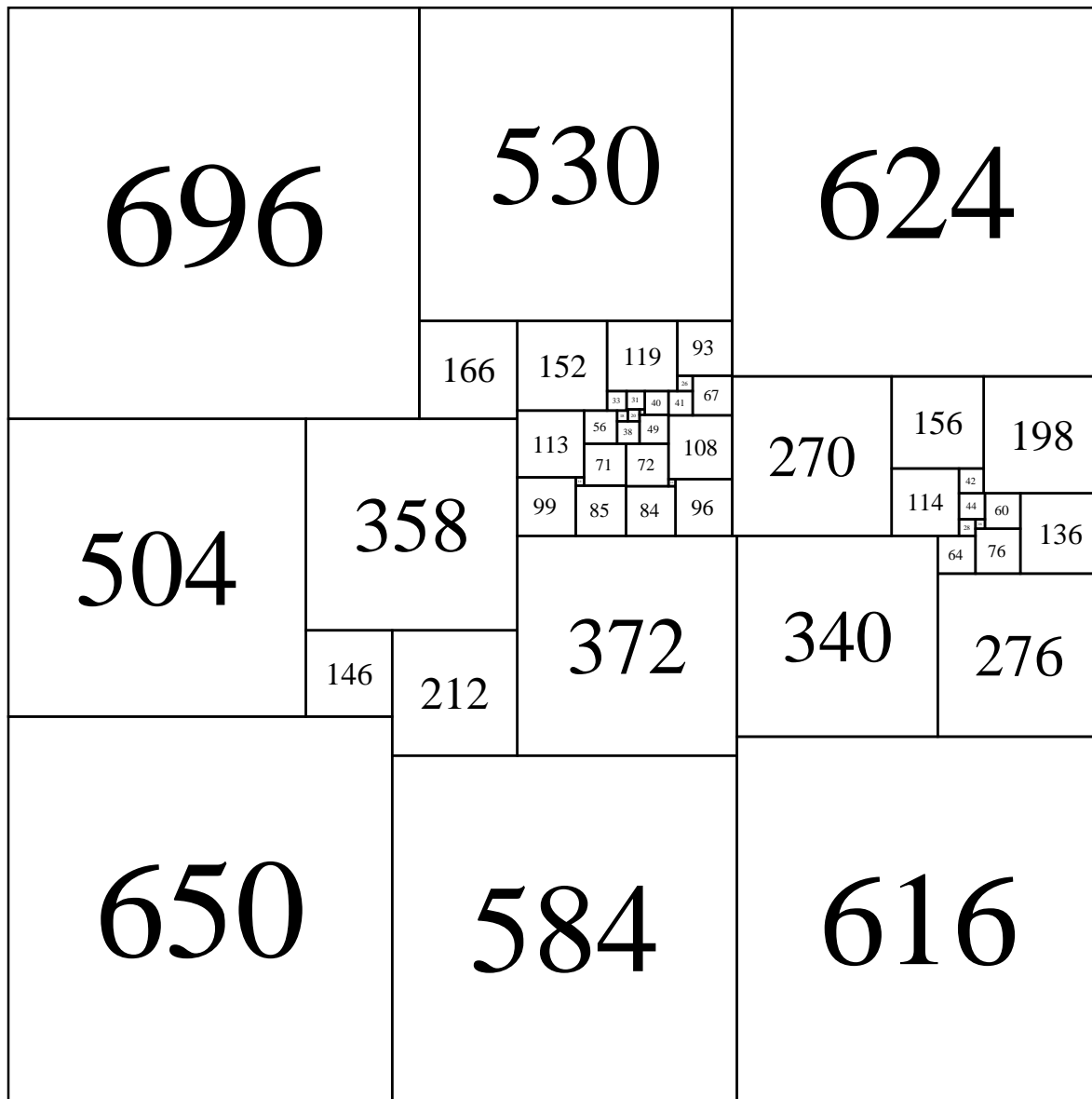
52 : 1848at (8) SEA 2012



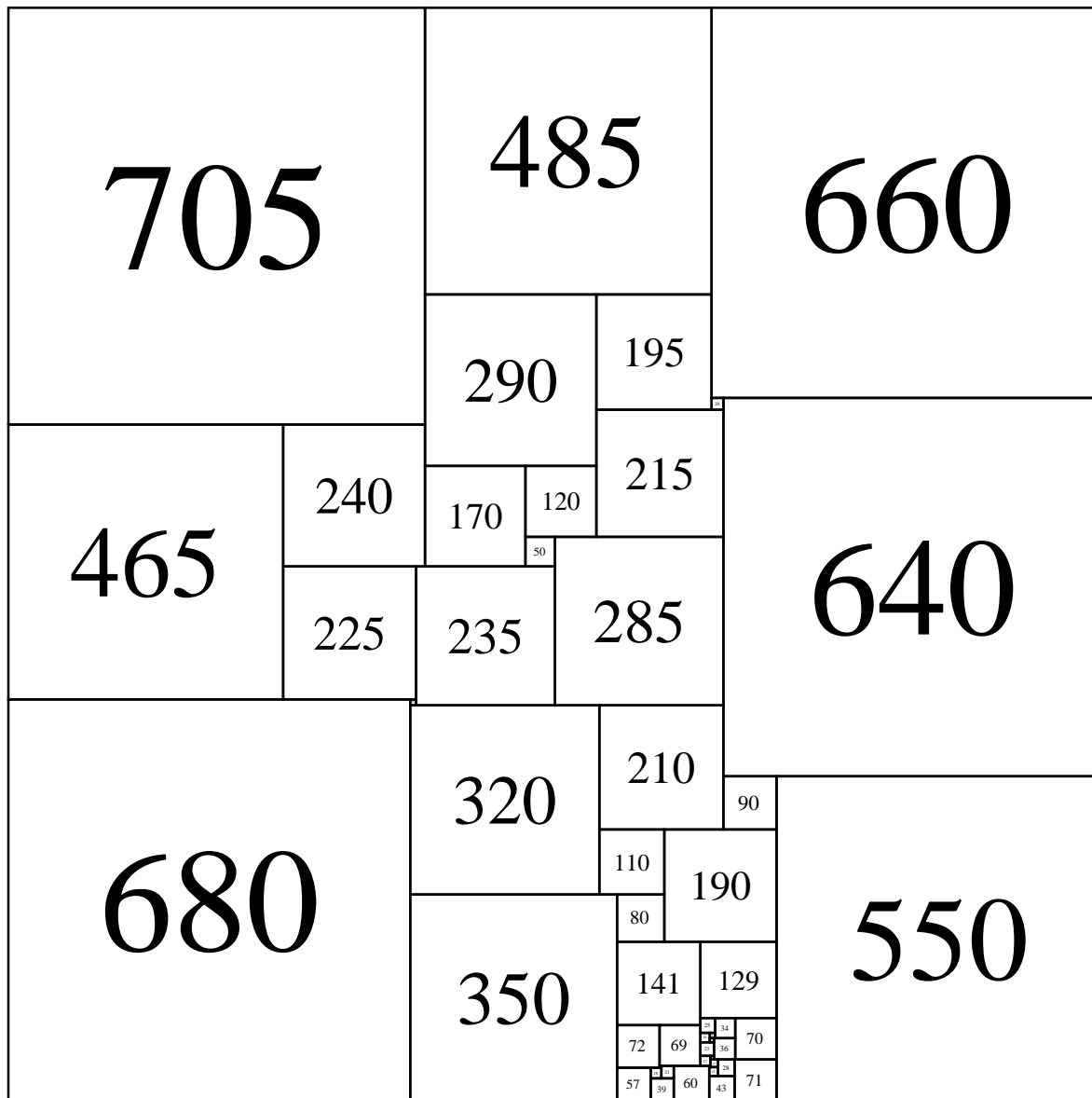
52 : 1850a (8) SEA 2012



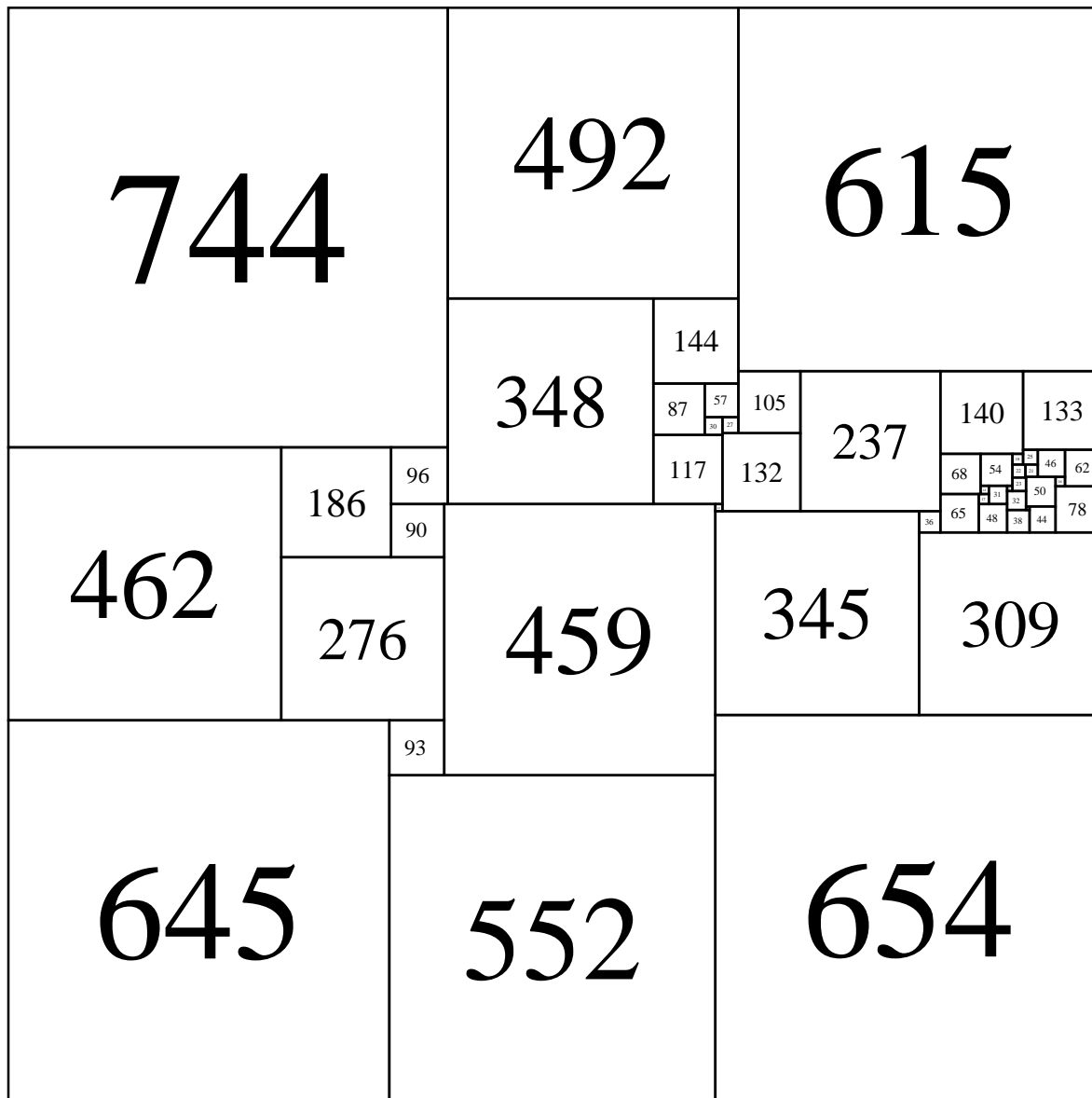
52 : 1850b (8) SEA 2012



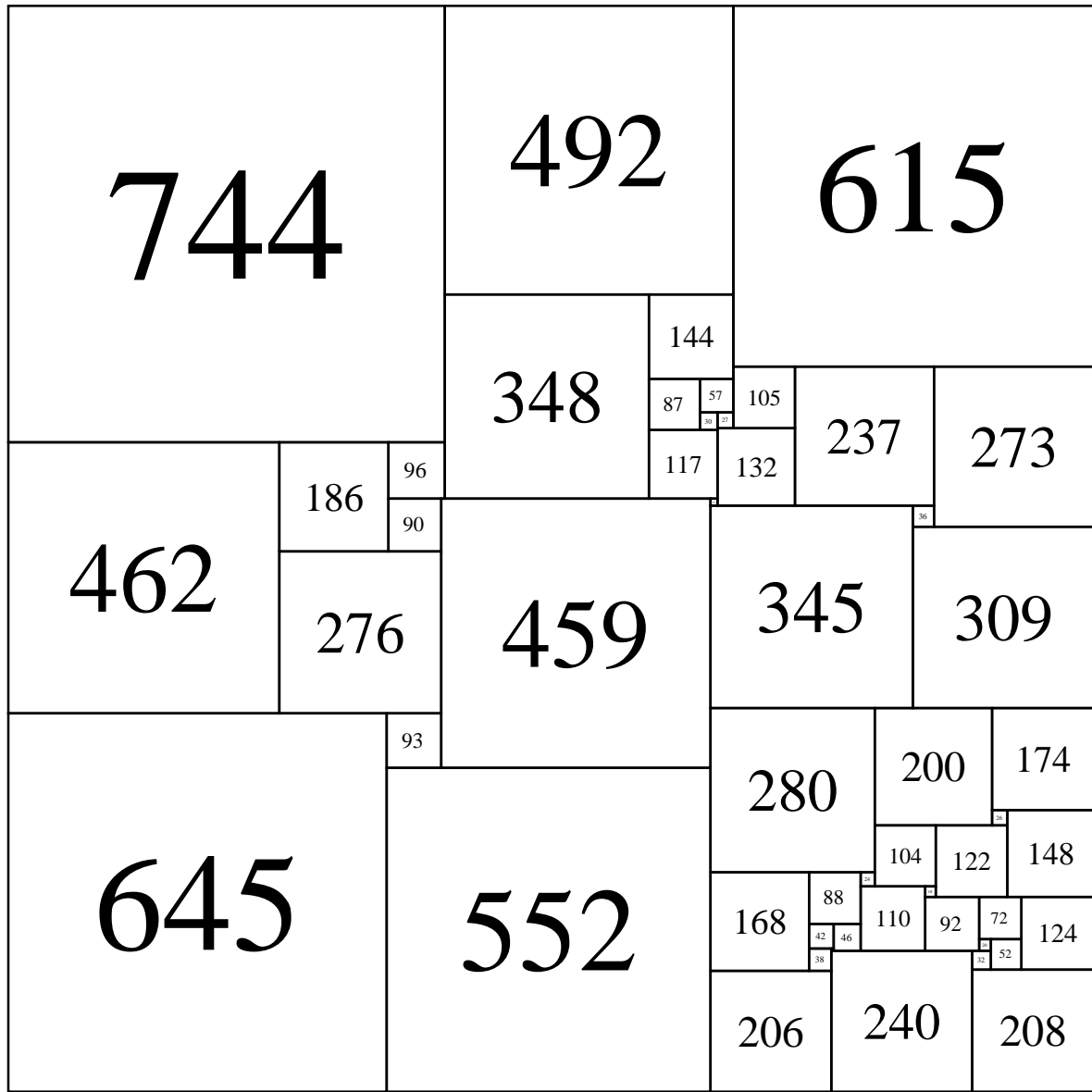
52 : 1850c (8) SEA 2012



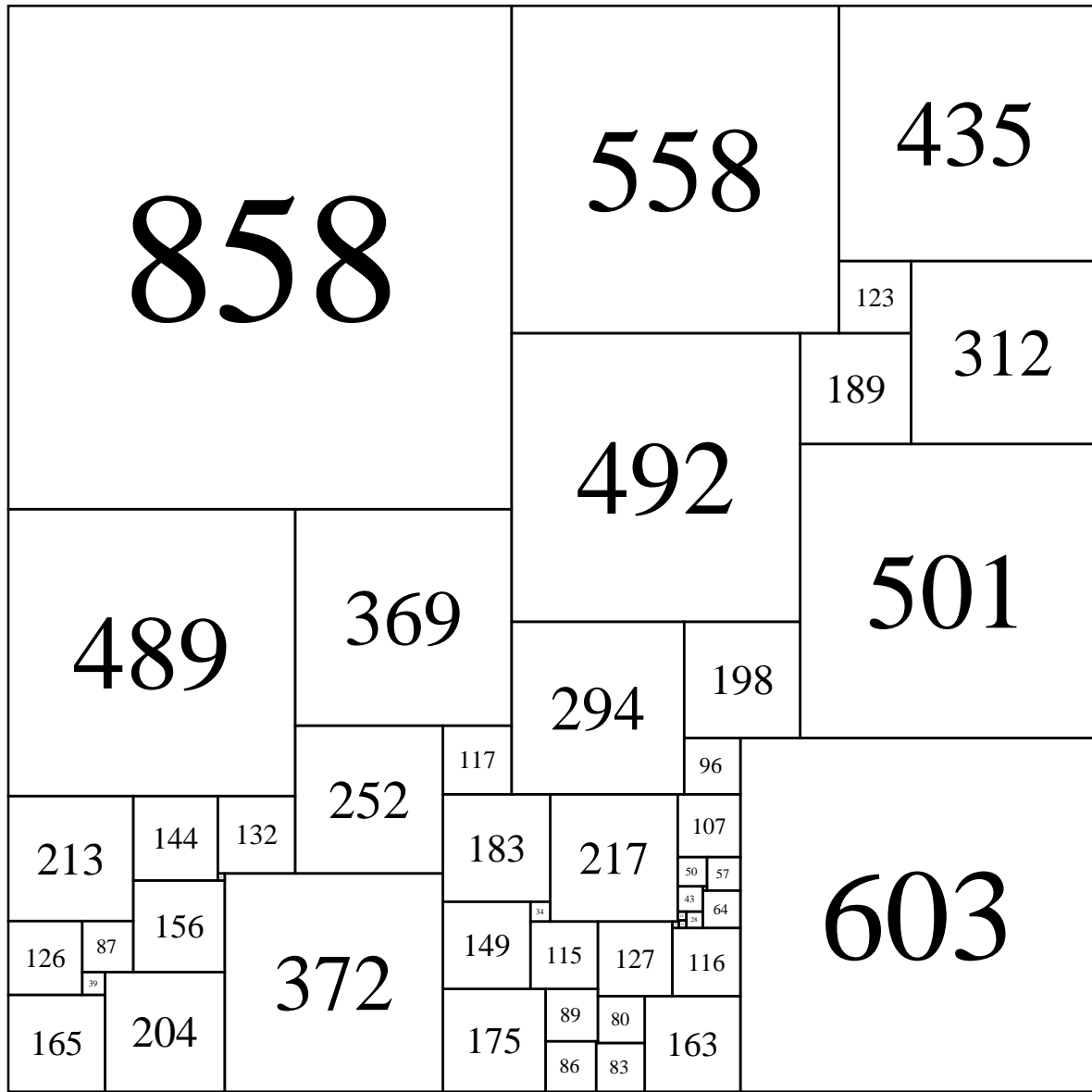
52 : 1850d (8) SEA 2012



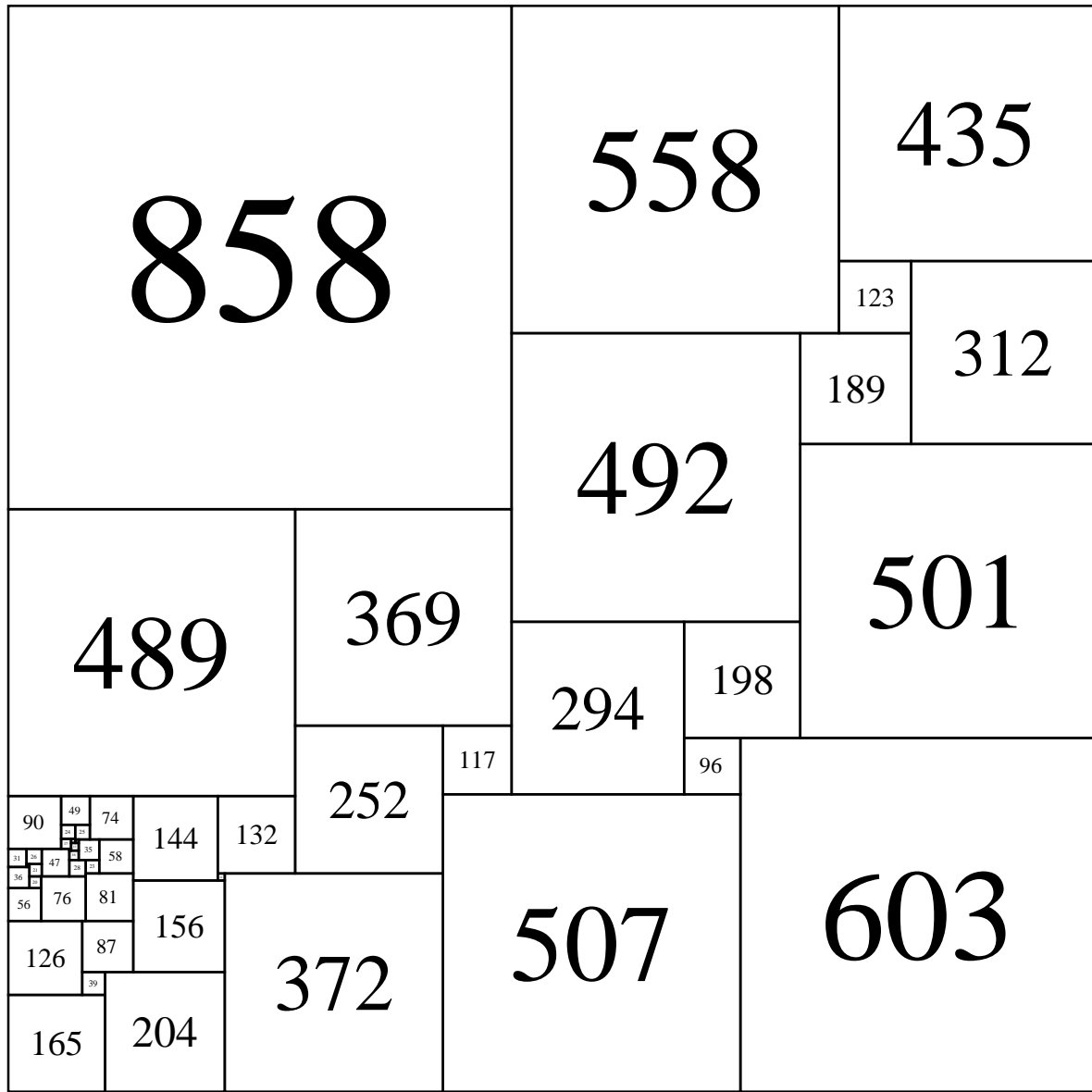
52 : 1851a (8) SEA 2012



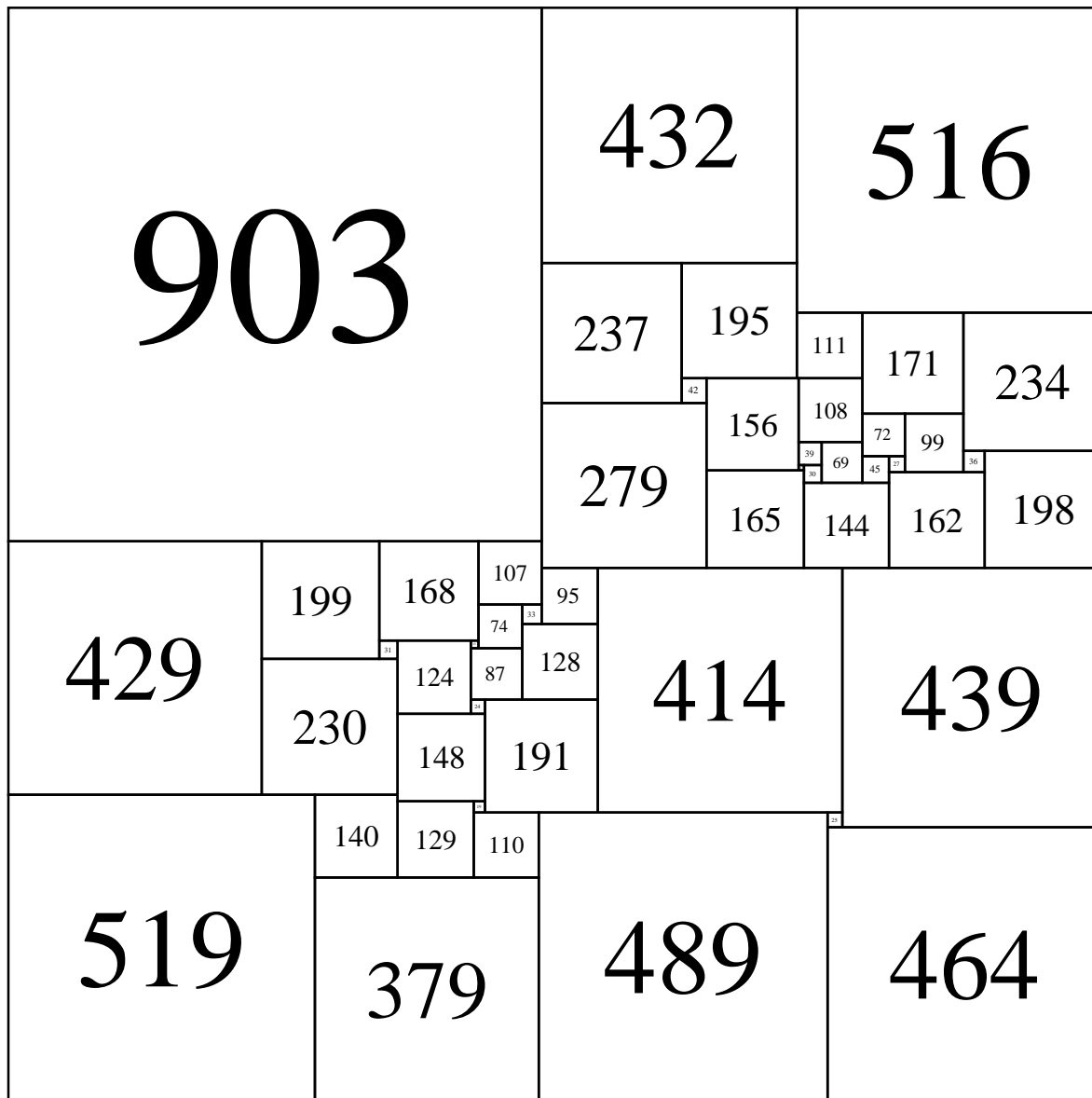
52 : 1851b (8) SEA 2012



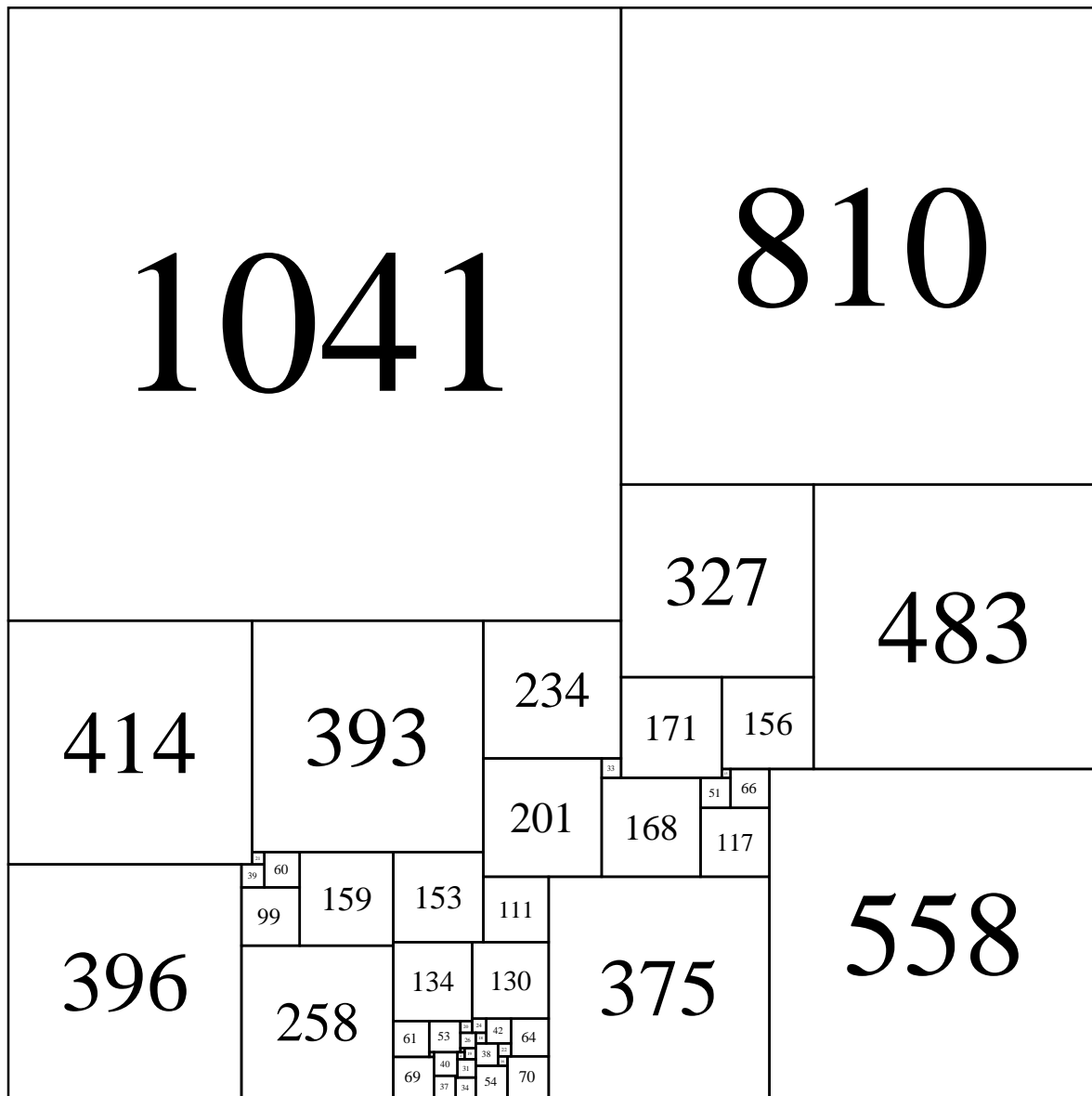
52 : 1851c (8) SEA 2012



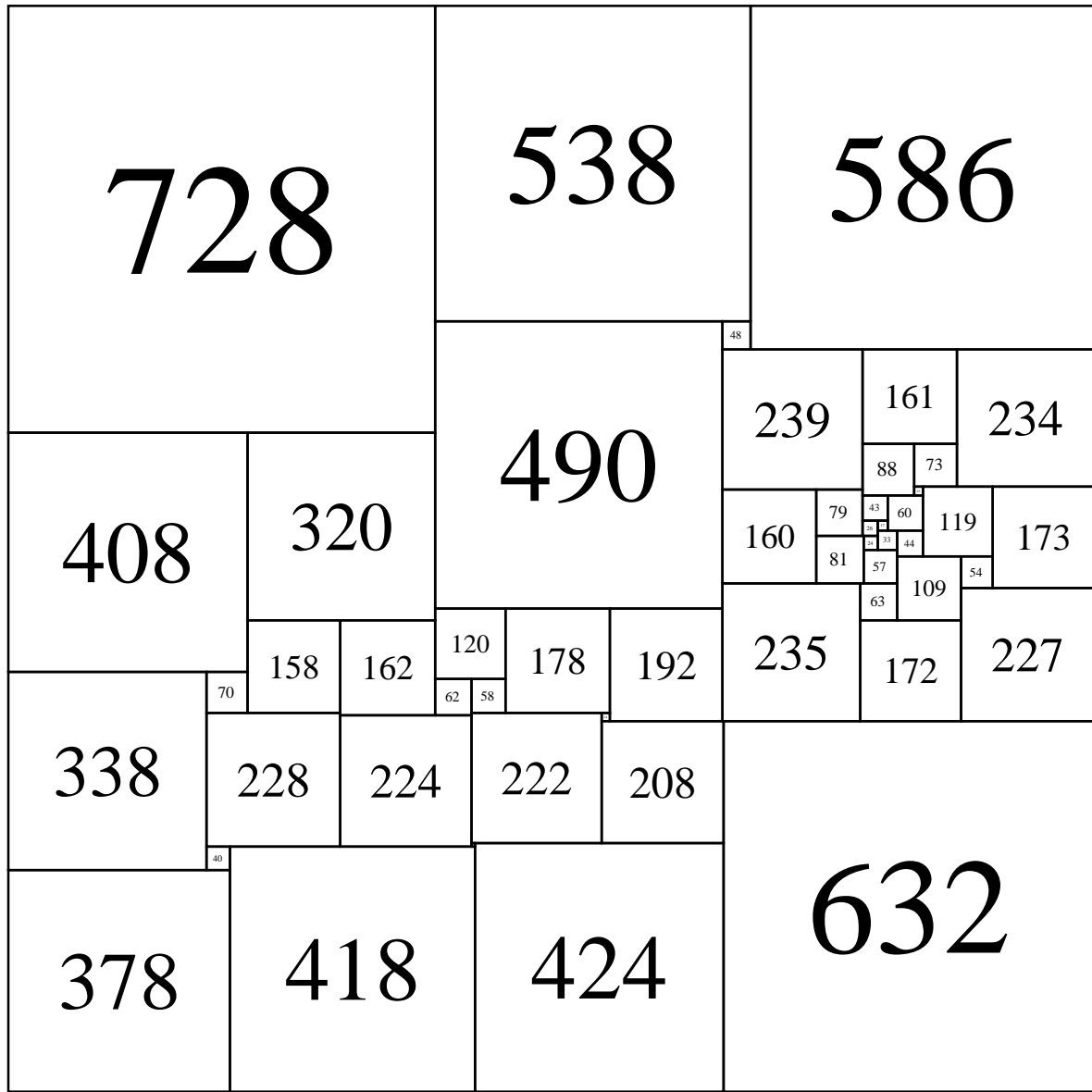
52 : 1851d (8) SEA 2012



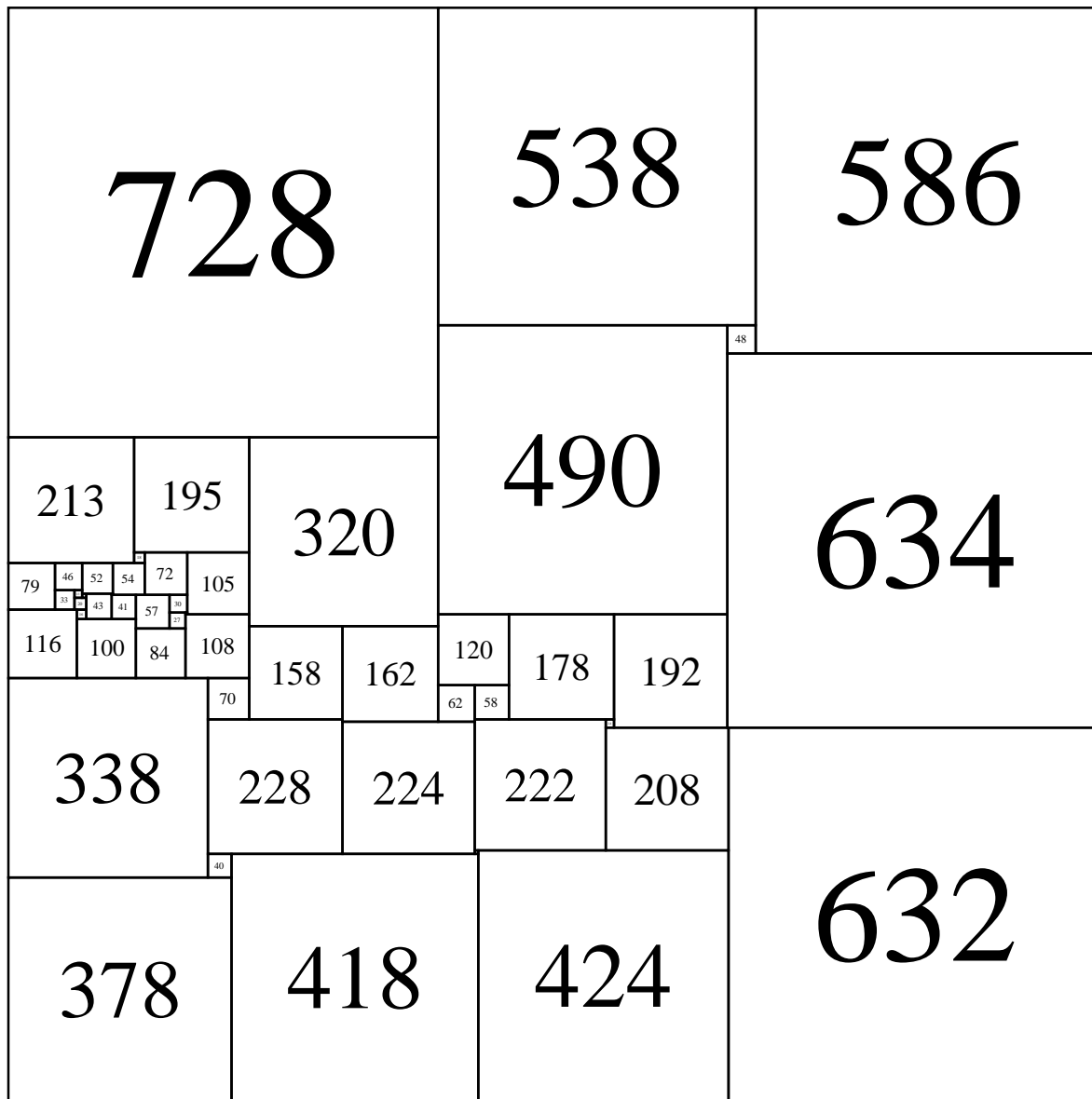
52 : 1851e (8) SEA 2012



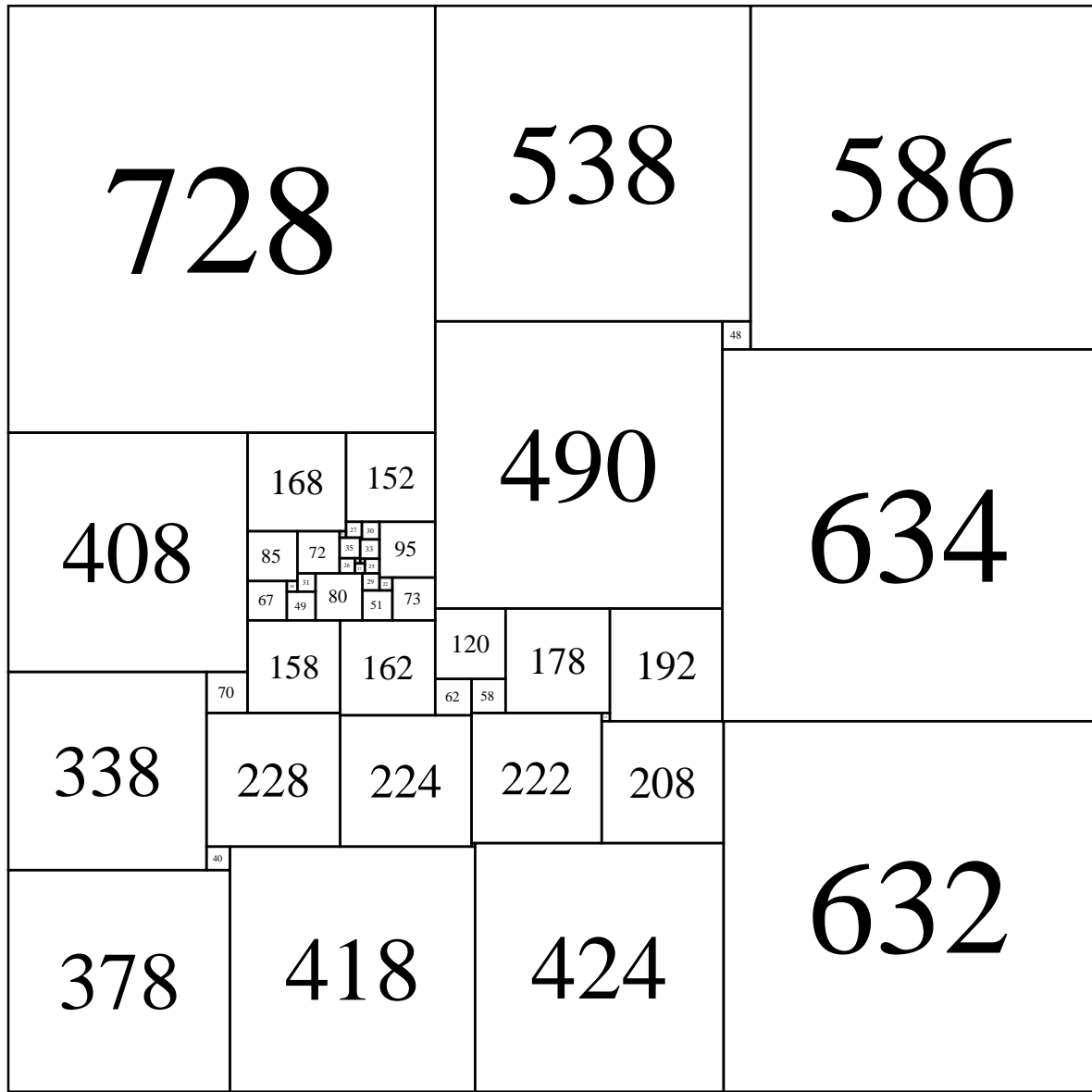
52 : 1851f (8) SEA 2012



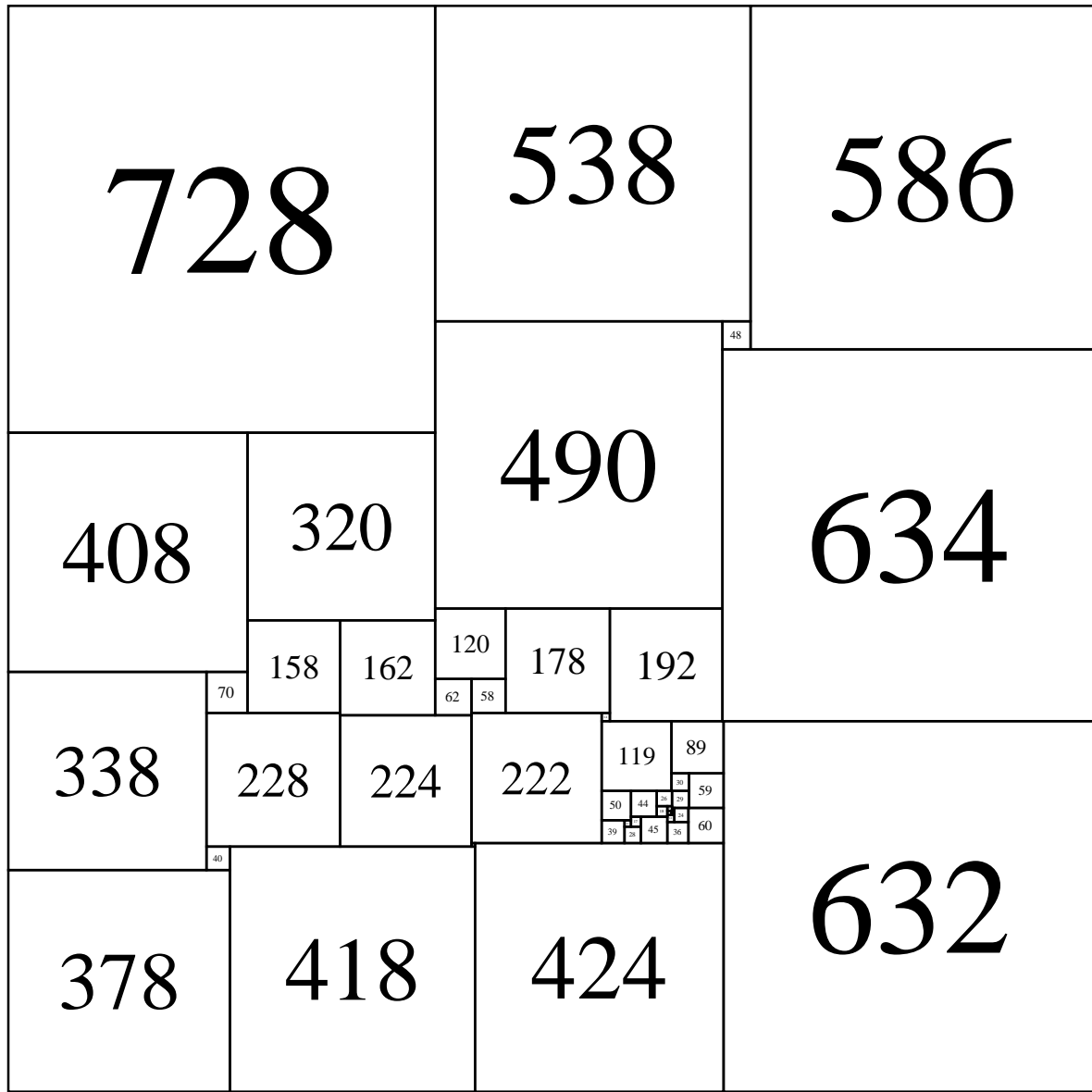
52 : 1852a (8) SEA 2012



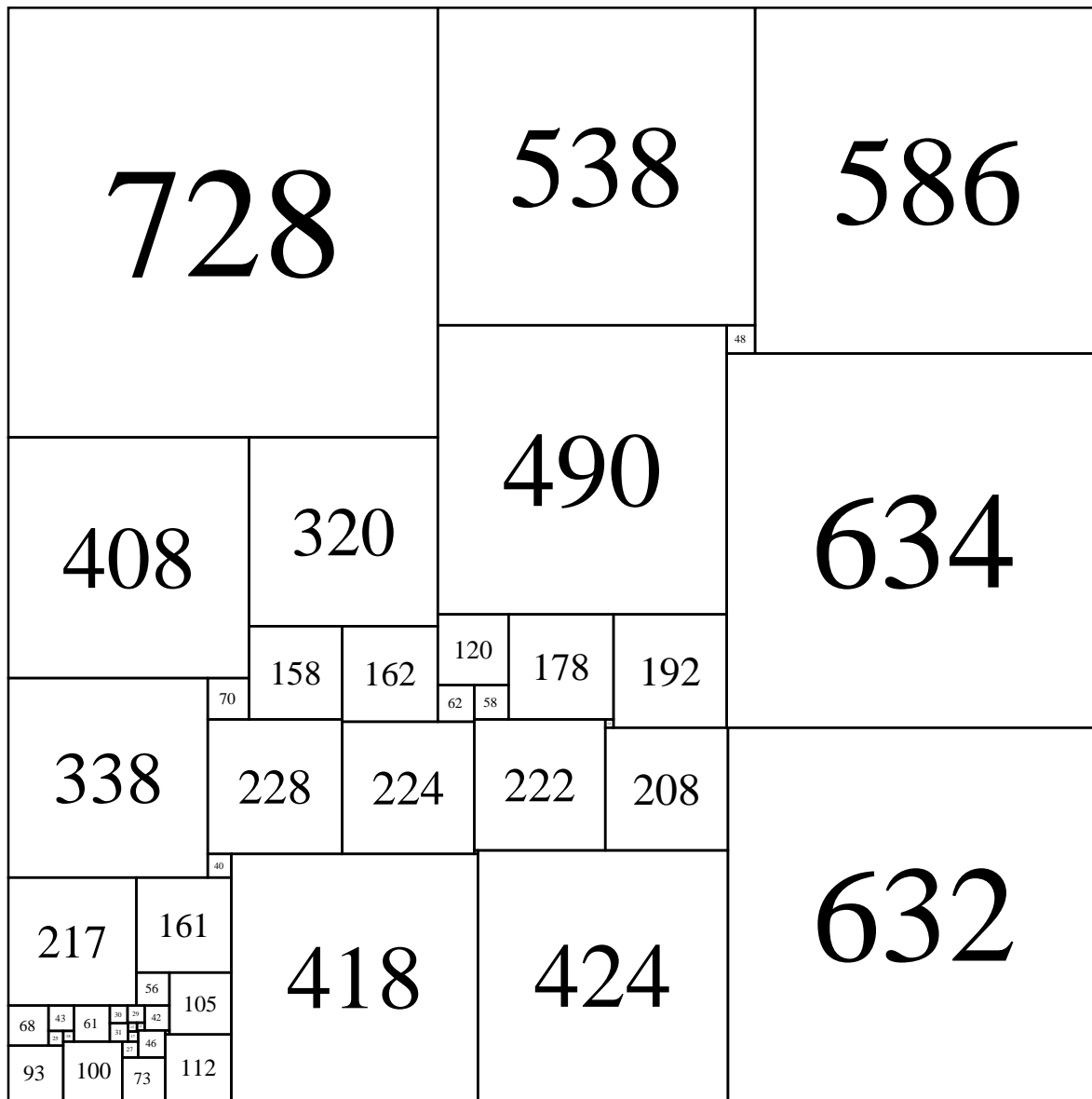
52 : 1852b (8) SEA 2012



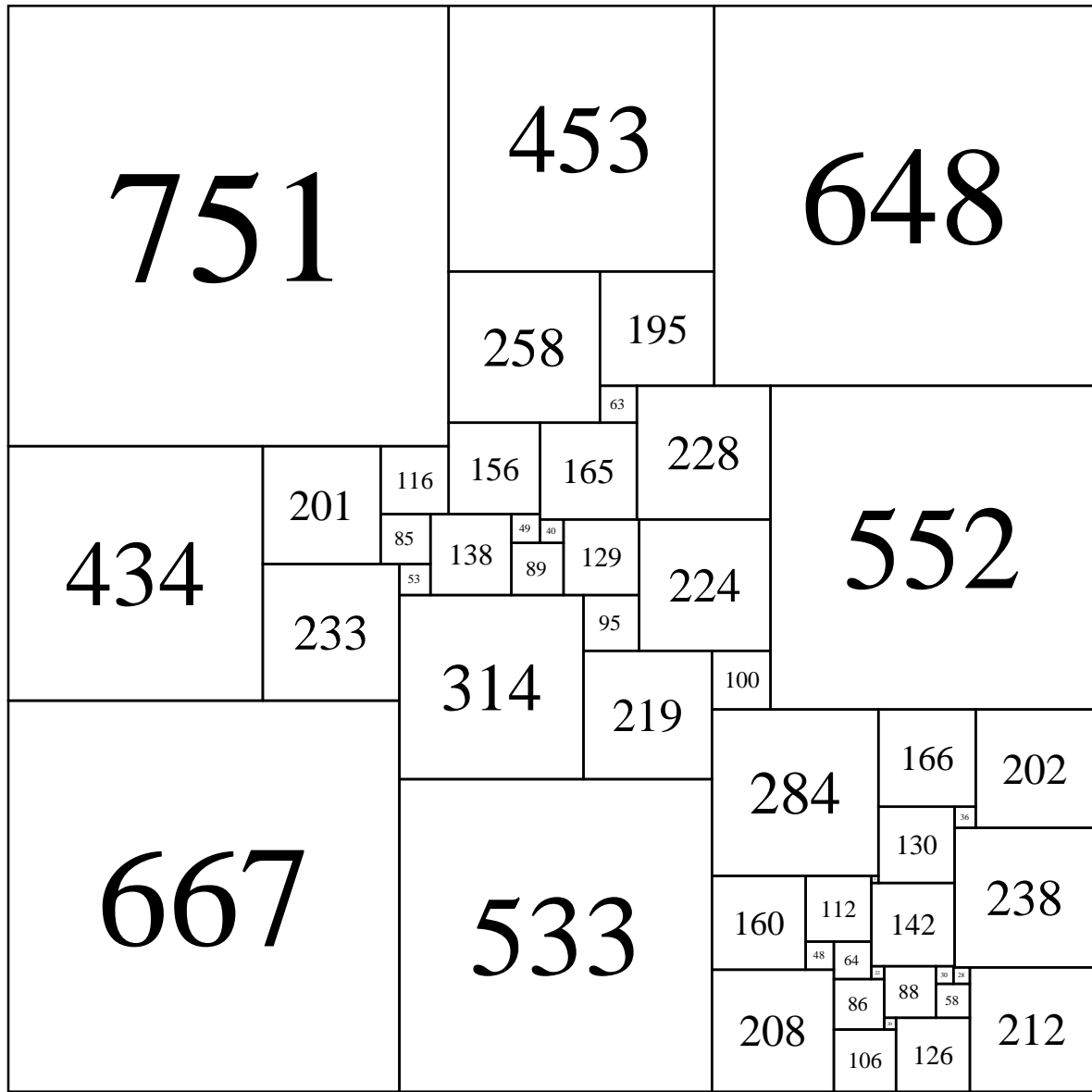
52 : 1852c (8) SEA 2012



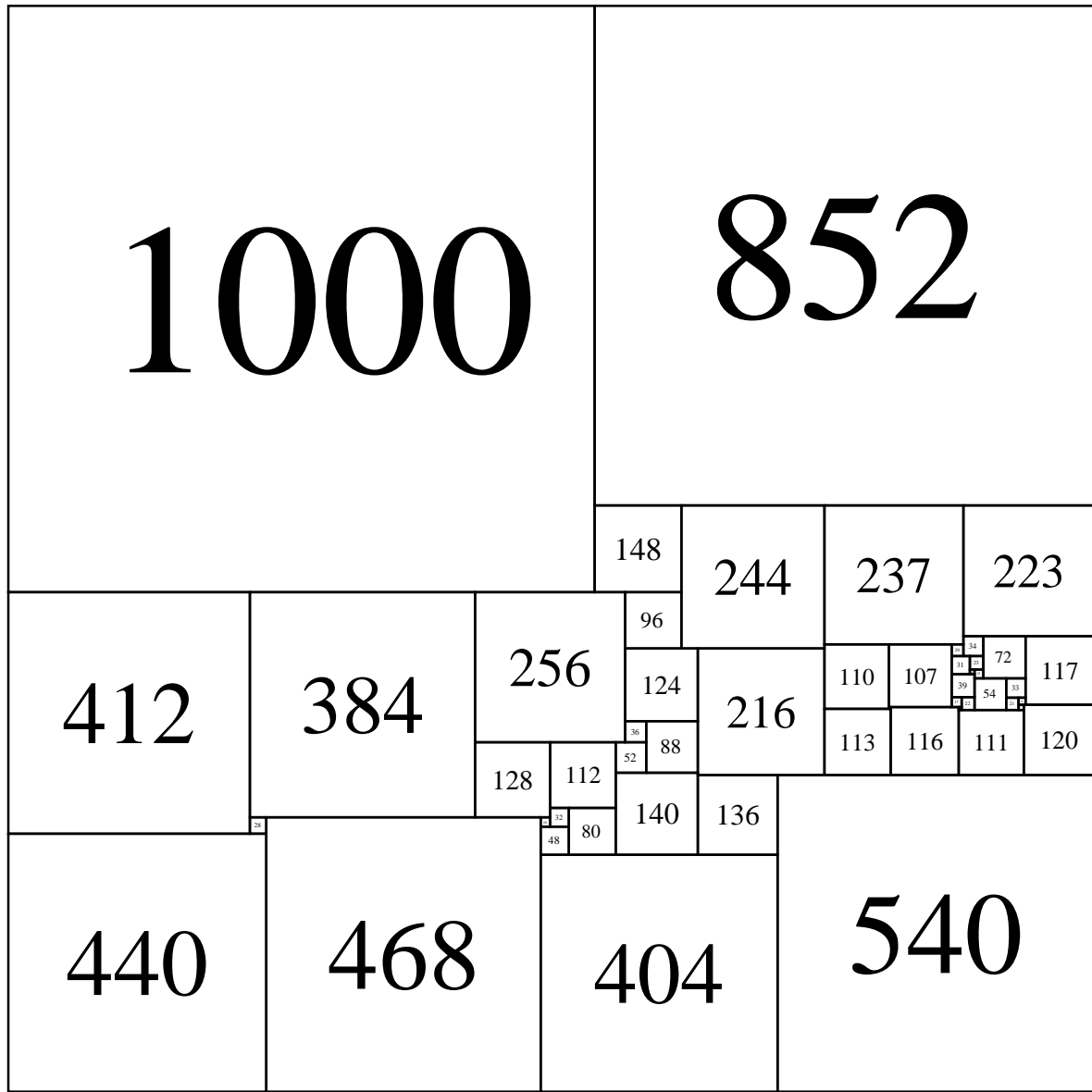
52 : 1852d (8) SEA 2012



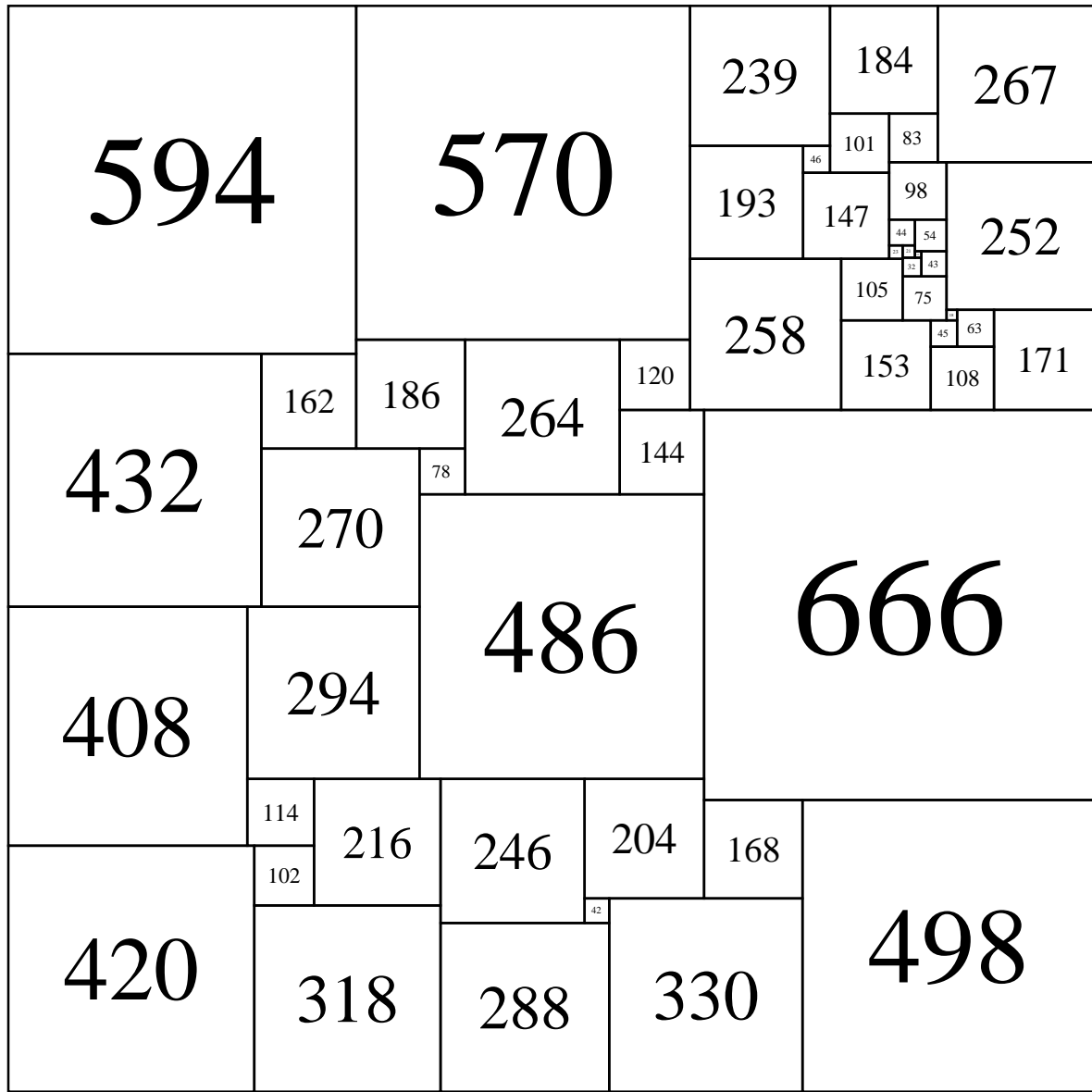
52 : 1852e (8) SEA 2012



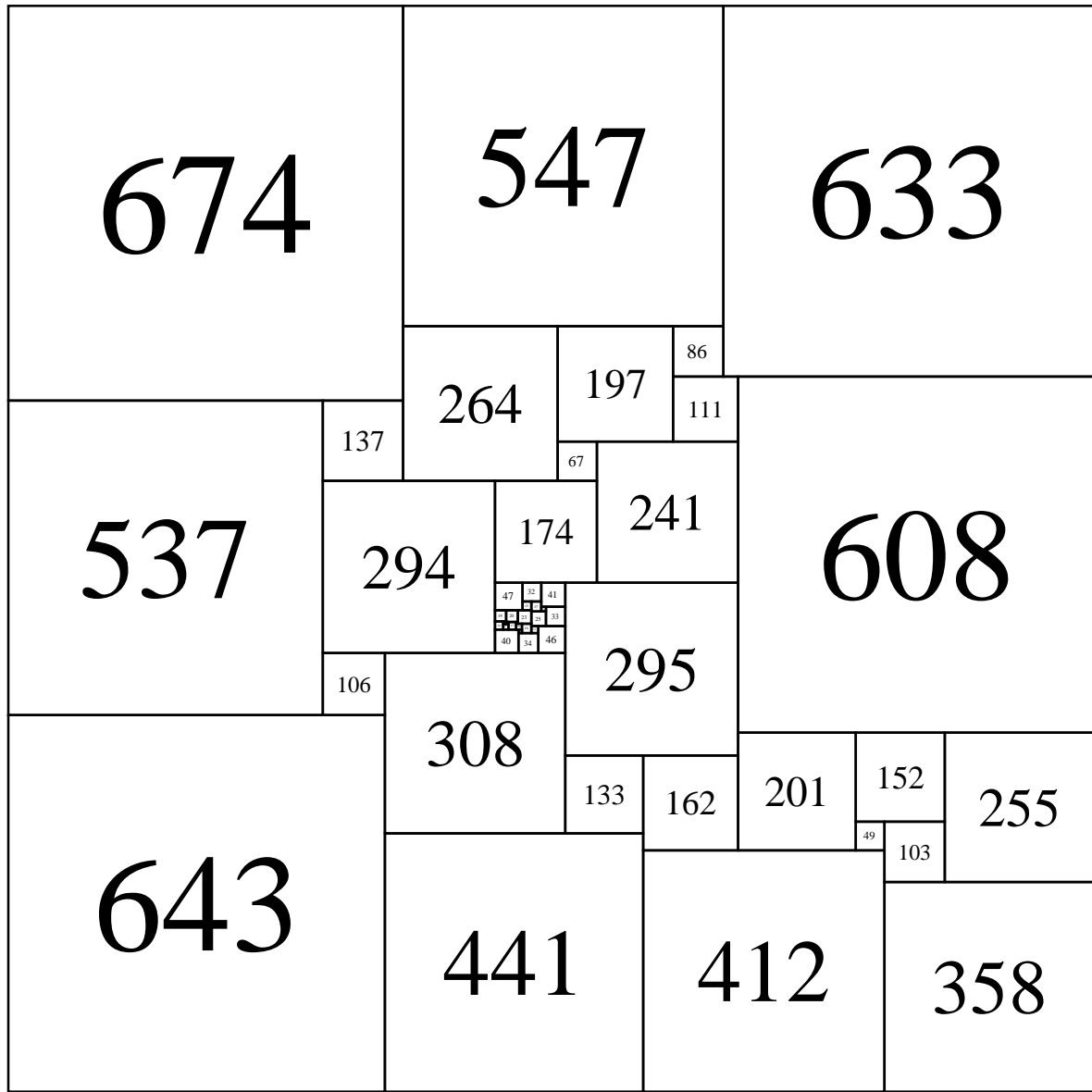
52 : 1852f (8) SEA 2012



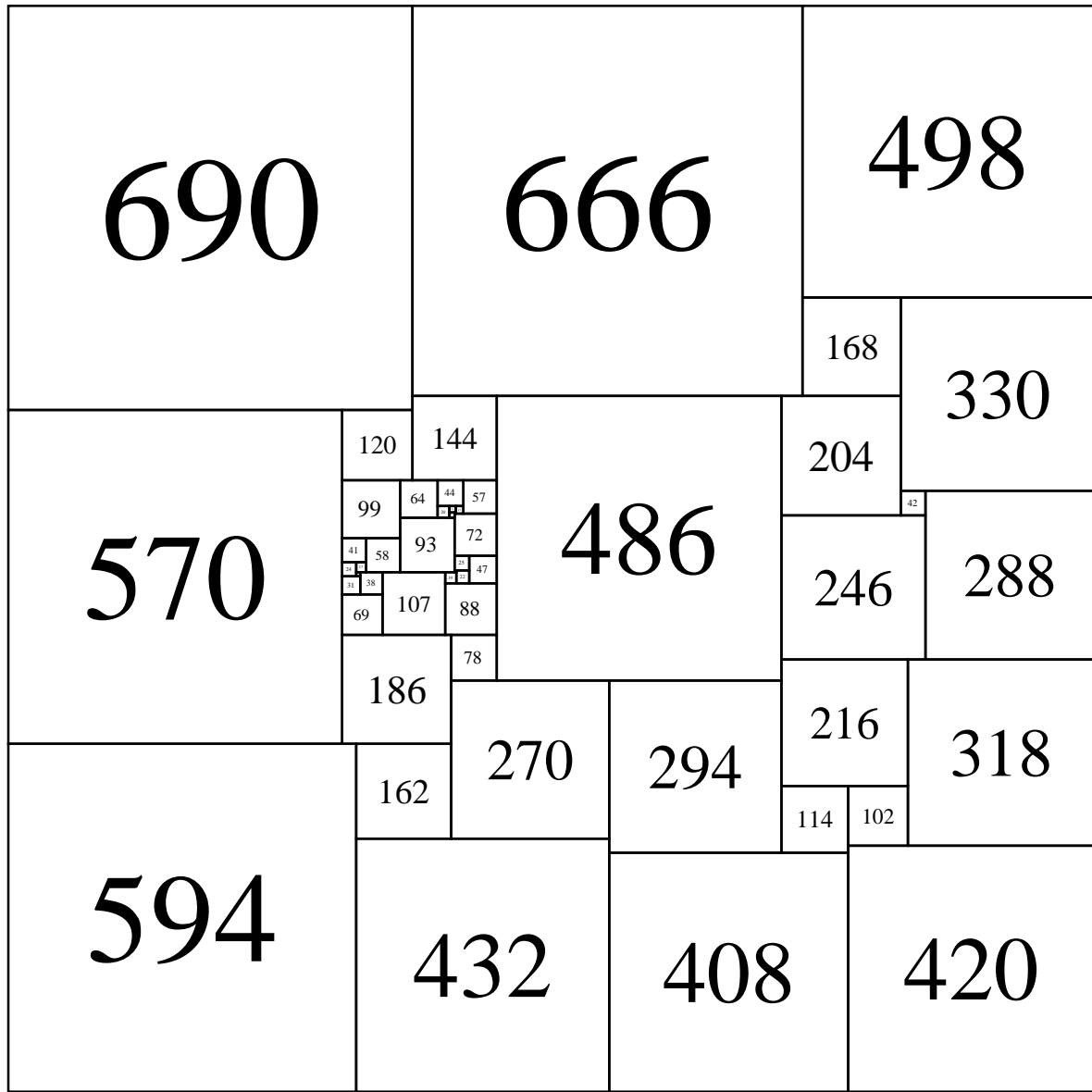
52 : 1852g (8) SEA 2012



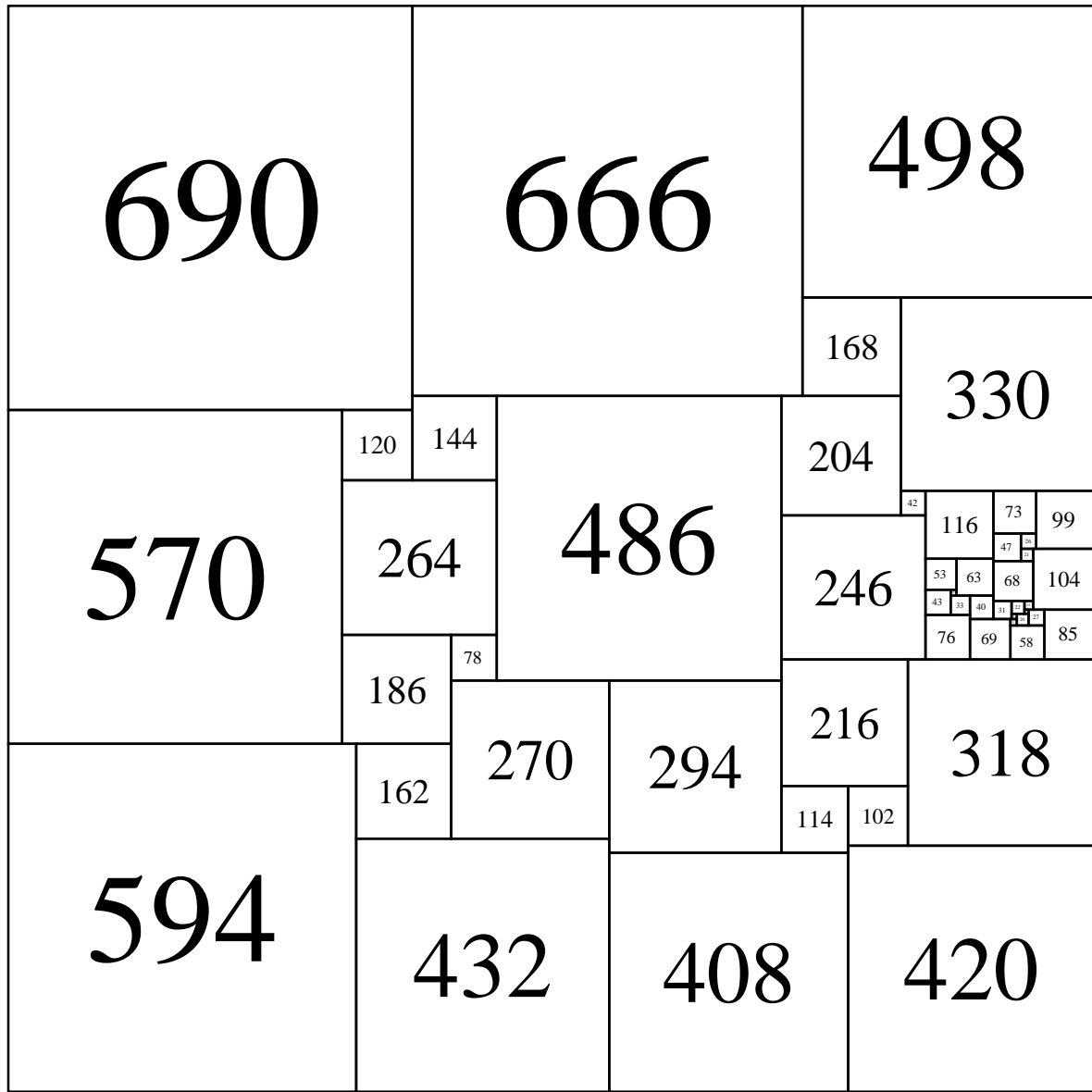
52 : 1854a (8) SEA 2012



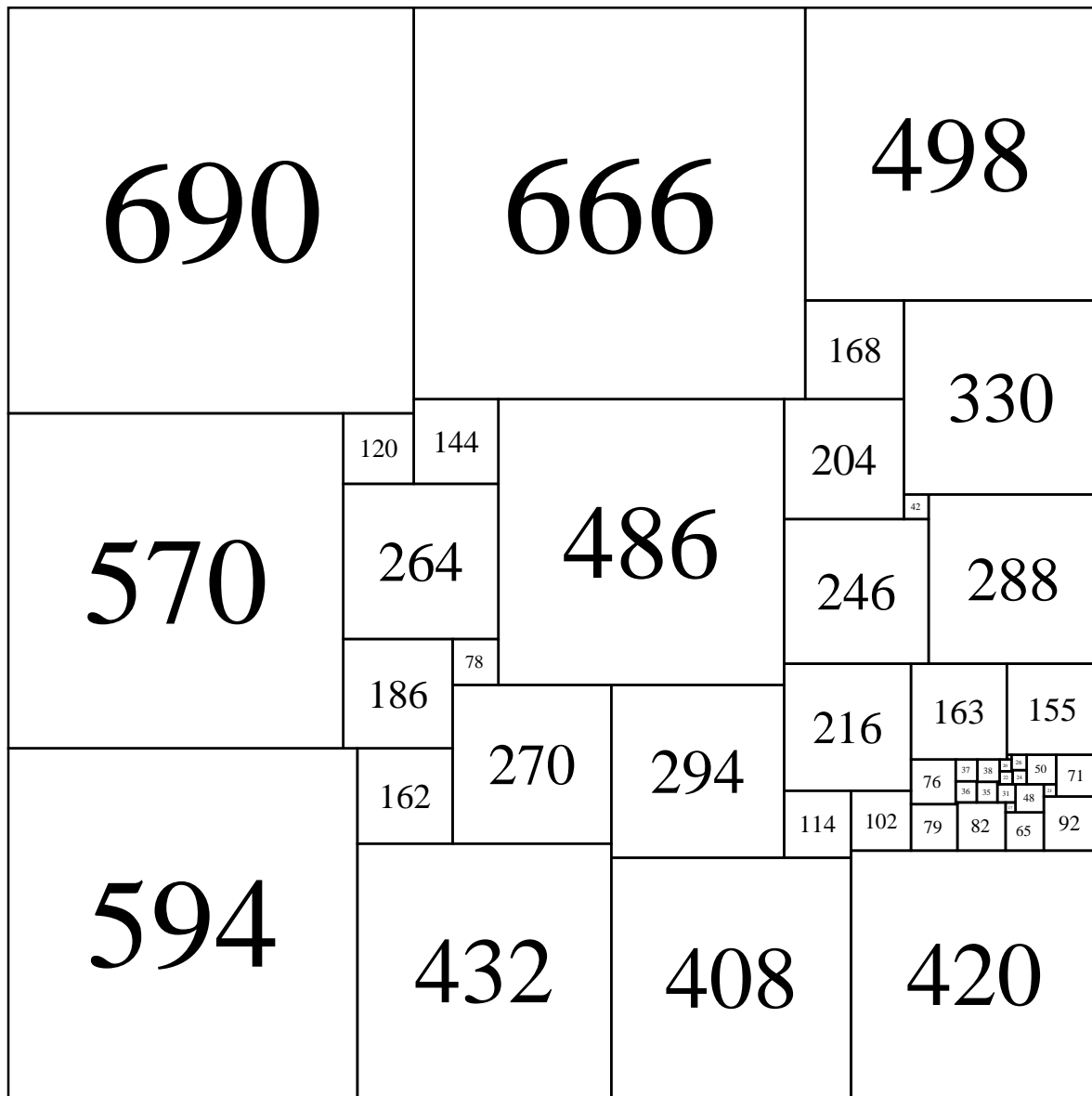
52 : 1854d (8) SEA 2012



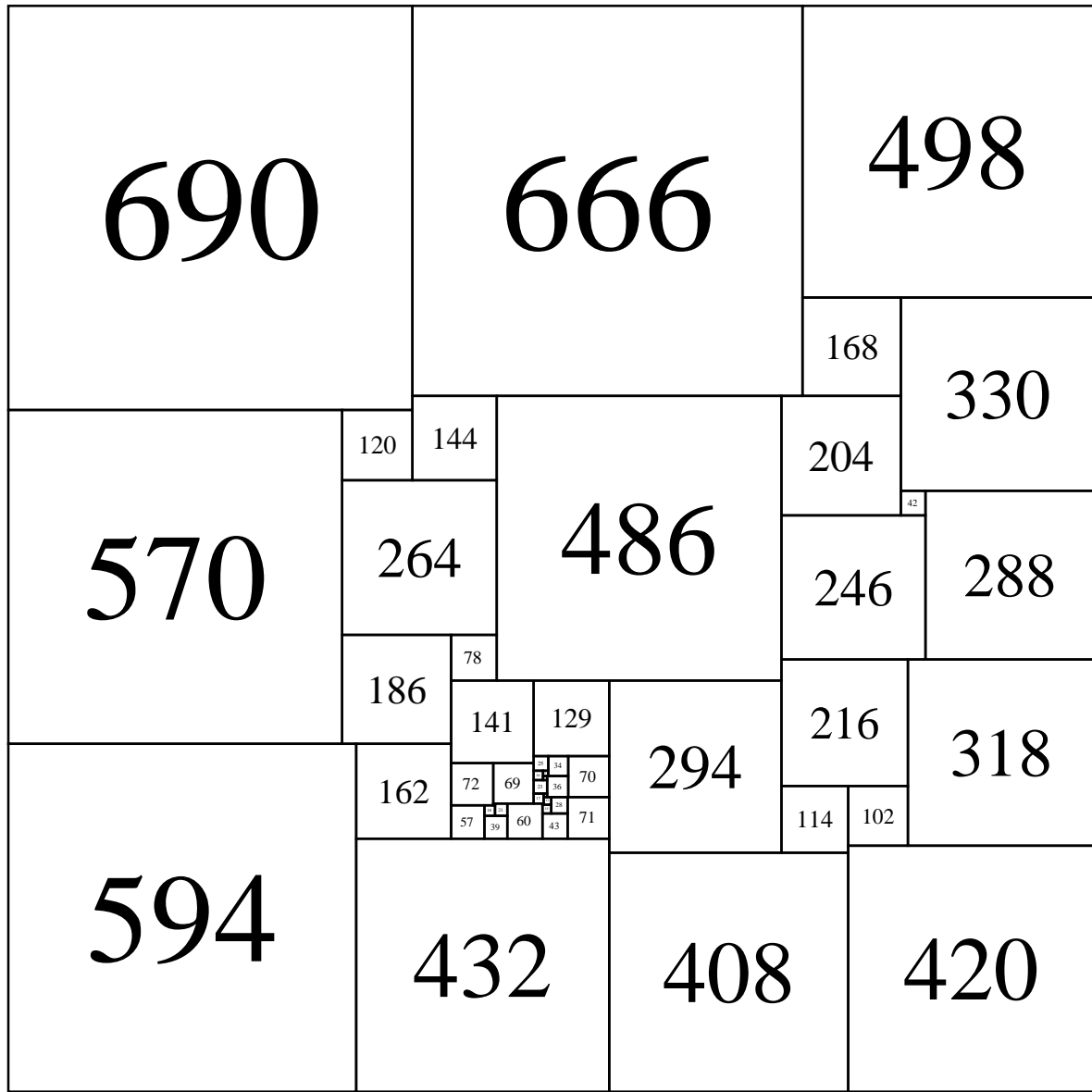
52 : 1854e (8) SEA 2012



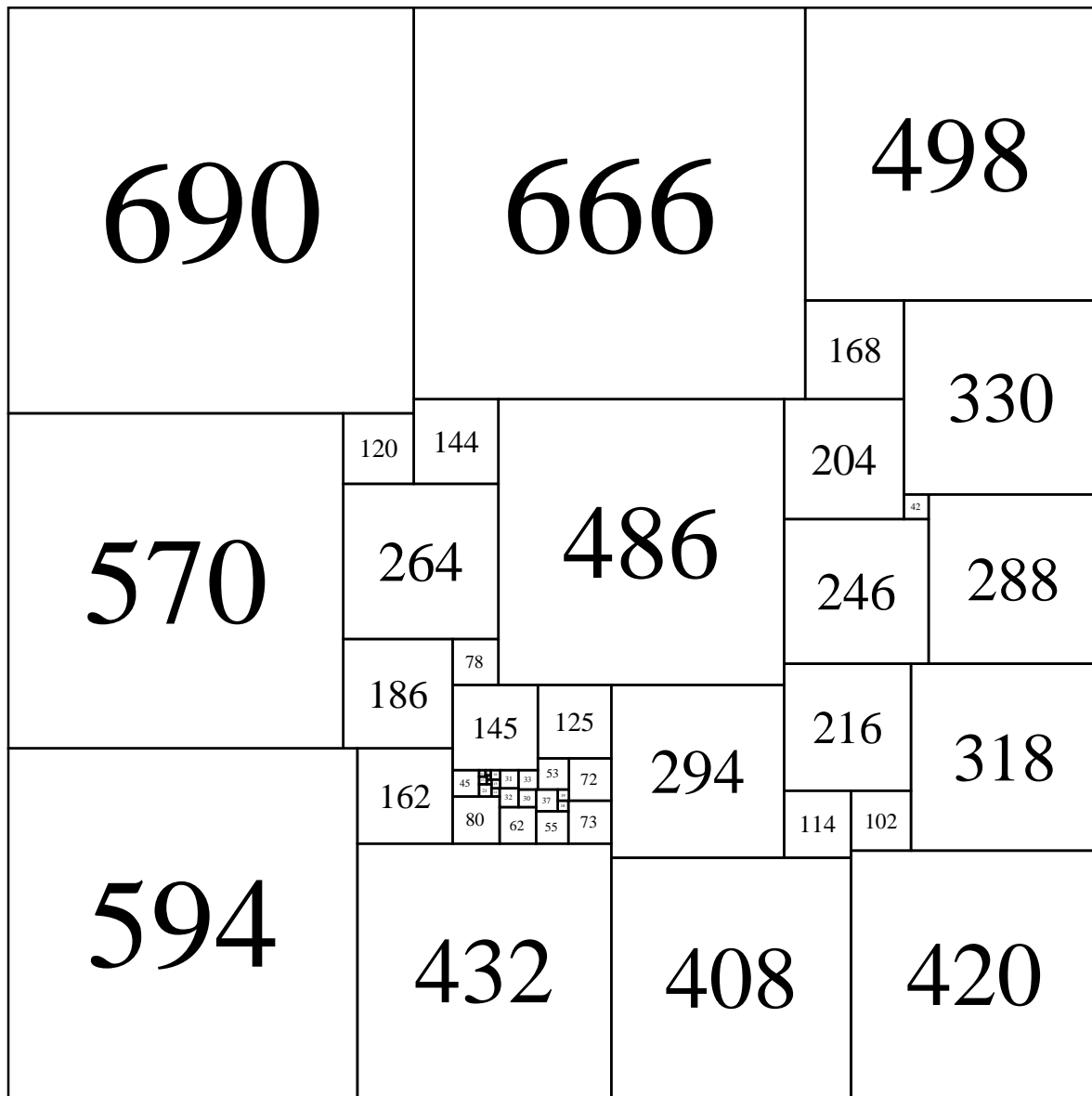
52 : 1854f (8) SEA 2012



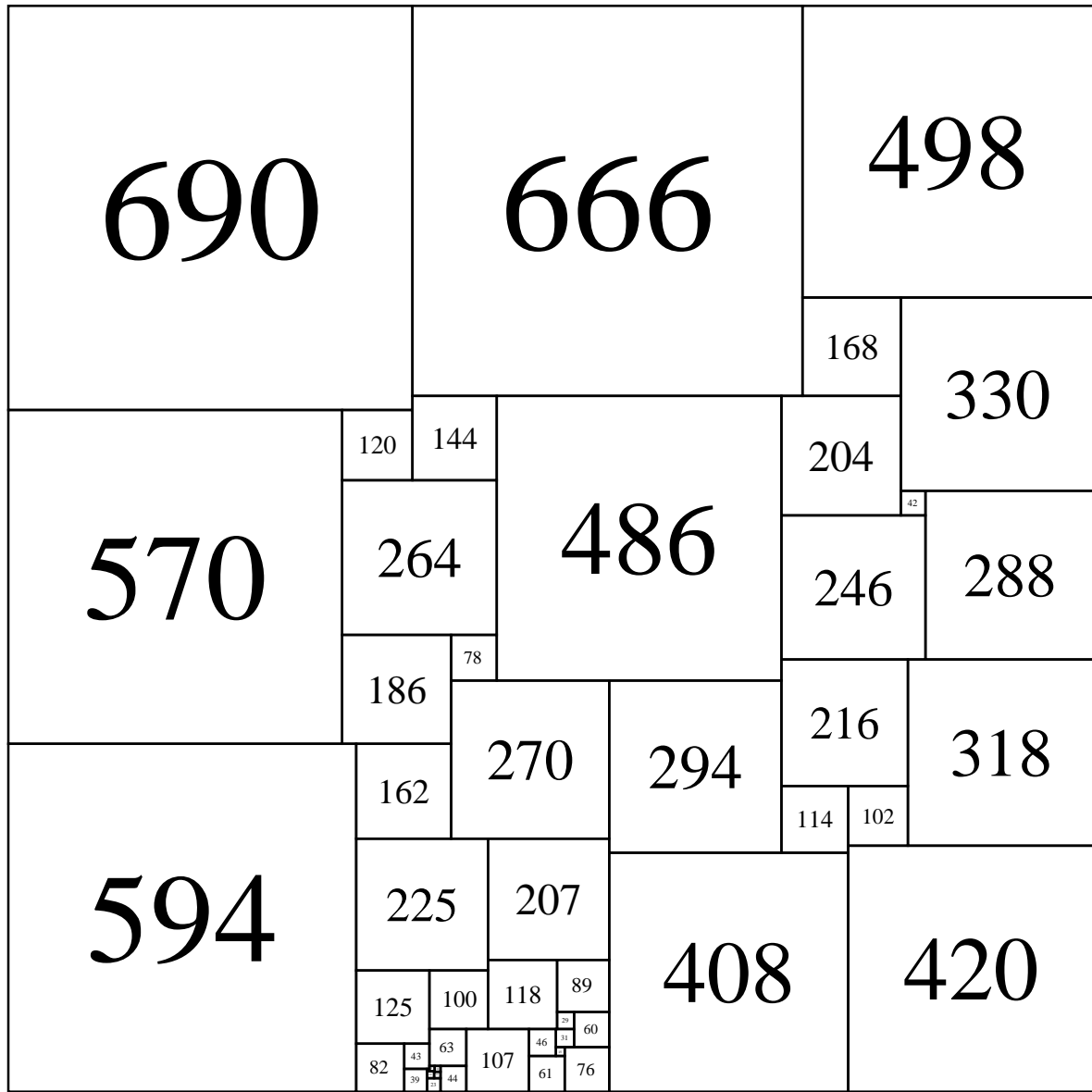
52 : 1854g (8) SEA 2012



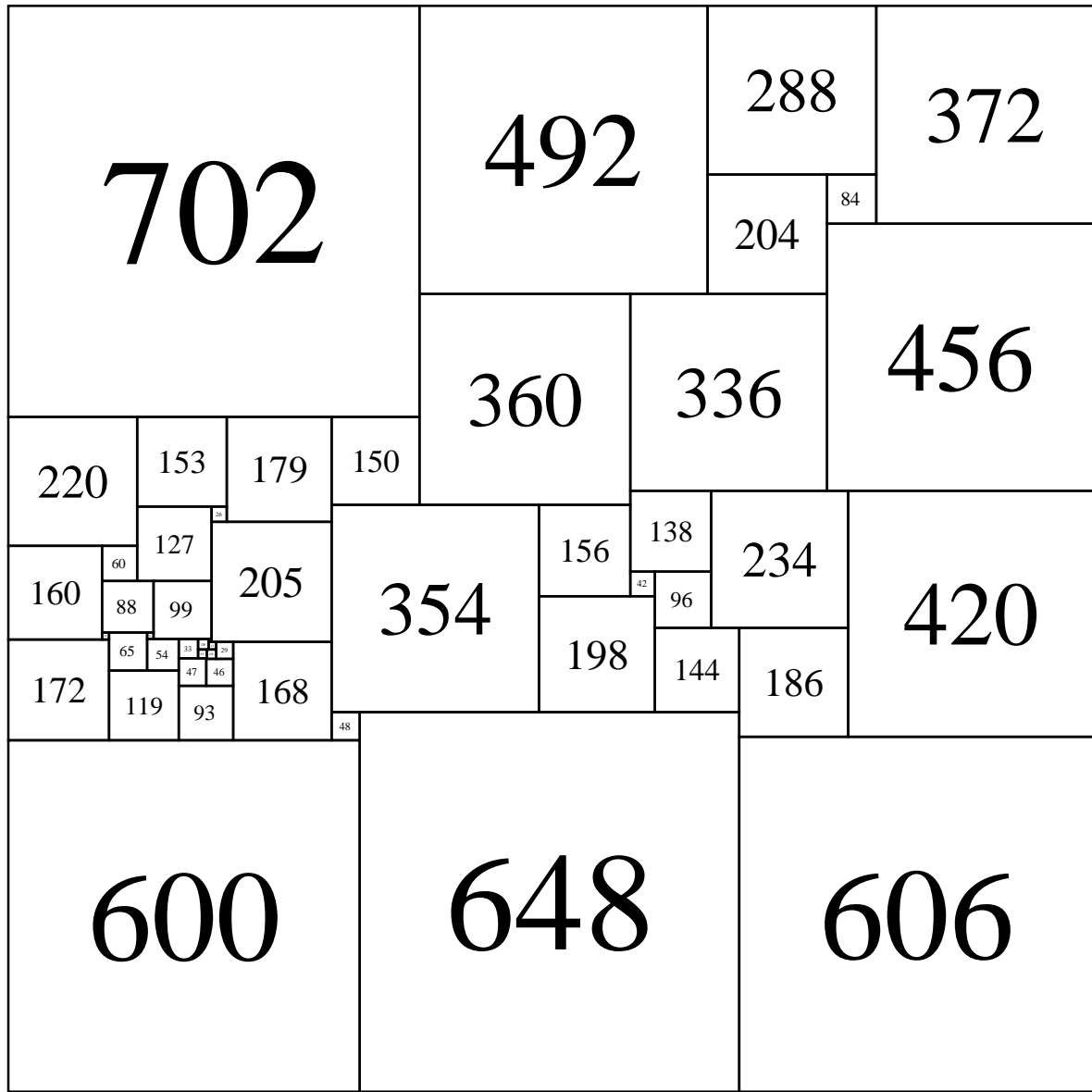
52 : 1854h (8) SEA 2012



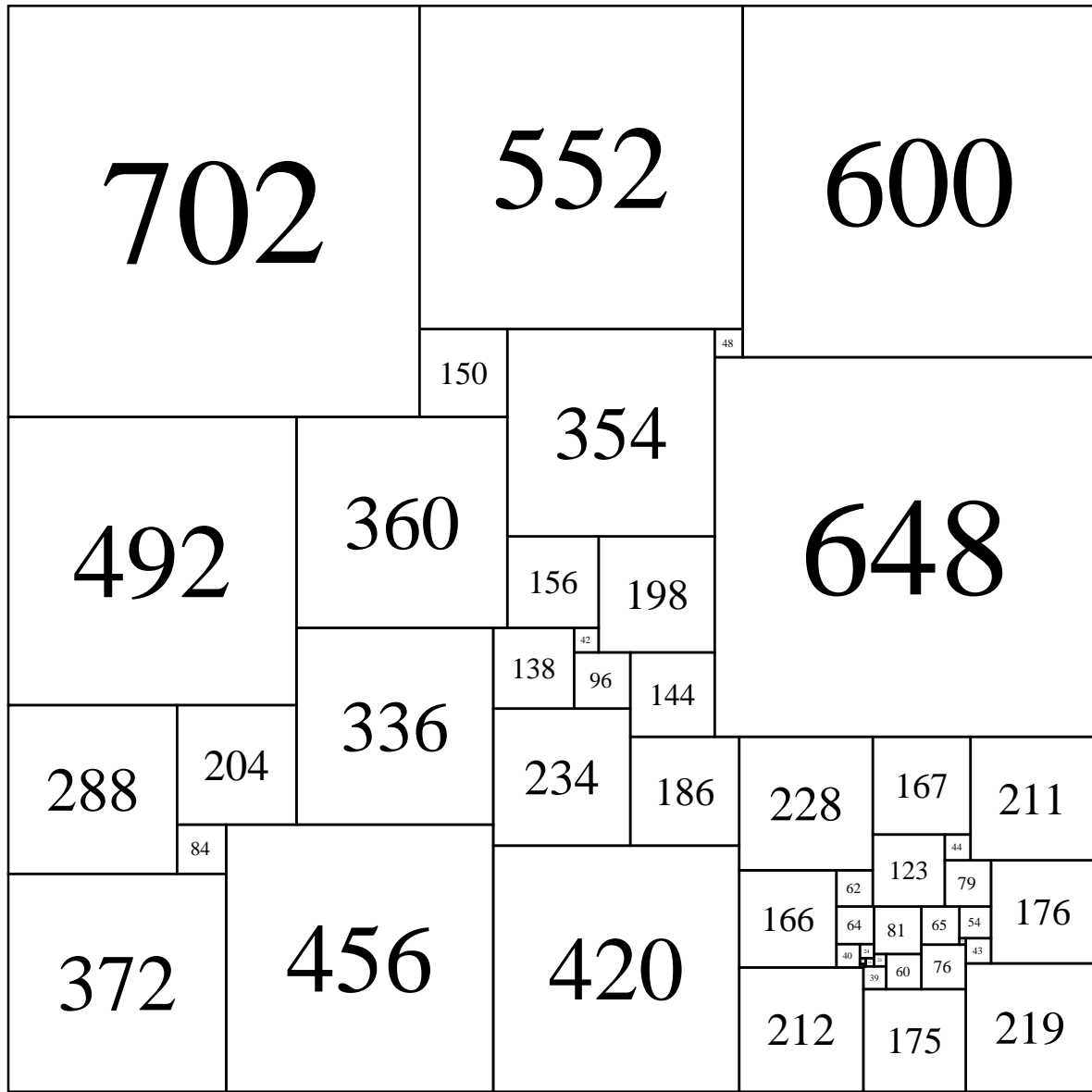
52 : 1854i (8) SEA 2012



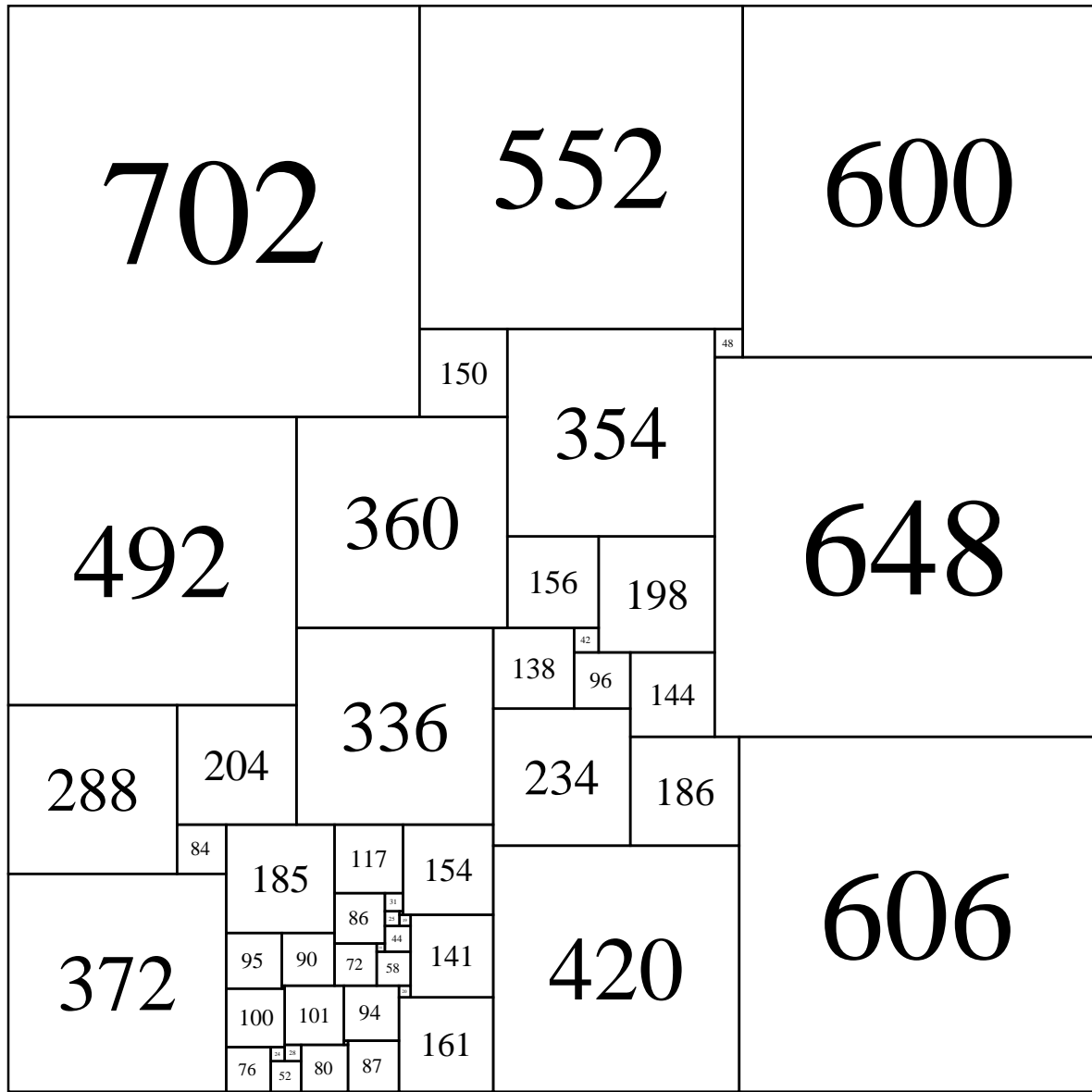
52 : 1854j (8) SEA 2012



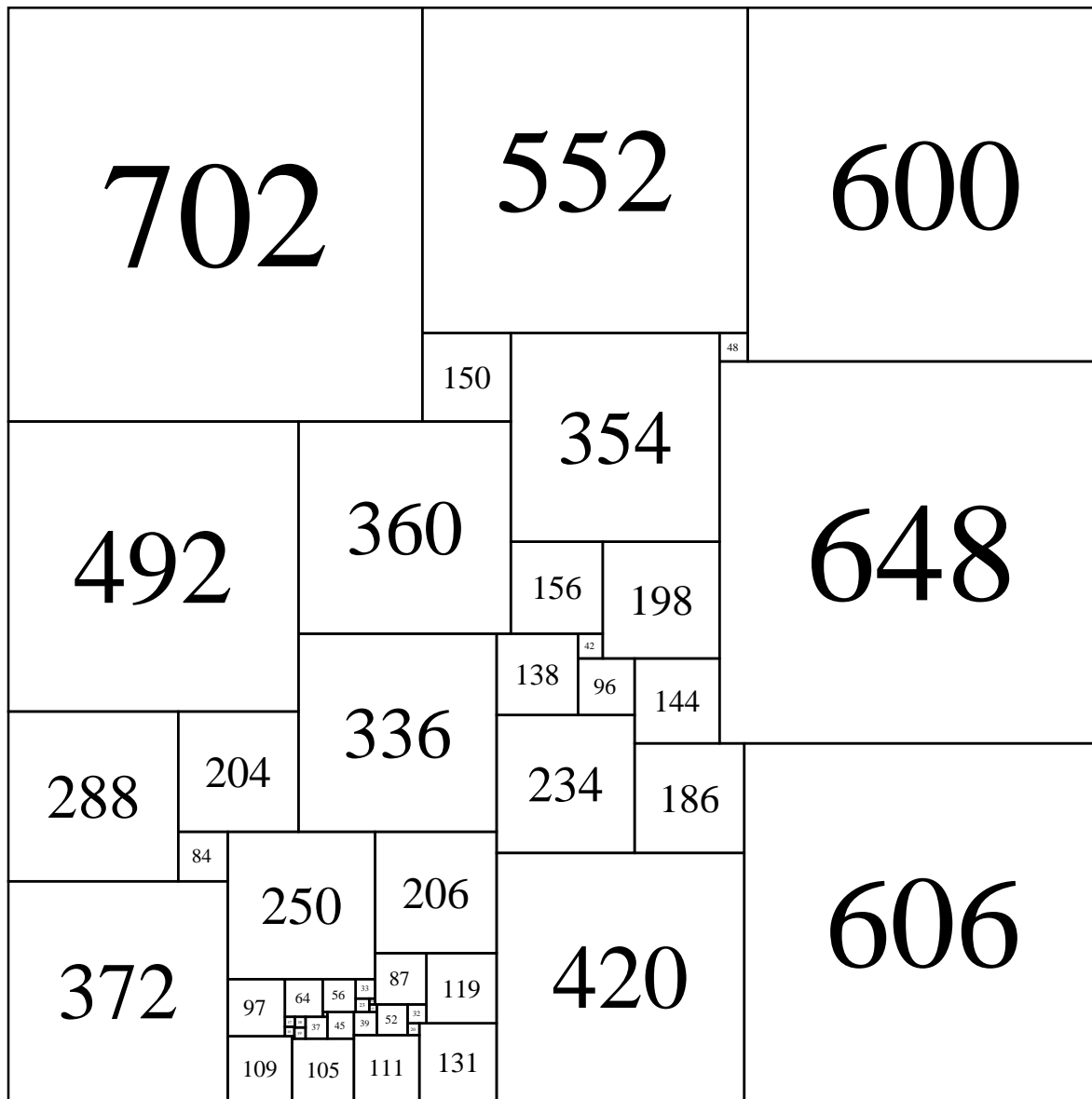
52 : 1854k (8) SEA 2012



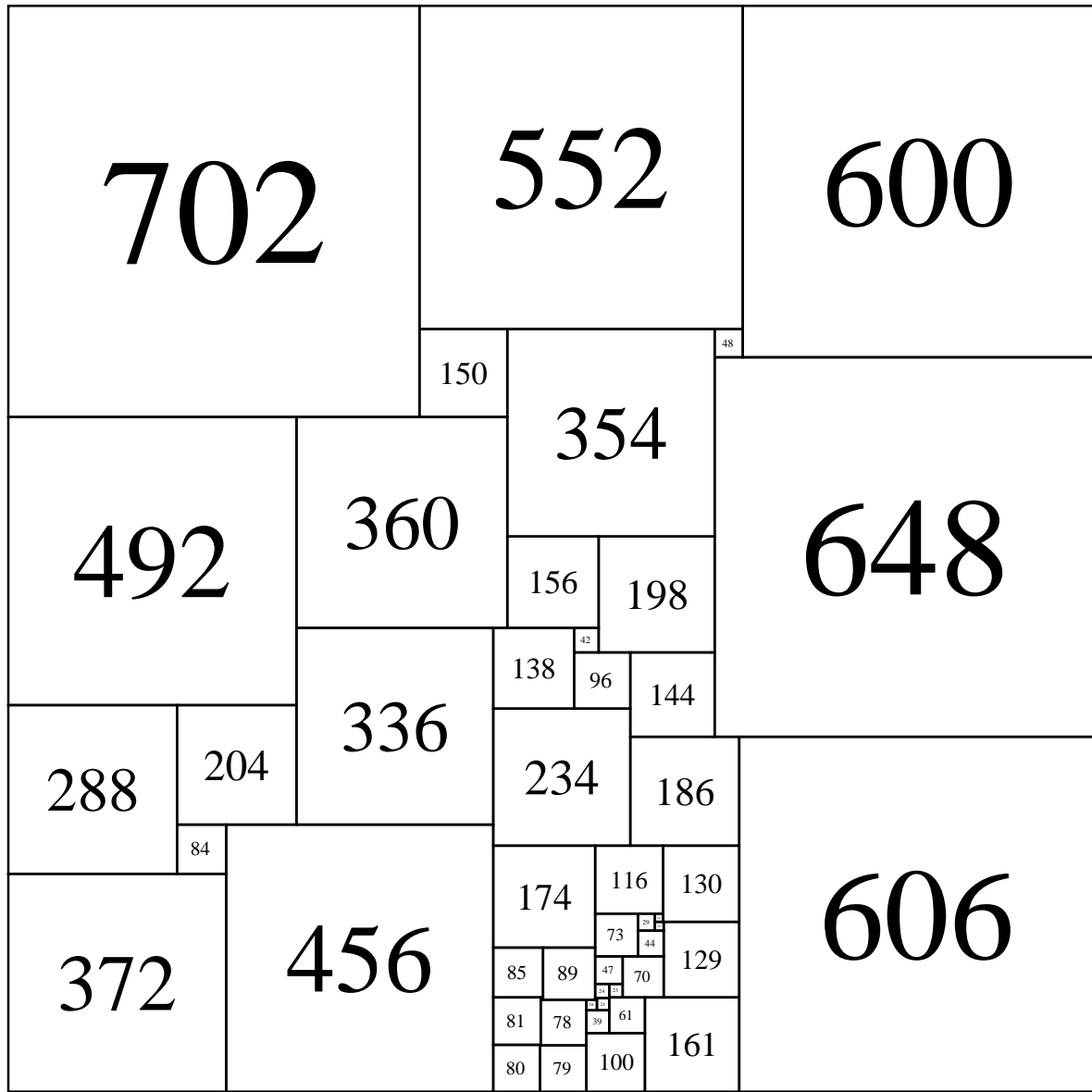
52 : 18541 (8) SEA 2012



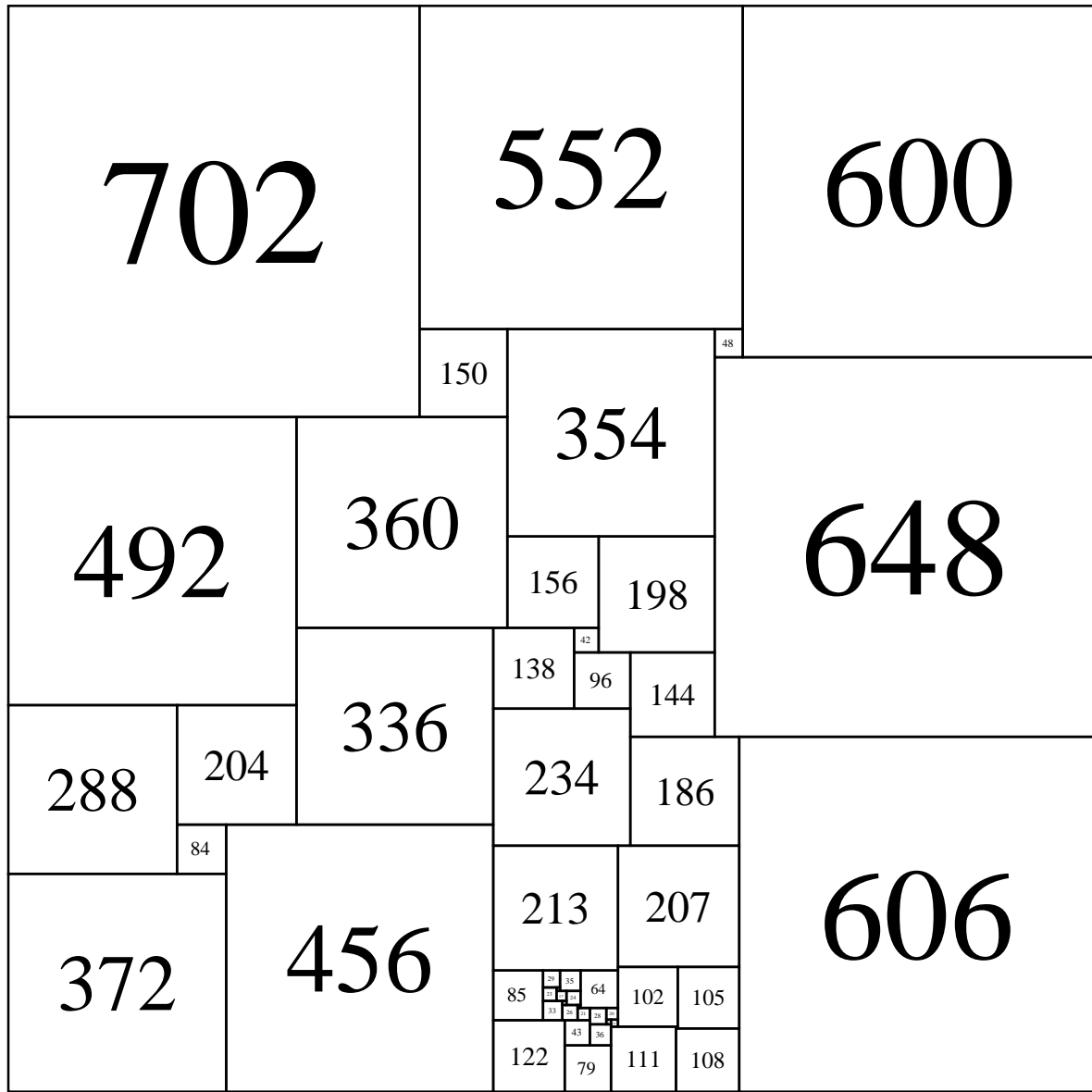
52 : 1854m (8) SEA 2012



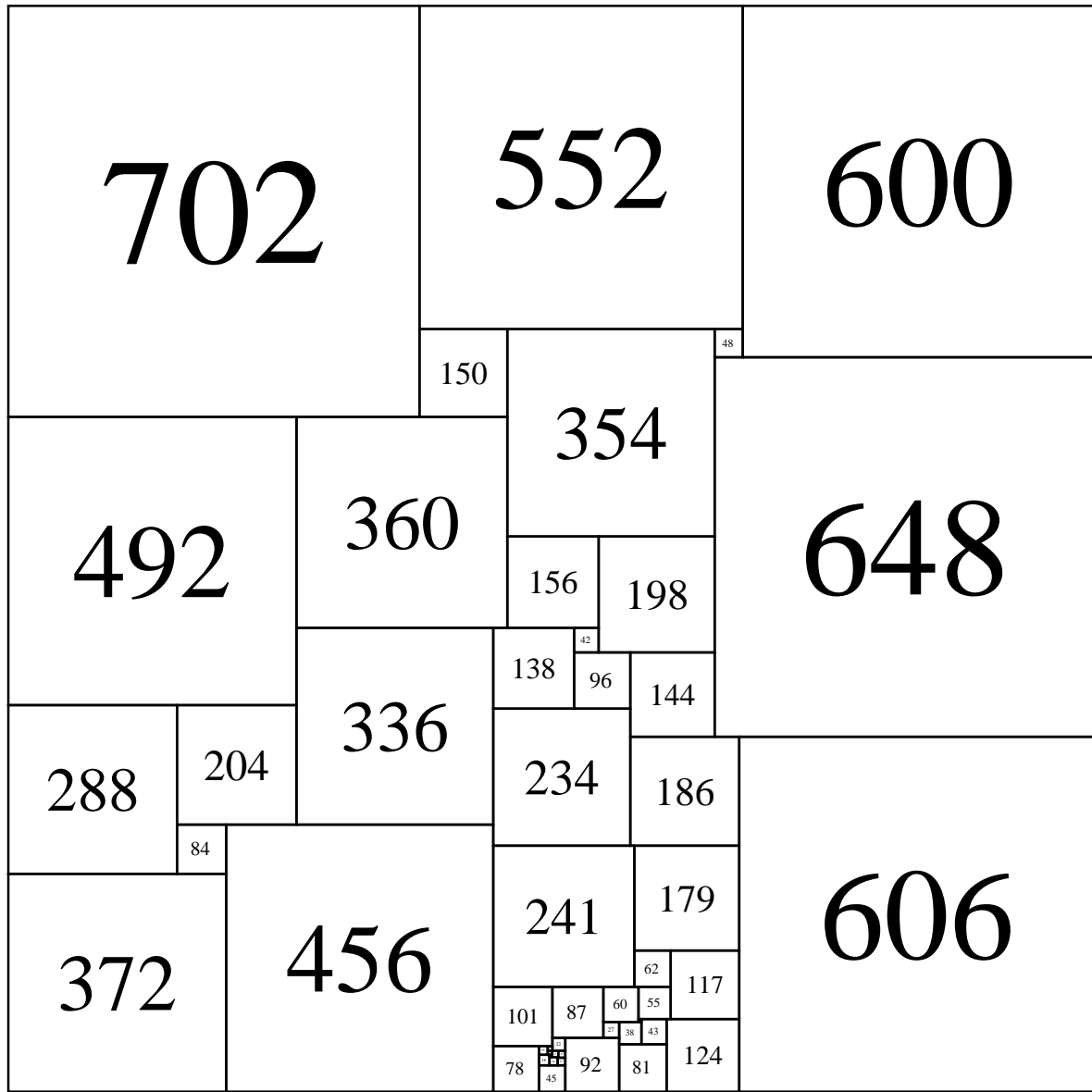
52 : 1854n (8) SEA 2012



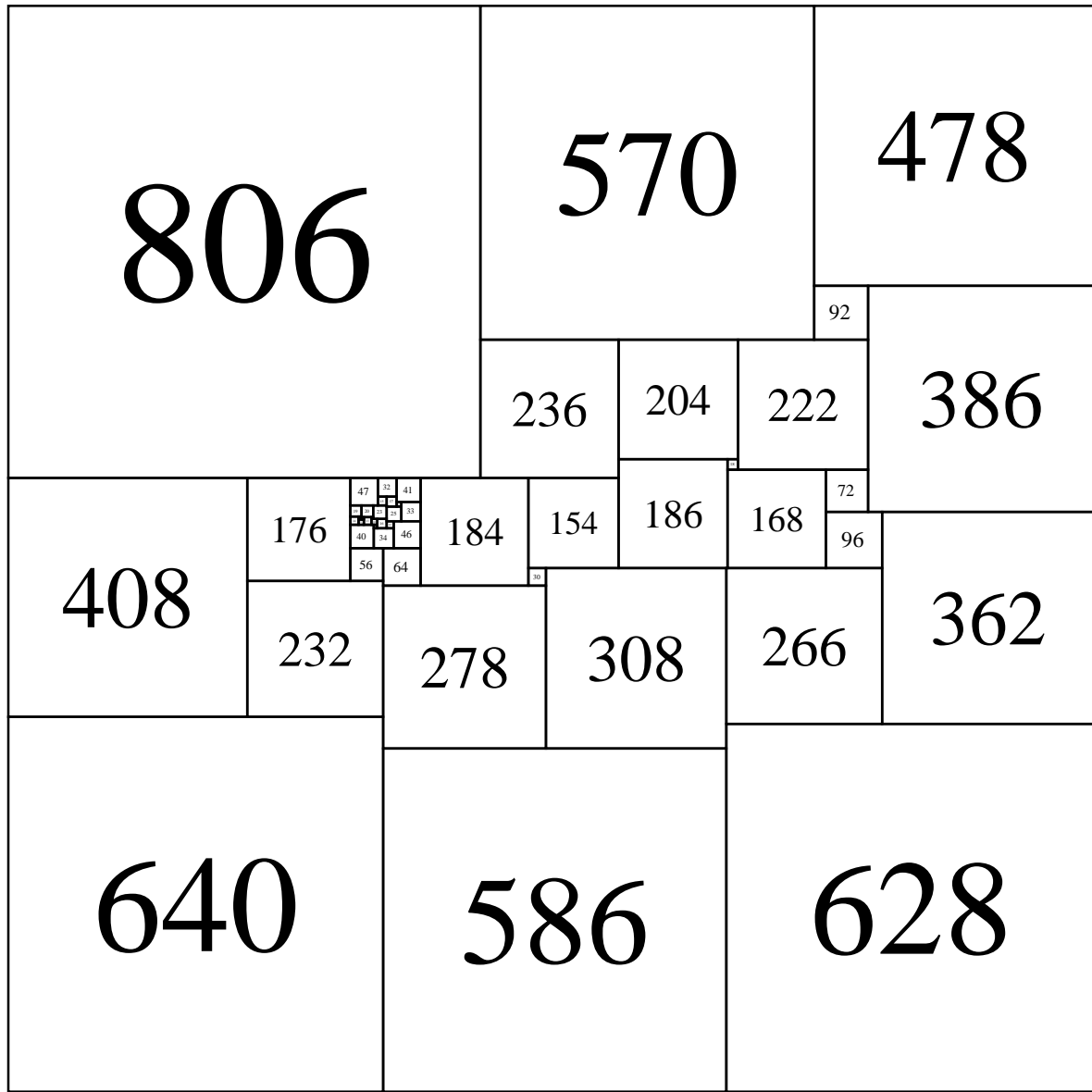
52 : 1854o (8) SEA 2012



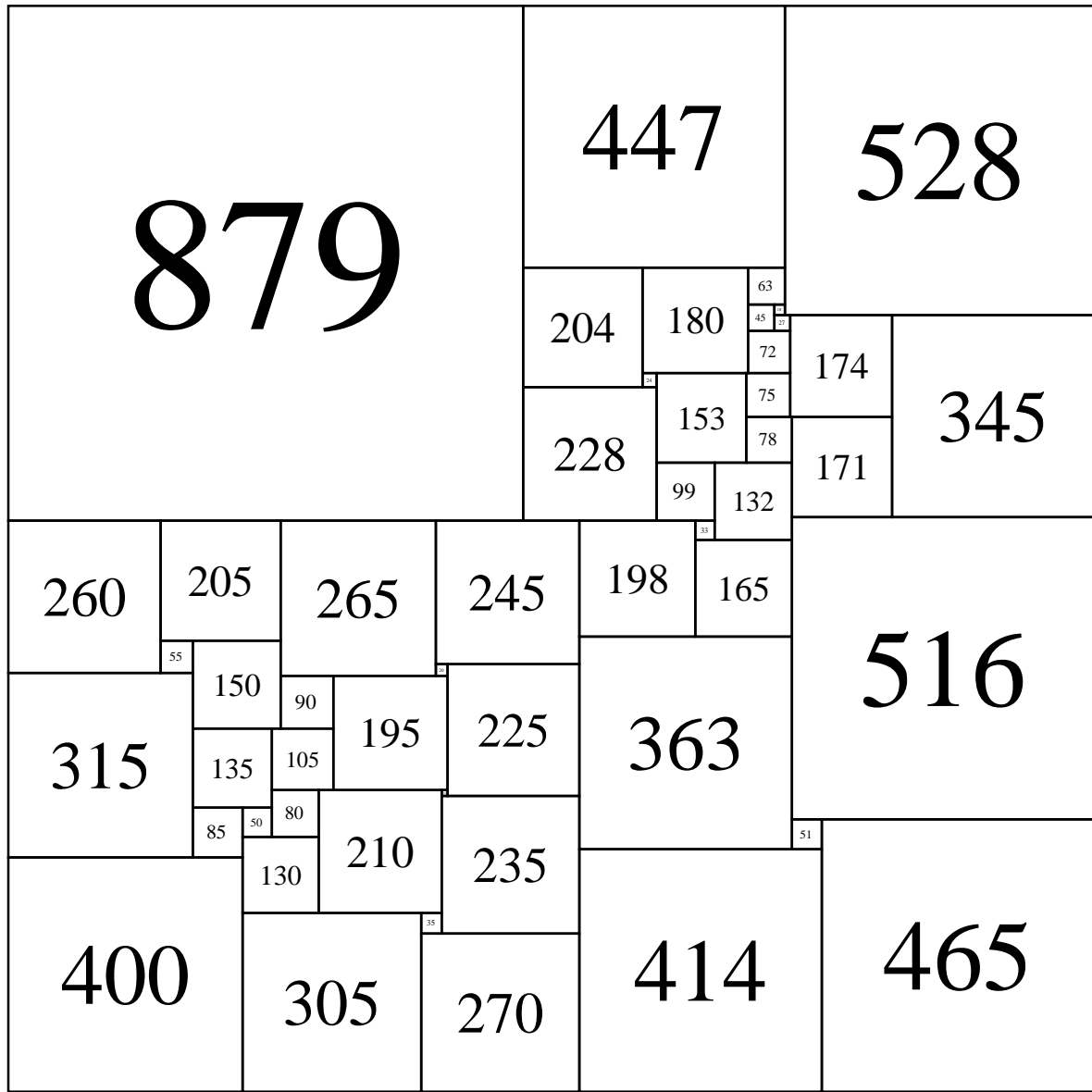
52 : 1854p (8) SEA 2012



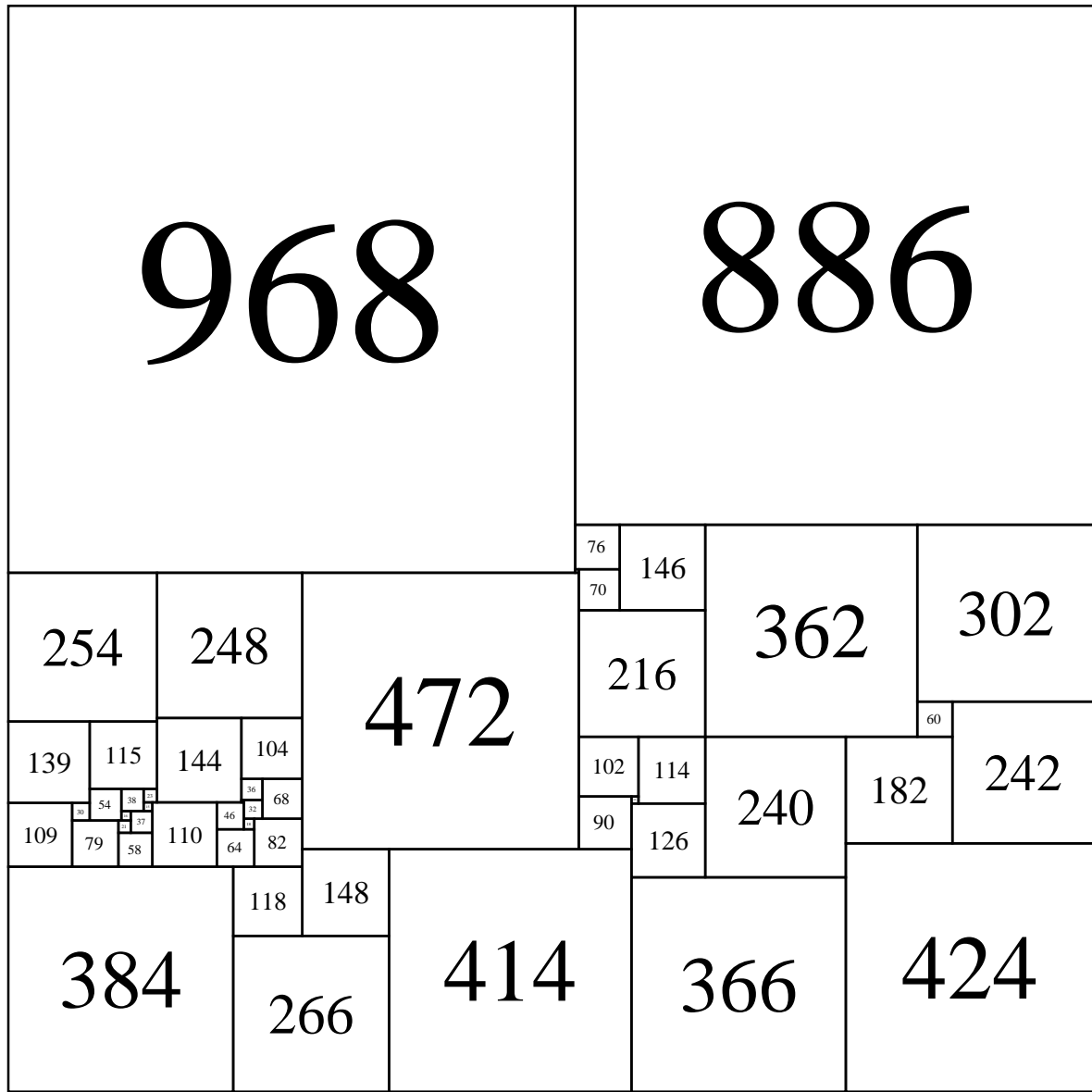
52 : 1854q (8) SEA 2012



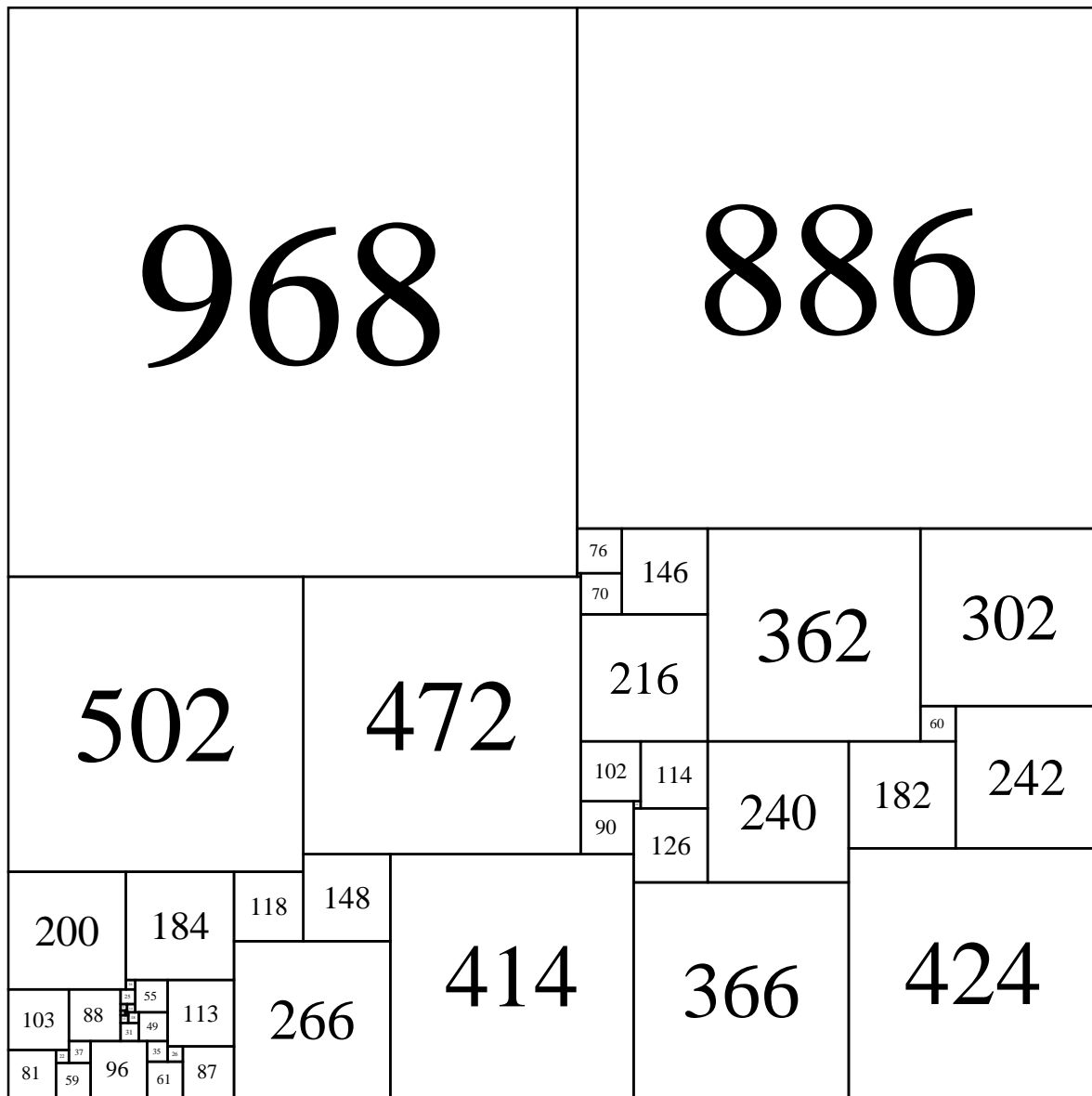
52 : 1854r (8) SEA 2012



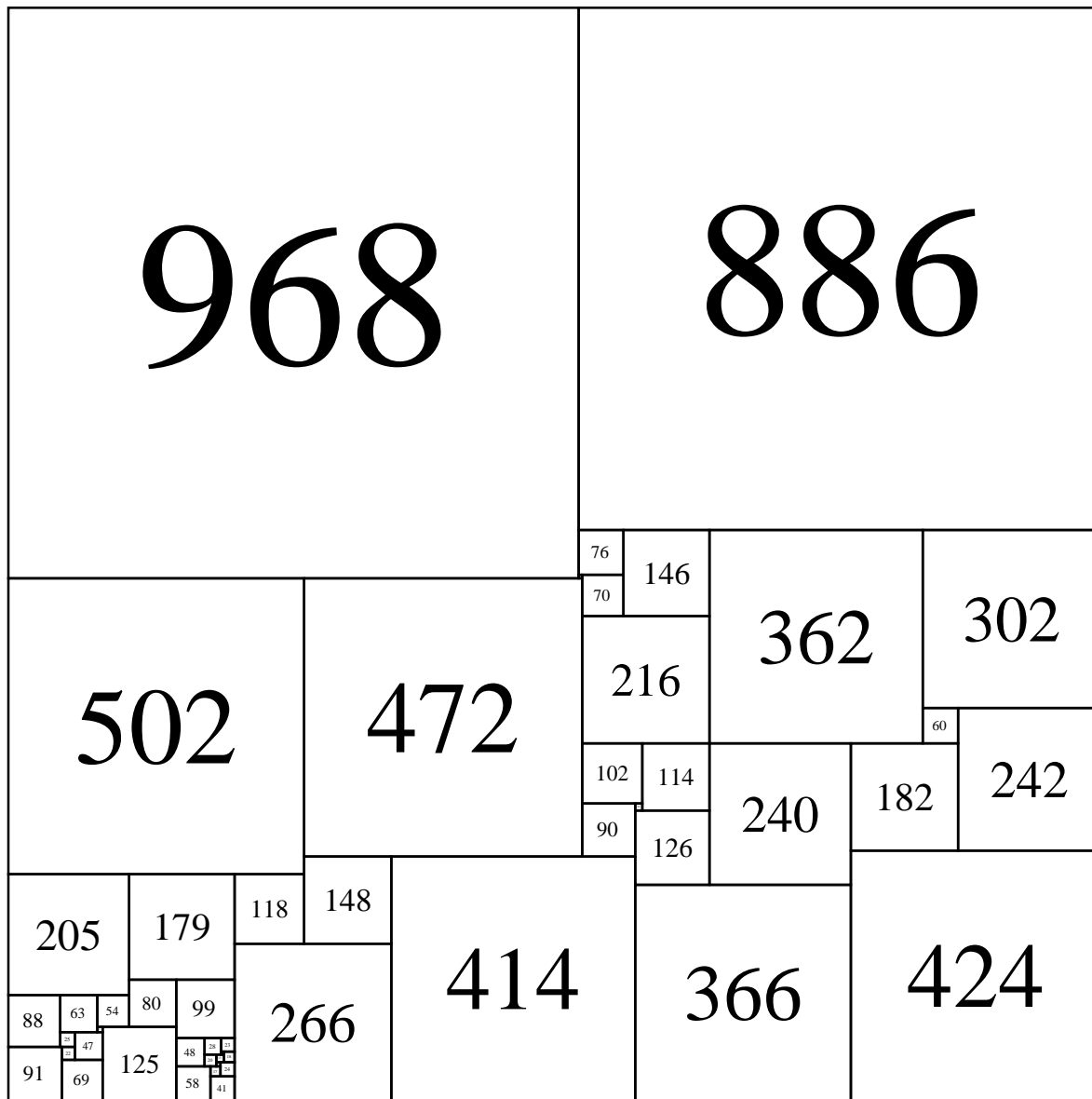
52 : 1854s (8) SEA 2012



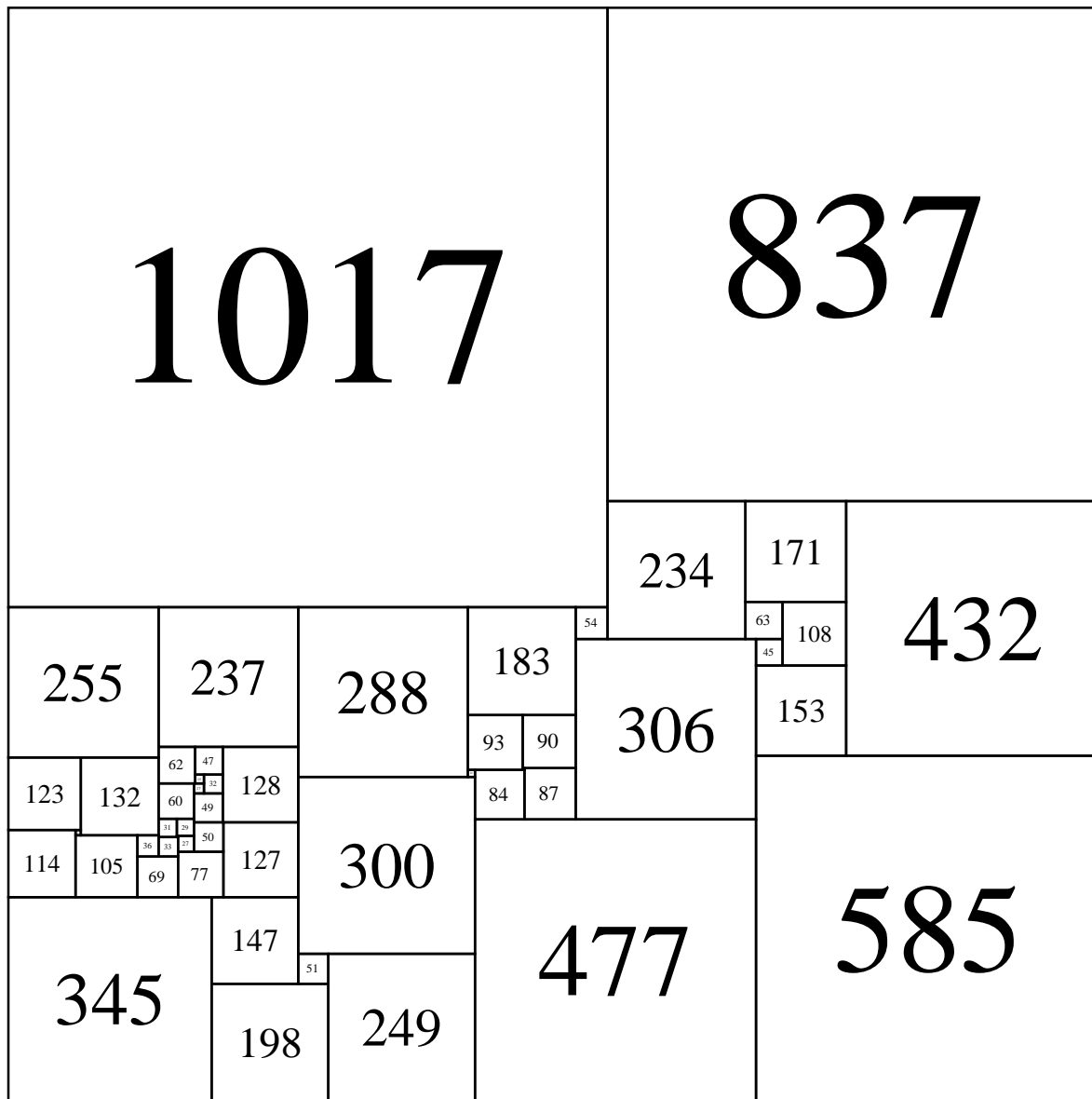
52 : 1854u (8) SEA 2012



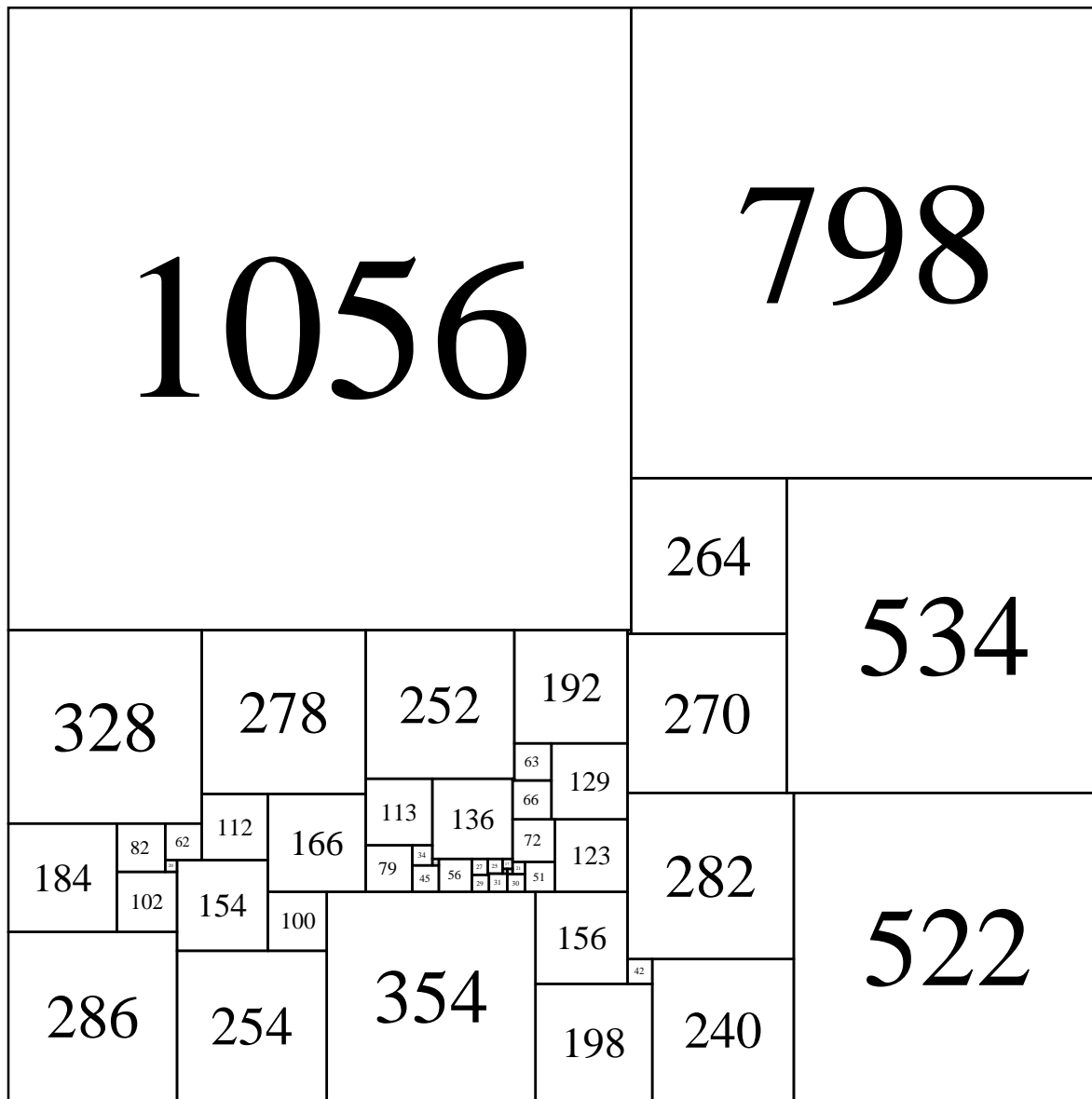
52 : 1854v (8) SEA 2012



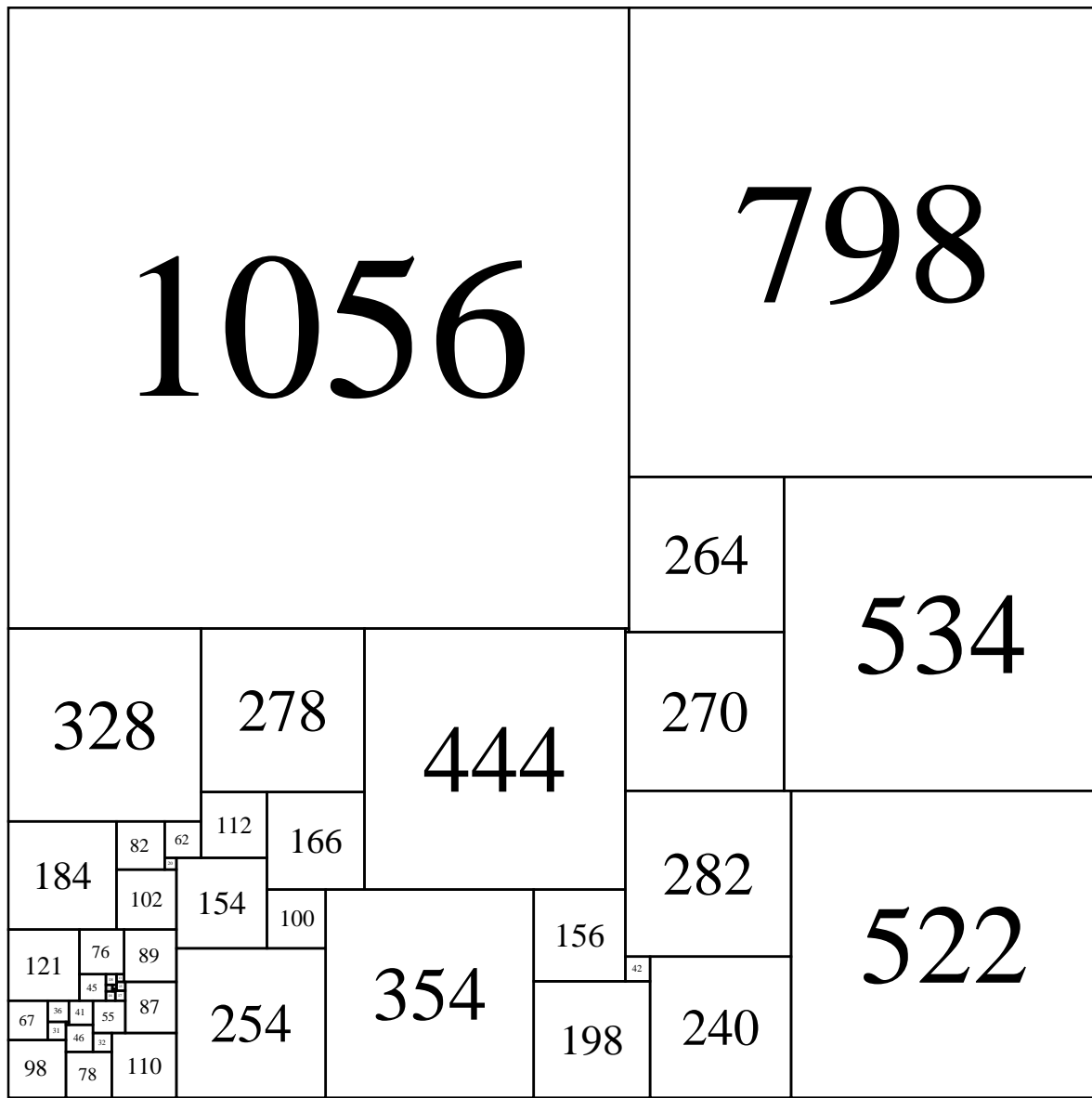
52 : 1854w (8) SEA 2012



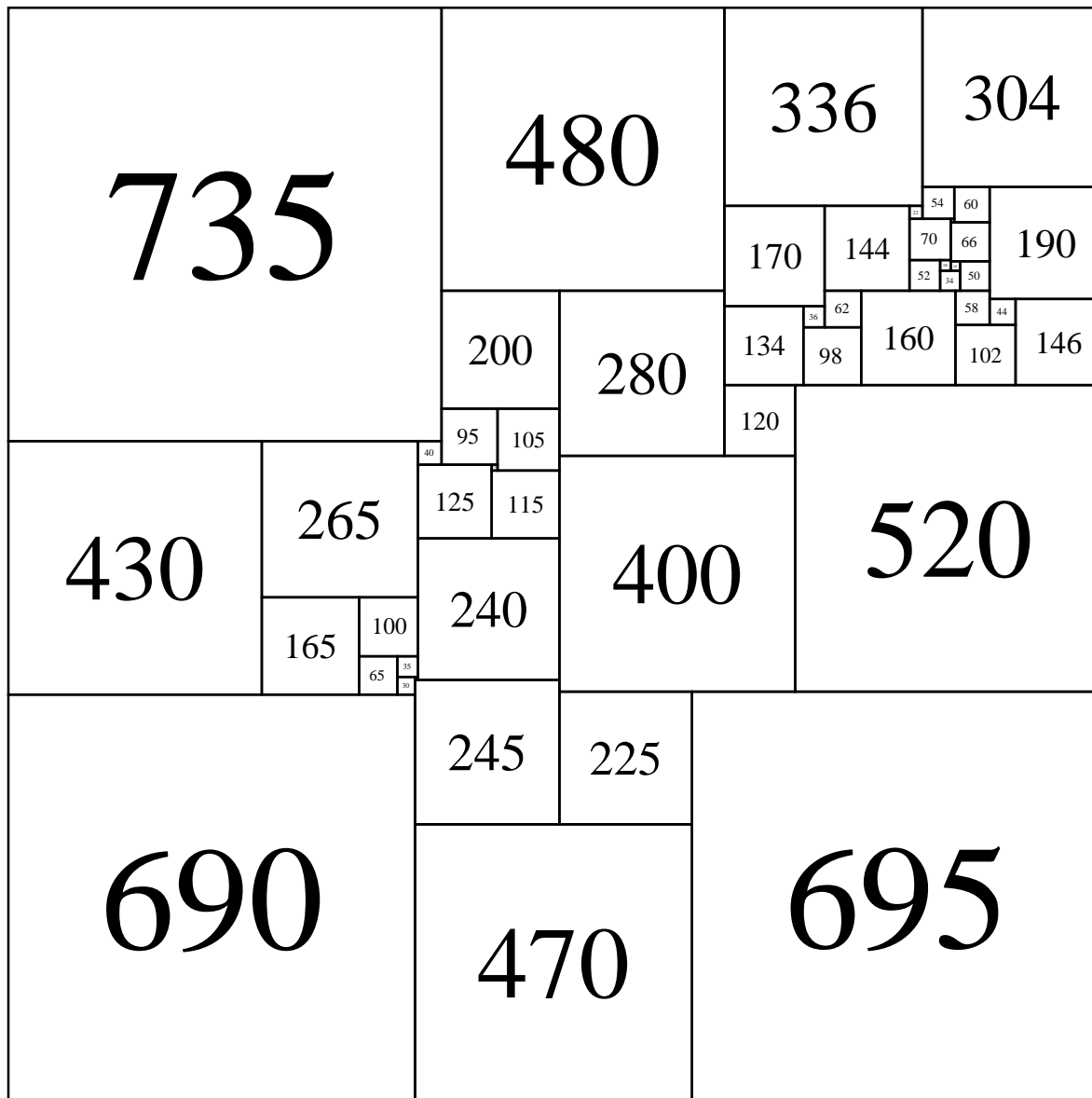
52 : 1854x (8) SEA 2012



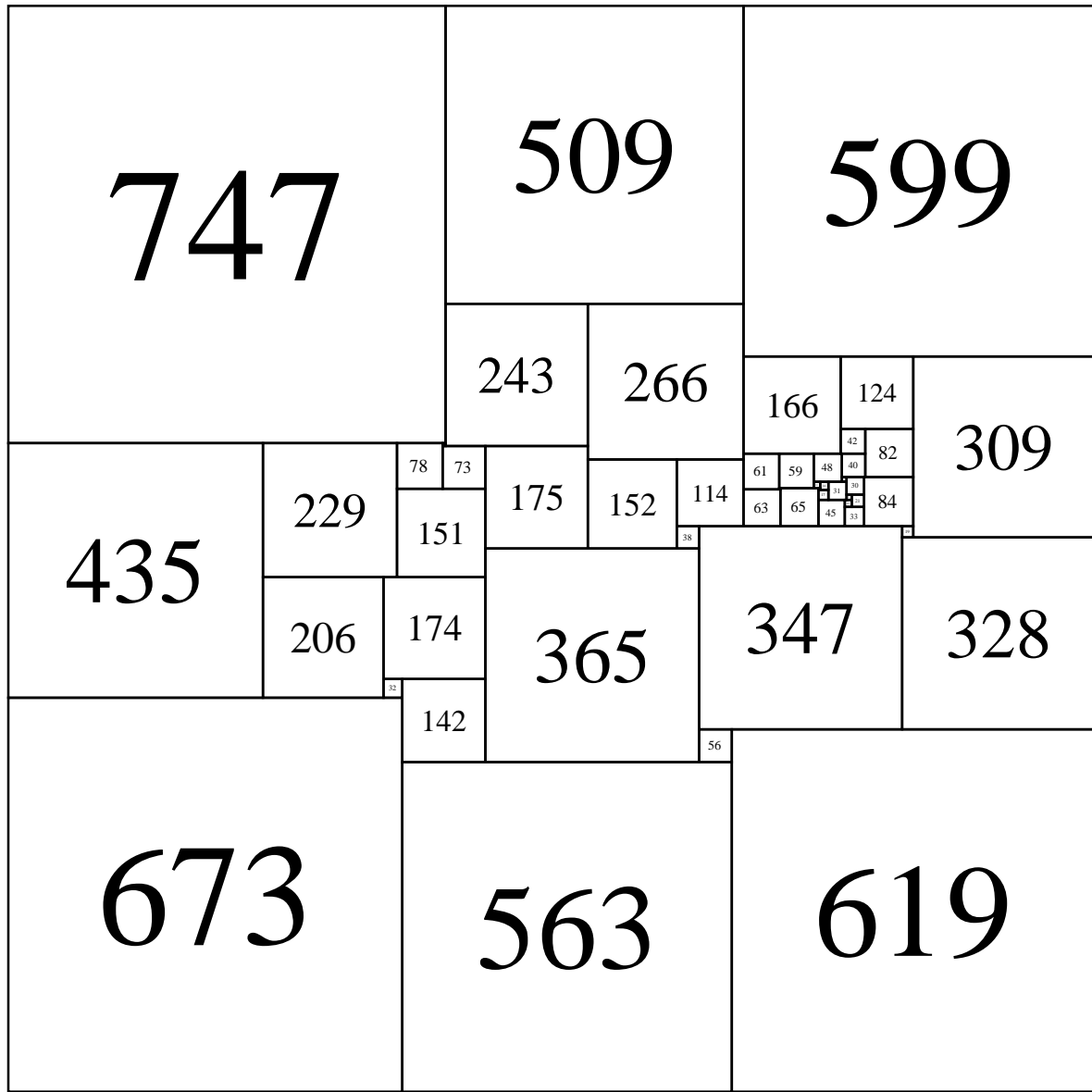
52 : 1854y (8) SEA 2012



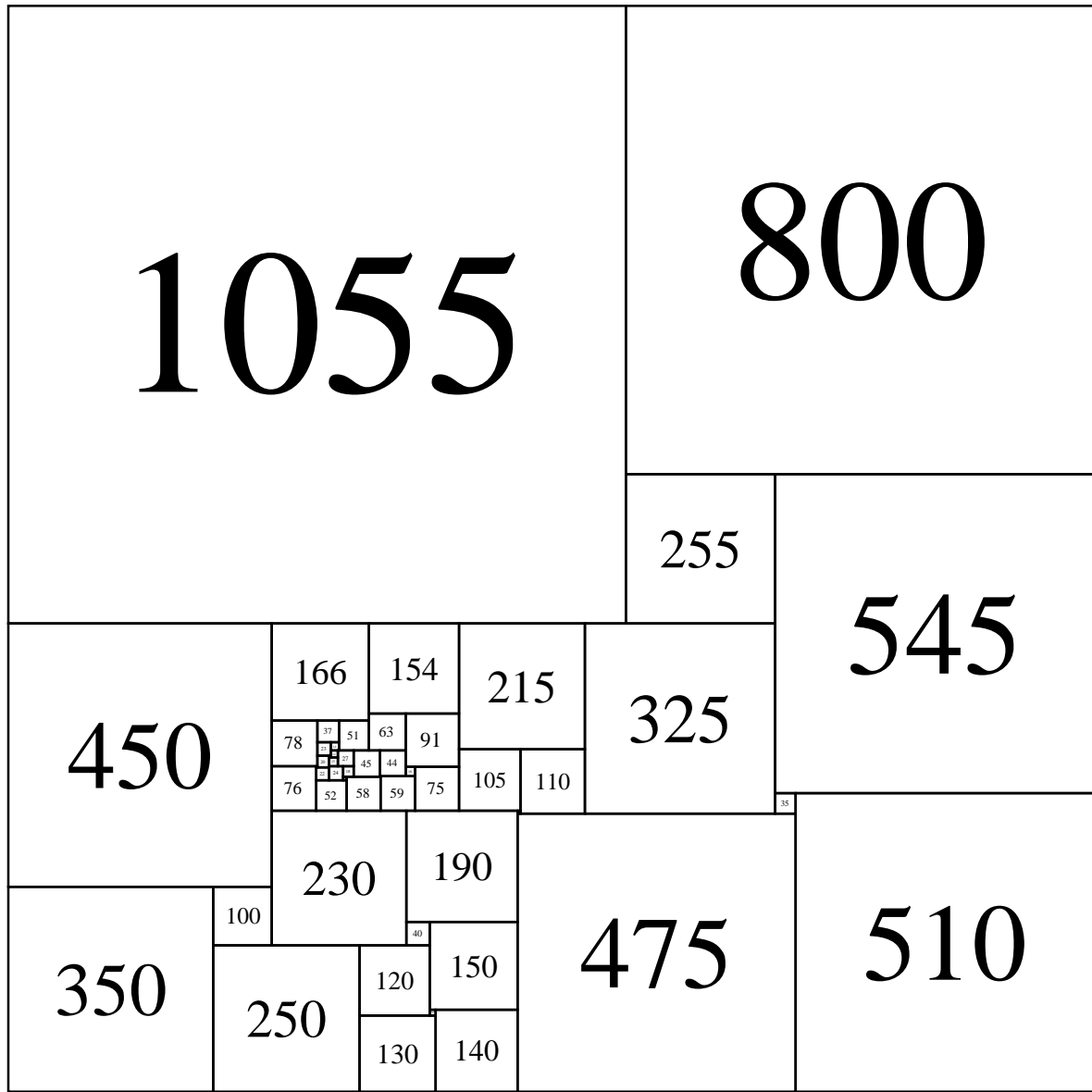
52 : 1854z (8) SEA 2012



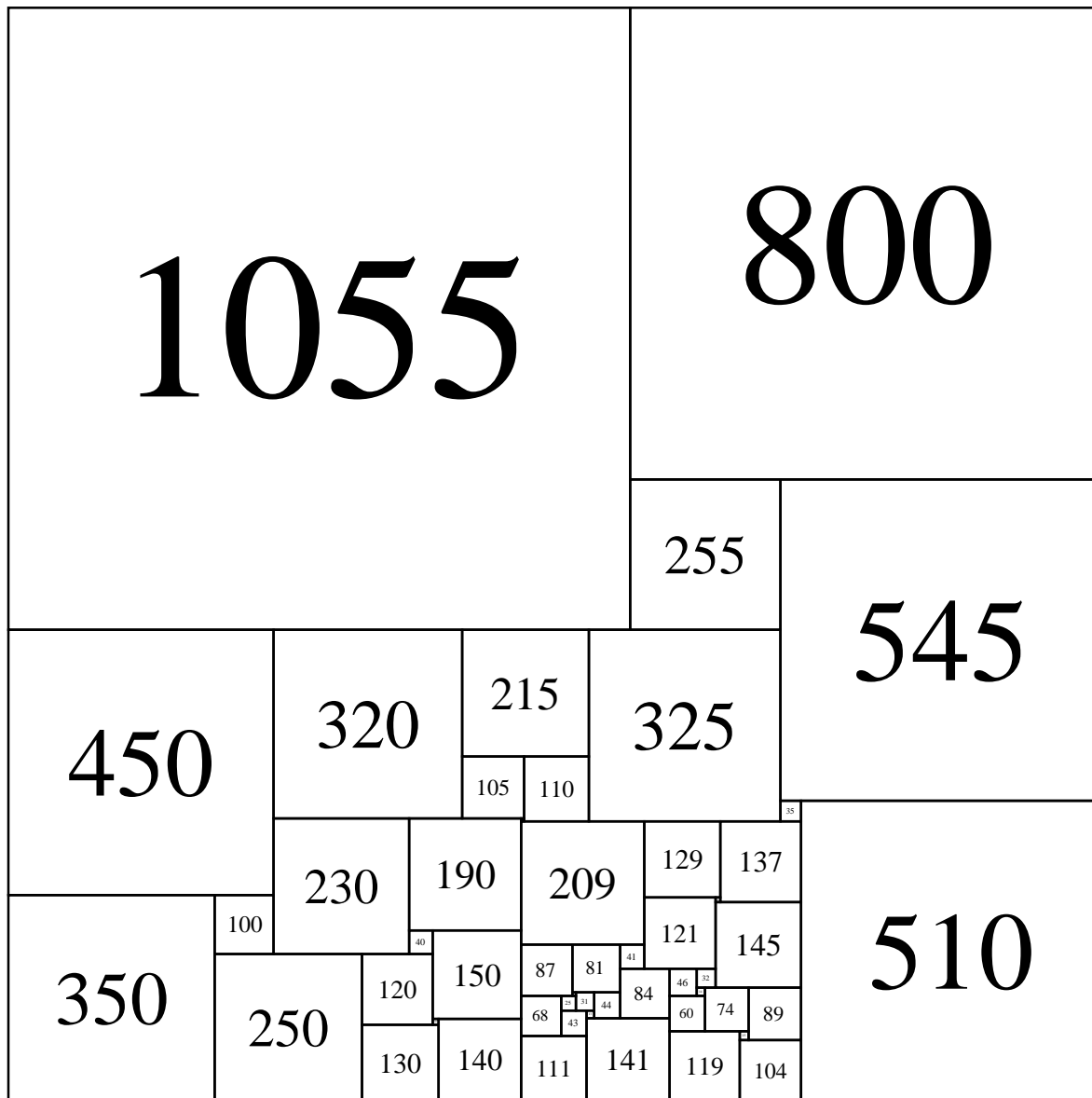
52 : 1855a (8) SEA 2012



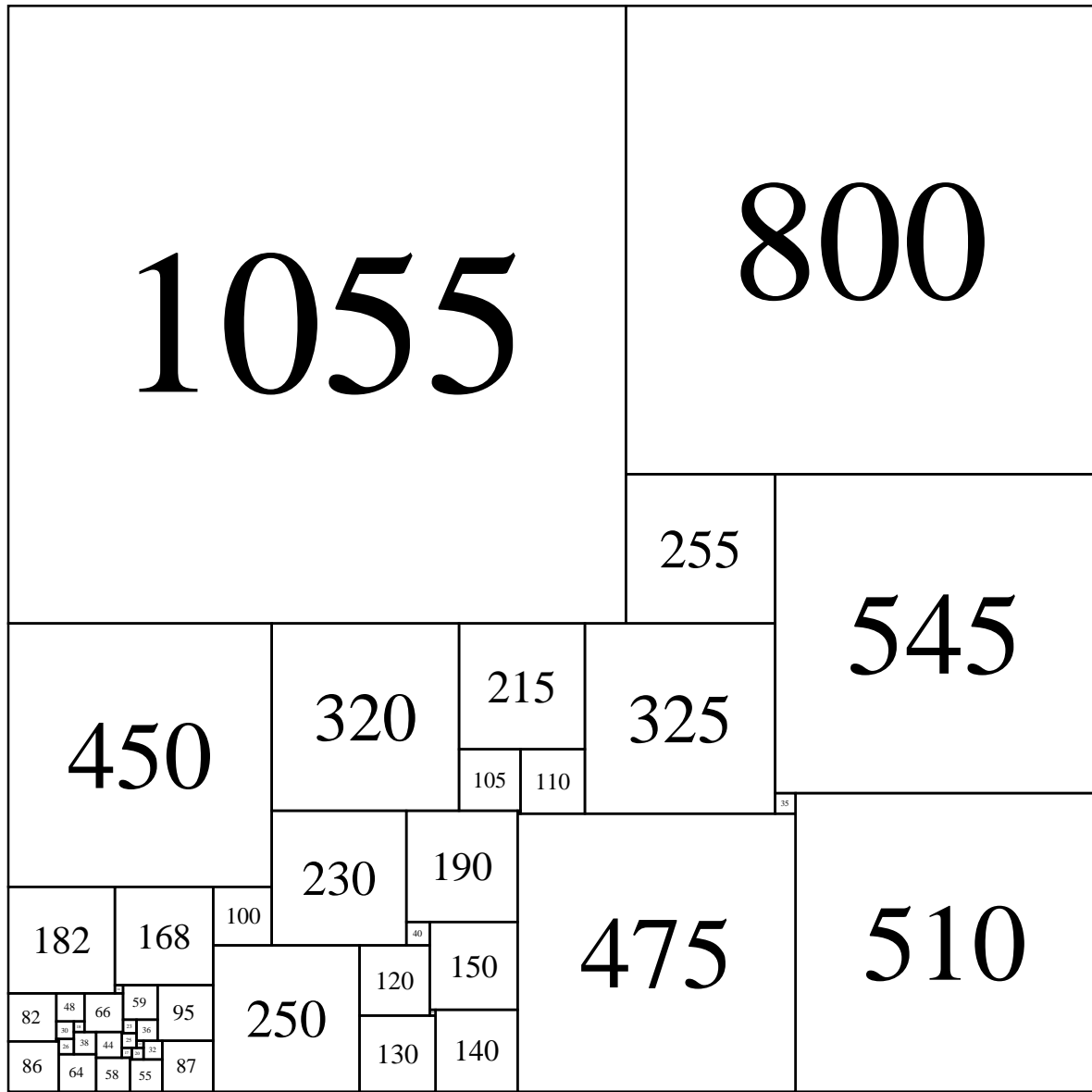
52 : 1855b (8) SEA 2012



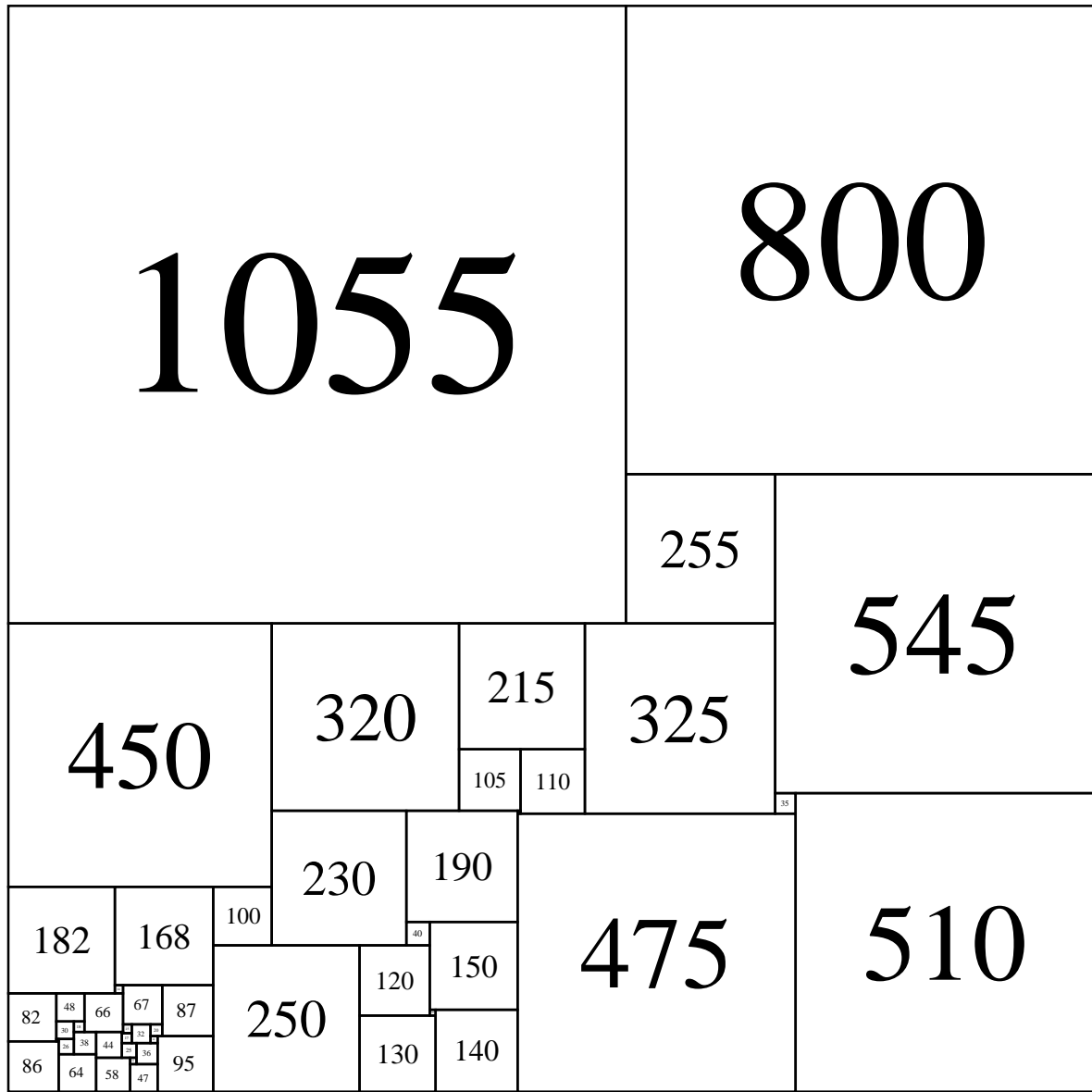
52 : 1855c (8) SEA 2012



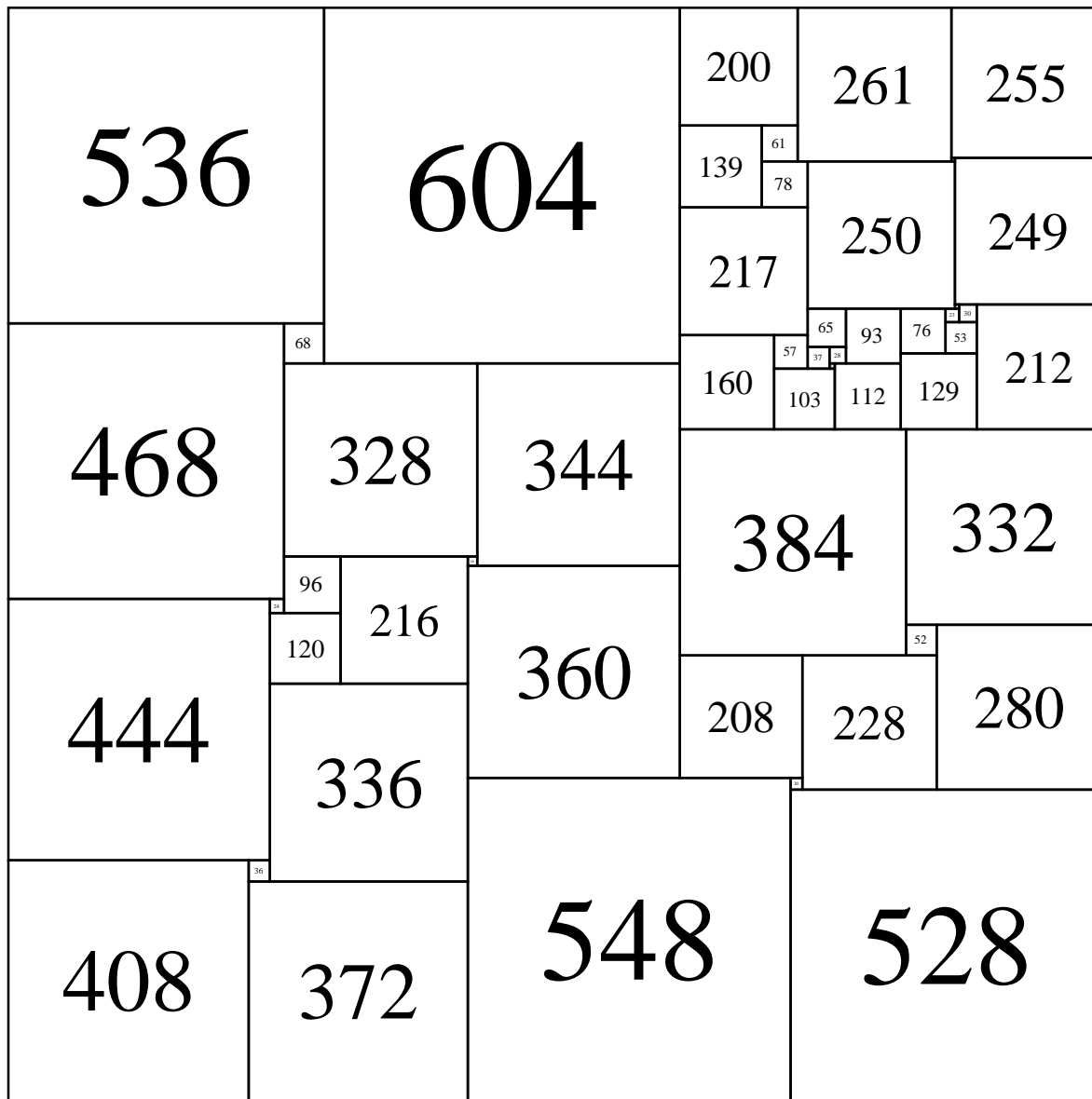
52 : 1855d (8) SEA 2012



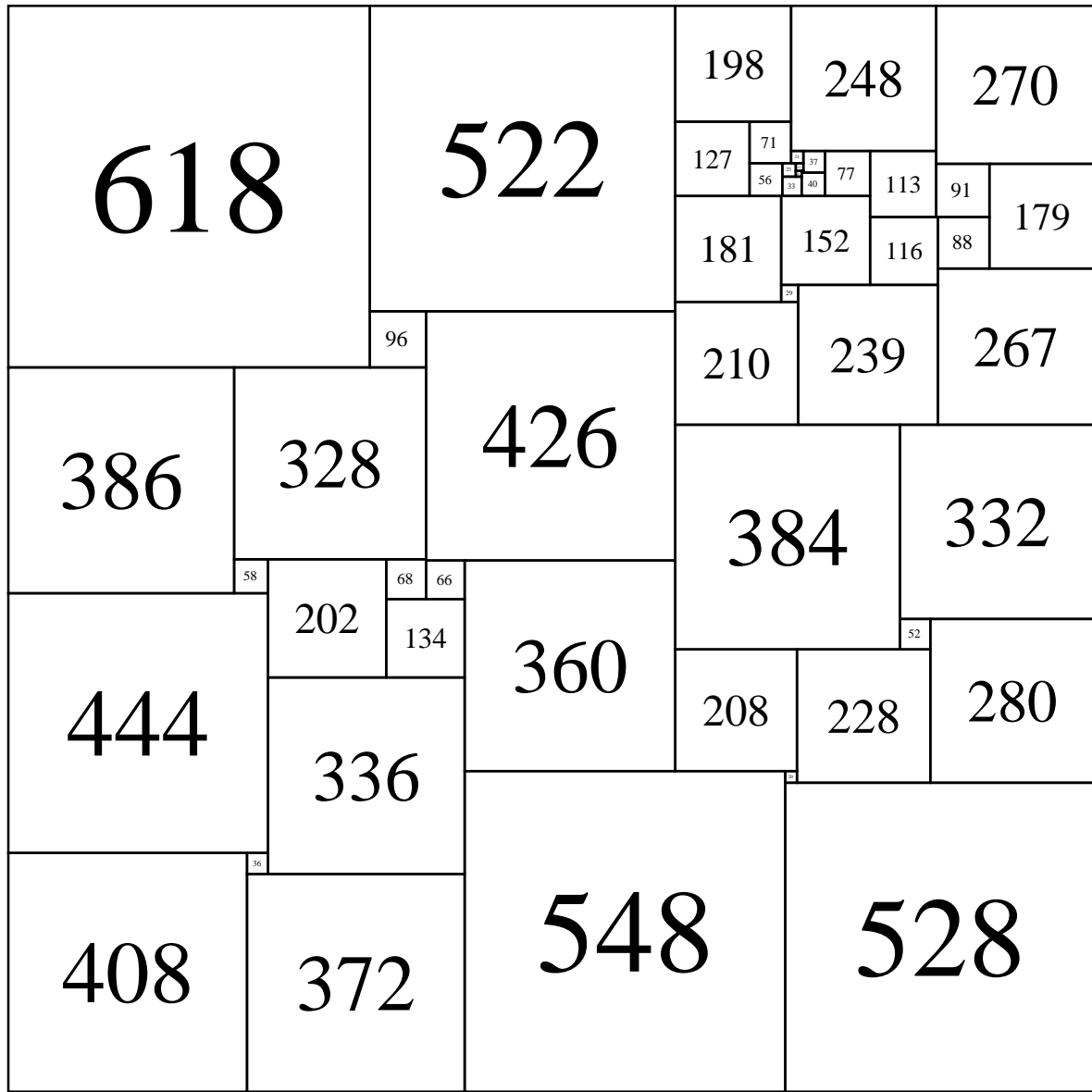
52 : 1855e (8) SEA 2012



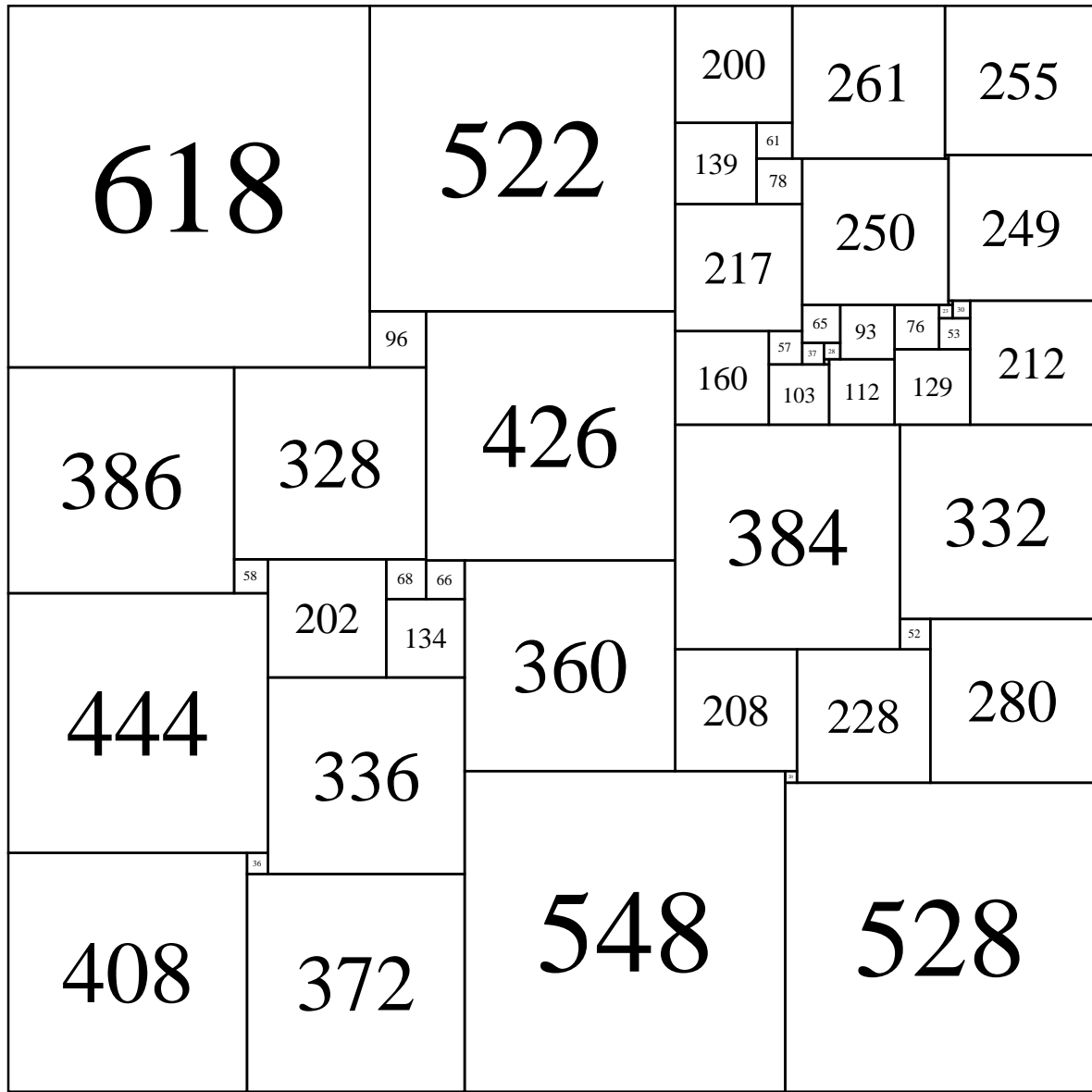
52 : 1855f (8) SEA 2012



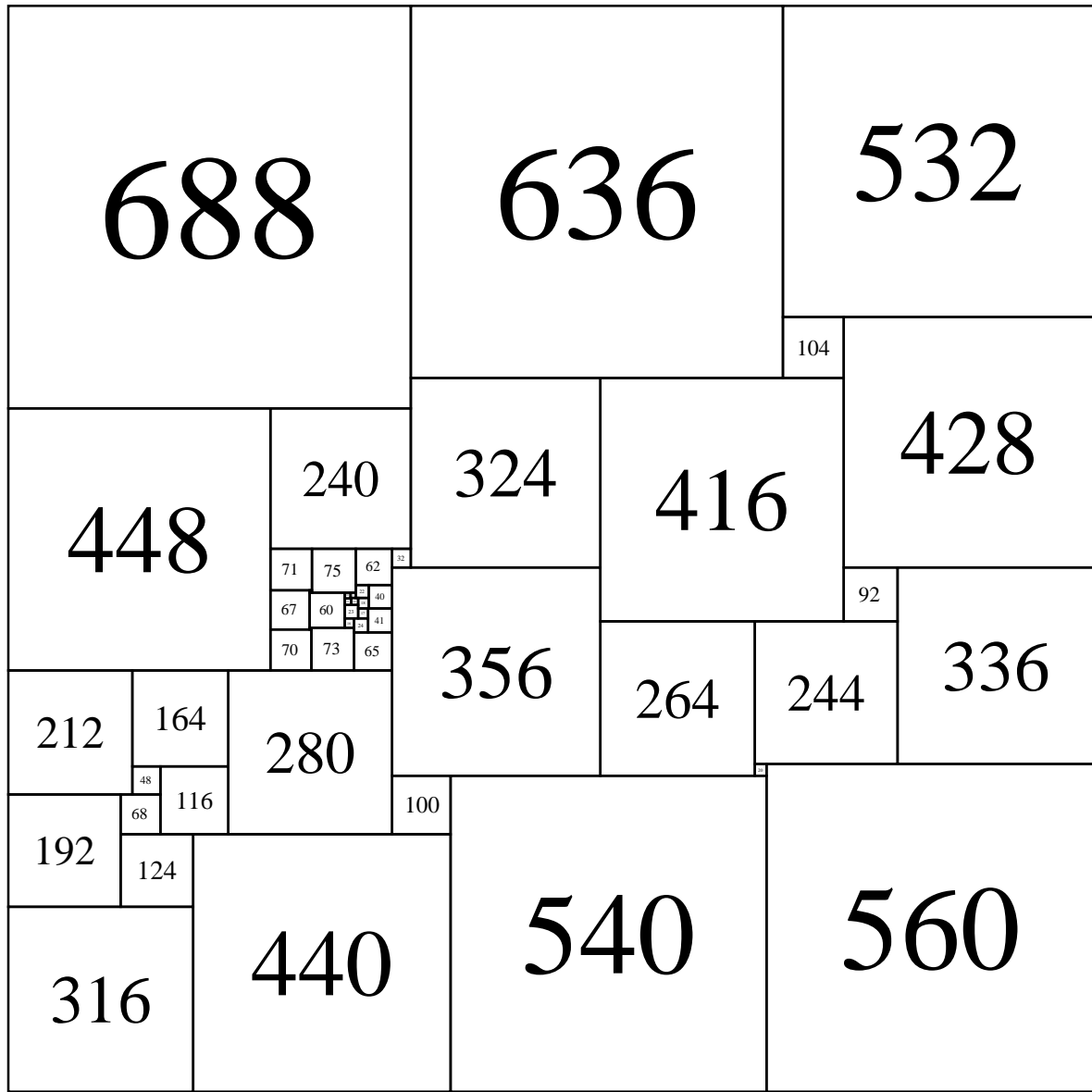
52 : 1856b (8) SEA 2012



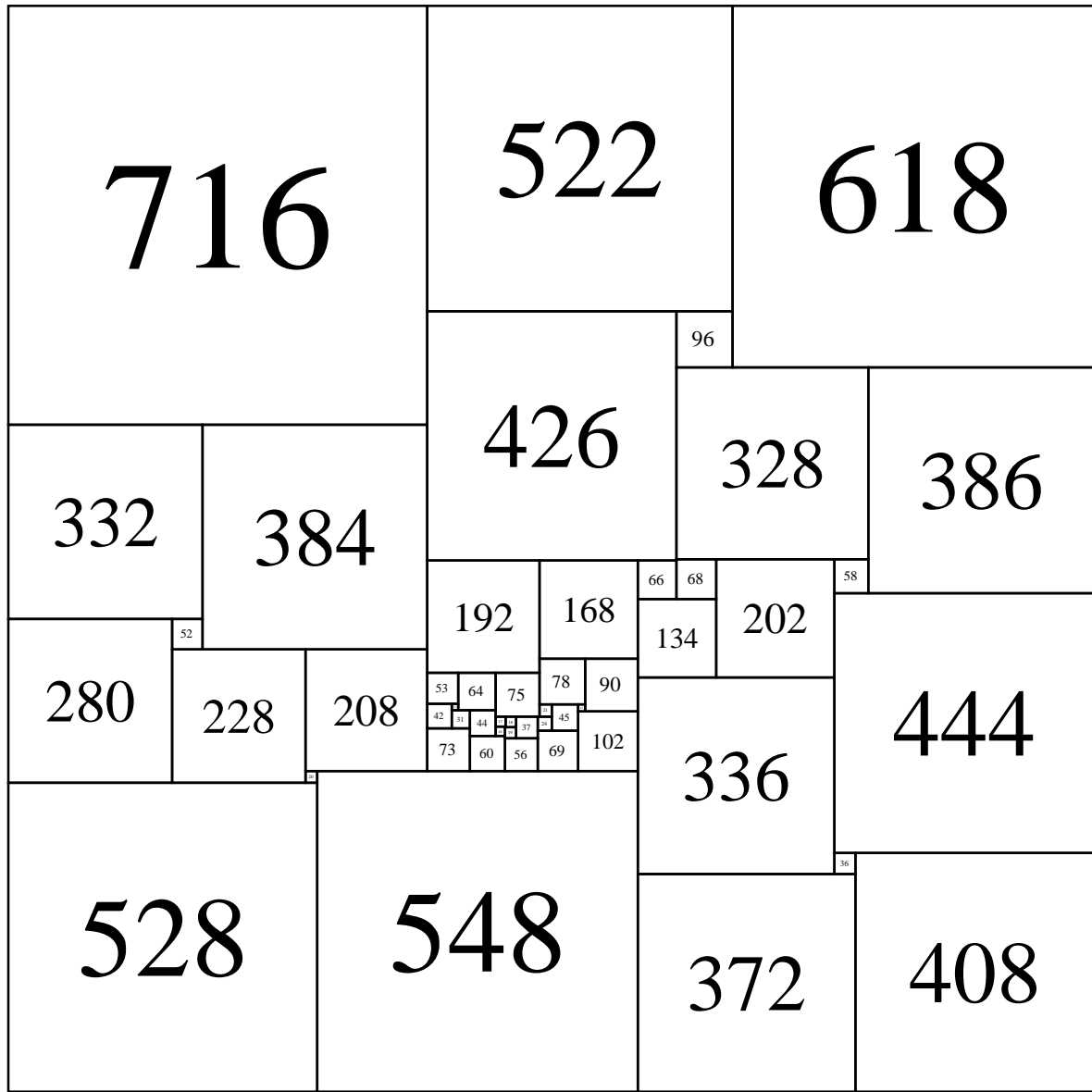
52 : 1856c (8) SEA 2012



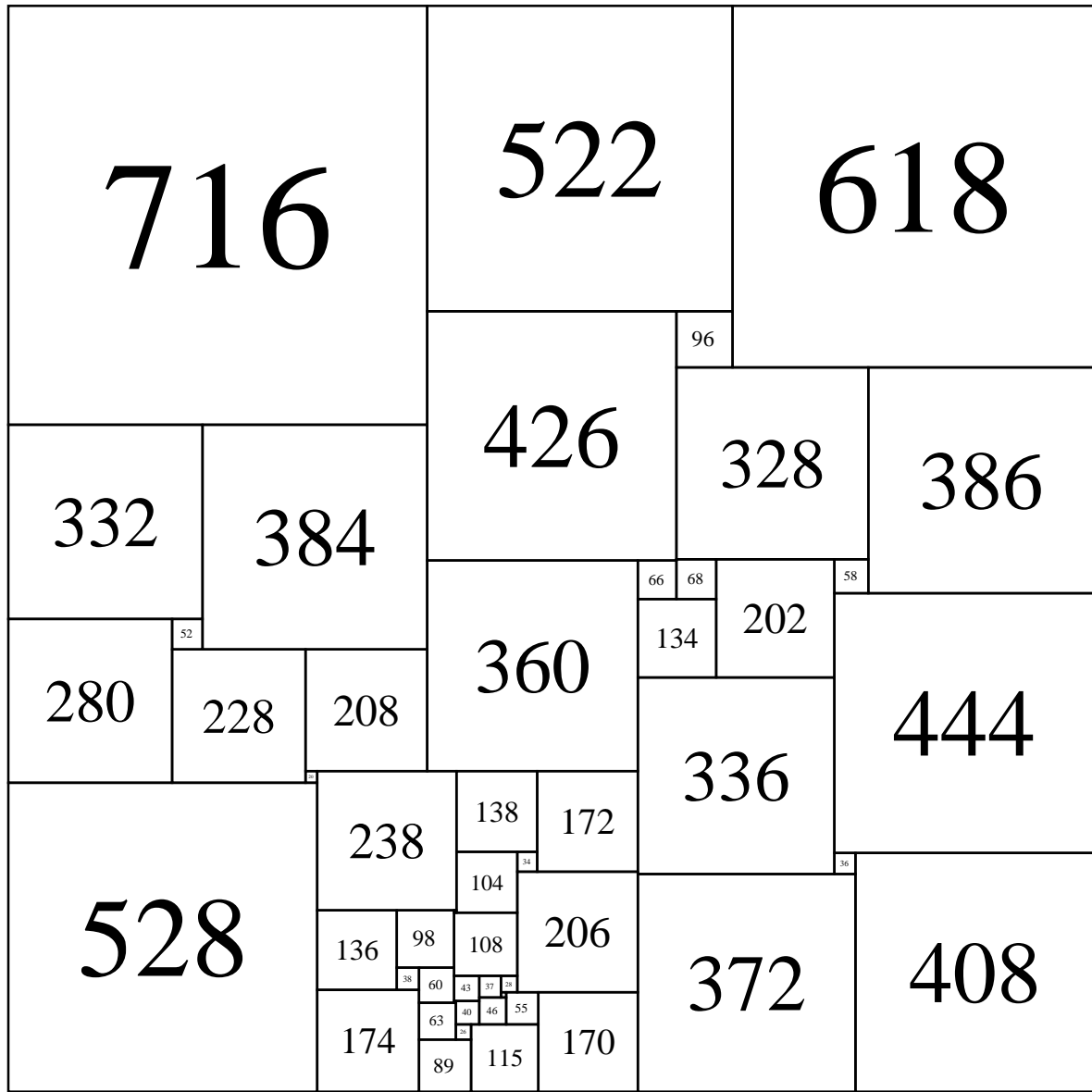
52 : 1856d (8) SEA 2012



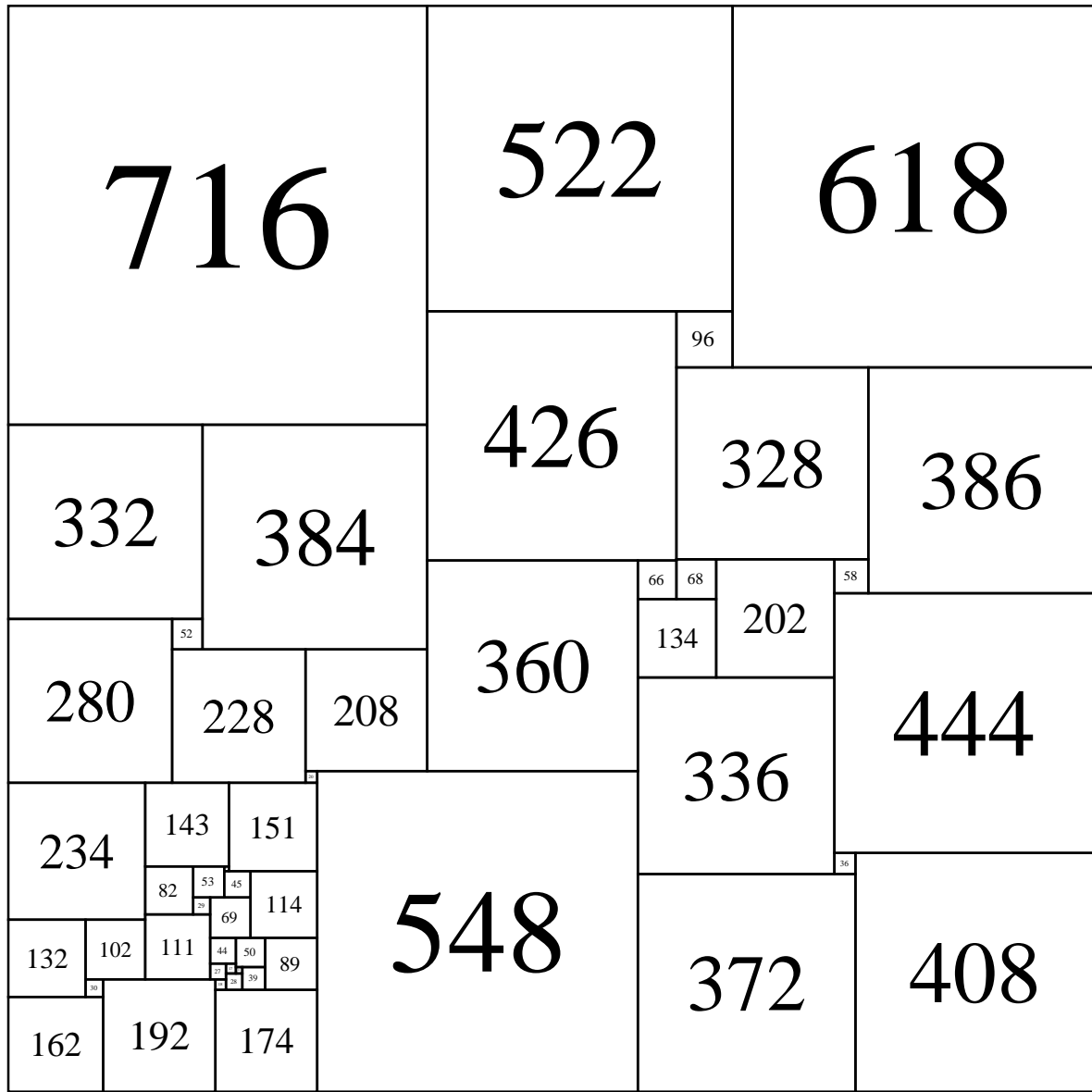
52 : 1856e (8) SEA 2012



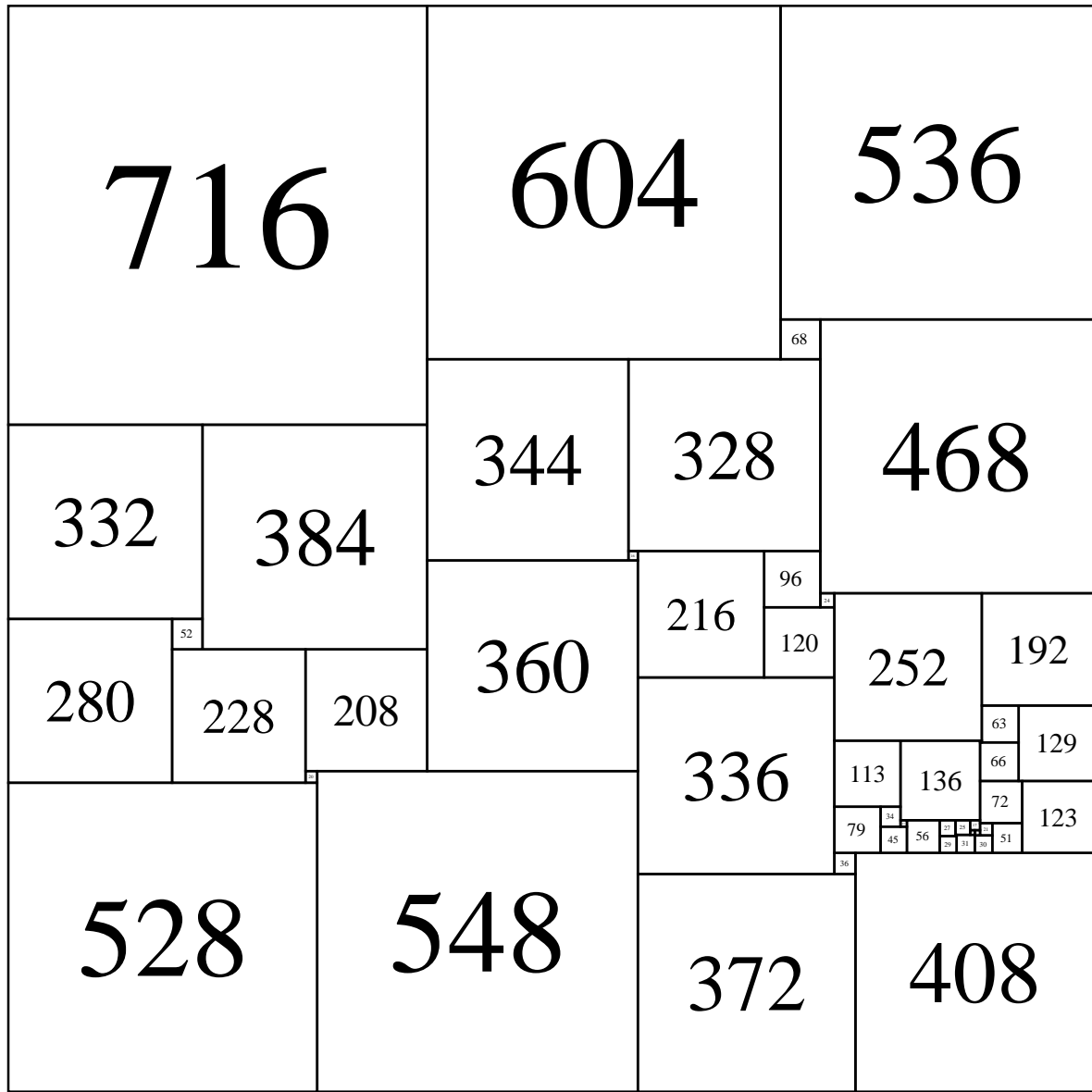
52 : 1856f (8) SEA 2012



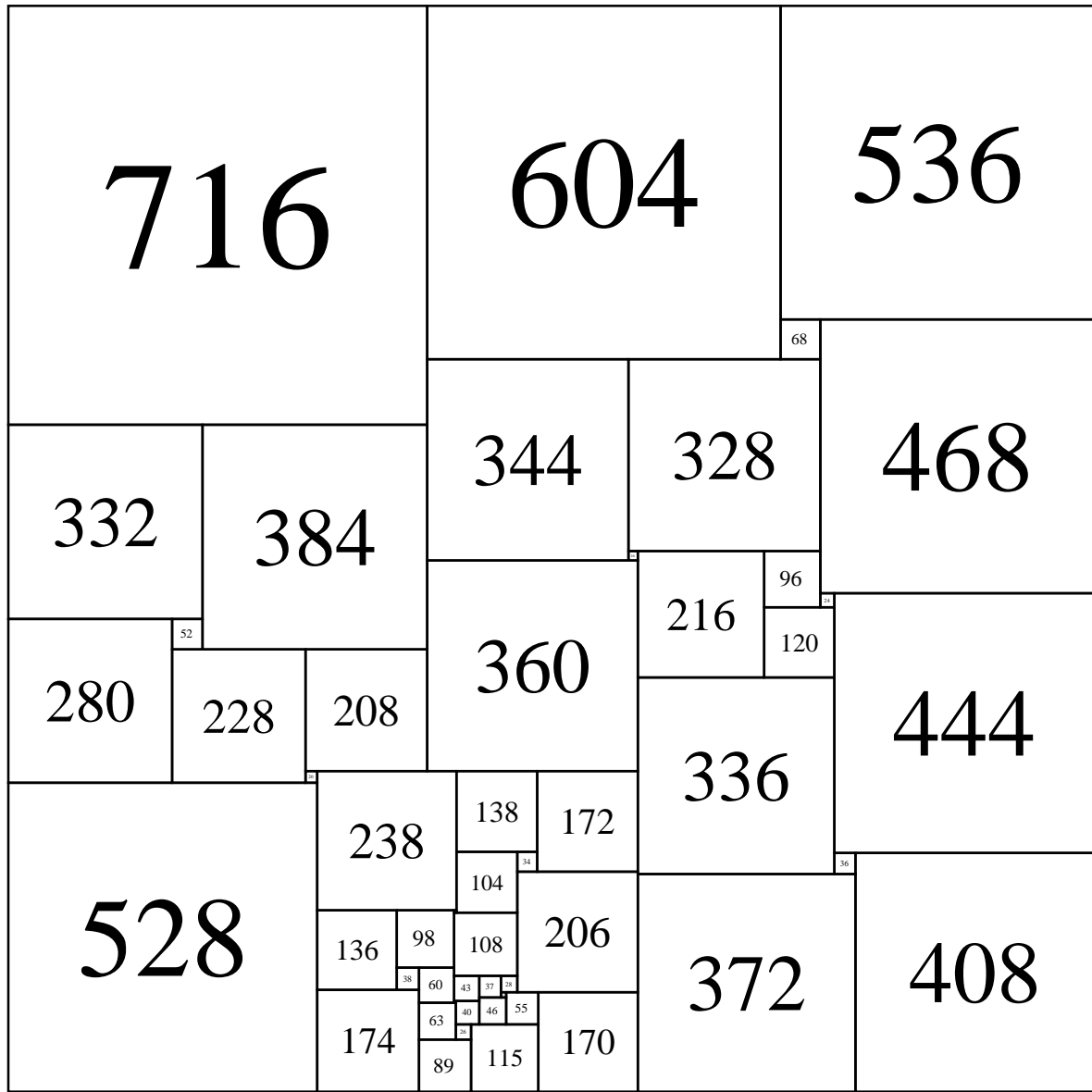
52 : 1856g (8) SEA 2012



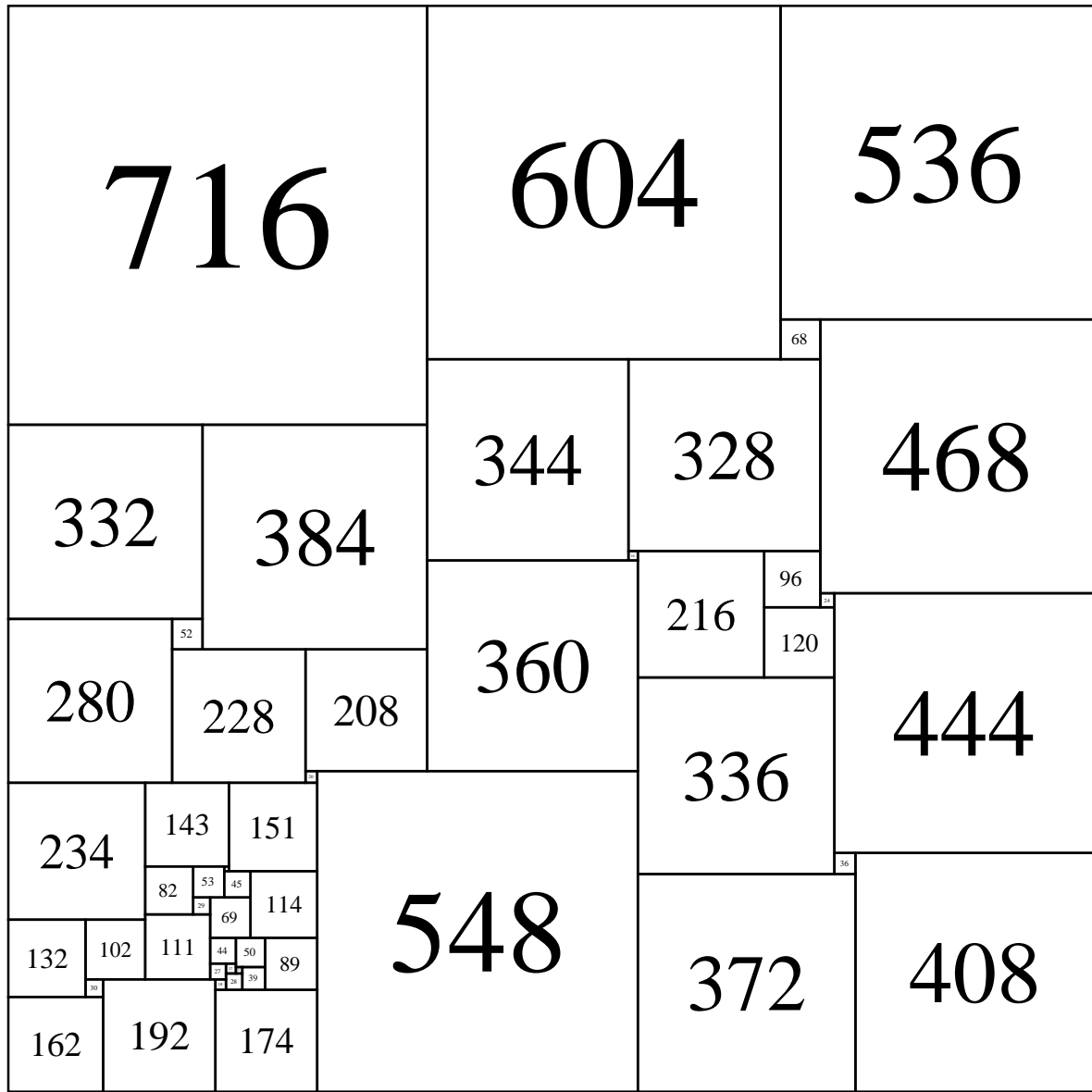
52 : 1856h (8) SEA 2012



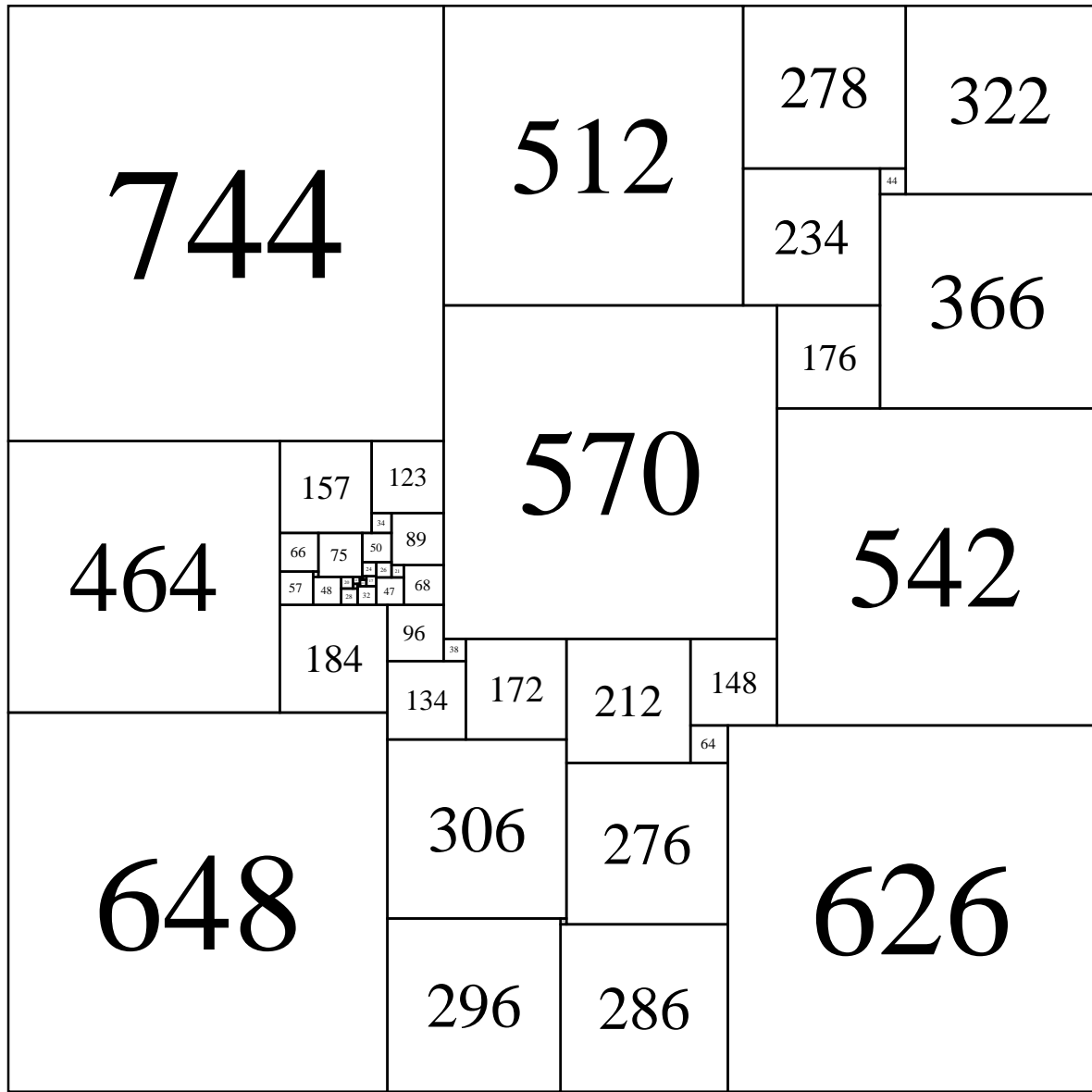
52 : 1856i (8) SEA 2012



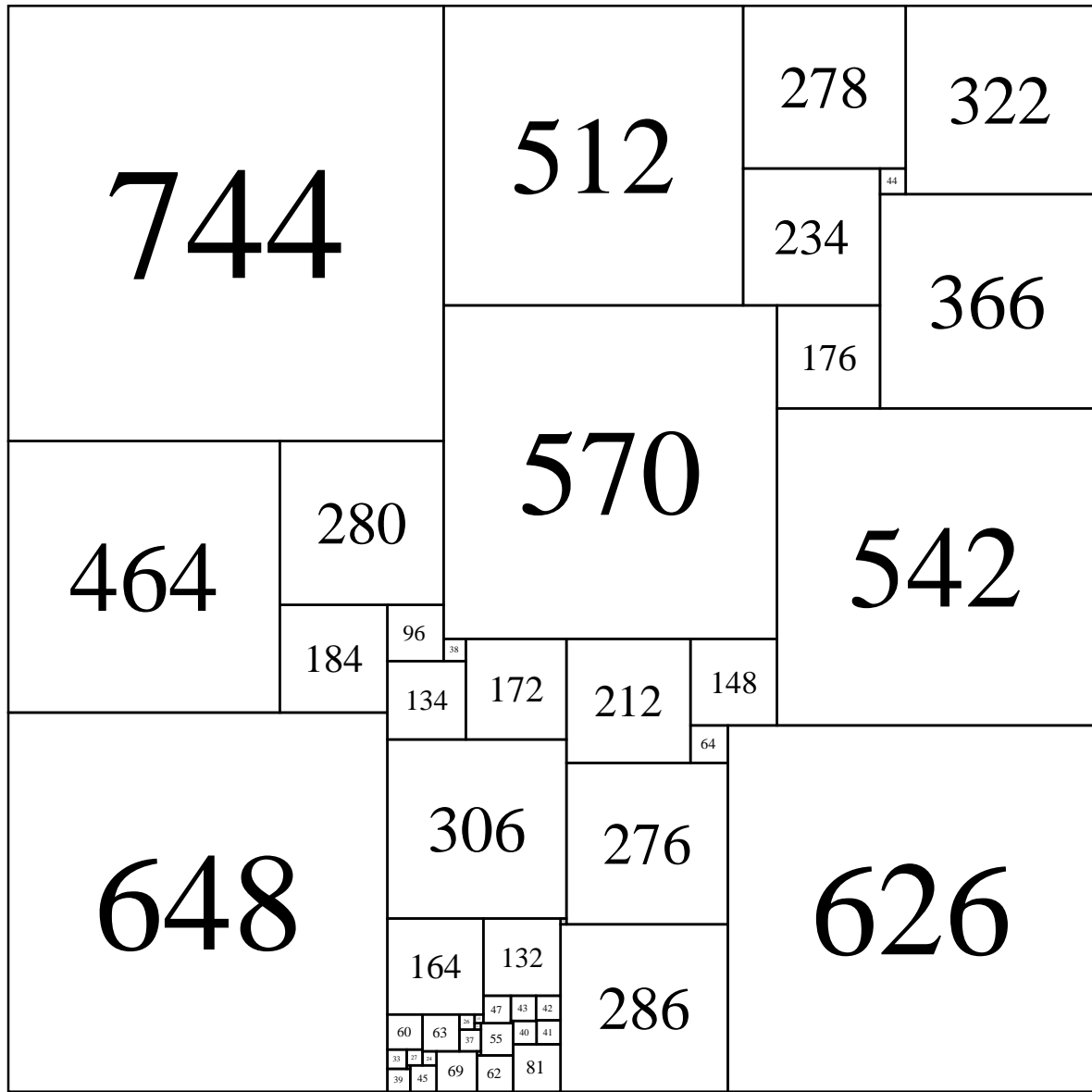
52 : 1856j (8) SEA 2012



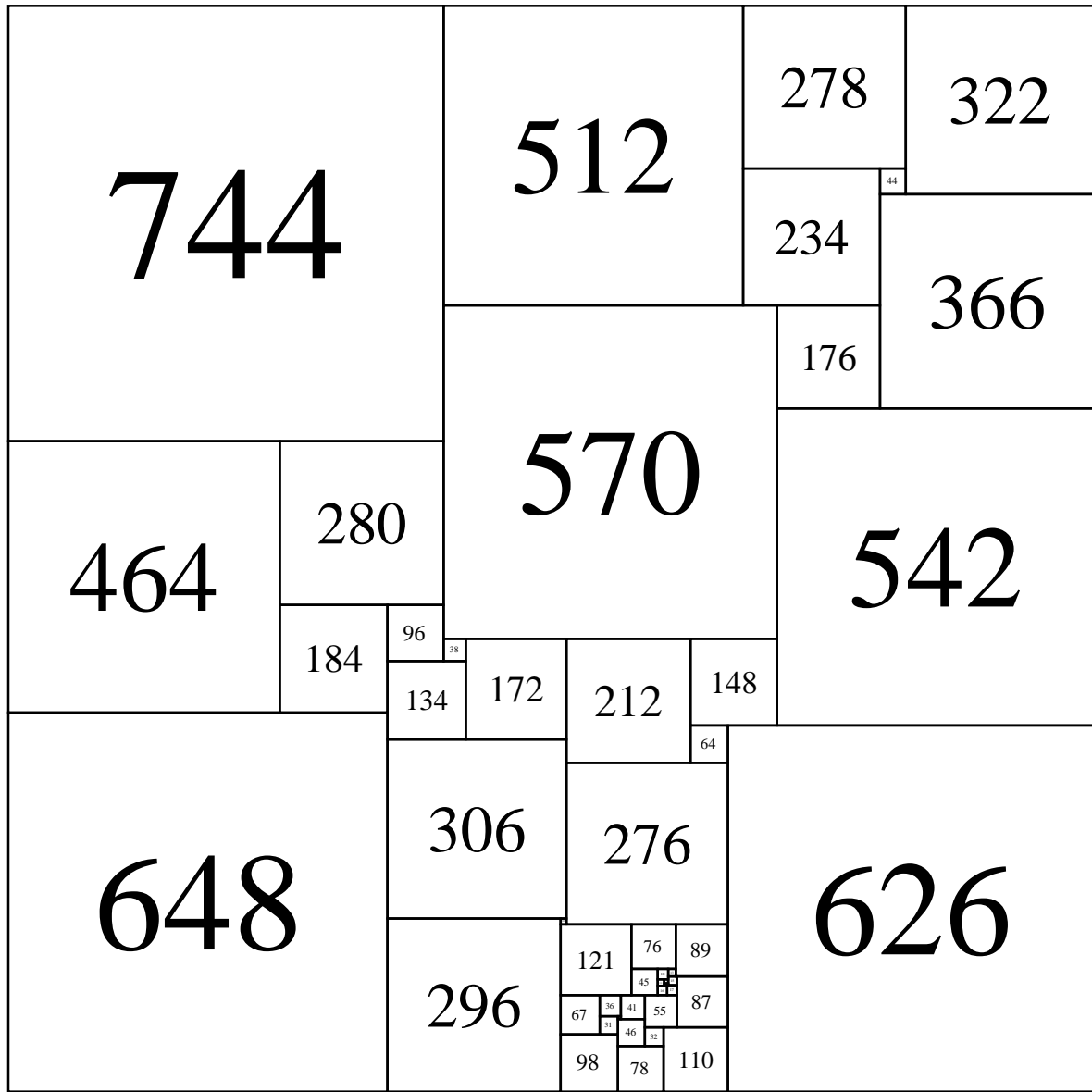
52 : 1856k (8) SEA 2012



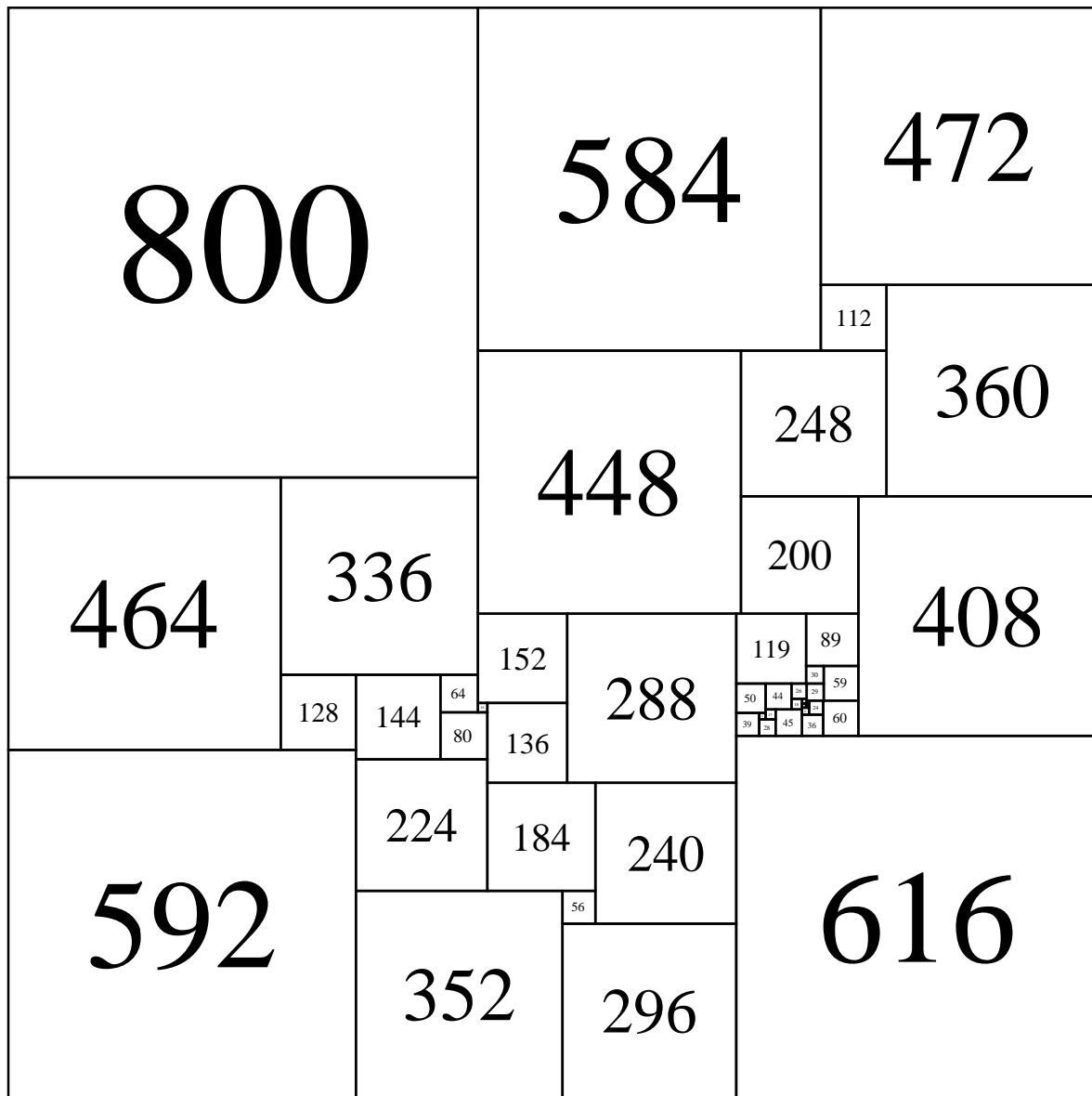
52 : 18561 (8) SEA 2012



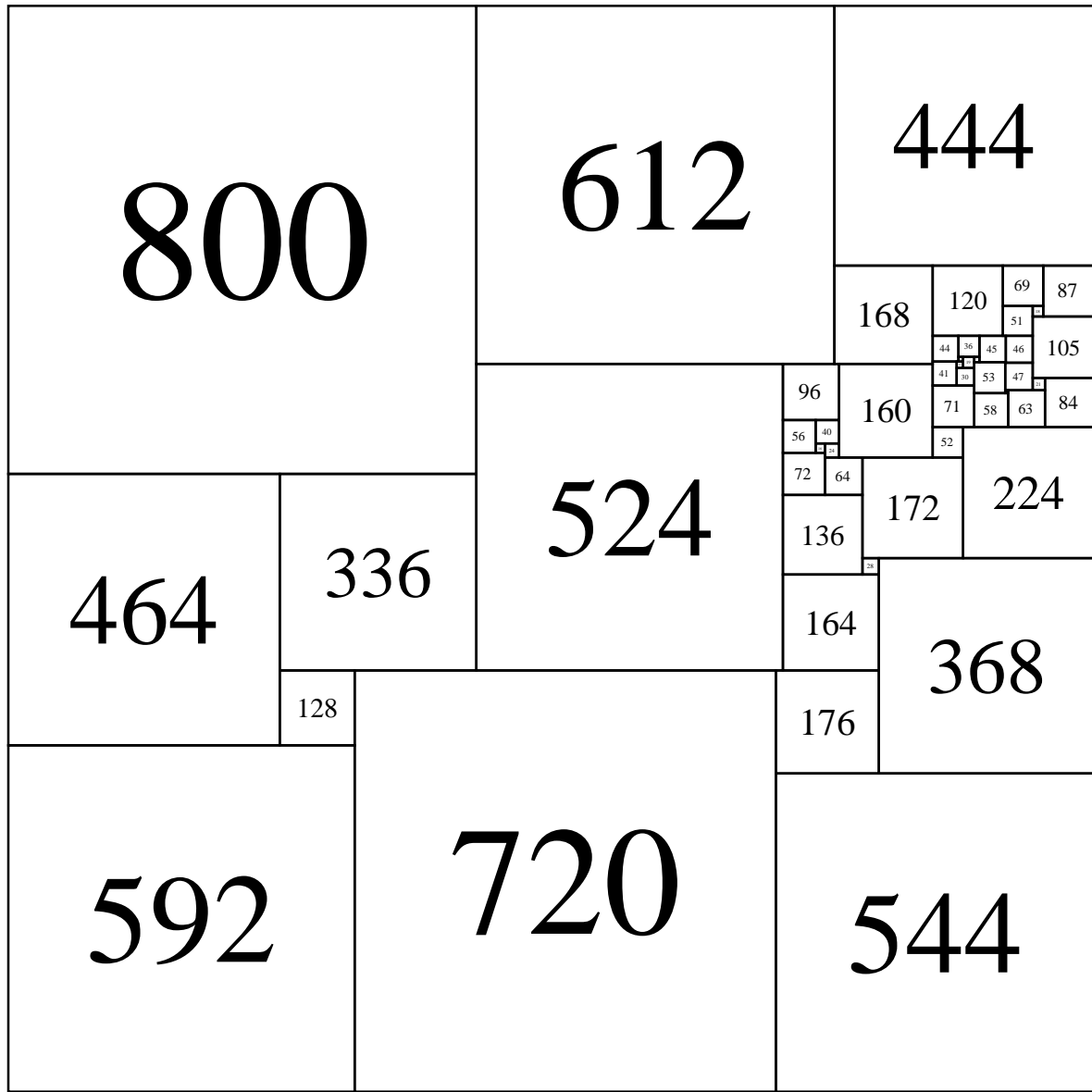
52 : 1856m (8) SEA 2012



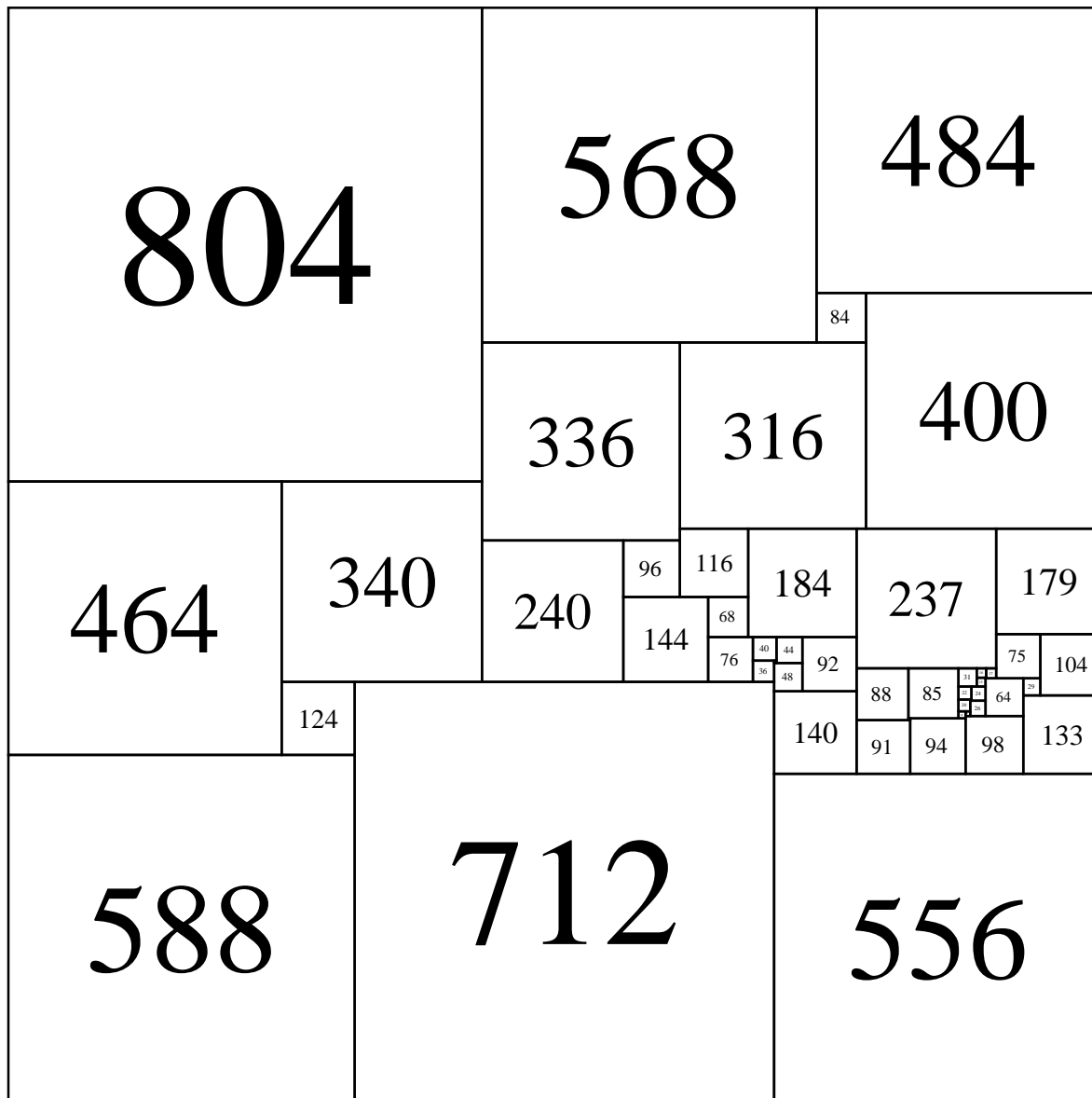
52 : 1856n (8) SEA 2012



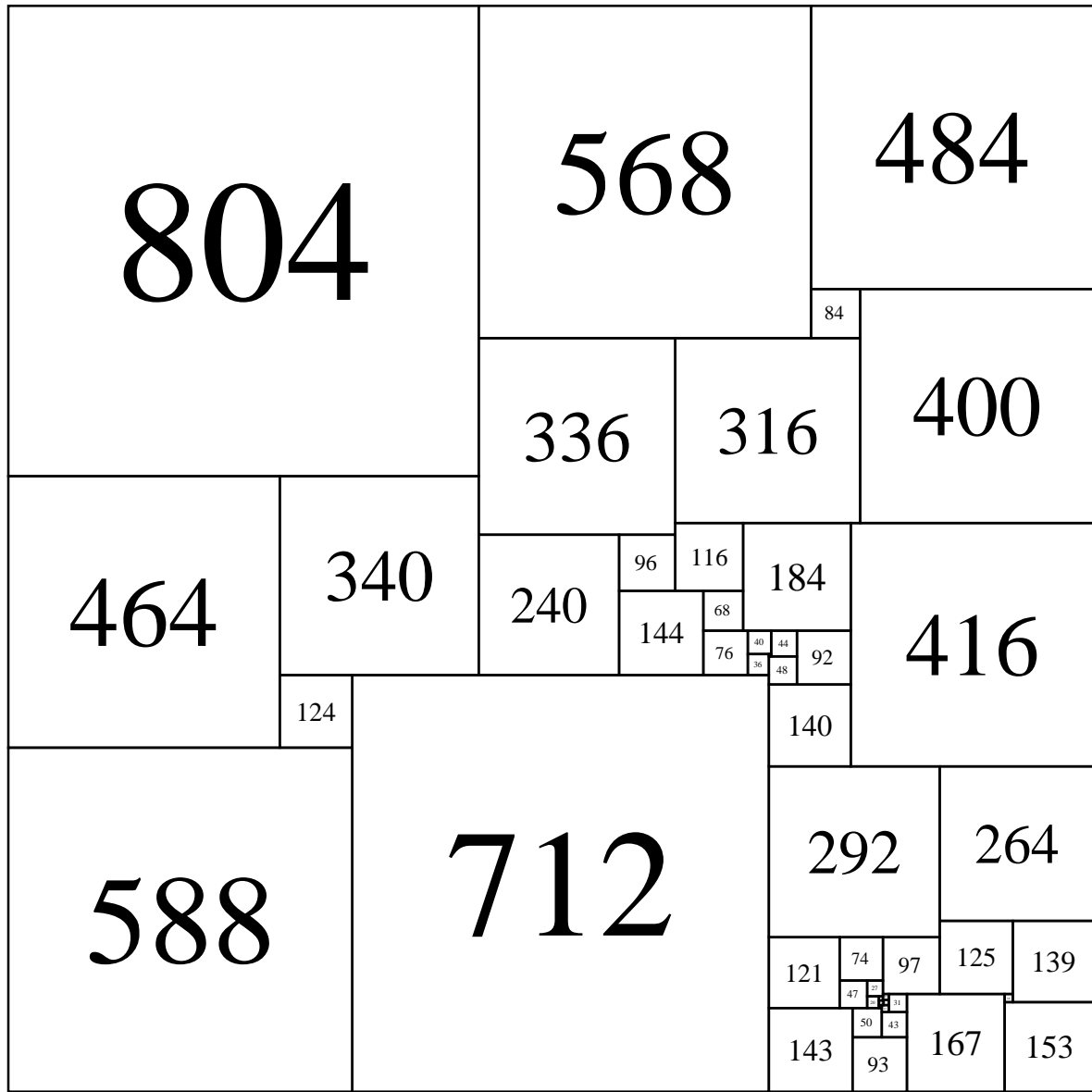
52 : 18560 (8) SEA 2012



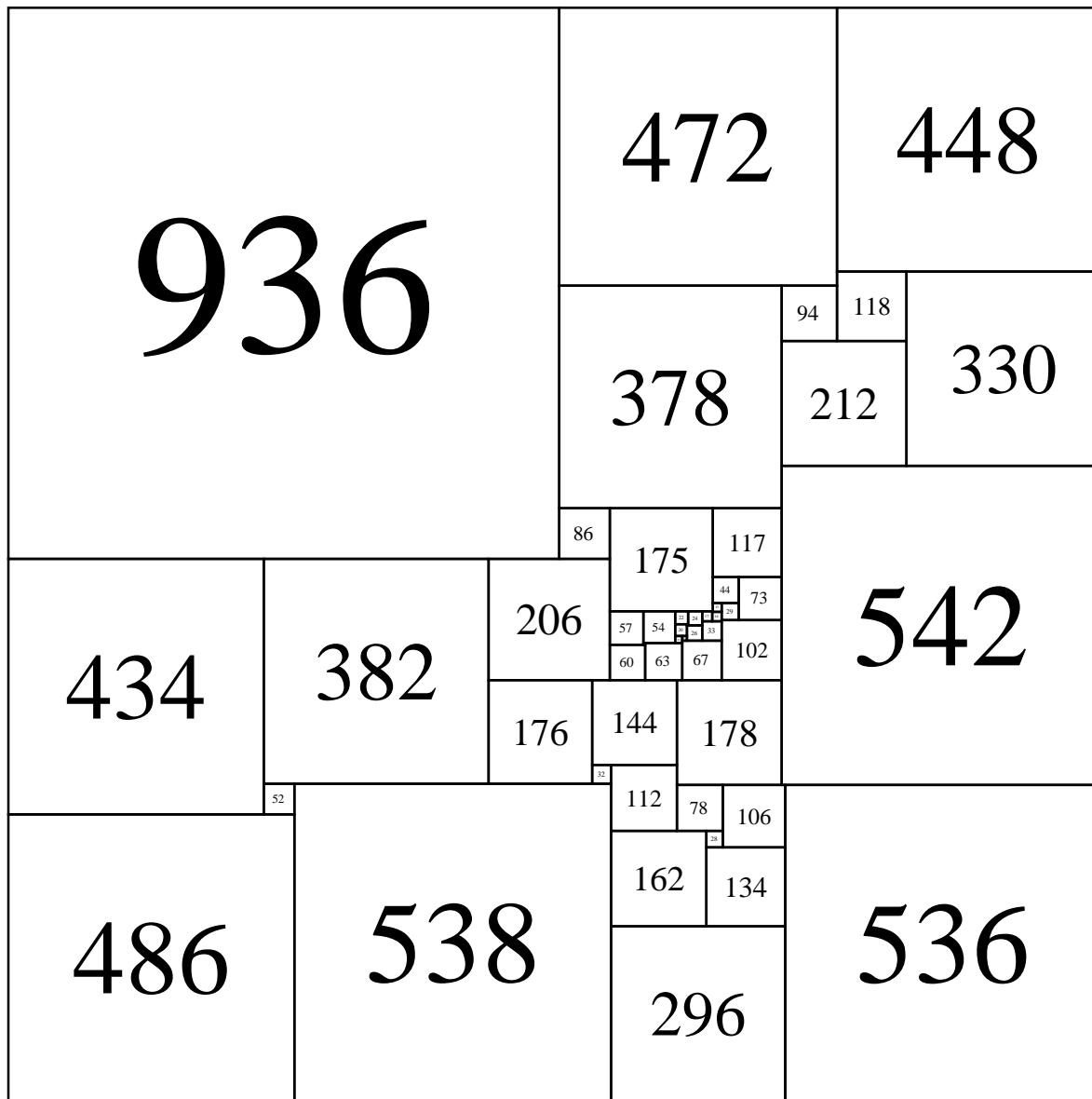
52 : 1856p (8) SEA 2012



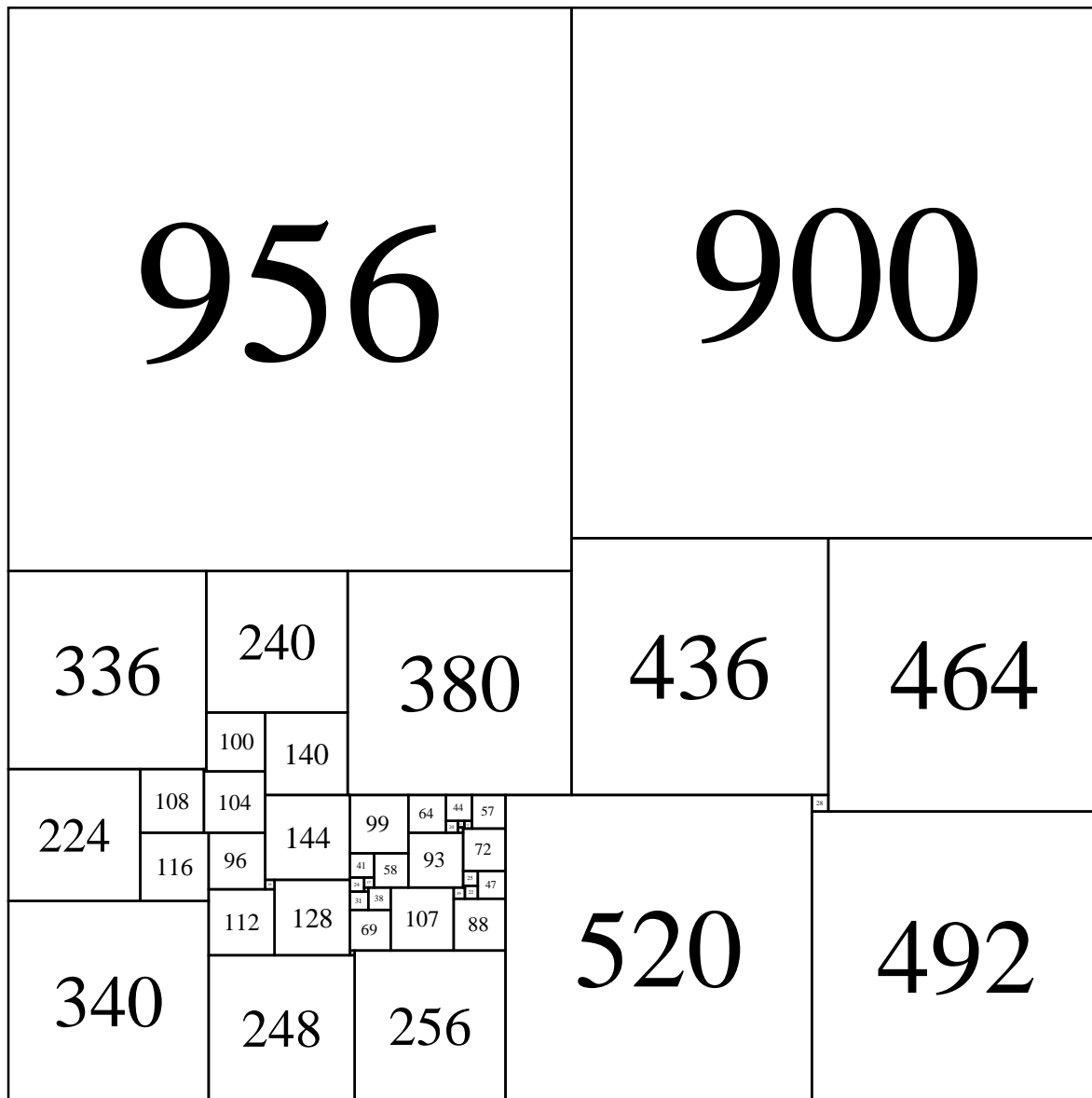
52 : 1856q (8) SEA 2012



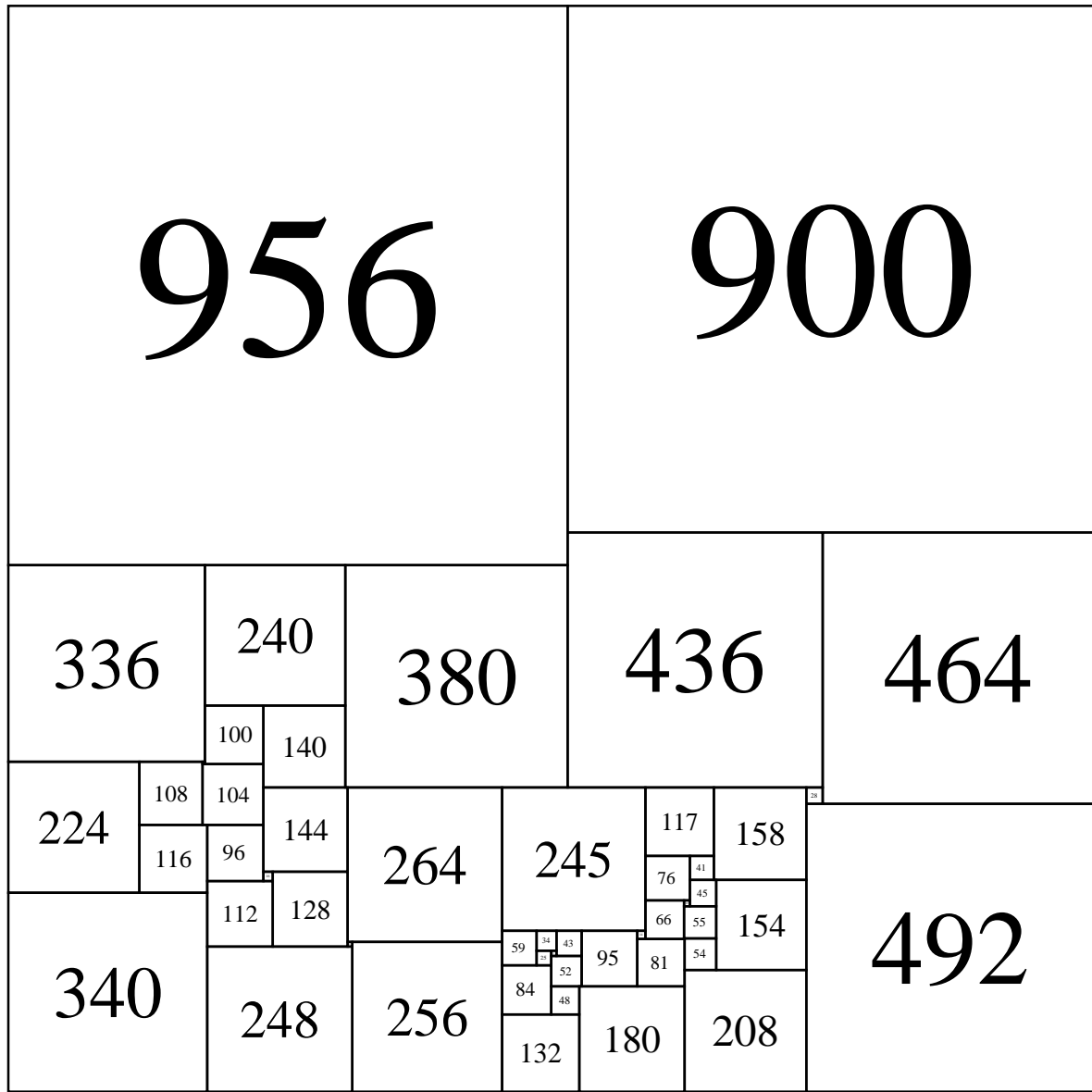
52 : 1856r (8) SEA 2012



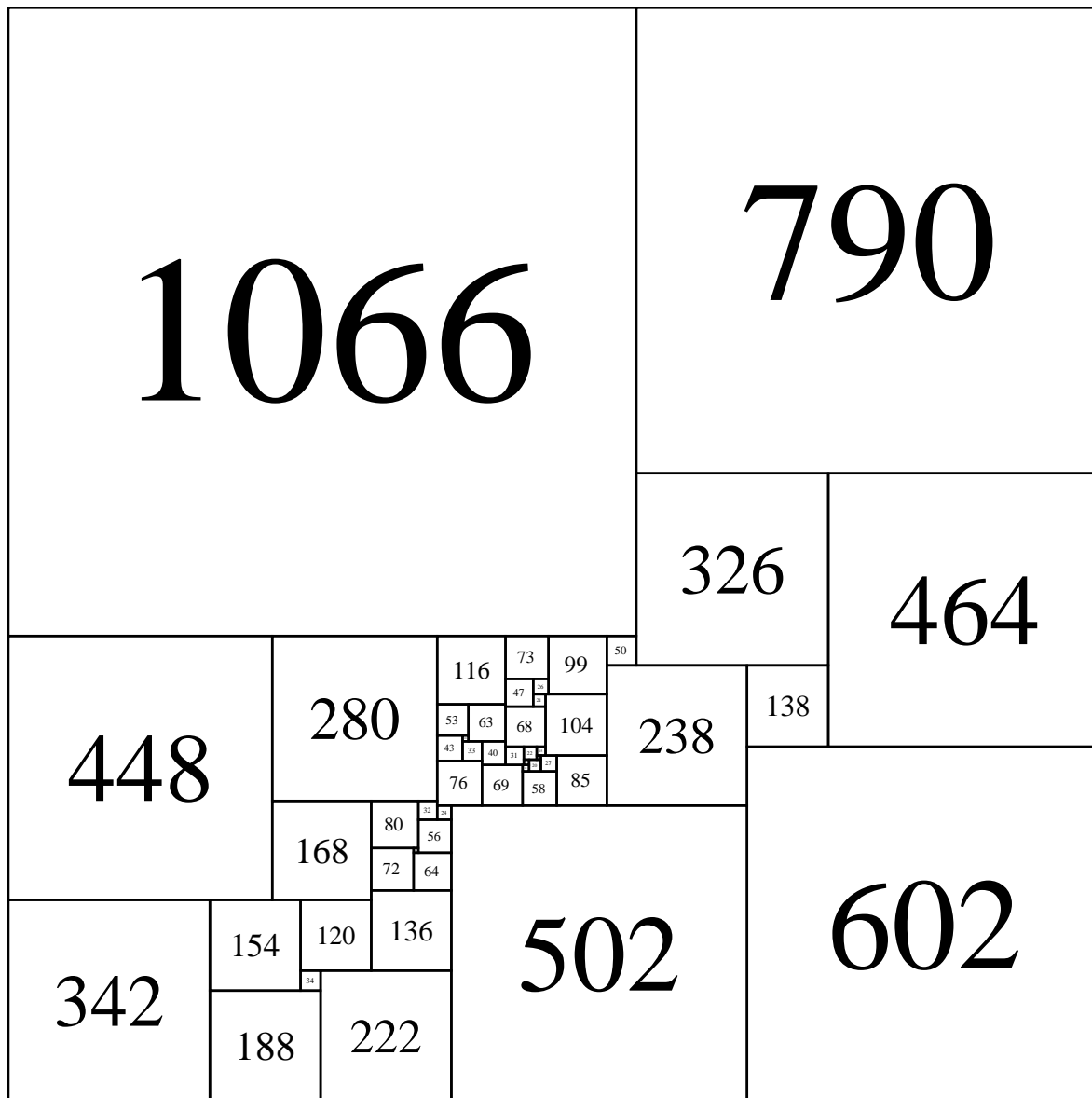
52 : 1856s (8) SEA 2012



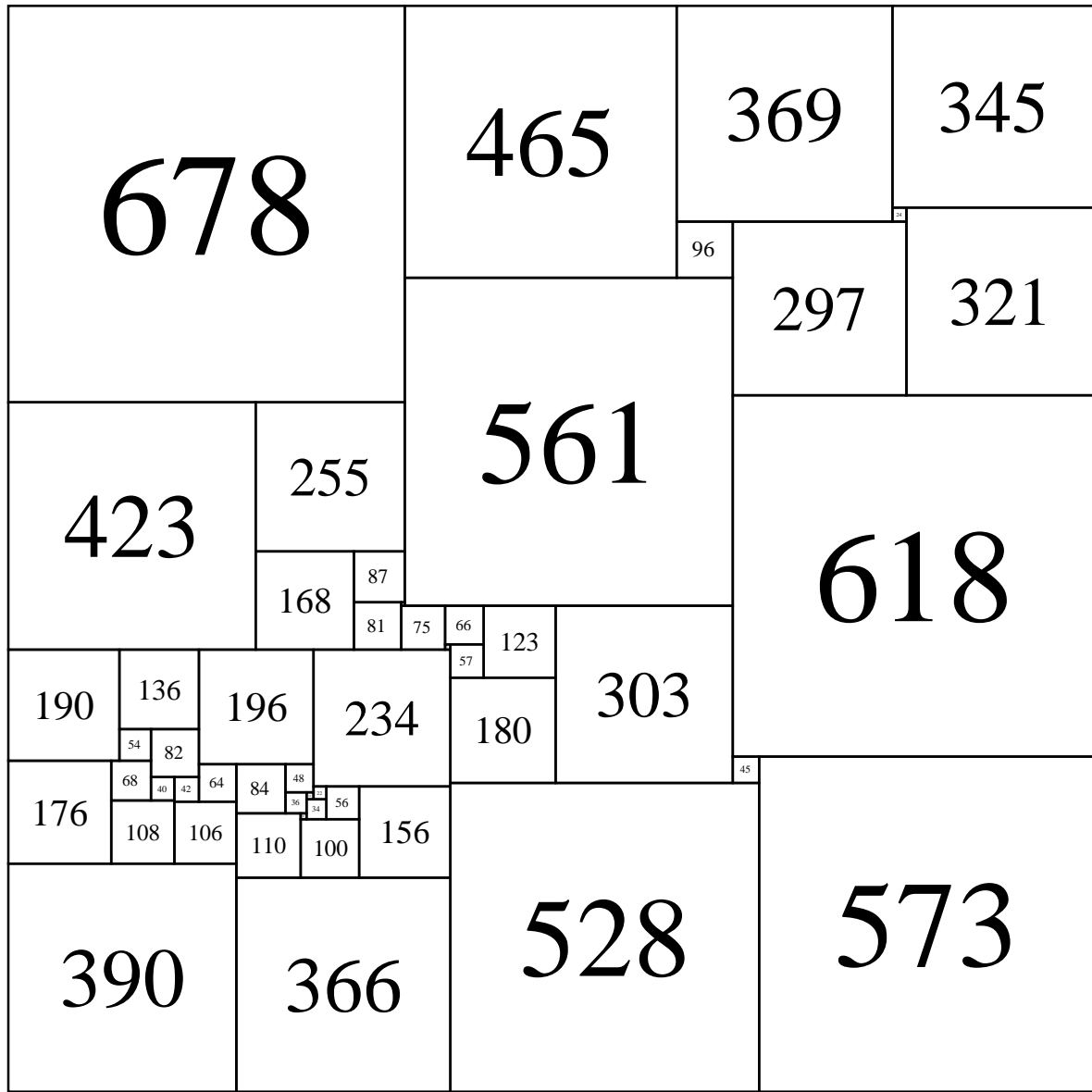
52 : 1856t (8) SEA 2012



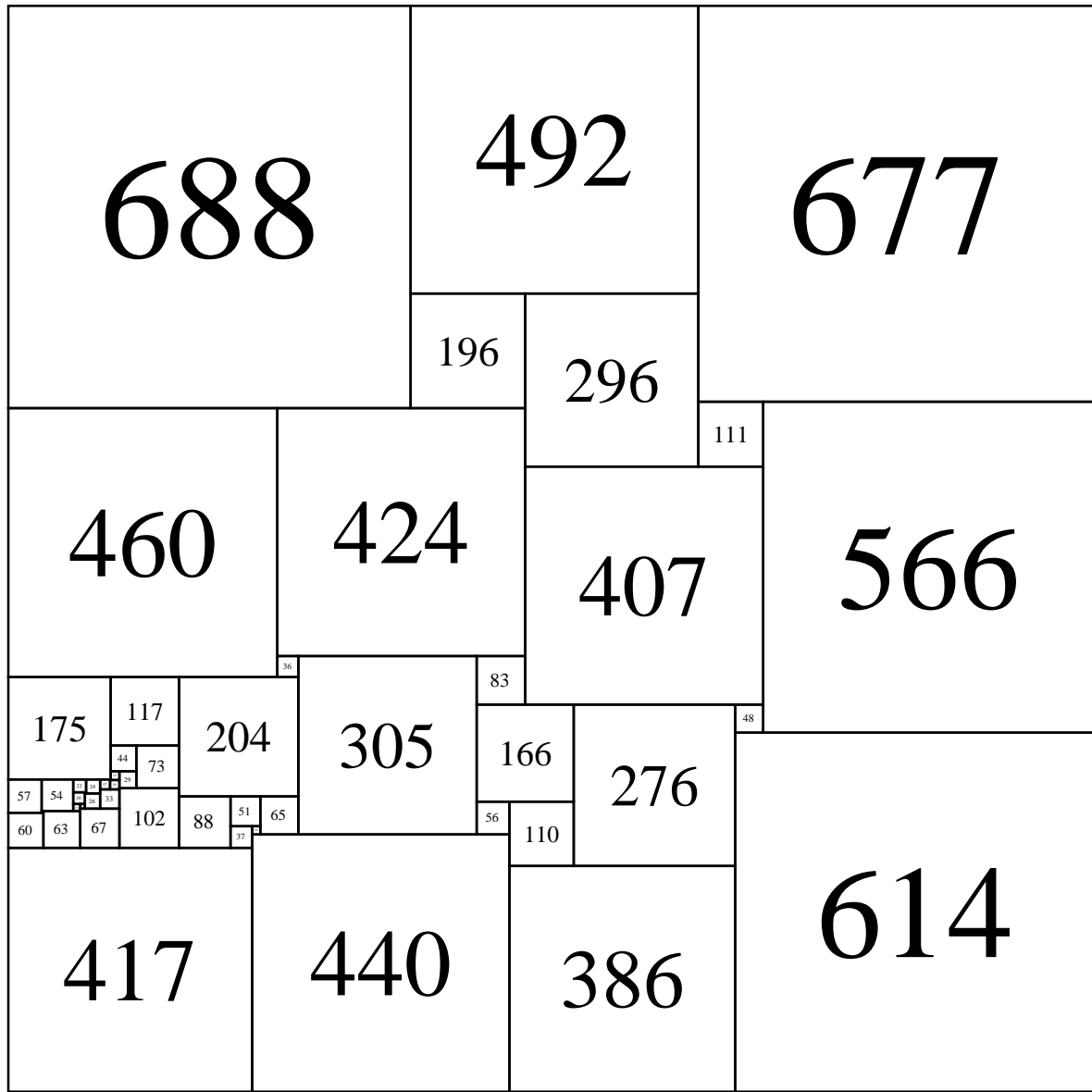
52 : 1856u (8) SEA 2012



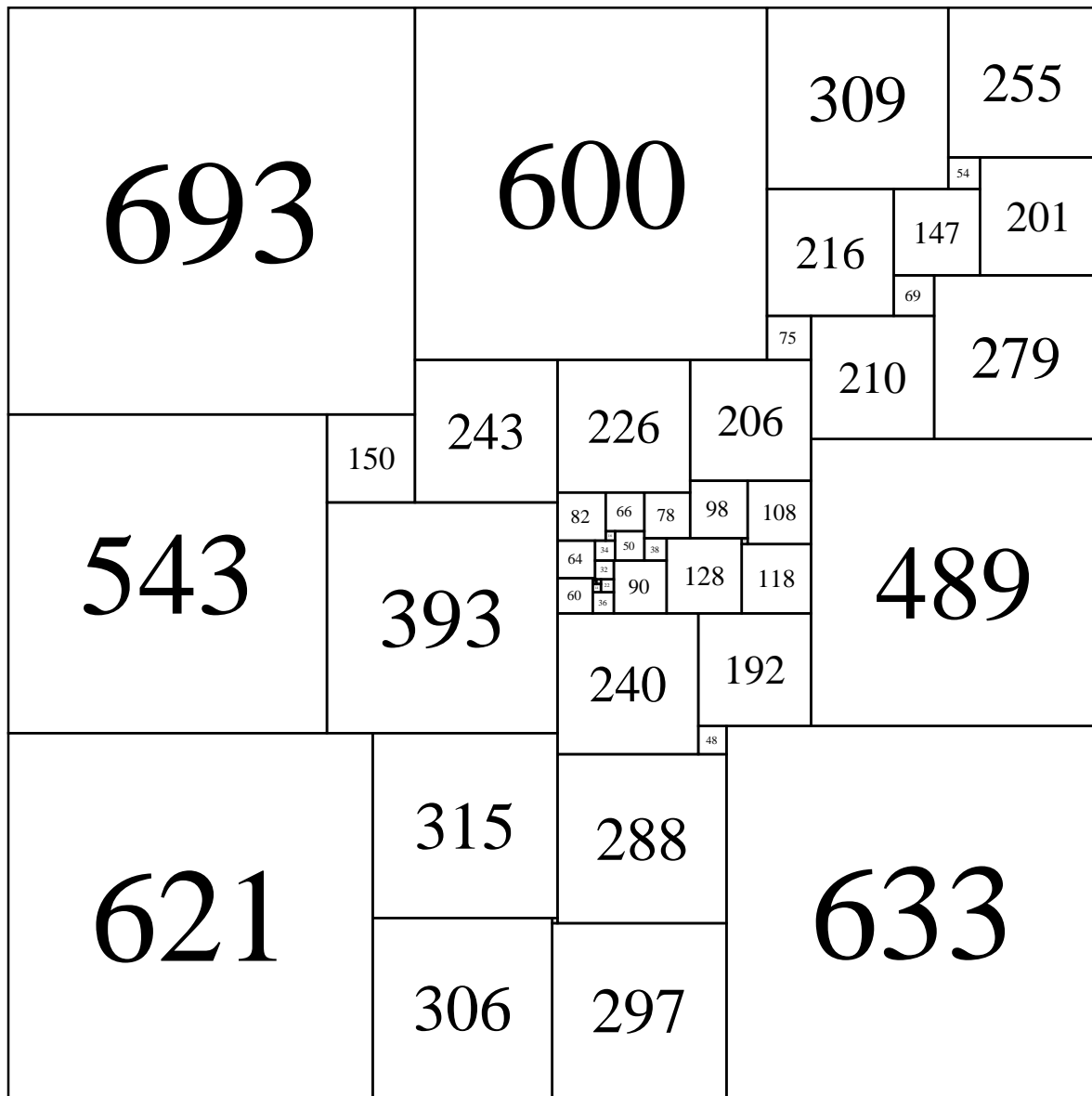
52 : 1856v (8) SEA 2012



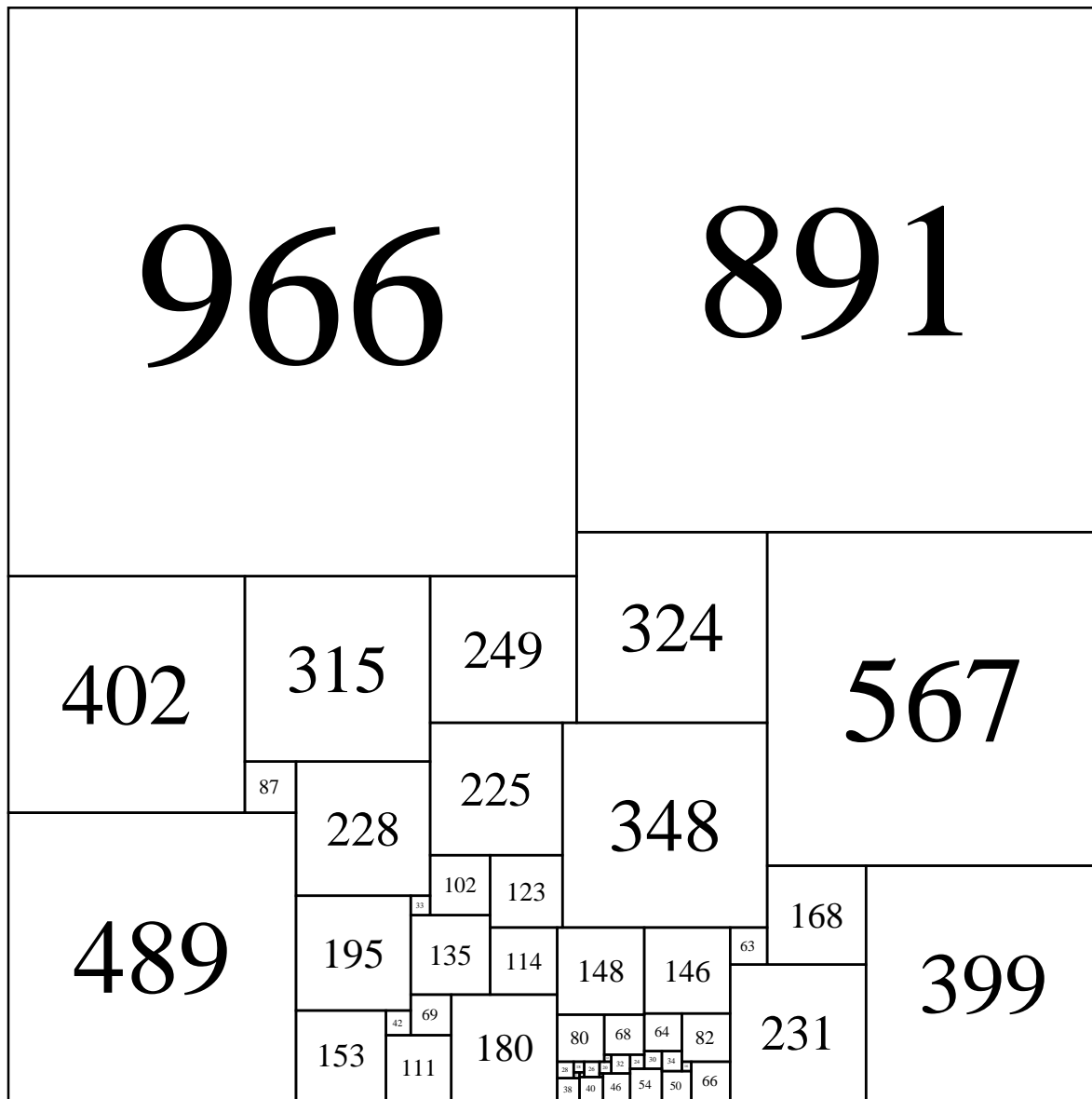
52 : 1857a (8) SEA 2012



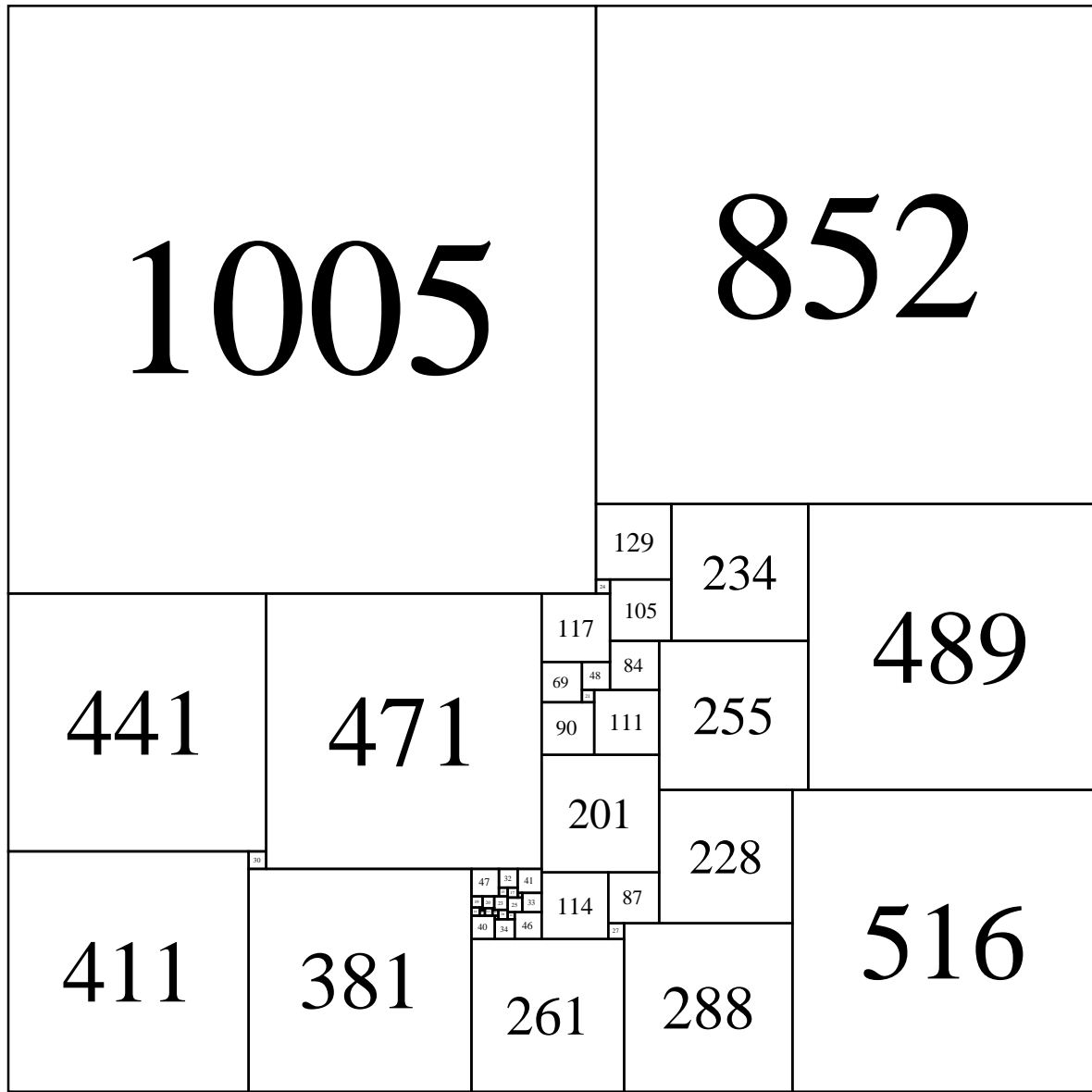
52 : 1857b (8) SEA 2012



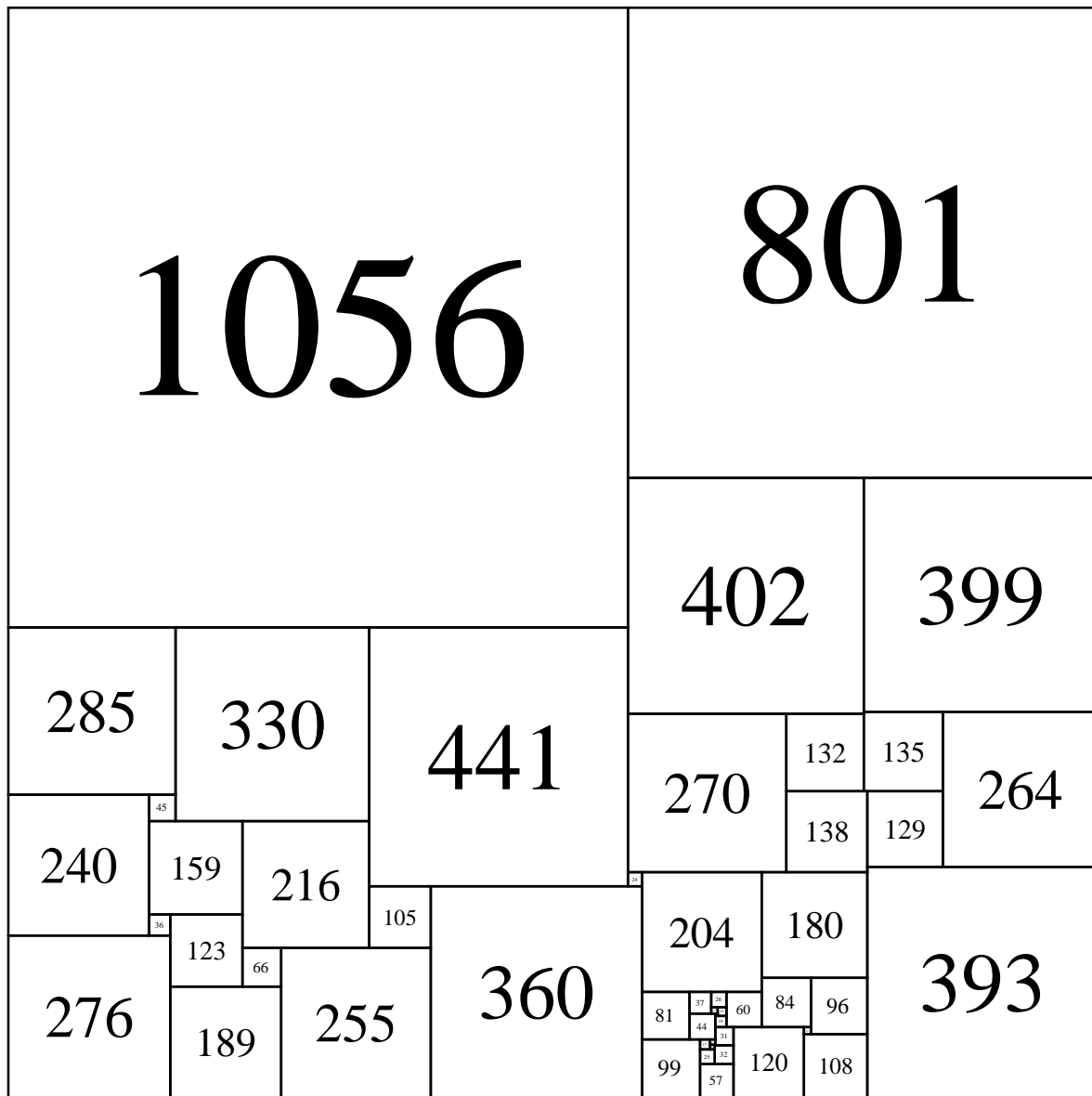
52 : 1857c (8) SEA 2012



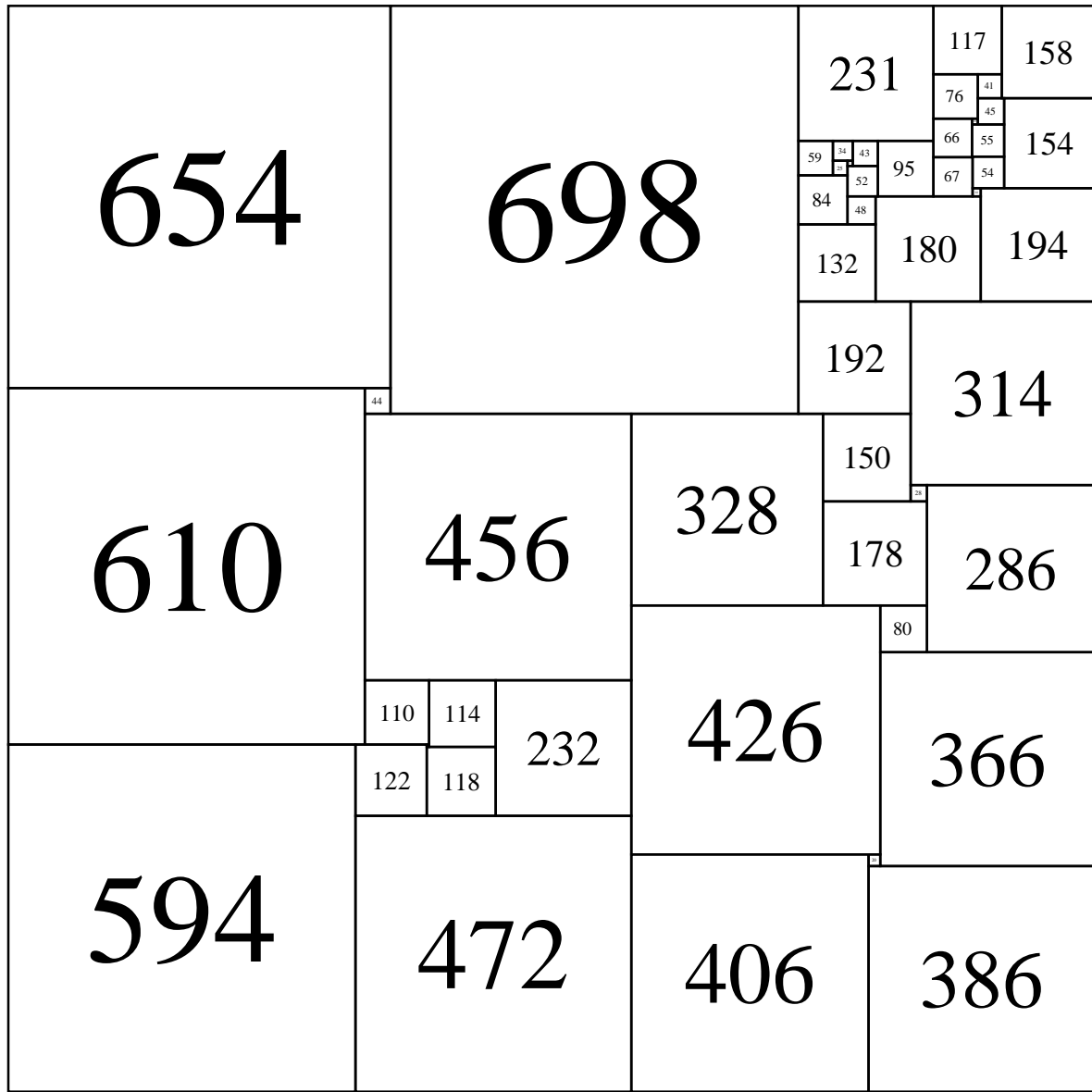
52 : 1857d (8) SEA 2012



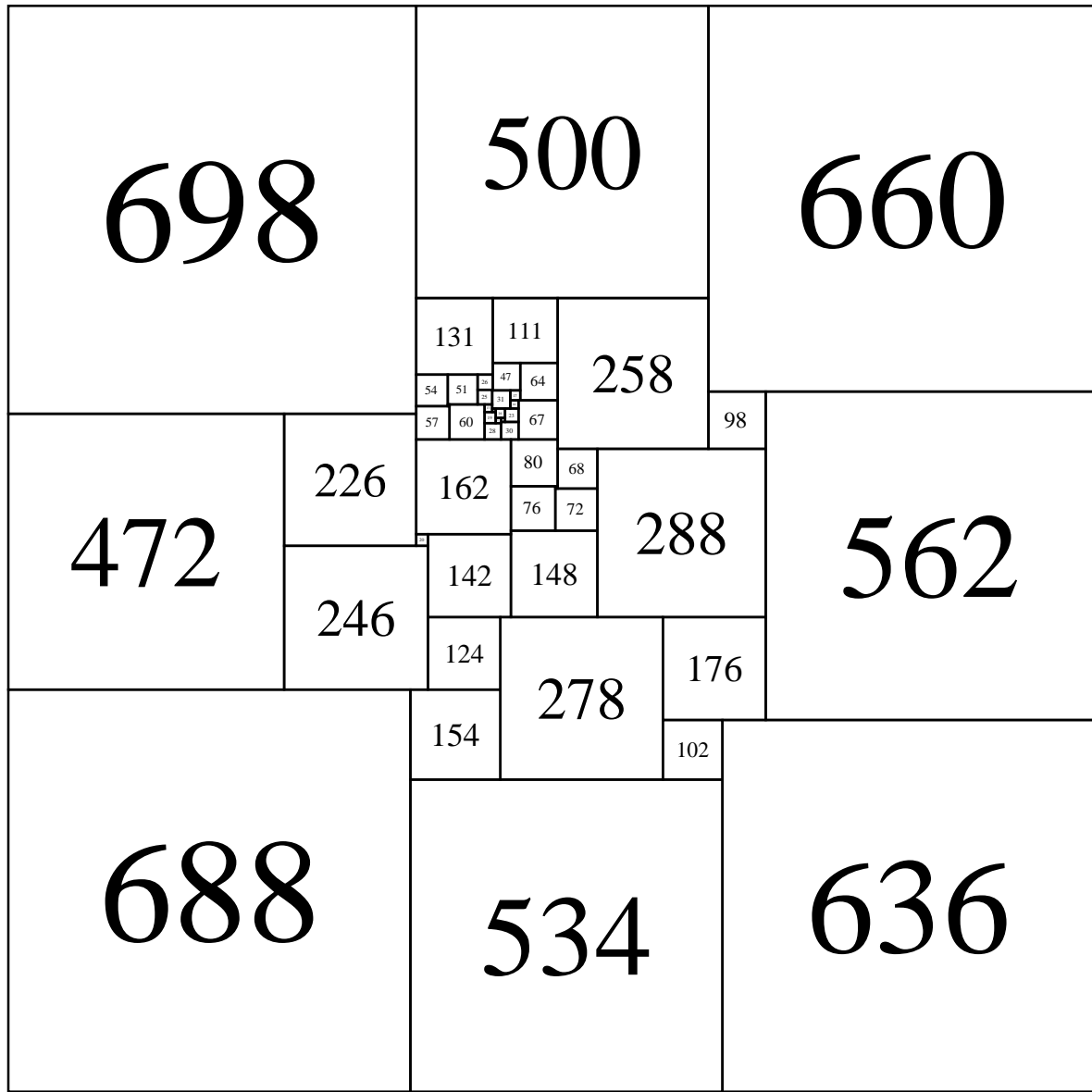
52 : 1857e (8) SEA 2012



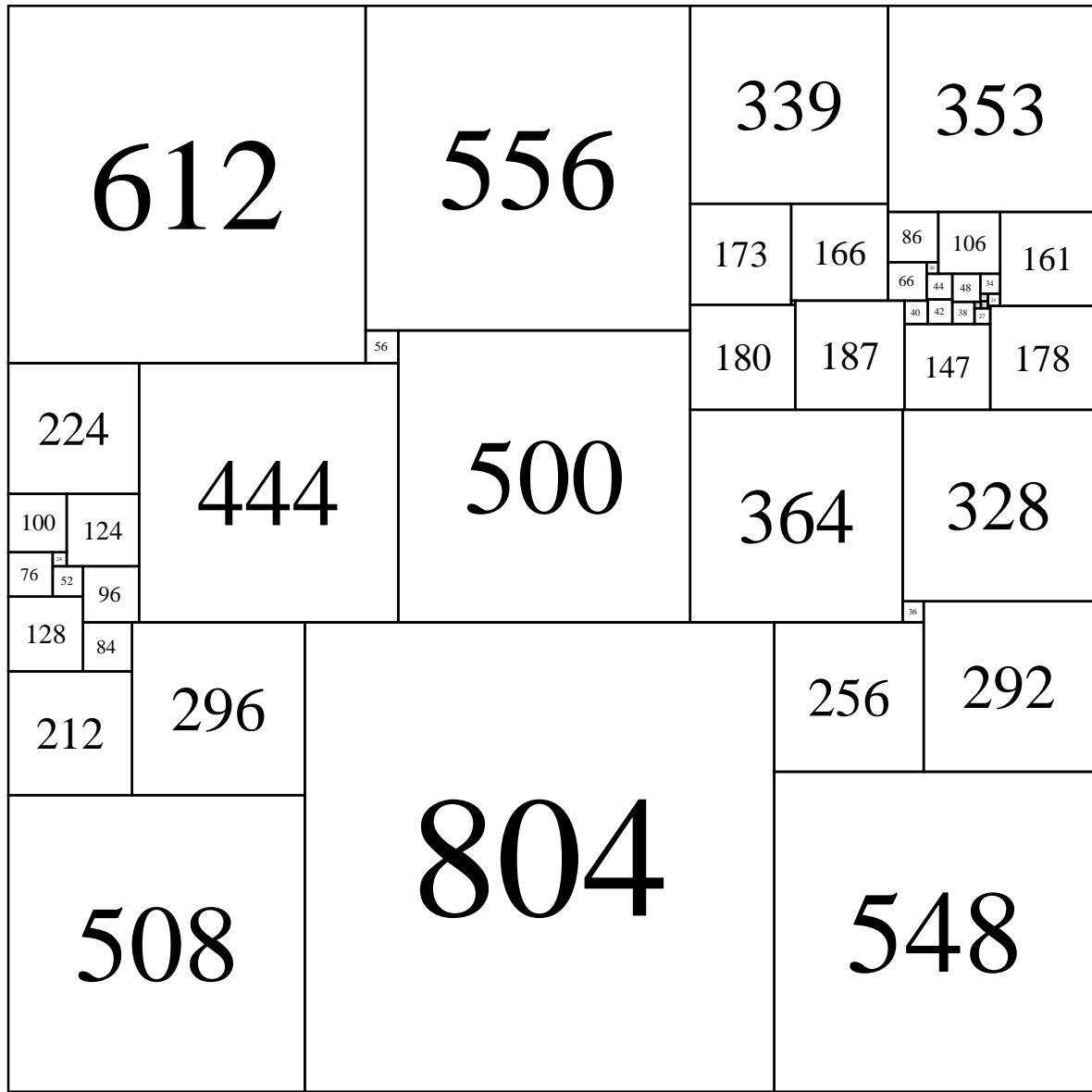
52 : 1857f (8) SEA 2012



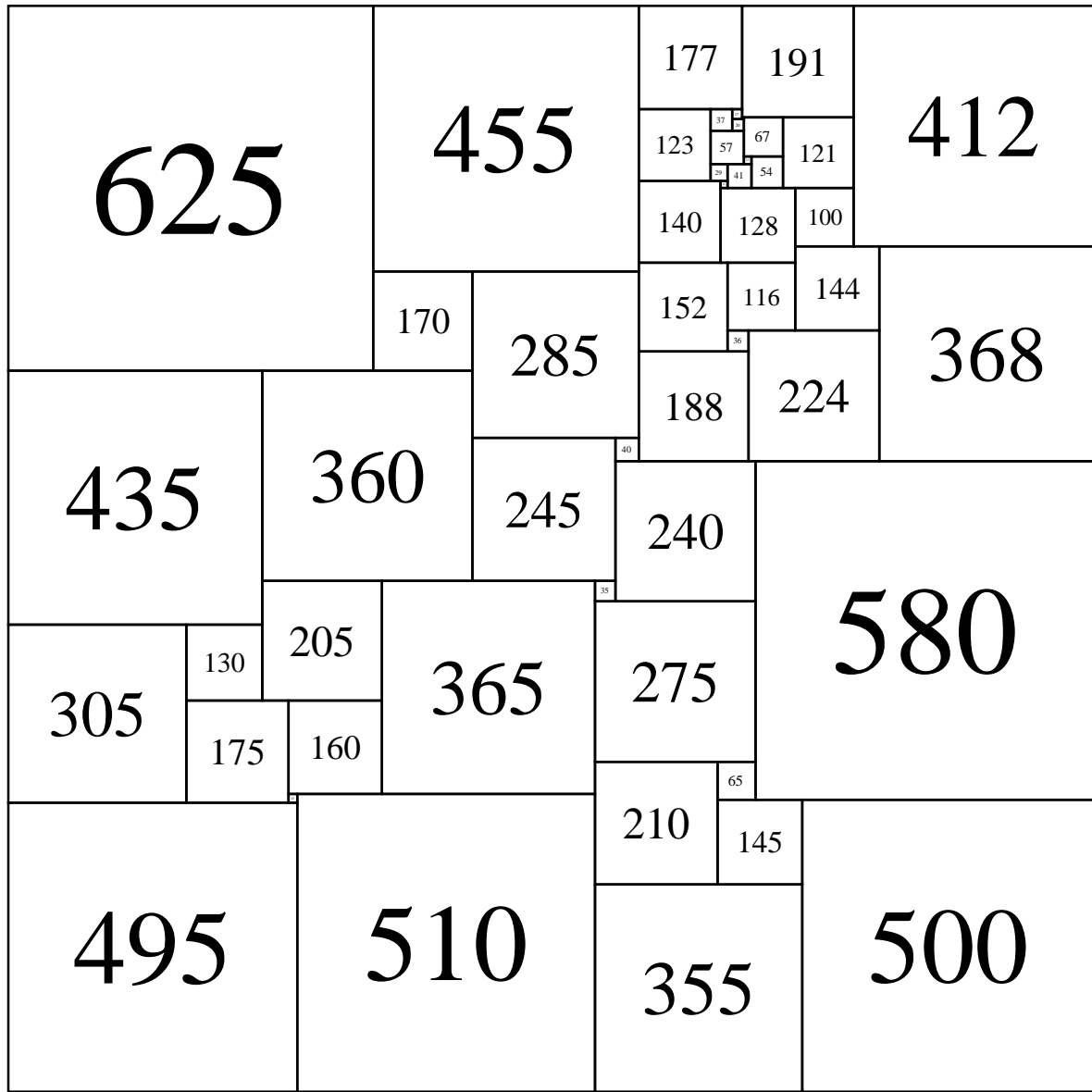
52 : 1858a (8) SEA 2012



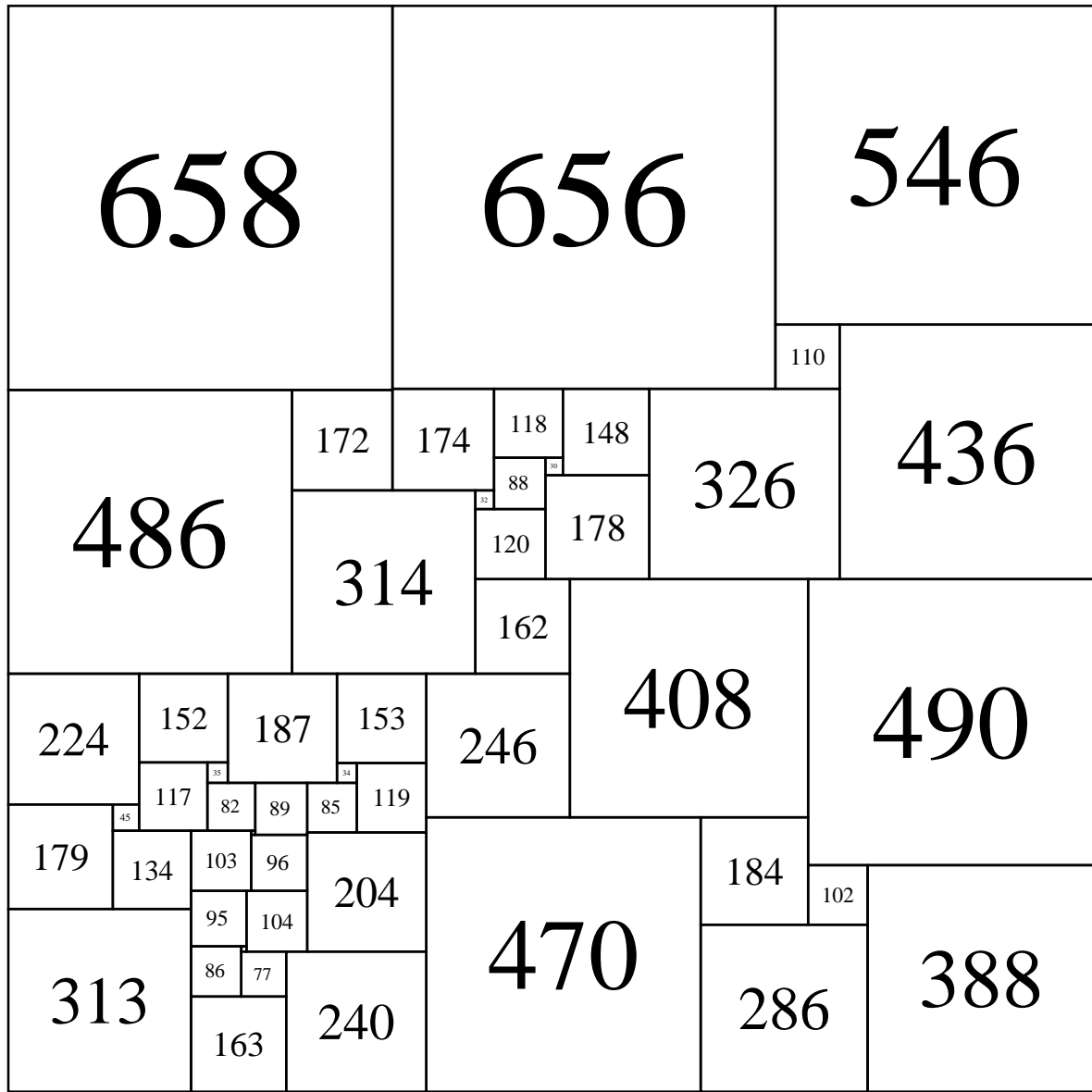
52 : 1858b (8) SEA 2012



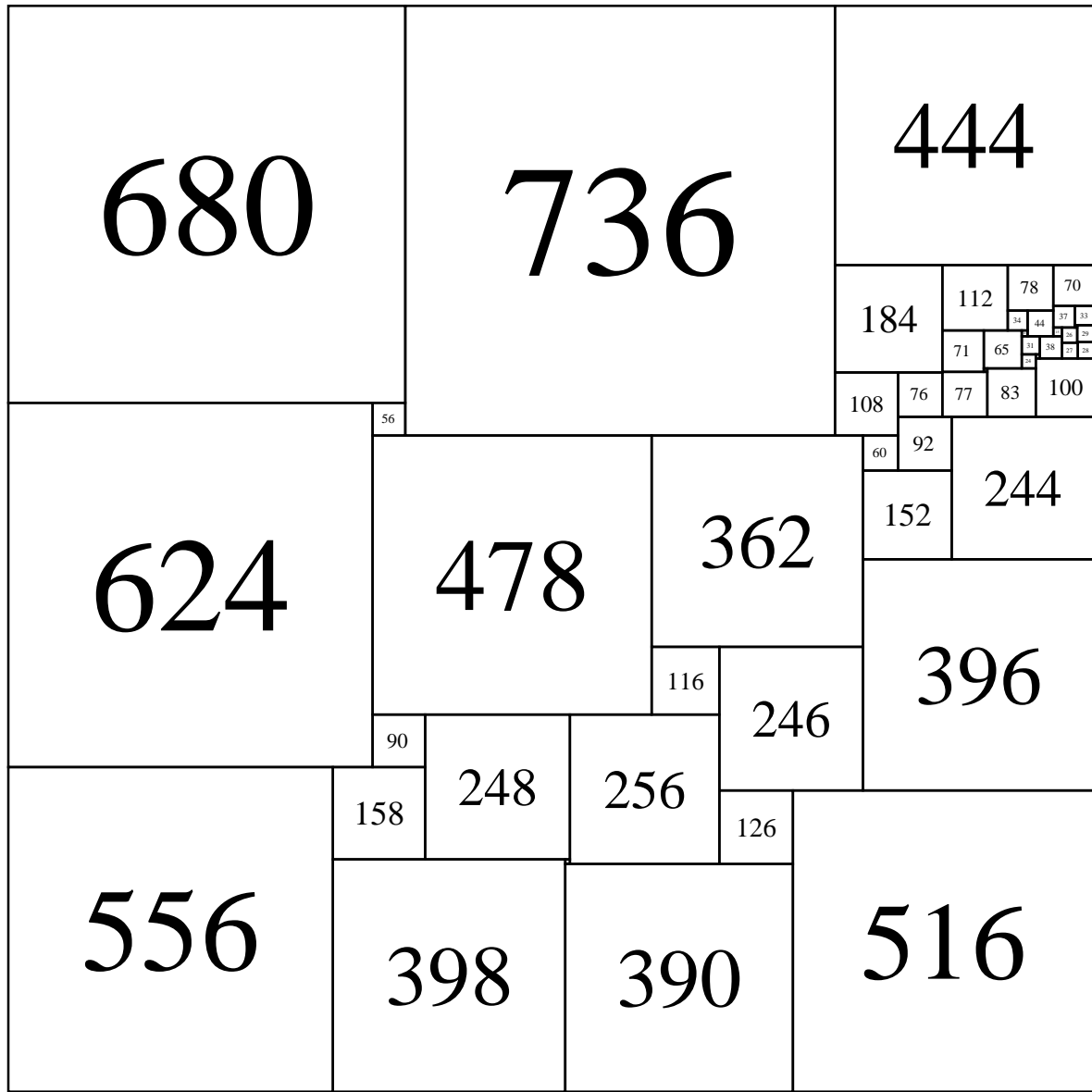
52 : 1860a (8) SEA 2012



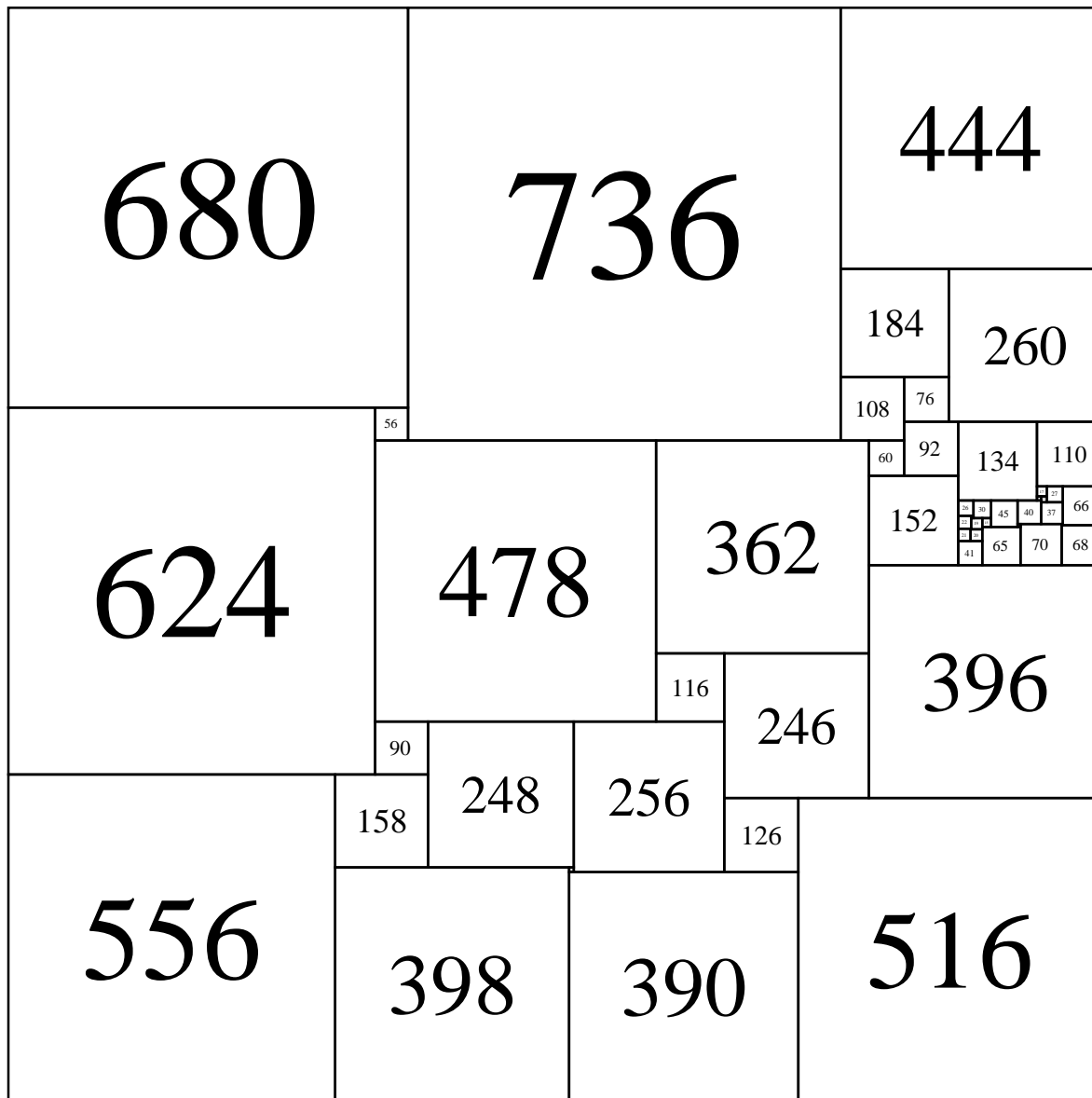
52 : 1860b (8) SEA 2012



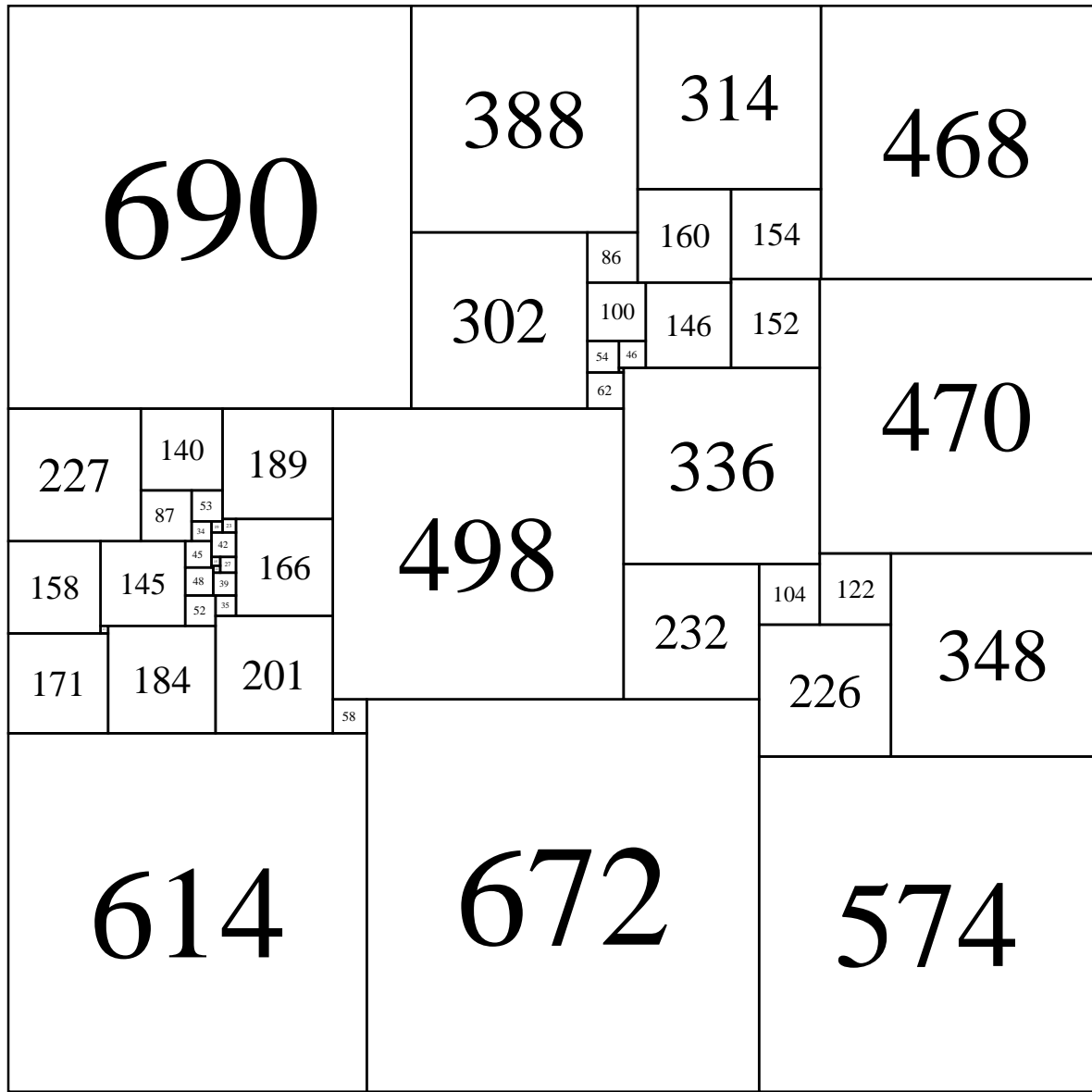
52 : 1860c (8) SEA 2012



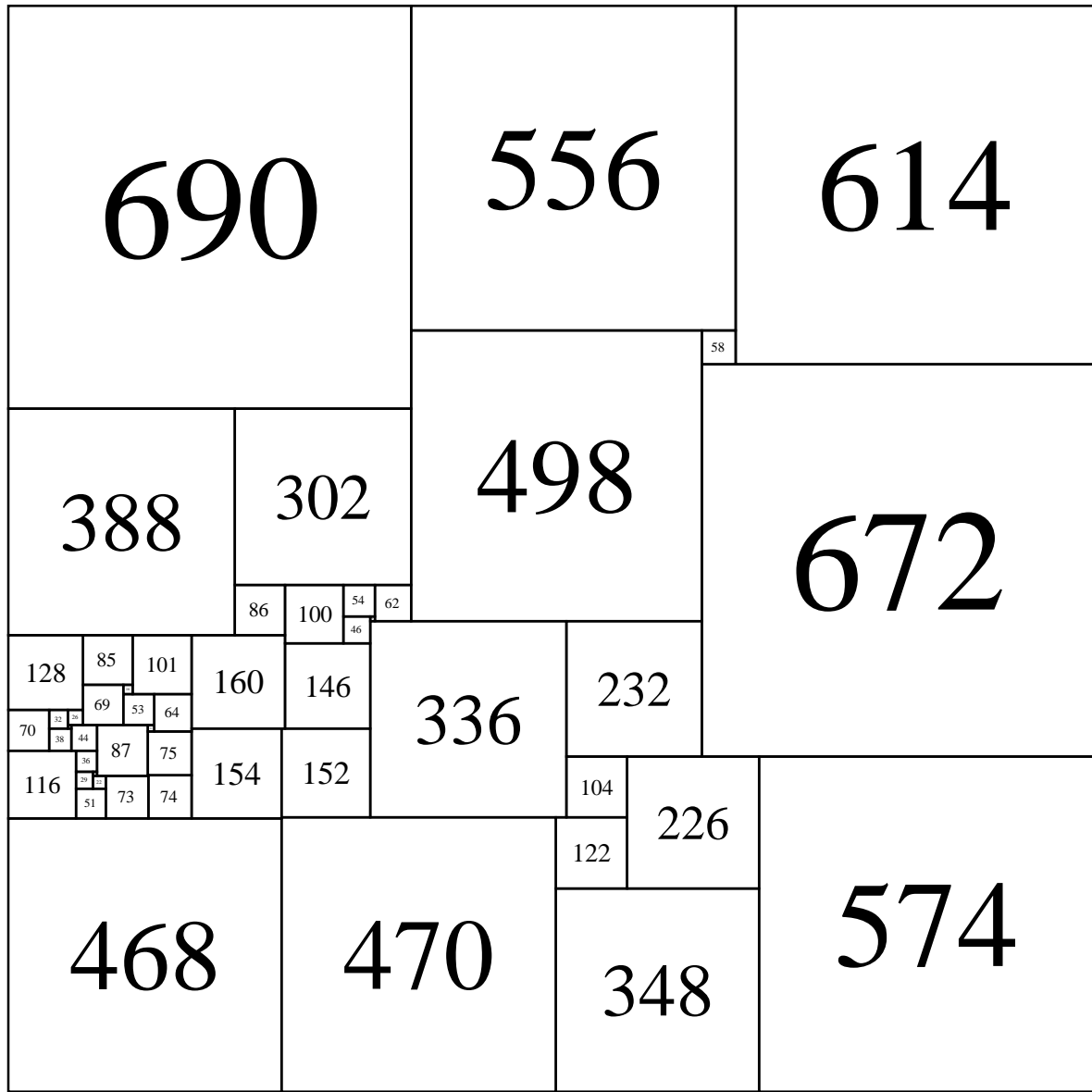
52 : 1860d (8) SEA 2012



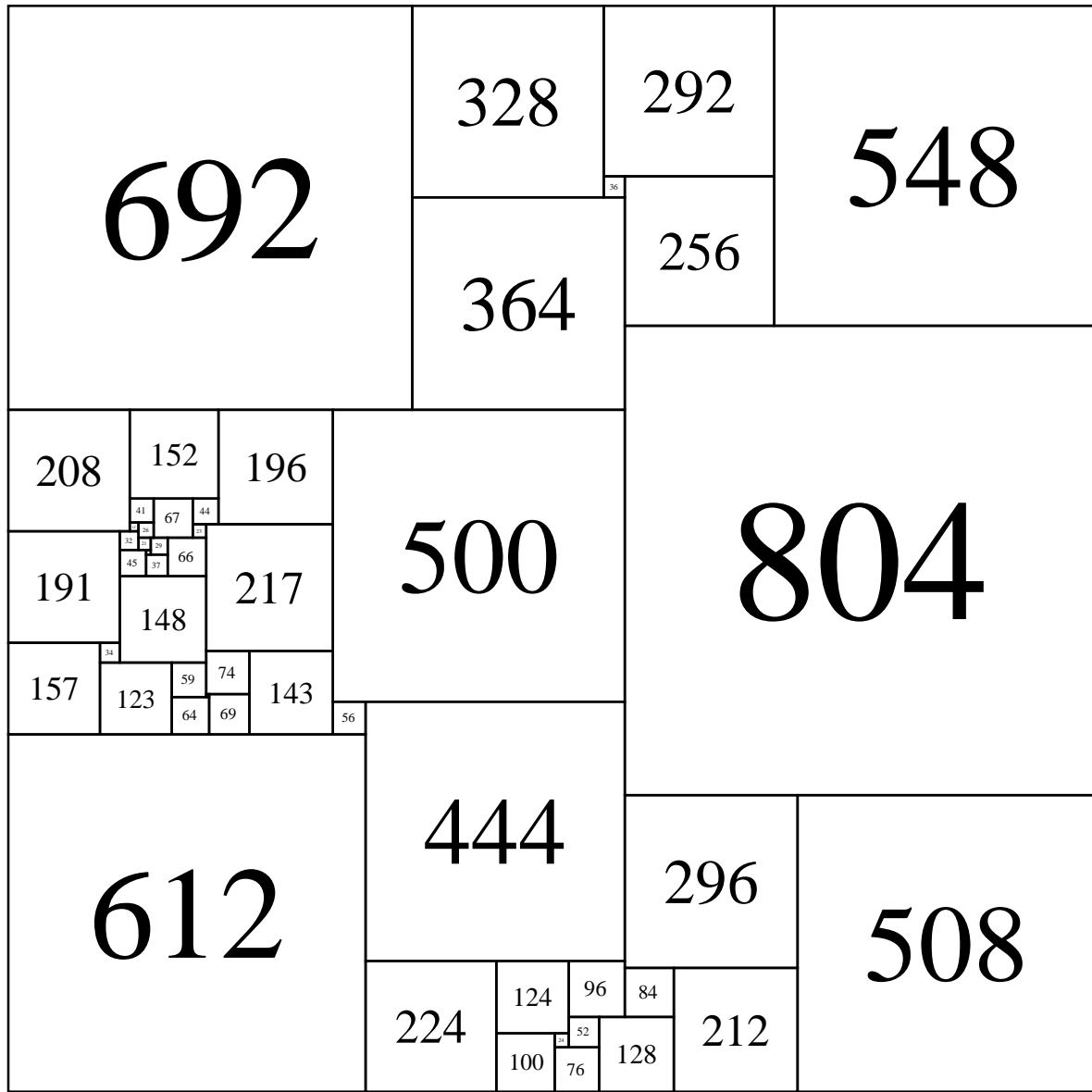
52 : 1860e (8) SEA 2012



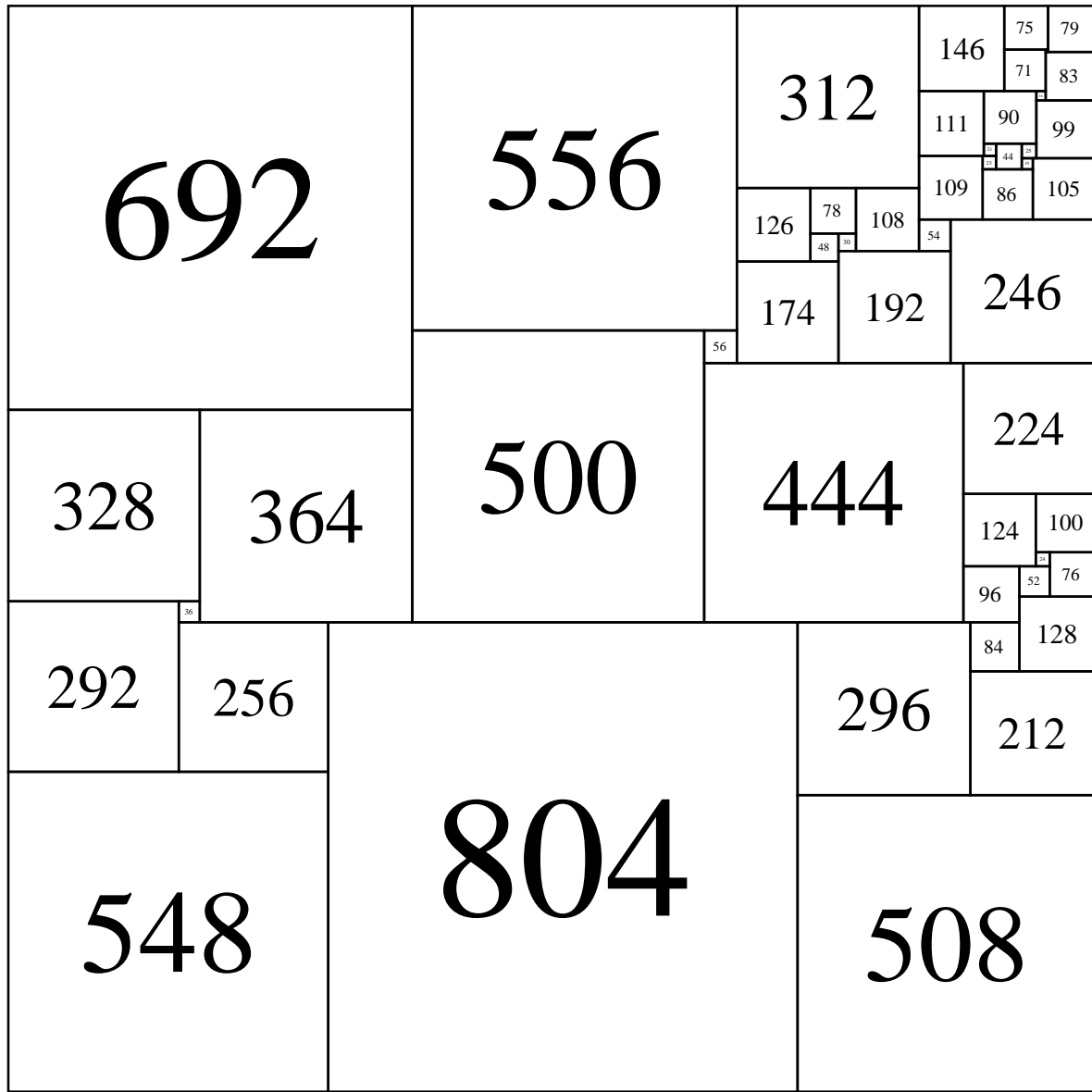
52 : 1860g (8) SEA 2012



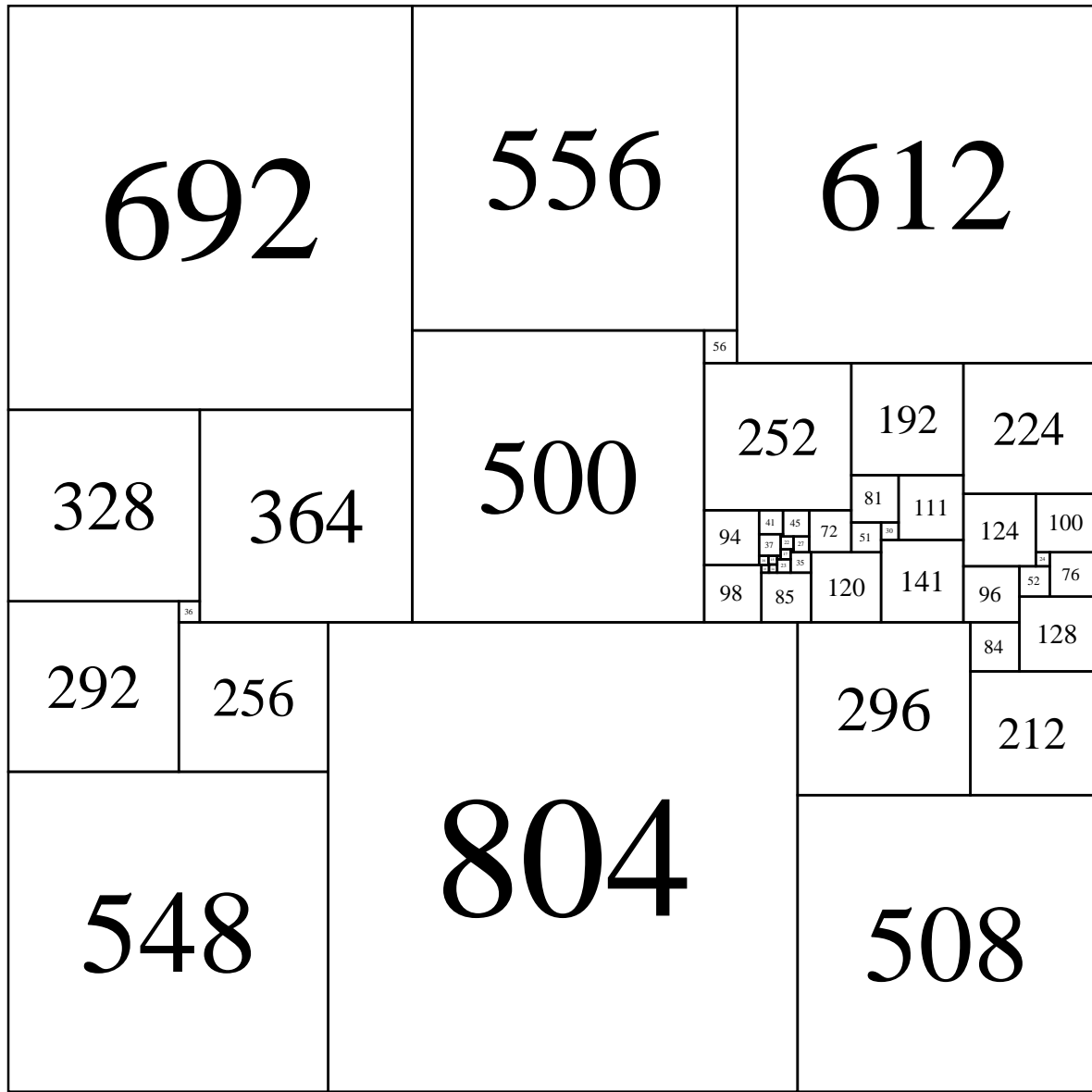
52 : 1860h (8) SEA 2012



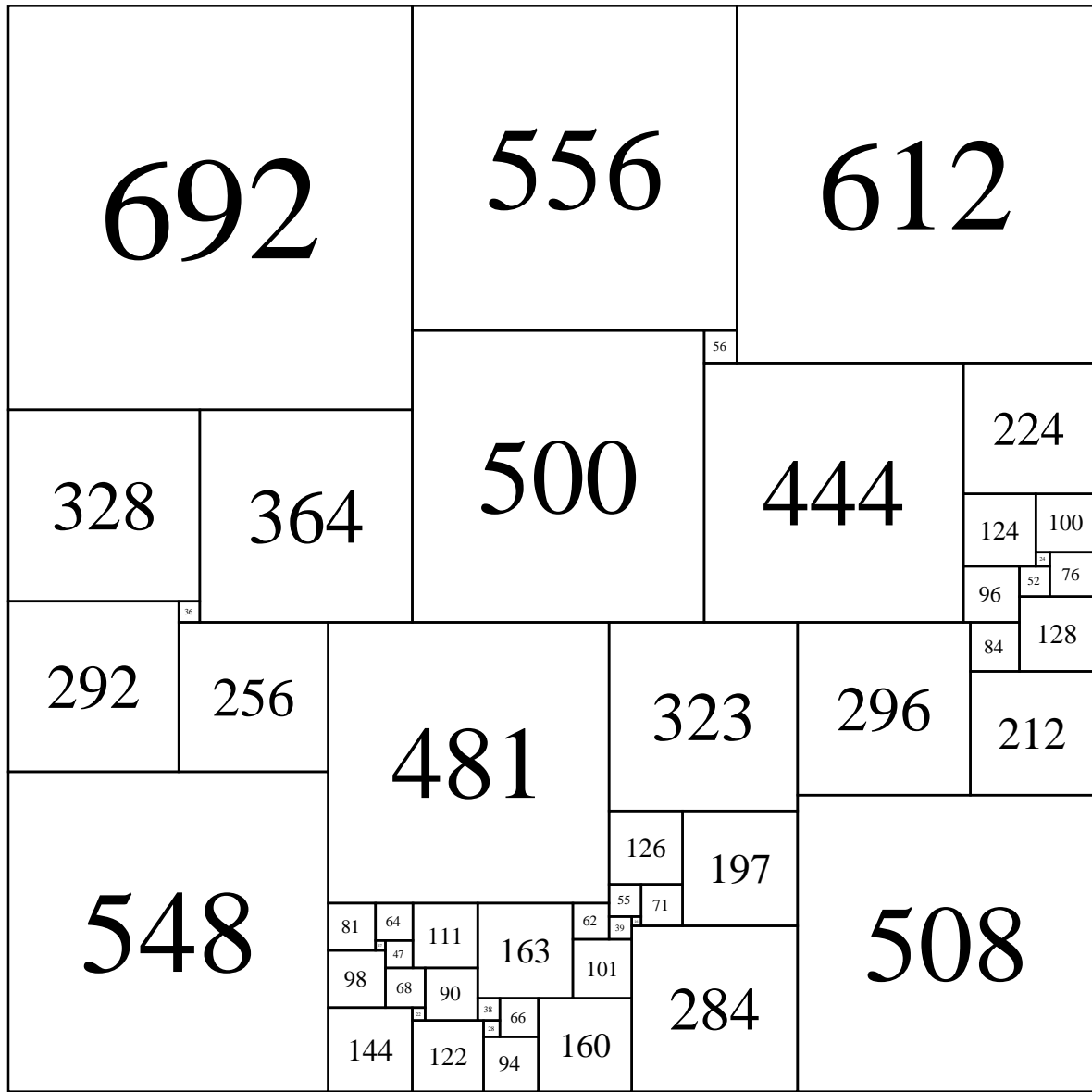
52 : 1860i (8) SEA 2012



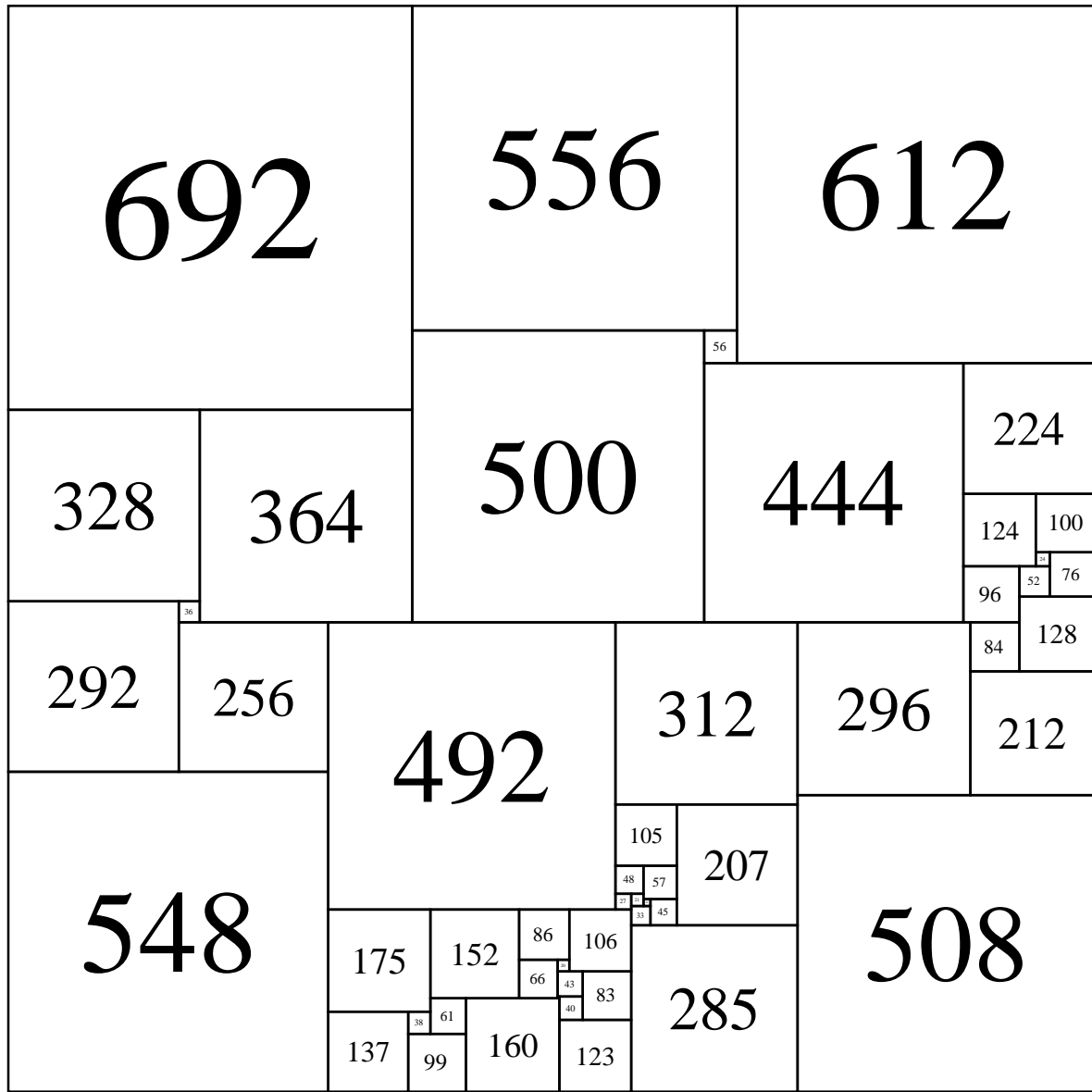
52 : 1860j (8) SEA 2012



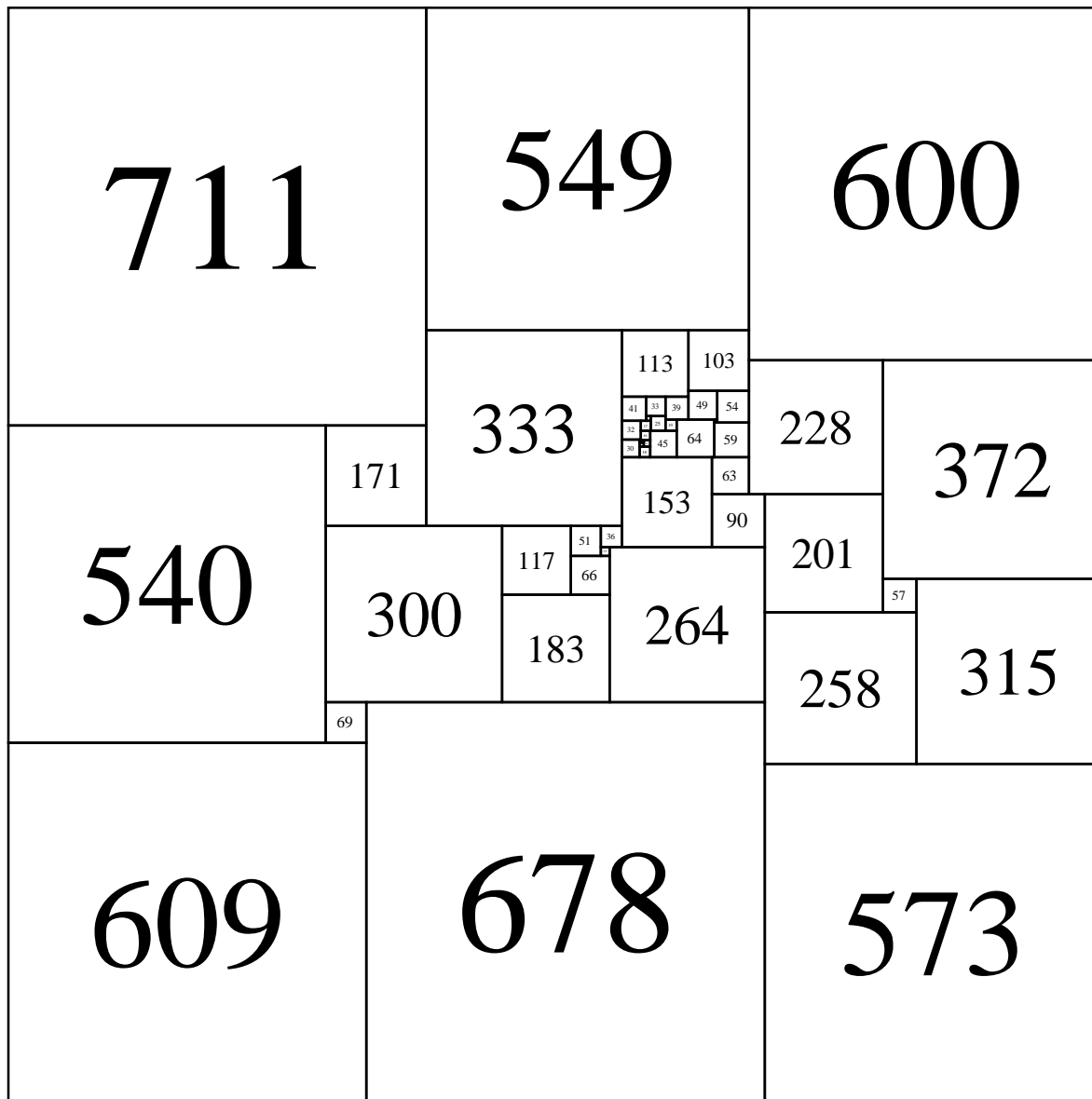
52 : 1860k (8) SEA 2012



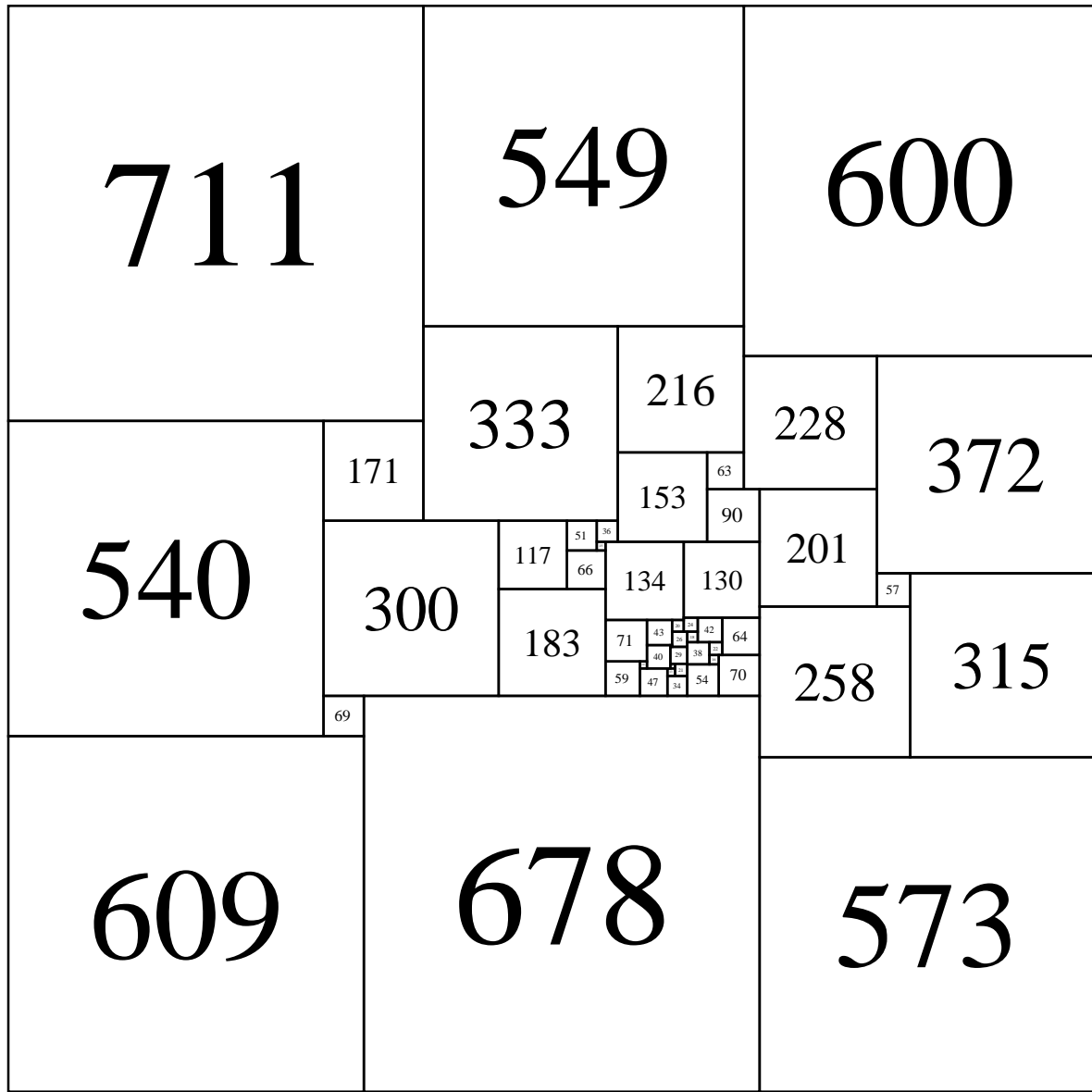
52 : 18601 (8) SEA 2012



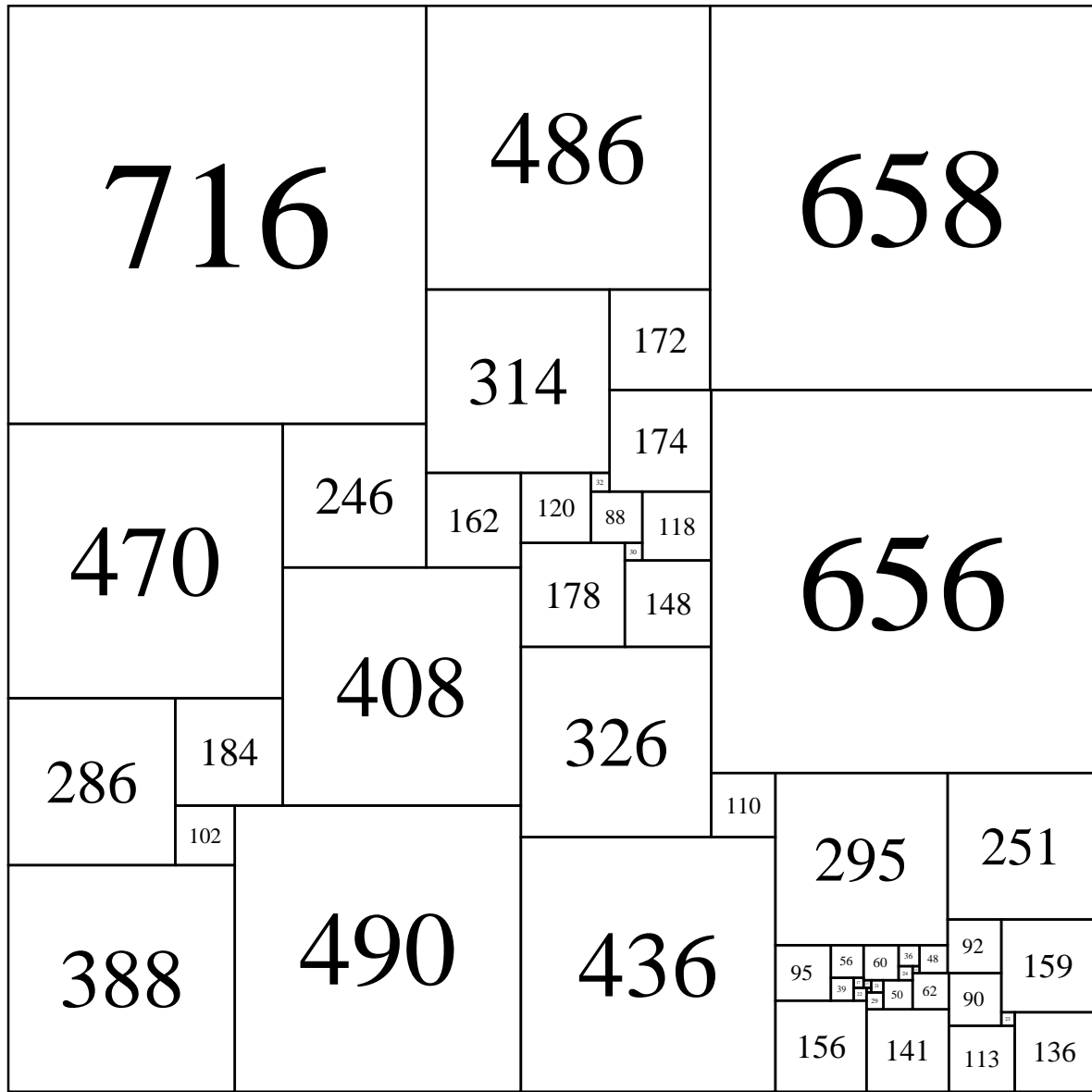
52 : 1860m (8) SEA 2012



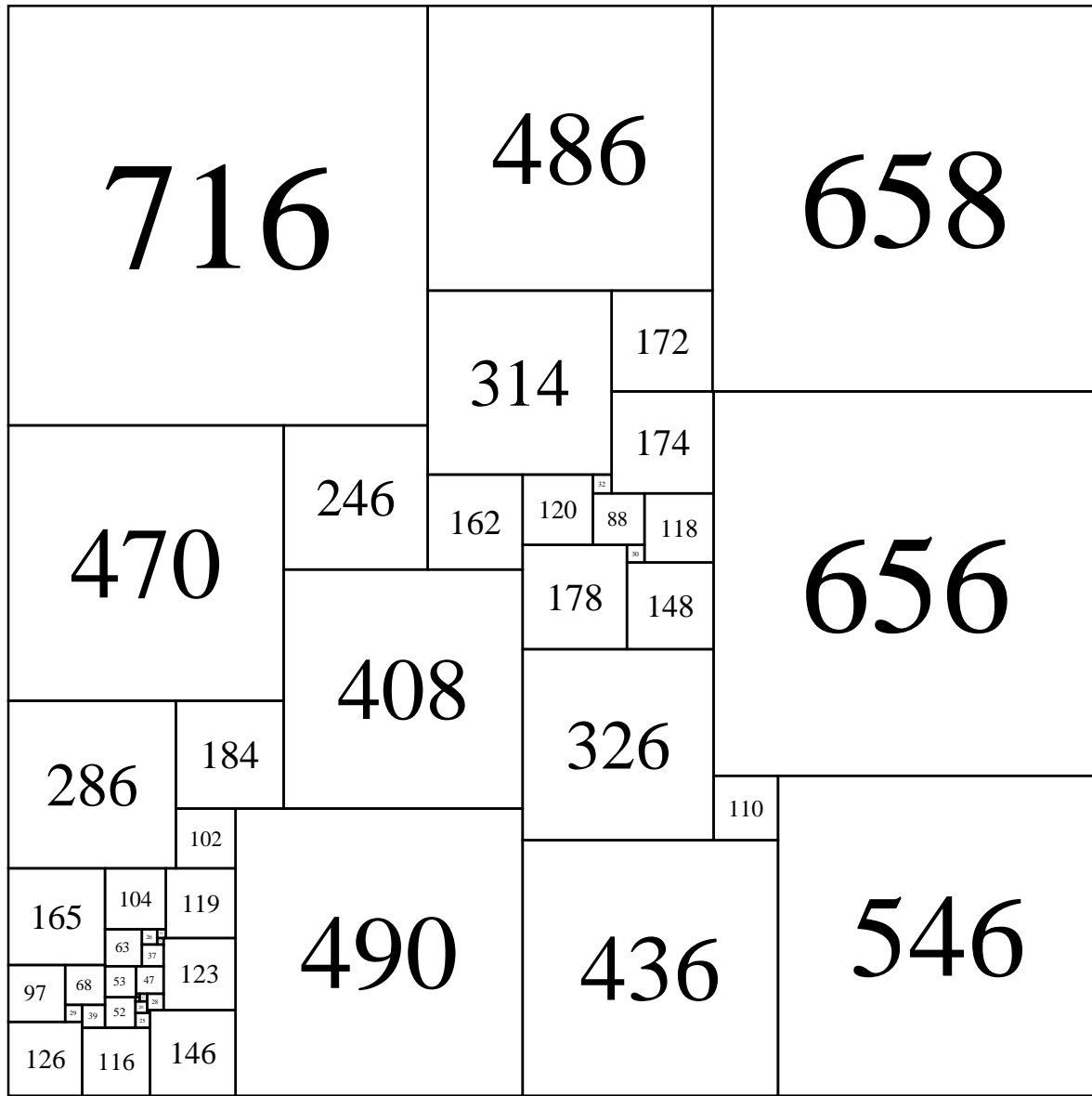
52 : 1860n (8) SEA 2012



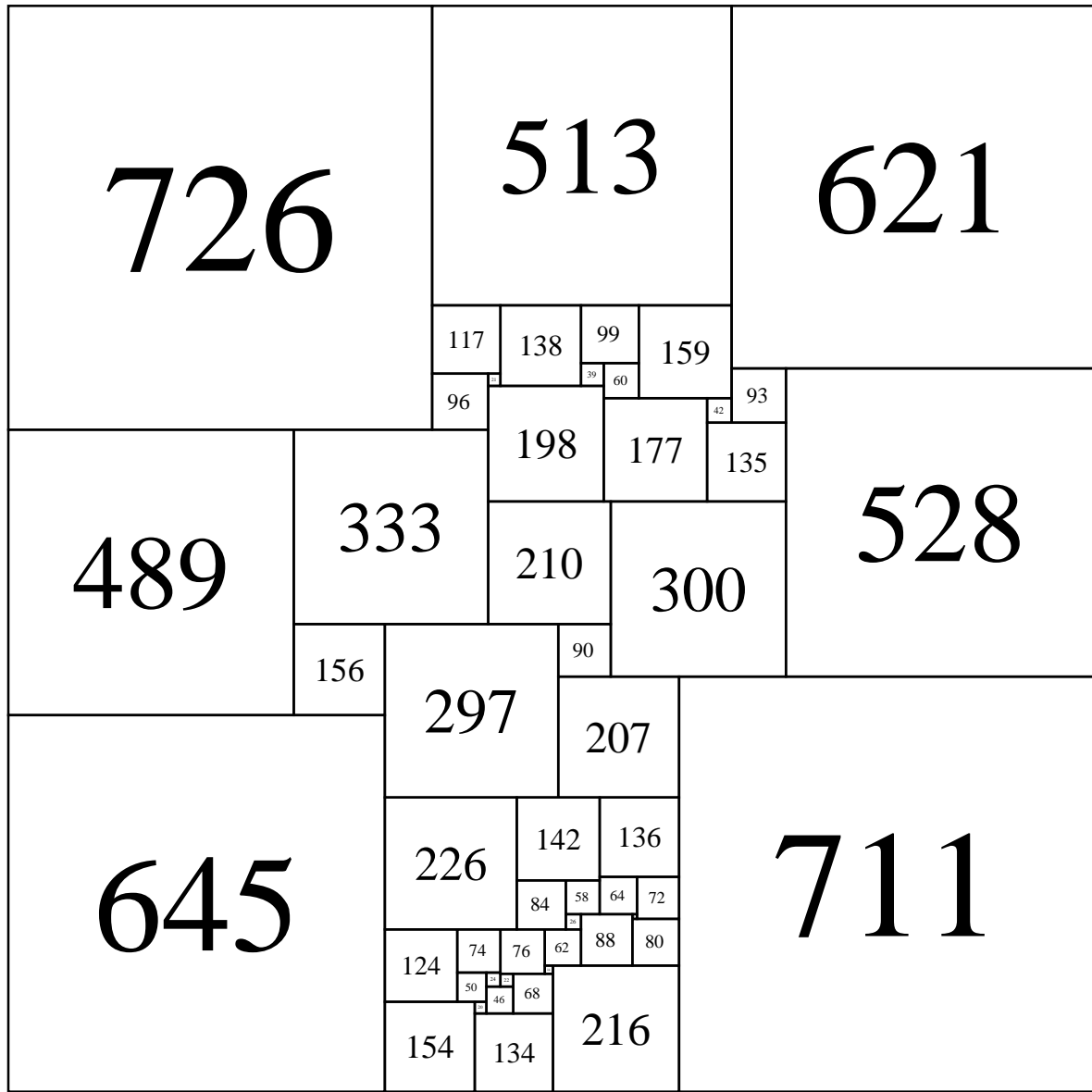
52 : 1860o (8) SEA 2012



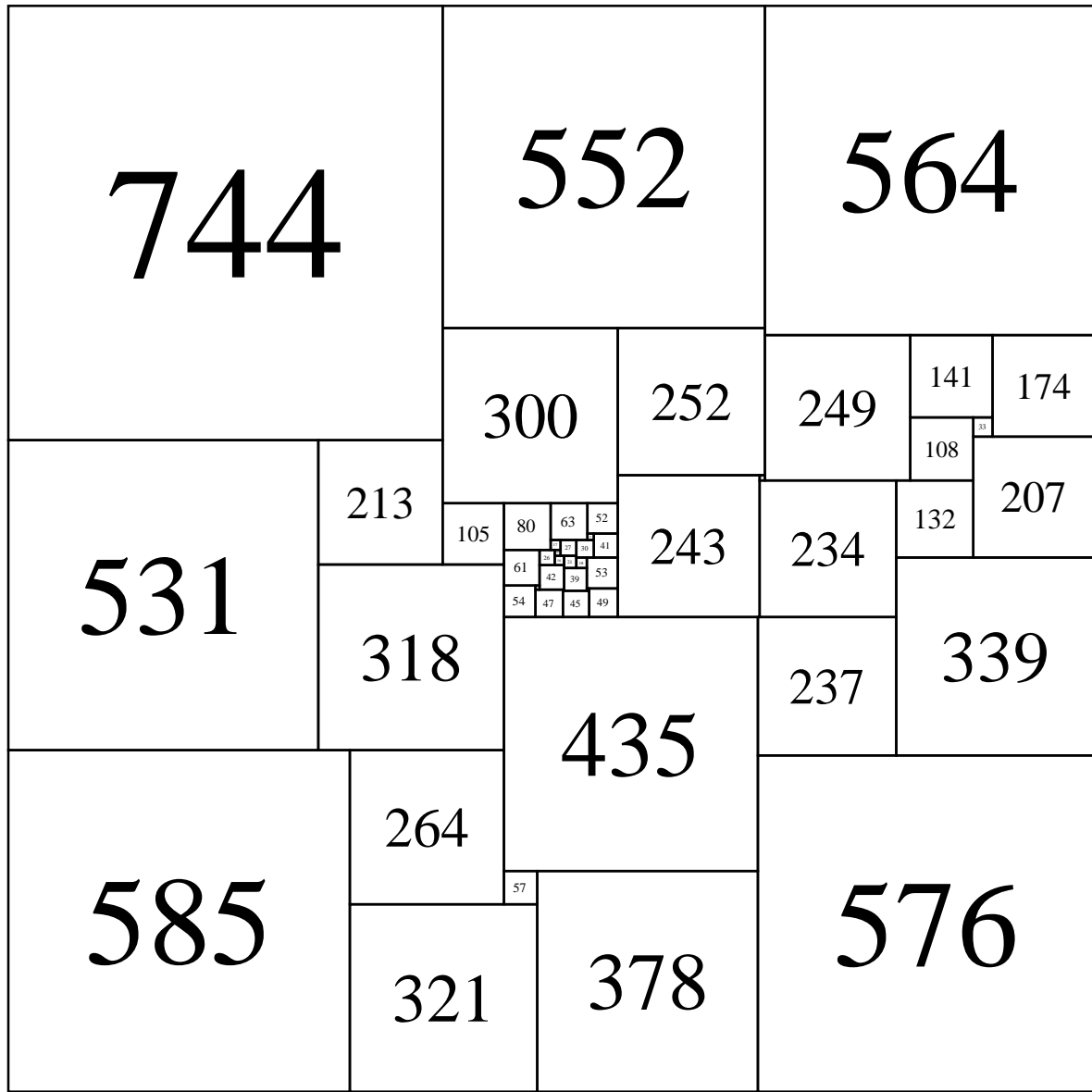
52 : 1860p (8) SEA 2012



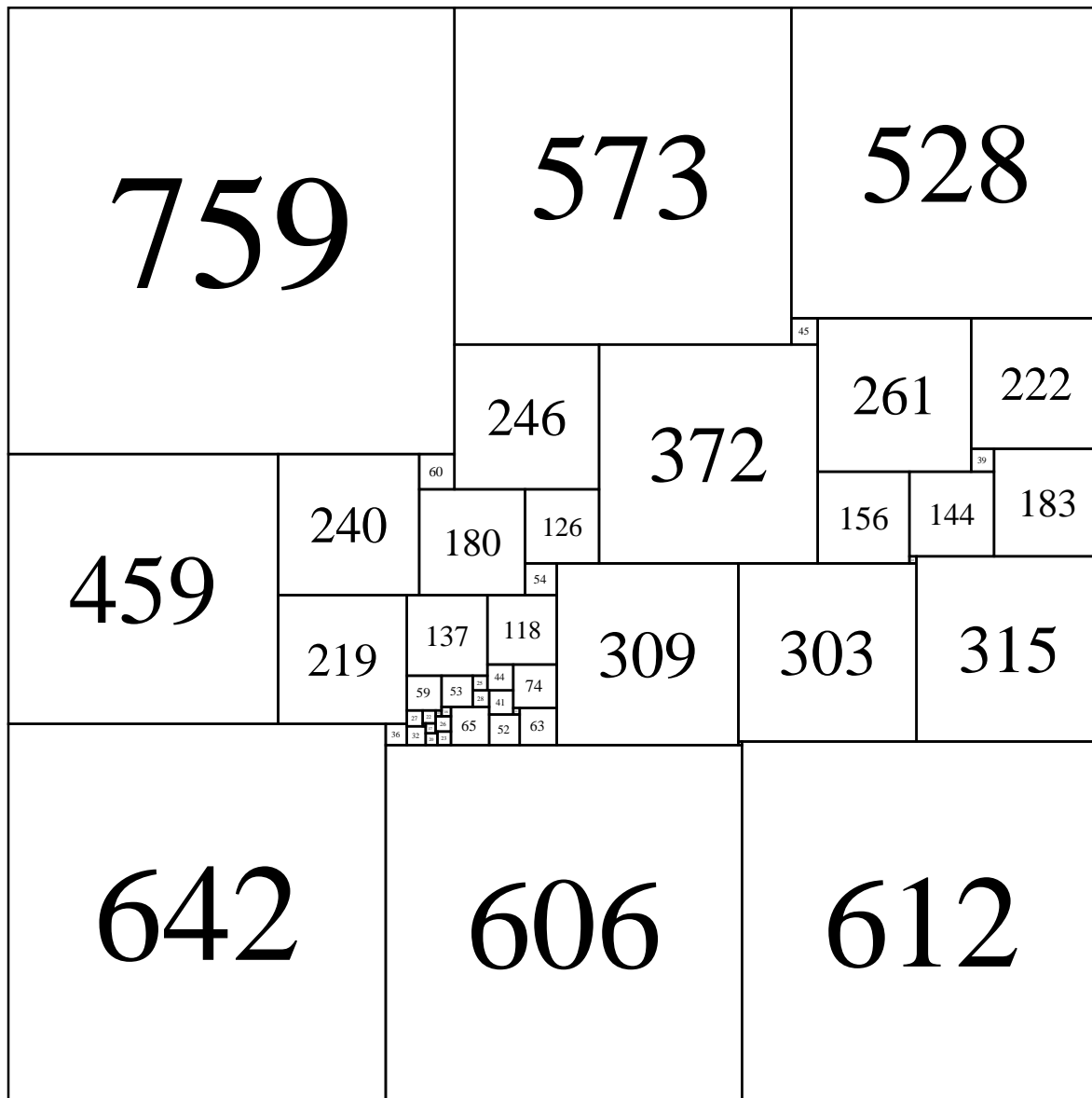
52 : 1860q (8) SEA 2012



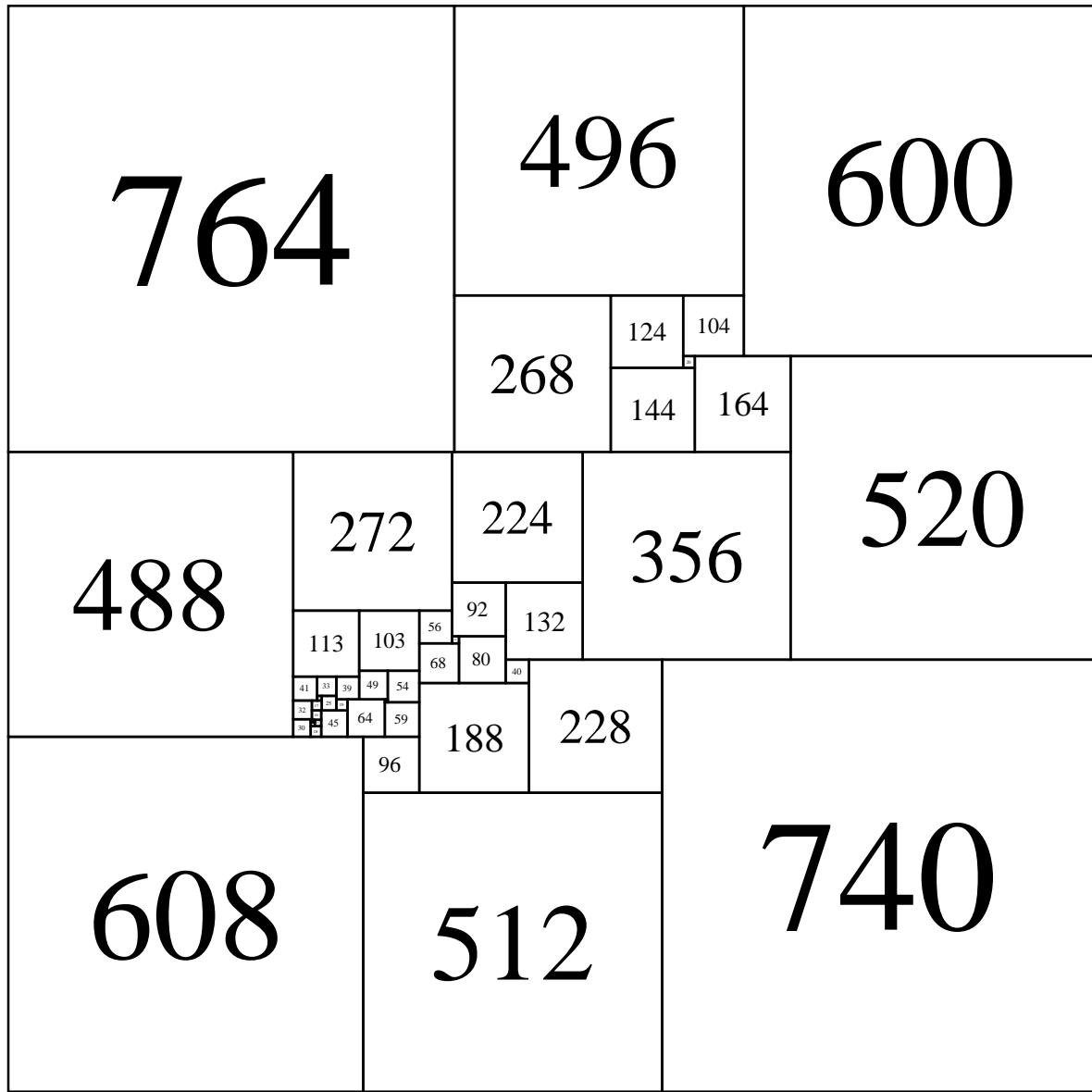
52 : 1860r (8) SEA 2012



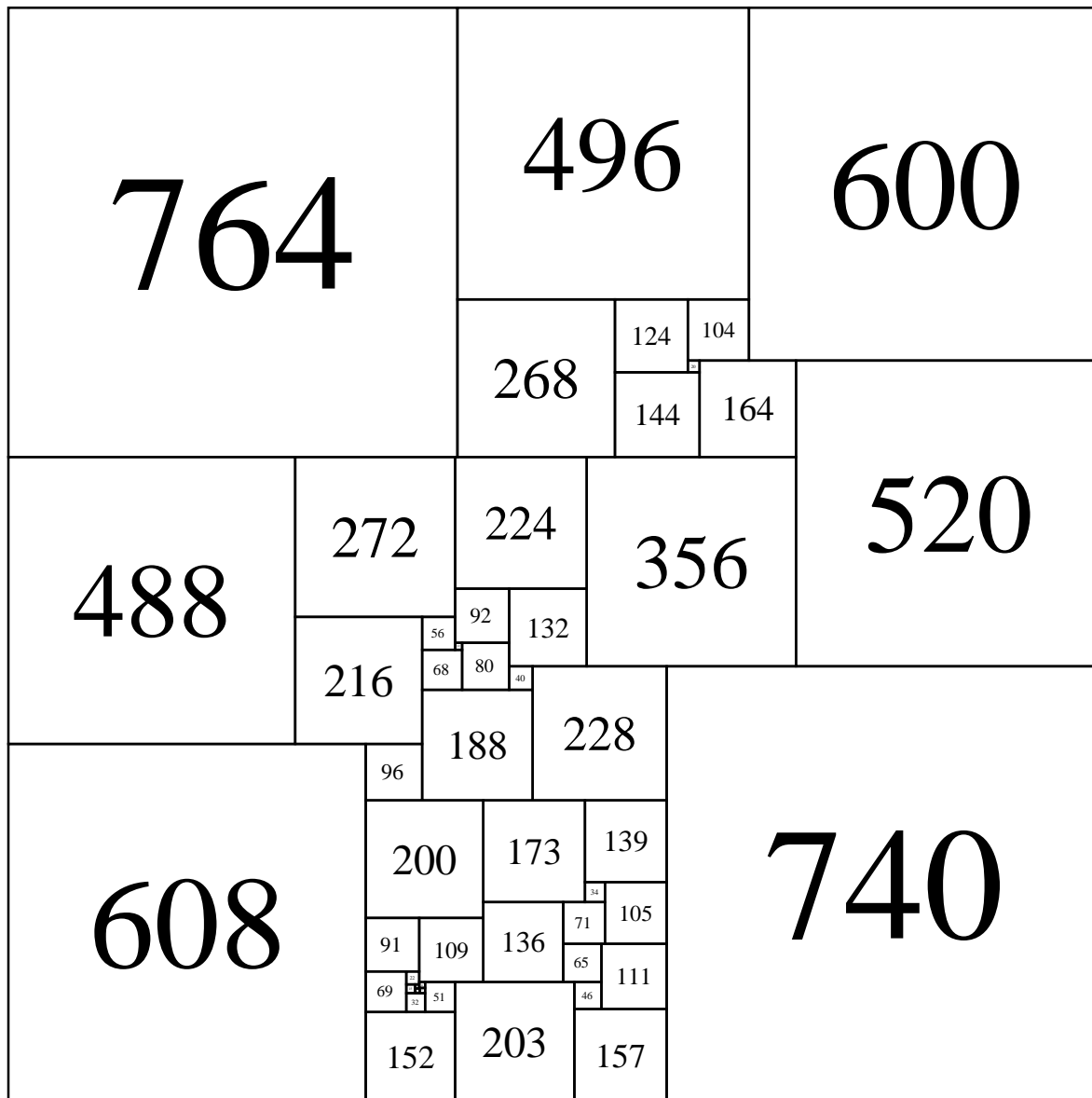
52 : 1860s (8) SEA 2012



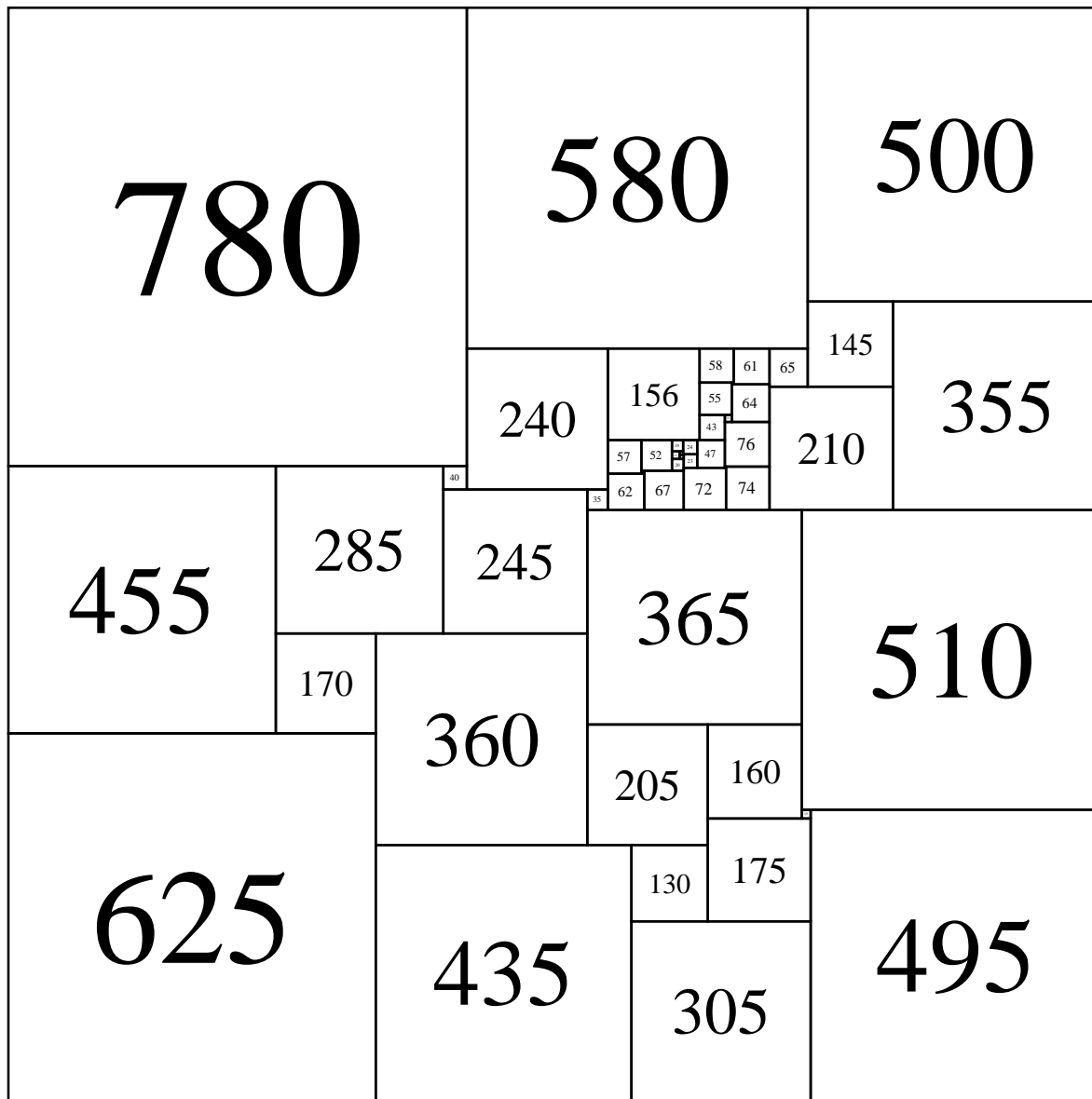
52 : 1860t (8) SEA 2012



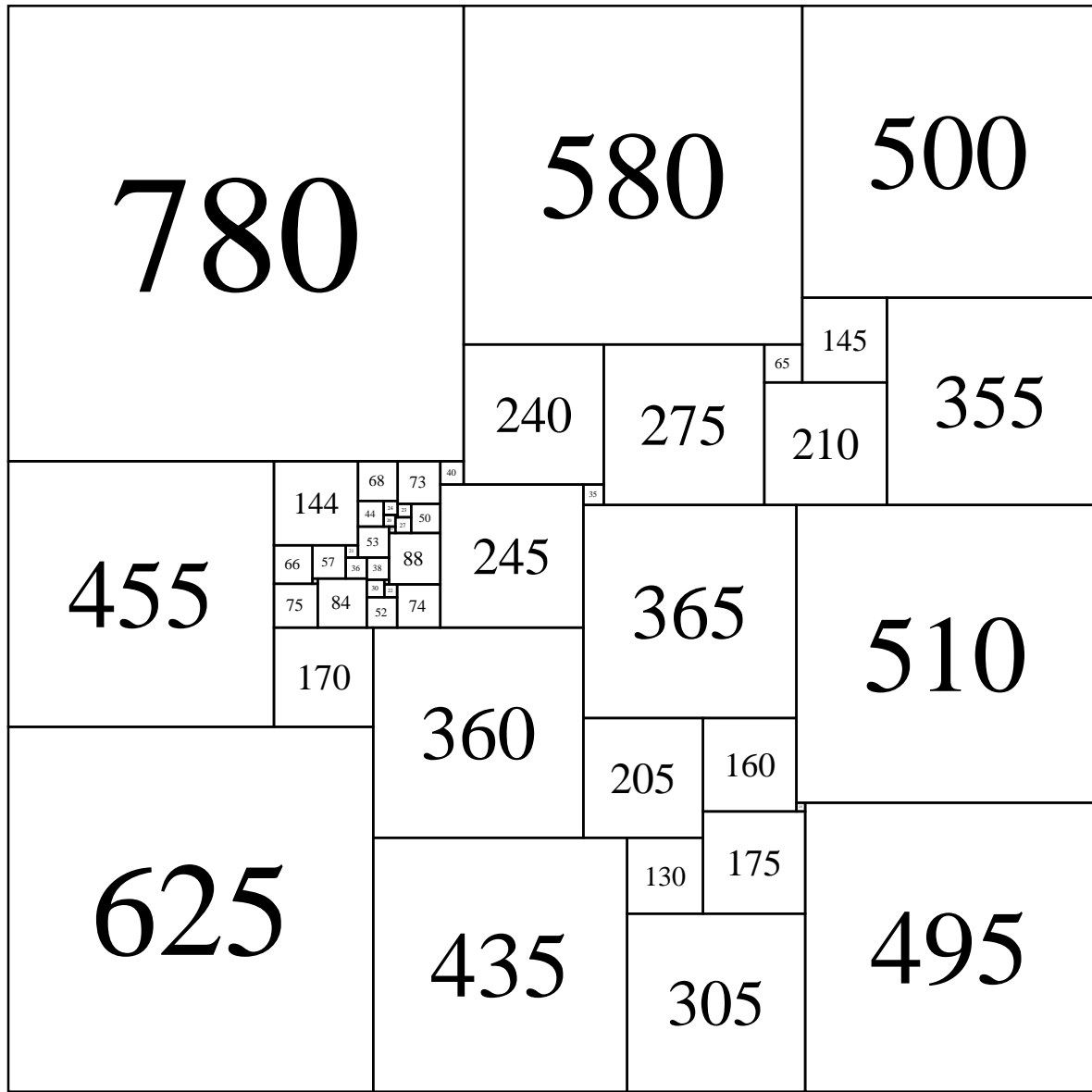
52 : 1860u (8) SEA 2012



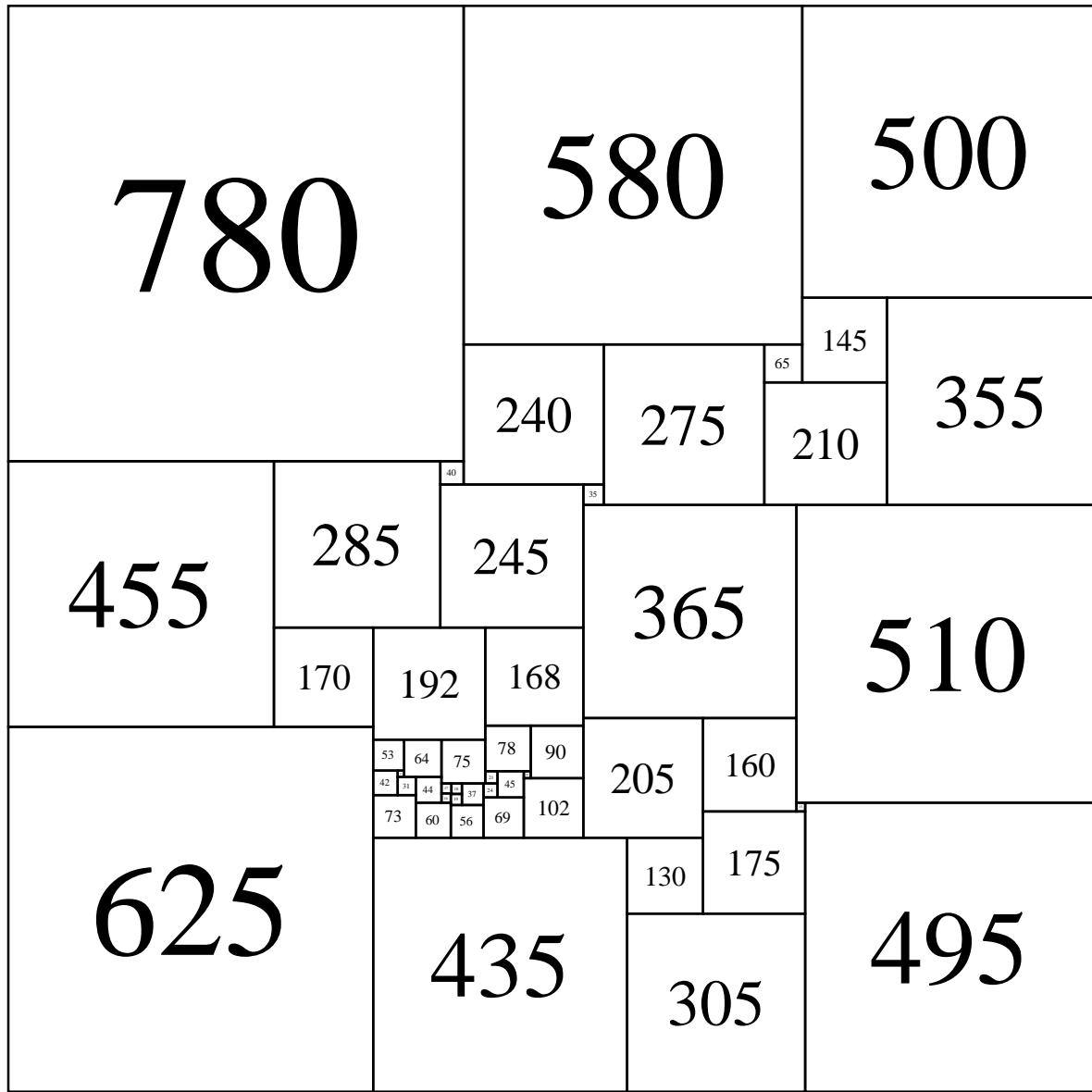
52 : 1860v (8) SEA 2012



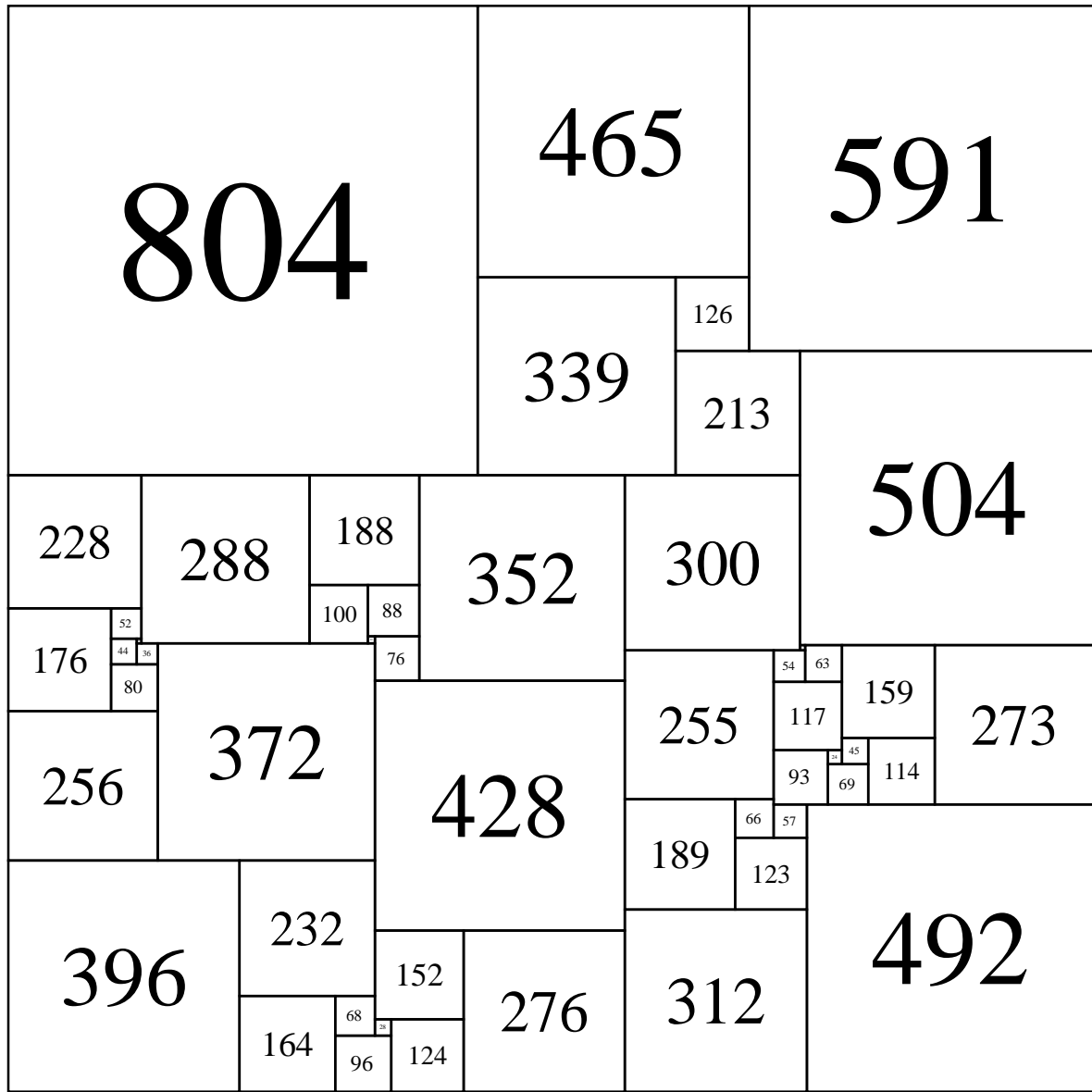
52 : 1860w (8) SEA 2012



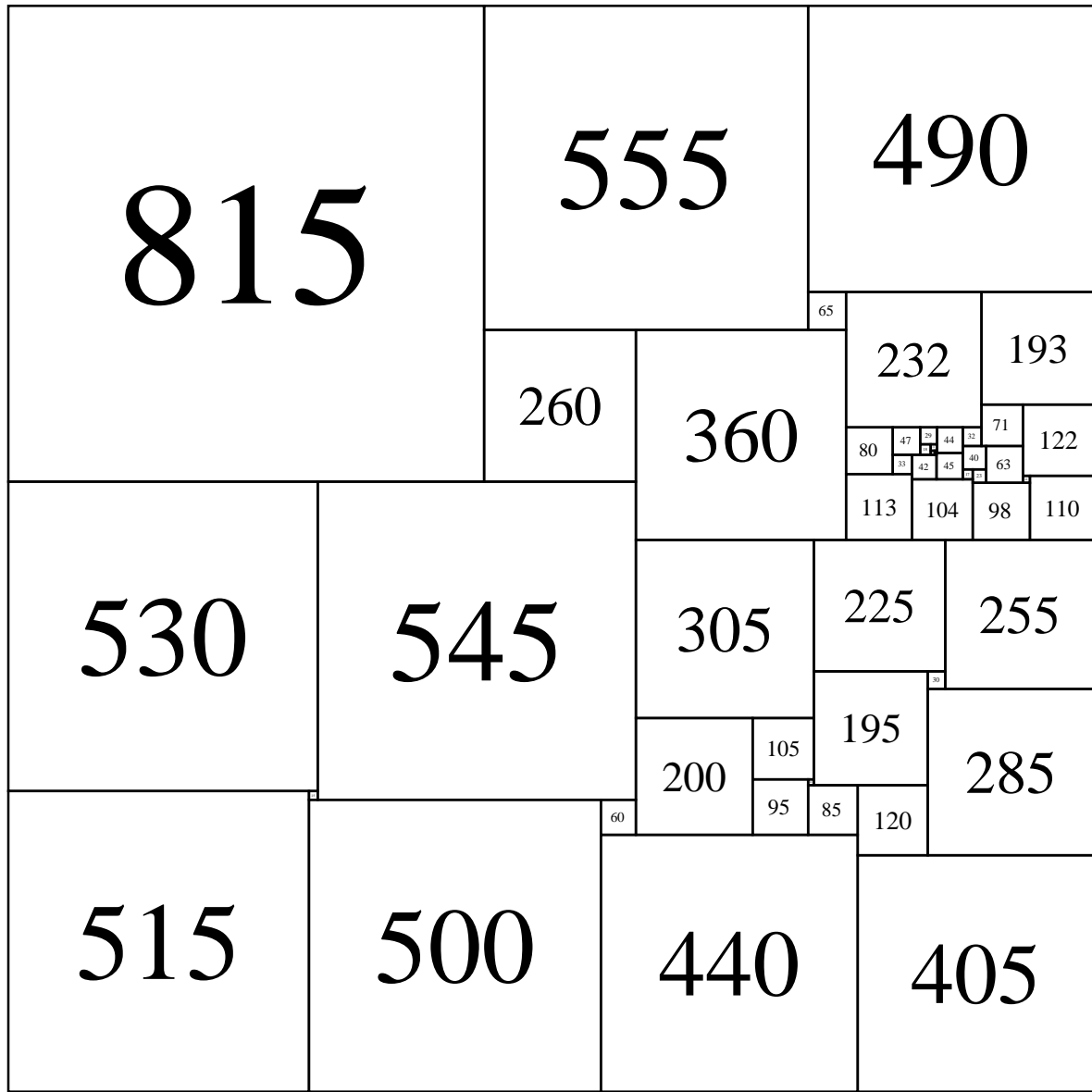
52 : 1860x (8) SEA 2012



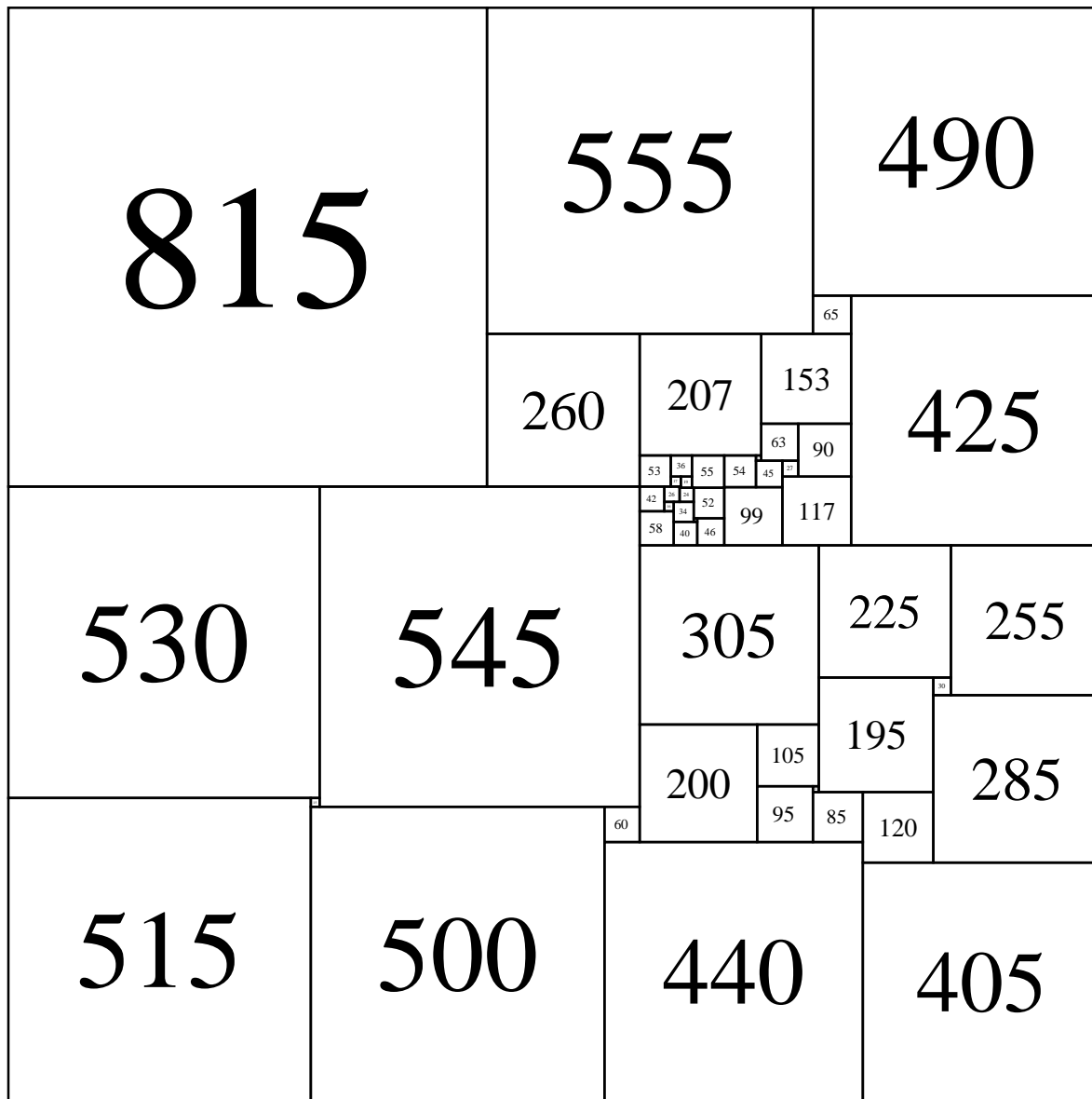
52 : 1860y (8) SEA 2012



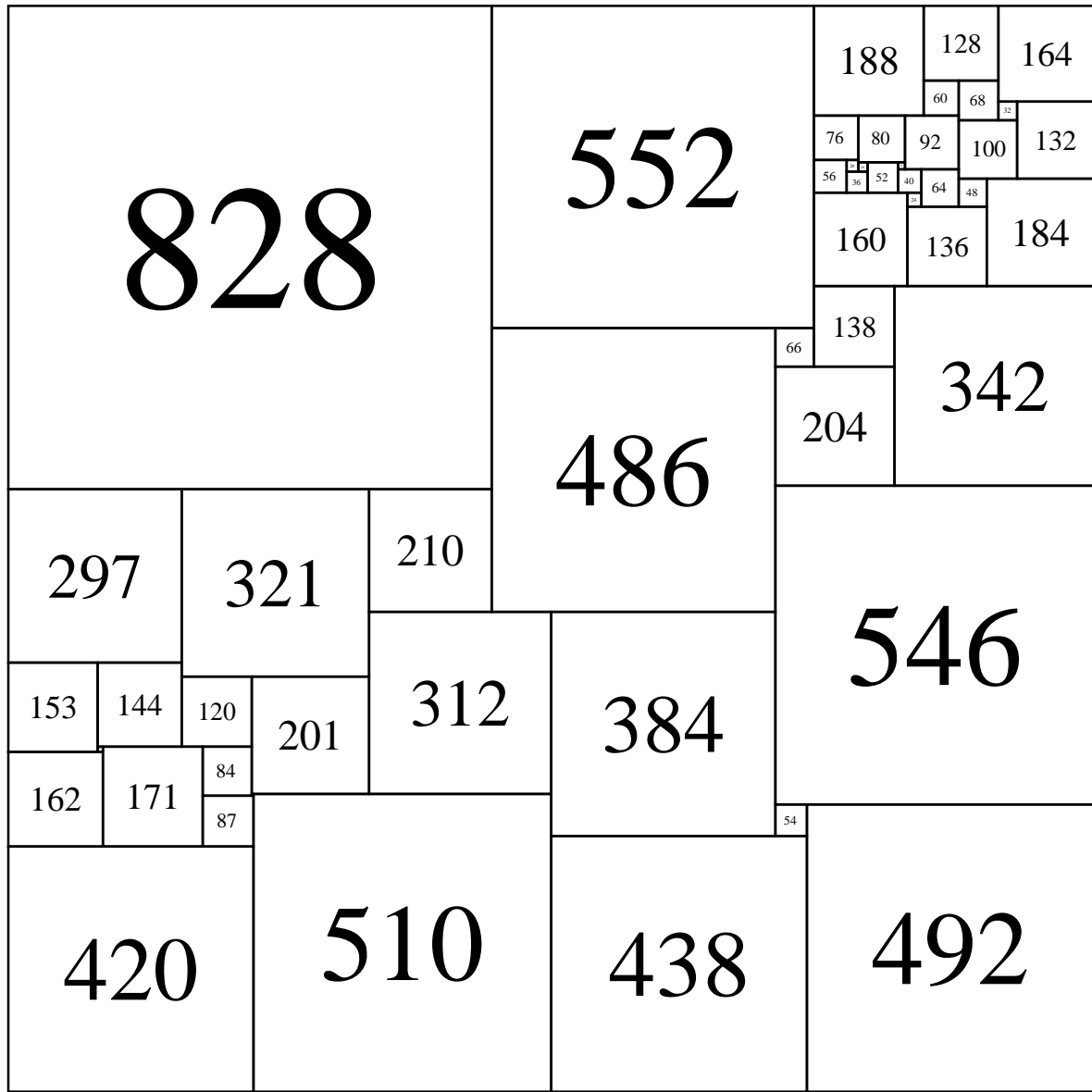
52 : 1860aa (8) SEA 2012



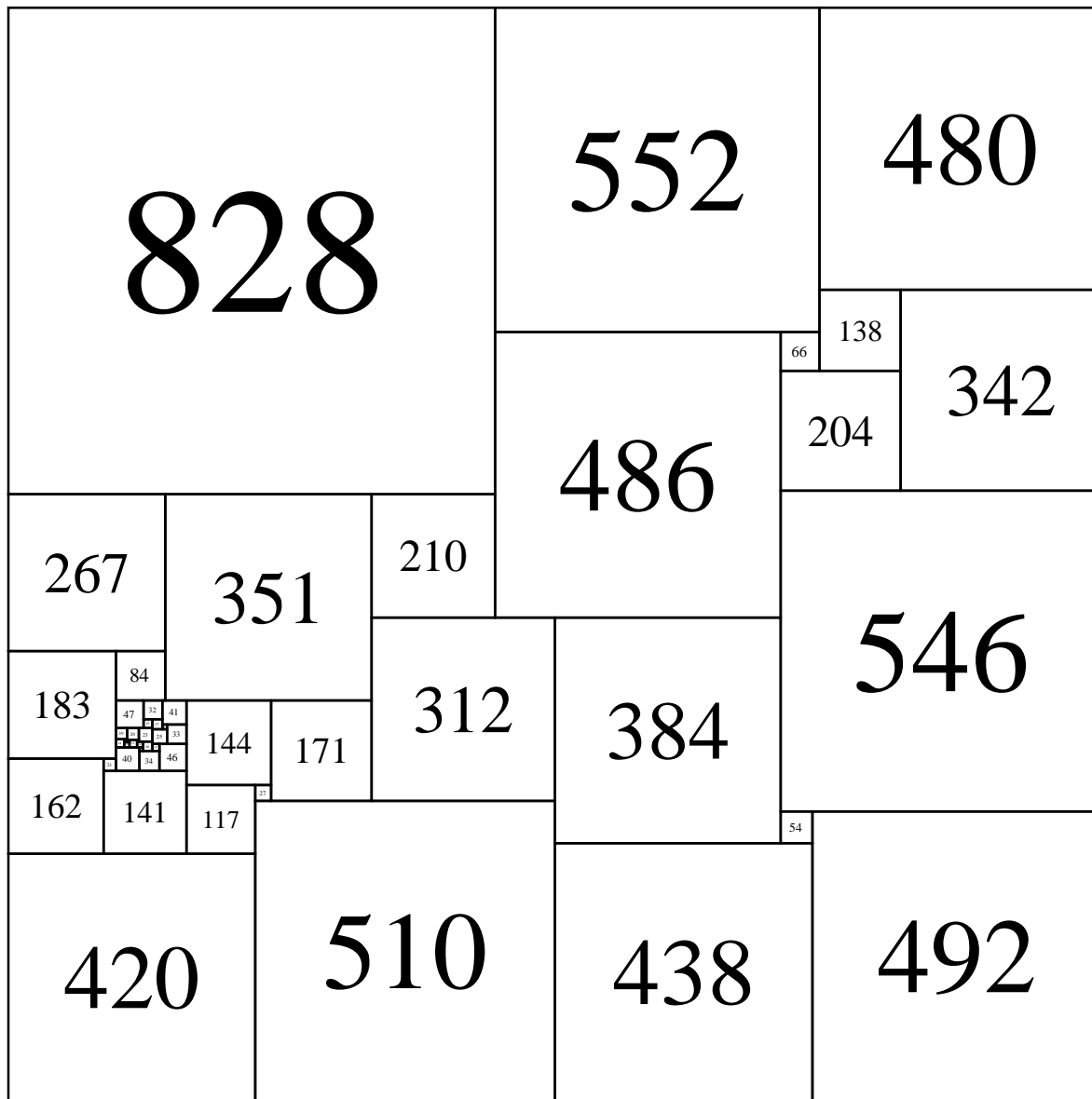
52 : 1860ab (8) SEA 2012



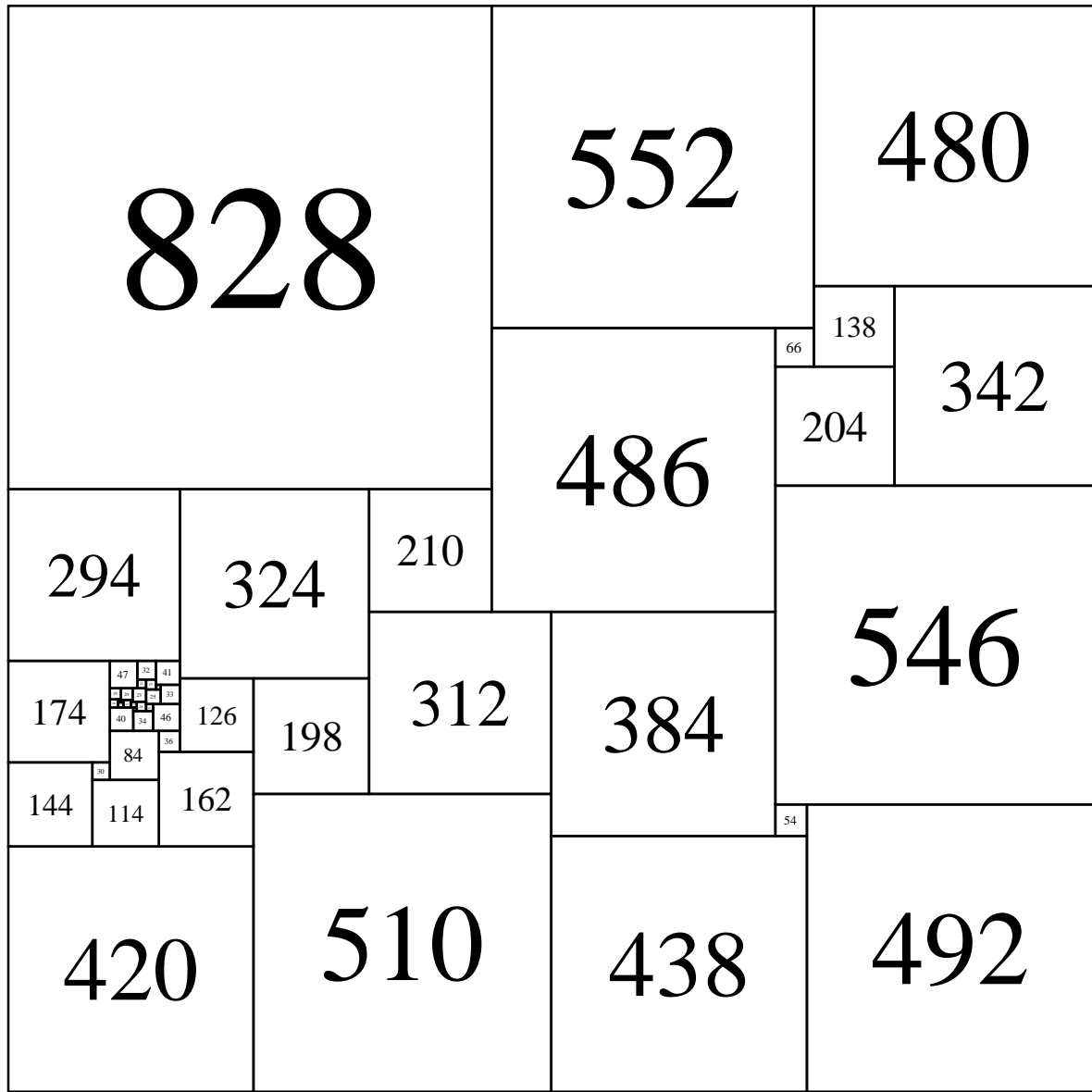
52 : 1860ac (8) SEA 2012



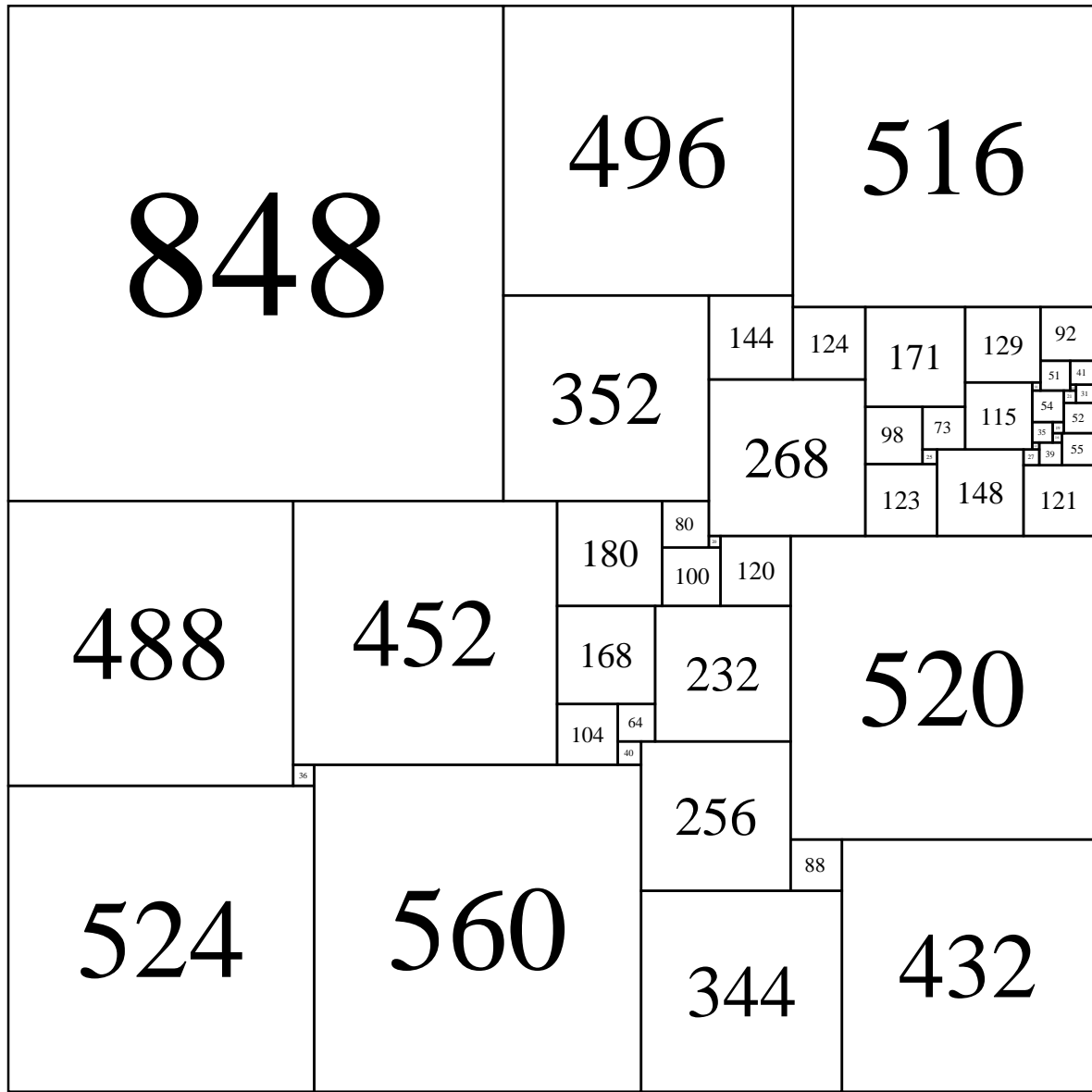
52 : 1860ae (8) SEA 2012



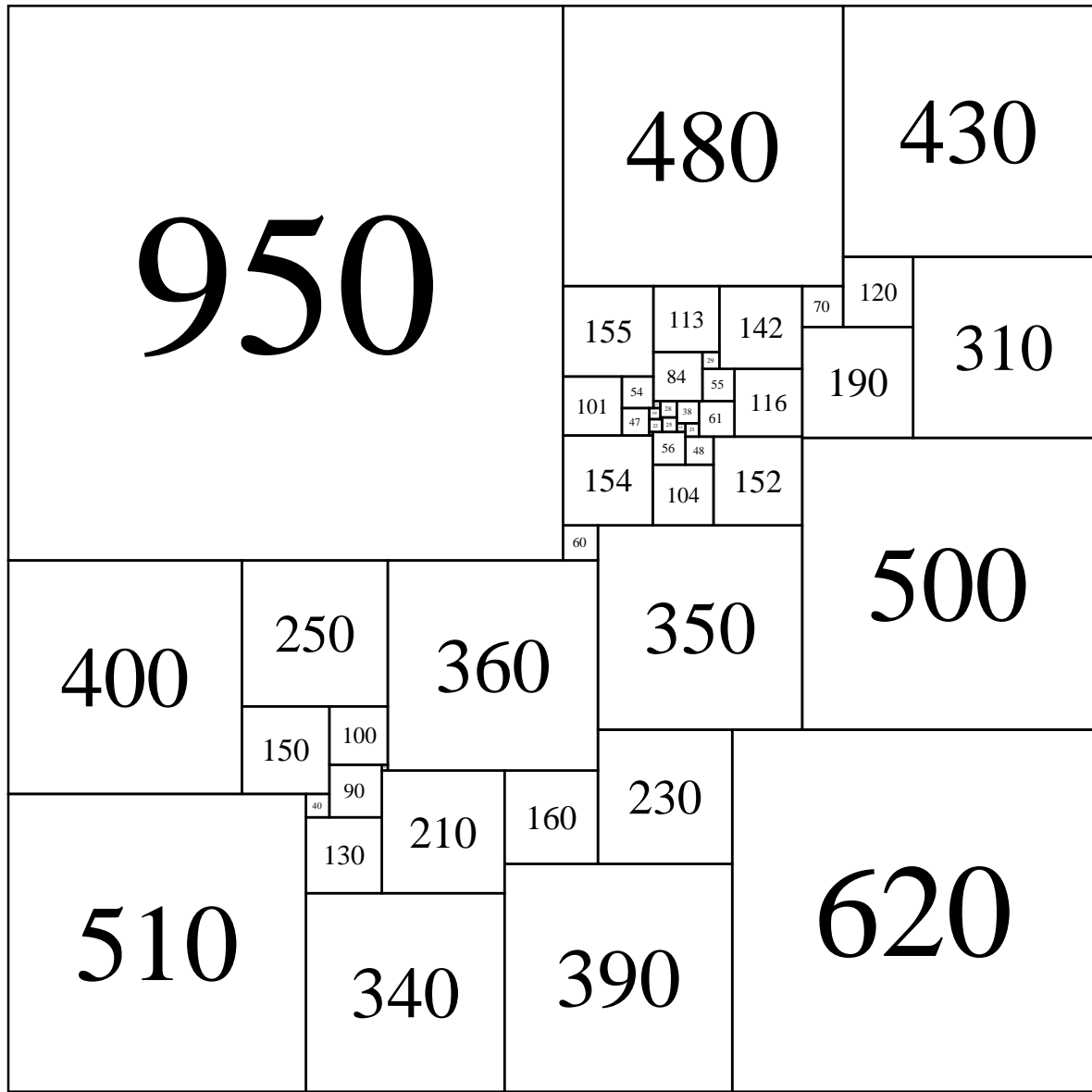
52 : 1860af (8) SEA 2012



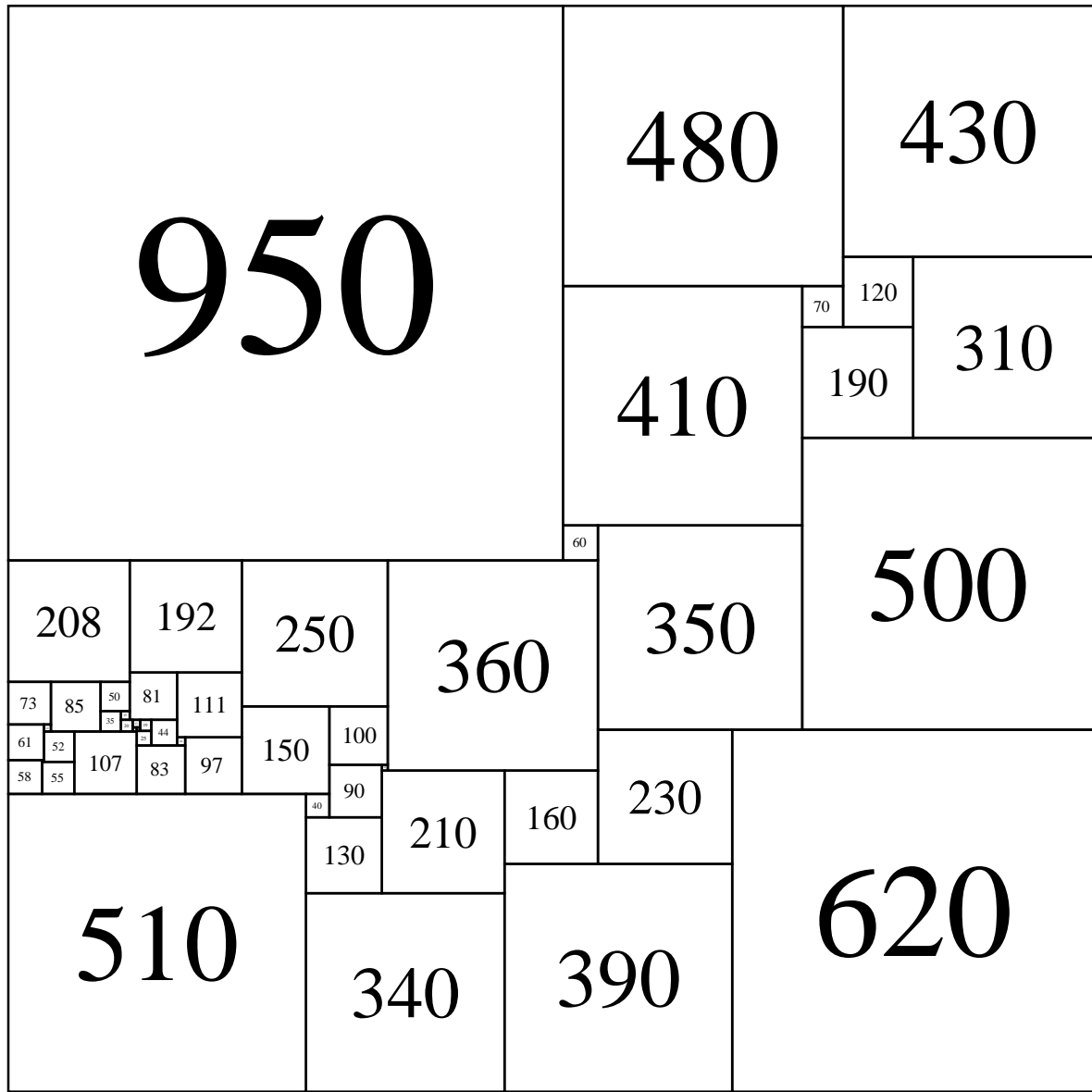
52 : 1860ag (8) SEA 2012



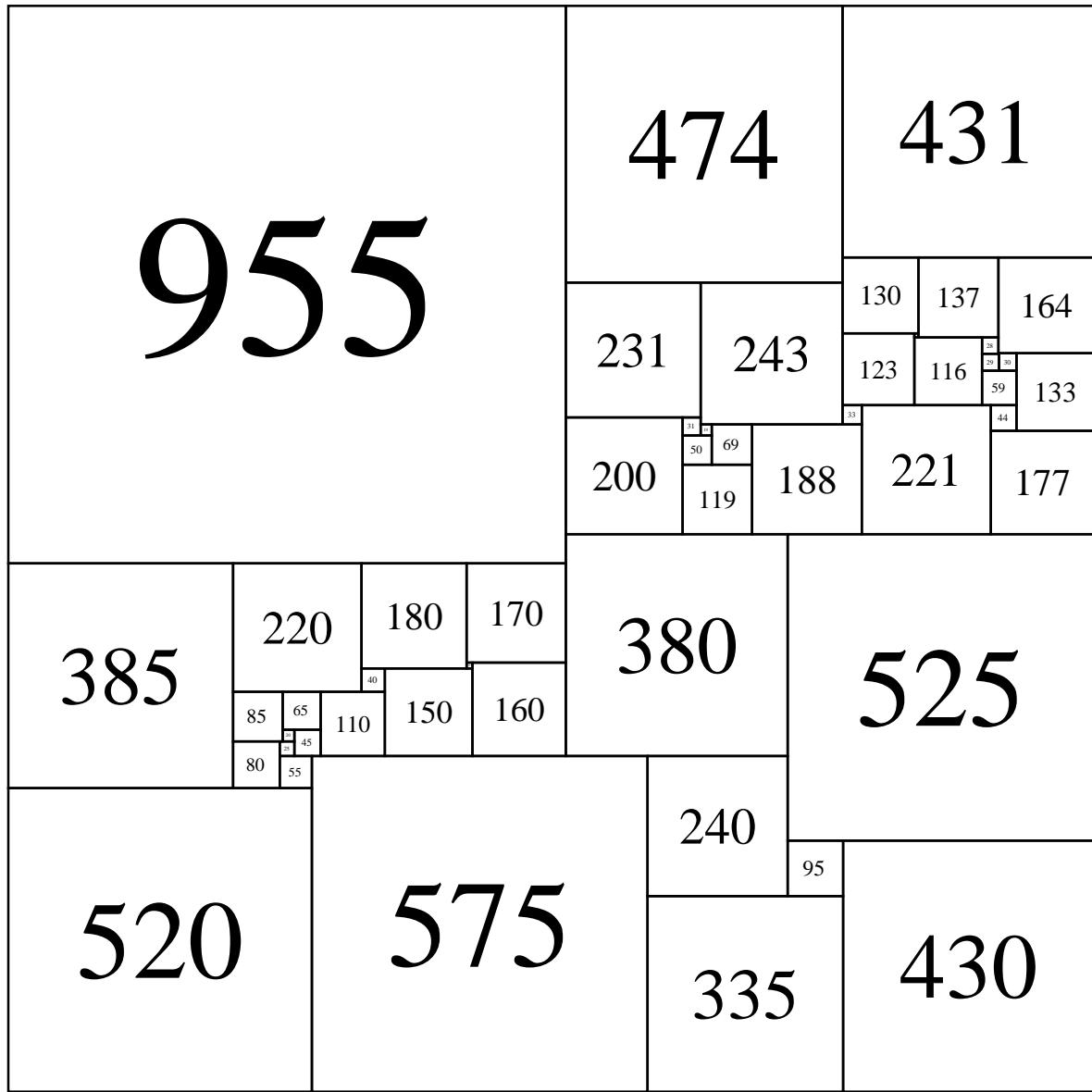
52 : 1860ah (8) SEA 2012



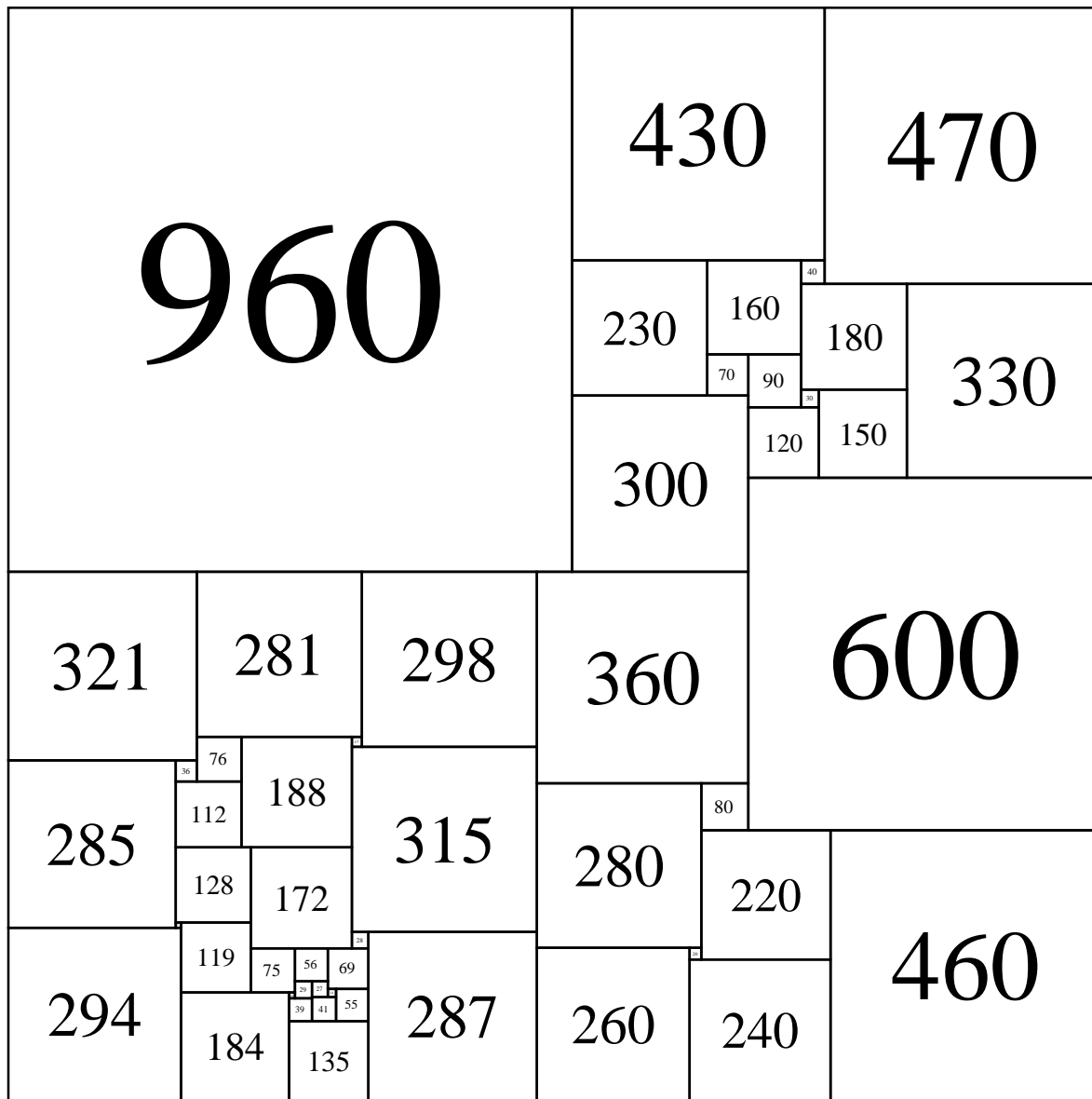
52 : 1860ai (8) SEA 2012



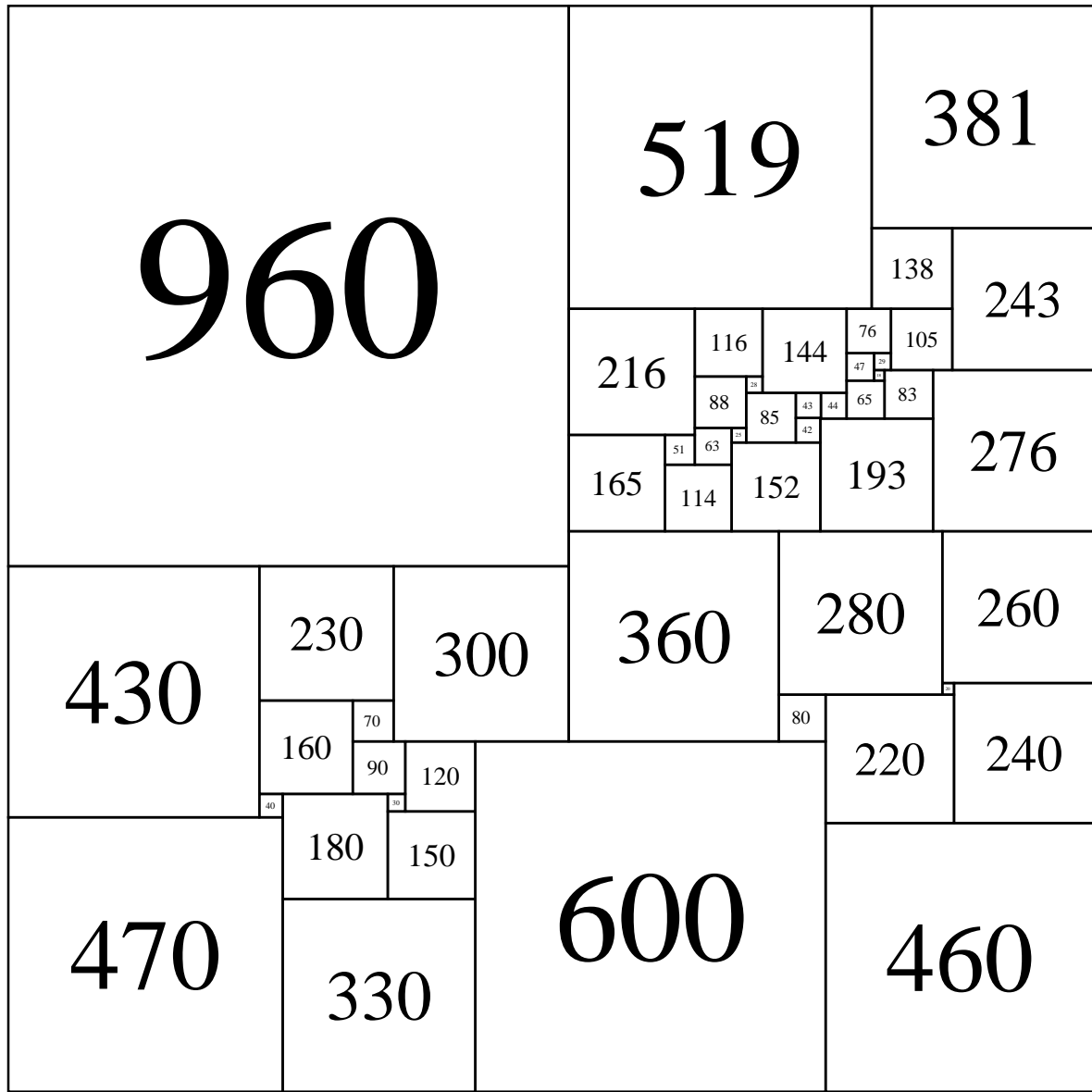
52 : 1860aj (8) SEA 2012



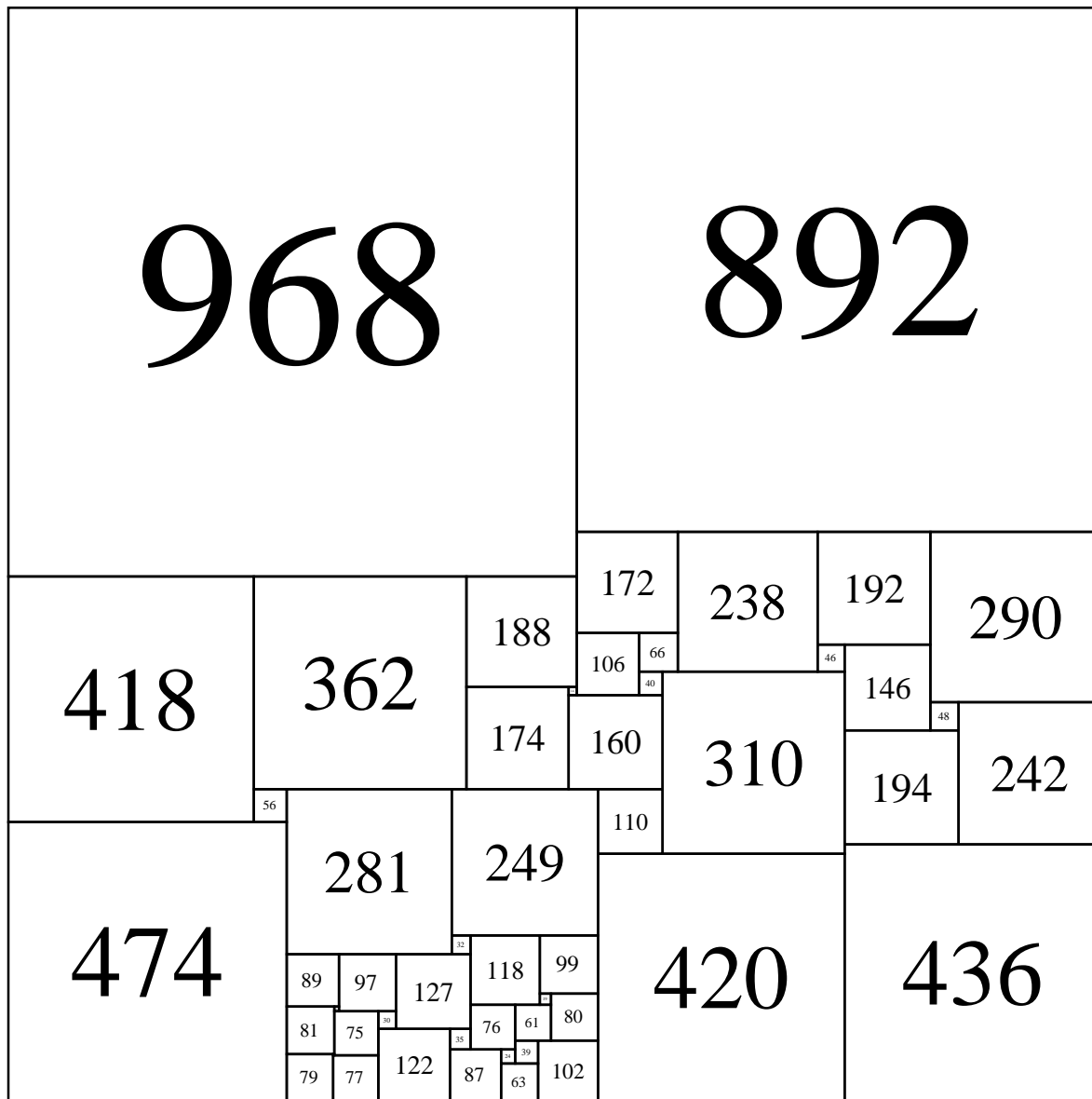
52 : 1860ak (8) SEA 2012



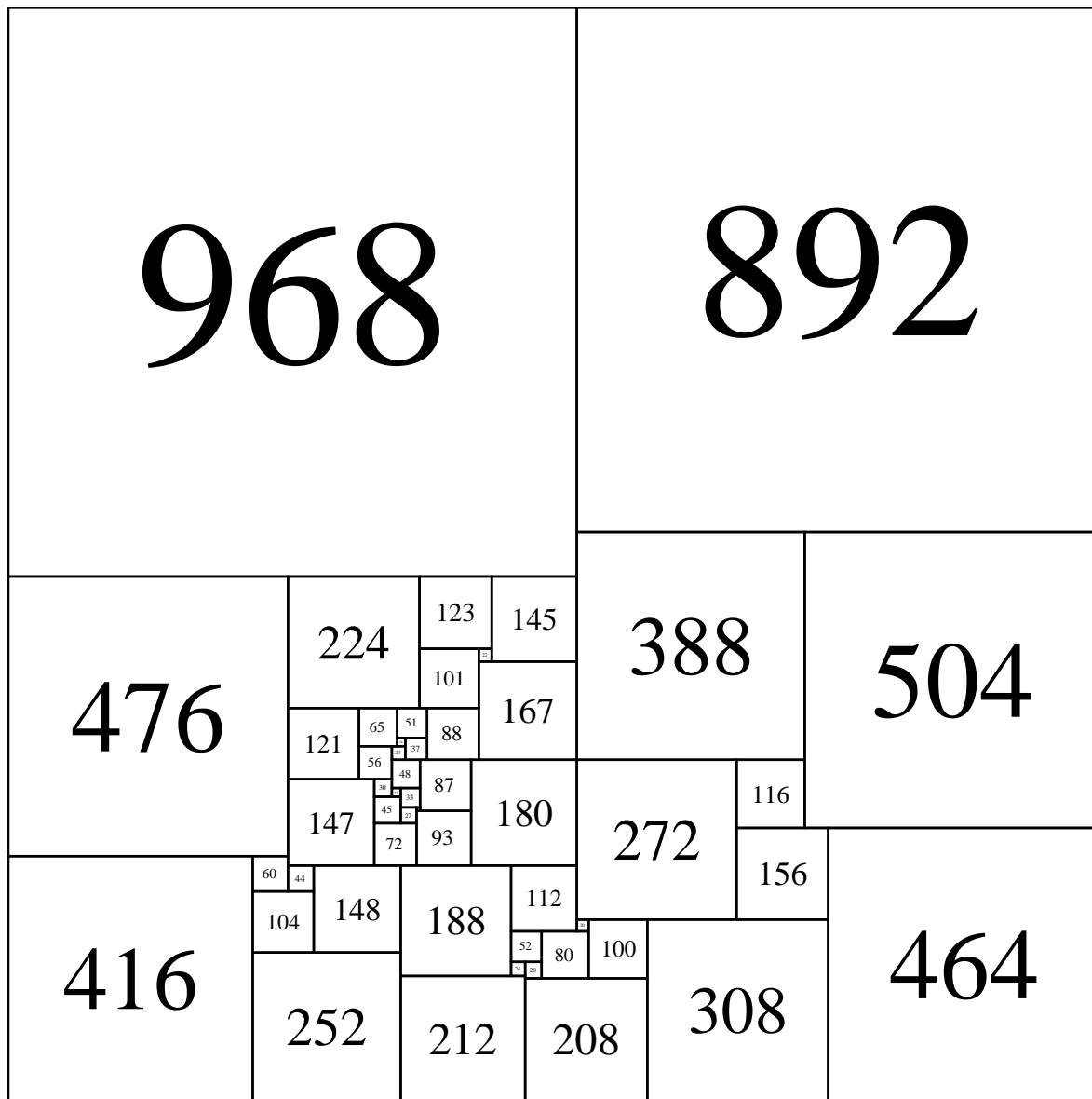
52 : 1860al (8) SEA 2012



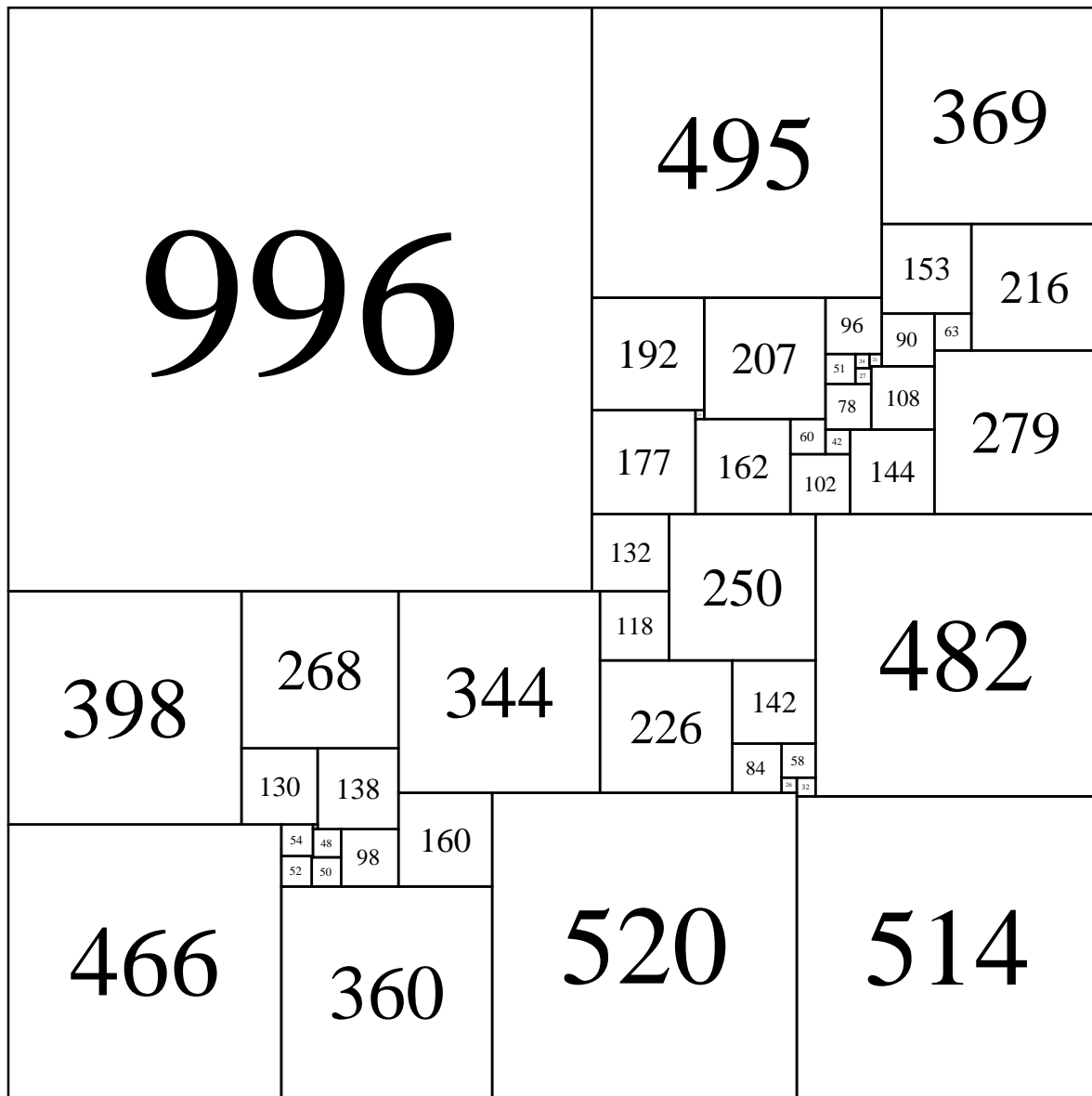
52 : 1860an (8) SEA 2012



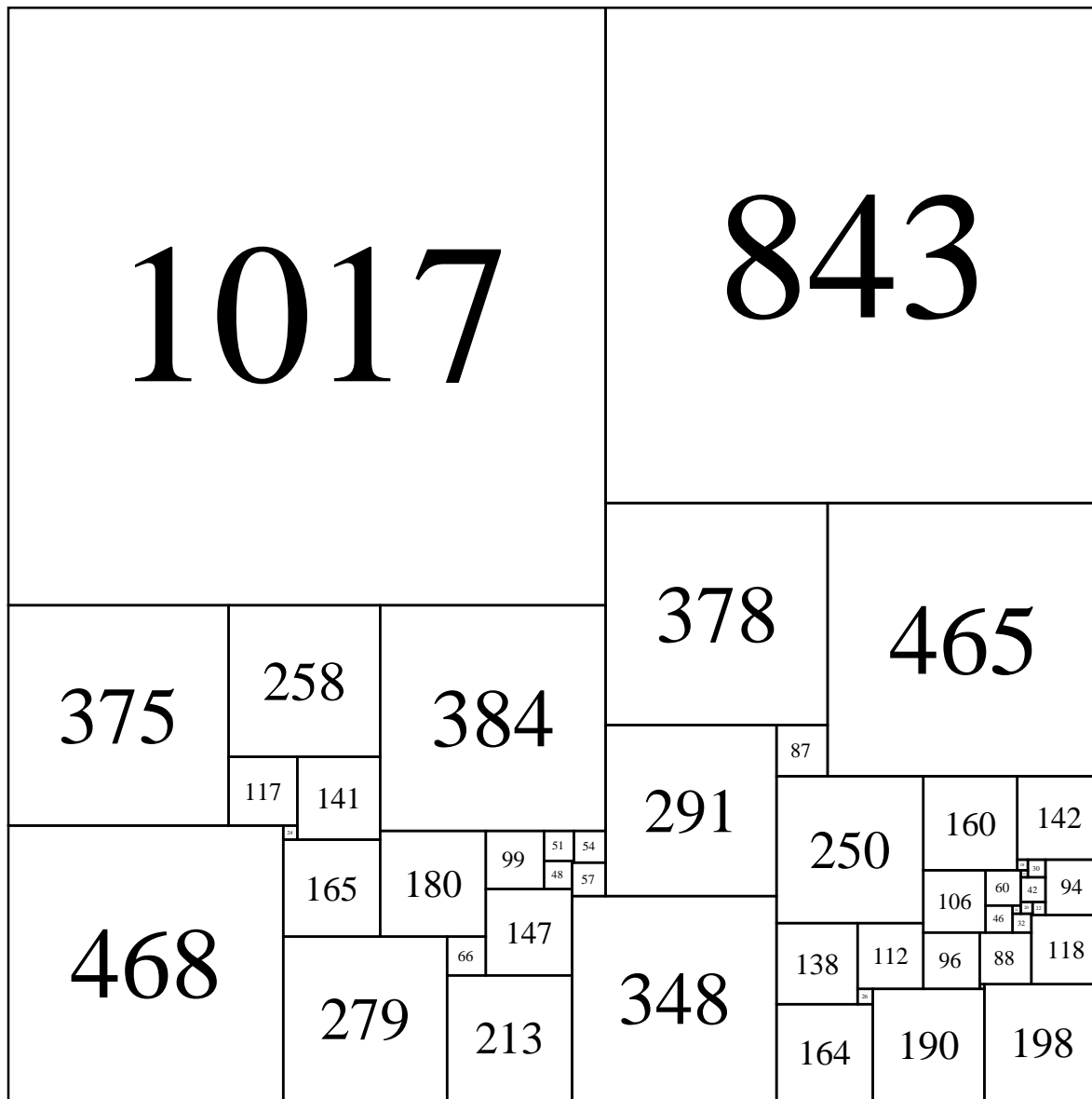
52 : 1860ao (8) SEA 2012



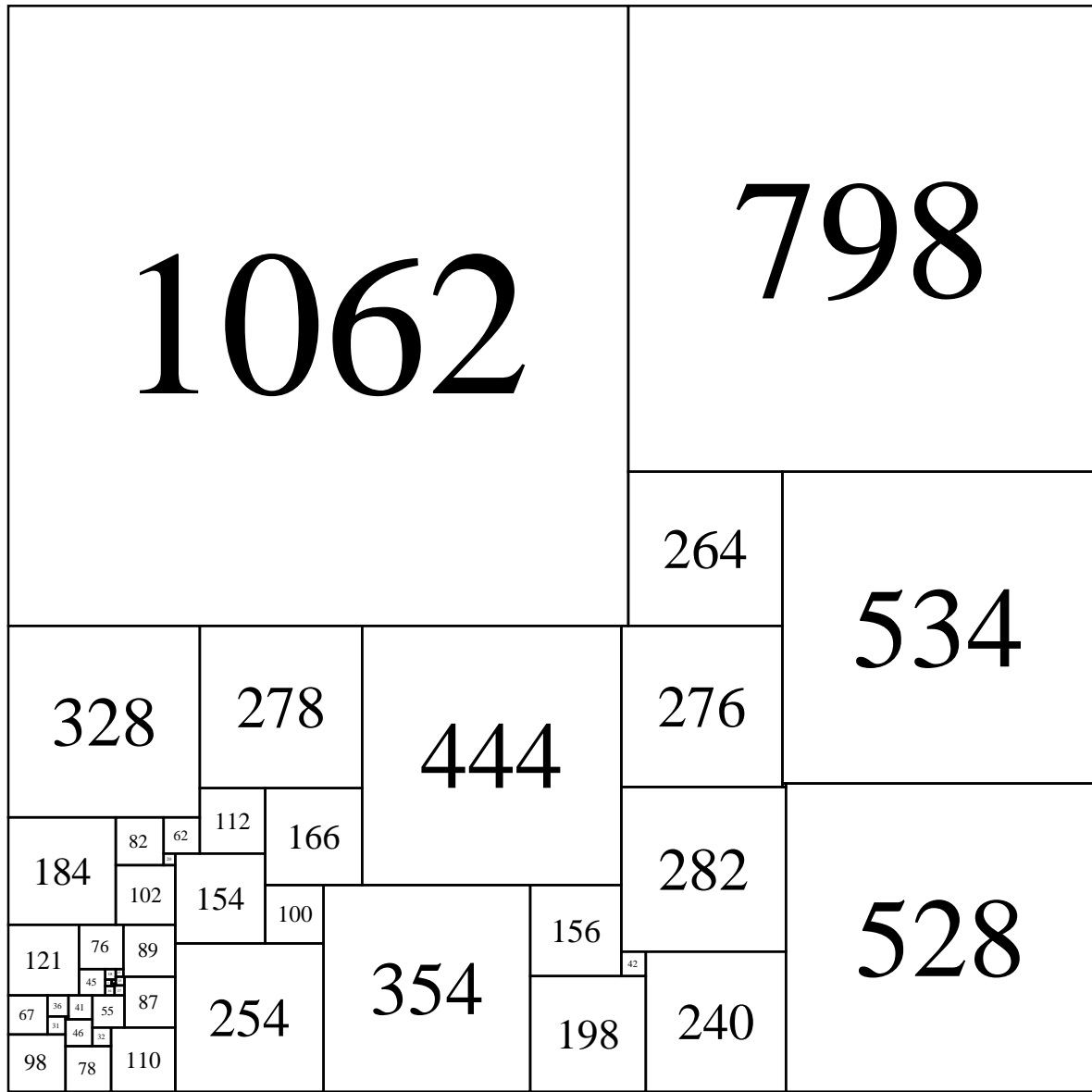
52 : 1860ap (8) SEA 2012



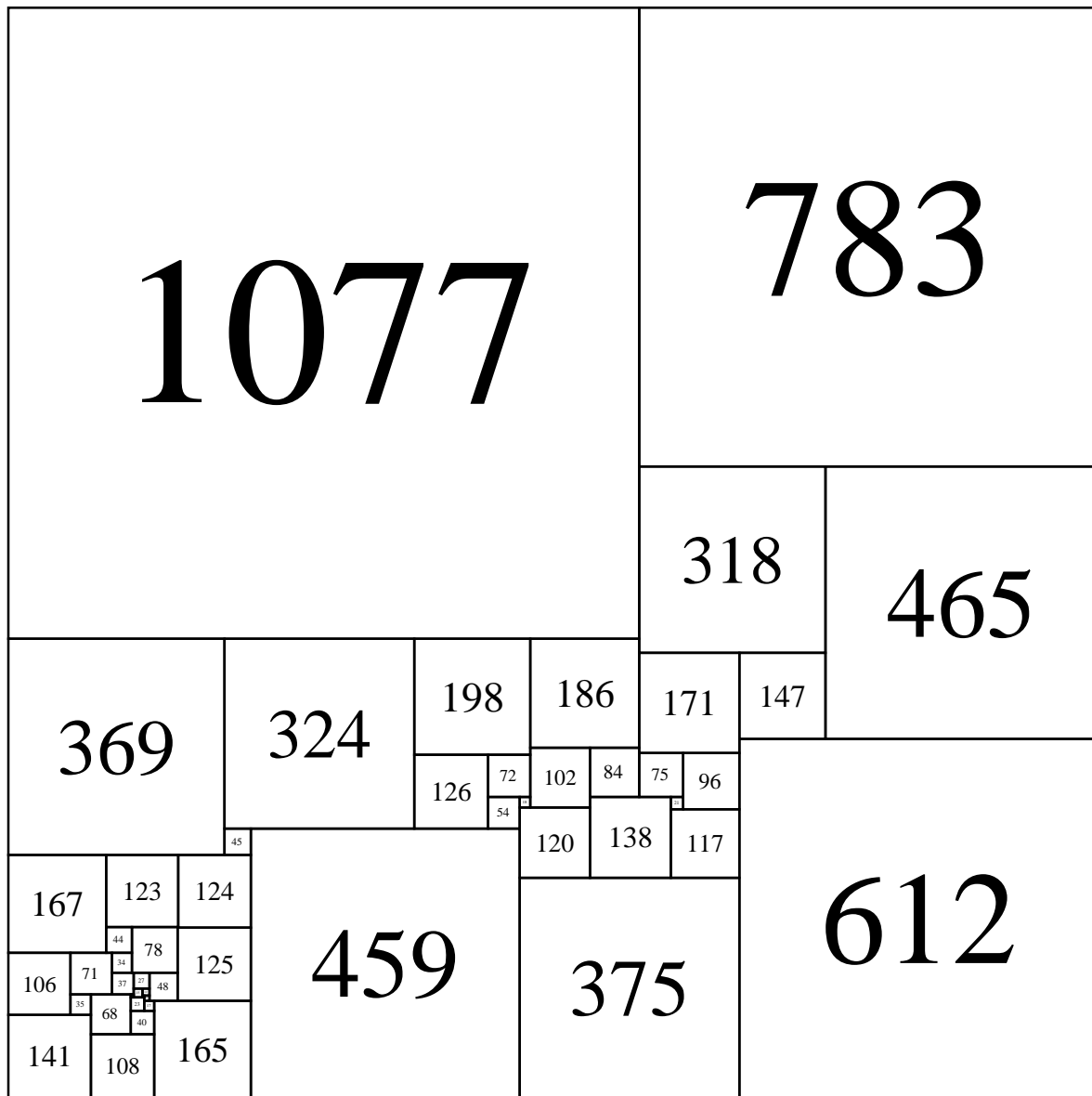
52 : 1860aq (8) SEA 2012



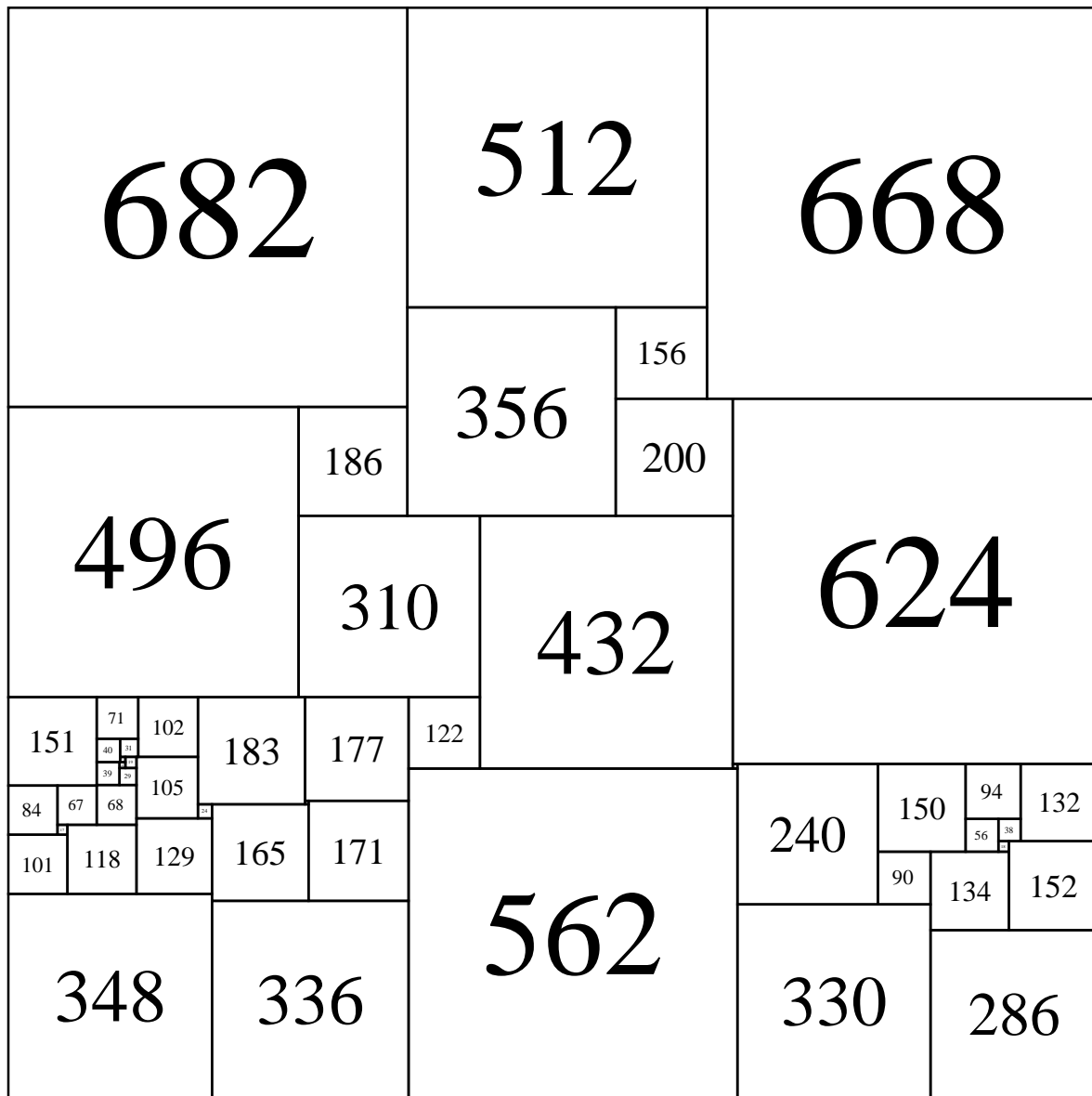
52 : 1860ar (8) SEA 2012



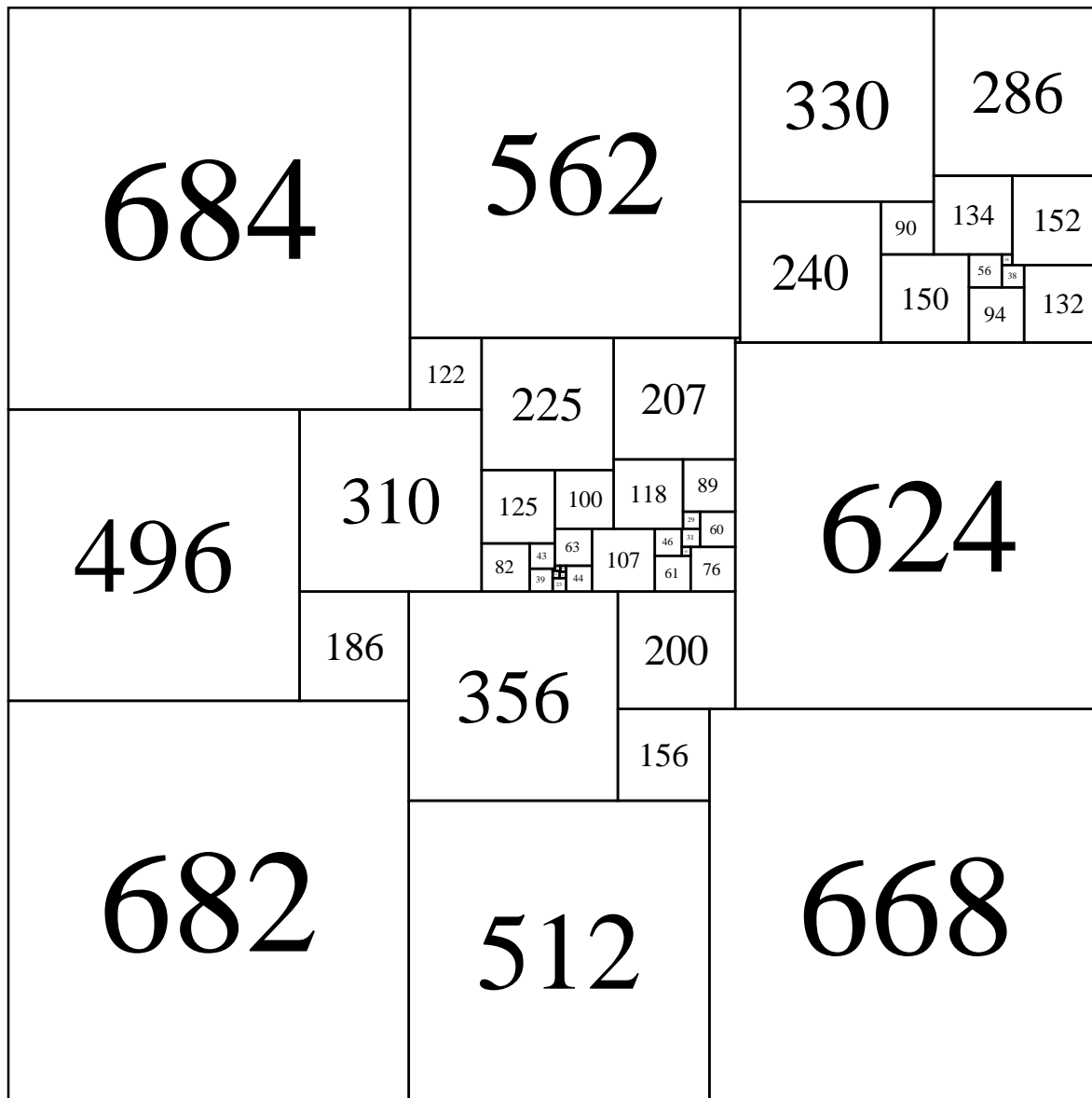
52 : 1860at (8) SEA 2012



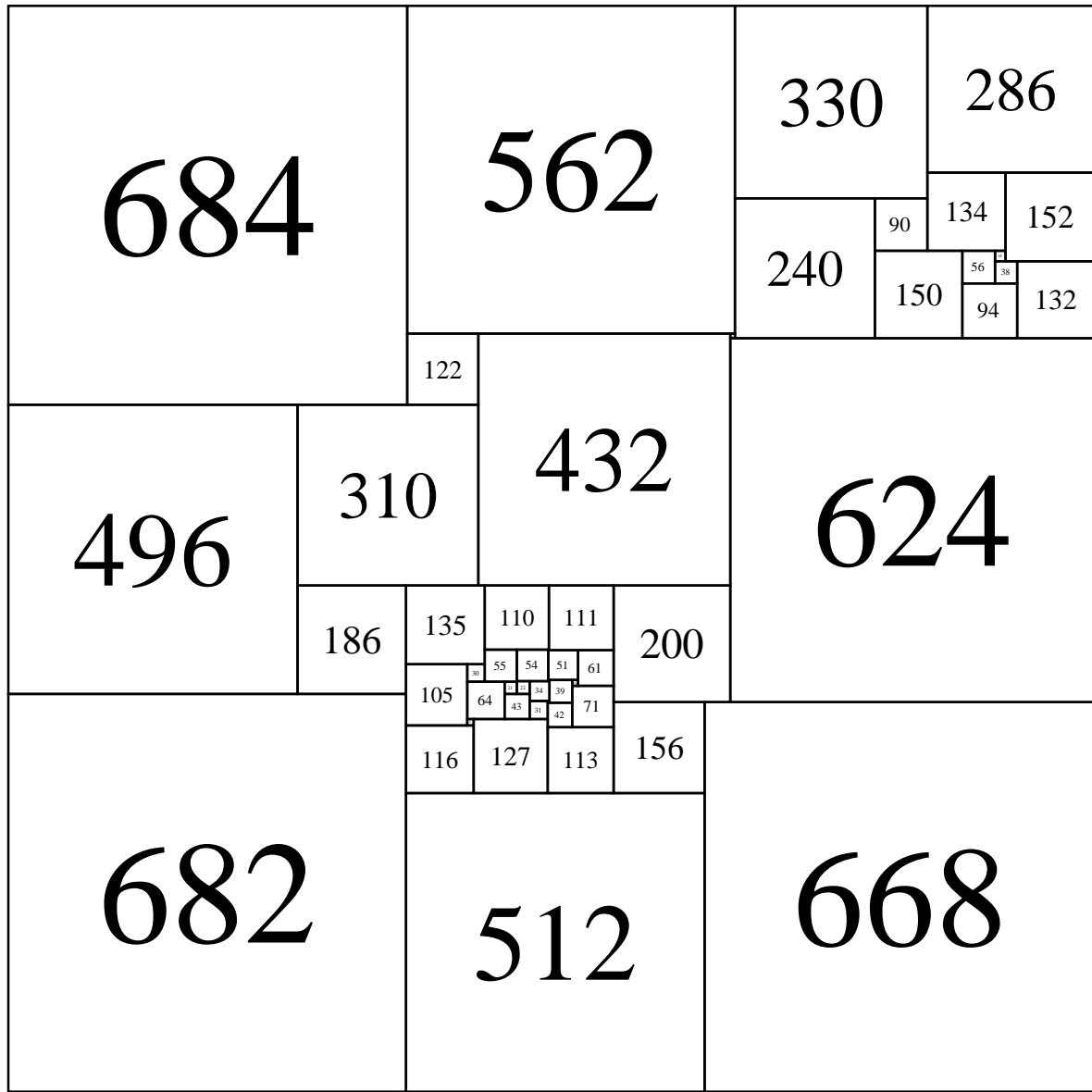
52 : 1860au (8) SEA 2012



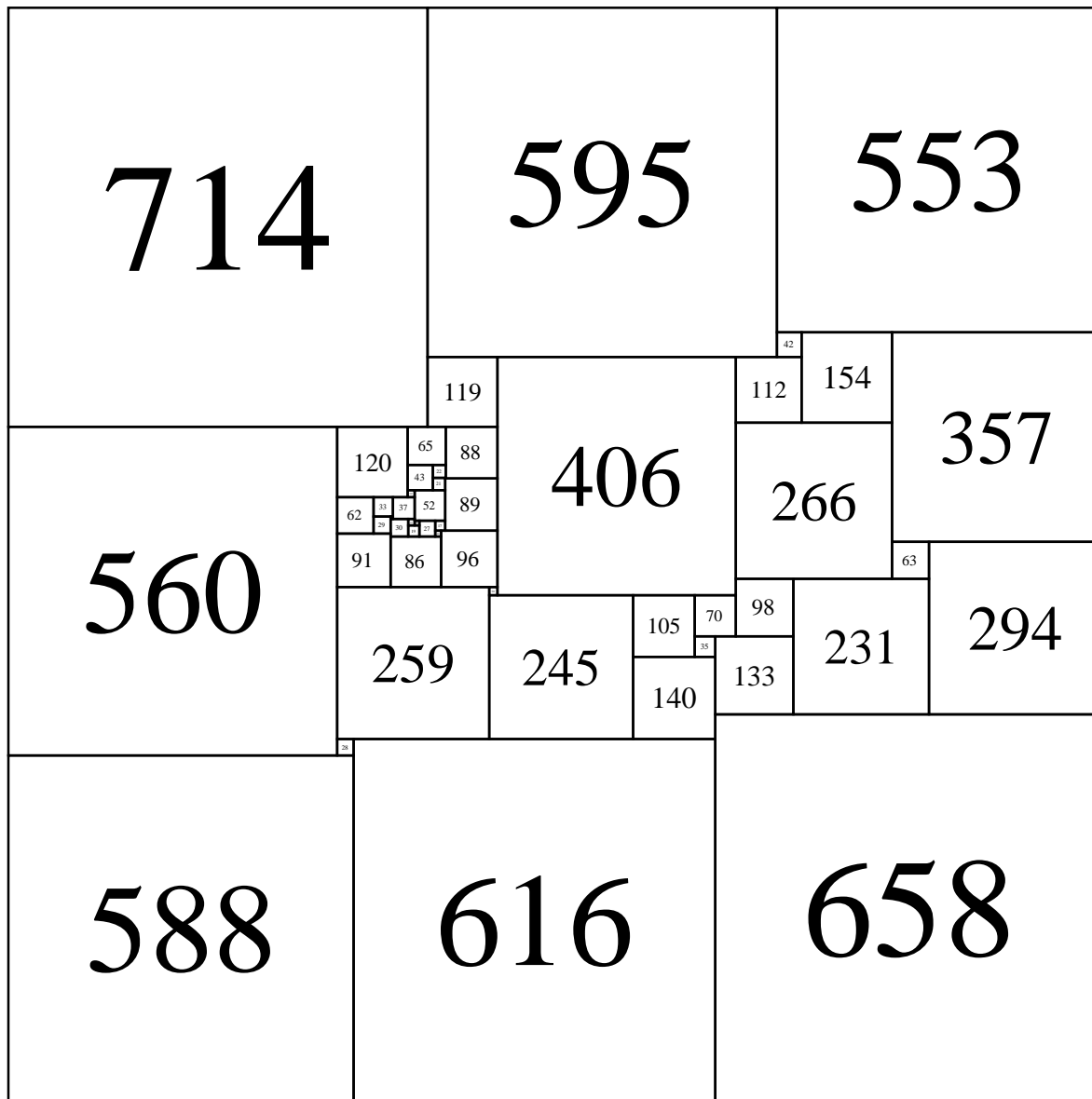
52 : 1862a (8) SEA 2012



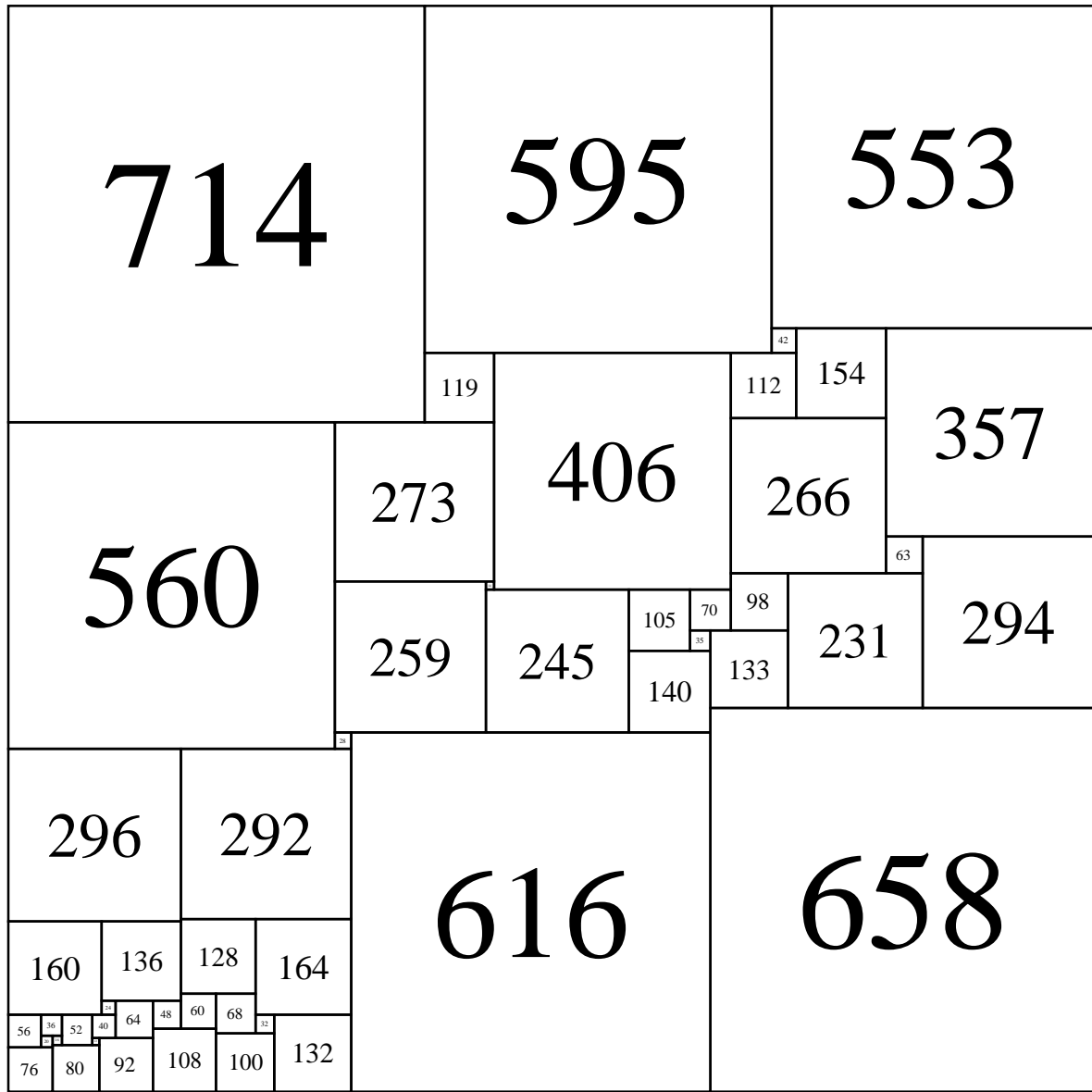
52 : 1862b (8) SEA 2012



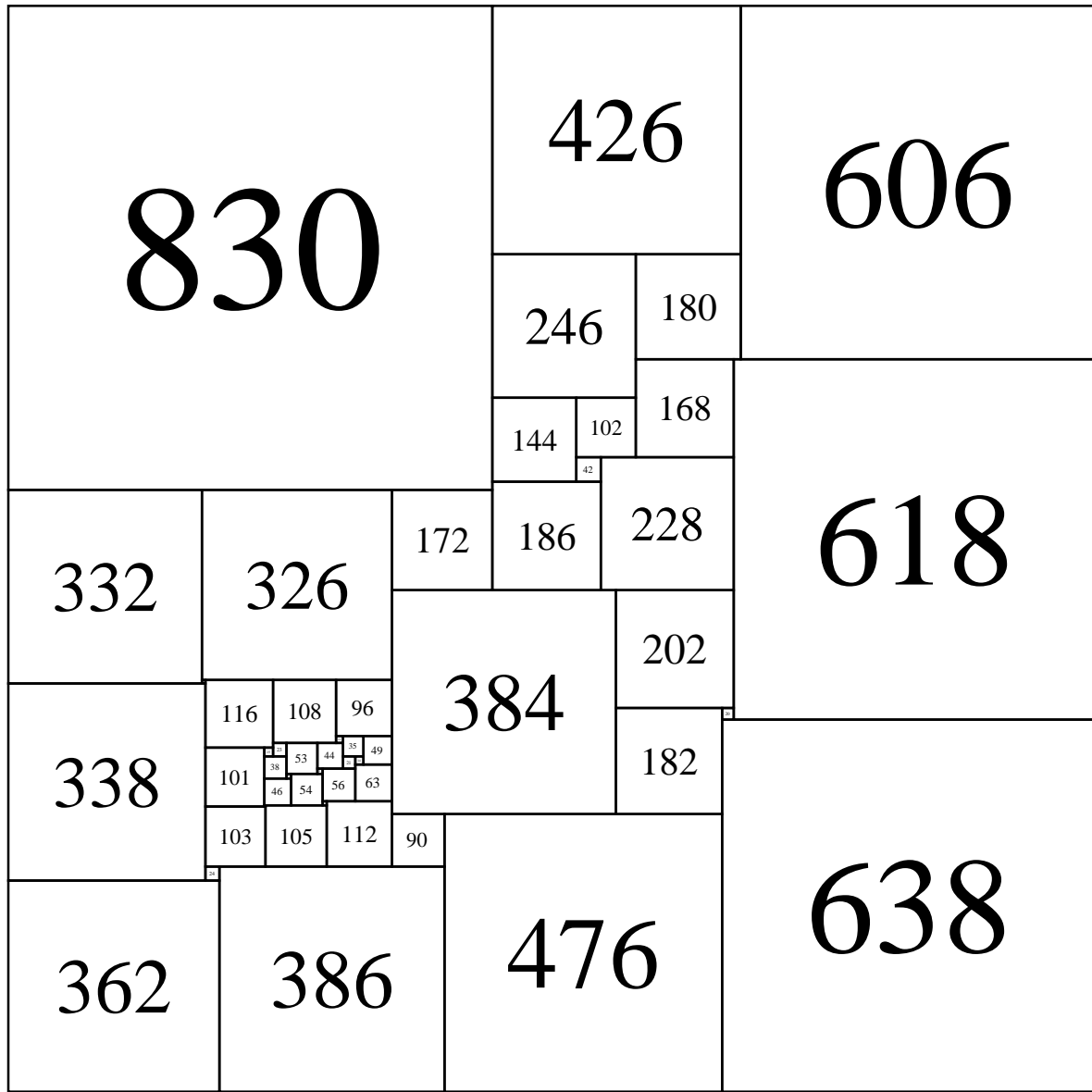
52 : 1862c (8) SEA 2012



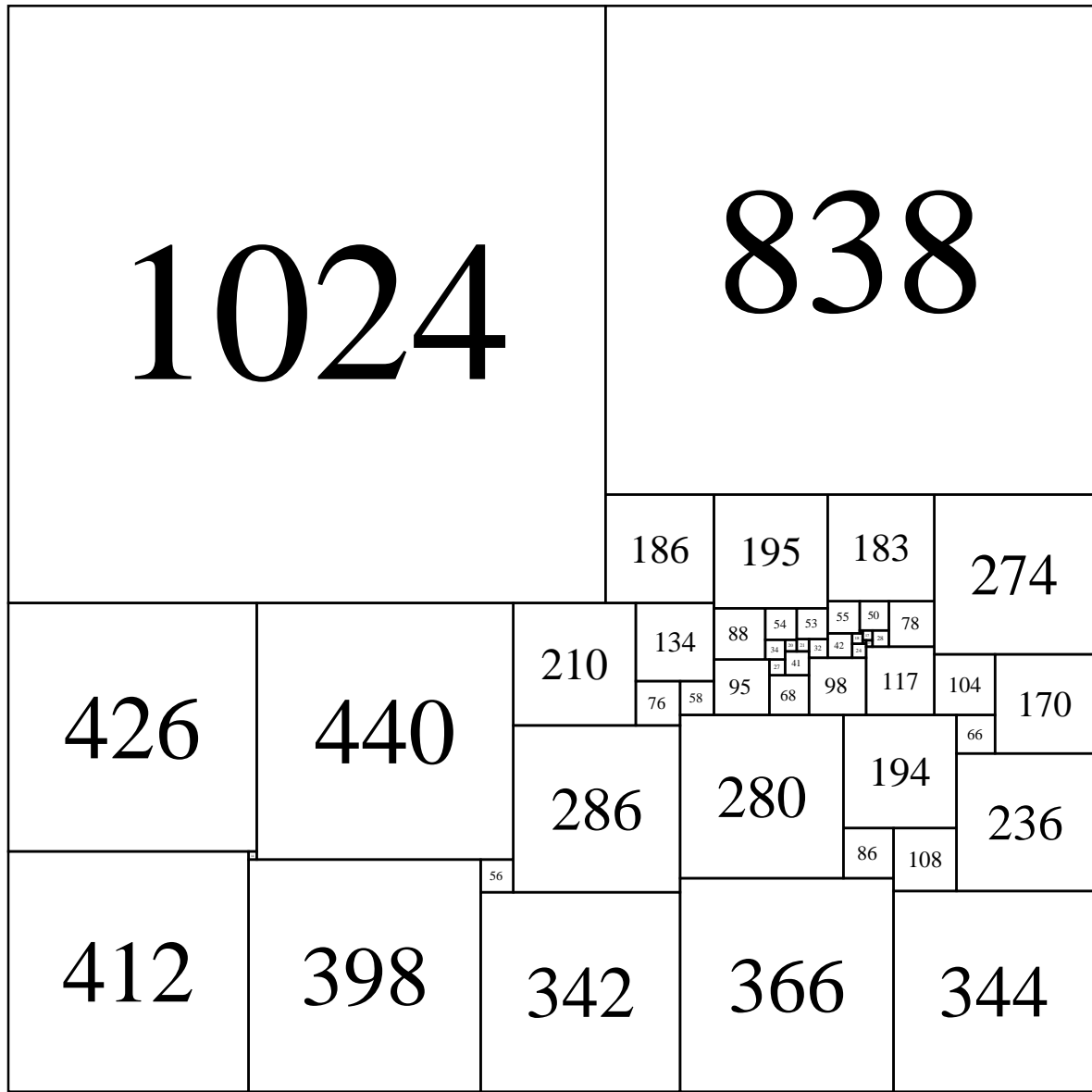
52 : 1862d (8) SEA 2012



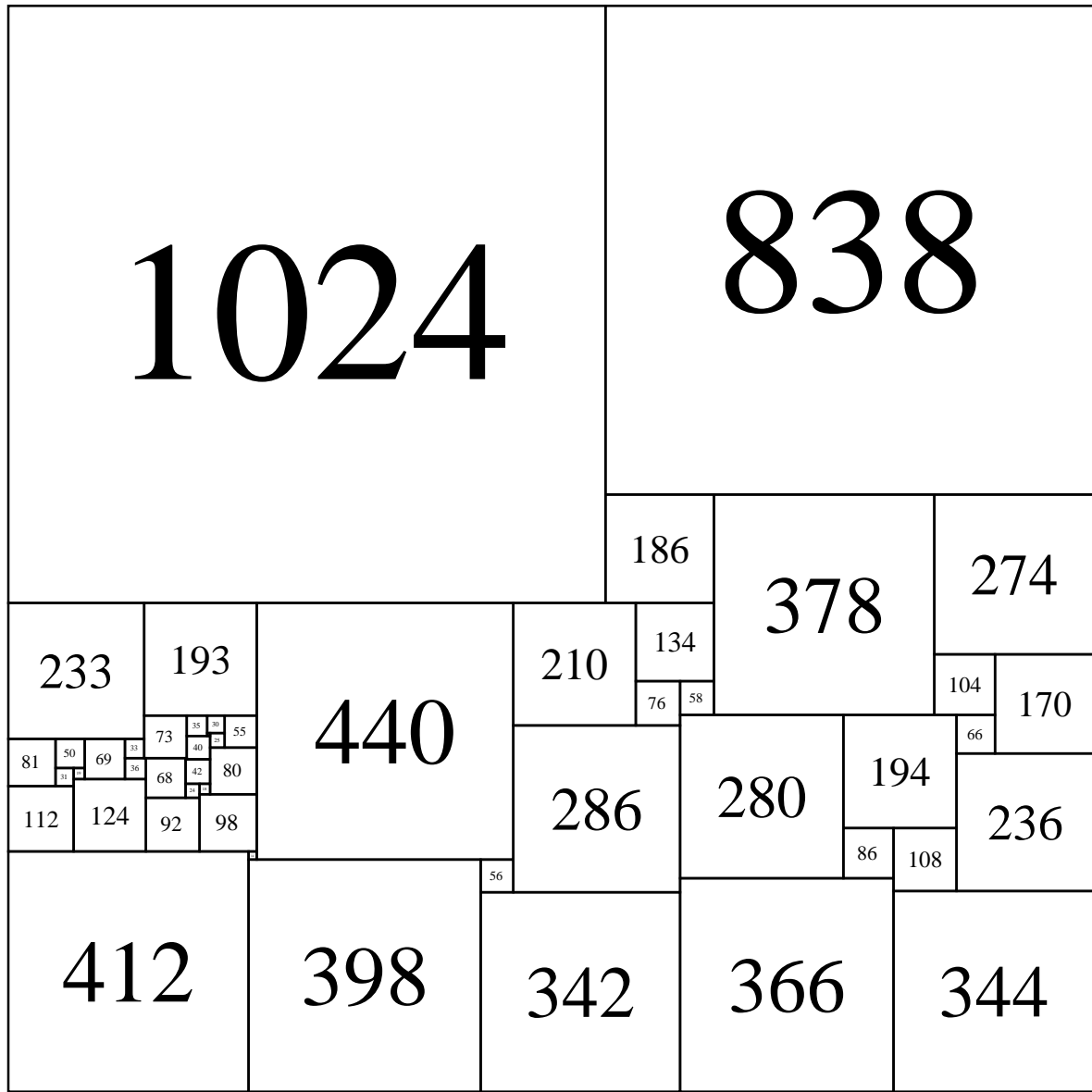
52 : 1862e (8) SEA 2012



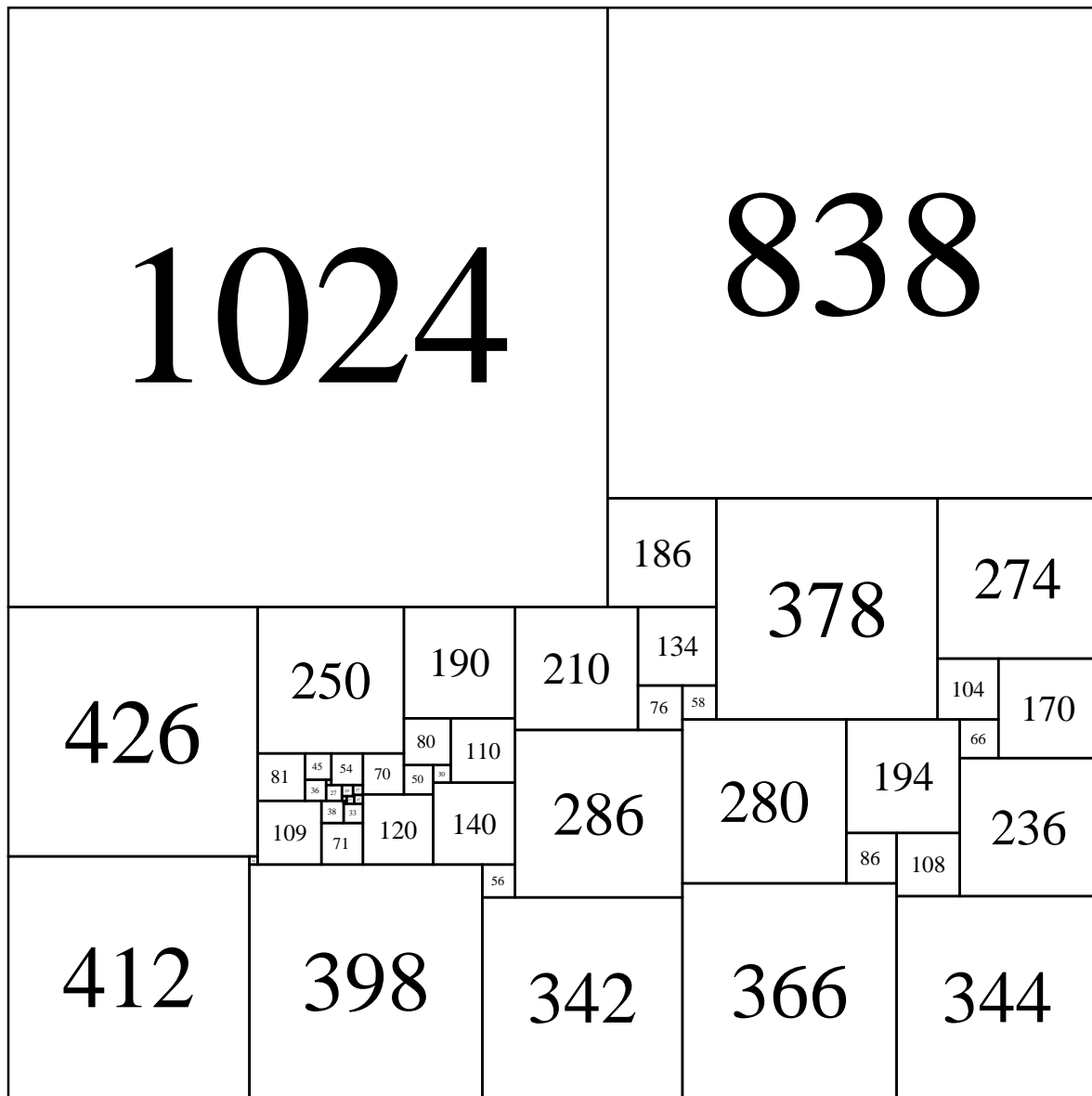
52 : 1862f (8) SEA 2012



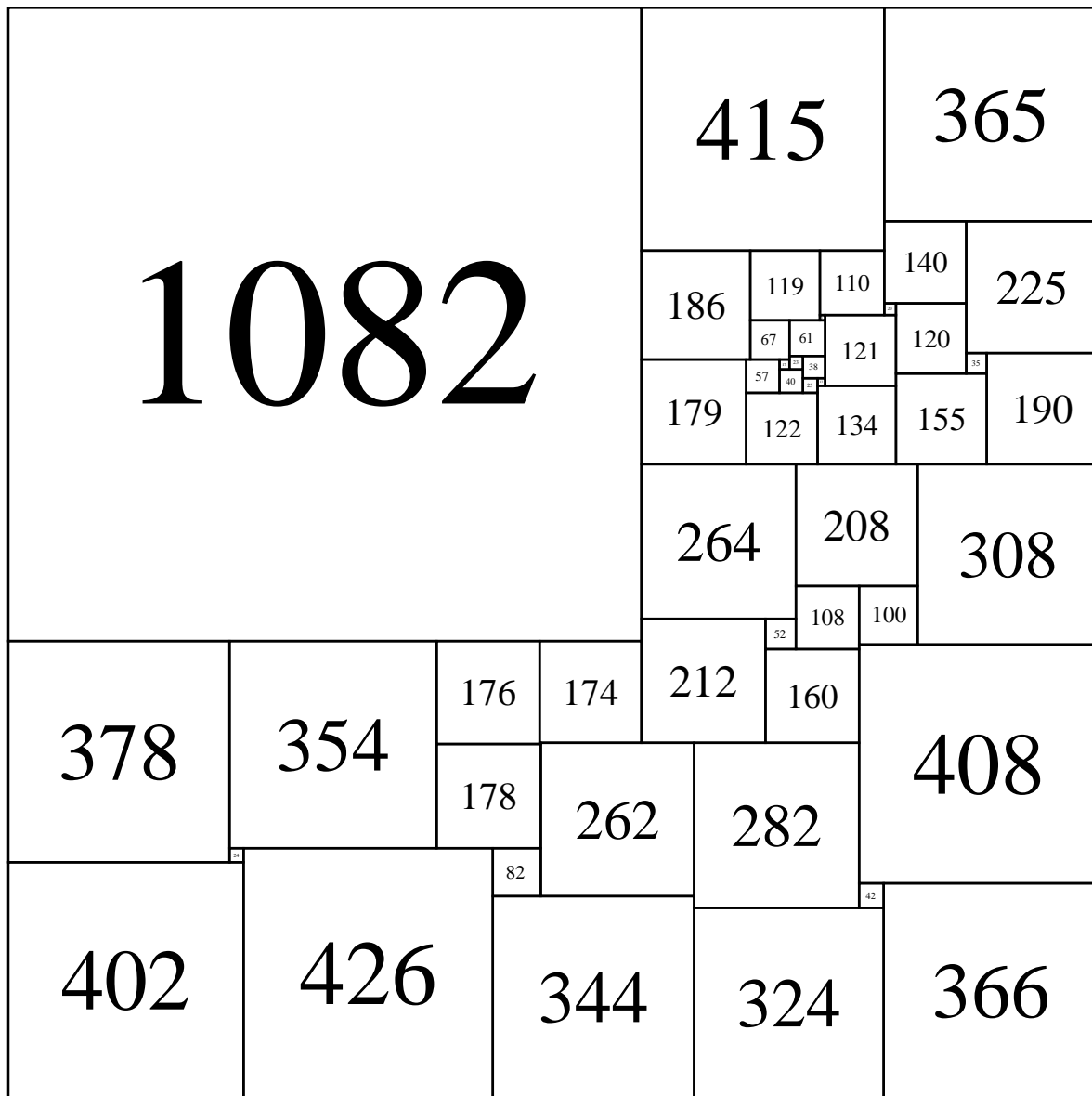
52 : 1862g (8) SEA 2012



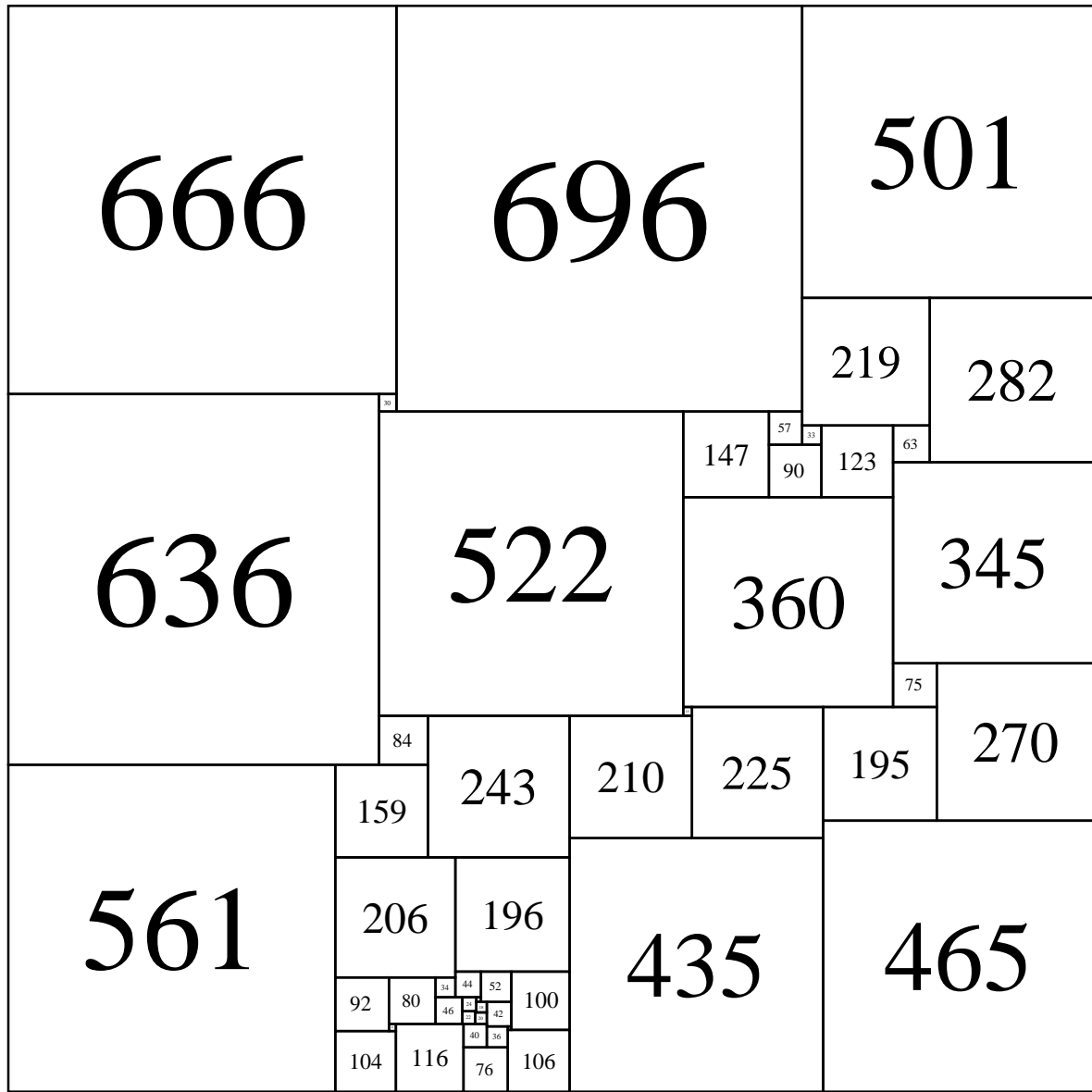
52 : 1862h (8) SEA 2012



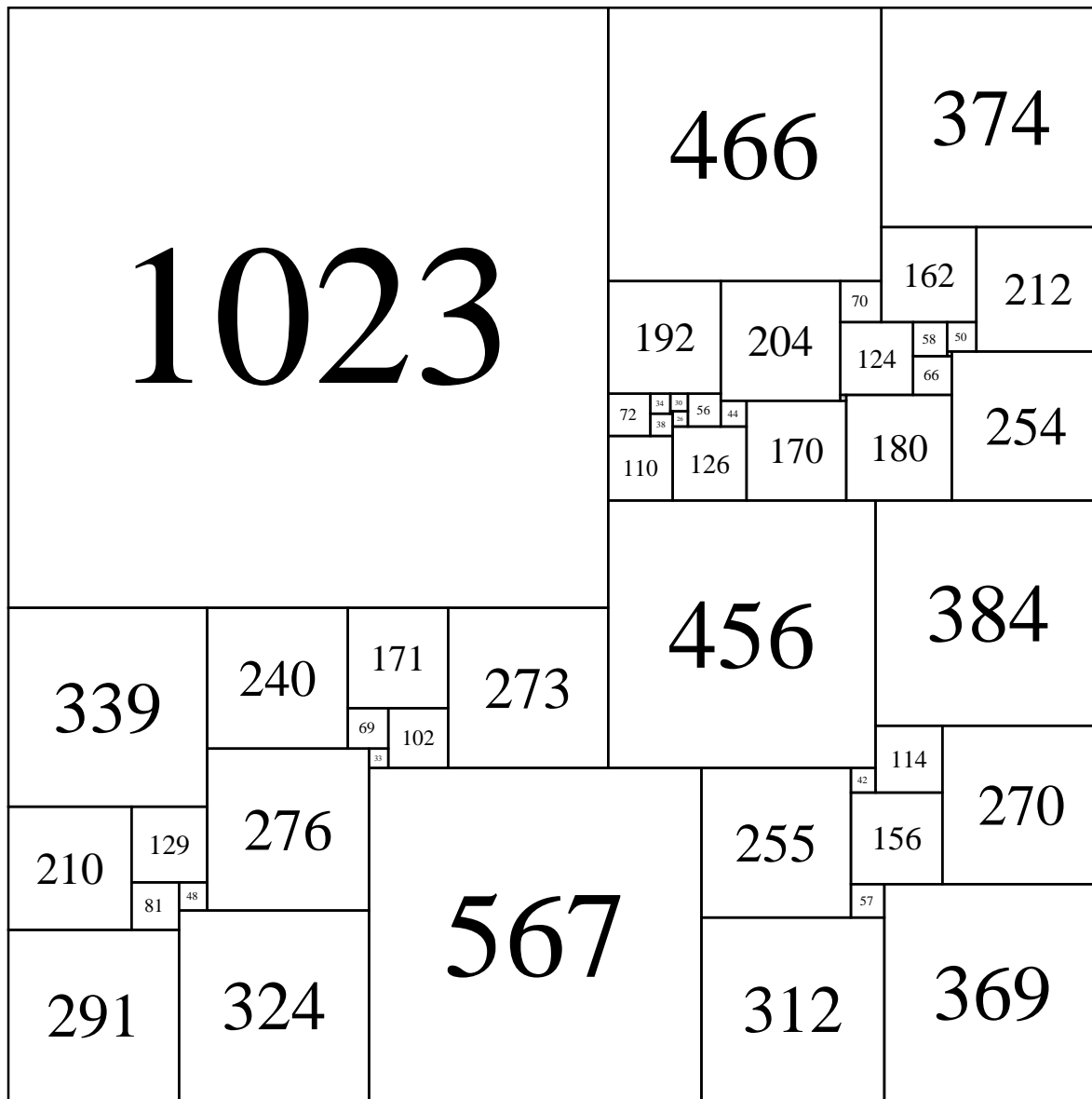
52 : 1862i (8) SEA 2012



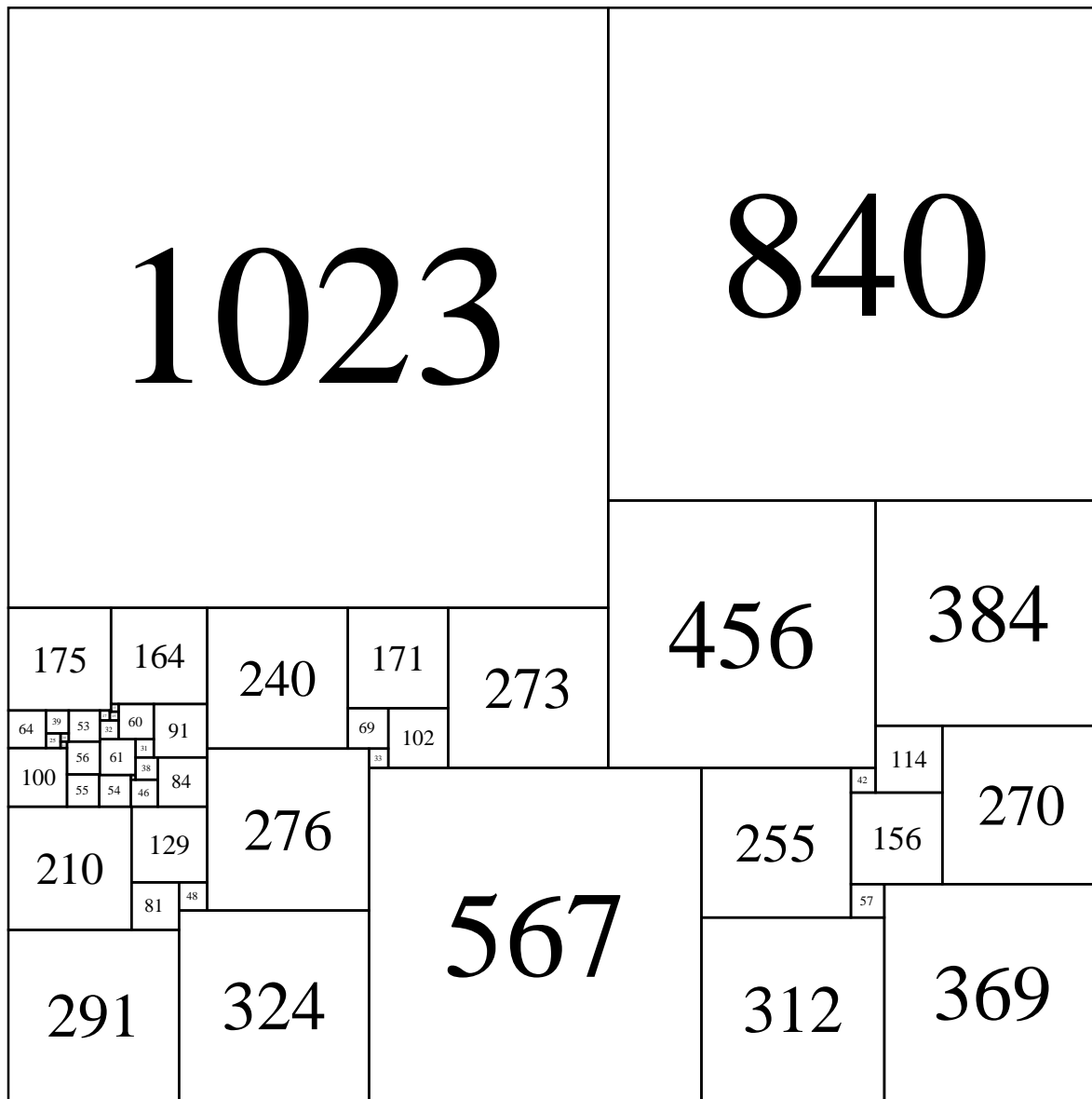
52 : 1862j (8) SEA 2012



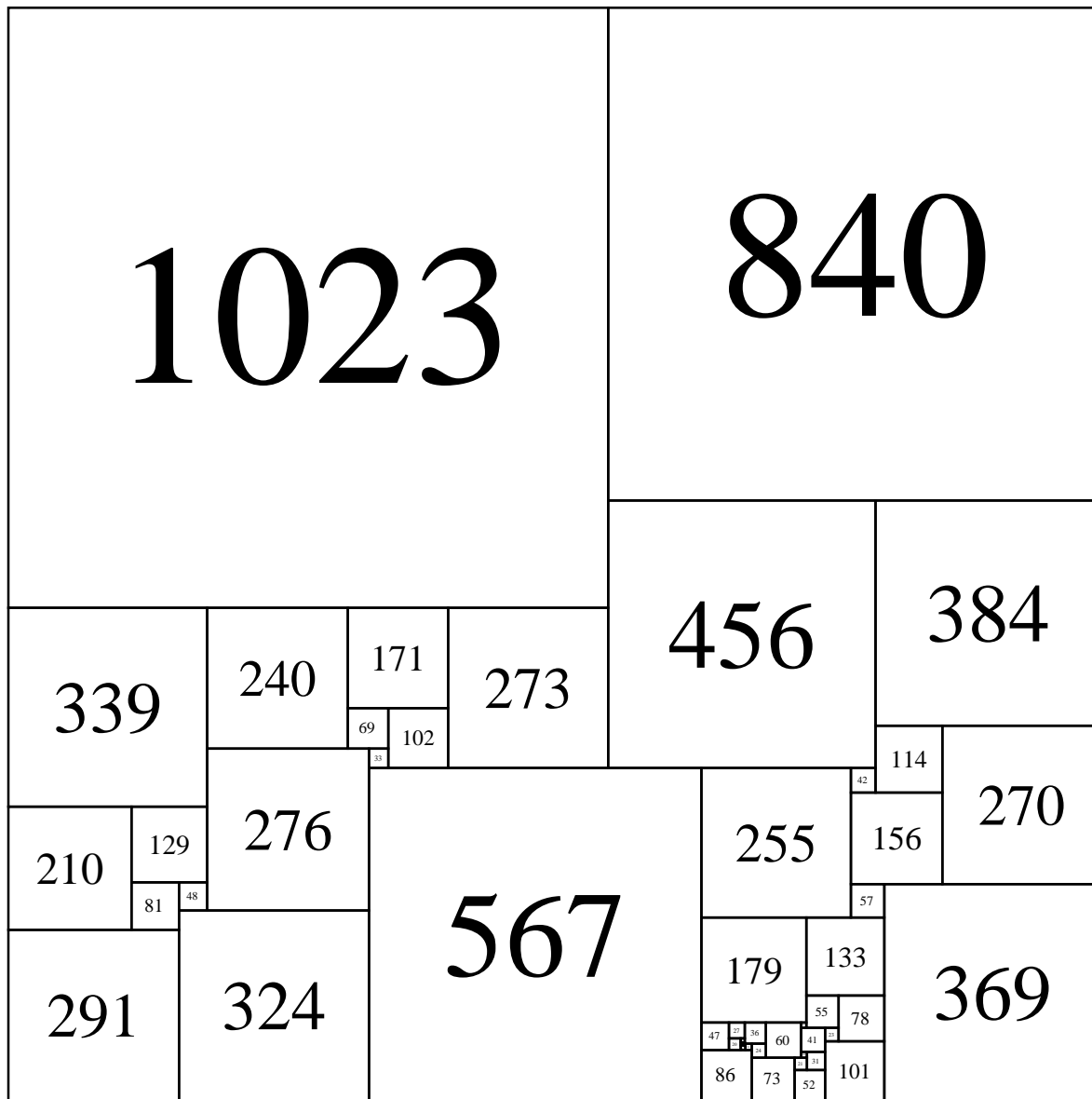
52 : 1863a (8) SEA 2012



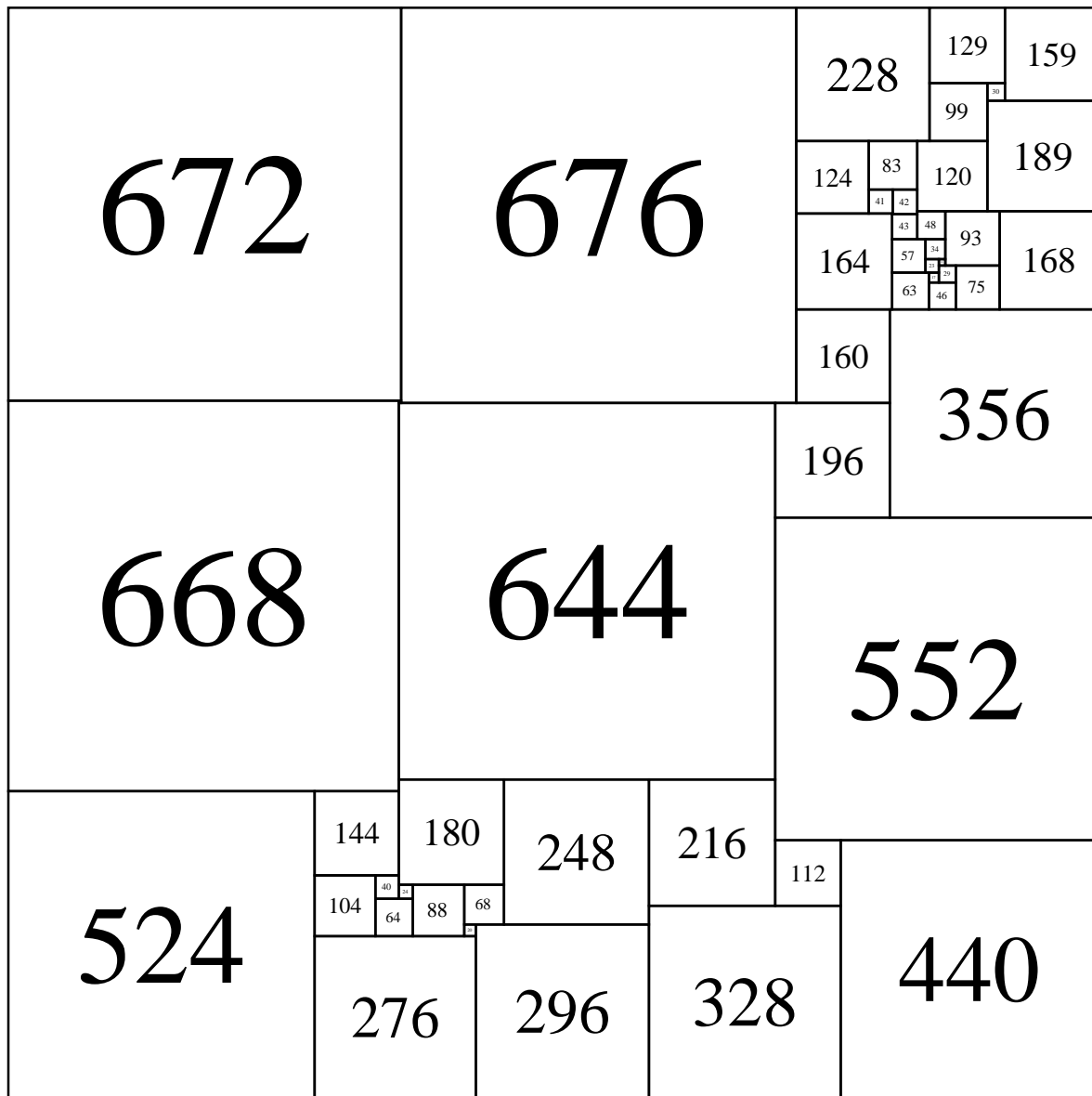
52 : 1863b (8) SEA 2012



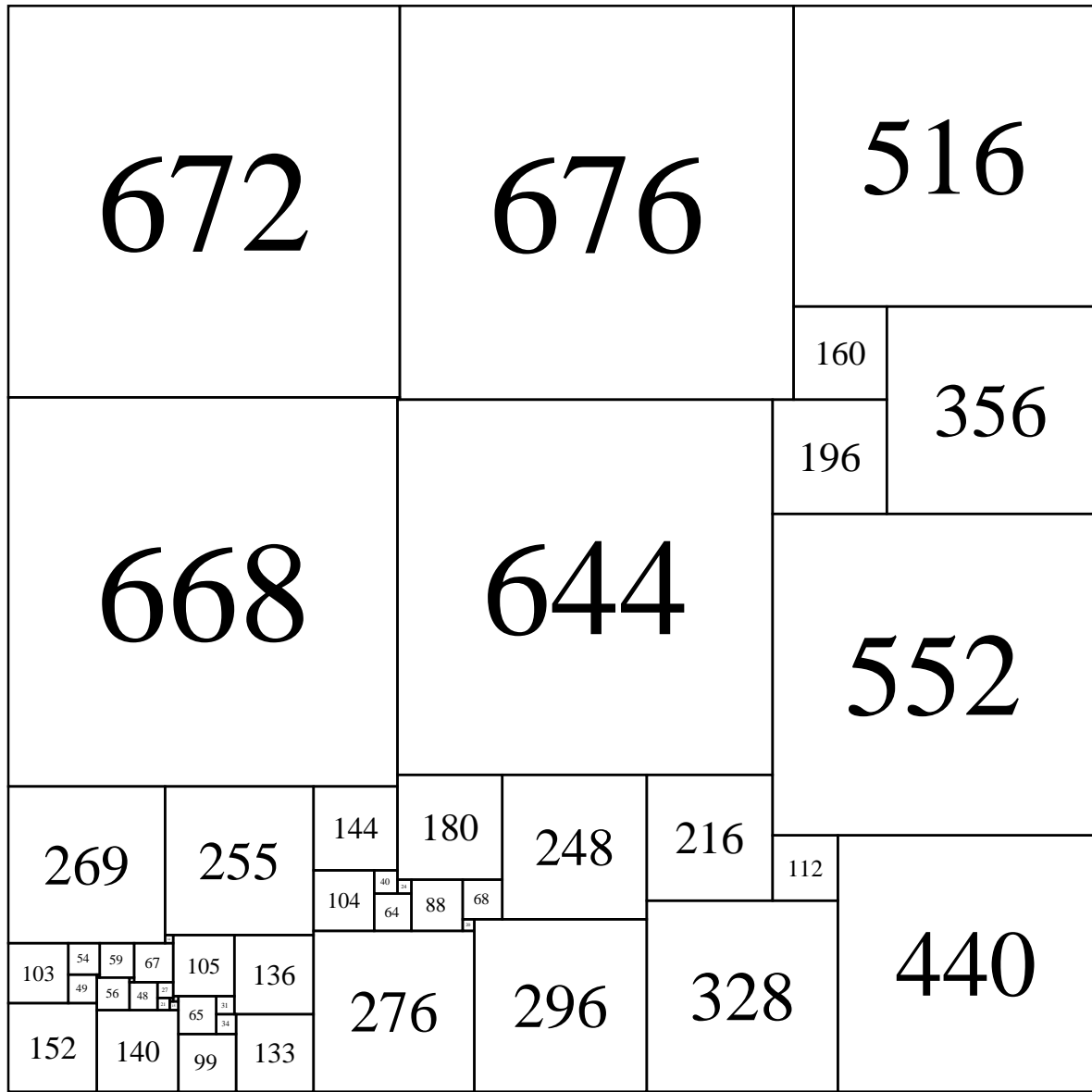
52 : 1863c (8) SEA 2012



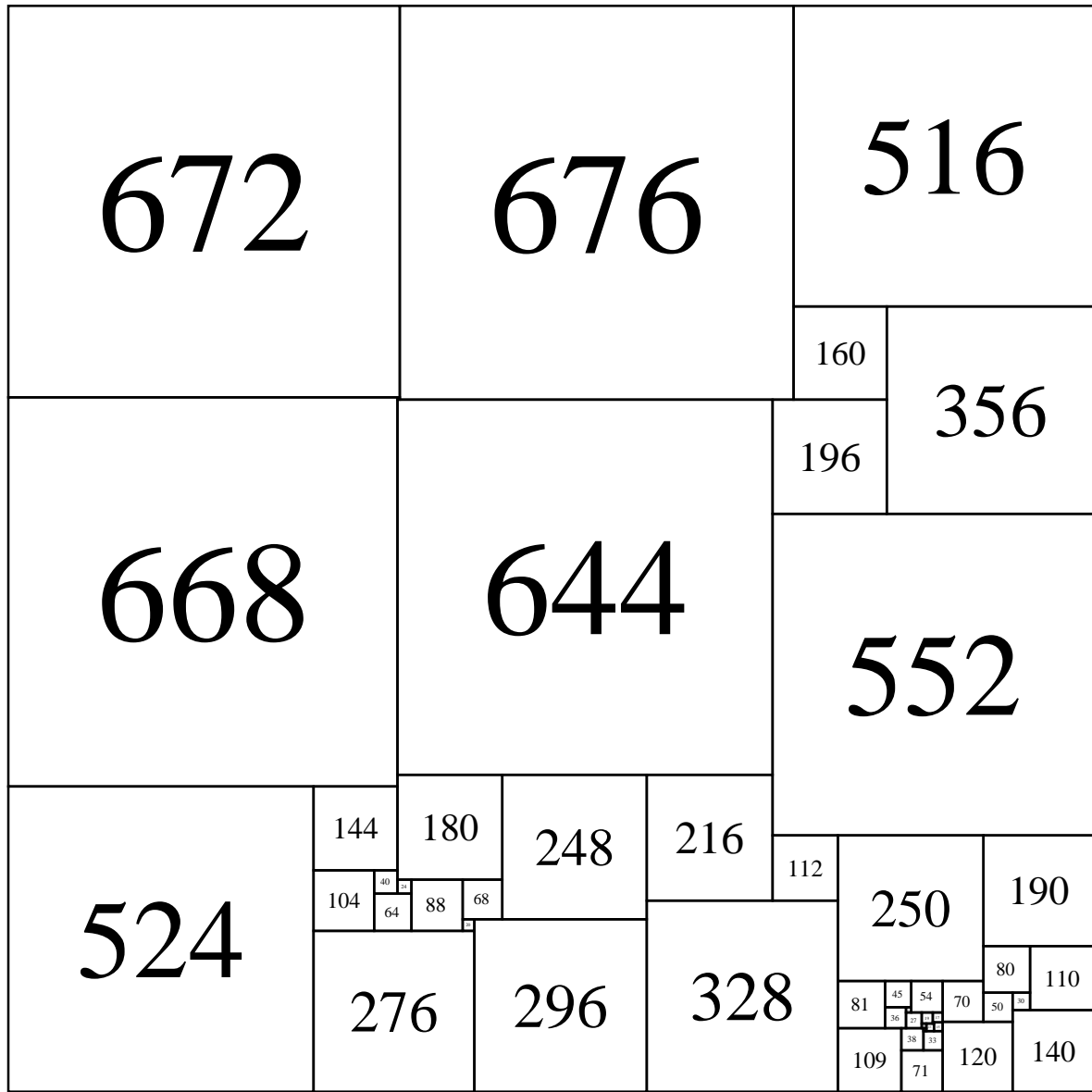
52 : 1863d (8) SEA 2012



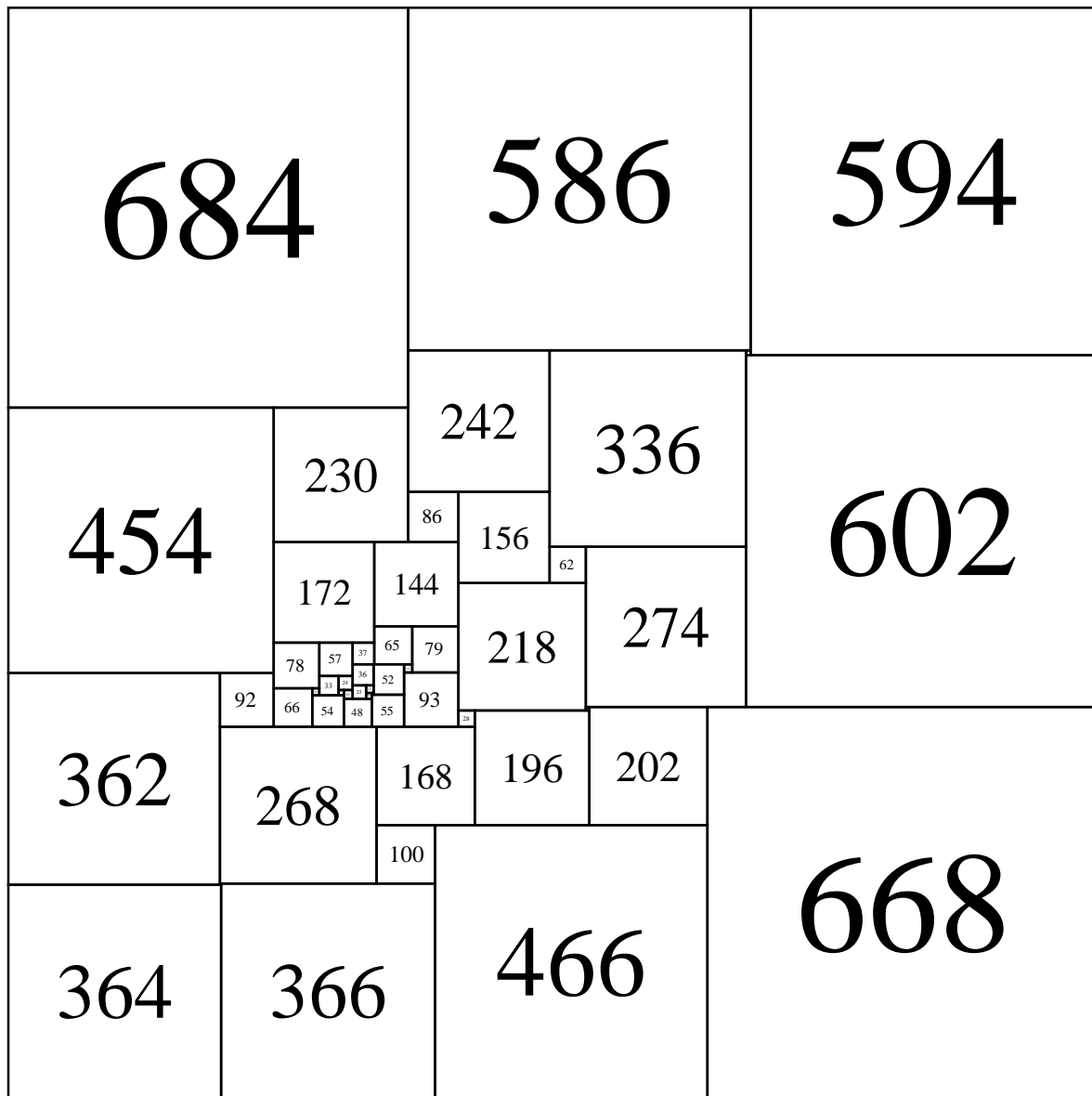
52 : 1864a (8) SEA 2012



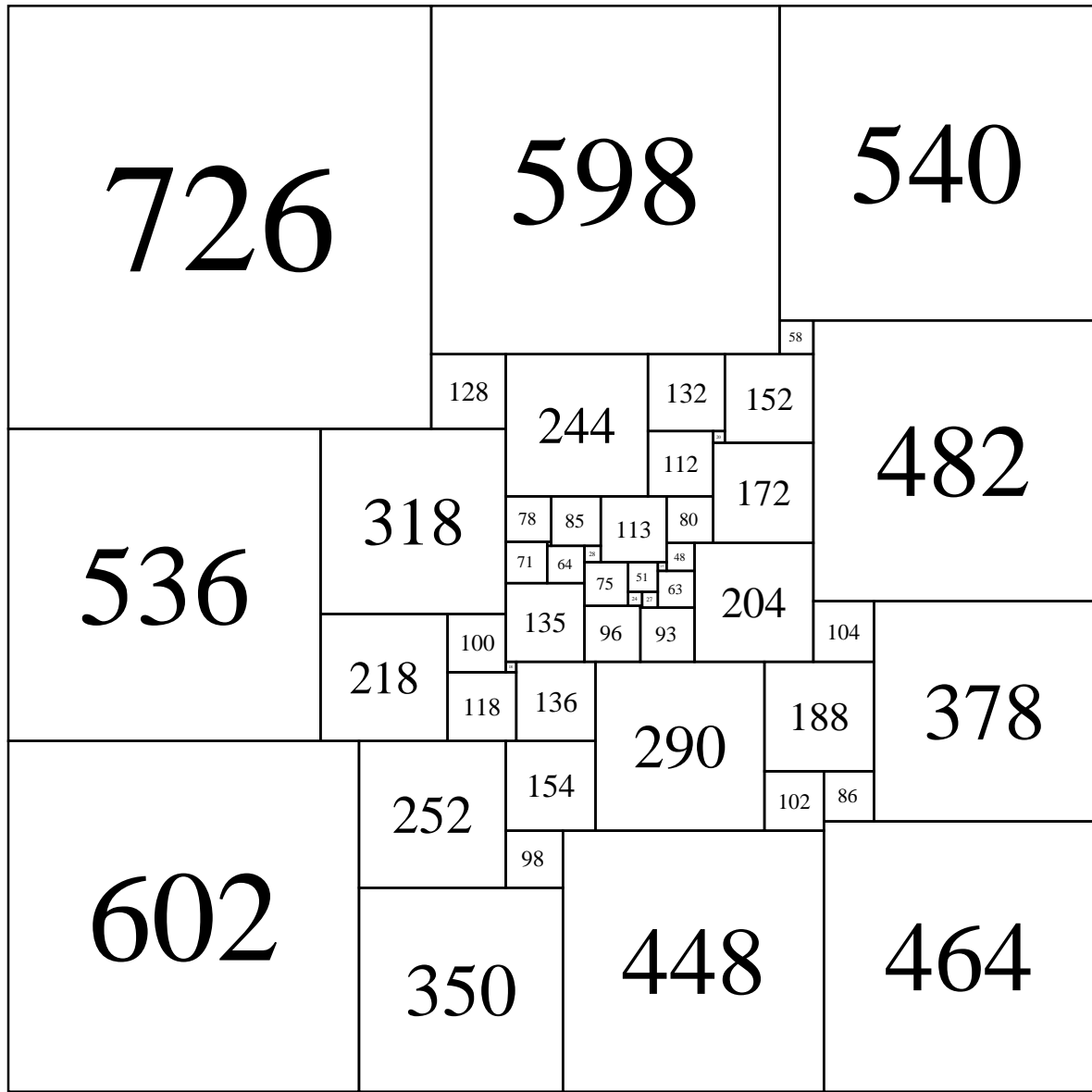
52 : 1864c (8) SEA 2012



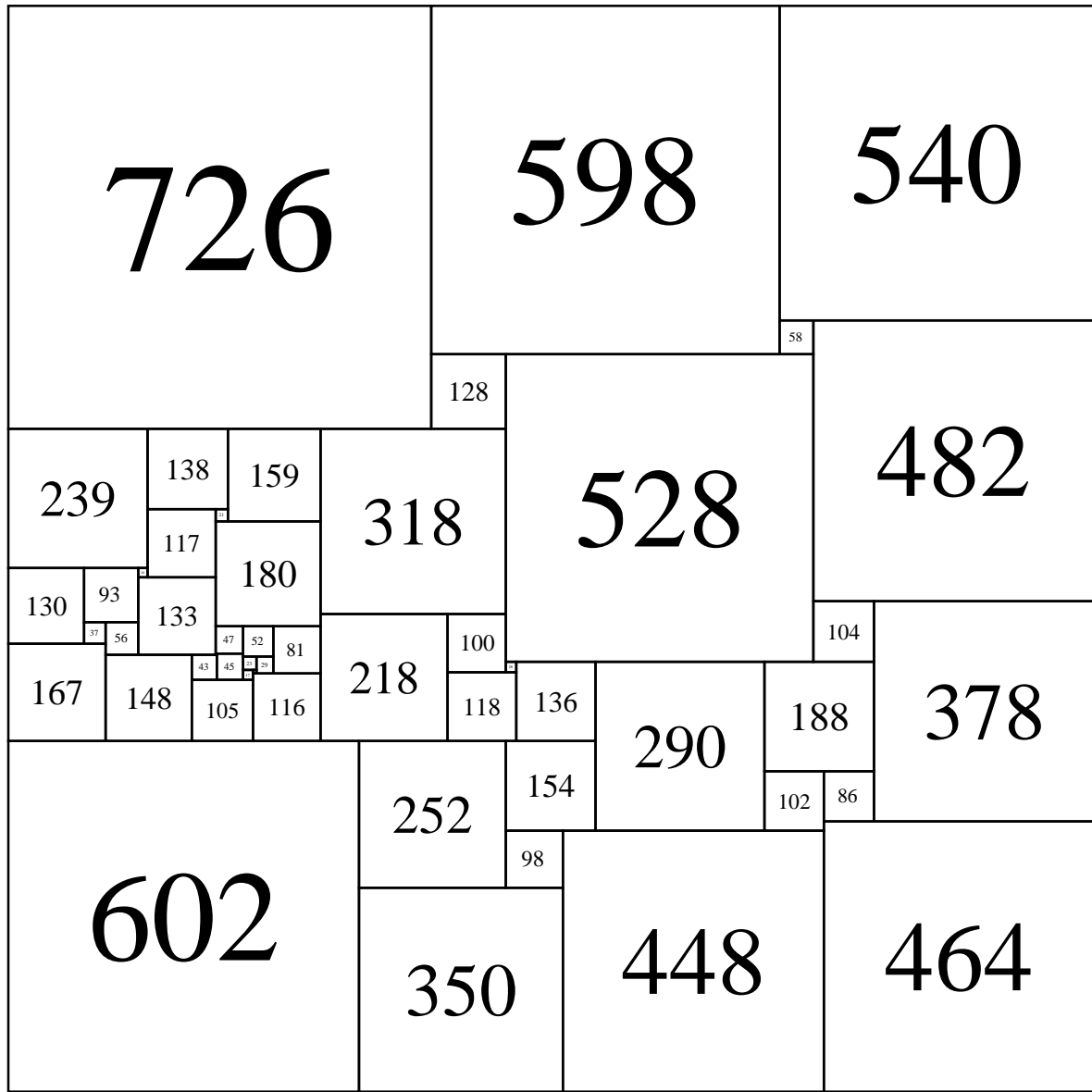
52 : 1864d (8) SEA 2012



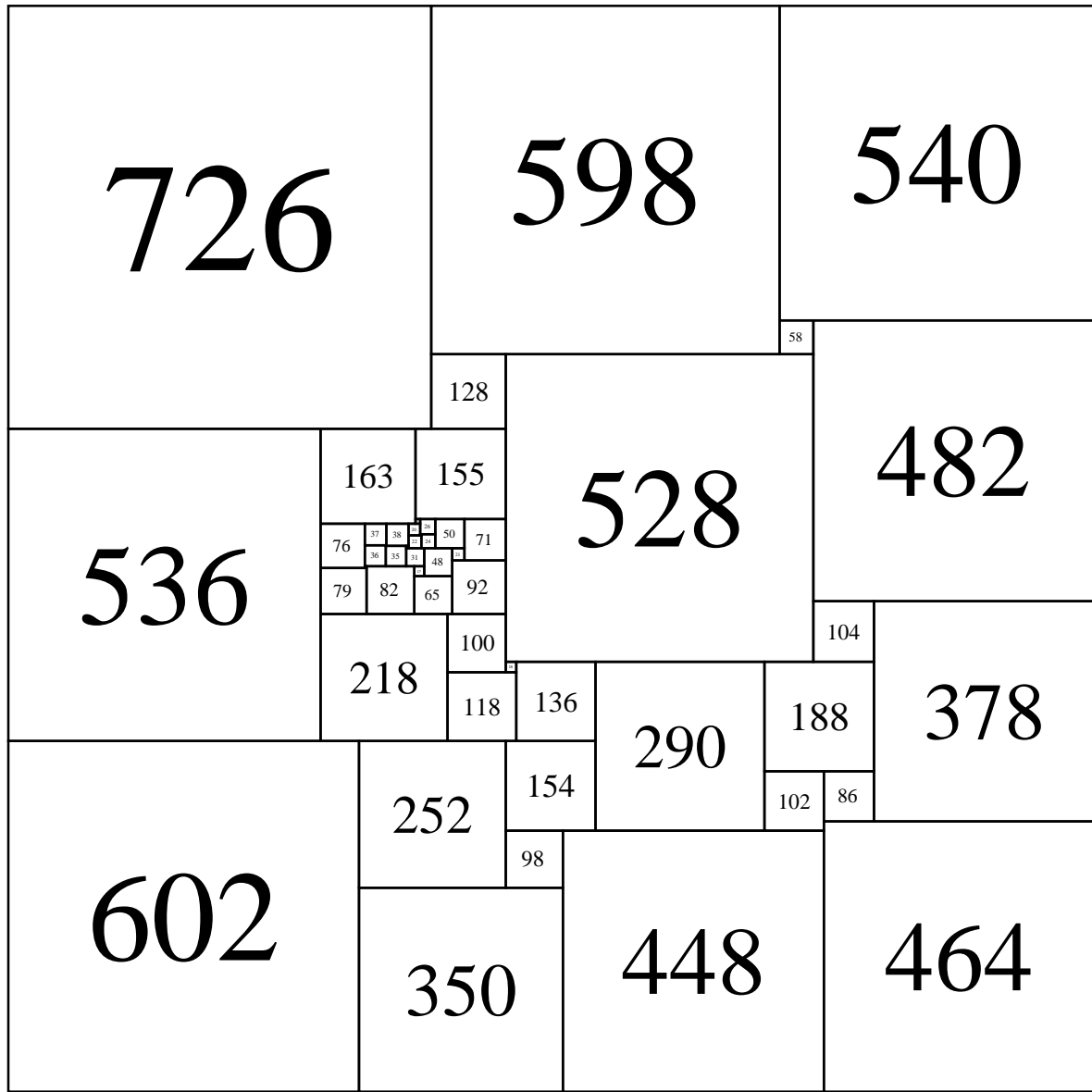
52 : 1864e (8) SEA 2012



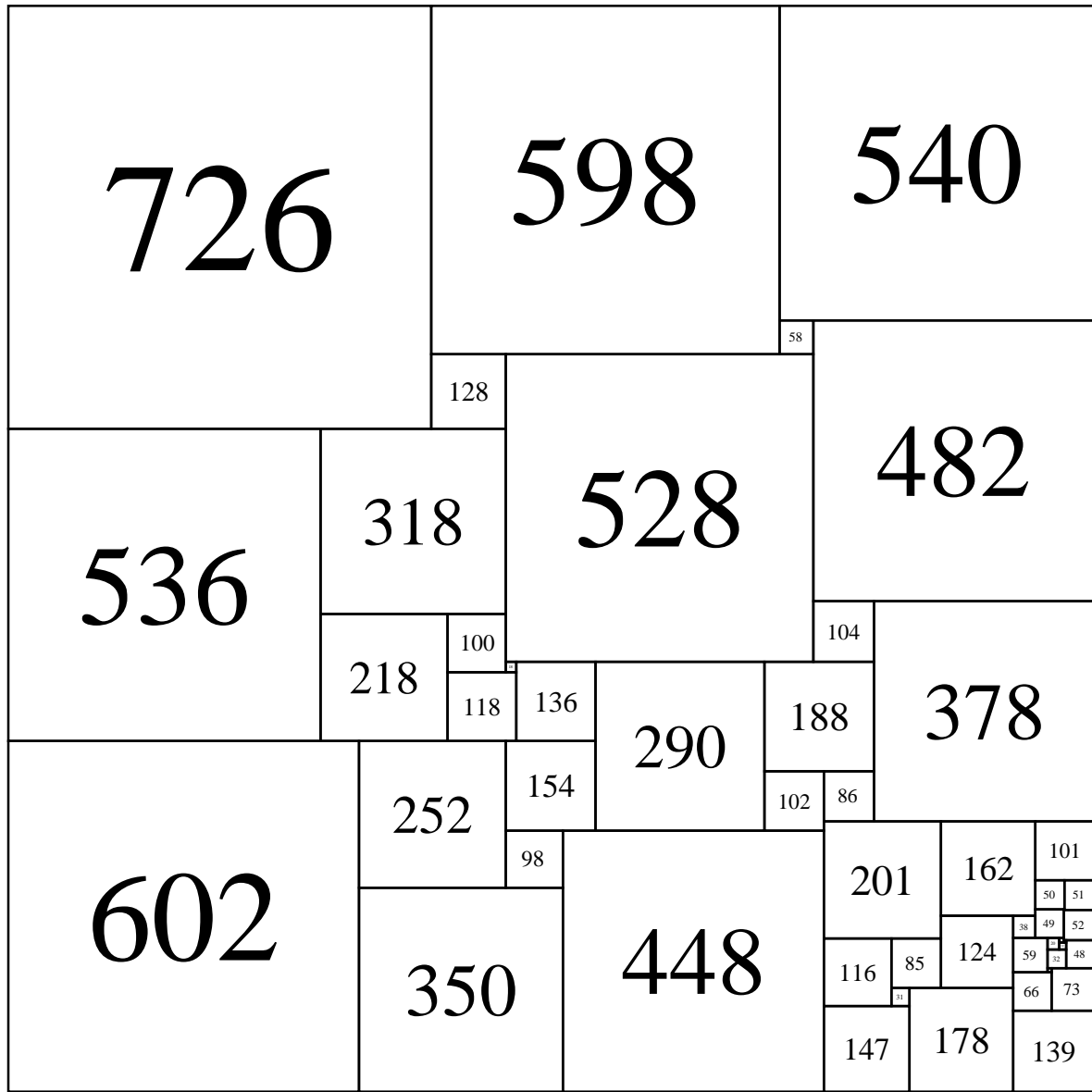
52 : 1864f (8) SEA 2012



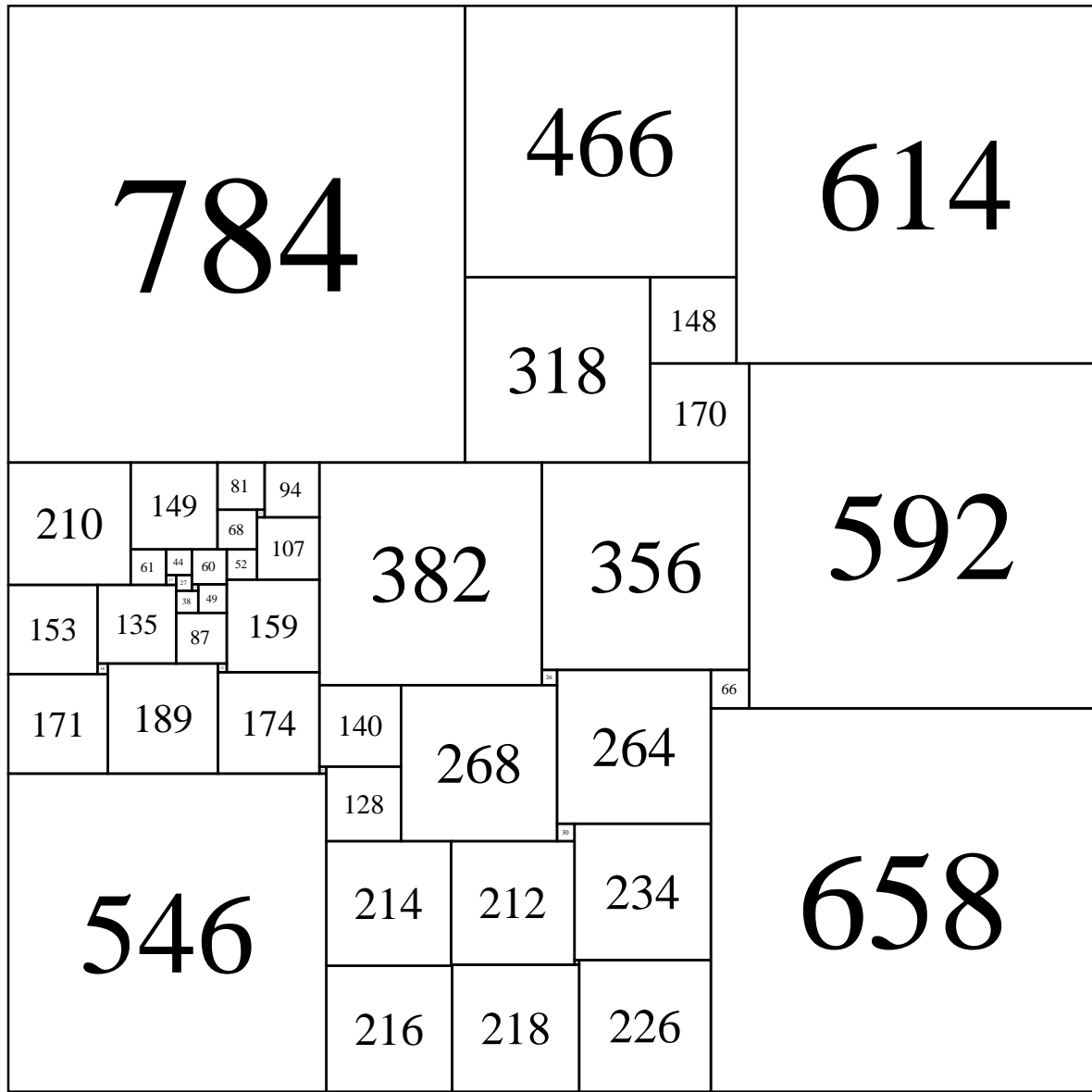
52 : 1864g (8) SEA 2012



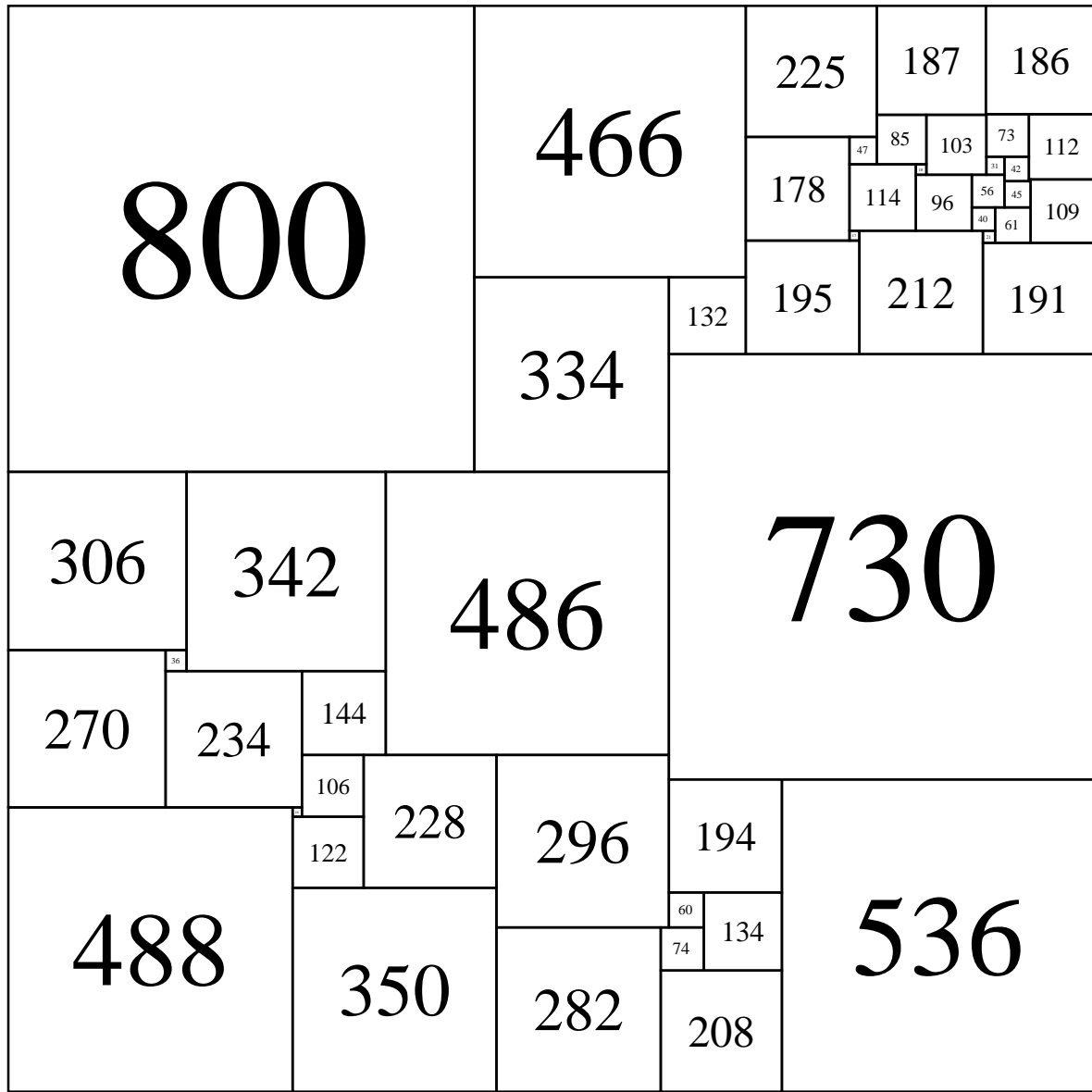
52 : 1864h (8) SEA 2012



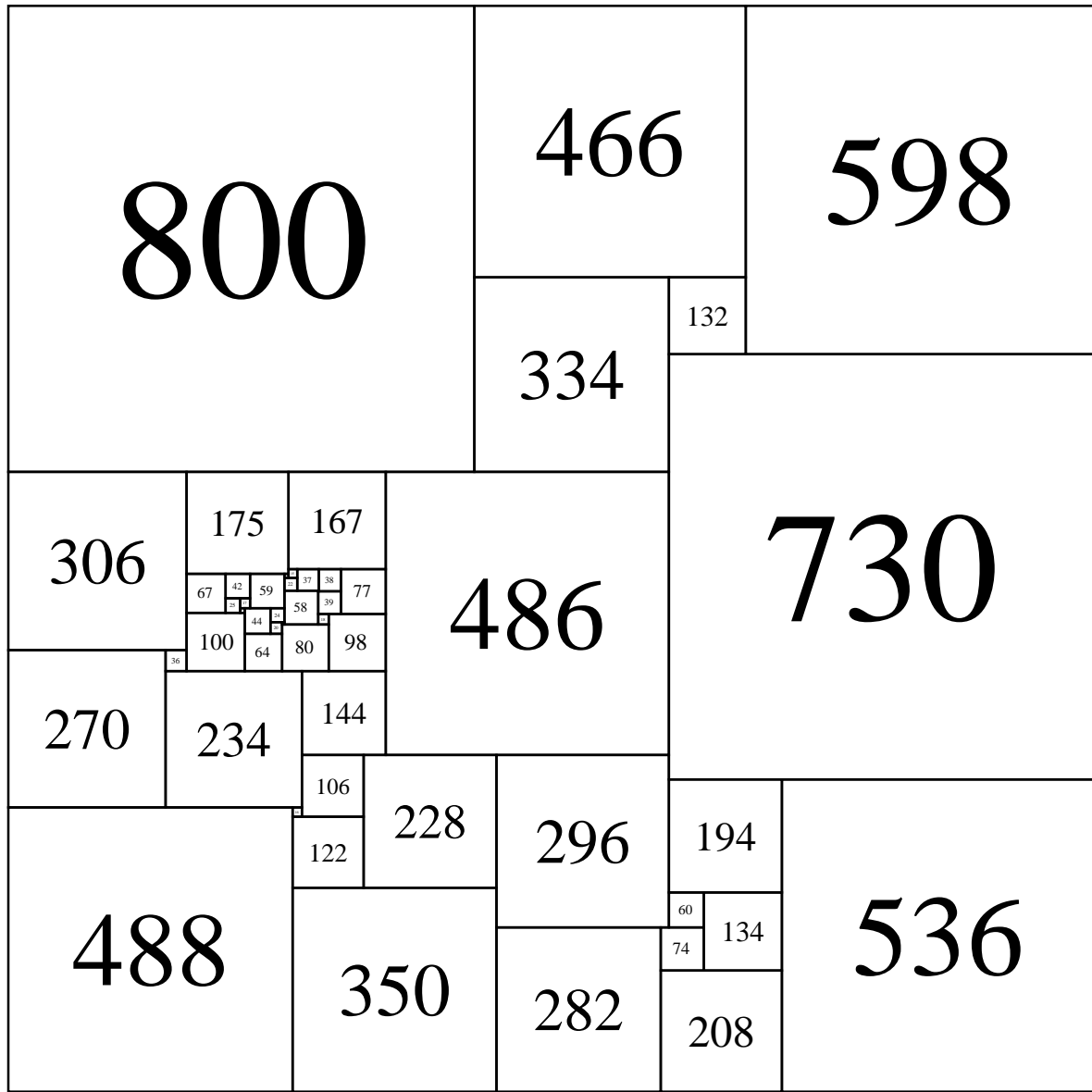
52 : 1864i (8) SEA 2012



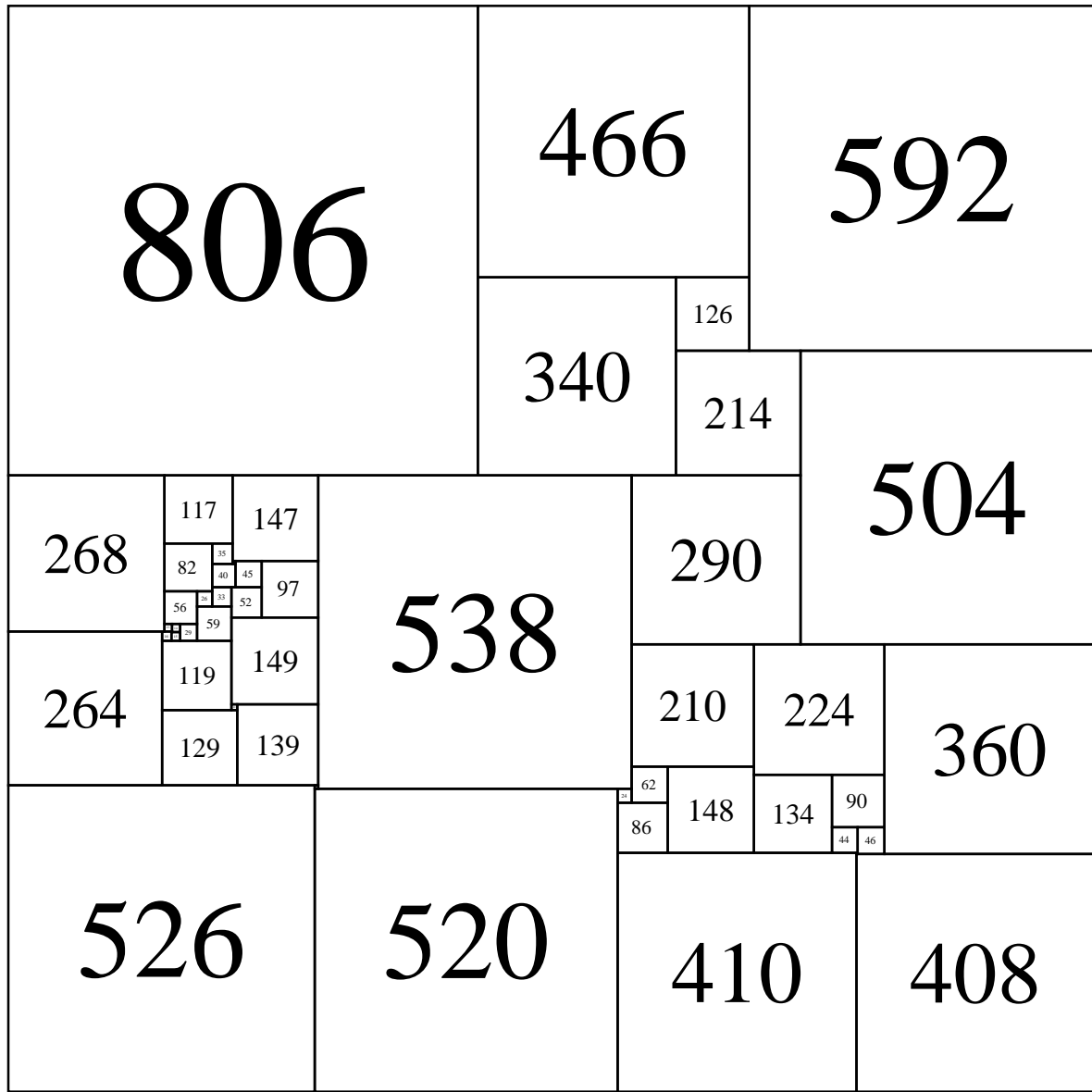
52 : 1864j (8) SEA 2012



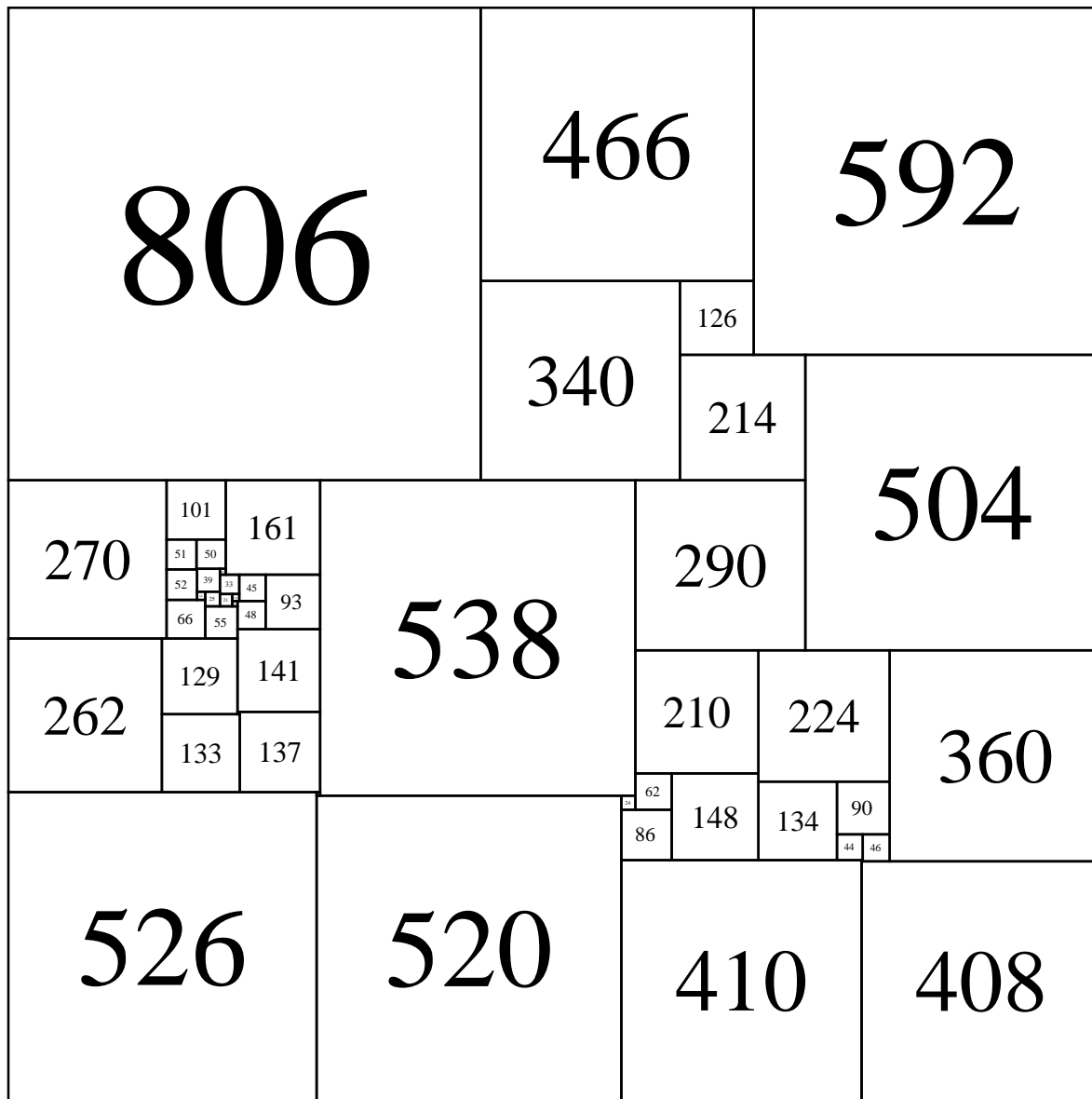
52 : 1864k (8) SEA 2012



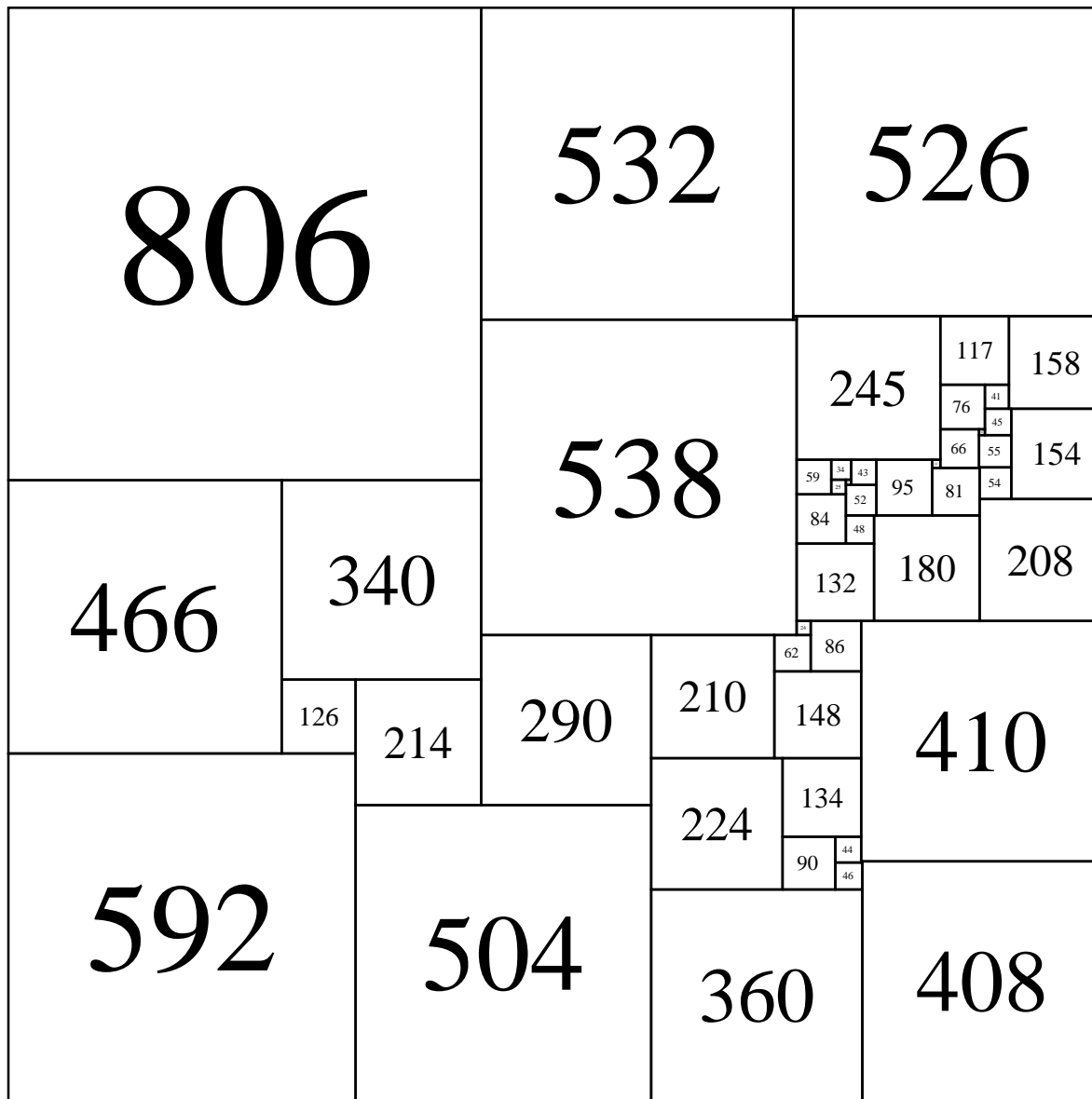
52 : 18641 (8) SEA 2012



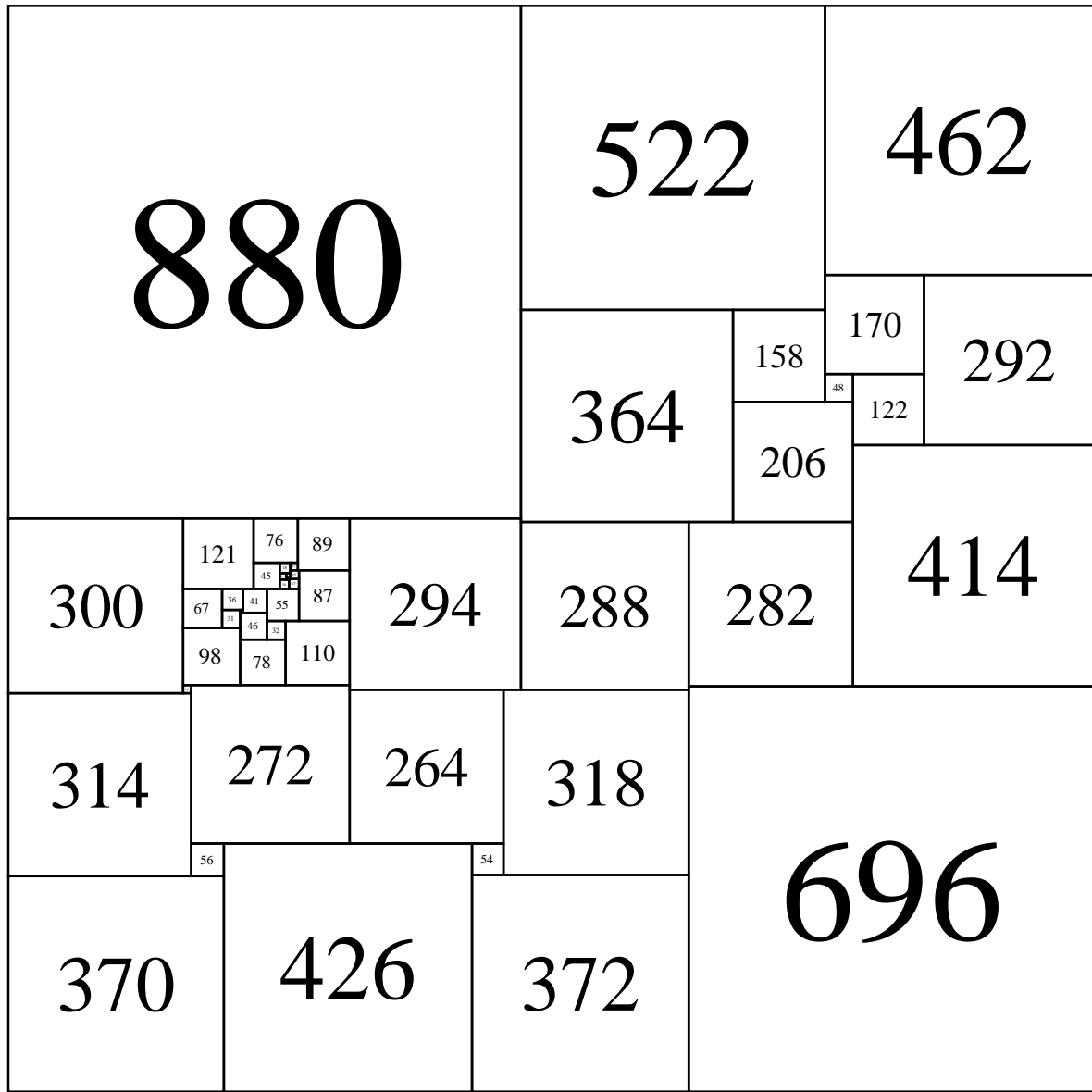
52 : 1864m (8) SEA 2012



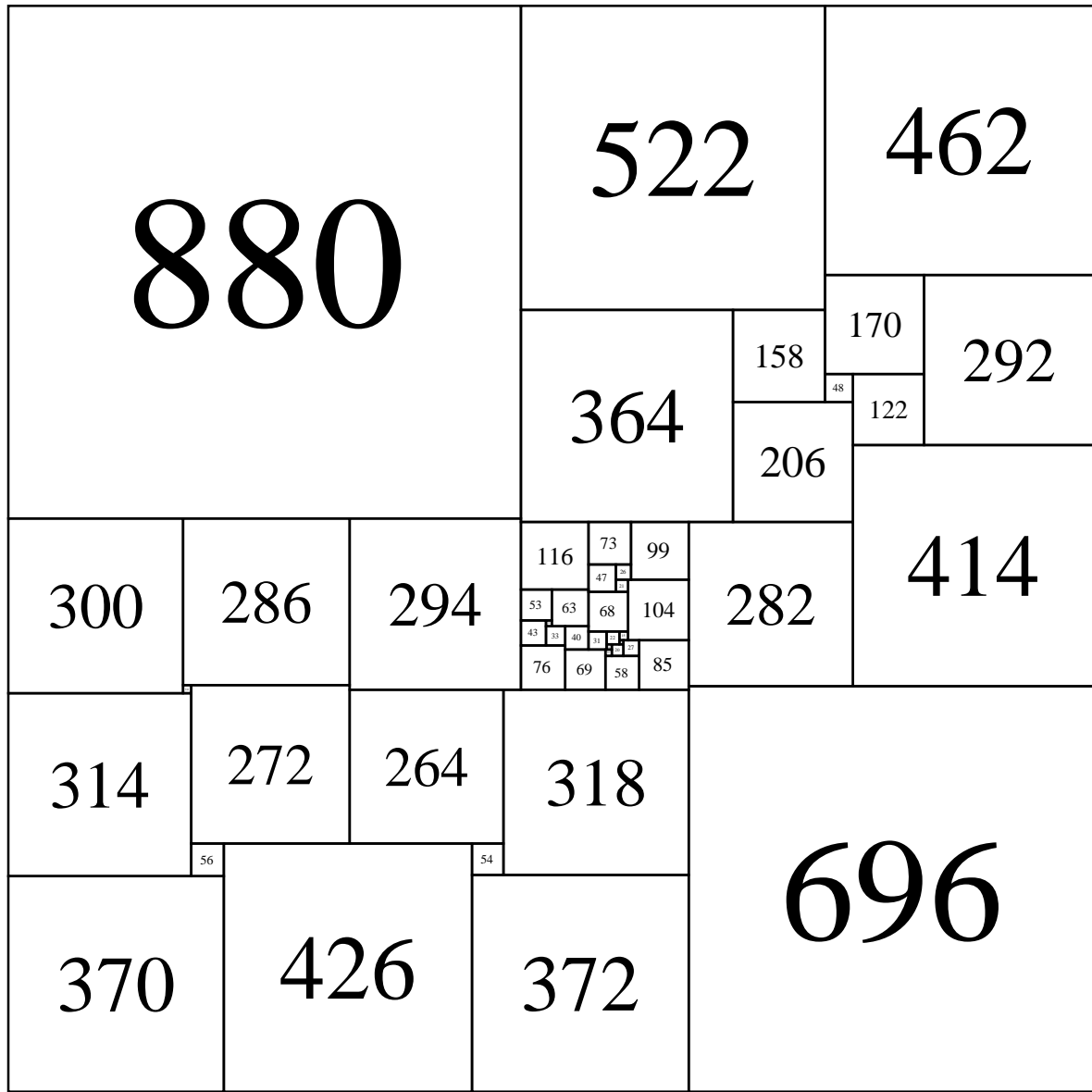
52 : 1864n (8) SEA 2012



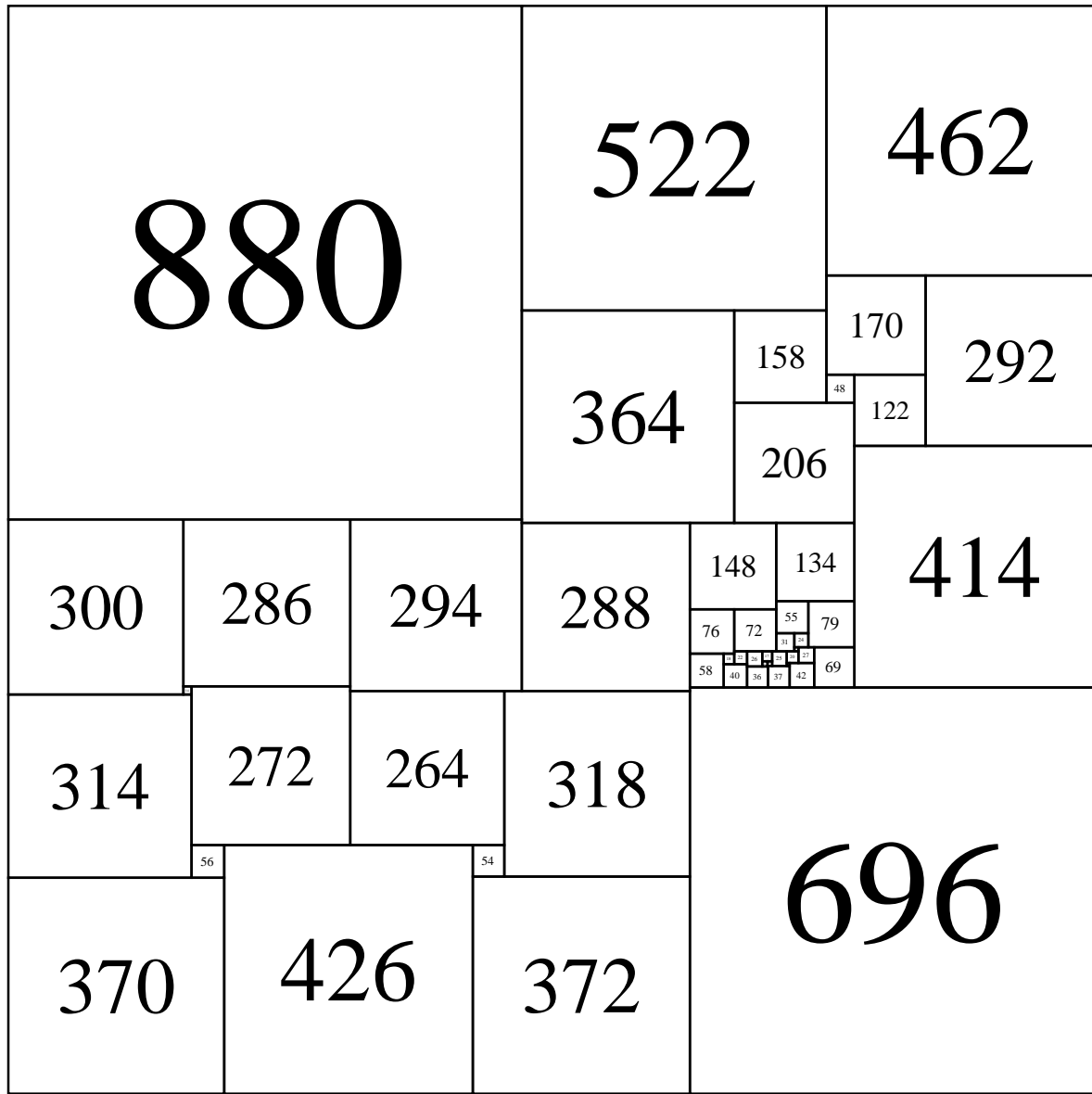
52 : 1864o (8) SEA 2012



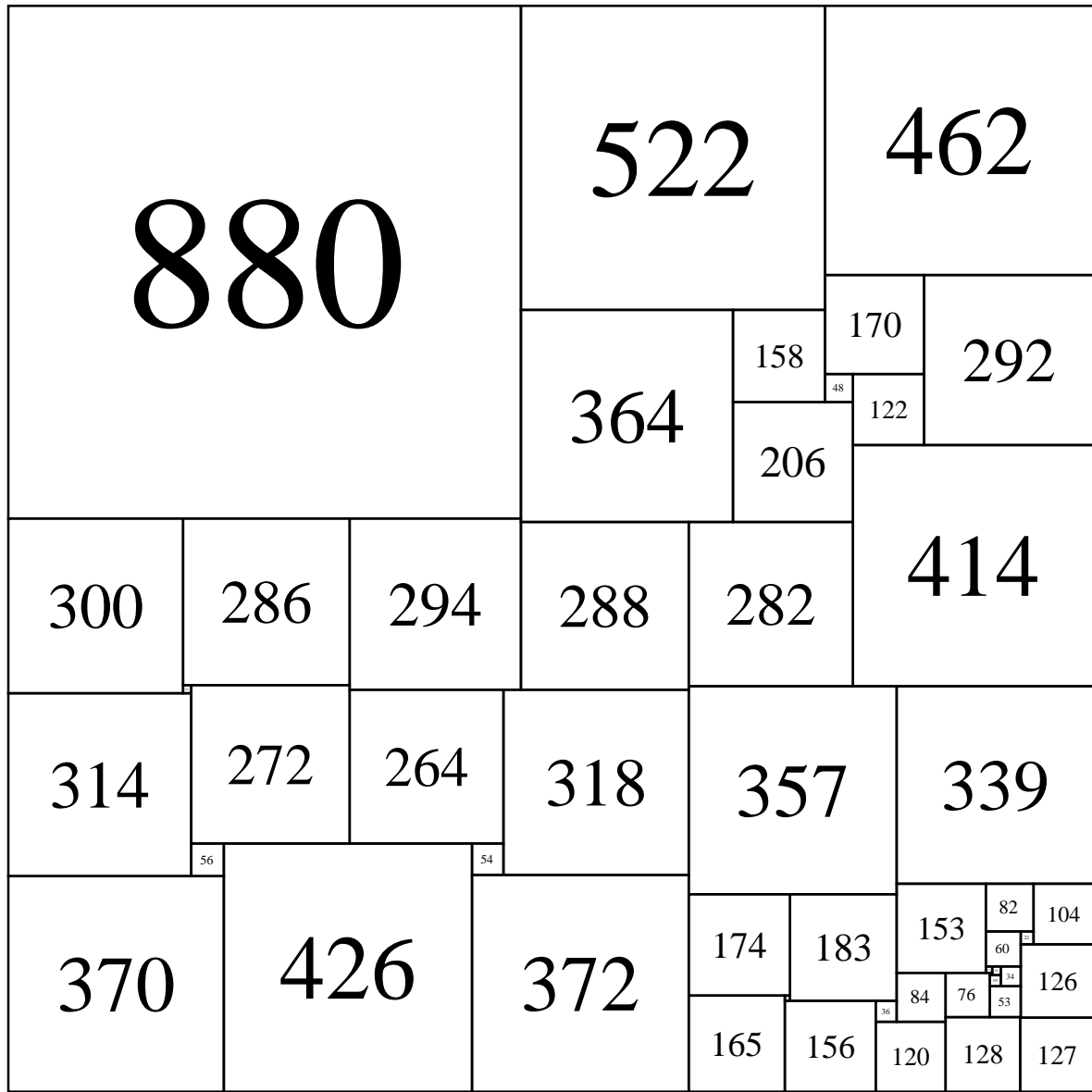
52 : 1864p (8) SEA 2012



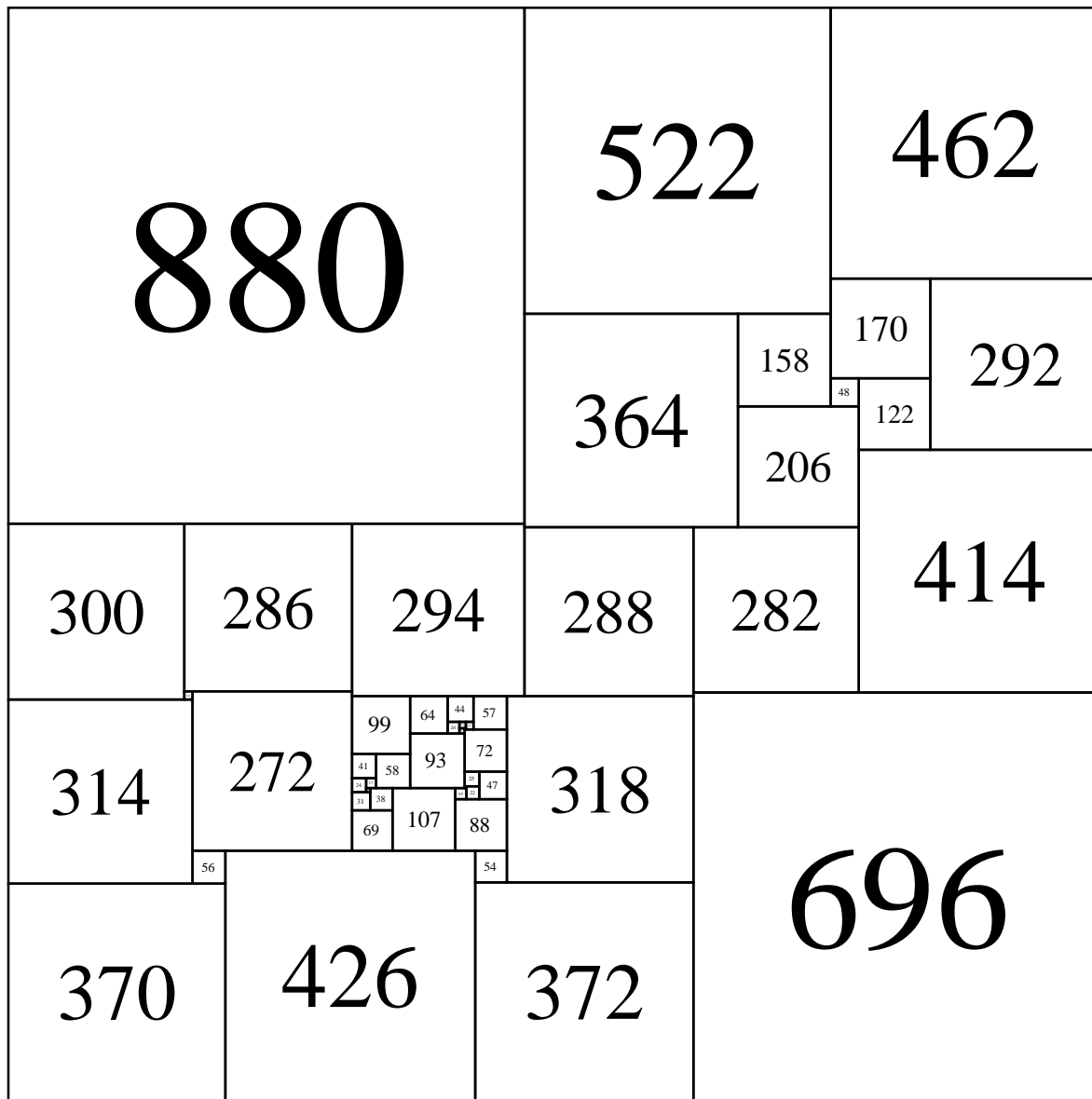
52 : 1864q (8) SEA 2012



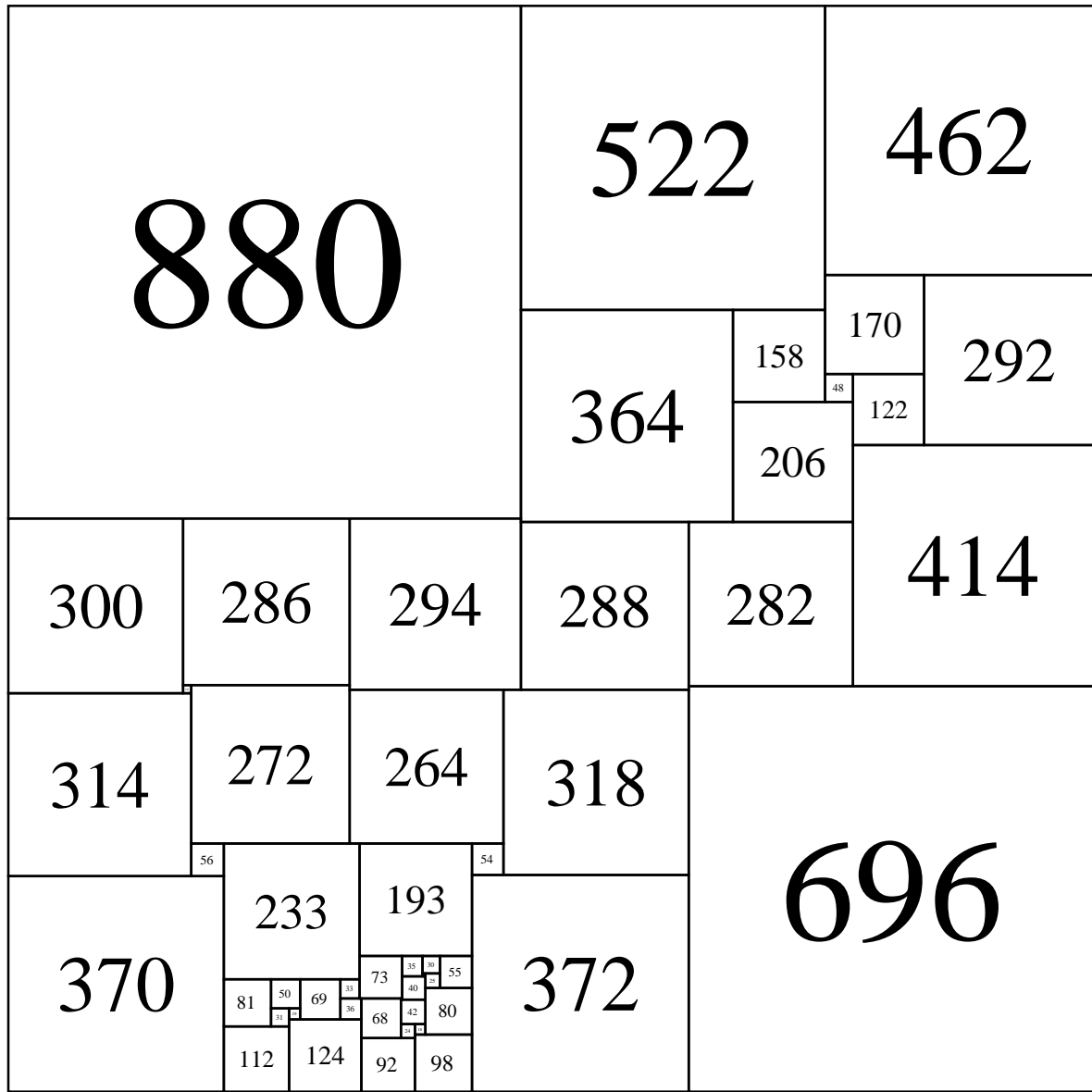
52 : 1864r (8) SEA 2012



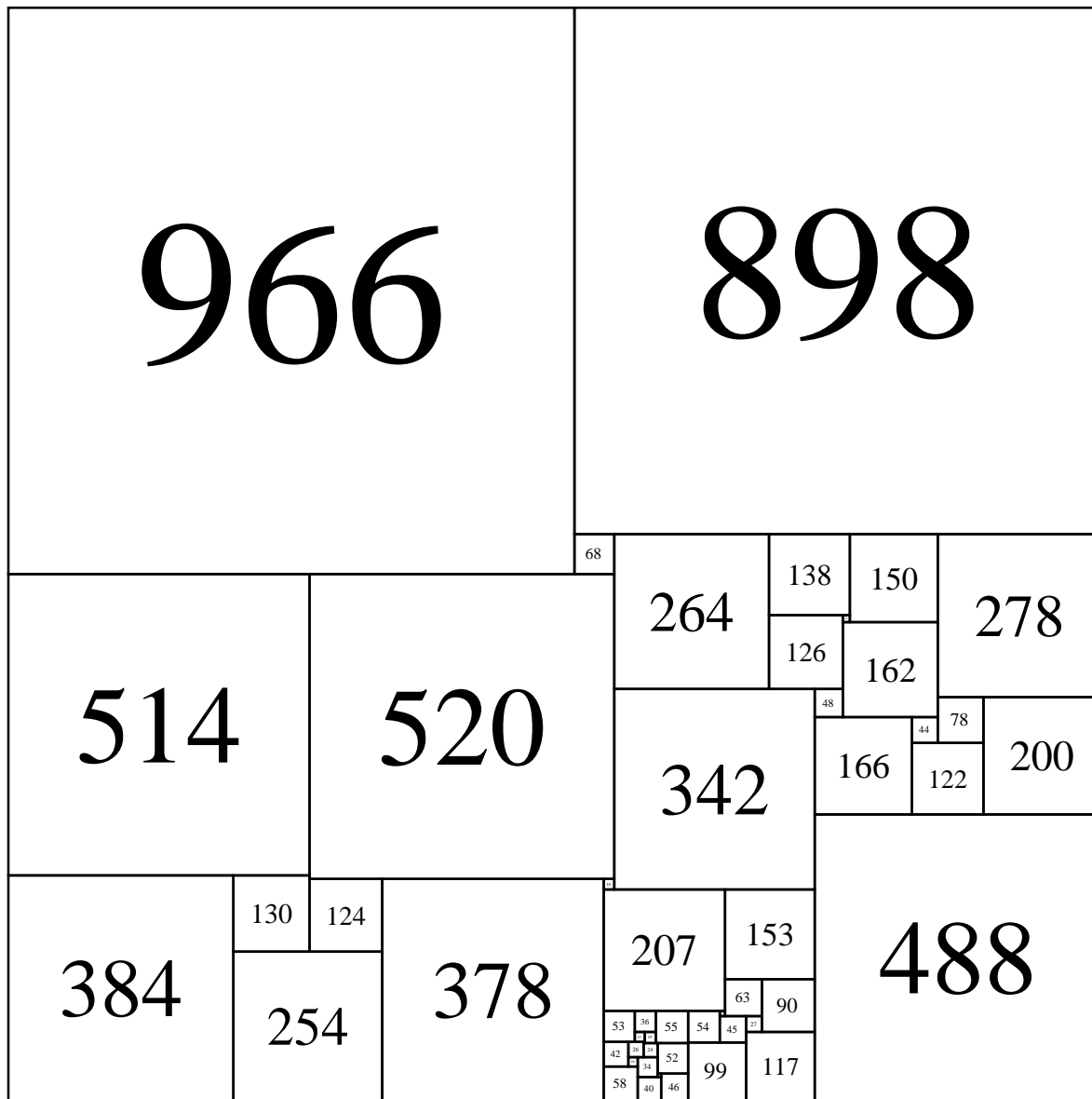
52 : 1864s (8) SEA 2012



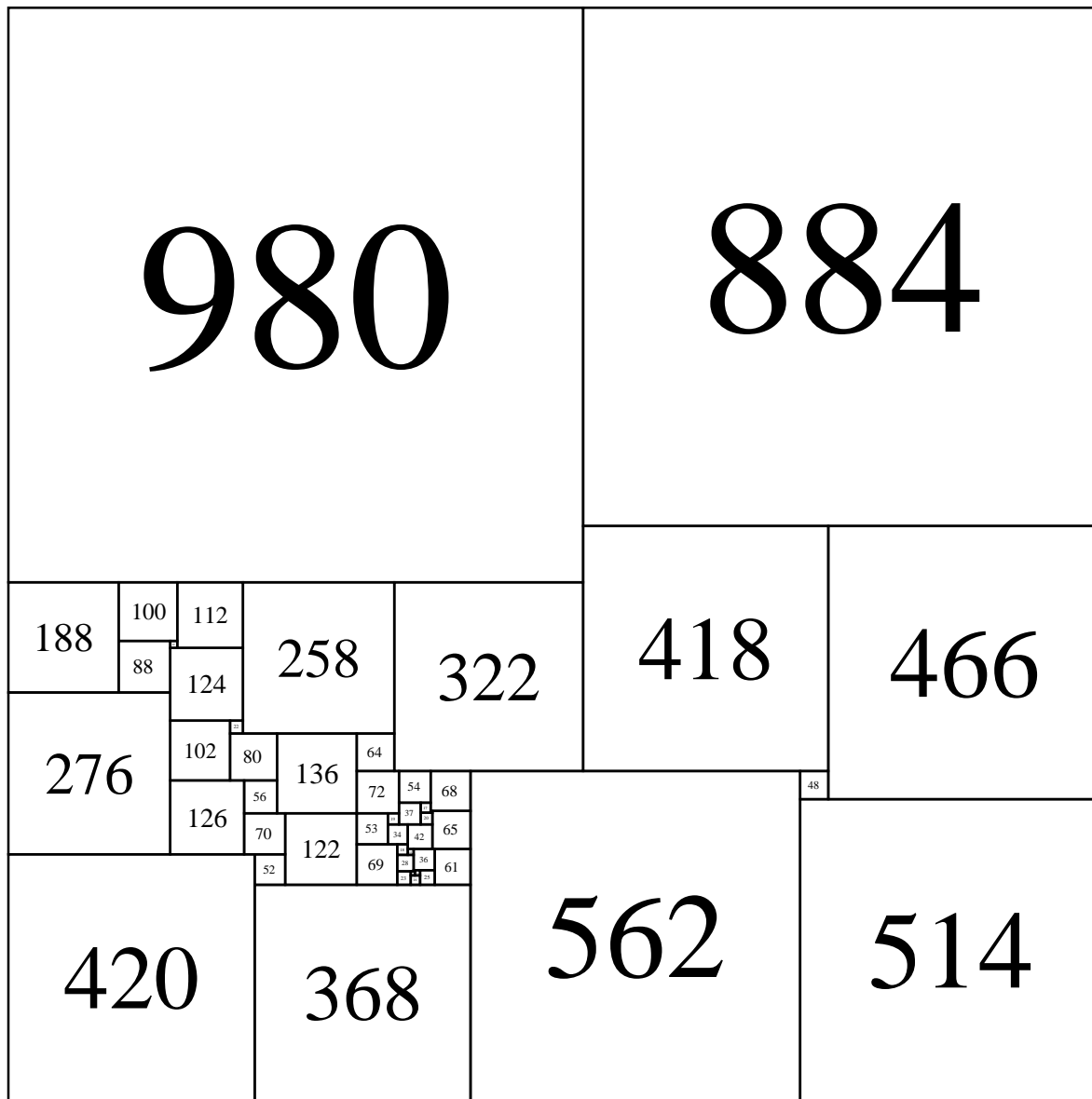
52 : 1864t (8) SEA 2012



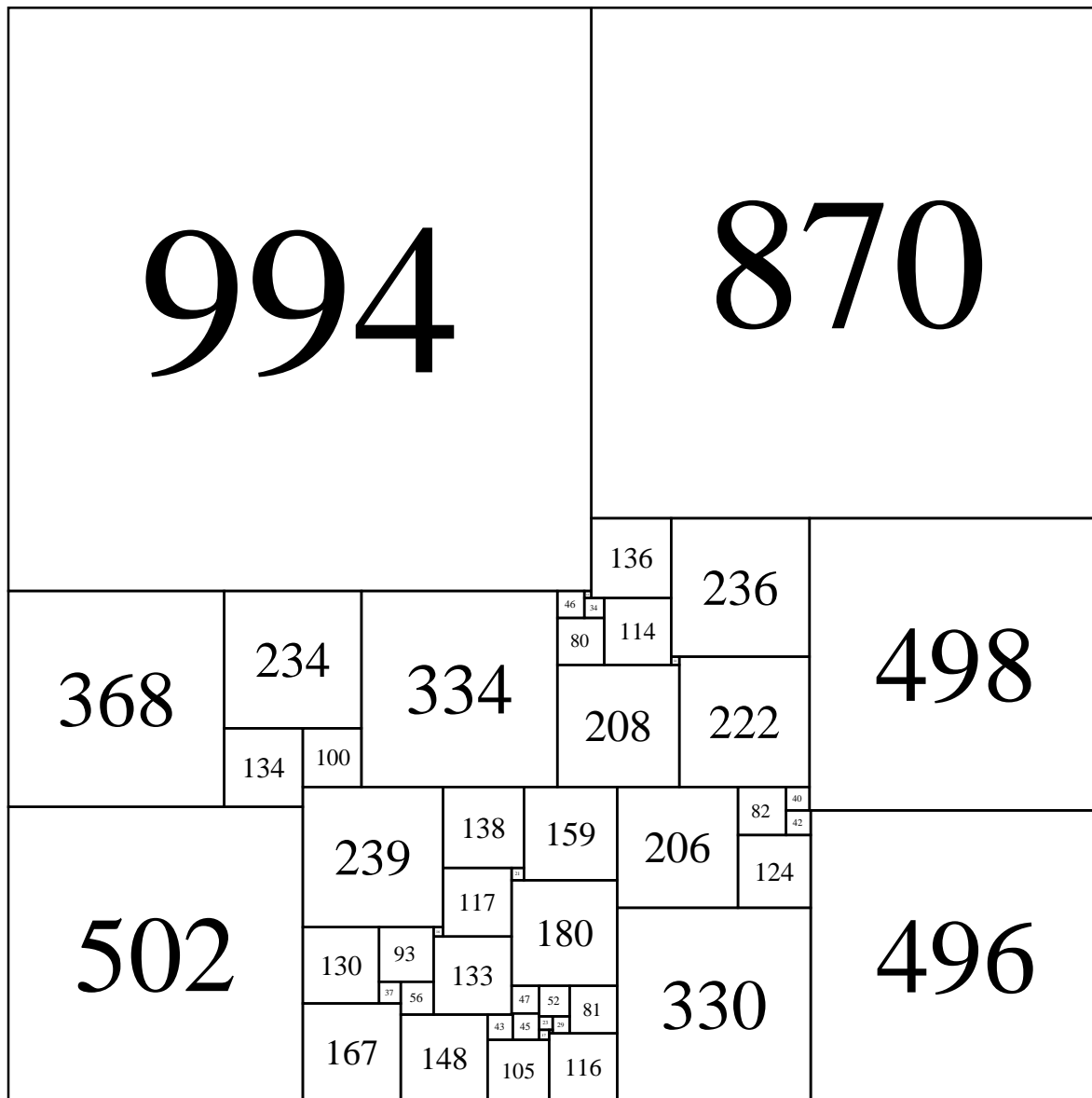
52 : 1864u (8) SEA 2012



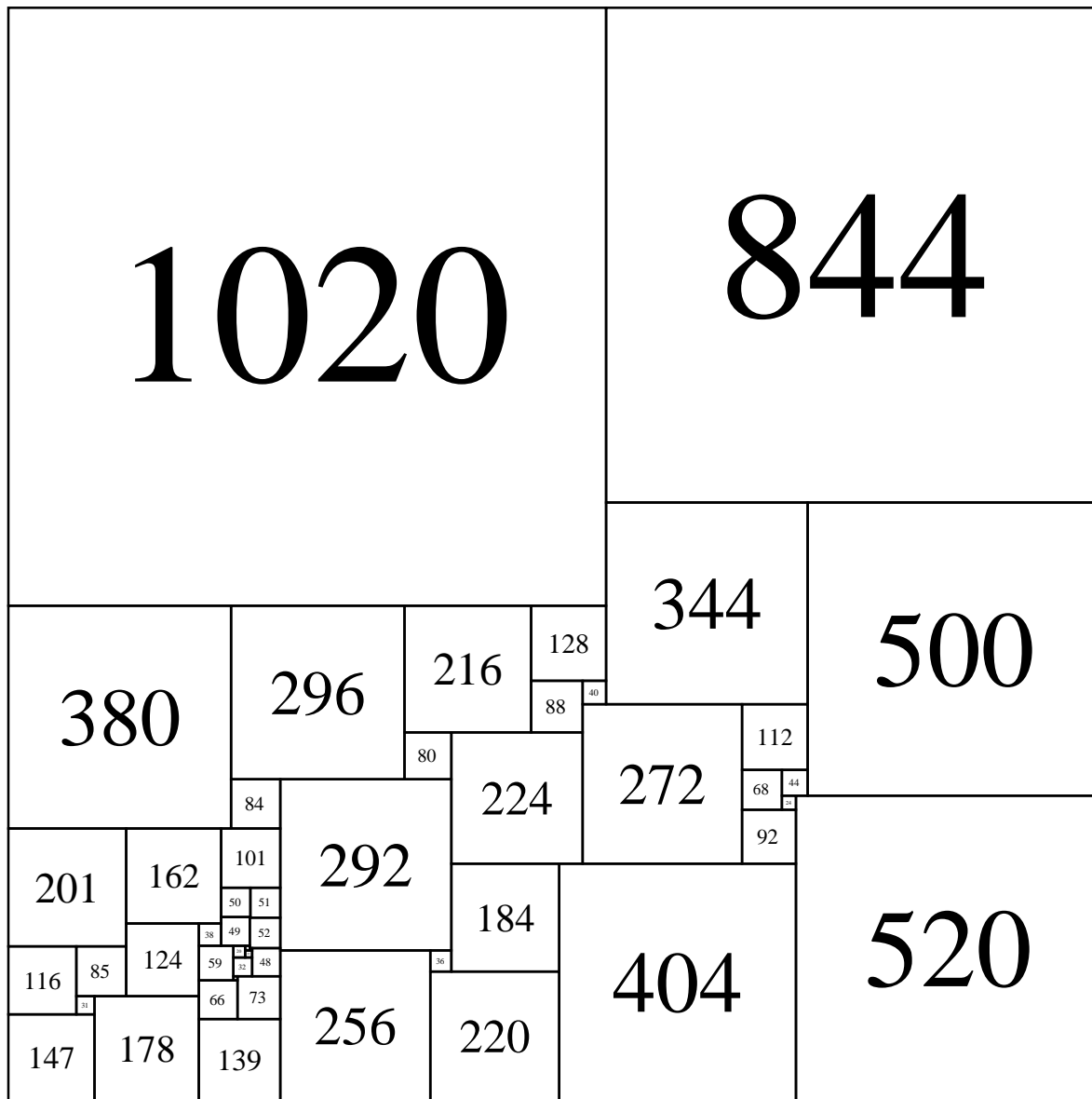
52 : 1864v (8) SEA 2012



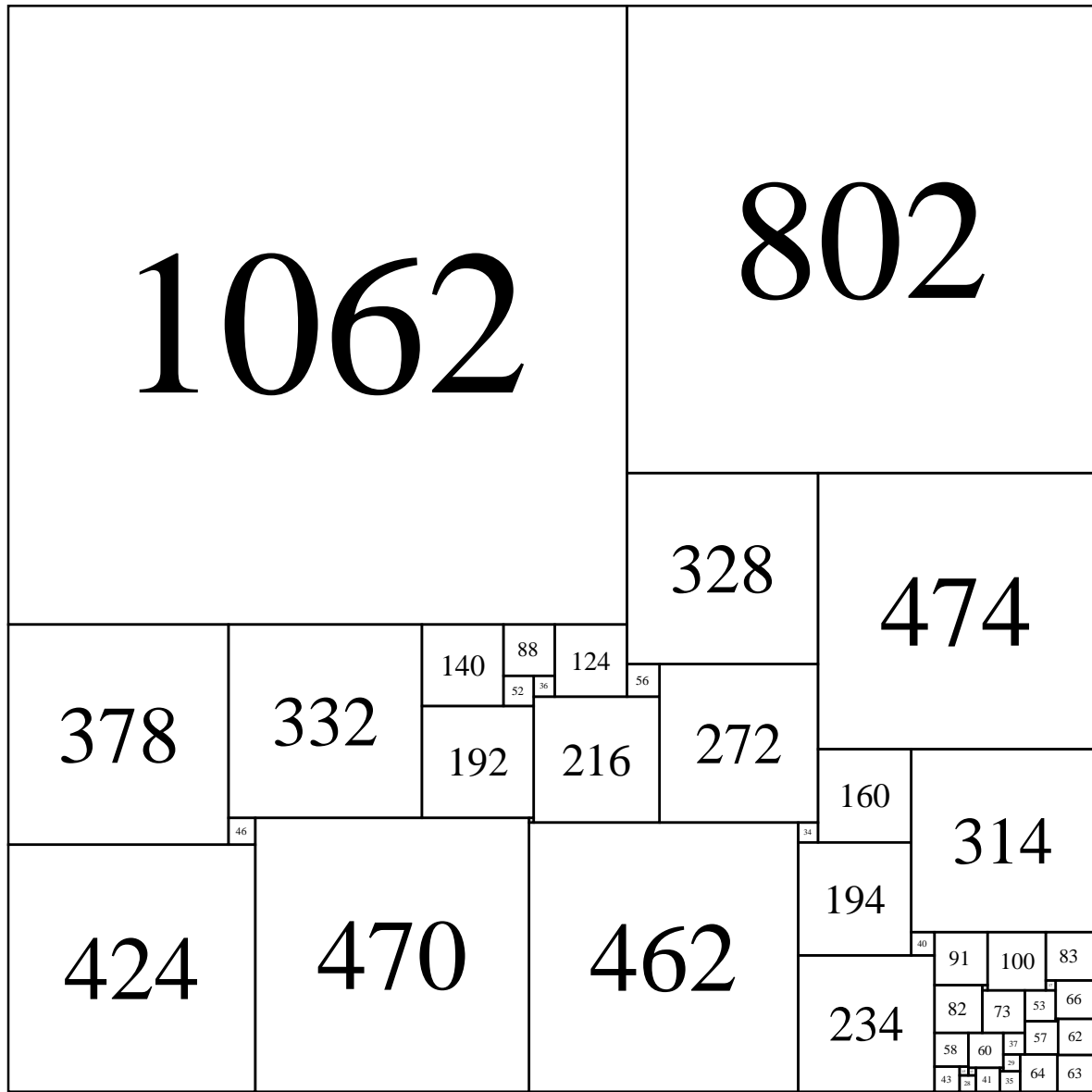
52 : 1864w (8) SEA 2012



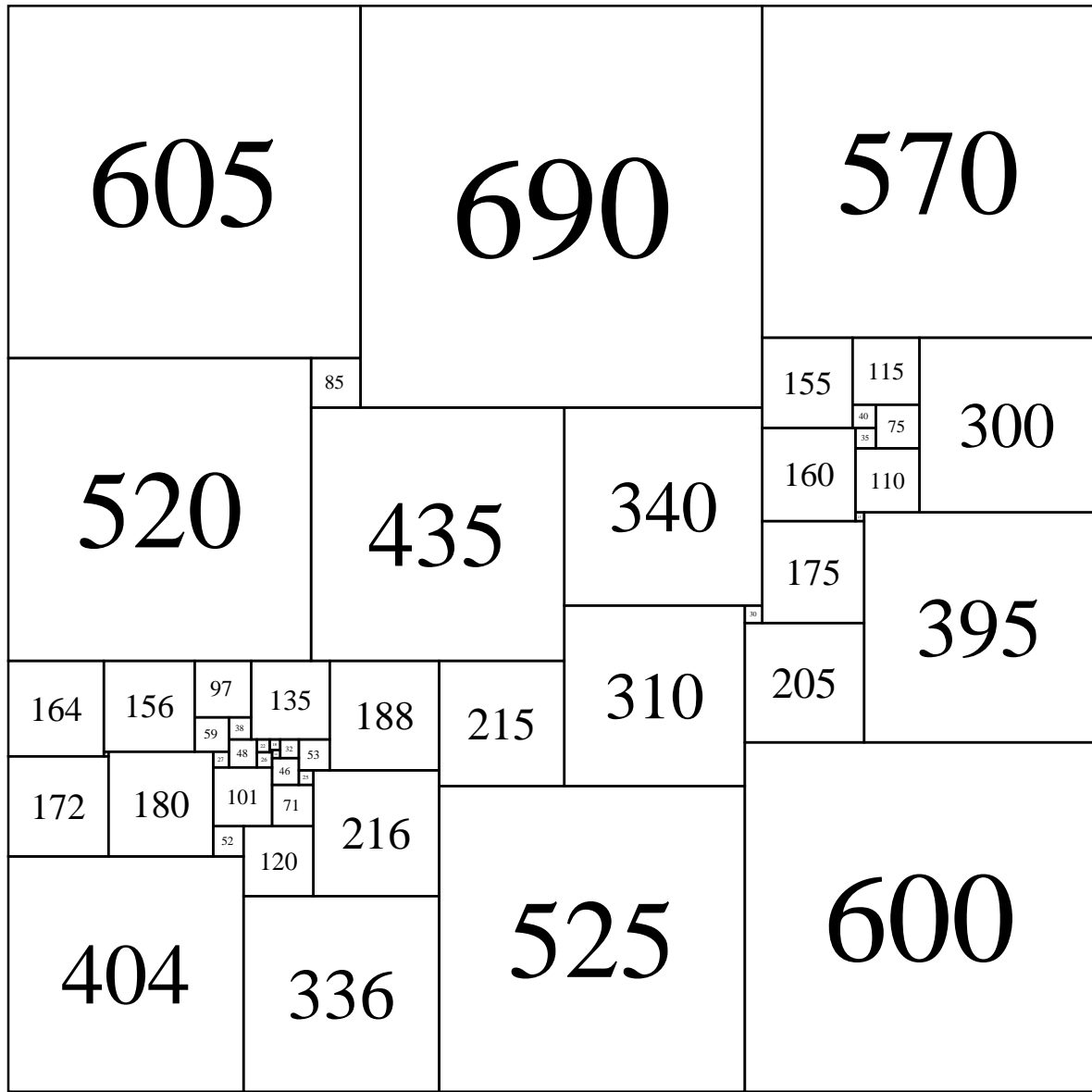
52 : 1864x (8) SEA 2012



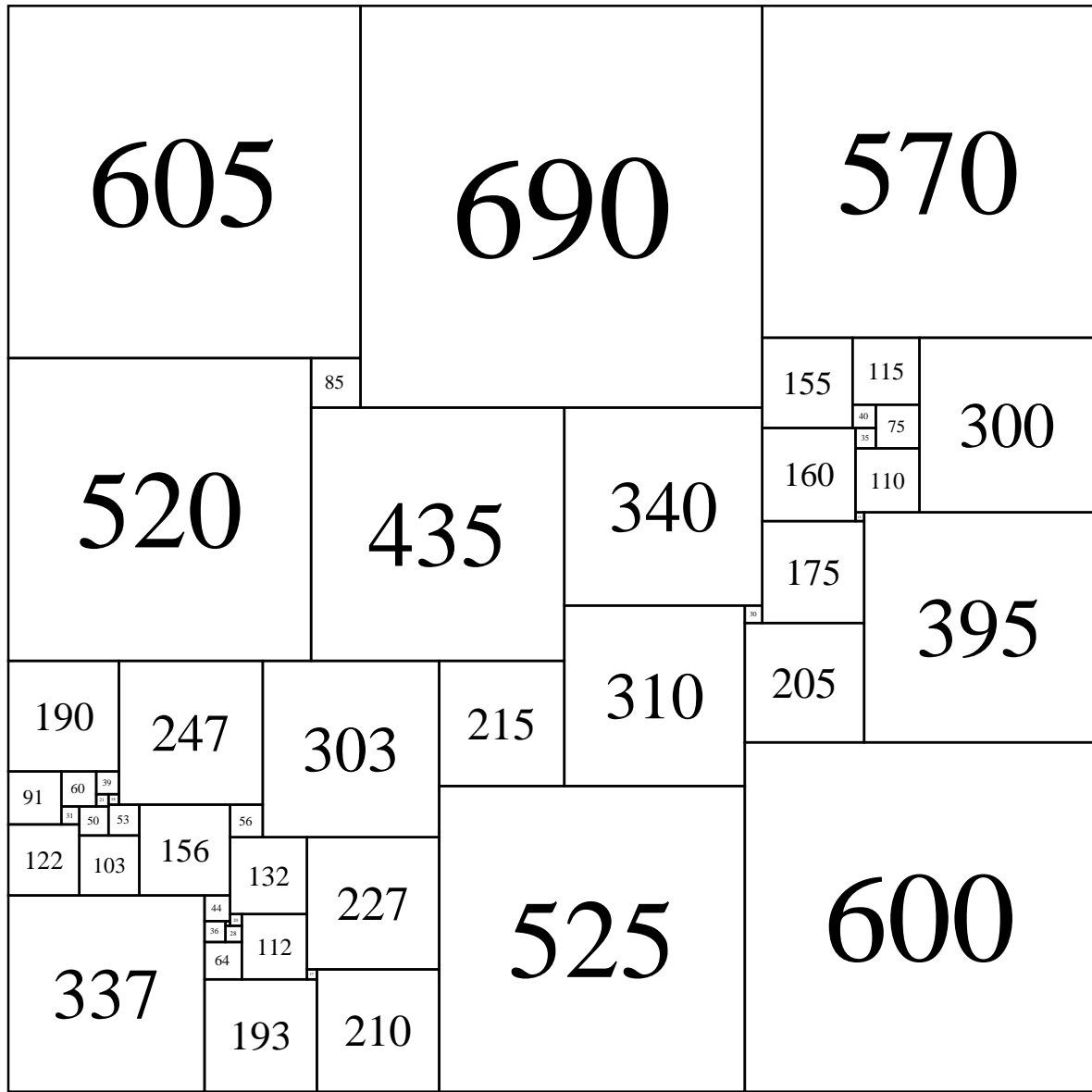
52 : 1864y (8) SEA 2012



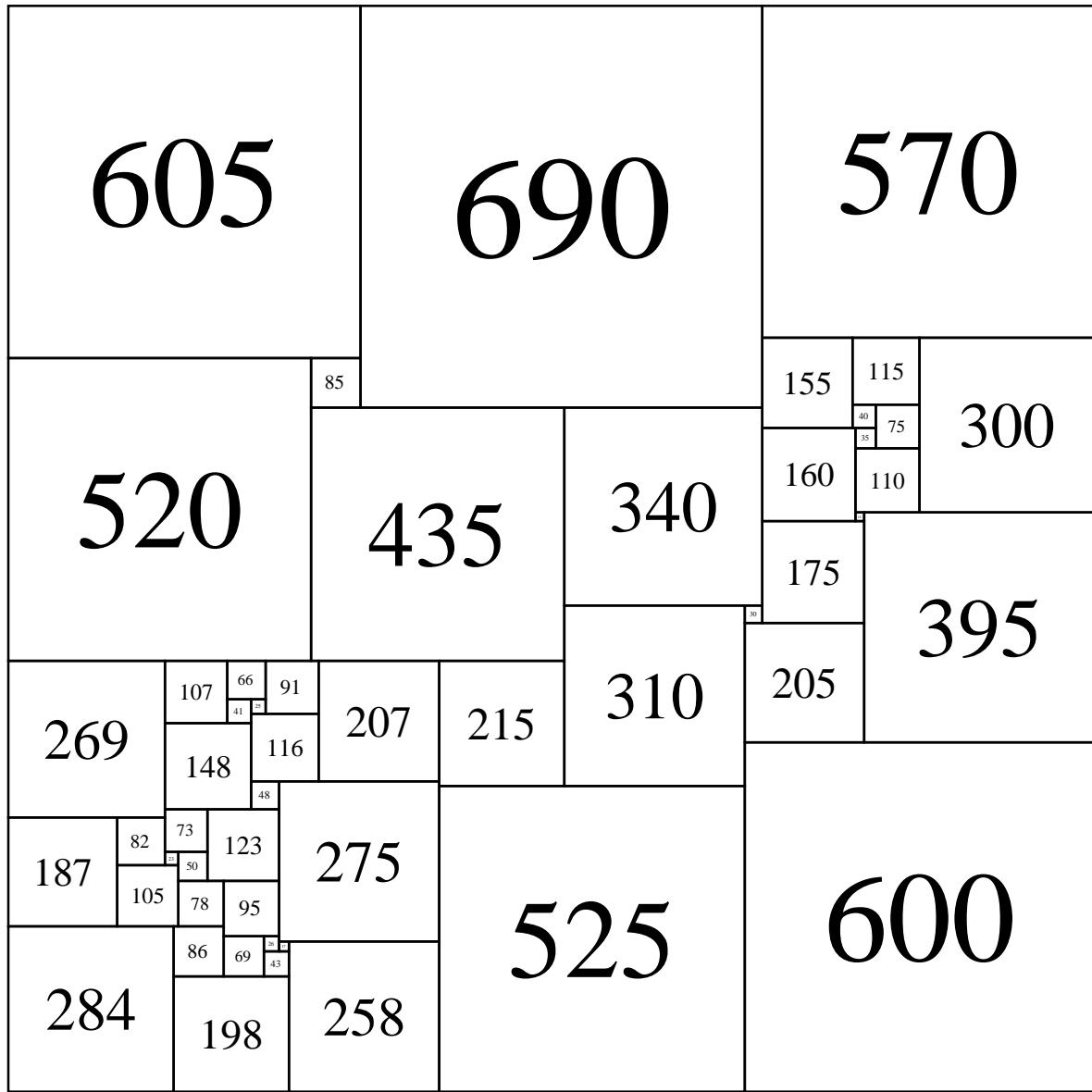
52 : 1864z (8) SEA 2012



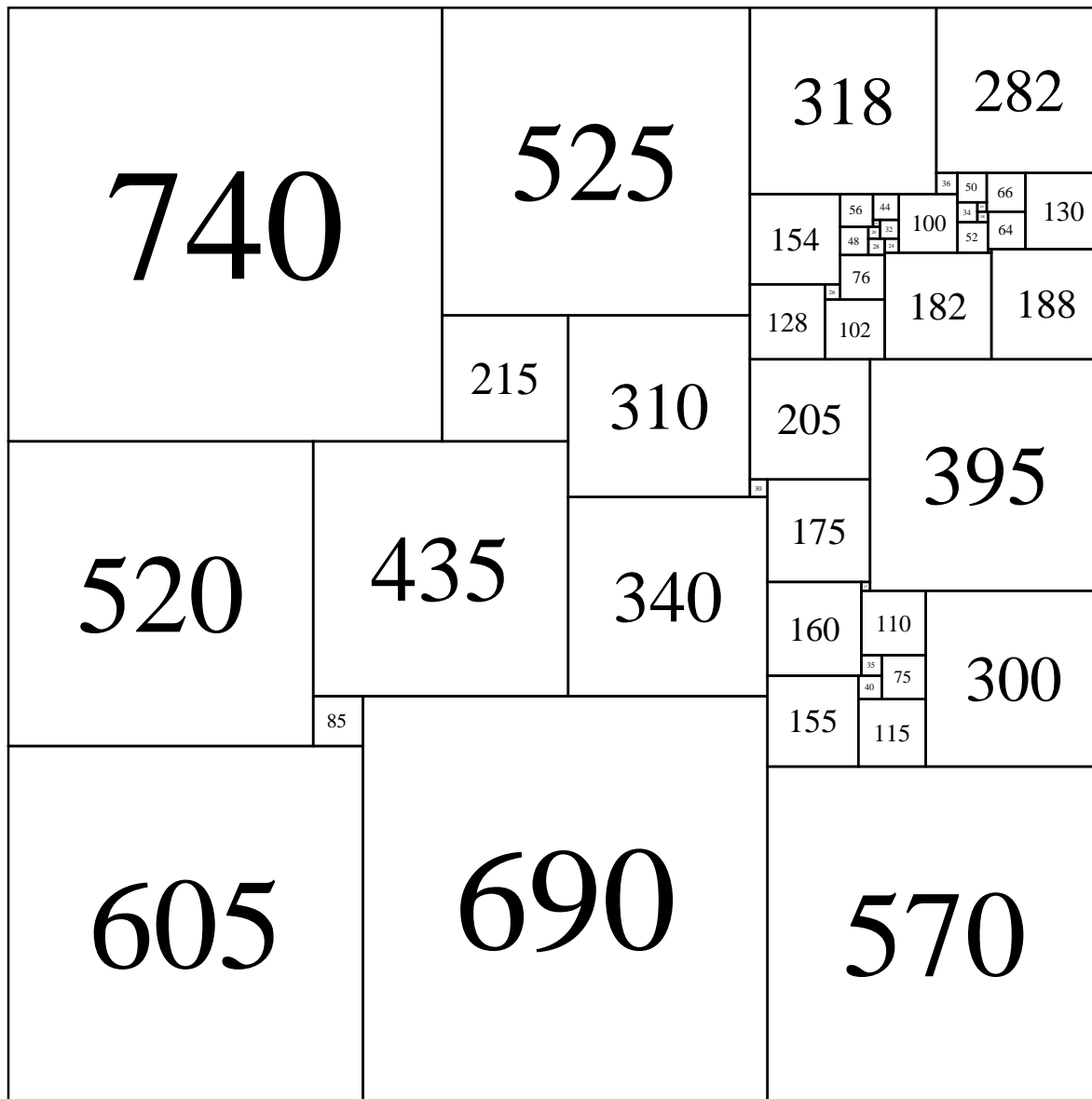
52 : 1865a (8) SEA 2012



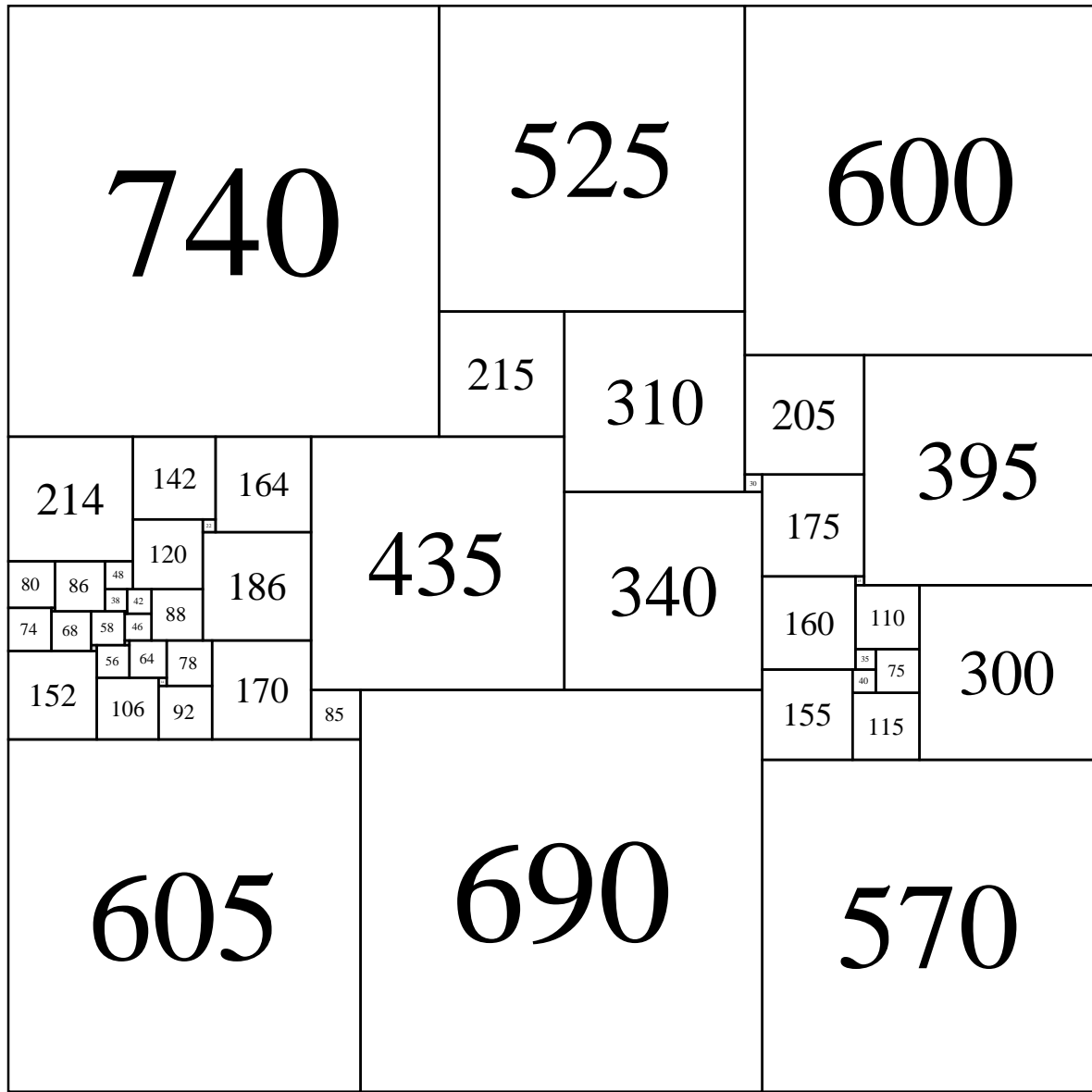
52 : 1865c (8) SEA 2012



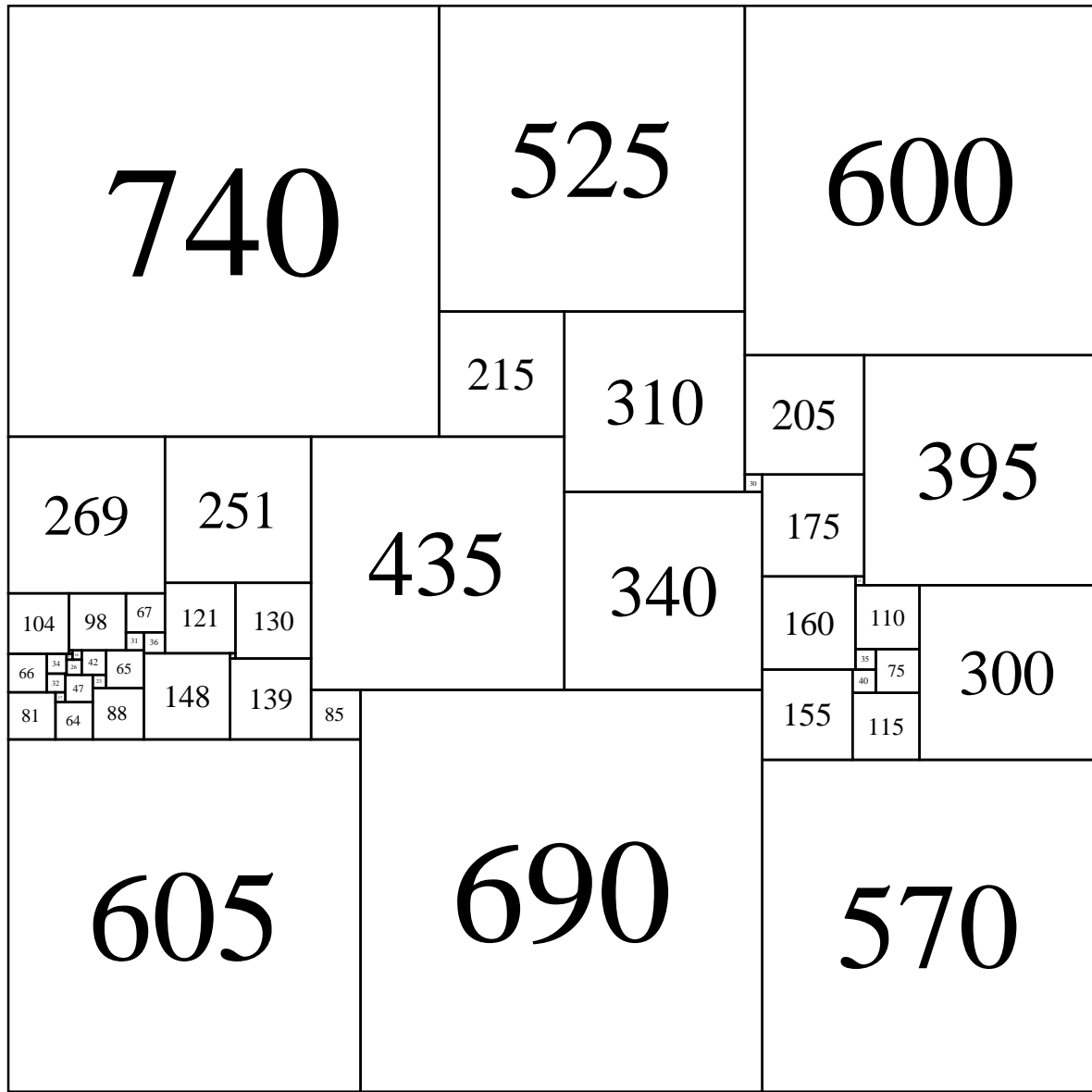
52 : 1865d (8) SEA 2012



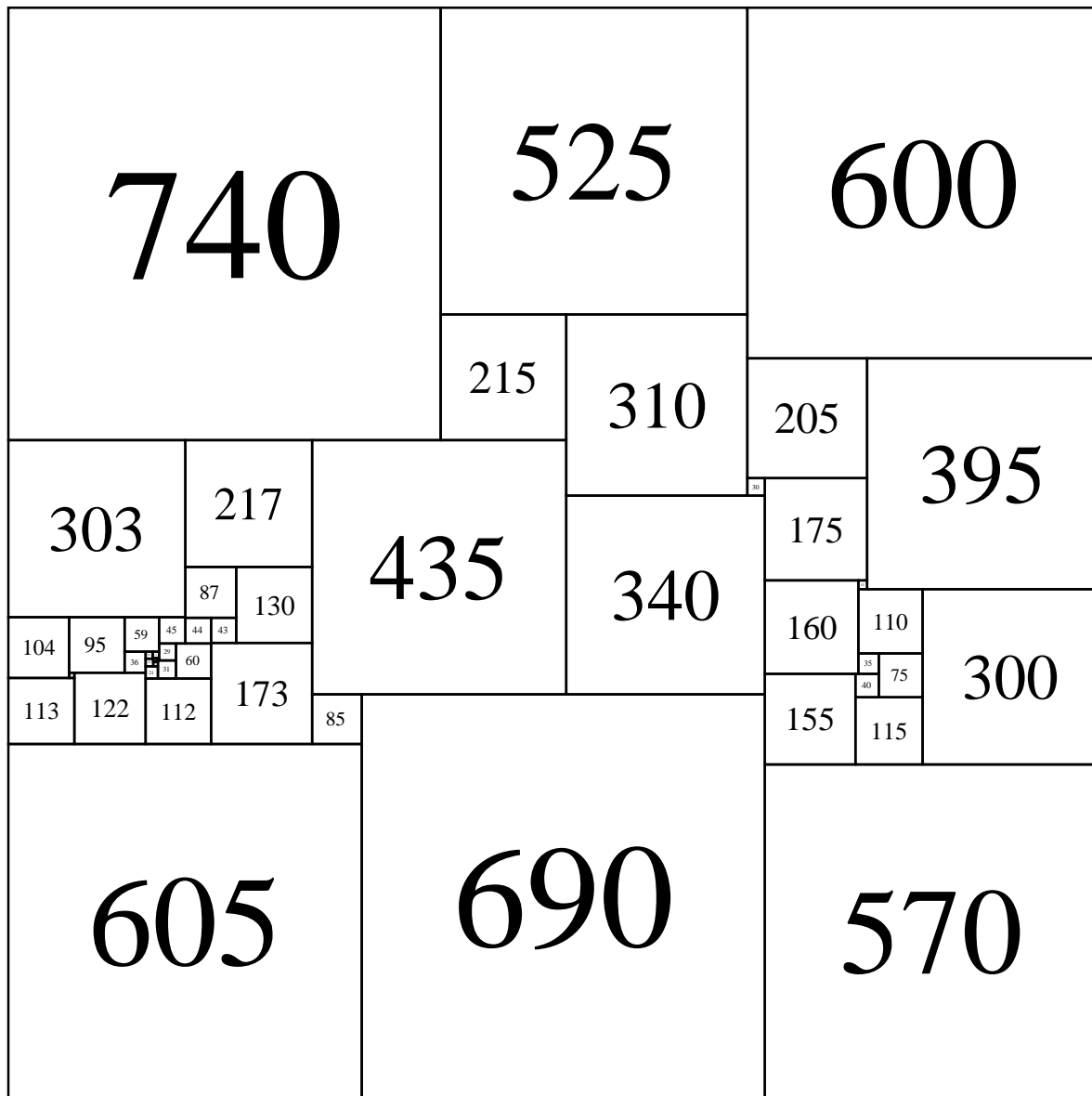
52 : 1865e (8) SEA 2012



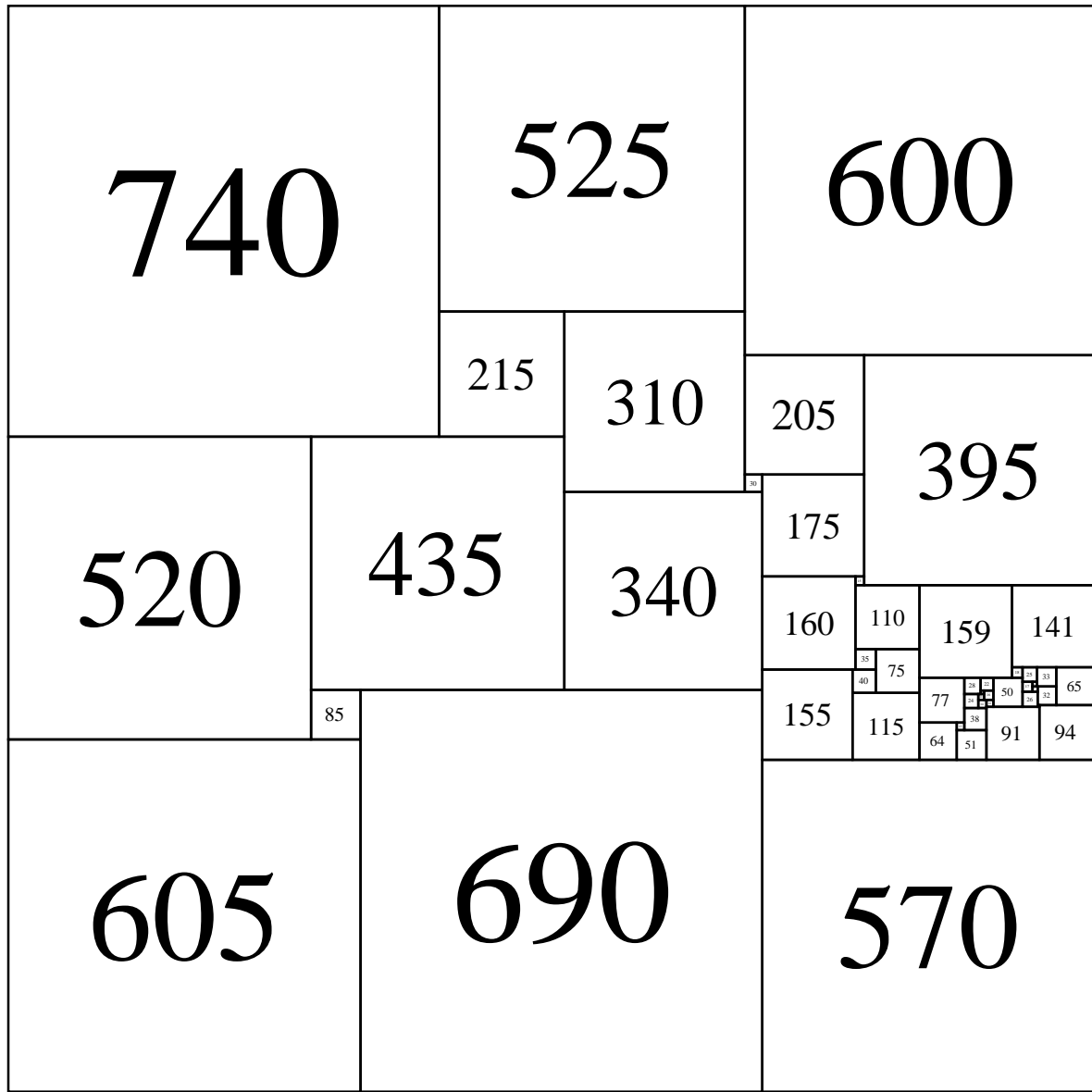
52 : 1865f (8) SEA 2012



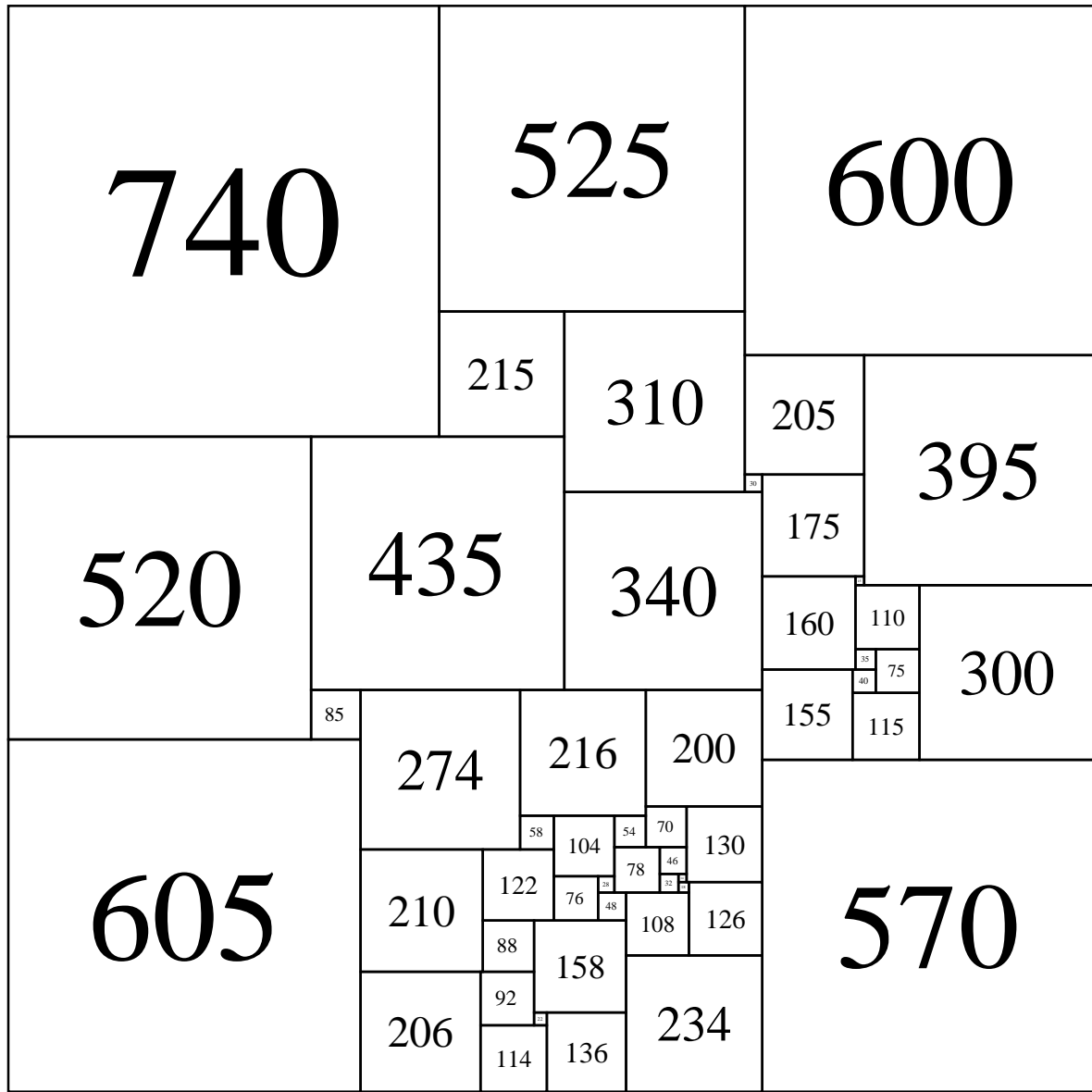
52 : 1865g (8) SEA 2012



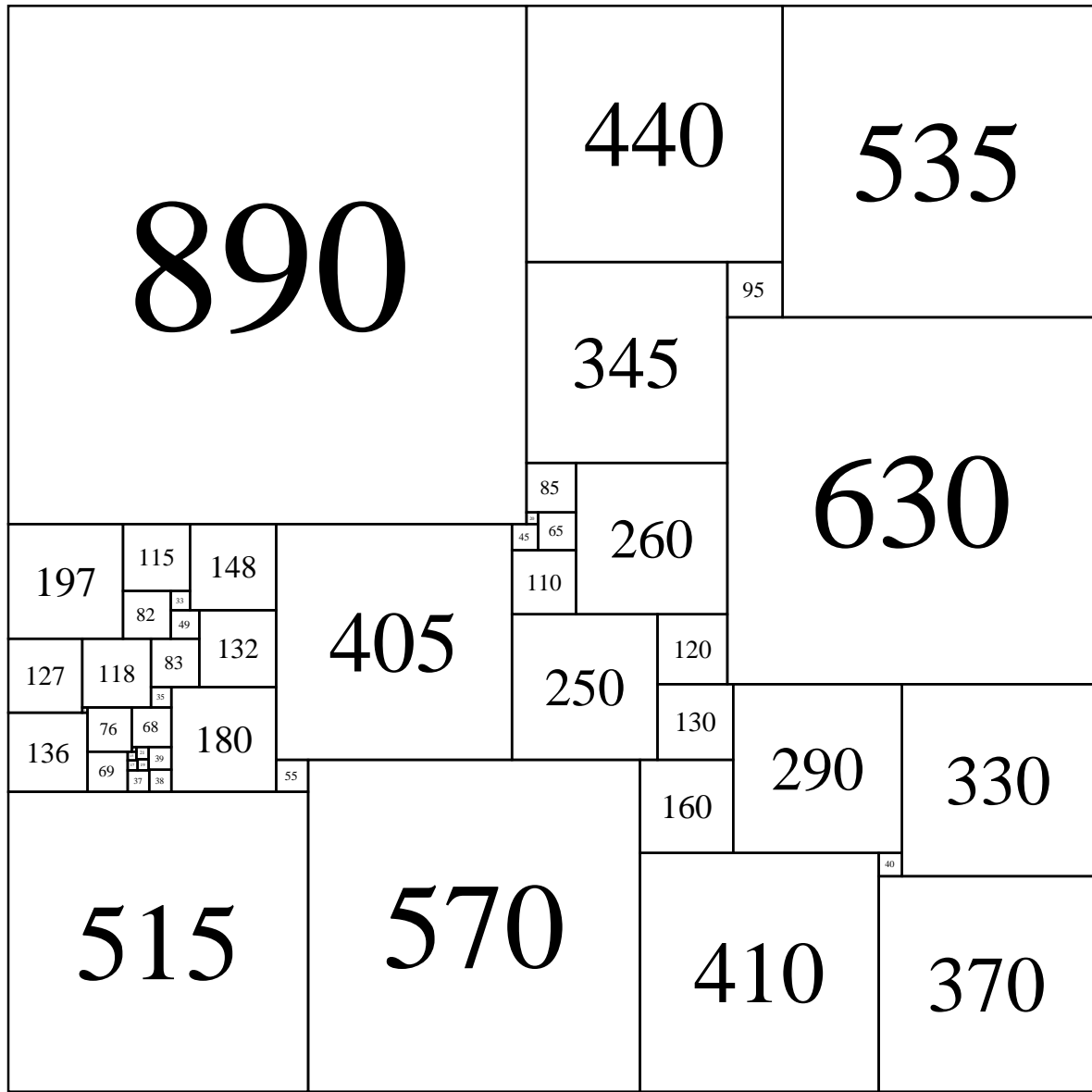
52 : 1865h (8) SEA 2012



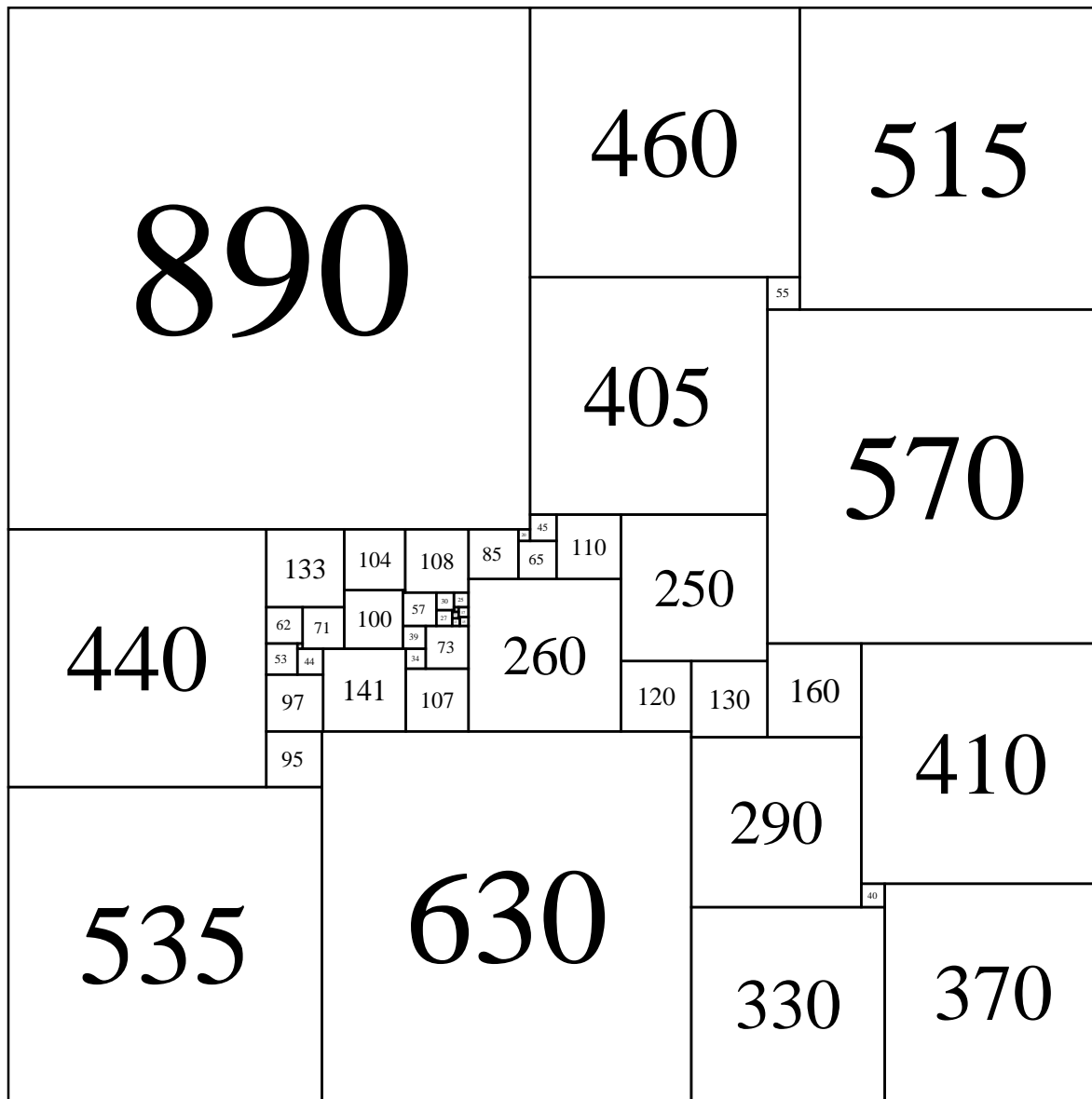
52 : 1865j (8) SEA 2012



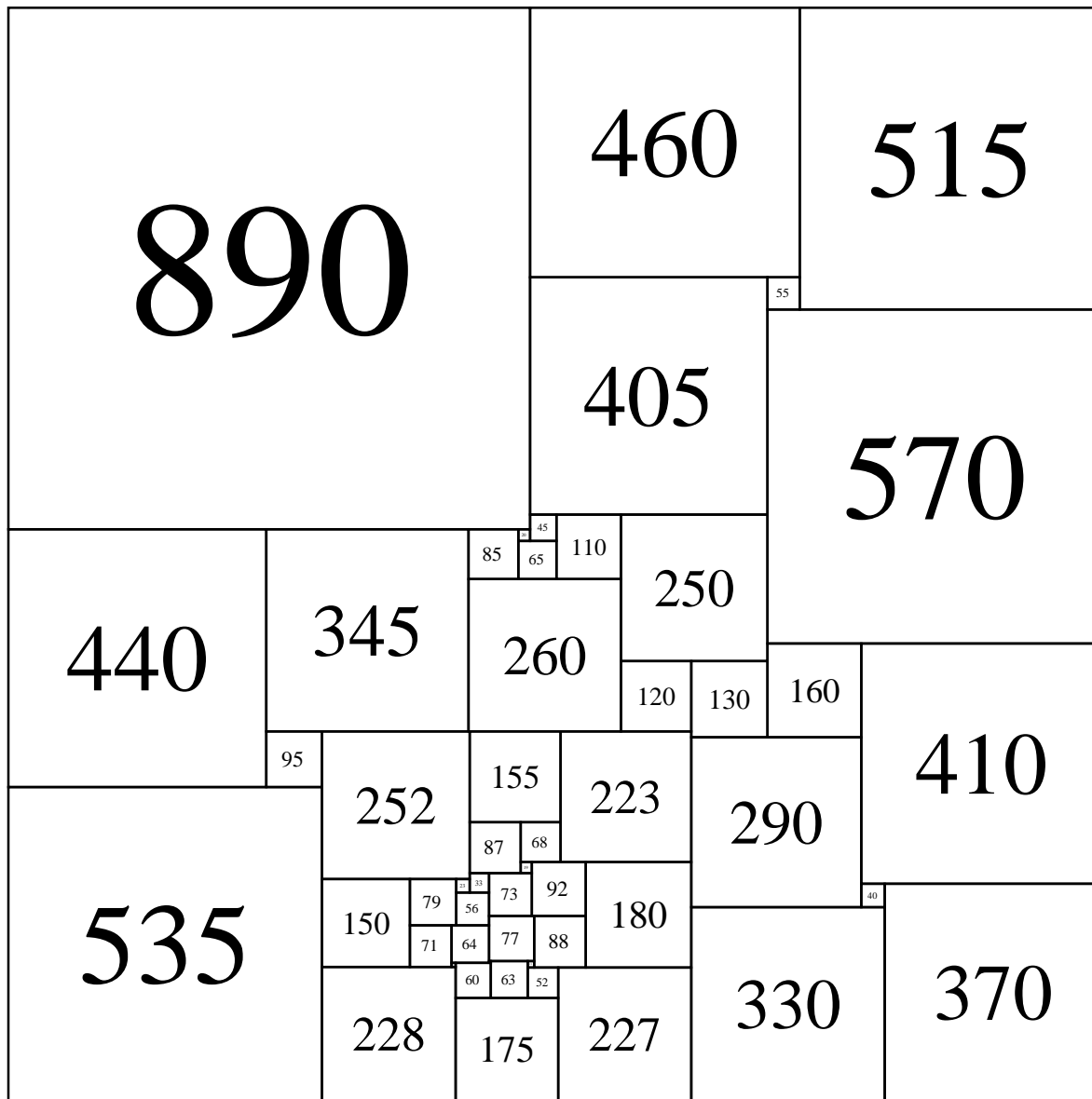
52 : 1865k (8) SEA 2012



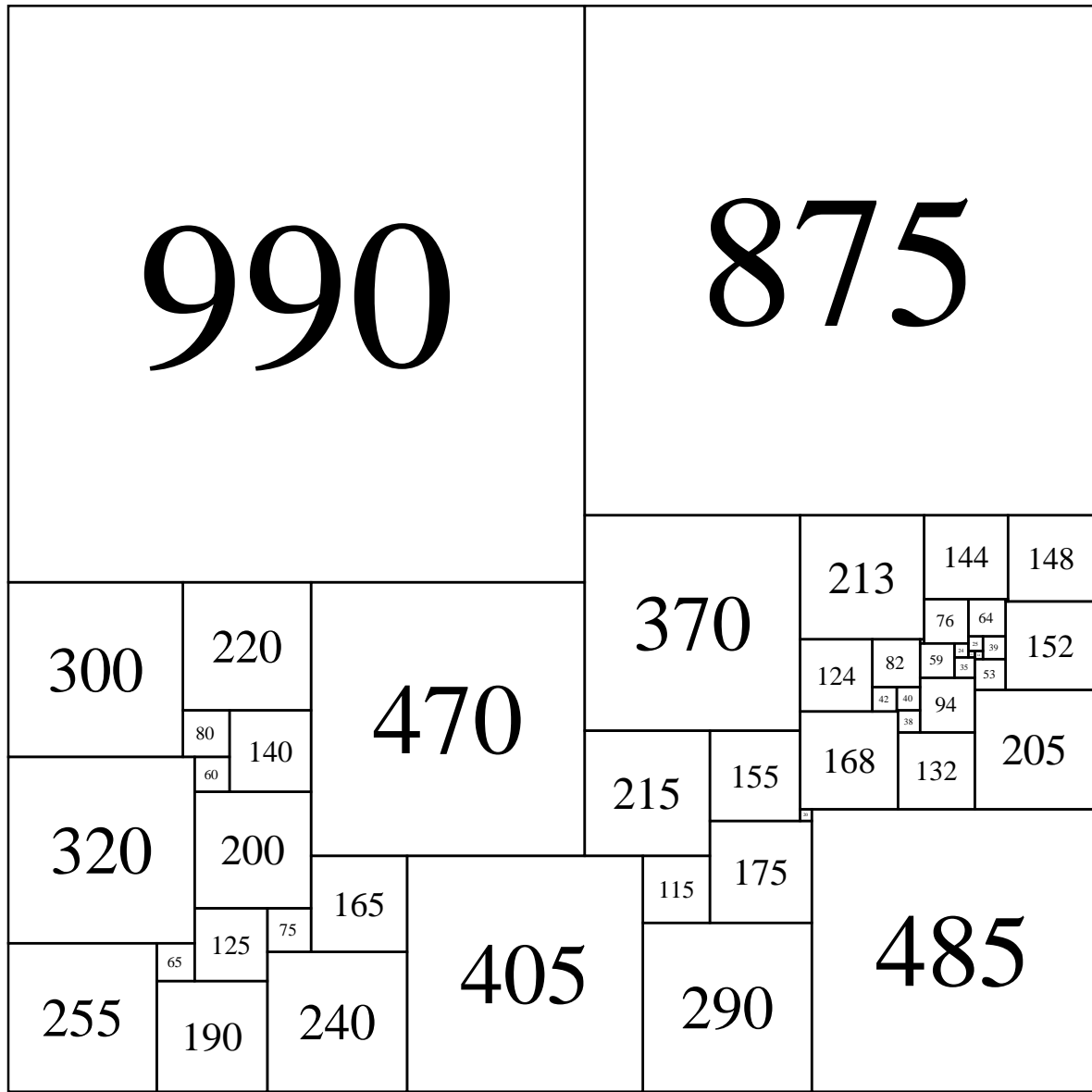
52 : 18651 (8) SEA 2012



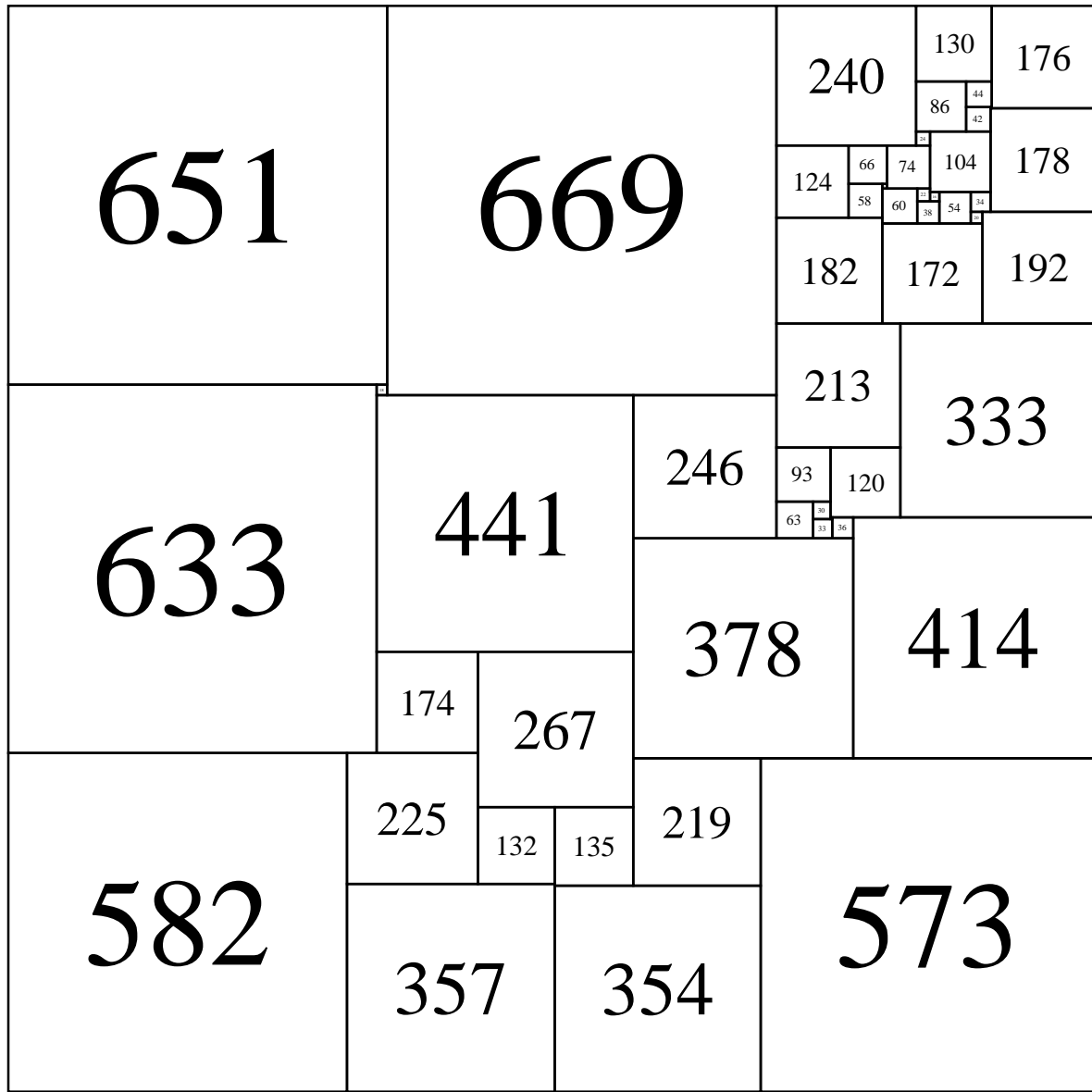
52 : 1865m (8) SEA 2012



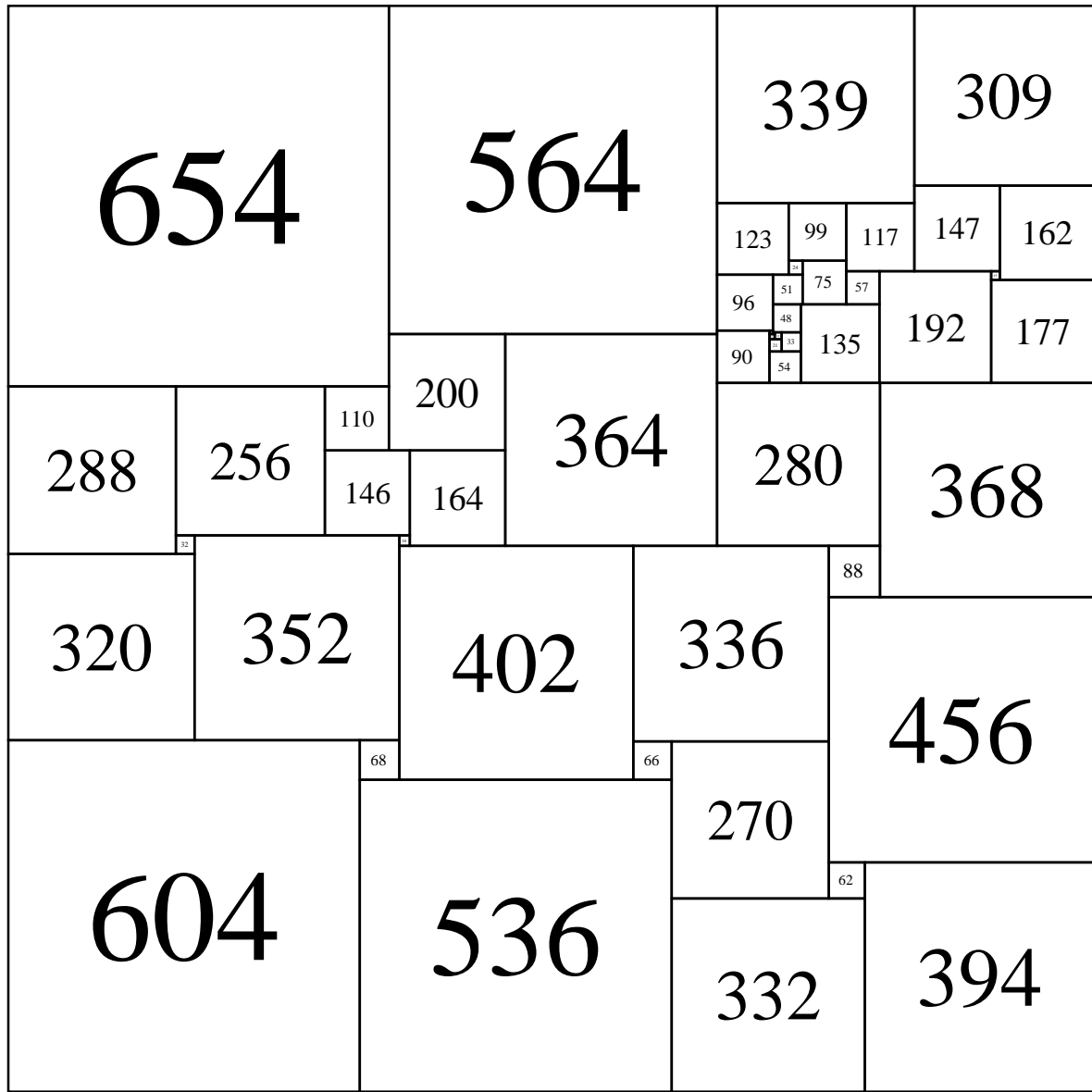
52 : 1865n (8) SEA 2012



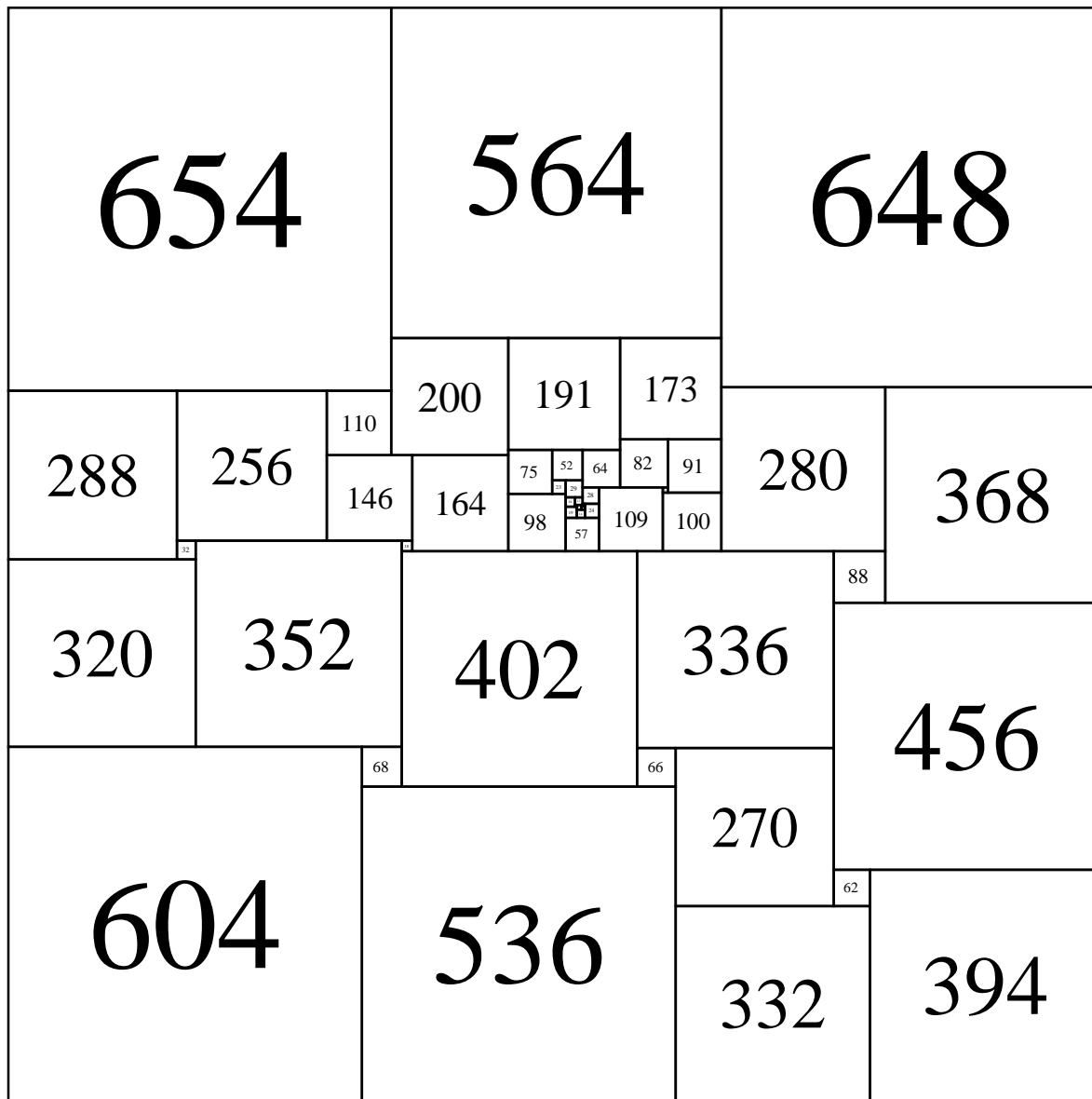
52 : 1865o (8) SEA 2012



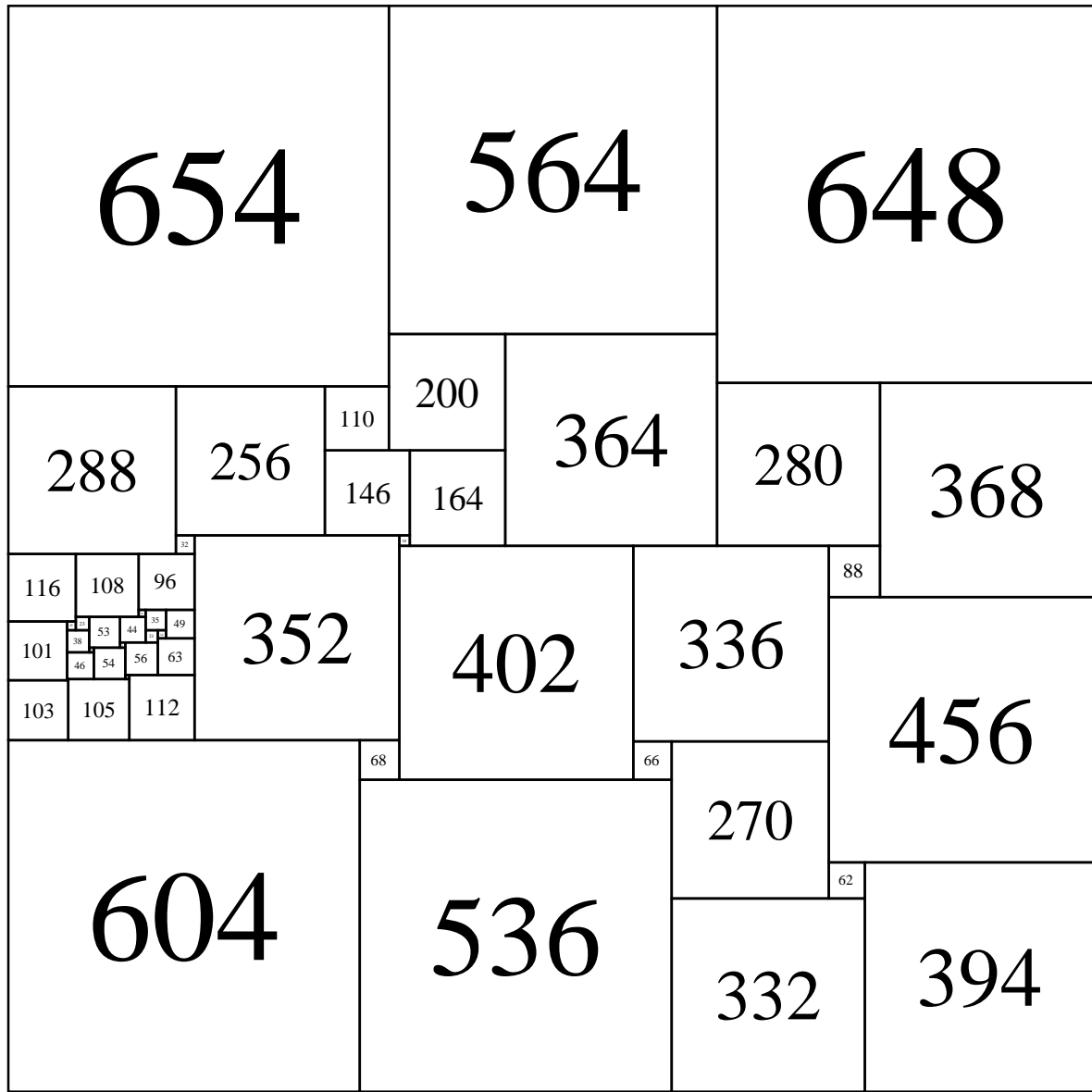
52 : 1866a (8) SEA 2012



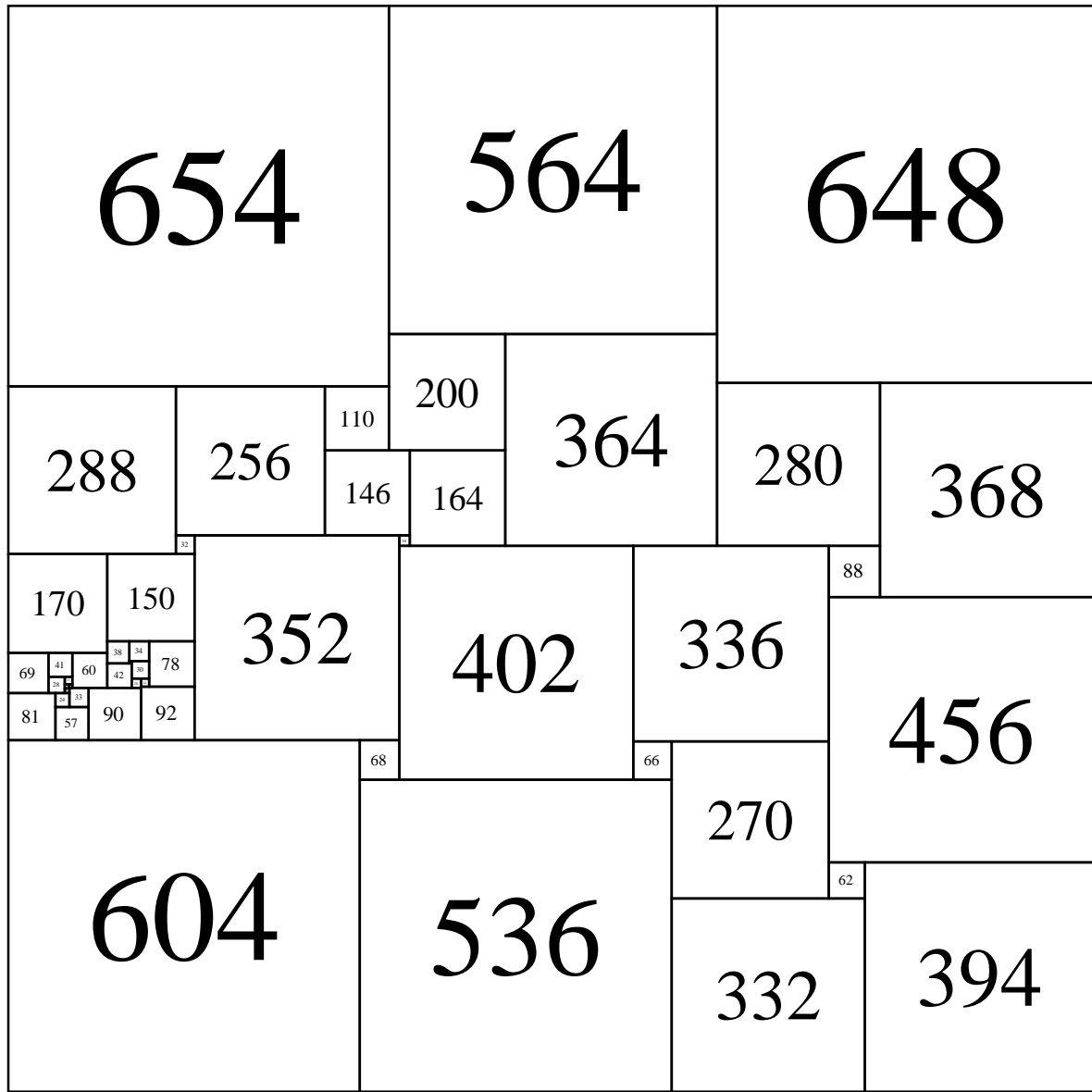
52 : 1866b (8) SEA 2012



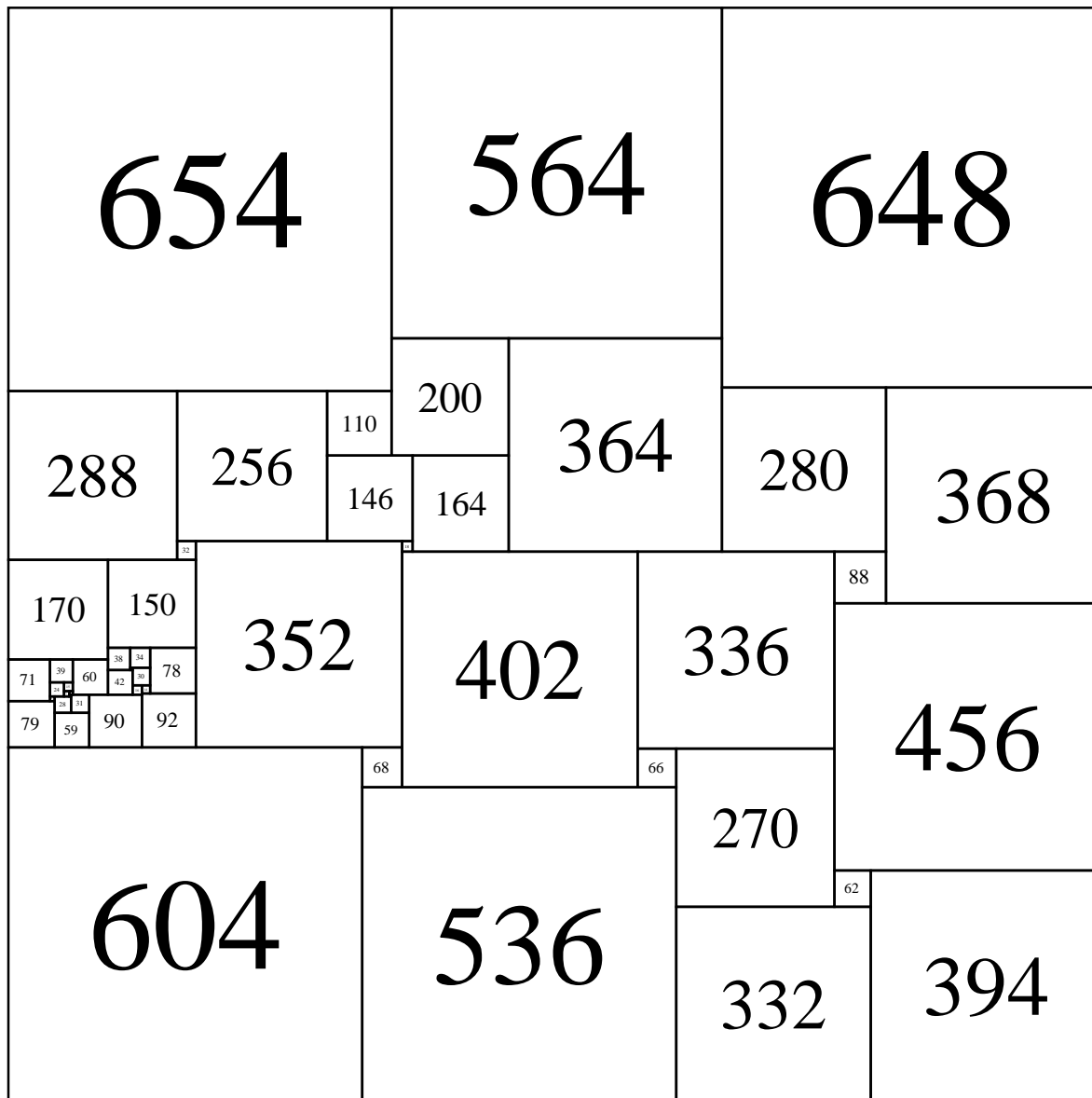
52 : 1866c (8) SEA 2012



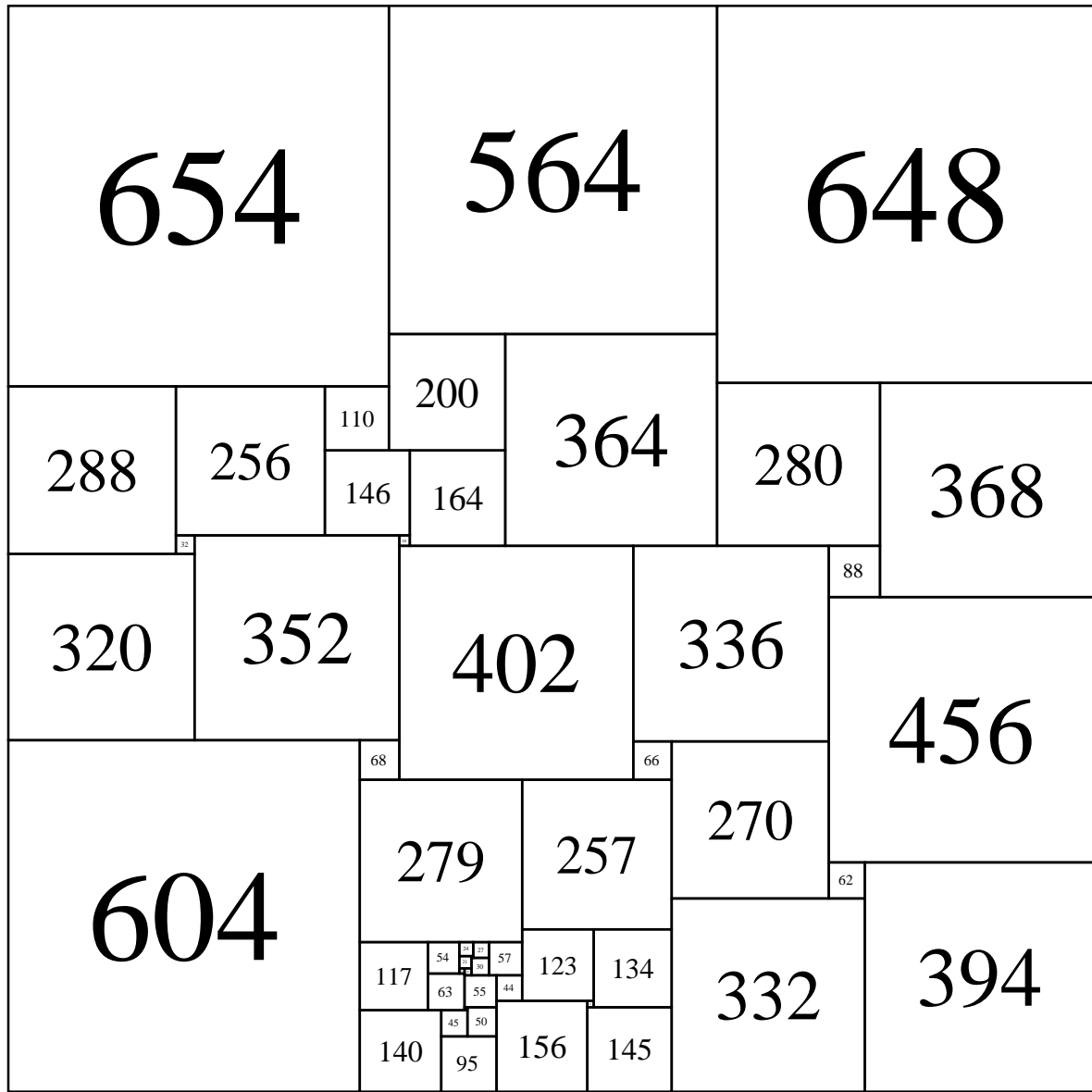
52 : 1866d (8) SEA 2012



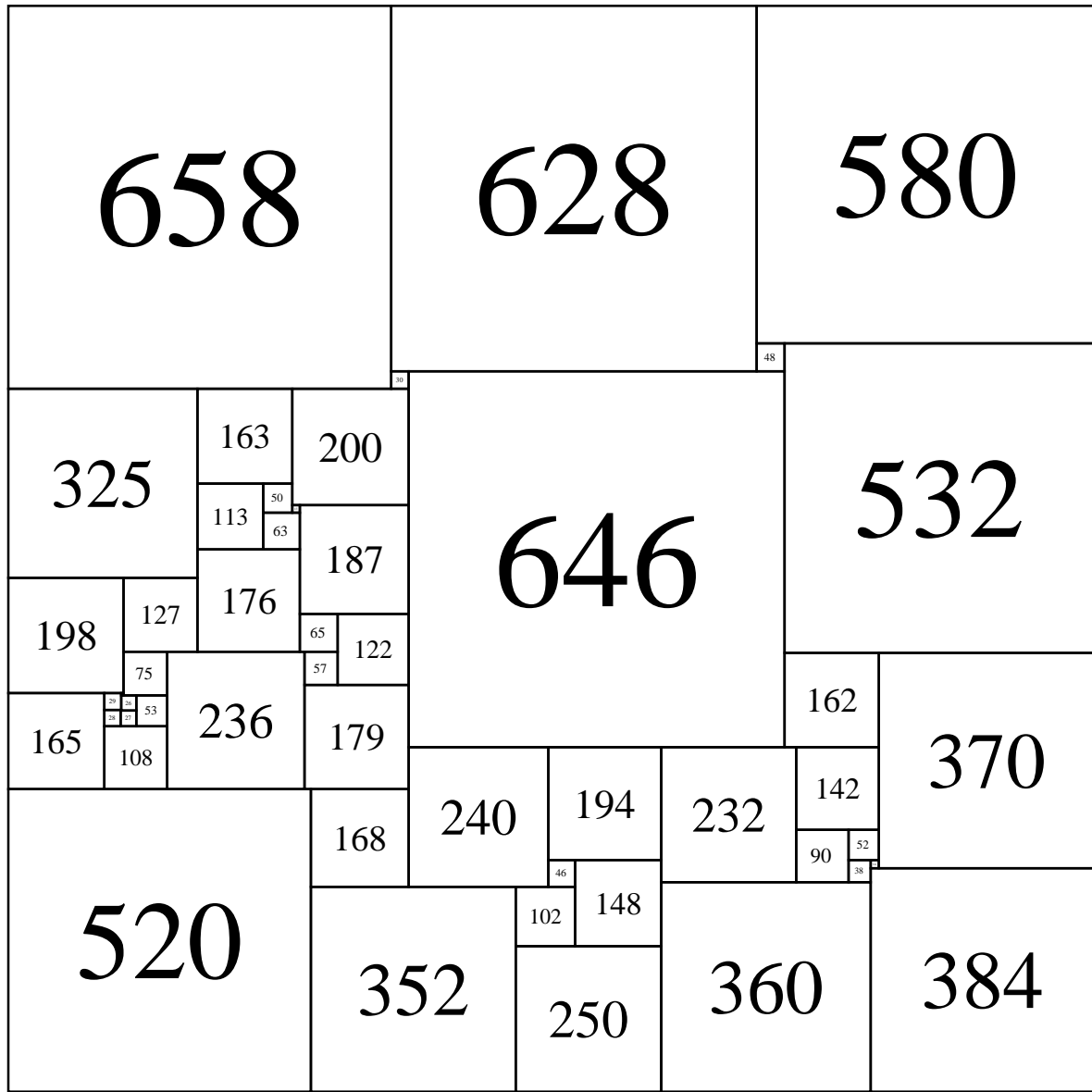
52 : 1866e (8) SEA 2012



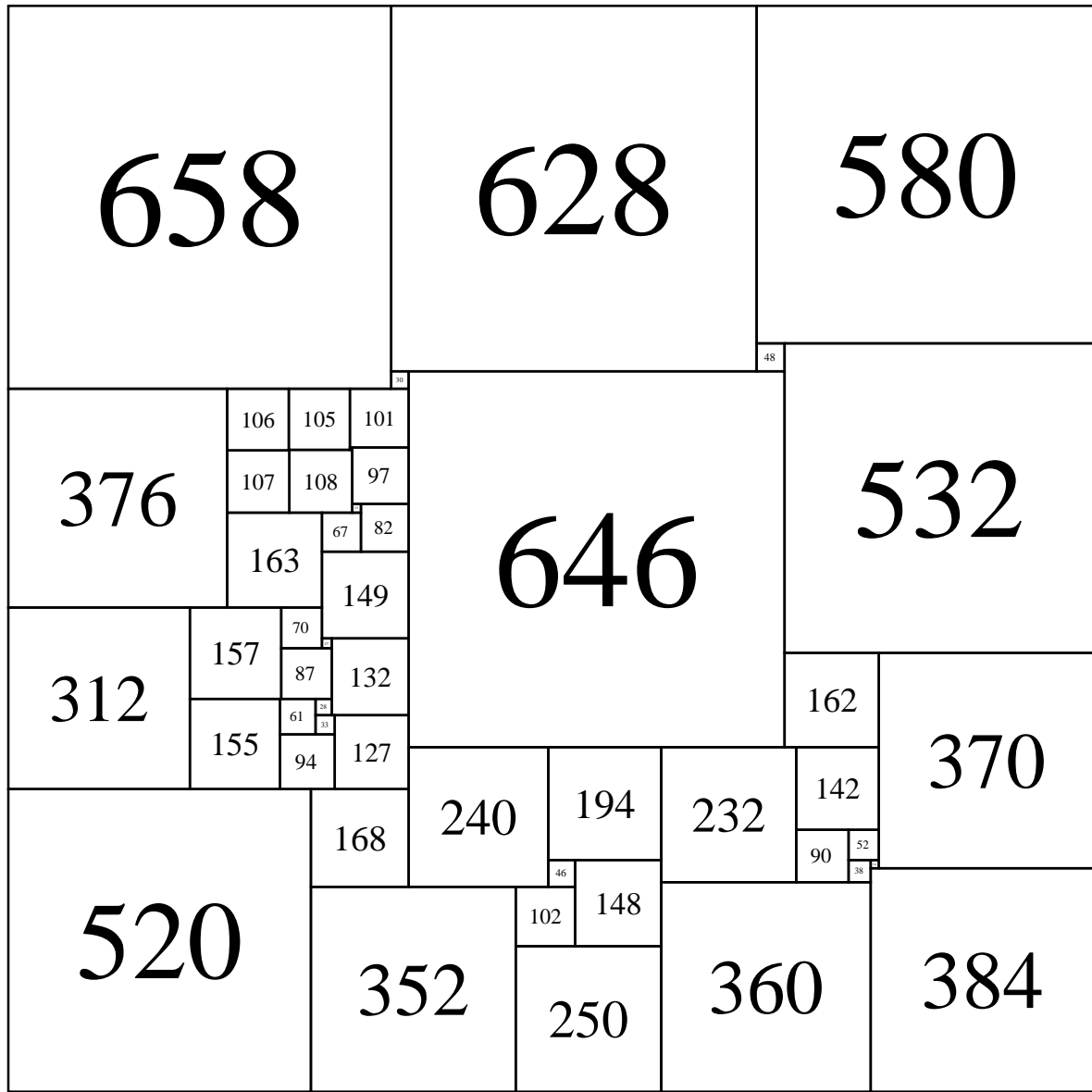
52 : 1866f (8) SEA 2012



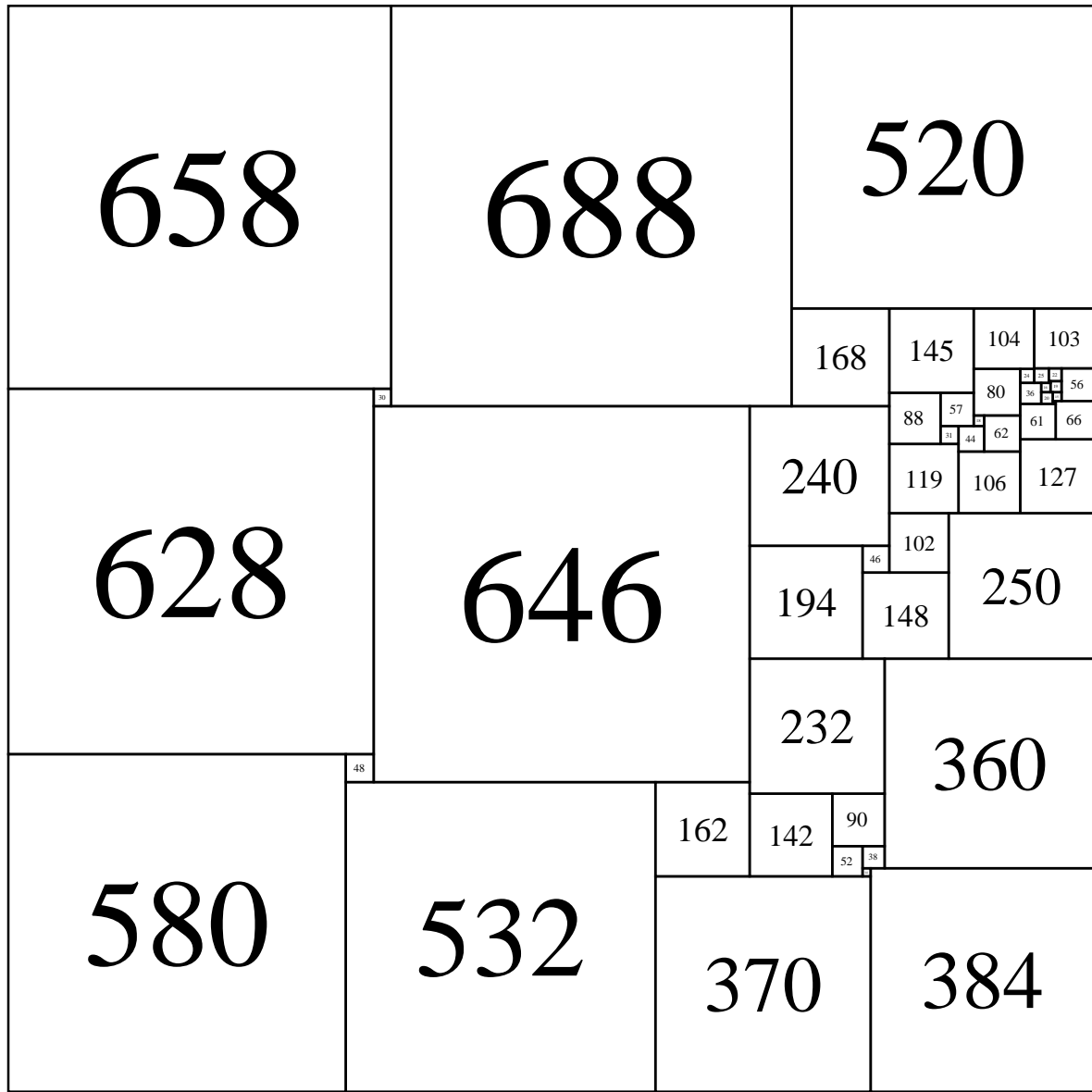
52 : 1866g (8) SEA 2012



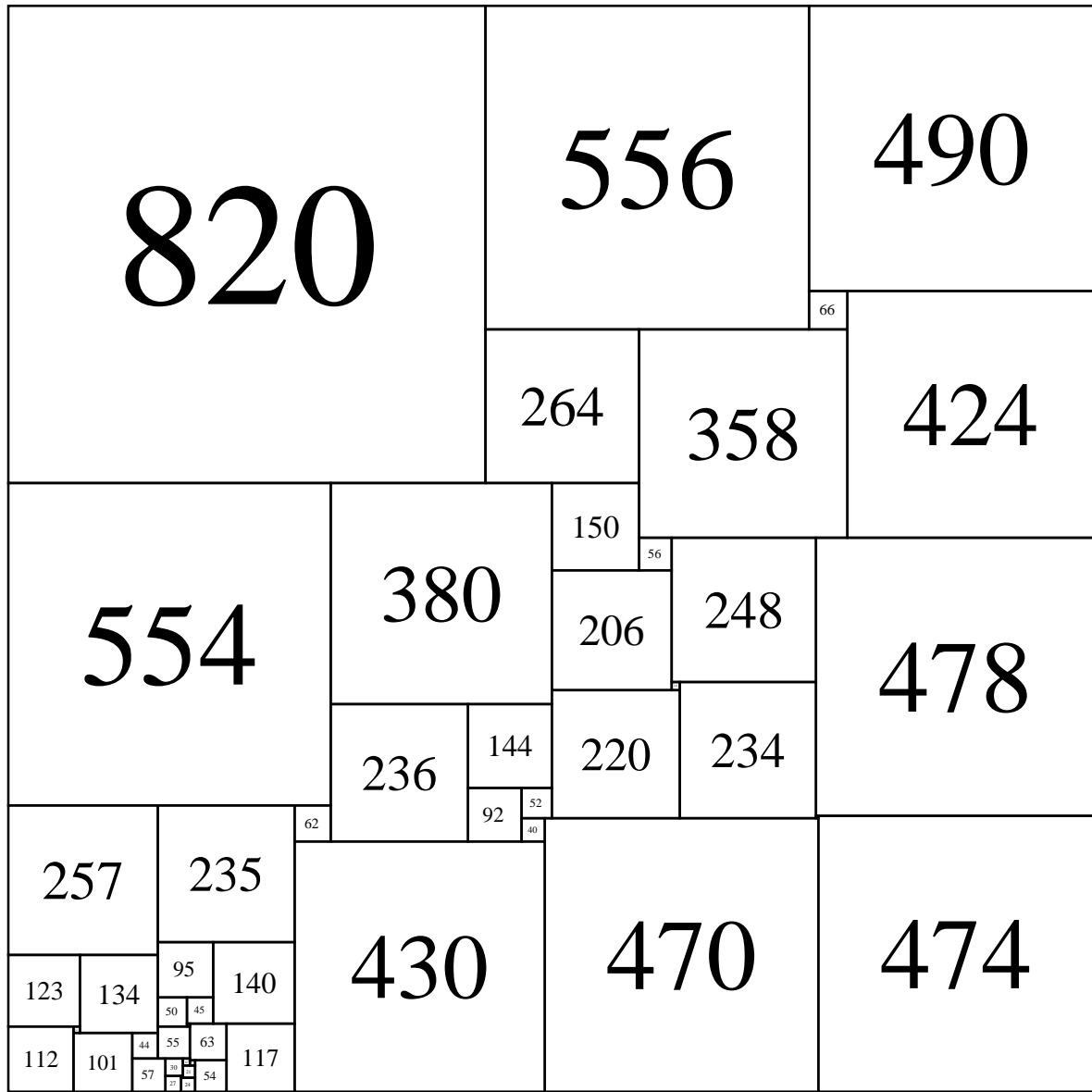
52 : 1866h (8) SEA 2012



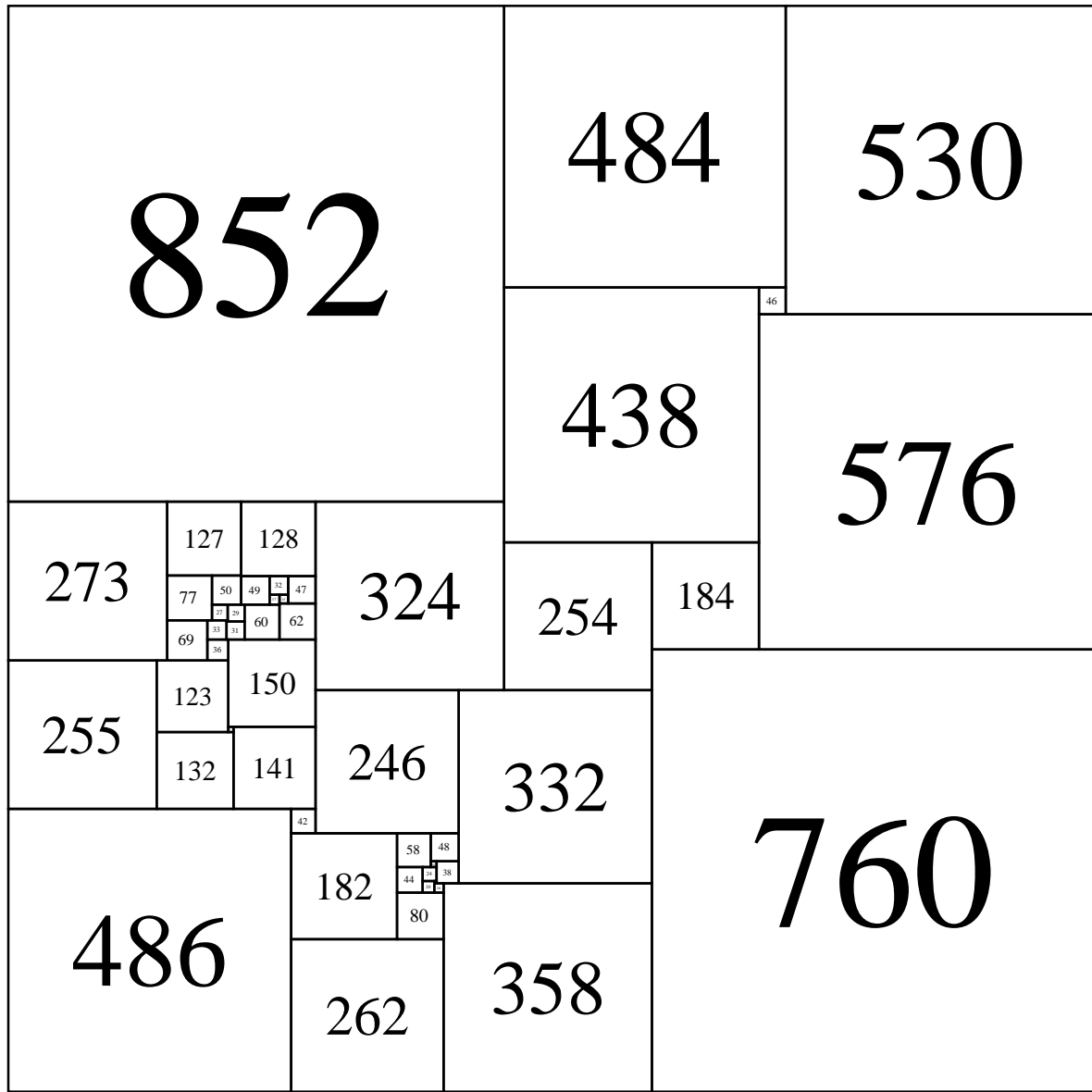
52 : 1866i (8) SEA 2012



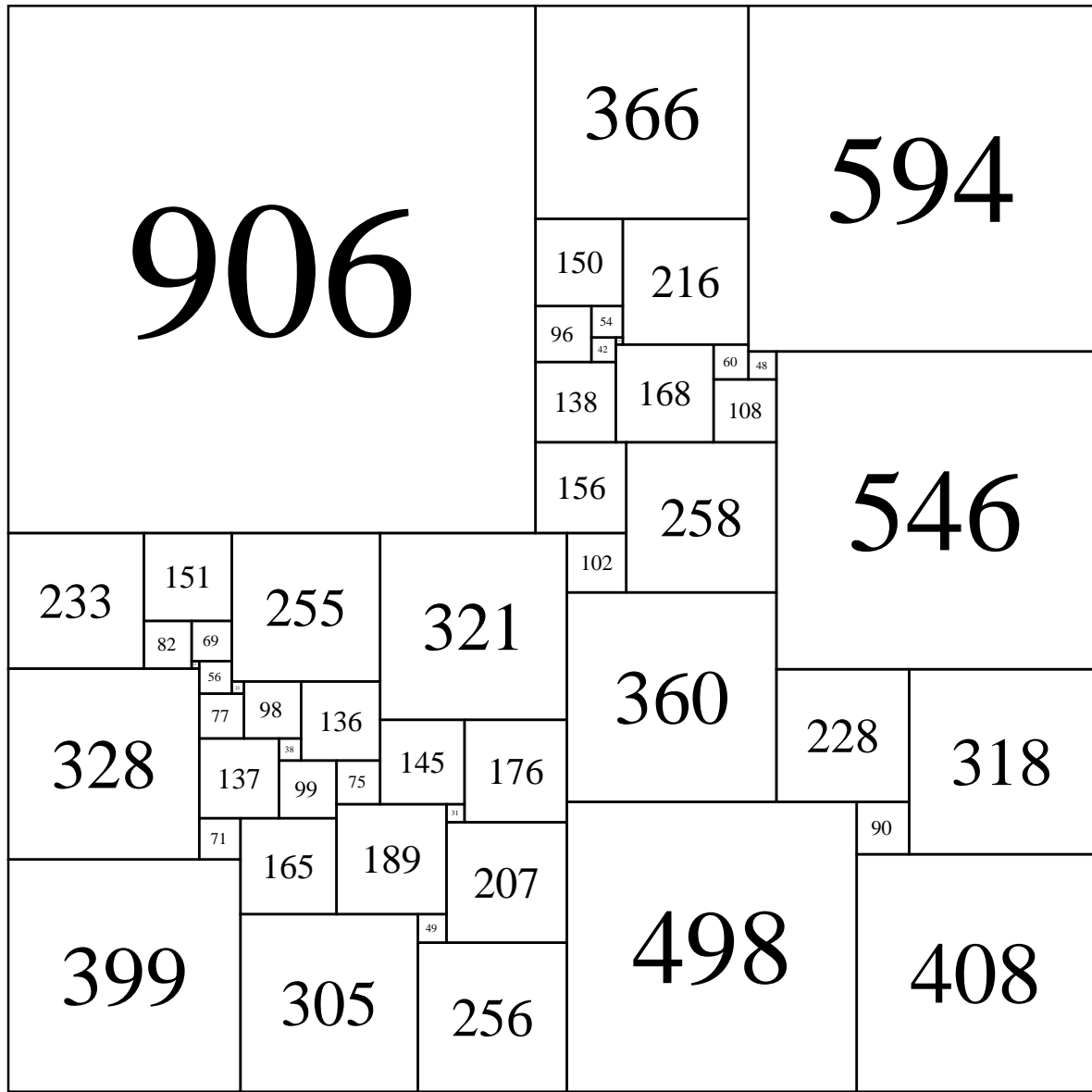
52 : 1866j (8) SEA 2012



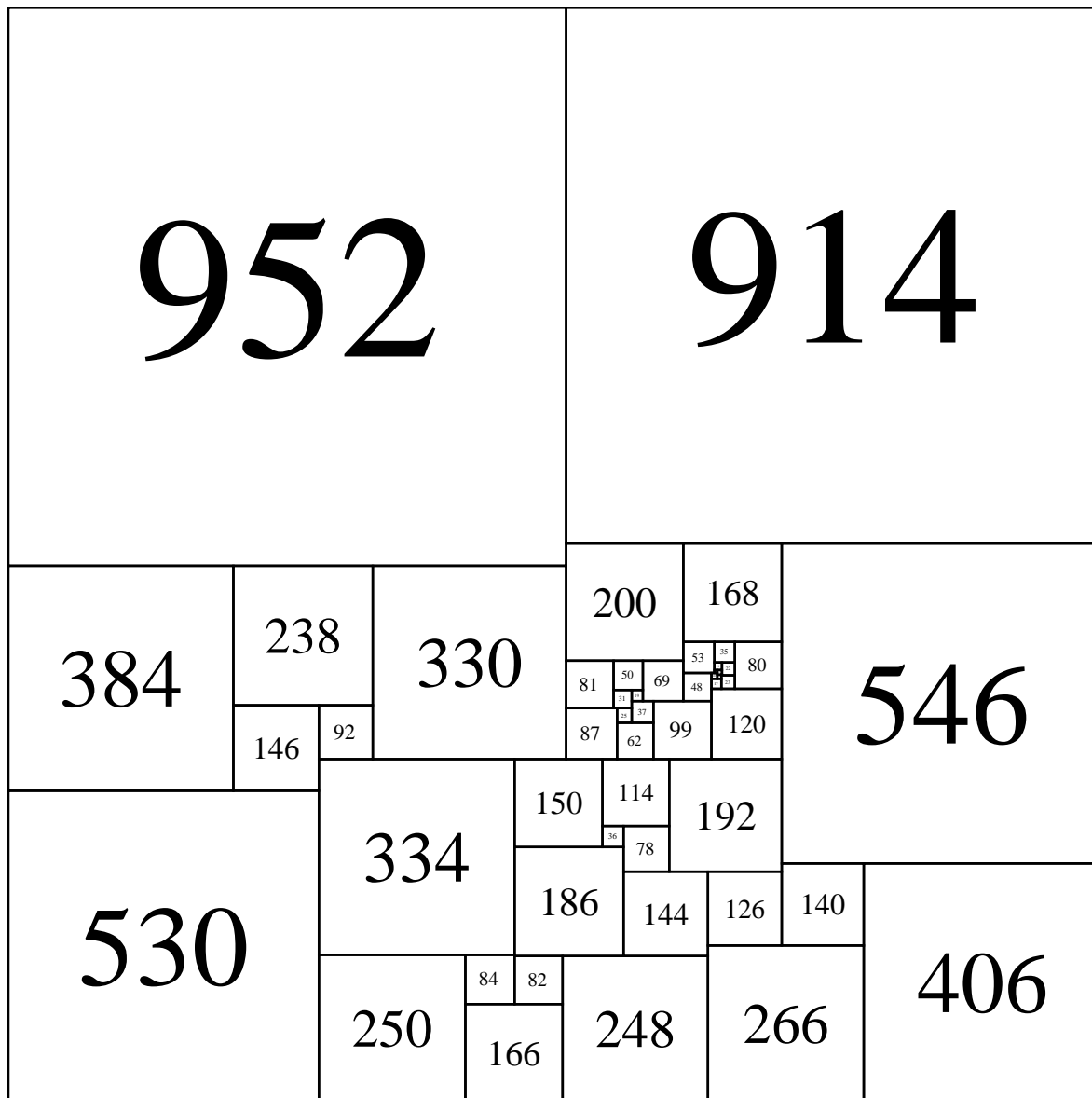
52 : 1866k (8) SEA 2012



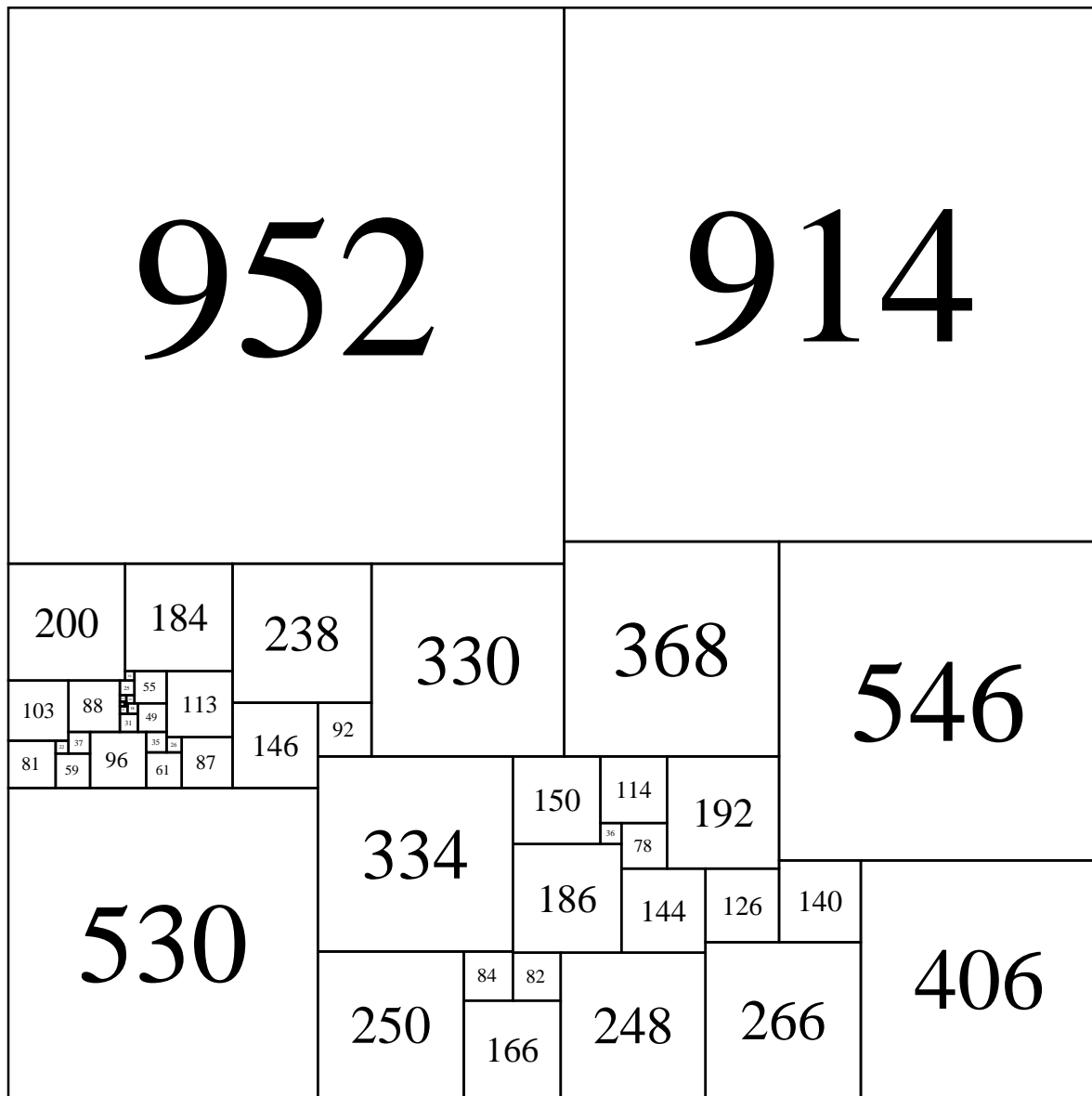
52 : 18661 (8) SEA 2012



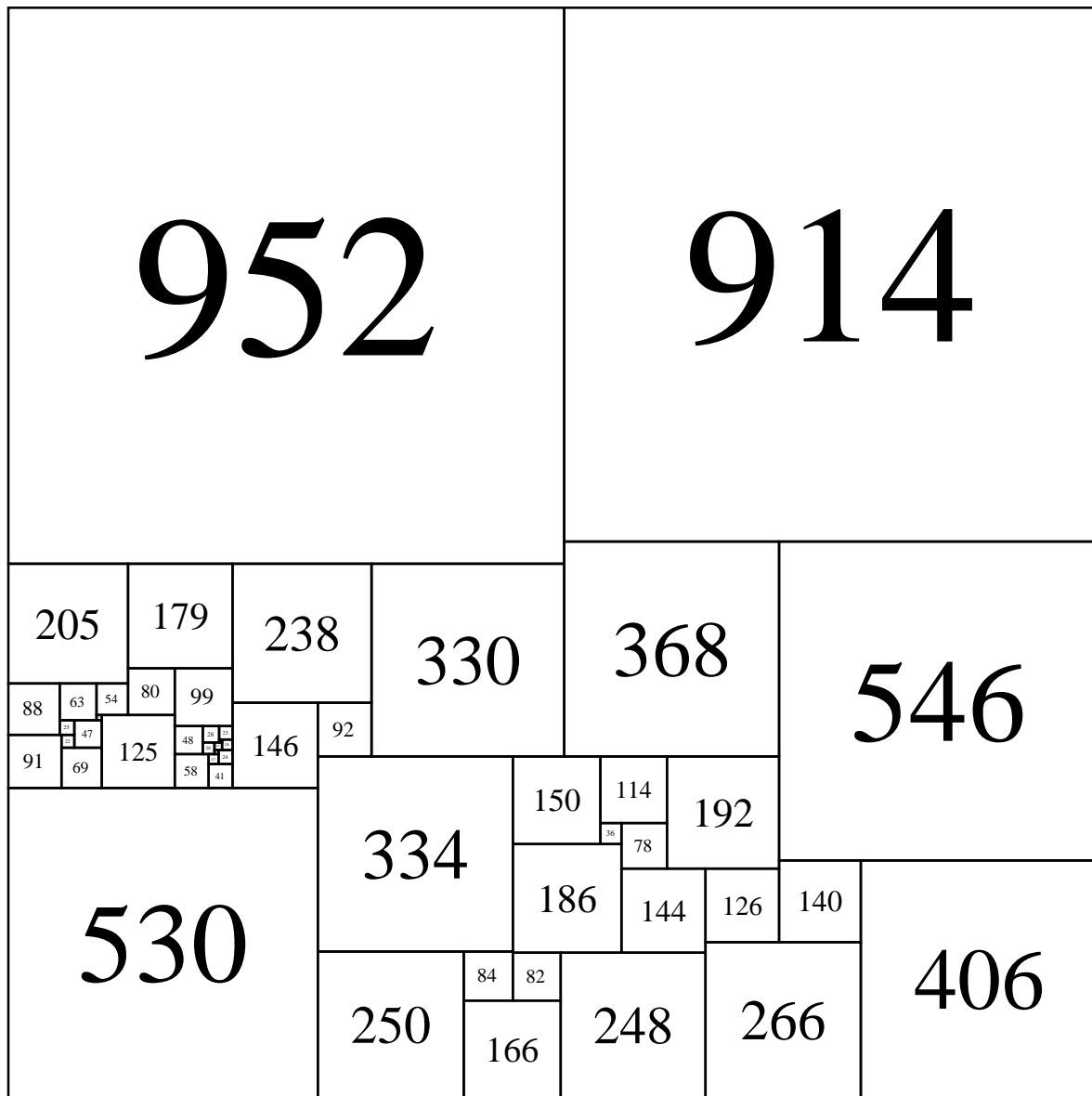
52 : 1866m (8) SEA 2012



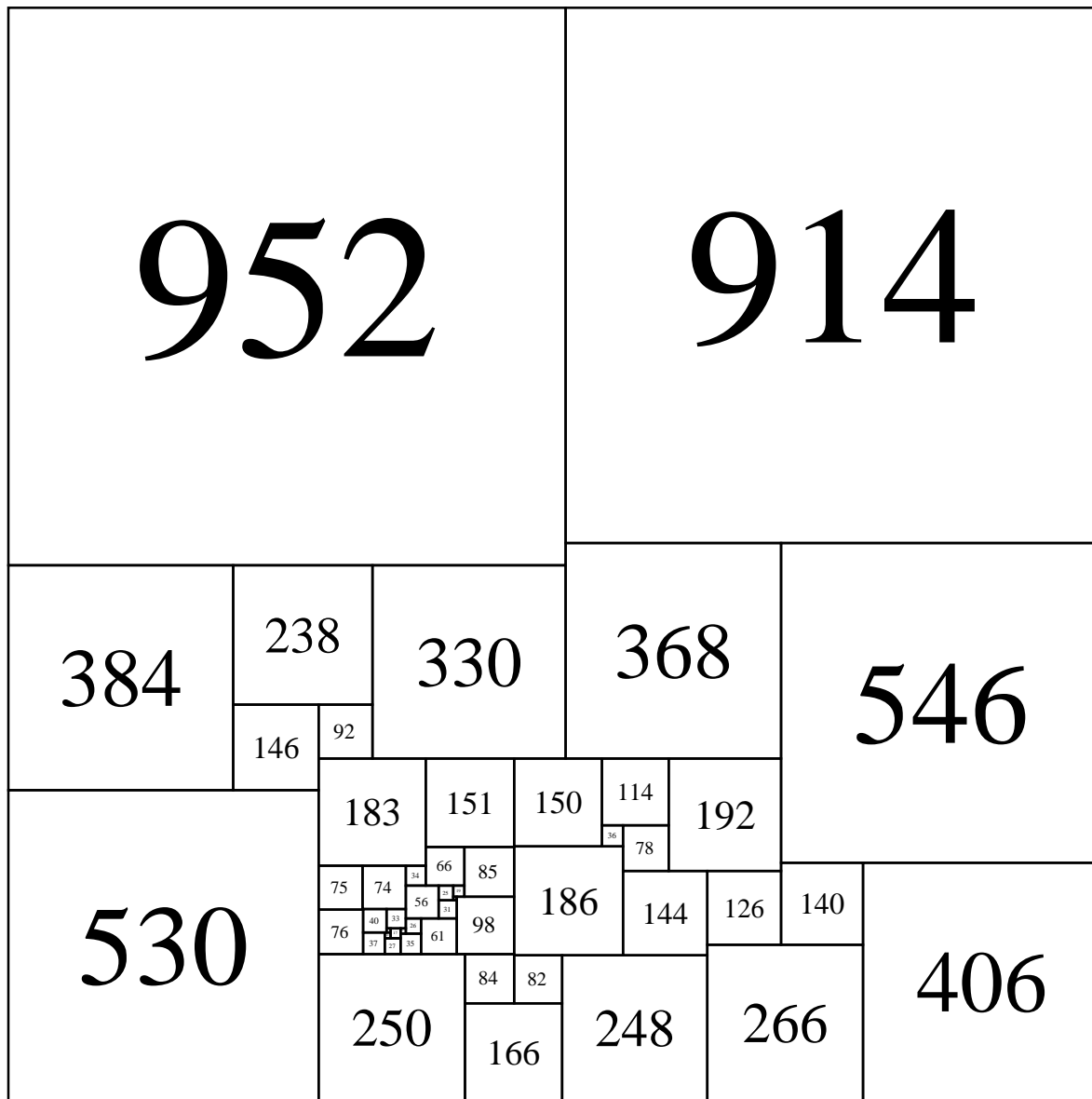
52 : 1866o (8) SEA 2012



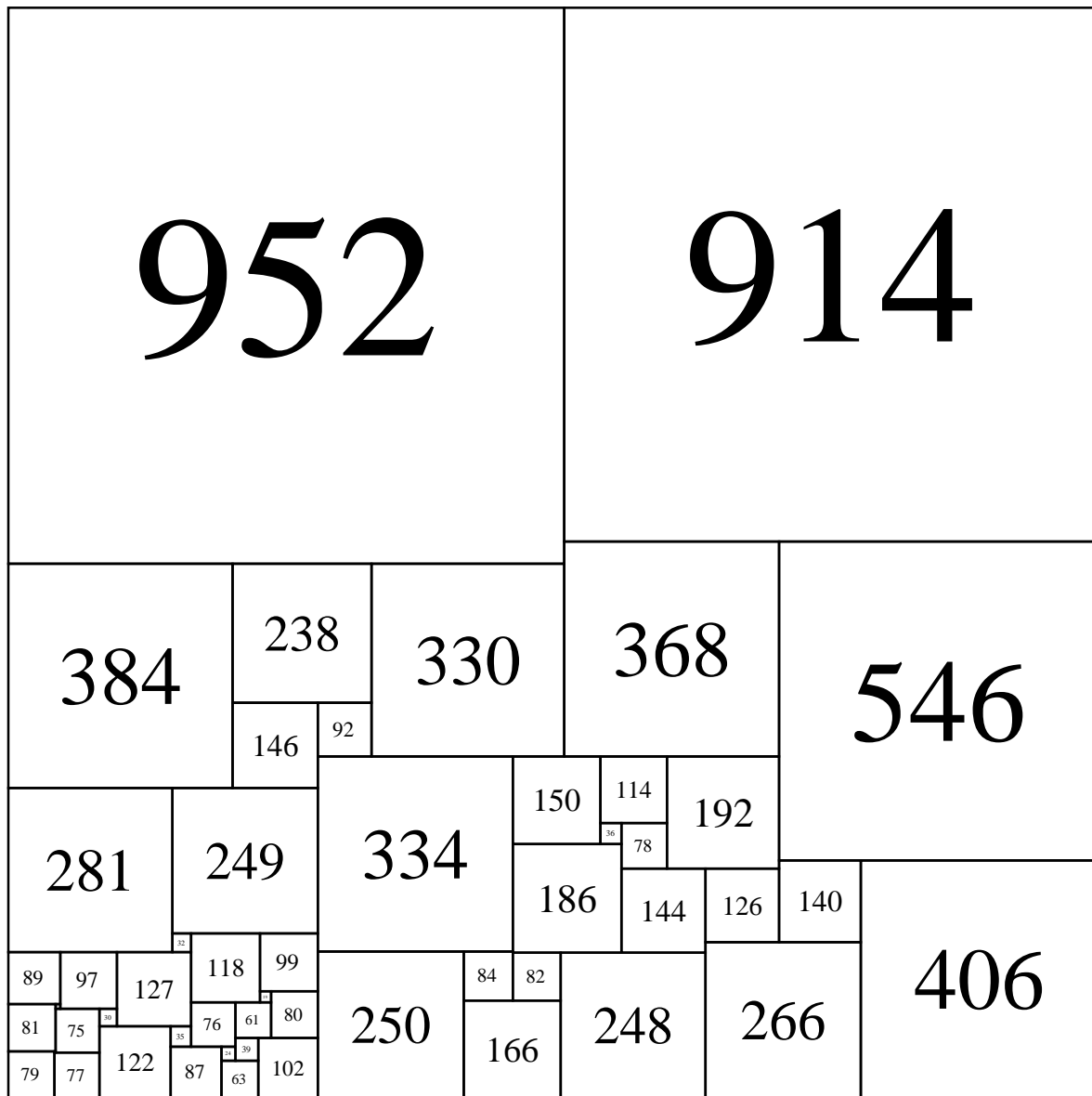
52 : 1866p (8) SEA 2012



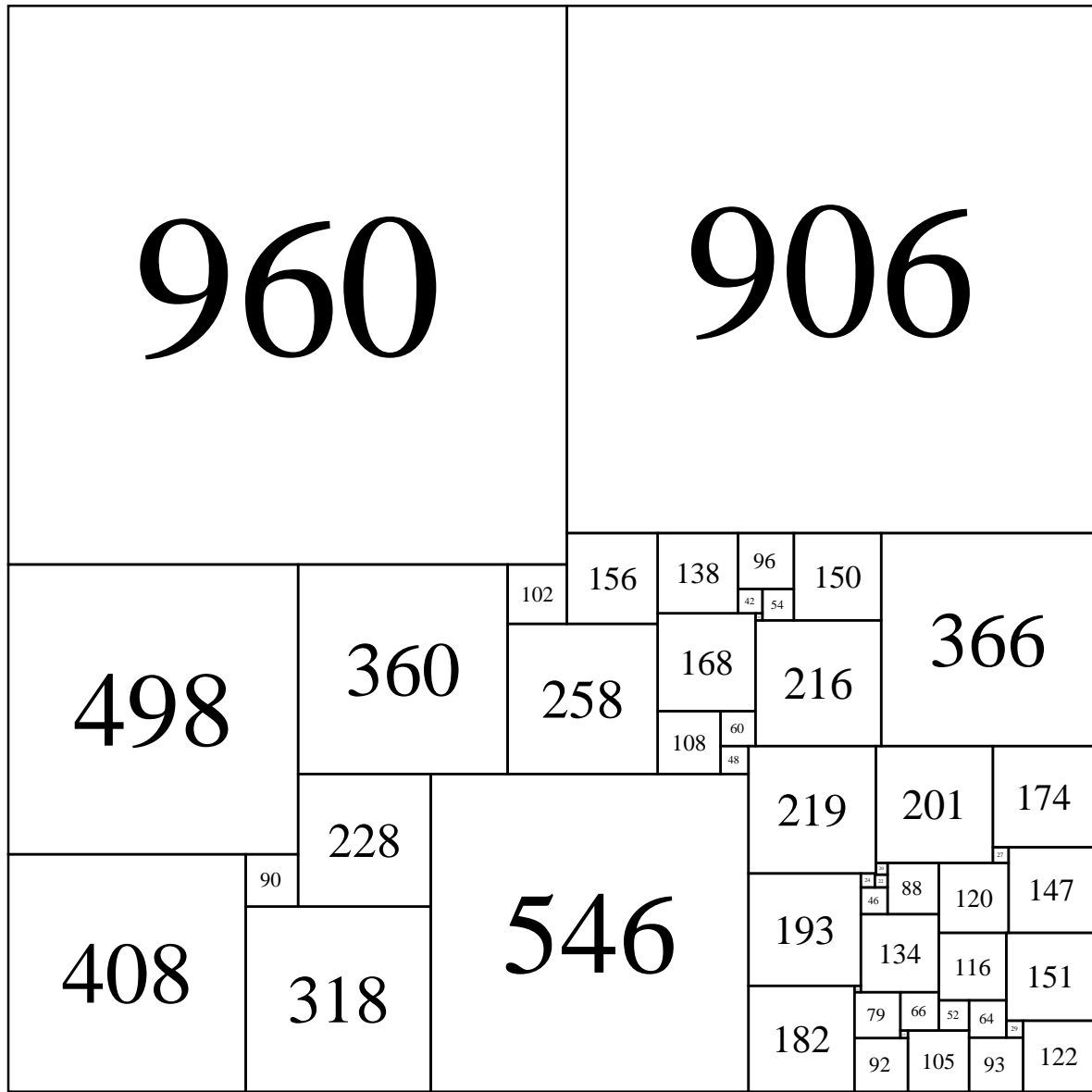
52 : 1866q (8) SEA 2012



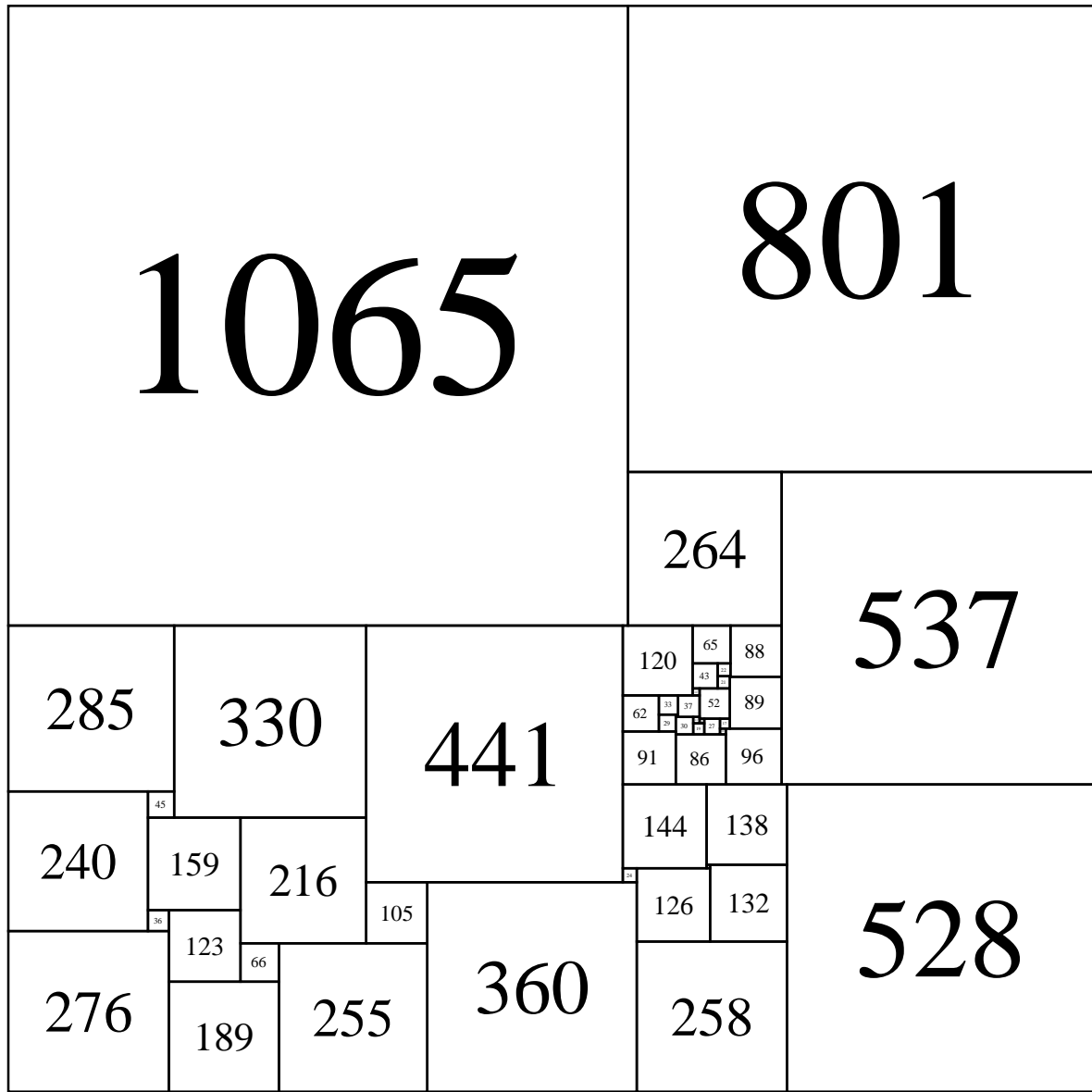
52 : 1866r (8) SEA 2012



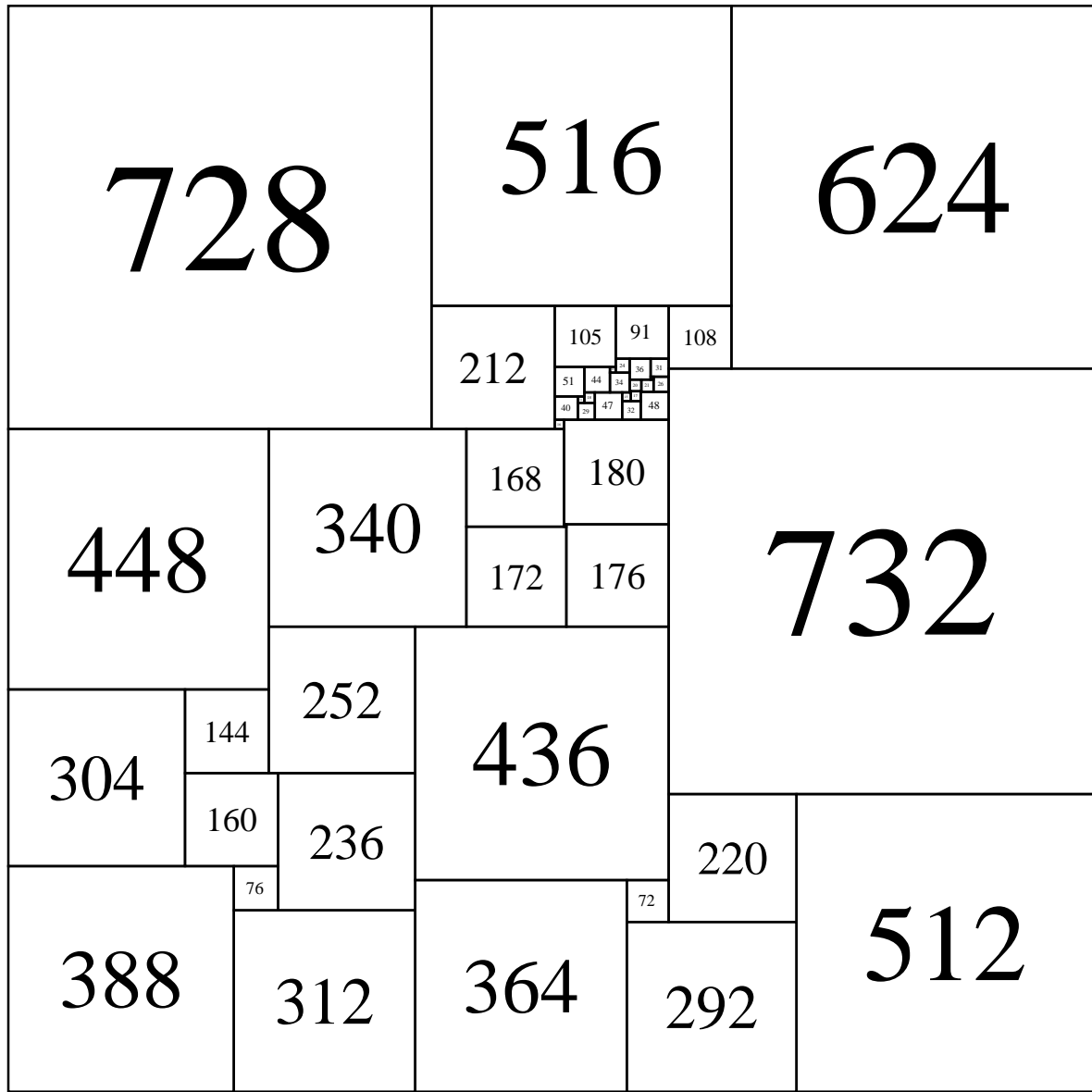
52 : 1866s (8) SEA 2012



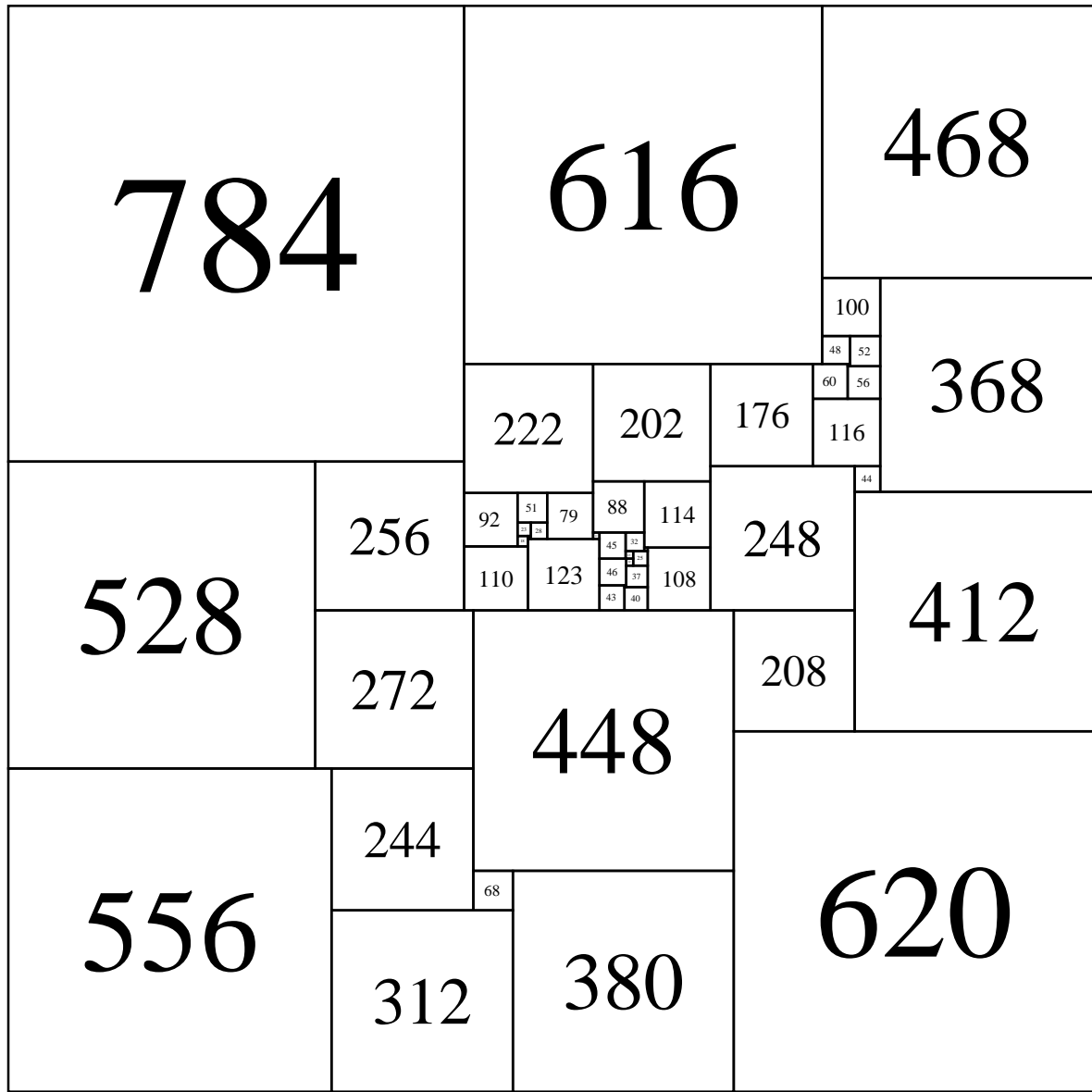
52 : 1866t (8) SEA 2012



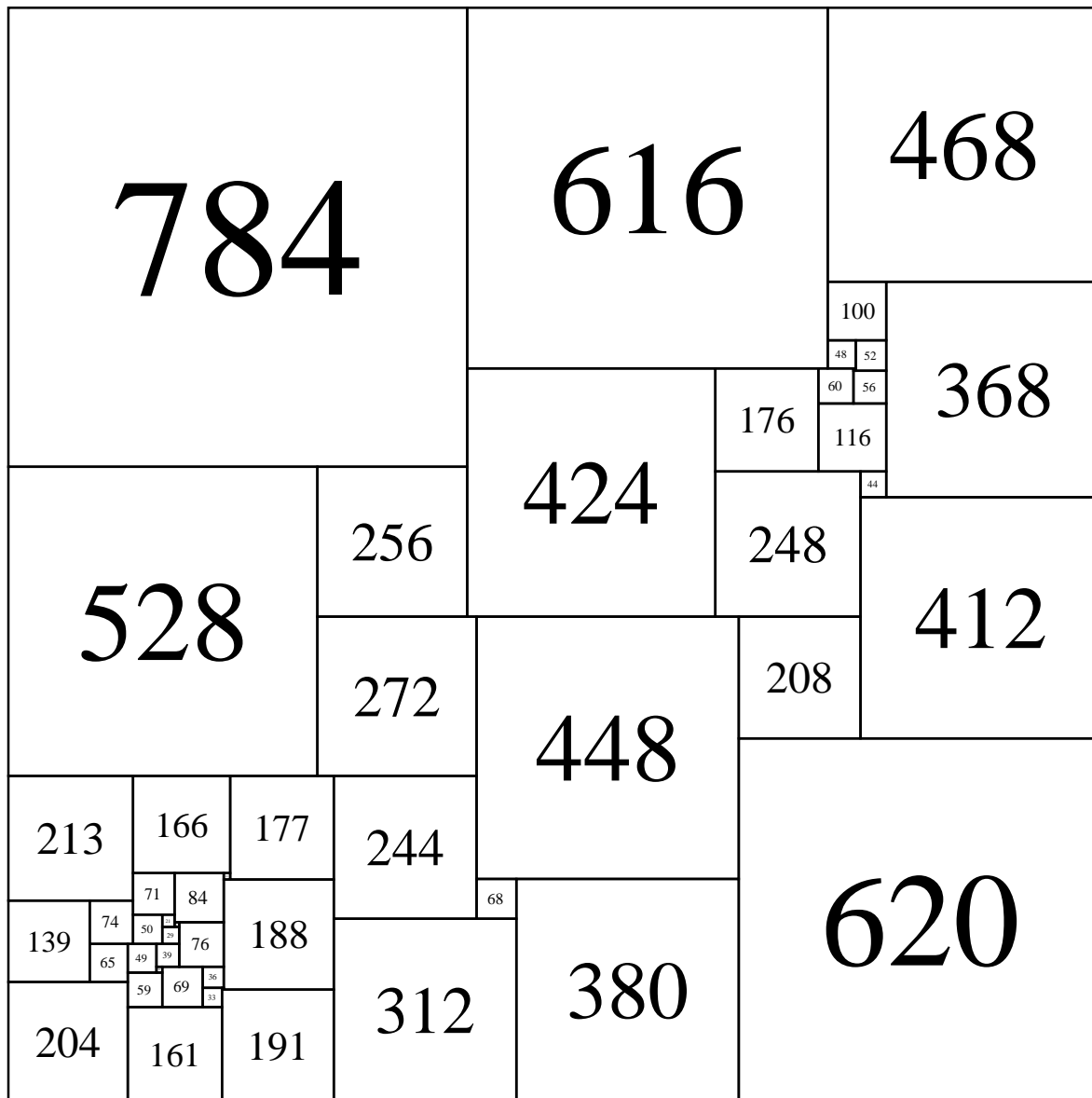
52 : 1866u (8) SEA 2012



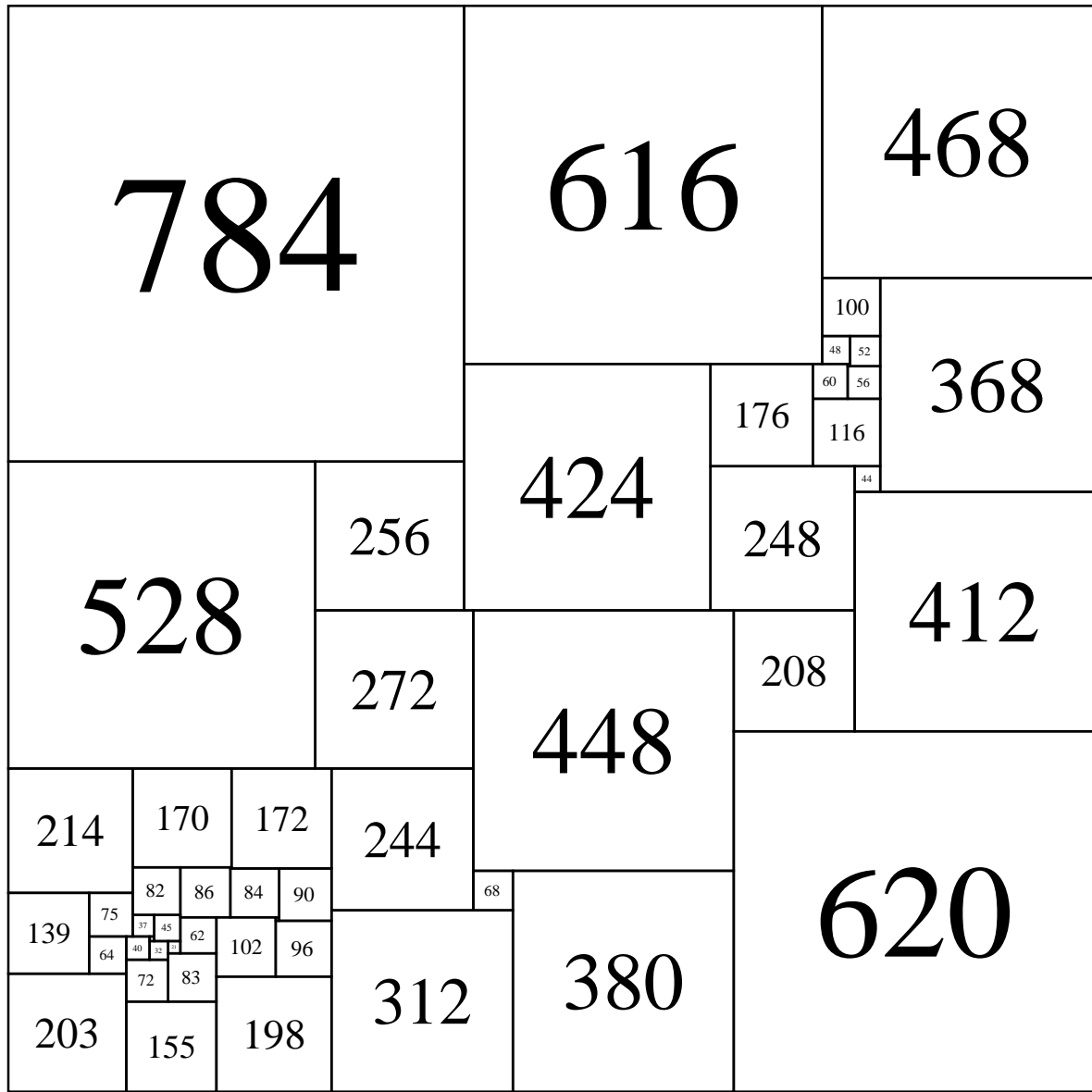
52 : 1868a (8) SEA 2012



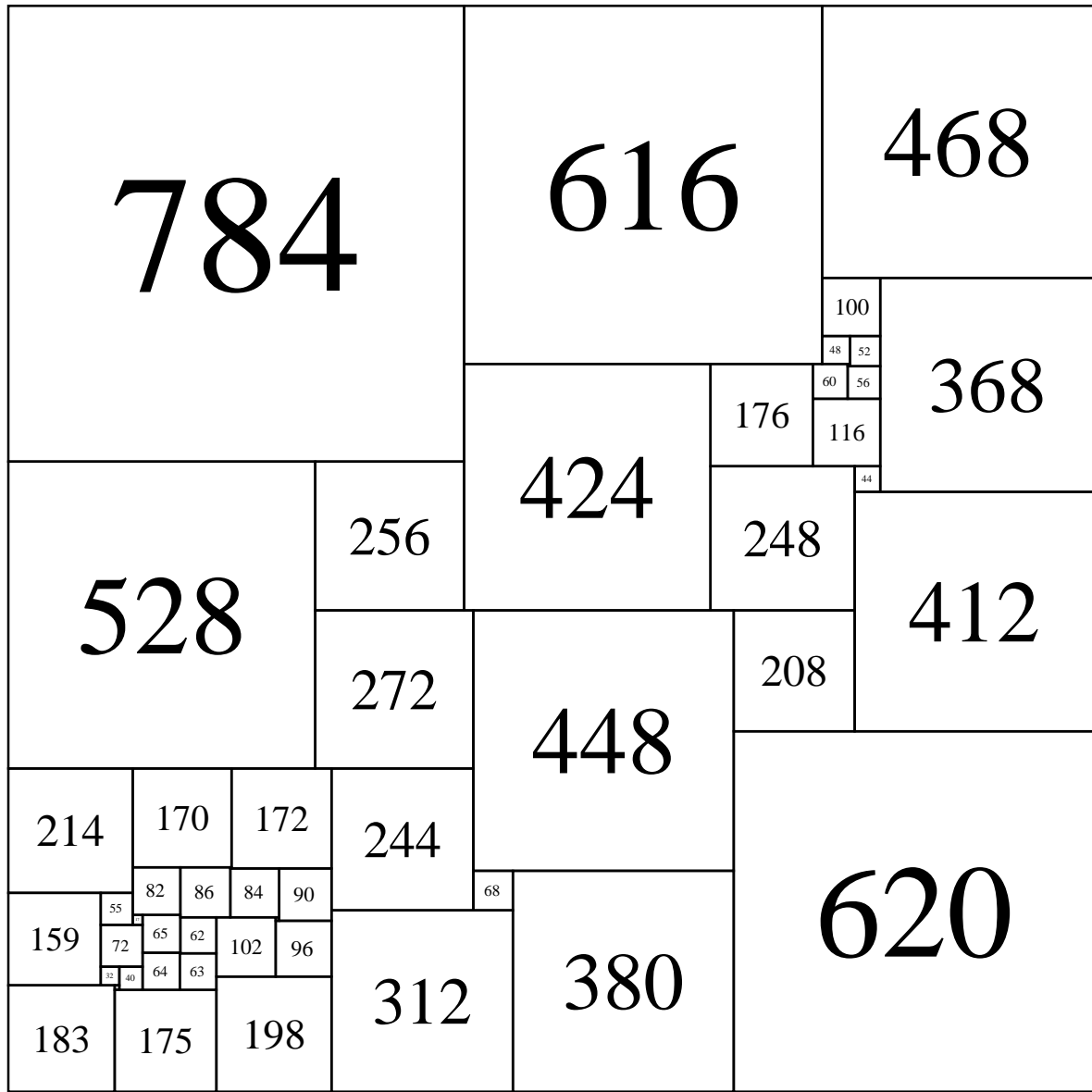
52 : 1868b (8) SEA 2012



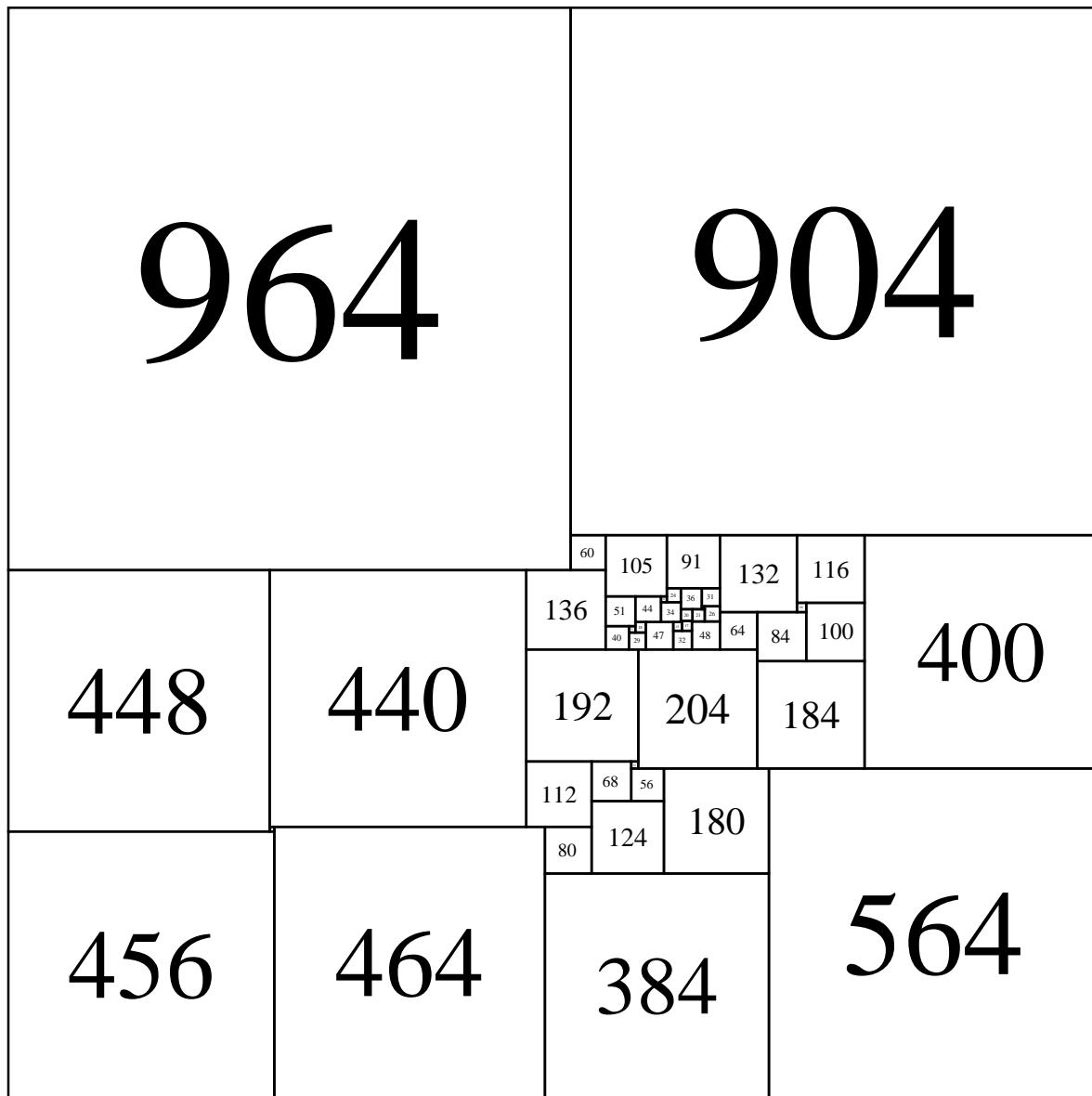
52 : 1868c (8) SEA 2012



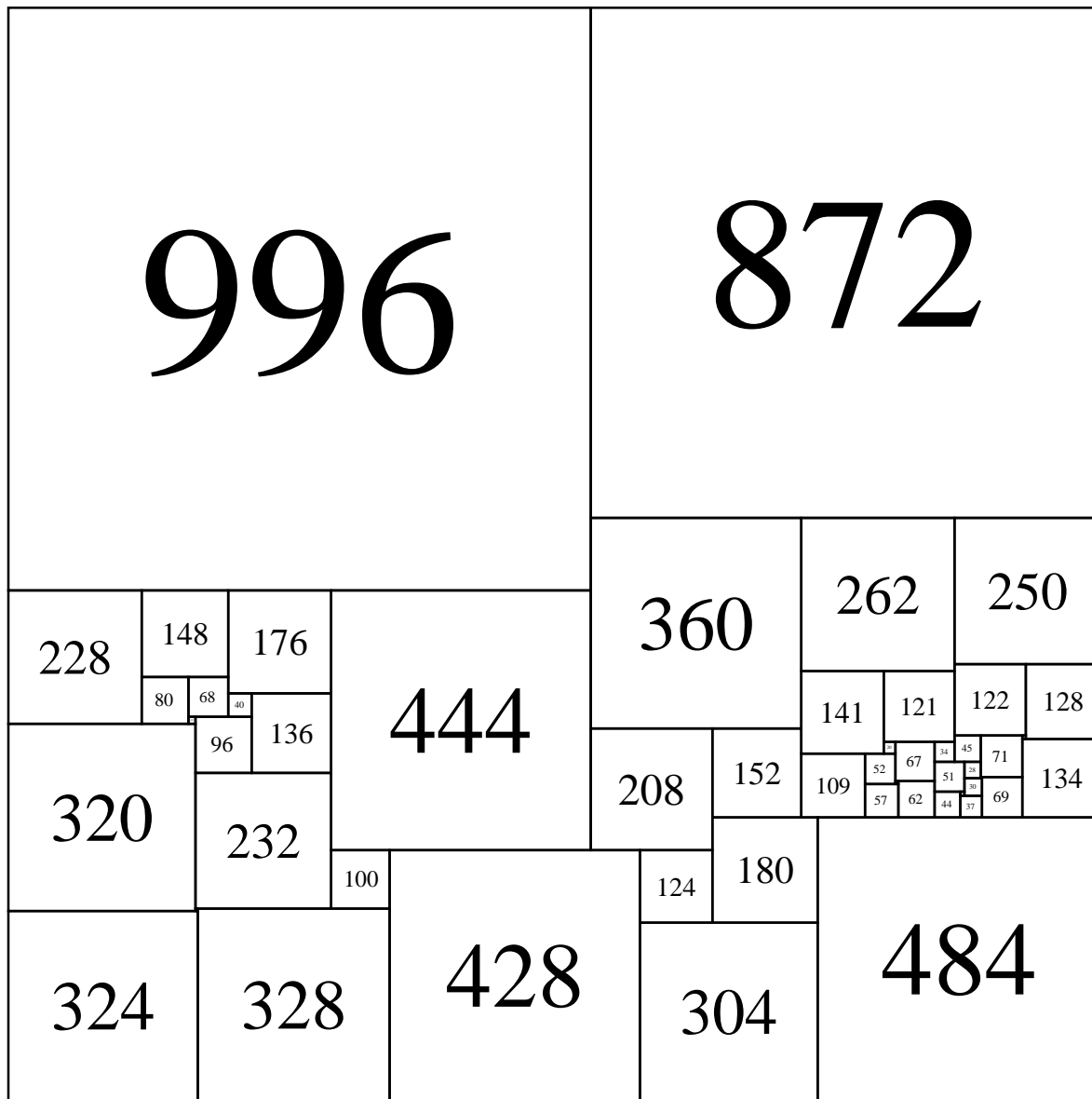
52 : 1868d (8) SEA 2012



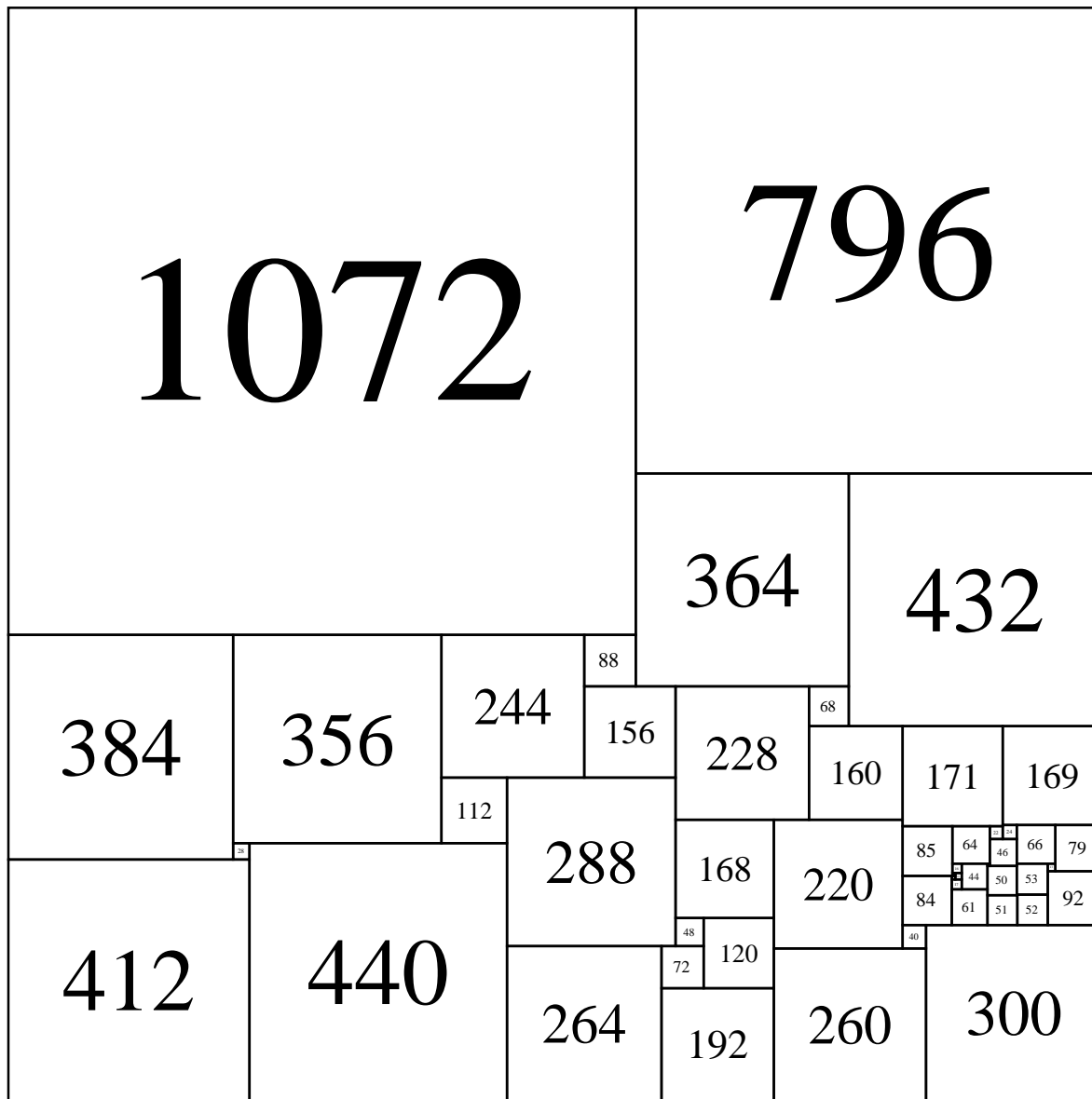
52 : 1868e (8) SEA 2012



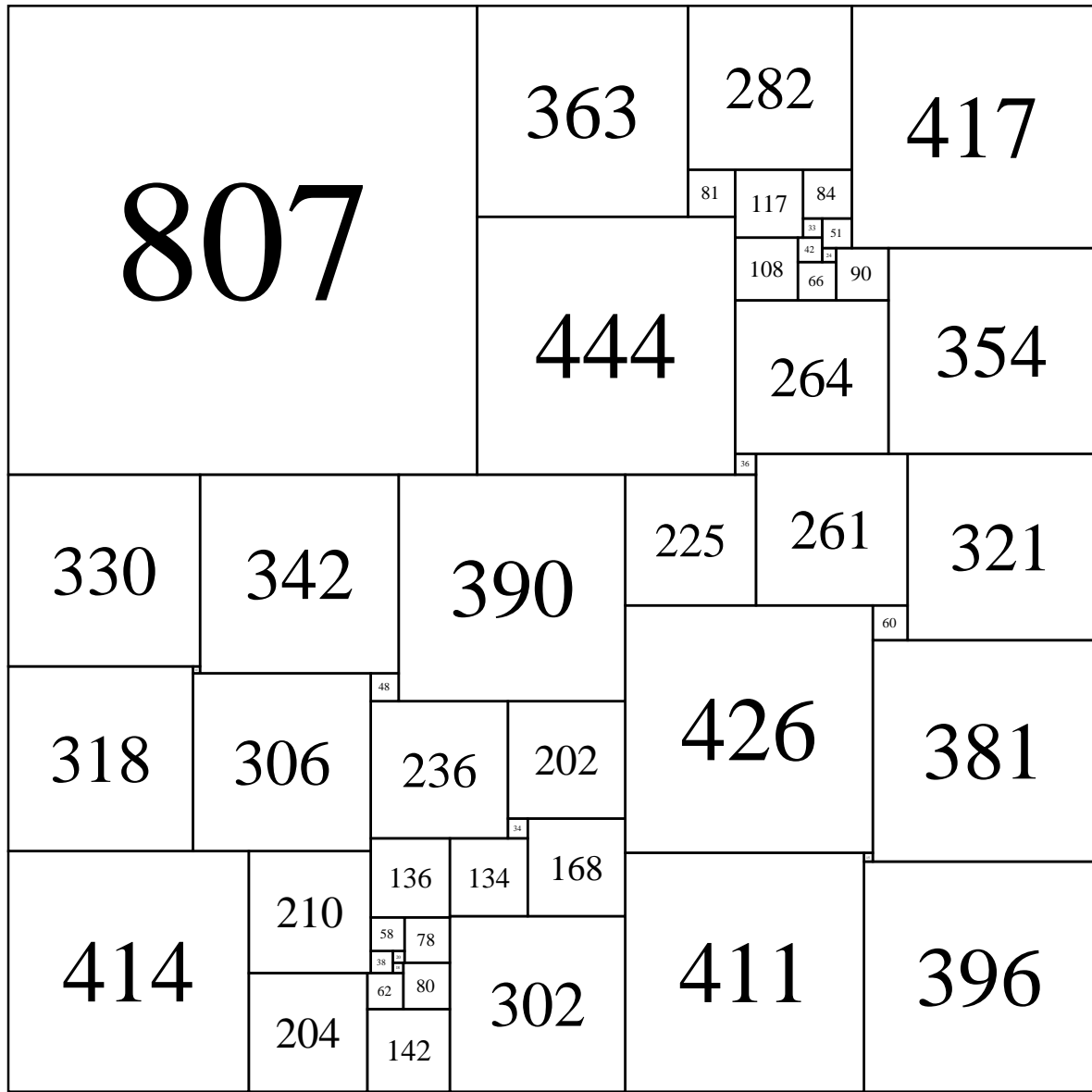
52 : 1868f (8) SEA 2012



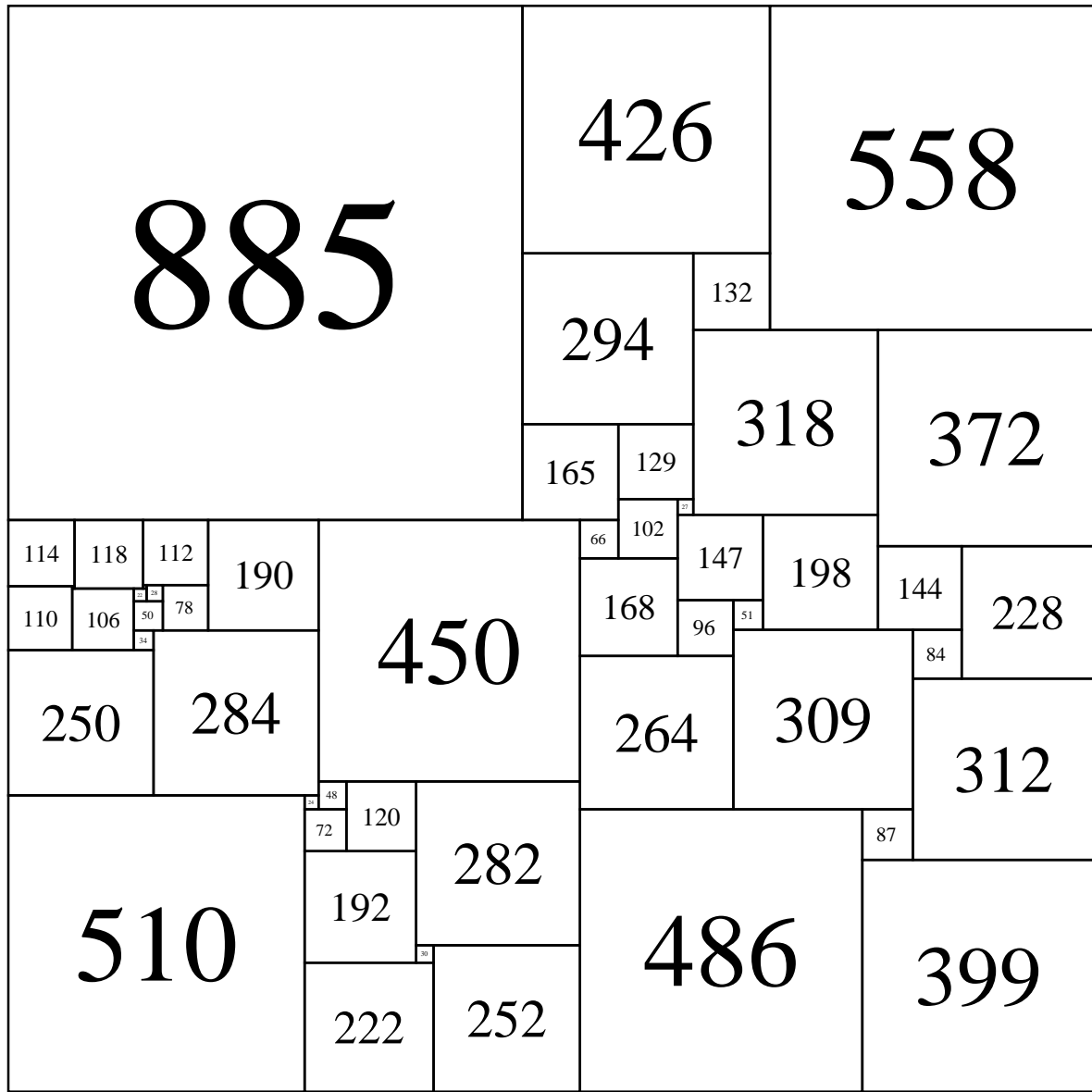
52 : 1868g (8) SEA 2012



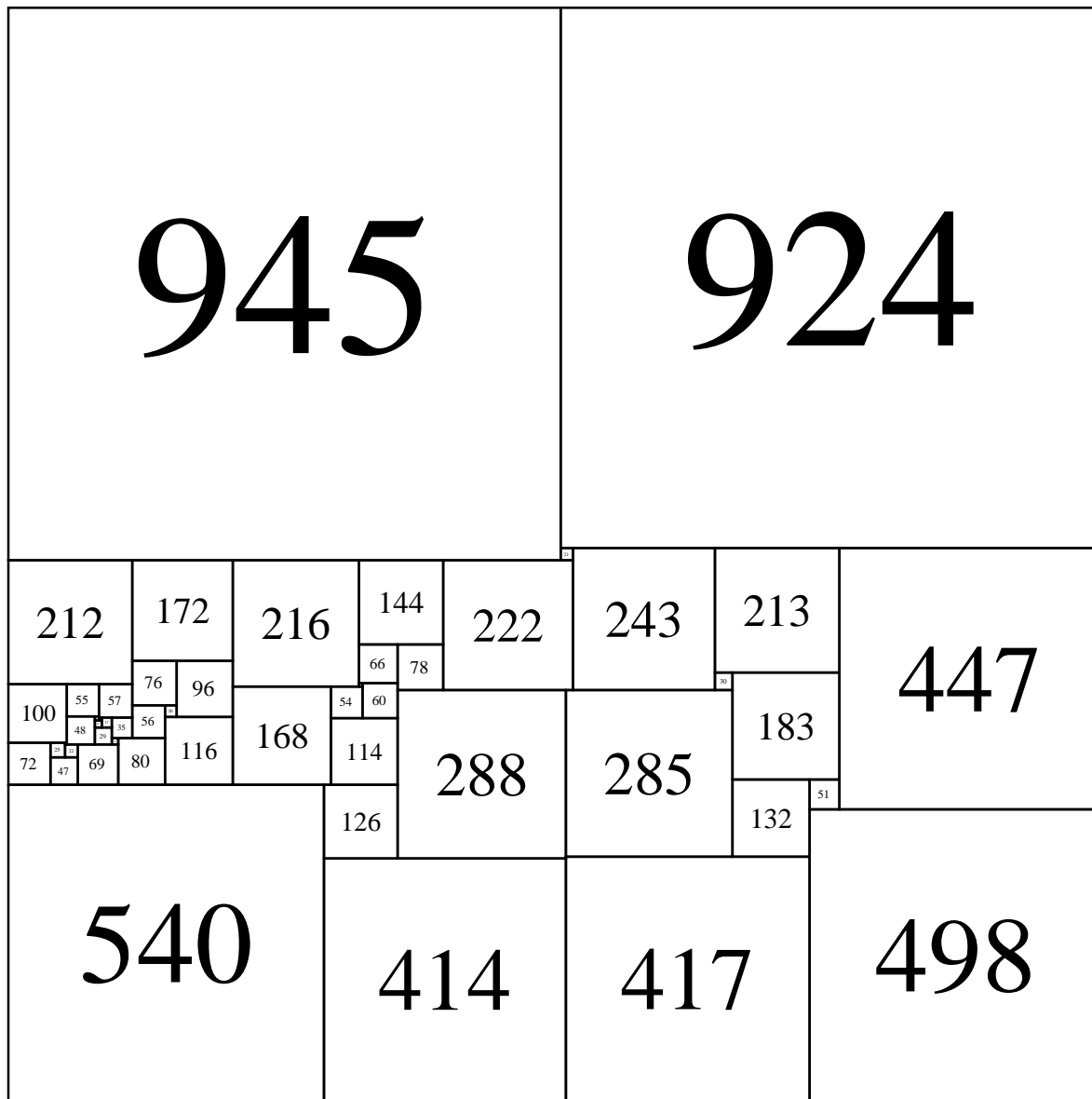
52 : 1868h (8) SEA 2012



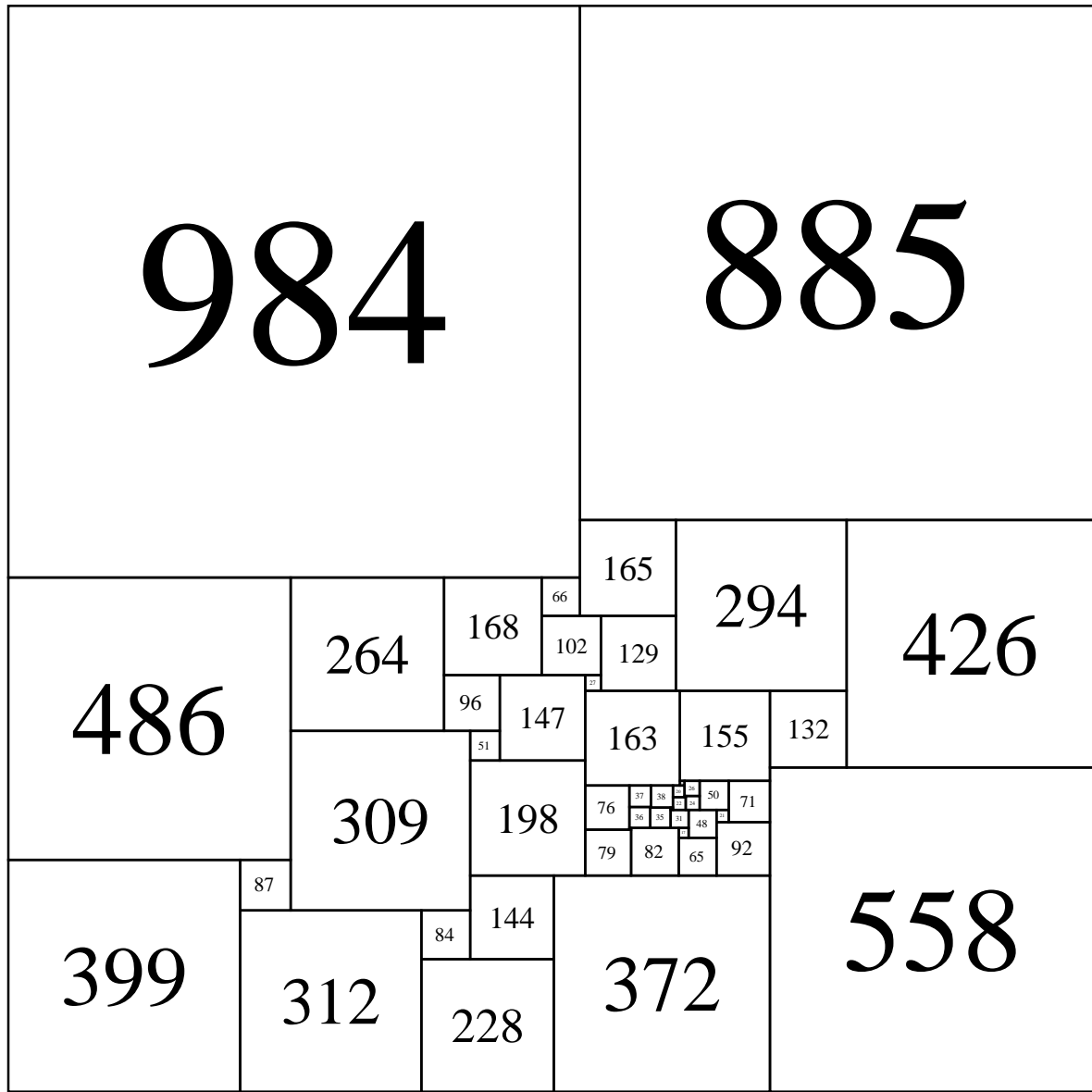
52 : 1869a (8) SEA 2012



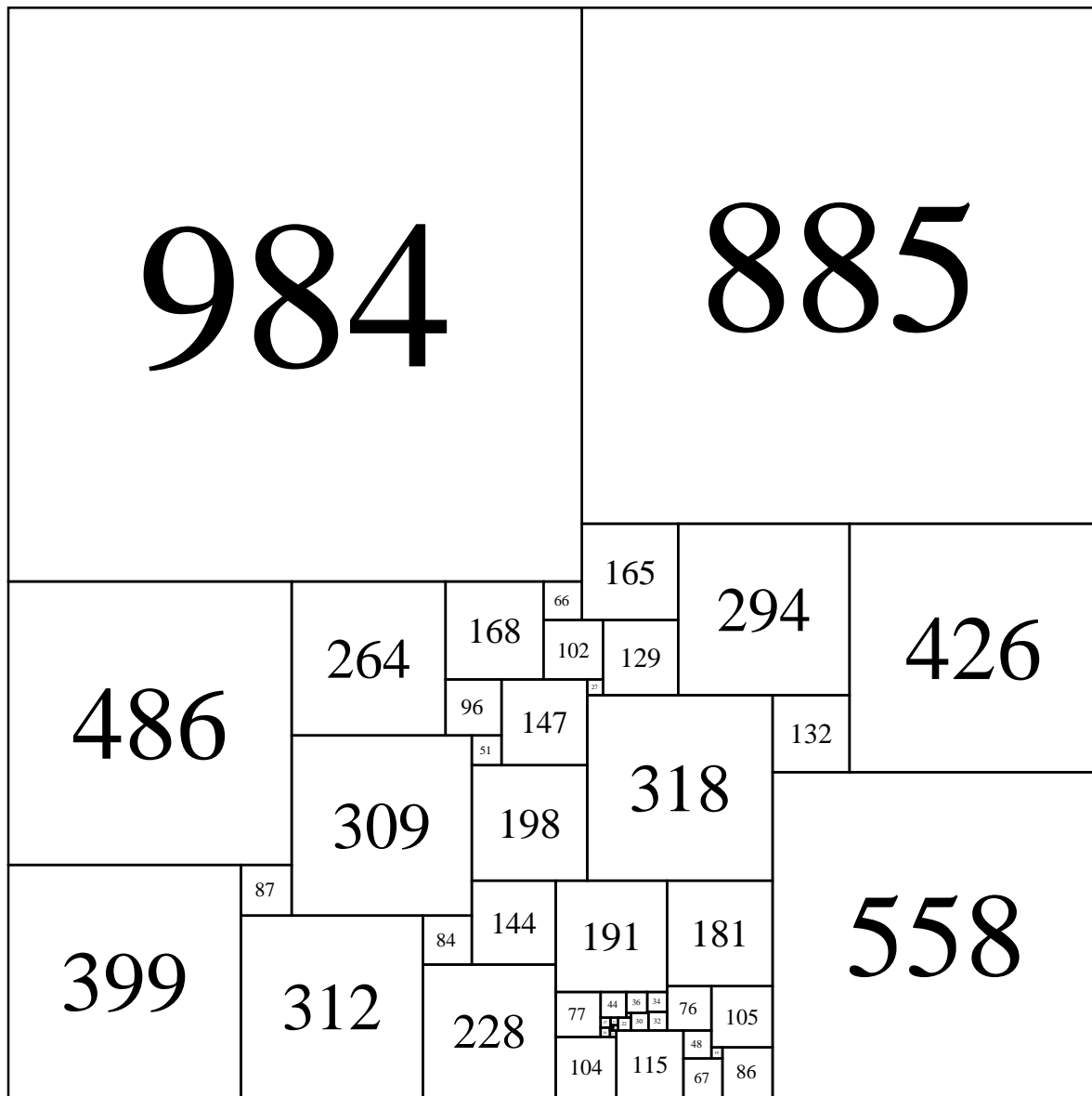
52 : 1869b (8) SEA 2012



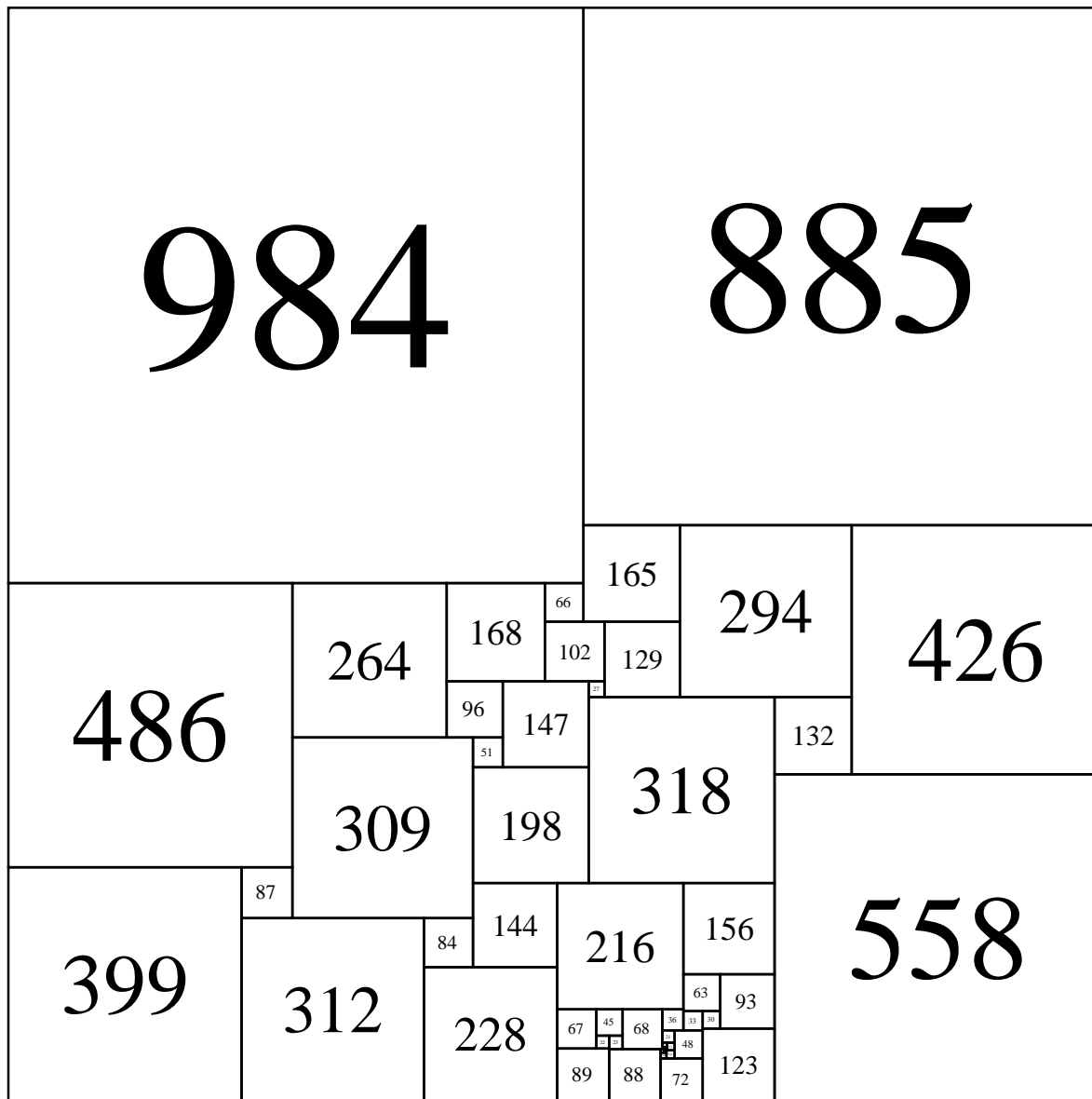
52 : 1869c (8) SEA 2012



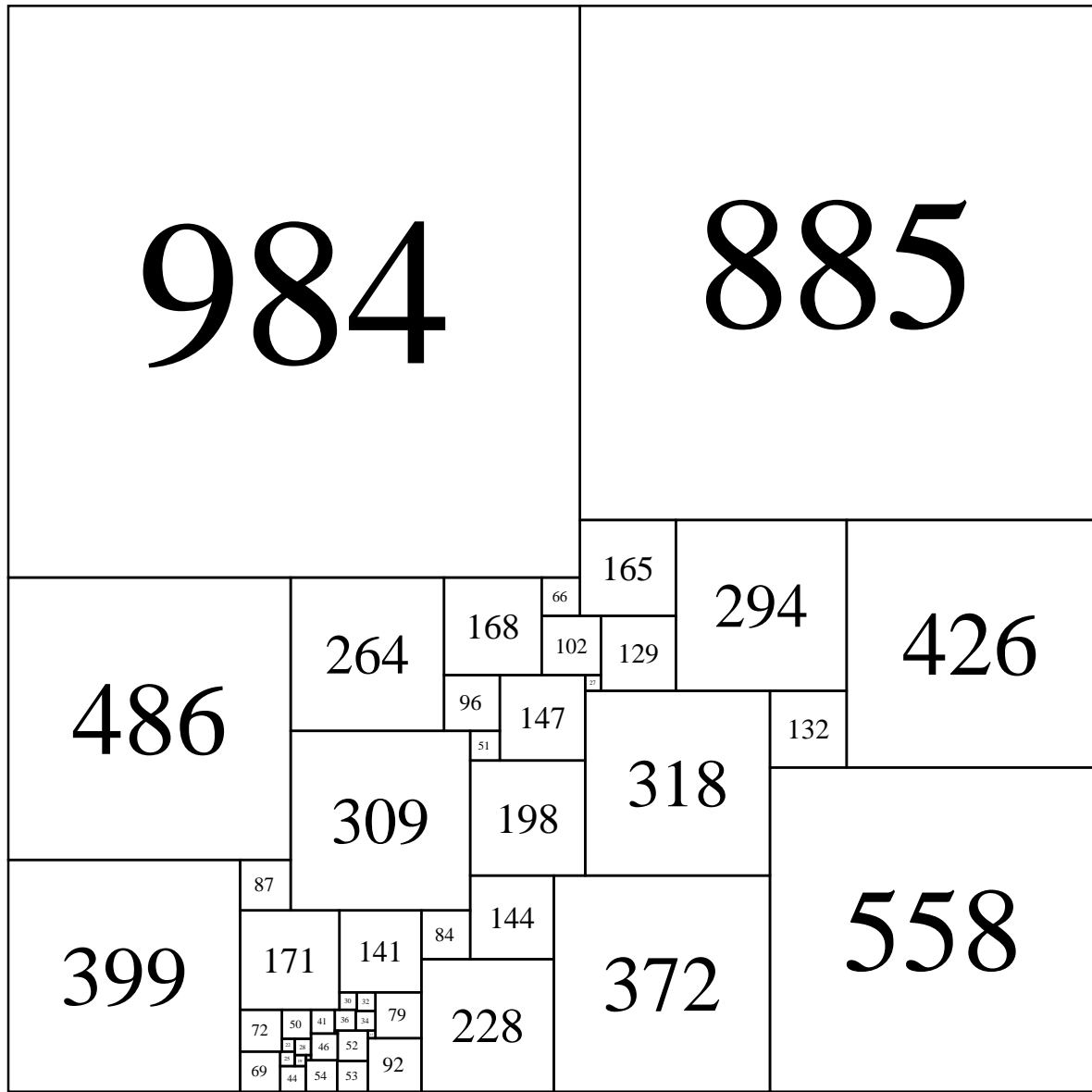
52 : 1869f (8) SEA 2012



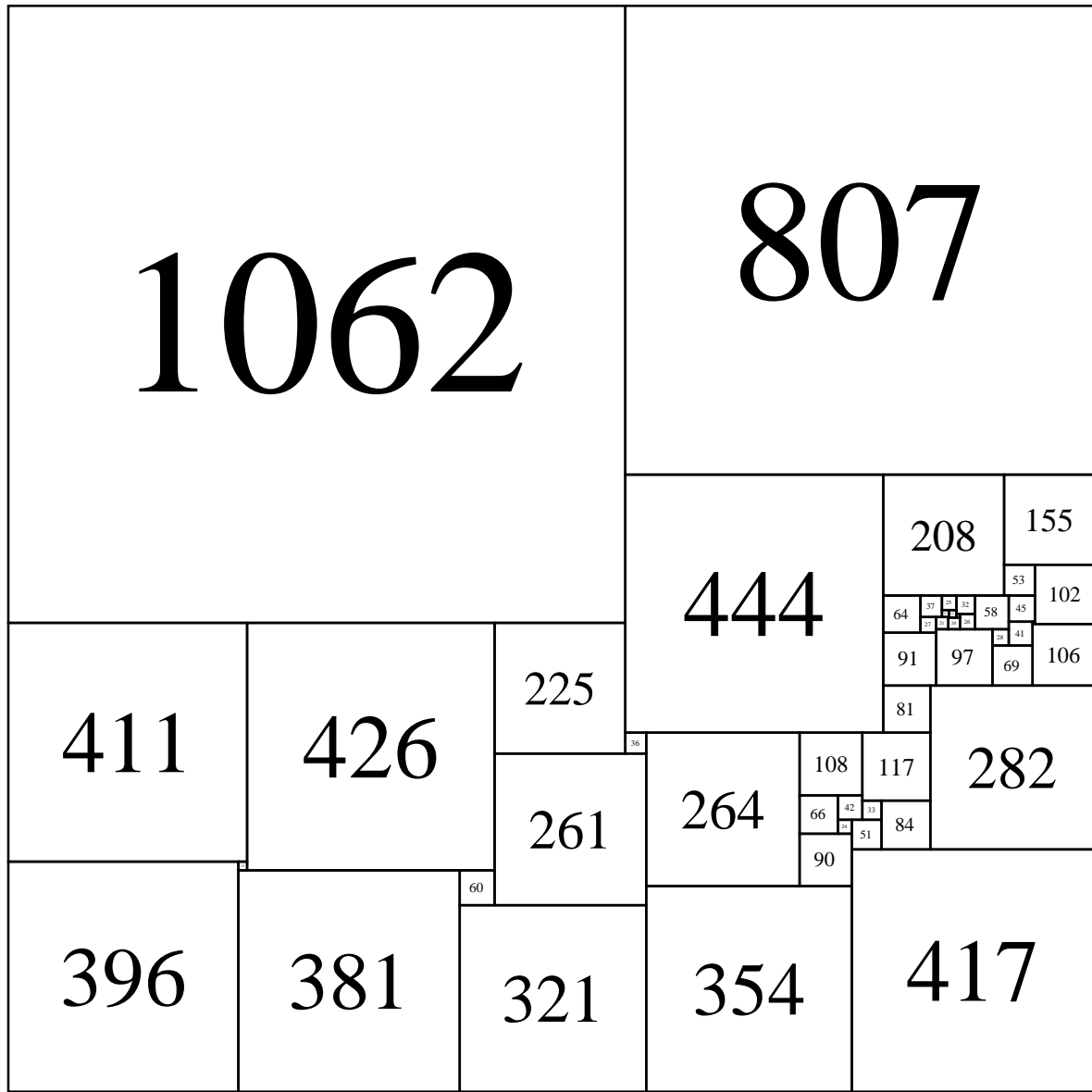
52 : 1869g (8) SEA 2012



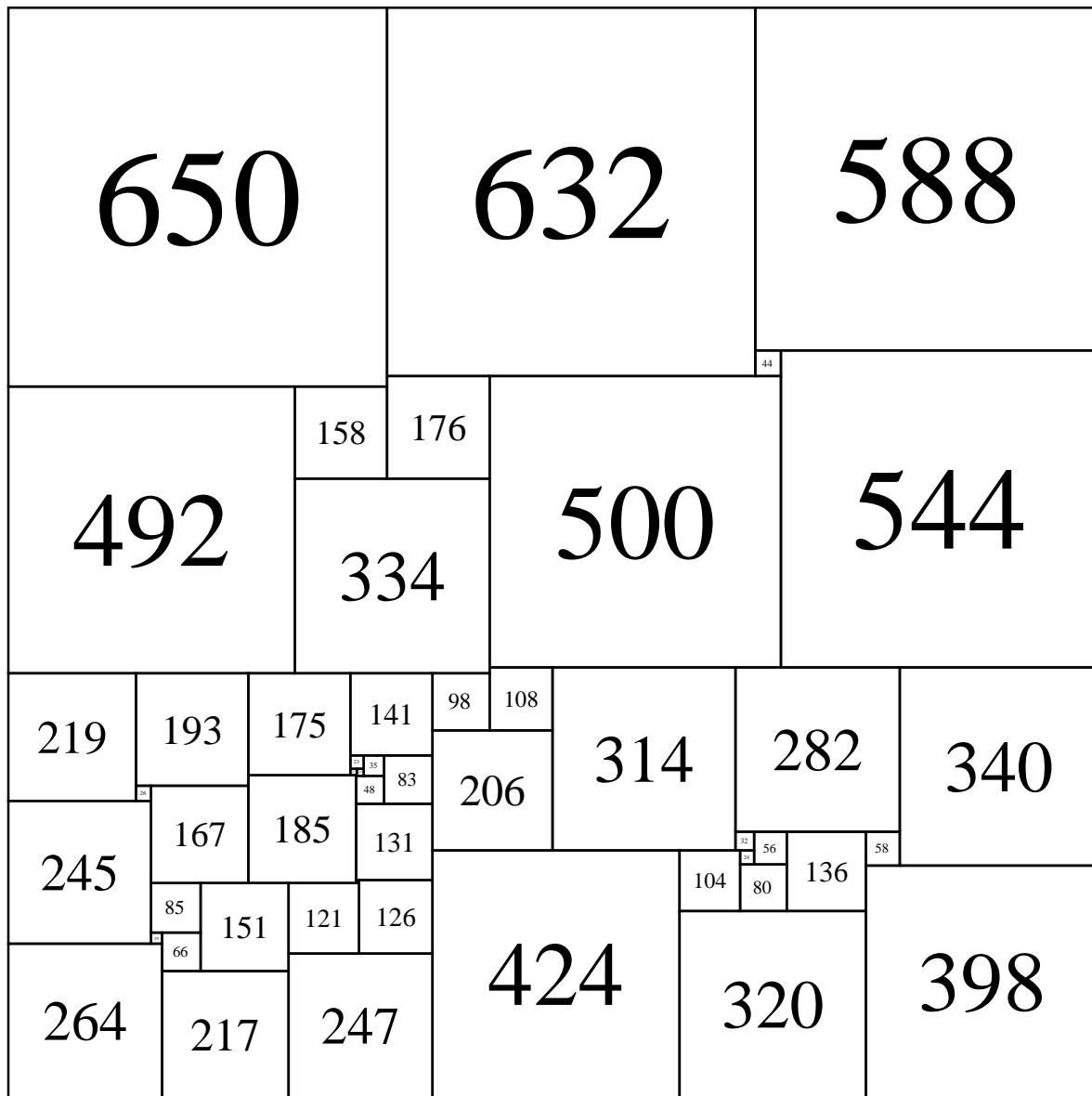
52 : 1869h (8) SEA 2012



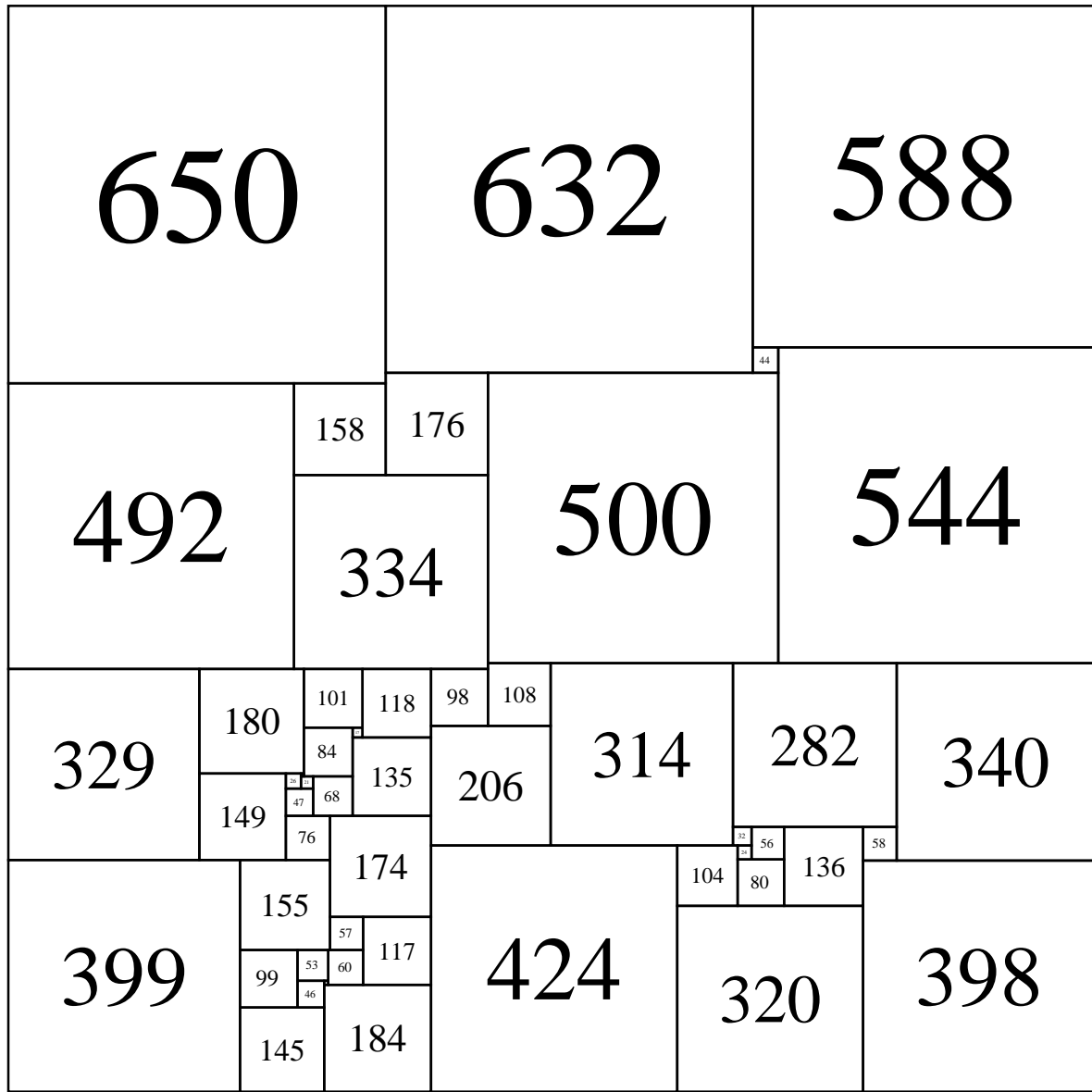
52 : 1869i (8) SEA 2012



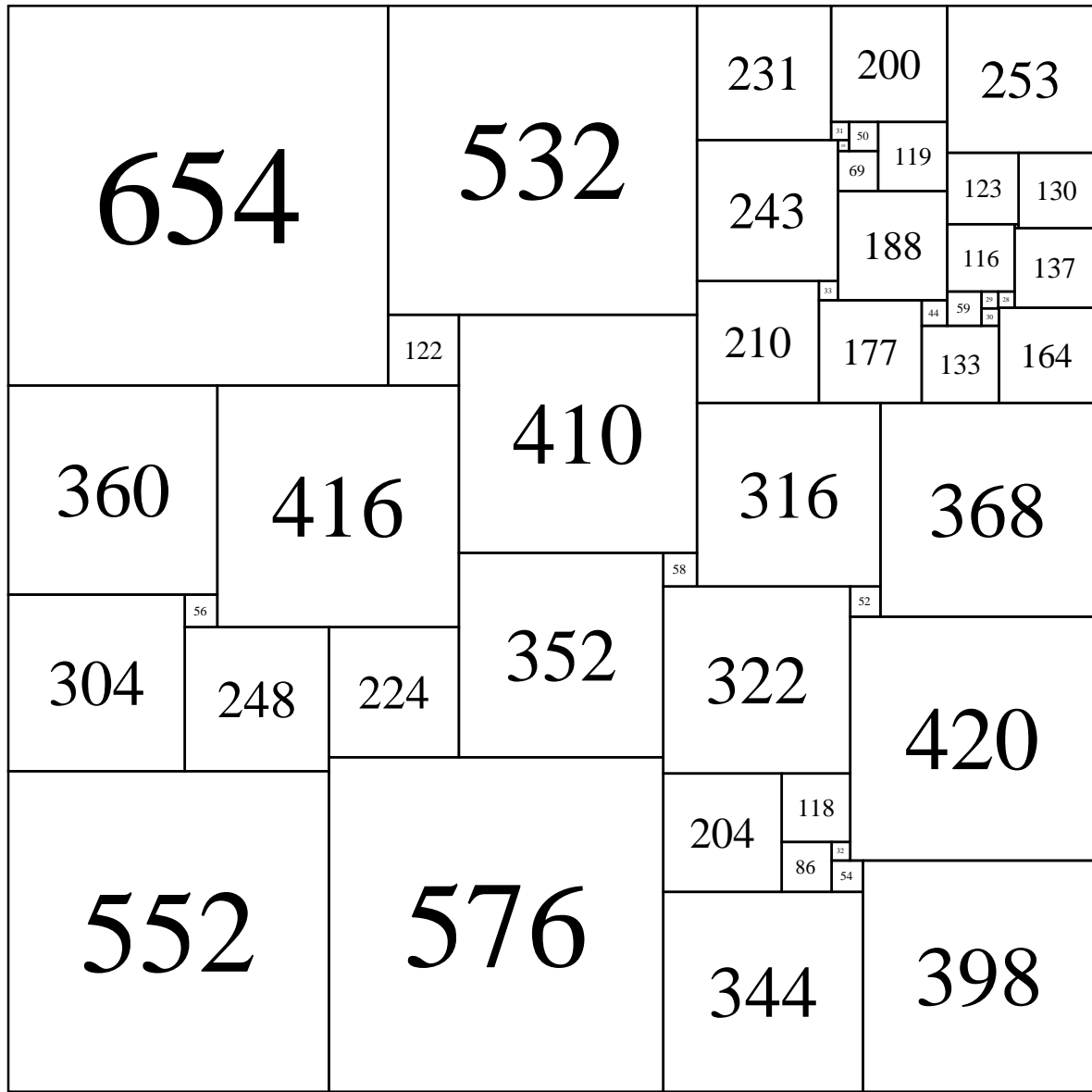
52 : 1869j (8) SEA 2012



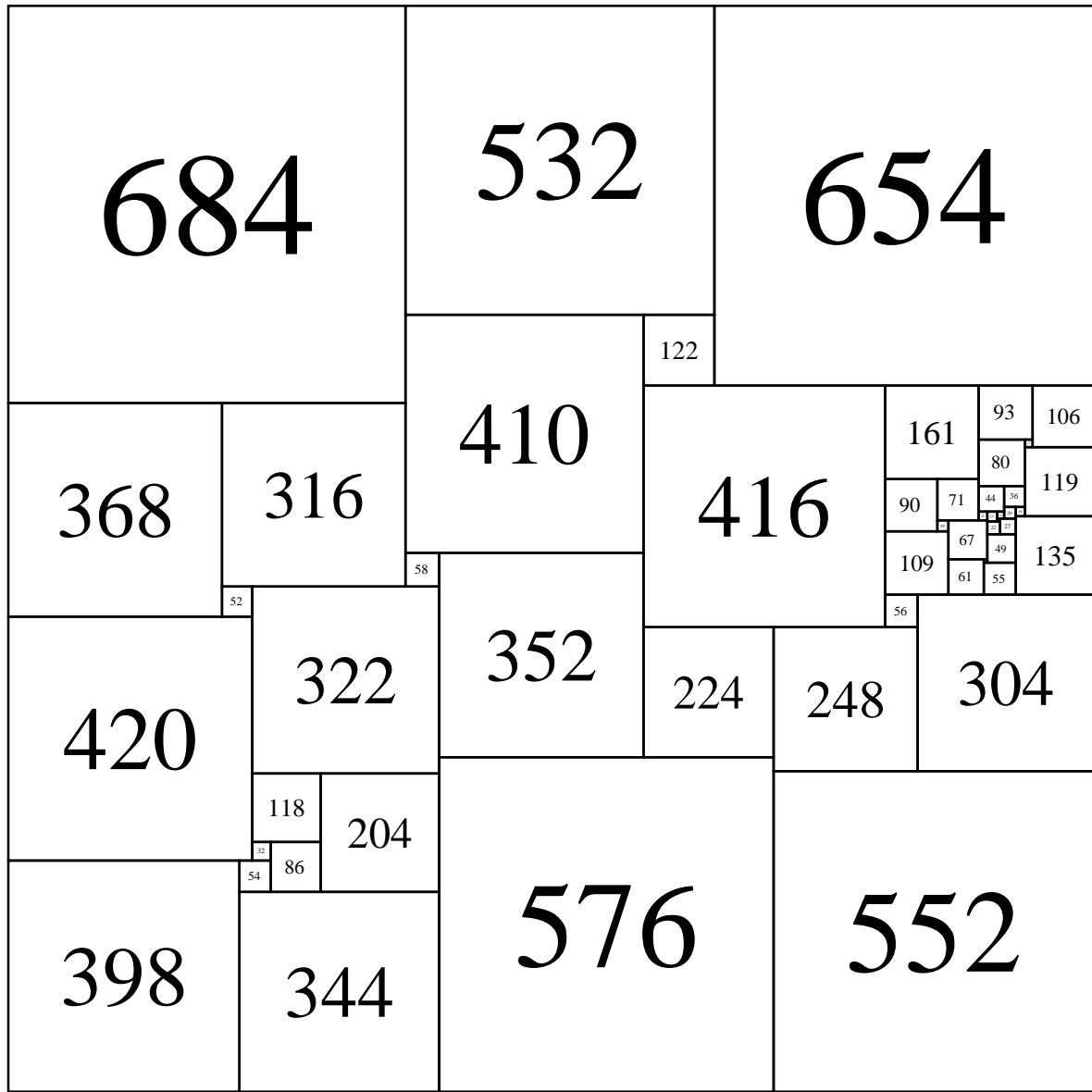
52 : 1870a (8) SEA 2012



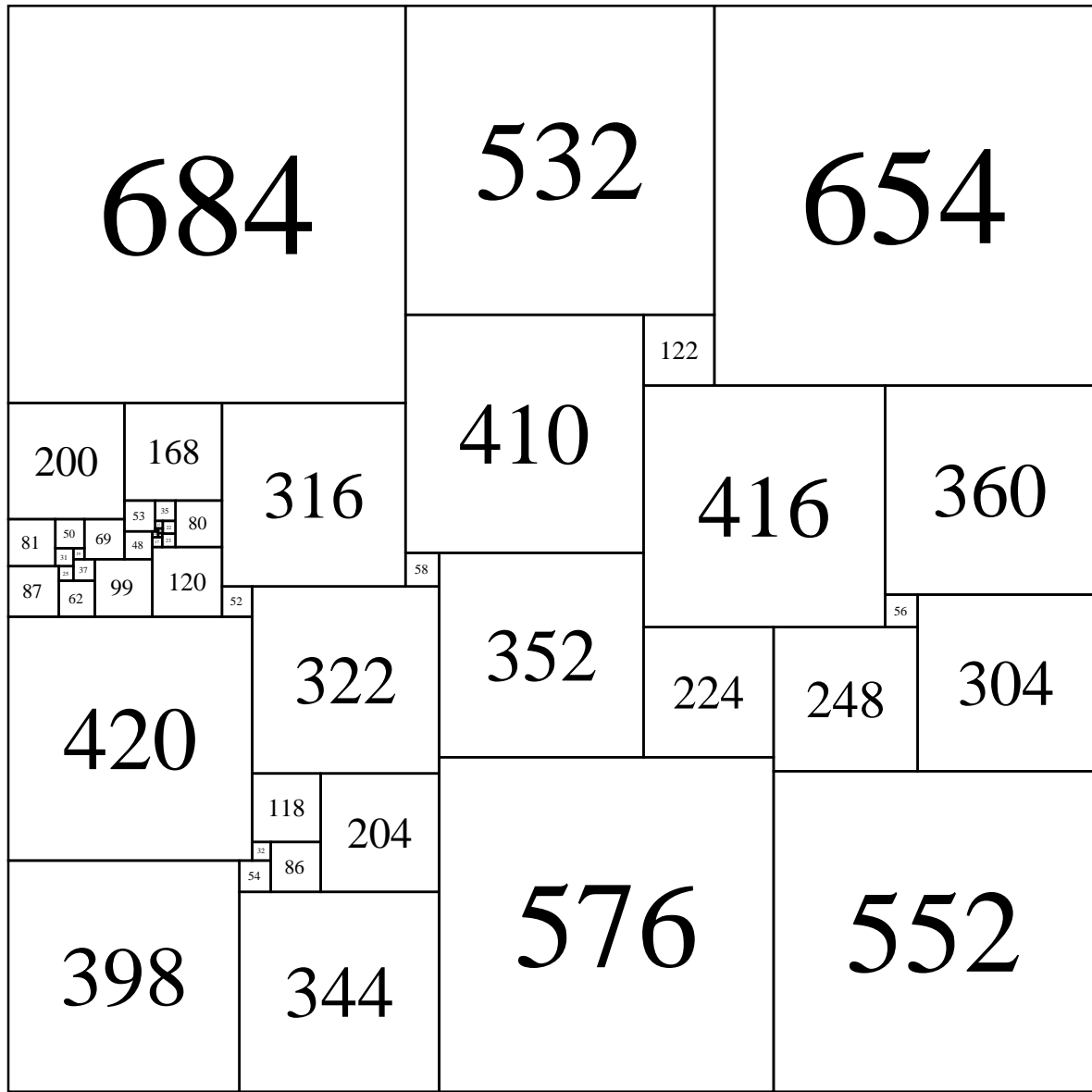
52 : 1870b (8) SEA 2012



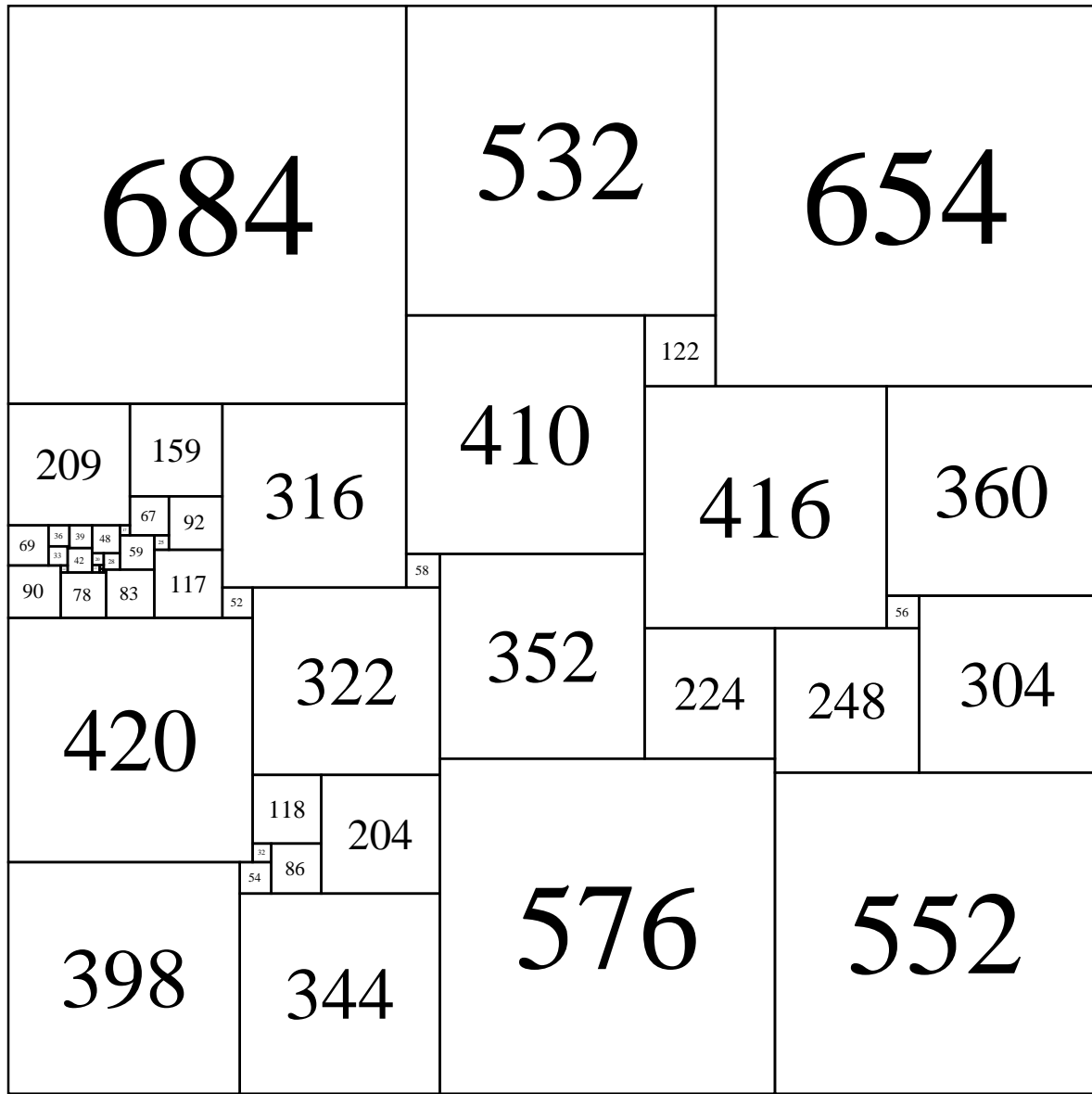
52 : 1870c (8) SEA 2012



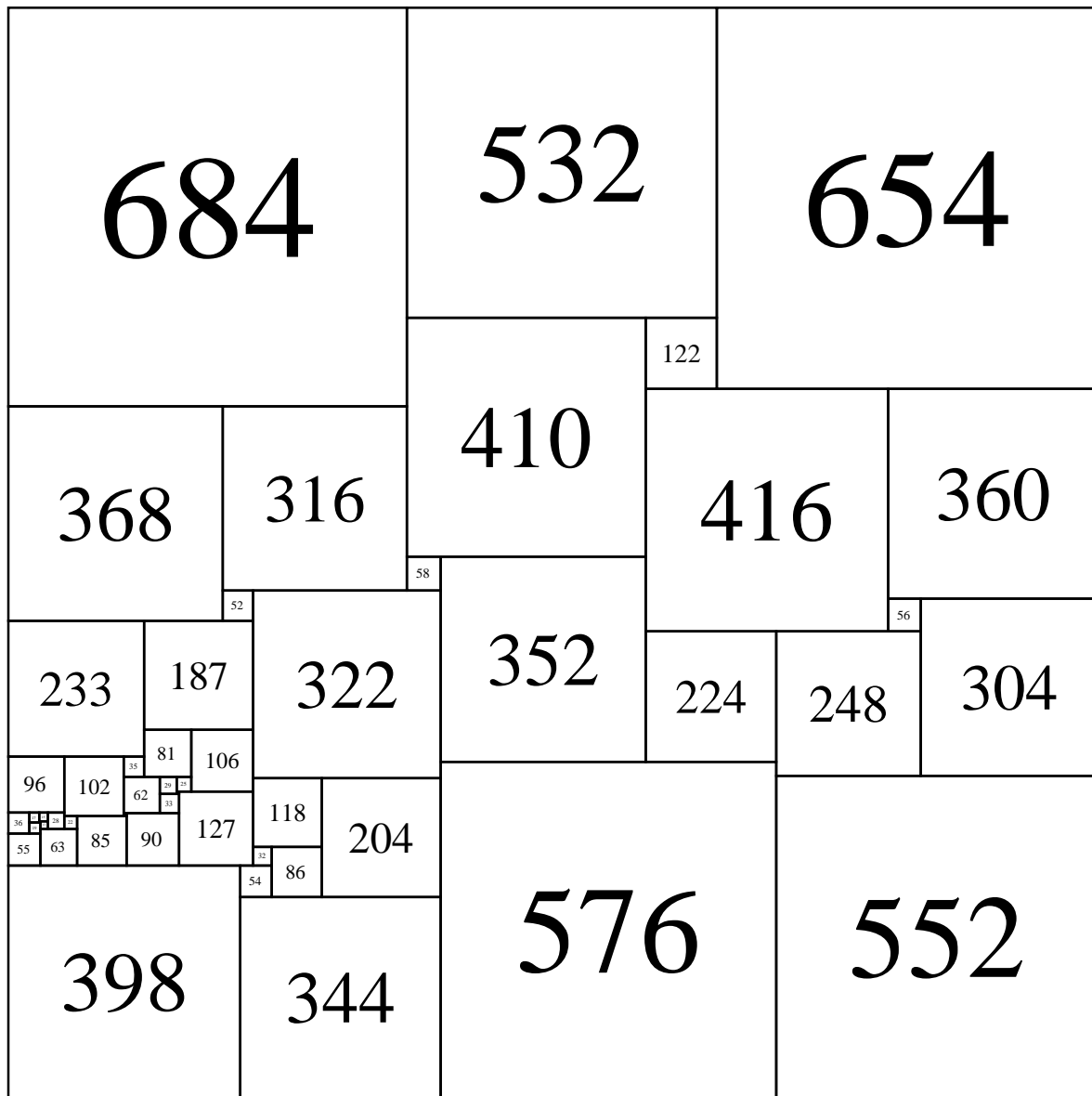
52 : 1870d (8) SEA 2012



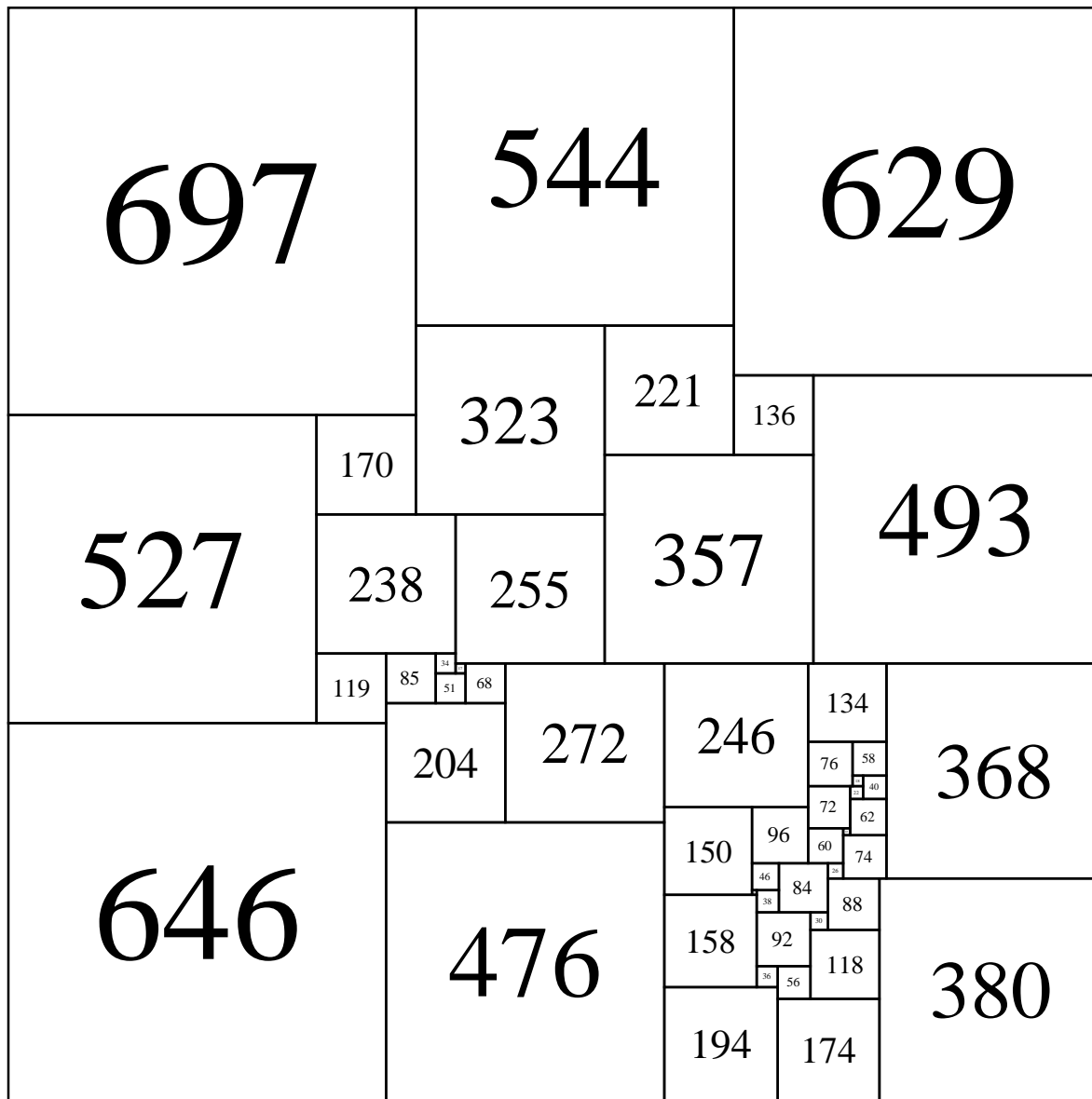
52 : 1870e (8) SEA 2012



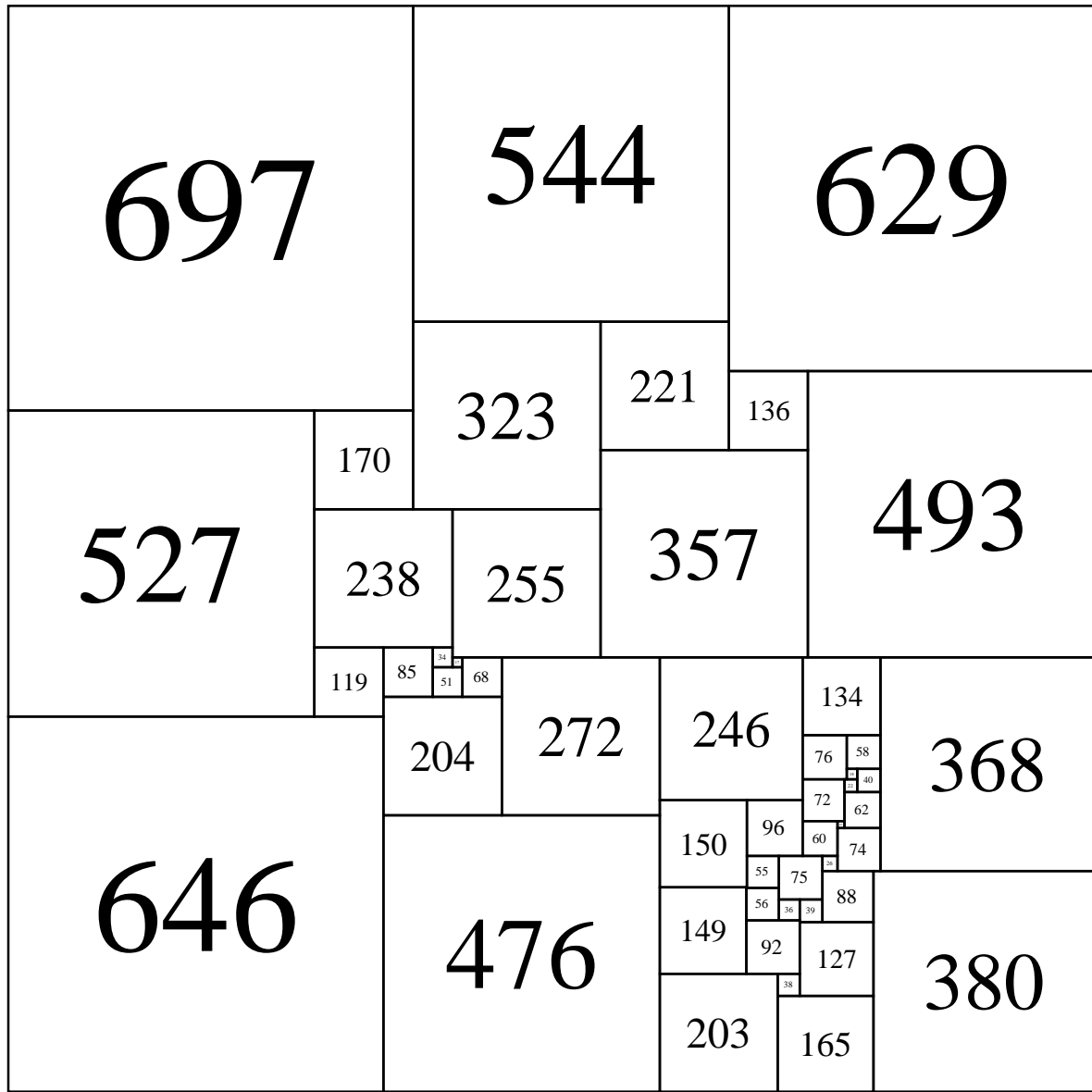
52 : 1870f (8) SEA 2012



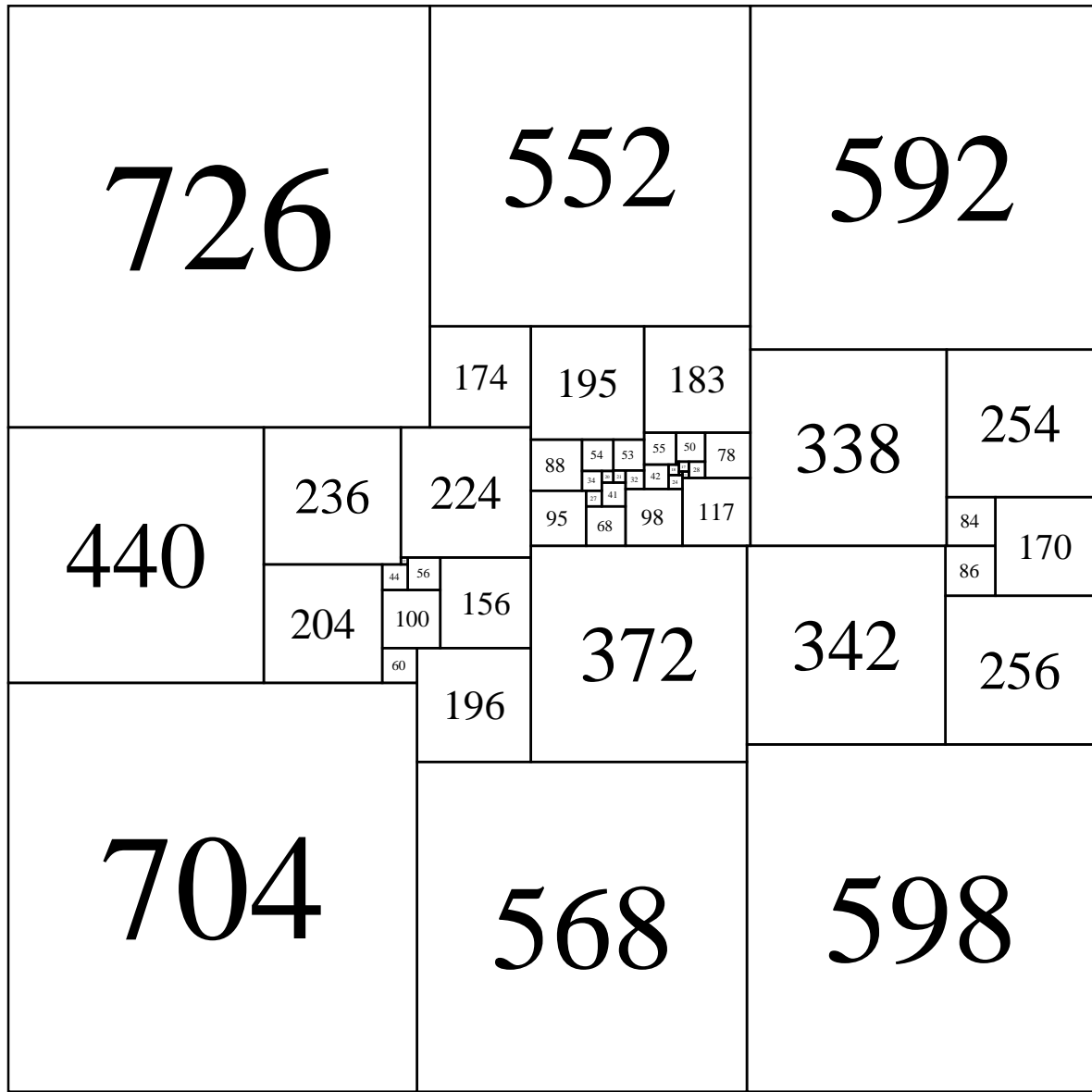
52 : 1870g (8) SEA 2012



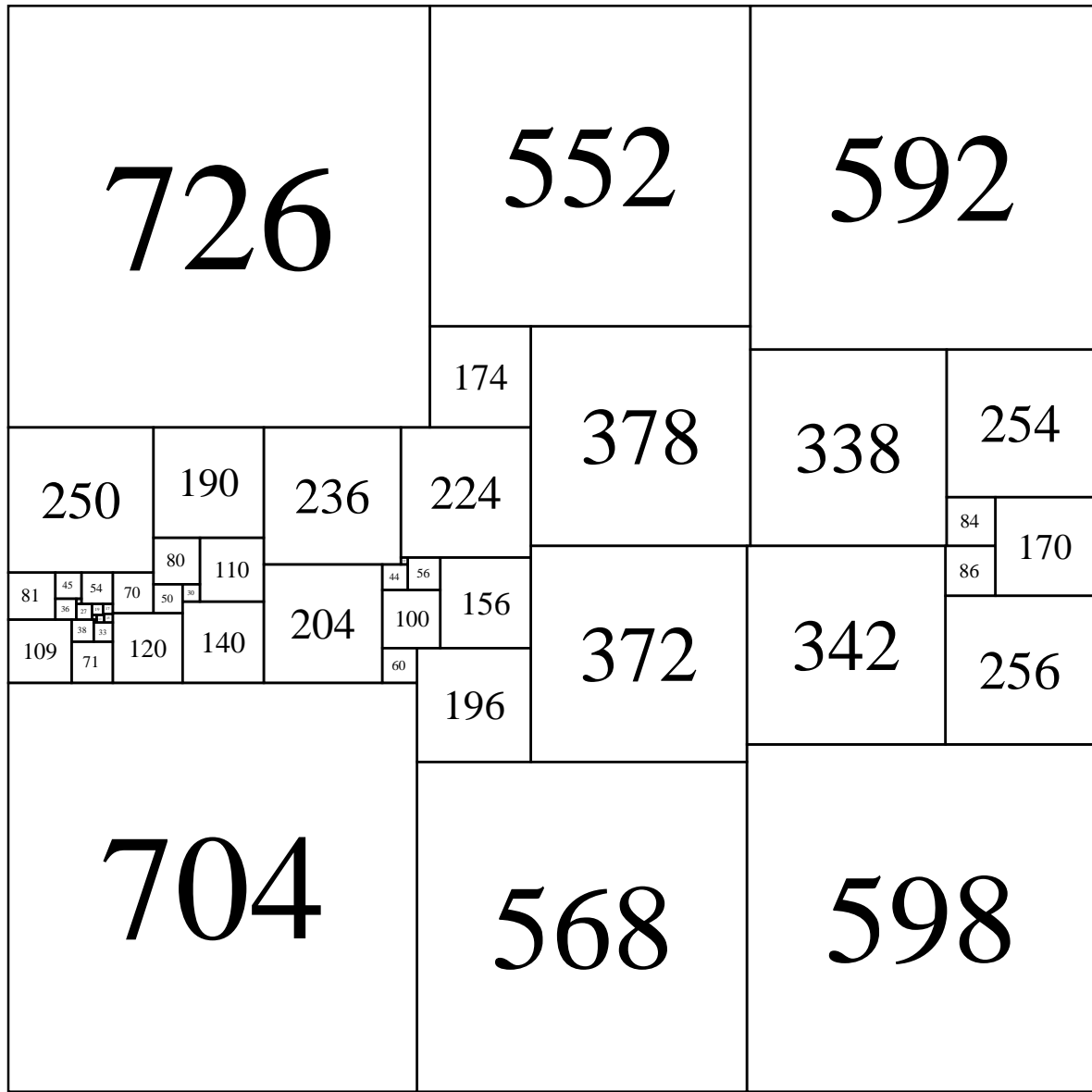
52 : 1870h (8) SEA 2012



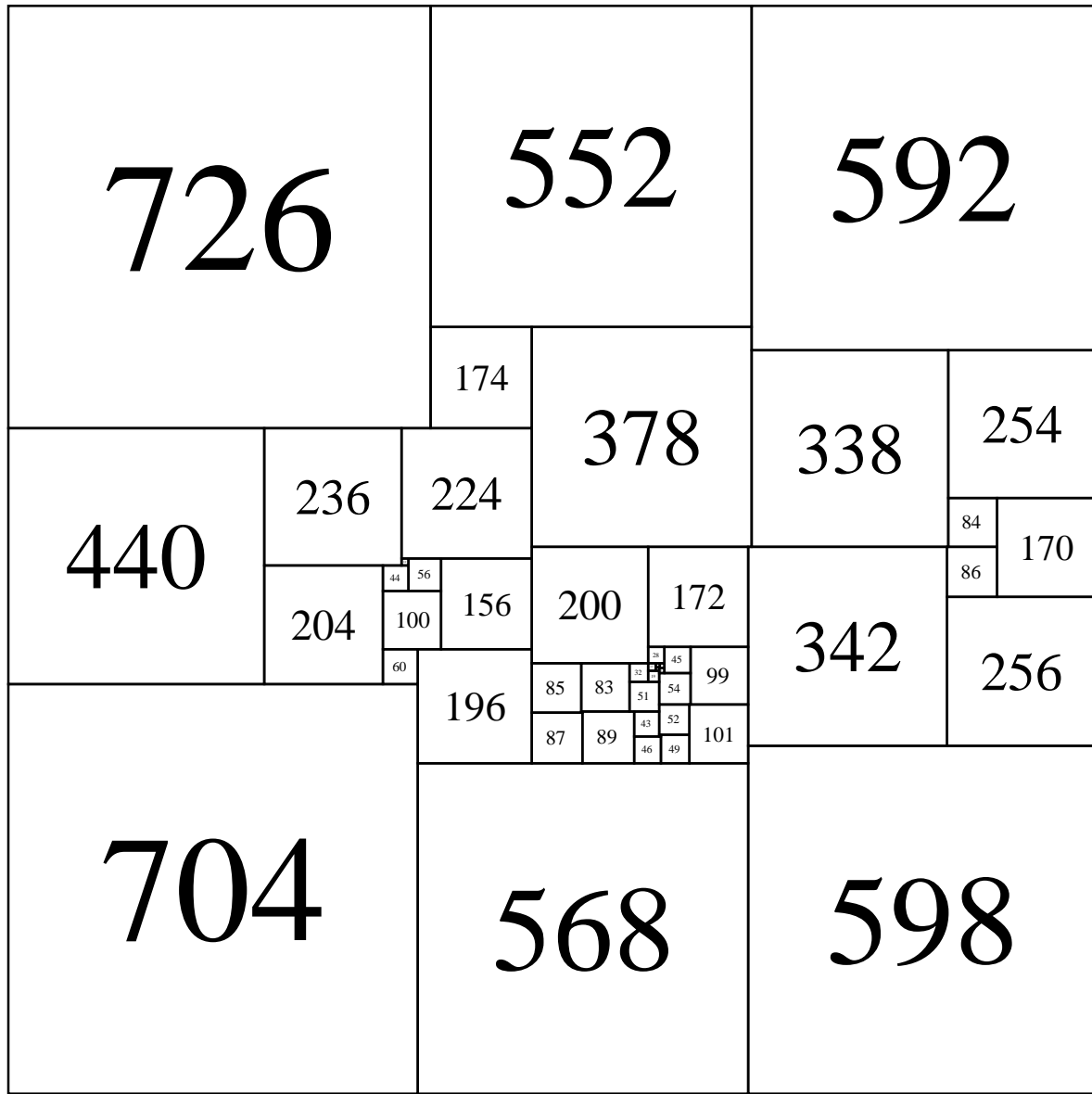
52 : 1870i (8) SEA 2012



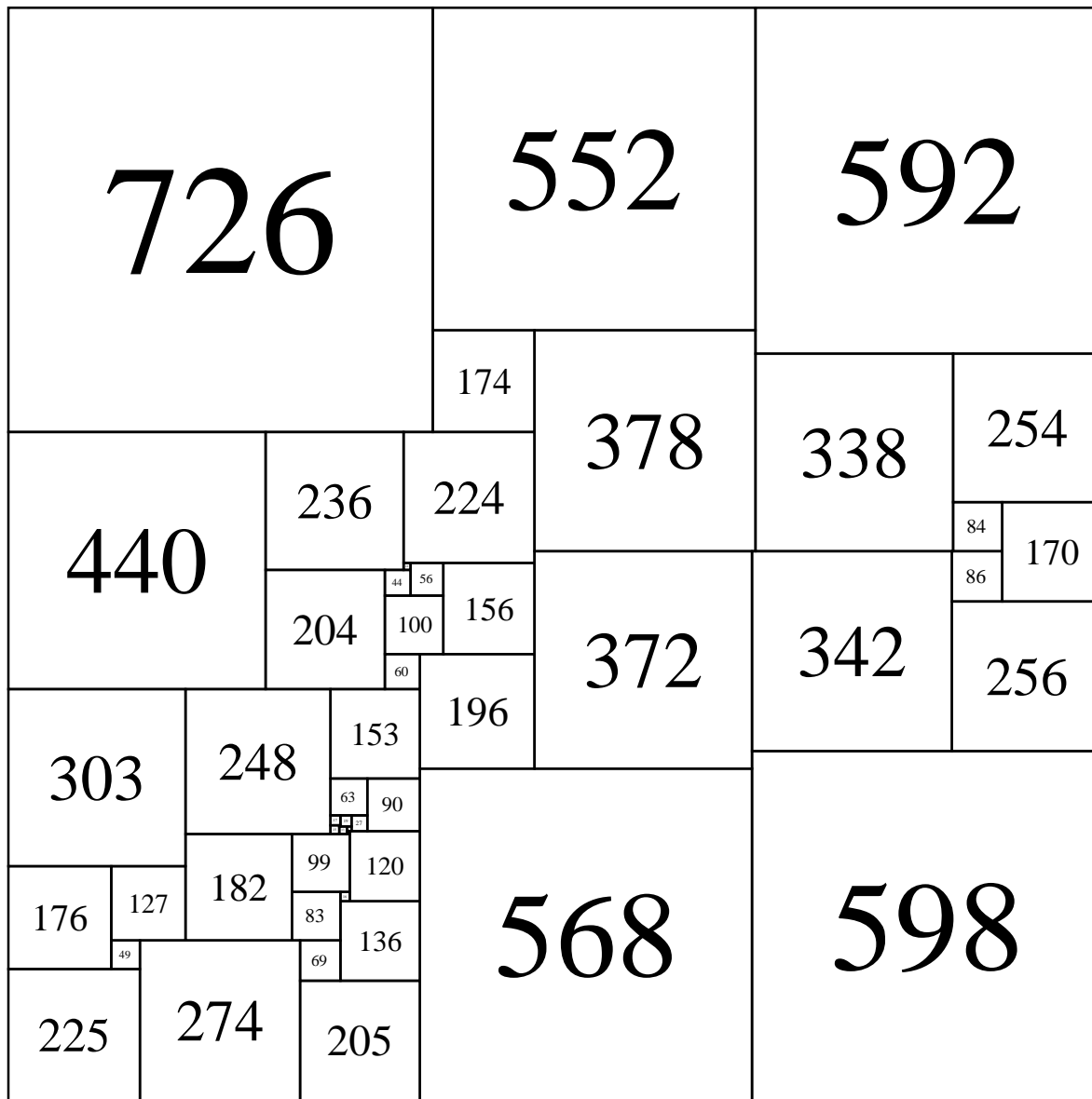
52 : 1870j (8) SEA 2012



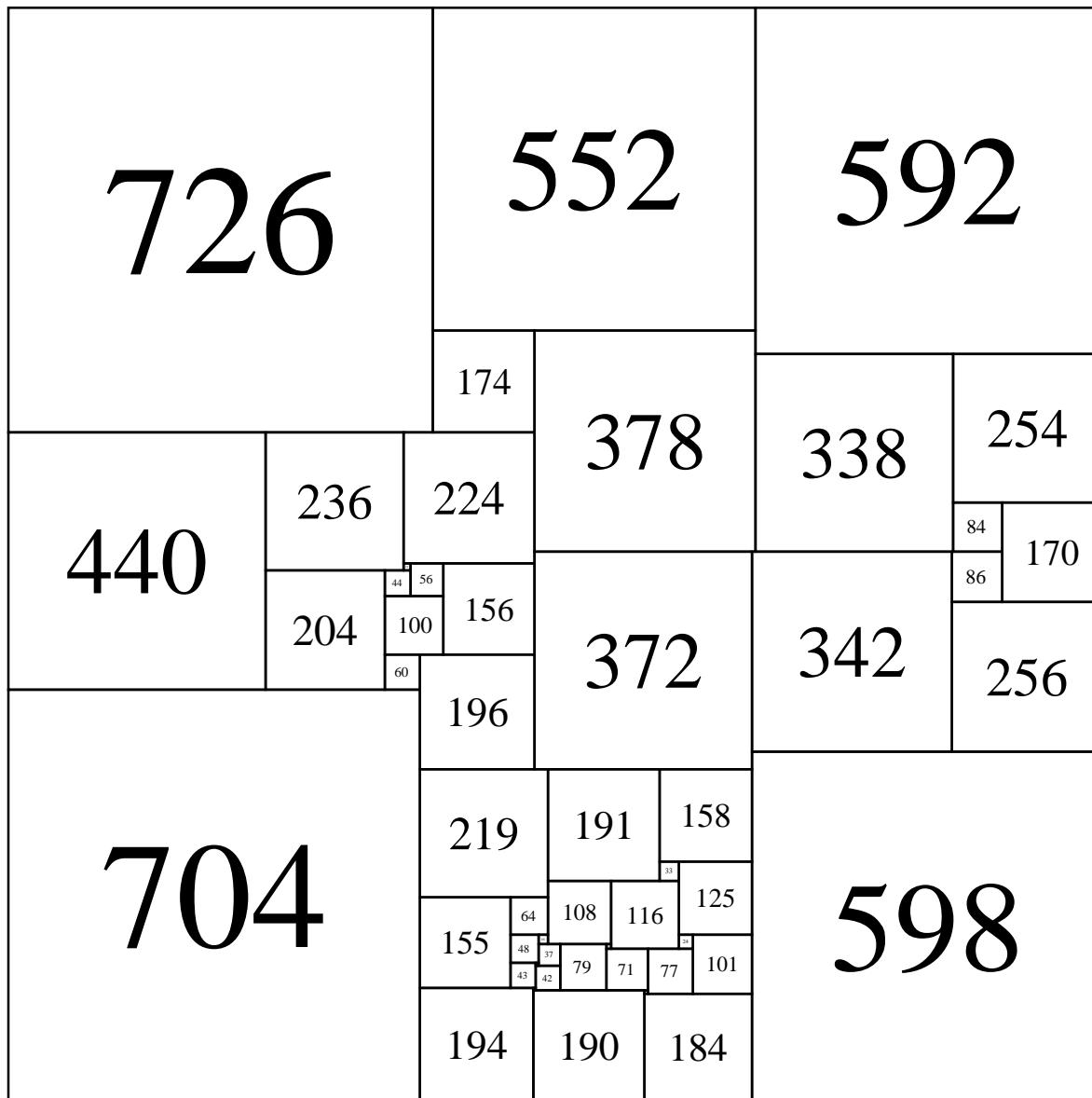
52 : 1870k (8) SEA 2012



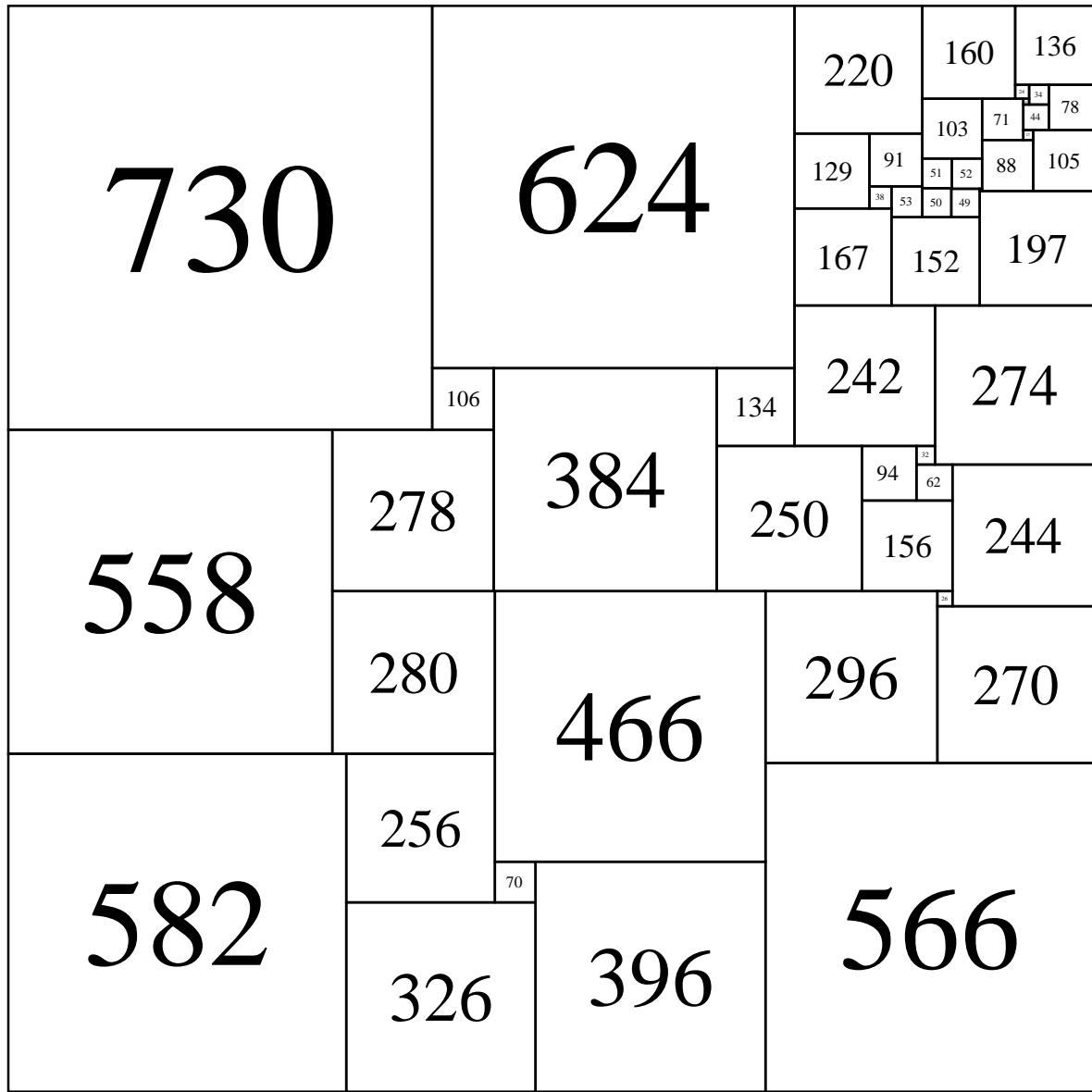
52 : 18701 (8) SEA 2012



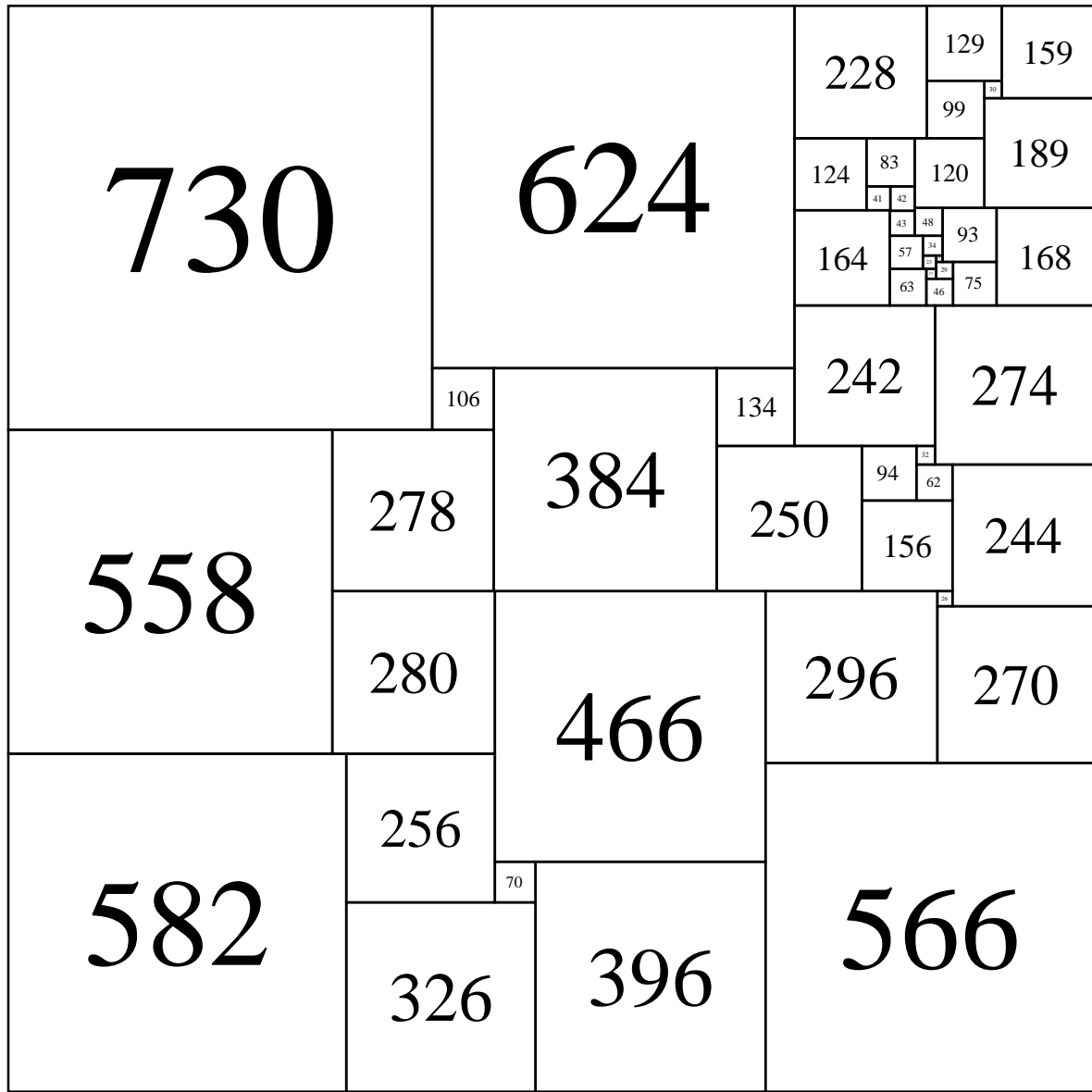
52 : 1870m (8) SEA 2012



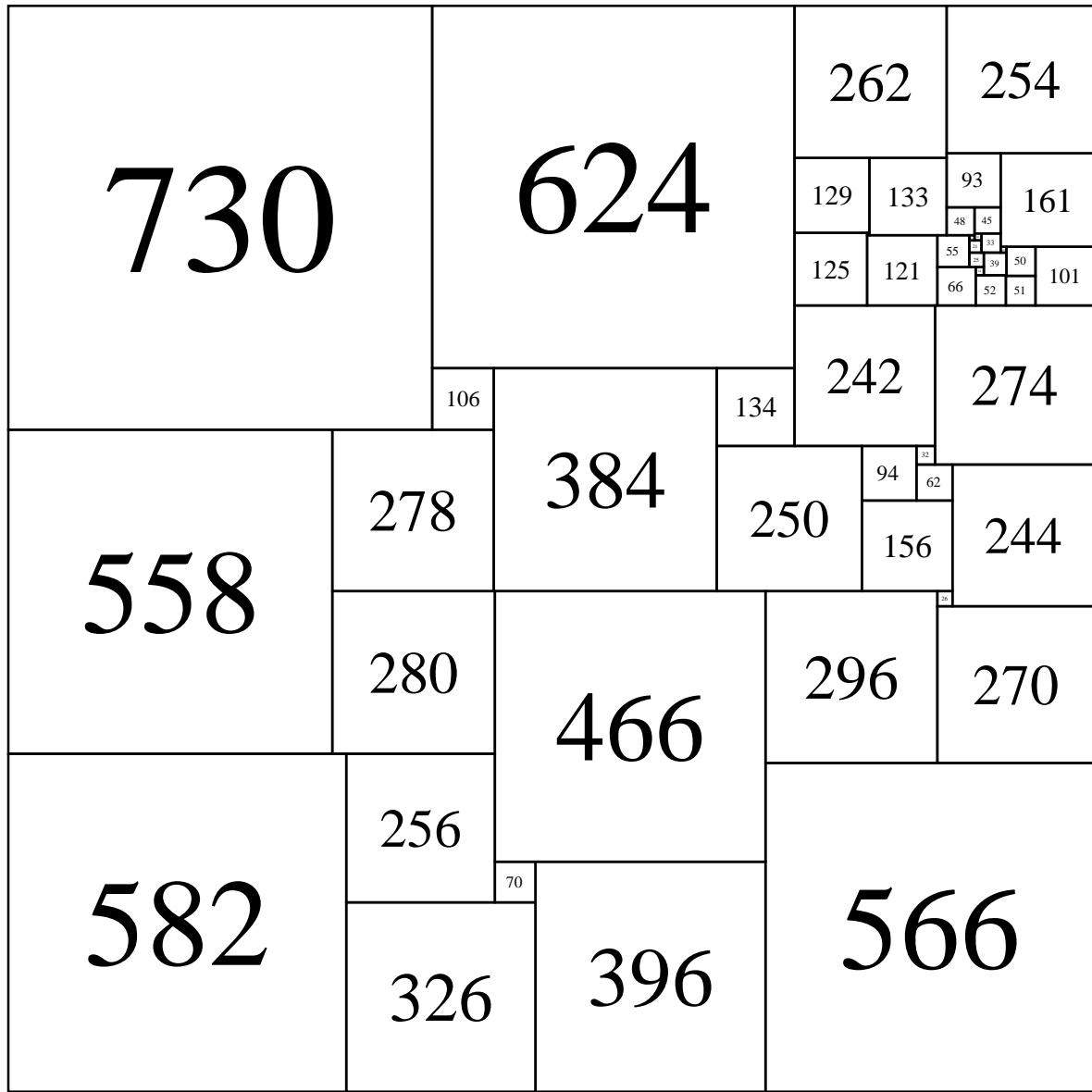
52 : 1870n (8) SEA 2012



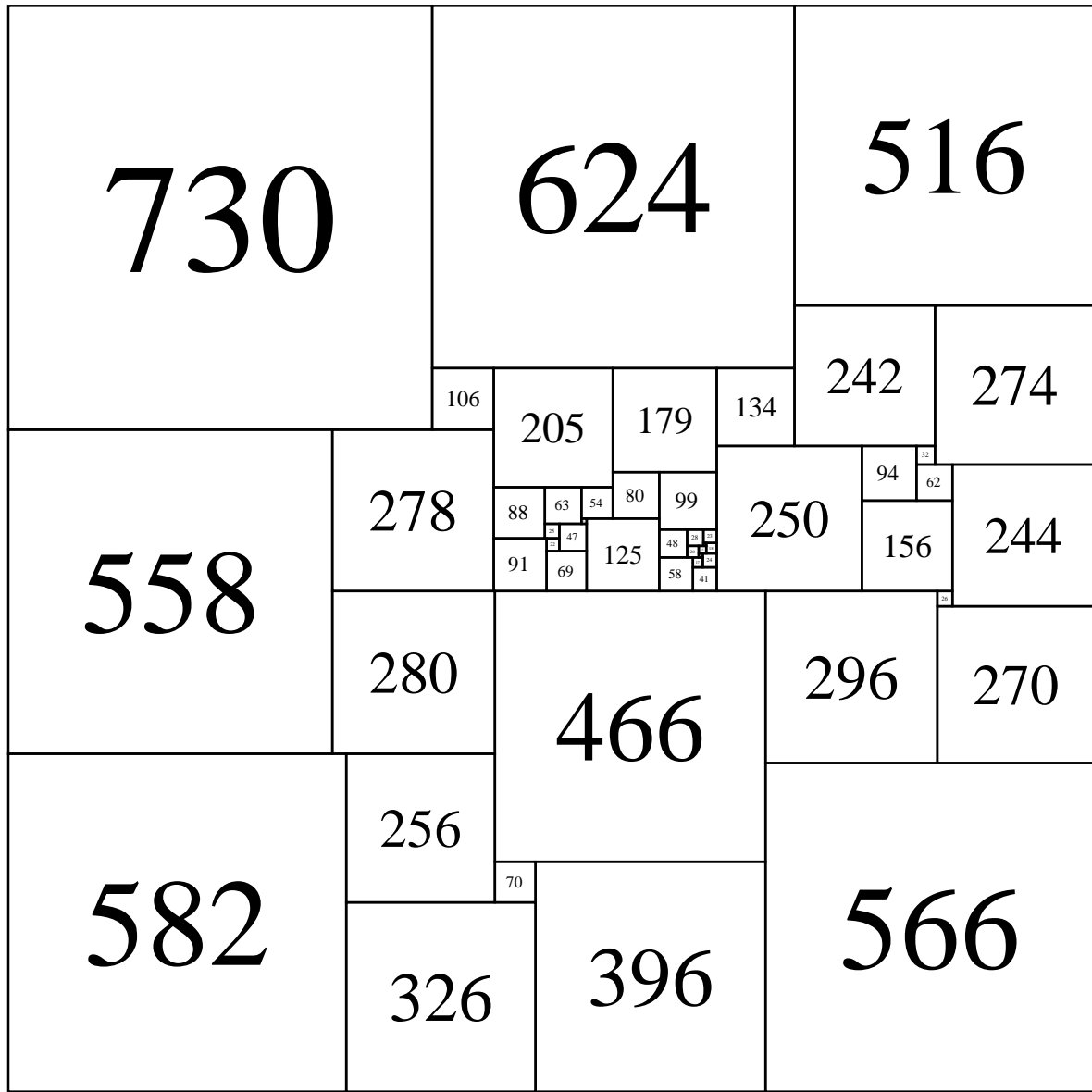
52 : 1870o (8) SEA 2012



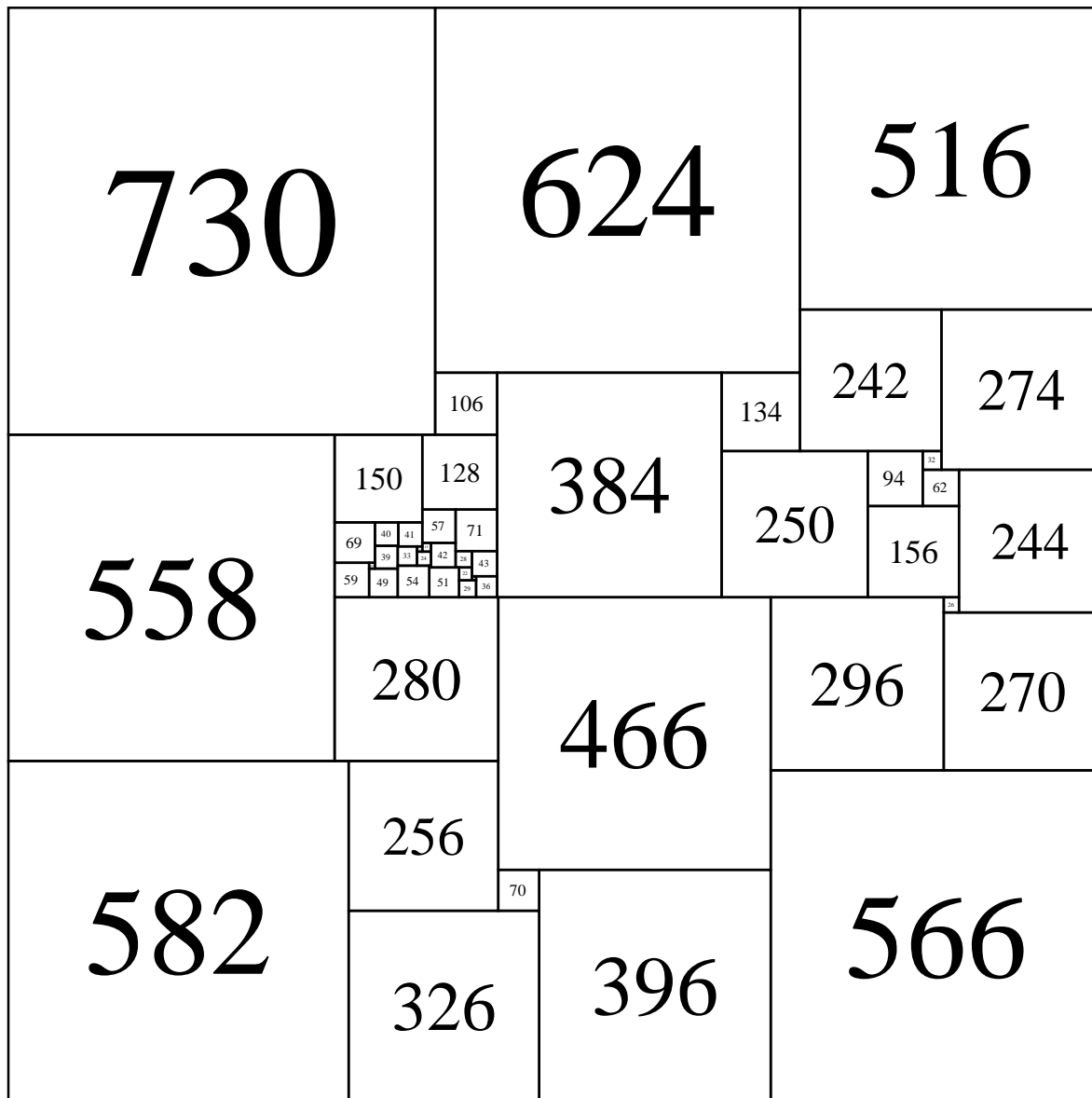
52 : 1870p (8) SEA 2012



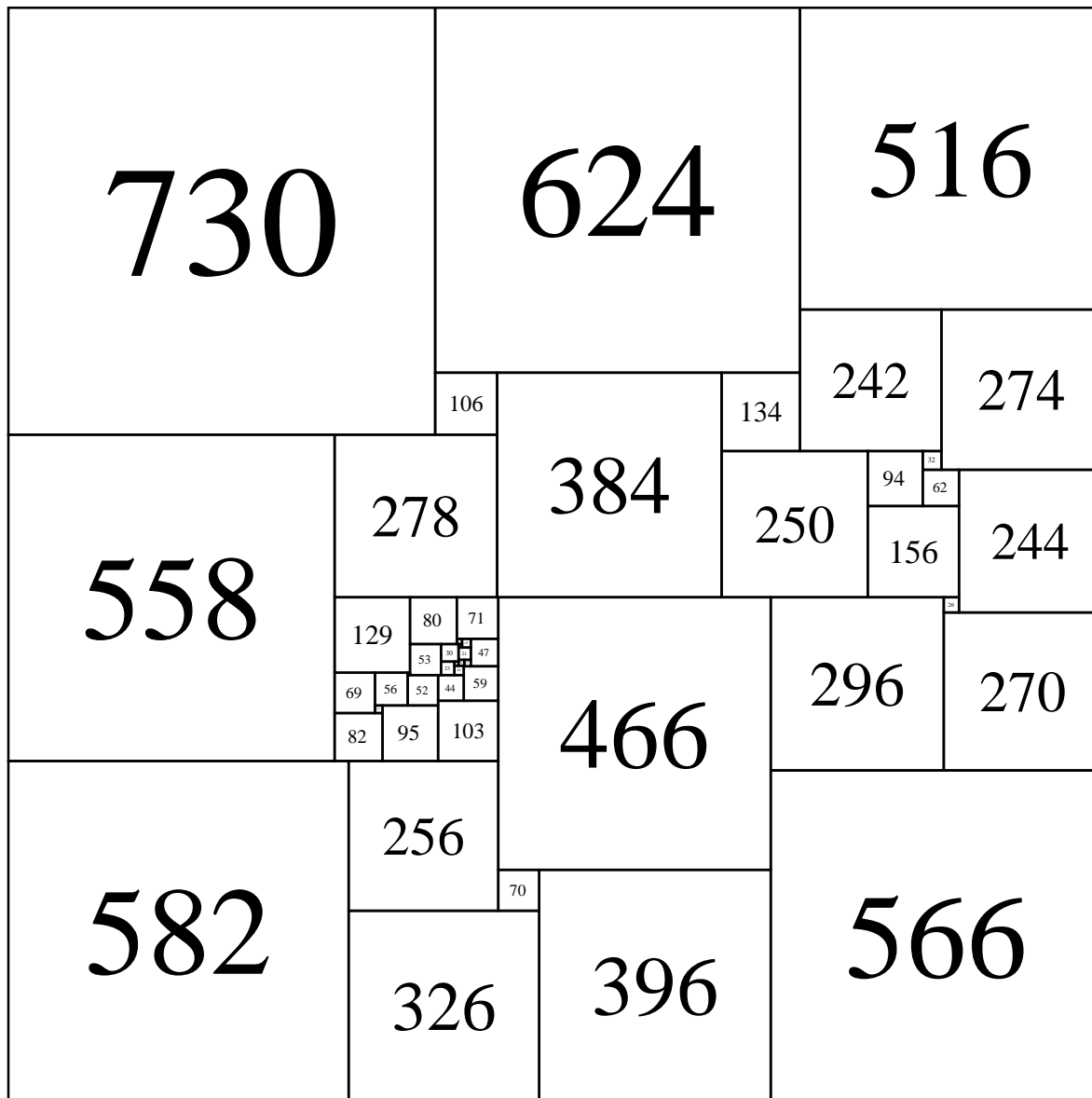
52 : 1870q (8) SEA 2012



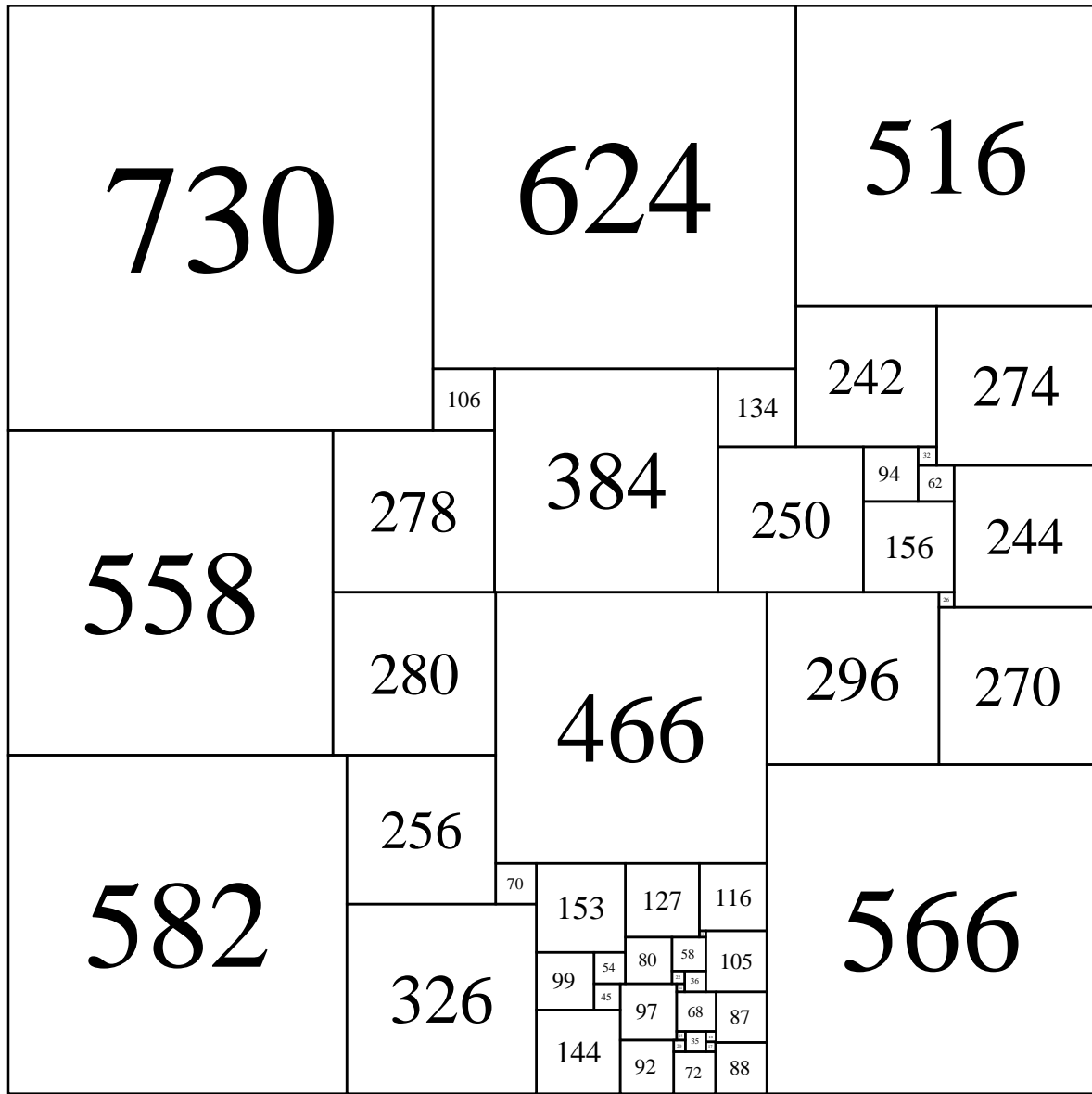
52 : 1870r (8) SEA 2012



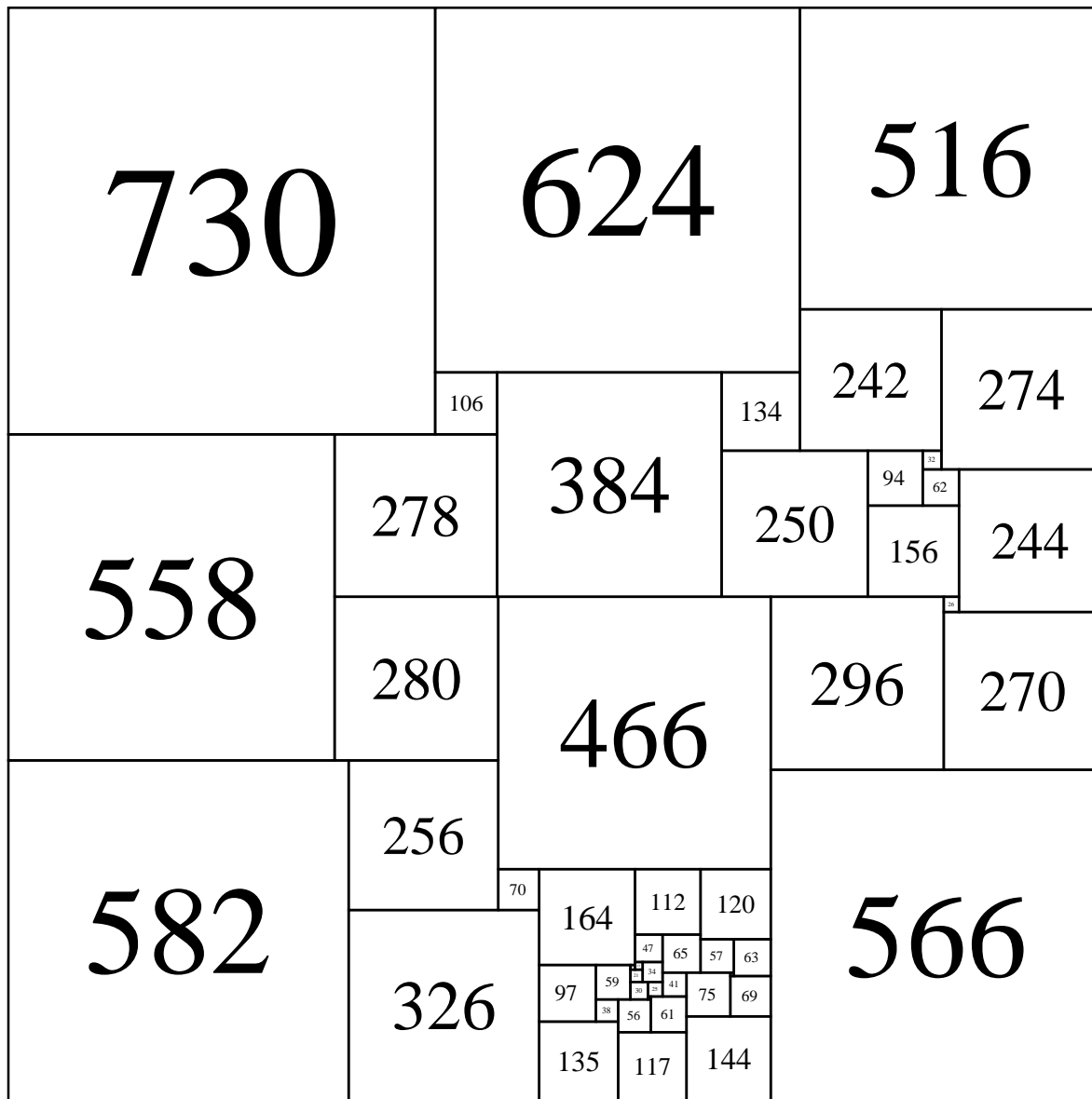
52 : 1870s (8) SEA 2012



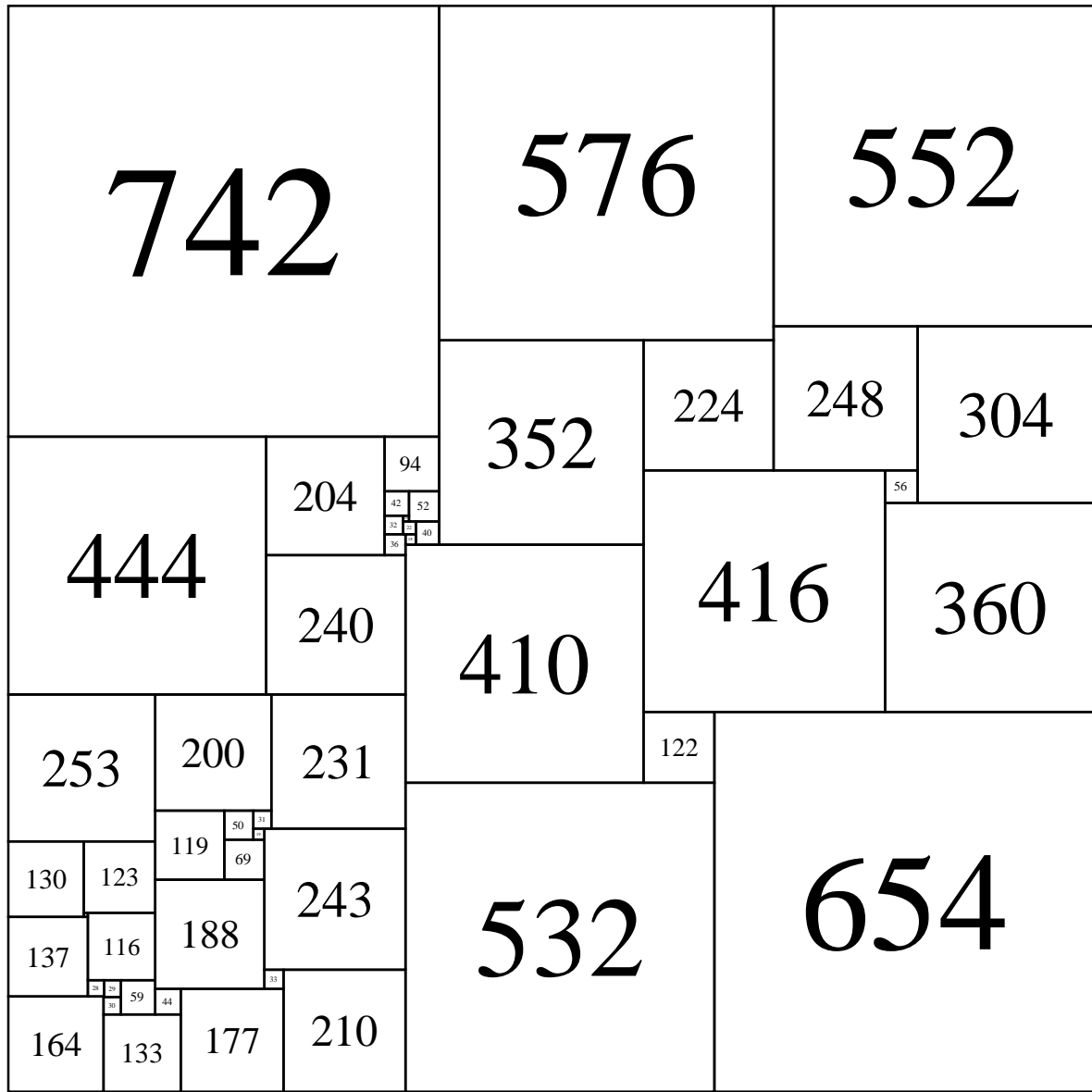
52 : 1870t (8) SEA 2012



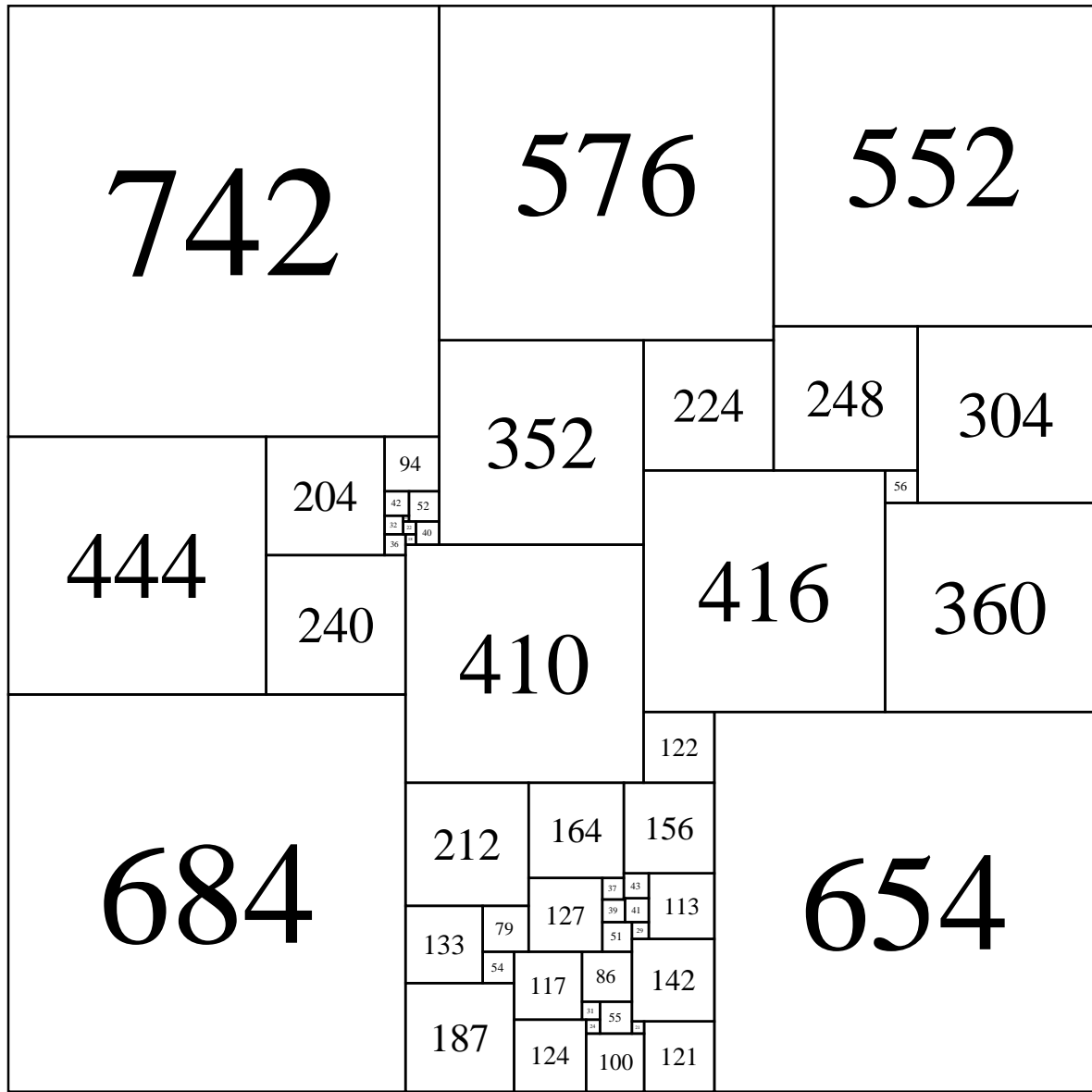
52 : 1870u (8) SEA 2012



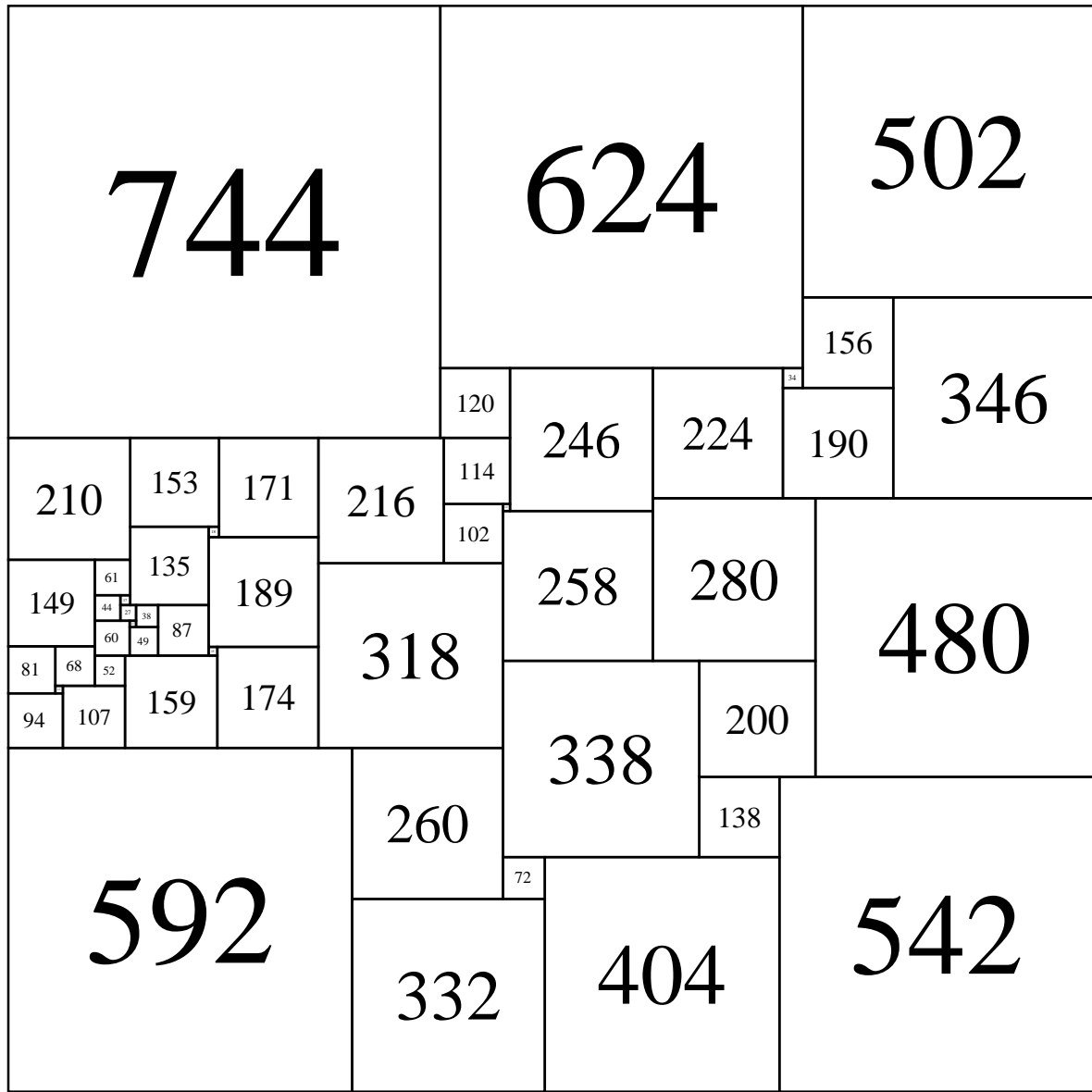
52 : 1870v (8) SEA 2012



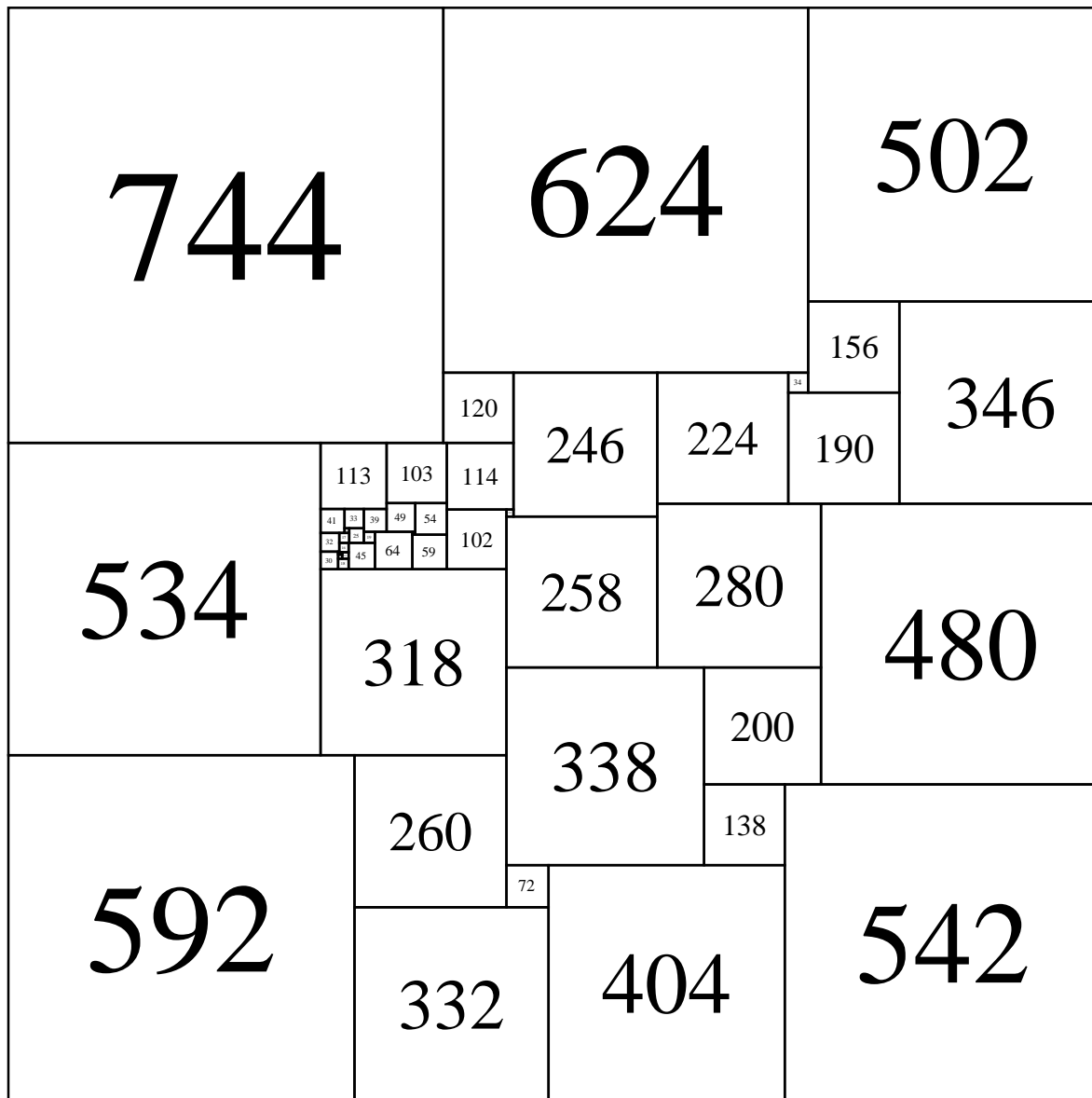
52 : 1870w (8) SEA 2012



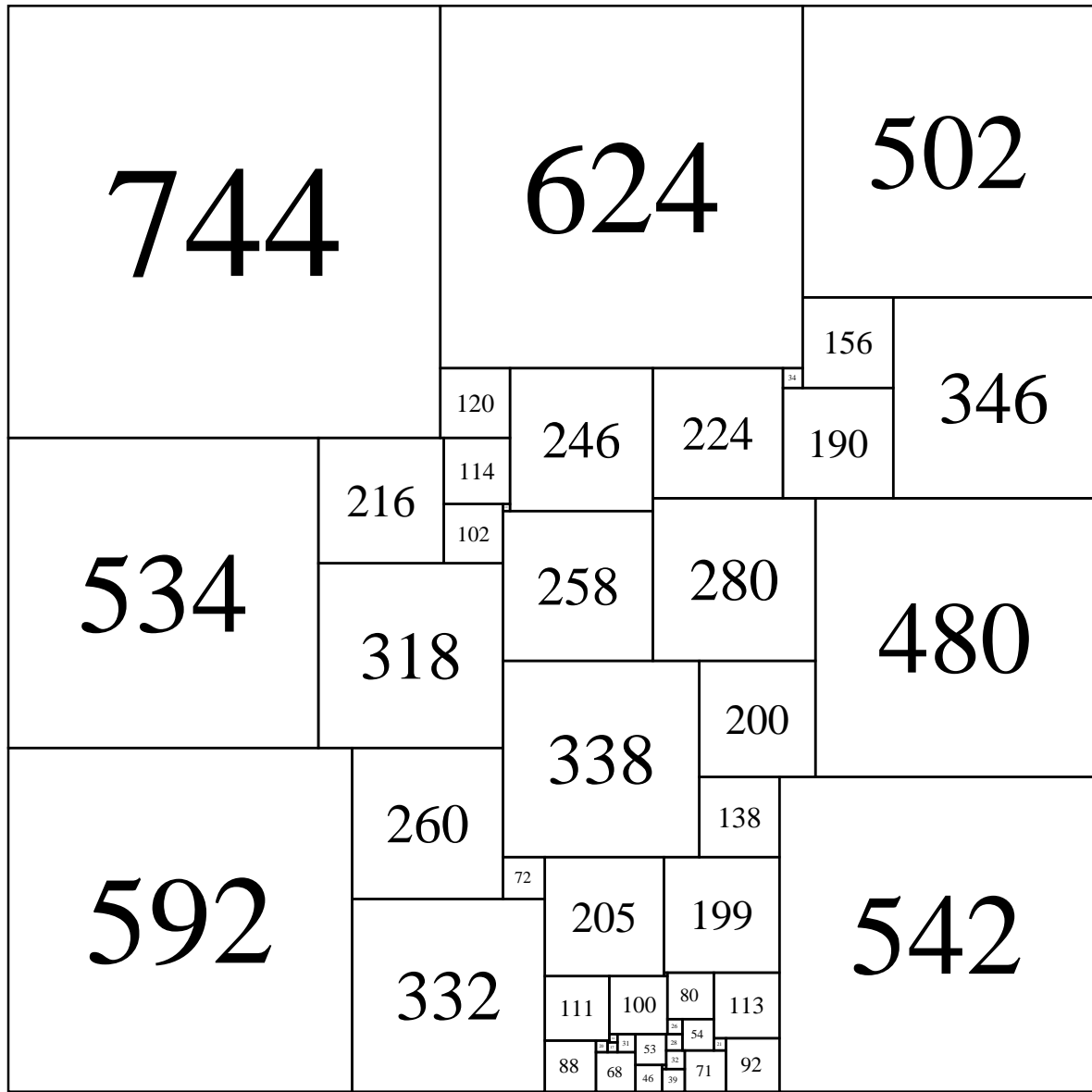
52 : 1870x (8) SEA 2012



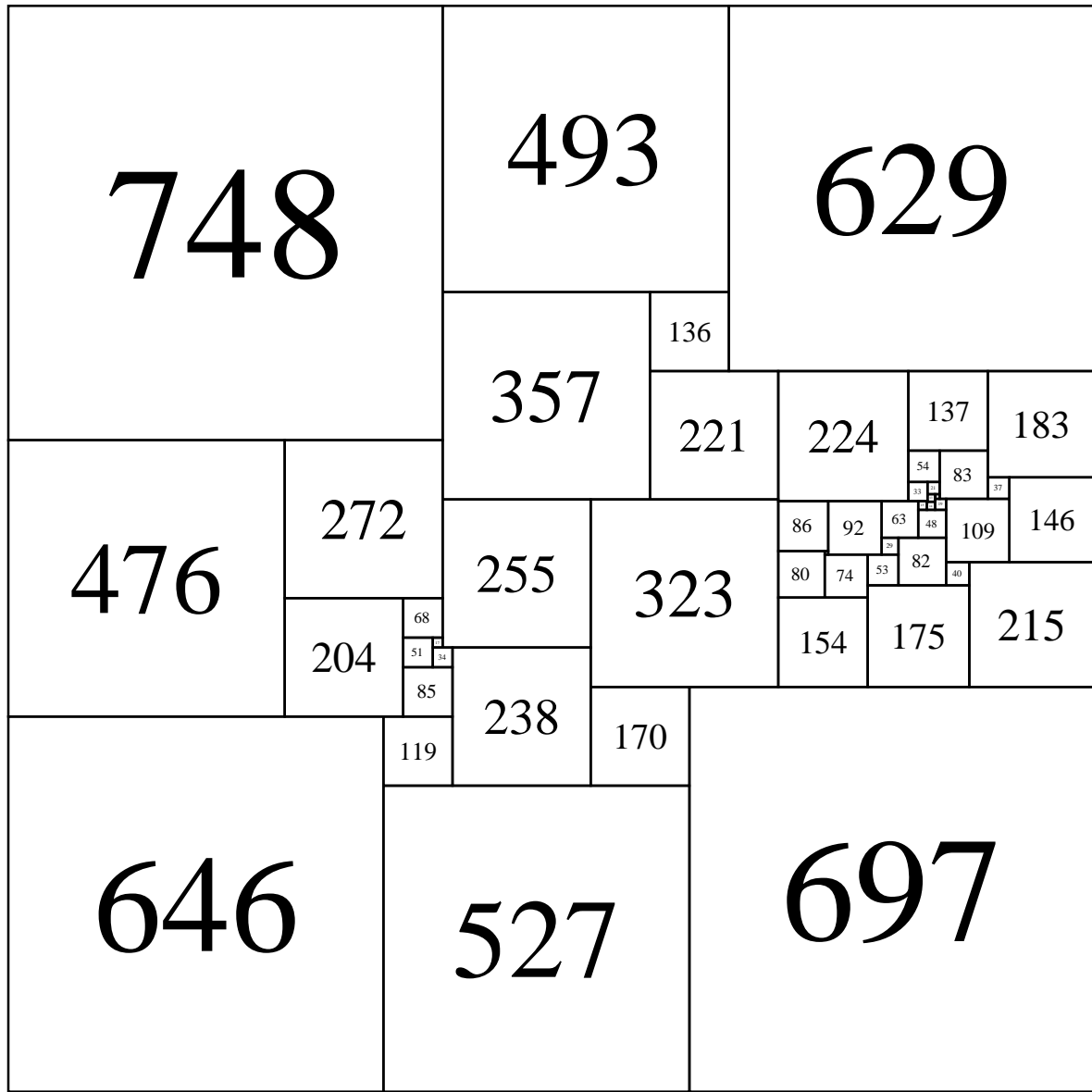
52 : 1870y (8) SEA 2012



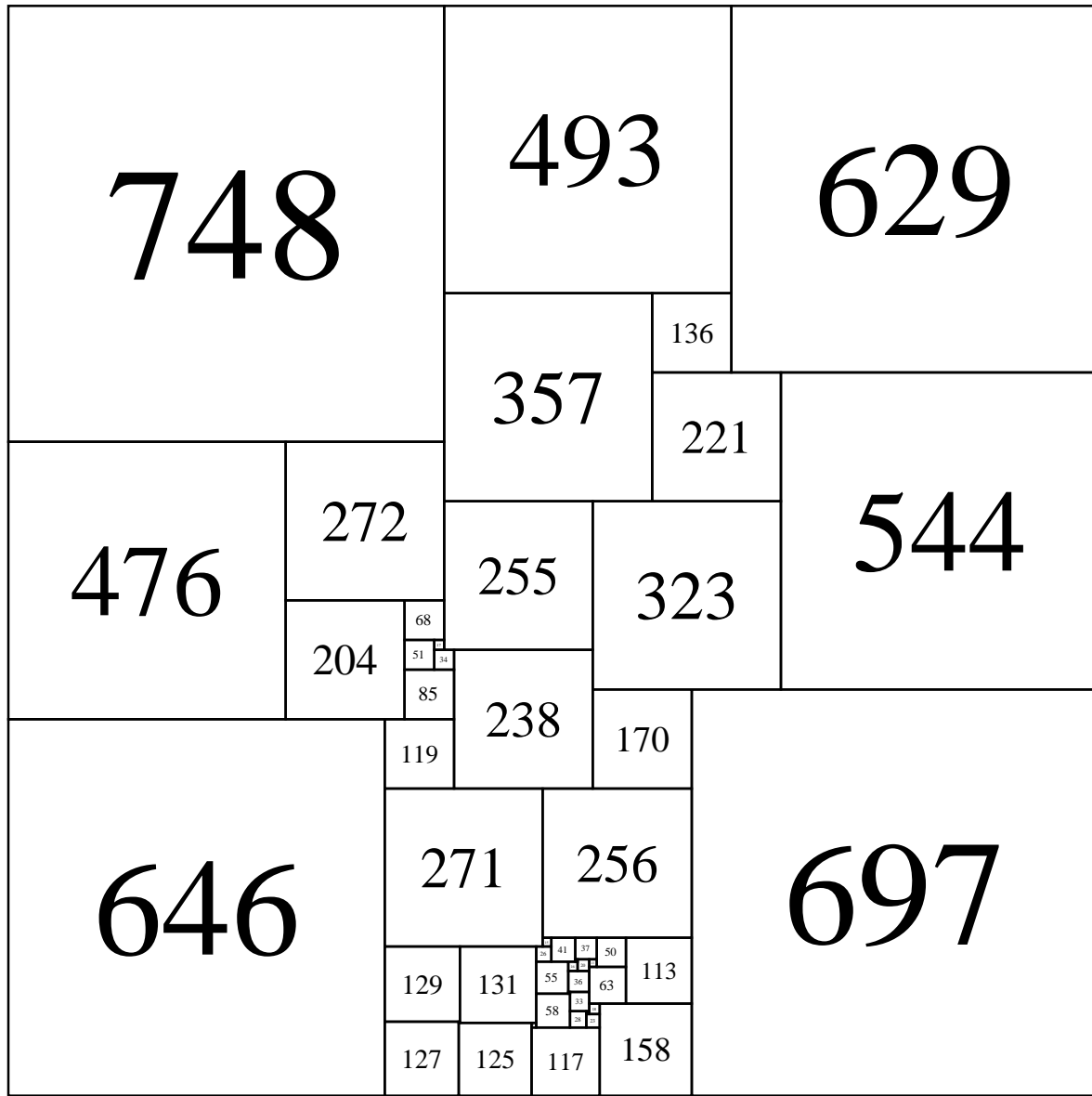
52 : 1870z (8) SEA 2012



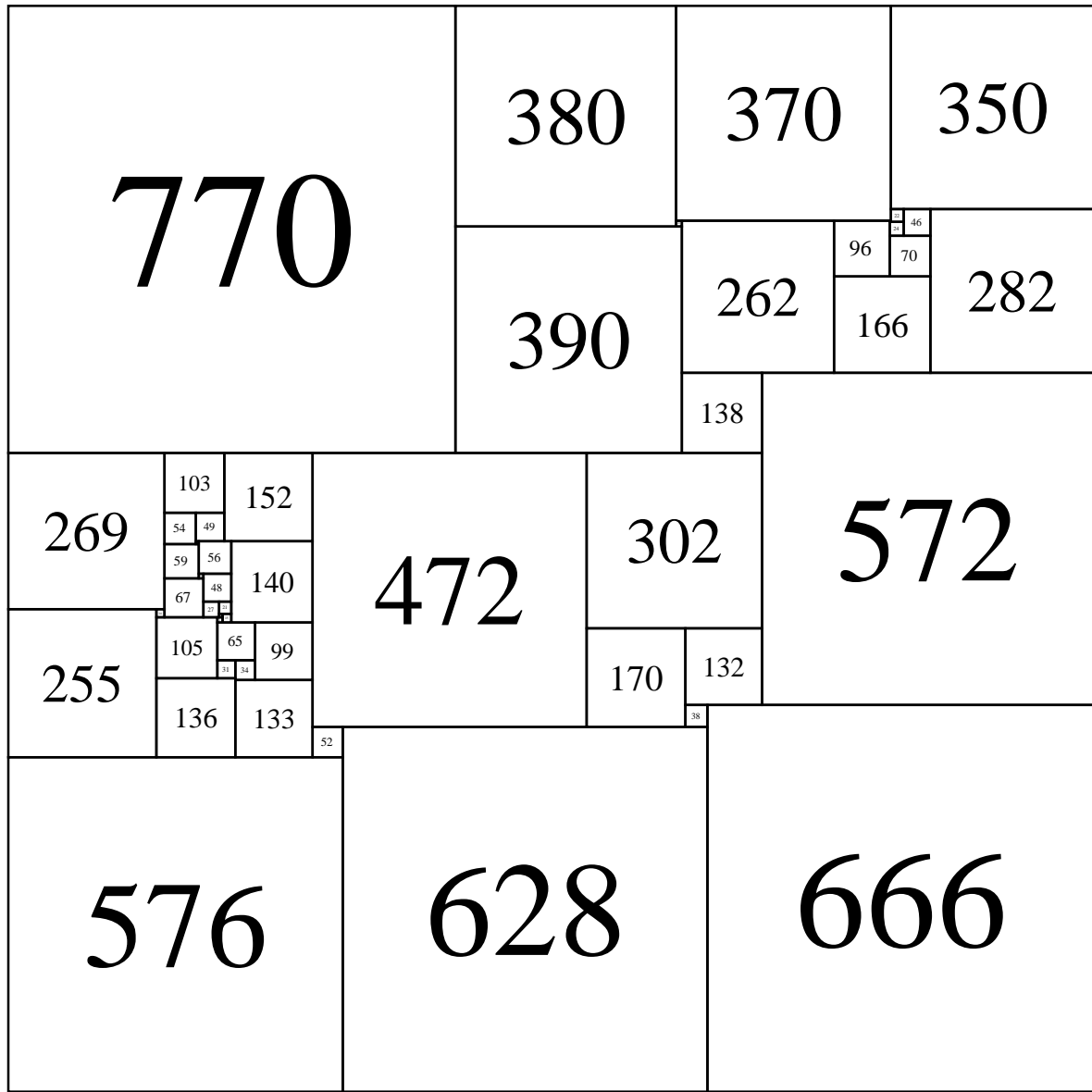
52 : 1870aa (8) SEA 2012



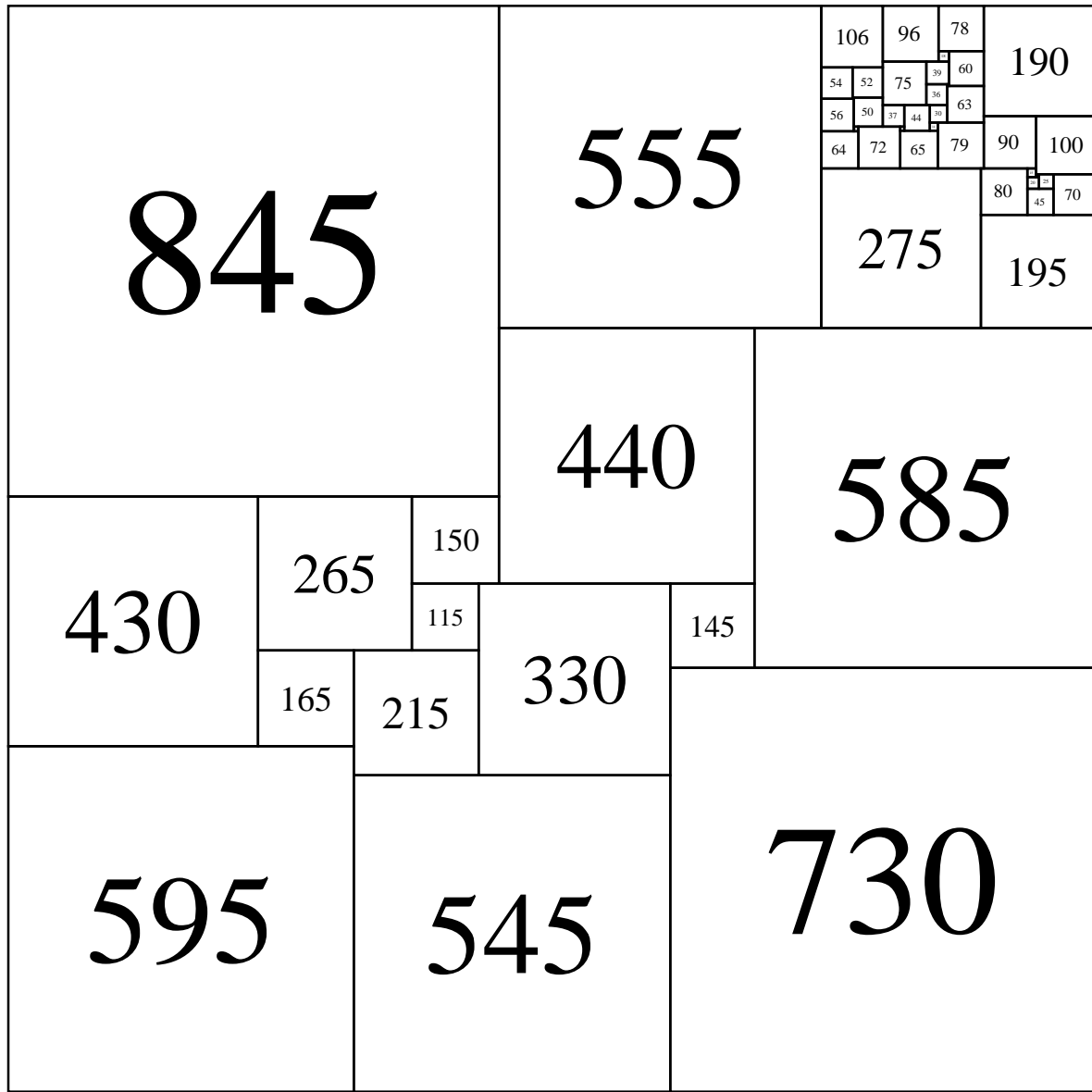
52 : 1870ab (8) SEA 2012



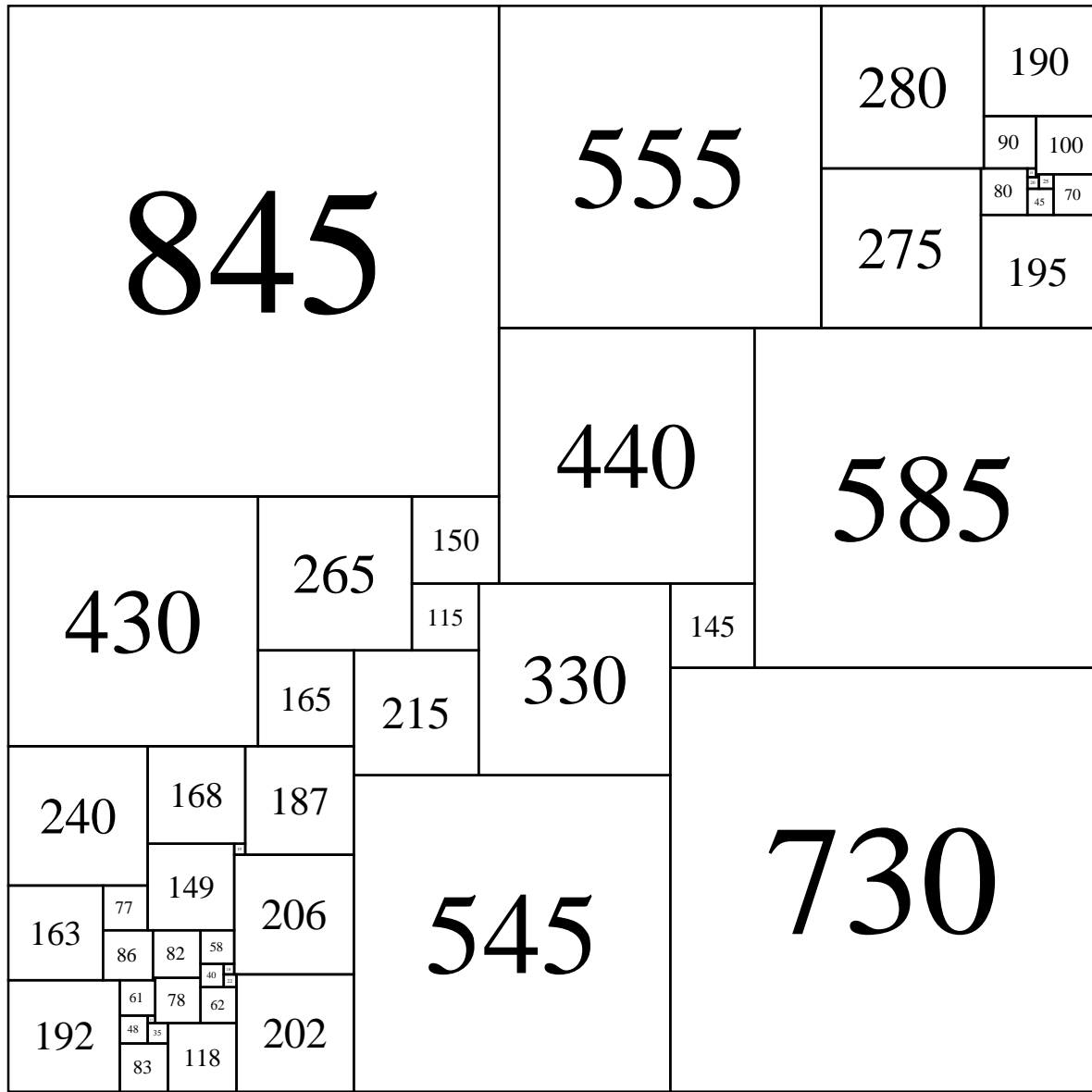
52 : 1870ac (8) SEA 2012



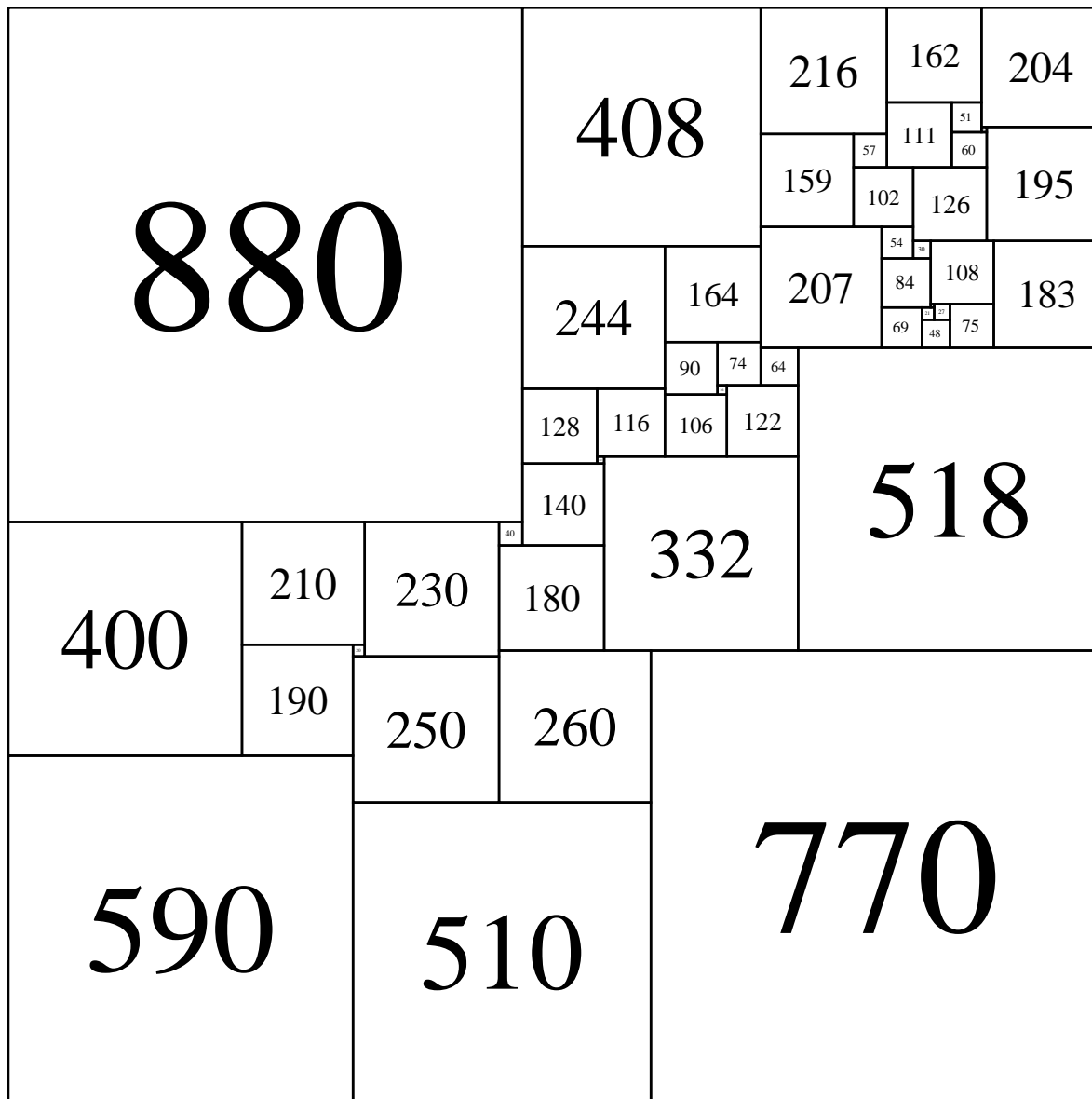
52 : 1870ad (8) SEA 2012



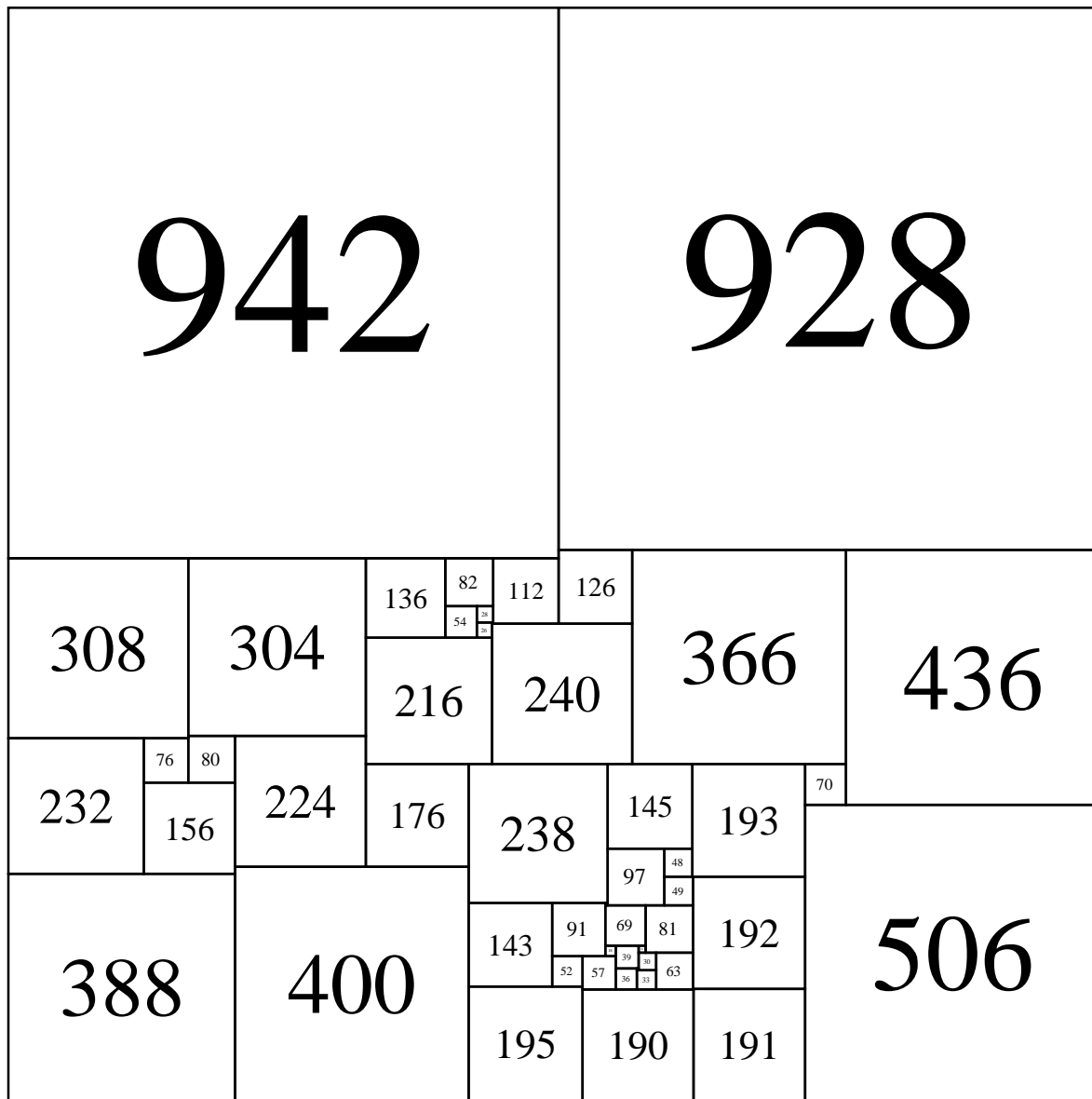
52 : 1870ae (8) SEA 2012



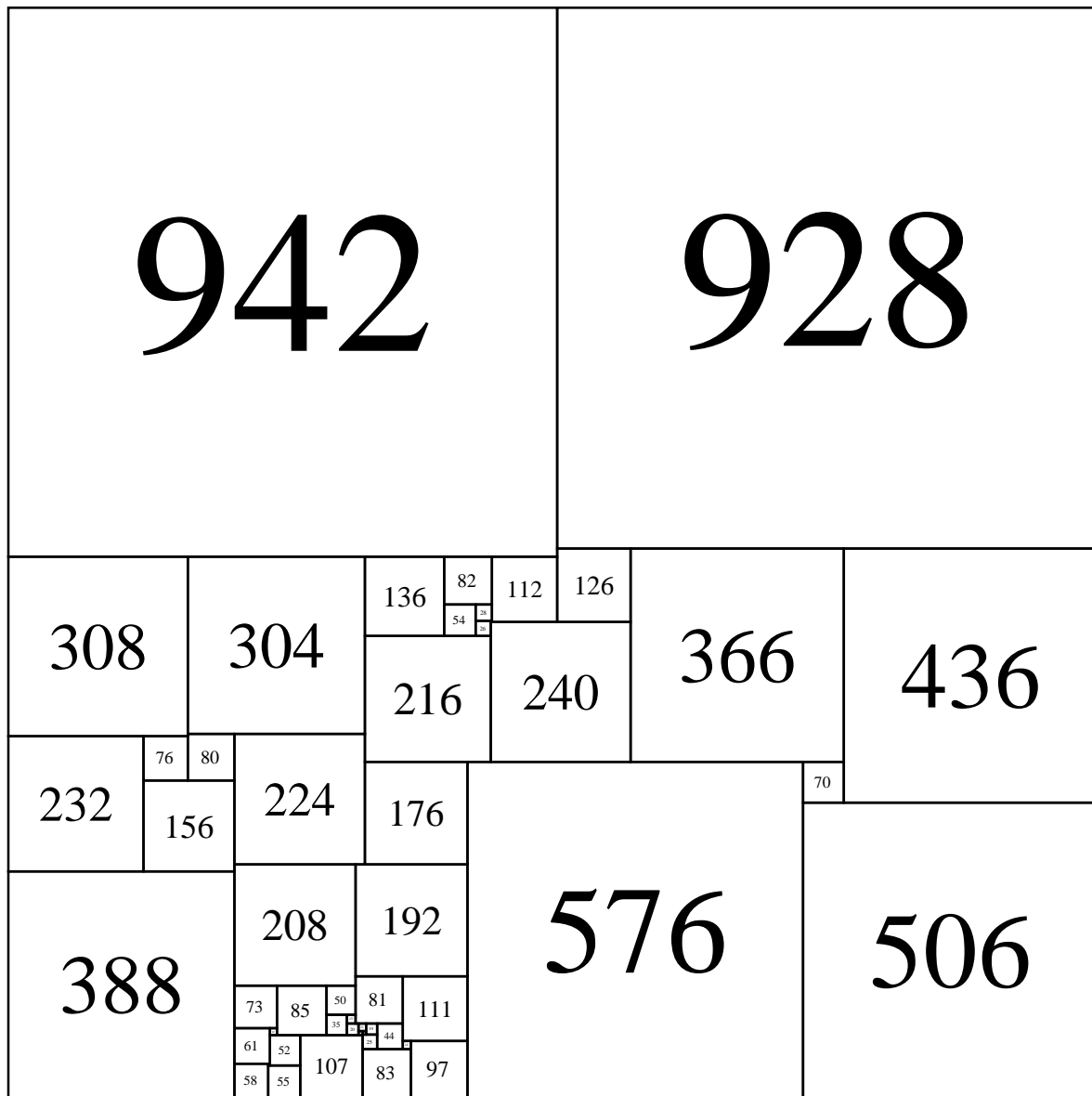
52 : 1870af (8) SEA 2012



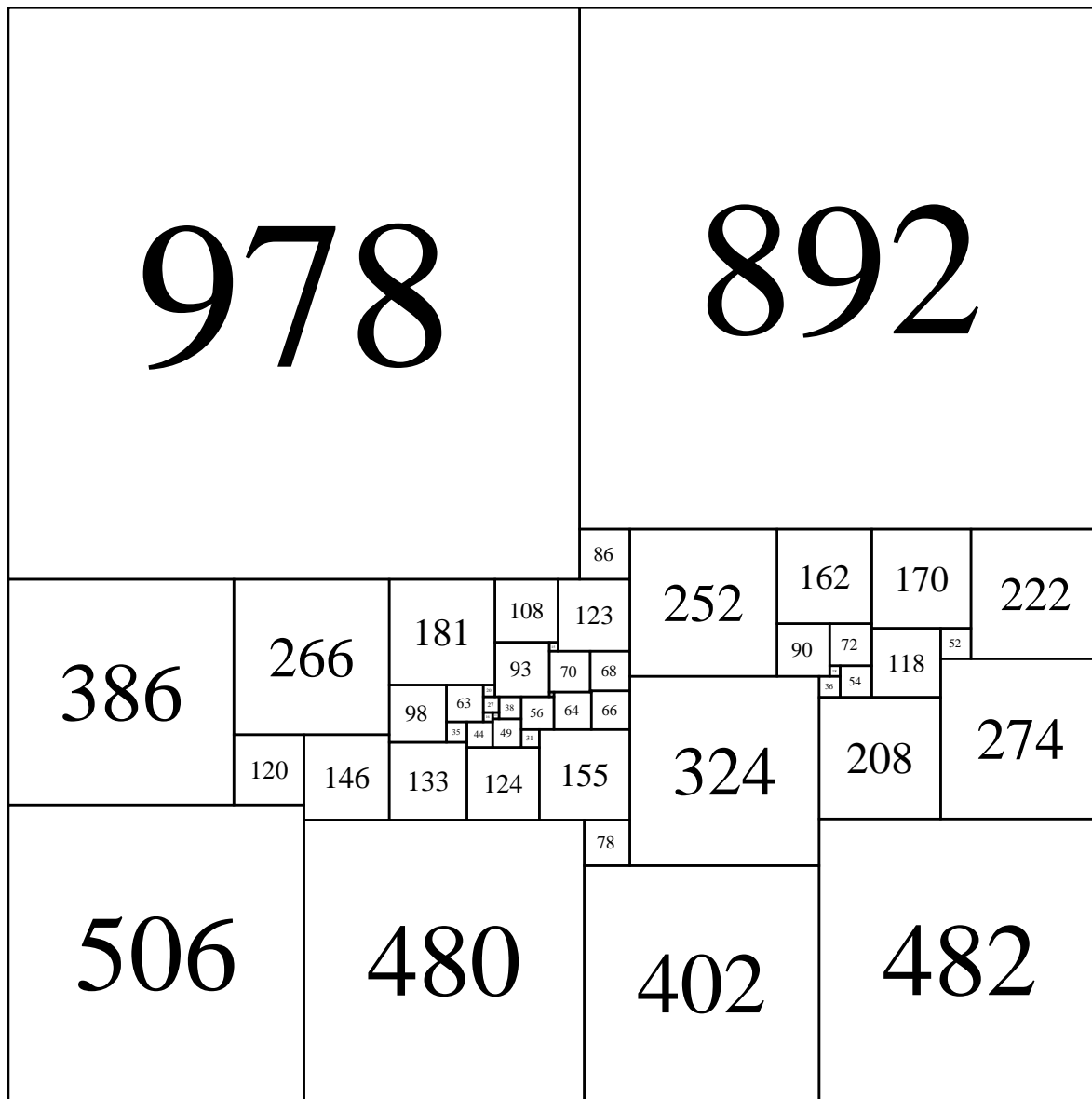
52 : 1870ag (8) SEA 2012



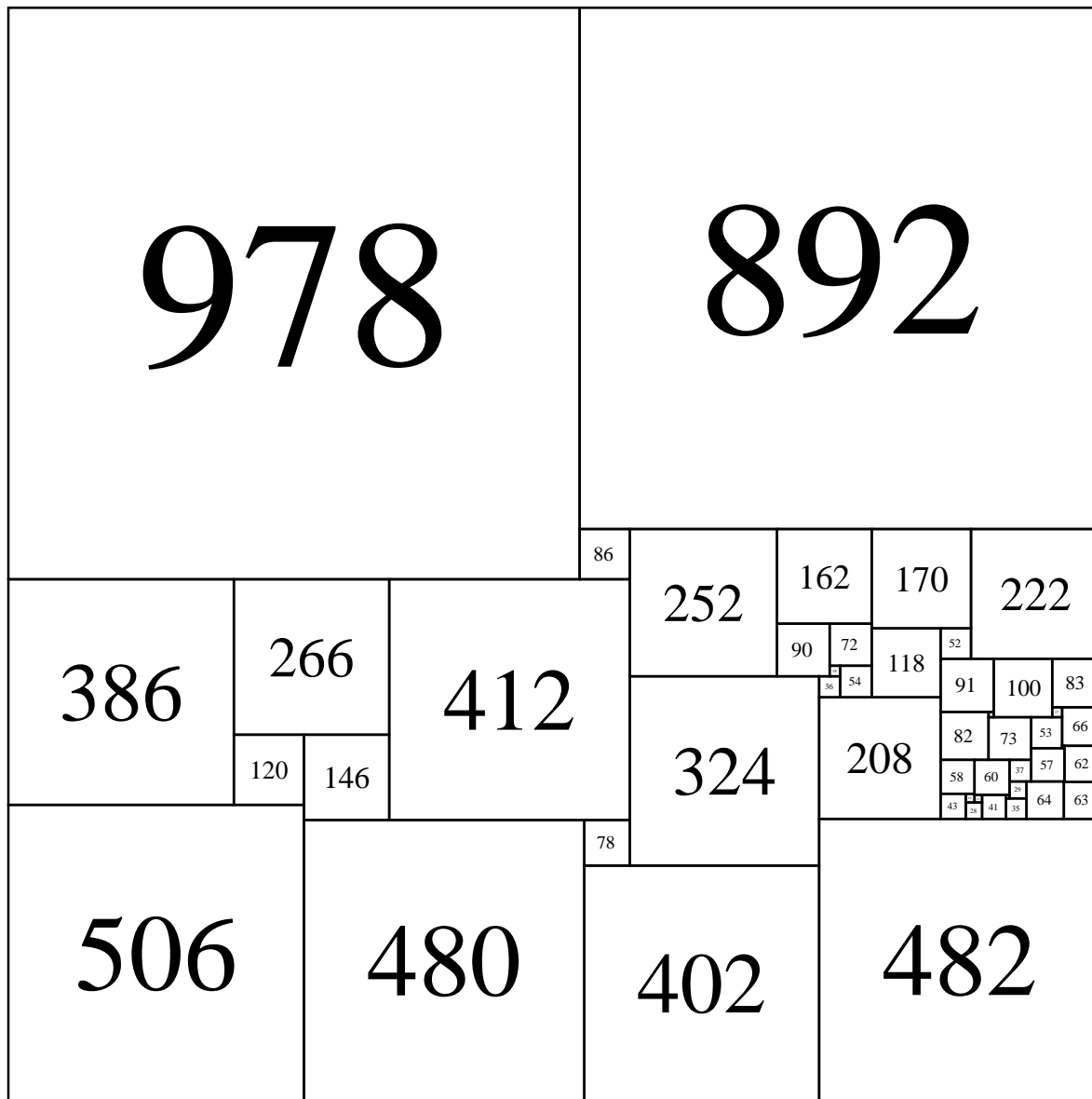
52 : 1870ah (8) SEA 2012



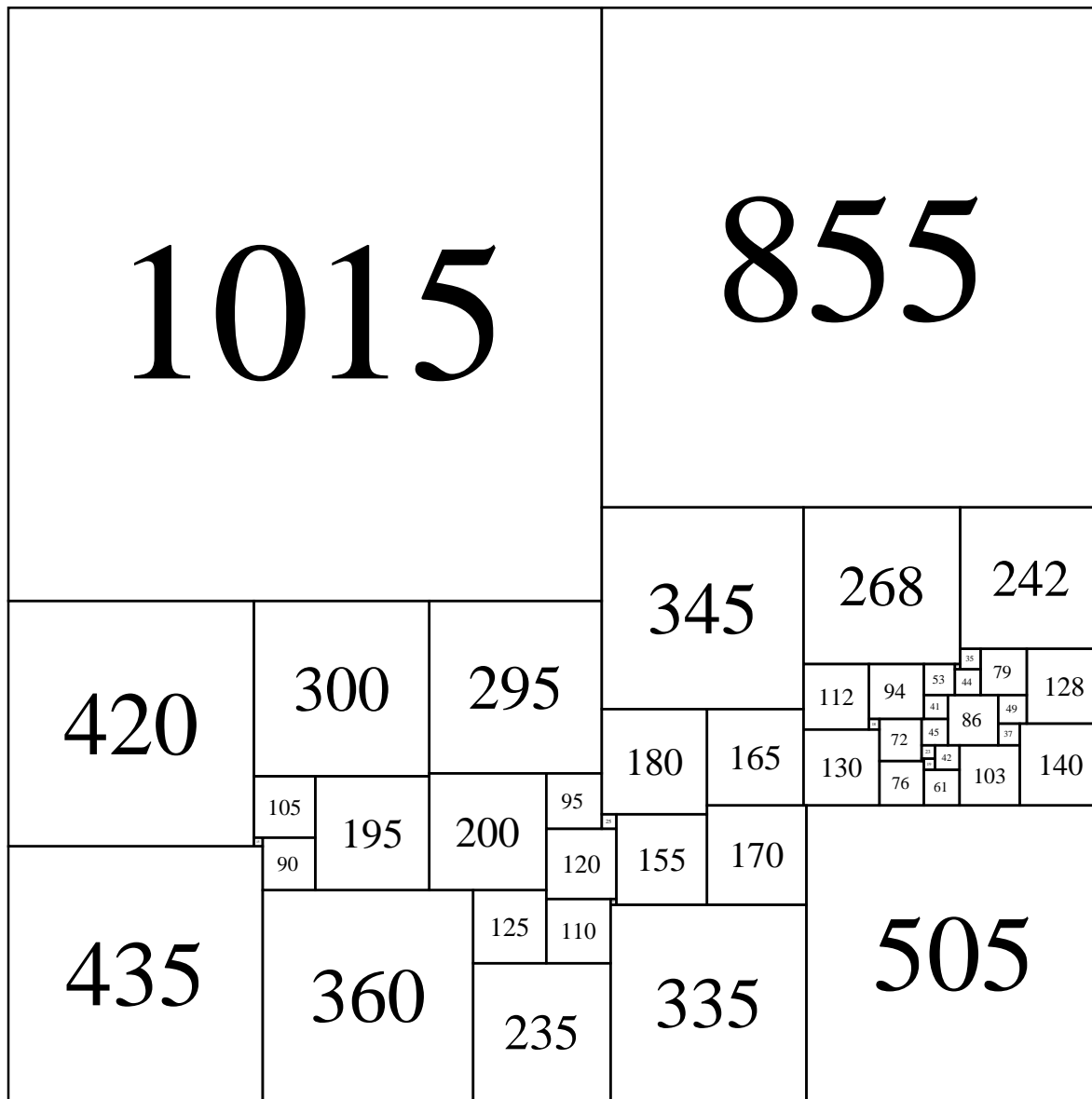
52 : 1870ai (8) SEA 2012



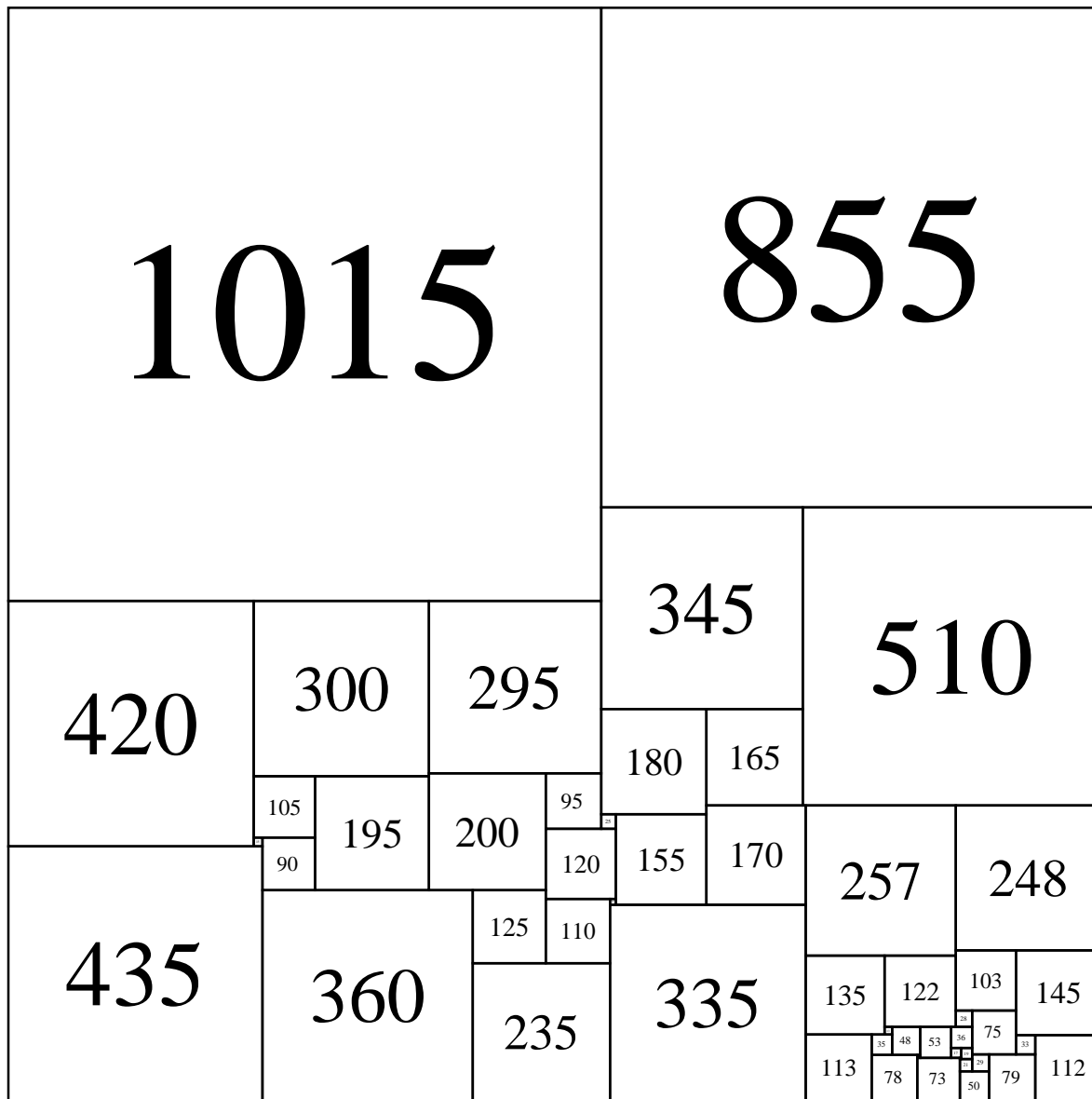
52 : 1870aj (8) SEA 2012



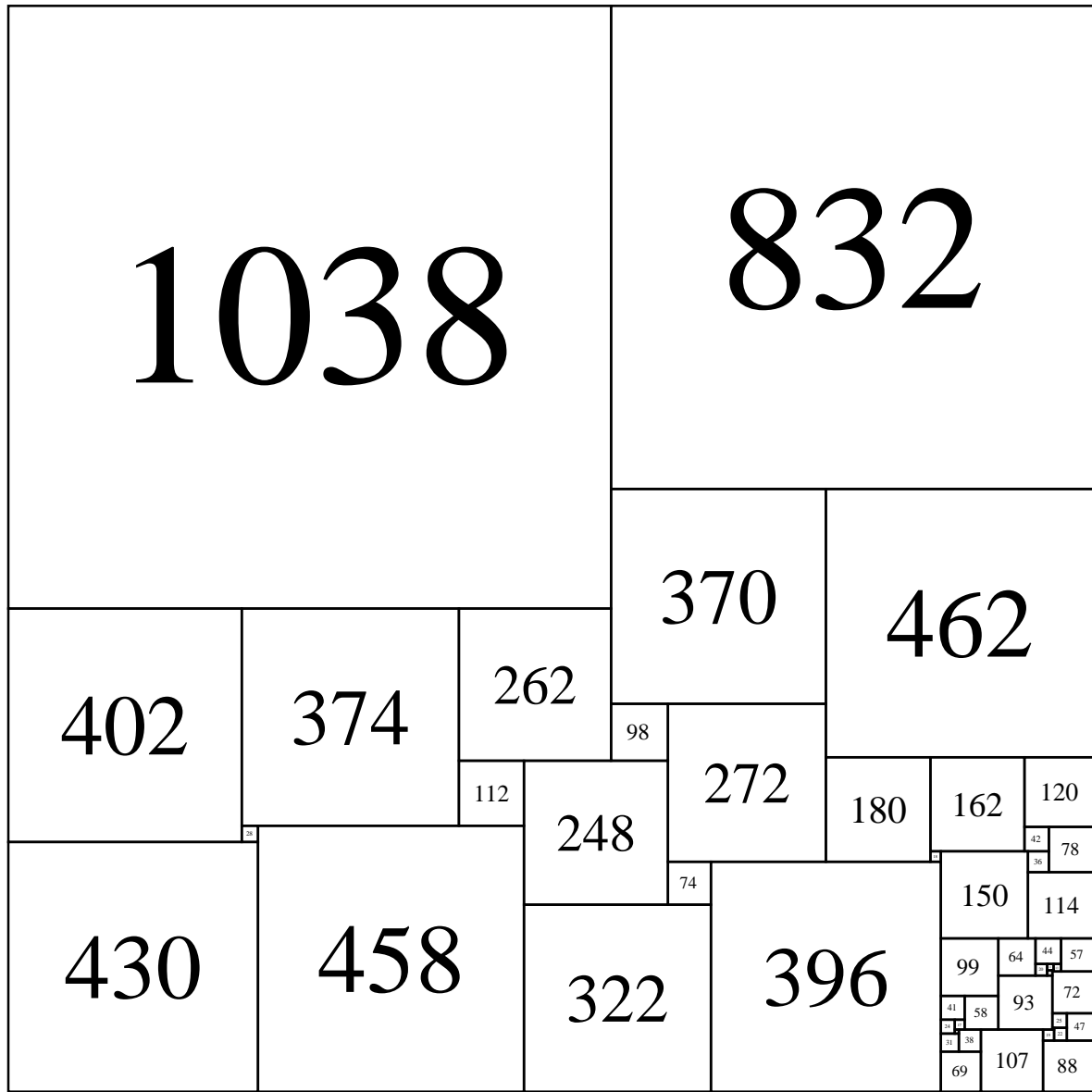
52 : 1870ak (8) SEA 2012



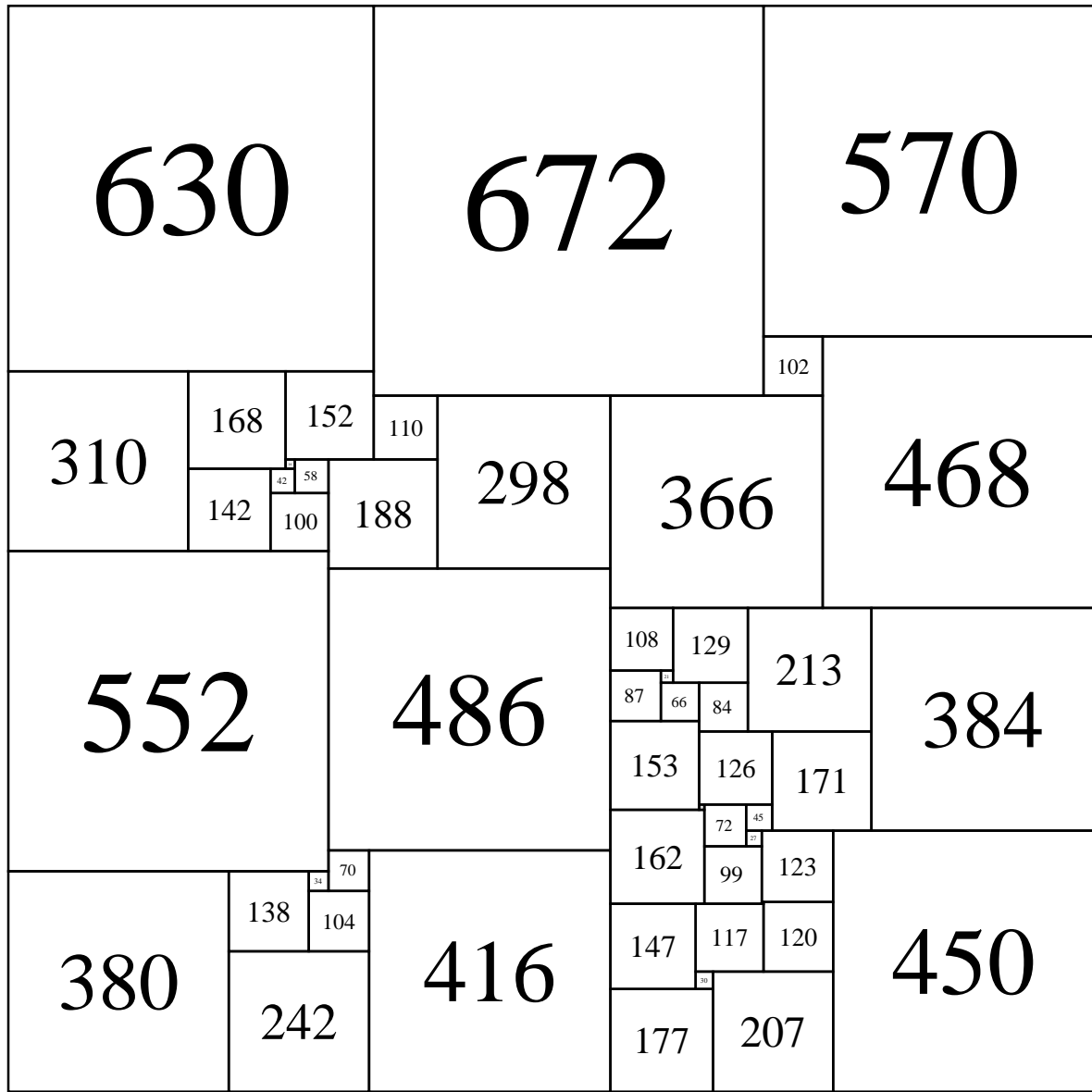
52 : 1870al (8) SEA 2012



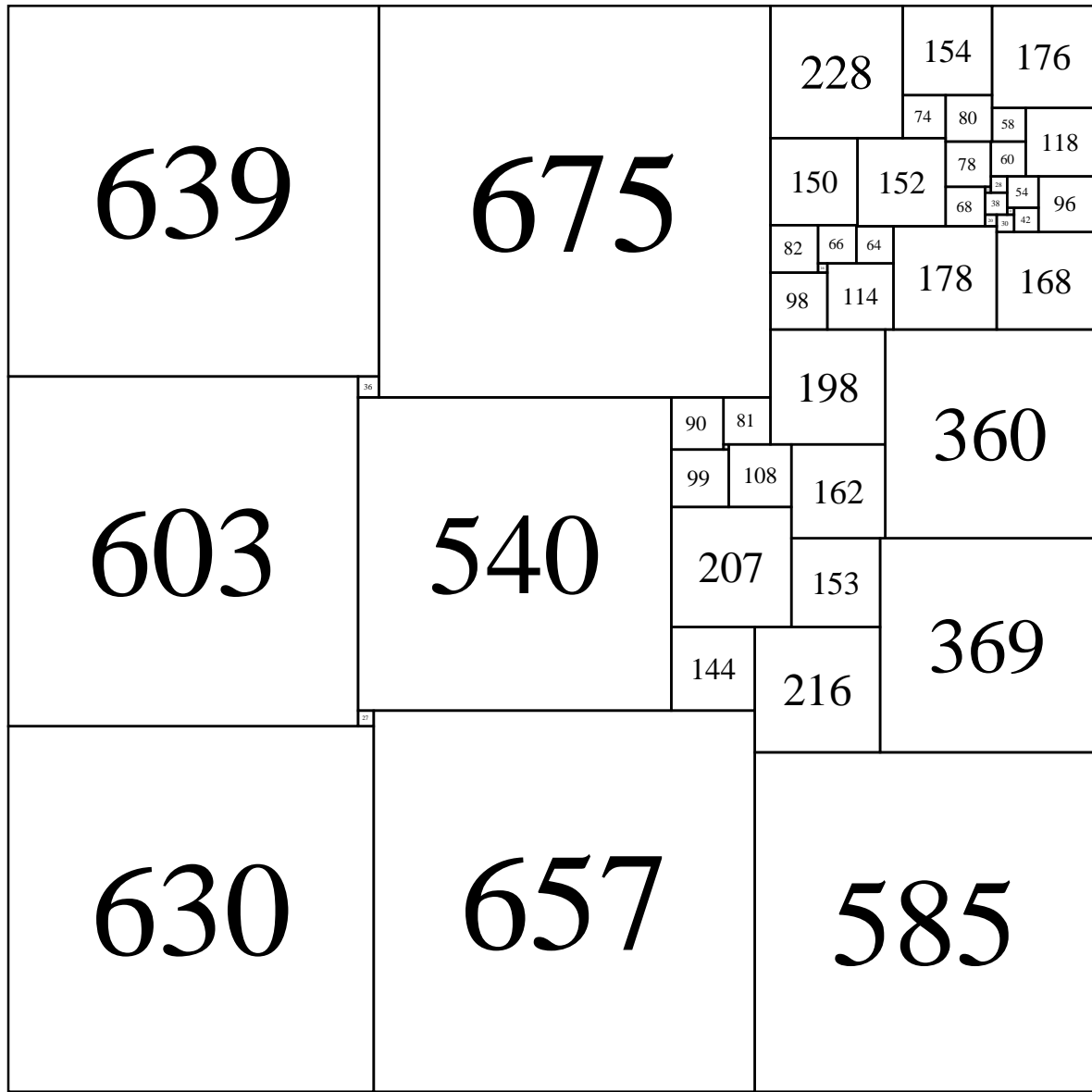
52 : 1870am (8) SEA 2012



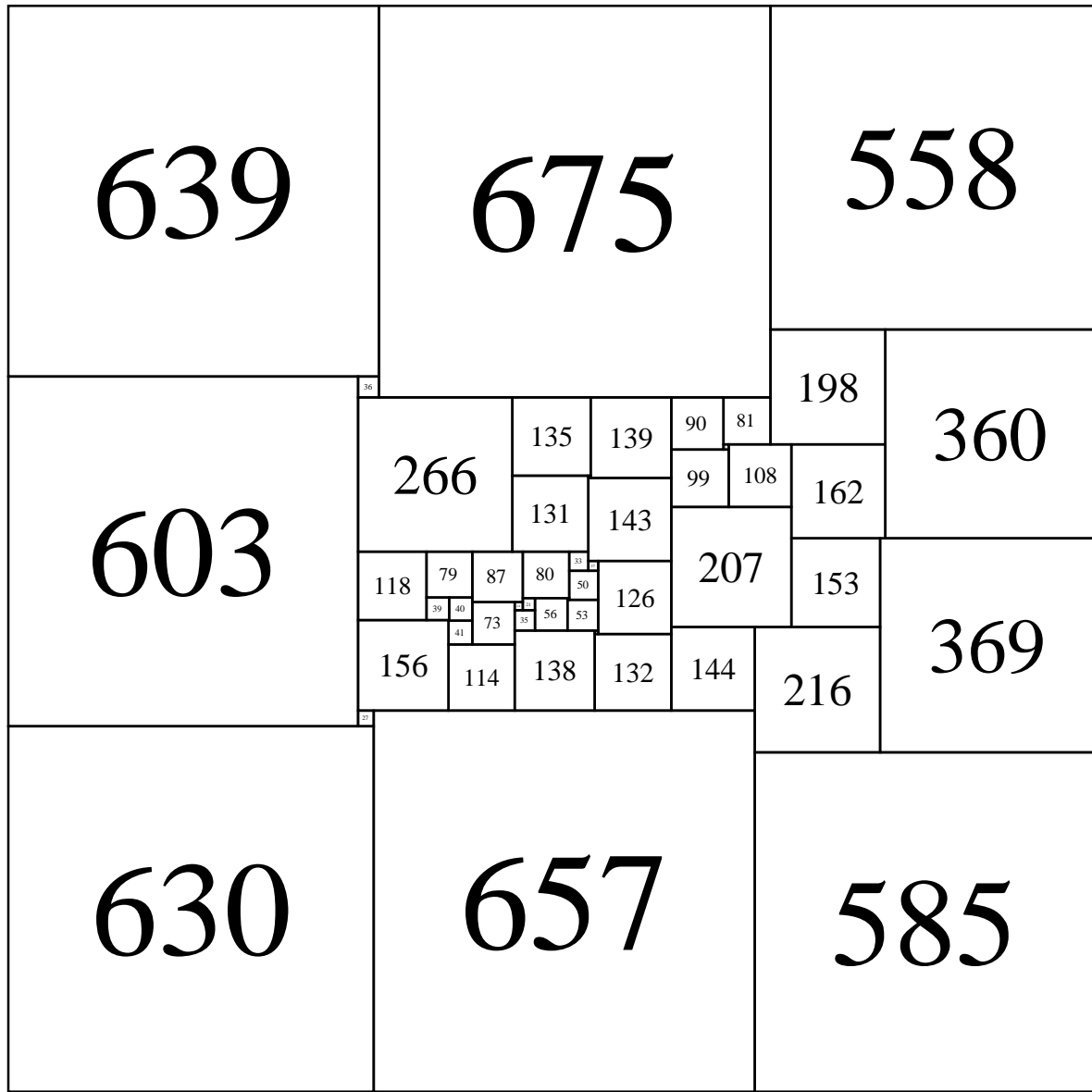
52 : 1870an (8) SEA 2012



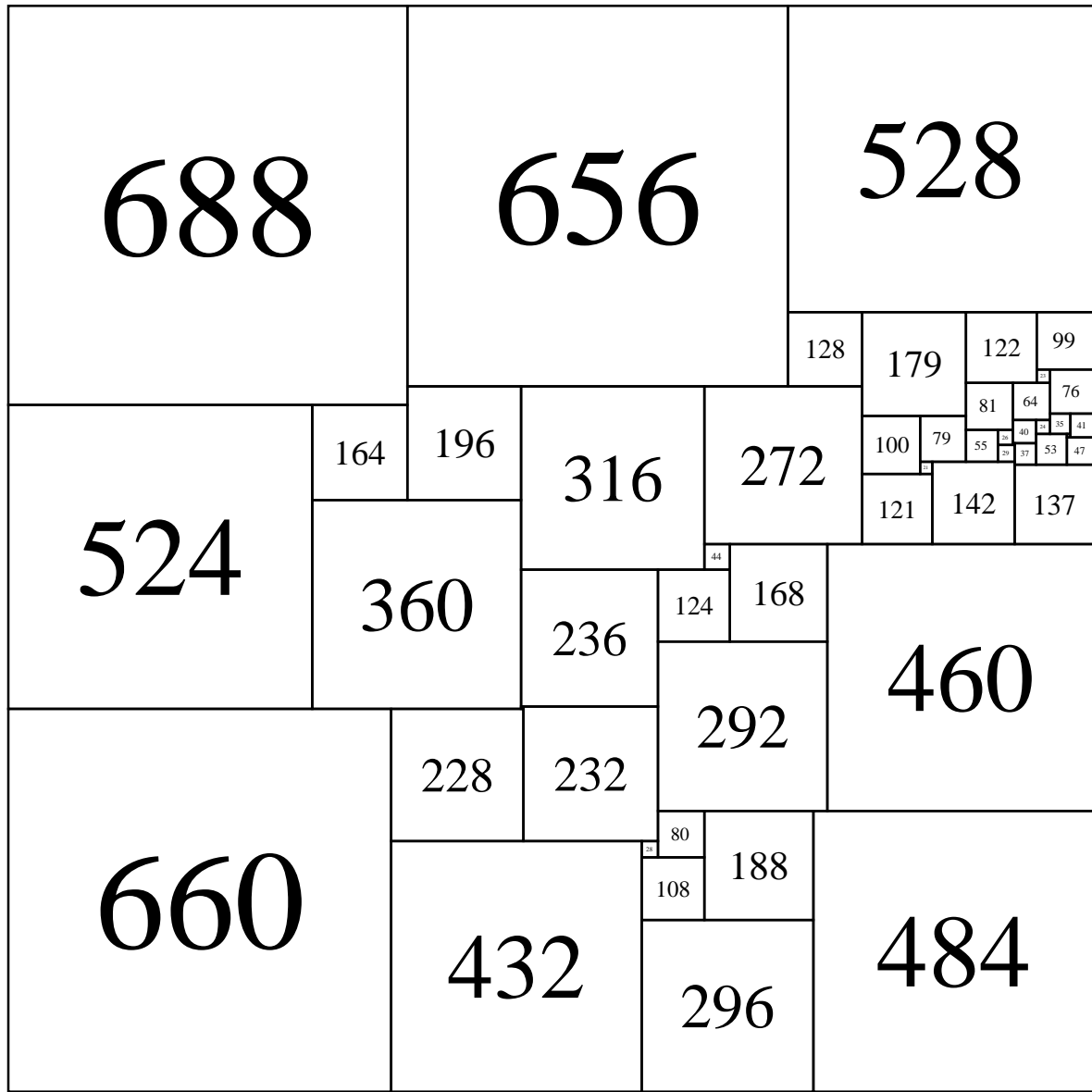
52 : 1872a (8) SEA 2012



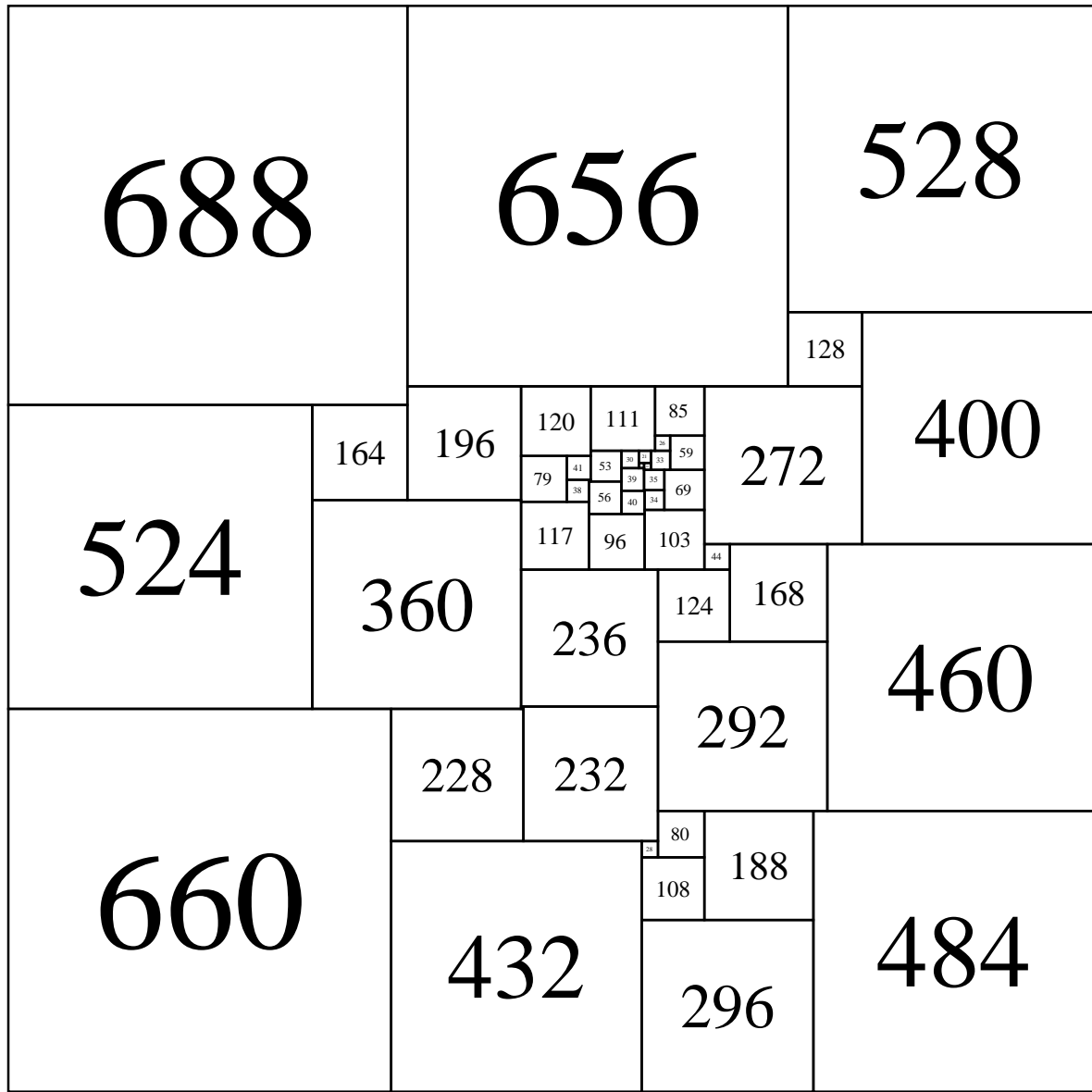
52 : 1872b (8) SEA 2012



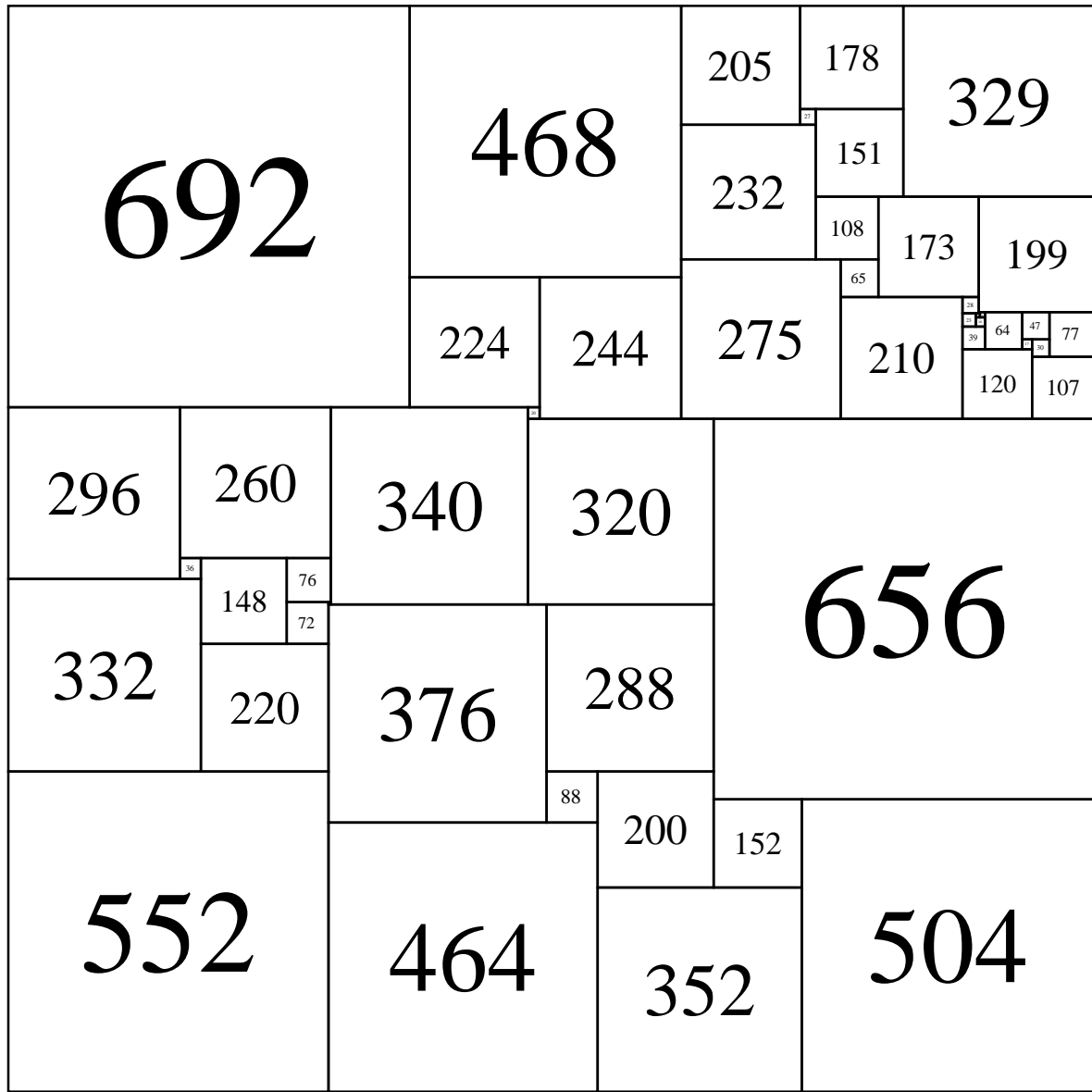
52 : 1872c (8) SEA 2012



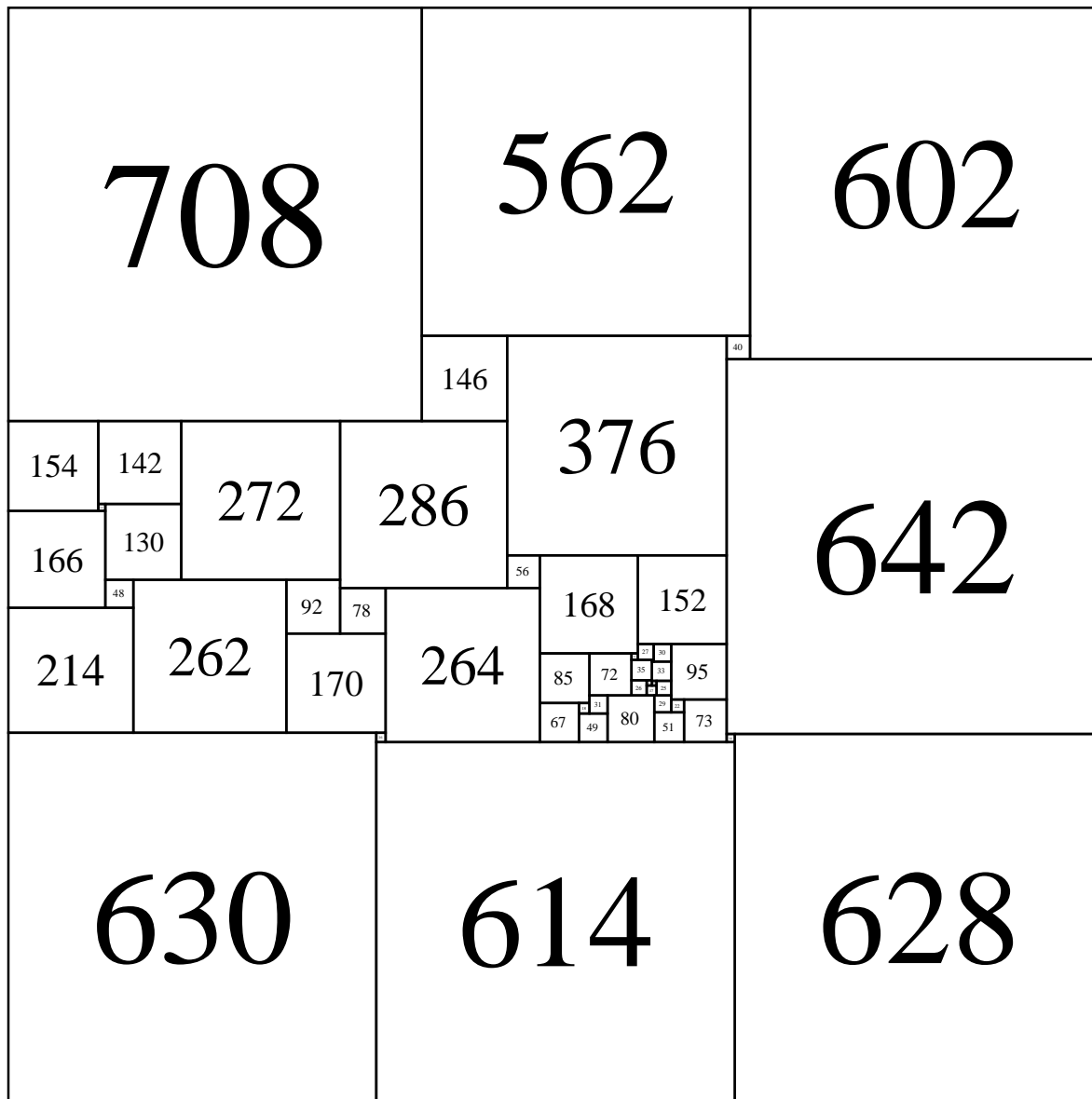
52 : 1872e (8) SEA 2012



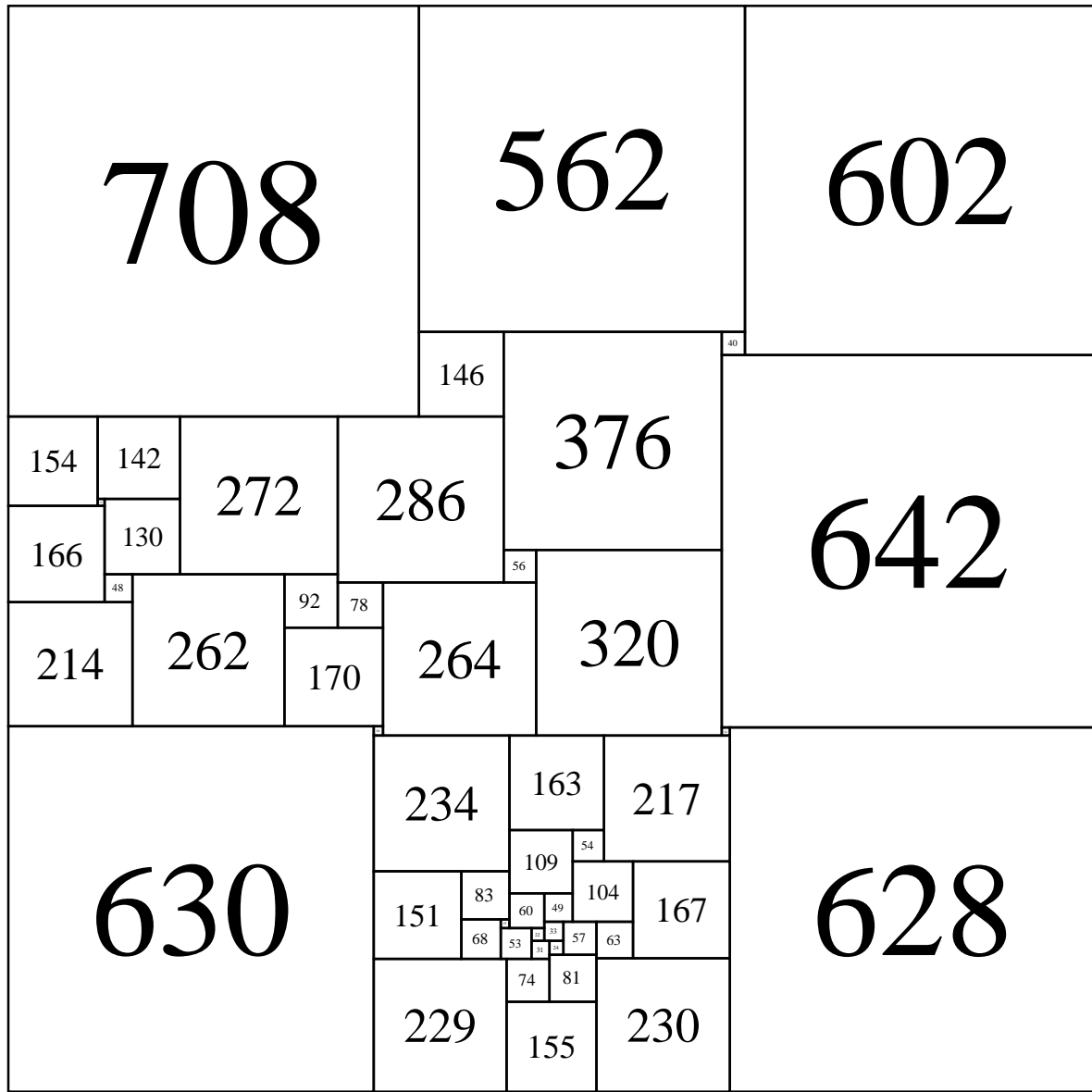
52 : 1872f (8) SEA 2012



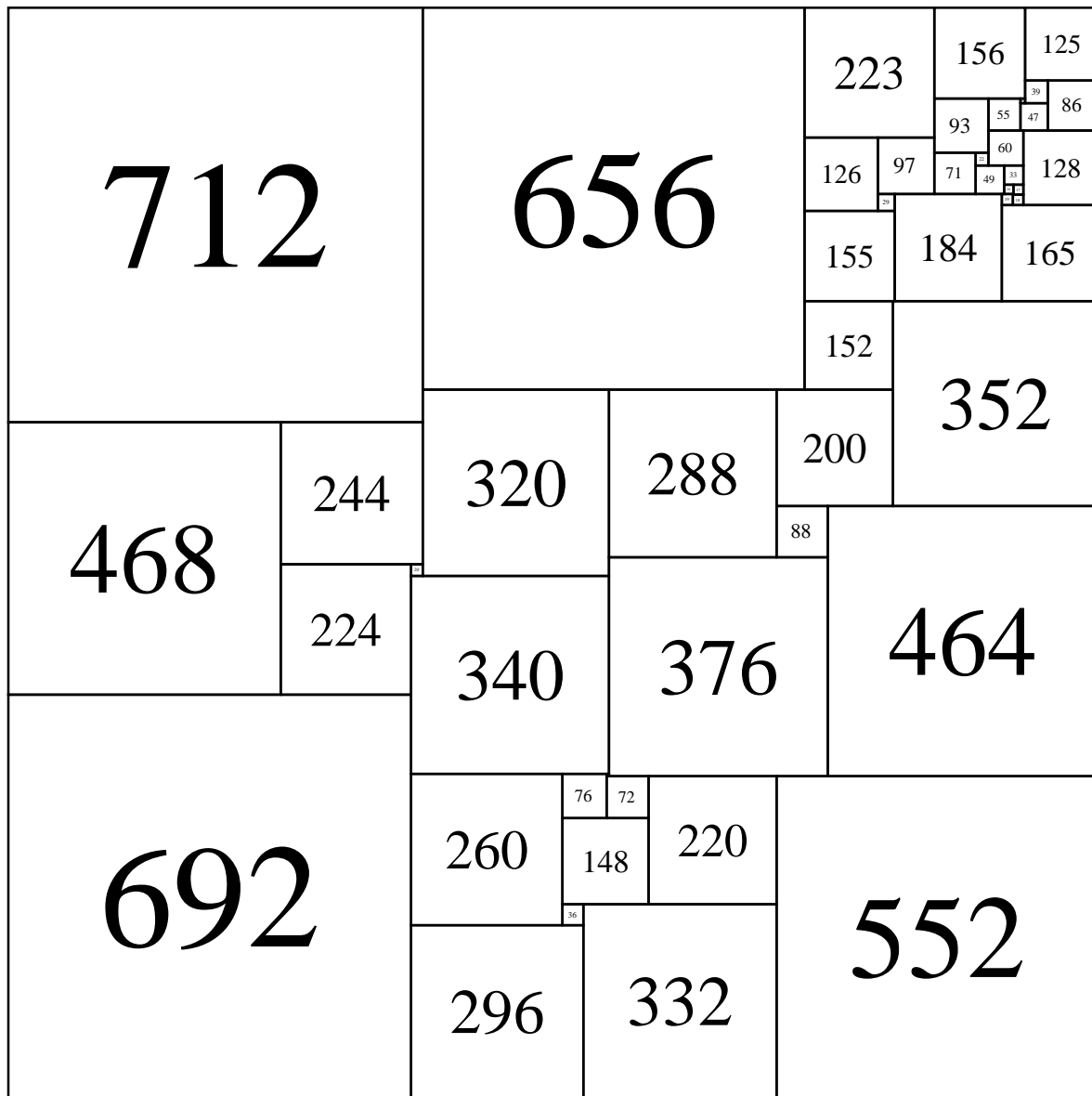
52 : 1872g (8) SEA 2012



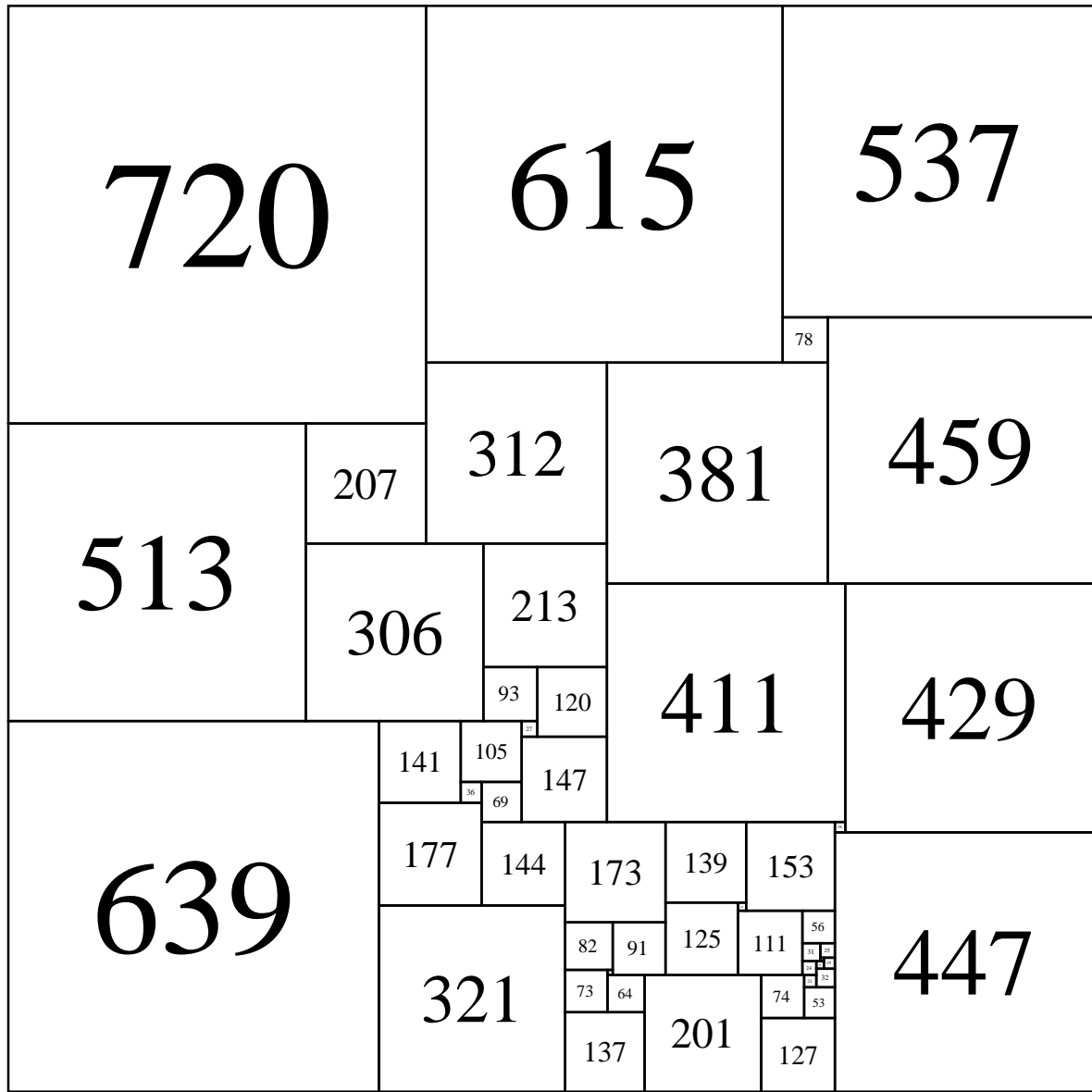
52 : 1872h (8) SEA 2012



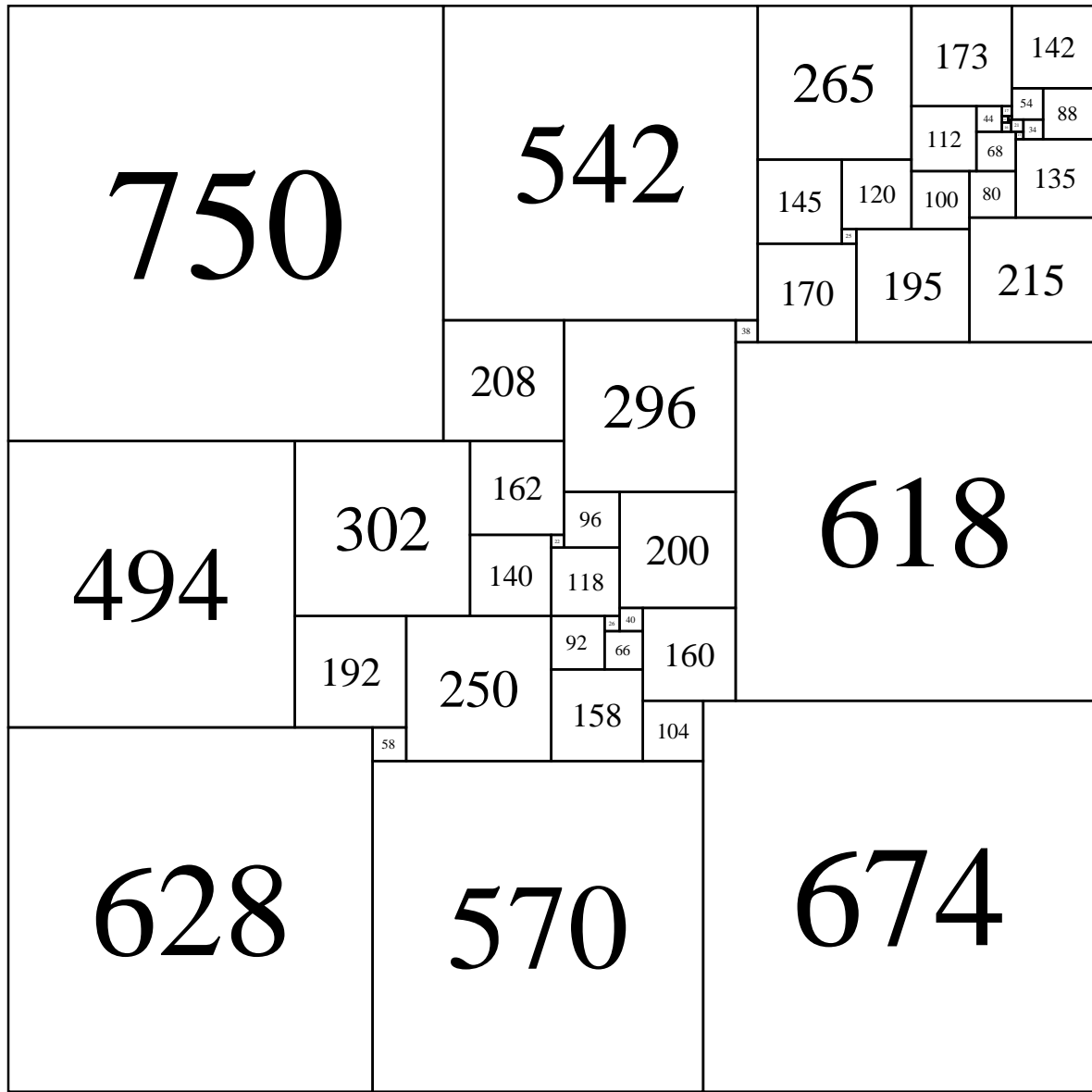
52 : 1872i (8) SEA 2012



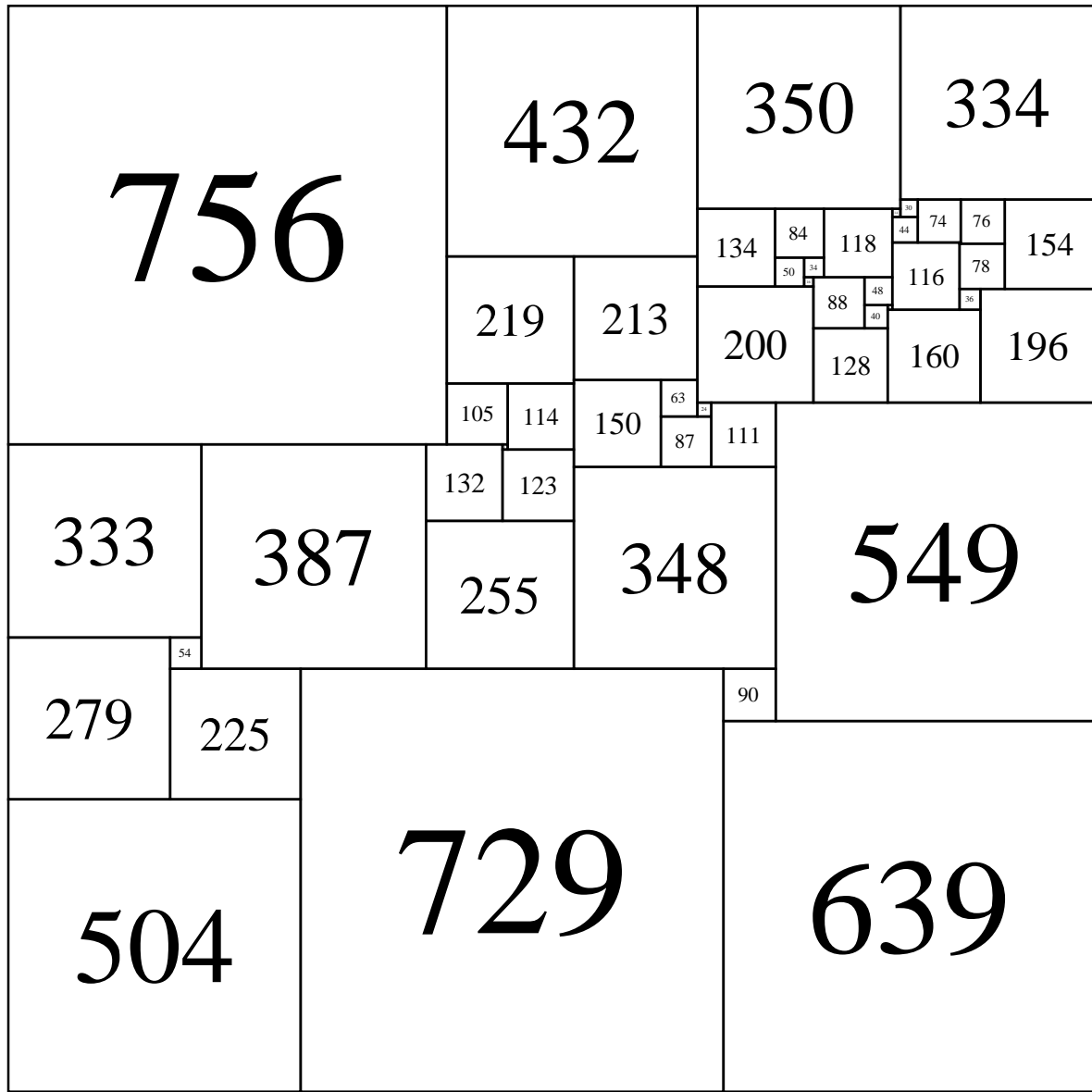
52 : 1872j (8) SEA 2012



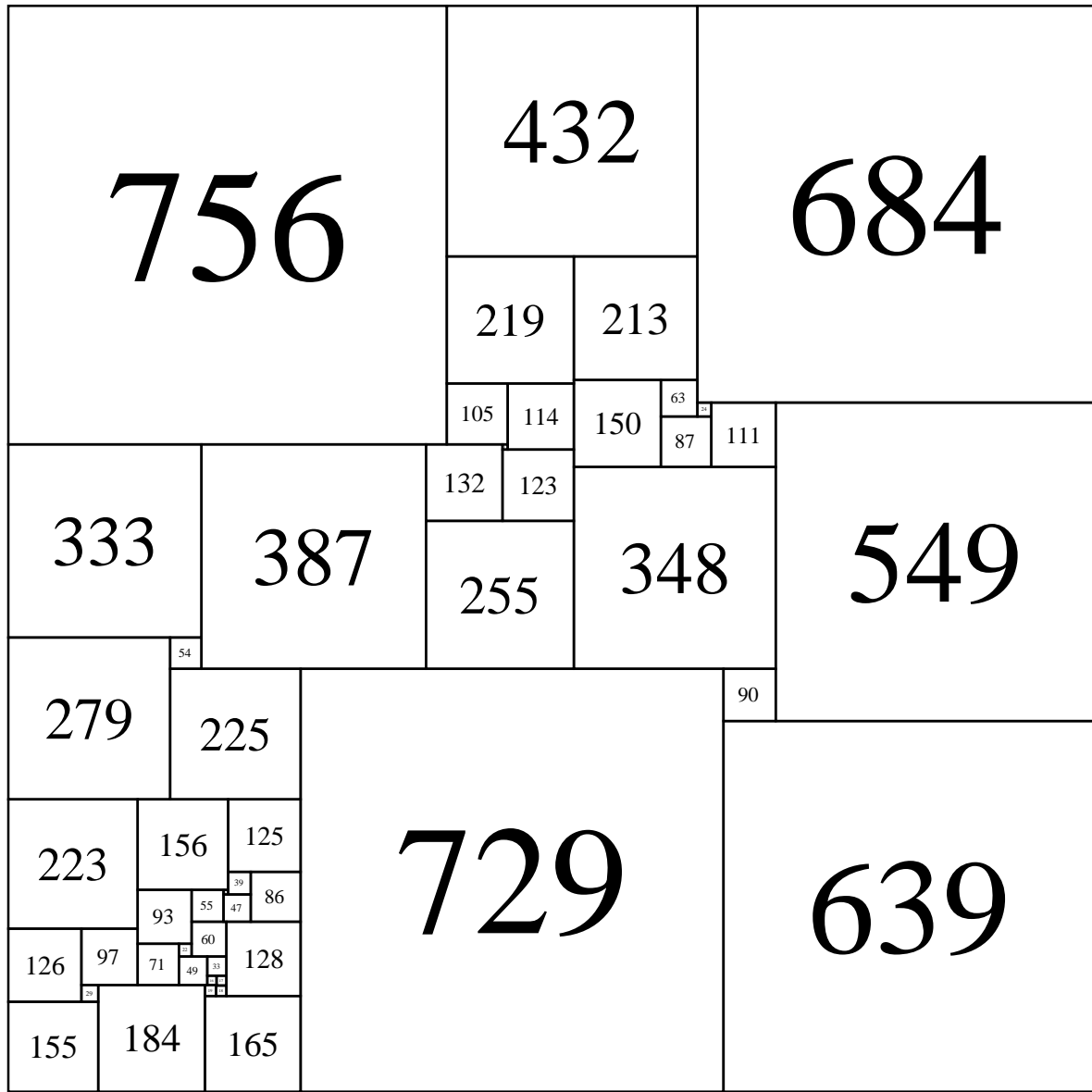
52 : 1872k (8) SEA 2012



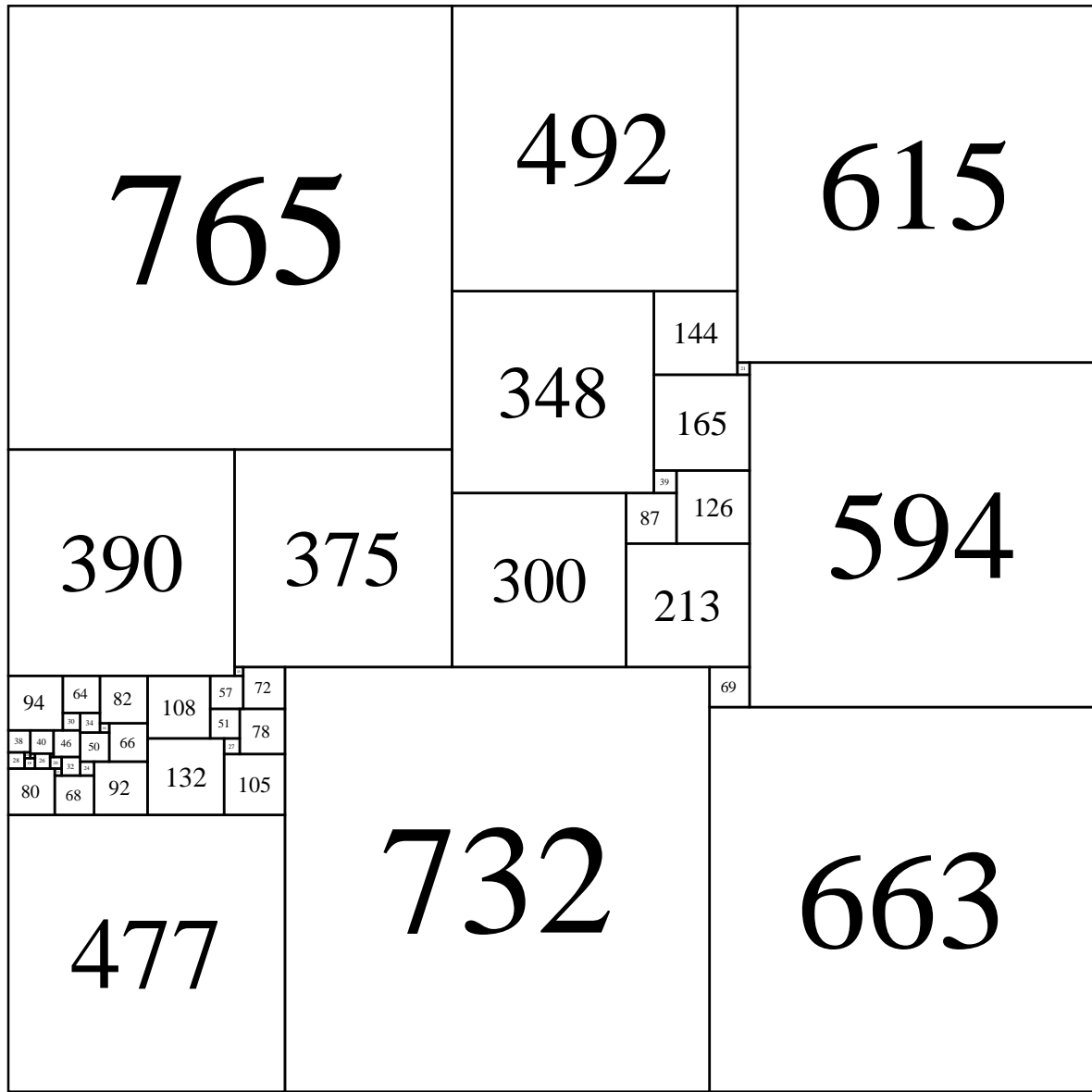
52 : 18721 (8) SEA 2012



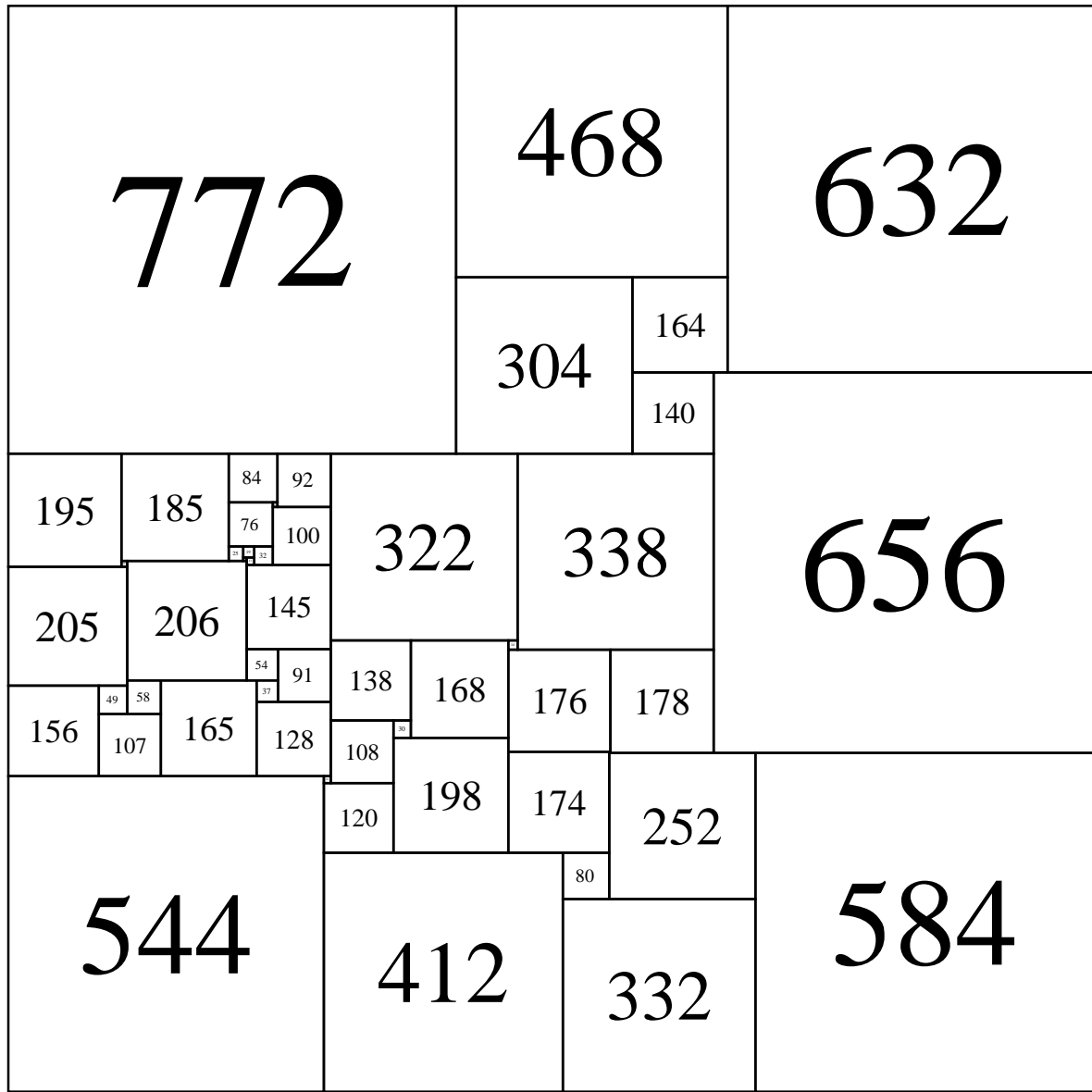
52 : 1872m (8) SEA 2012



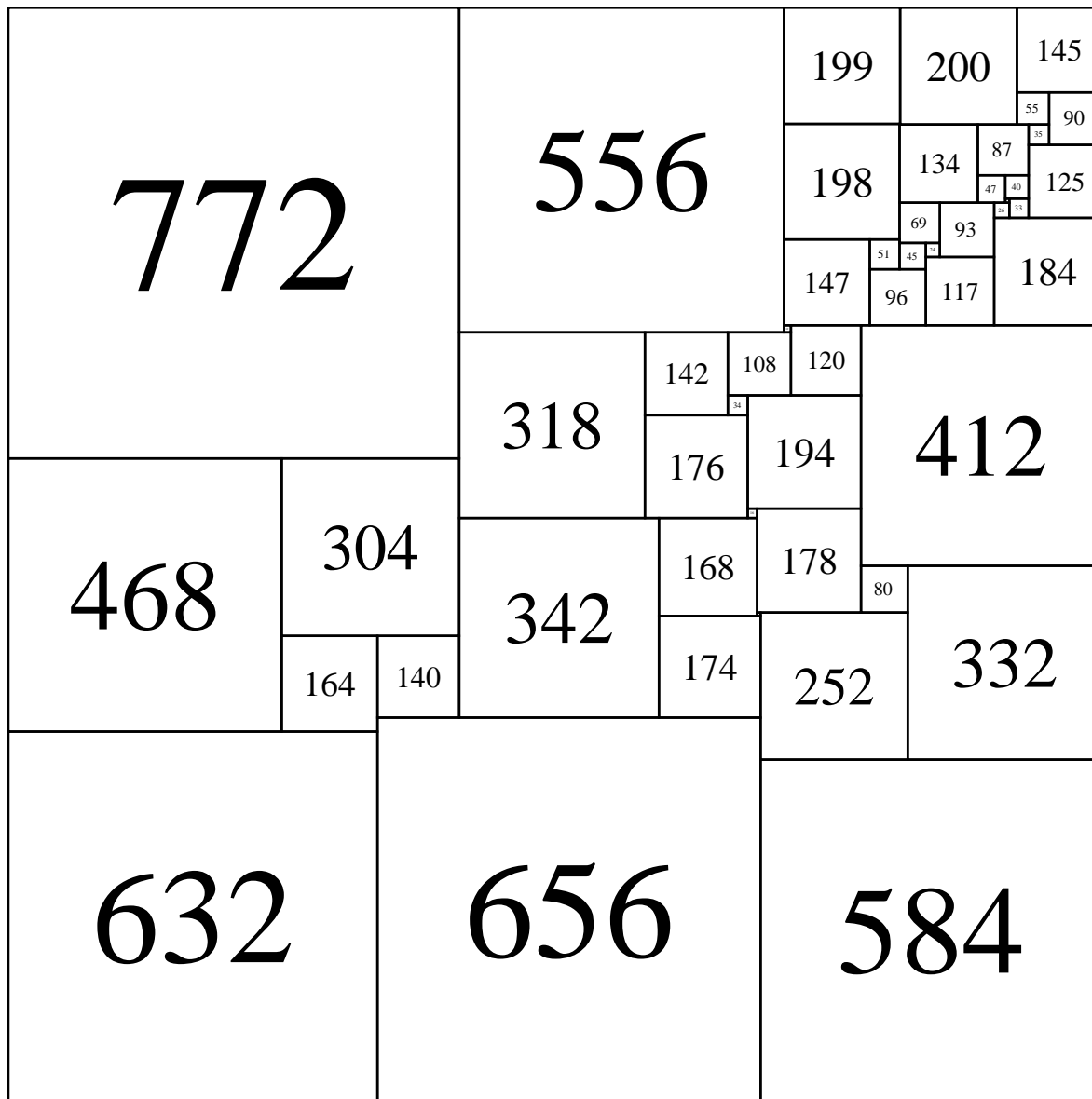
52 : 1872n (8) SEA 2012



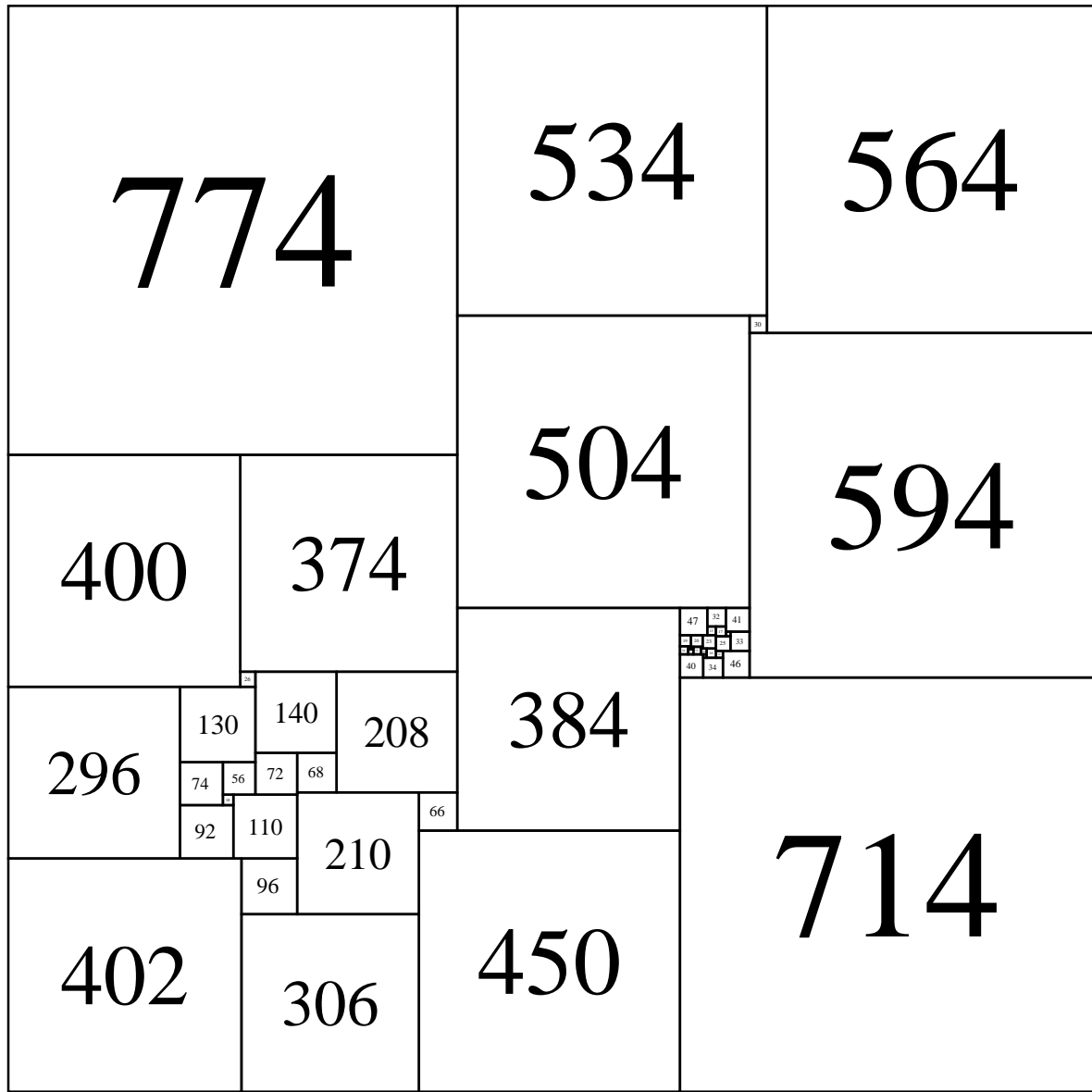
52 : 1872o (8) SEA 2012



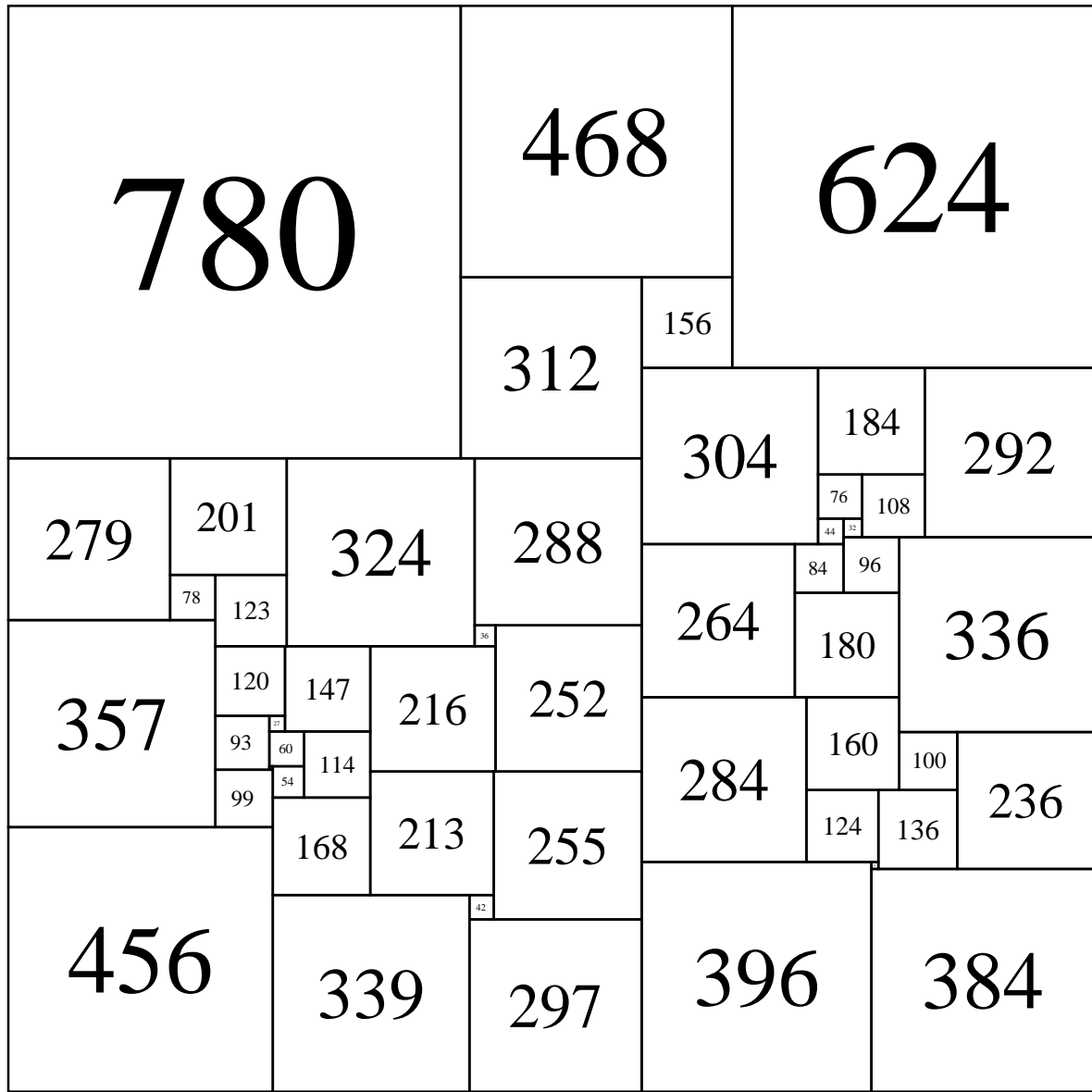
52 : 1872p (8) SEA 2012



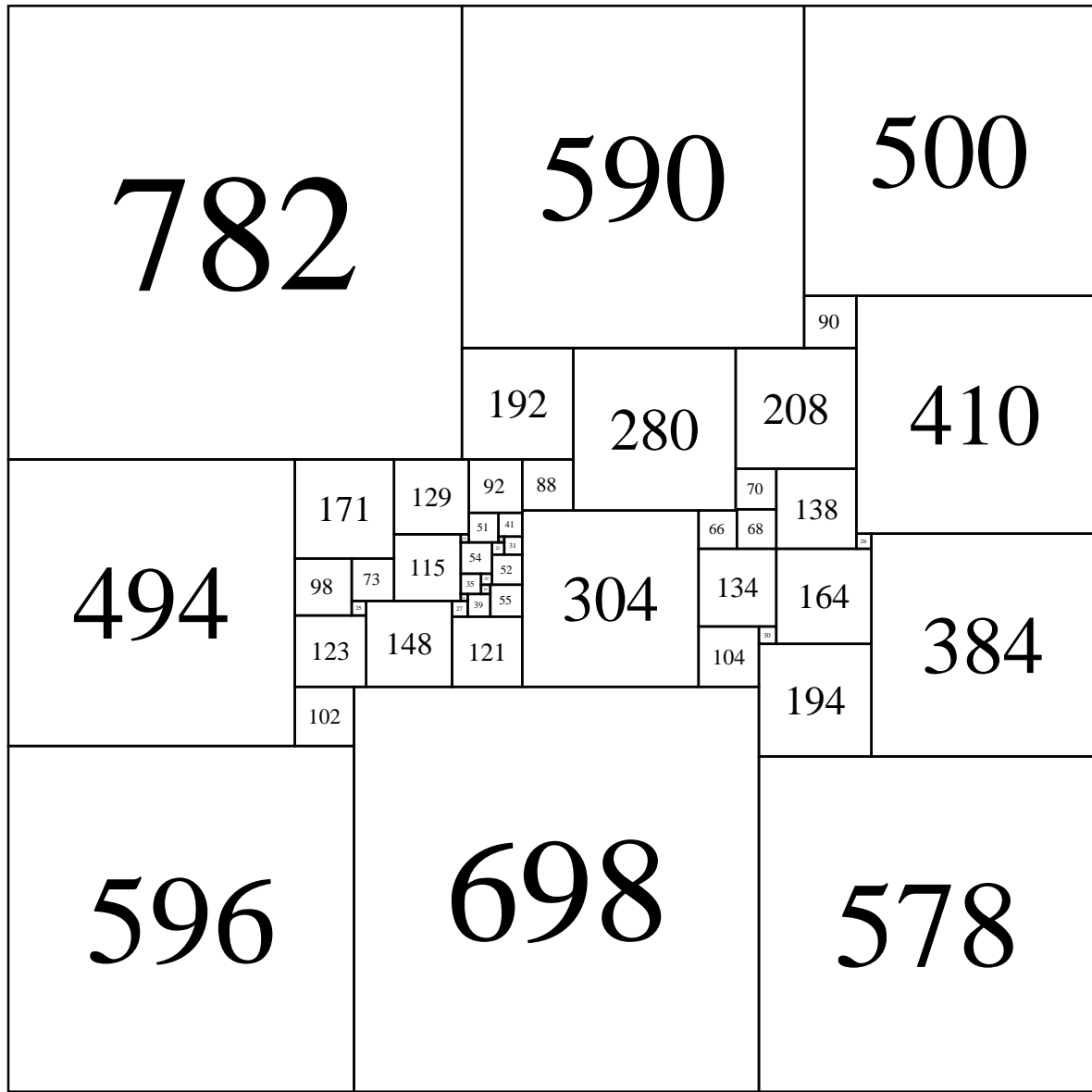
52 : 1872q (8) SEA 2012



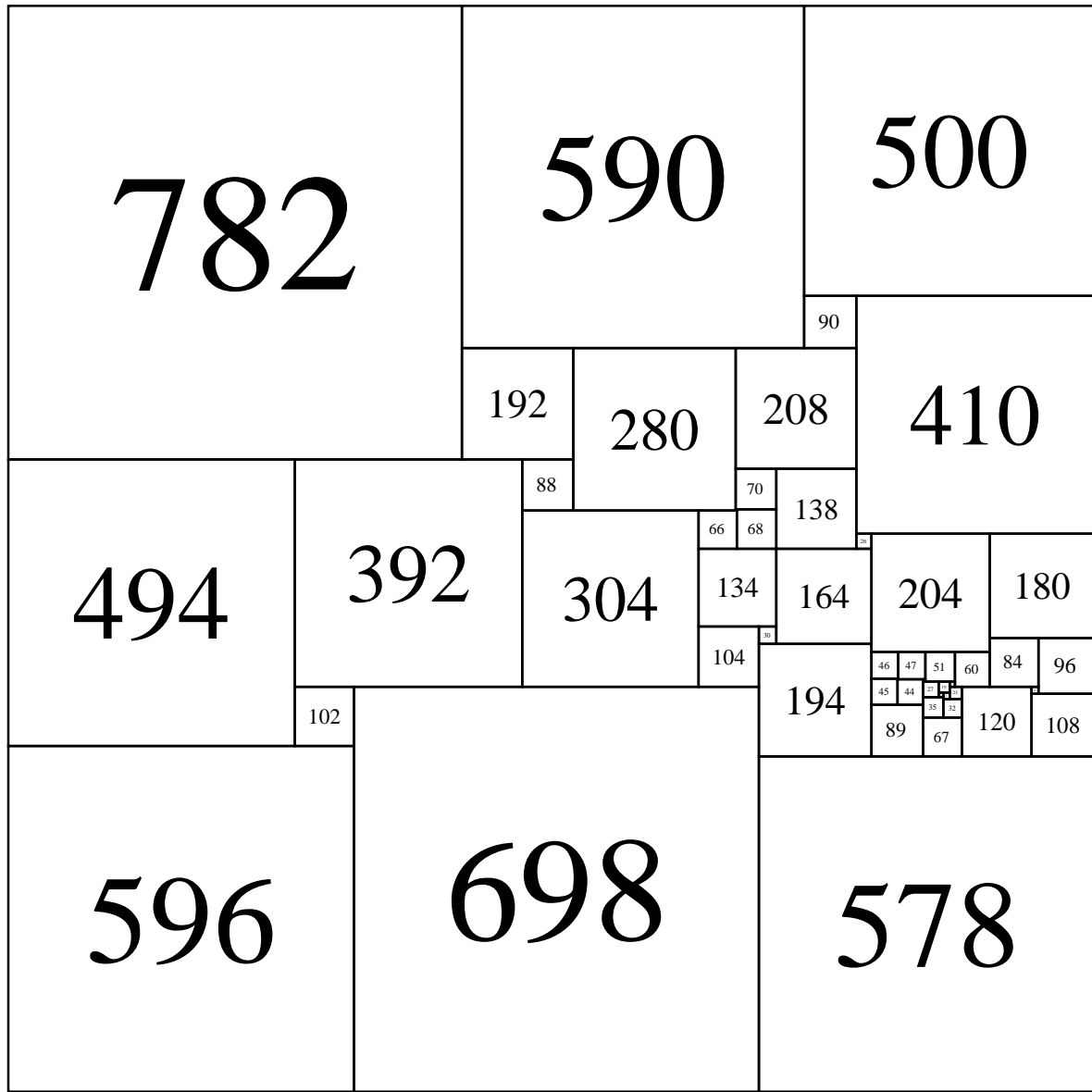
52 : 1872r (8) SEA 2012



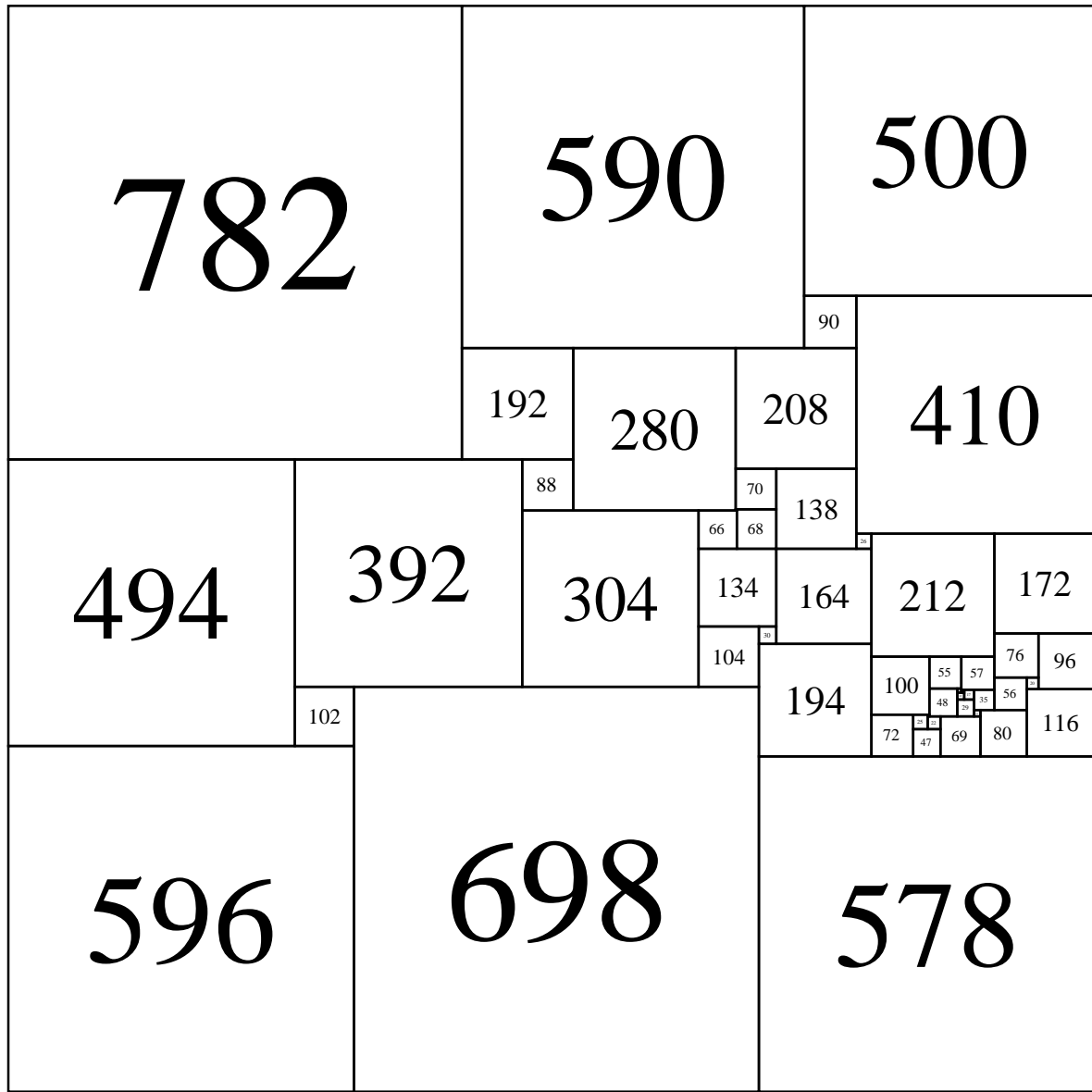
52 : 1872s (8) SEA 2012



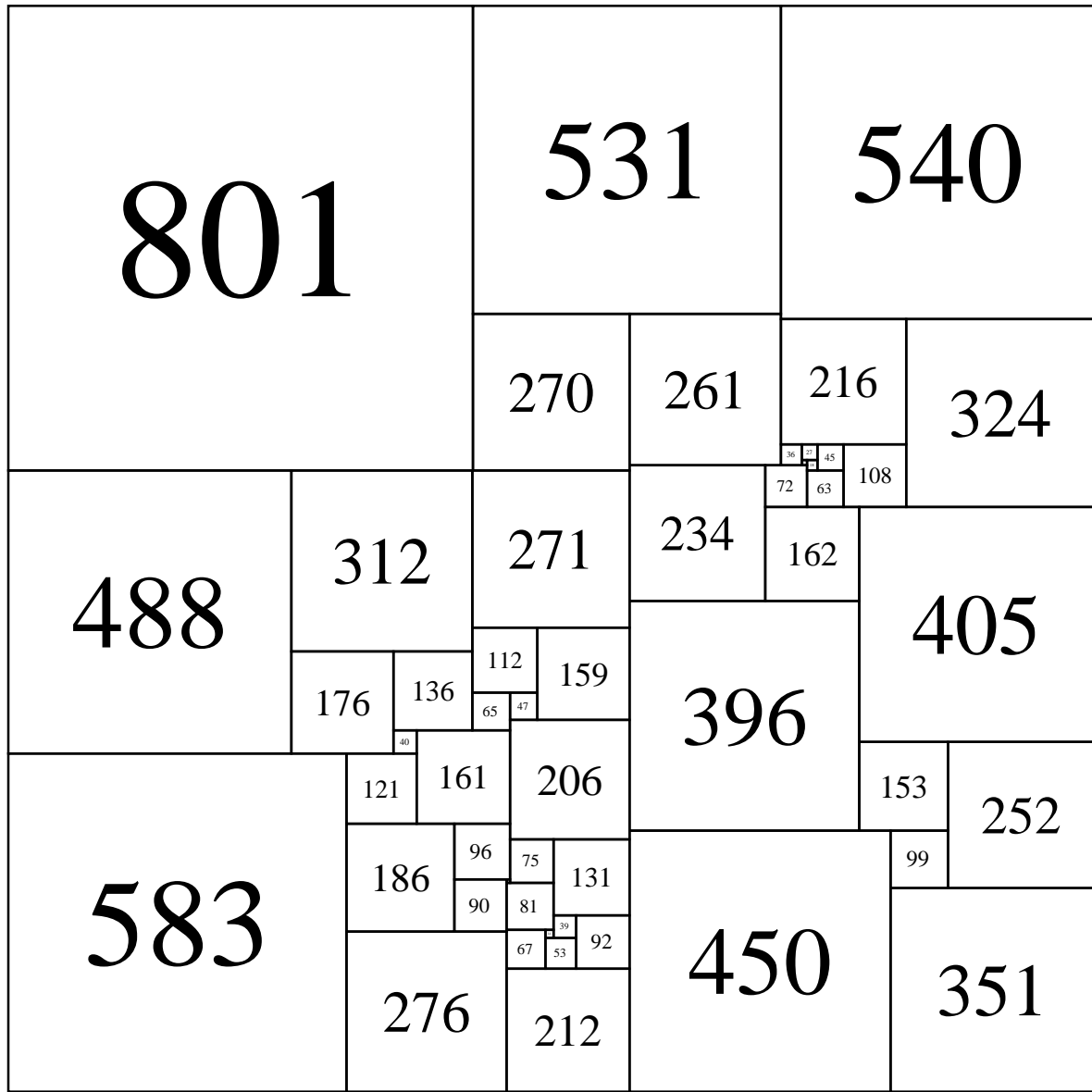
52 : 1872t (8) SEA 2012



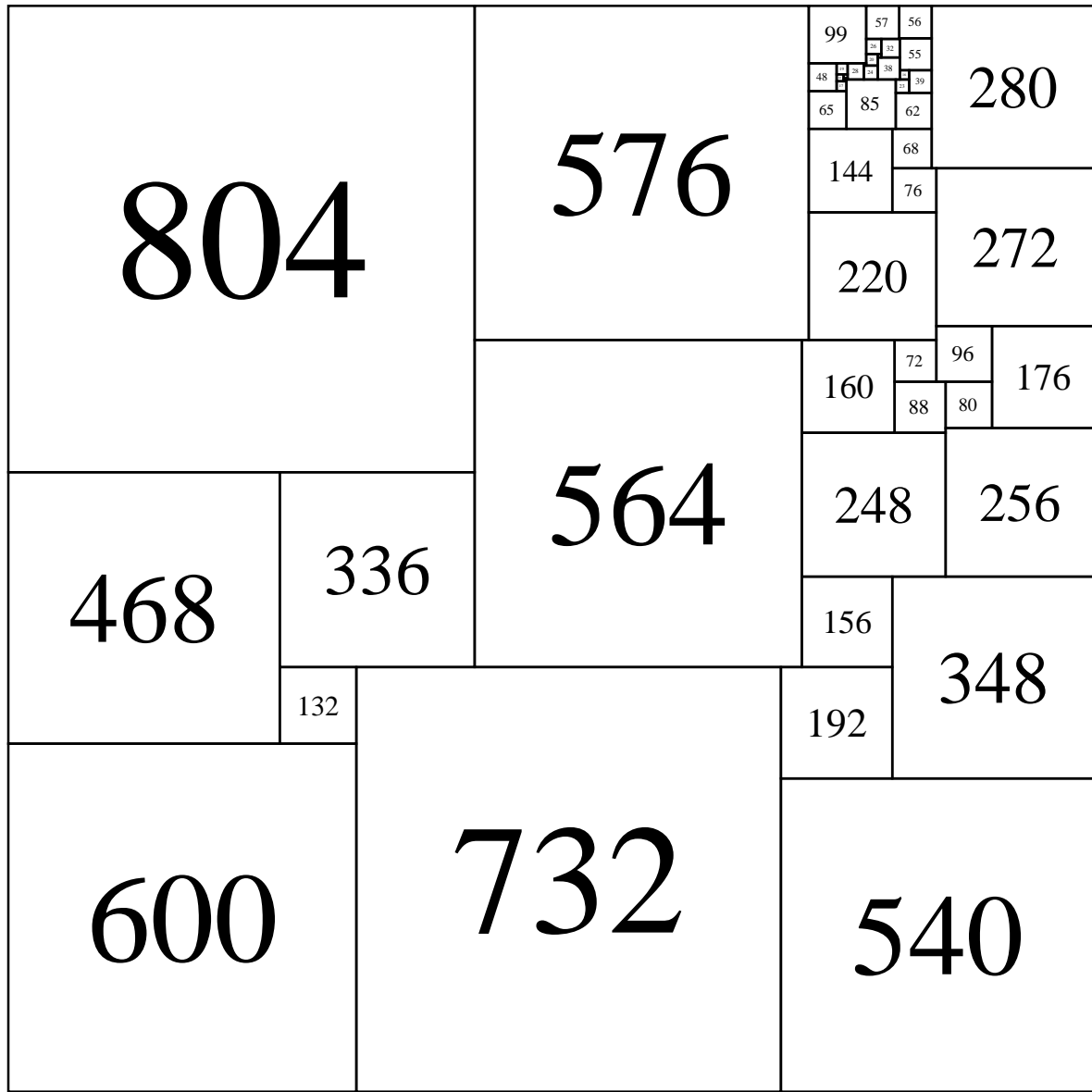
52 : 1872u (8) SEA 2012



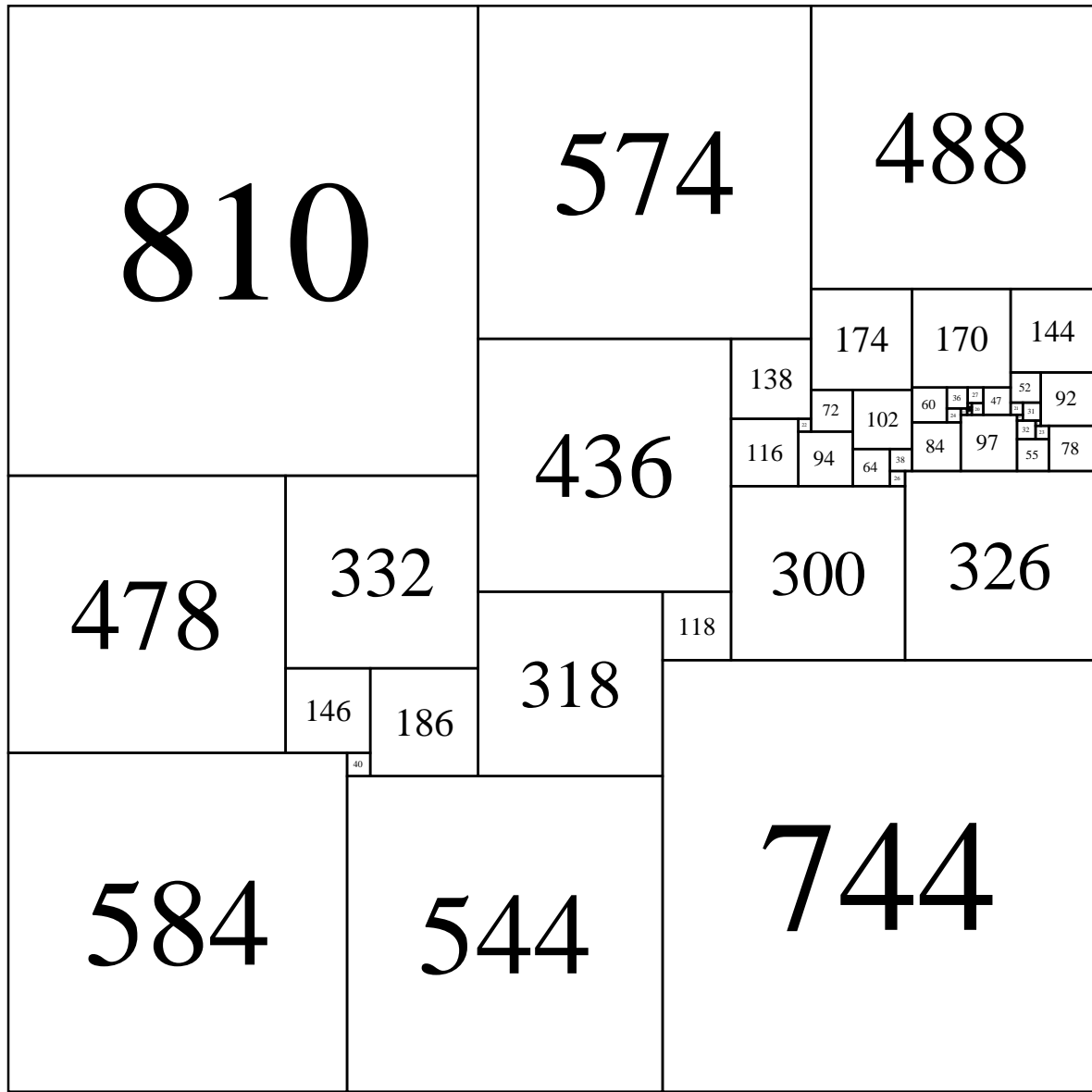
52 : 1872v (8) SEA 2012



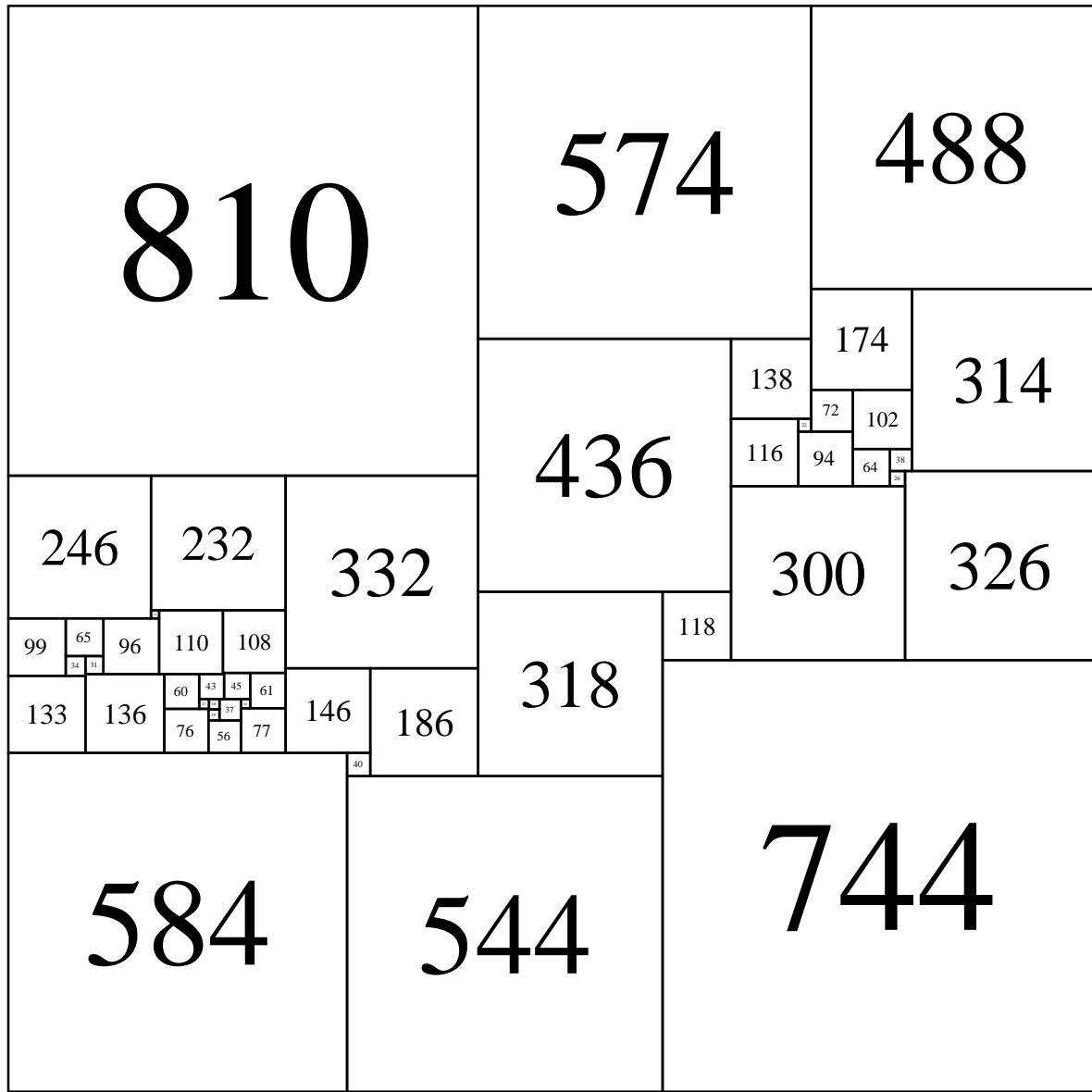
52 : 1872w (8) SEA 2012



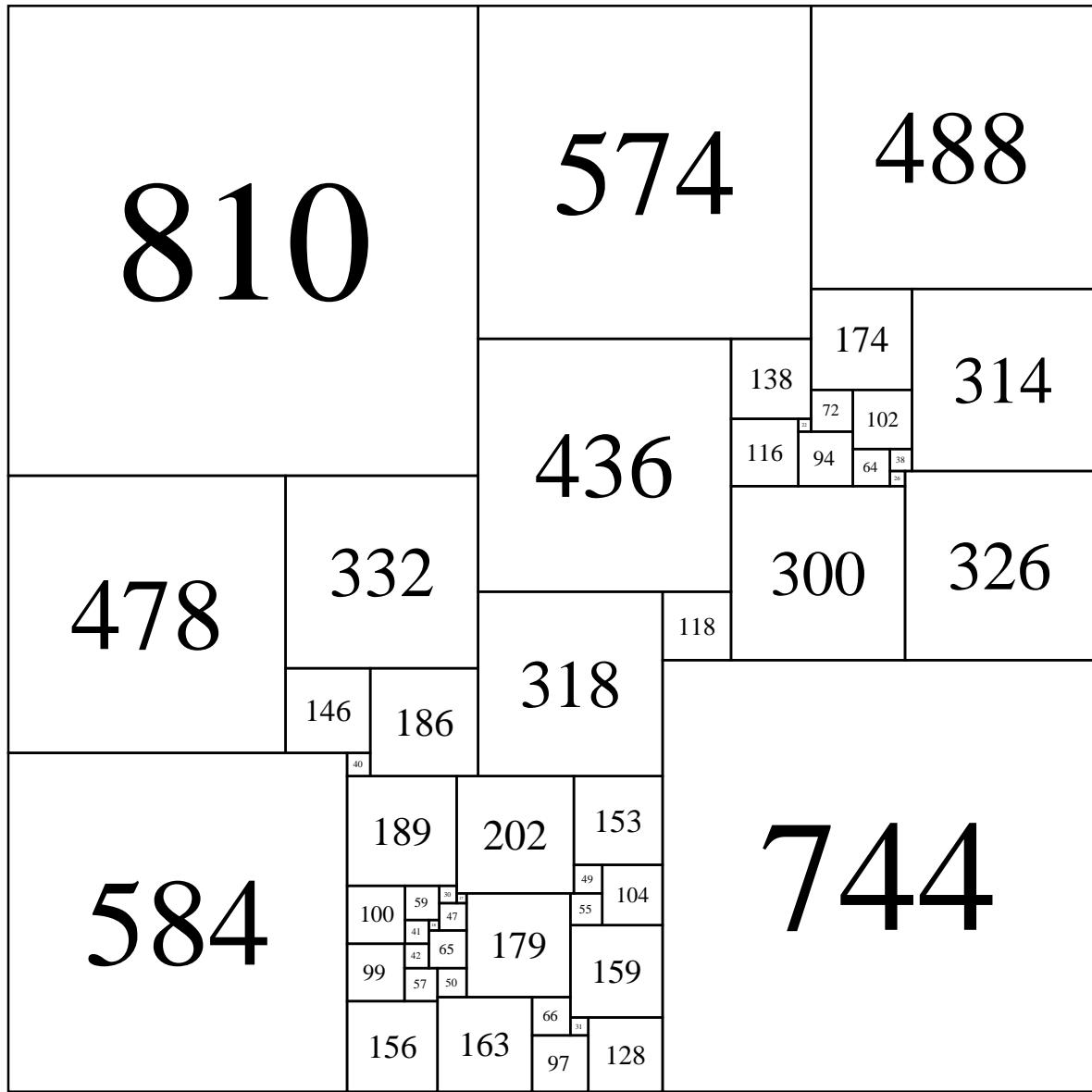
52 : 1872x (8) SEA 2012



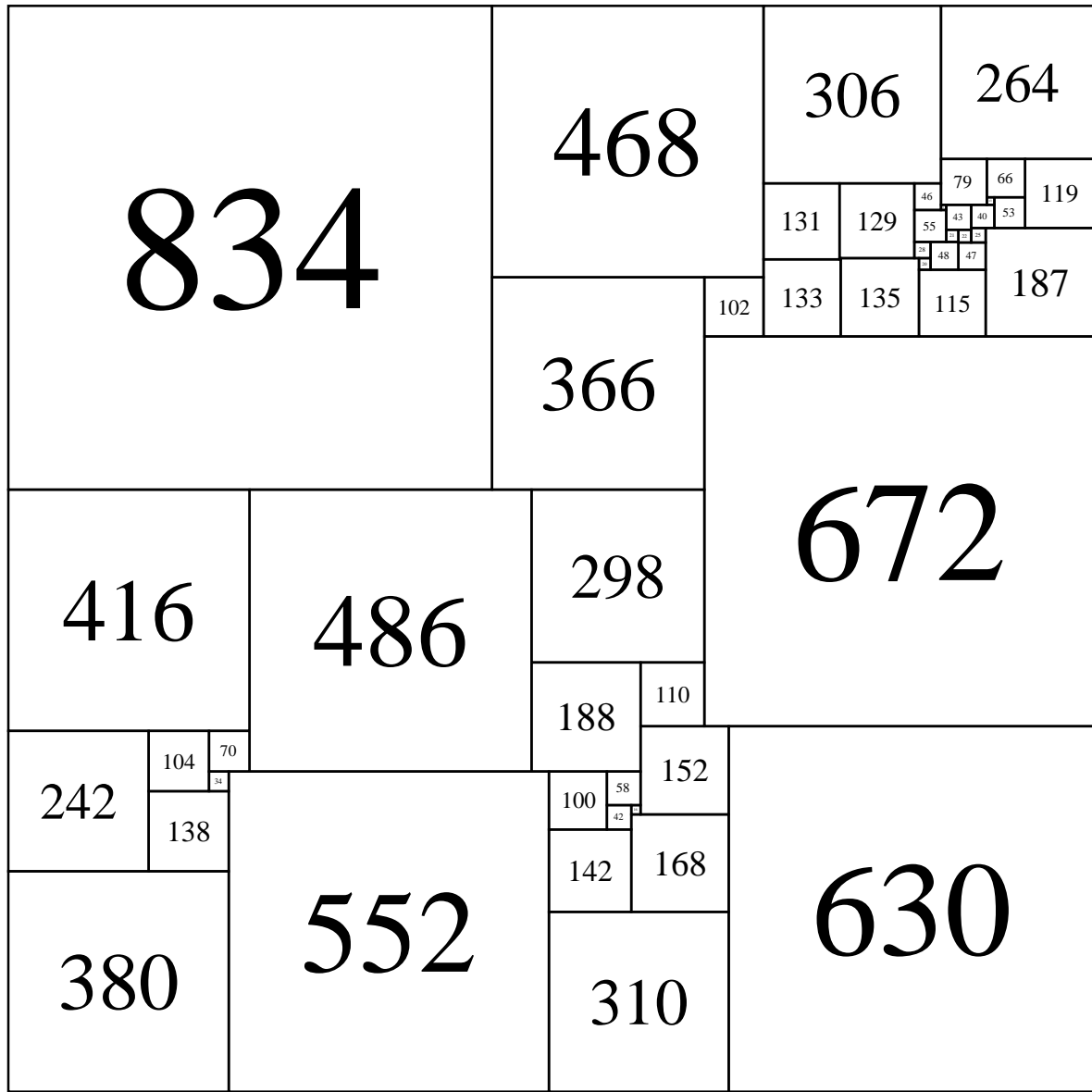
52 : 1872y (8) SEA 2012



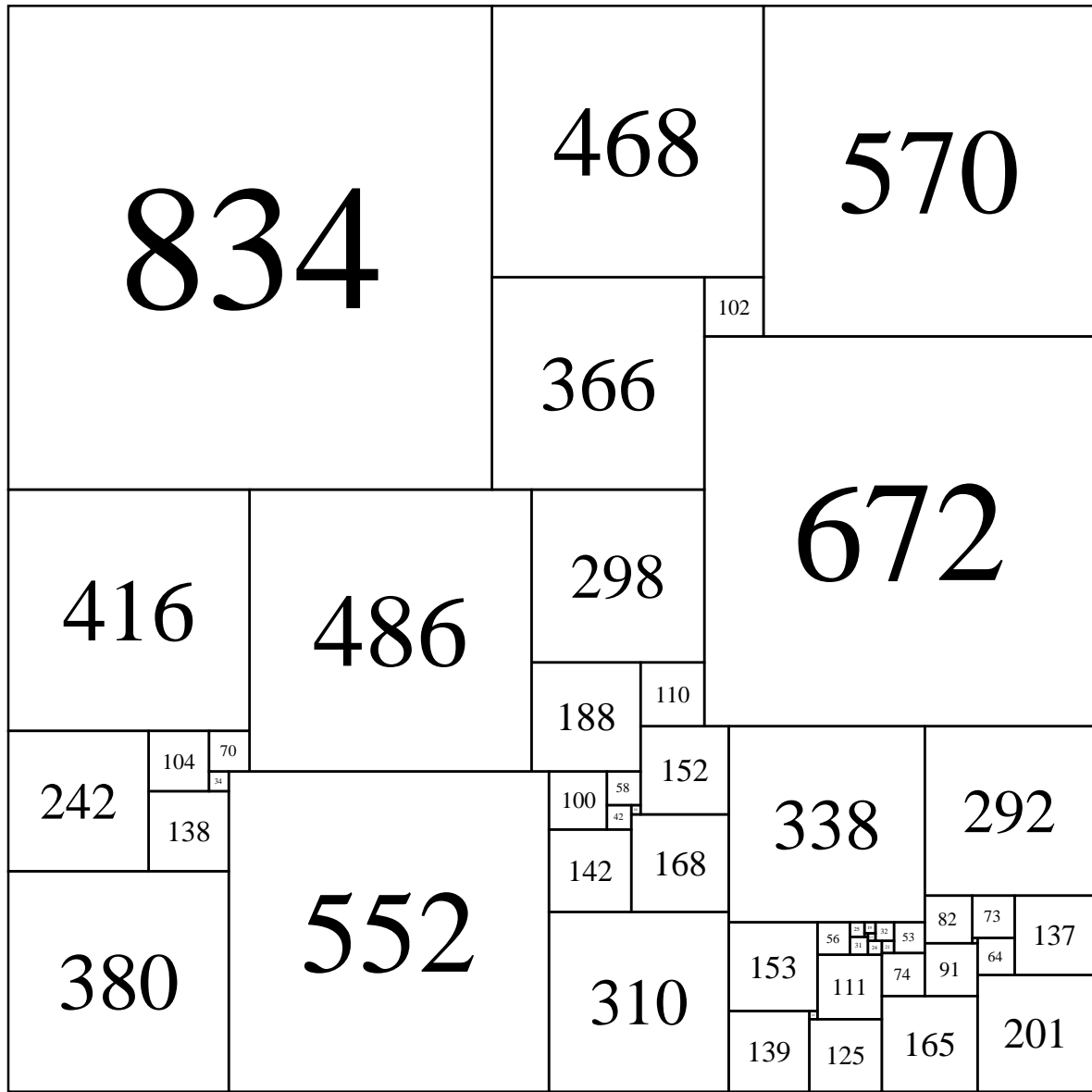
52 : 1872z (8) SEA 2012



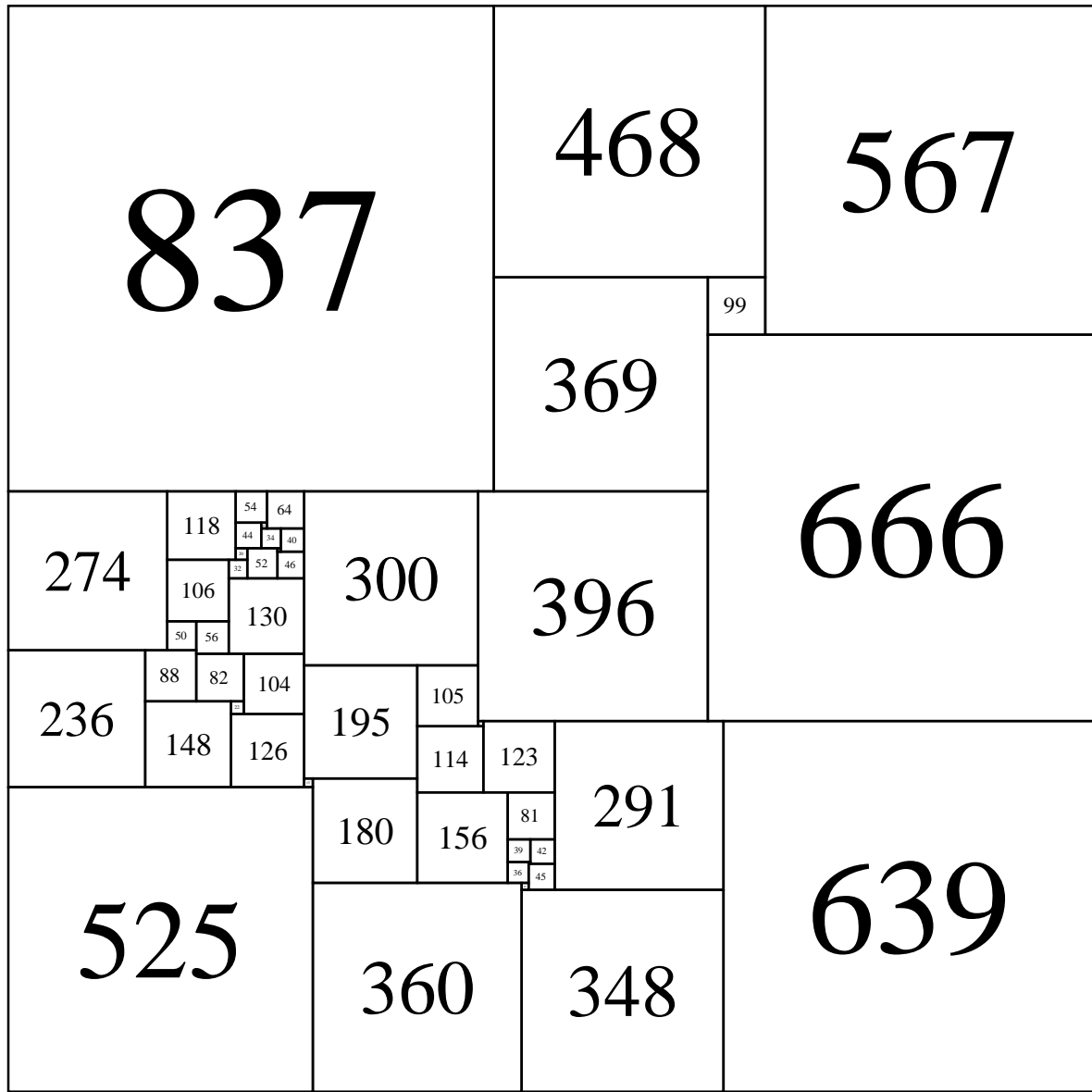
52 : 1872aa (8) SEA 2012



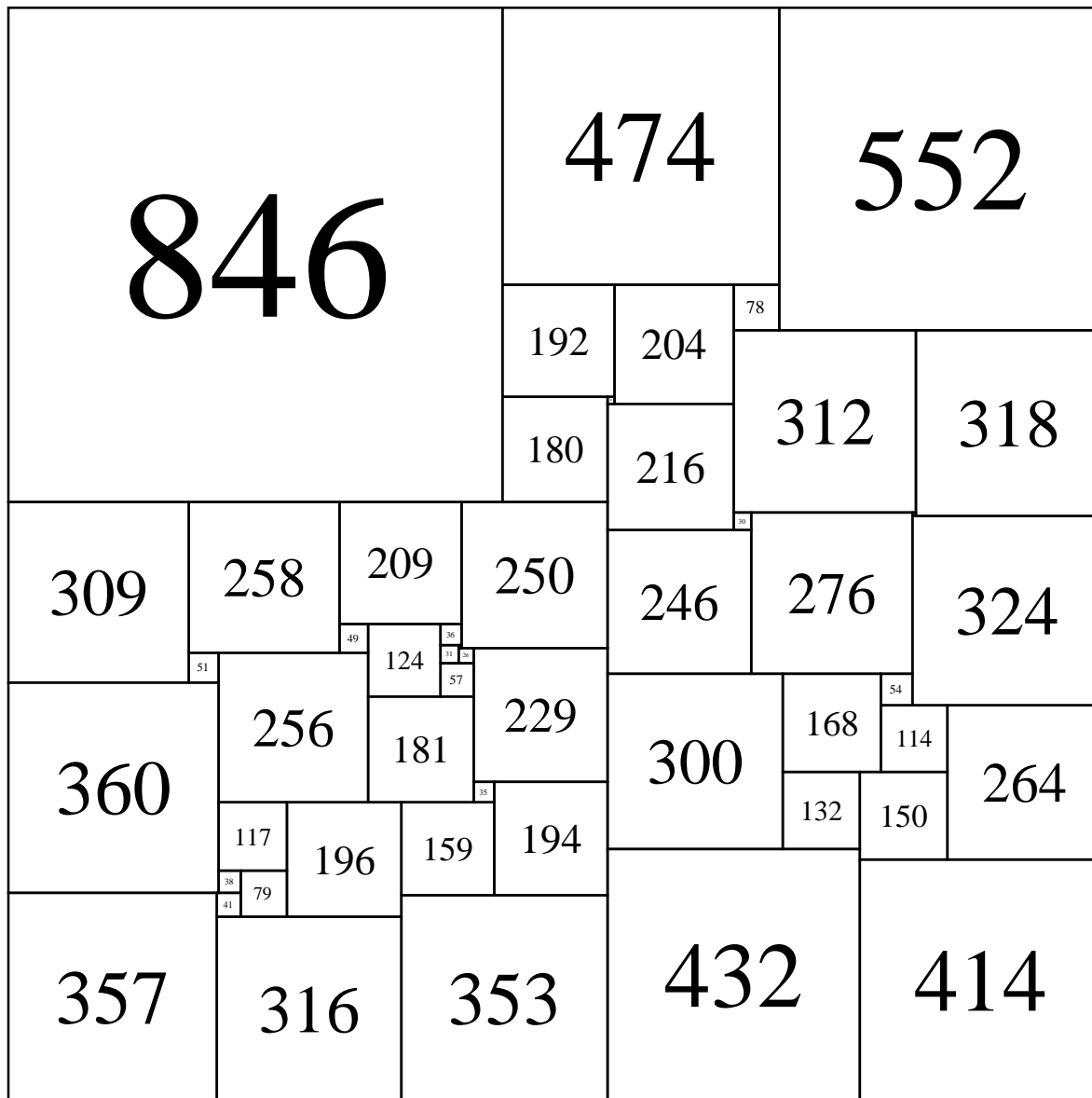
52 : 1872ab (8) SEA 2012



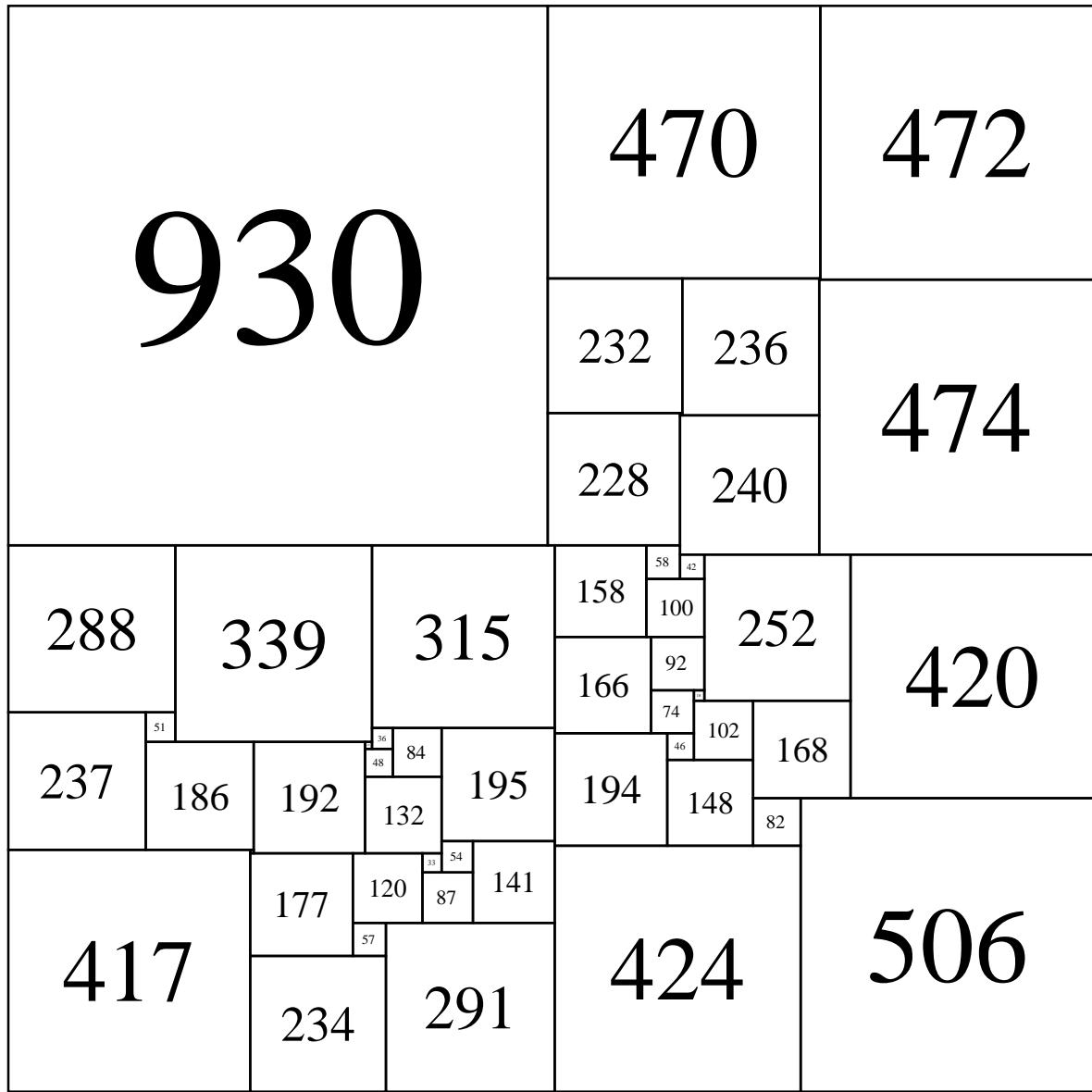
52 : 1872ac (8) SEA 2012



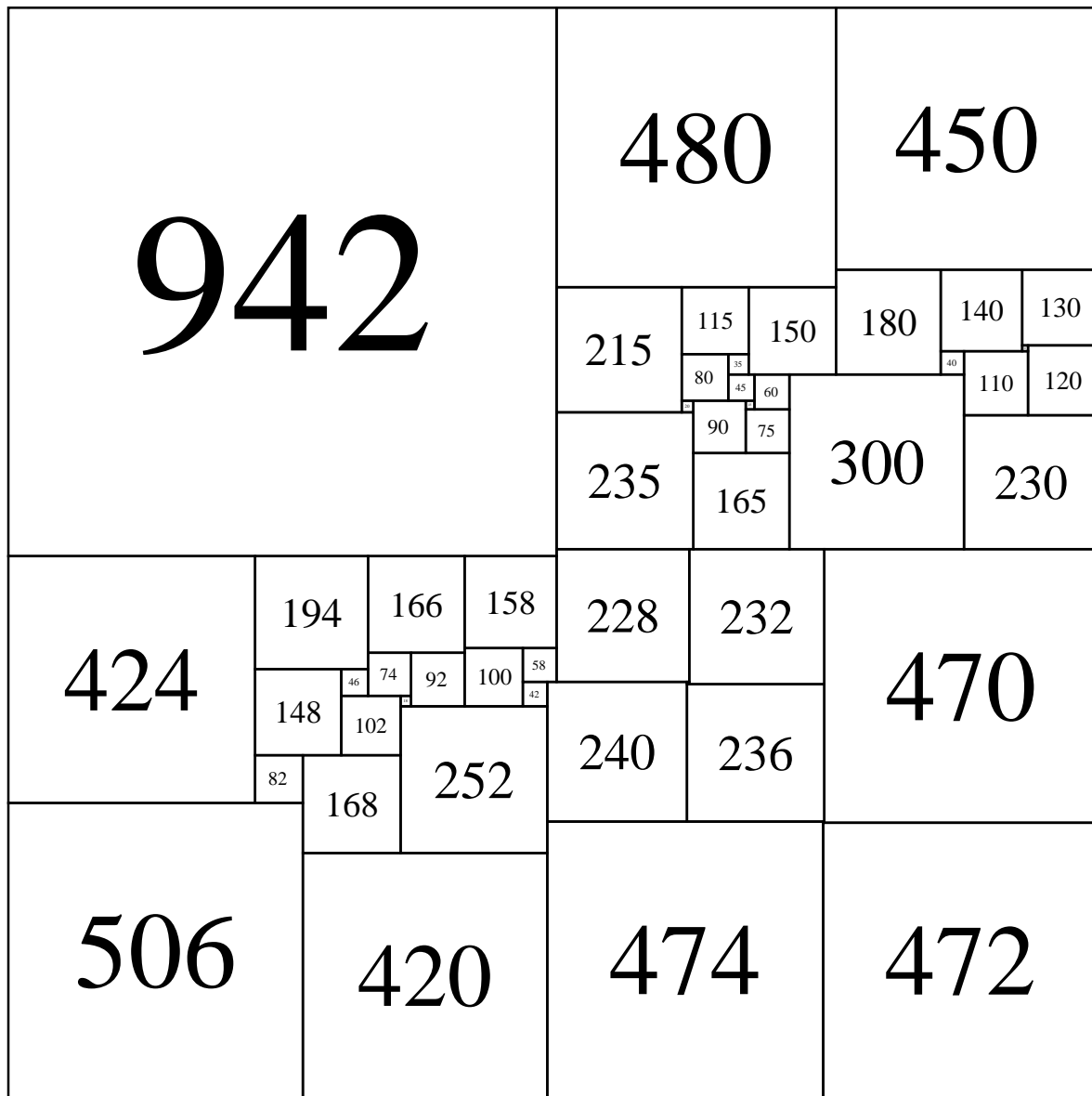
52 : 1872ad (8) SEA 2012



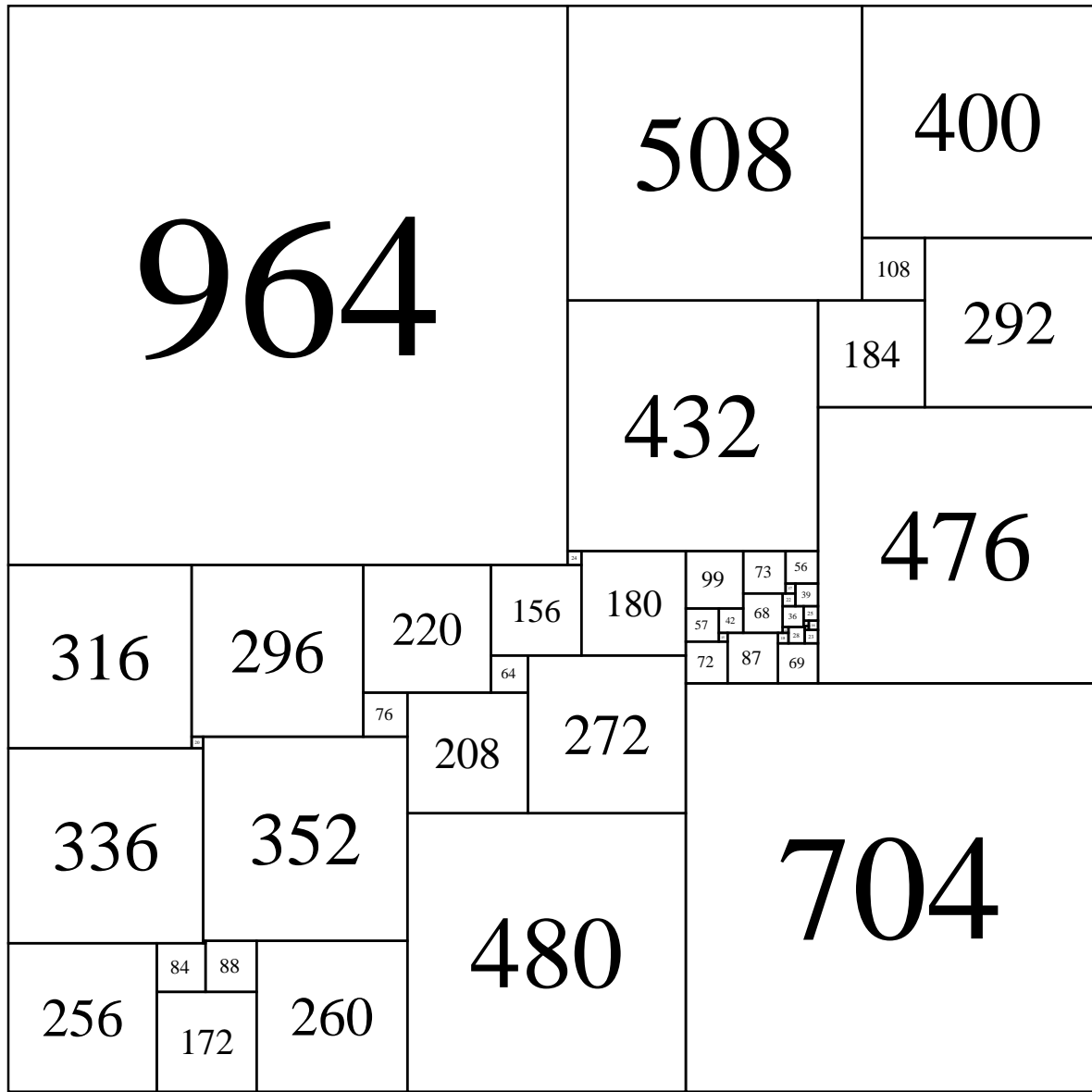
52 : 1872ae (8) SEA 2012



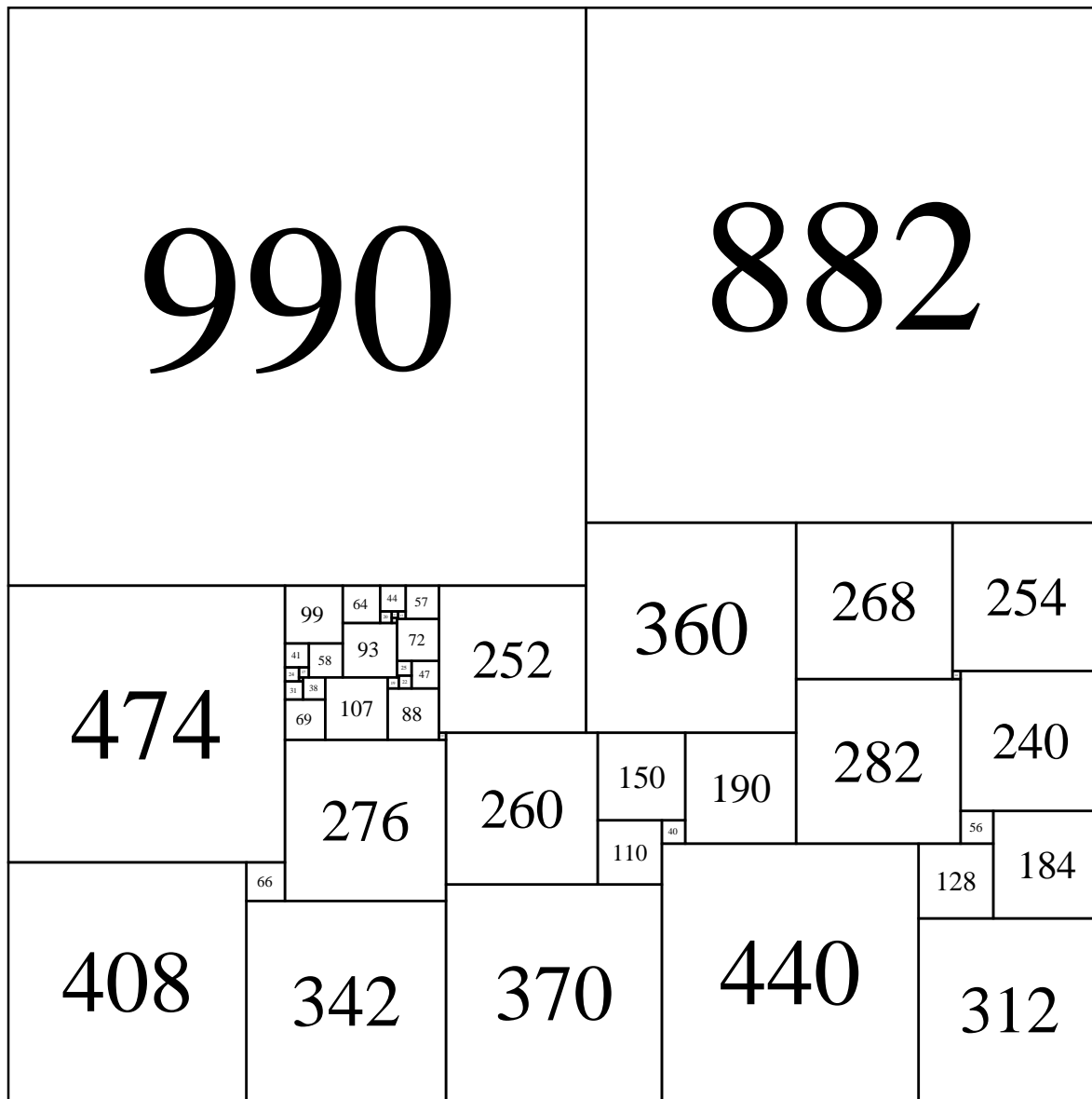
52 : 1872af (8) SEA 2012



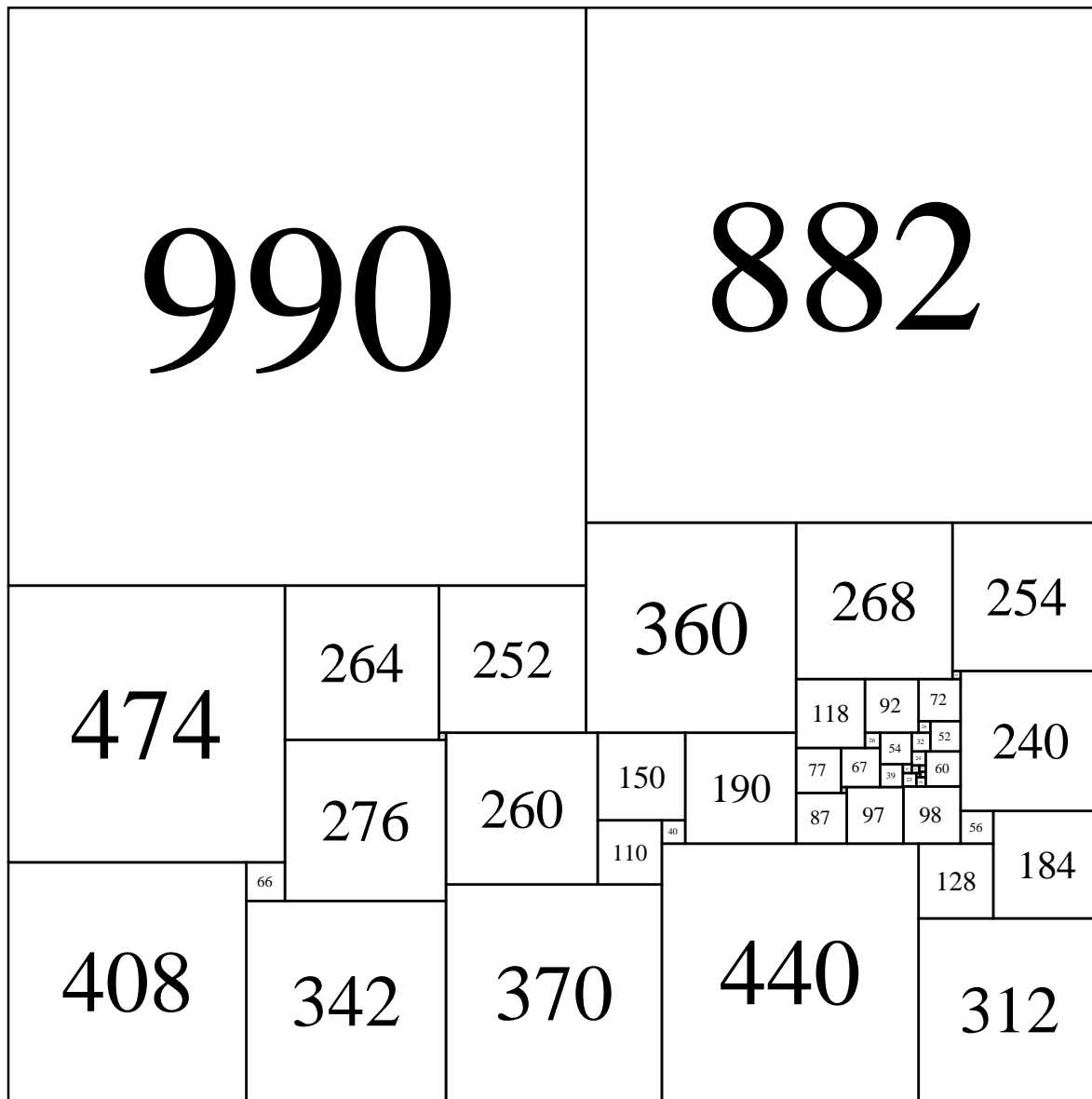
52 : 1872ag (8) SEA 2012



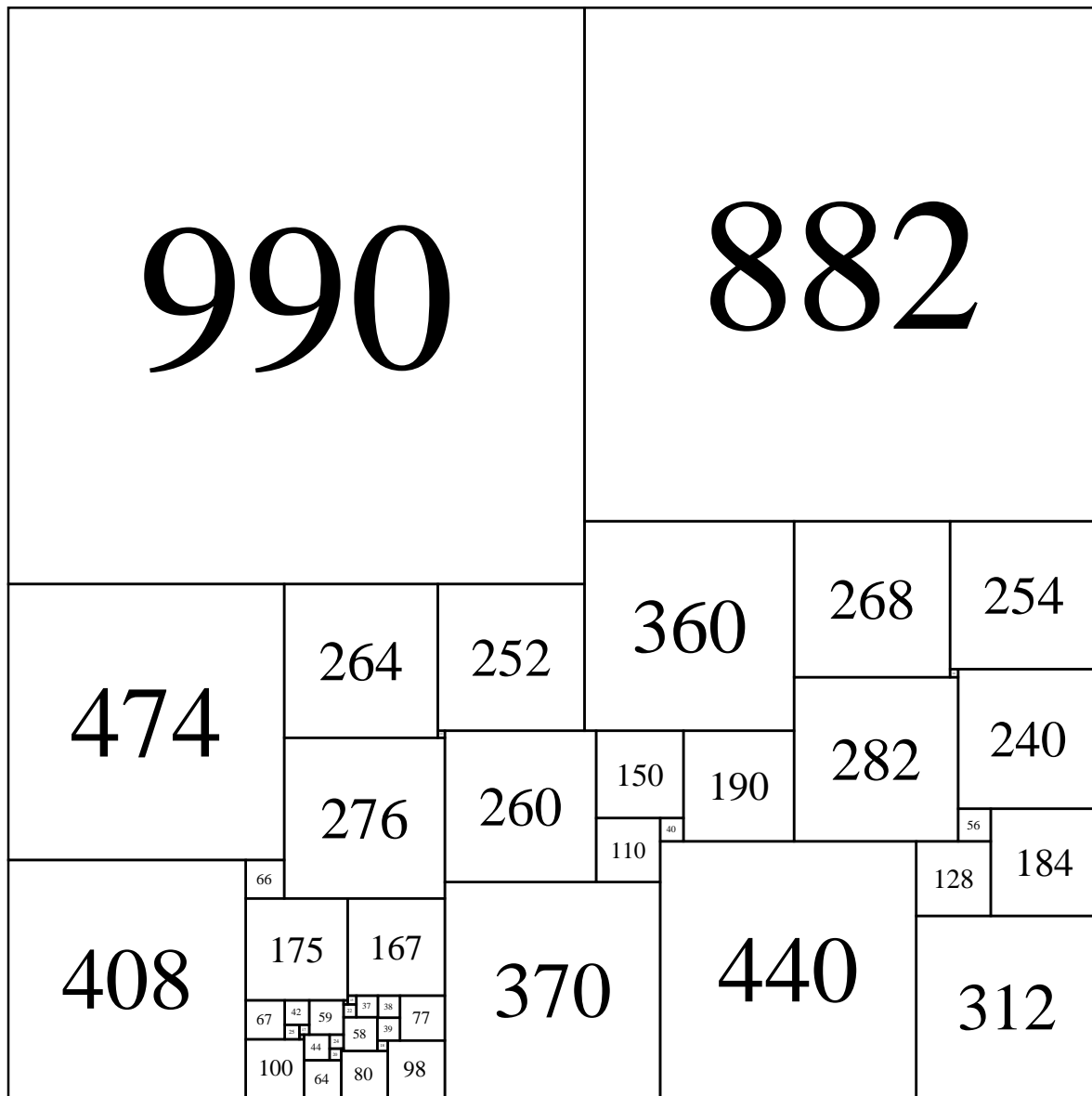
52 : 1872ah (8) SEA 2012



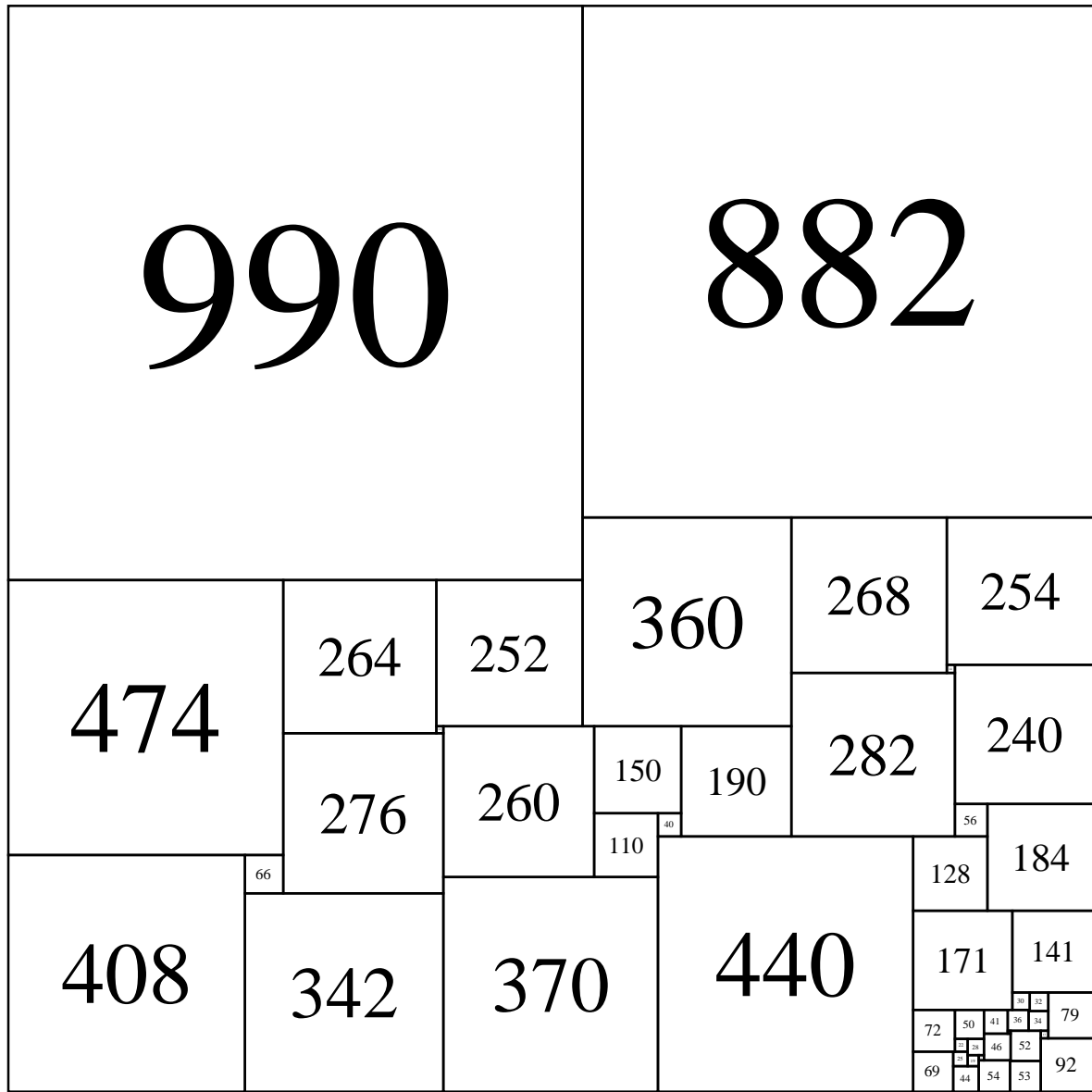
52 : 1872aj (8) SEA 2012



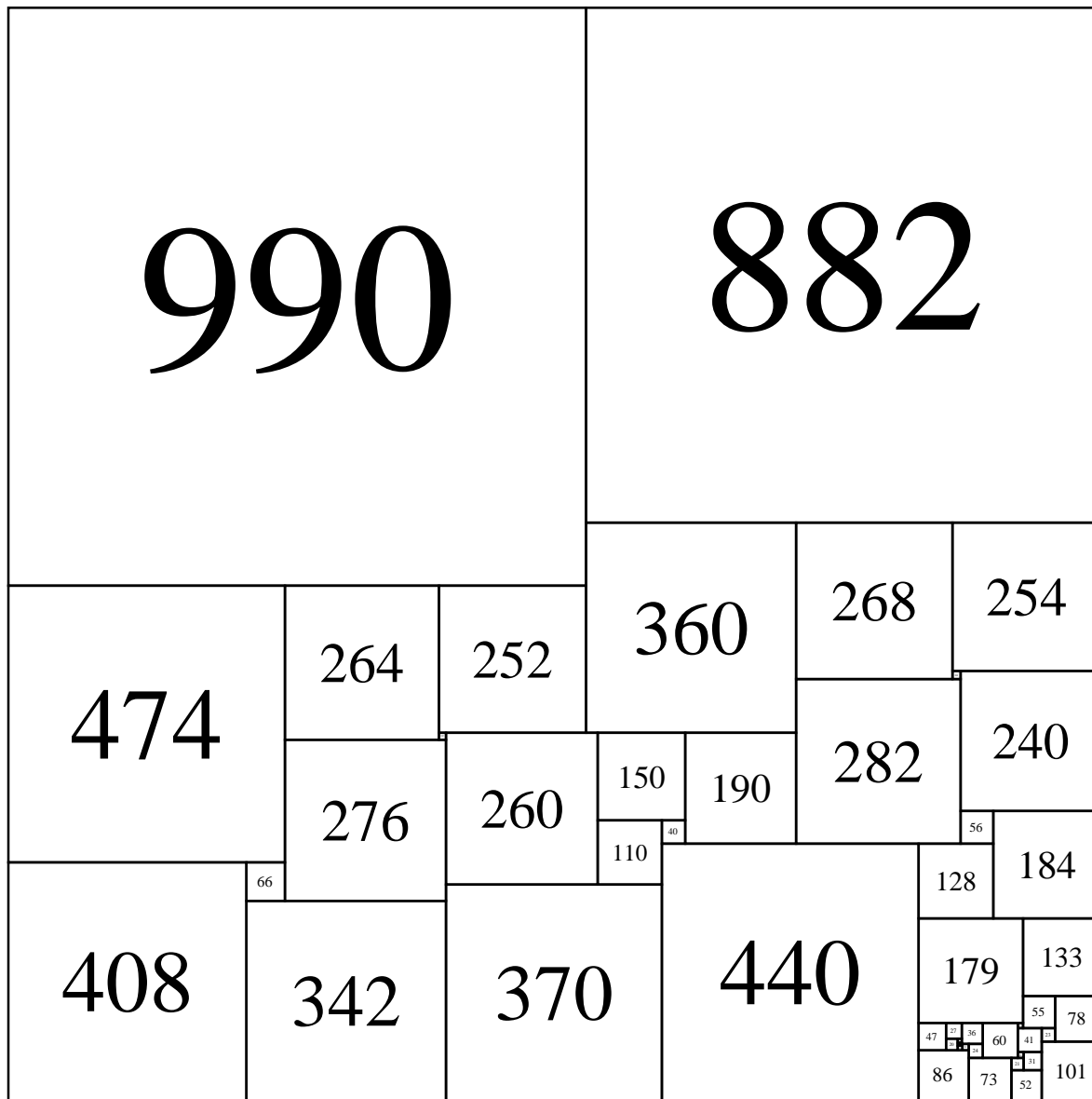
52 : 1872ak (8) SEA 2012



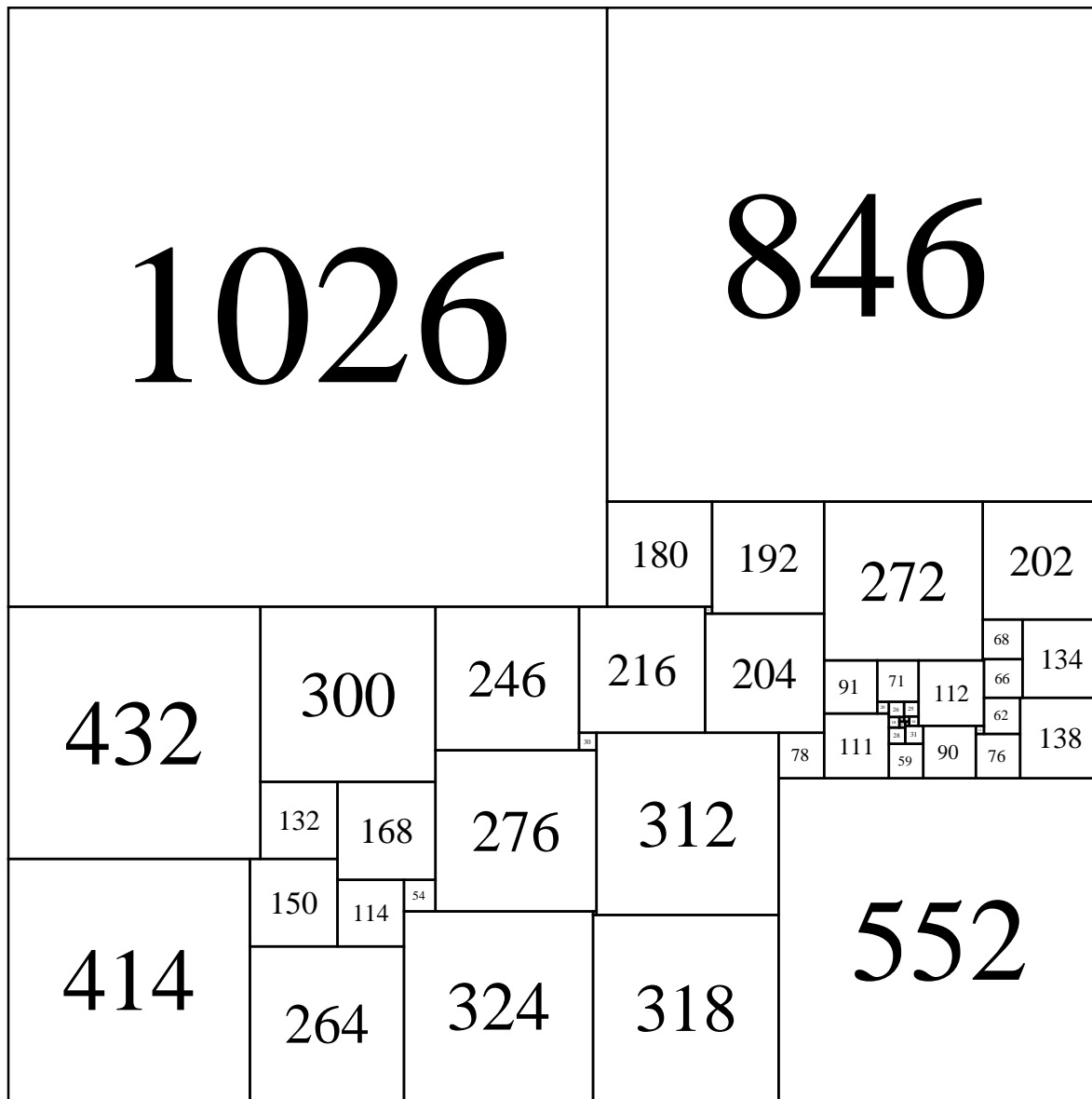
52 : 1872am (8) SEA 2012



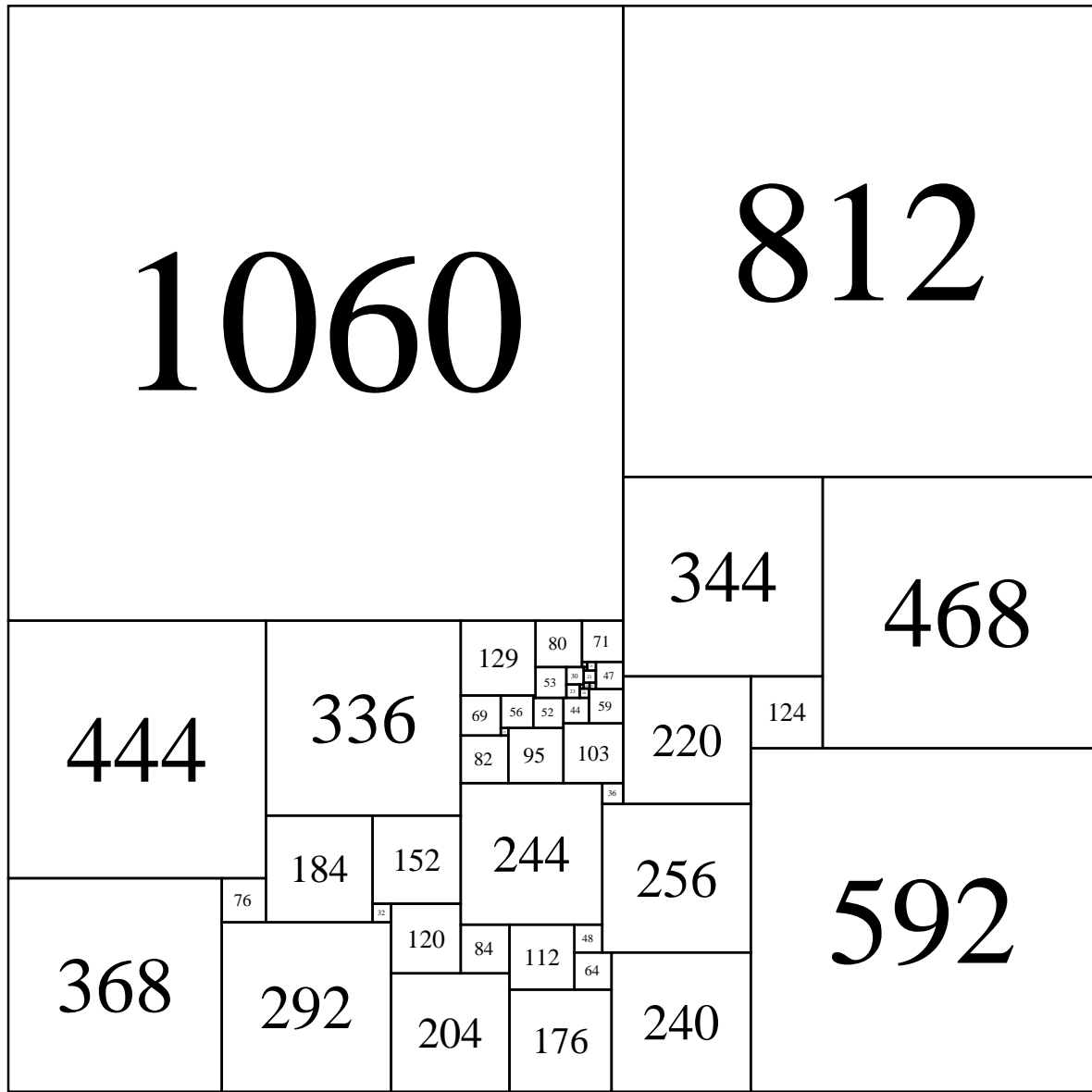
52 : 1872an (8) SEA 2012



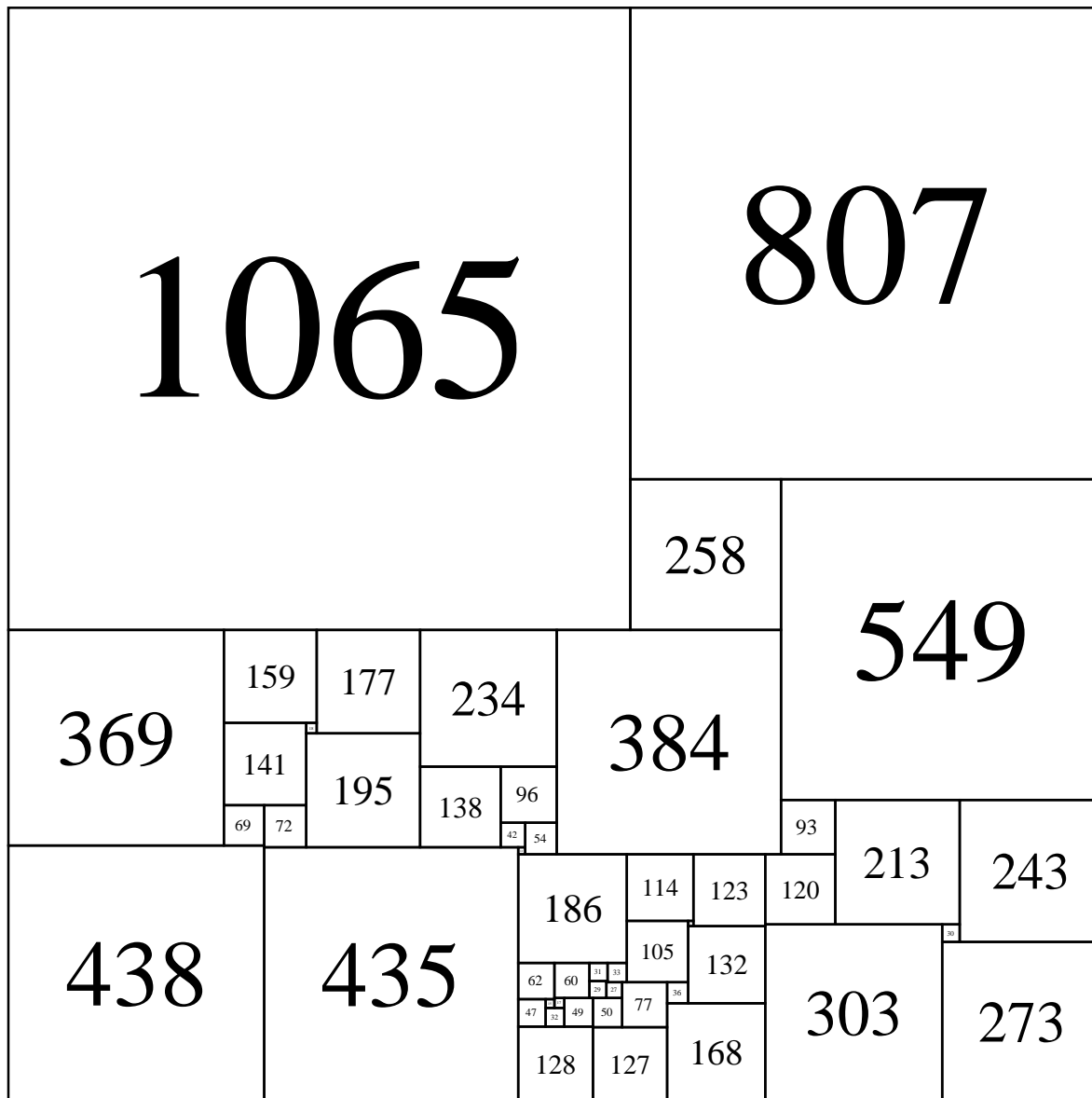
52 : 1872ao (8) SEA 2012



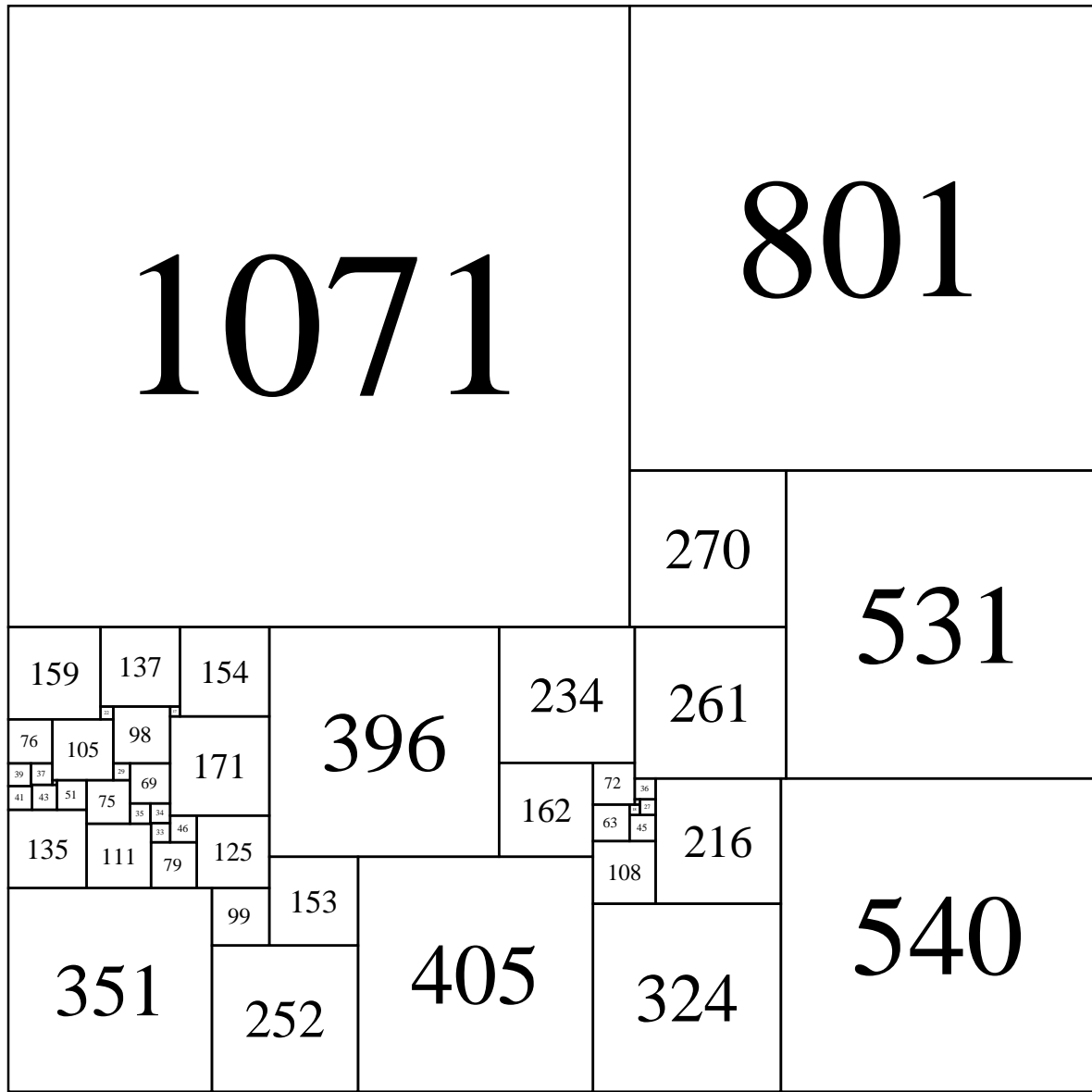
52 : 1872ap (8) SEA 2012



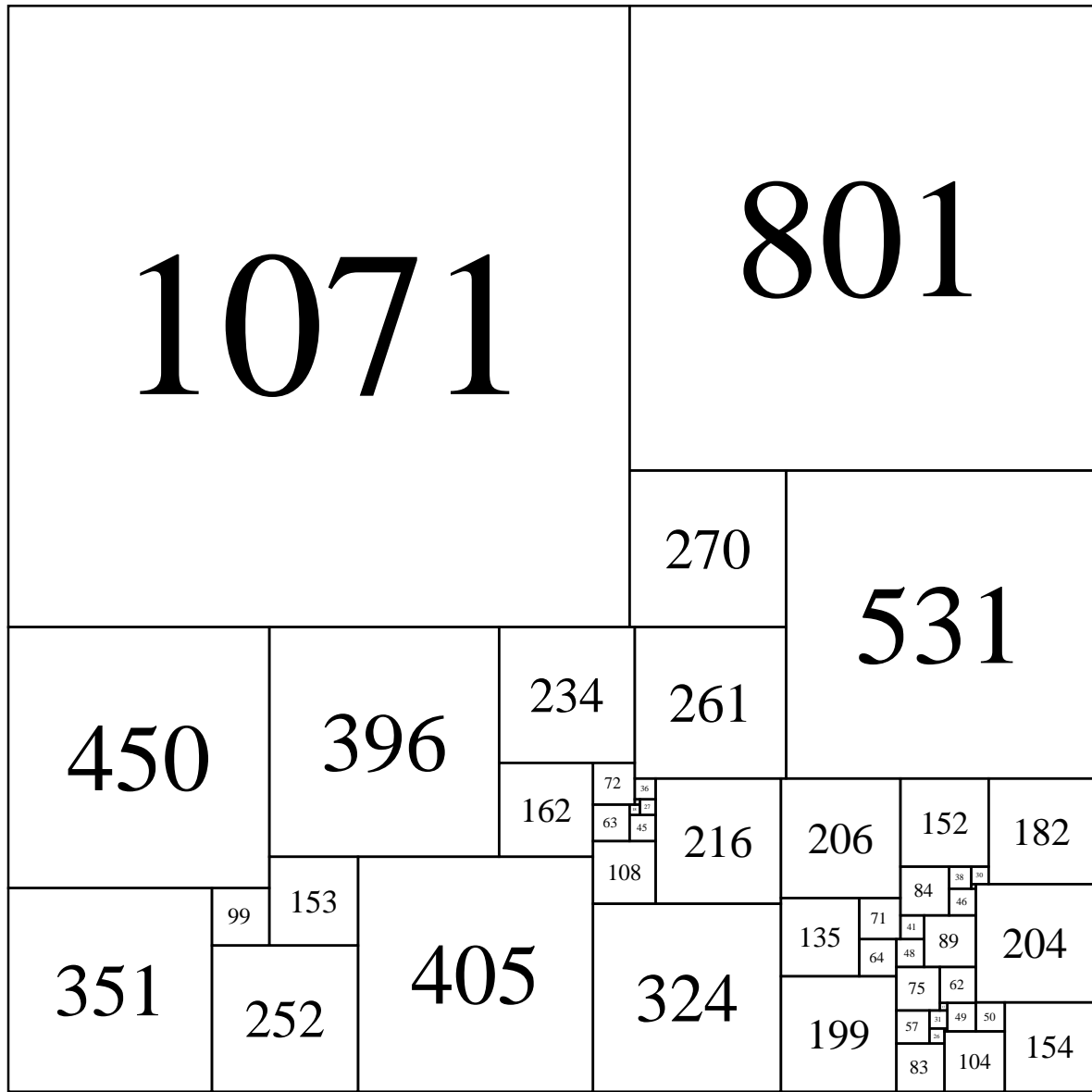
52 : 1872ar (8) SEA 2012



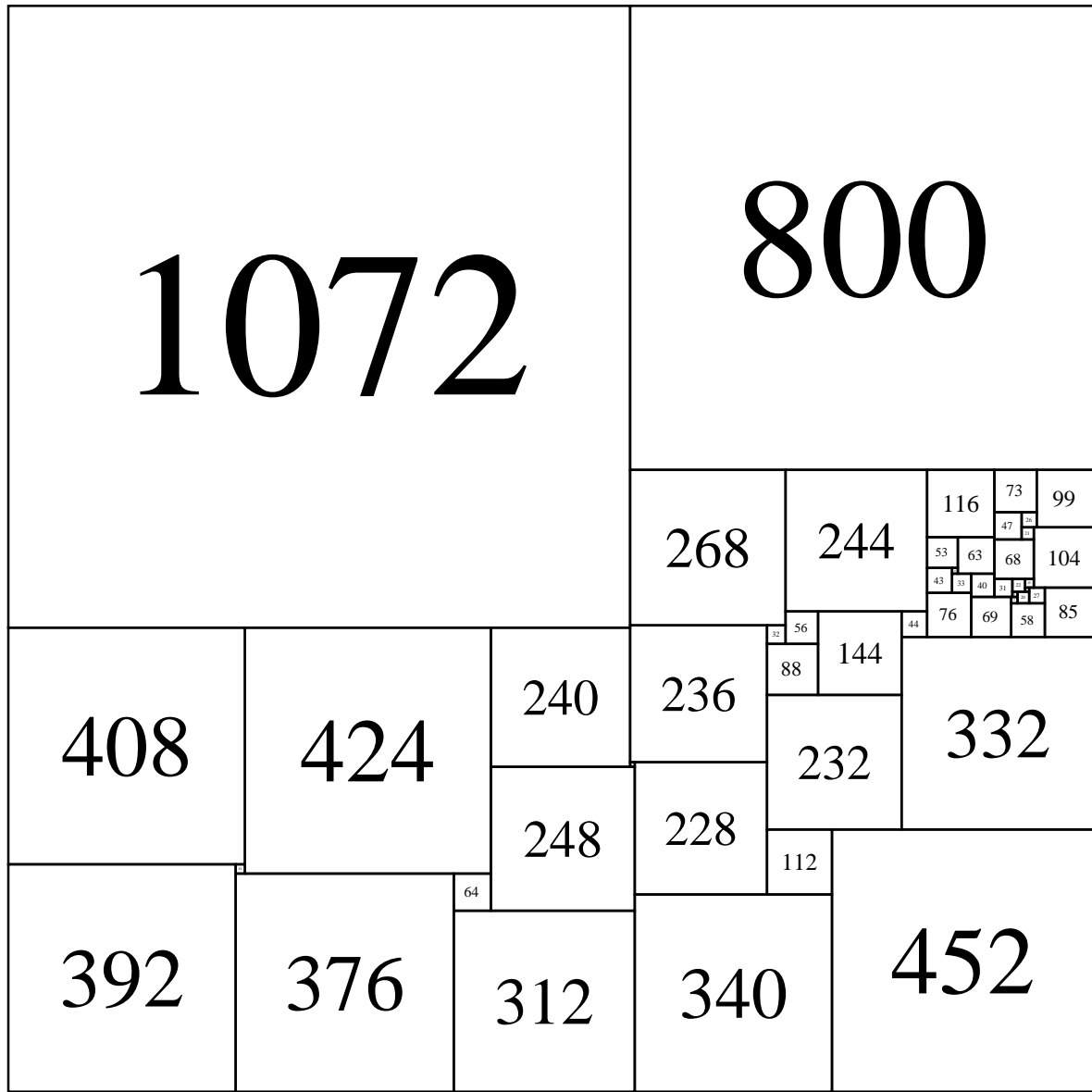
52 : 1872as (8) SEA 2012



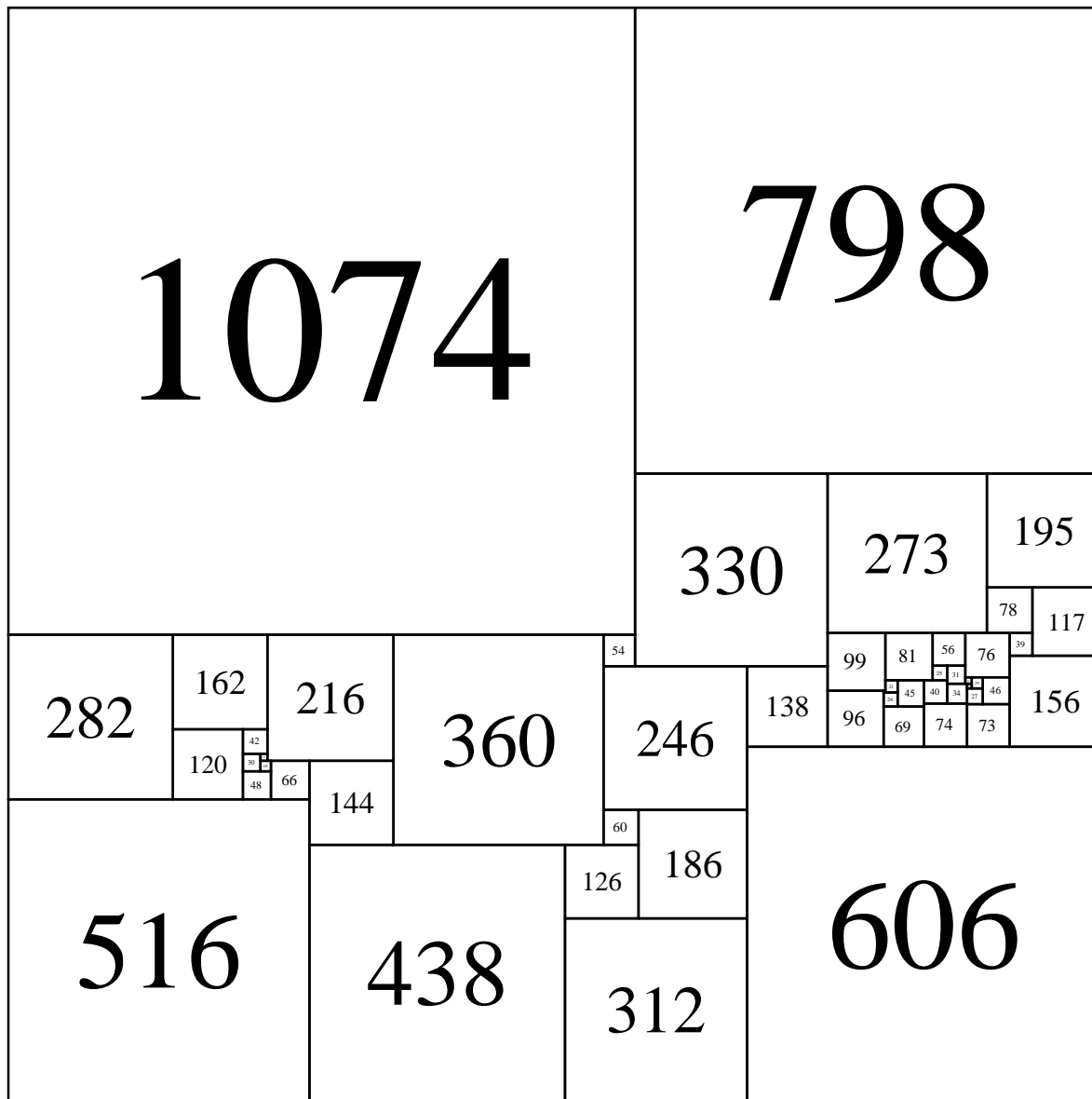
52 : 1872at (8) SEA 2012



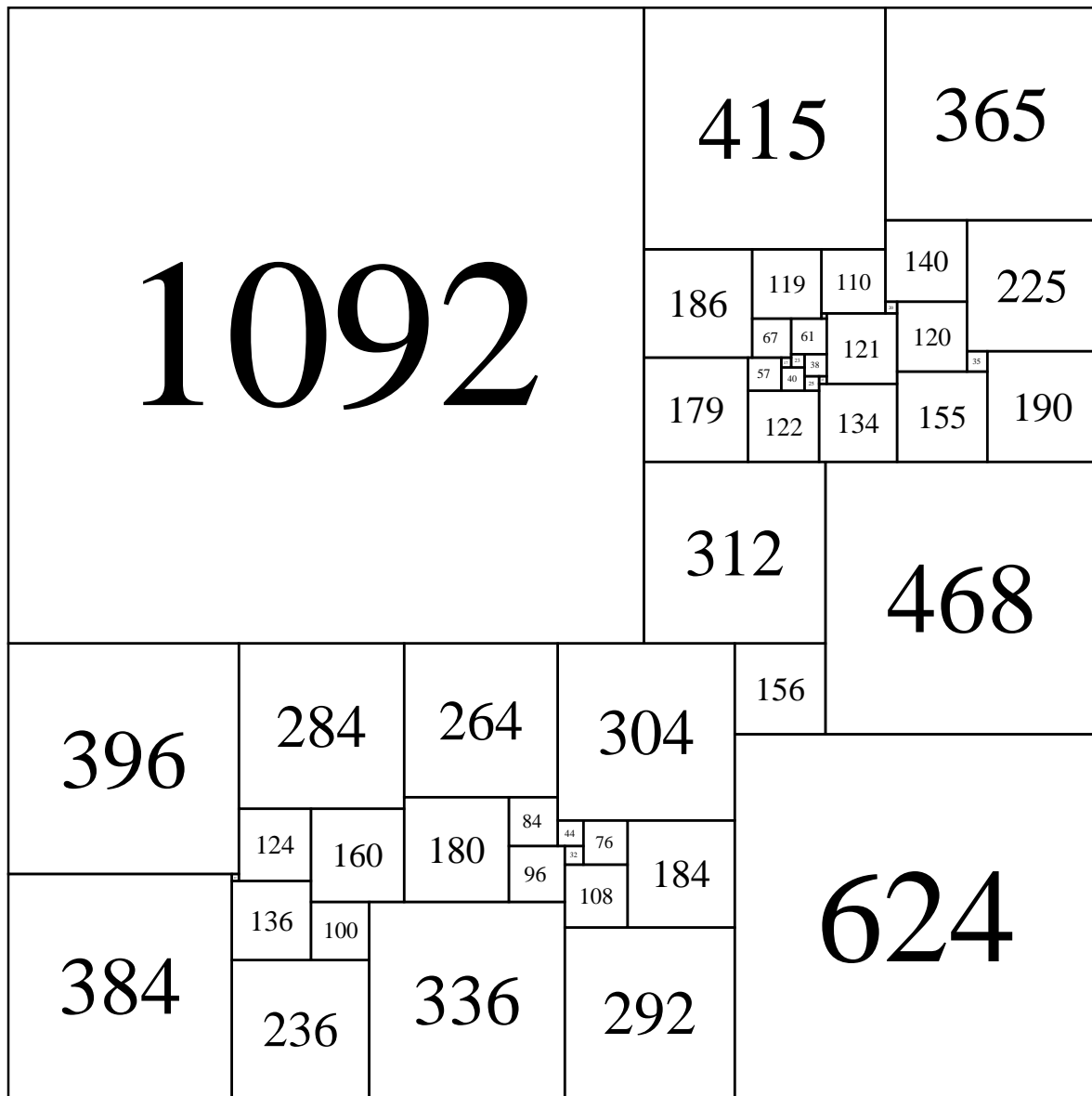
52 : 1872au (8) SEA 2012



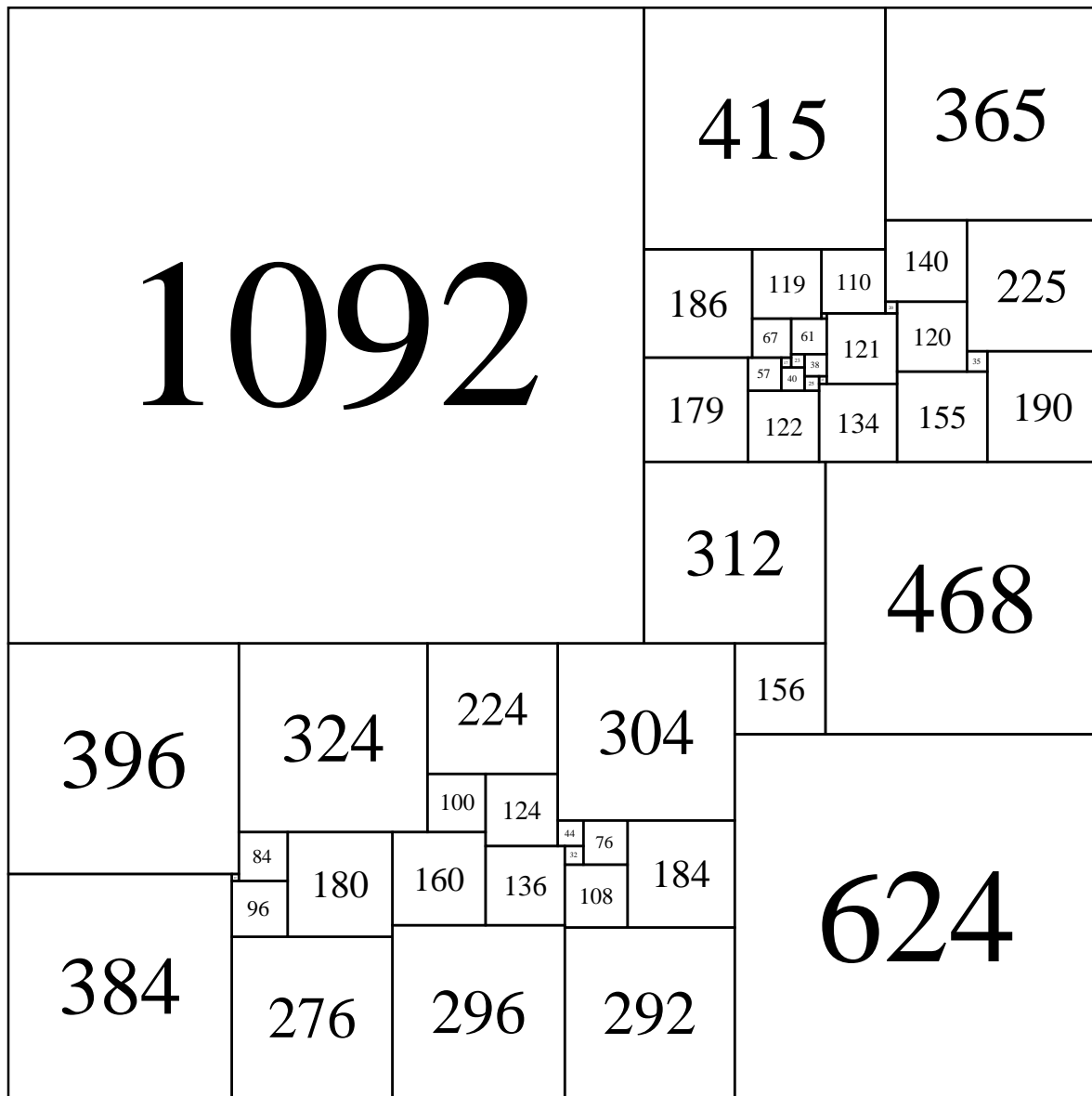
52 : 1872av (8) SEA 2012



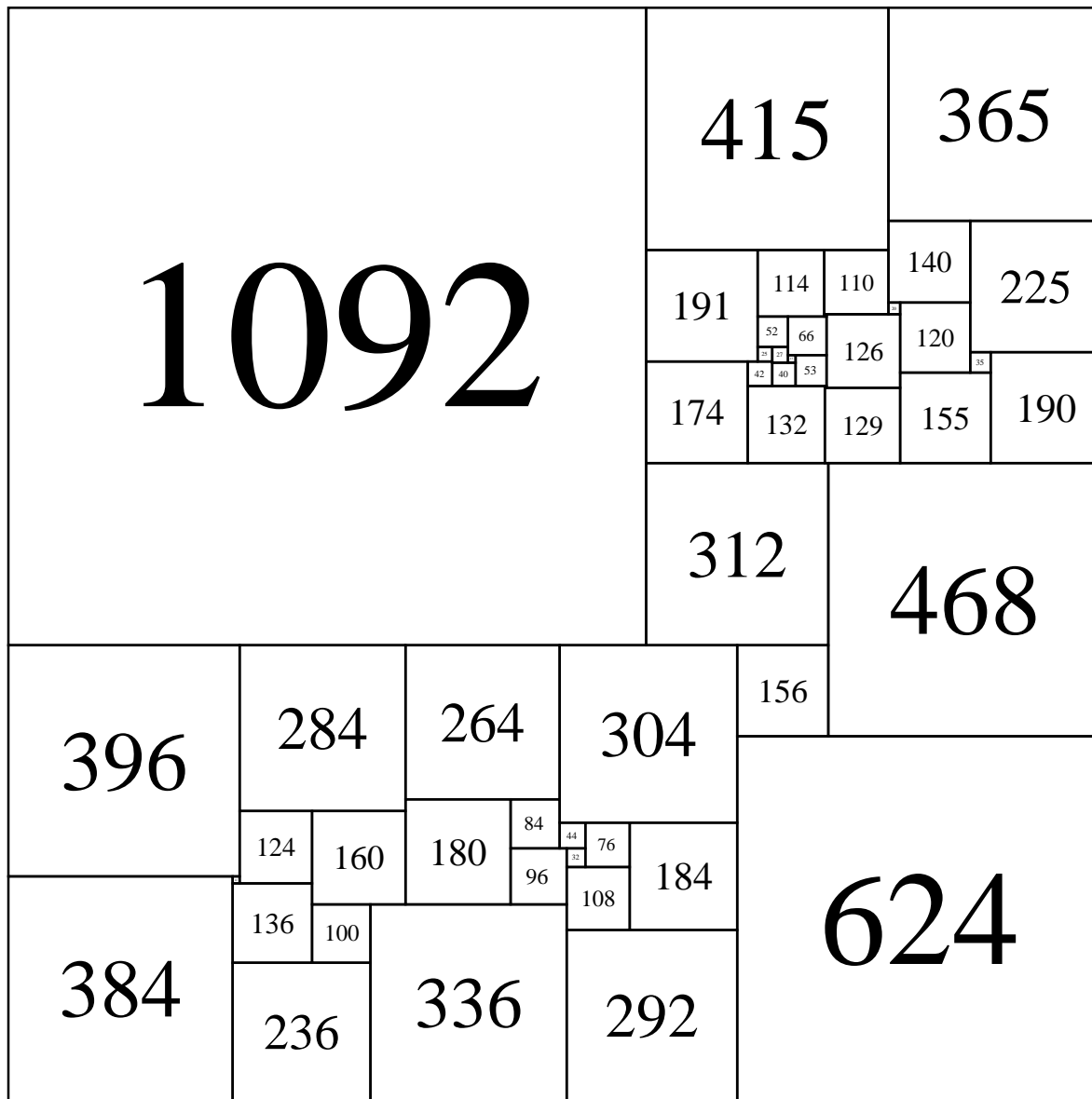
52 : 1872aw (8) SEA 2012



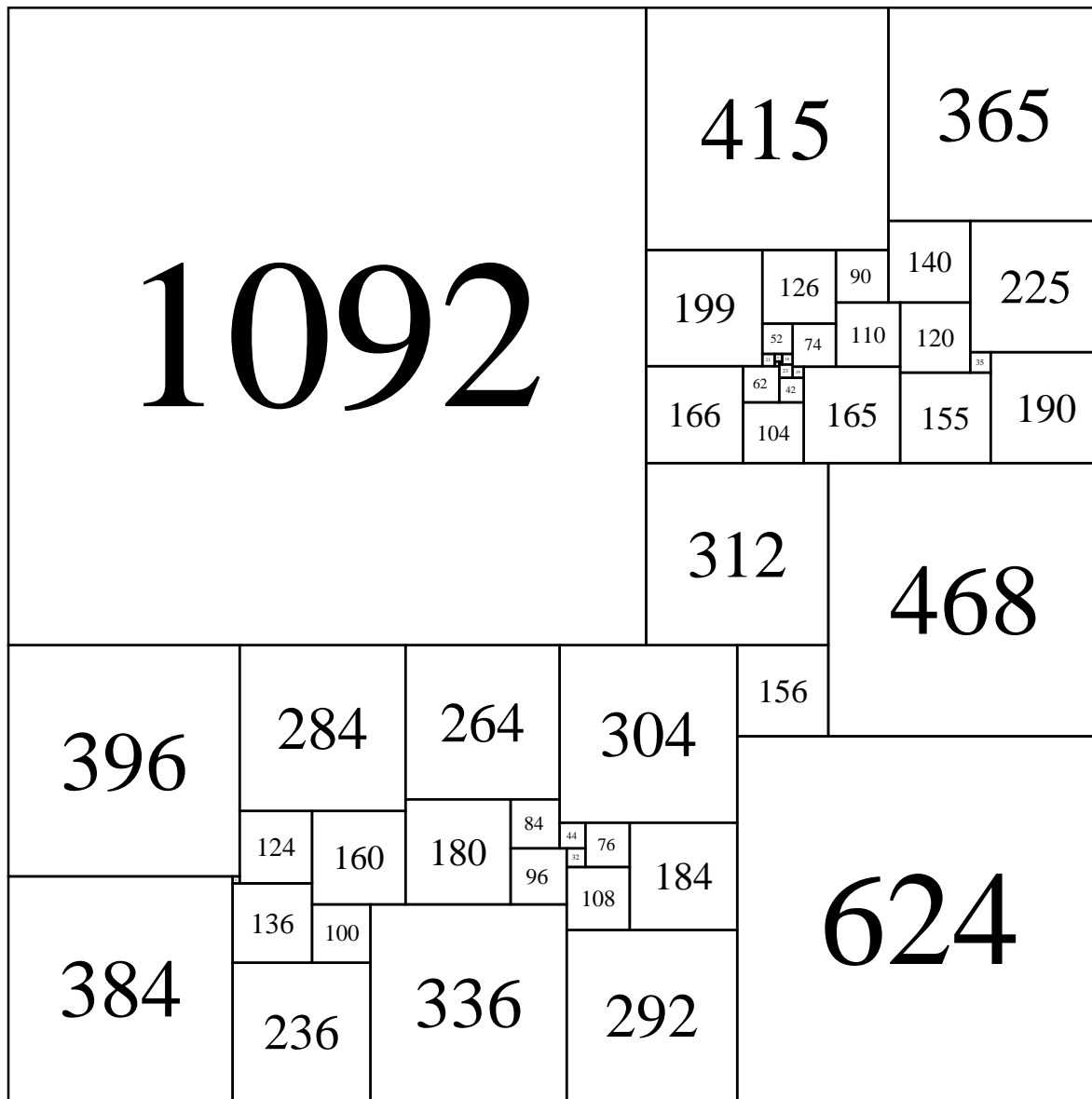
52 : 1872ax (8) SEA 2012



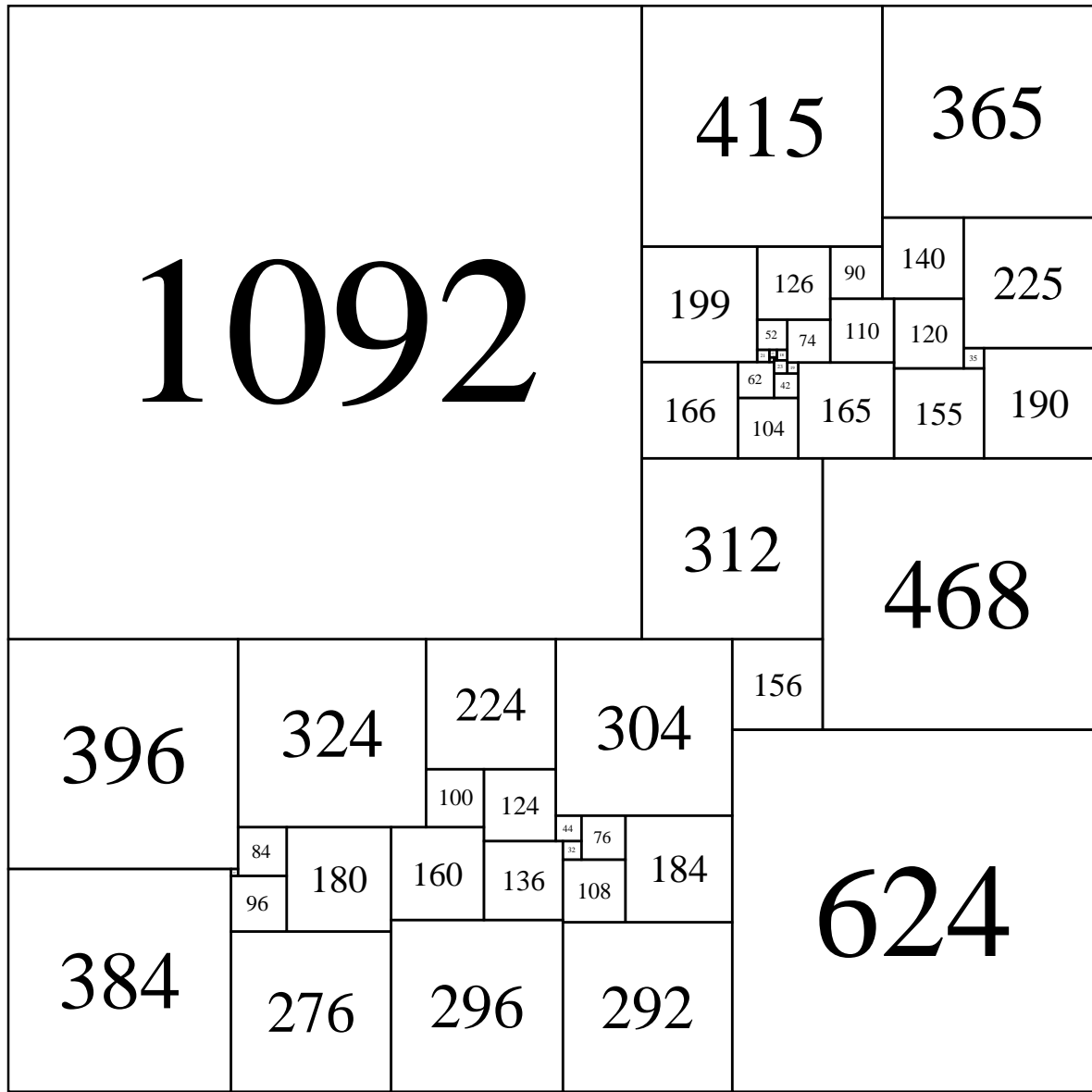
52 : 1872ay (8) SEA 2012



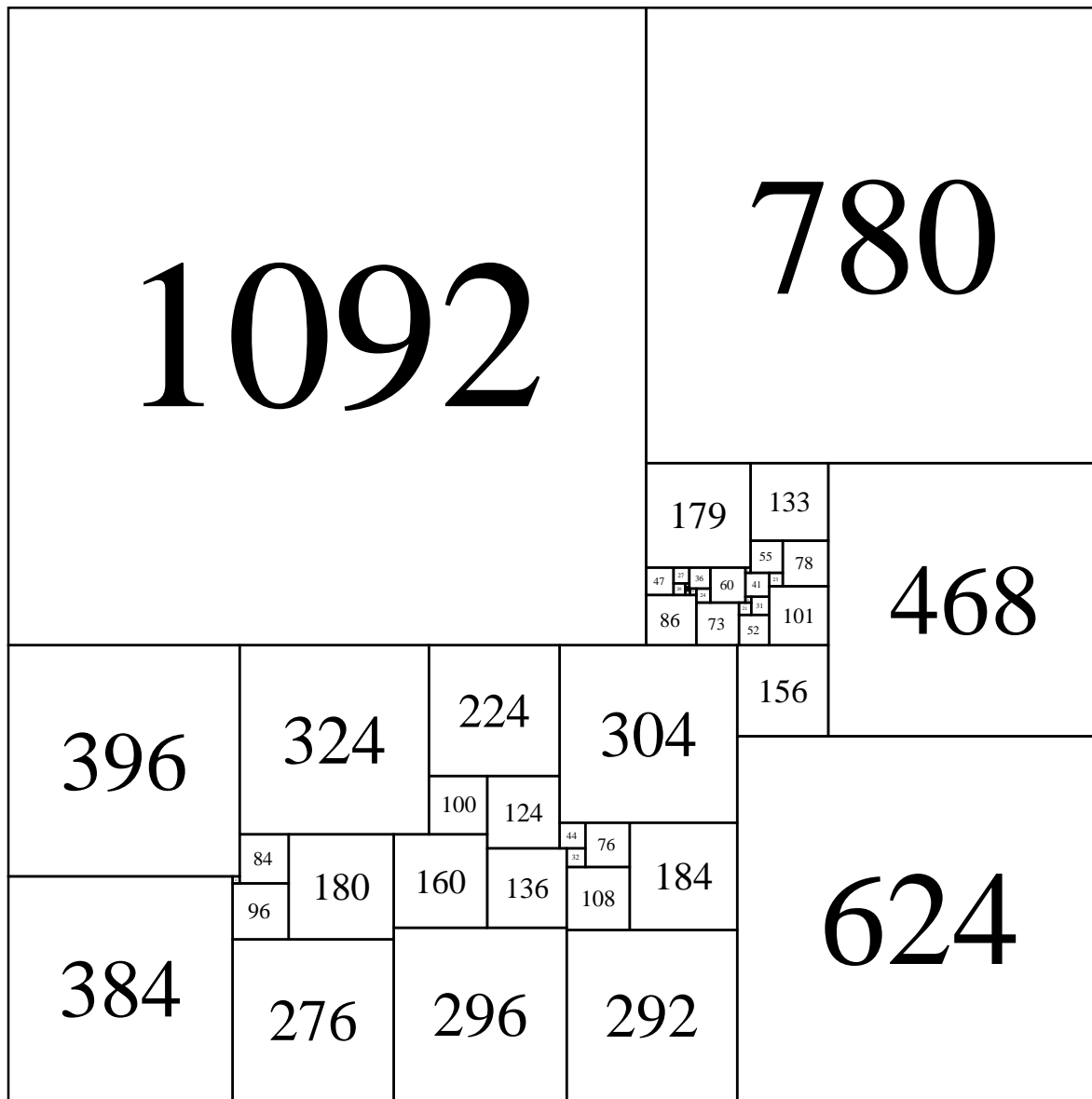
52 : 1872az (8) SEA 2012



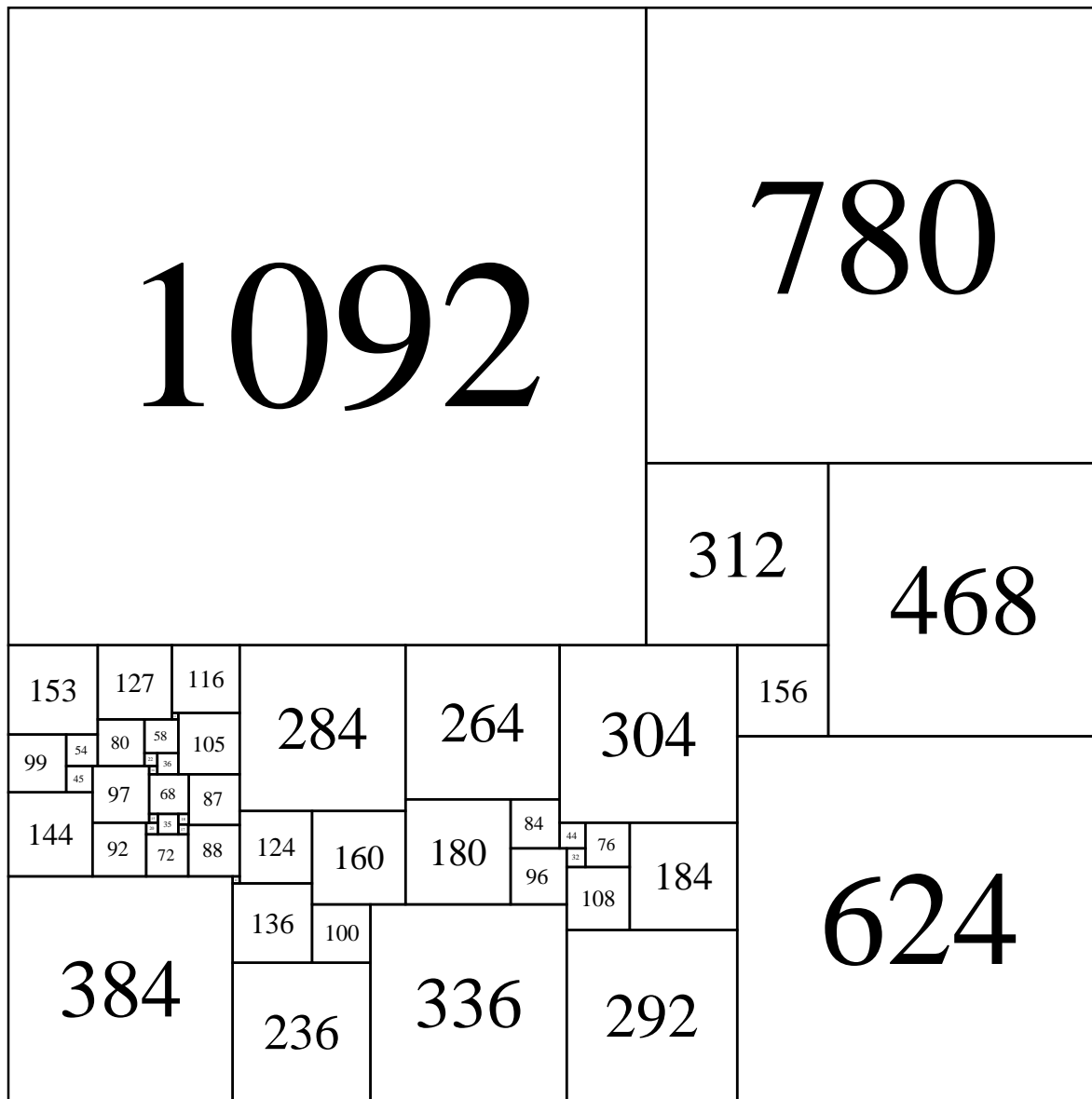
52 : 1872bb (8) SEA 2012



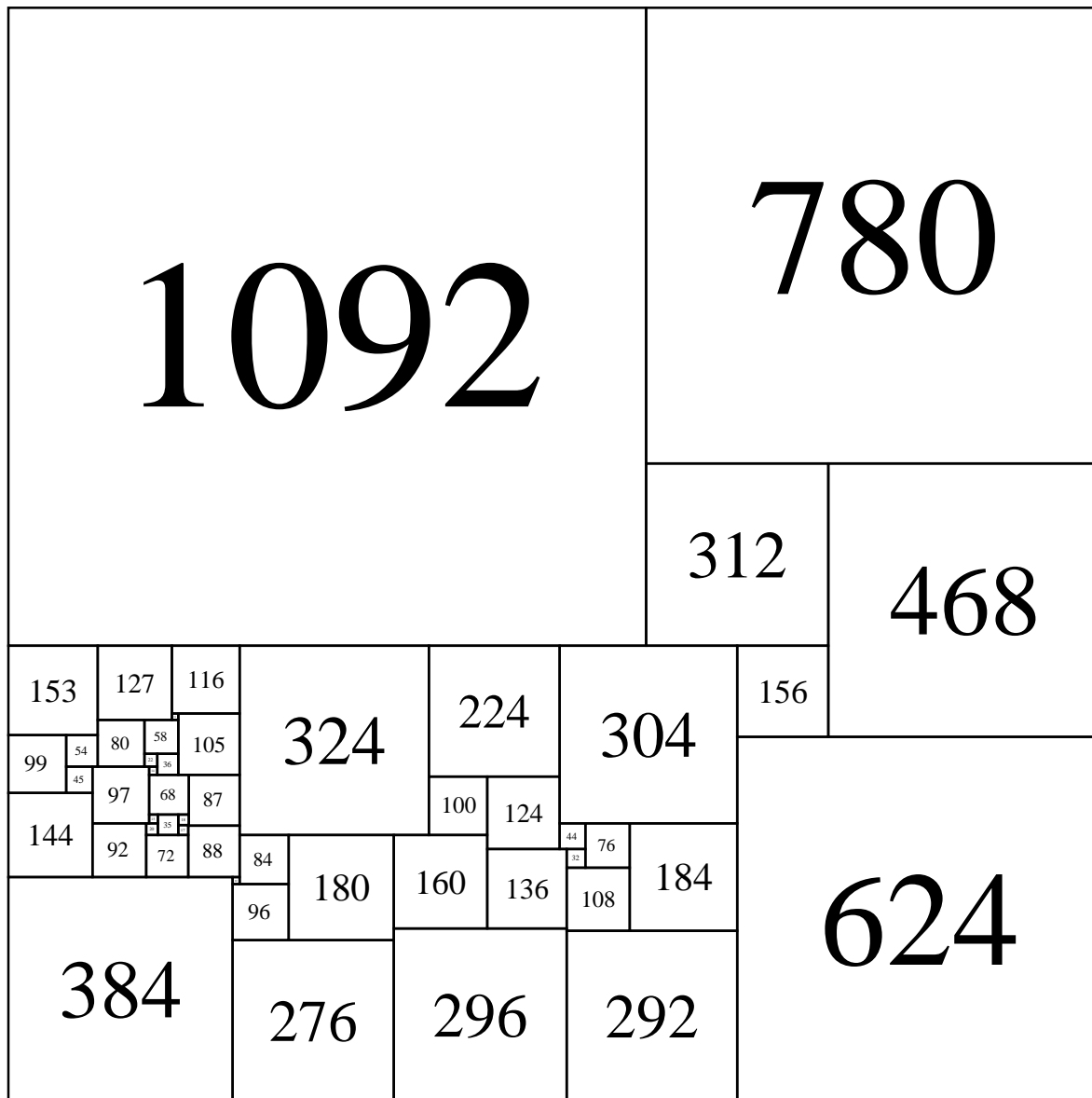
52 : 1872bc (8) SEA 2012



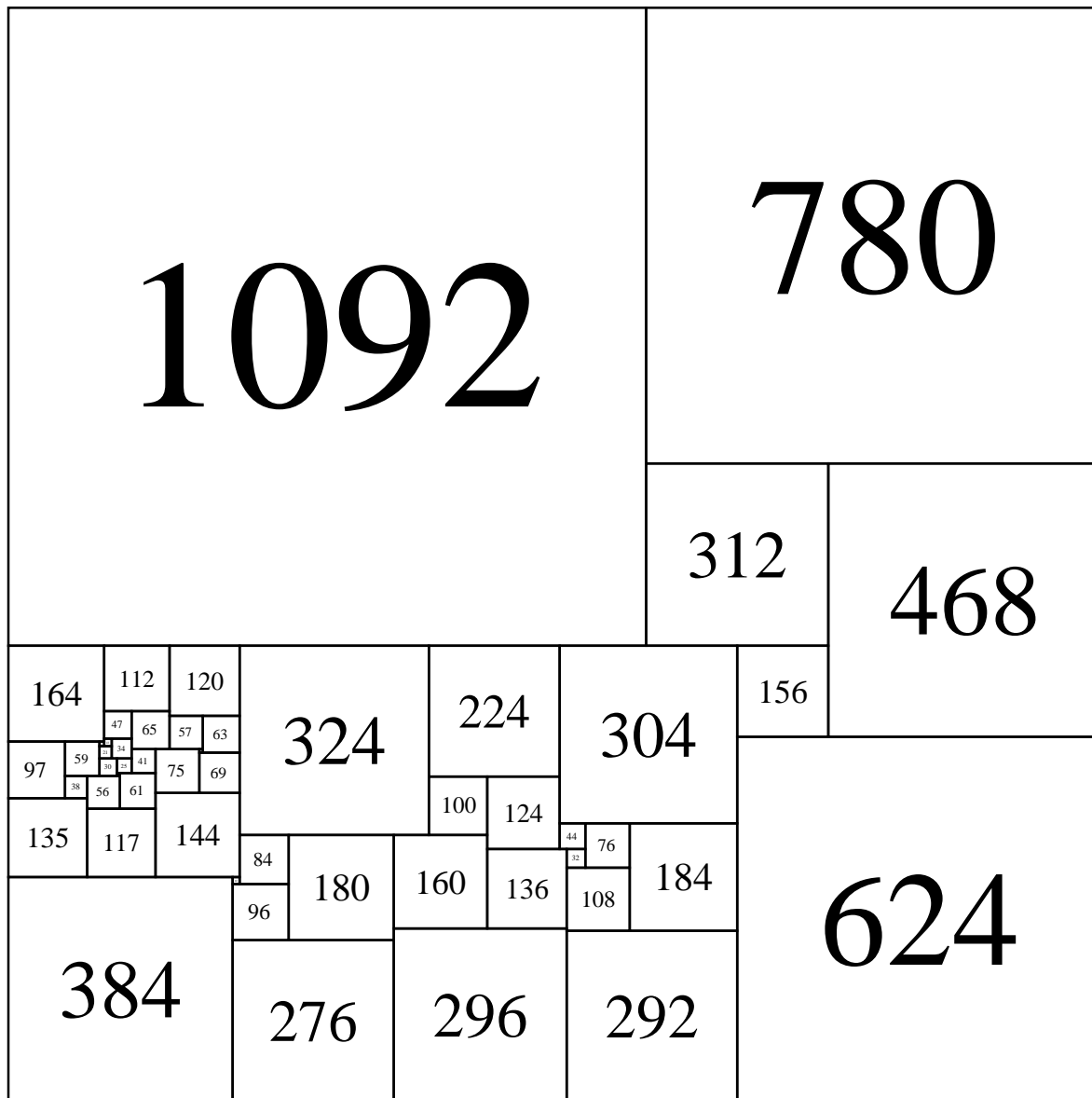
52 : 1872be (8) SEA 2012



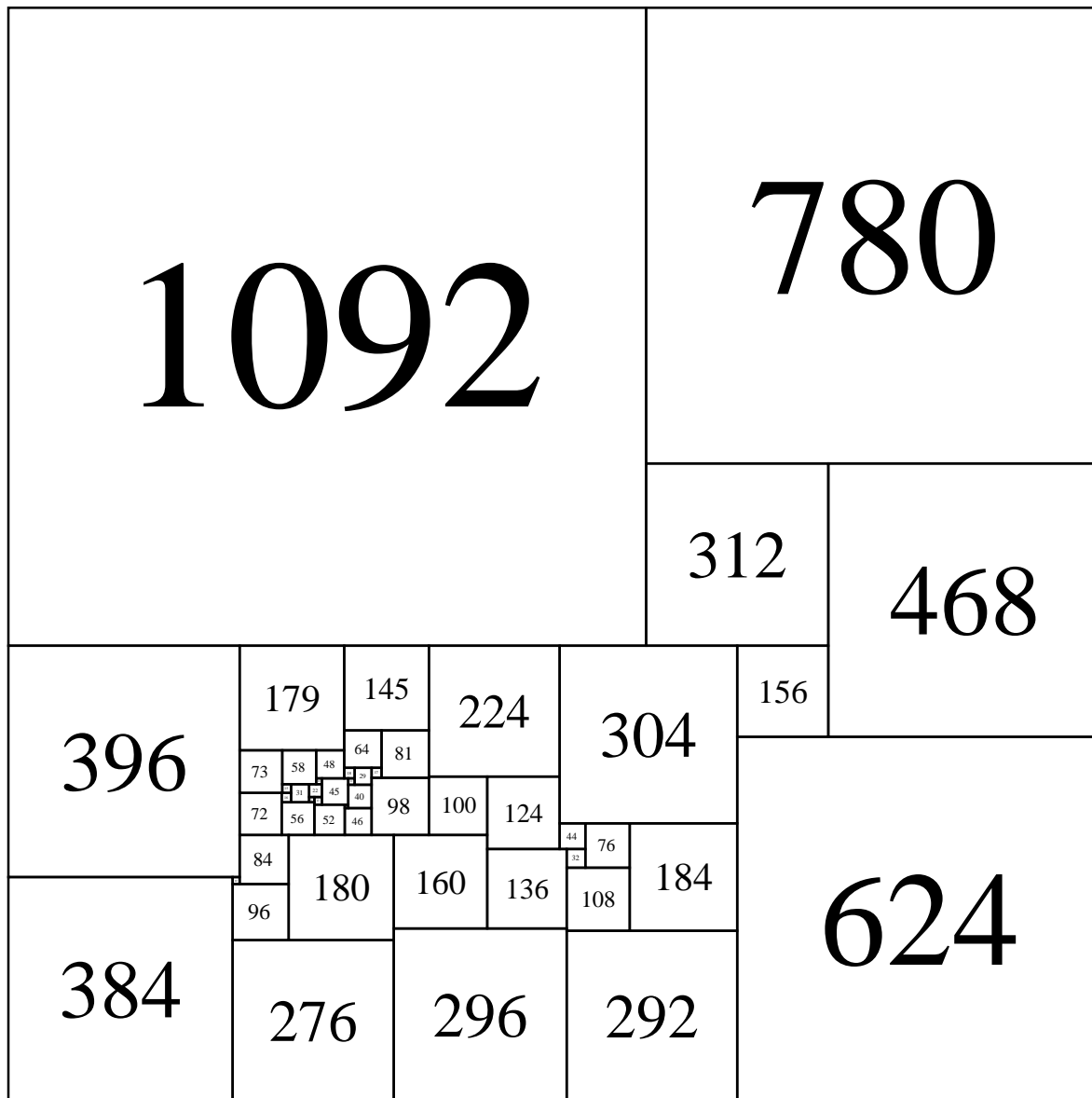
52 : 1872bf (8) SEA 2012



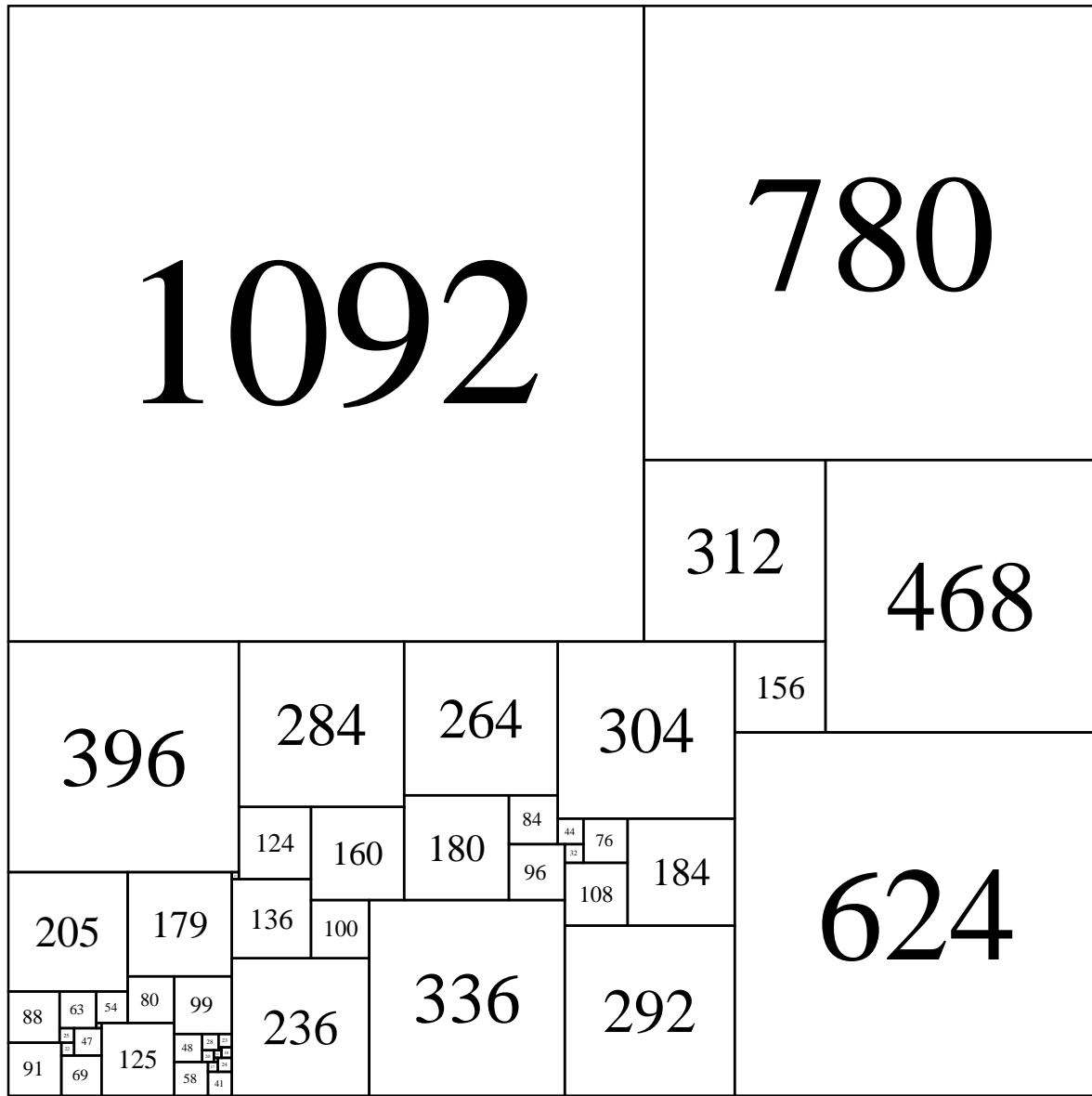
52 : 1872bg (8) SEA 2012



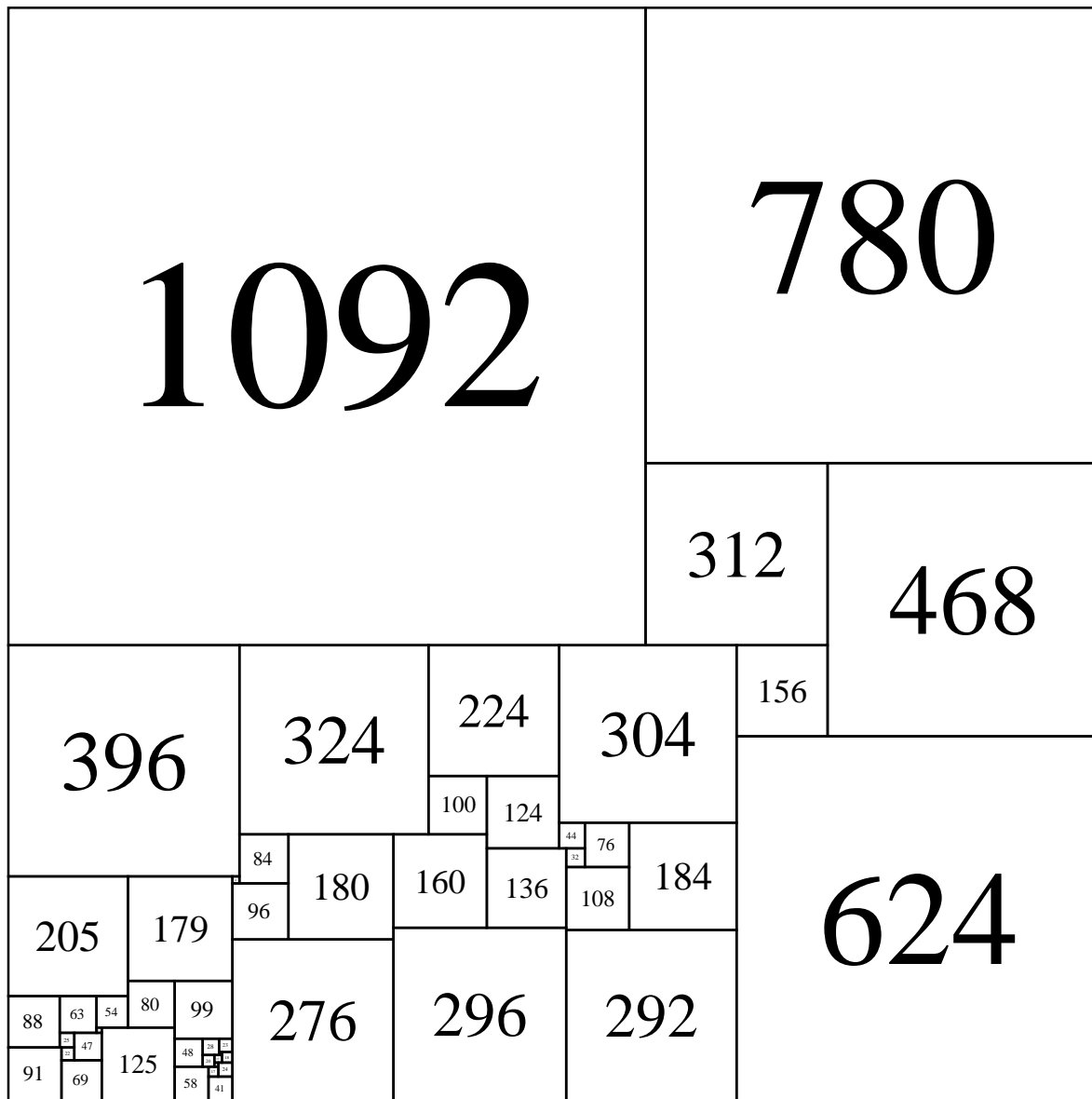
52 : 1872bi (8) SEA 2012



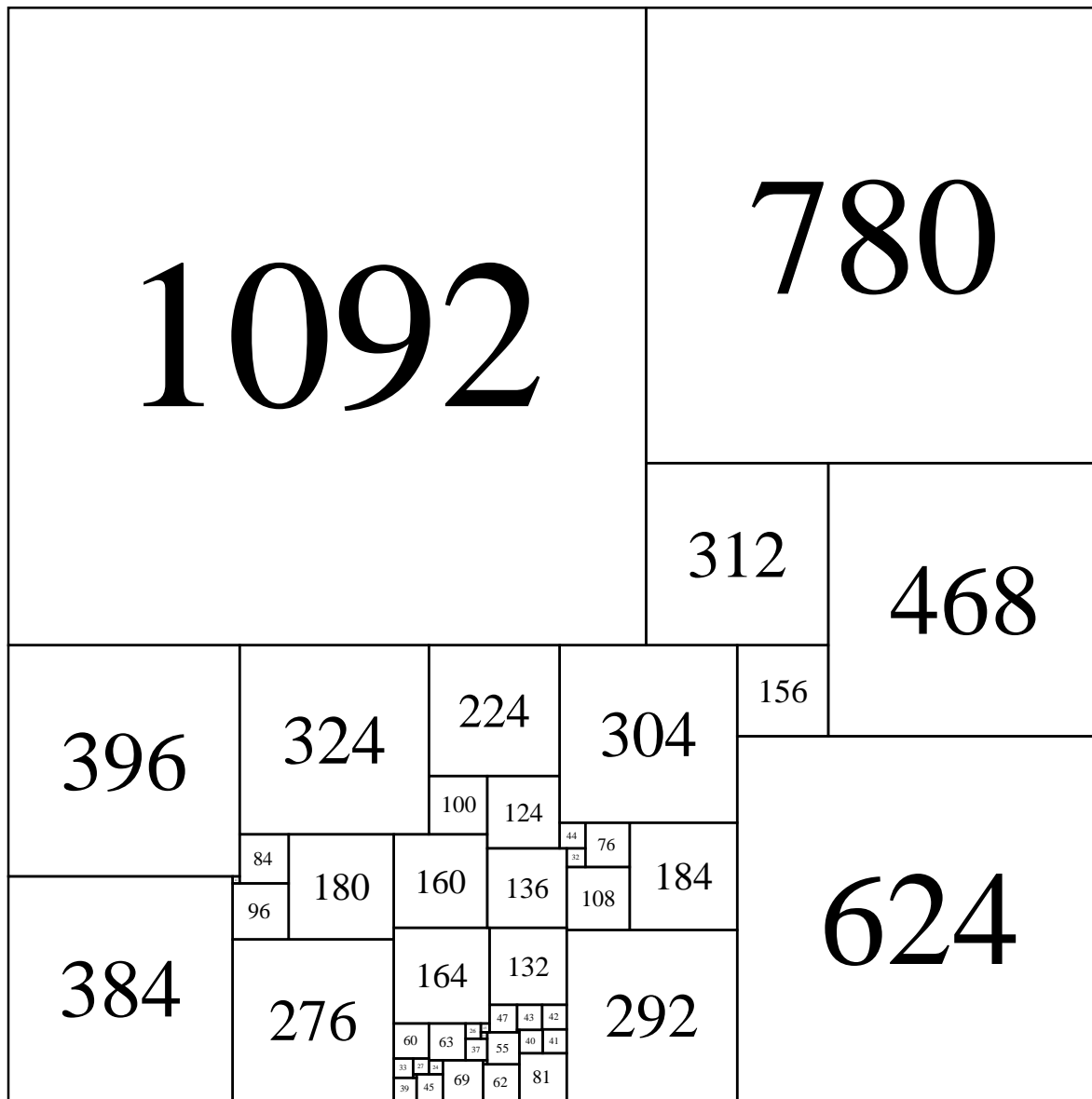
52 : 1872bj (8) SEA 2012



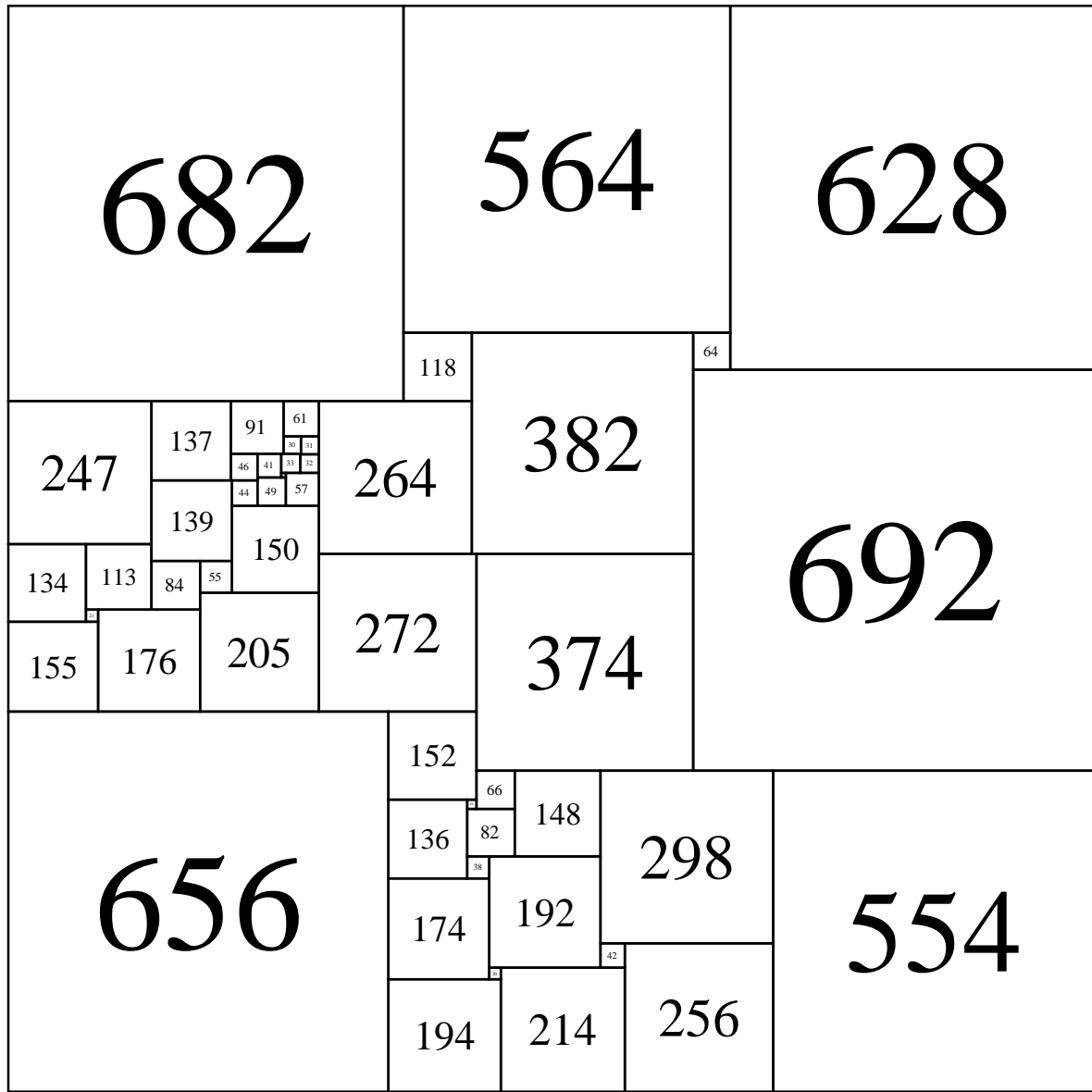
52 : 1872bk (8) SEA 2012



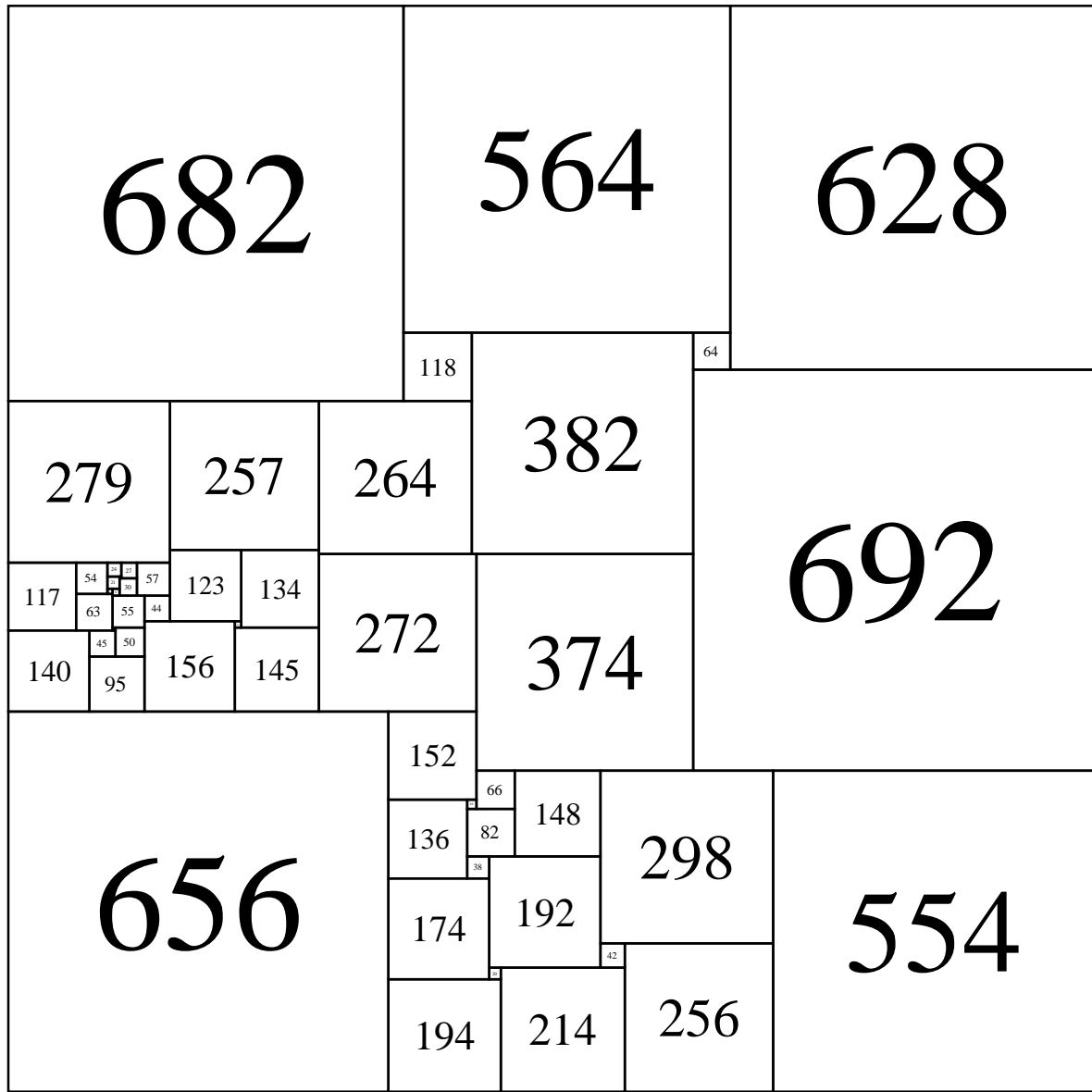
52 : 1872b1 (8) SEA 2012



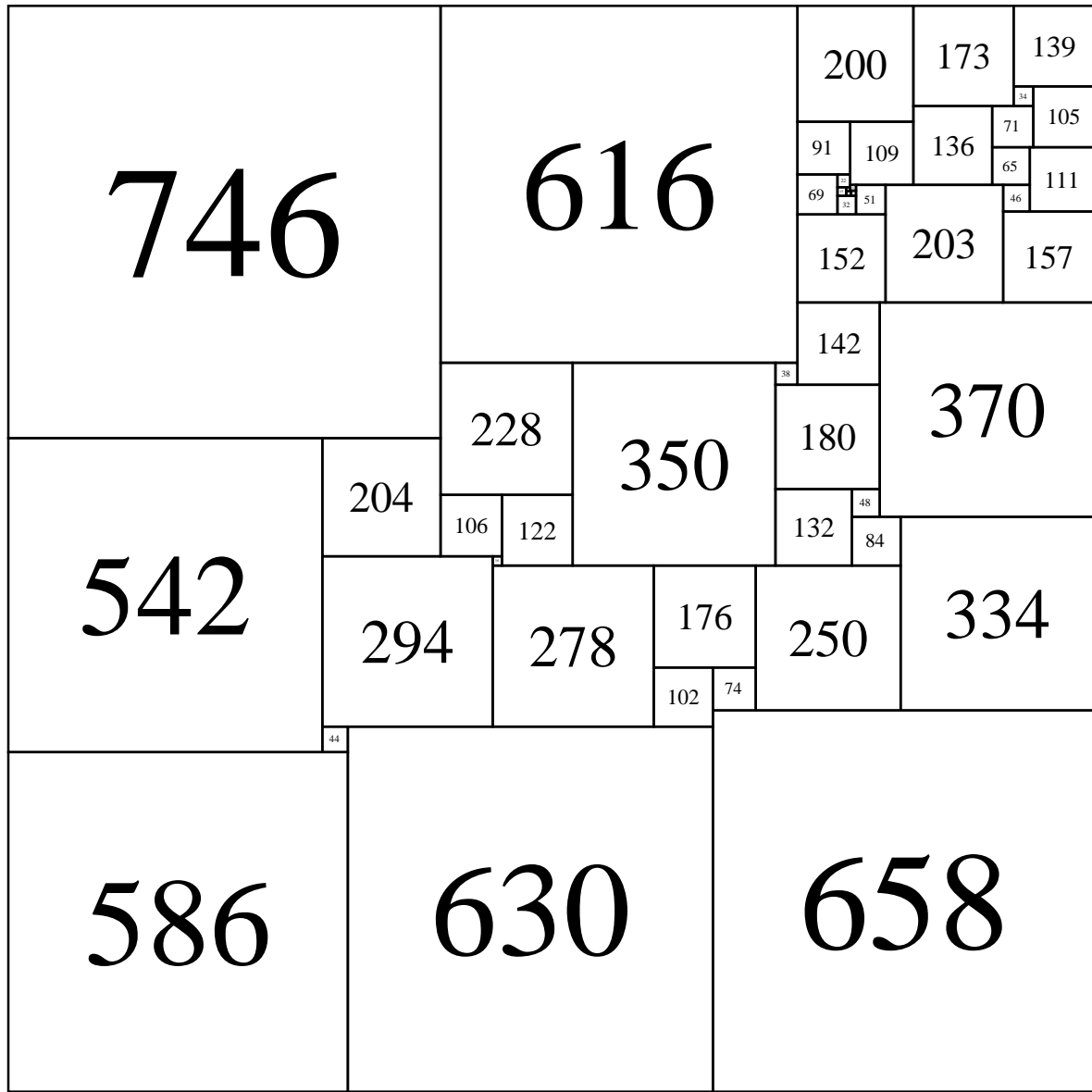
52 : 1872bm (8) SEA 2012



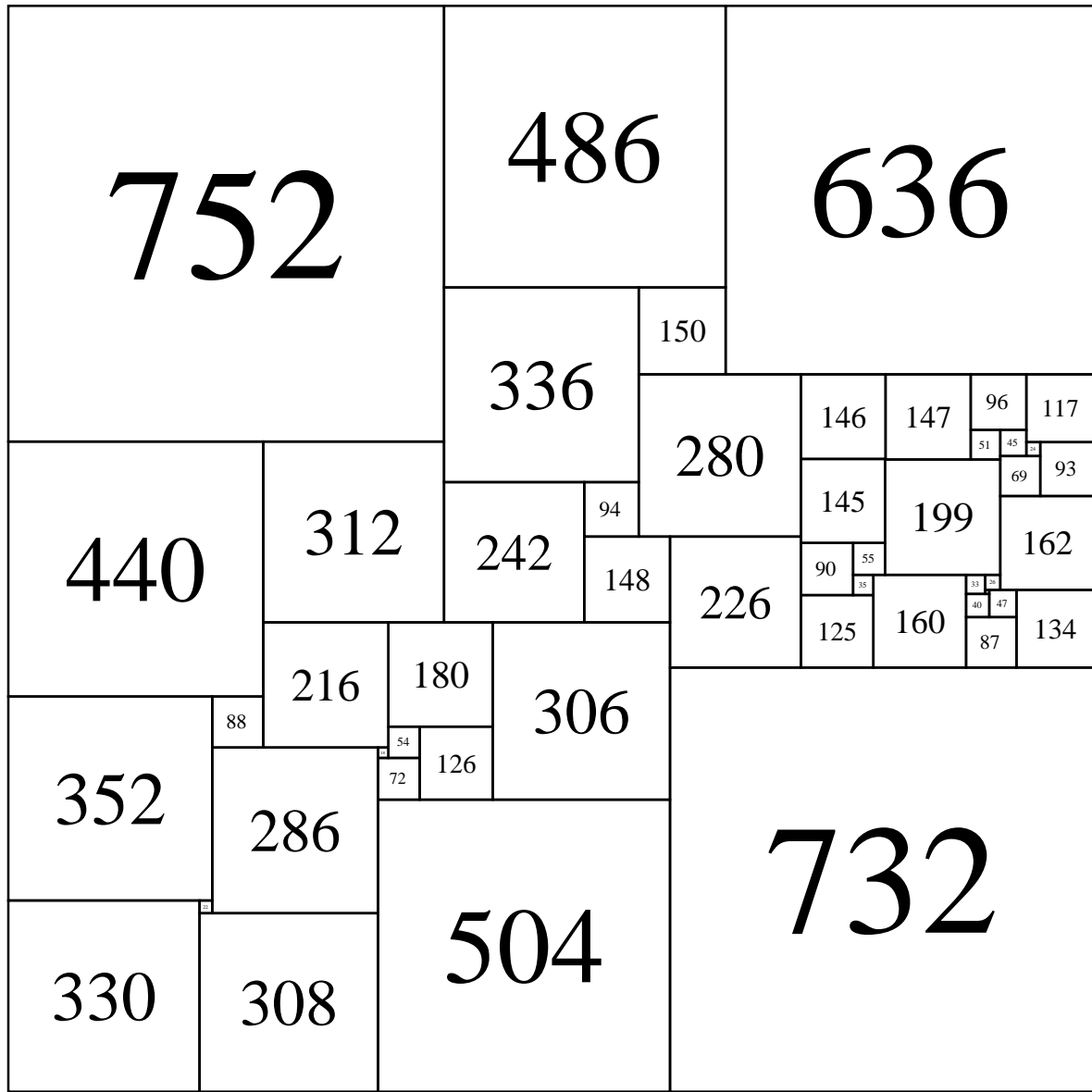
52 : 1874a (8) SEA 2012



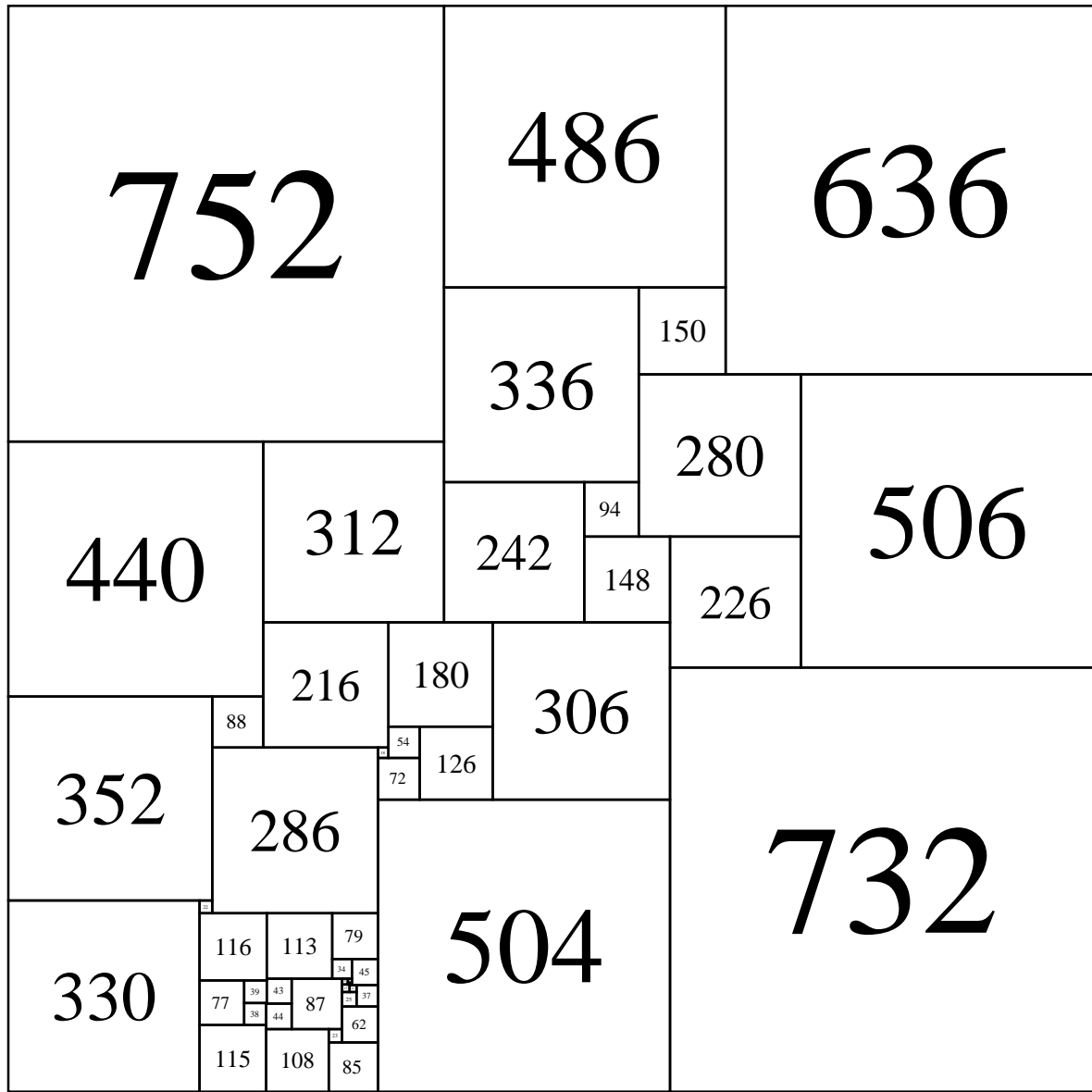
52 : 1874b (8) SEA 2012



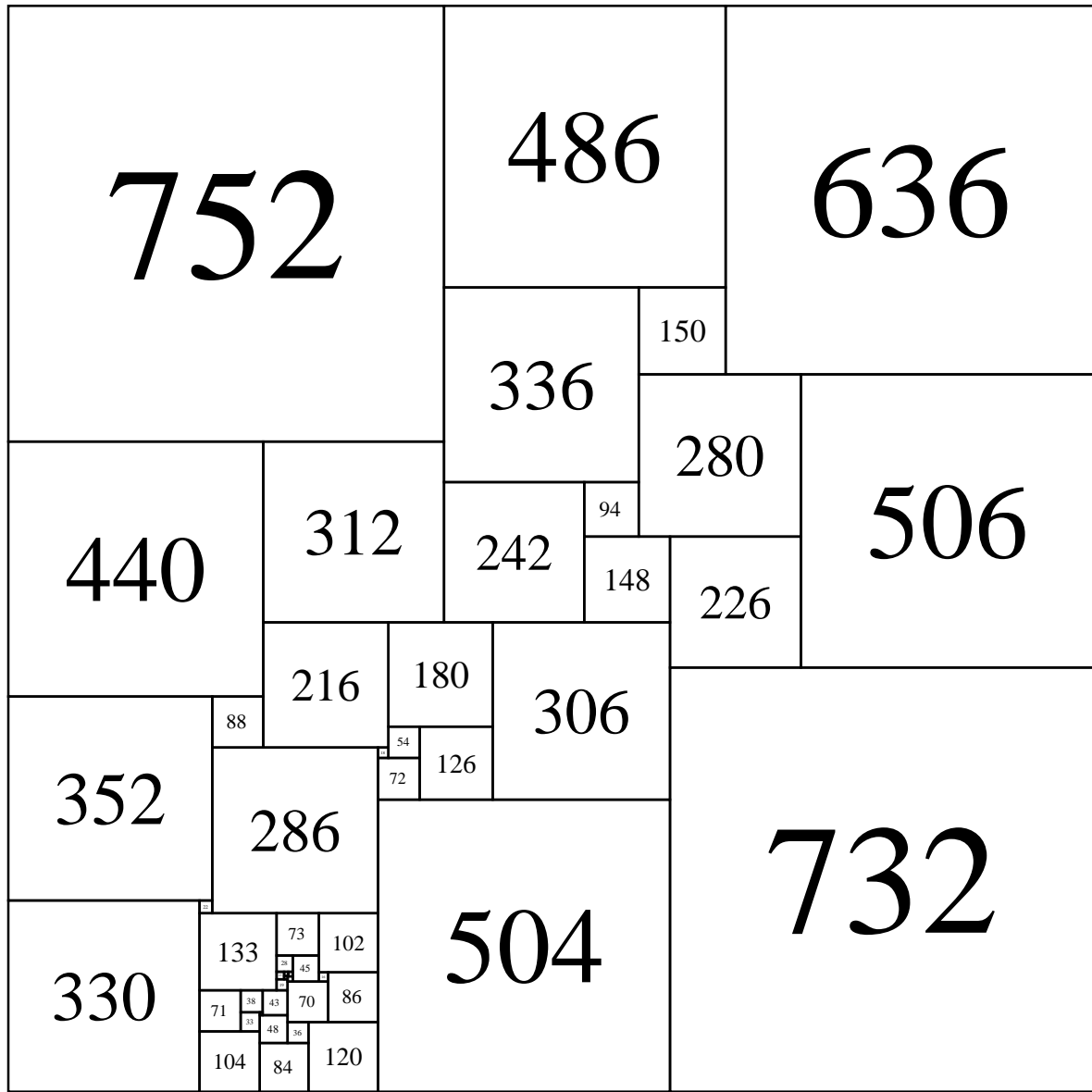
52 : 1874c (8) SEA 2012



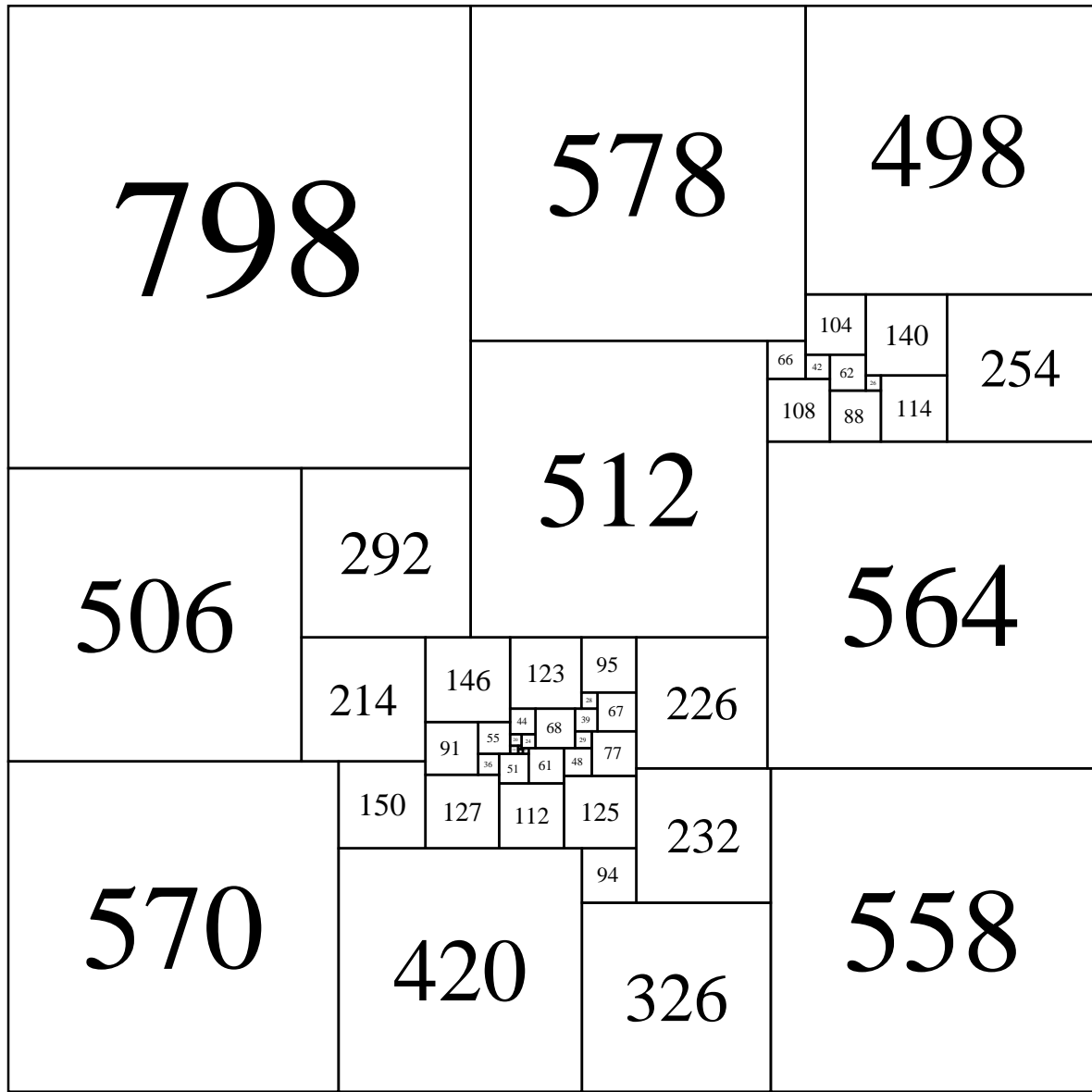
52 : 1874e (8) SEA 2012



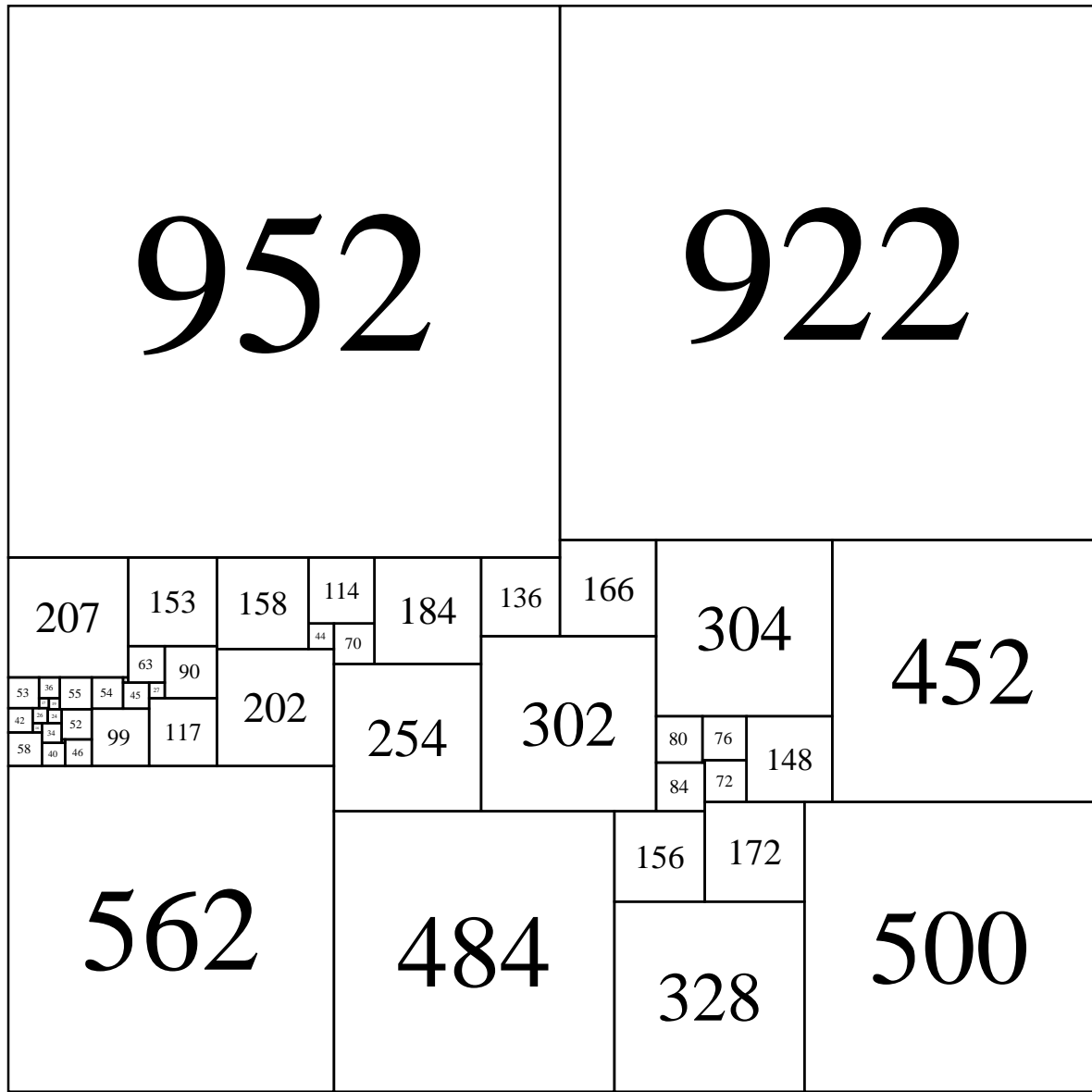
52 : 1874f (8) SEA 2012



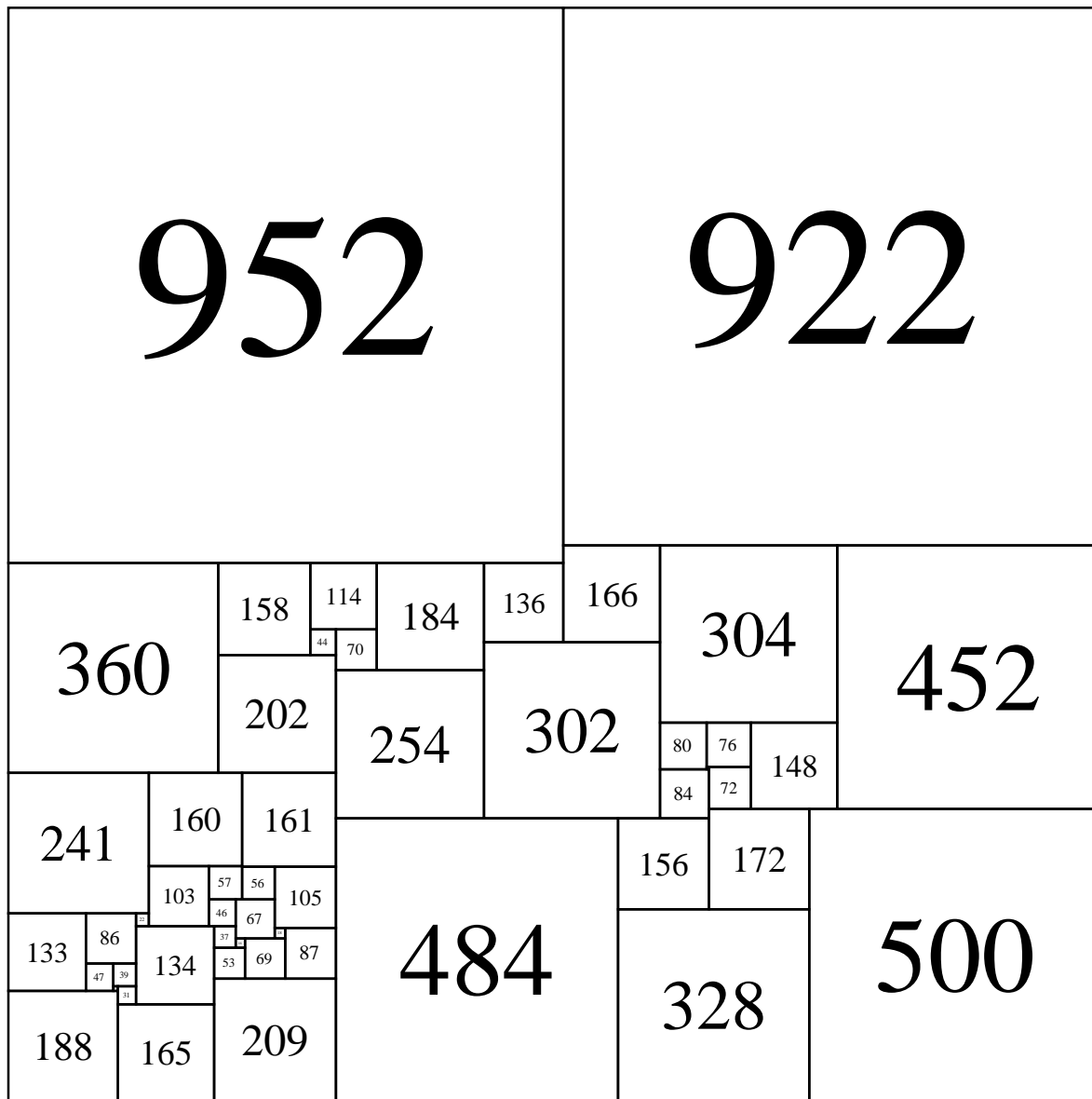
52 : 1874g (8) SEA 2012



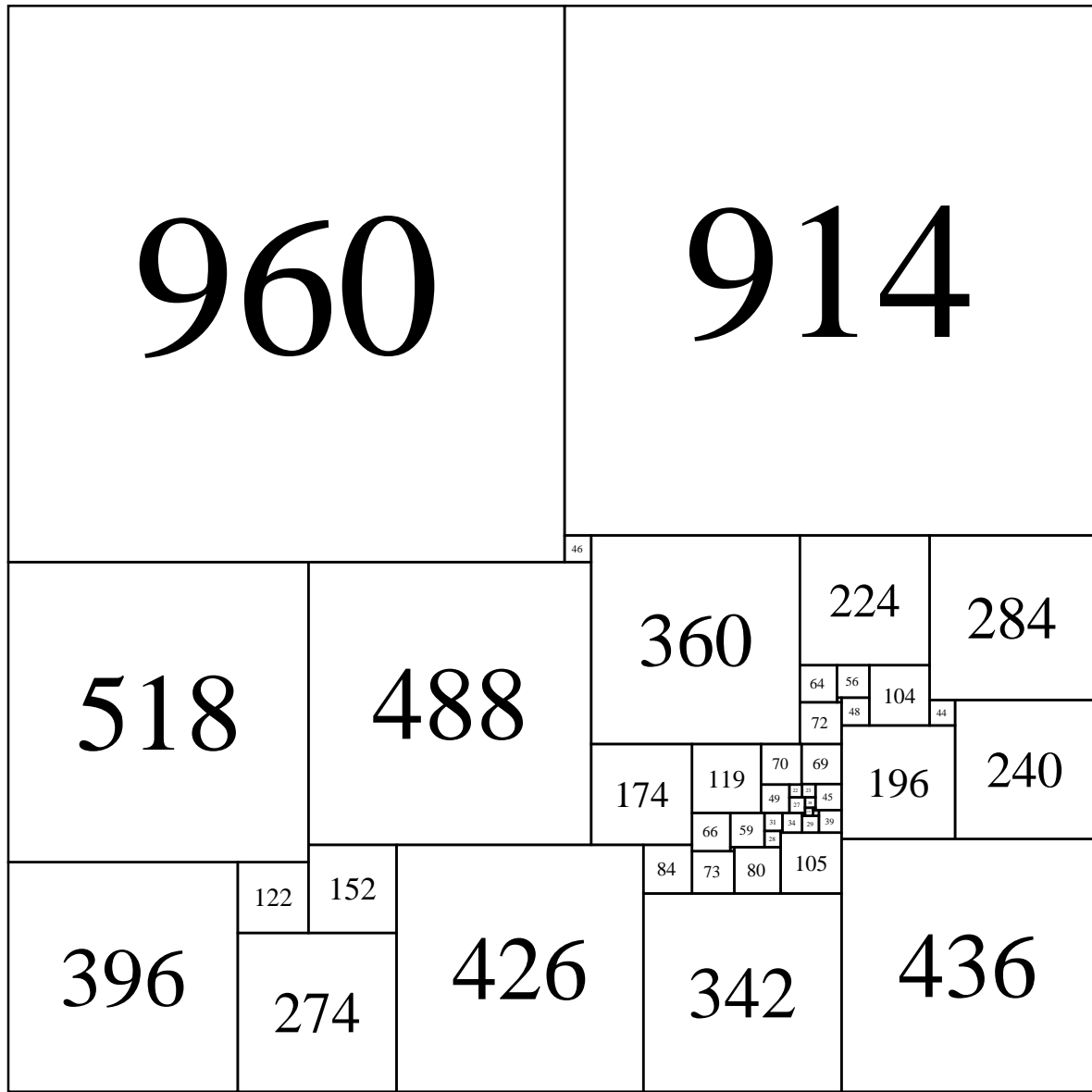
52 : 1874h (8) SEA 2012



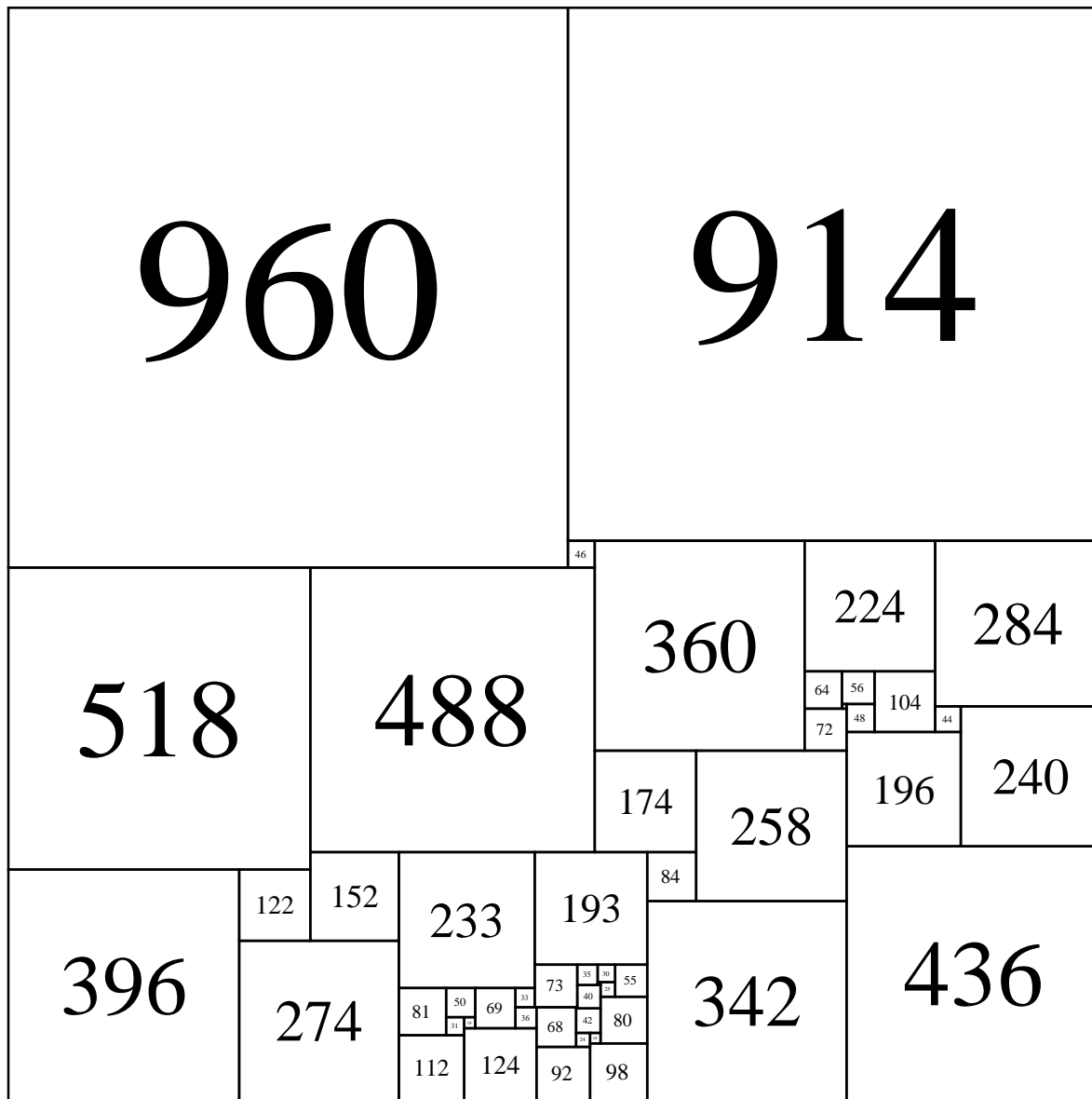
52 : 1874j (8) SEA 2012



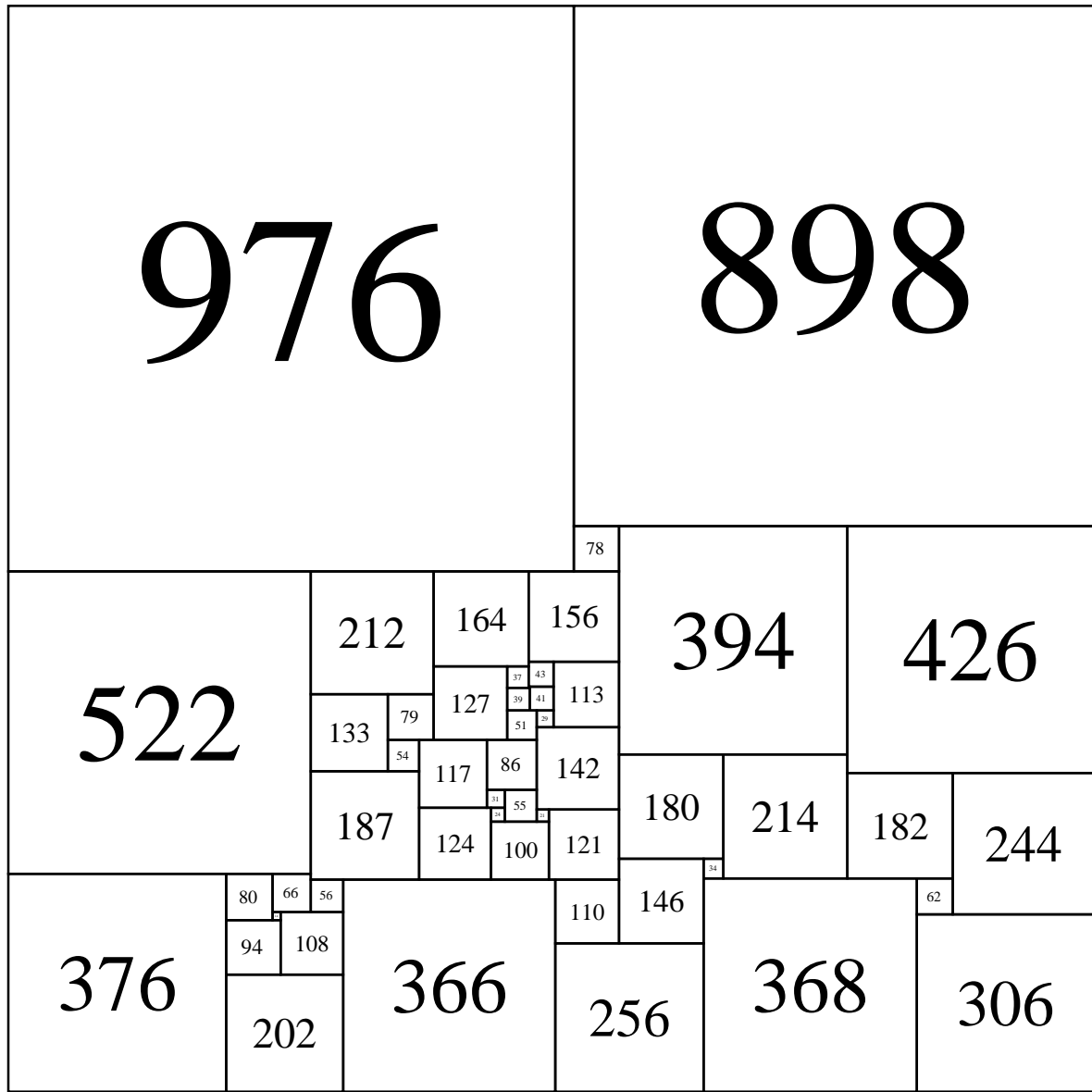
52 : 1874k (8) SEA 2012



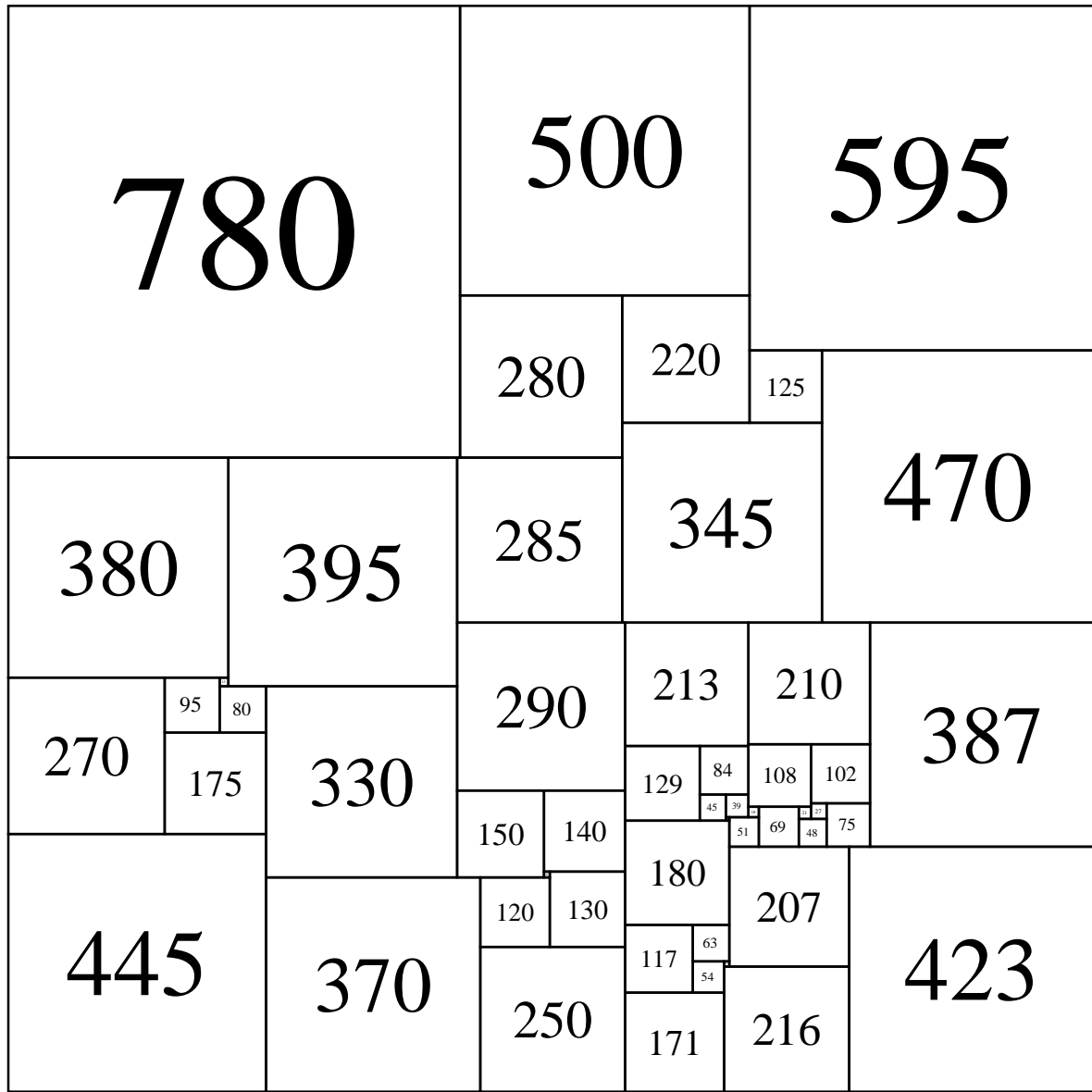
52 : 18741 (8) SEA 2012



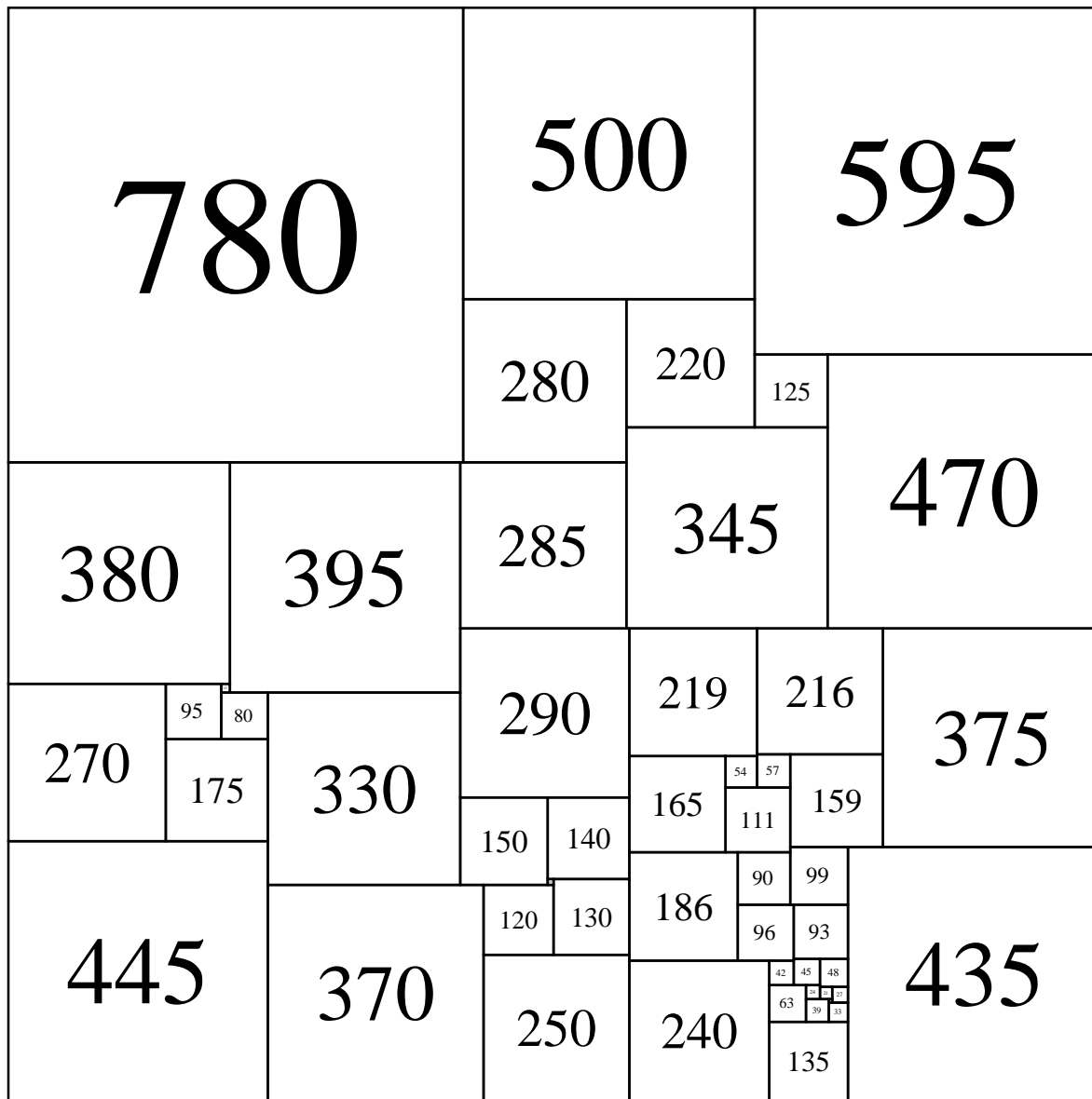
52 : 1874m (8) SEA 2012



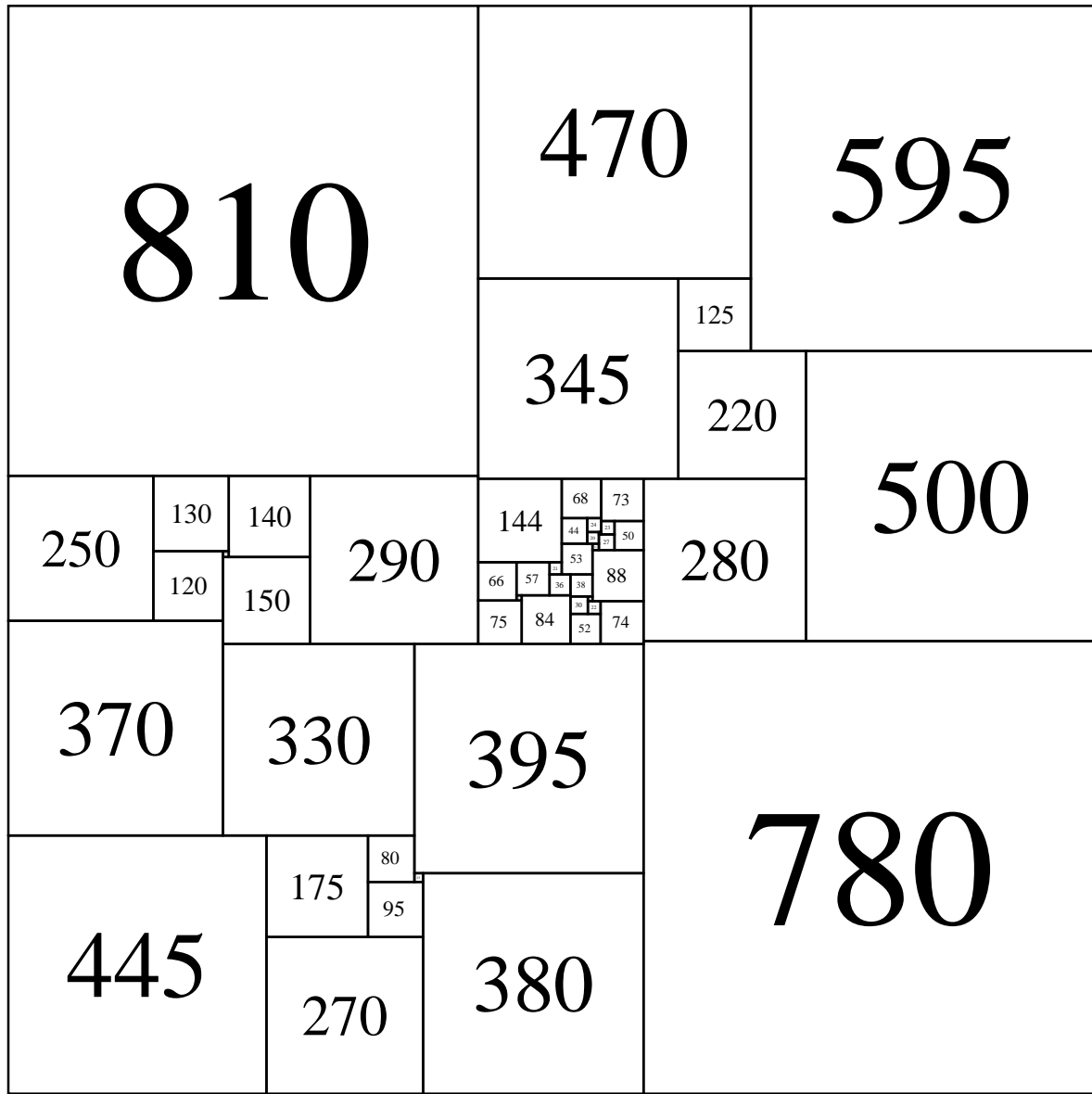
52 : 1874n (8) SEA 2012



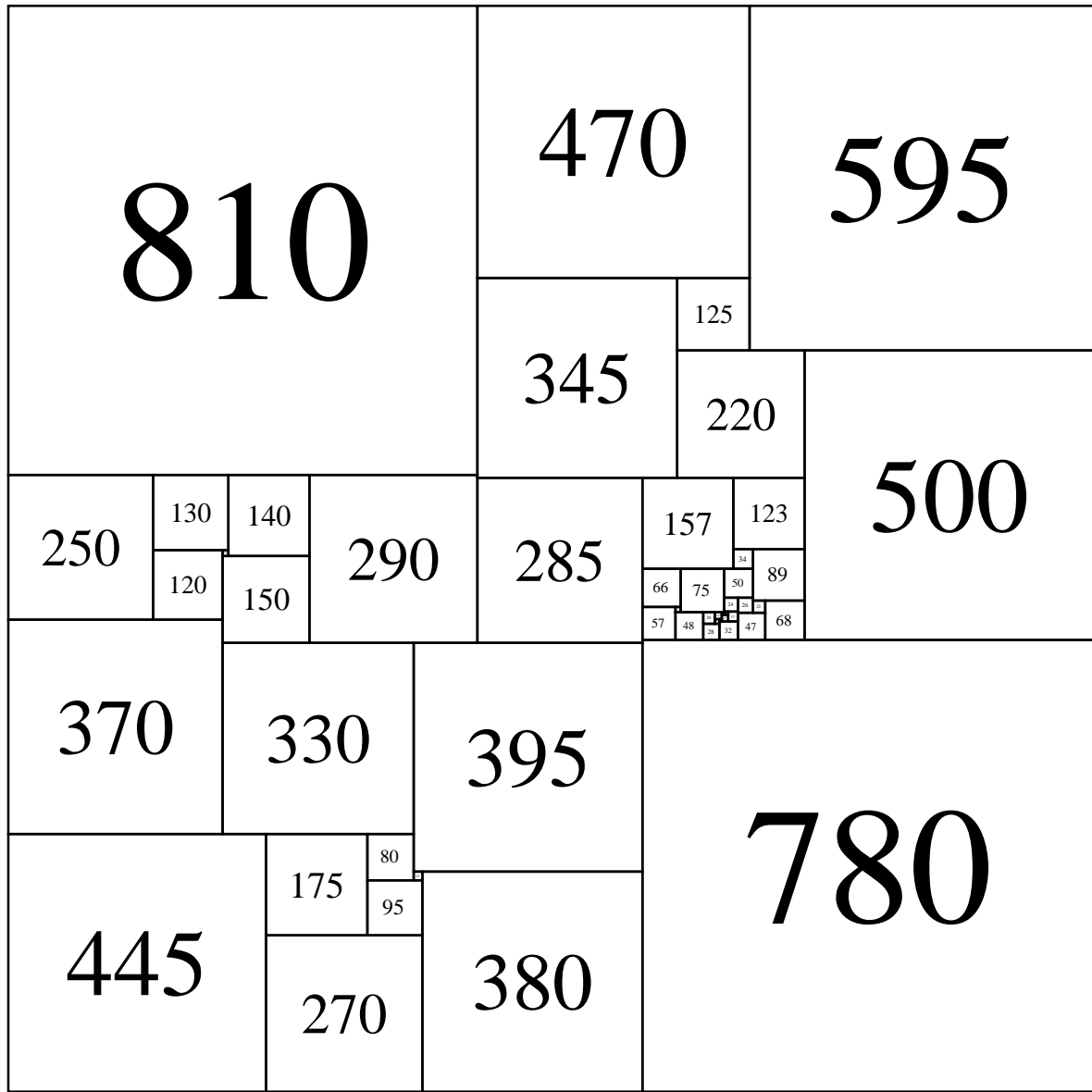
52 : 1875a (8) SEA 2012



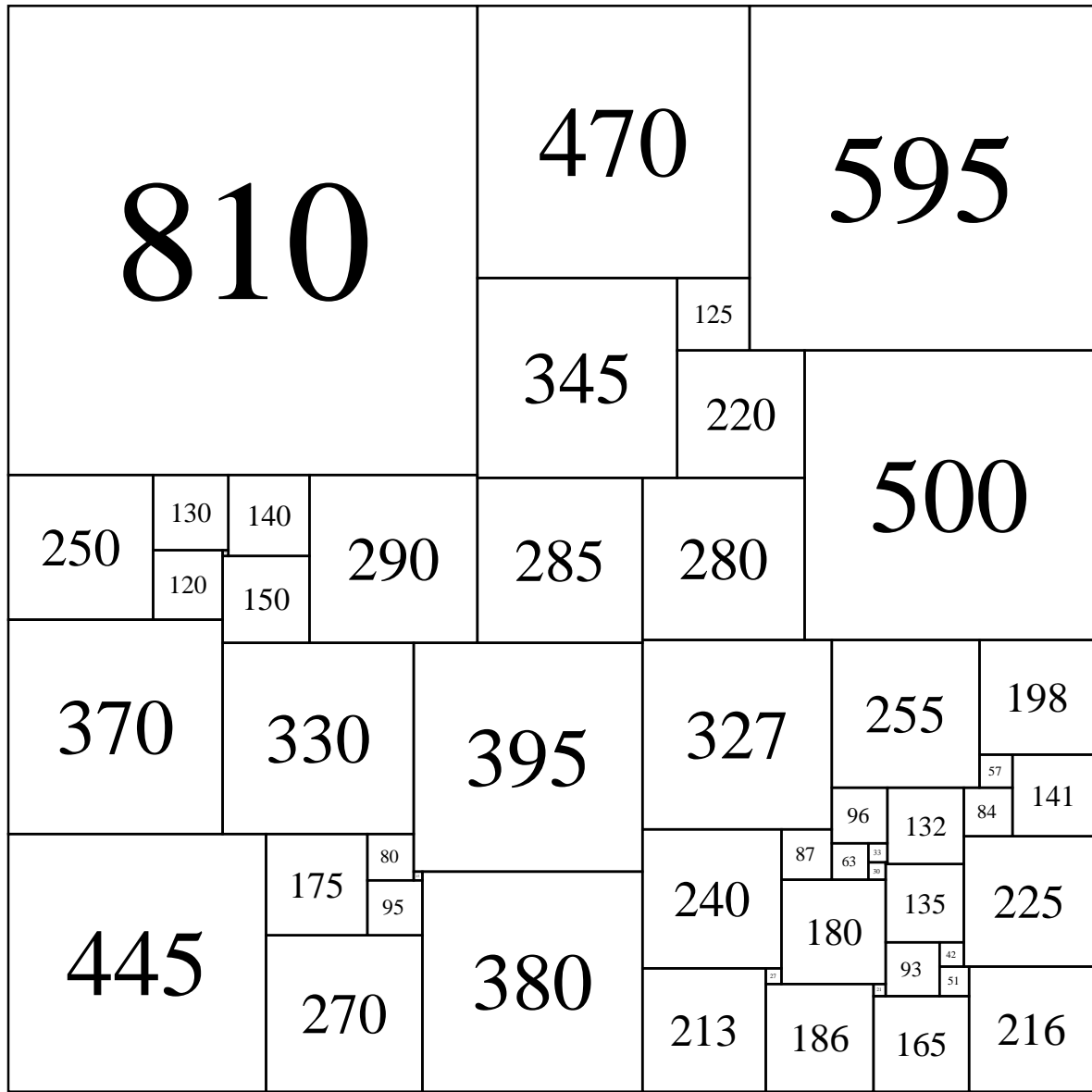
52 : 1875b (8) SEA 2012



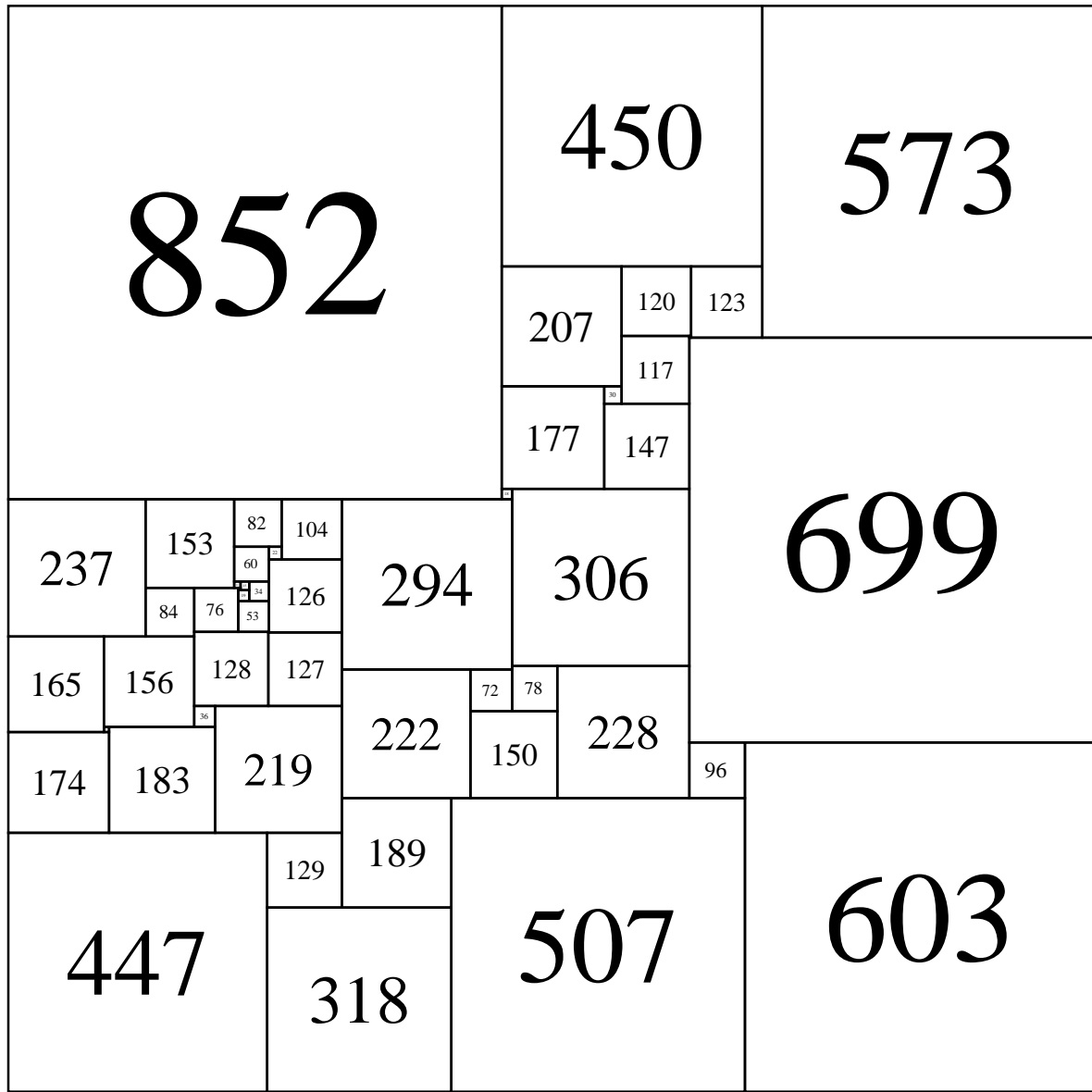
52 : 1875c (8) SEA 2012



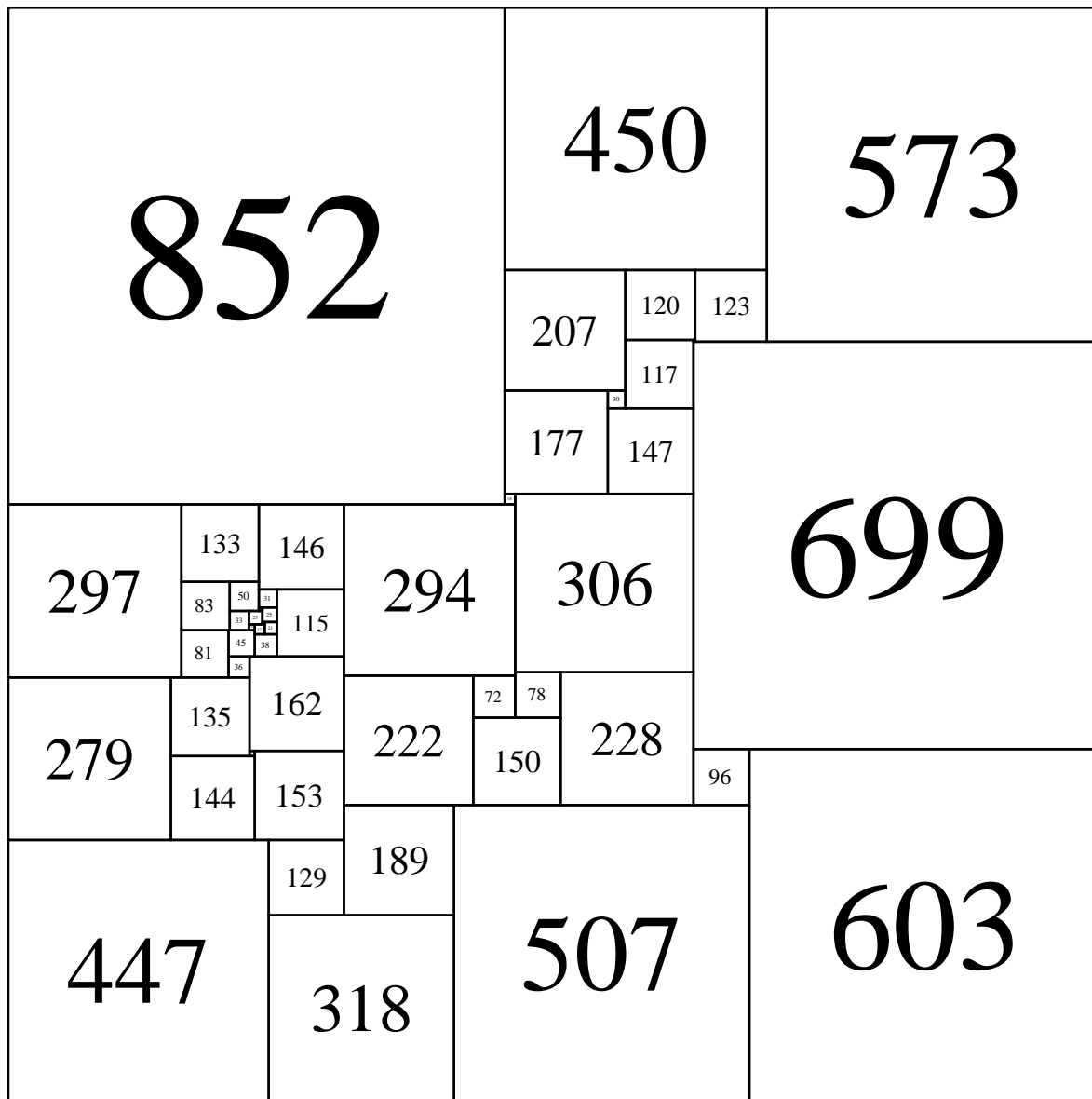
52 : 1875d (8) SEA 2012



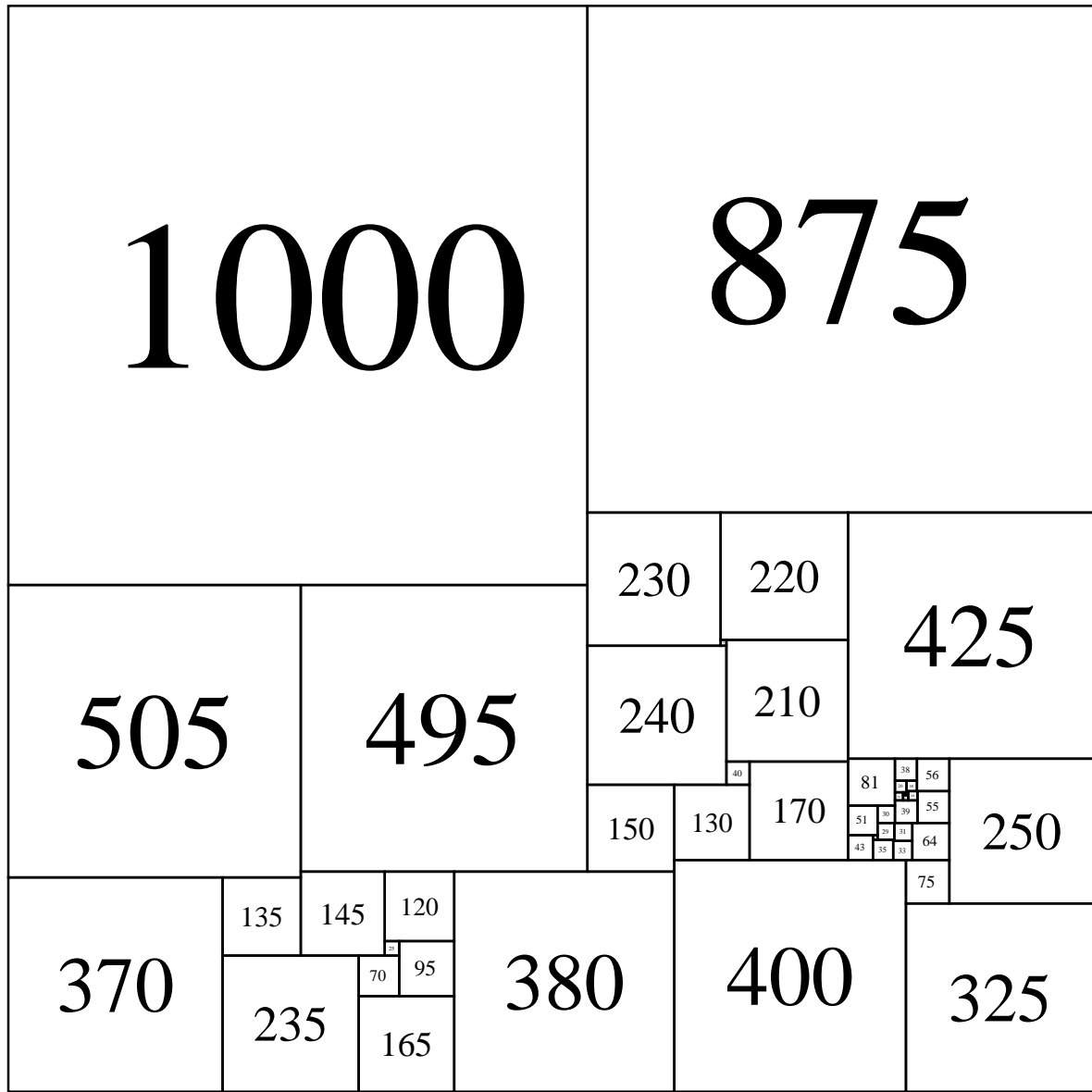
52 : 1875e (8) SEA 2012



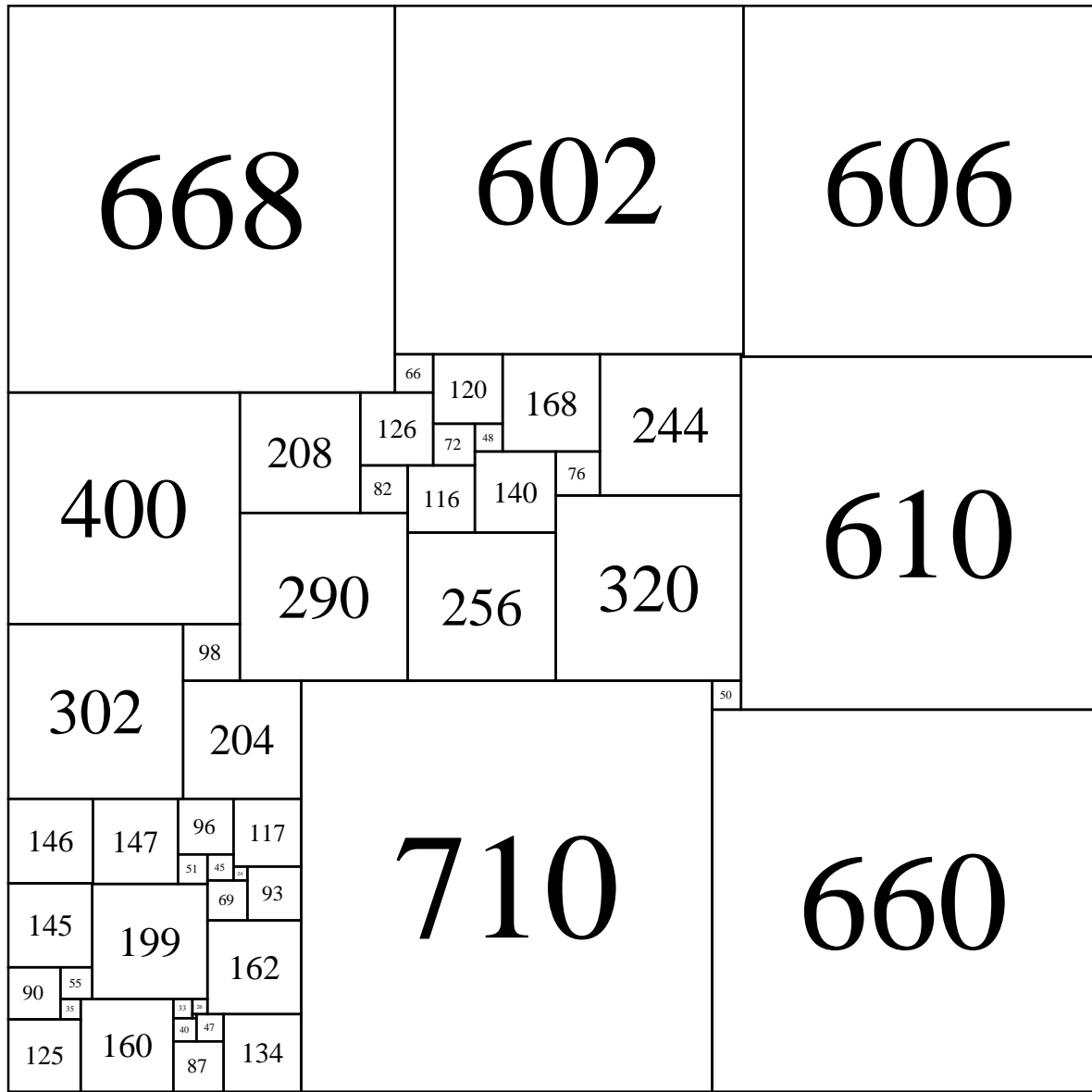
52 : 1875f (8) SEA 2012



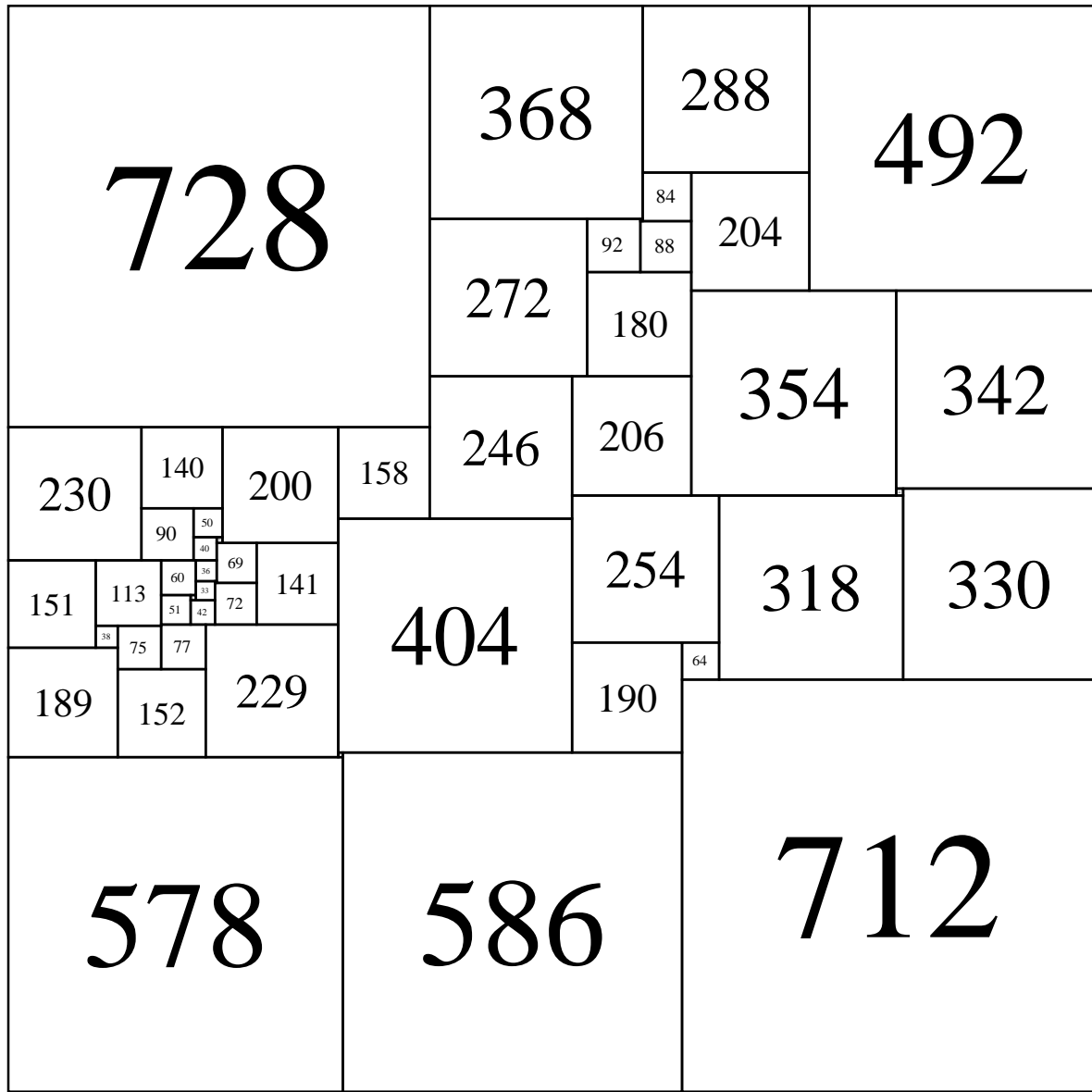
52 : 1875g (8) SEA 2012



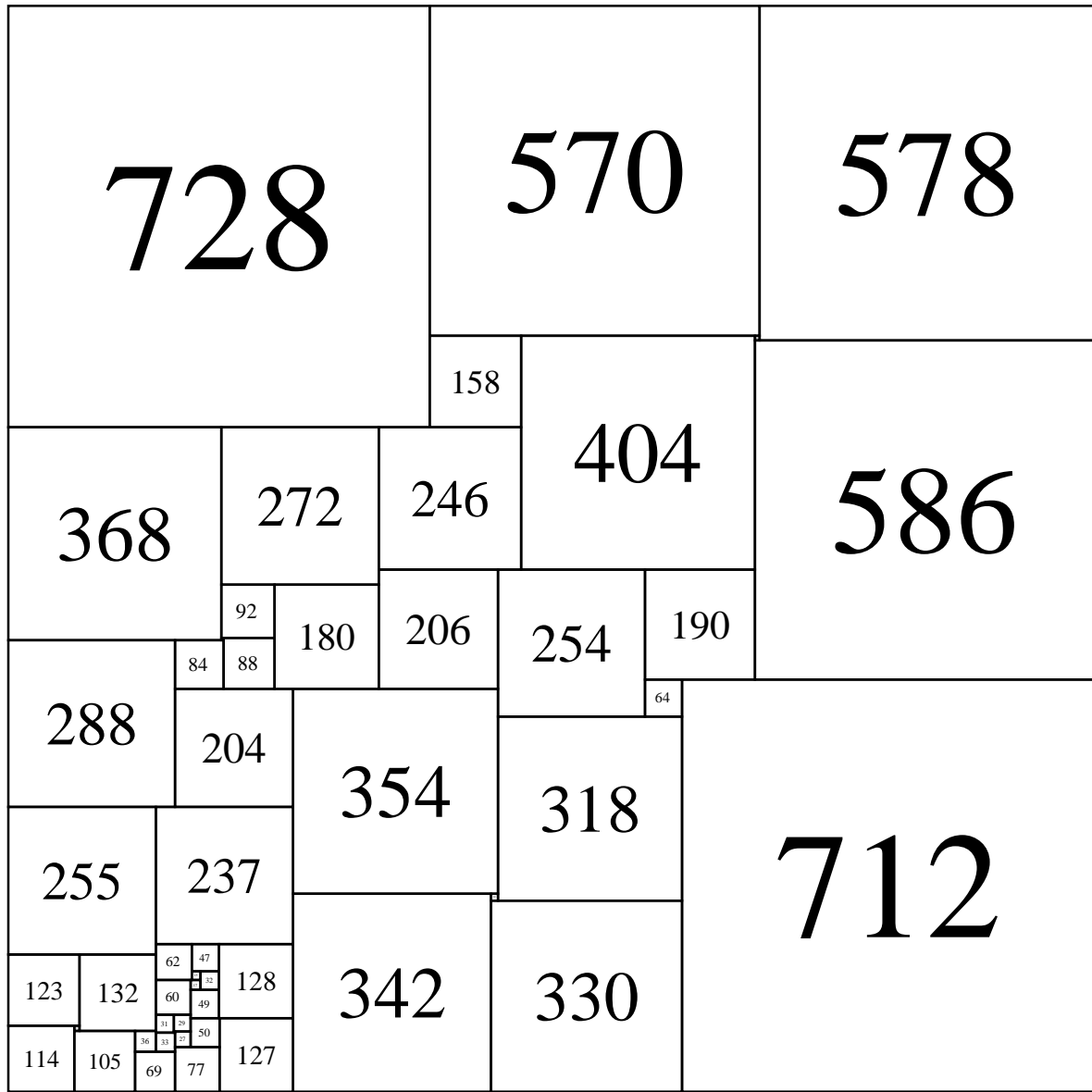
52 : 1875h (8) SEA 2012



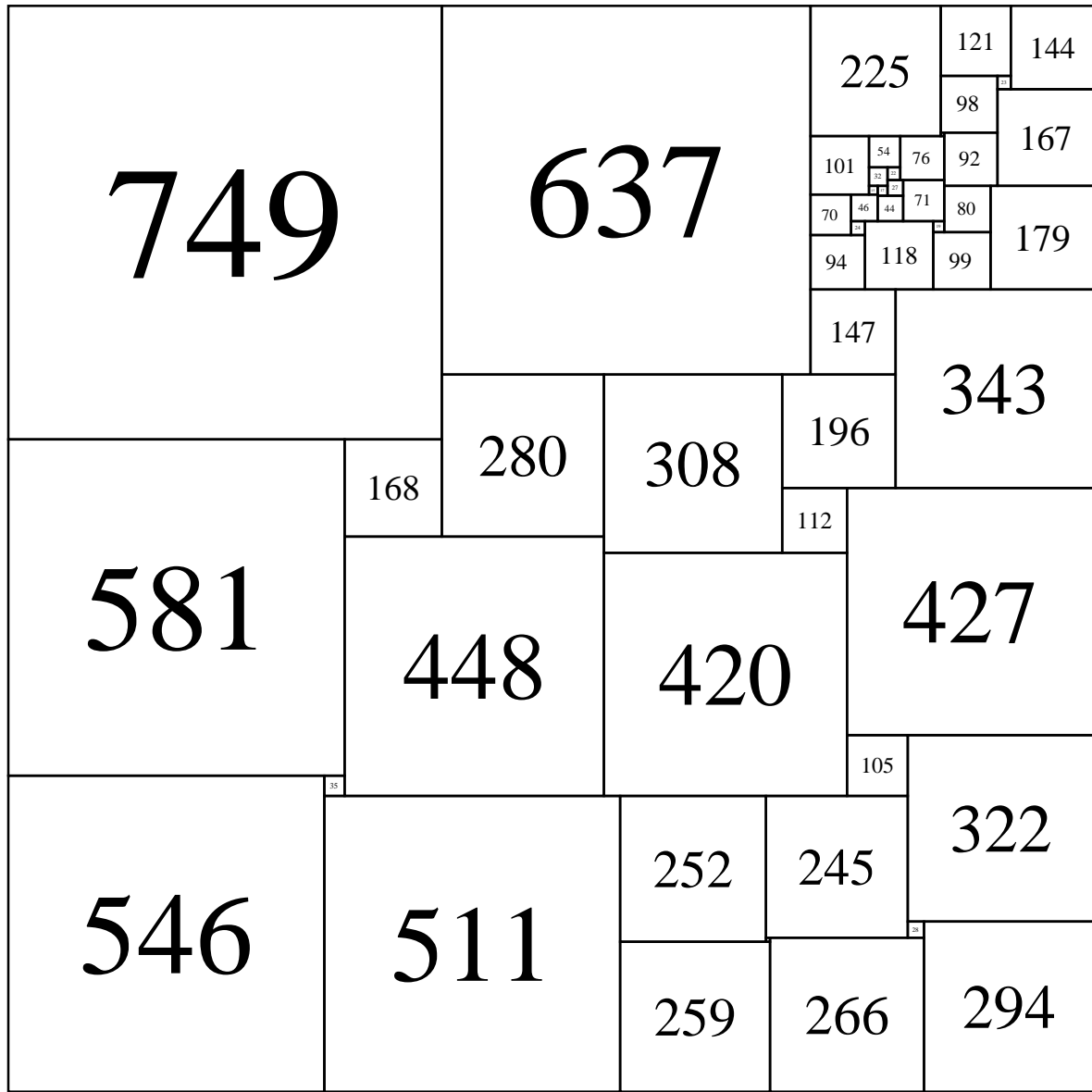
52 : 1876a (8) SEA 2012



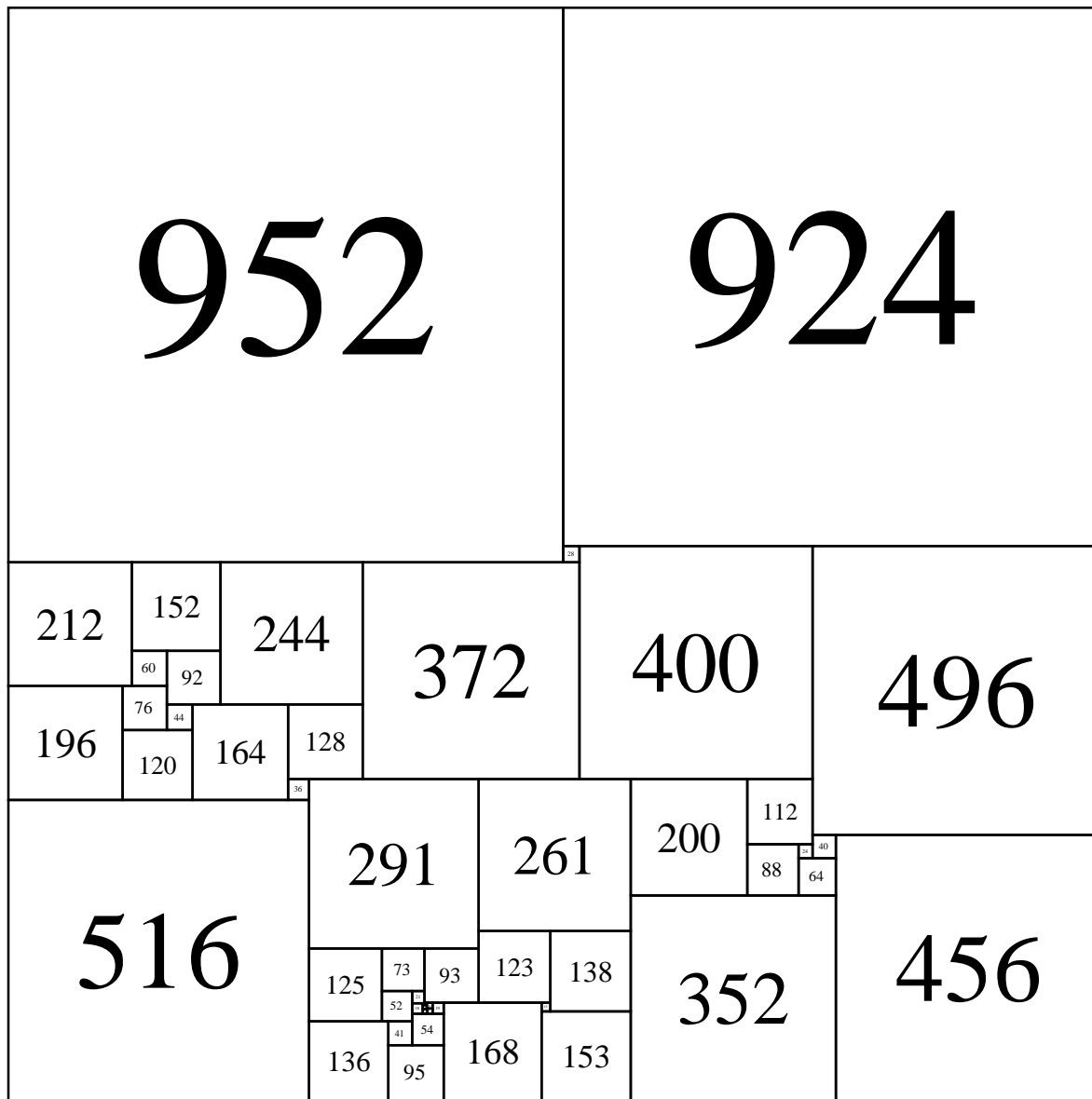
52 : 1876b (8) SEA 2012



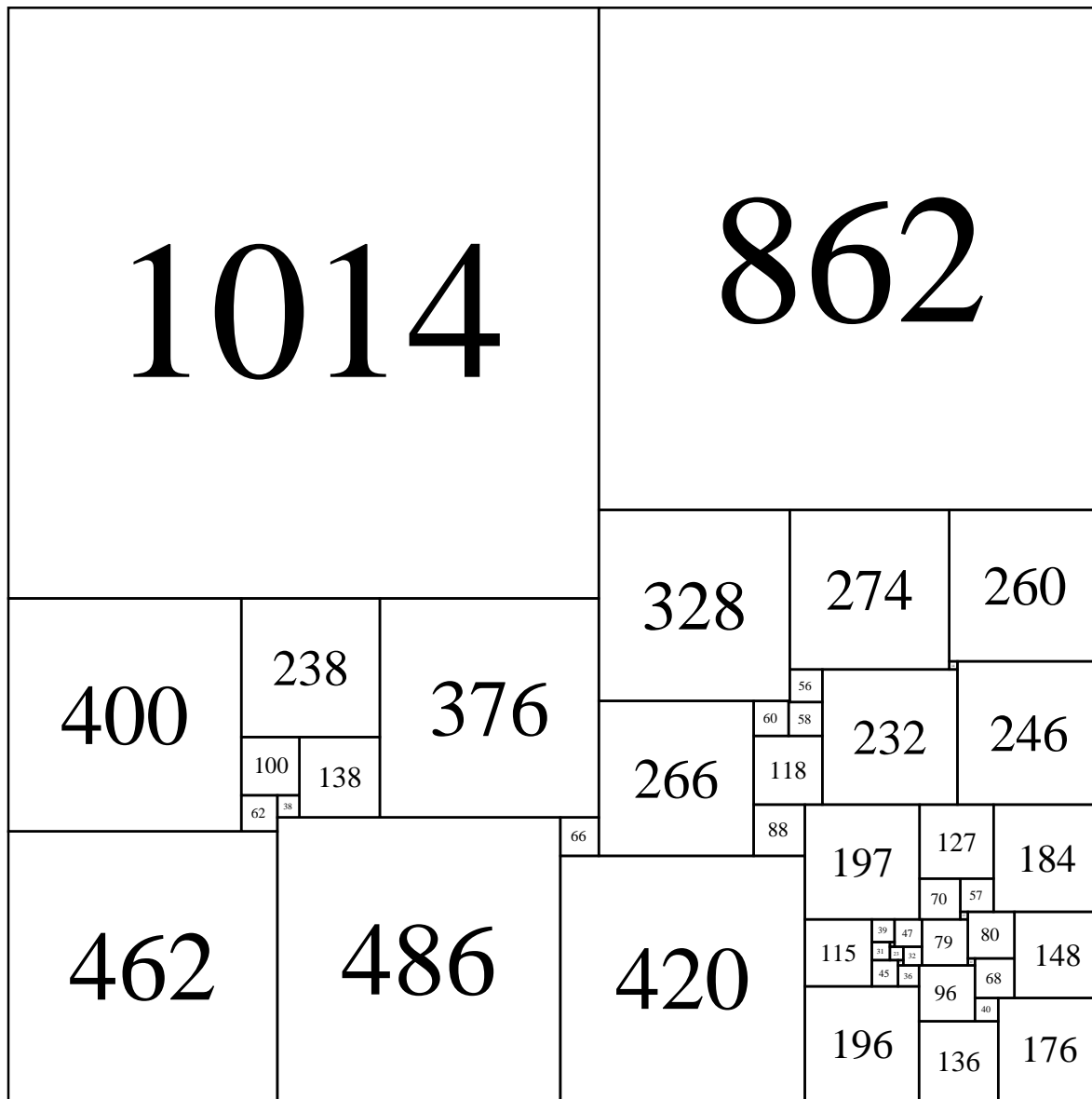
52 : 1876c (8) SEA 2012



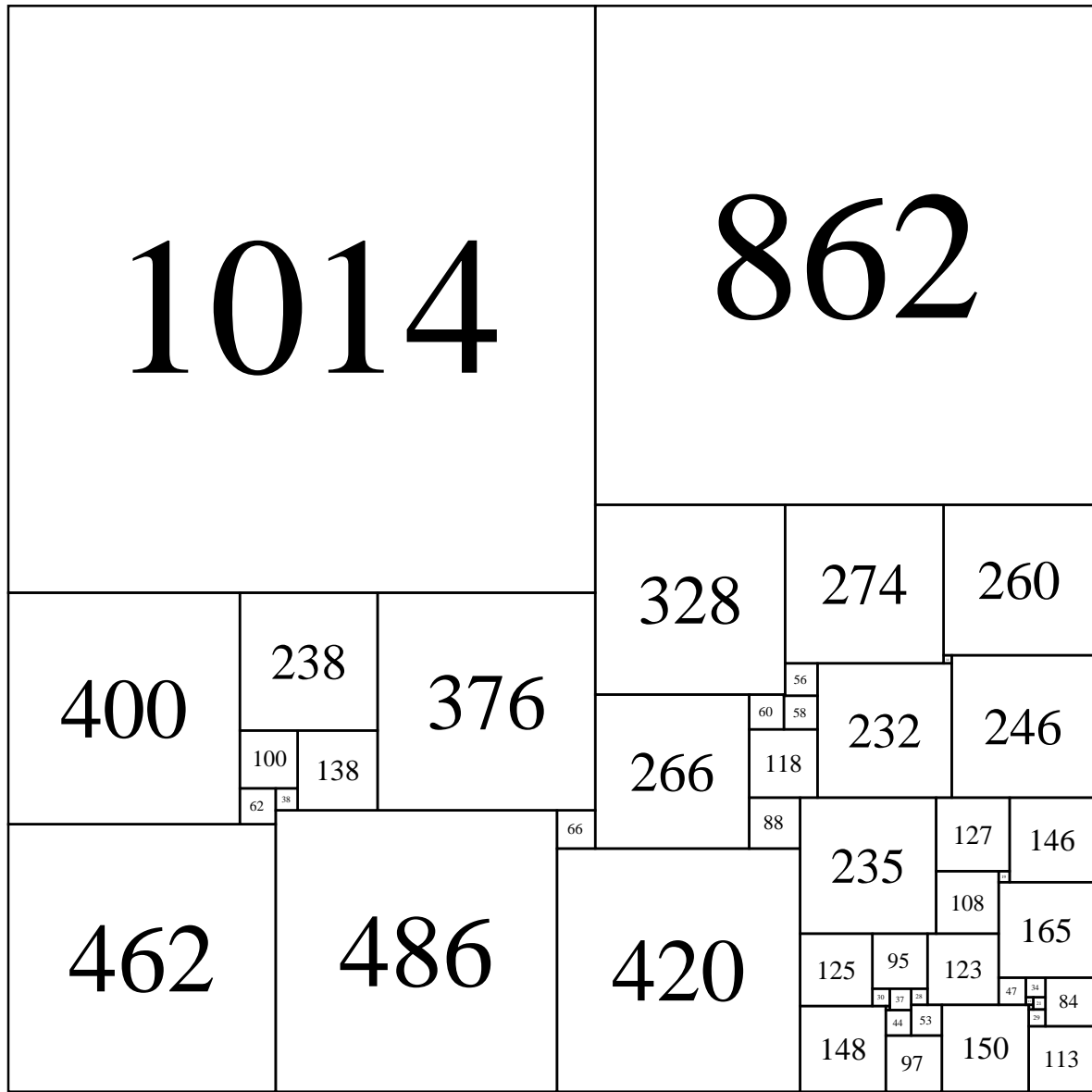
52 : 1876d (8) SEA 2012



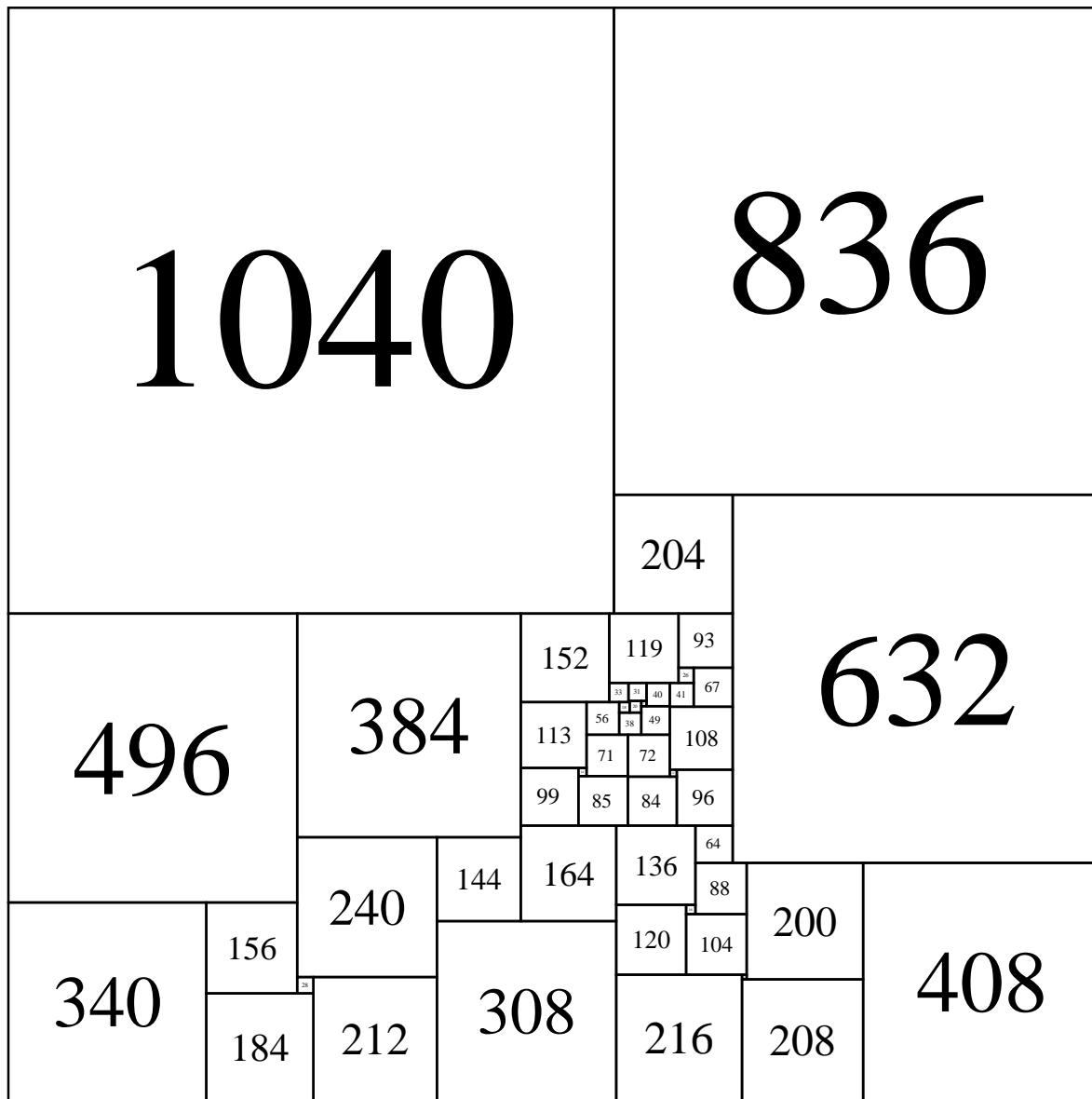
52 : 1876e (8) SEA 2012



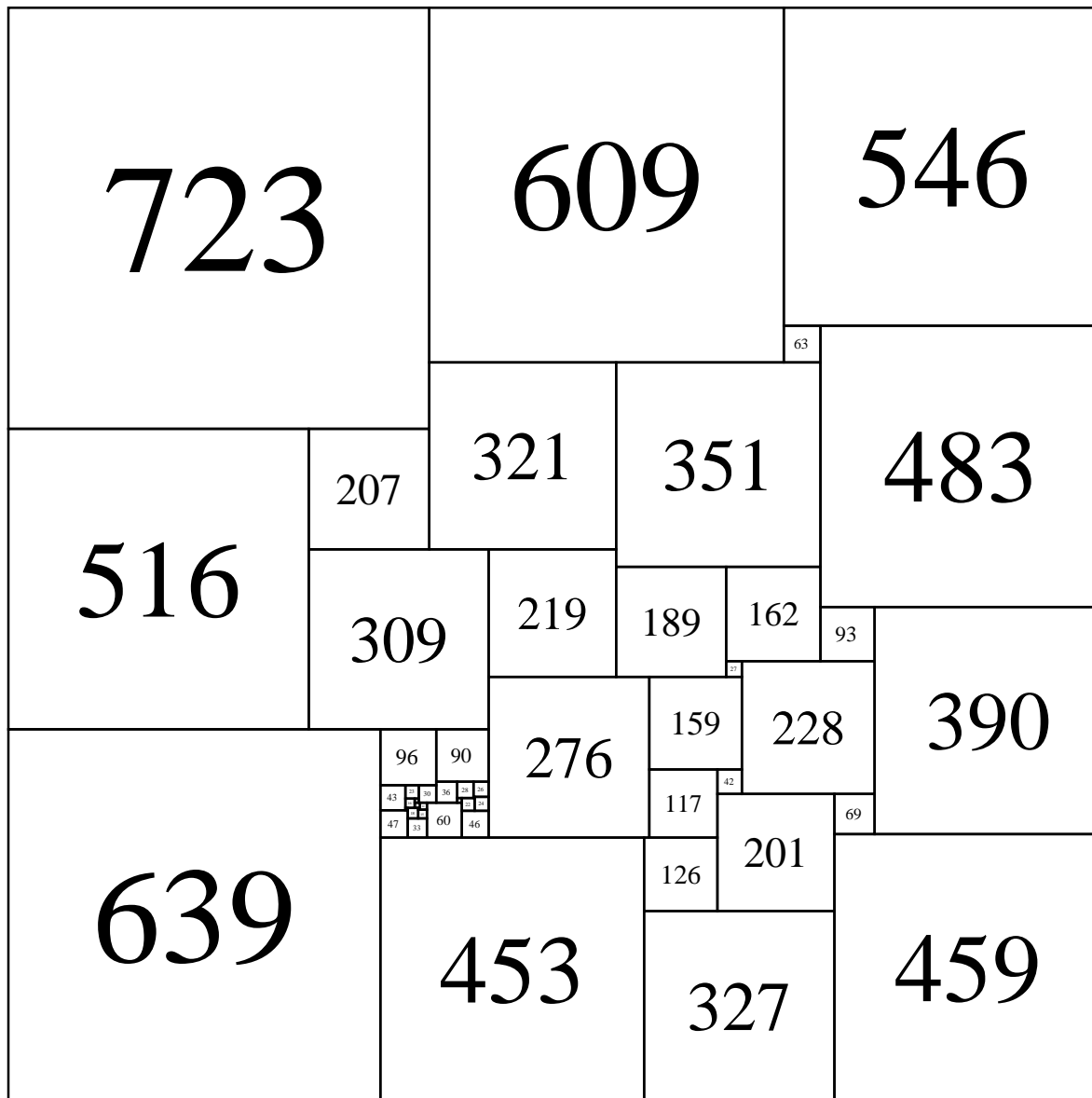
52 : 1876f (8) SEA 2012



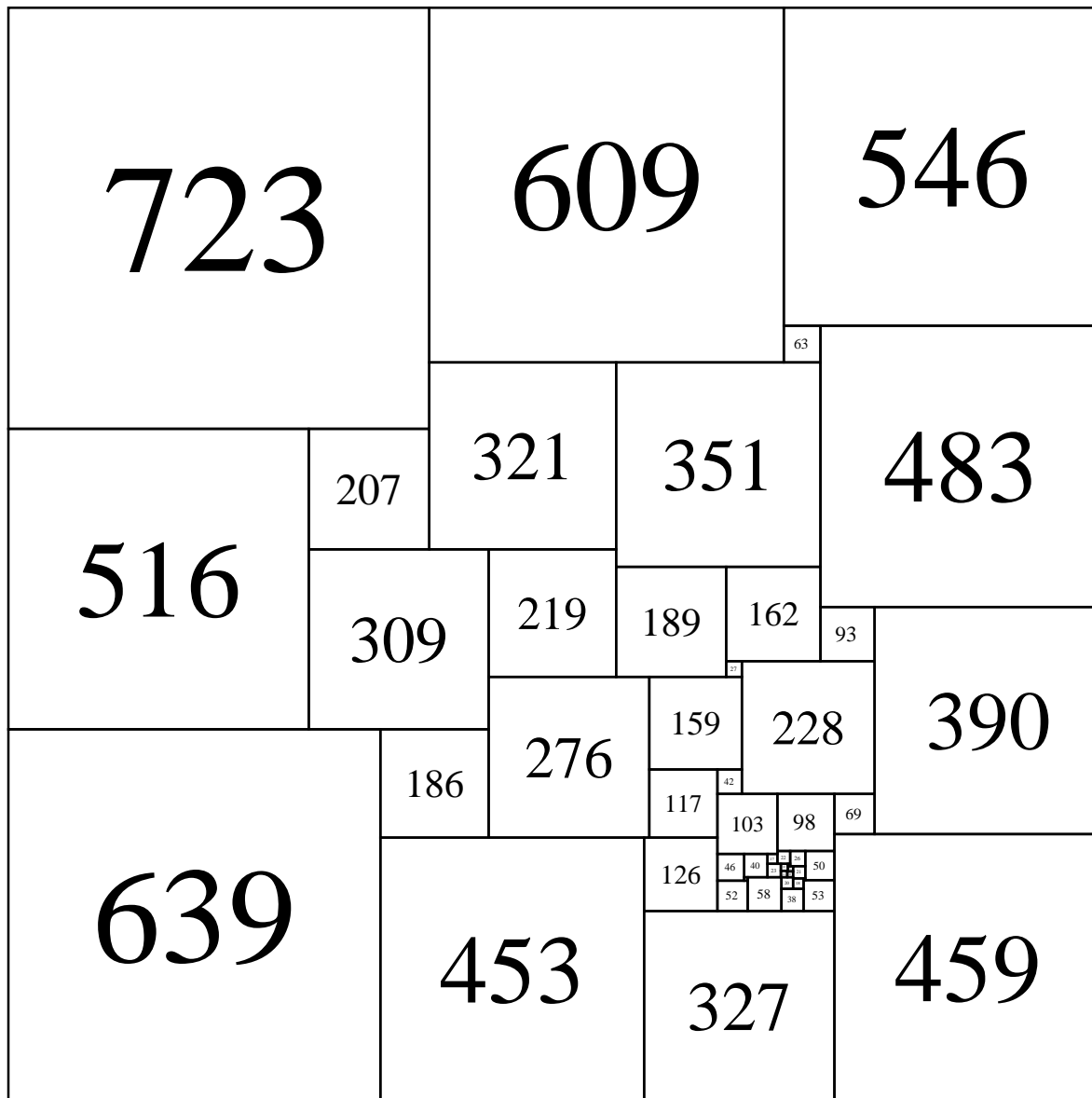
52 : 1876g (8) SEA 2012



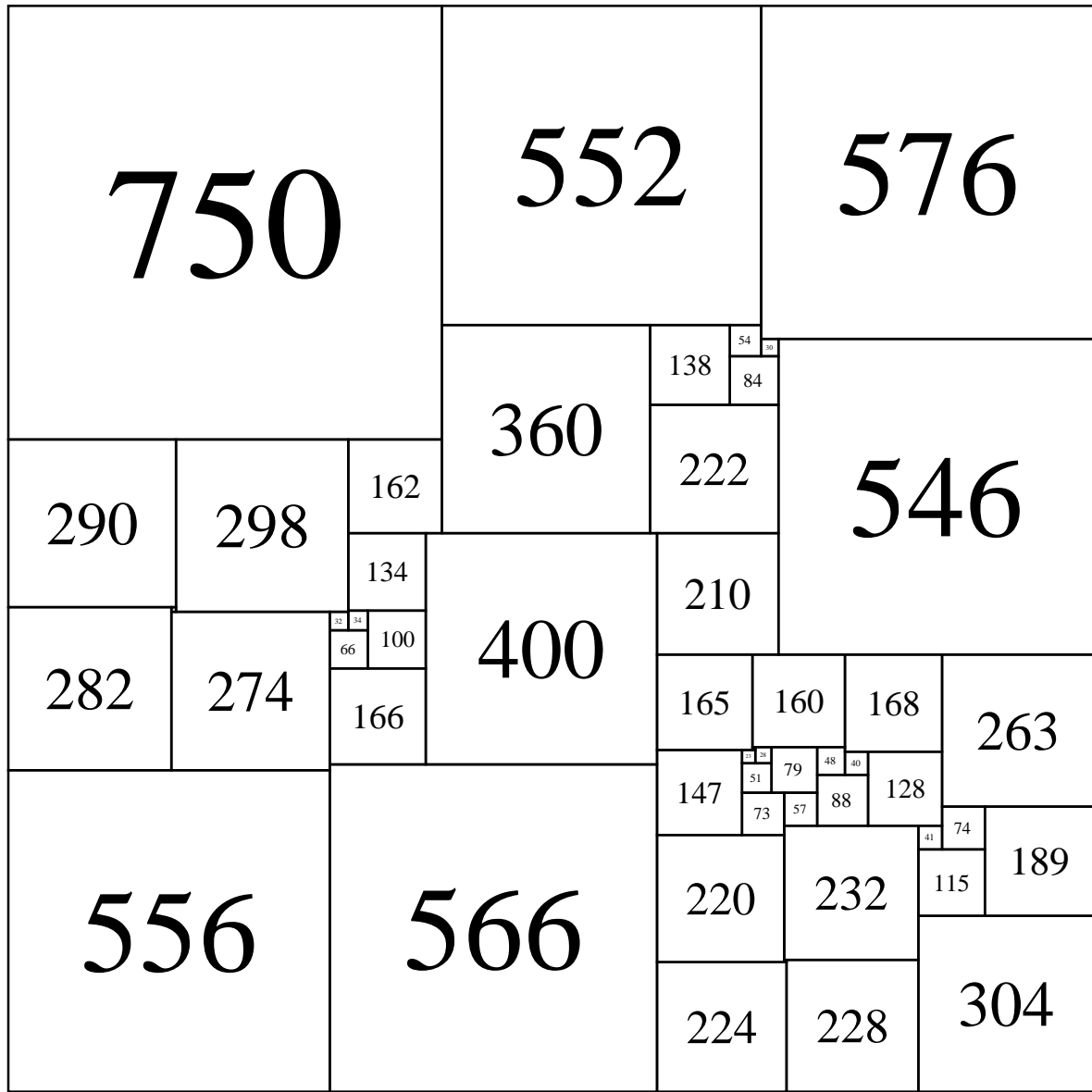
52 : 1876h (8) SEA 2012



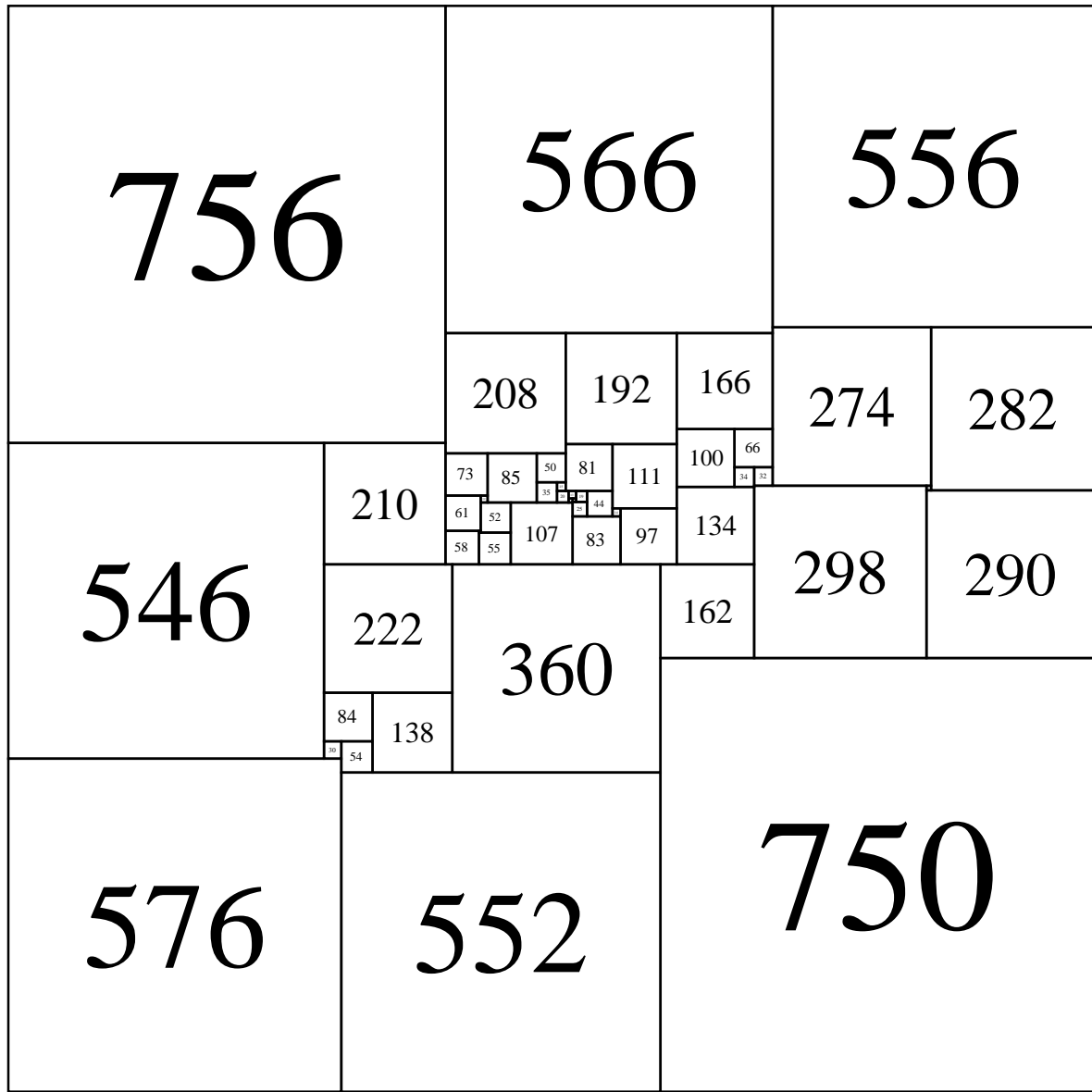
52 : 1878a (8) SEA 2012



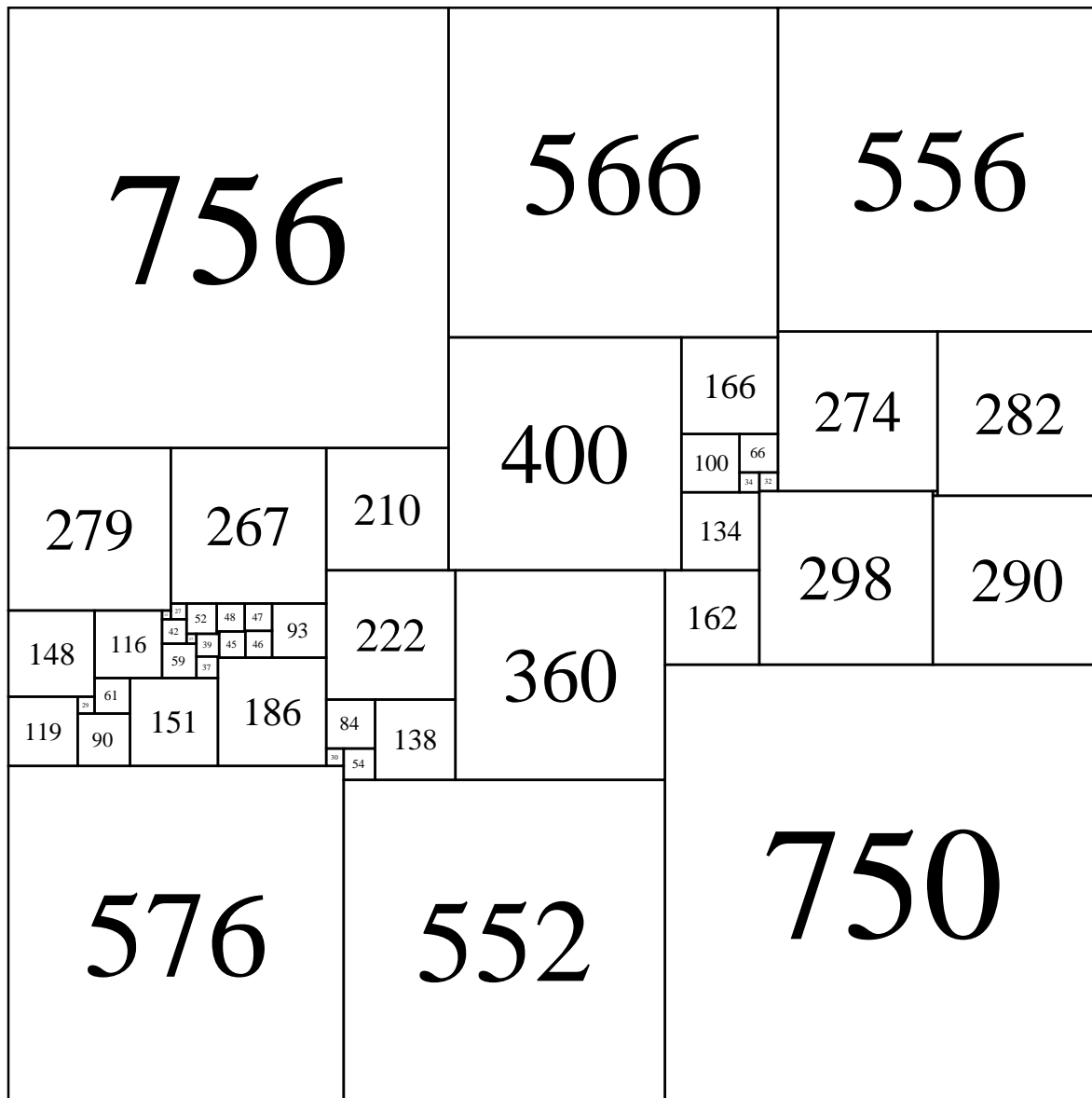
52 : 1878b (8) SEA 2012



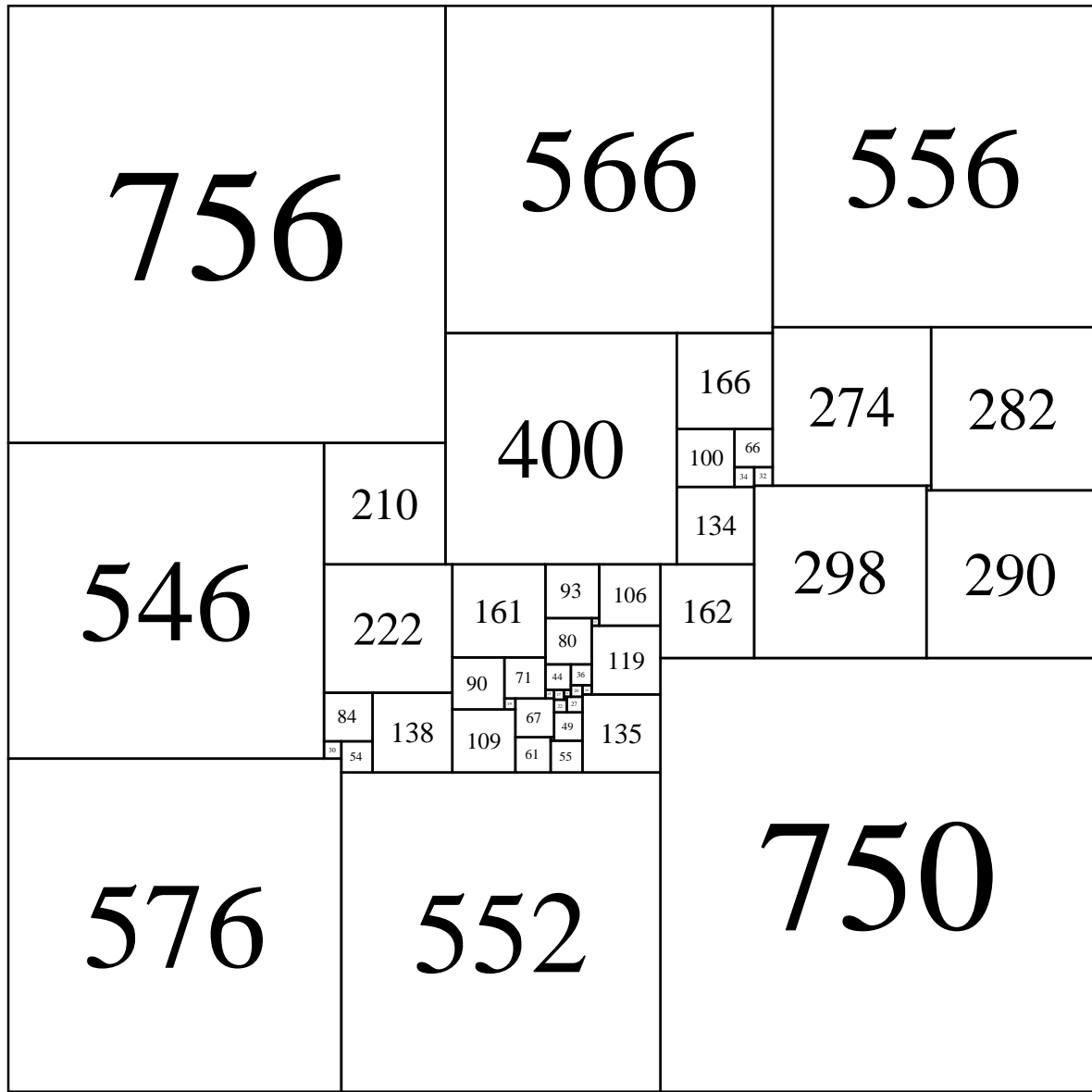
52 : 1878c (8) SEA 2012



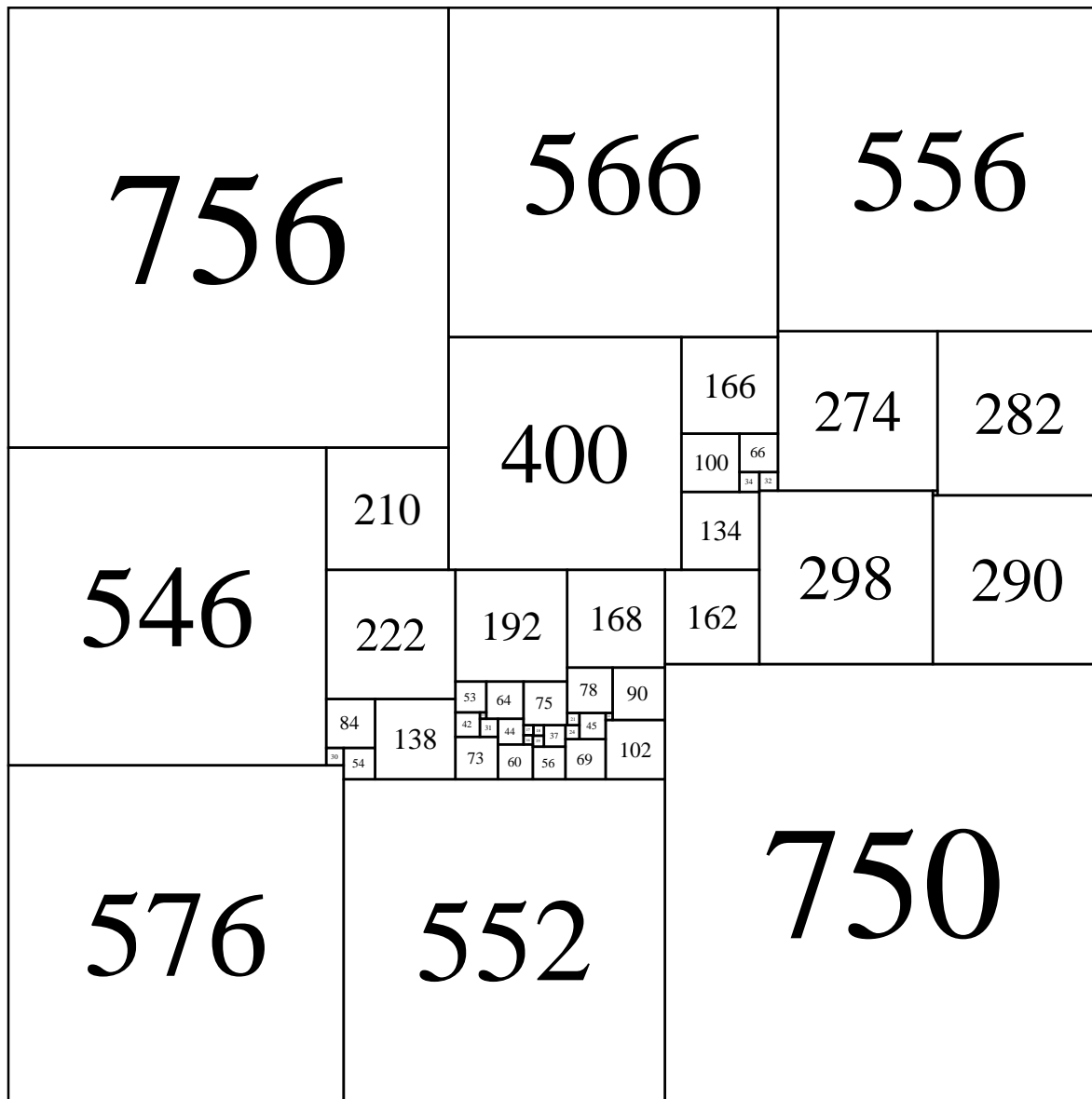
52 : 1878d (8) SEA 2012



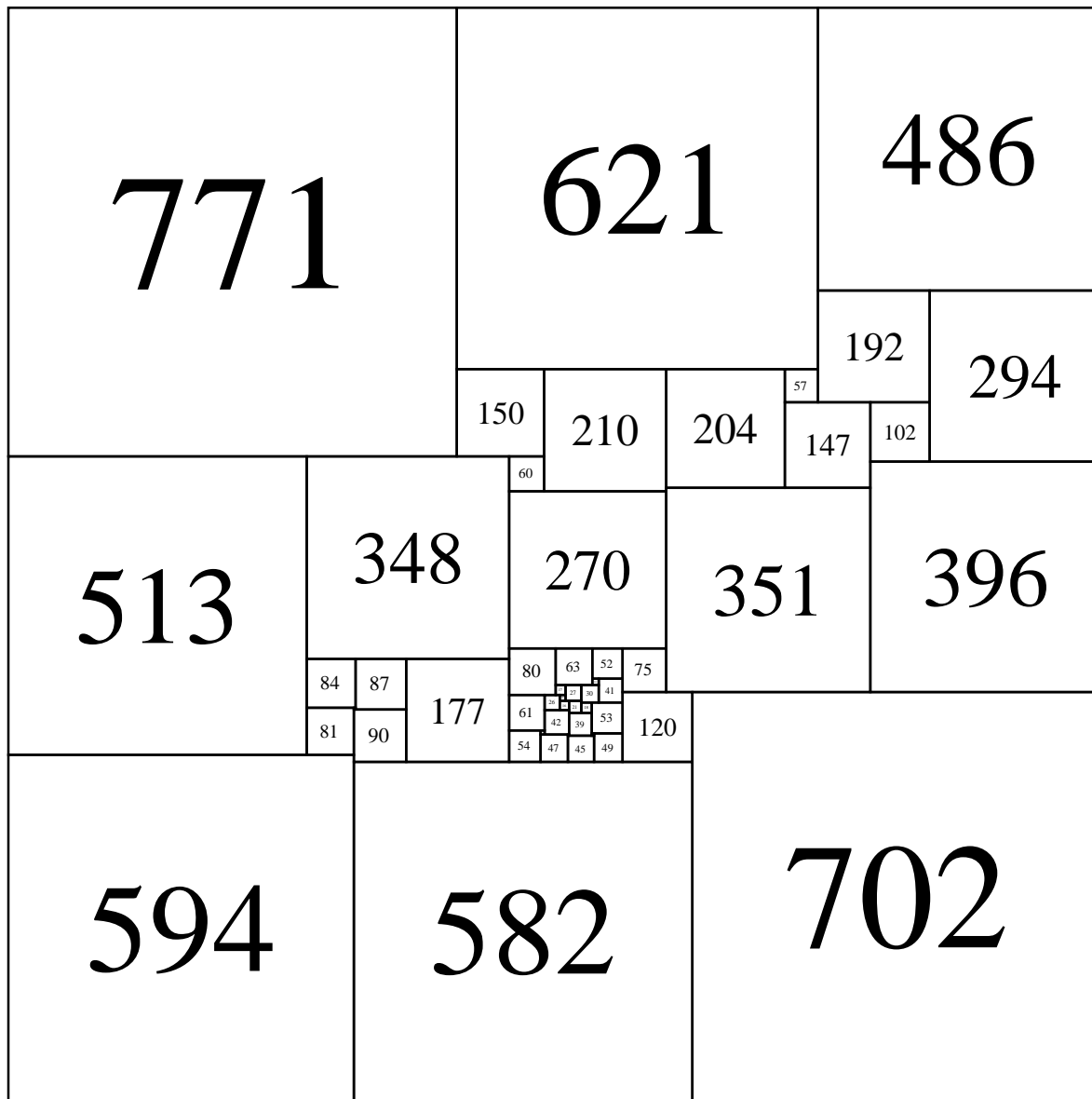
52 : 1878e (8) SEA 2012



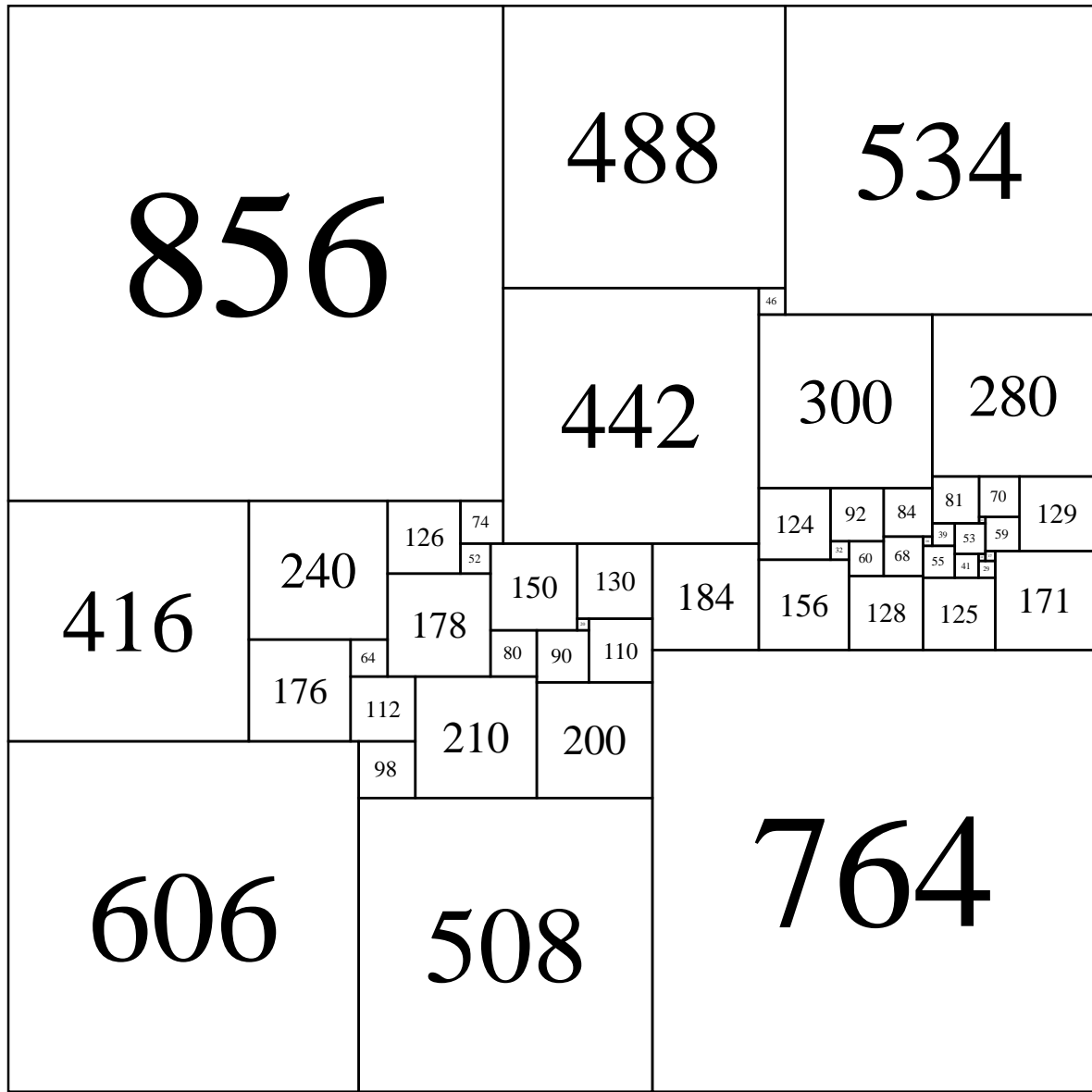
52 : 1878f (8) SEA 2012



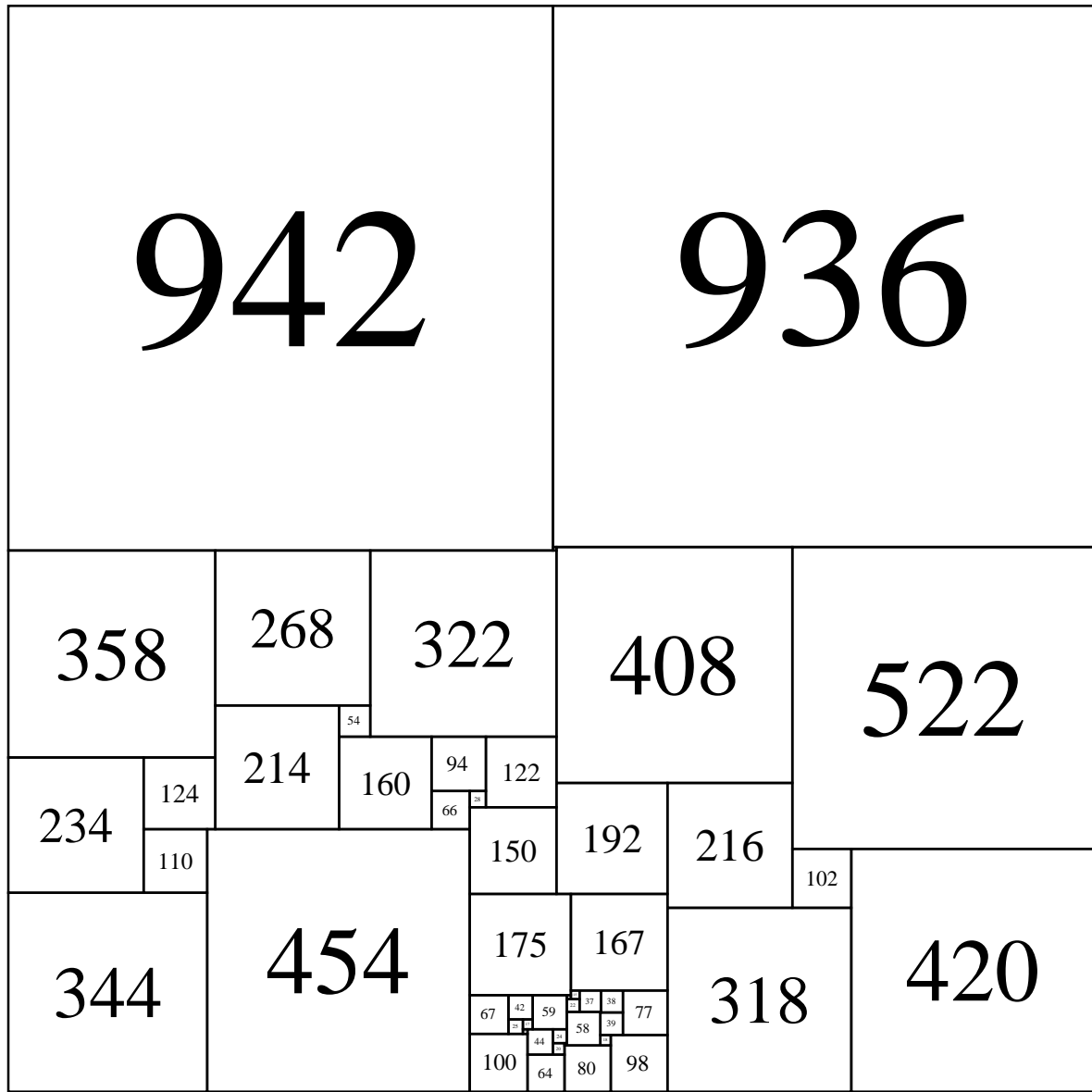
52 : 1878g (8) SEA 2012



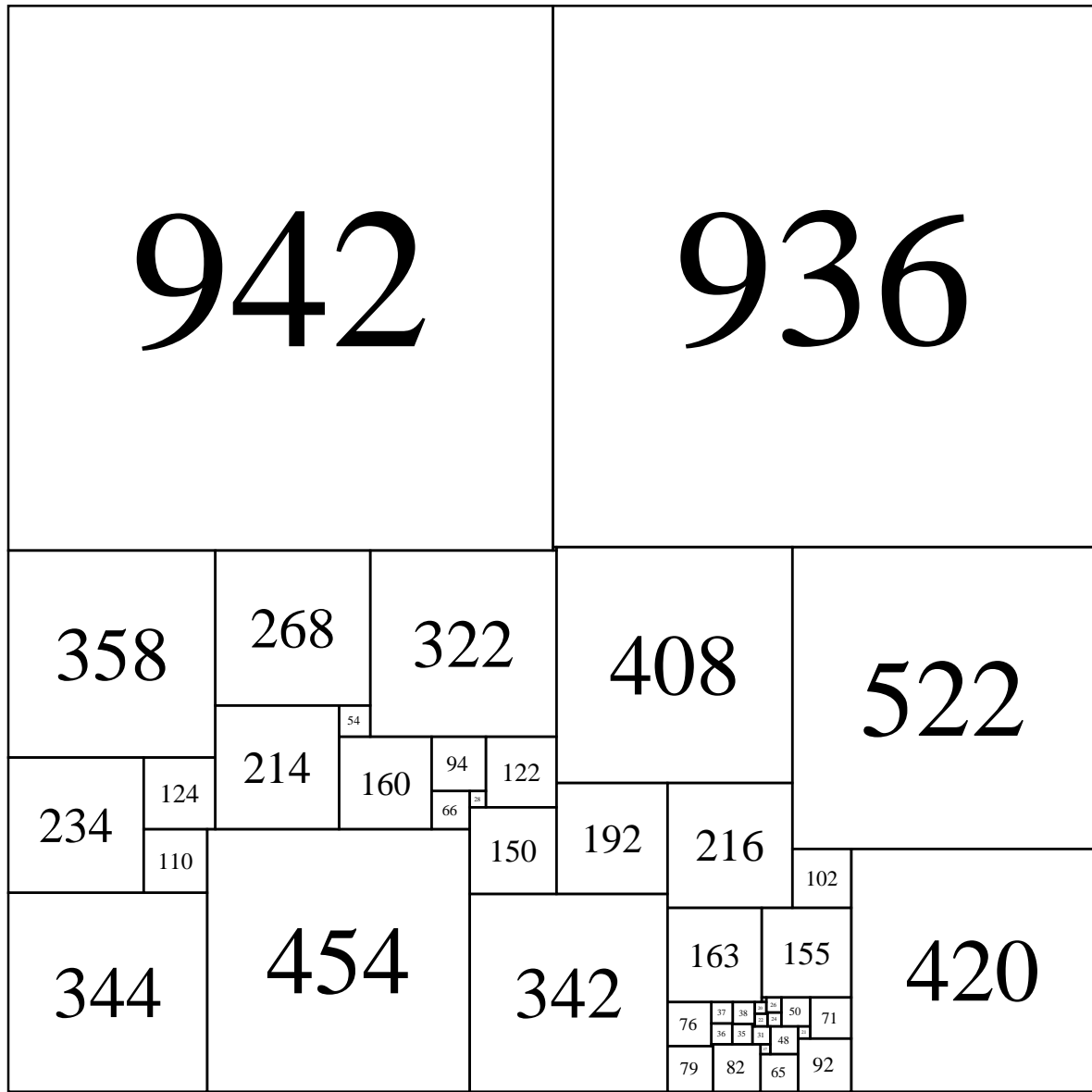
52 : 1878h (8) SEA 2012



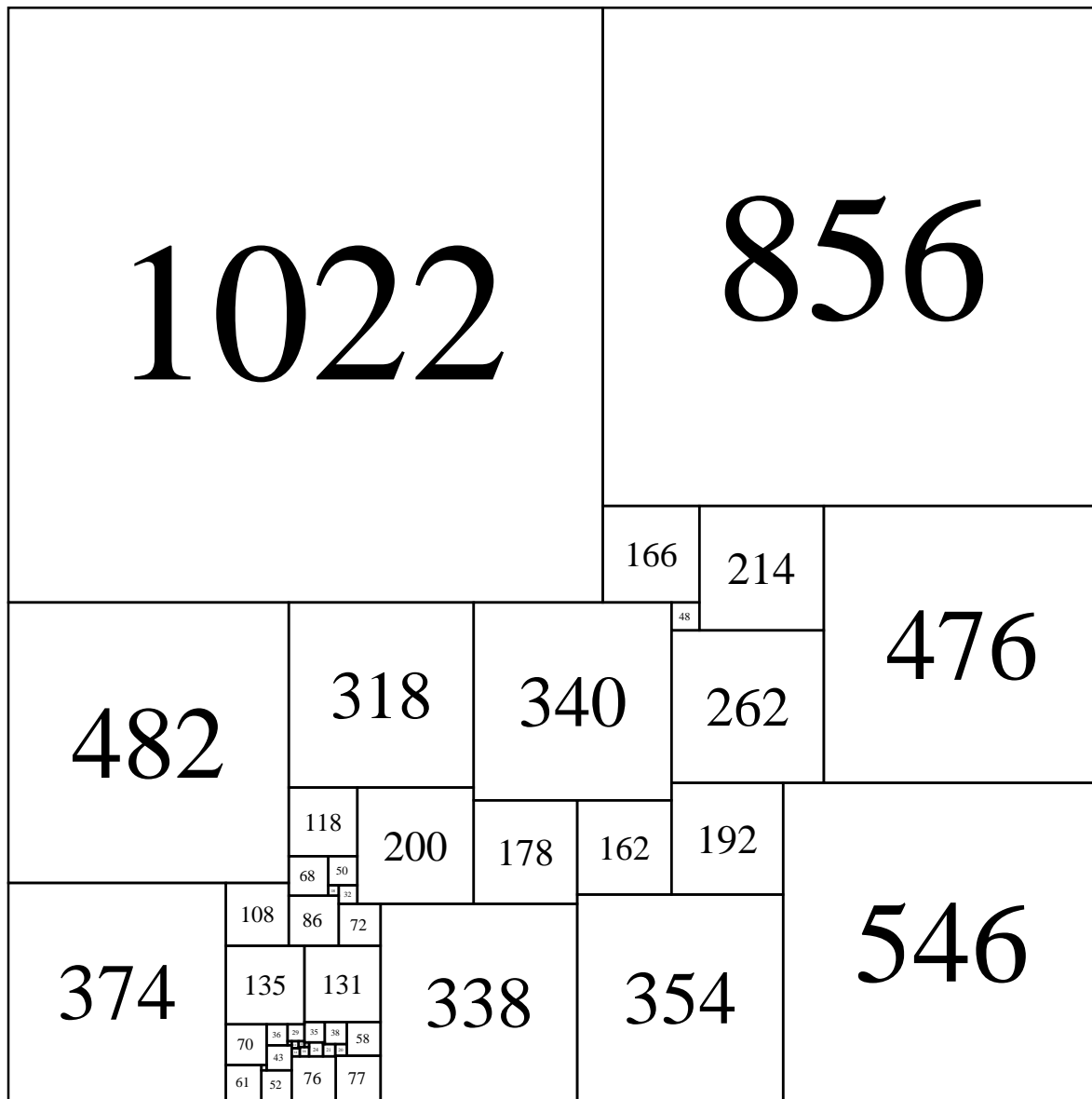
52 : 1878j (8) SEA 2012



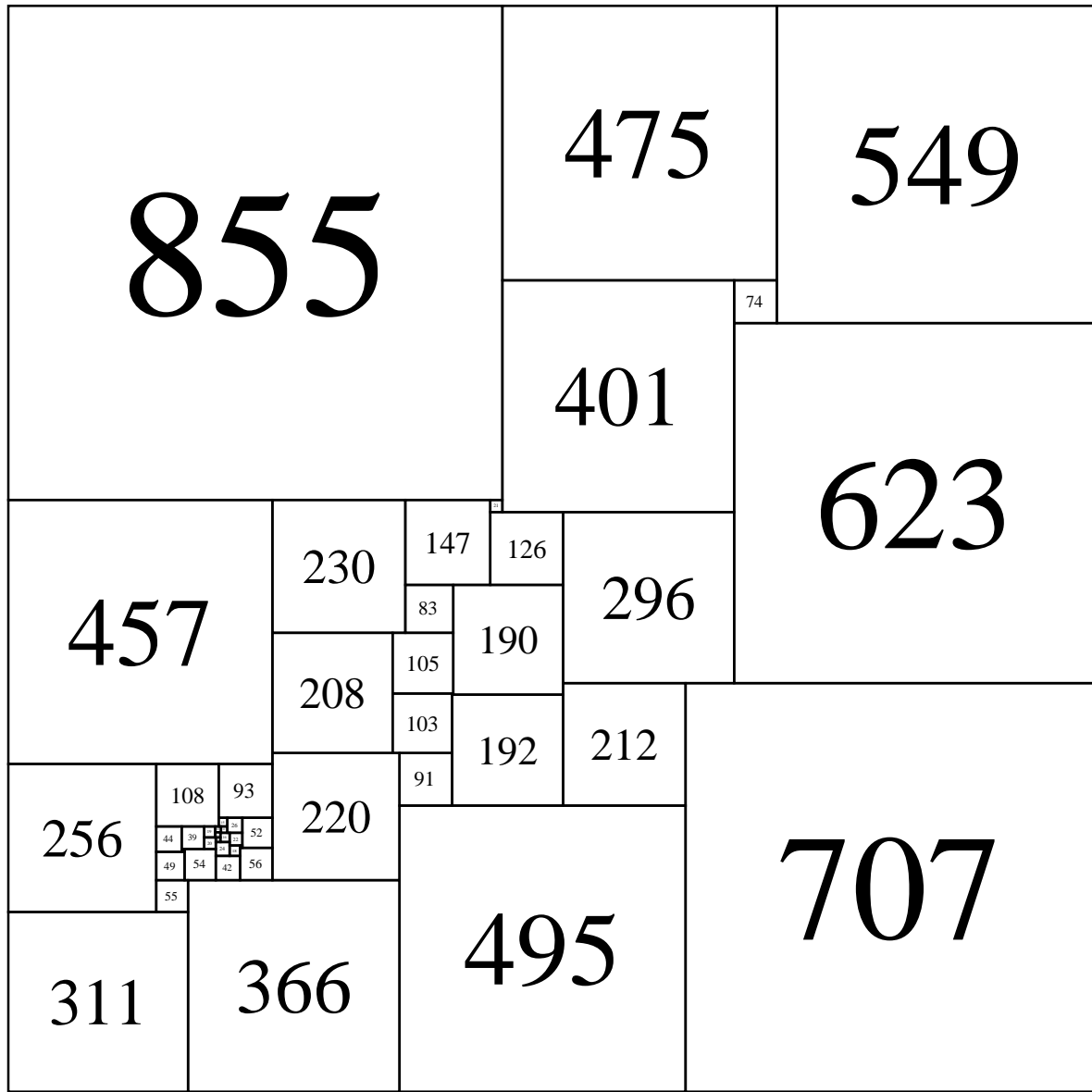
52 : 1878k (8) SEA 2012



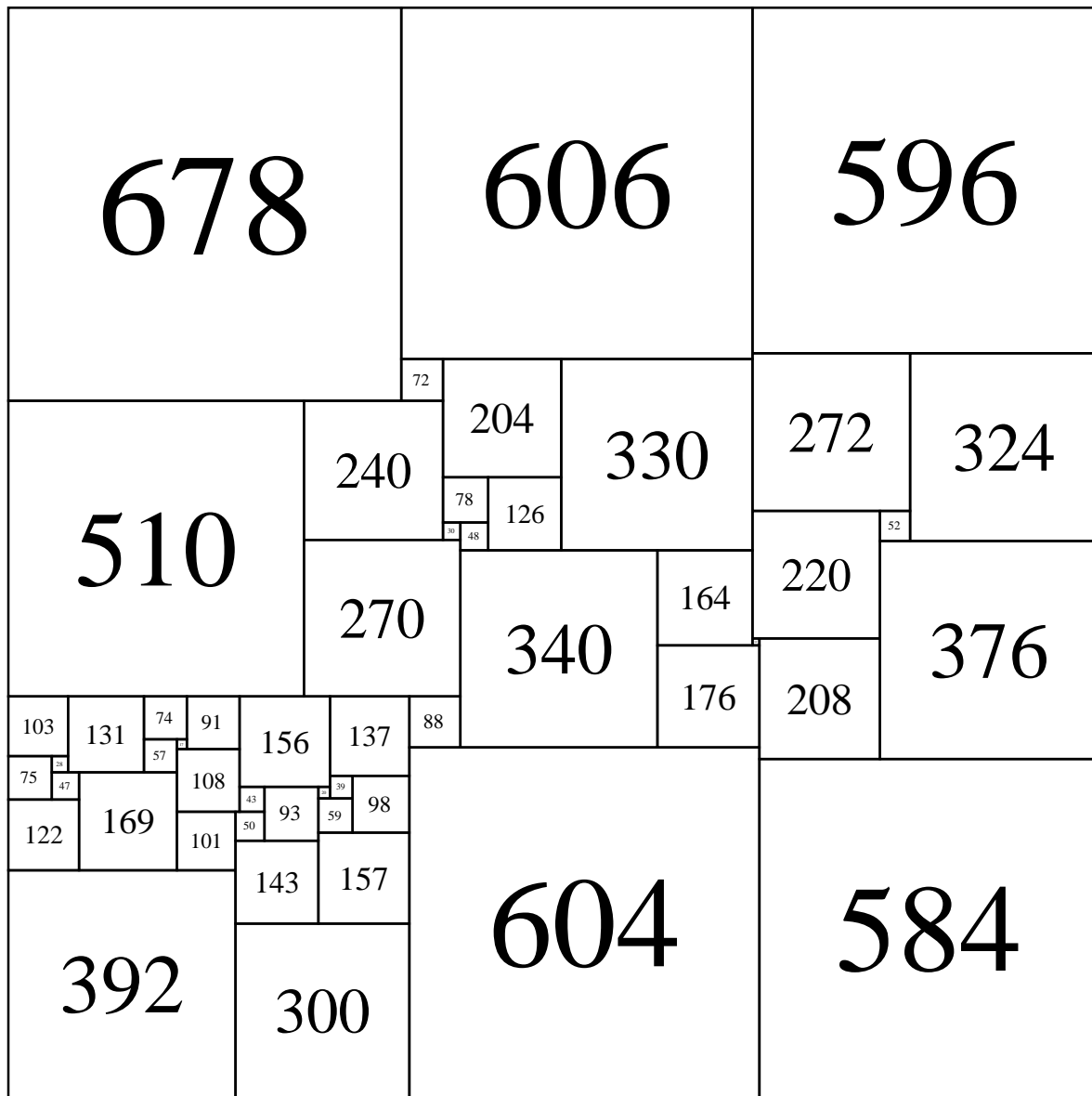
52 : 18781 (8) SEA 2012



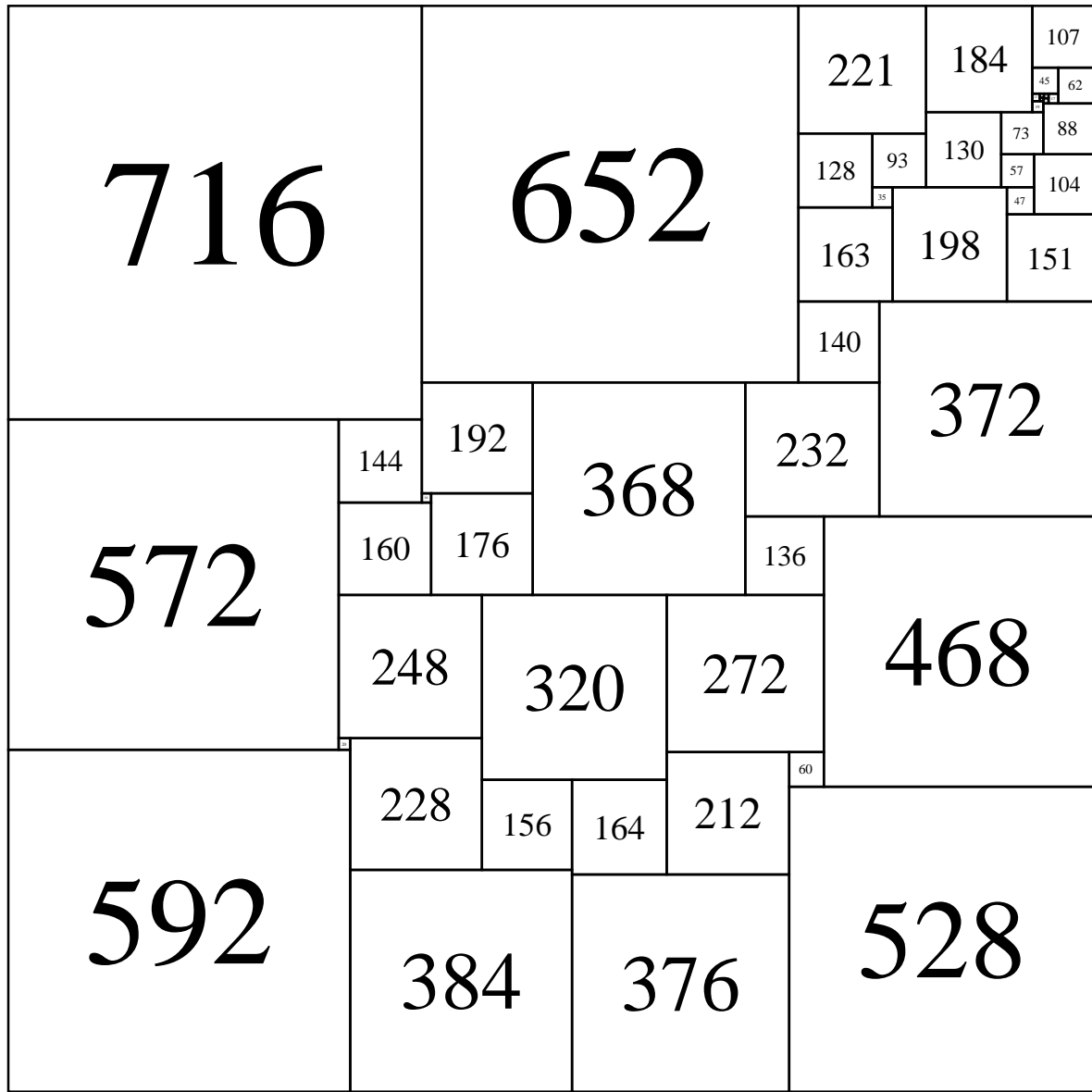
52 : 1878m (8) SEA 2012



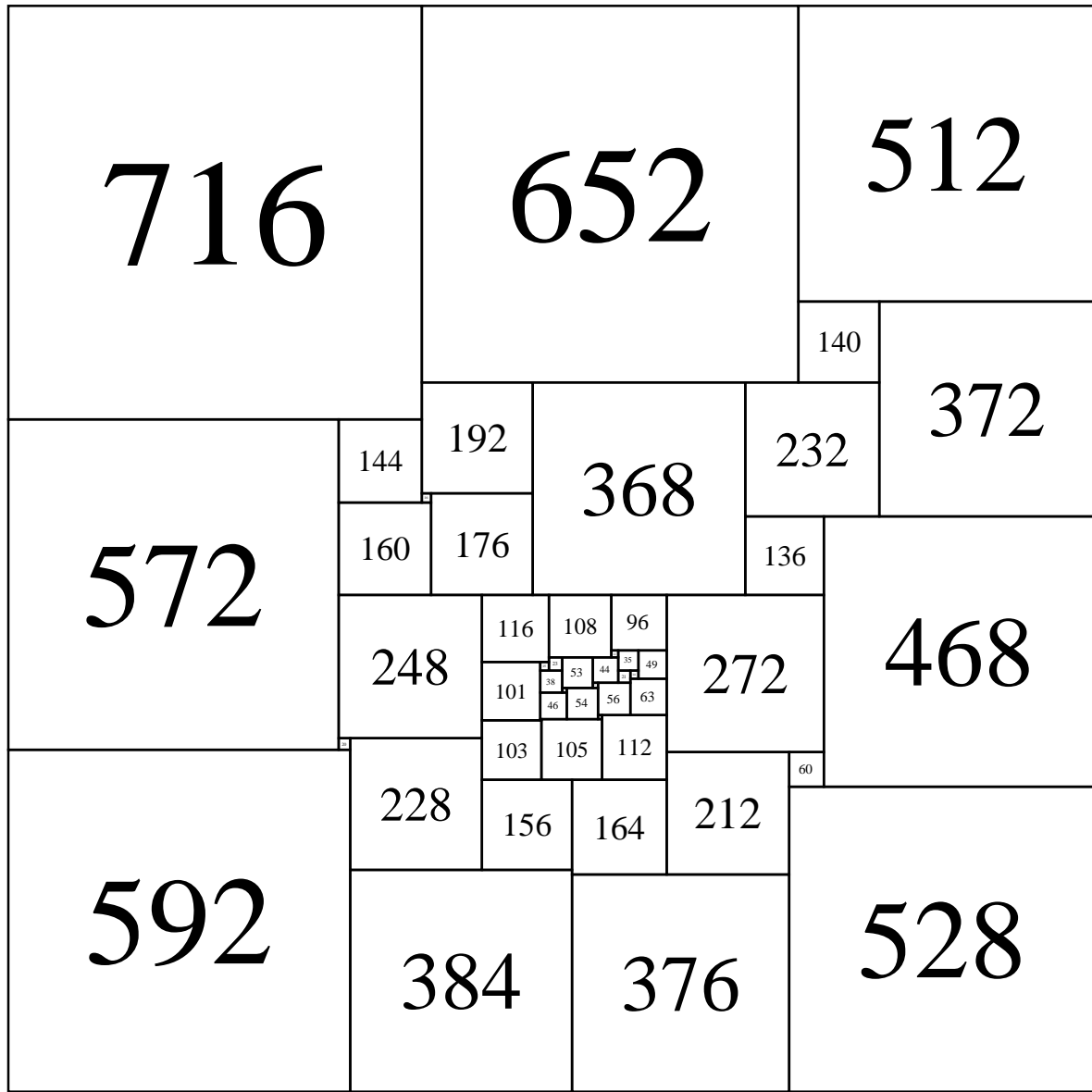
52 : 1879a (8) SEA 2012



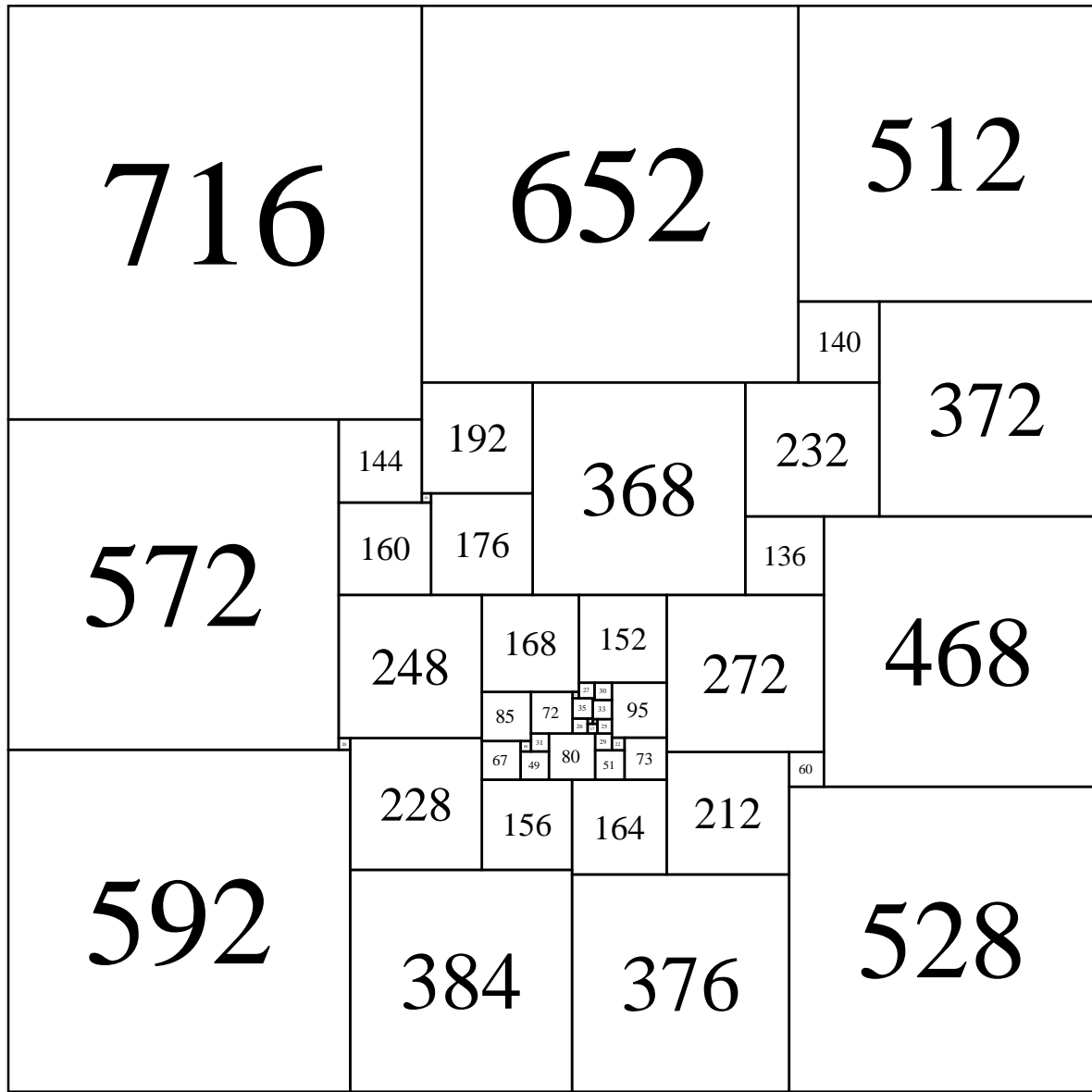
52 : 1880a (8) SEA 2012



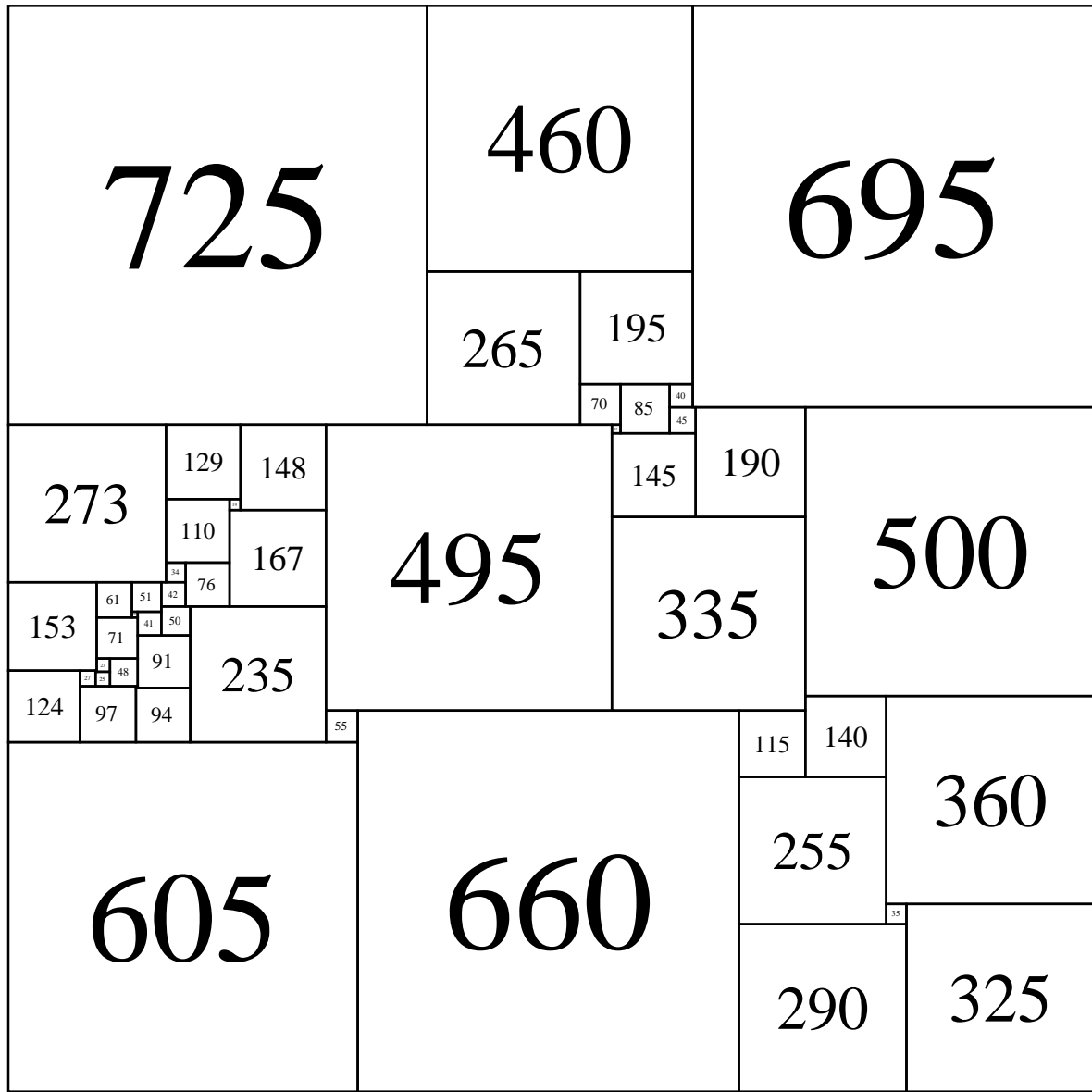
52 : 1880b (8) SEA 2012



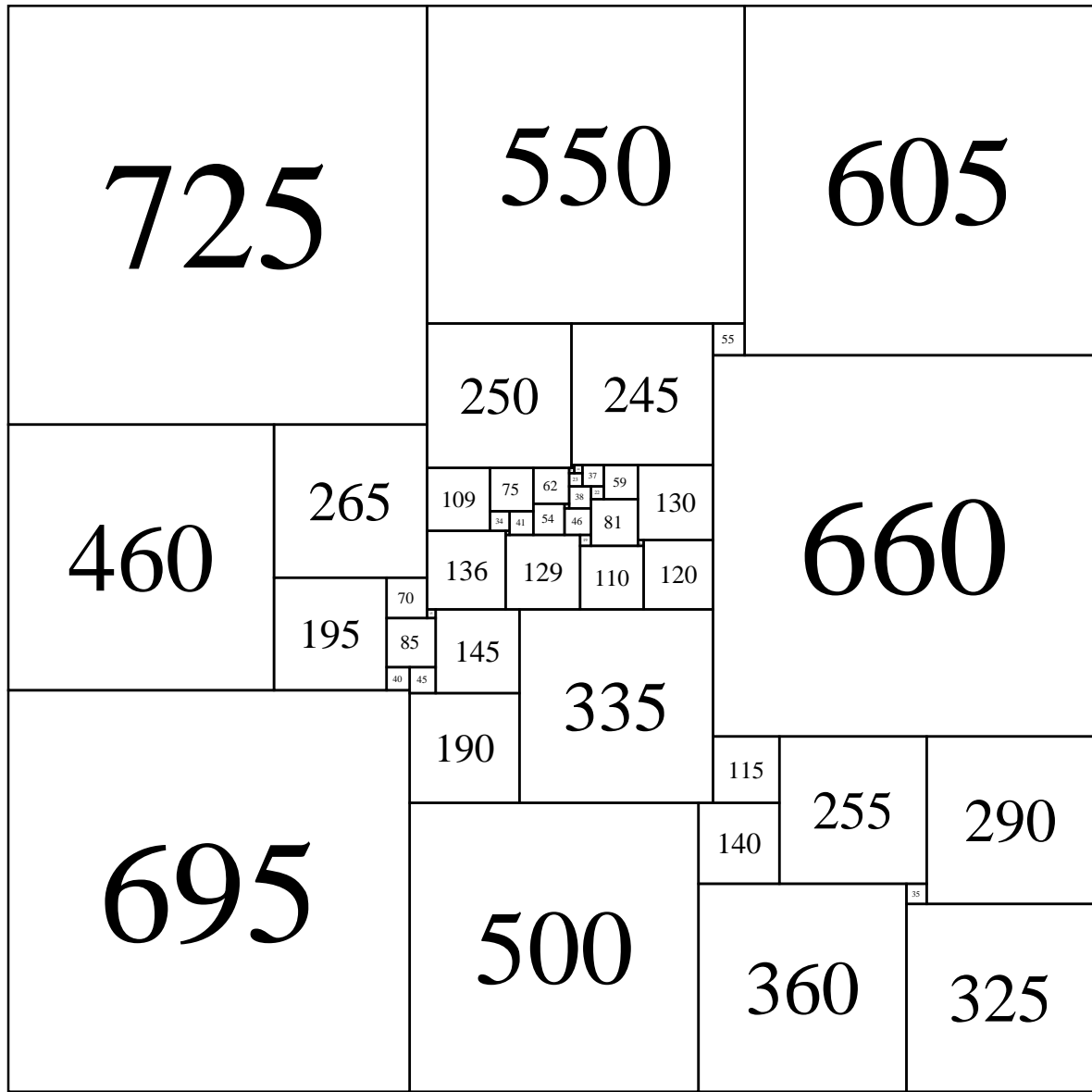
52 : 1880c (8) SEA 2012



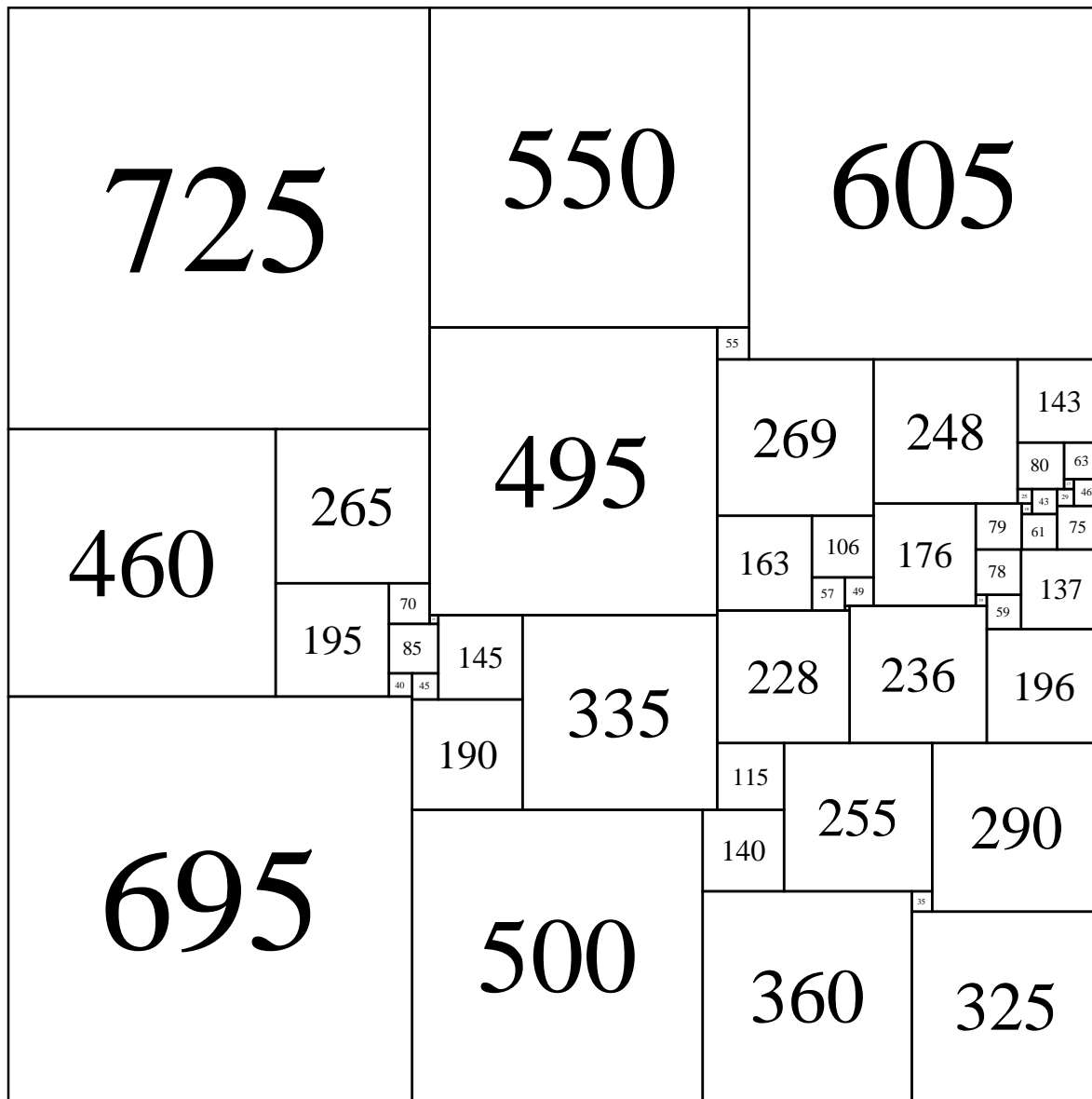
52 : 1880d (8) SEA 2012



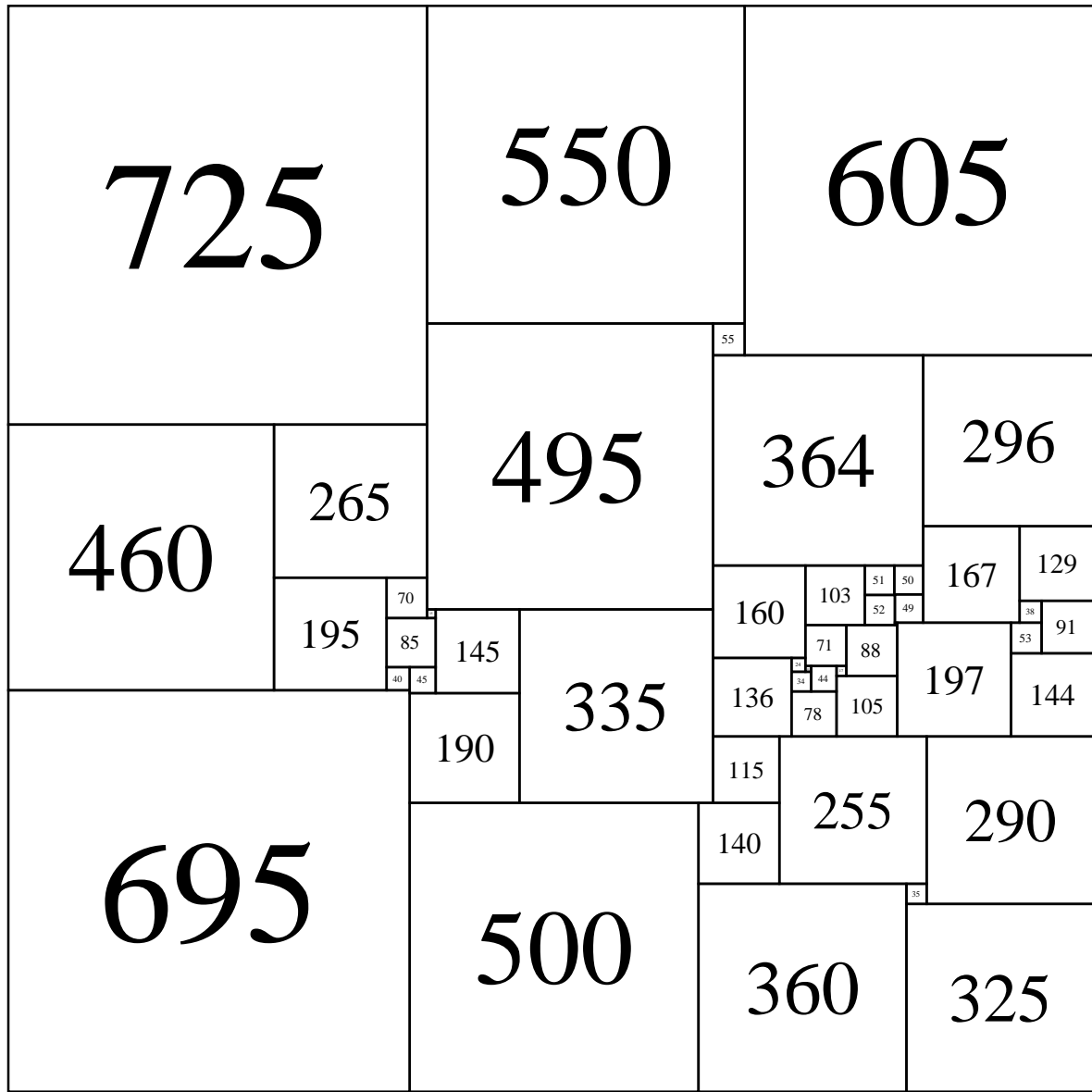
52 : 1880e (8) SEA 2012



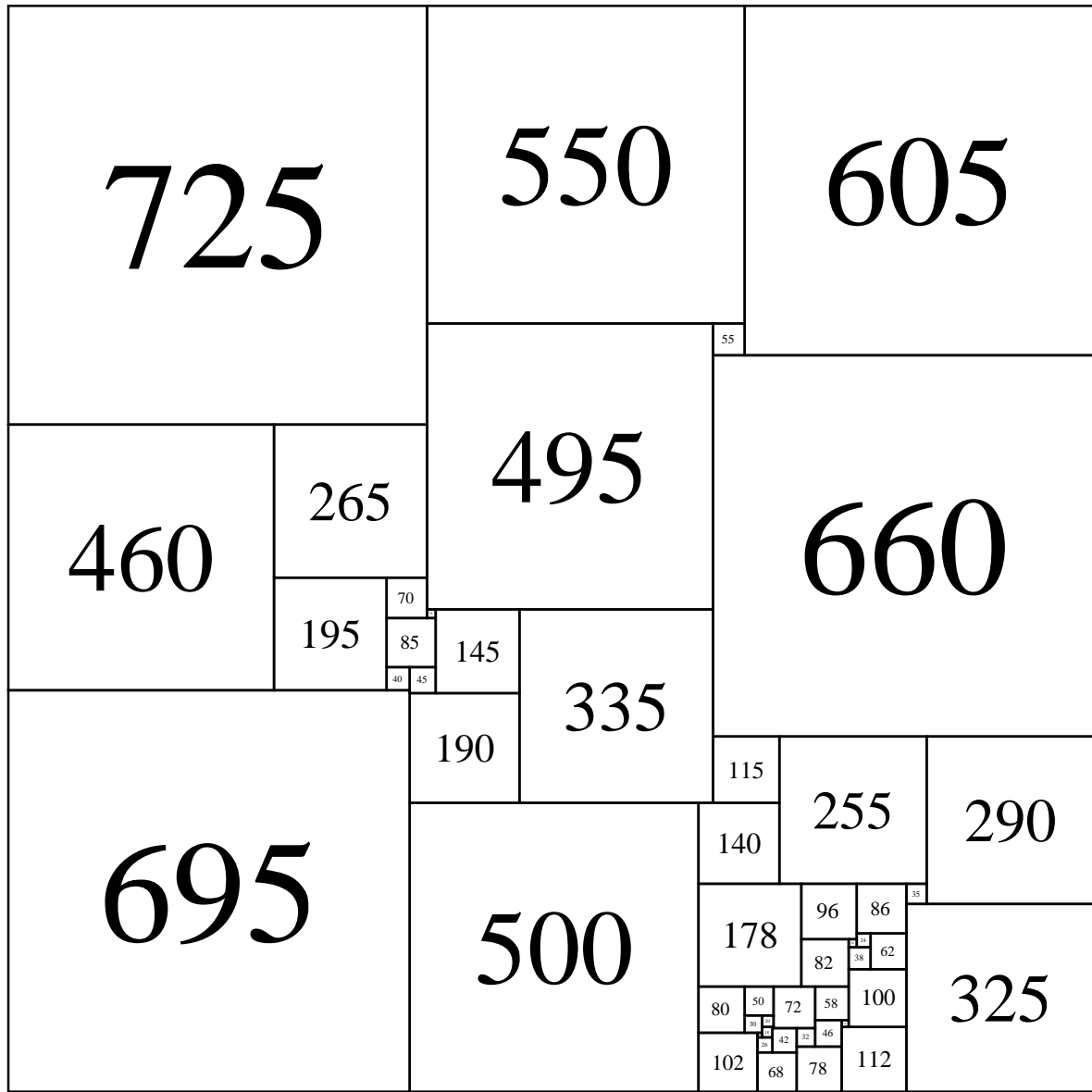
52 : 1880f (8) SEA 2012



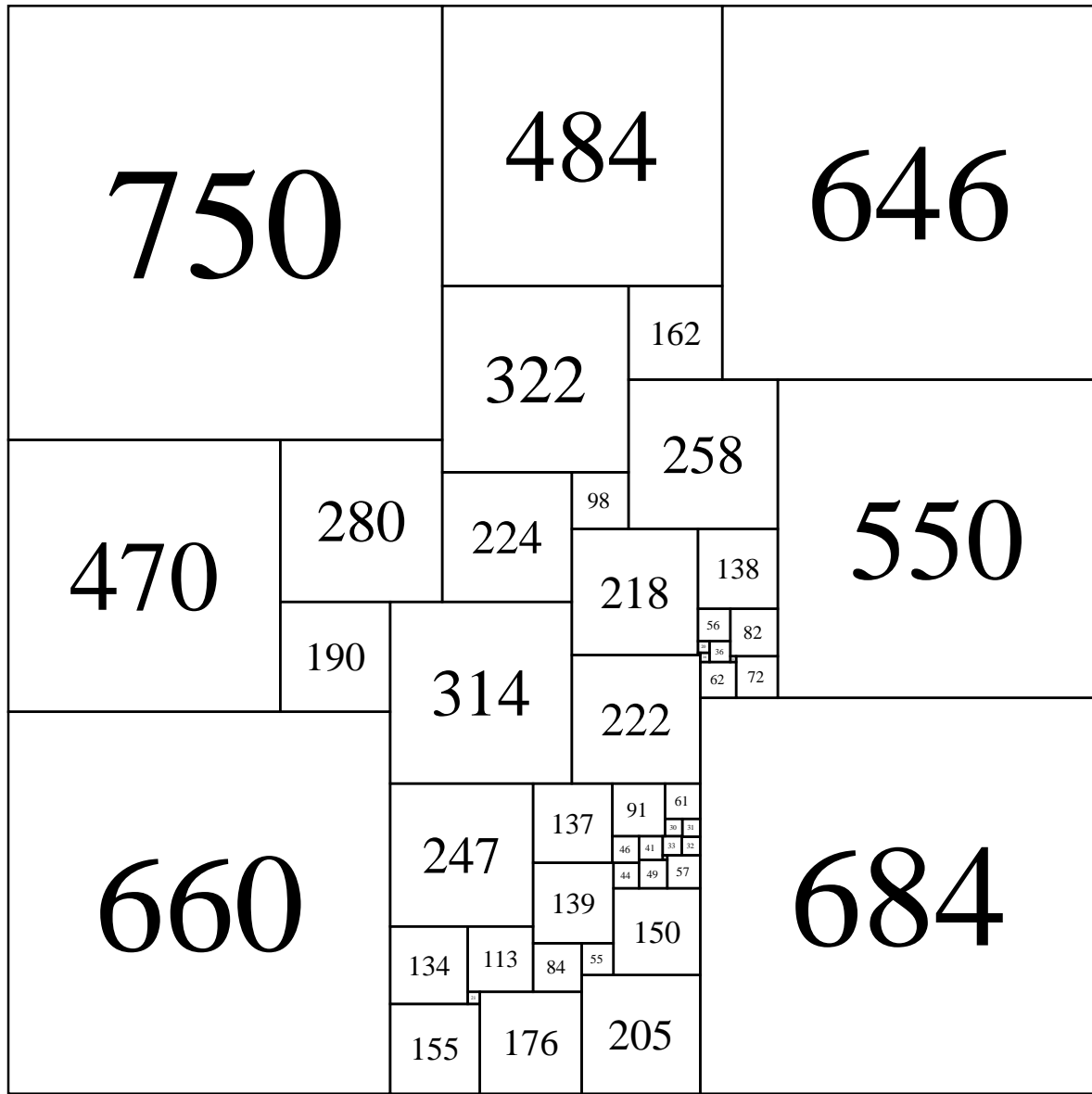
52 : 1880g (8) SEA 2012



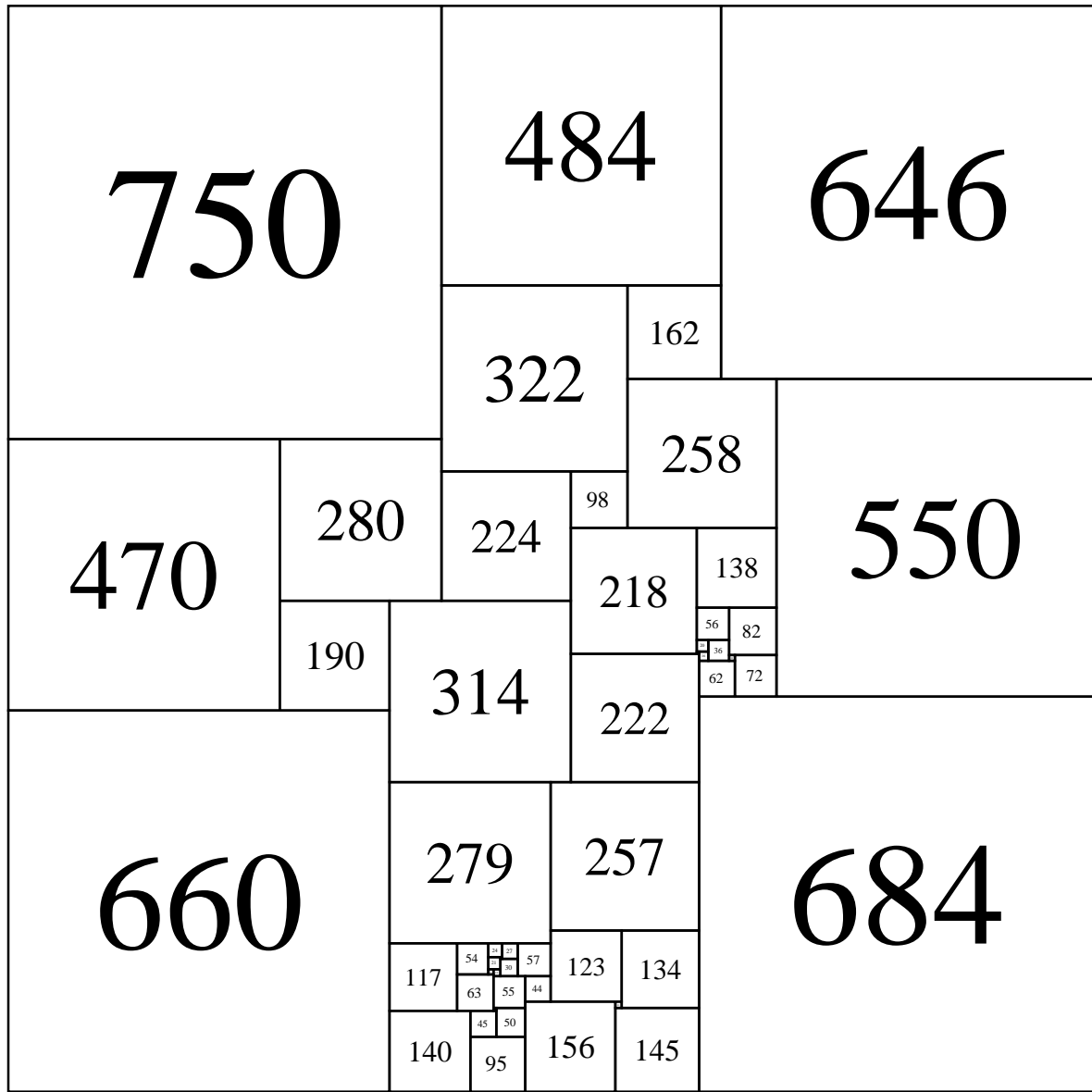
52 : 1880h (8) SEA 2012



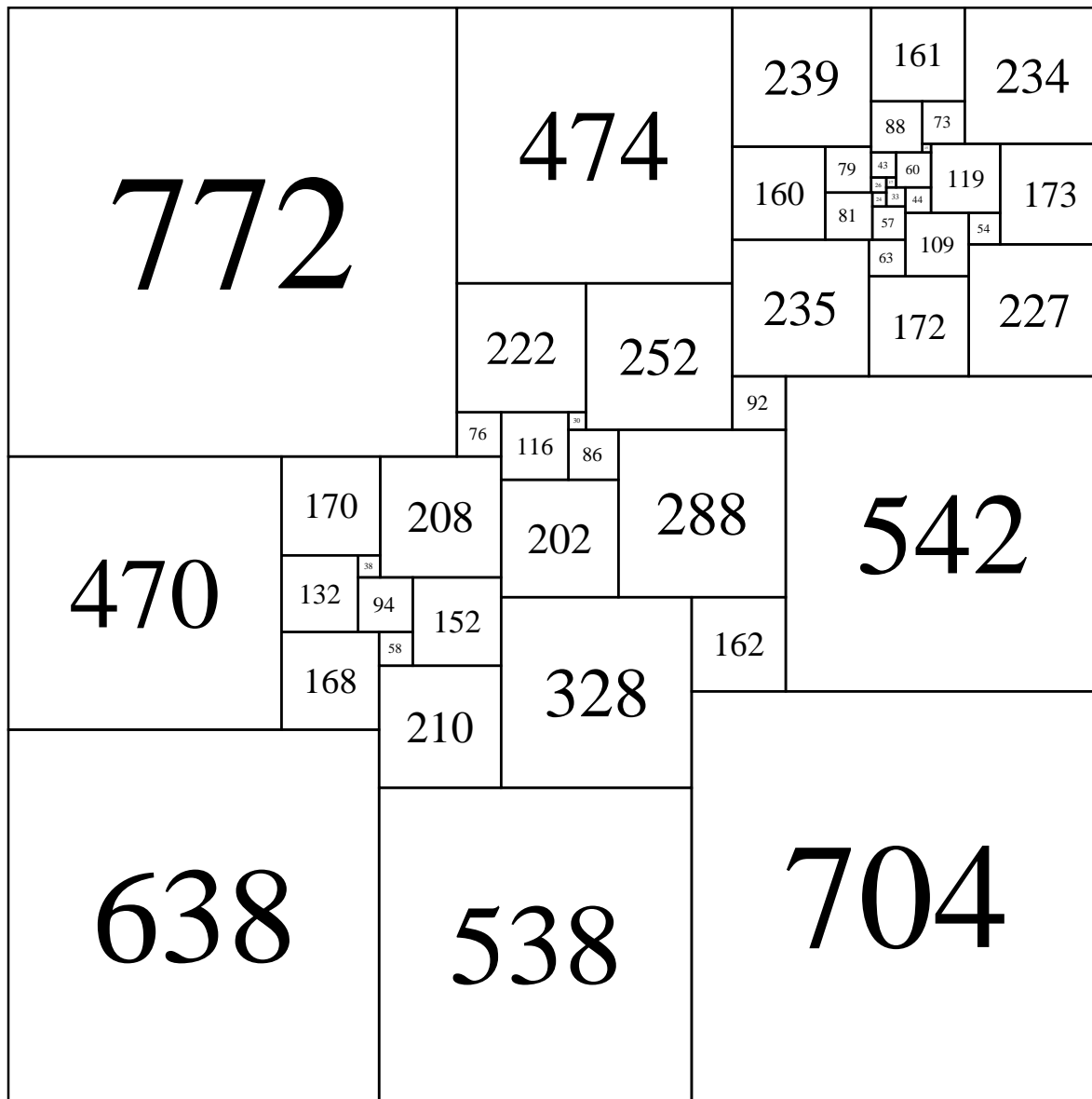
52 : 1880i (8) SEA 2012



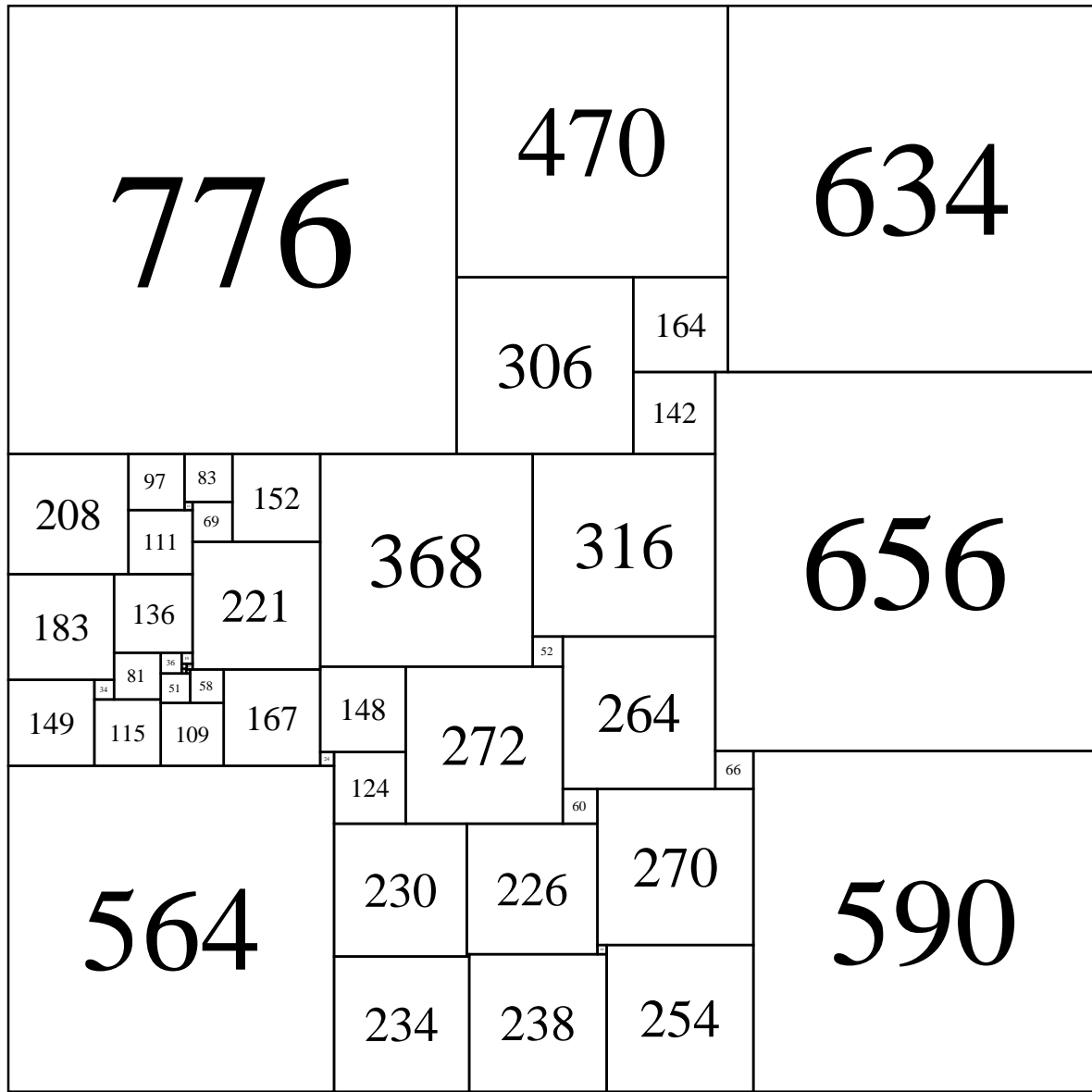
52 : 1880k (8) SEA 2012



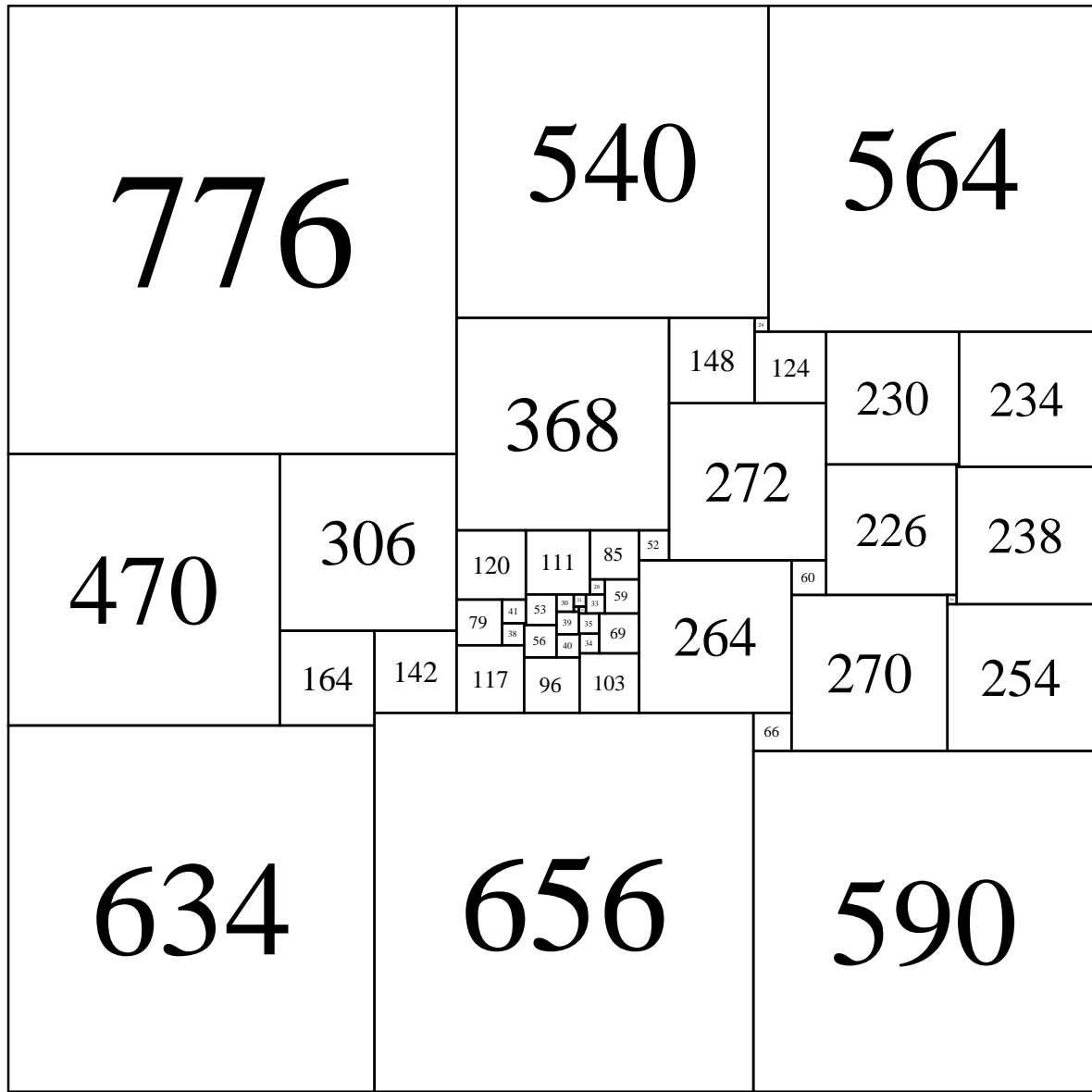
52 : 18801 (8) SEA 2012



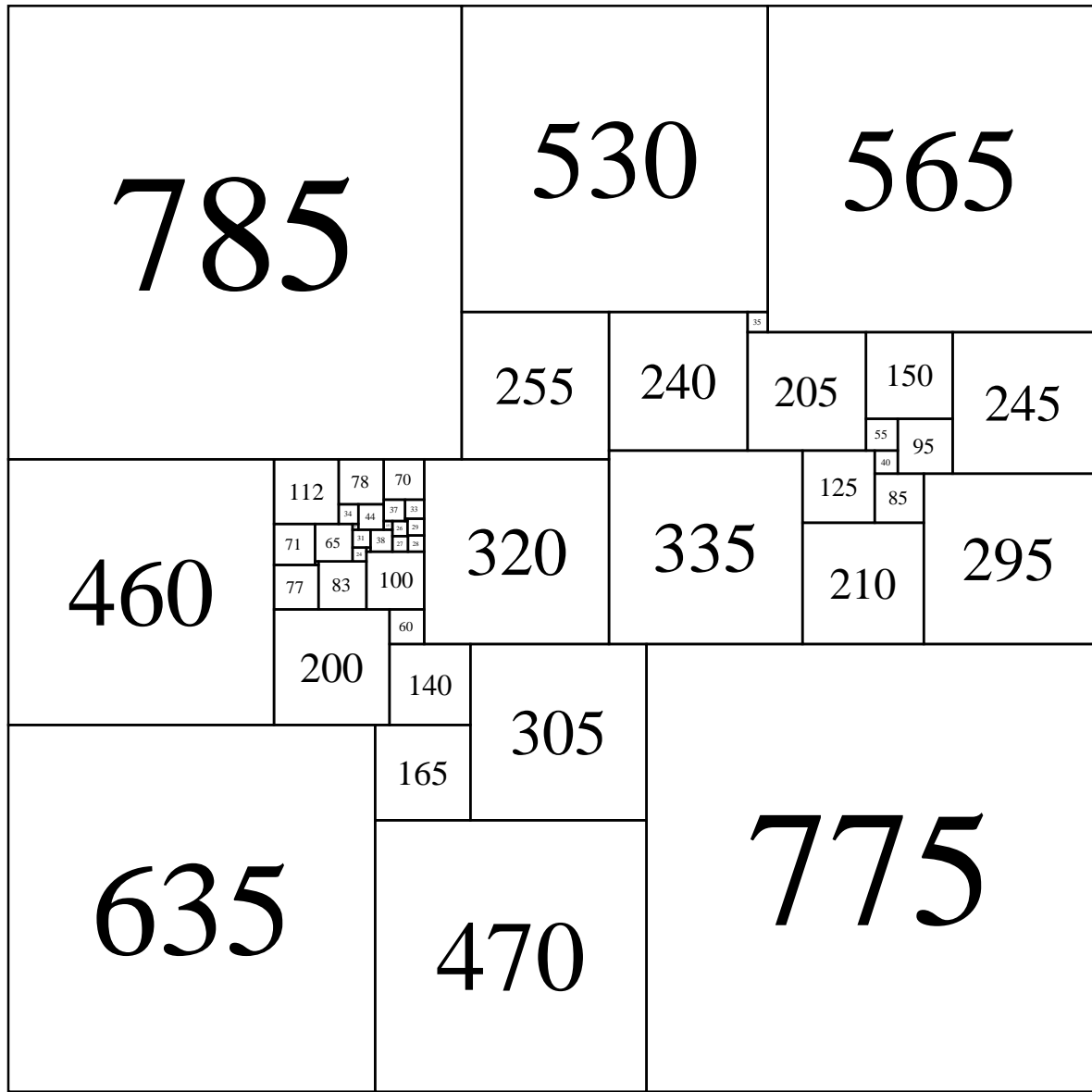
52 : 1880m (8) SEA 2012



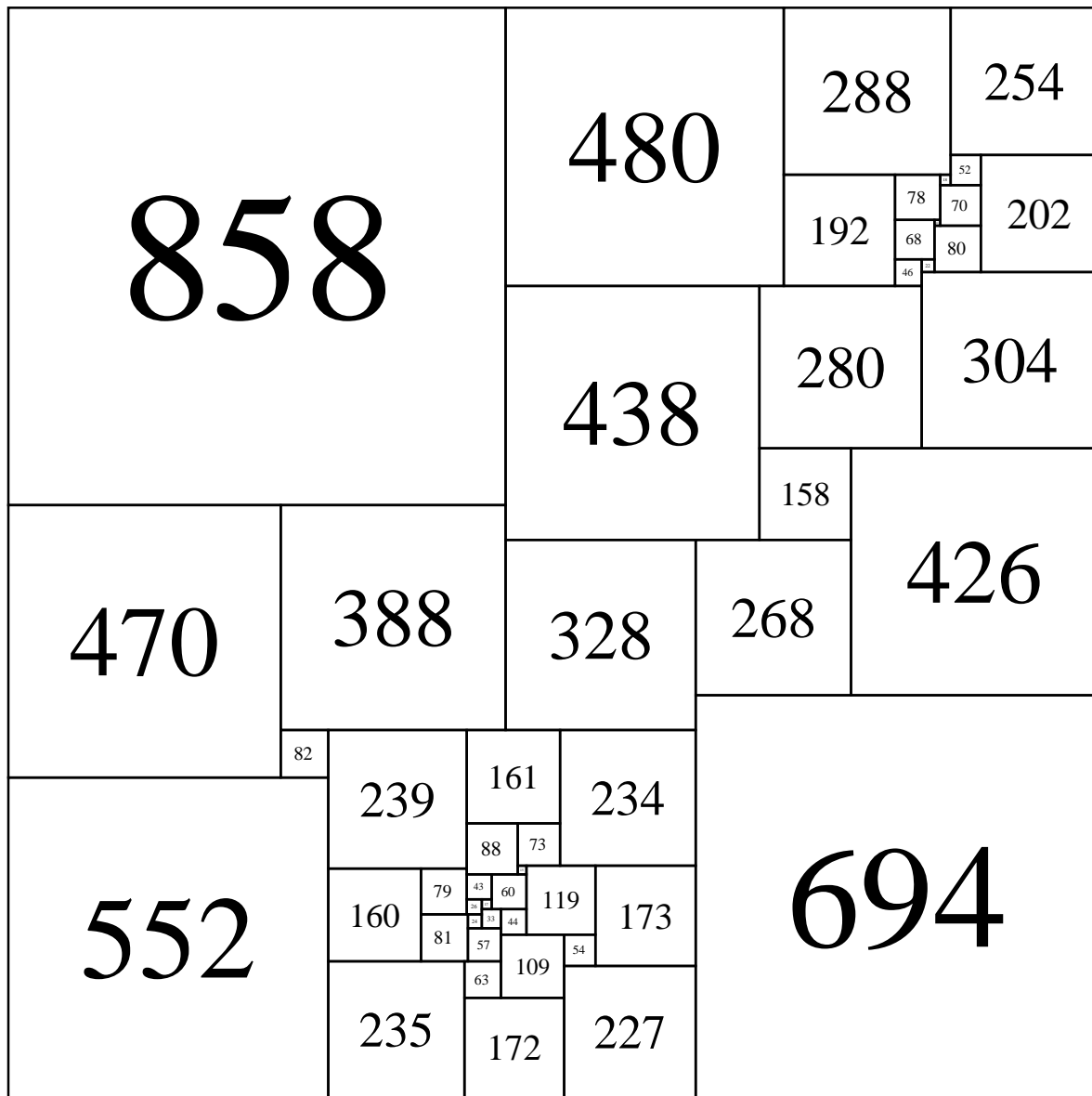
52 : 1880n (8) SEA 2012



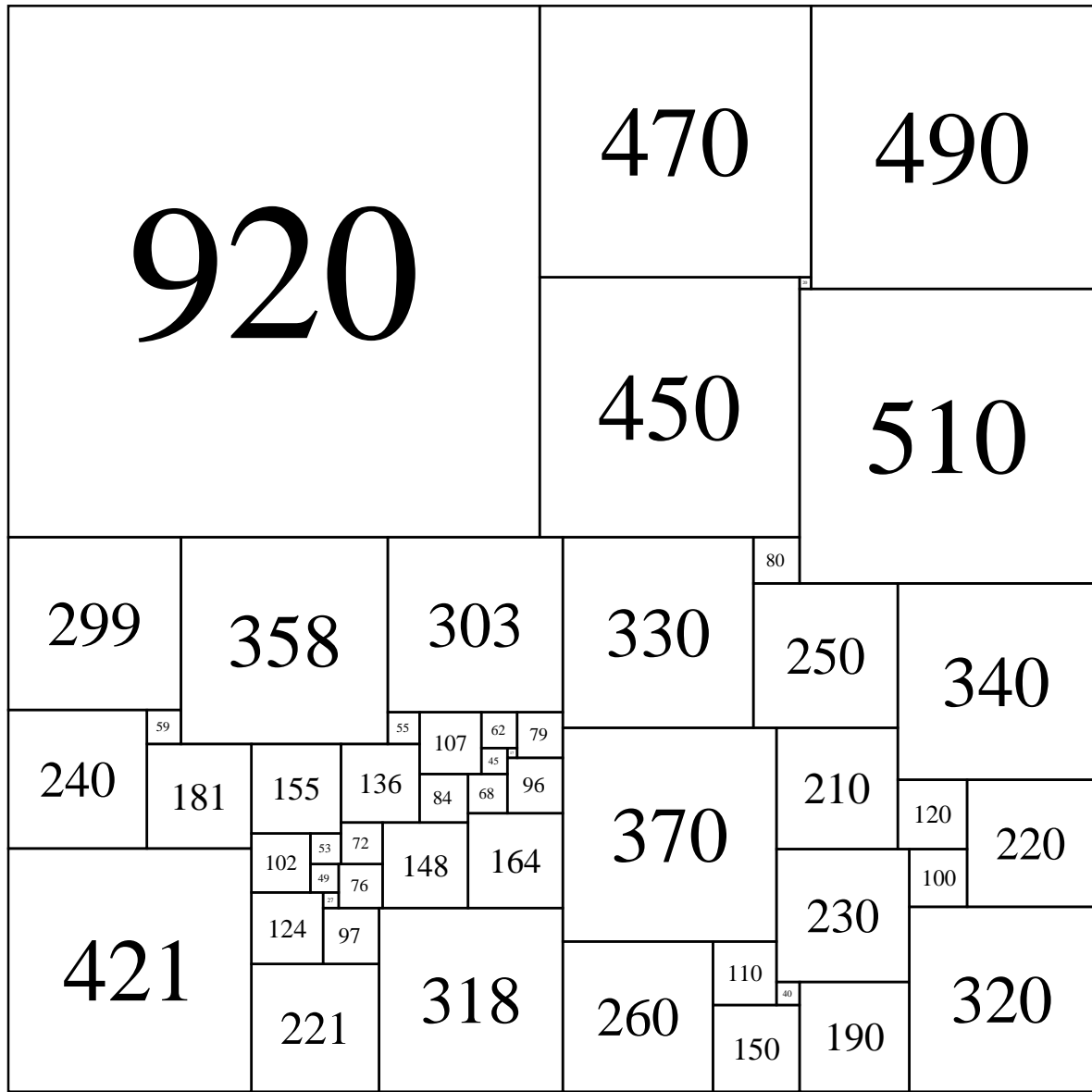
52 : 1880o (8) SEA 2012



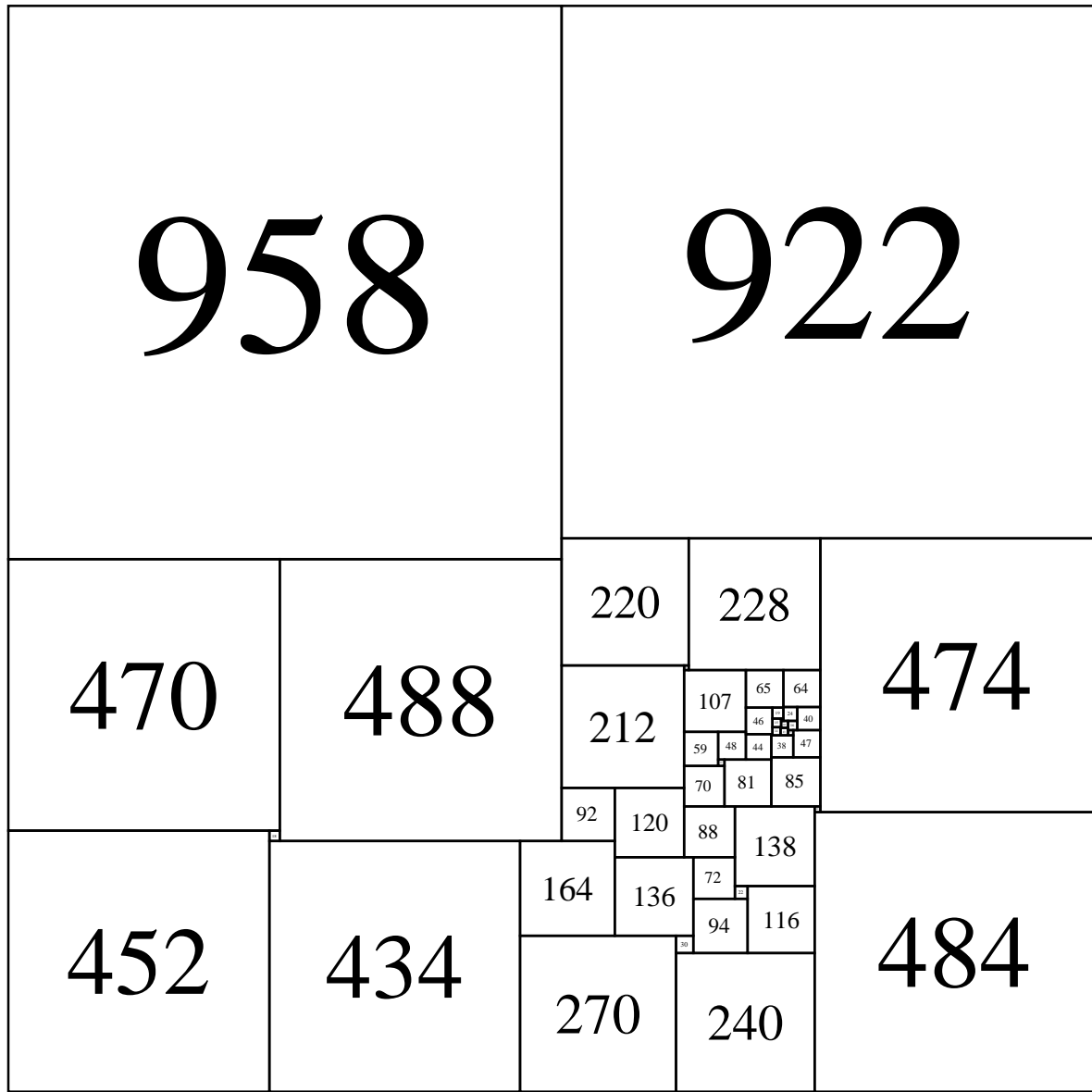
52 : 1880p (8) SEA 2012



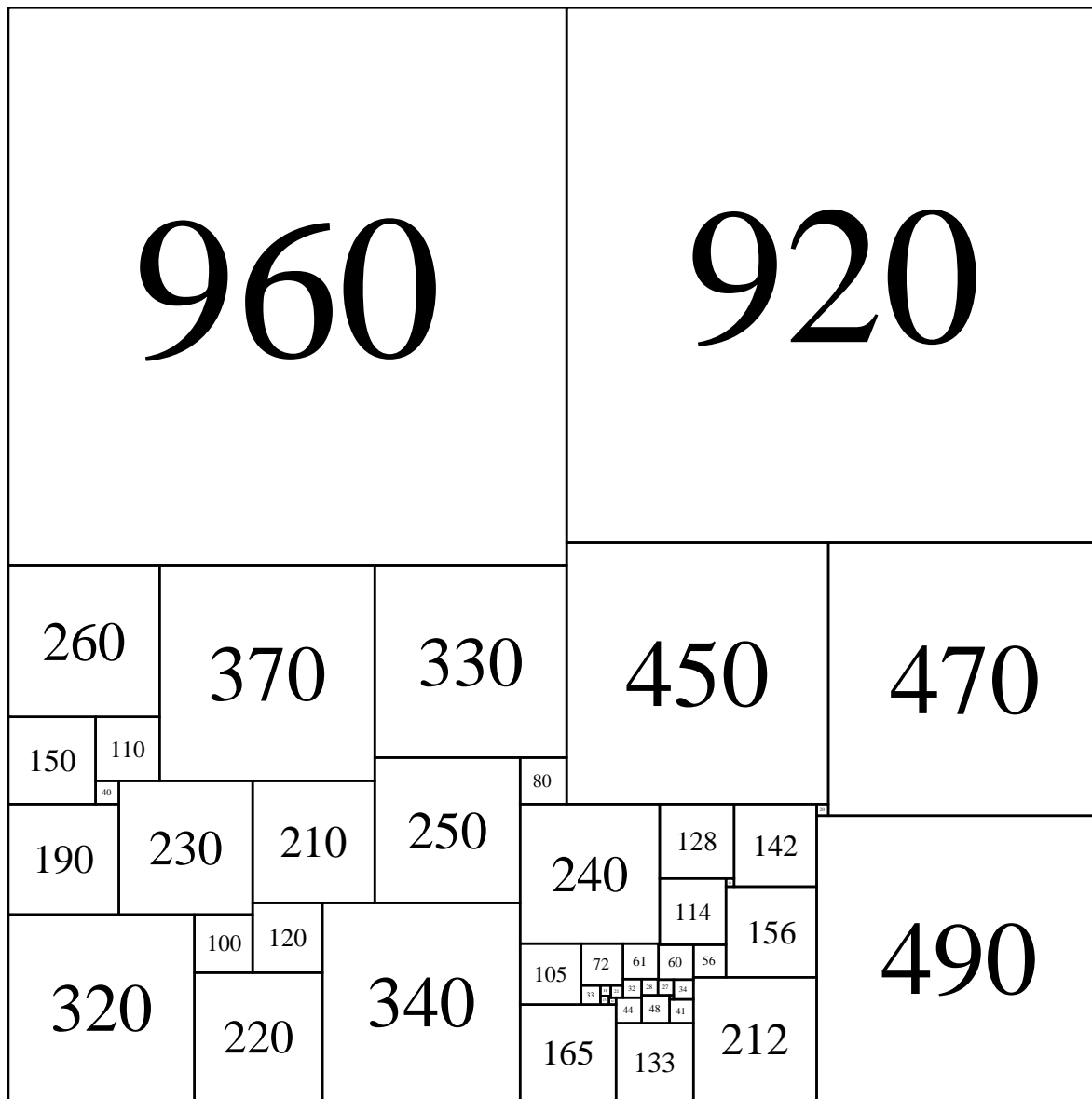
52 : 1880q (8) SEA 2012



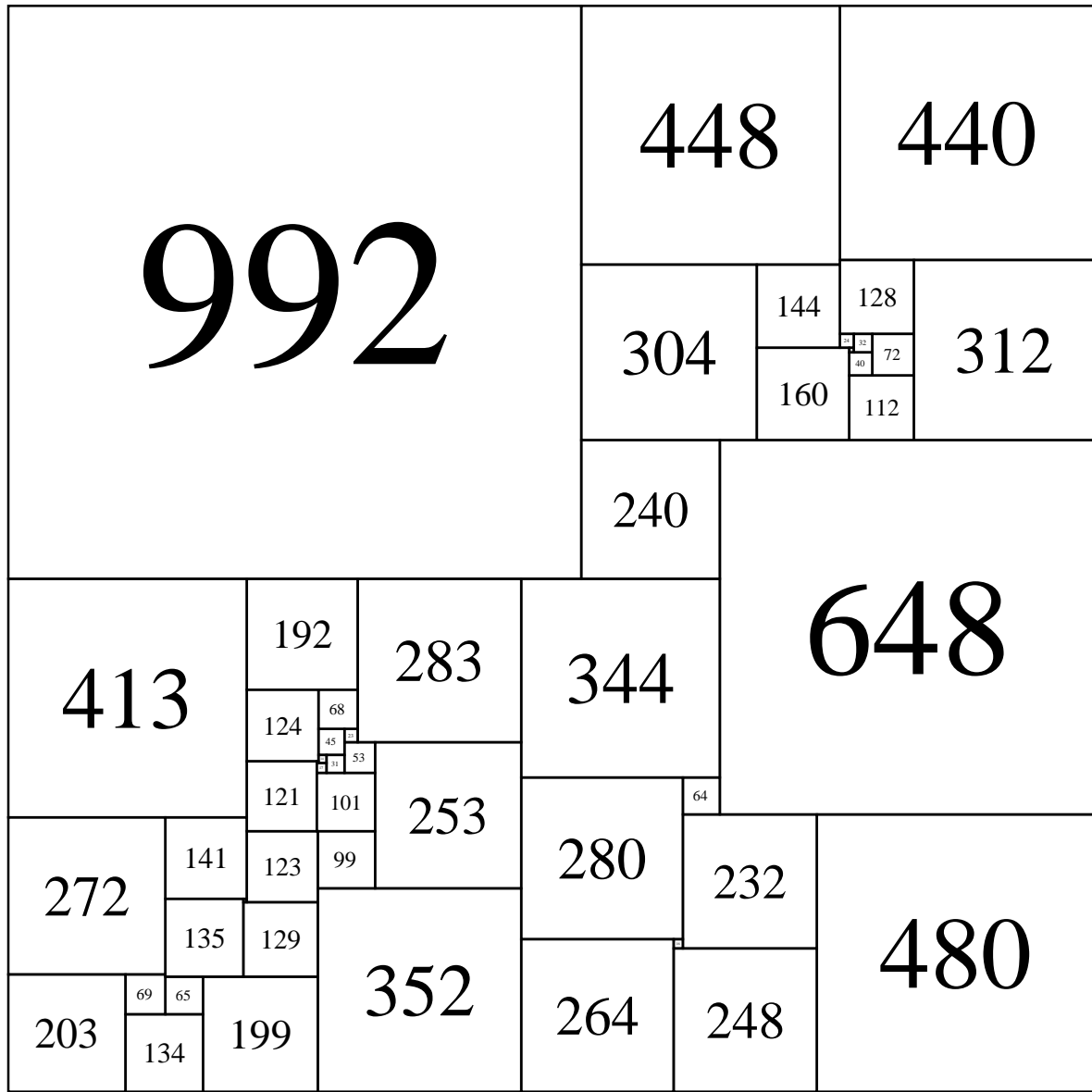
52 : 1880r (8) SEA 2012



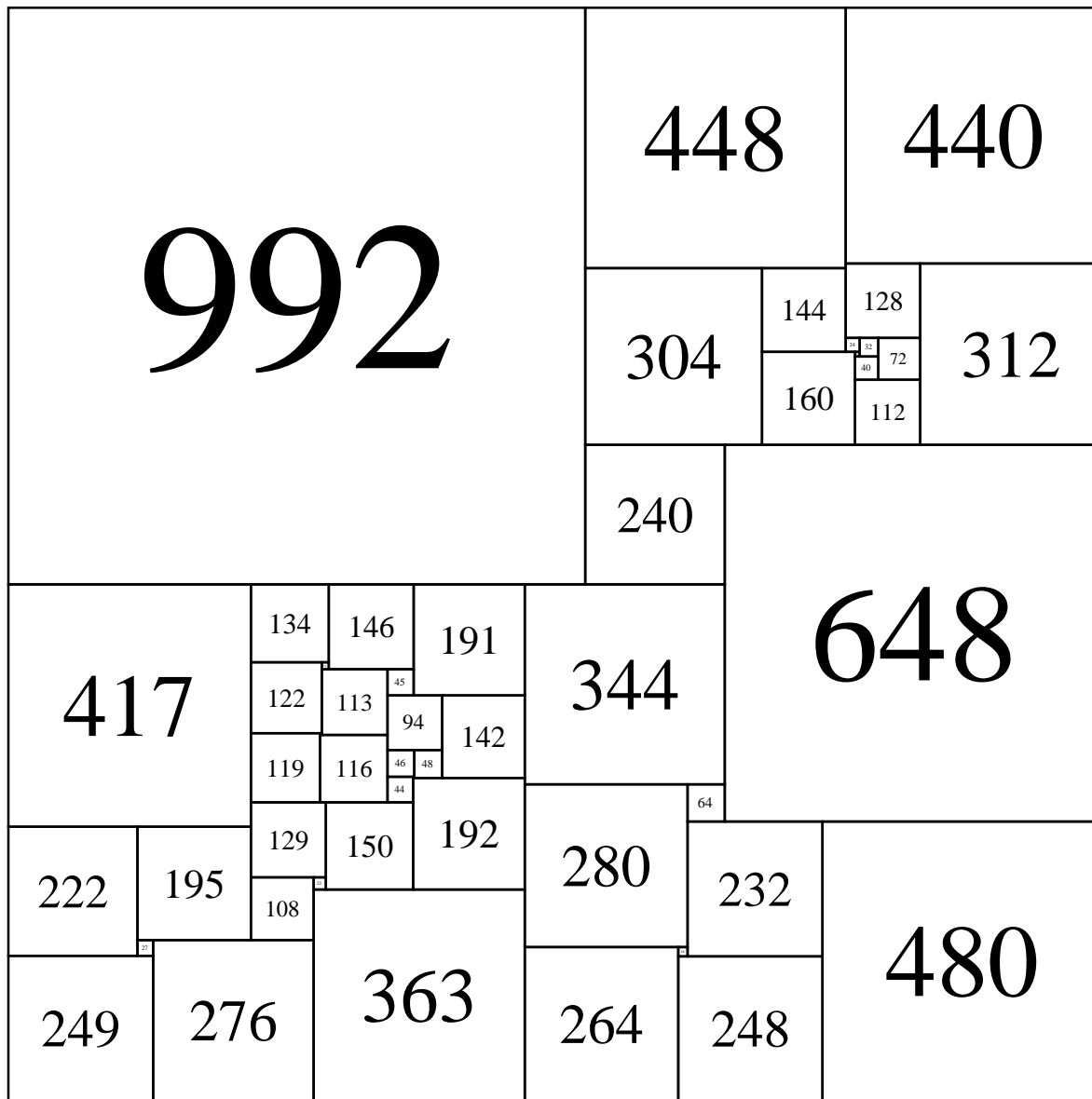
52 : 1880s (8) SEA 2012



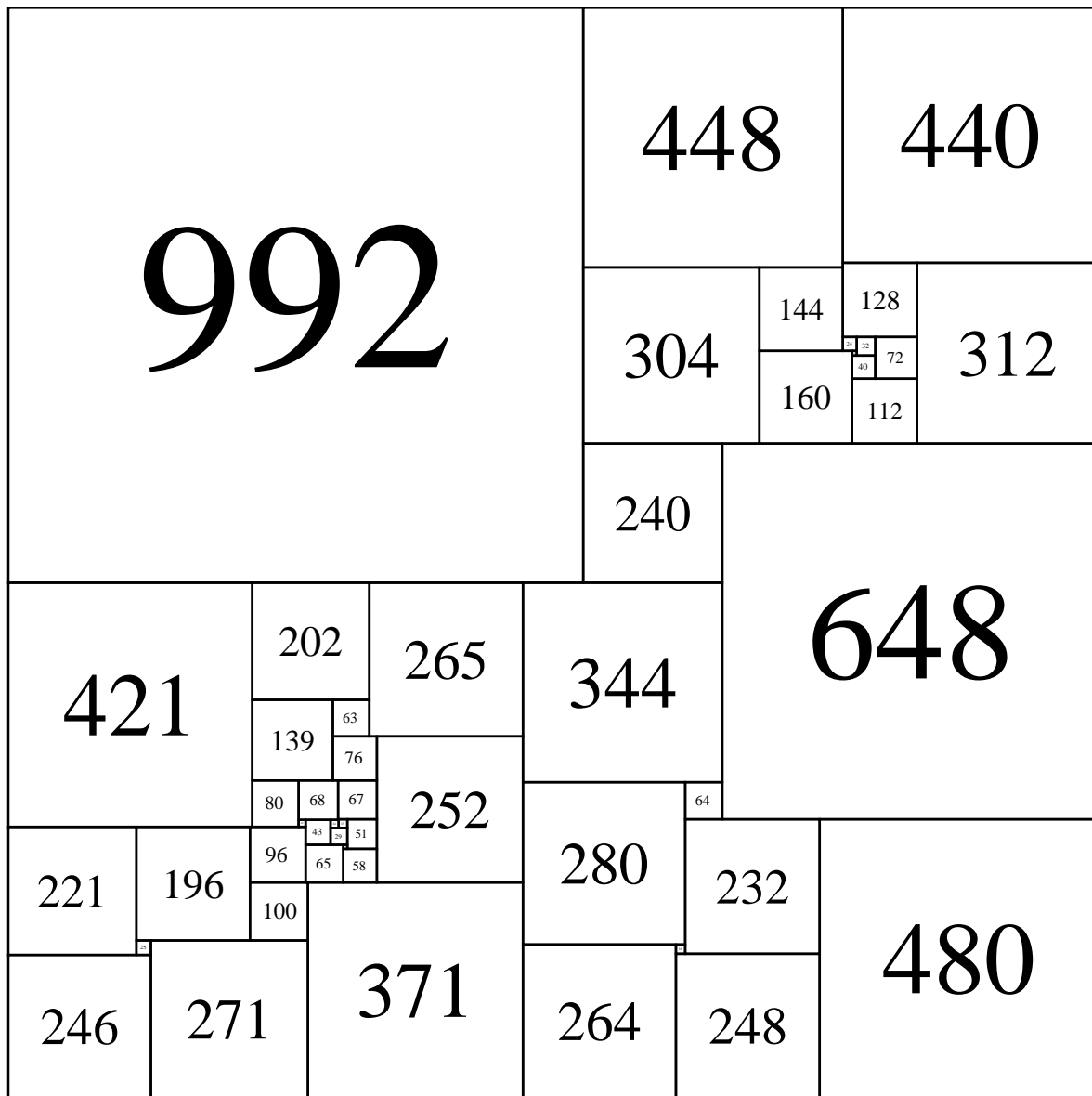
52 : 1880t (8) SEA 2012



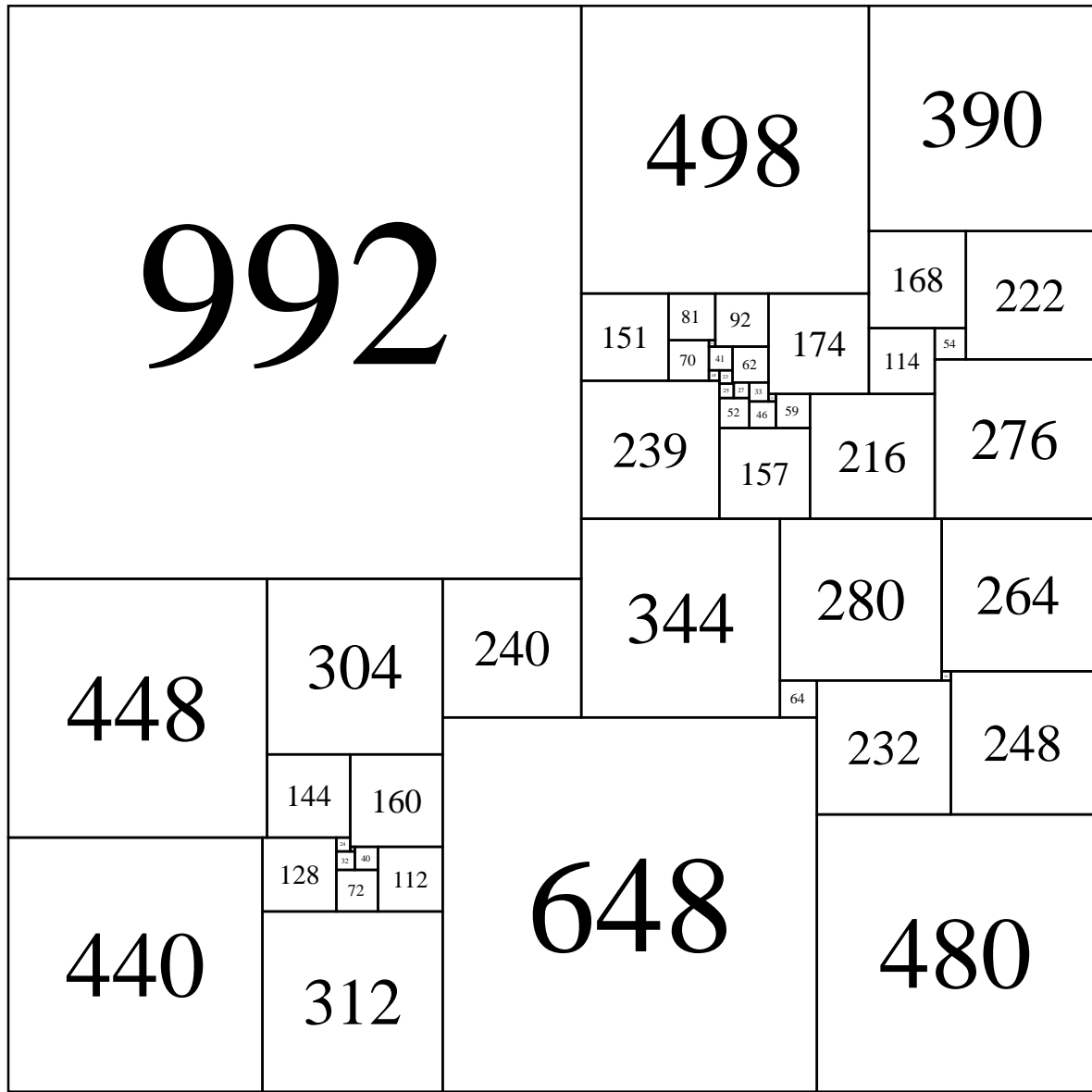
52 : 1880u (8) SEA 2012



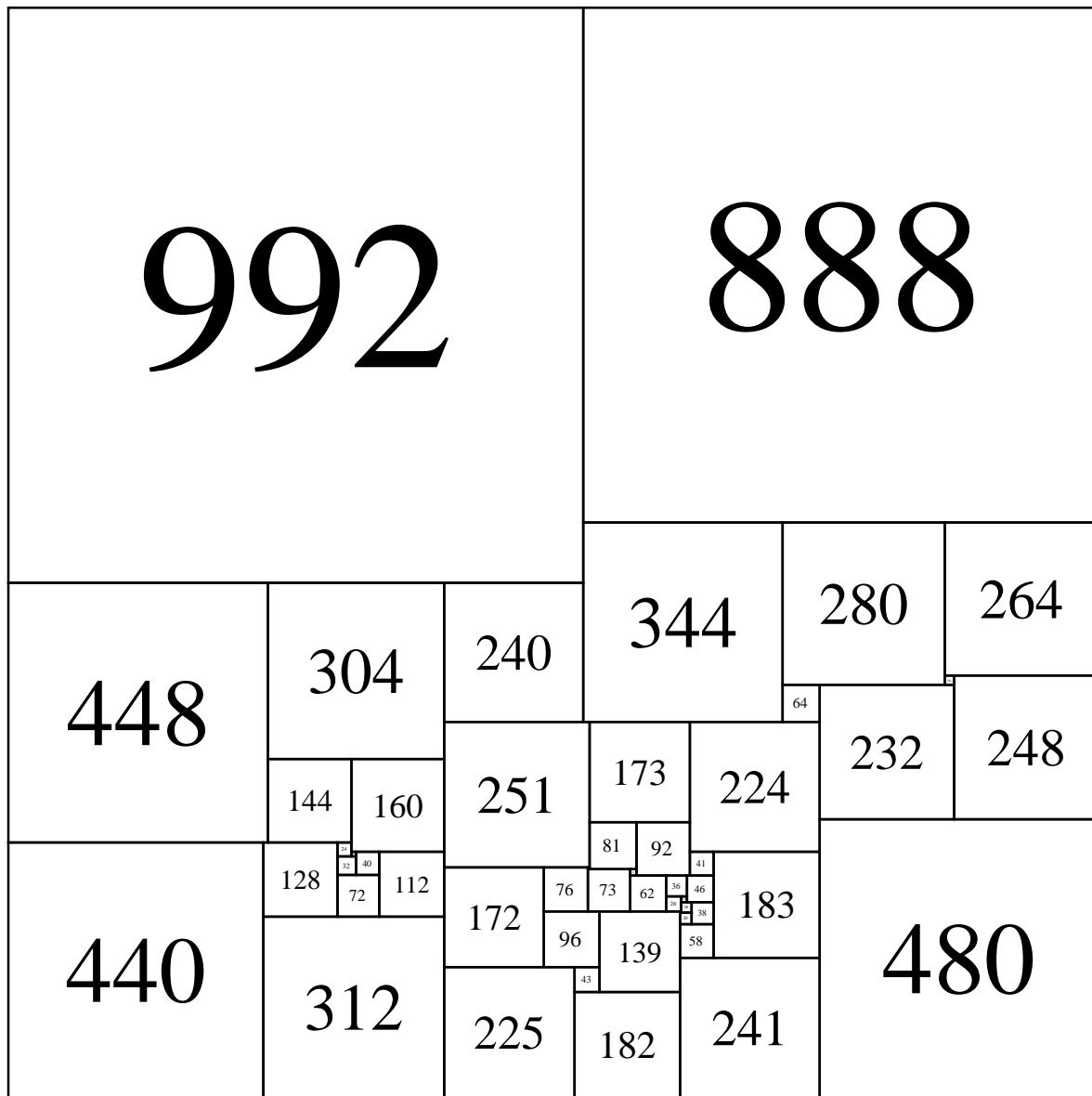
52 : 1880v (8) SEA 2012



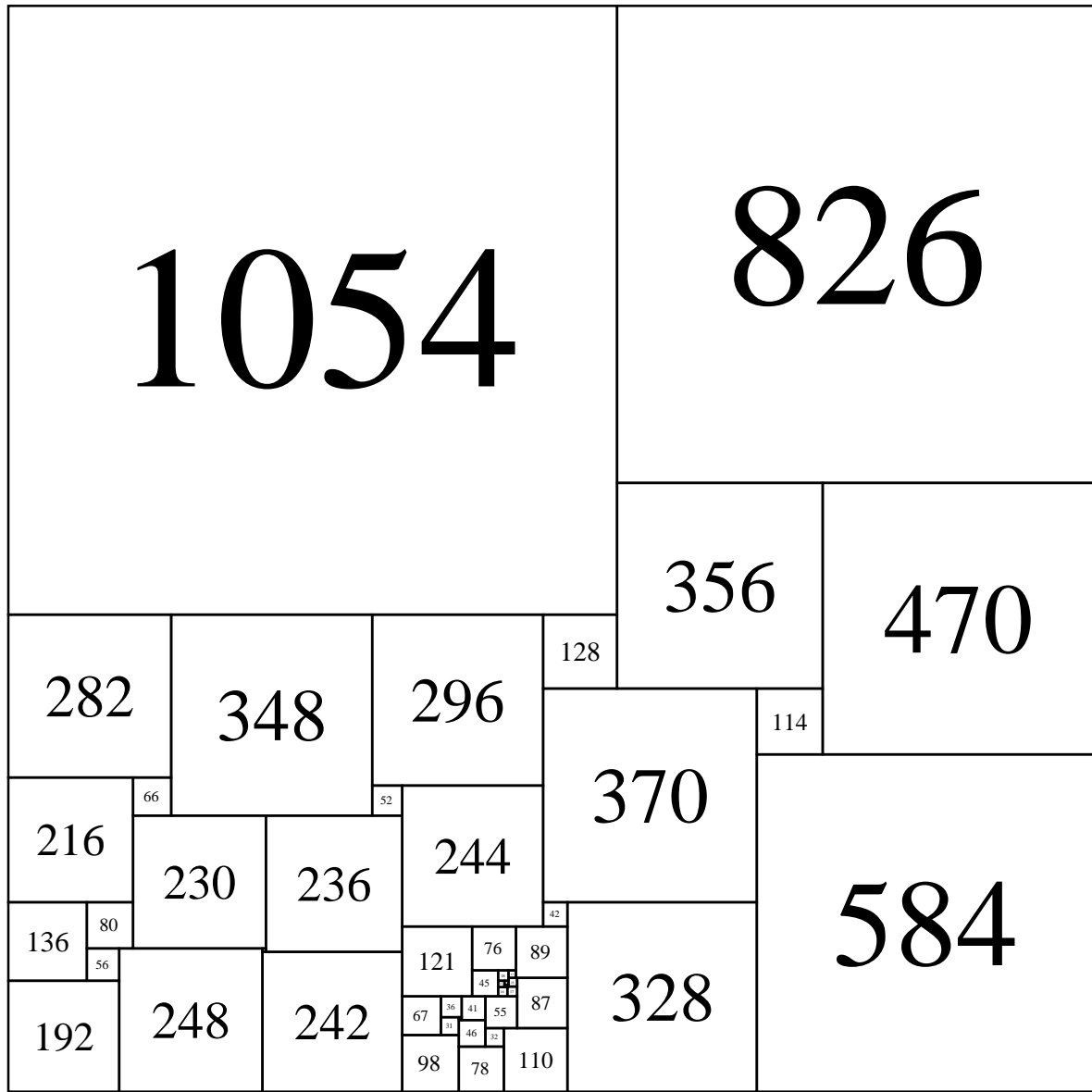
52 : 1880w (8) SEA 2012



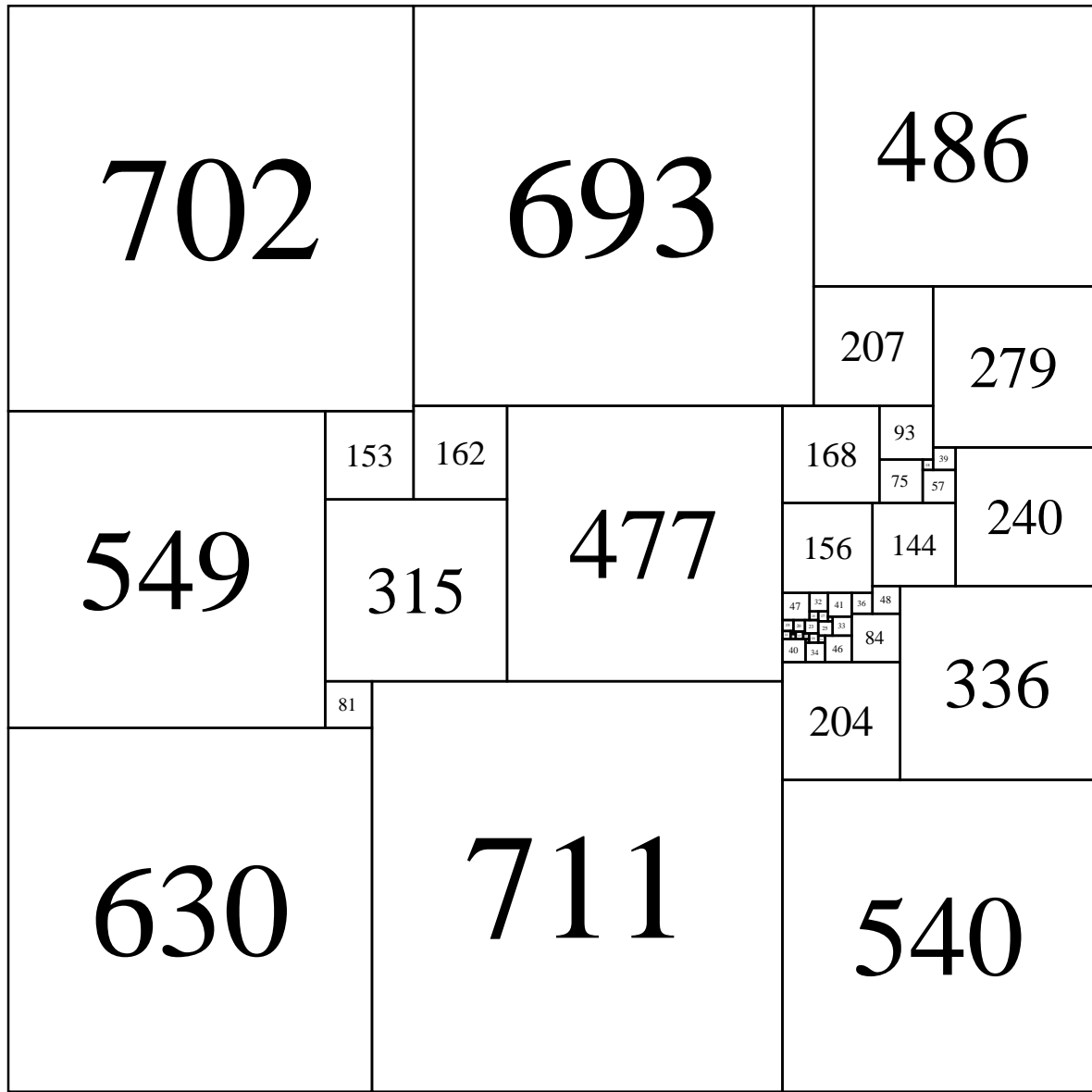
52 : 1880x (8) SEA 2012



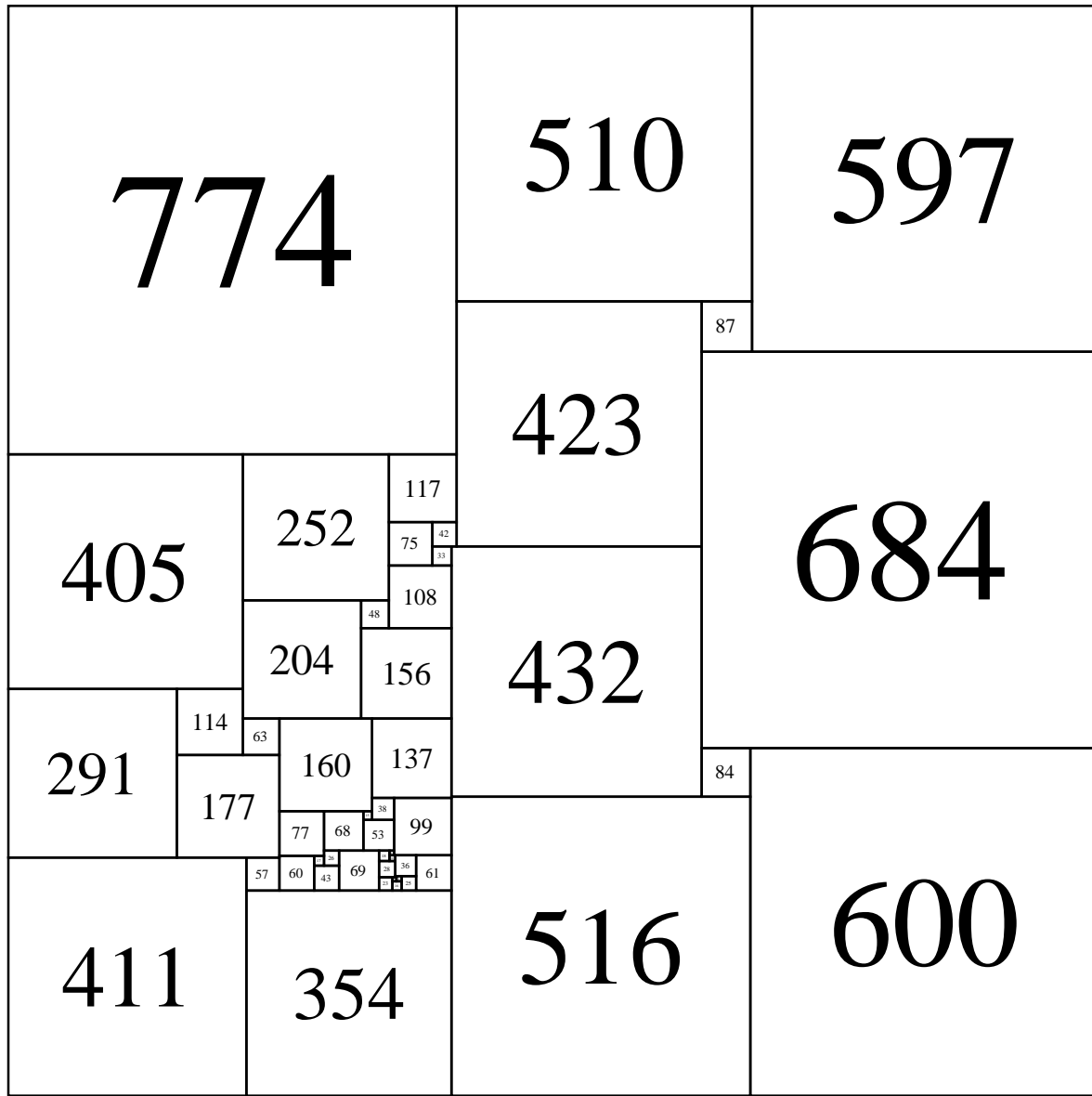
52 : 1880y (8) SEA 2012



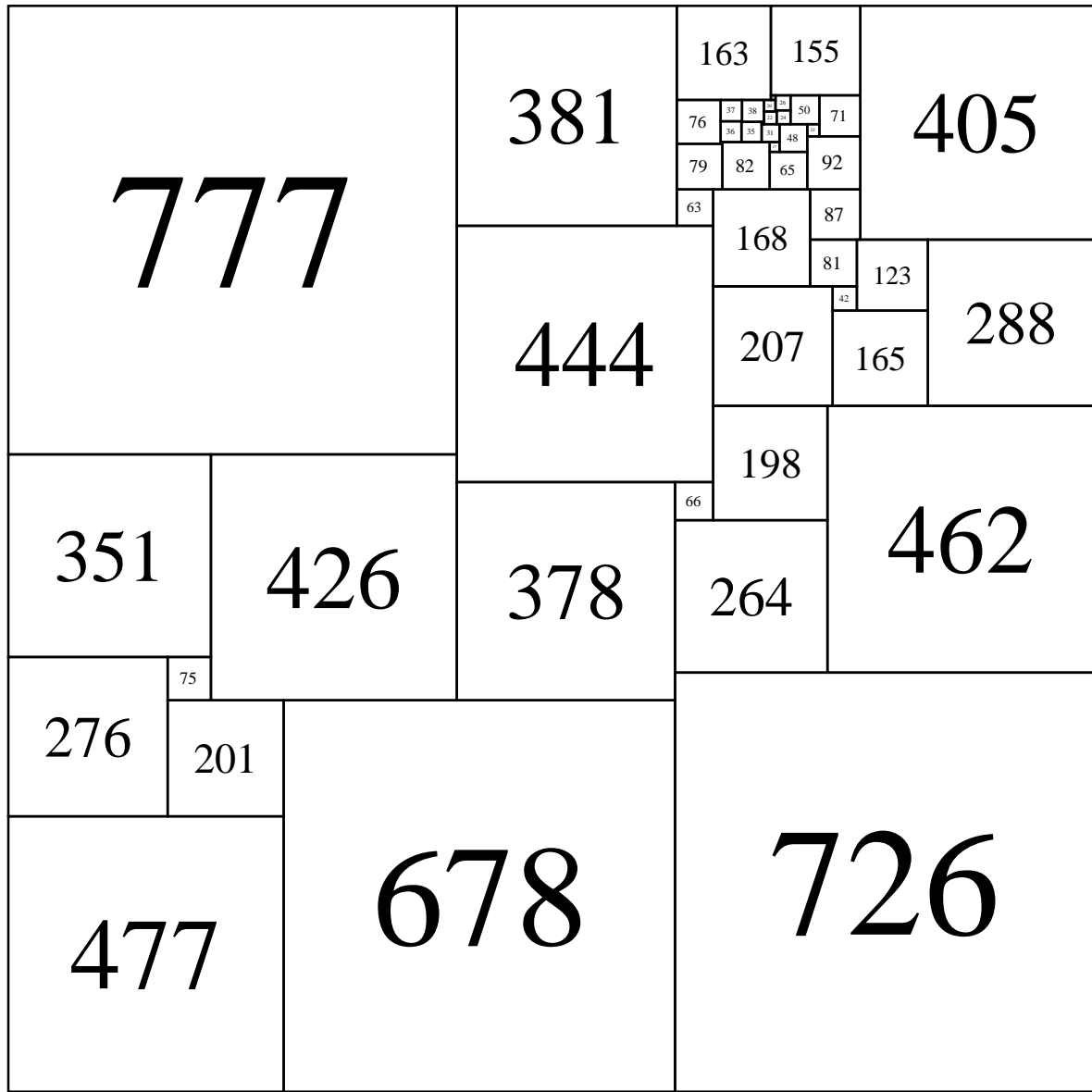
52 : 1880z (8) SEA 2012



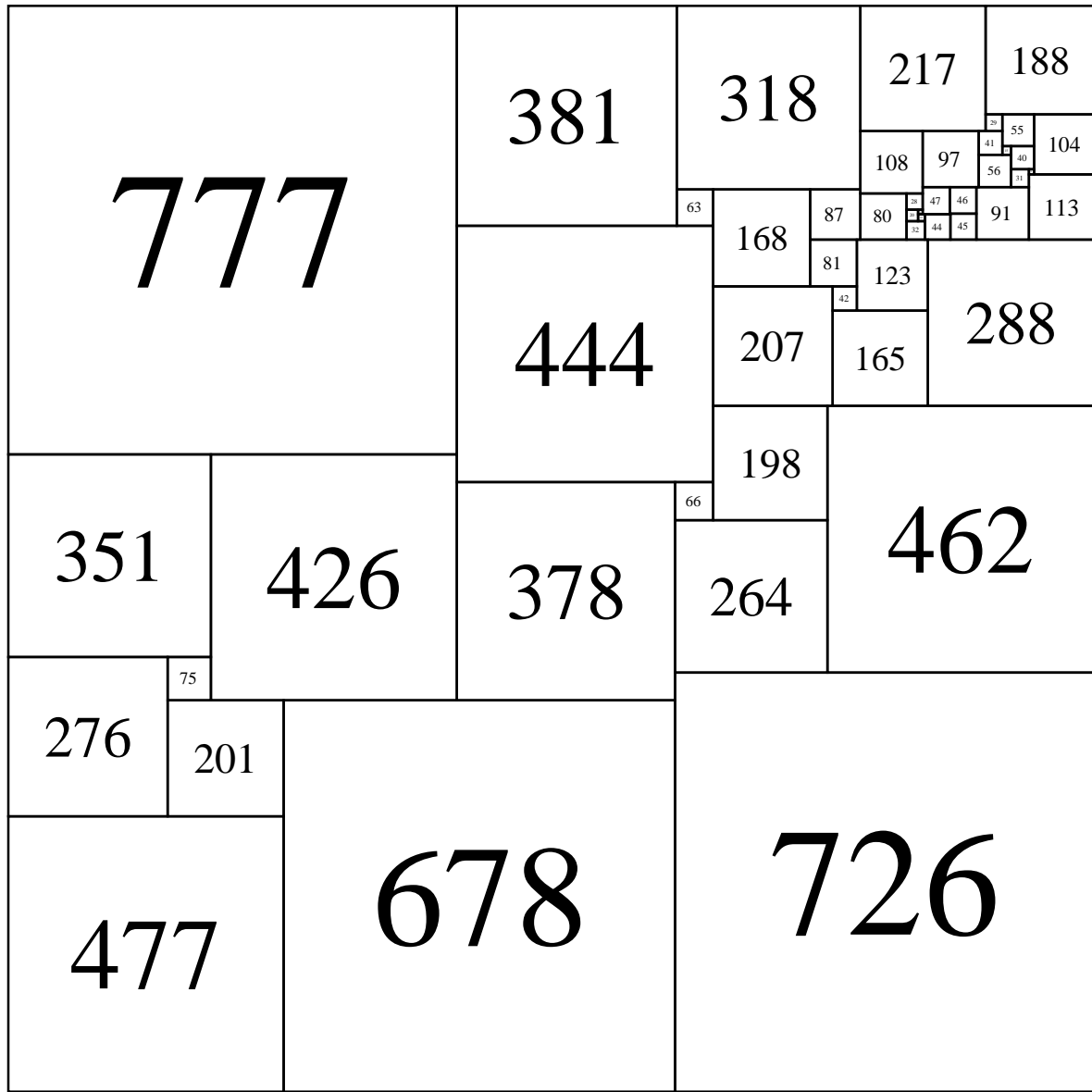
52 : 1881a (8) SEA 2012



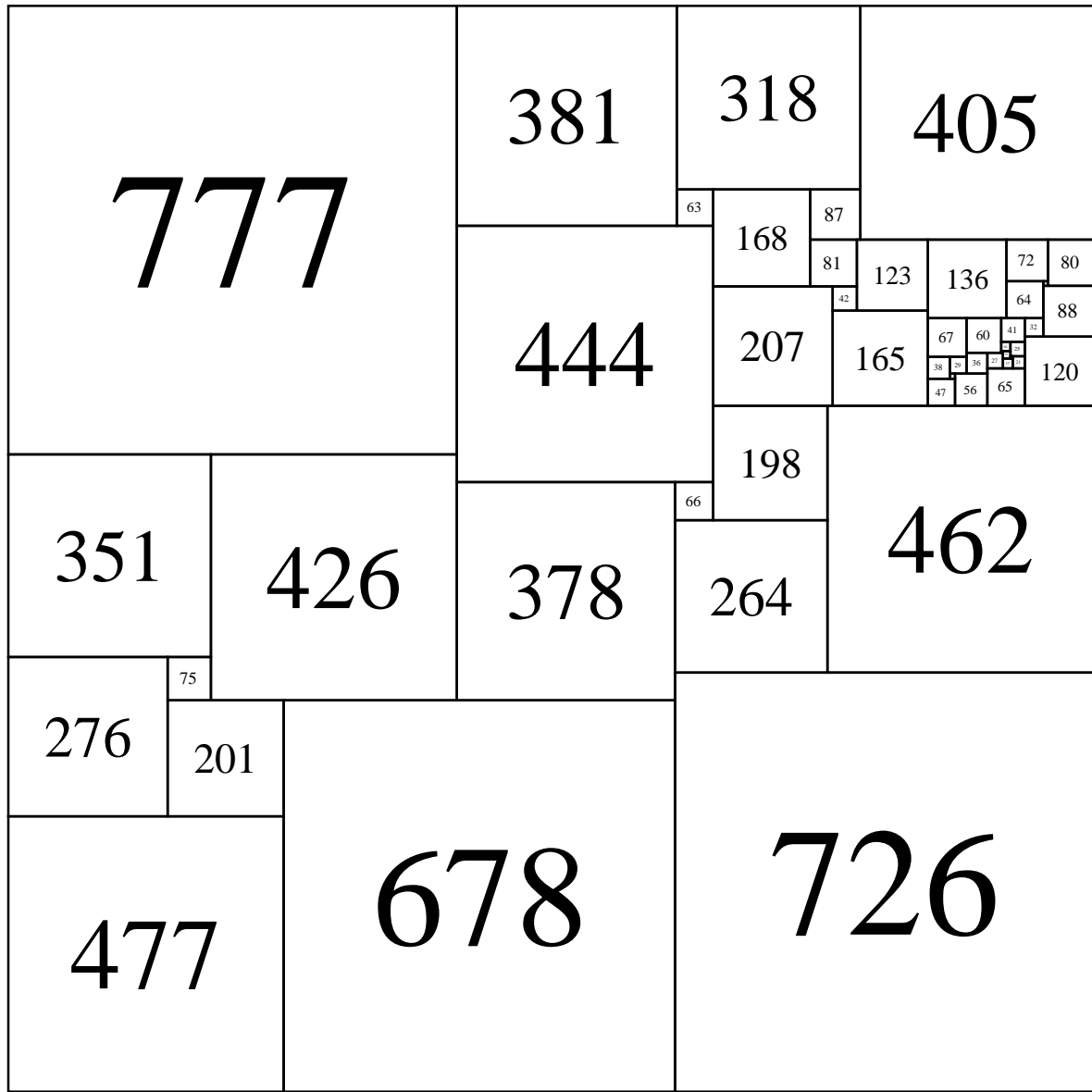
52 : 1881b (8) SEA 2012



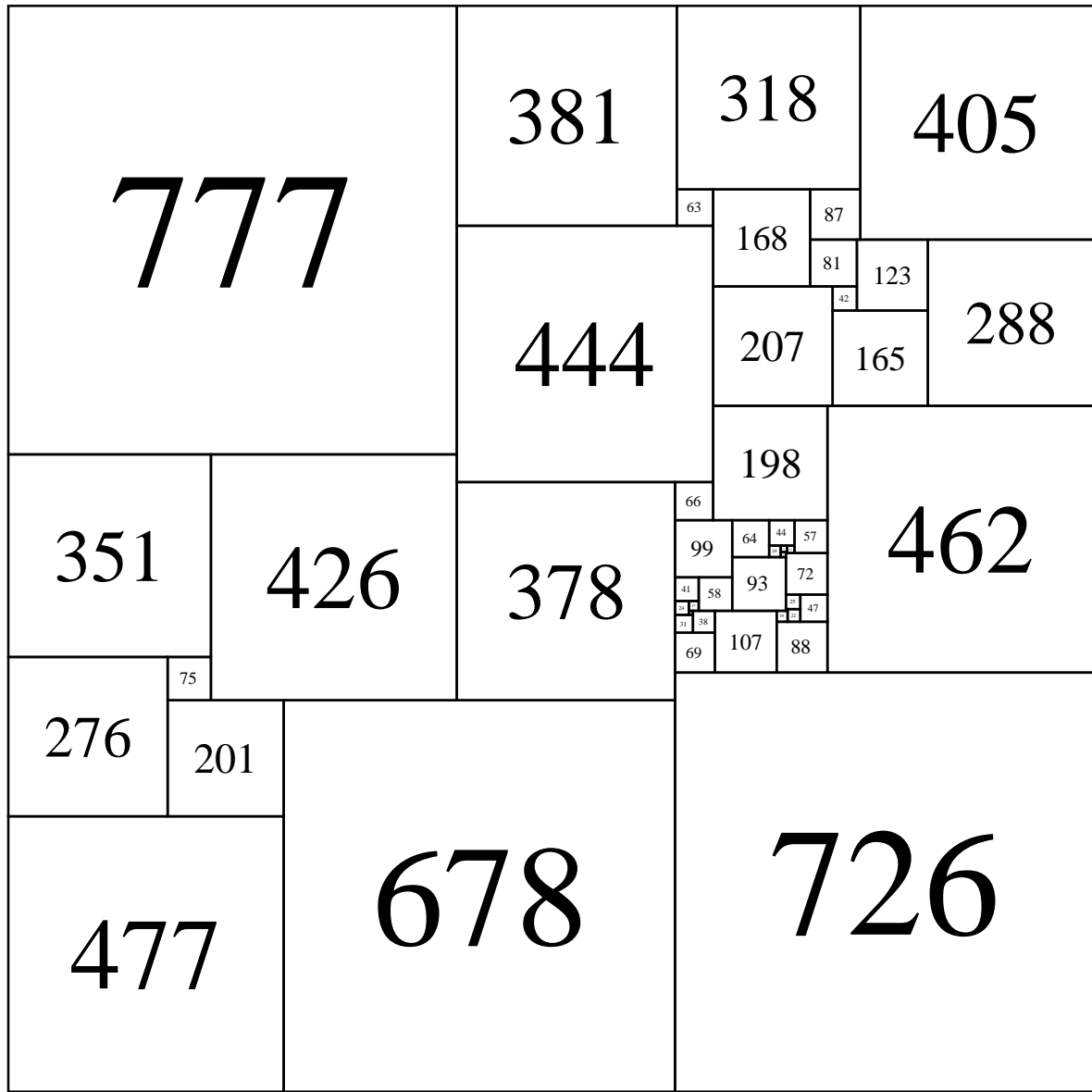
52 : 1881c (8) SEA 2012



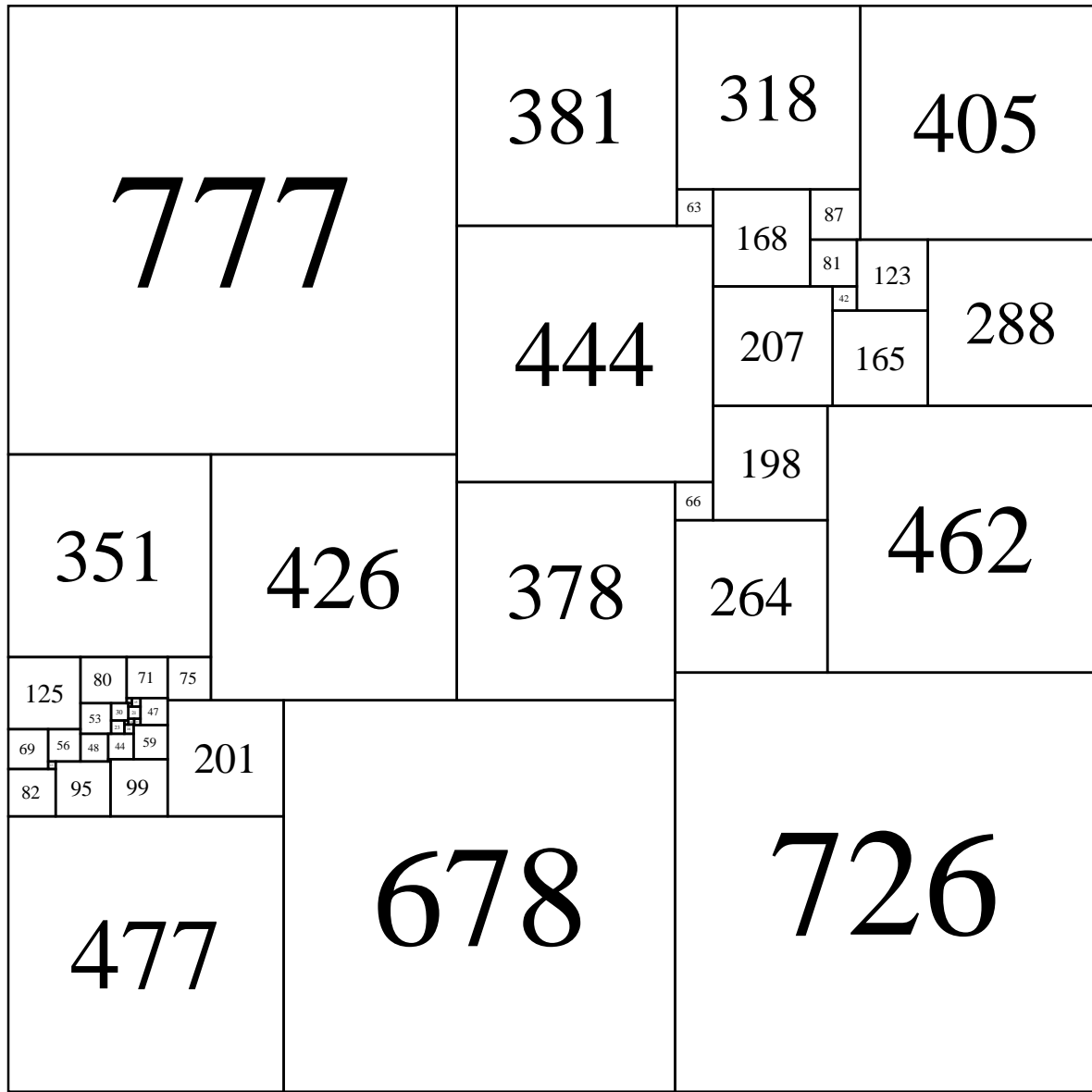
52 : 1881d (8) SEA 2012



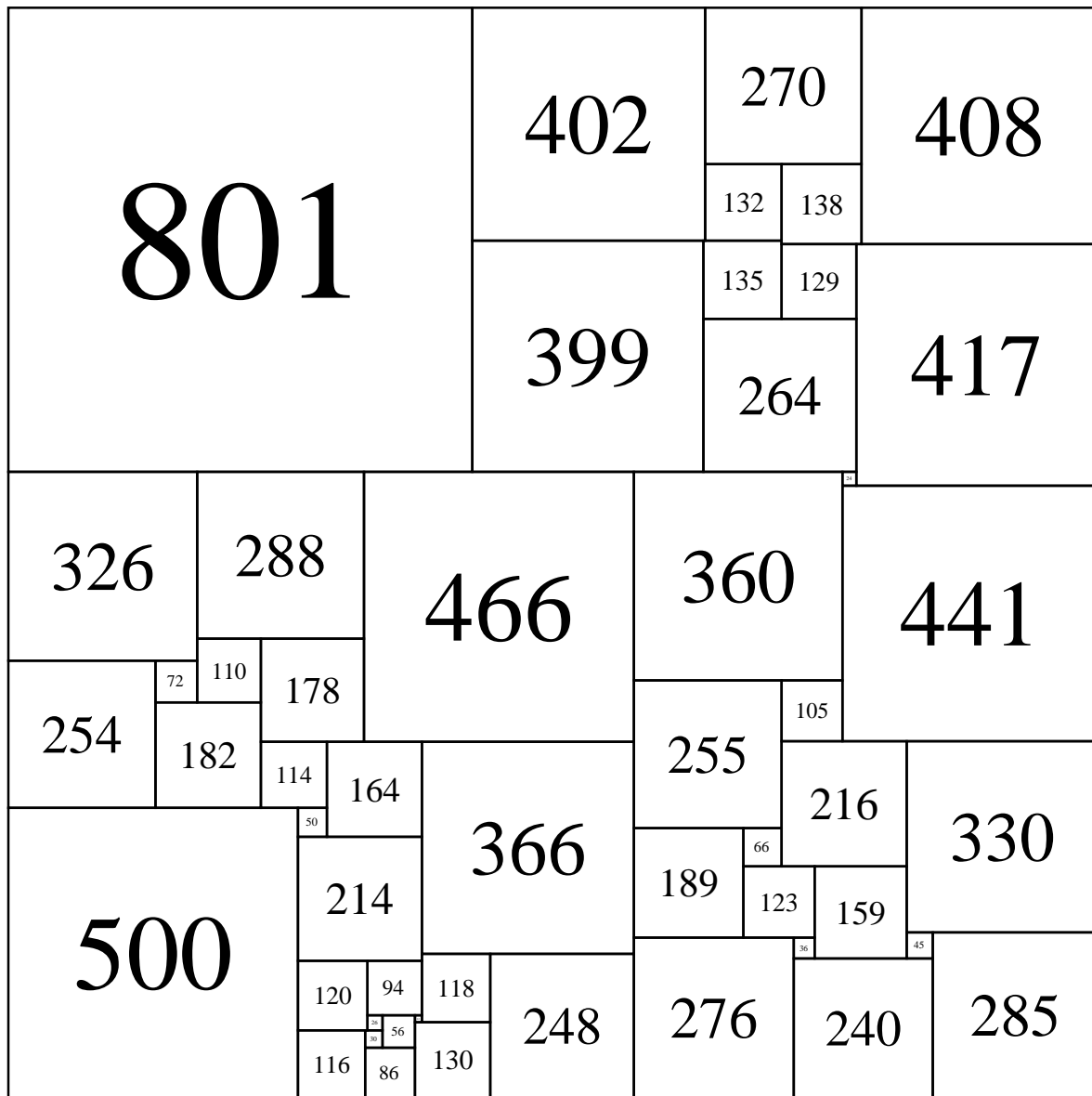
52 : 1881e (8) SEA 2012



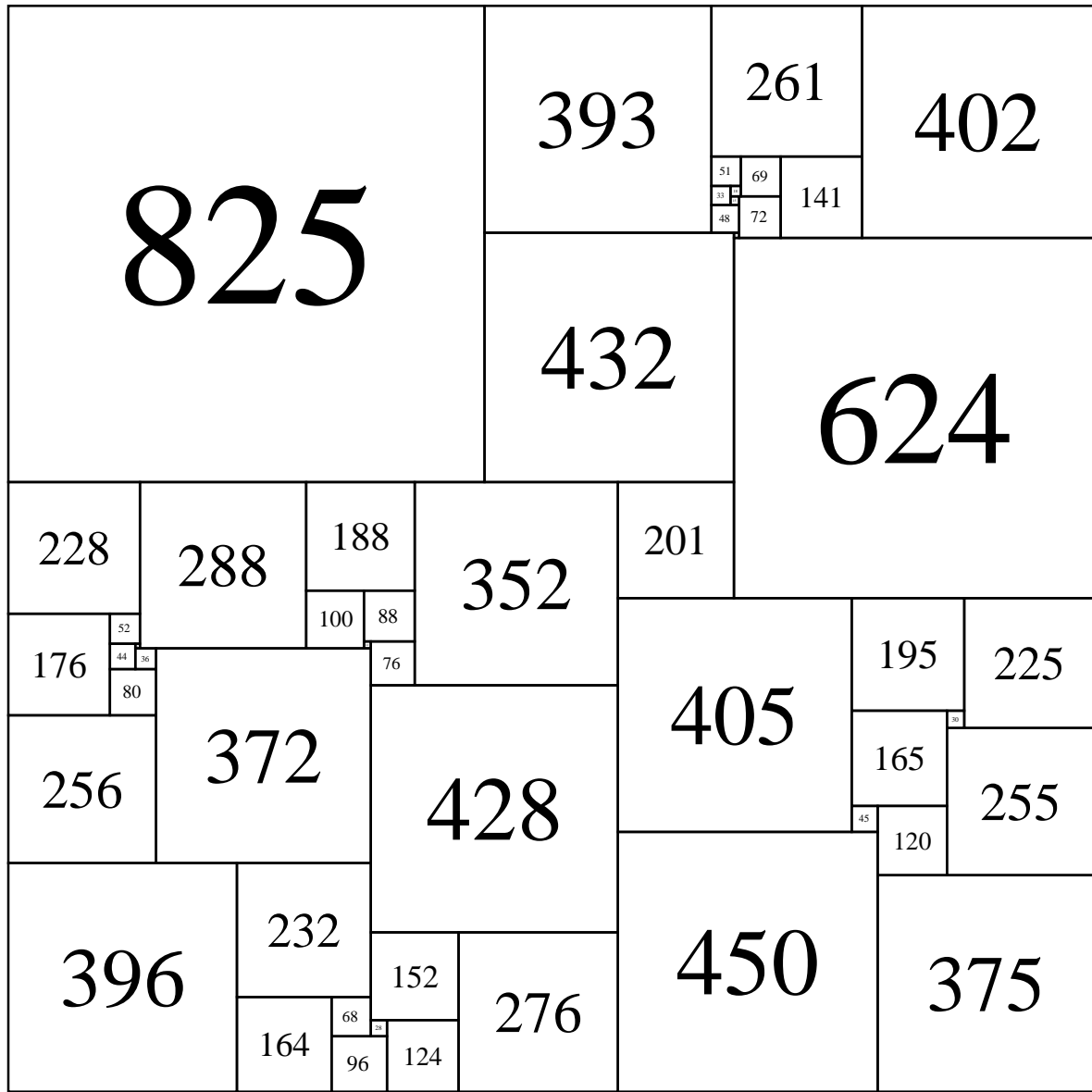
52 : 1881f (8) SEA 2012



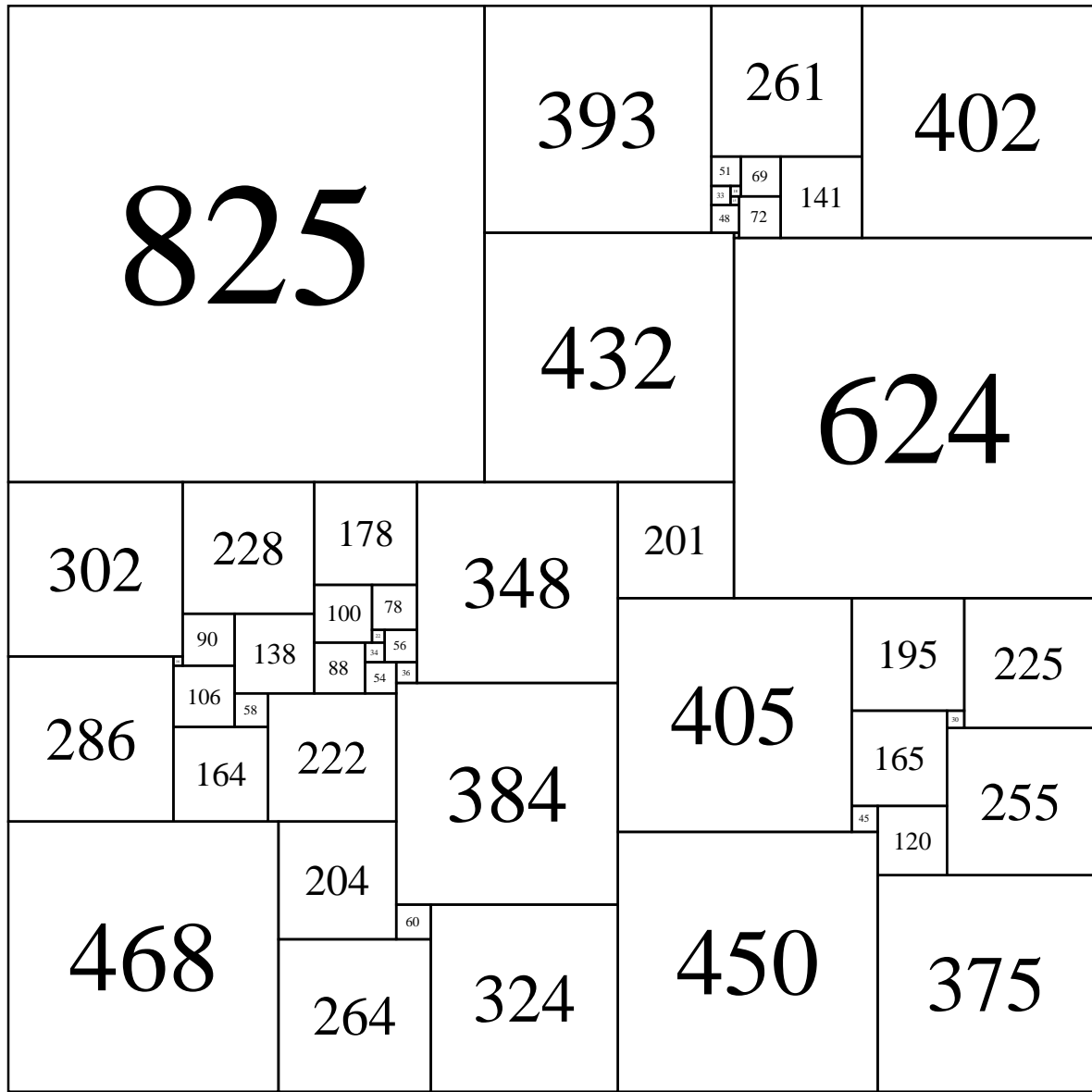
52 : 1881g (8) SEA 2012



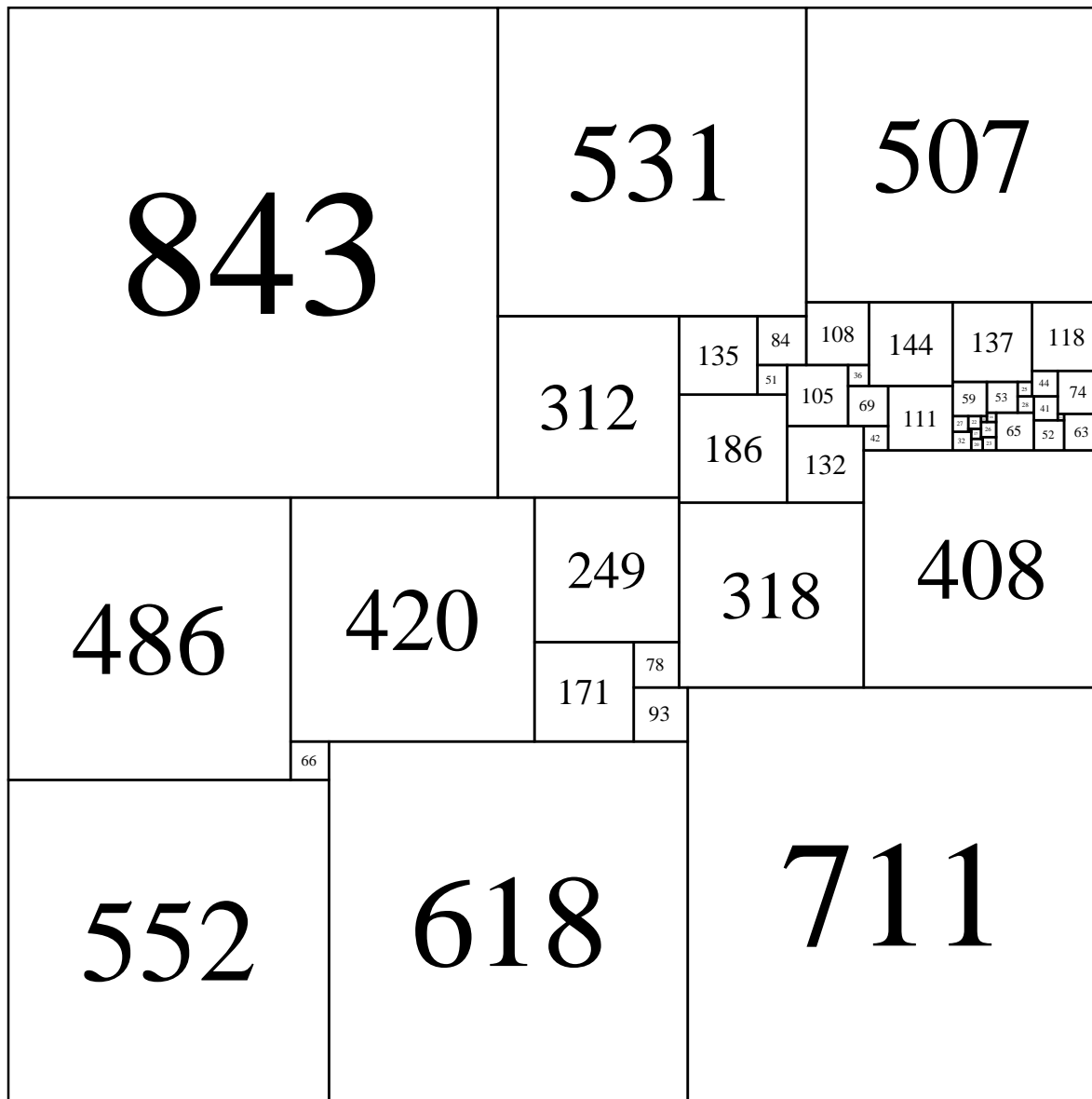
52 : 1881h (8) SEA 2012



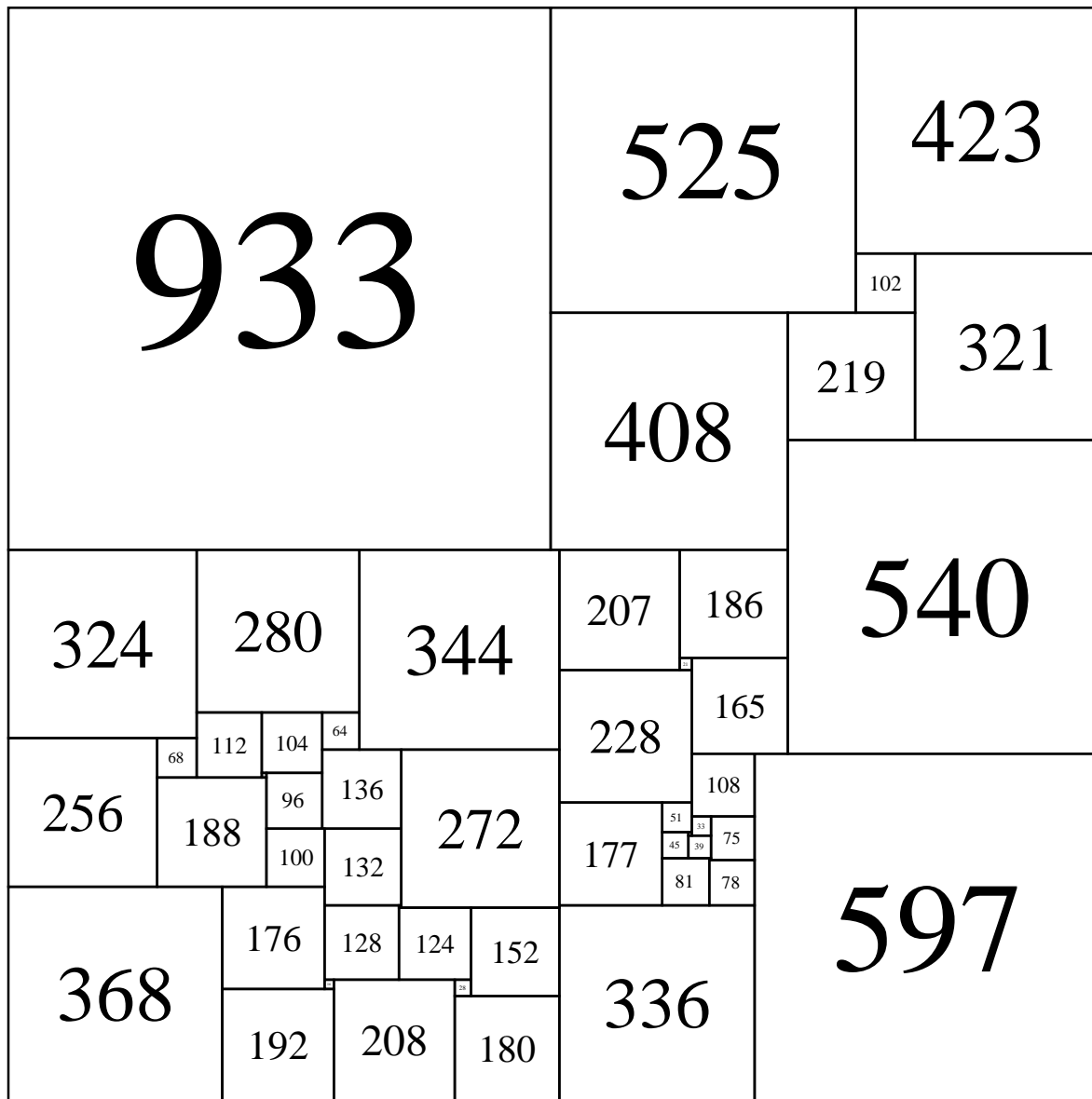
52 : 1881i (8) SEA 2012



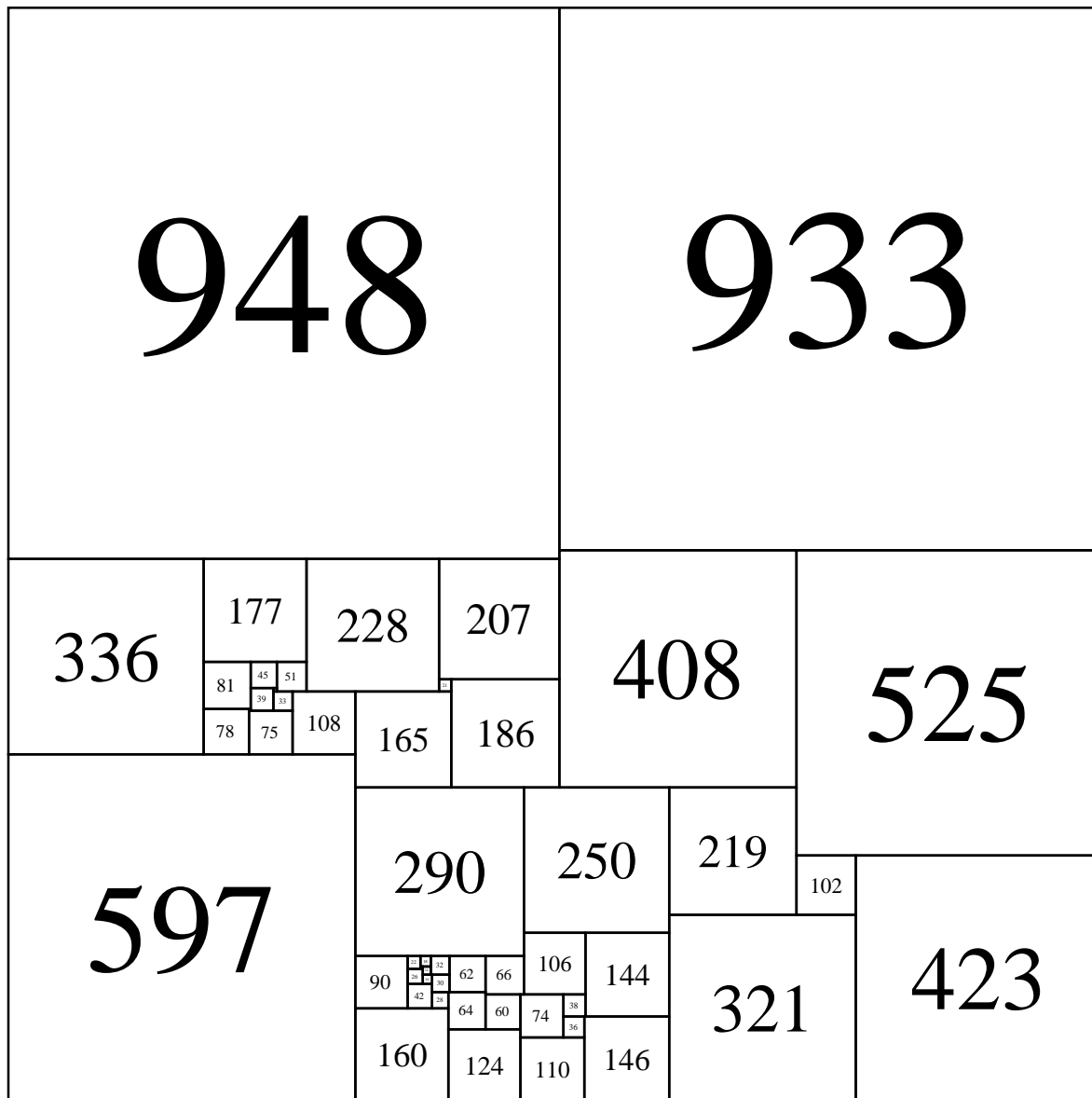
52 : 1881j (8) SEA 2012



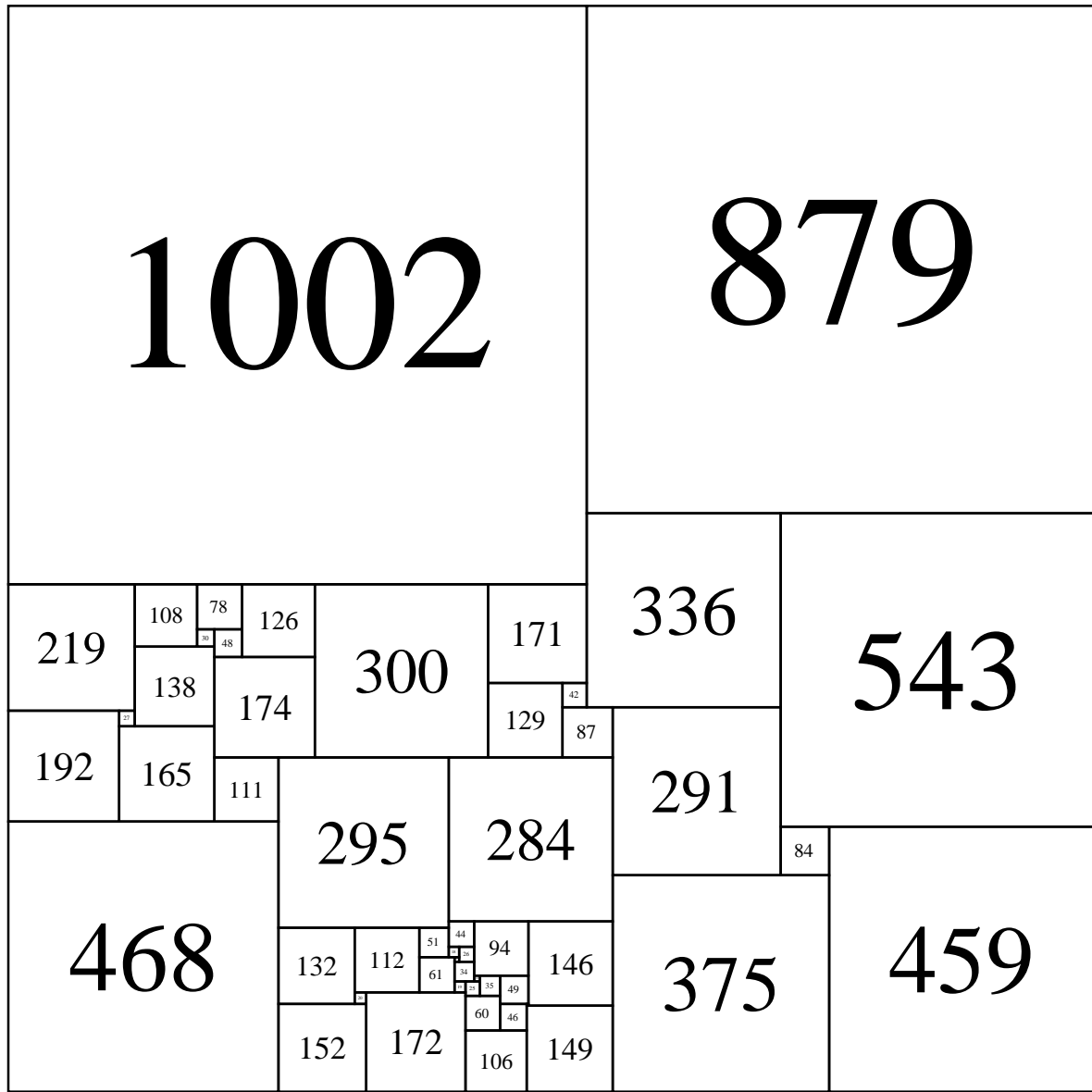
52 : 1881k (8) SEA 2012



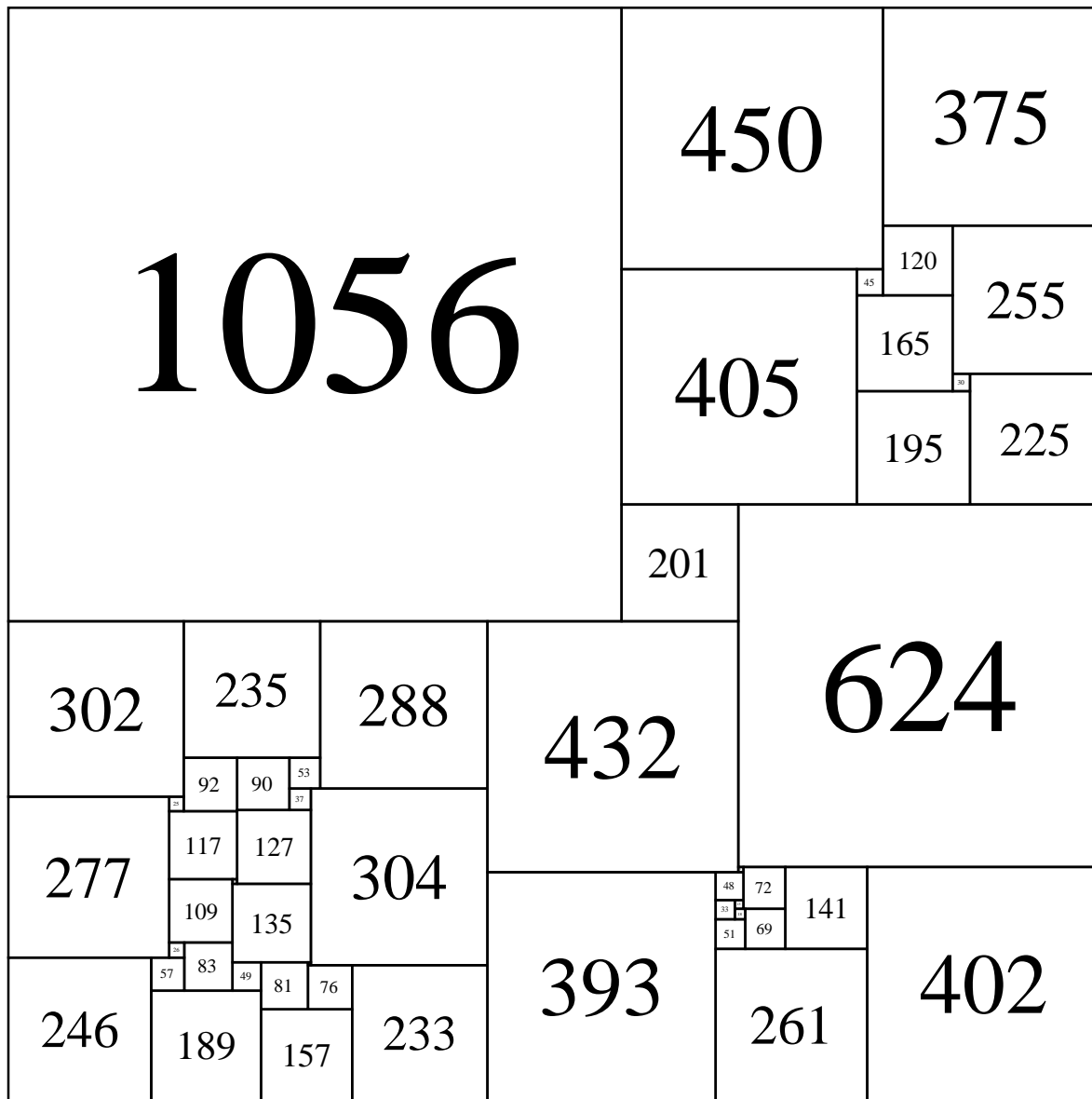
52 : 18811 (8) SEA 2012



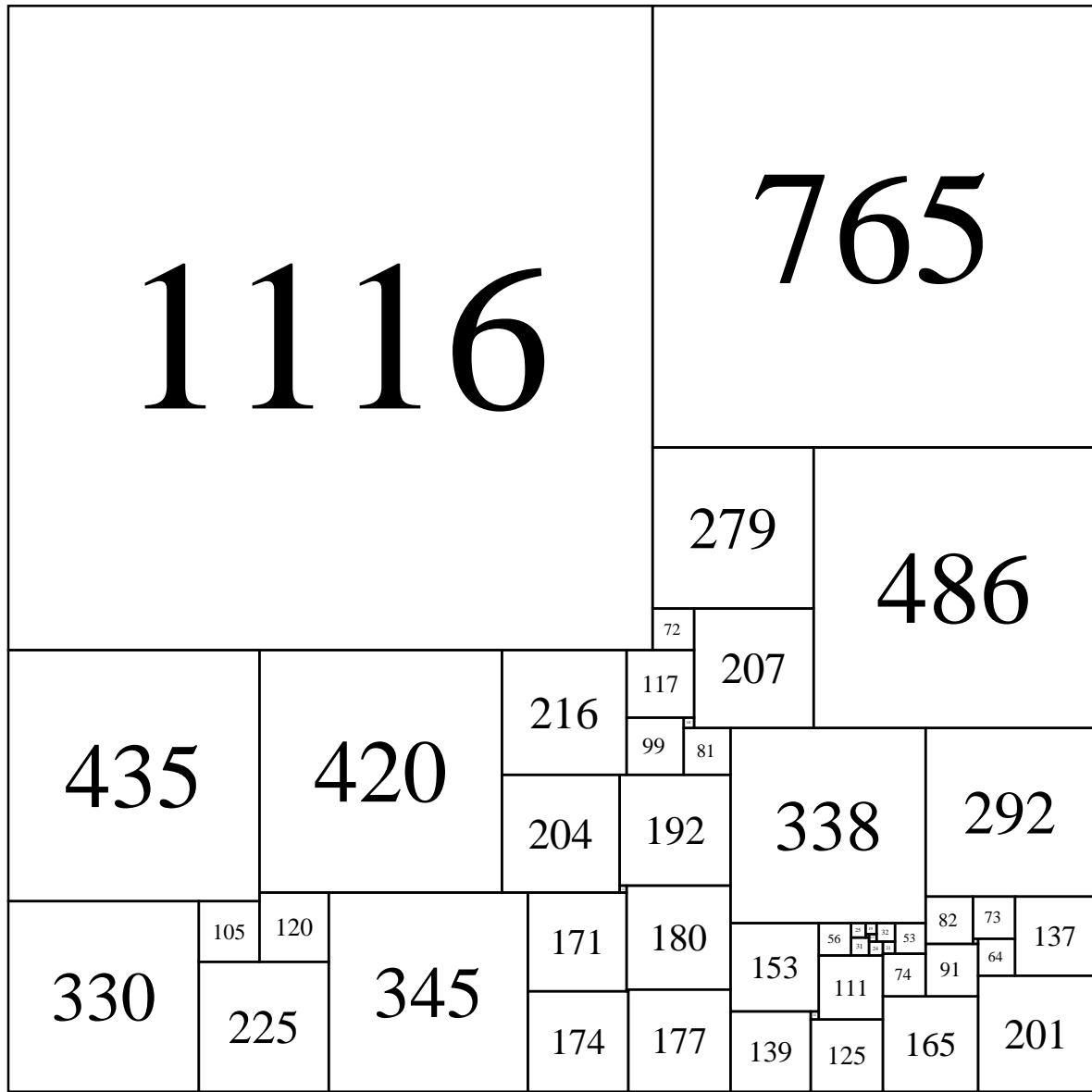
52 : 1881m (8) SEA 2012



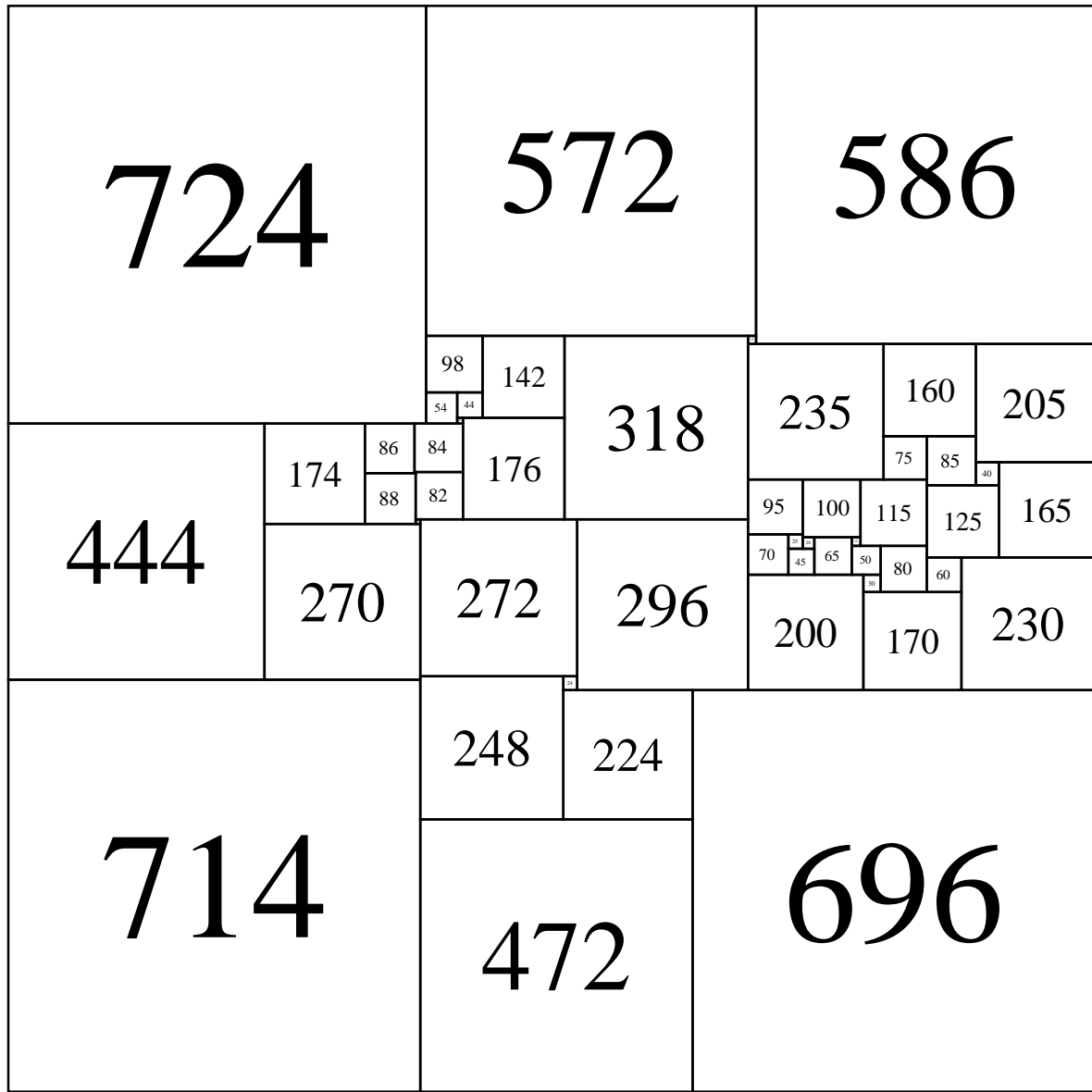
52 : 1881n (8) SEA 2012



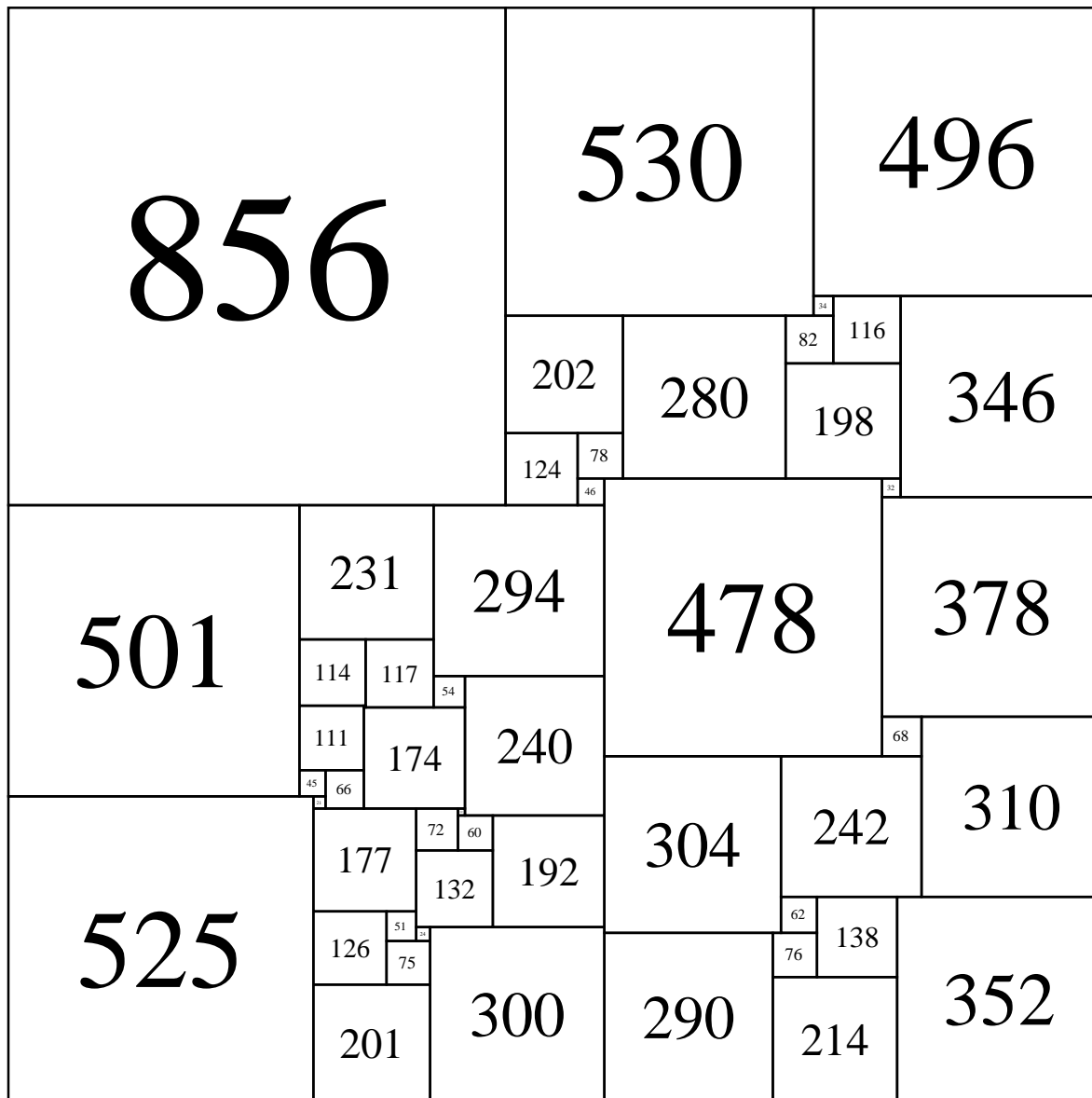
52 : 1881o (8) SEA 2012



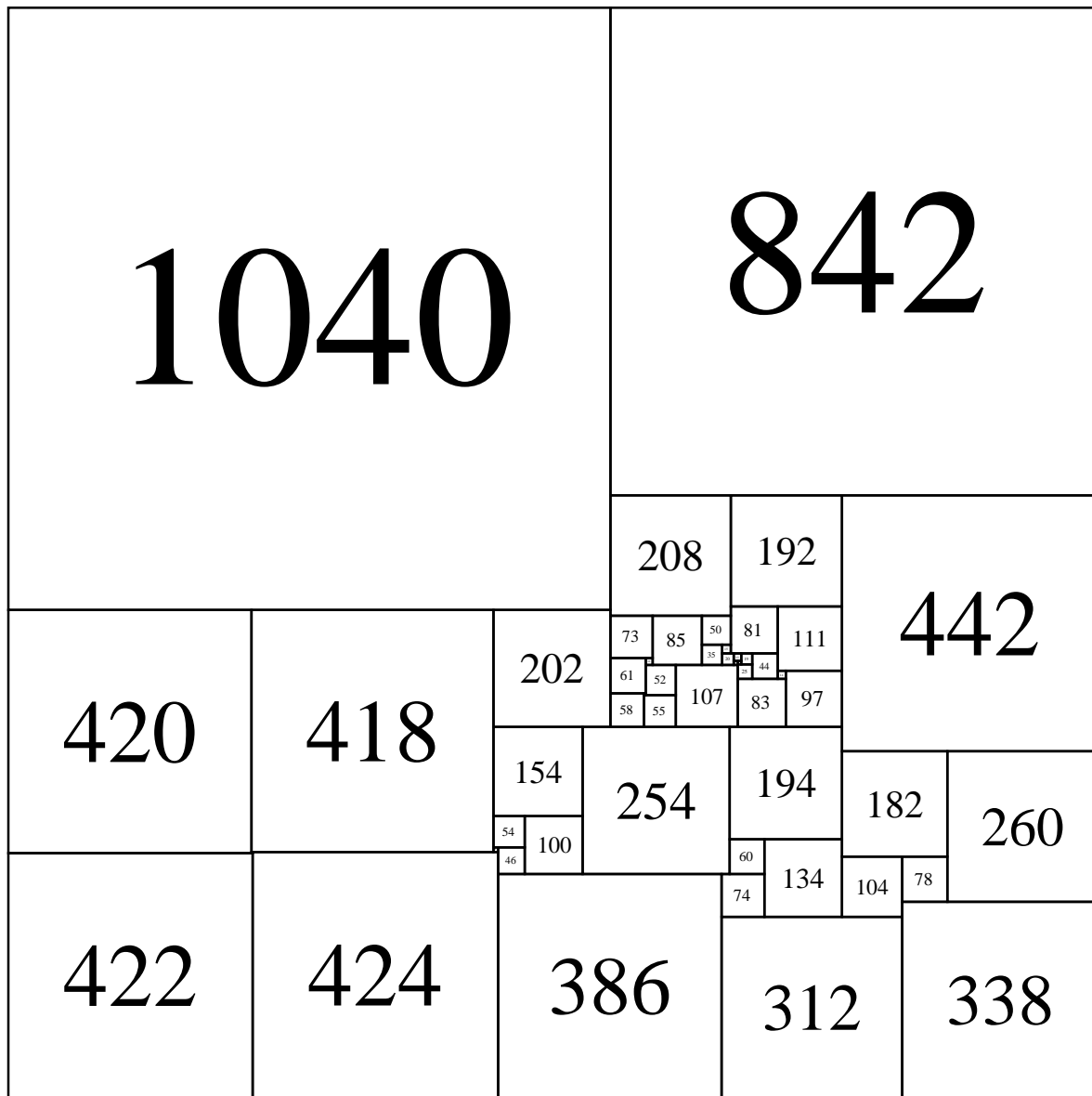
52 : 1881p (8) SEA 2012



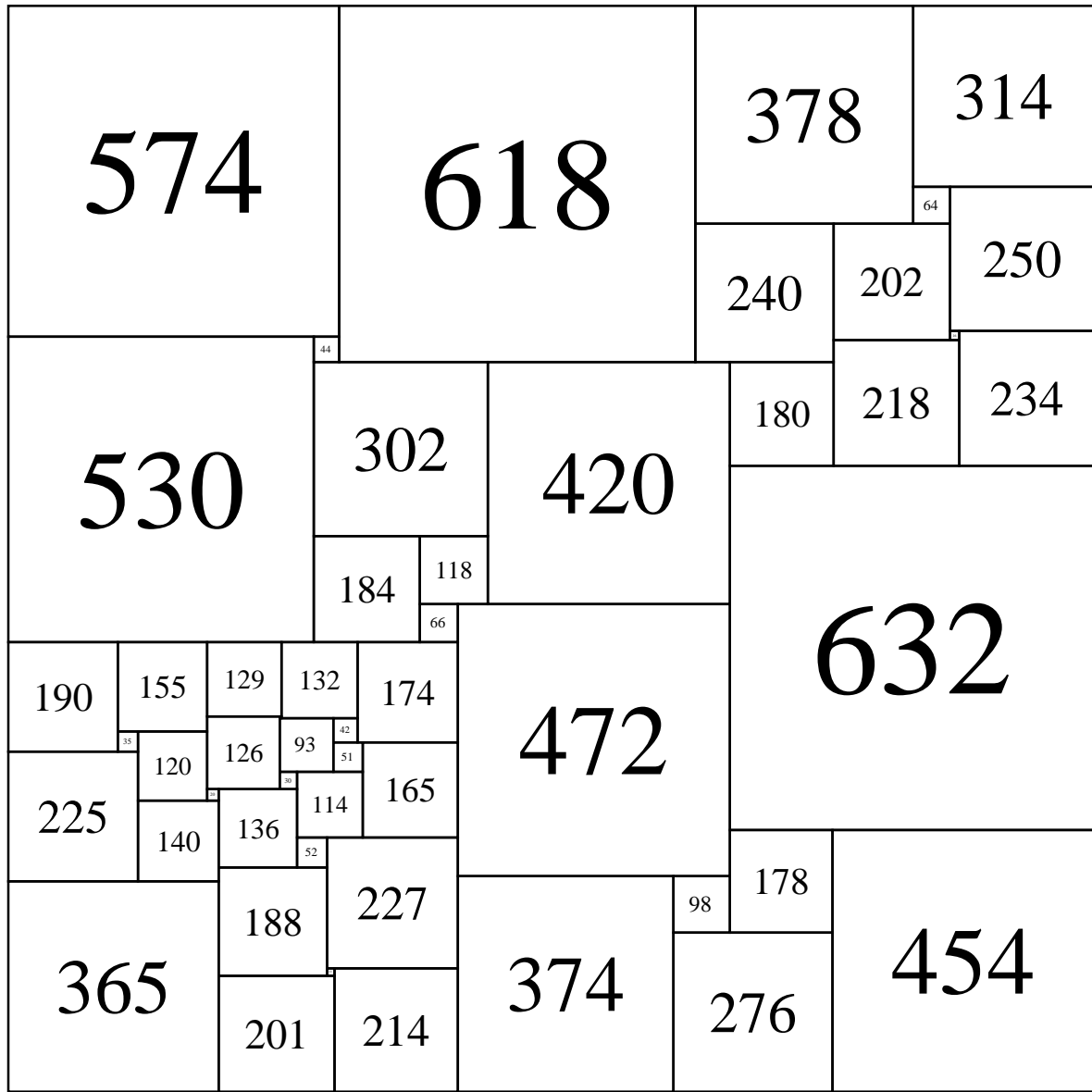
52 : 1882a (8) SEA 2012



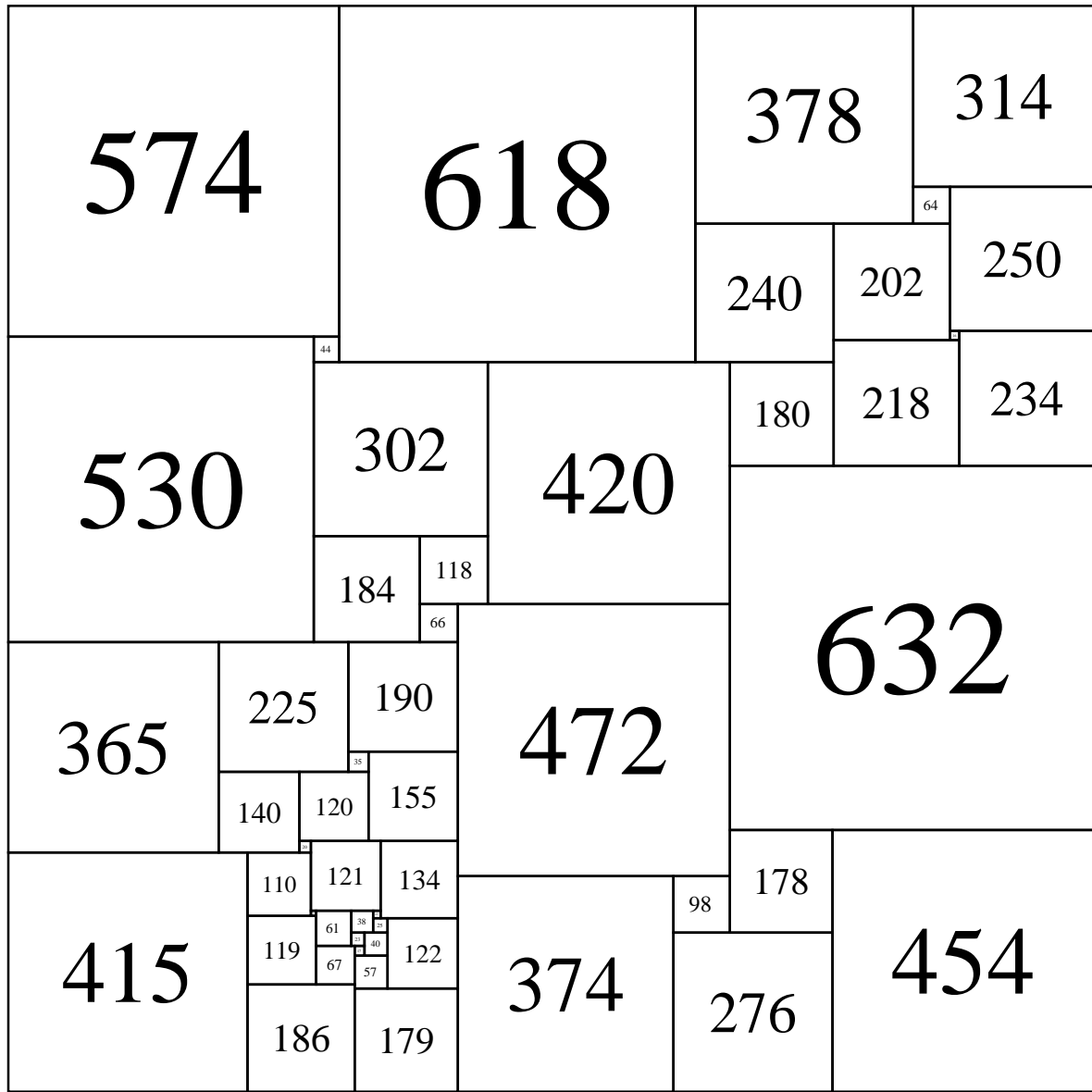
52 : 1882b (8) SEA 2012



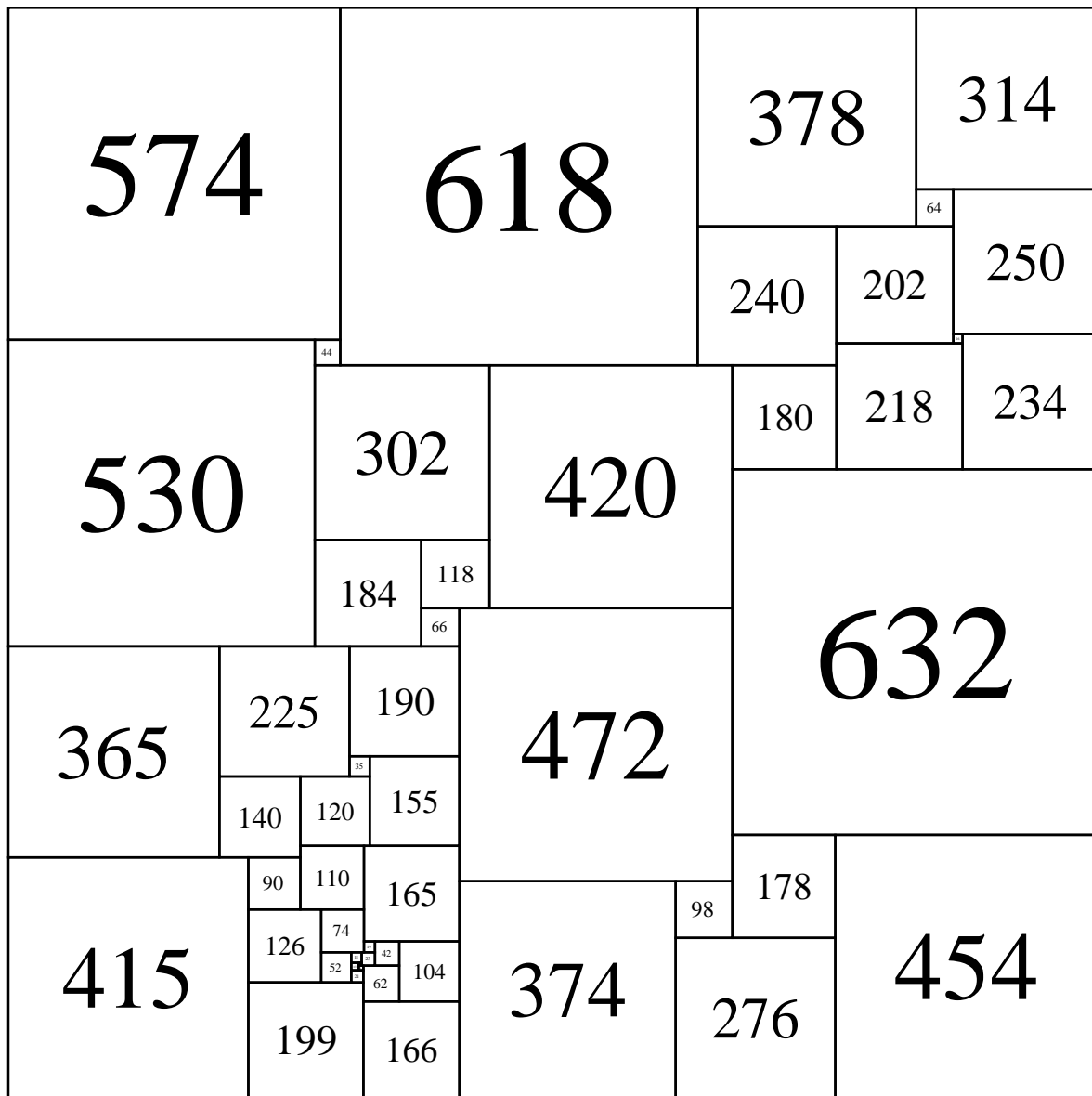
52 : 1882c (8) SEA 2012



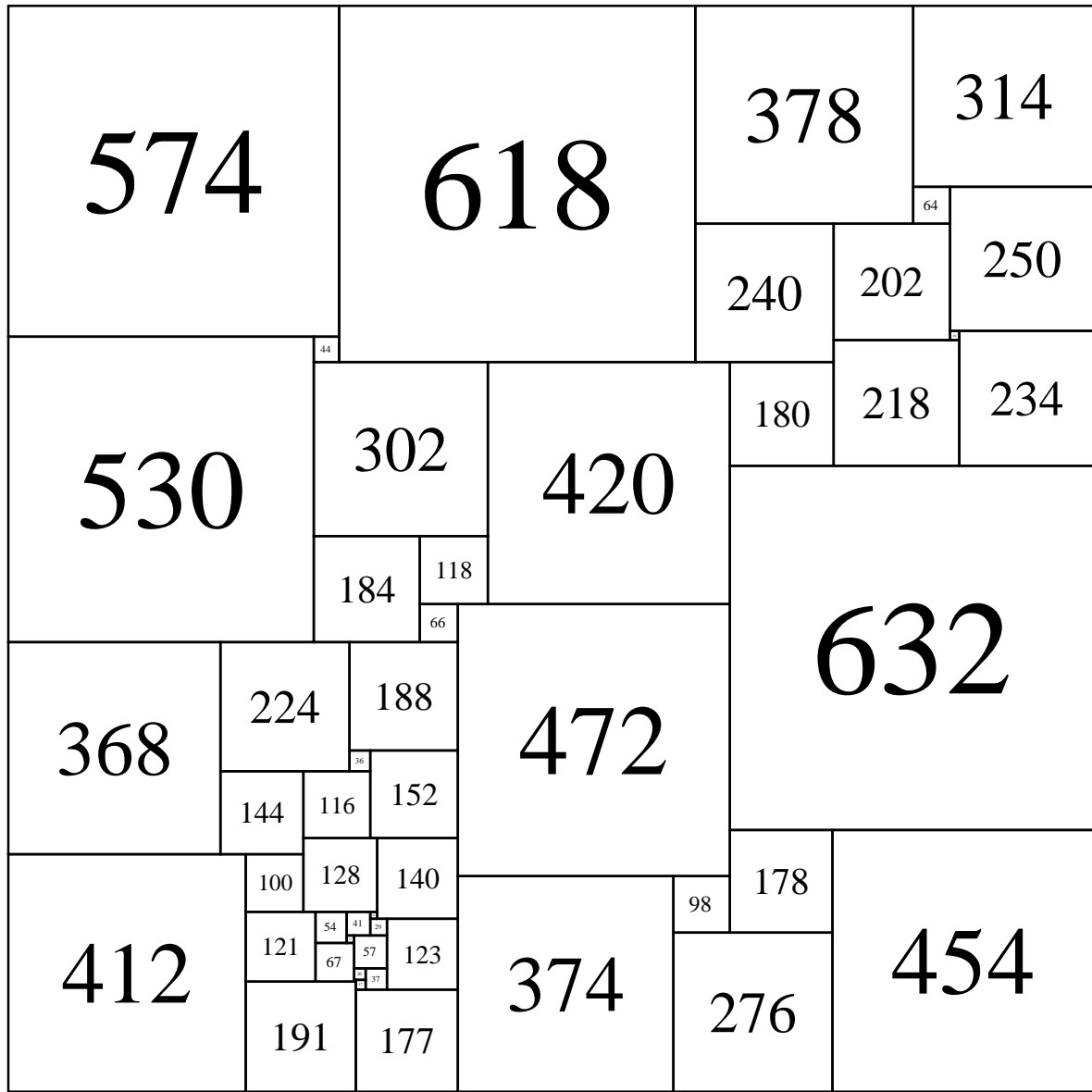
52 : 1884a (8) SEA 2012



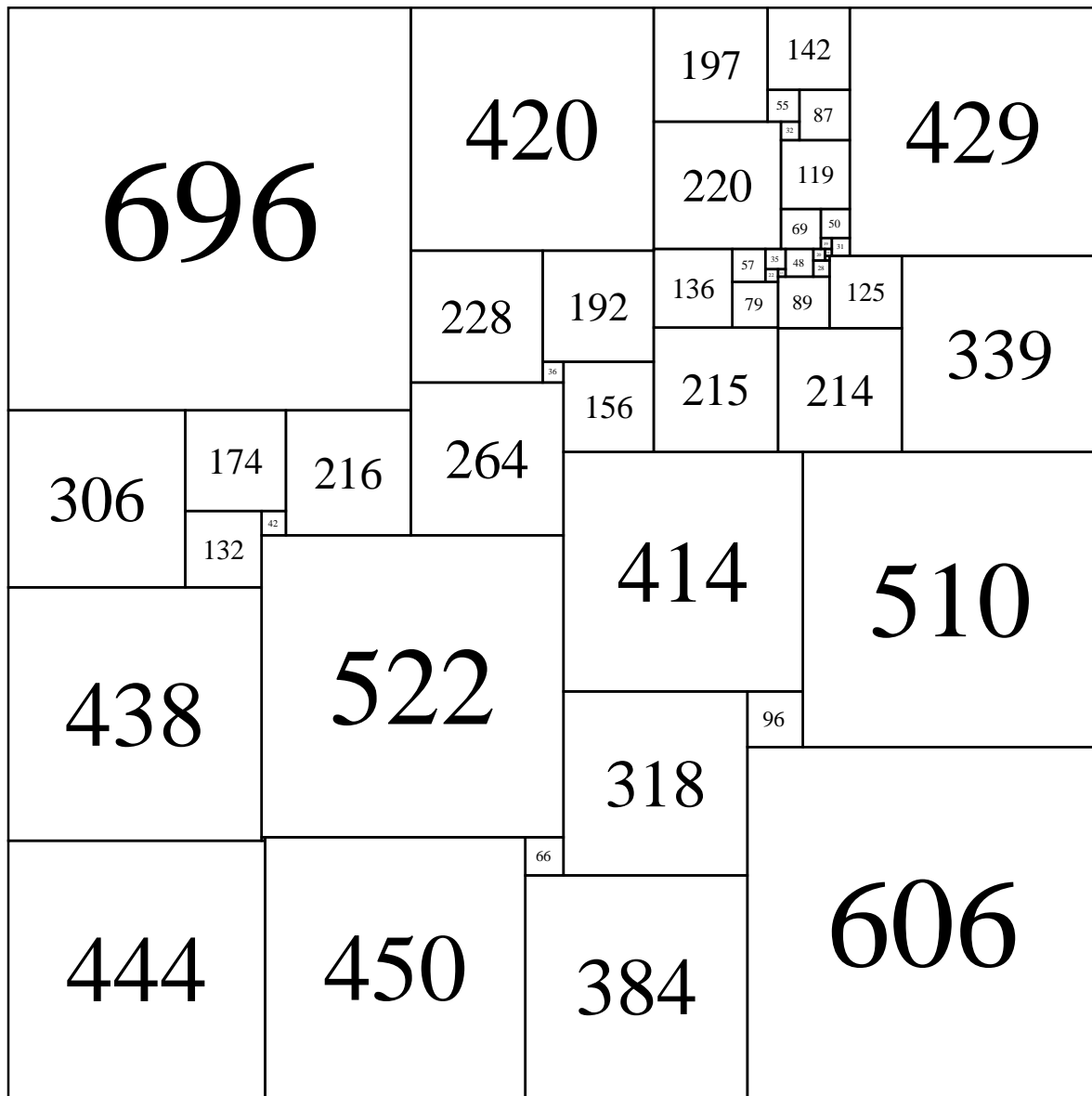
52 : 1884b (8) SEA 2012



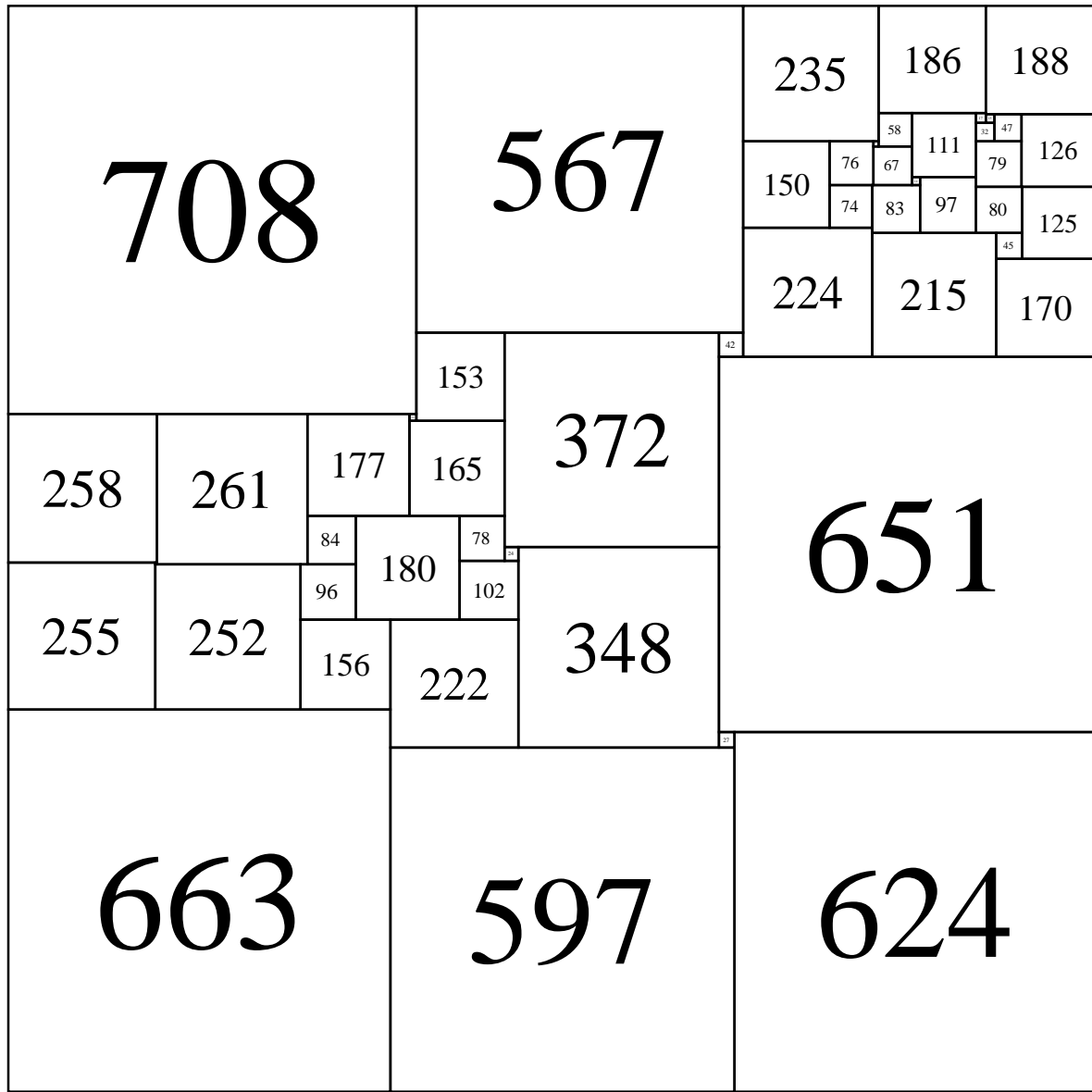
52 : 1884c (8) SEA 2012



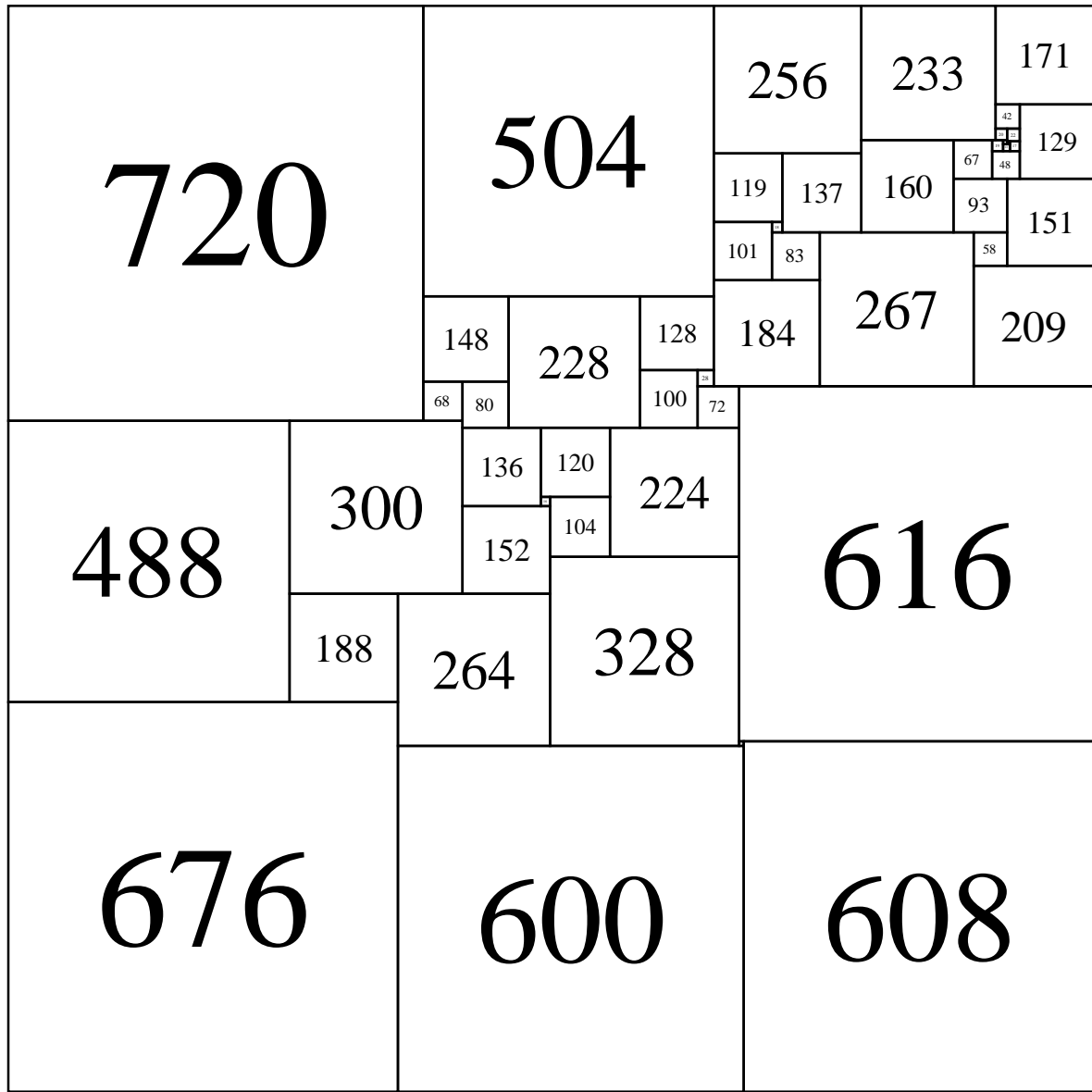
52 : 1884d (8) SEA 2012



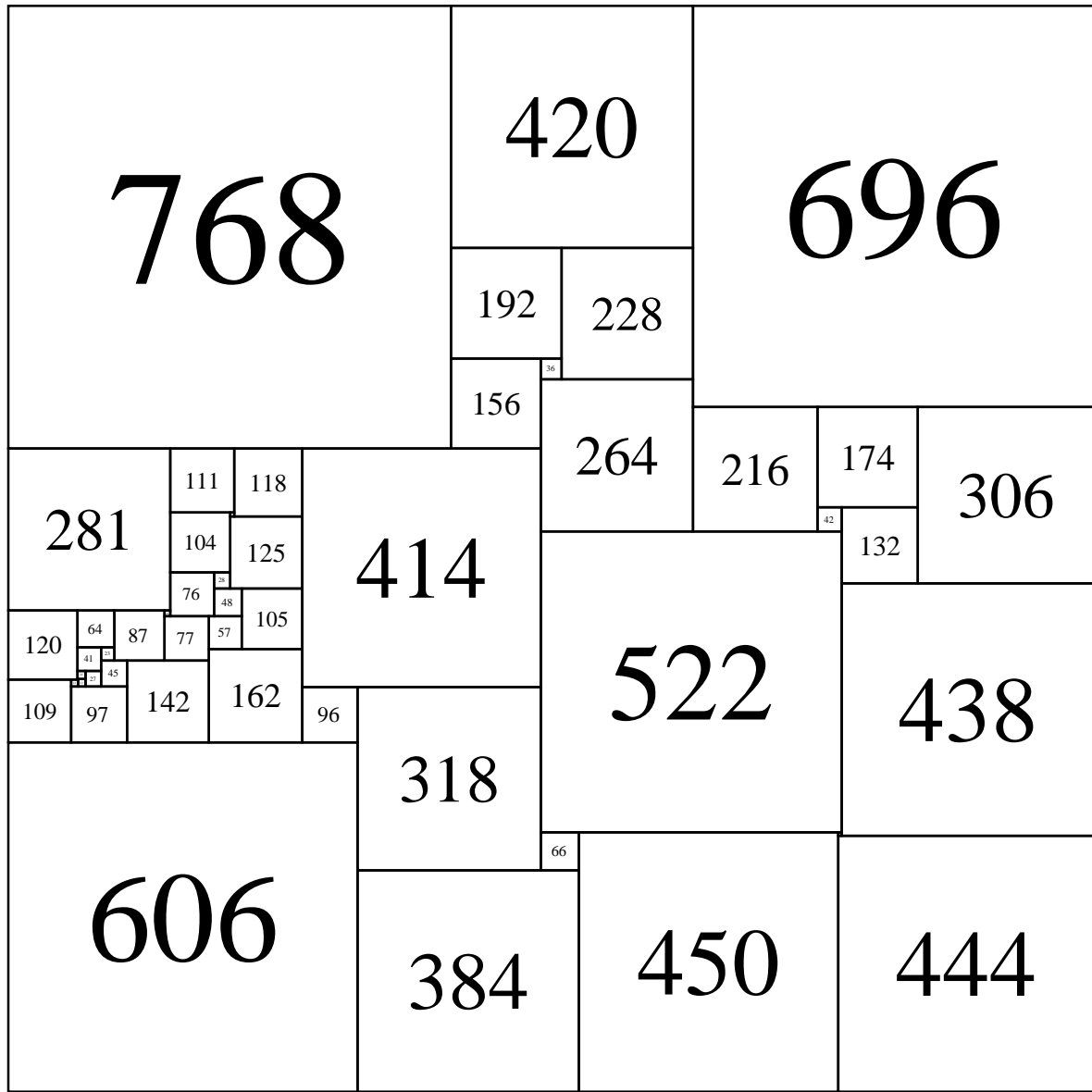
52 : 1884e (8) SEA 2012



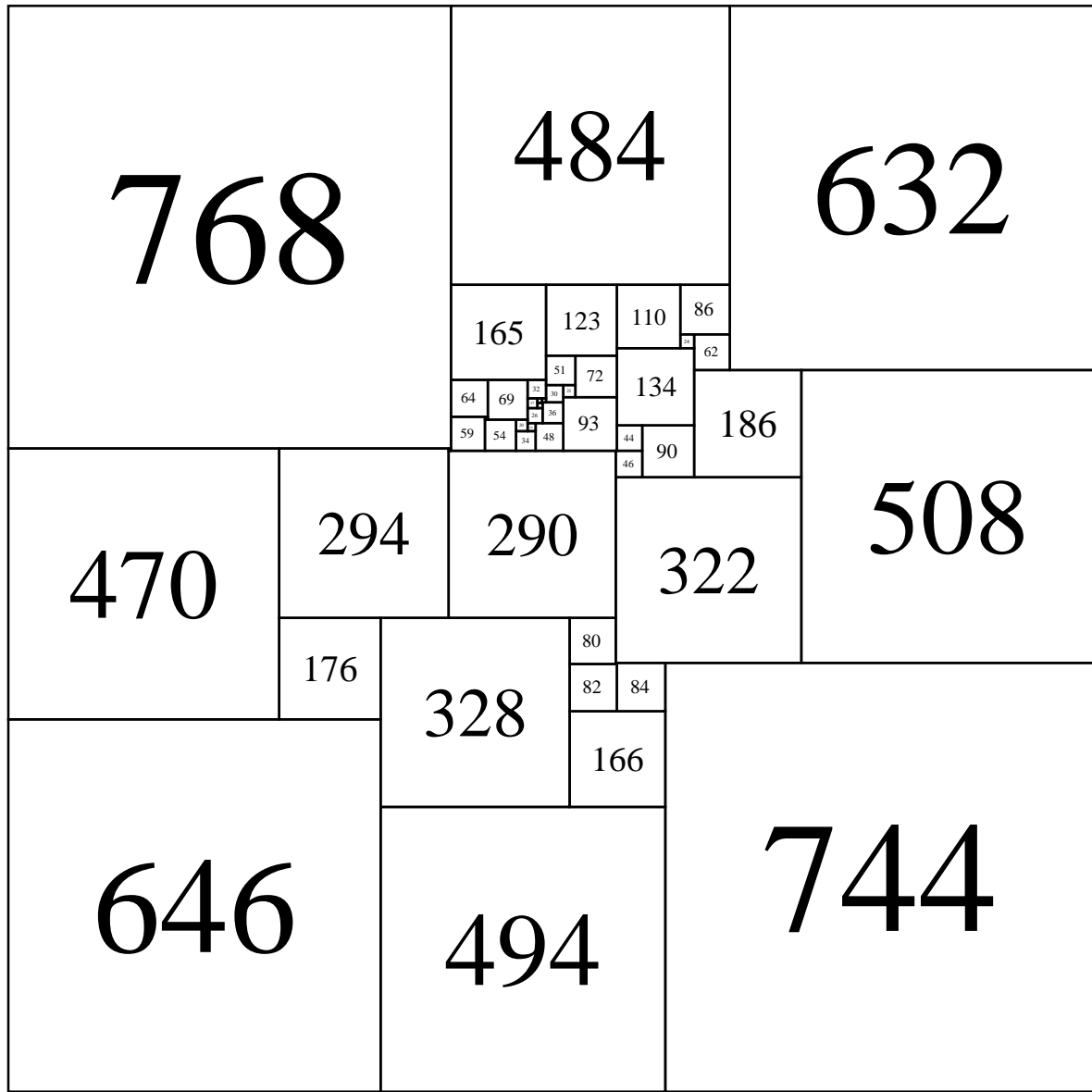
52 : 1884f (8) SEA 2012



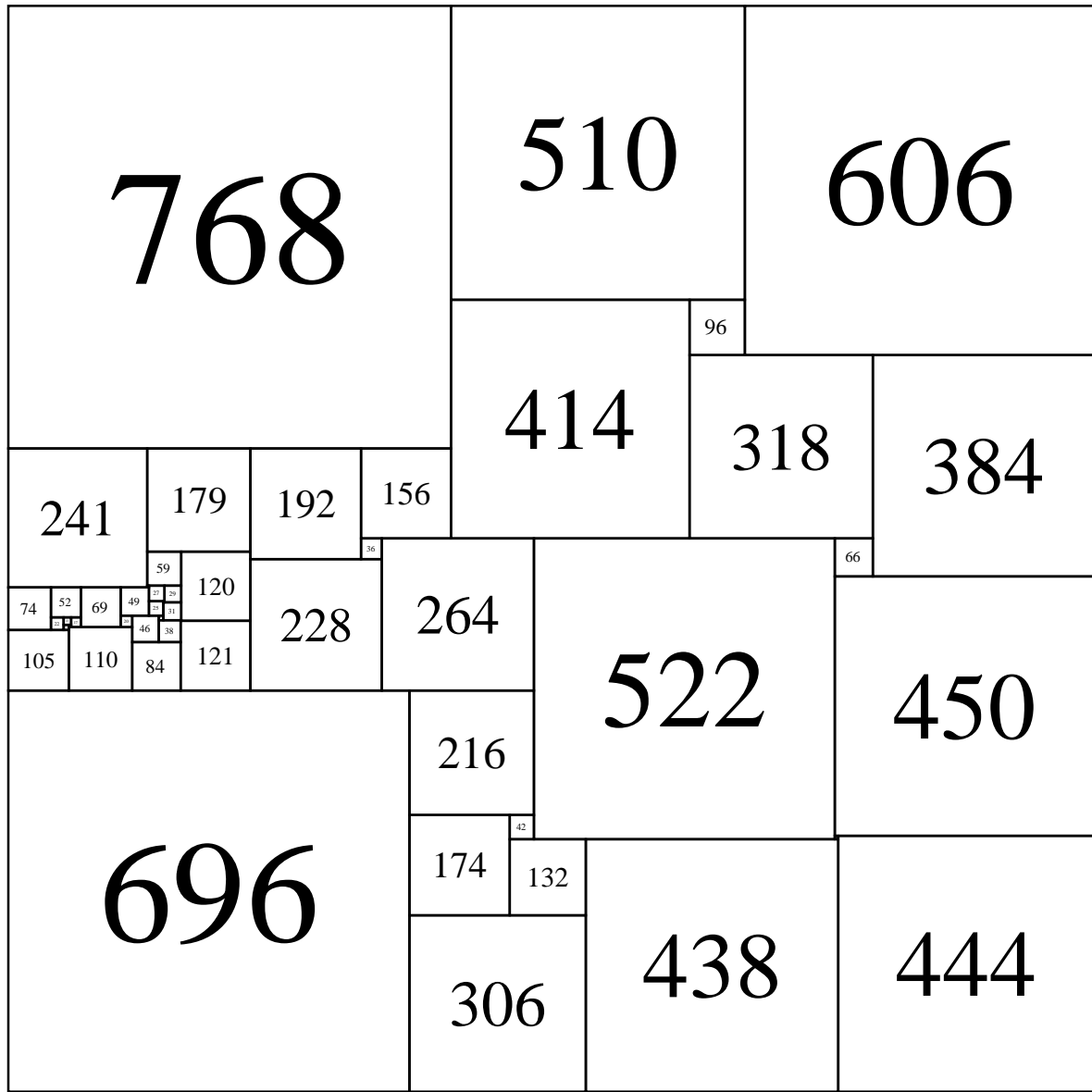
52 : 1884g (8) SEA 2012



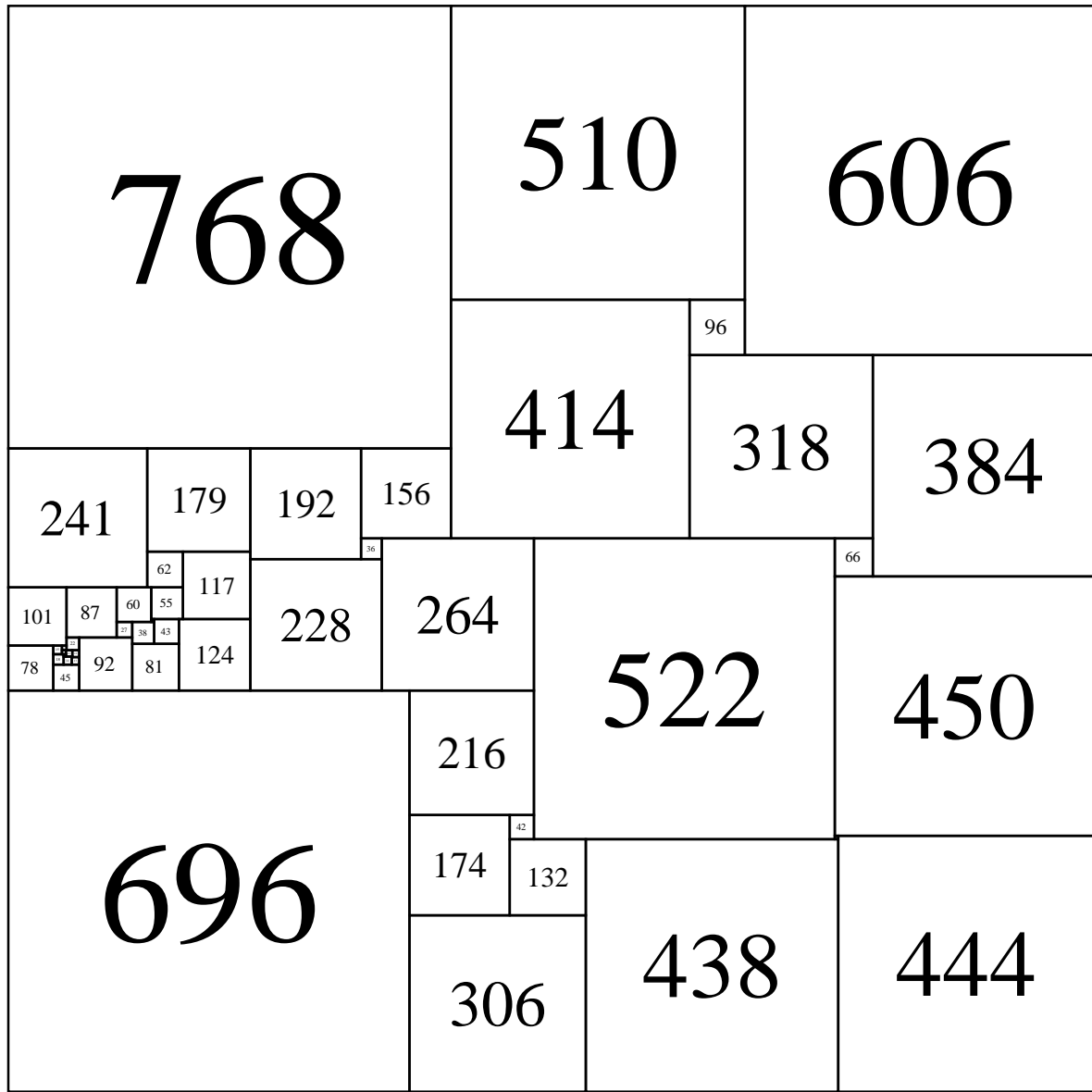
52 : 1884h (8) SEA 2012



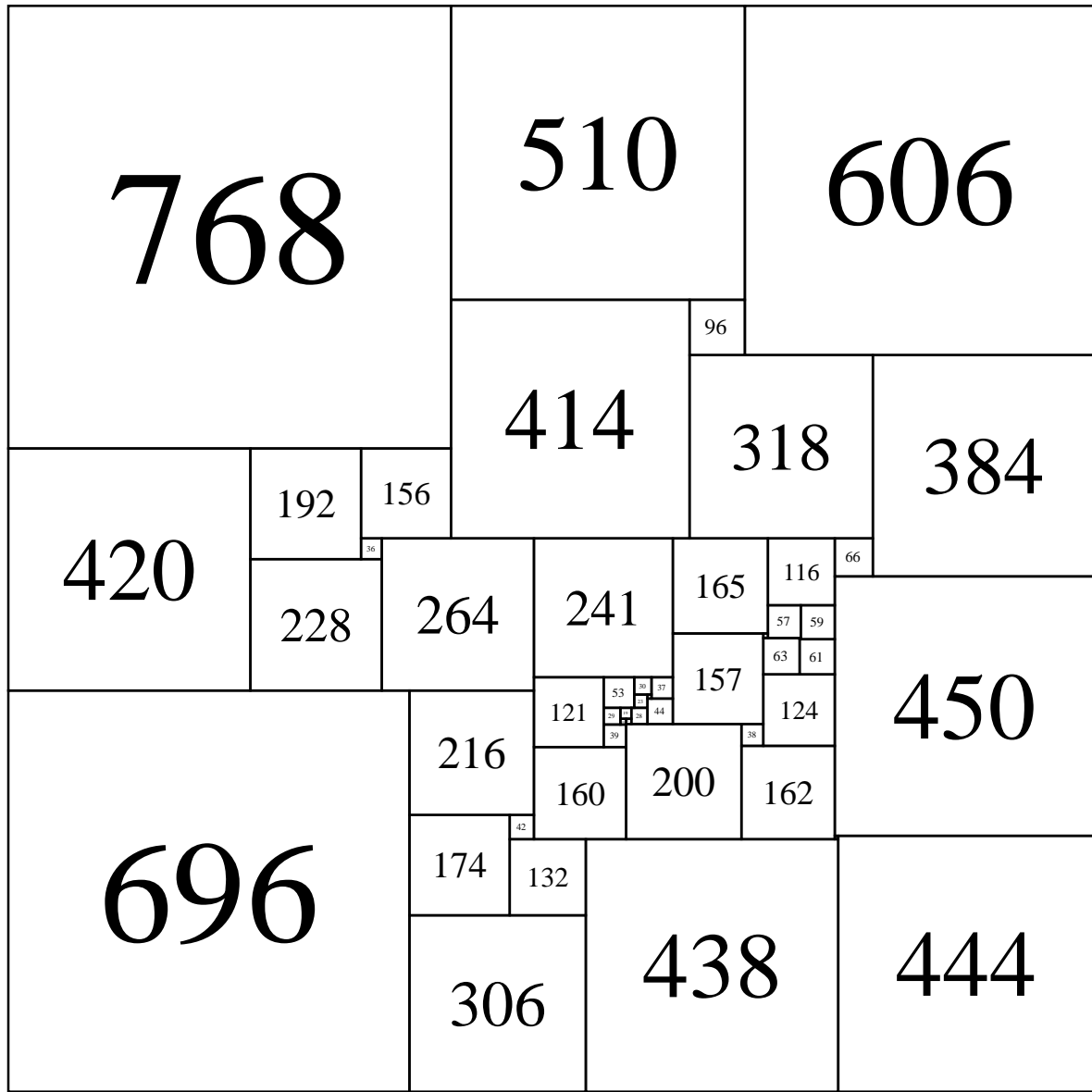
52 : 1884i (8) SEA 2012



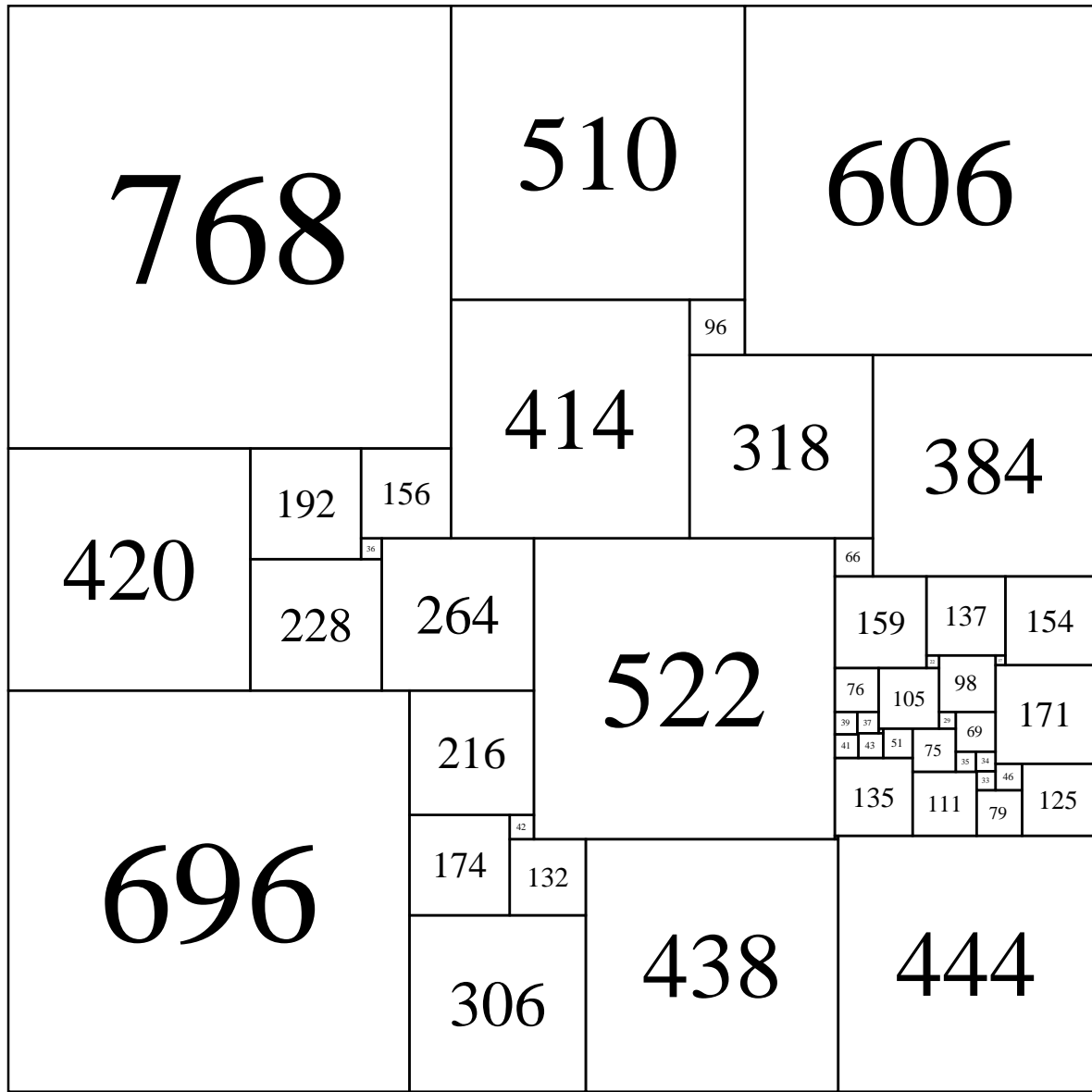
52 : 1884j (8) SEA 2012



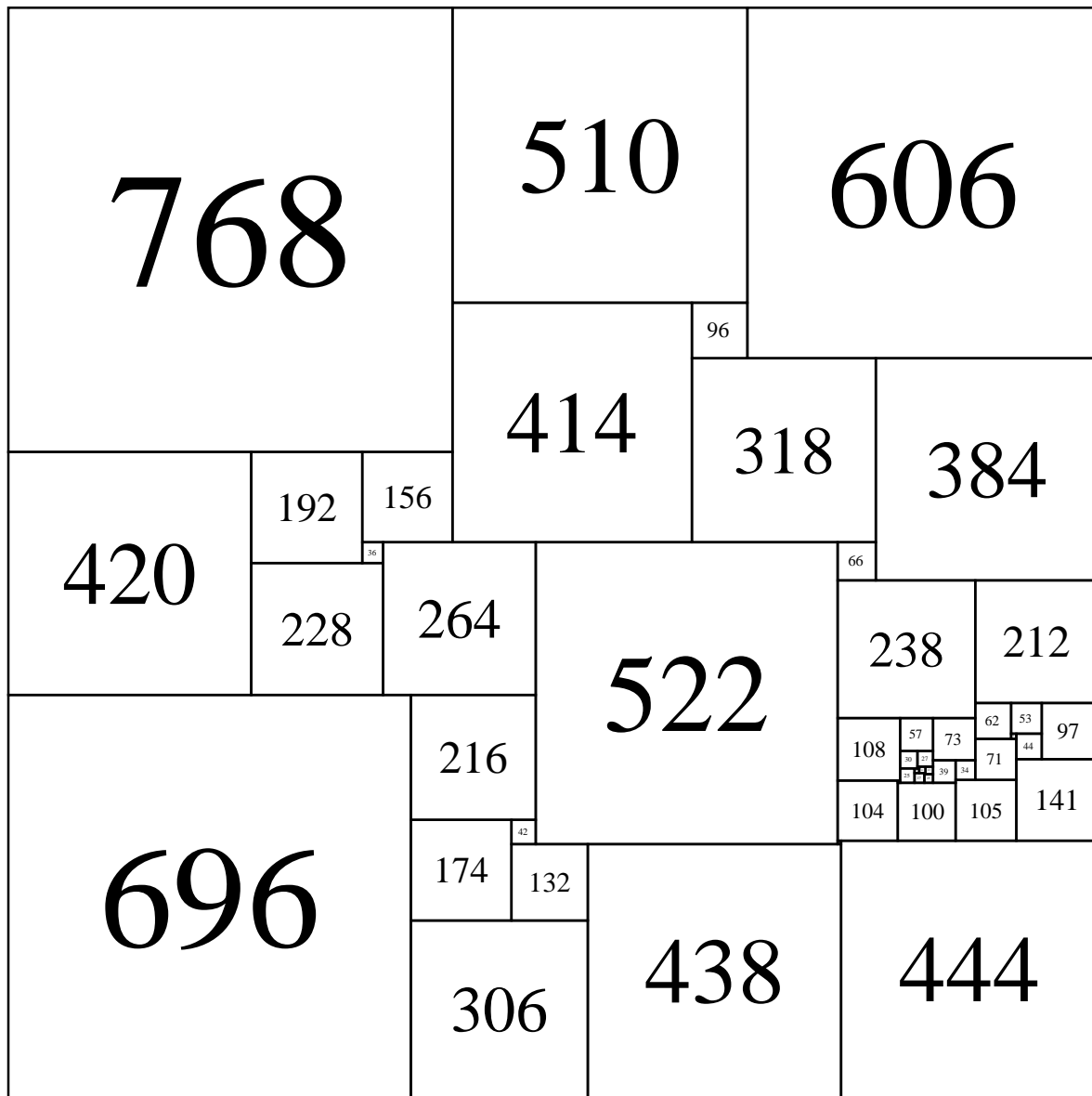
52 : 1884k (8) SEA 2012



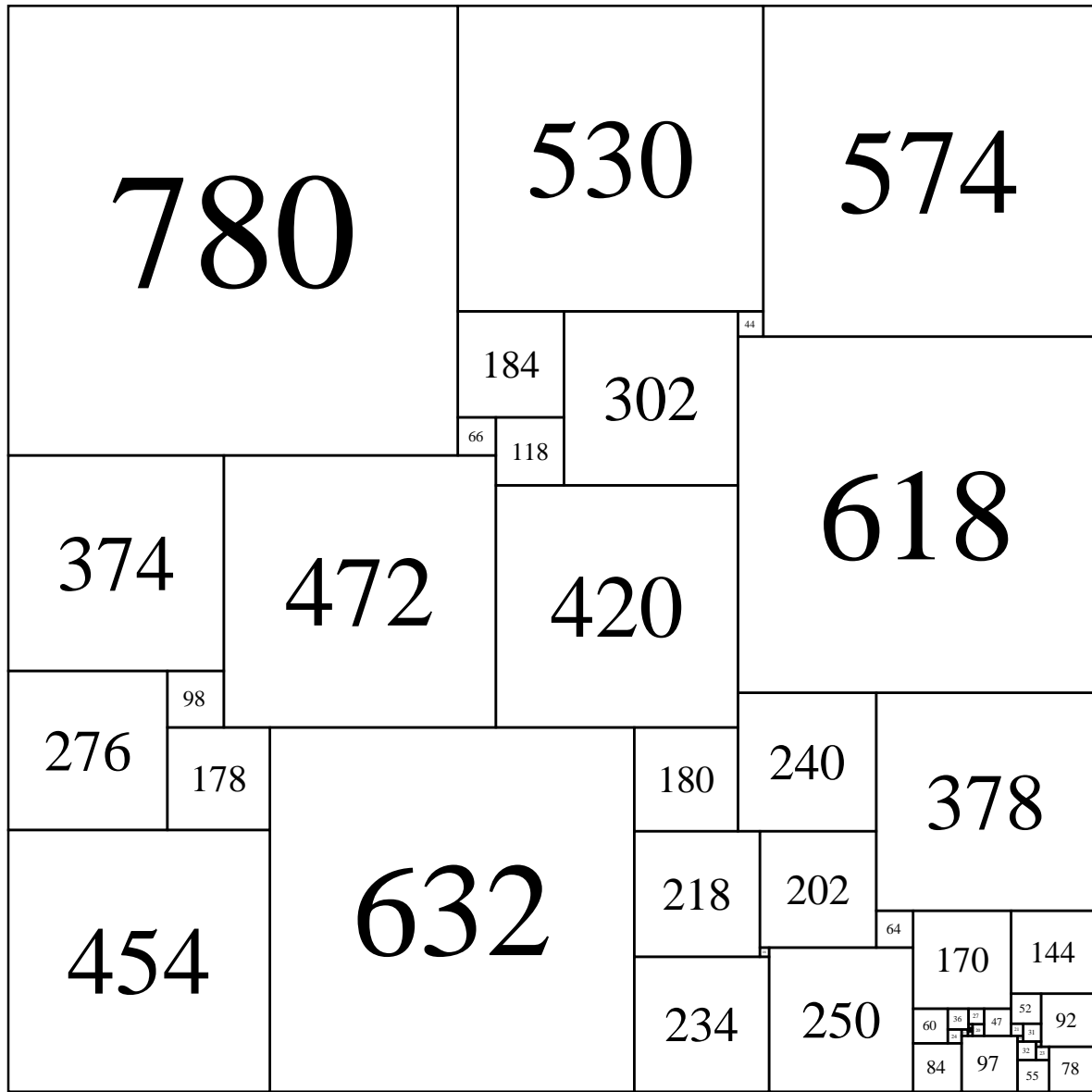
52 : 18841 (8) SEA 2012



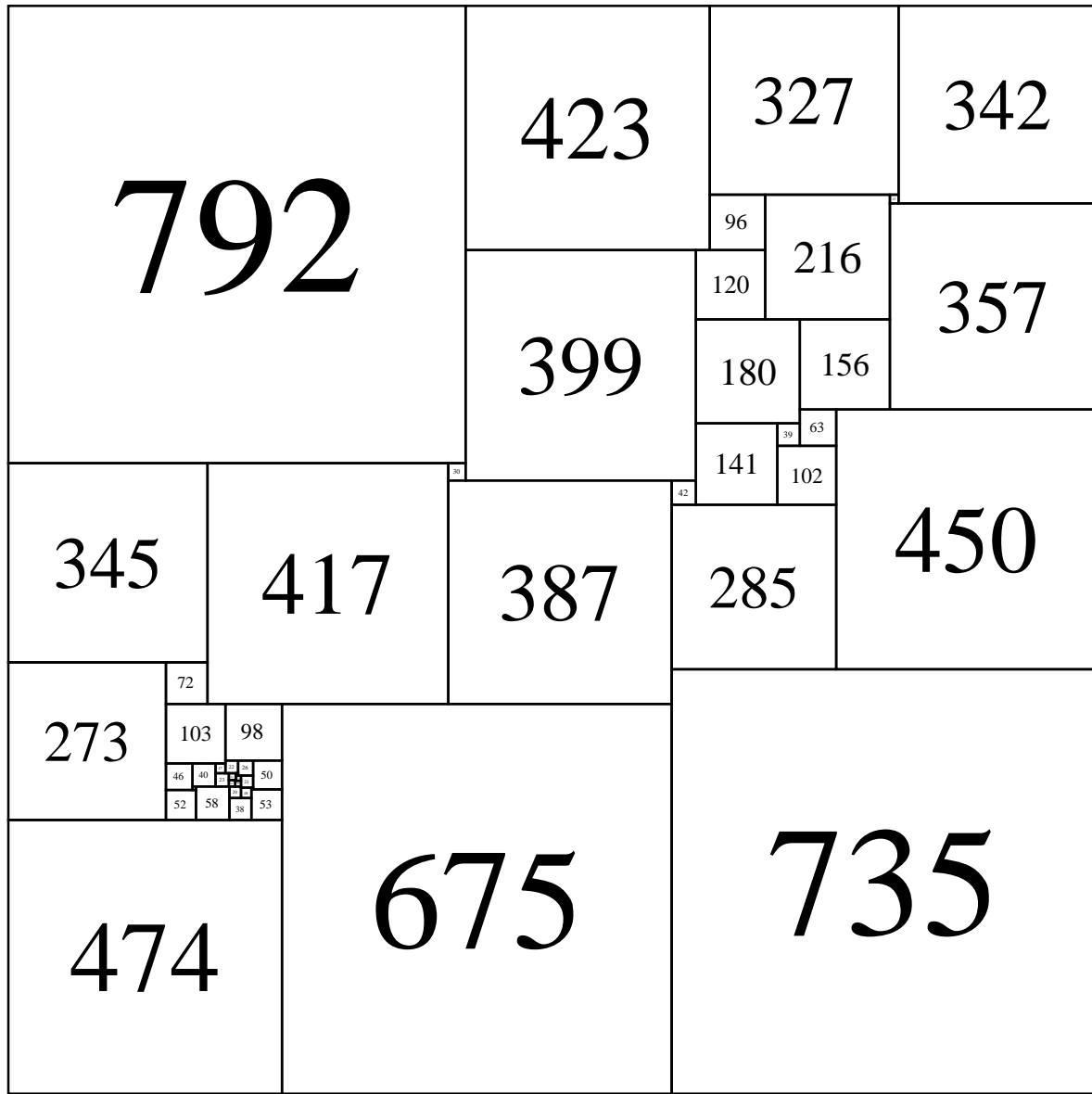
52 : 1884m (8) SEA 2012



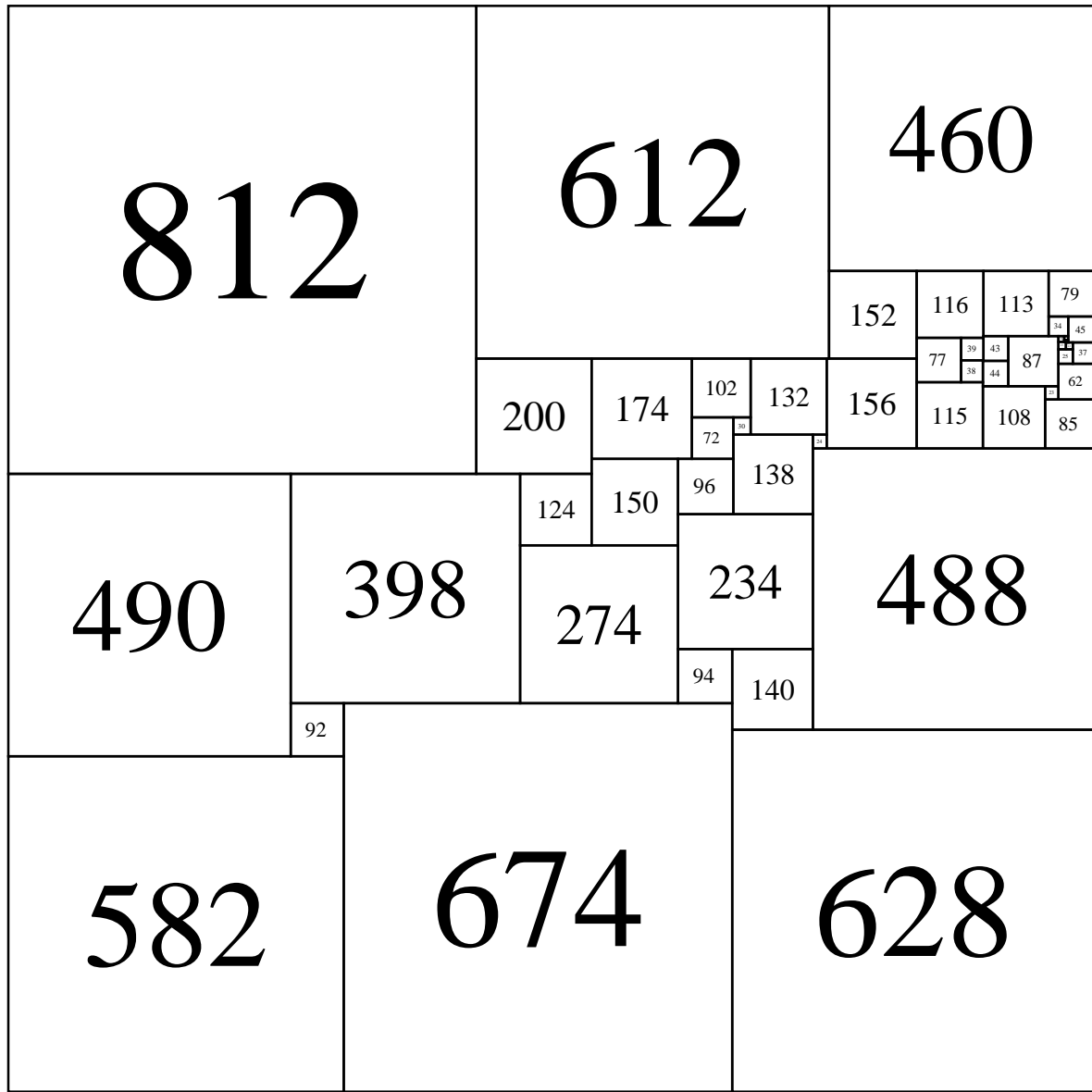
52 : 1884n (8) SEA 2012



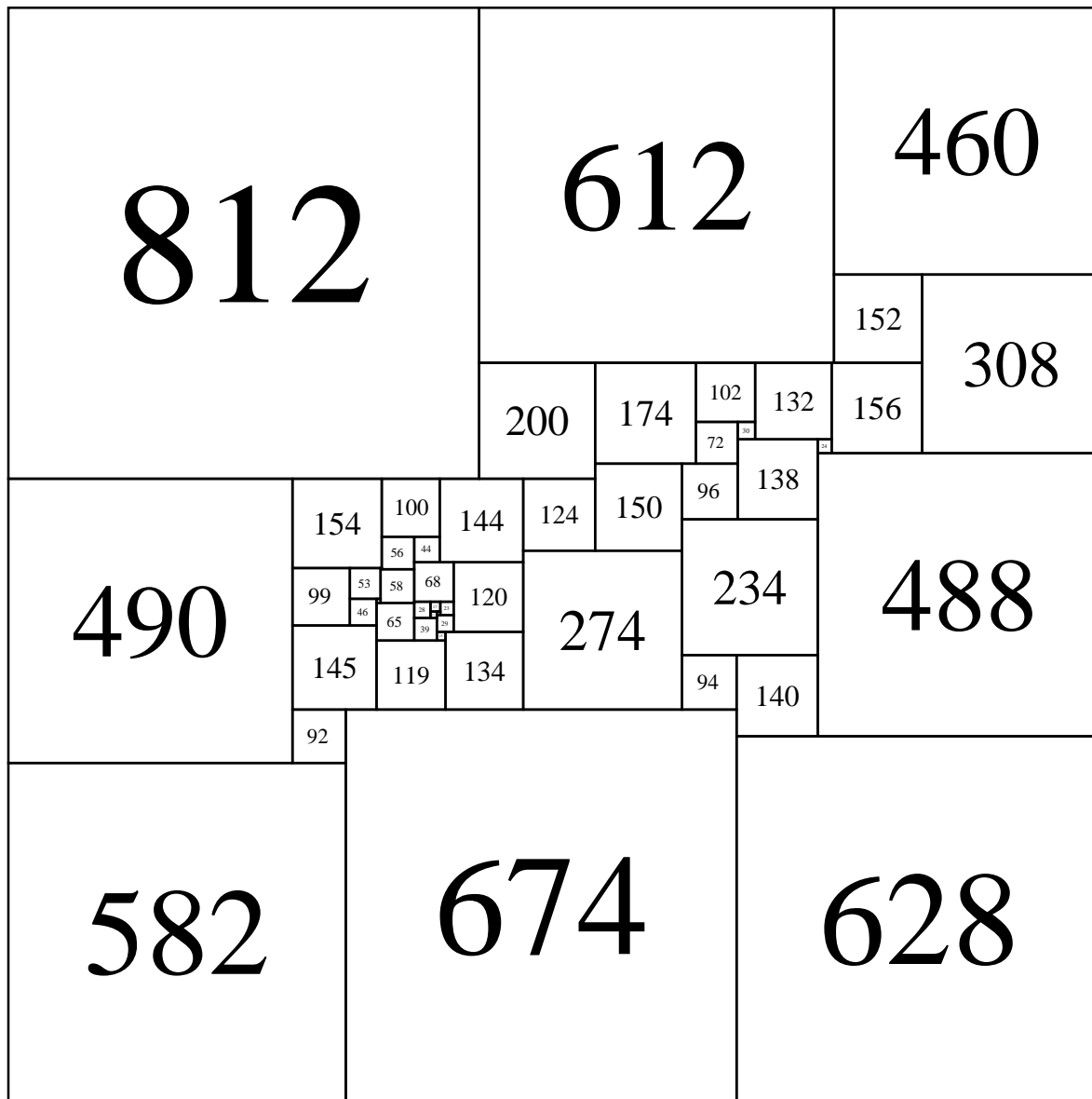
52 : 1884p (8) SEA 2012



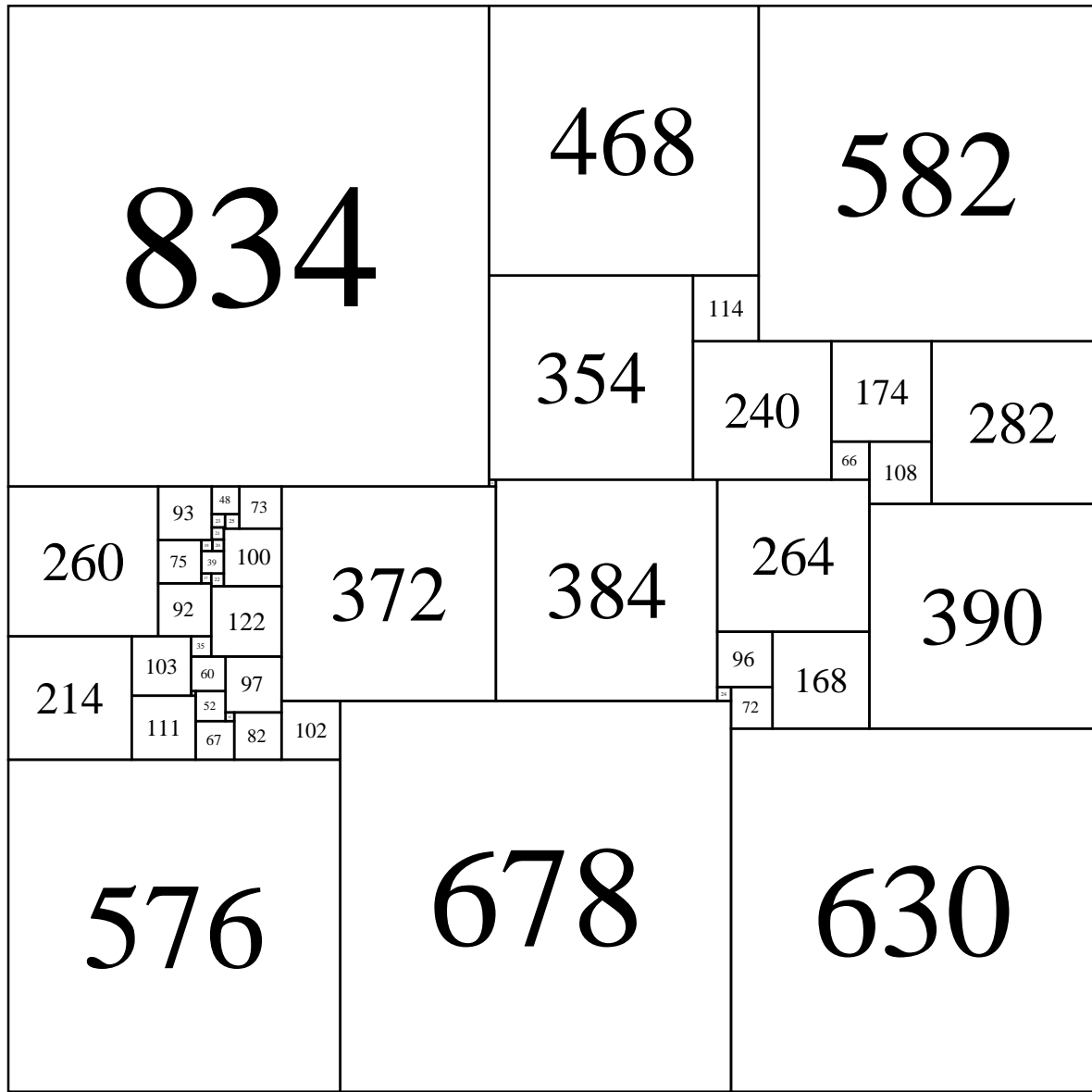
52 : 1884q (8) SEA 2012



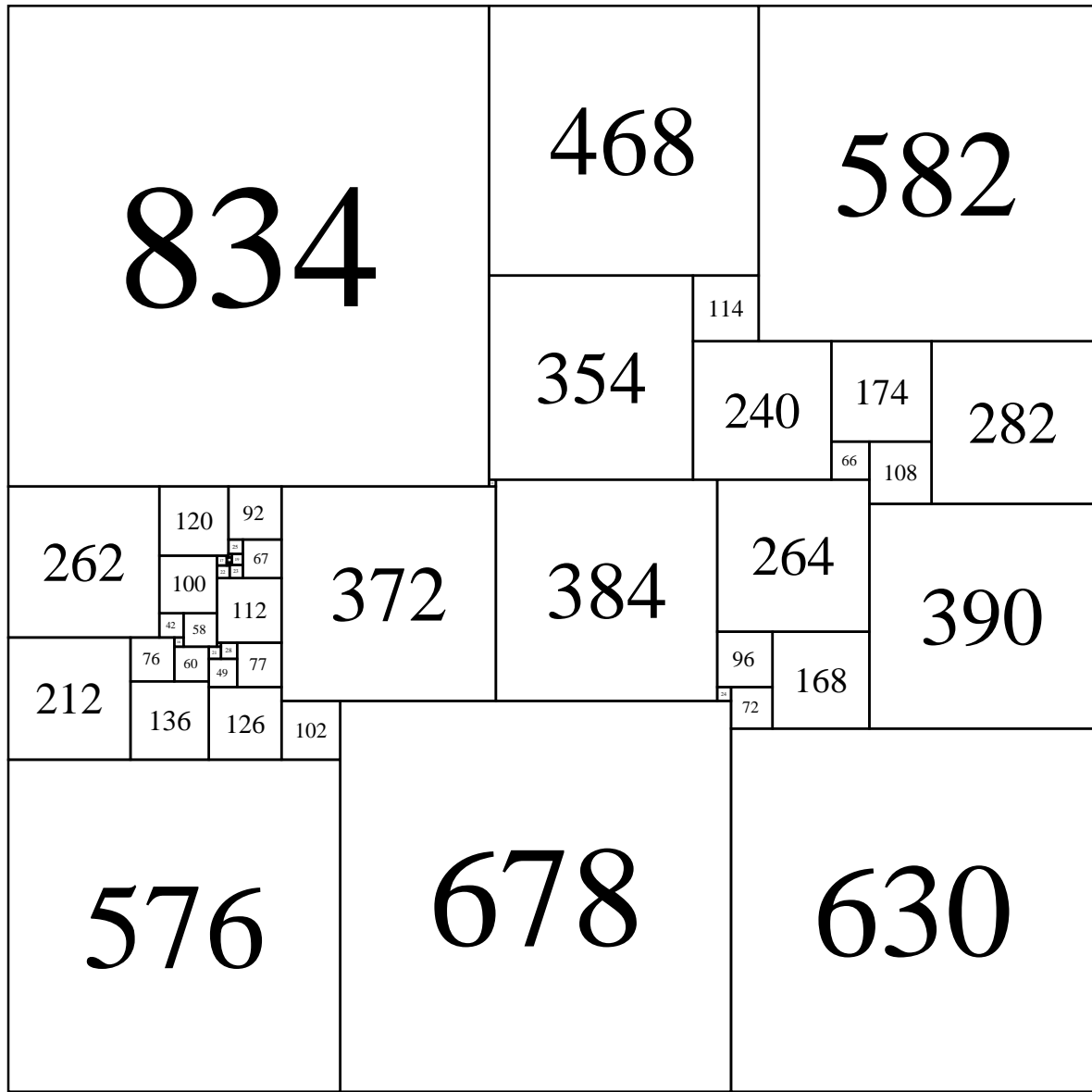
52 : 1884r (8) SEA 2012



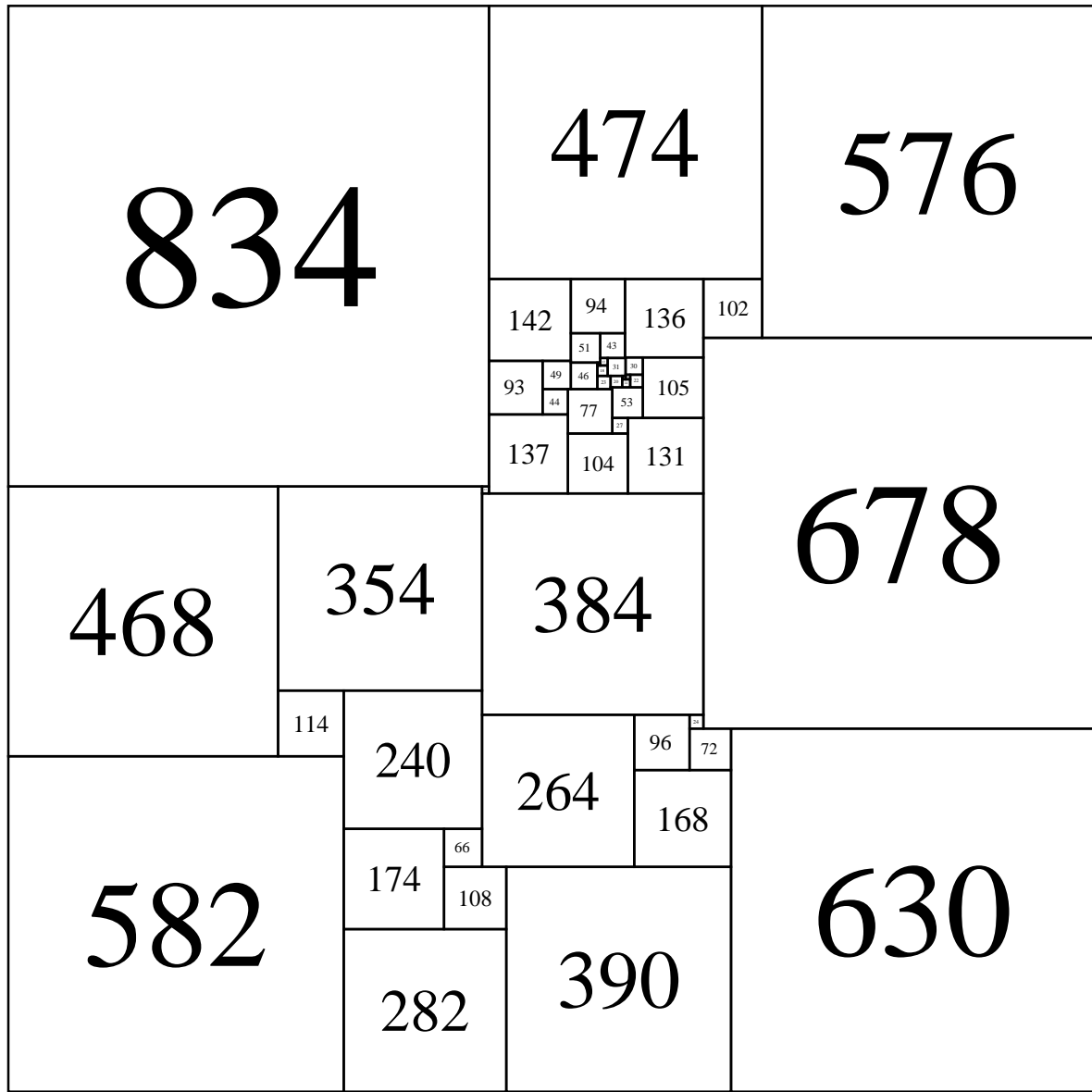
52 : 1884s (8) SEA 2012



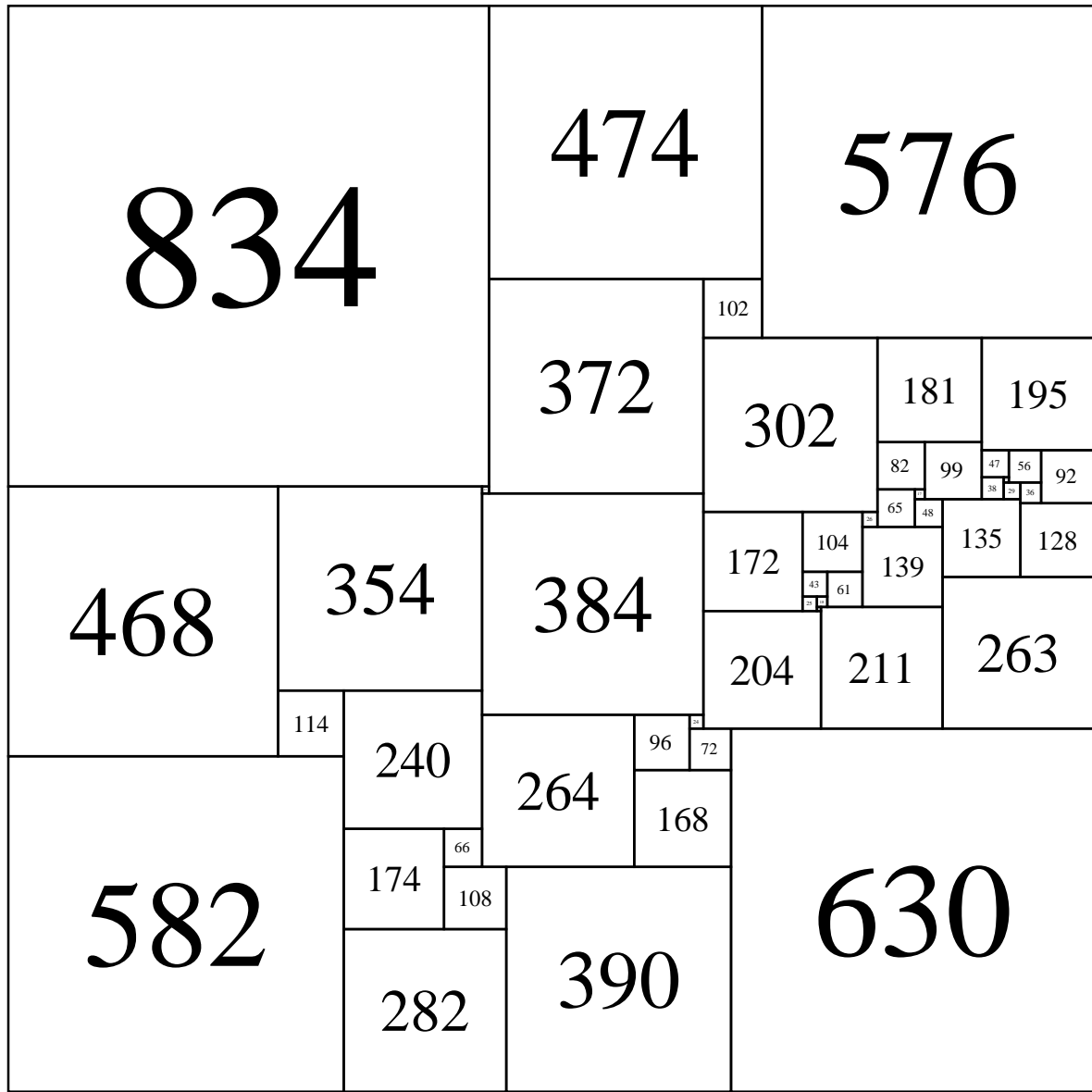
52 : 1884t (8) SEA 2012



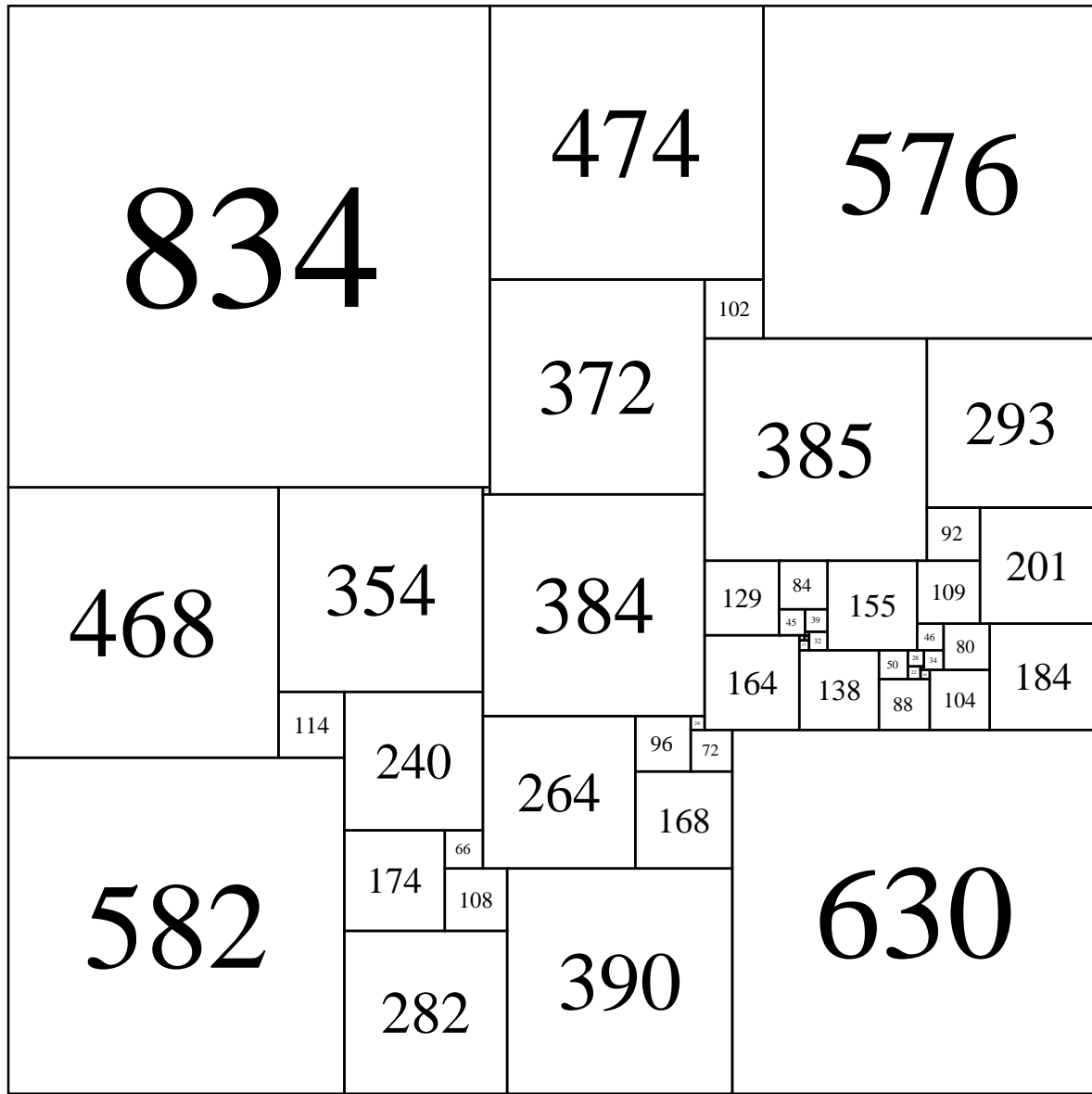
52 : 1884u (8) SEA 2012



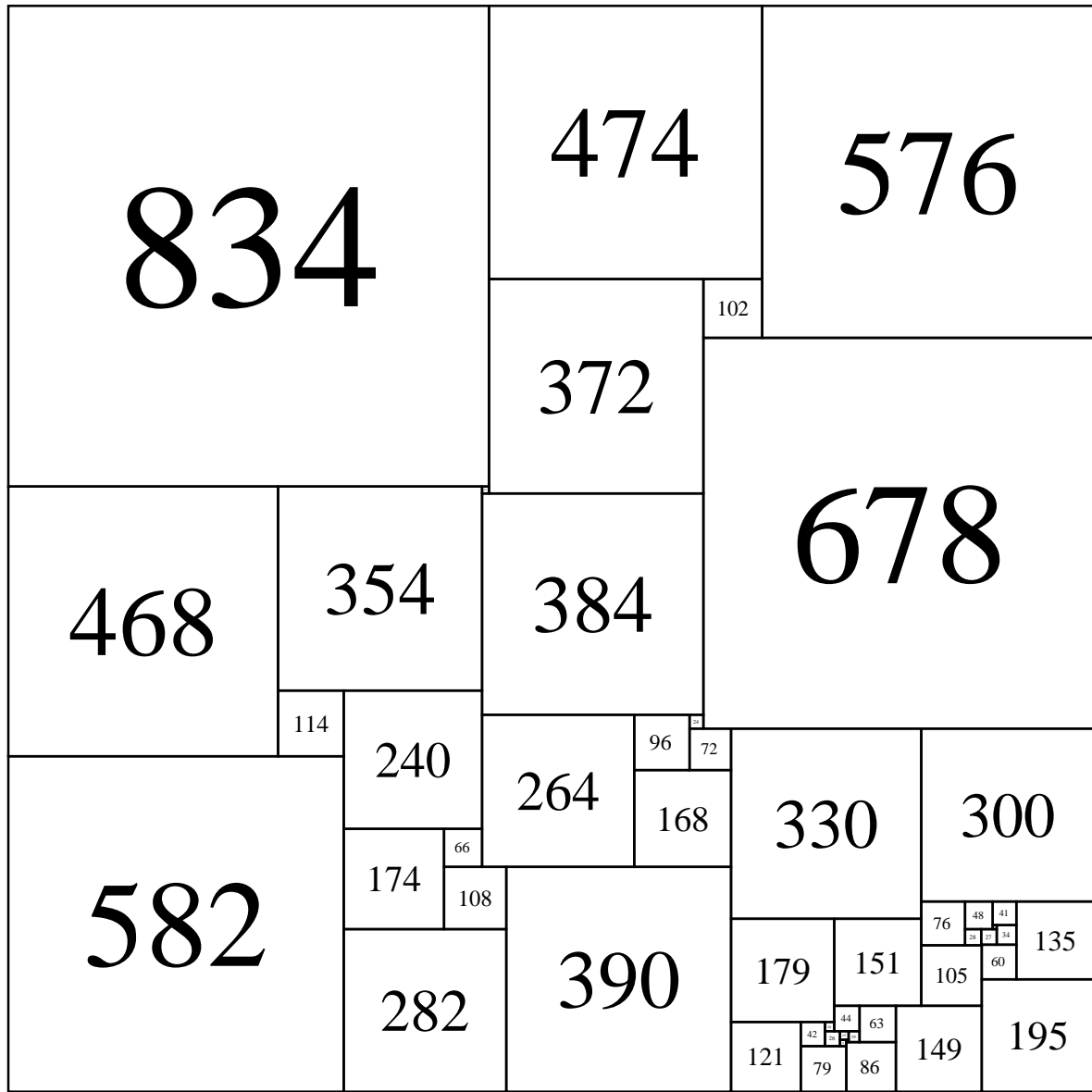
52 : 1884v (8) SEA 2012



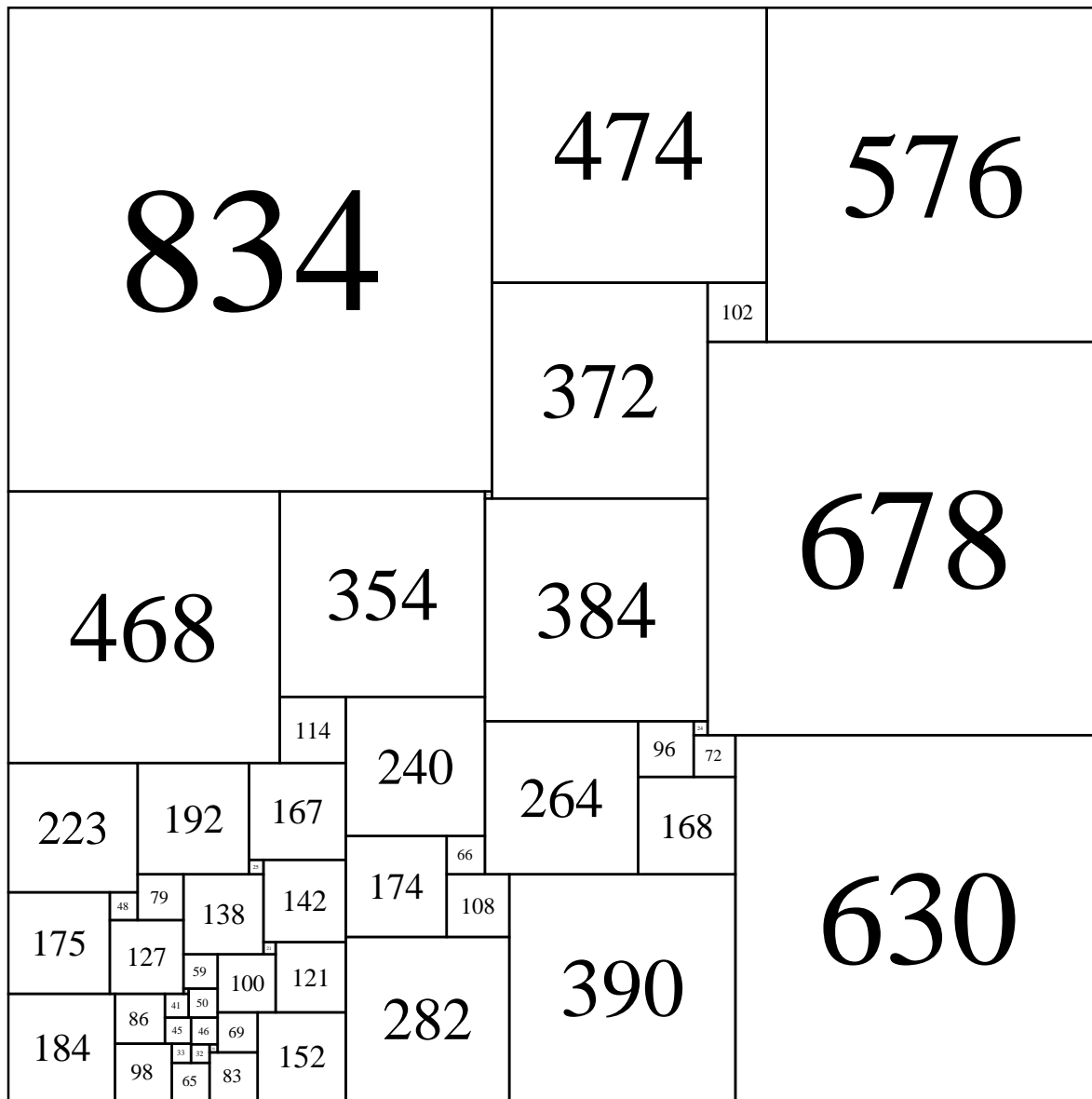
52 : 1884w (8) SEA 2012



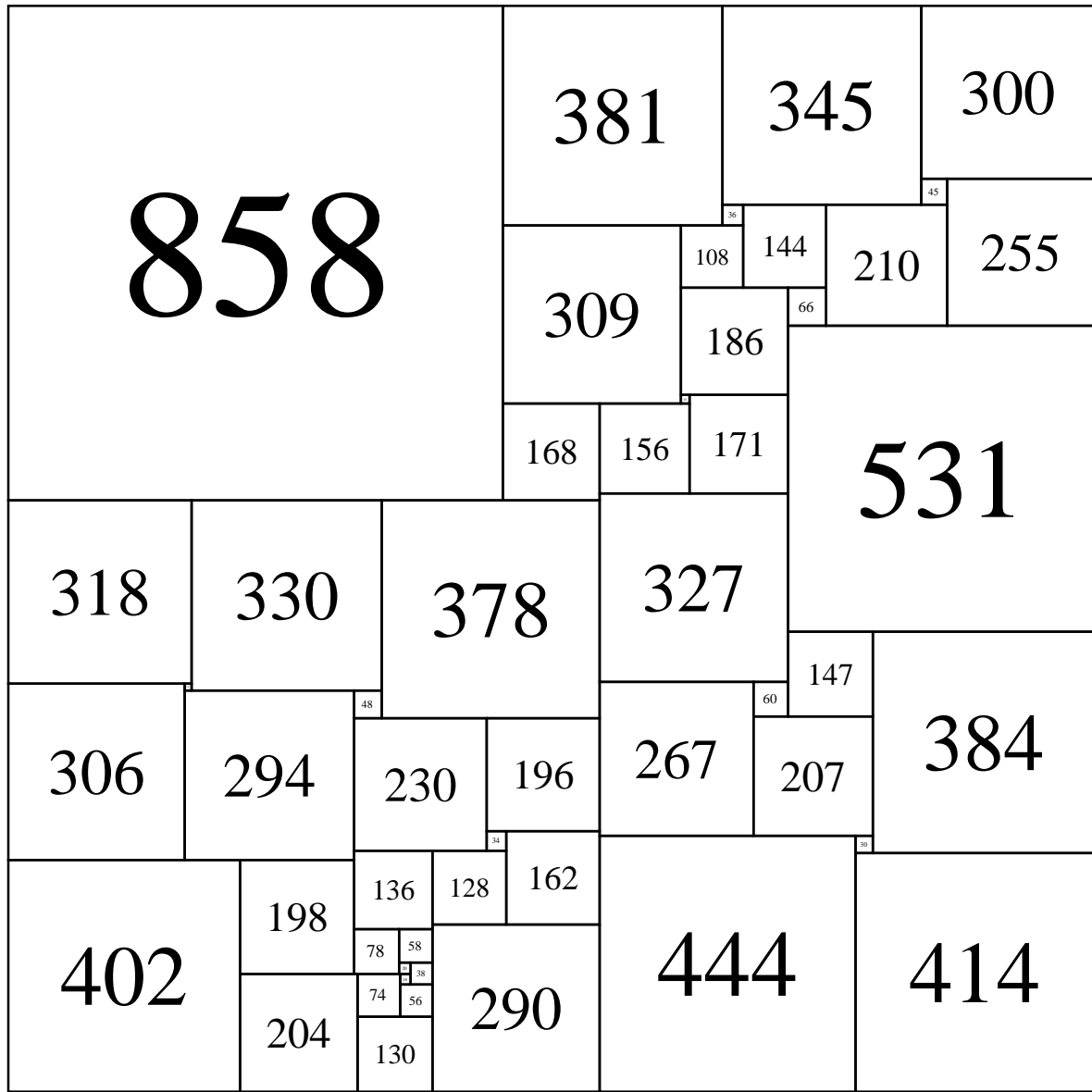
52 : 1884x (8) SEA 2012



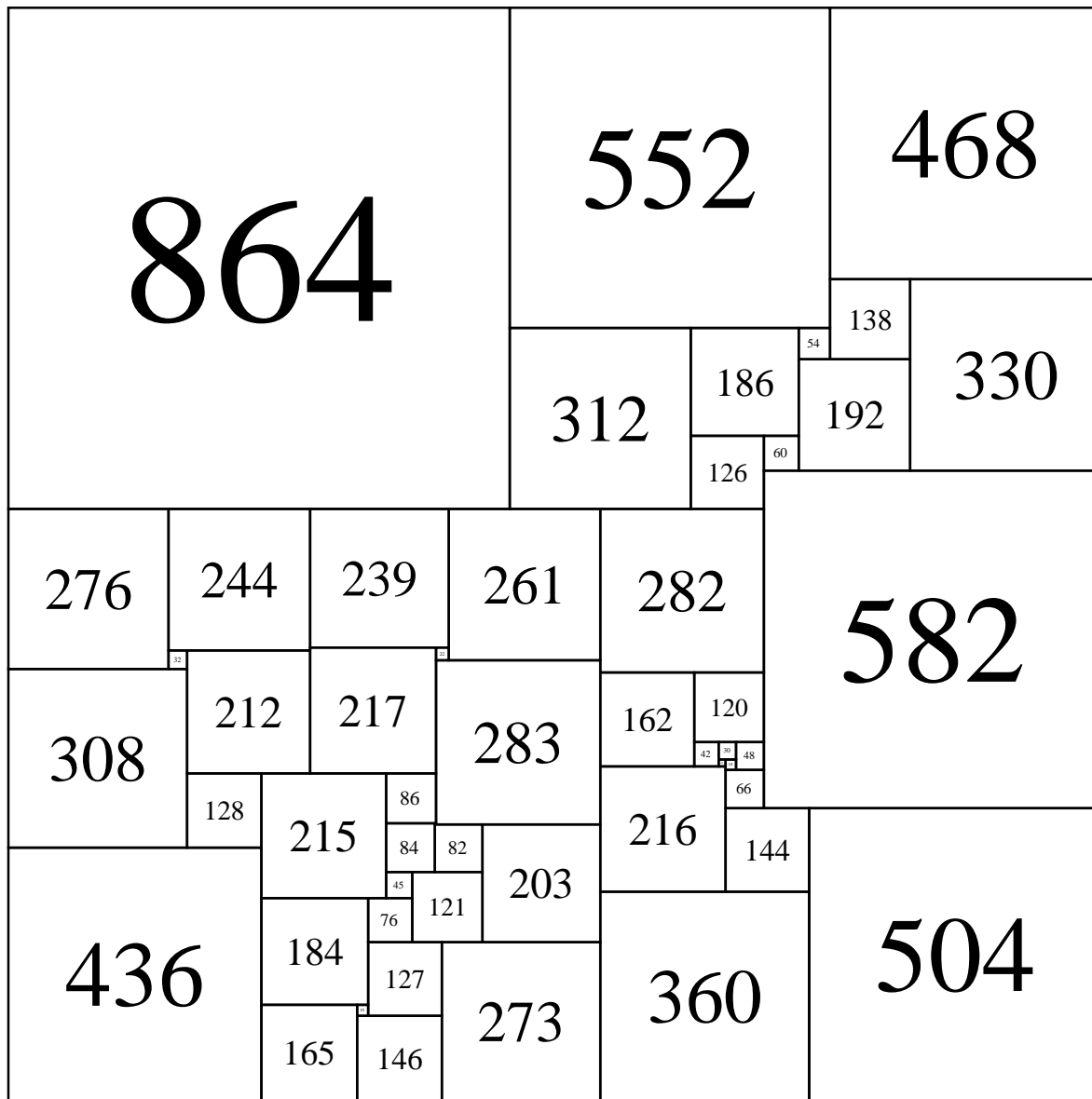
52 : 1884y (8) SEA 2012



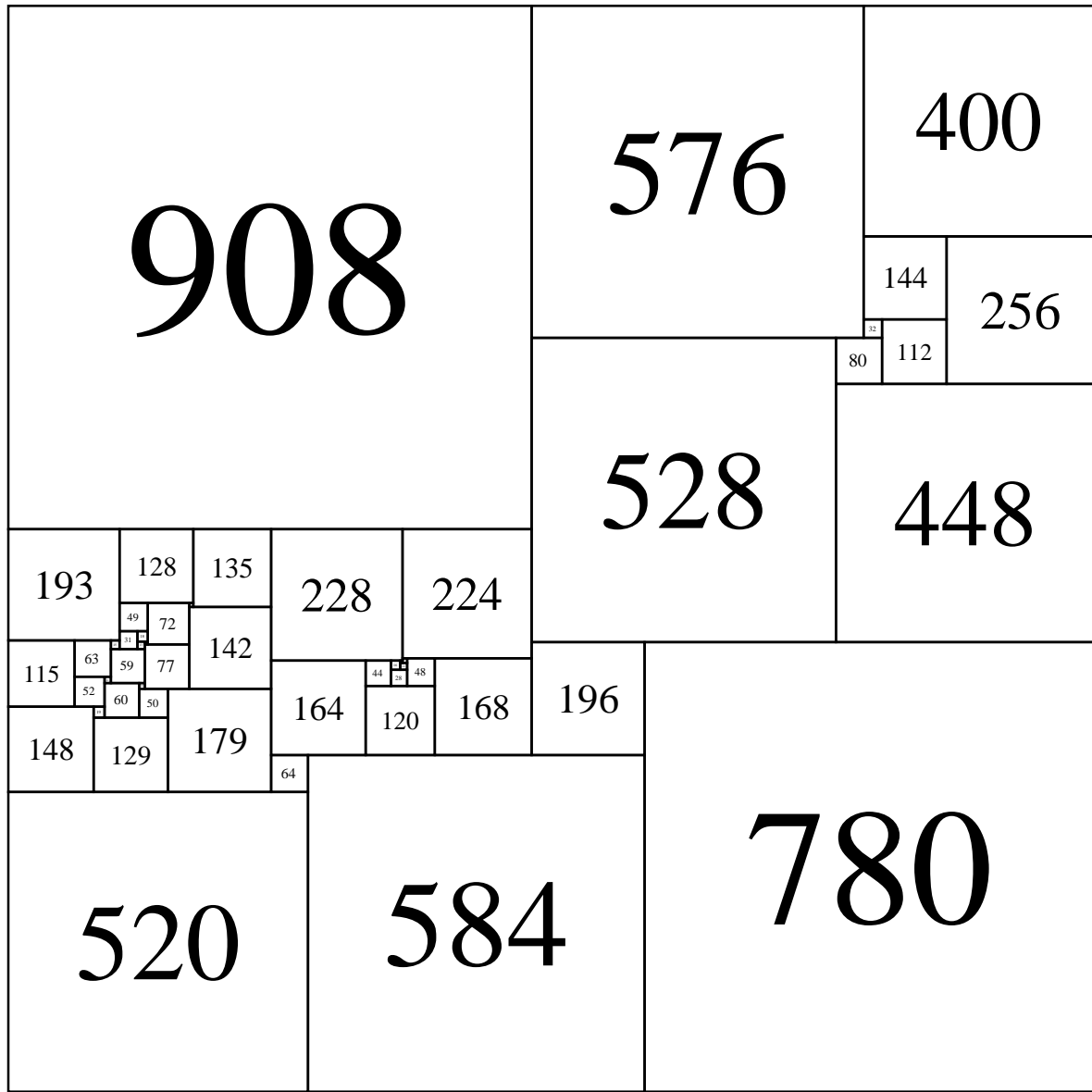
52 : 1884z (8) SEA 2012



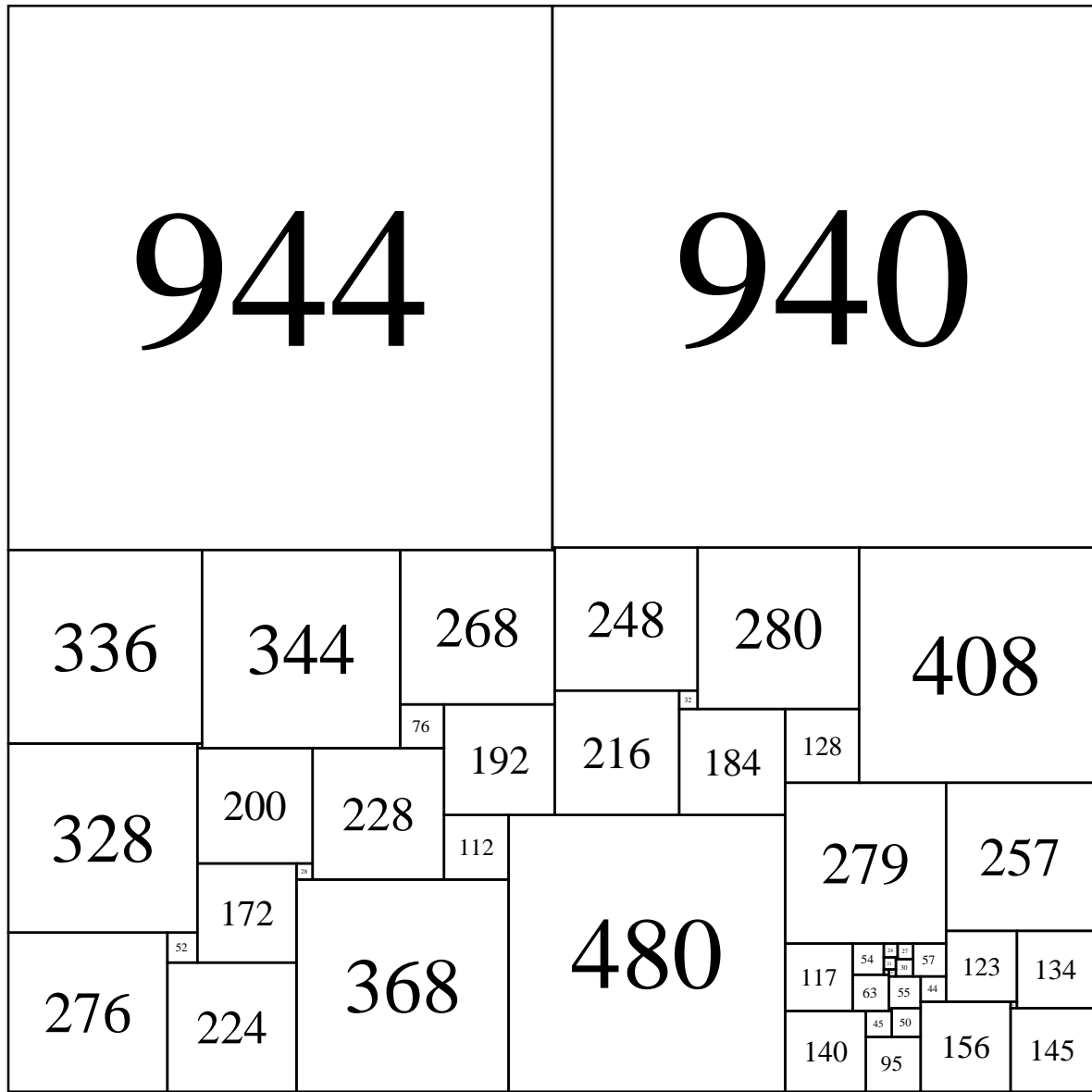
52 : 1884aa (8) SEA 2012



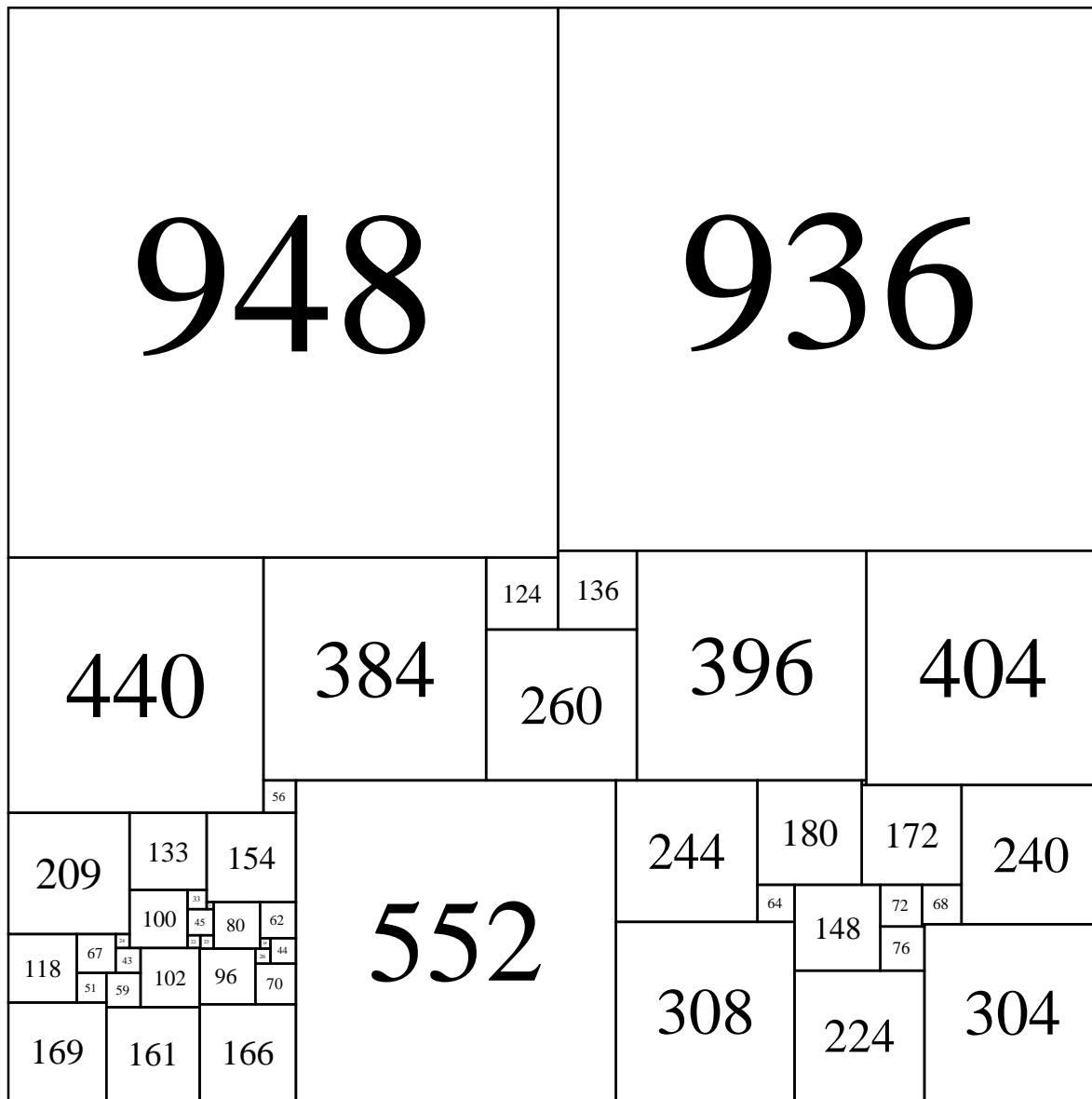
52 : 1884ab (8) SEA 2012



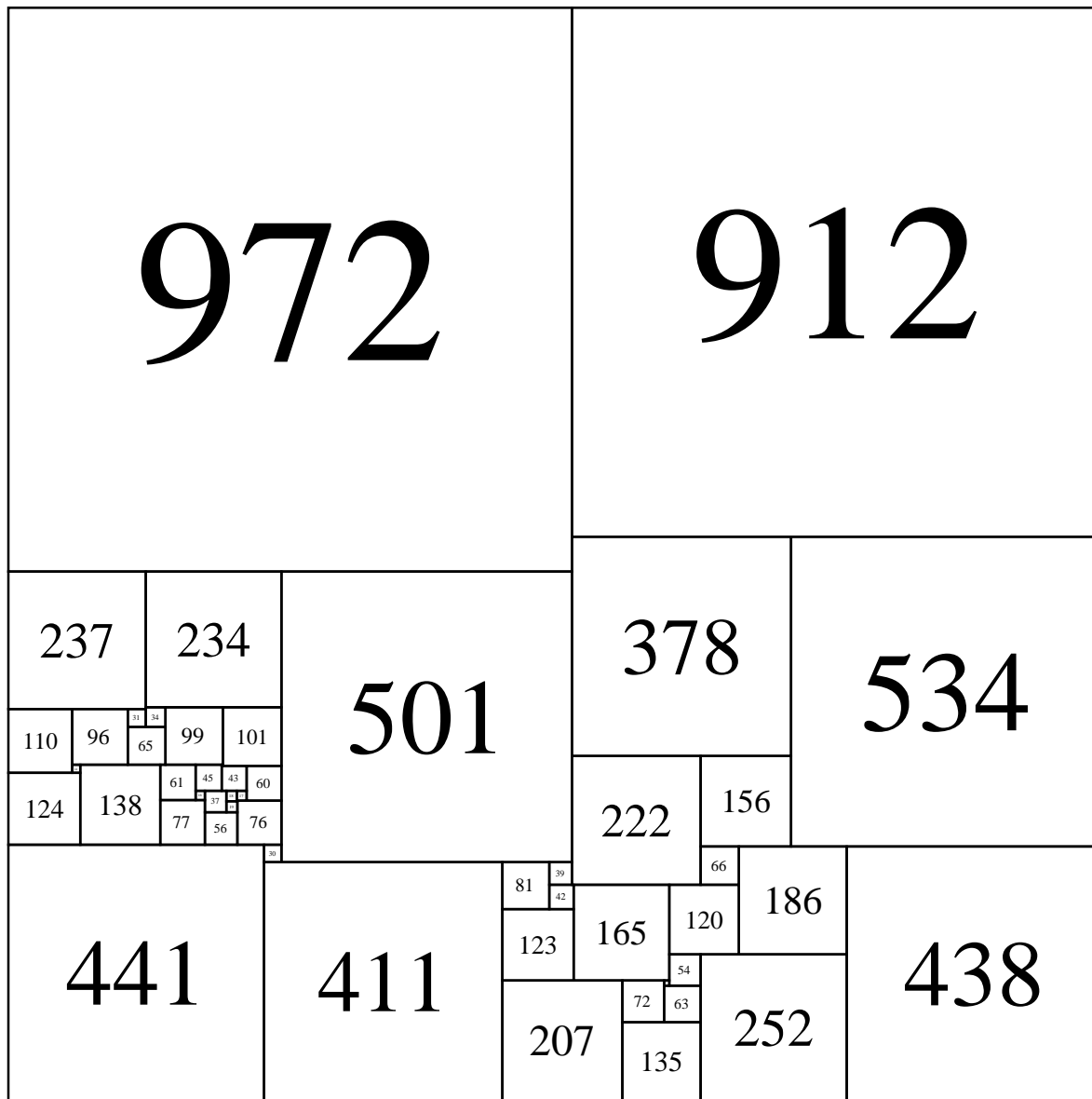
52 : 1884ac (8) SEA 2012



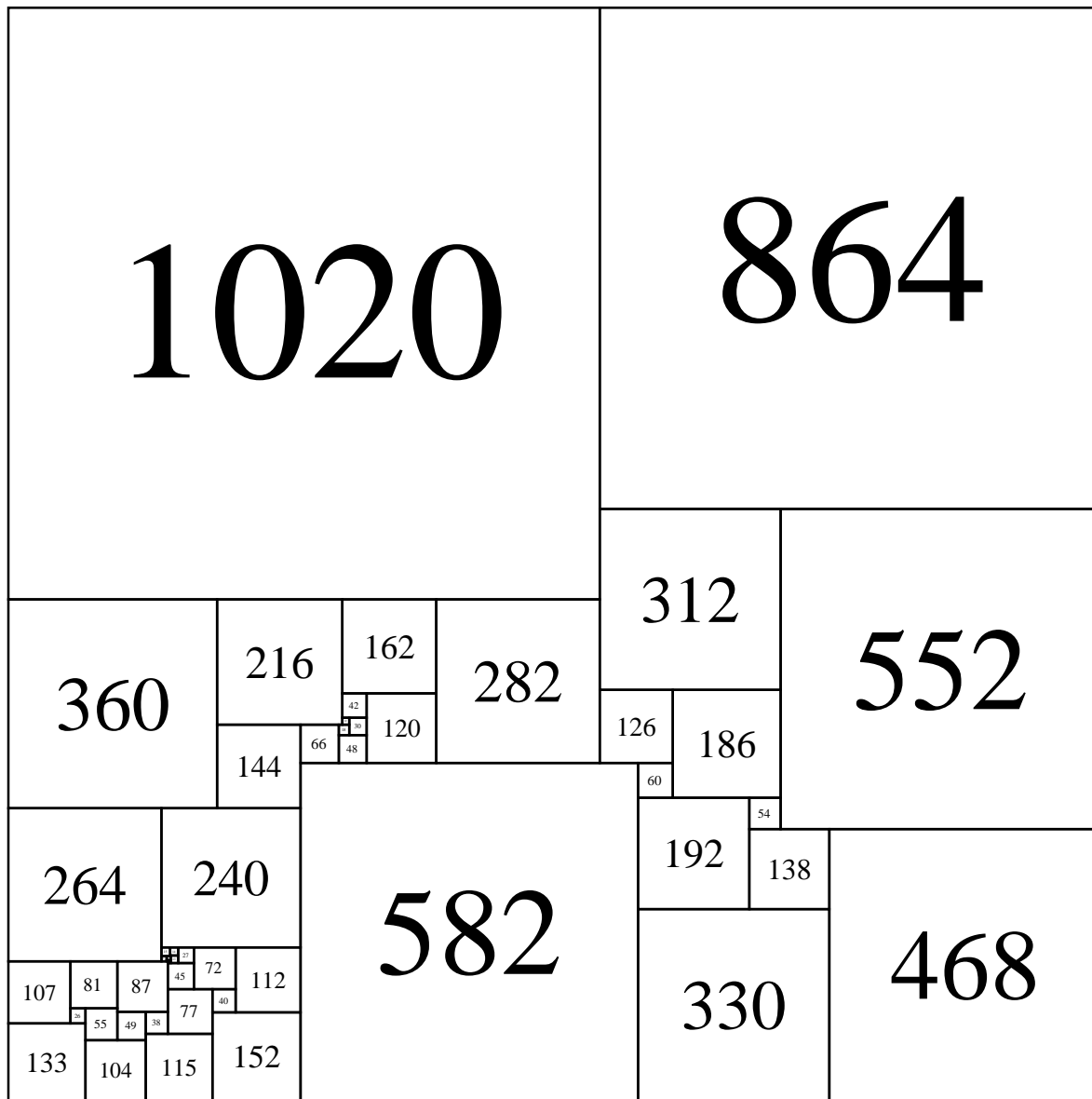
52 : 1884ae (8) SEA 2012



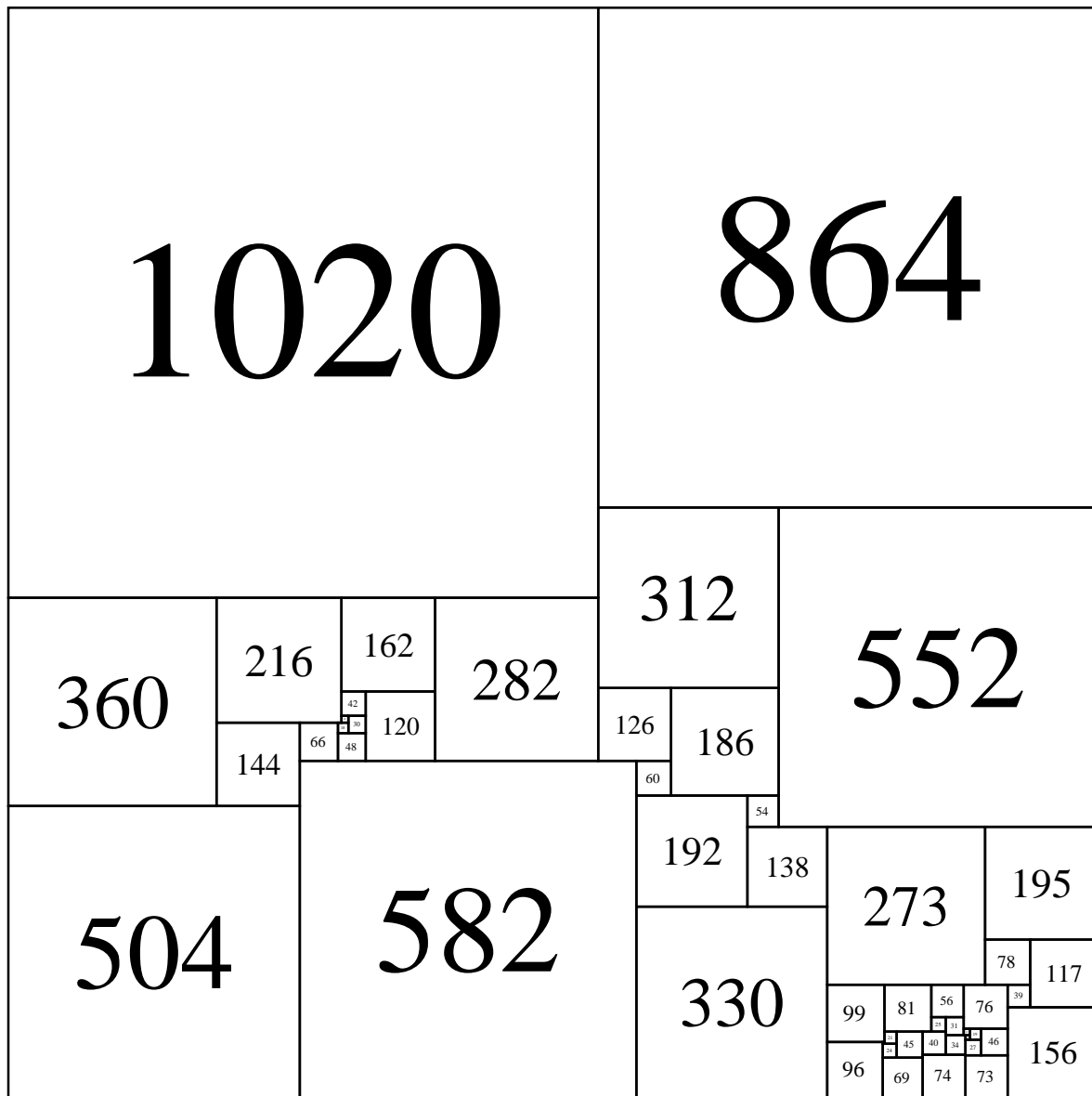
52 : 1884af (8) SEA 2012



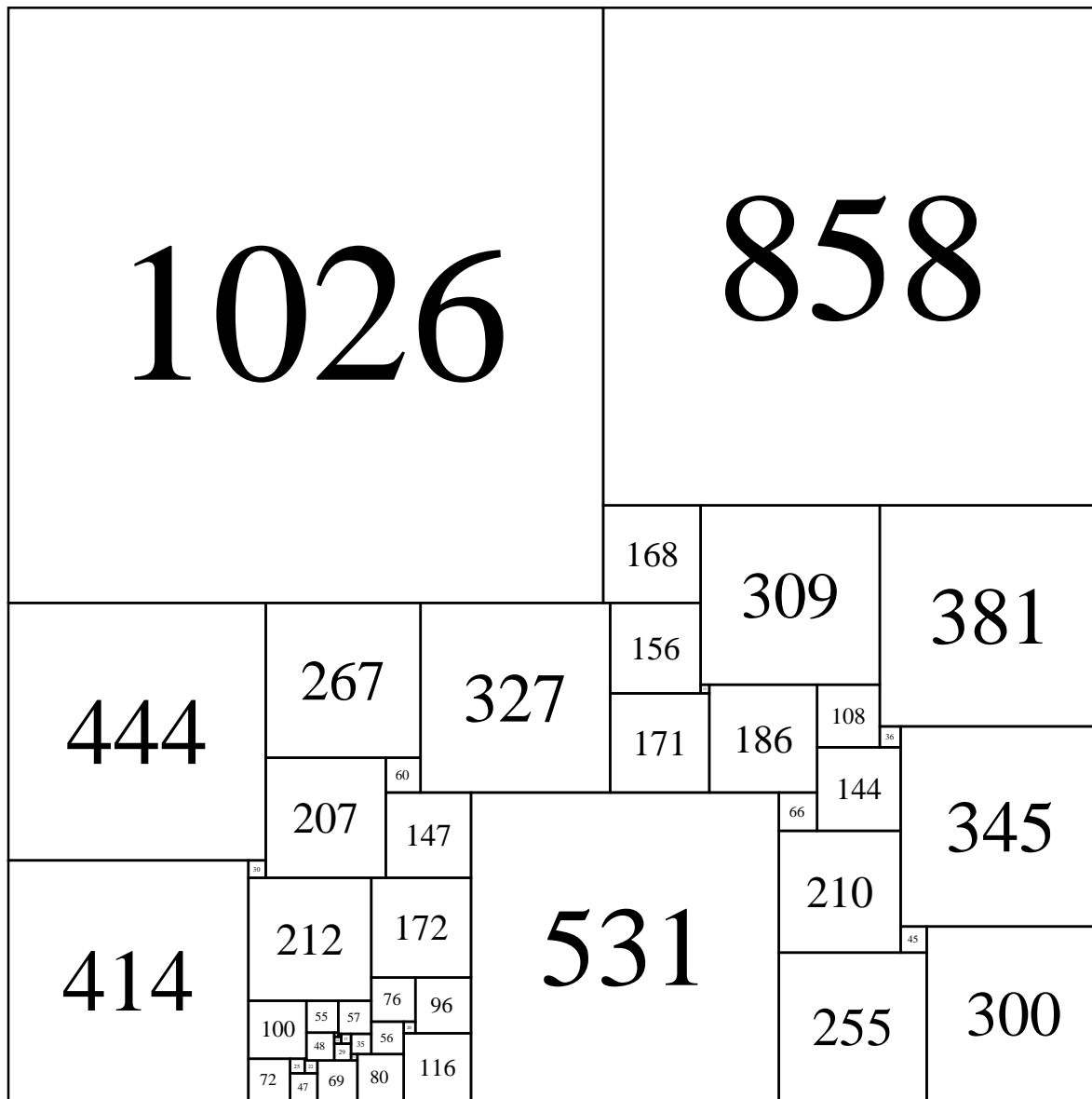
52 : 1884ag (8) SEA 2012



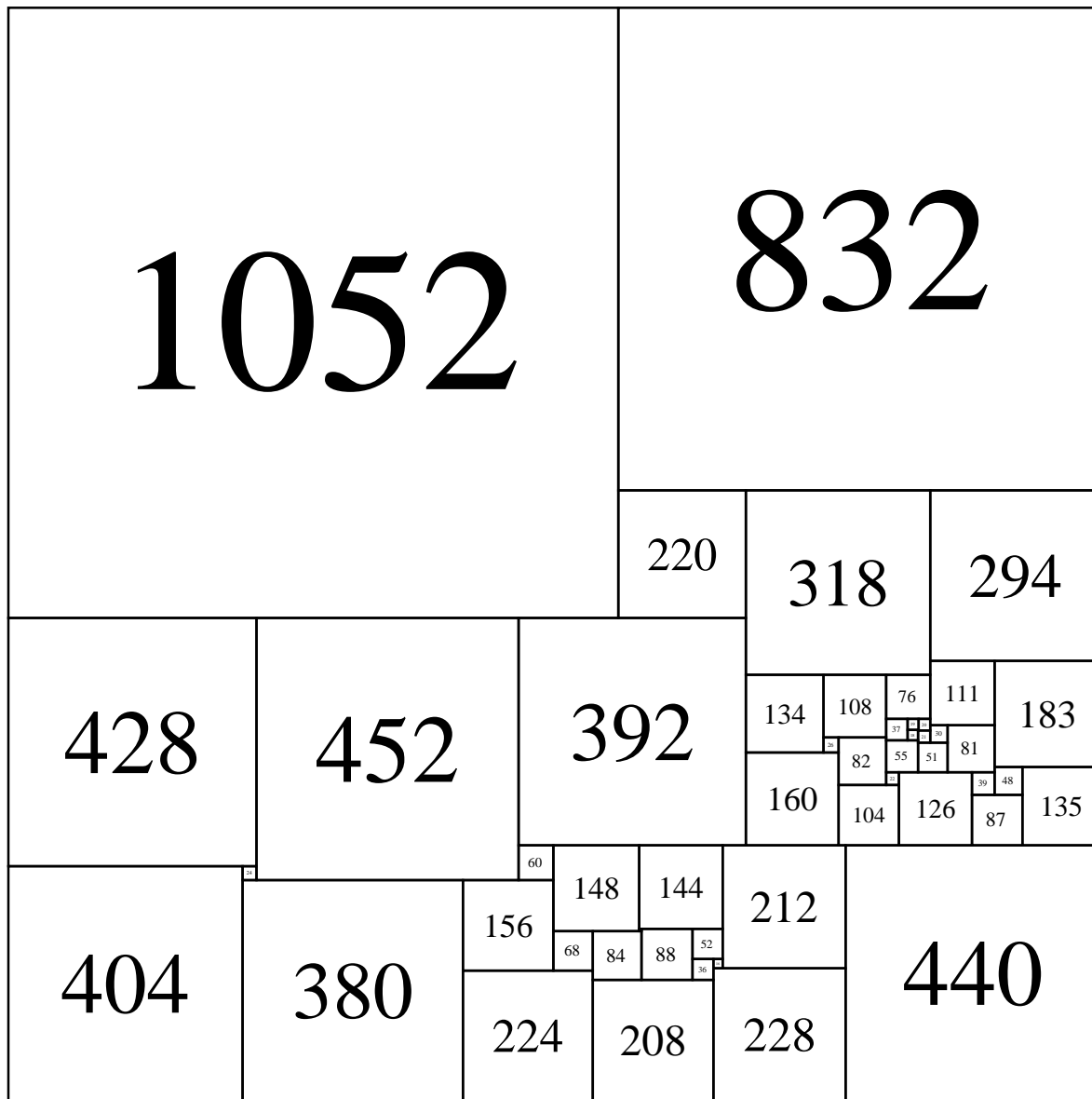
52 : 1884ah (8) SEA 2012



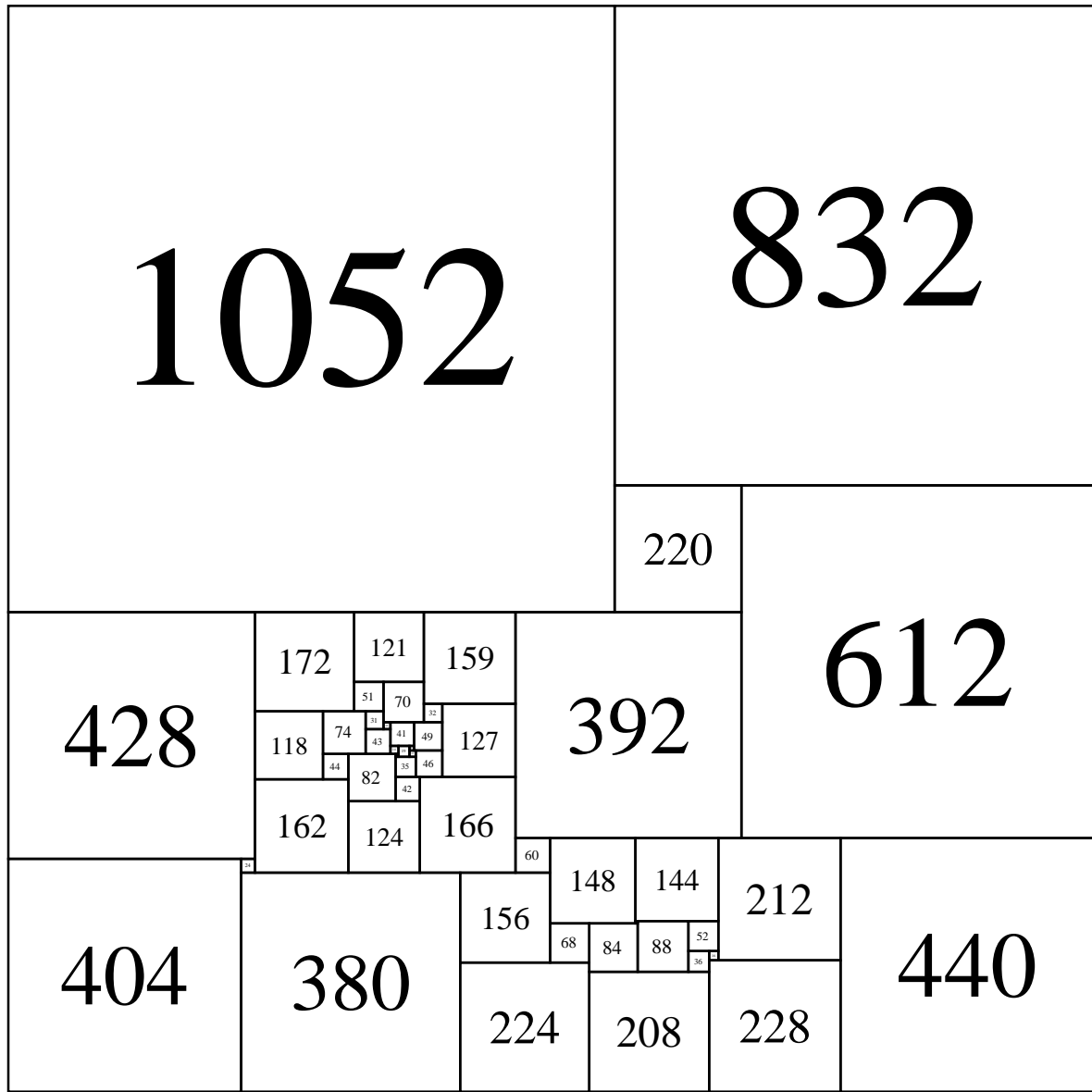
52 : 1884ai (8) SEA 2012



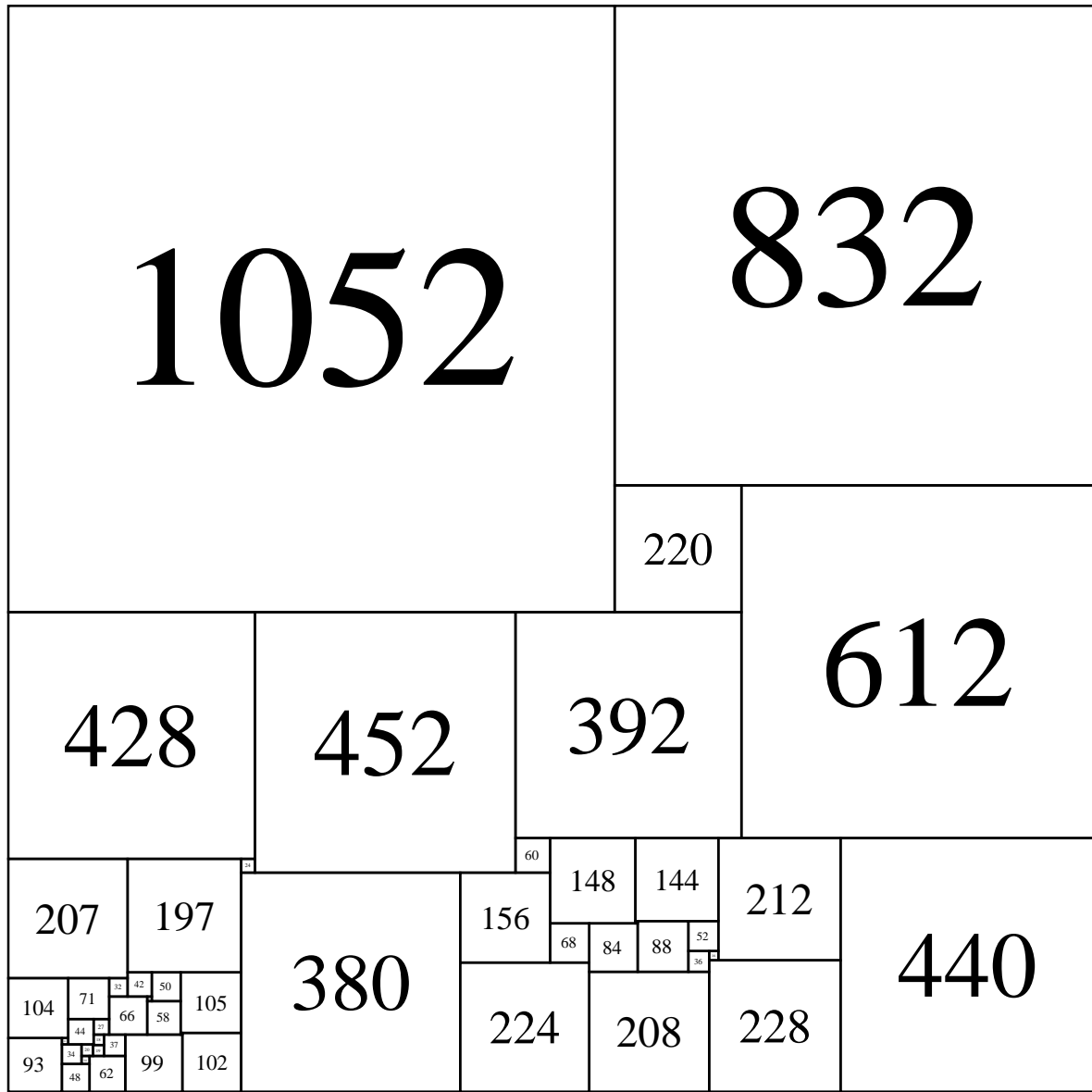
52 : 1884aj (8) SEA 2012



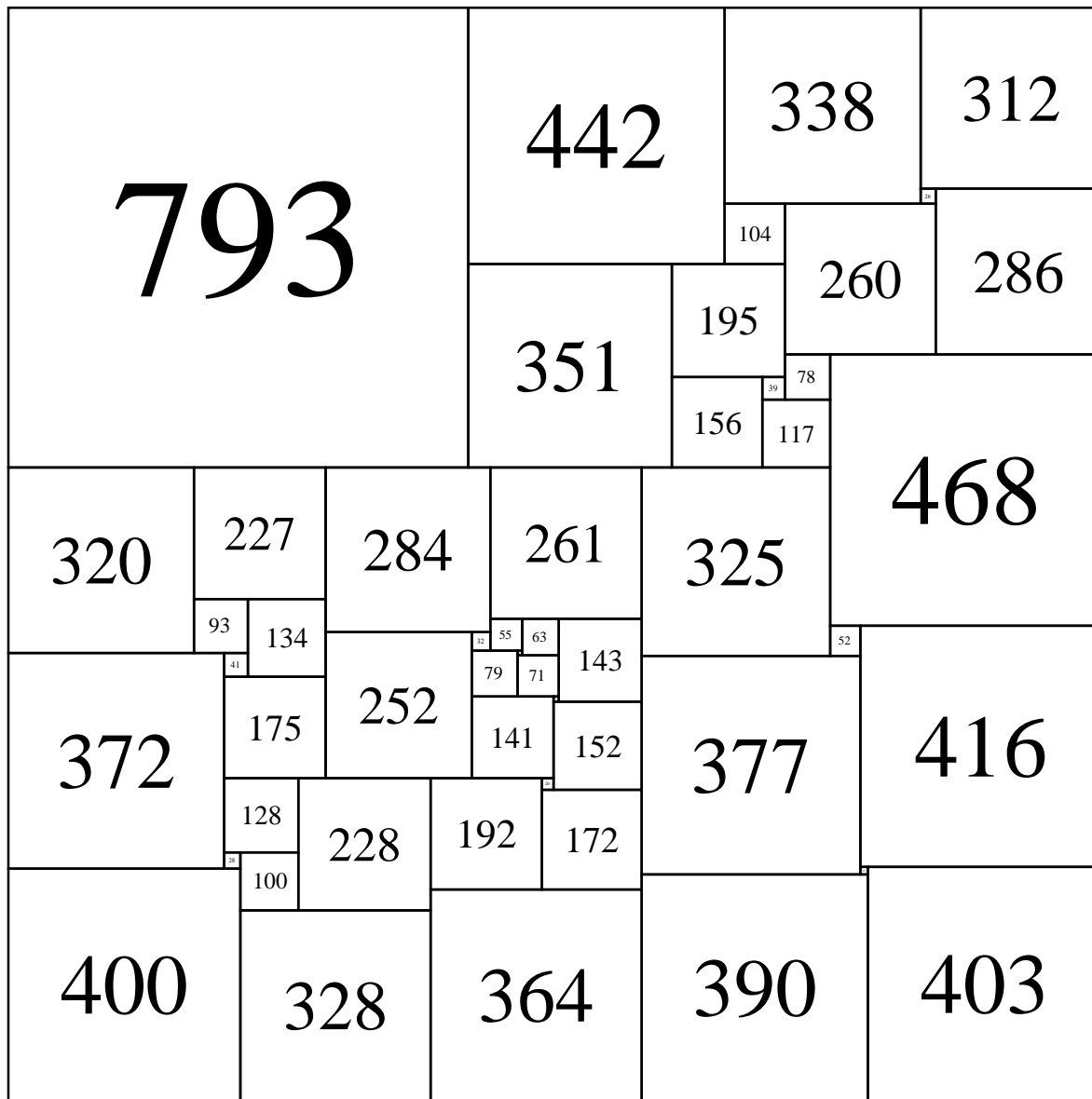
52 : 1884ak (8) SEA 2012



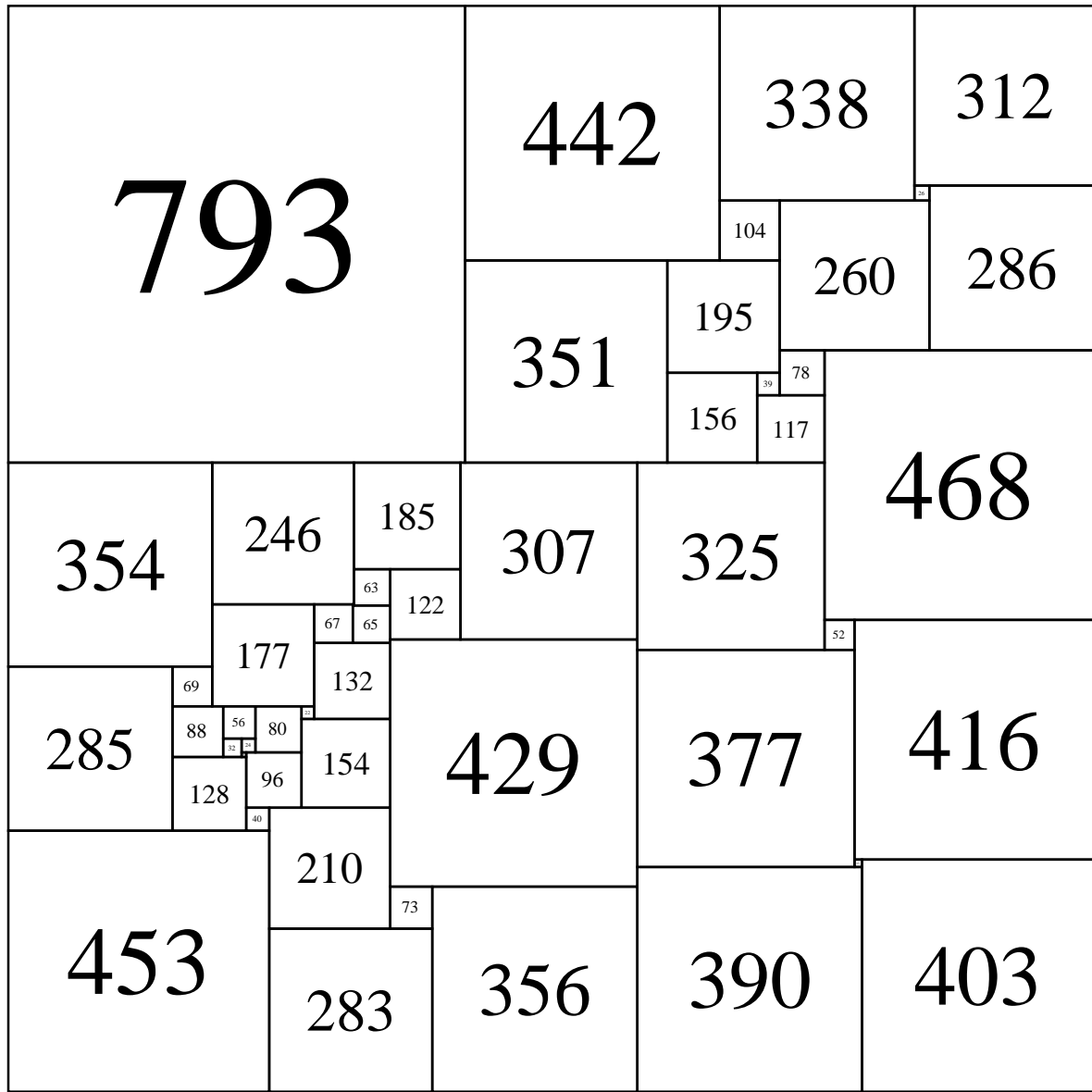
52 : 1884al (8) SEA 2012



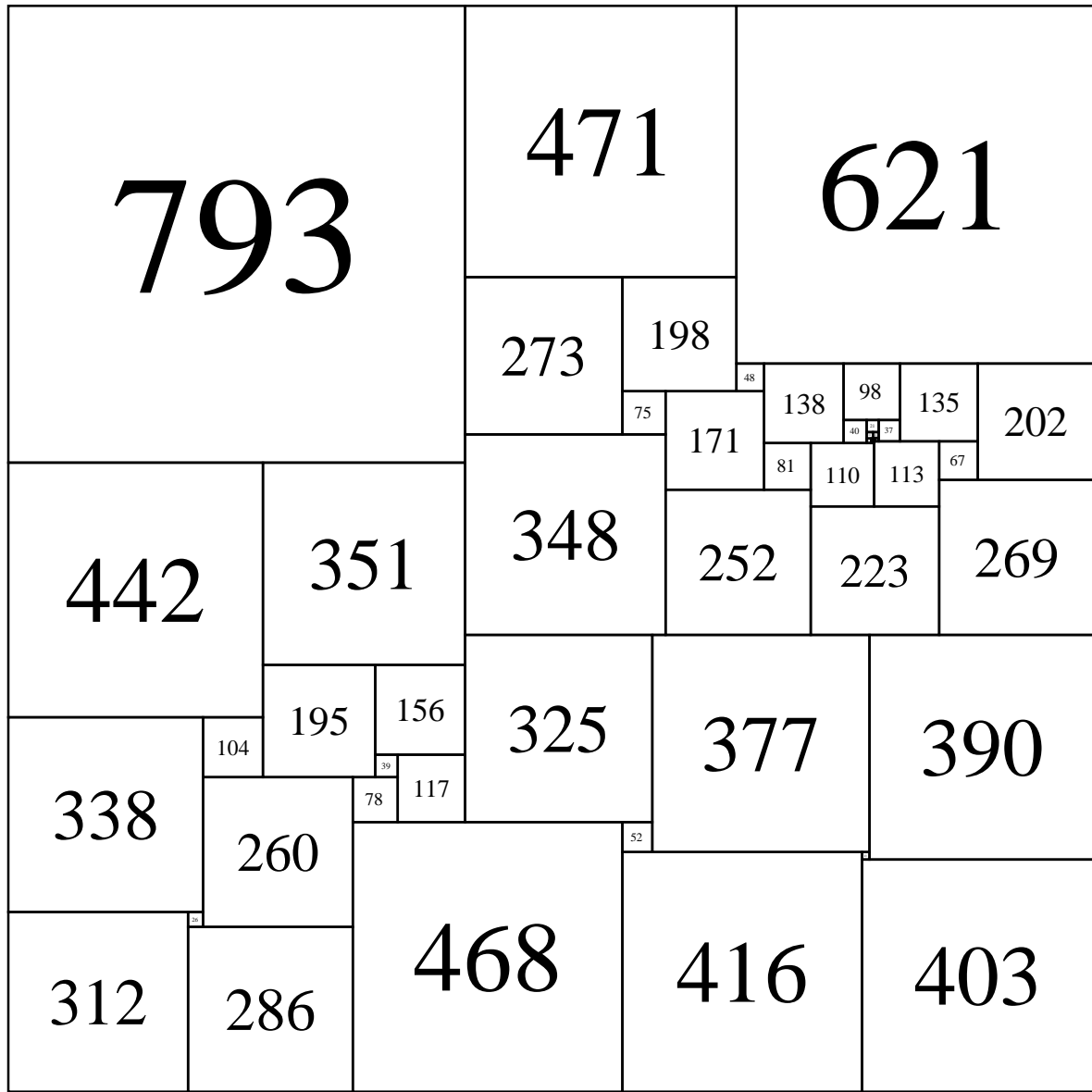
52 : 1884am (8) SEA 2012



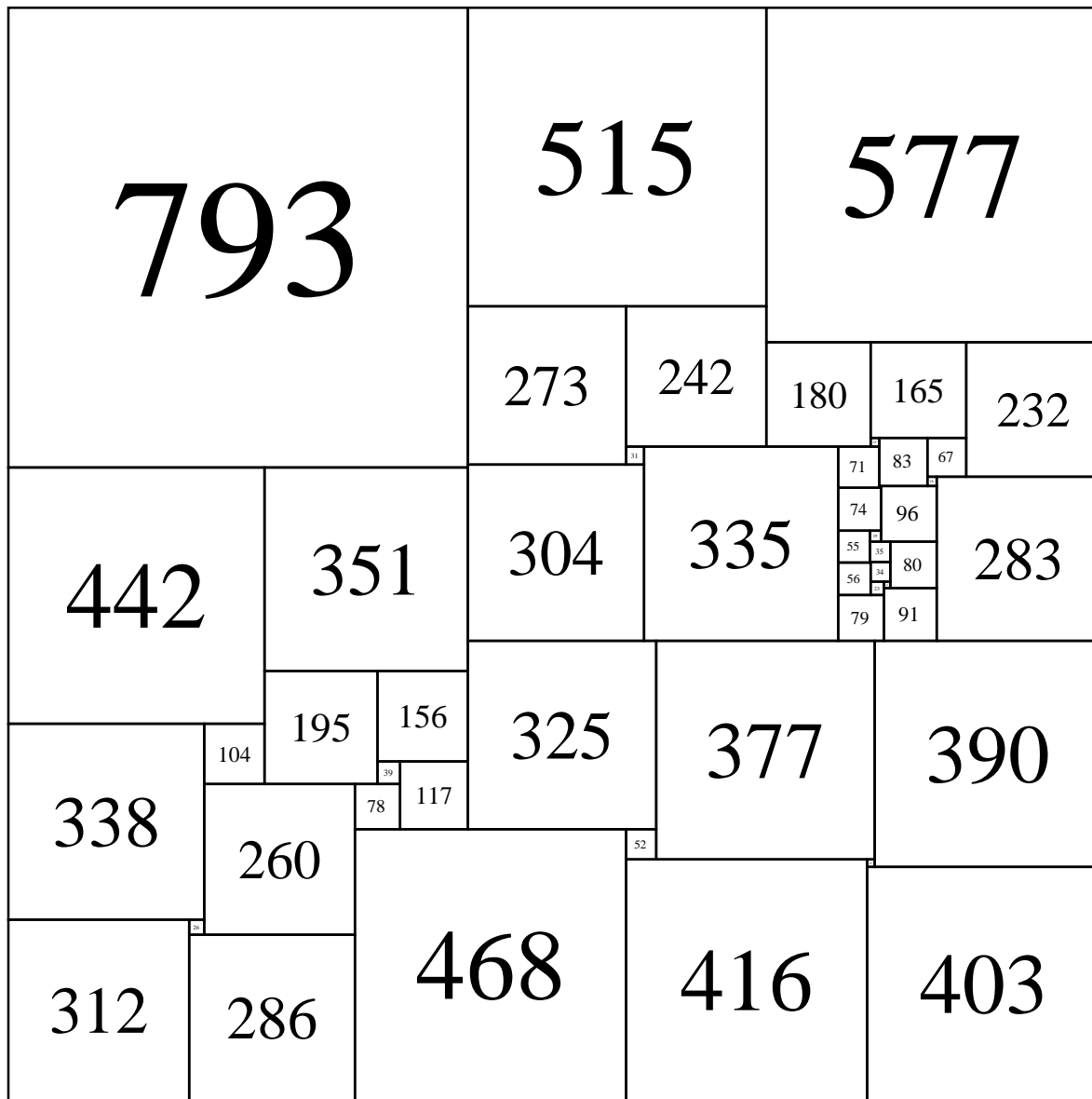
52 : 1885a (8) SEA 2012



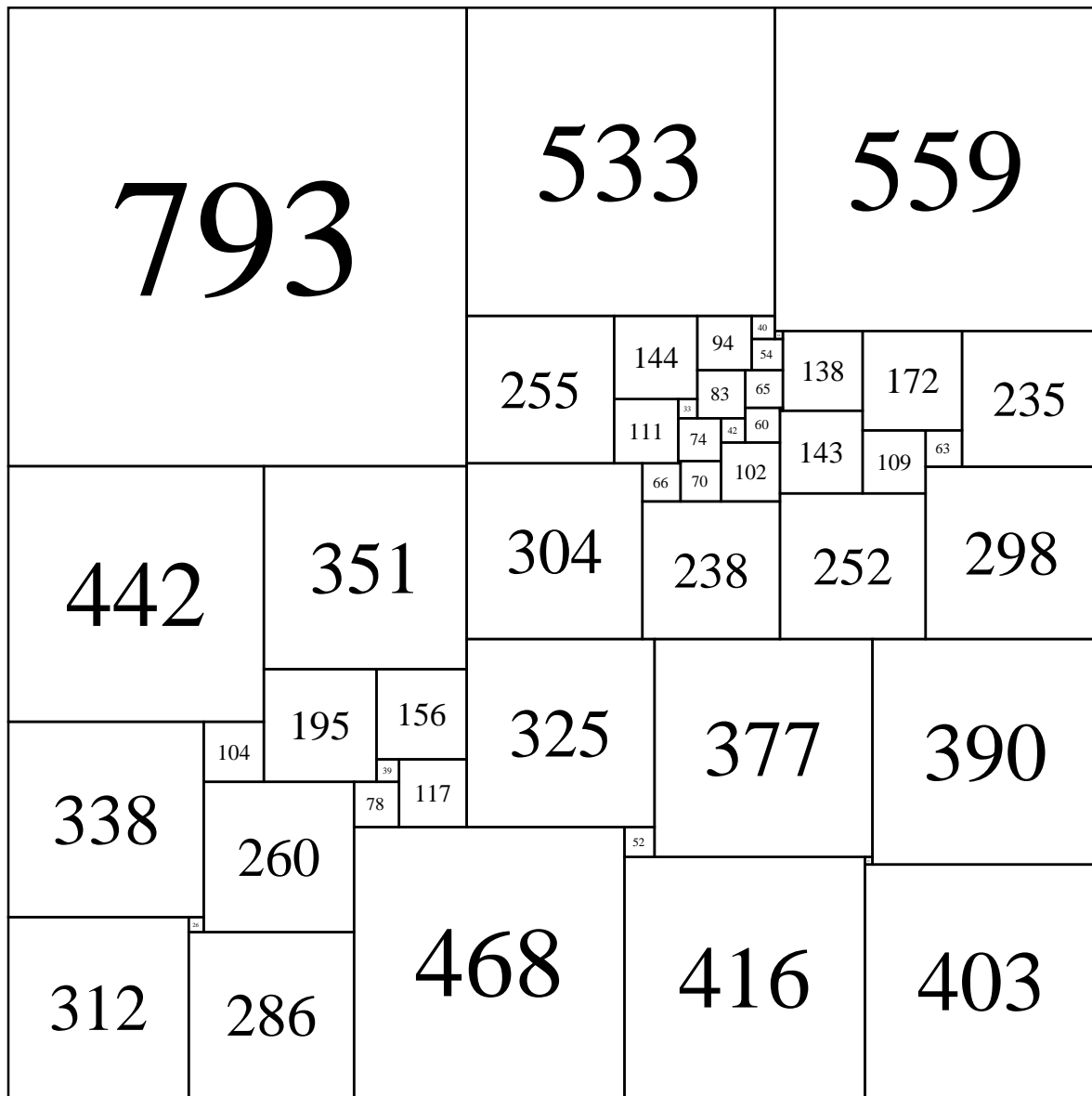
52 : 1885b (8) SEA 2012



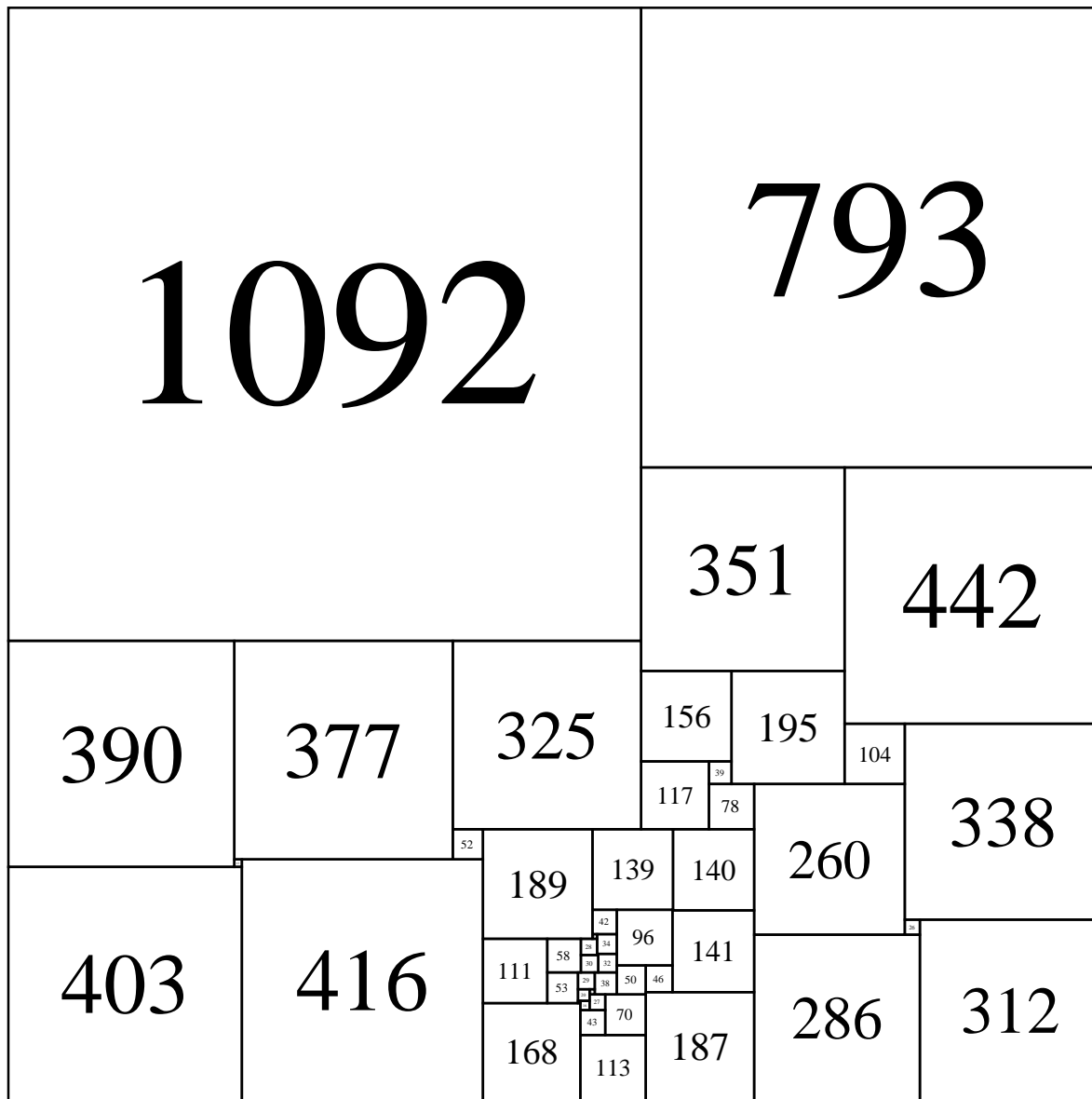
52 : 1885c (8) SEA 2012



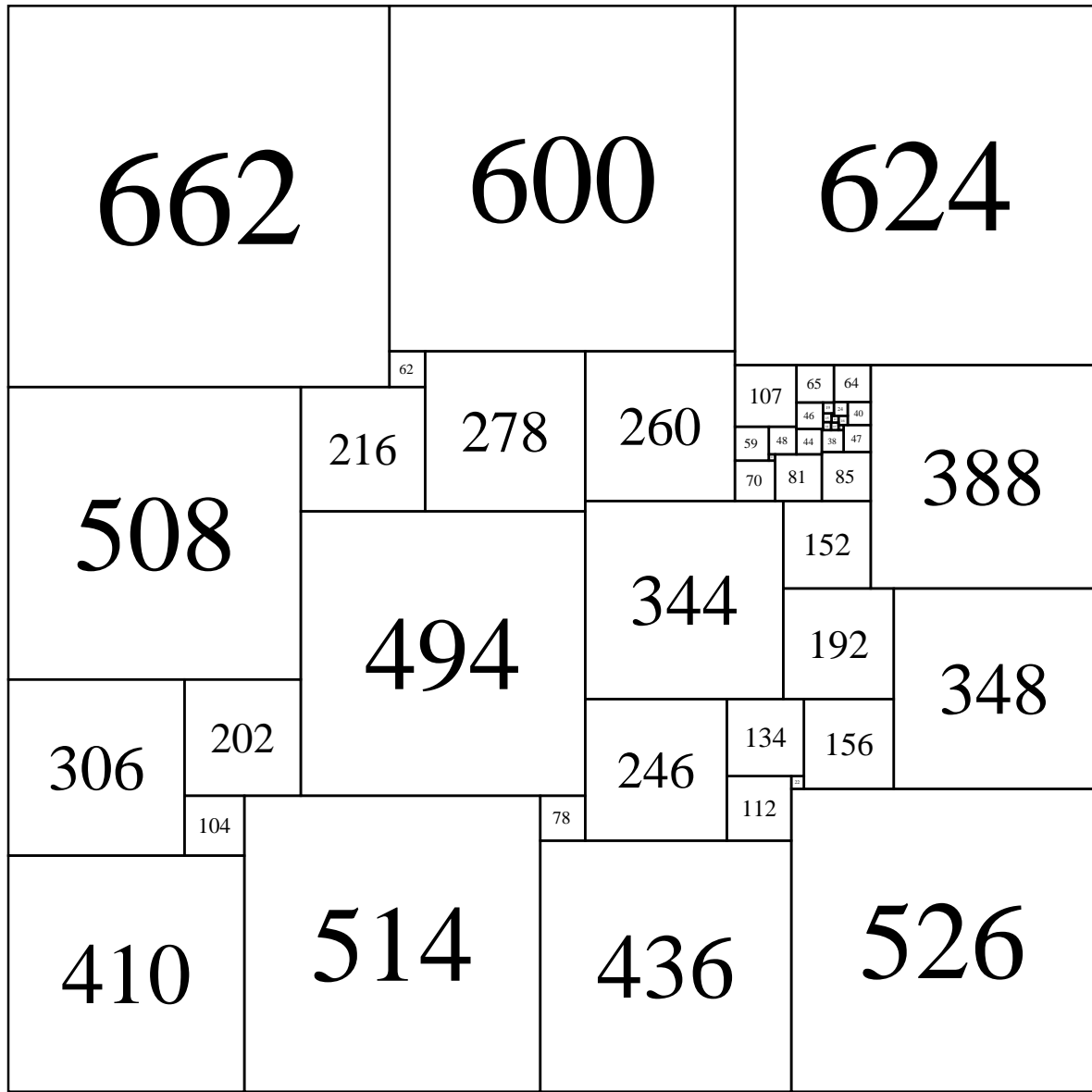
52 : 1885d (8) SEA 2012



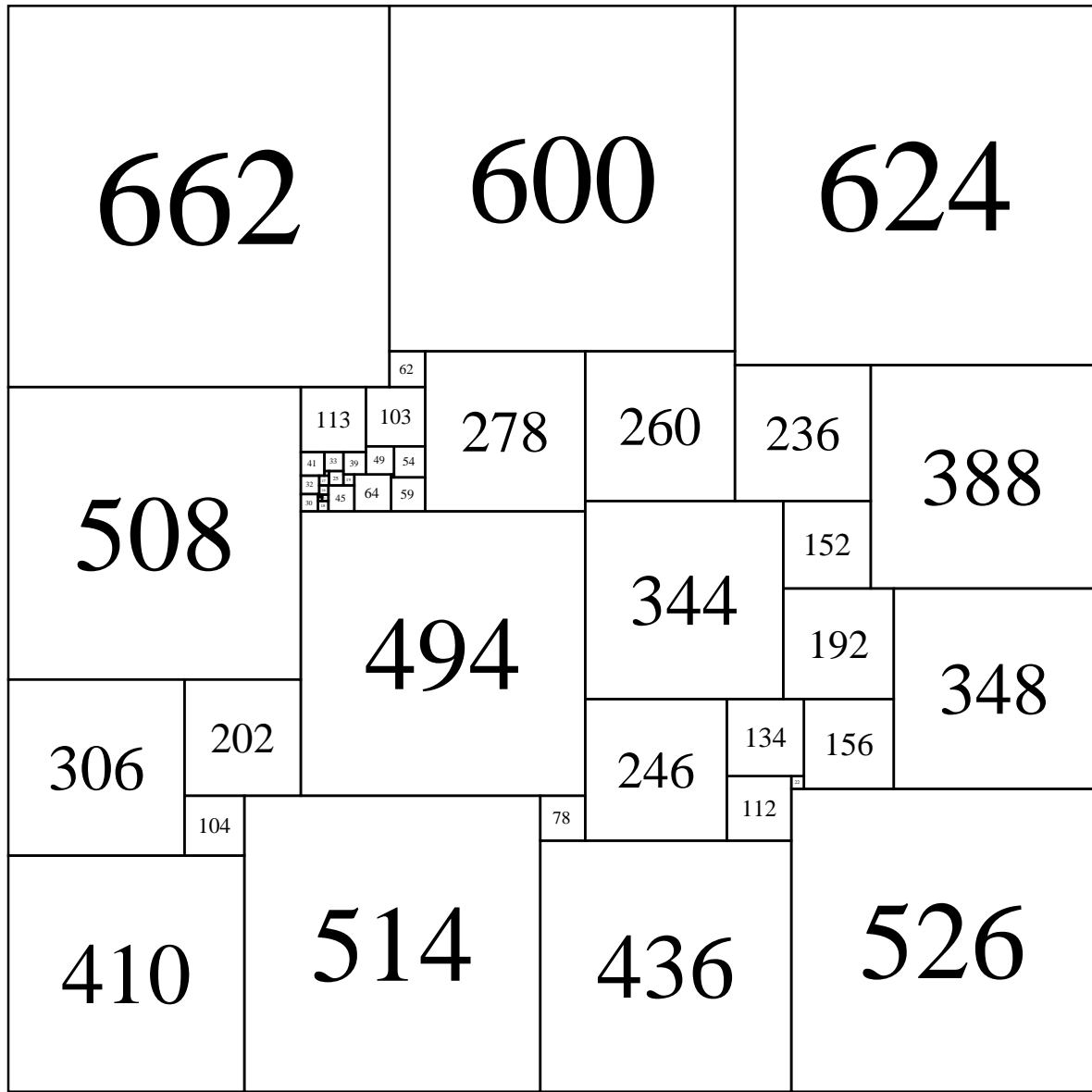
52 : 1885e (8) SEA 2012



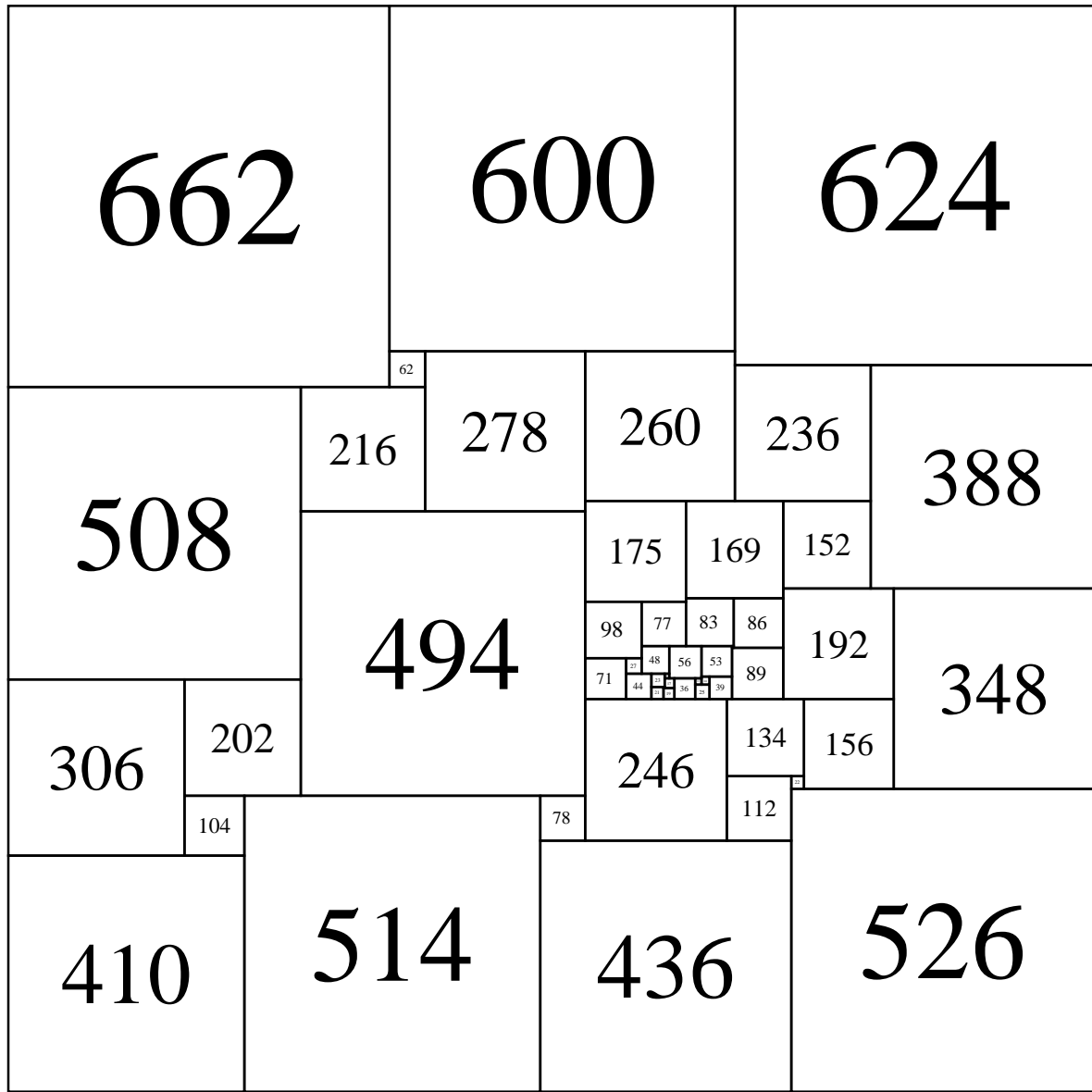
52 : 1885f (8) SEA 2012



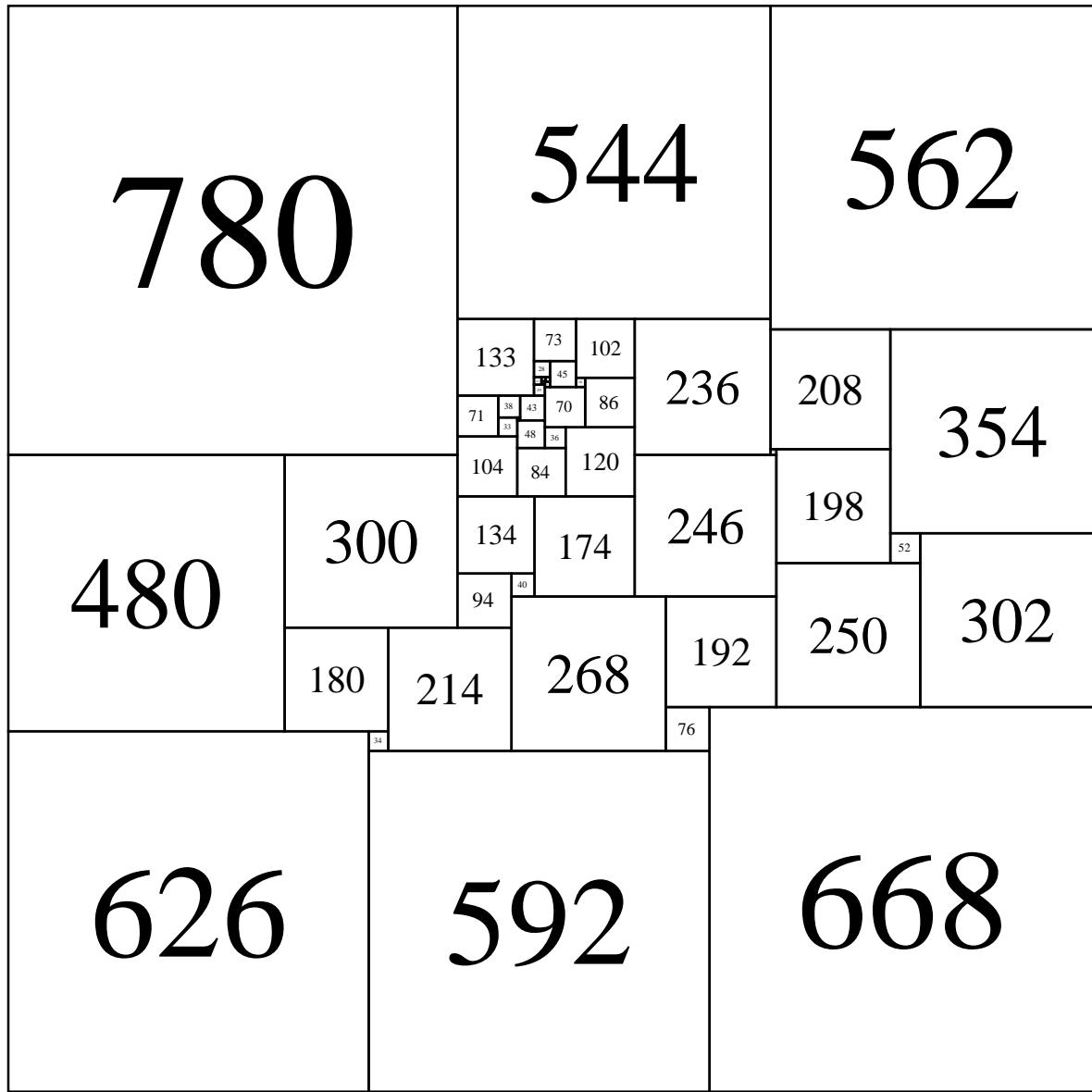
52 : 1886a (8) SEA 2012



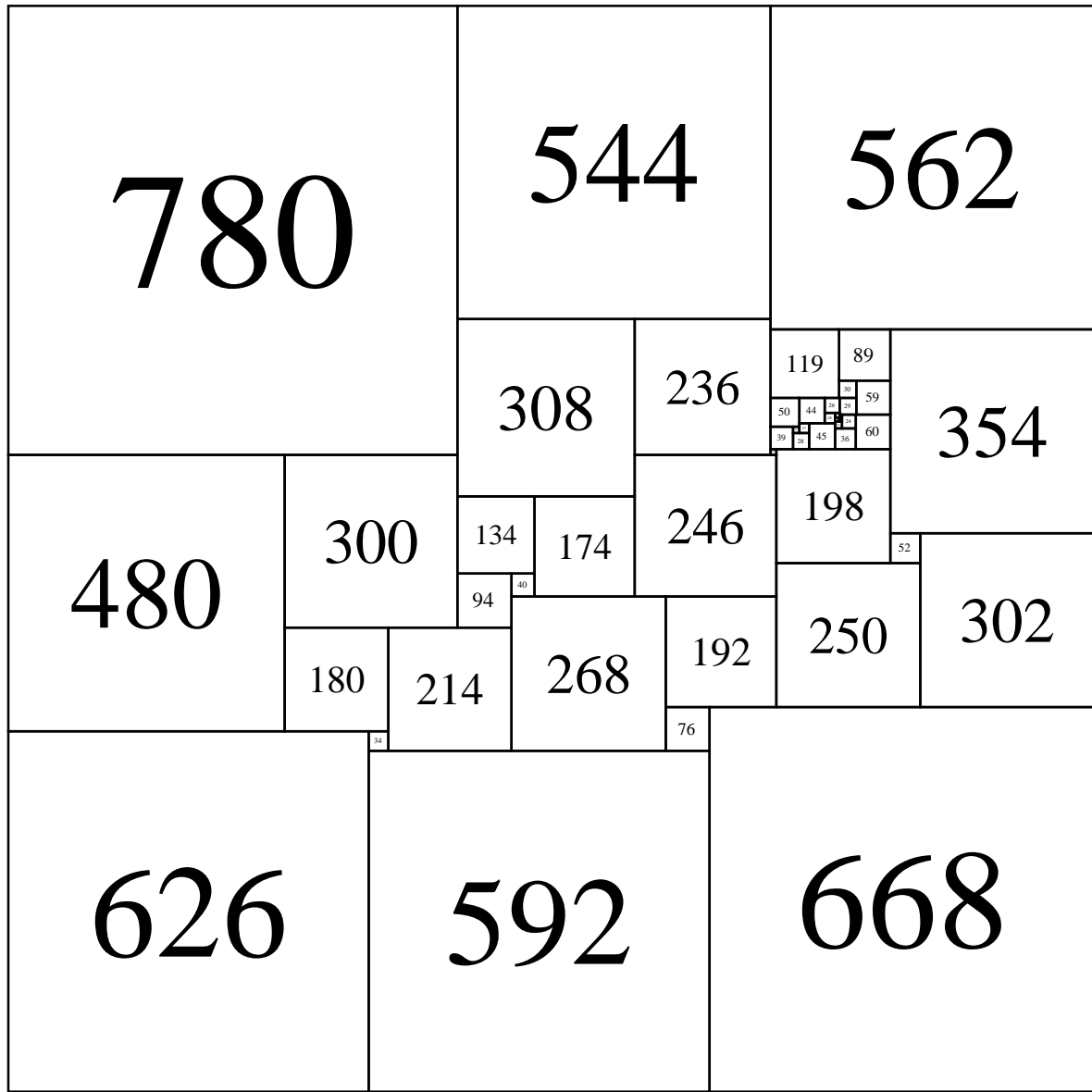
52 : 1886b (8) SEA 2012



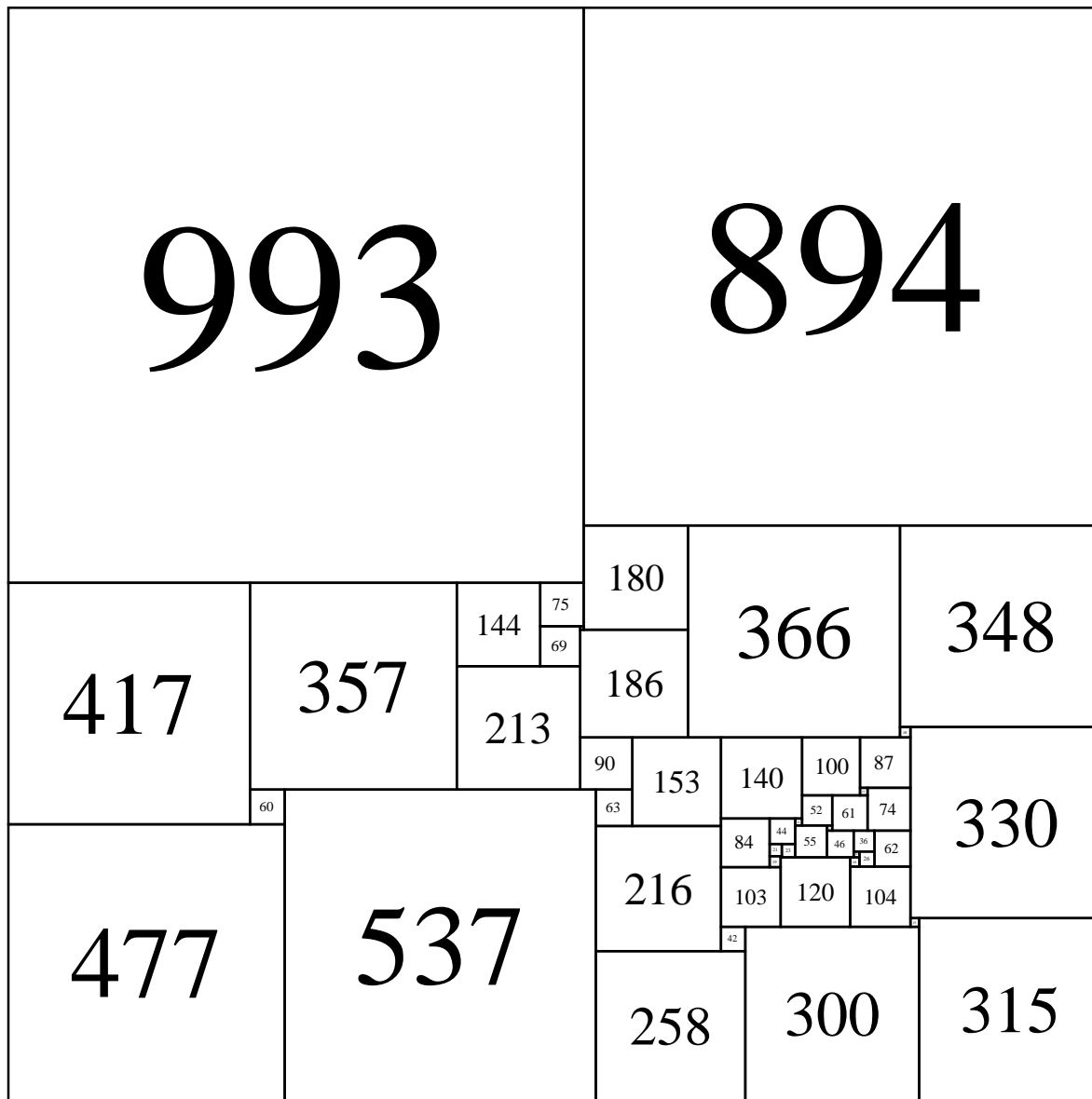
52 : 1886c (8) SEA 2012



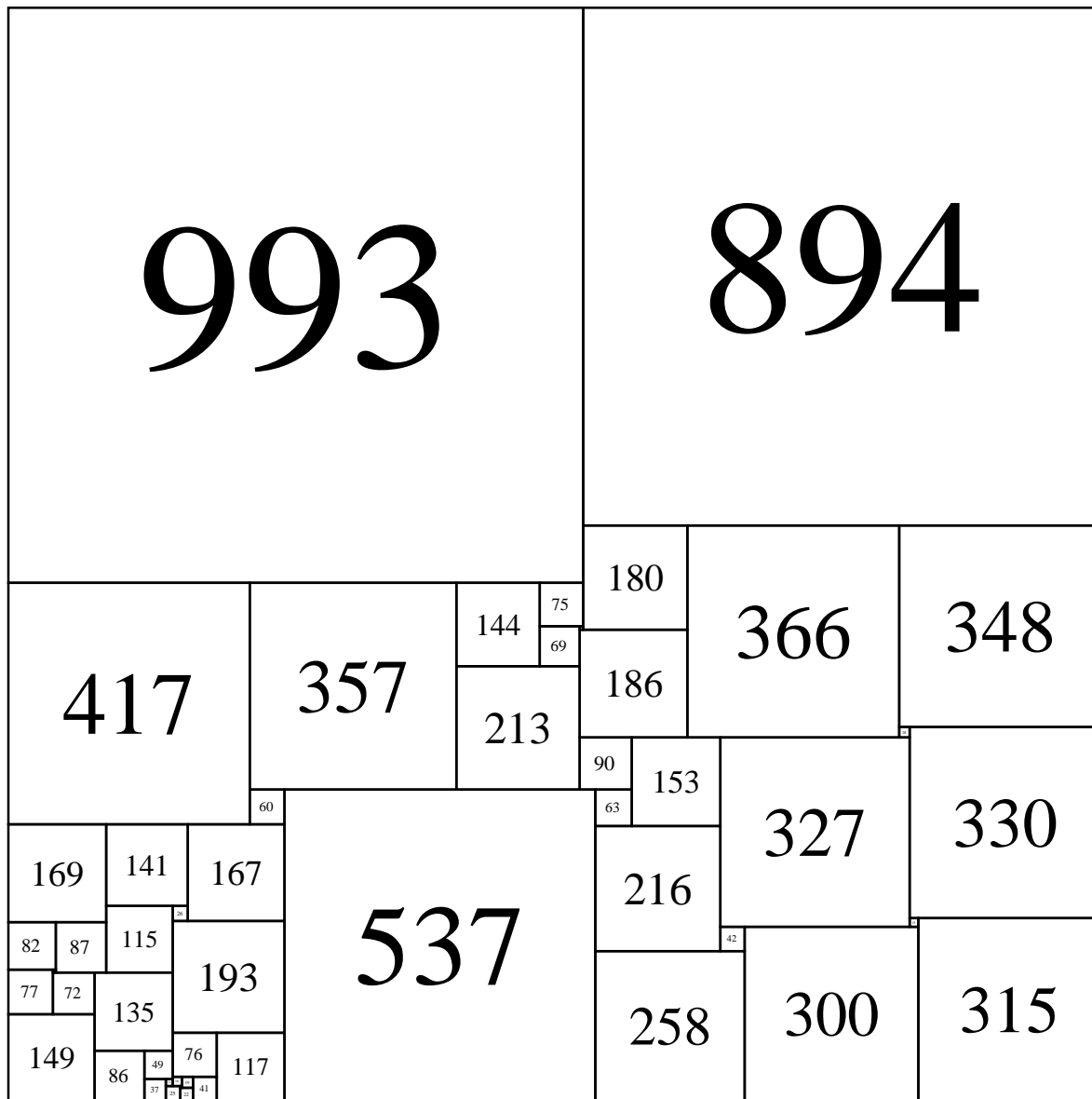
52 : 1886d (8) SEA 2012



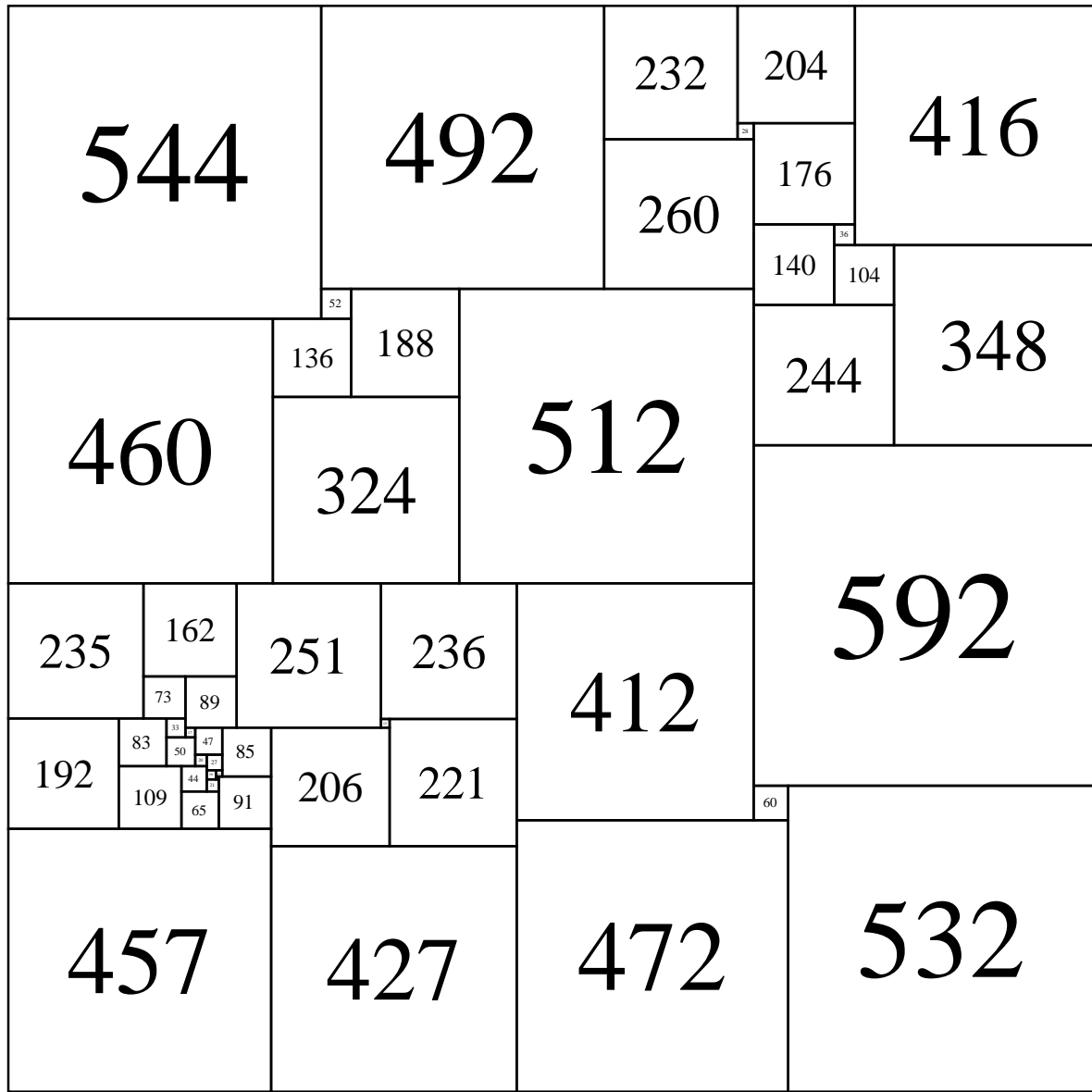
52 : 1886e (8) SEA 2012



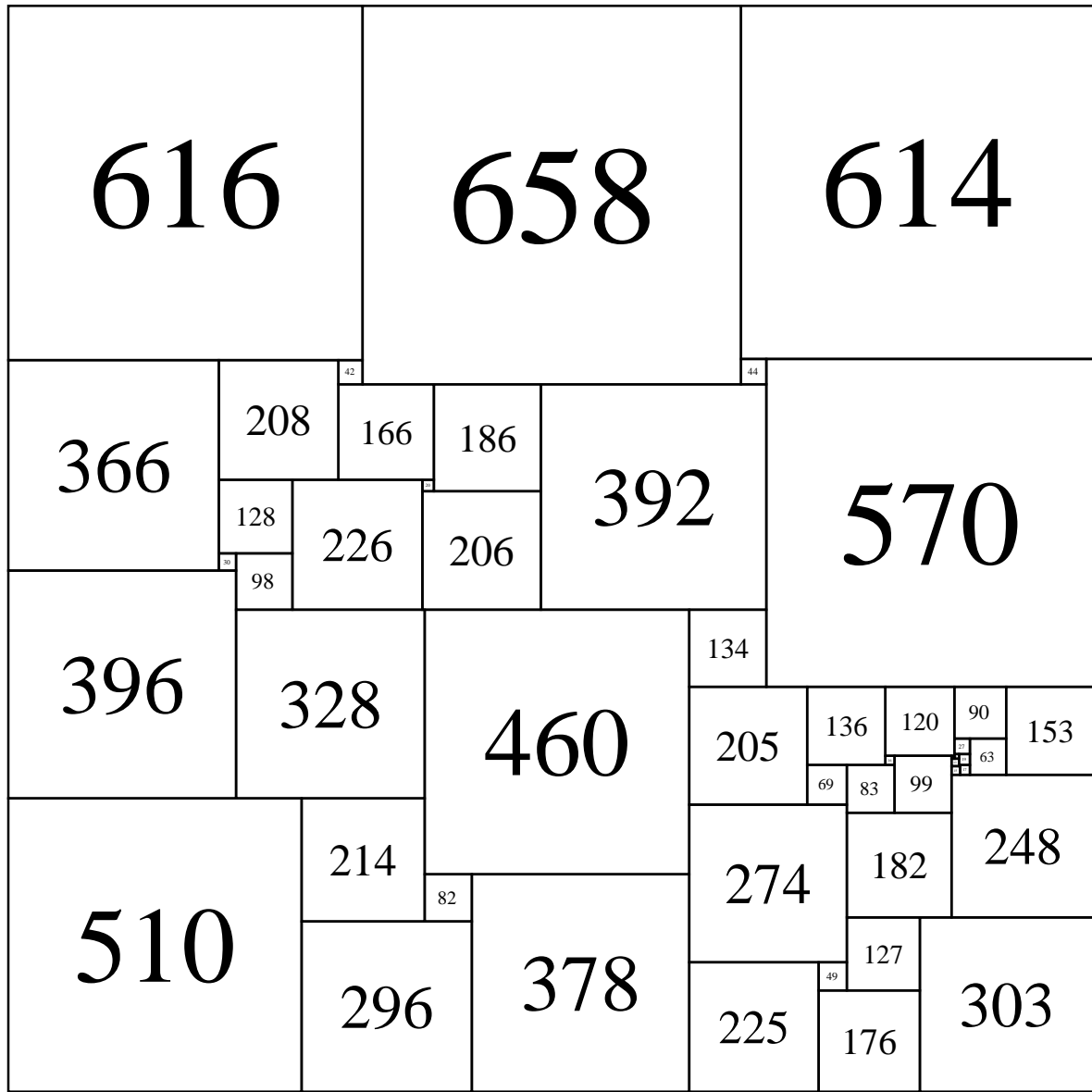
52 : 1887a (8) SEA 2012



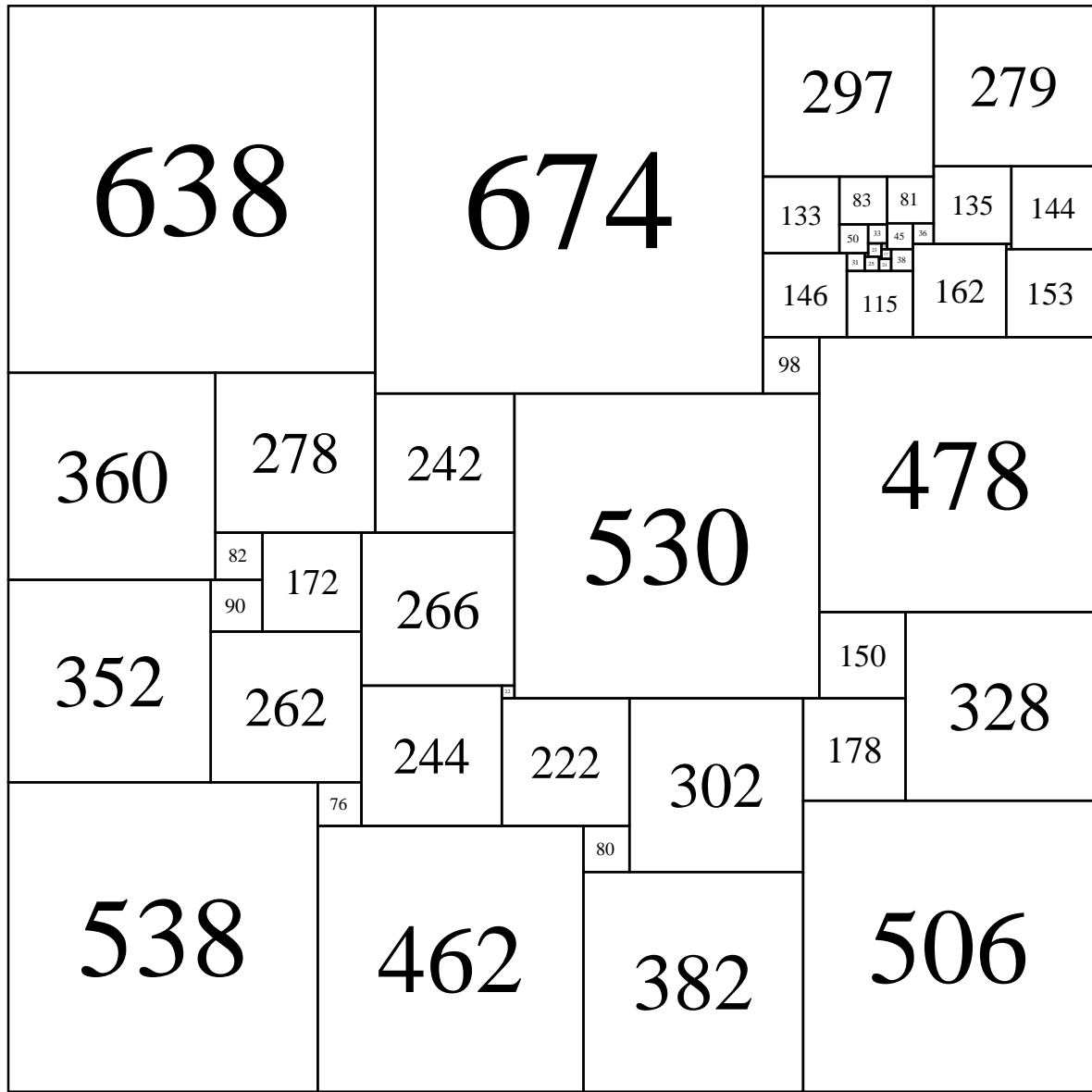
52 : 1887b (8) SEA 2012



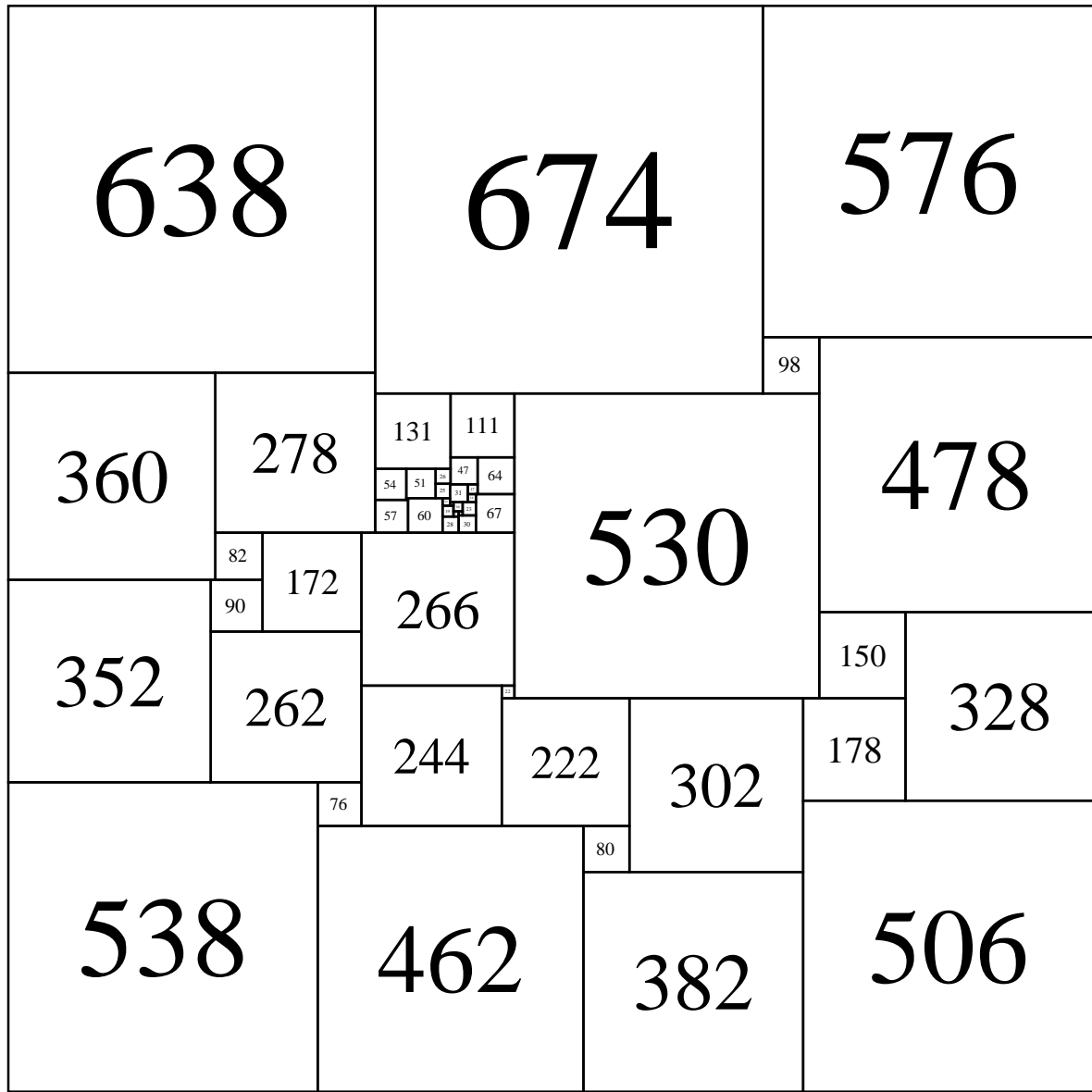
52 : 1888a (8) SEA 2012



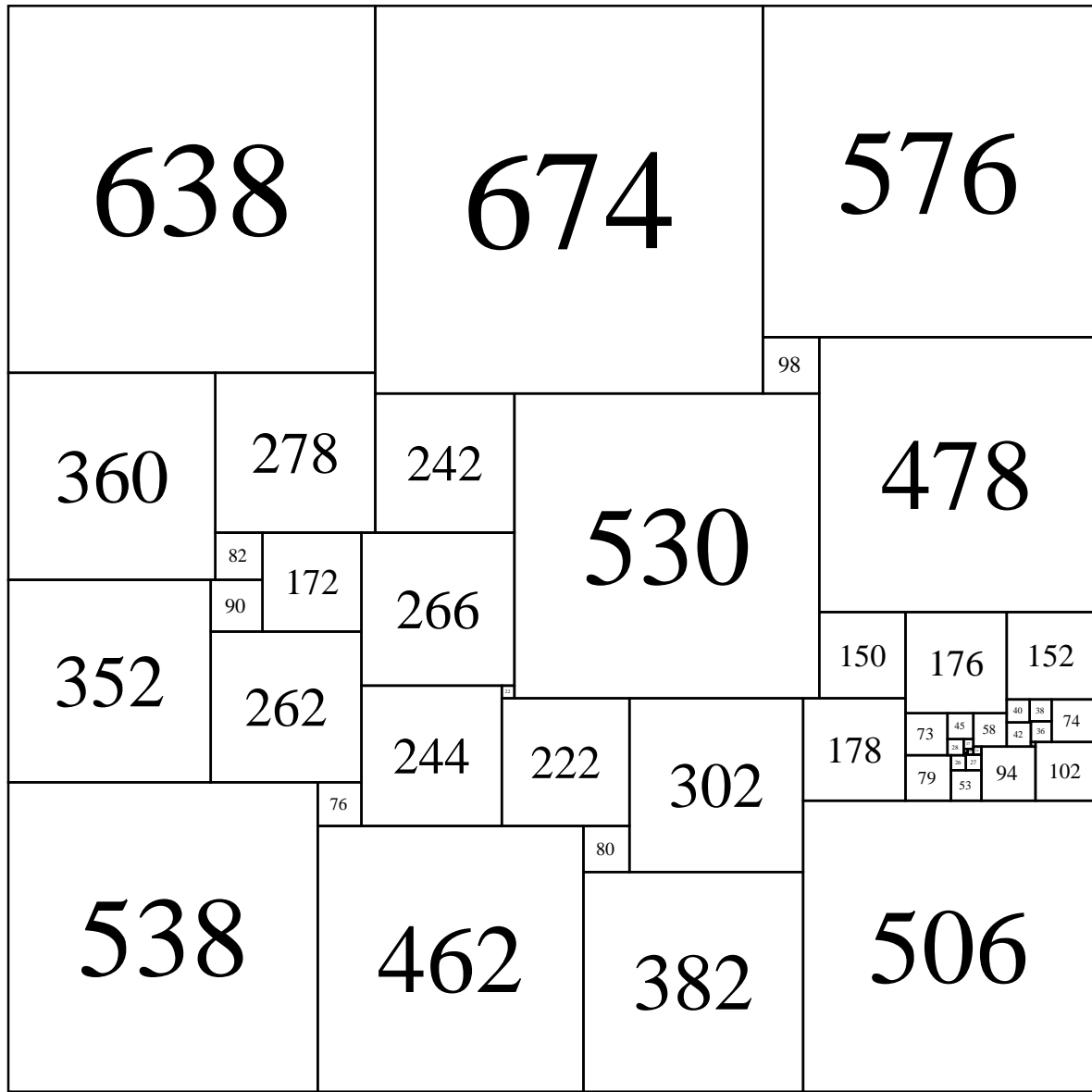
52 : 1888b (8) SEA 2012



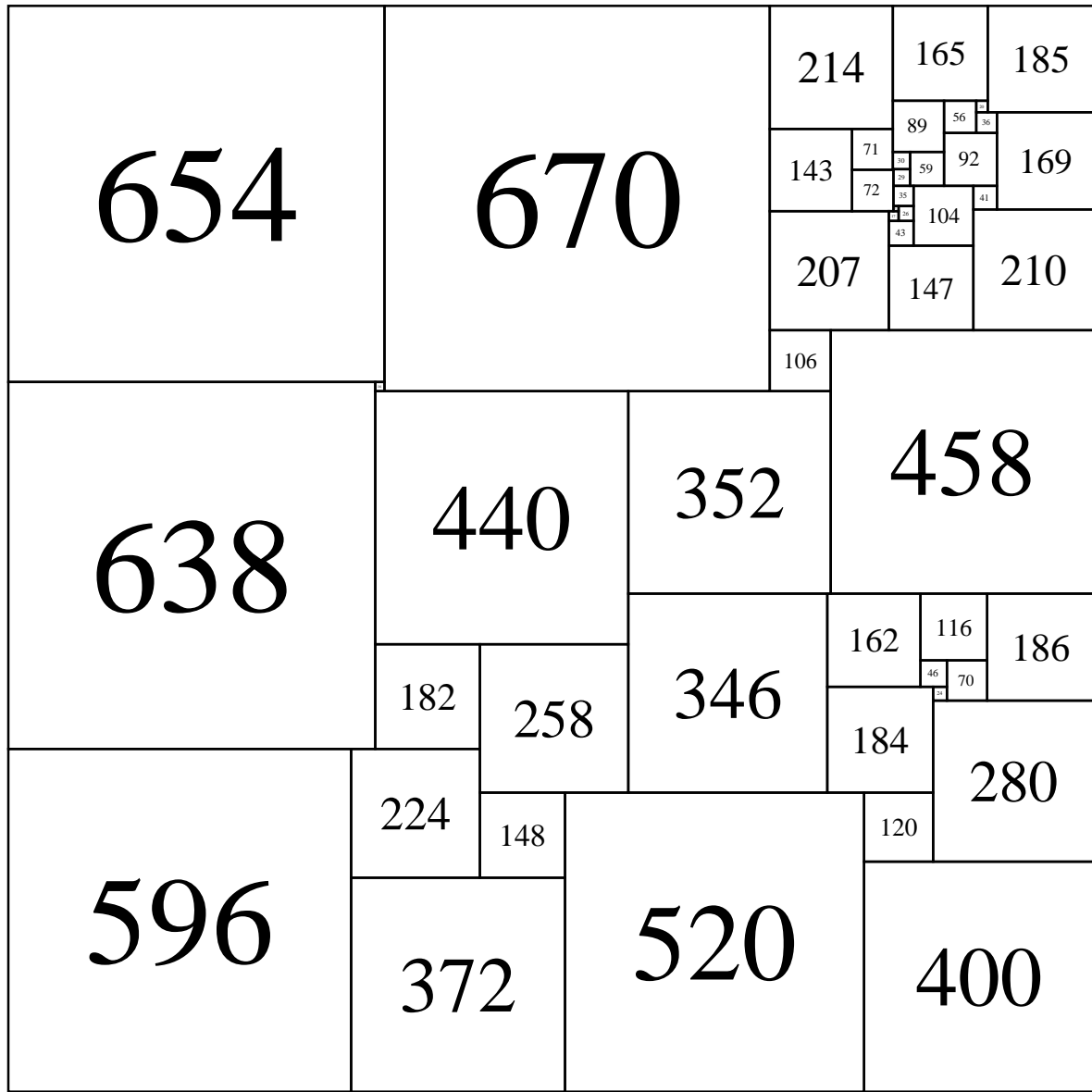
52 : 1888c (8) SEA 2012



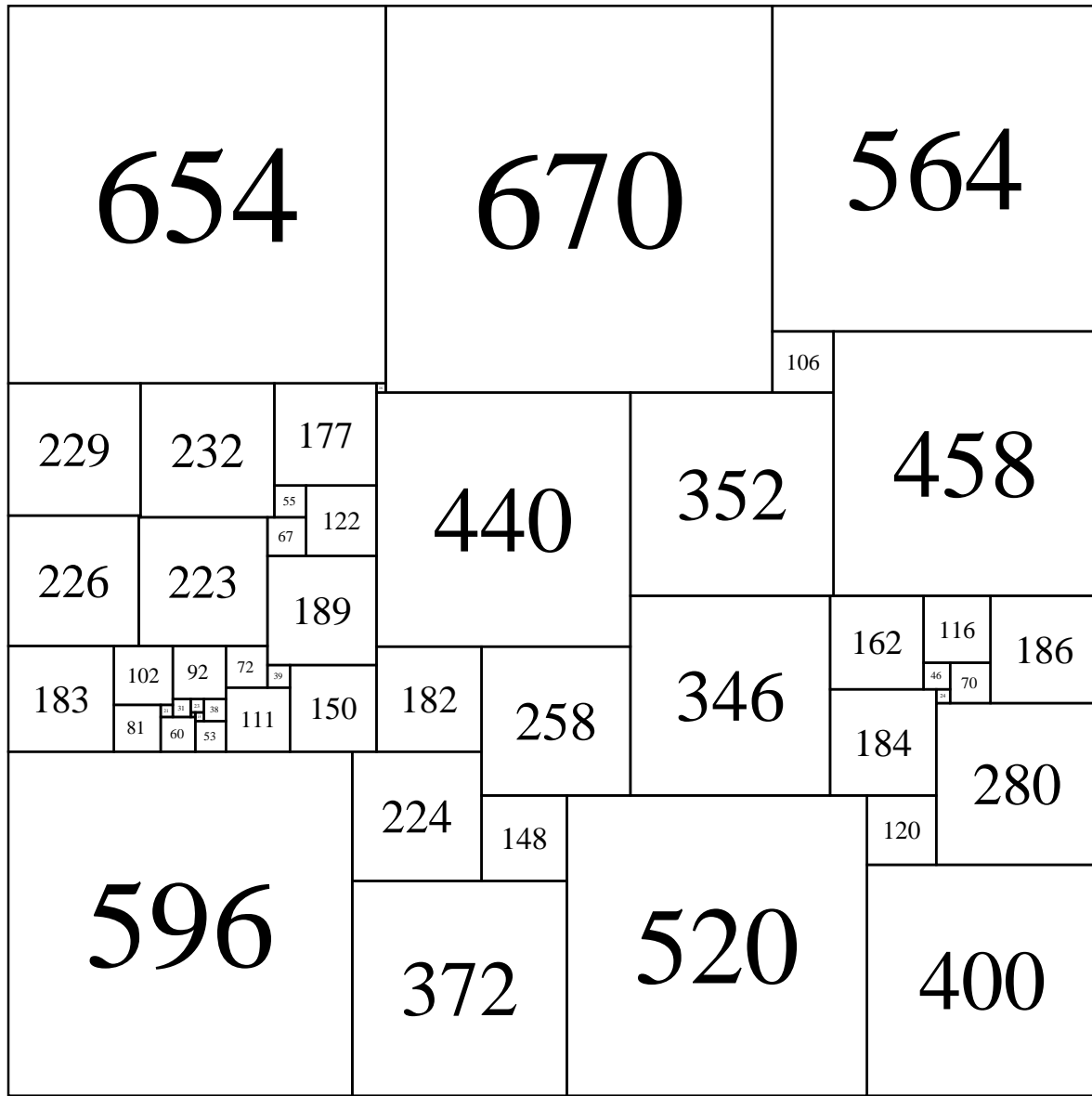
52 : 1888d (8) SEA 2012



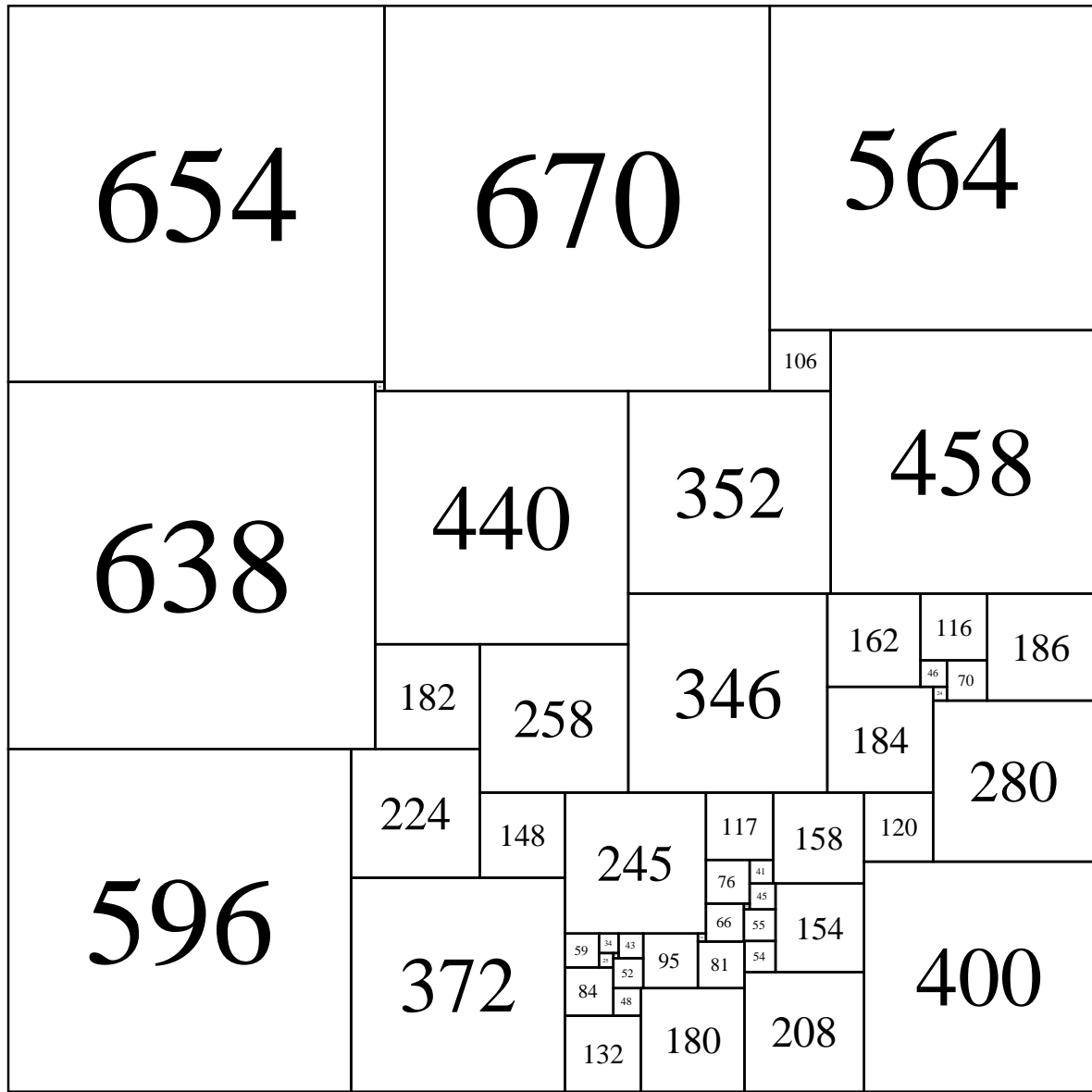
52 : 1888e (8) SEA 2012



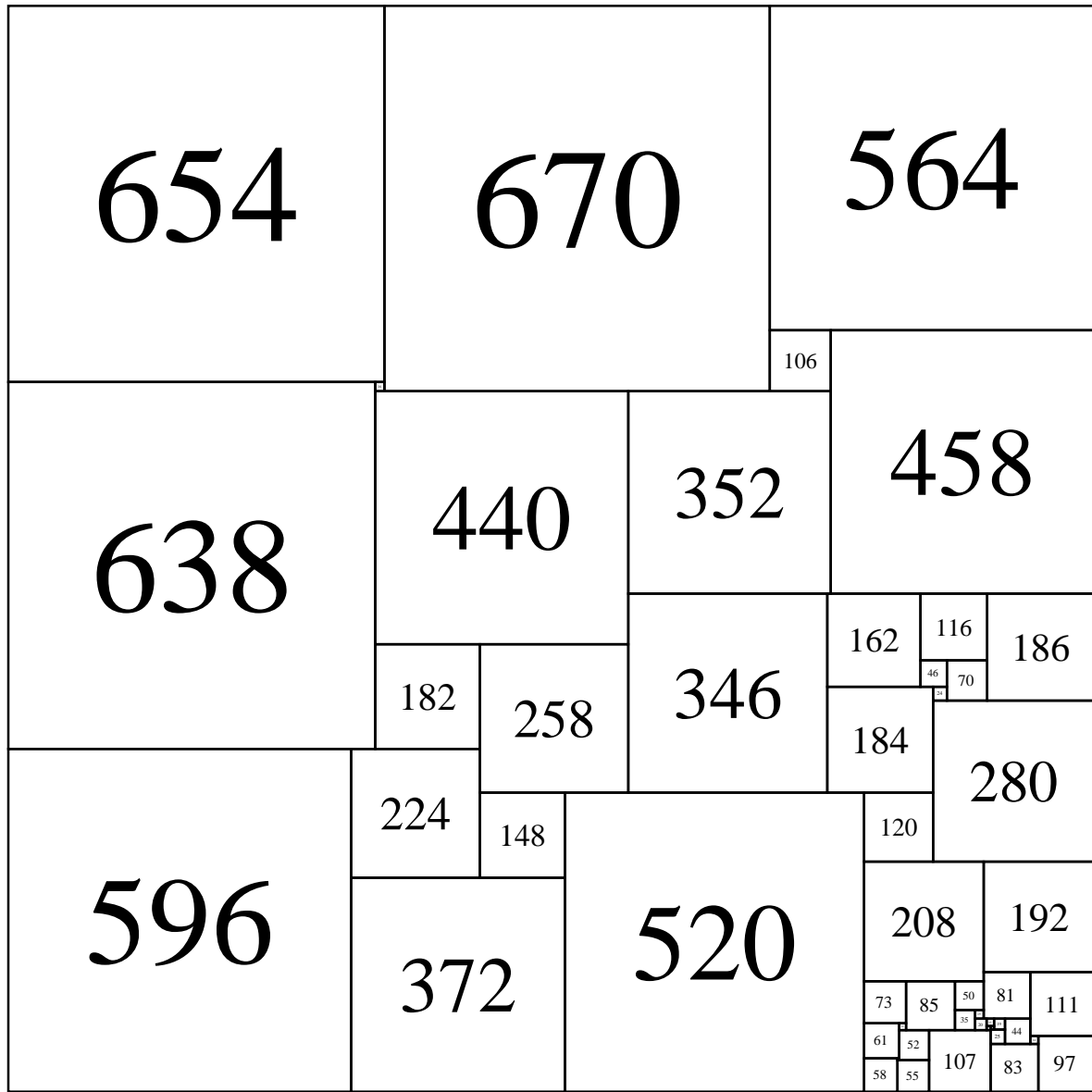
52 : 1888f (8) SEA 2012



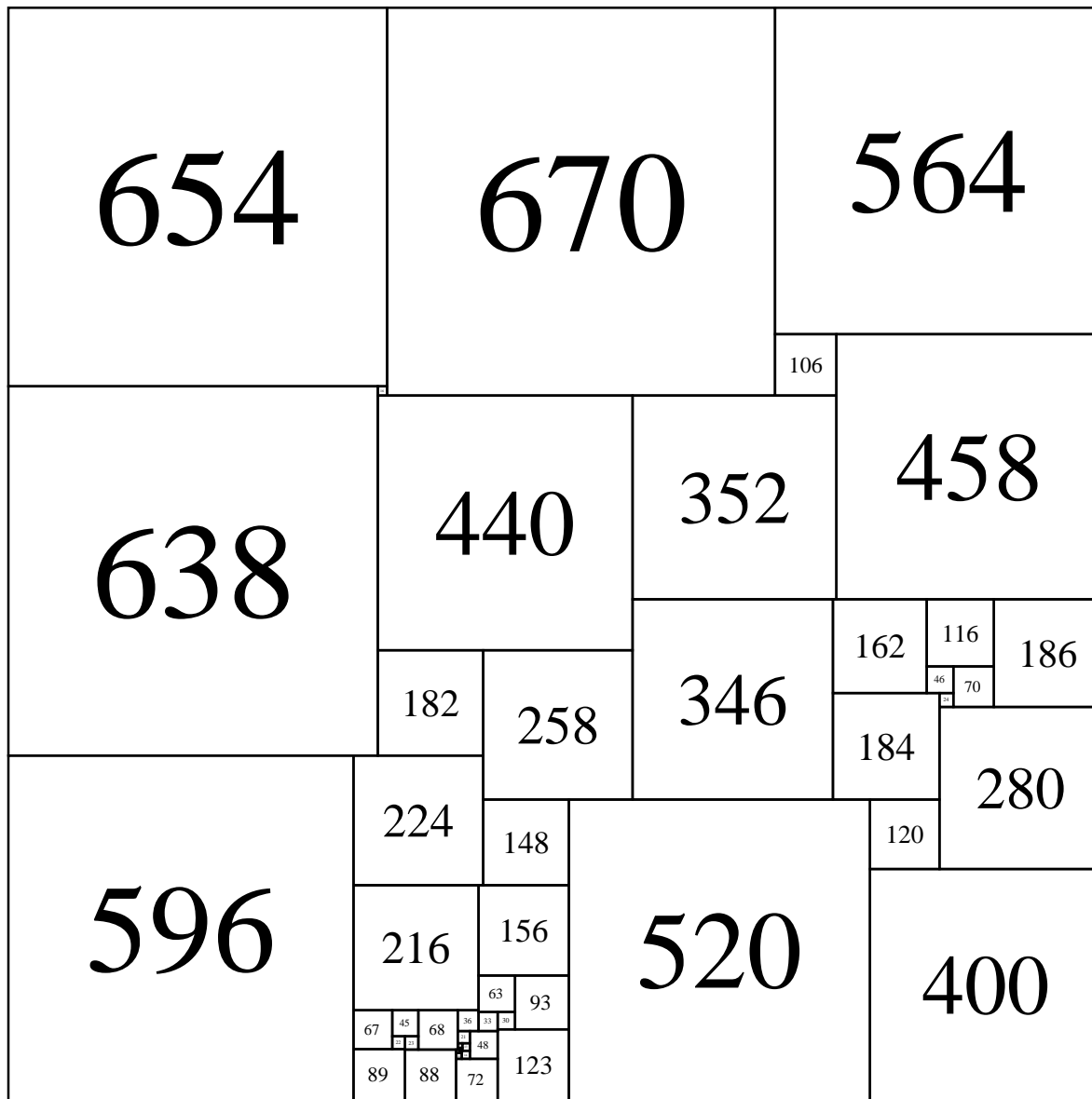
52 : 1888g (8) SEA 2012



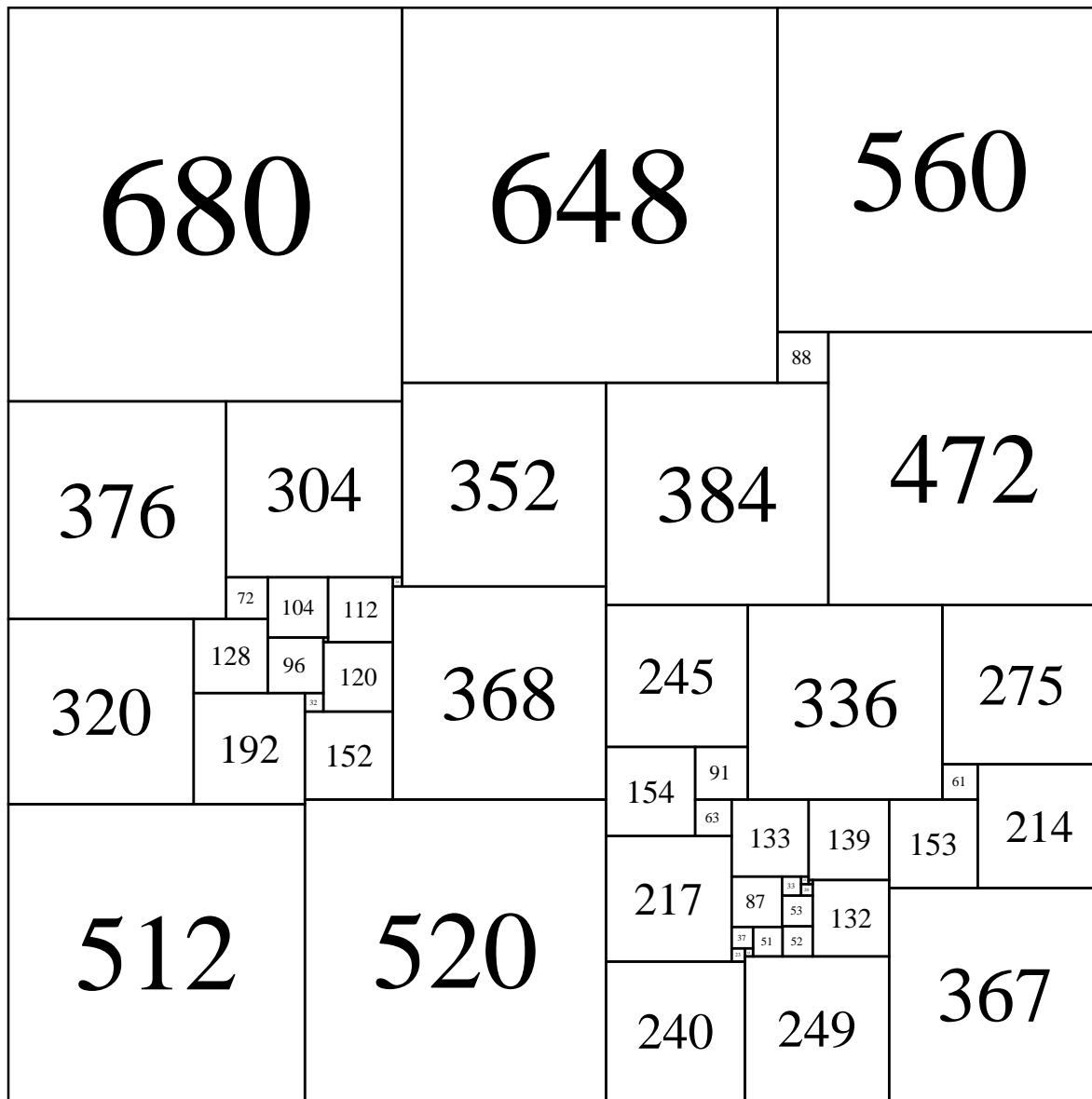
52 : 1888h (8) SEA 2012



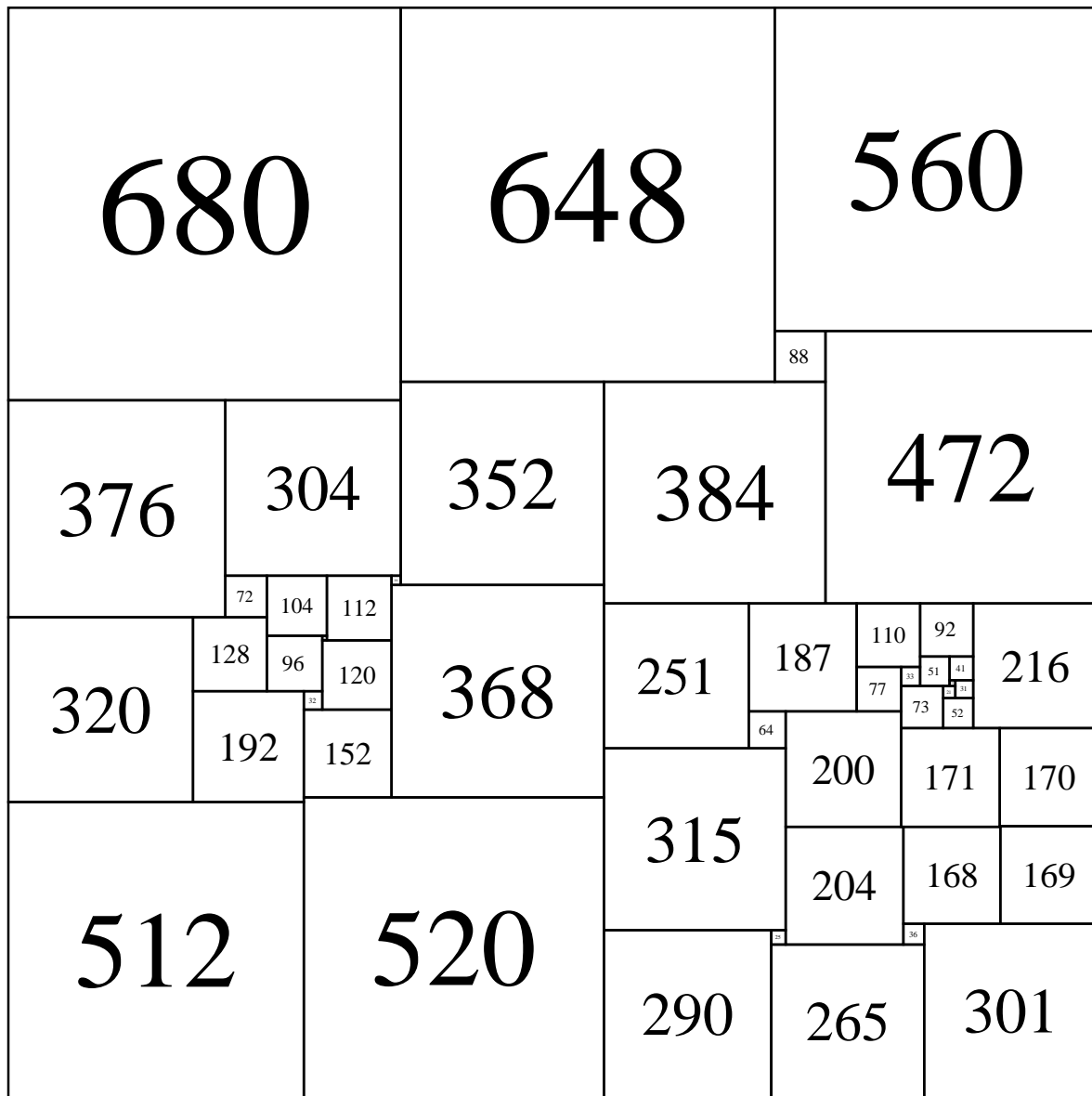
52 : 1888i (8) SEA 2012



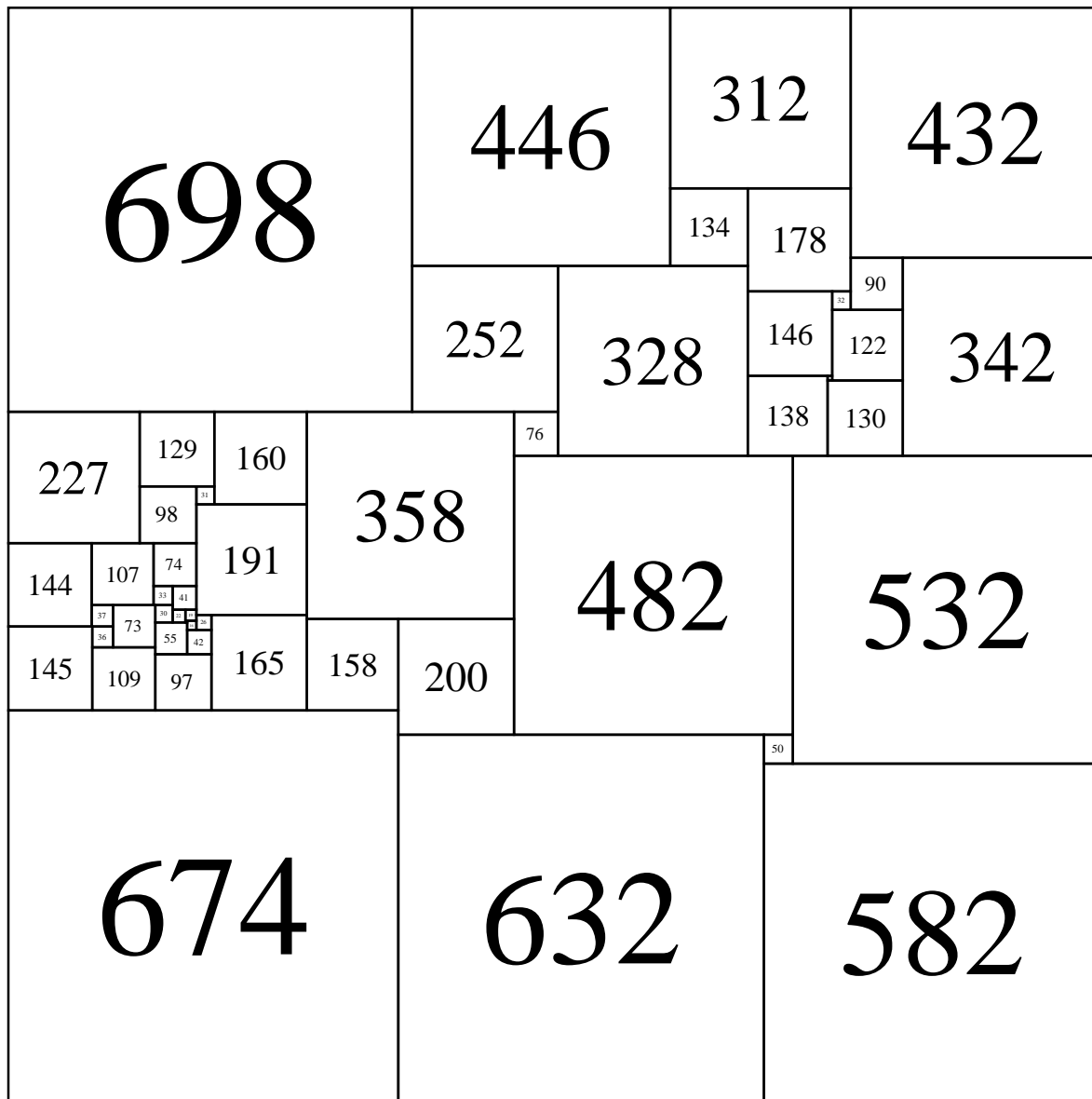
52 : 1888j (8) SEA 2012



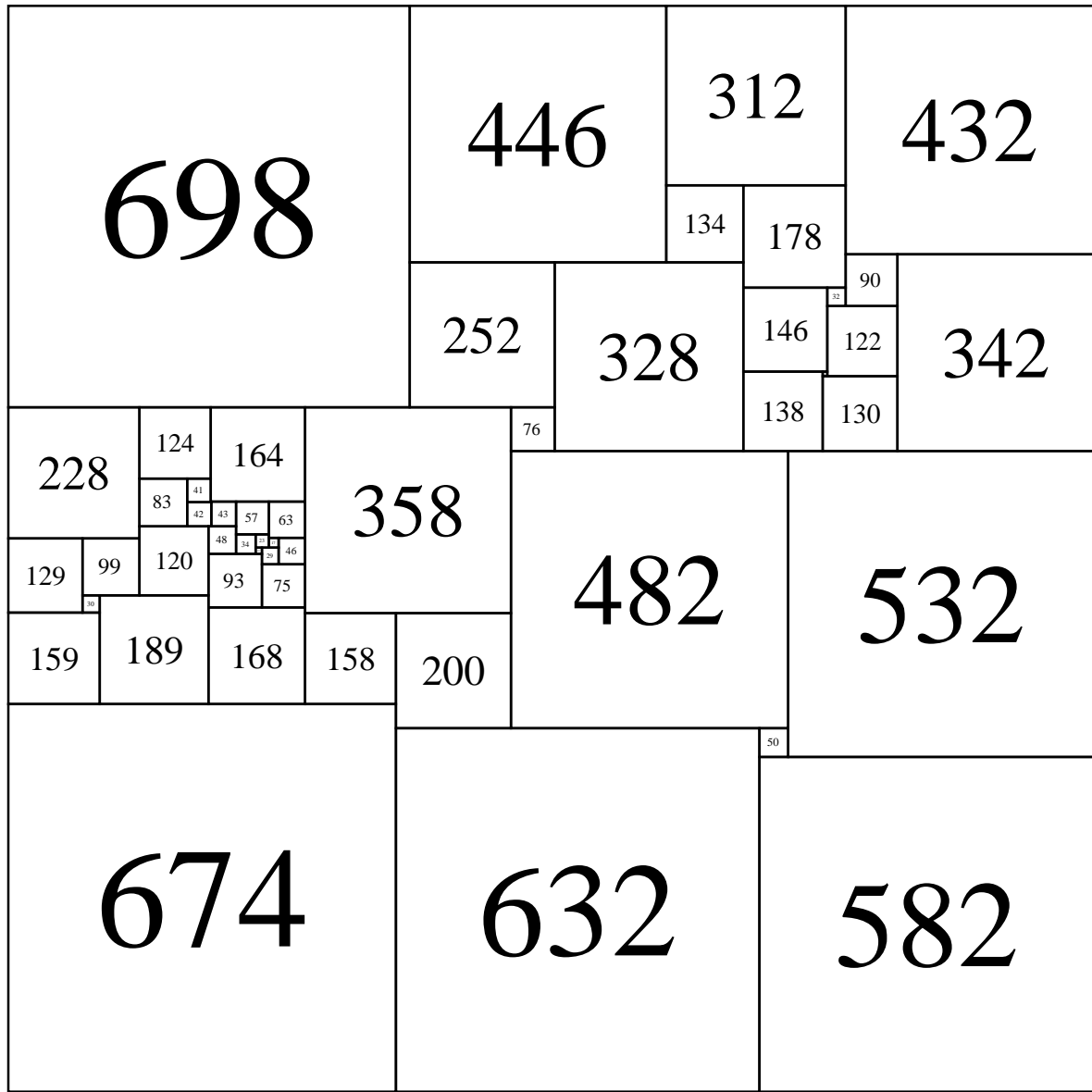
52 : 18881 (8) SEA 2012



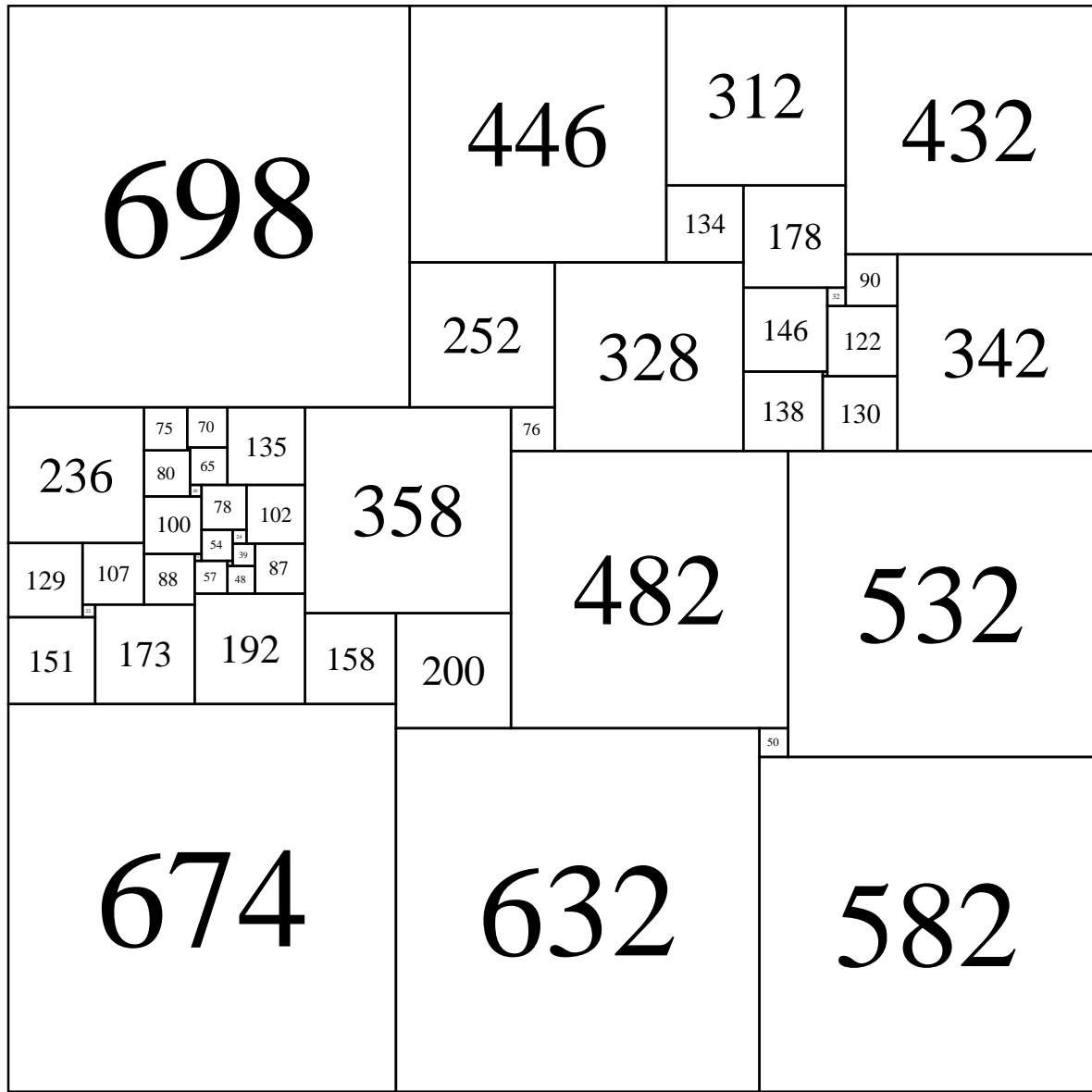
52 : 1888m (8) SEA 2012



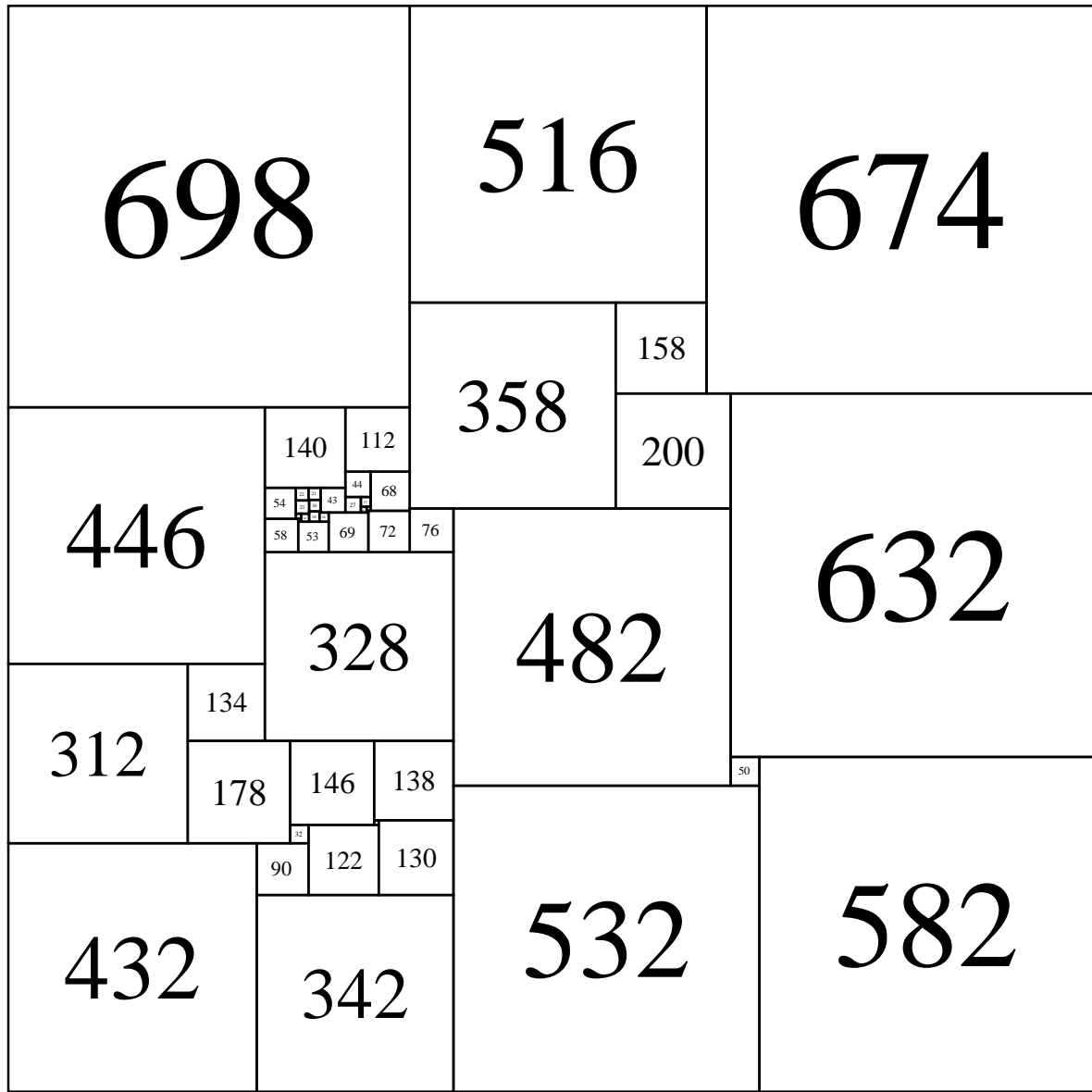
52 : 1888n (8) SEA 2012



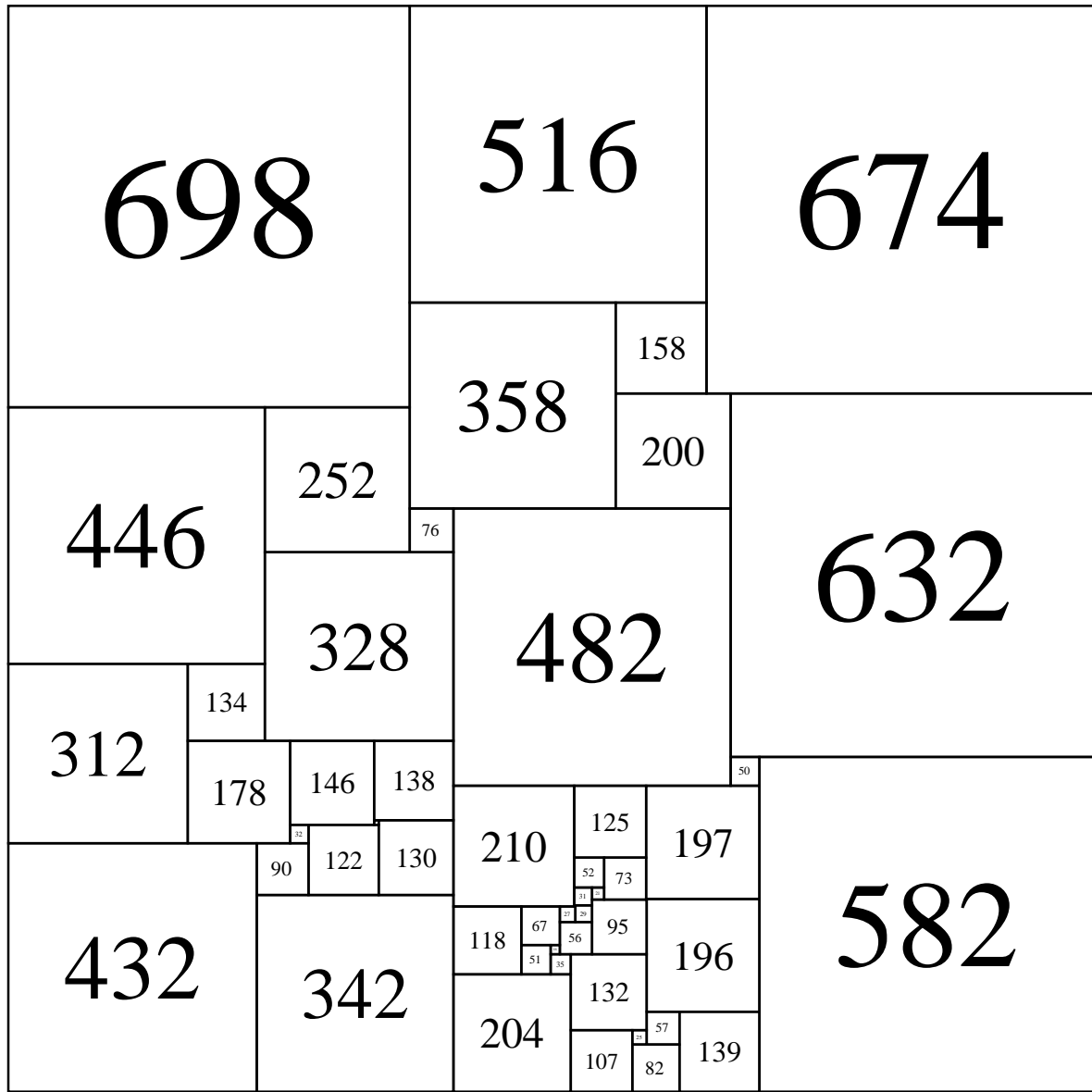
52 : 1888o (8) SEA 2012



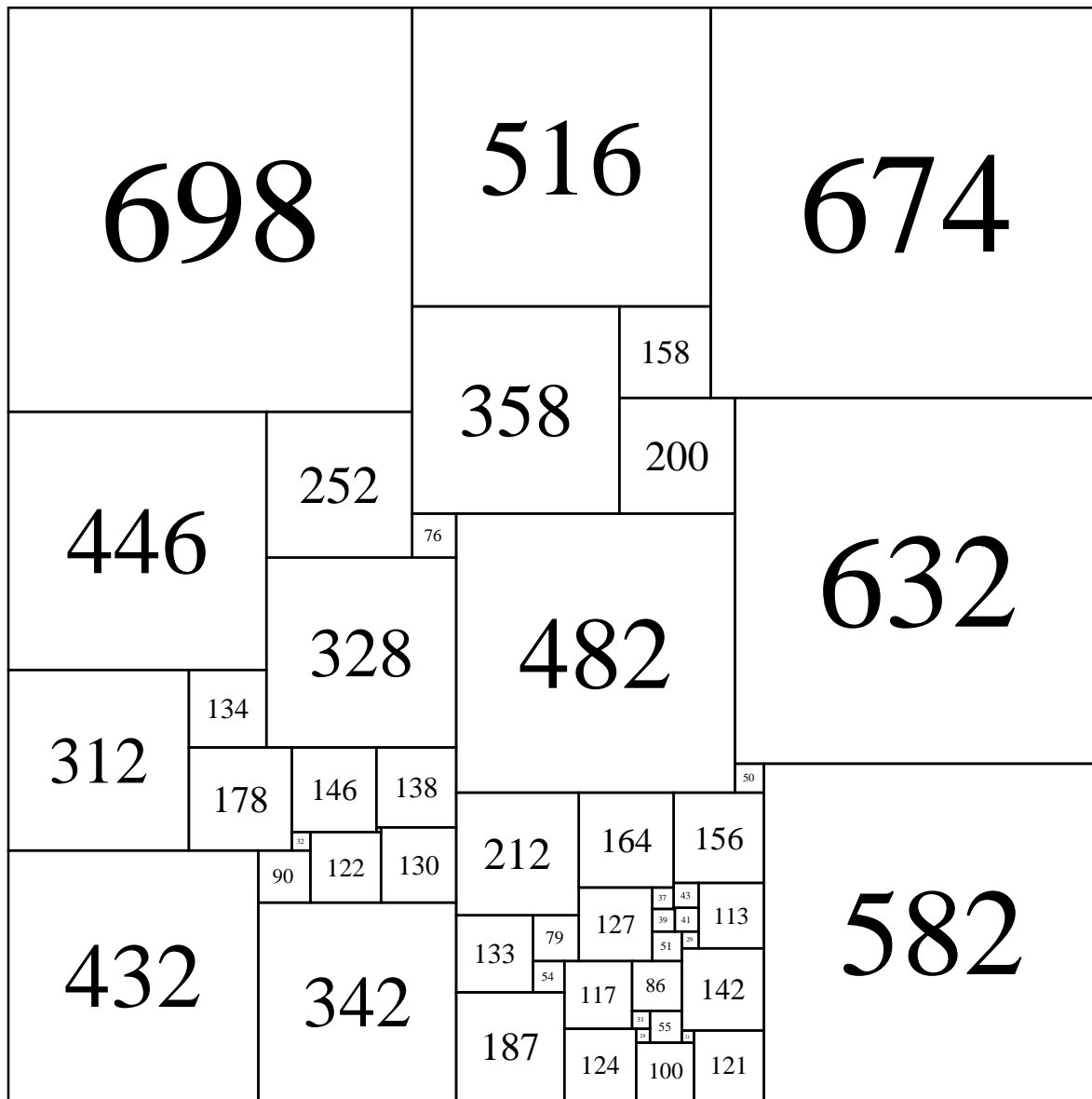
52 : 1888p (8) SEA 2012



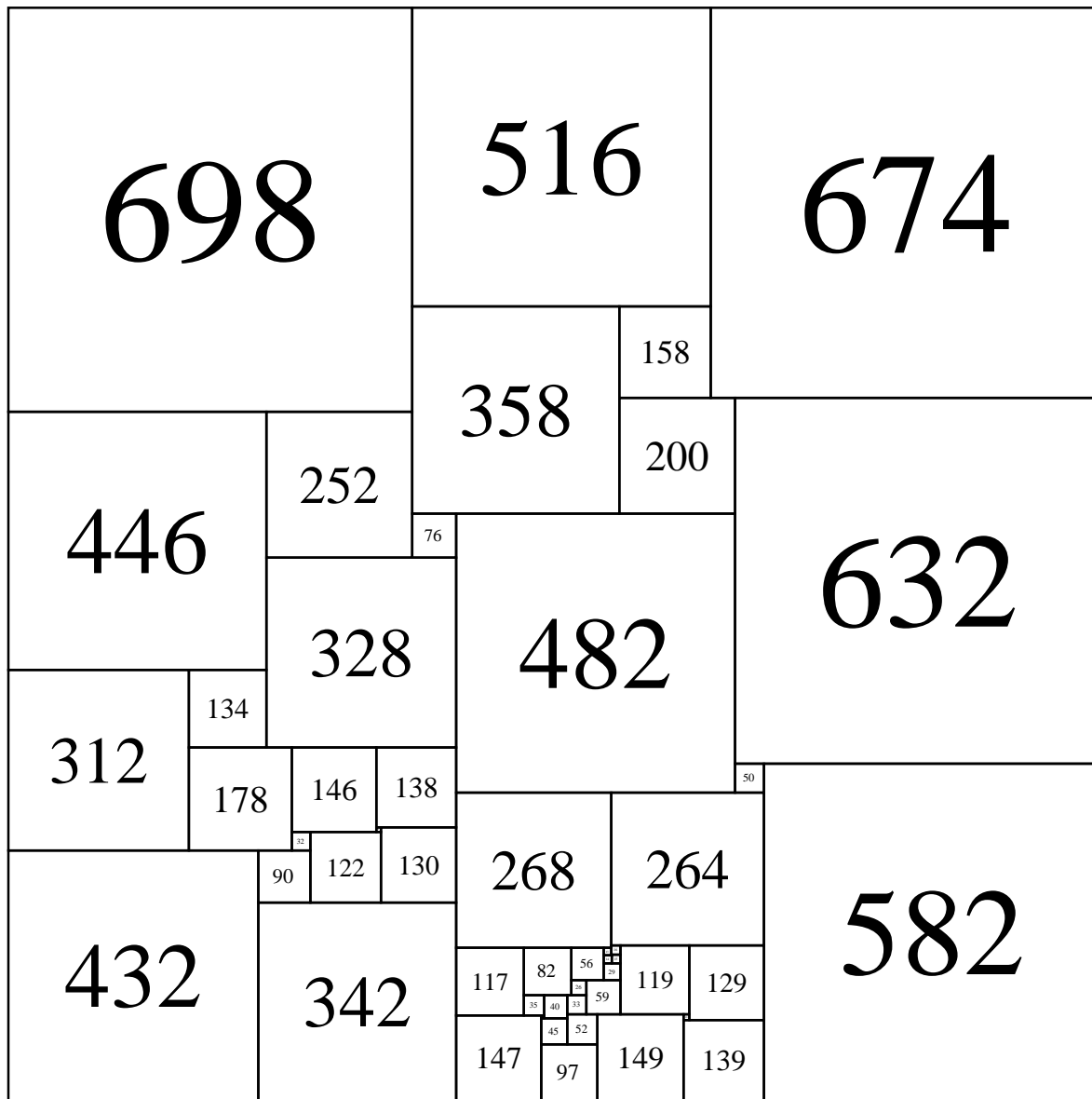
52 : 1888q (8) SEA 2012



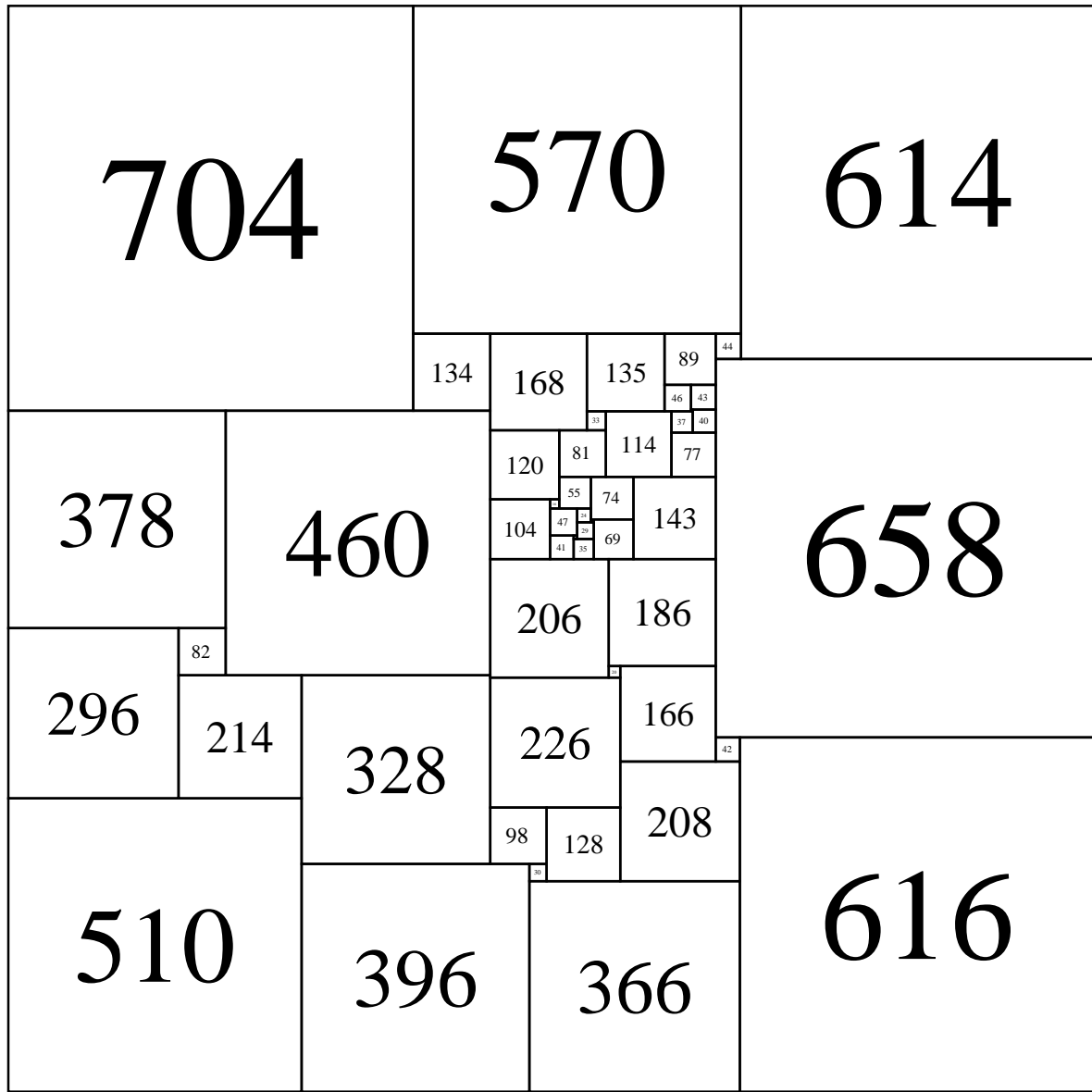
52 : 1888r (8) SEA 2012



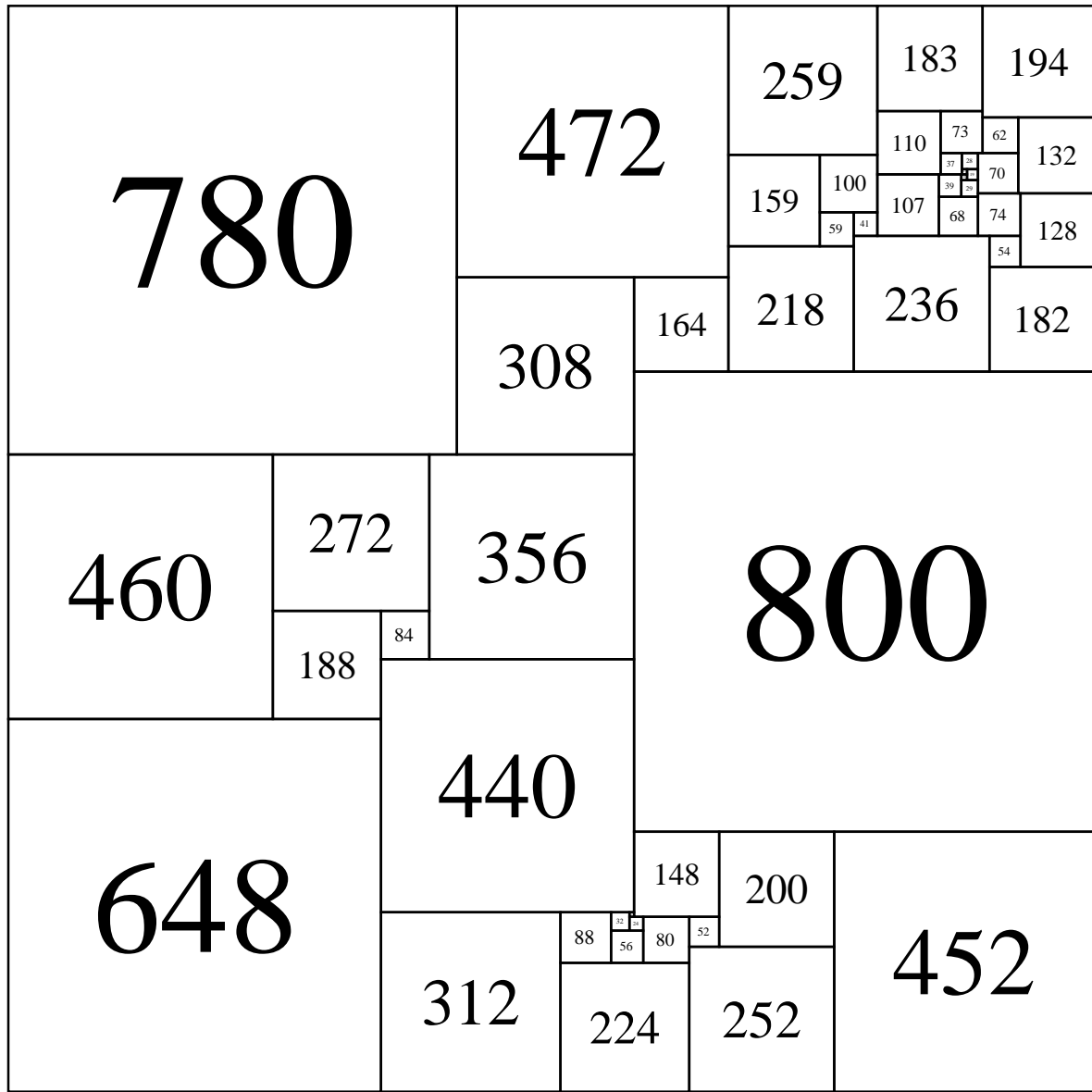
52 : 1888s (8) SEA 2012



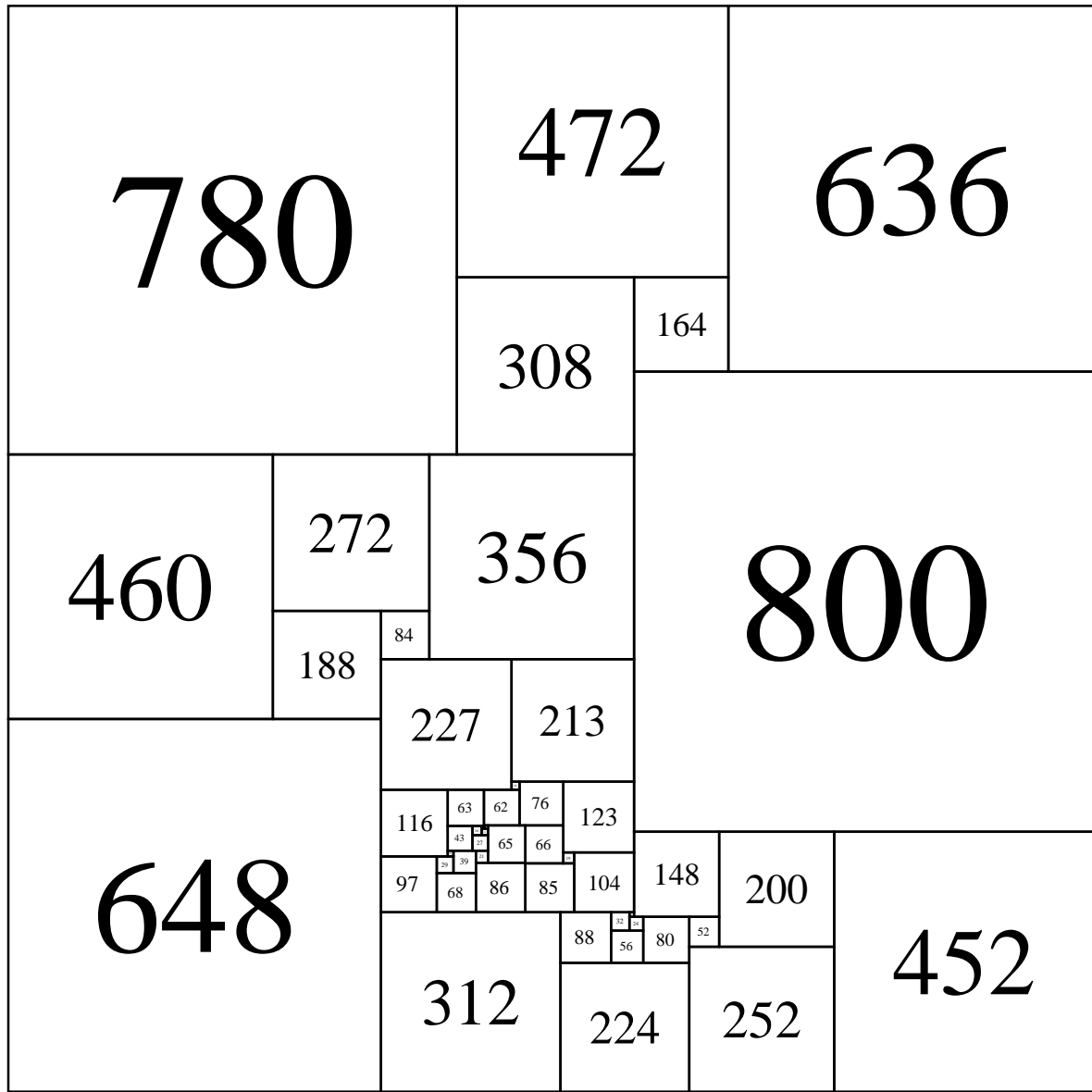
52 : 1888t (8) SEA 2012



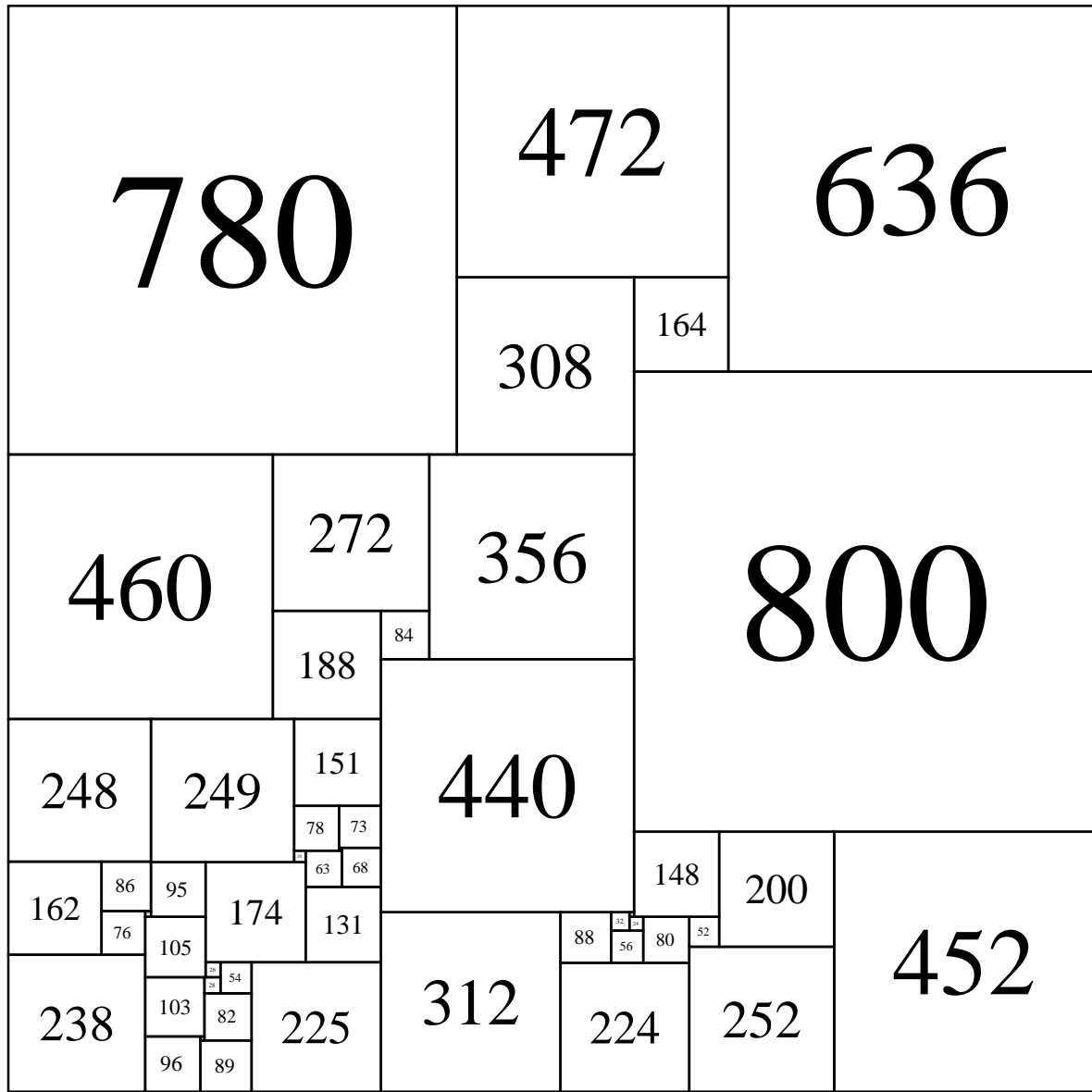
52 : 1888u (8) SEA 2012



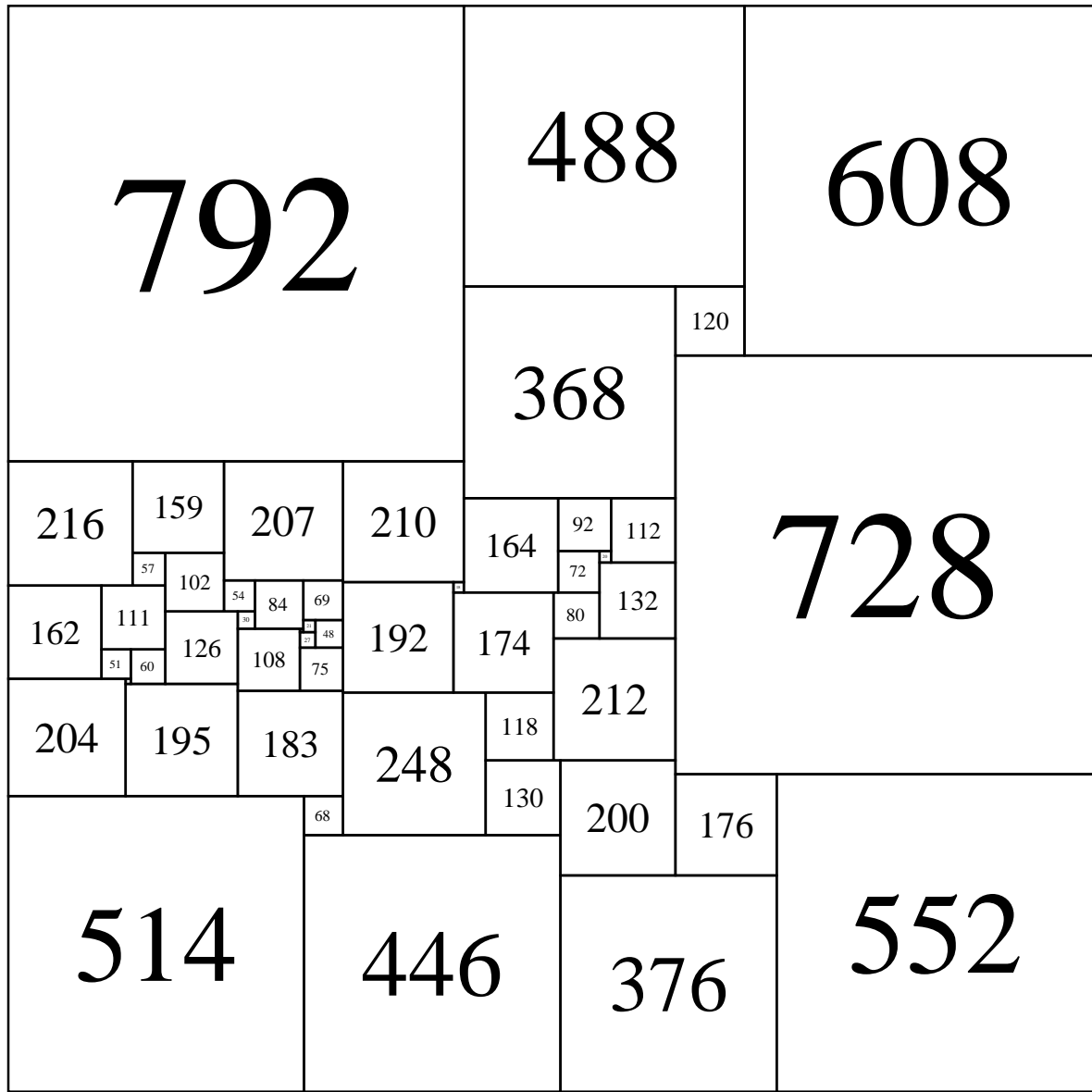
52 : 1888v (8) SEA 2012



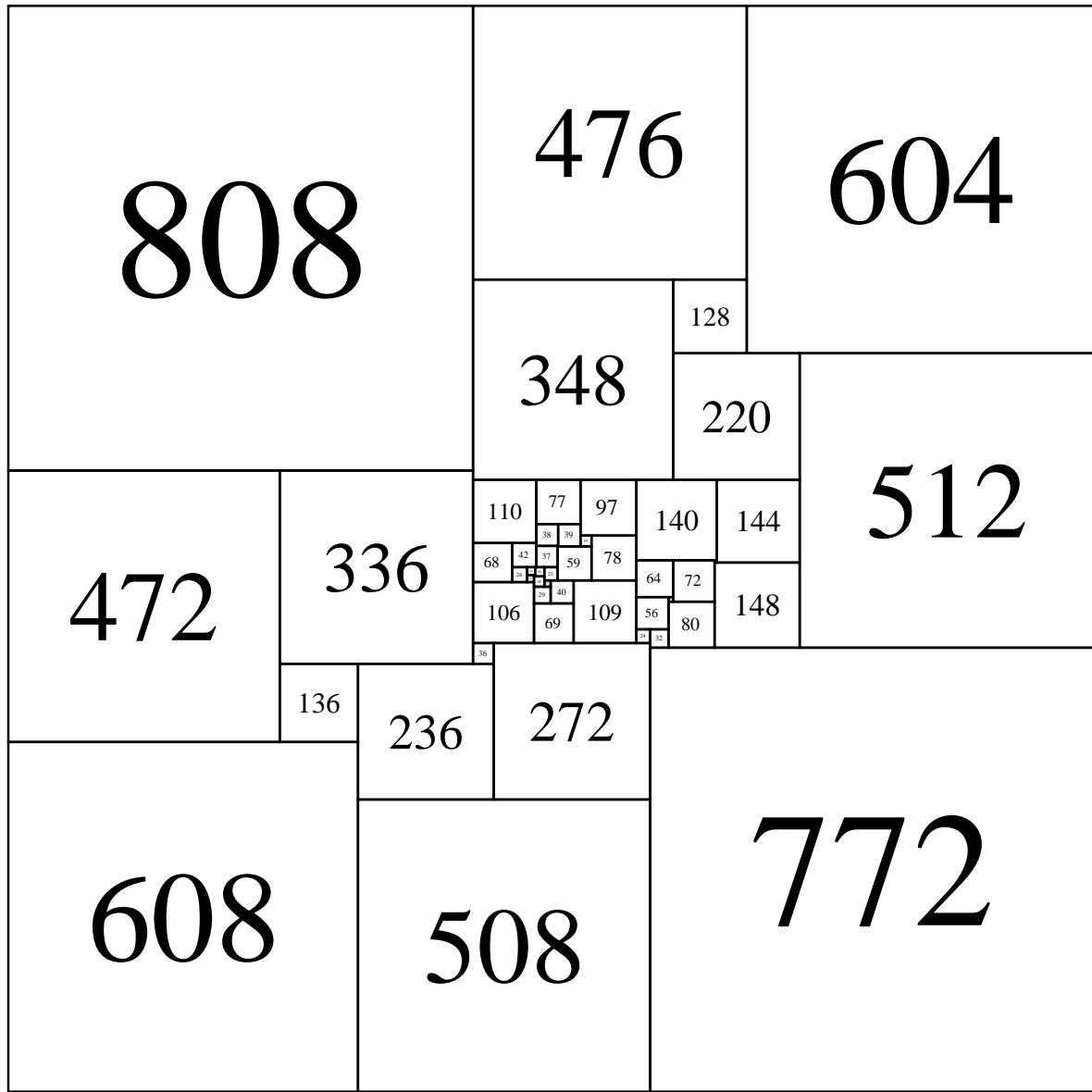
52 : 1888w (8) SEA 2012



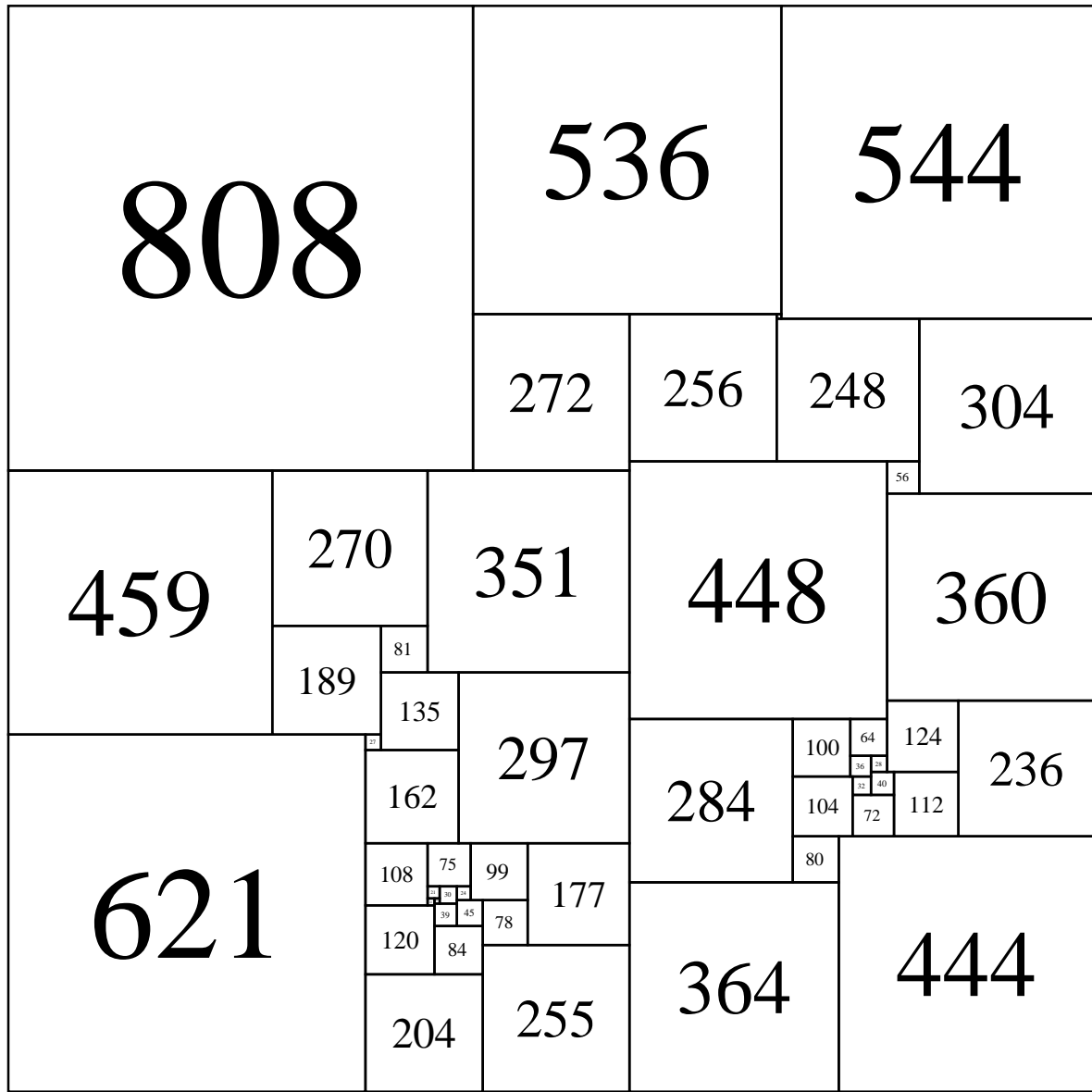
52 : 1888x (8) SEA 2012



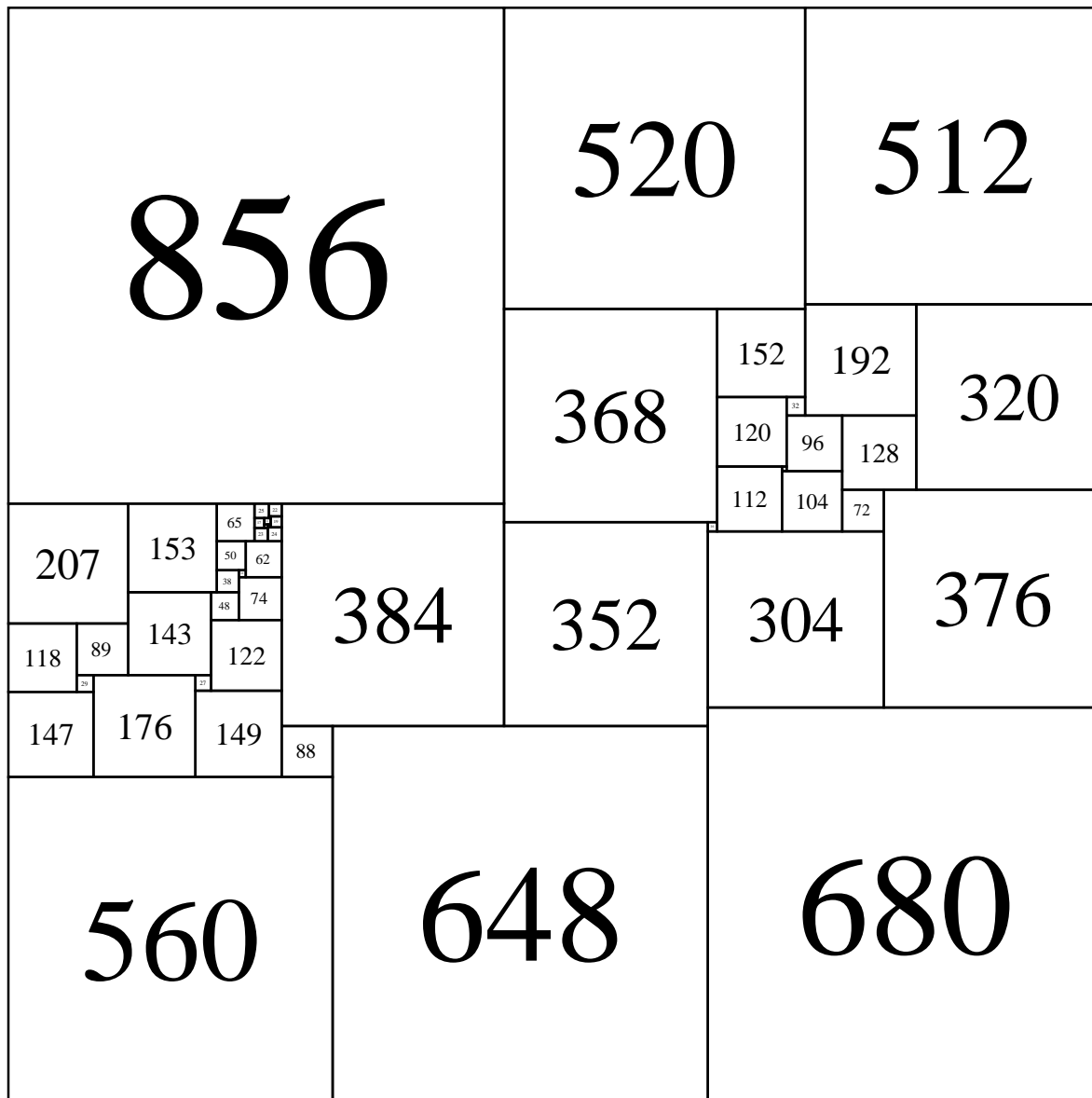
52 : 1888y (8) SEA 2012



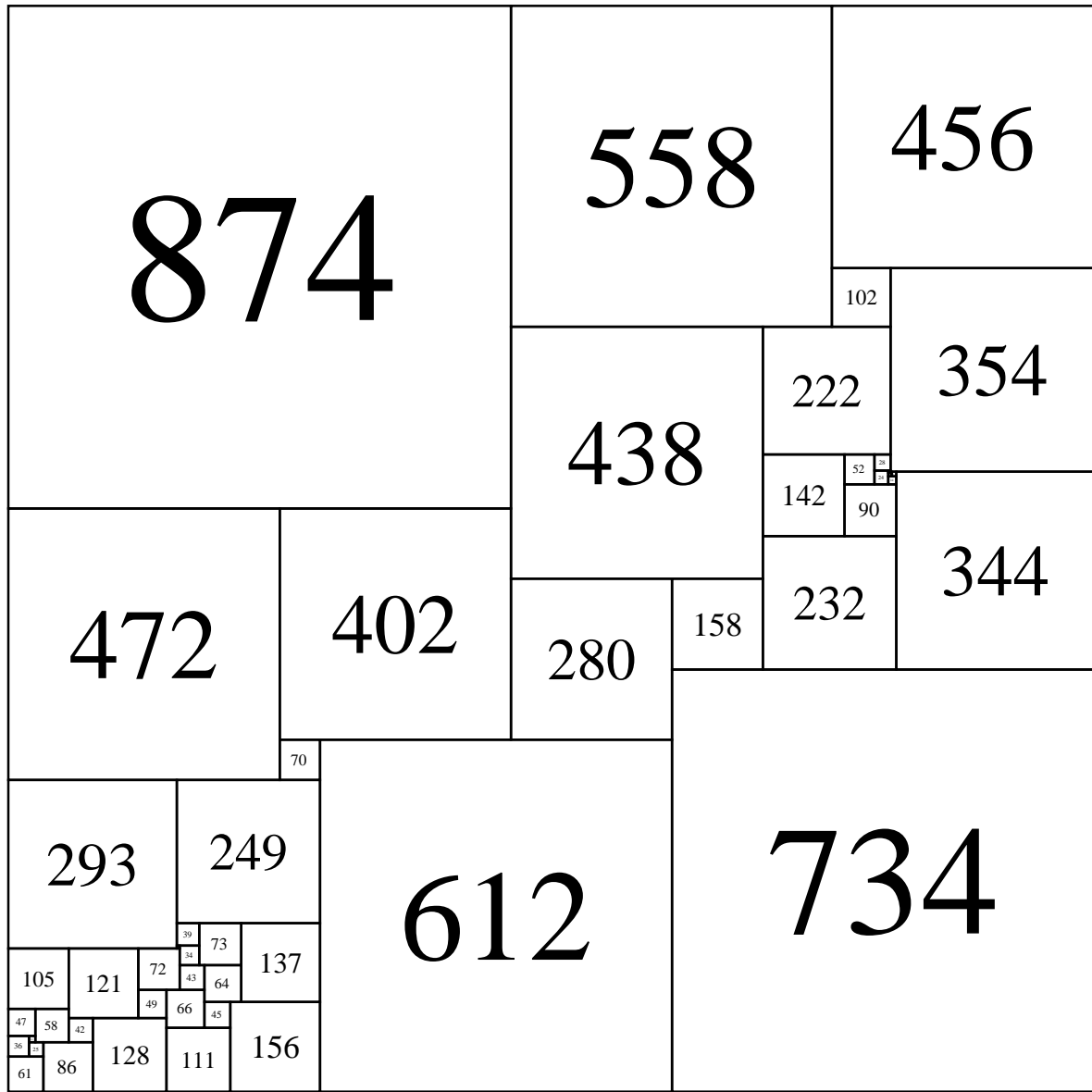
52 : 1888z (8) SEA 2012



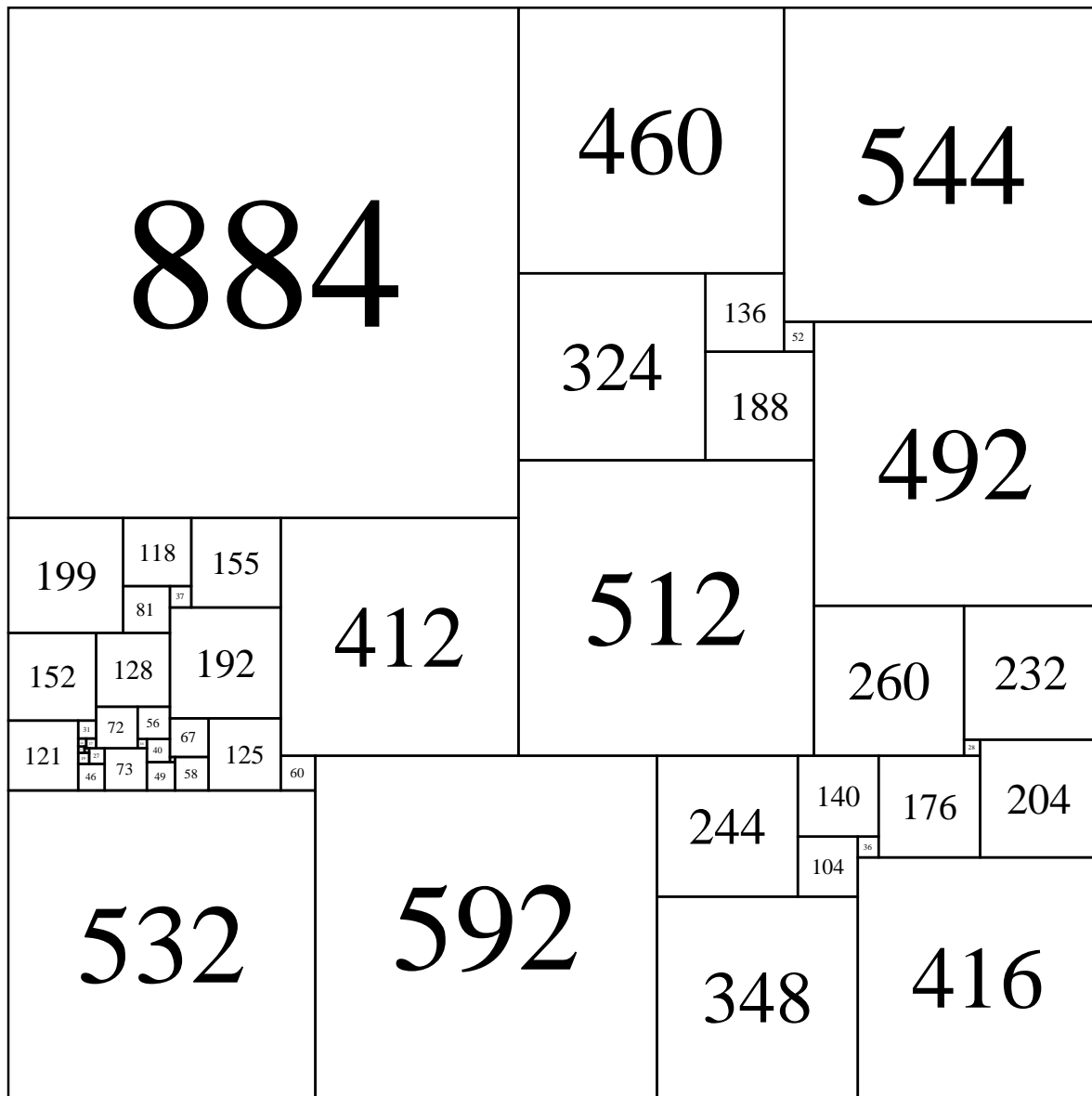
52 : 1888aa (8) SEA 2012



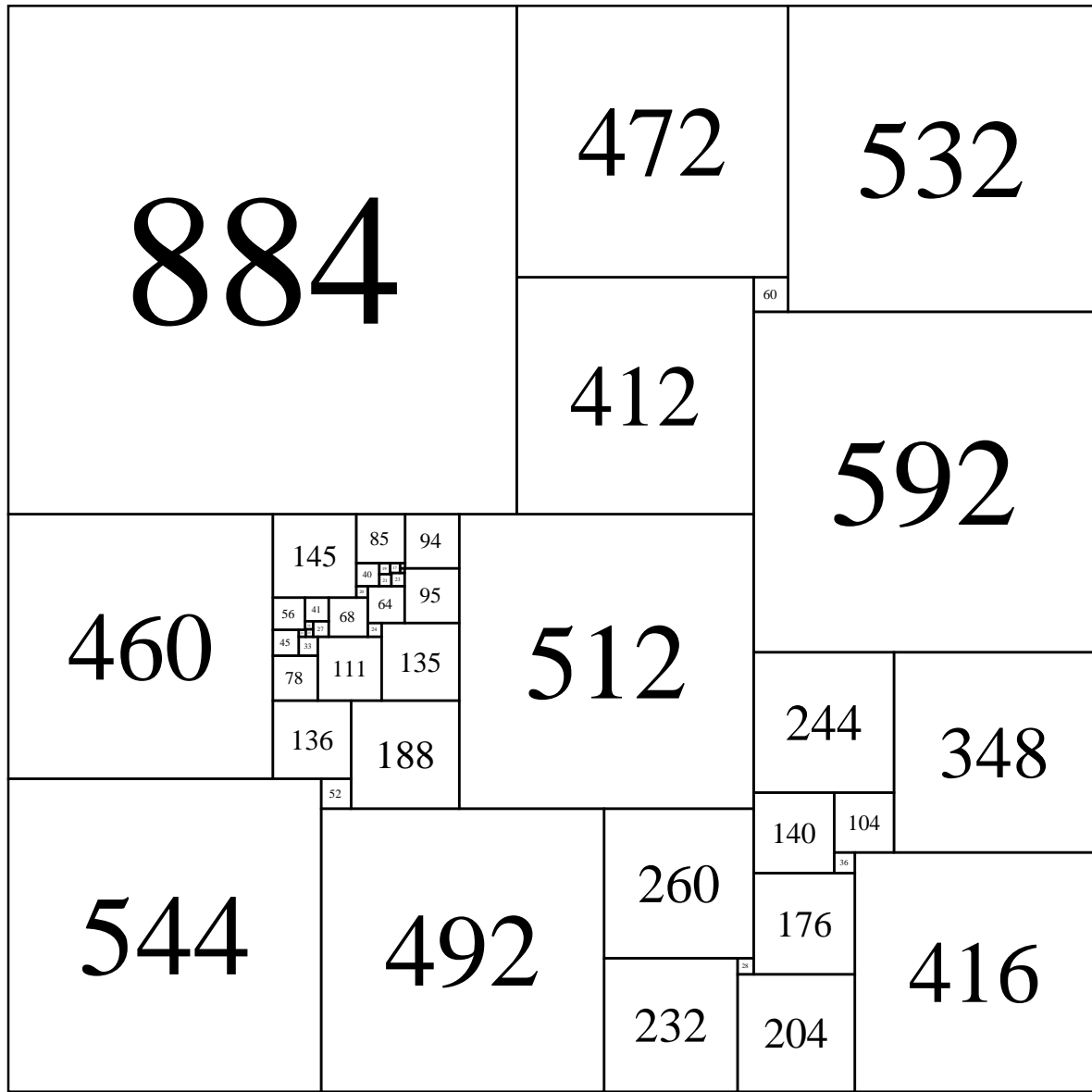
52 : 1888ab (8) SEA 2012



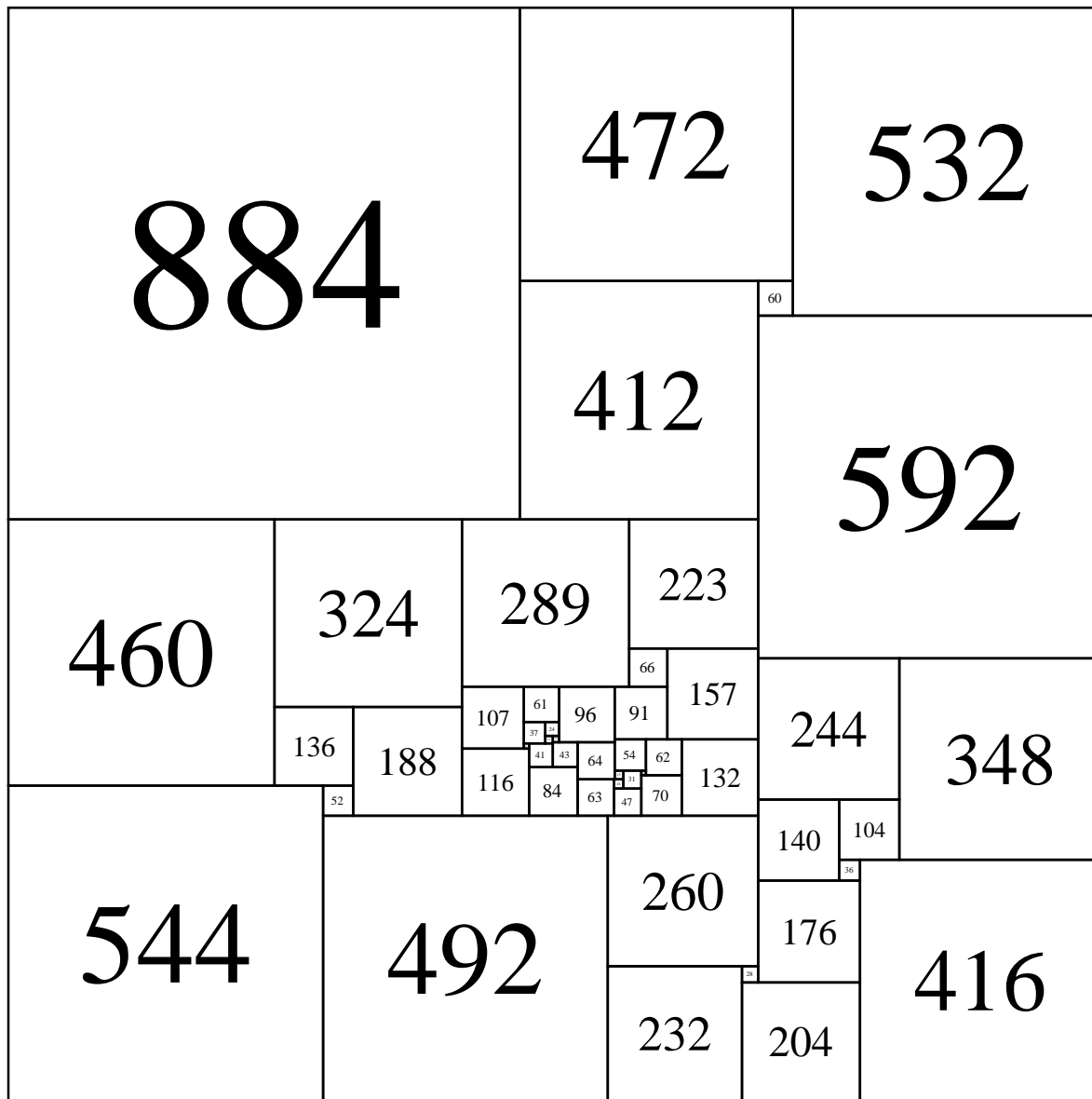
52 : 1888ac (8) SEA 2012



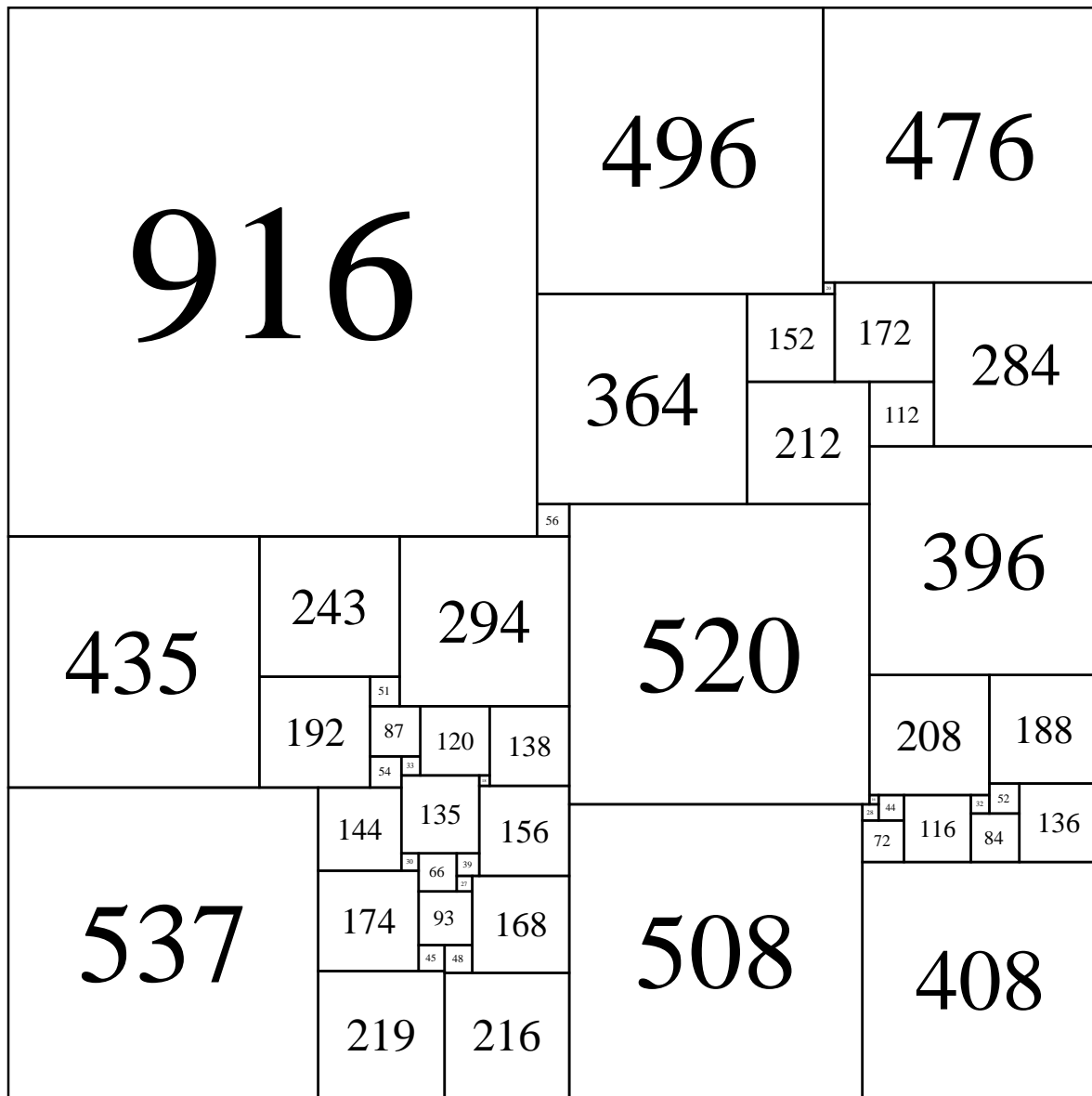
52 : 1888ad (8) SEA 2012



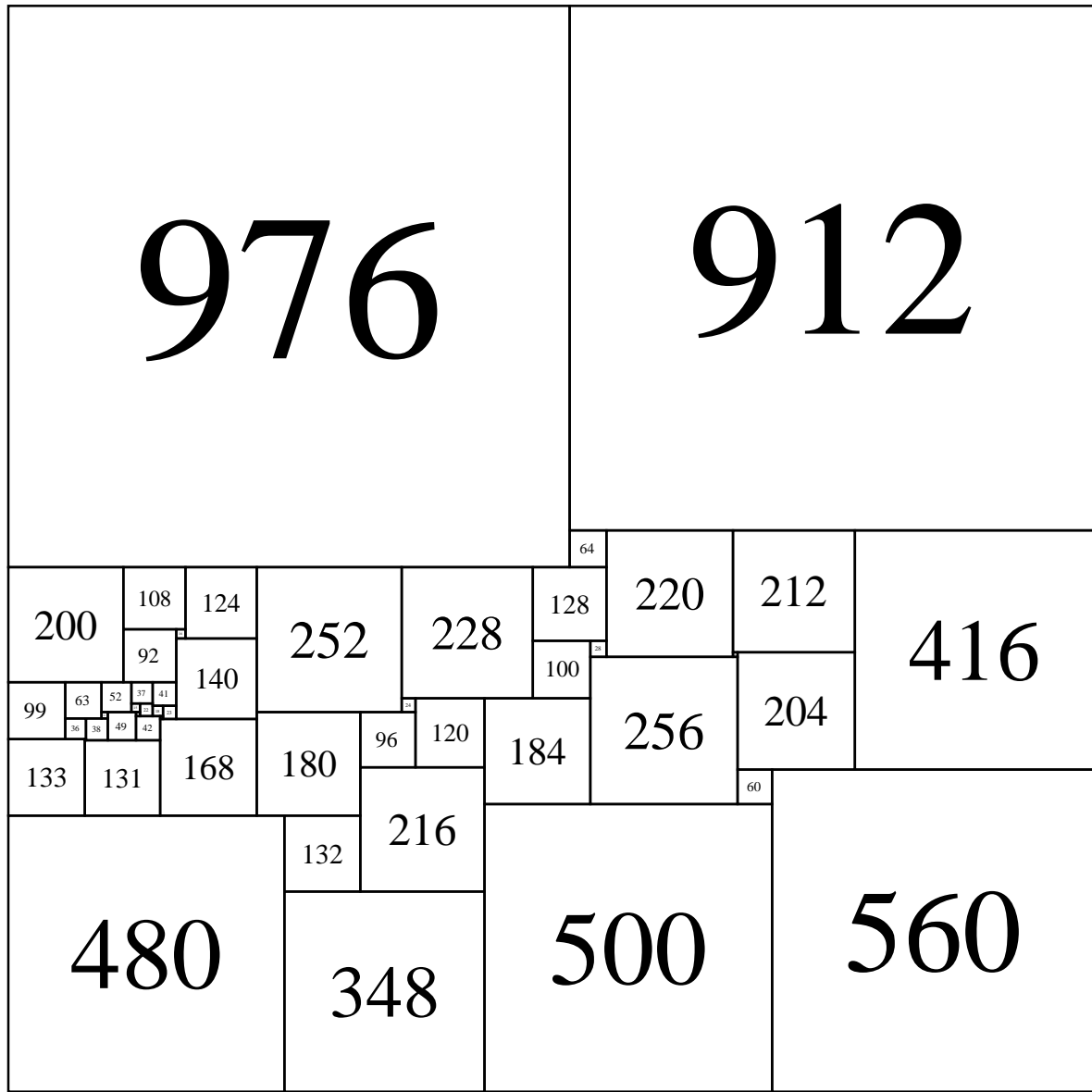
52 : 1888ae (8) SEA 2012



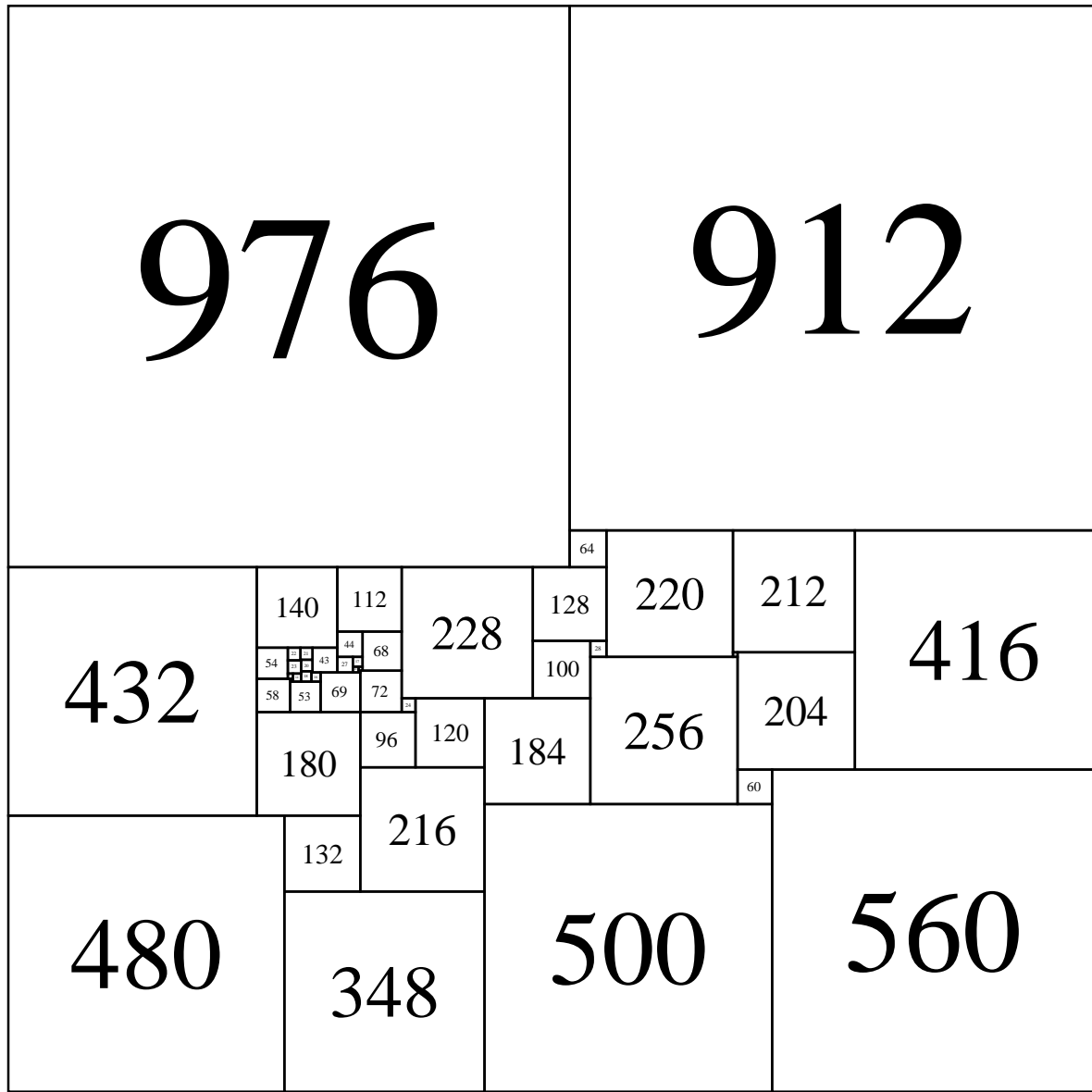
52 : 1888af (8) SEA 2012



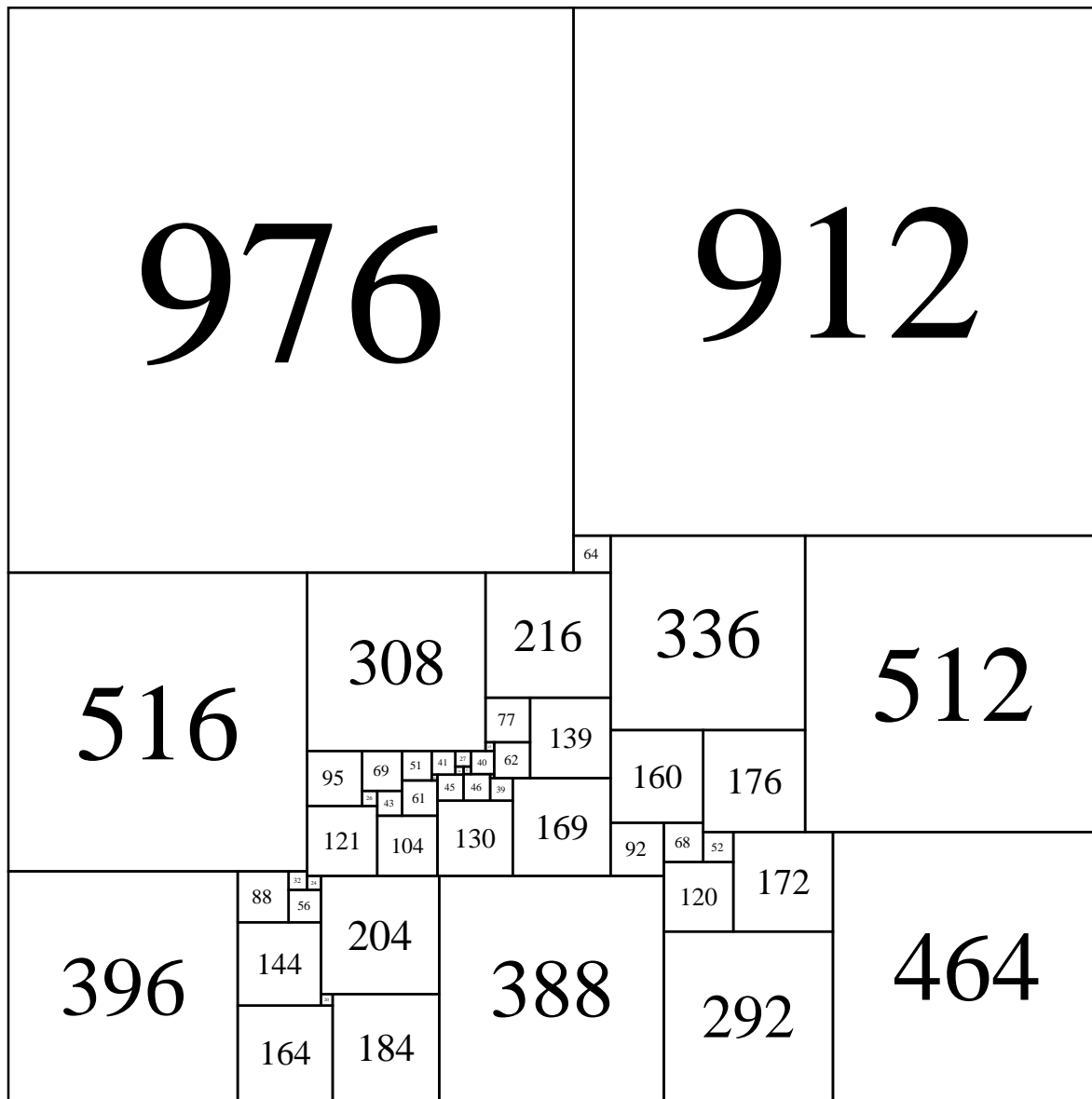
52 : 1888ag (8) SEA 2012



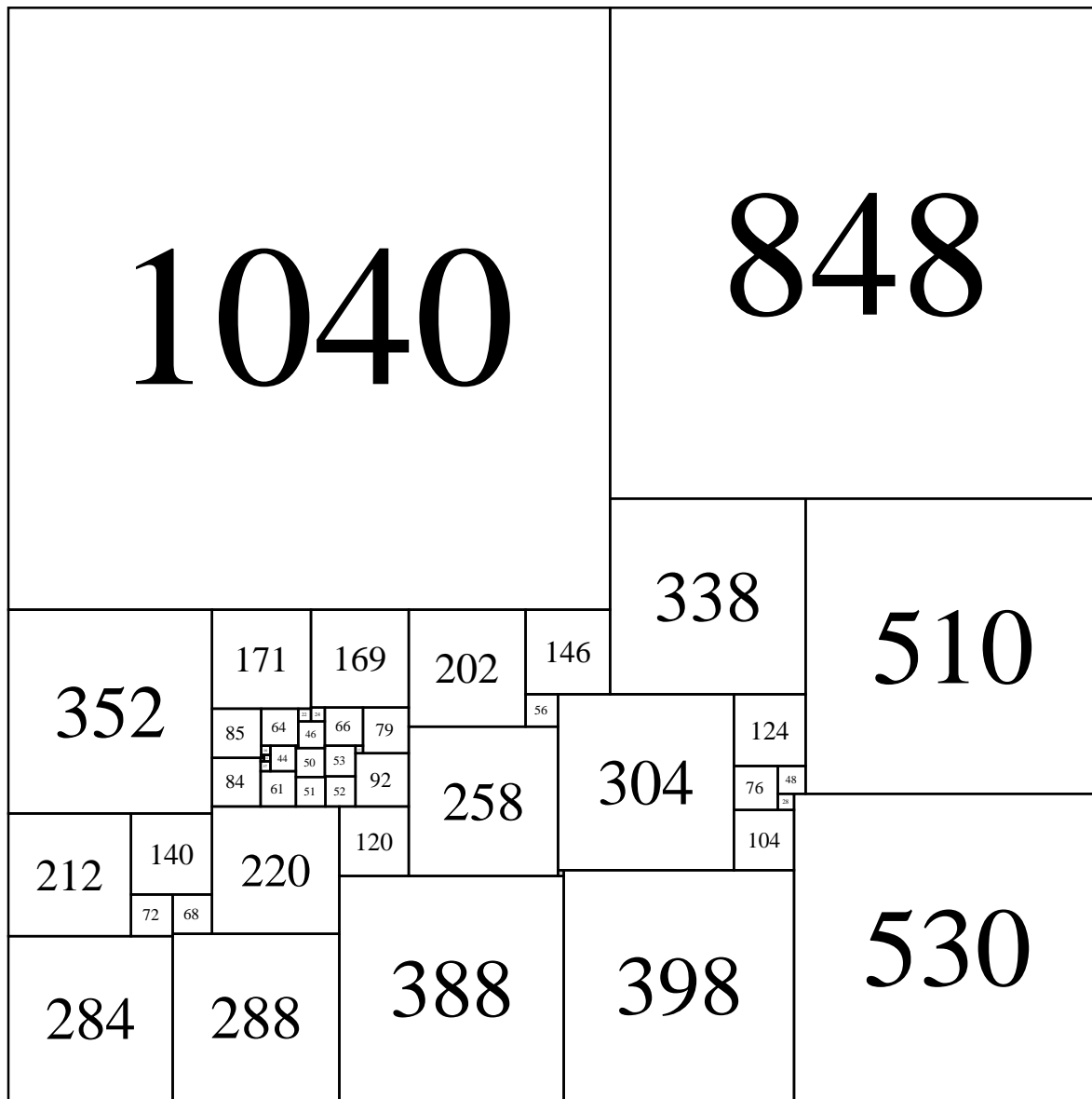
52 : 1888ah (8) SEA 2012



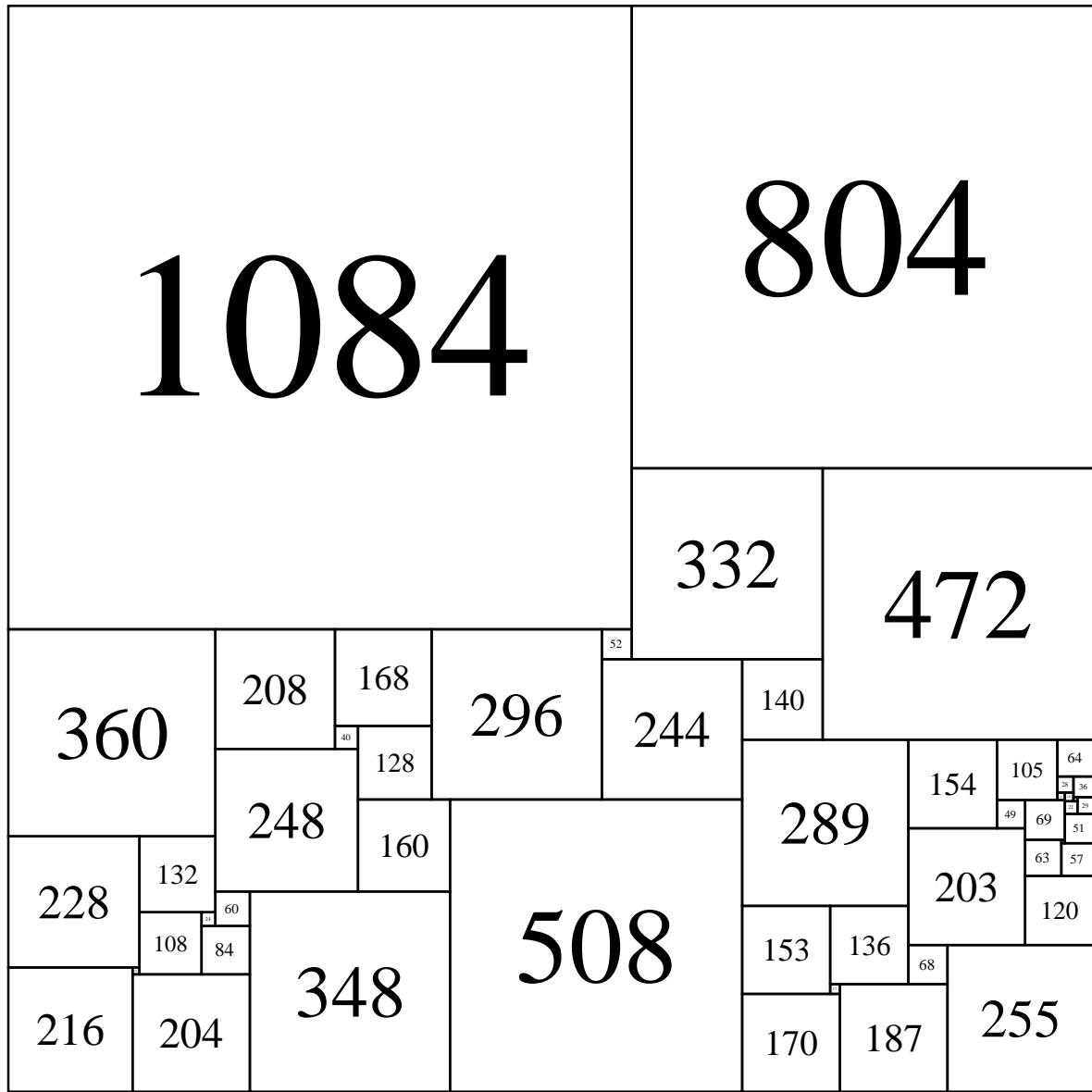
52 : 1888ai (8) SEA 2012



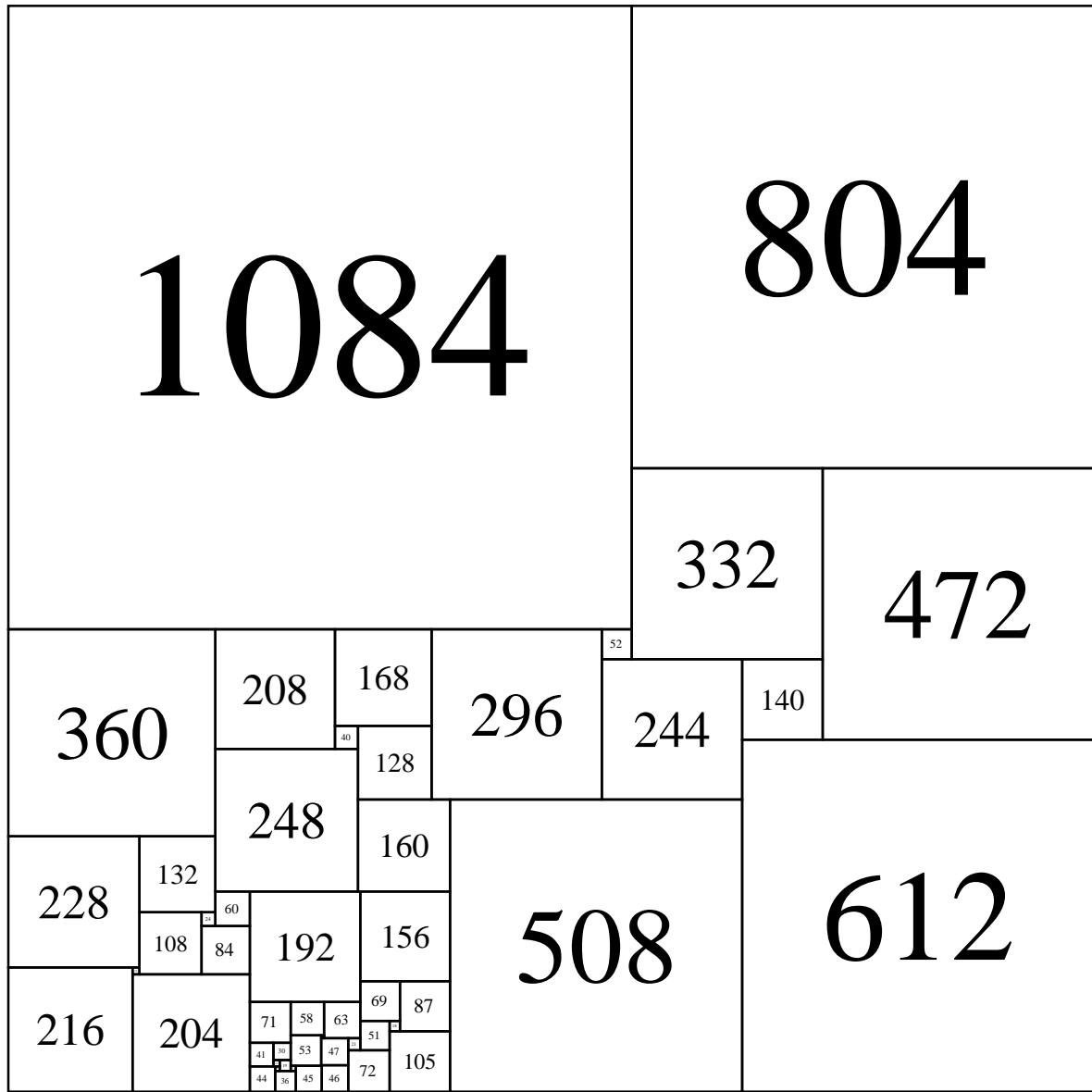
52 : 1888aj (8) SEA 2012



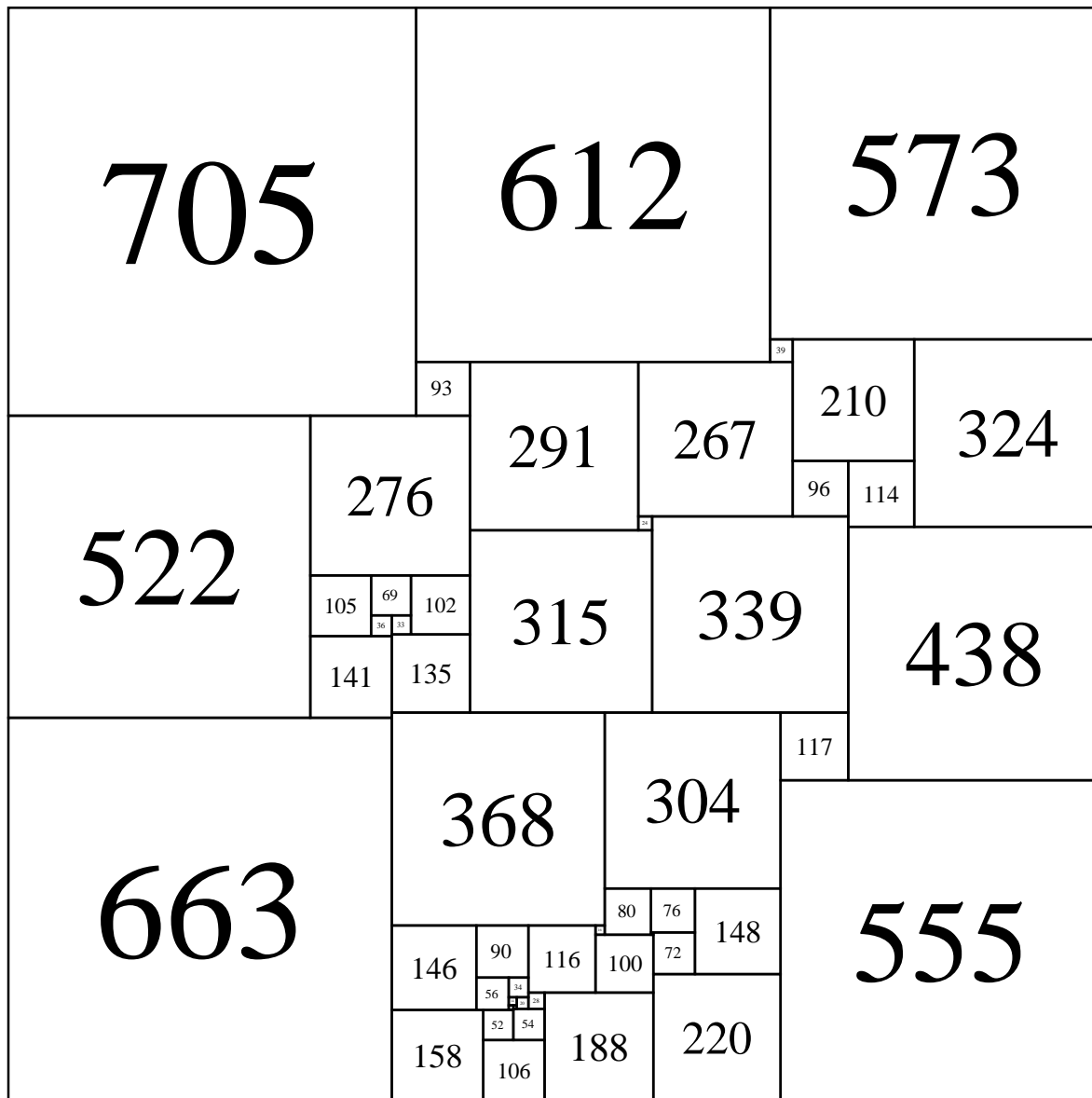
52 : 1888ak (8) SEA 2012



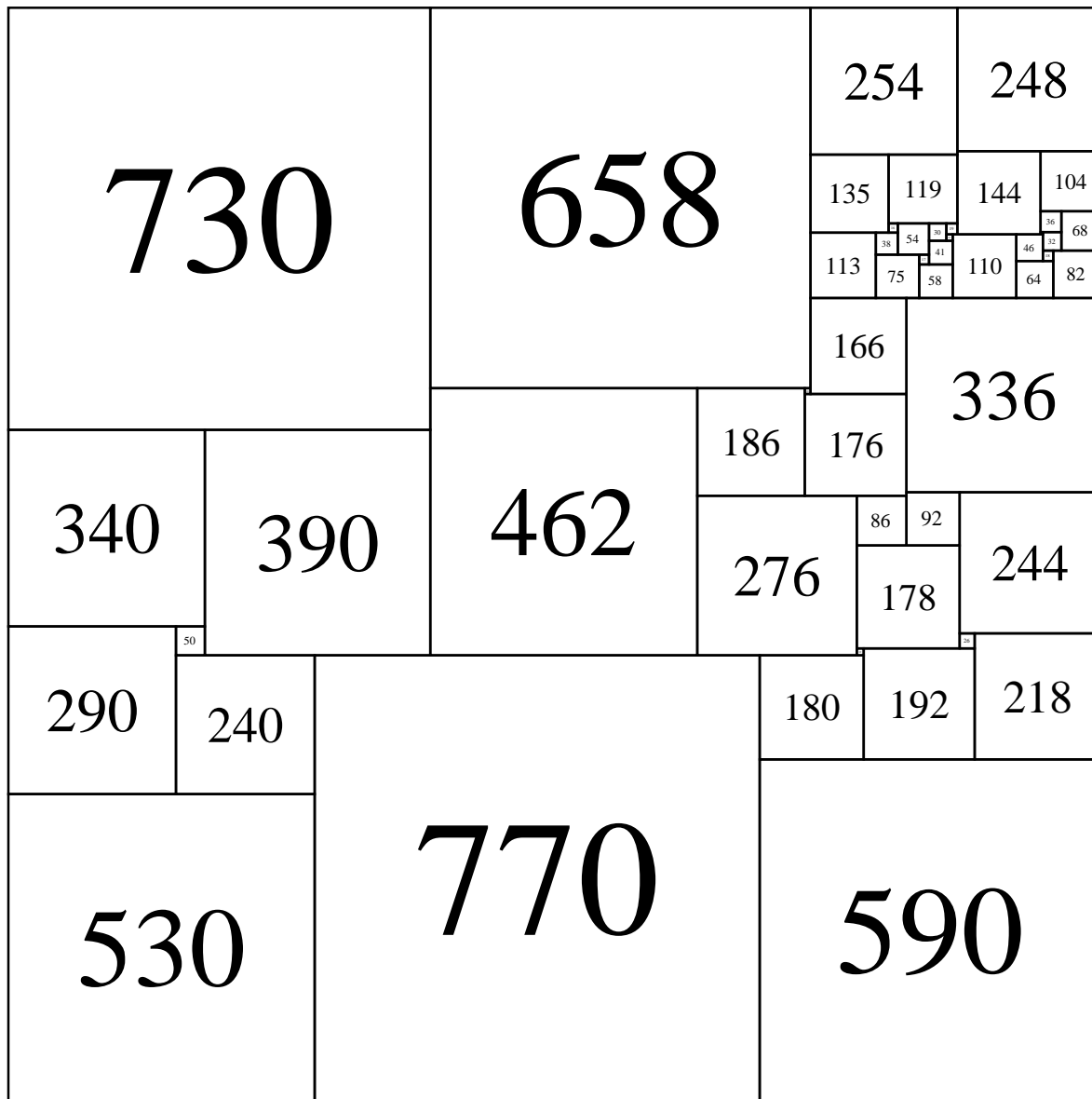
52 : 1888am (8) SEA 2012



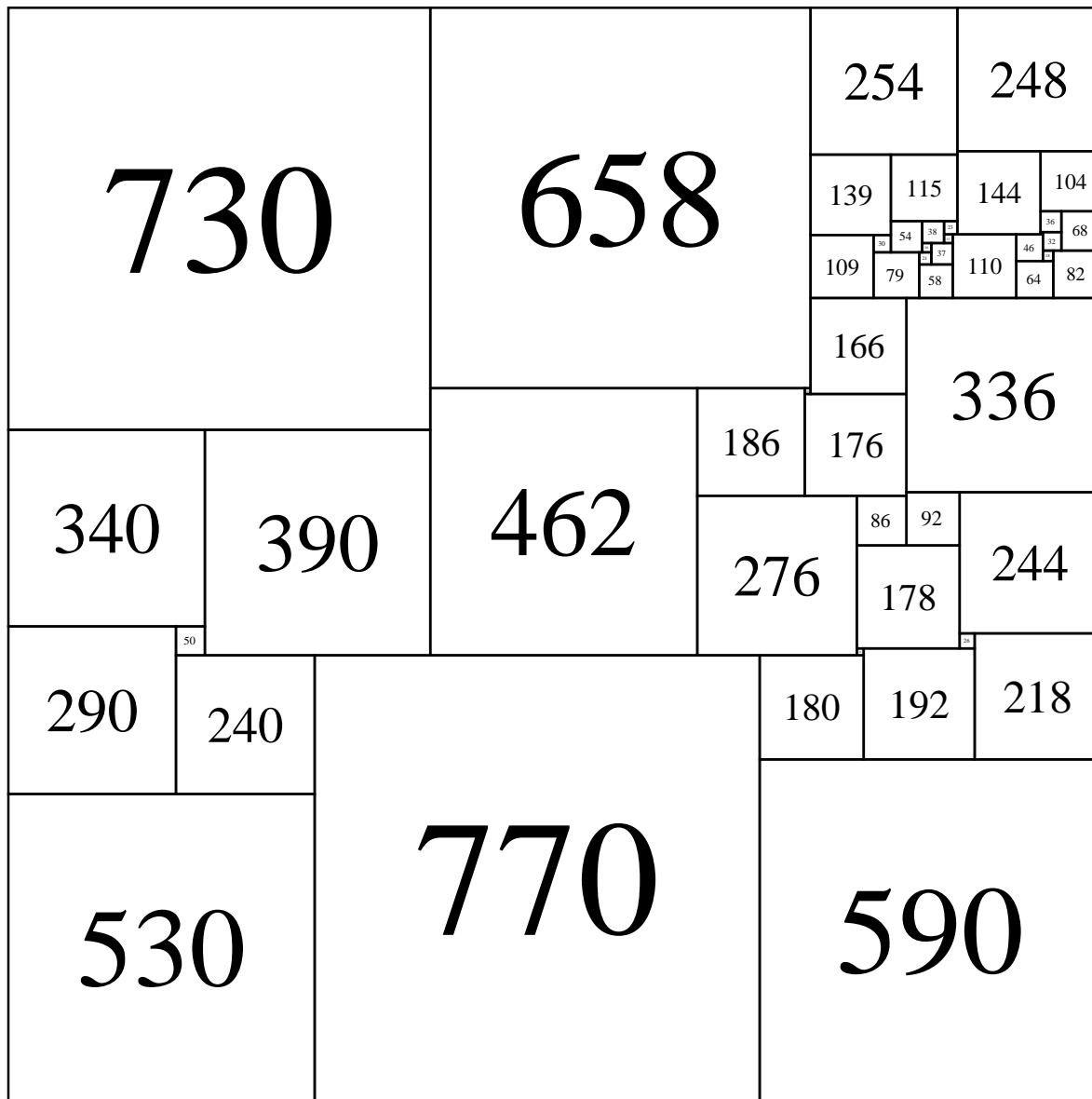
52 : 1888an (8) SEA 2012



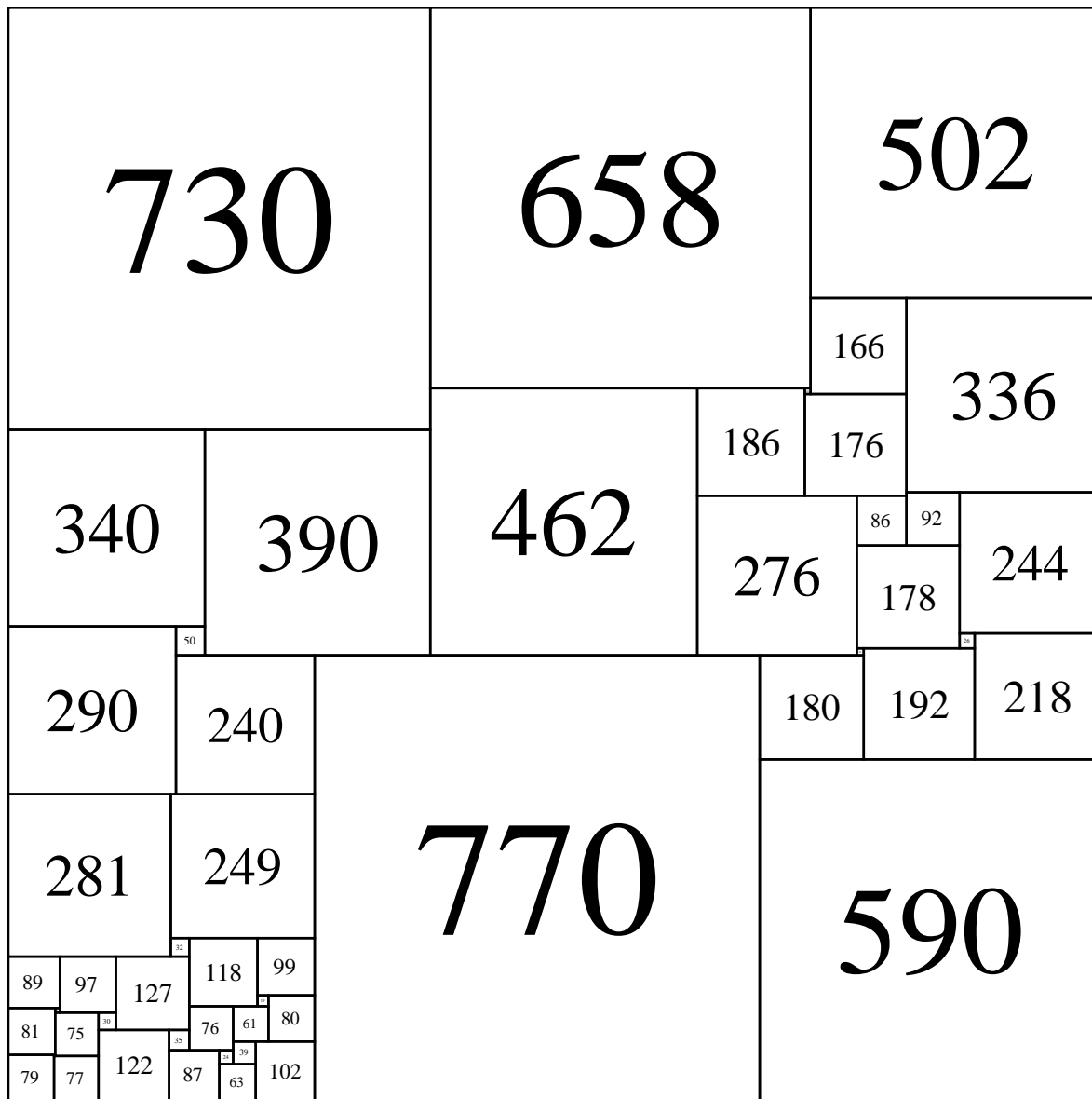
52 : 1890a (8) SEA 2012



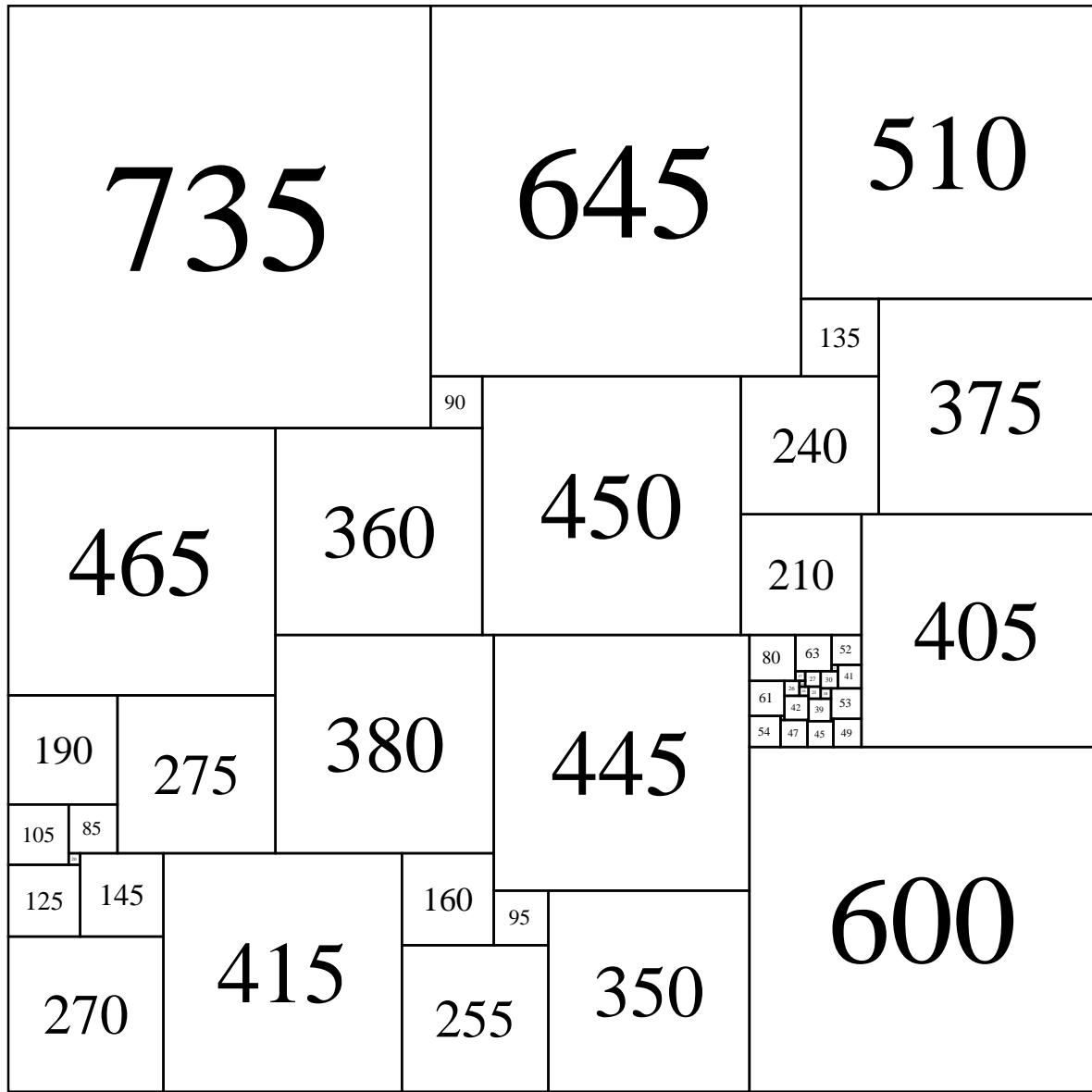
52 : 1890b (8) SEA 2012



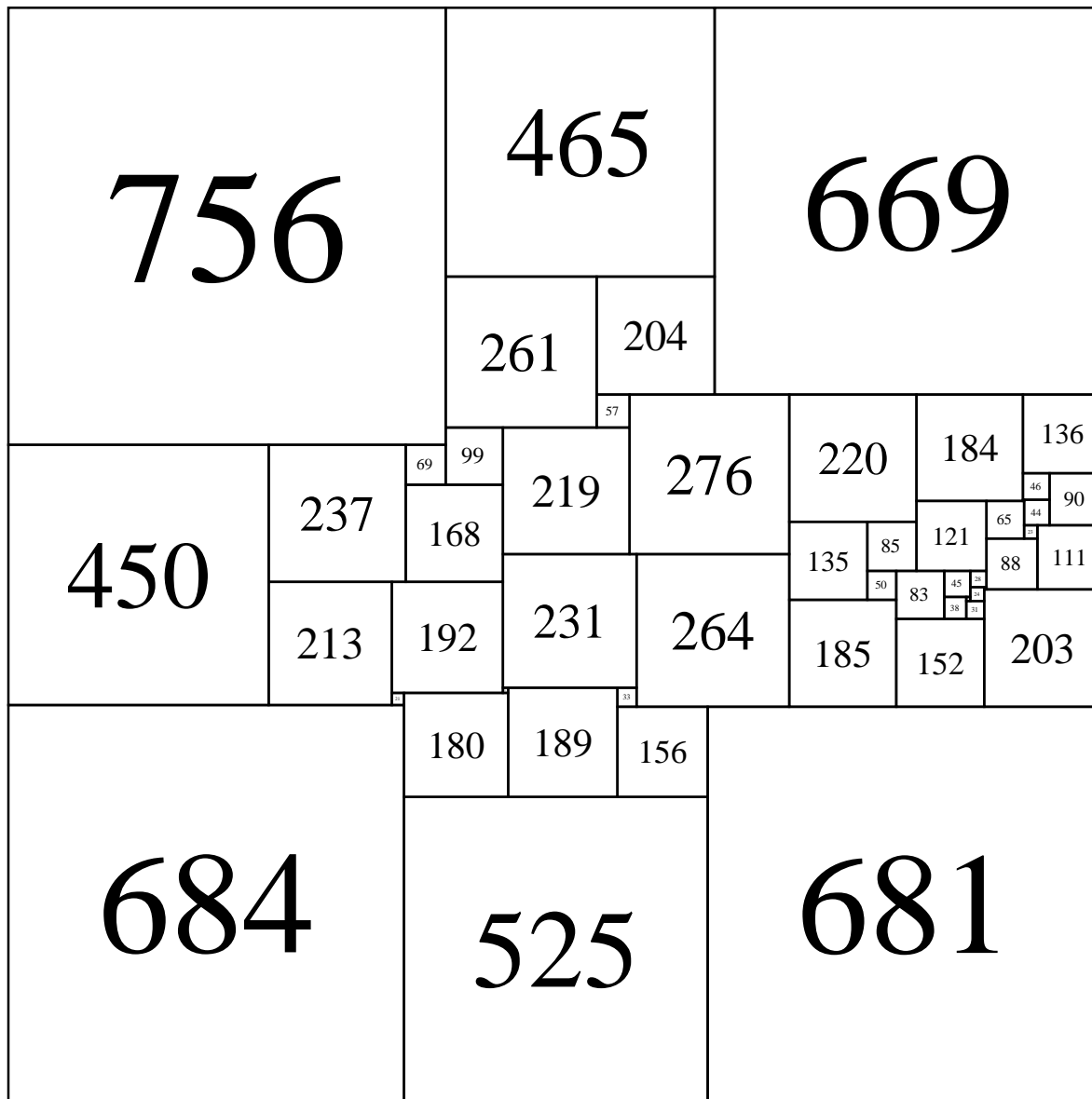
52 : 1890c (8) SEA 2012



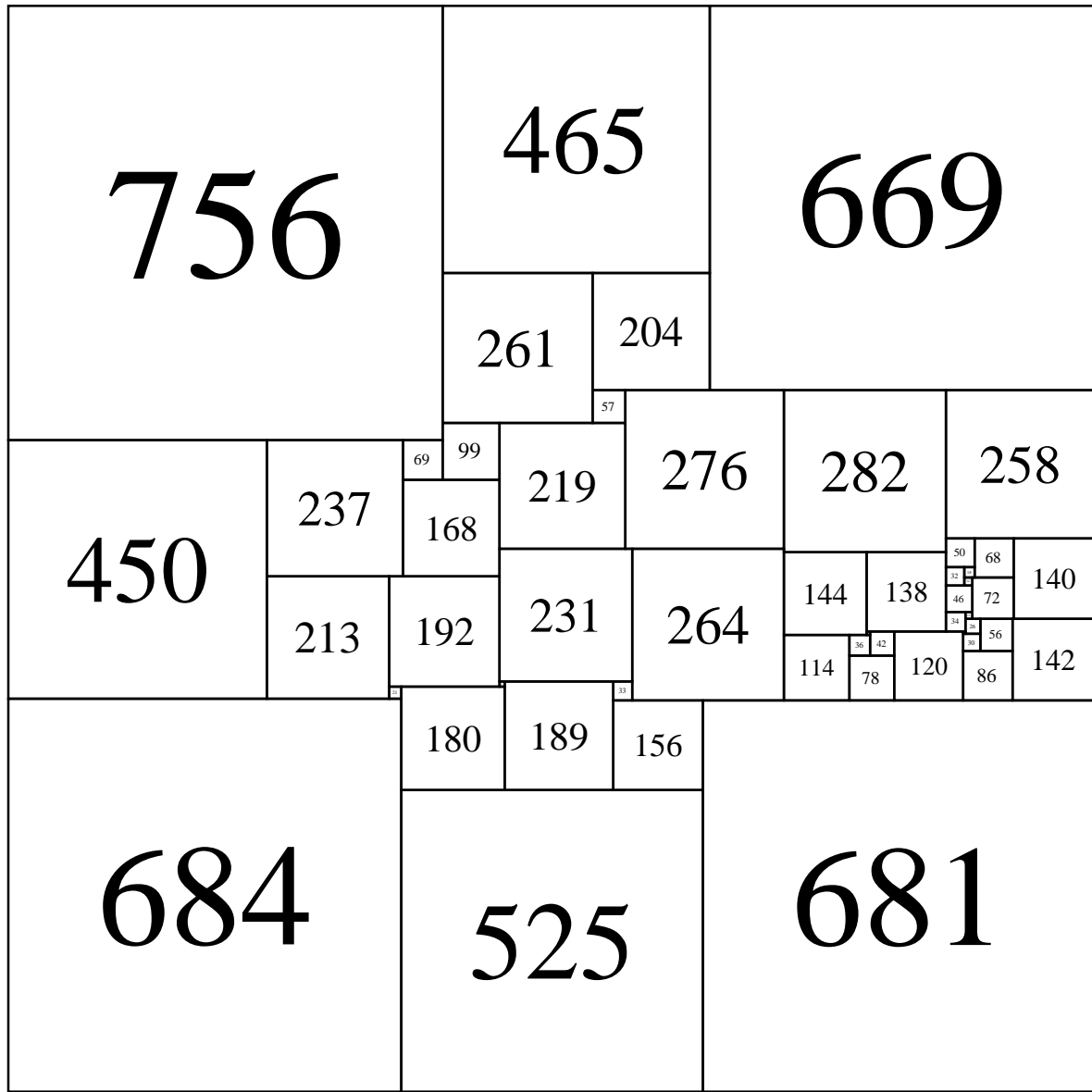
52 : 1890d (8) SEA 2012



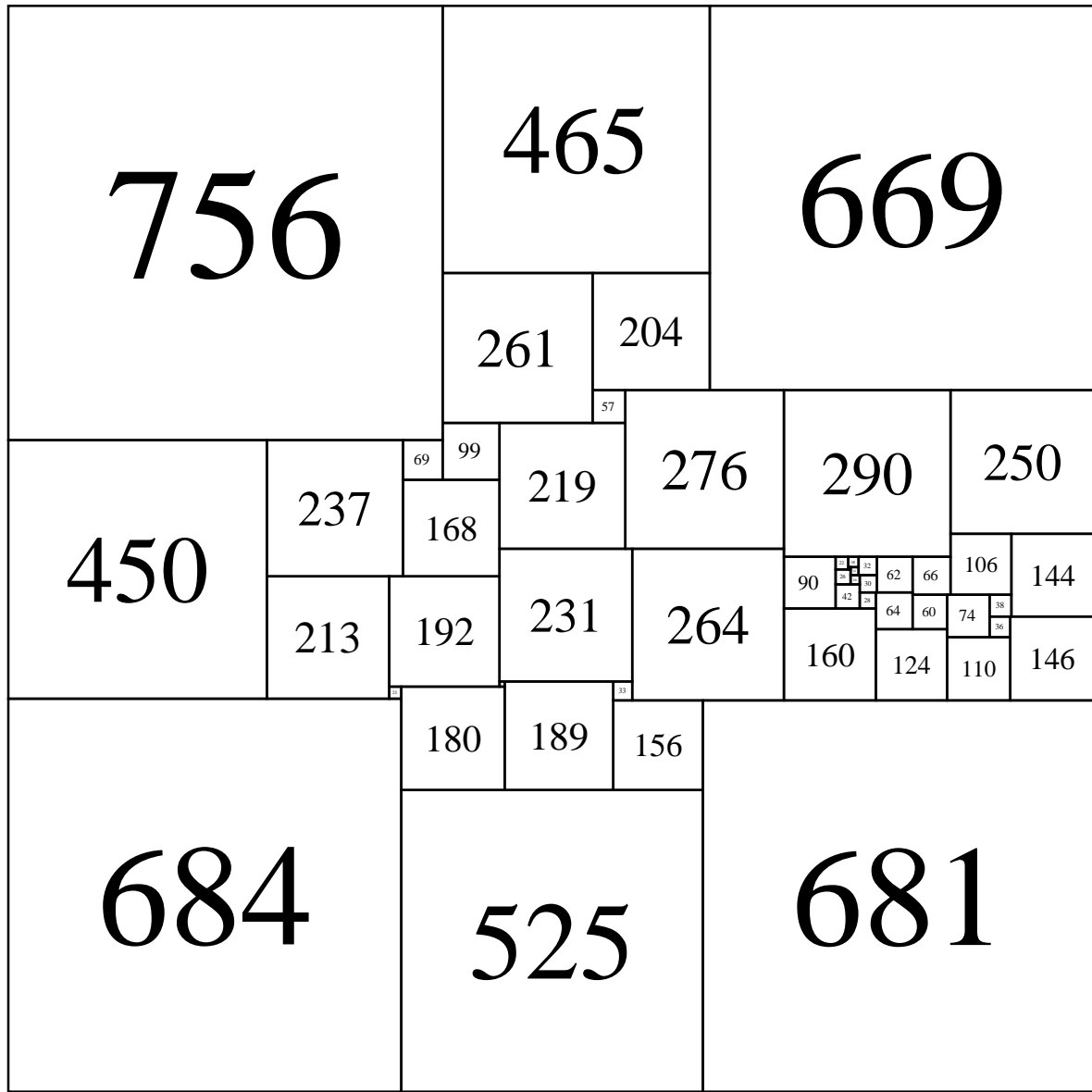
52 : 1890f (8) SEA 2012



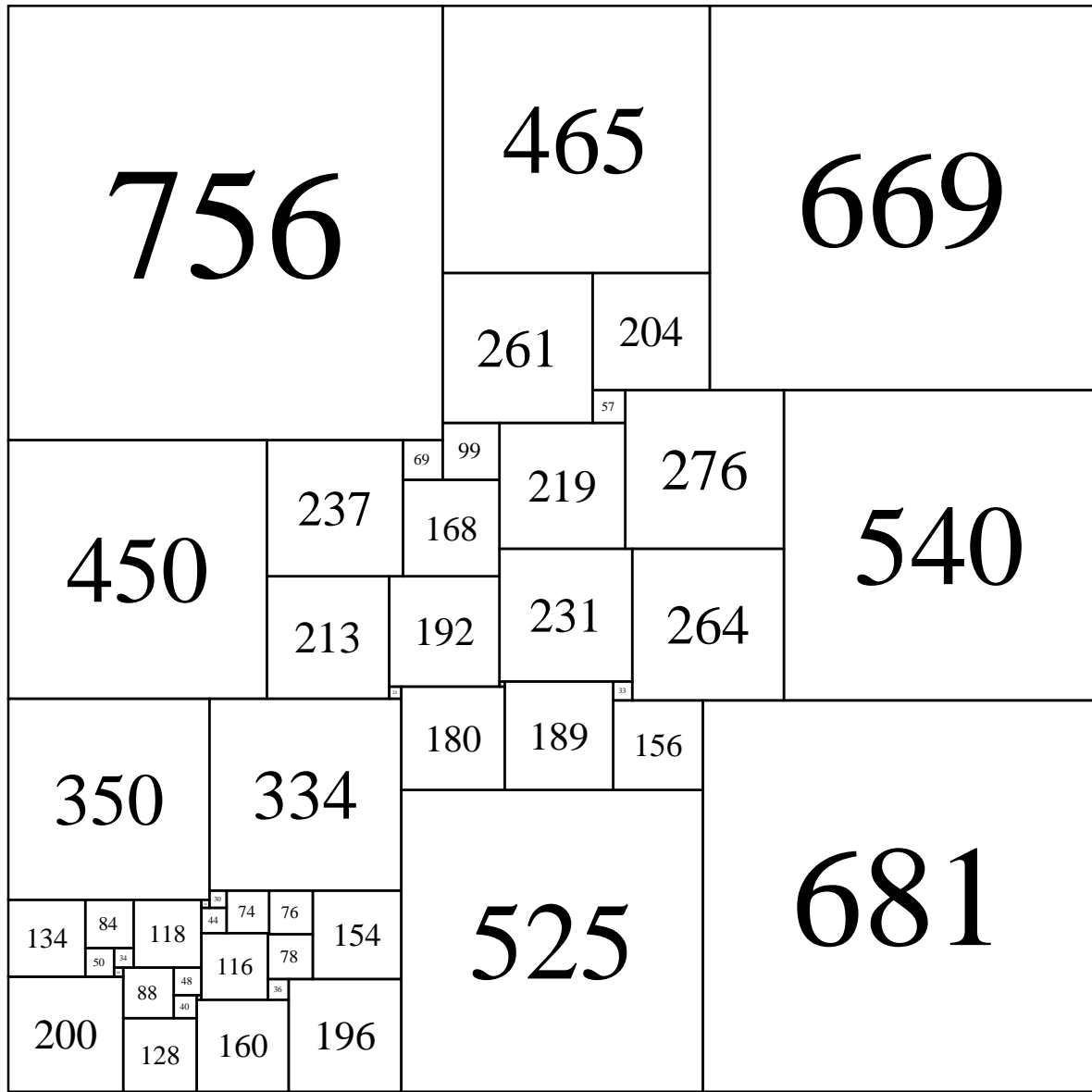
52 : 1890h (8) SEA 2012



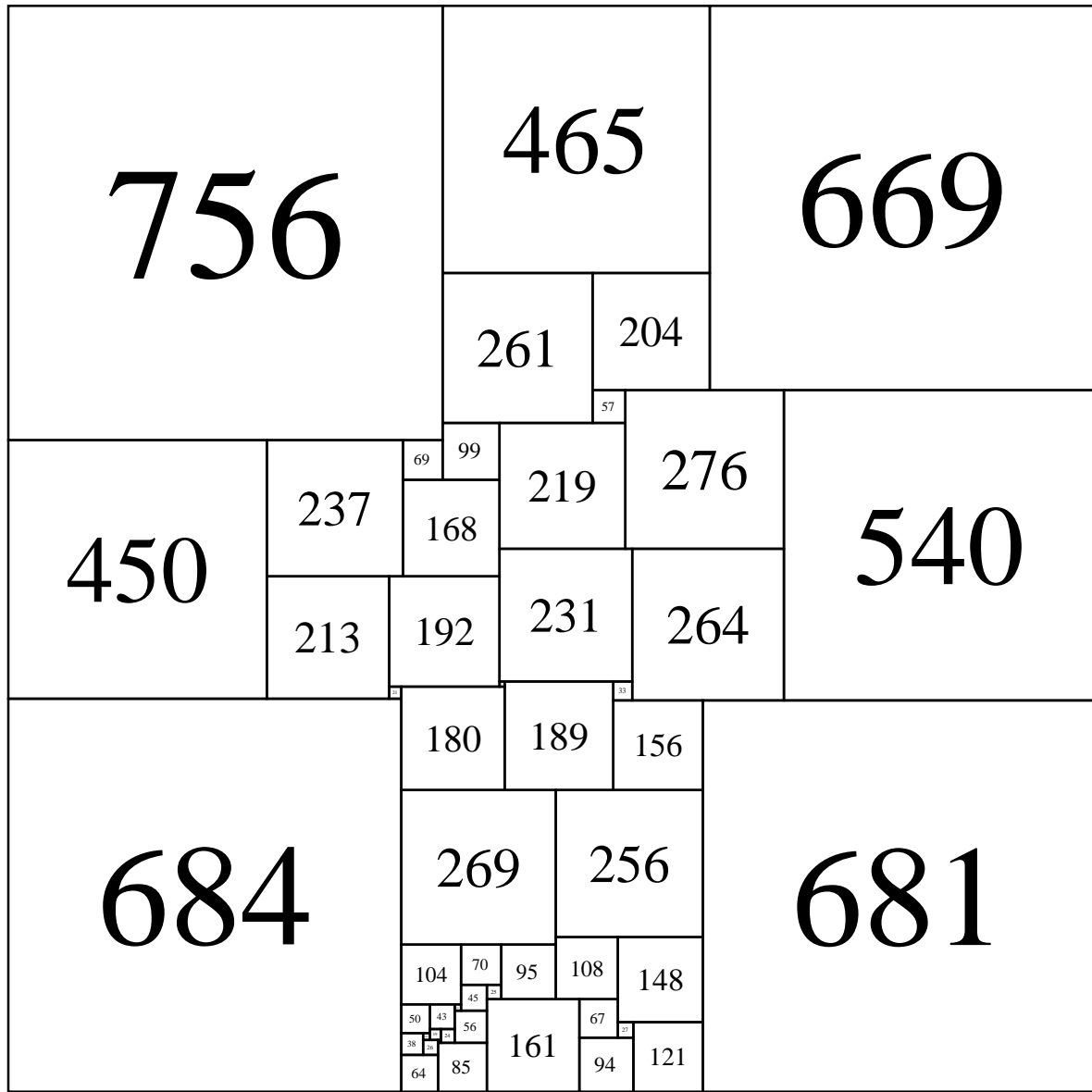
52 : 1890i (8) SEA 2012



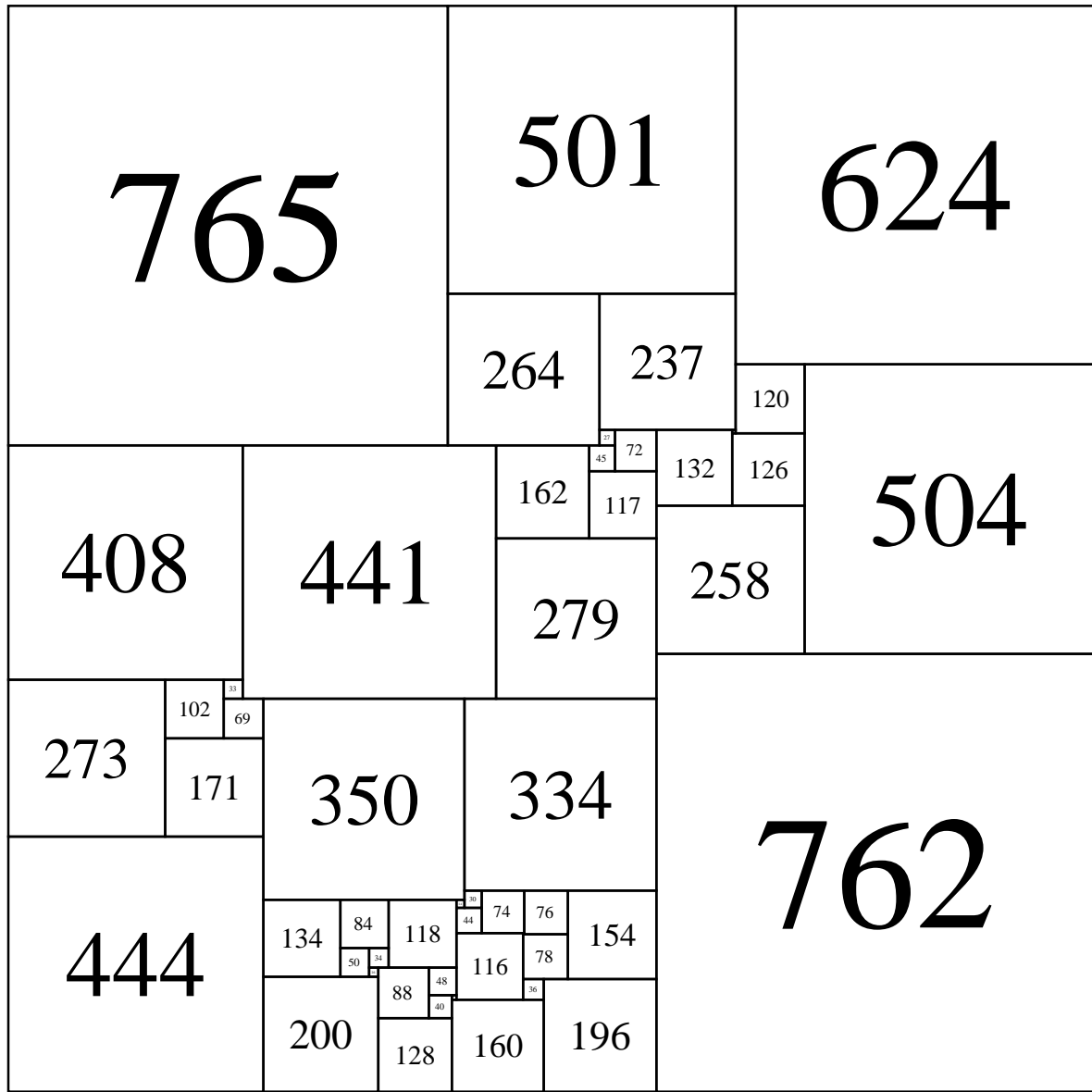
52 : 1890j (8) SEA 2012



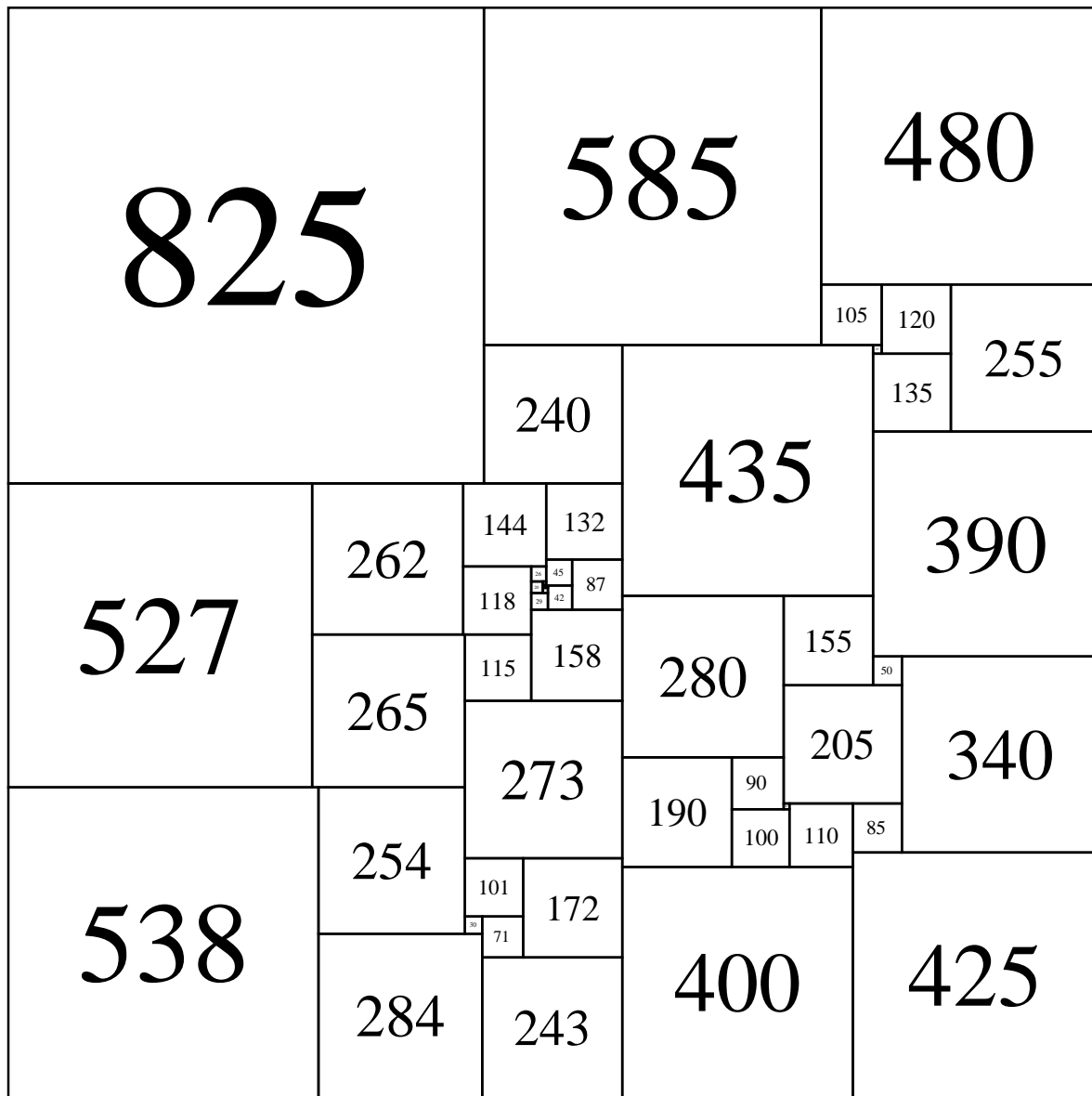
52 : 1890k (8) SEA 2012



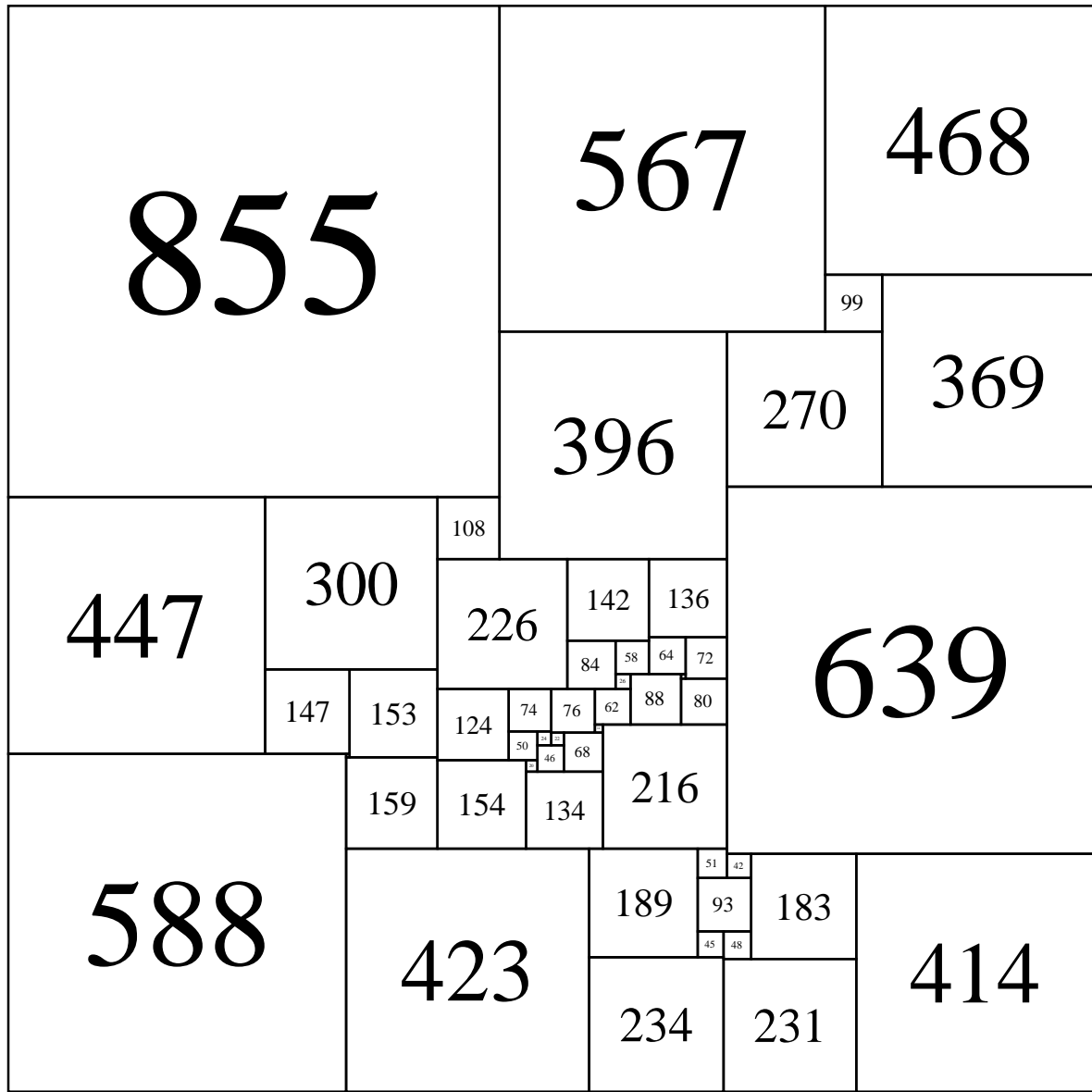
52 : 18901 (8) SEA 2012



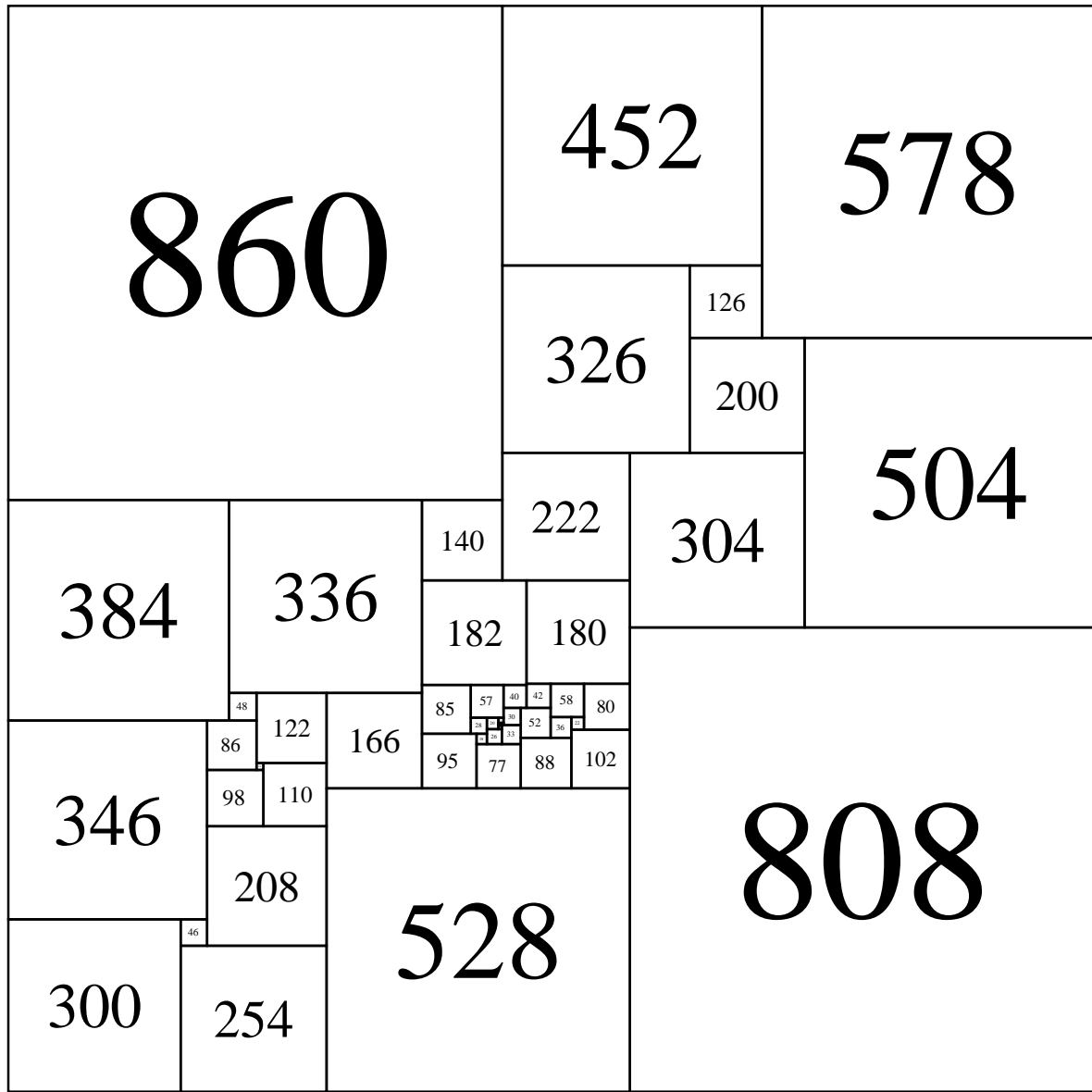
52 : 1890m (8) SEA 2012



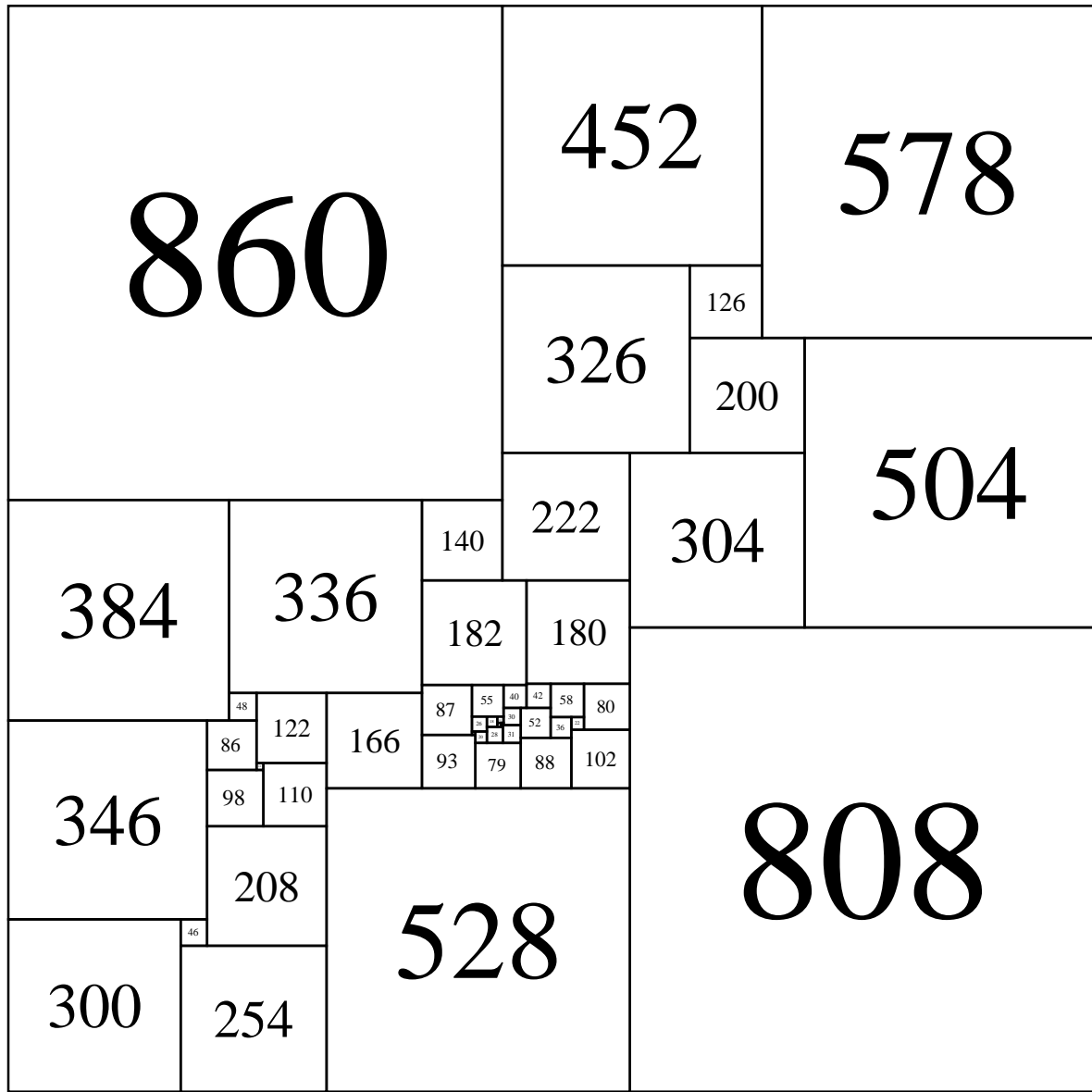
52 : 1890n (8) SEA 2012



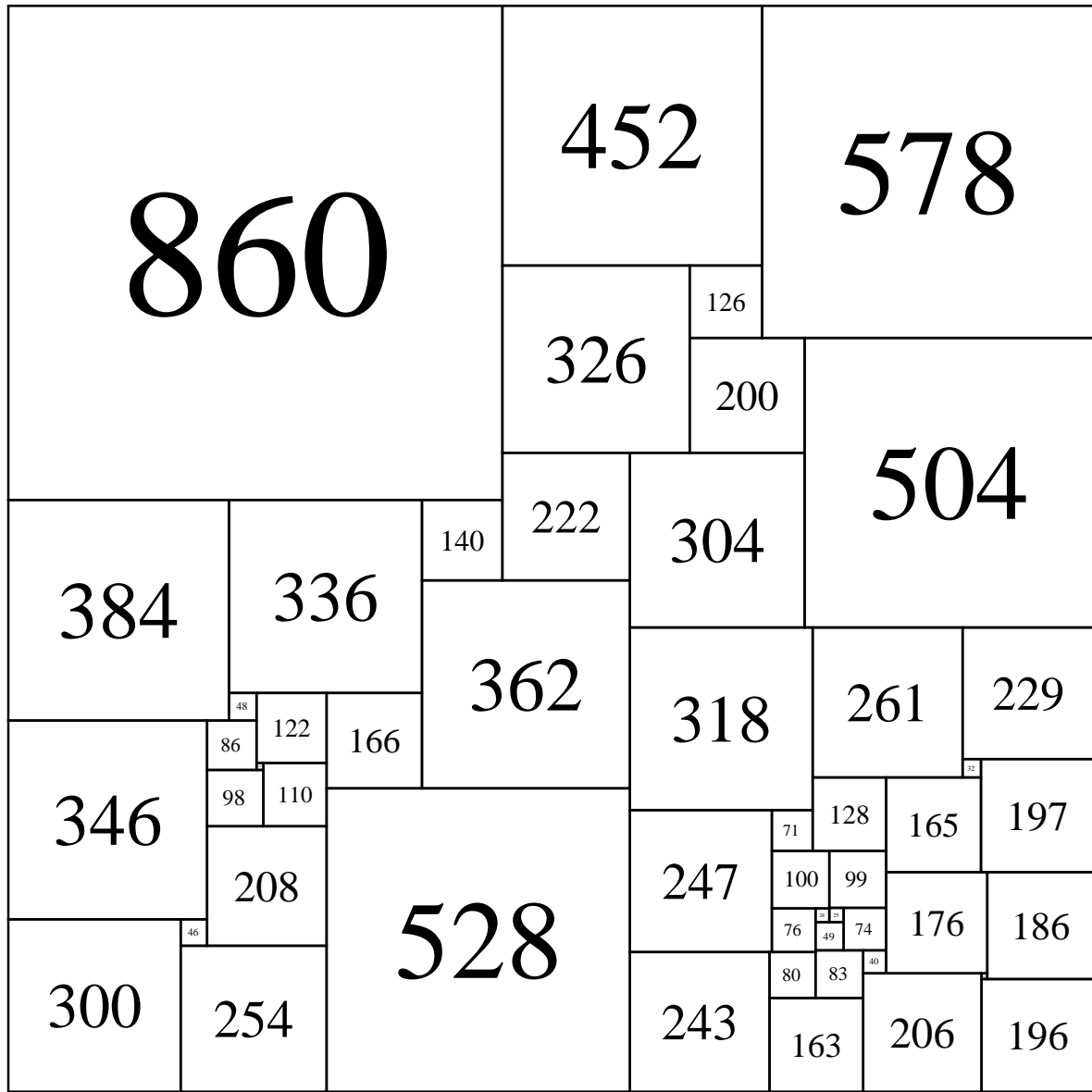
52 : 1890q (8) SEA 2012



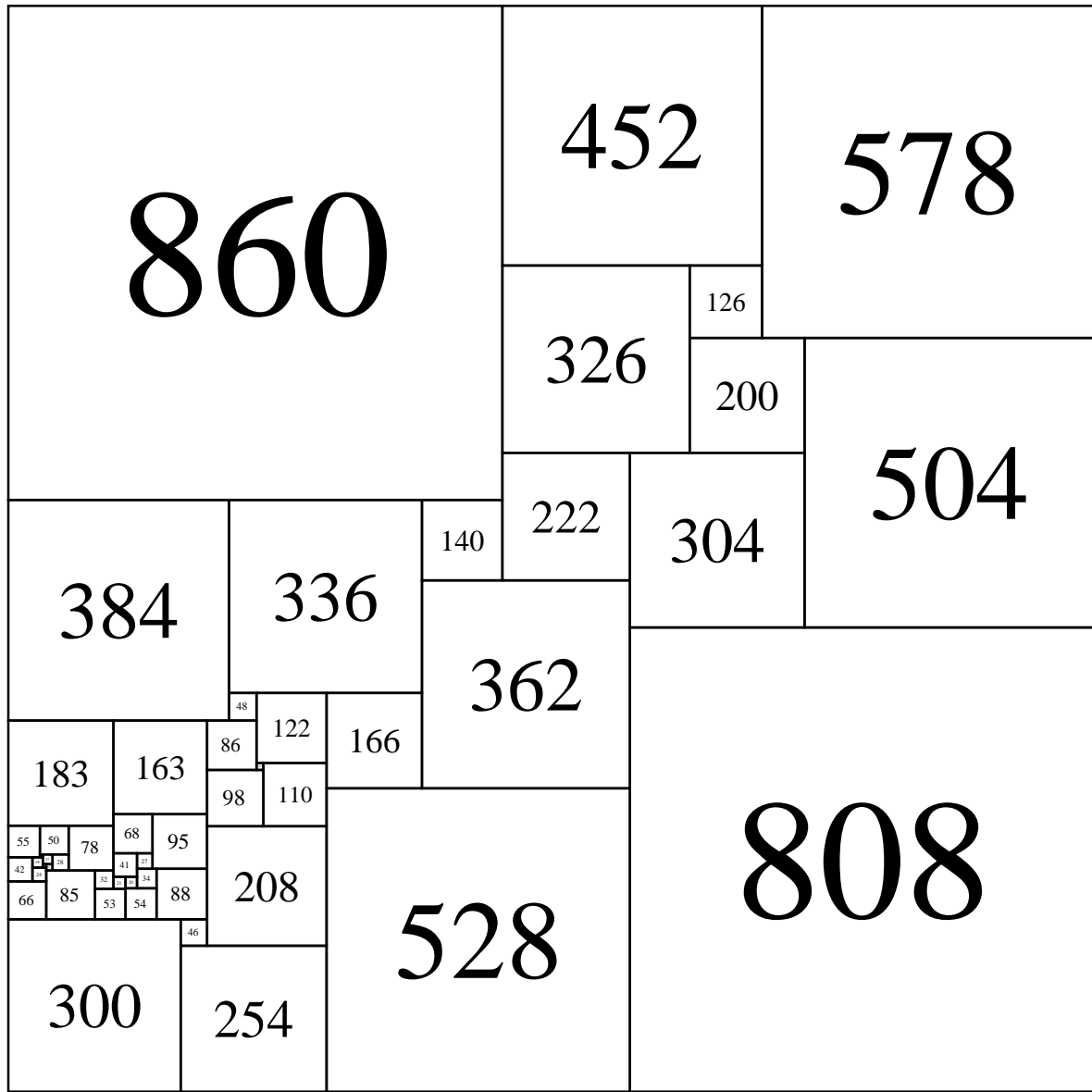
52 : 1890r (8) SEA 2012



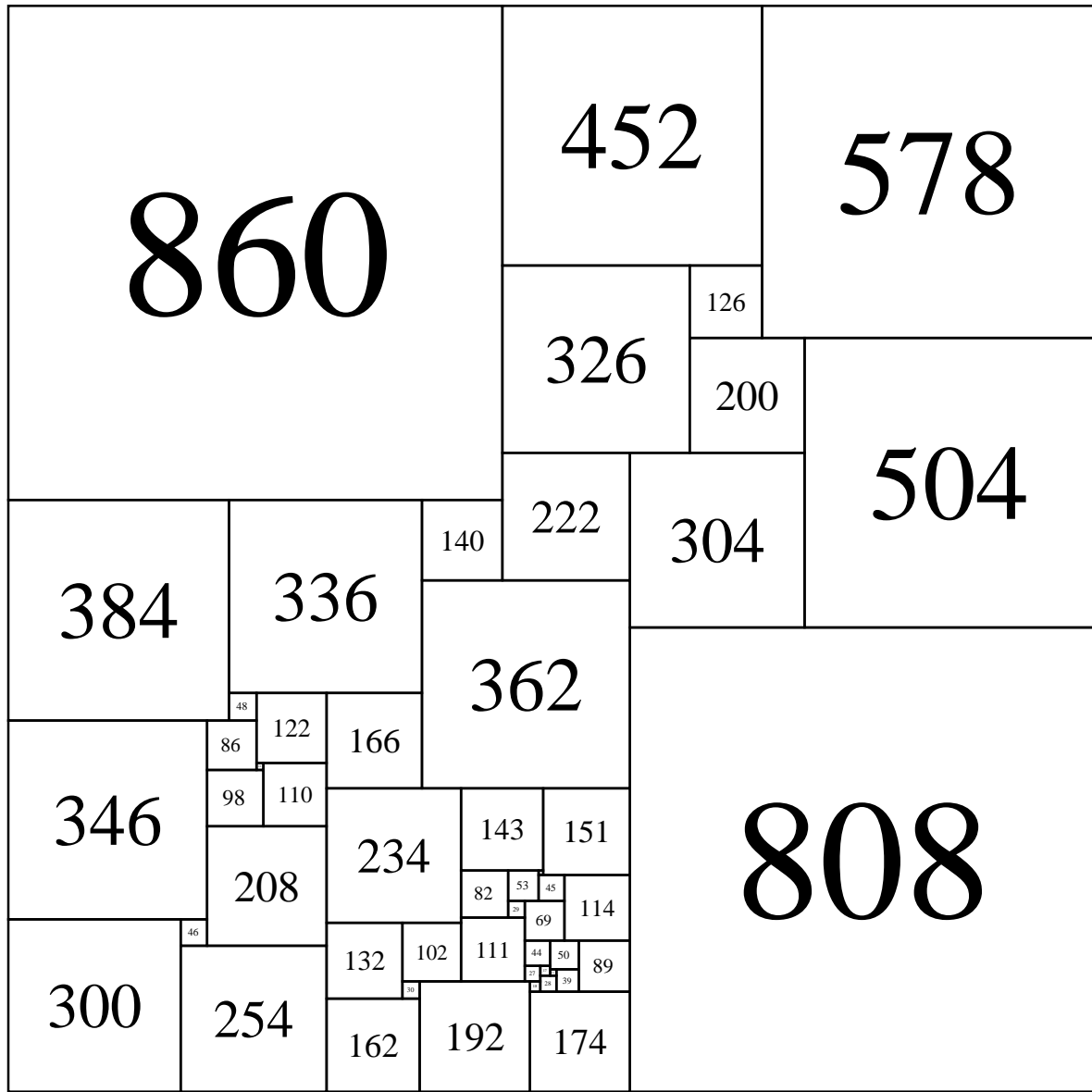
52 : 1890s (8) SEA 2012



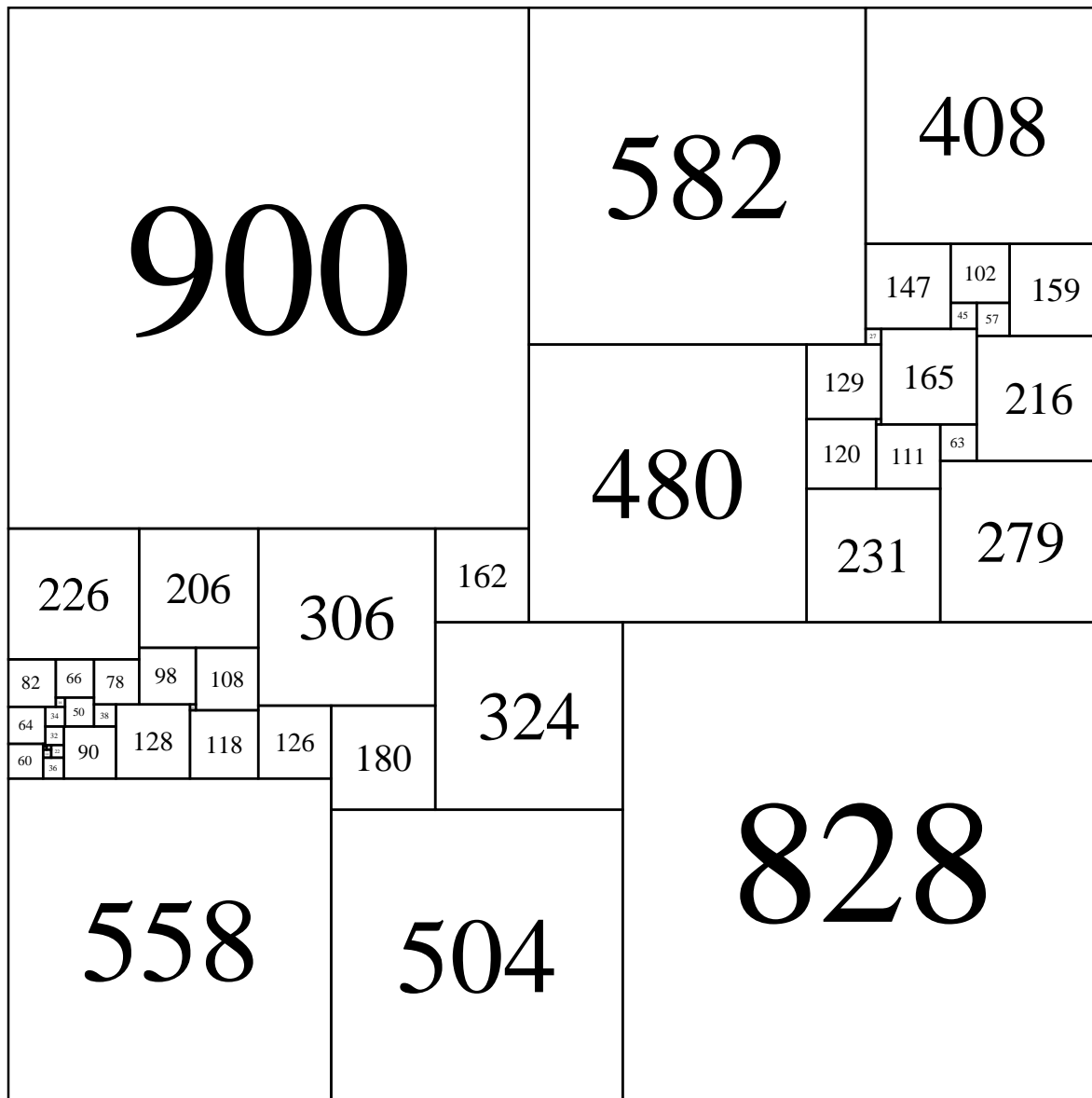
52 : 1890t (8) SEA 2012



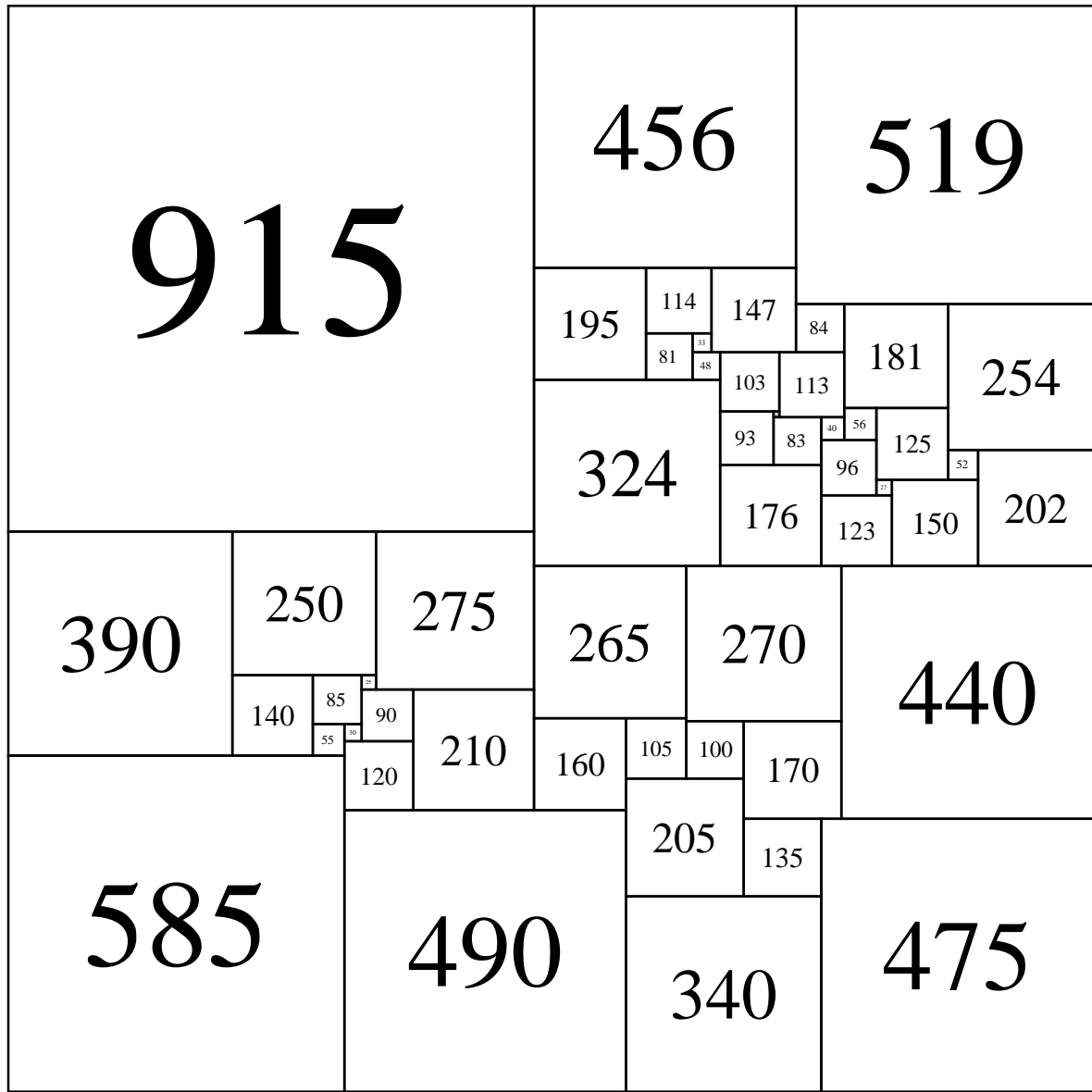
52 : 1890u (8) SEA 2012



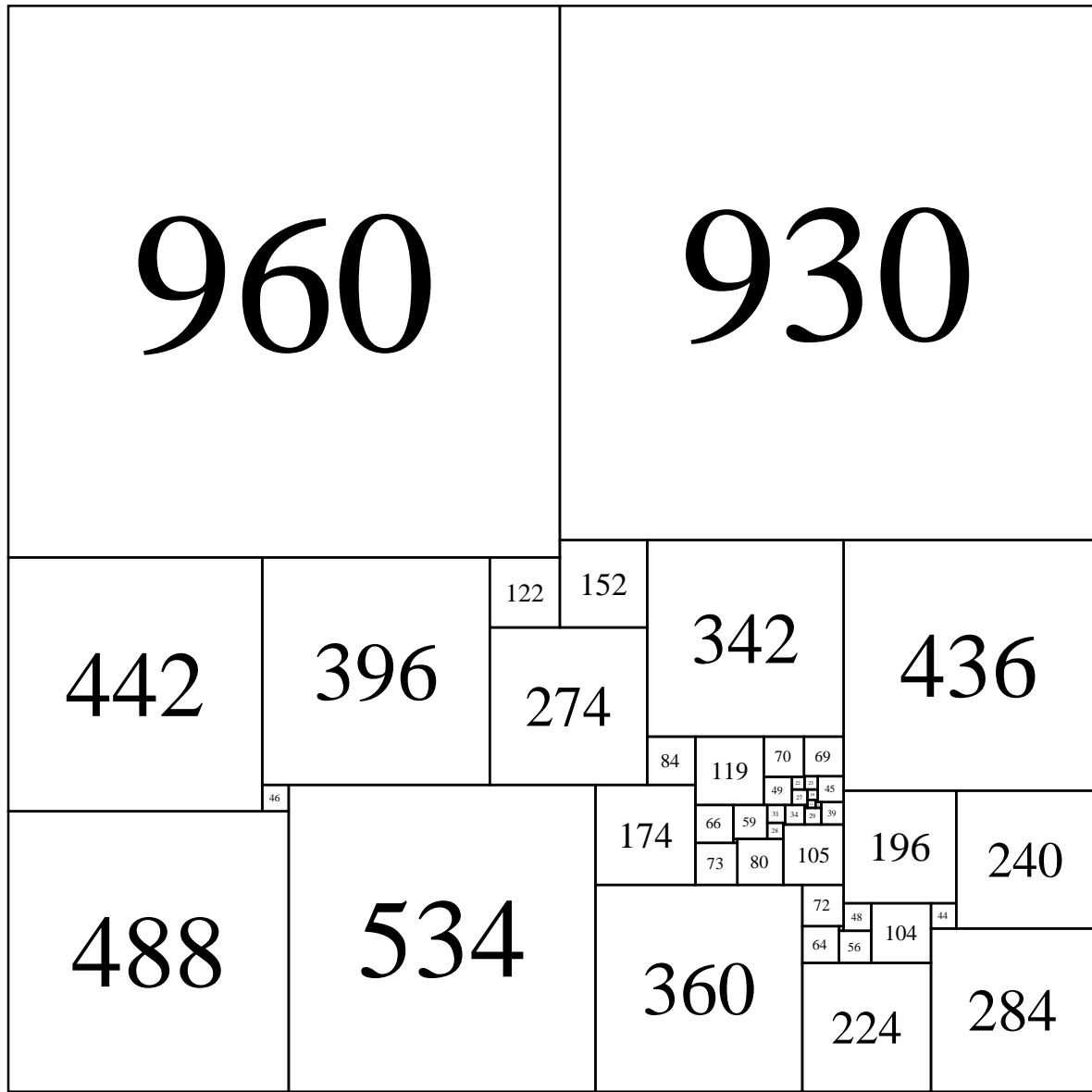
52 : 1890v (8) SEA 2012



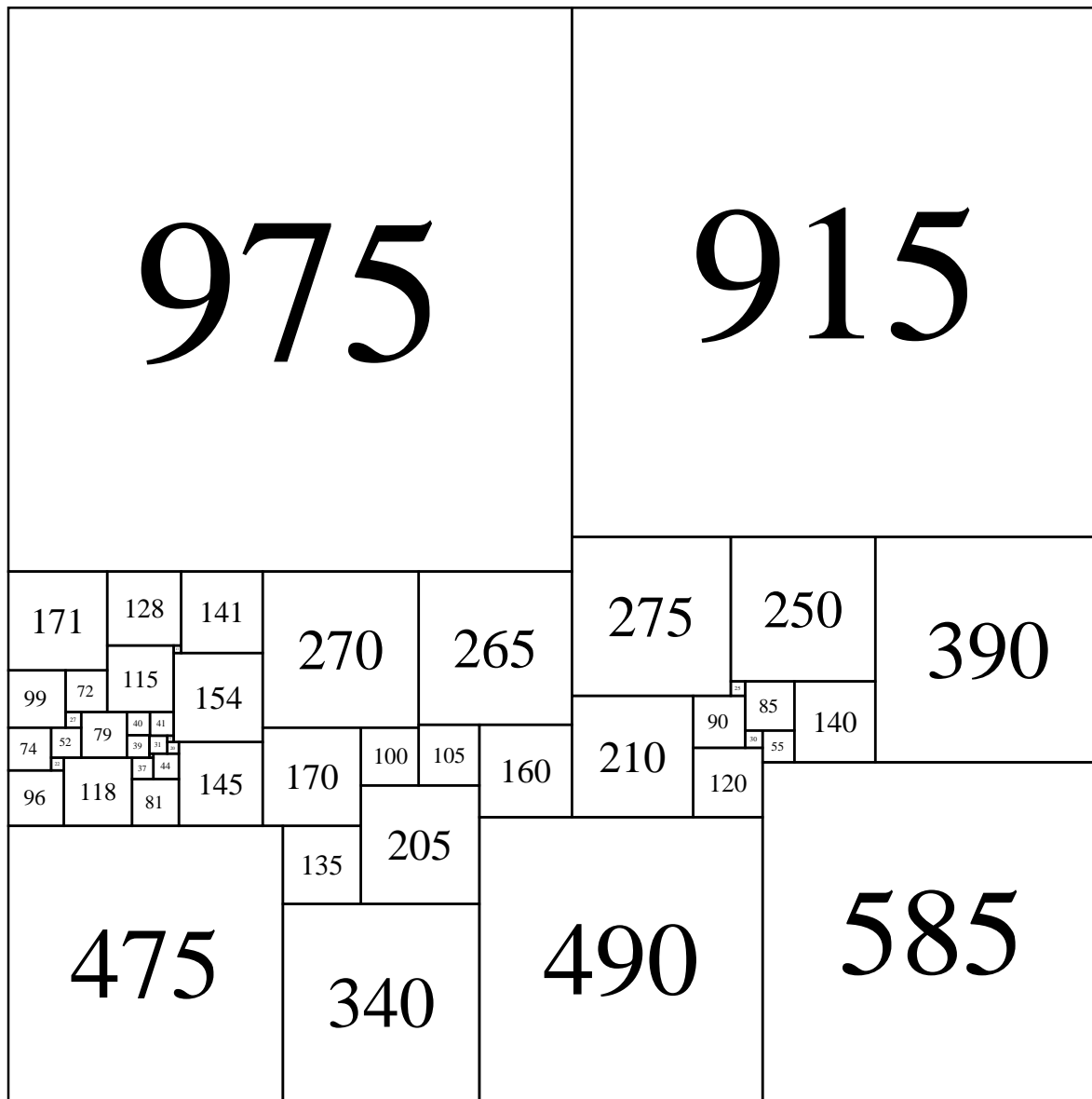
52 : 1890w (8) SEA 2012



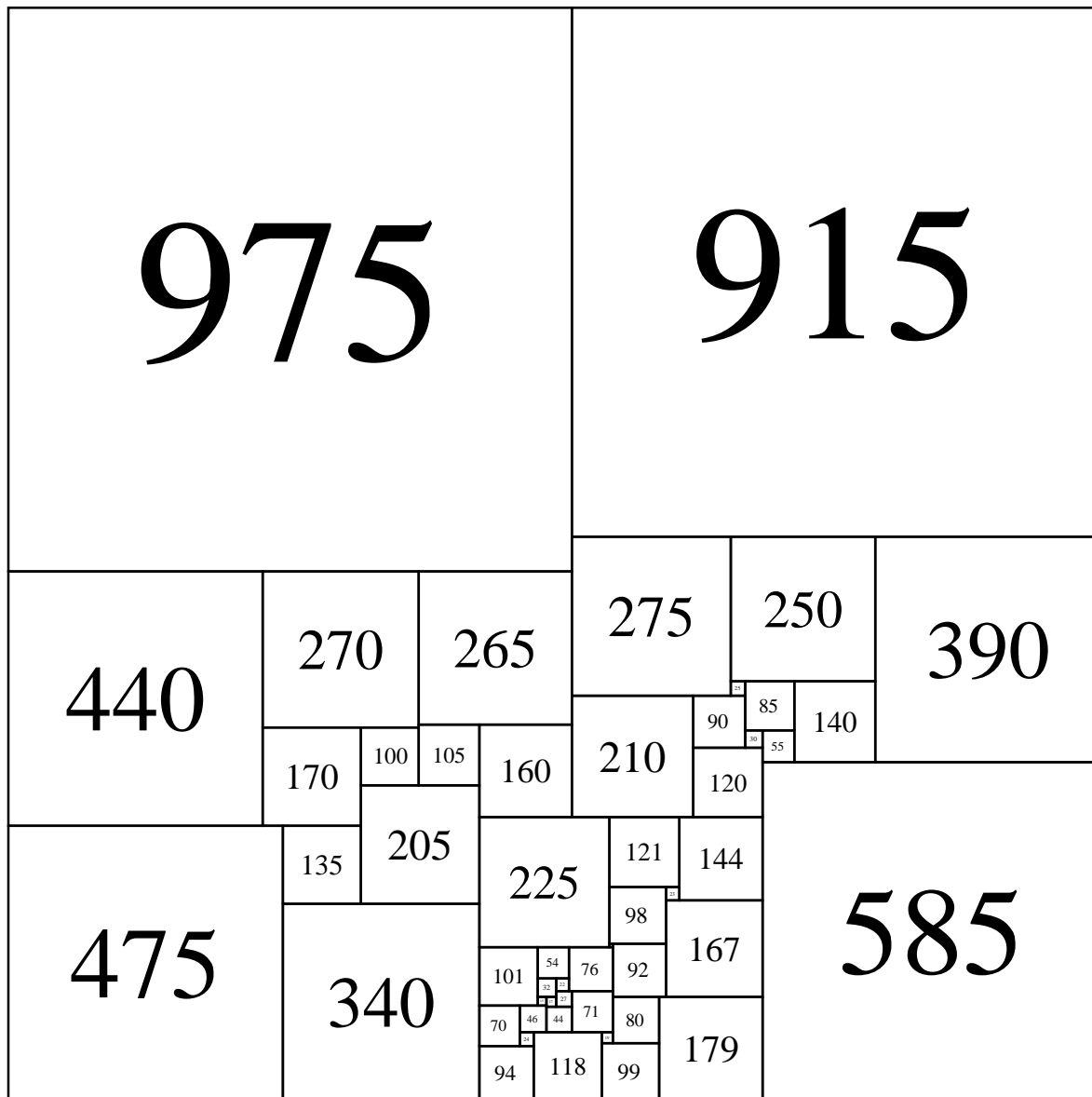
52 : 1890x (8) SEA 2012



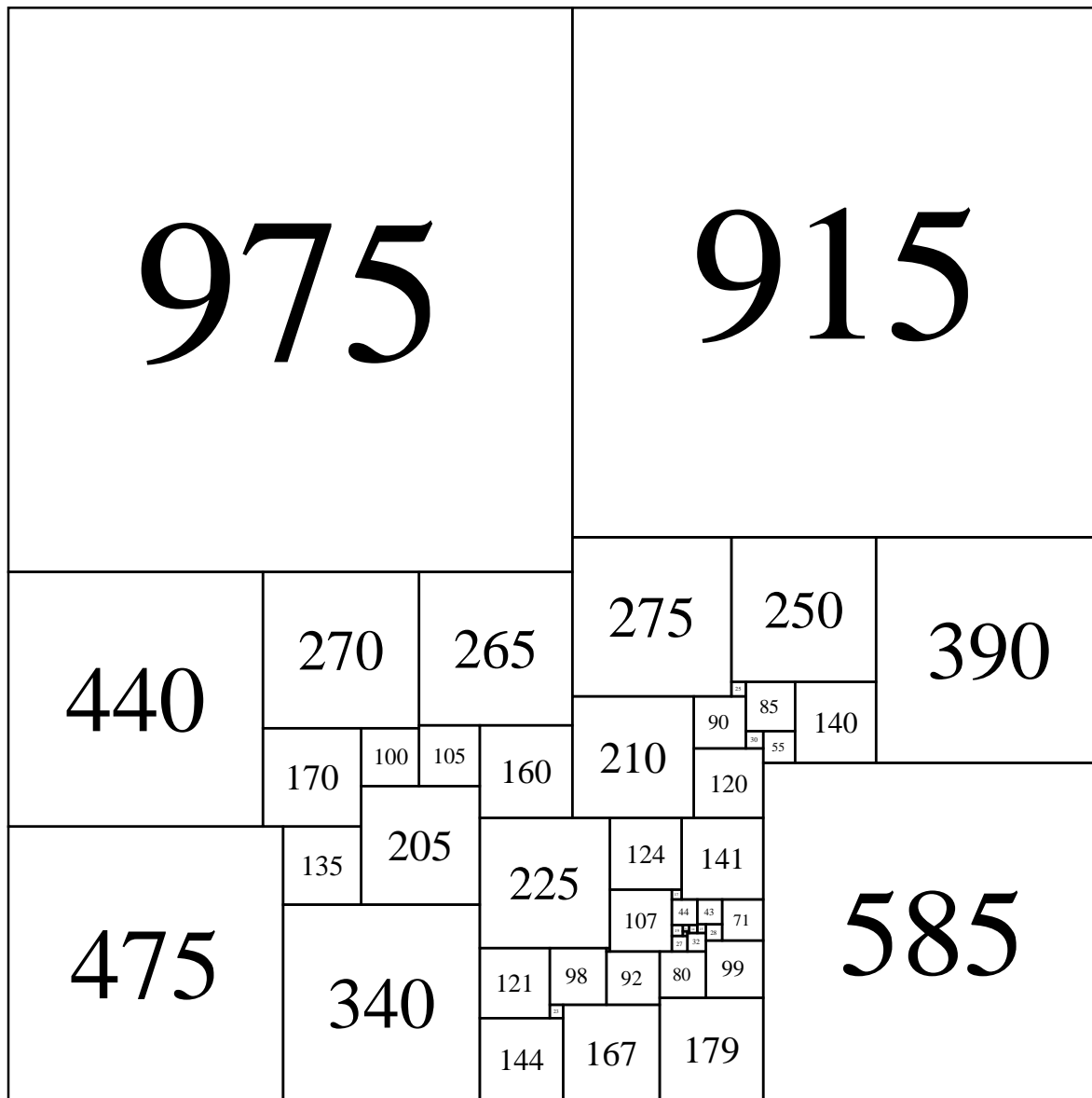
52 : 1890y (8) SEA 2012



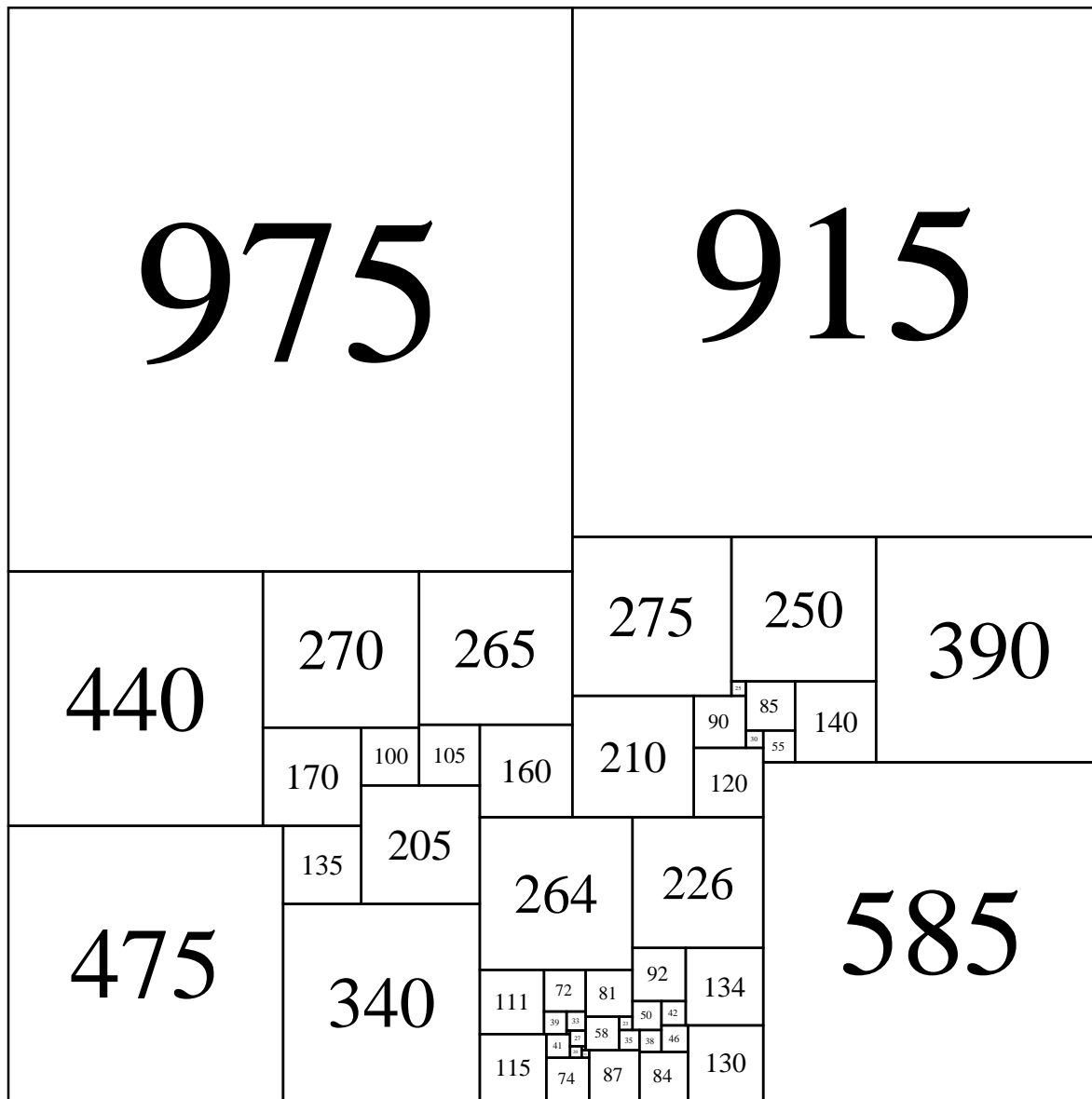
52 : 1890z (8) SEA 2012



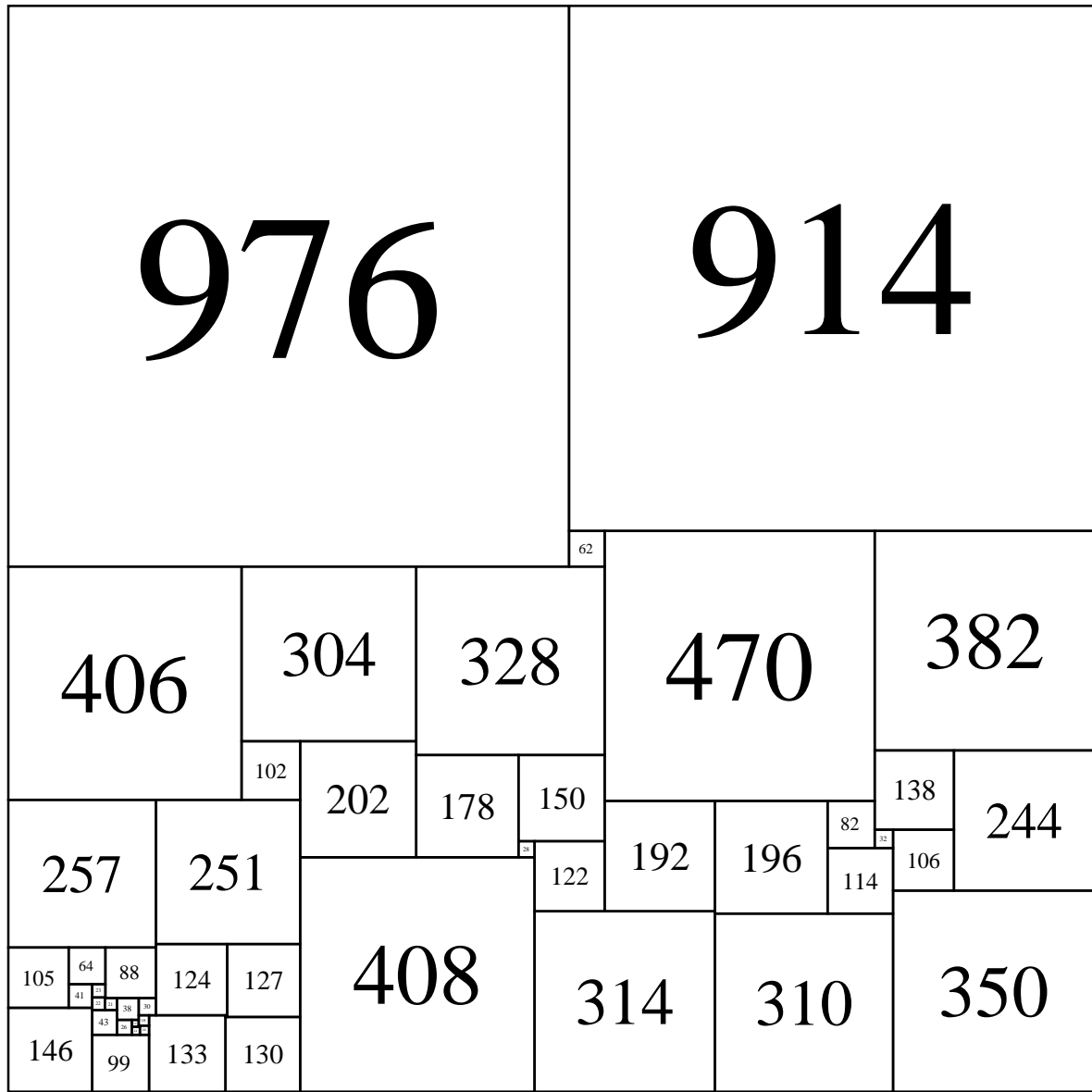
52 : 1890aa (8) SEA 2012



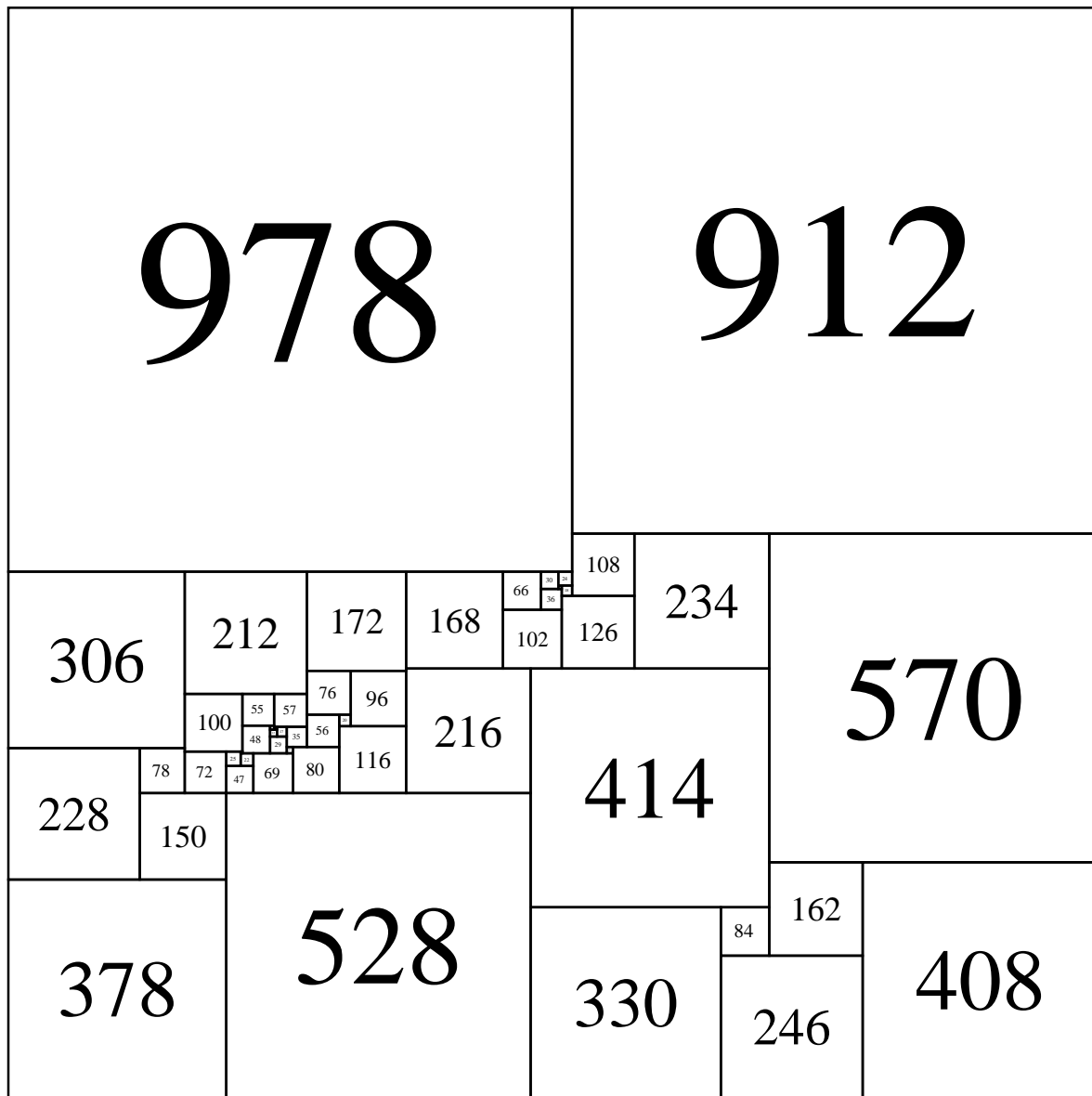
52 : 1890ab (8) SEA 2012



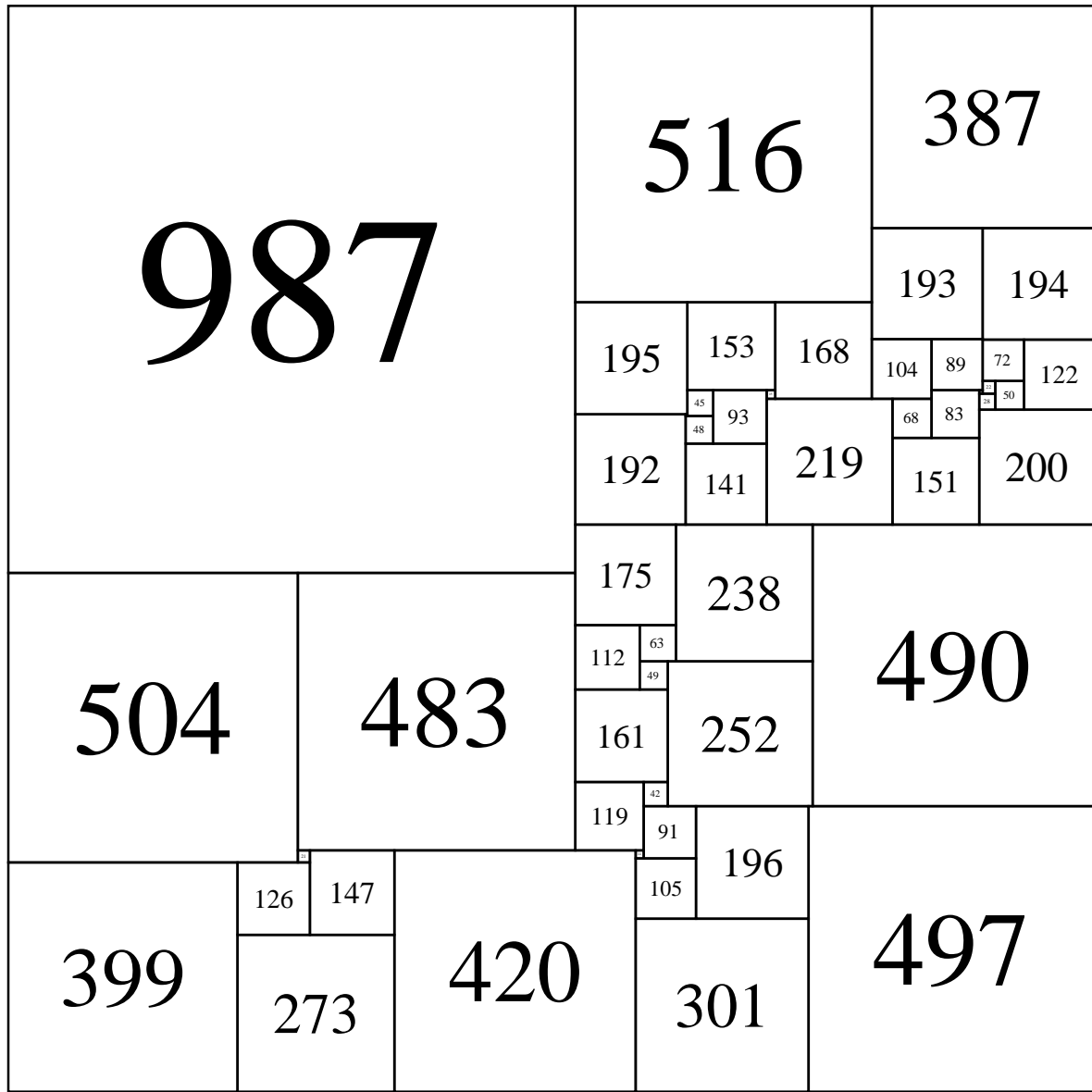
52 : 1890ac (8) SEA 2012



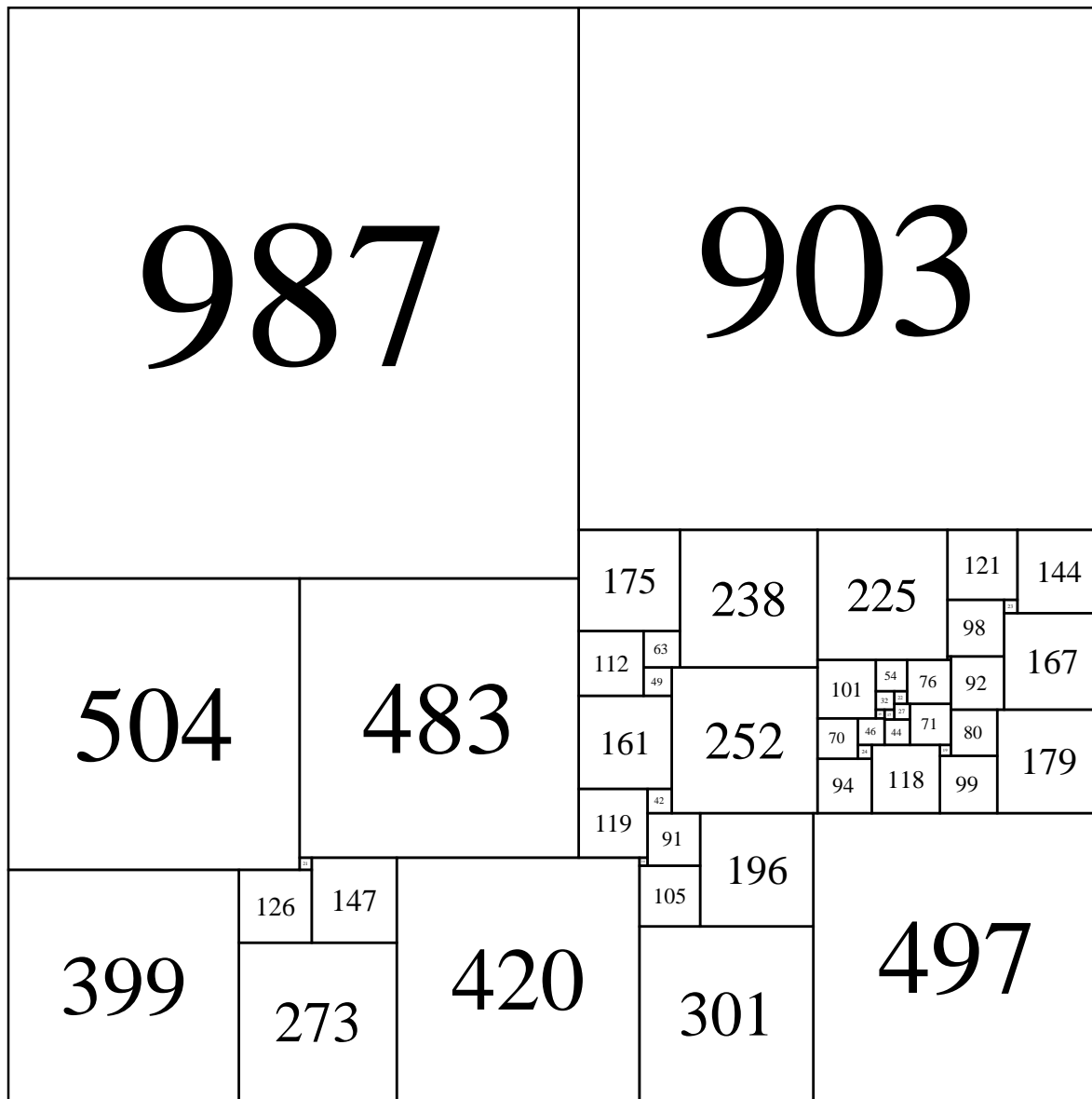
52 : 1890ad (8) SEA 2012



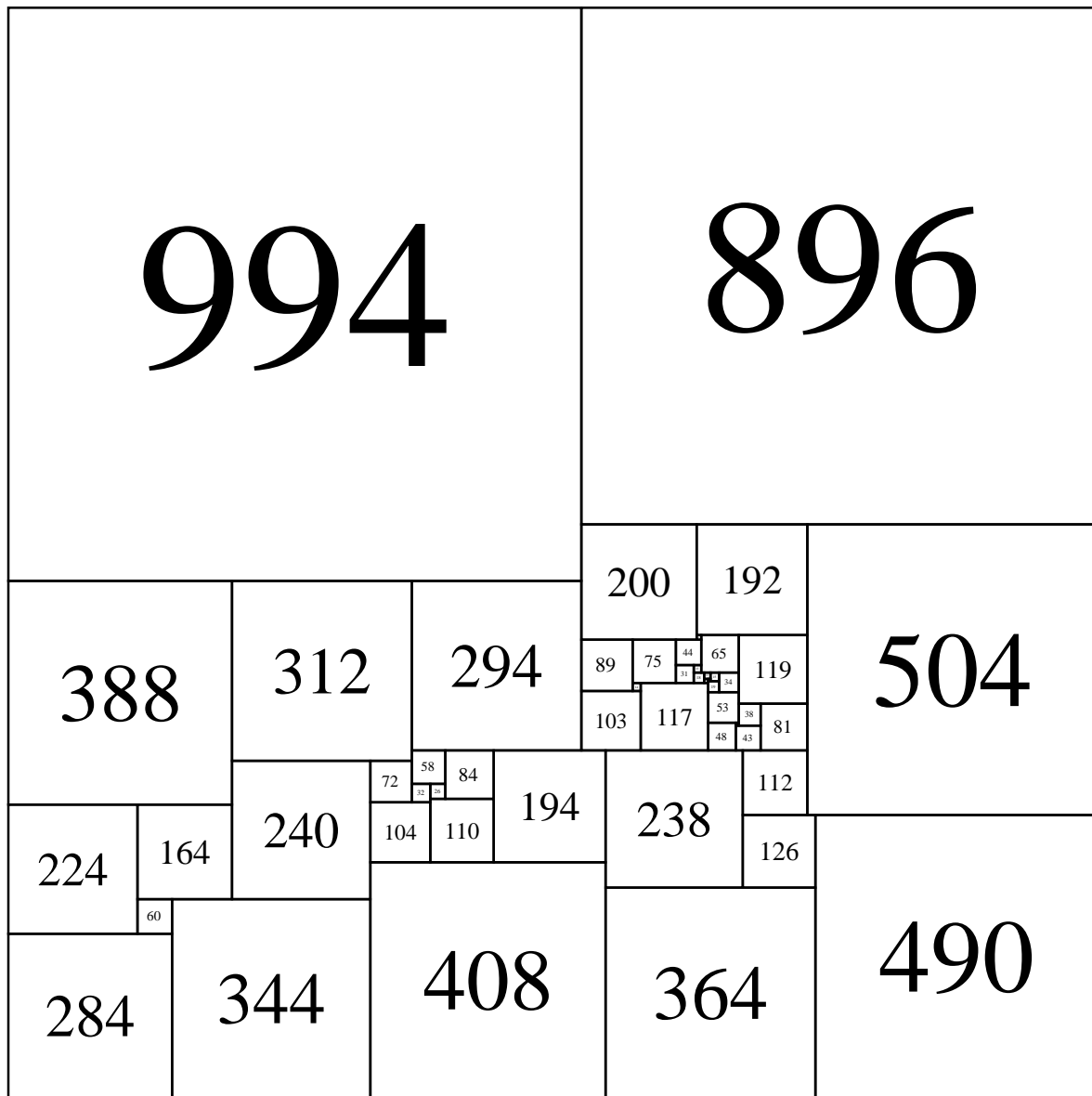
52 : 1890ae (8) SEA 2012



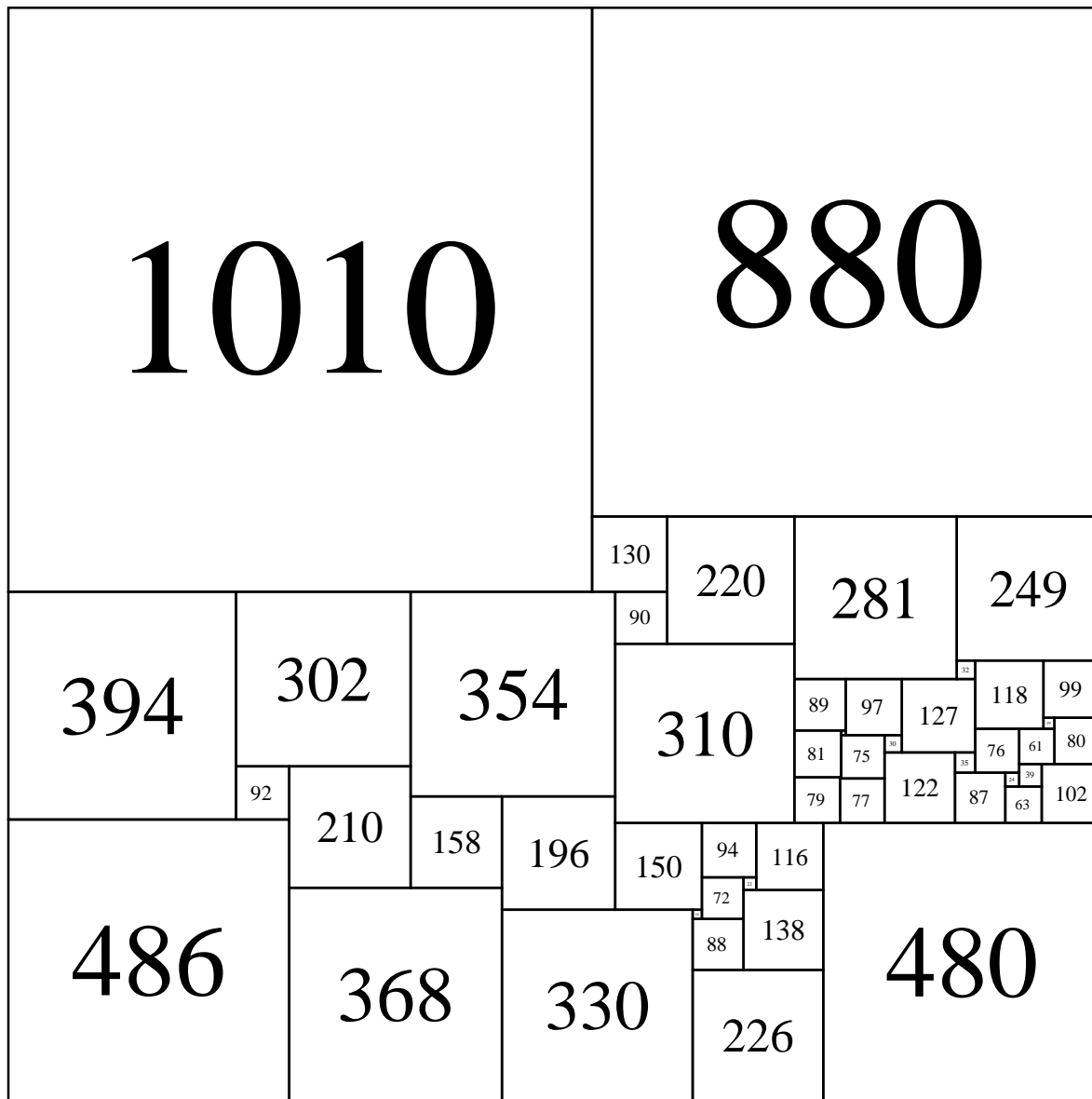
52 : 1890af (8) SEA 2012



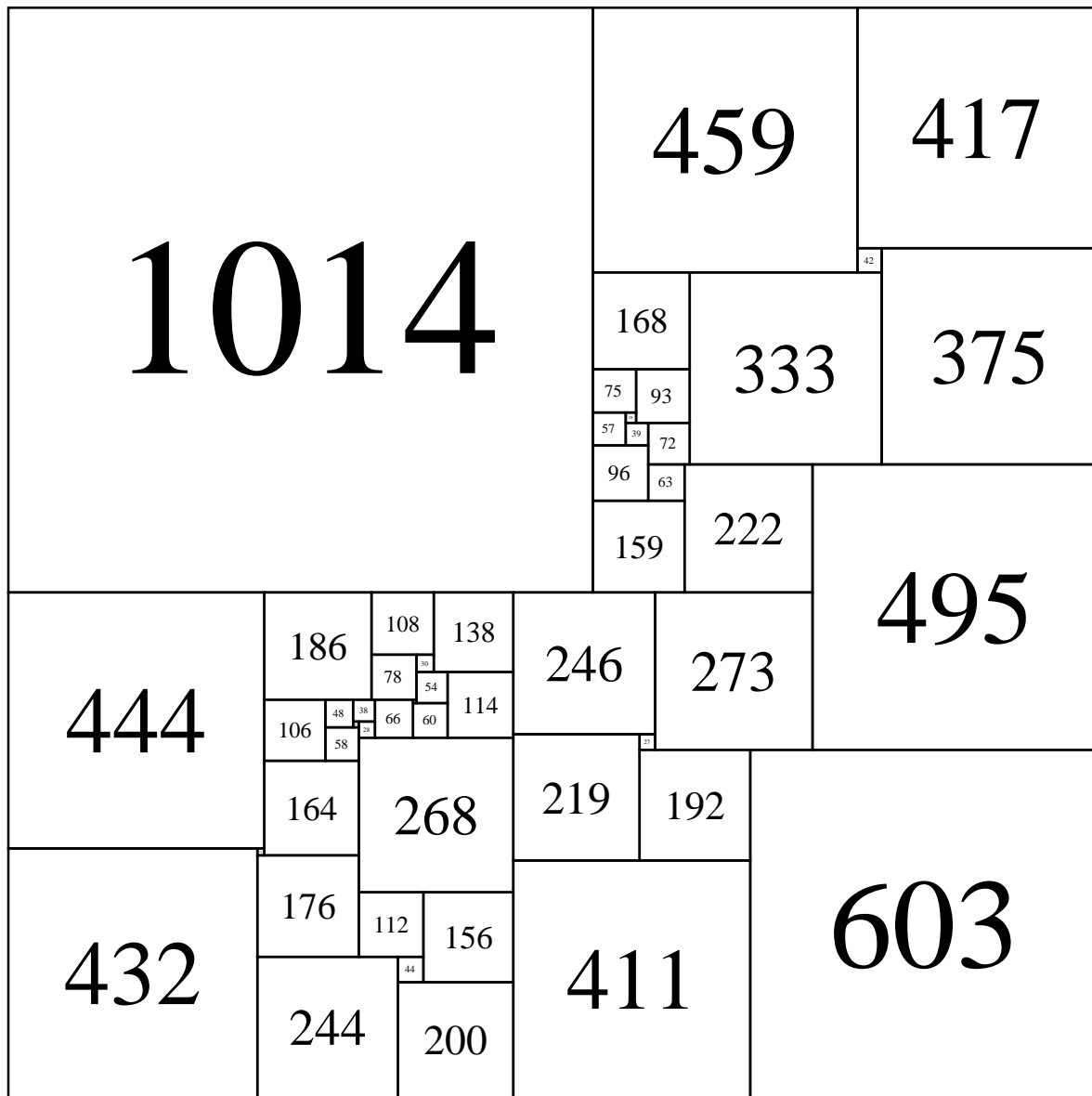
52 : 1890ag (8) SEA 2012



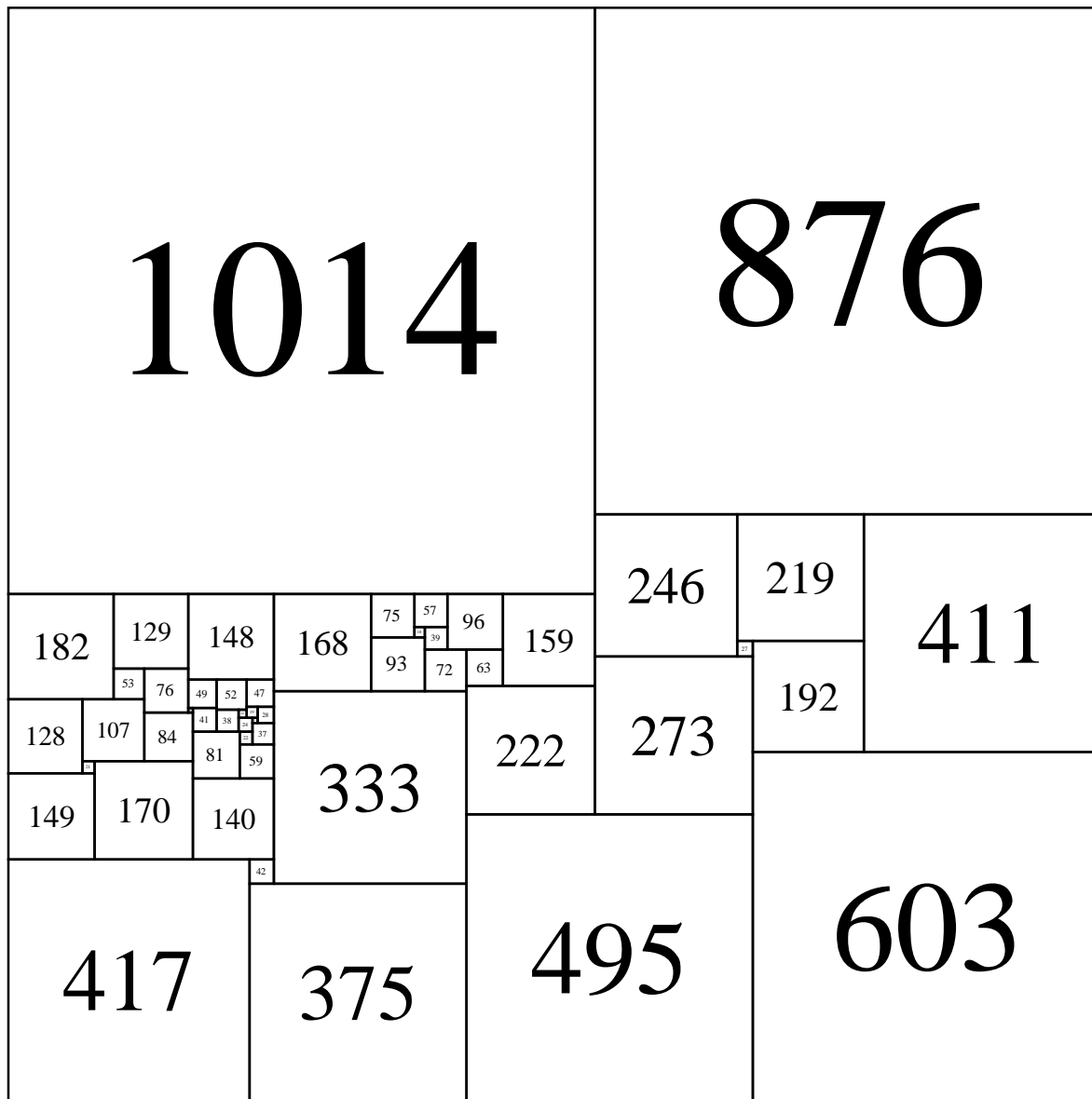
52 : 1890ah (8) SEA 2012



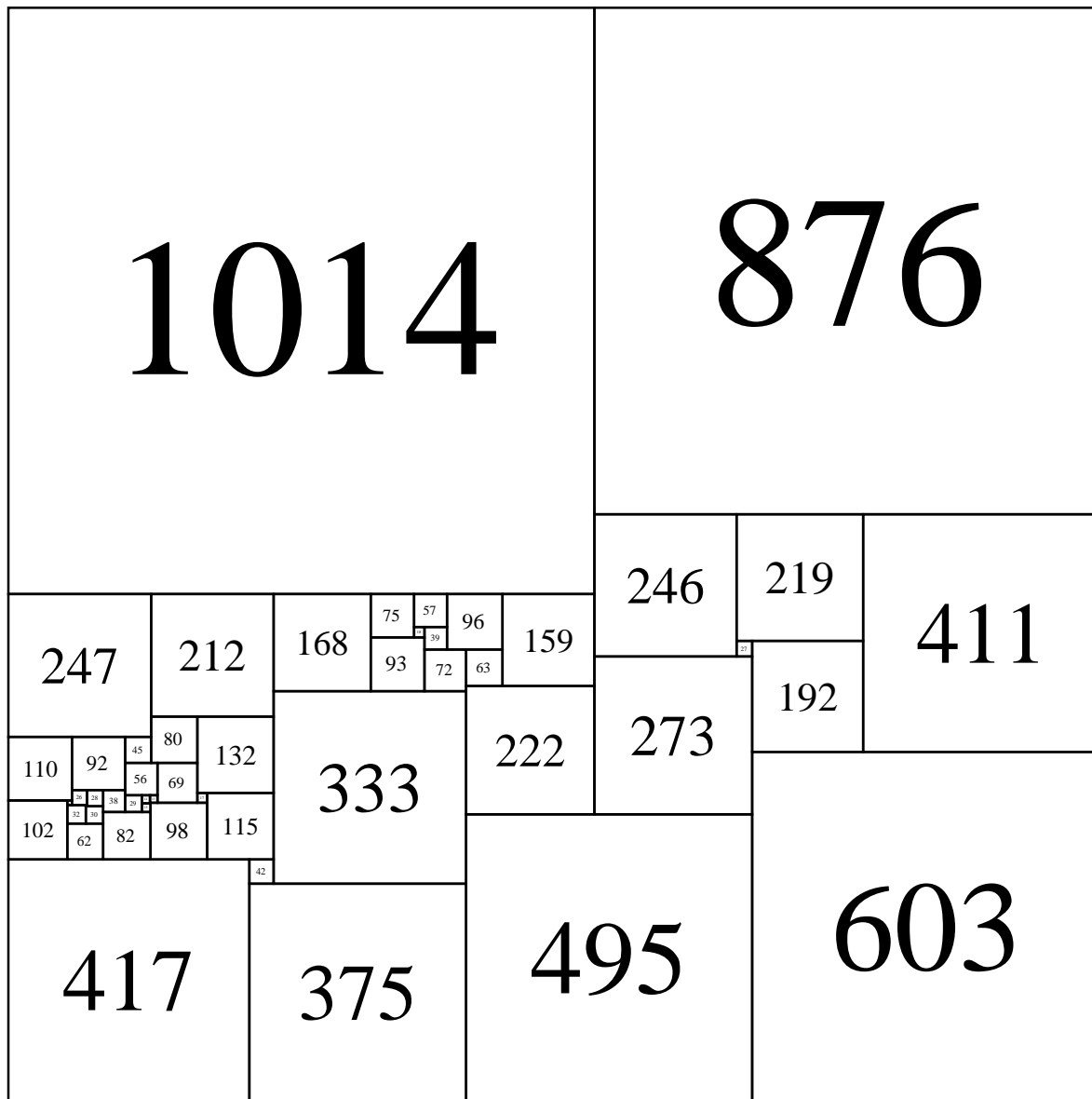
52 : 1890ai (8) SEA 2012



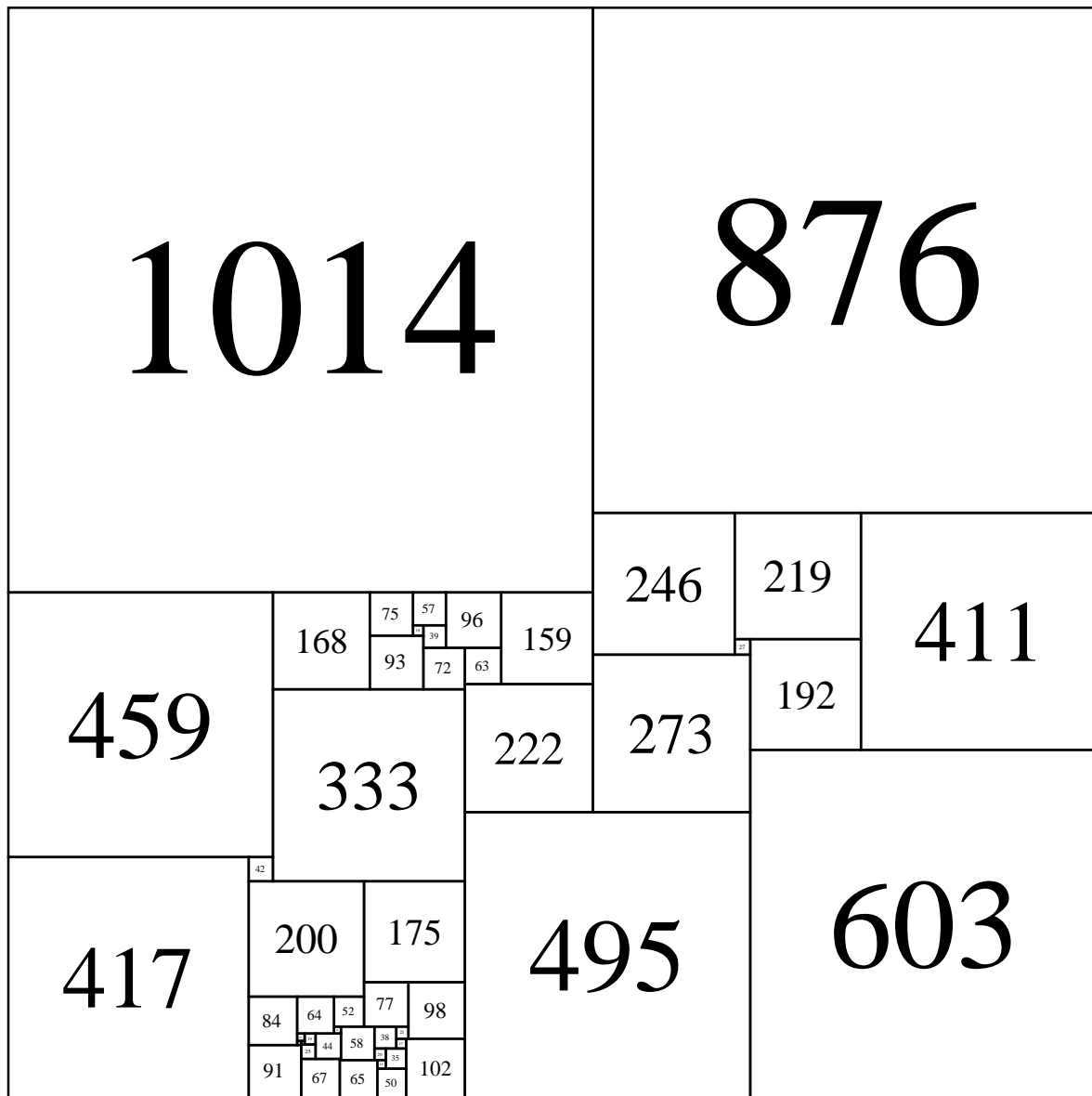
52 : 1890aj (8) SEA 2012



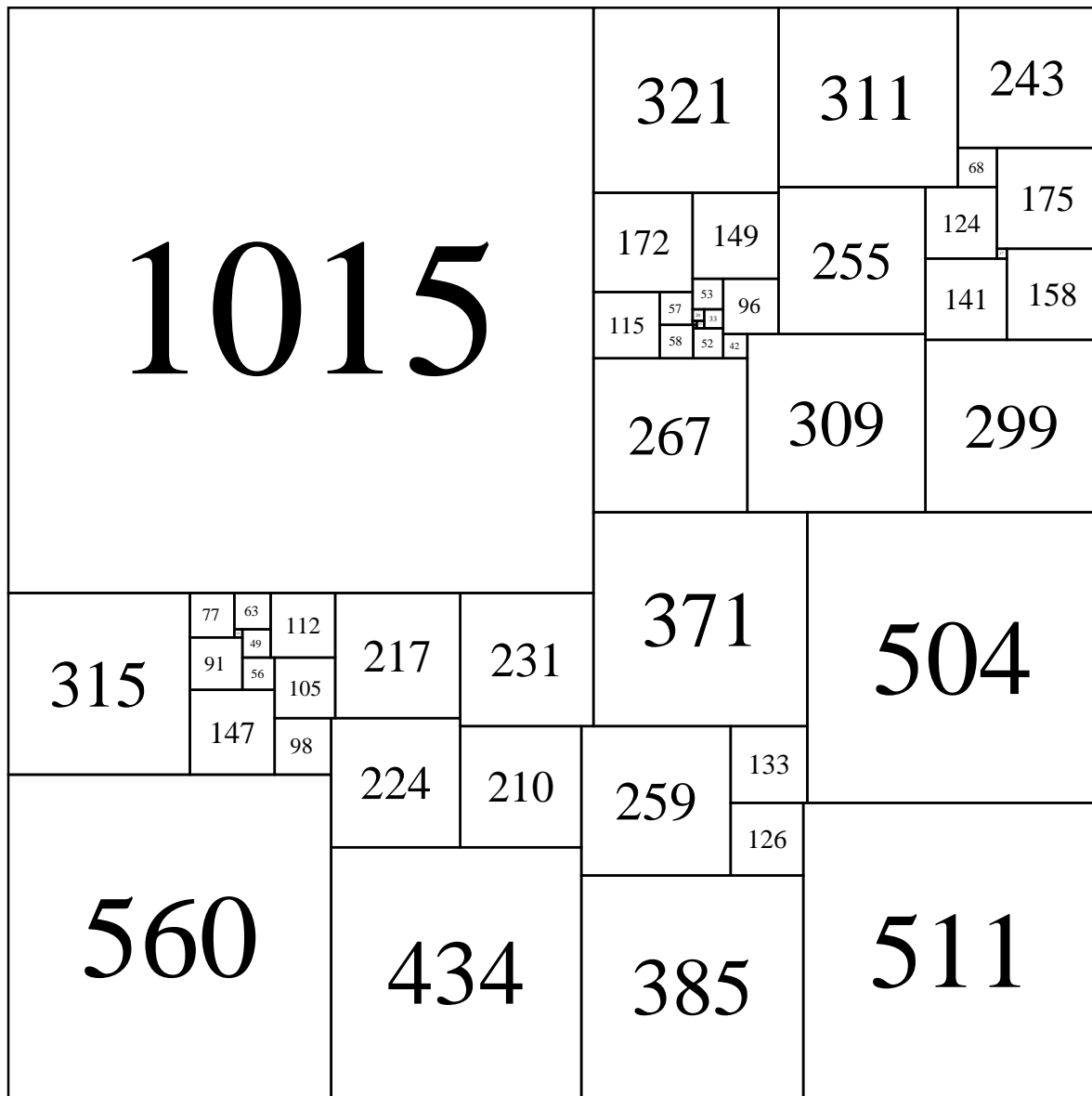
52 : 1890ak (8) SEA 2012



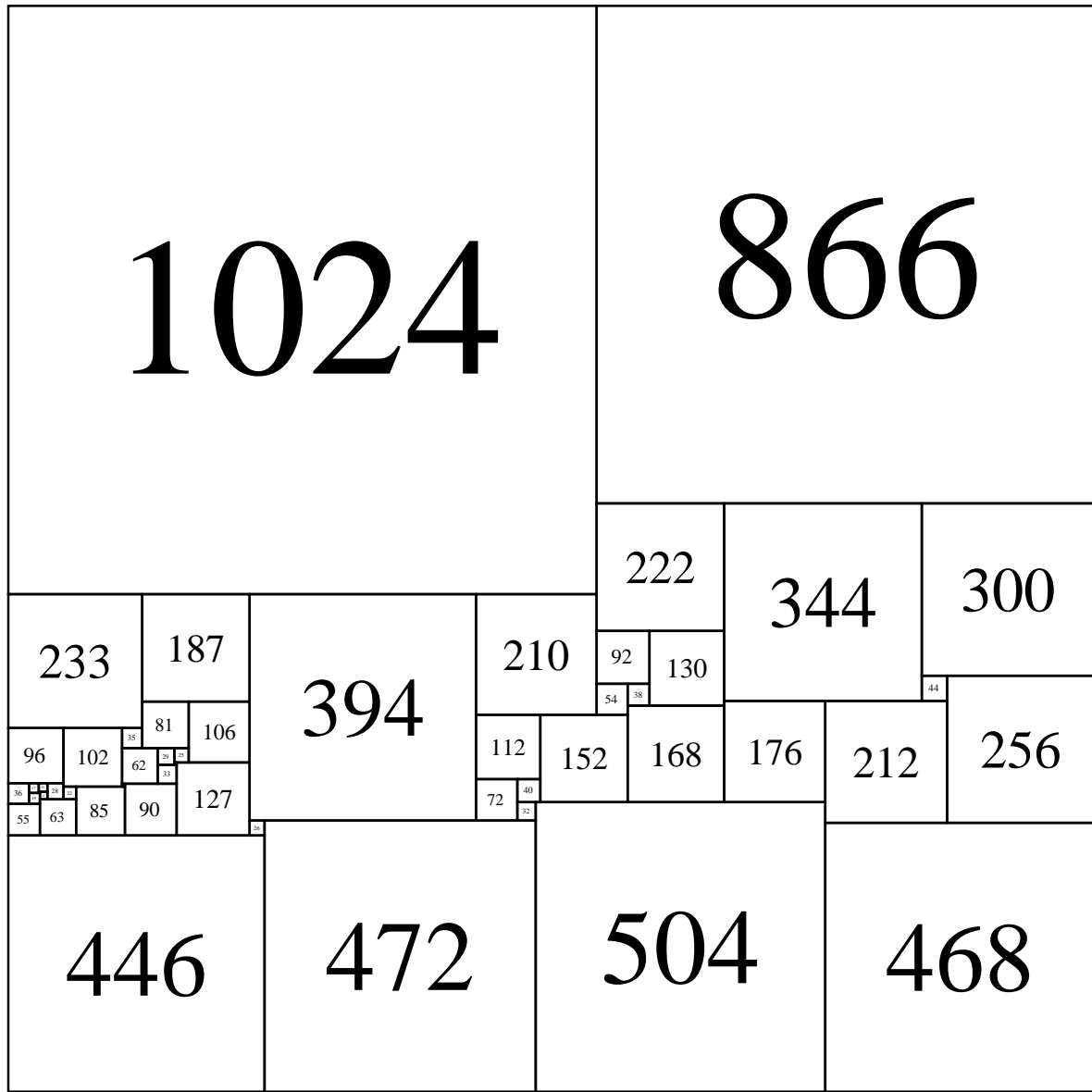
52 : 1890al (8) SEA 2012



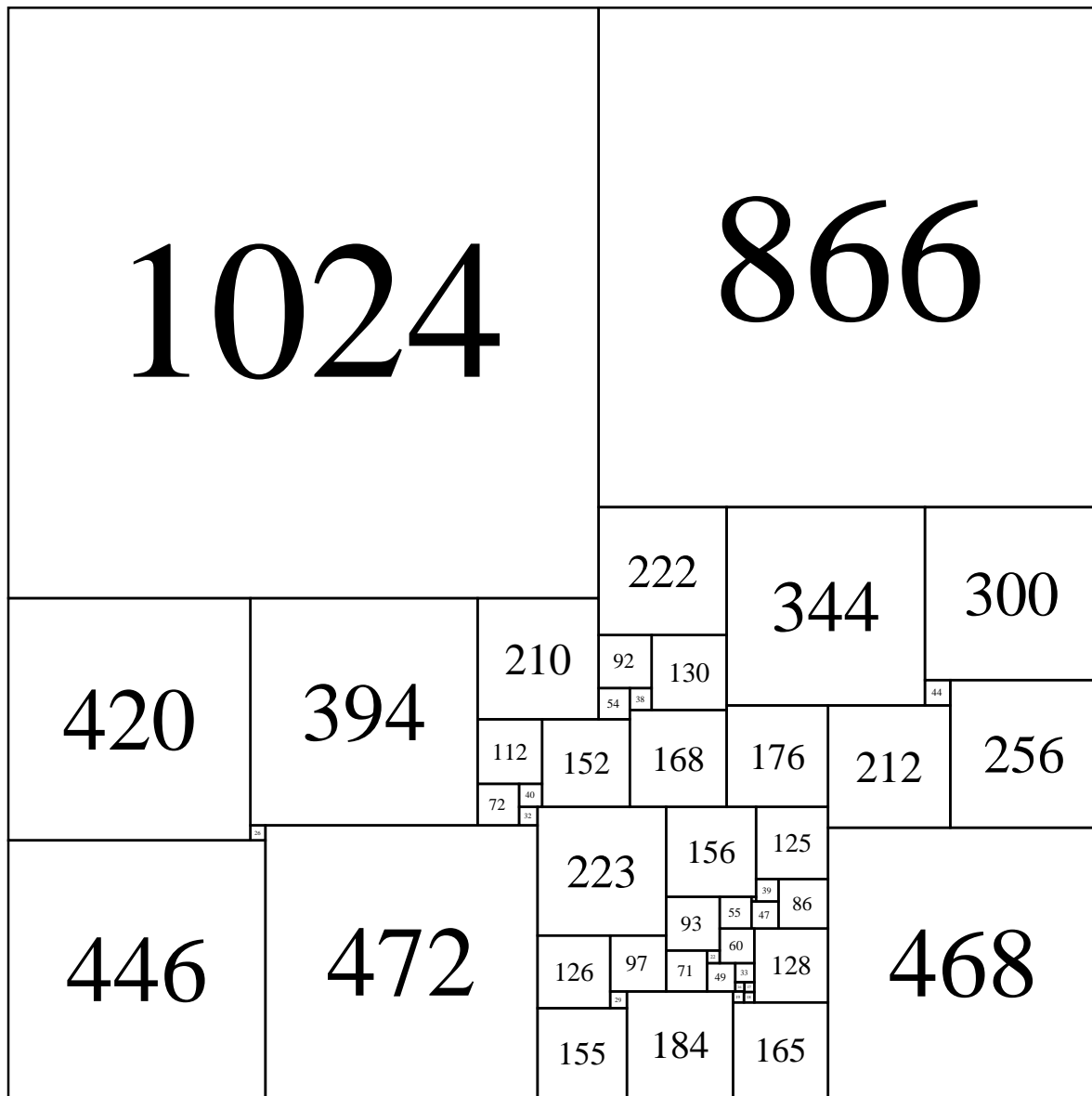
52 : 1890am (8) SEA 2012



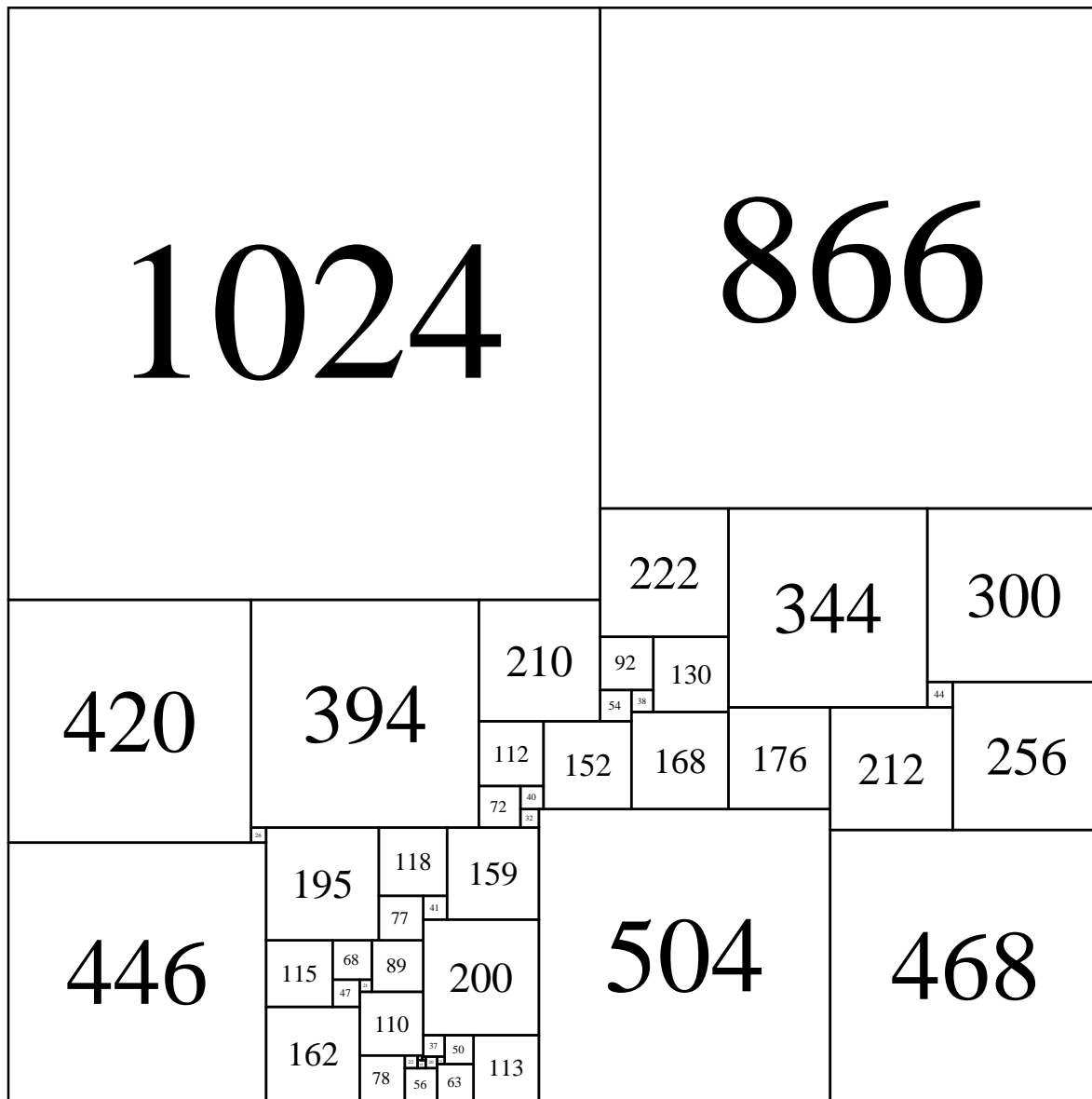
52 : 1890an (8) SEA 2012



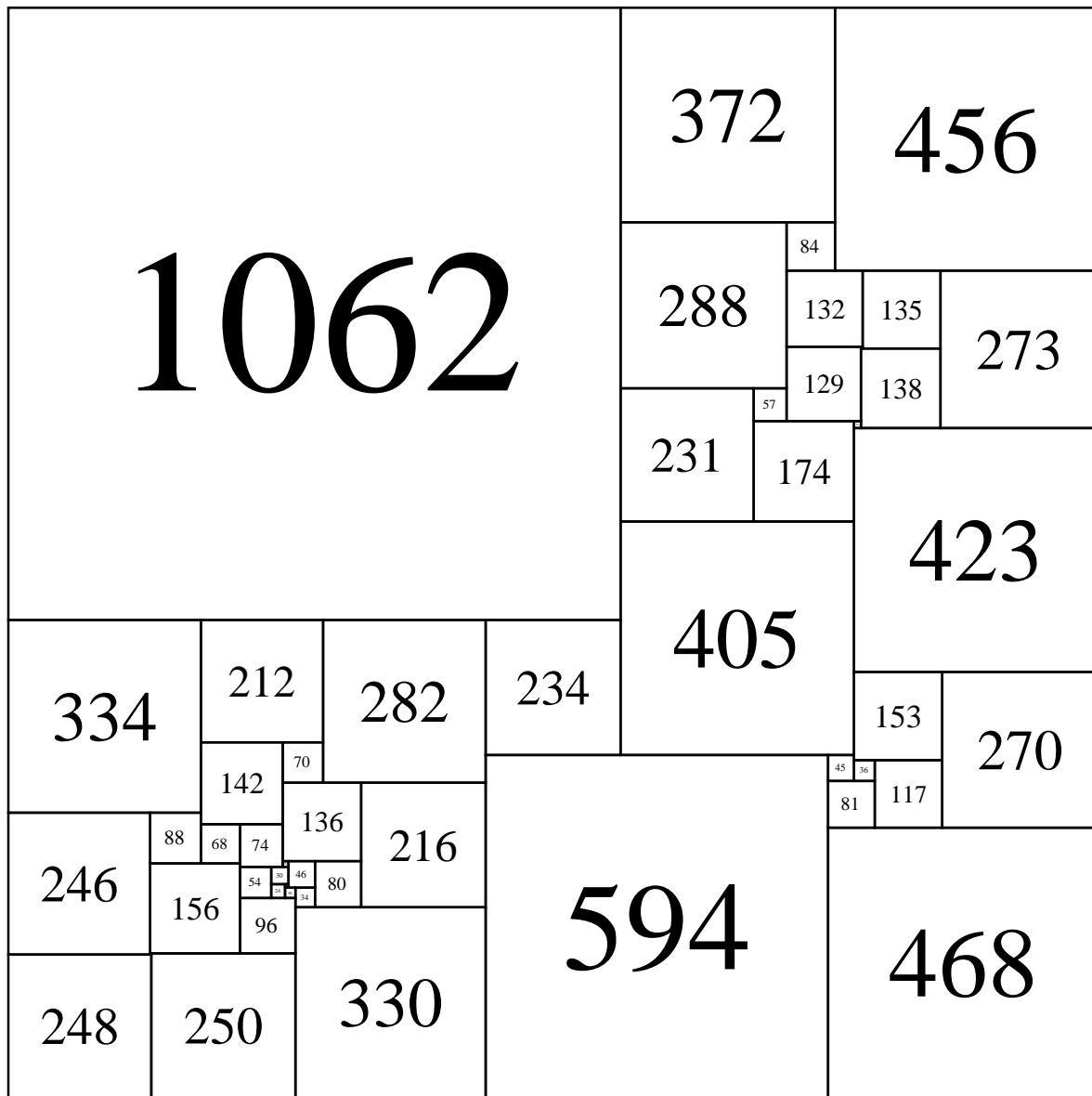
52 : 1890ao (8) SEA 2012



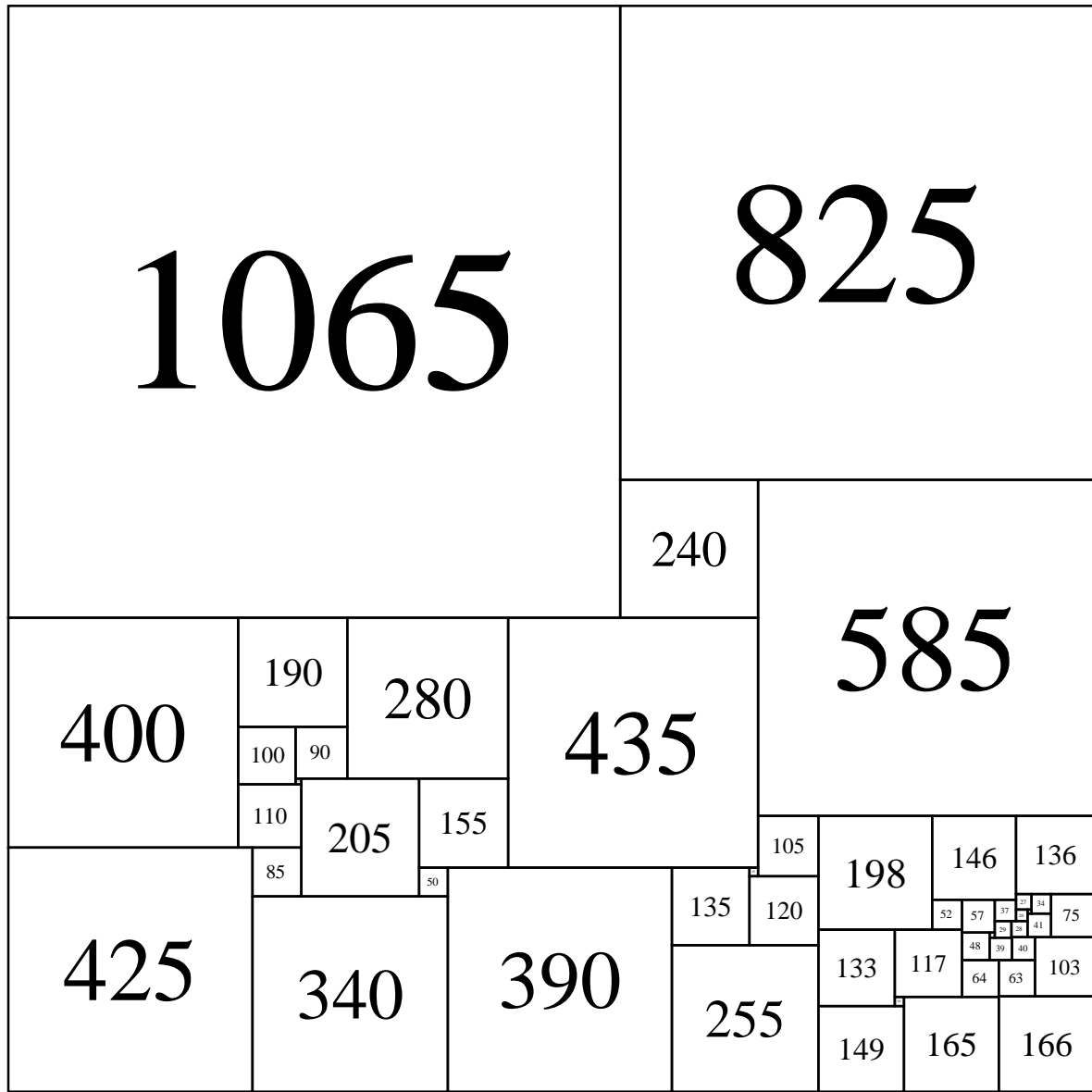
52 : 1890ap (8) SEA 2012



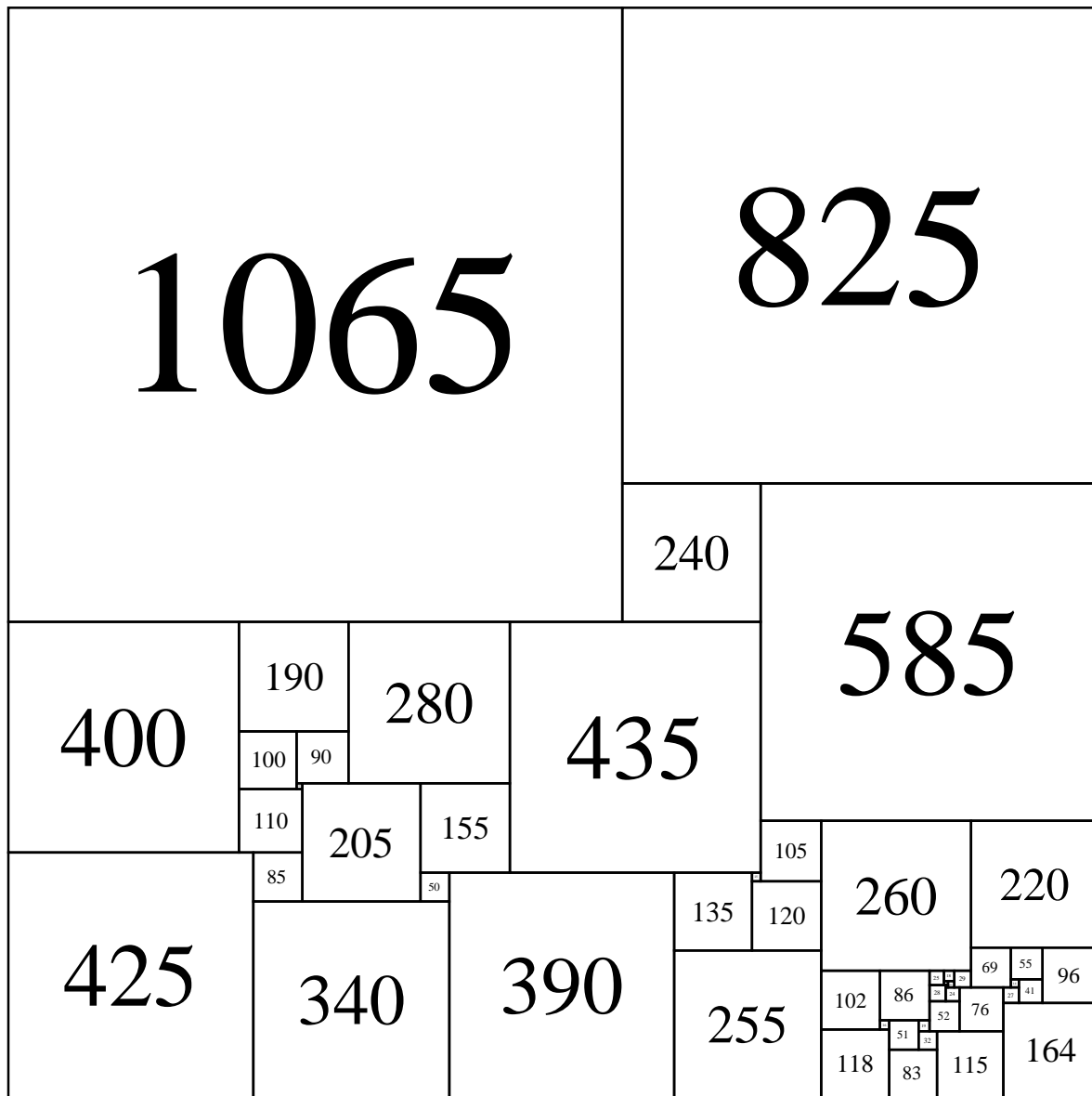
52 : 1890aq (8) SEA 2012



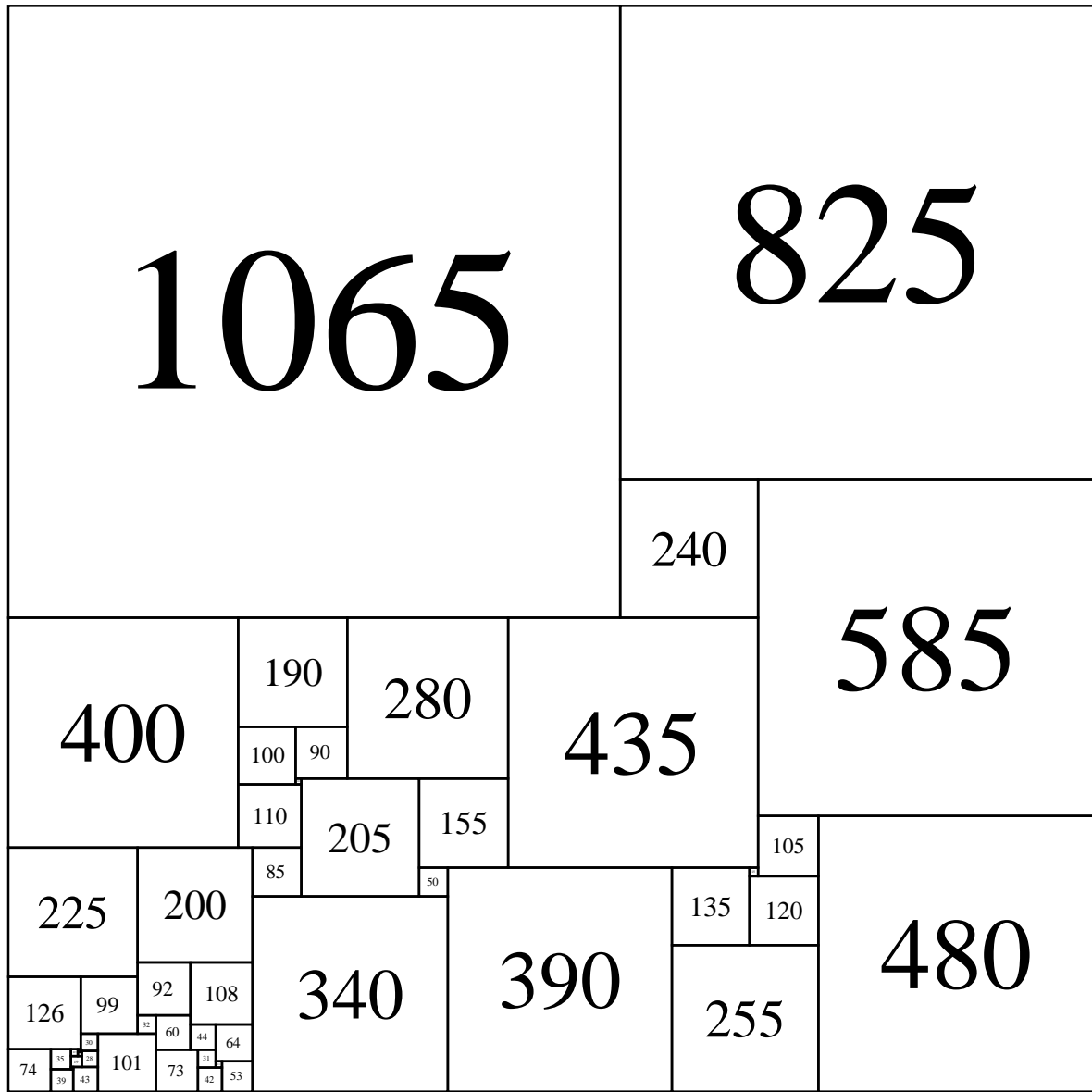
52 : 1890ar (8) SEA 2012



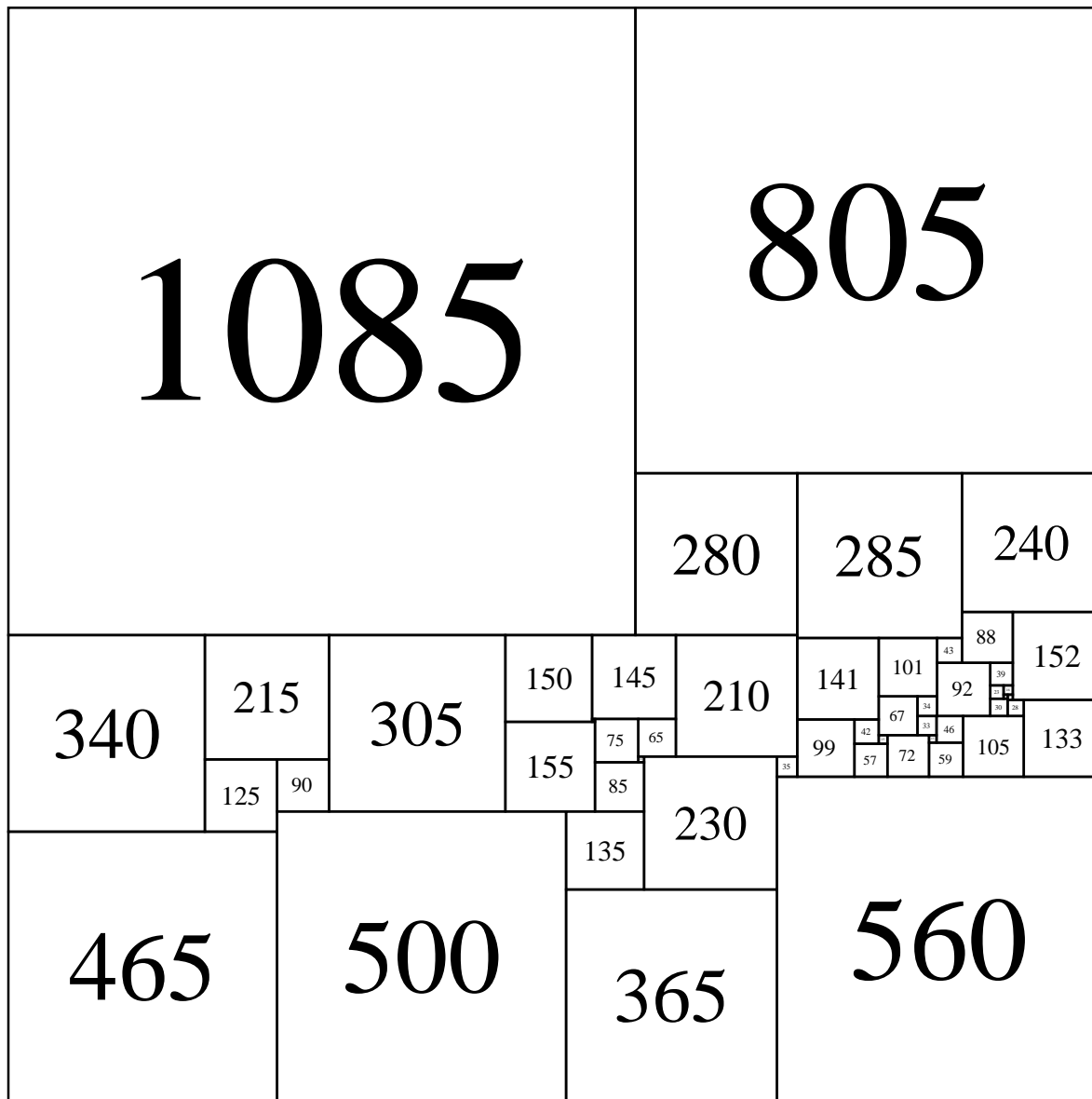
52 : 1890at (8) SEA 2012



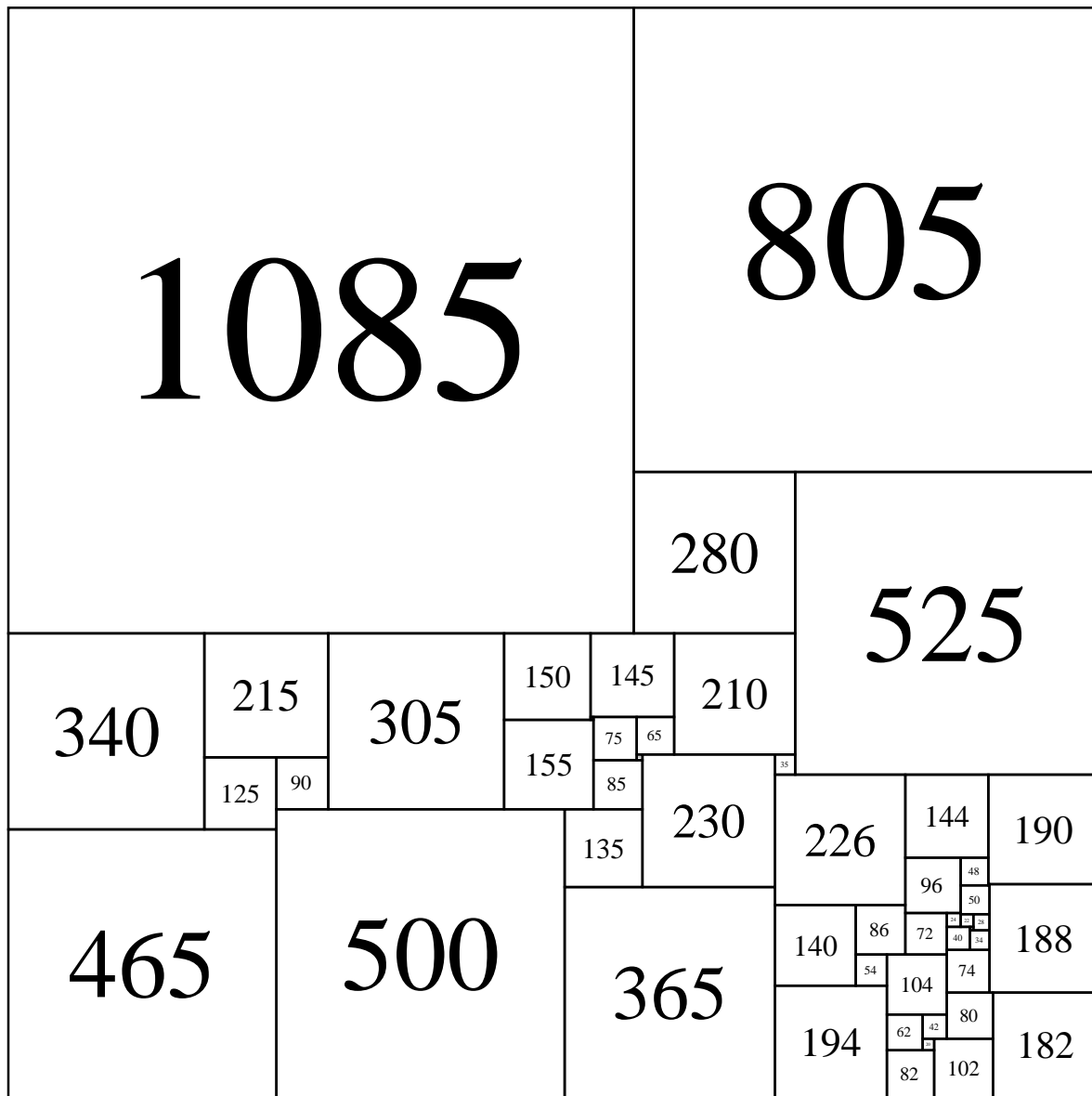
52 : 1890au (8) SEA 2012



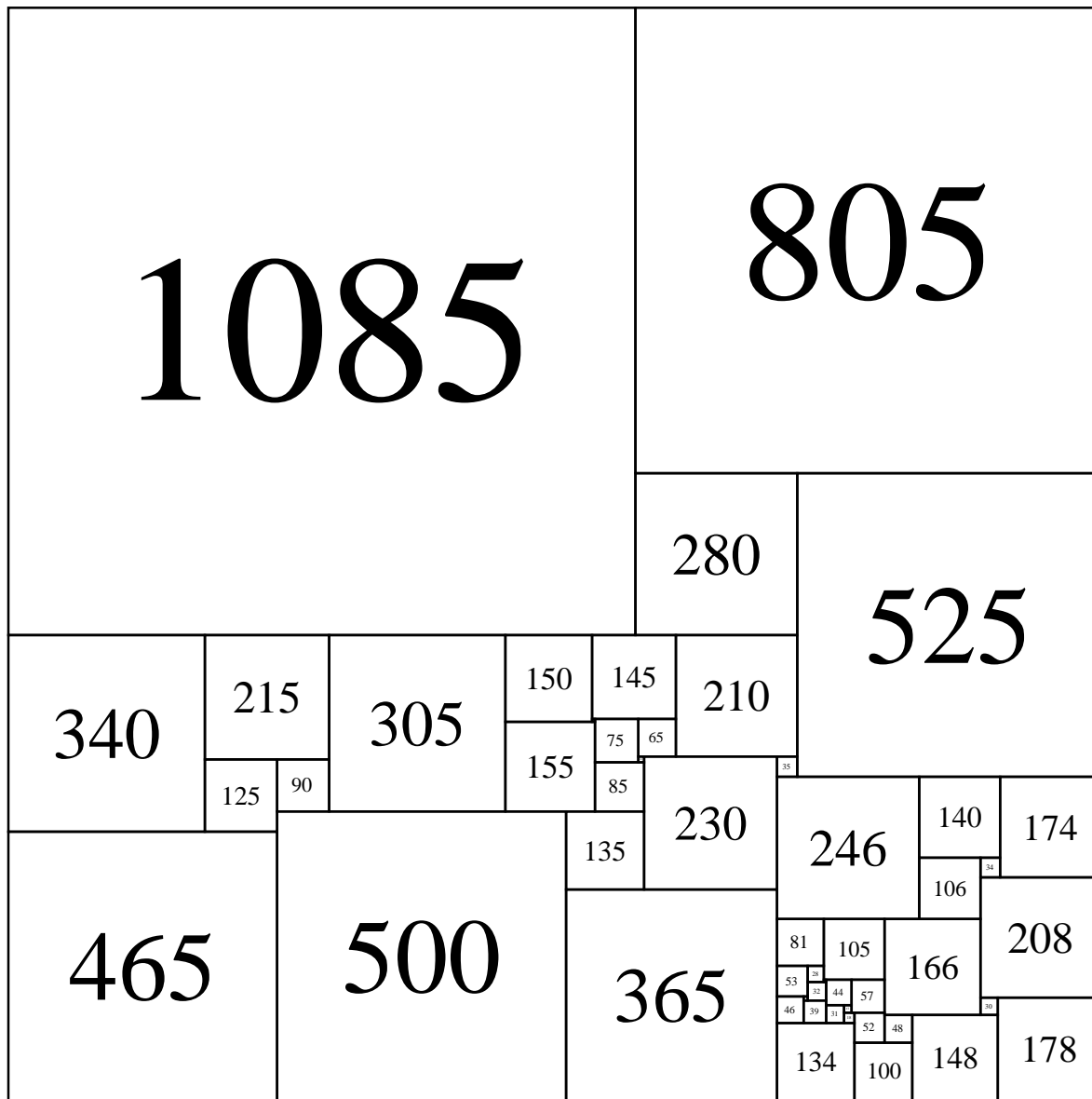
52 : 1890av (8) SEA 2012



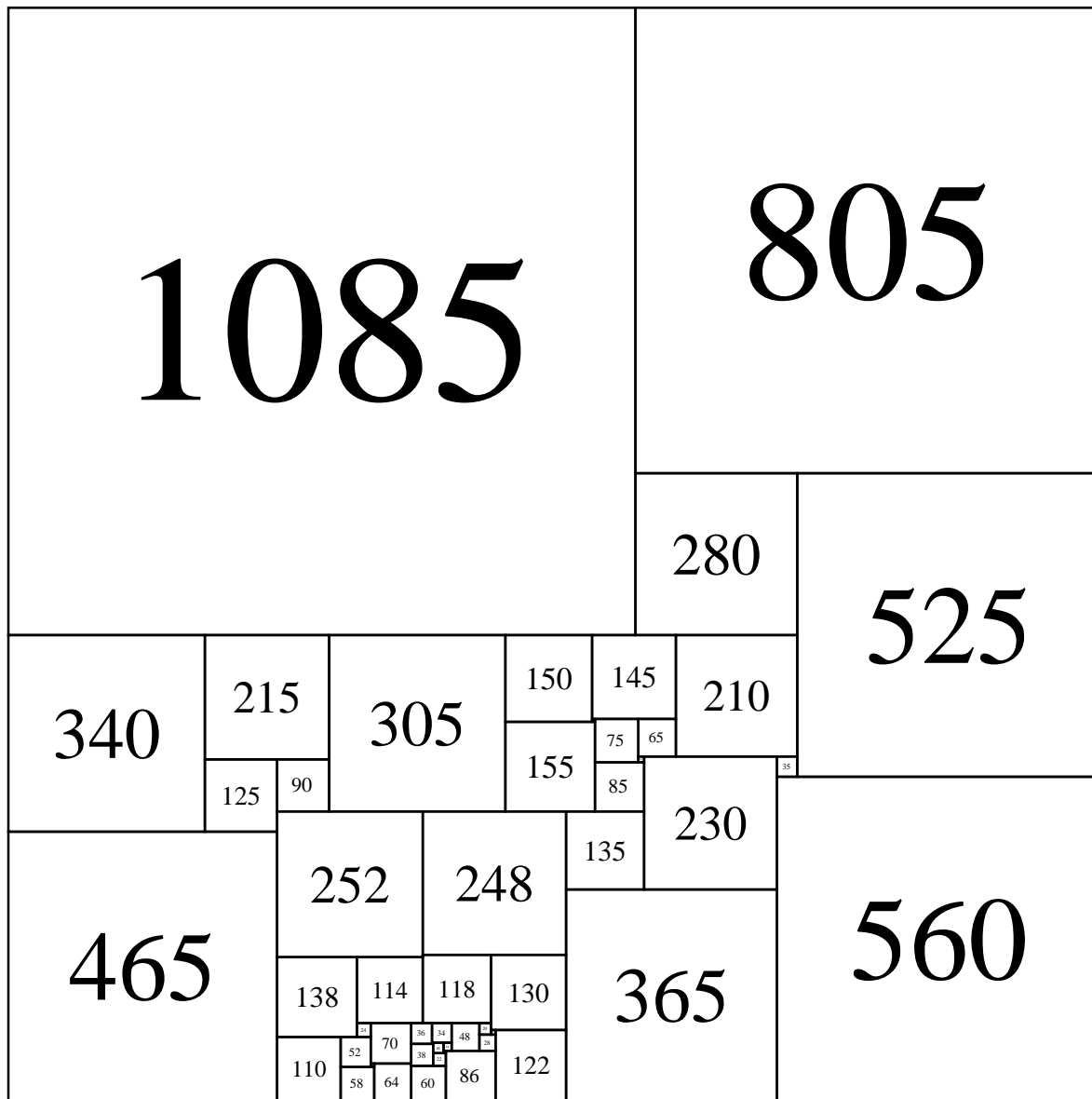
52 : 1890ax (8) SEA 2012



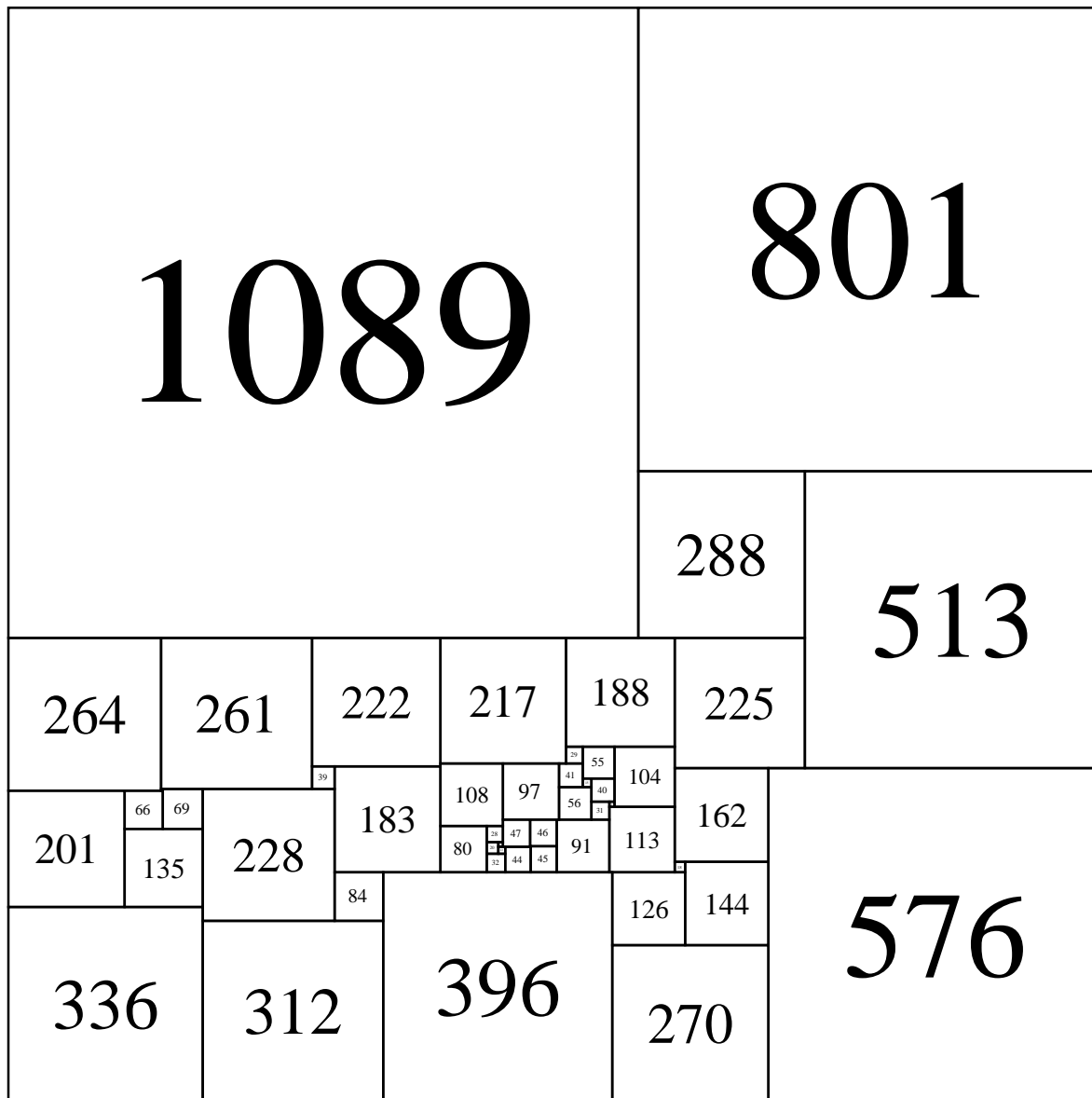
52 : 1890ay (8) SEA 2012



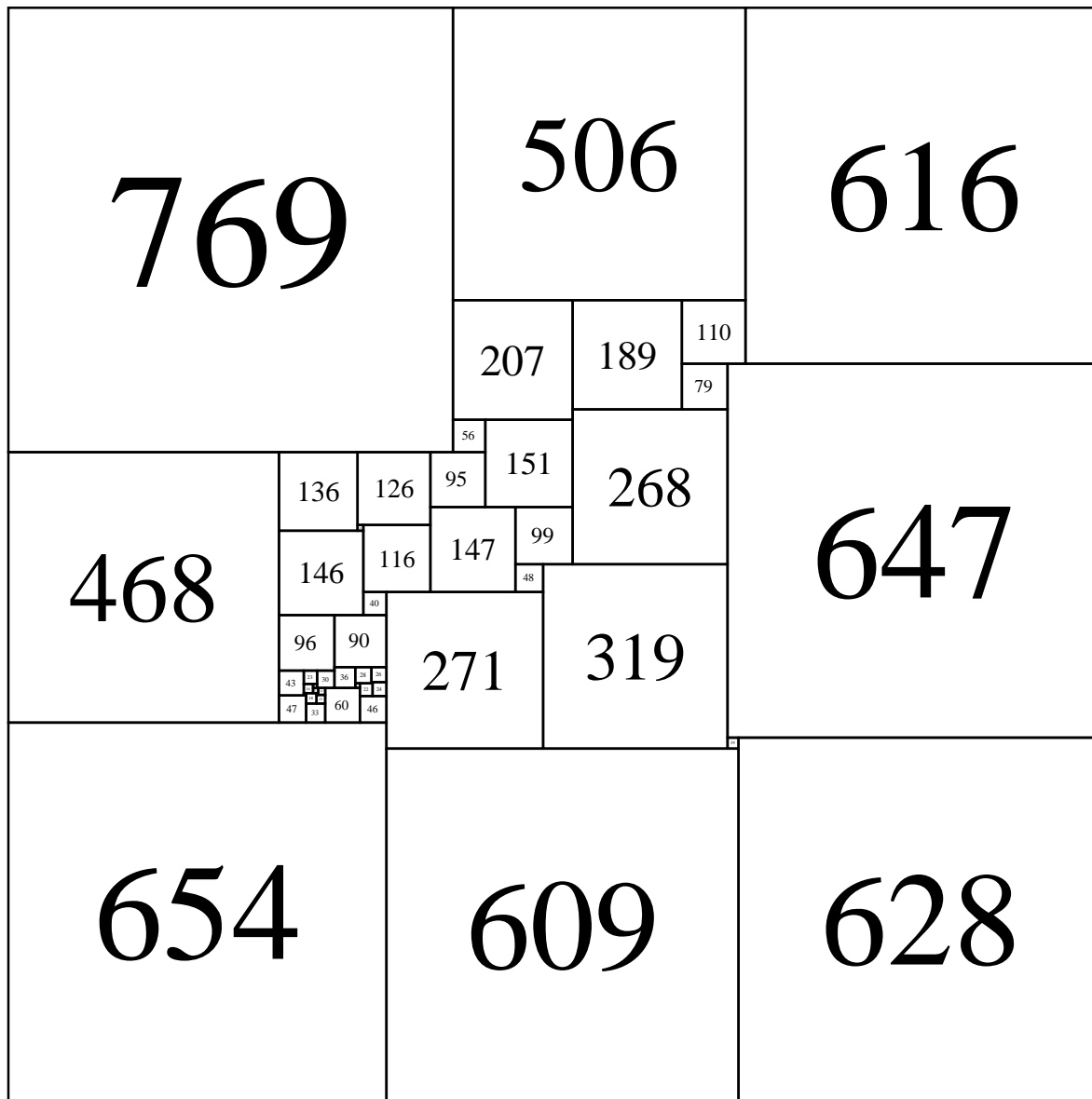
52 : 1890az (8) SEA 2012



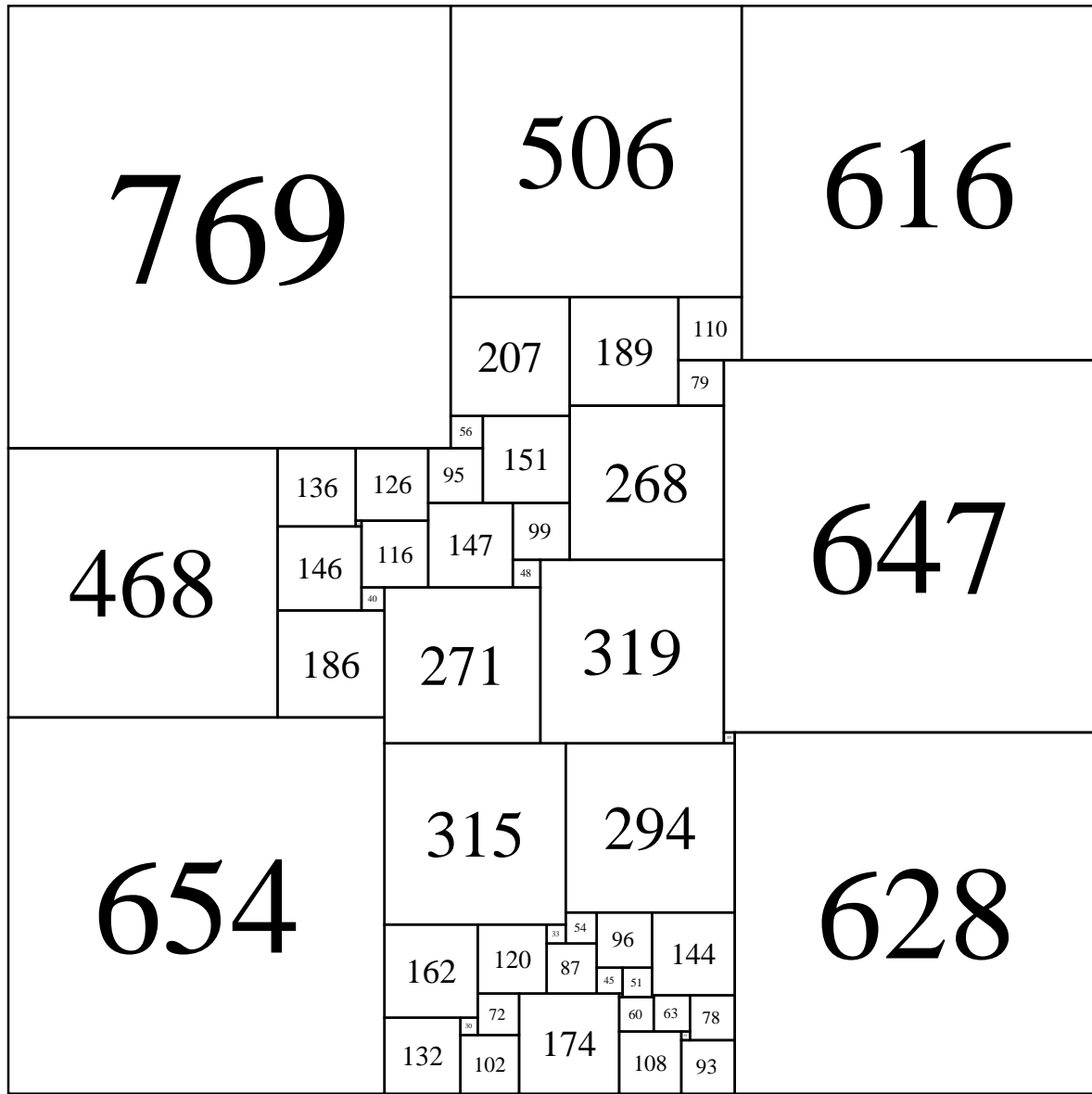
52 : 1890ba (8) SEA 2012



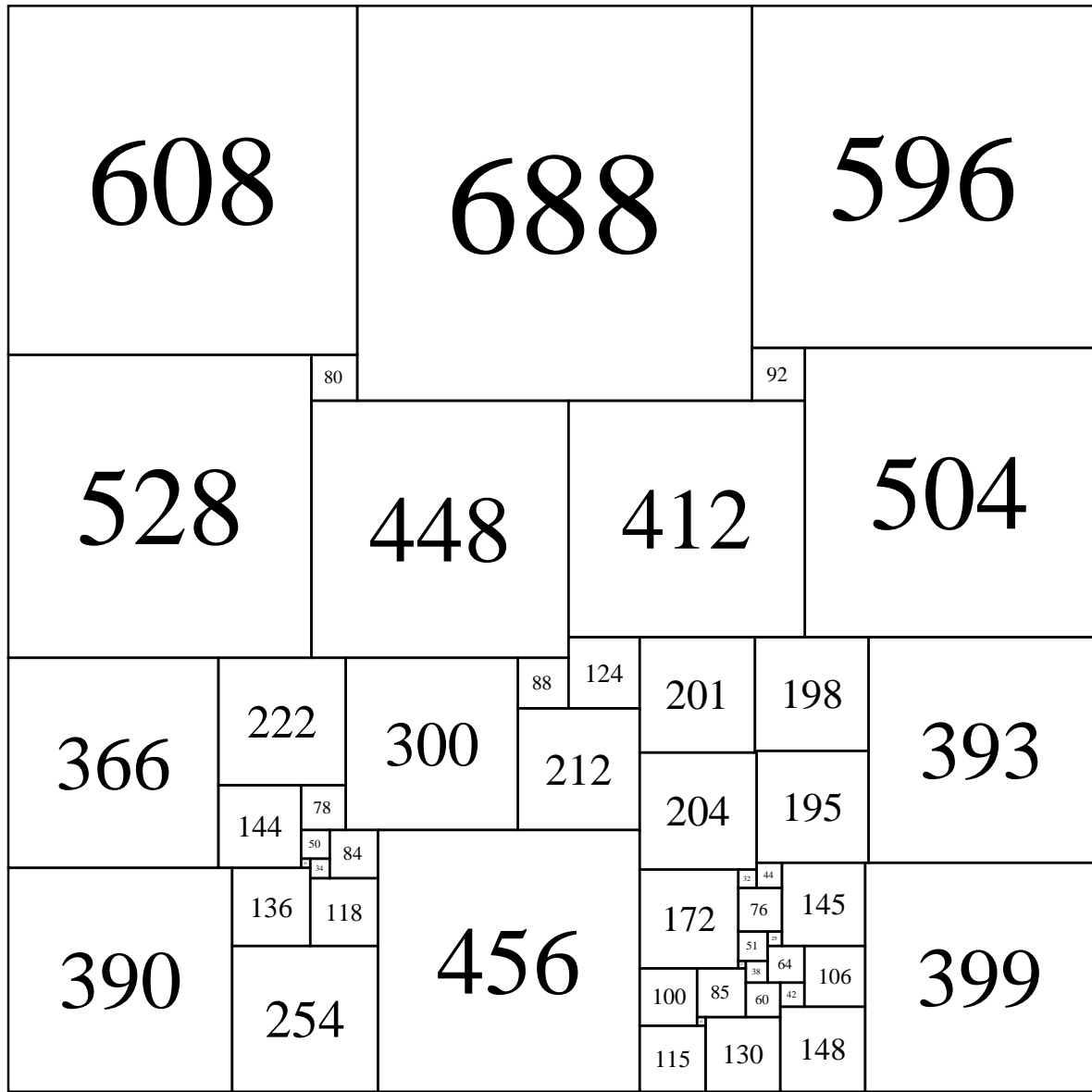
52 : 1890bb (8) SEA 2012



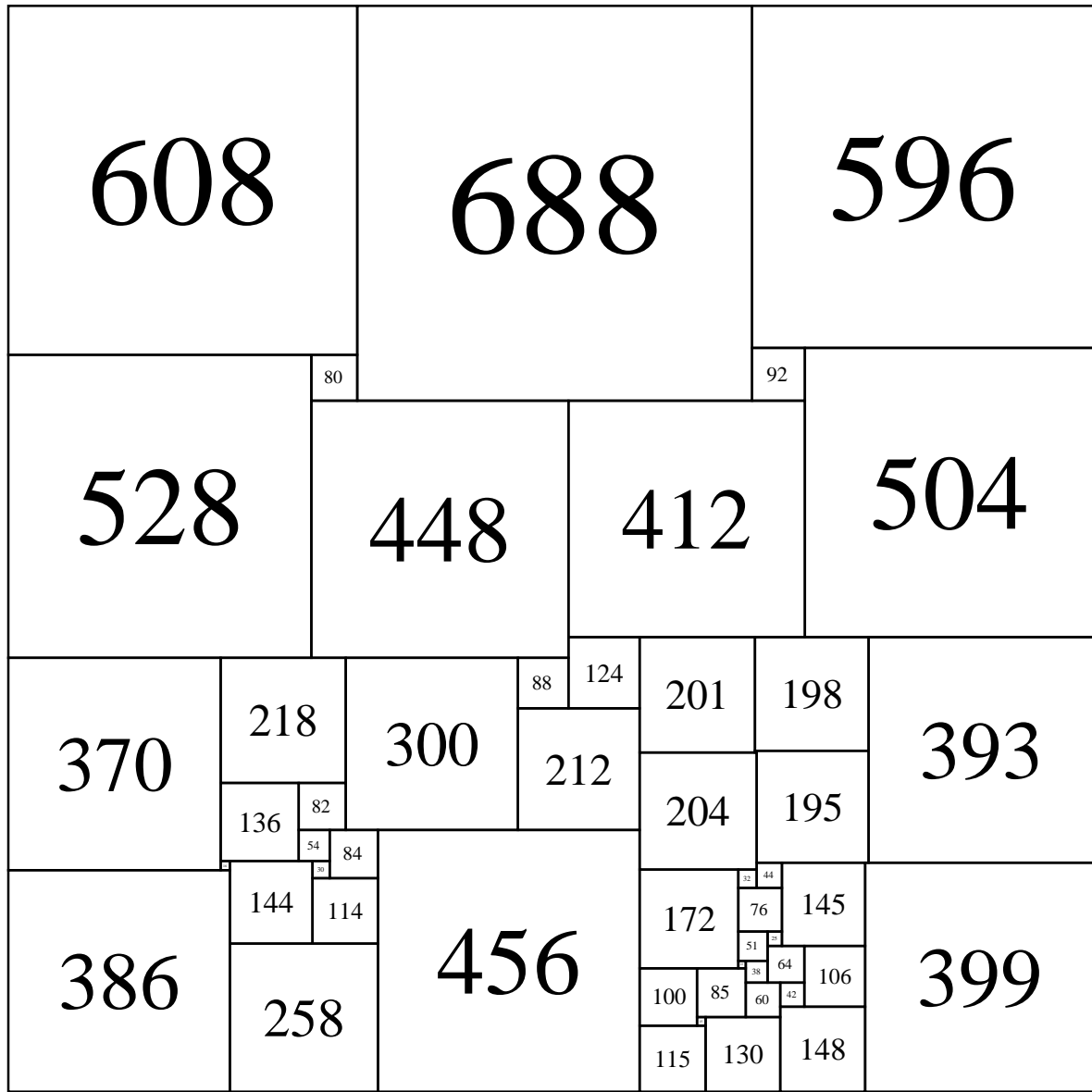
52 : 1891a (8) SEA 2012



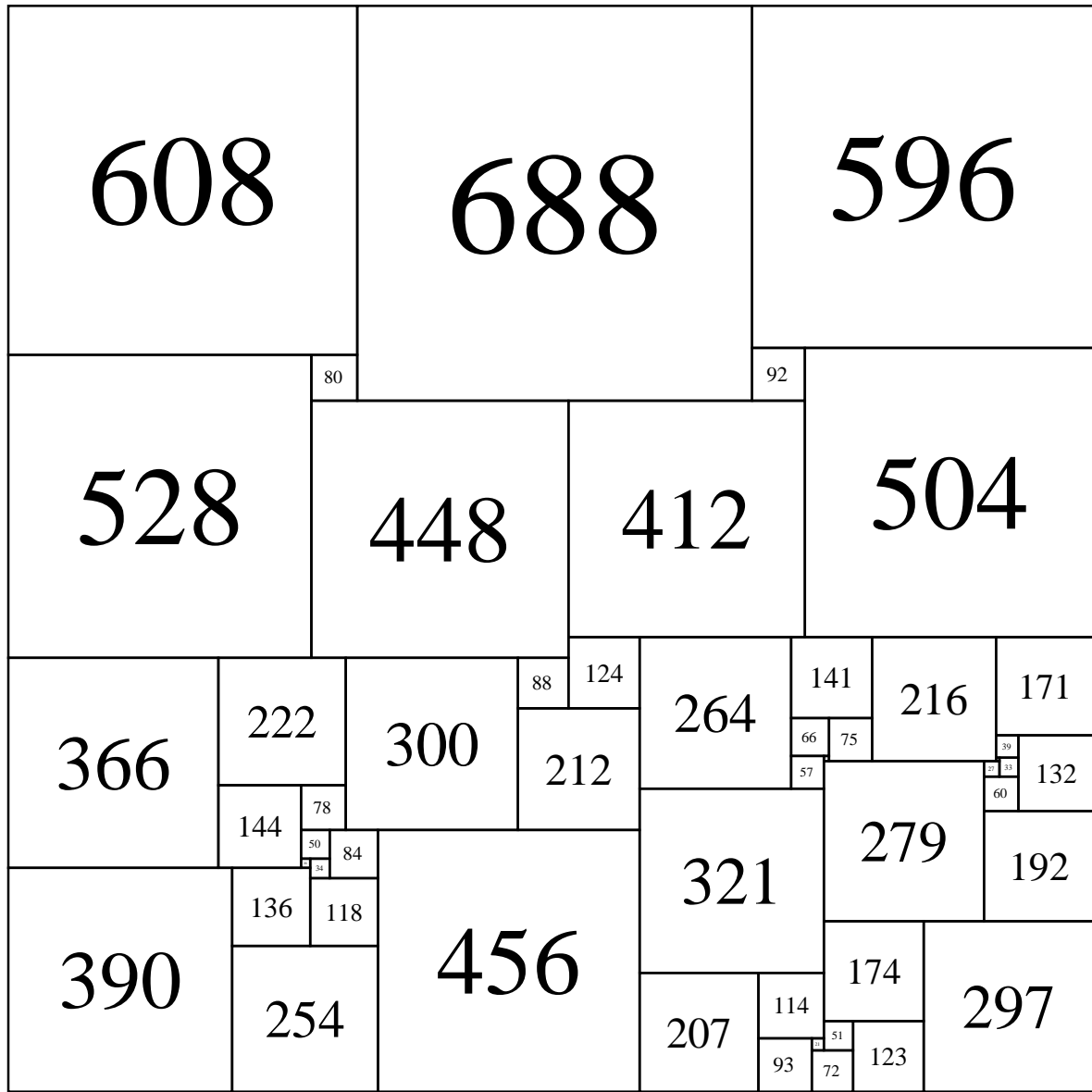
52 : 1891b (8) SEA 2012



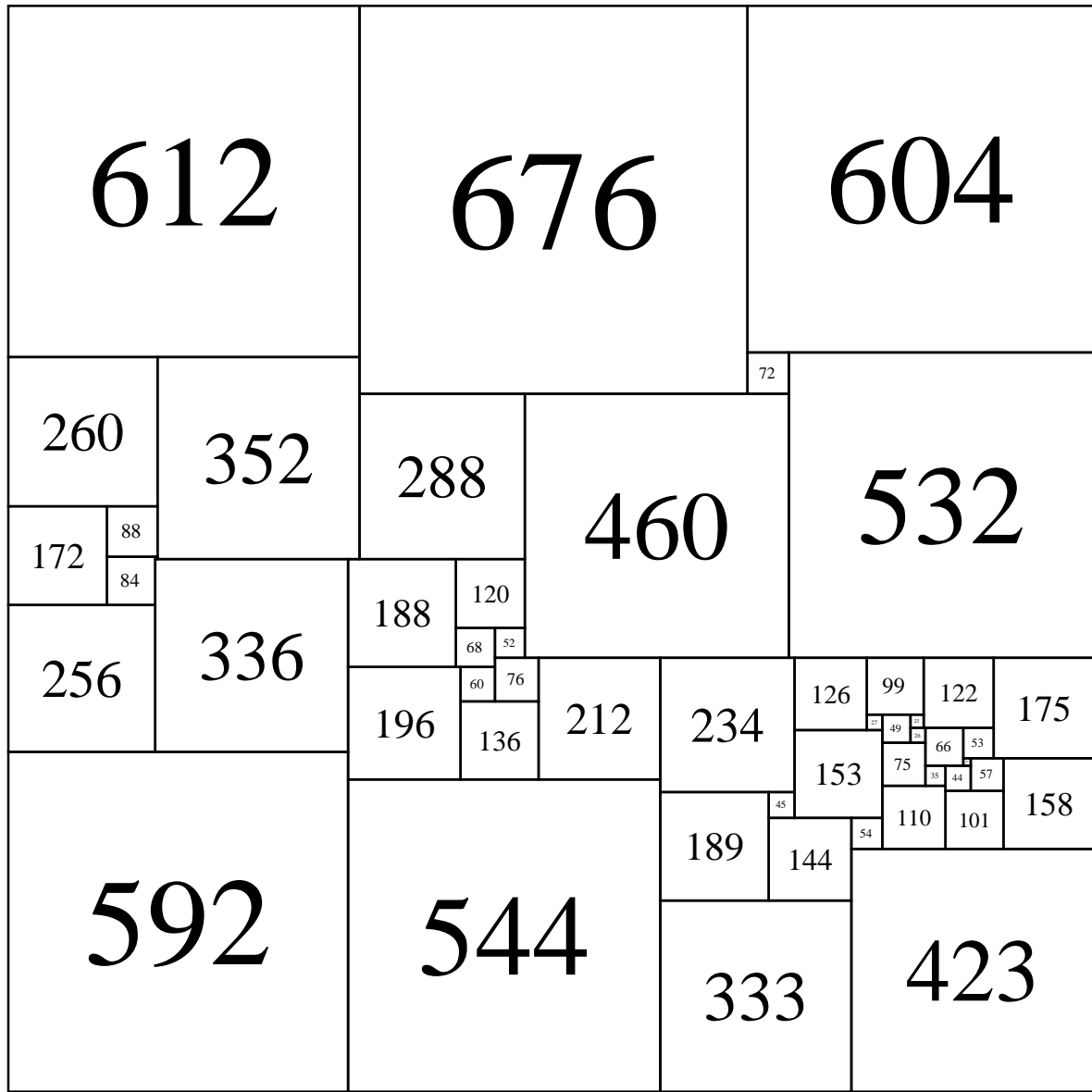
52 : 1892a (8) SEA 2012



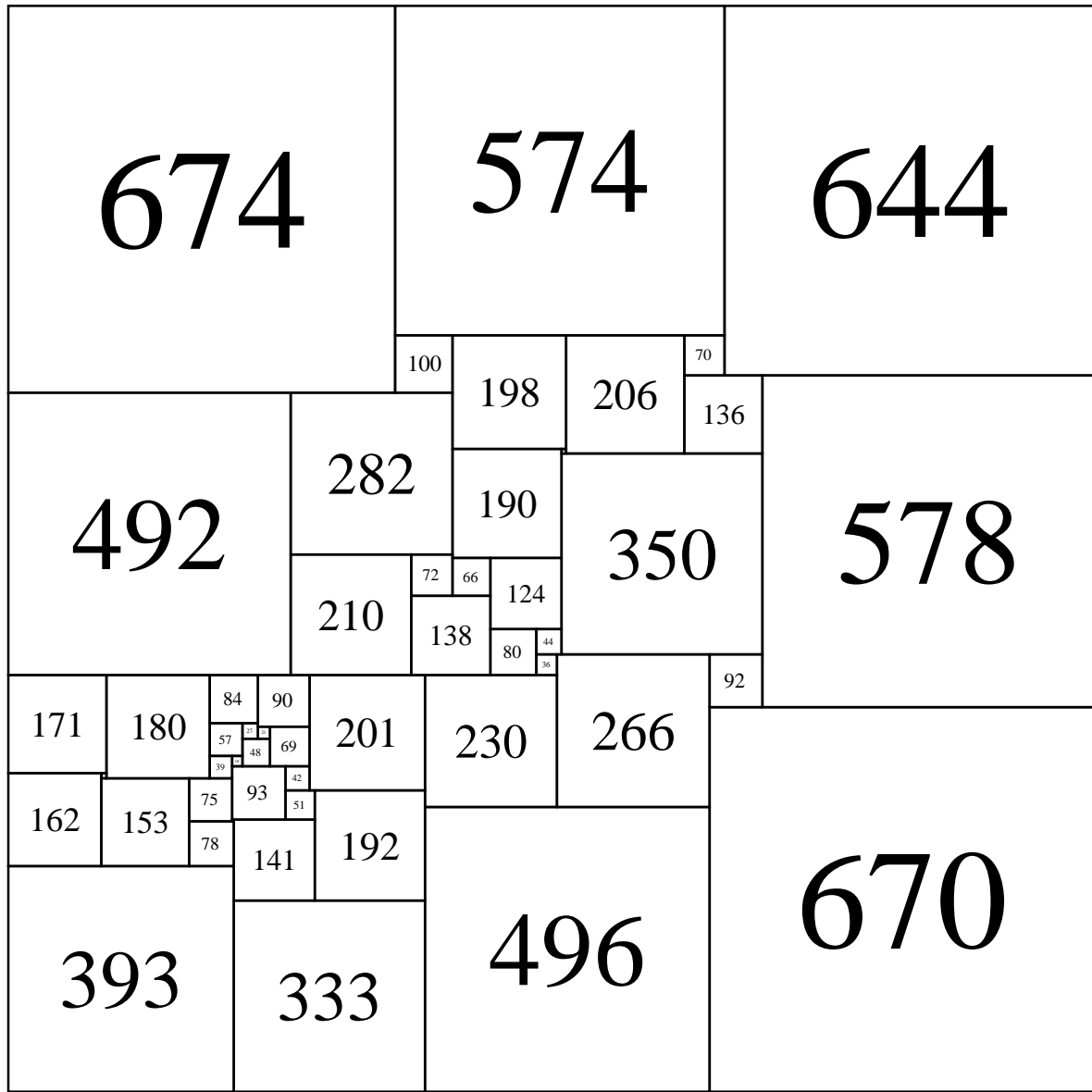
52 : 1892b (8) SEA 2012



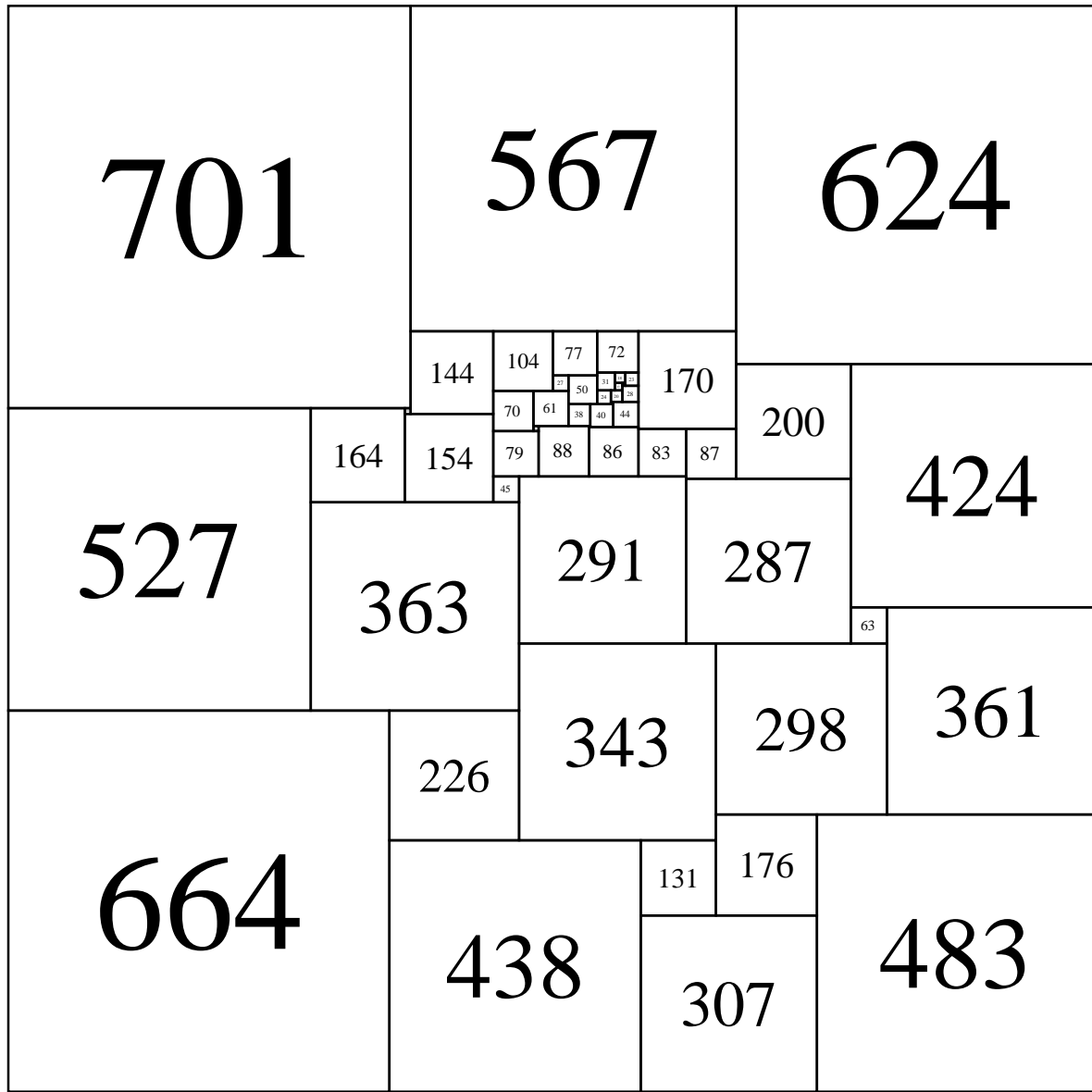
52 : 1892c (8) SEA 2012



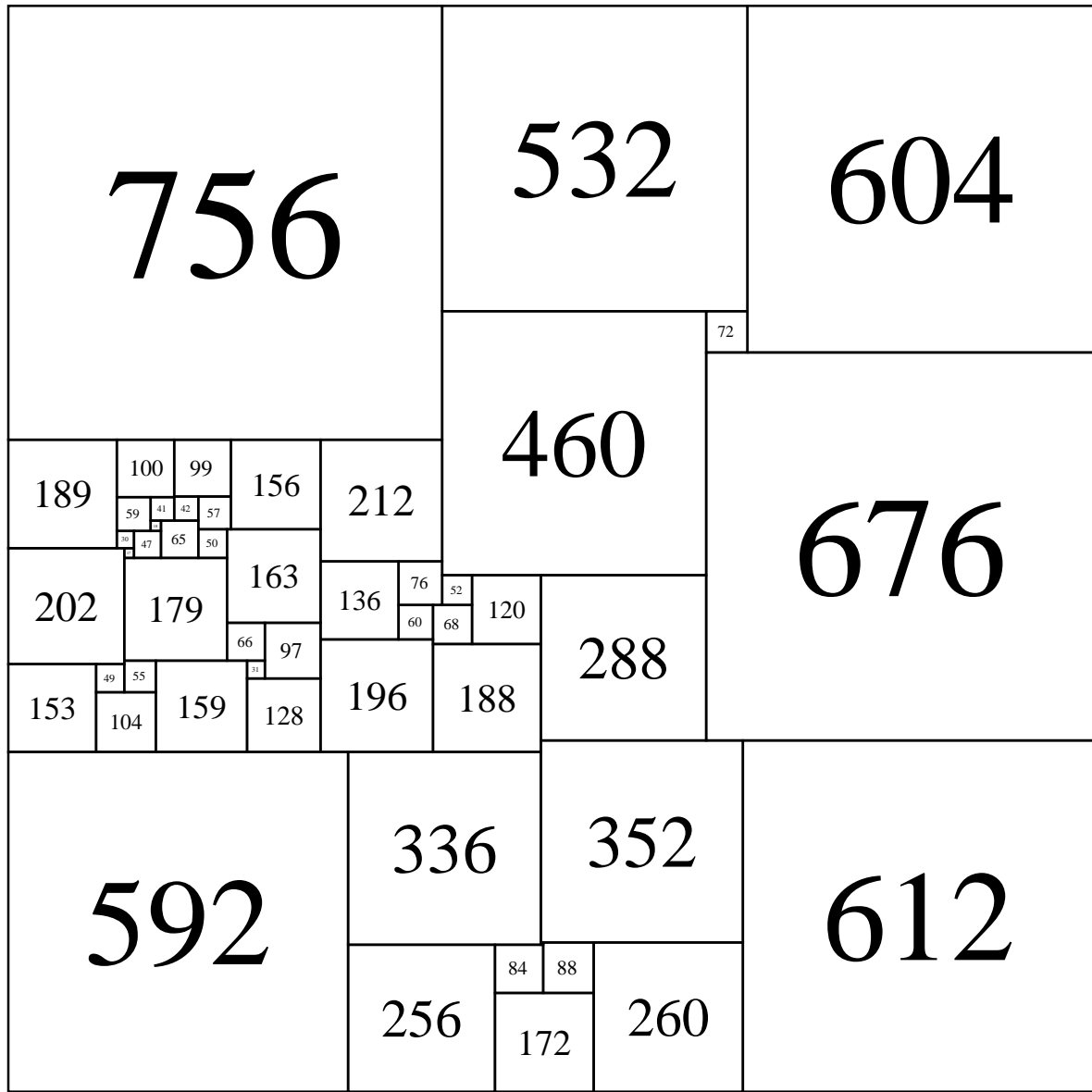
52 : 1892d (8) SEA 2012



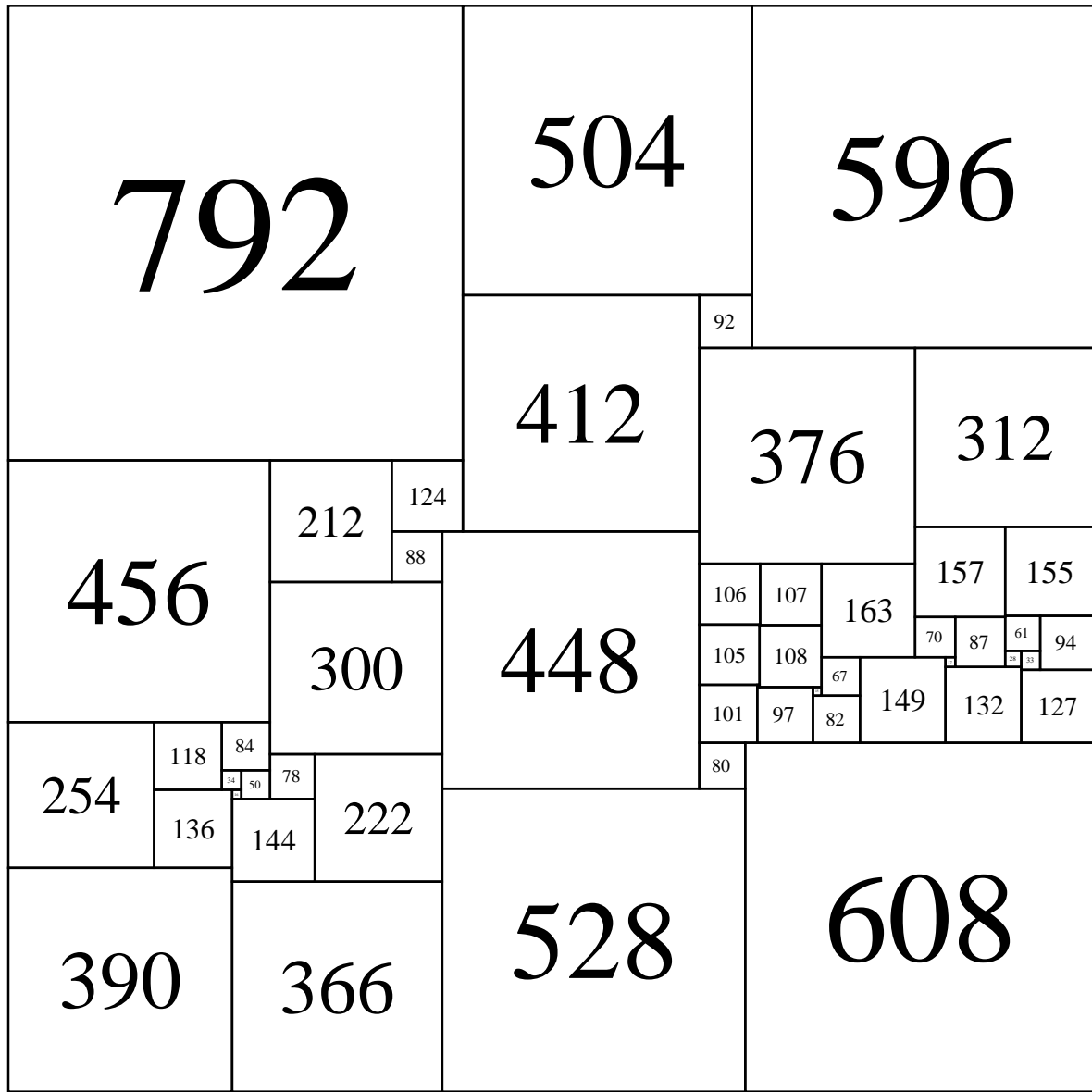
52 : 1892e (8) SEA 2012



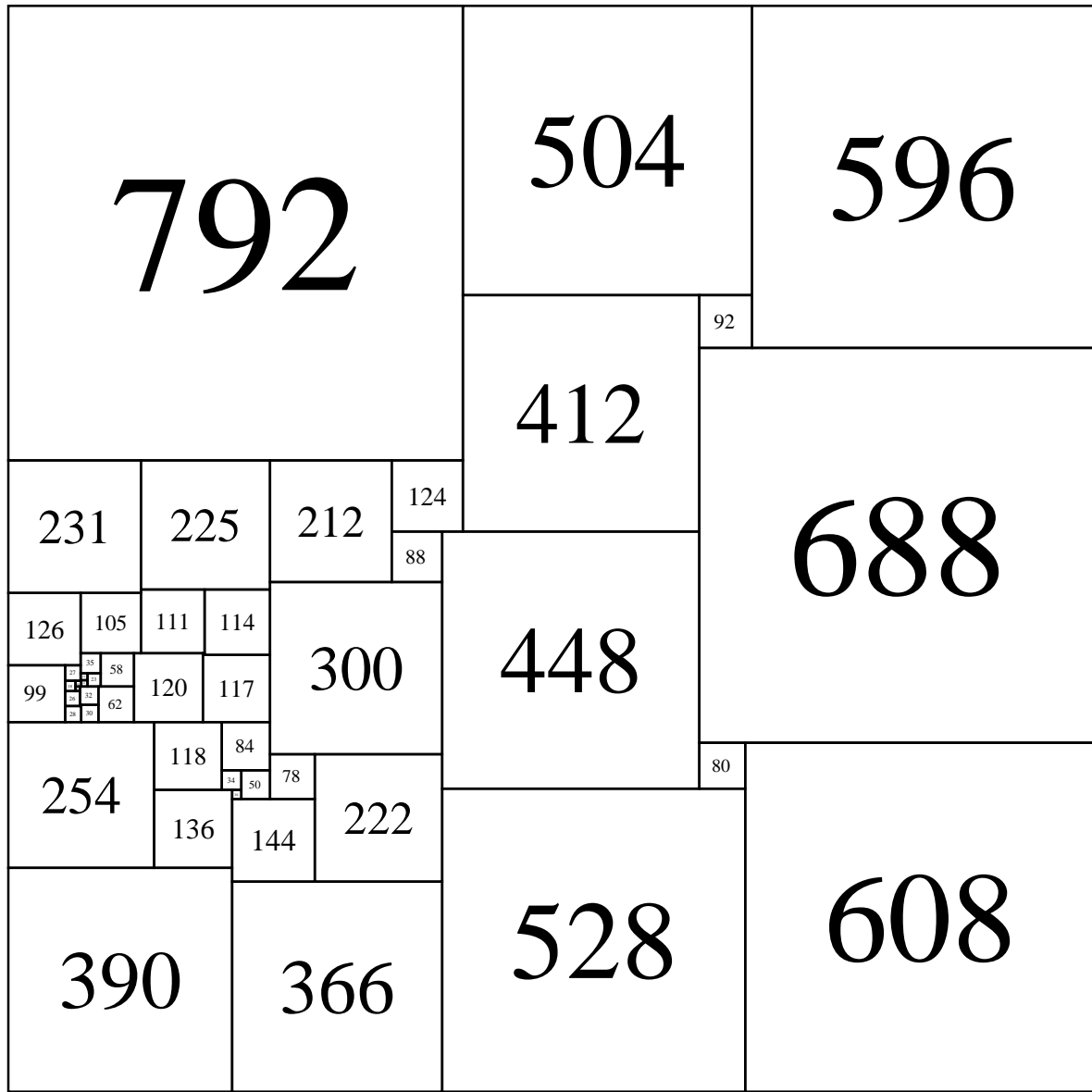
52 : 1892f (8) SEA 2012



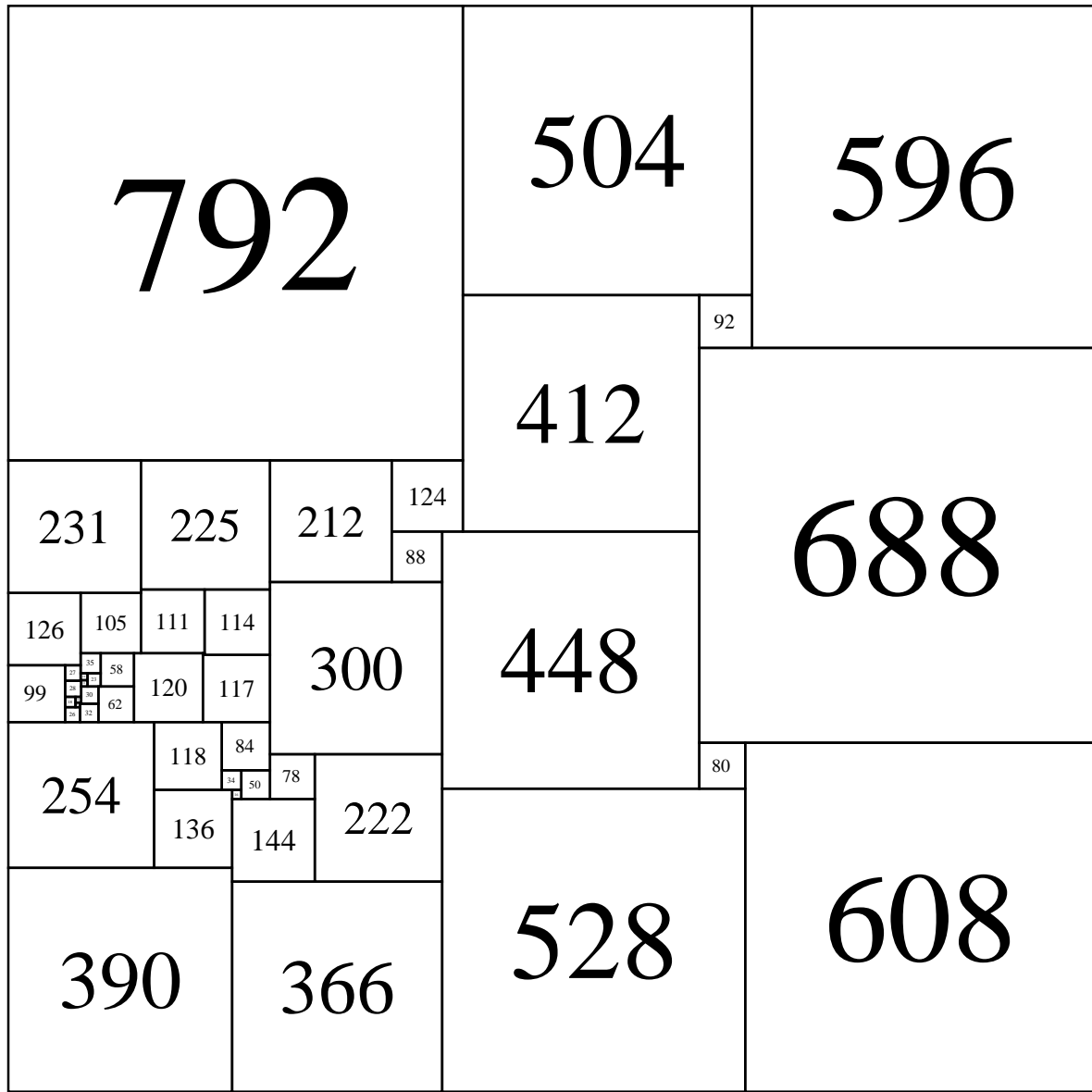
52 : 1892g (8) SEA 2012



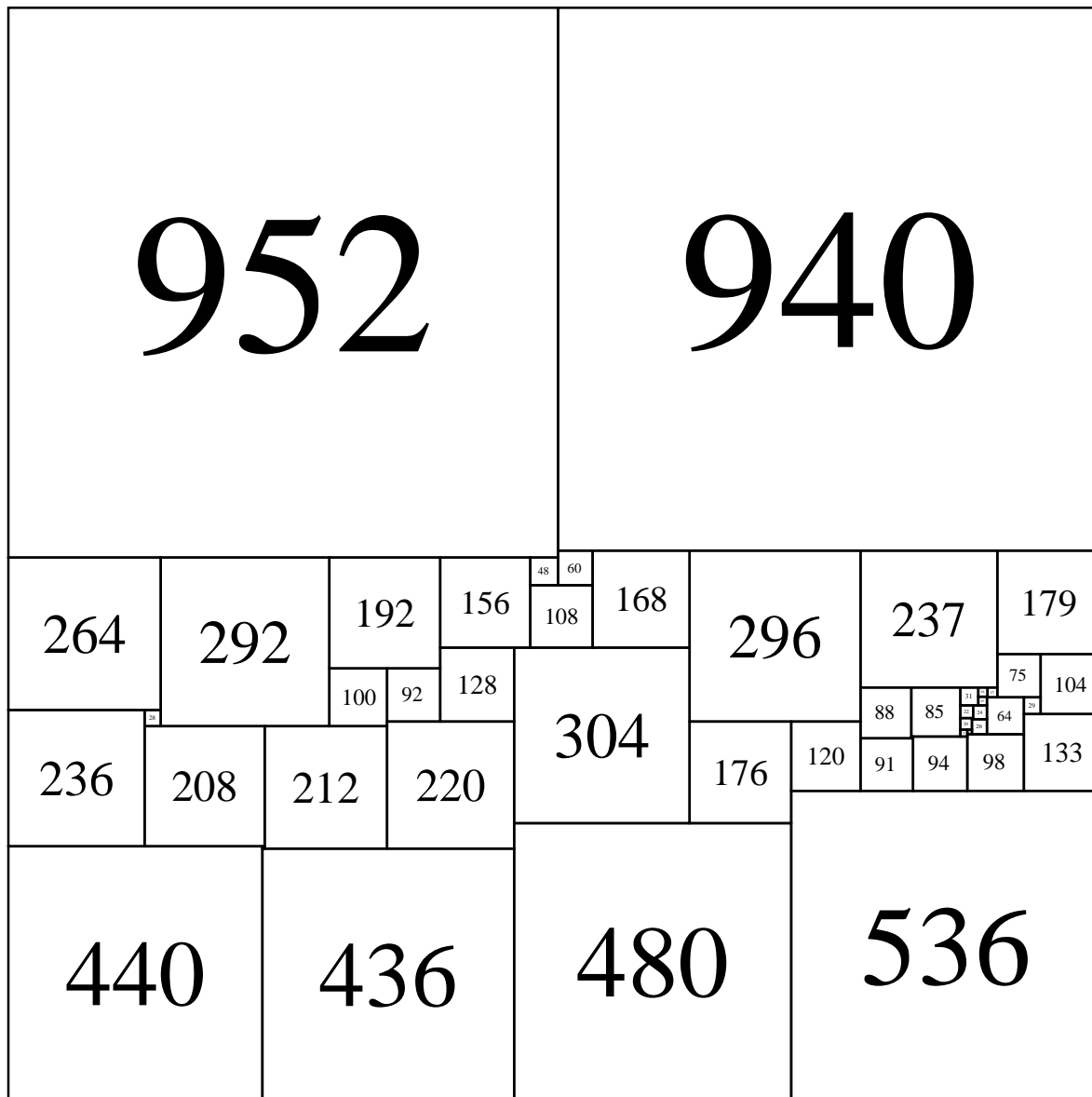
52 : 1892i (8) SEA 2012



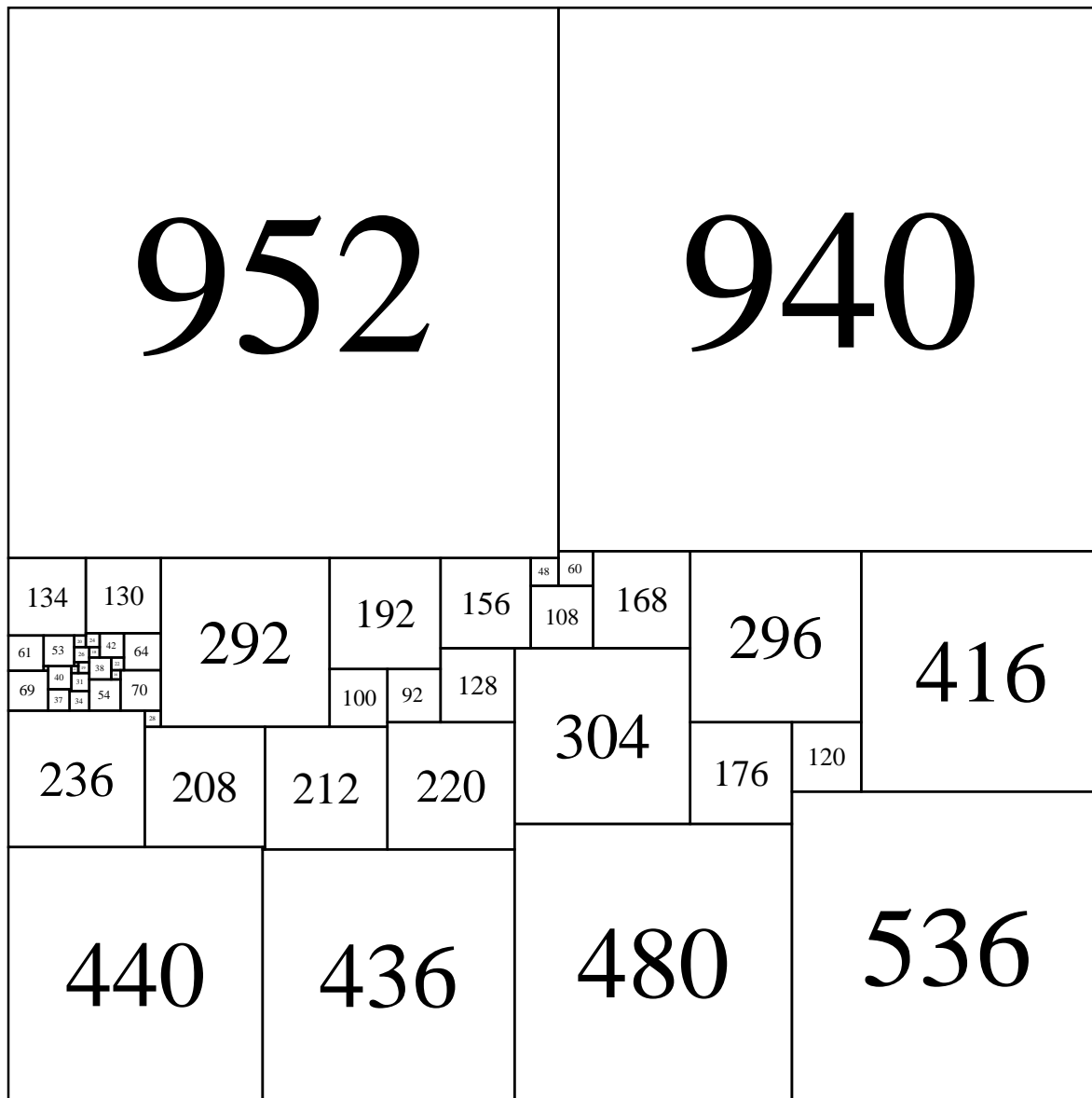
52 : 1892j (8) SEA 2012



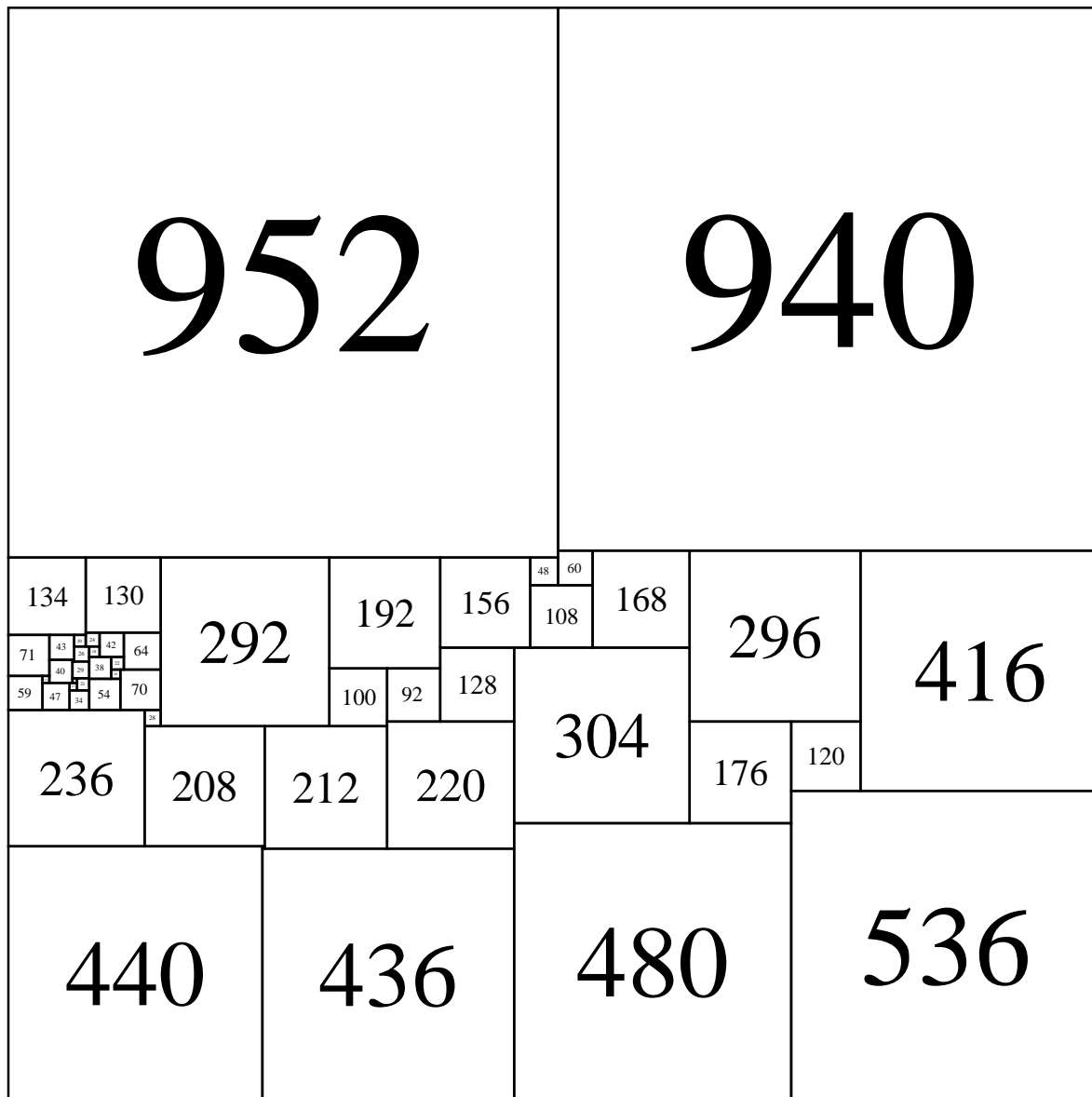
52 : 1892k (8) SEA 2012



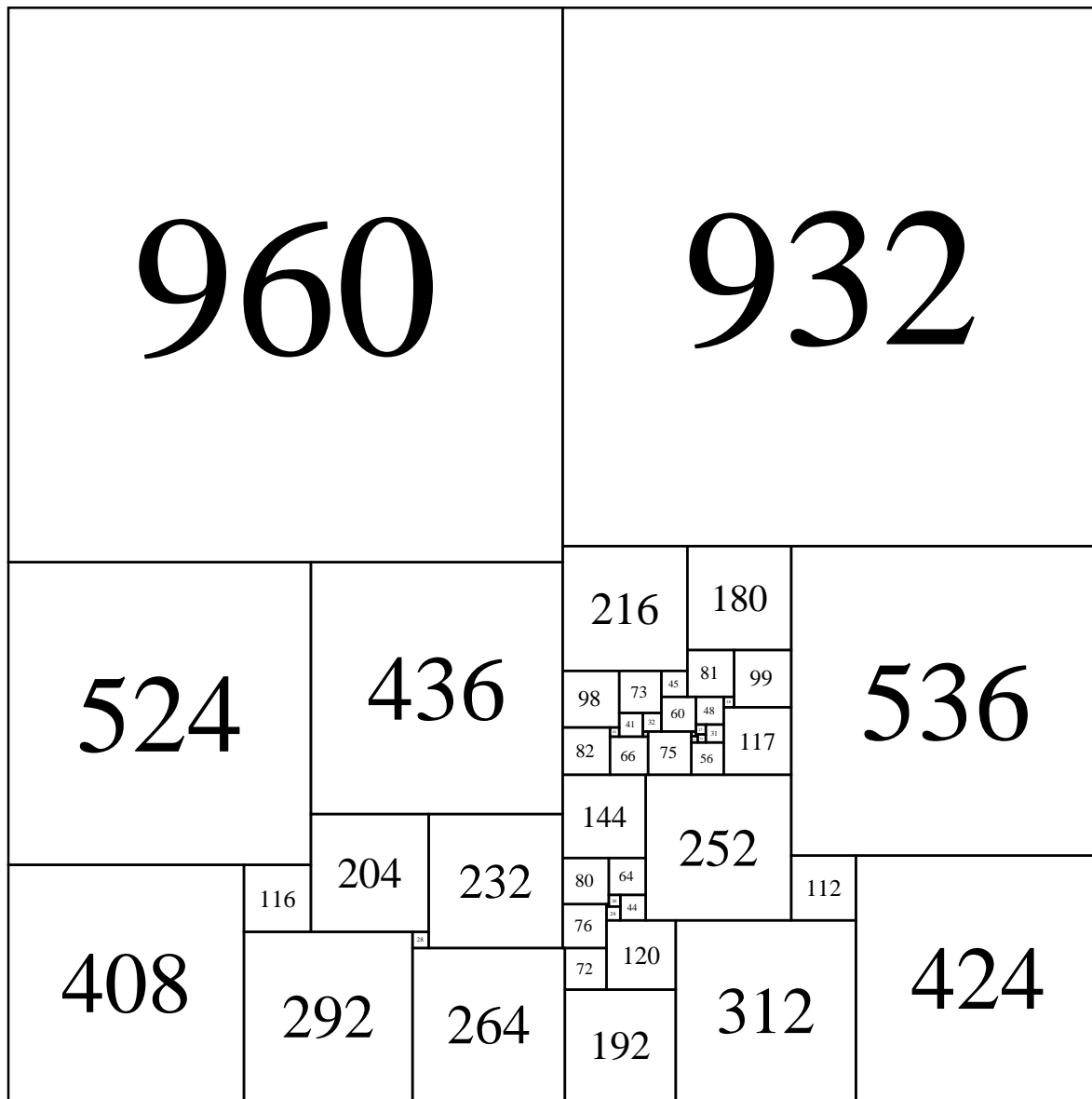
52 : 18921 (8) SEA 2012



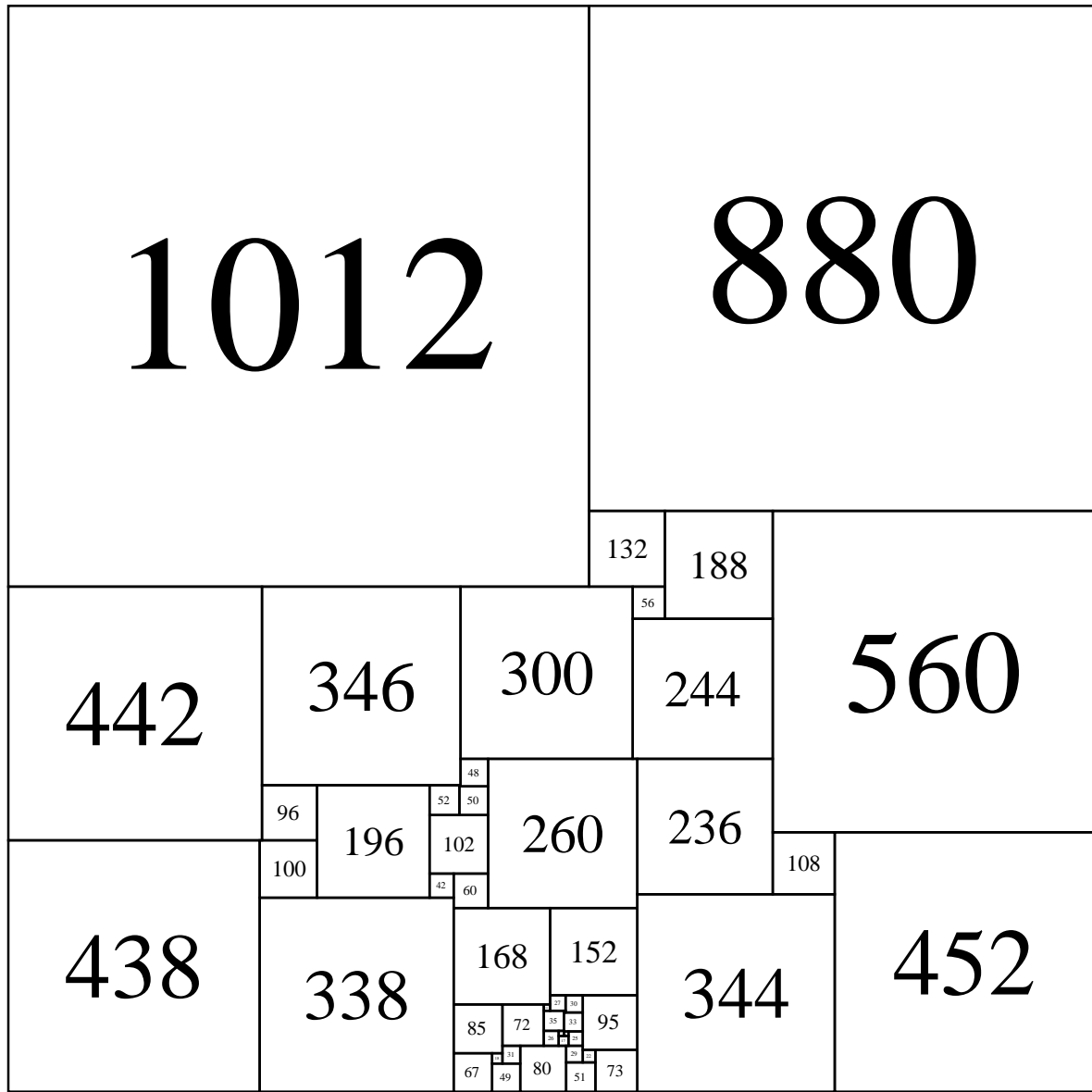
52 : 1892m (8) SEA 2012



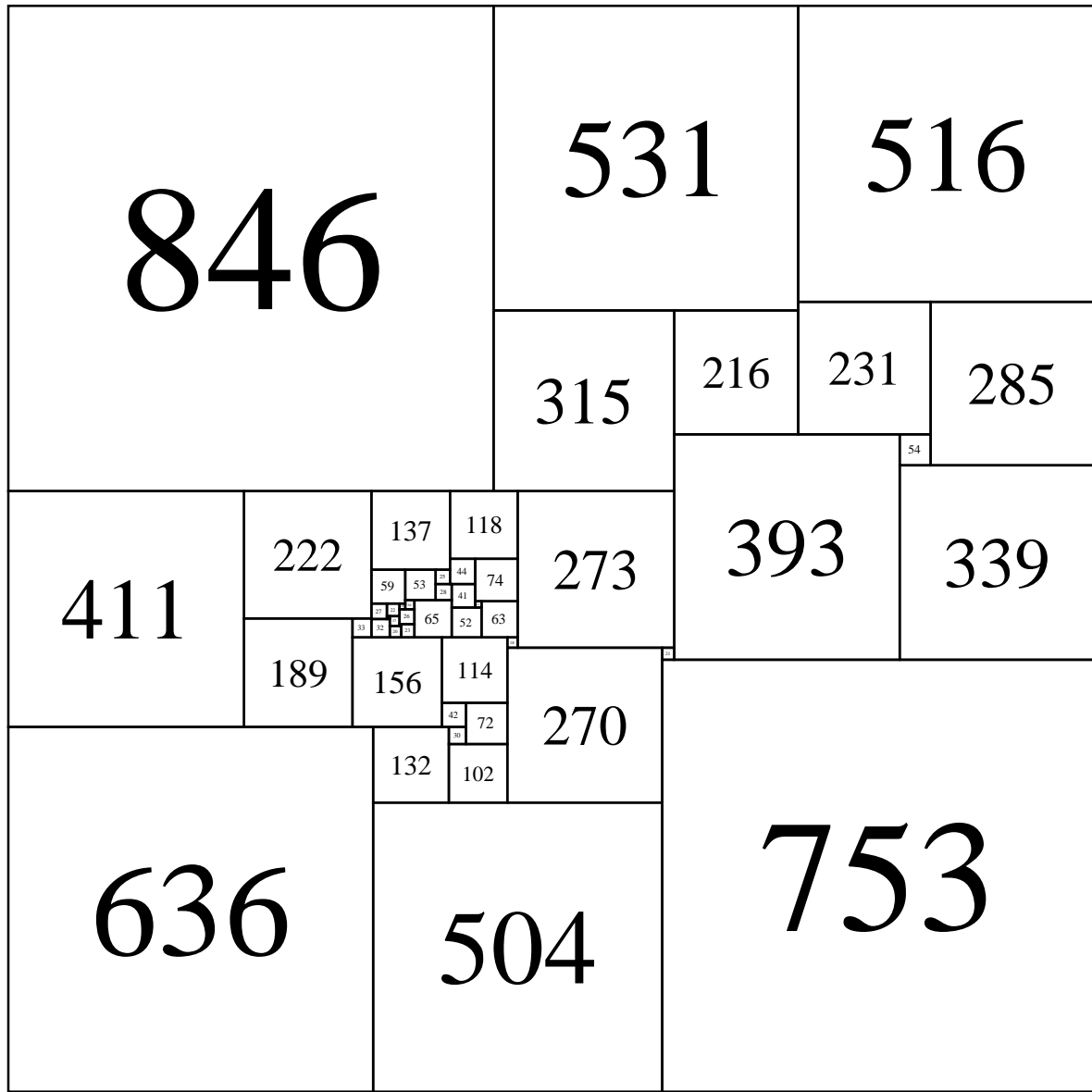
52 : 1892n (8) SEA 2012



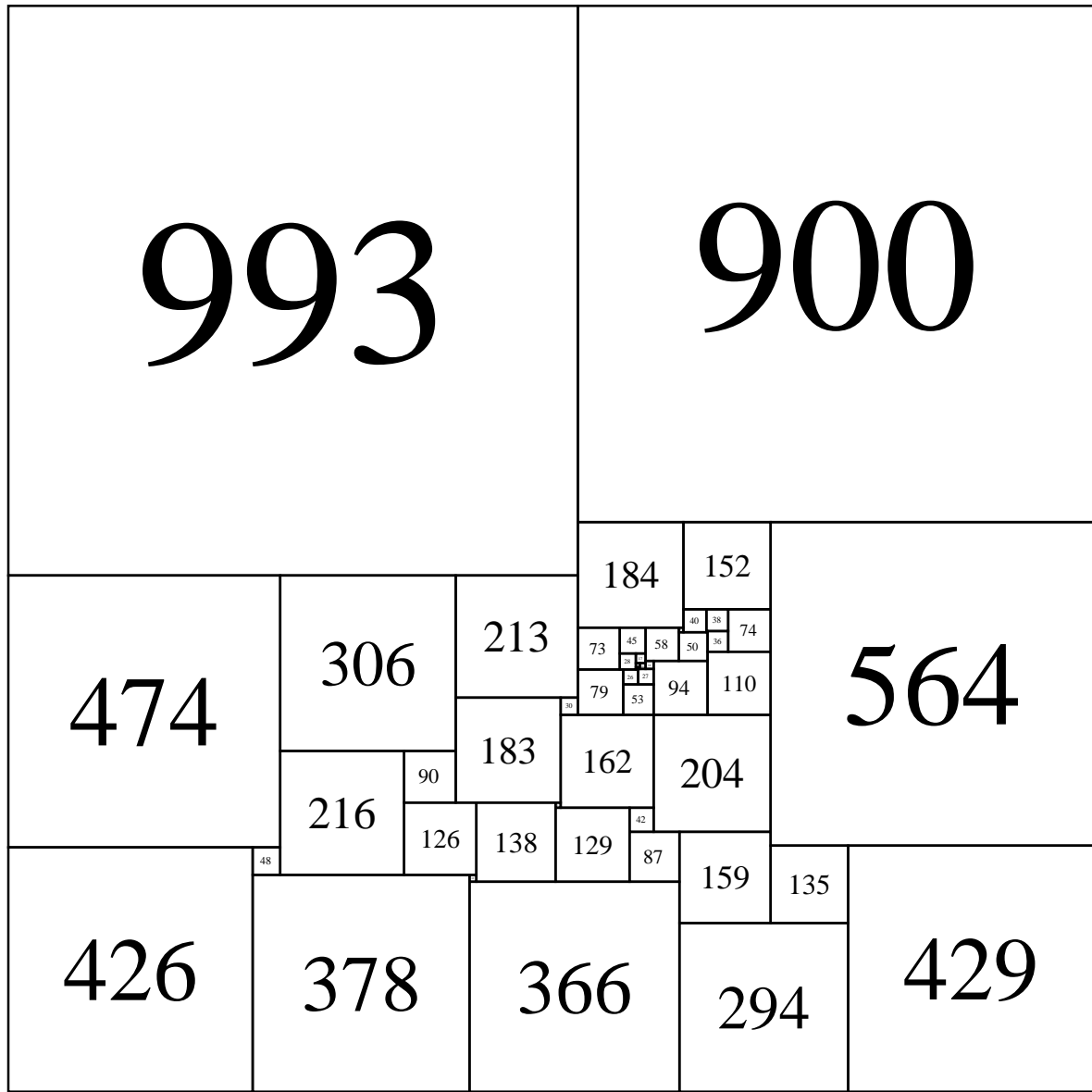
52 : 1892o (8) SEA 2012



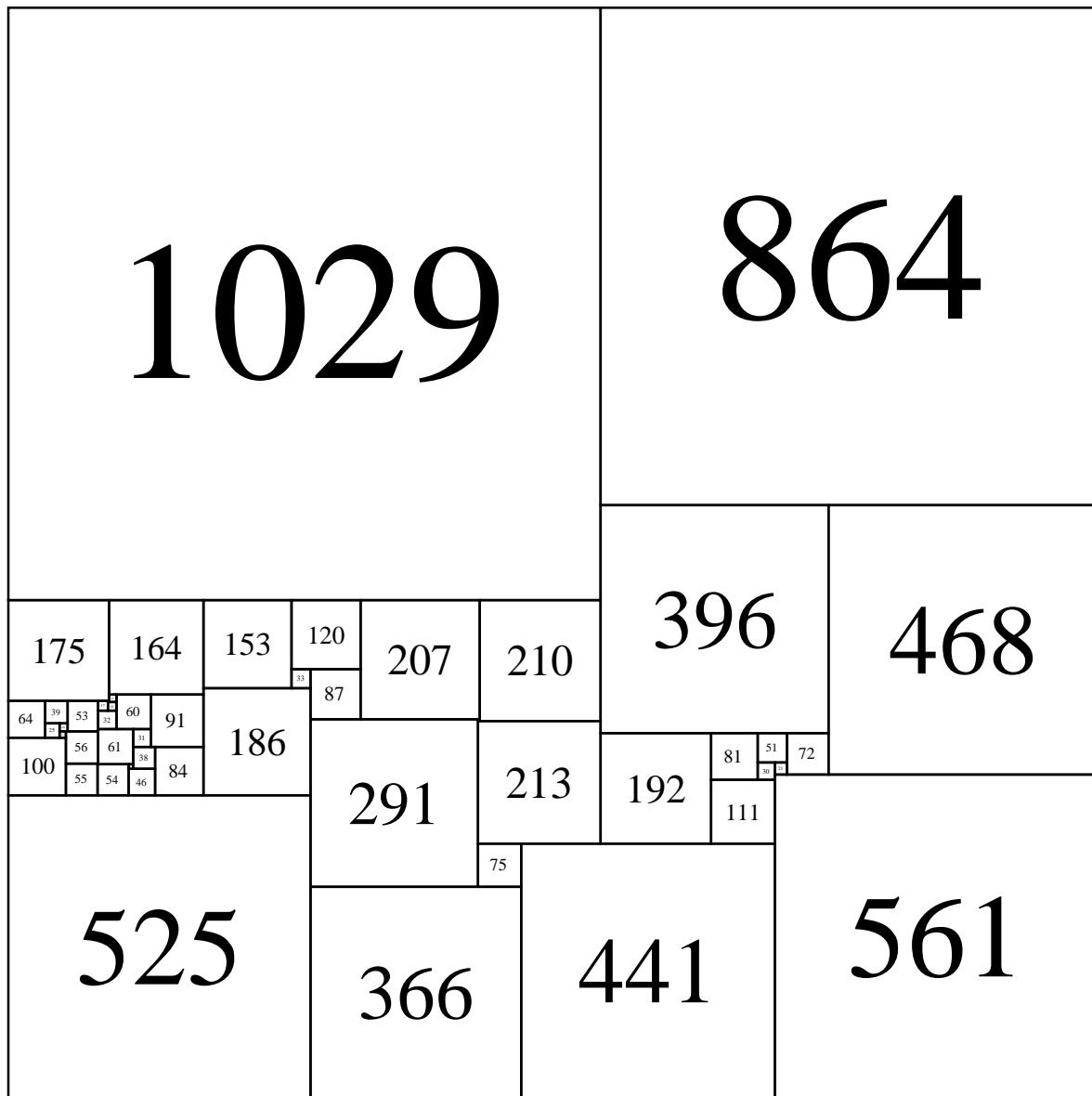
52 : 1892p (8) SEA 2012



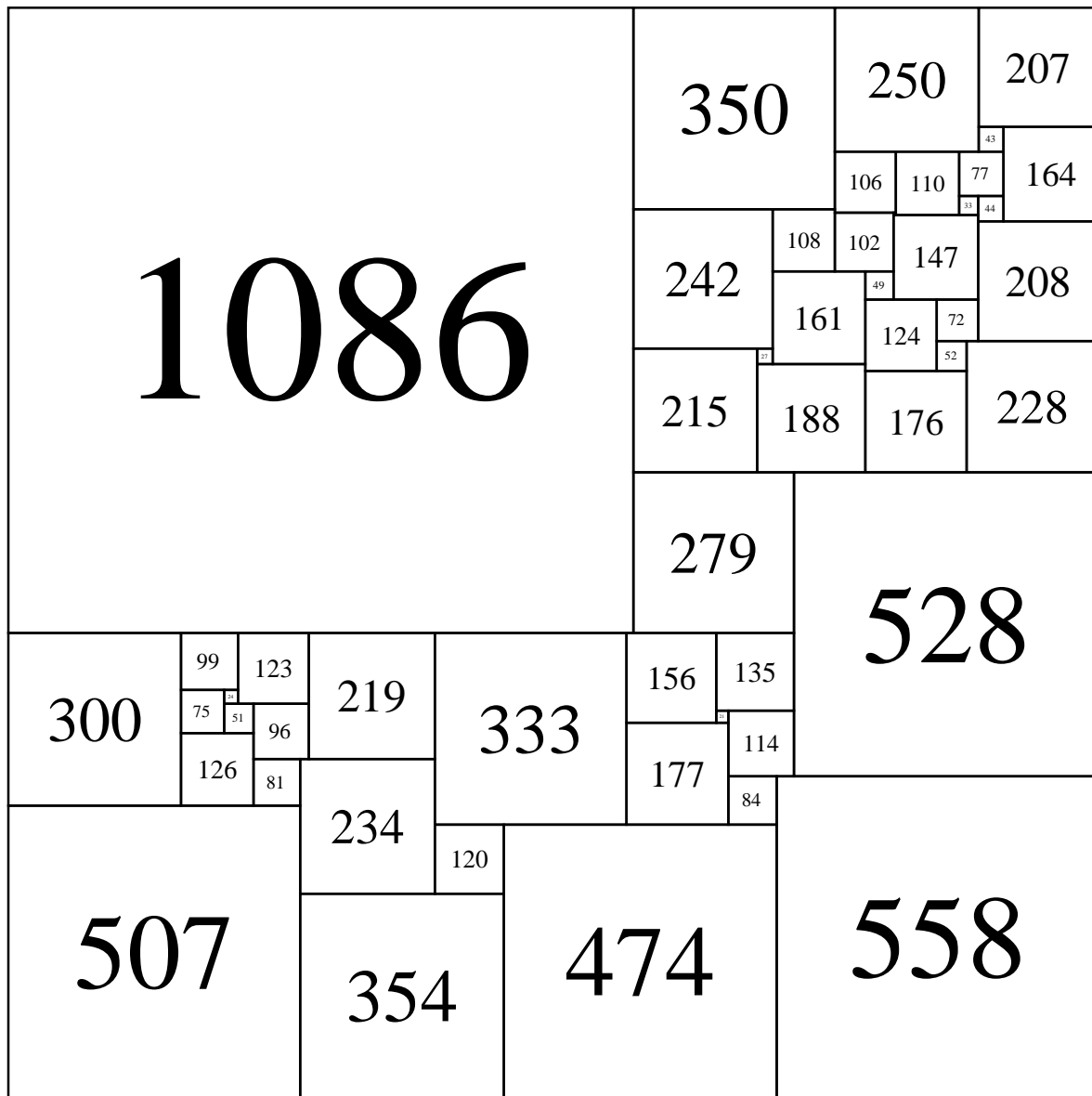
52 : 1893a (8) SEA 2012



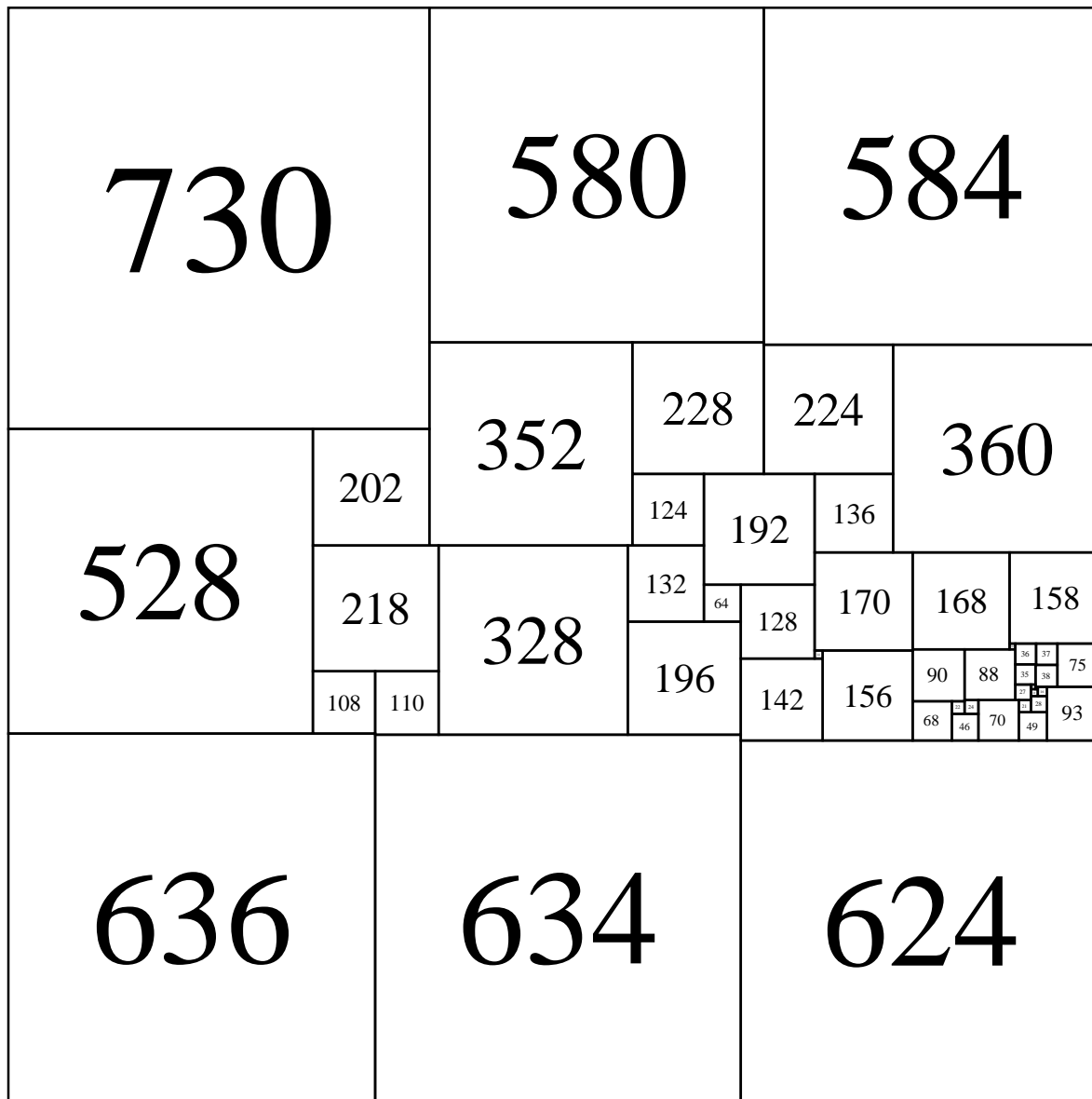
52 : 1893b (8) SEA 2012



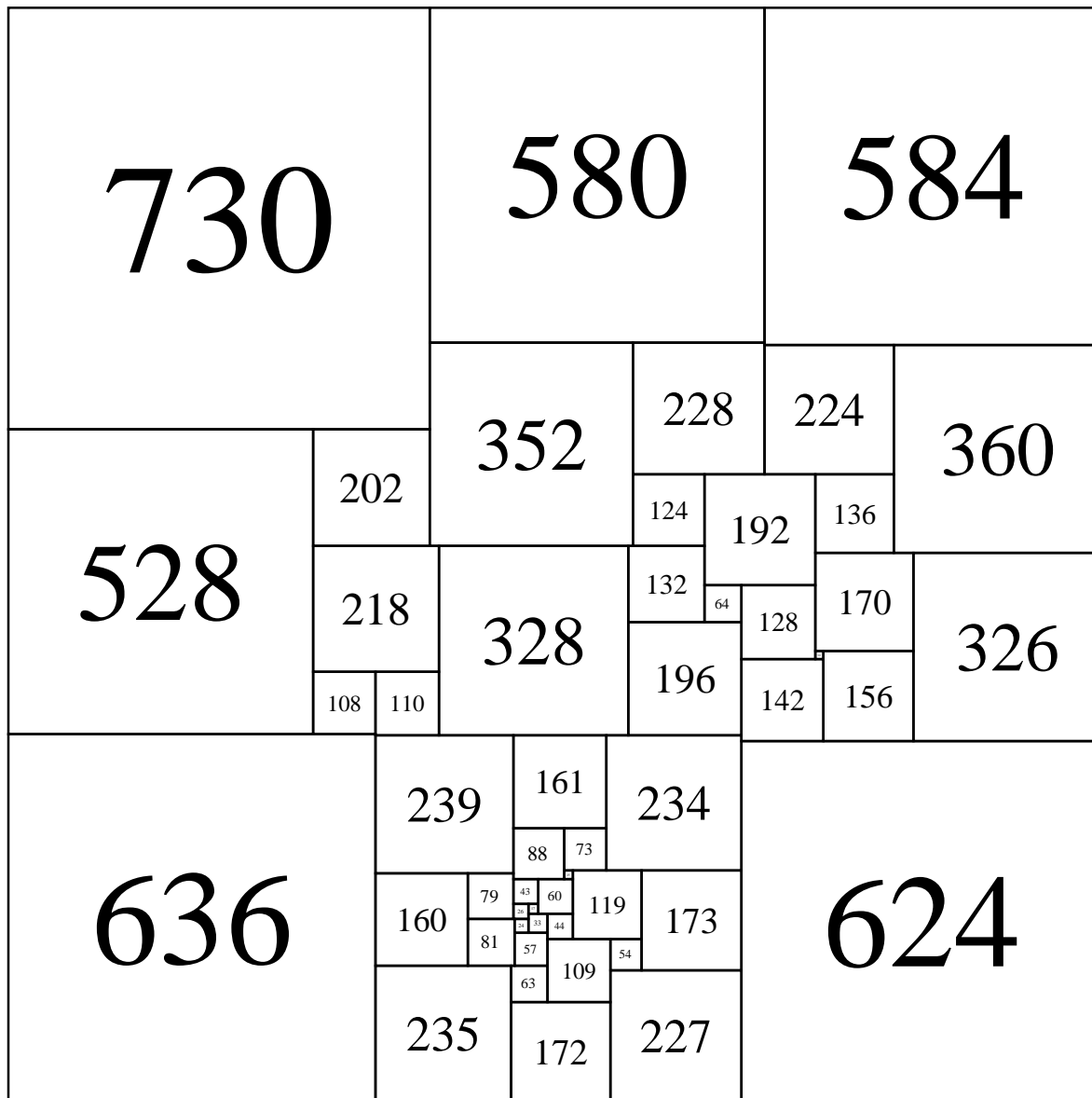
52 : 1893c (8) SEA 2012



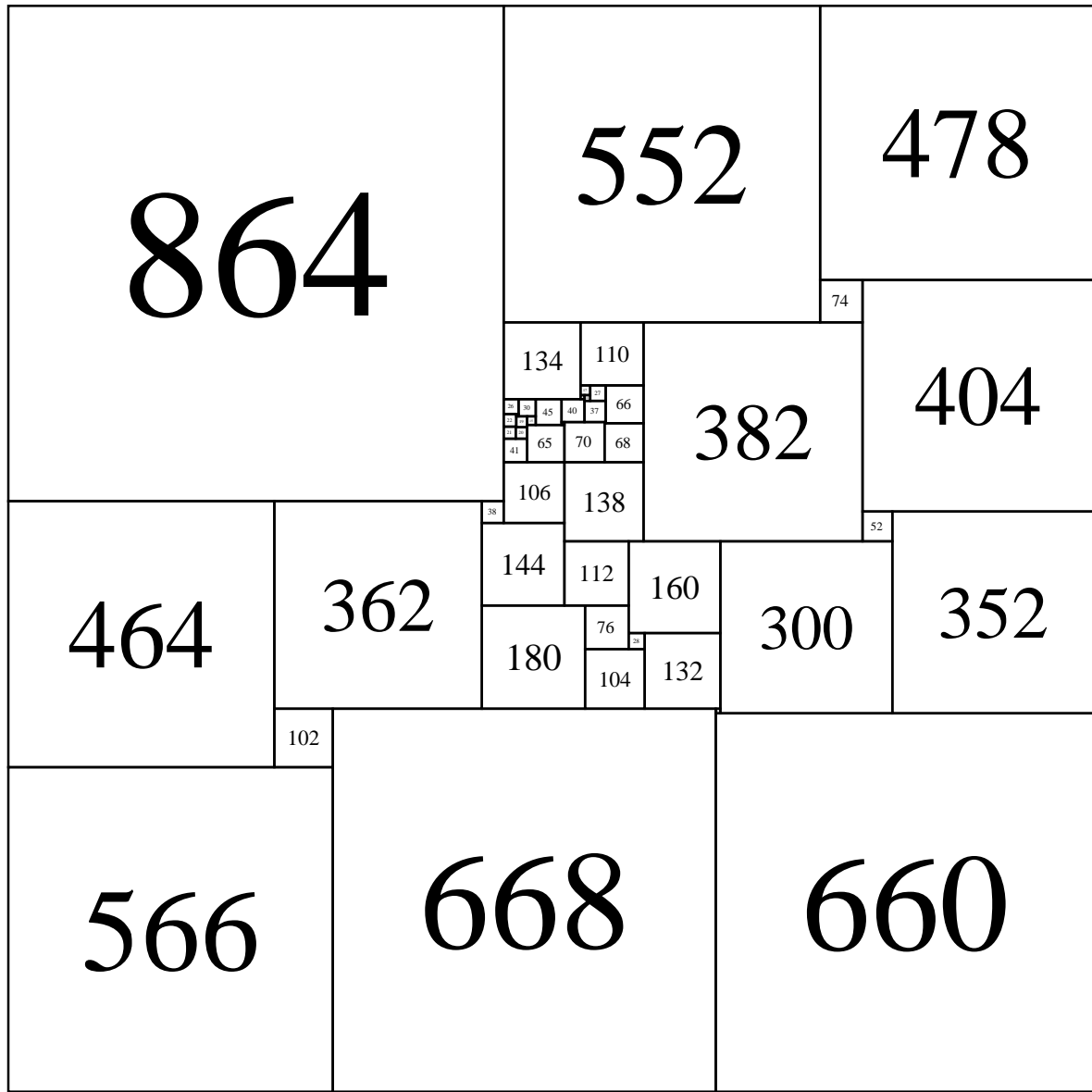
52 : 1893f (8) SEA 2012



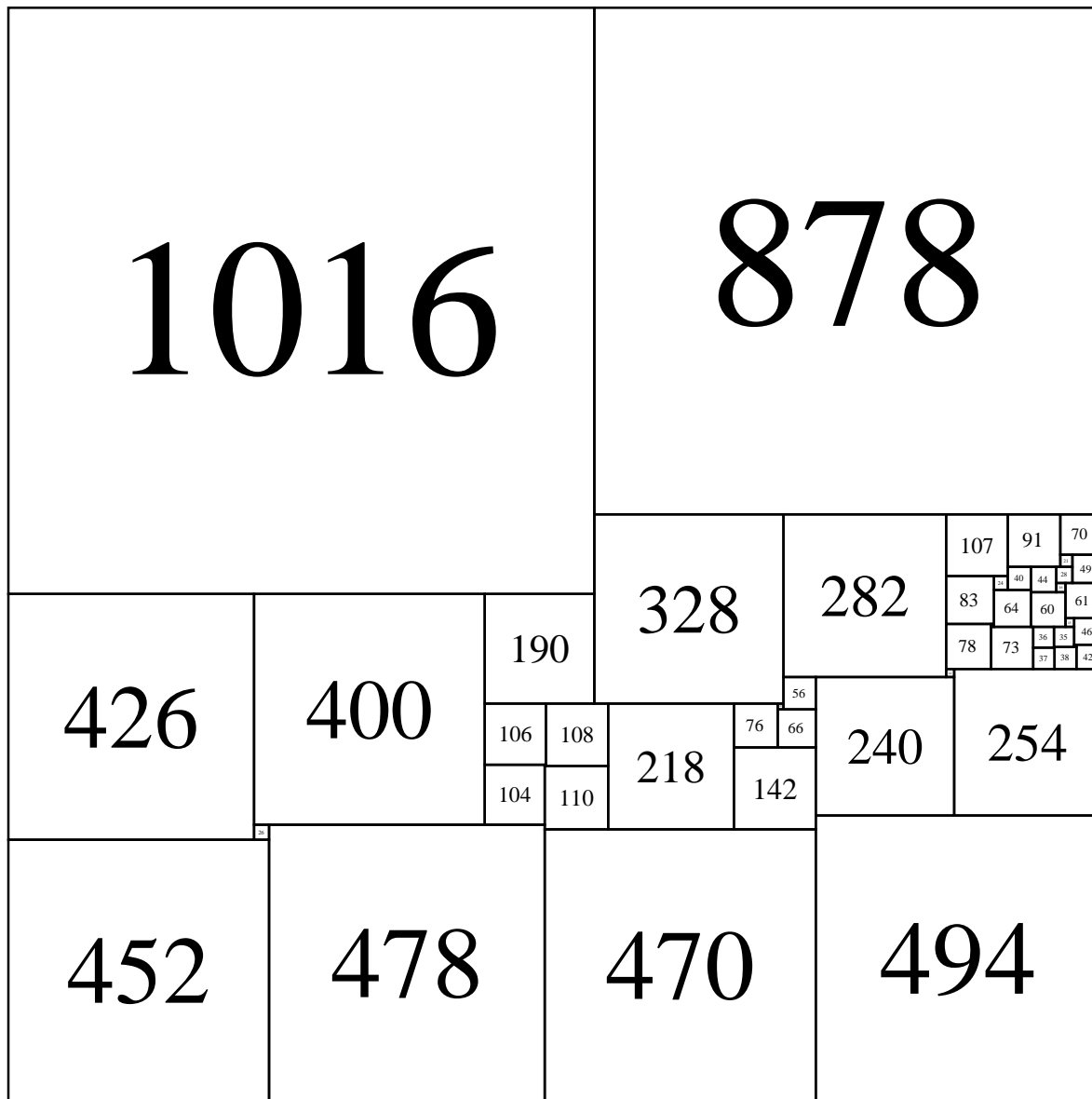
52 : 1894a (8) SEA 2012



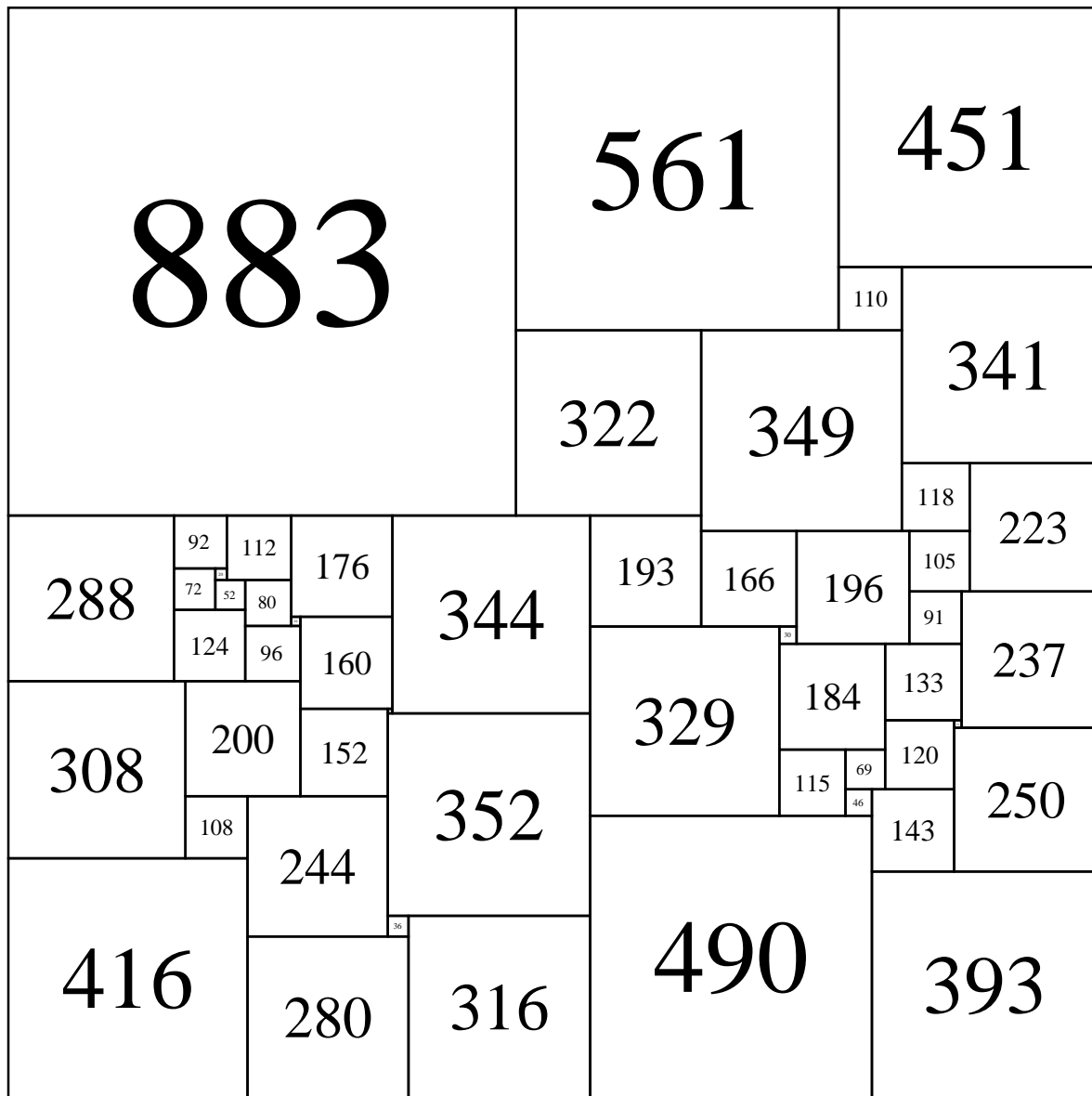
52 : 1894b (8) SEA 2012



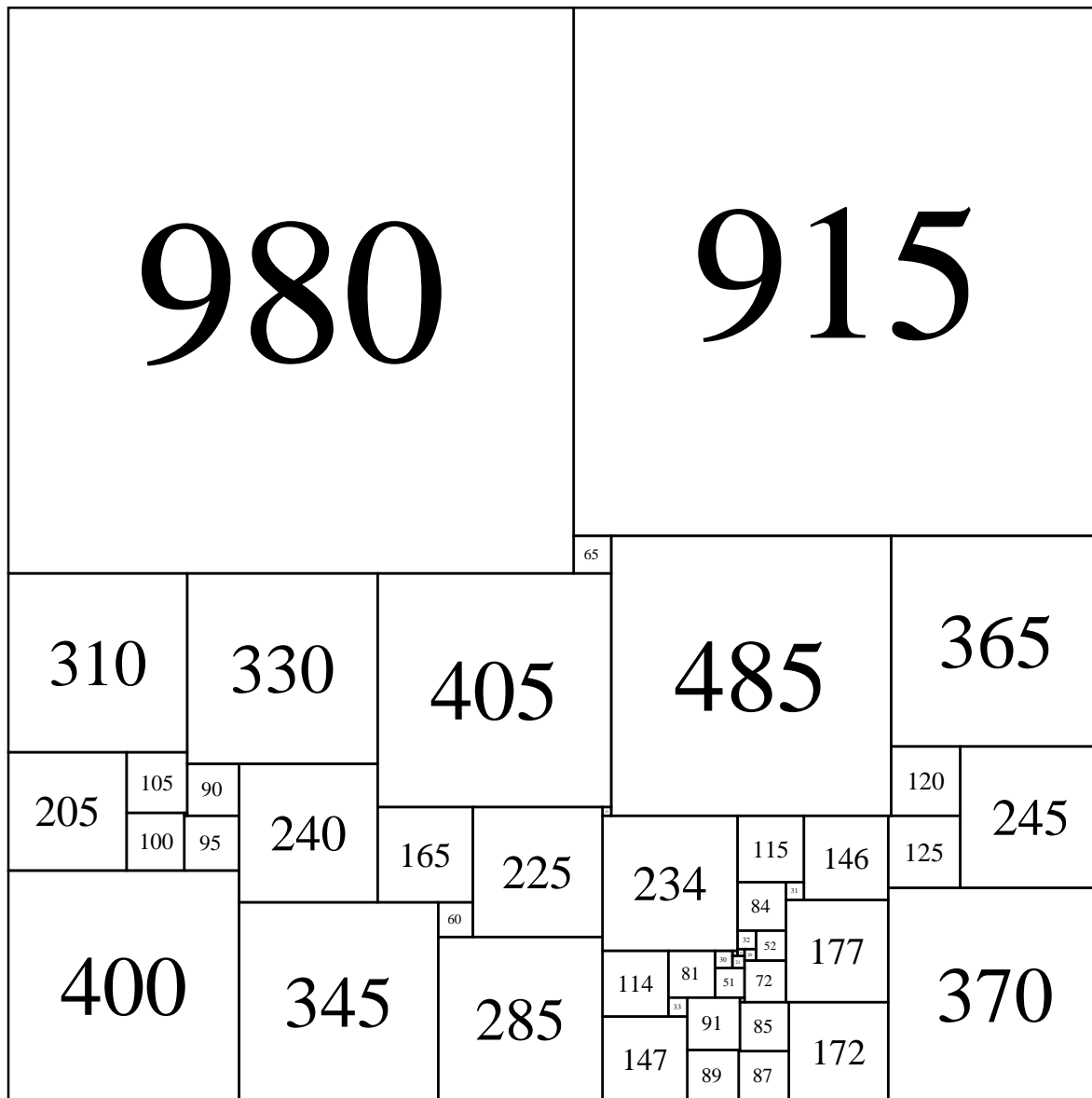
52 : 1894c (8) SEA 2012



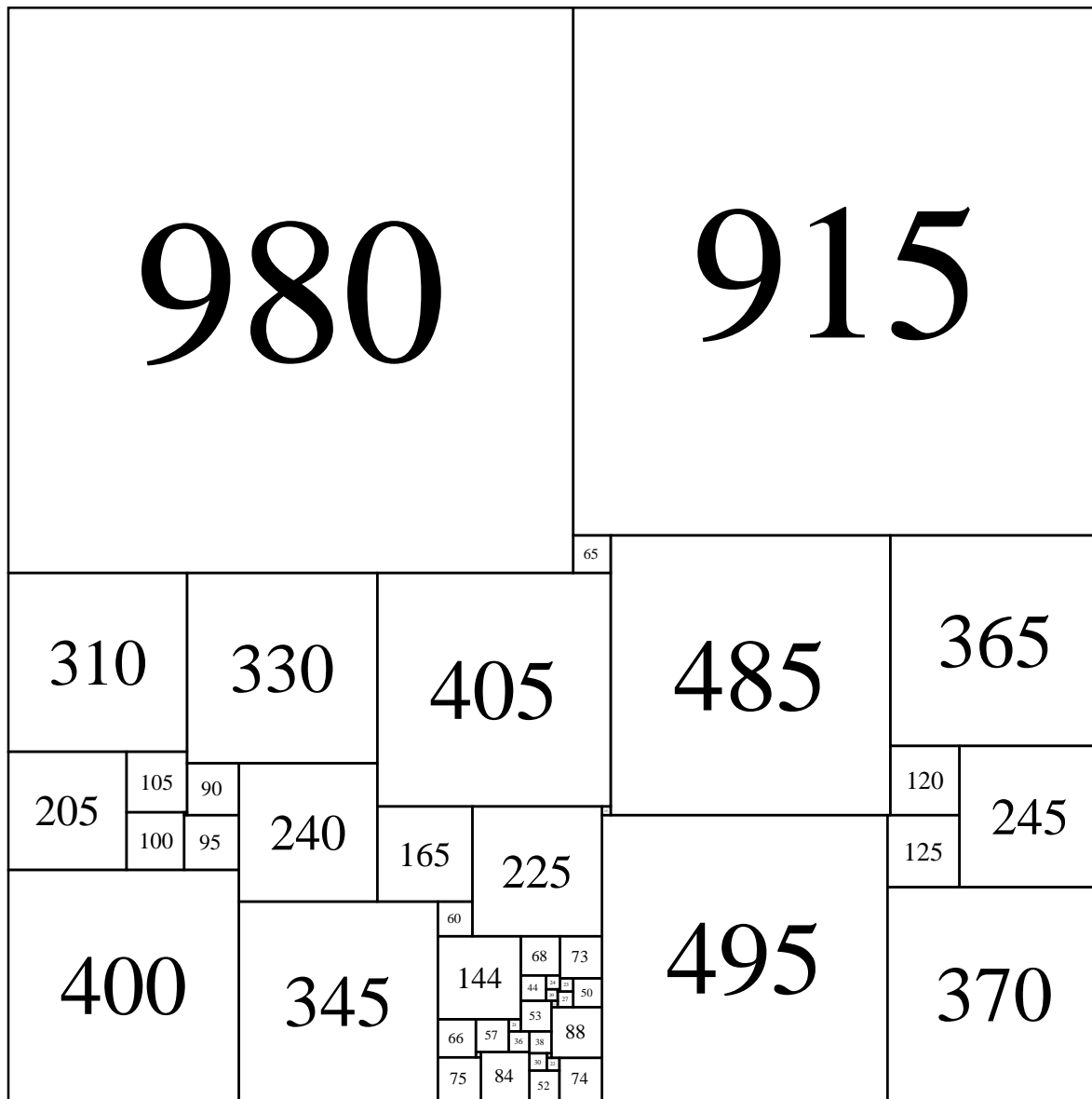
52 : 1894d (8) SEA 2012



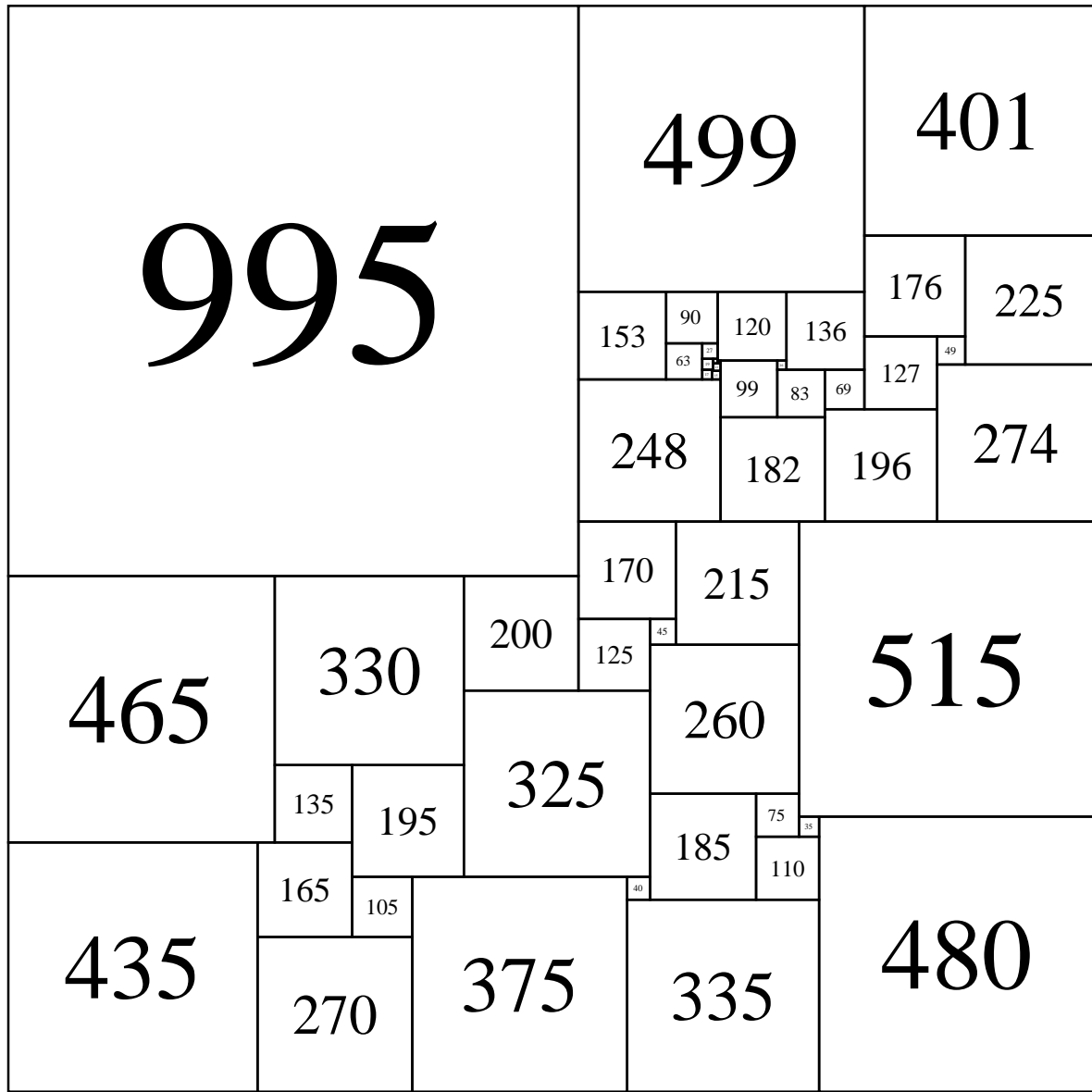
52 : 1895a (8) SEA 2012



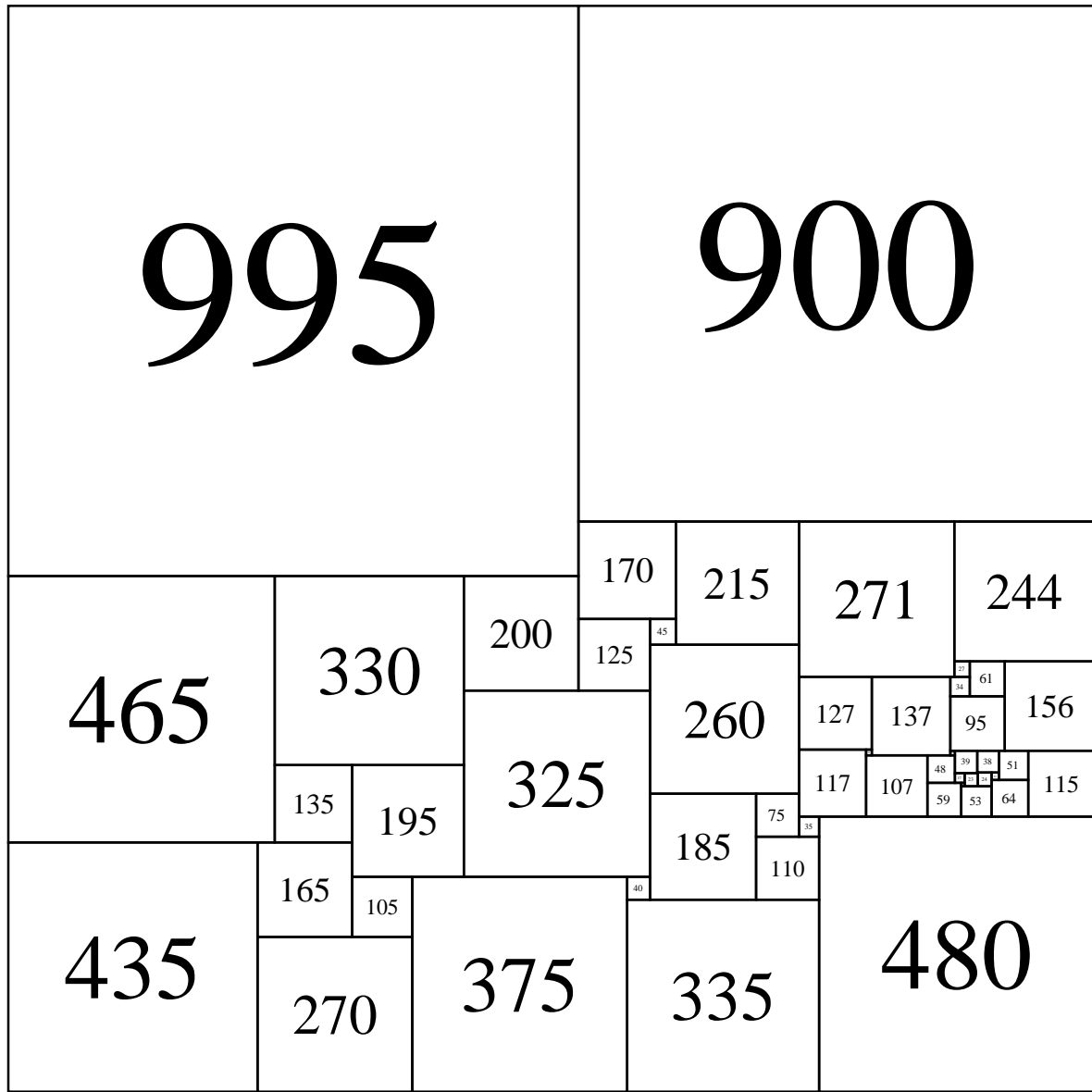
52 : 1895b (8) SEA 2012



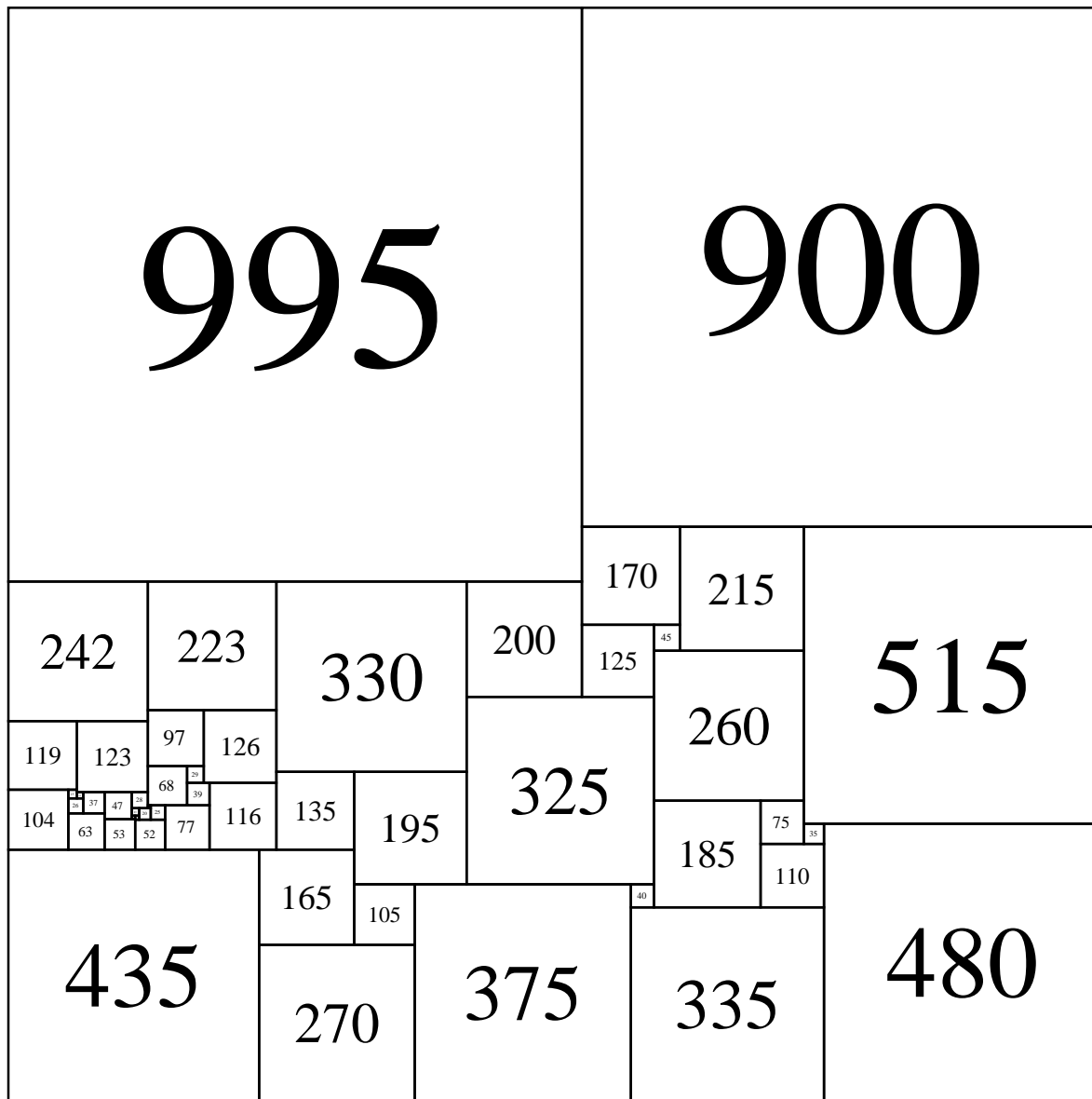
52 : 1895c (8) SEA 2012



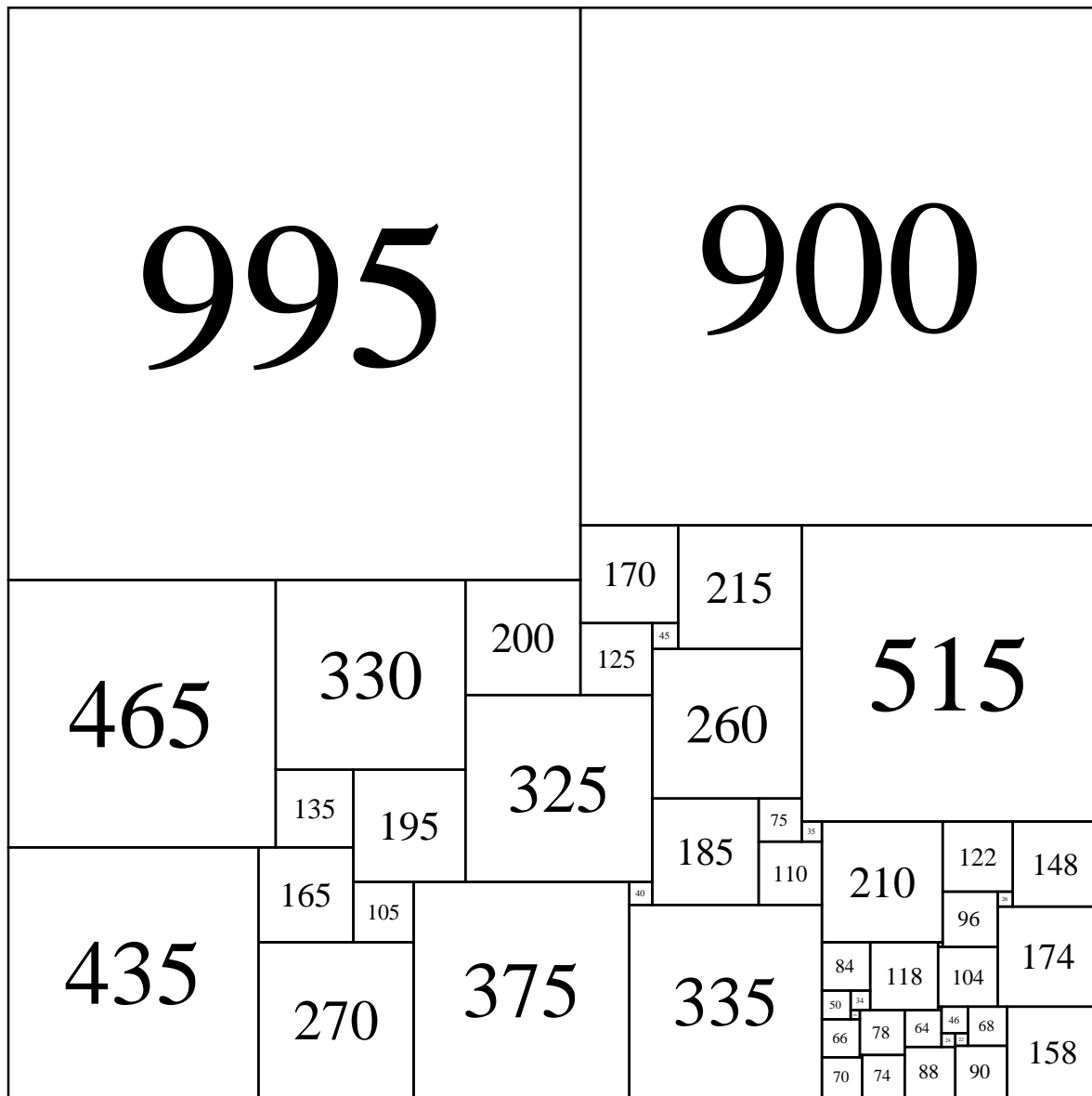
52 : 1895d (8) SEA 2012



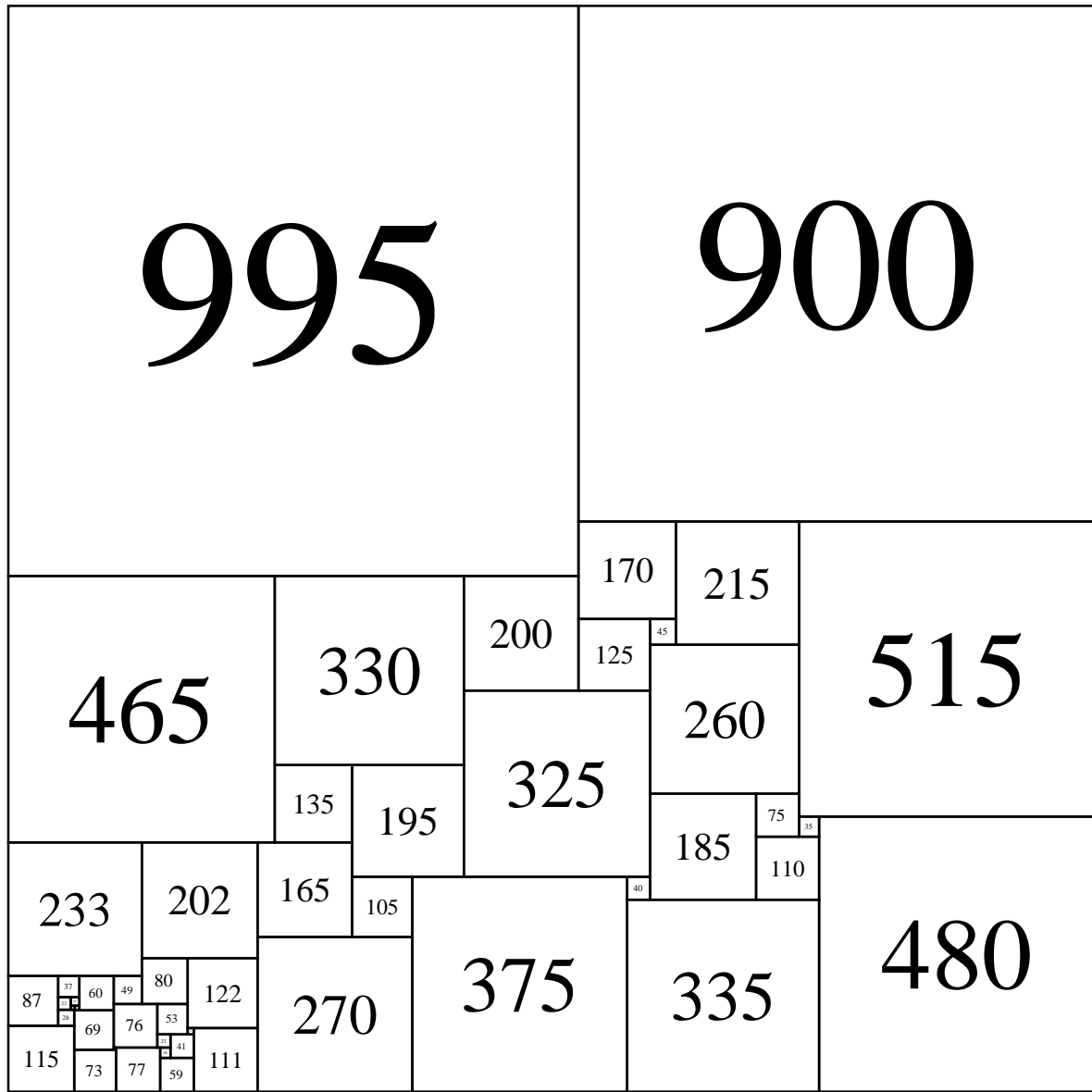
52 : 1895e (8) SEA 2012



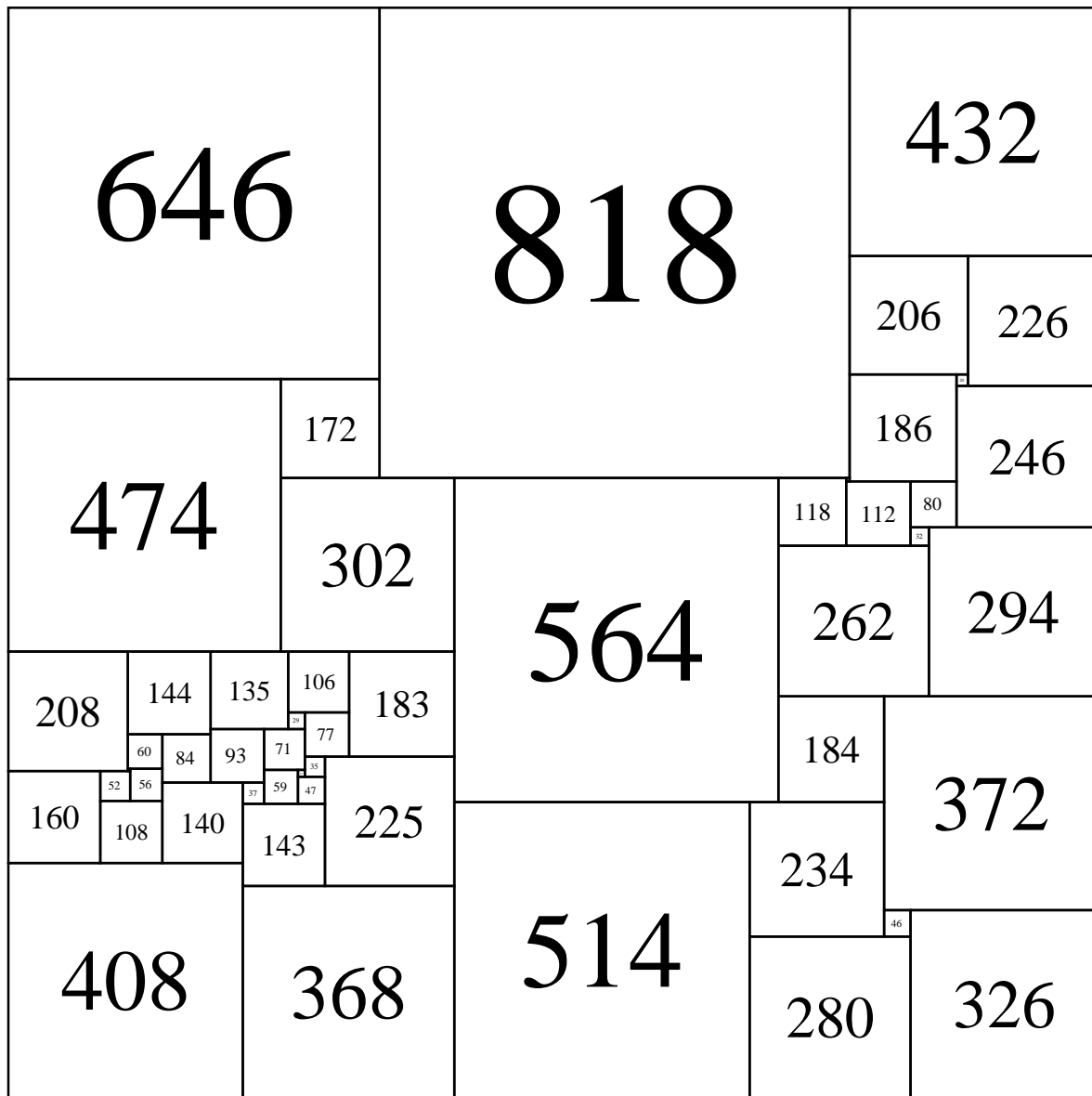
52 : 1895f (8) SEA 2012



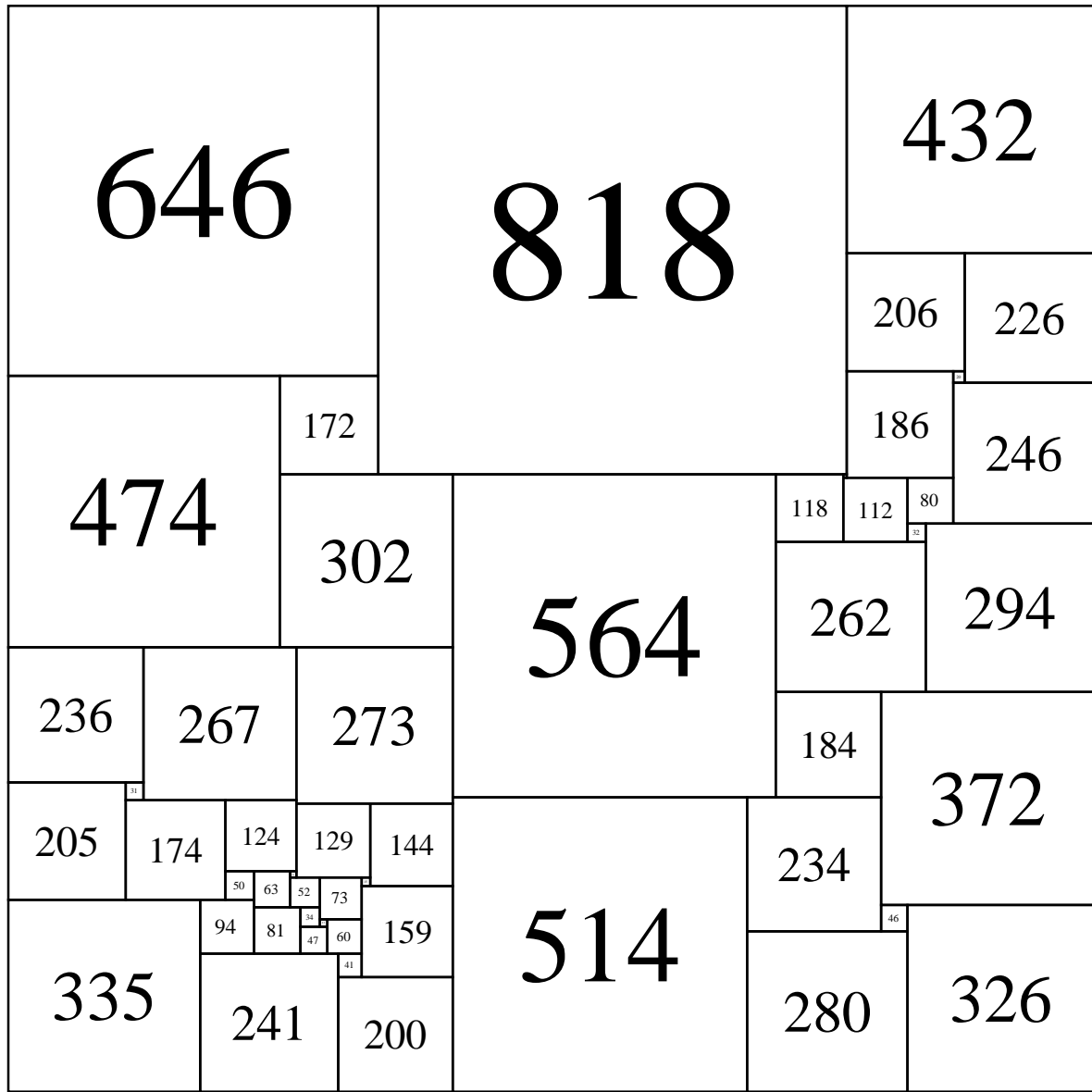
52 : 1895g (8) SEA 2012



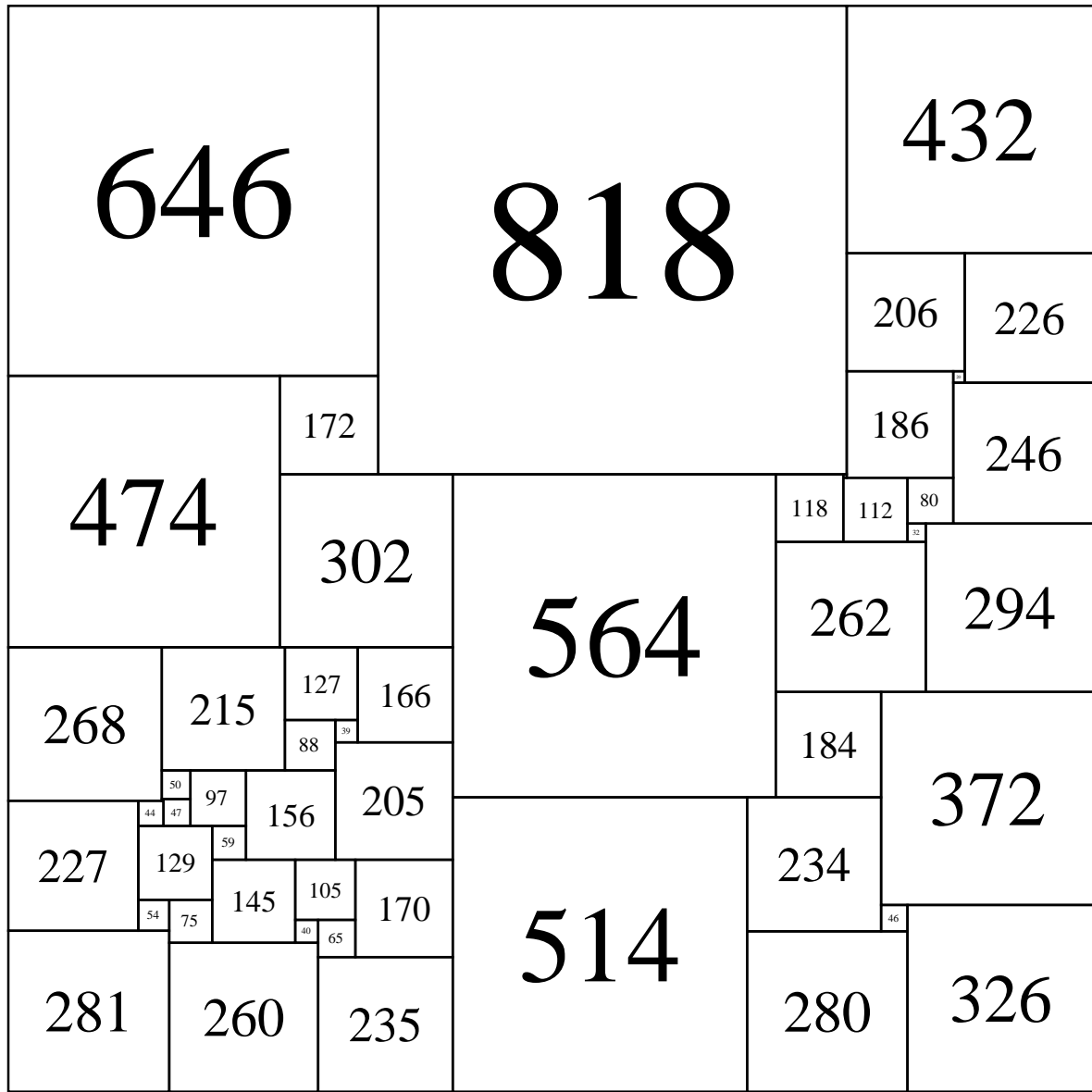
52 : 1895h (8) SEA 2012



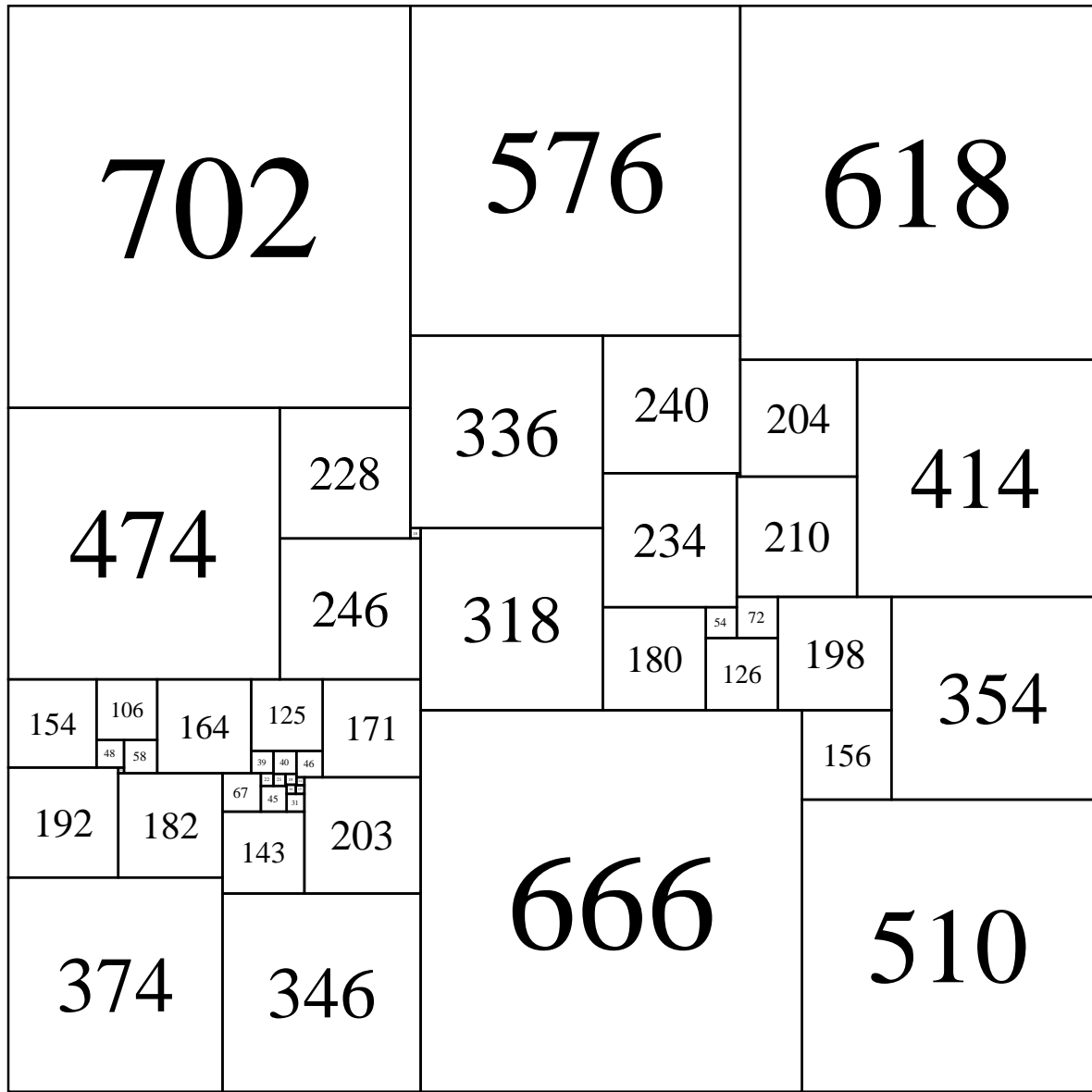
52 : 1896a (8) SEA 2012



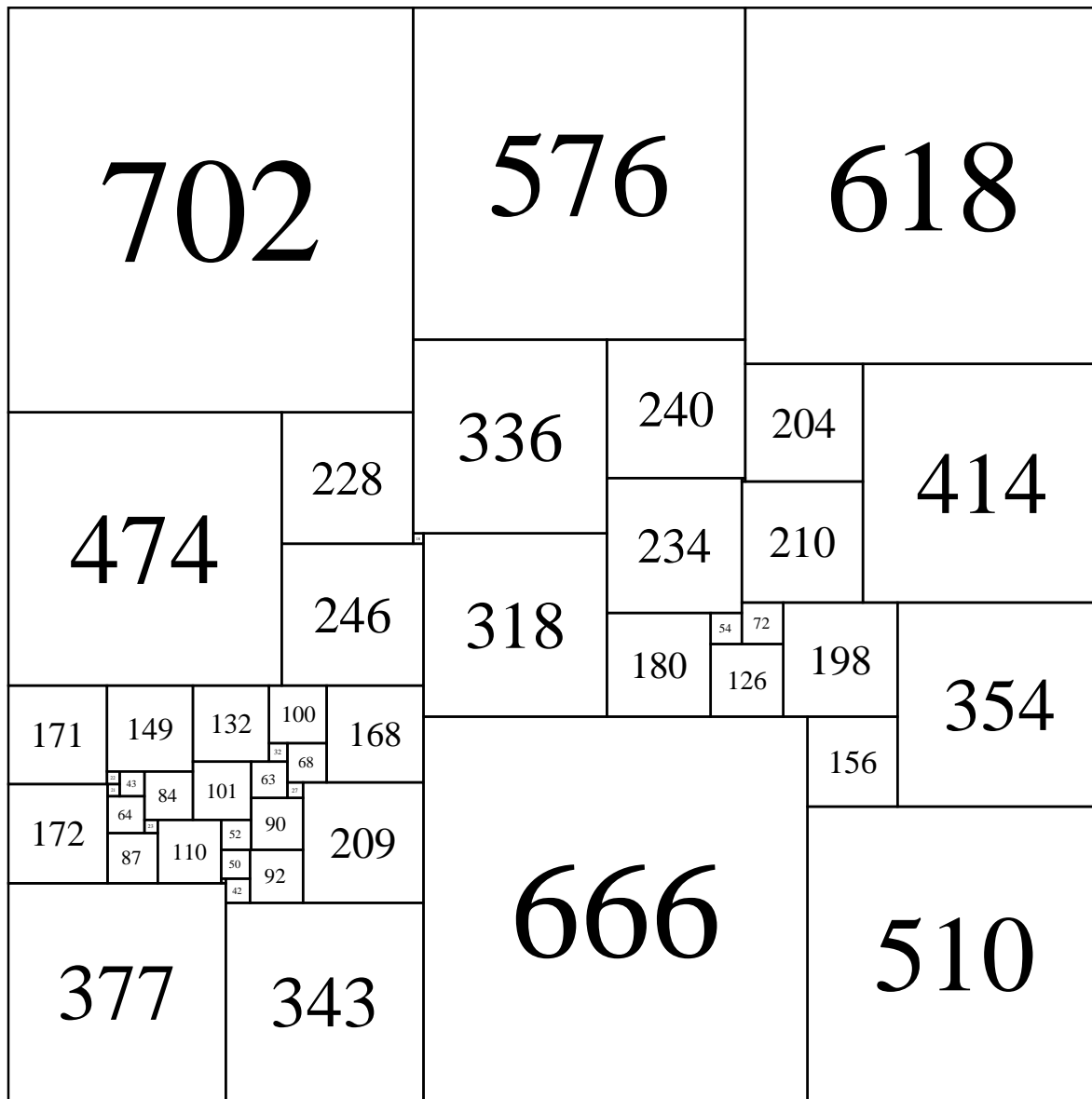
52 : 1896b (8) SEA 2012



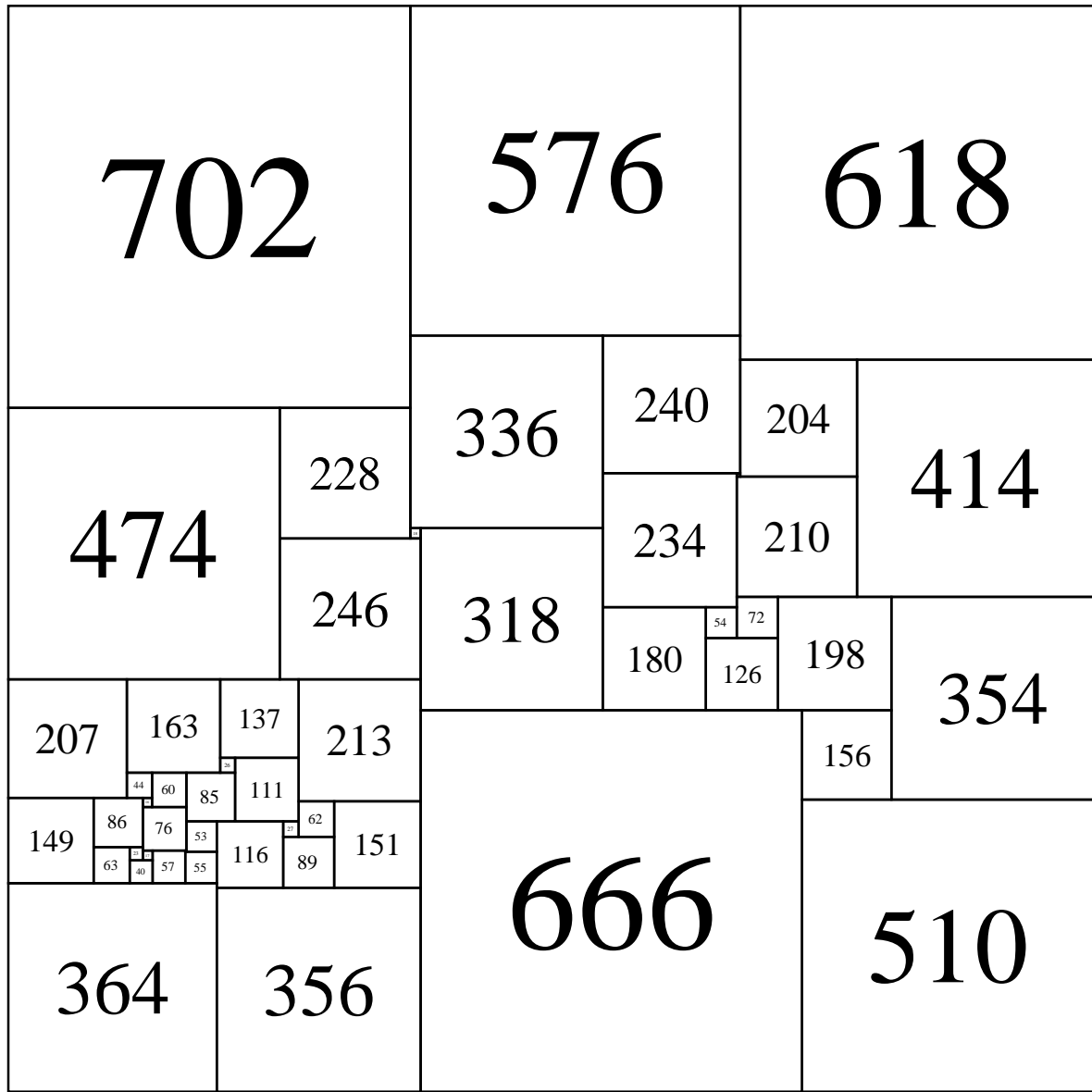
52 : 1896c (8) SEA 2012



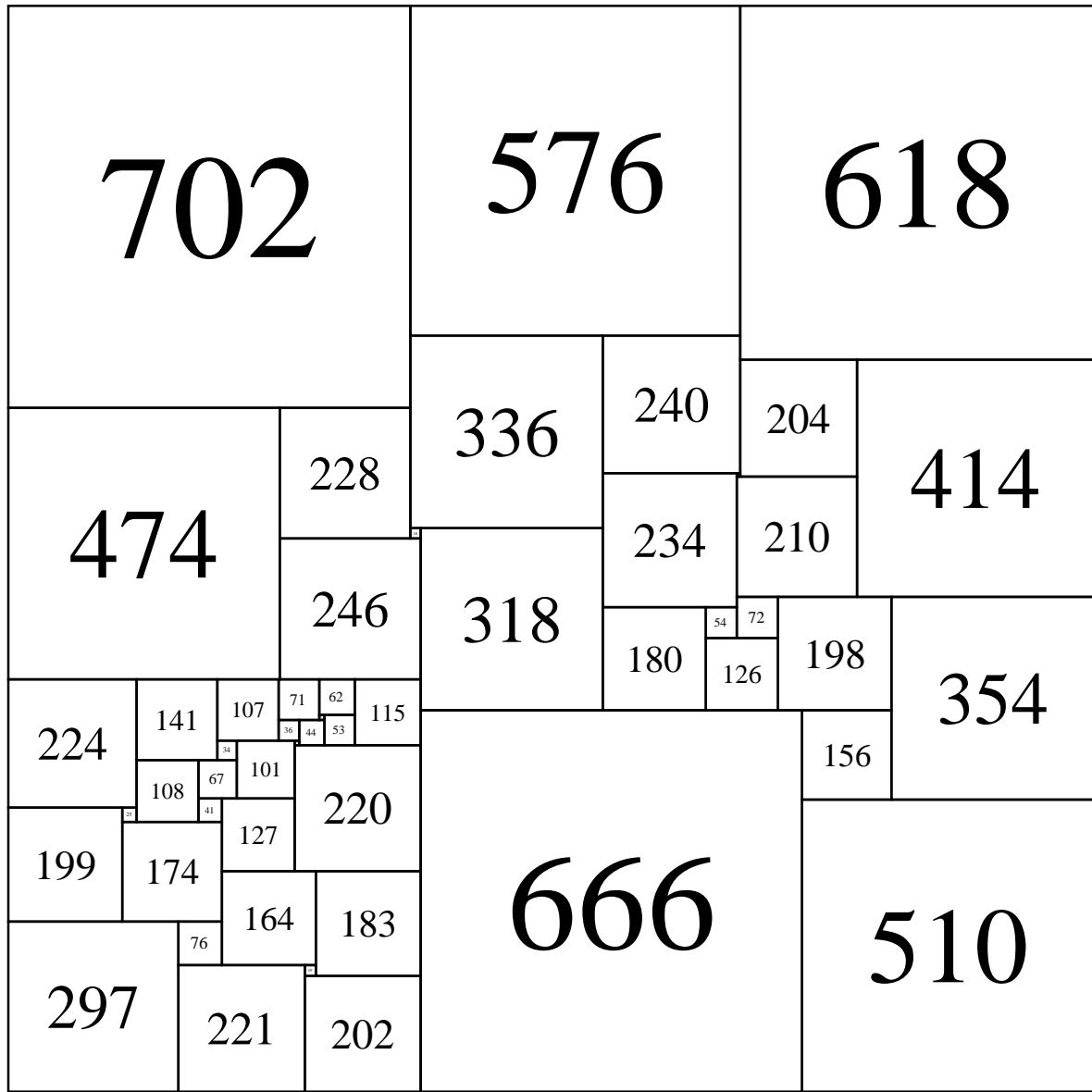
52 : 1896d (8) SEA 2012



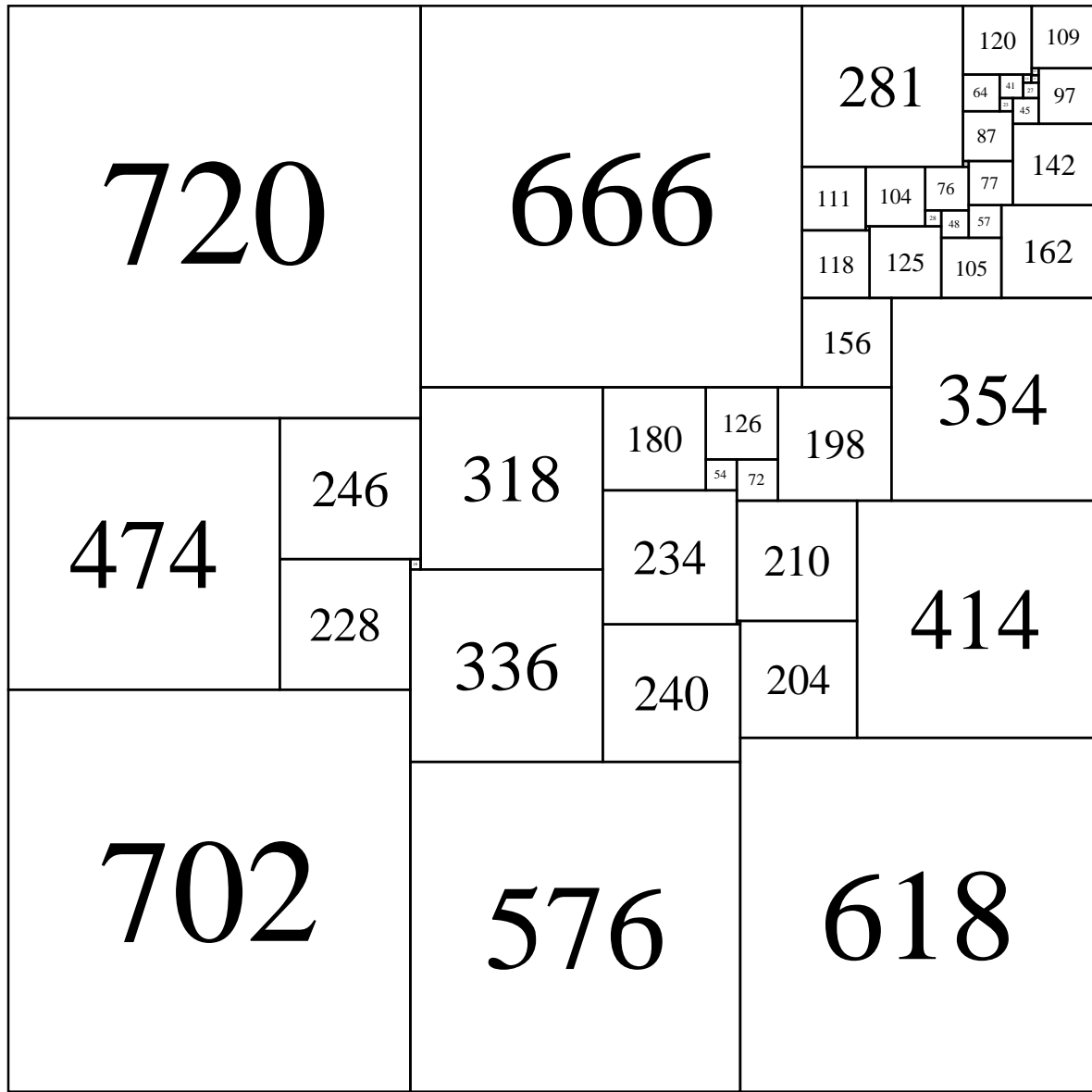
52 : 1896e (8) SEA 2012



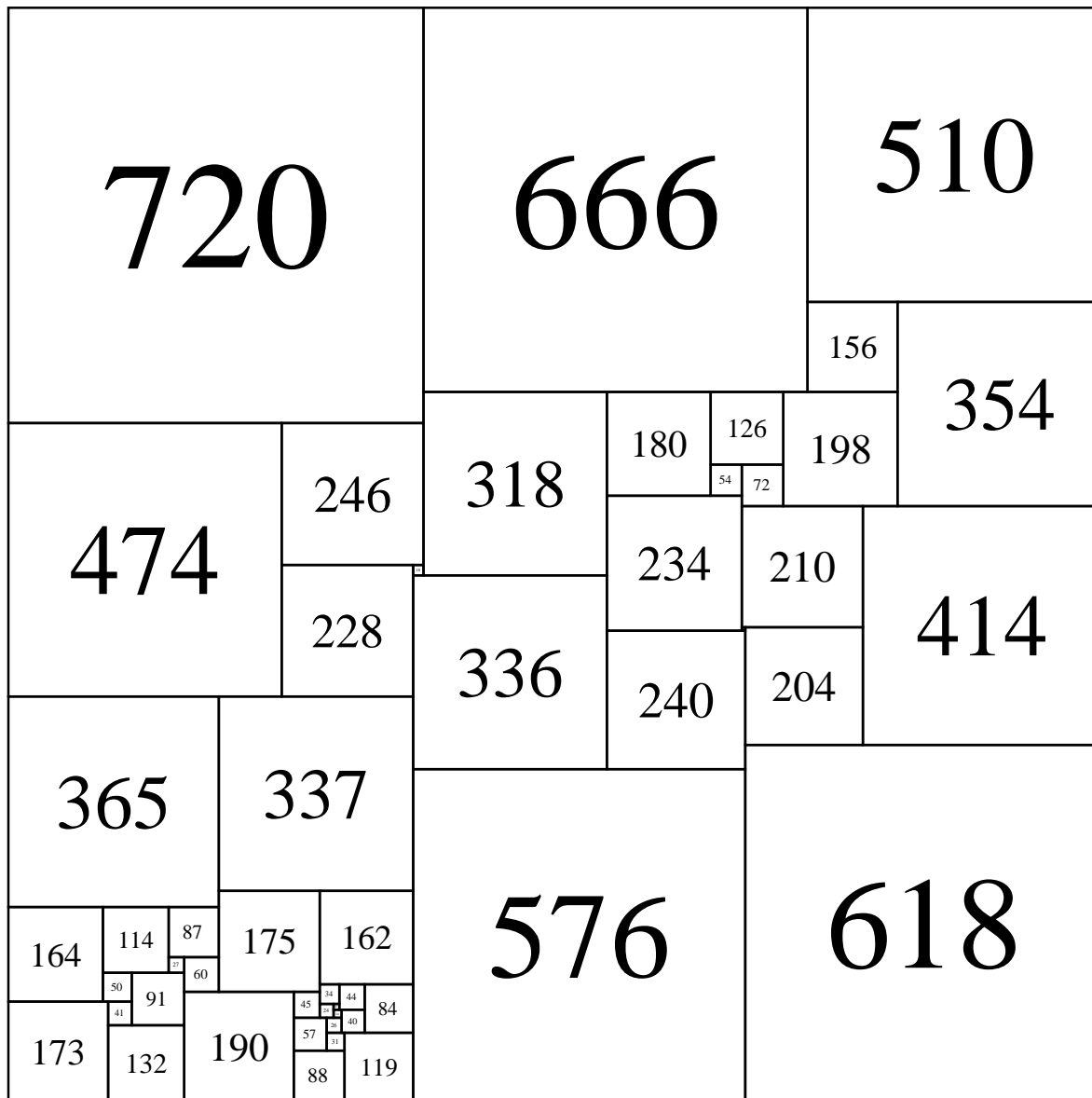
52 : 1896f (8) SEA 2012



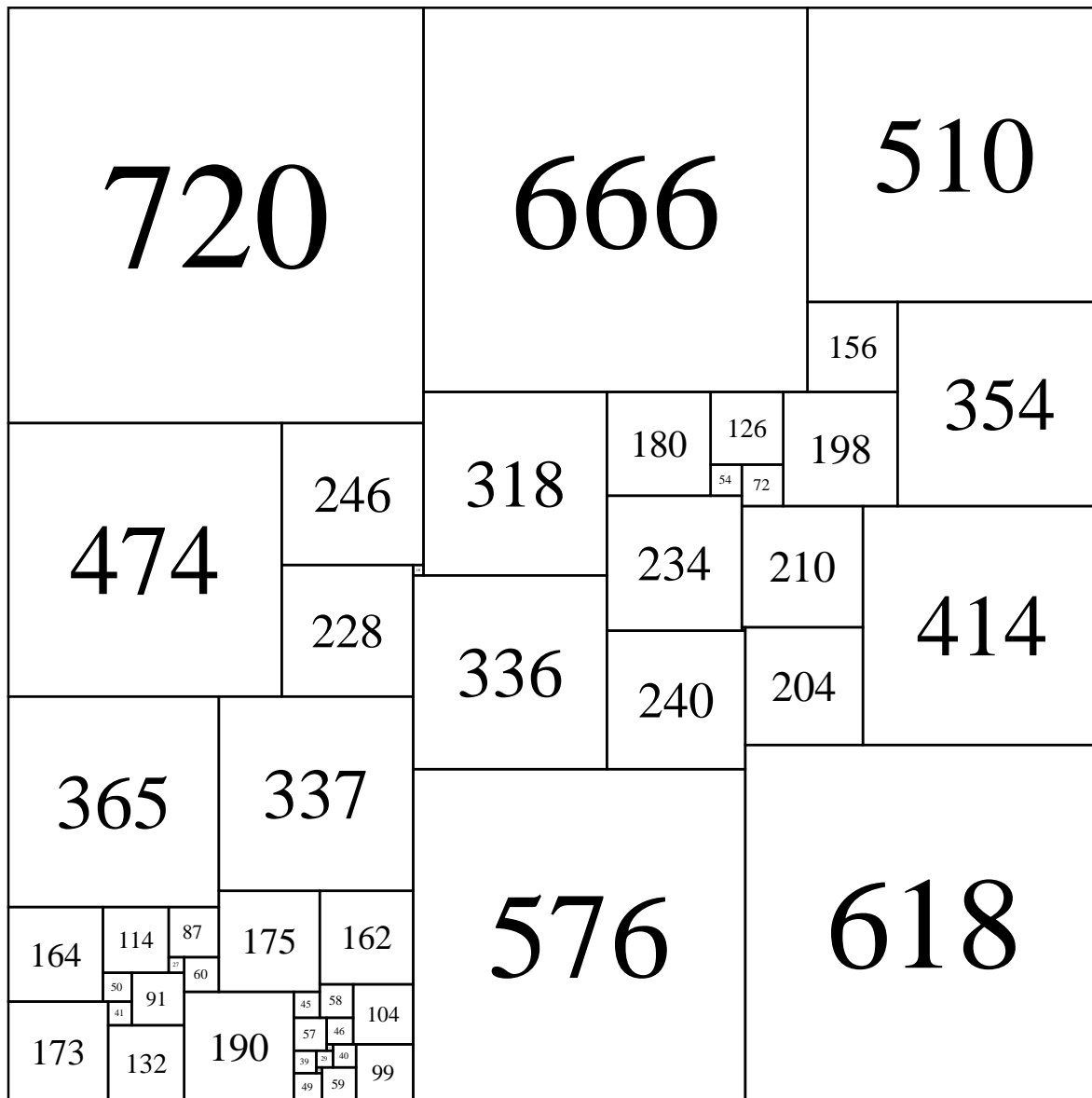
52 : 1896g (8) SEA 2012



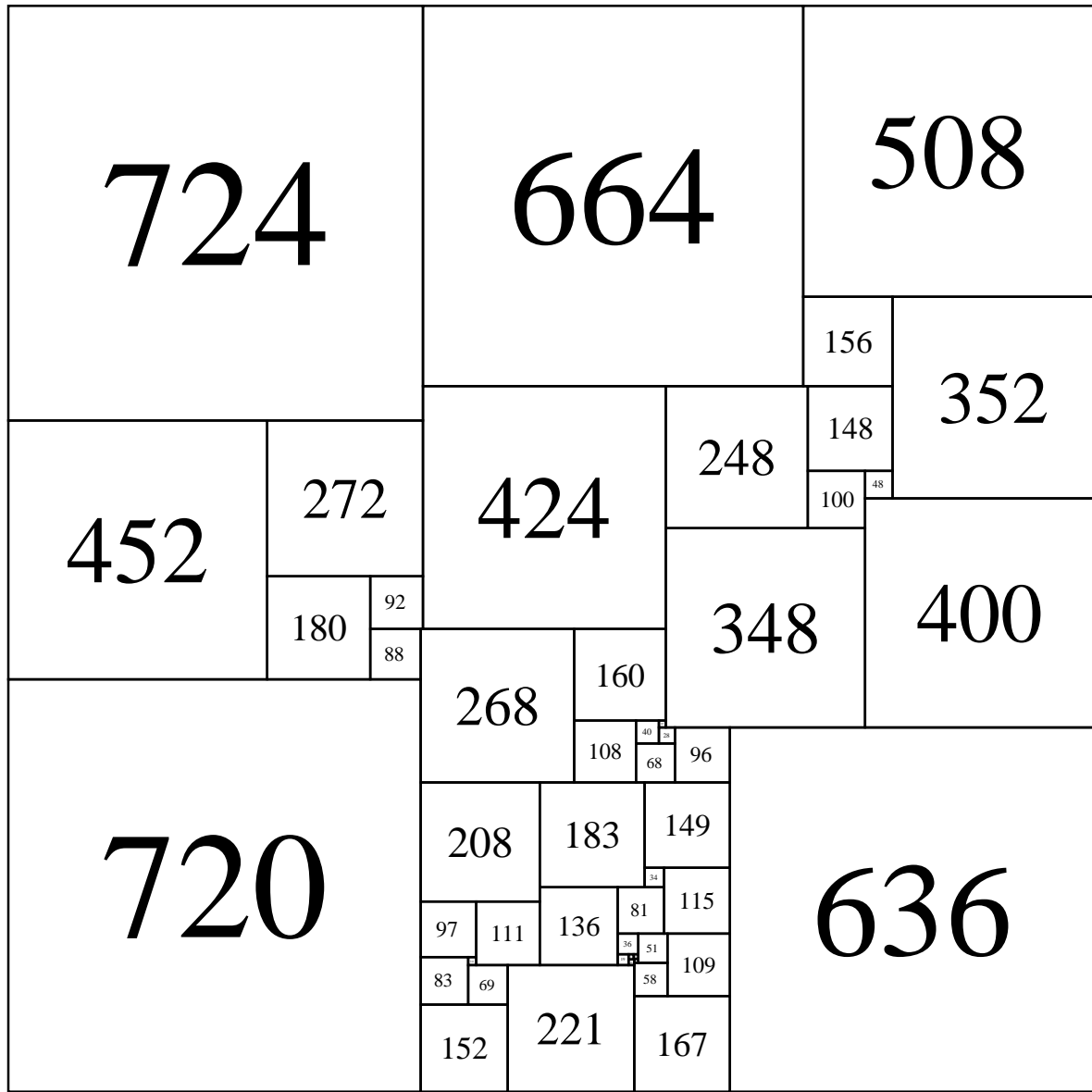
52 : 1896h (8) SEA 2012



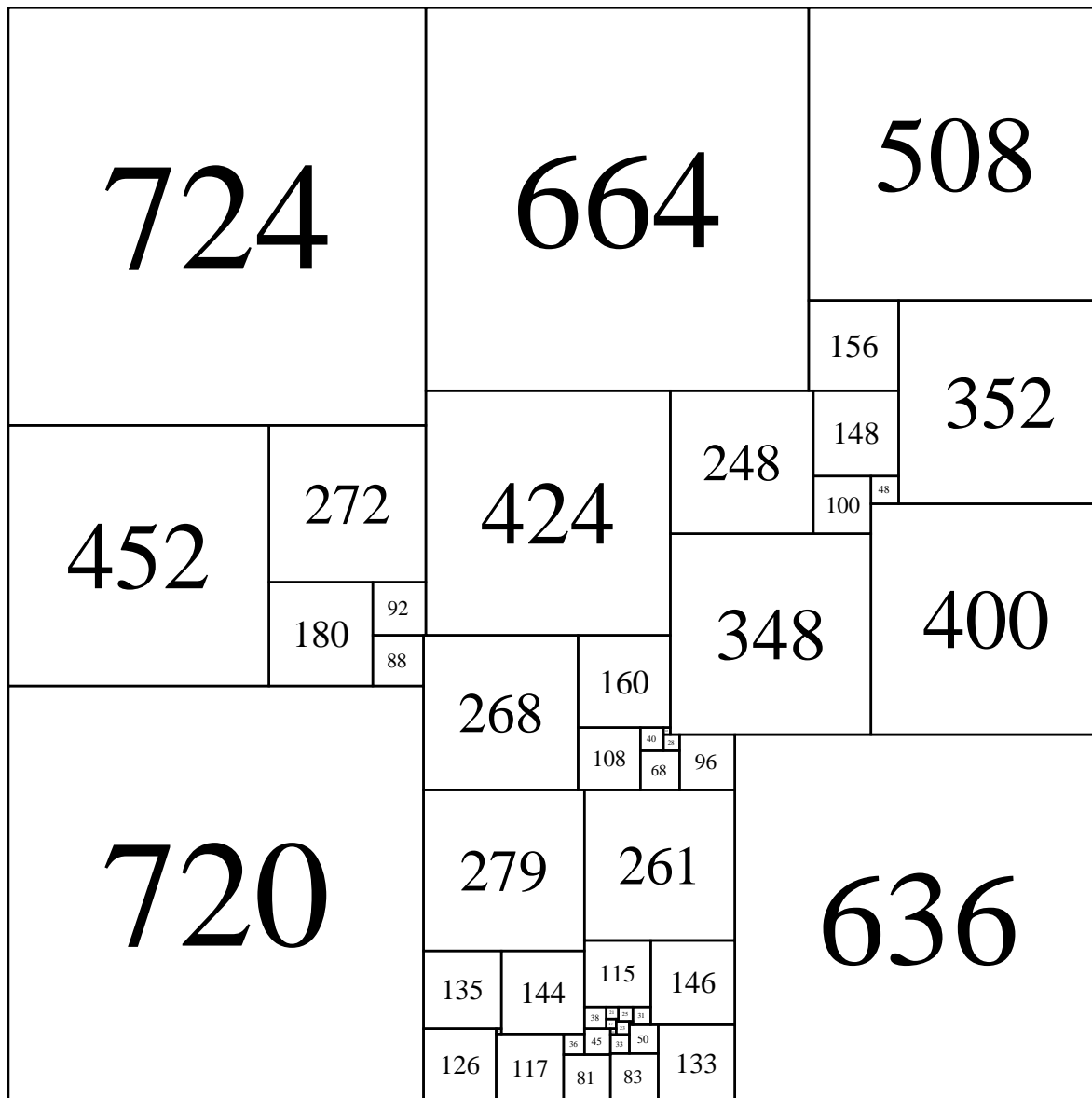
52 : 1896i (8) SEA 2012



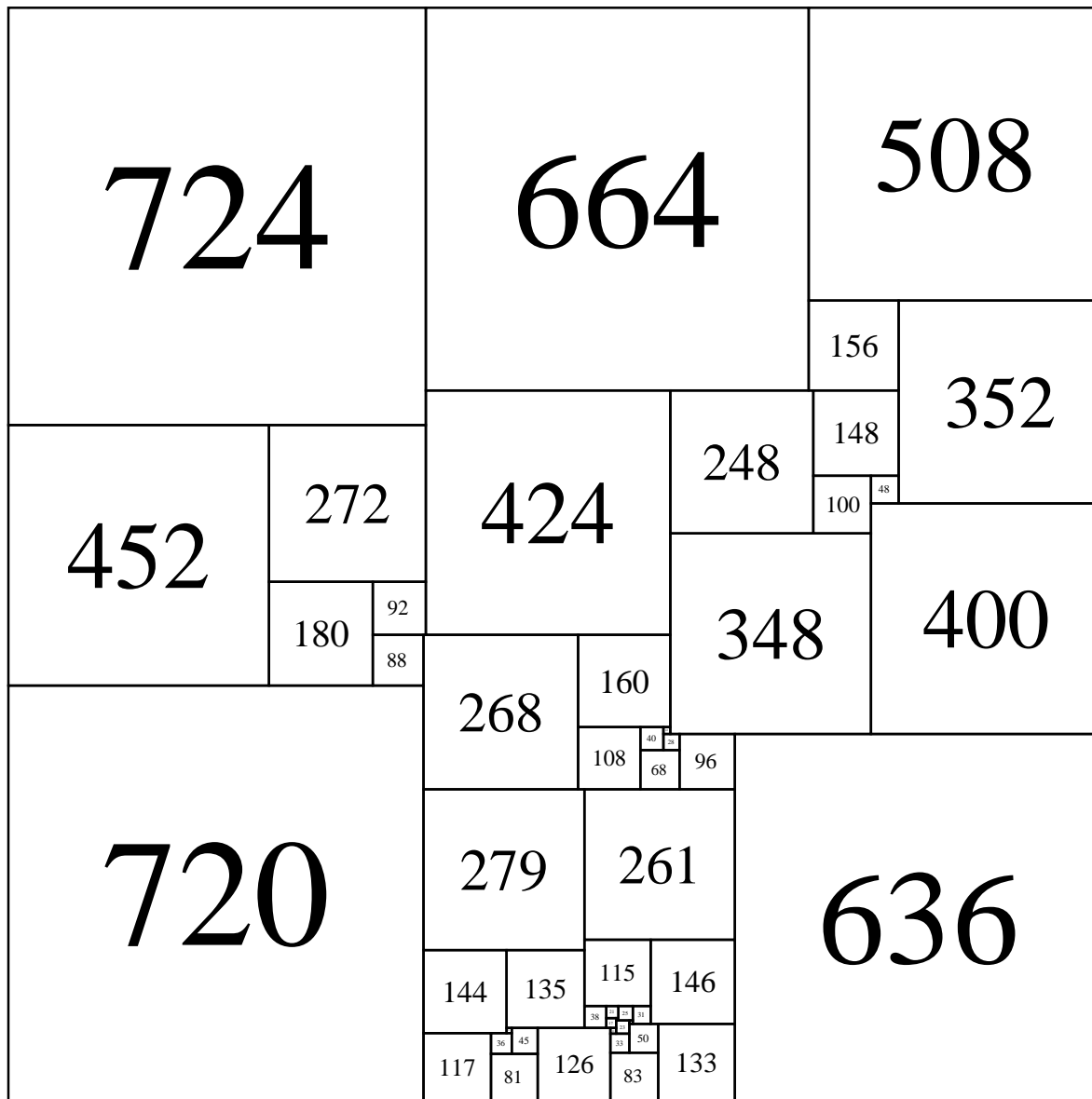
52 : 1896j (8) SEA 2012



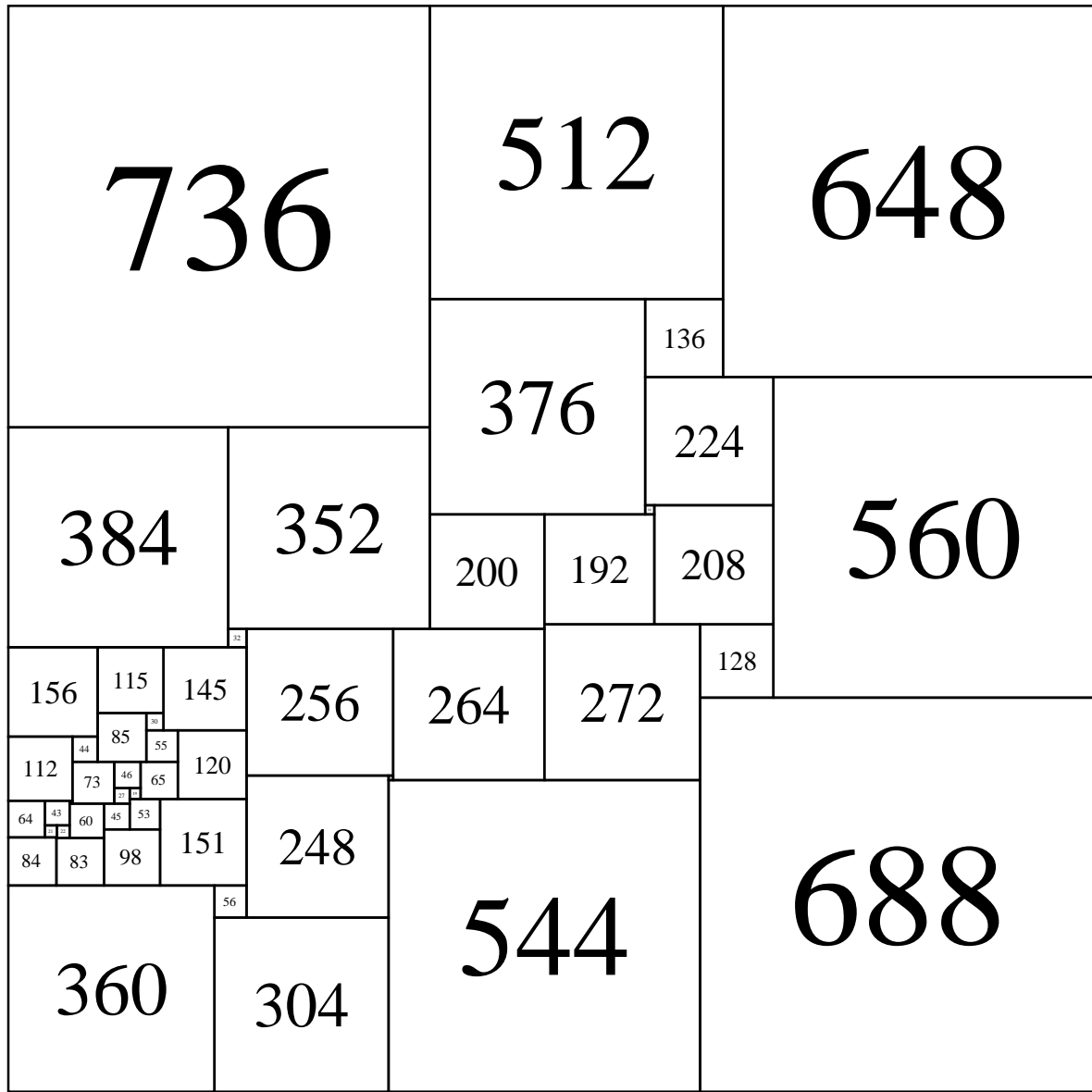
52 : 1896k (8) SEA 2012



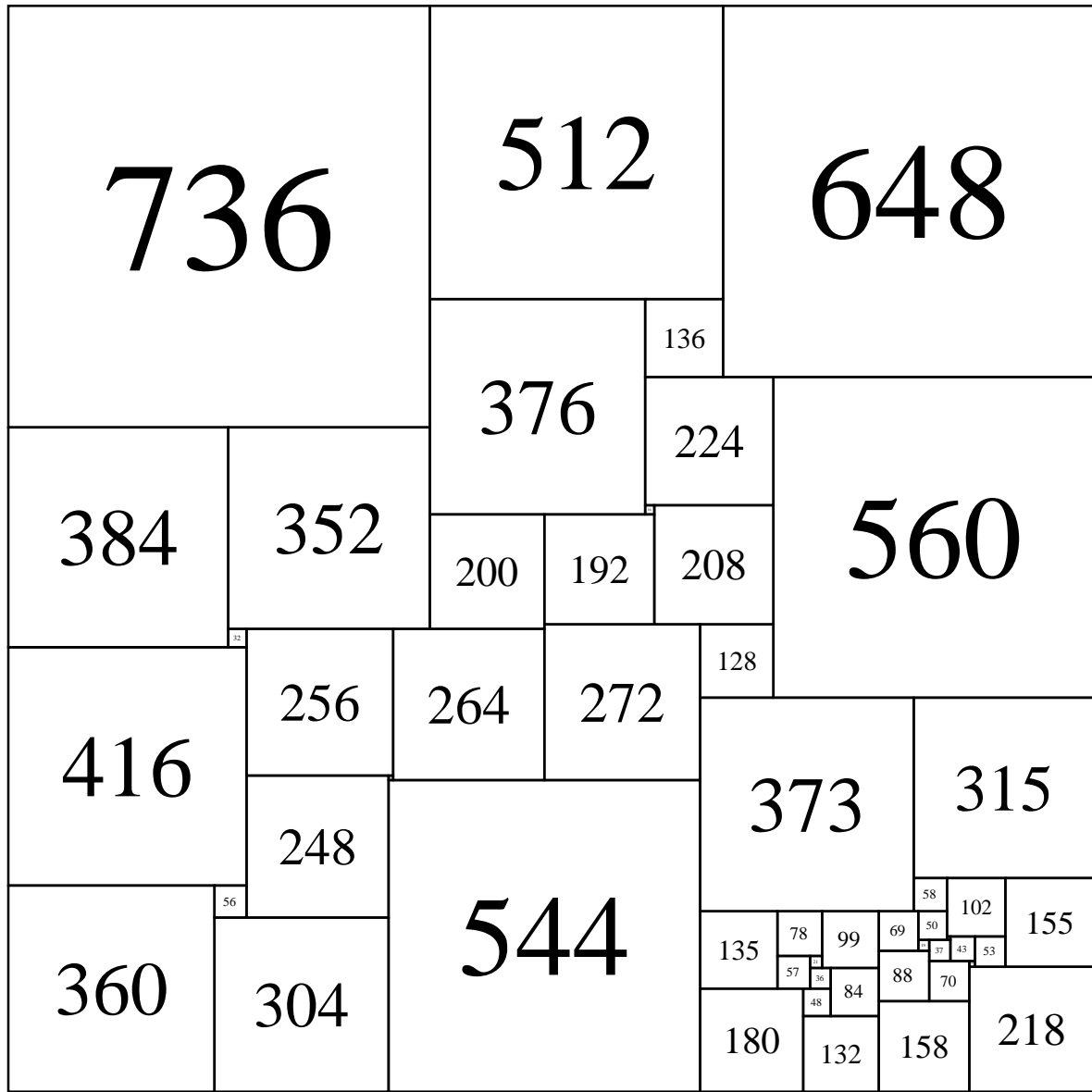
52 : 18961 (8) SEA 2012



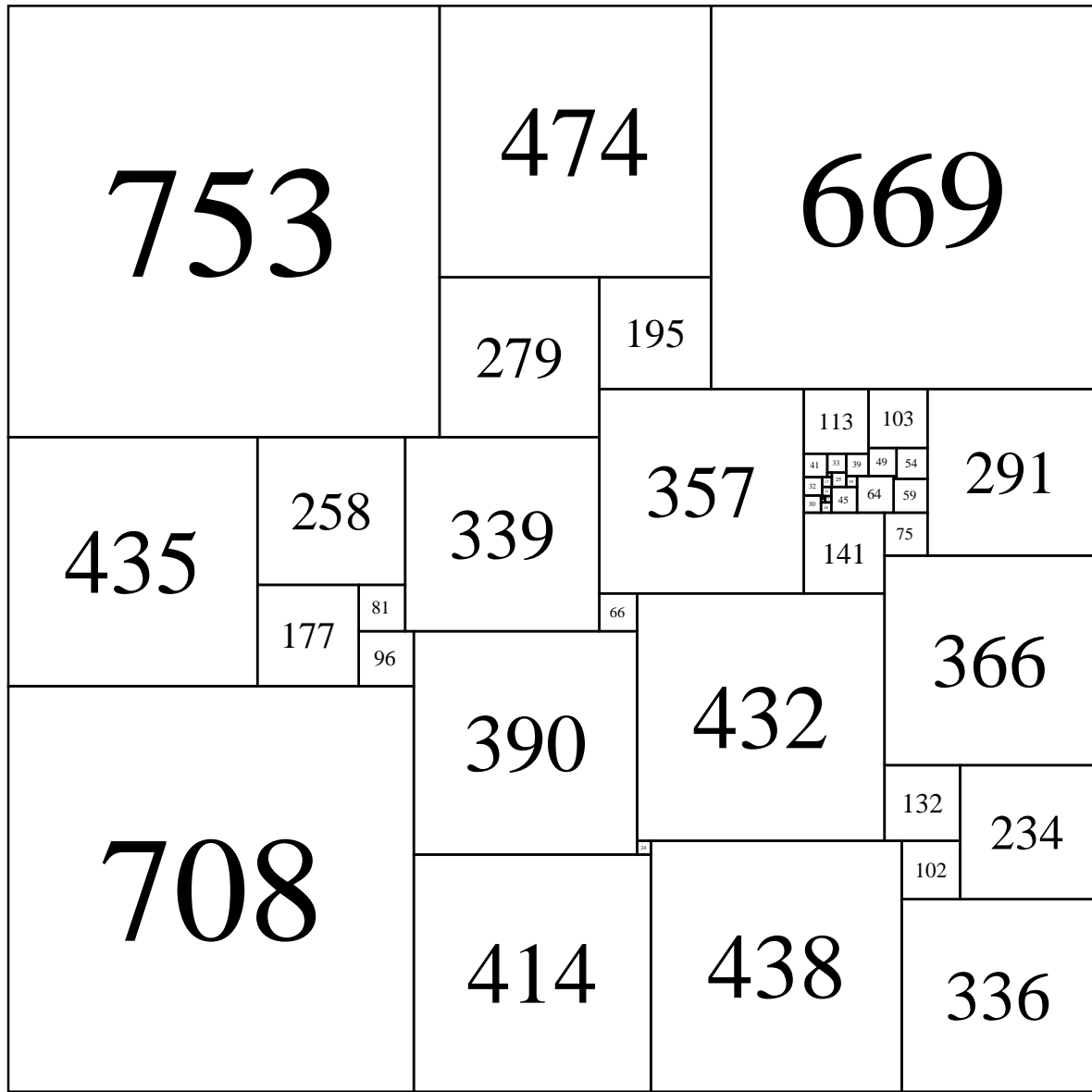
52 : 1896m (8) SEA 2012



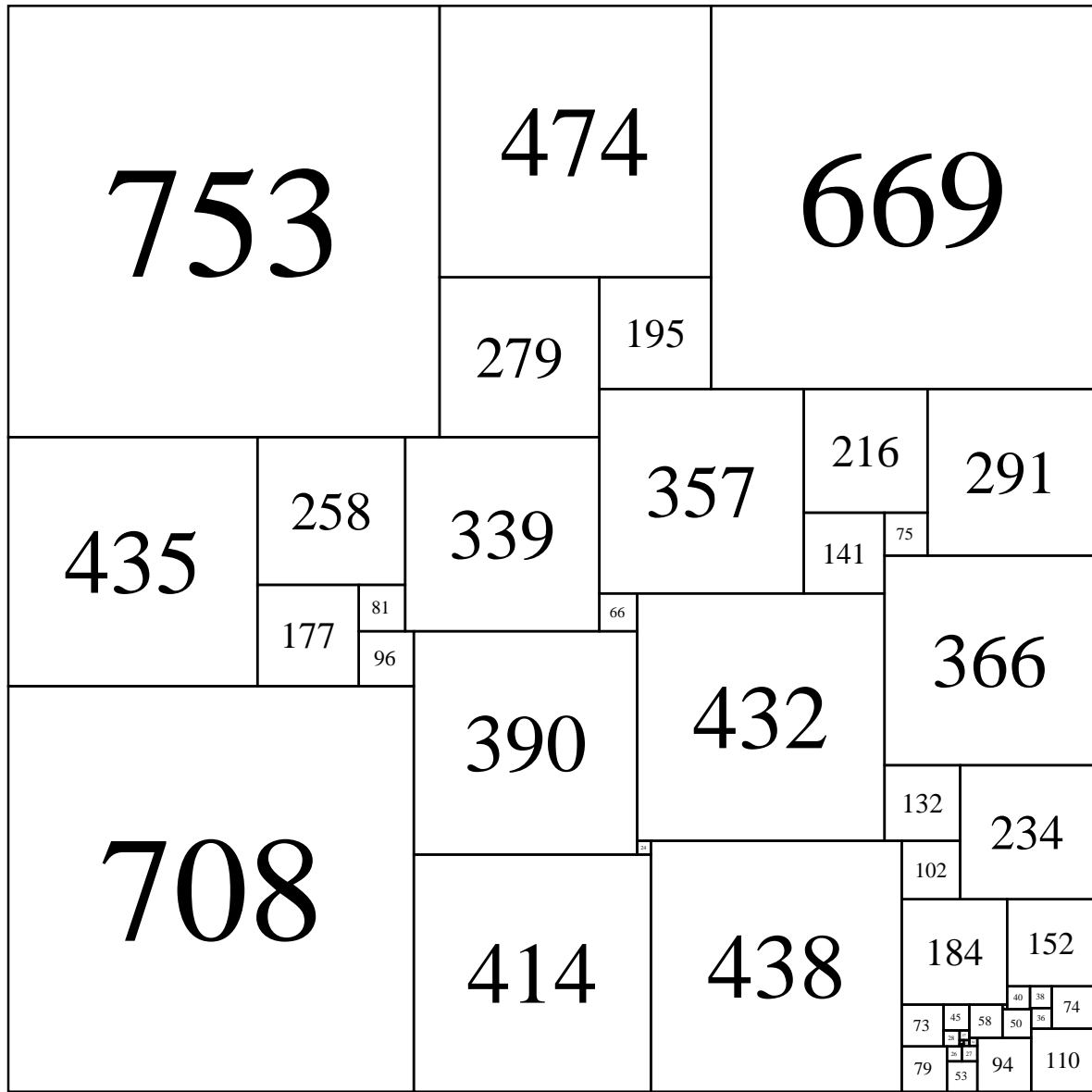
52 : 1896n (8) SEA 2012



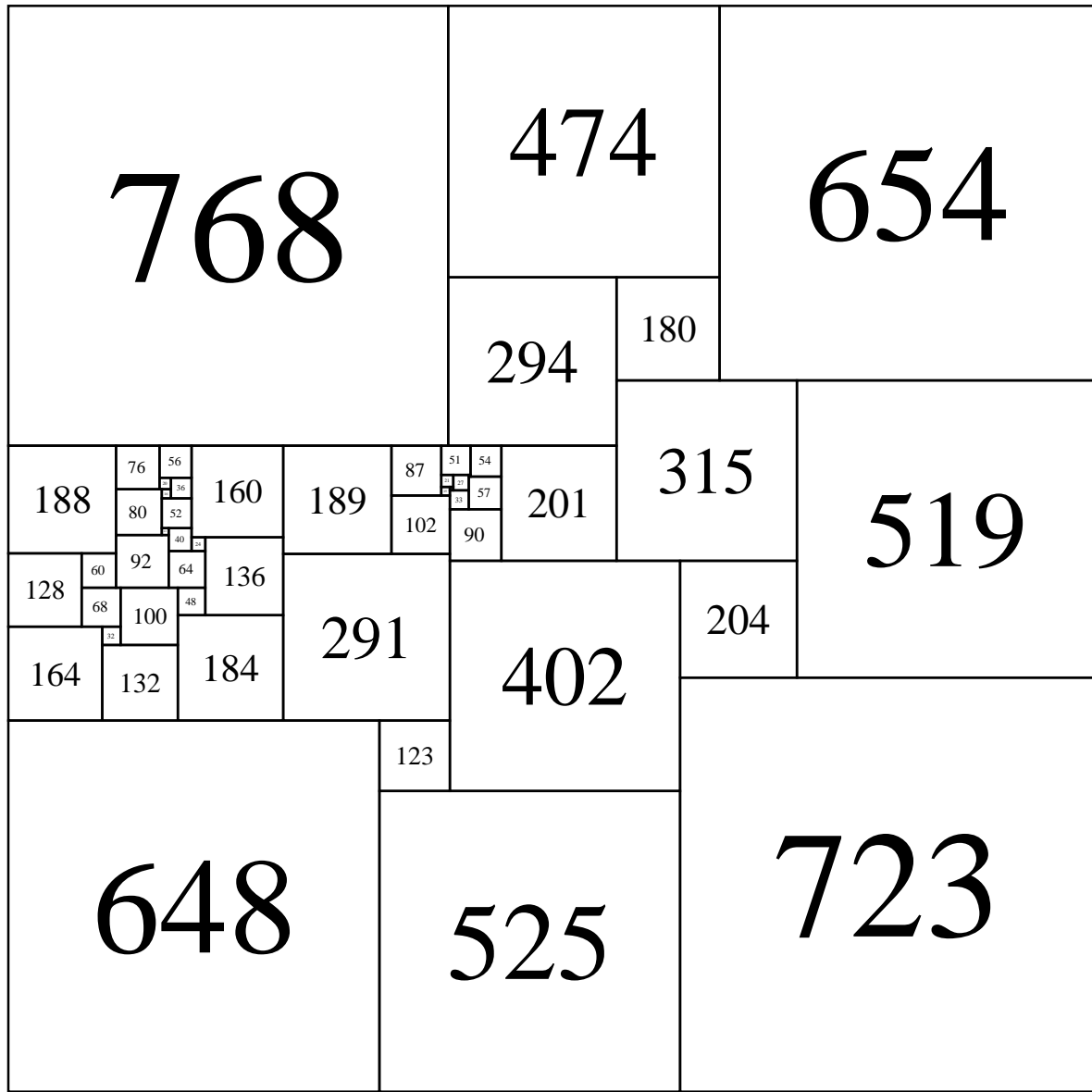
52 : 1896o (8) SEA 2012



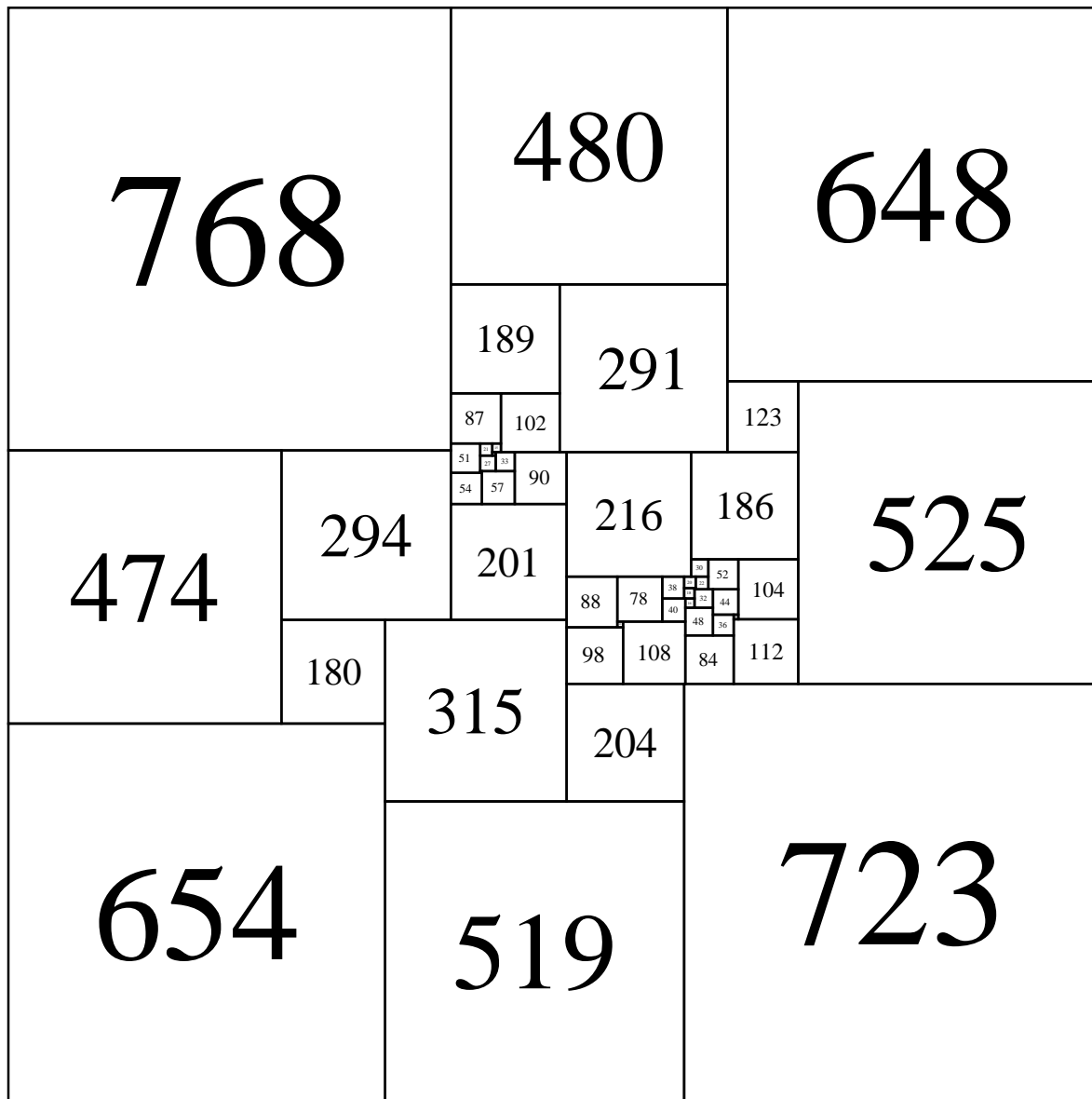
52 : 1896p (8) SEA 2012



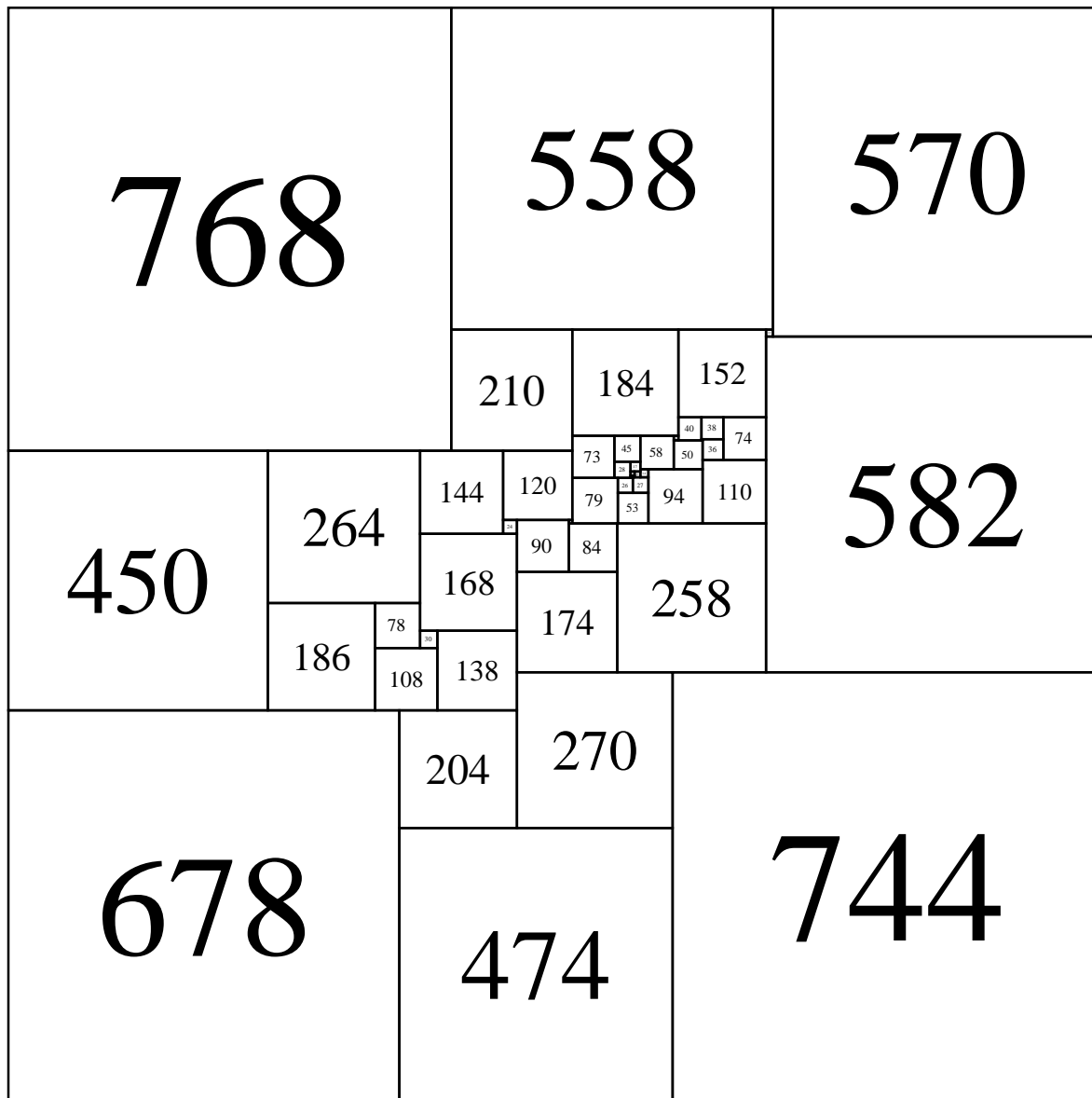
52 : 1896q (8) SEA 2012



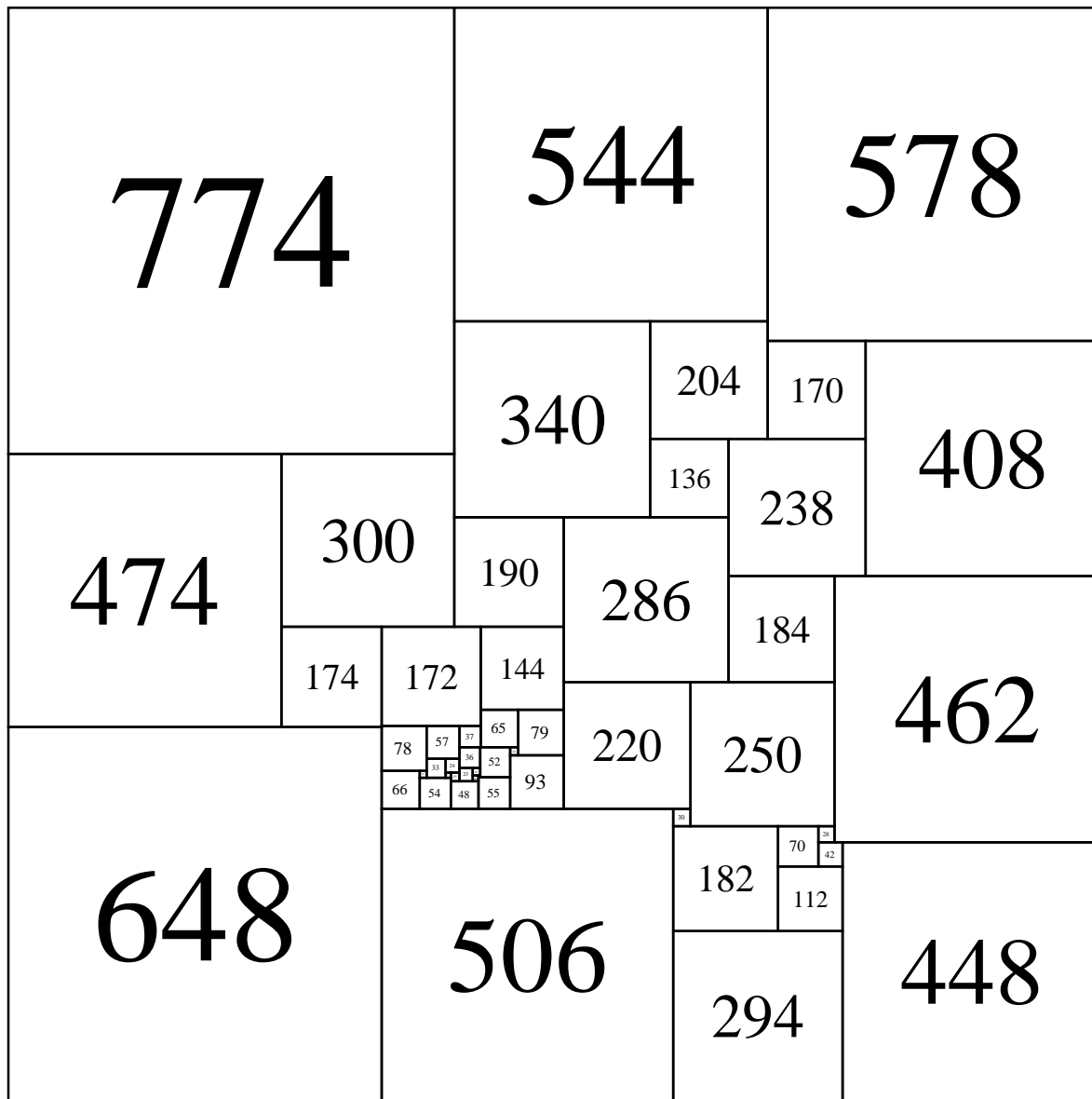
52 : 1896r (8) SEA 2012



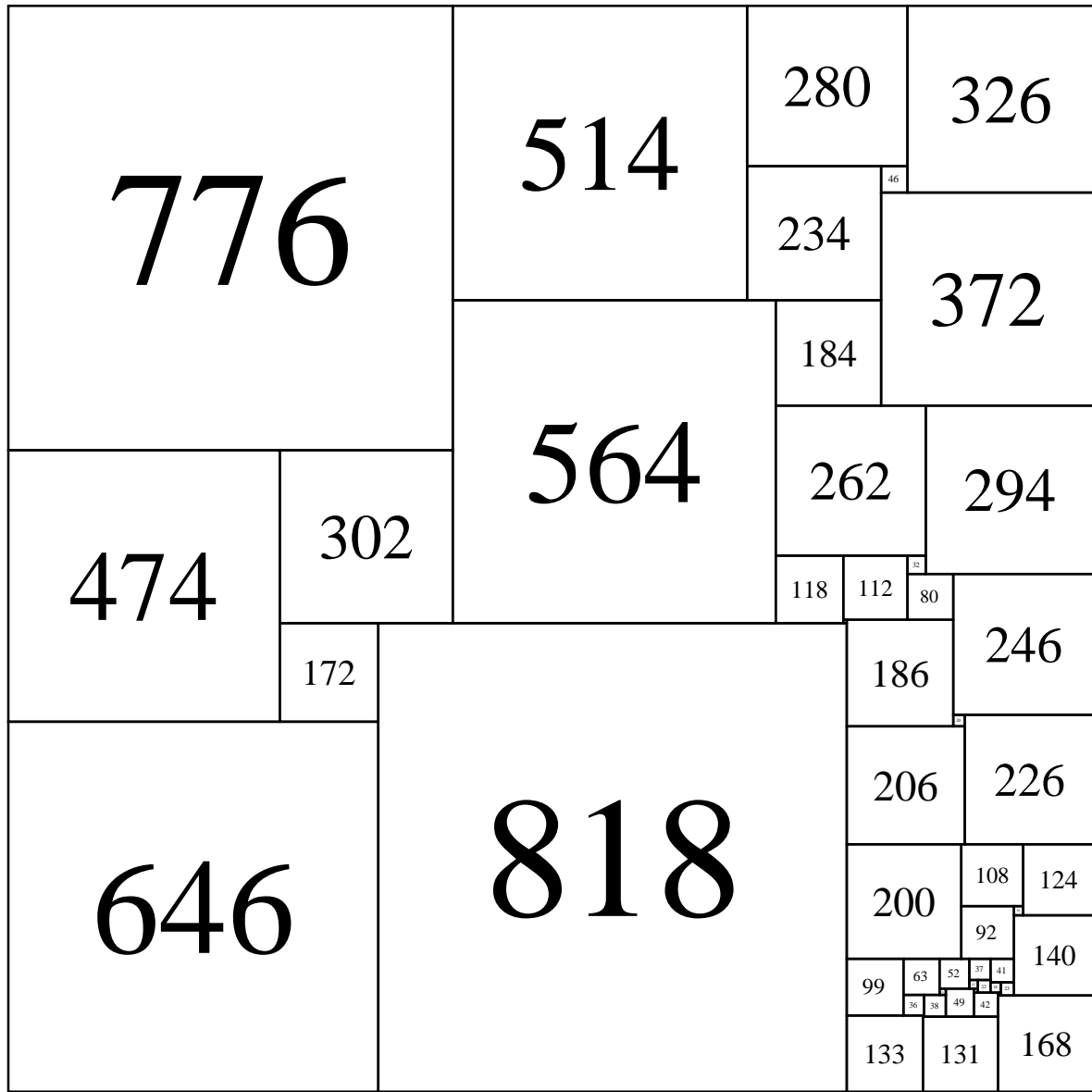
52 : 1896s (8) SEA 2012



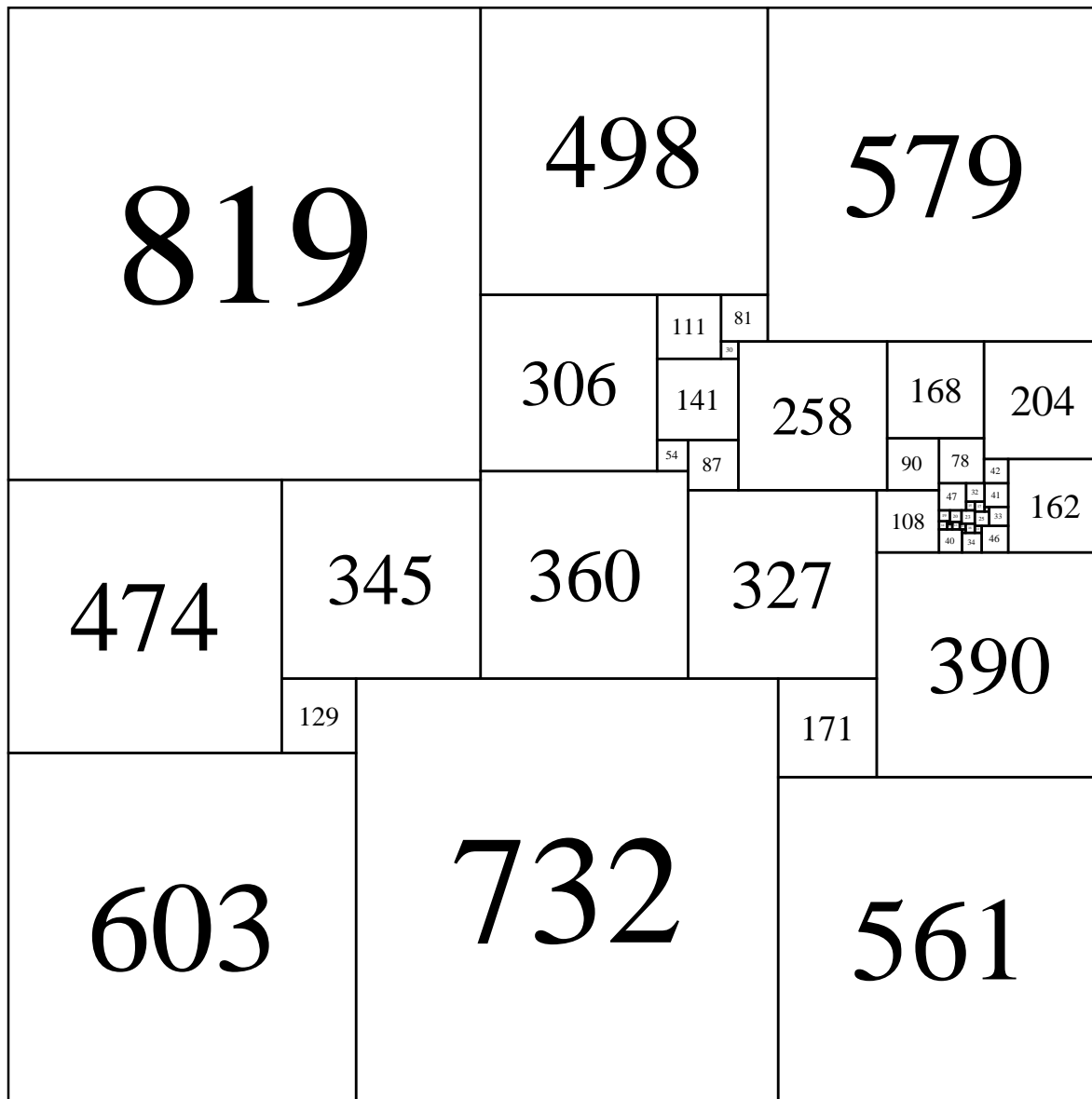
52 : 1896t (8) SEA 2012



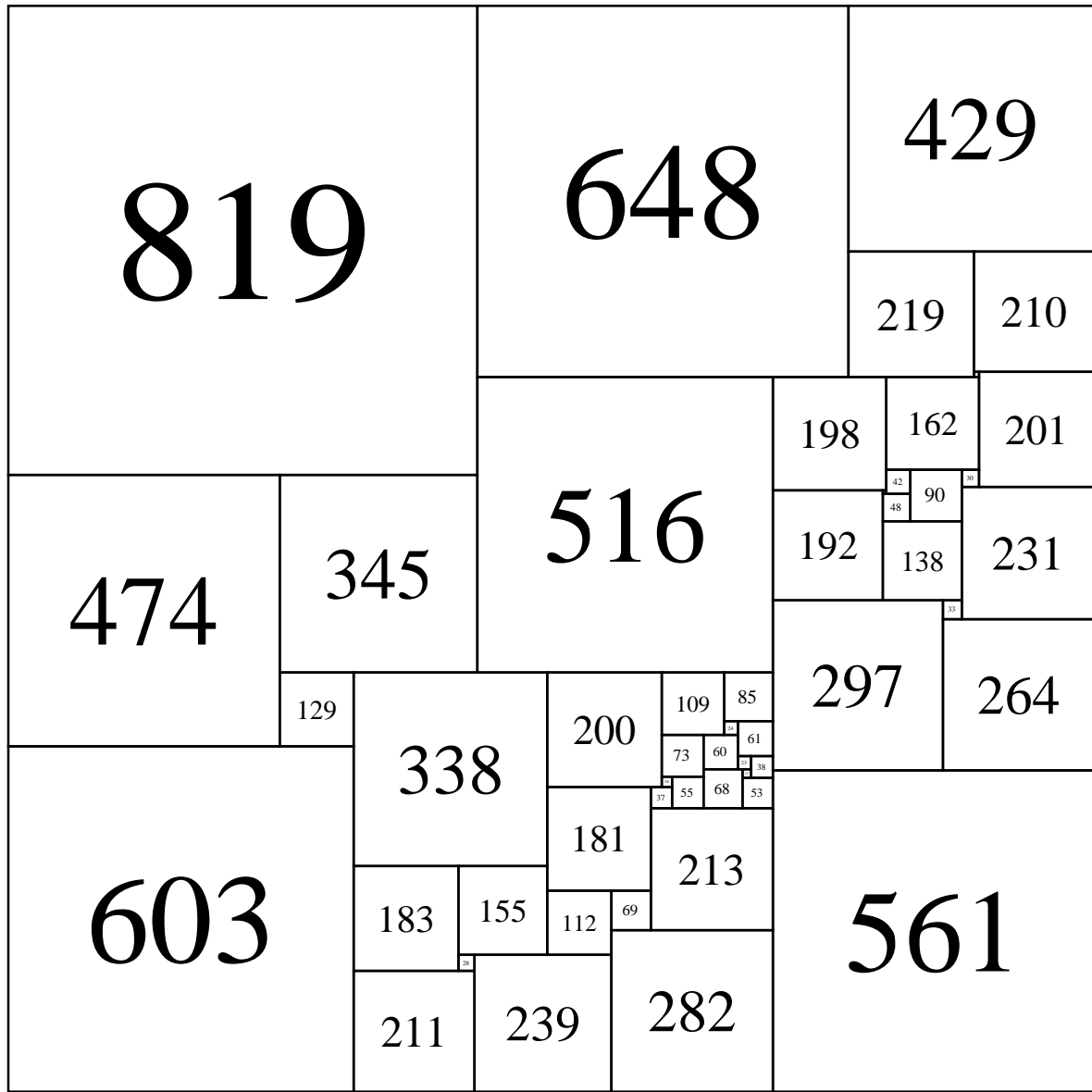
52 : 1896u (8) SEA 2012



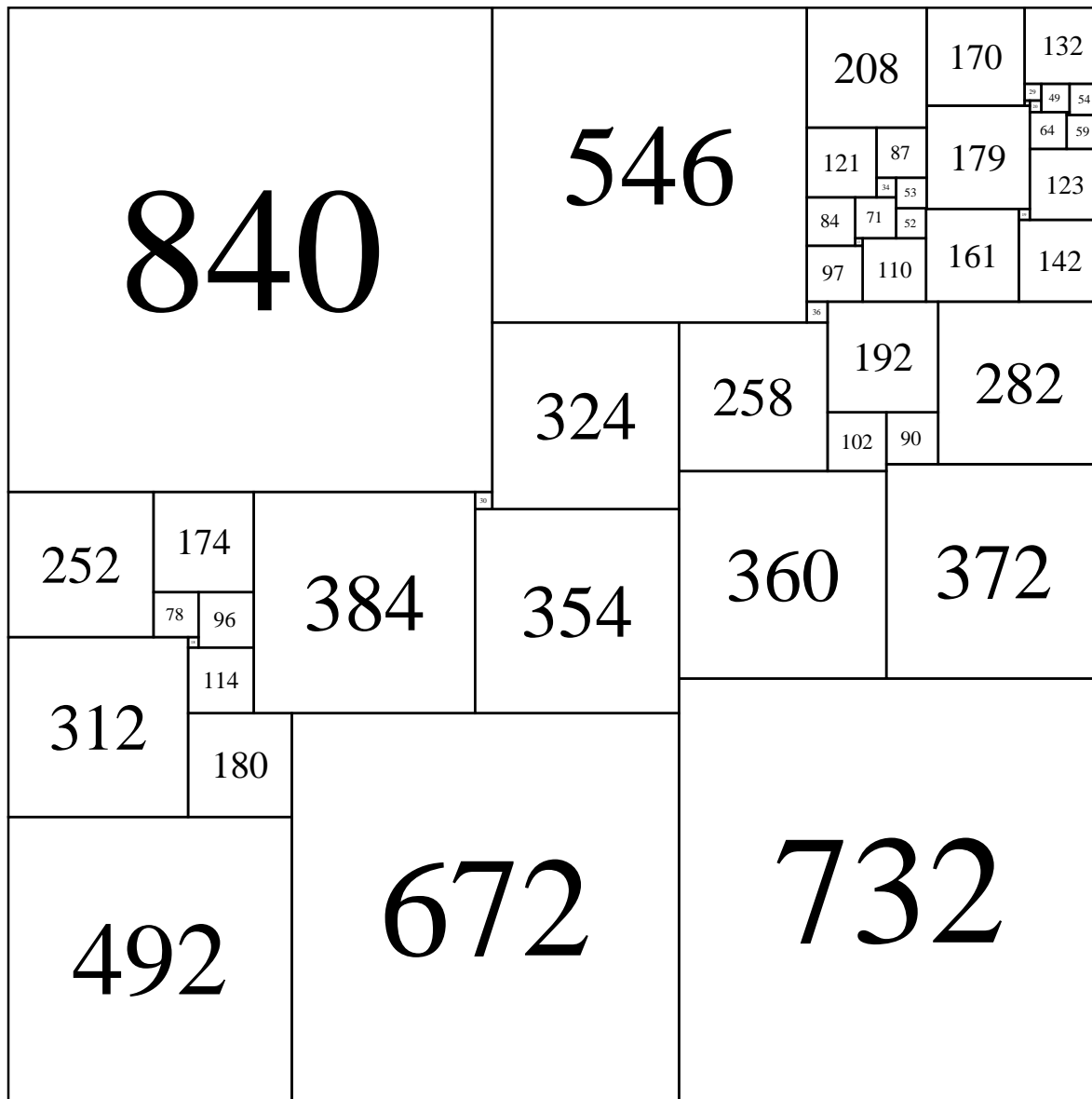
52 : 1896v (8) SEA 2012



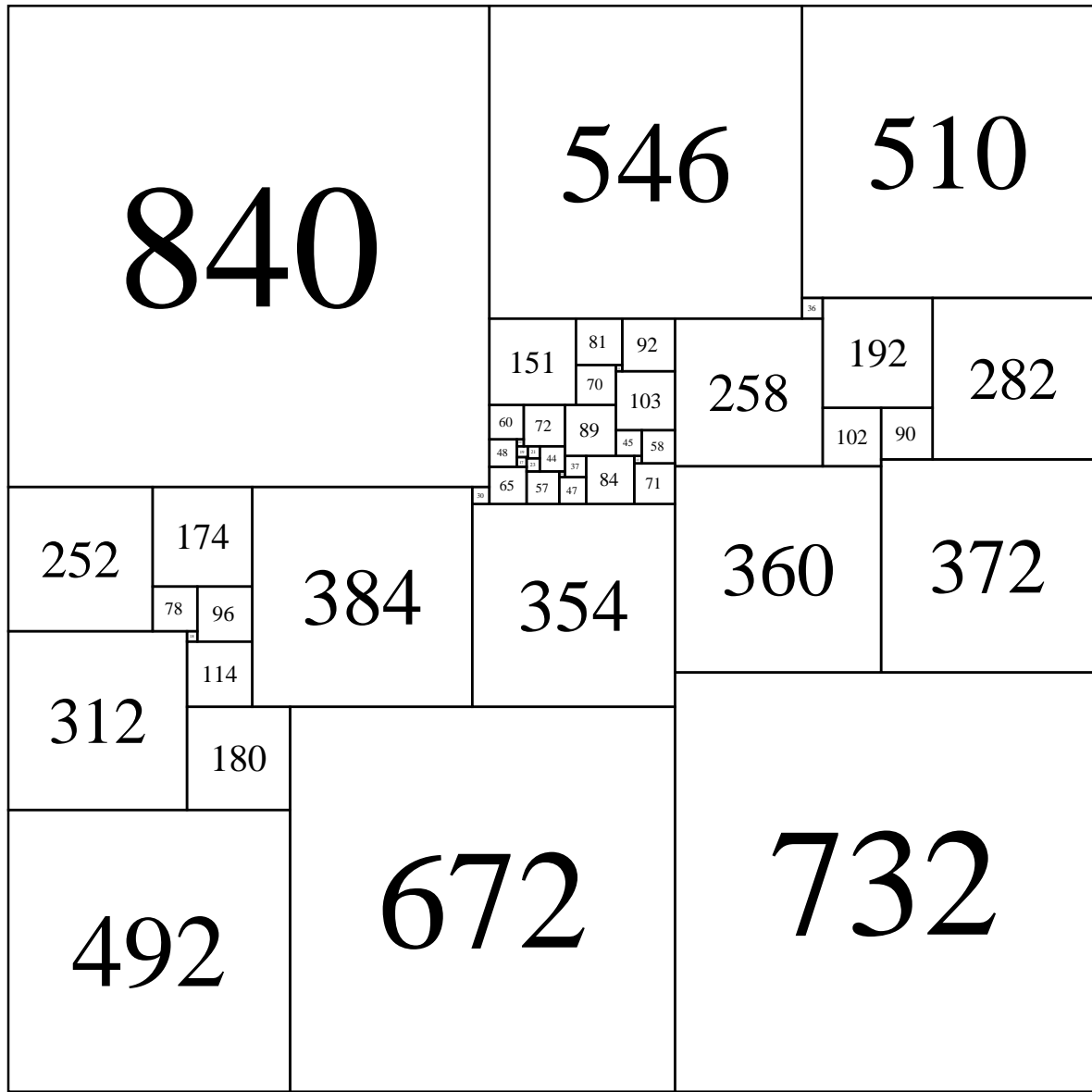
52 : 1896w (8) SEA 2012



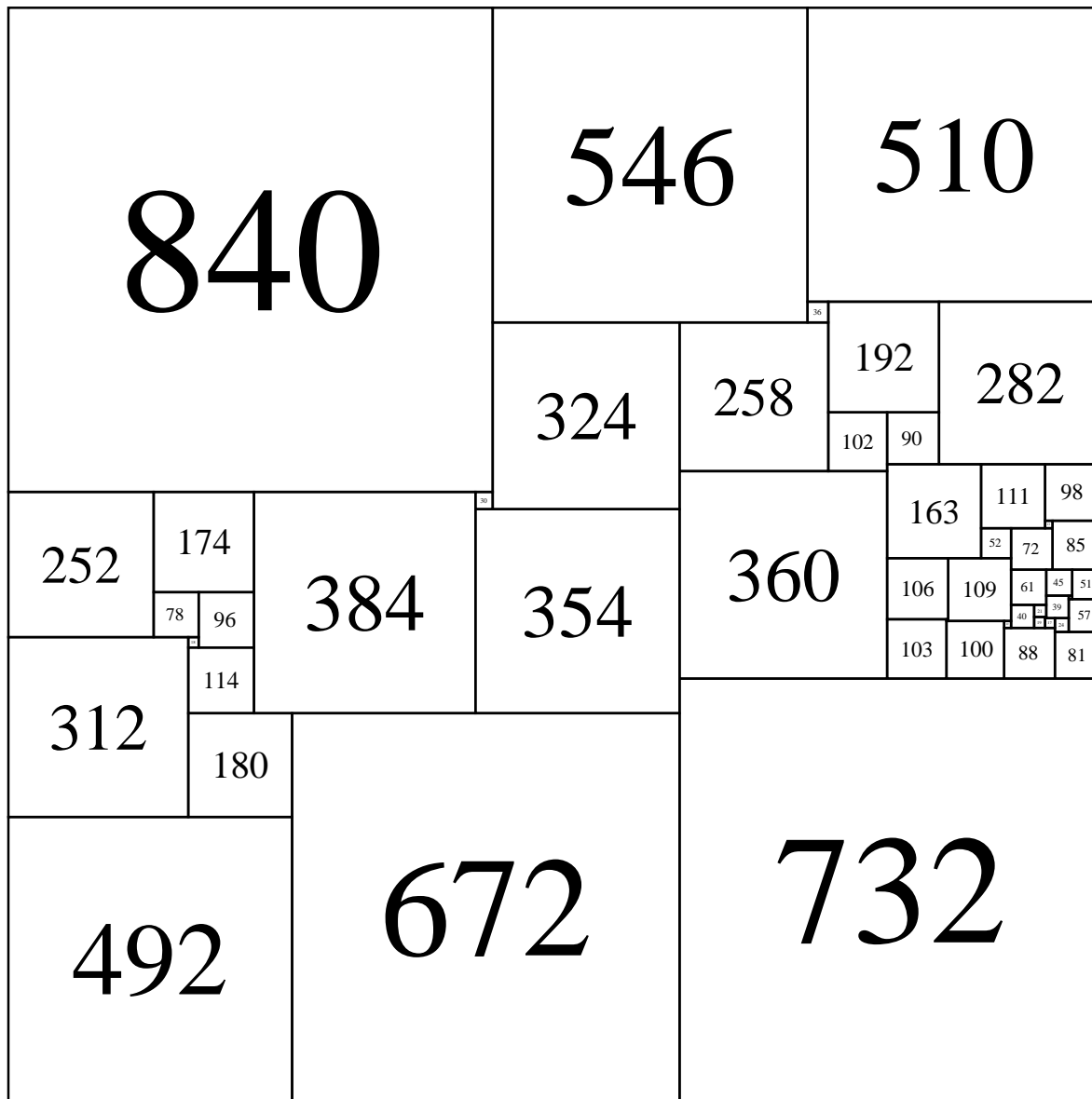
52 : 1896x (8) SEA 2012



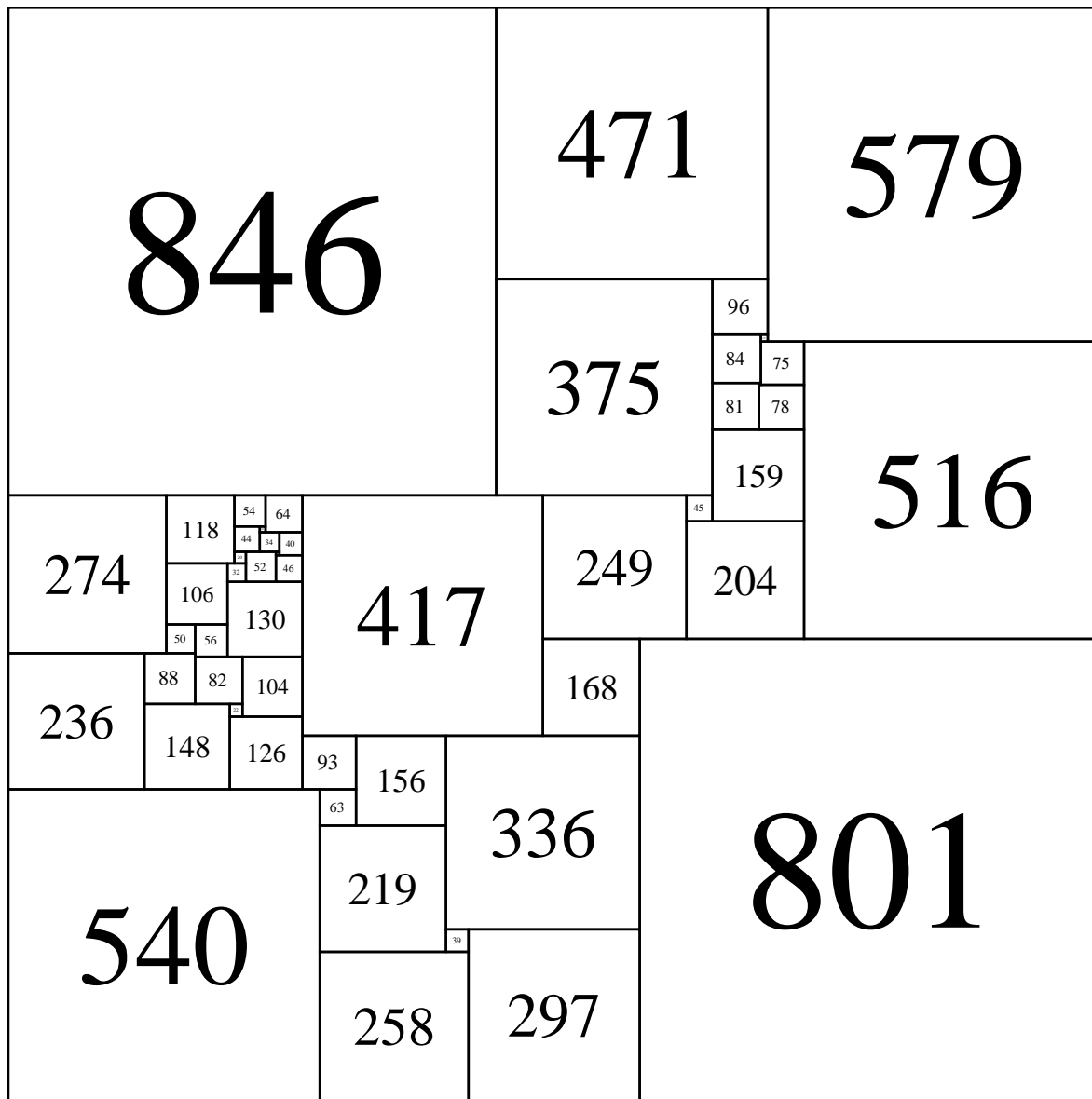
52 : 1896y (8) SEA 2012



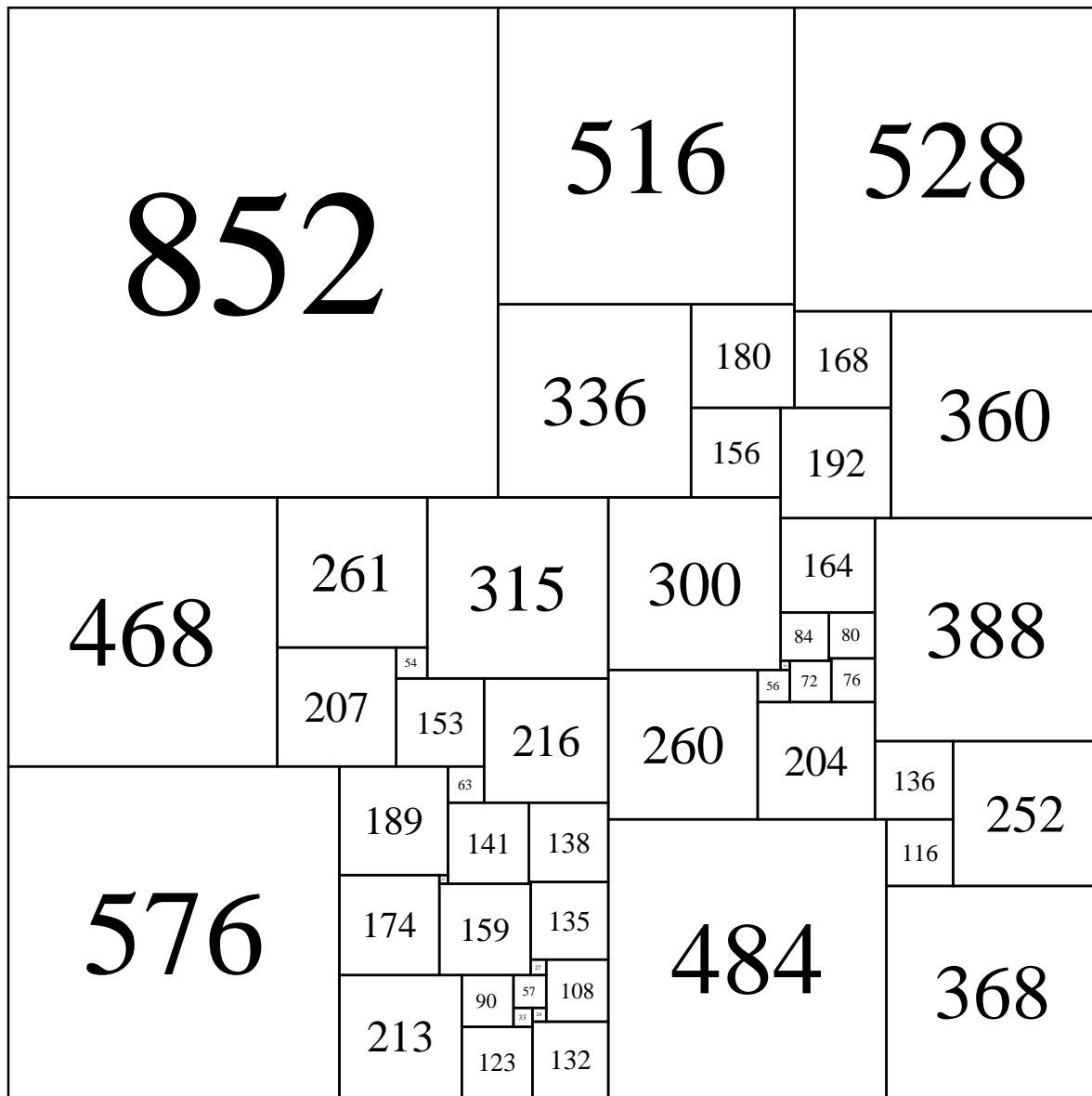
52 : 1896aa (8) SEA 2012



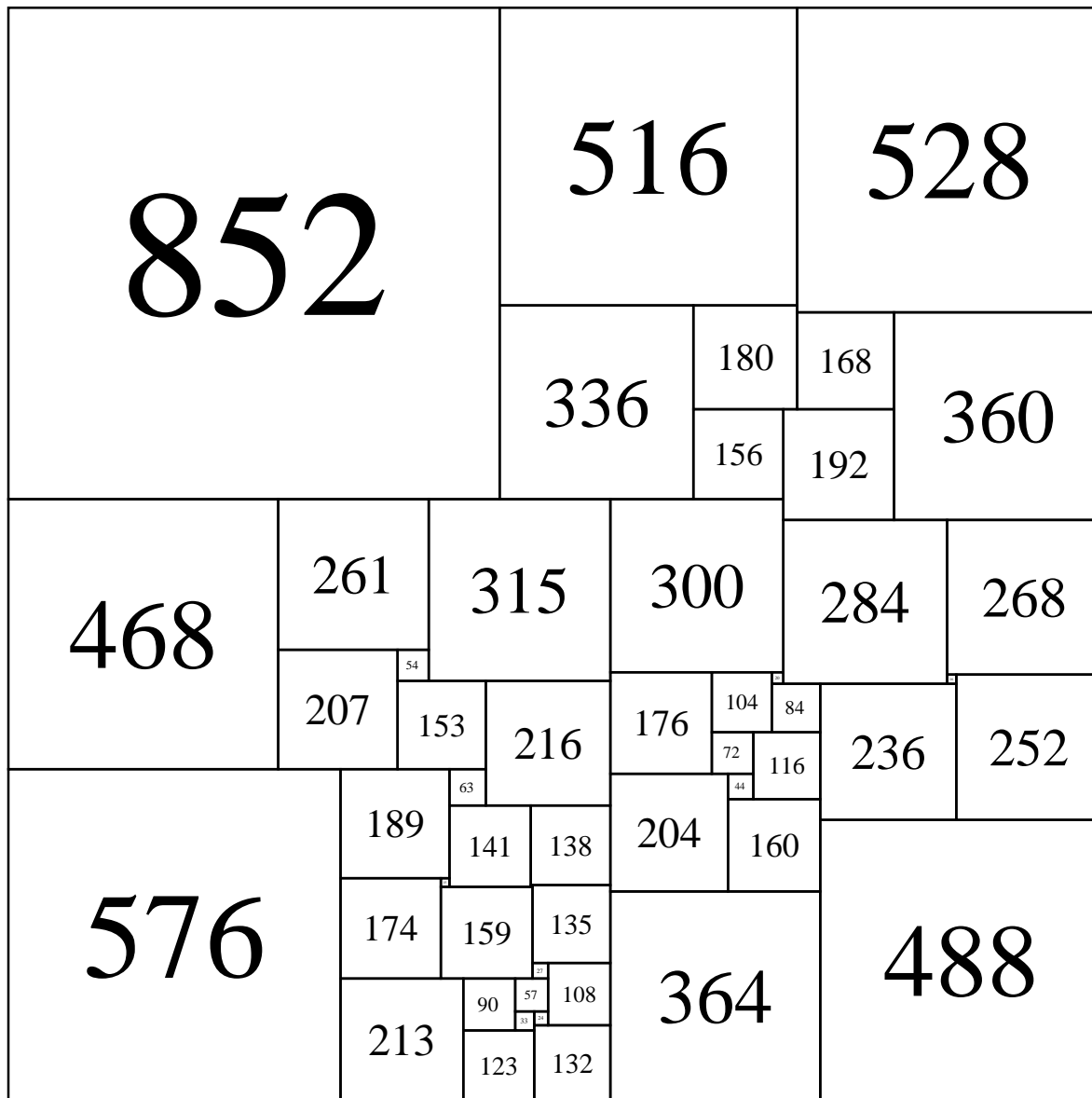
52 : 1896ab (8) SEA 2012



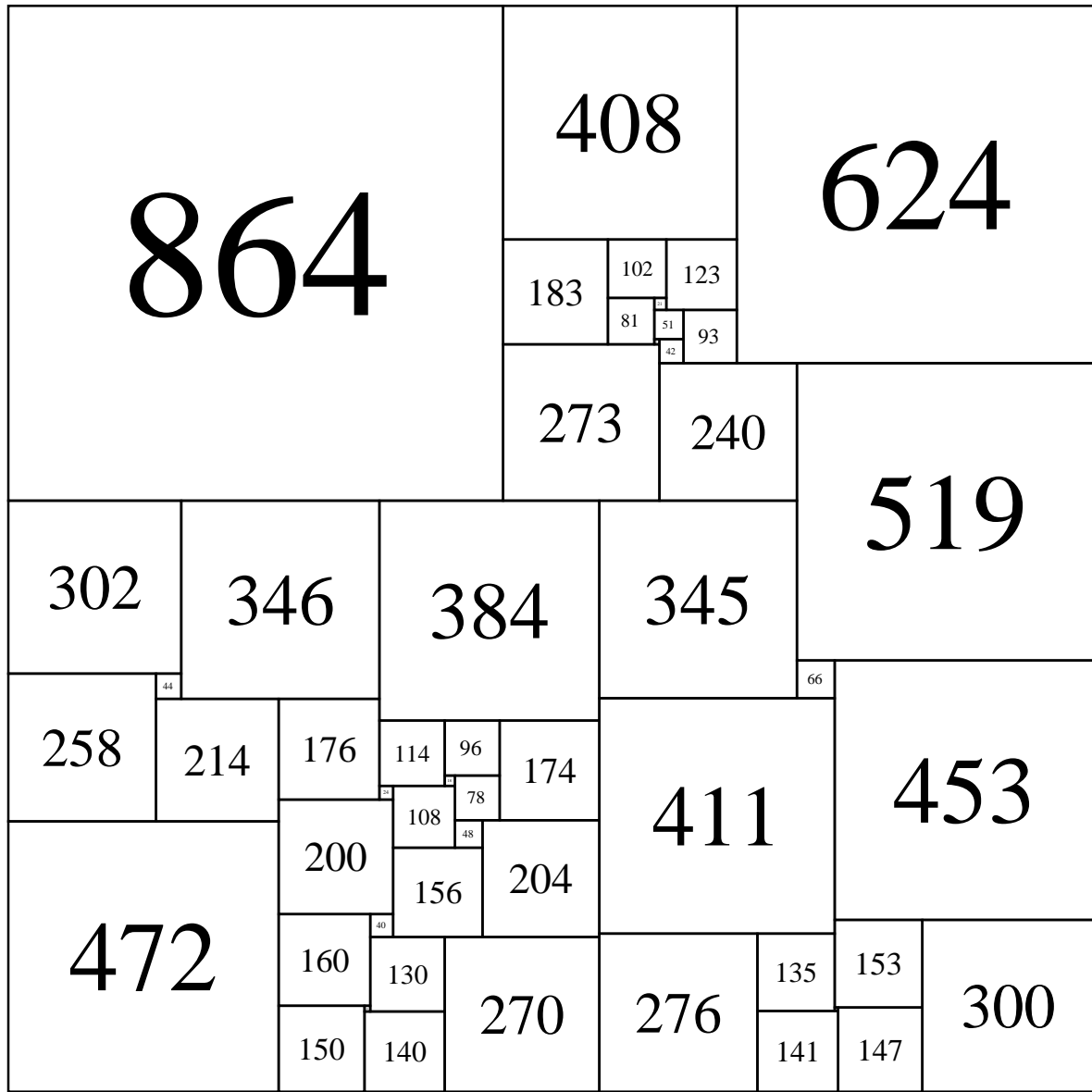
52 : 1896ac (8) SEA 2012



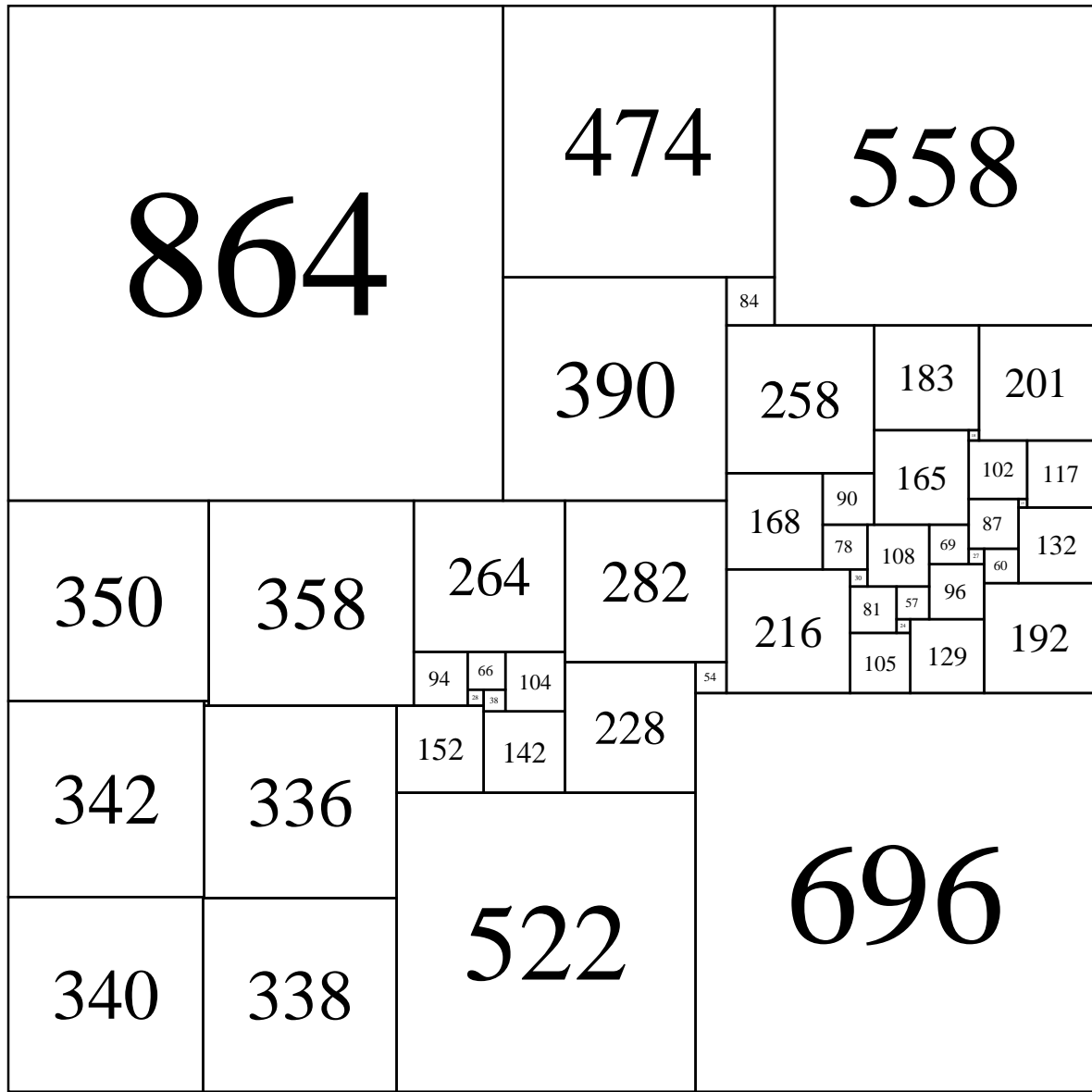
52 : 1896ad (8) SEA 2012



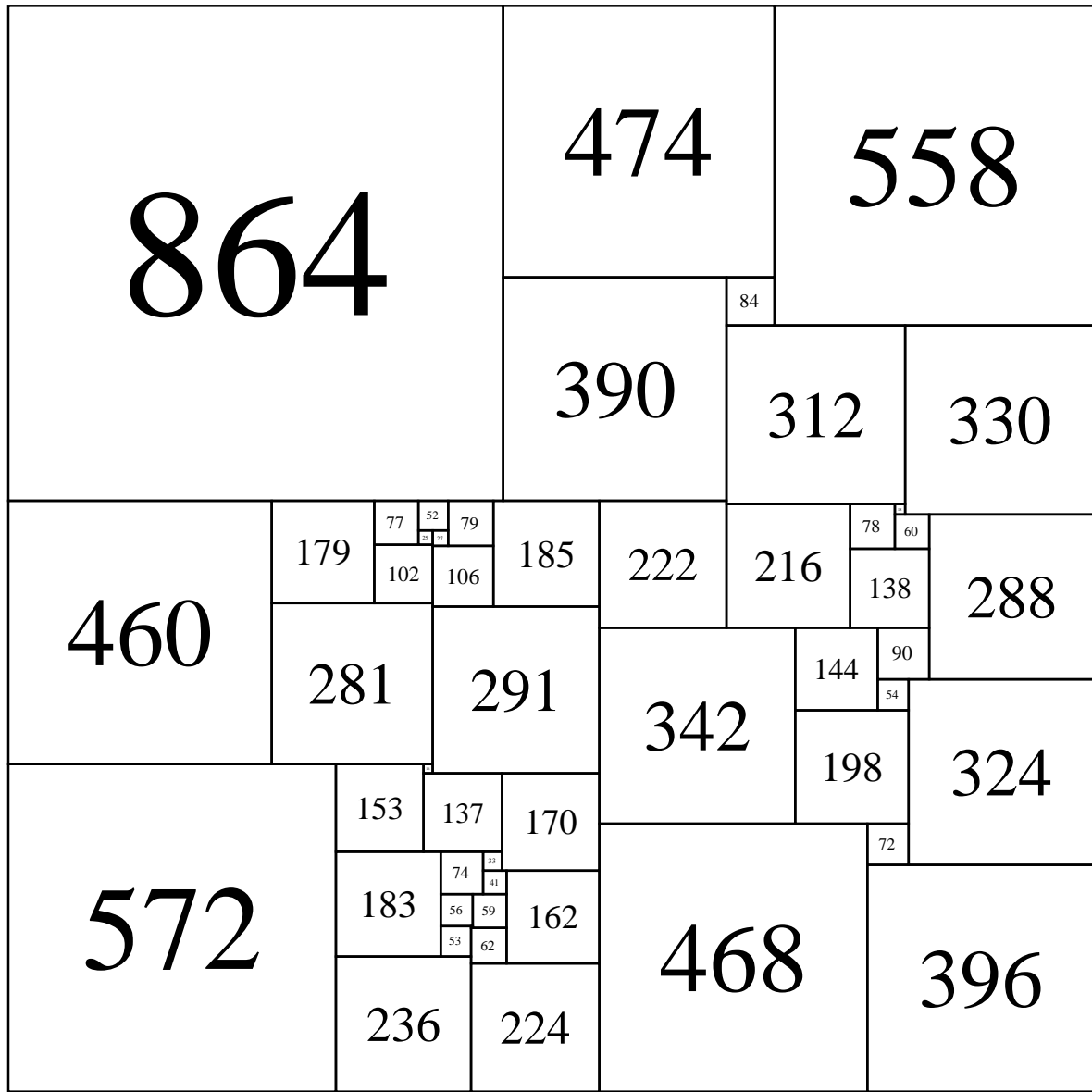
52 : 1896ae (8) SEA 2012



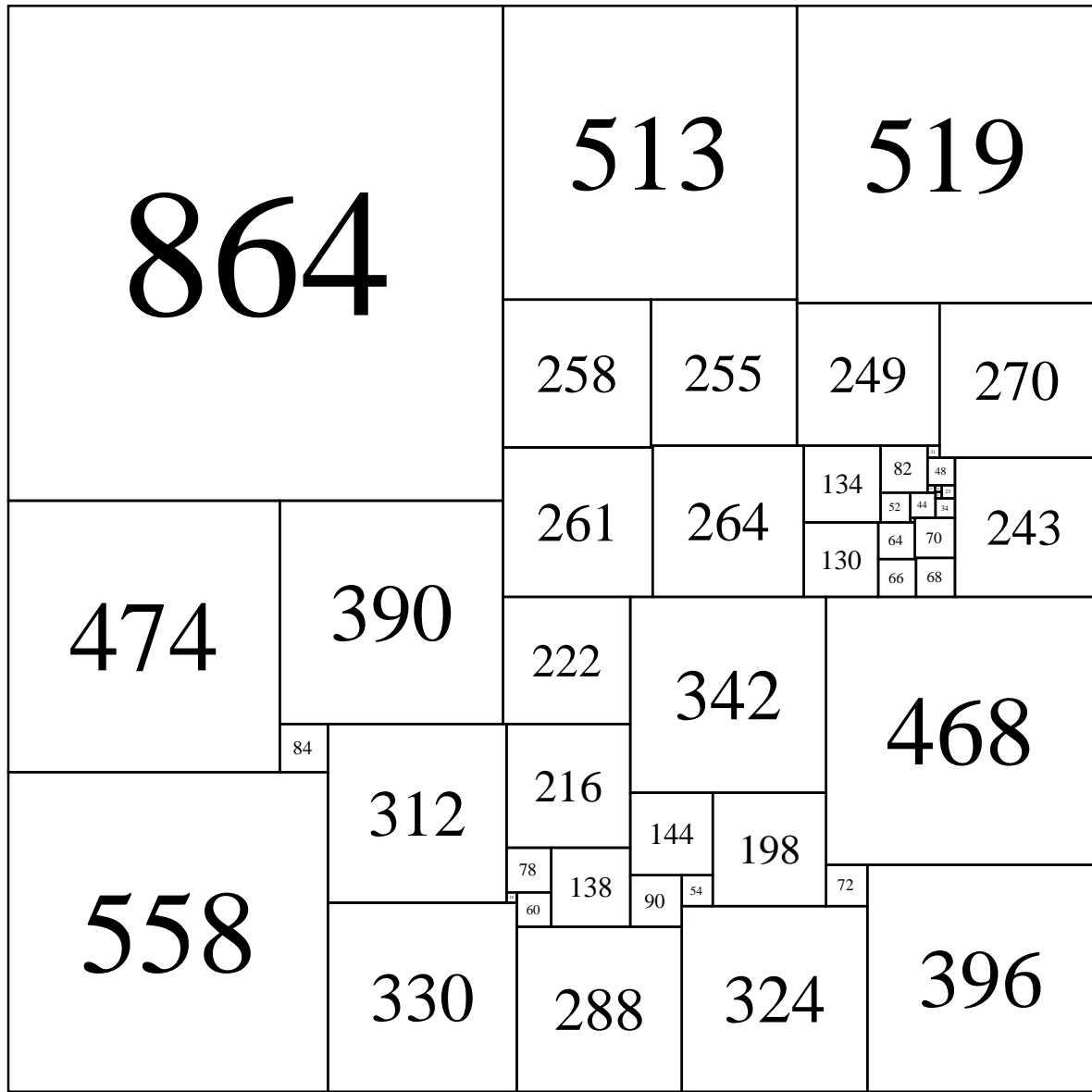
52 : 1896af (8) SEA 2012



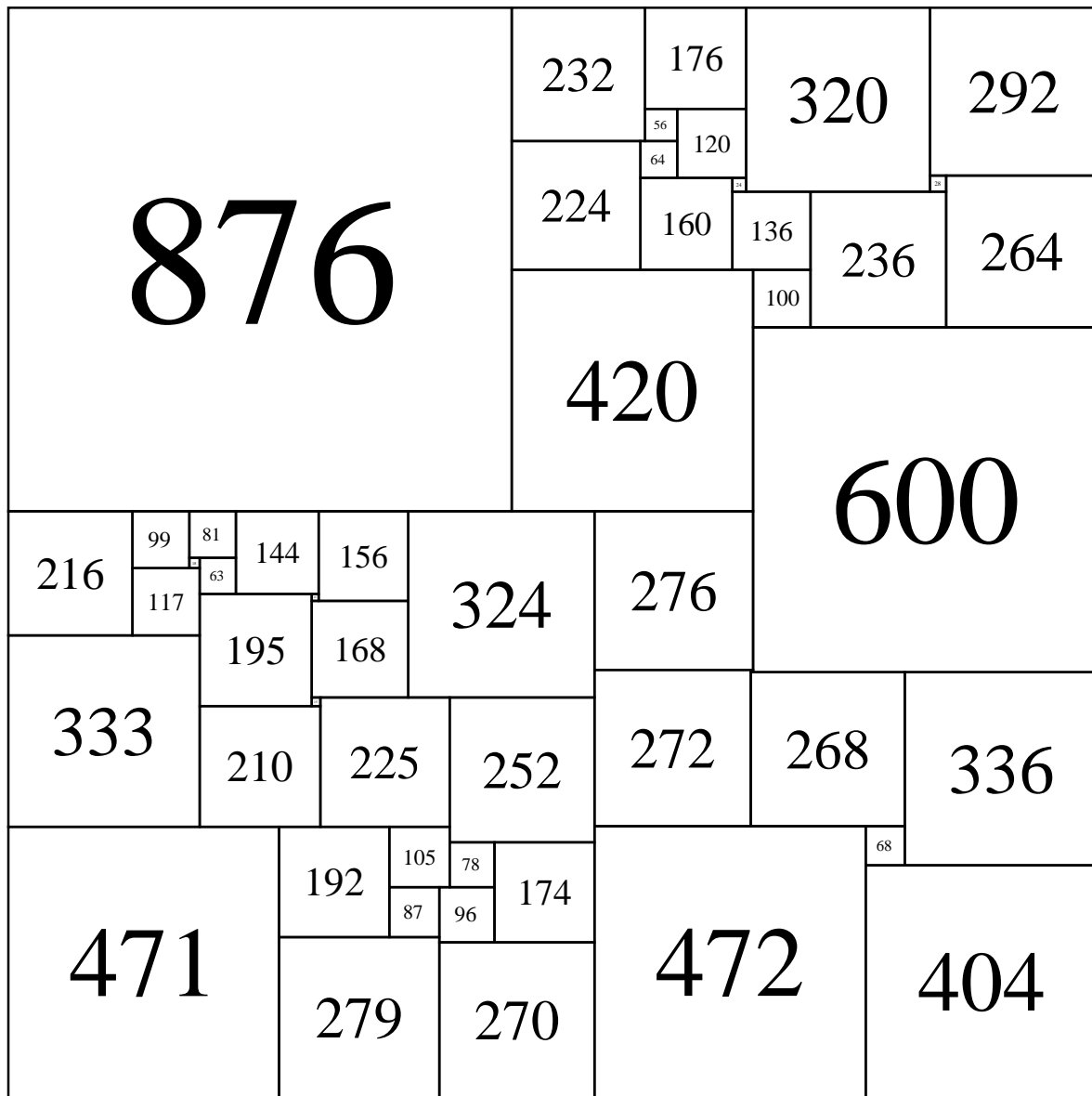
52 : 1896ag (8) SEA 2012



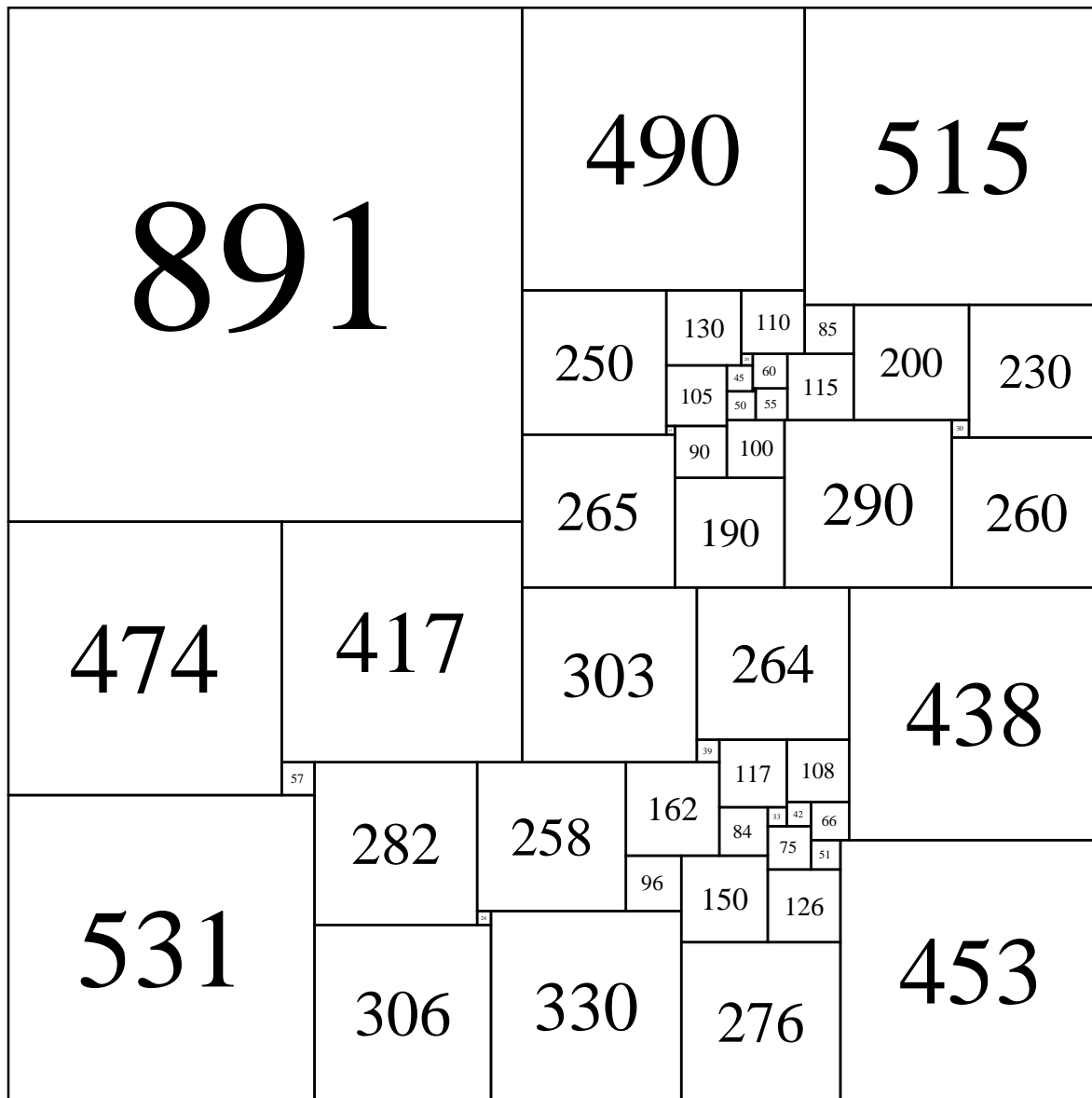
52 : 1896ah (8) SEA 2012



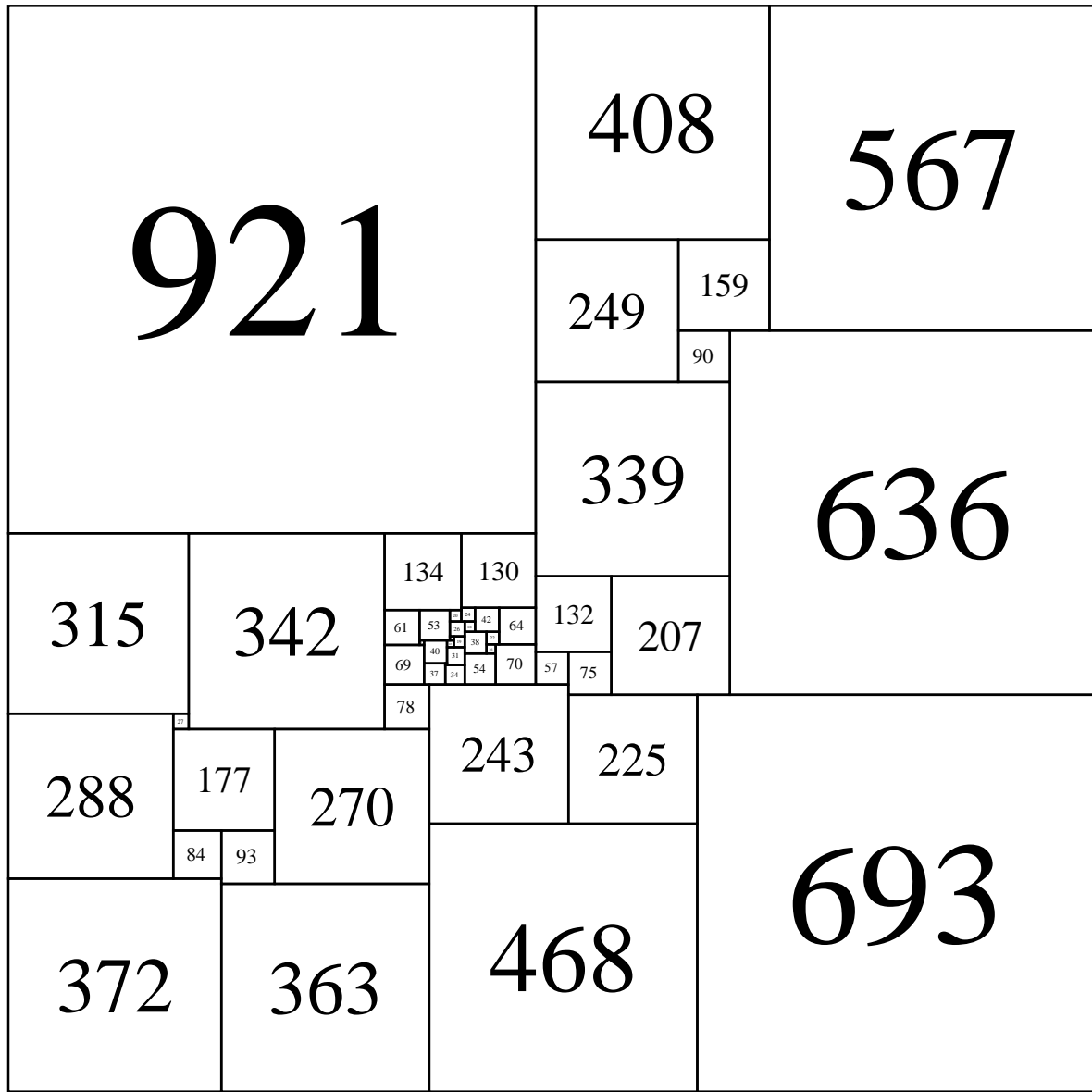
52 : 1896ai (8) SEA 2012



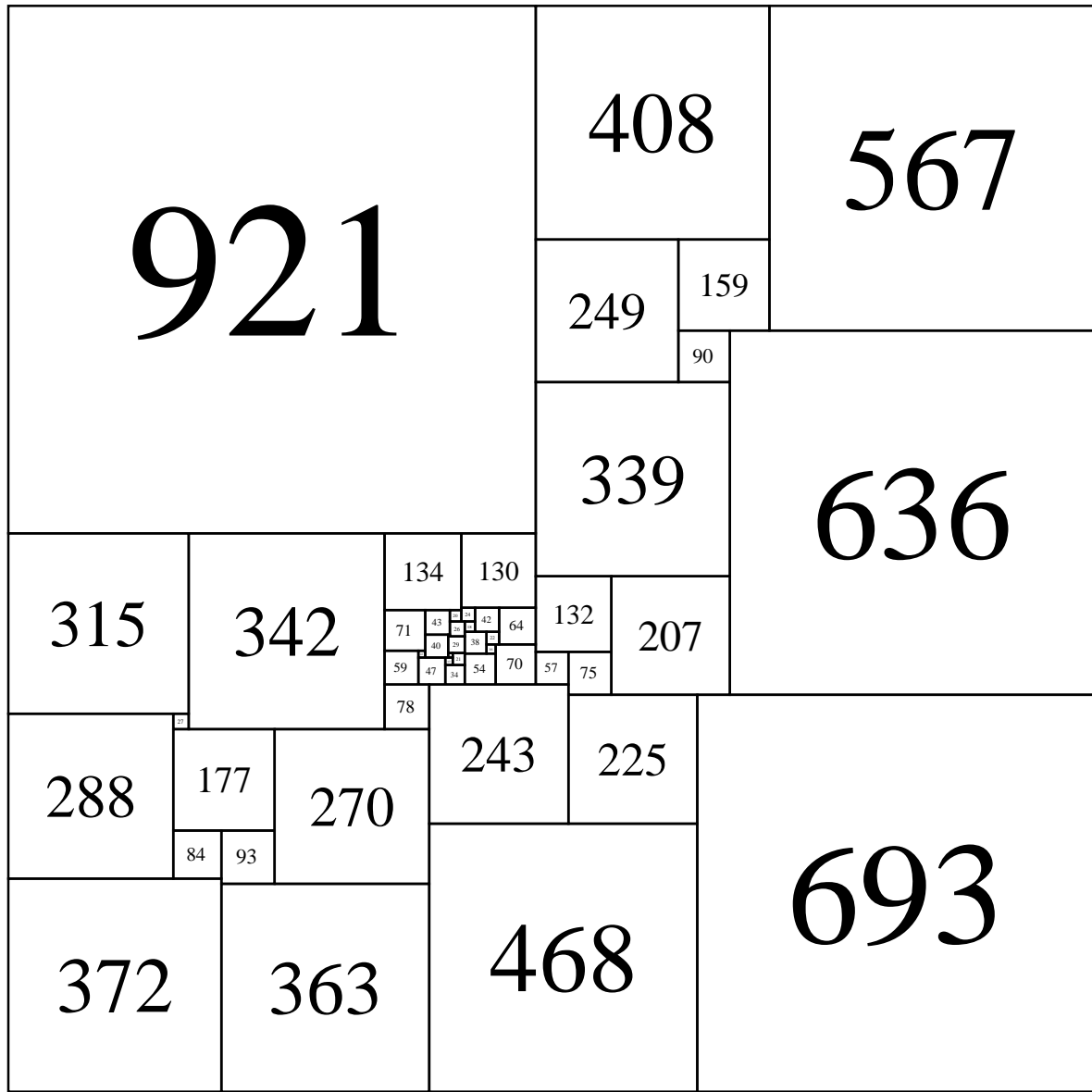
52 : 1896aj (8) SEA 2012



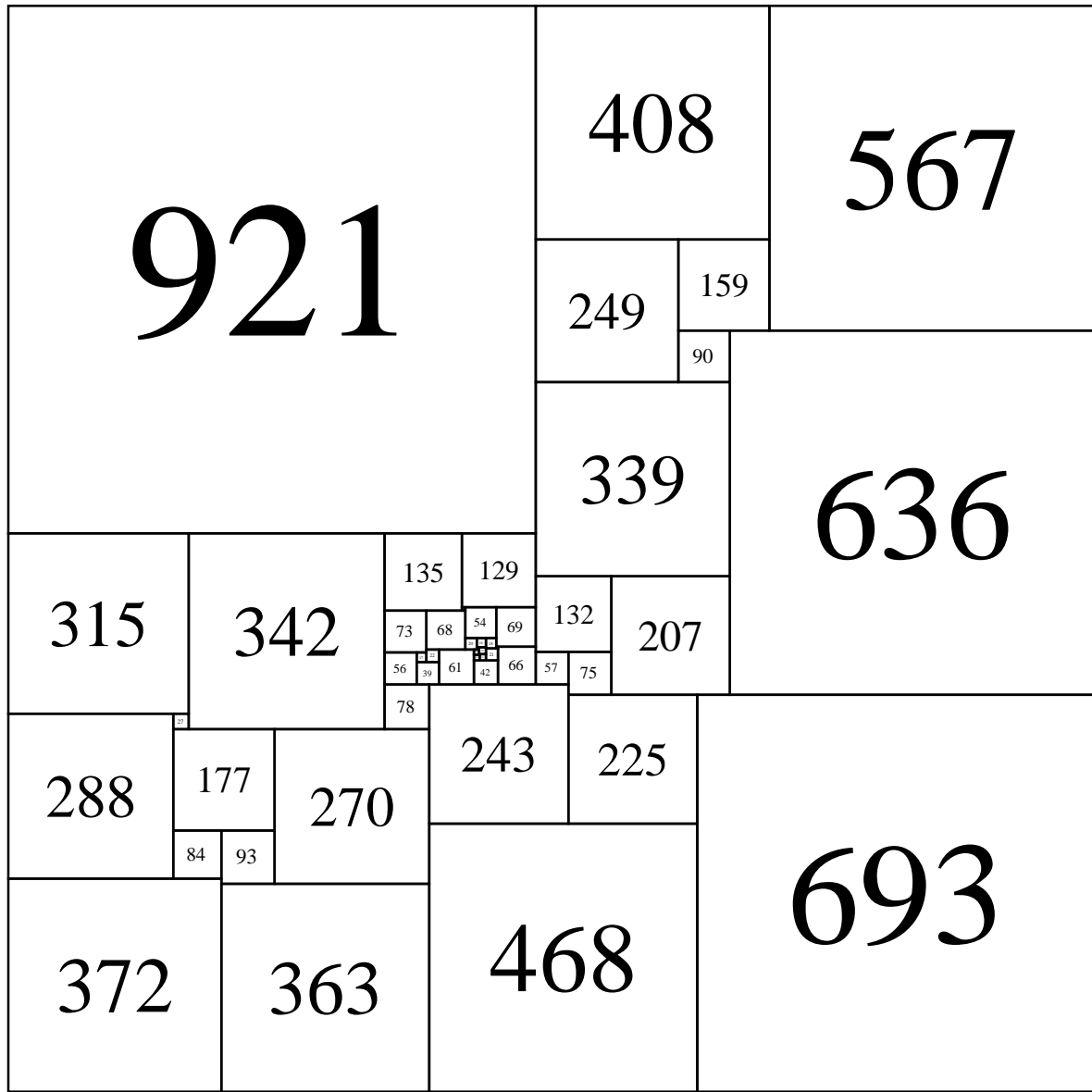
52 : 1896ak (8) SEA 2012



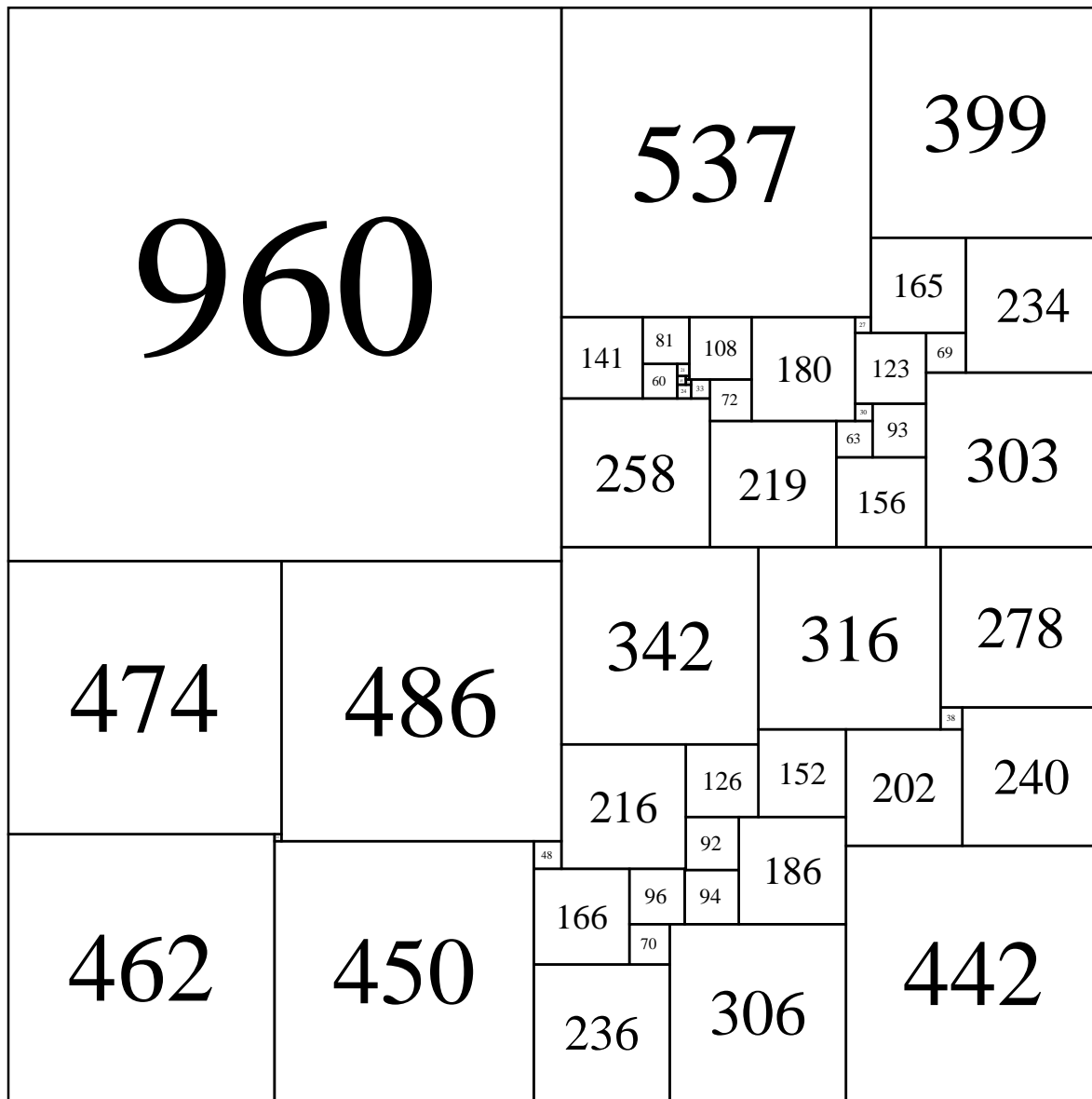
52 : 1896al (8) SEA 2012



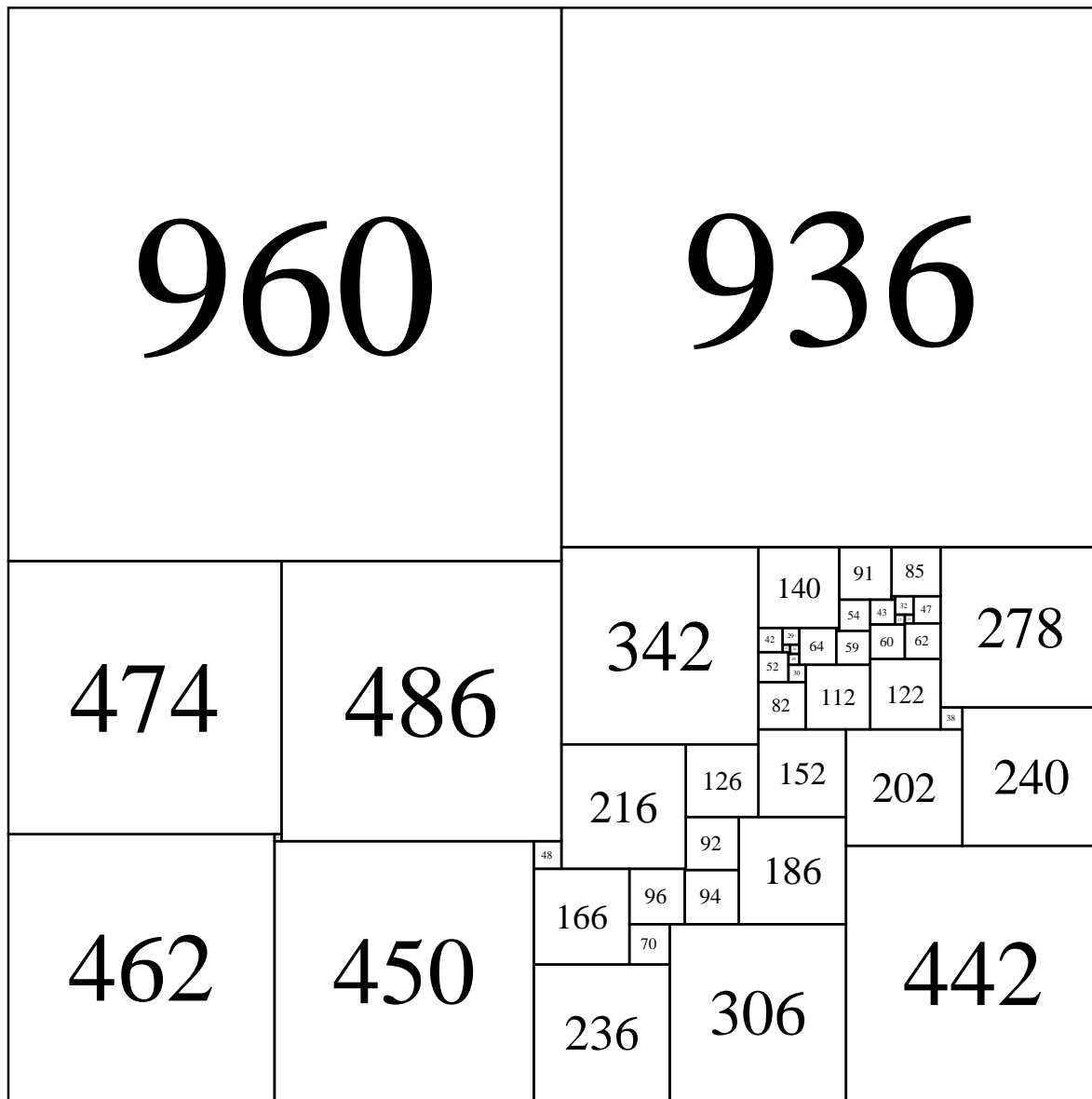
52 : 1896am (8) SEA 2012



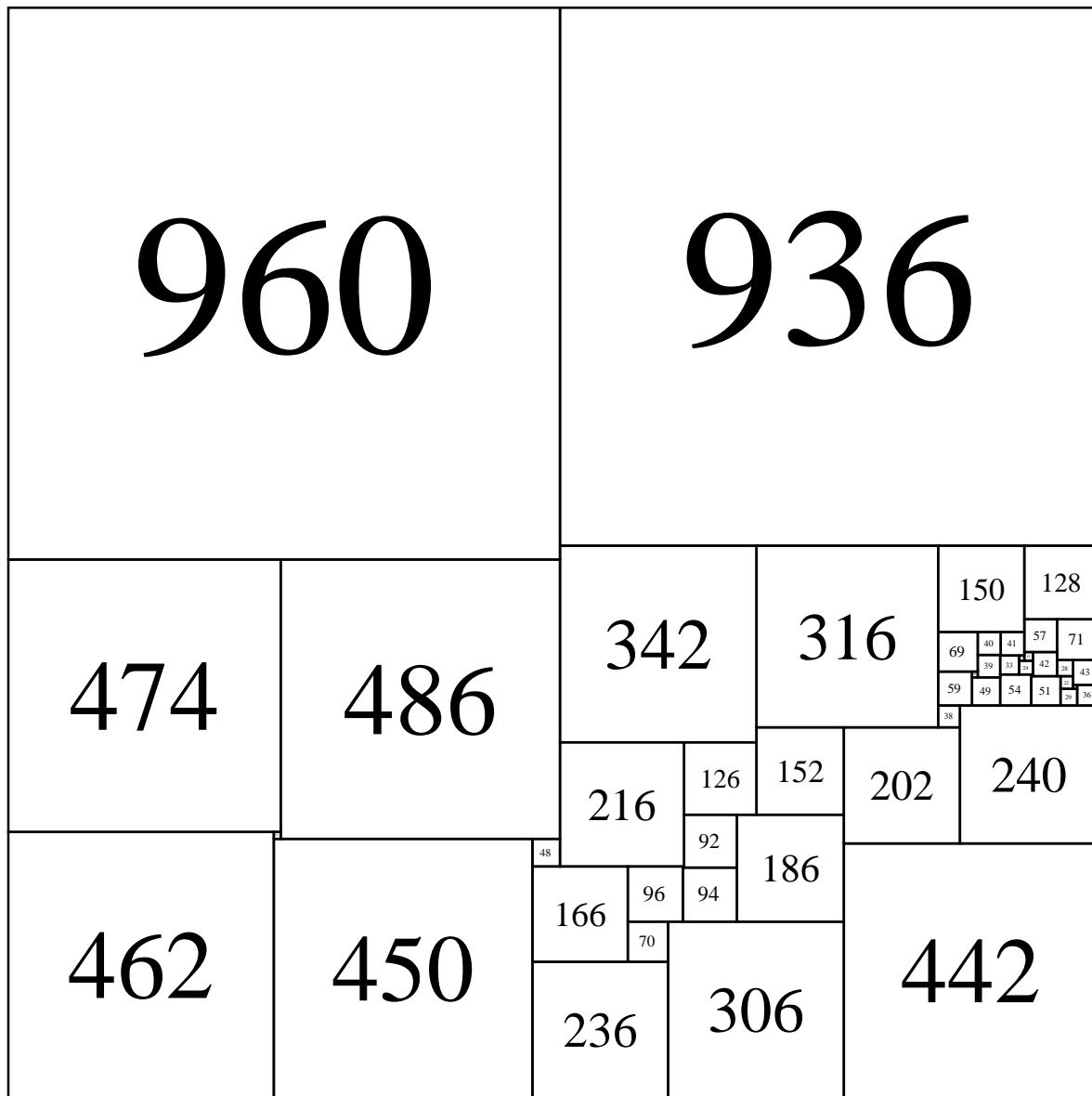
52 : 1896an (8) SEA 2012



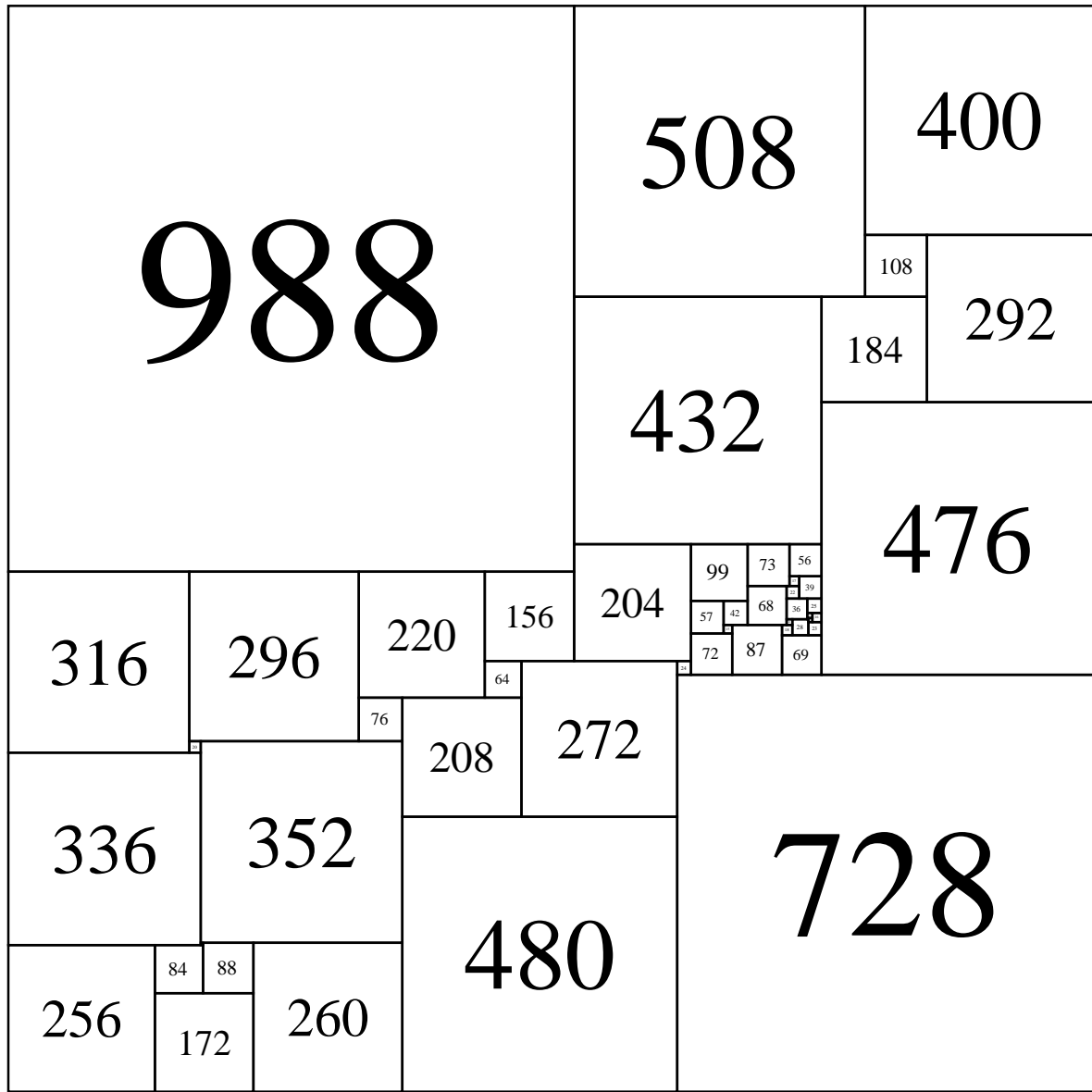
52 : 1896ao (8) SEA 2012



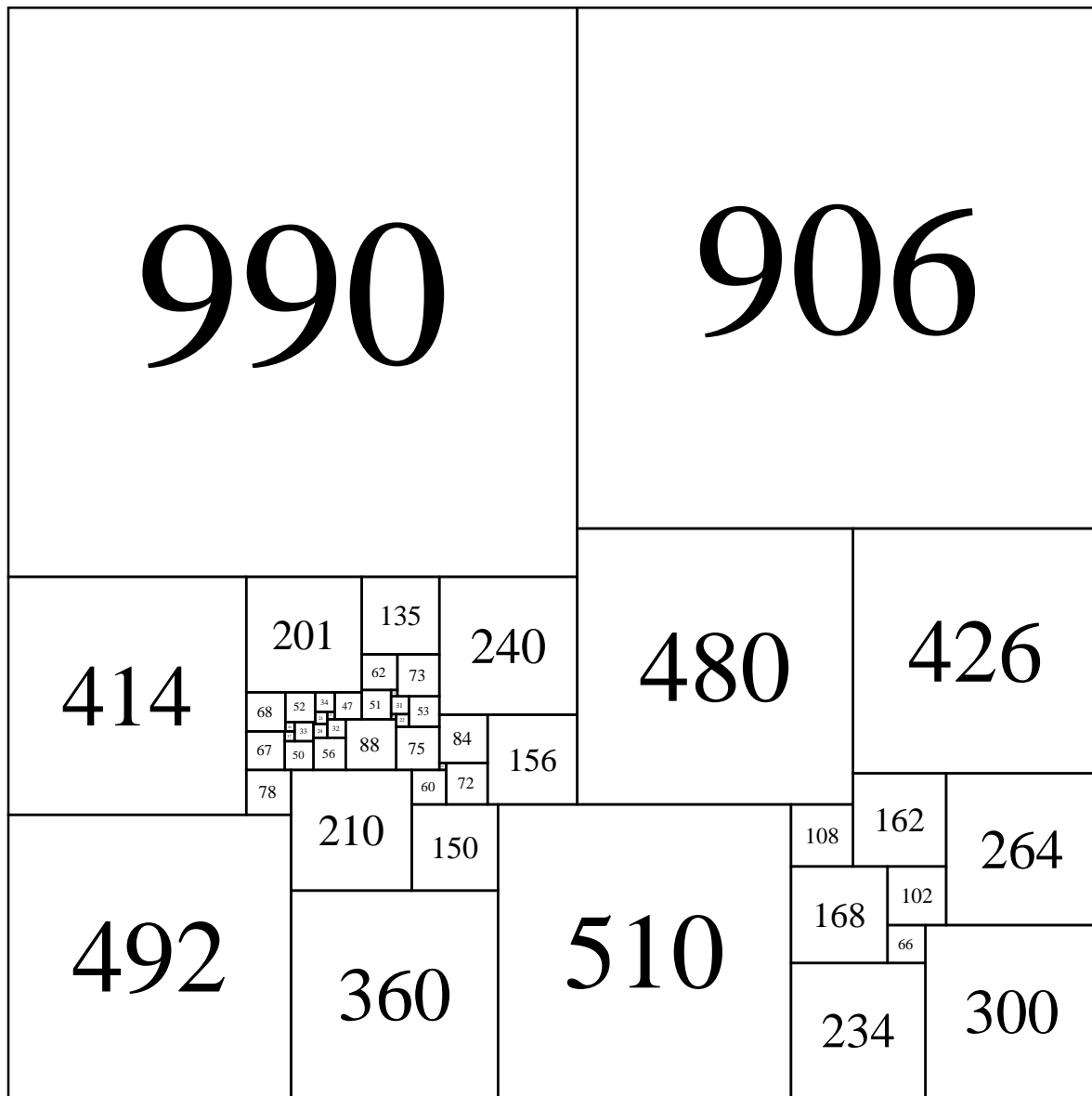
52 : 1896ap (8) SEA 2012



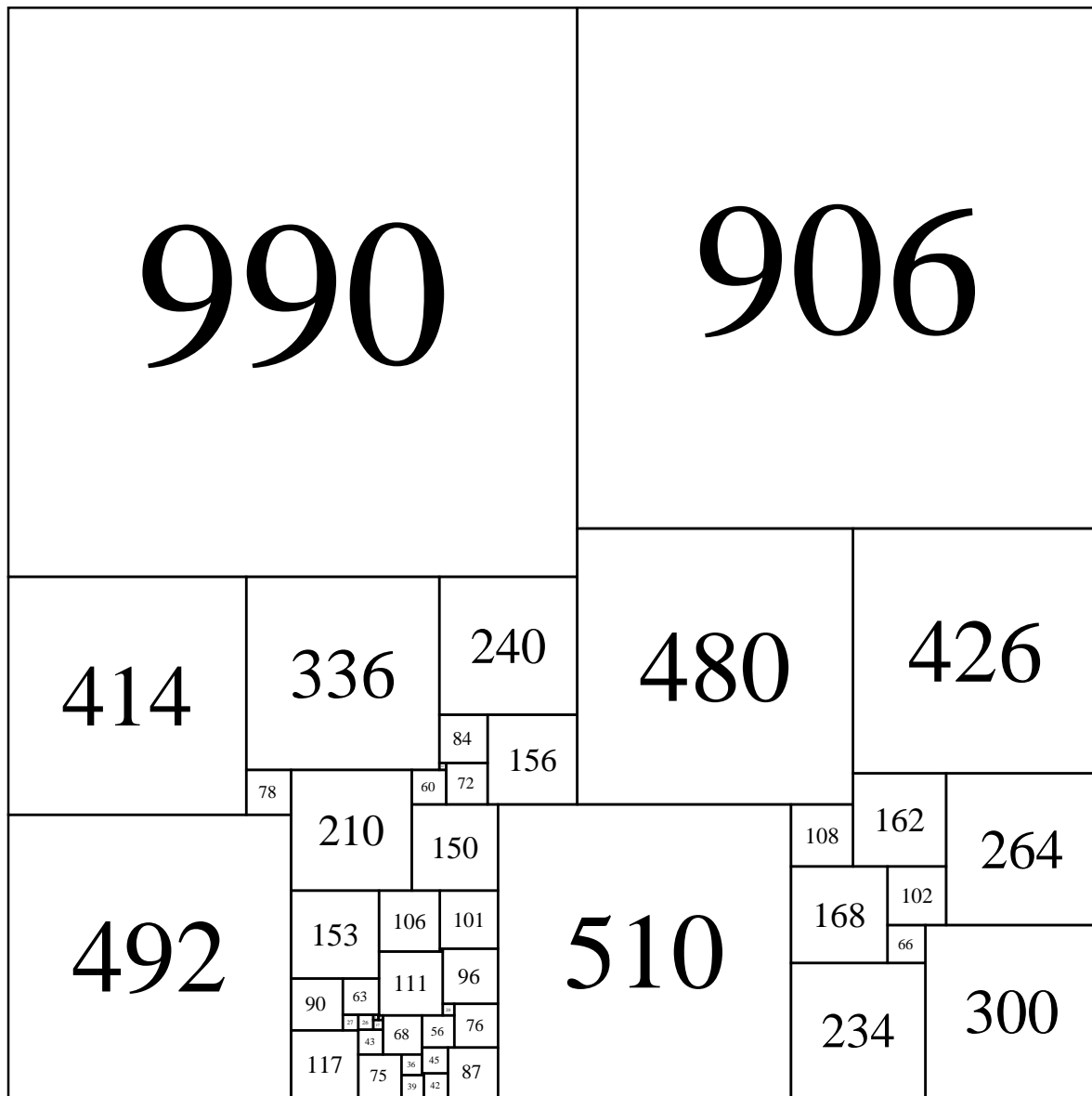
52 : 1896aq (8) SEA 2012



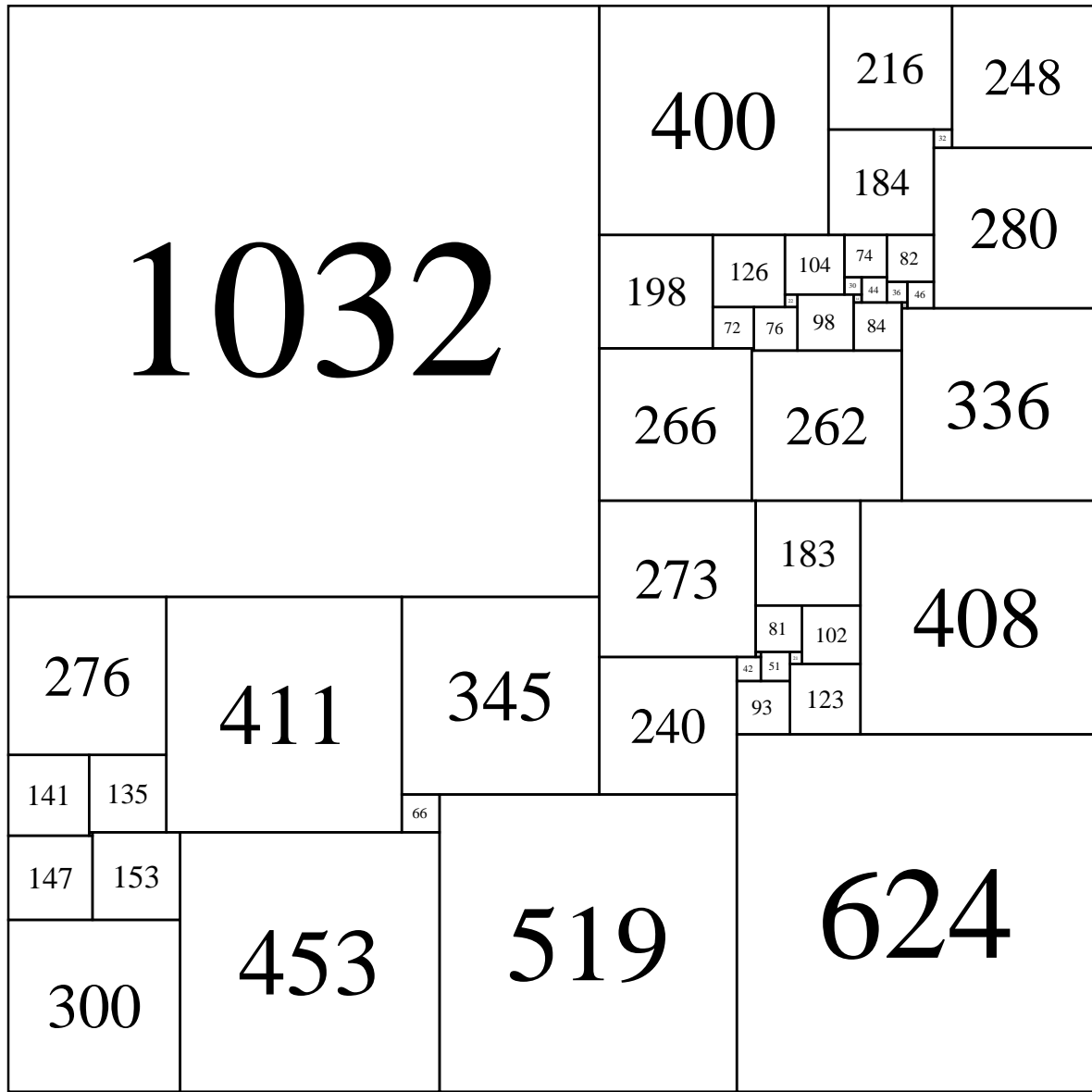
52 : 1896ar (8) SEA 2012



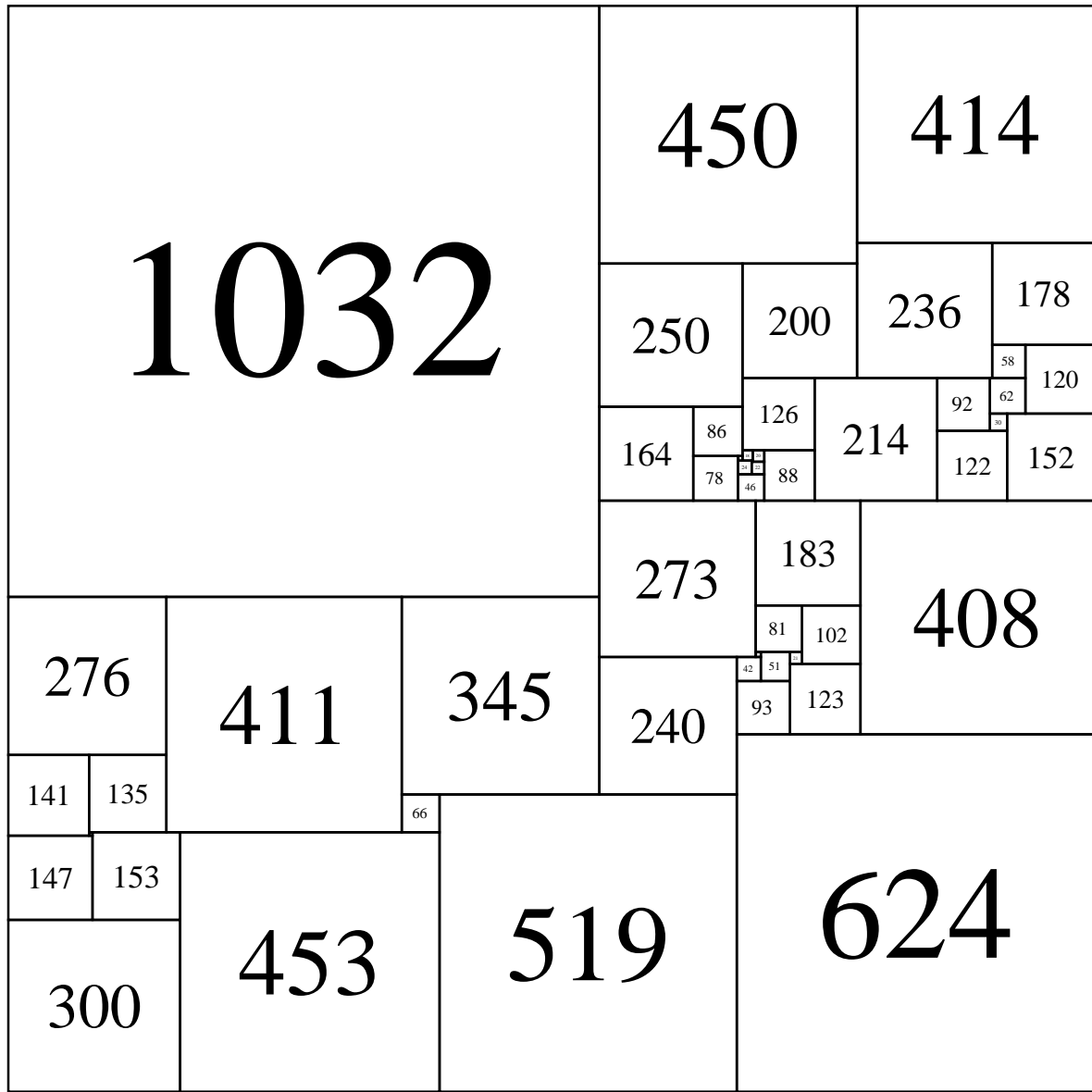
52 : 1896as (8) SEA 2012



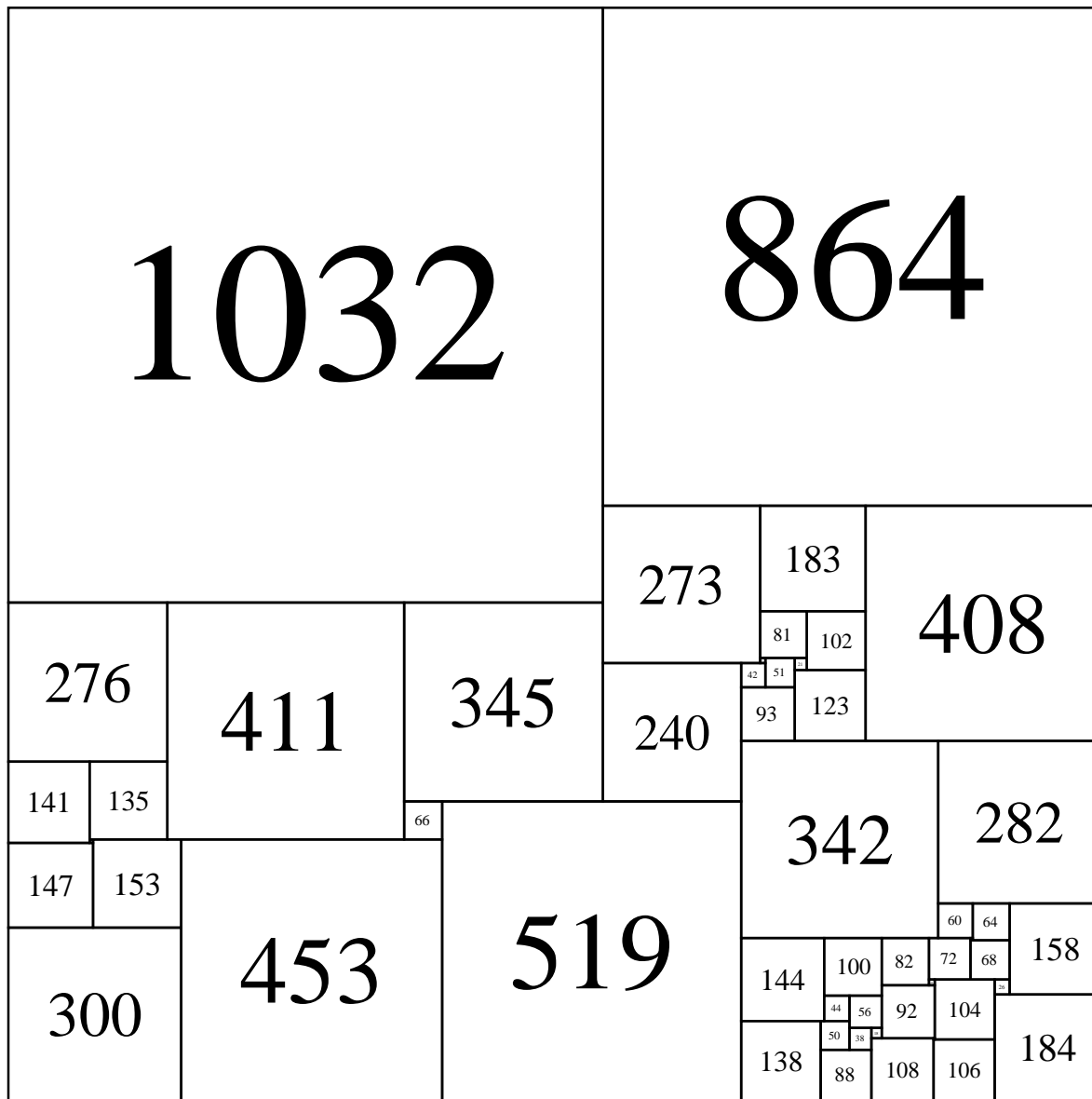
52 : 1896at (8) SEA 2012



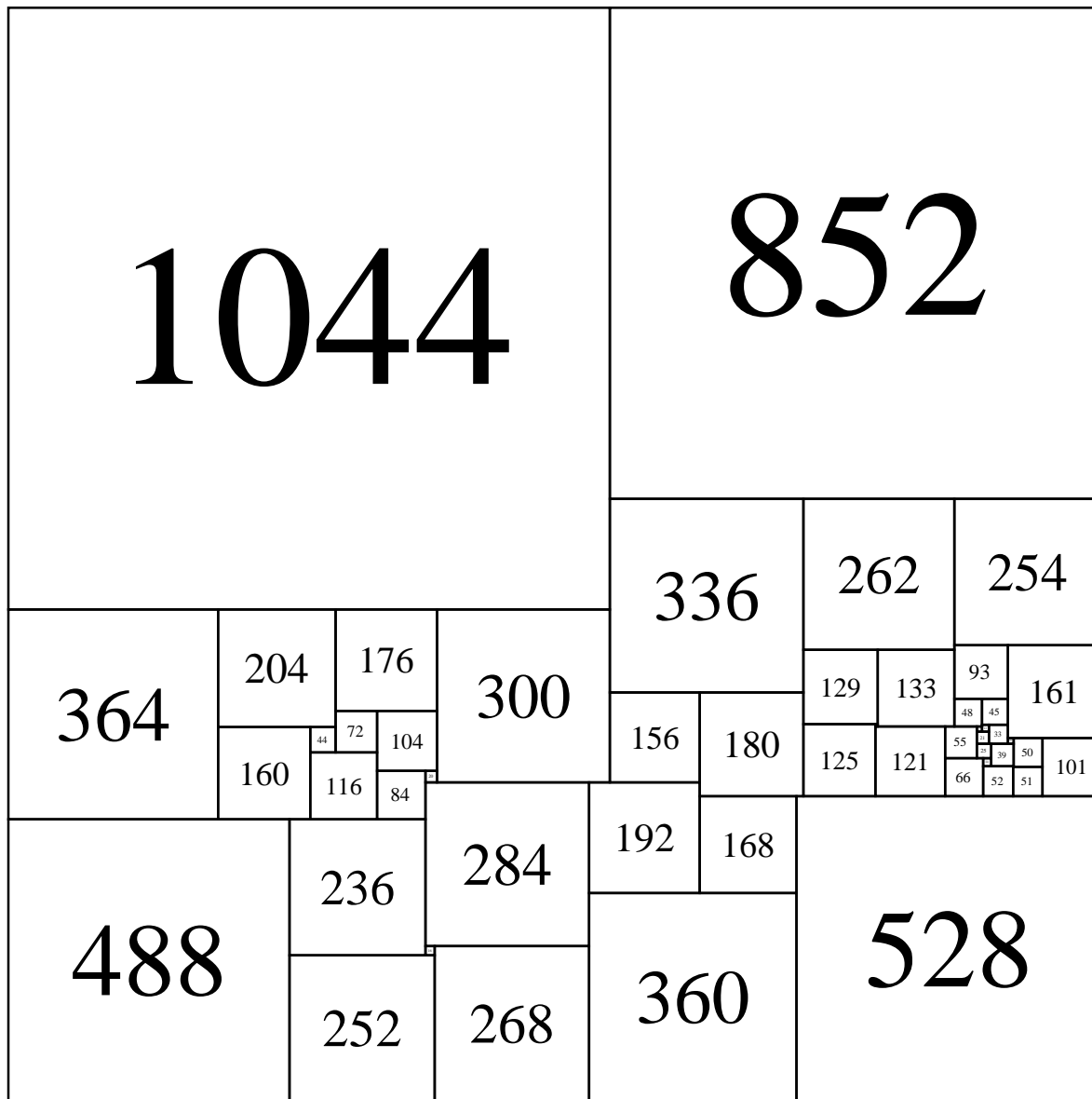
52 : 1896au (8) SEA 2012



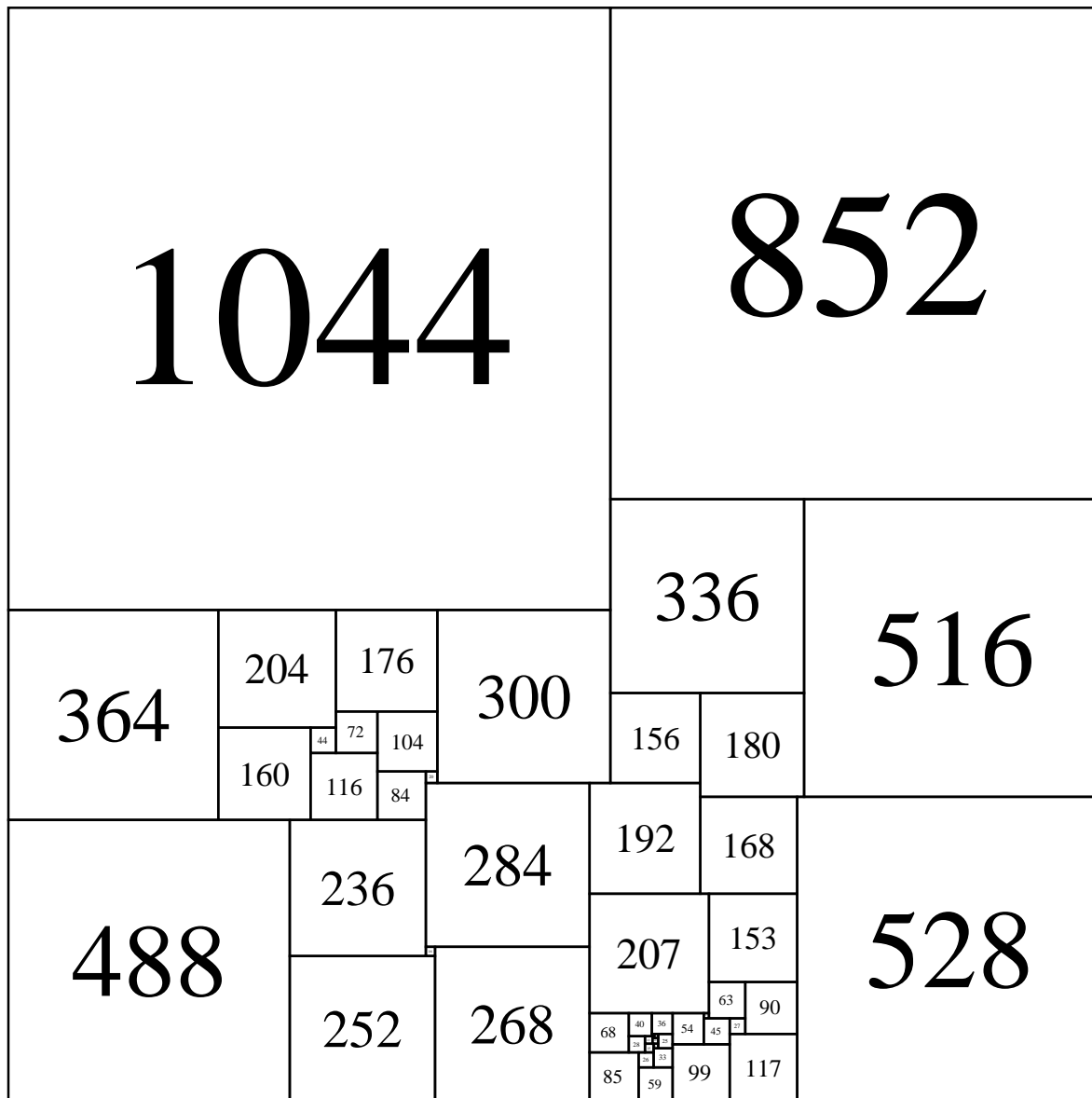
52 : 1896av (8) SEA 2012



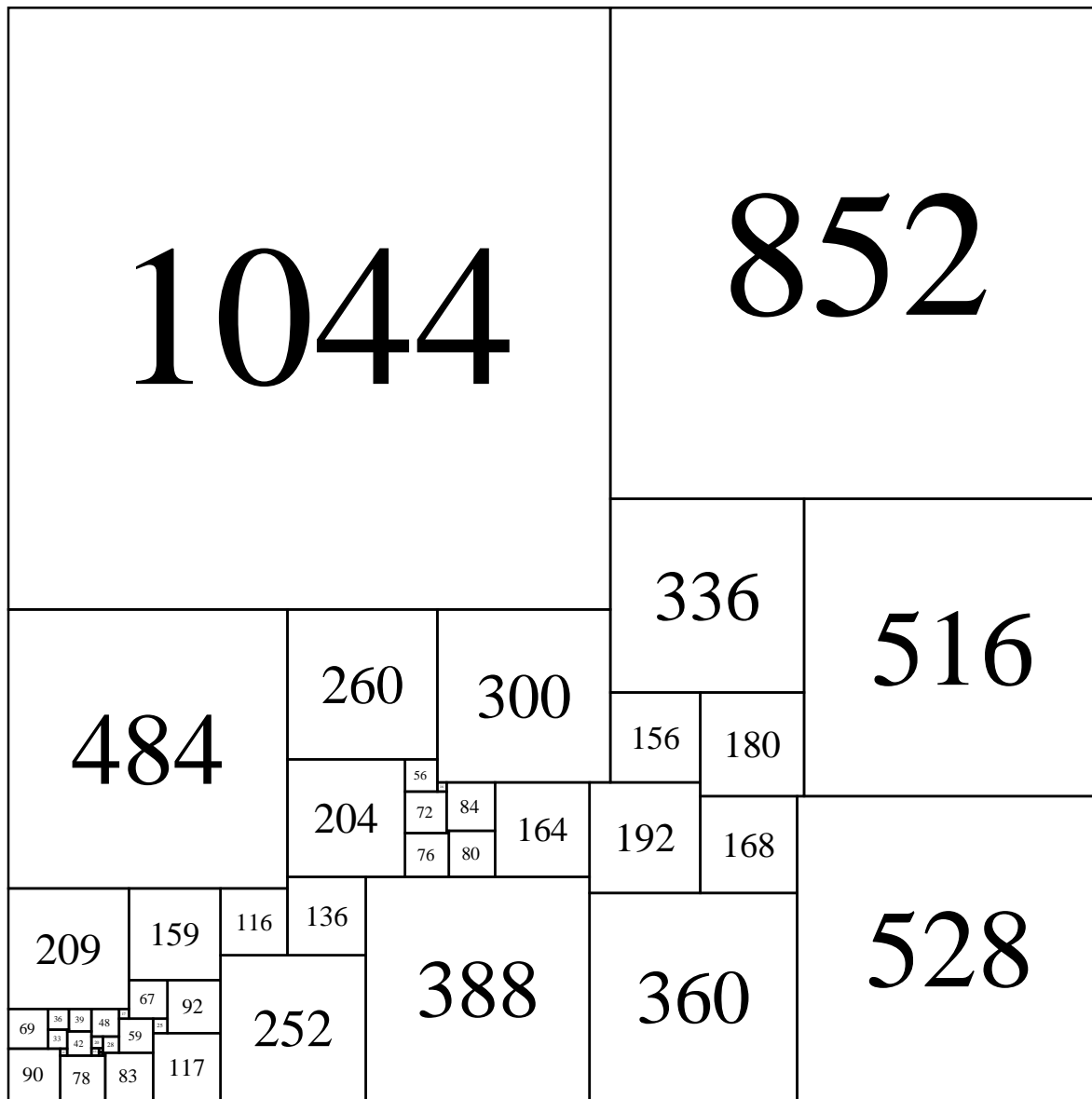
52 : 1896aw (8) SEA 2012



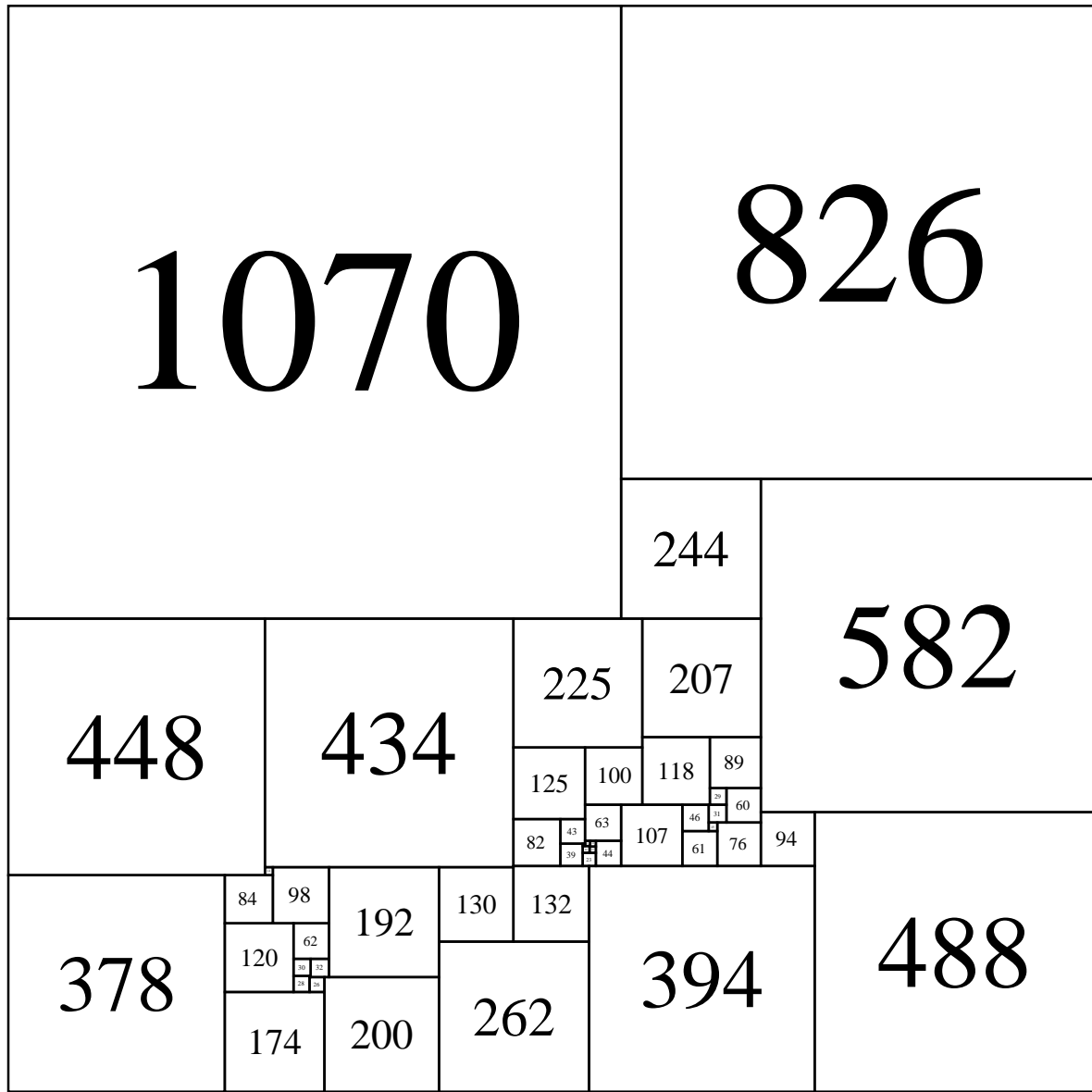
52 : 1896ay (8) SEA 2012



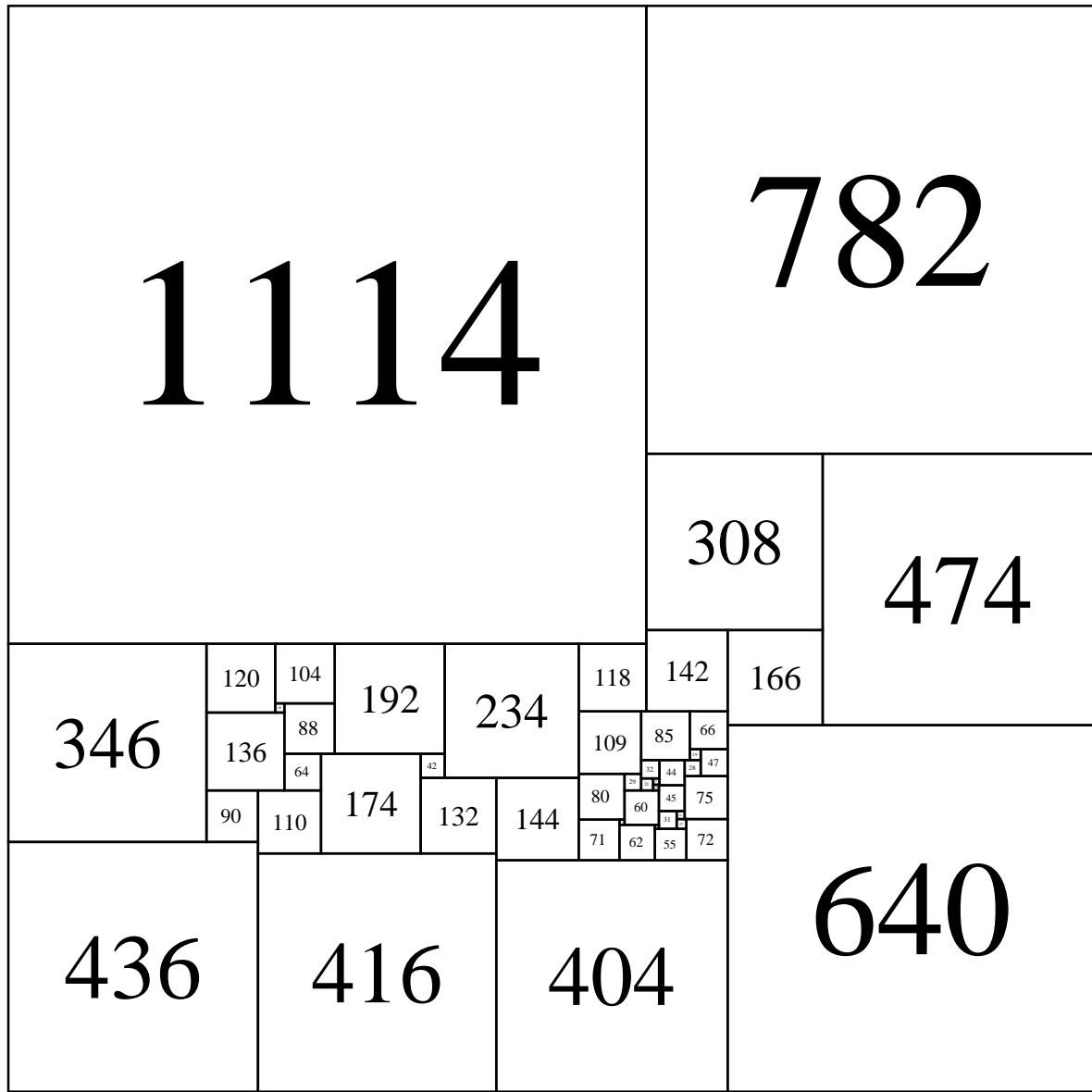
52 : 1896az (8) SEA 2012



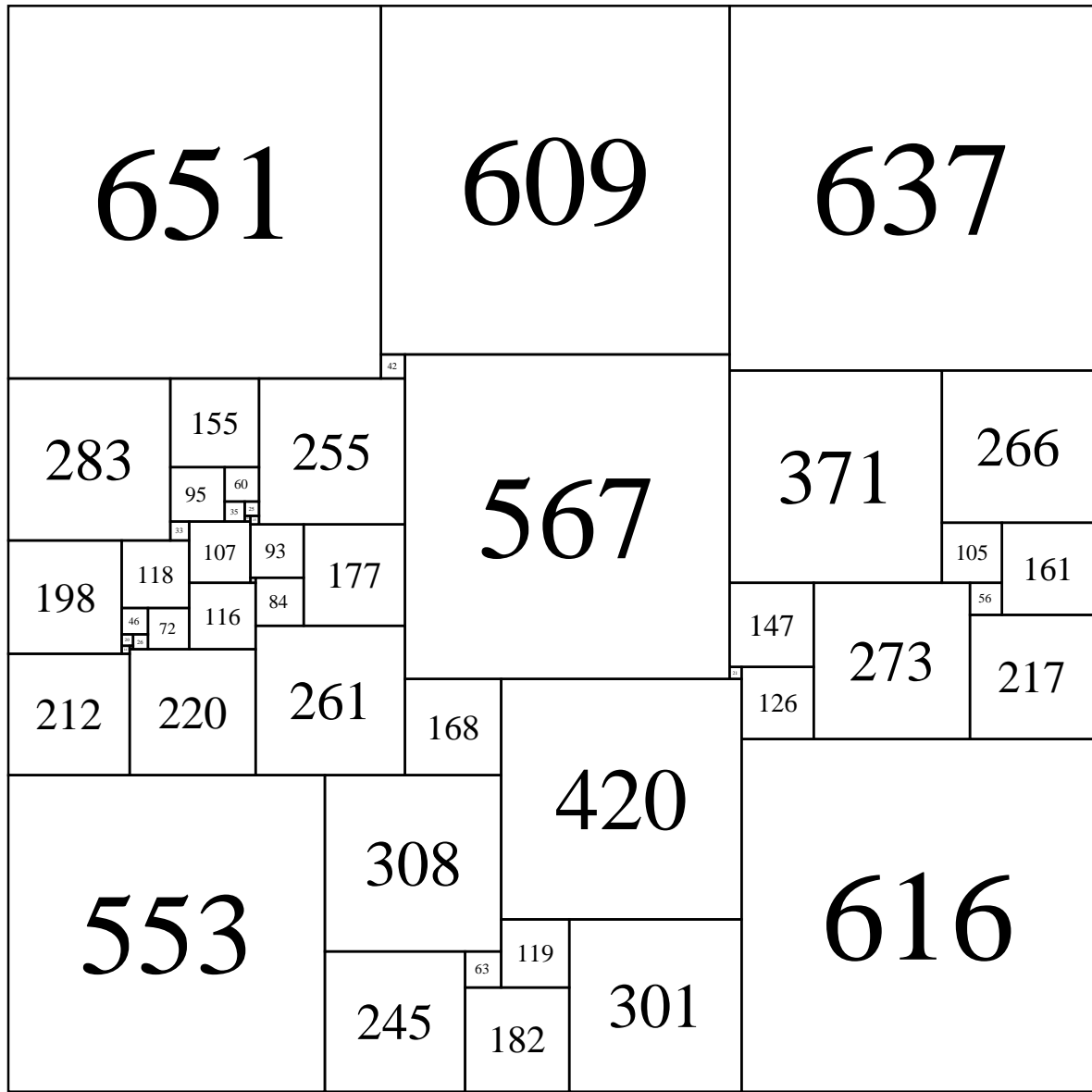
52 : 1896ba (8) SEA 2012



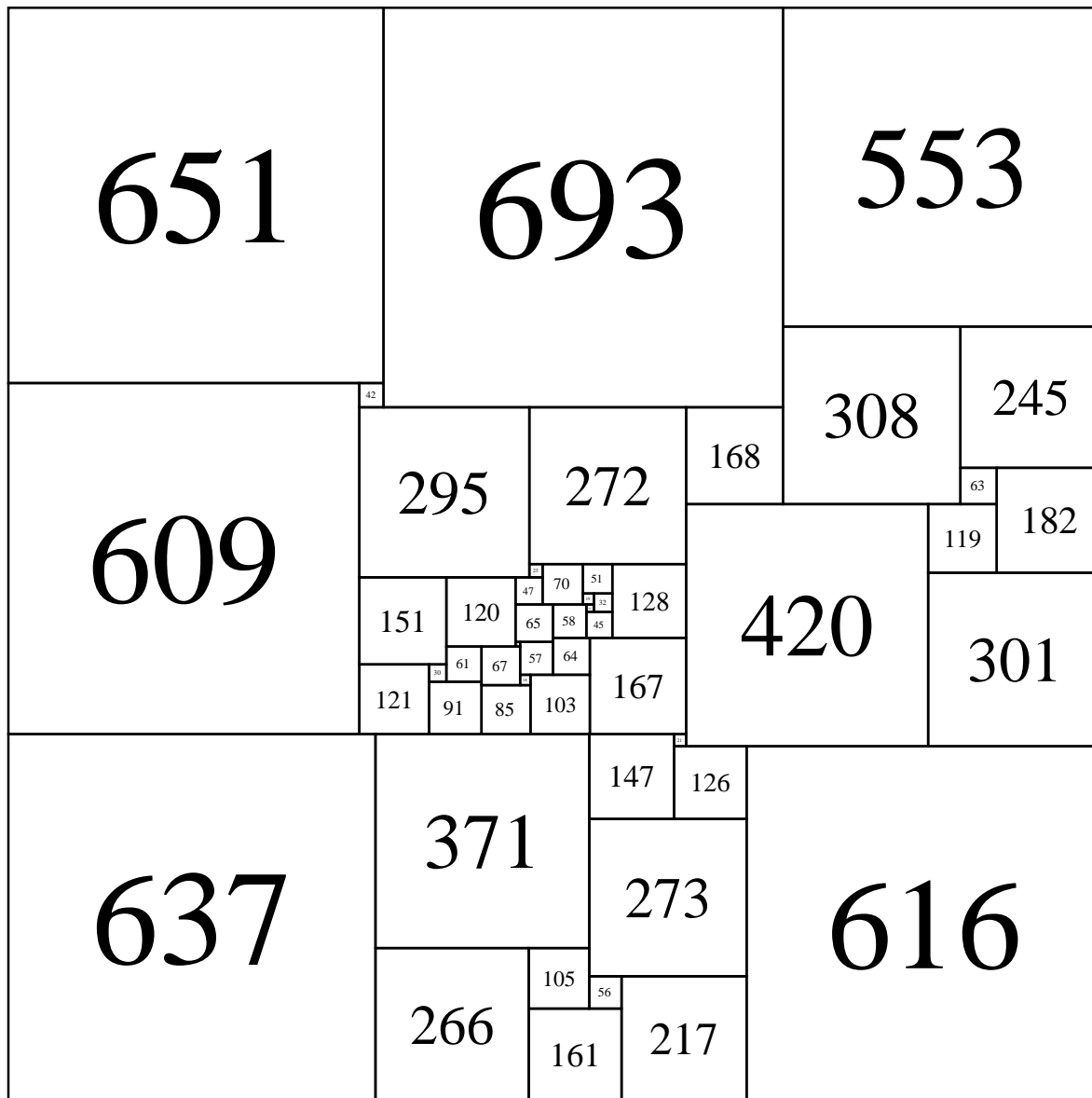
52 : 1896bb (8) SEA 2012



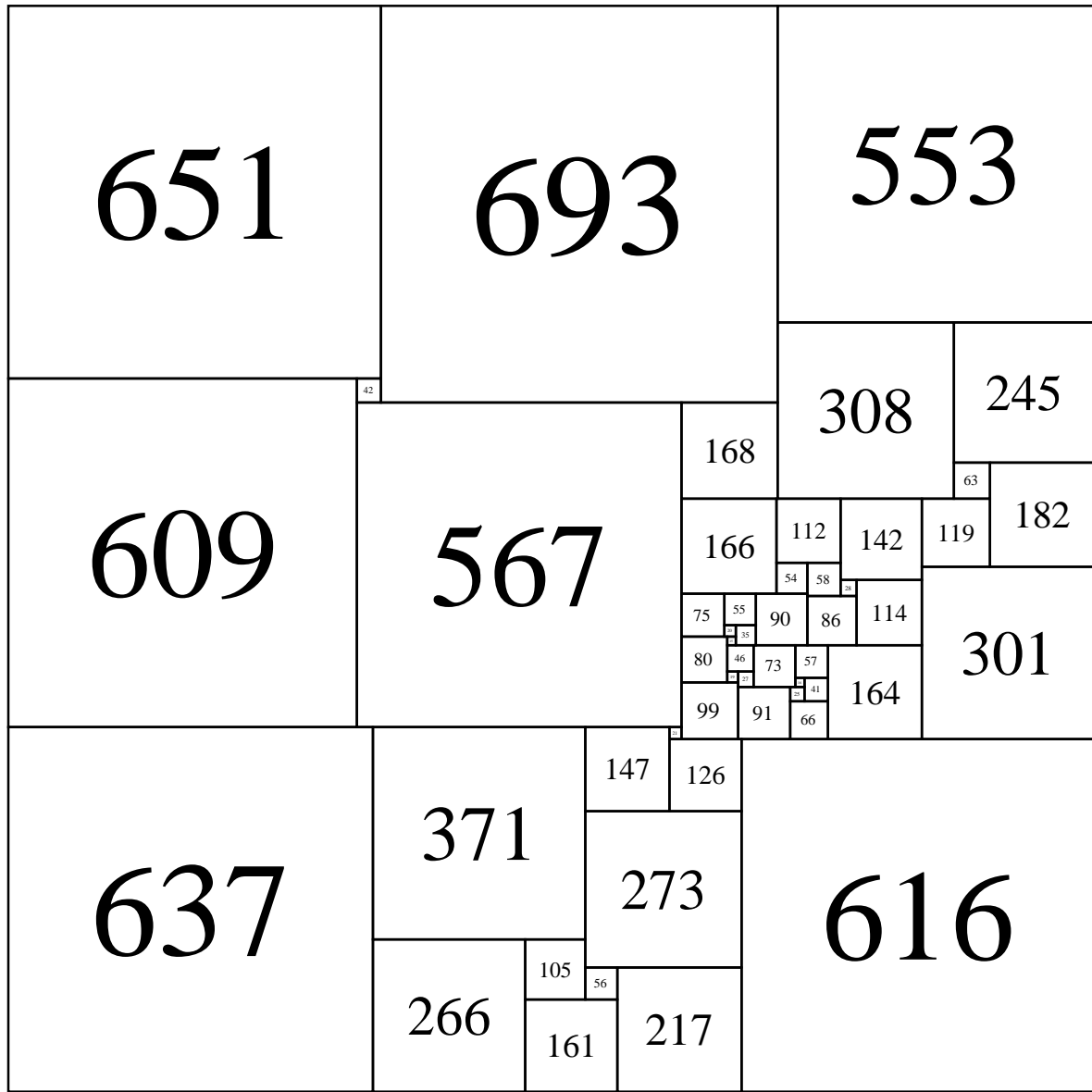
52 : 1896bc (8) SEA 2012



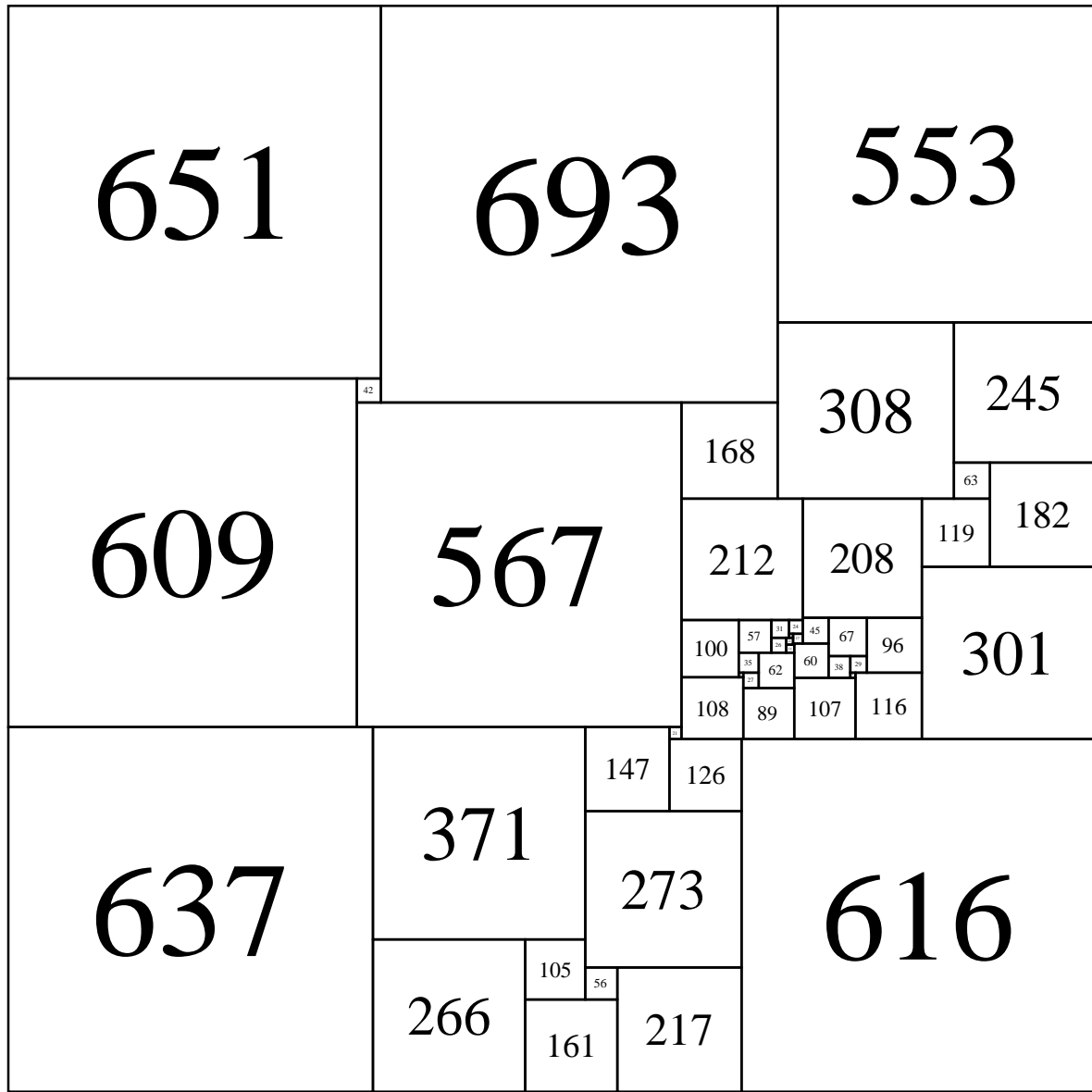
52 : 1897a (8) SEA 2012



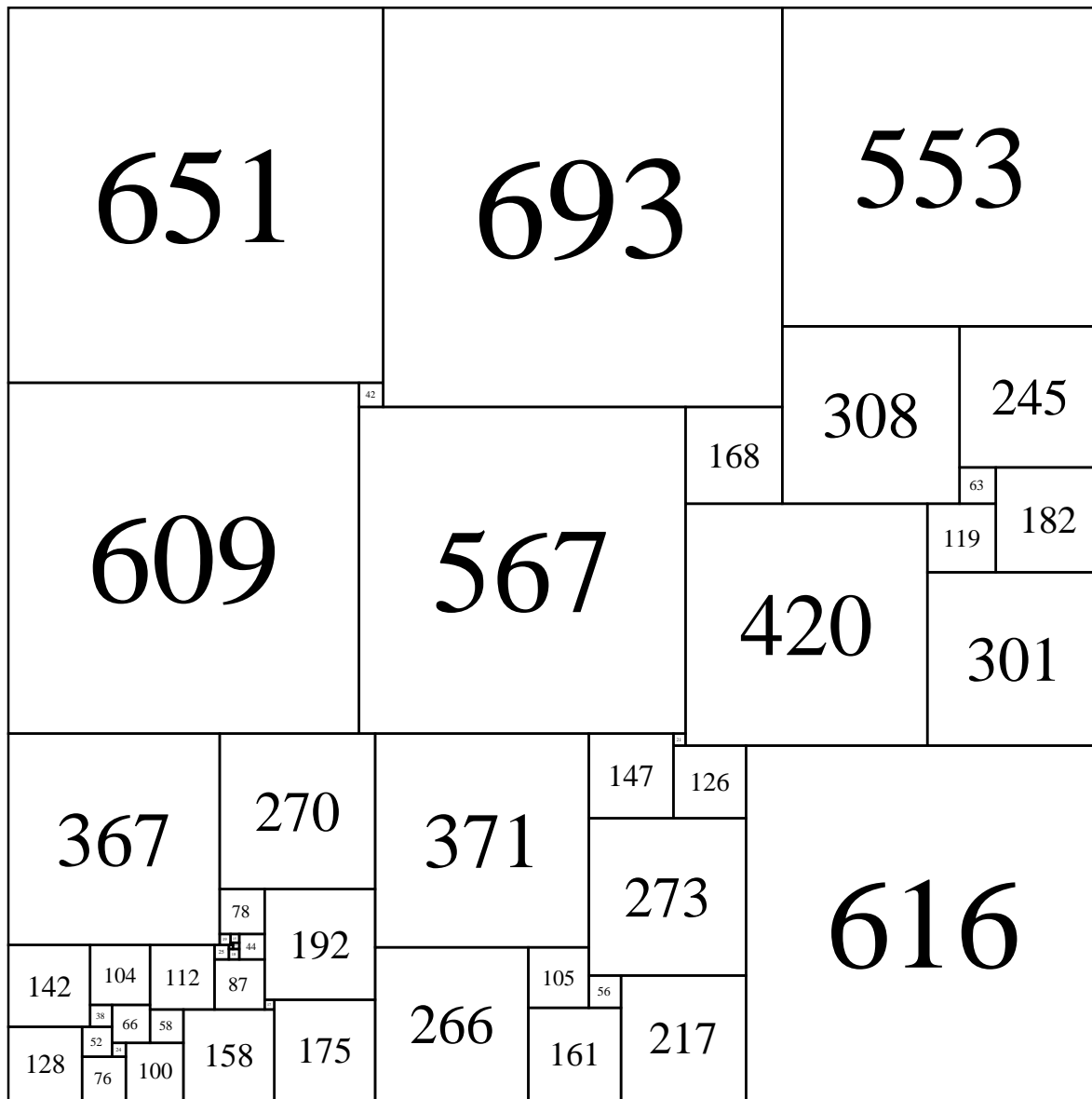
52 : 1897c (8) SEA 2012



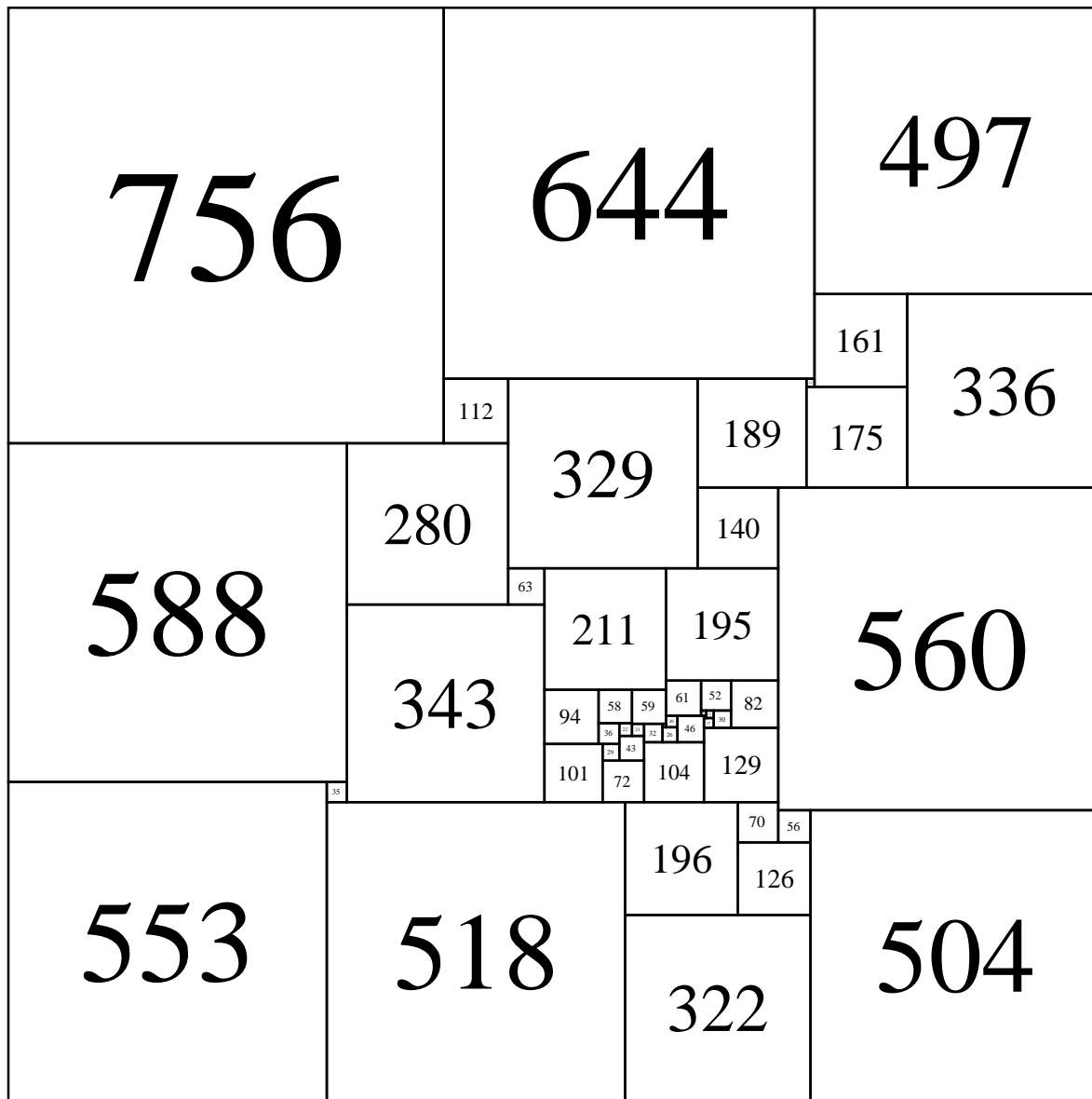
52 : 1897d (8) SEA 2012



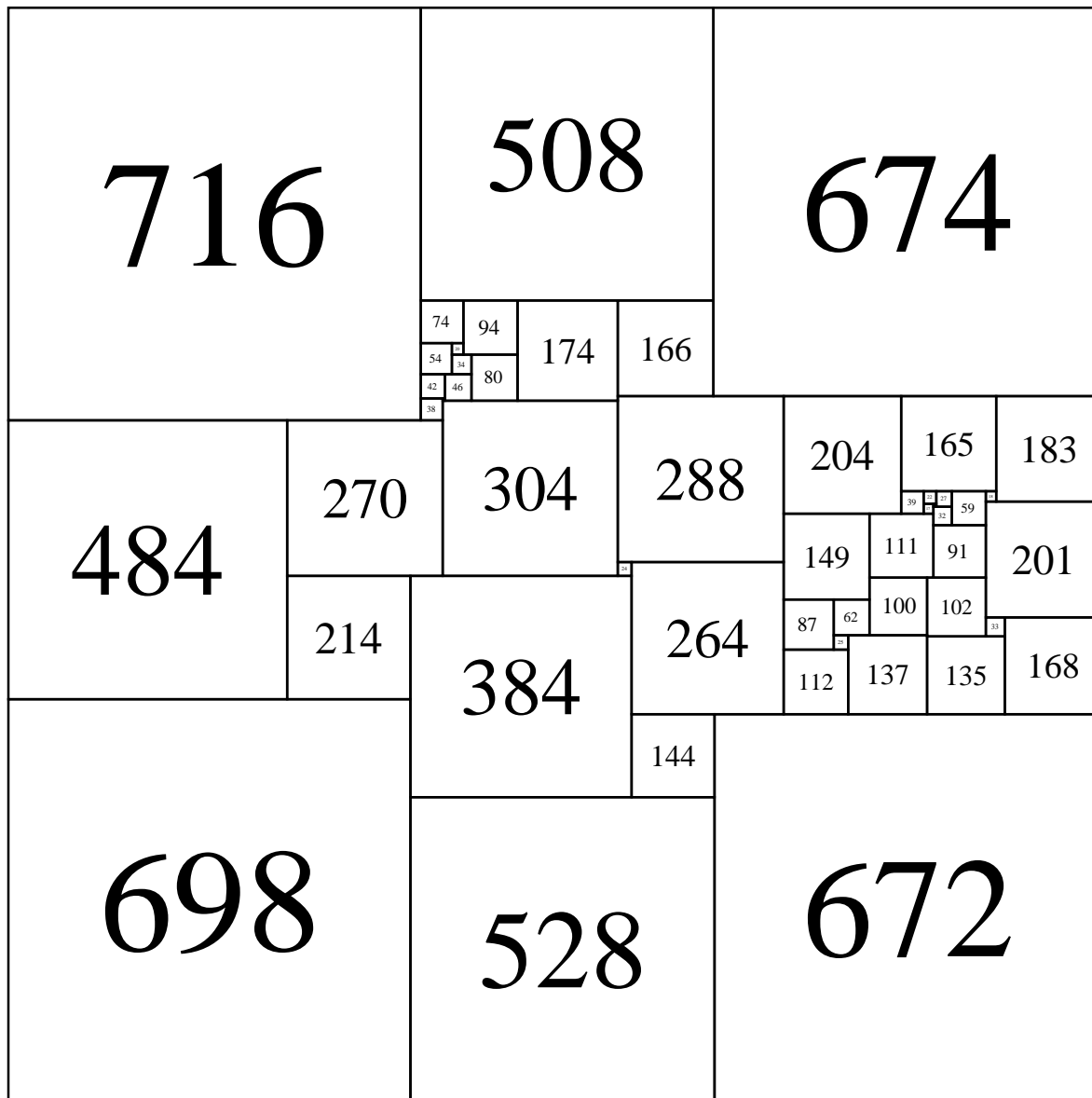
52 : 1897e (8) SEA 2012



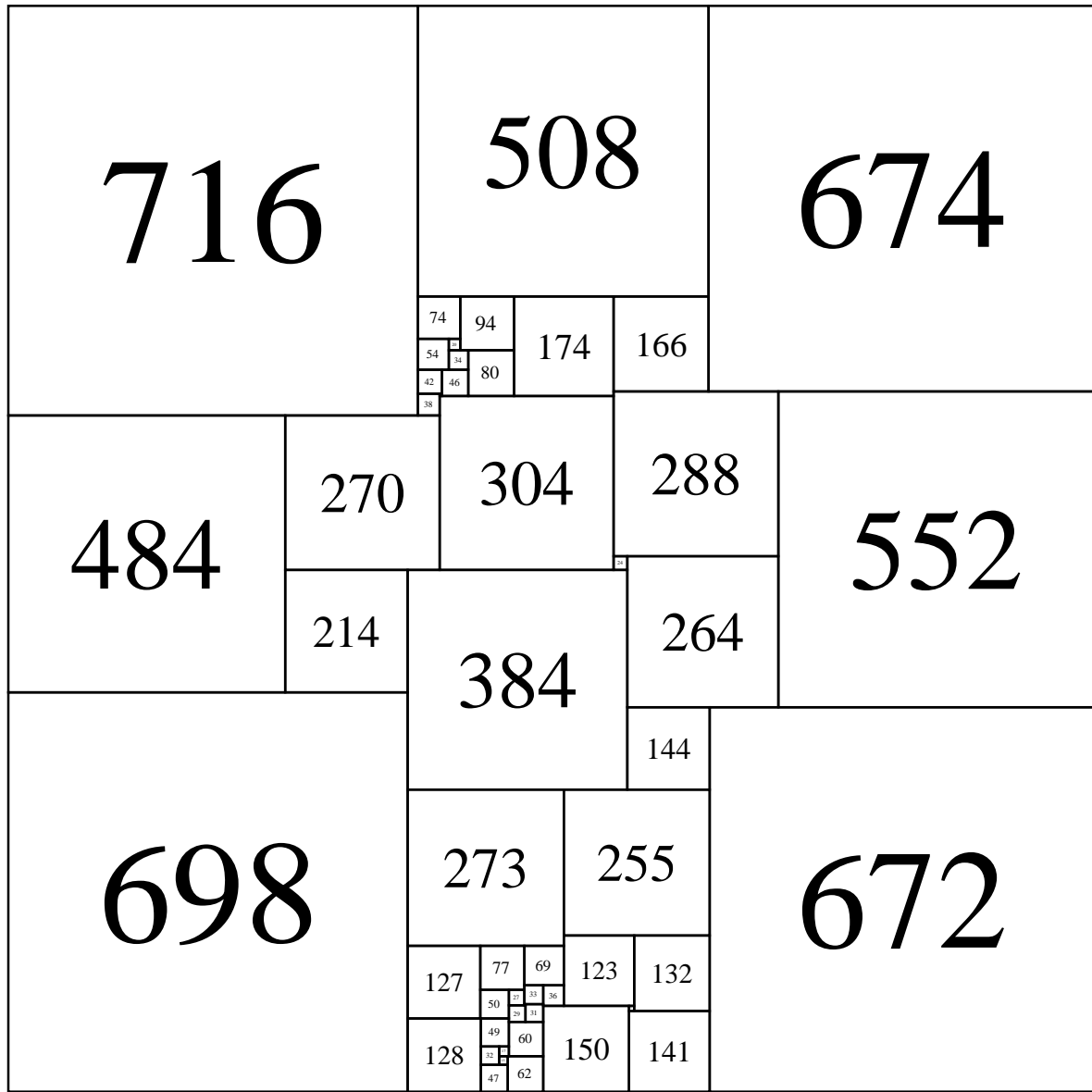
52 : 1897f (8) SEA 2012



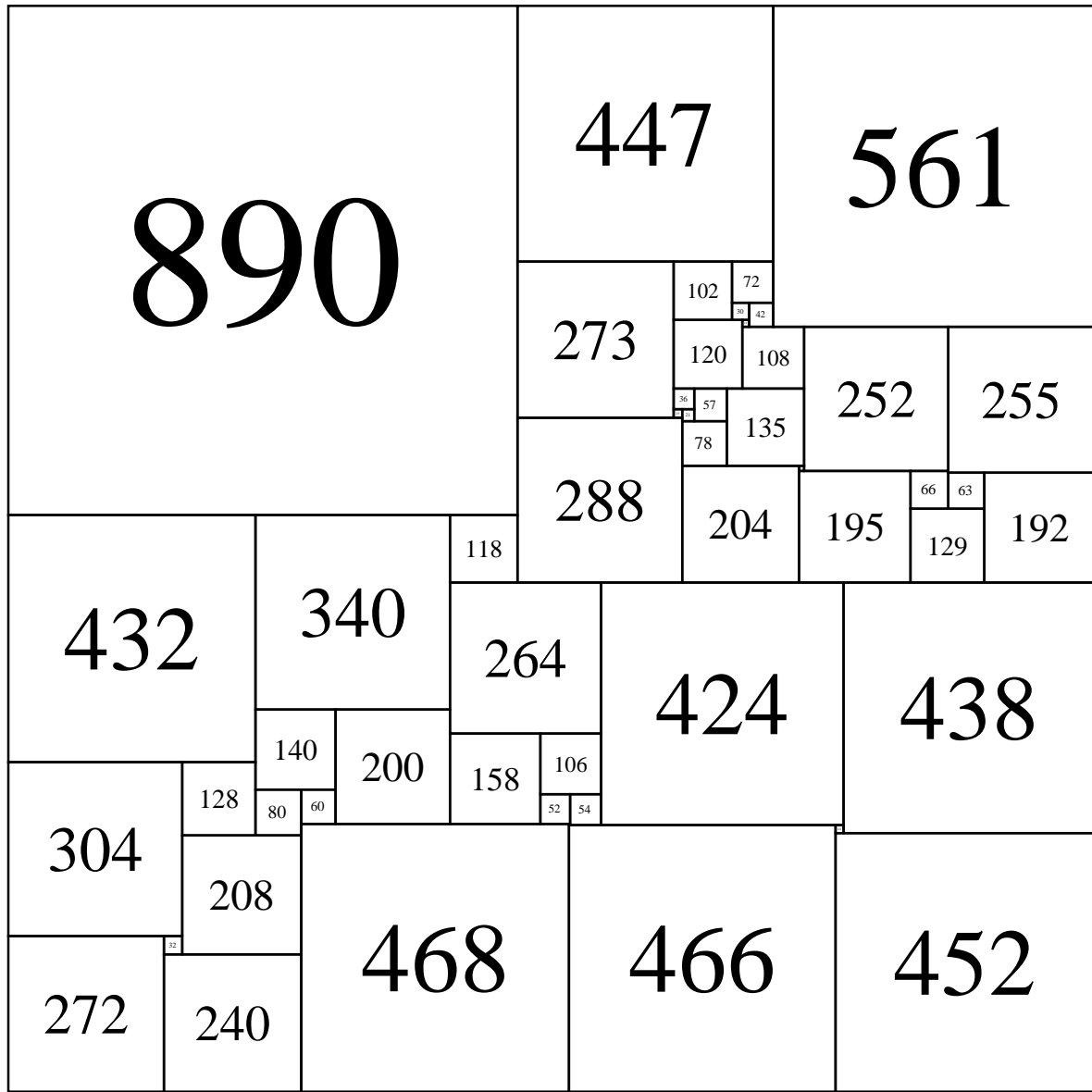
52 : 1897g (8) SEA 2012



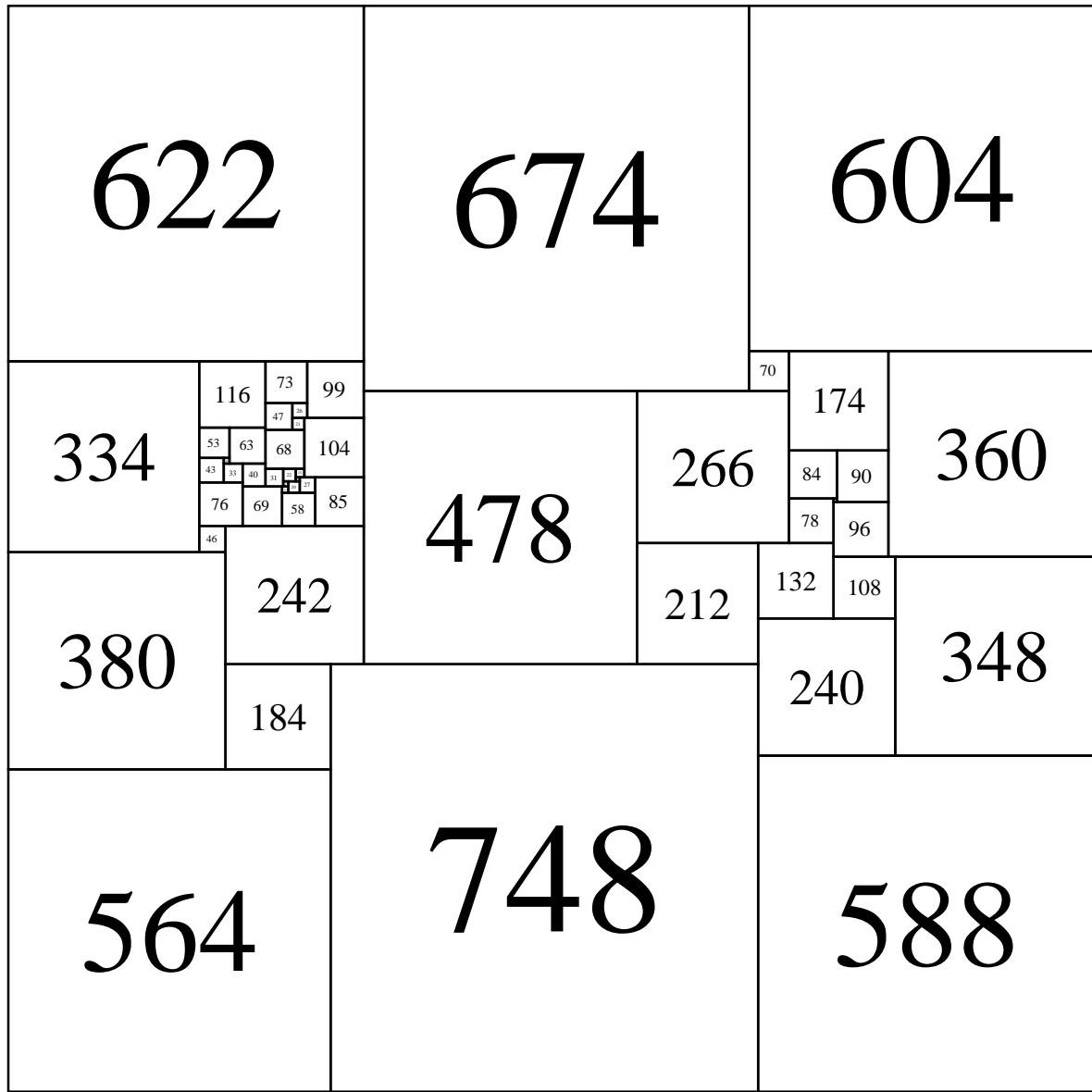
52 : 1898a (8) SEA 2012



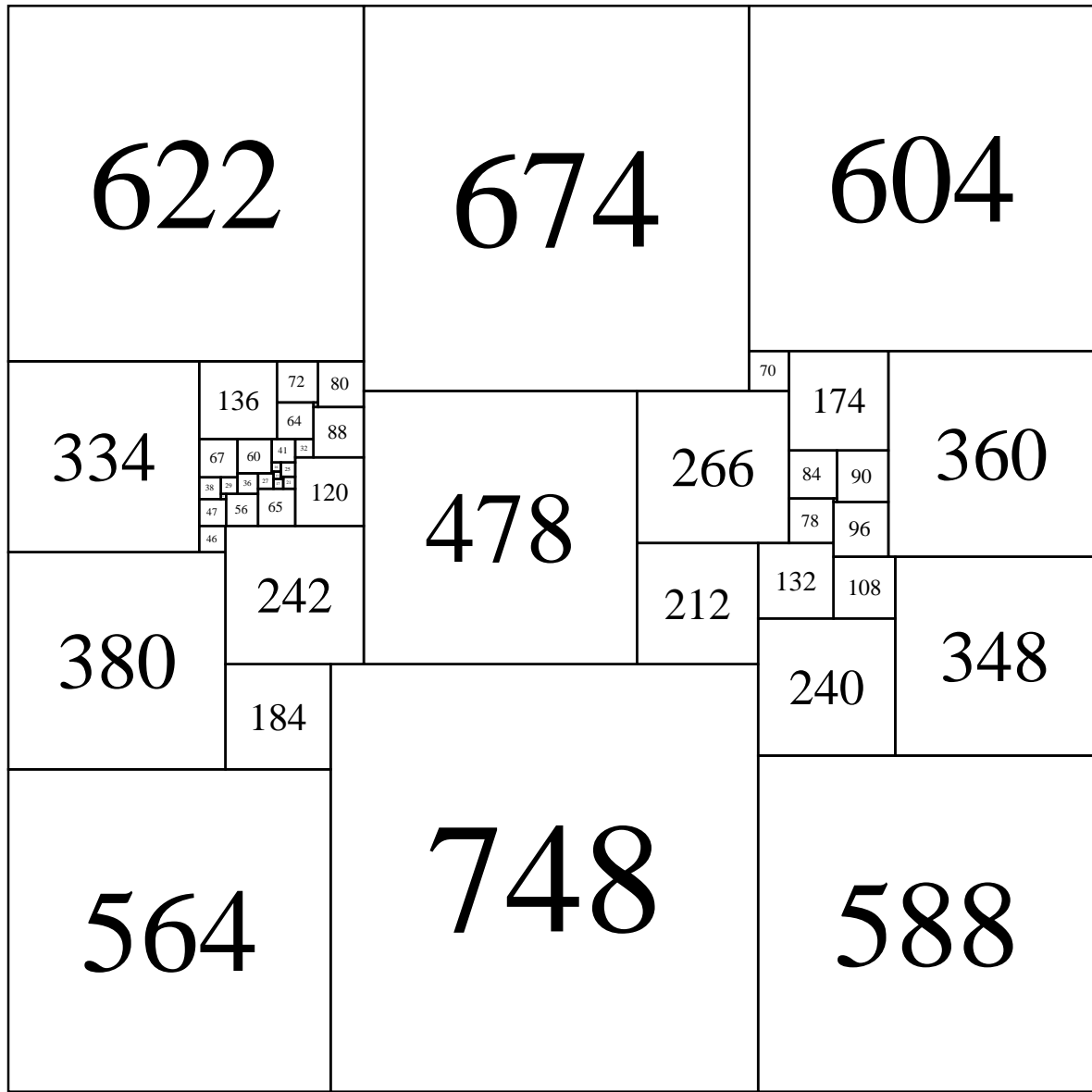
52 : 1898b (8) SEA 2012



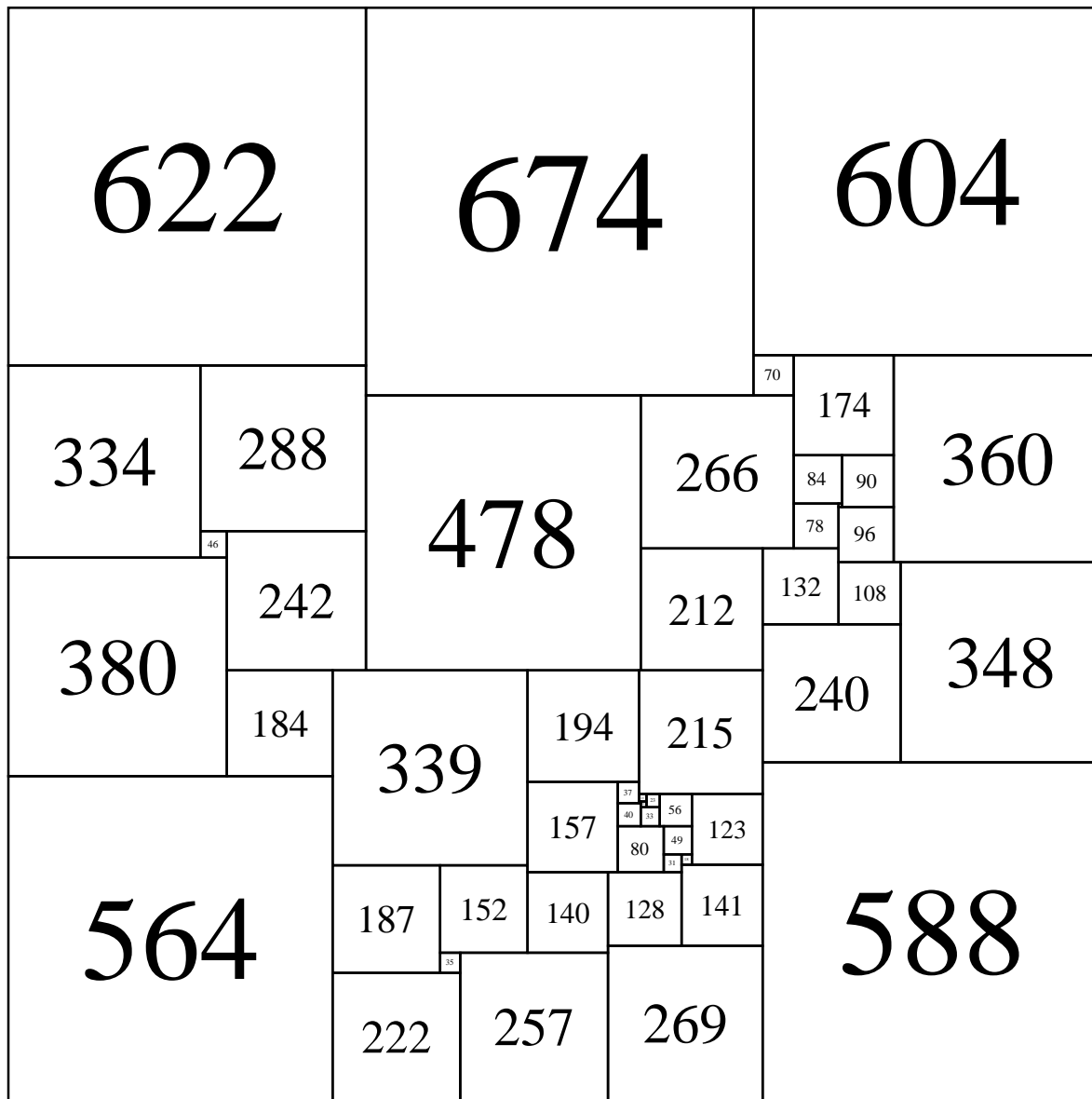
52 : 1898c (8) SEA 2012



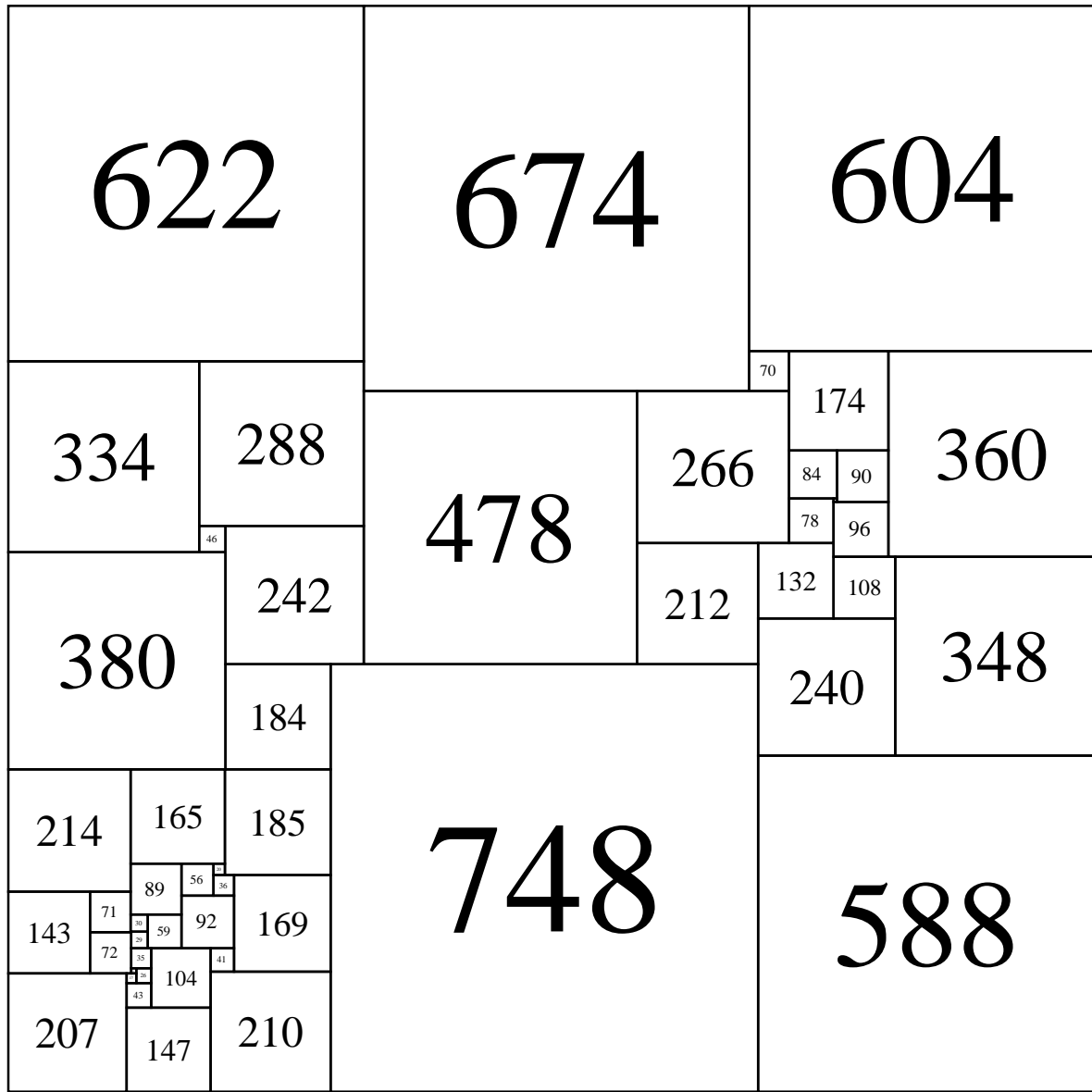
52 : 1900a (8) SEA 2012



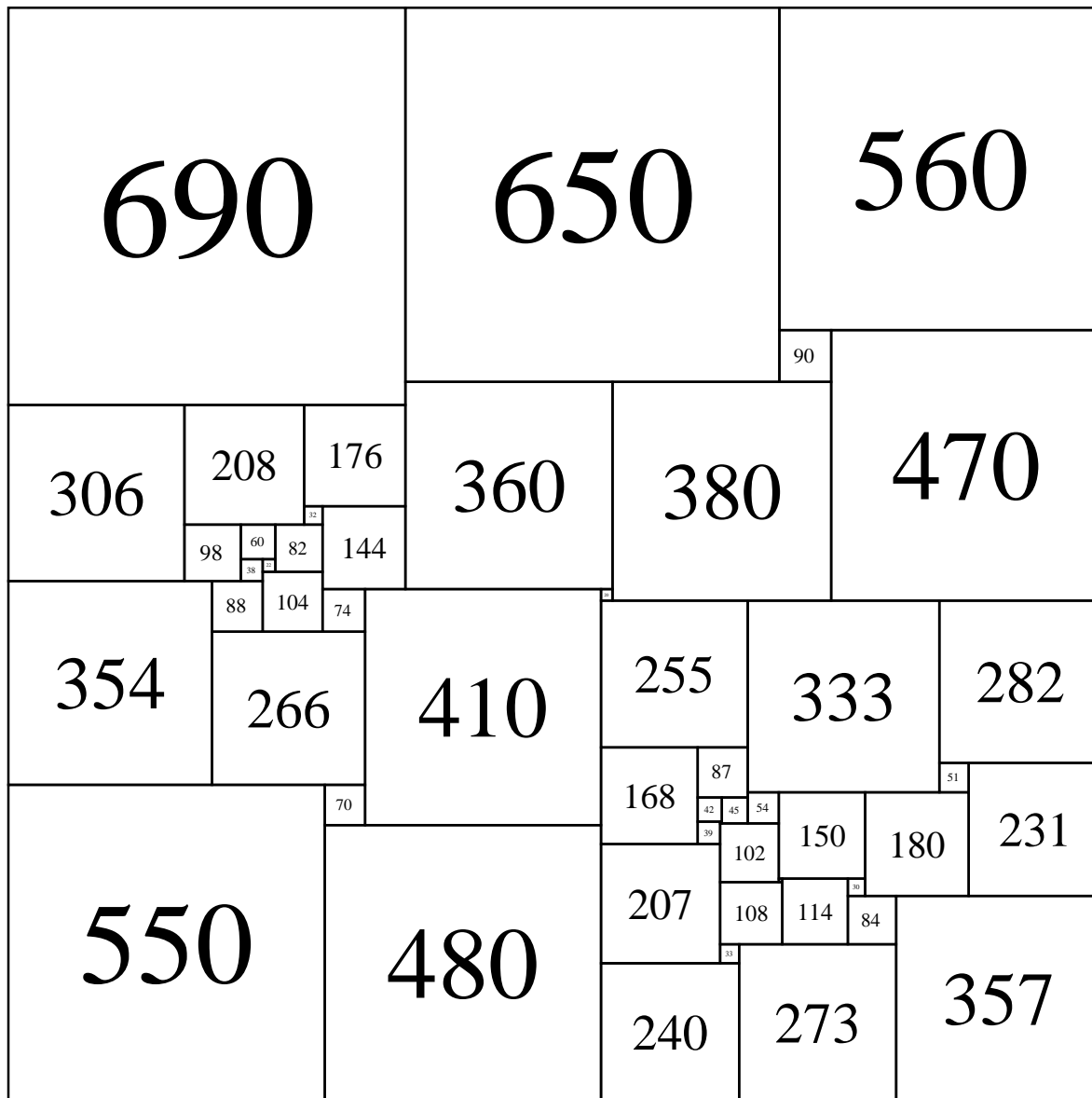
52 : 1900b (8) SEA 2012



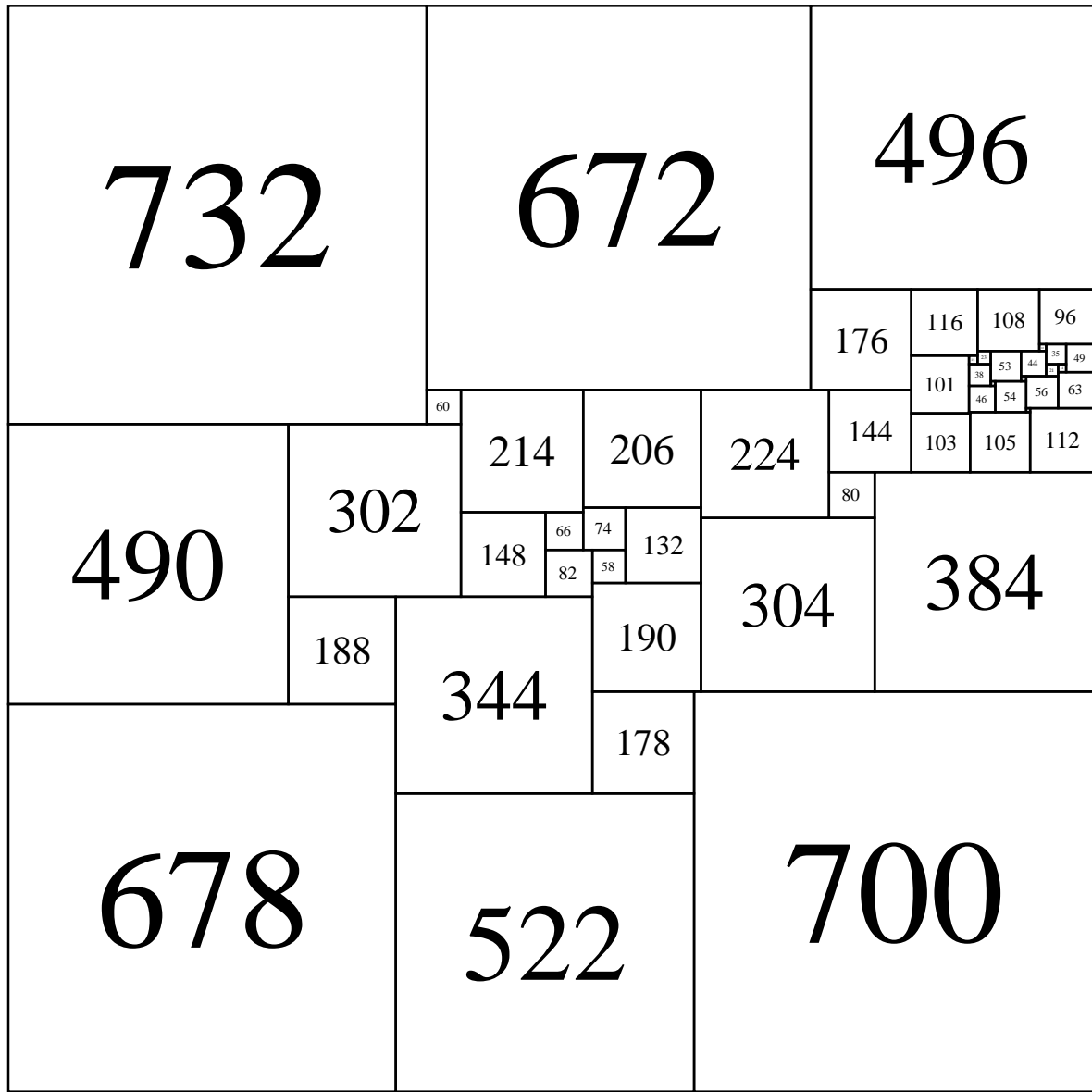
52 : 1900c (8) SEA 2012



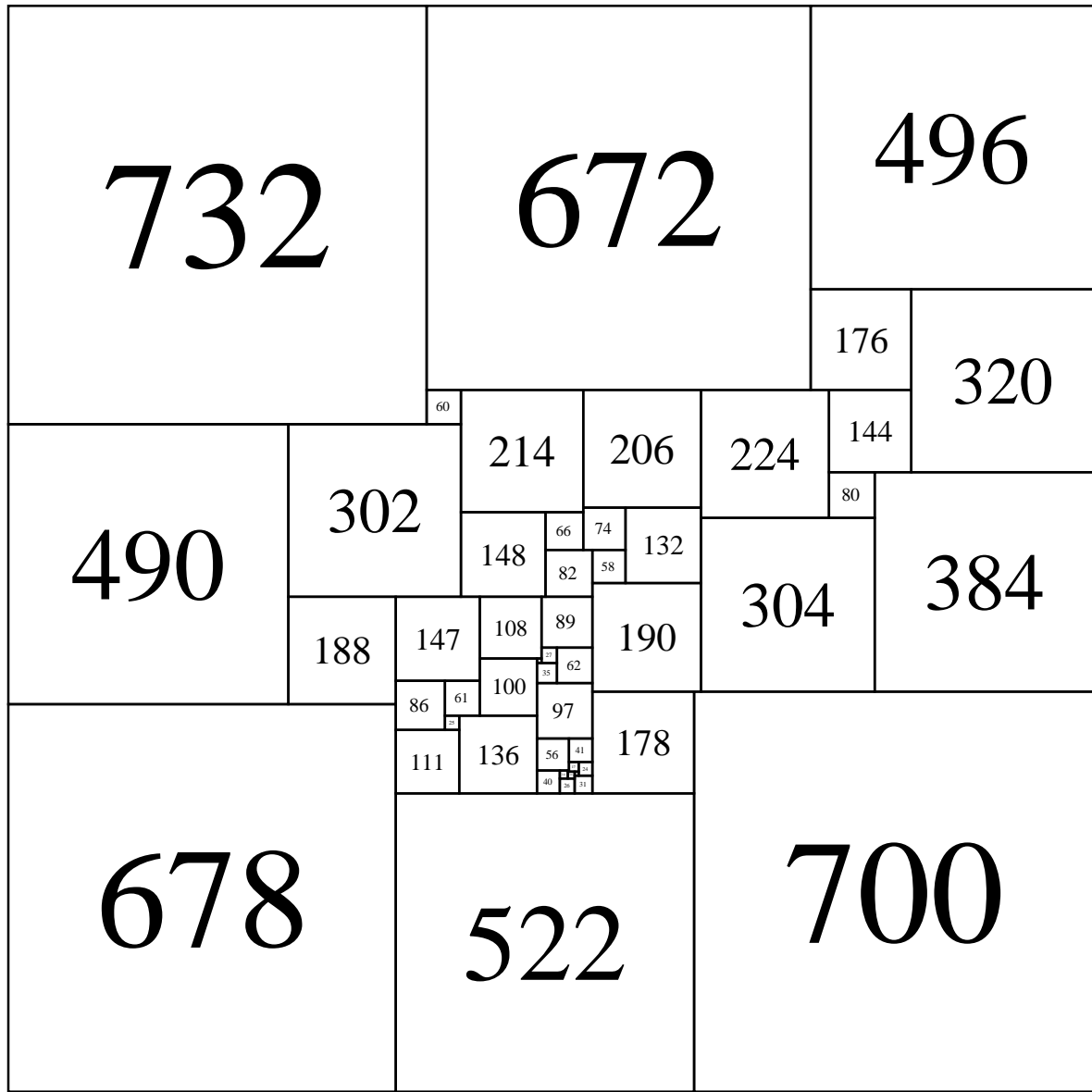
52 : 1900d (8) SEA 2012



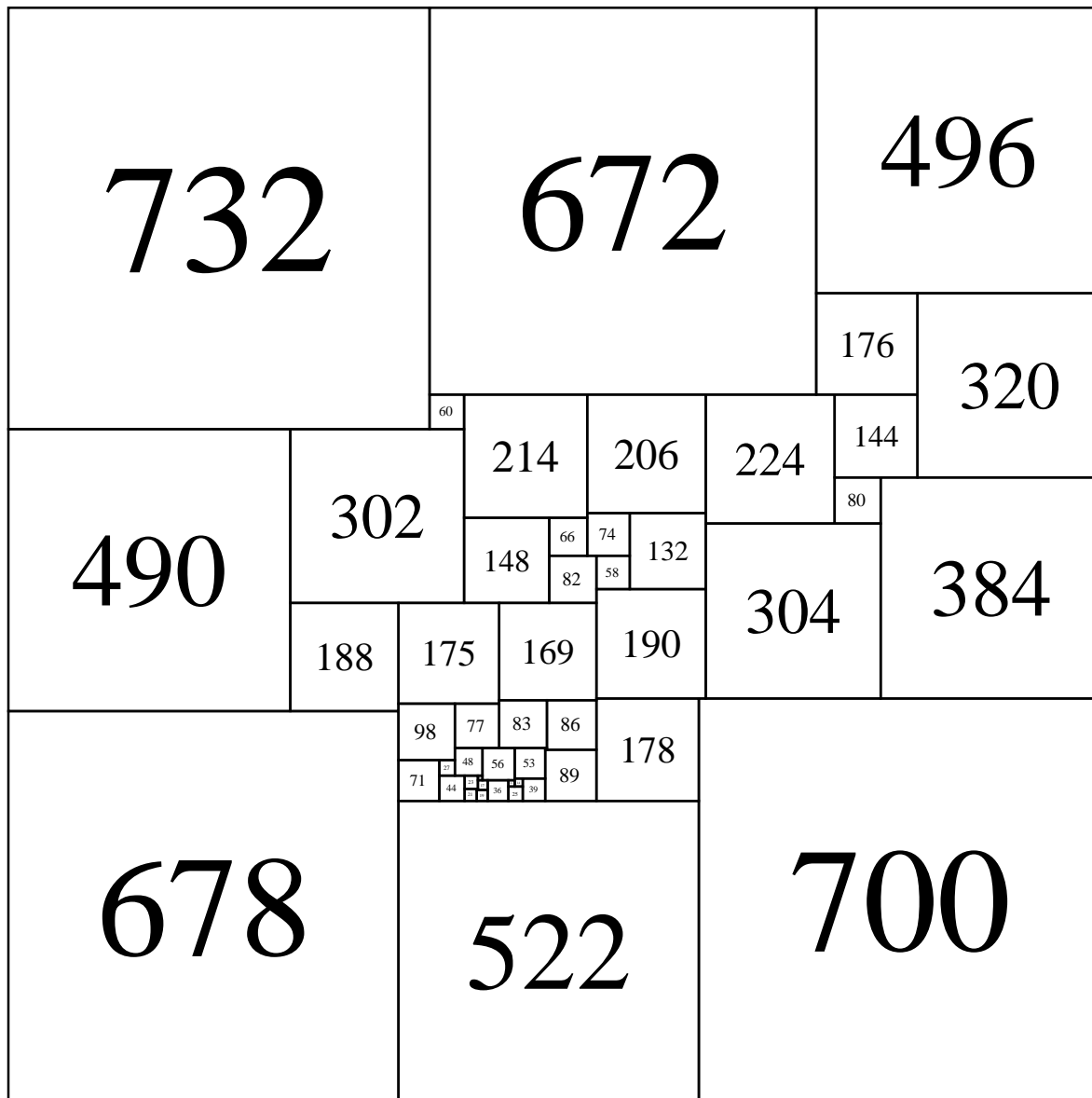
52 : 1900e (8) SEA 2012



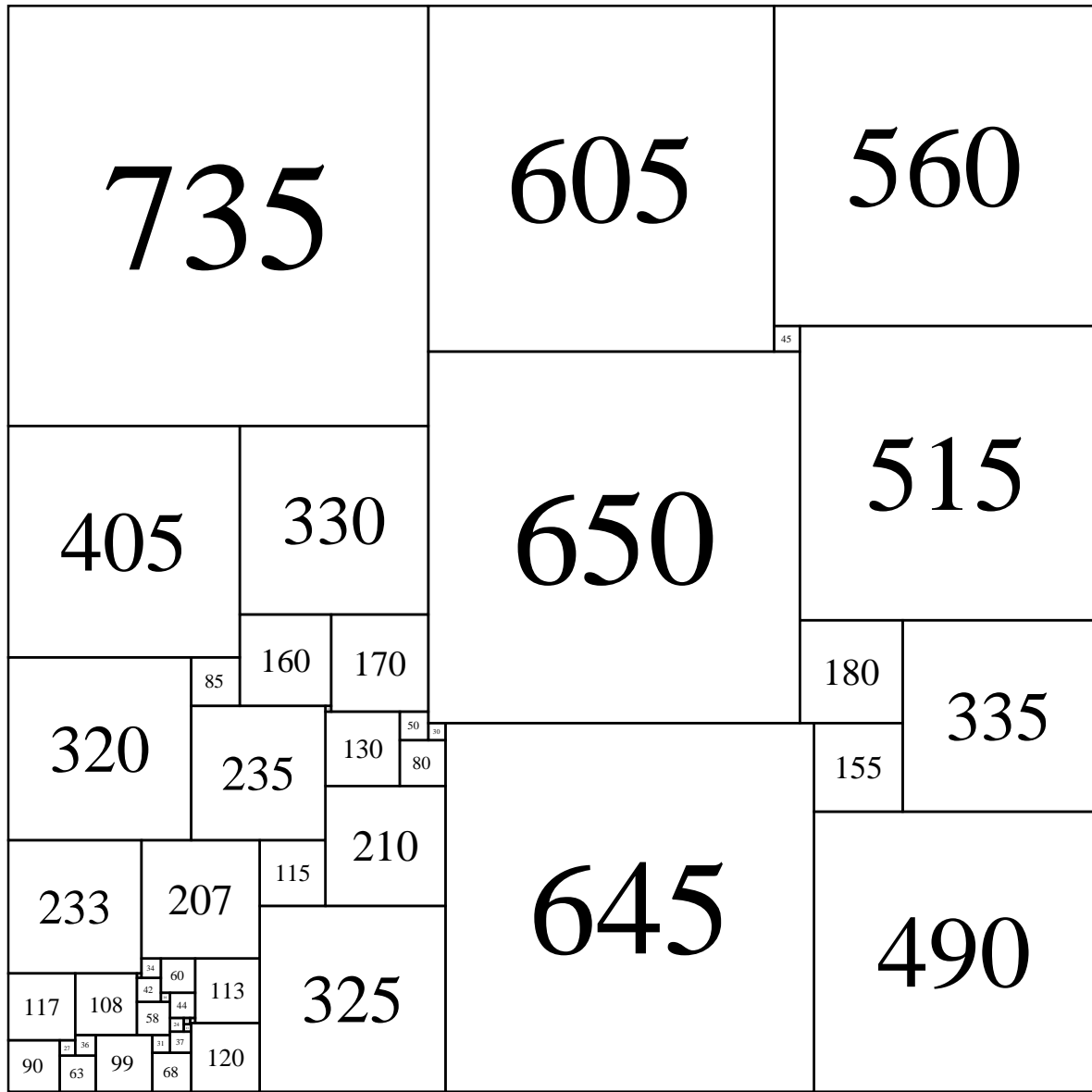
52 : 1900f (8) SEA 2012



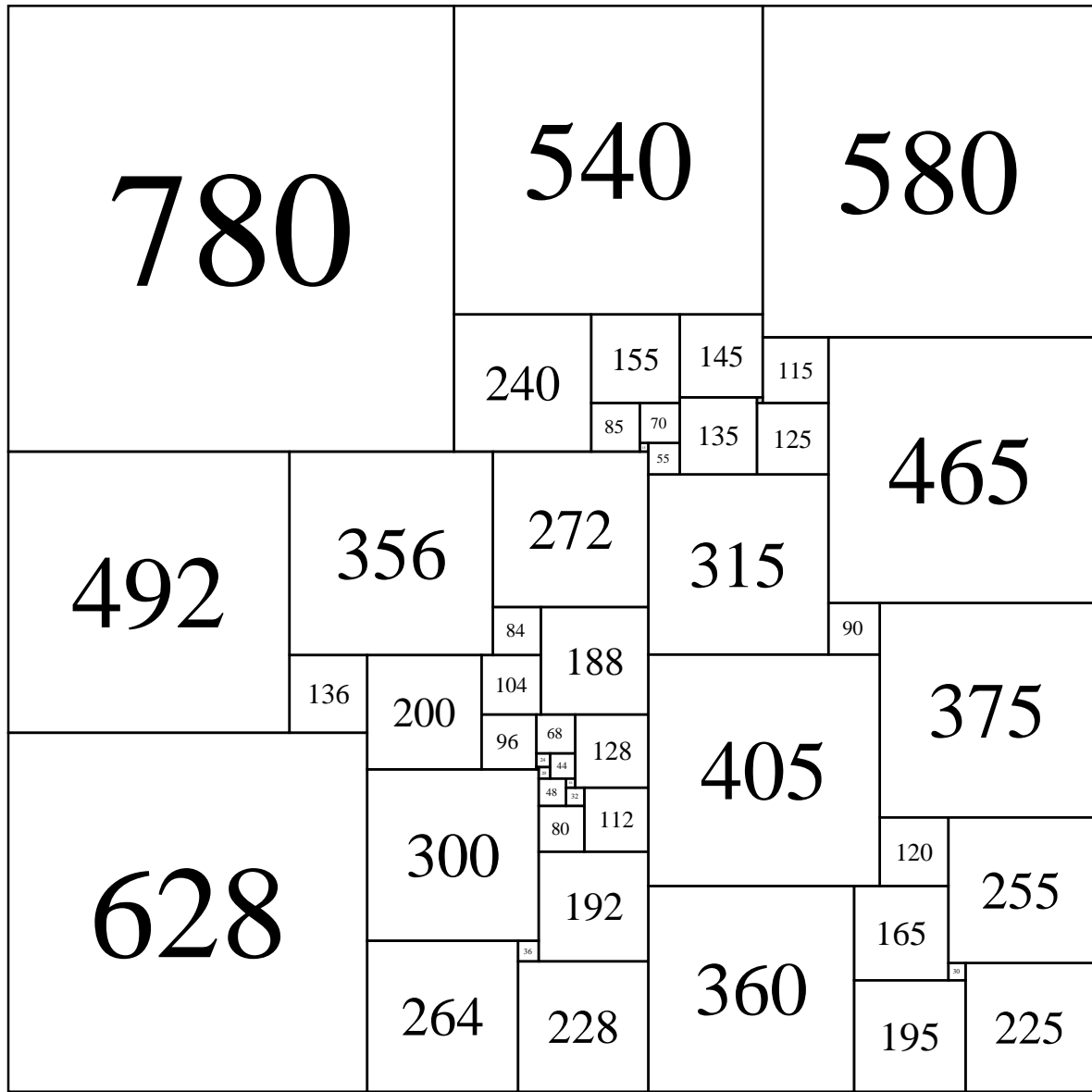
52 : 1900g (8) SEA 2012



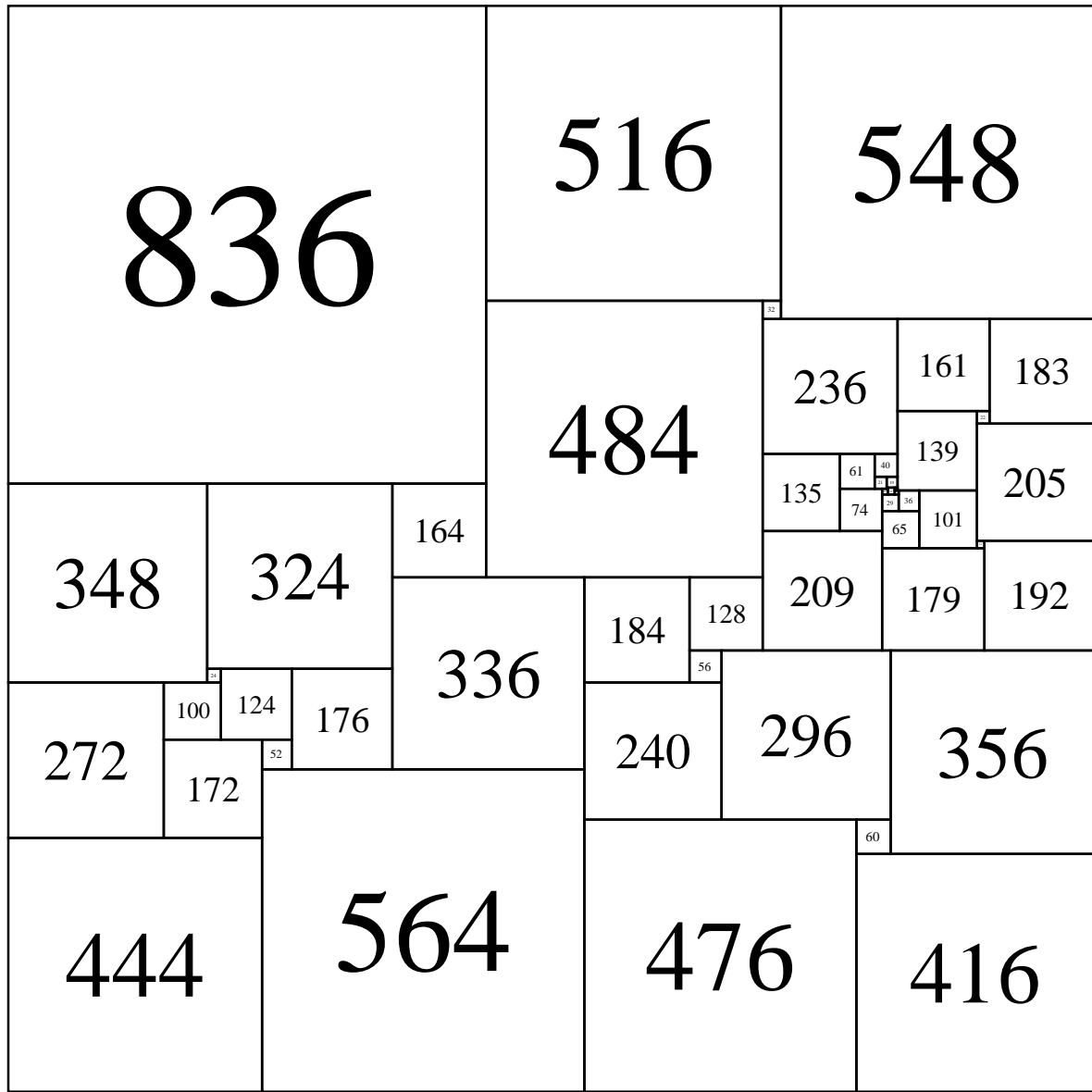
52 : 1900h (8) SEA 2012



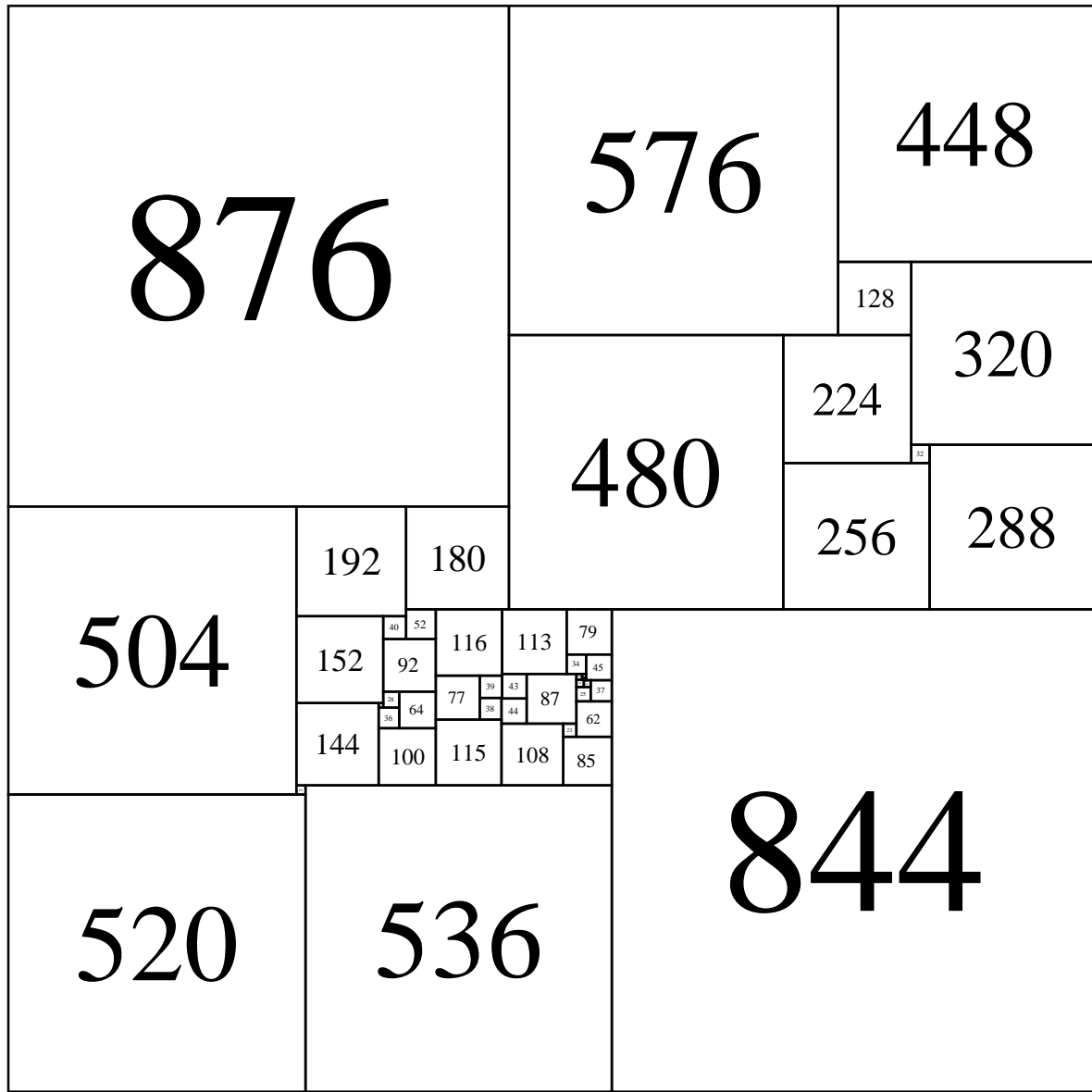
52 : 1900i (8) SEA 2012



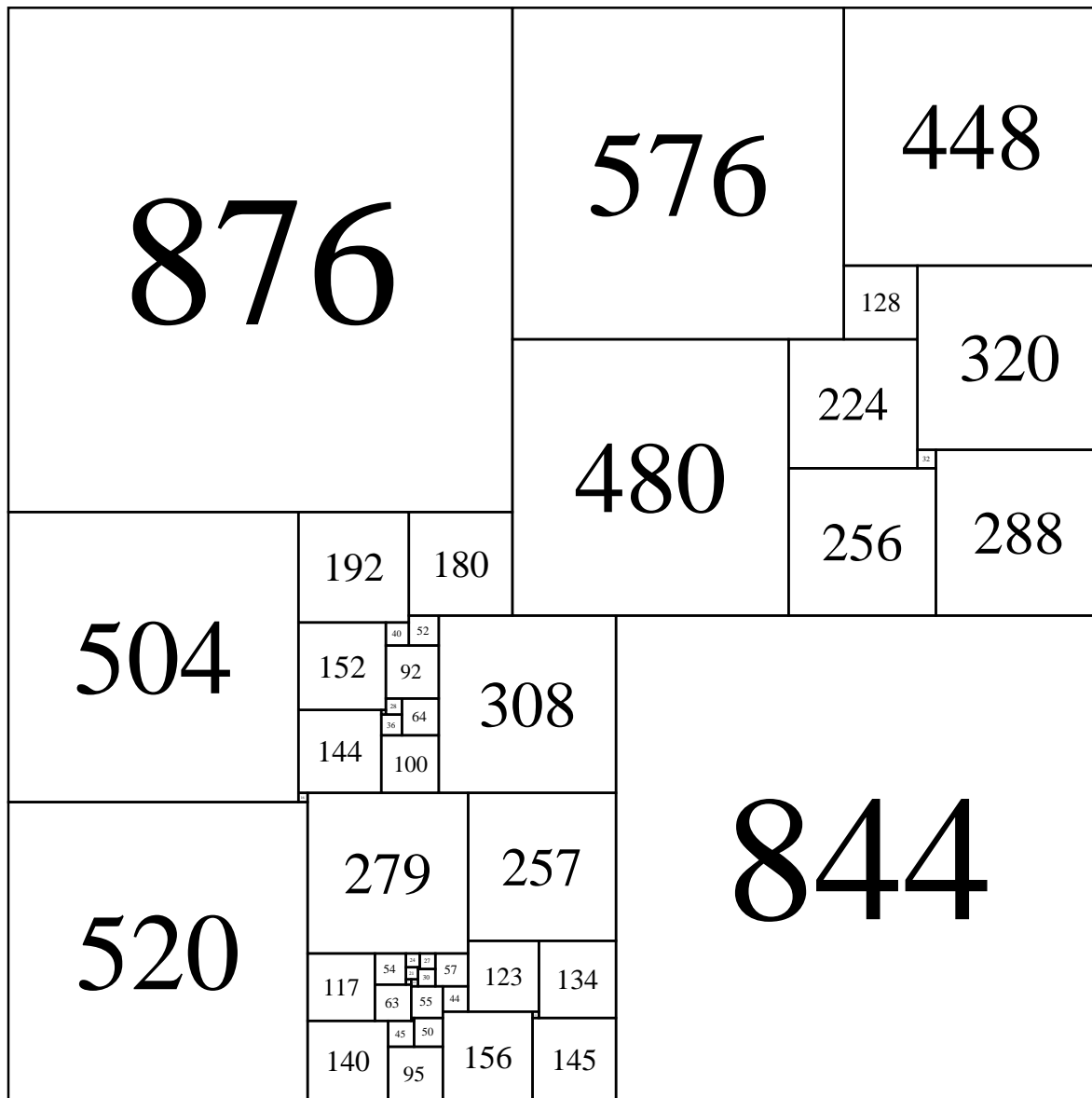
52 : 1900j (8) SEA 2012



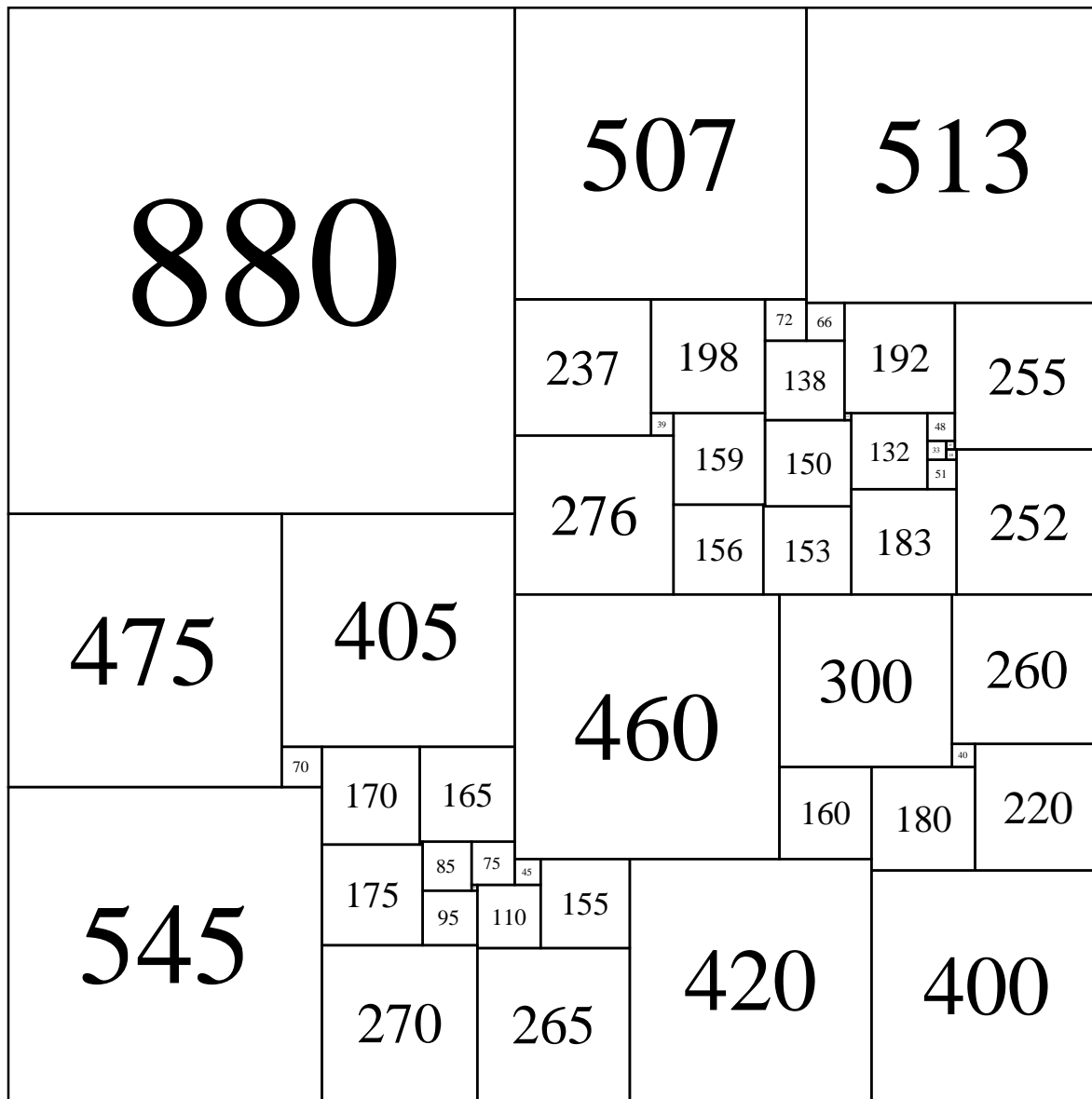
52 : 1900k (8) SEA 2012



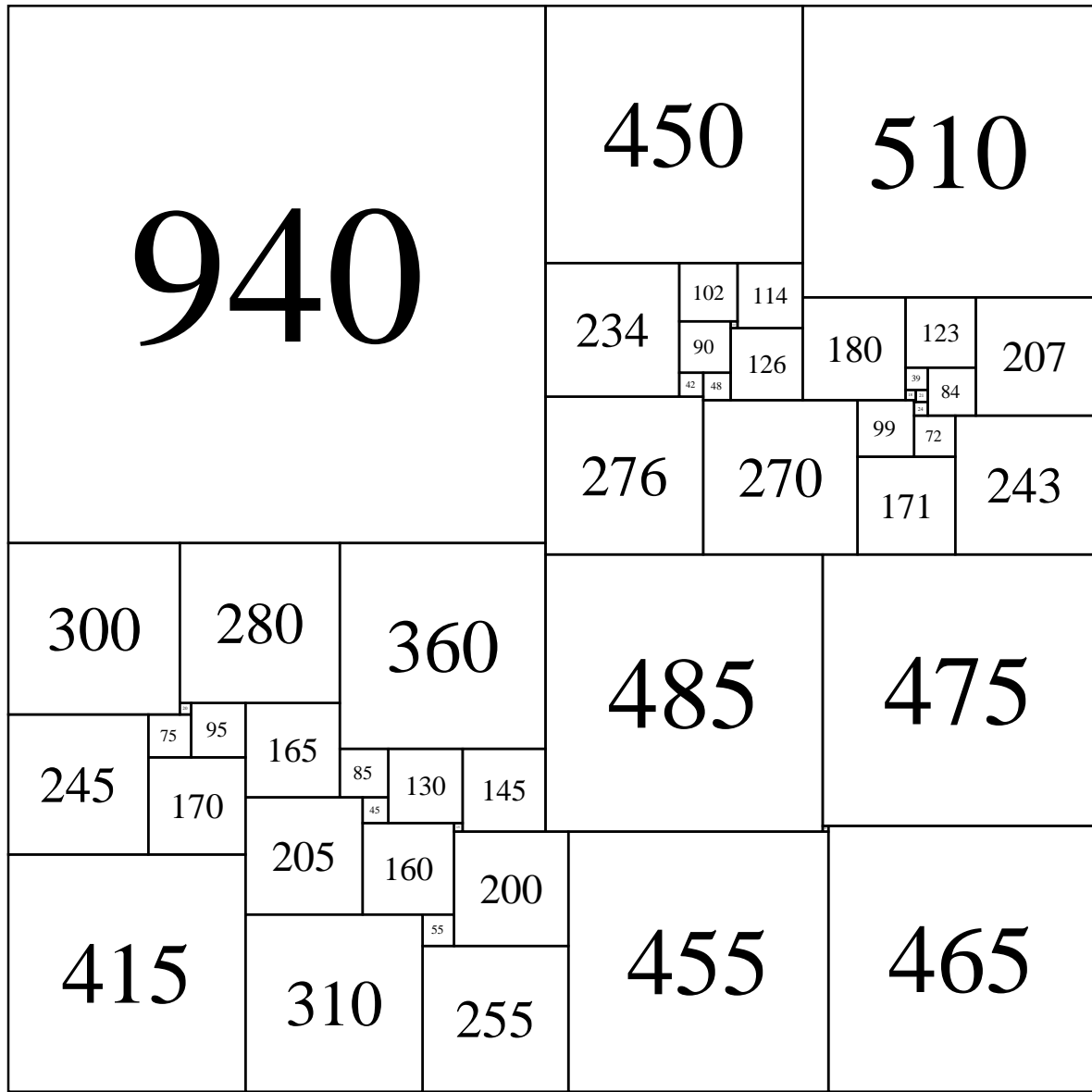
52 : 19001 (8) SEA 2012



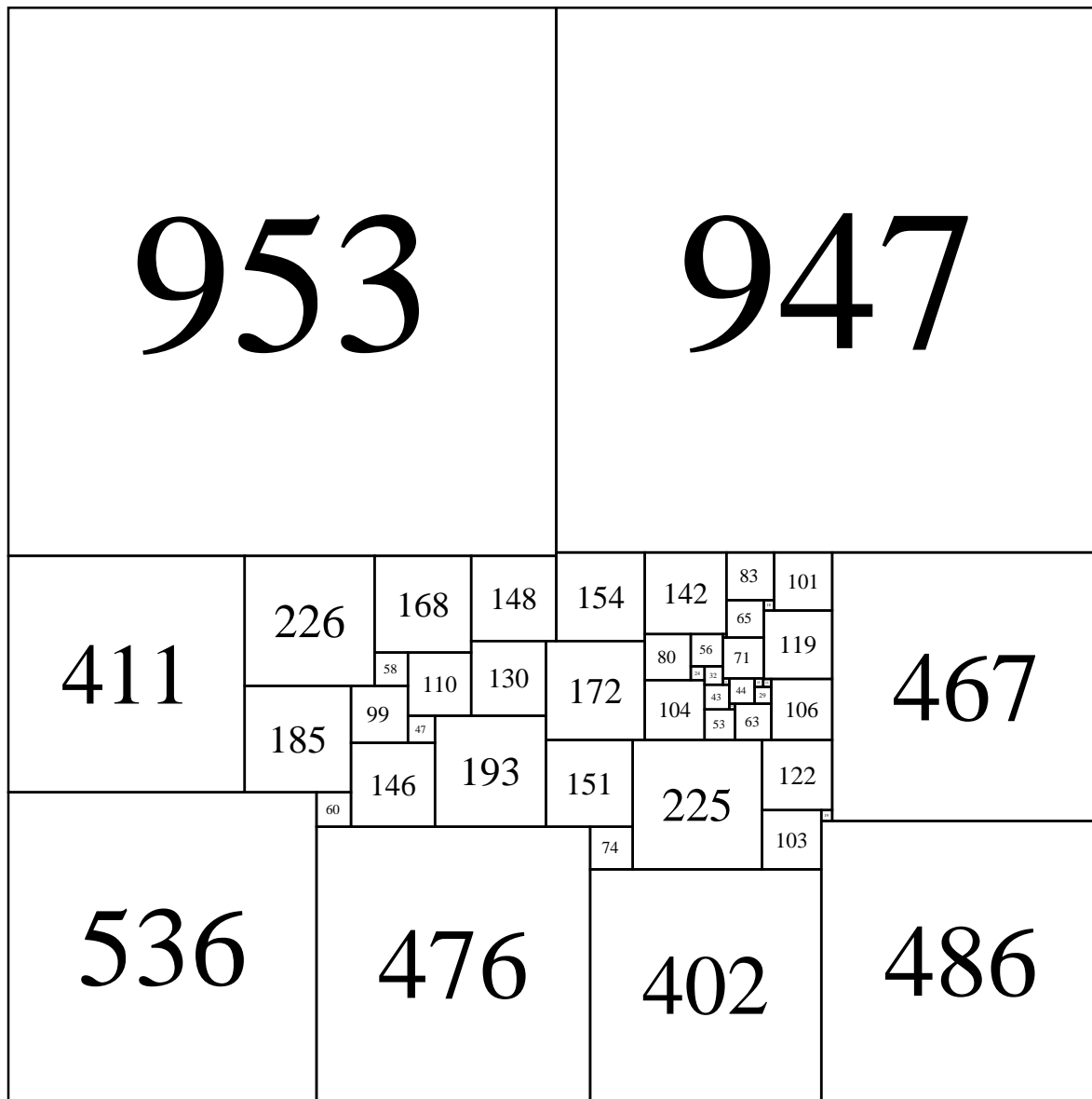
52 : 1900m (8) SEA 2012



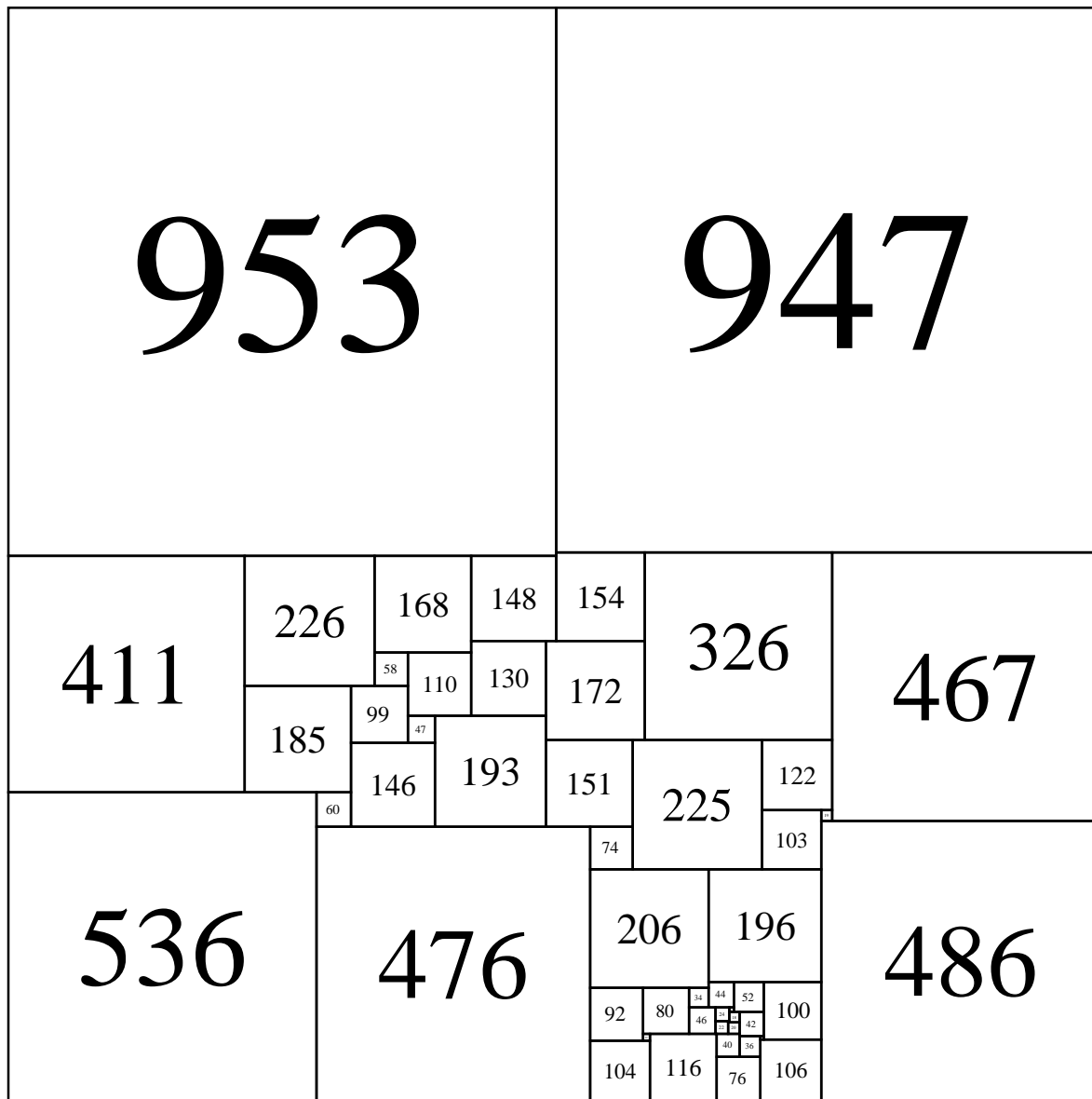
52 : 1900n (8) SEA 2012



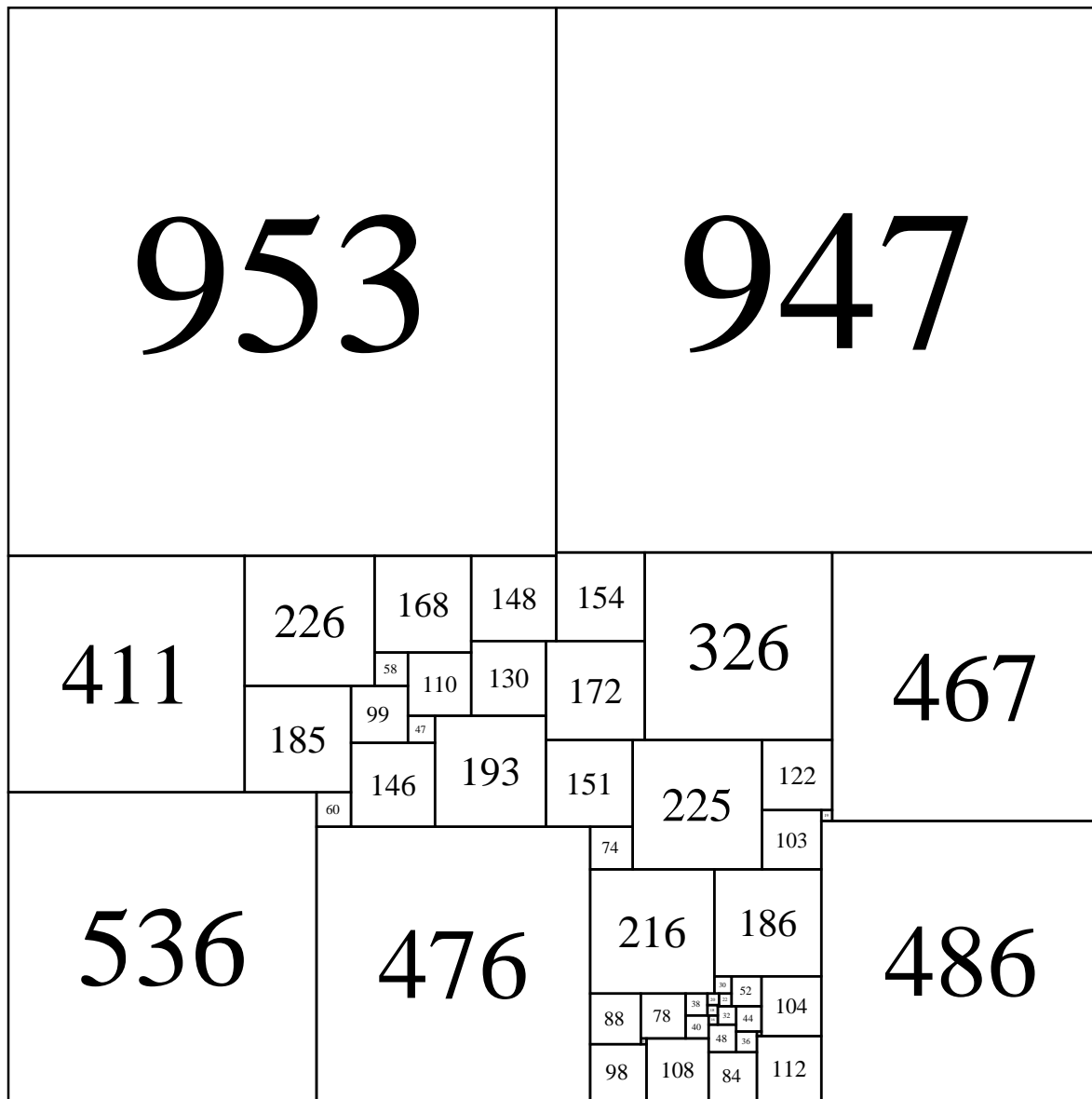
52 : 1900o (8) SEA 2012



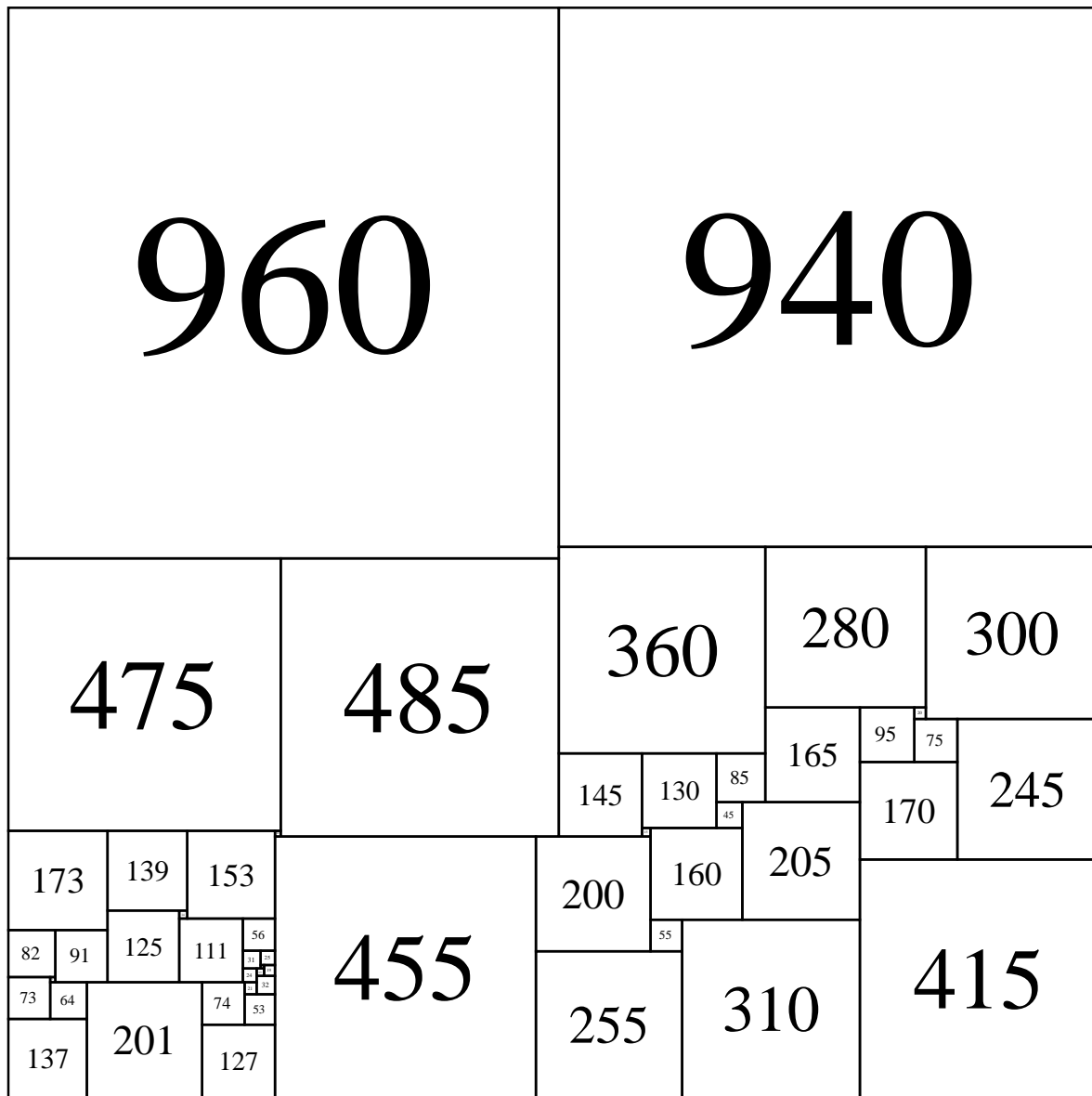
52 : 1900p (8) SEA 2012



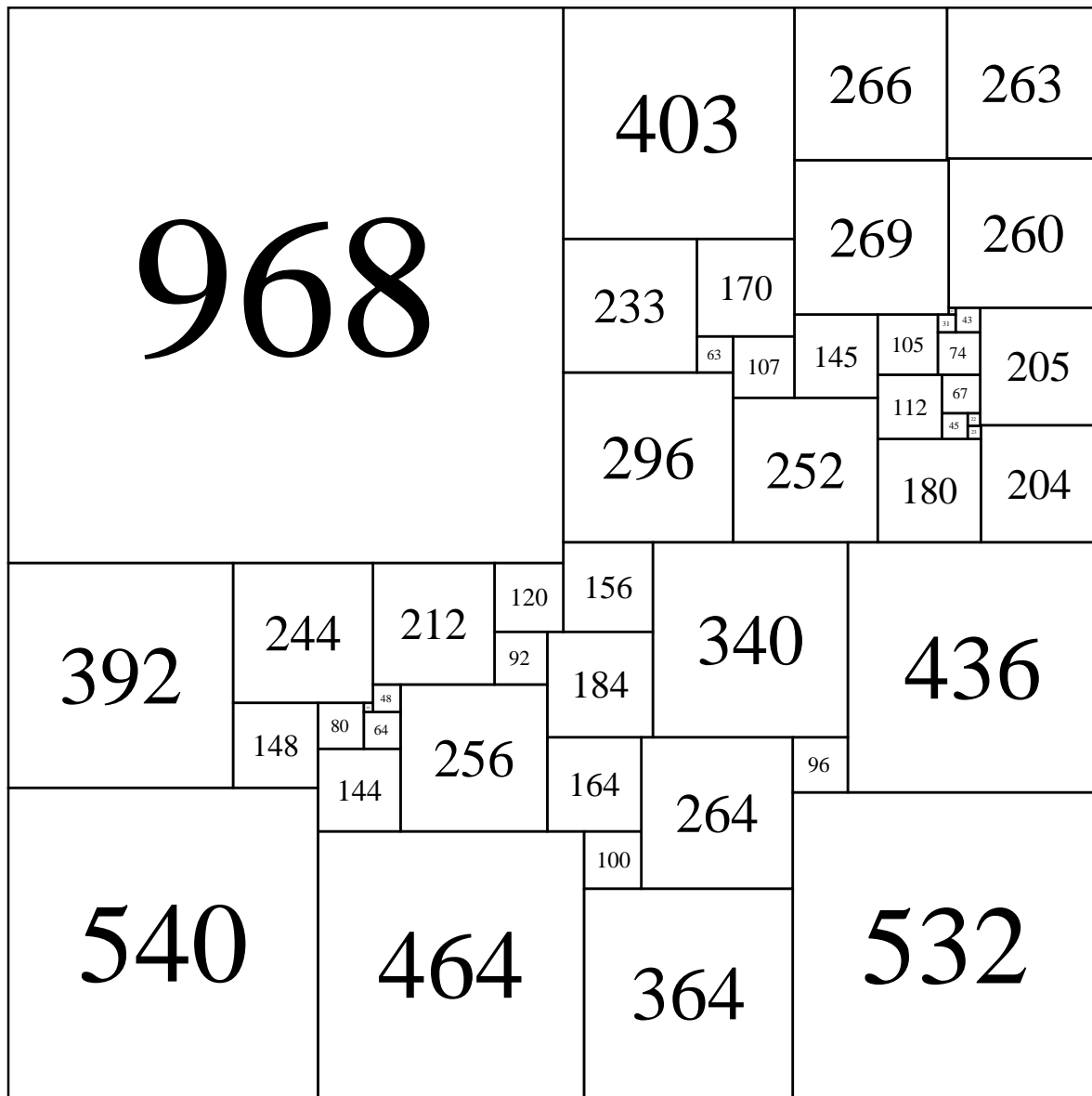
52 : 1900q (8) SEA 2012



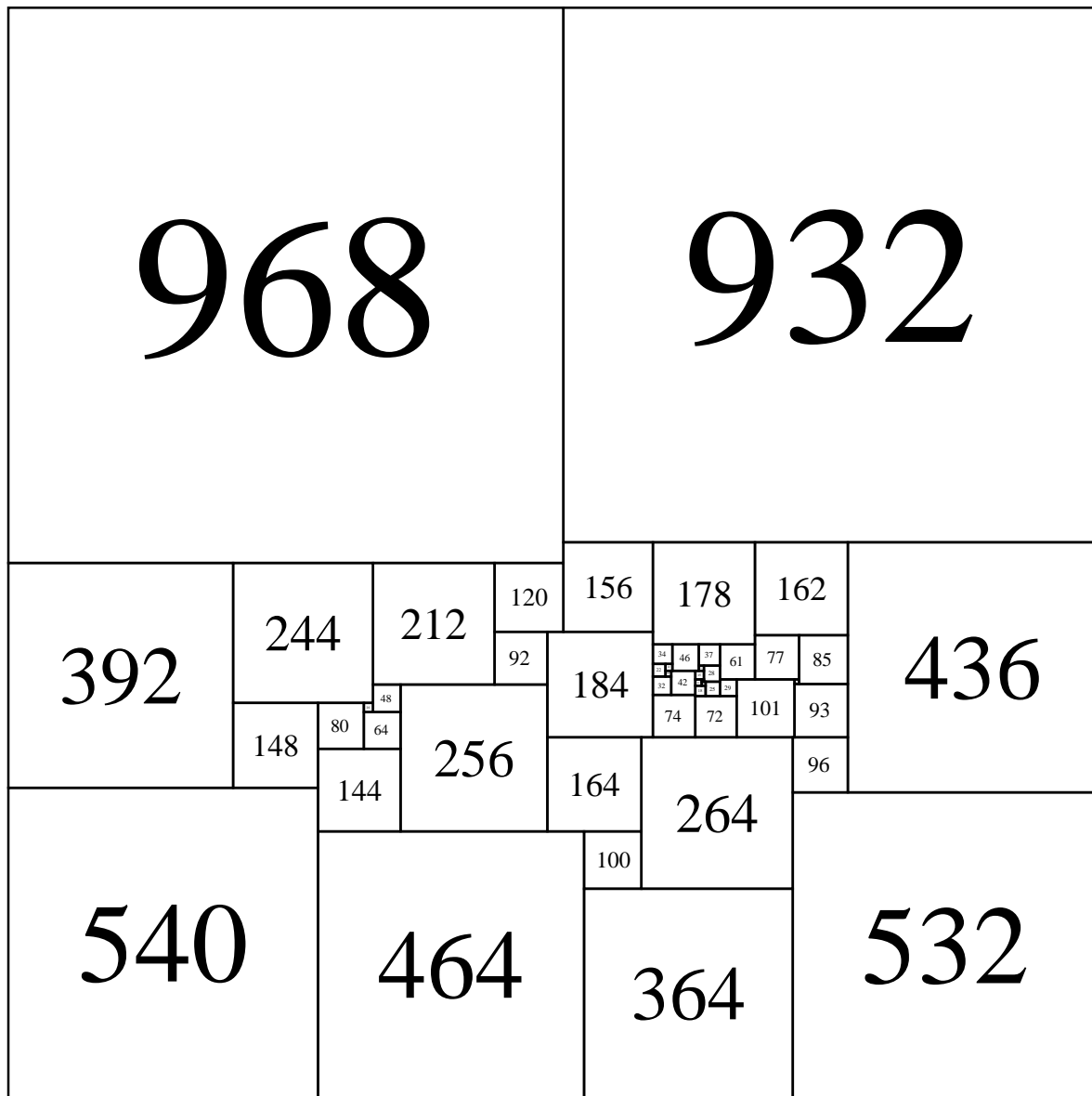
52 : 1900r (8) SEA 2012



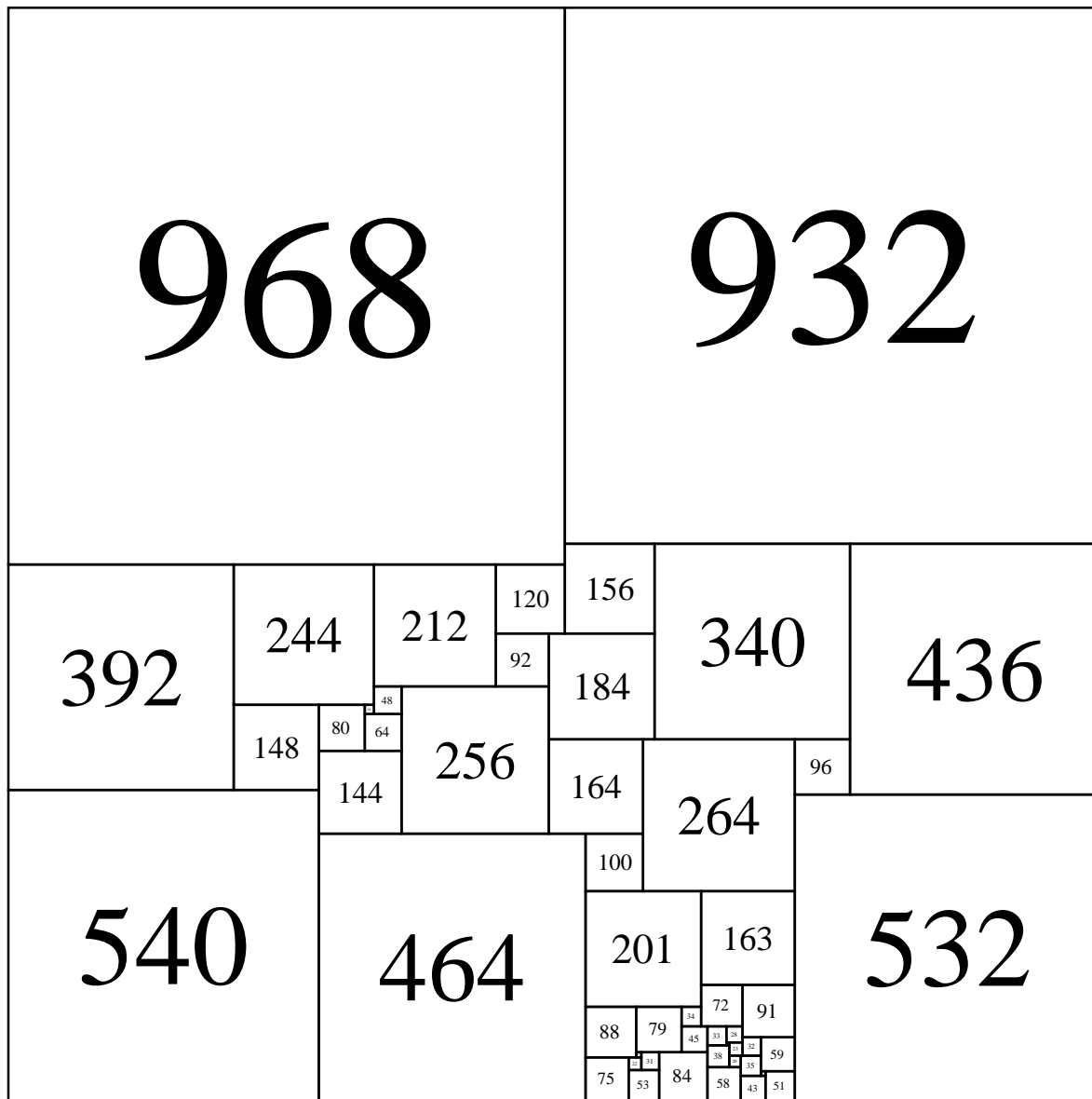
52 : 1900s (8) SEA 2012



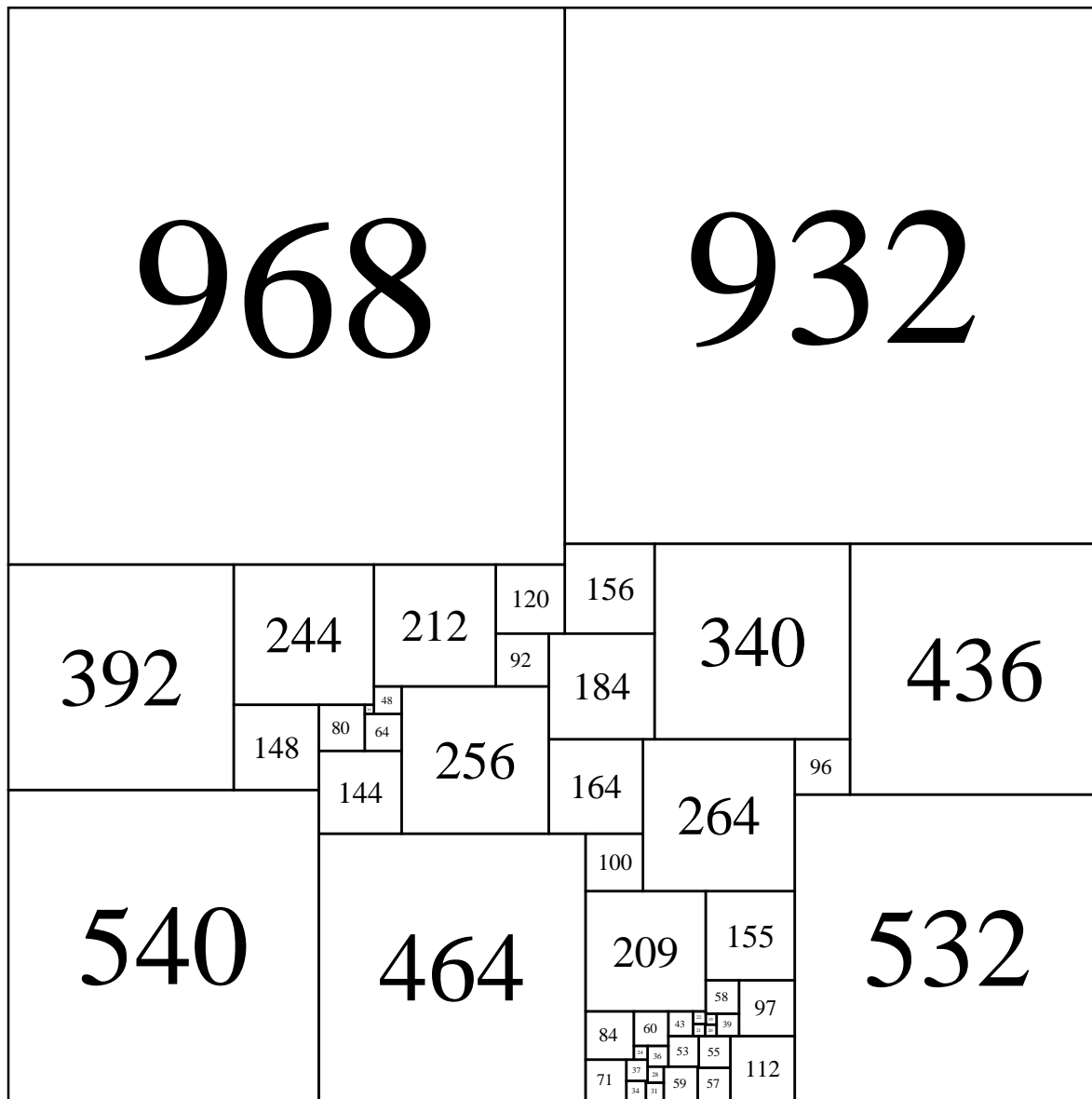
52 : 1900t (8) SEA 2012



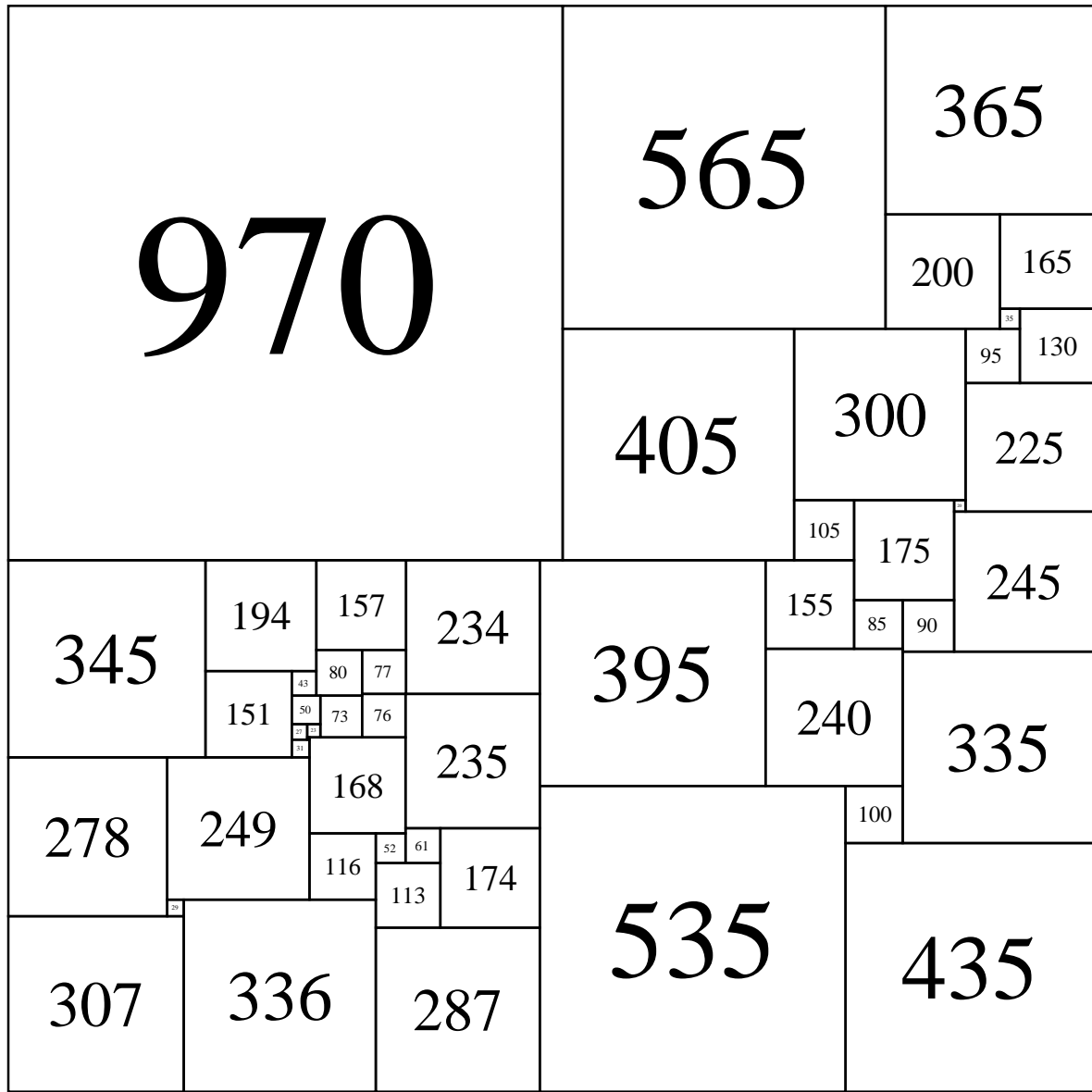
52 : 1900u (8) SEA 2012



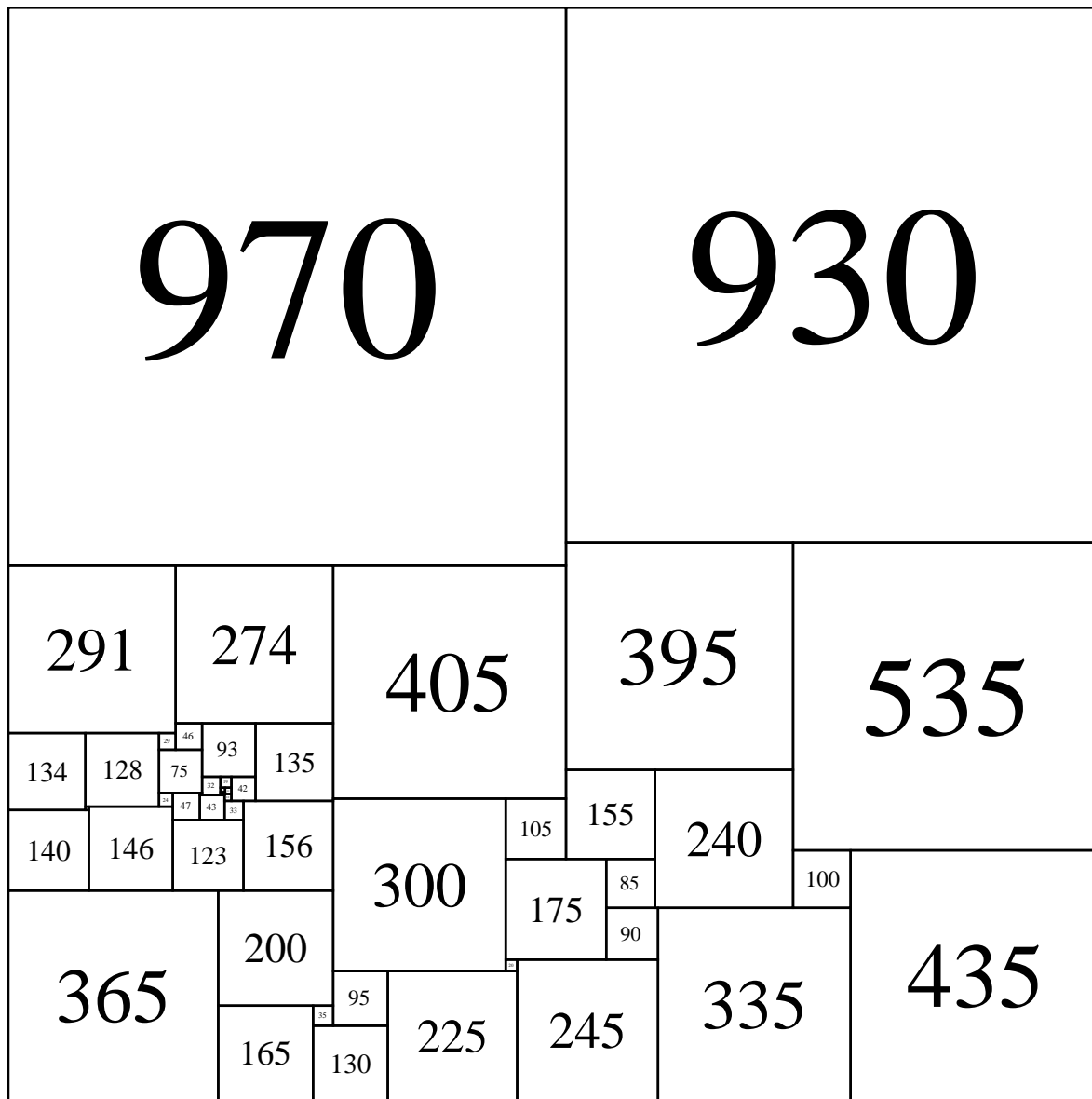
52 : 1900v (8) SEA 2012



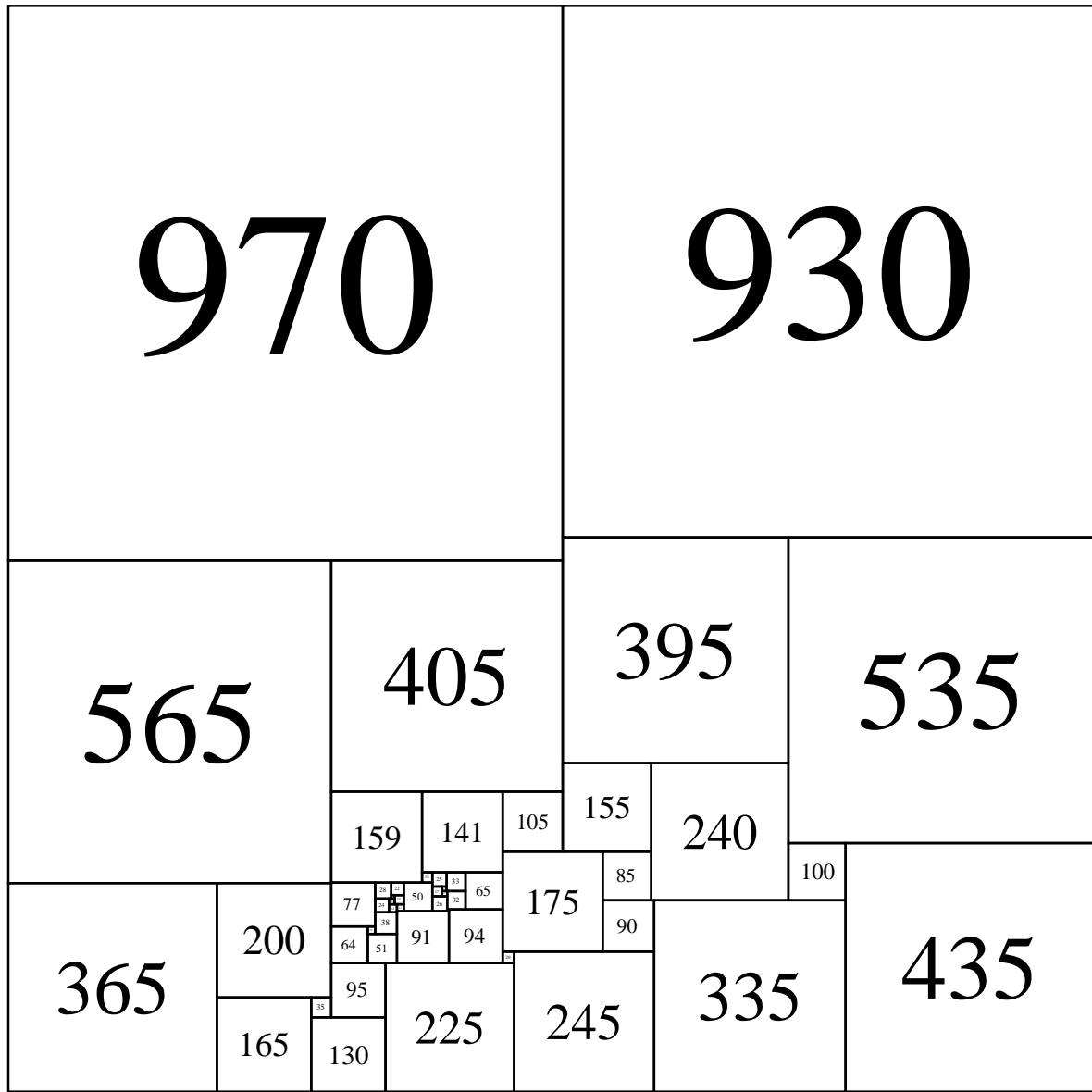
52 : 1900w (8) SEA 2012



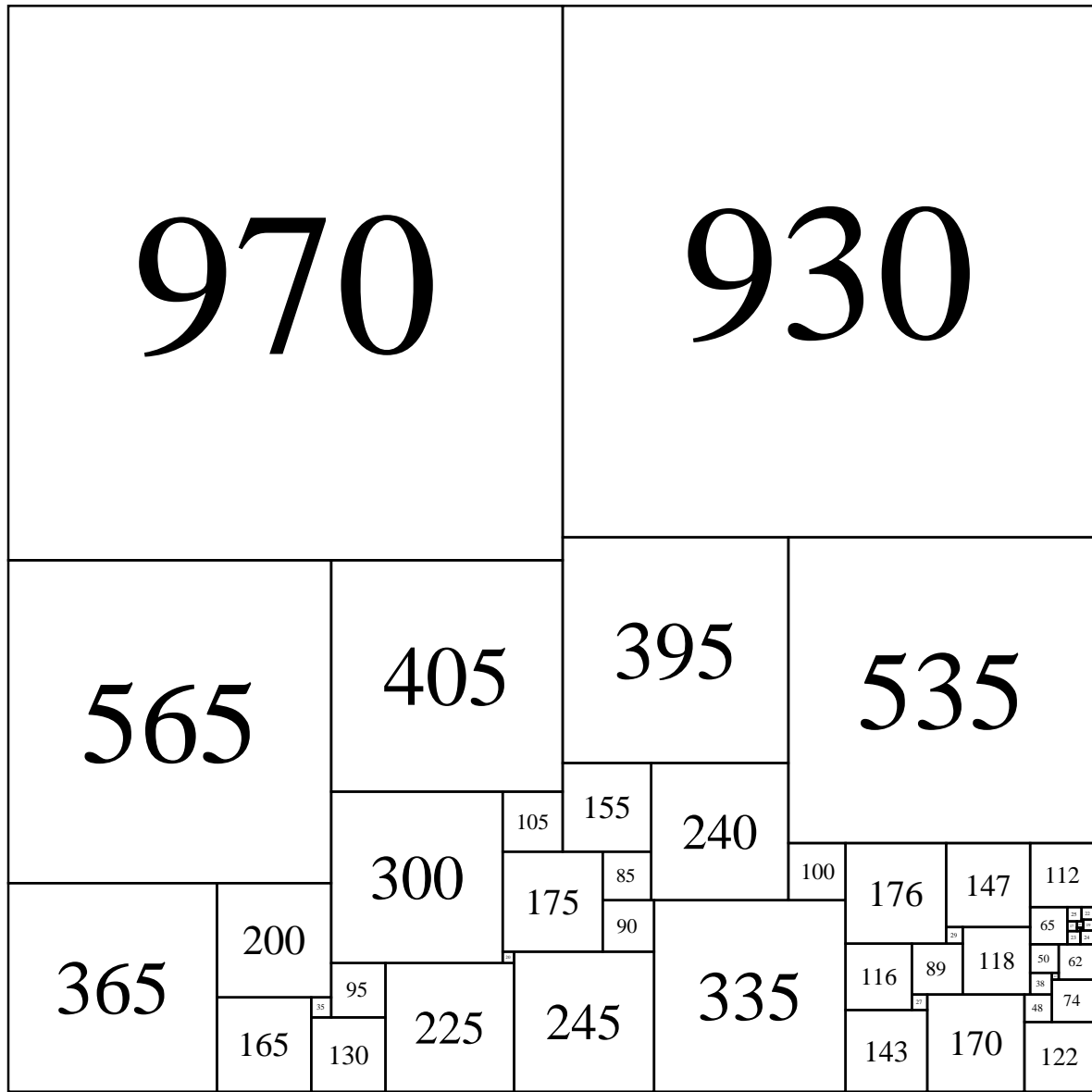
52 : 1900x (8) SEA 2012



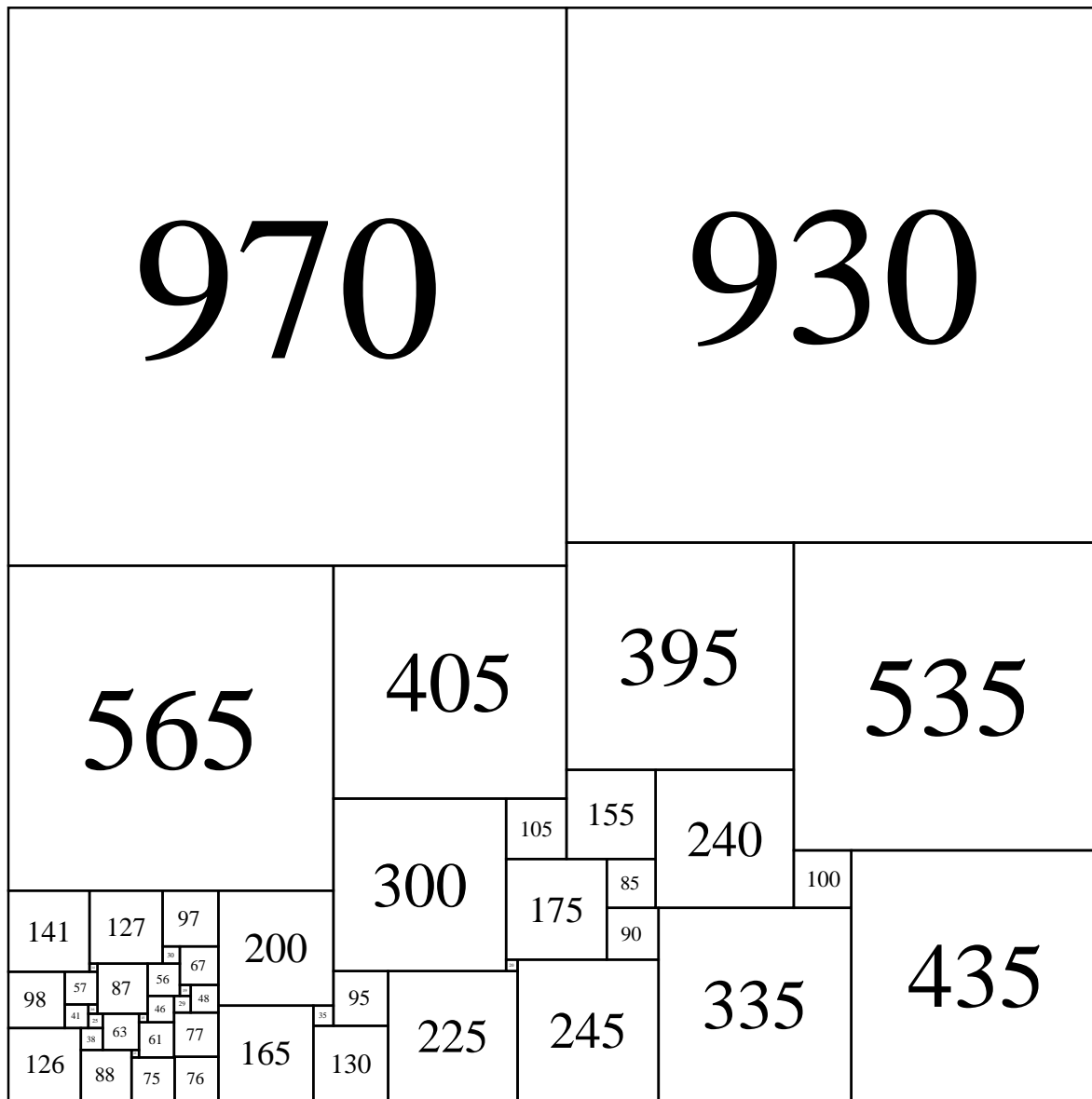
52 : 1900y (8) SEA 2012



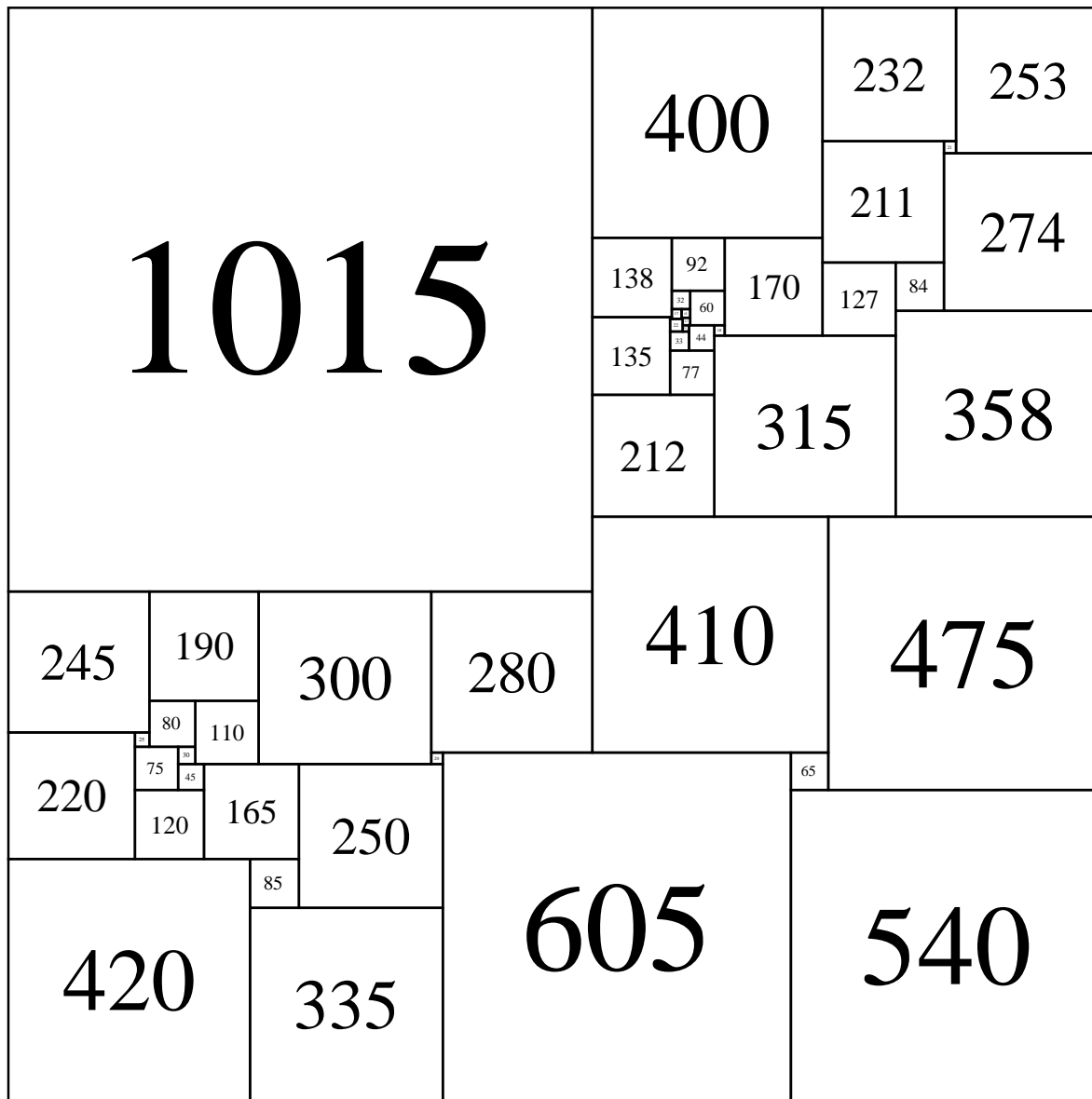
52 : 1900z (8) SEA 2012



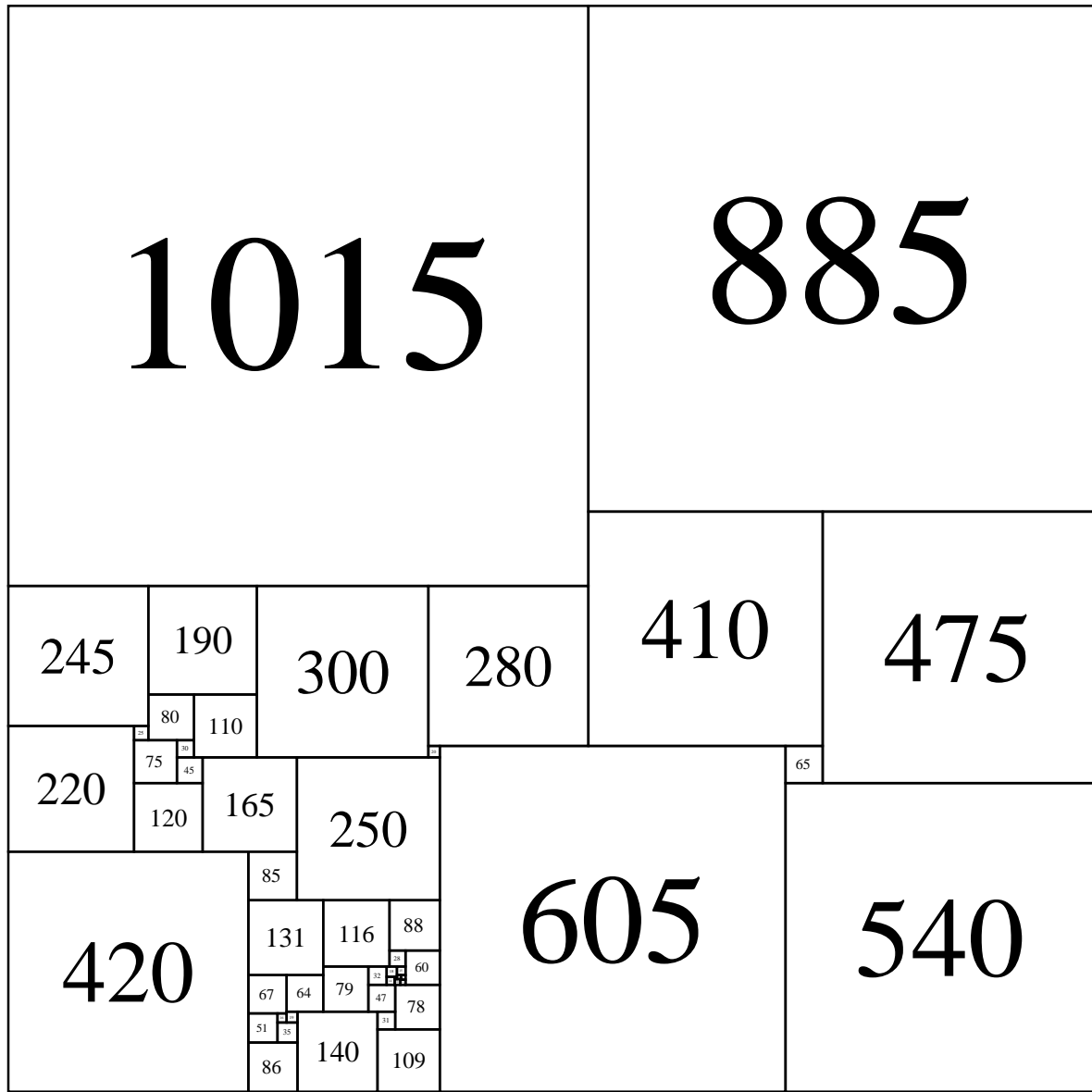
52 : 1900aa (8) SEA 2012



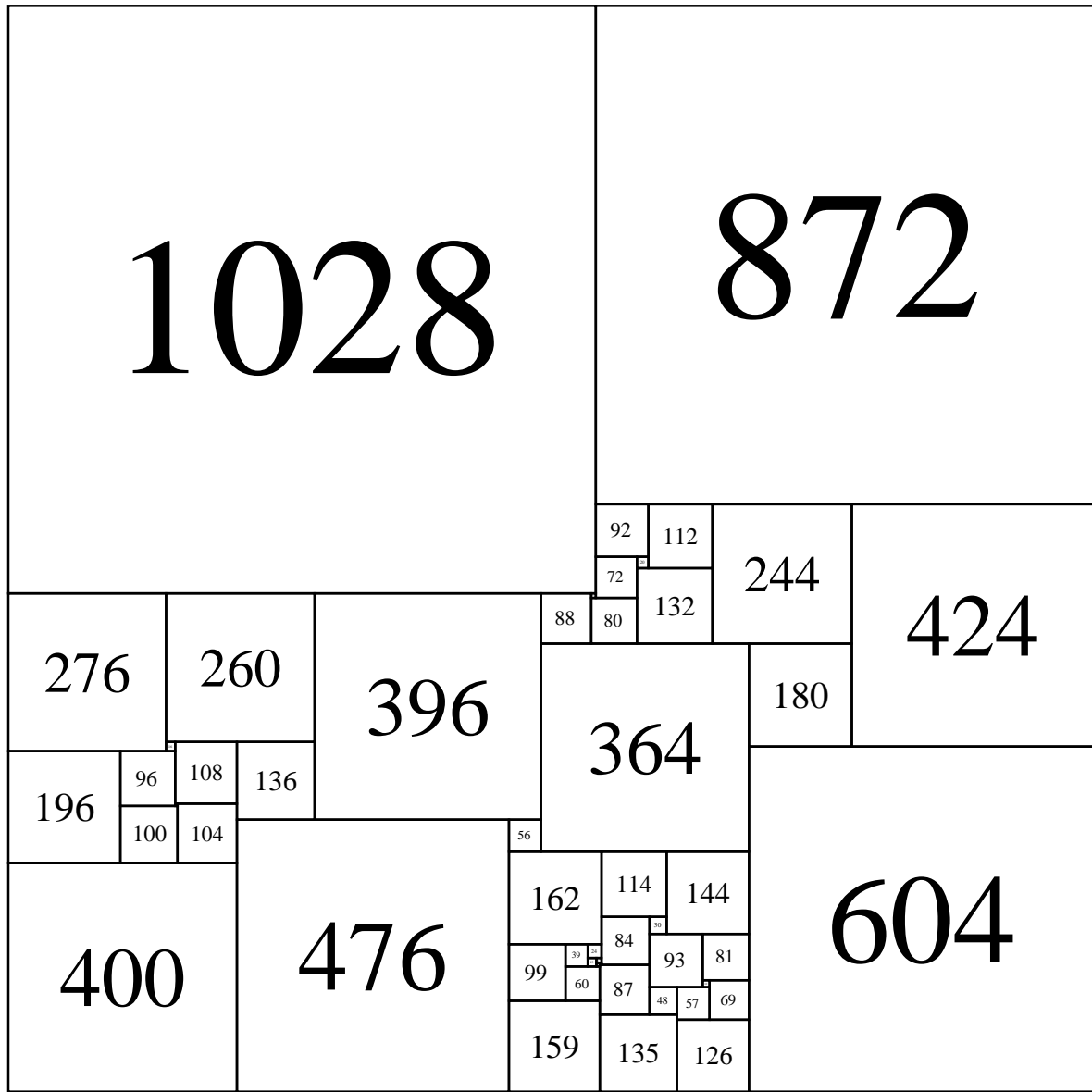
52 : 1900ab (8) SEA 2012



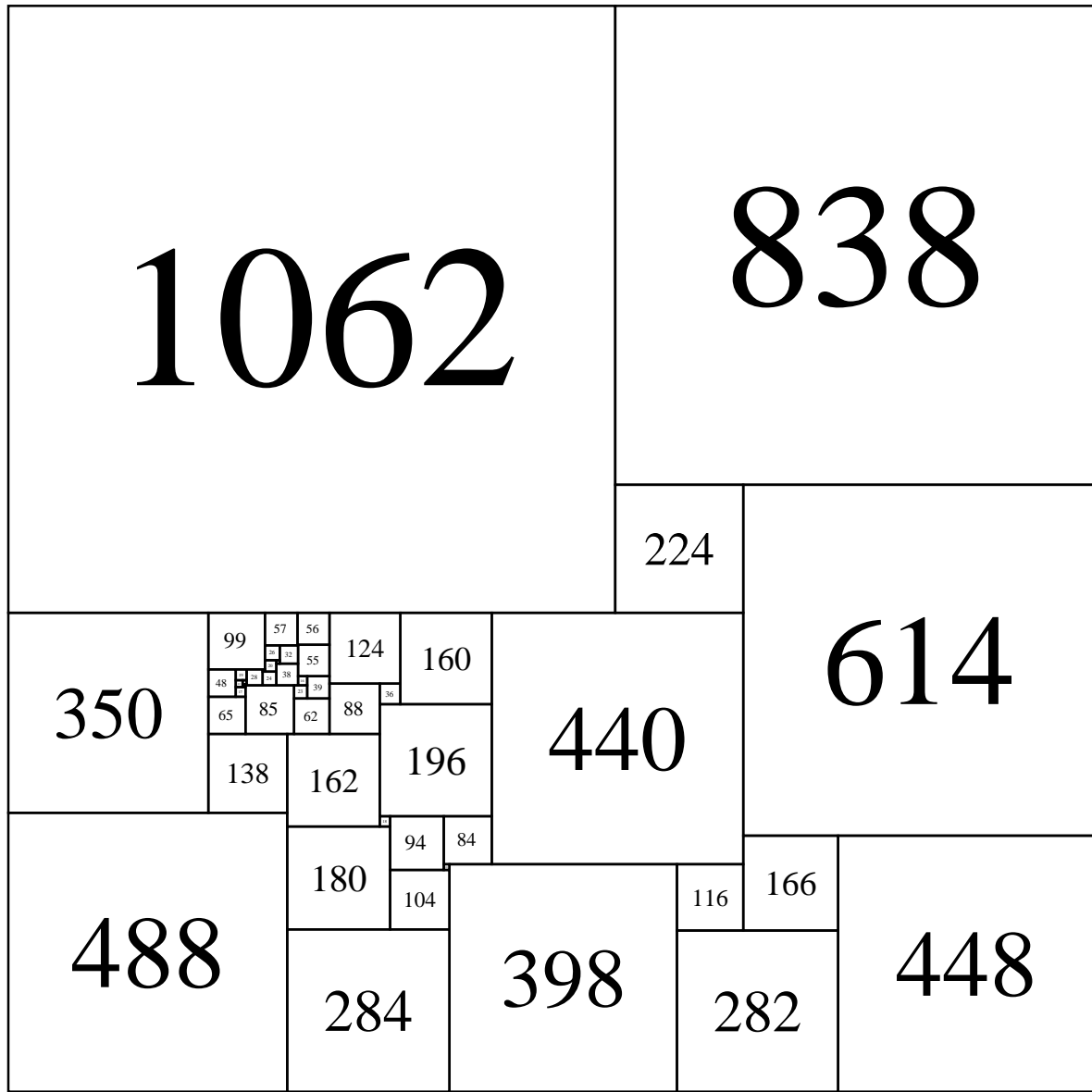
52 : 1900ac (8) SEA 2012



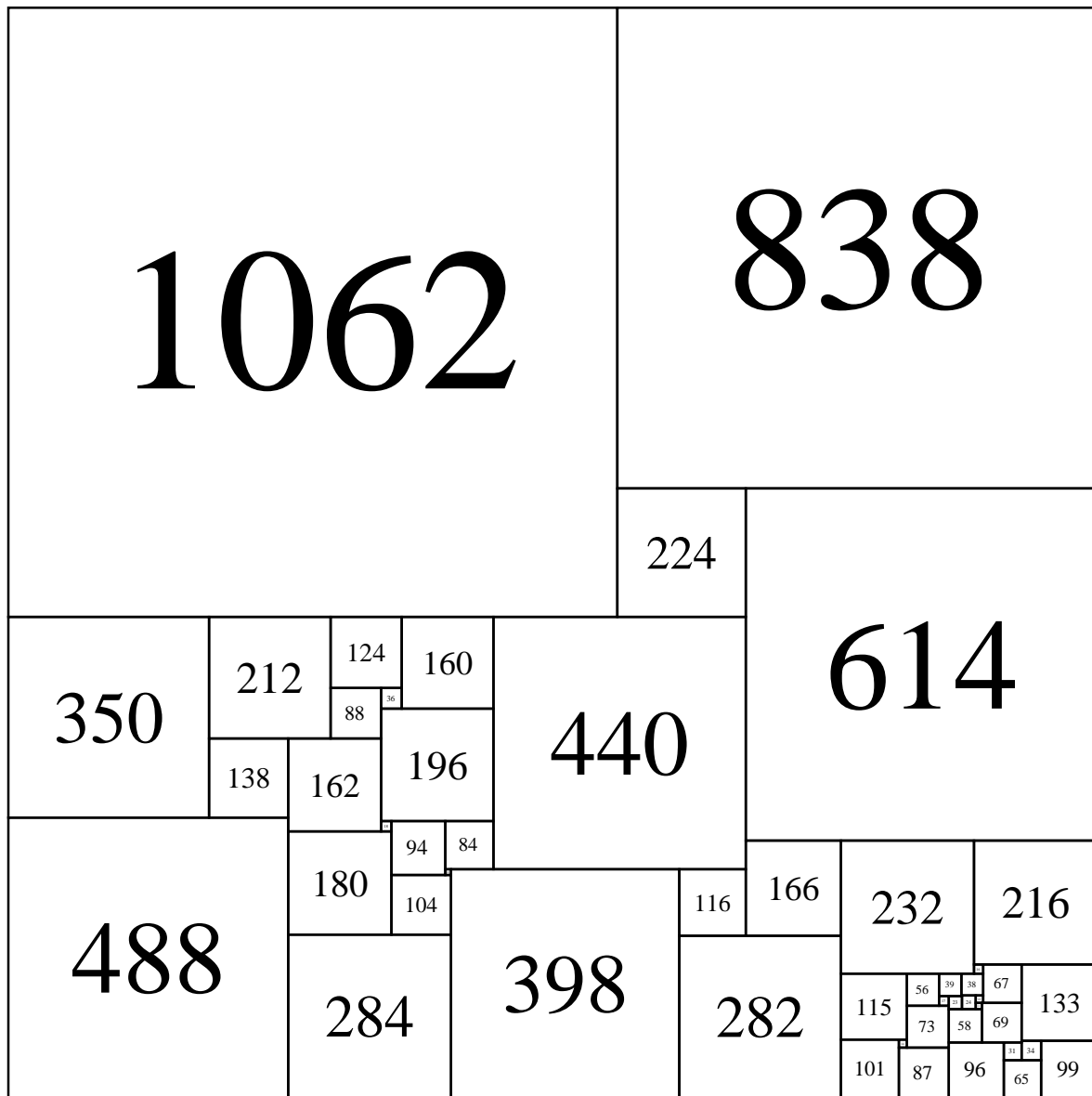
52 : 1900ad (8) SEA 2012



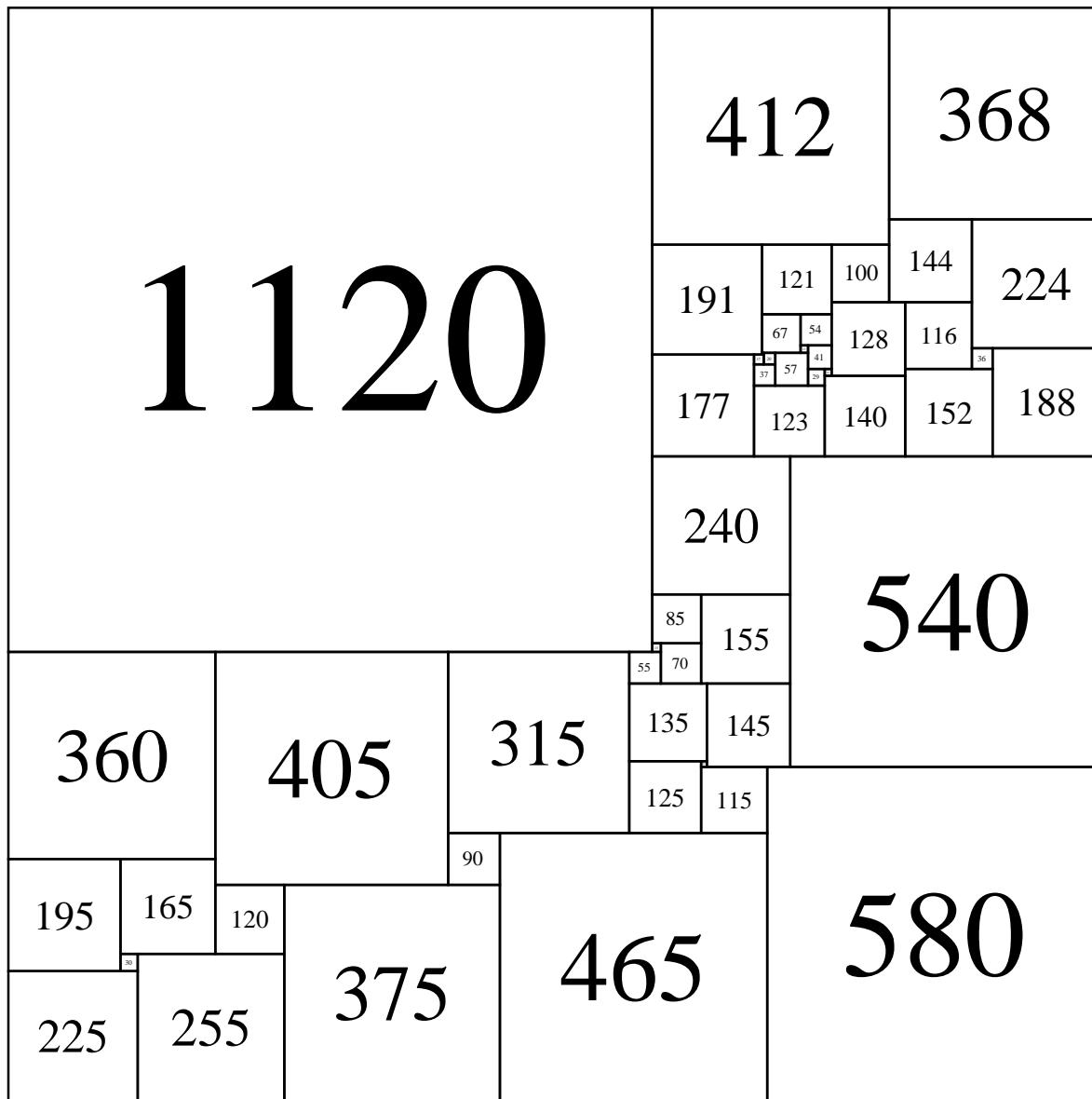
52 : 1900ae (8) SEA 2012



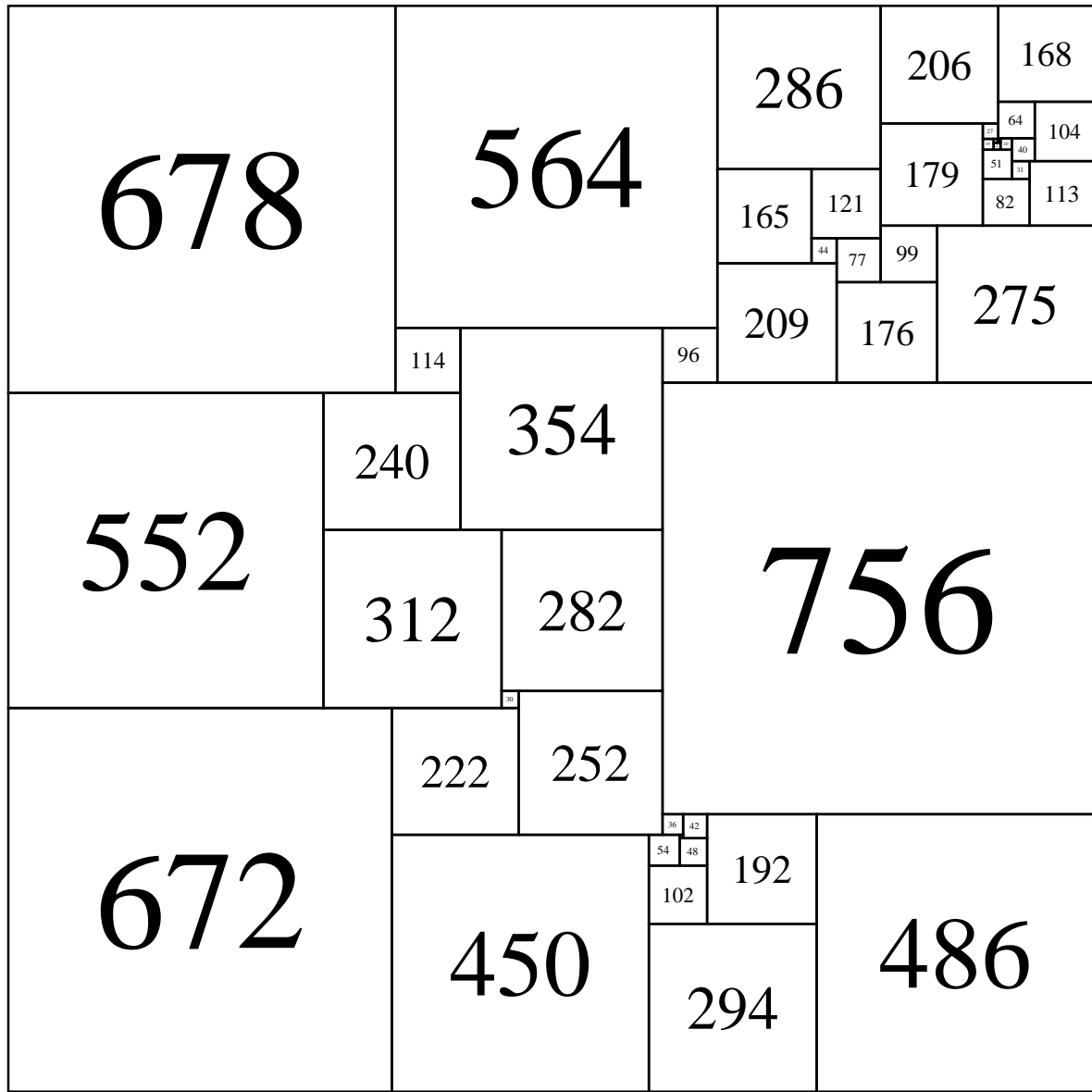
52 : 1900af (8) SEA 2012



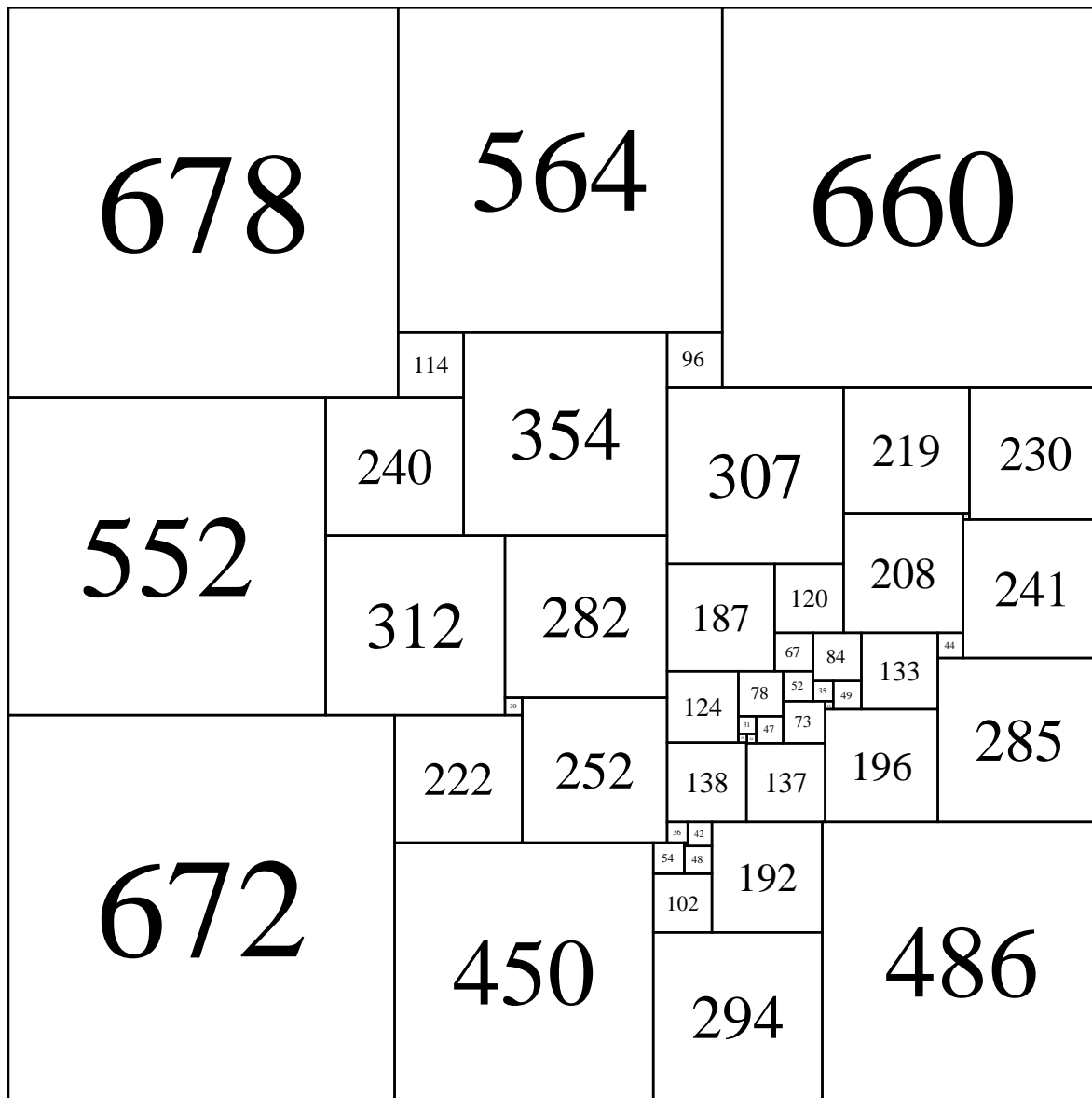
52 : 1900ag (8) SEA 2012



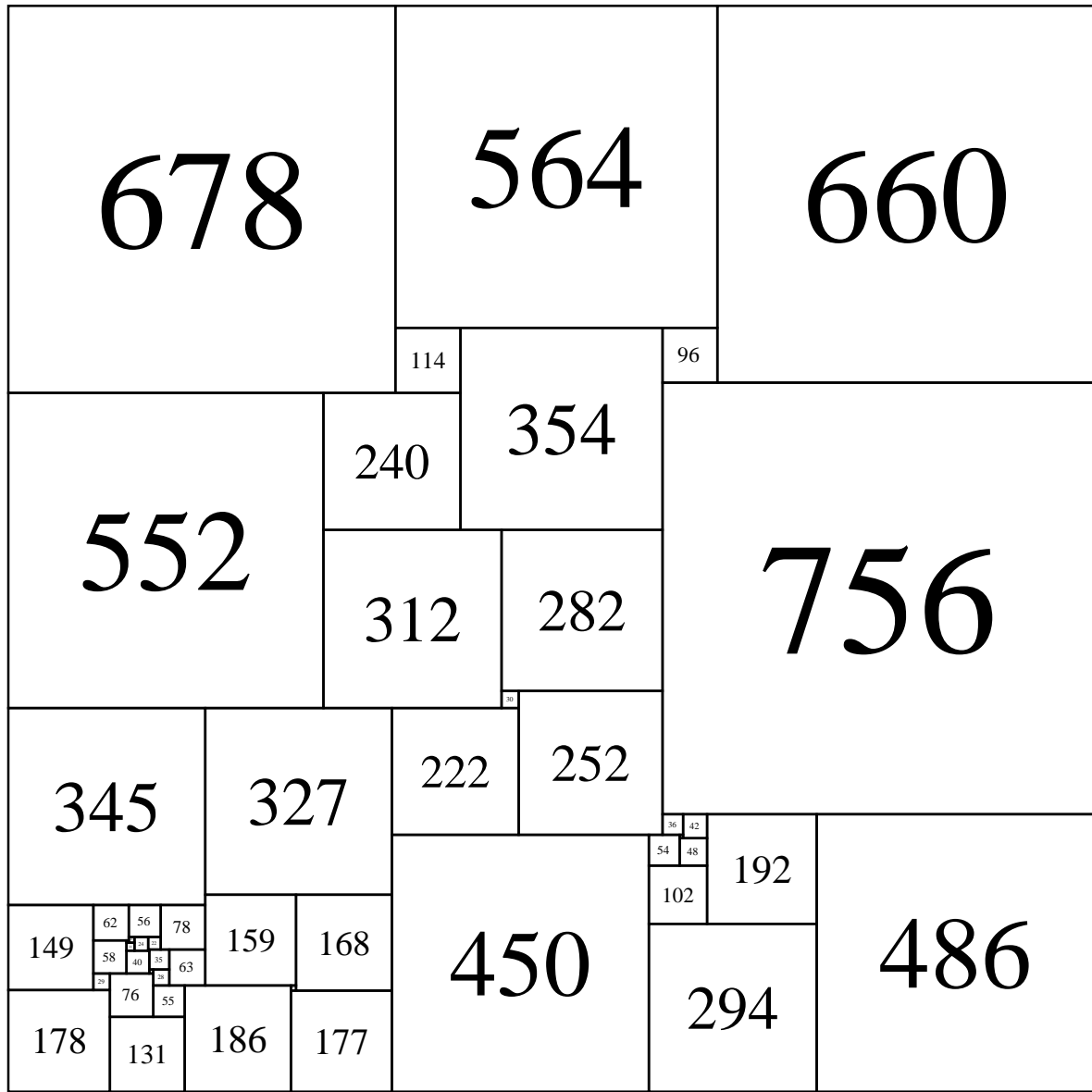
52 : 1900ah (8) SEA 2012



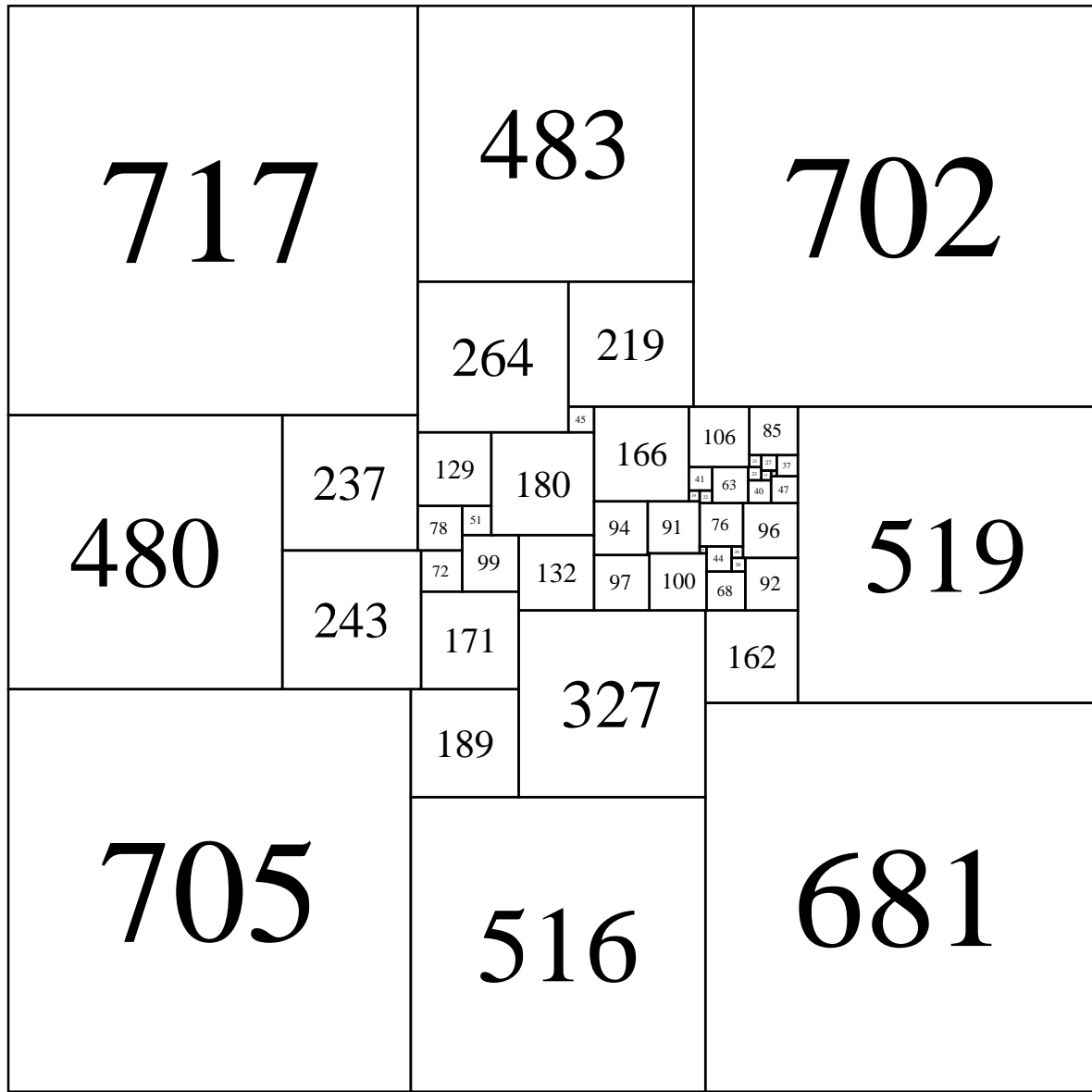
52 : 1902a (8) SEA 2012



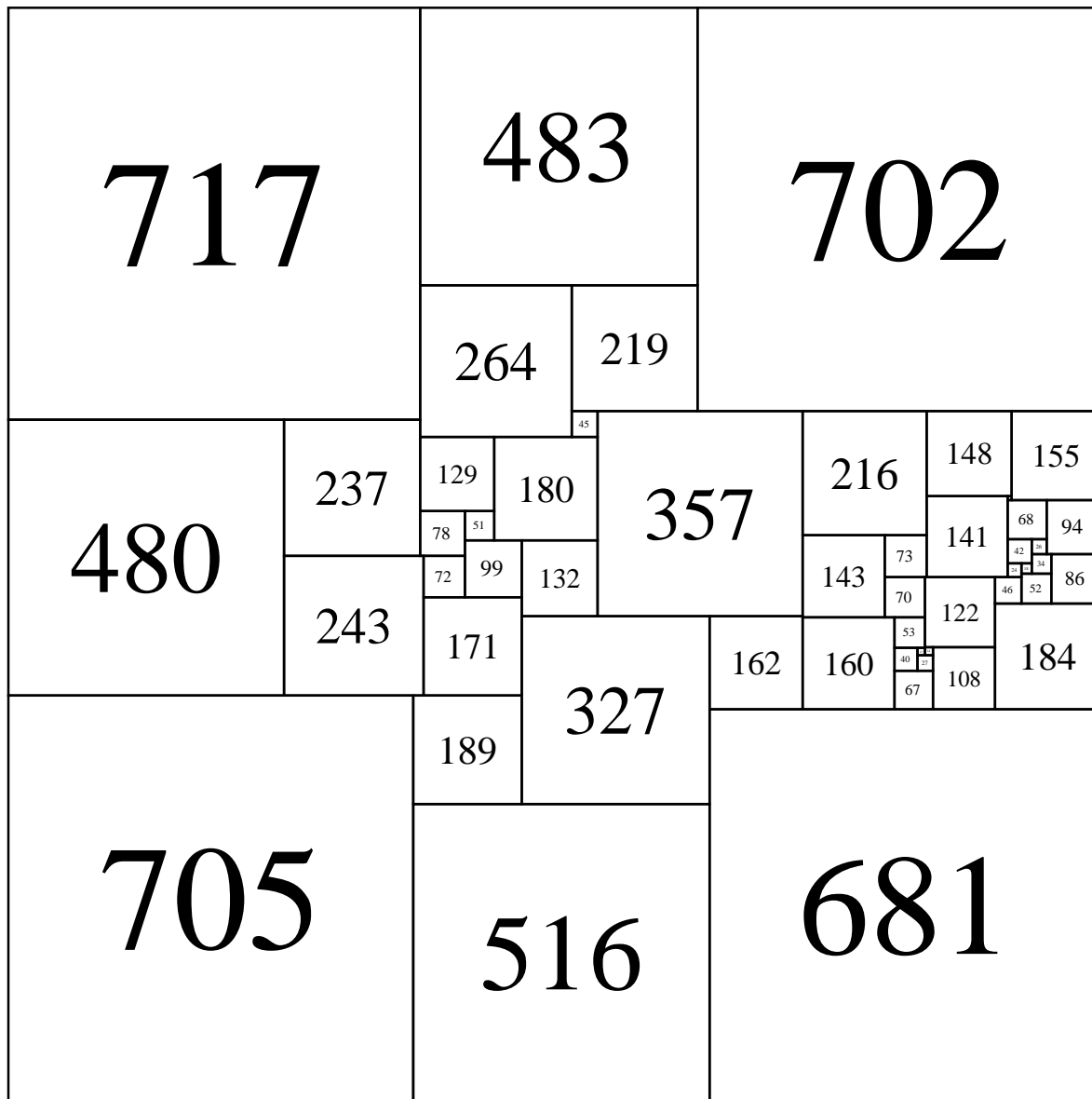
52 : 1902b (8) SEA 2012



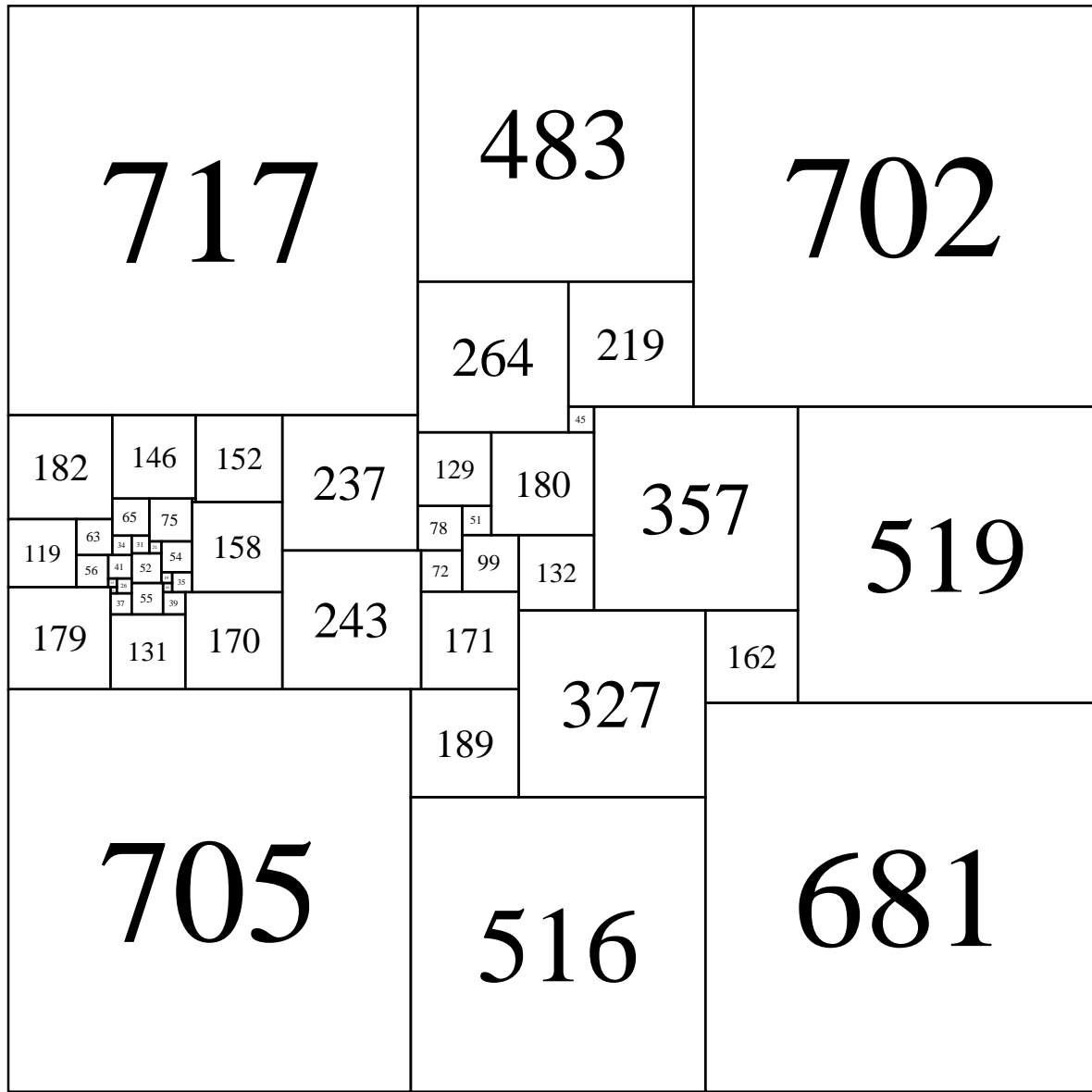
52 : 1902c (8) SEA 2012



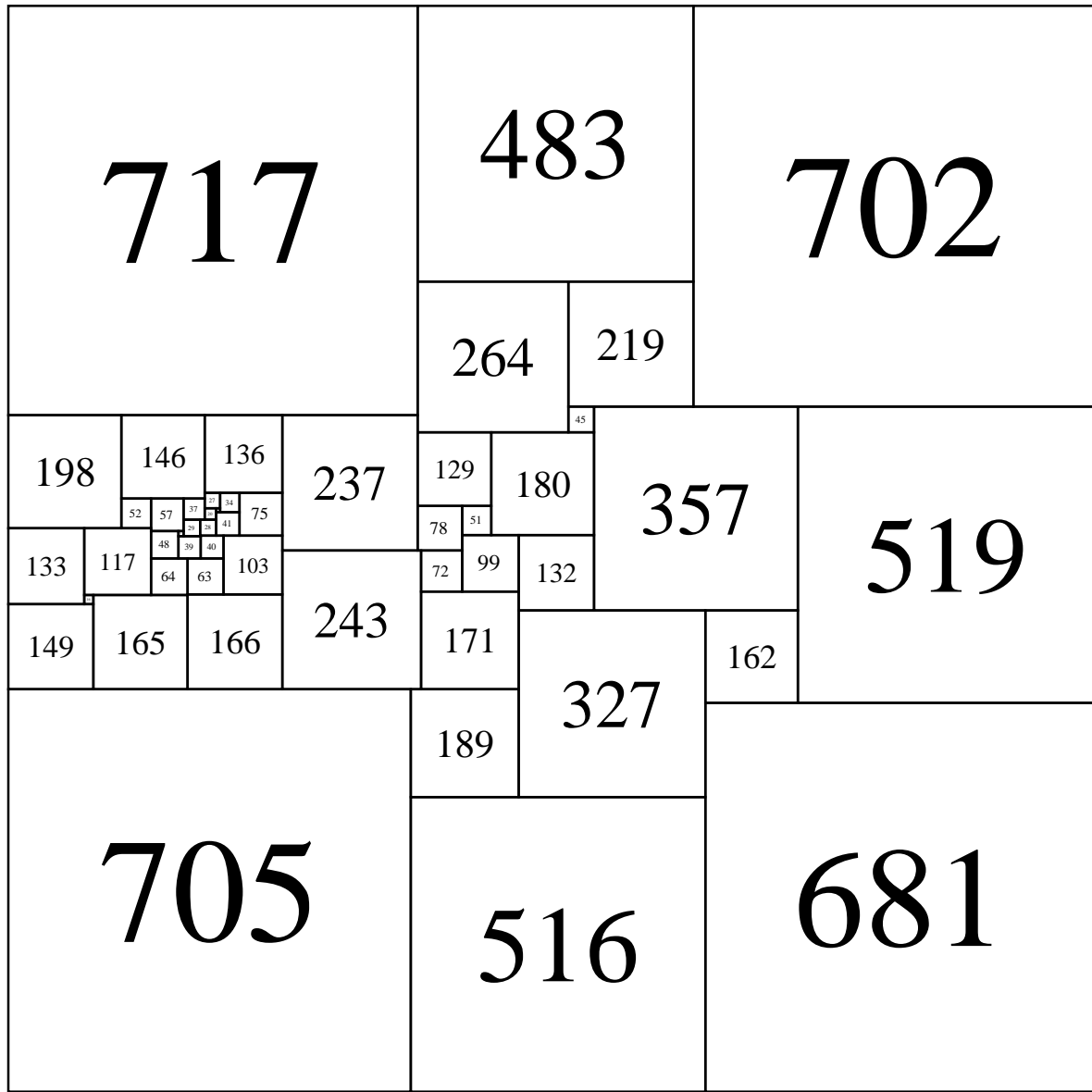
52 : 1902e (8) SEA 2012



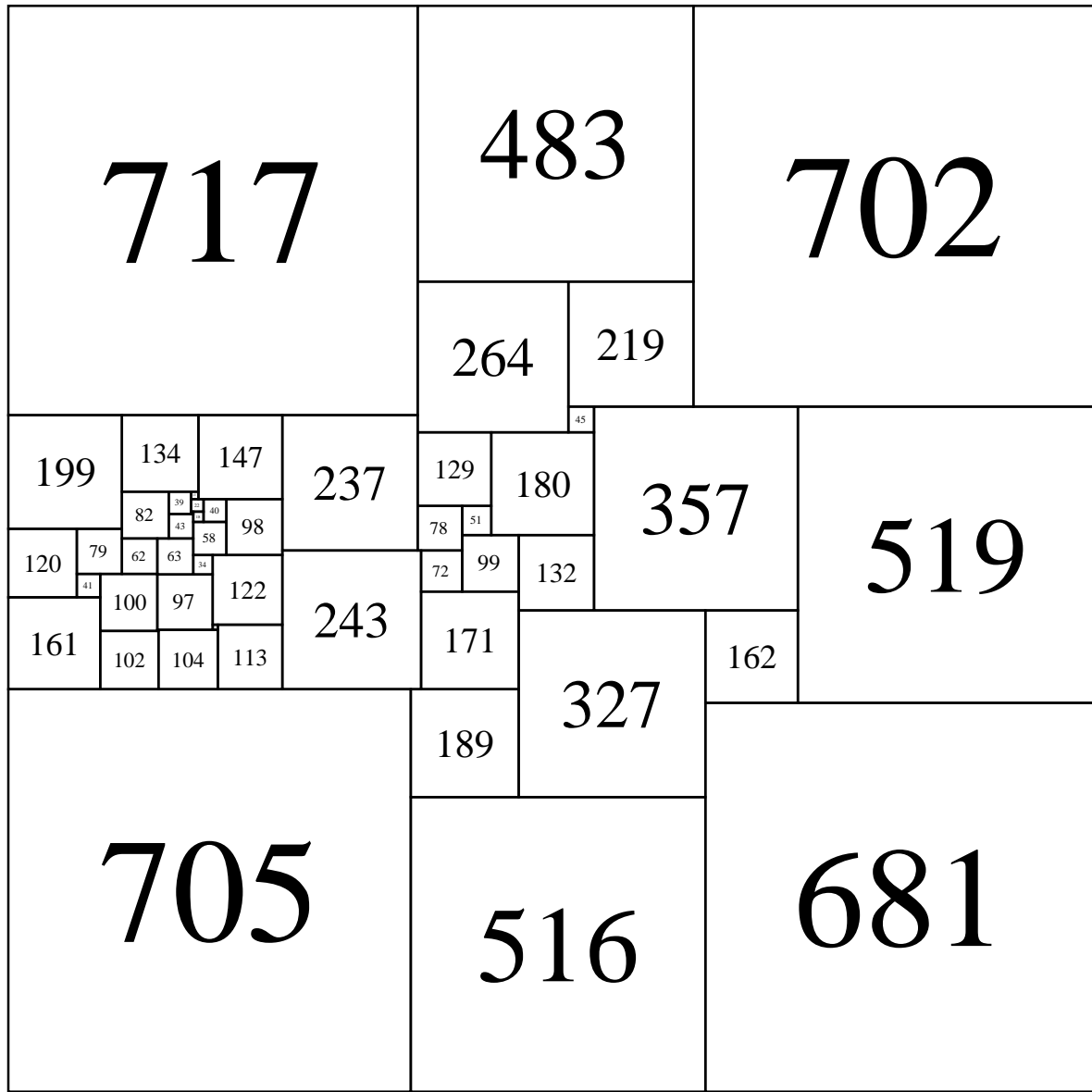
52 : 1902f (8) SEA 2012



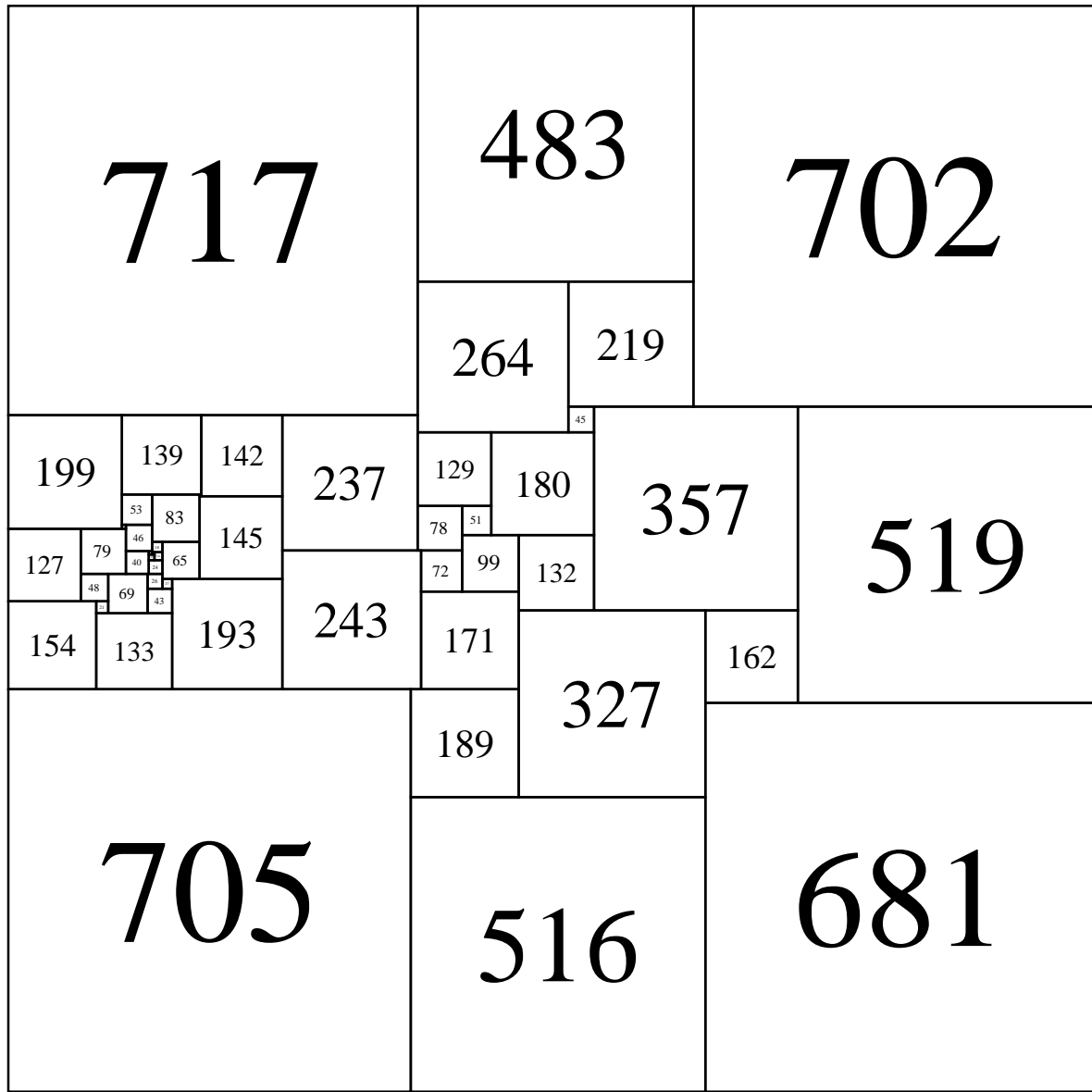
52 : 1902g (8) SEA 2012



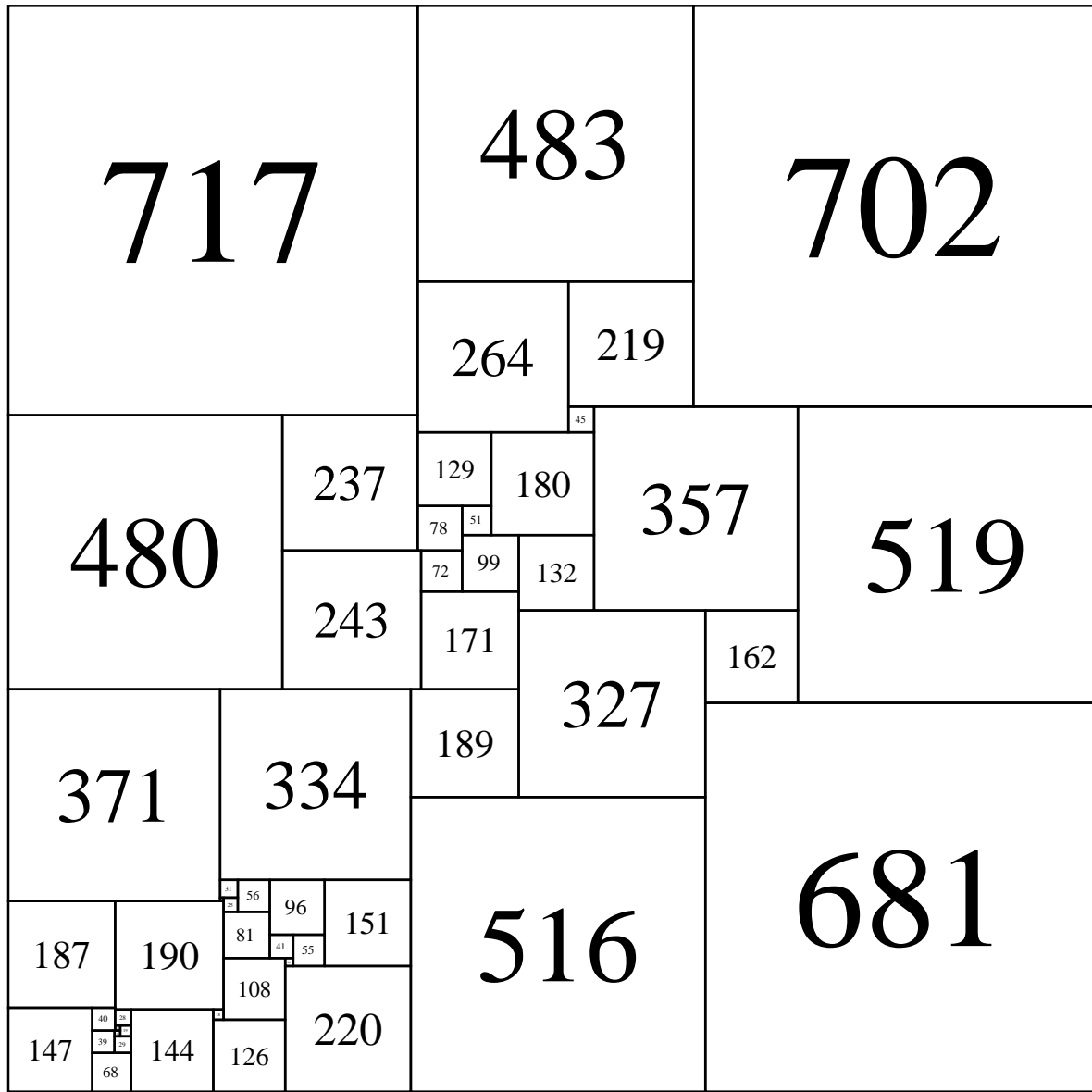
52 : 1902i (8) SEA 2012



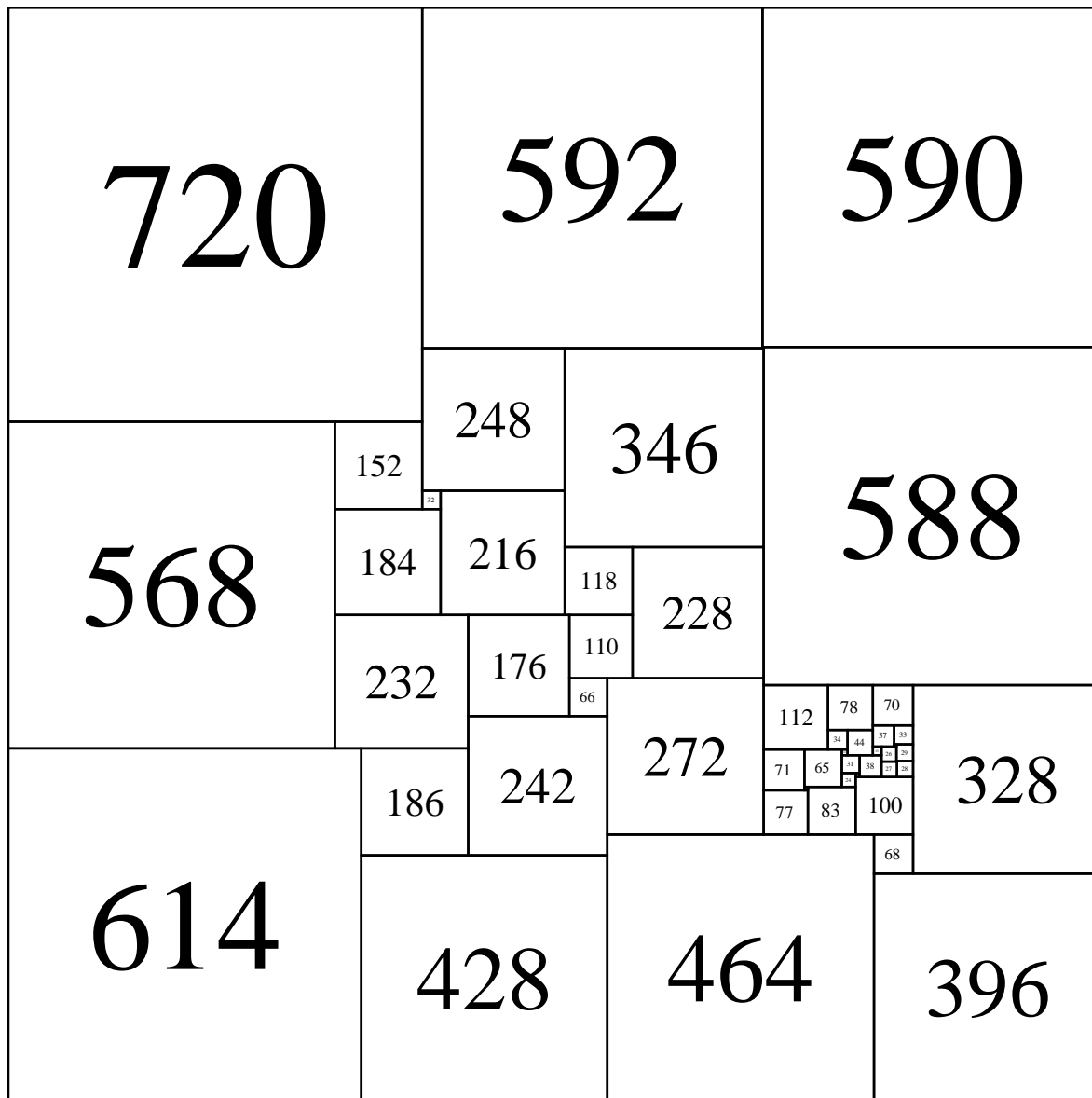
52 : 1902j (8) SEA 2012



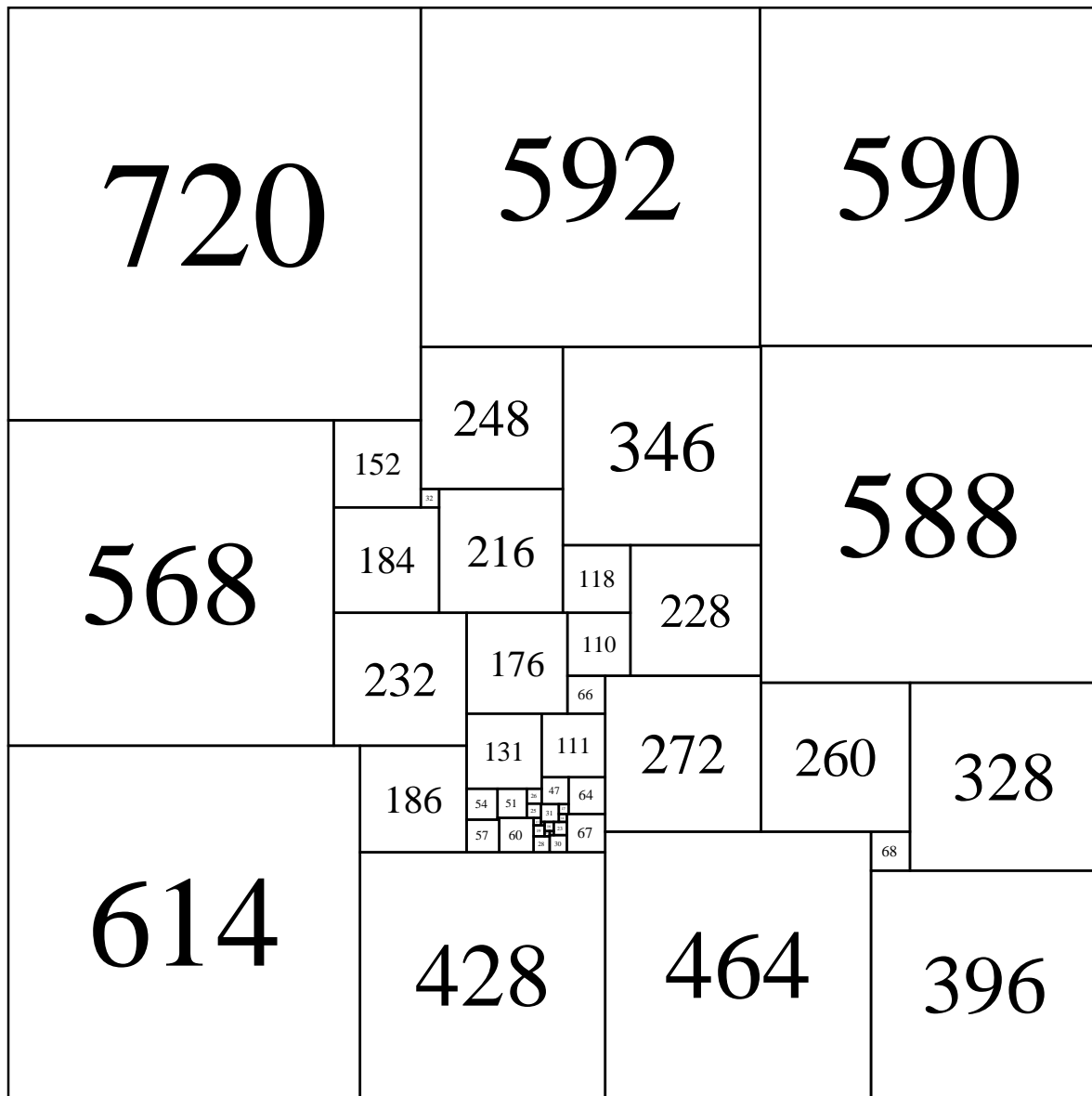
52 : 1902k (8) SEA 2012



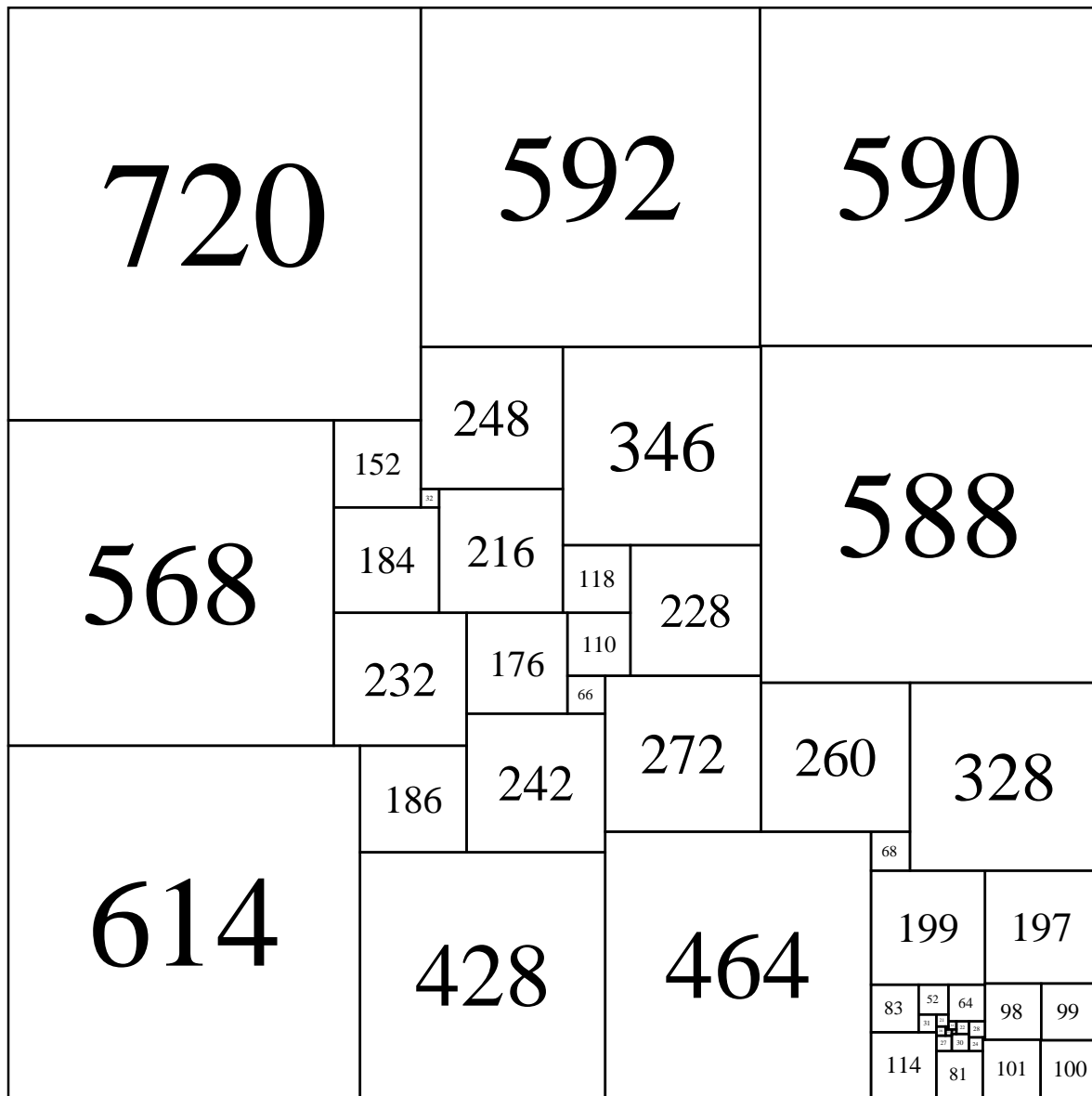
52 : 19021 (8) SEA 2012



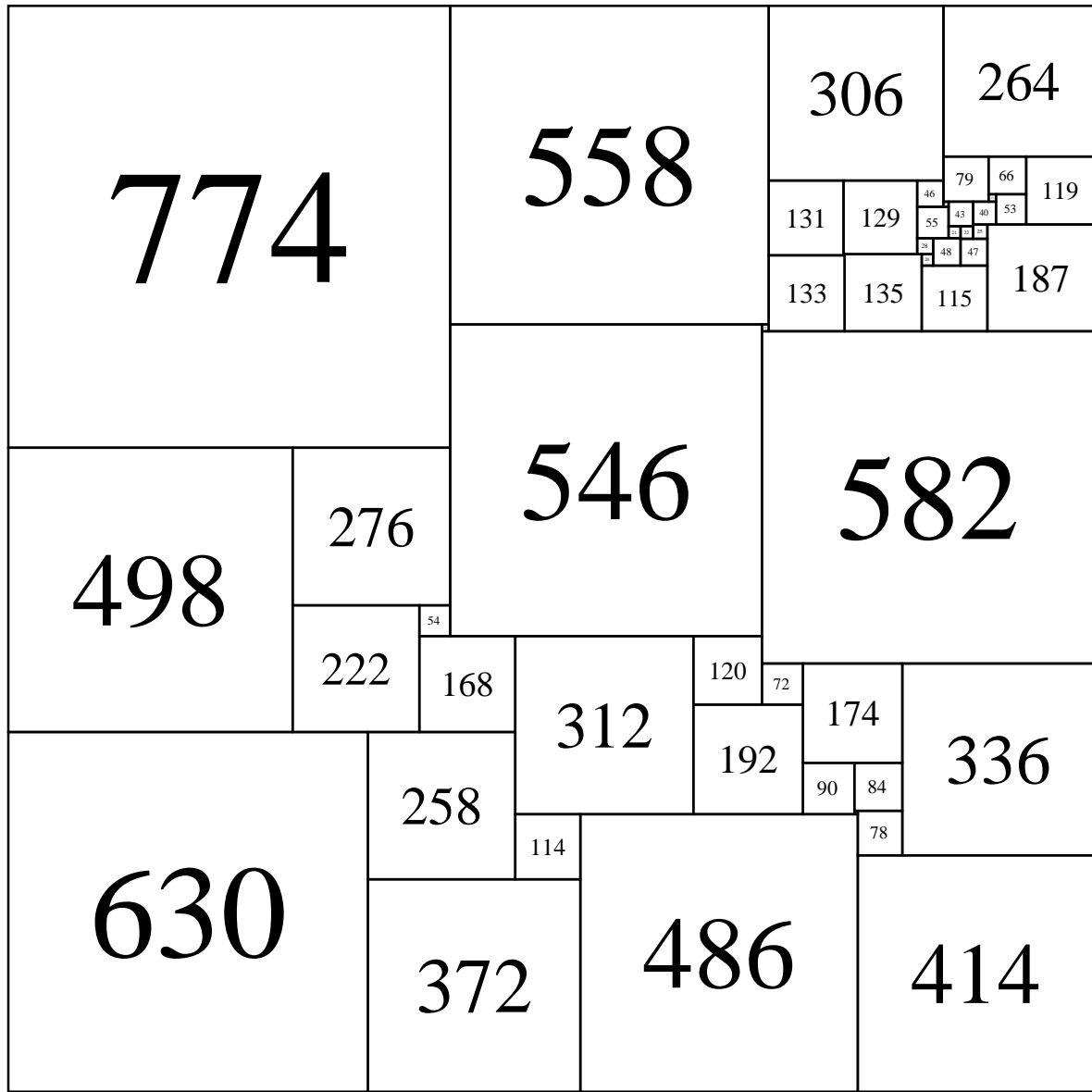
52 : 1902m (8) SEA 2012



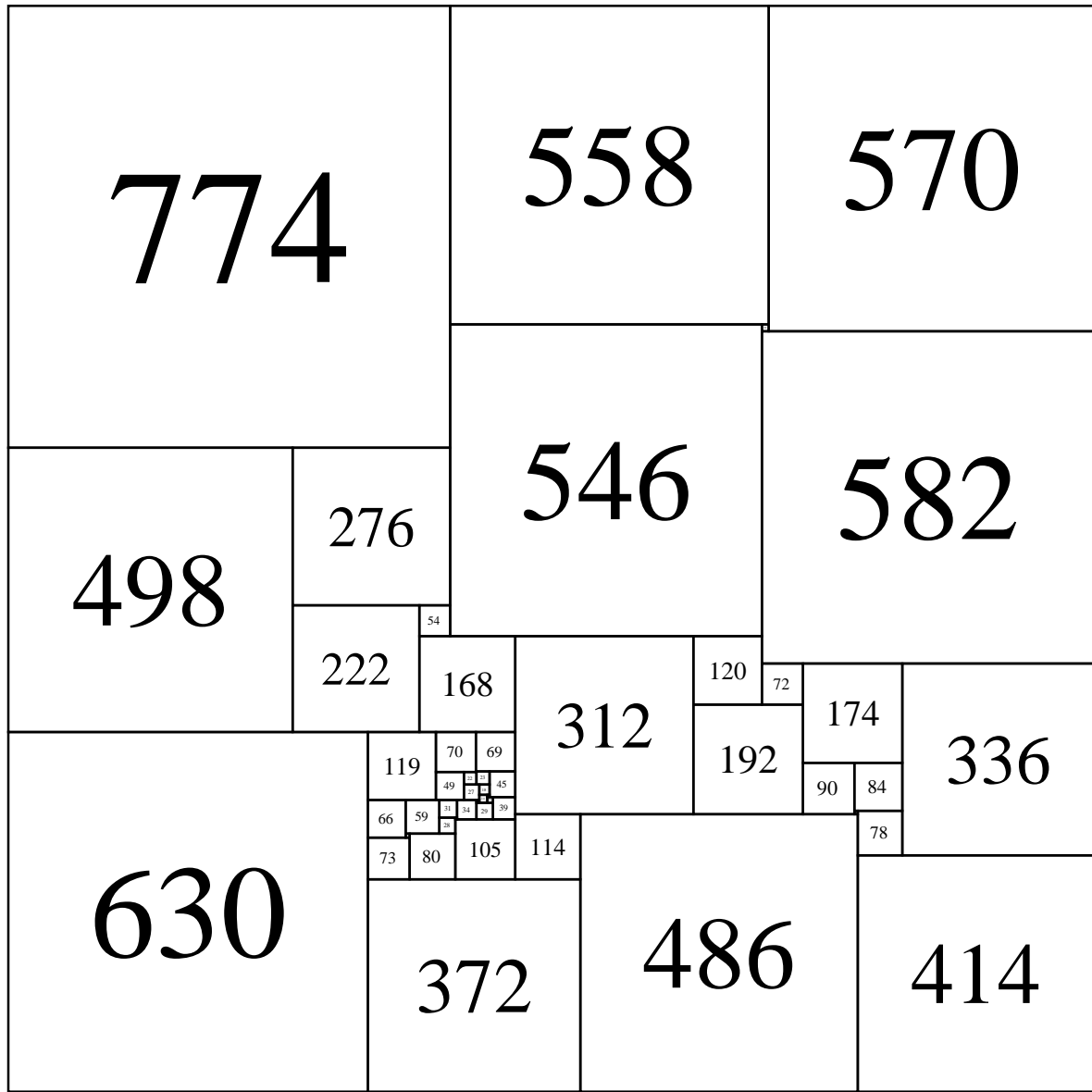
52 : 1902n (8) SEA 2012



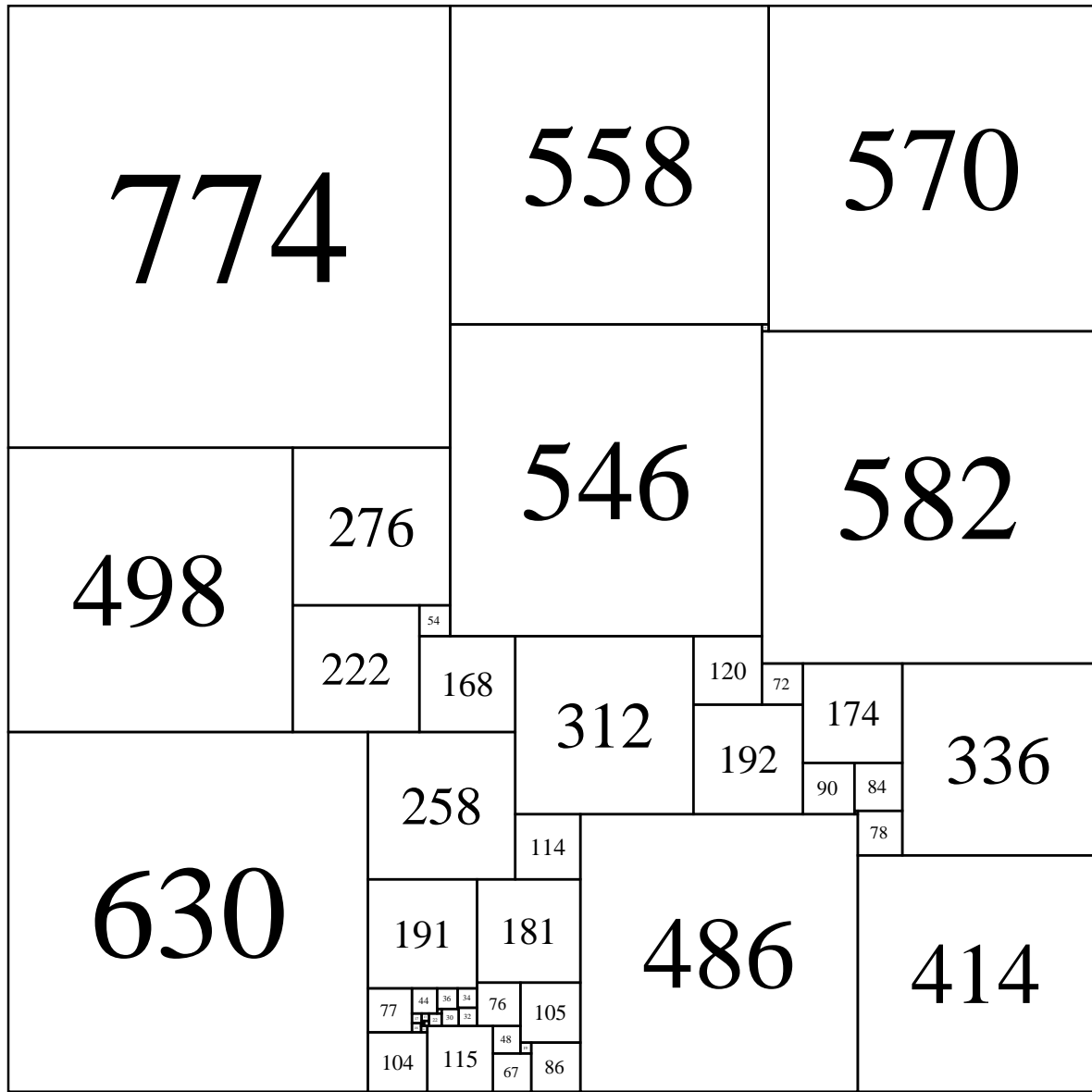
52 : 1902o (8) SEA 2012



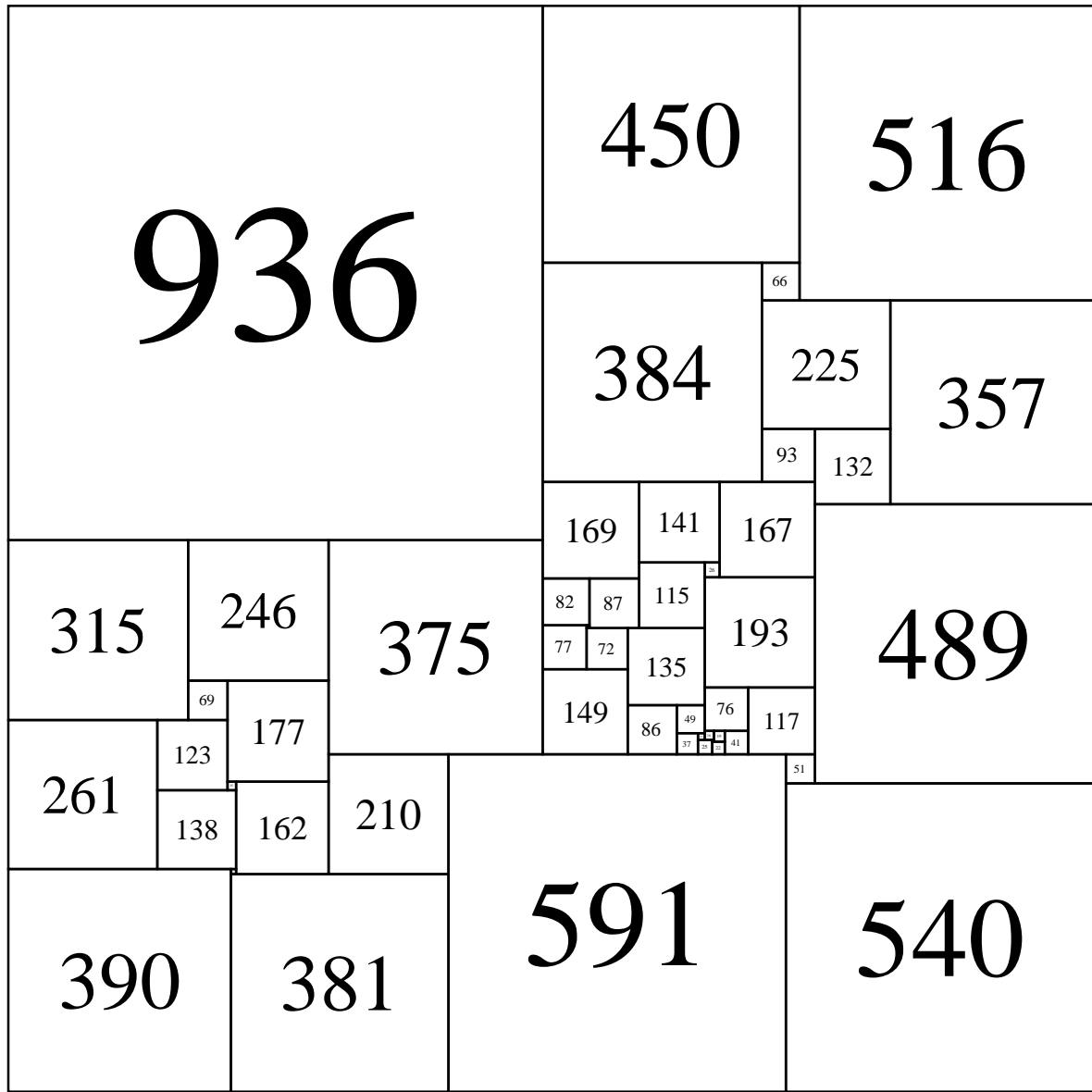
52 : 1902p (8) SEA 2012



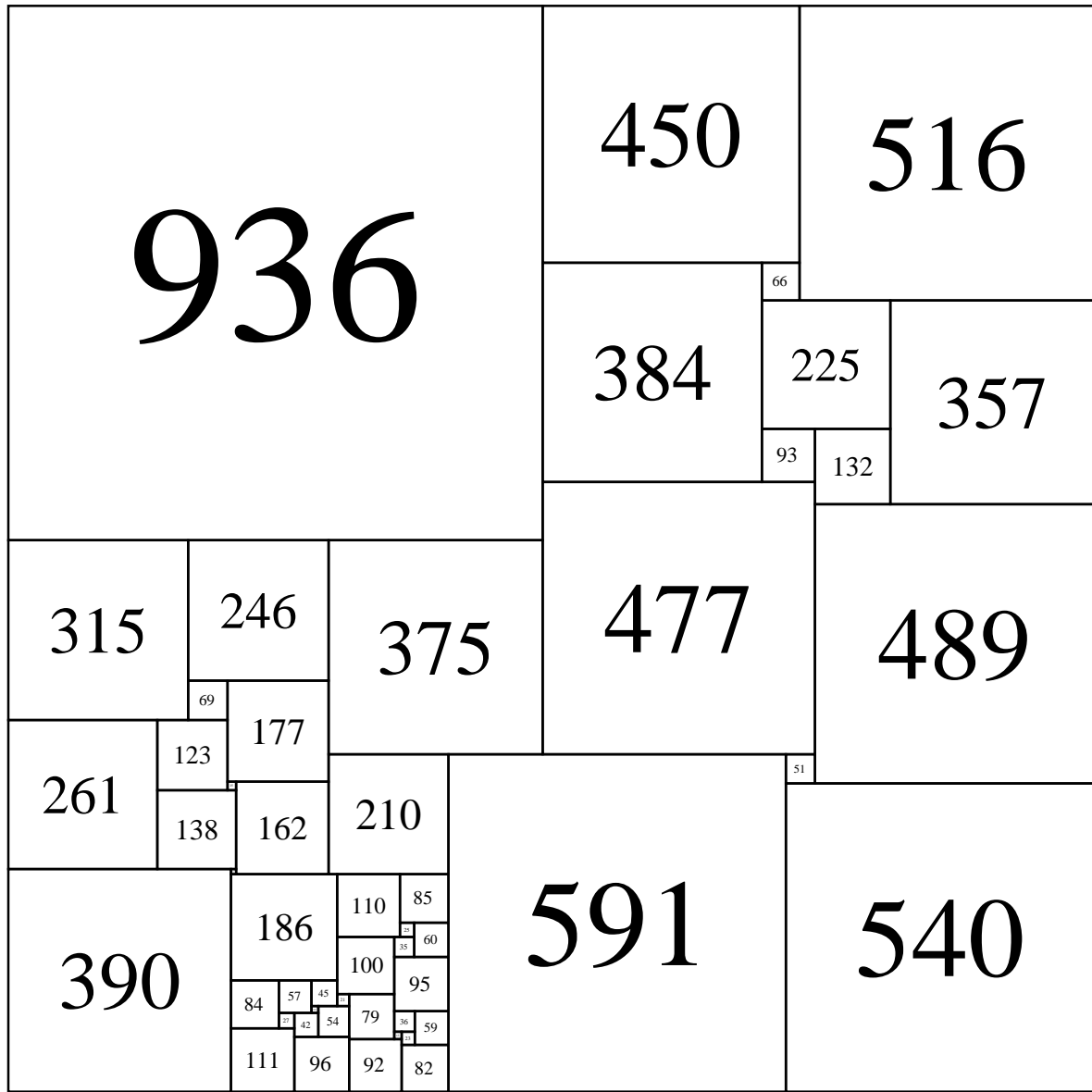
52 : 1902q (8) SEA 2012



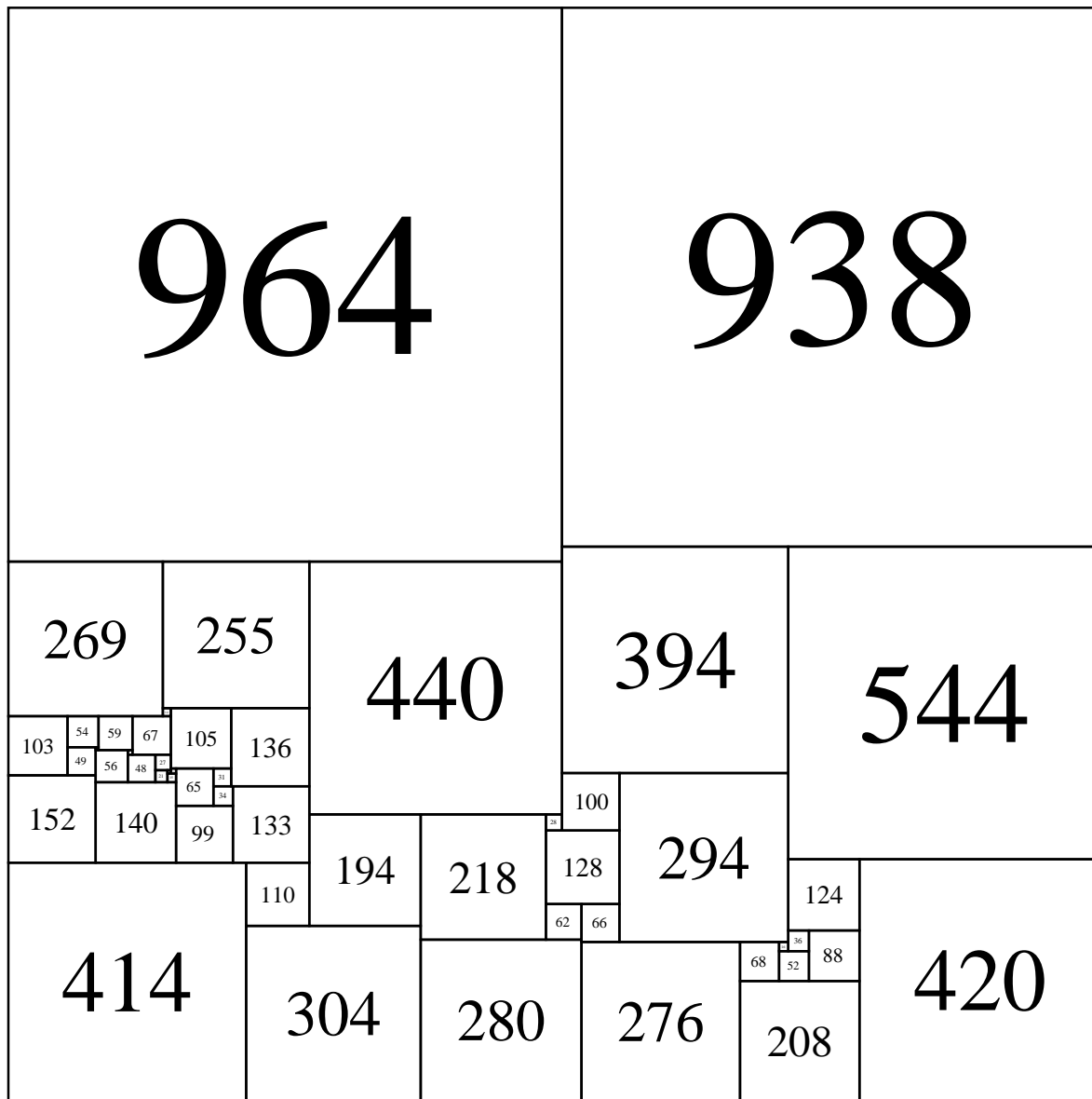
52 : 1902r (8) SEA 2012



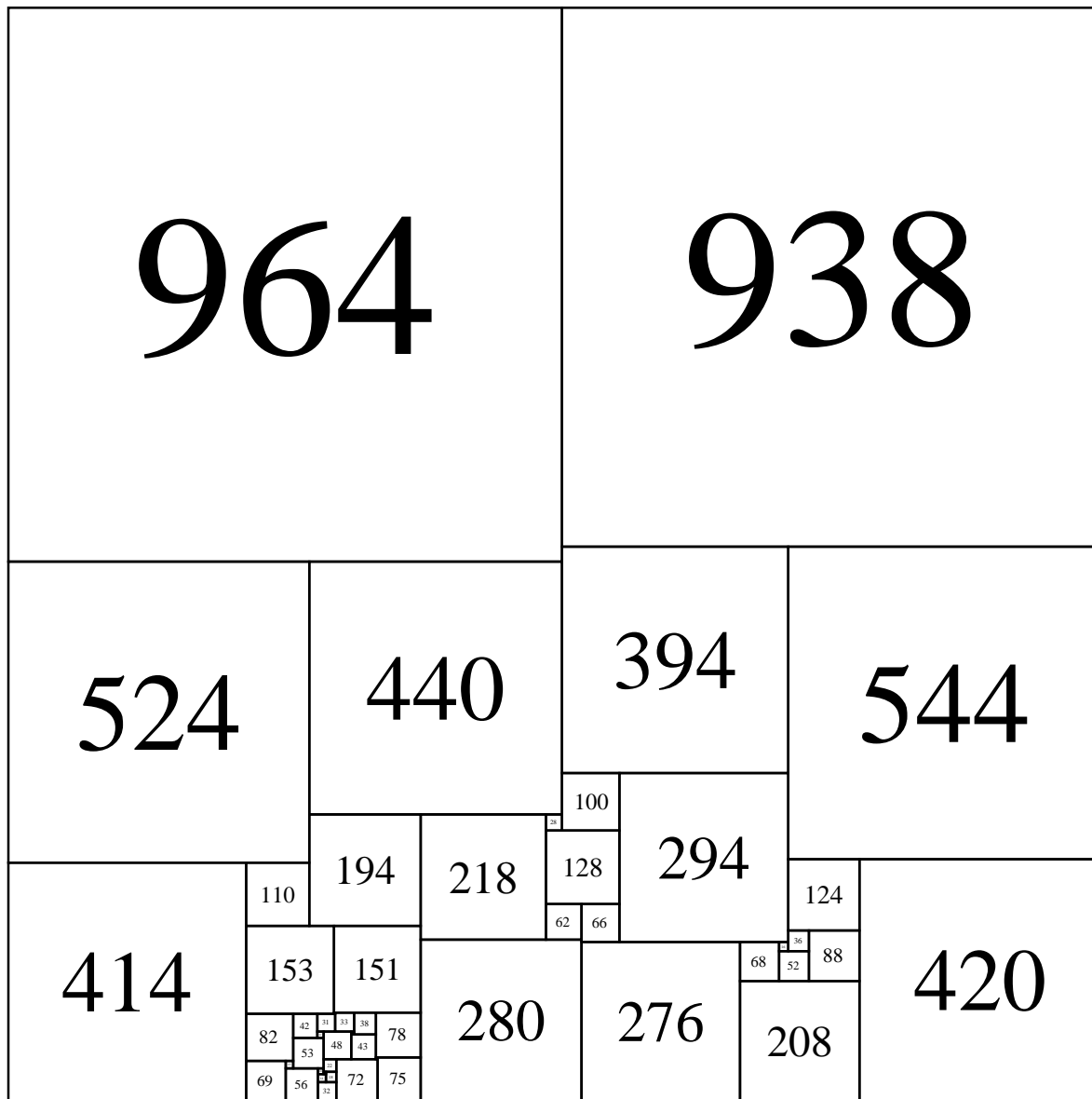
52 : 1902s (8) SEA 2012



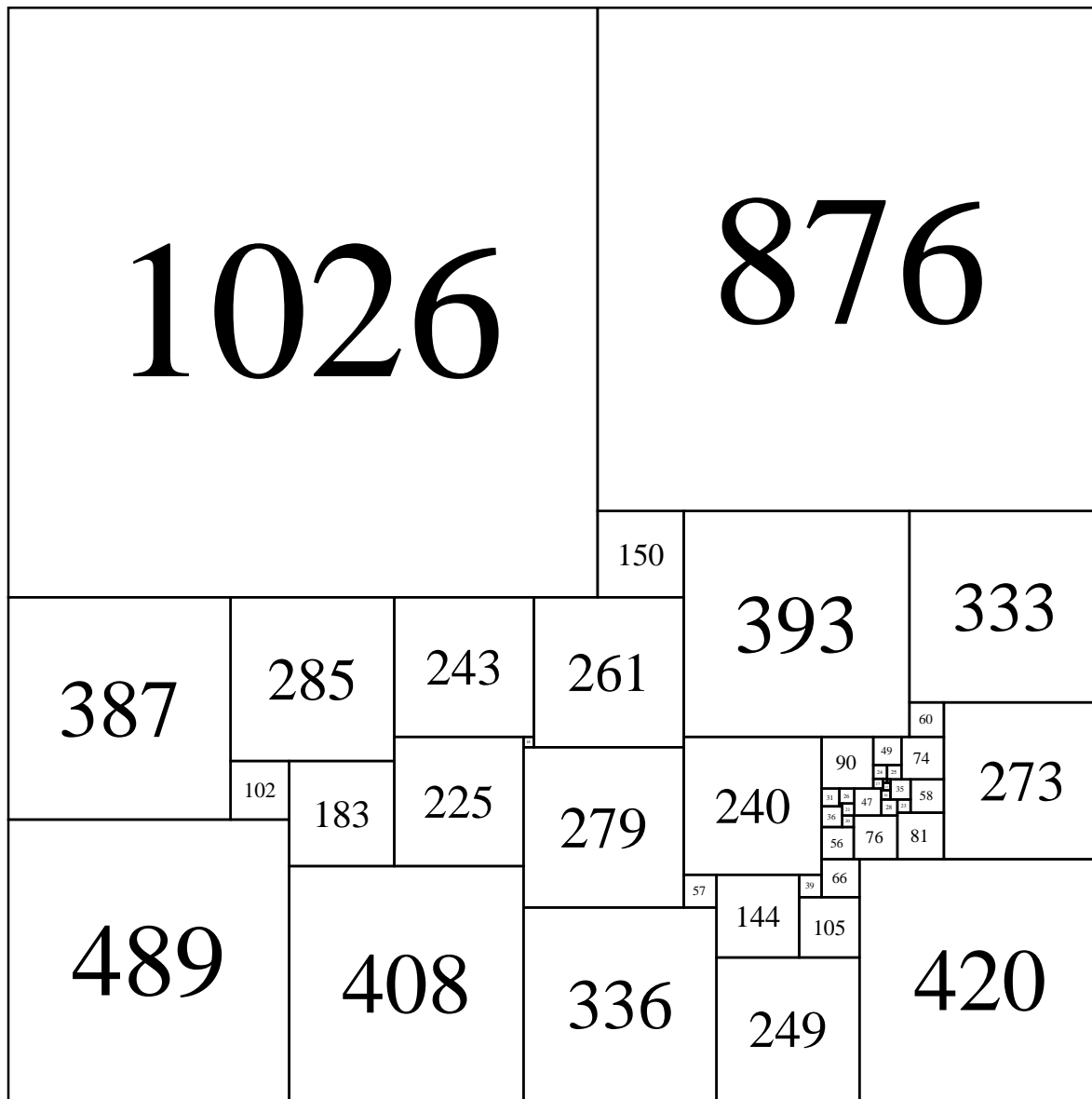
52 : 1902t (8) SEA 2012



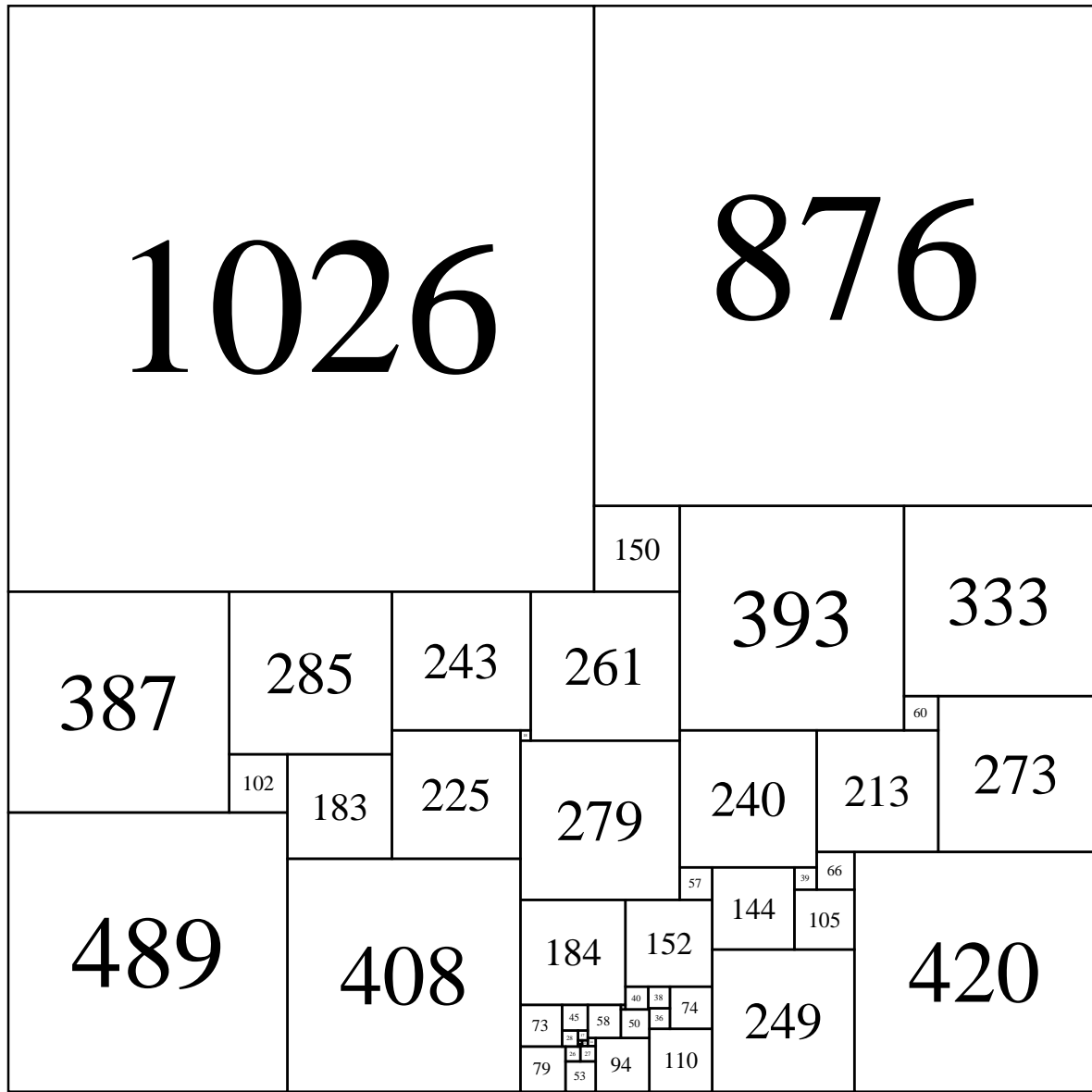
52 : 1902u (8) SEA 2012



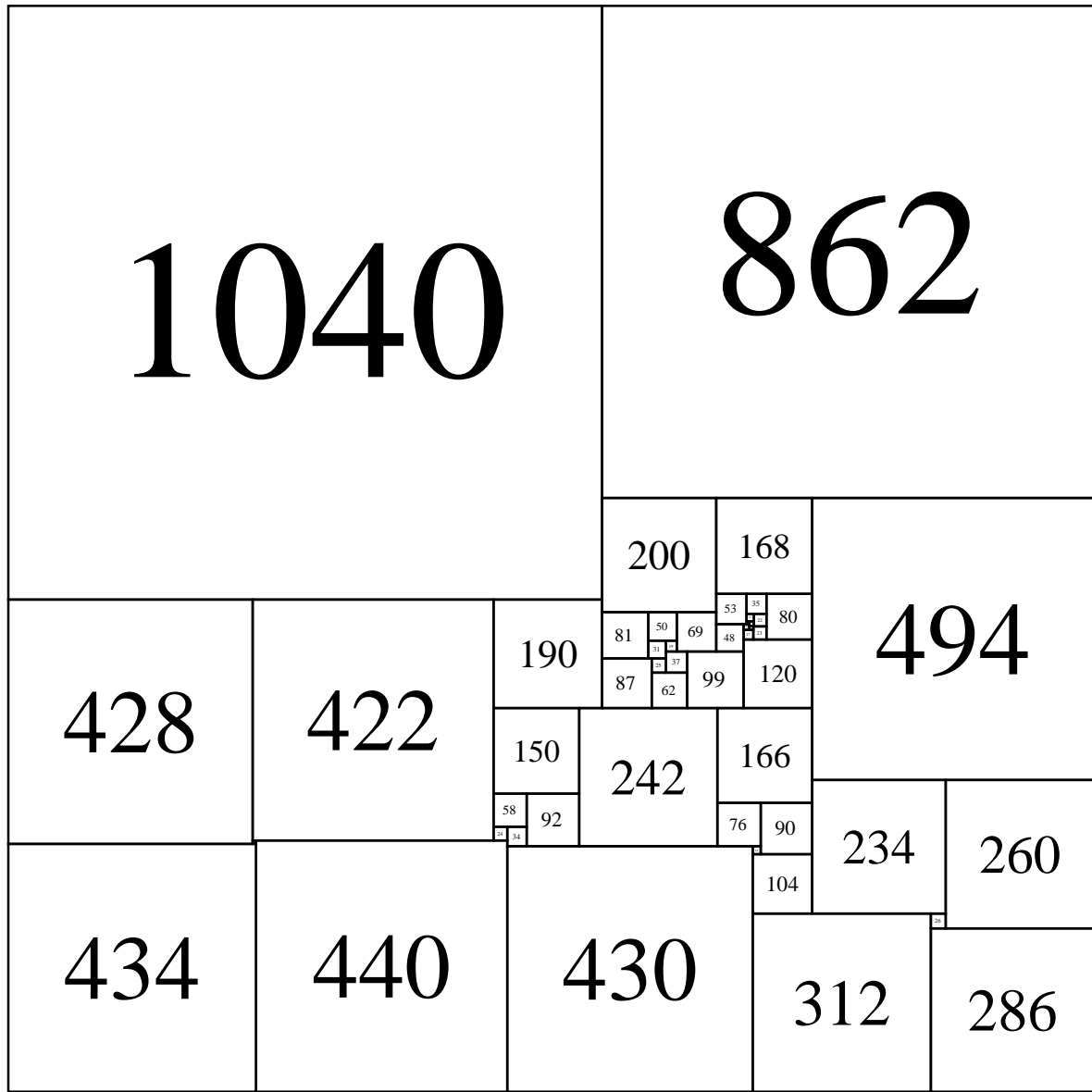
52 : 1902v (8) SEA 2012



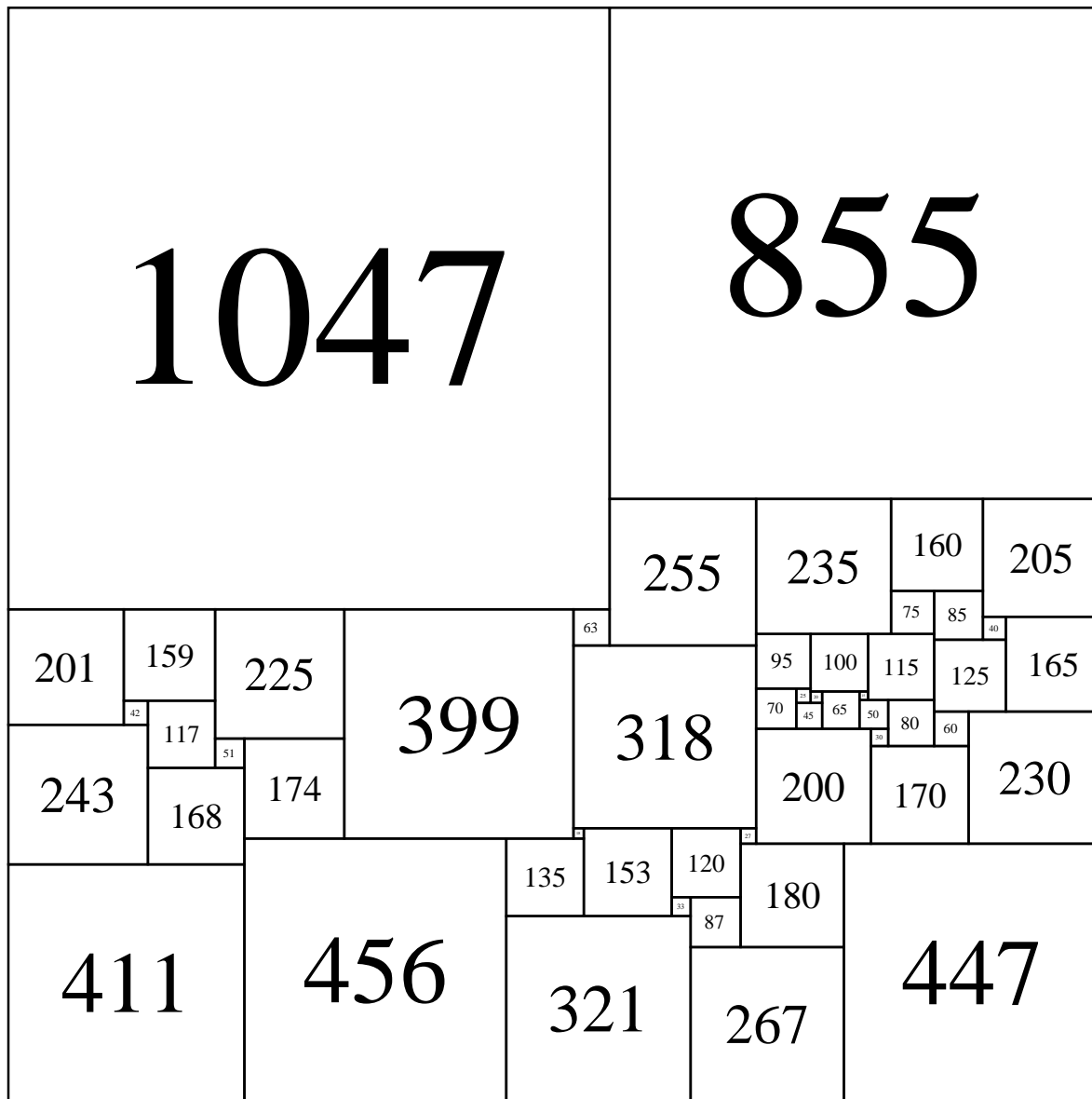
52 : 1902x (8) SEA 2012



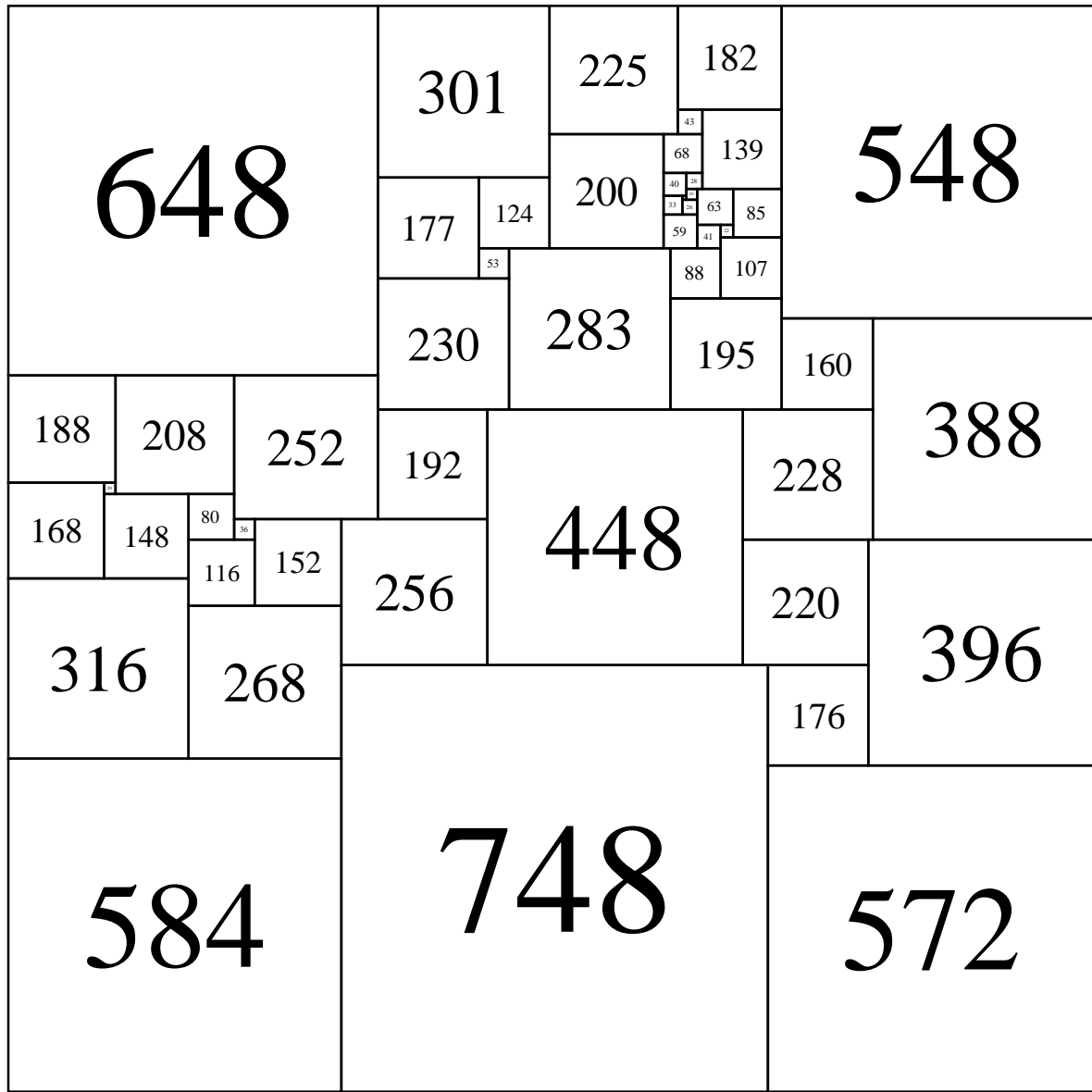
52 : 1902y (8) SEA 2012



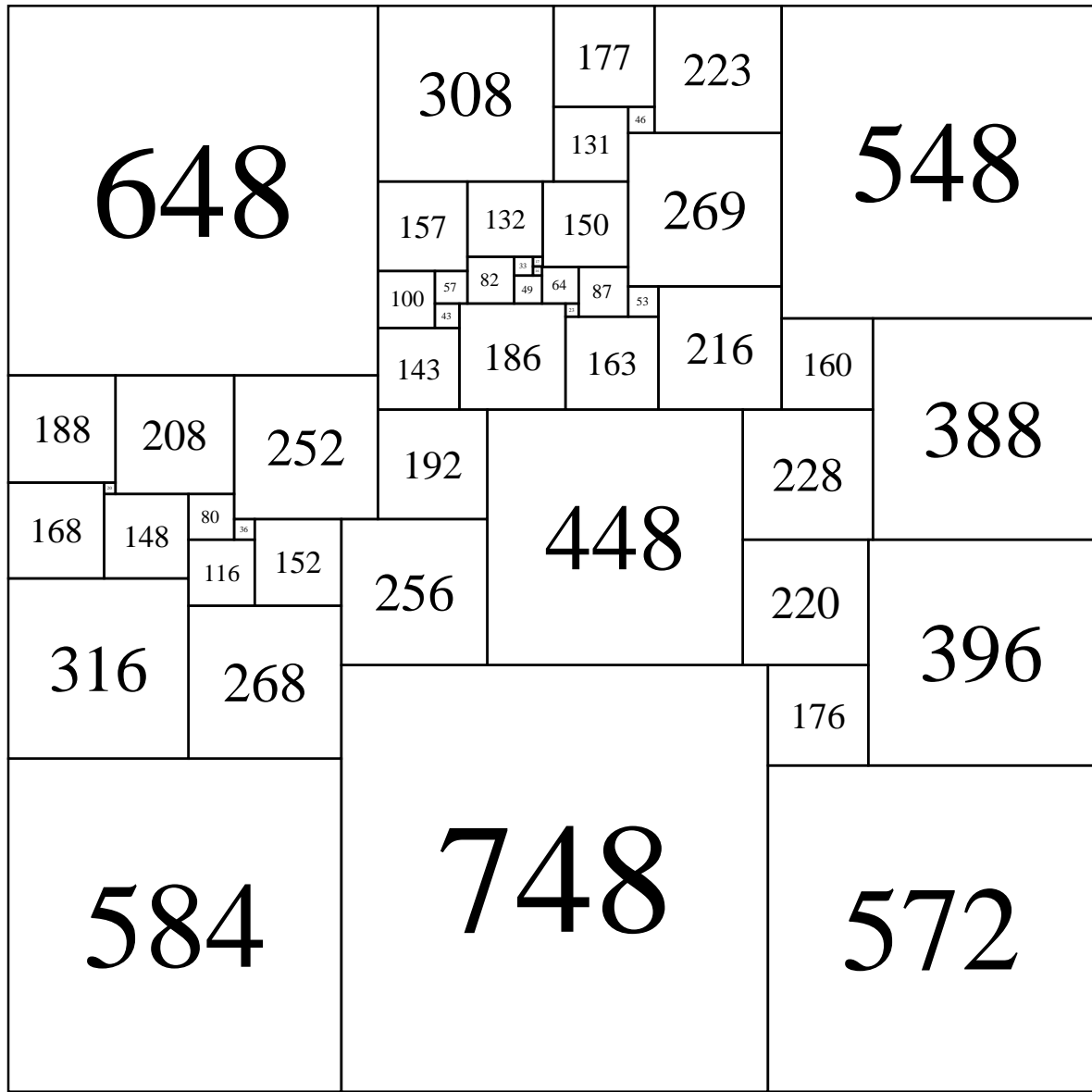
52 : 1902z (8) SEA 2012



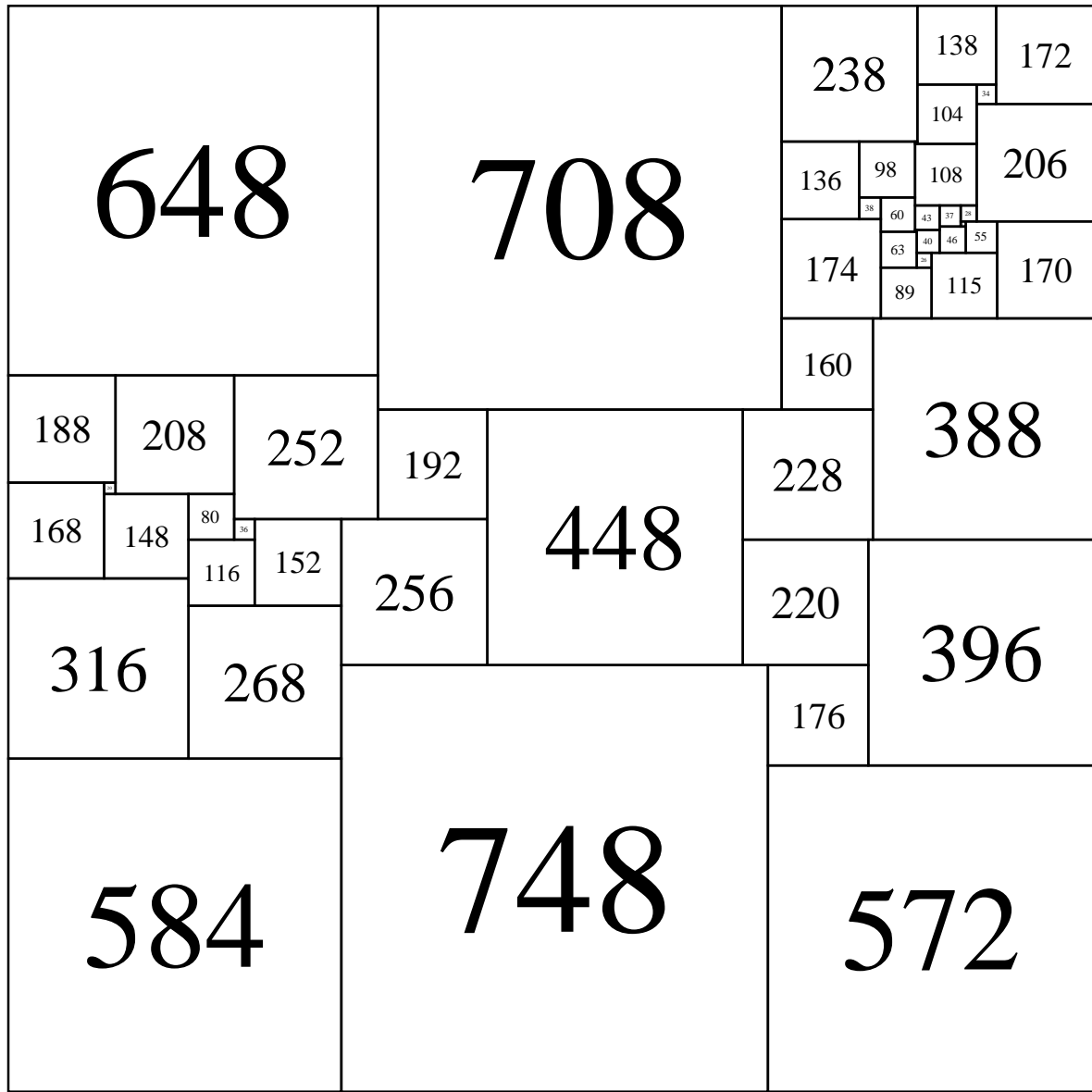
52 : 1902aa (8) SEA 2012



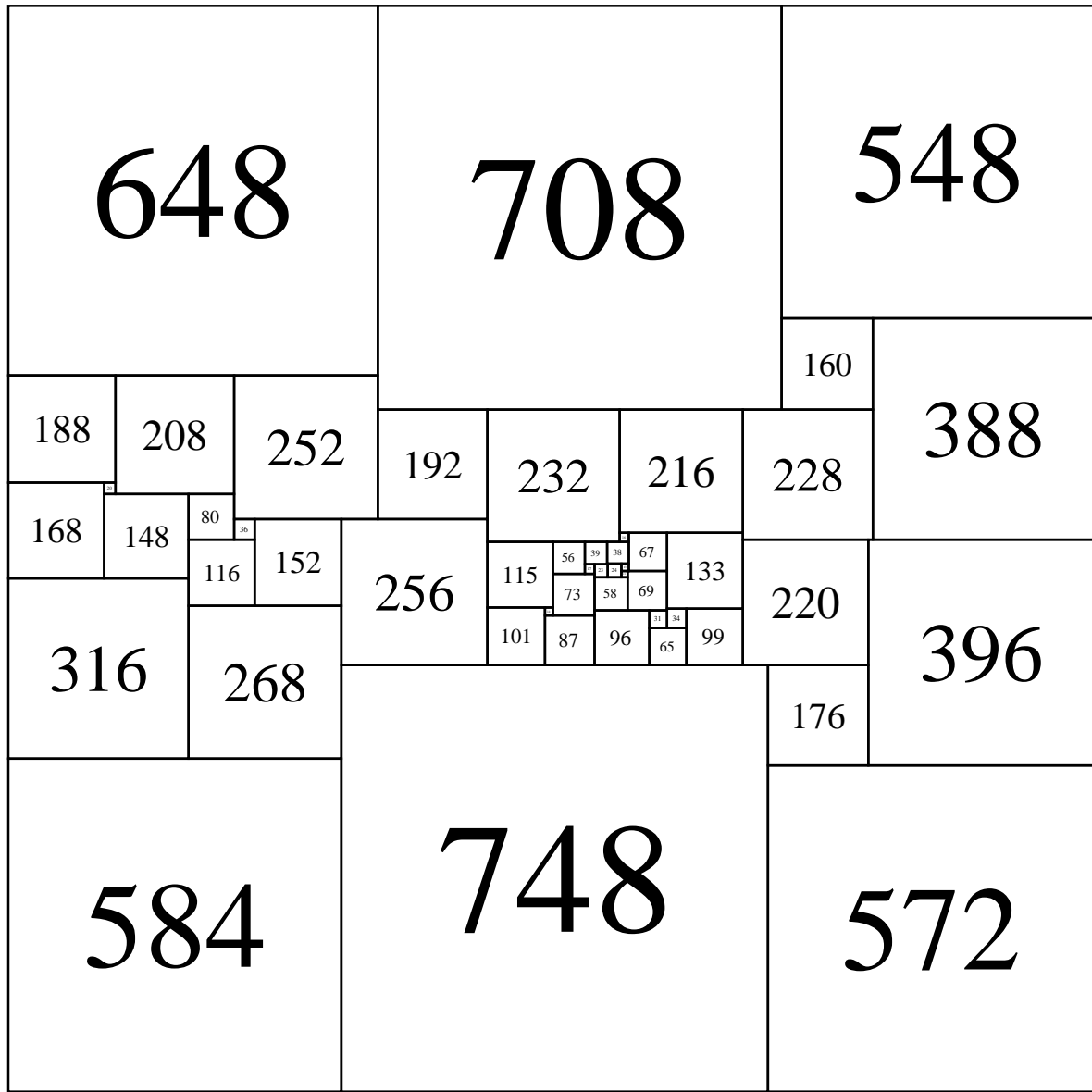
52 : 1904a (8) SEA 2012



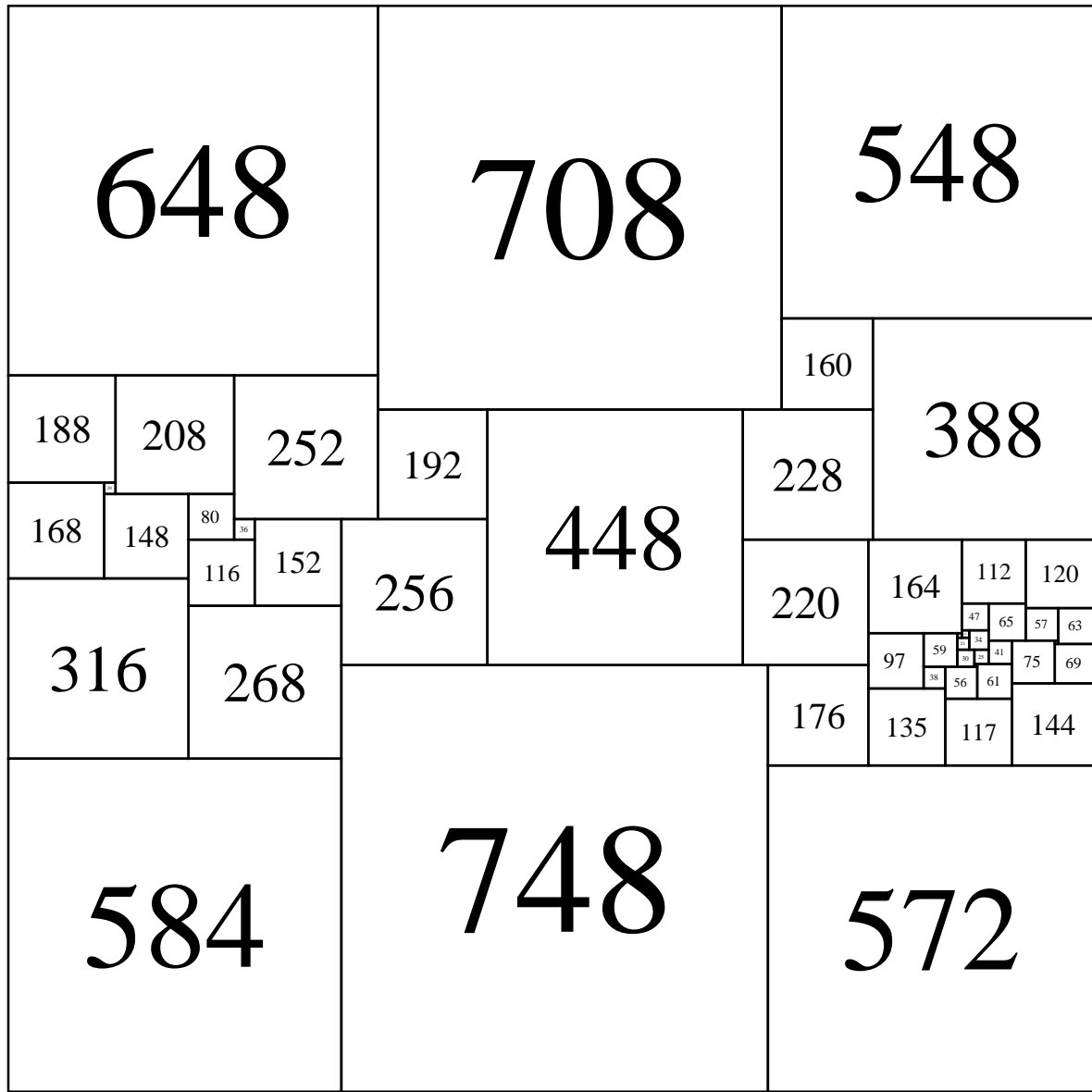
52 : 1904b (8) SEA 2012



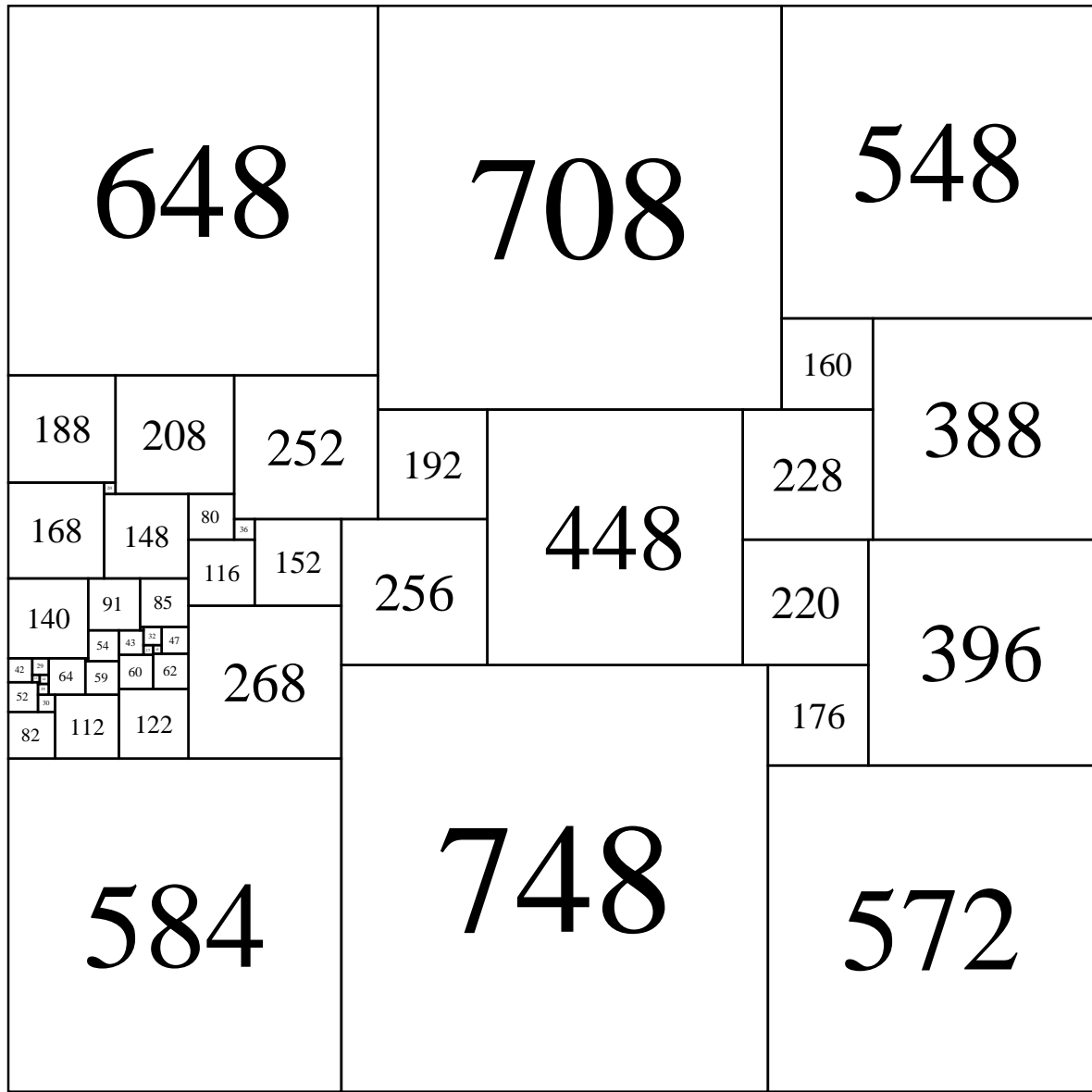
52 : 1904c (8) SEA 2012



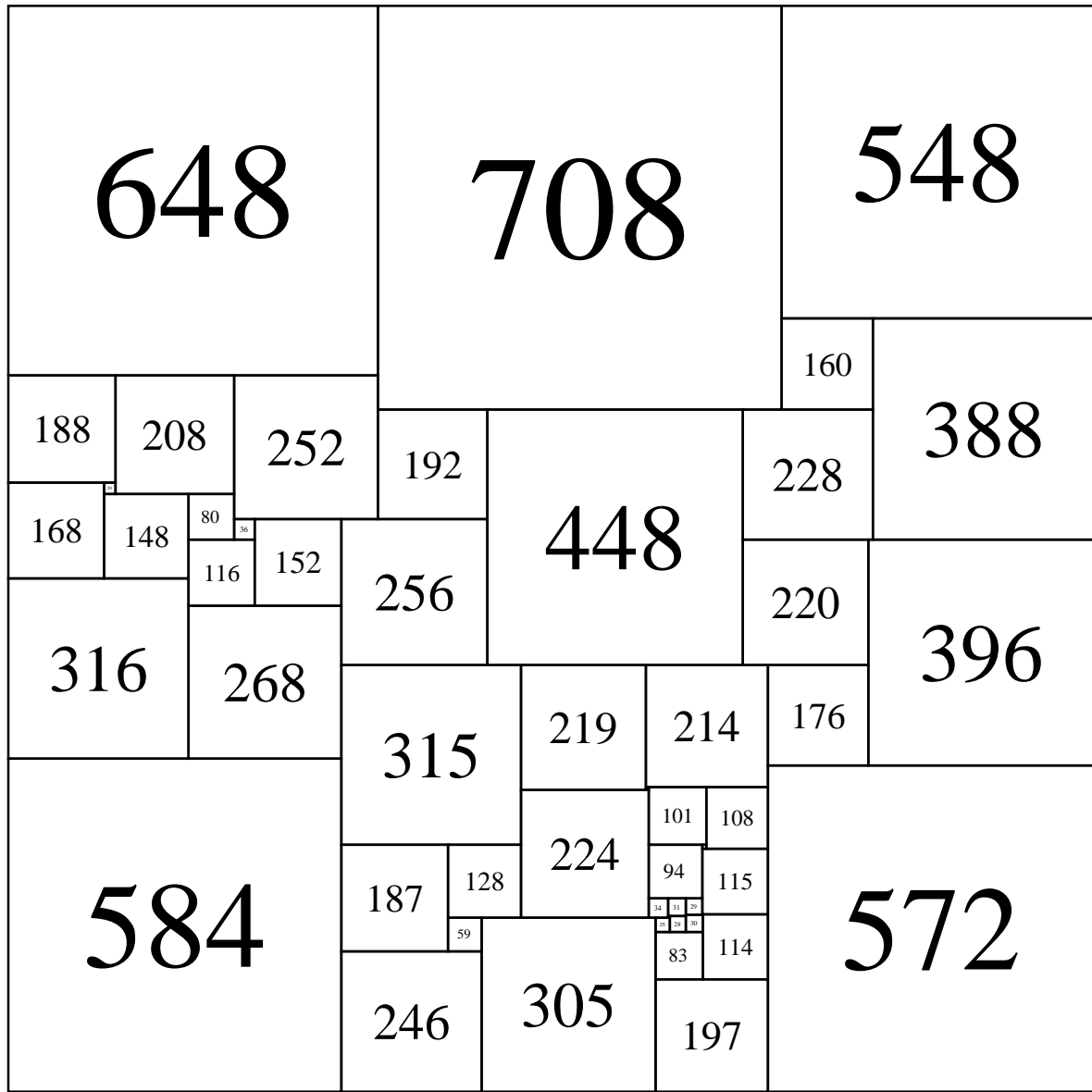
52 : 1904d (8) SEA 2012



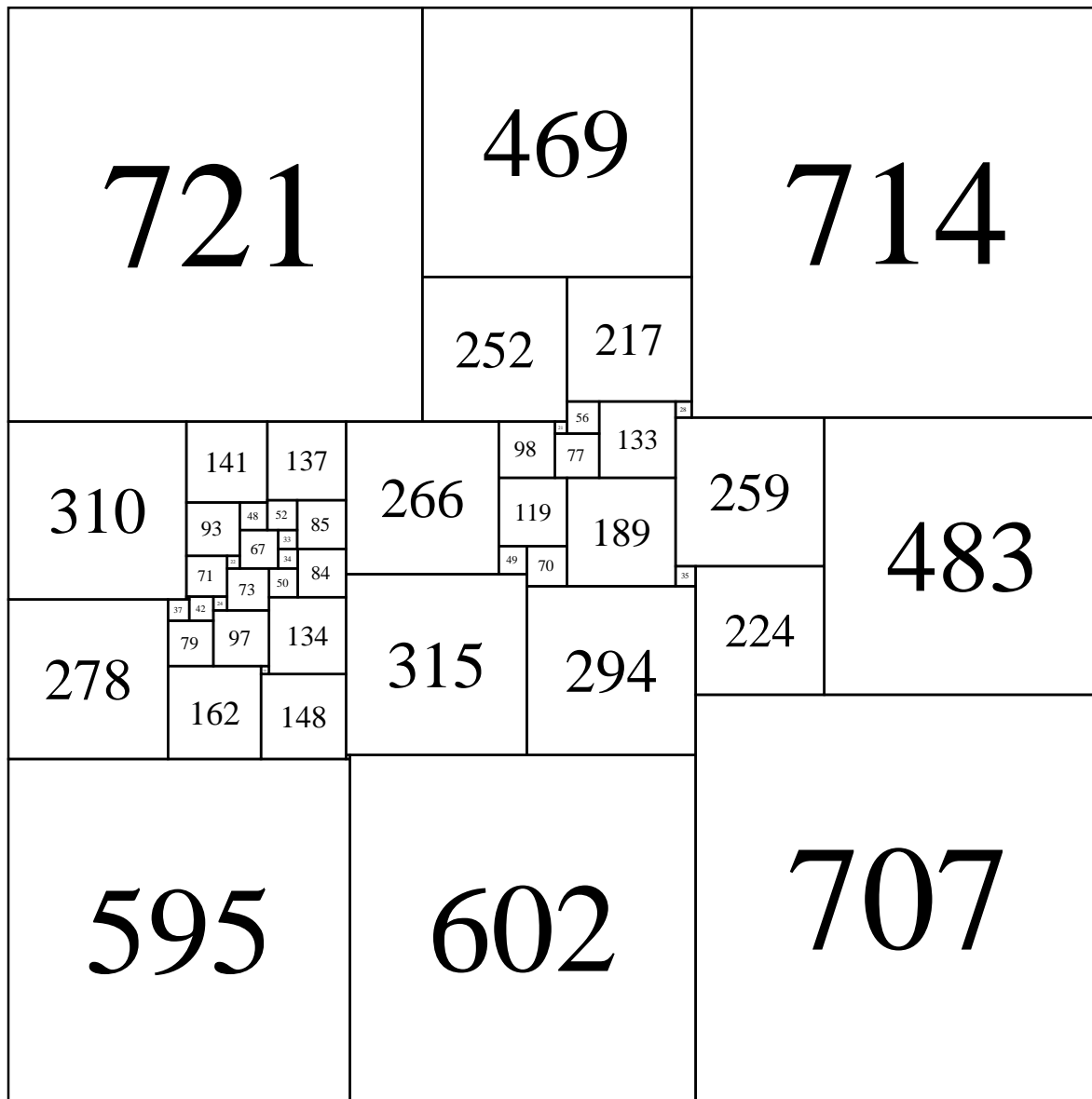
52 : 1904e (8) SEA 2012



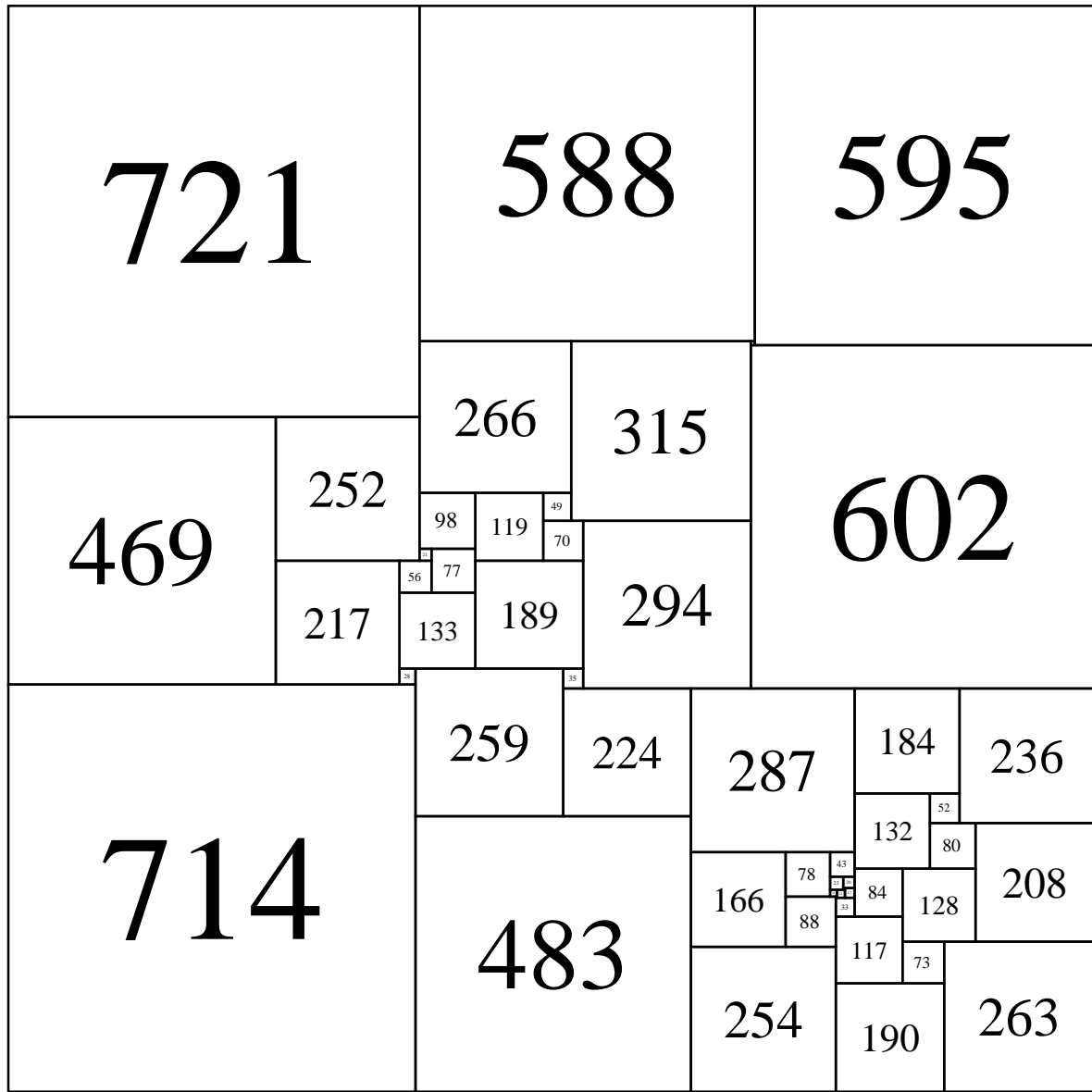
52 : 1904f (8) SEA 2012



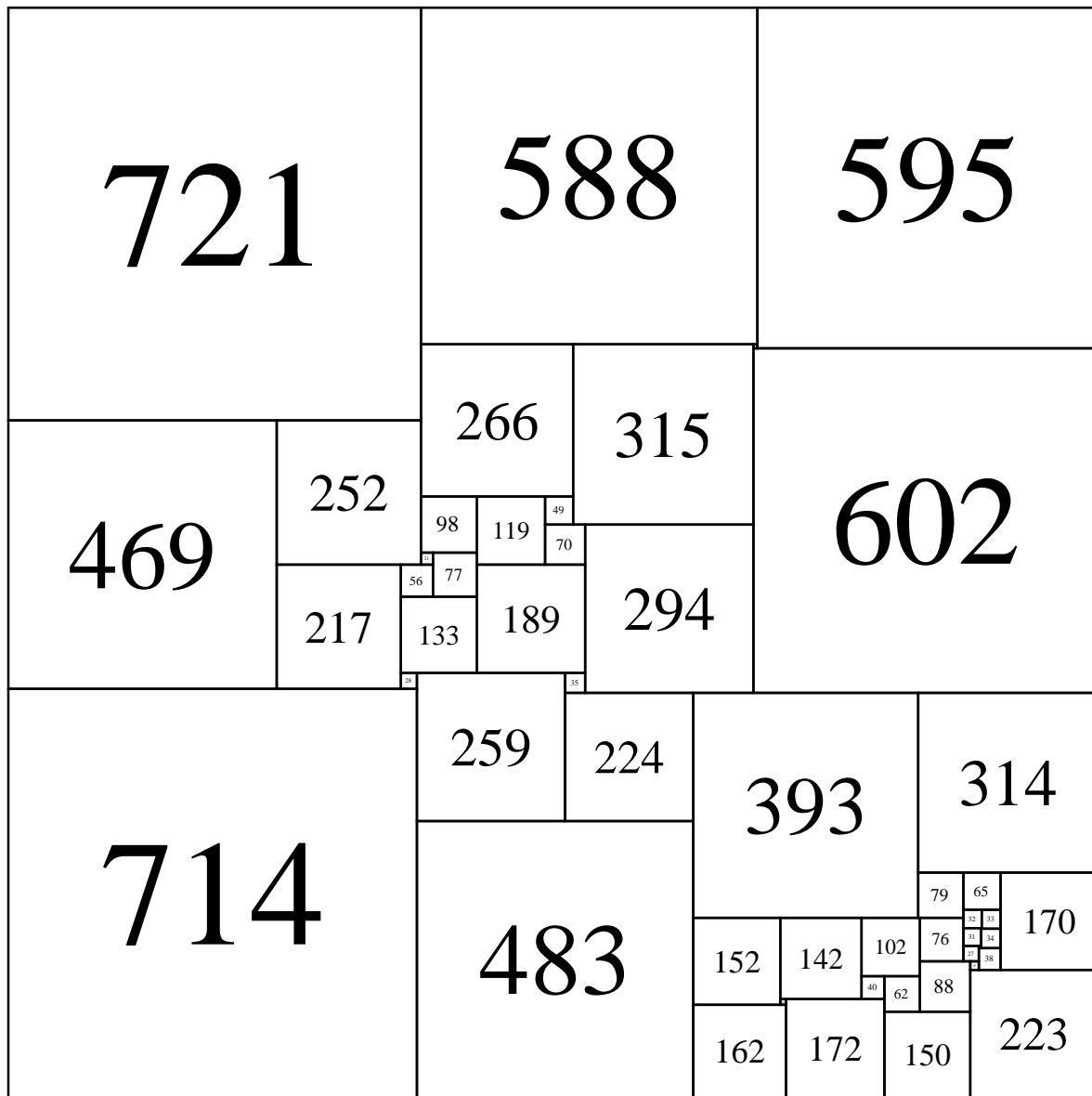
52 : 1904g (8) SEA 2012



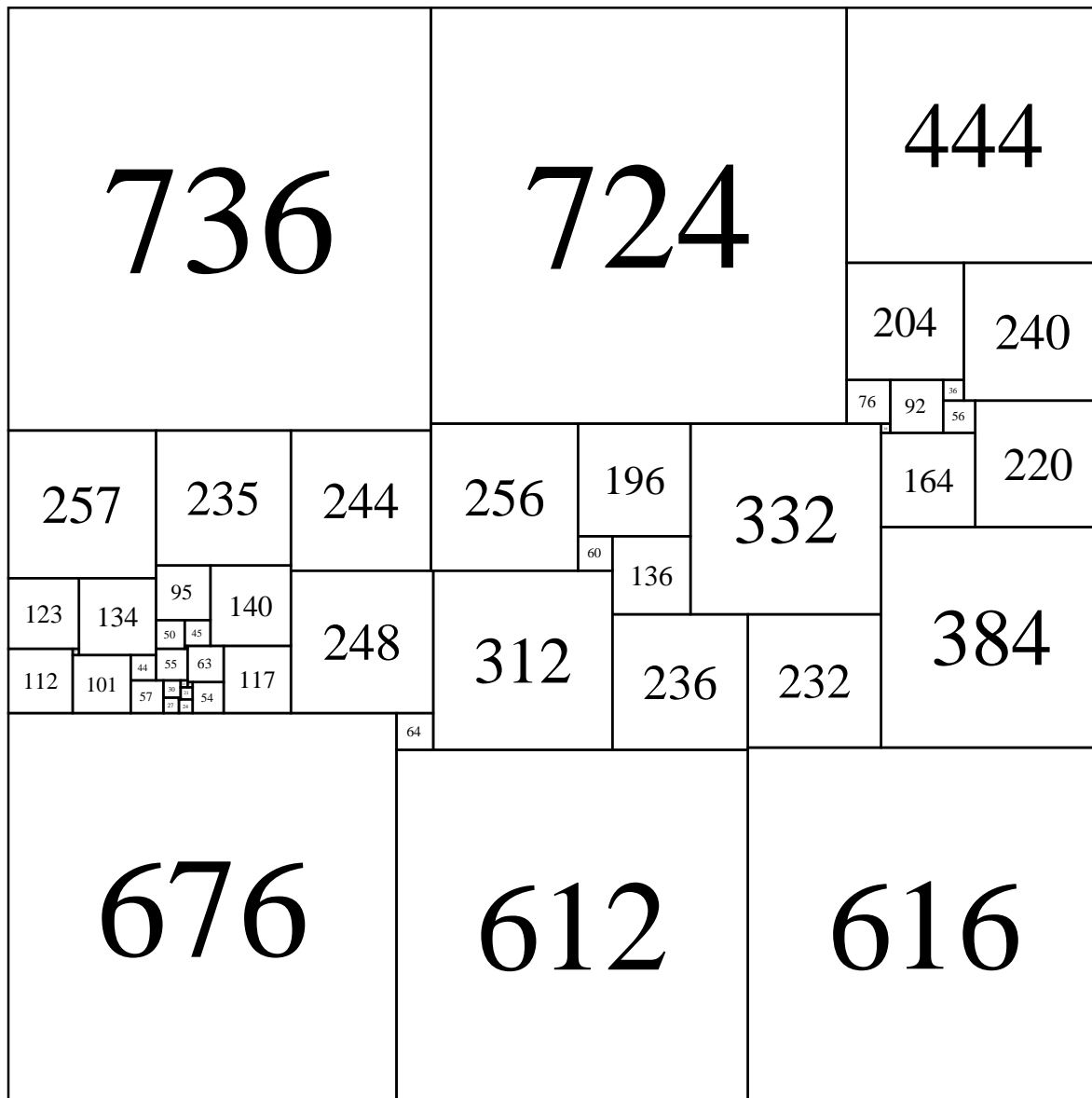
52 : 1904h (8) SEA 2012



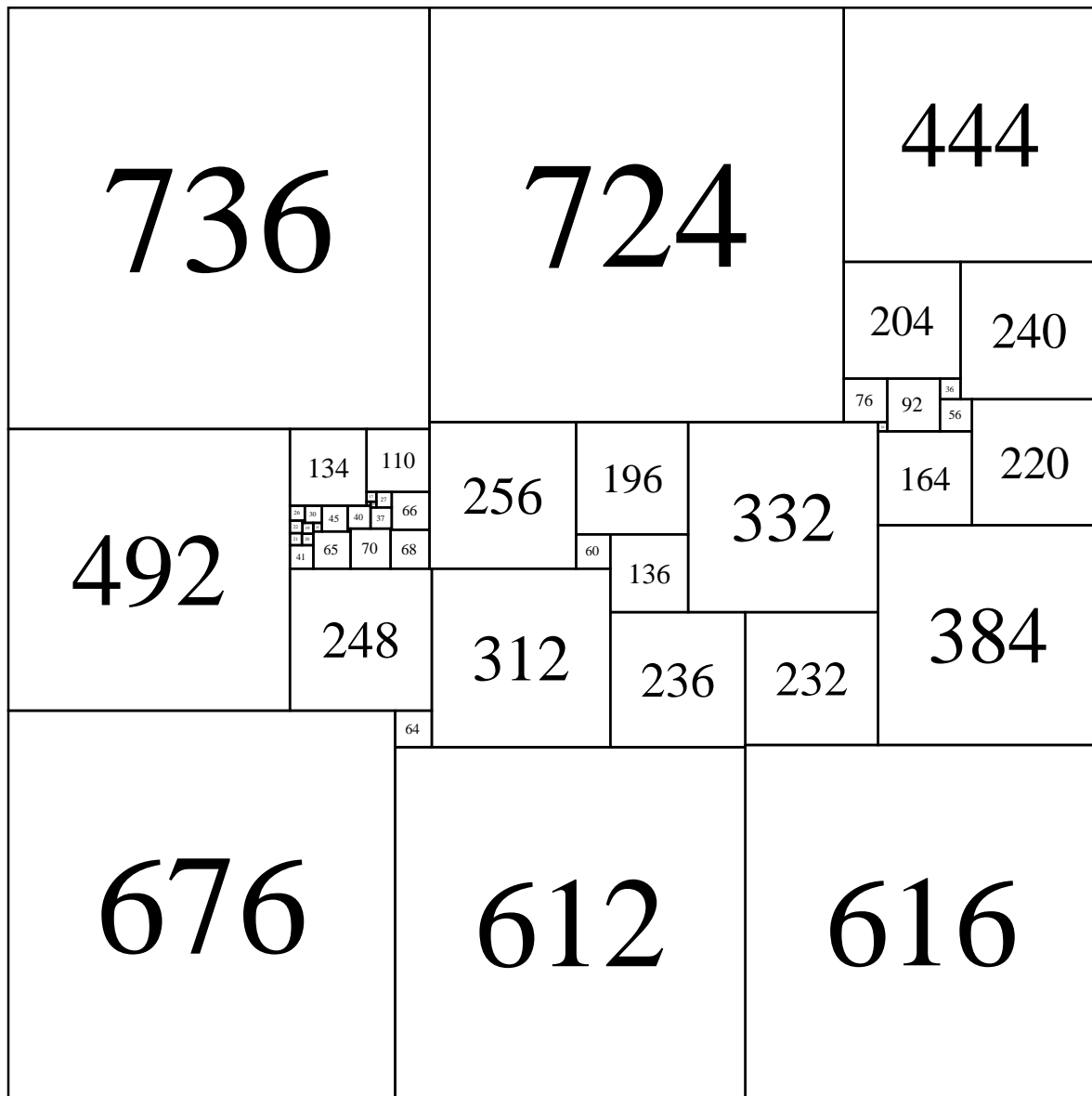
52 : 1904i (8) SEA 2012



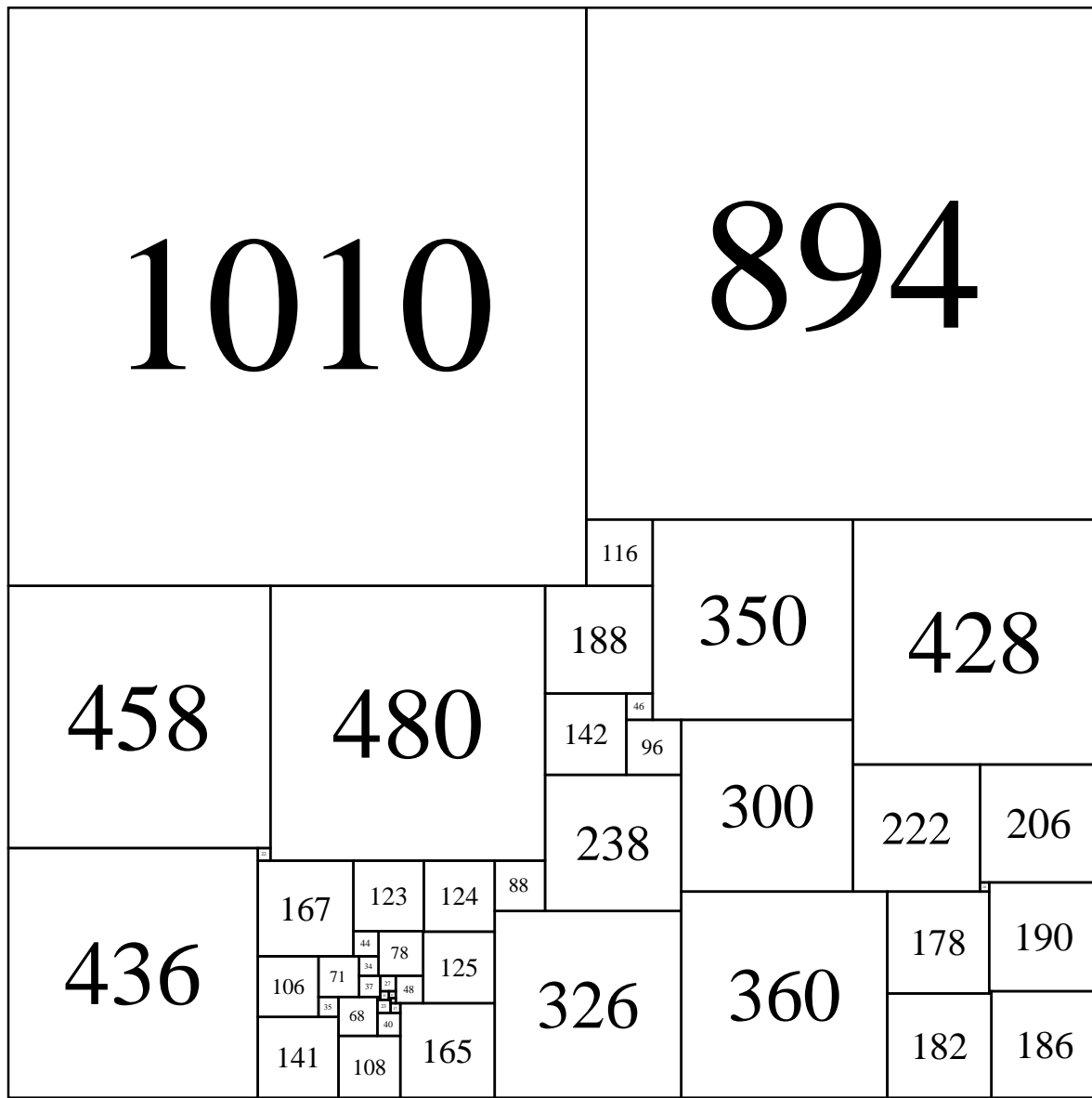
52 : 1904j (8) SEA 2012



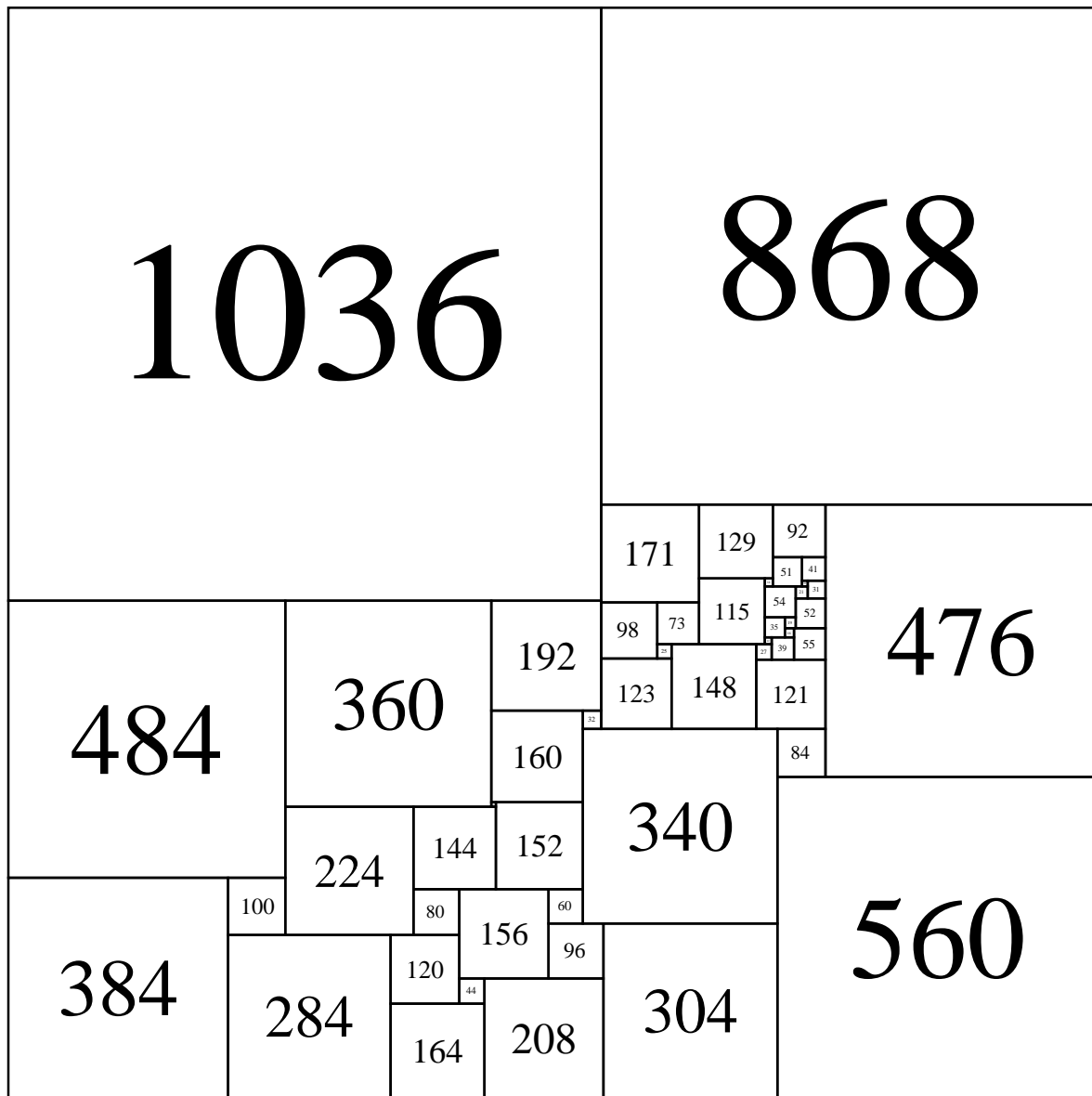
52 : 1904k (8) SEA 2012



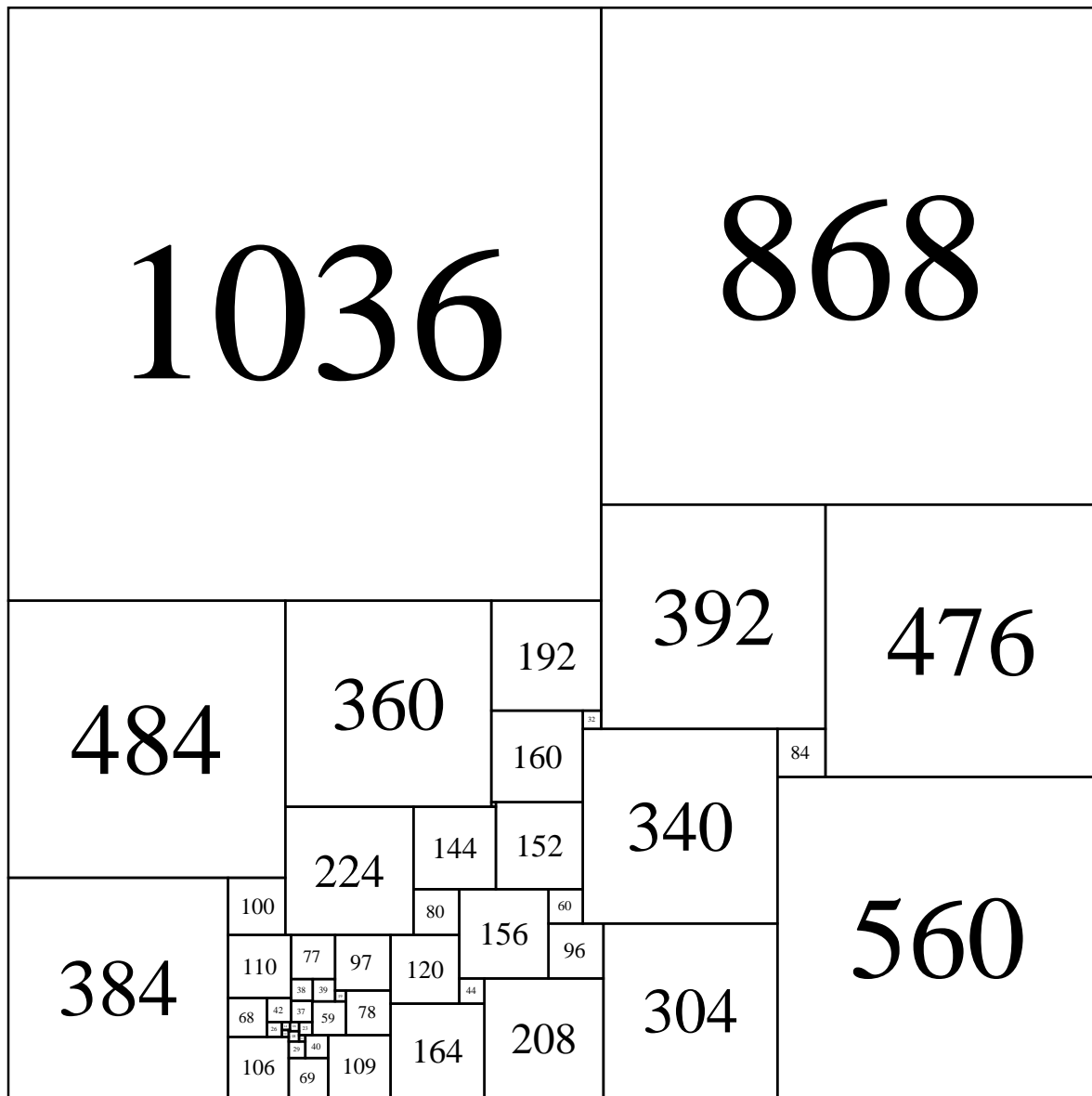
52 : 19041 (8) SEA 2012



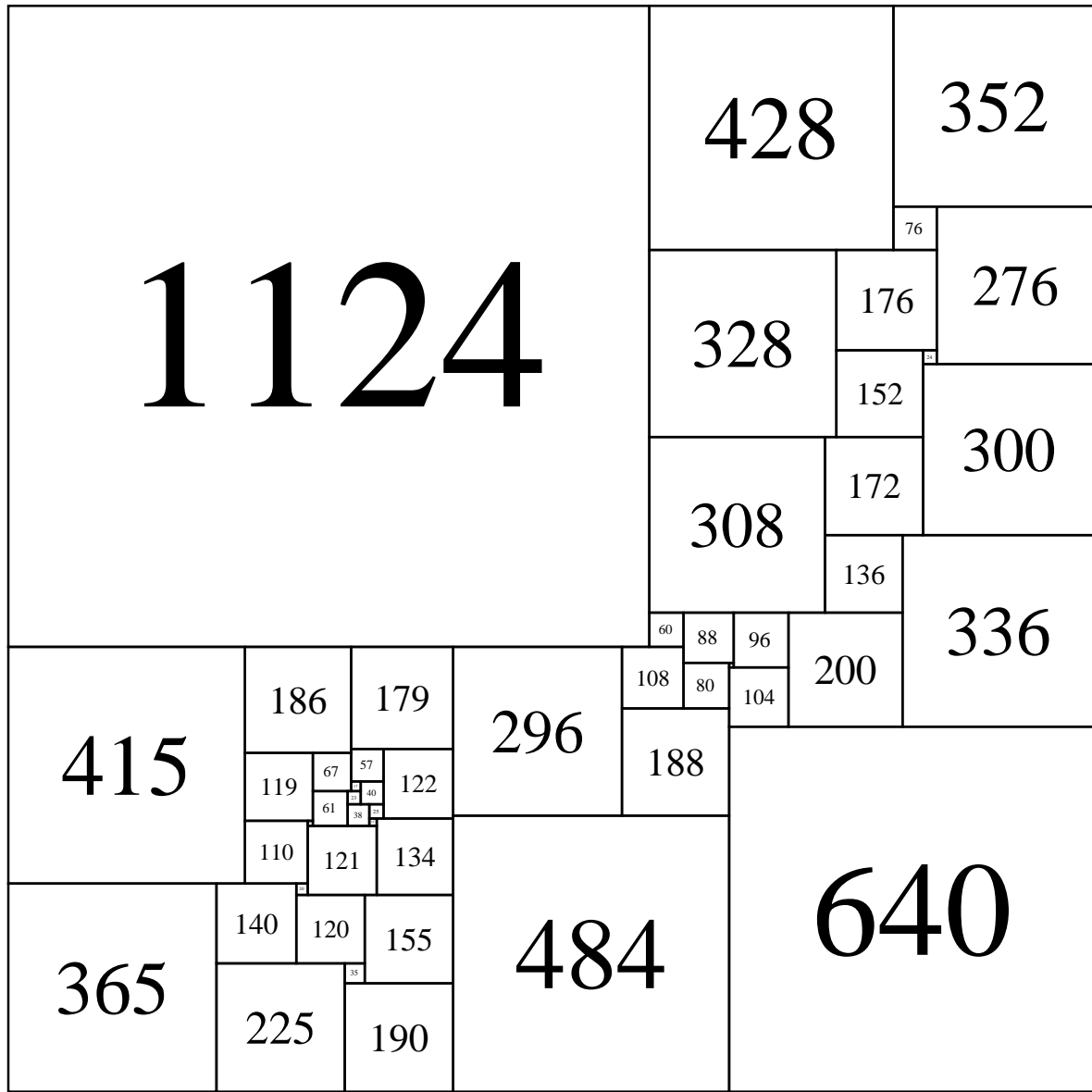
52 : 1904m (8) SEA 2012



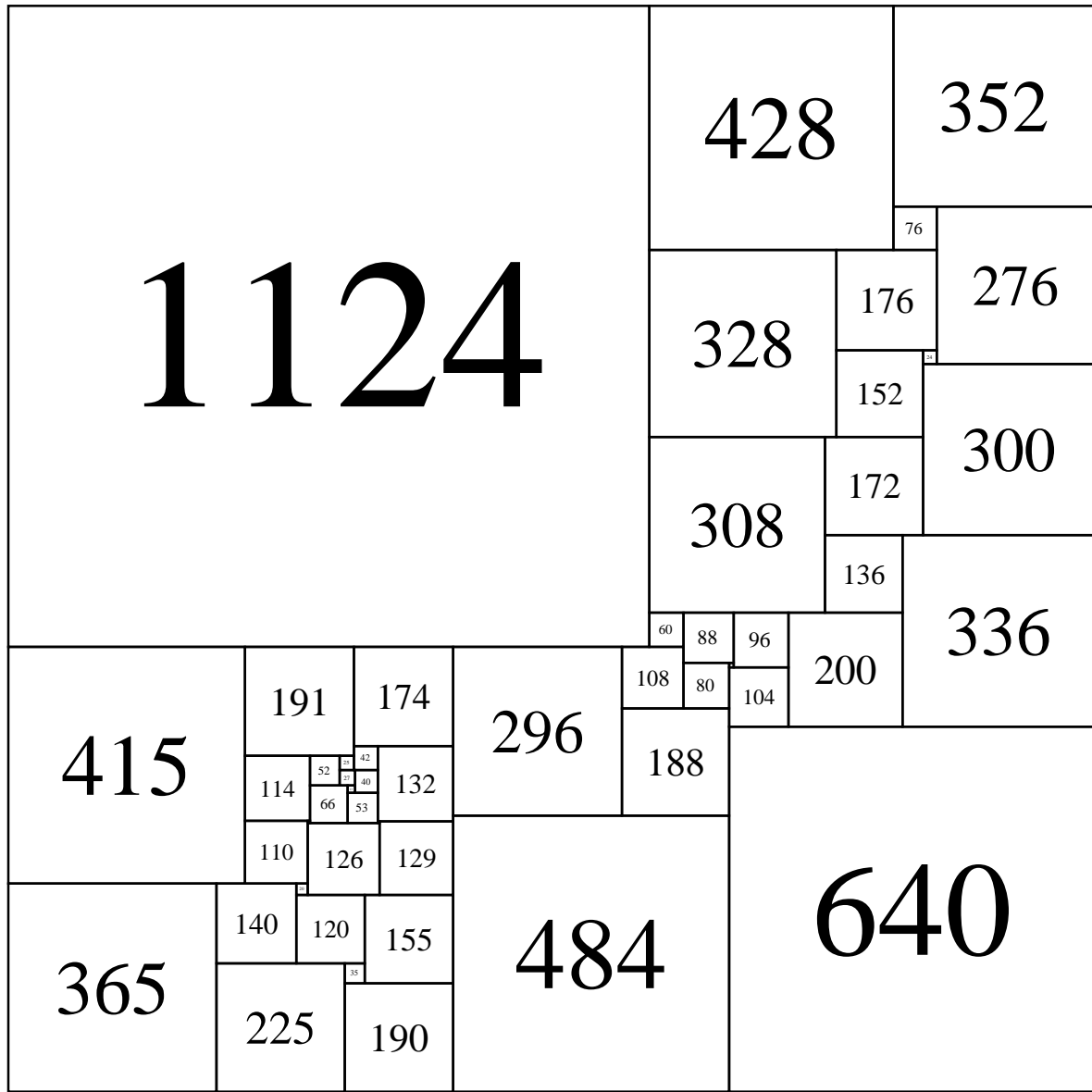
52 : 1904n (8) SEA 2012



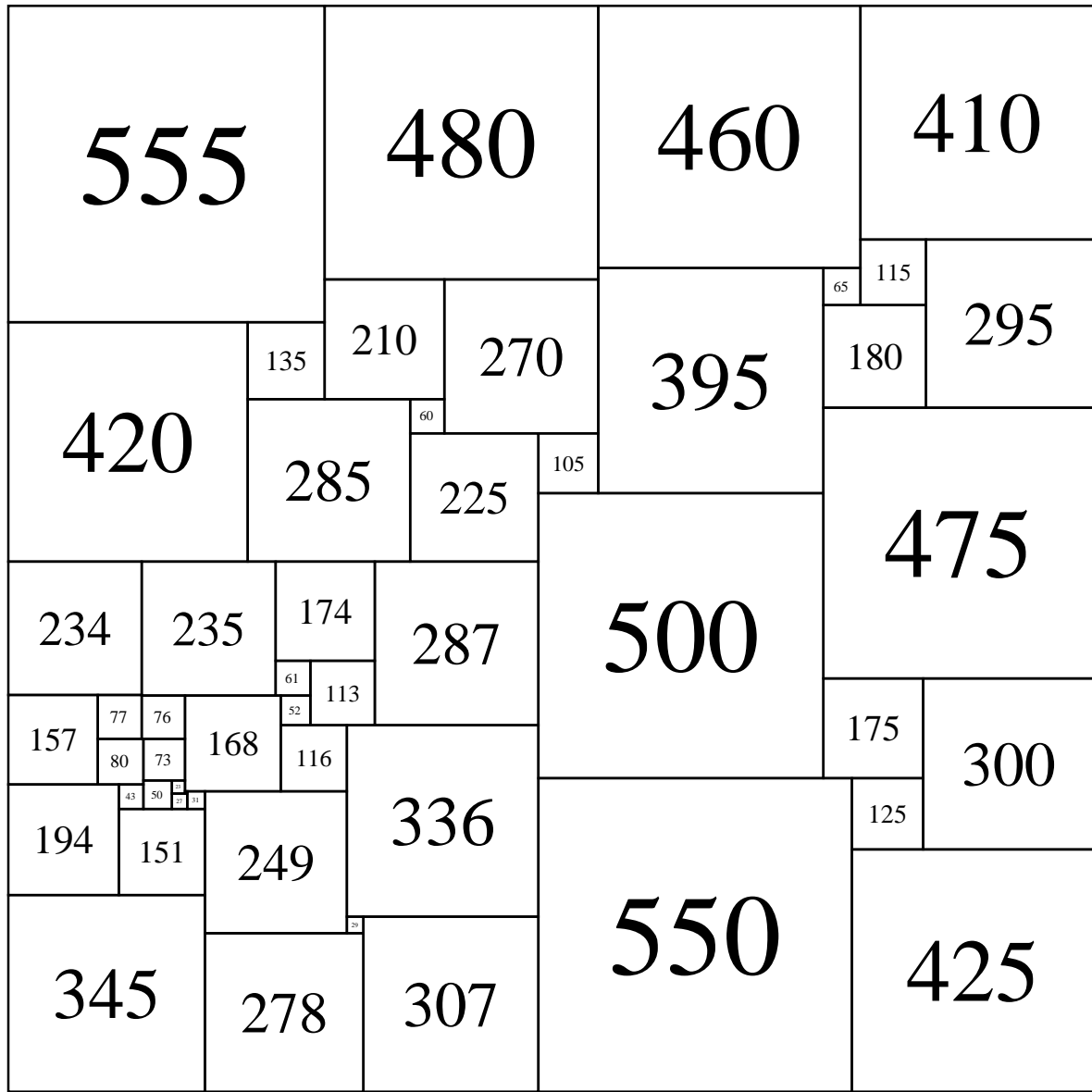
52 : 1904o (8) SEA 2012



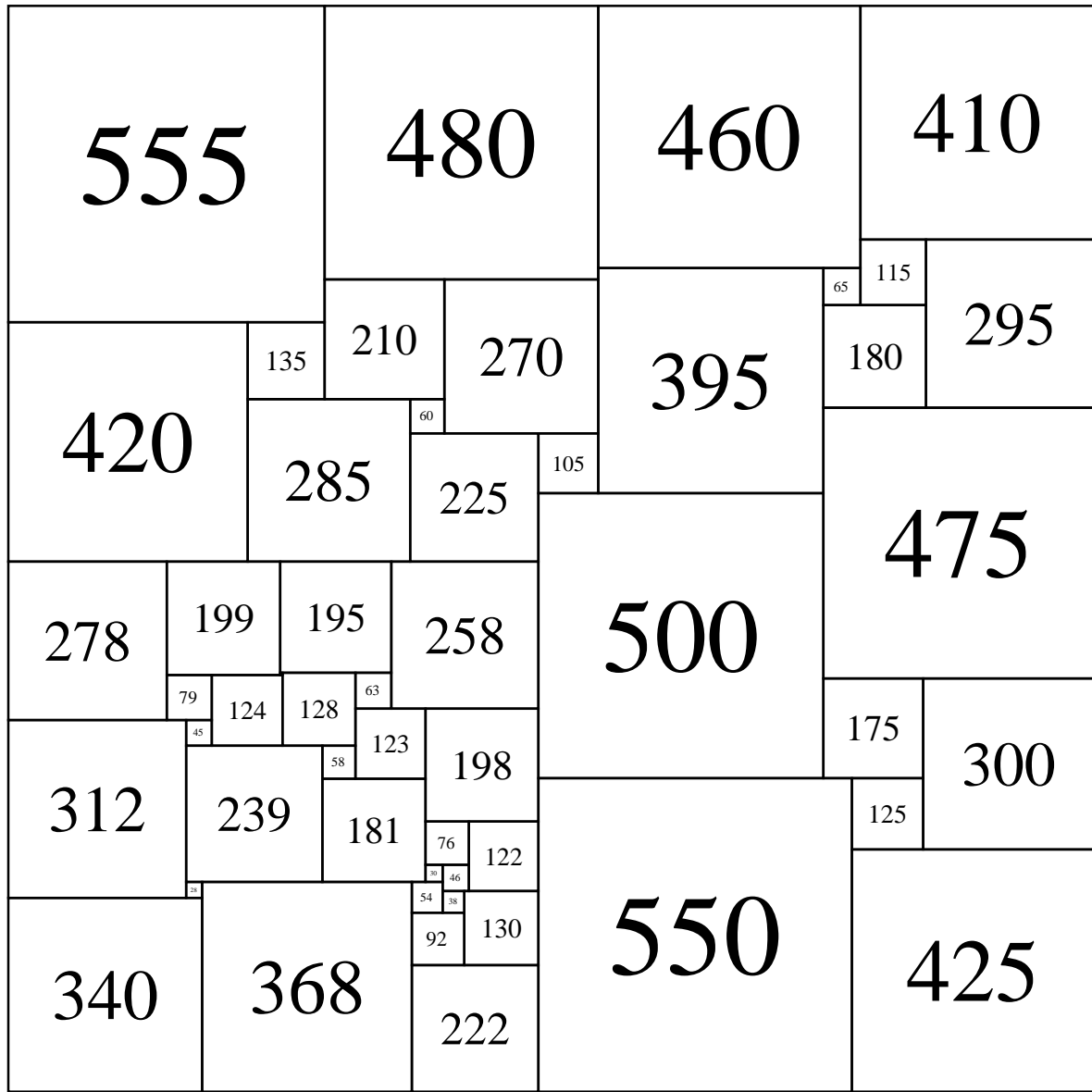
52 : 1904p (8) SEA 2012



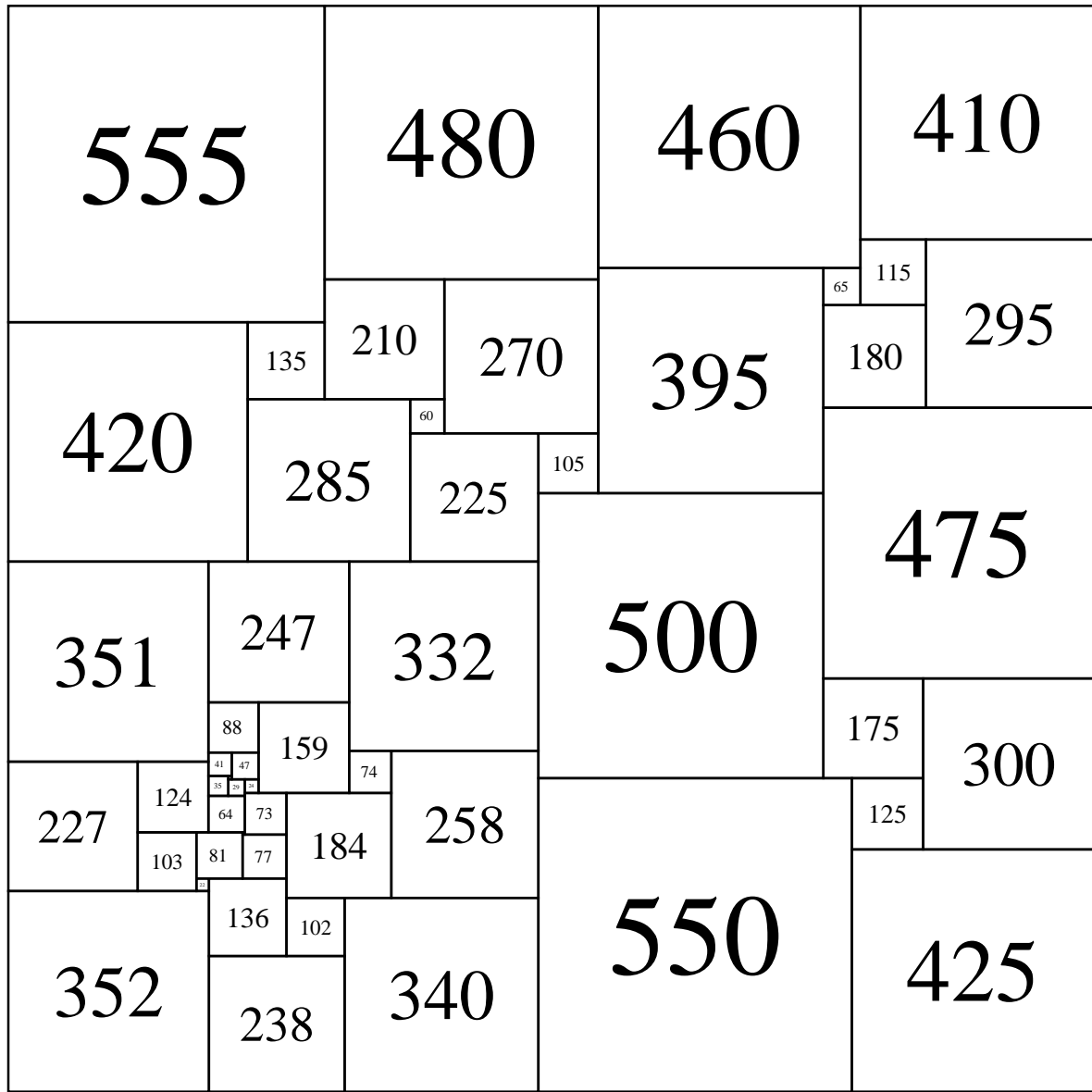
52 : 1904q (8) SEA 2012



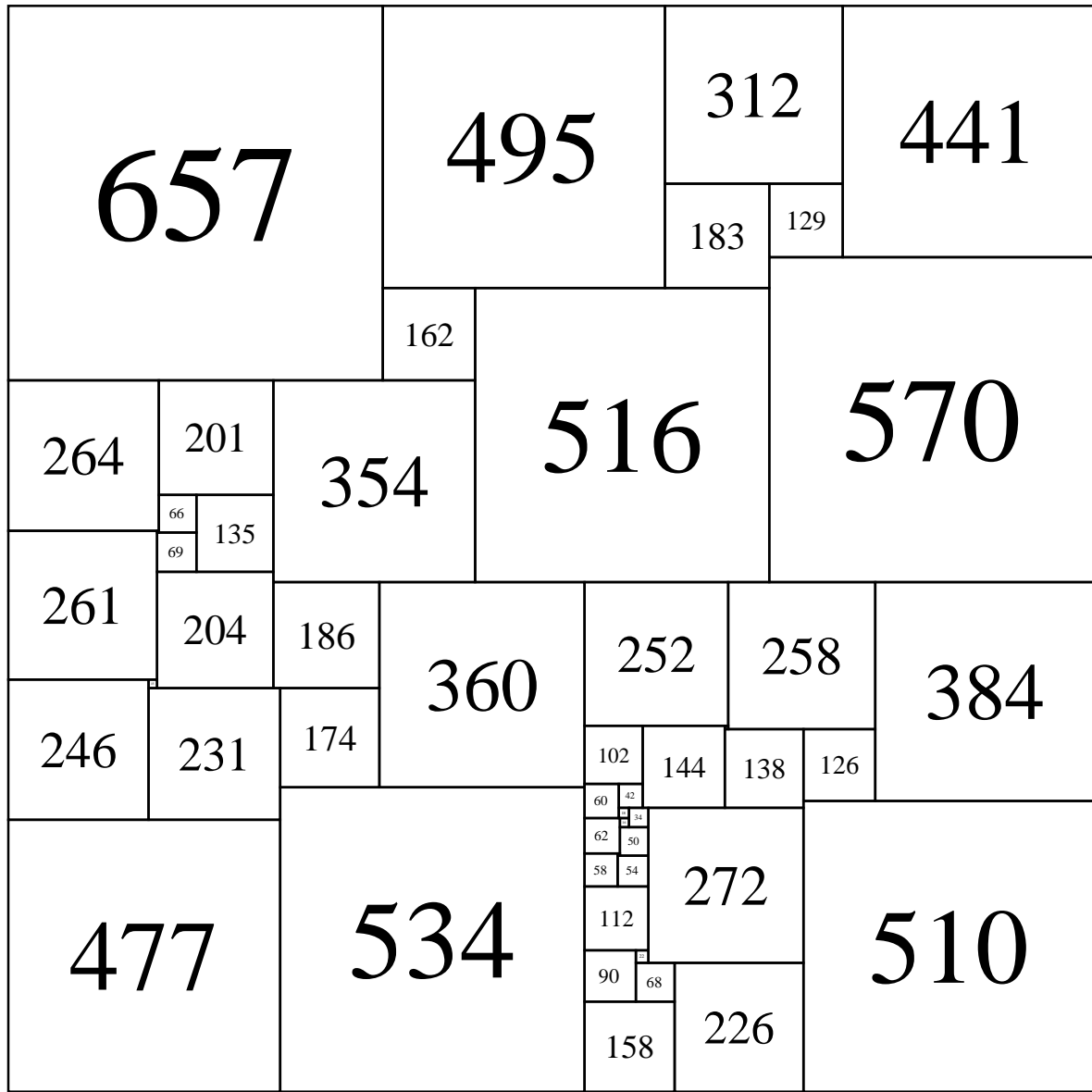
52 : 1905a (8) SEA 2012



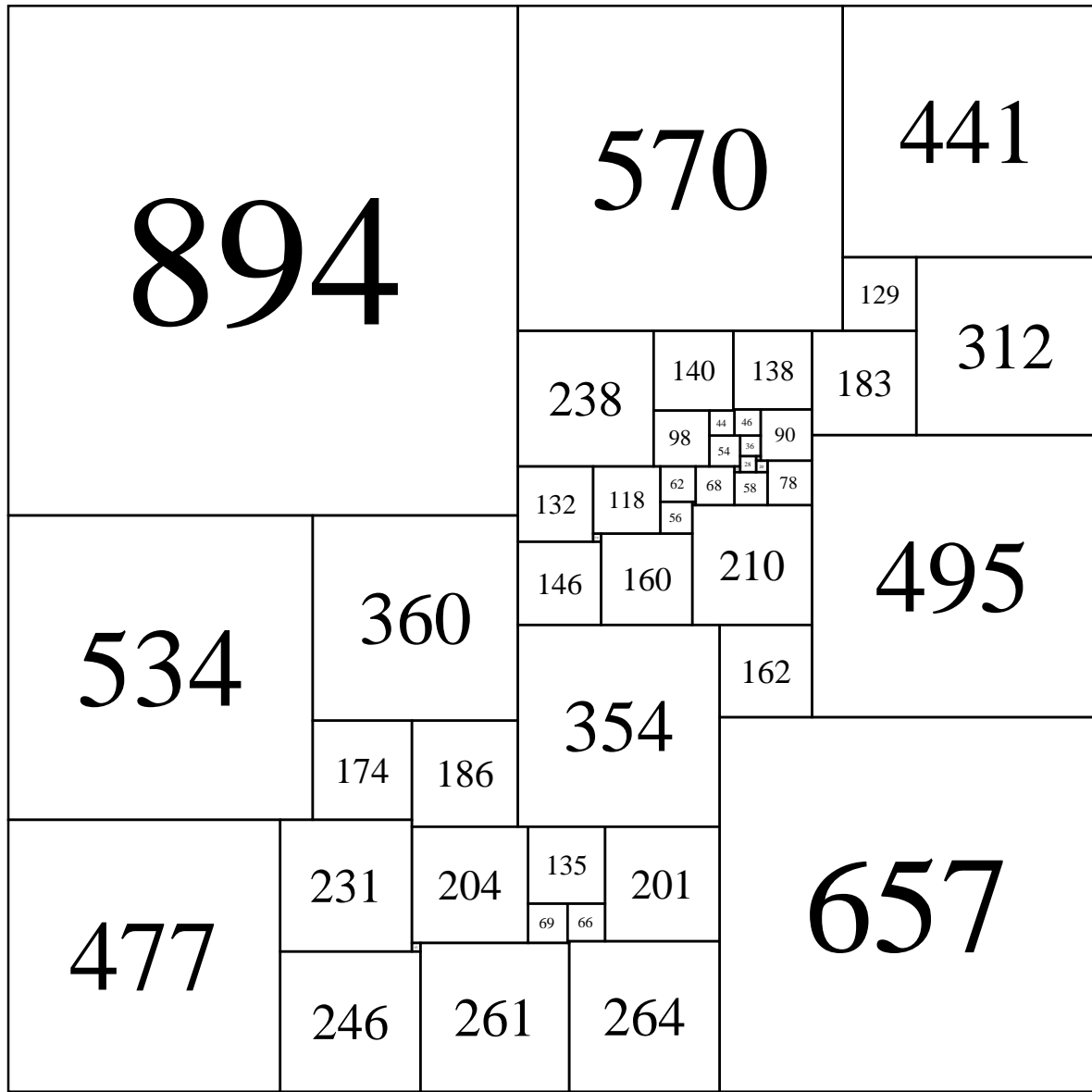
52 : 1905b (8) SEA 2012



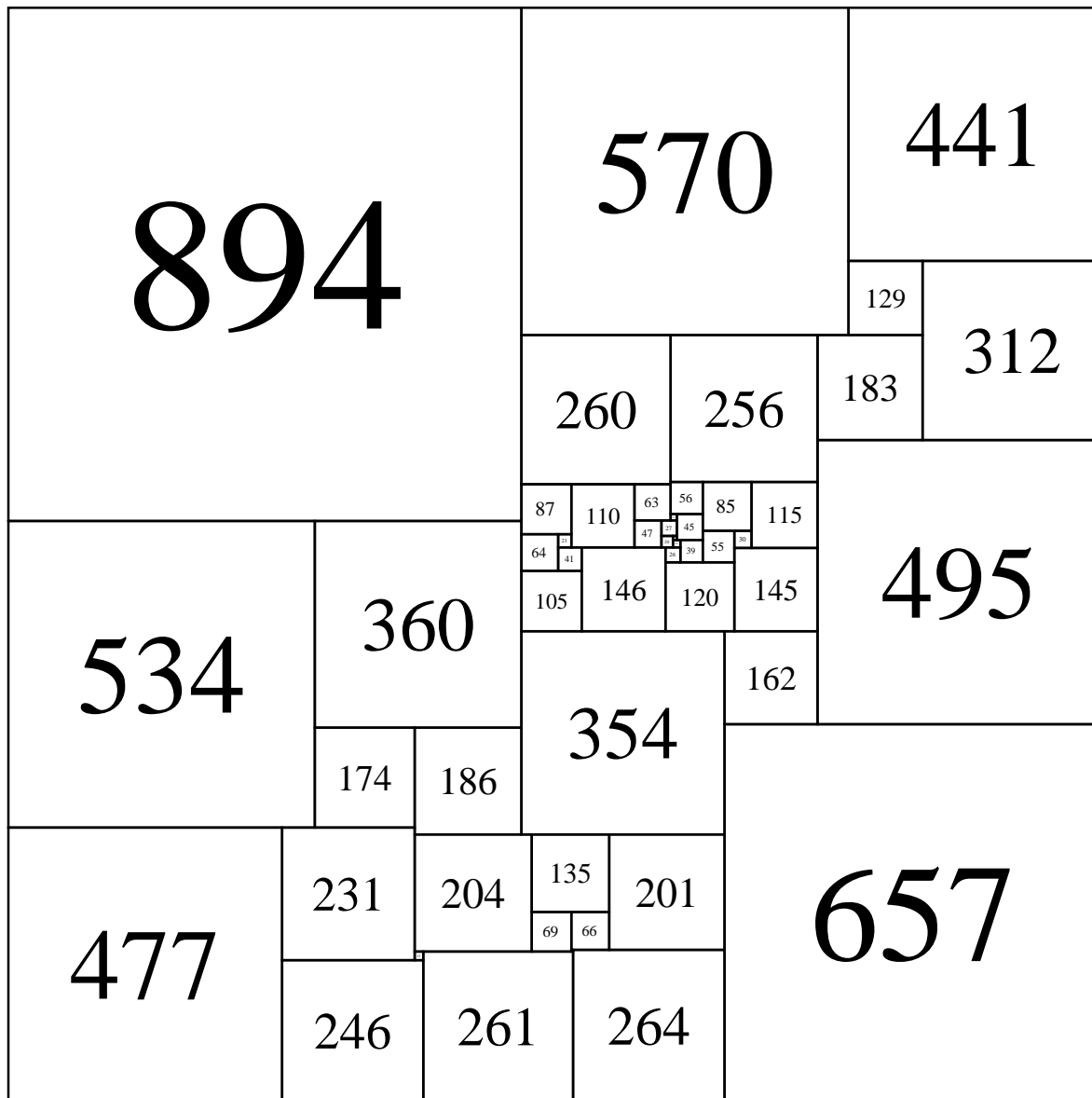
52 : 1905c (8) SEA 2012



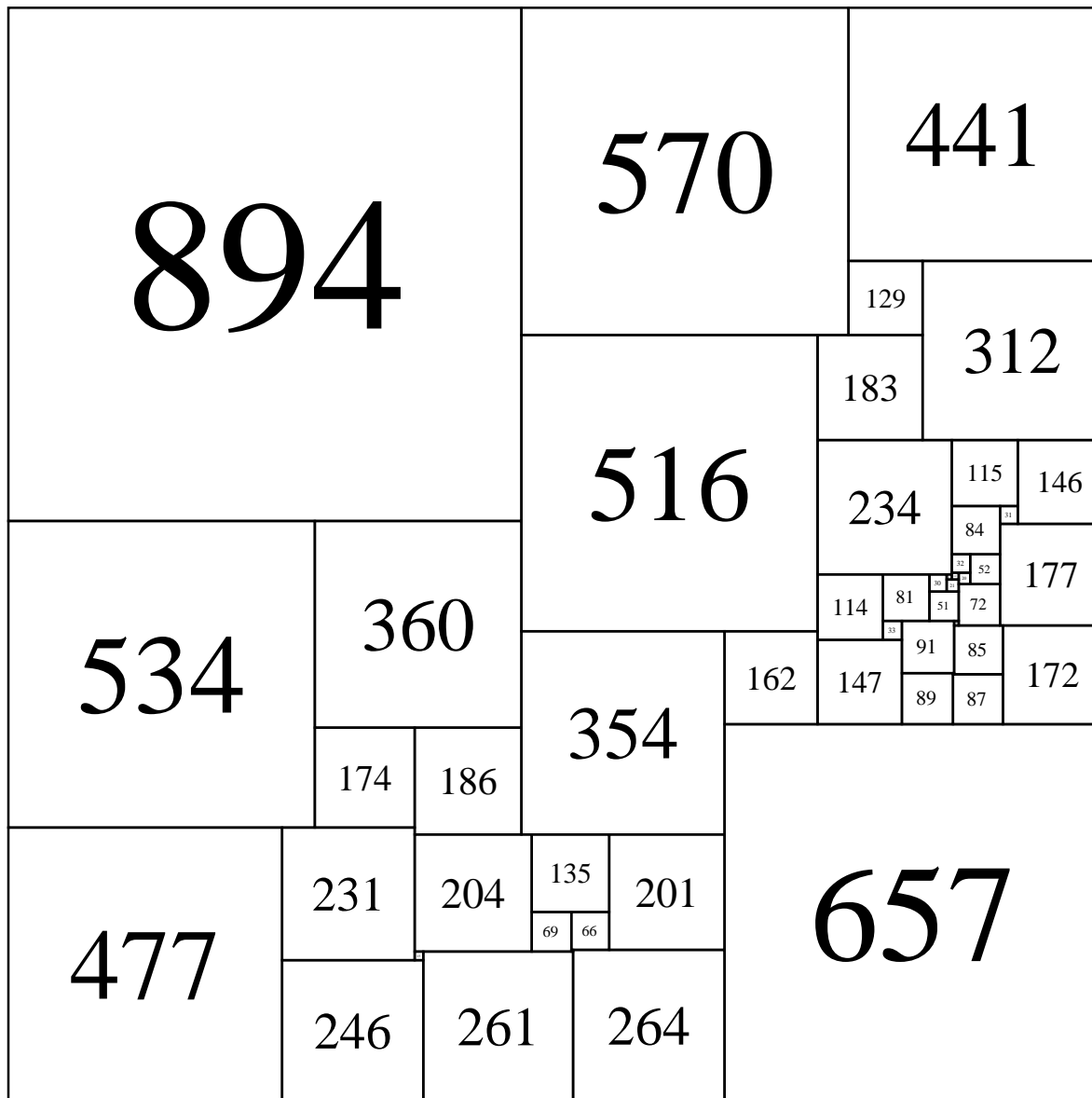
52 : 1905d (8) SEA 2012



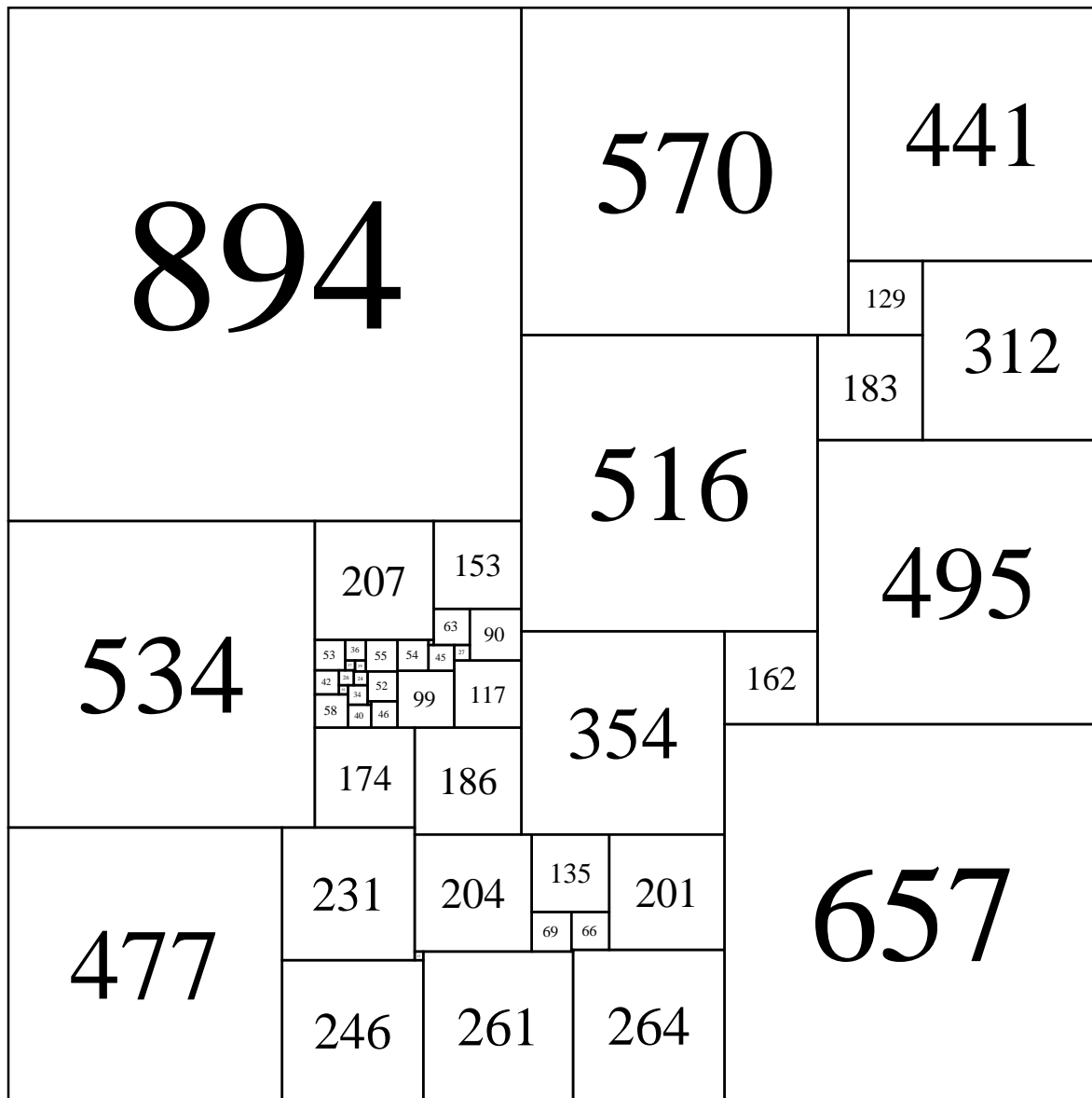
52 : 1905g (8) SEA 2012



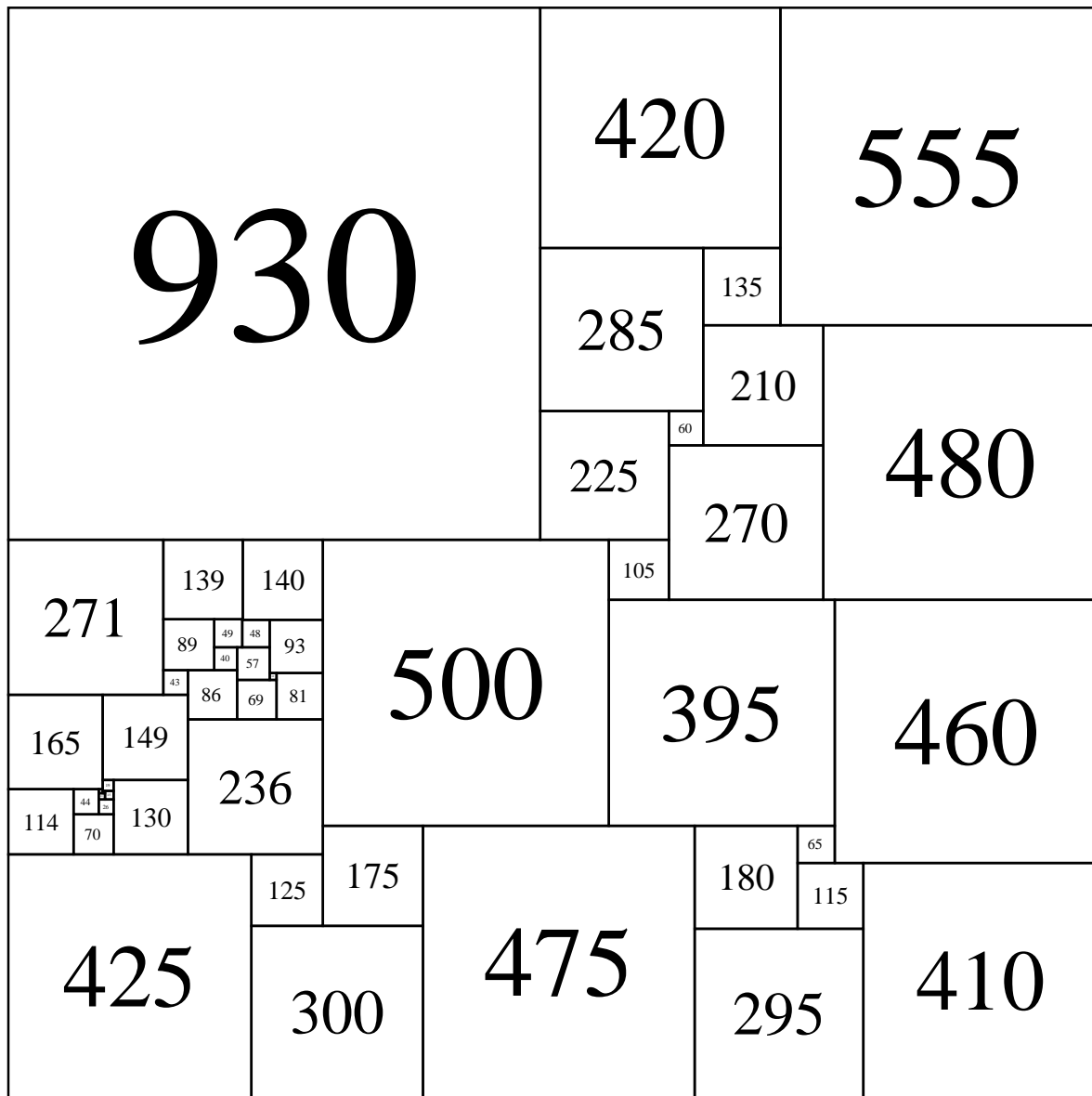
52 : 1905h (8) SEA 2012



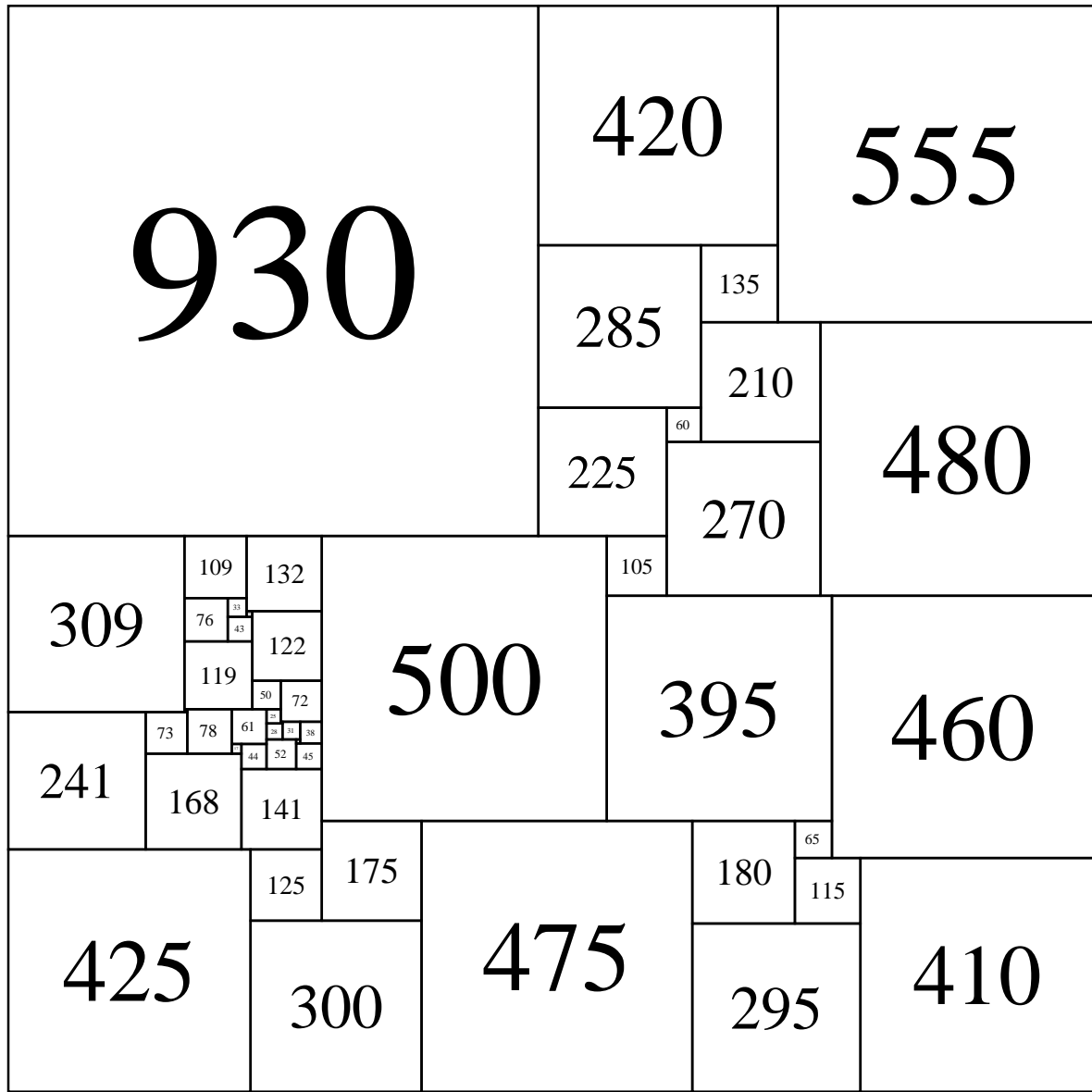
52 : 1905i (8) SEA 2012



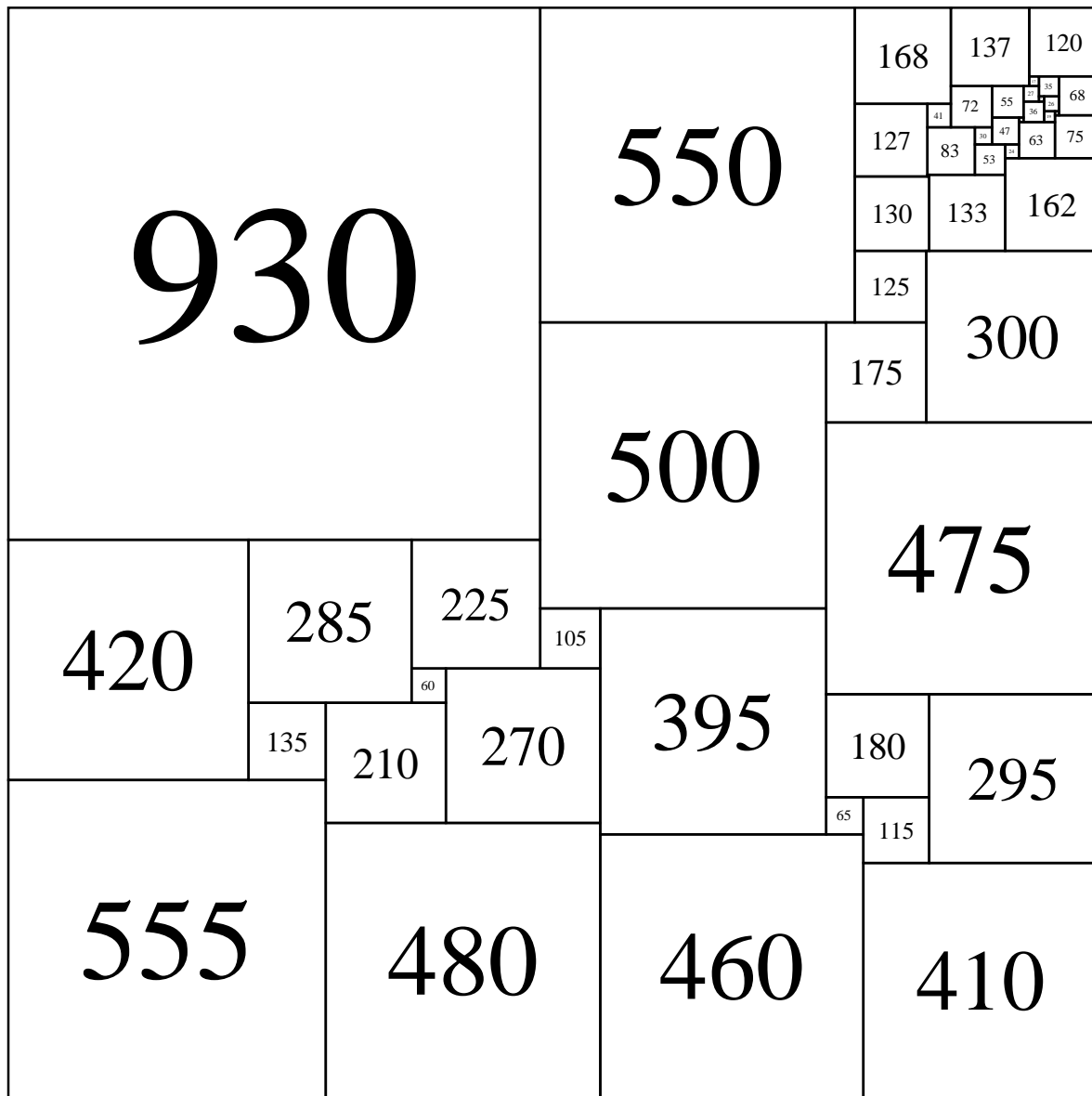
52 : 1905j (8) SEA 2012



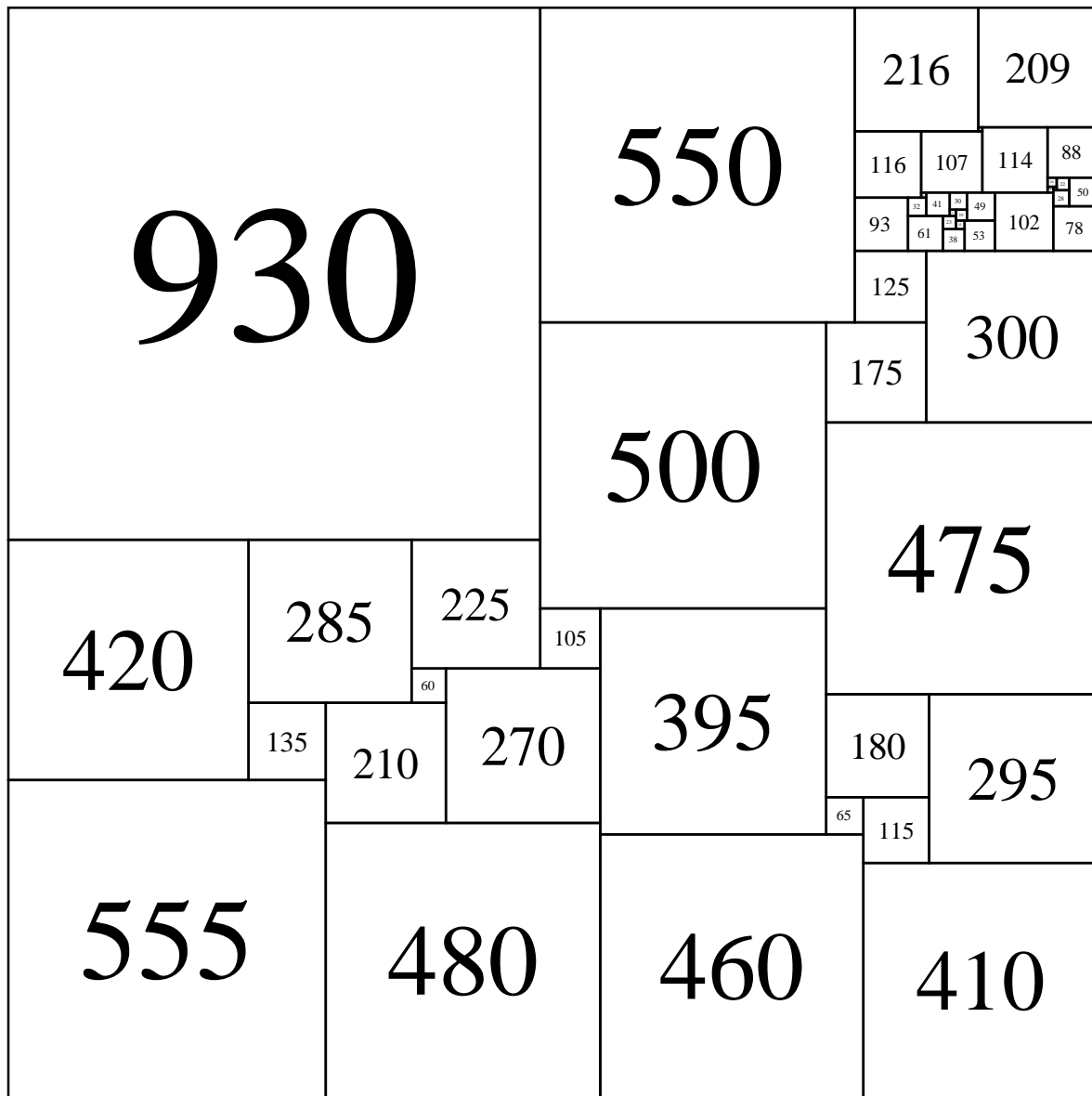
52 : 1905k (8) SEA 2012



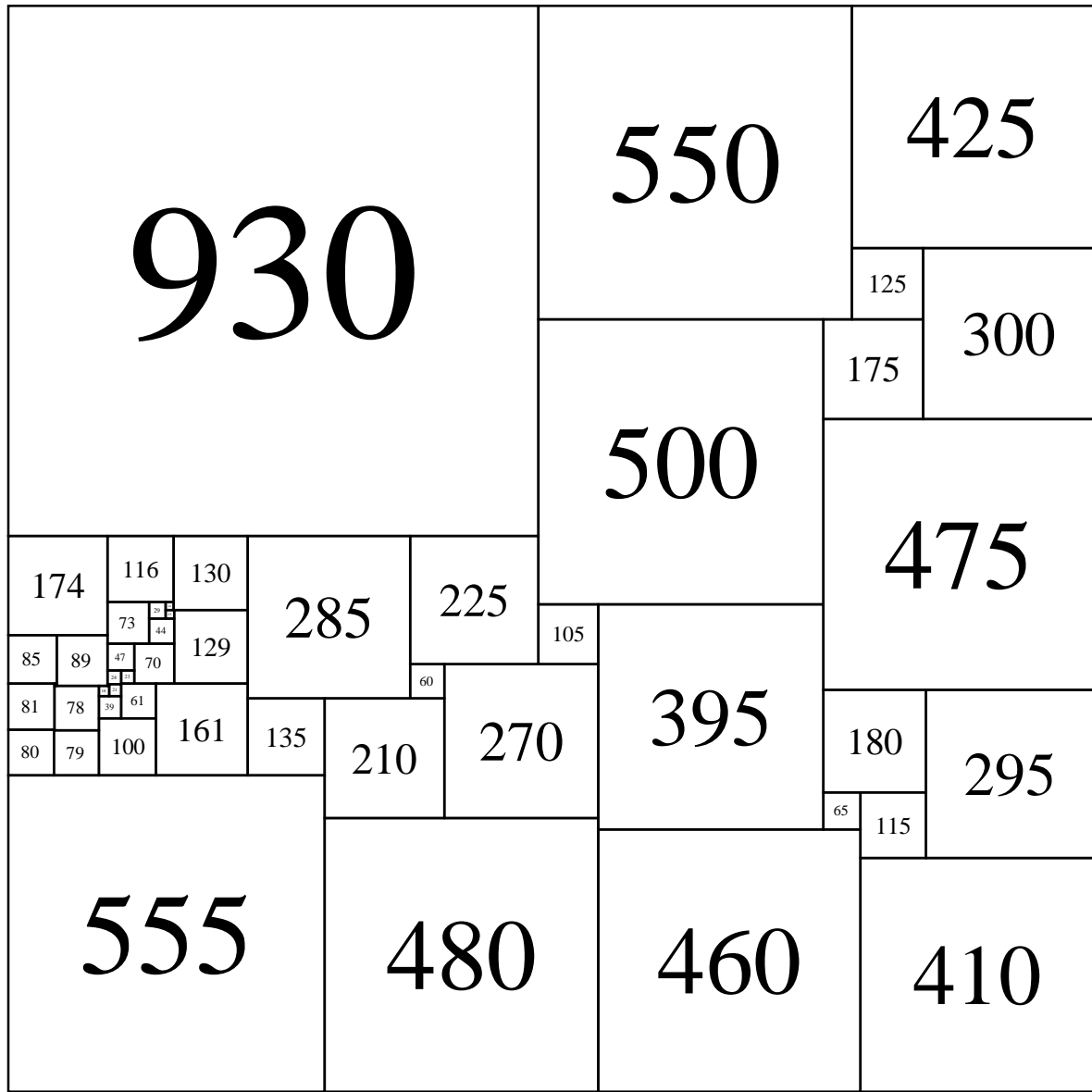
52 : 19051 (8) SEA 2012



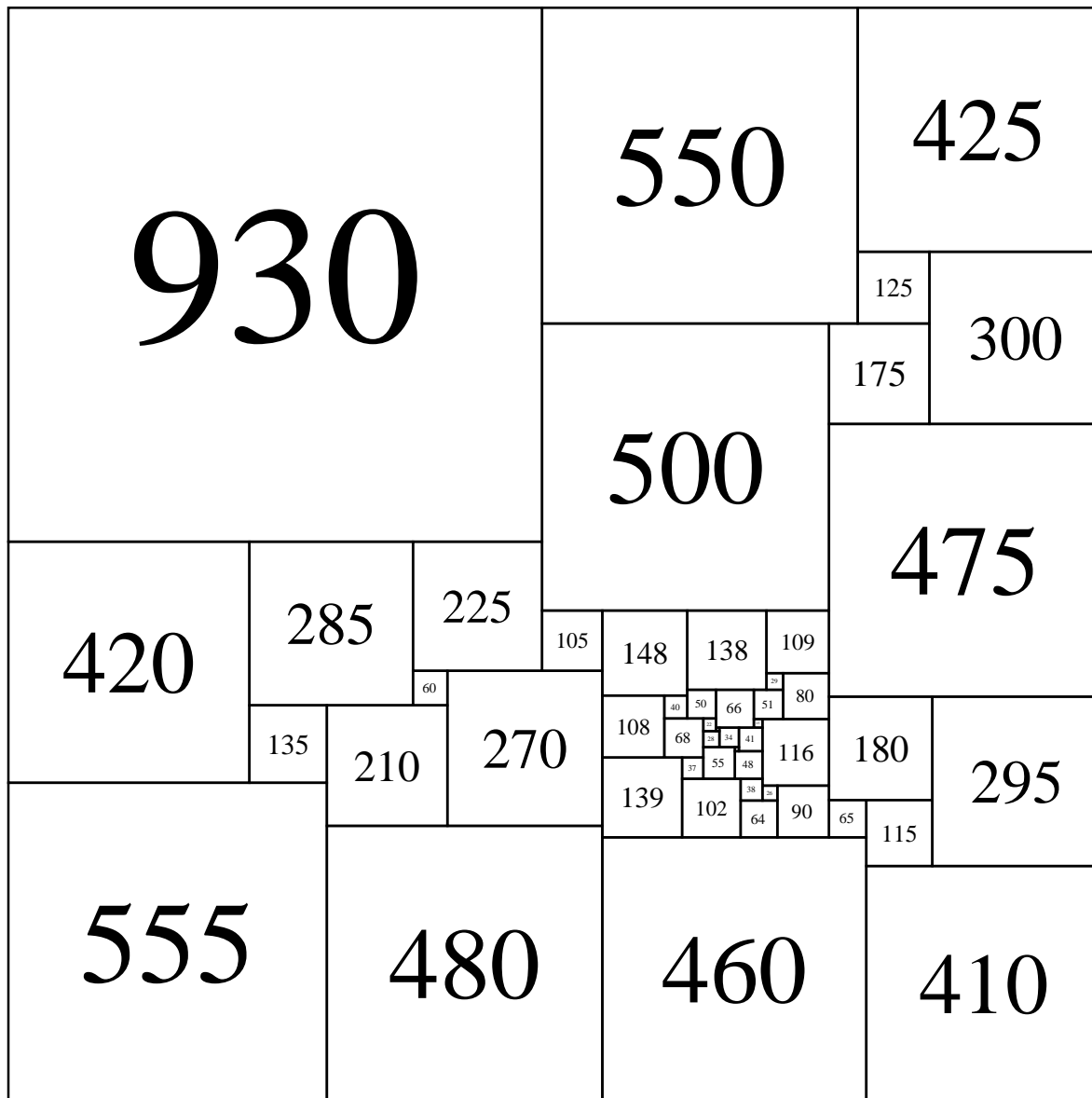
52 : 1905m (8) SEA 2012



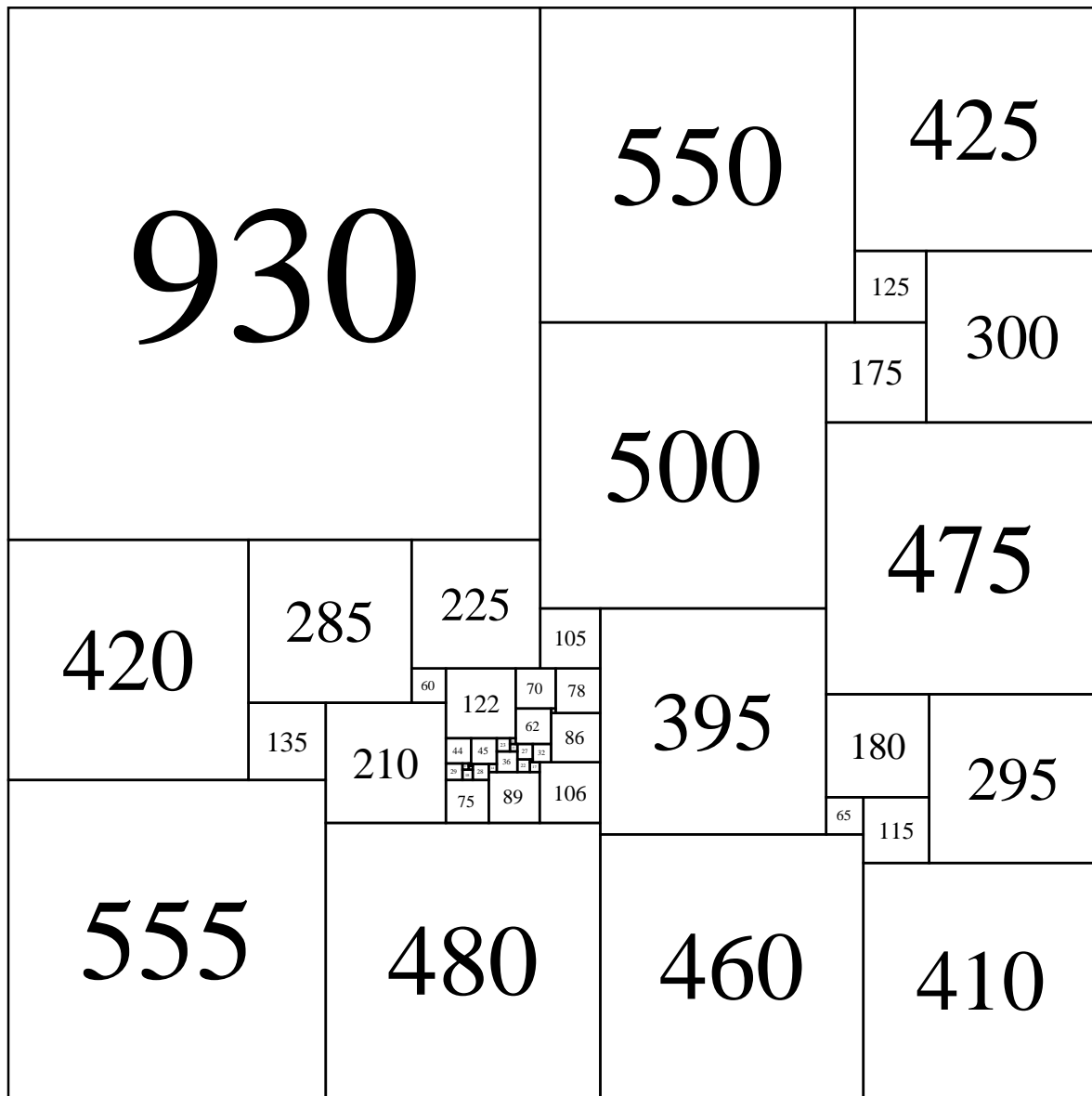
52 : 1905n (8) SEA 2012



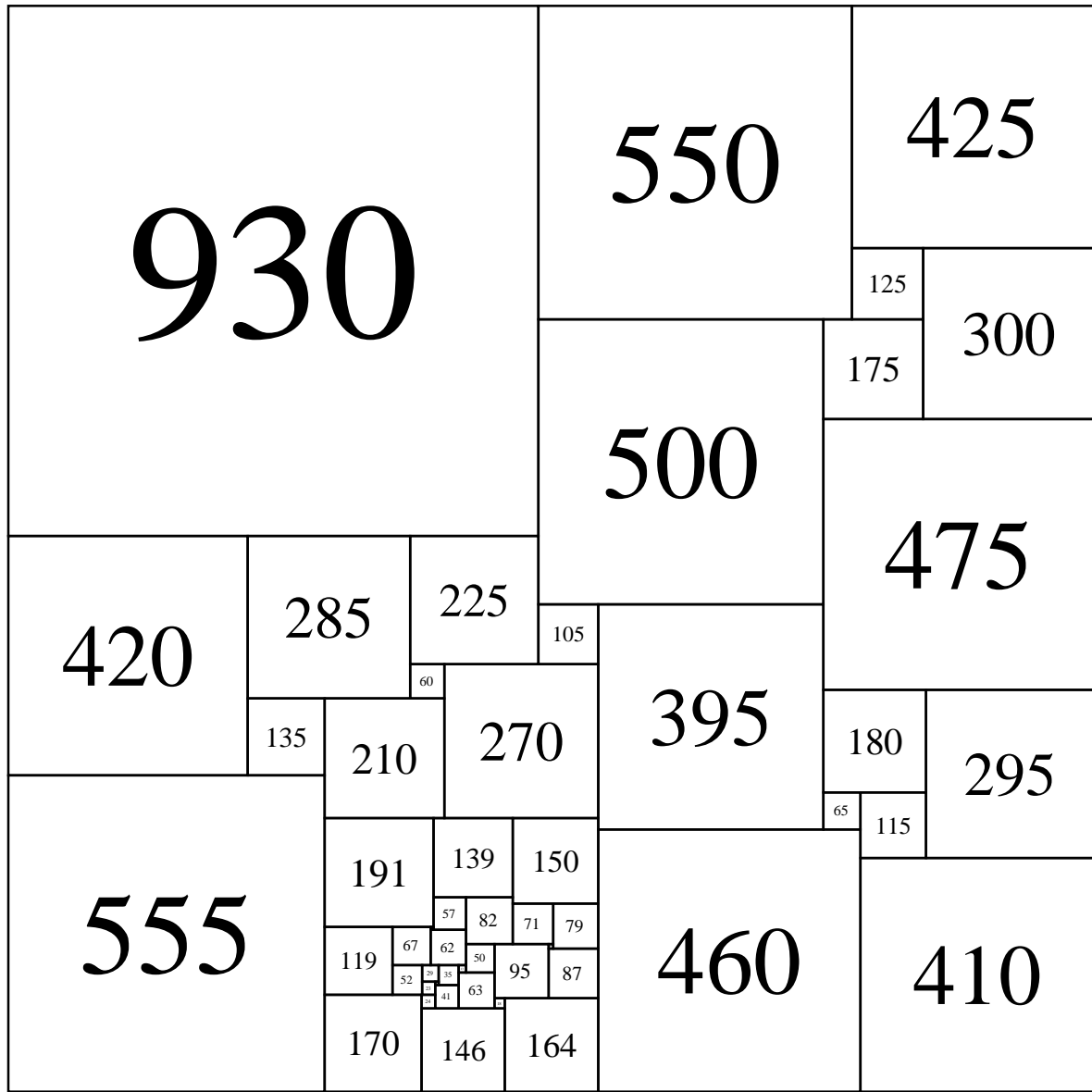
52 : 1905q (8) SEA 2012



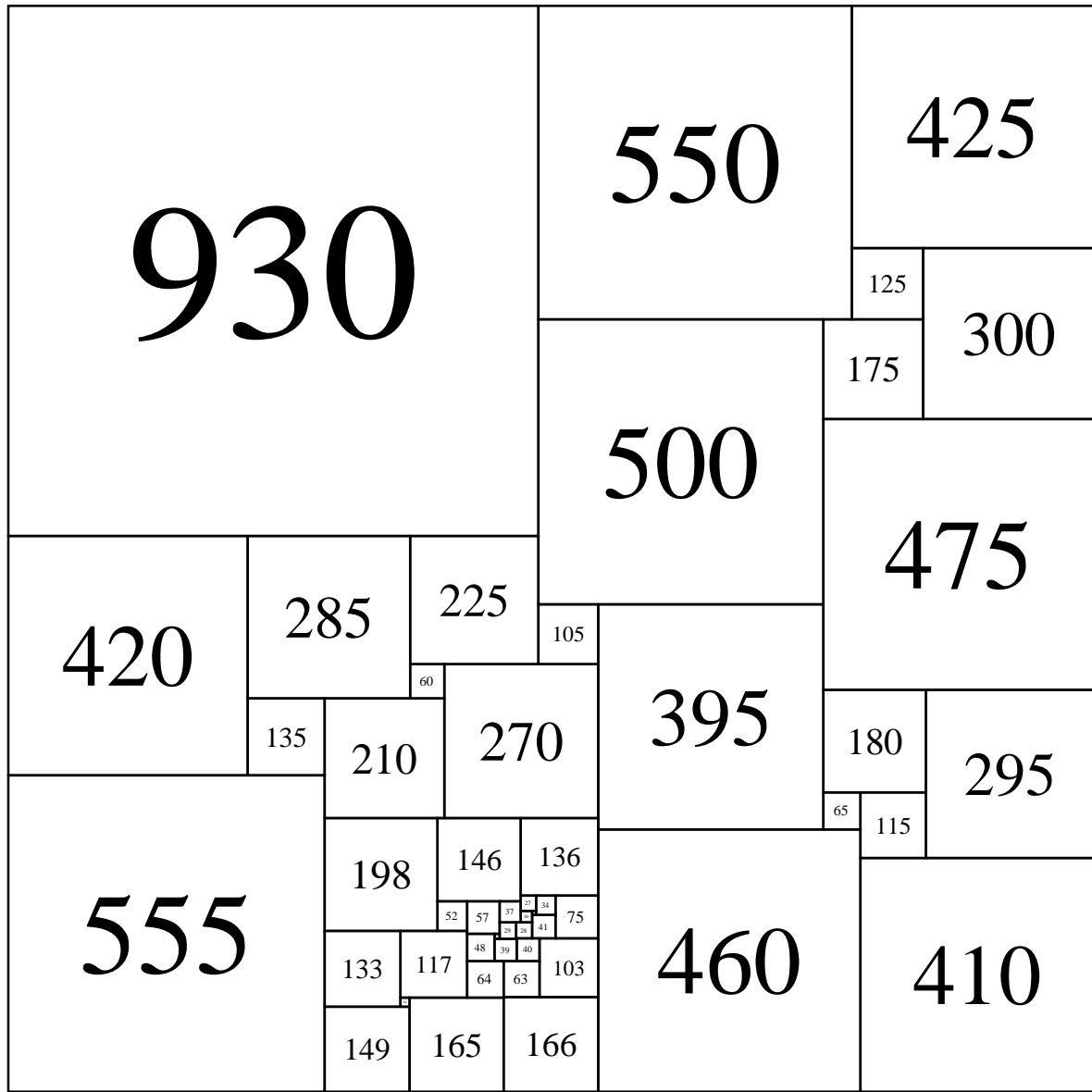
52 : 1905r (8) SEA 2012



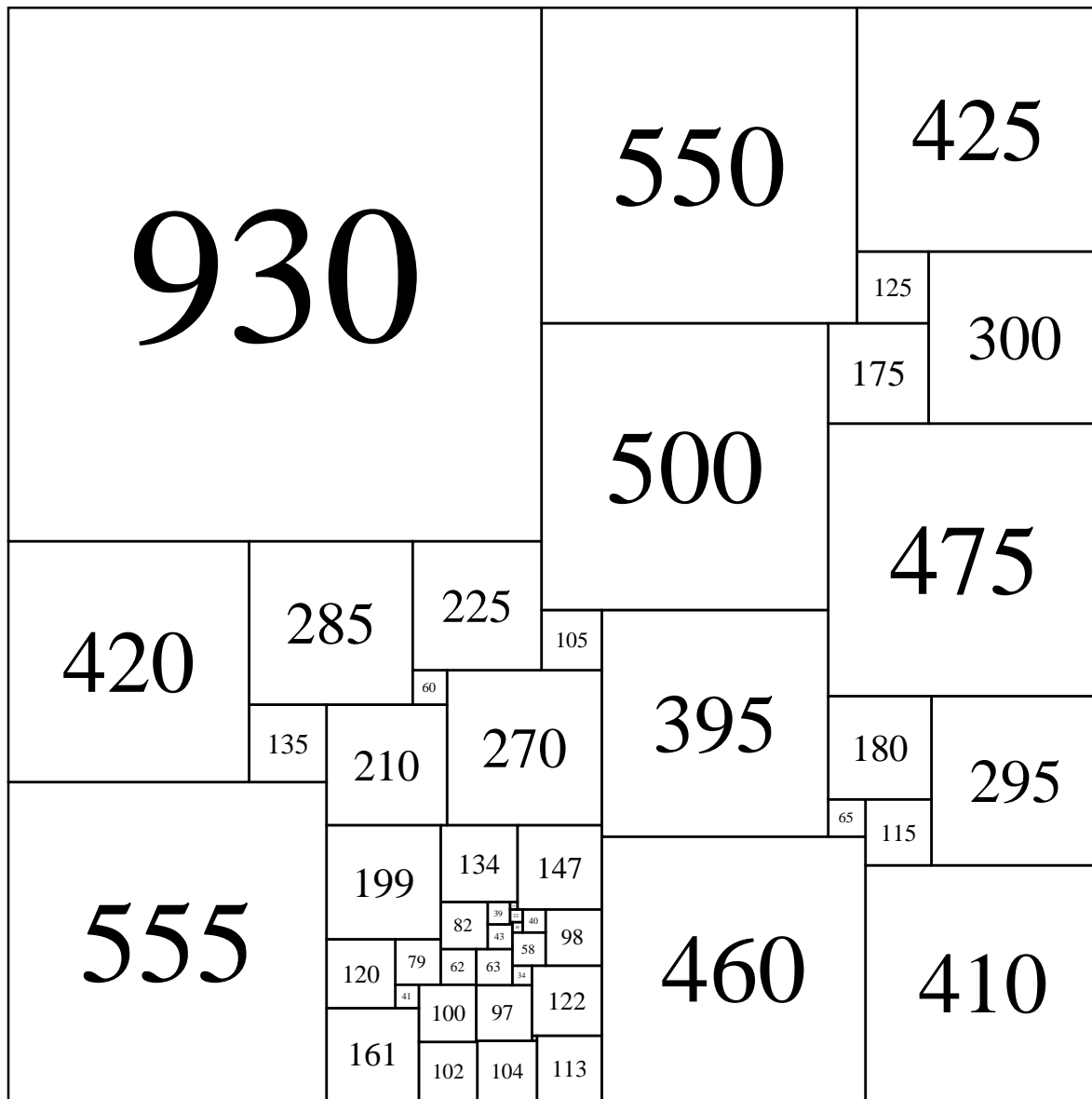
52 : 1905s (8) SEA 2012



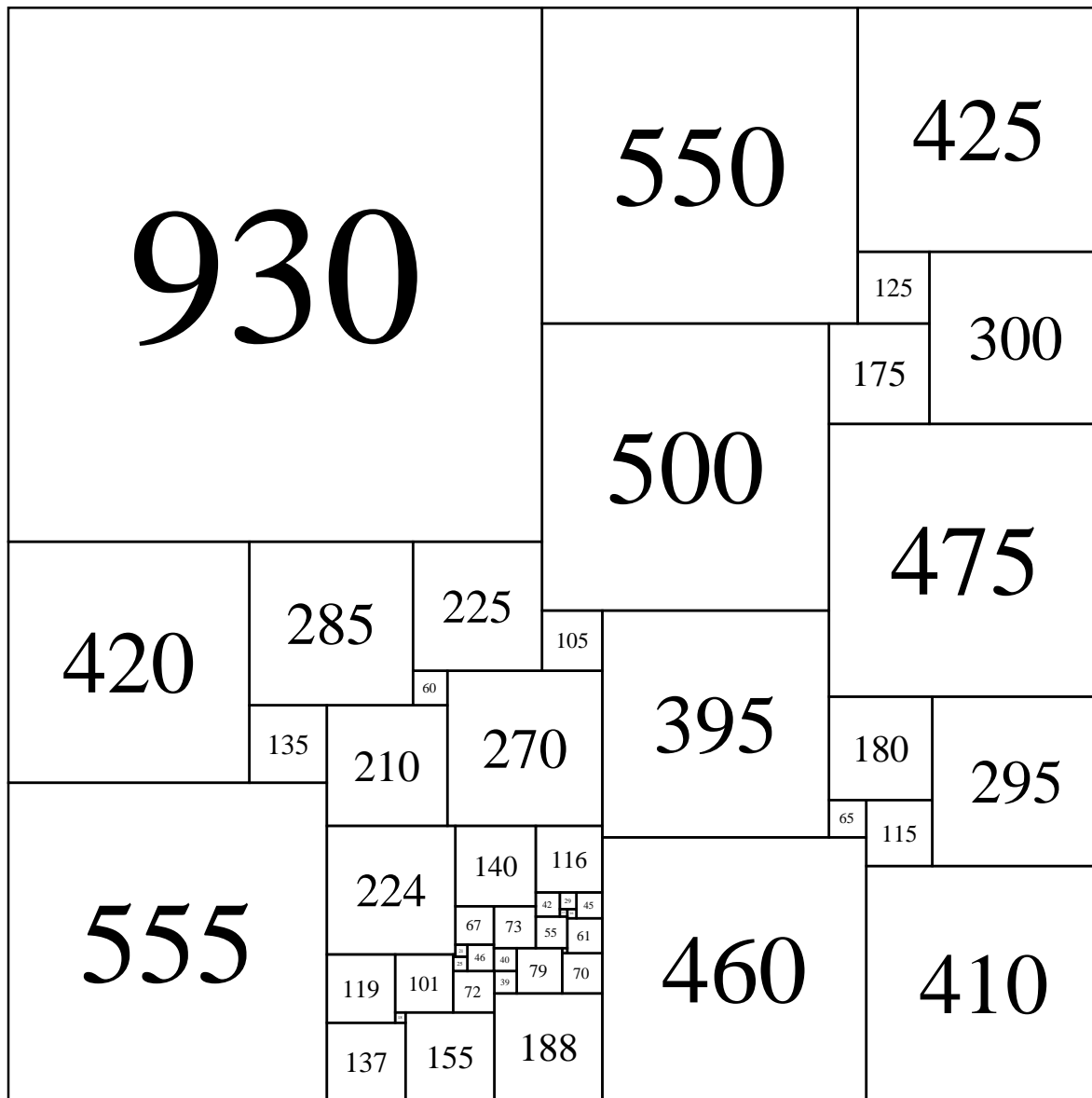
52 : 1905t (8) SEA 2012



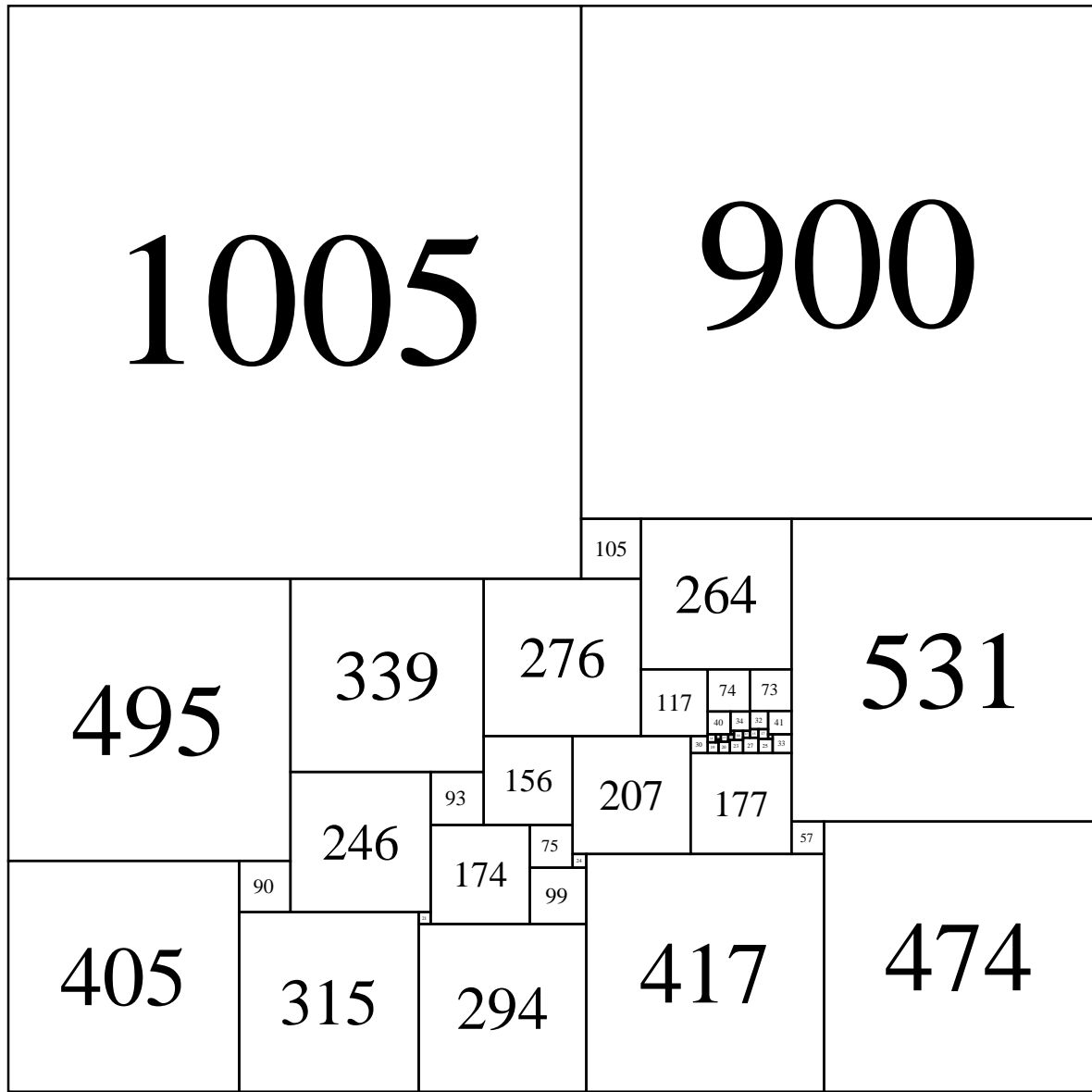
52 : 1905u (8) SEA 2012



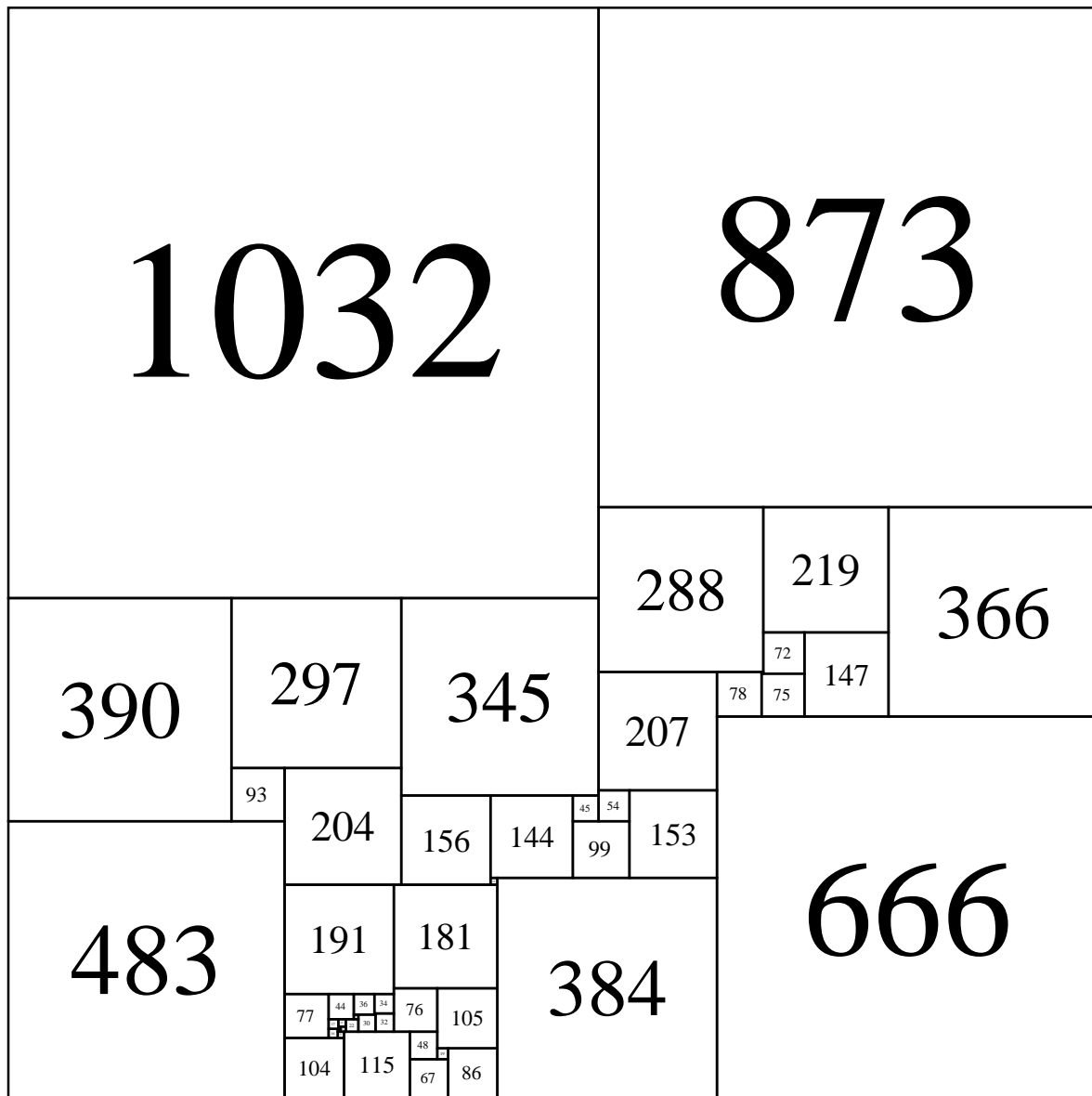
52 : 1905v (8) SEA 2012



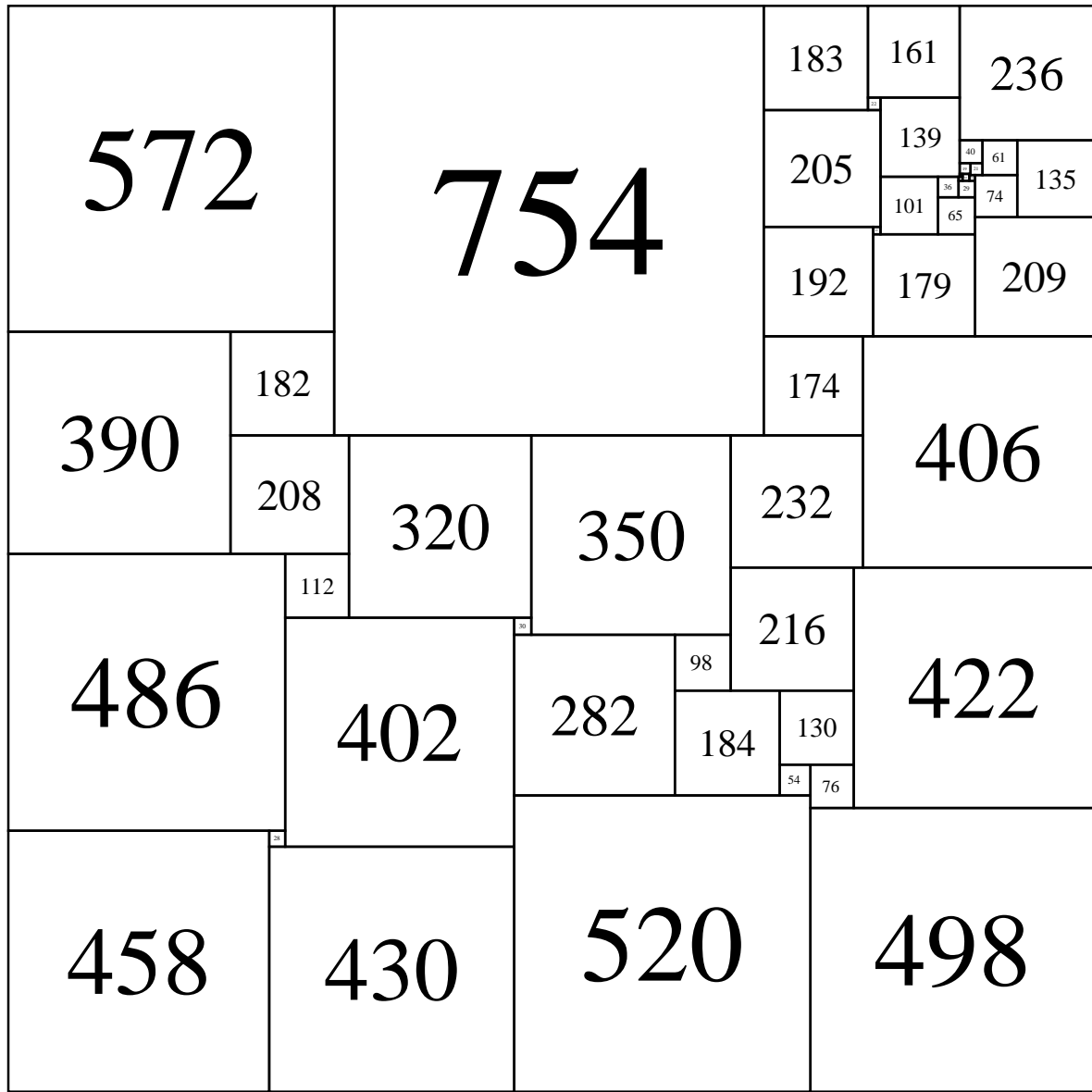
52 : 1905w (8) SEA 2012



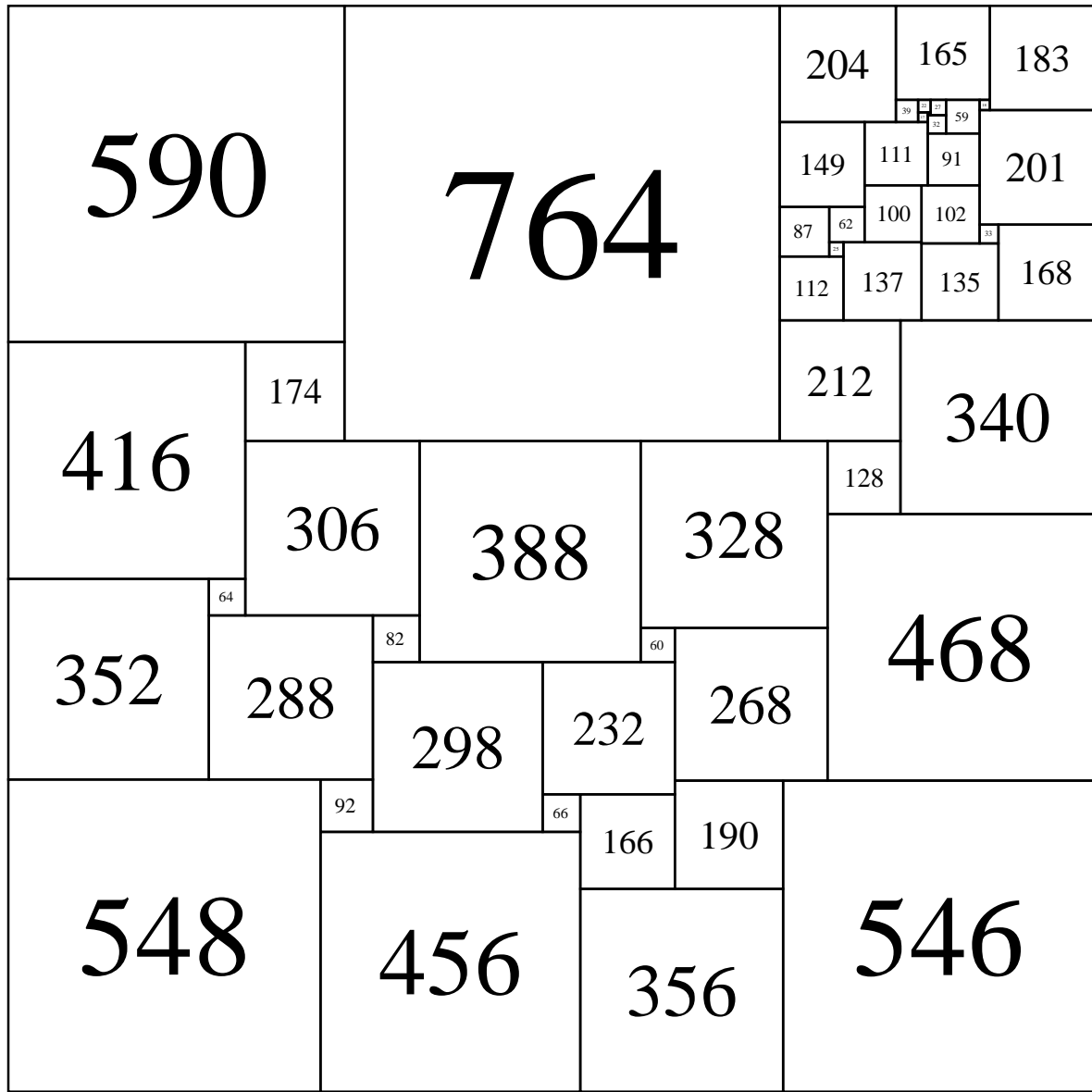
52 : 1905x (8) SEA 2012



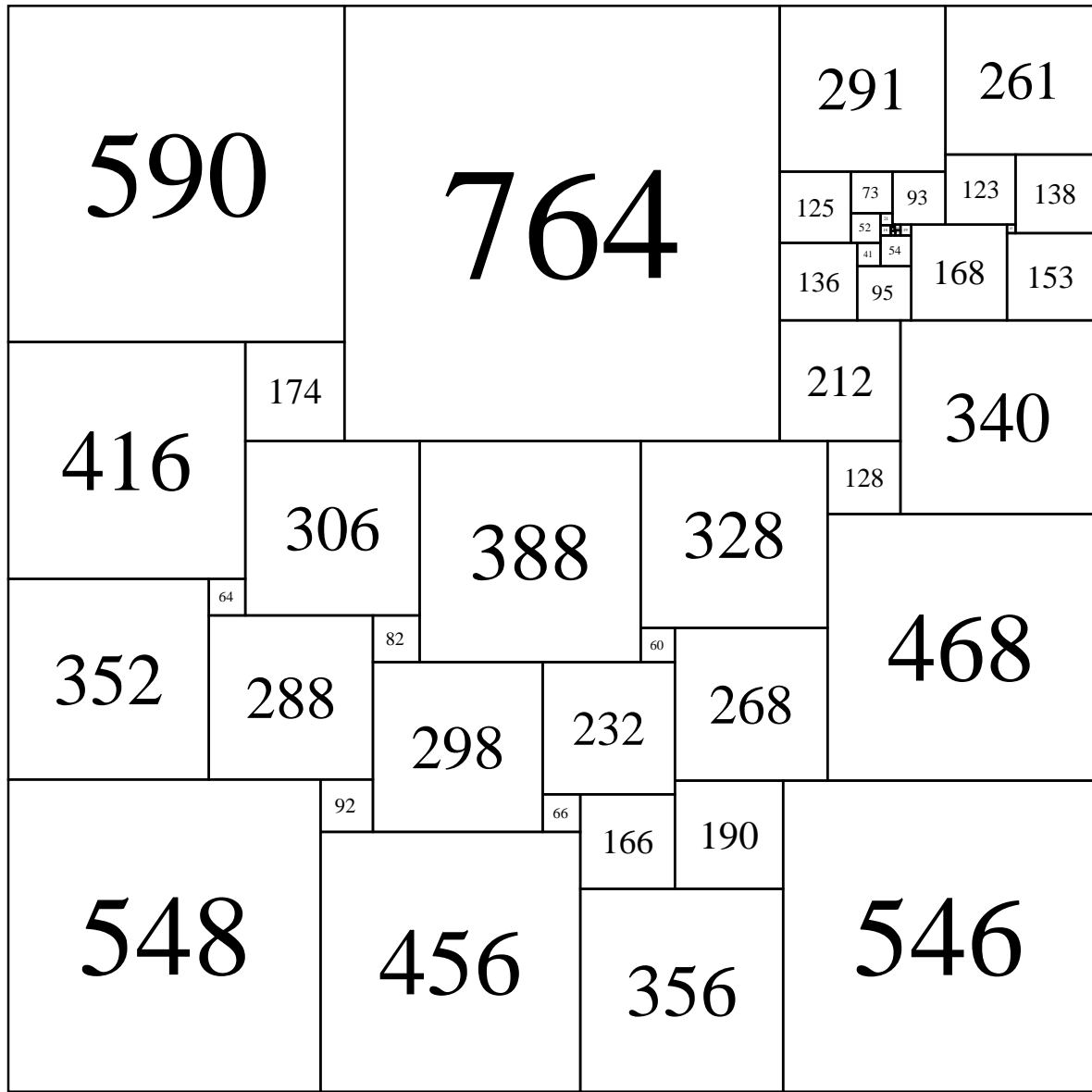
52 : 1905y (8) SEA 2012



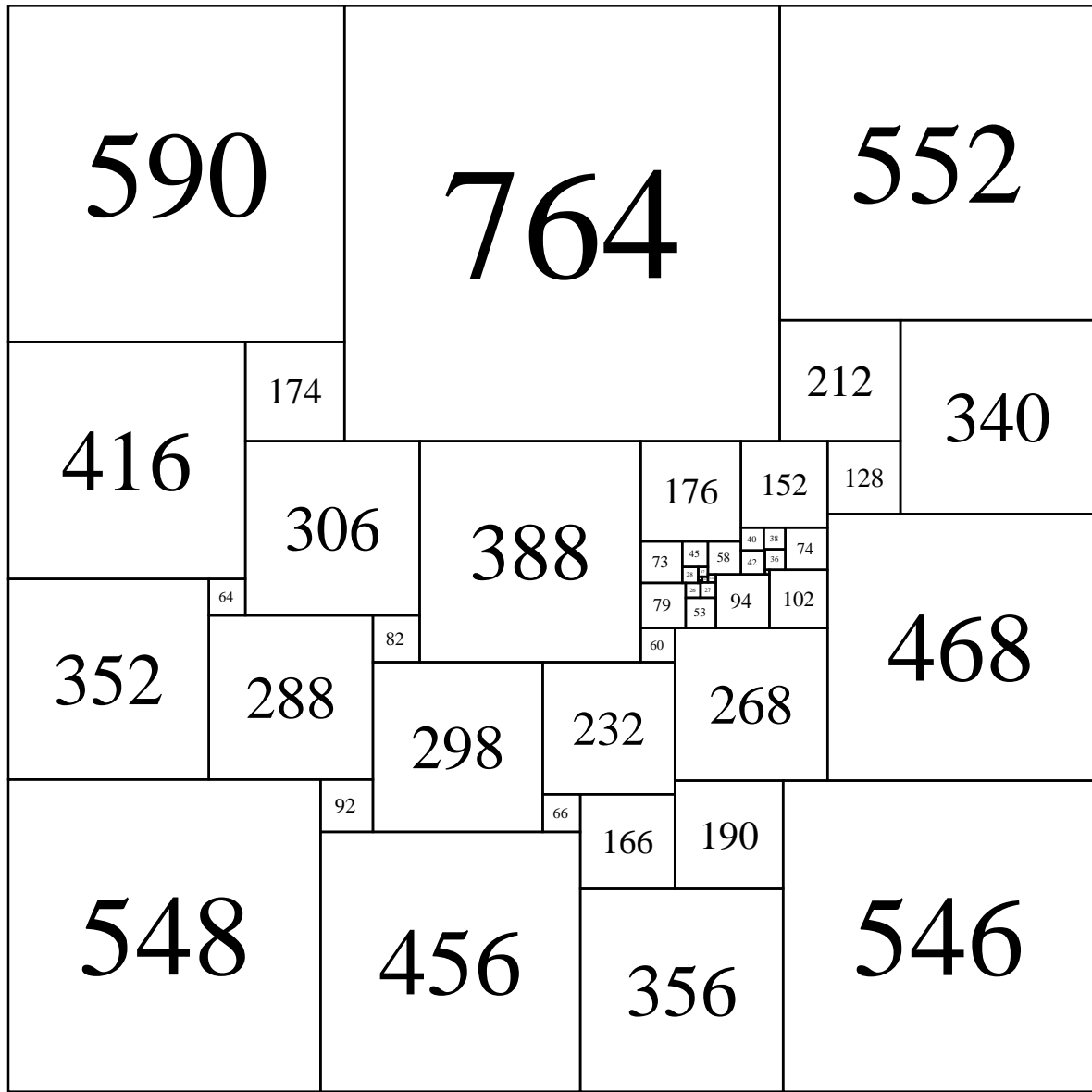
52 : 1906a (8) SEA 2012



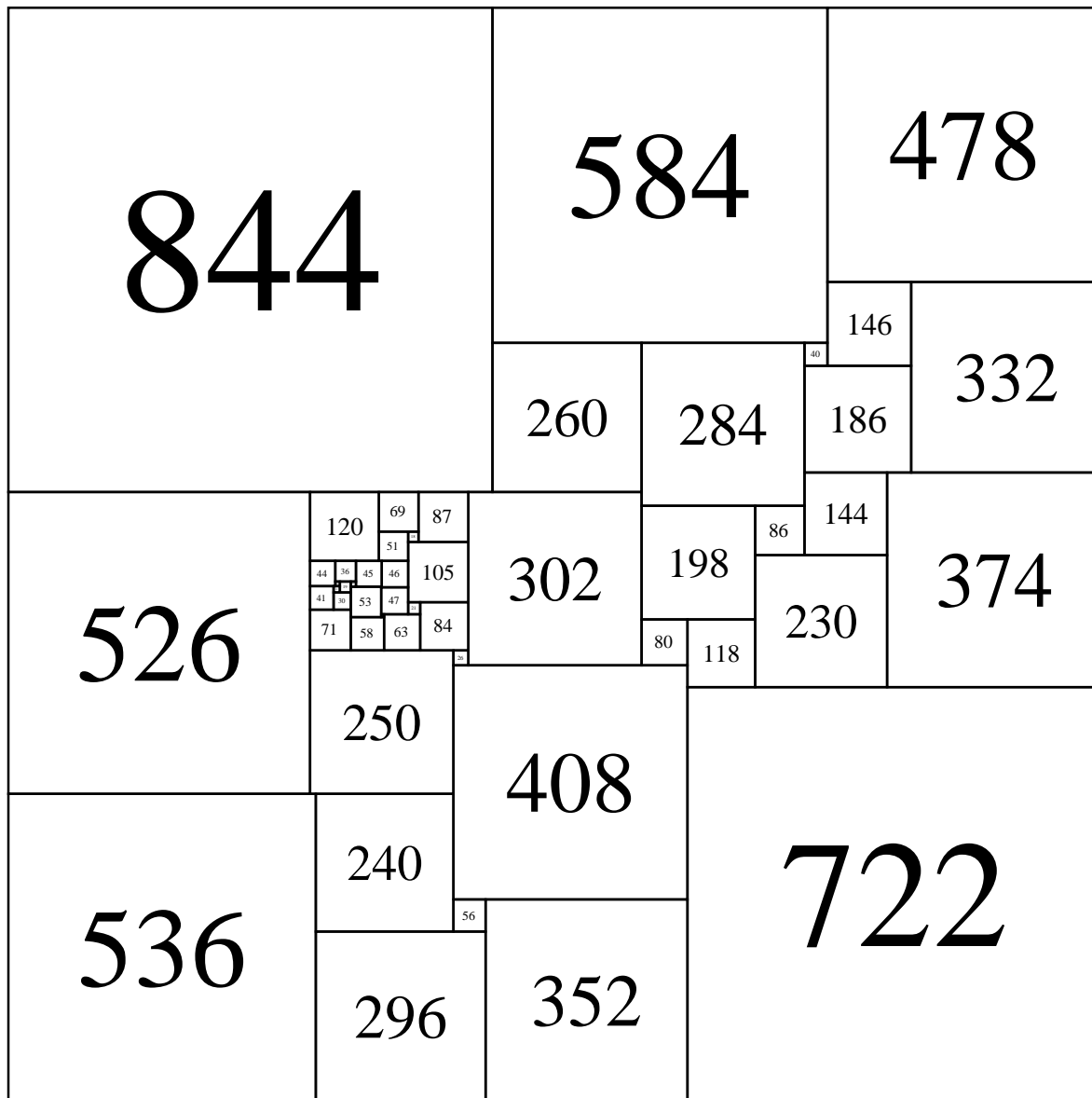
52 : 1906c (8) SEA 2012



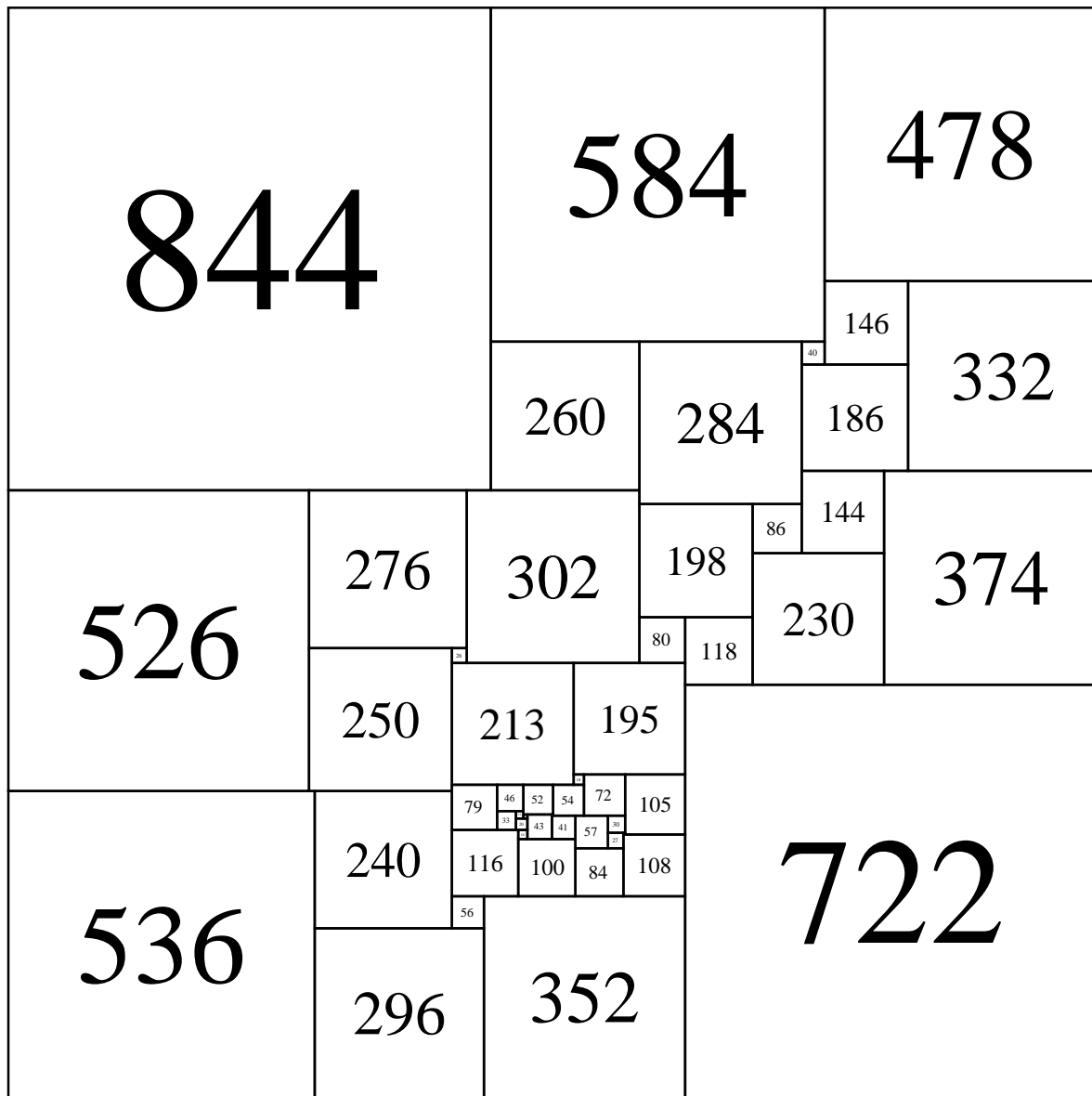
52 : 1906d (8) SEA 2012



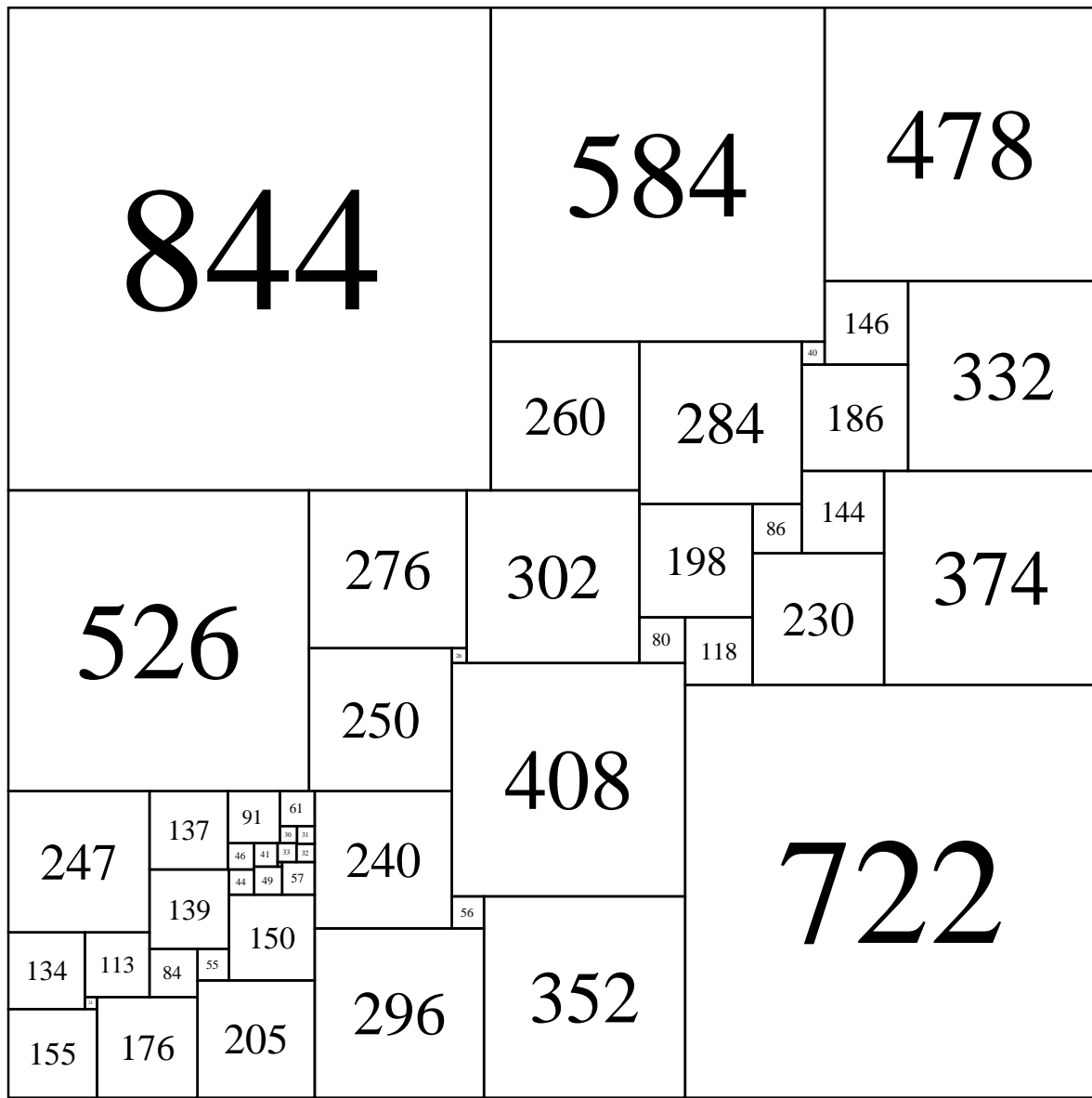
52 : 1906e (8) SEA 2012



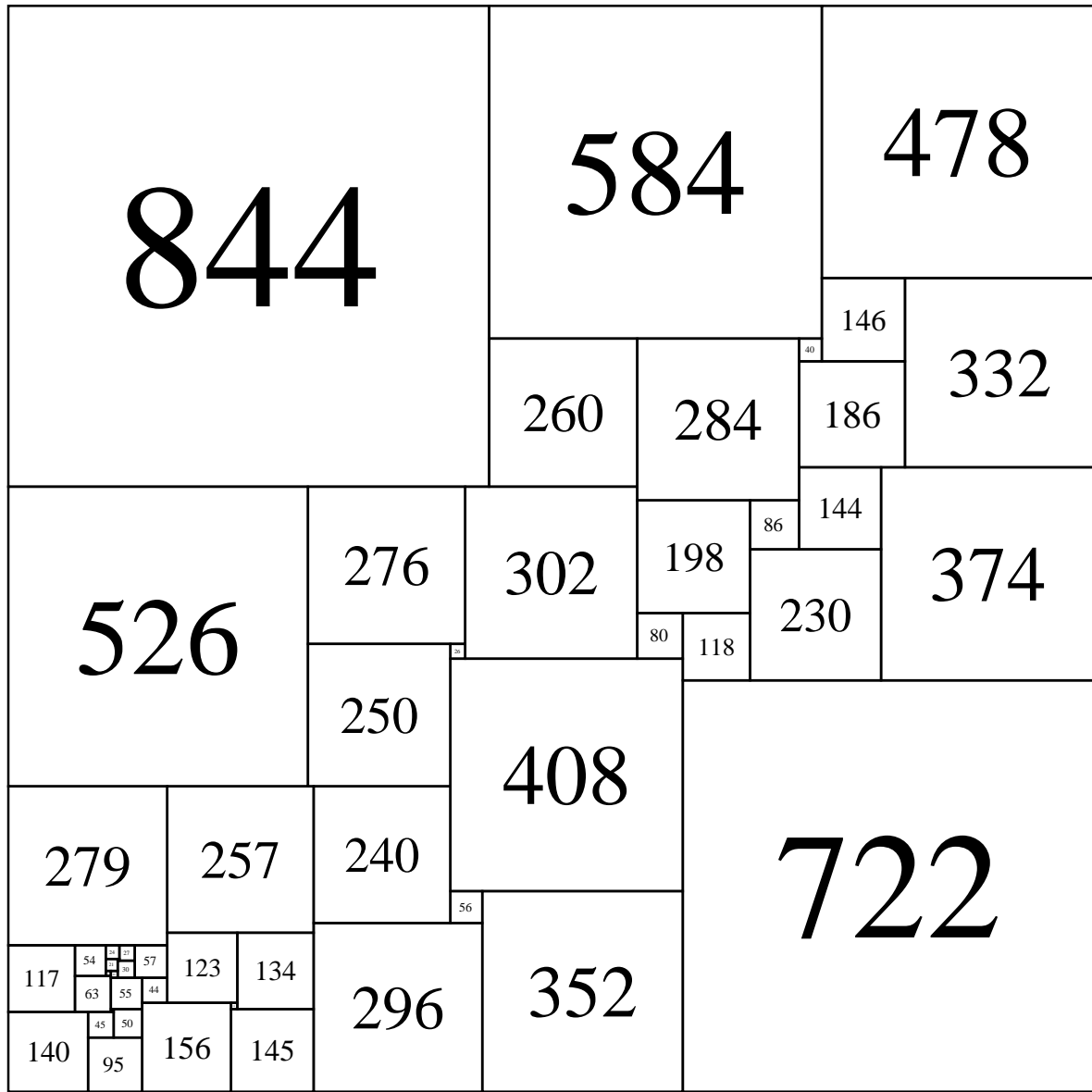
52 : 1906f (8) SEA 2012



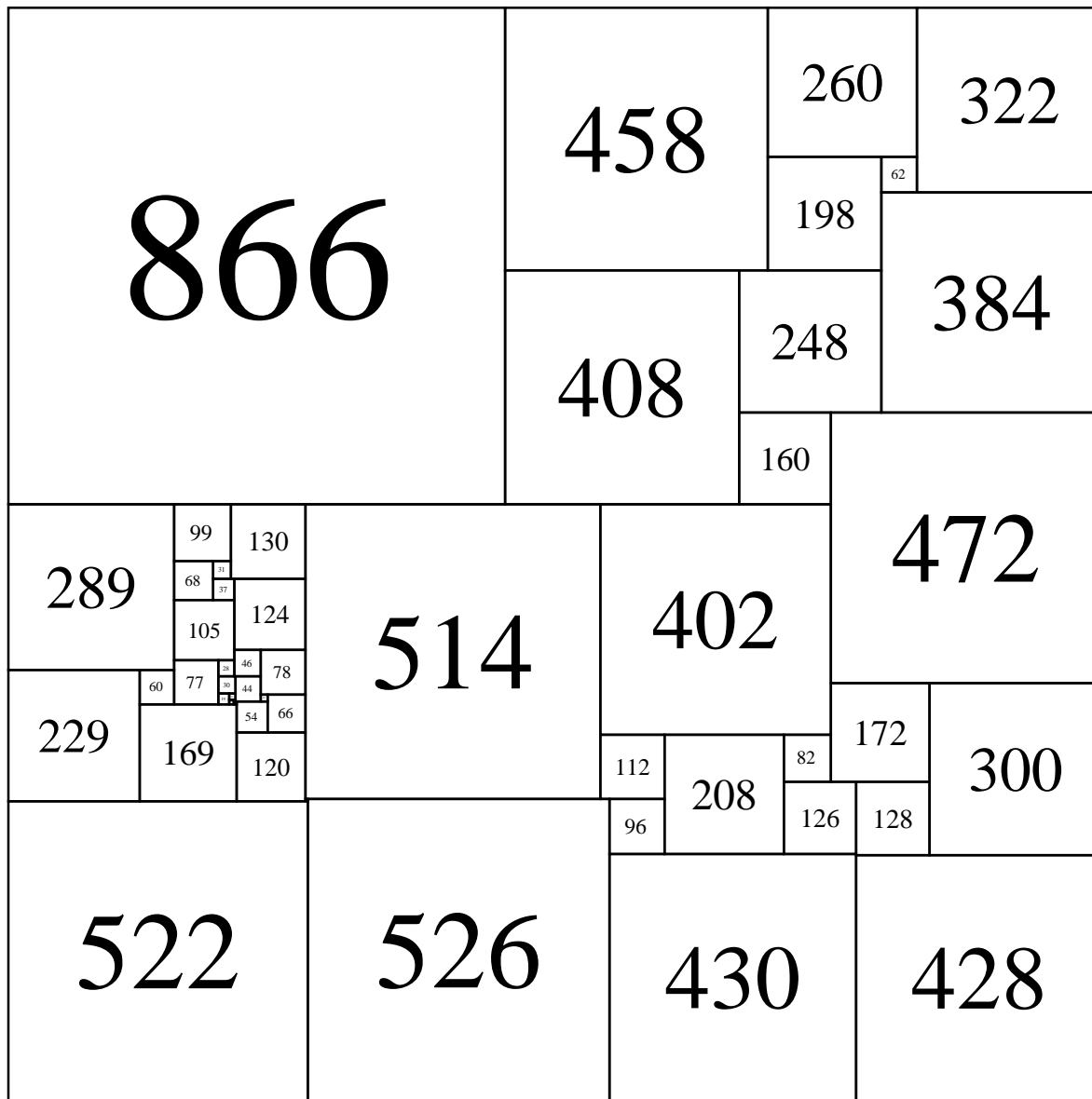
52 : 1906g (8) SEA 2012



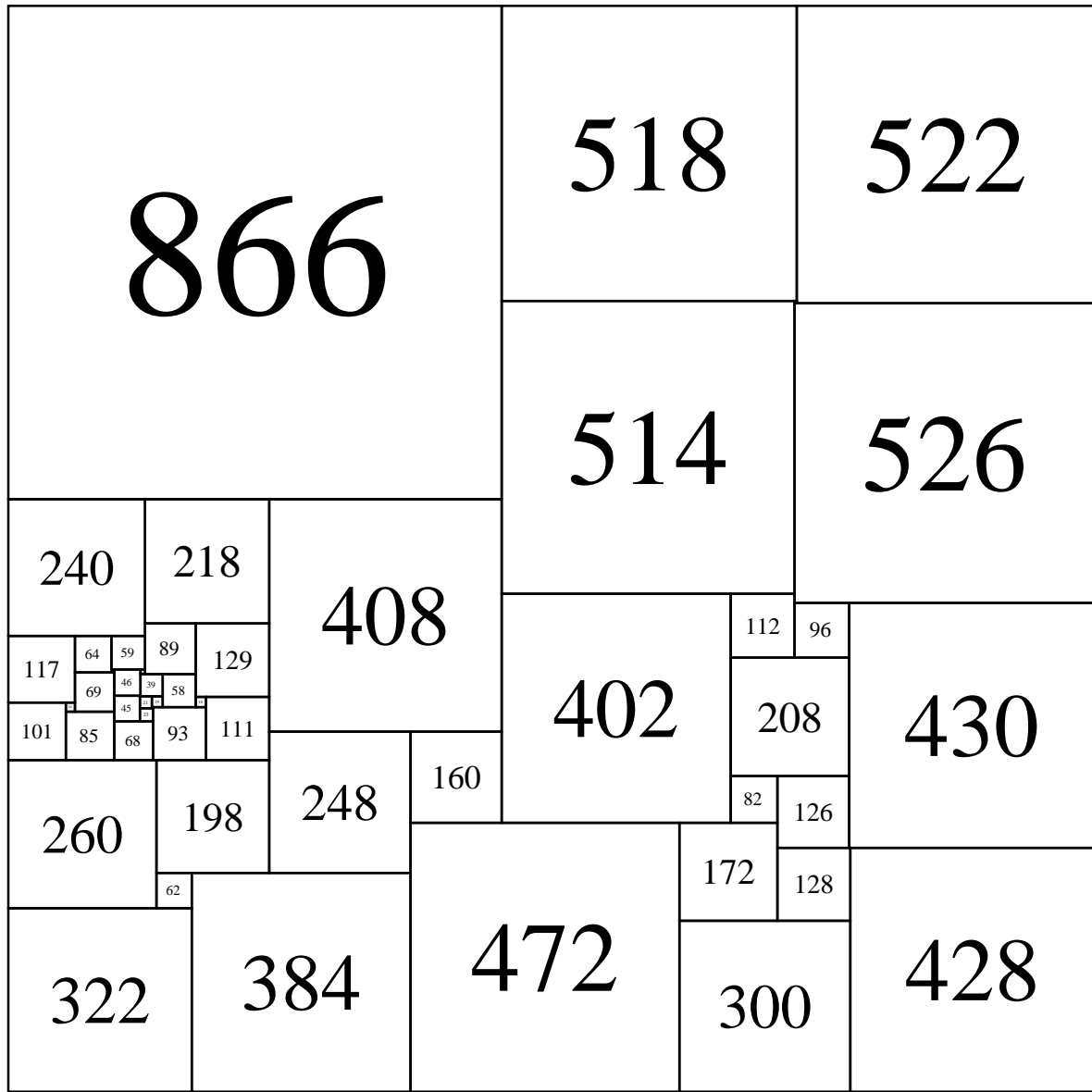
52 : 1906h (8) SEA 2012



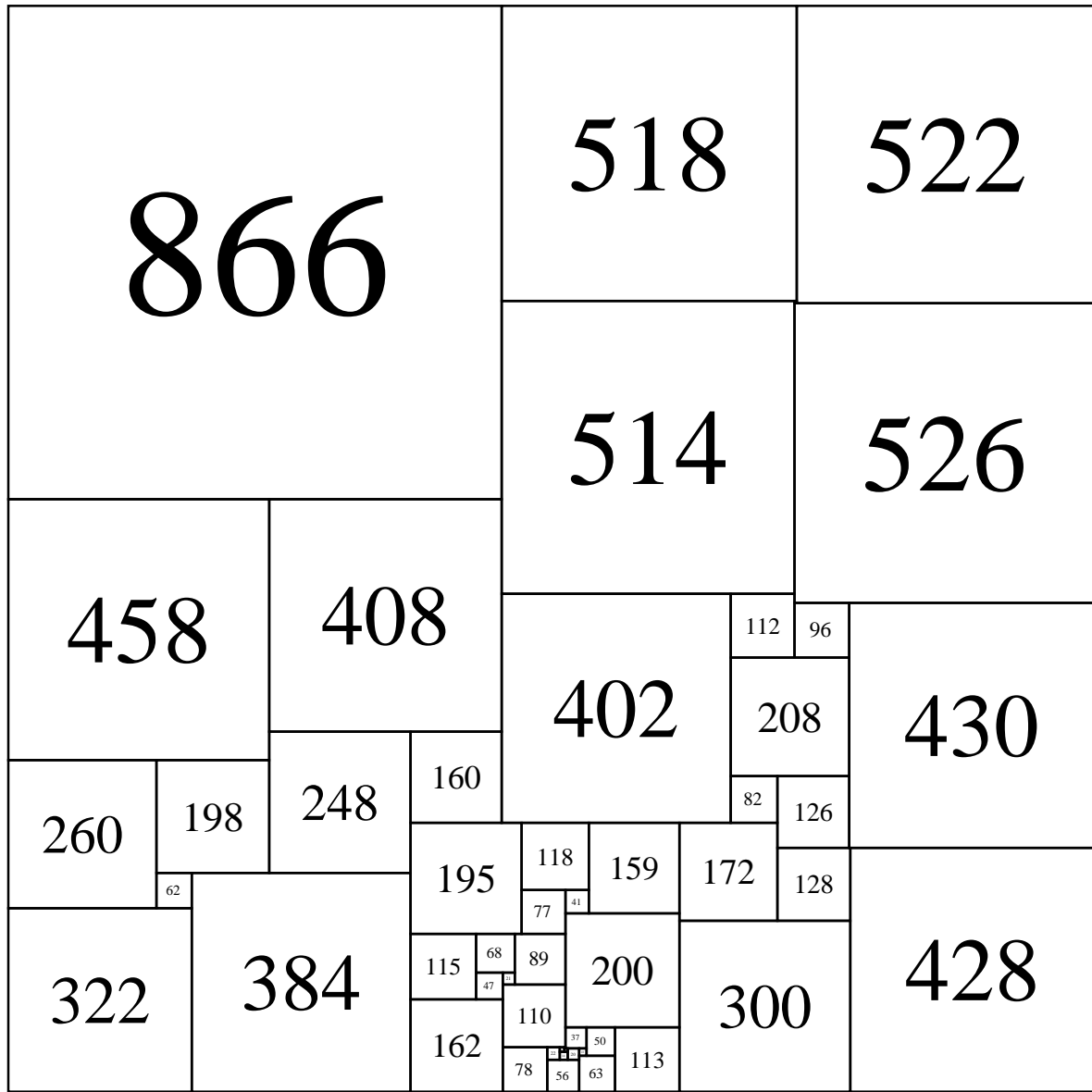
52 : 1906i (8) SEA 2012



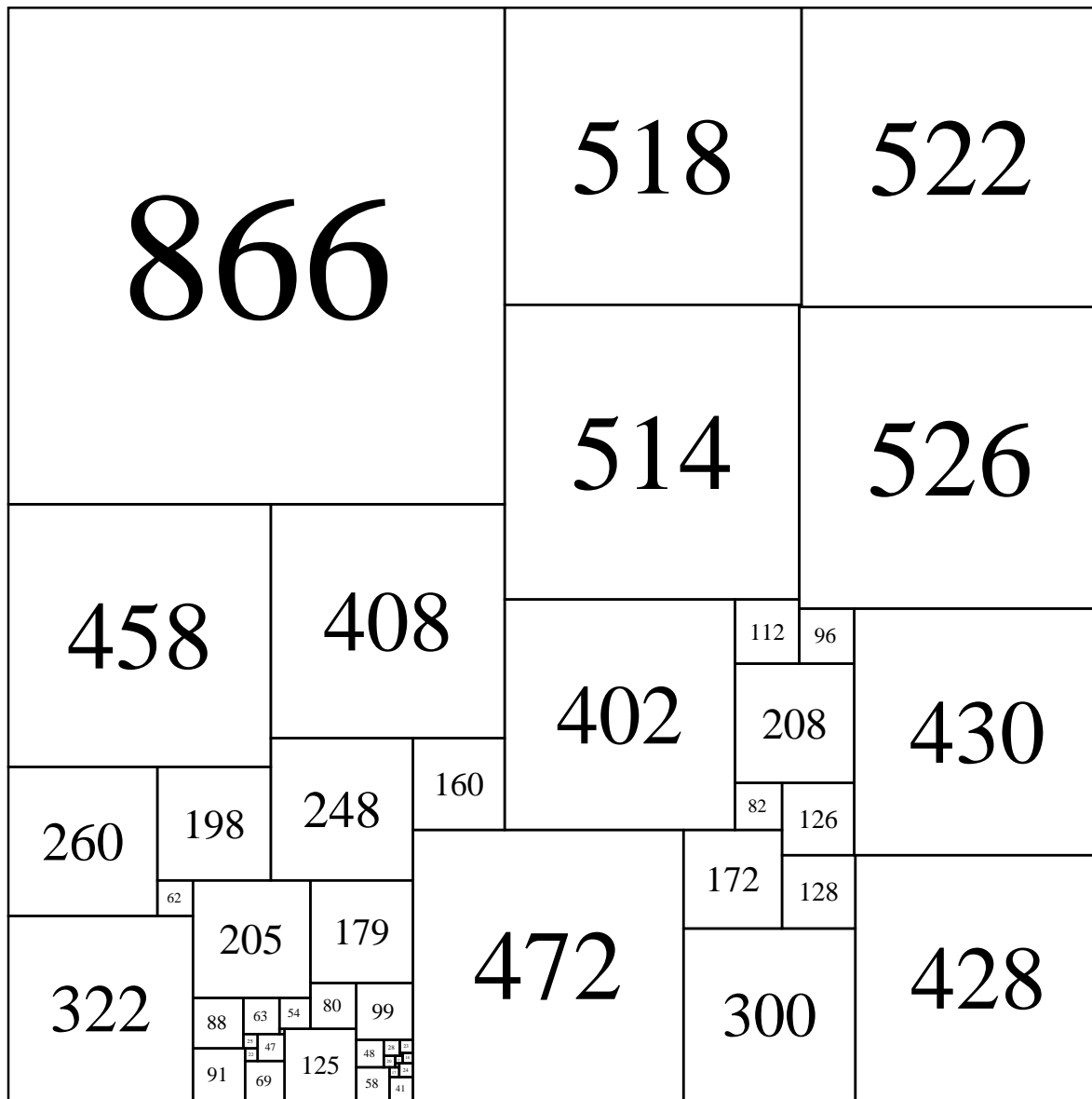
52 : 1906j (8) SEA 2012



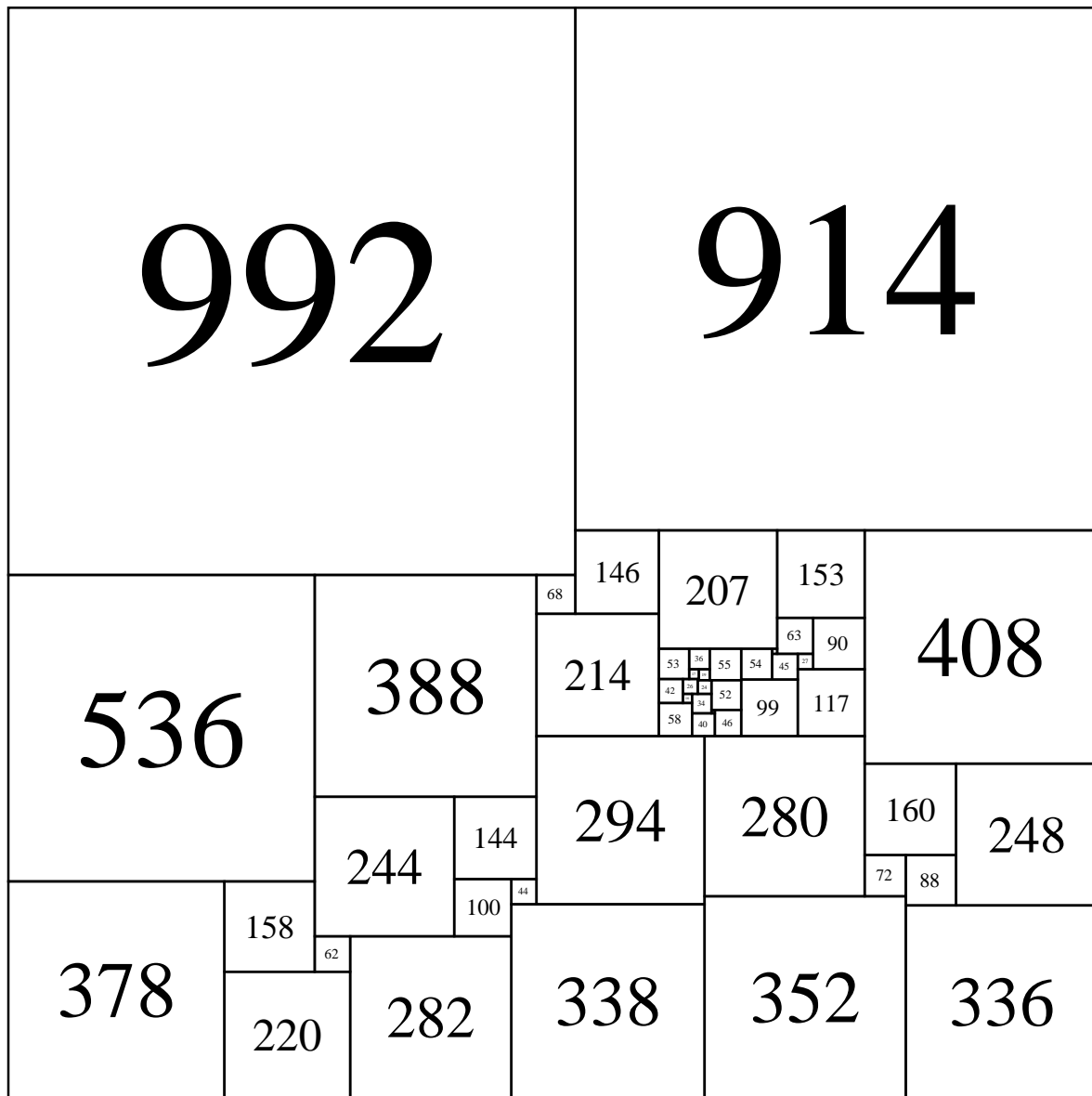
52 : 1906k (8) SEA 2012



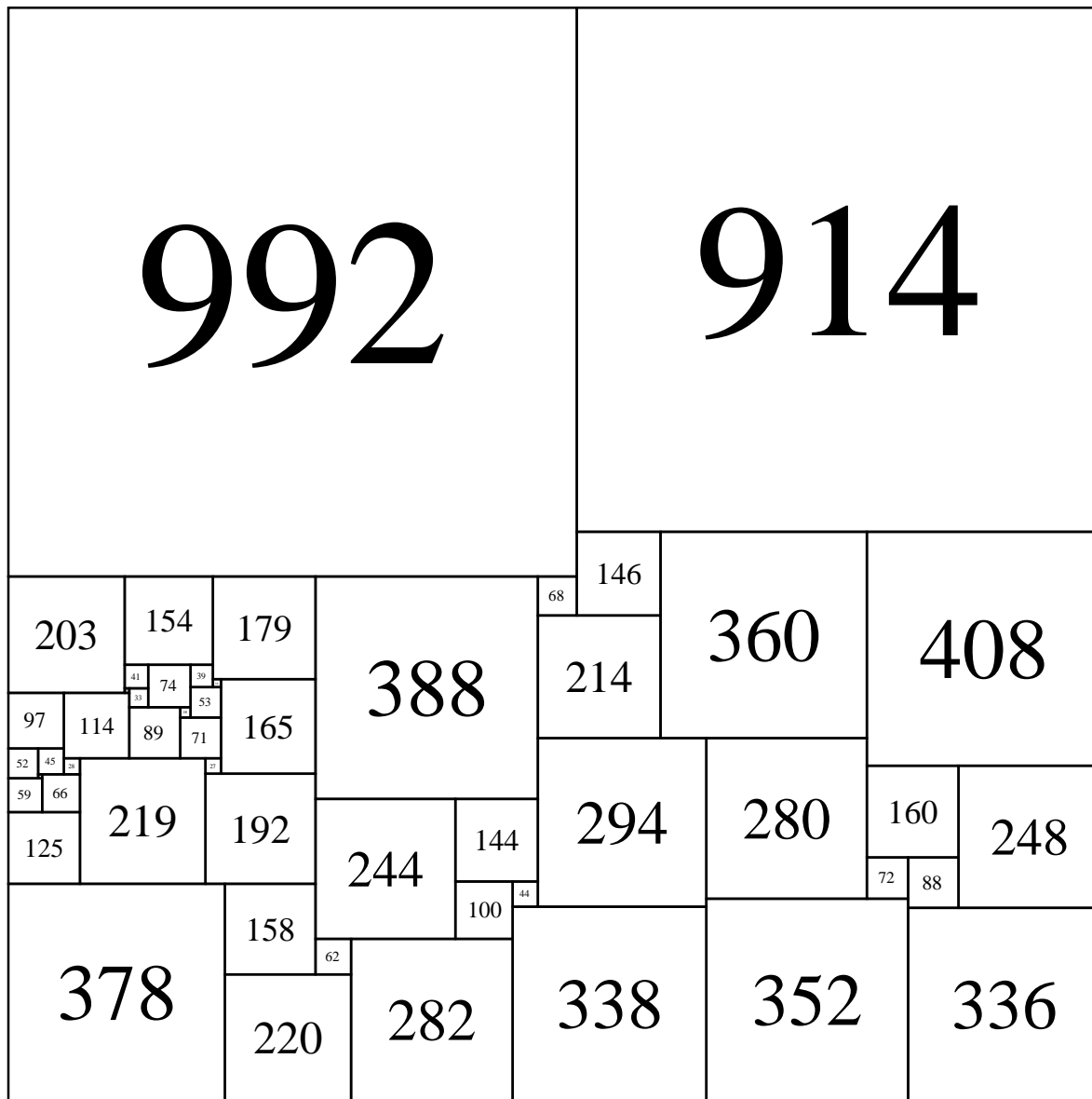
52 : 19061 (8) SEA 2012



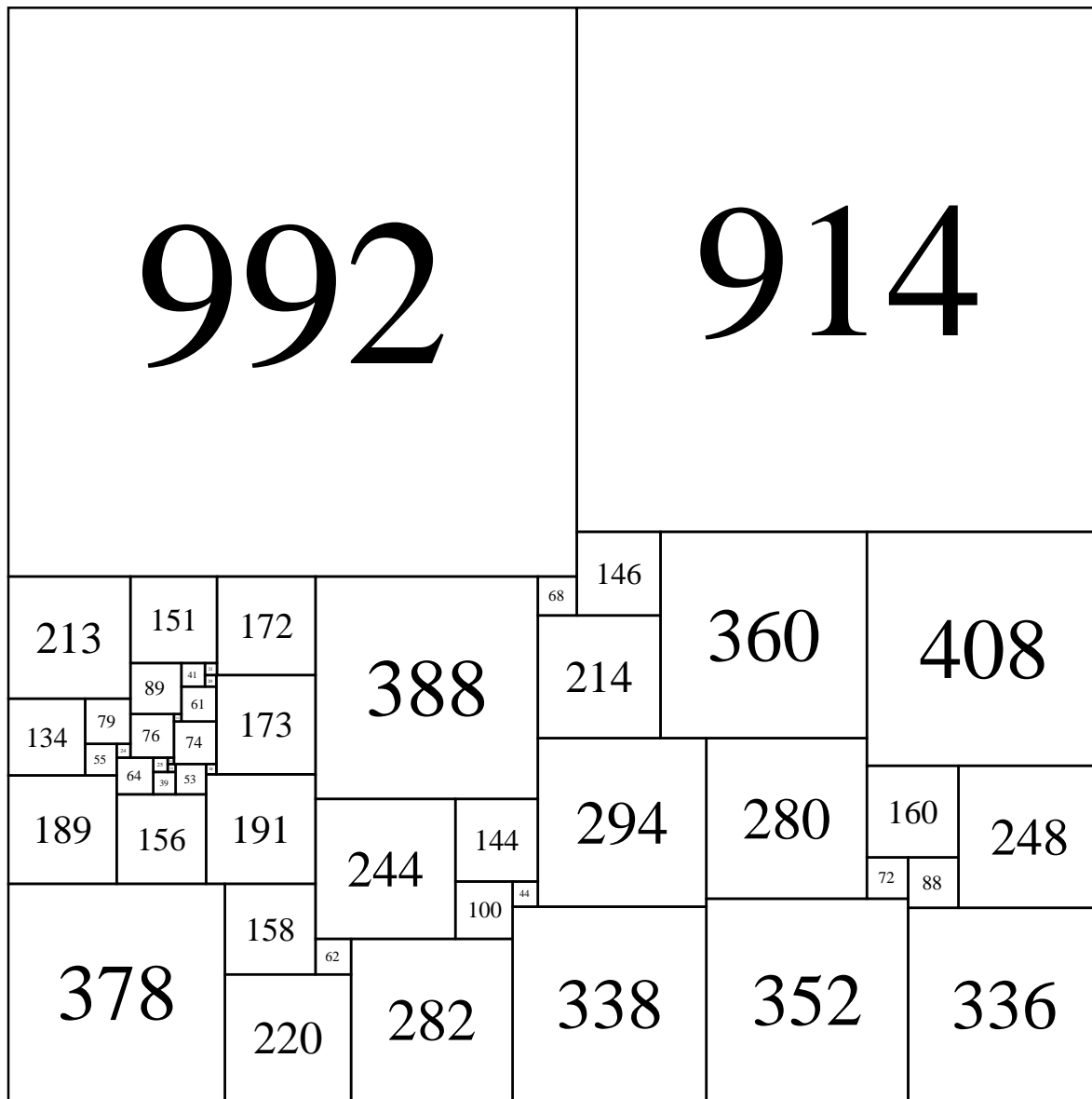
52 : 1906m (8) SEA 2012



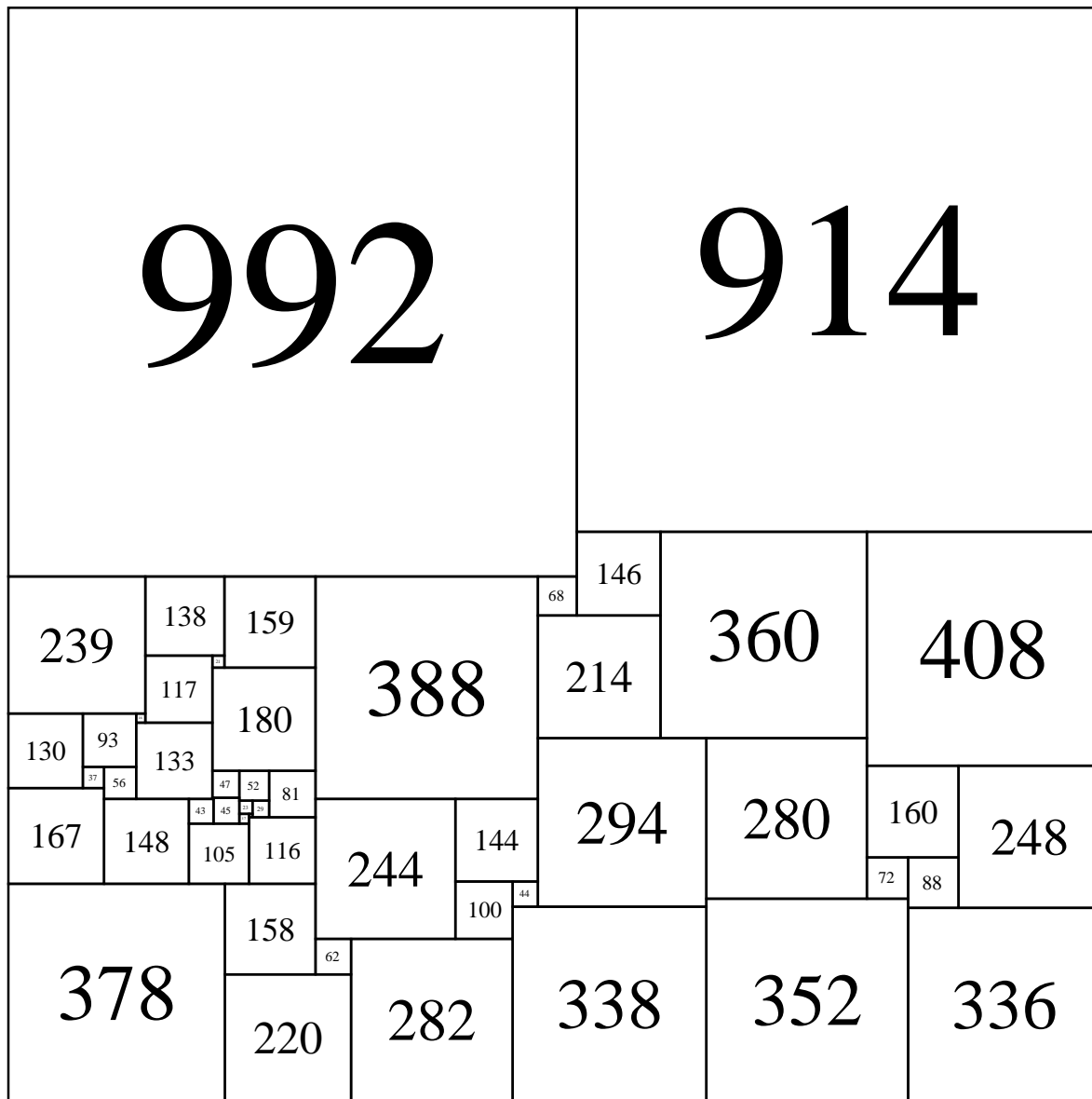
52 : 1906o (8) SEA 2012



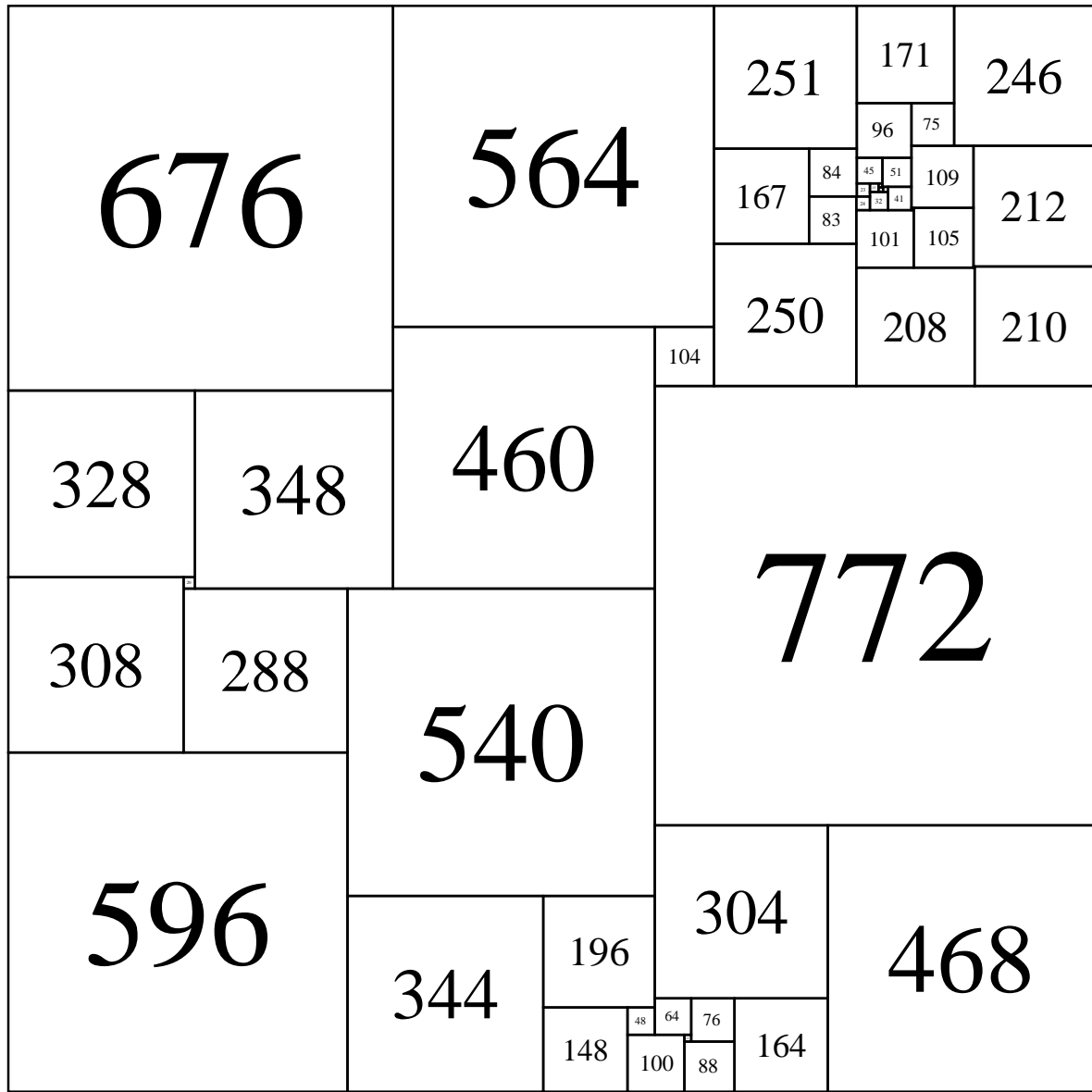
52 : 1906p (8) SEA 2012



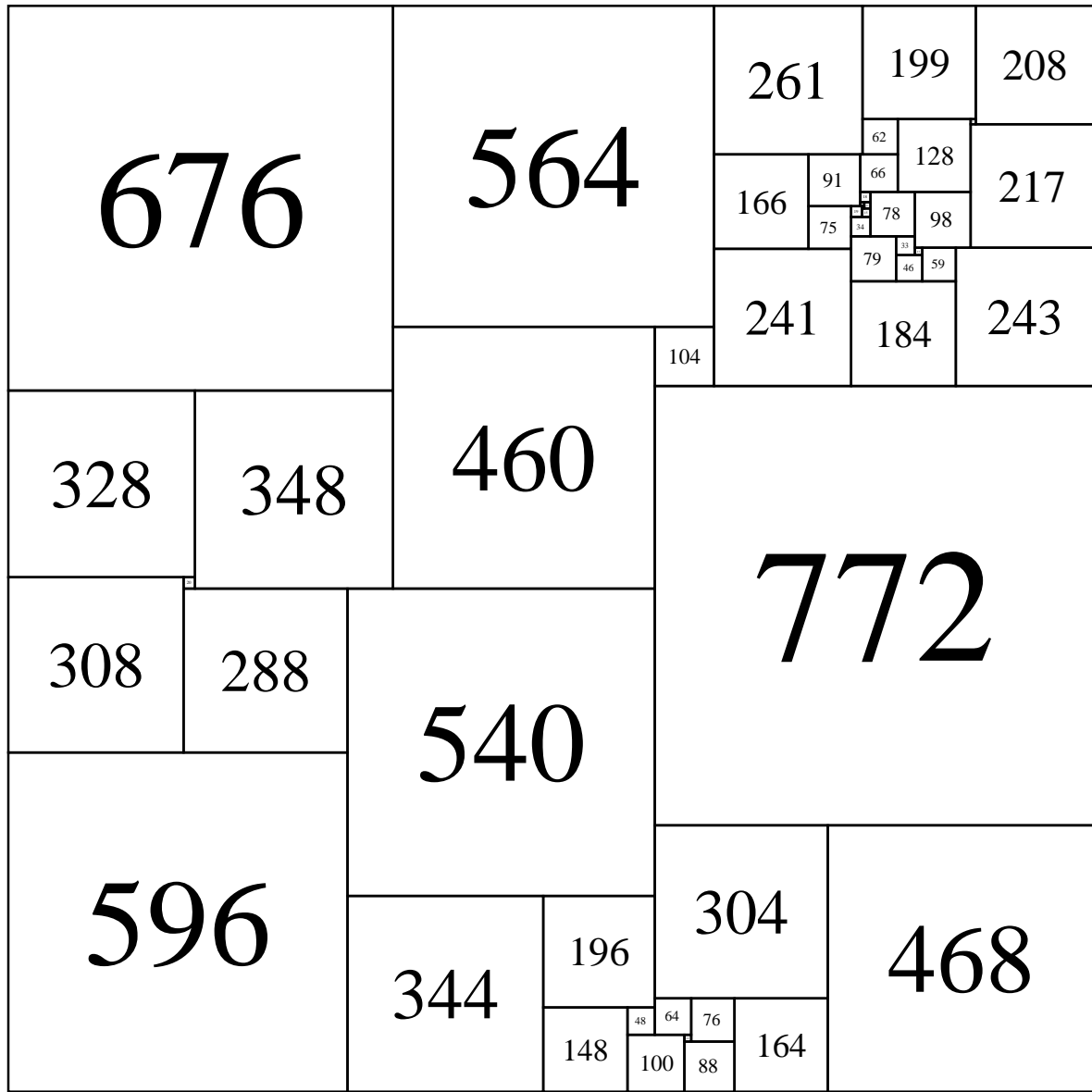
52 : 1906q (8) SEA 2012



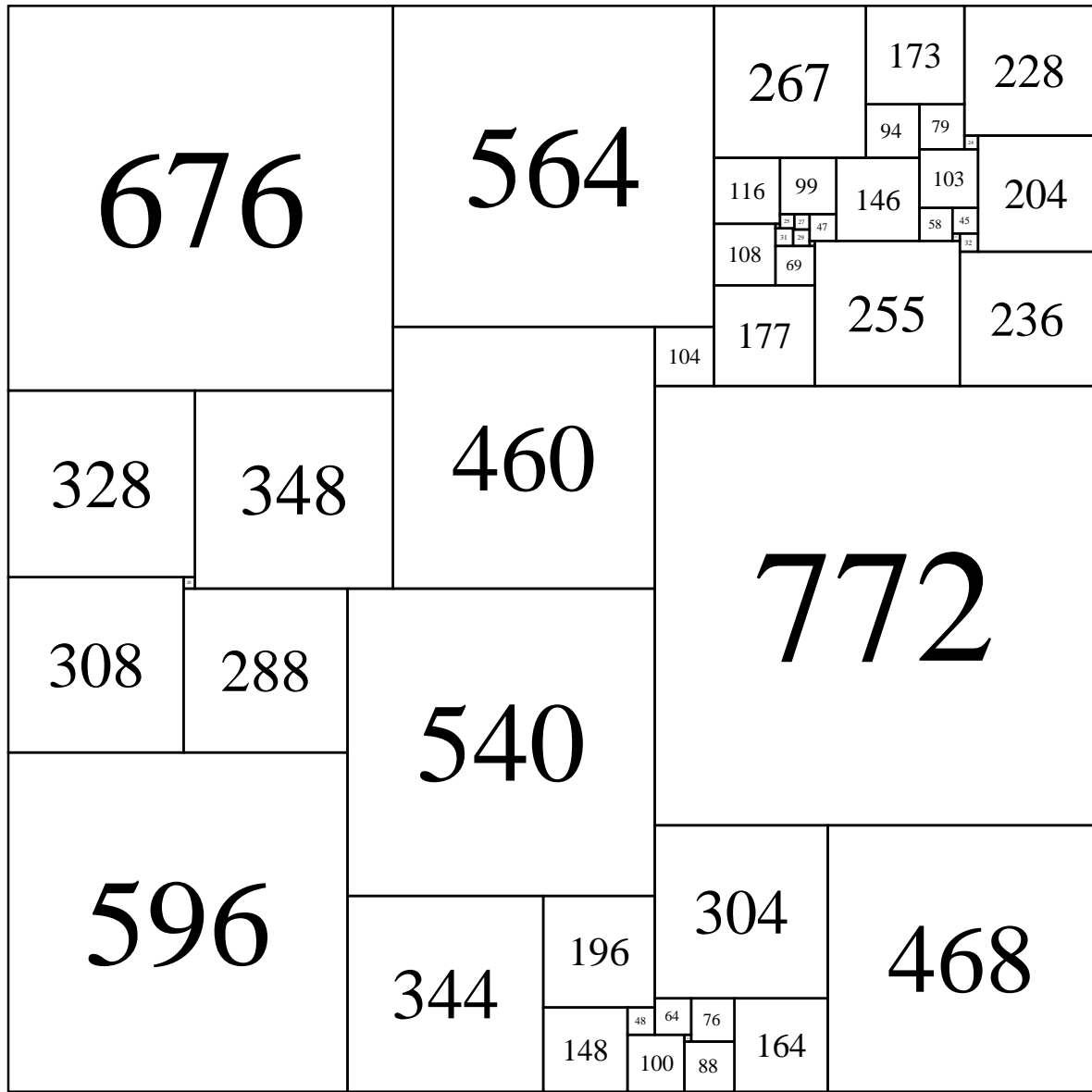
52 : 1906r (8) SEA 2012



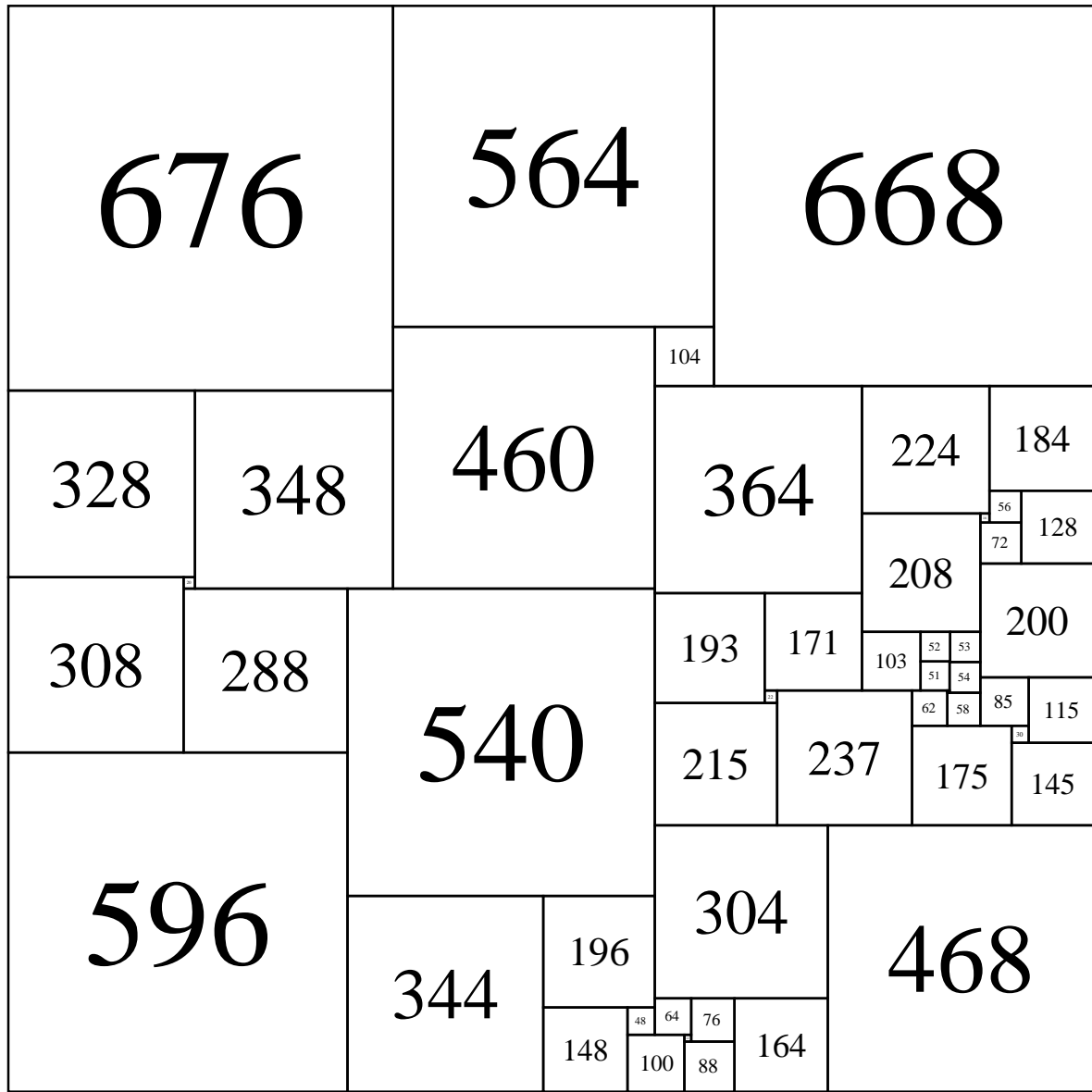
52 : 1908a (8) SEA 2012



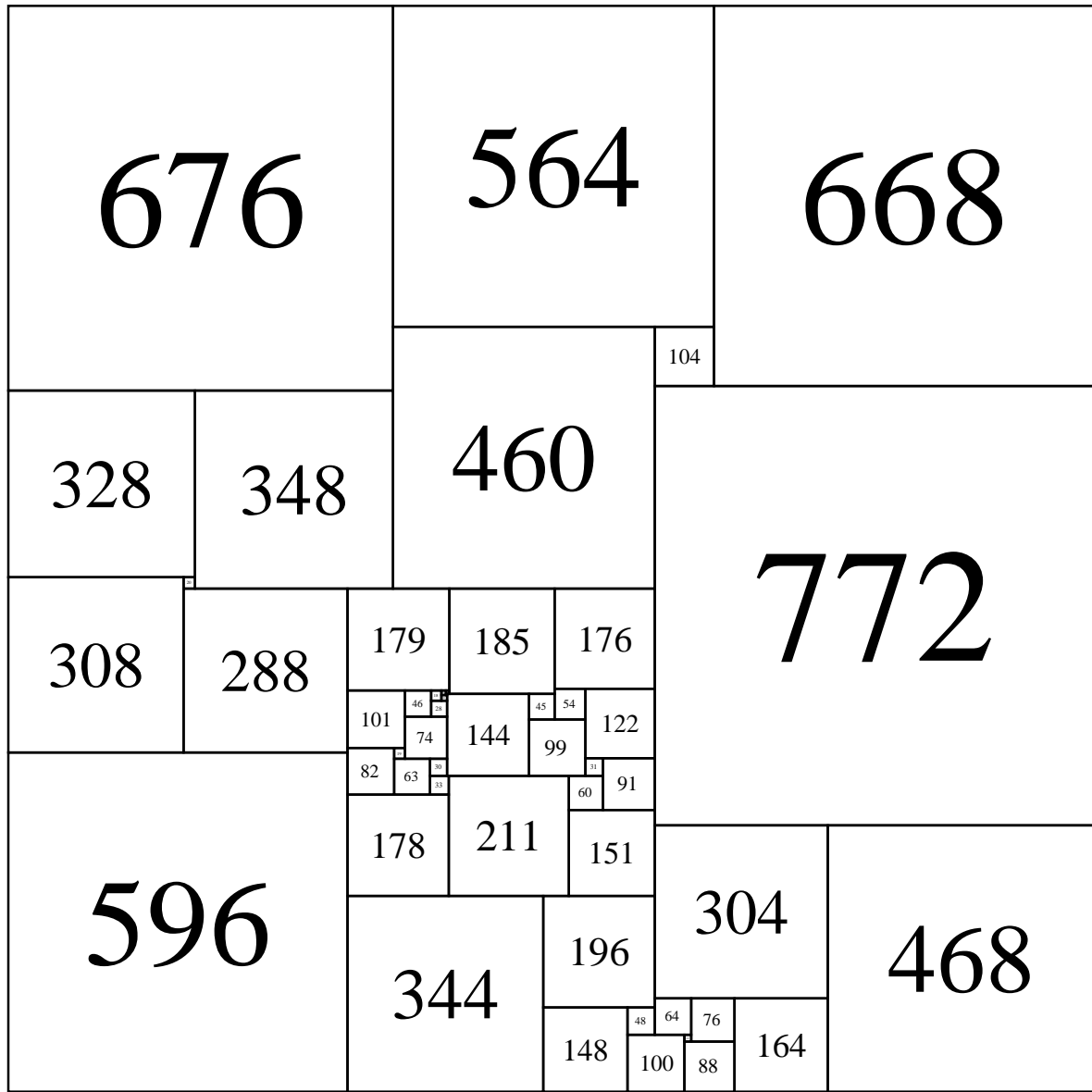
52 : 1908b (8) SEA 2012



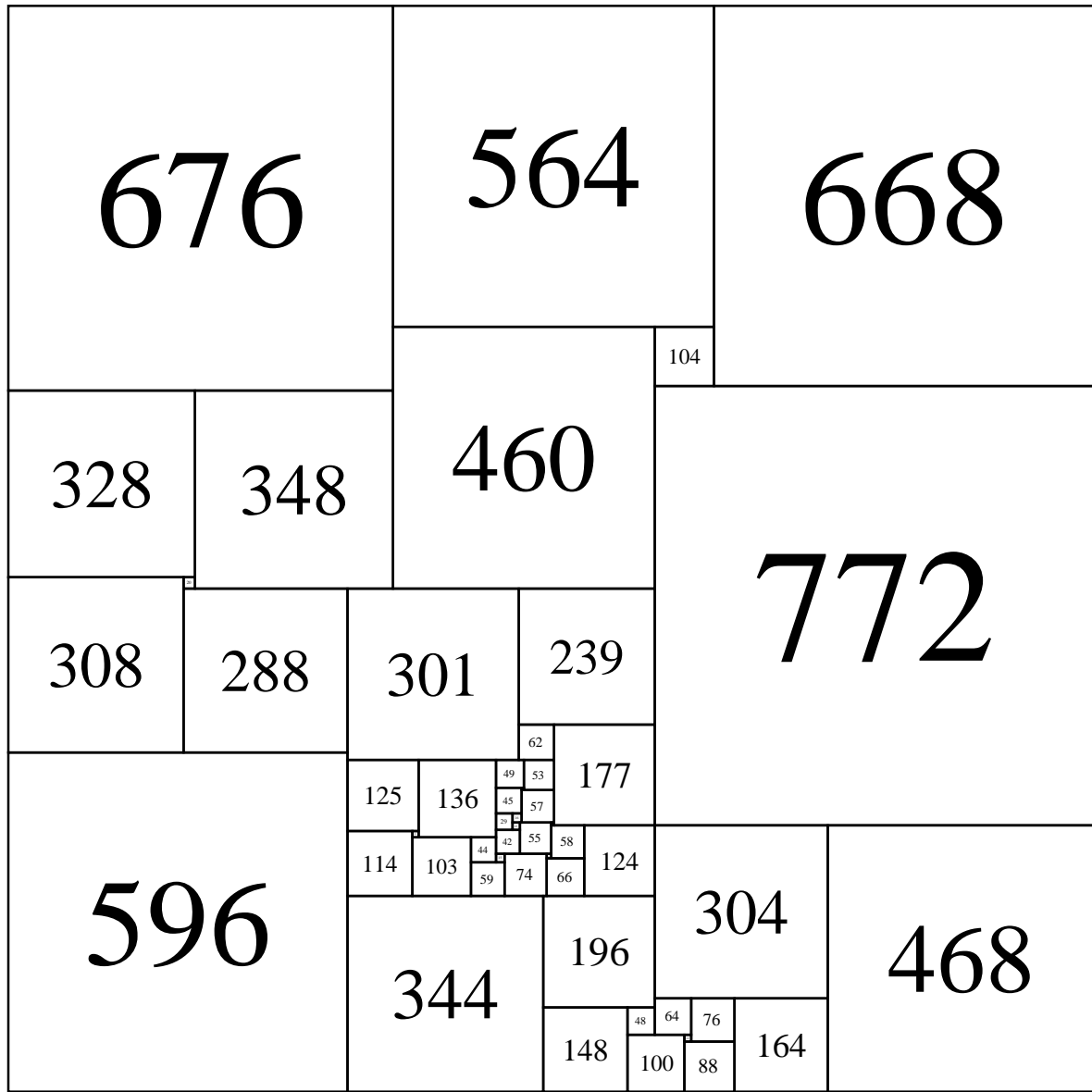
52 : 1908c (8) SEA 2012



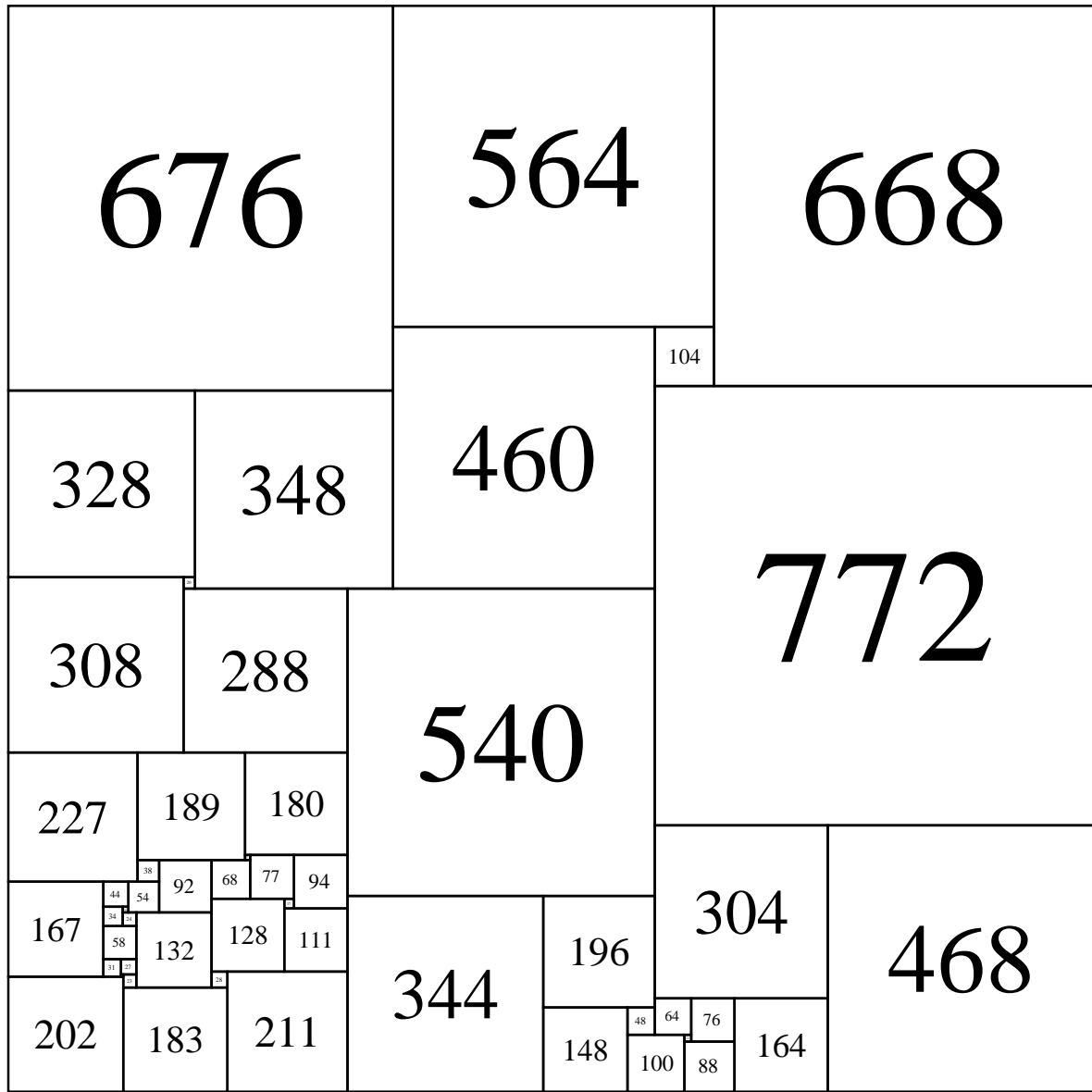
52 : 1908d (8) SEA 2012



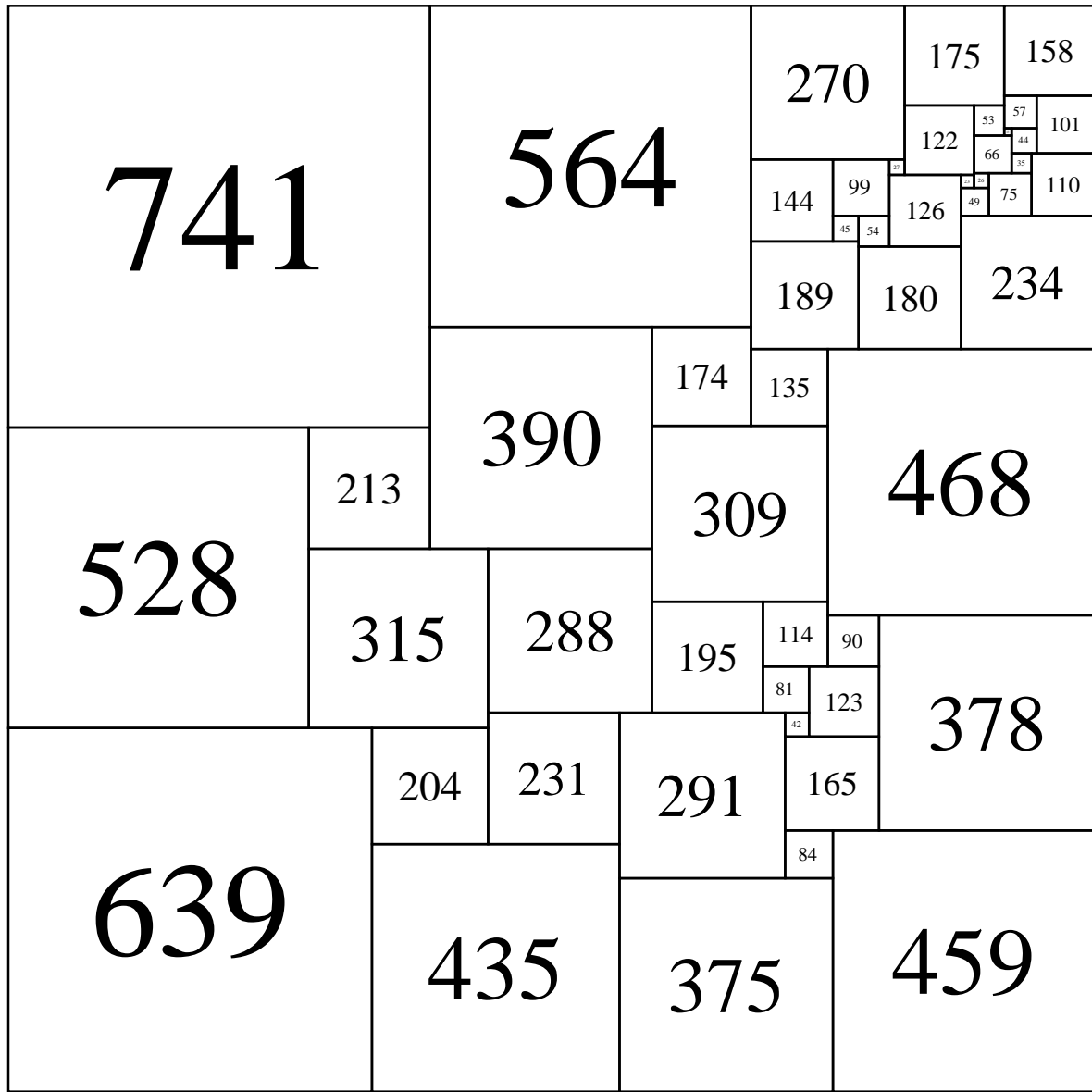
52 : 1908e (8) SEA 2012



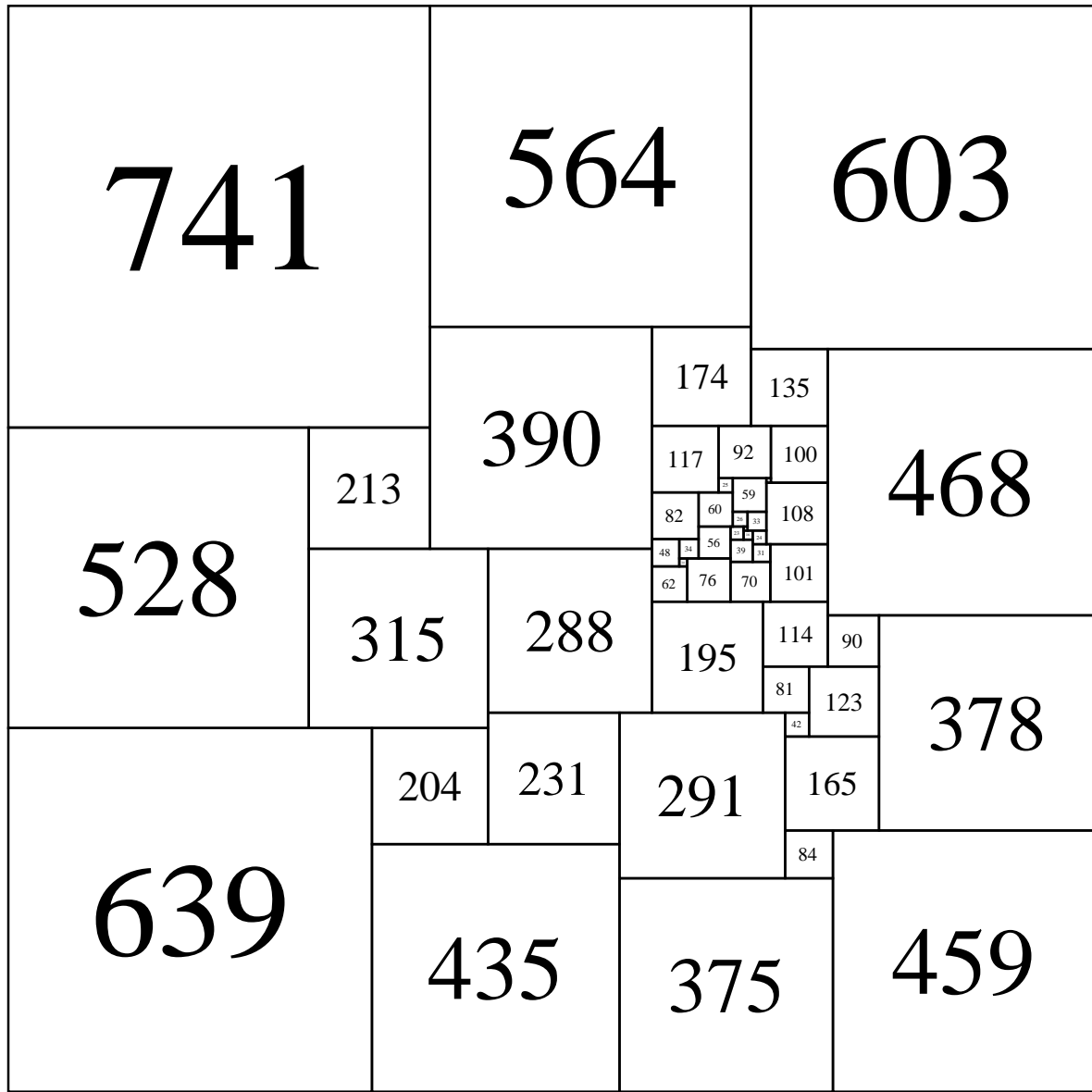
52 : 1908f (8) SEA 2012



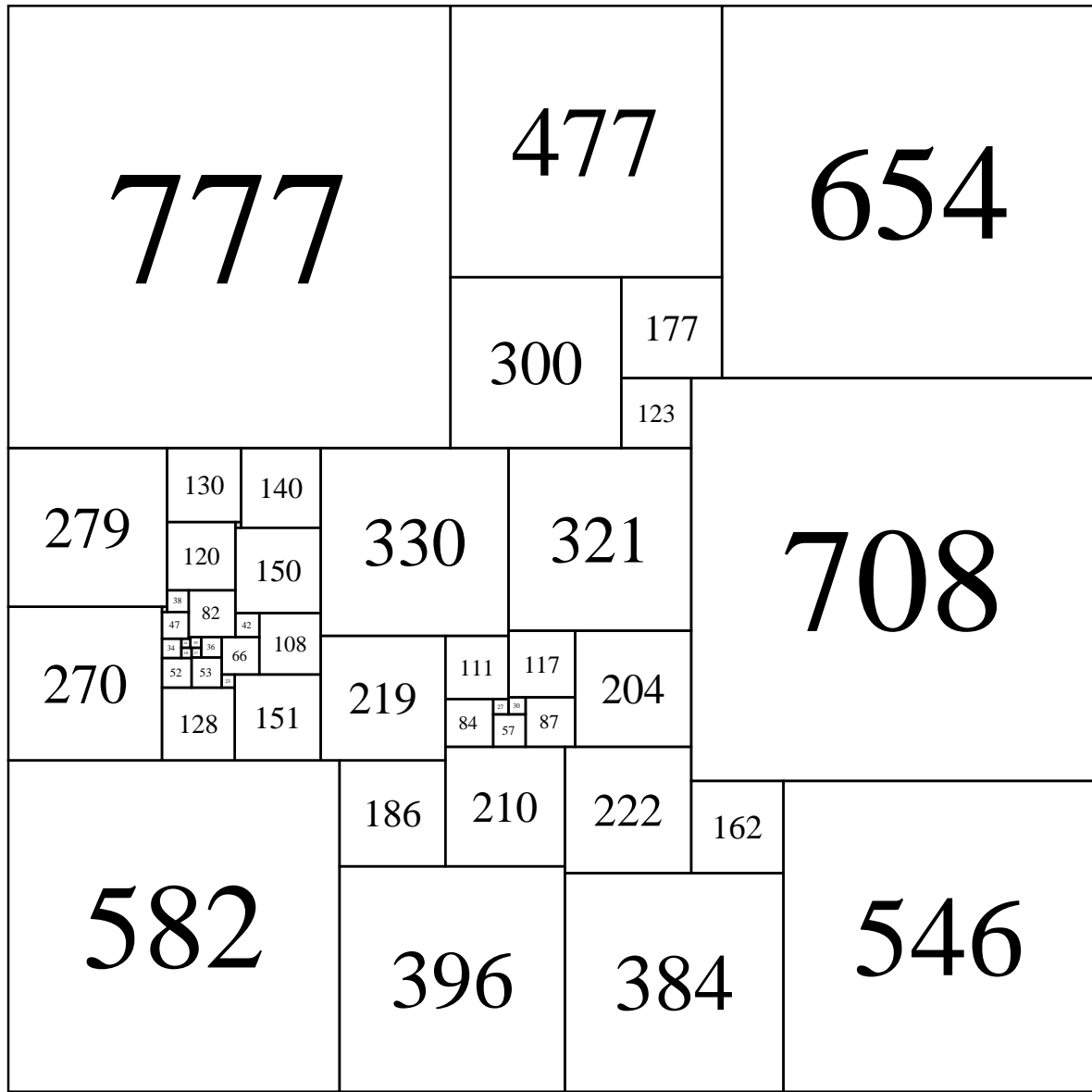
52 : 1908g (8) SEA 2012



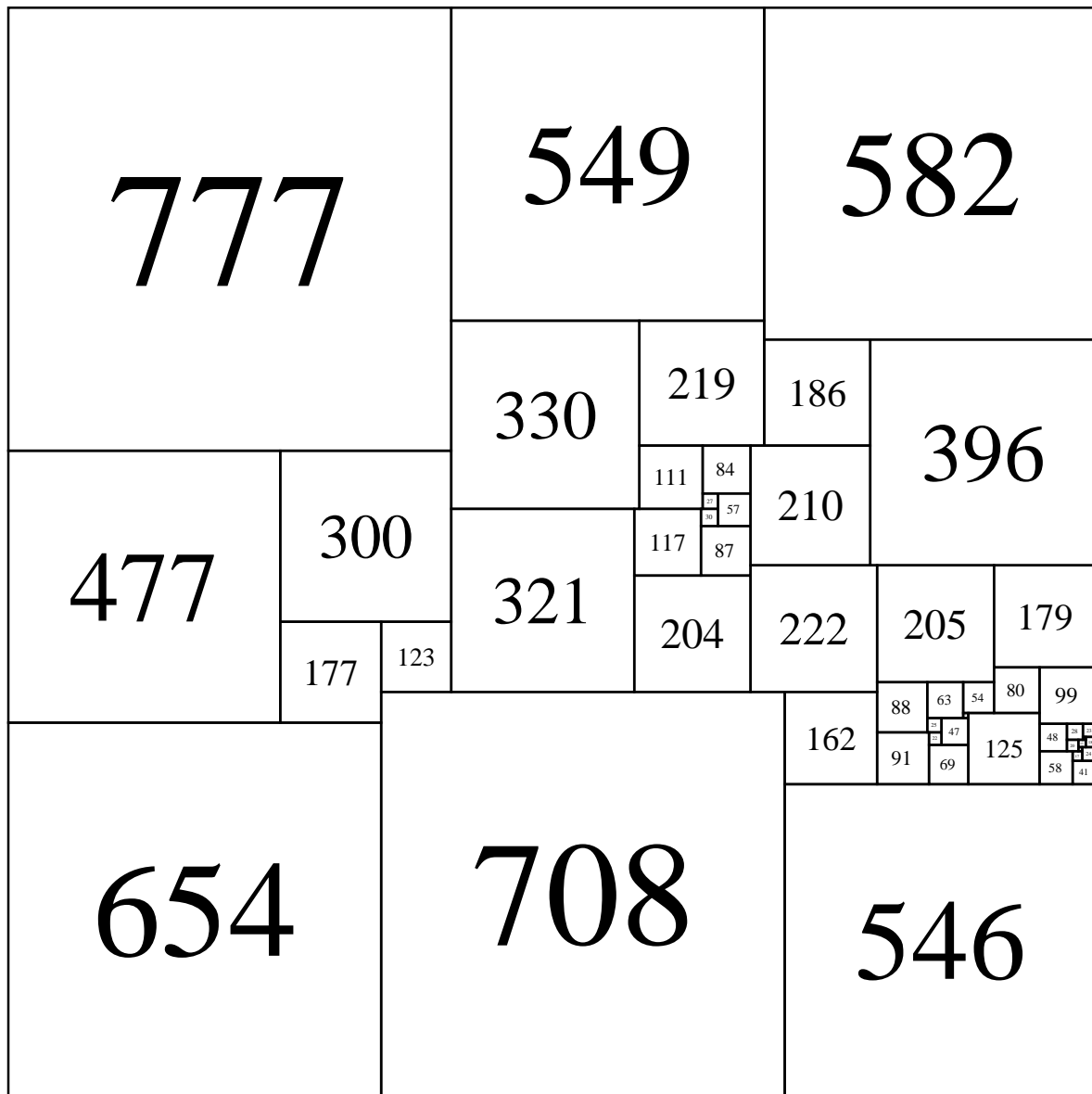
52 : 1908h (8) SEA 2012



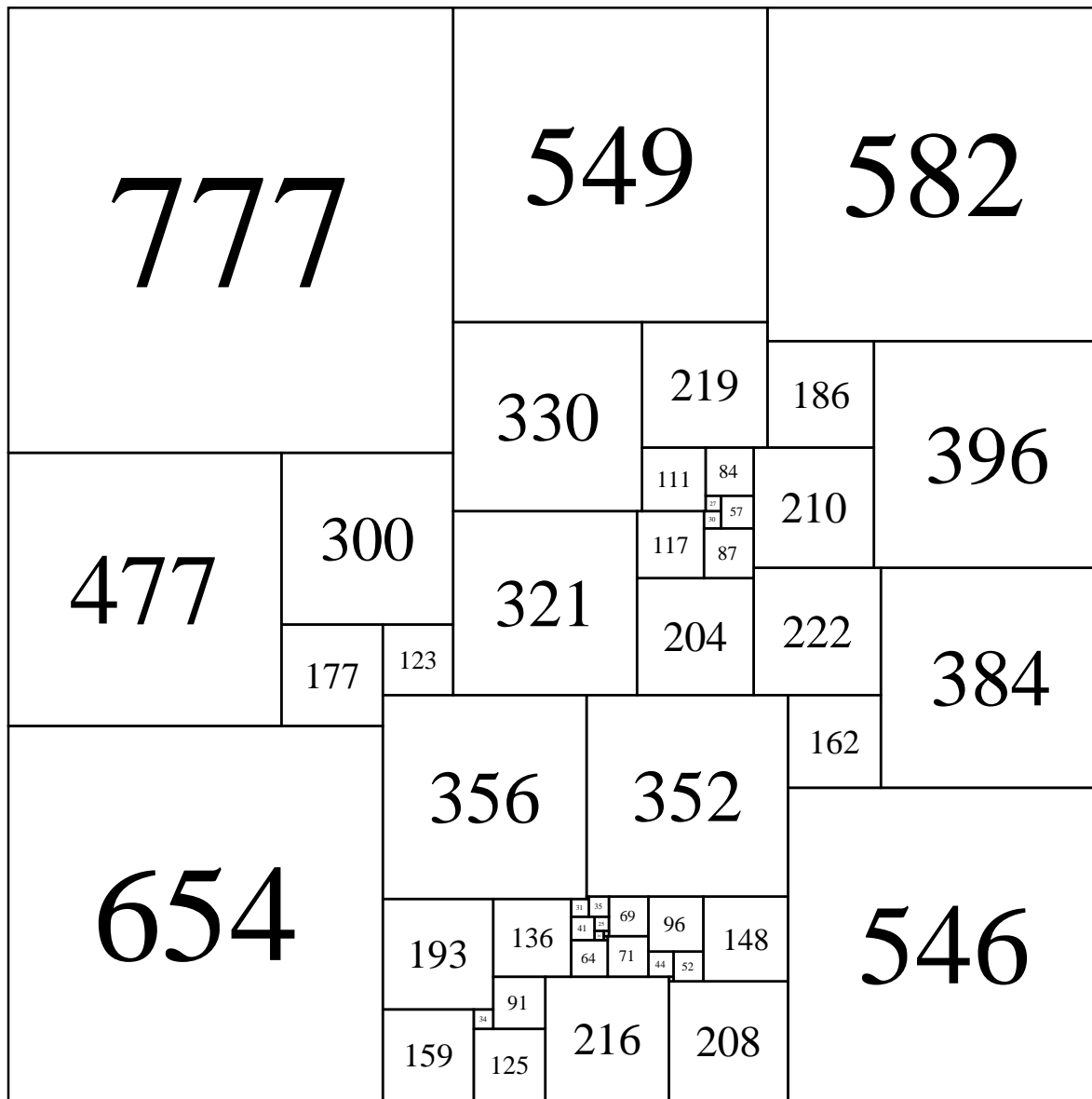
52 : 1908i (8) SEA 2012



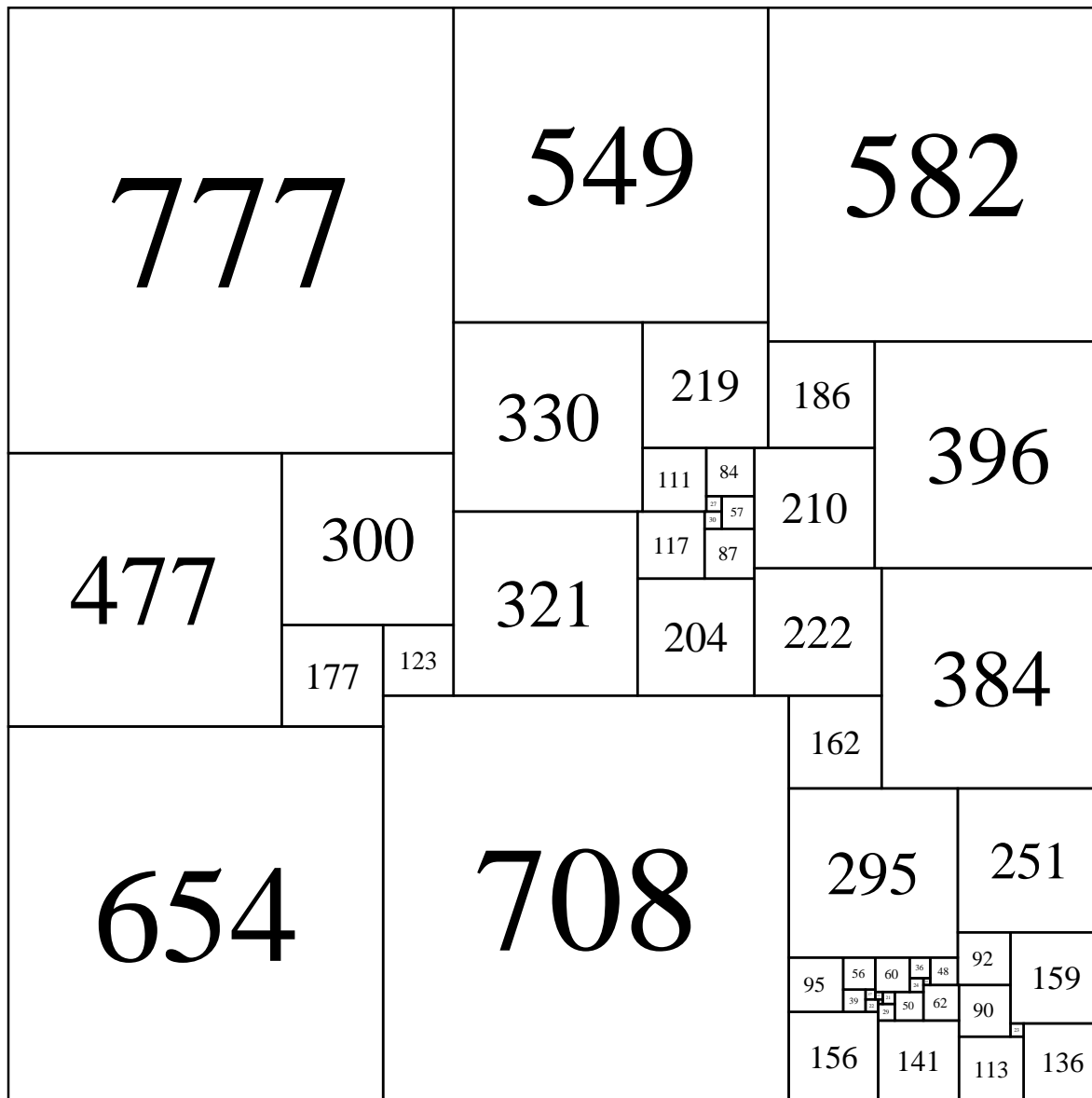
52 : 1908j (8) SEA 2012



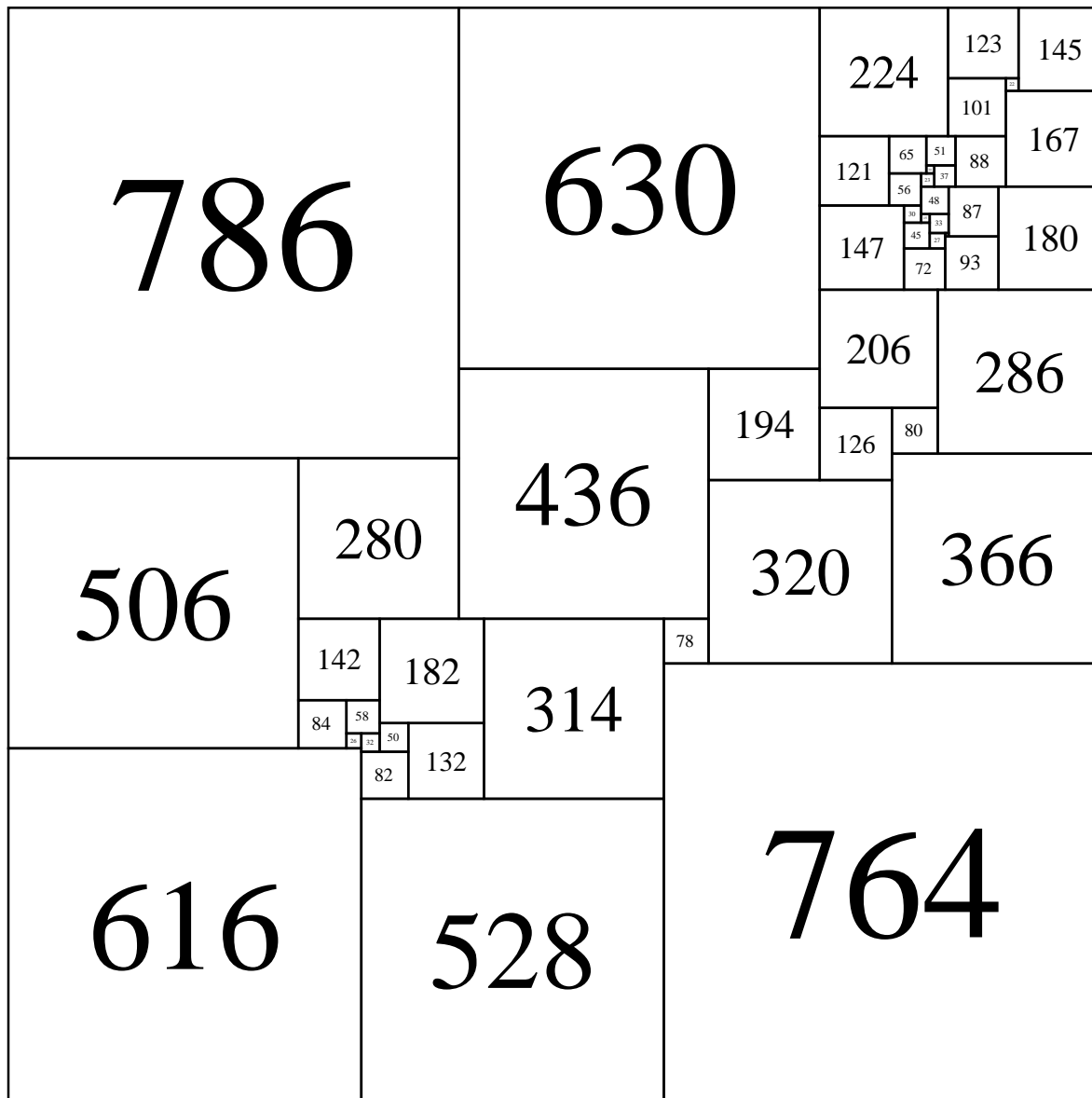
52 : 1908k (8) SEA 2012



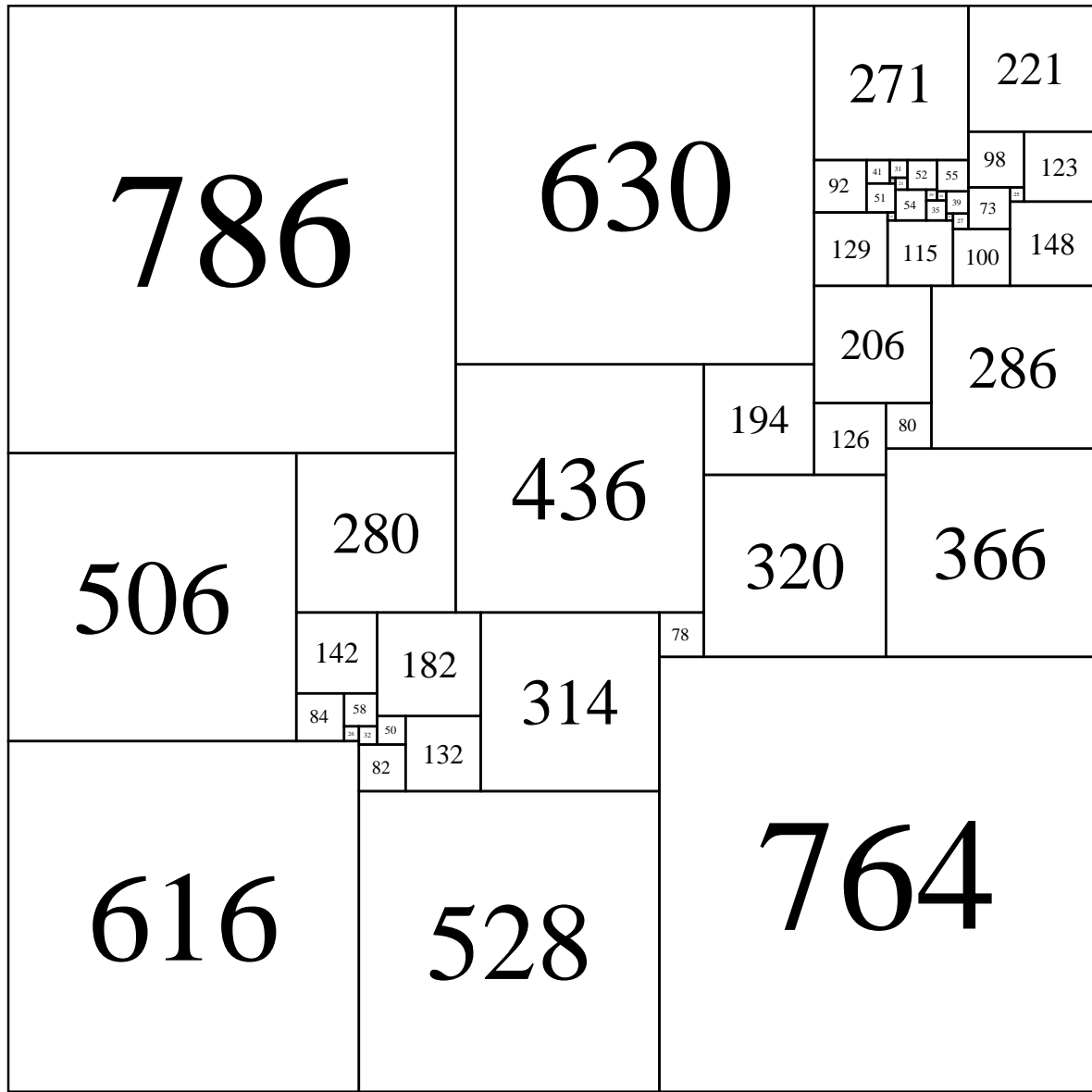
52 : 19081 (8) SEA 2012



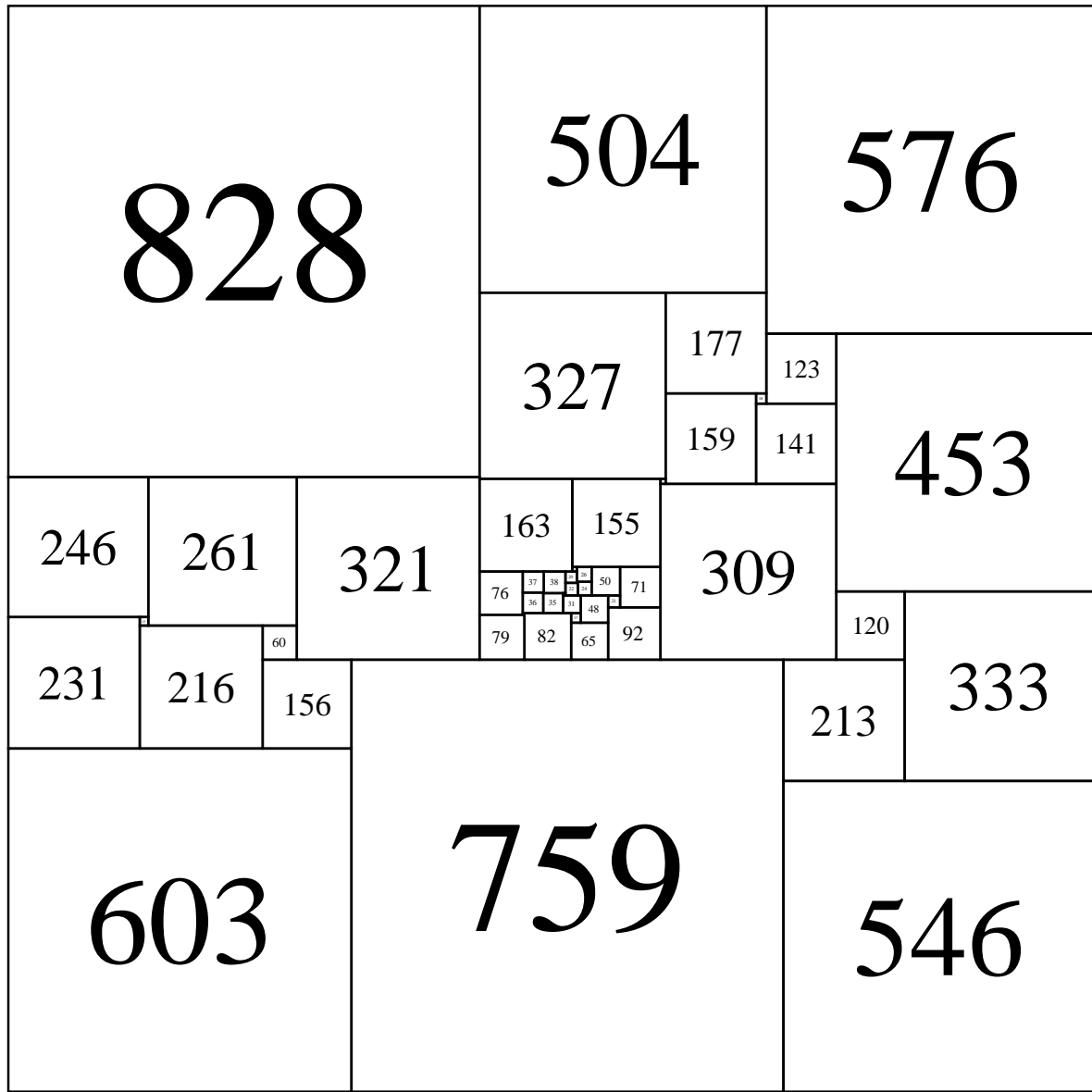
52 : 1908m (8) SEA 2012



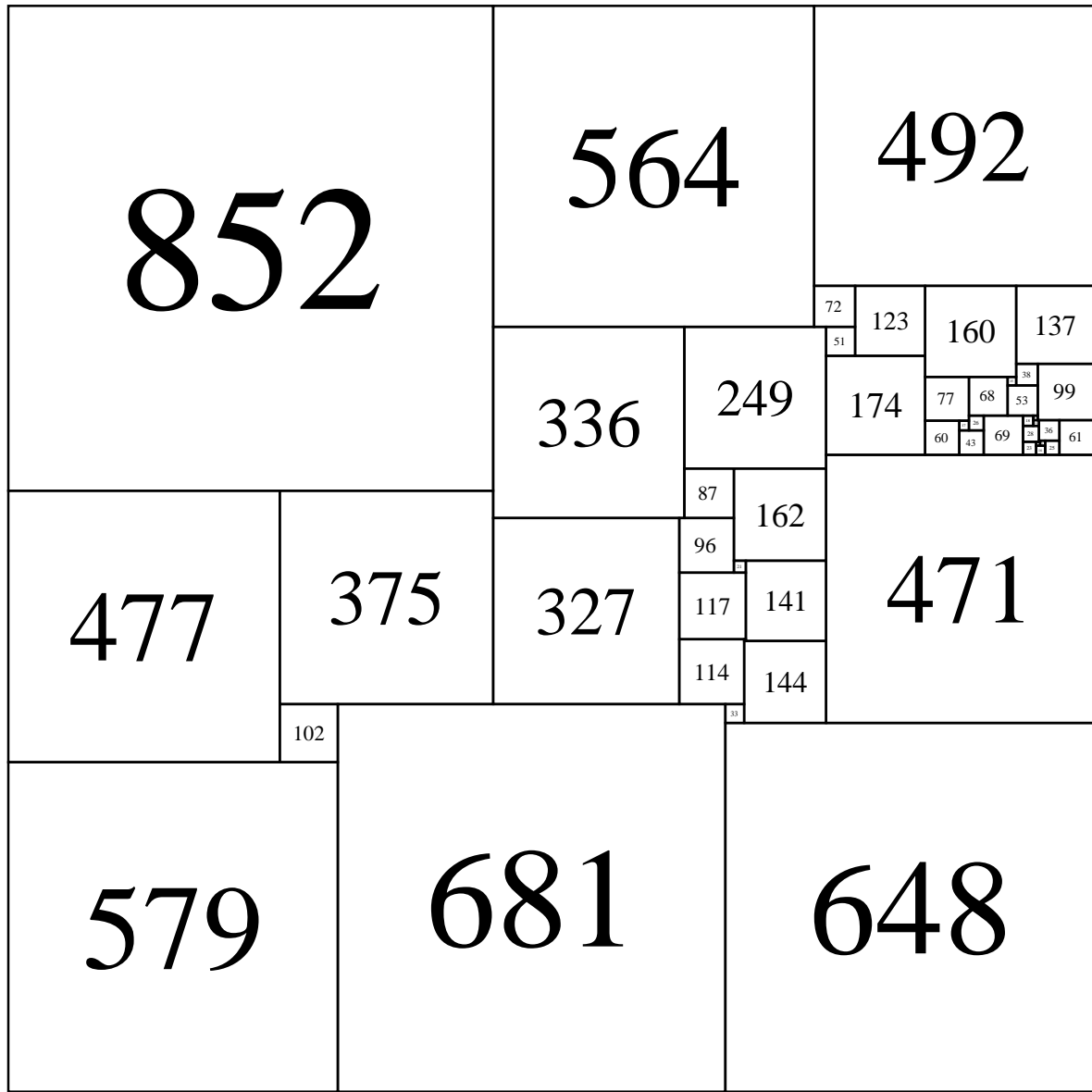
52 : 1908n (8) SEA 2012



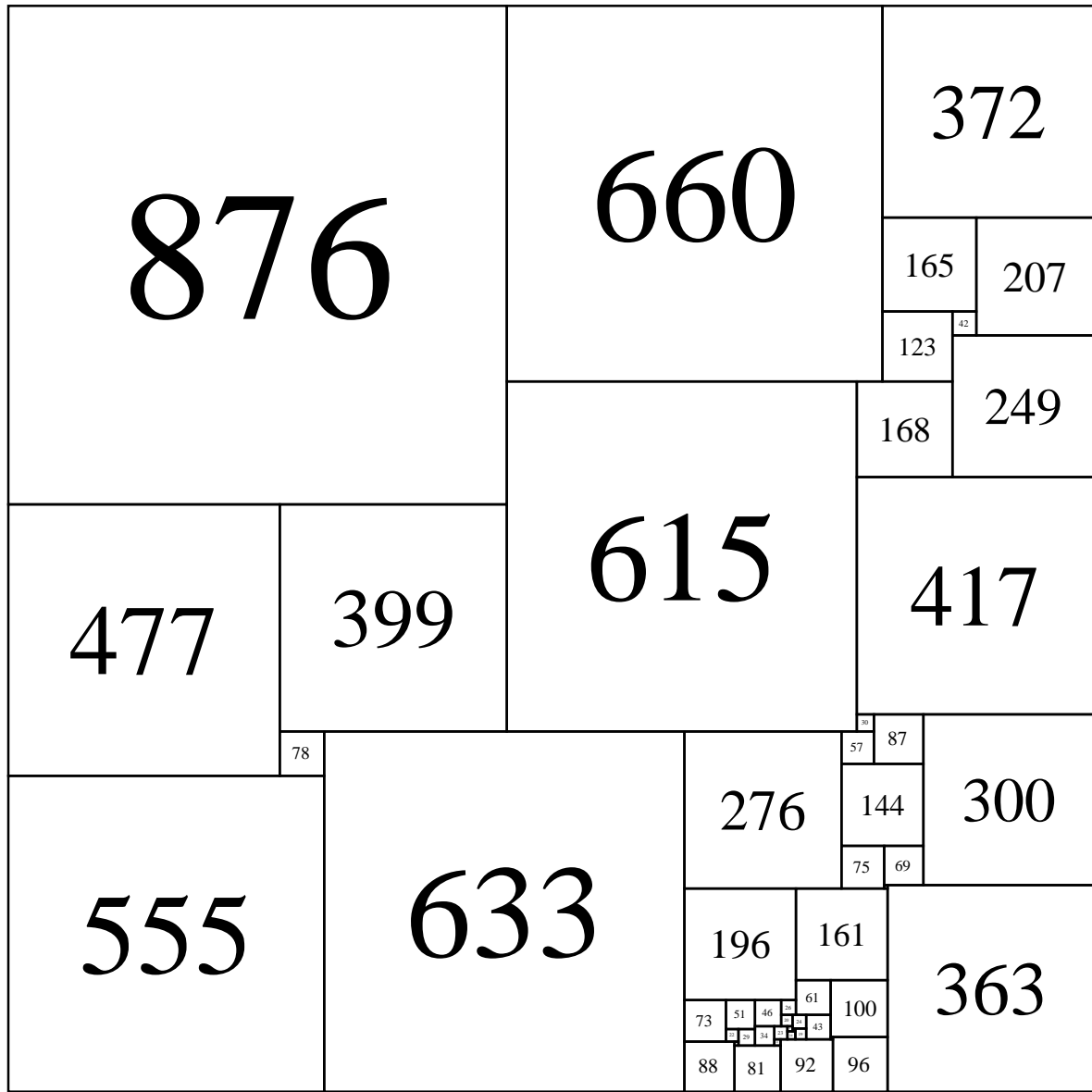
52 : 19080 (8) SEA 2012



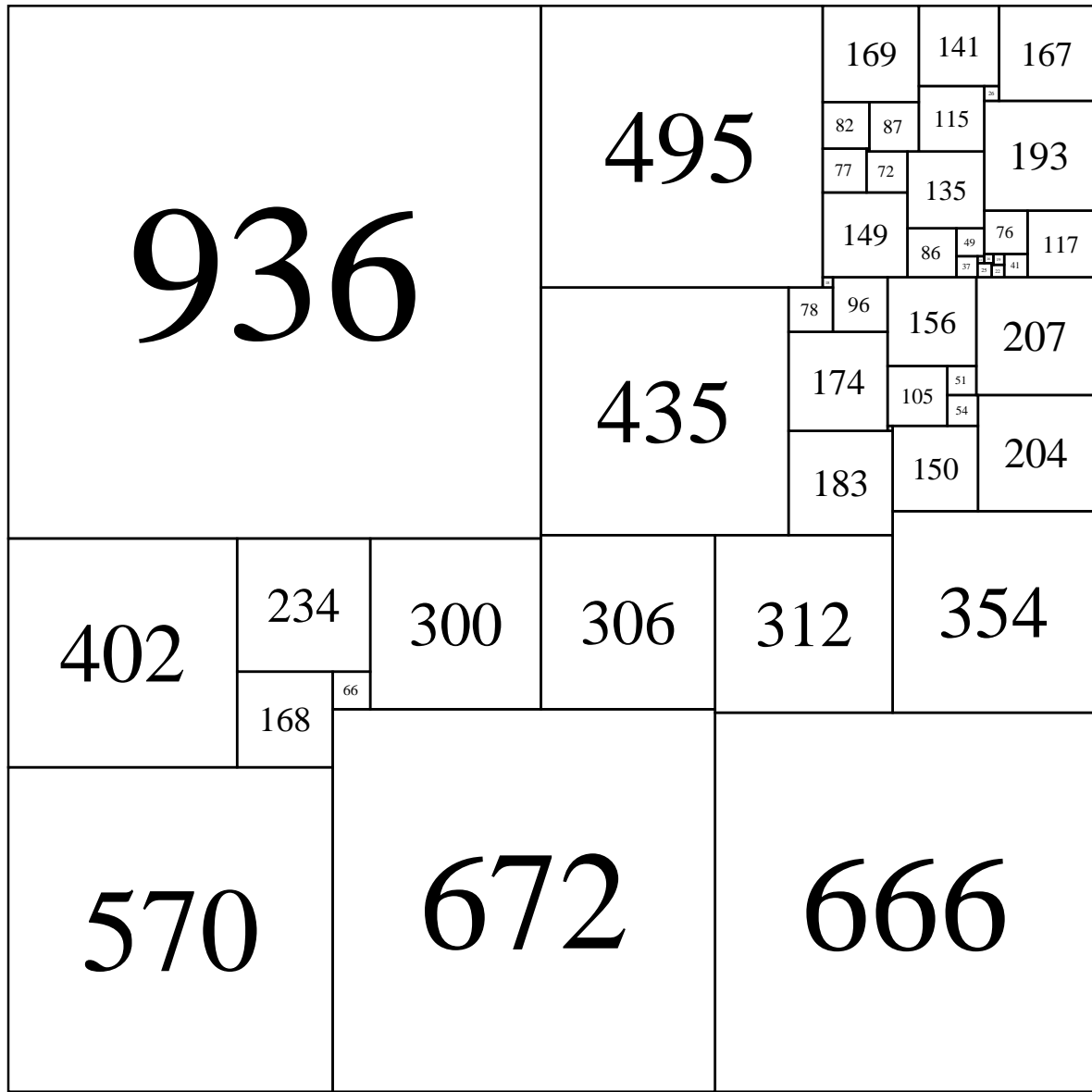
52 : 1908p (8) SEA 2012



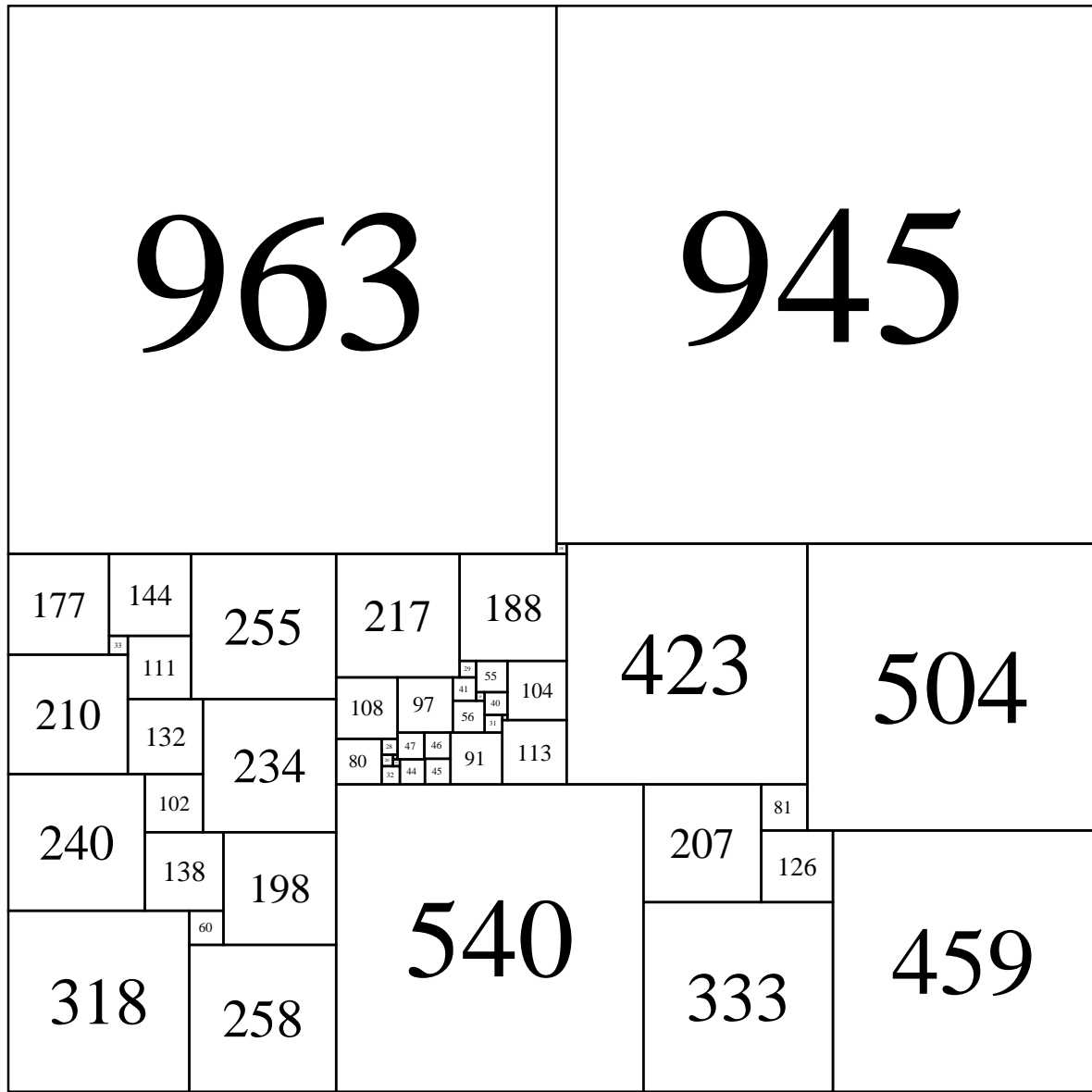
52 : 1908q (8) SEA 2012



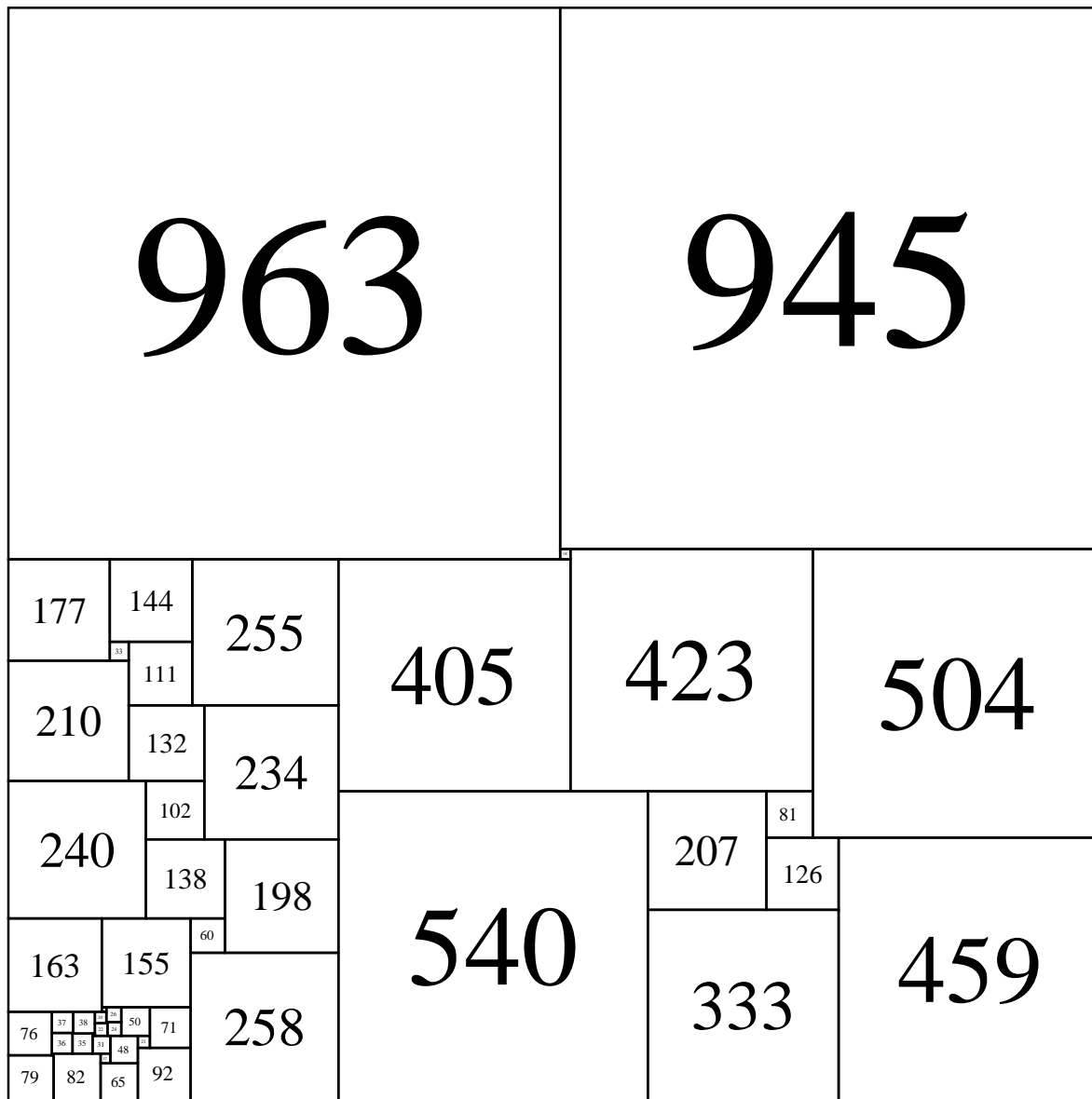
52 : 1908r (8) SEA 2012

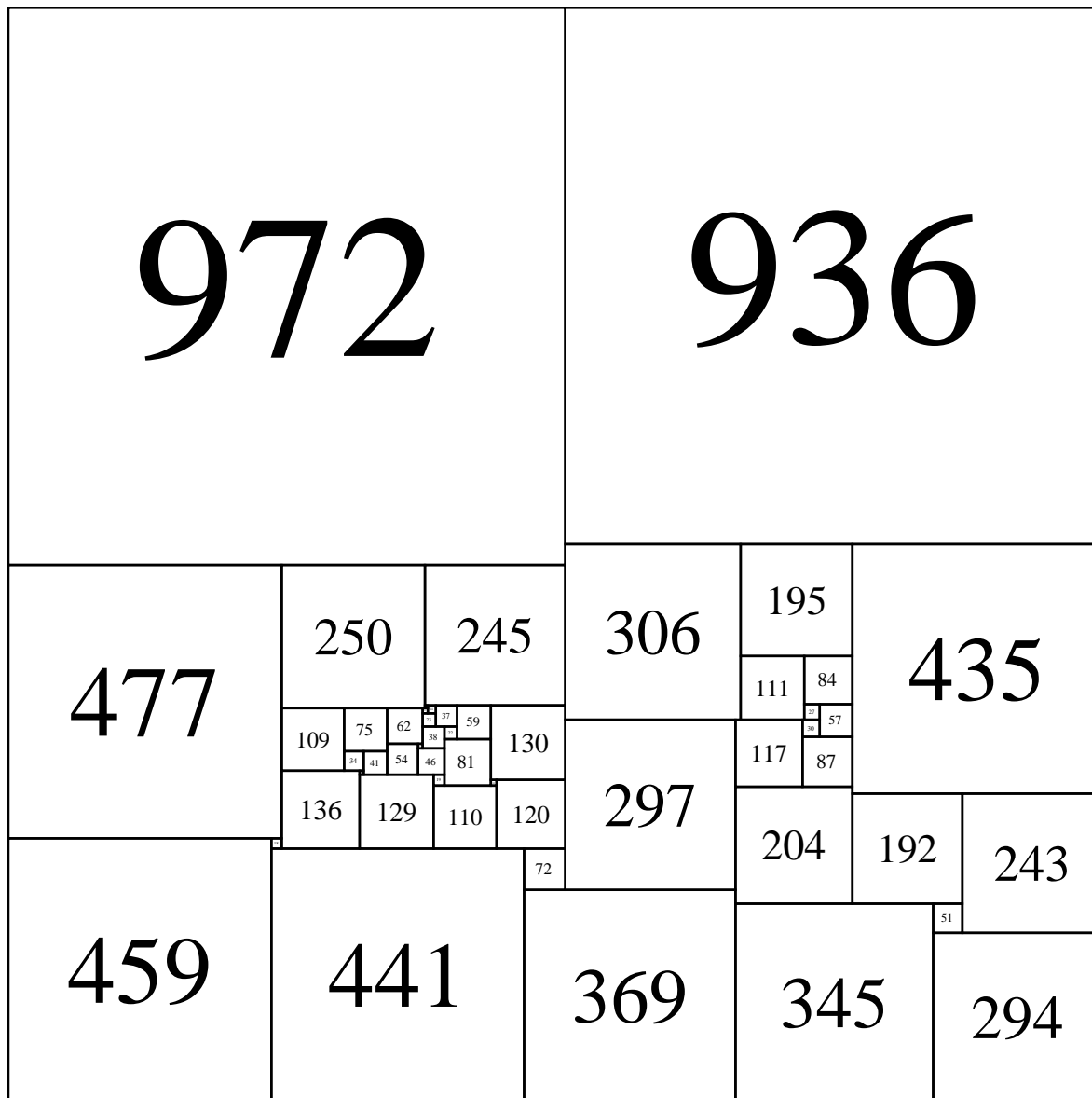


52 : 1908s (8) SEA 2012

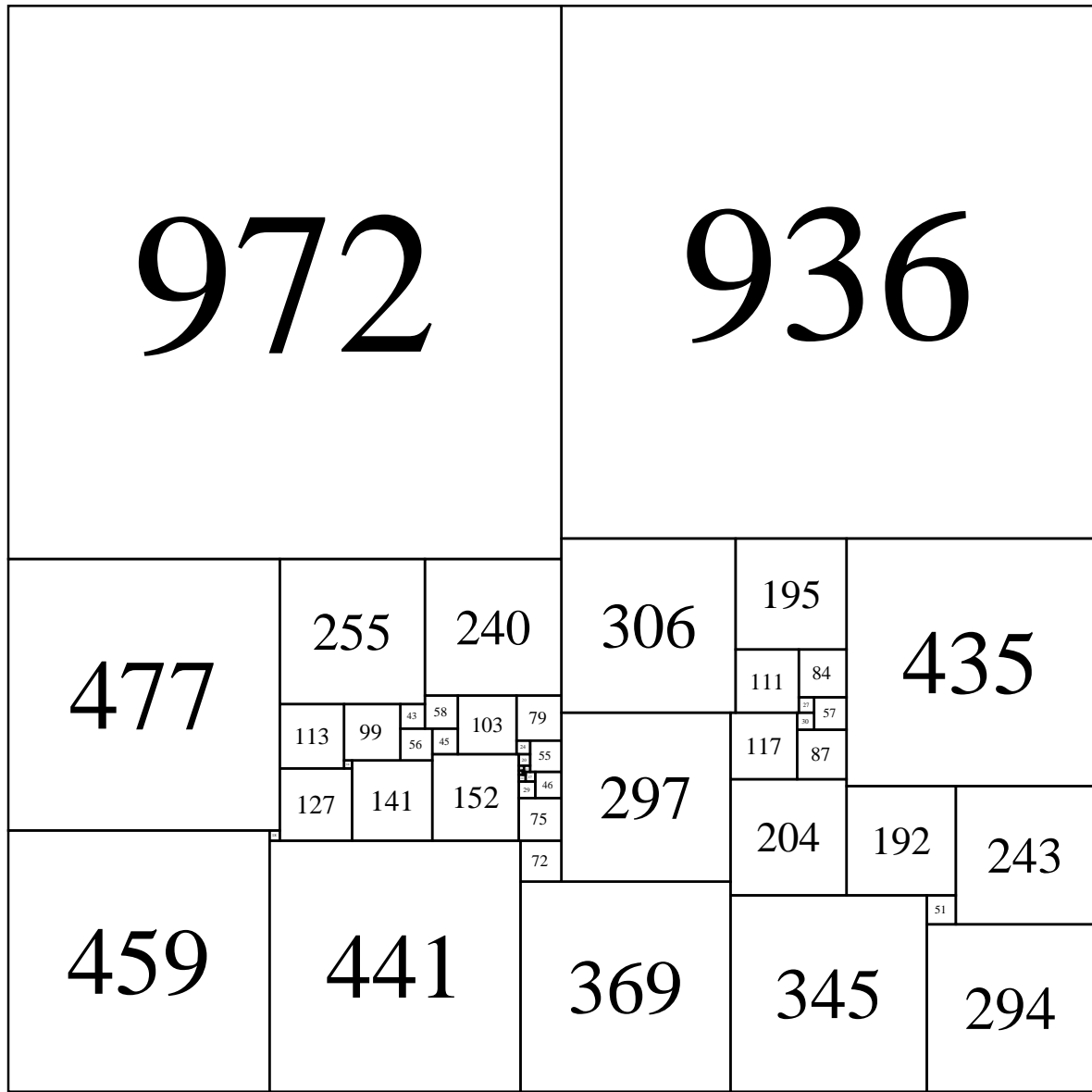


52 : 1908t (8) SEA 2012

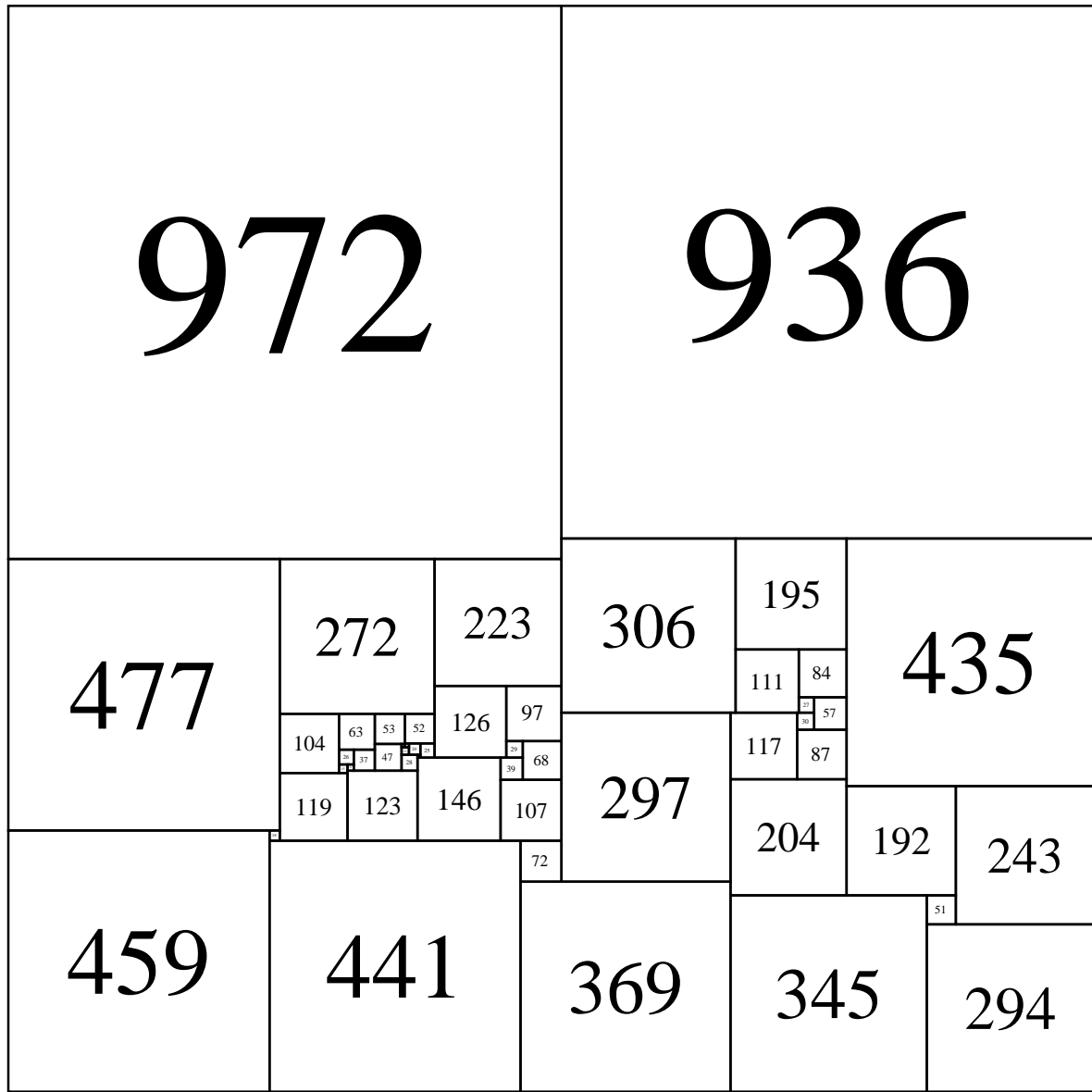




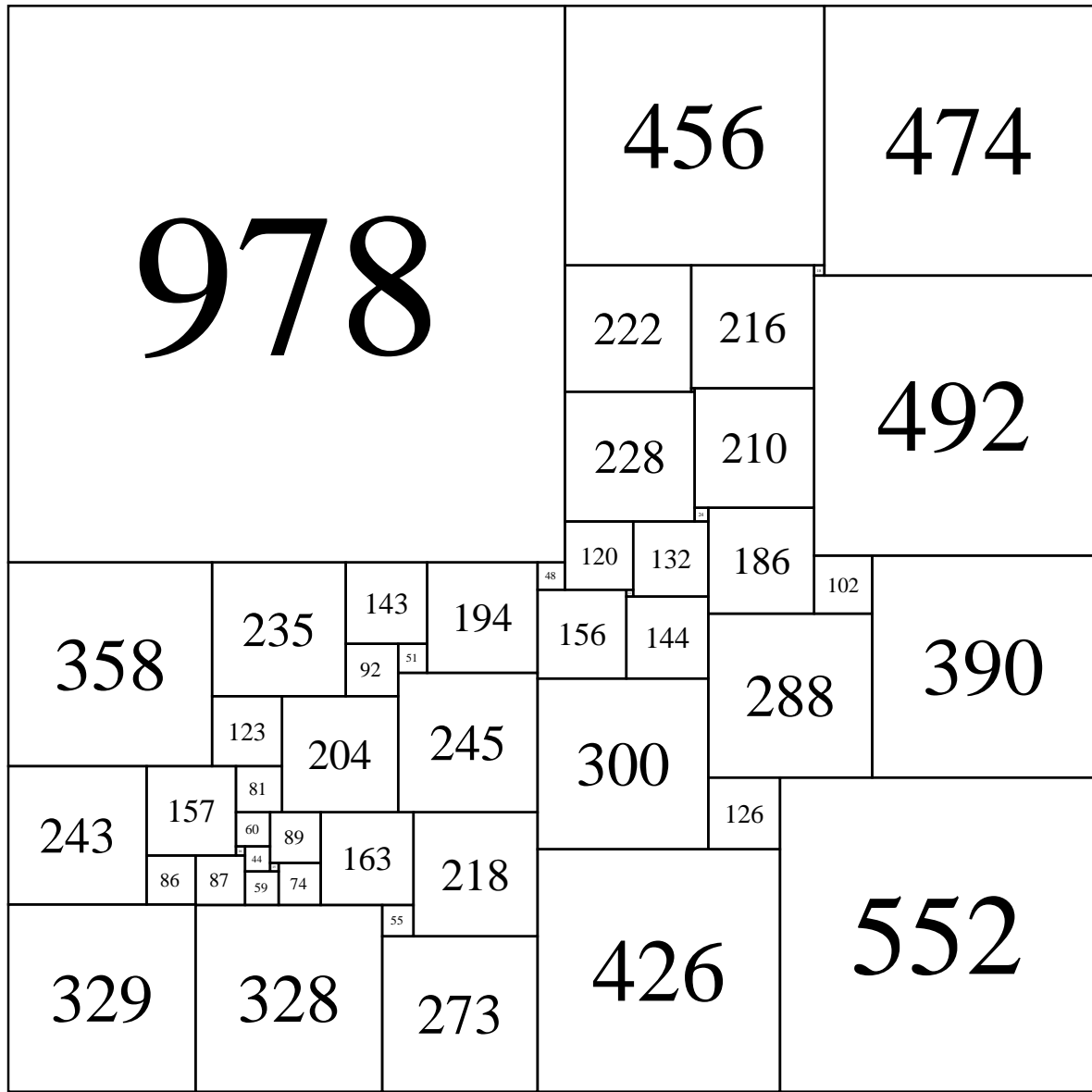
52 : 1908v (8) SEA 2012



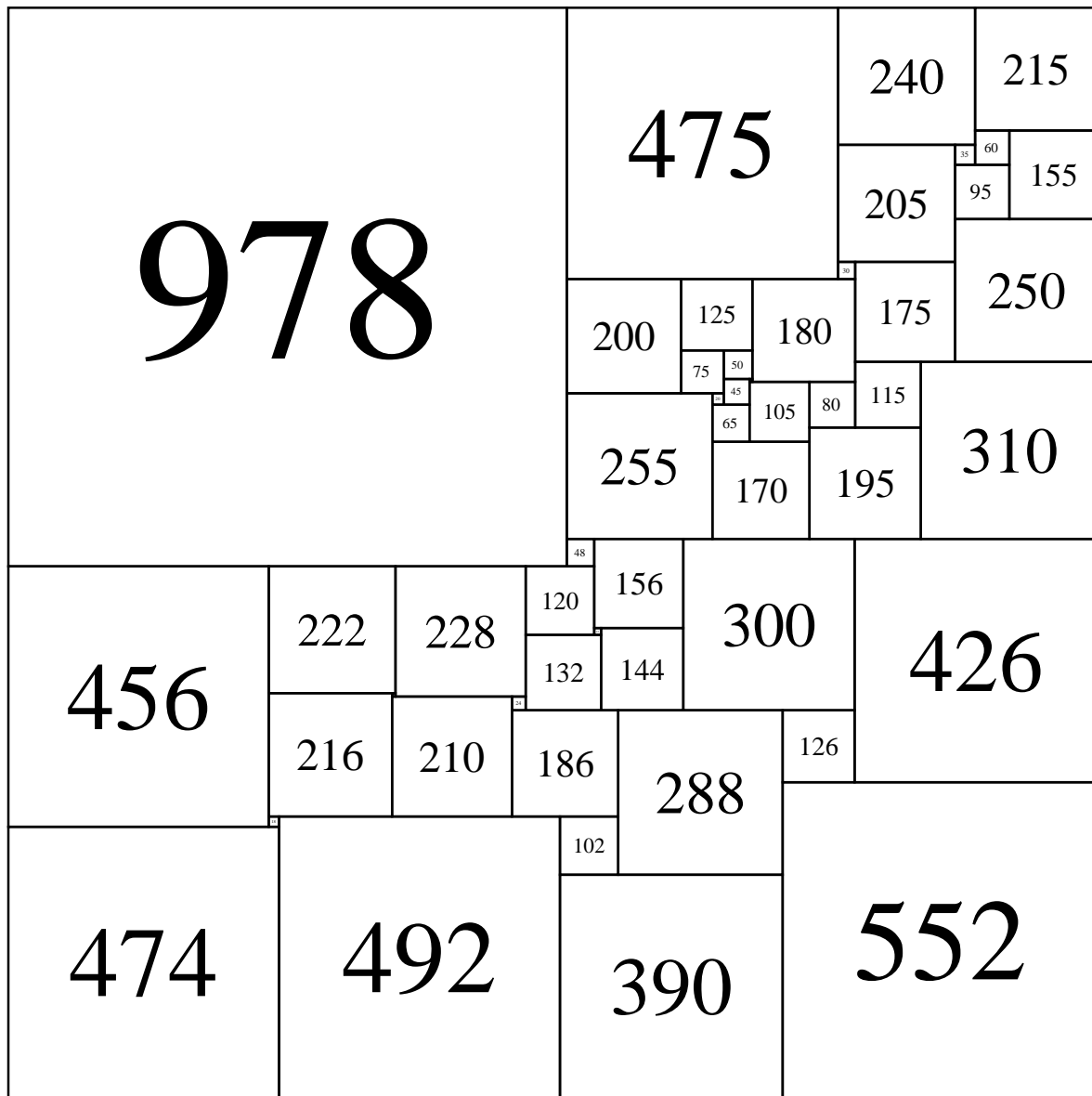
52 : 1908w (8) SEA 2012



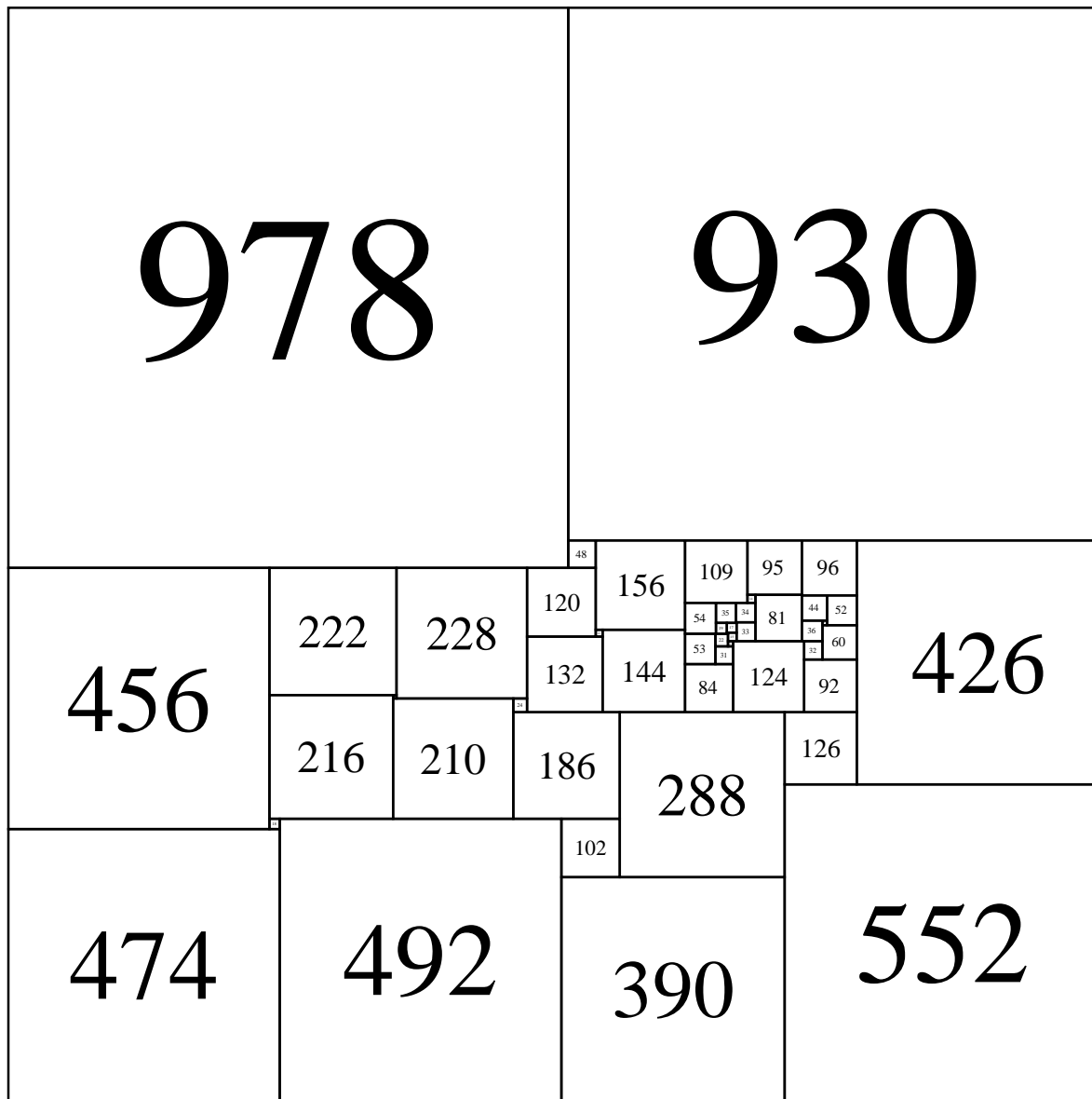
52 : 1908x (8) SEA 2012



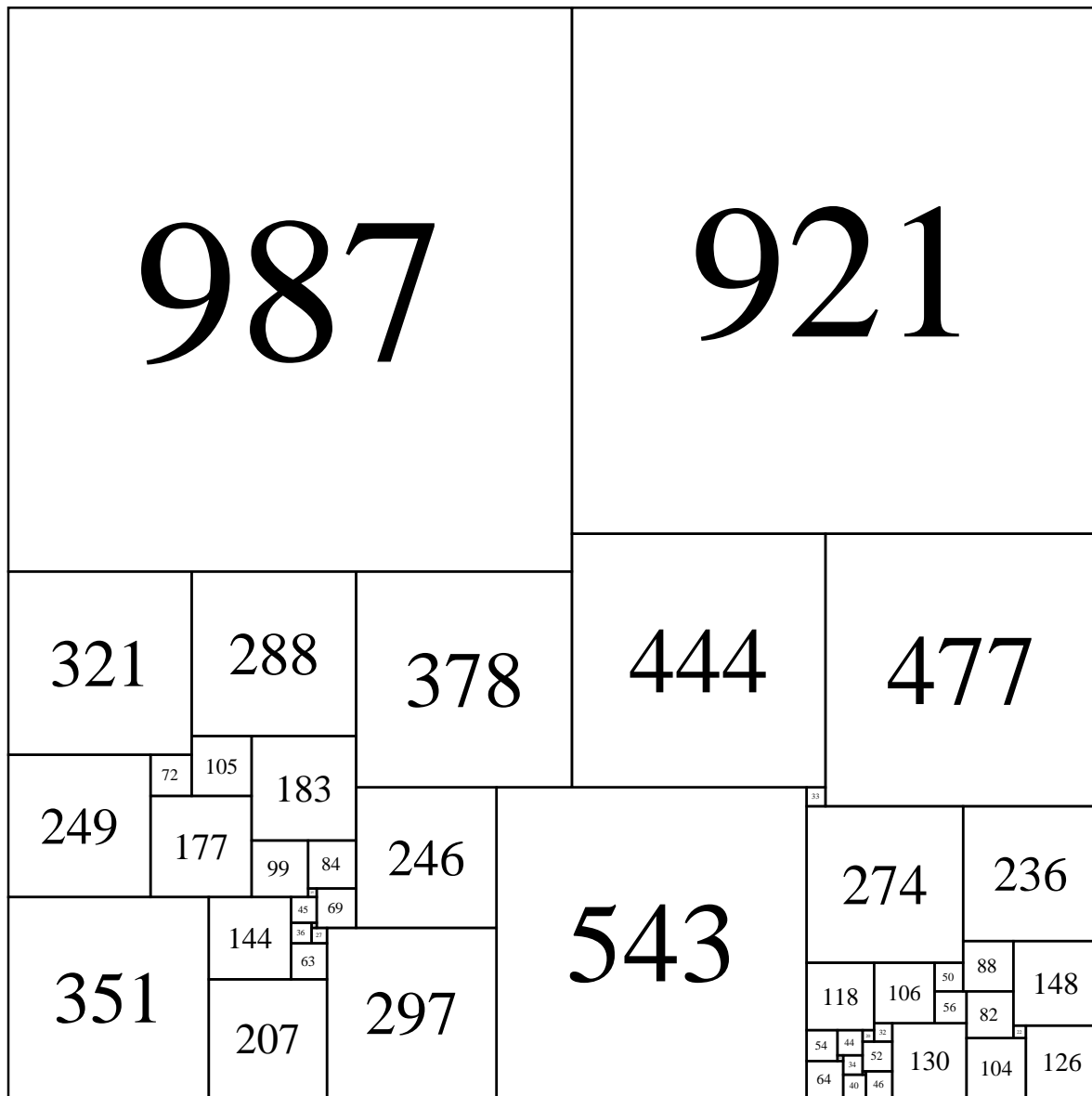
52 : 1908y (8) SEA 2012



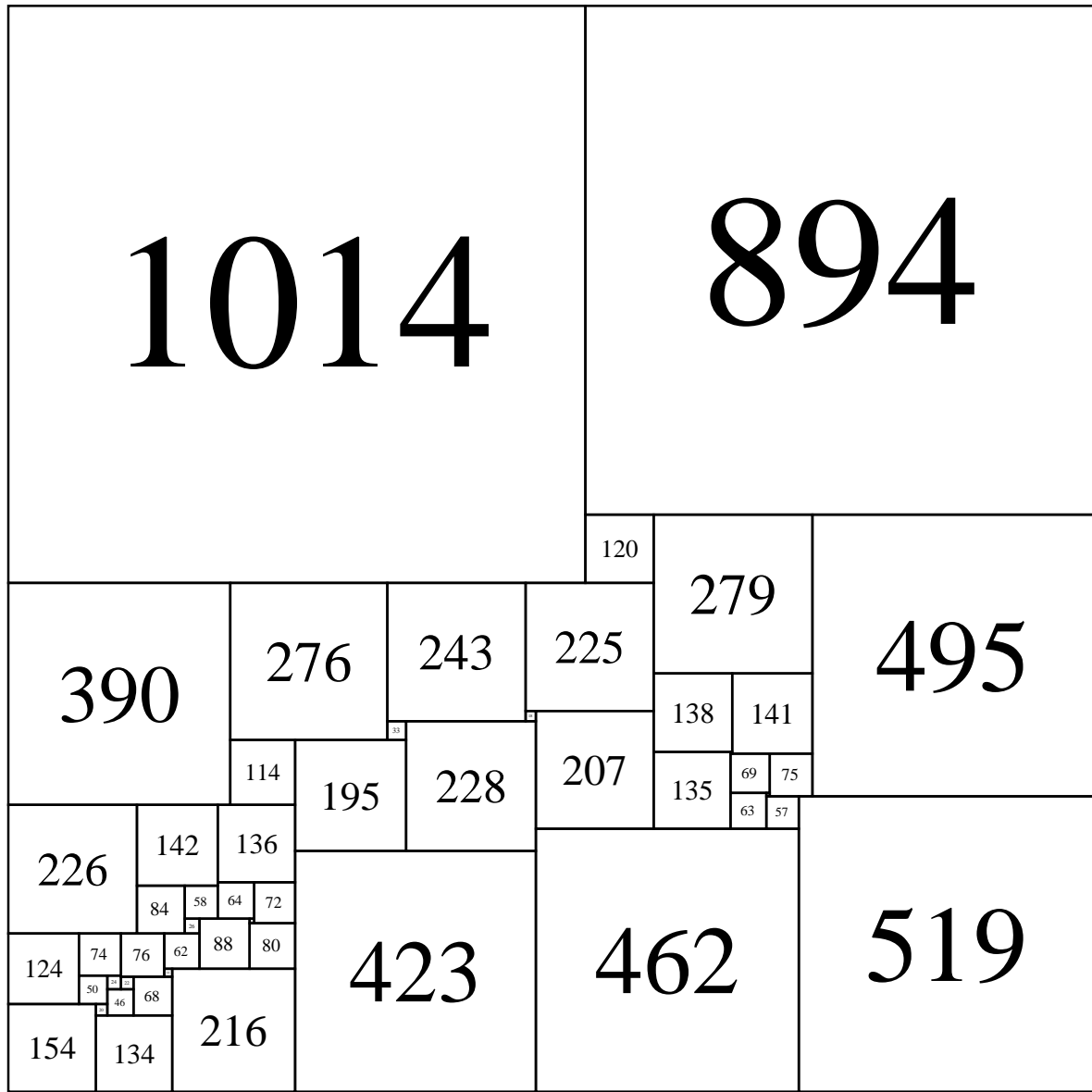
52 : 1908z (8) SEA 2012



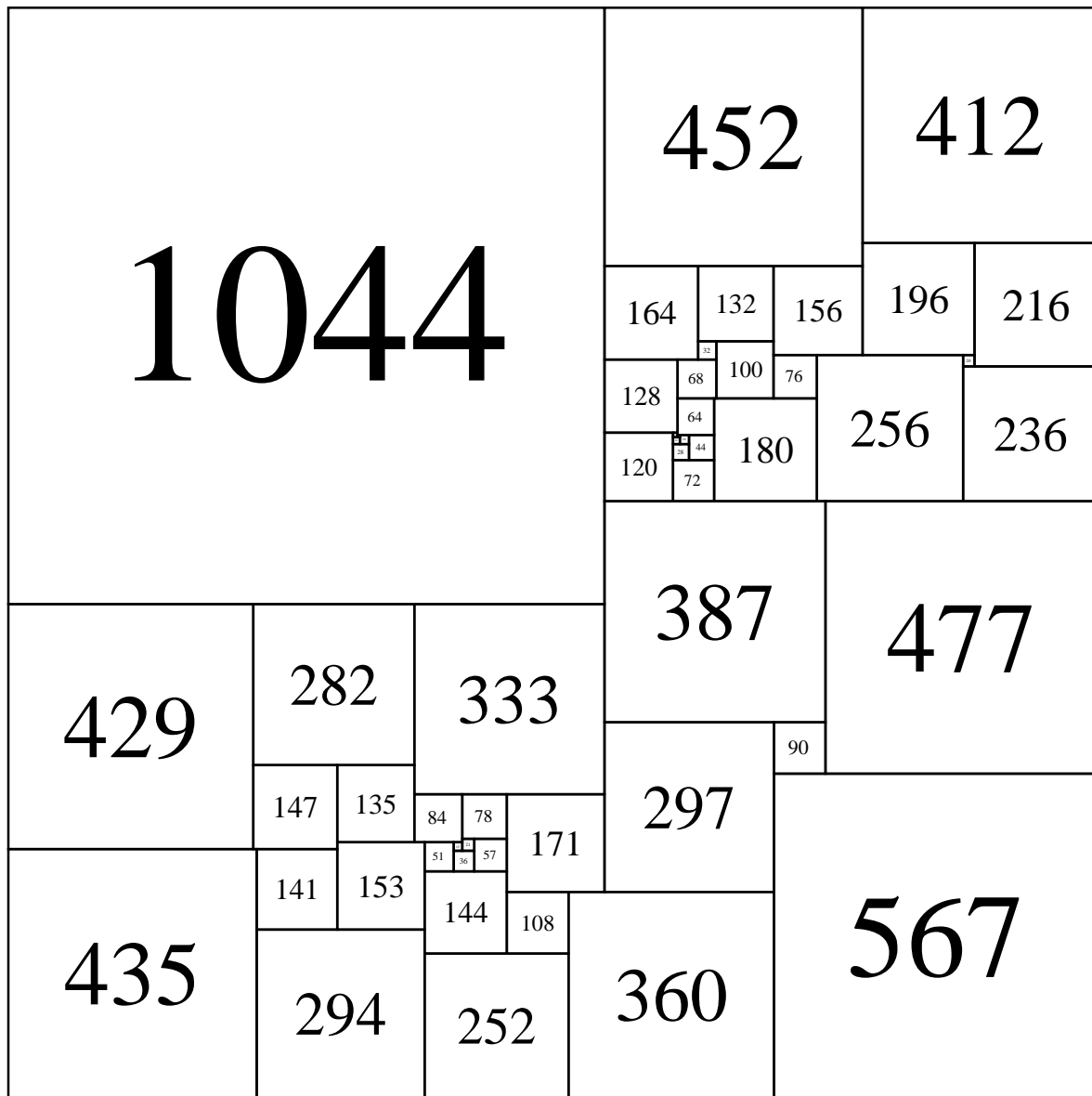
52 : 1908aa (8) SEA 2012



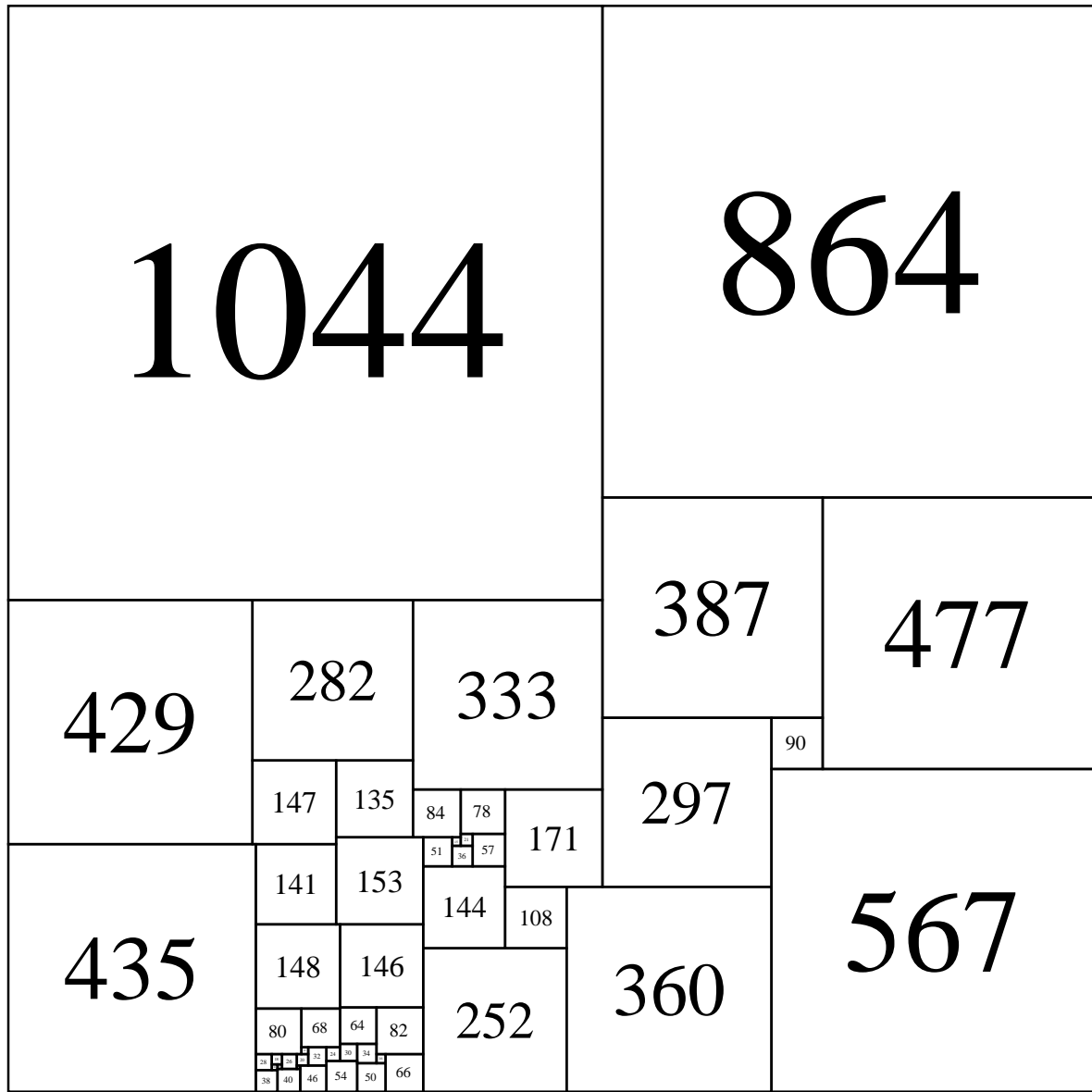
52 : 1908ab (8) SEA 2012



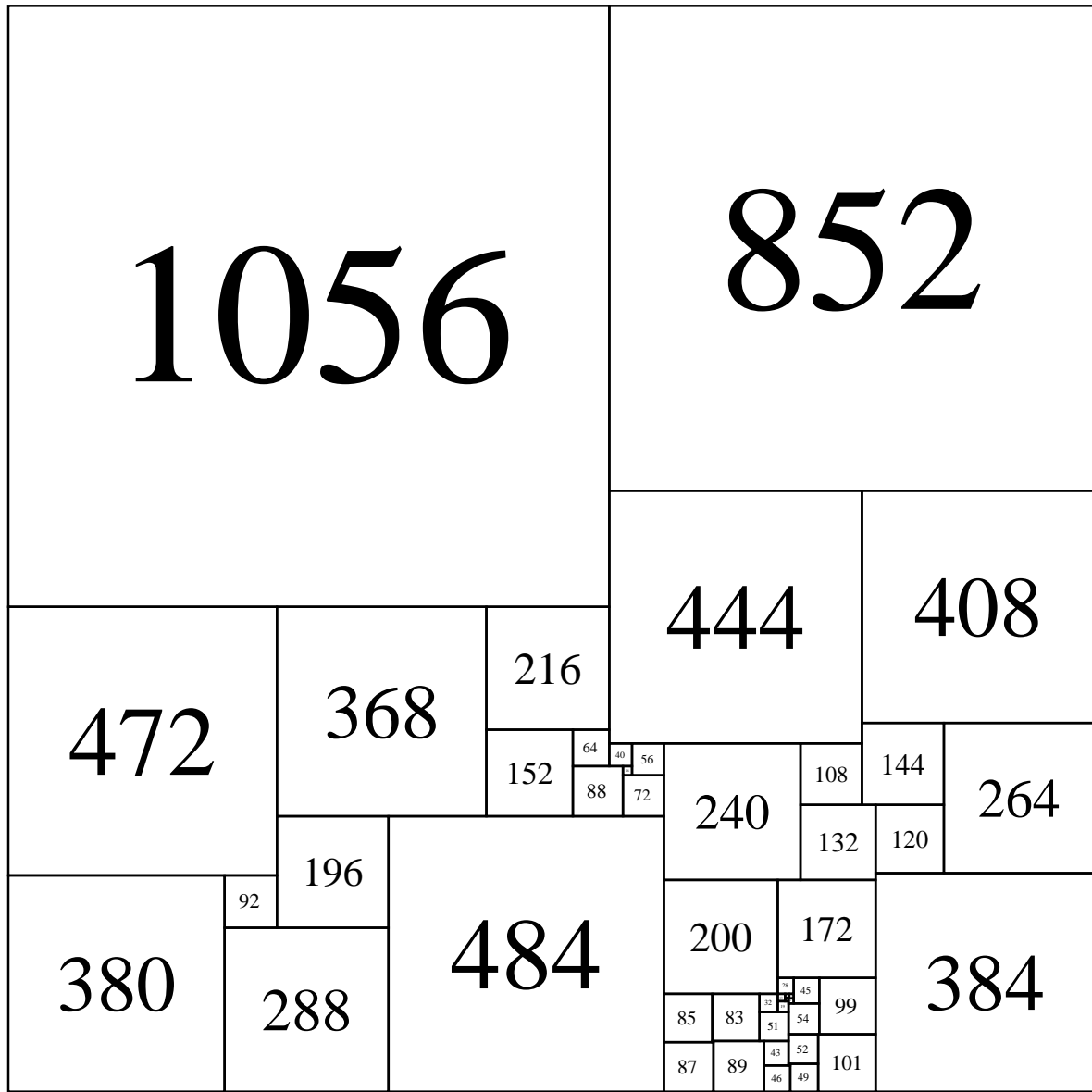
52 : 1908ac (8) SEA 2012



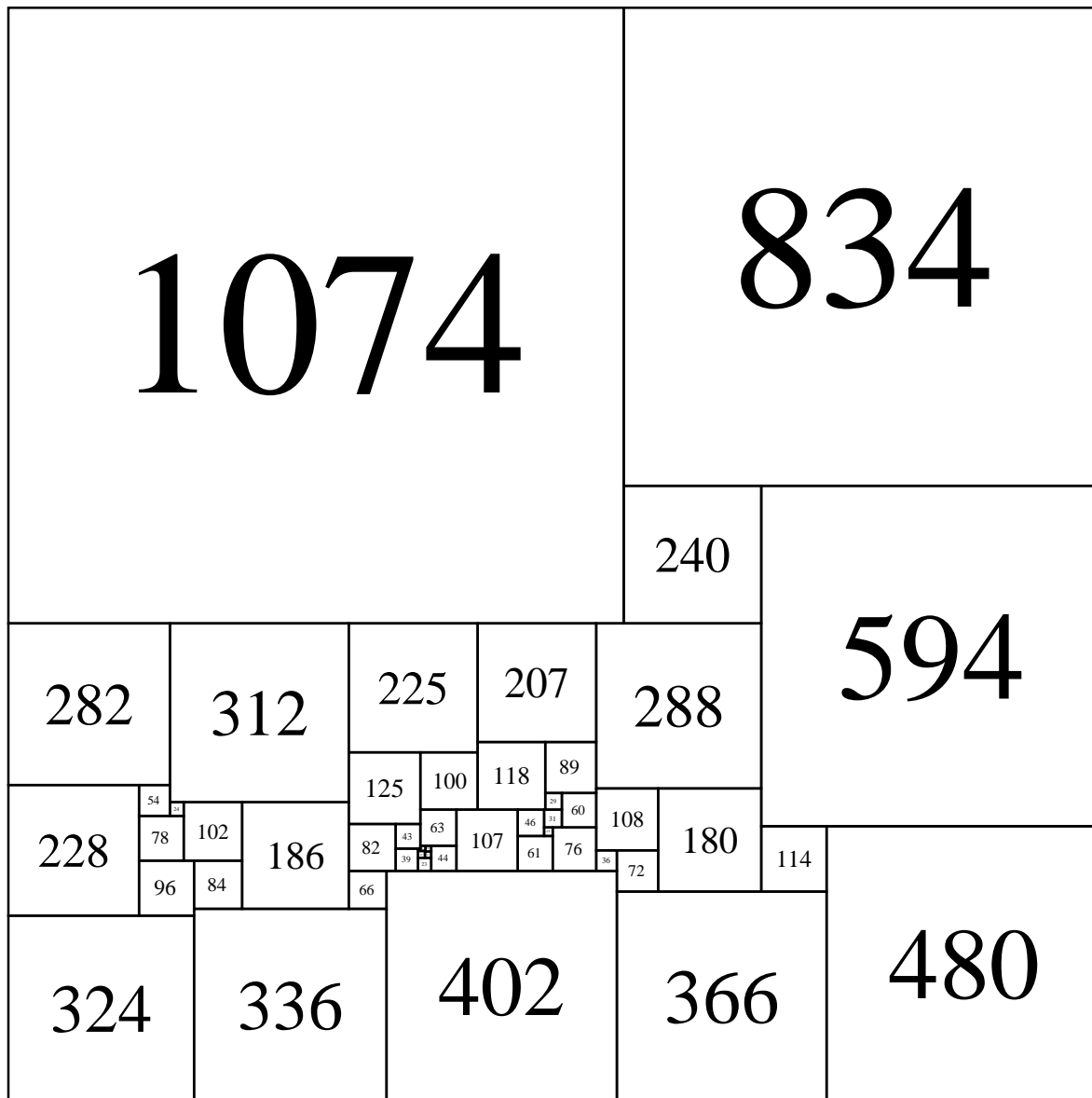
52 : 1908ad (8) SEA 2012



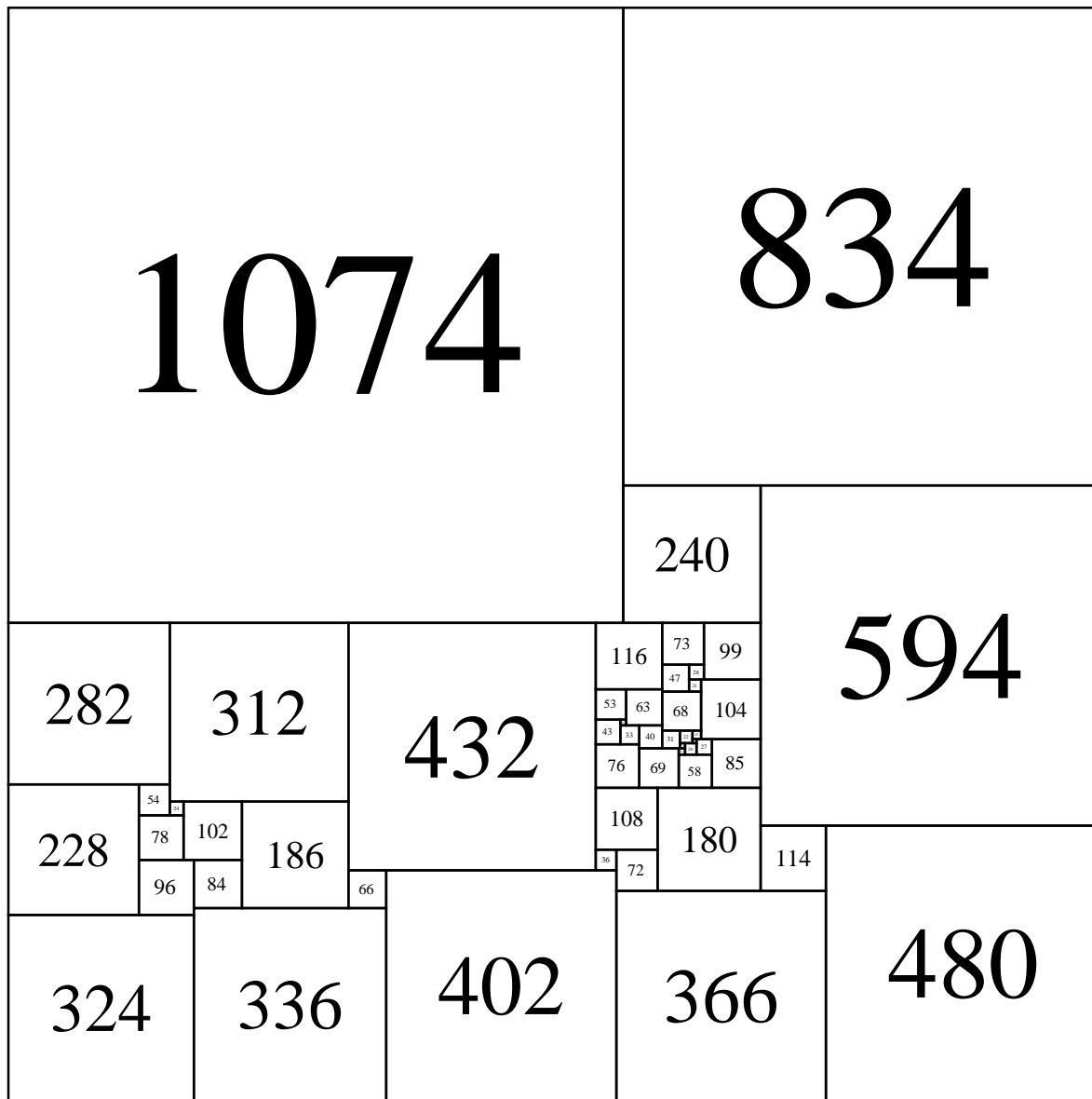
52 : 1908ae (8) SEA 2012



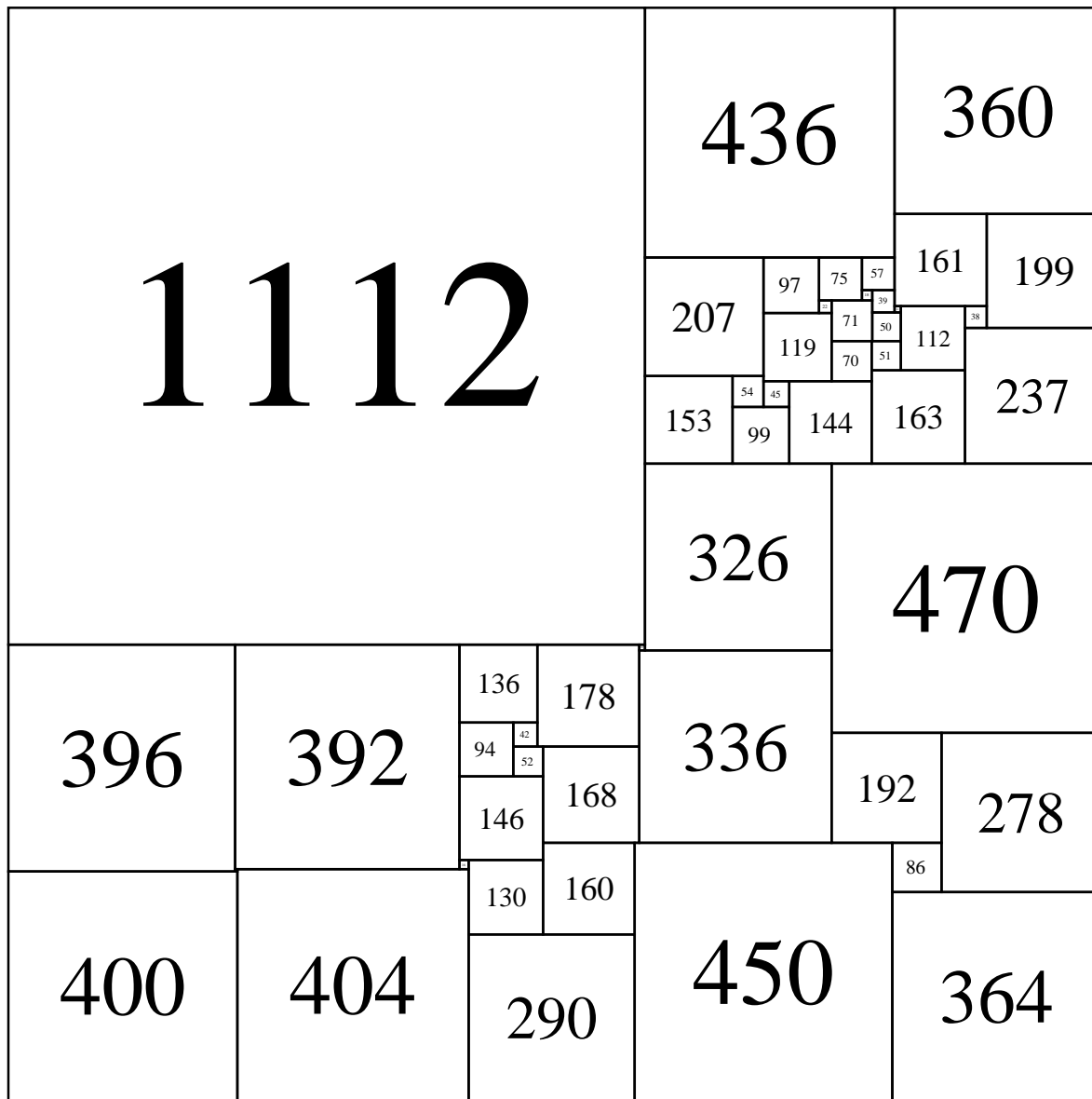
52 : 1908af (8) SEA 2012



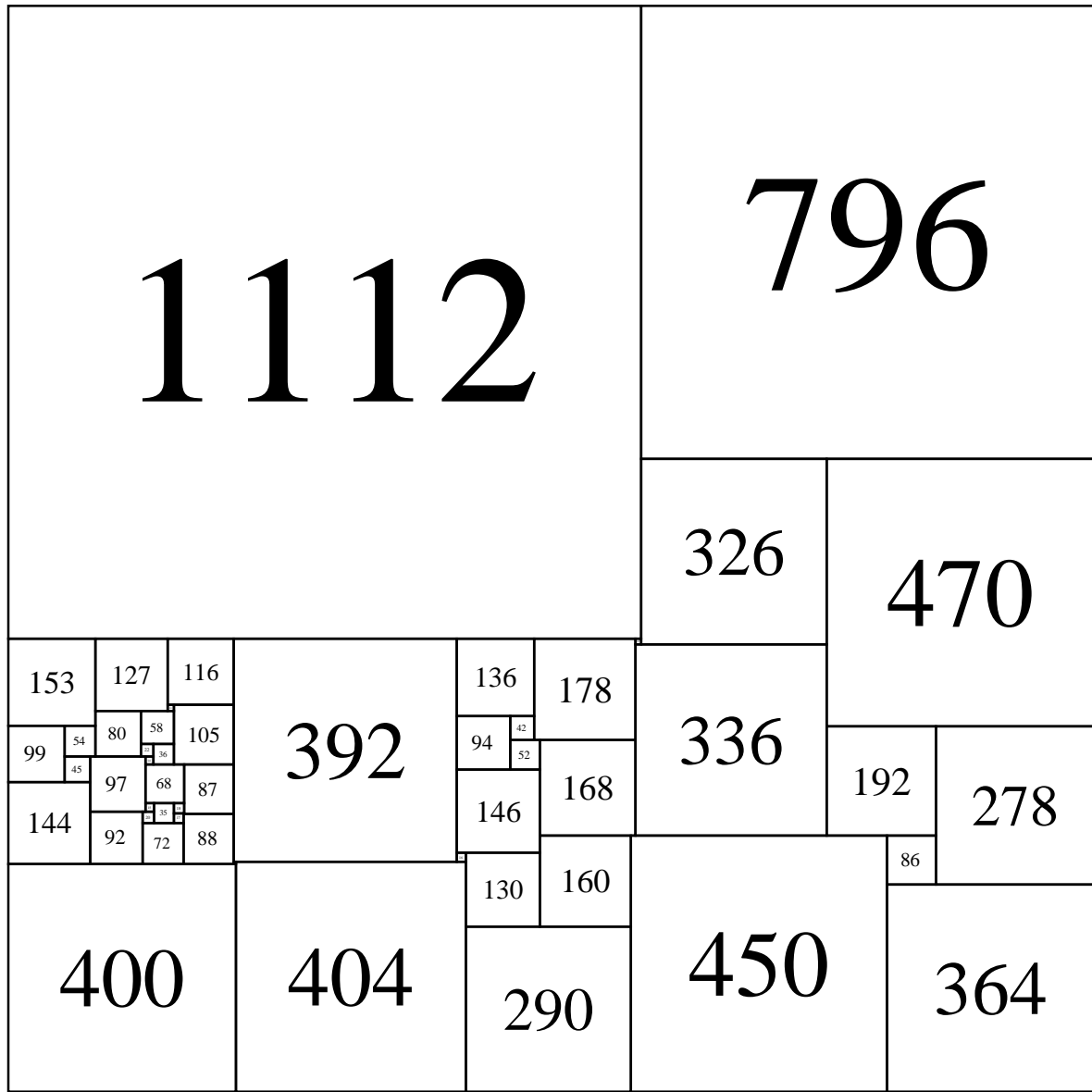
52 : 1908ag (8) SEA 2012



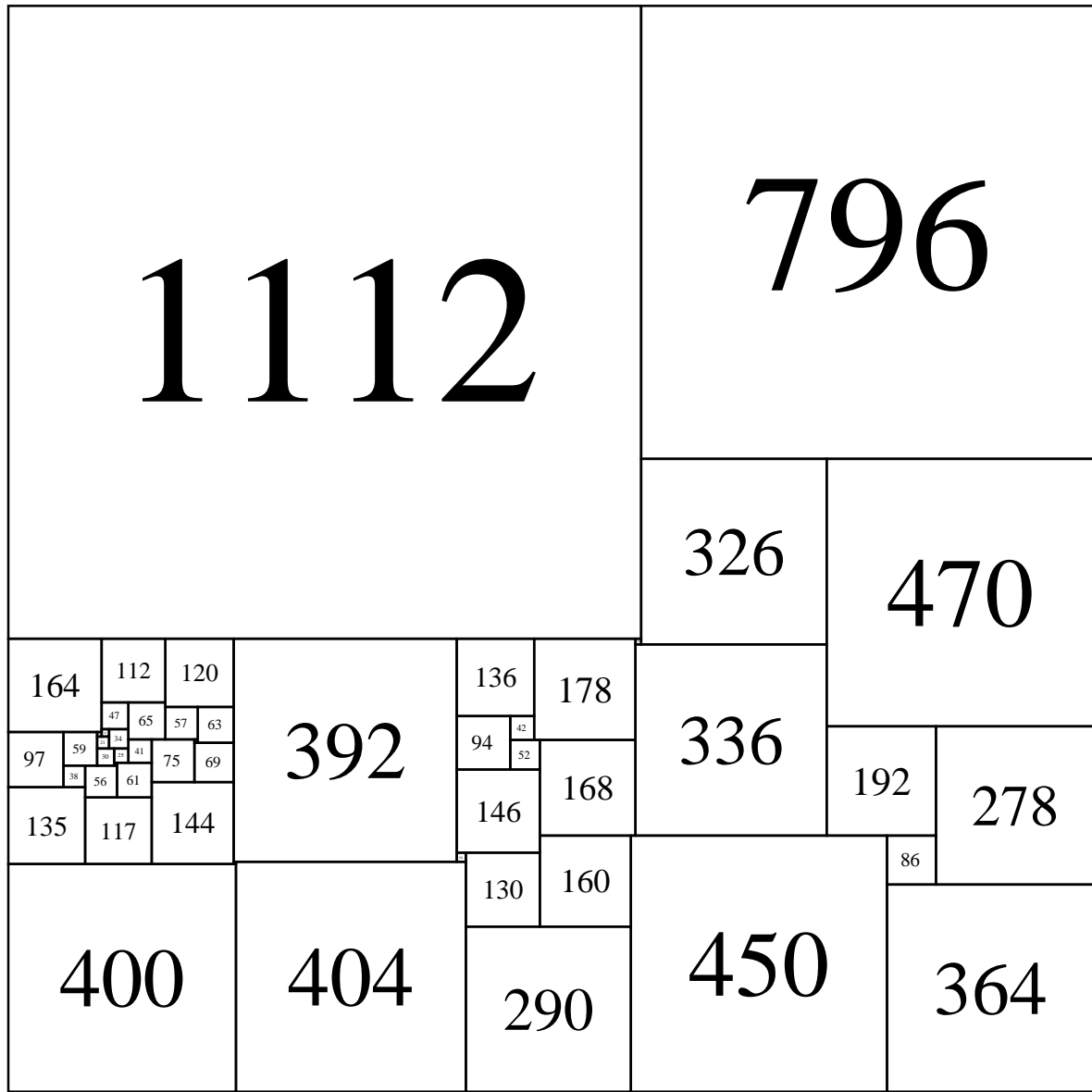
52 : 1908ah (8) SEA 2012



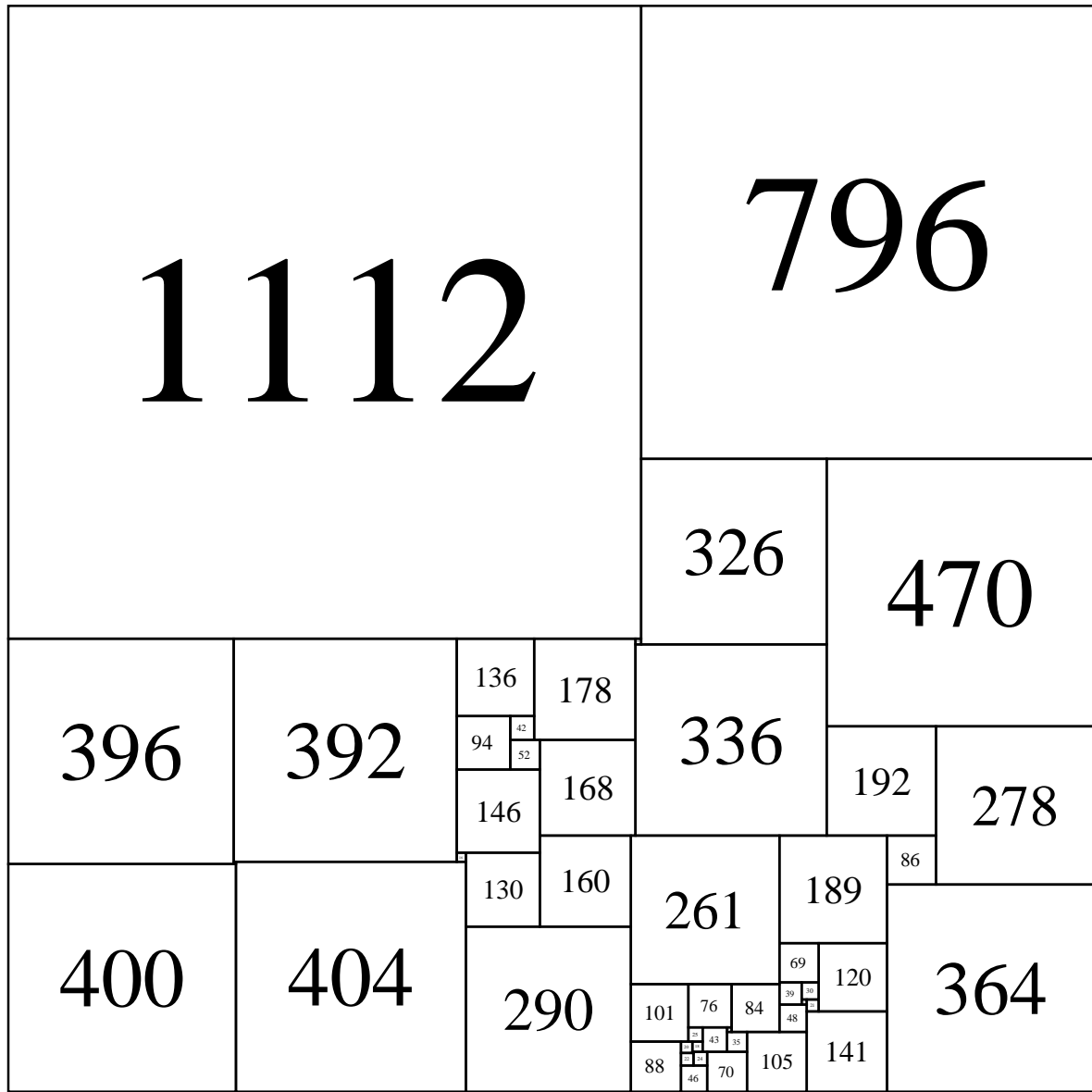
52 : 1908ai (8) SEA 2012



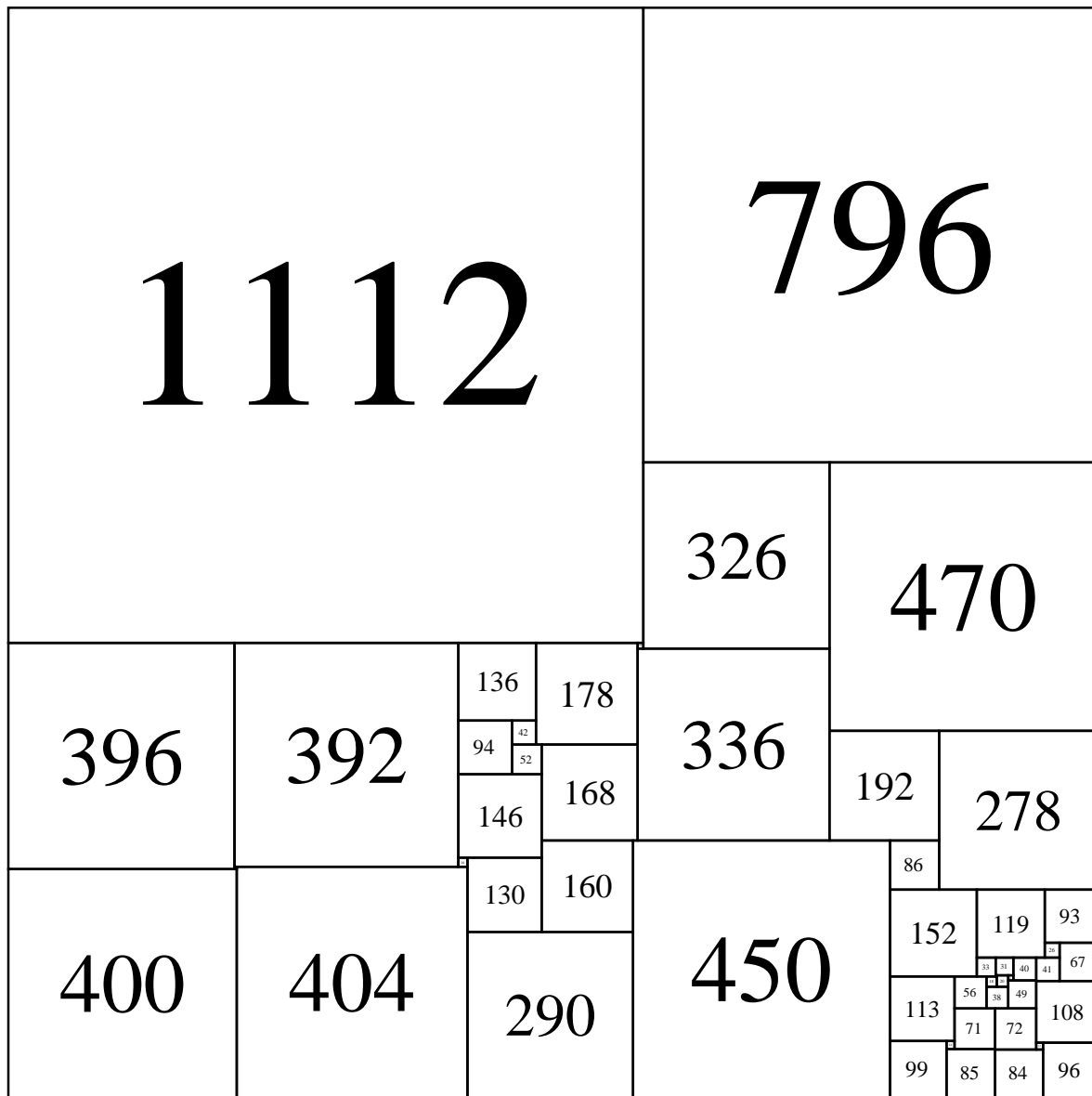
52 : 1908aj (8) SEA 2012



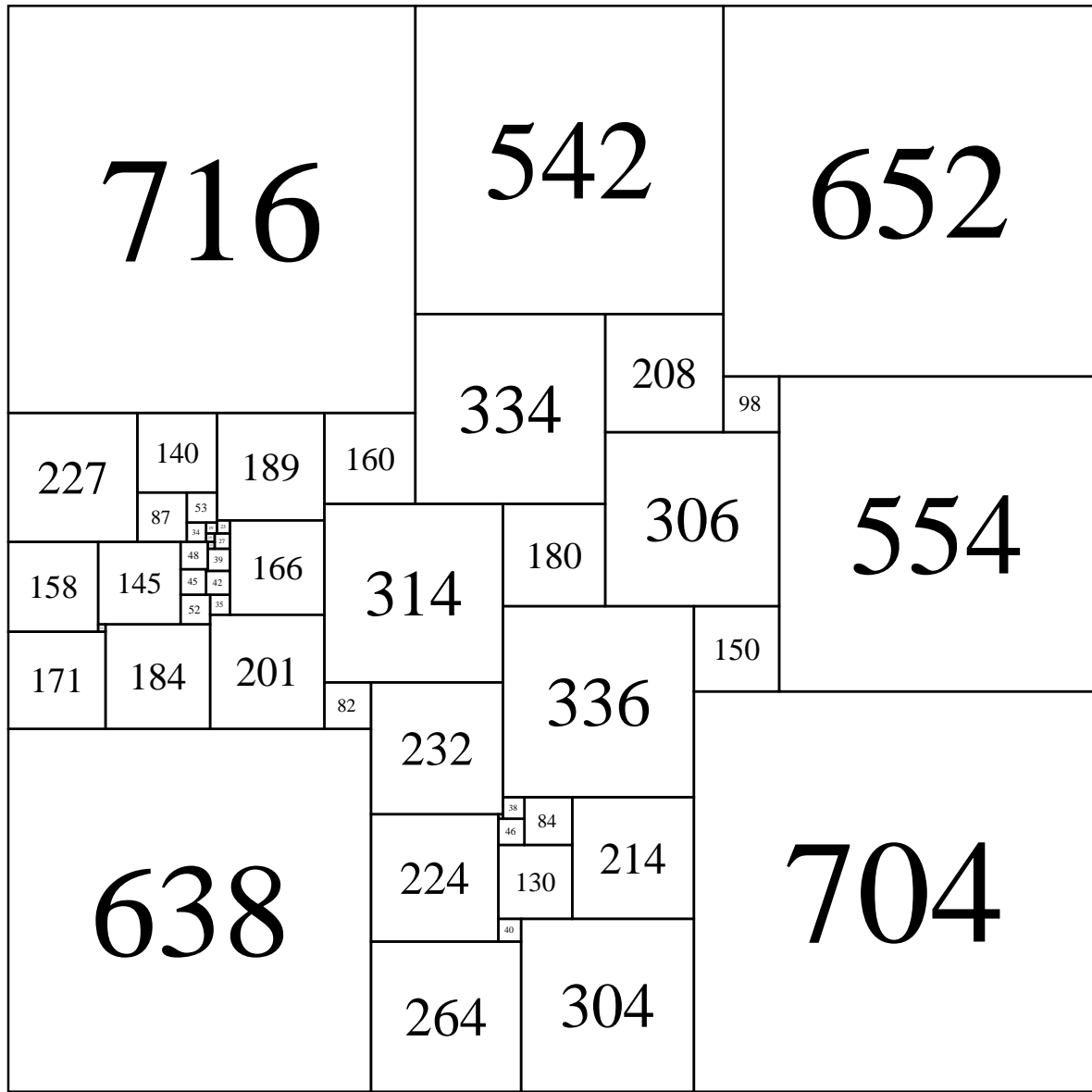
52 : 1908ak (8) SEA 2012



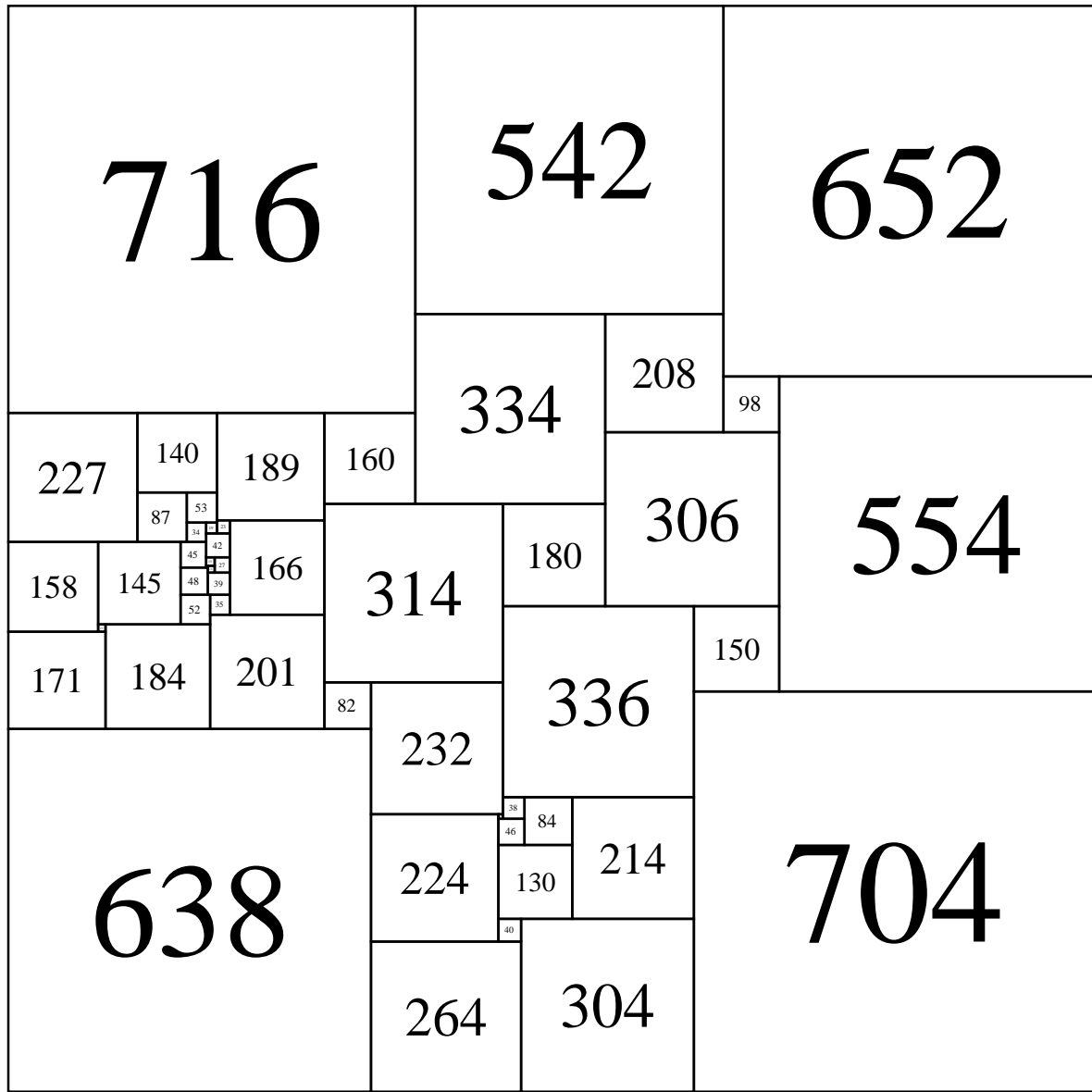
52 : 1908al (8) SEA 2012



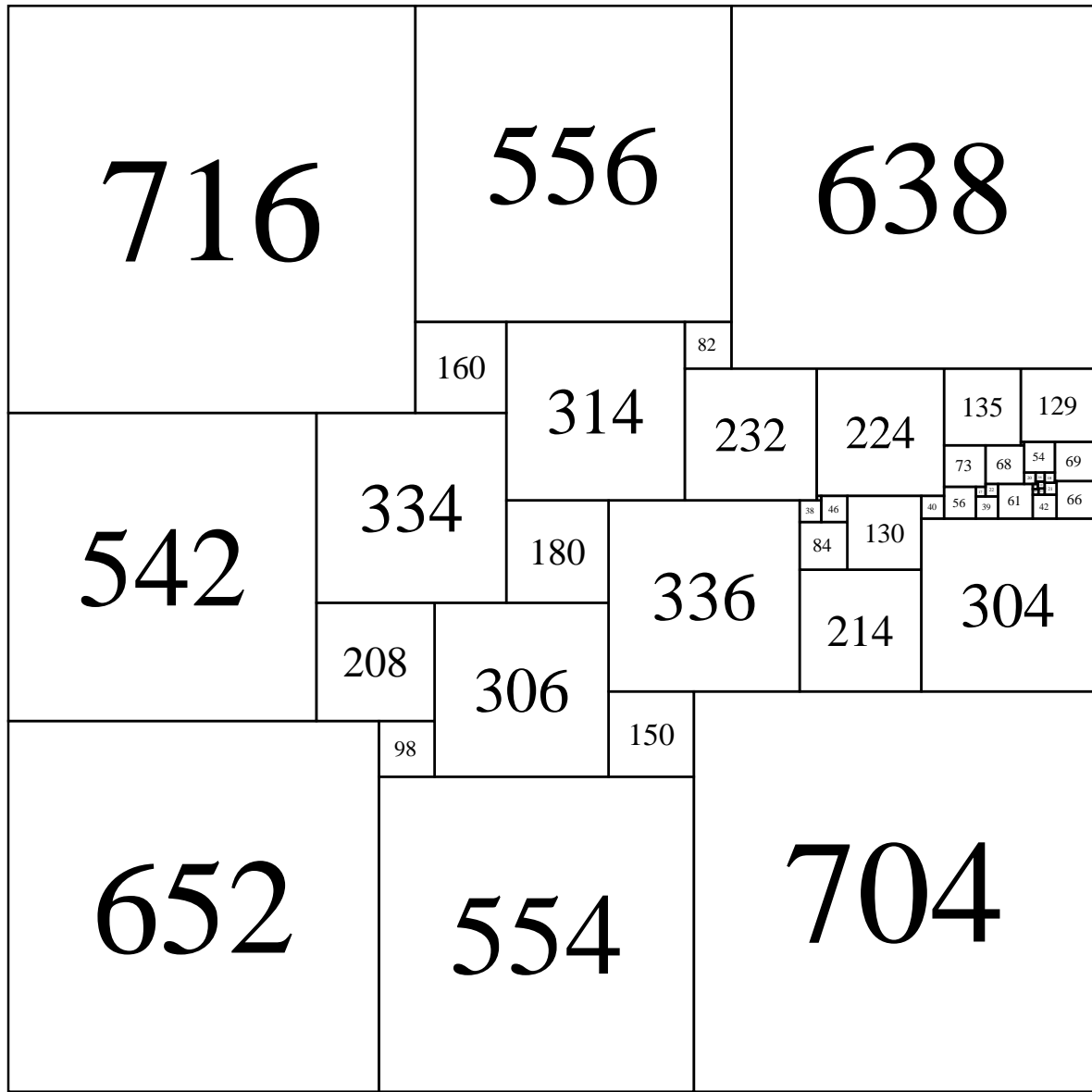
52 : 1908am (8) SEA 2012



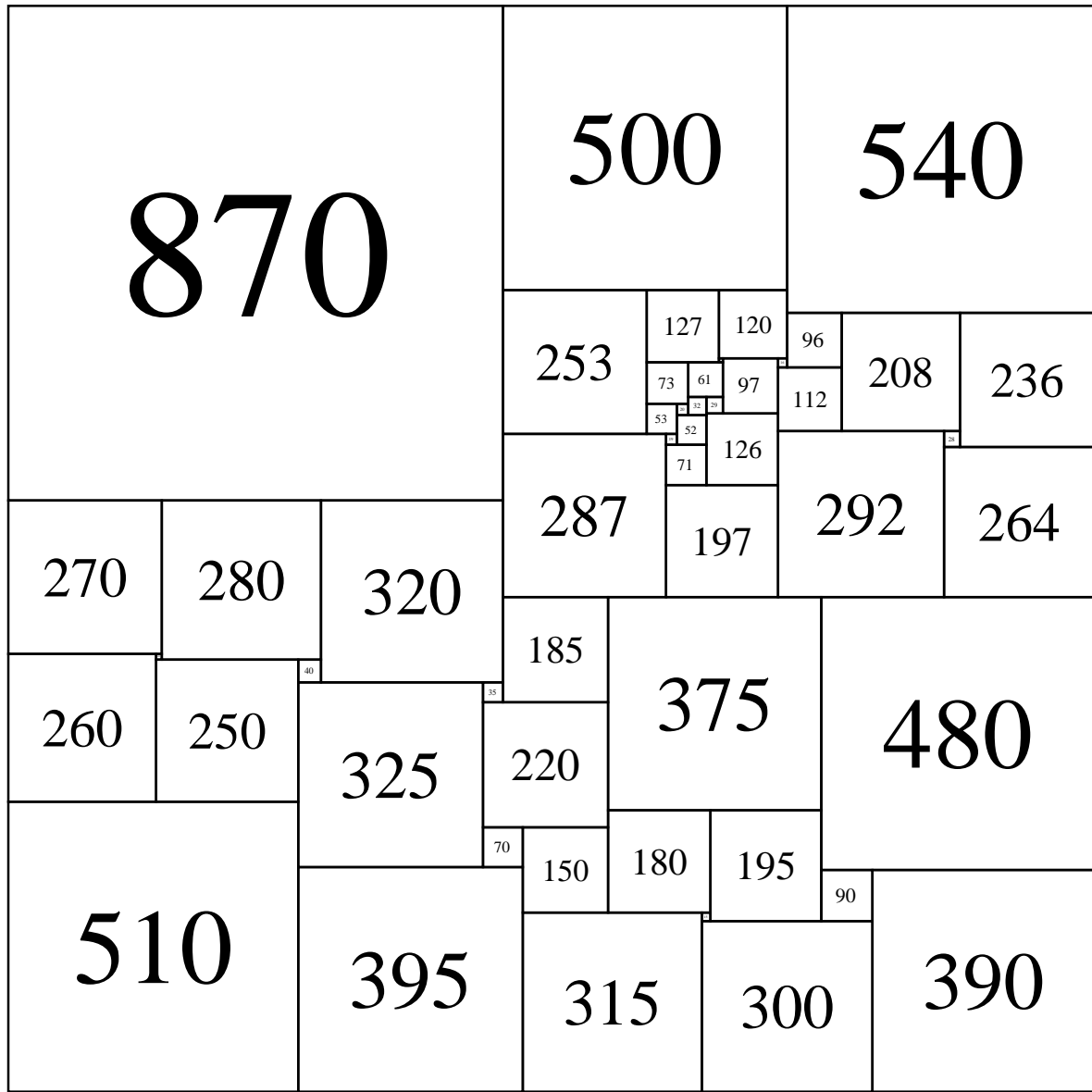
52 : 1910a (8) SEA 2012



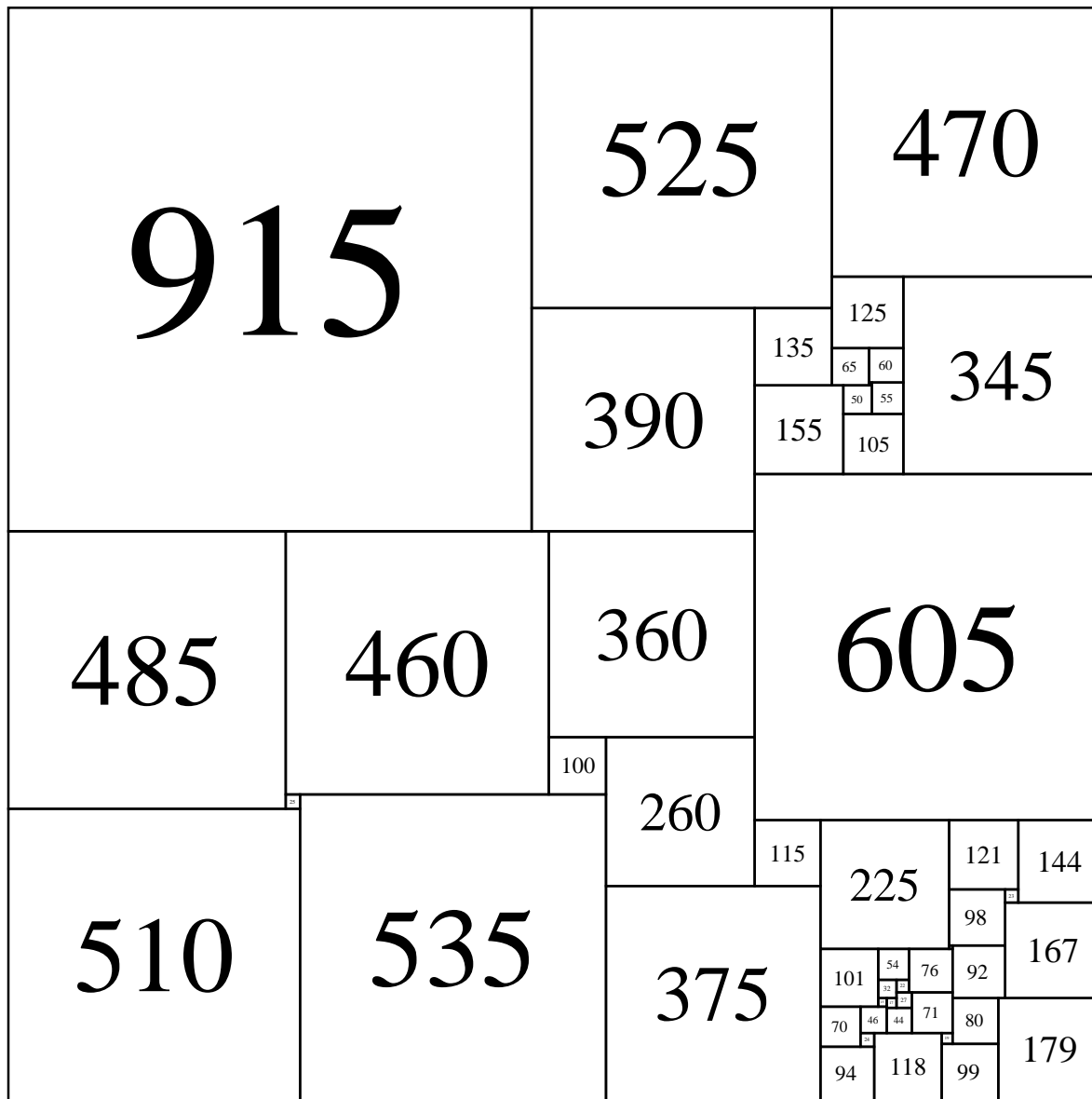
52 : 1910b (8) SEA 2012



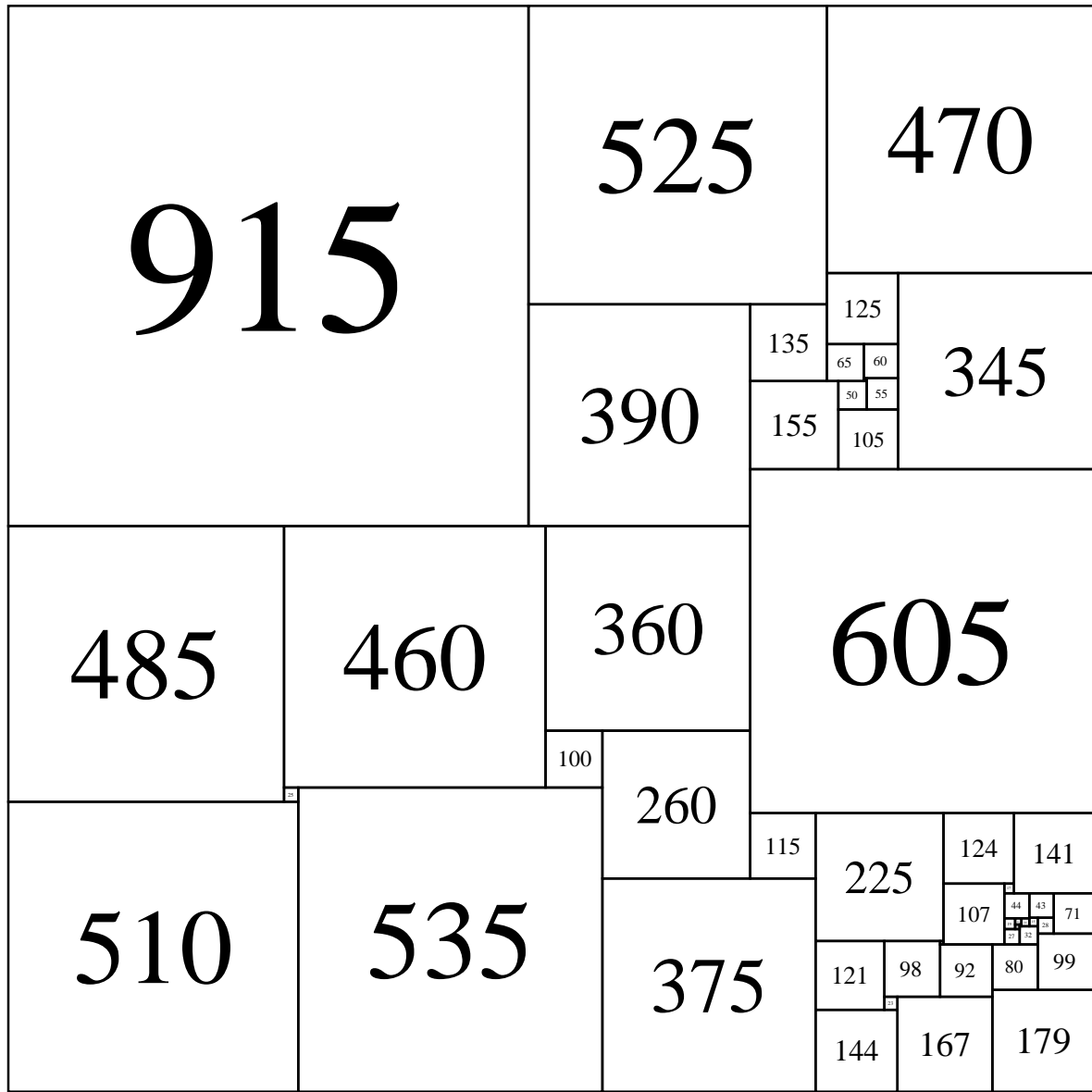
52 : 1910c (8) SEA 2012



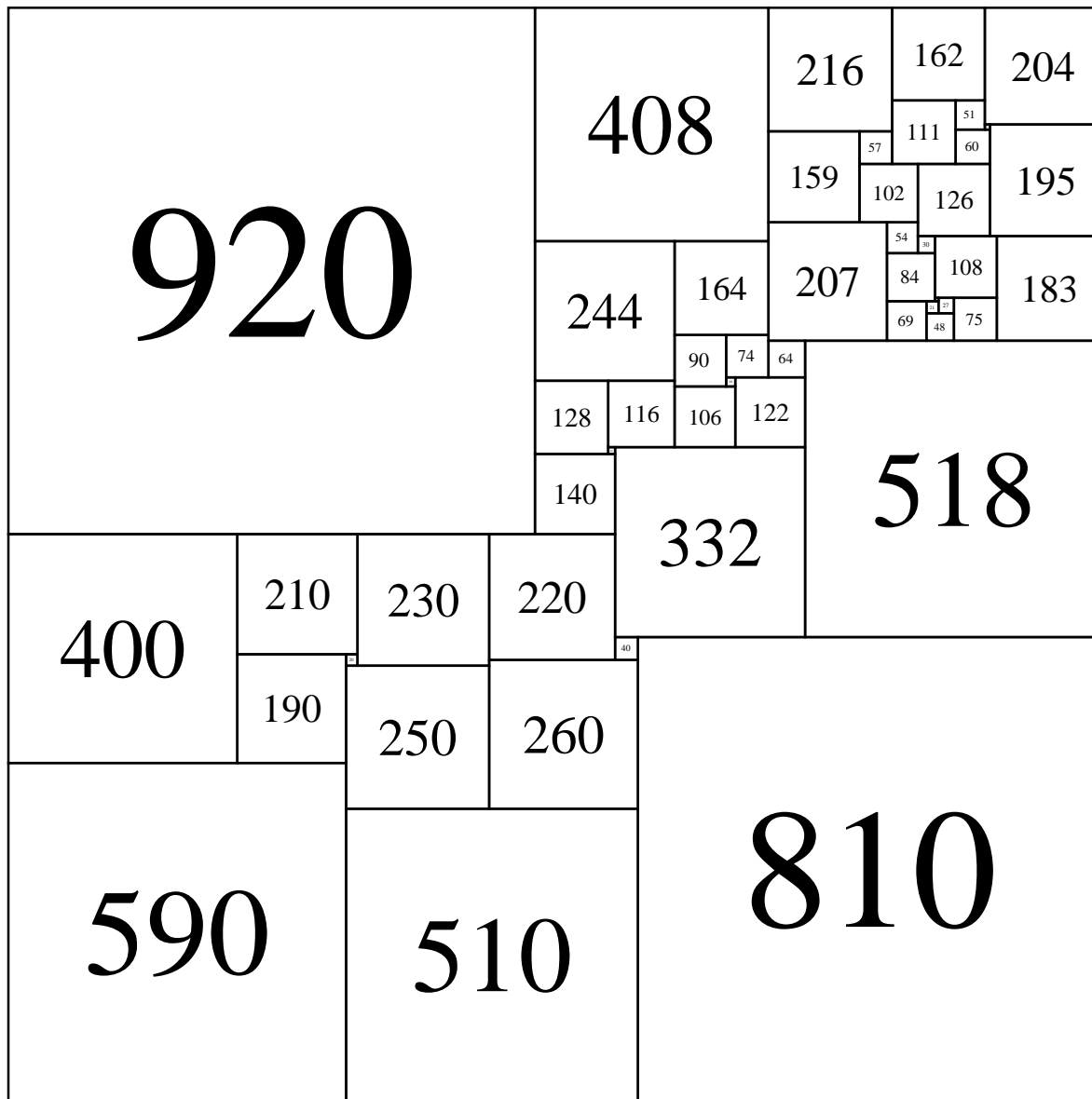
52 : 1910d (8) SEA 2012



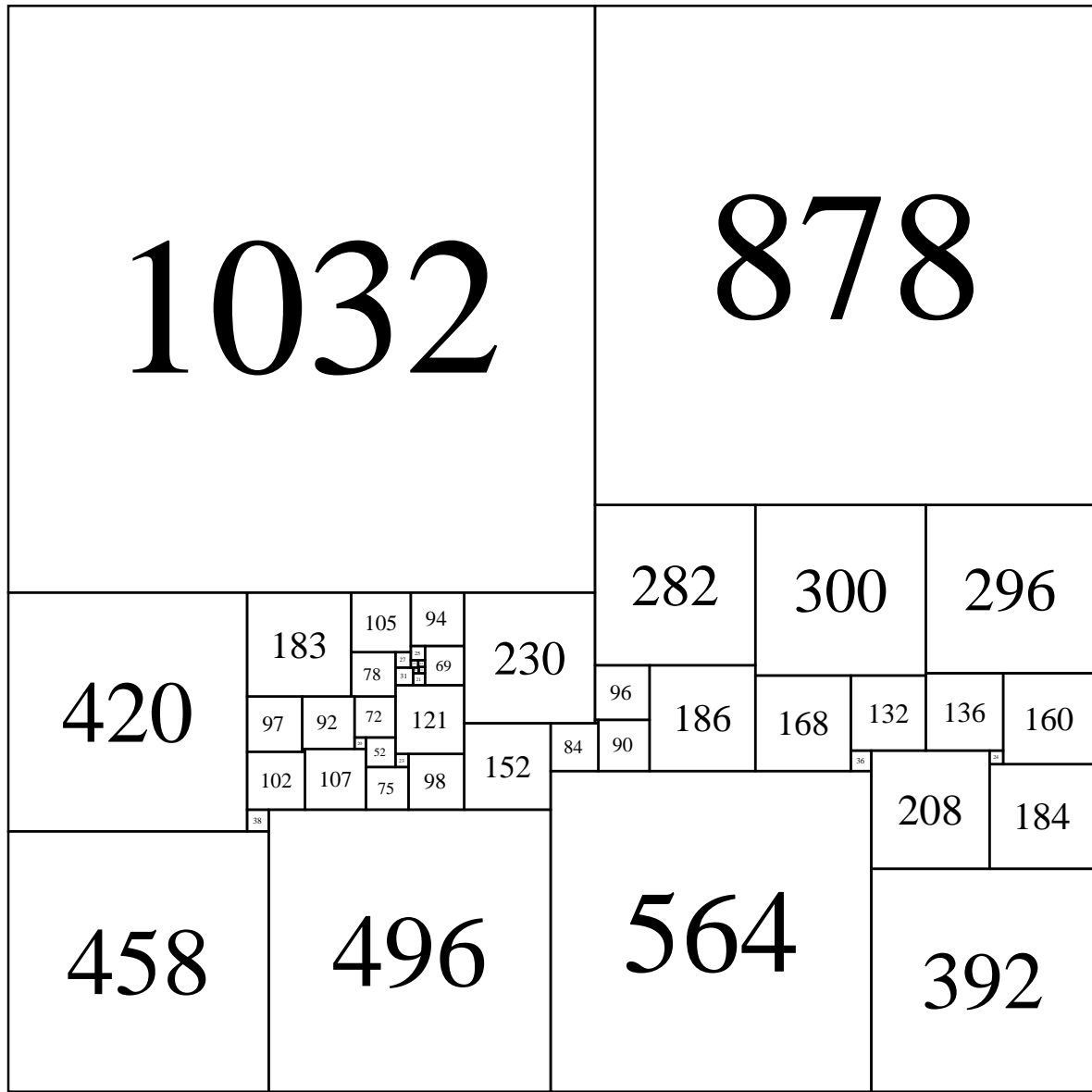
52 : 1910e (8) SEA 2012



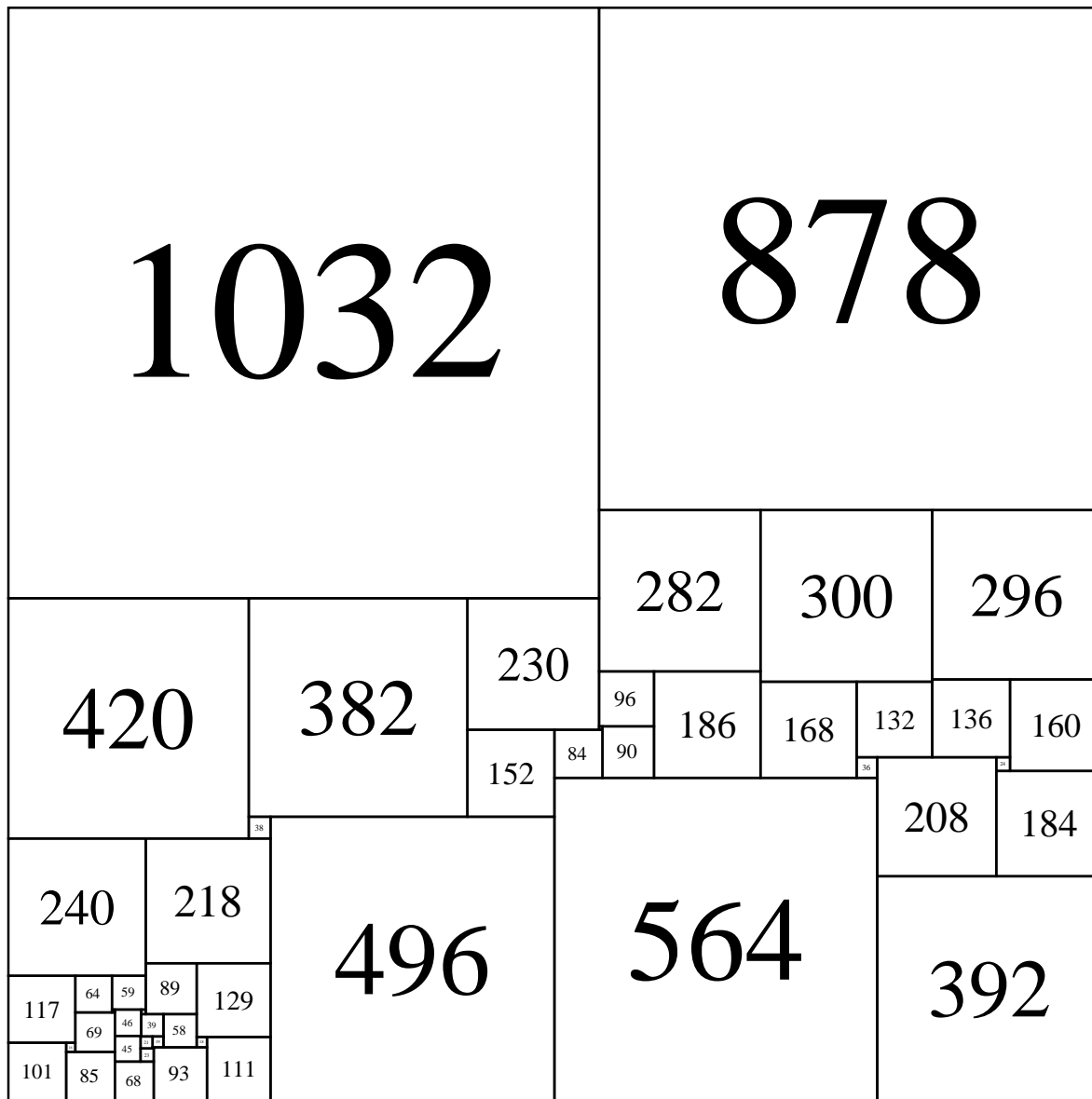
52 : 1910f (8) SEA 2012



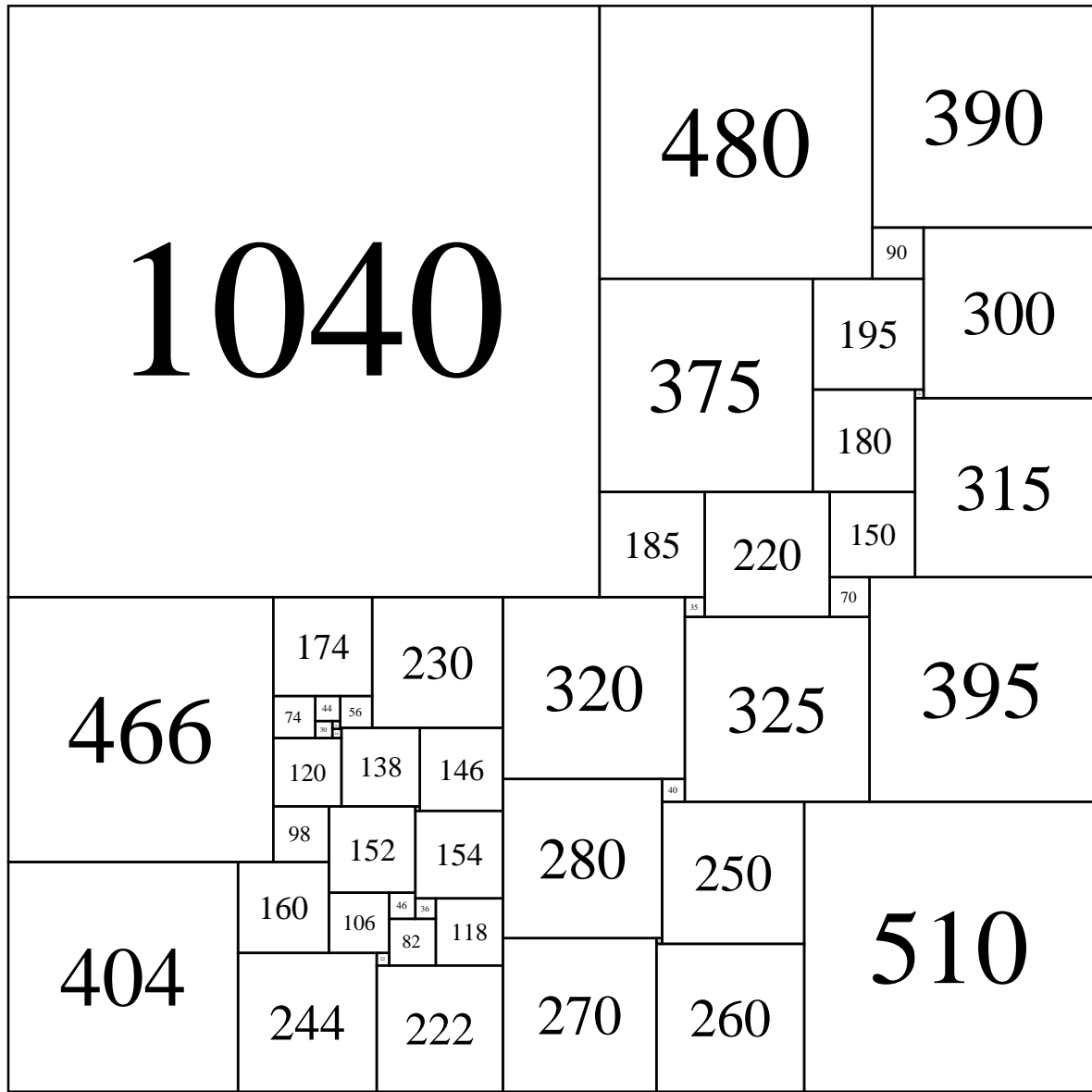
52 : 1910g (8) SEA 2012



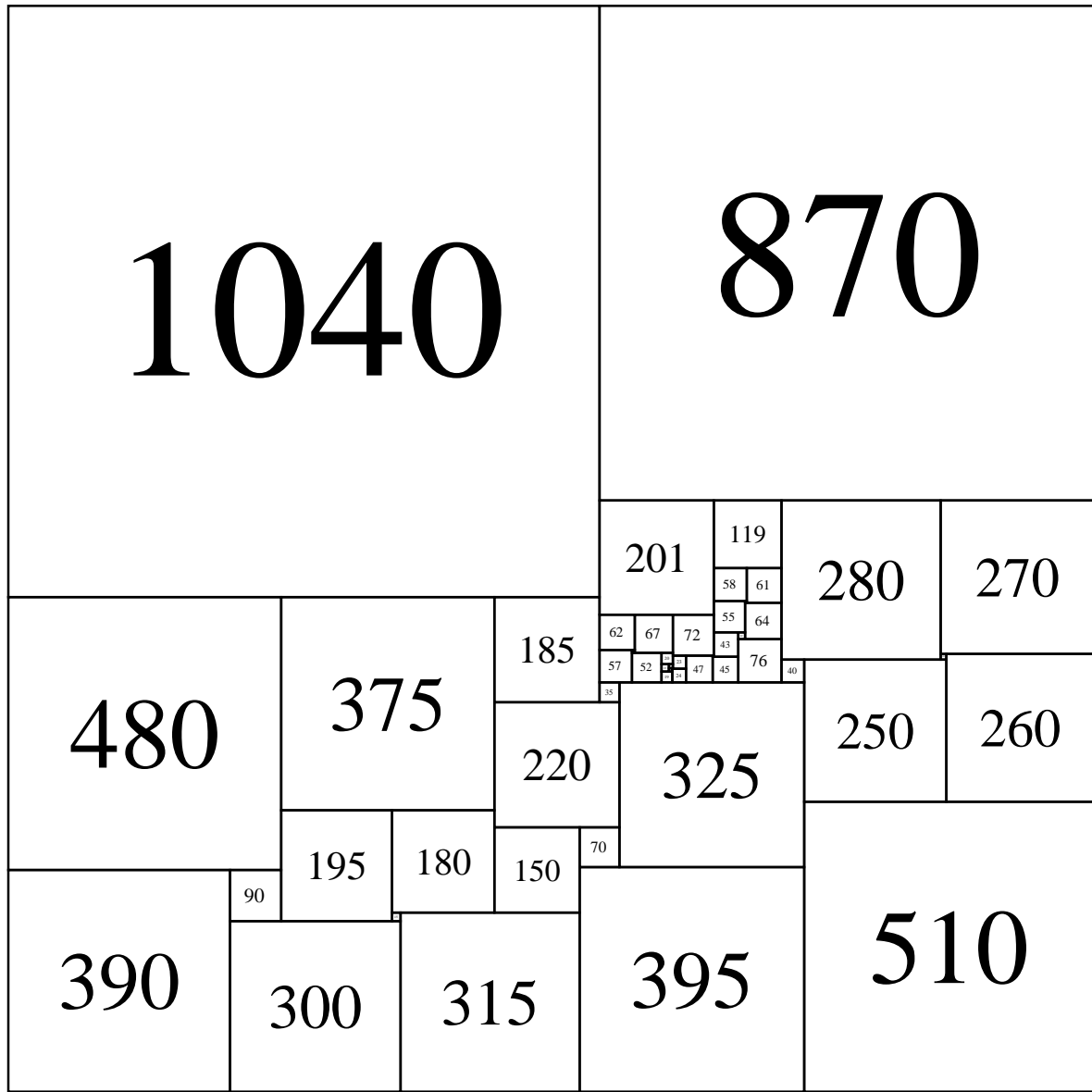
52 : 1910h (8) SEA 2012



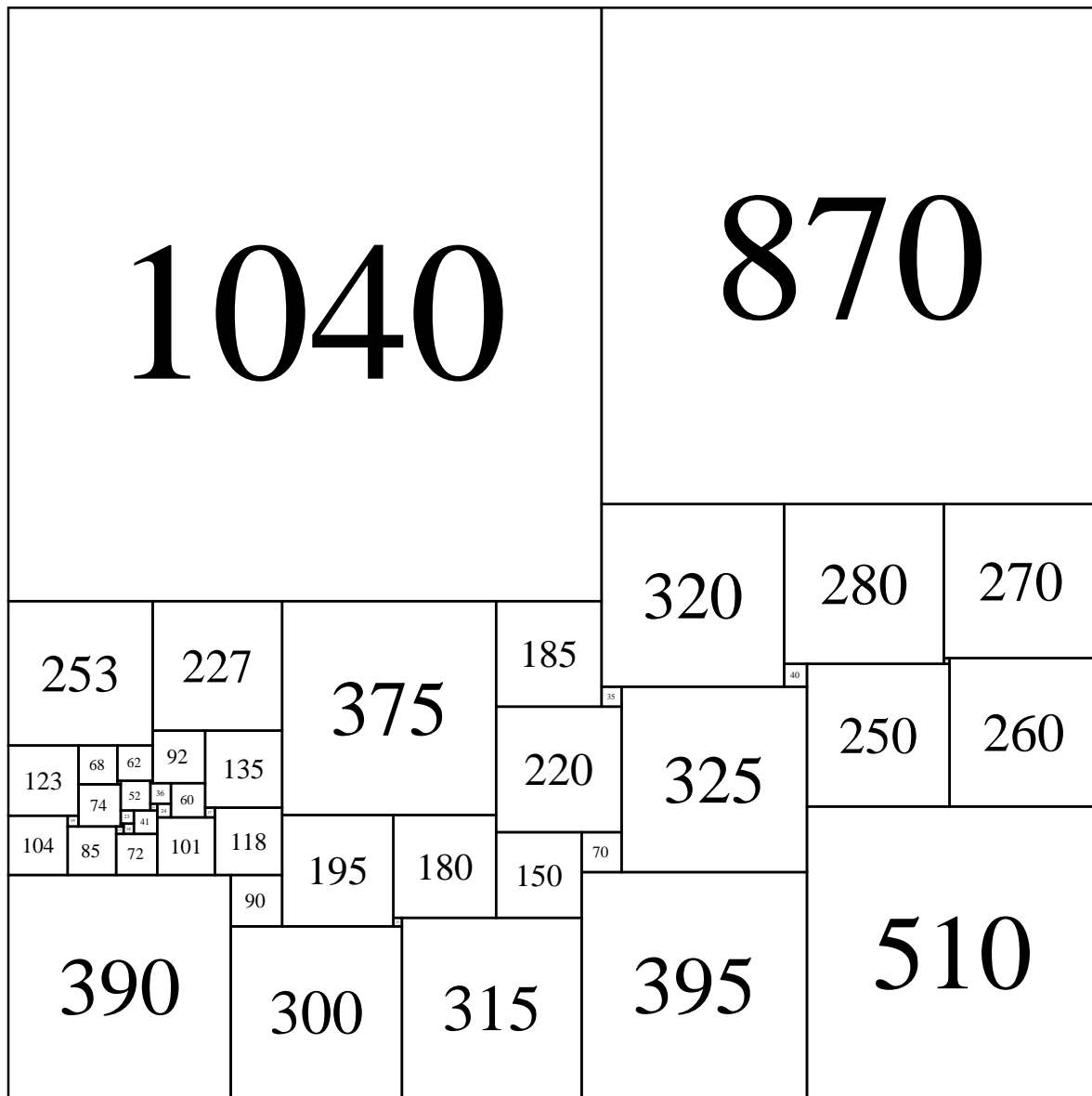
52 : 1910i (8) SEA 2012



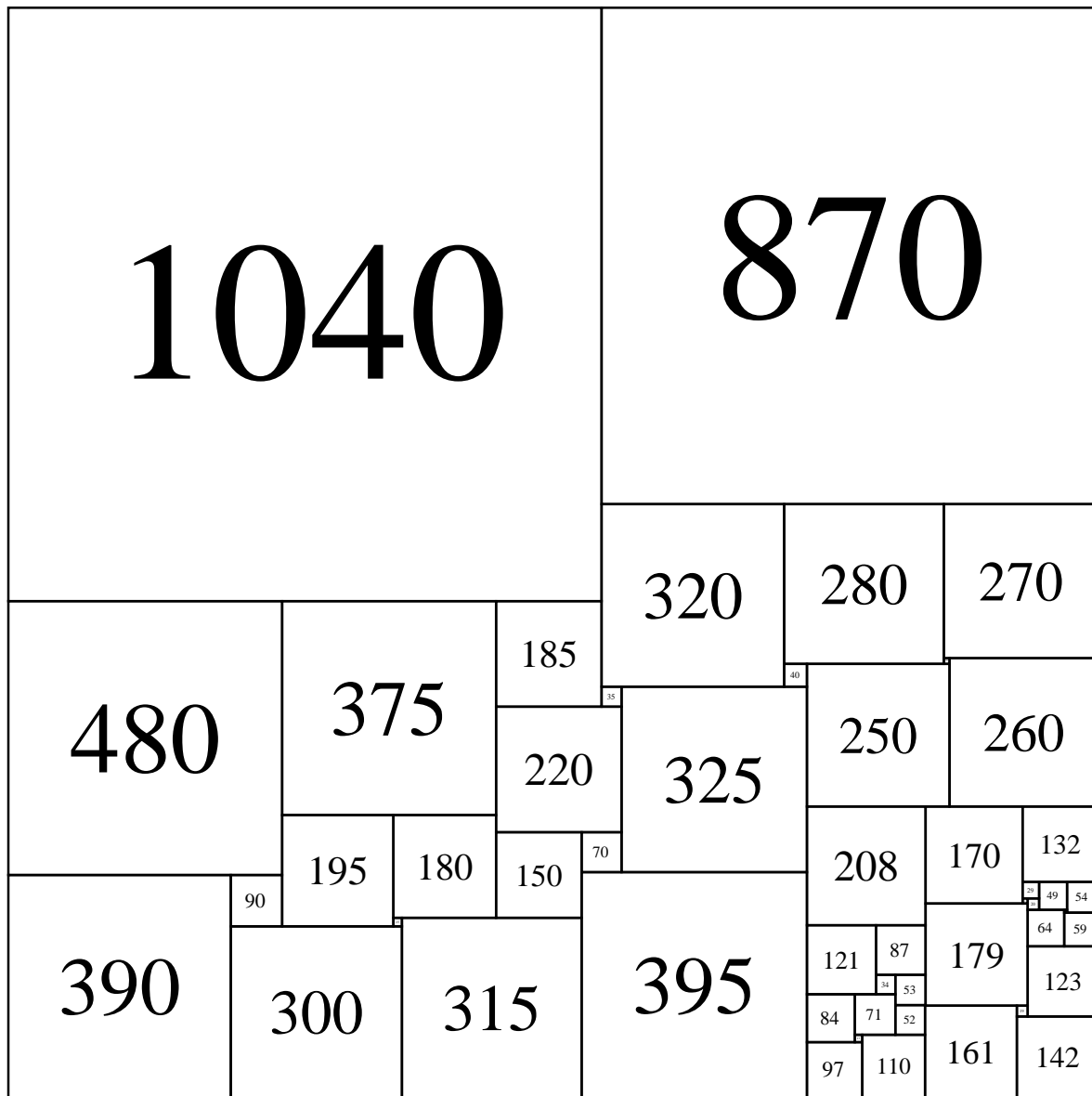
52 : 1910j (8) SEA 2012



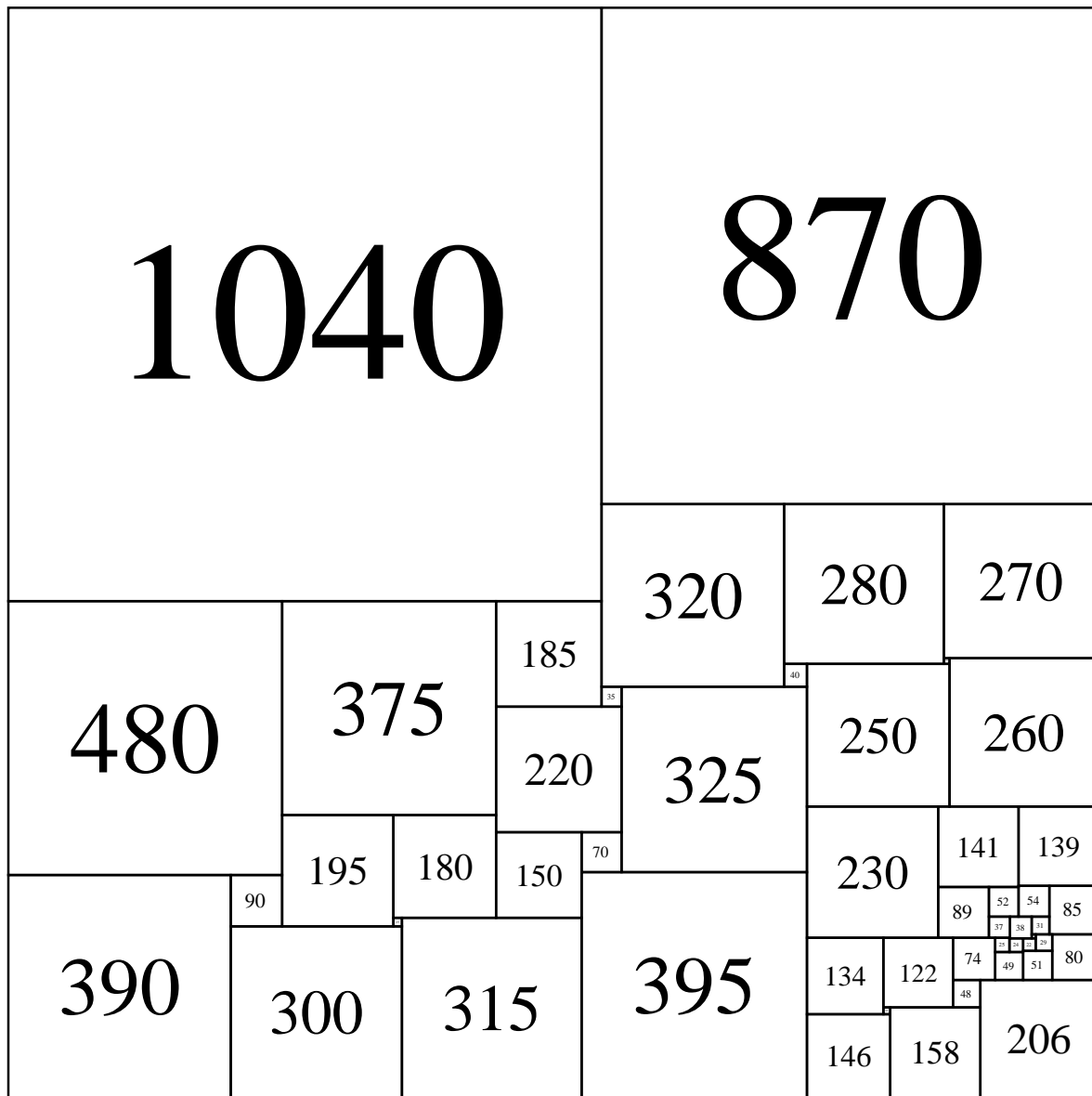
52 : 1910k (8) SEA 2012



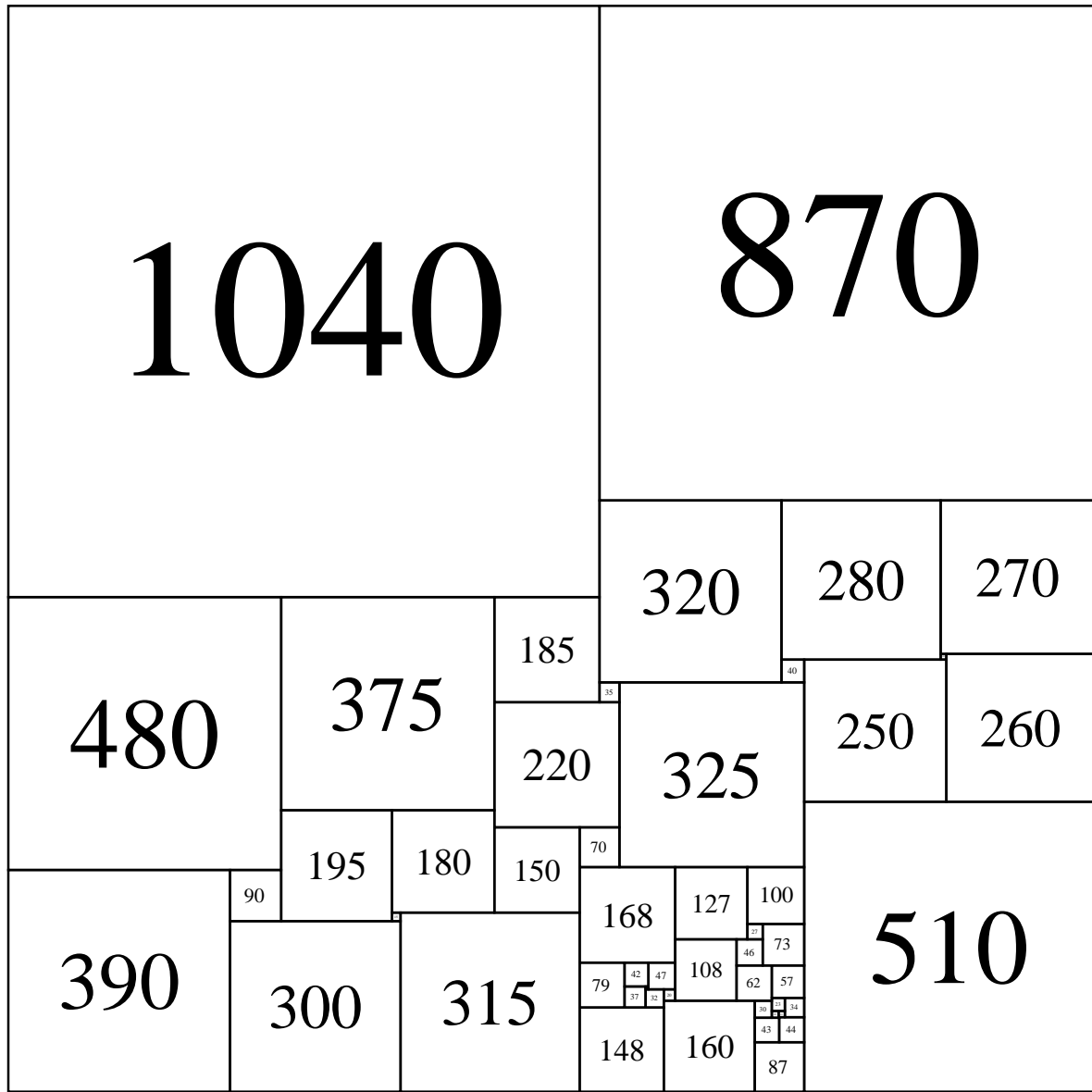
52 : 19101 (8) SEA 2012



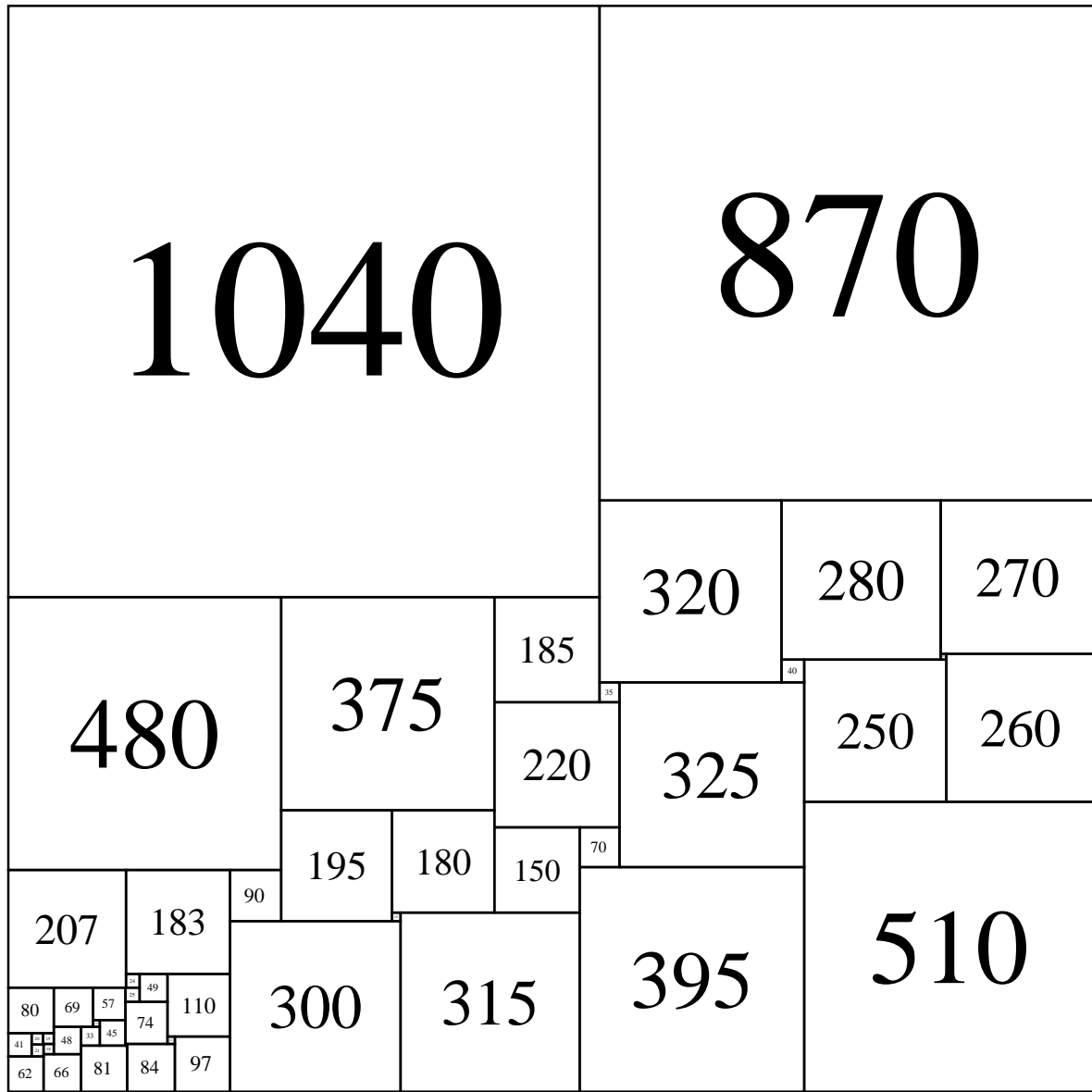
52 : 1910m (8) SEA 2012



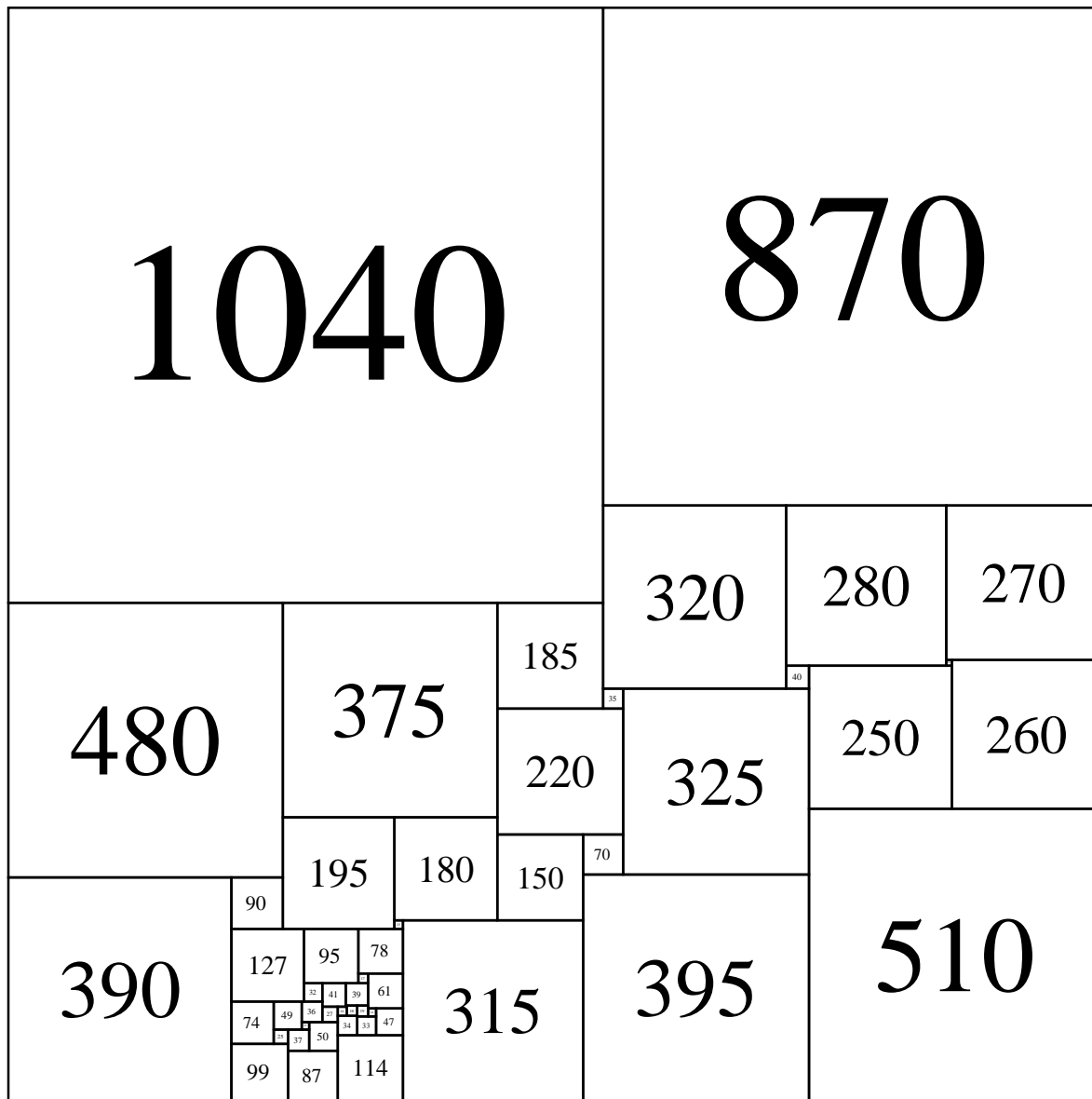
52 : 1910n (8) SEA 2012



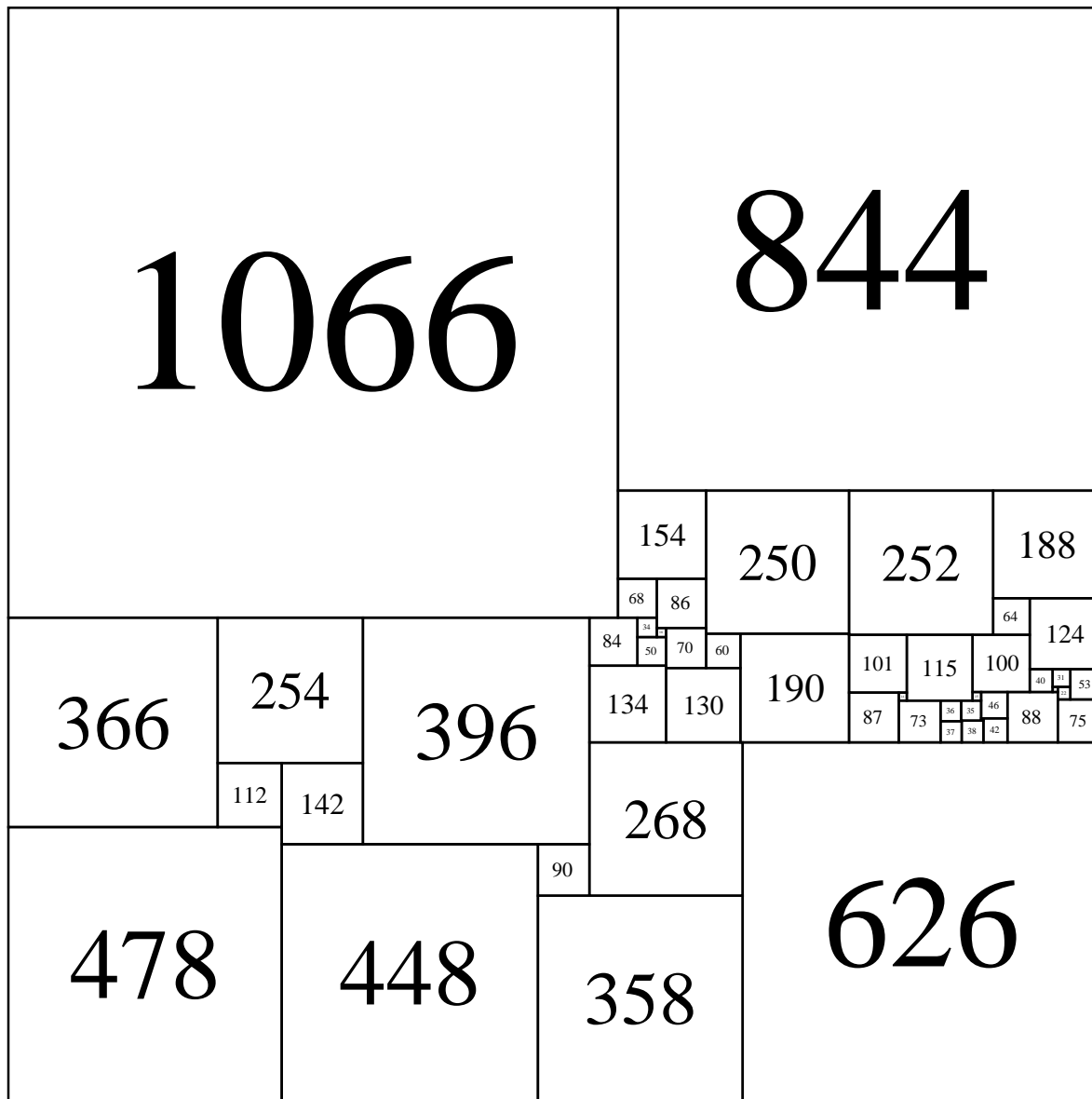
52 : 1910o (8) SEA 2012



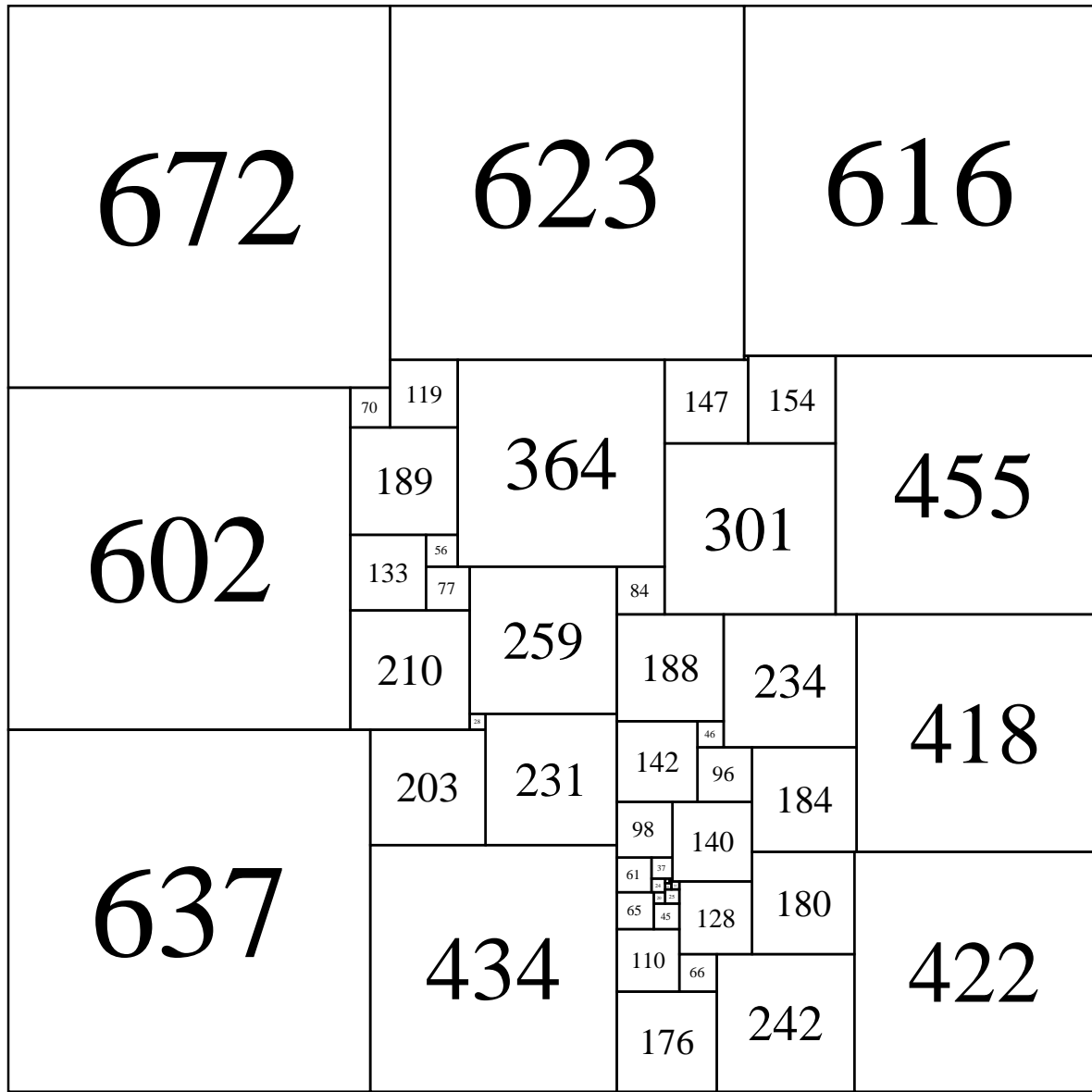
52 : 1910p (8) SEA 2012



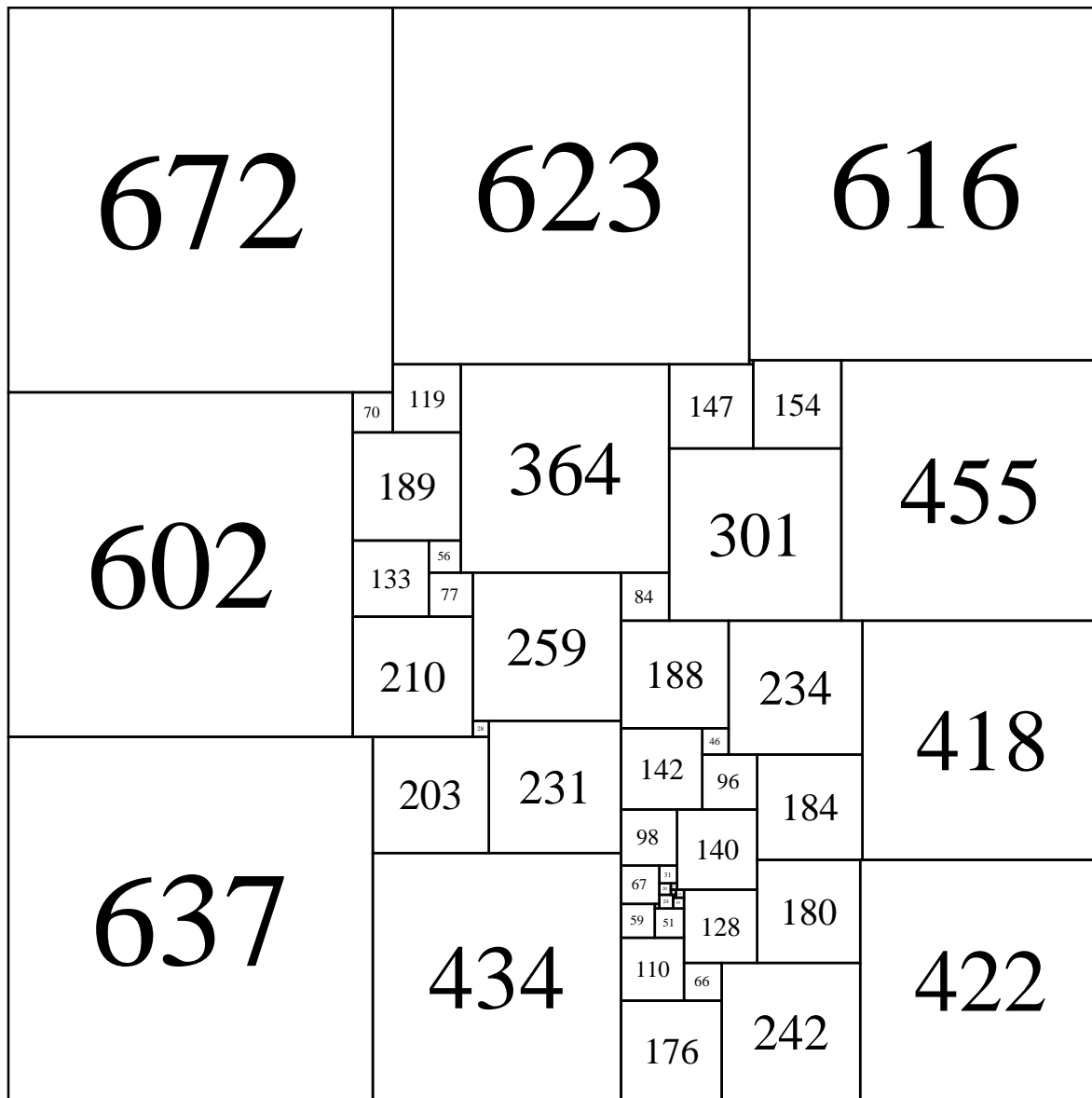
52 : 1910q (8) SEA 2012



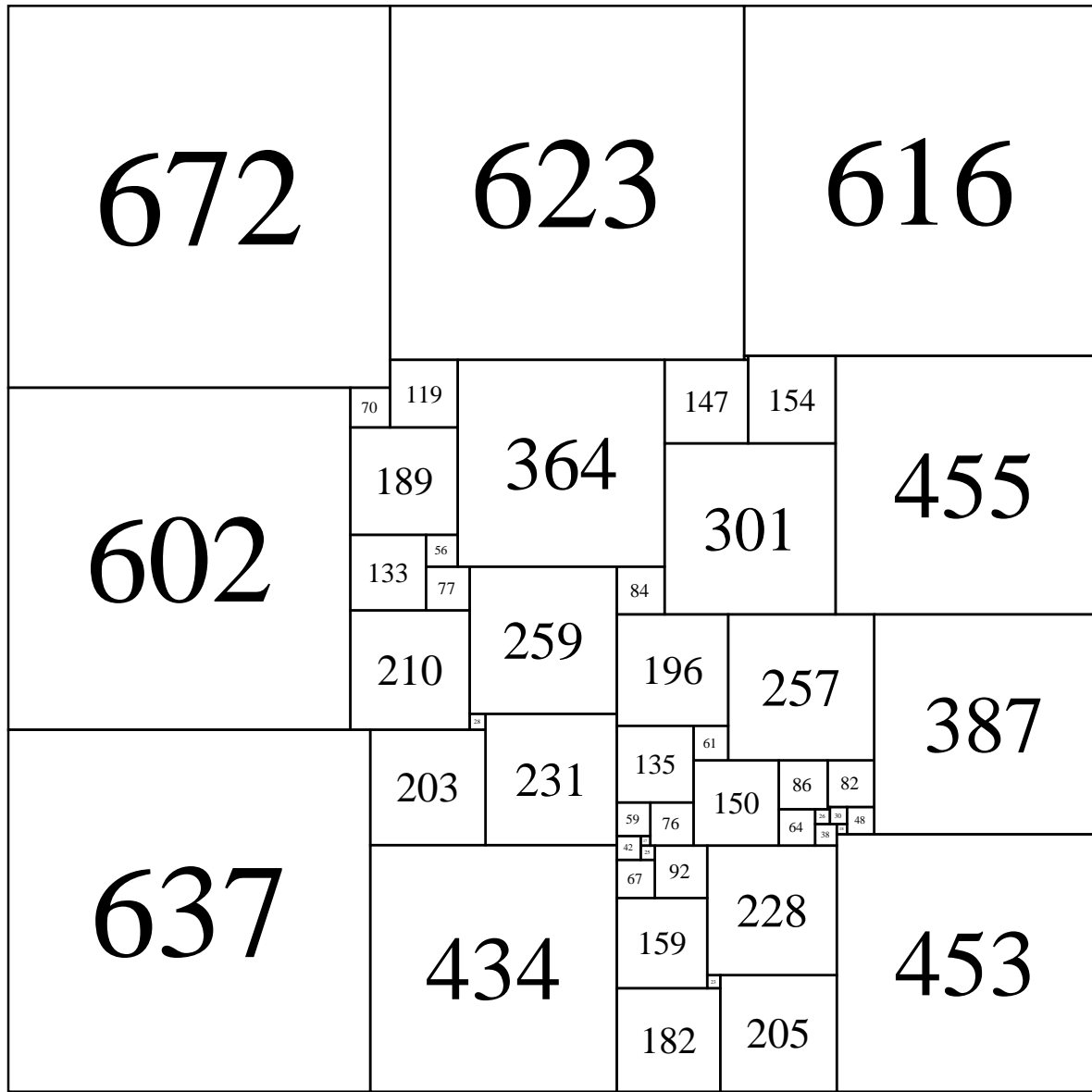
52 : 1910r (8) SEA 2012



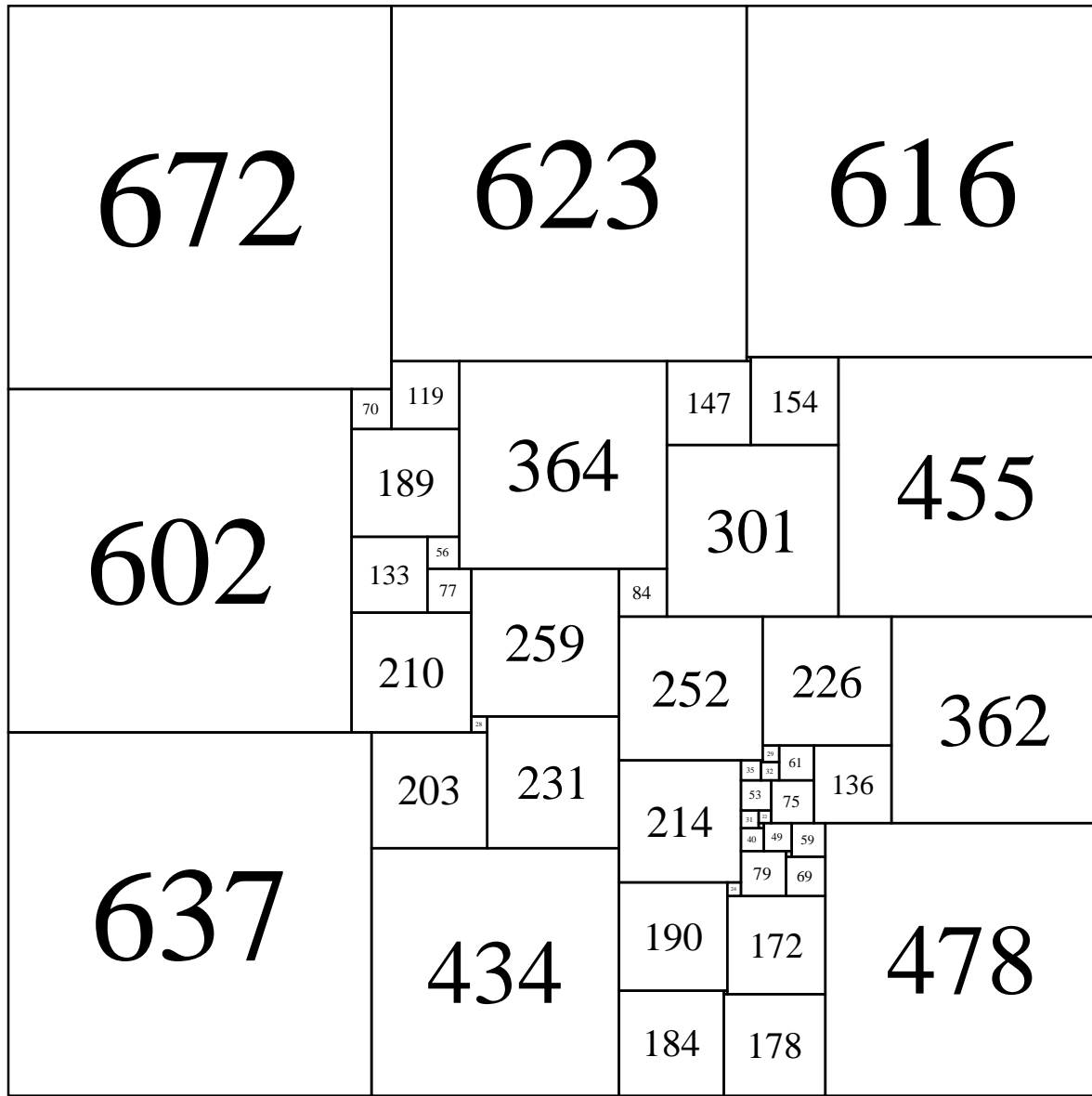
52 : 1911a (8) SEA 2012



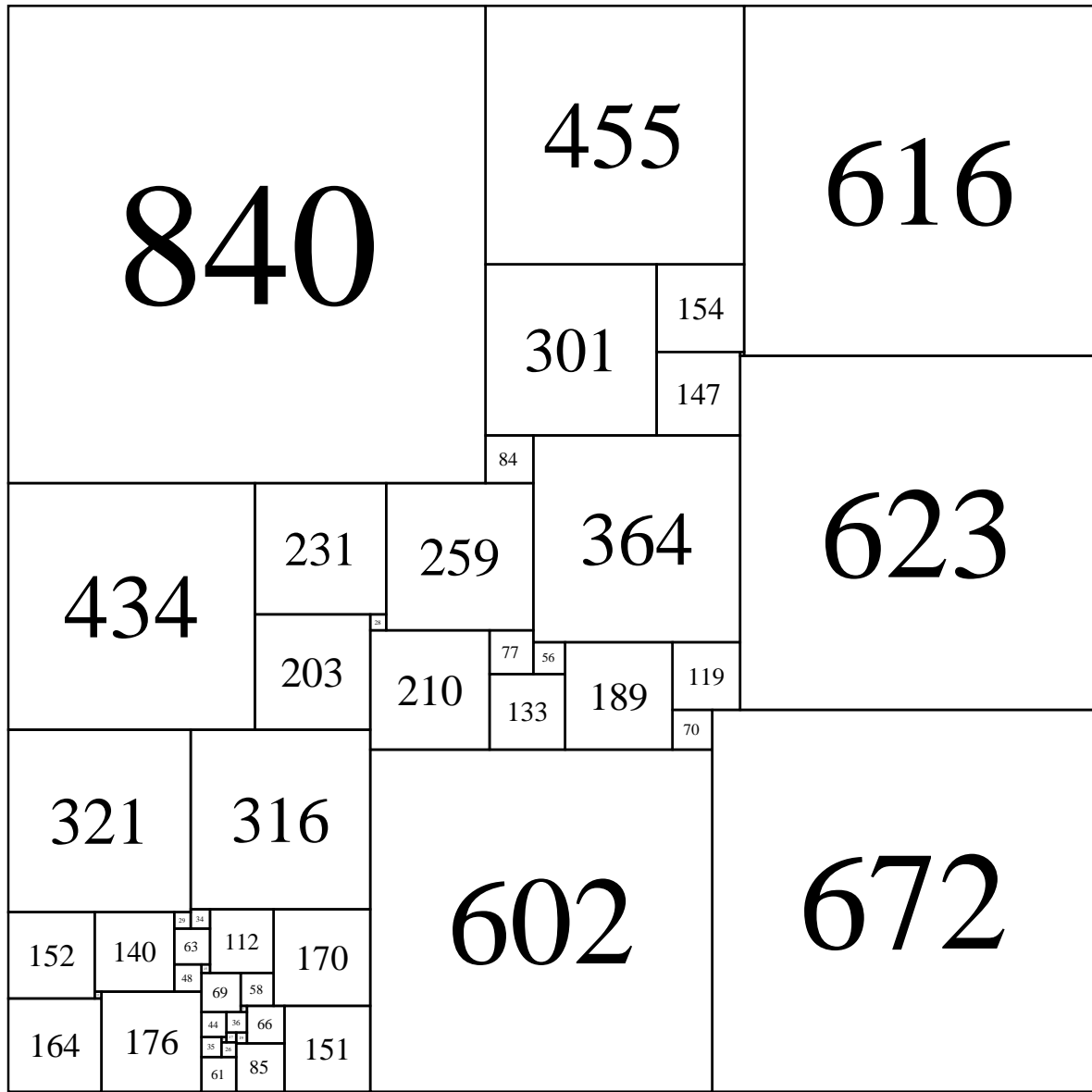
52 : 1911b (8) SEA 2012



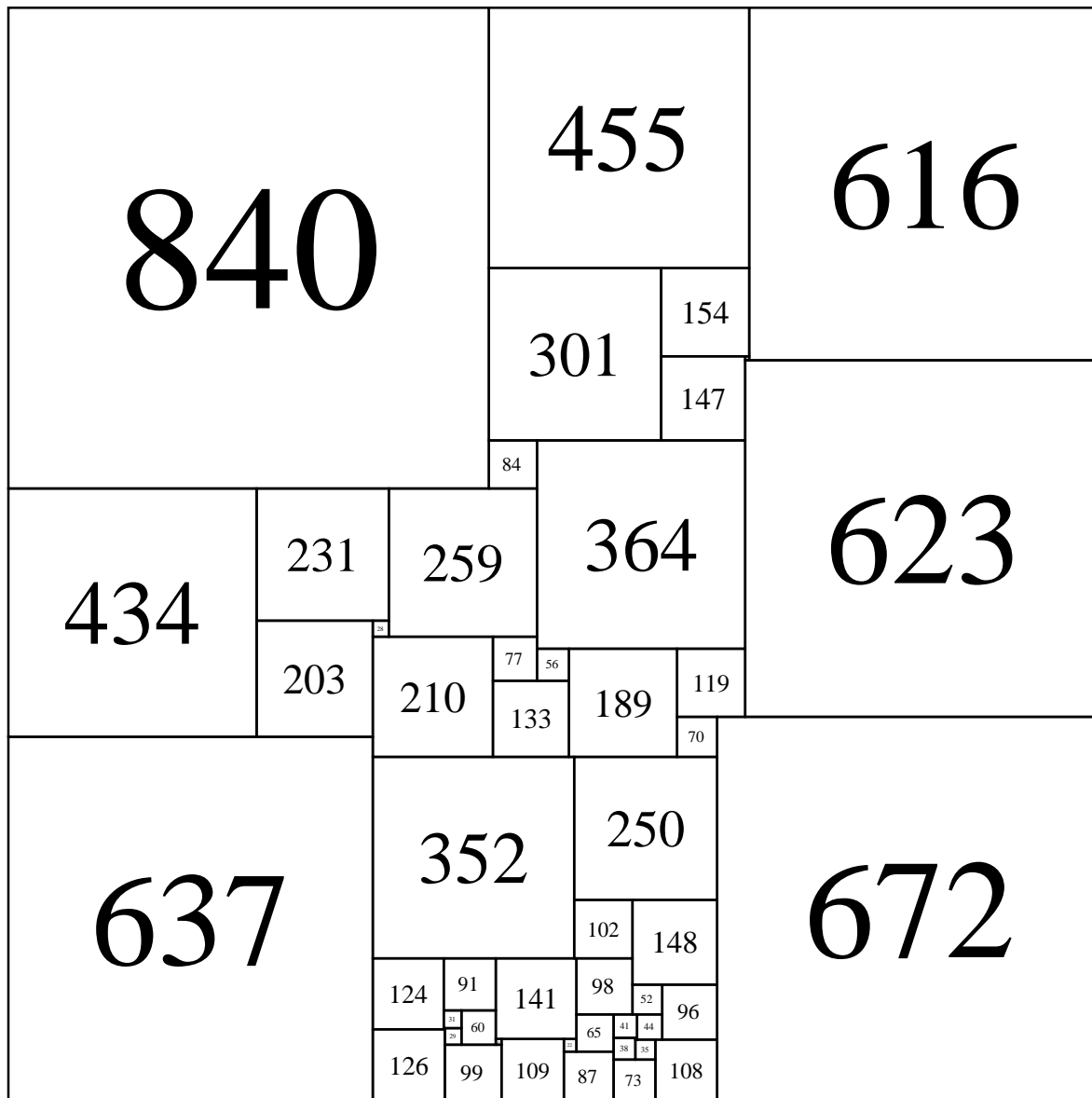
52 : 1911c (8) SEA 2012



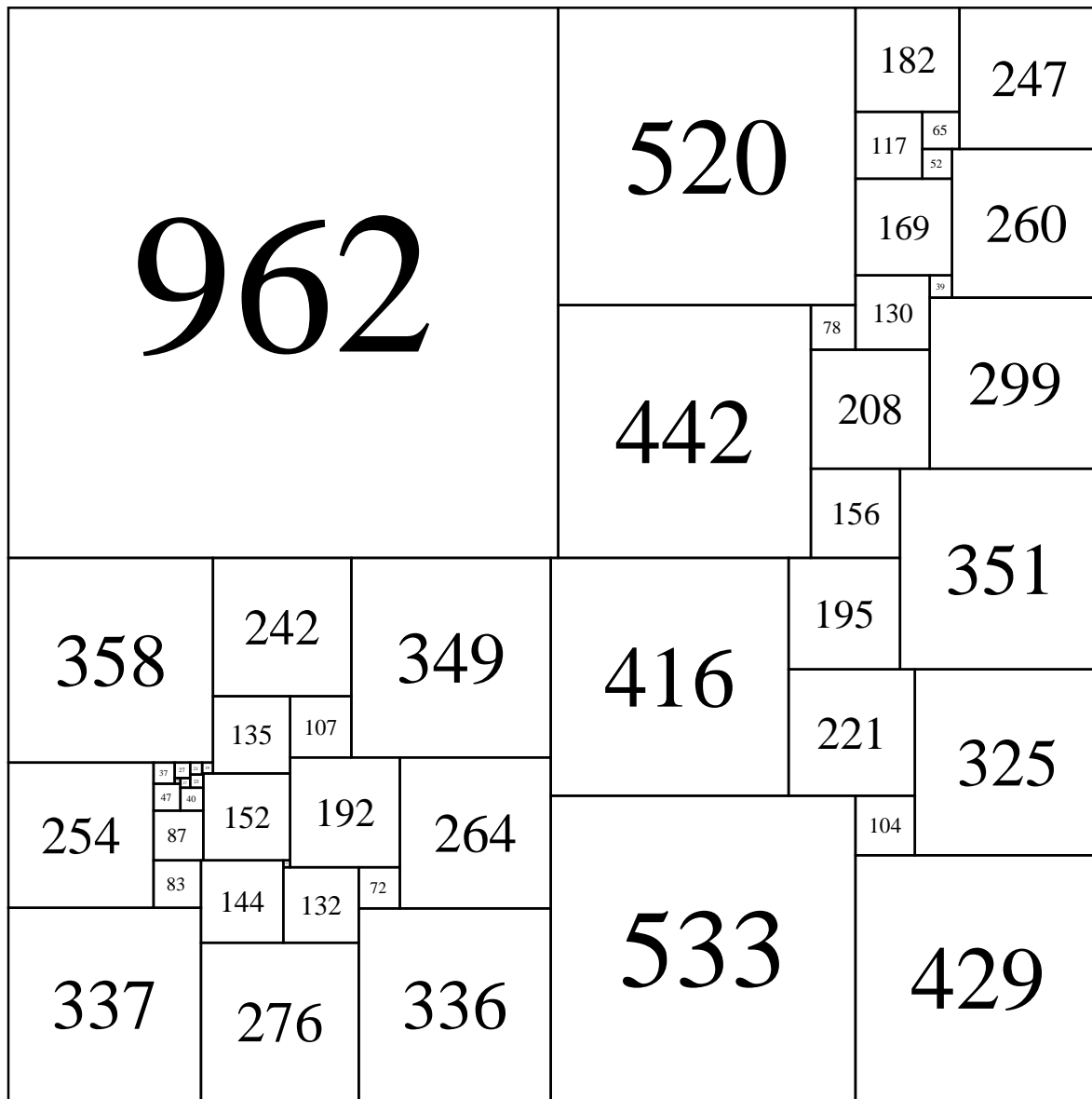
52 : 1911d (8) SEA 2012



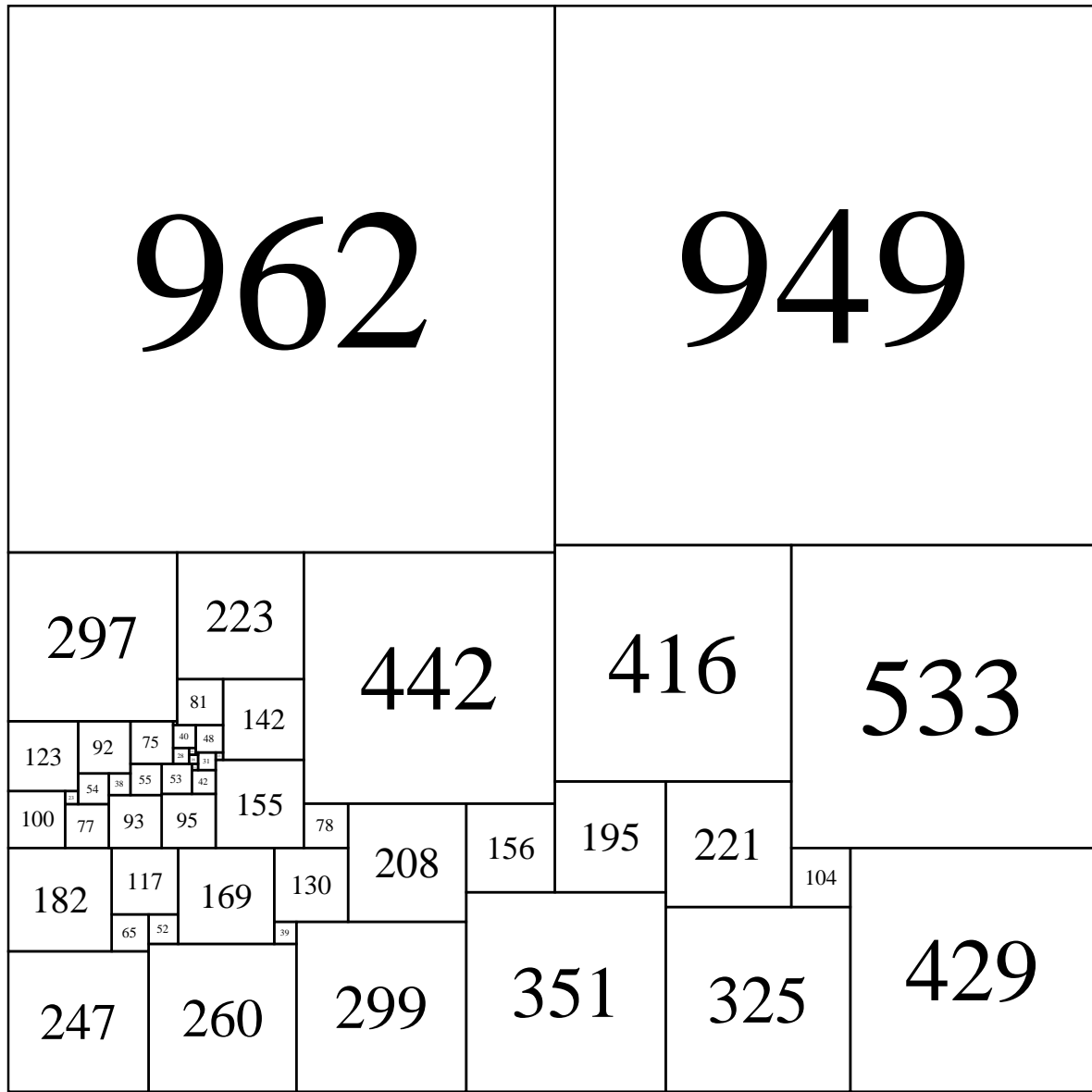
52 : 1911e (8) SEA 2012



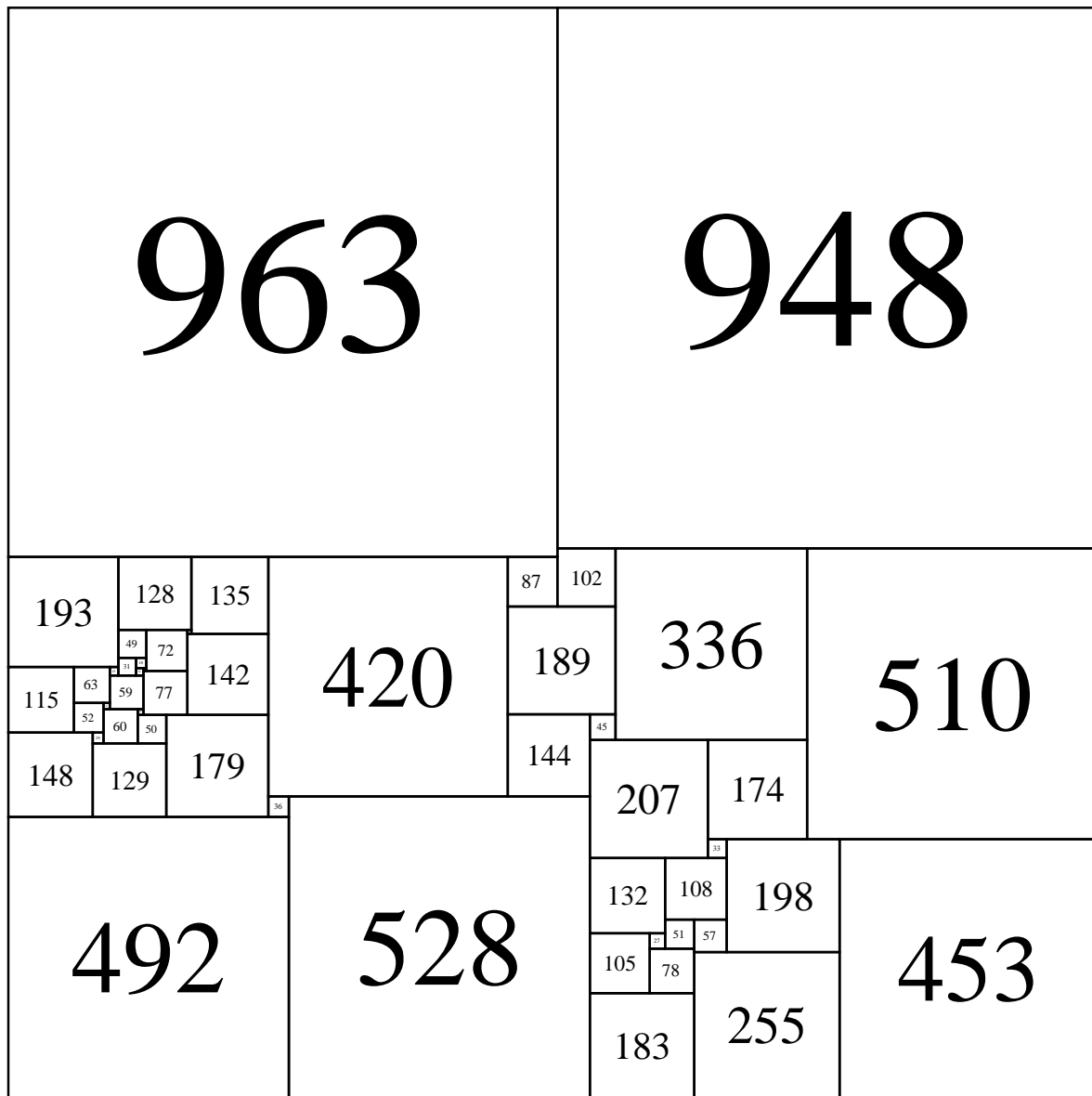
52 : 1911f (8) SEA 2012



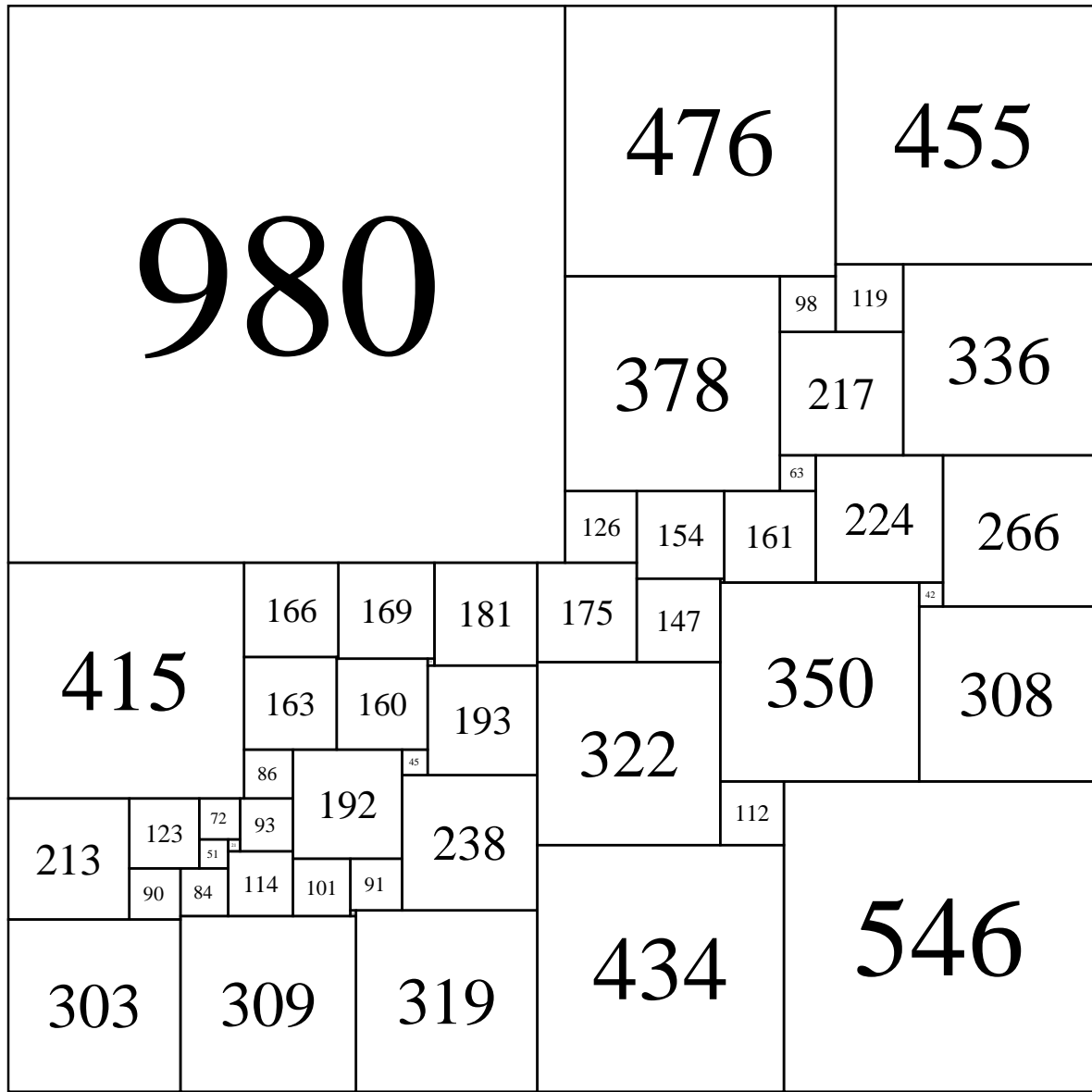
52 : 1911g (8) SEA 2012



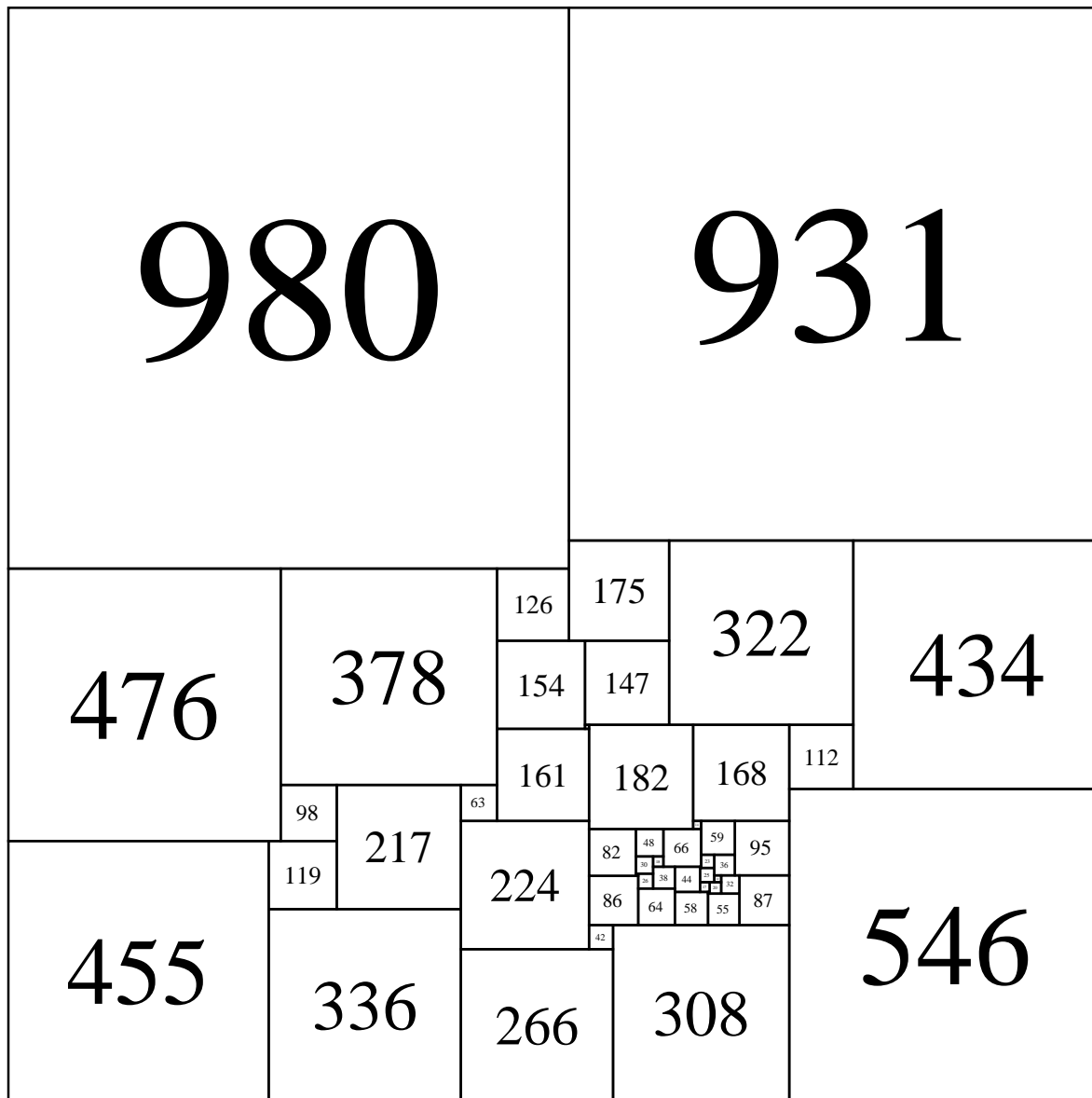
52 : 1911h (8) SEA 2012



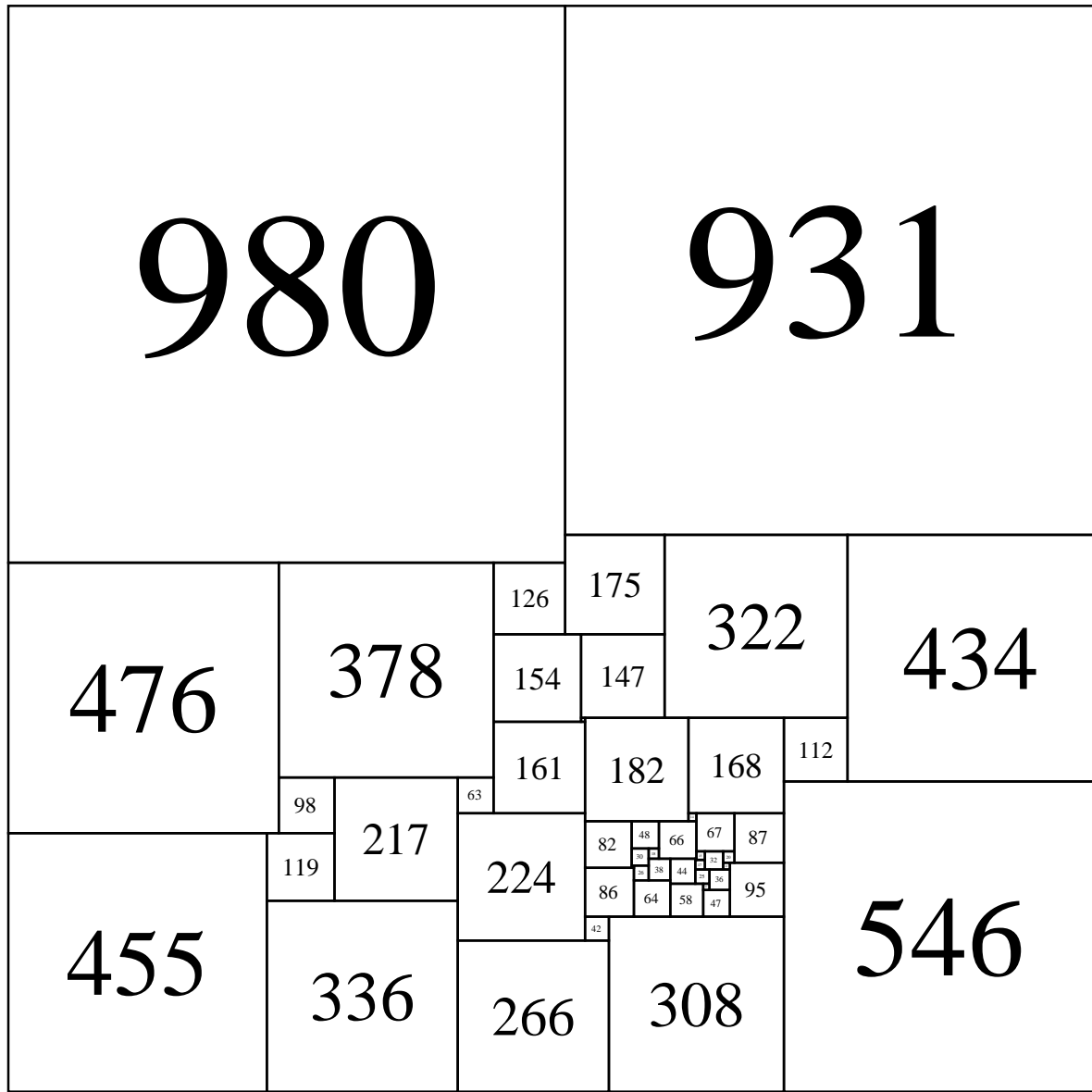
52 : 1911i (8) SEA 2012



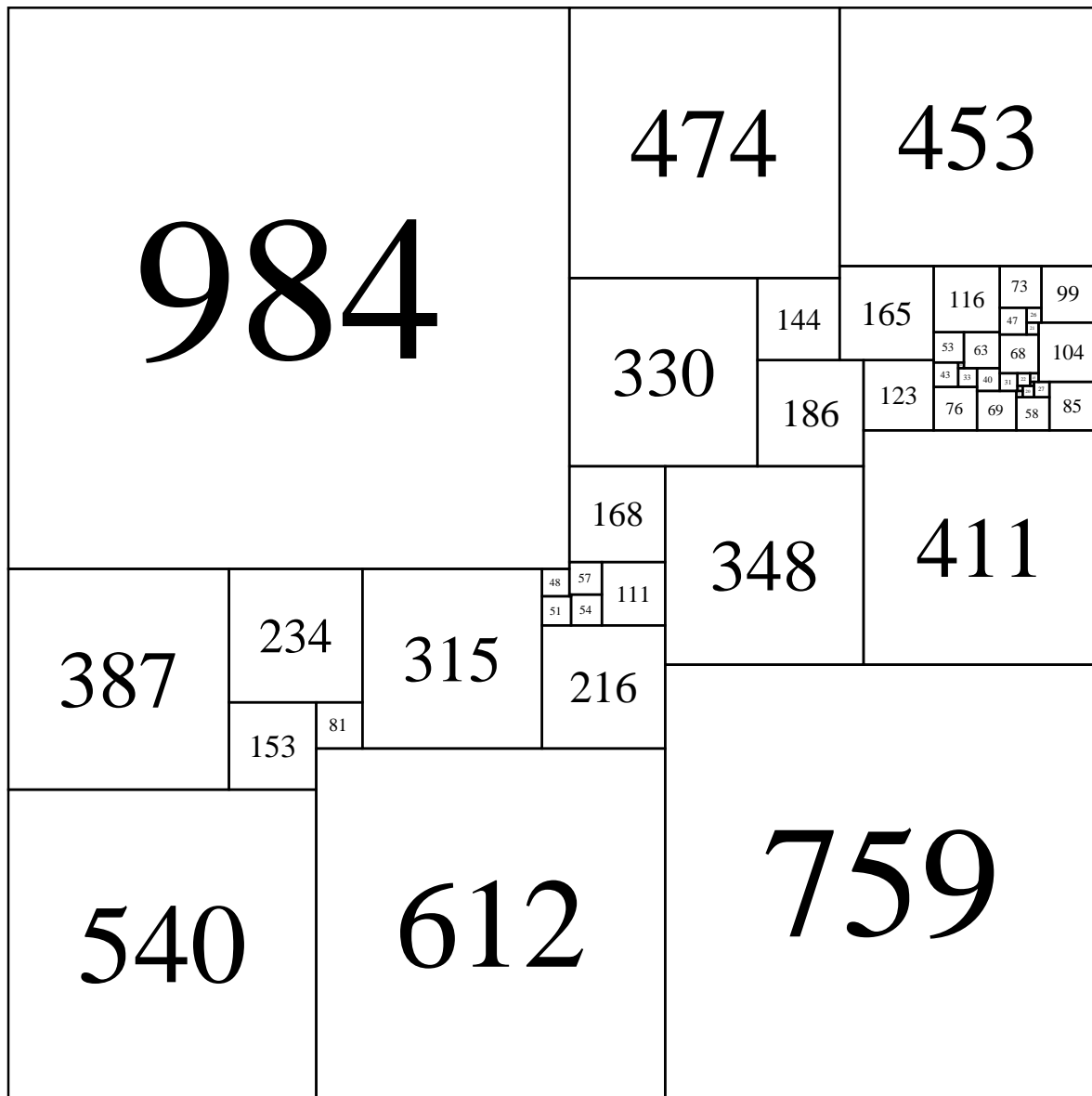
52 : 1911j (8) SEA 2012



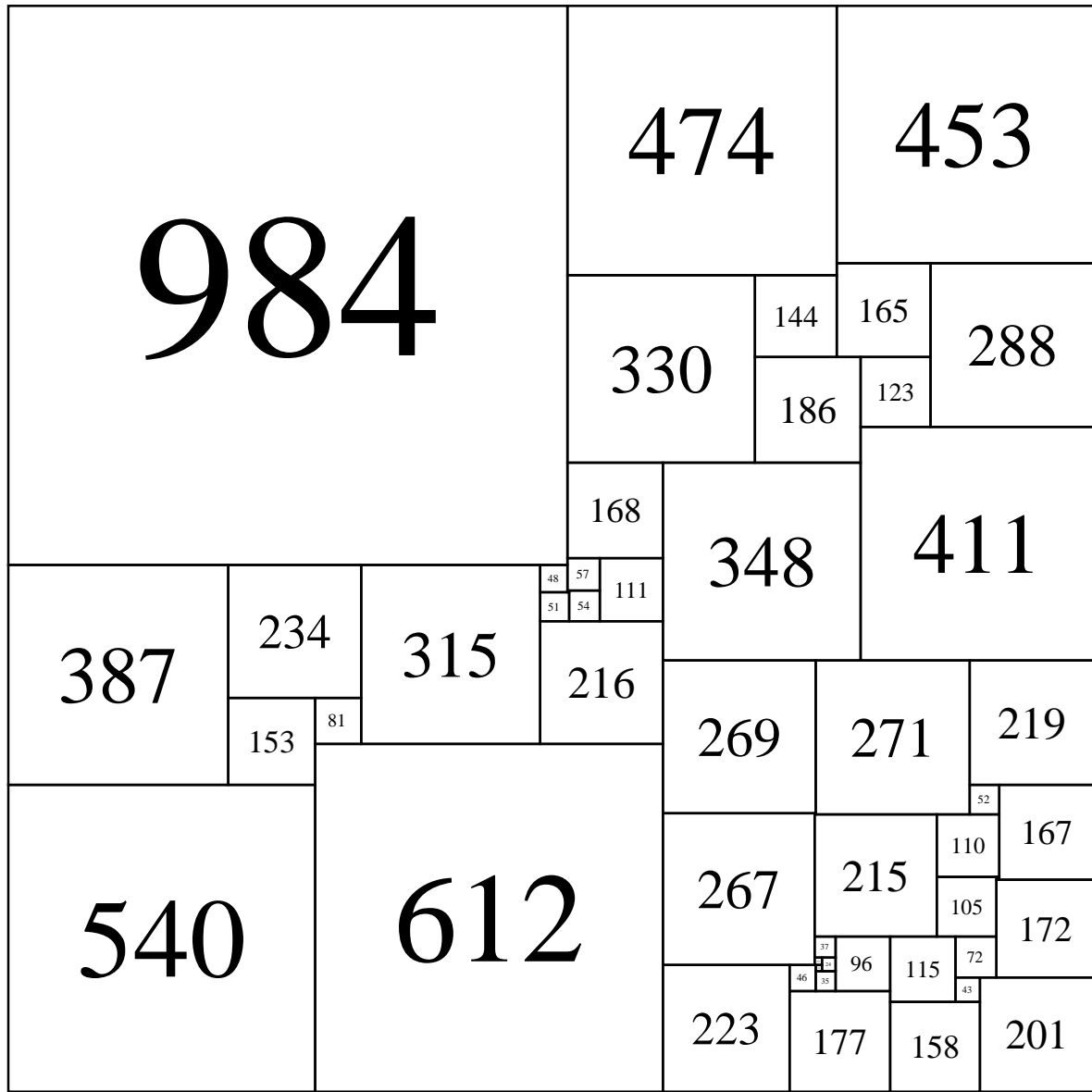
52 : 1911k (8) SEA 2012



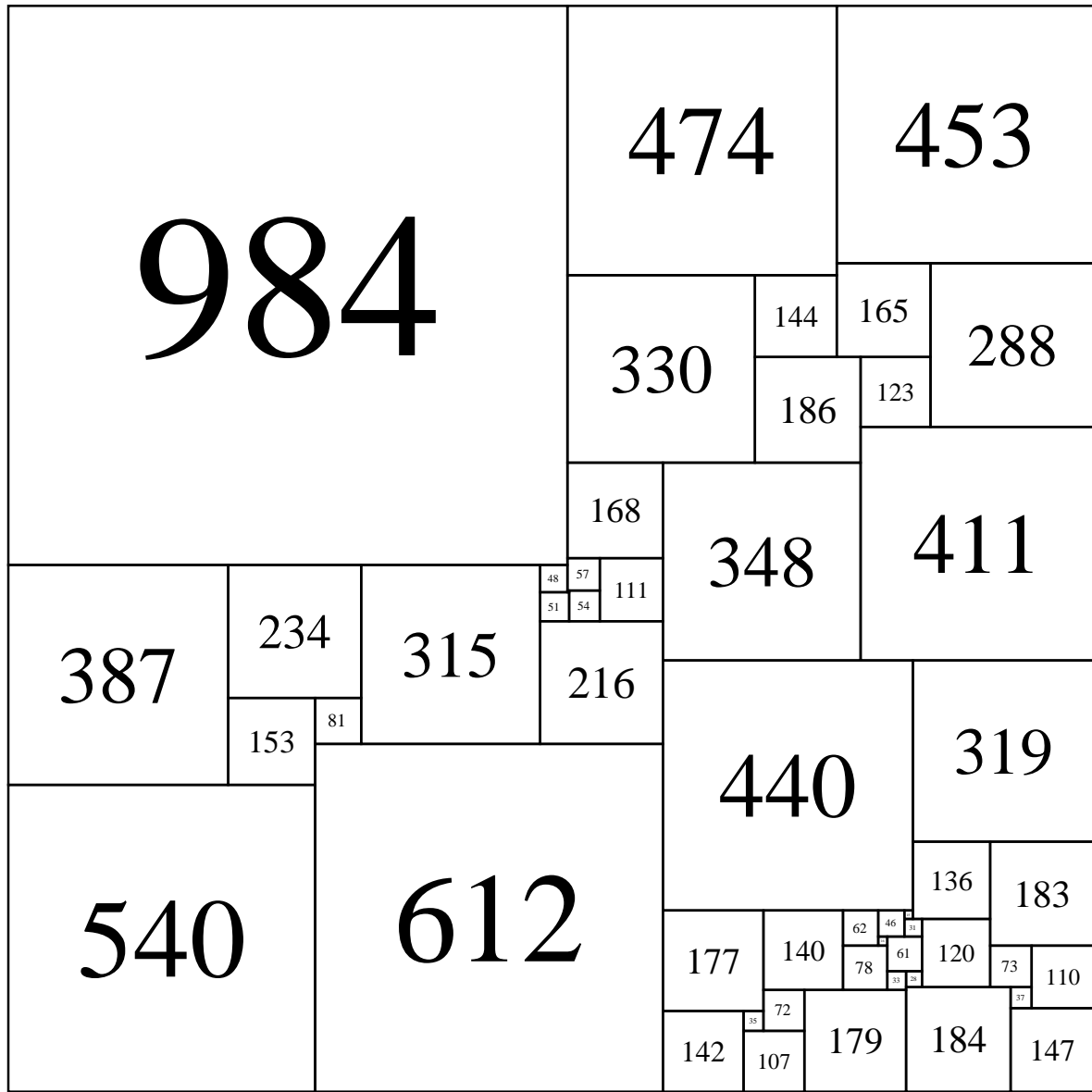
52 : 19111 (8) SEA 2012



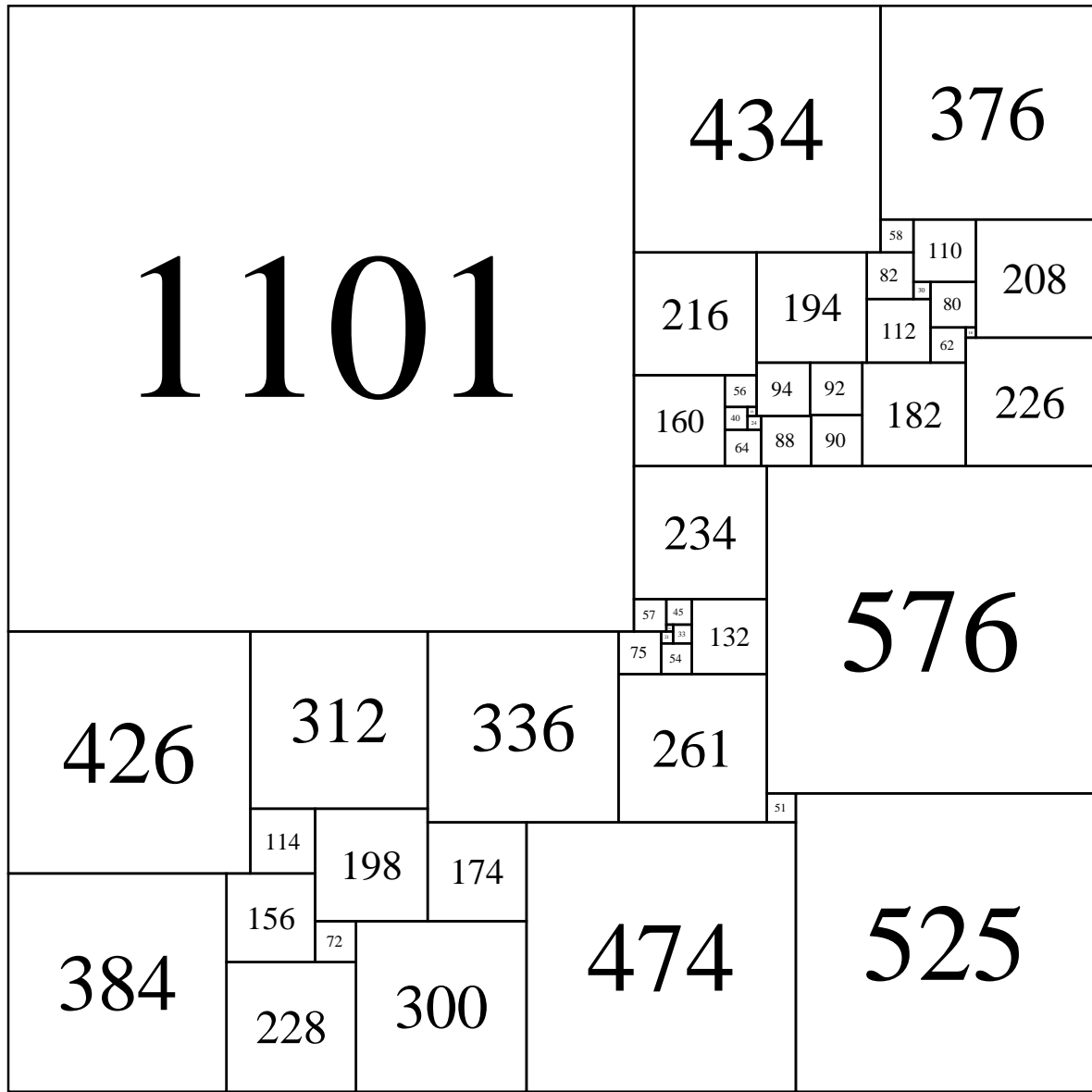
52 : 1911m (8) SEA 2012



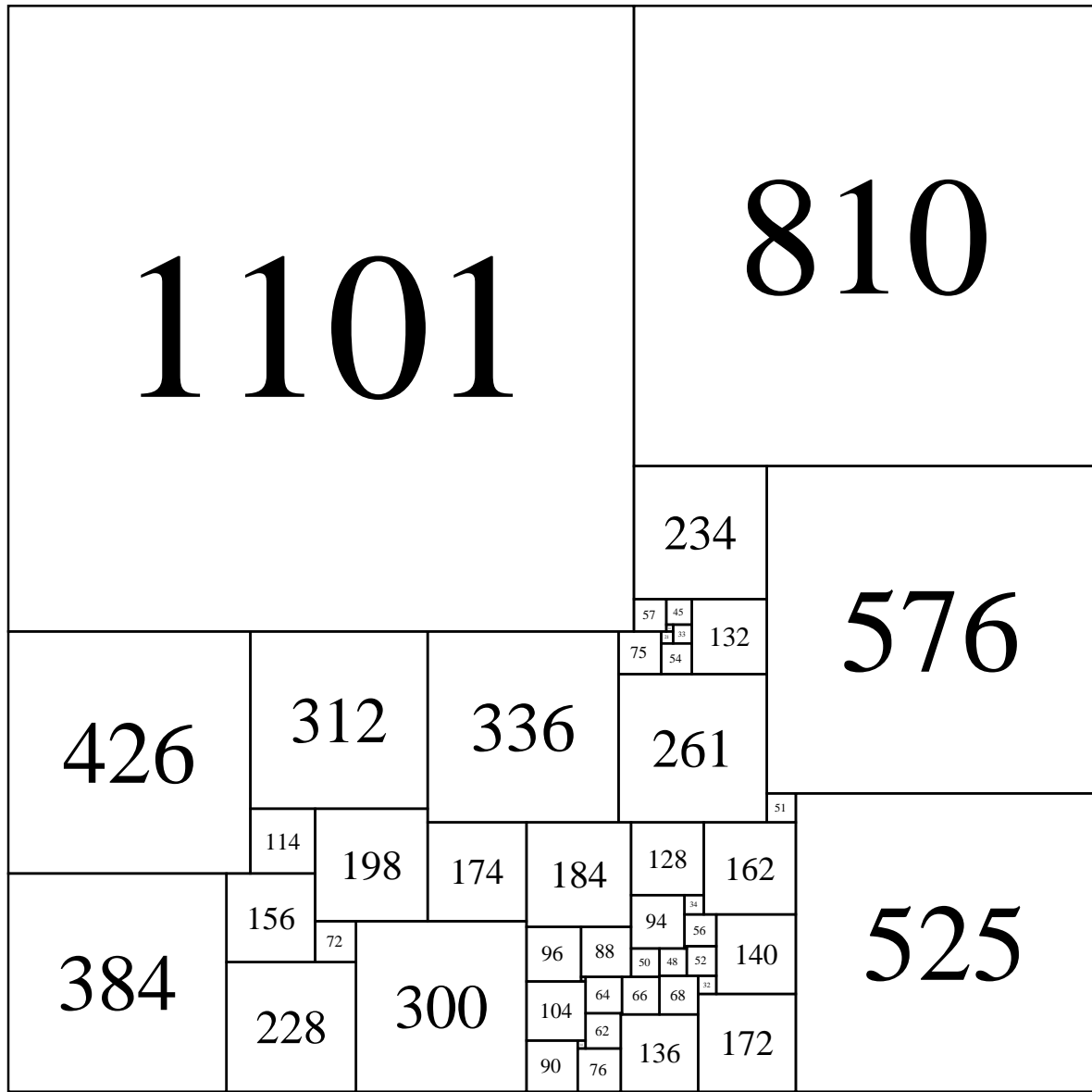
52 : 1911n (8) SEA 2012



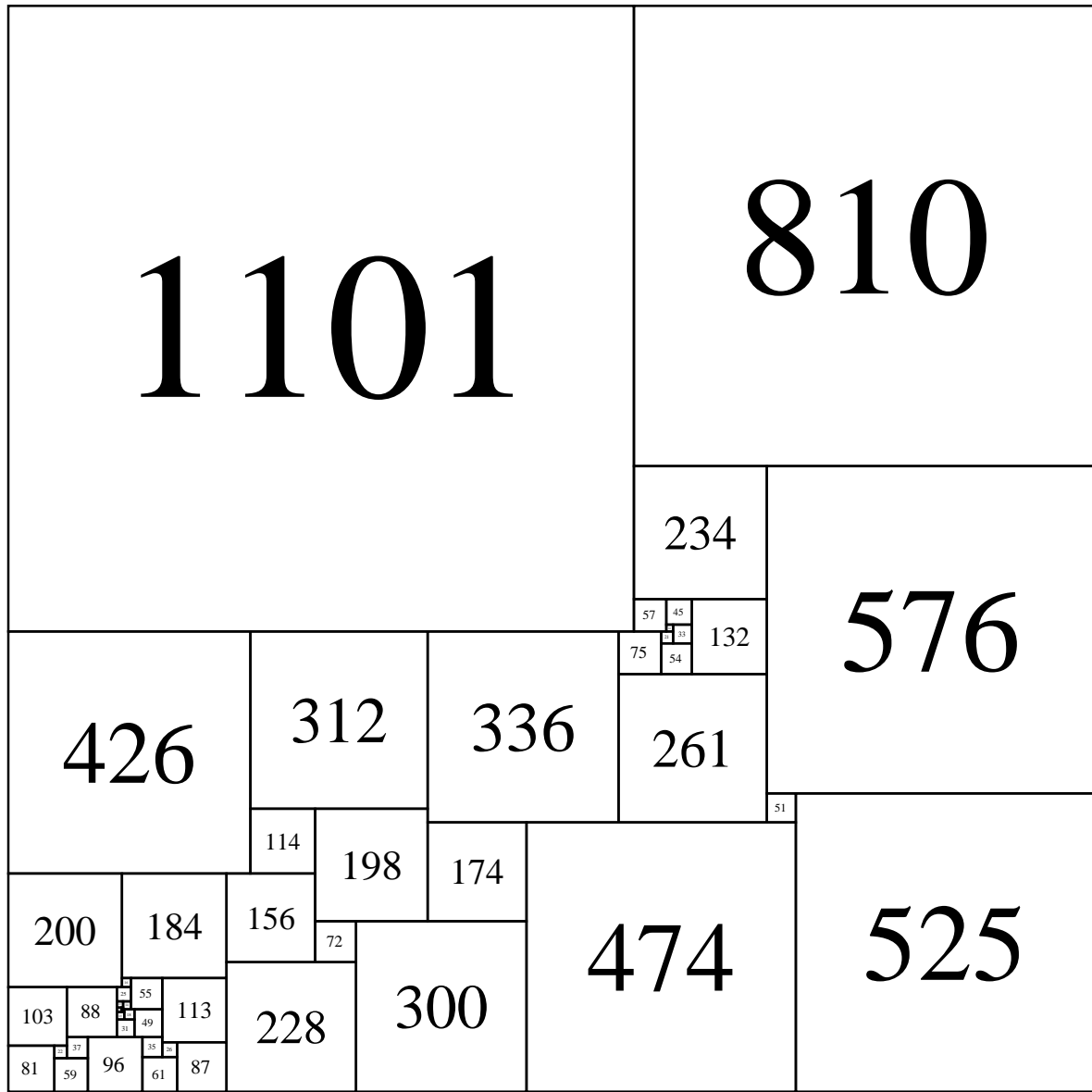
52 : 1911o (8) SEA 2012



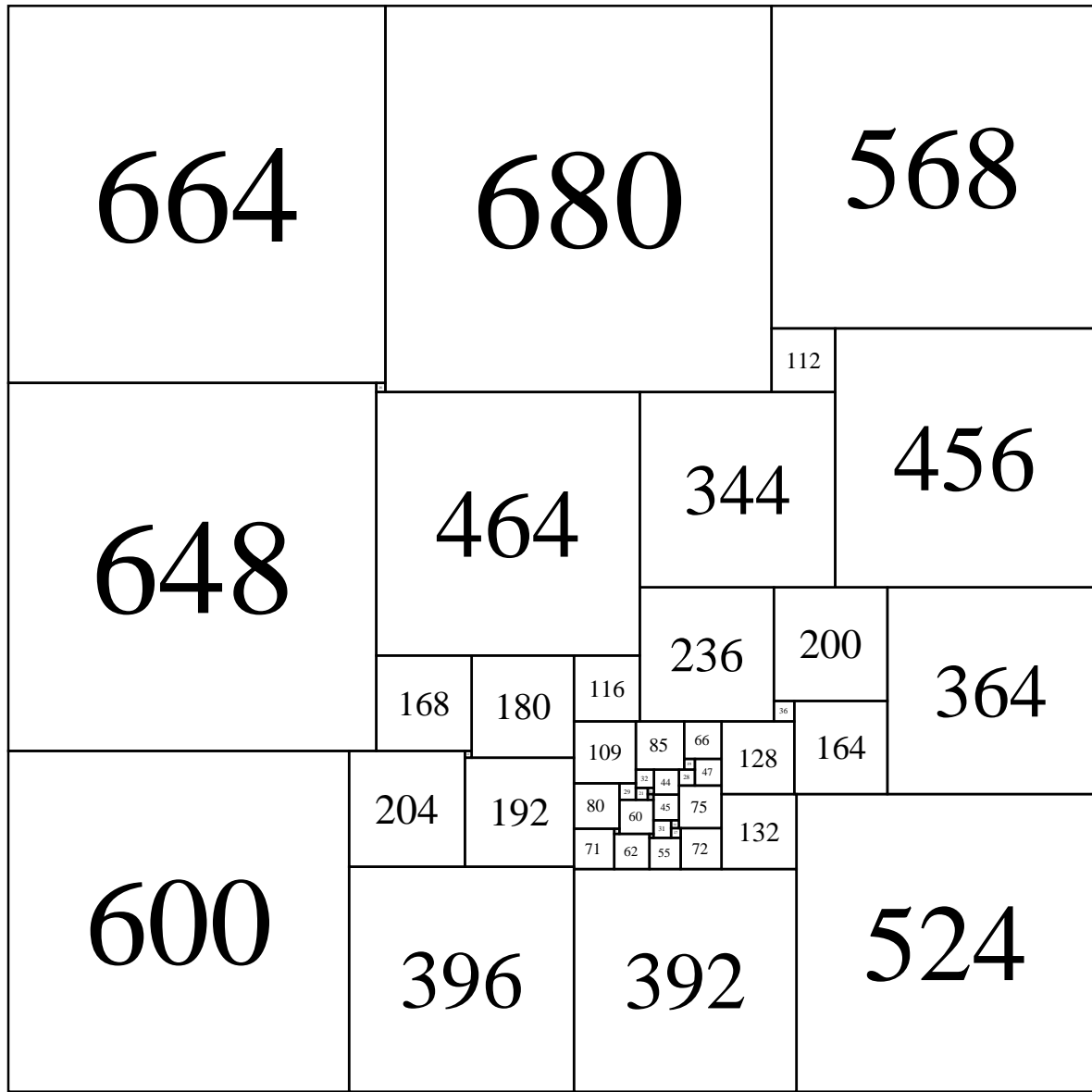
52 : 1911p (8) SEA 2012



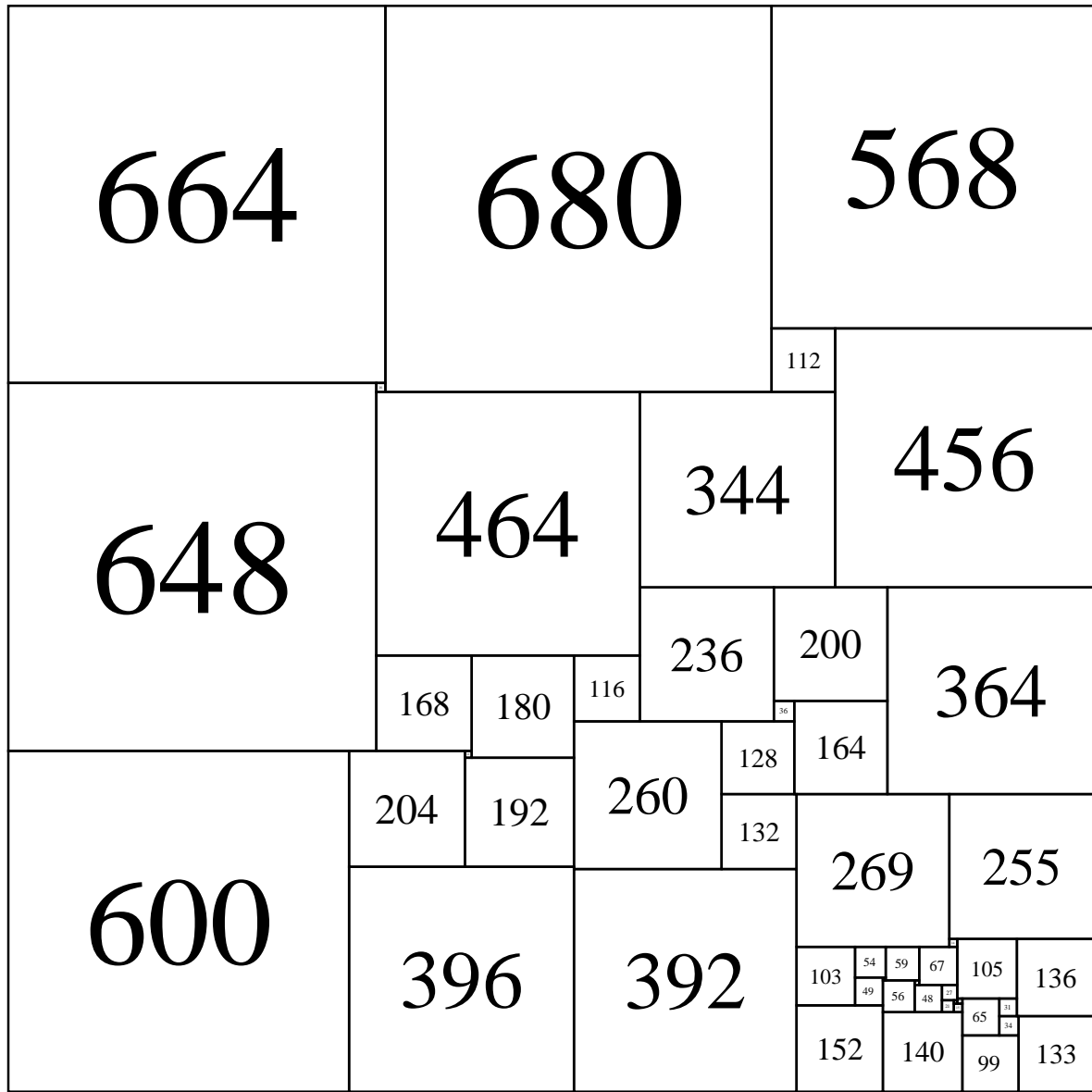
52 : 1911q (8) SEA 2012



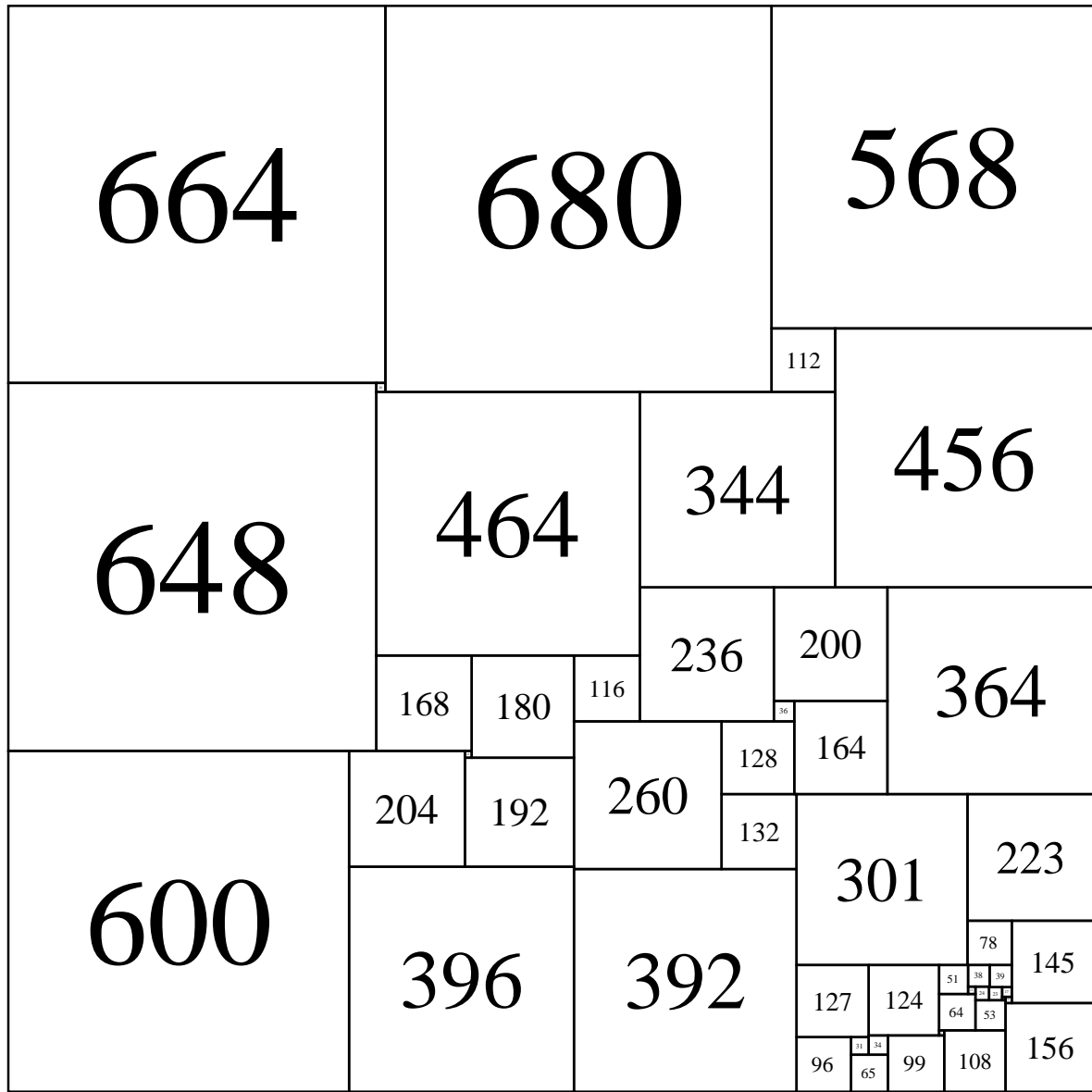
52 : 1911r (8) SEA 2012



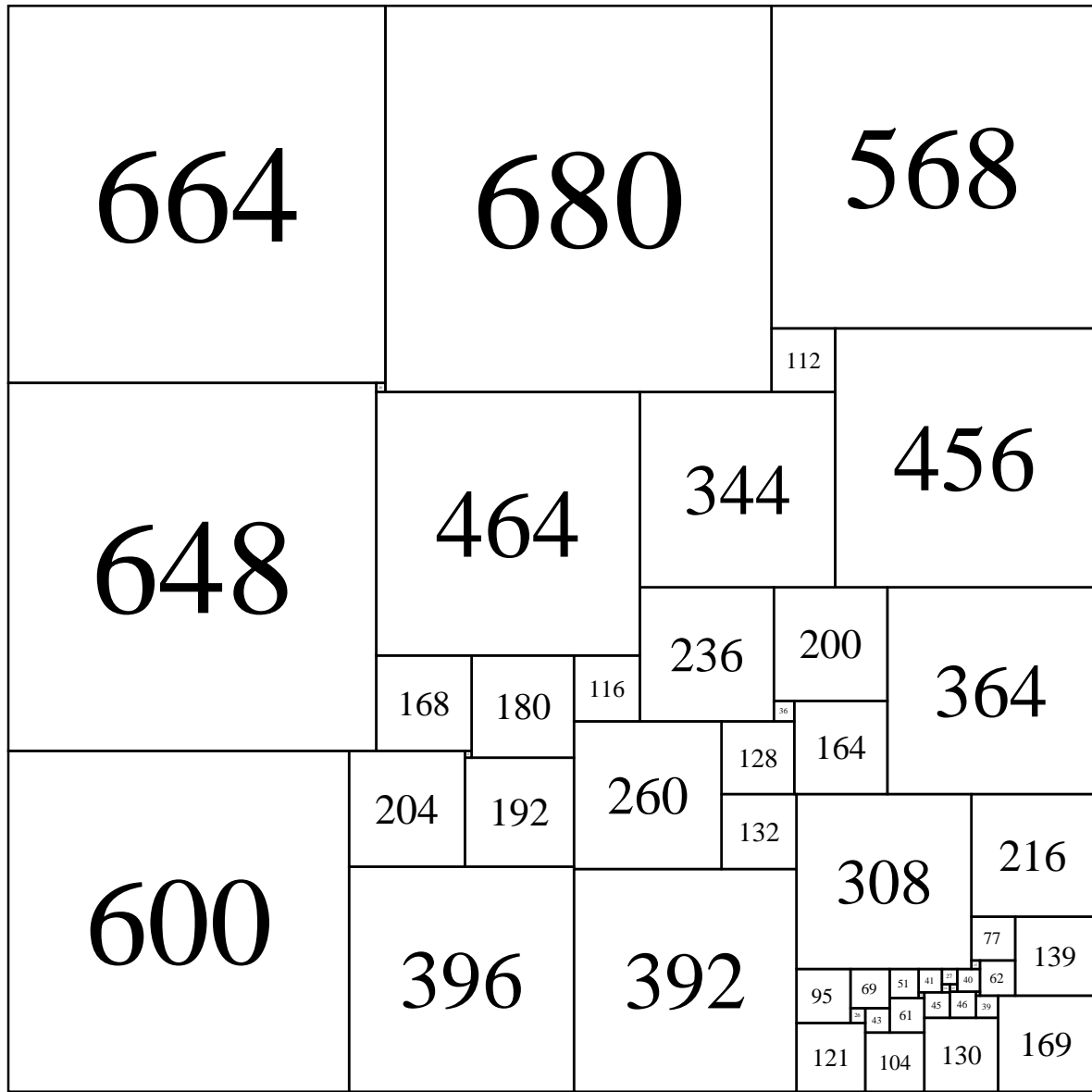
52 : 1912a (8) SEA 2012



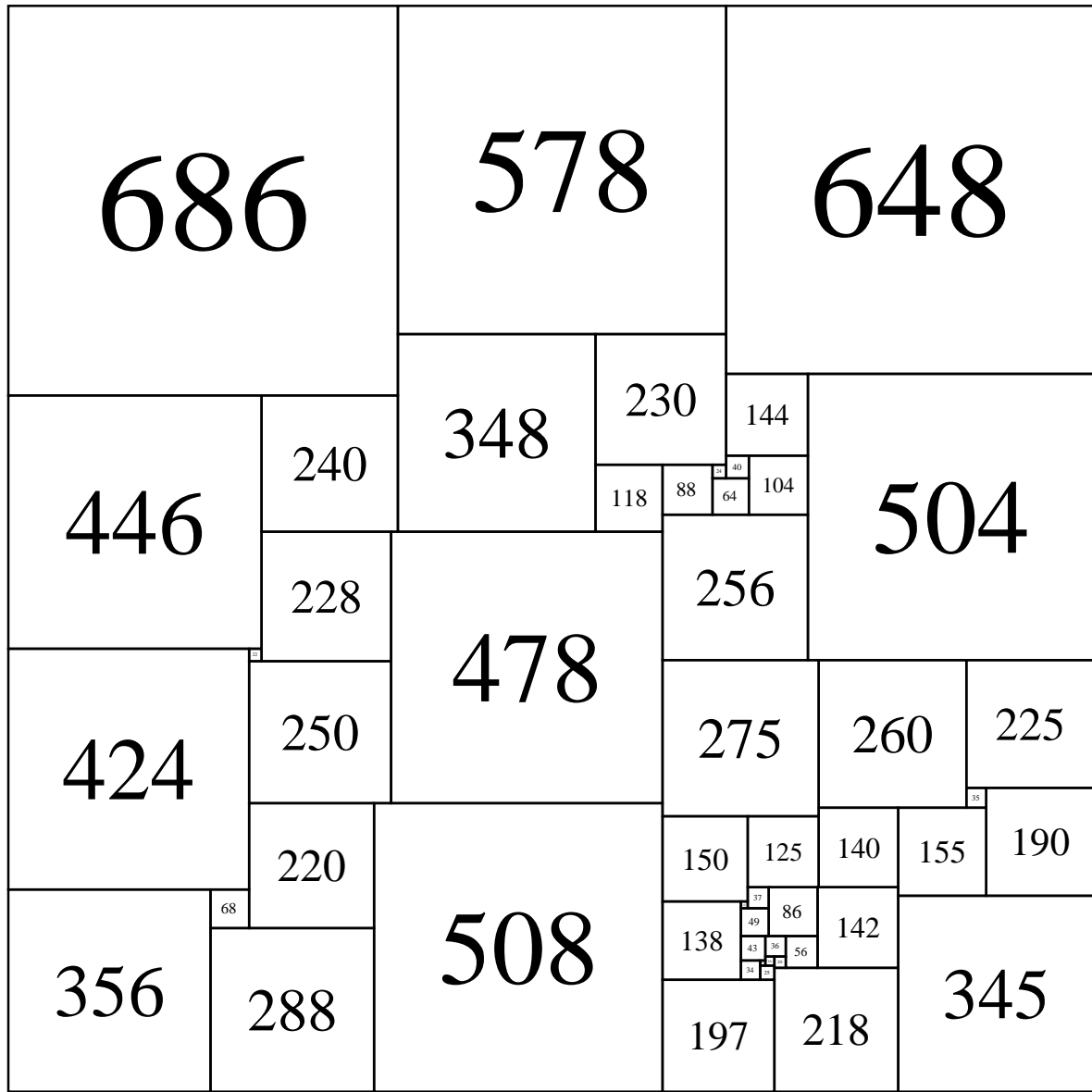
52 : 1912b (8) SEA 2012



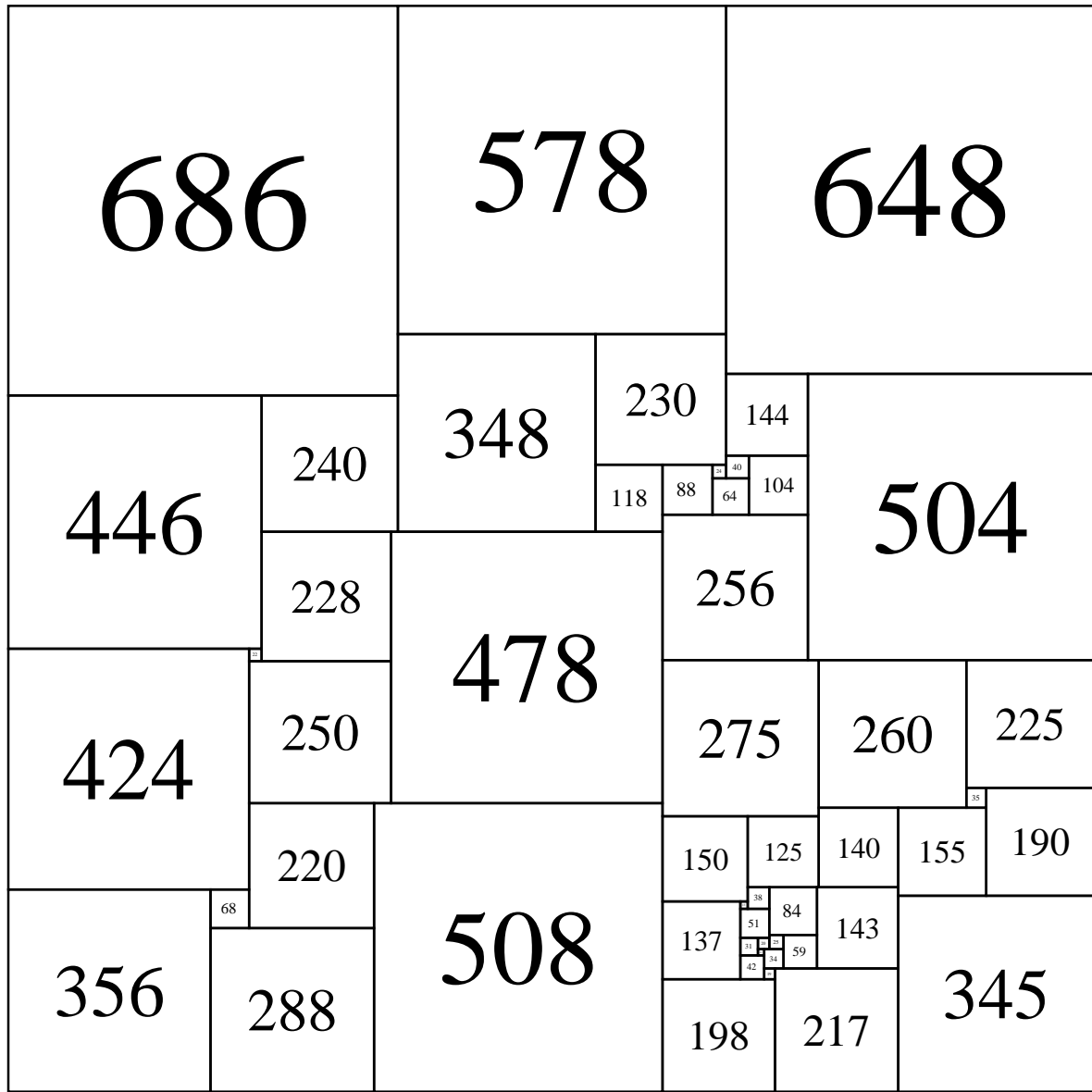
52 : 1912c (8) SEA 2012



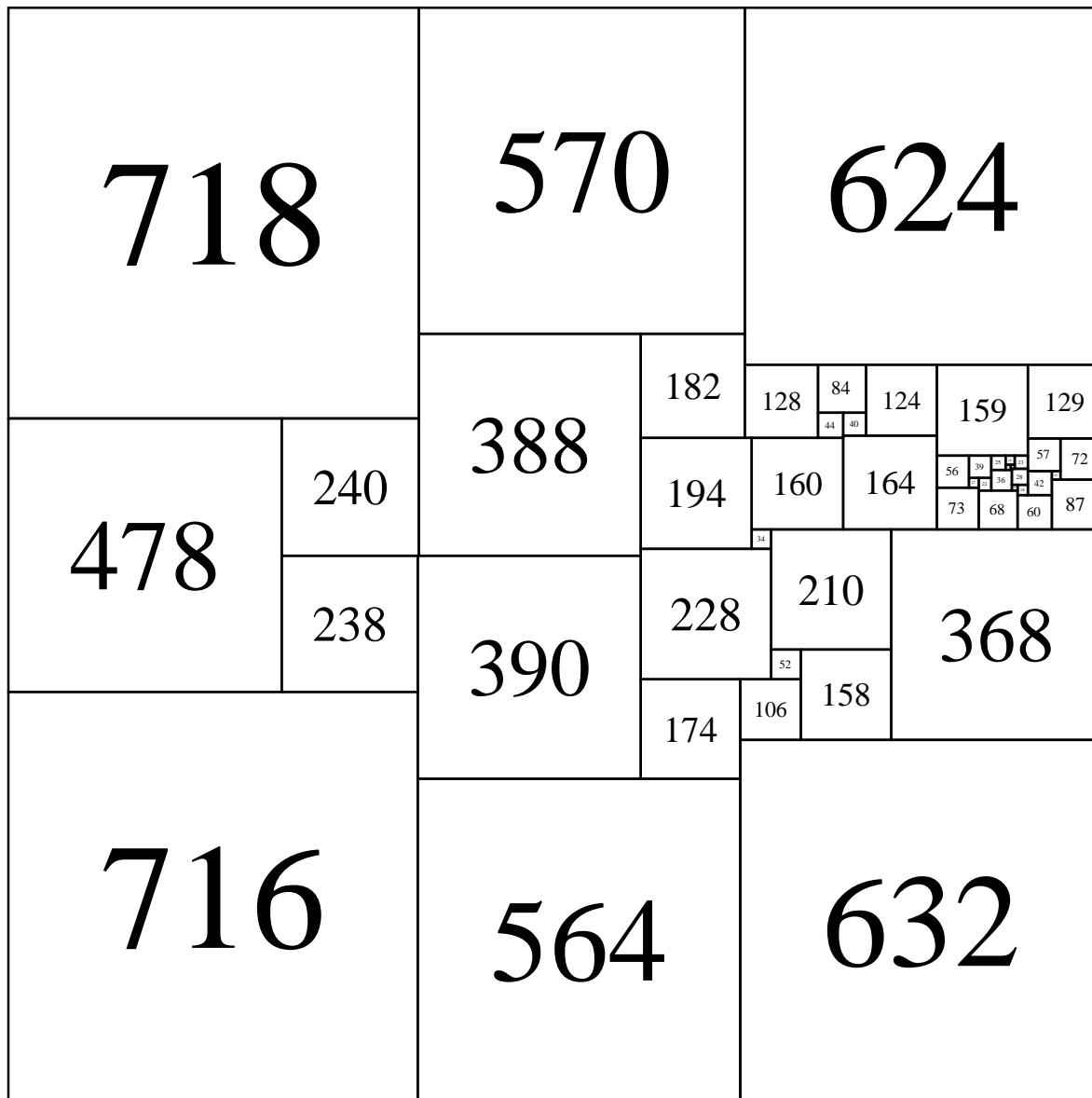
52 : 1912d (8) SEA 2012



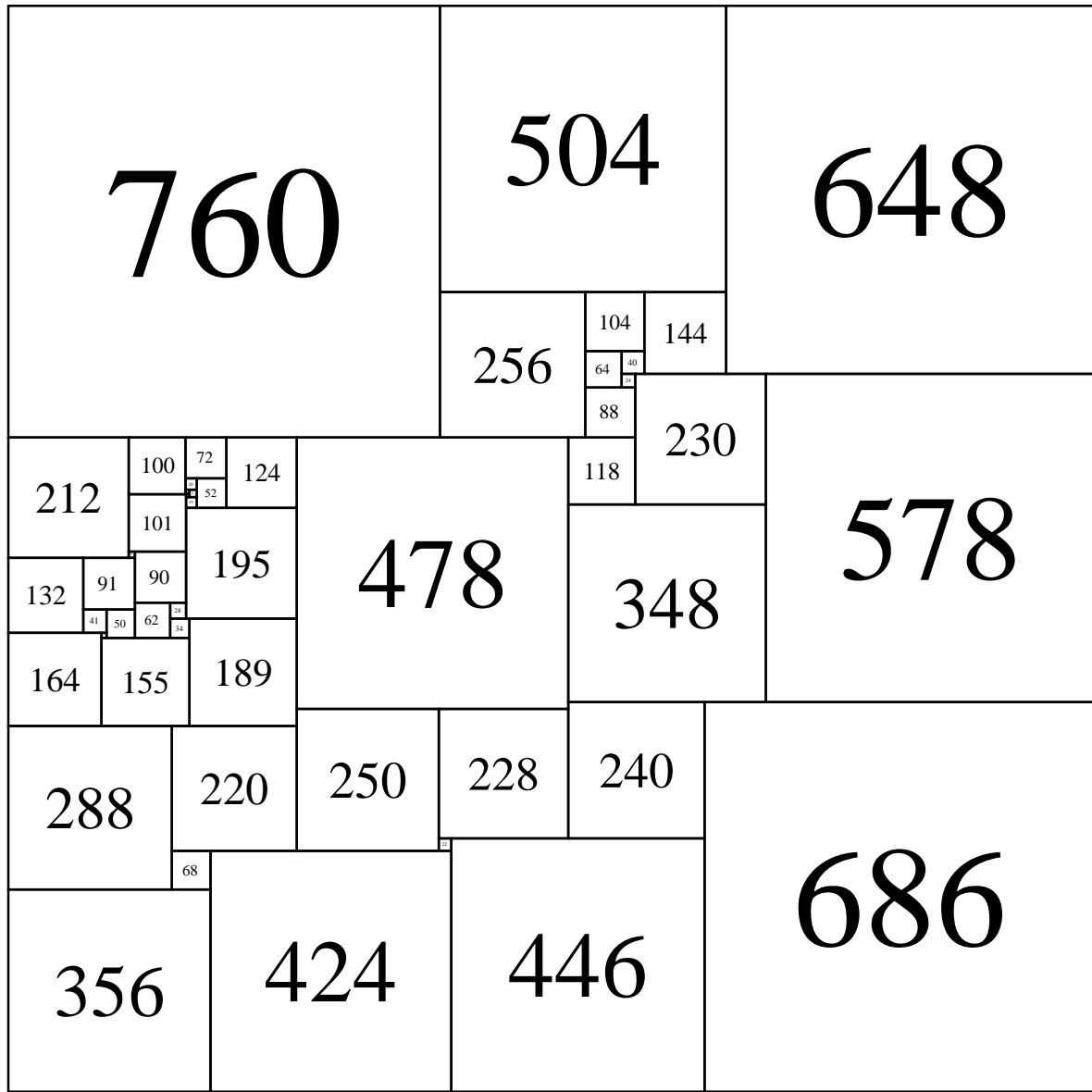
52 : 1912e (8) SEA 2012



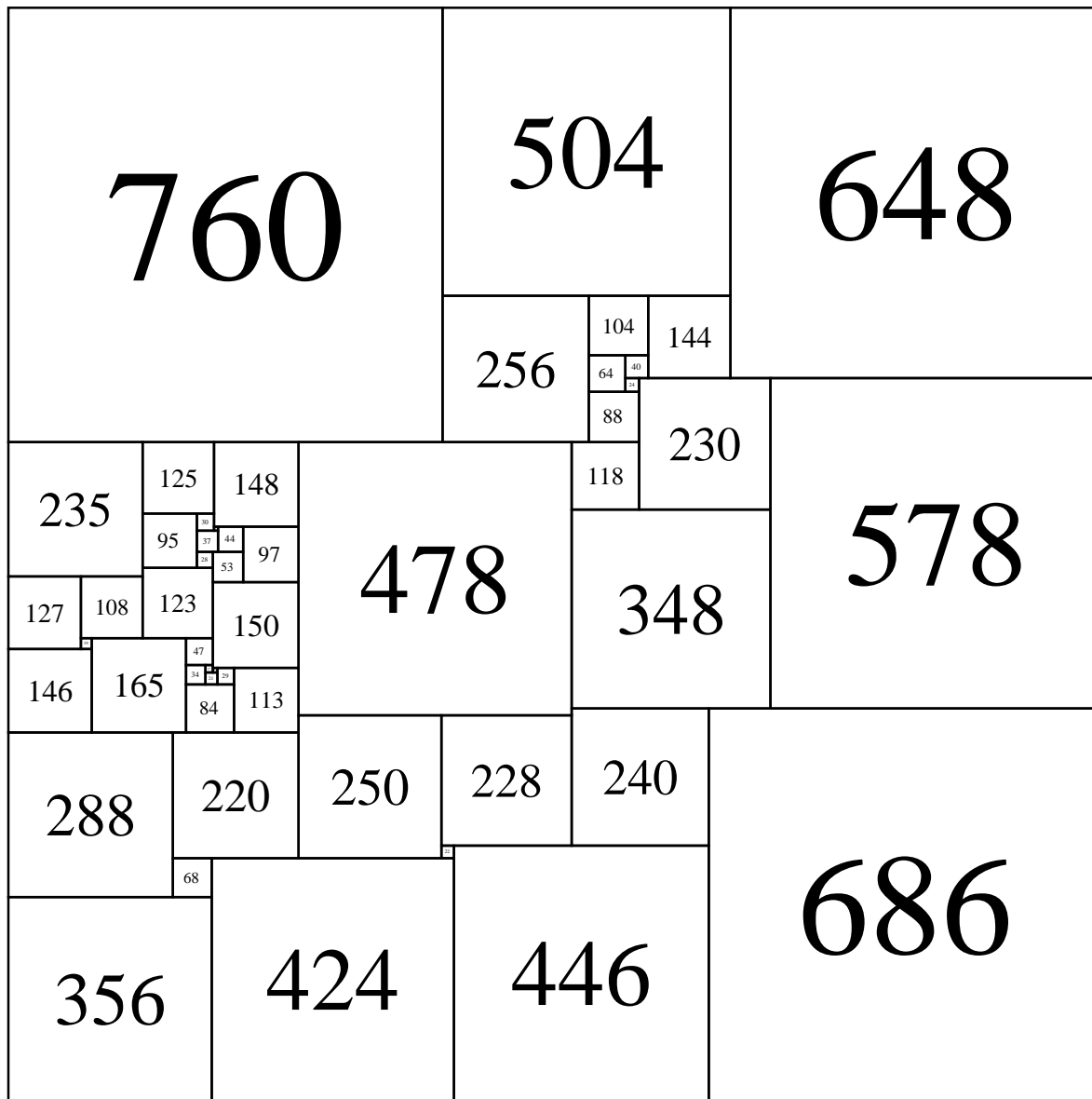
52 : 1912f (8) SEA 2012



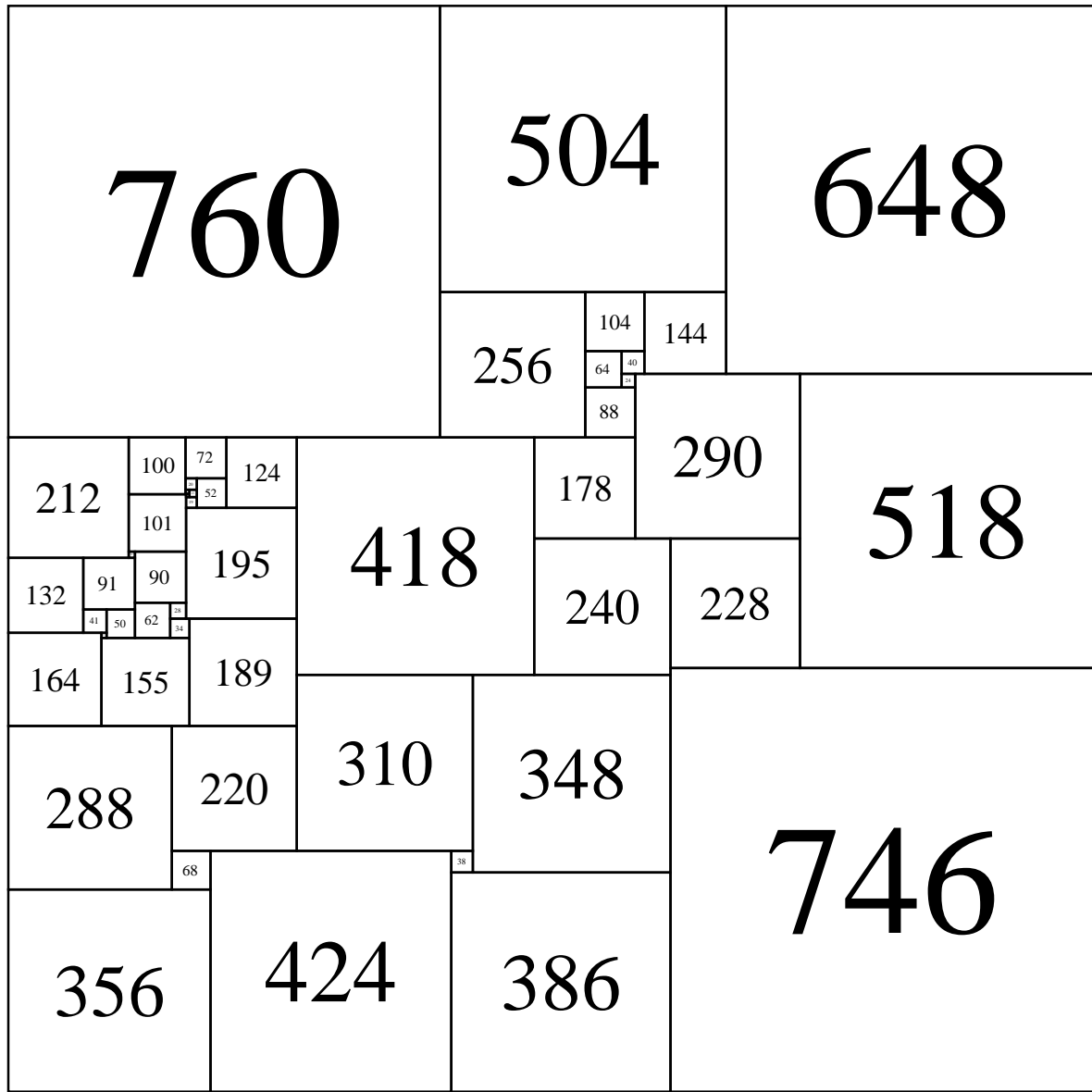
52 : 1912g (8) SEA 2012



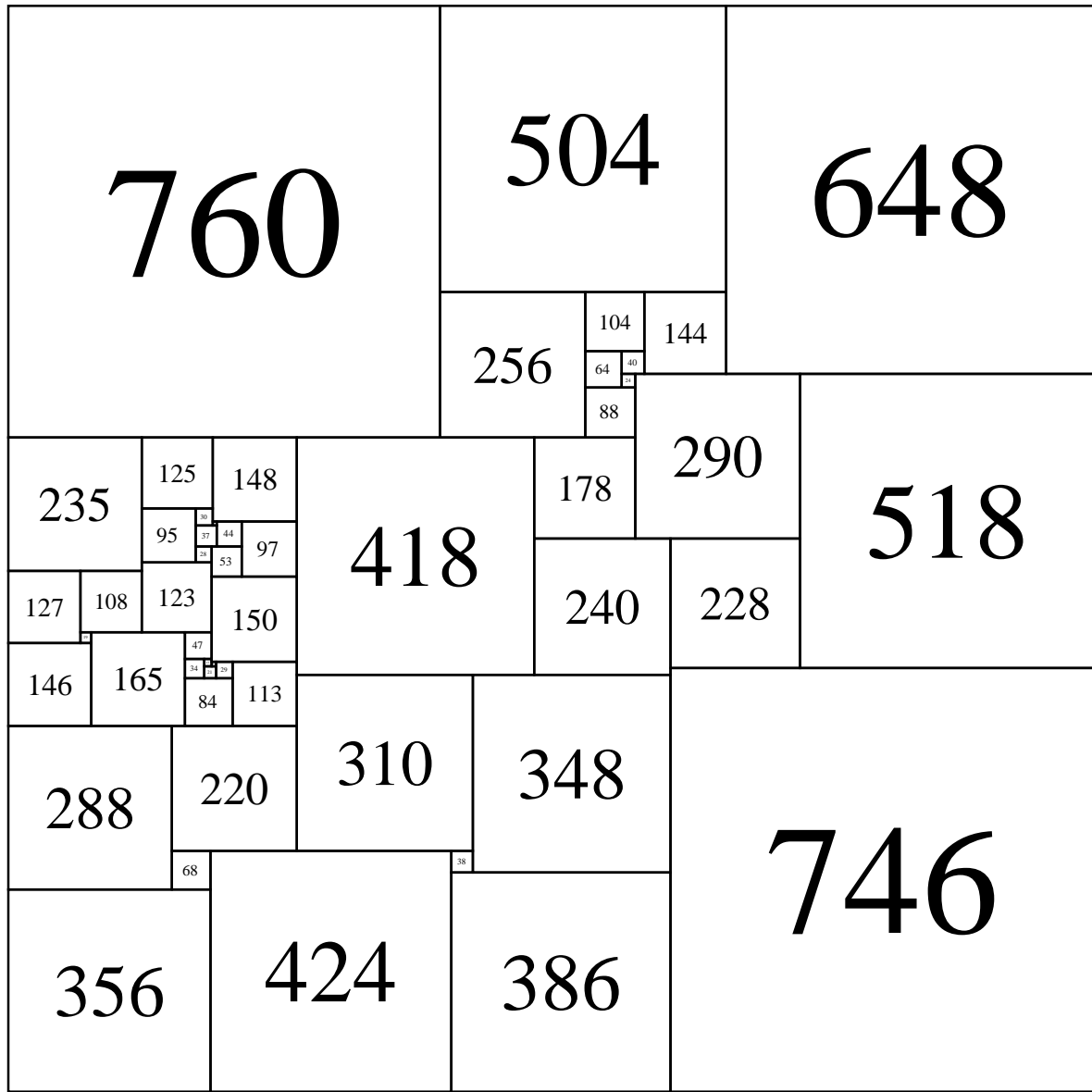
52 : 1912i (8) SEA 2012



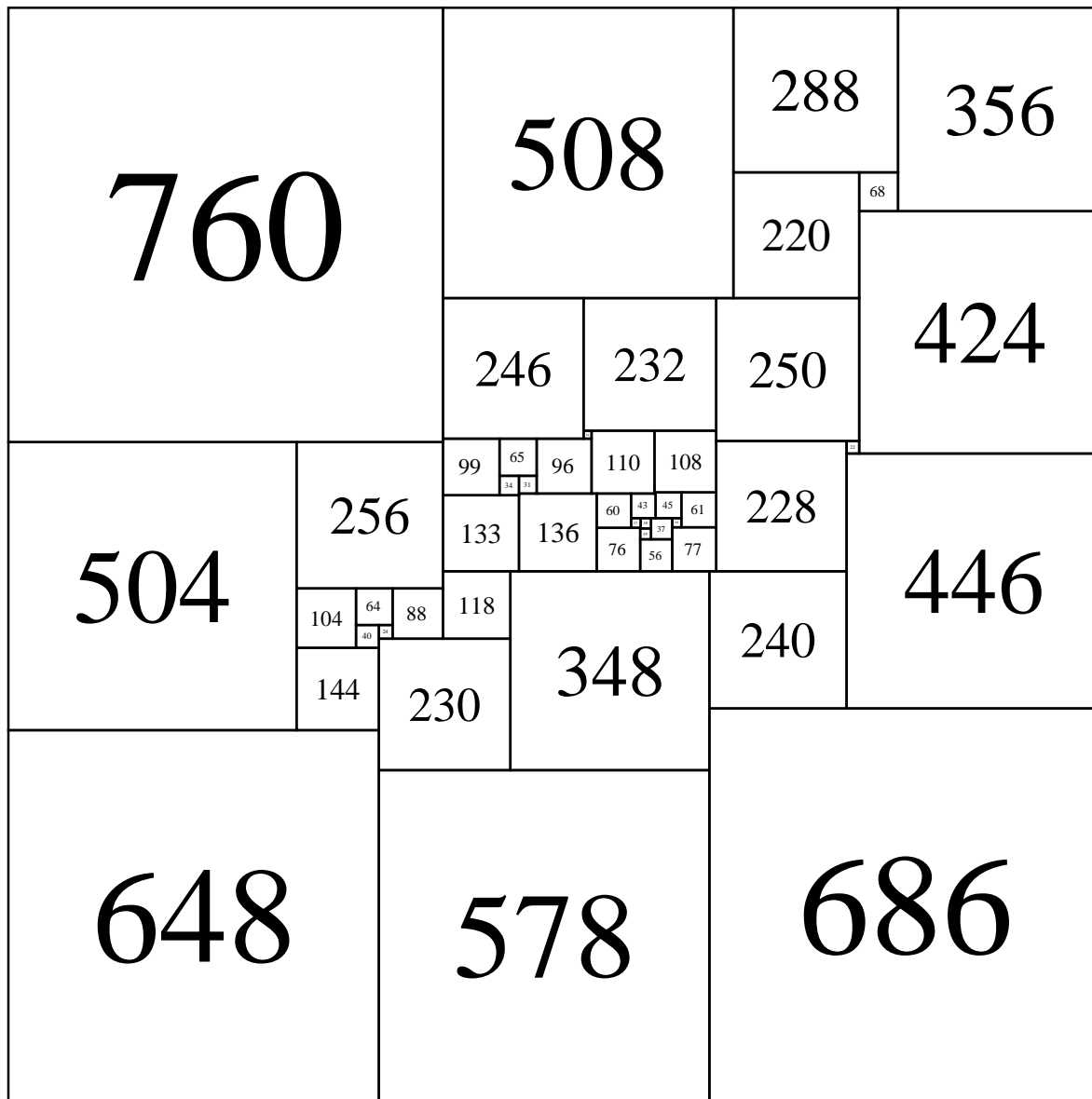
52 : 1912j (8) SEA 2012



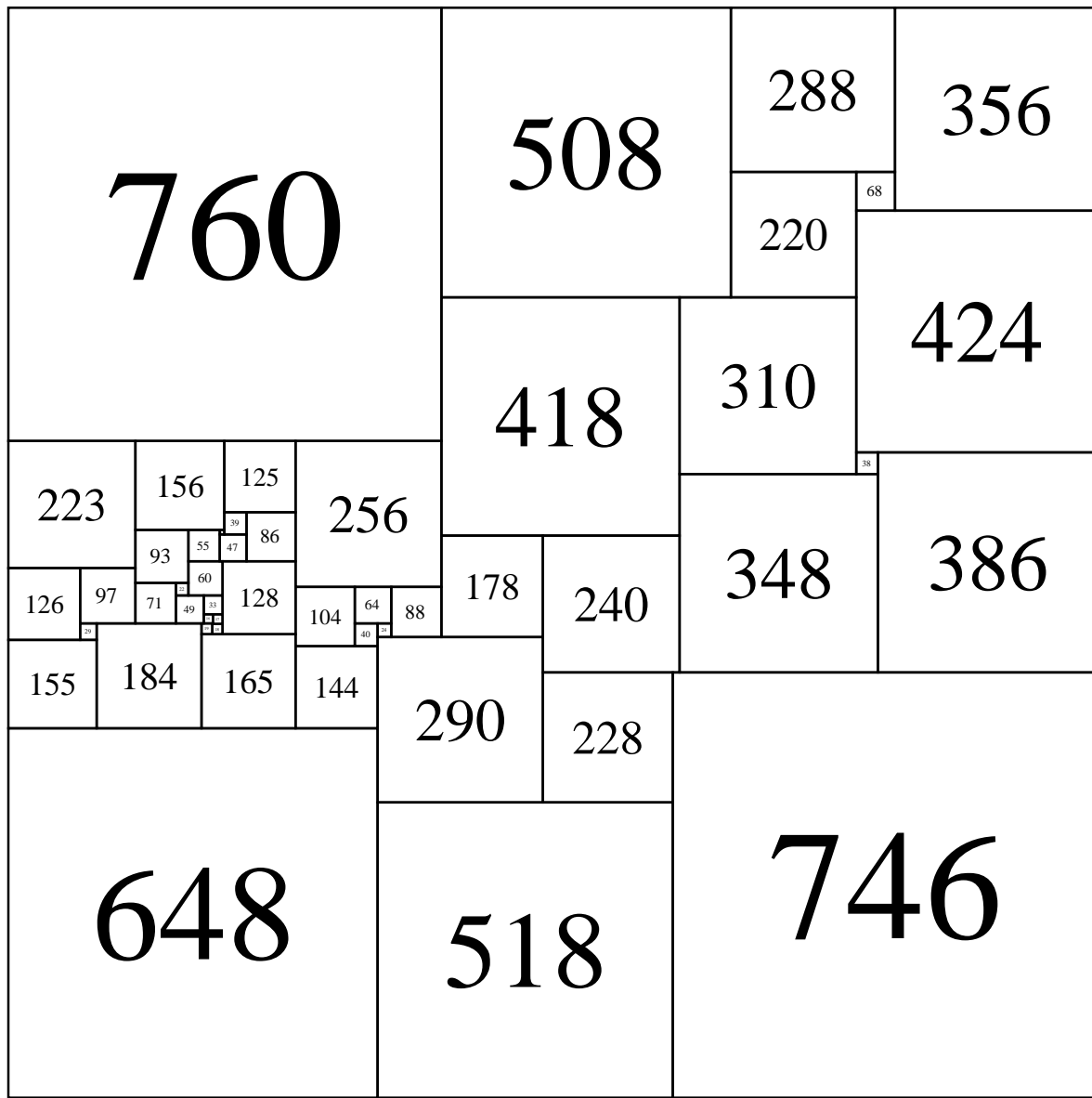
52 : 1912k (8) SEA 2012



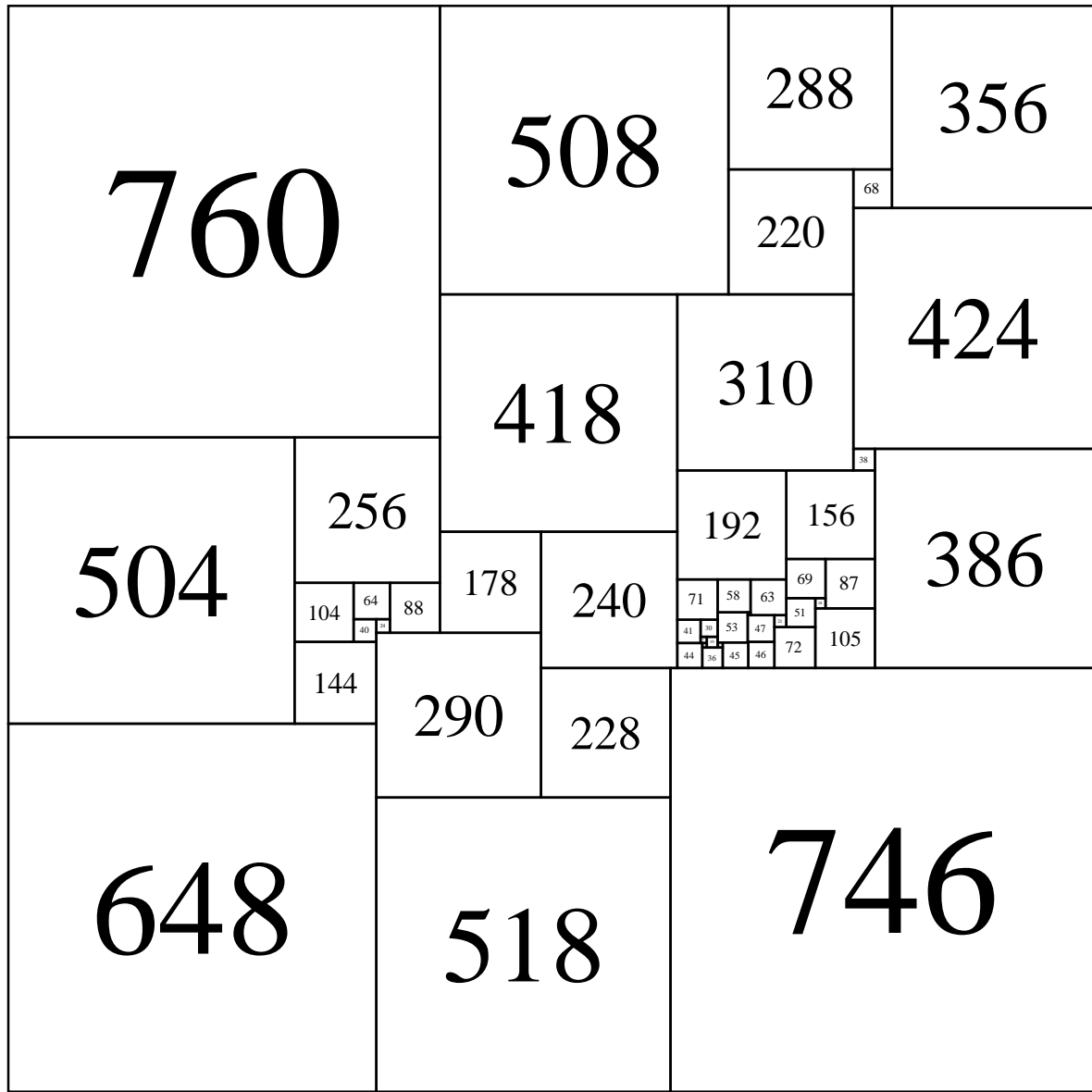
52 : 19121 (8) SEA 2012



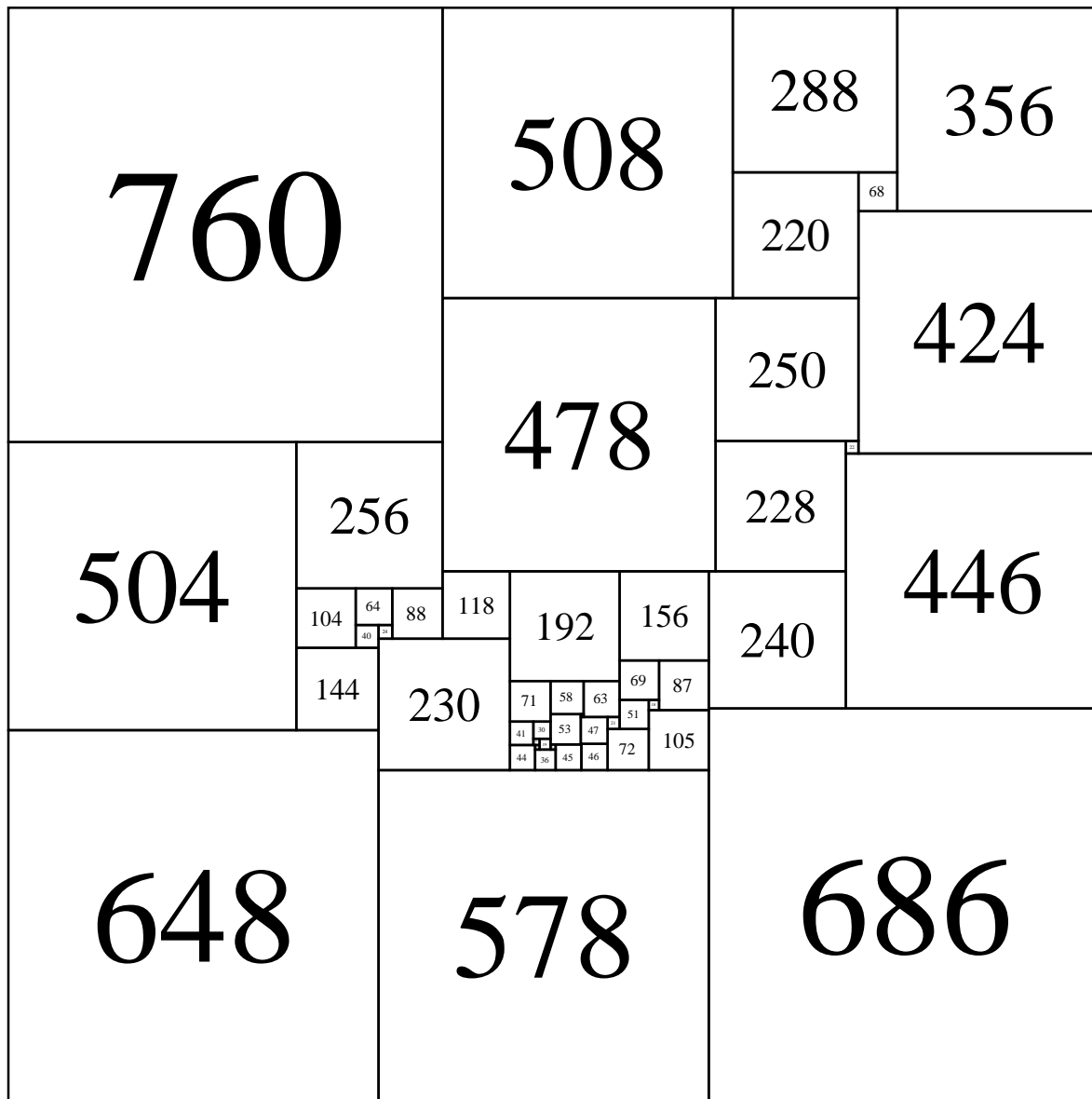
52 : 1912m (8) SEA 2012



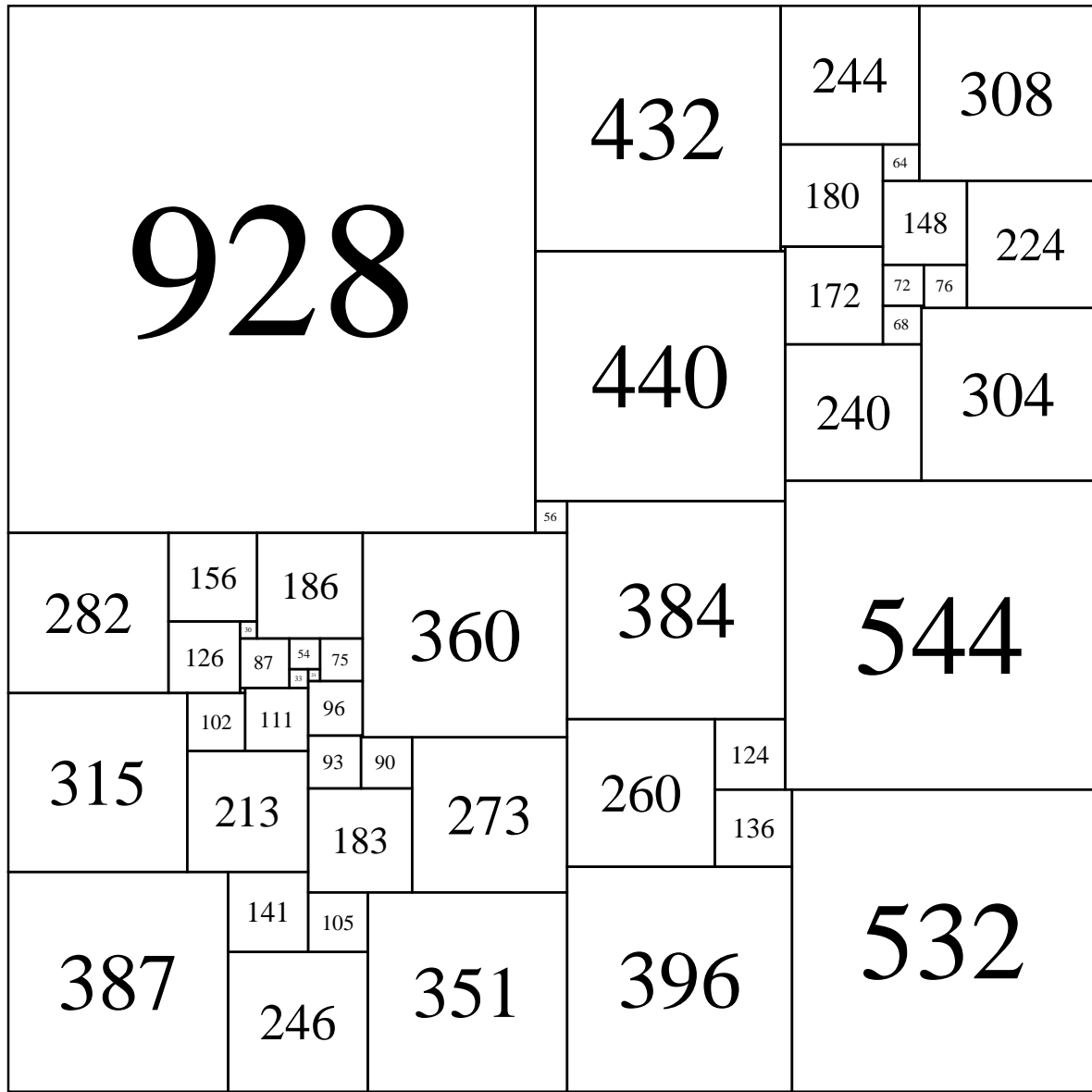
52 : 1912n (8) SEA 2012



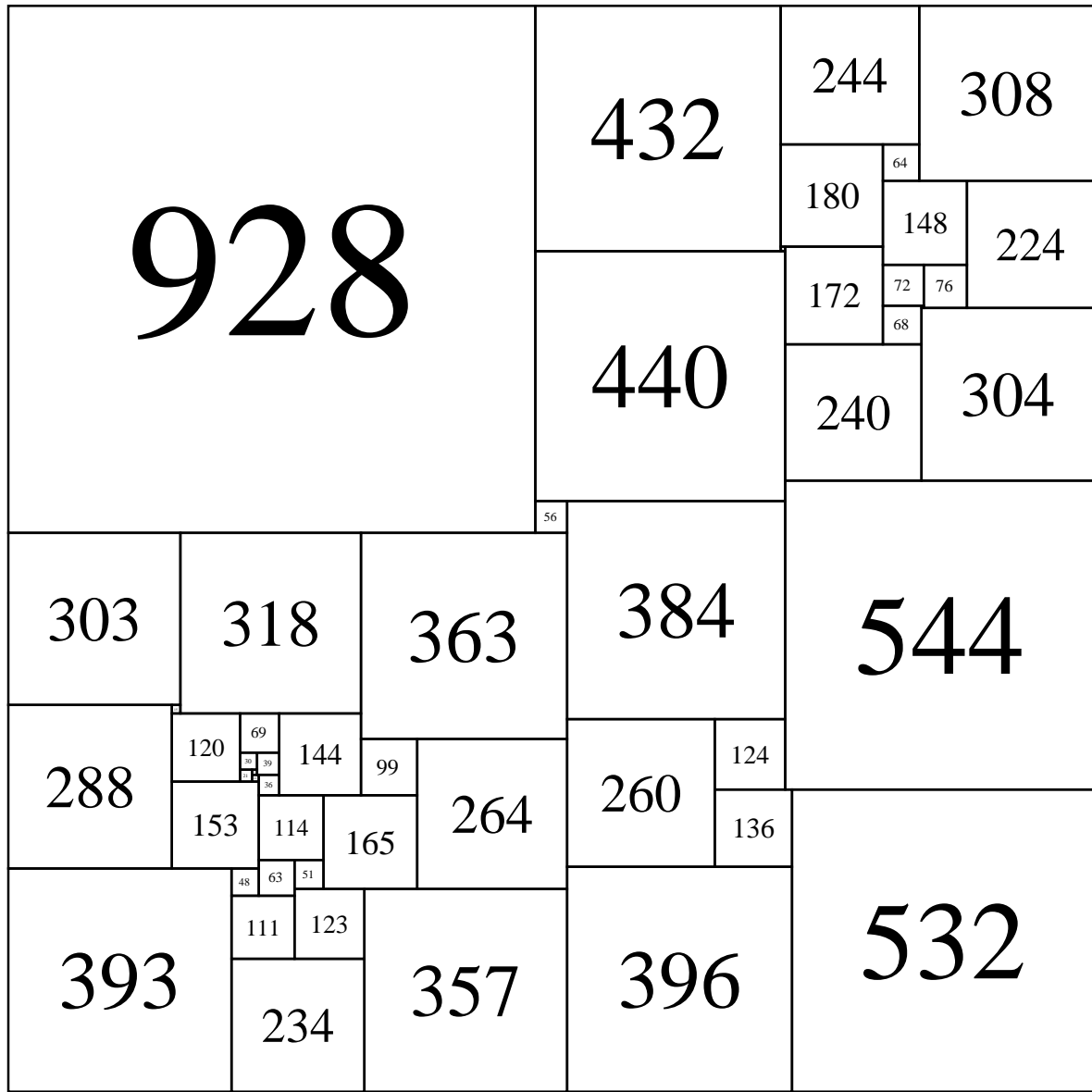
52 : 1912o (8) SEA 2012



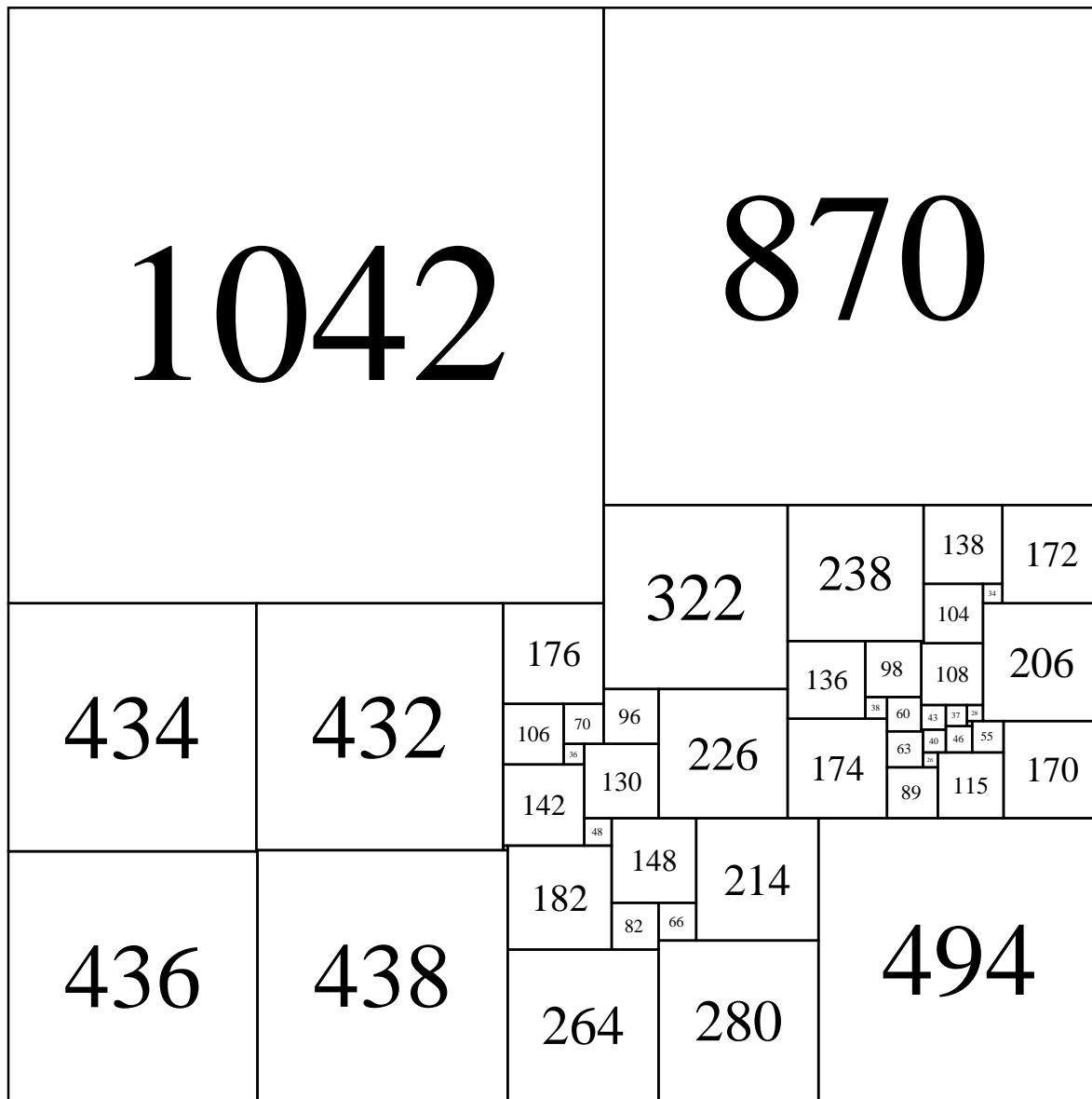
52 : 1912p (8) SEA 2012



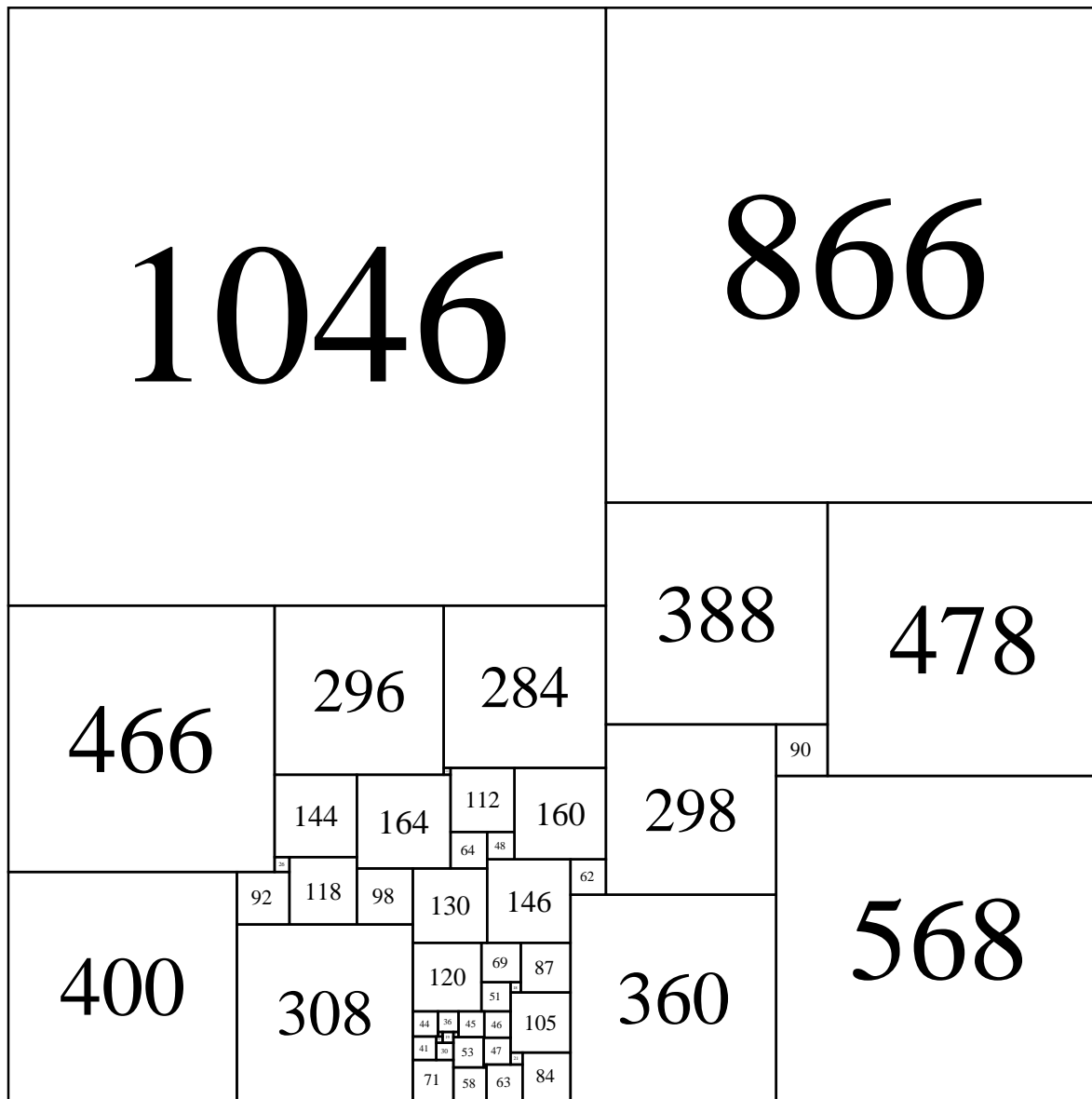
52 : 1912q (8) SEA 2012



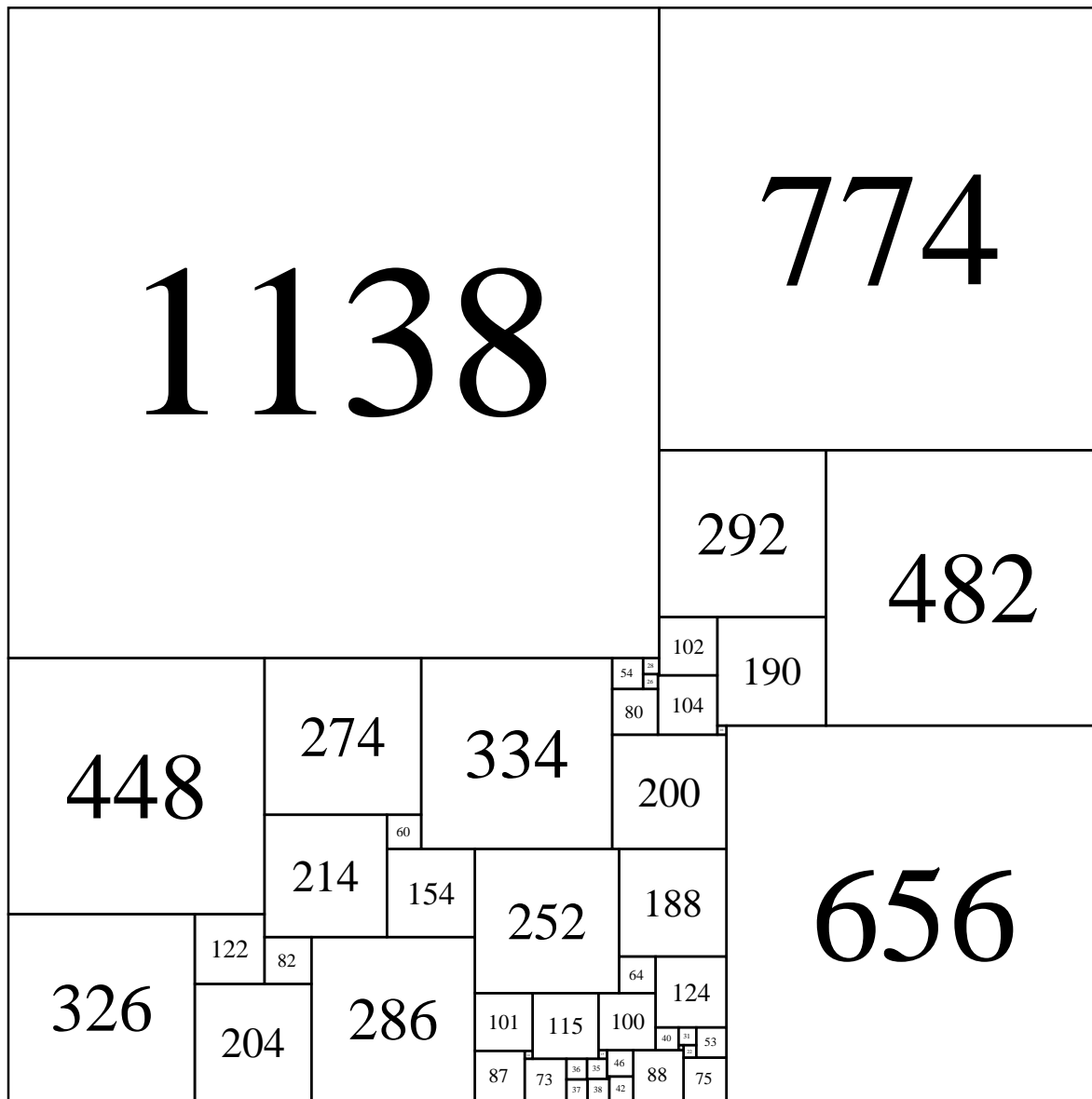
52 : 1912r (8) SEA 2012



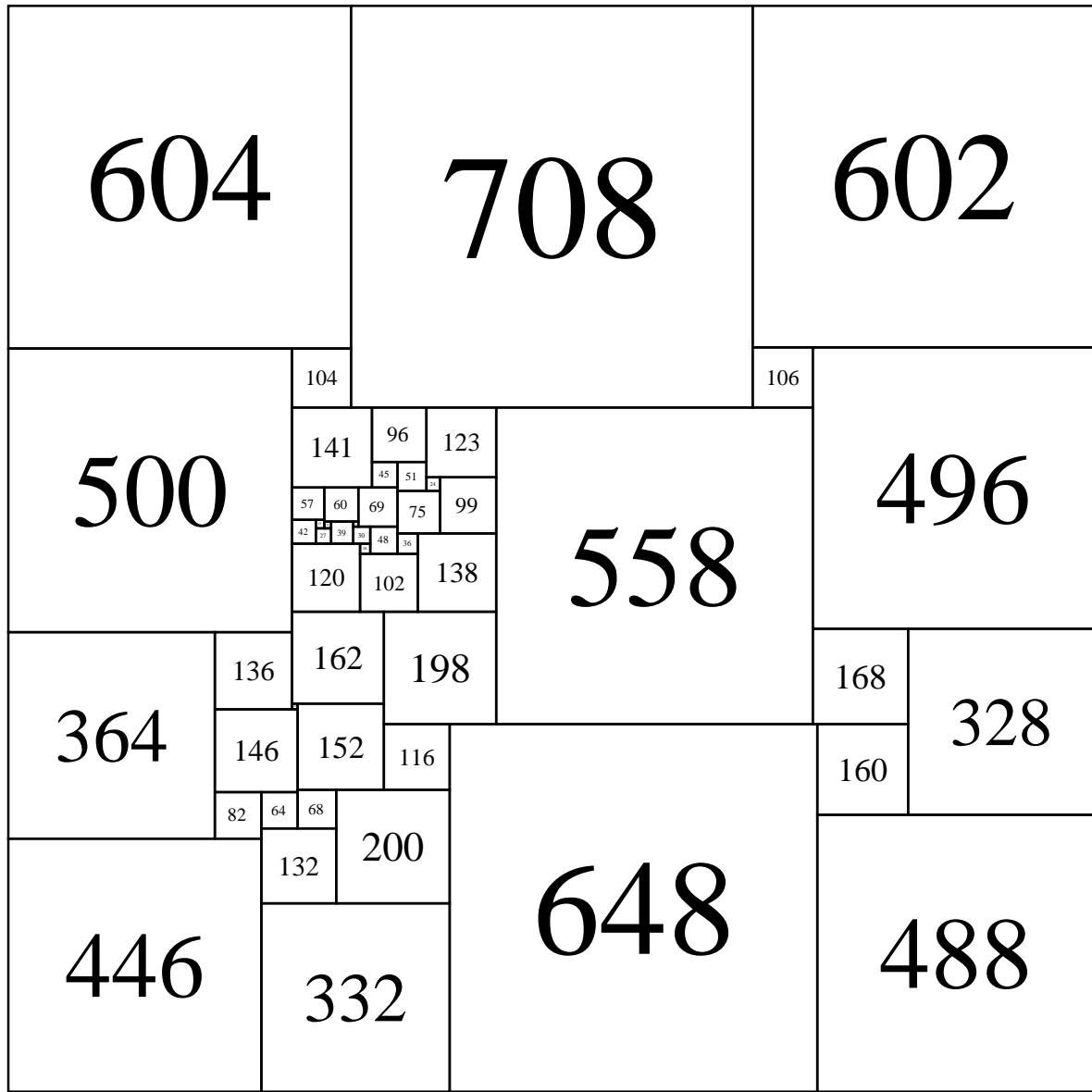
52 : 1912s (8) SEA 2012



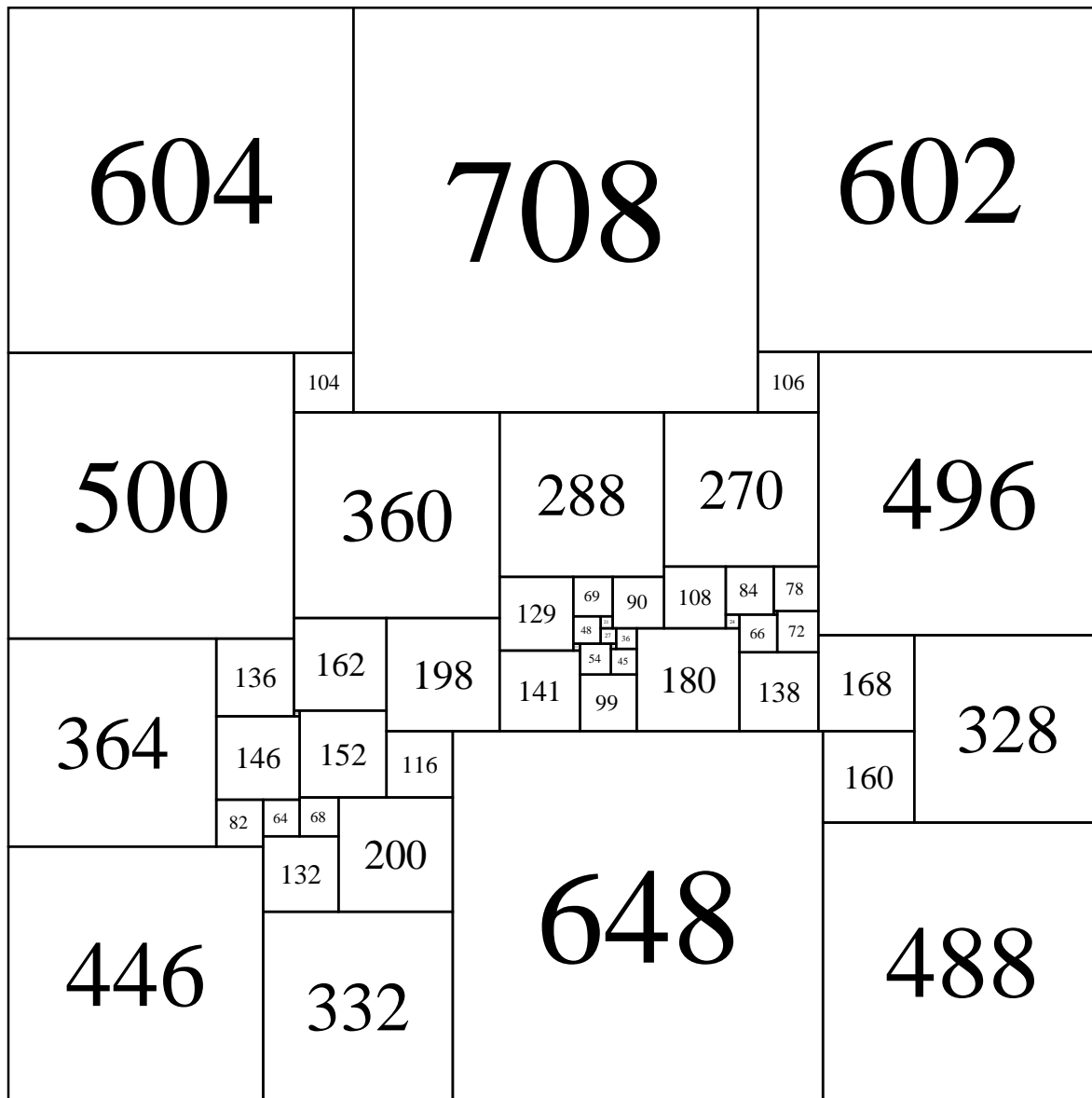
52 : 1912t (8) SEA 2012



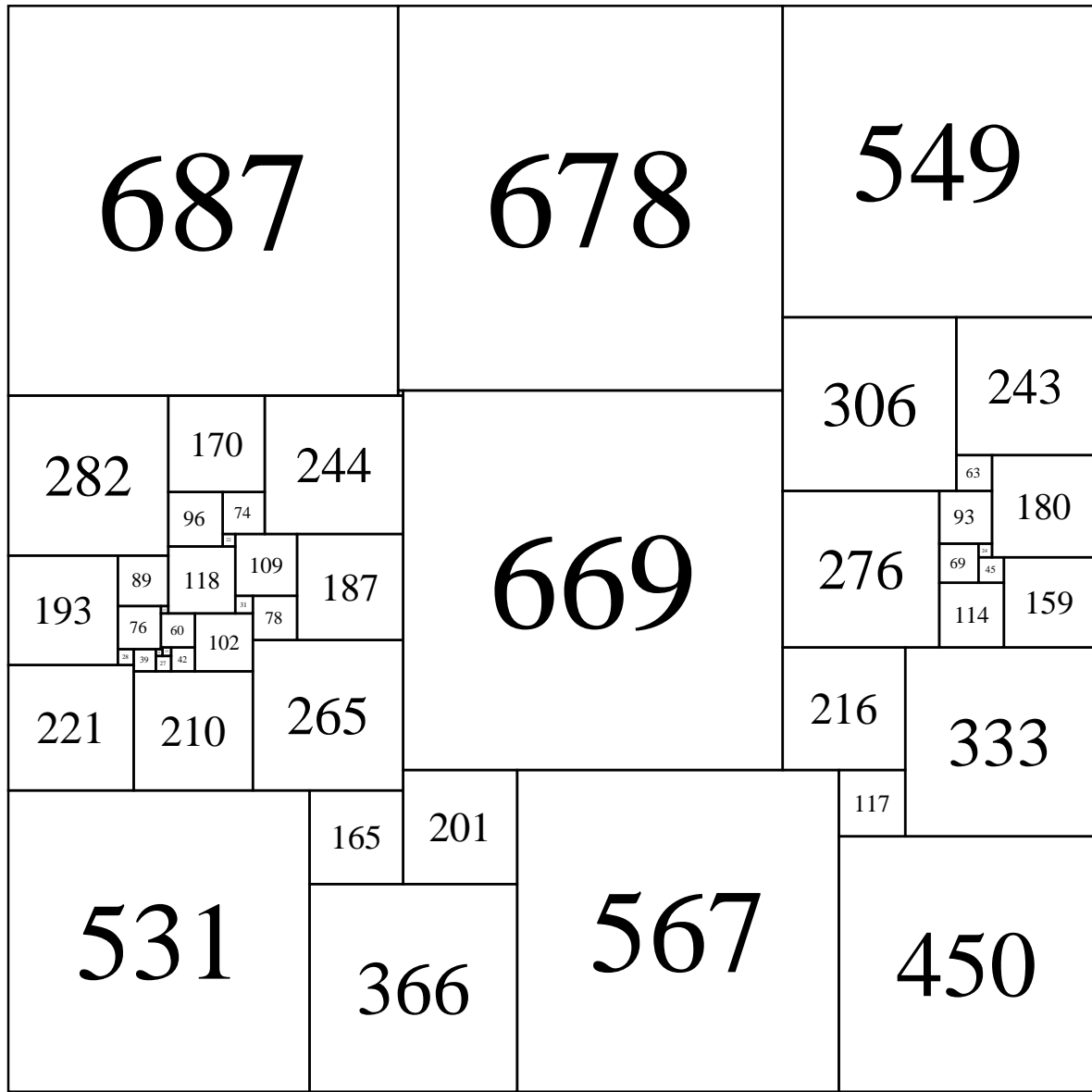
52 : 1912u (8) SEA 2012



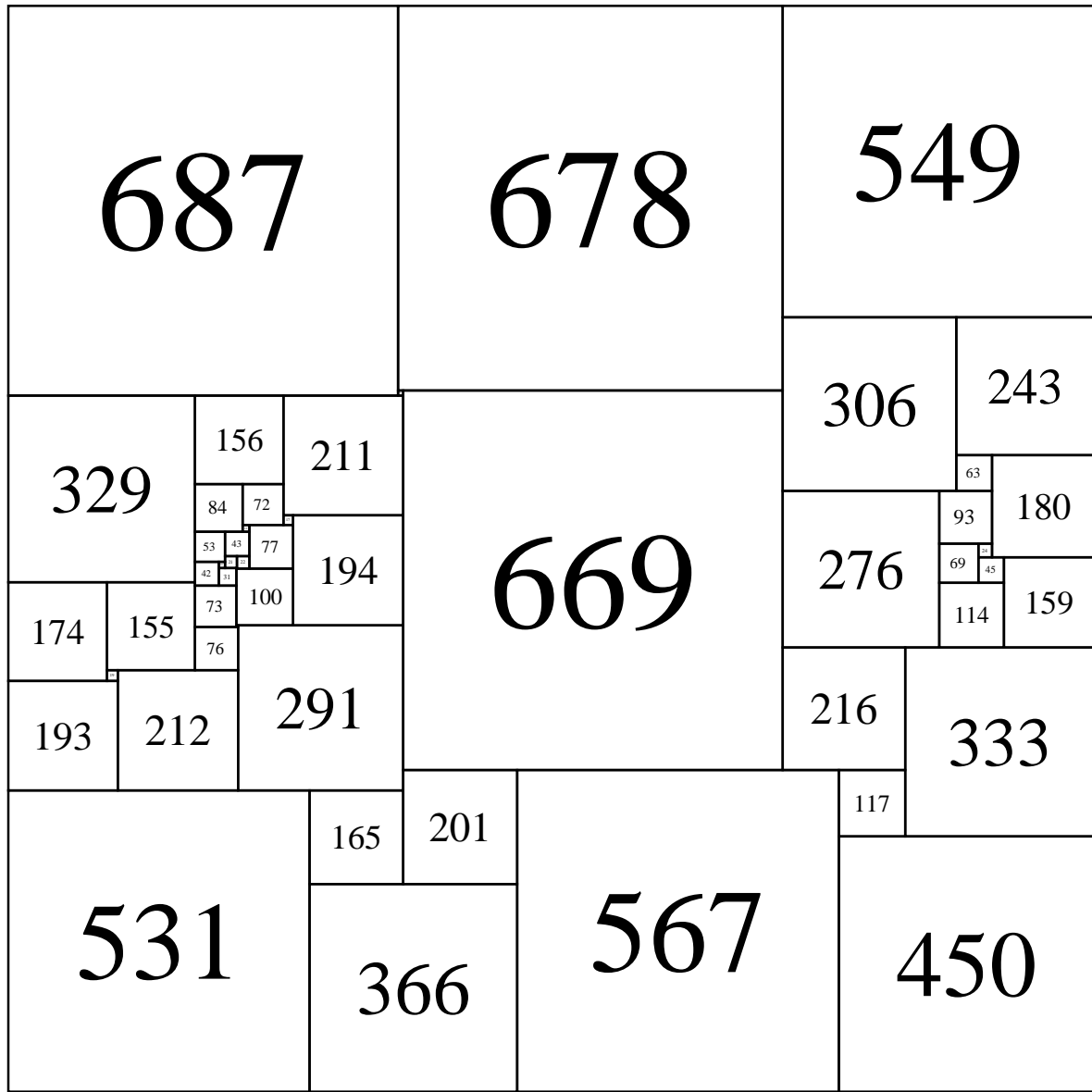
52 : 1914a (8) SEA 2012



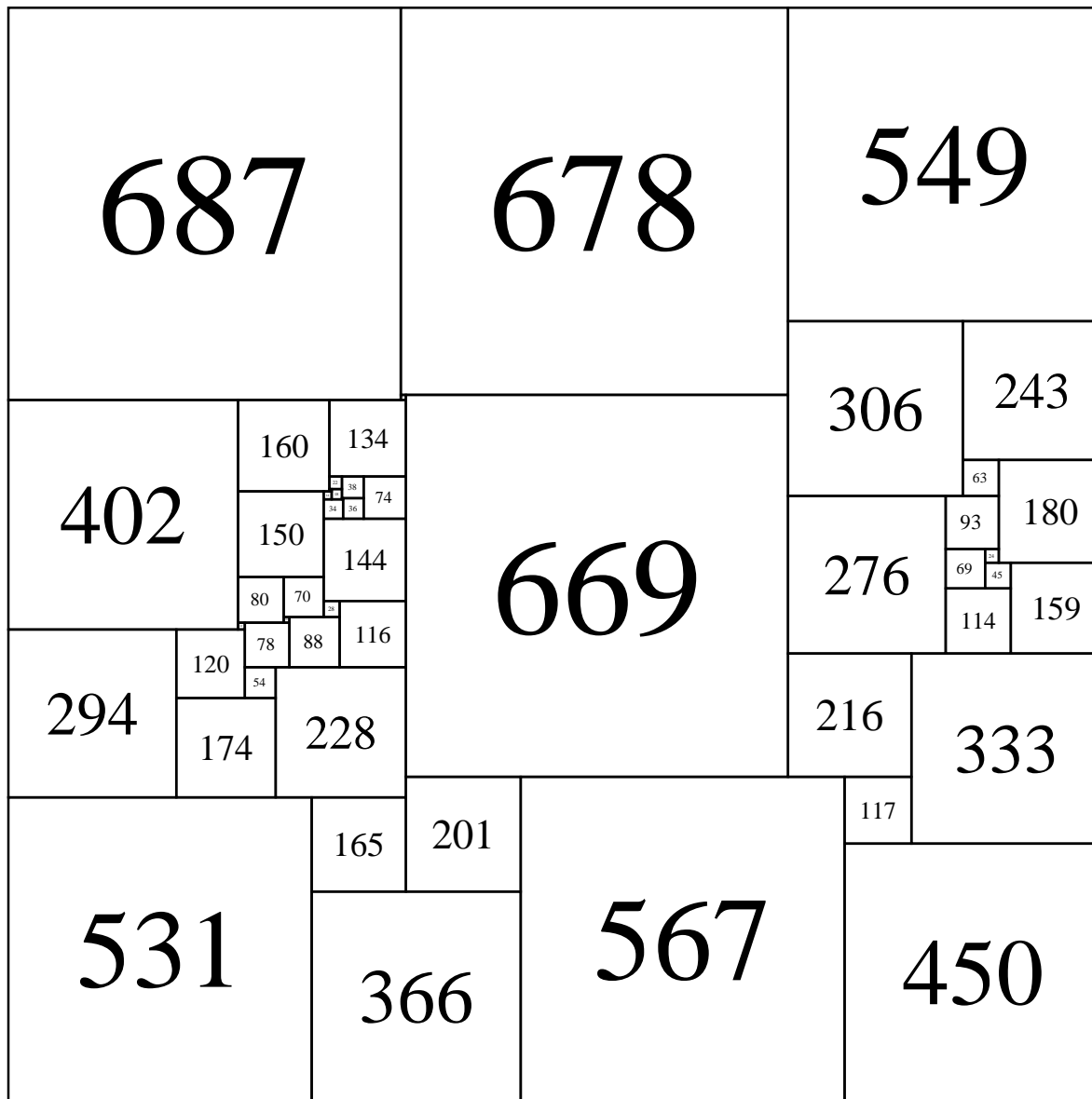
52 : 1914b (8) SEA 2012



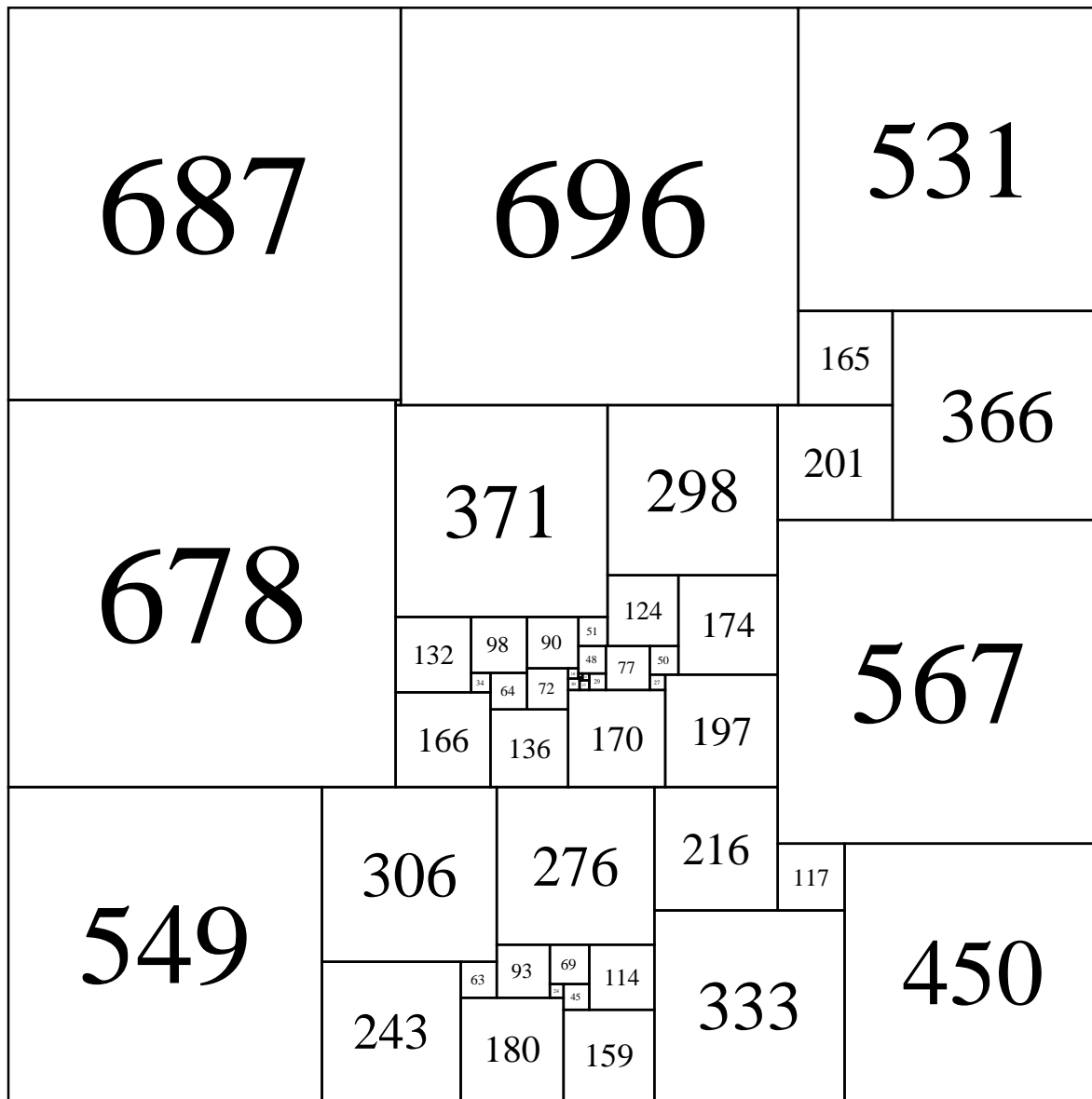
52 : 1914c (8) SEA 2012



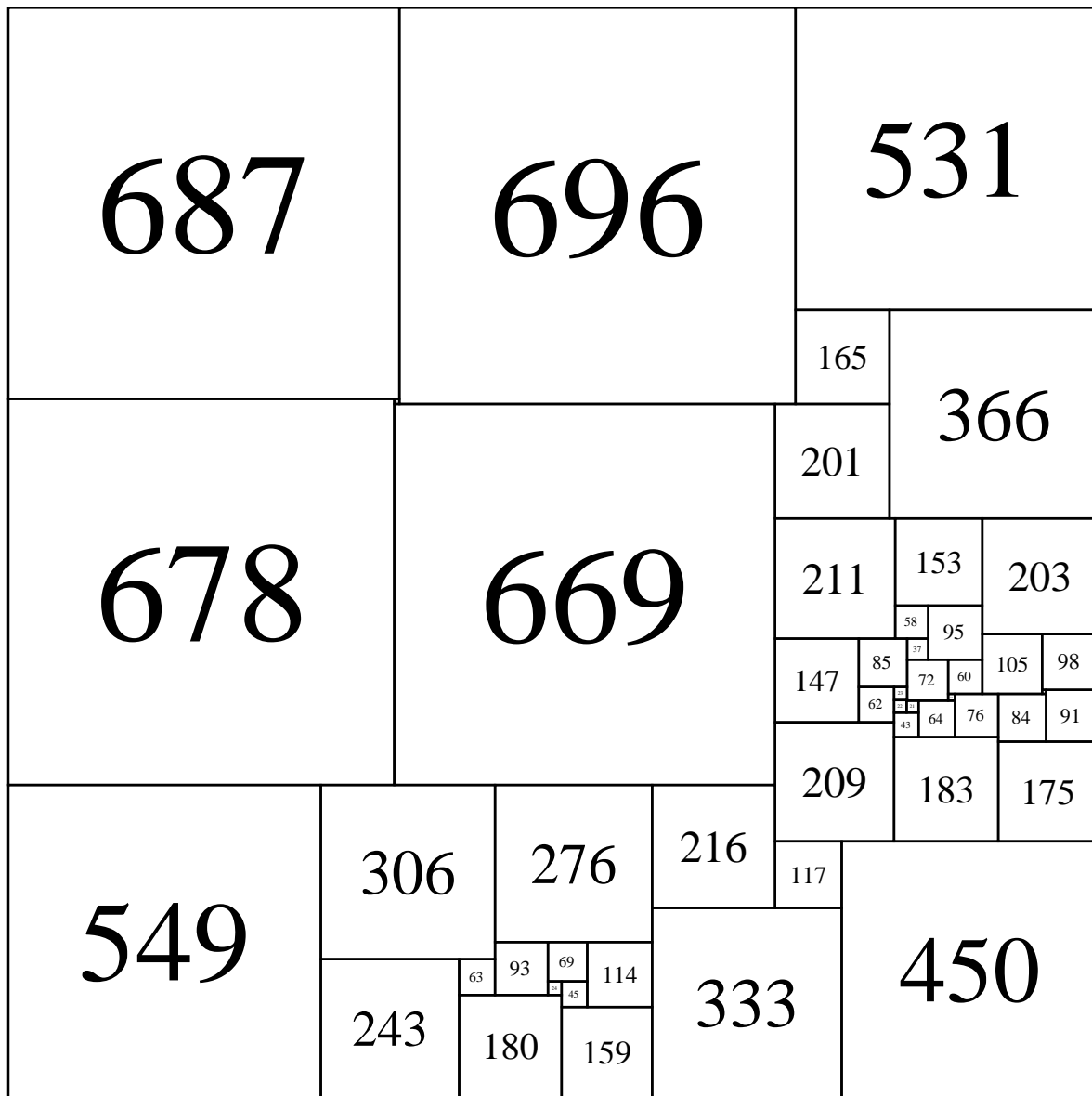
52 : 1914d (8) SEA 2012



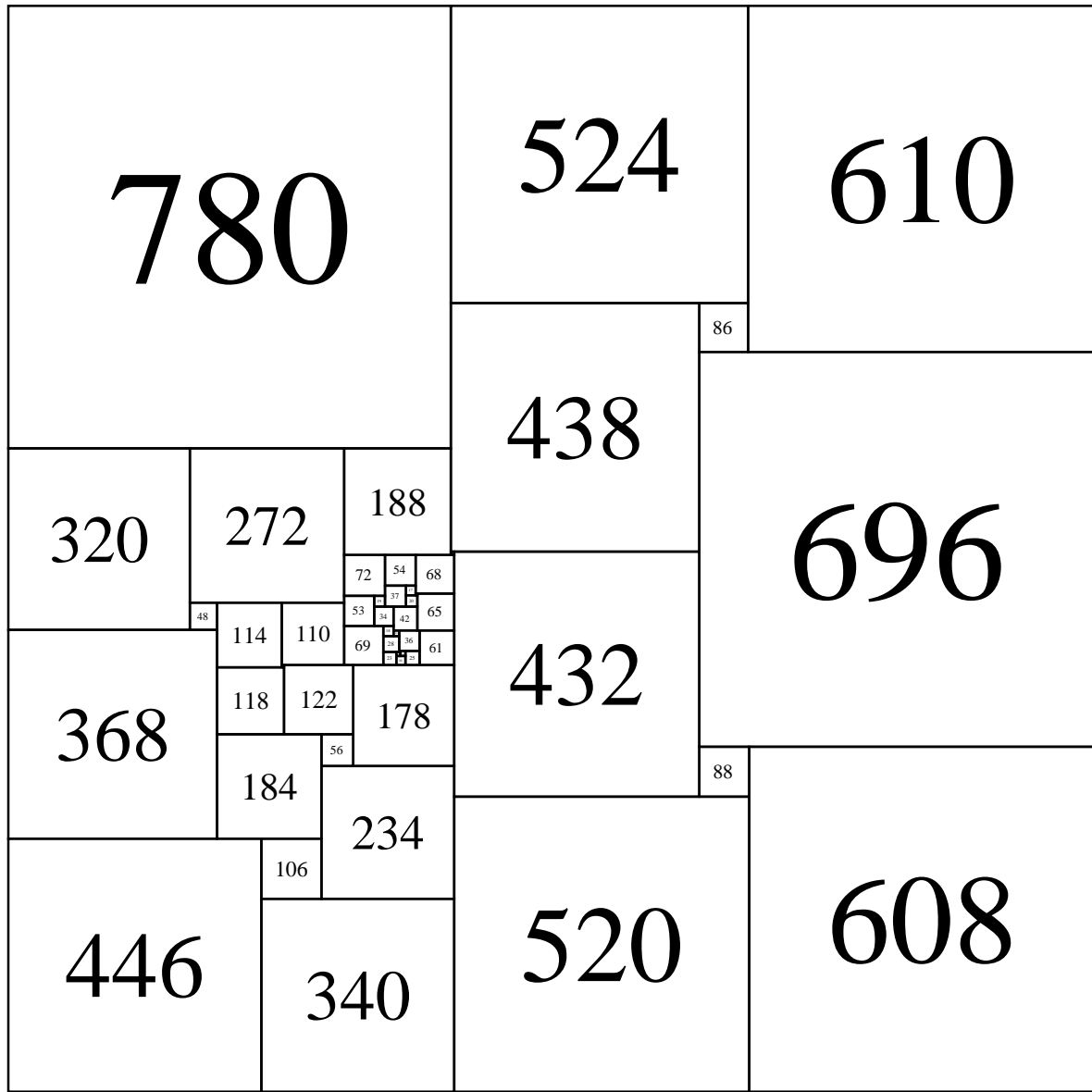
52 : 1914e (8) SEA 2012



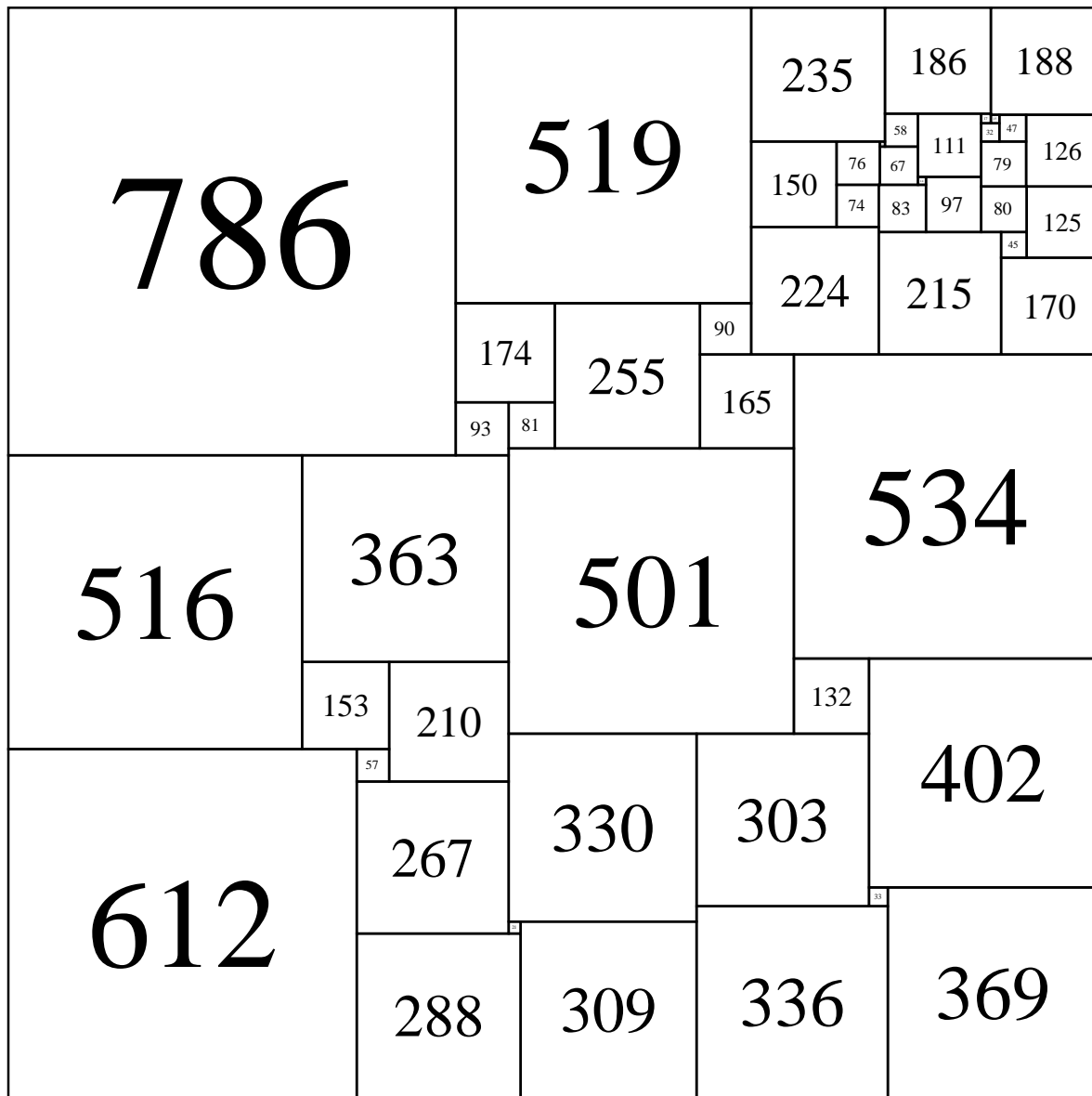
52 : 1914f (8) SEA 2012



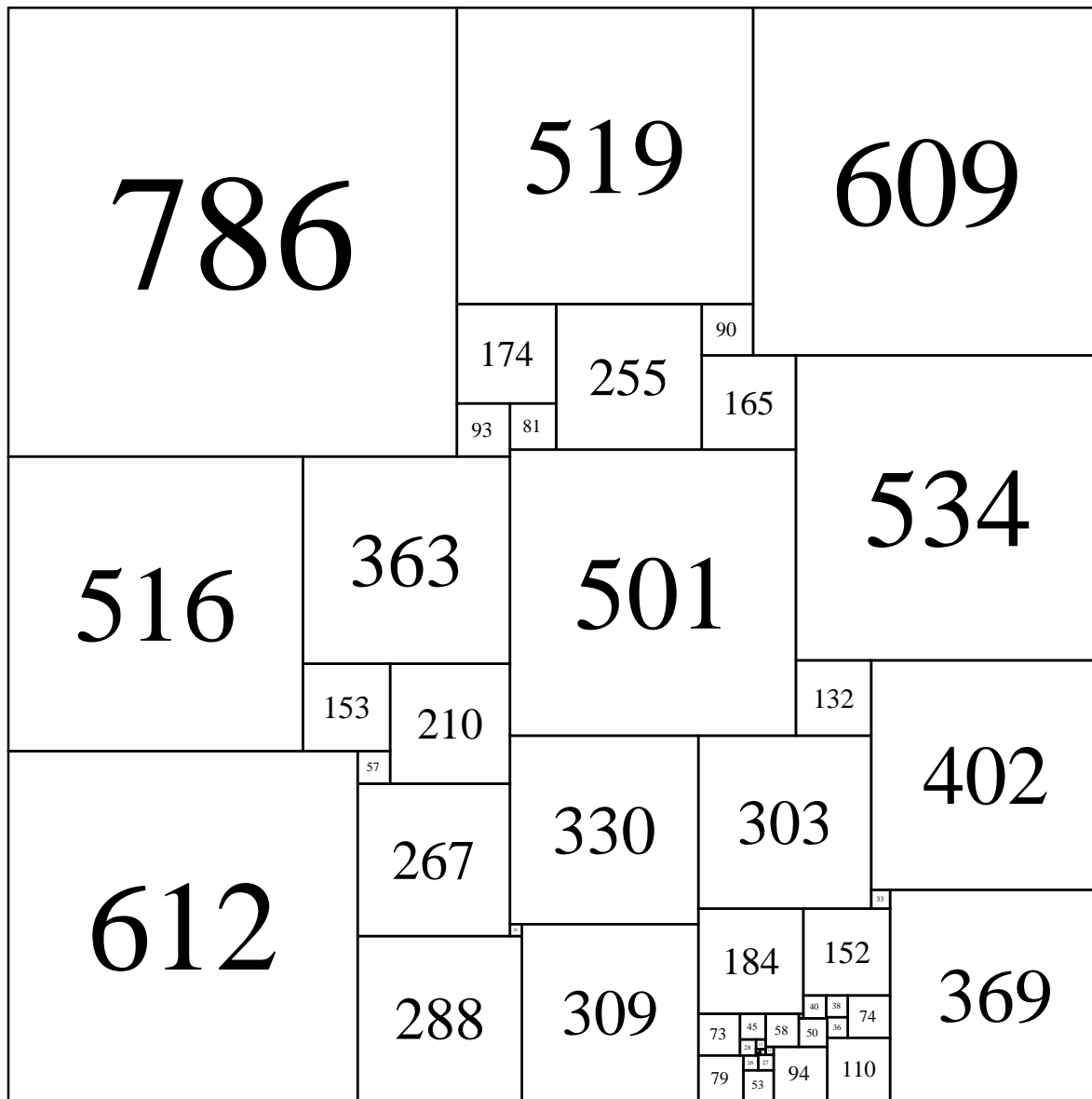
52 : 1914g (8) SEA 2012



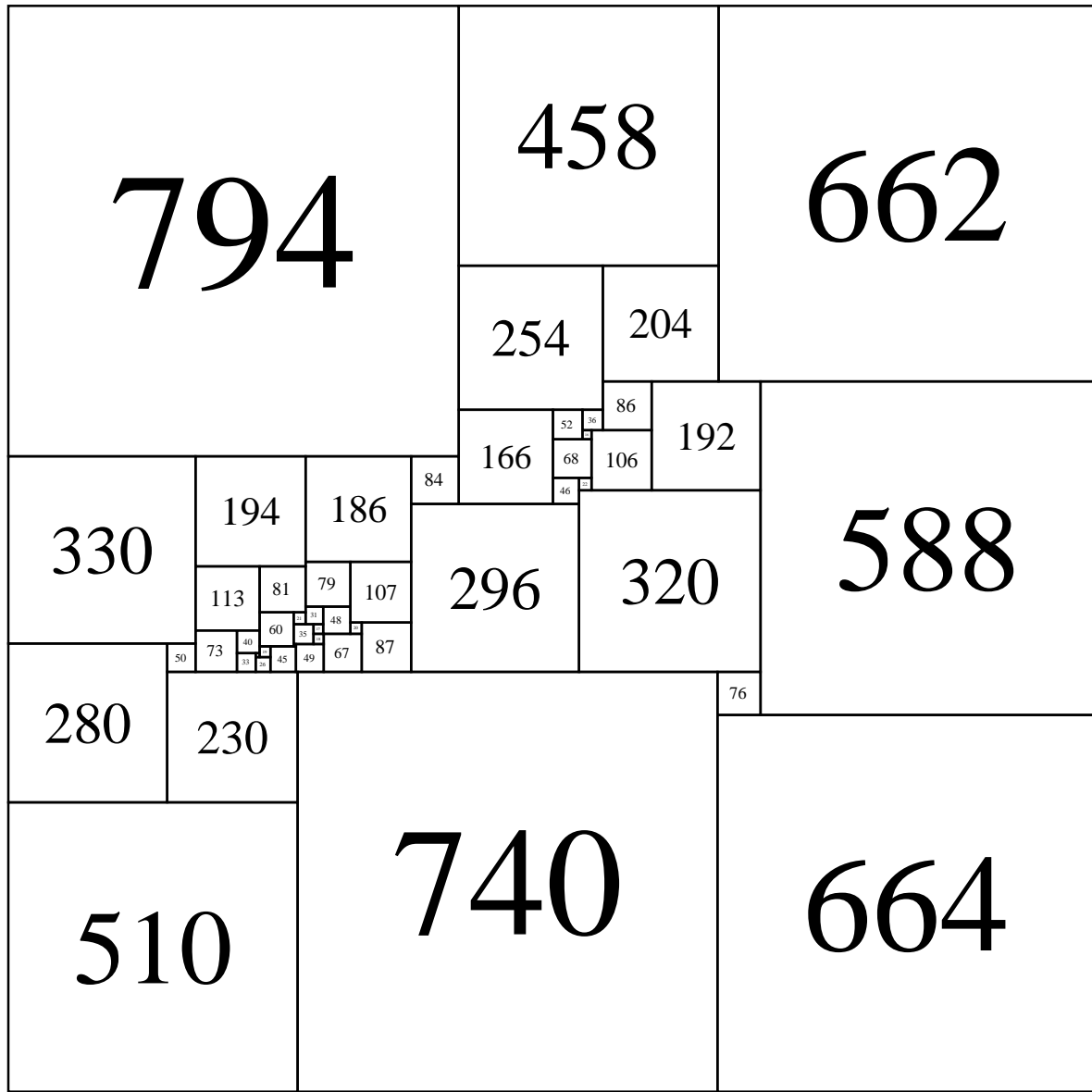
52 : 1914h (8) SEA 2012



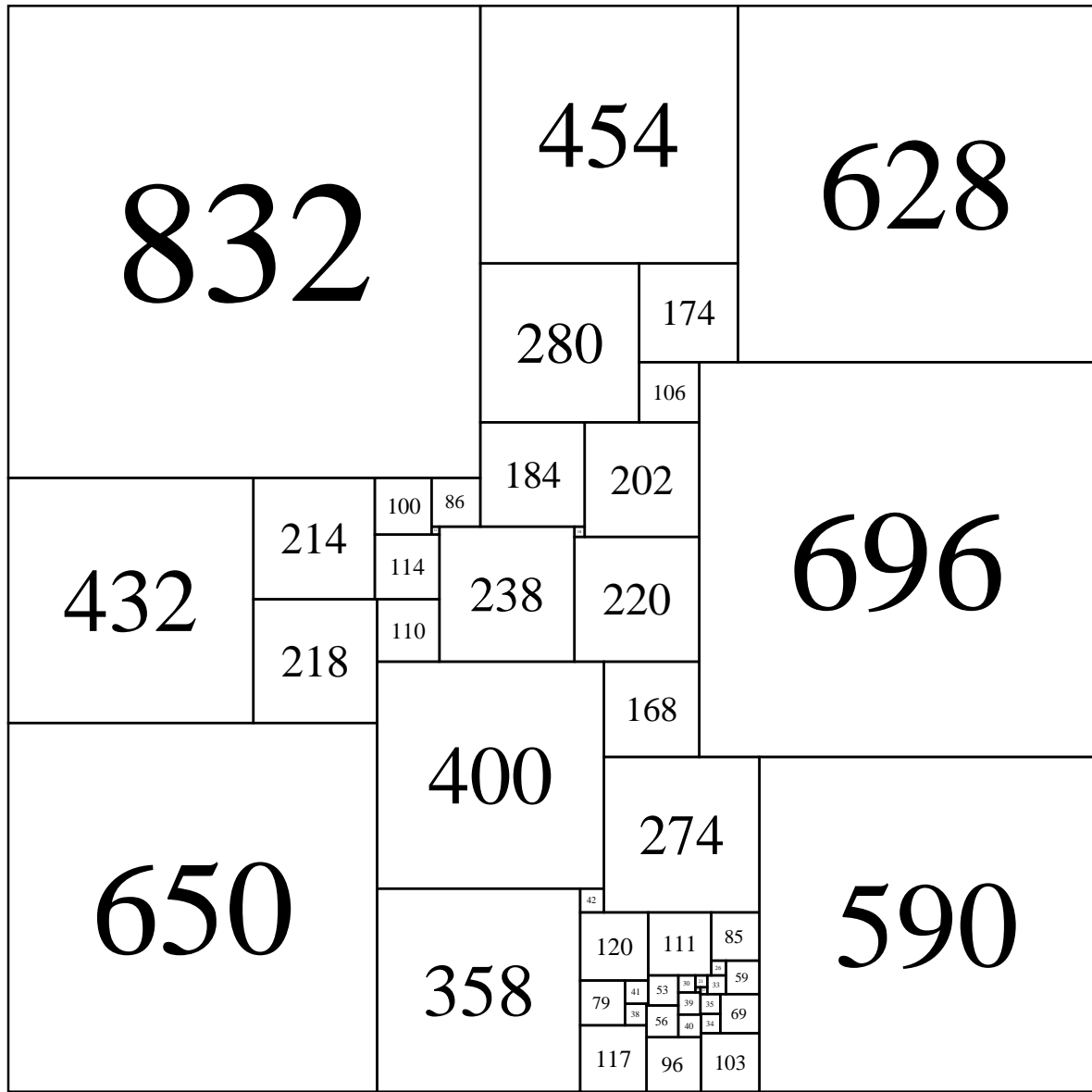
52 : 1914i (8) SEA 2012



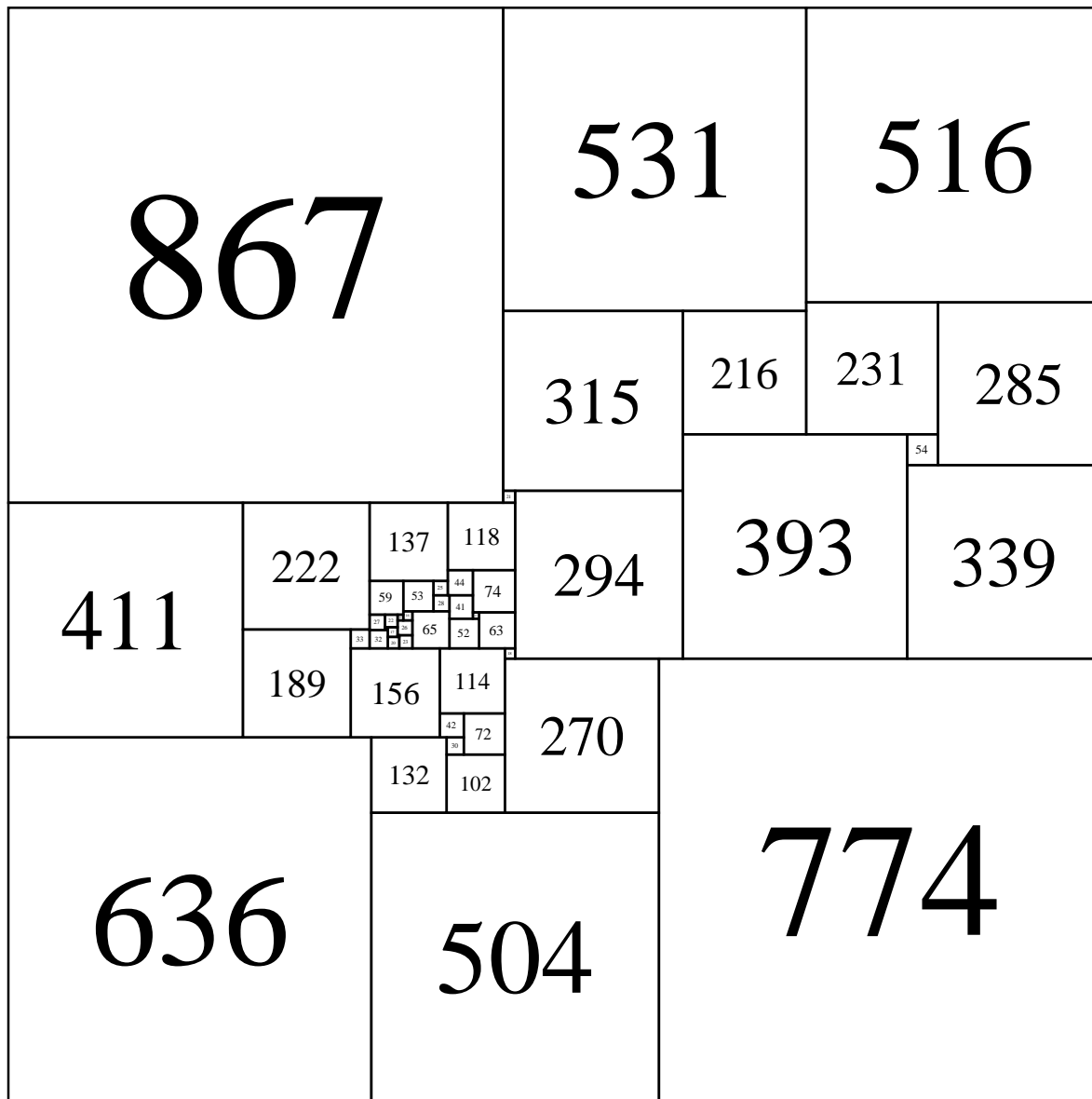
52 : 1914j (8) SEA 2012



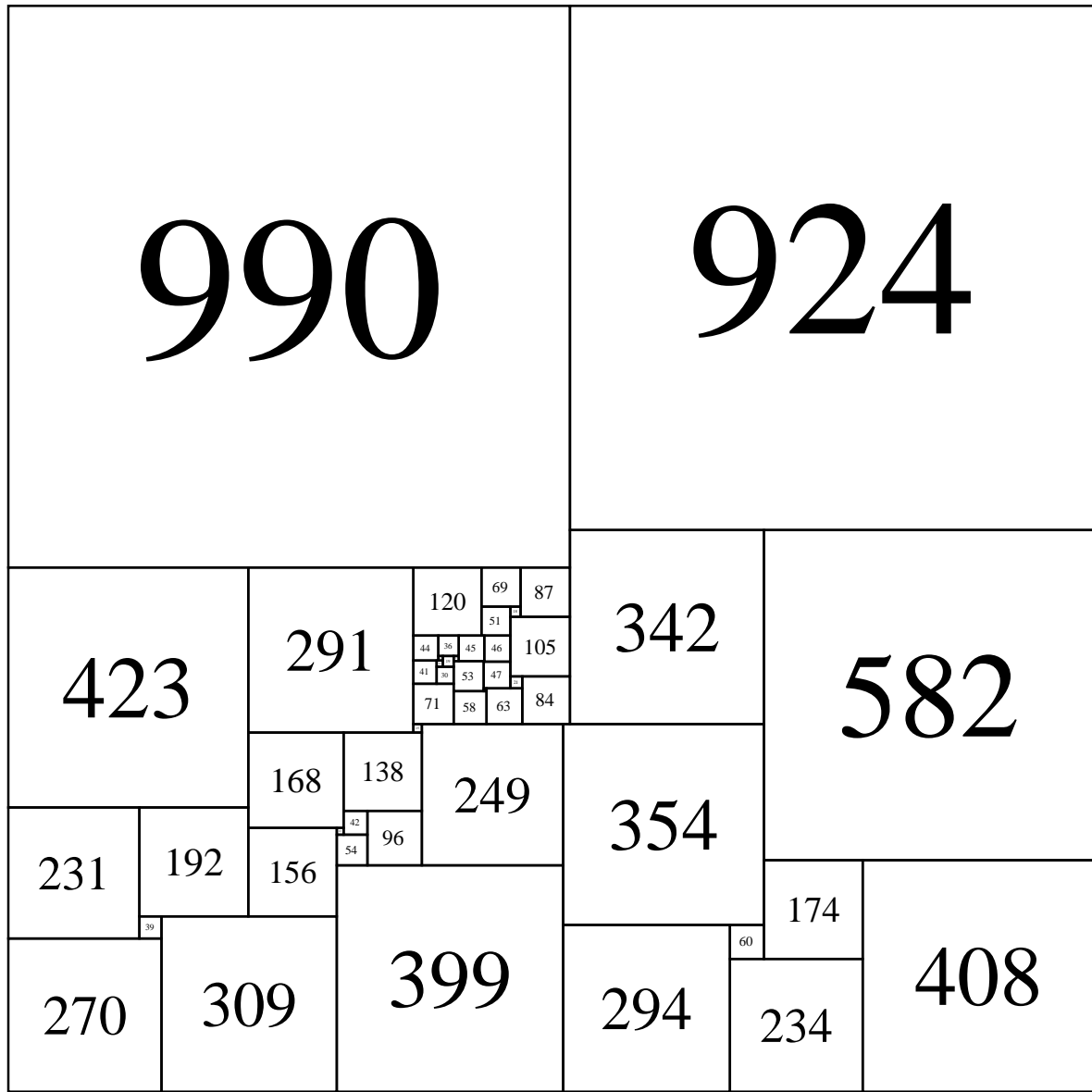
52 : 1914k (8) SEA 2012



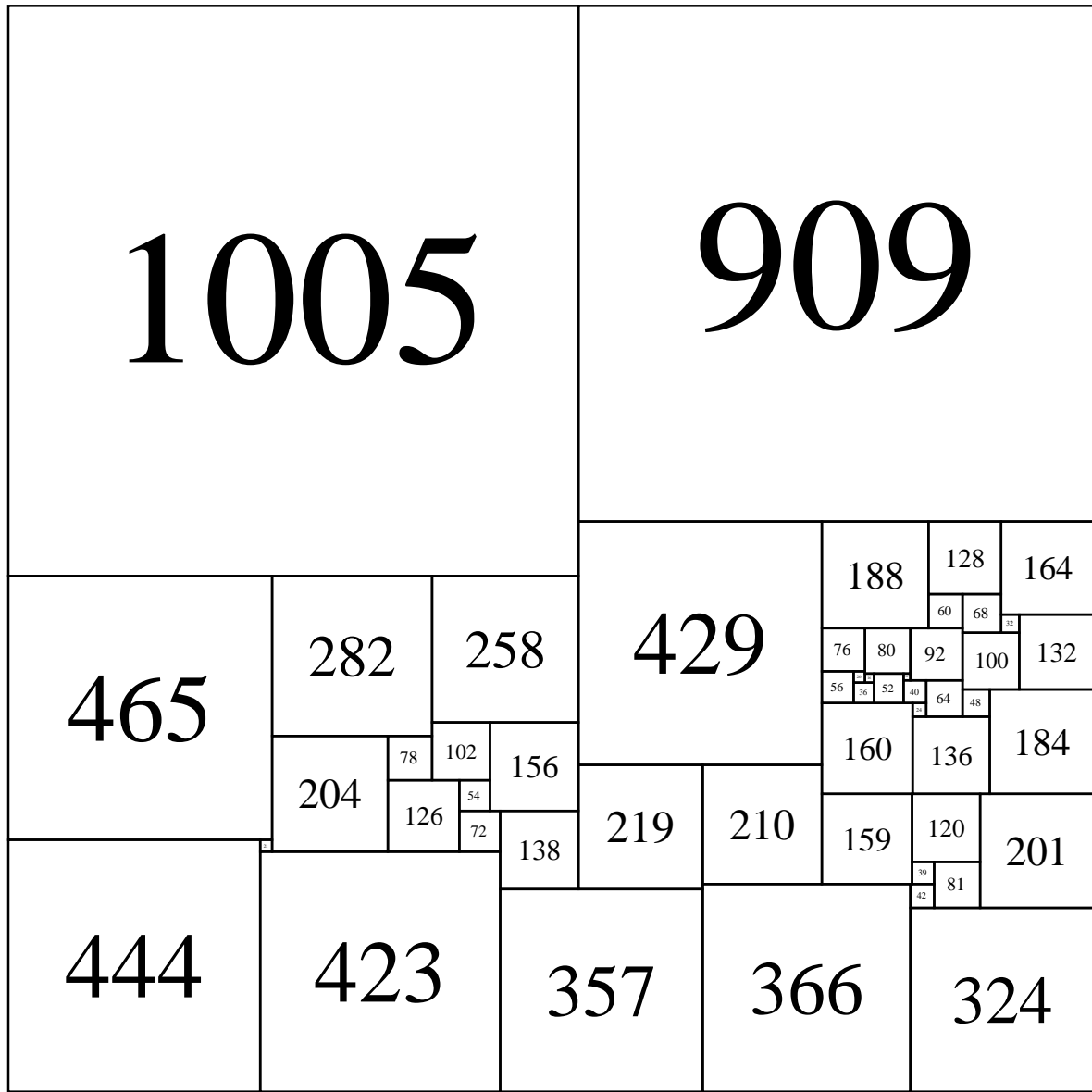
52 : 19141 (8) SEA 2012



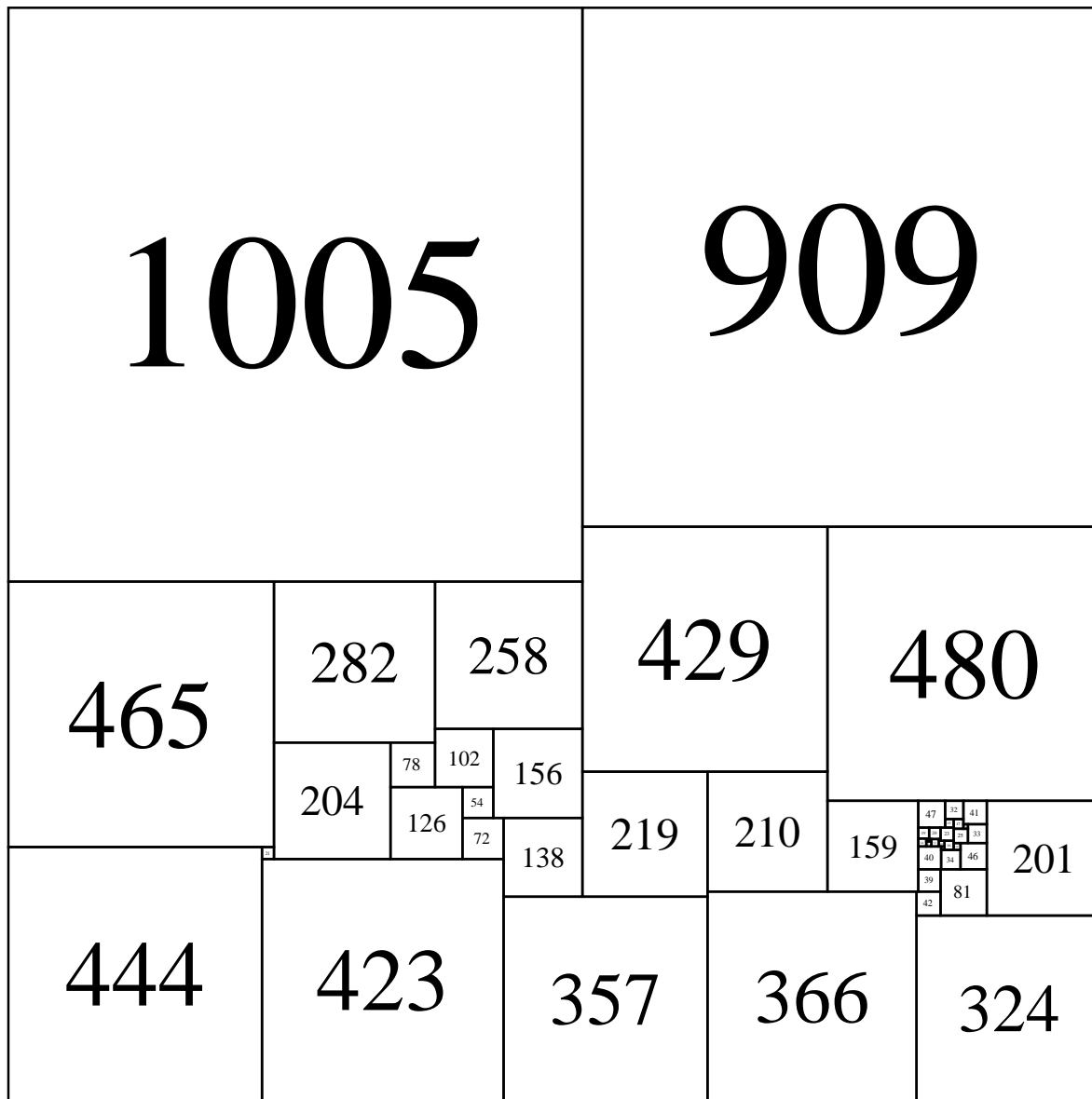
52 : 1914m (8) SEA 2012



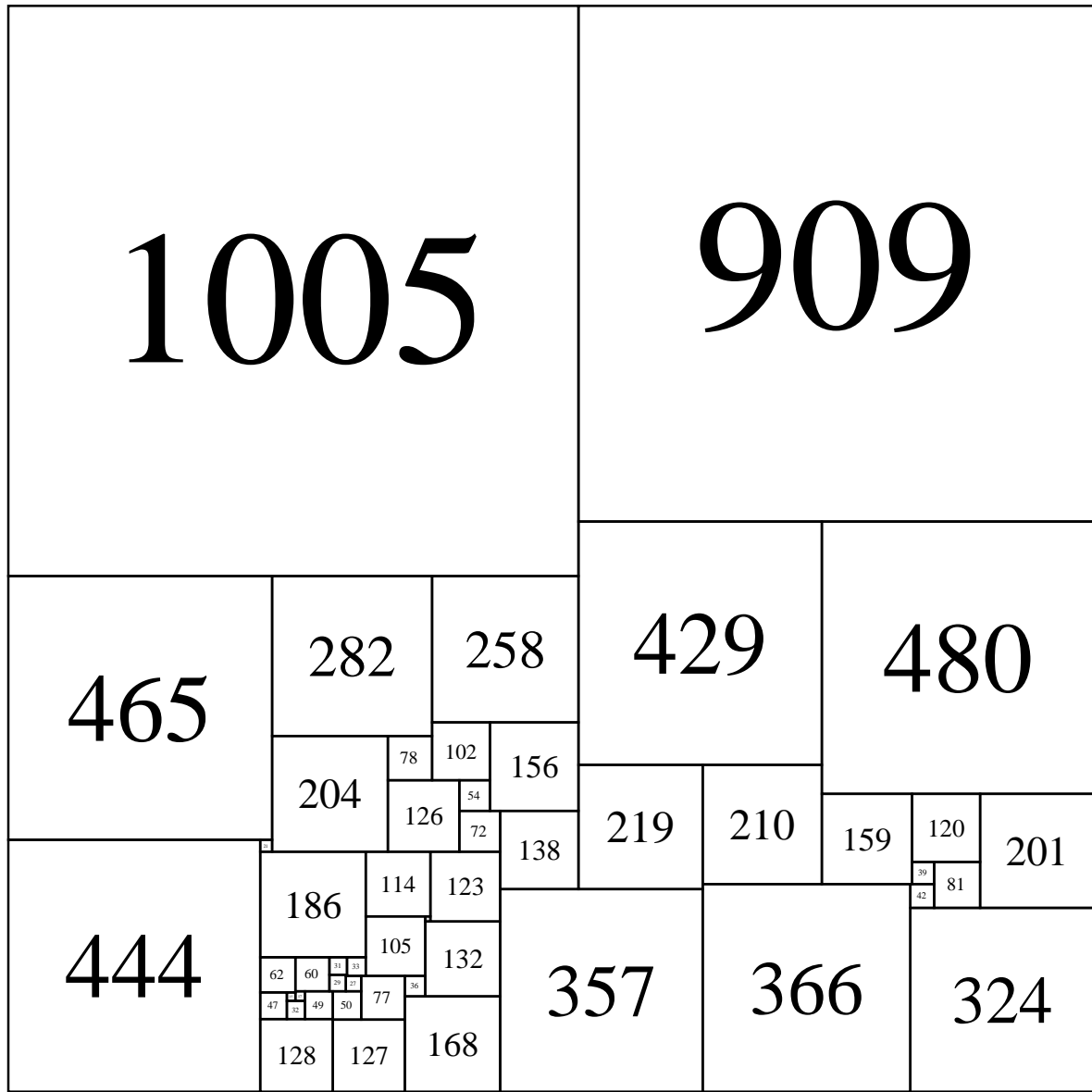
52 : 1914o (8) SEA 2012



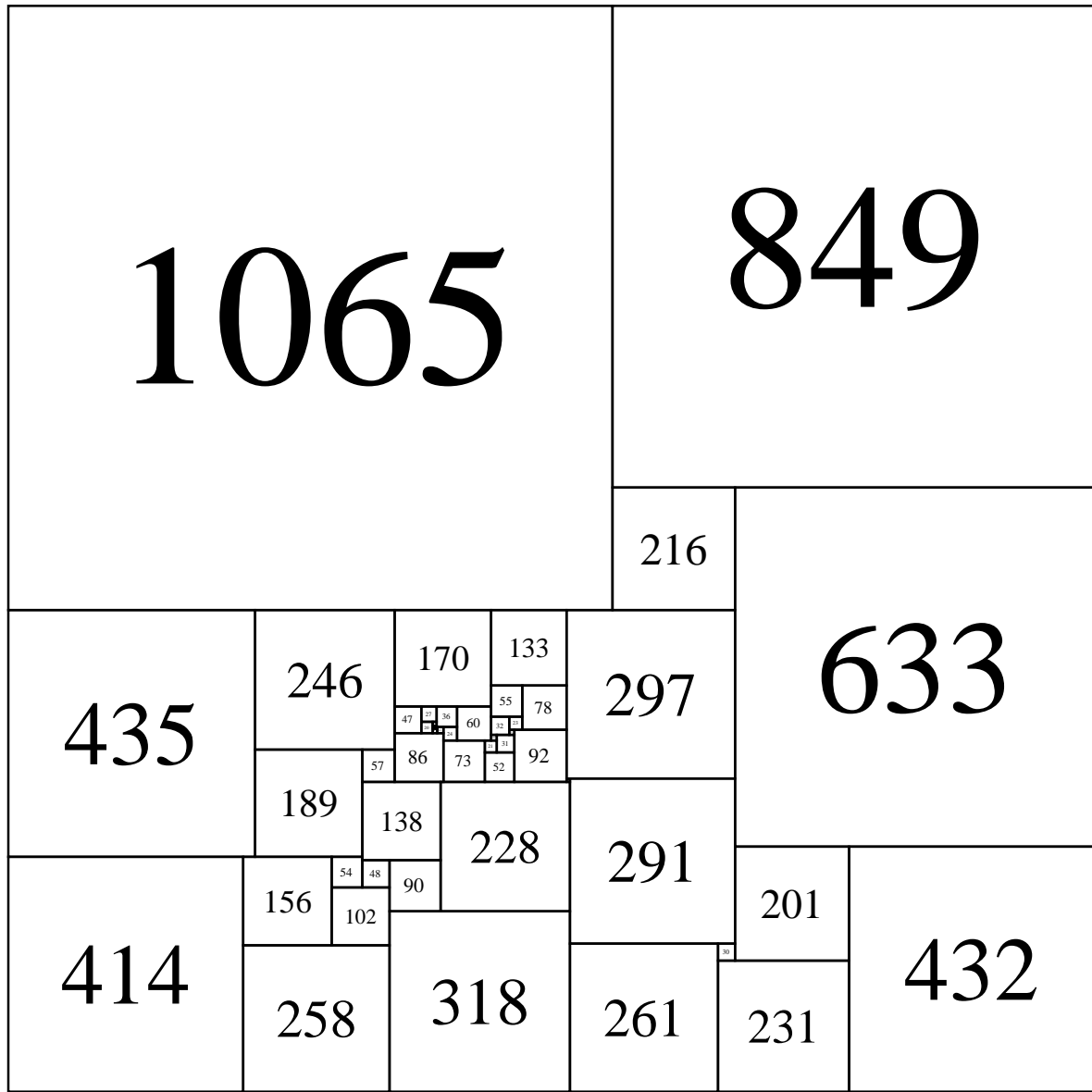
52 : 1914p (8) SEA 2012



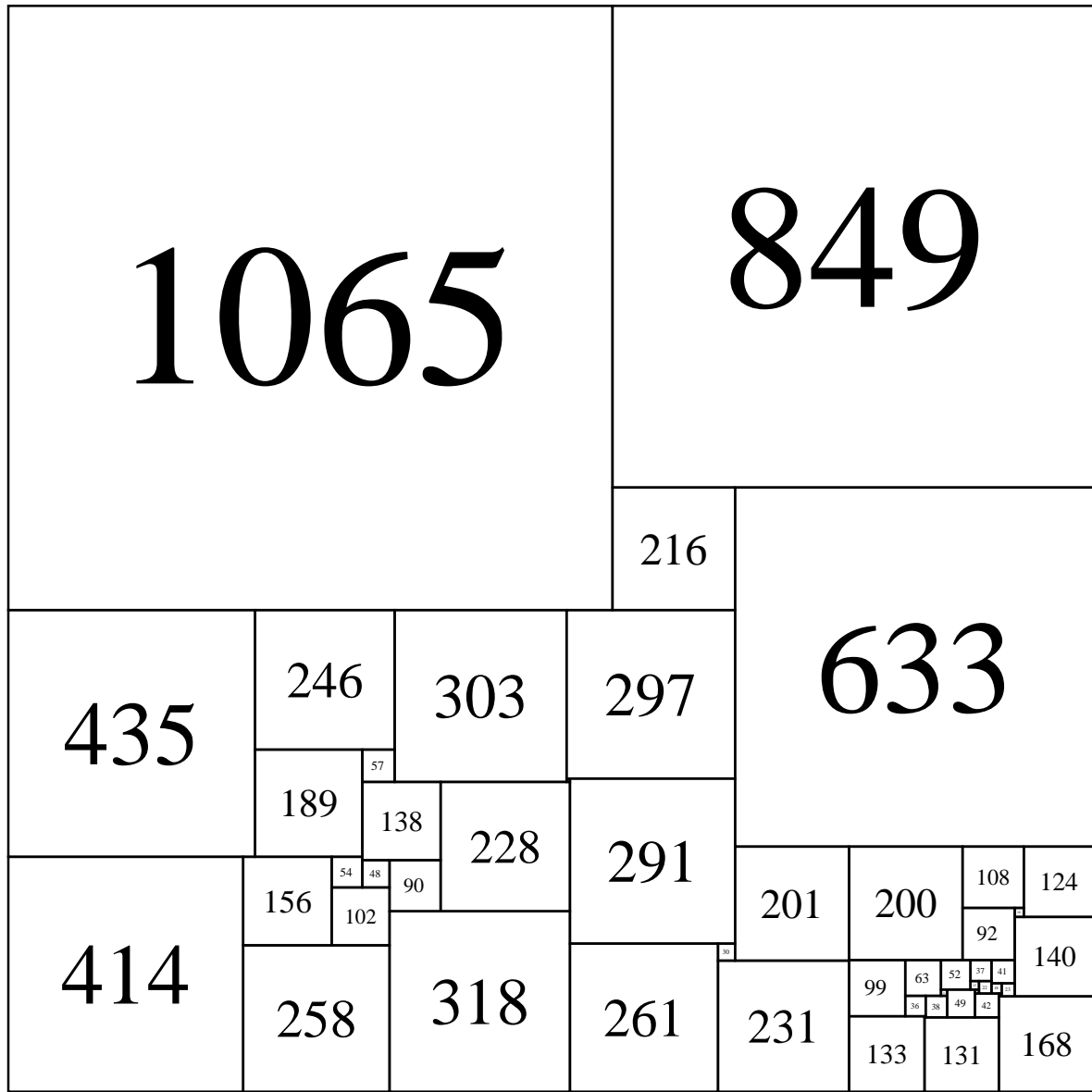
52 : 1914q (8) SEA 2012



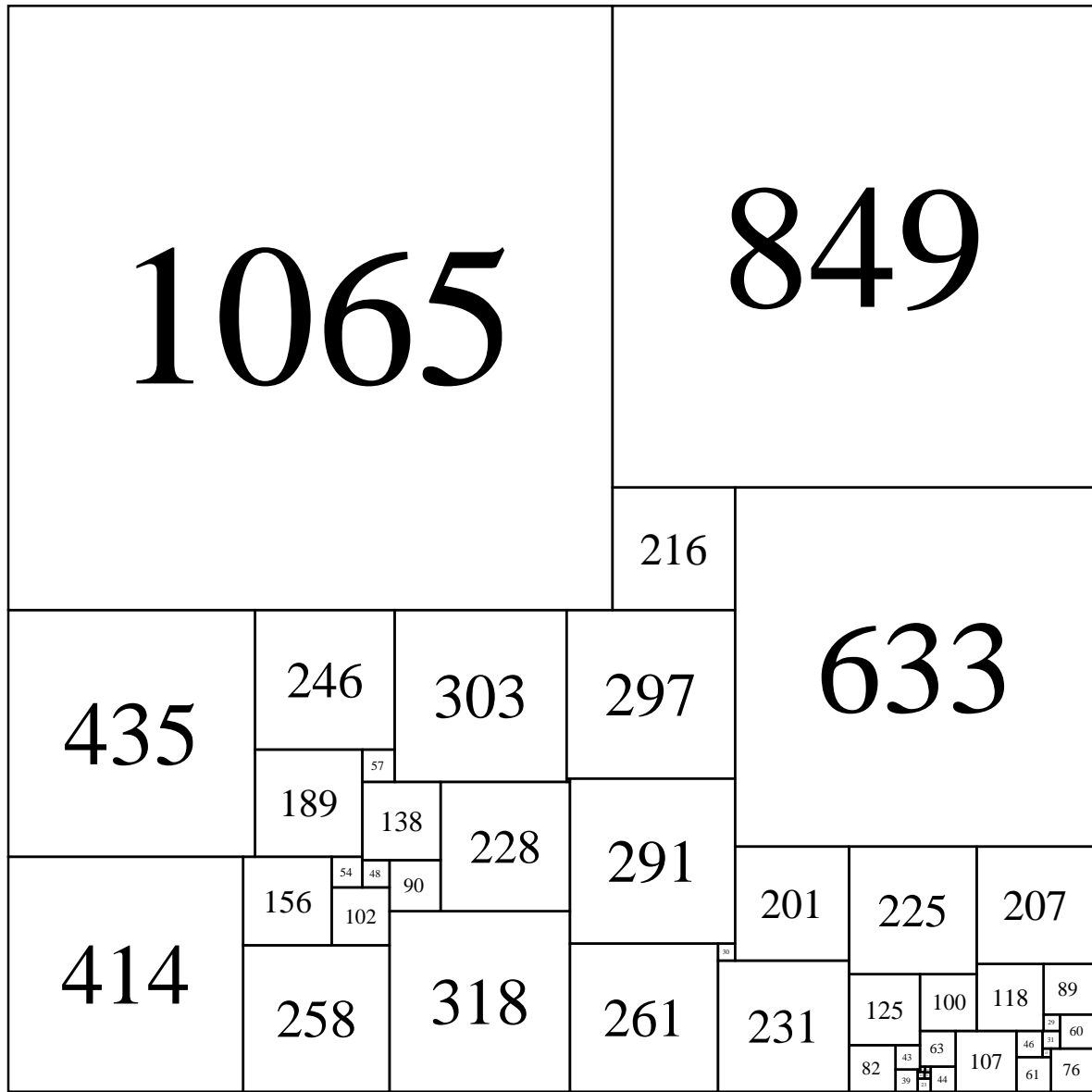
52 : 1914r (8) SEA 2012



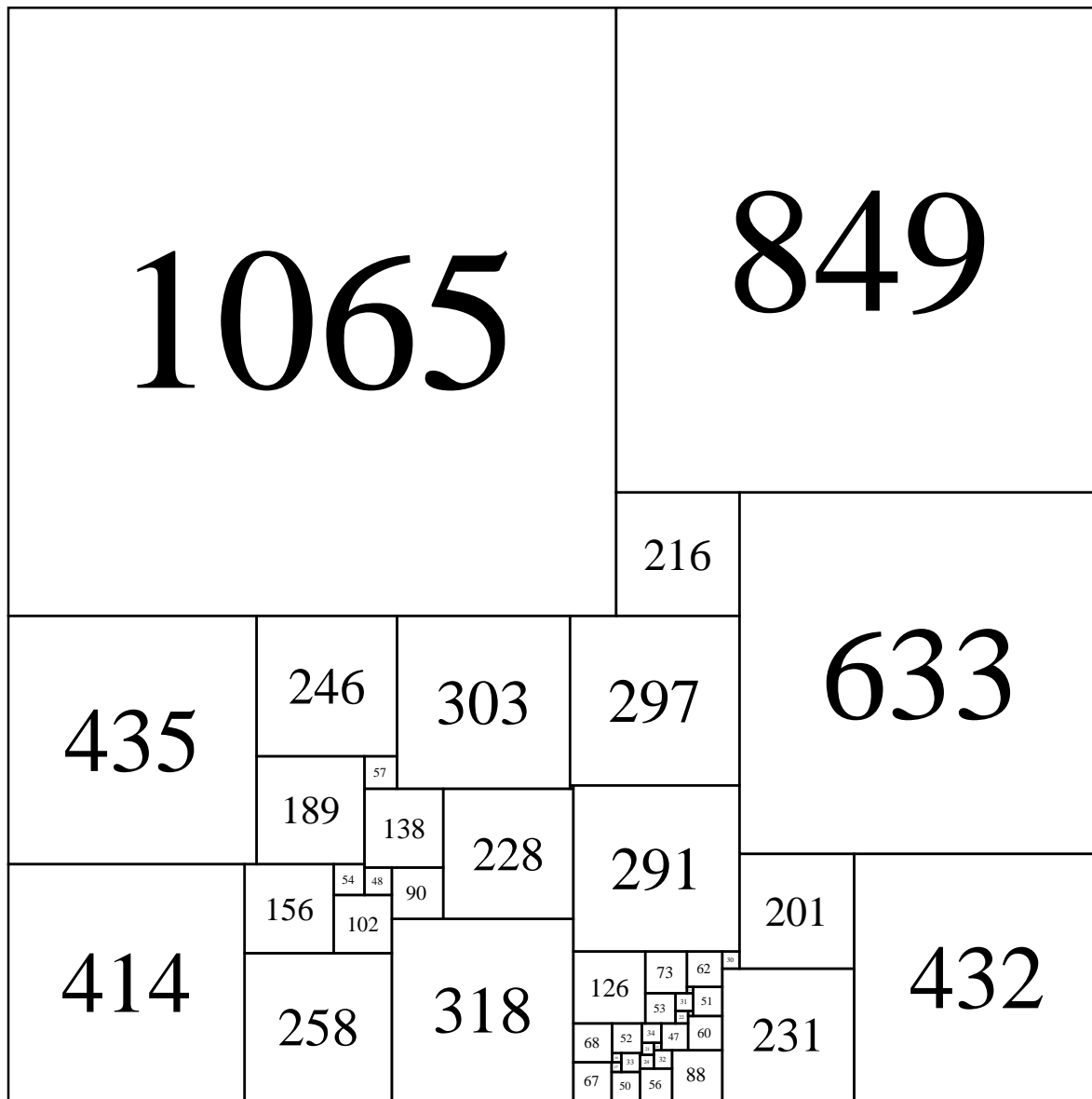
52 : 1914s (8) SEA 2012



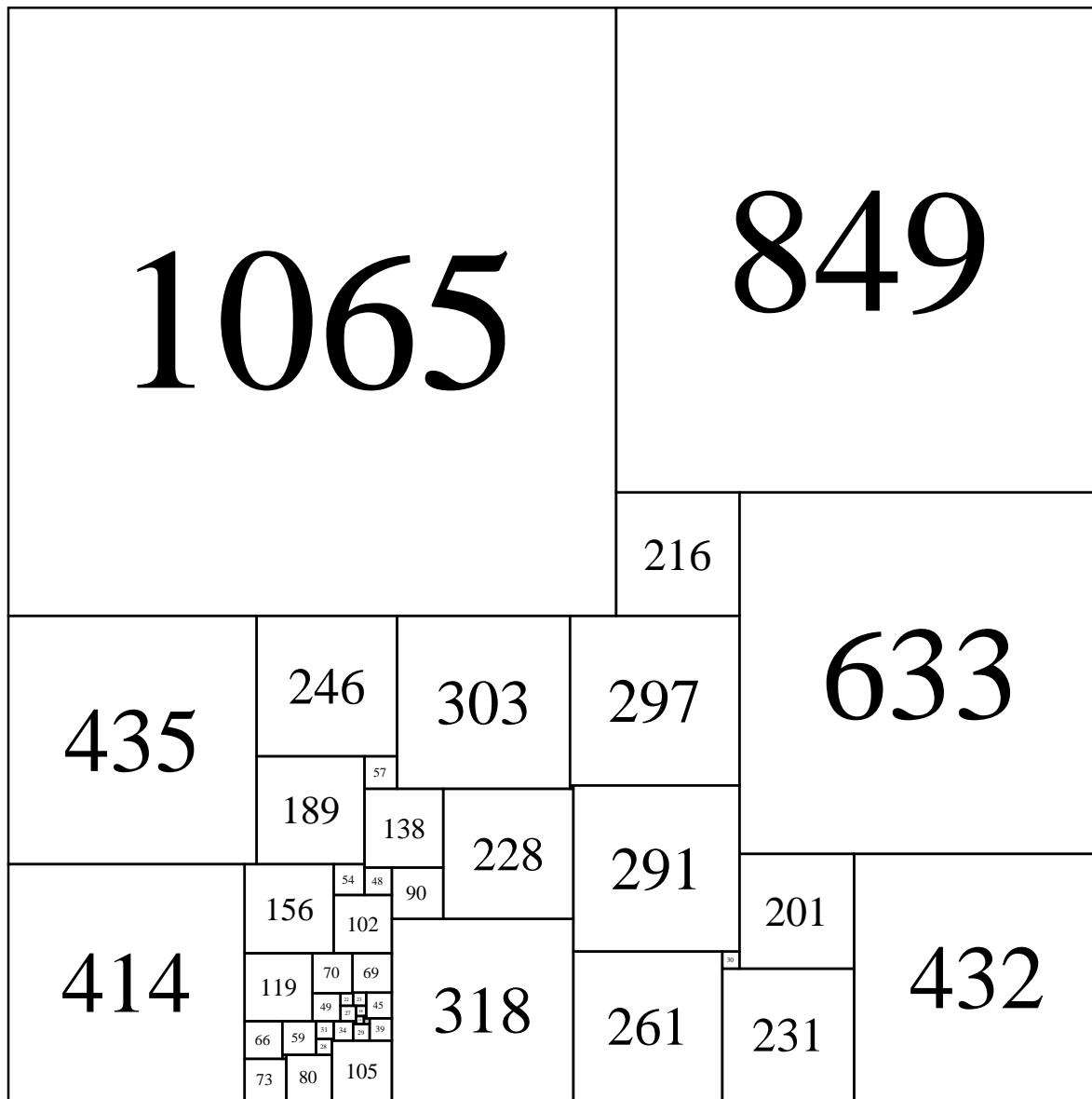
52 : 1914t (8) SEA 2012



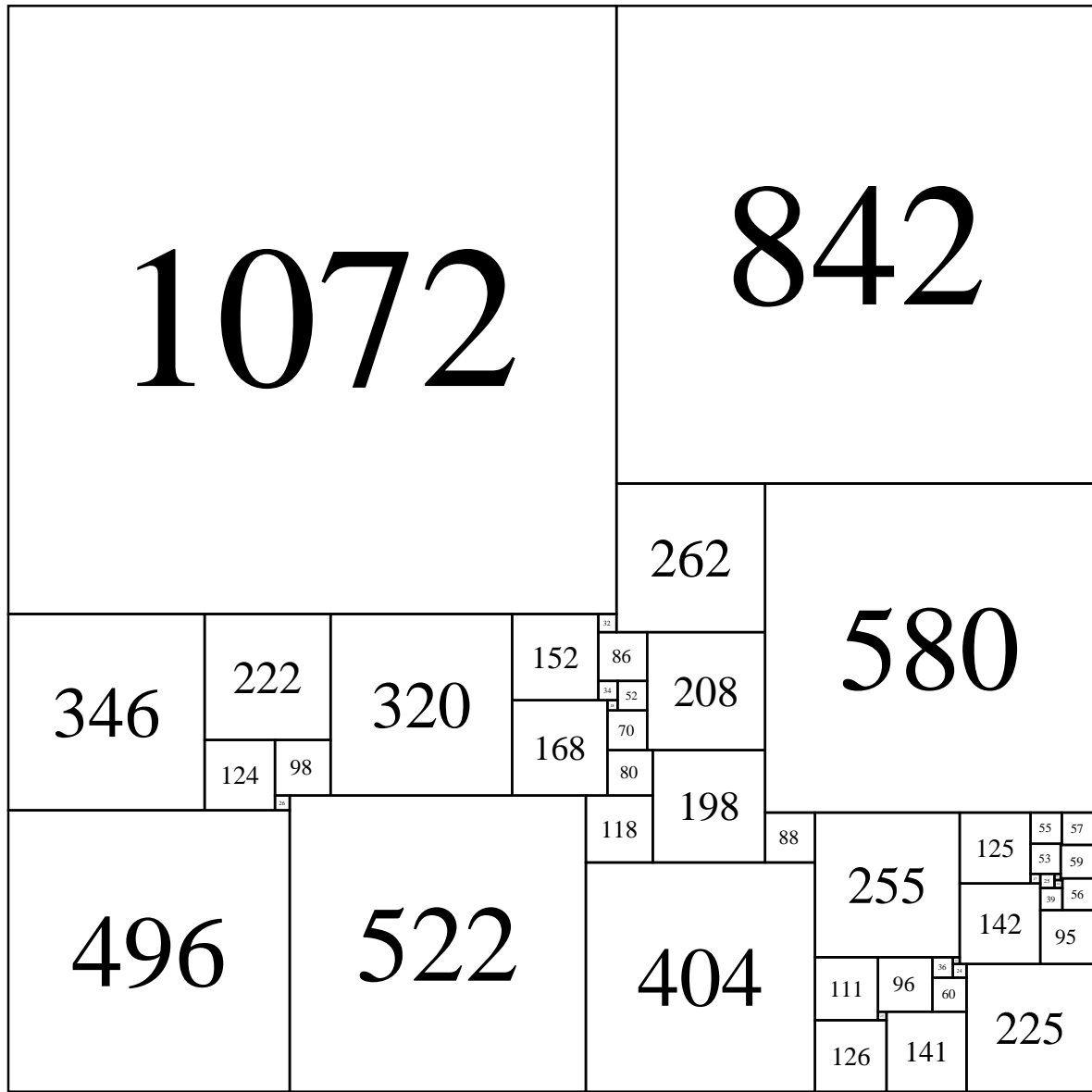
52 : 1914u (8) SEA 2012



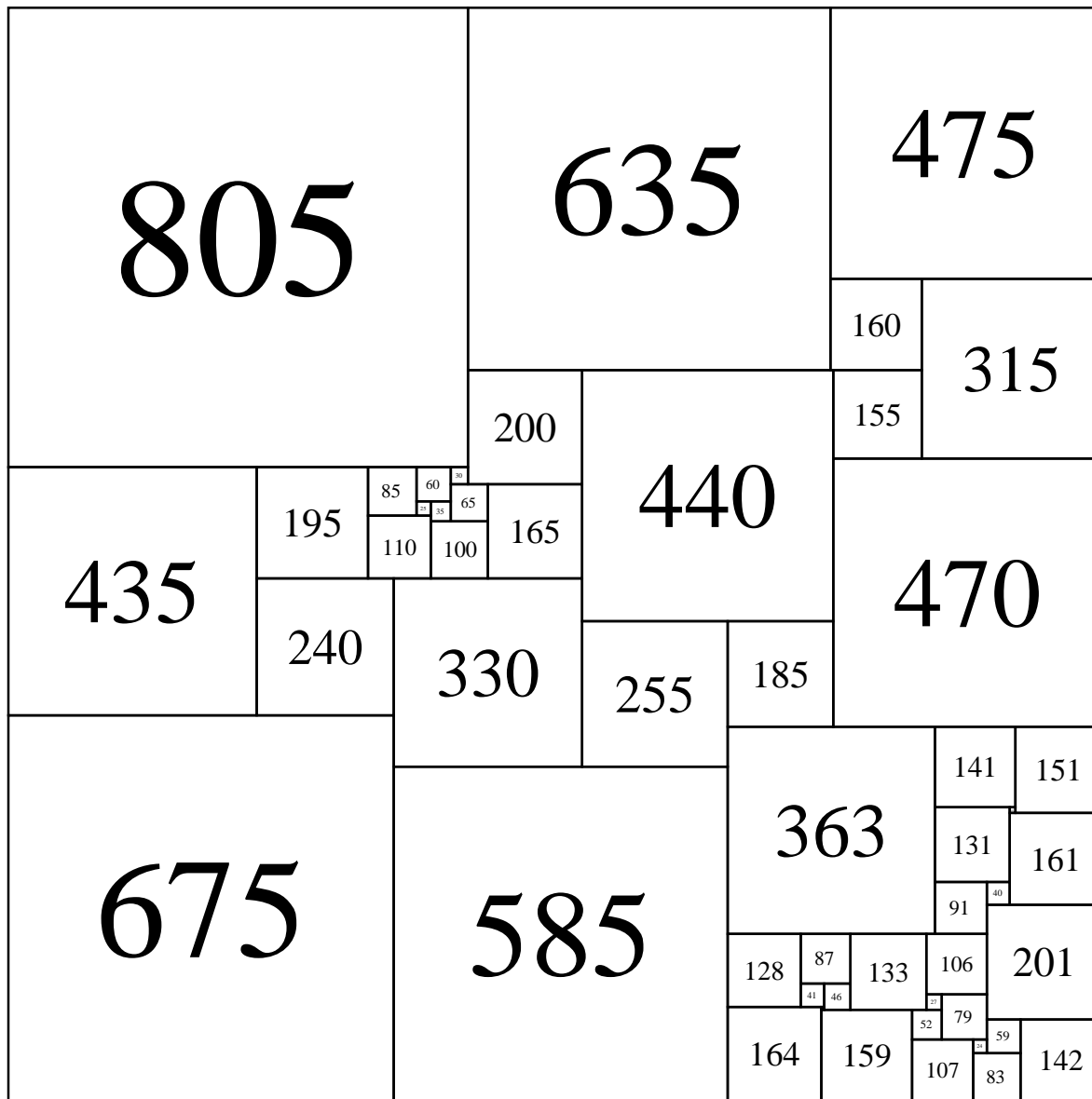
52 : 1914v (8) SEA 2012



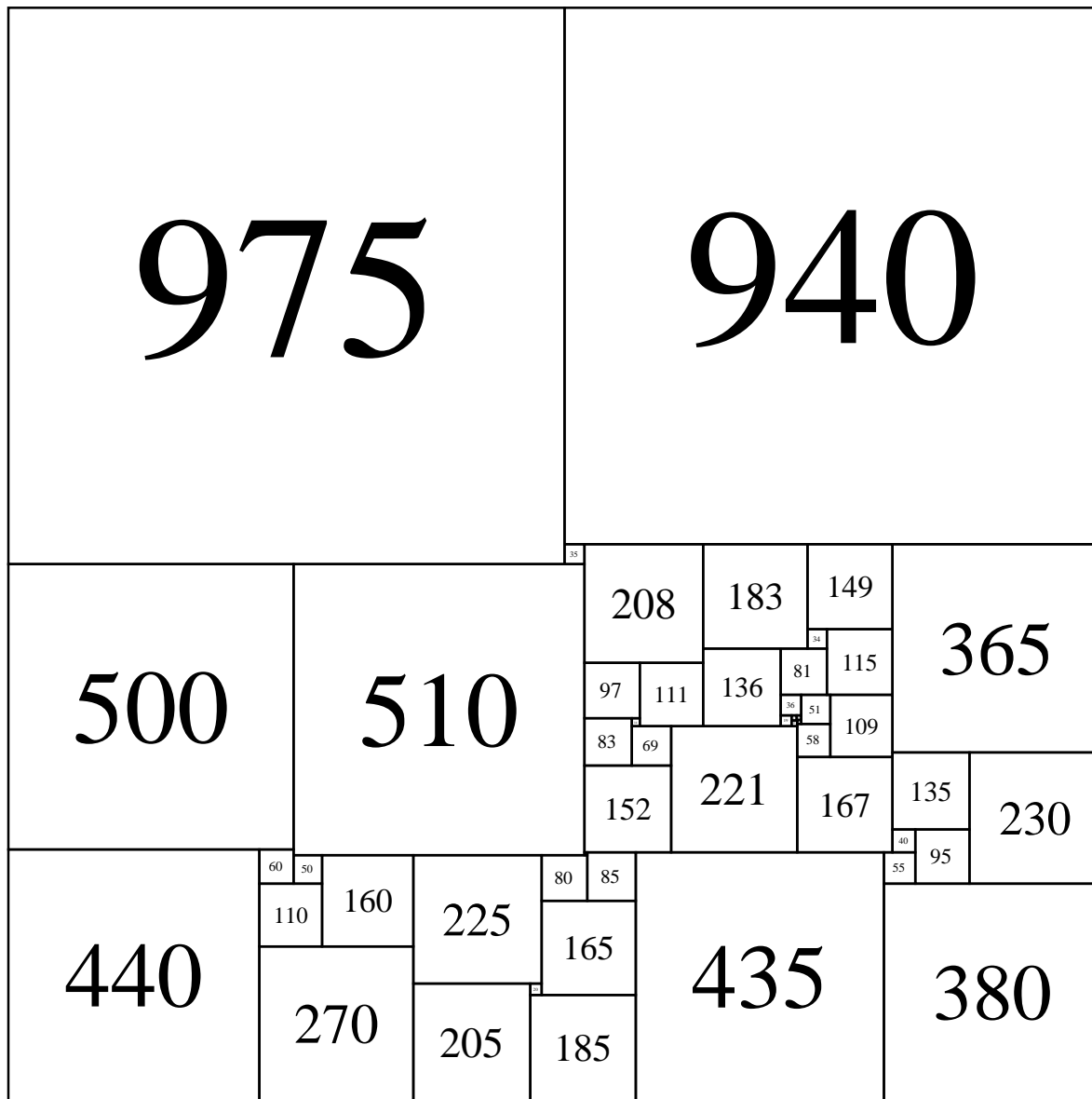
52 : 1914w (8) SEA 2012



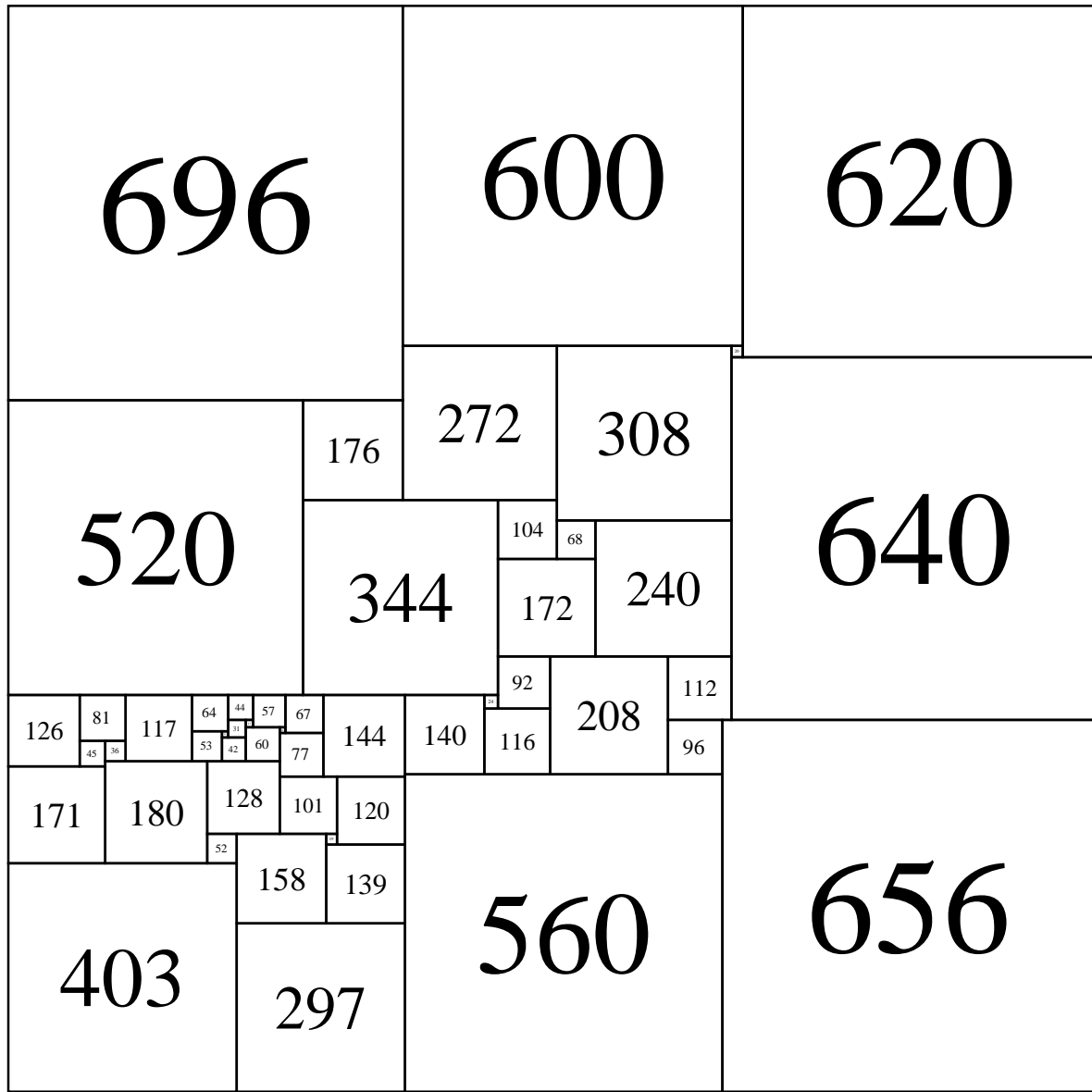
52 : 1914x (8) SEA 2012



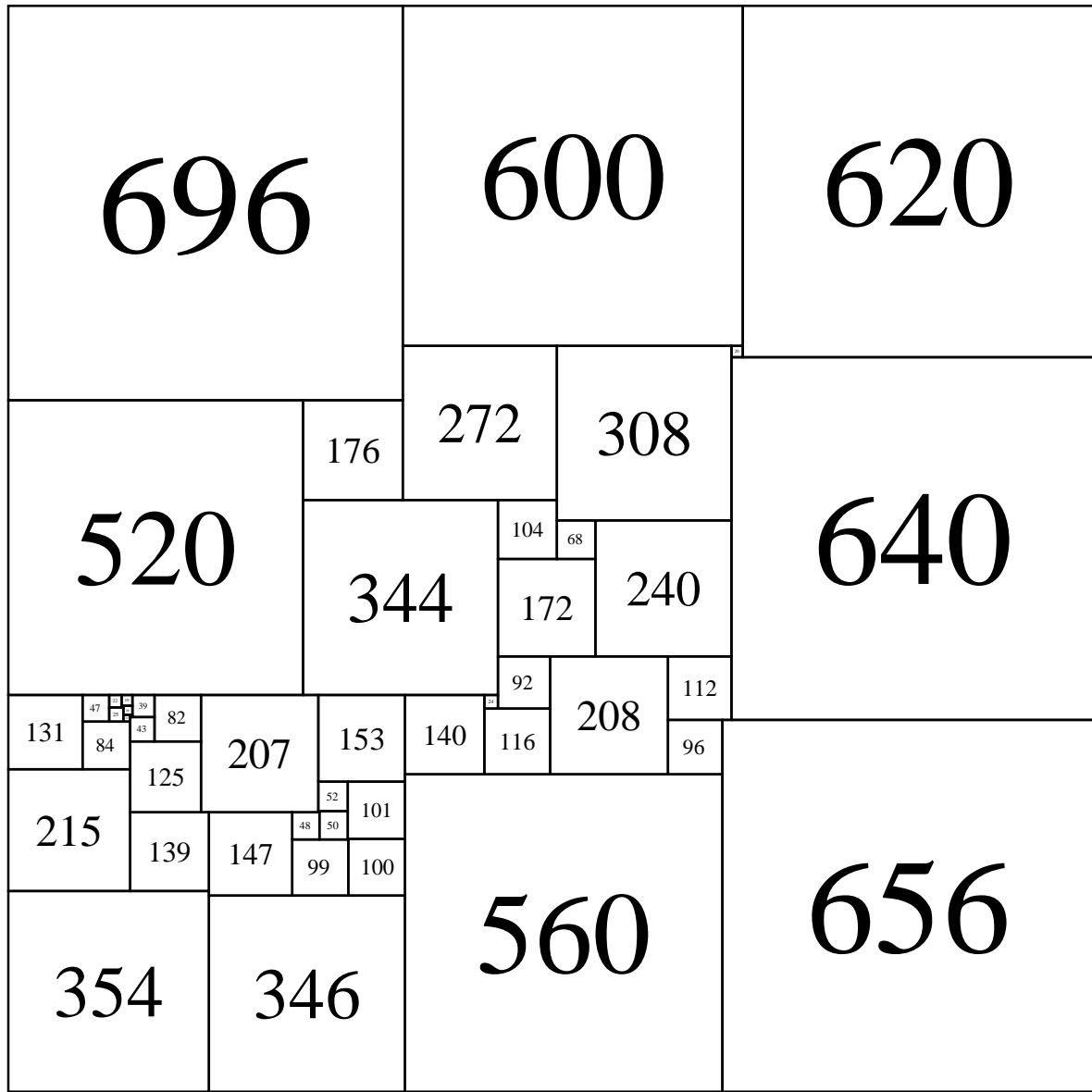
52 : 1915a (8) SEA 2012



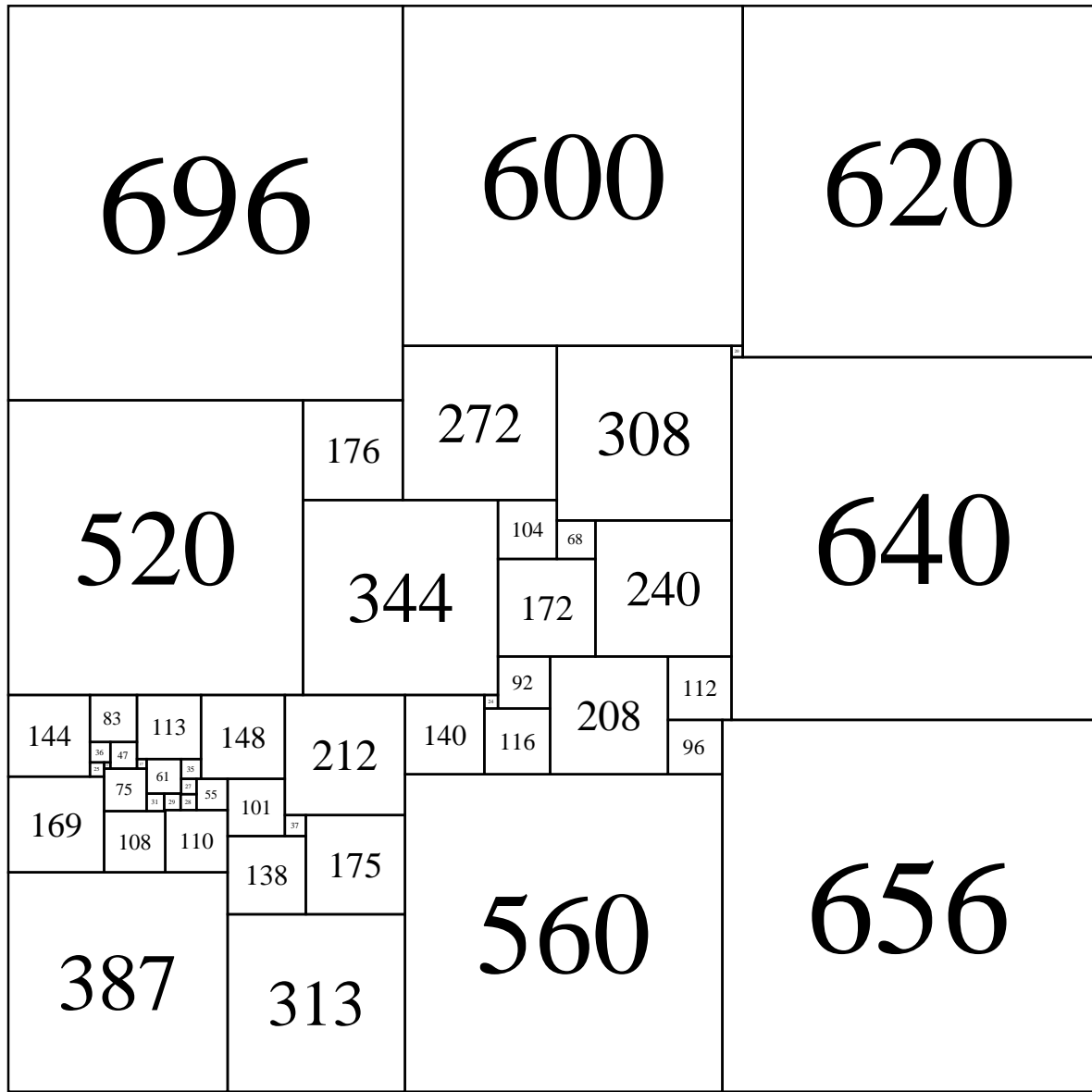
52 : 1915b (8) SEA 2012



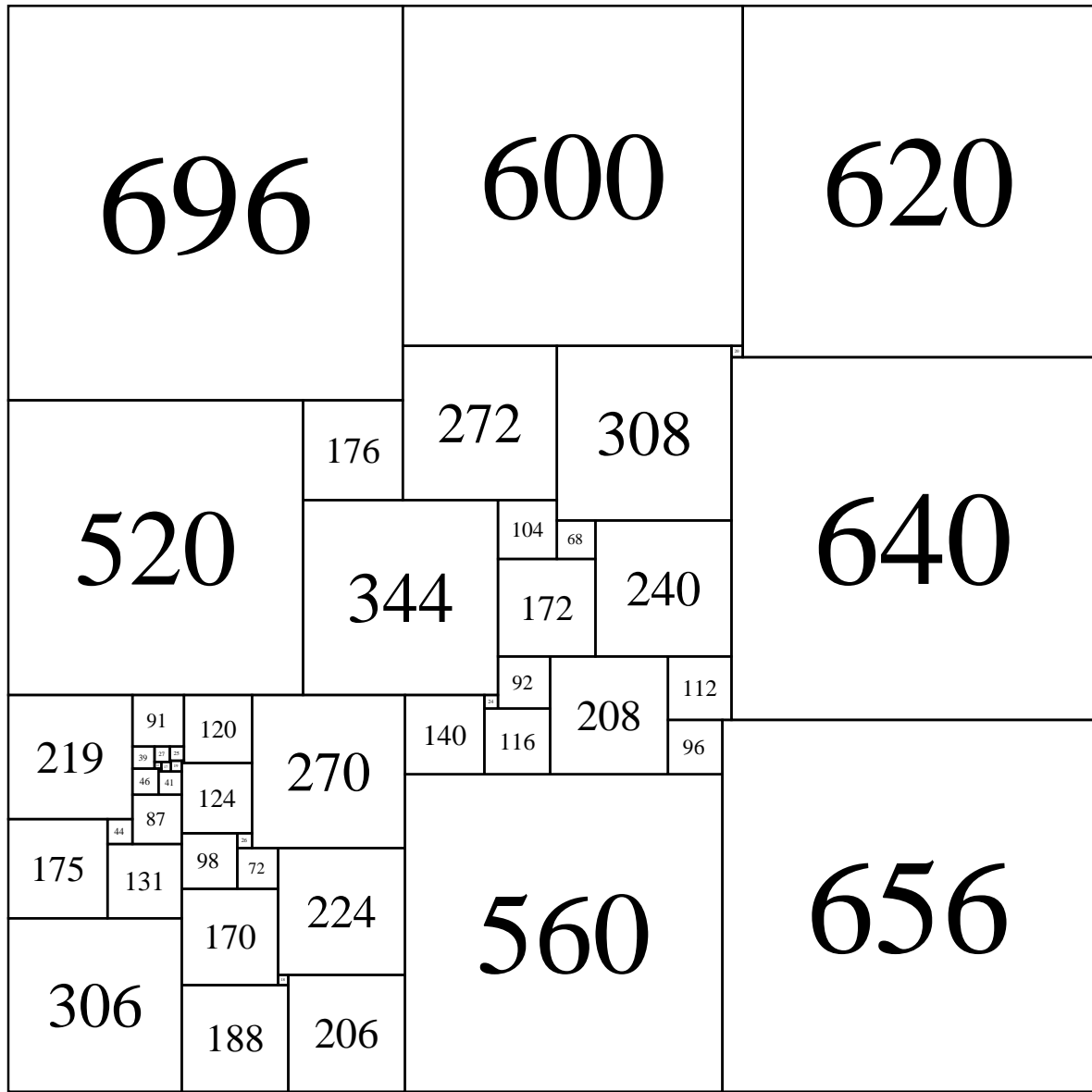
52 : 1916a (8) SEA 2012



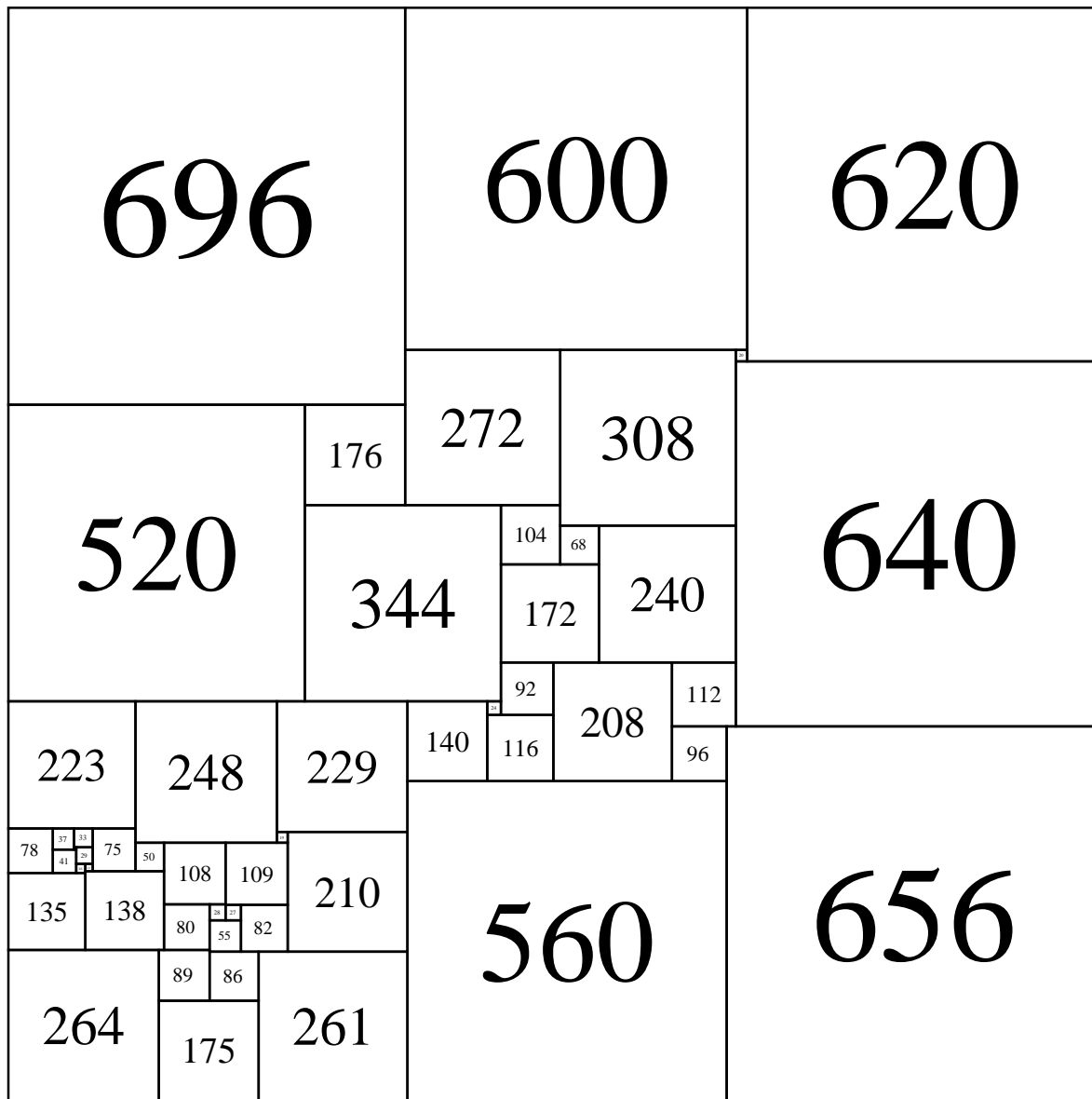
52 : 1916b (8) SEA 2012



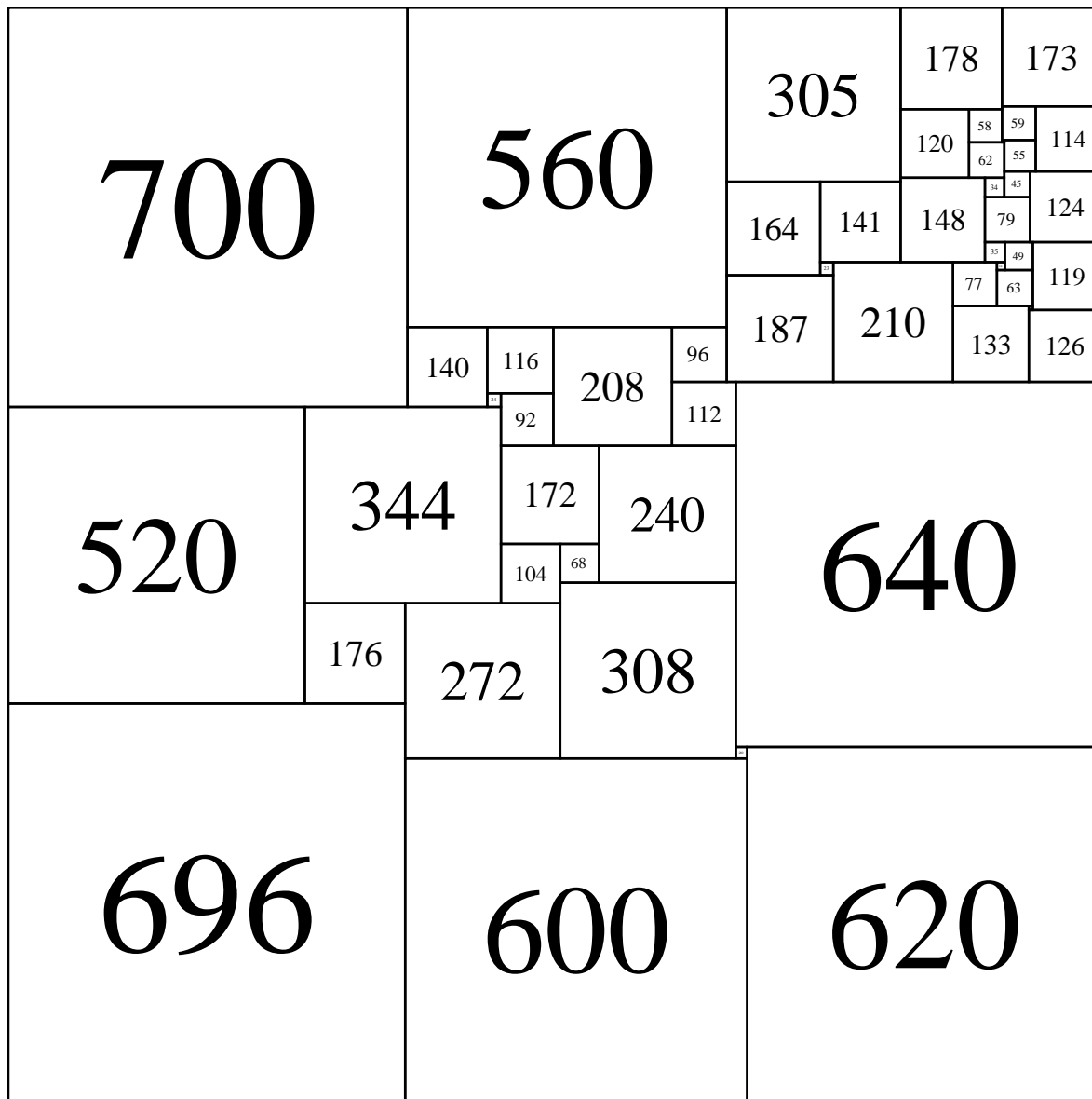
52 : 1916c (8) SEA 2012



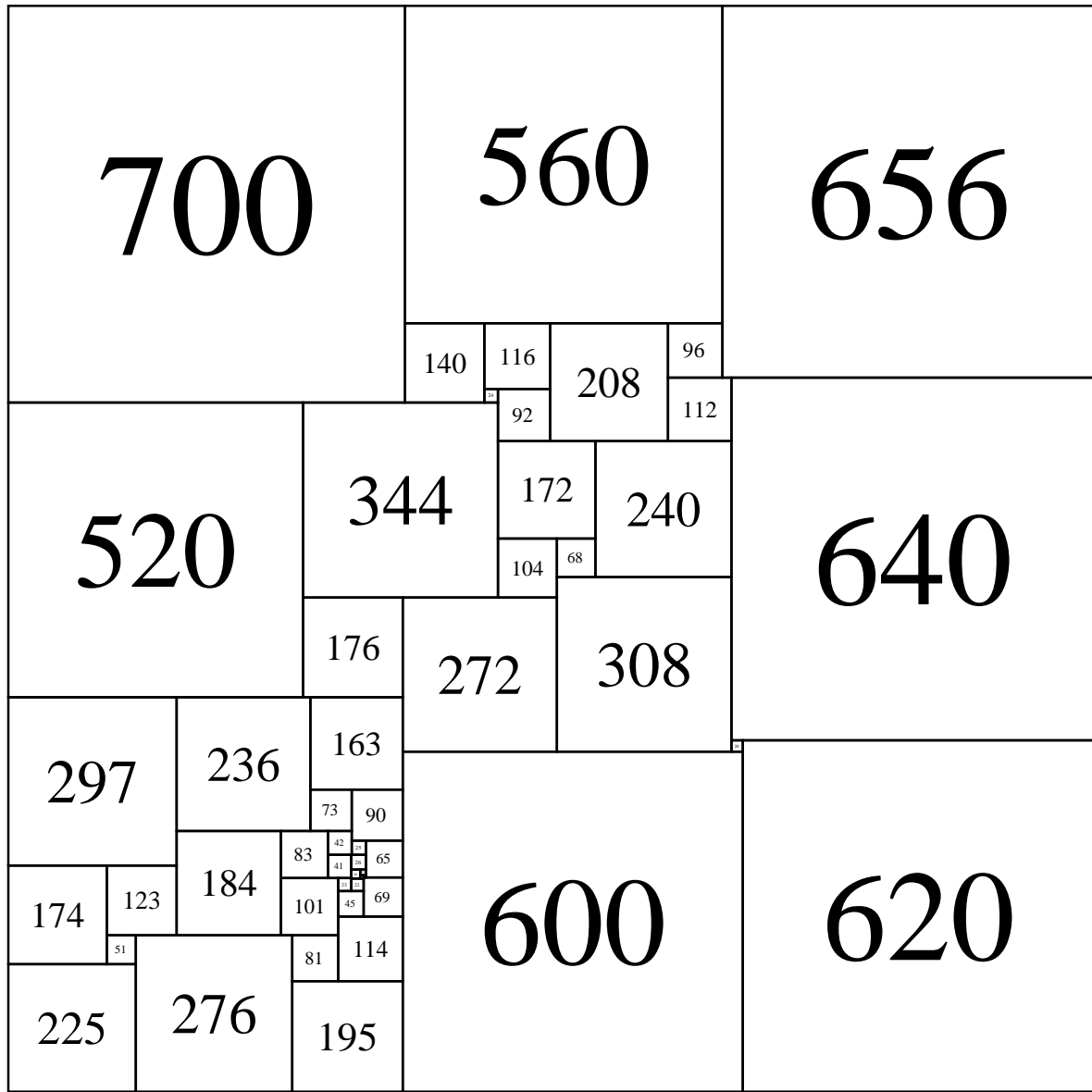
52 : 1916d (8) SEA 2012



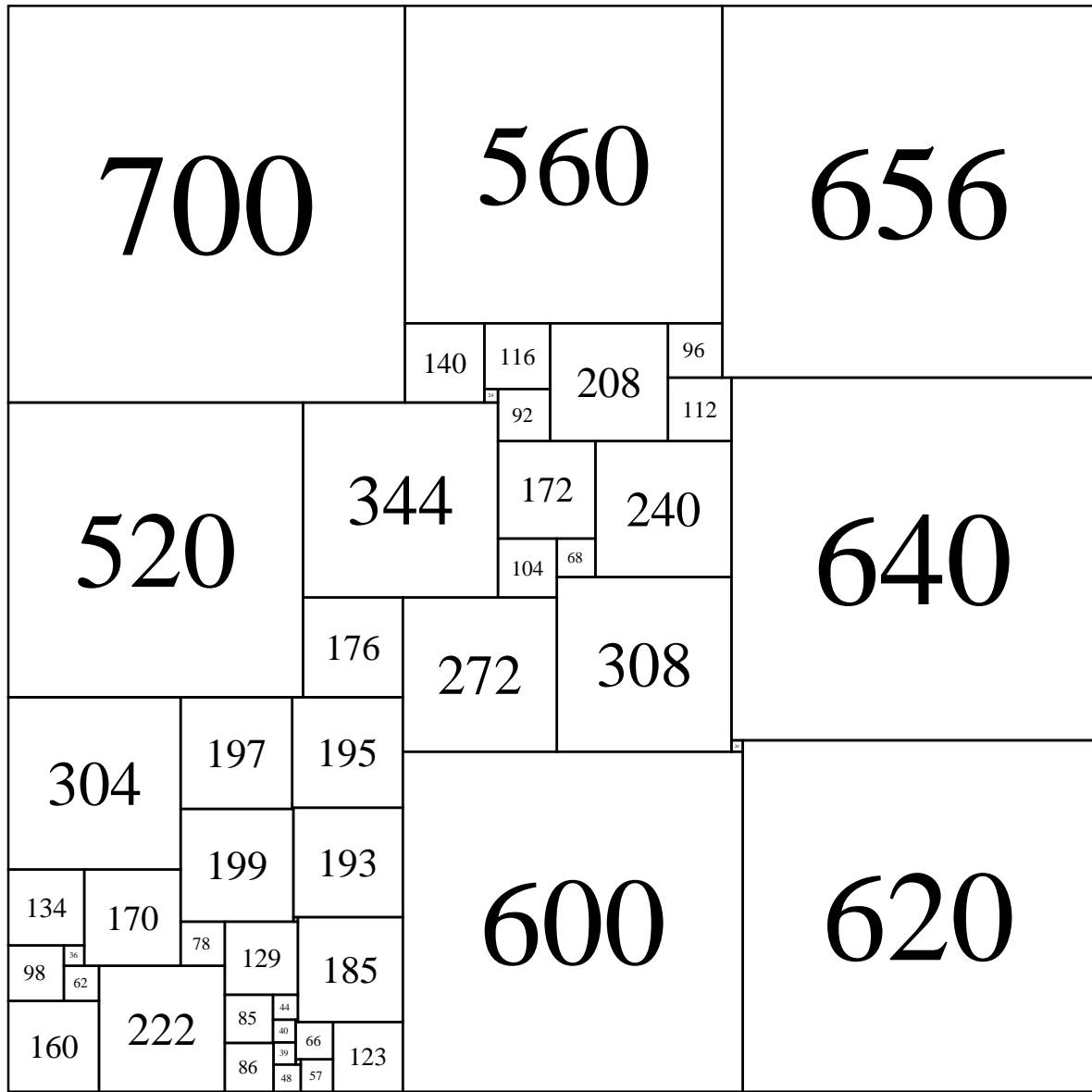
52 : 1916e (8) SEA 2012



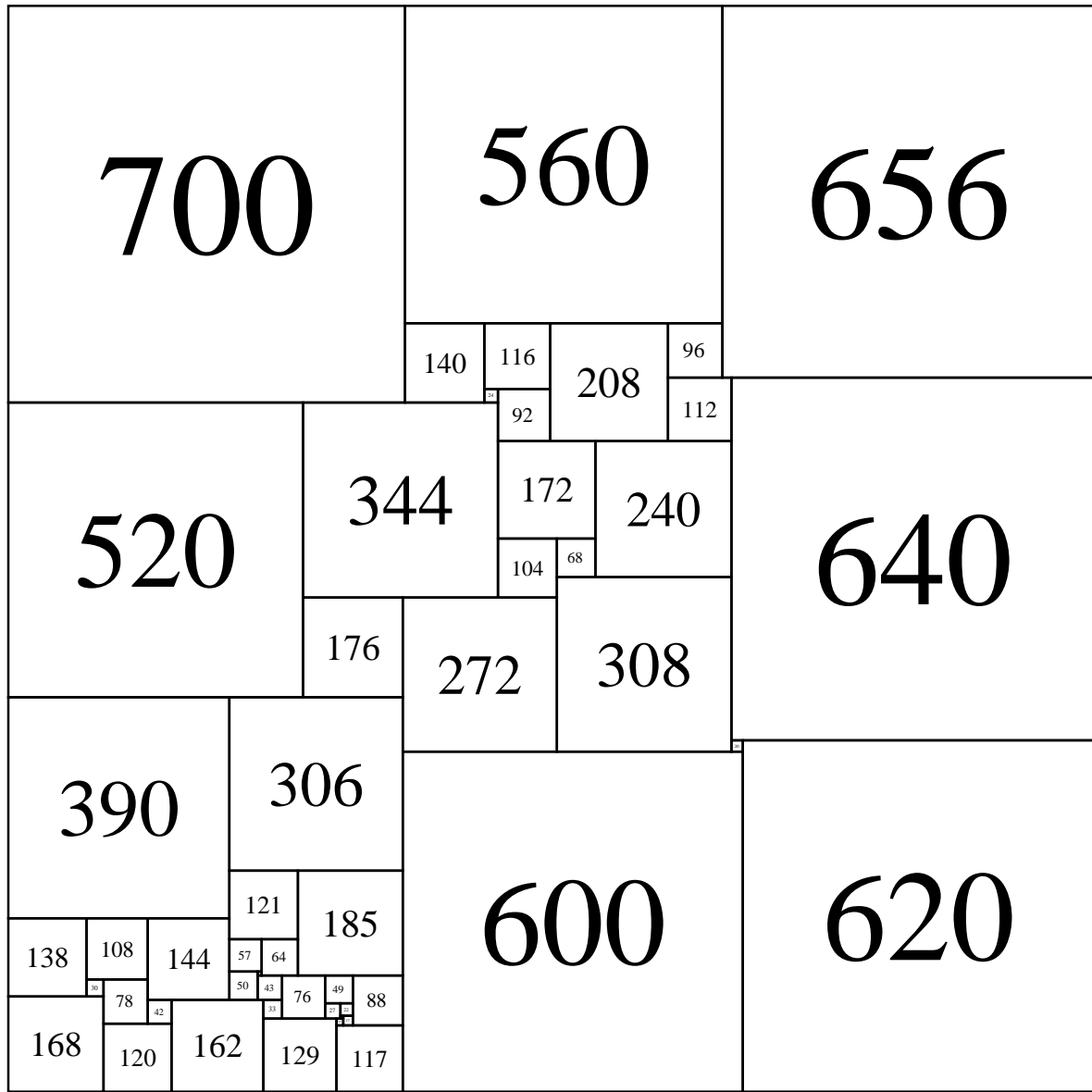
52 : 1916f (8) SEA 2012



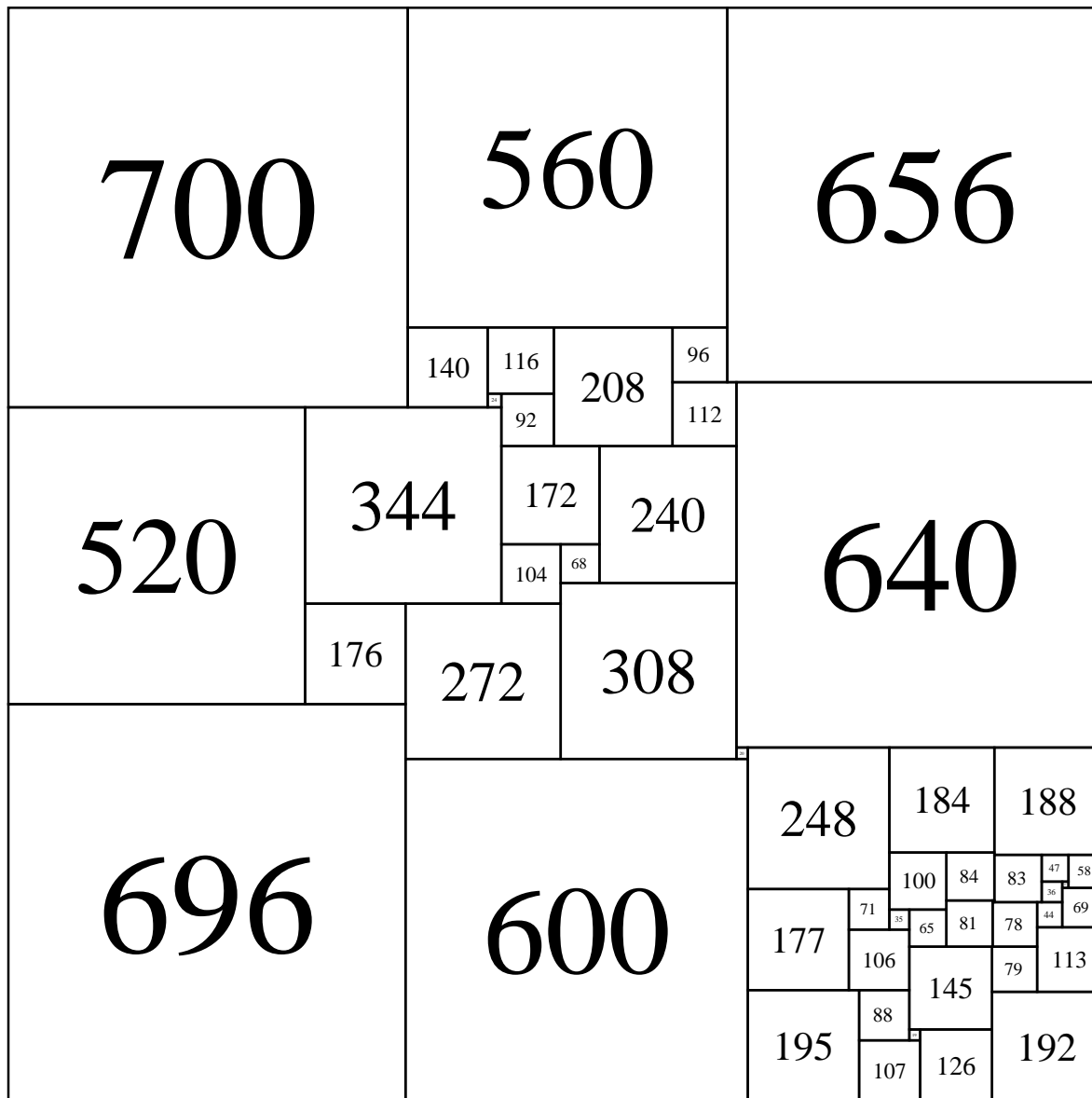
52 : 1916g (8) SEA 2012



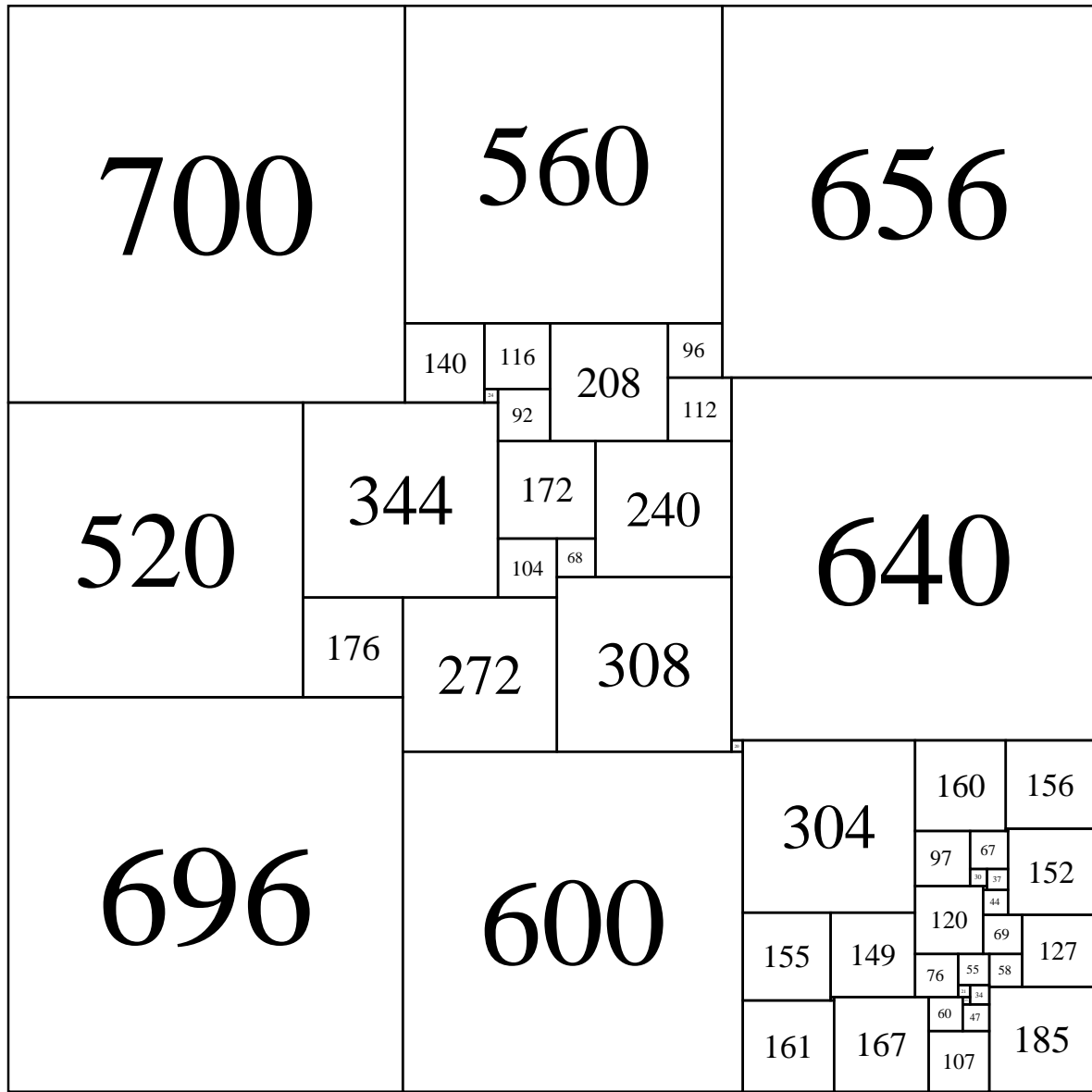
52 : 1916h (8) SEA 2012



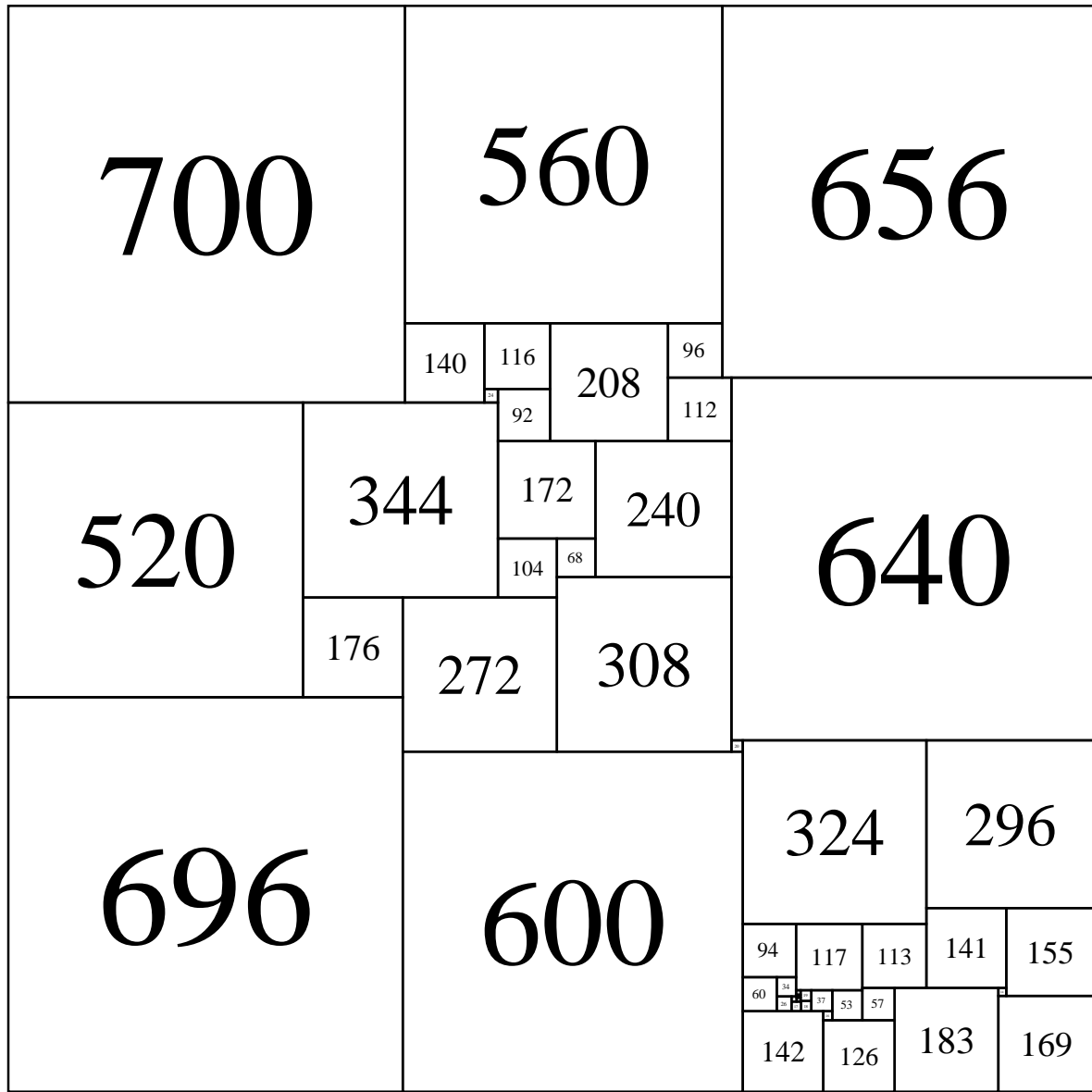
52 : 1916i (8) SEA 2012



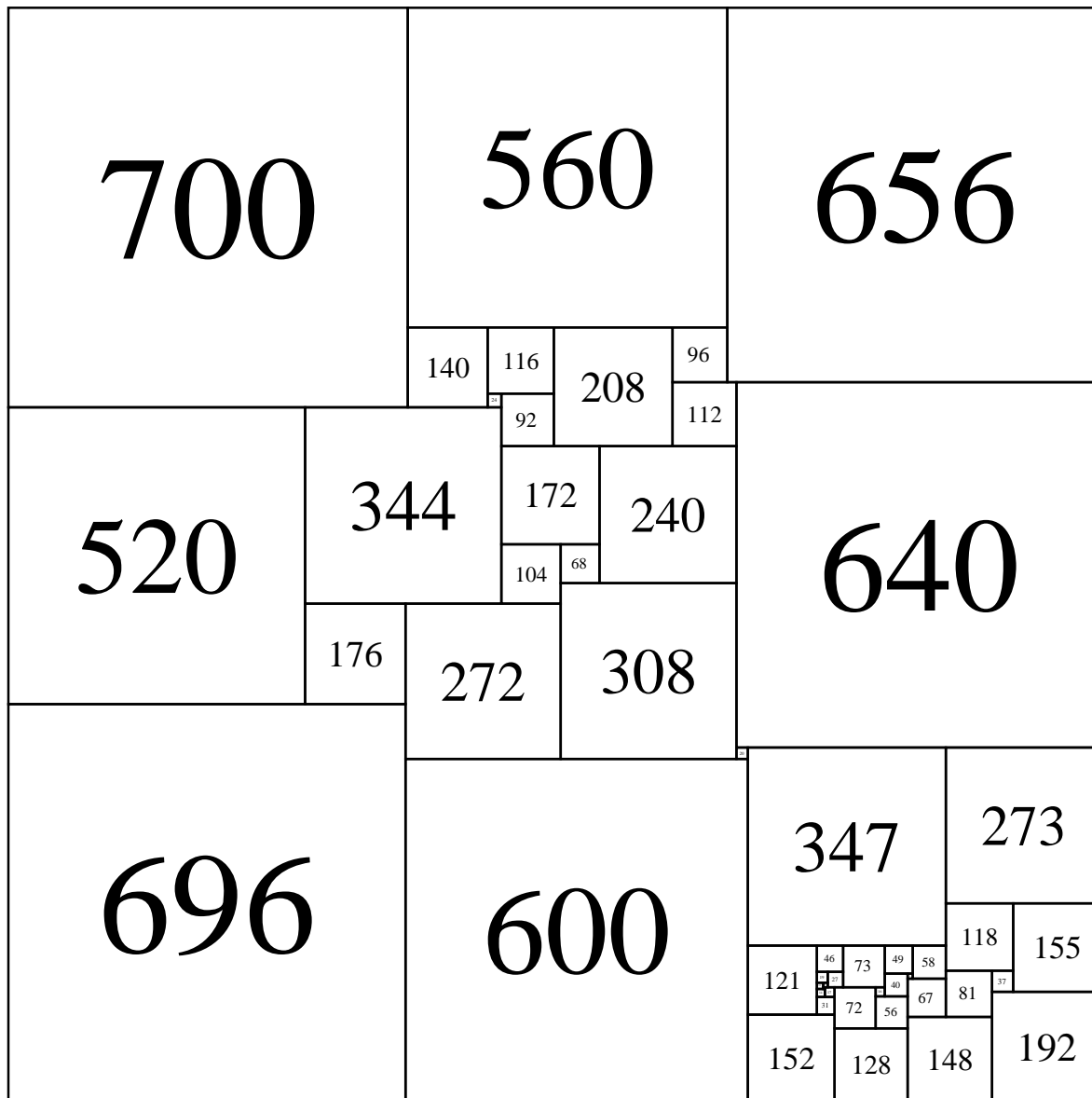
52 : 1916j (8) SEA 2012



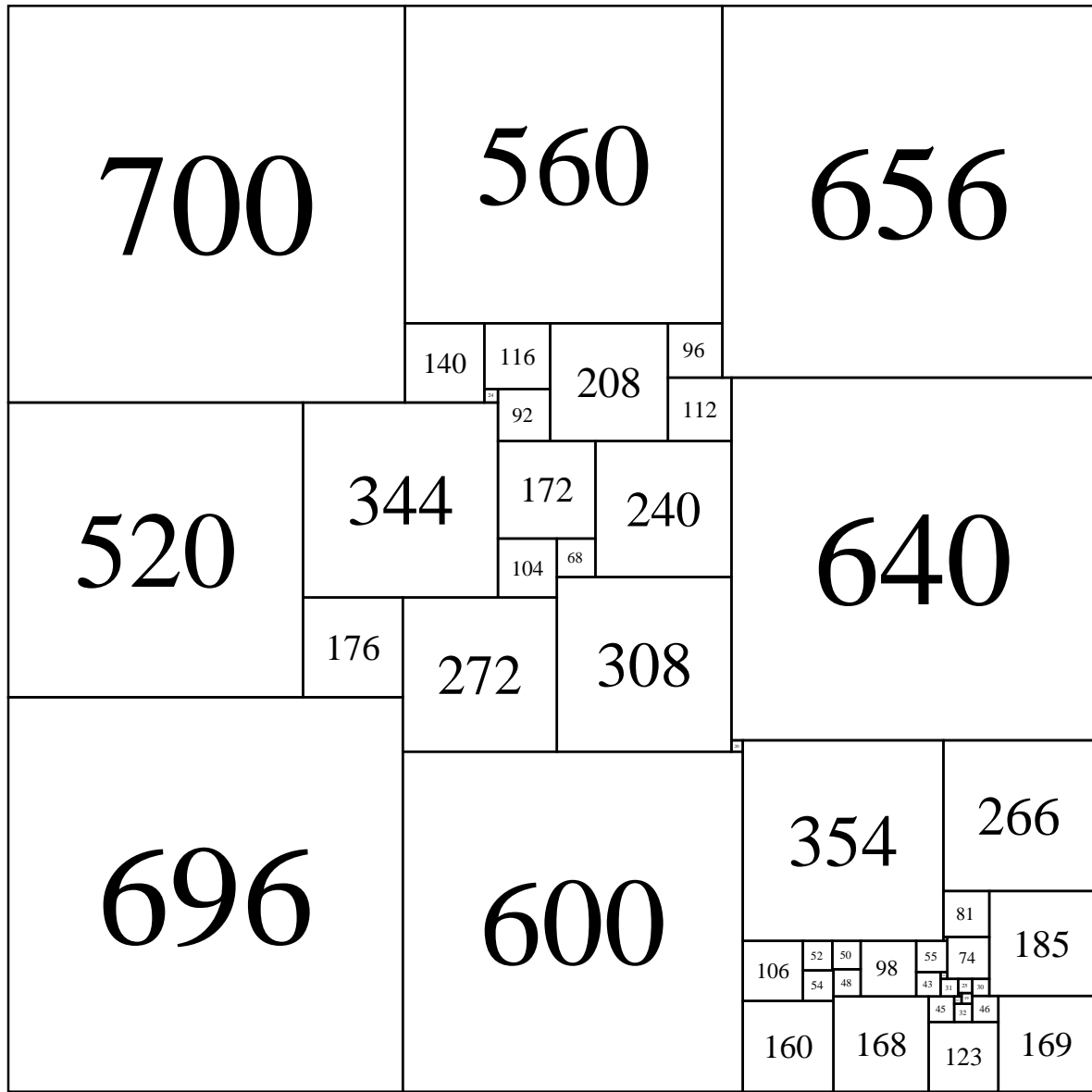
52 : 1916k (8) SEA 2012



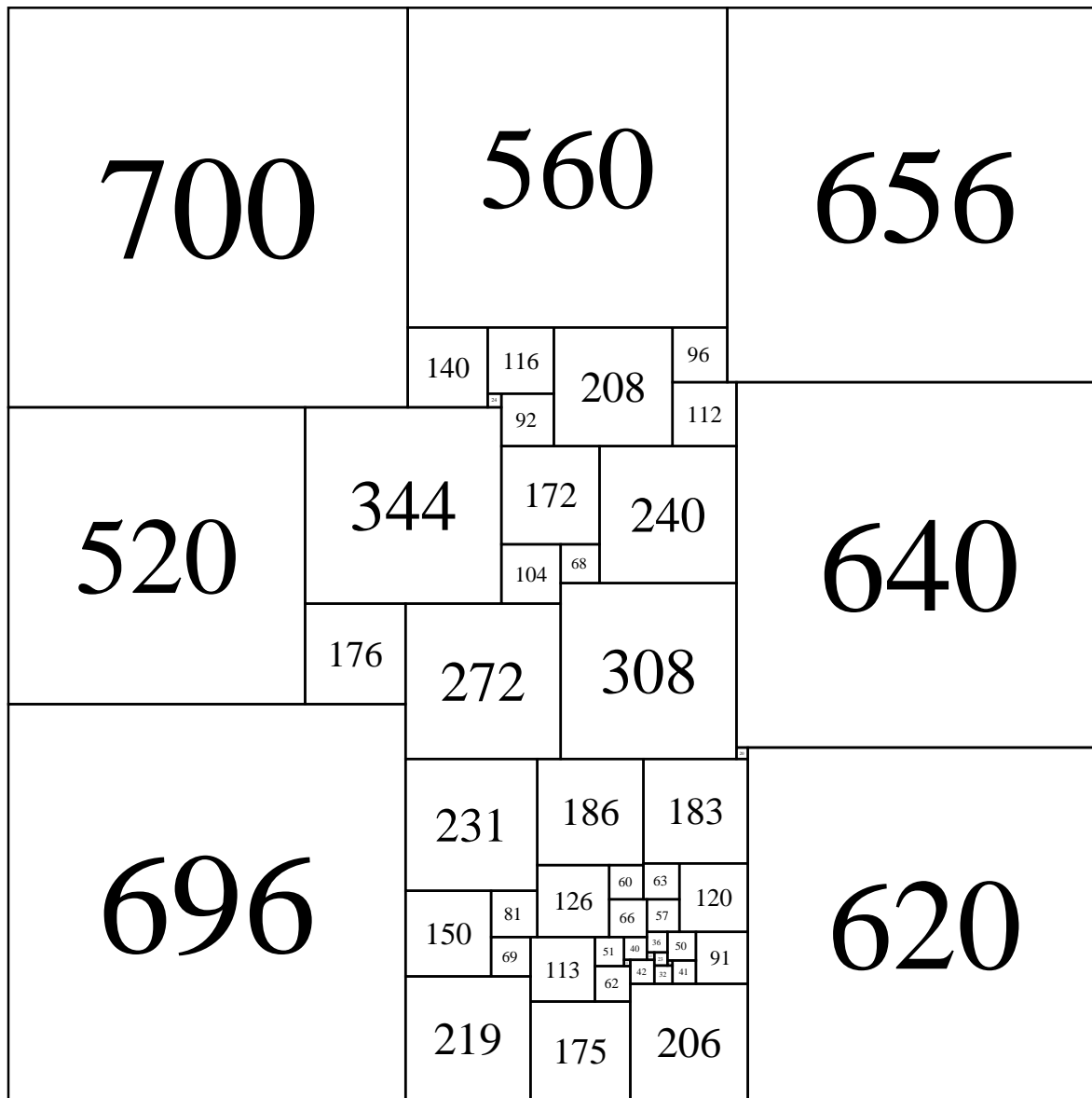
52 : 19161 (8) SEA 2012



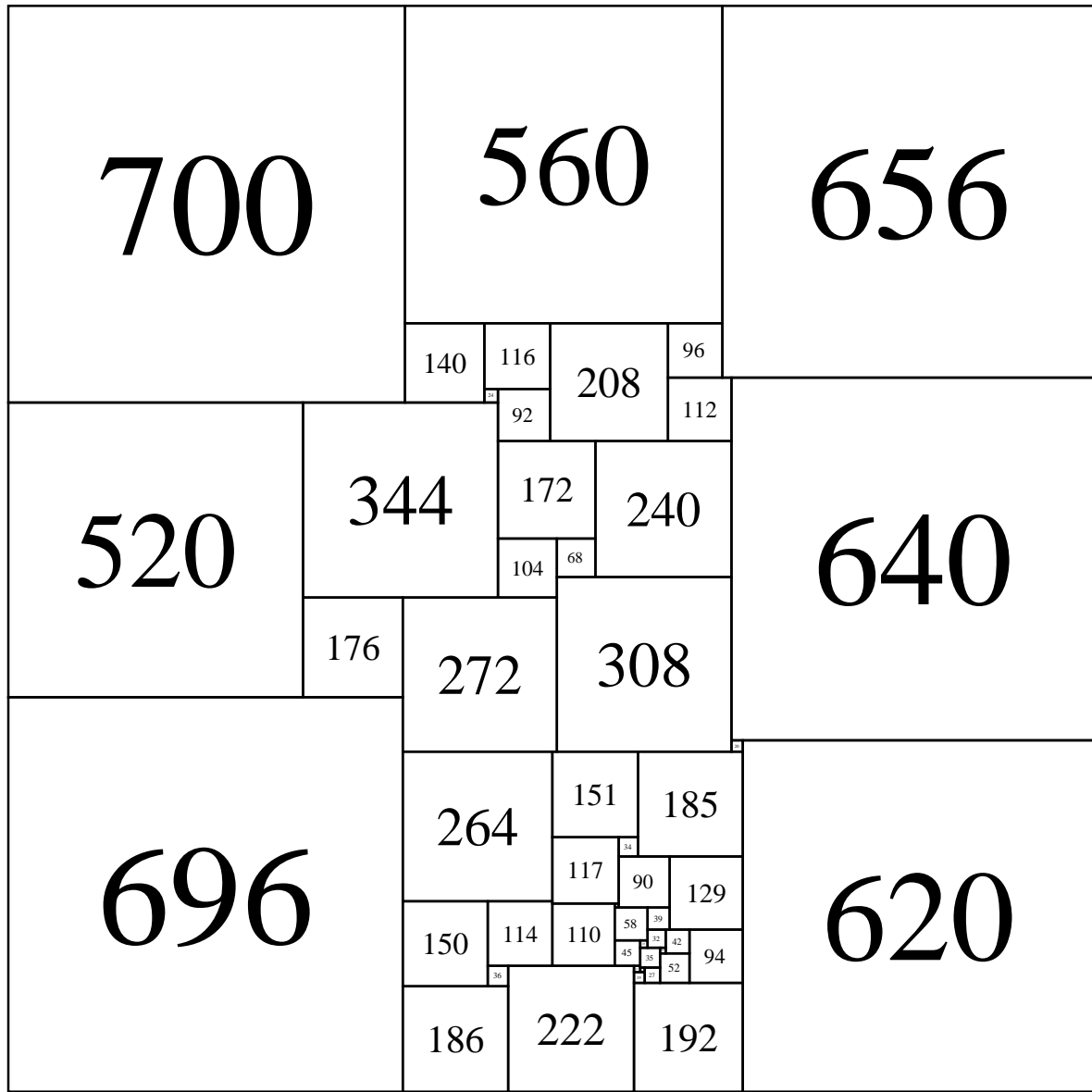
52 : 1916m (8) SEA 2012



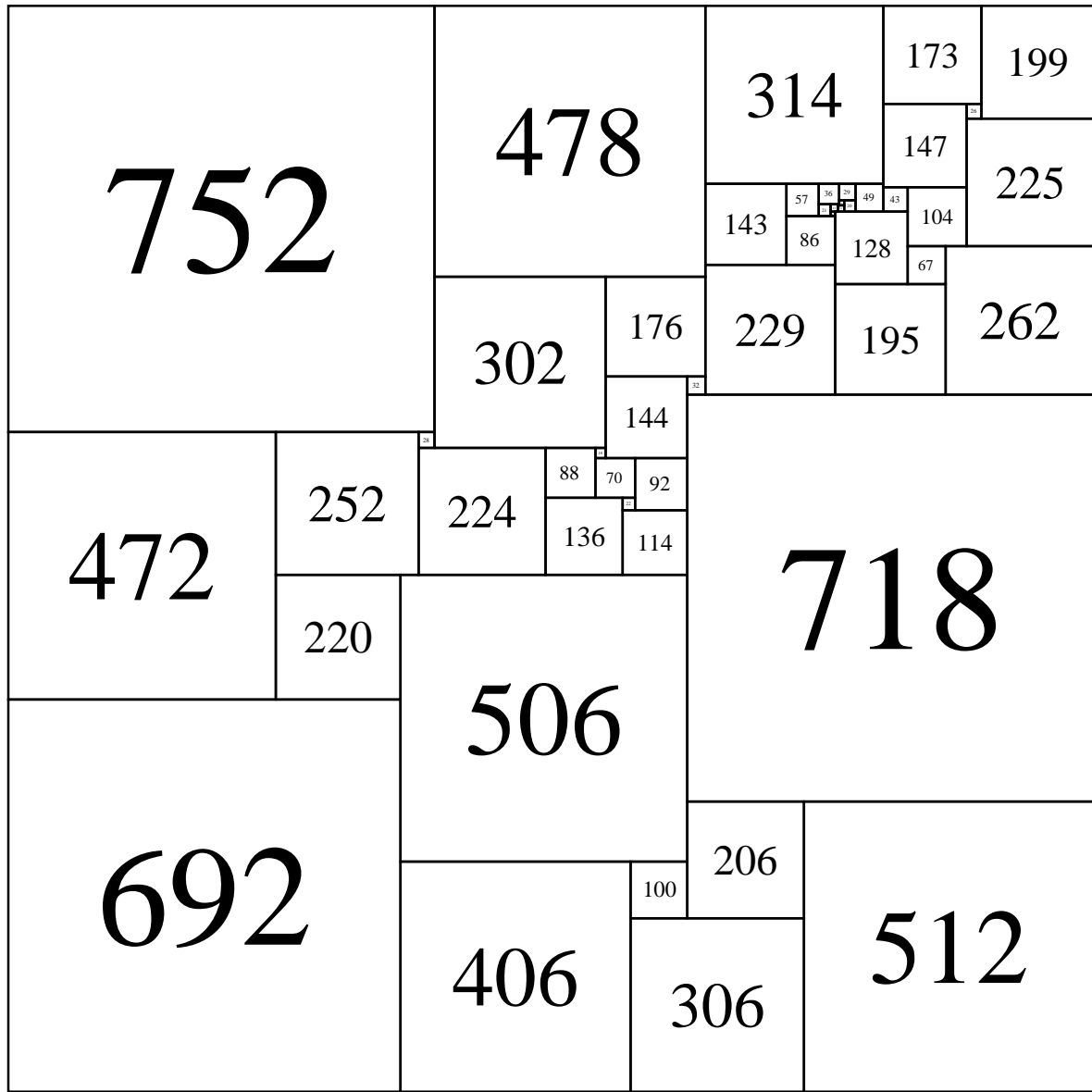
52 : 1916n (8) SEA 2012



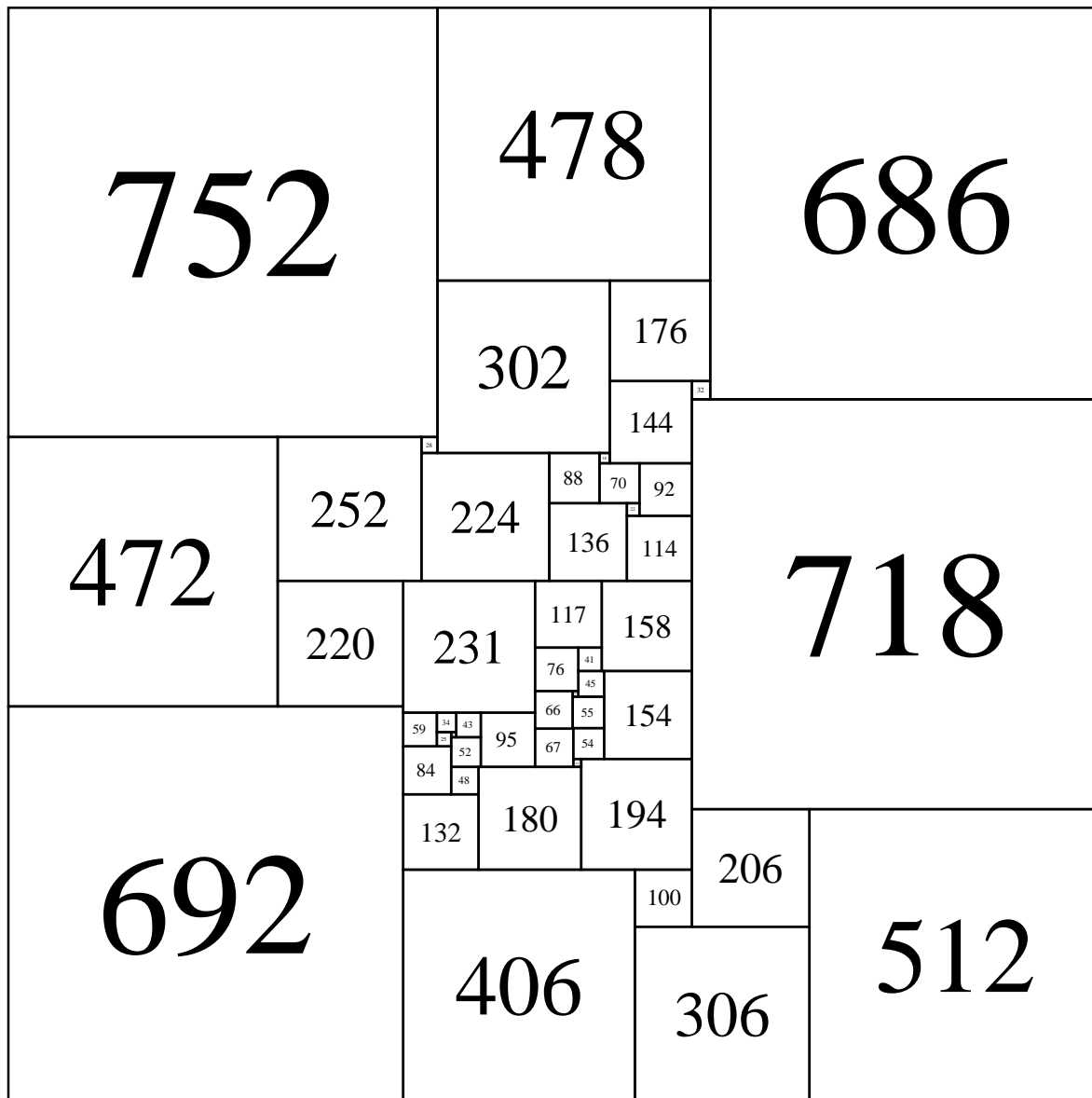
52 : 1916o (8) SEA 2012



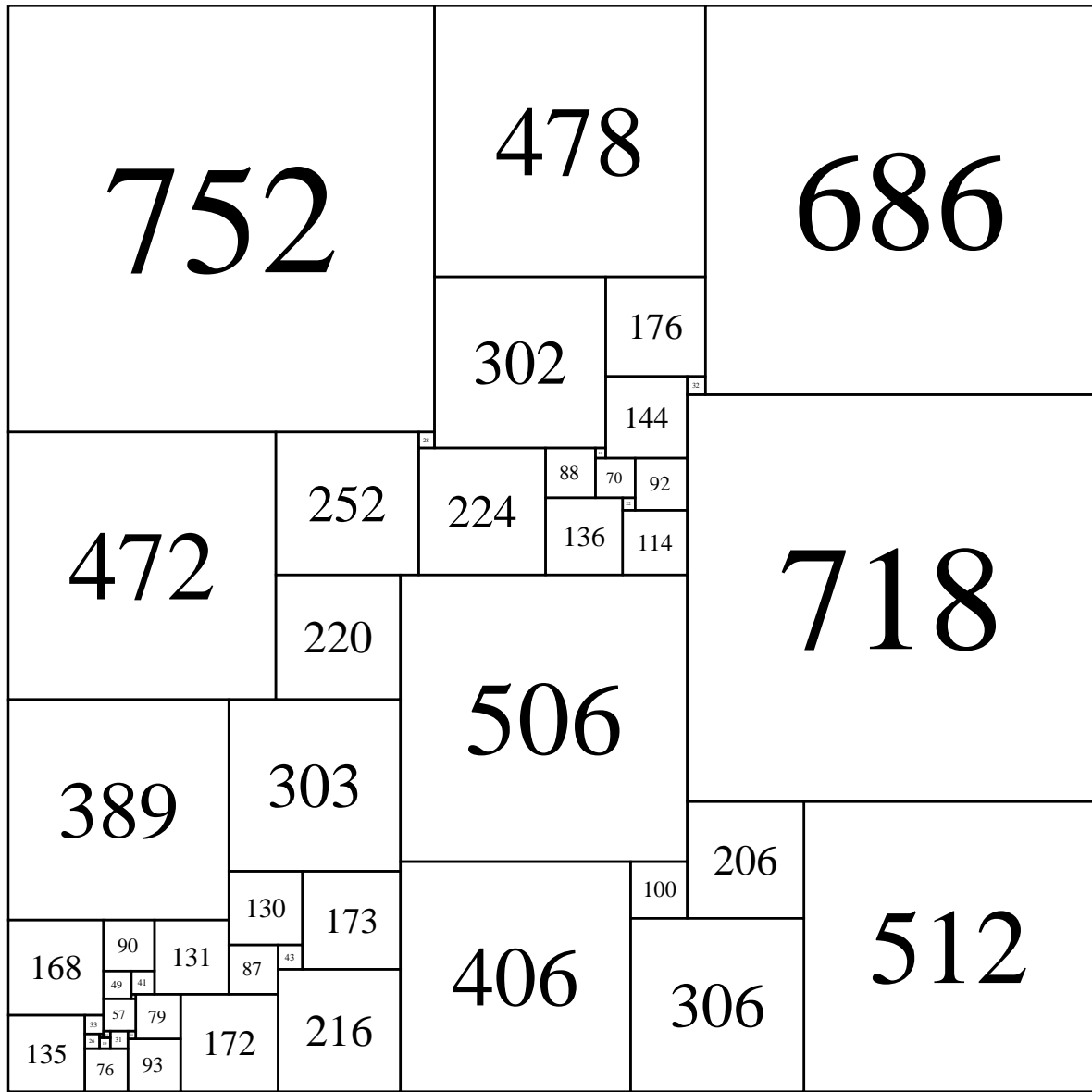
52 : 1916p (8) SEA 2012



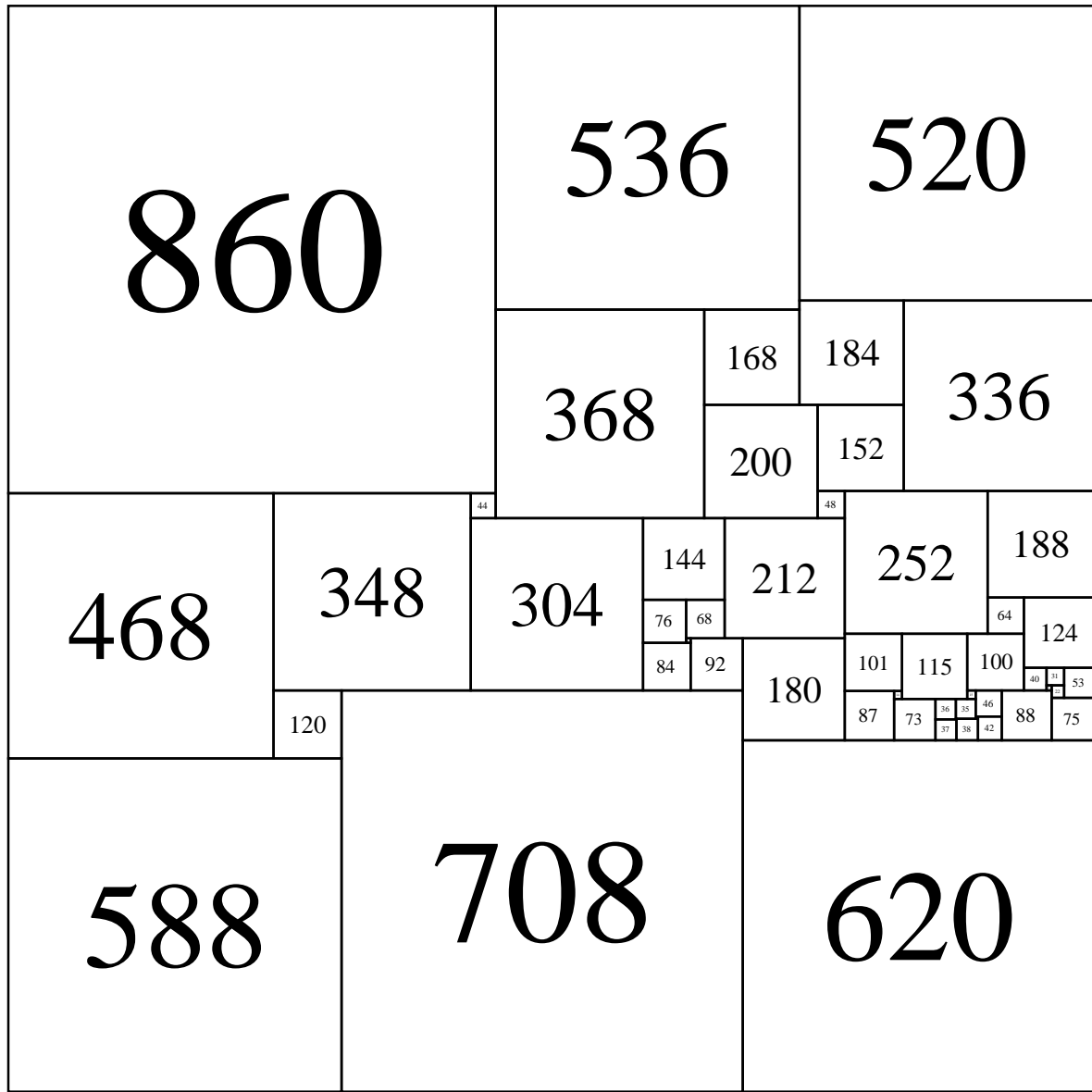
52 : 1916q (8) SEA 2012



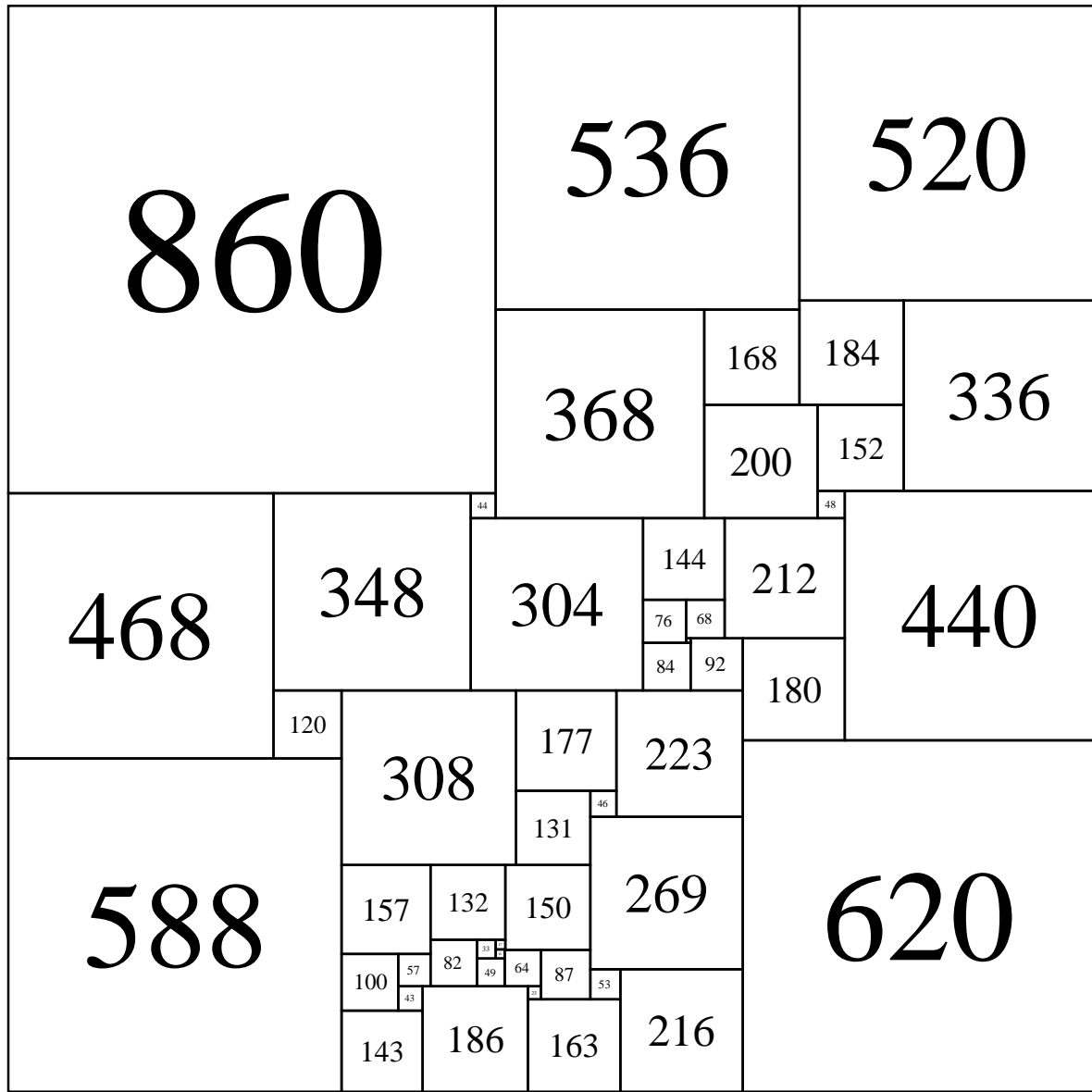
52 : 1916r (8) SEA 2012



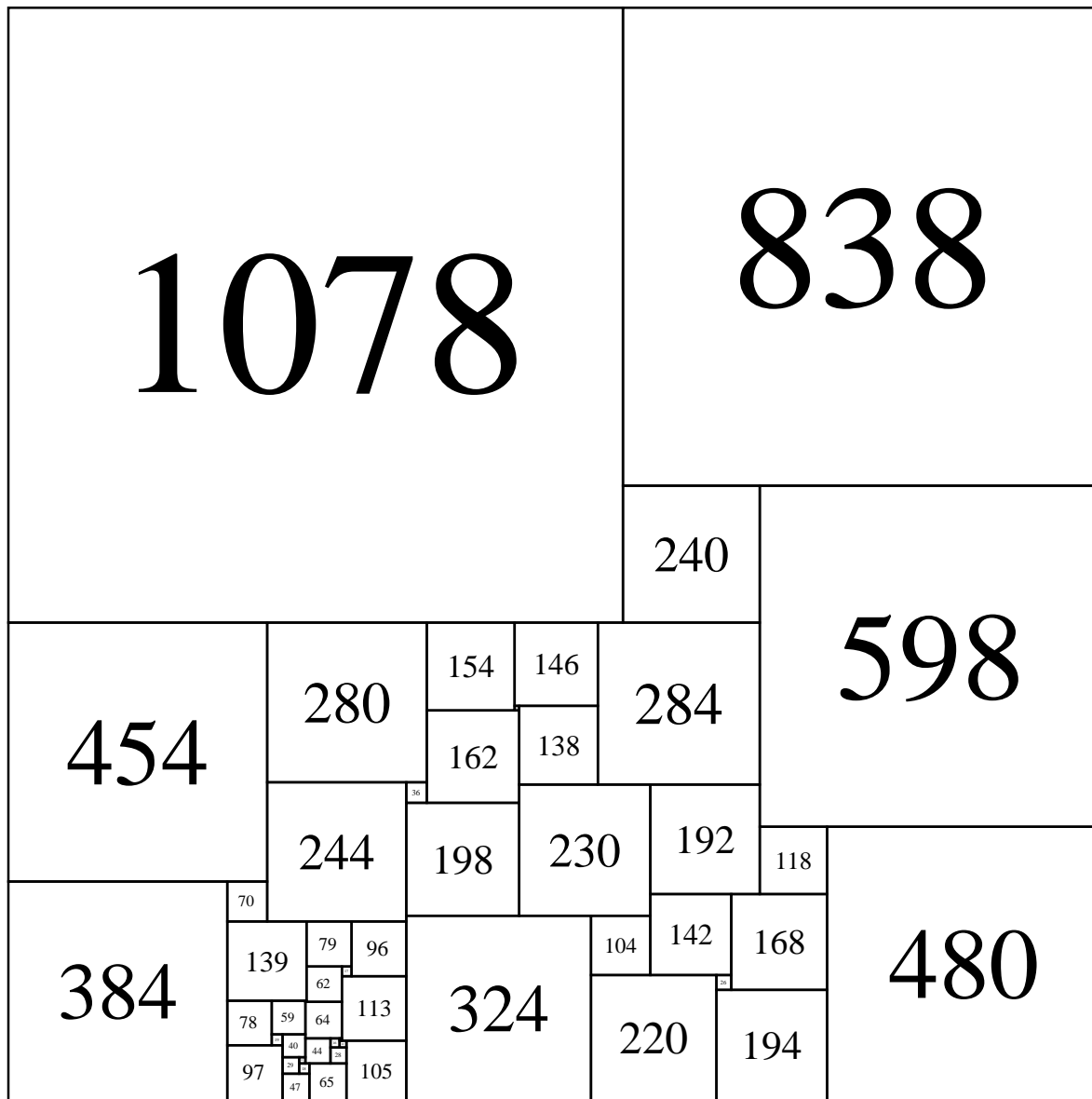
52 : 1916s (8) SEA 2012



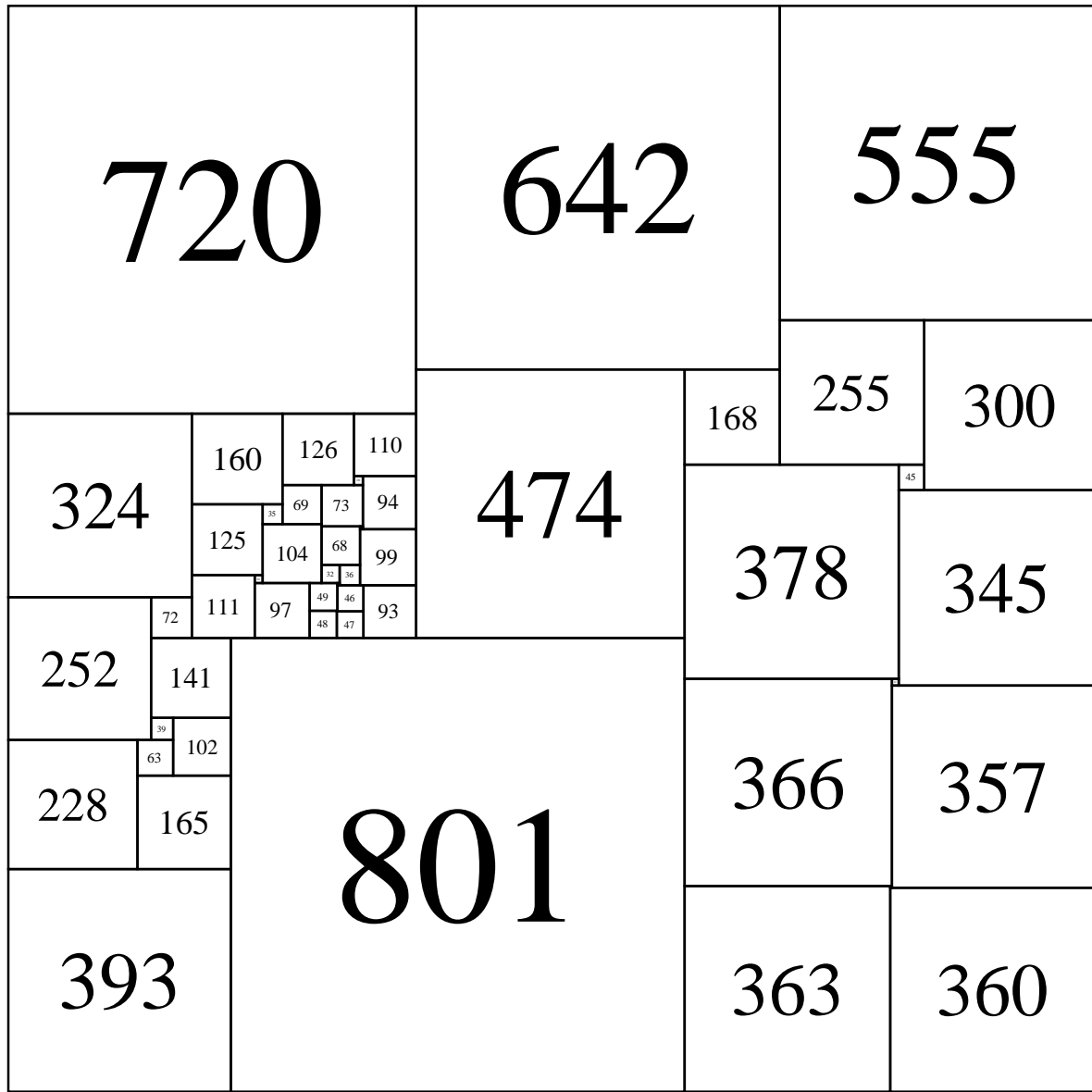
52 : 1916t (8) SEA 2012



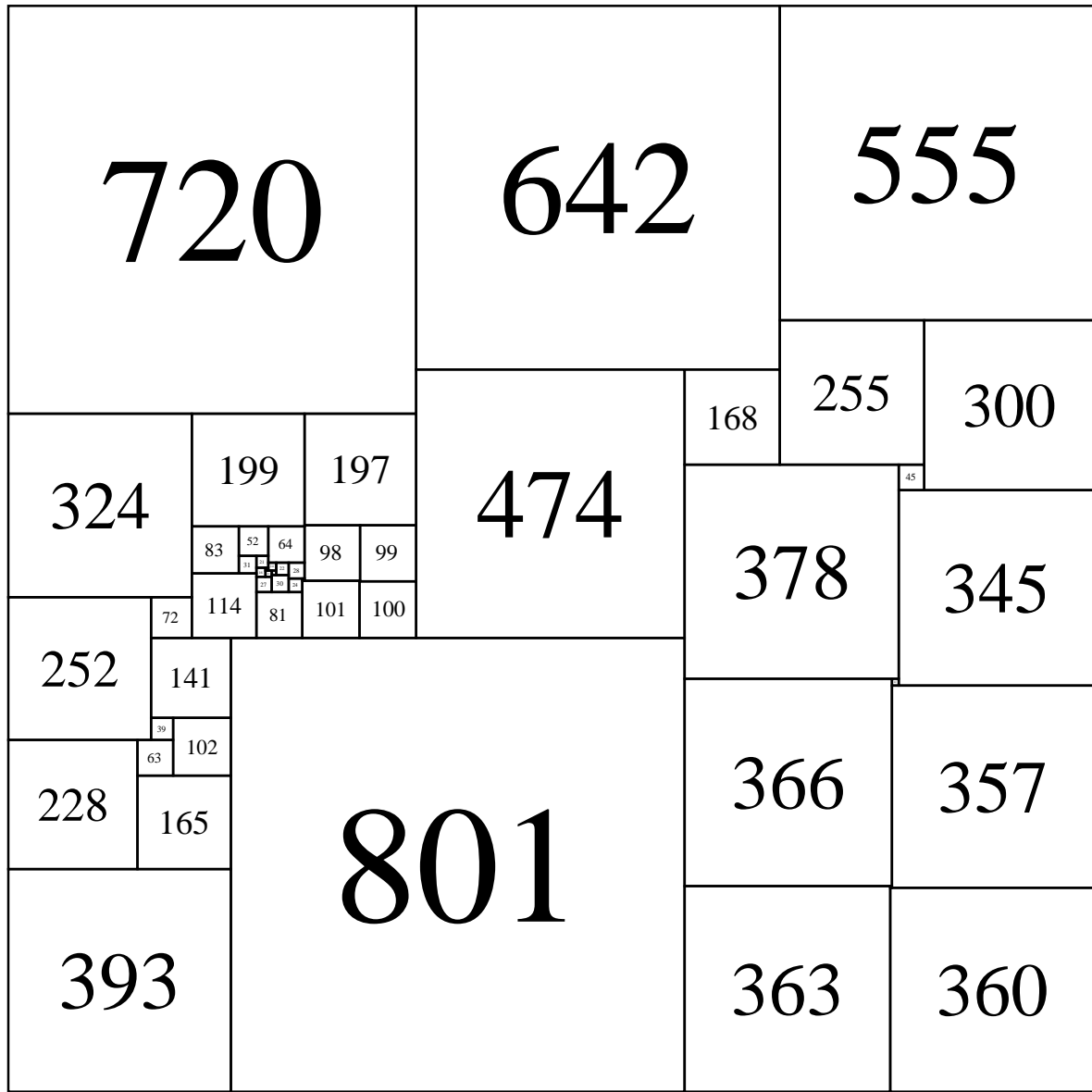
52 : 1916u (8) SEA 2012



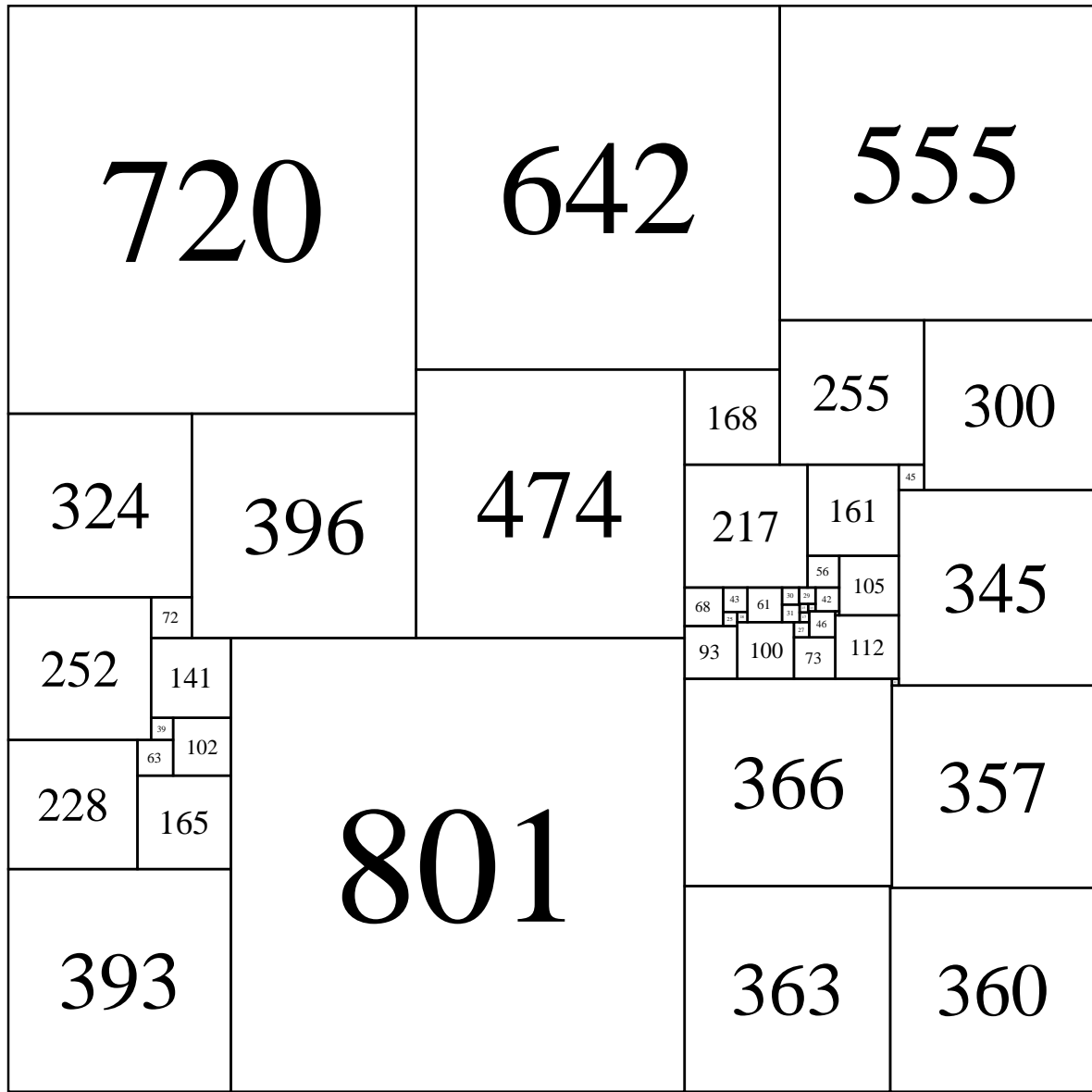
52 : 1916w (8) SEA 2012



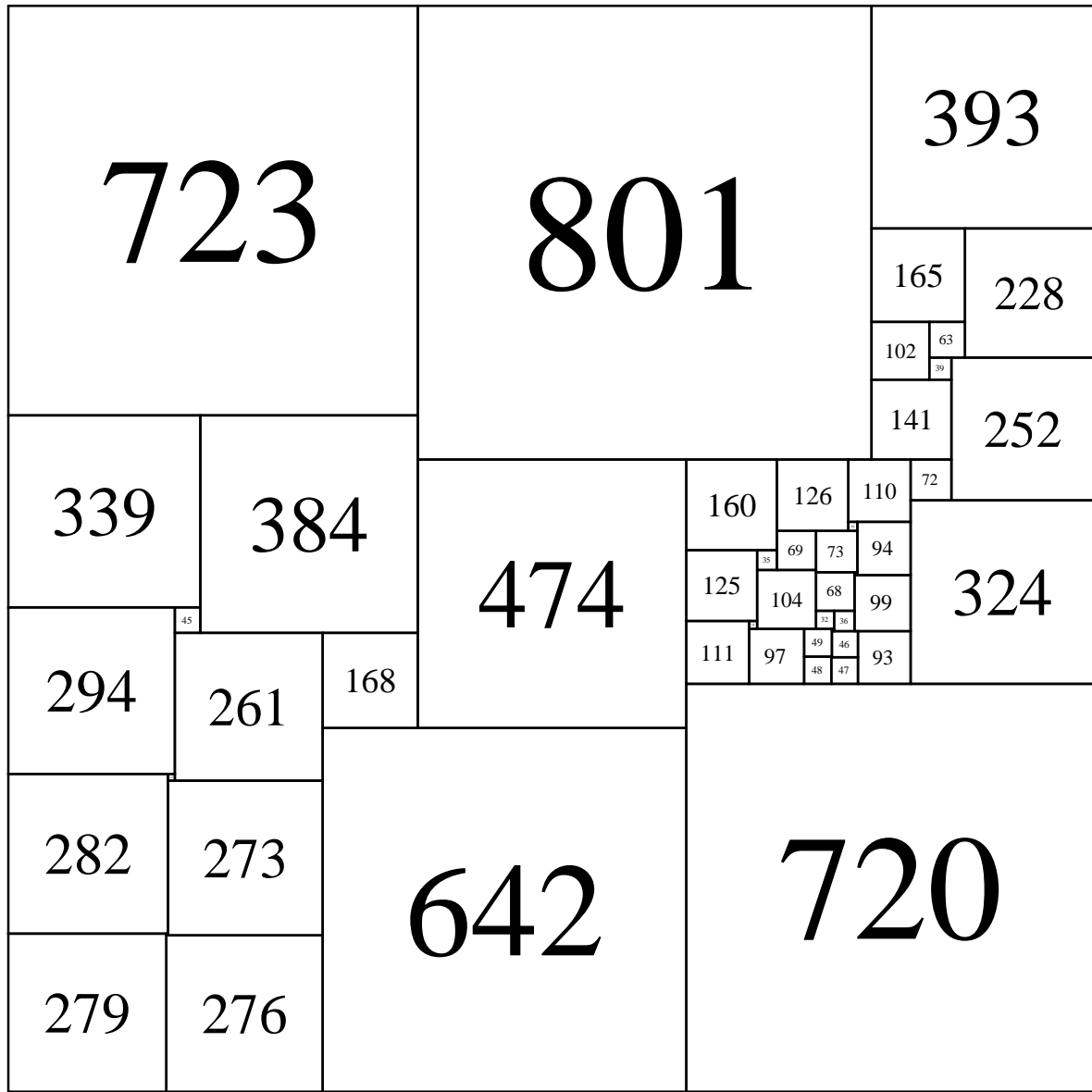
52 : 1917a (8) SEA 2012



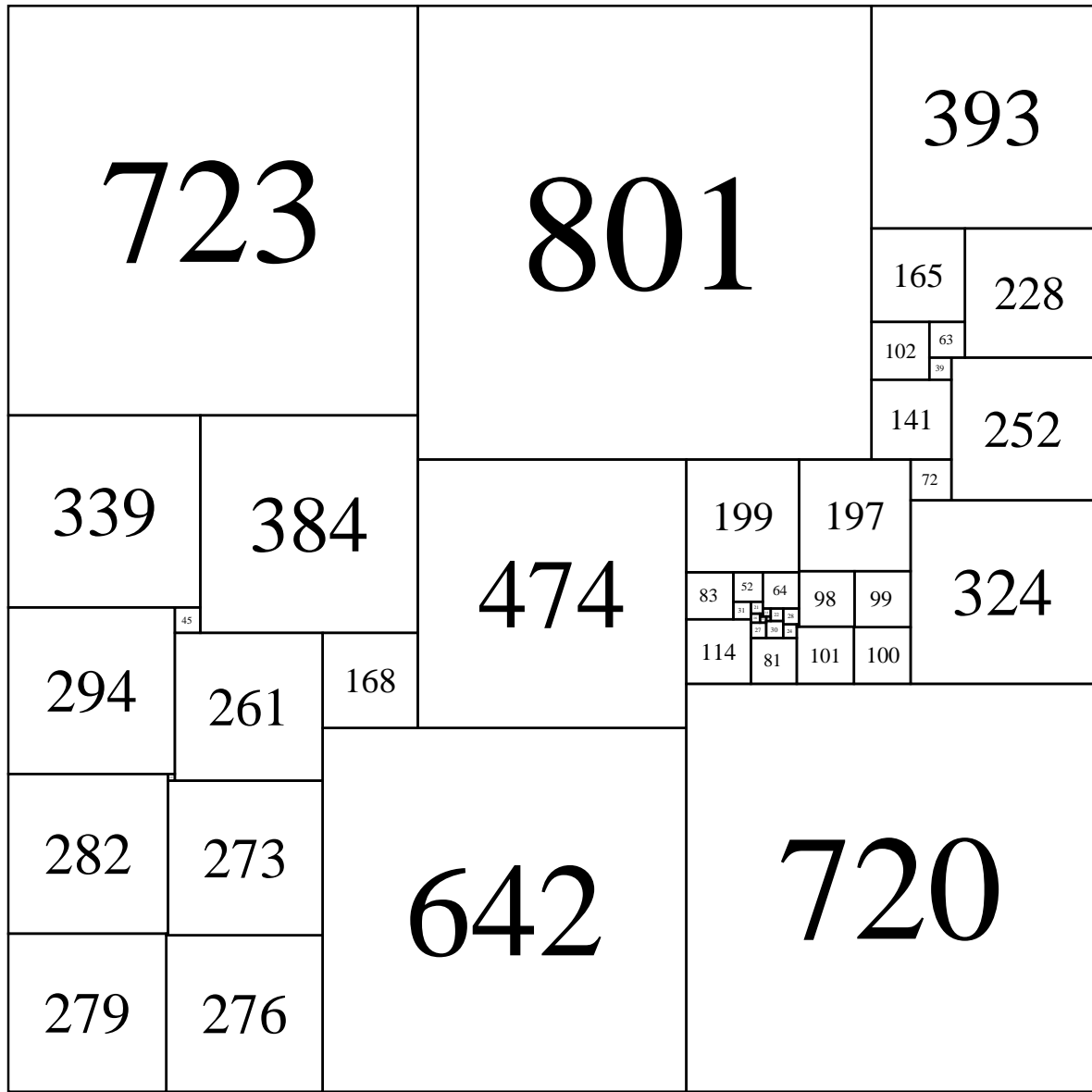
52 : 1917b (8) SEA 2012



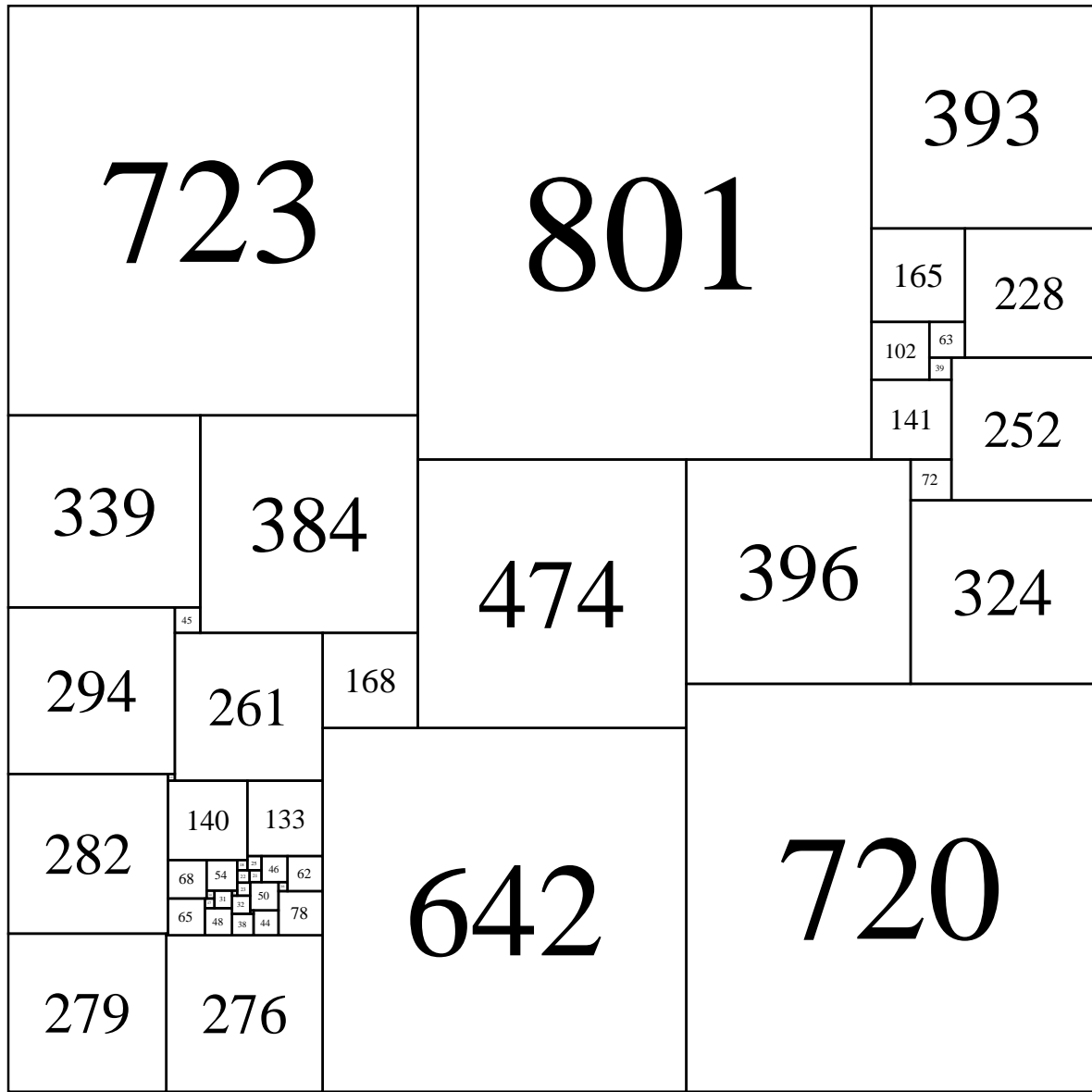
52 : 1917c (8) SEA 2012



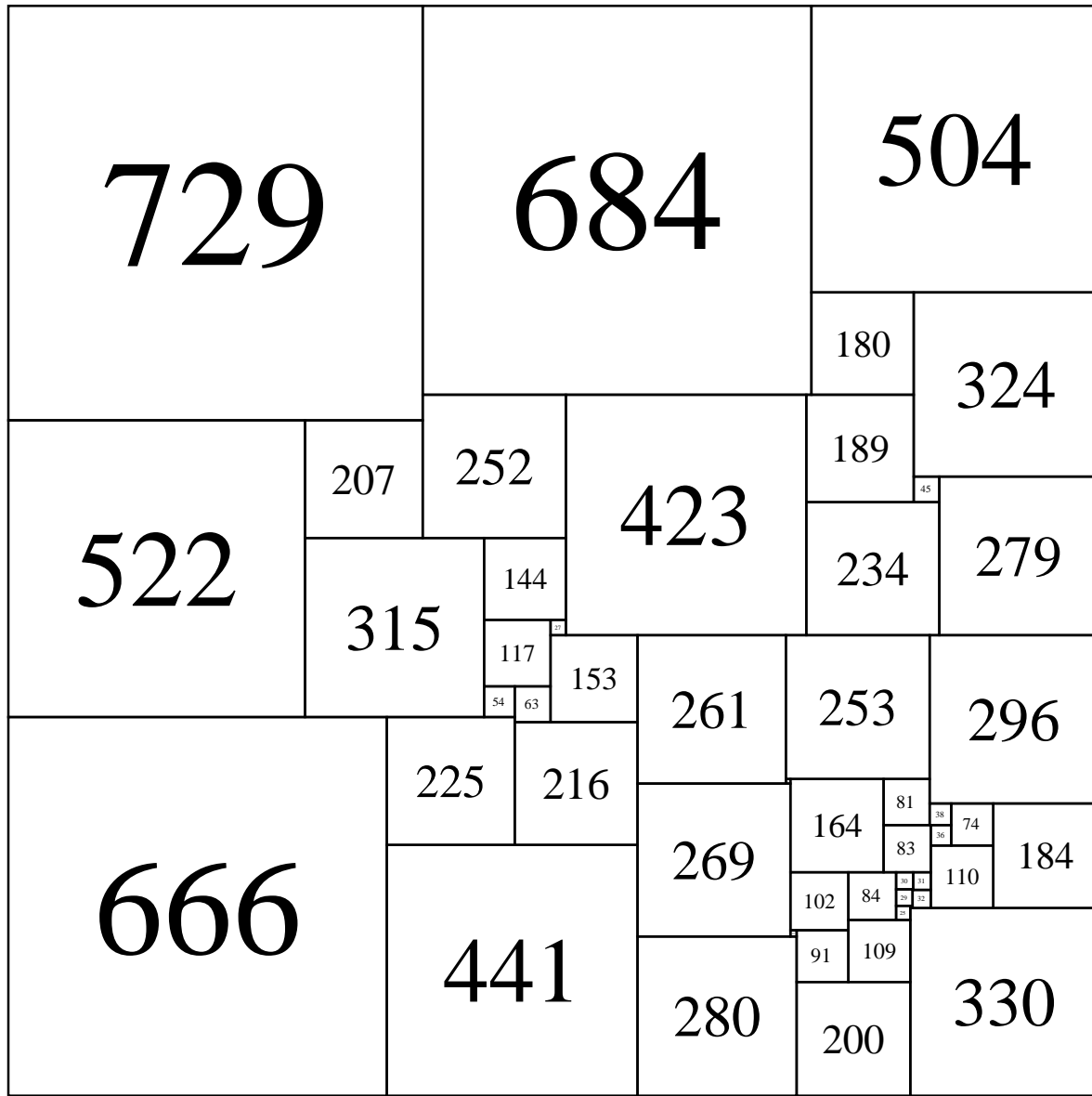
52 : 1917d (8) SEA 2012



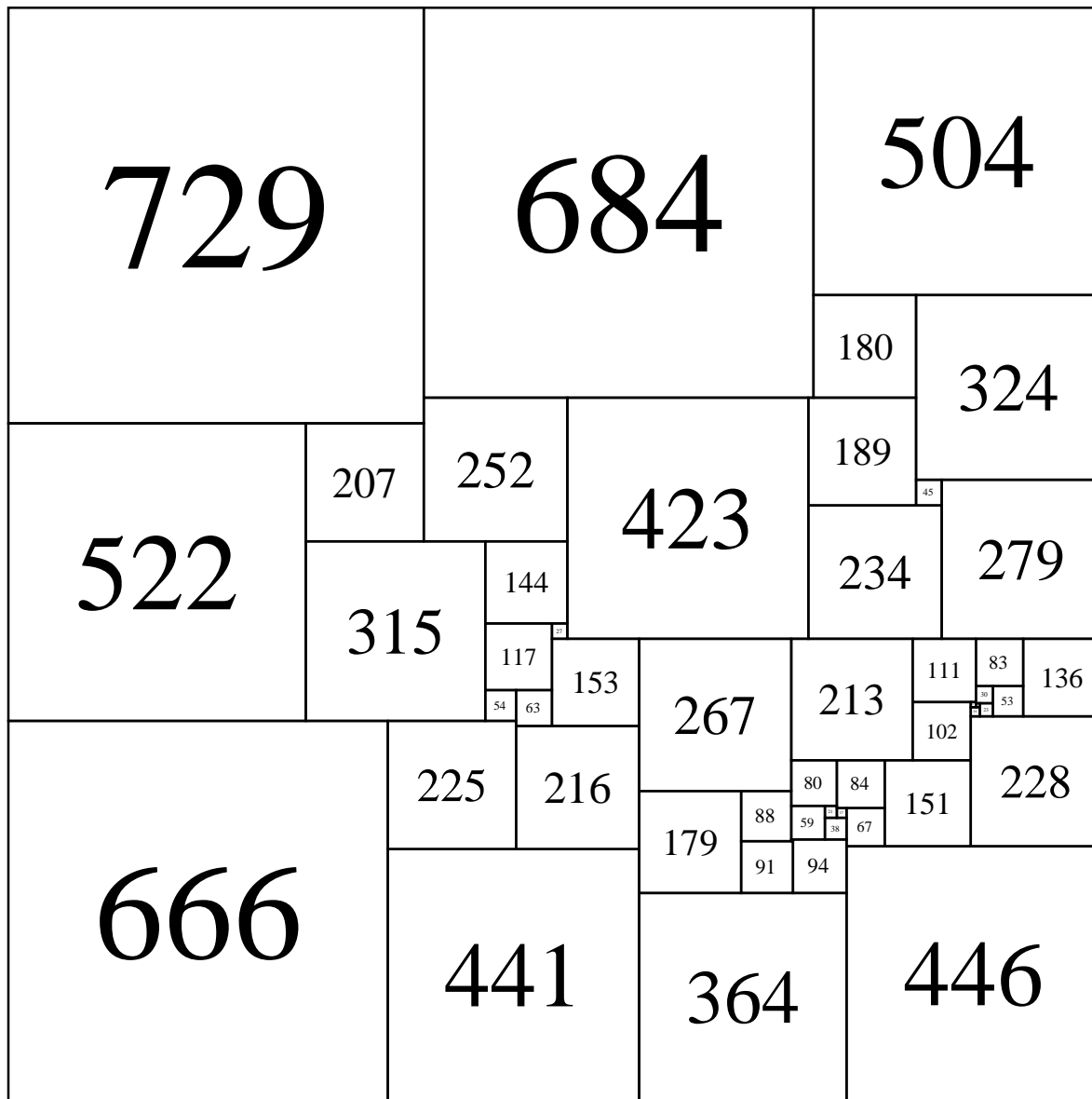
52 : 1917e (8) SEA 2012



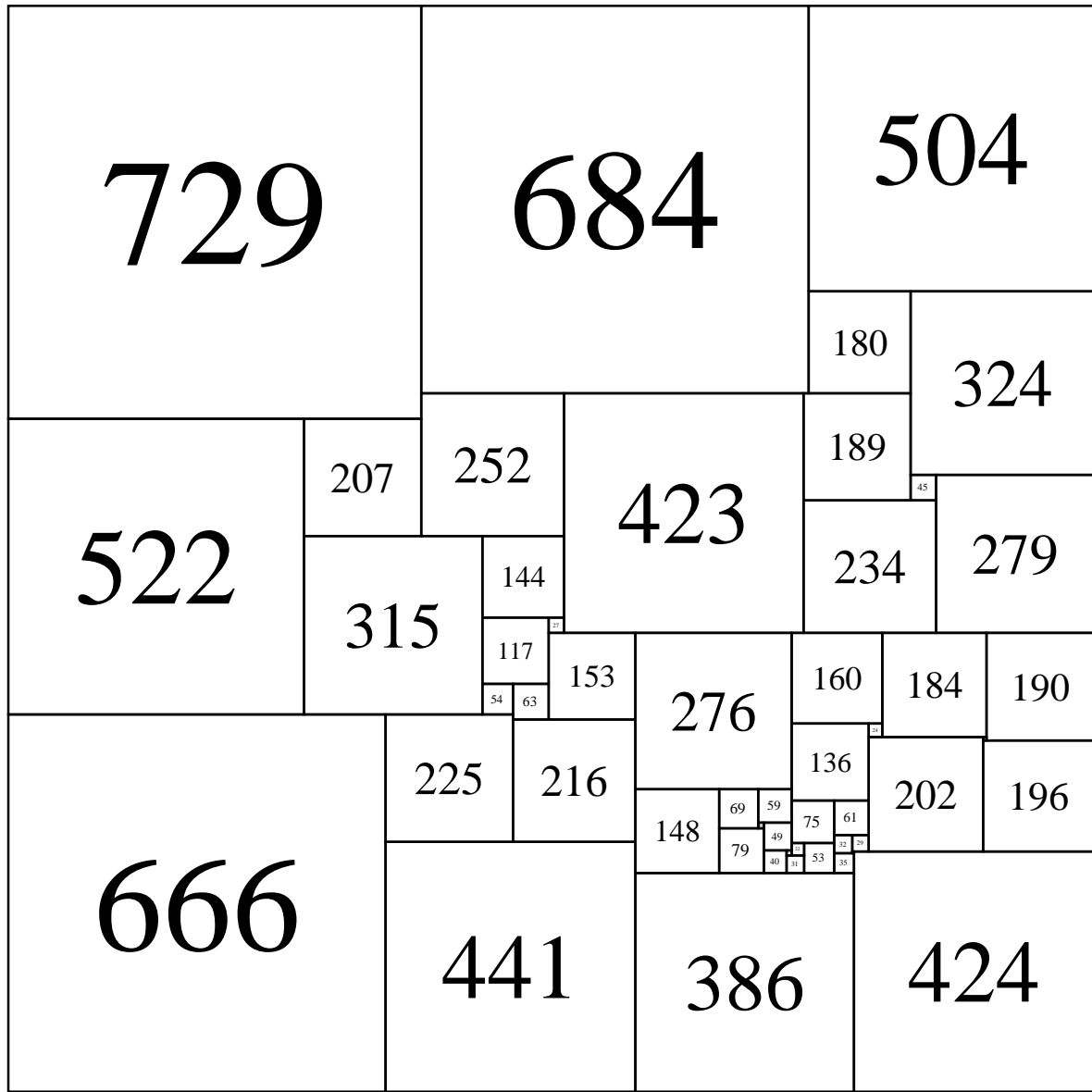
52 : 1917f (8) SEA 2012



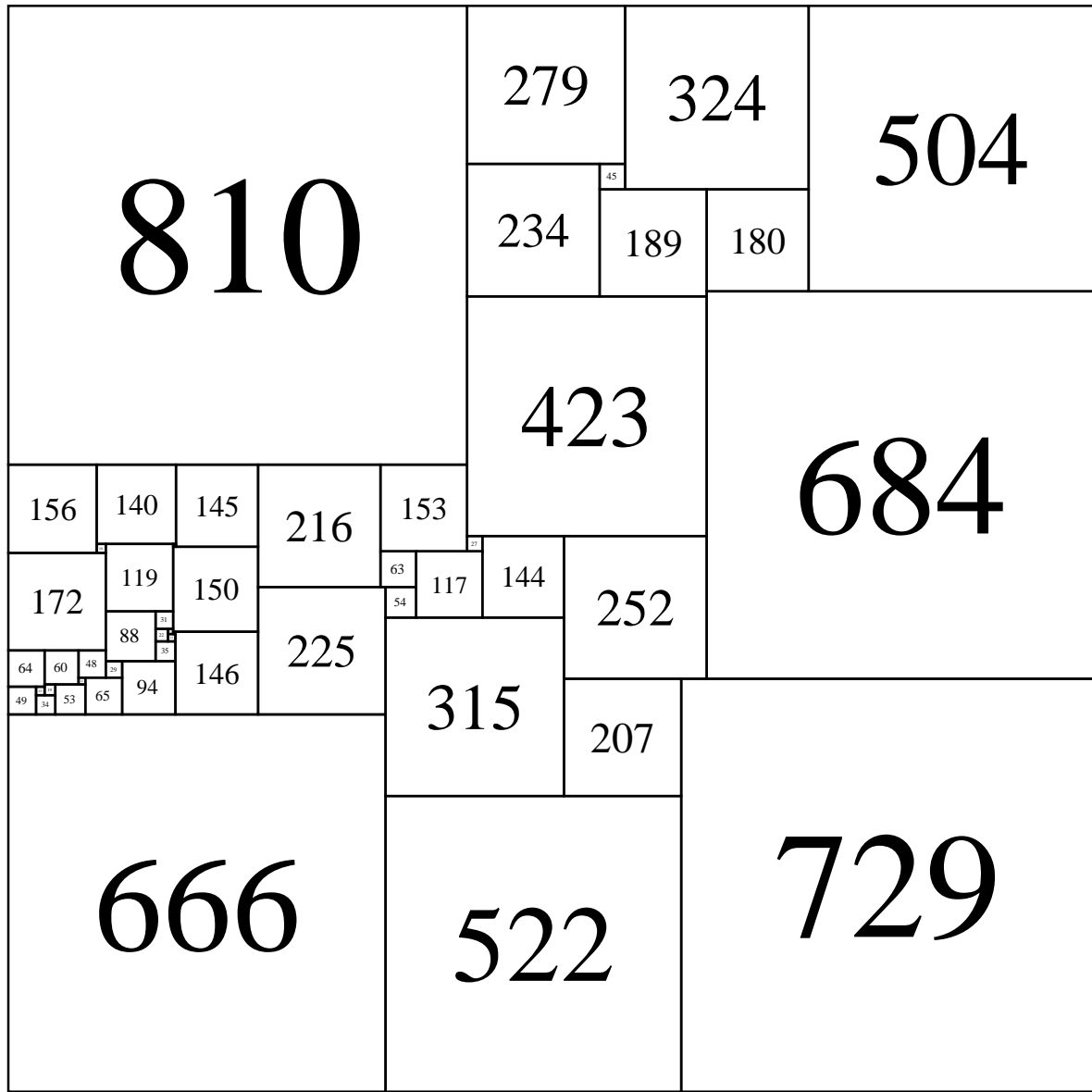
52 : 1917g (8) SEA 2012



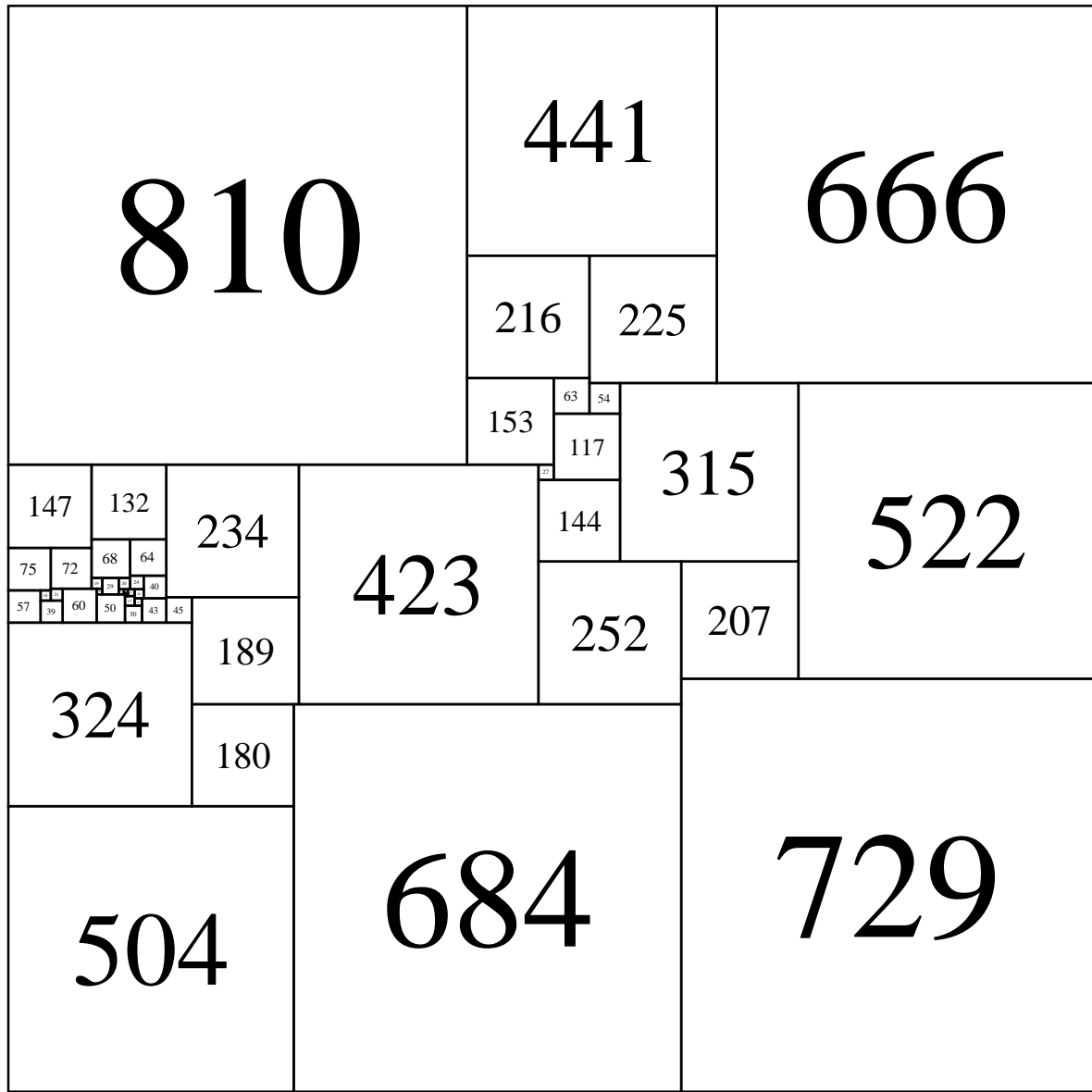
52 : 1917h (8) SEA 2012



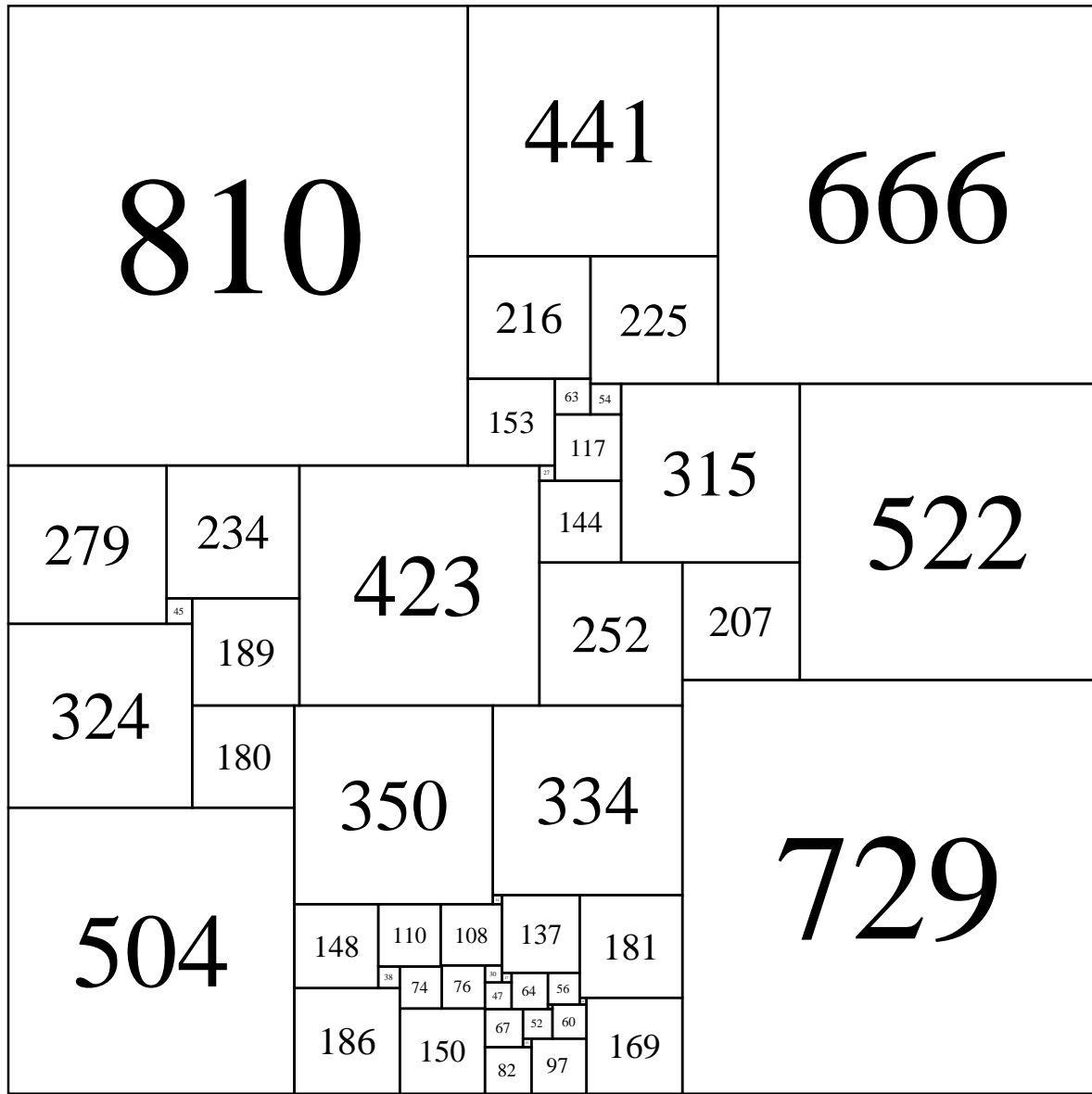
52 : 1917i (8) SEA 2012



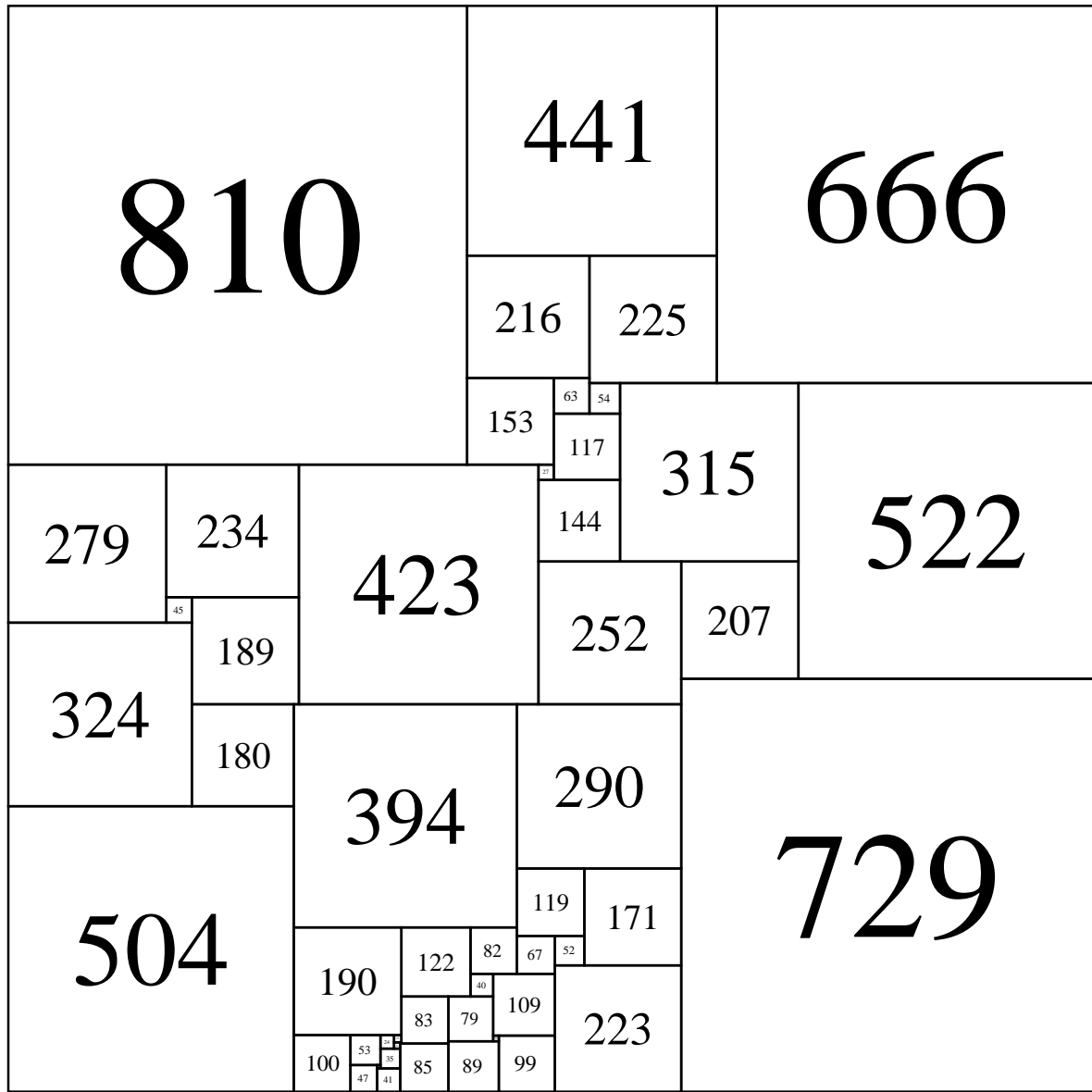
52 : 1917j (8) SEA 2012



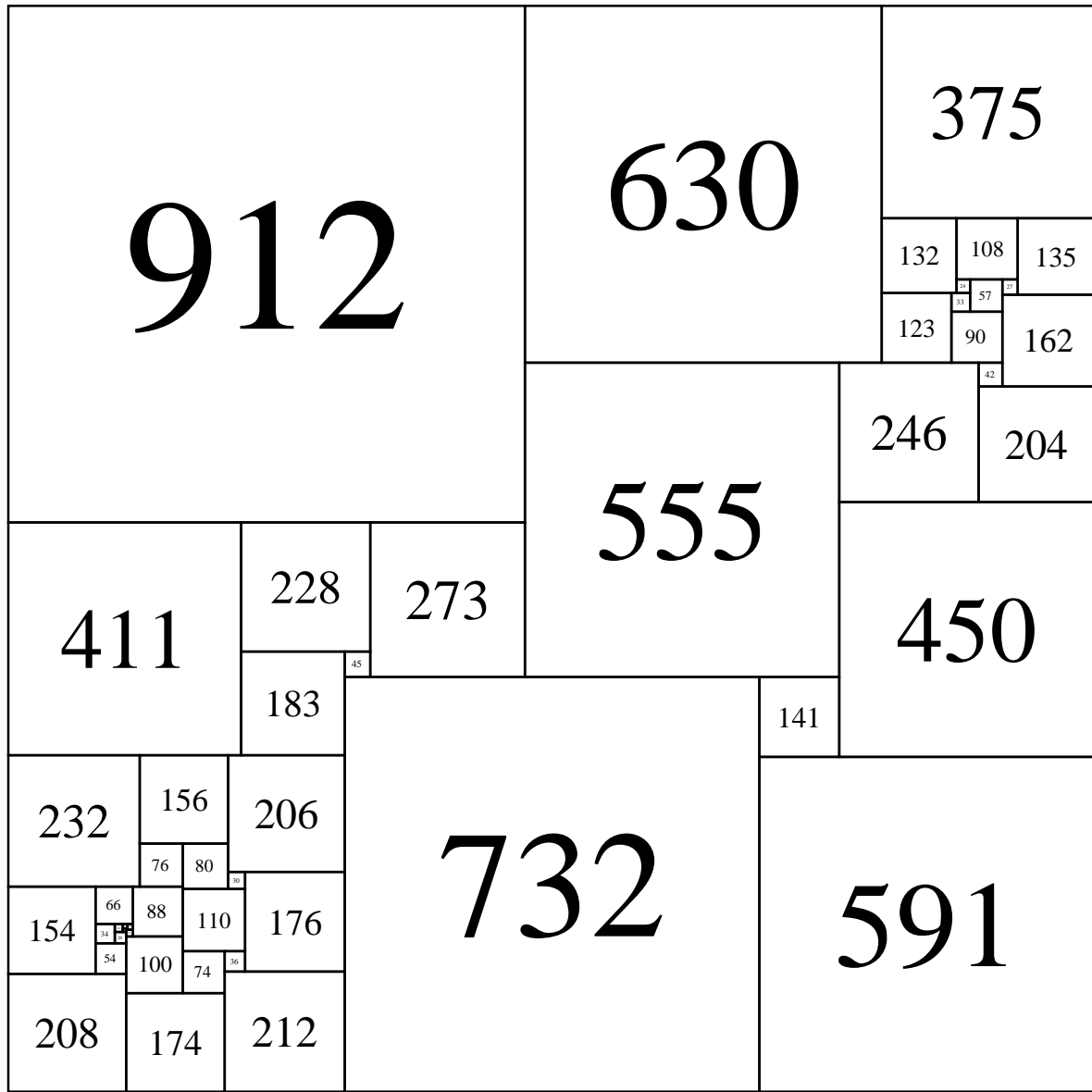
52 : 1917k (8) SEA 2012



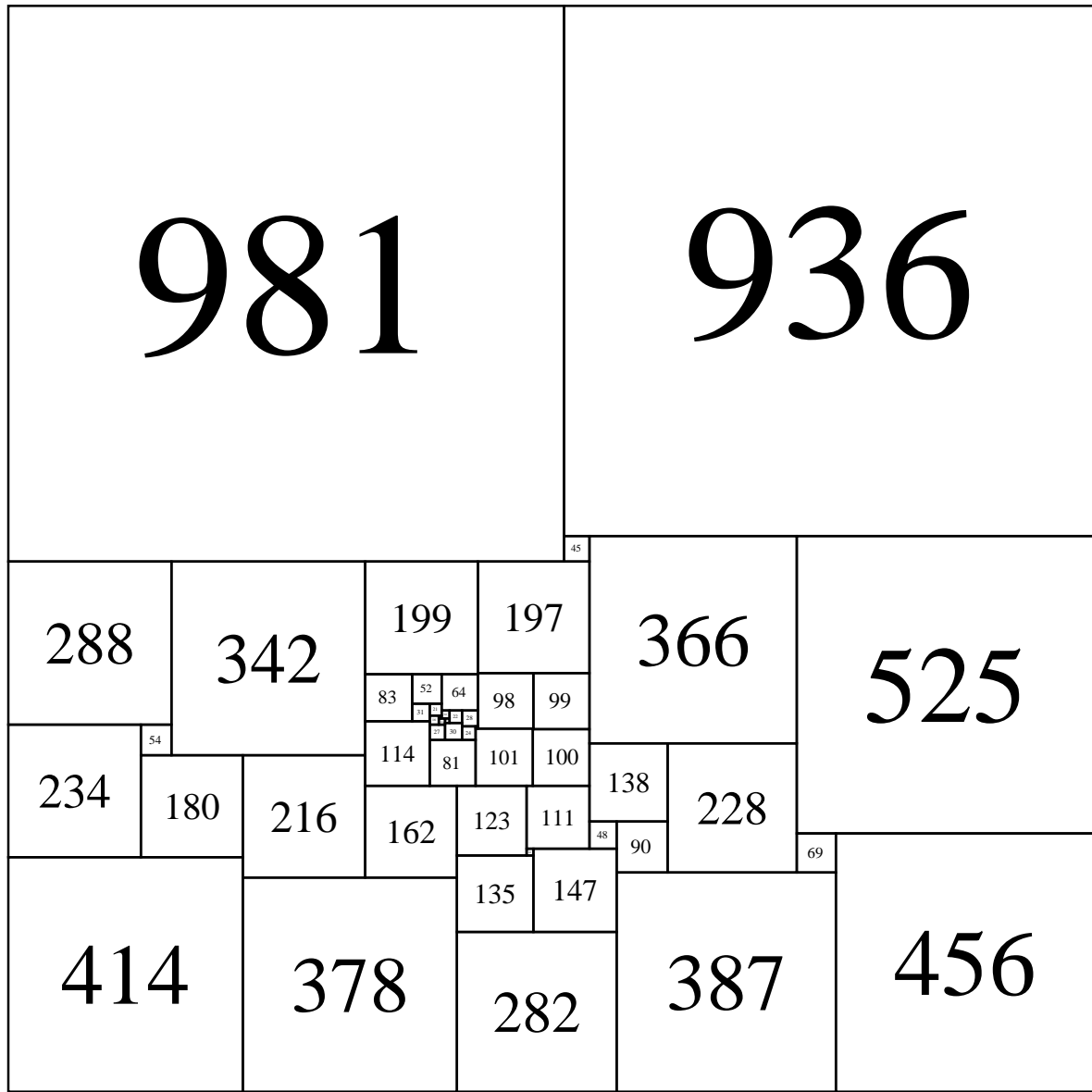
52 : 19171 (8) SEA 2012



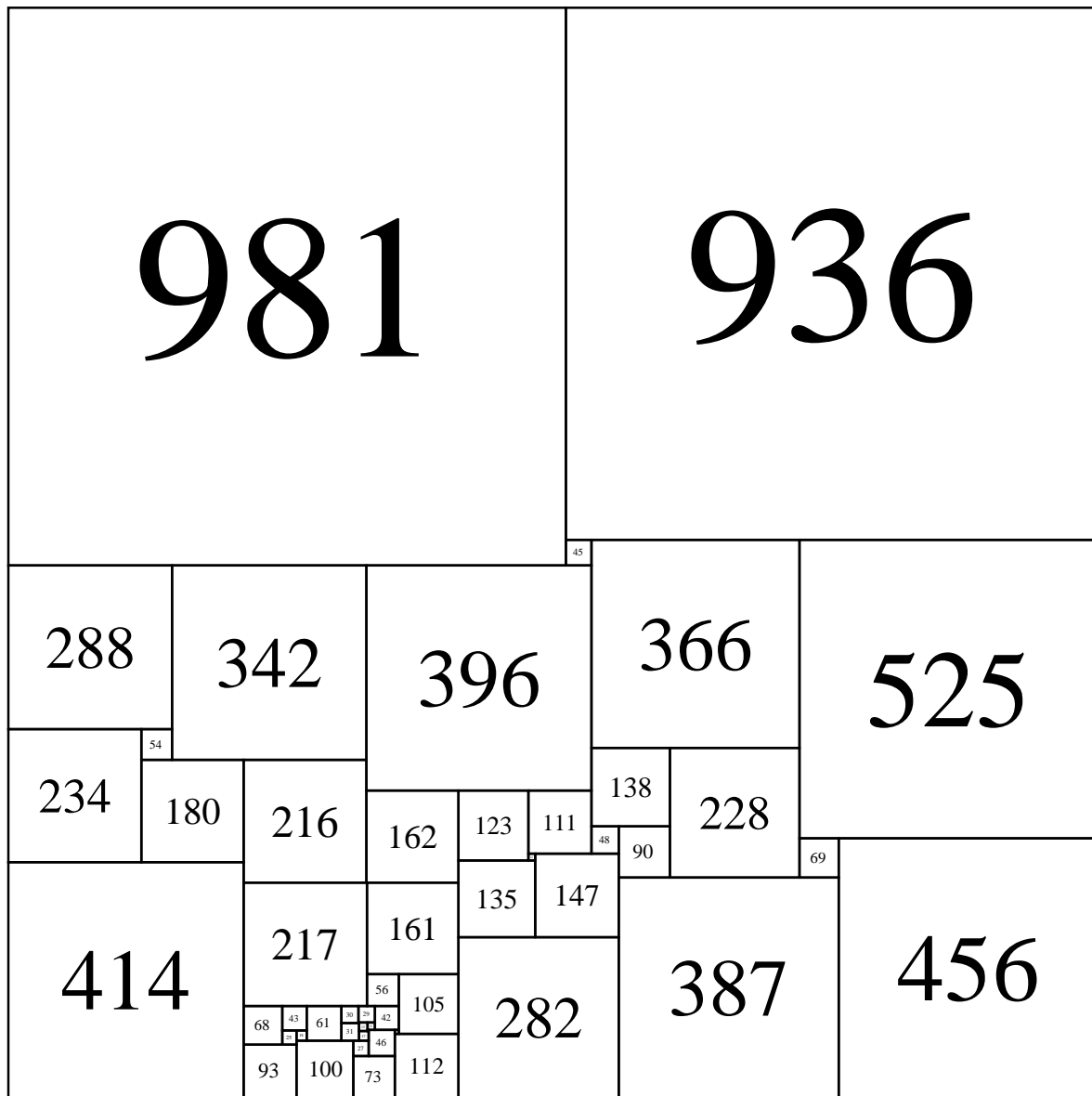
52 : 1917m (8) SEA 2012



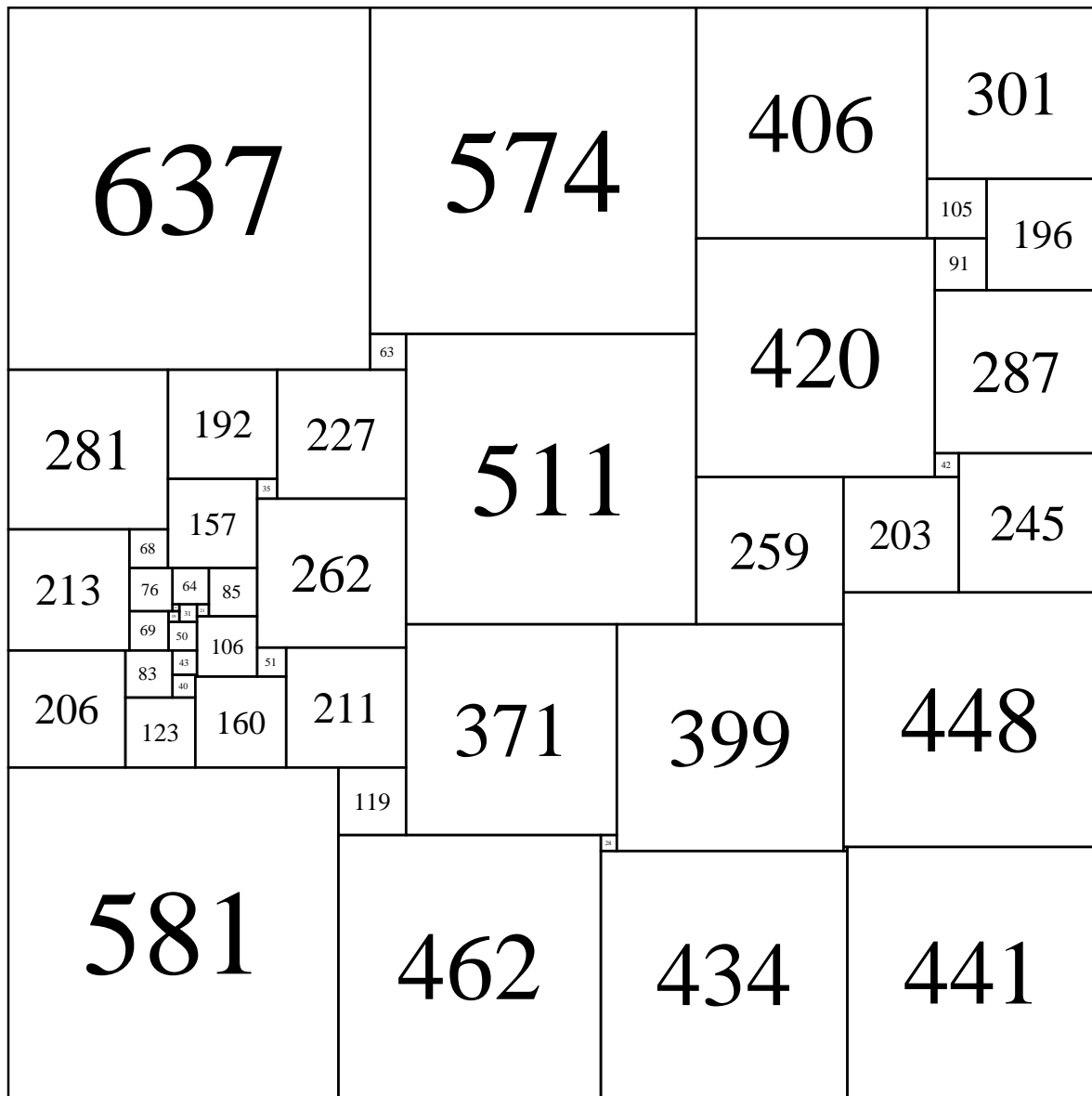
52 : 1917n (8) SEA 2012



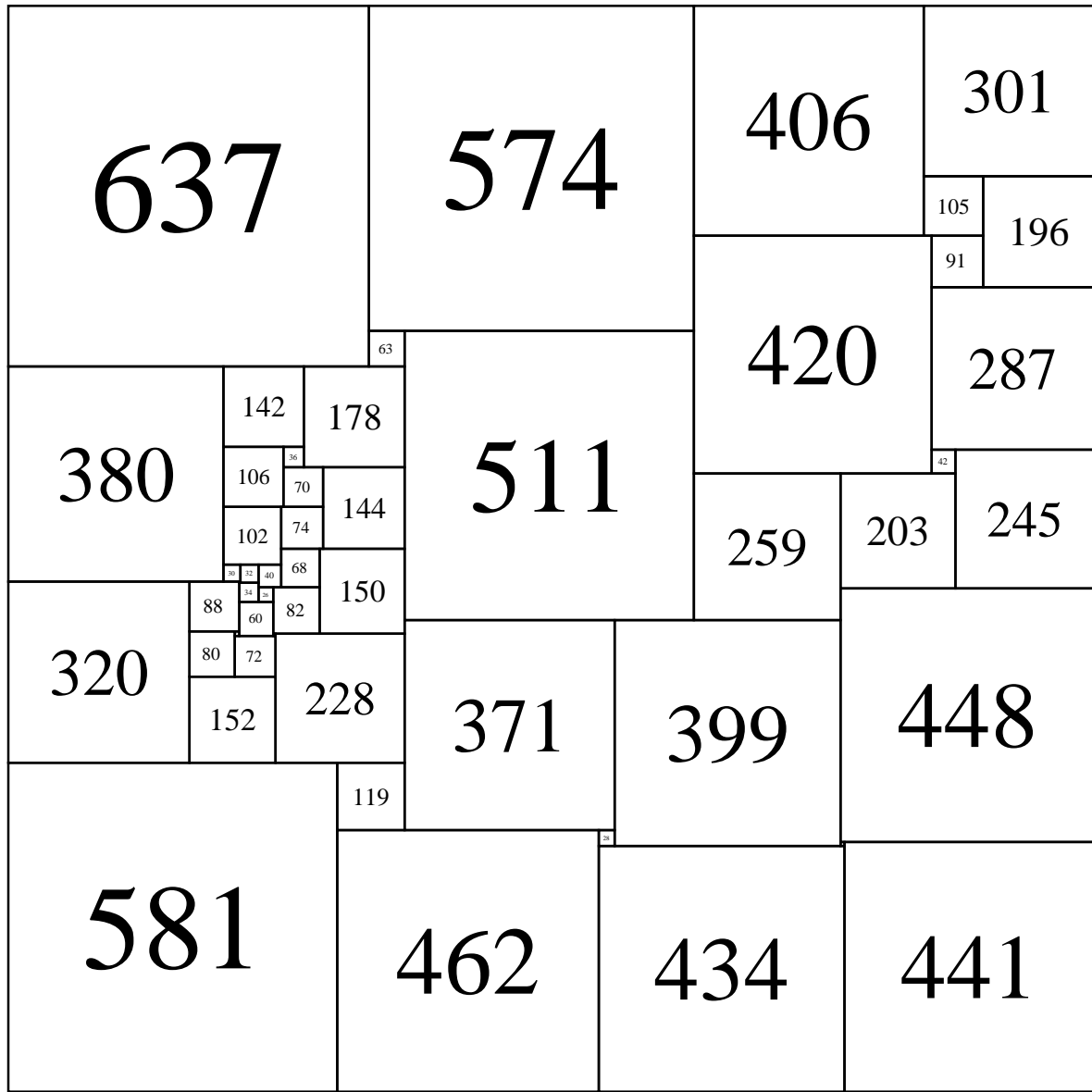
52 : 1917o (8) SEA 2012



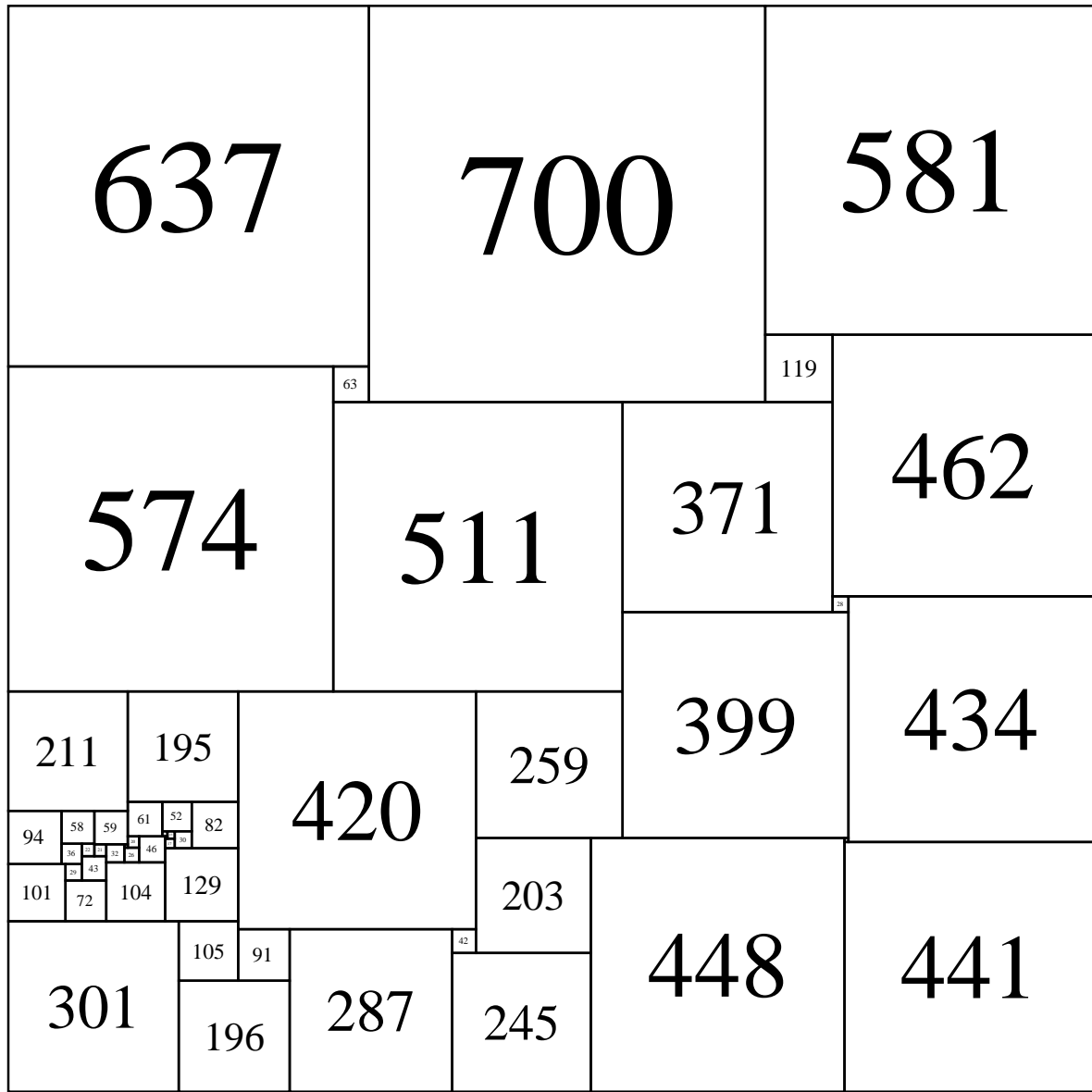
52 : 1917p (8) SEA 2012



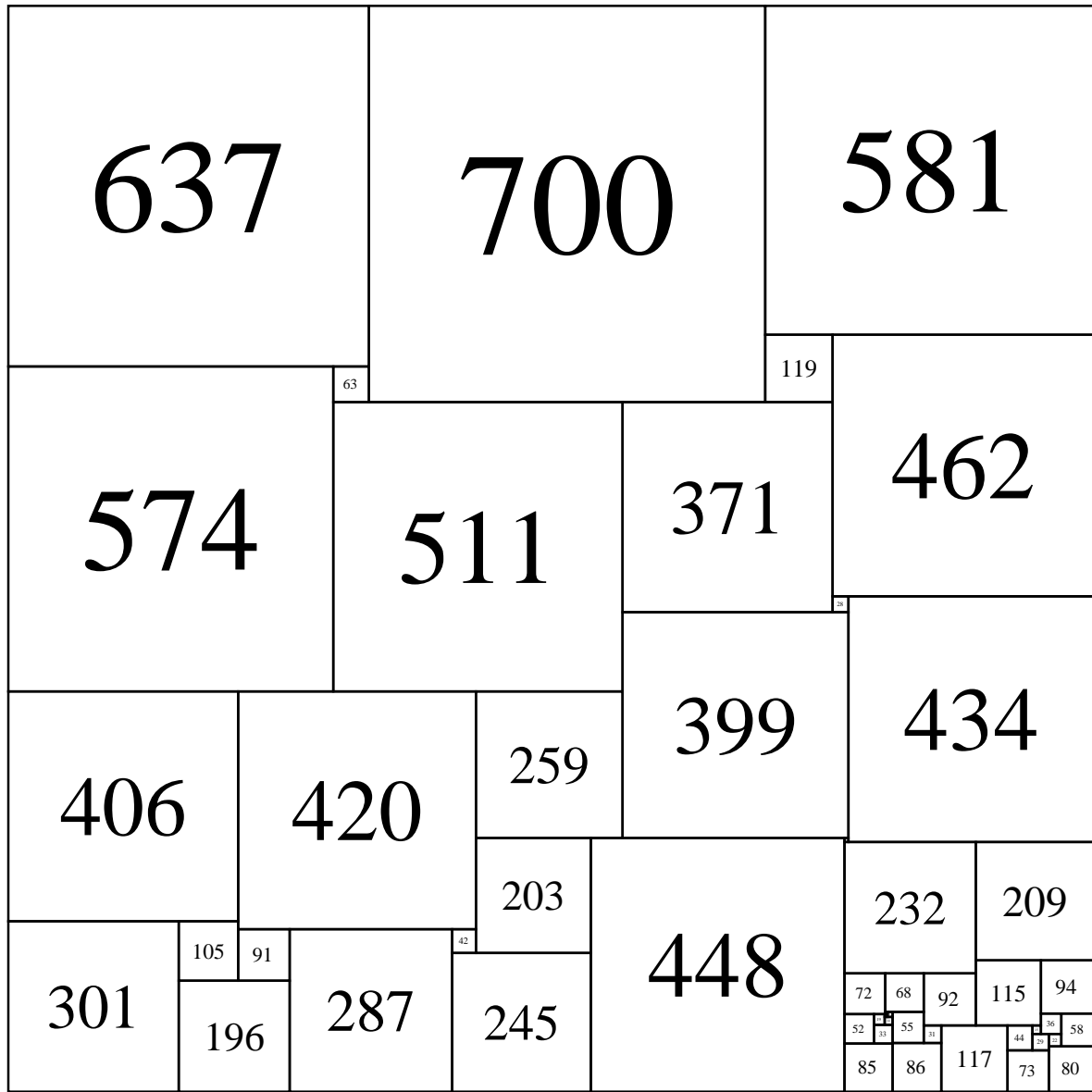
52 : 1918a (8) SEA 2012



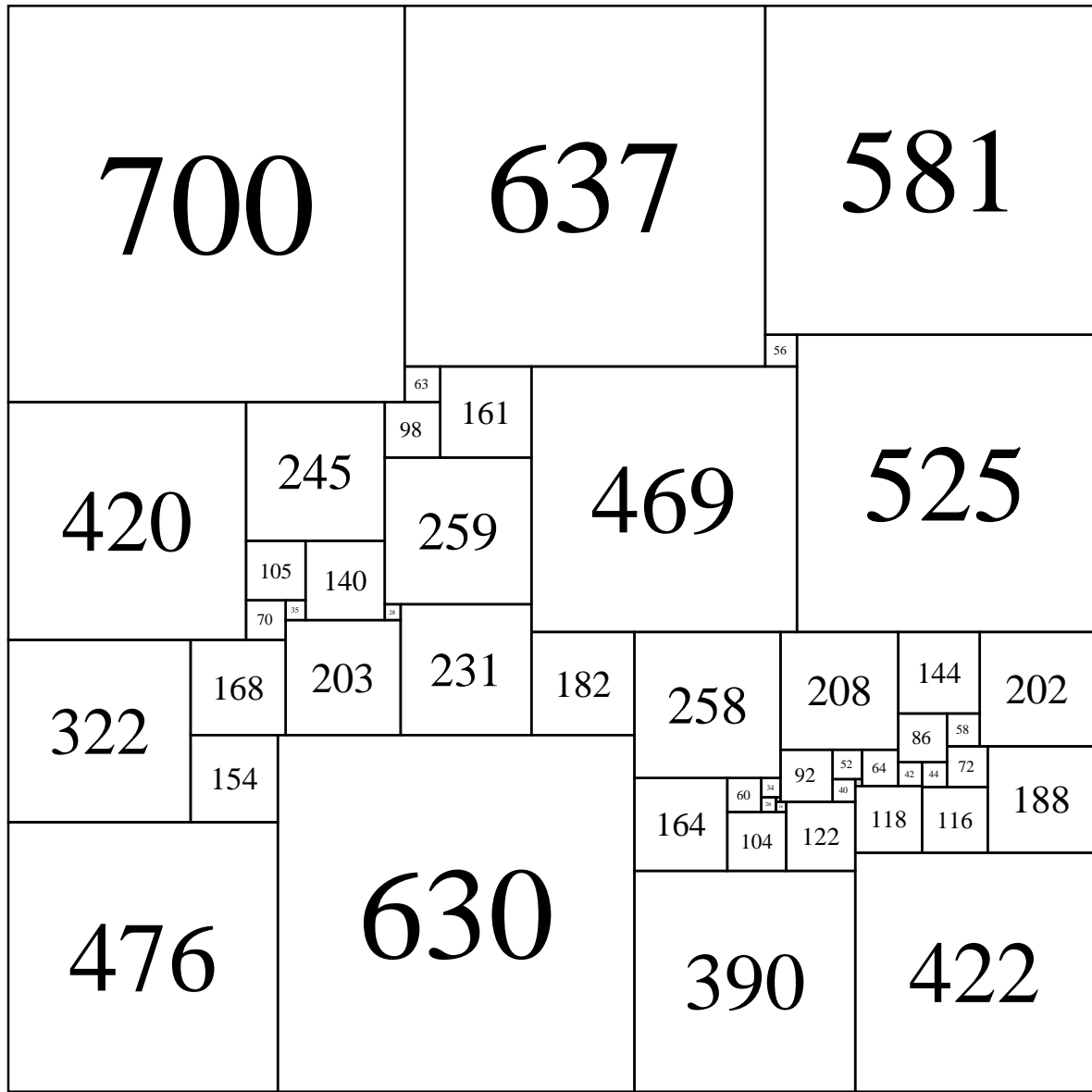
52 : 1918b (8) SEA 2012



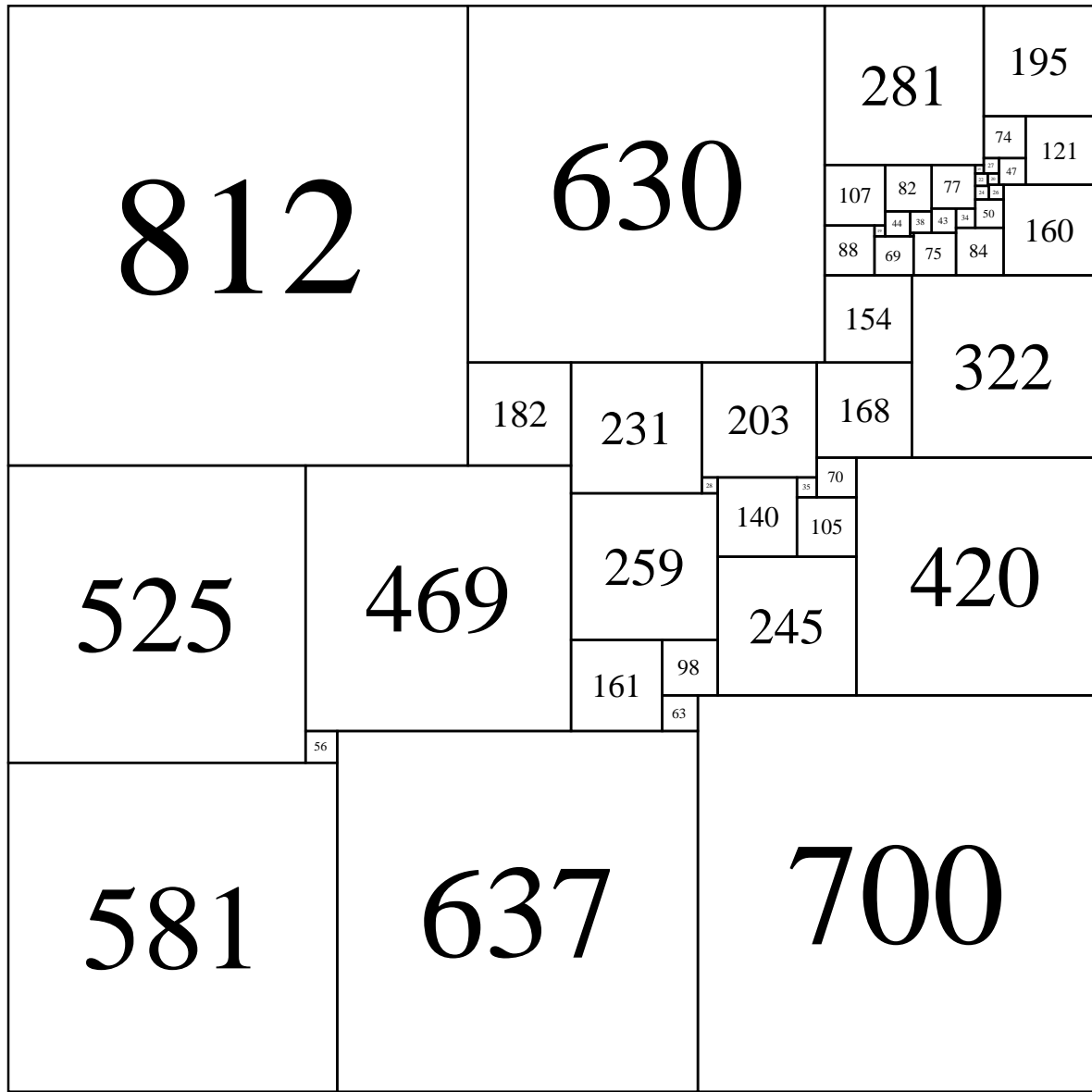
52 : 1918c (8) SEA 2012



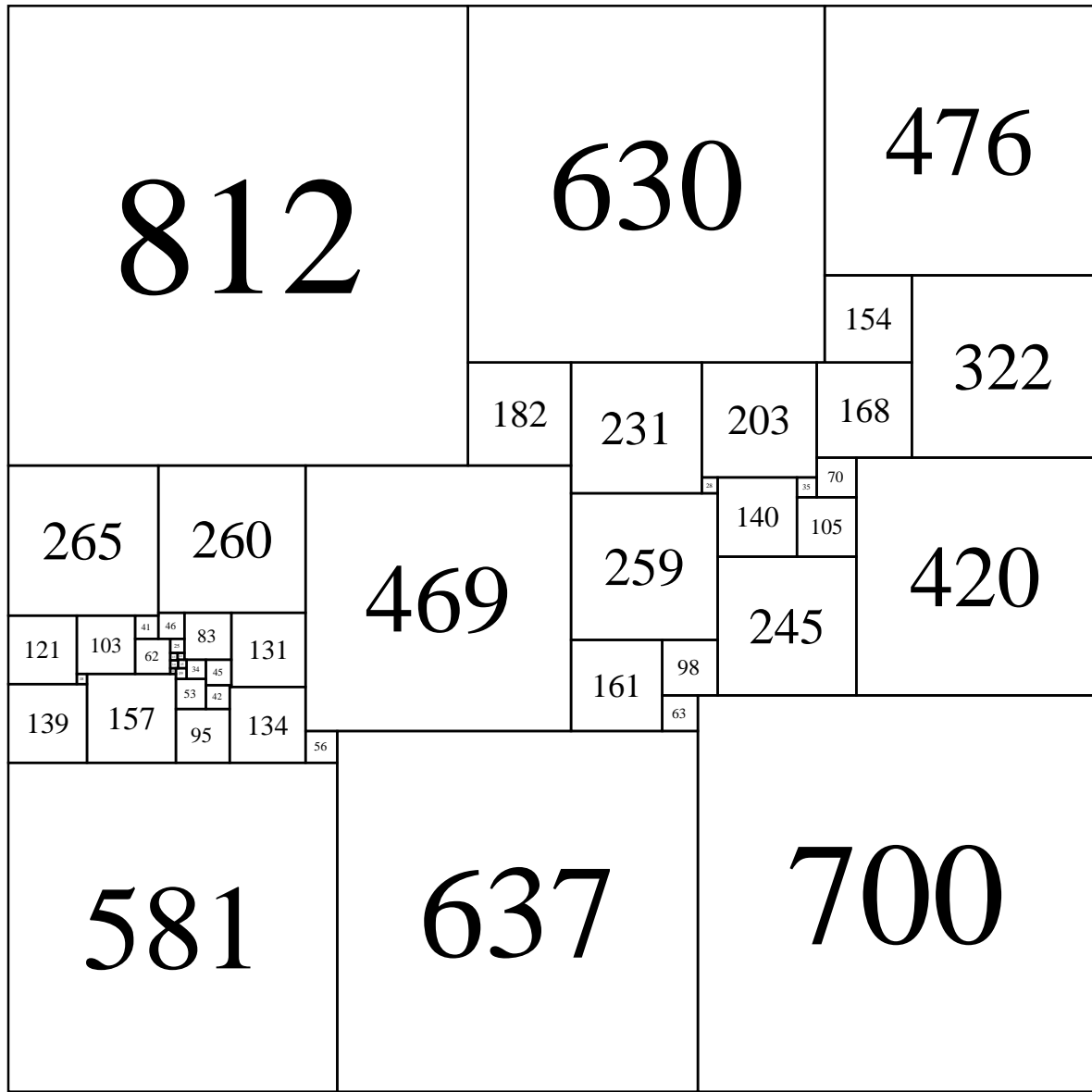
52 : 1918d (8) SEA 2012



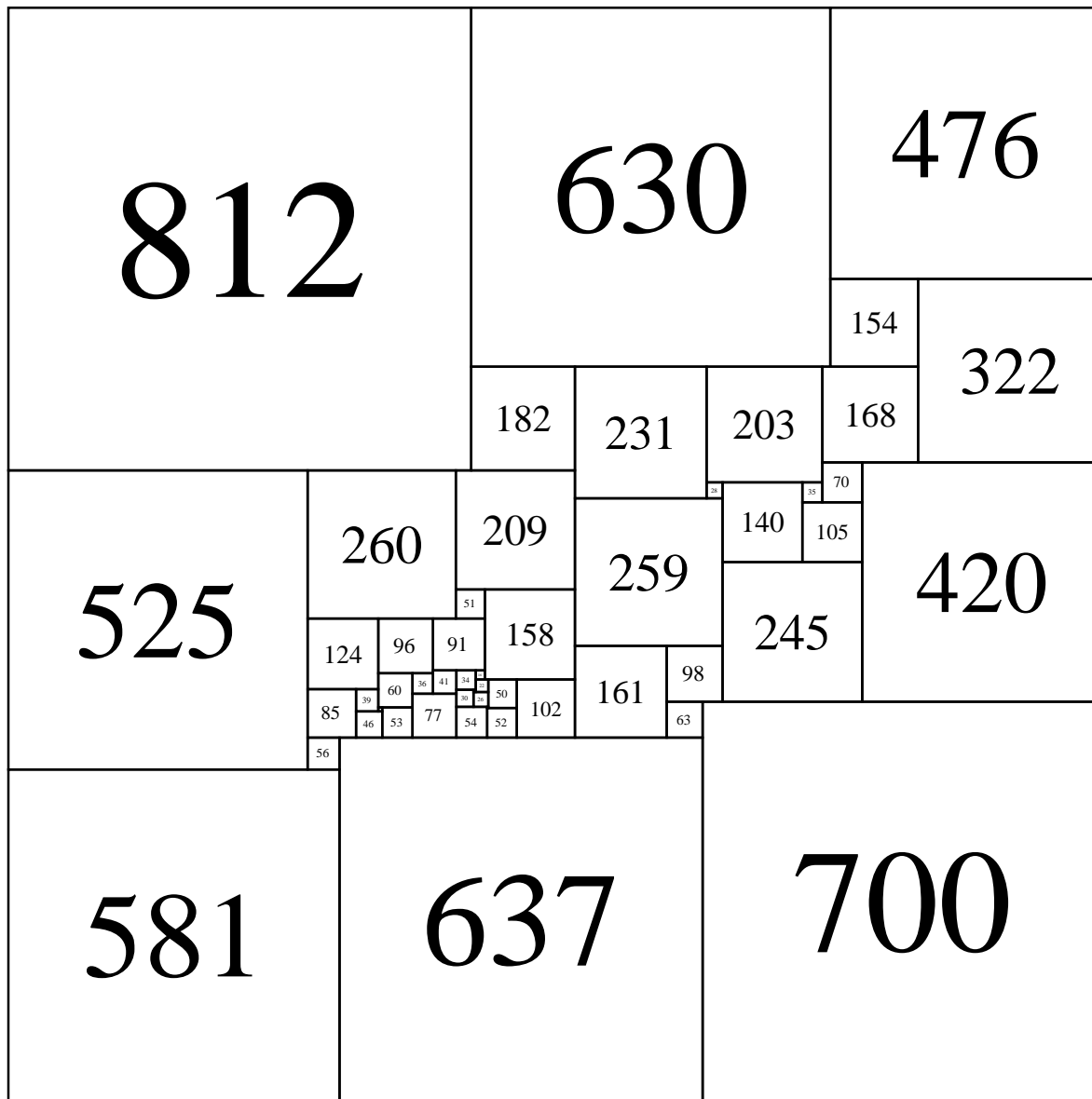
52 : 1918e (8) SEA 2012



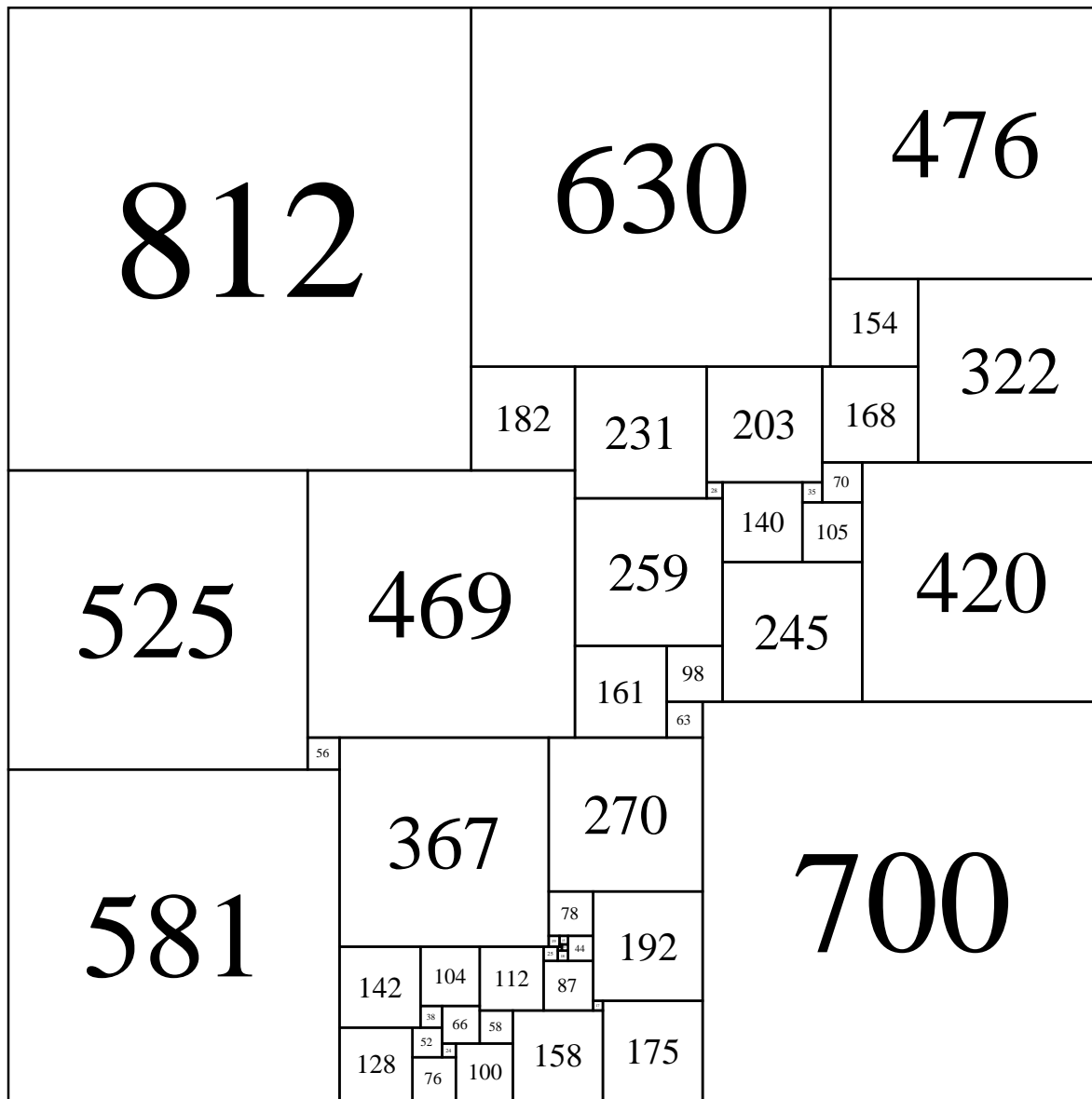
52 : 1918f (8) SEA 2012



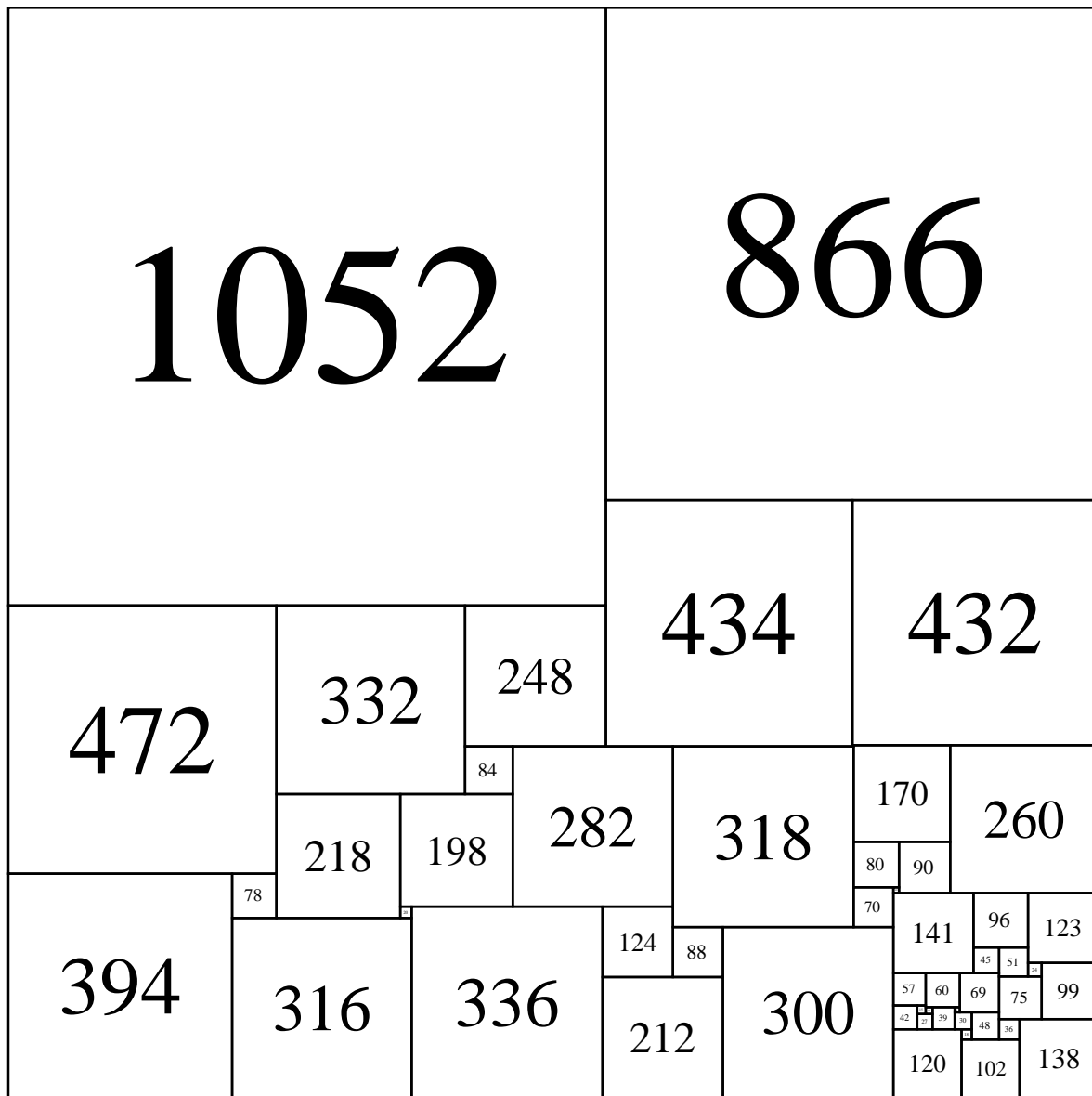
52 : 1918g (8) SEA 2012



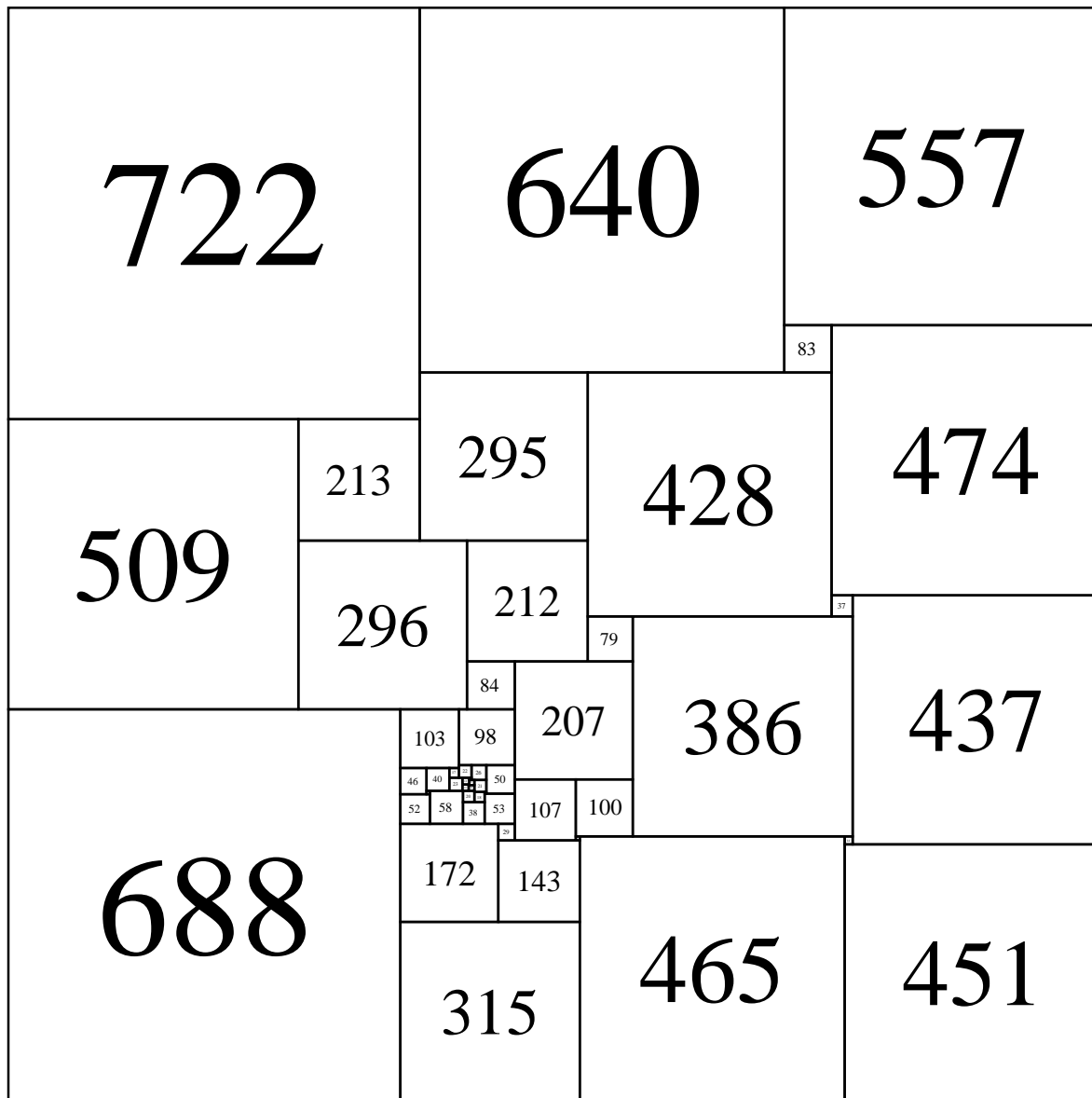
52 : 1918h (8) SEA 2012



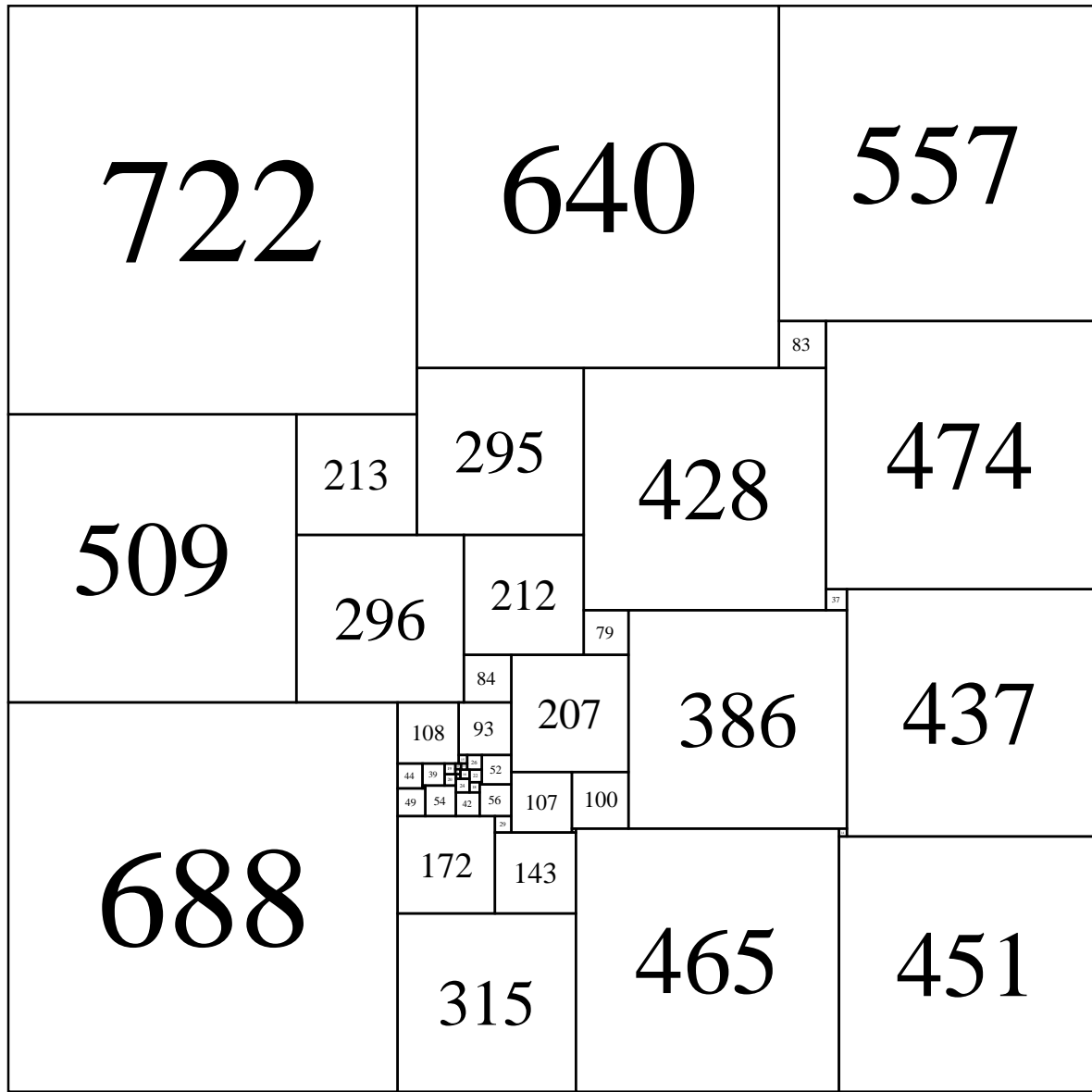
52 : 1918i (8) SEA 2012



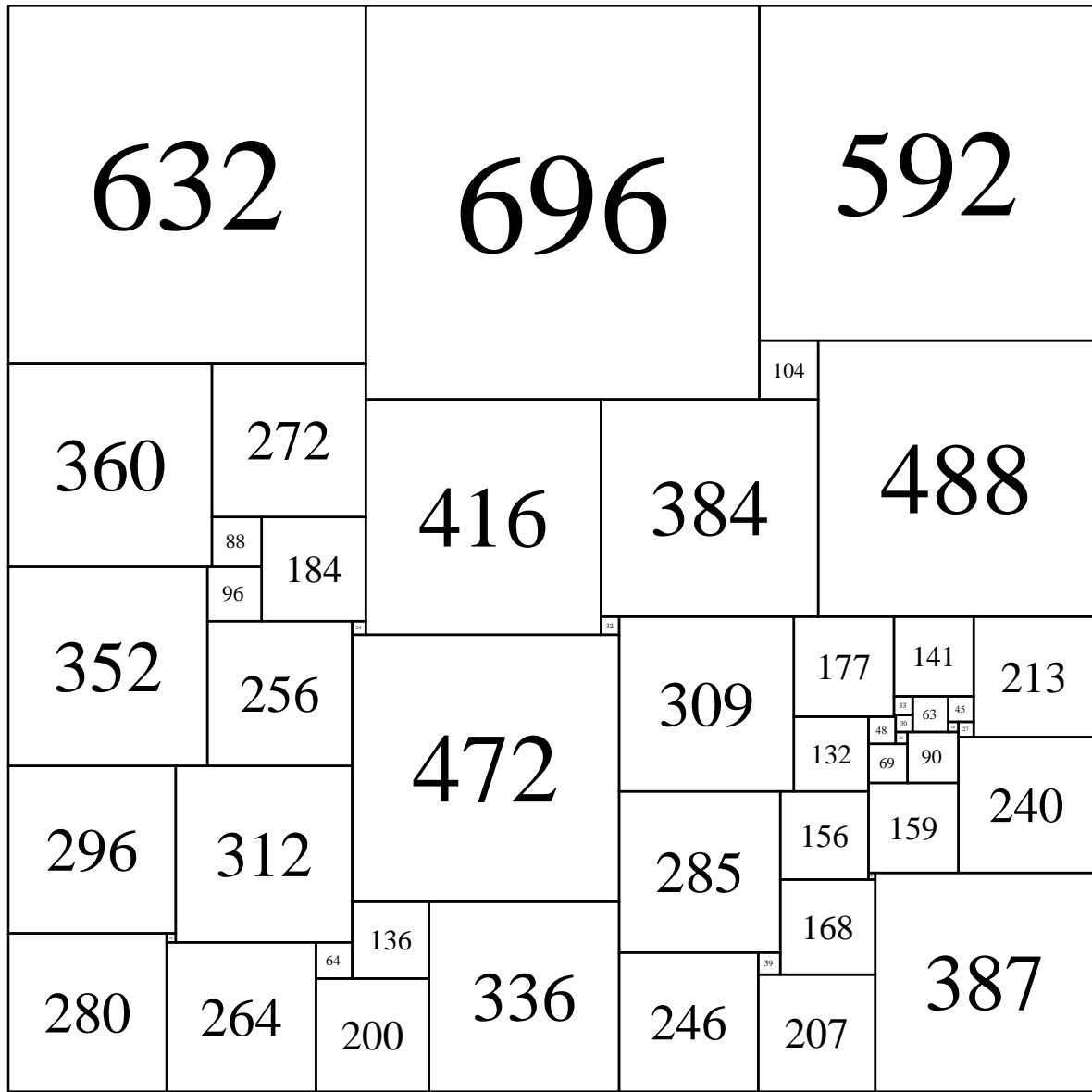
52 : 1918j (8) SEA 2012



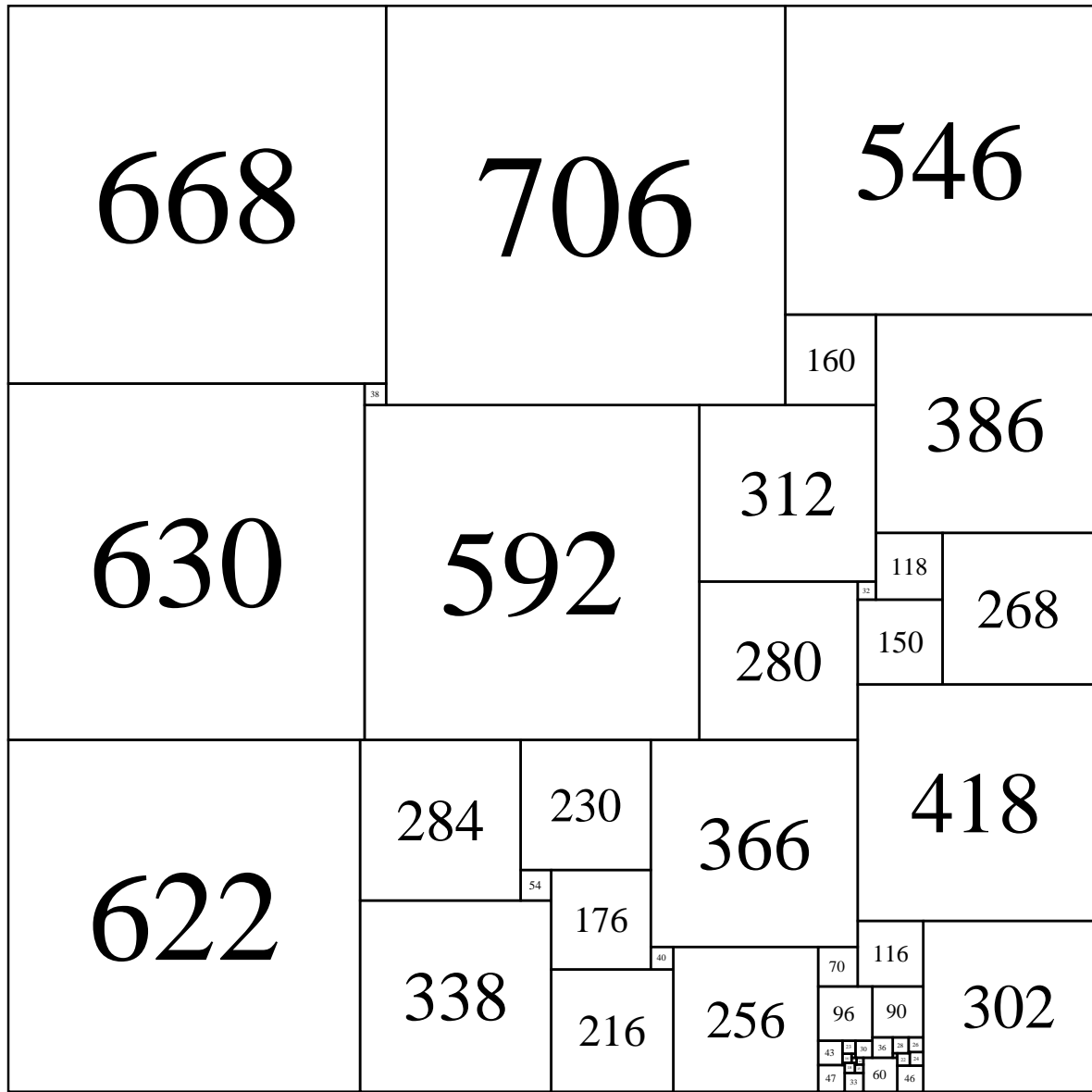
52 : 1919a (8) SEA 2012



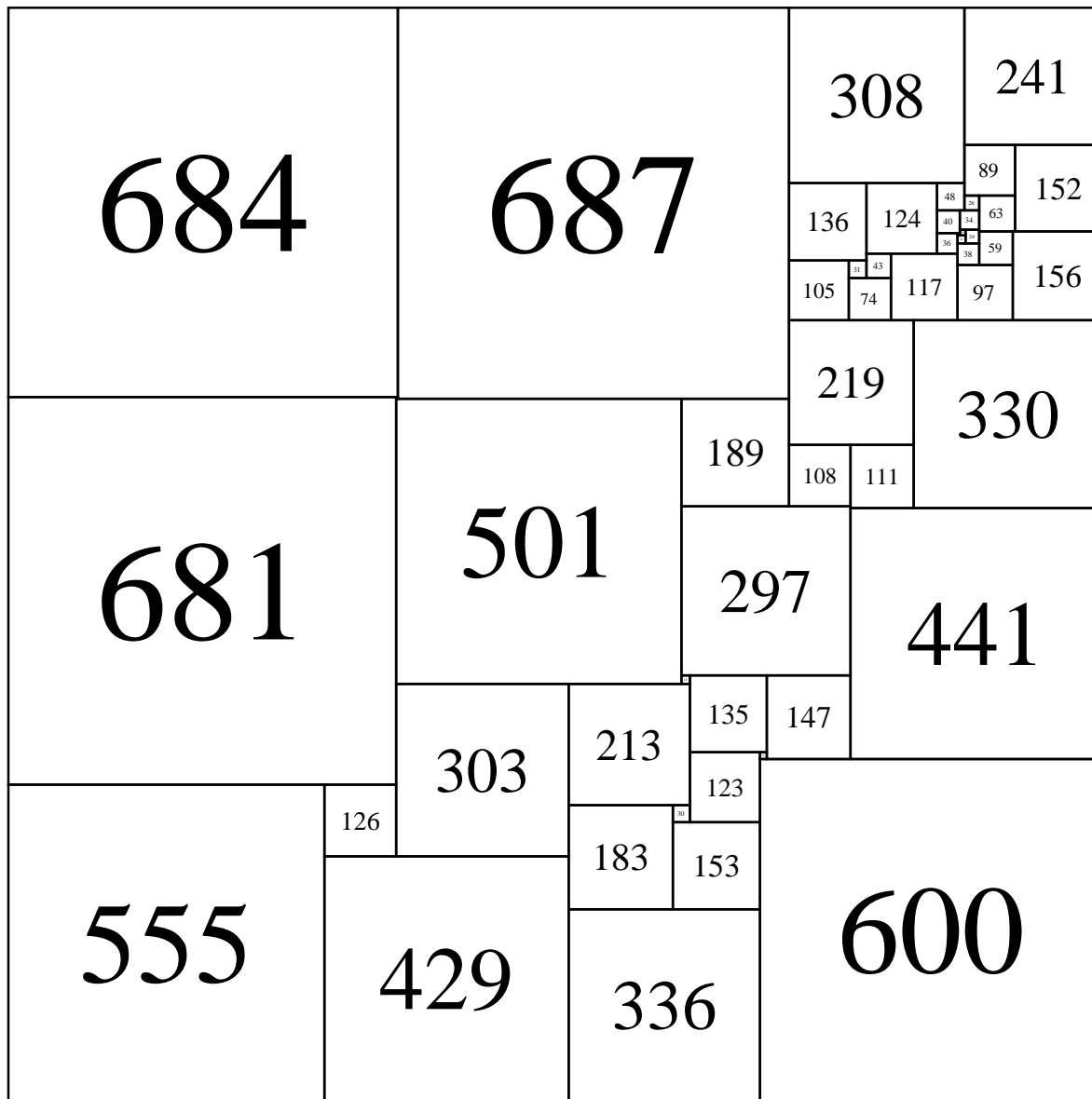
52 : 1919b (8) SEA 2012



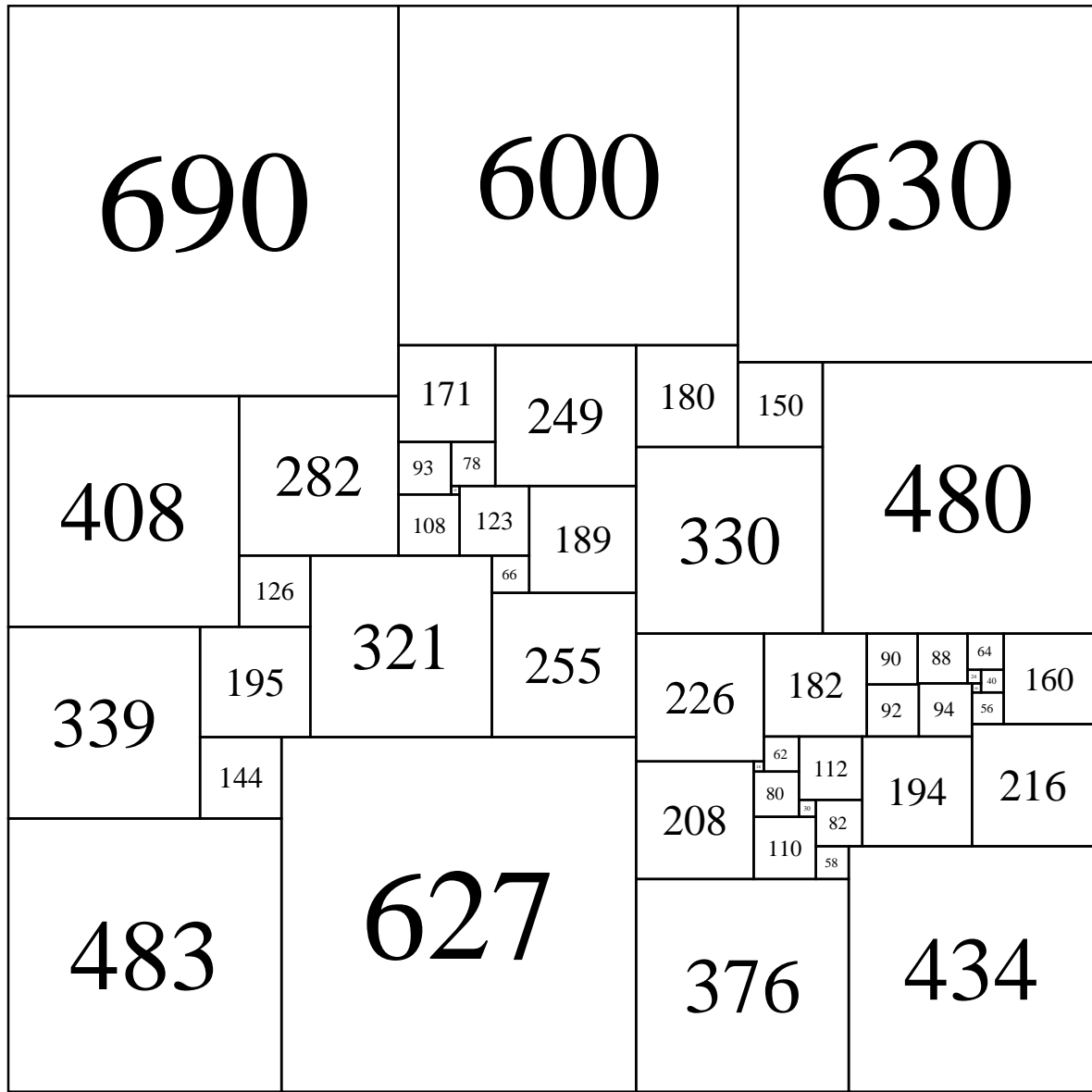
52 : 1920a (8) SEA 2012



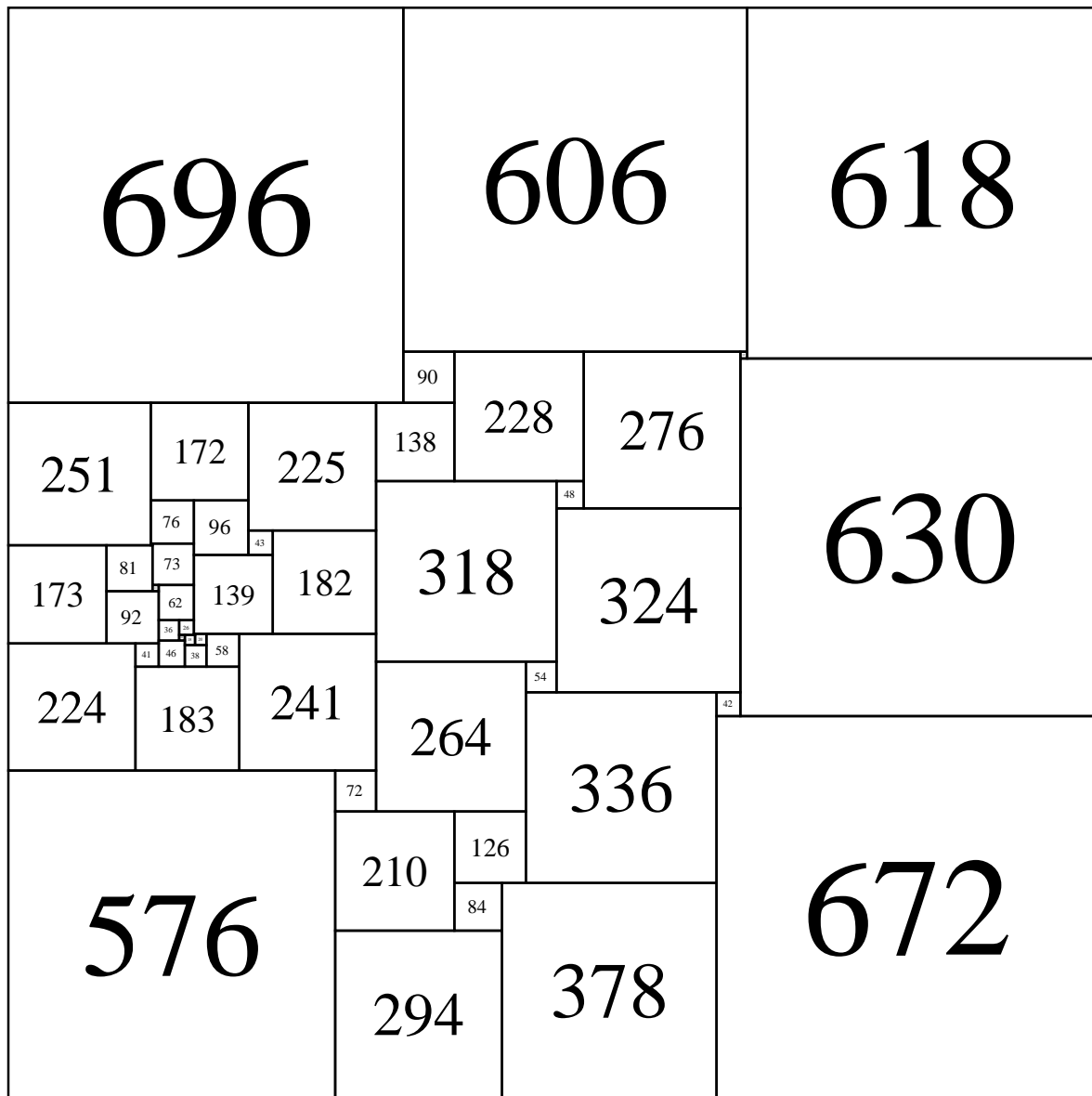
52 : 1920b (8) SEA 2012



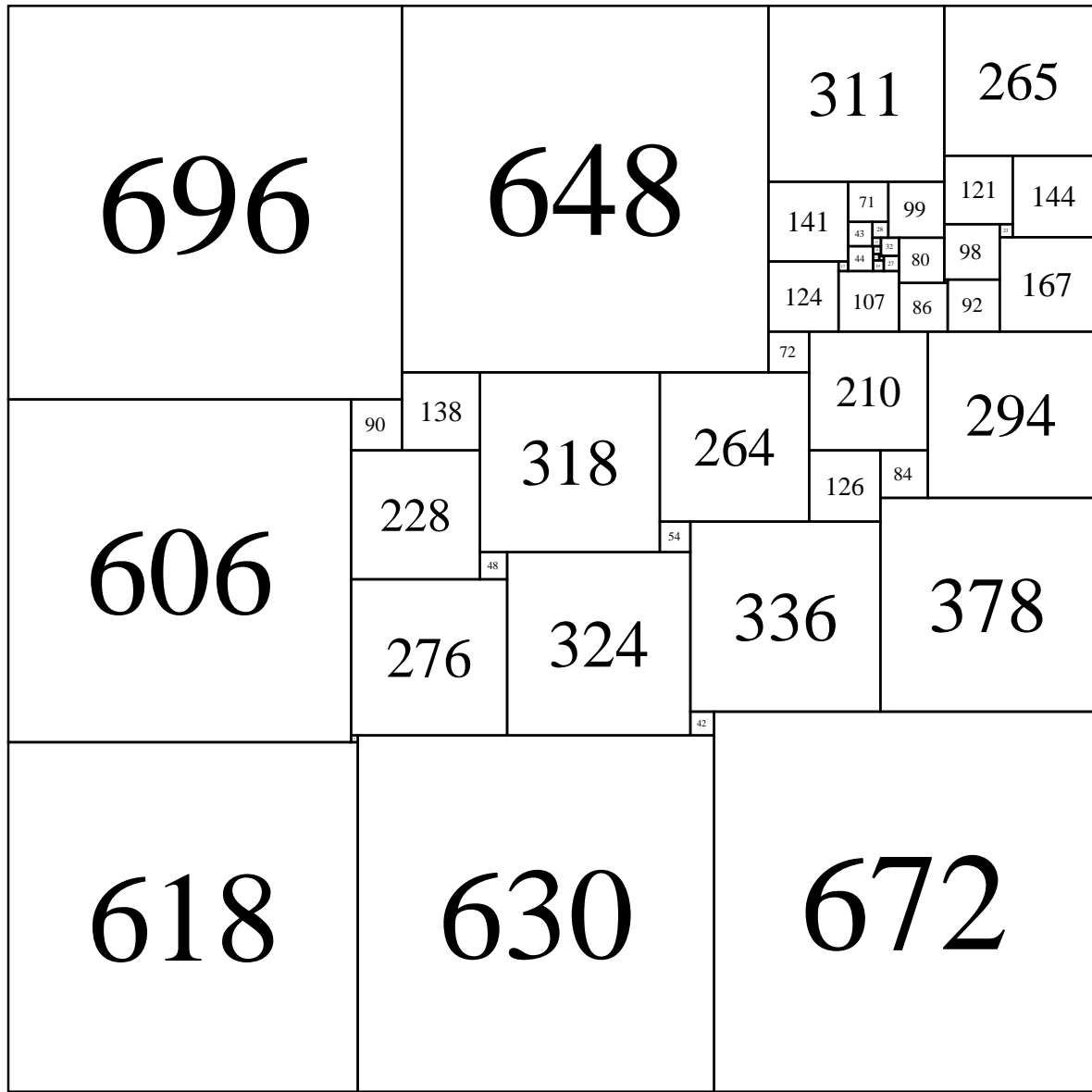
52 : 1920c (8) SEA 2012



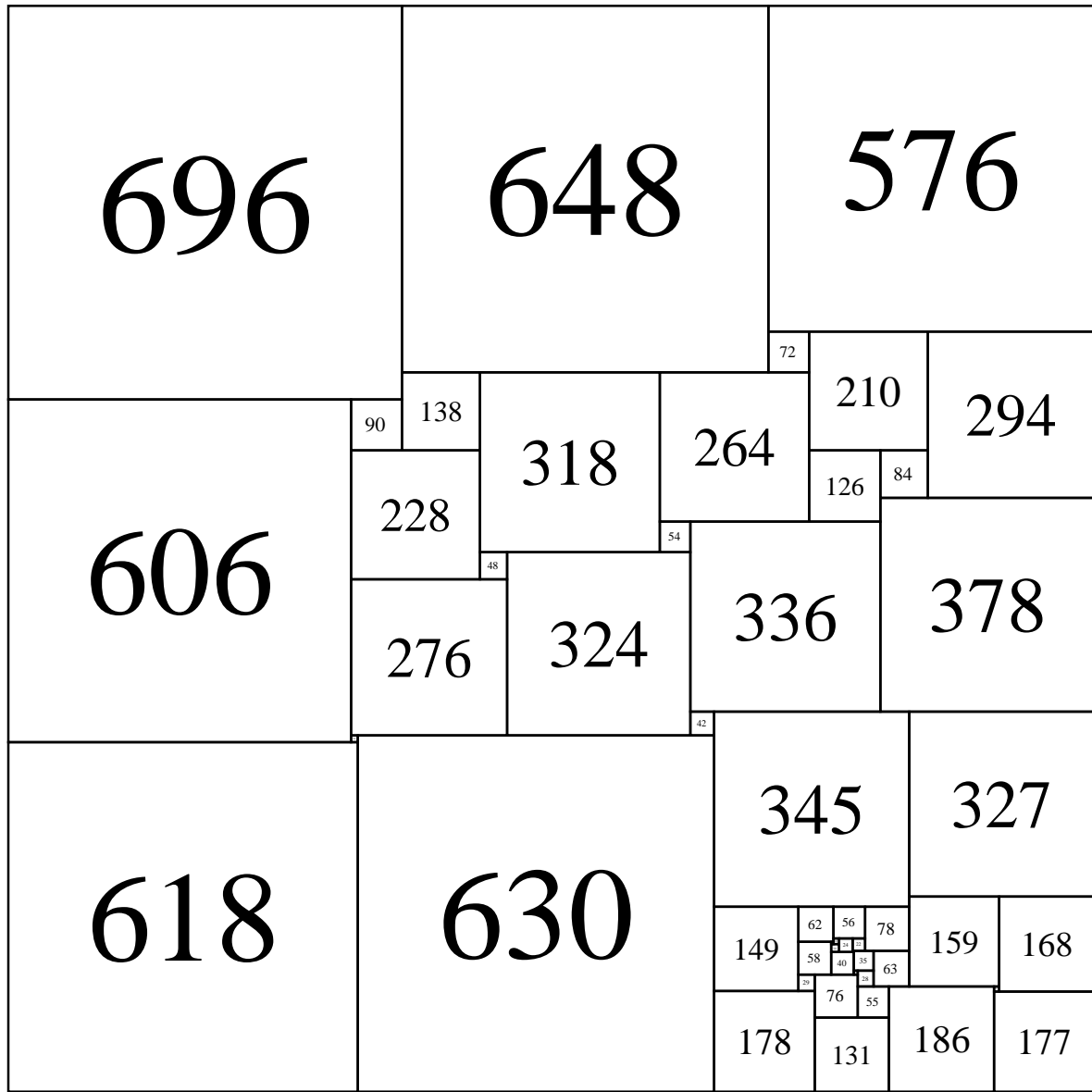
52 : 1920d (8) SEA 2012



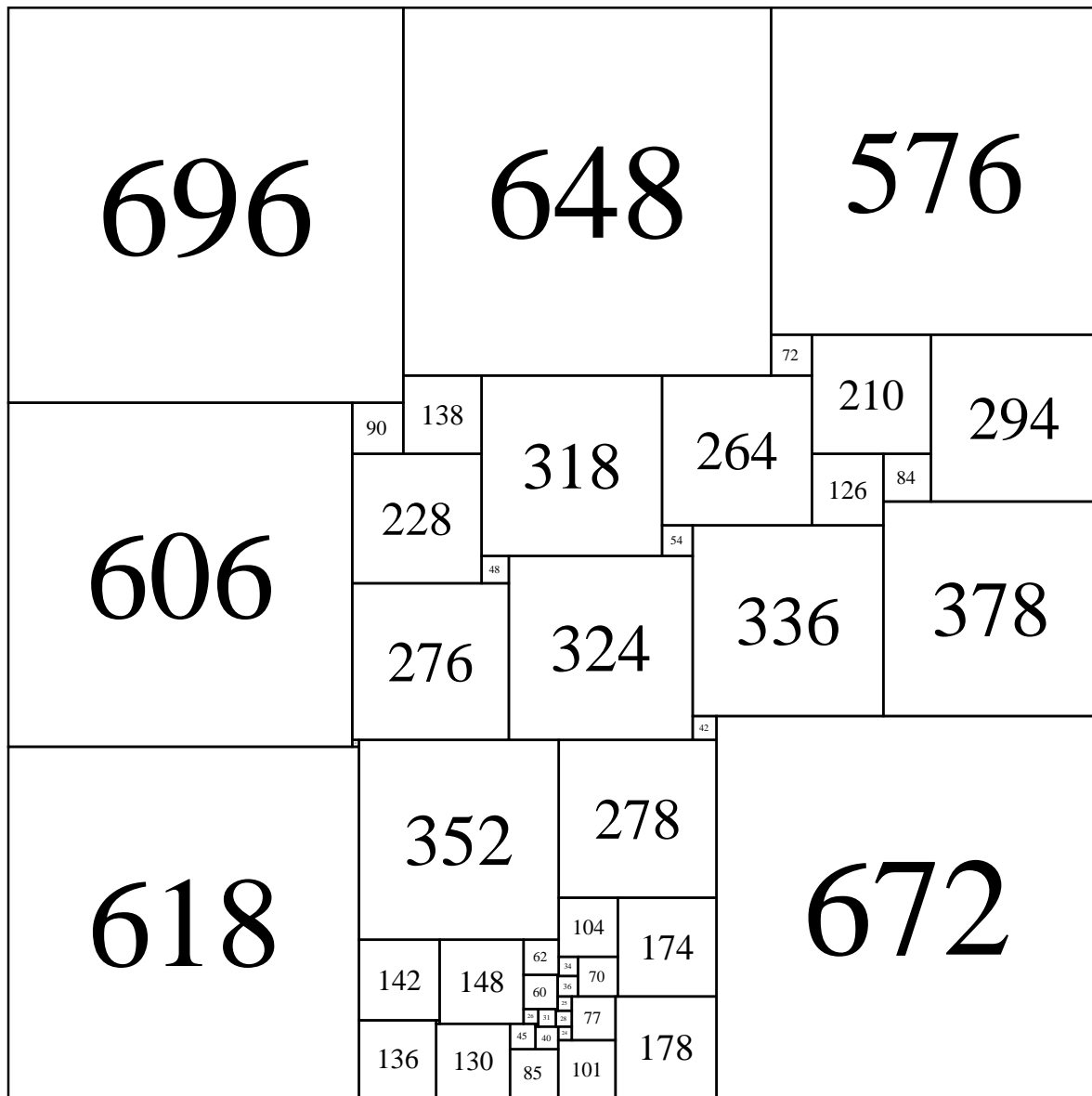
52 : 1920e (8) SEA 2012



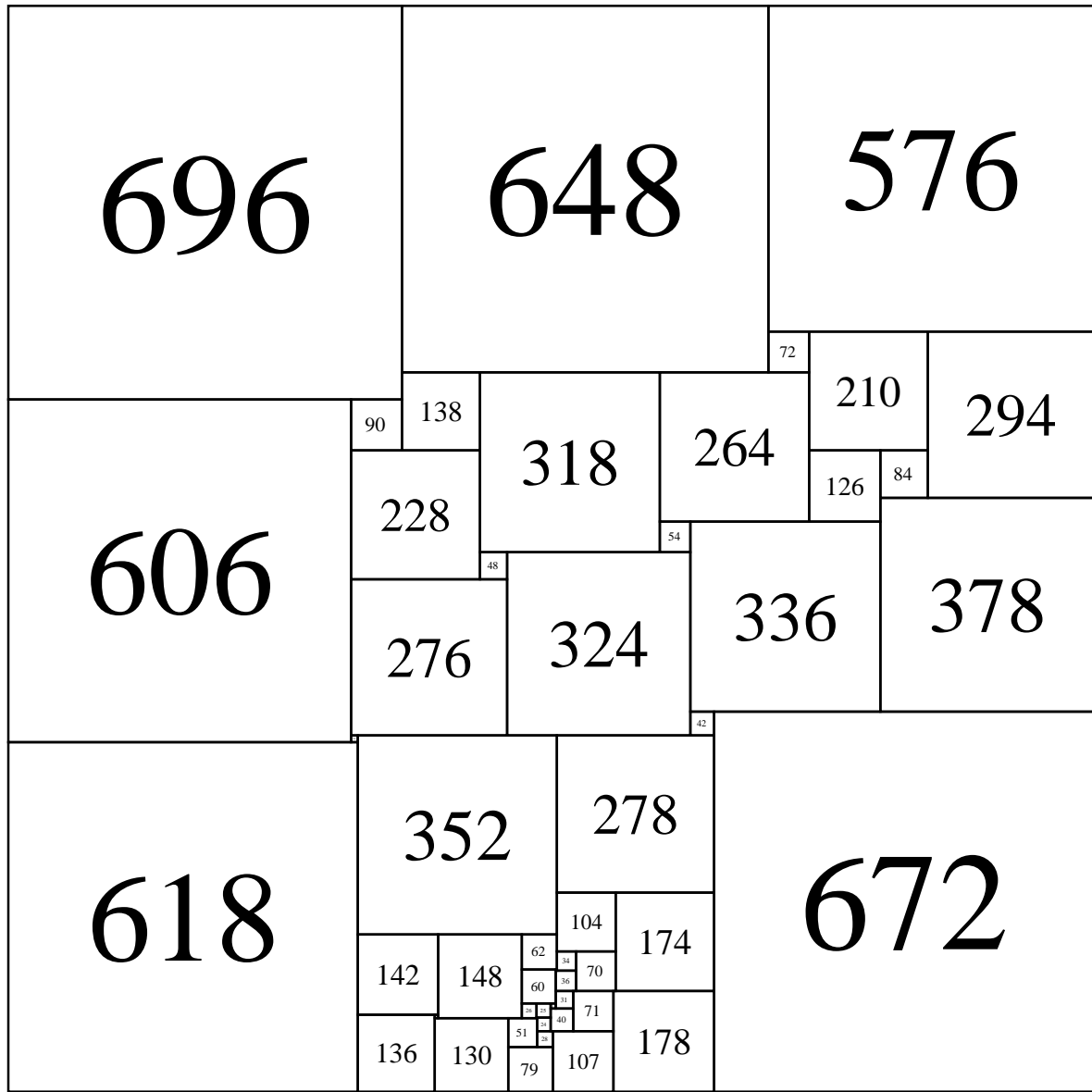
52 : 1920f (8) SEA 2012



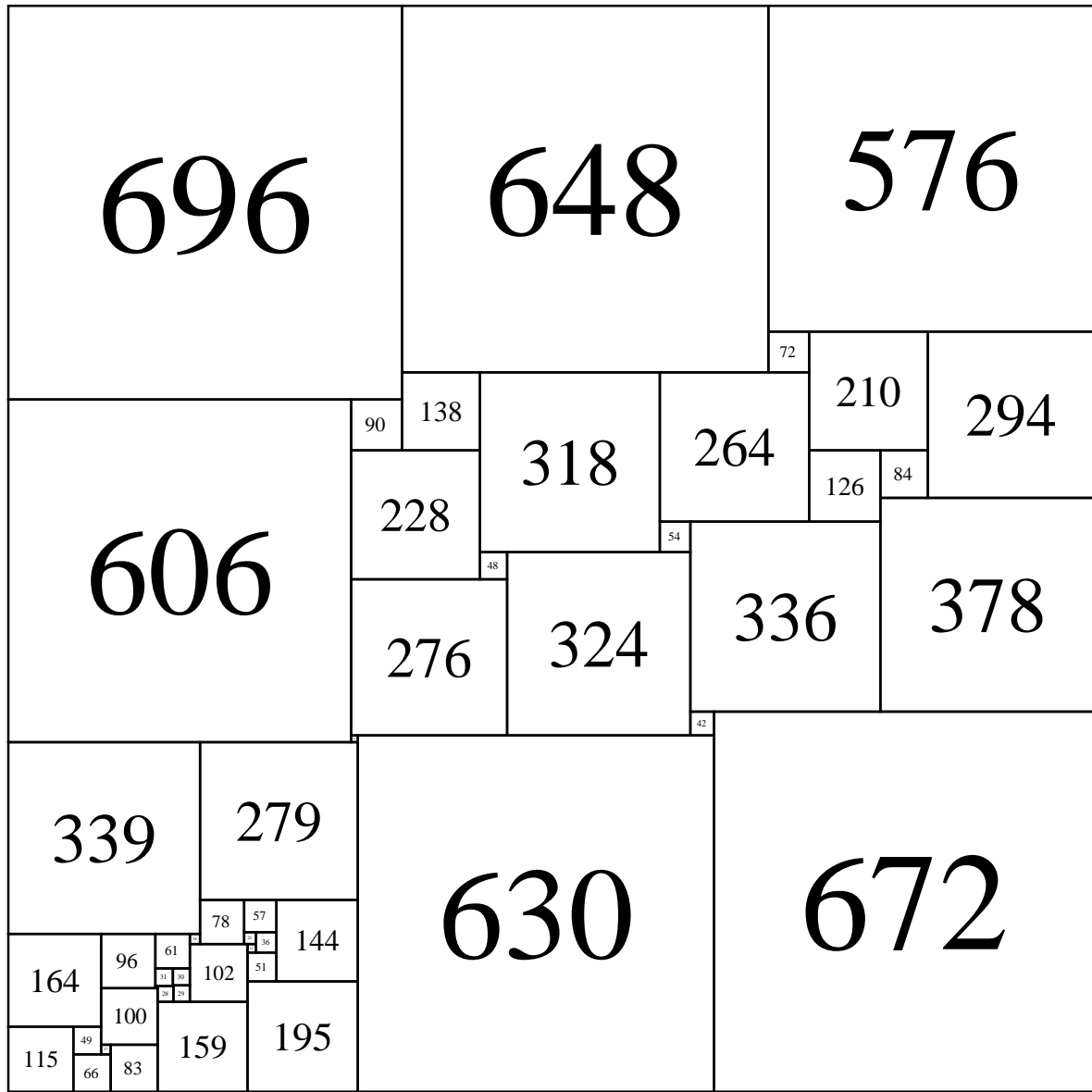
52 : 1920g (8) SEA 2012



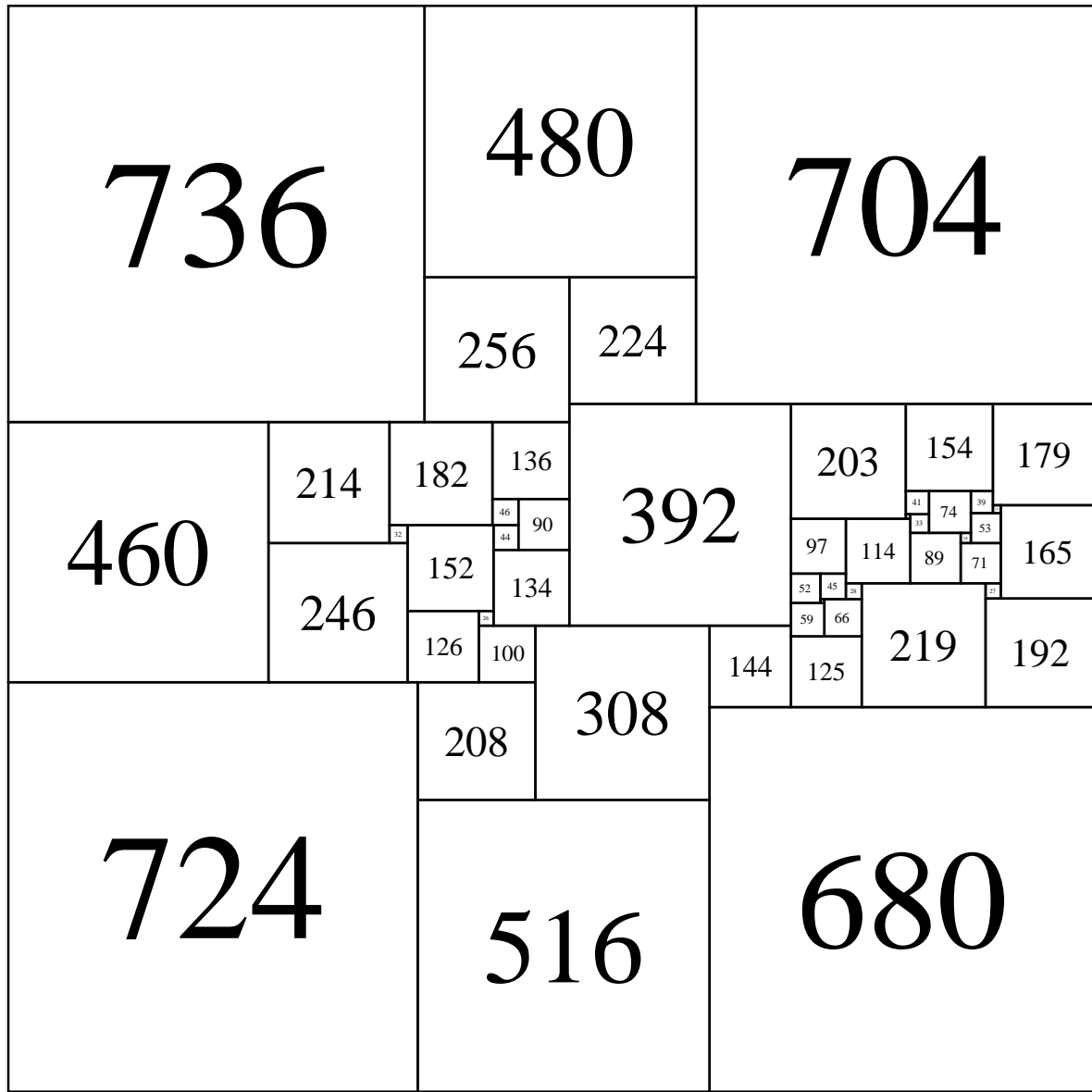
52 : 1920h (8) SEA 2012



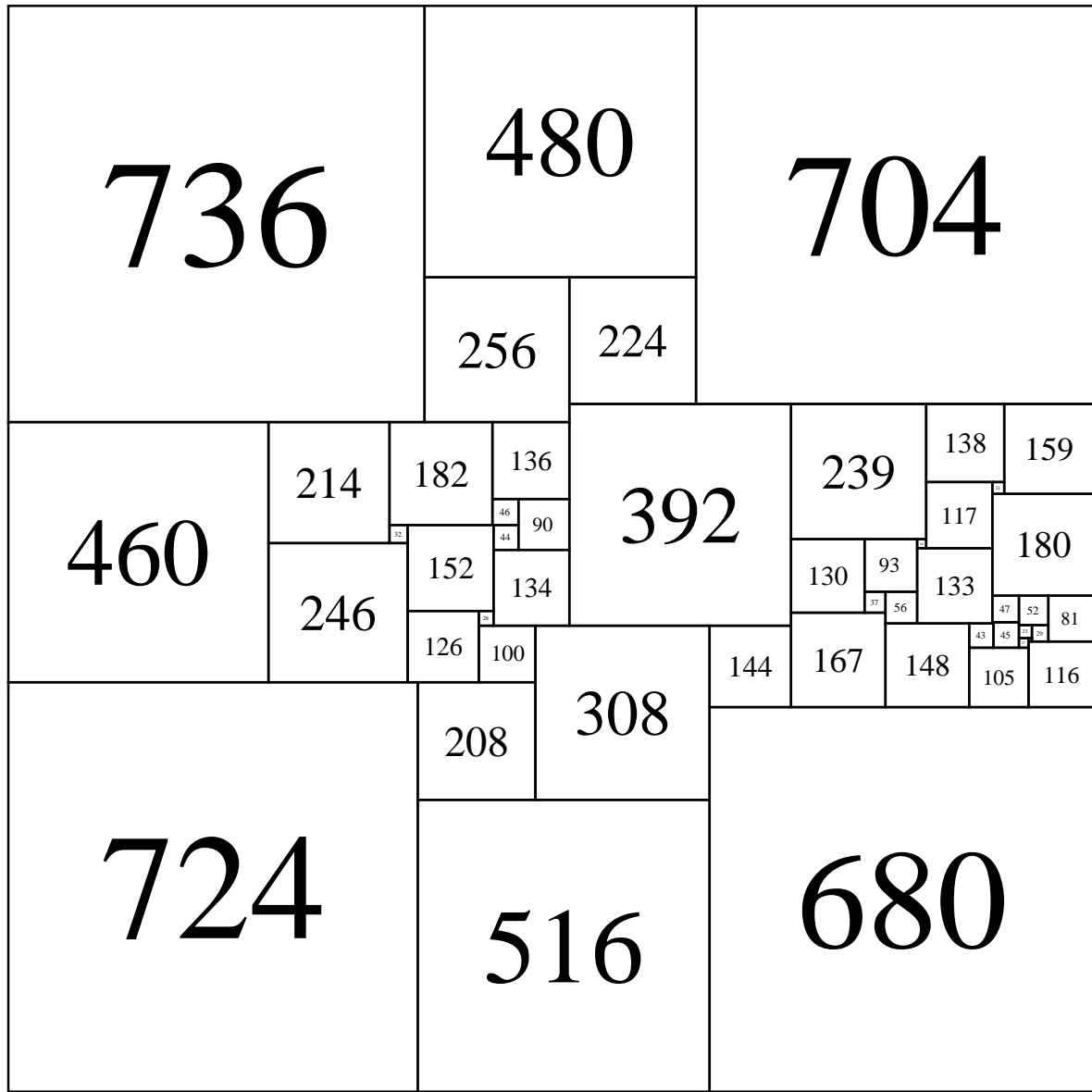
52 : 1920i (8) SEA 2012



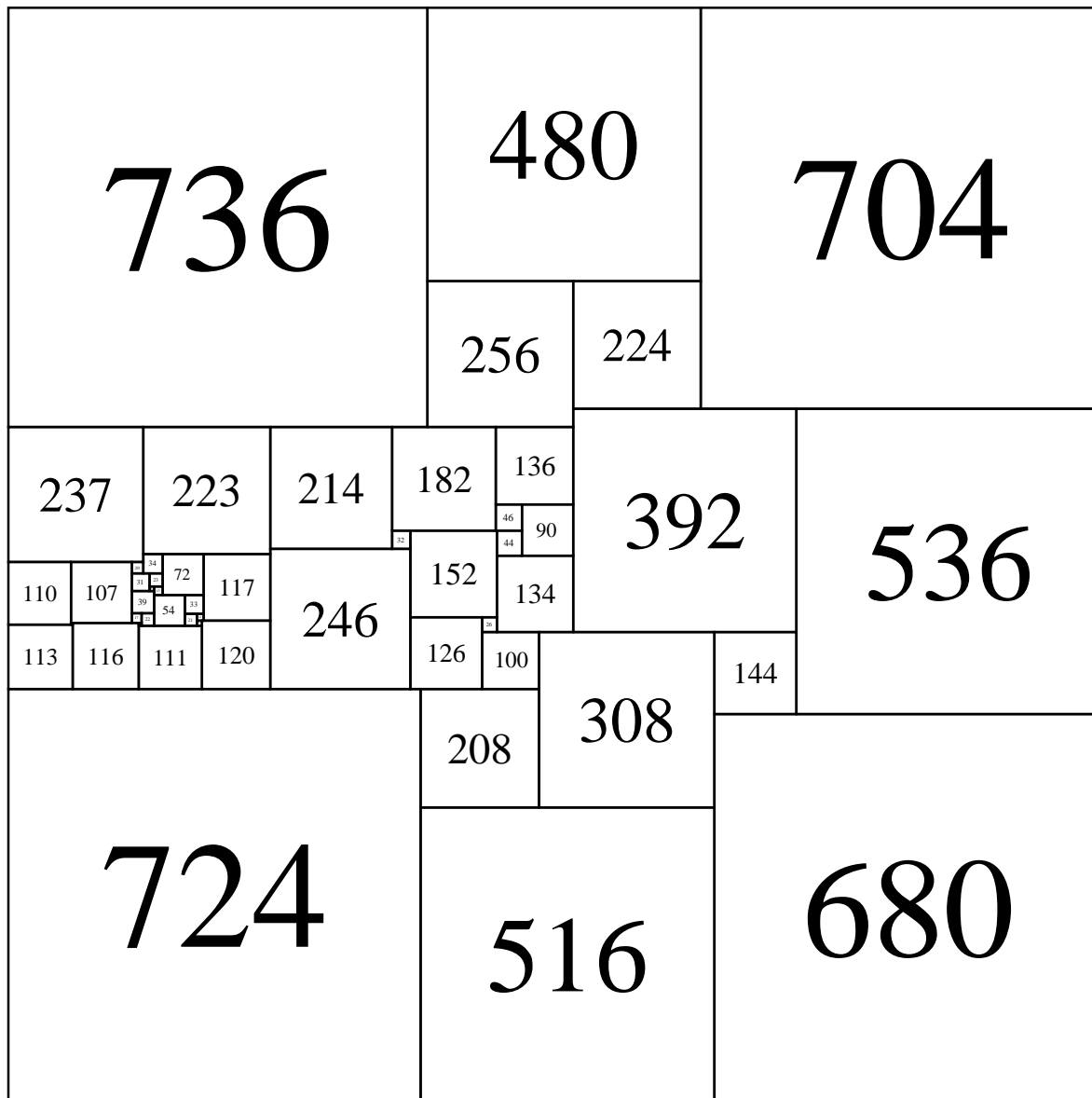
52 : 1920j (8) SEA 2012



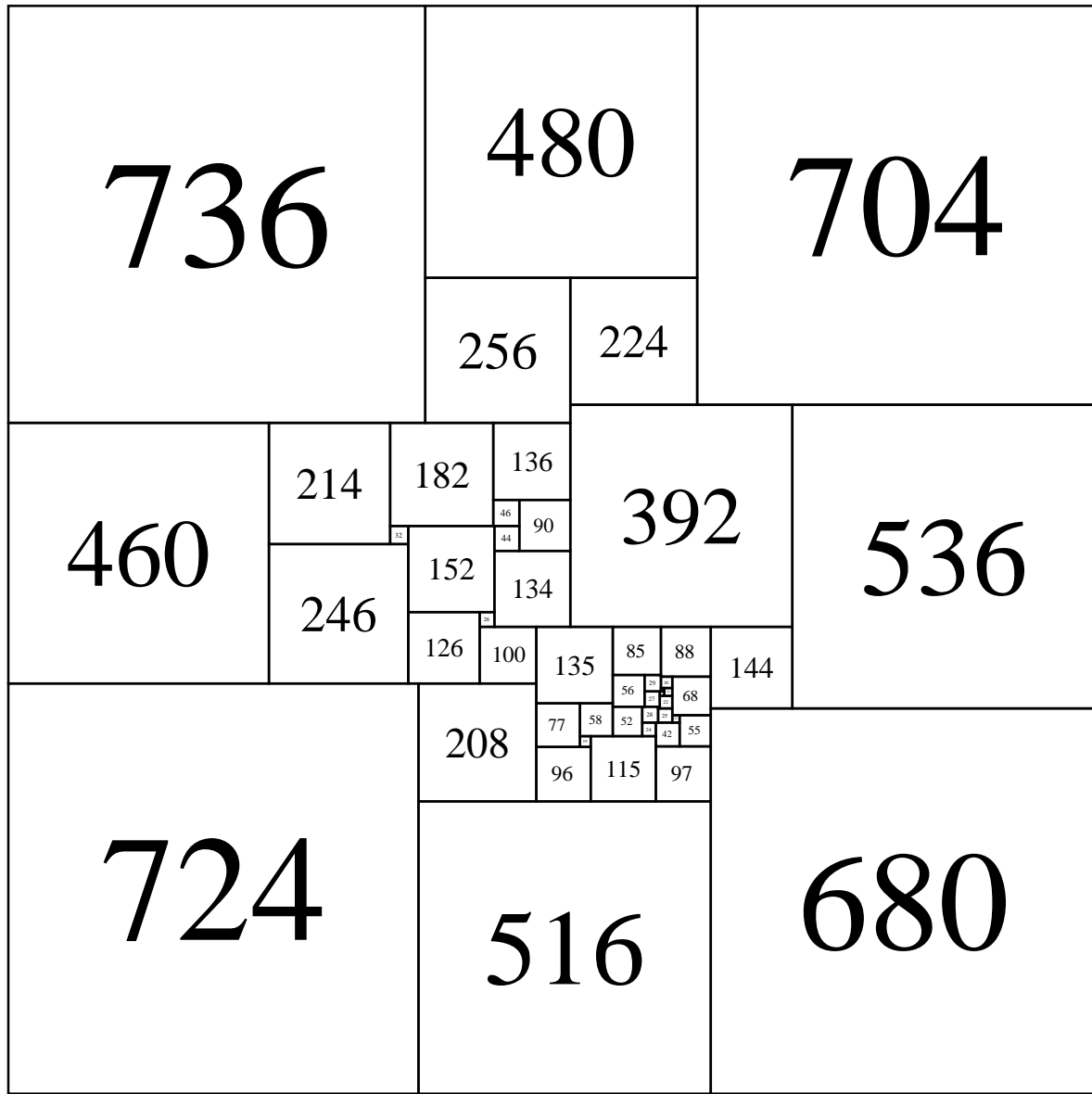
52 : 1920k (8) SEA 2012



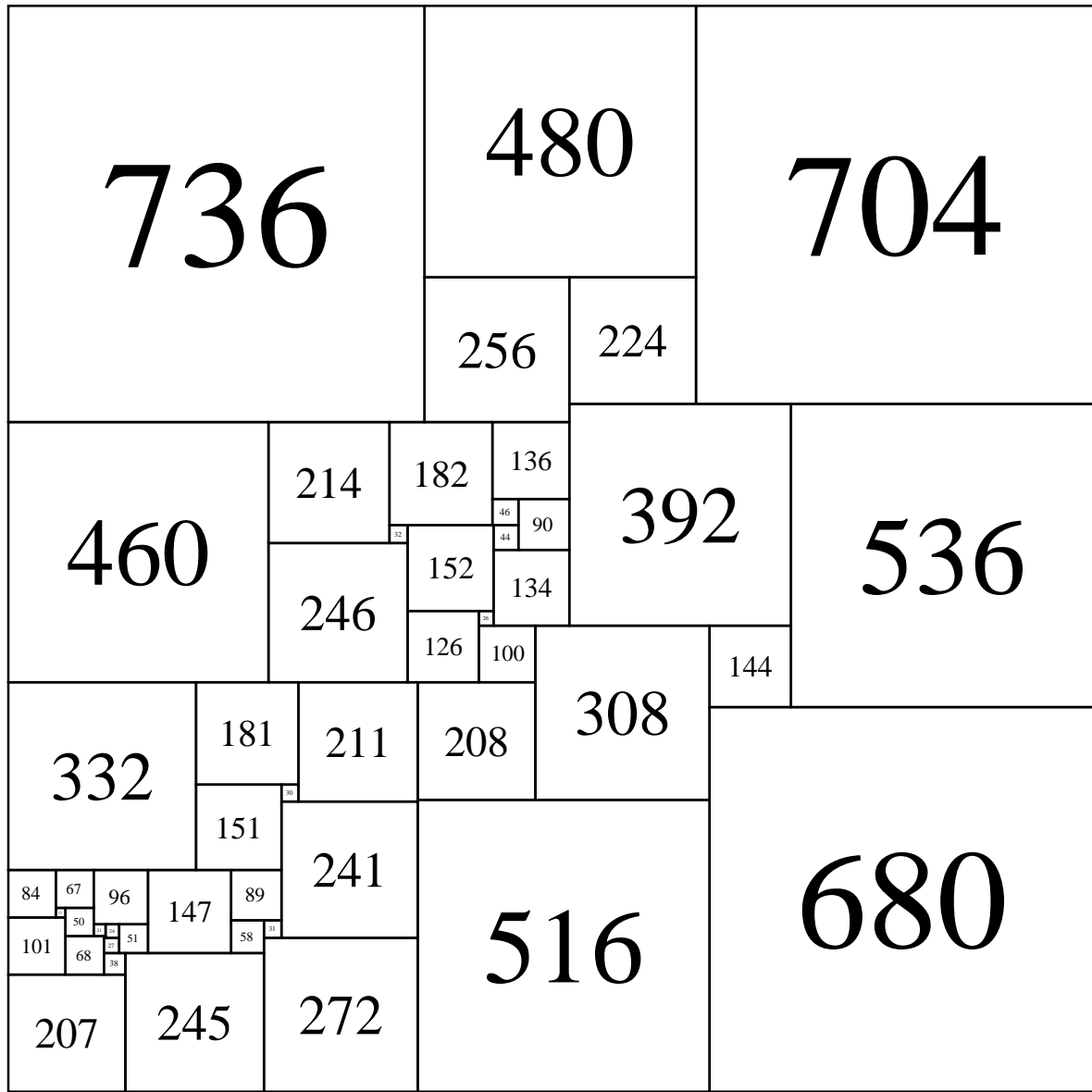
52 : 19201 (8) SEA 2012



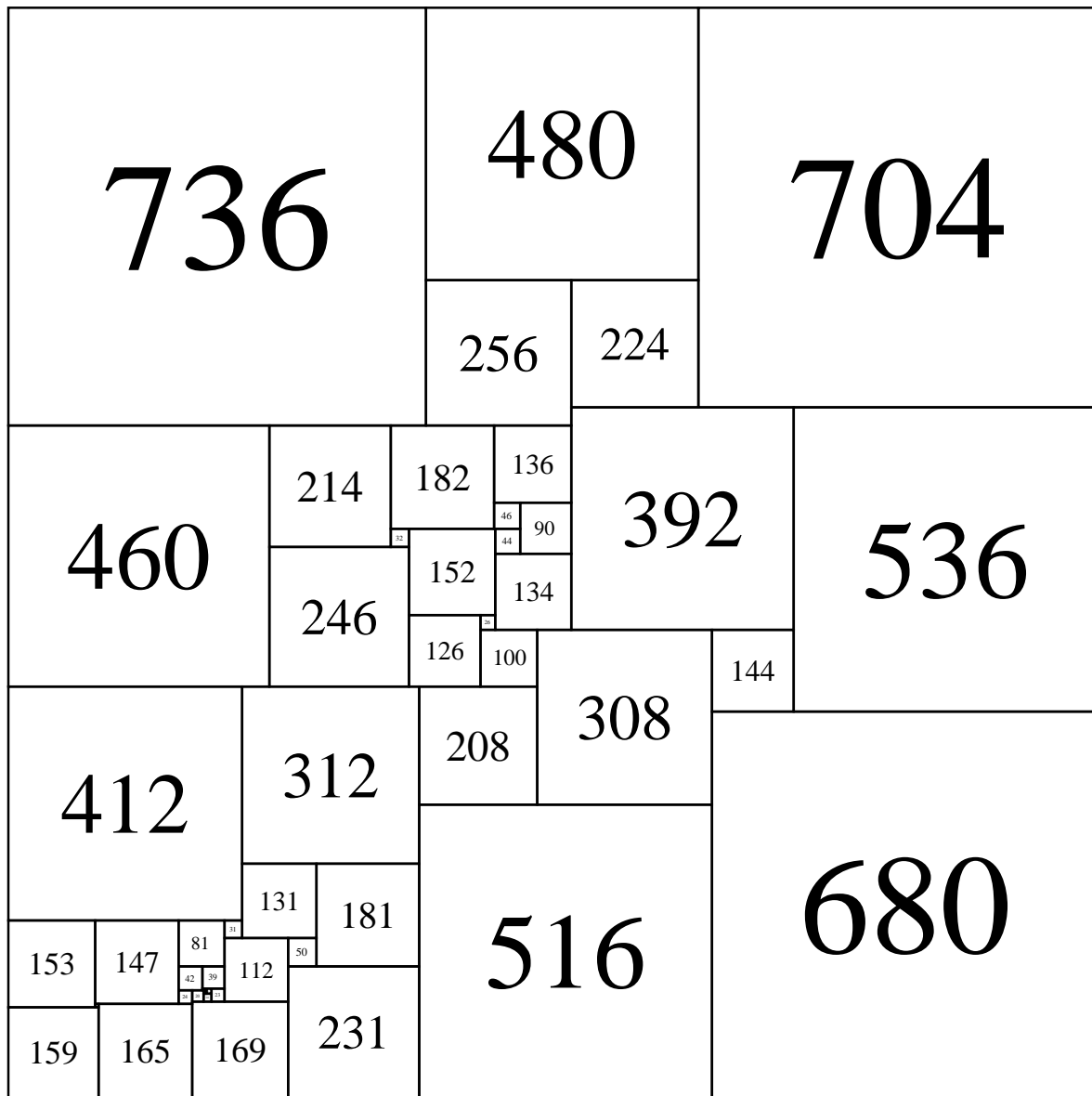
52 : 1920m (8) SEA 2012



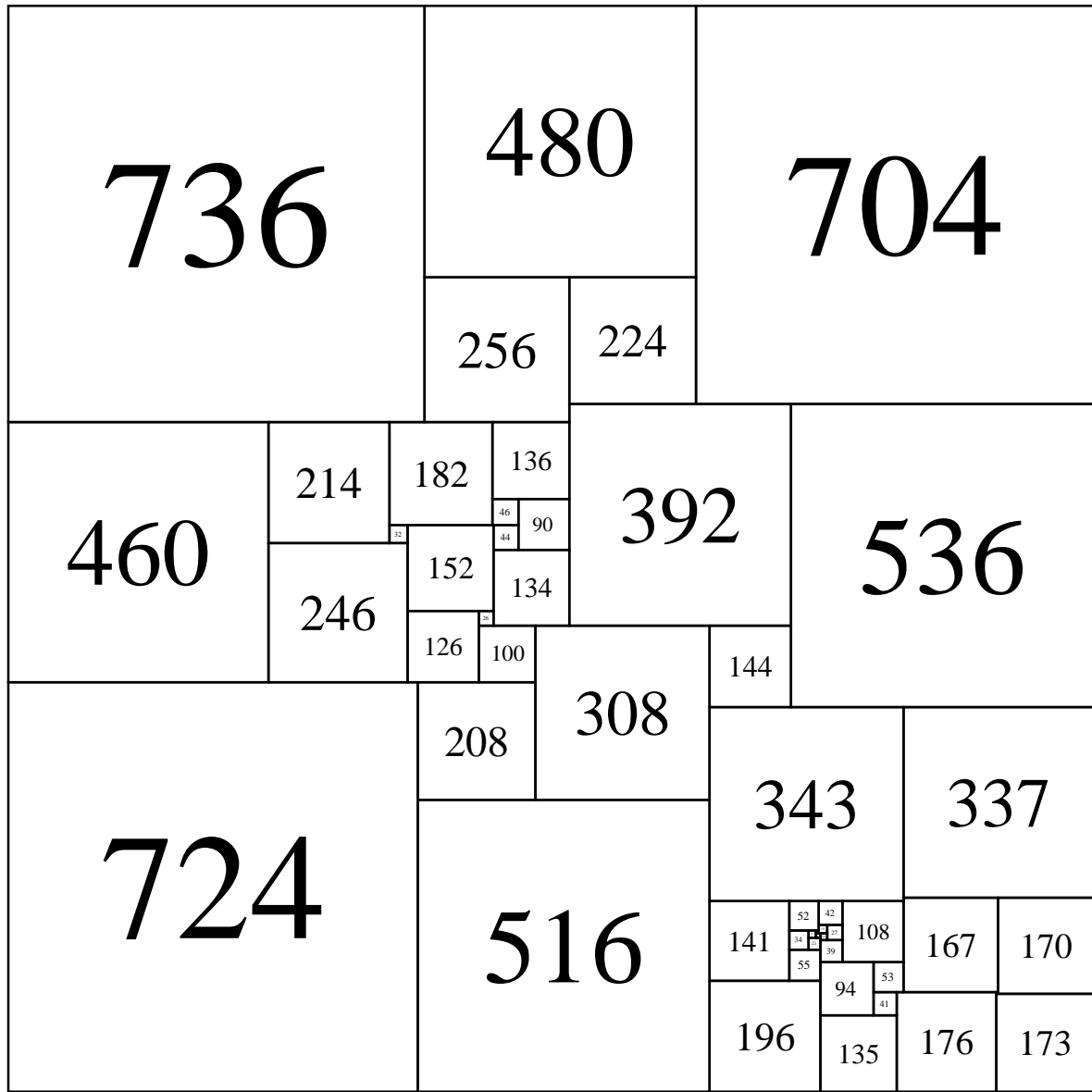
52 : 1920n (8) SEA 2012



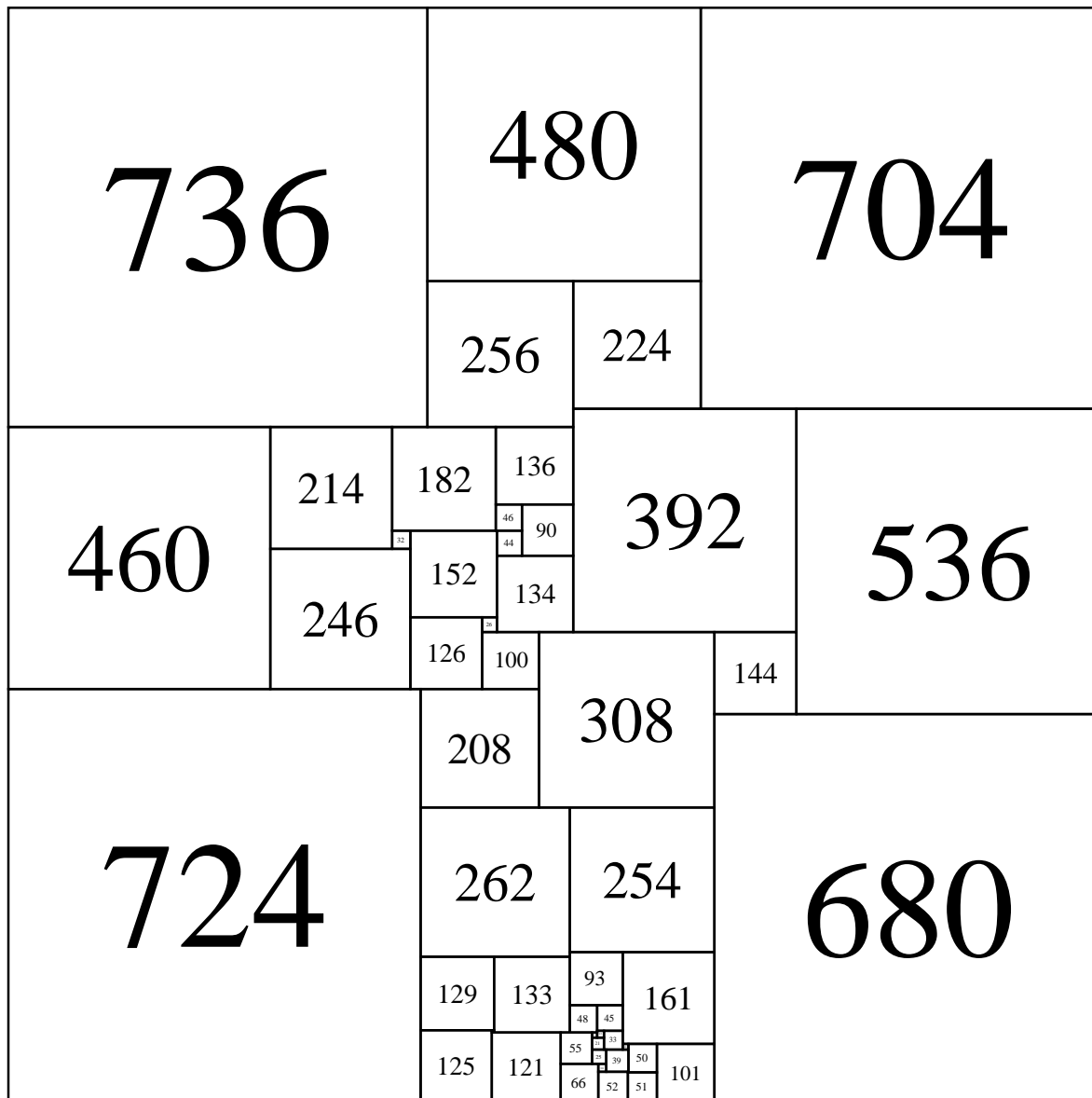
52 : 1920o (8) SEA 2012



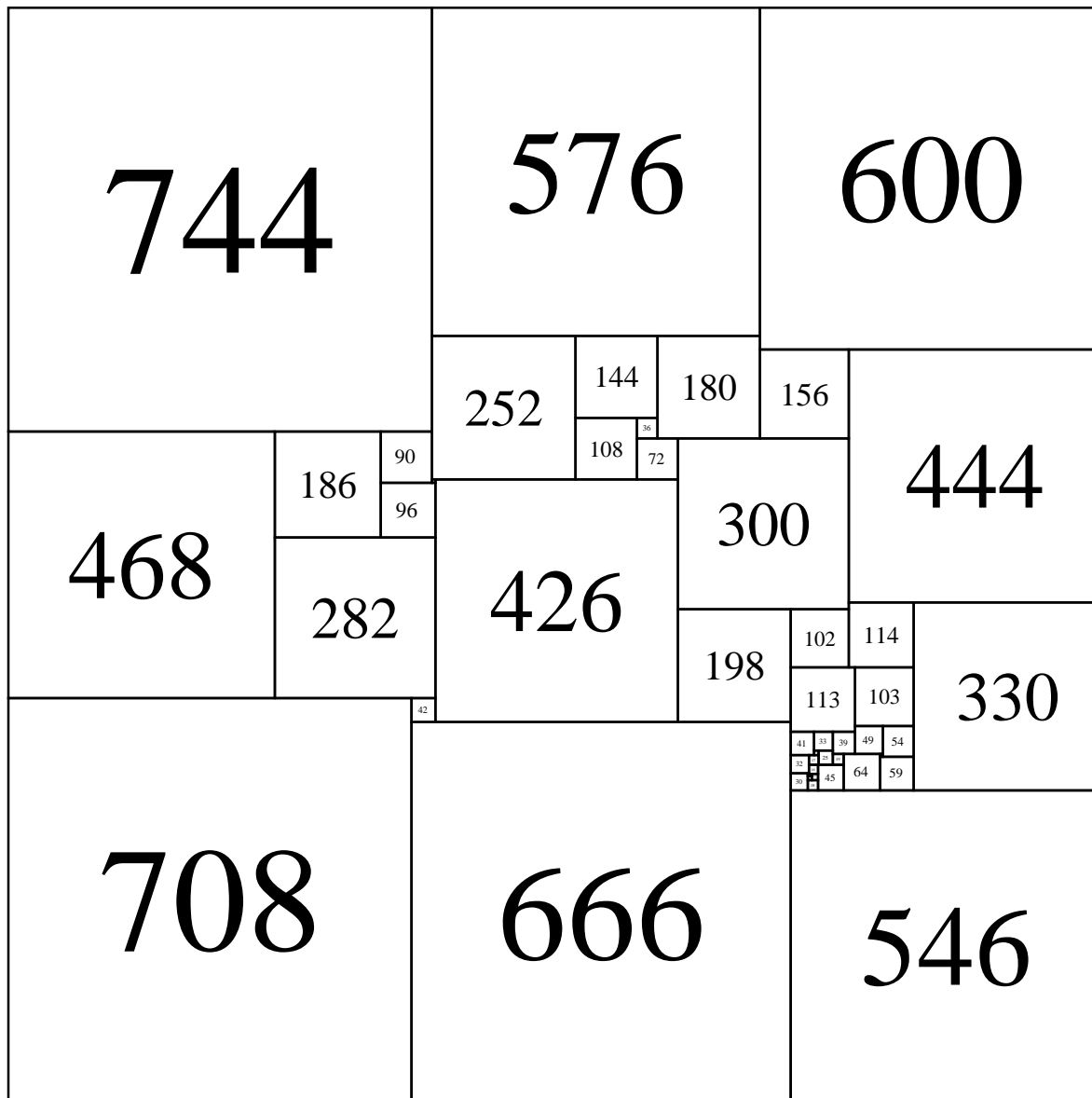
52 : 1920p (8) SEA 2012



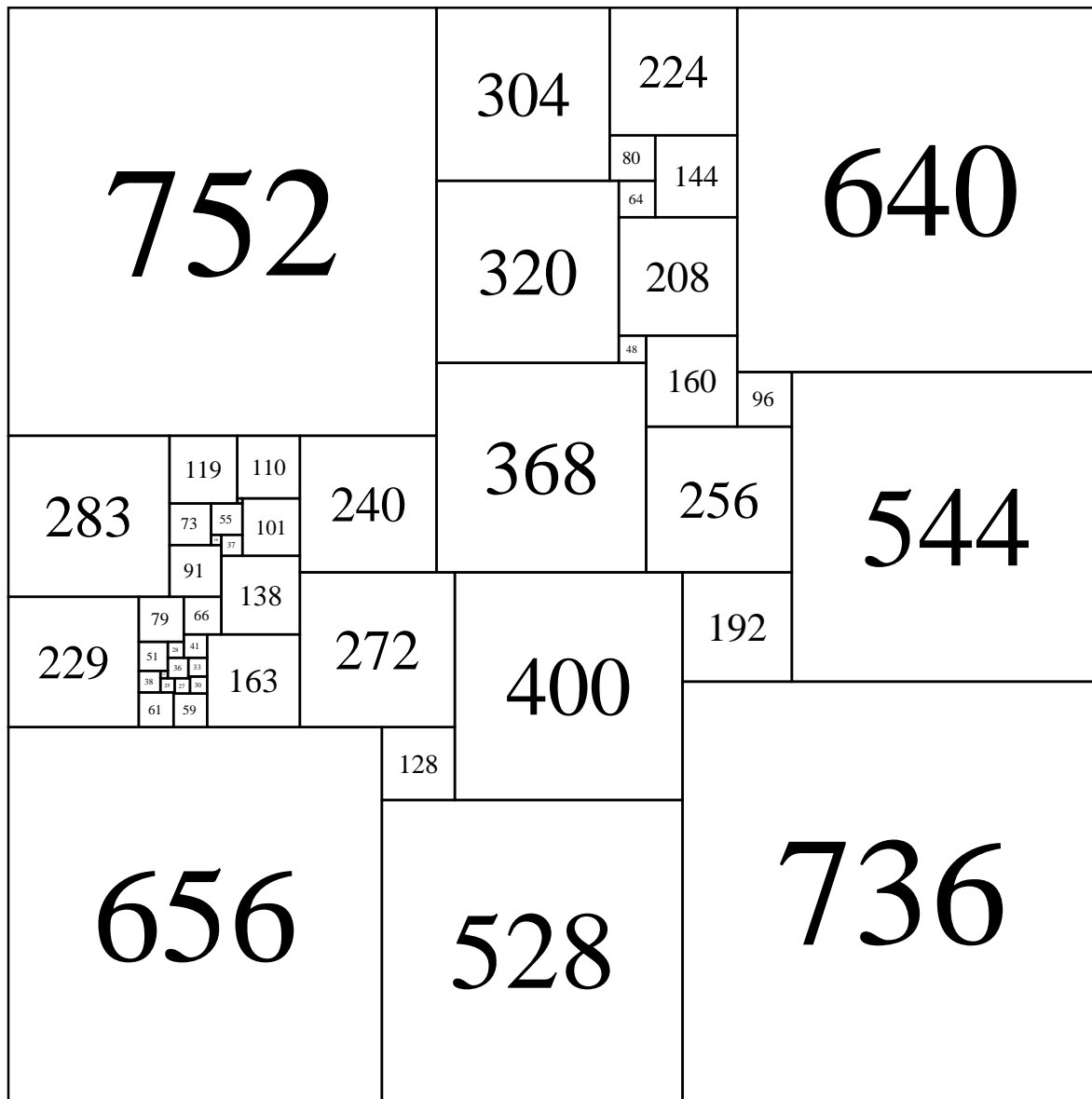
52 : 1920q (8) SEA 2012



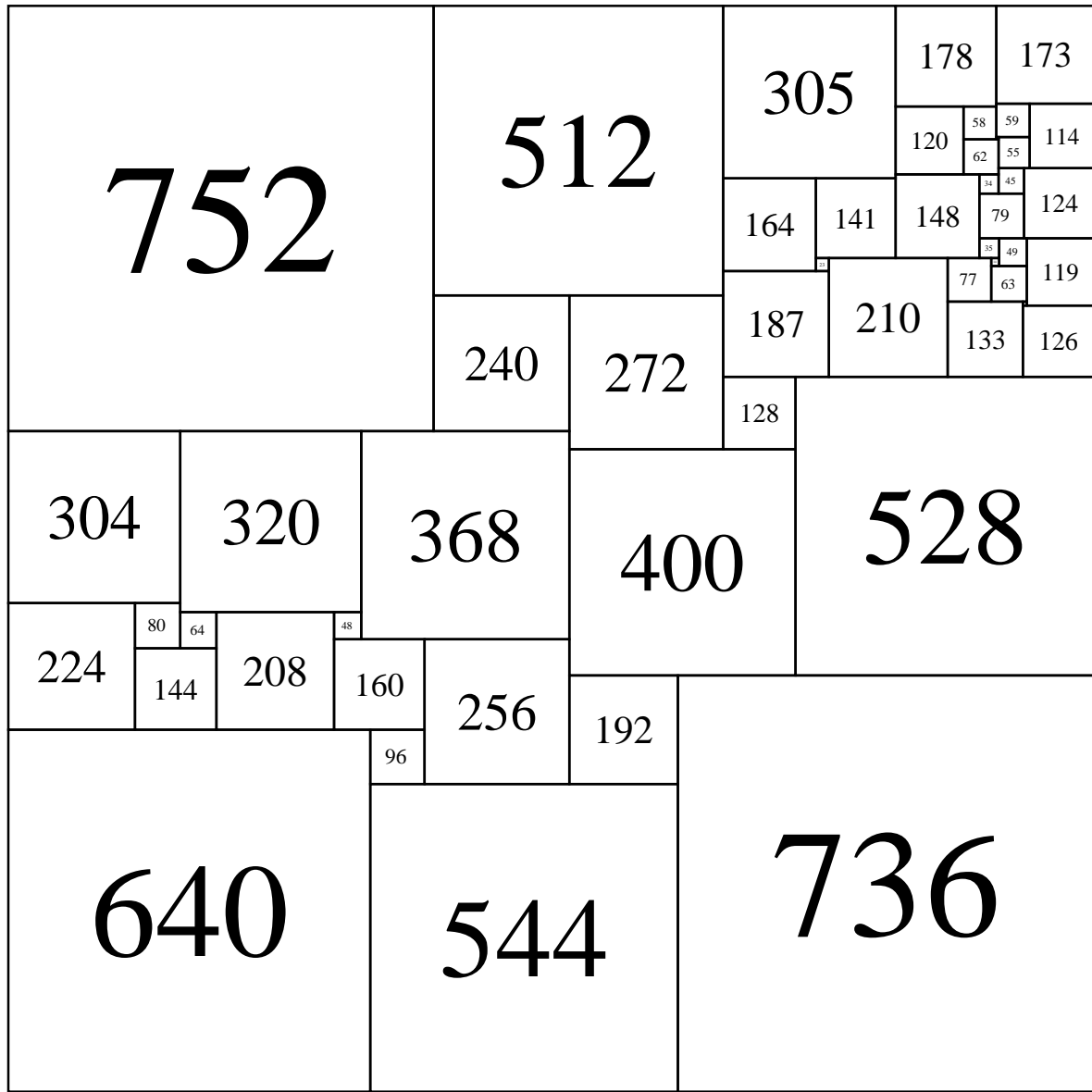
52 : 1920r (8) SEA 2012



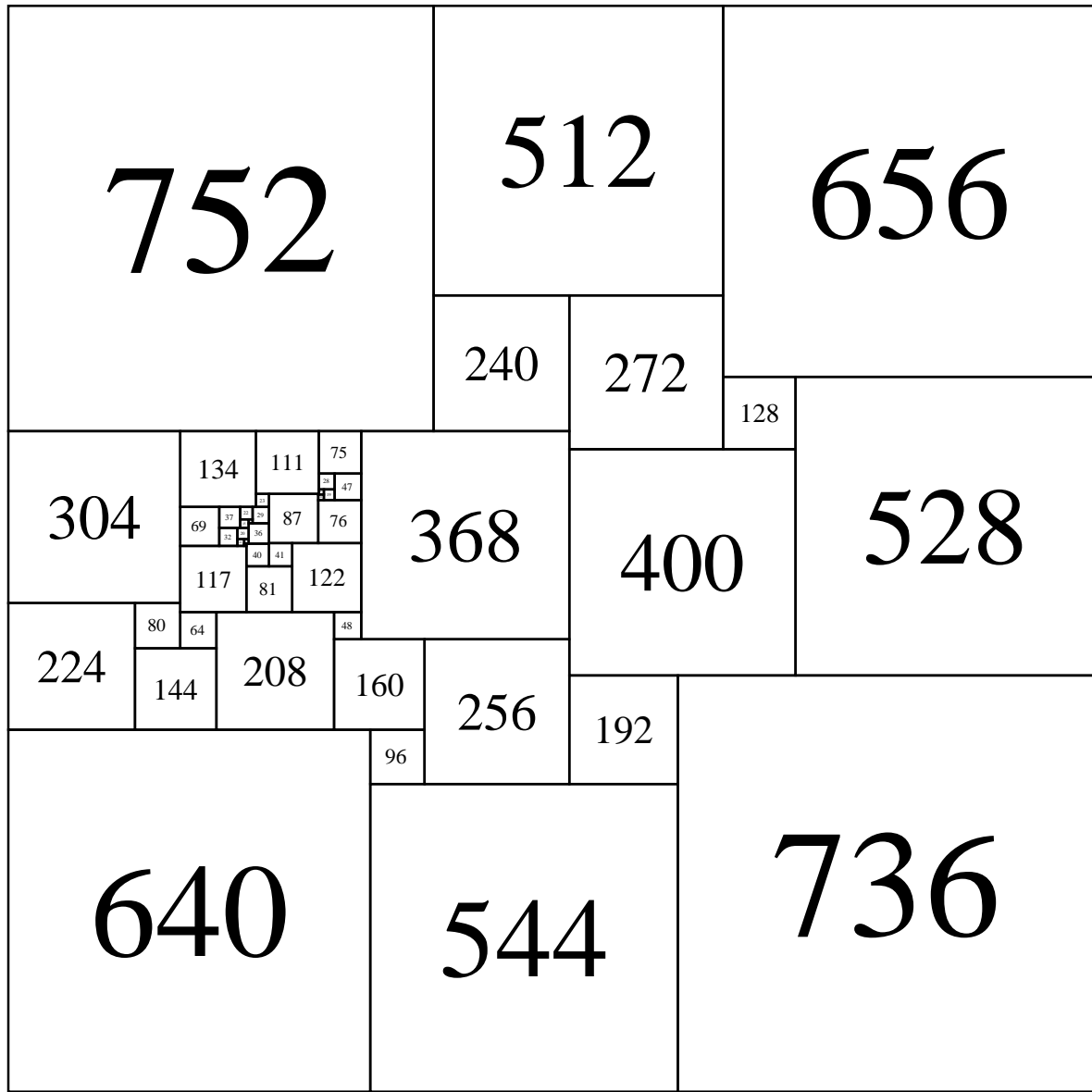
52 : 1920s (8) SEA 2012



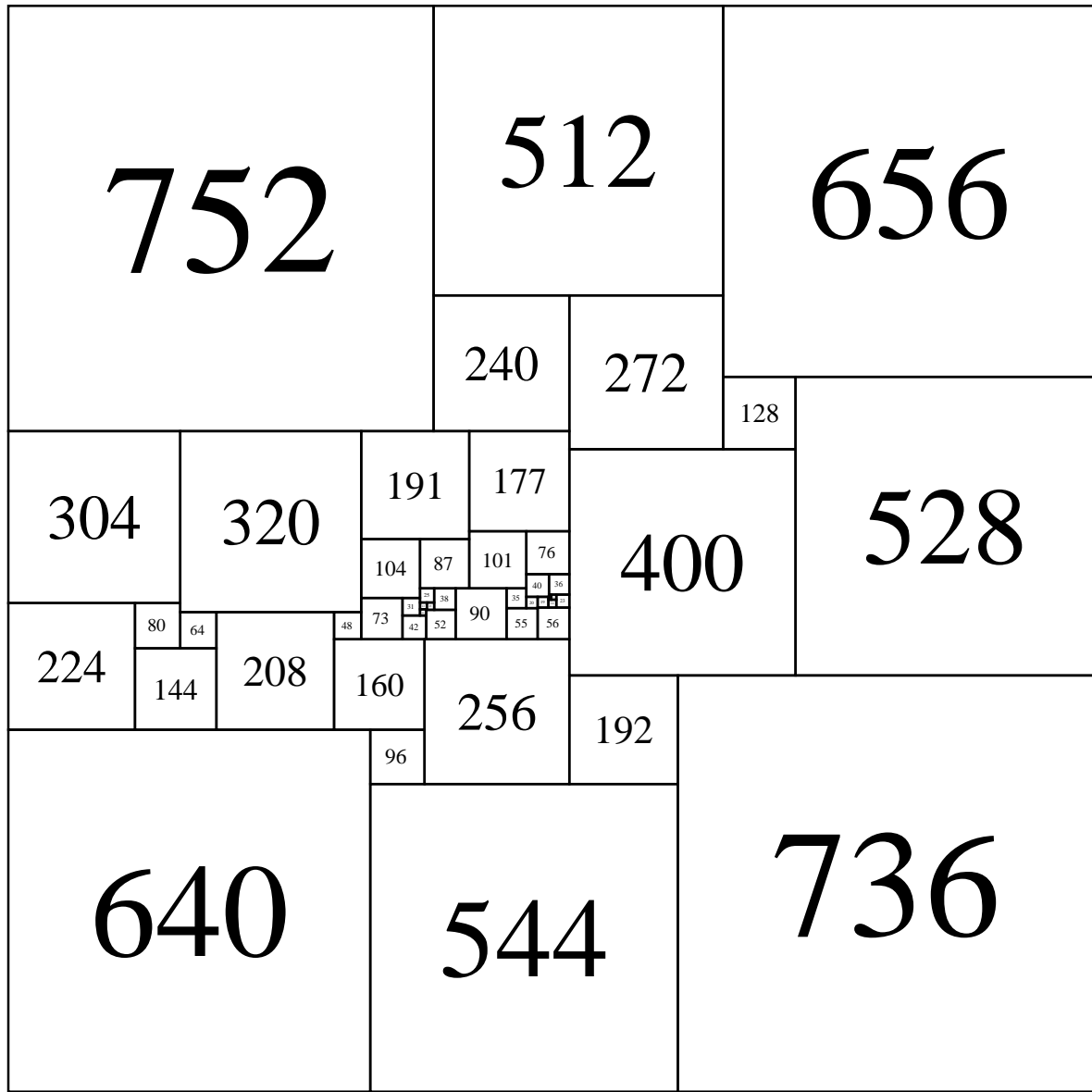
52 : 1920t (8) SEA 2012



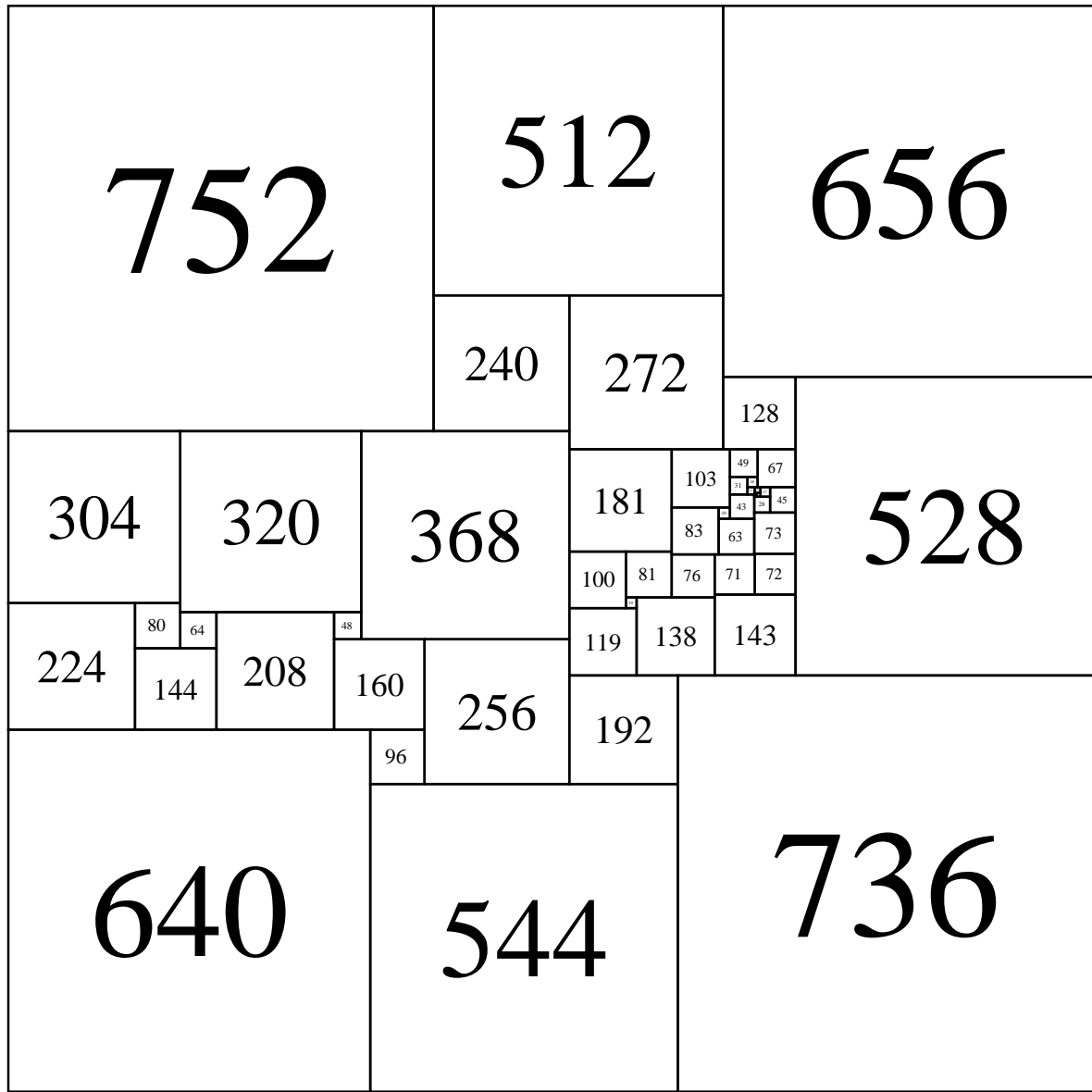
52 : 1920u (8) SEA 2012



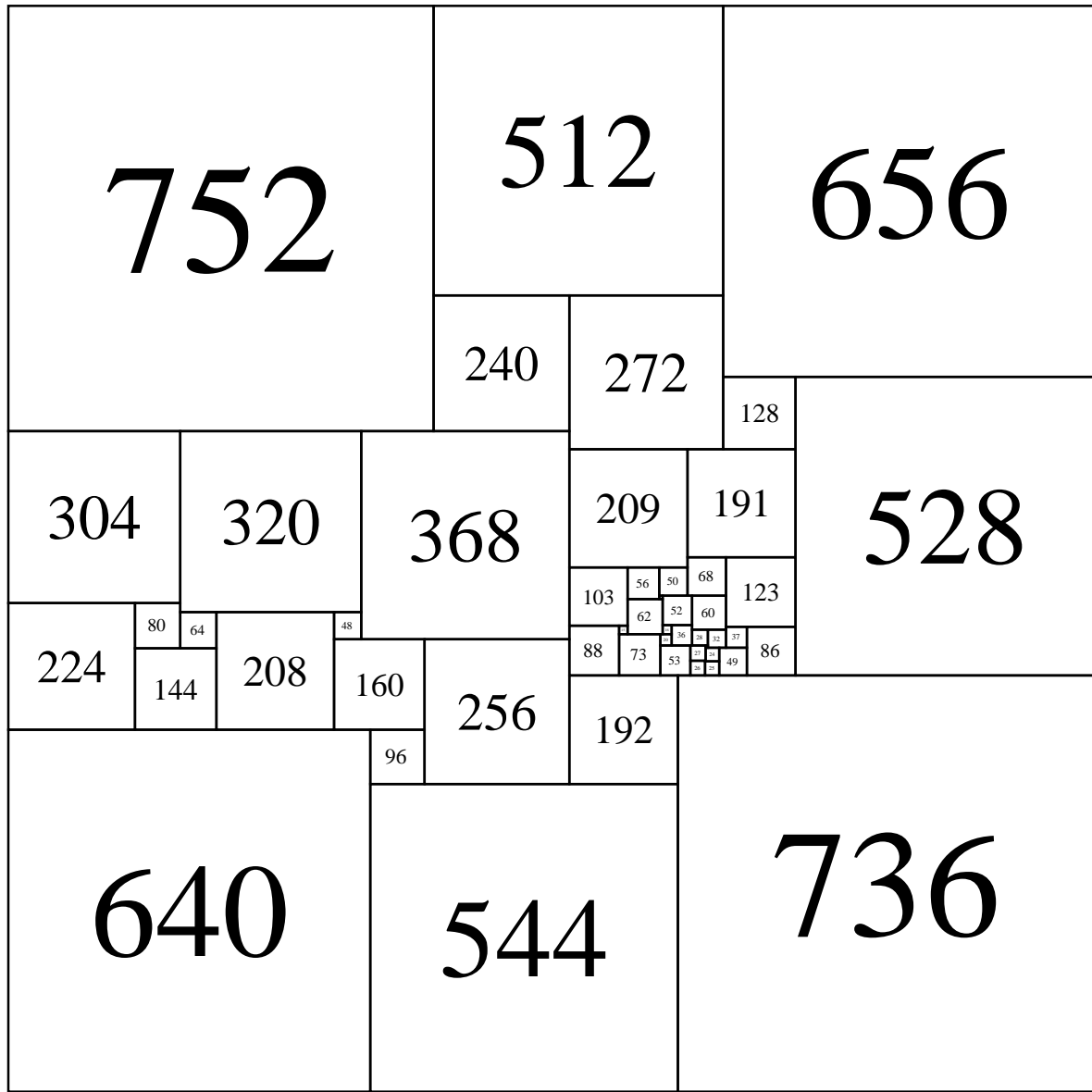
52 : 1920y (8) SEA 2012



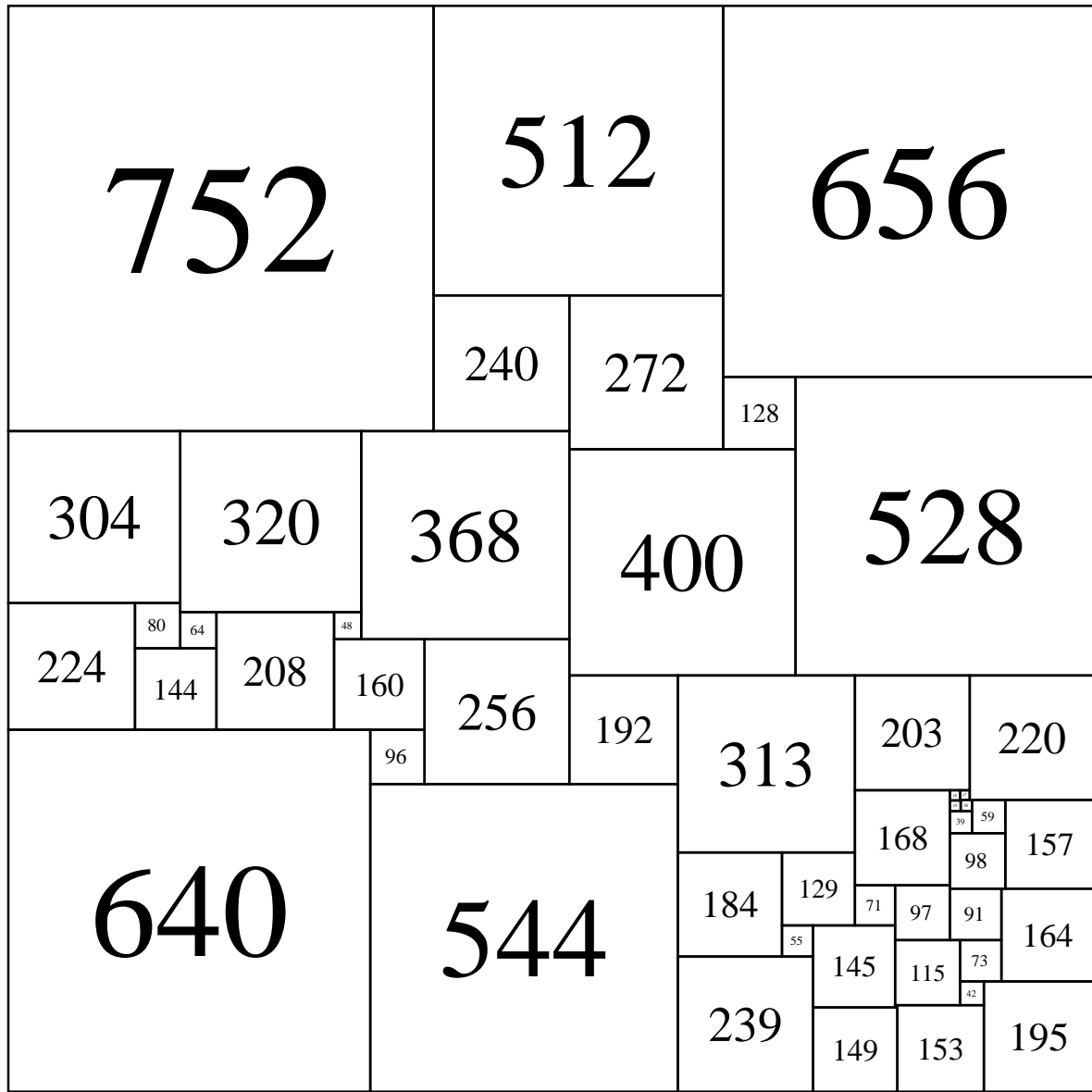
52 : 1920z (8) SEA 2012



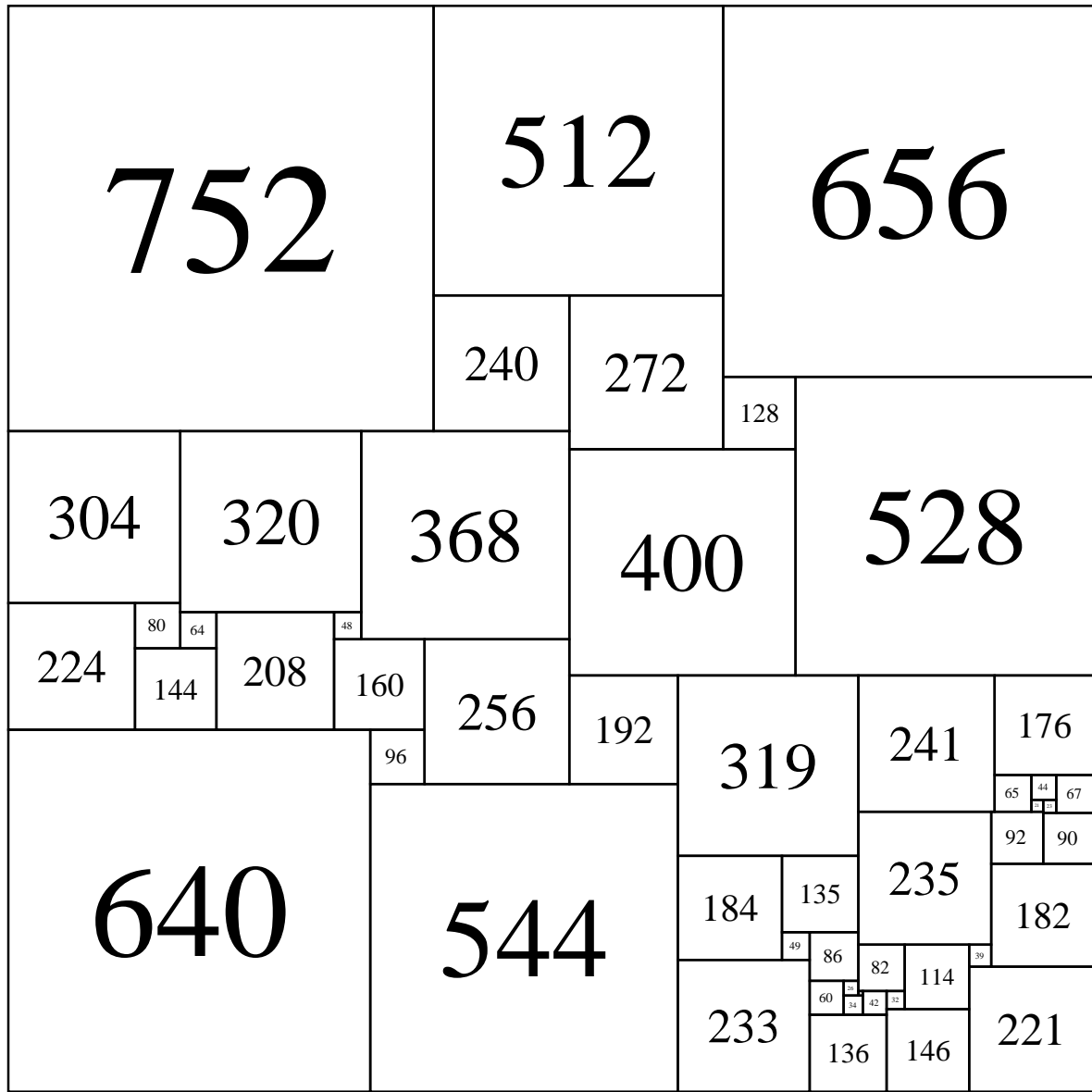
52 : 1920aa (8) SEA 2012



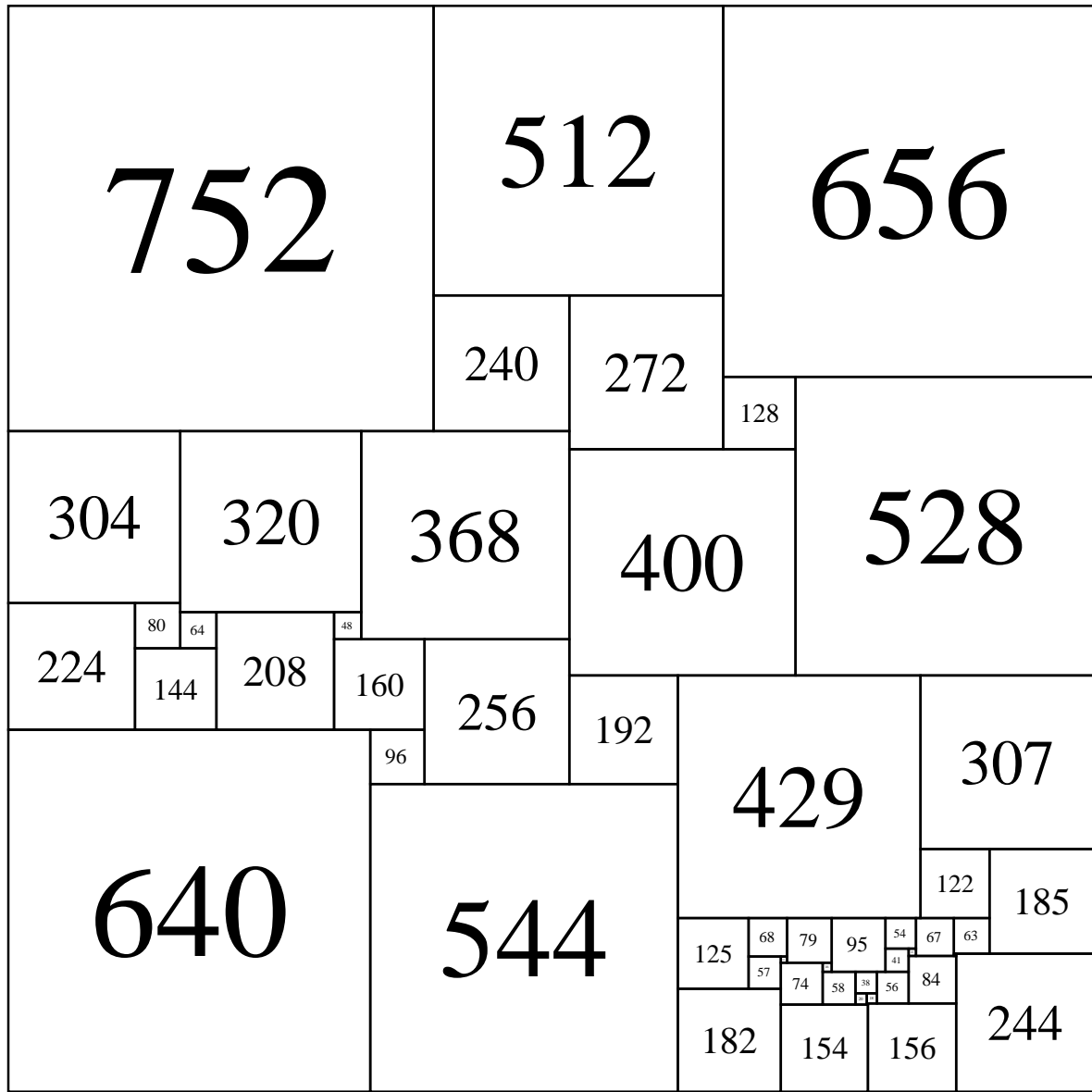
52 : 1920ab (8) SEA 2012



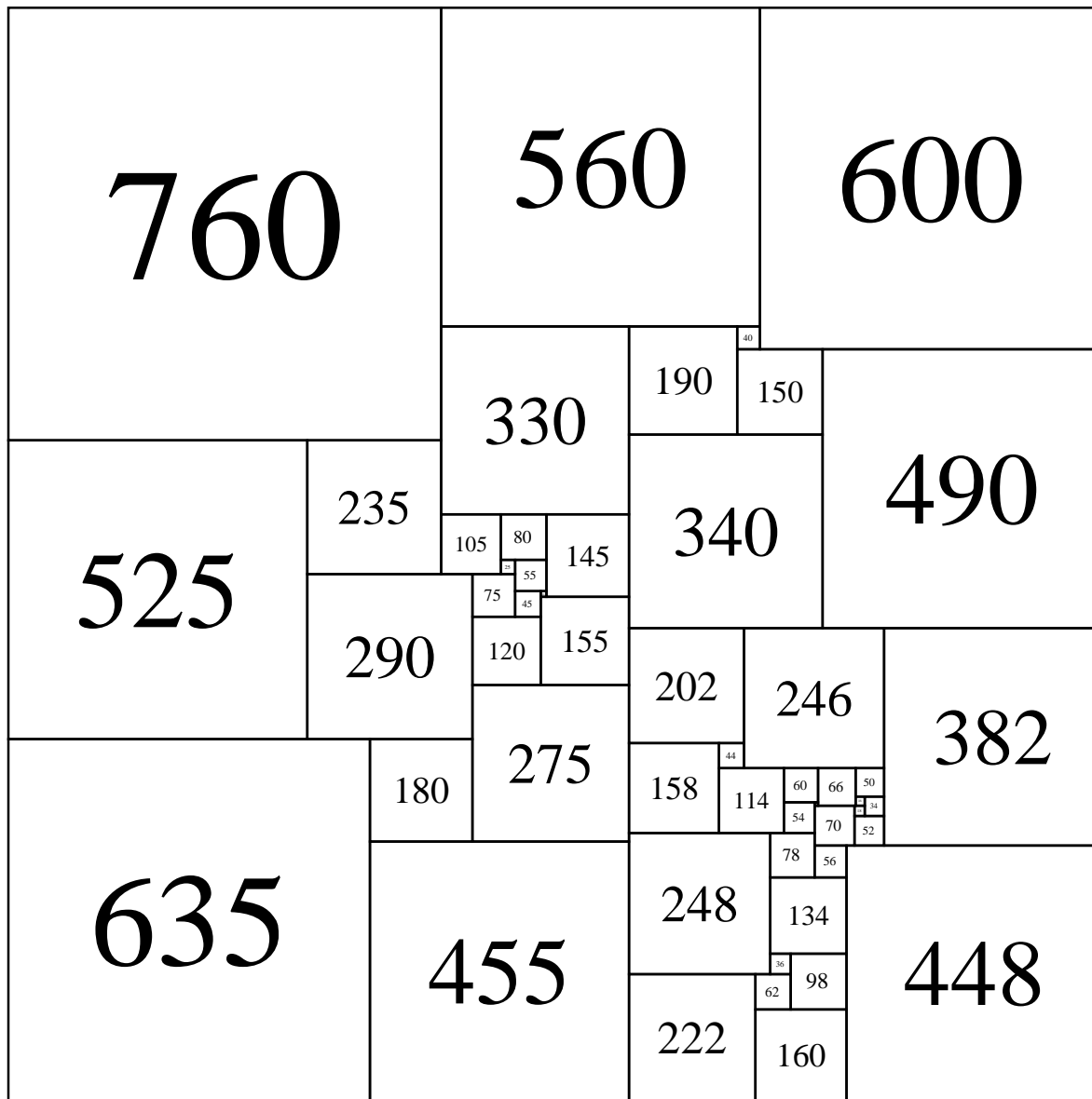
52 : 1920ac (8) SEA 2012



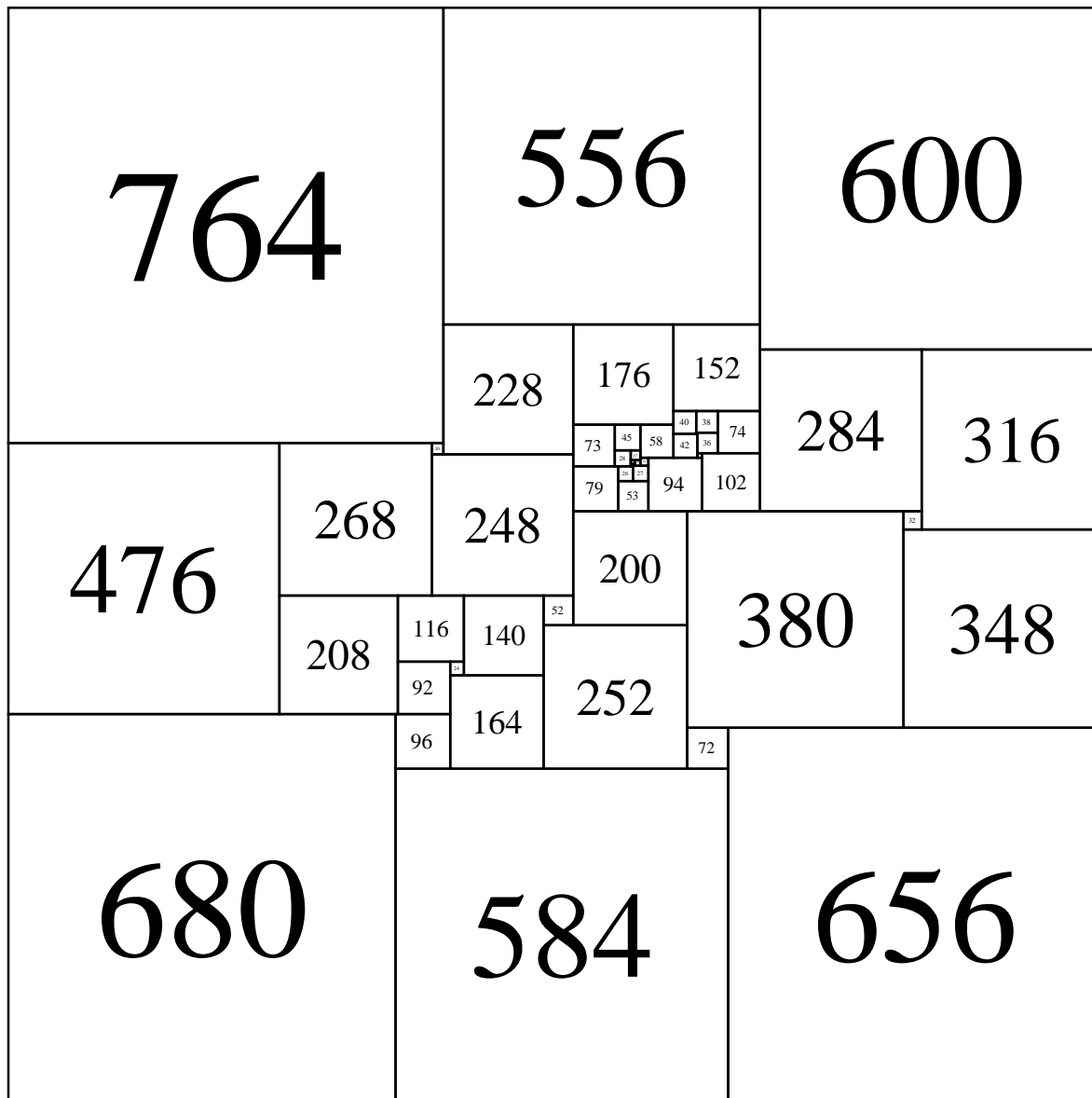
52 : 1920ad (8) SEA 2012



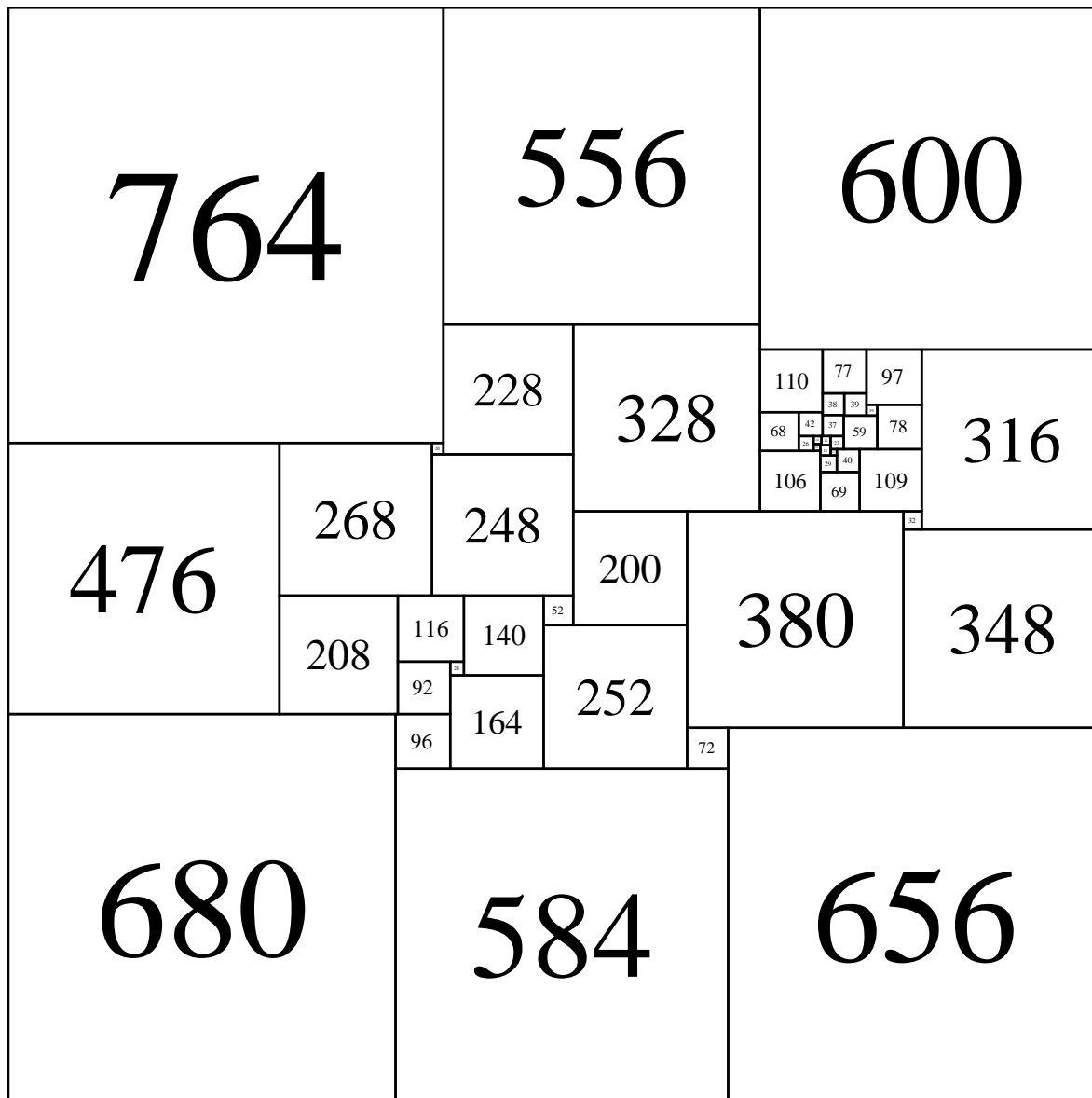
52 : 1920ae (8) SEA 2012



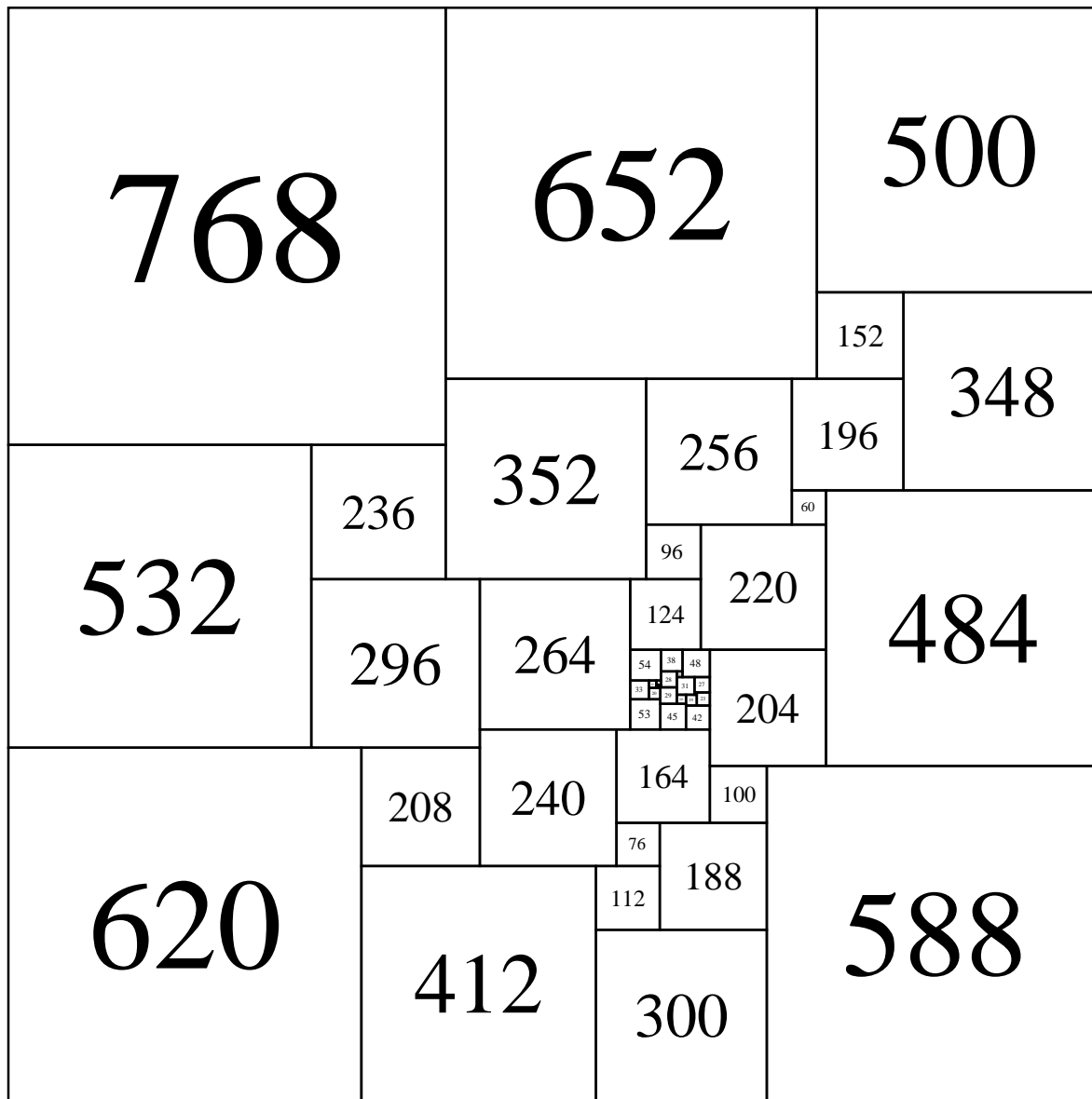
52 : 1920af (8) SEA 2012



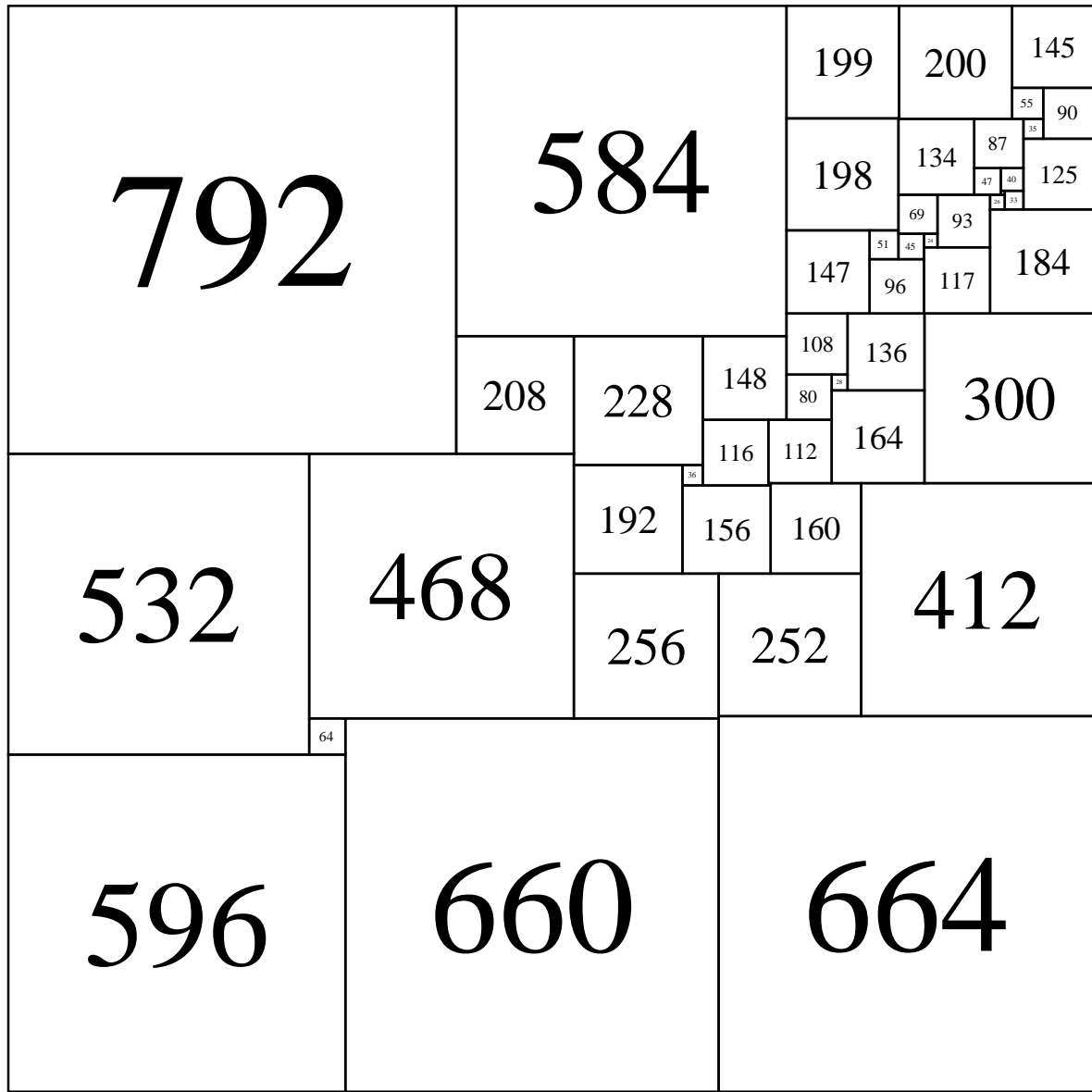
52 : 1920ag (8) SEA 2012



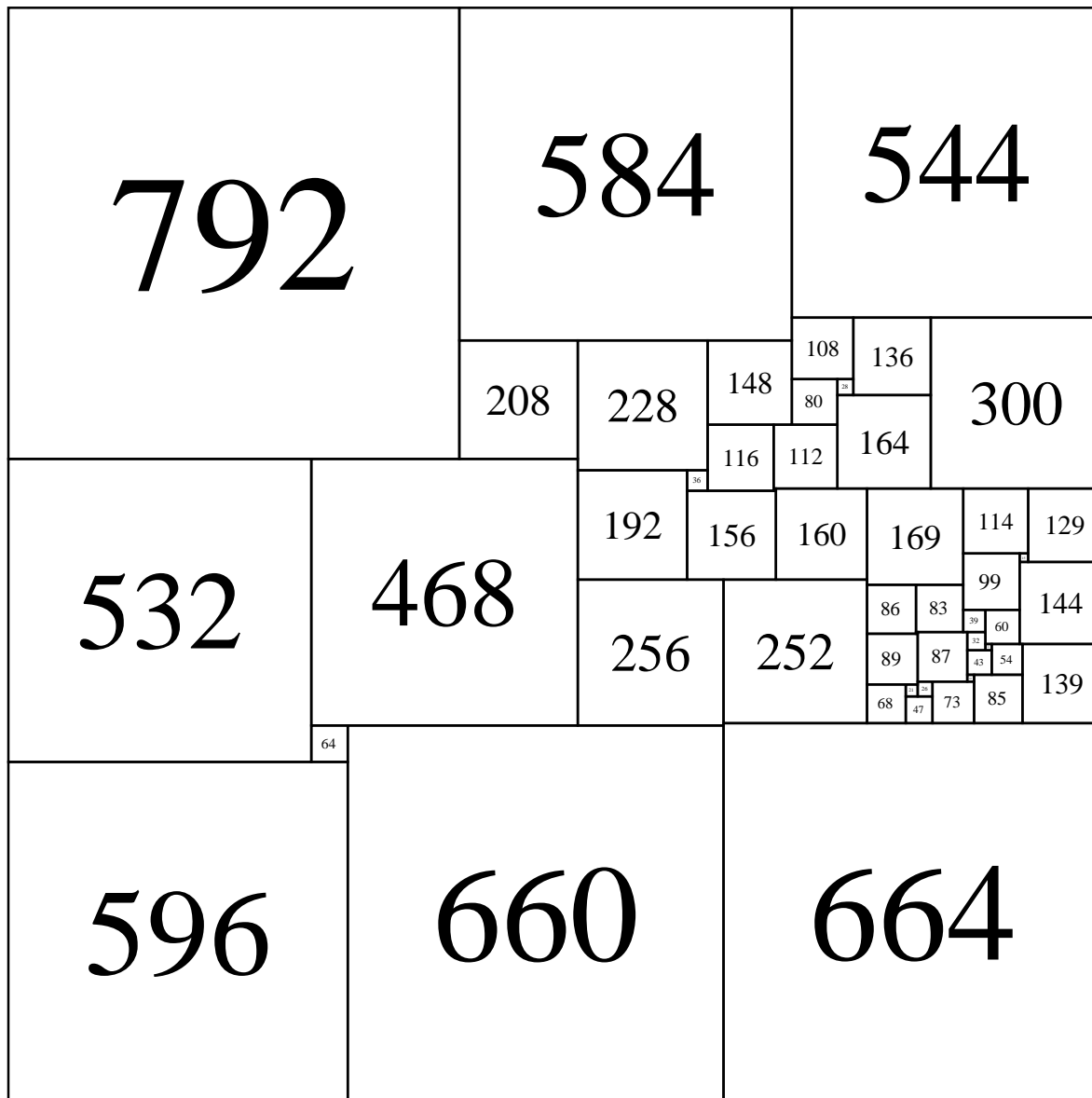
52 : 1920ah (8) SEA 2012



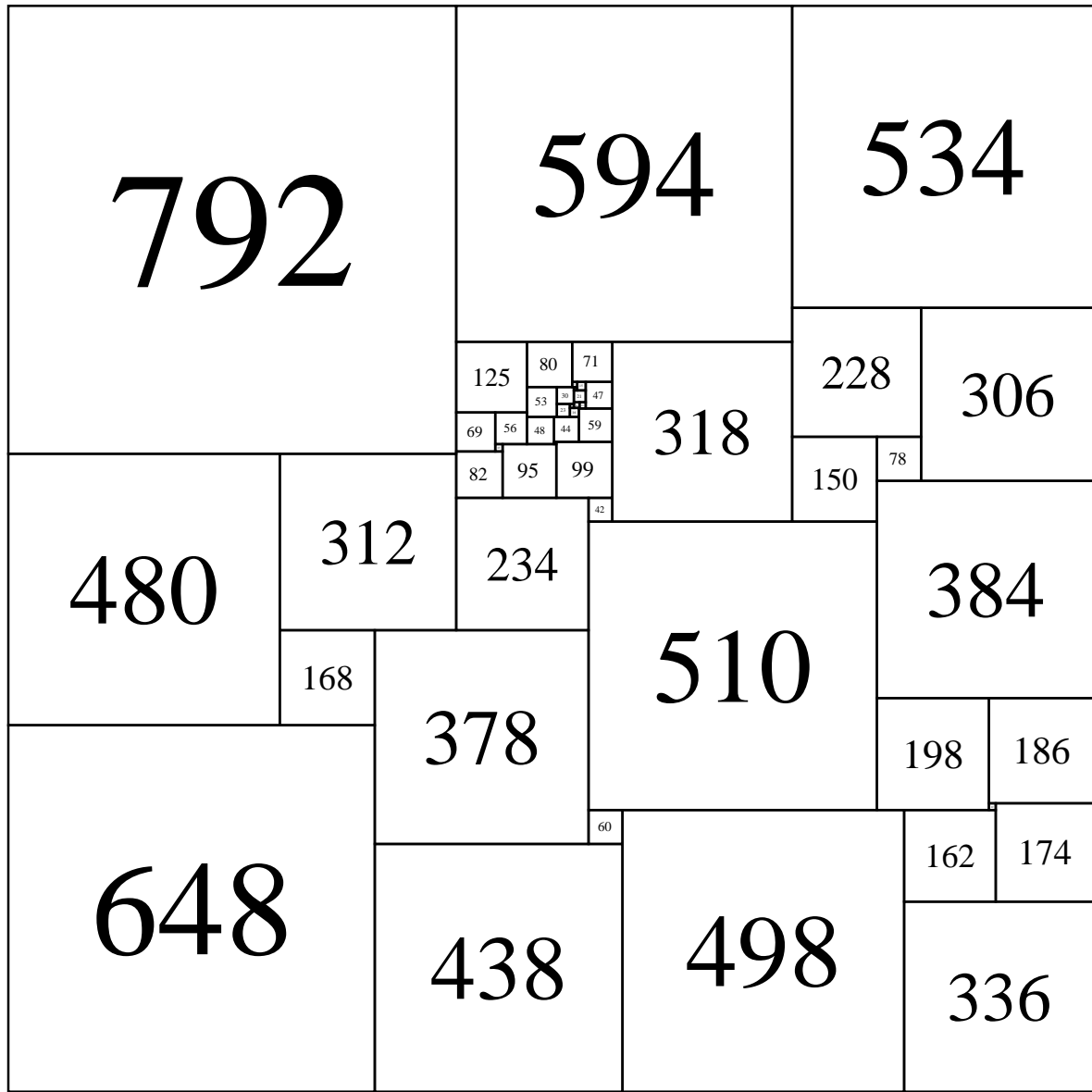
52 : 1920ai (8) SEA 2012



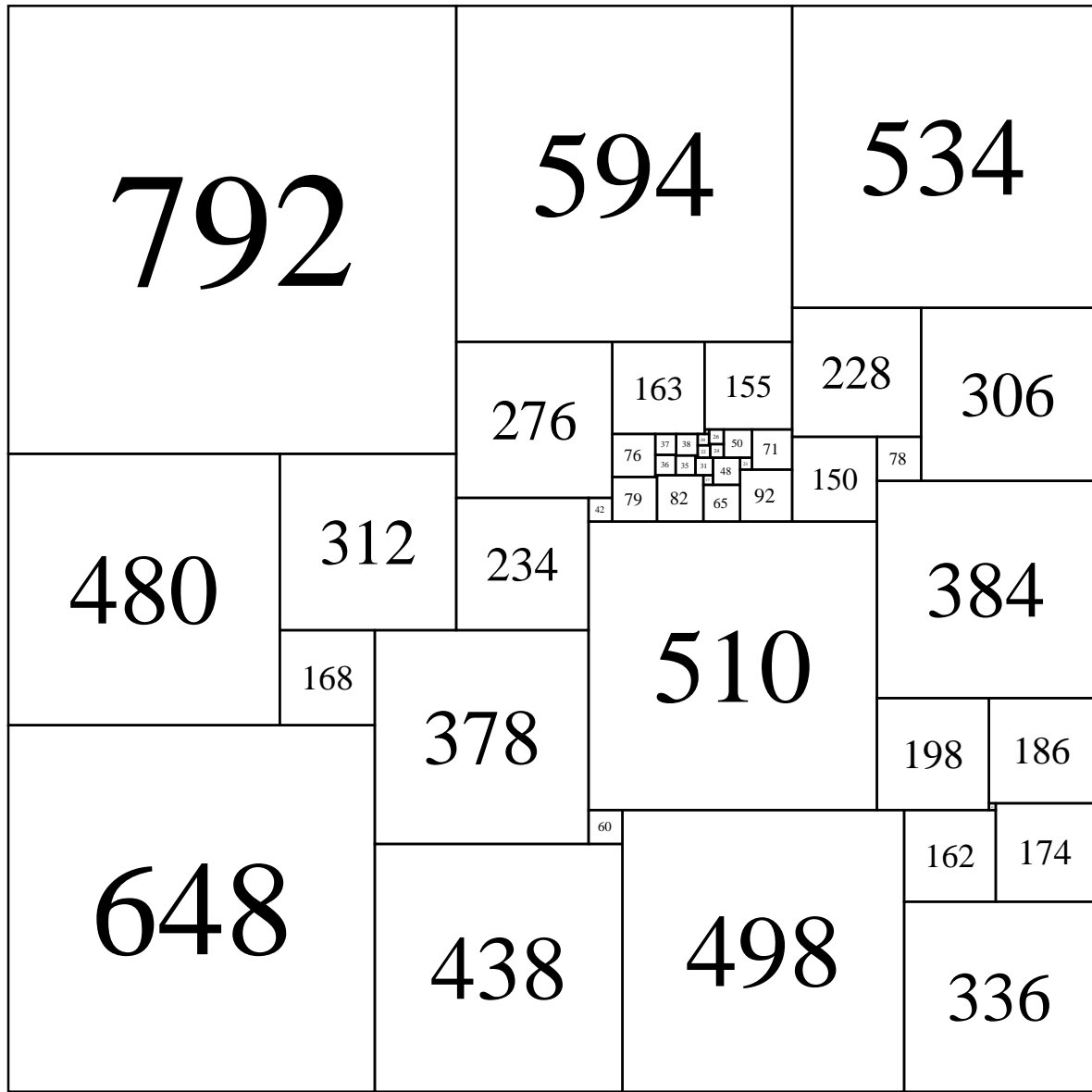
52 : 1920aj (8) SEA 2012



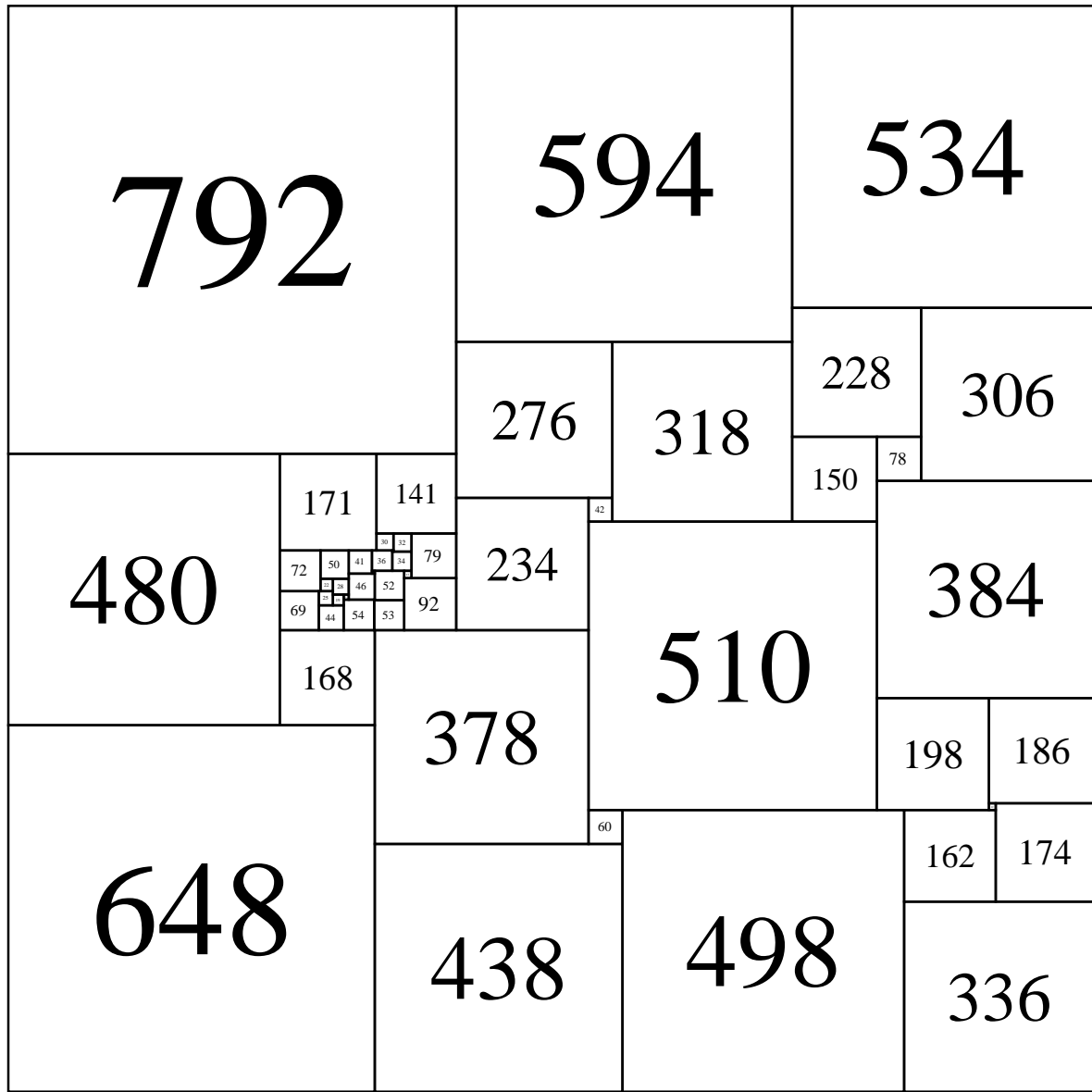
52 : 1920ak (8) SEA 2012



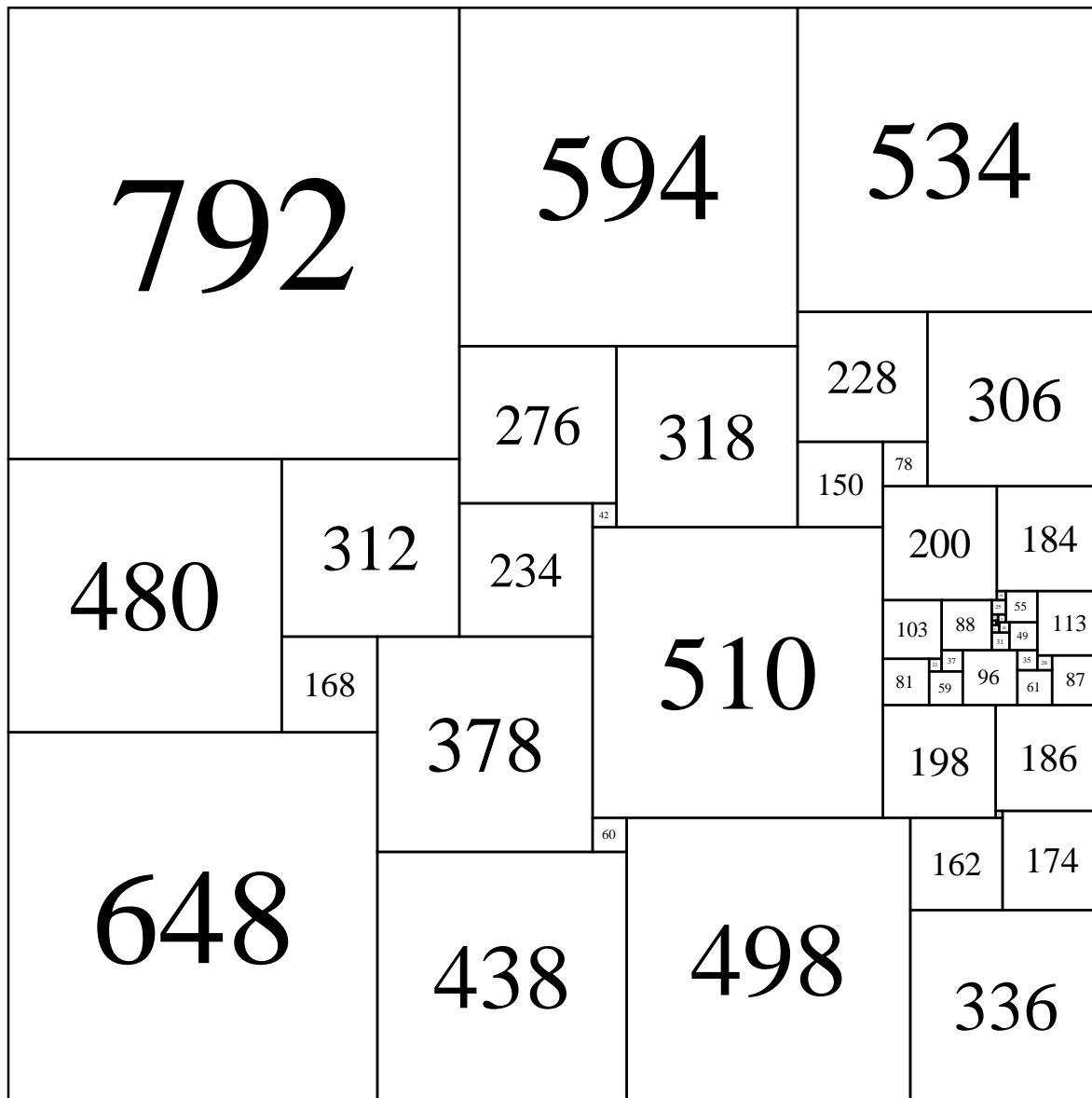
52 : 1920al (8) SEA 2012



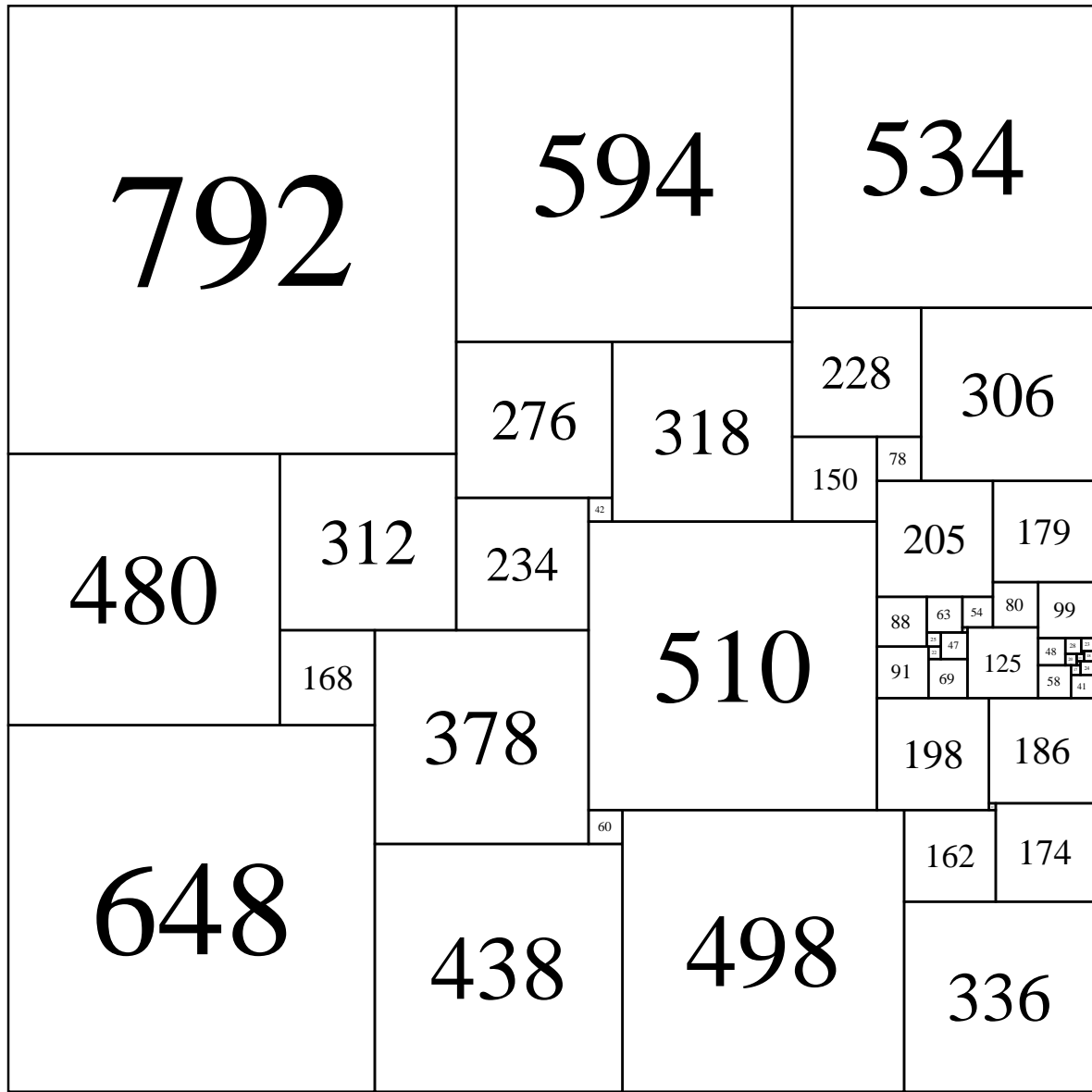
52 : 1920am (8) SEA 2012



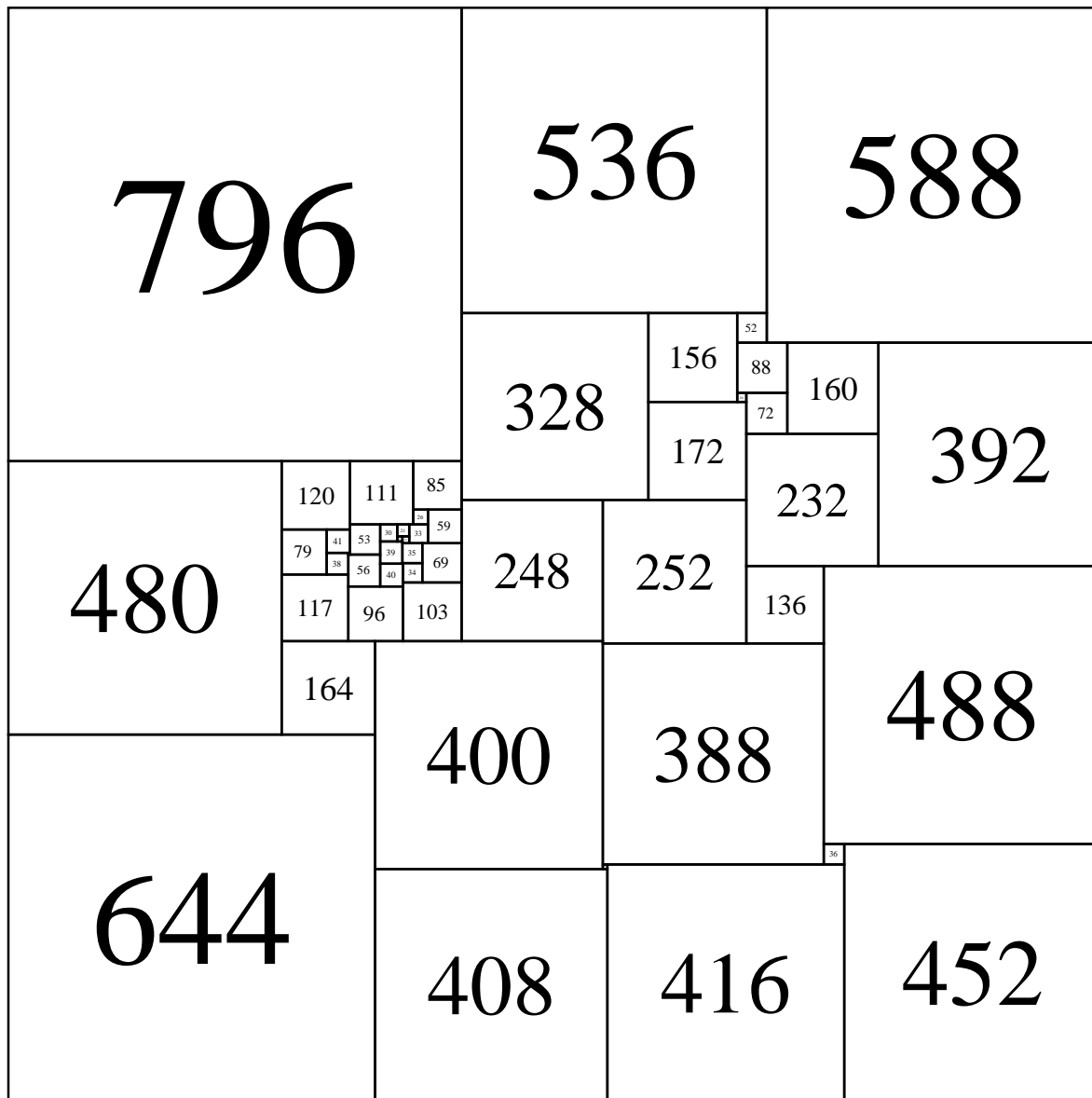
52 : 1920an (8) SEA 2012



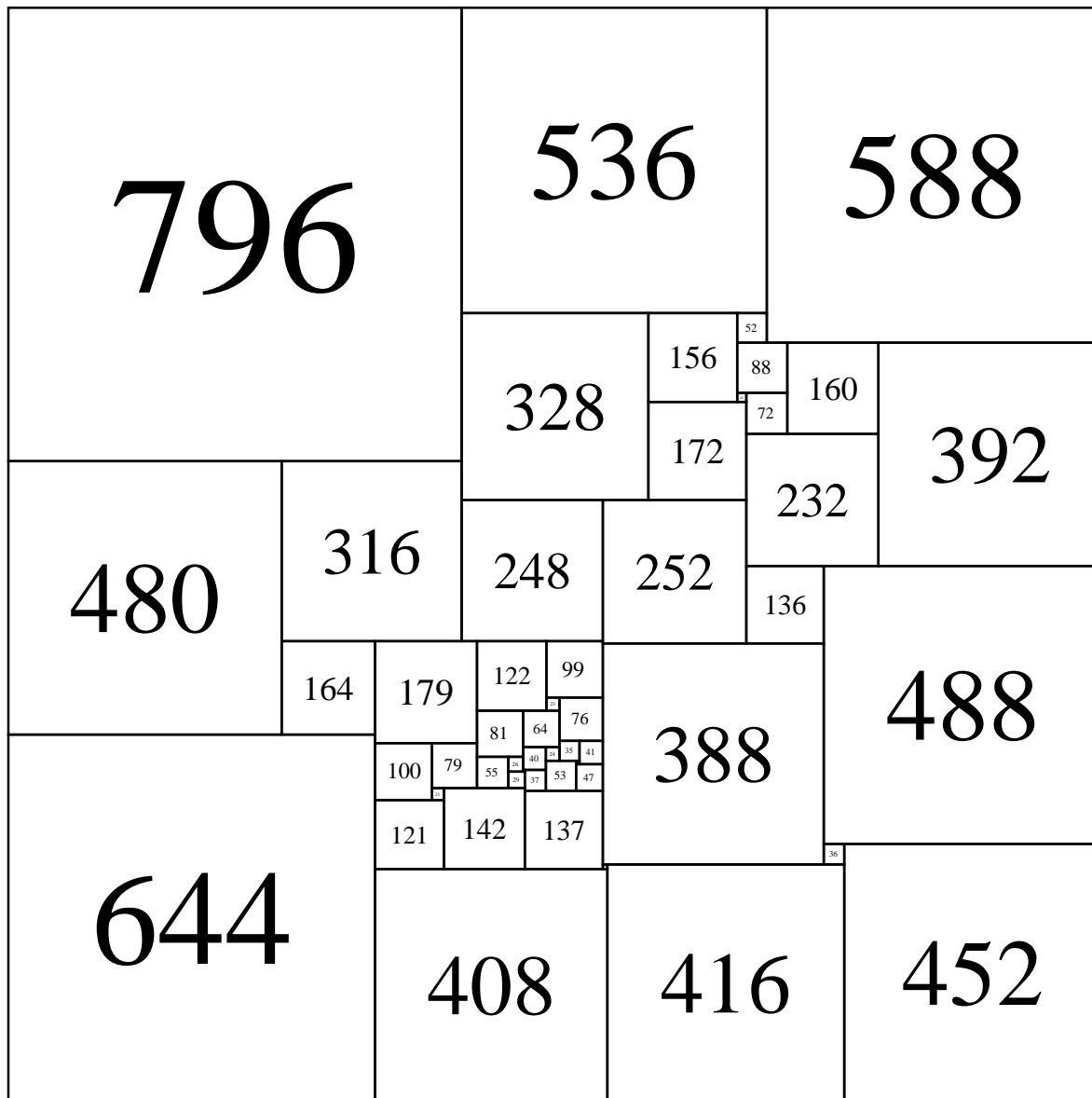
52 : 1920ao (8) SEA 2012



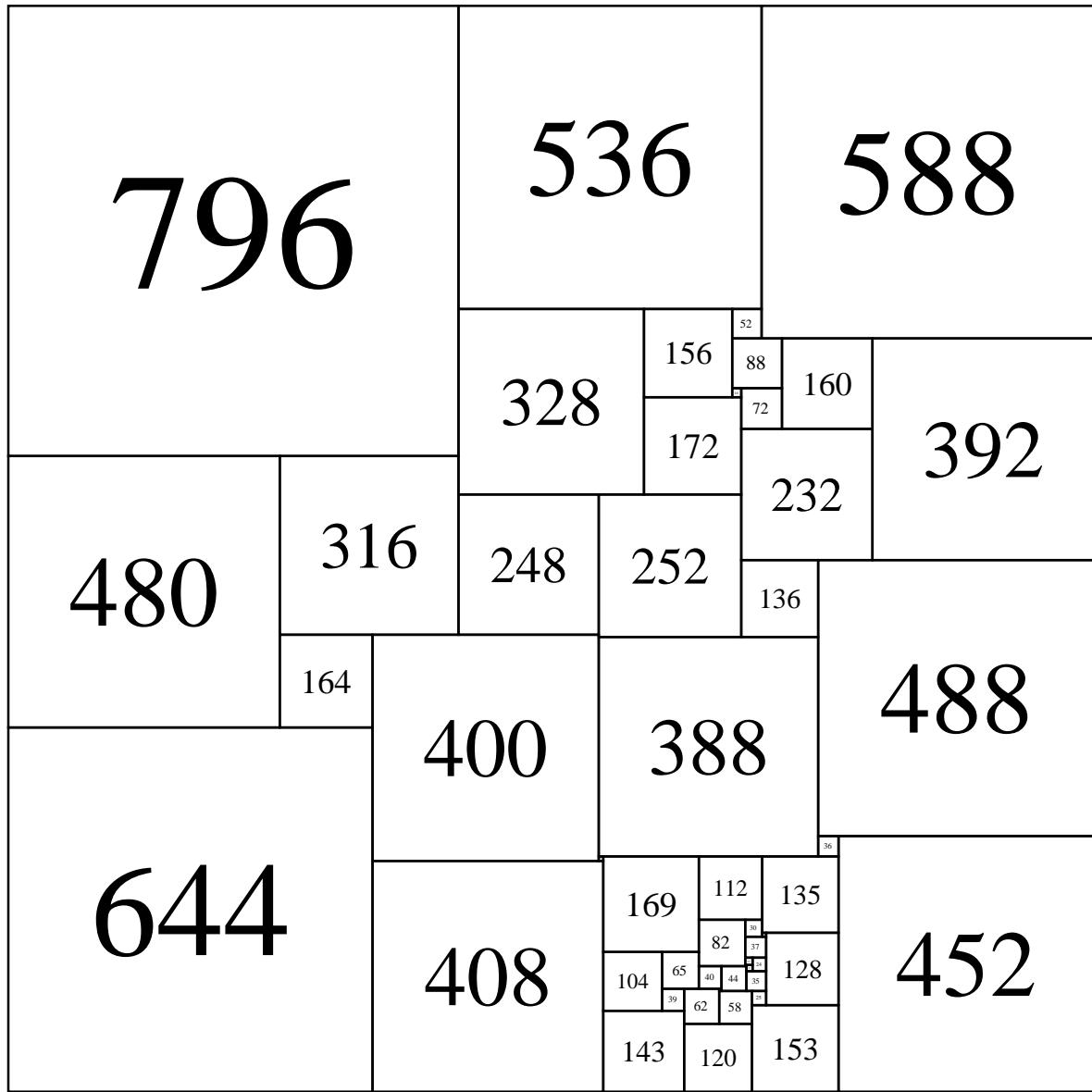
52 : 1920ap (8) SEA 2012



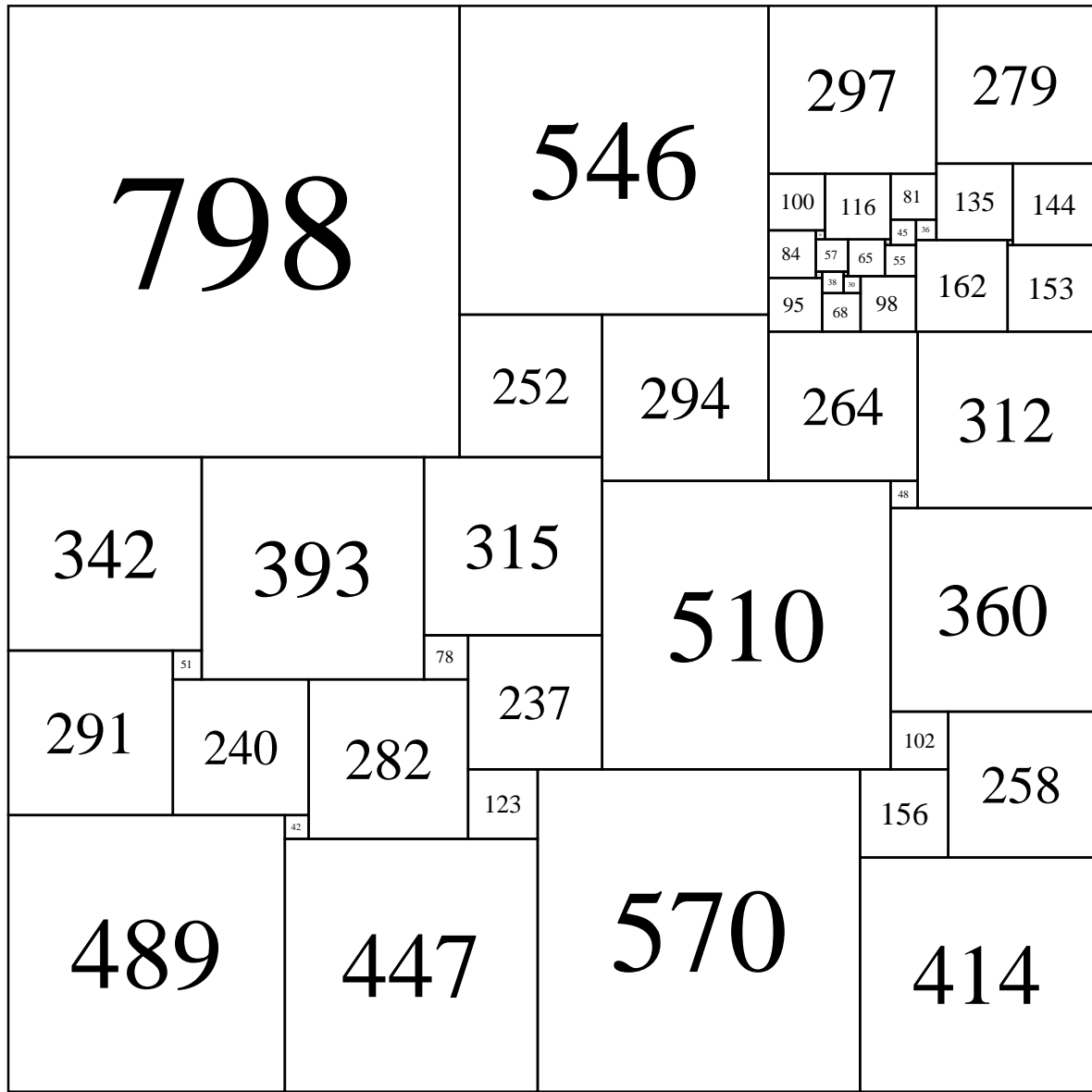
52 : 1920aq (8) SEA 2012



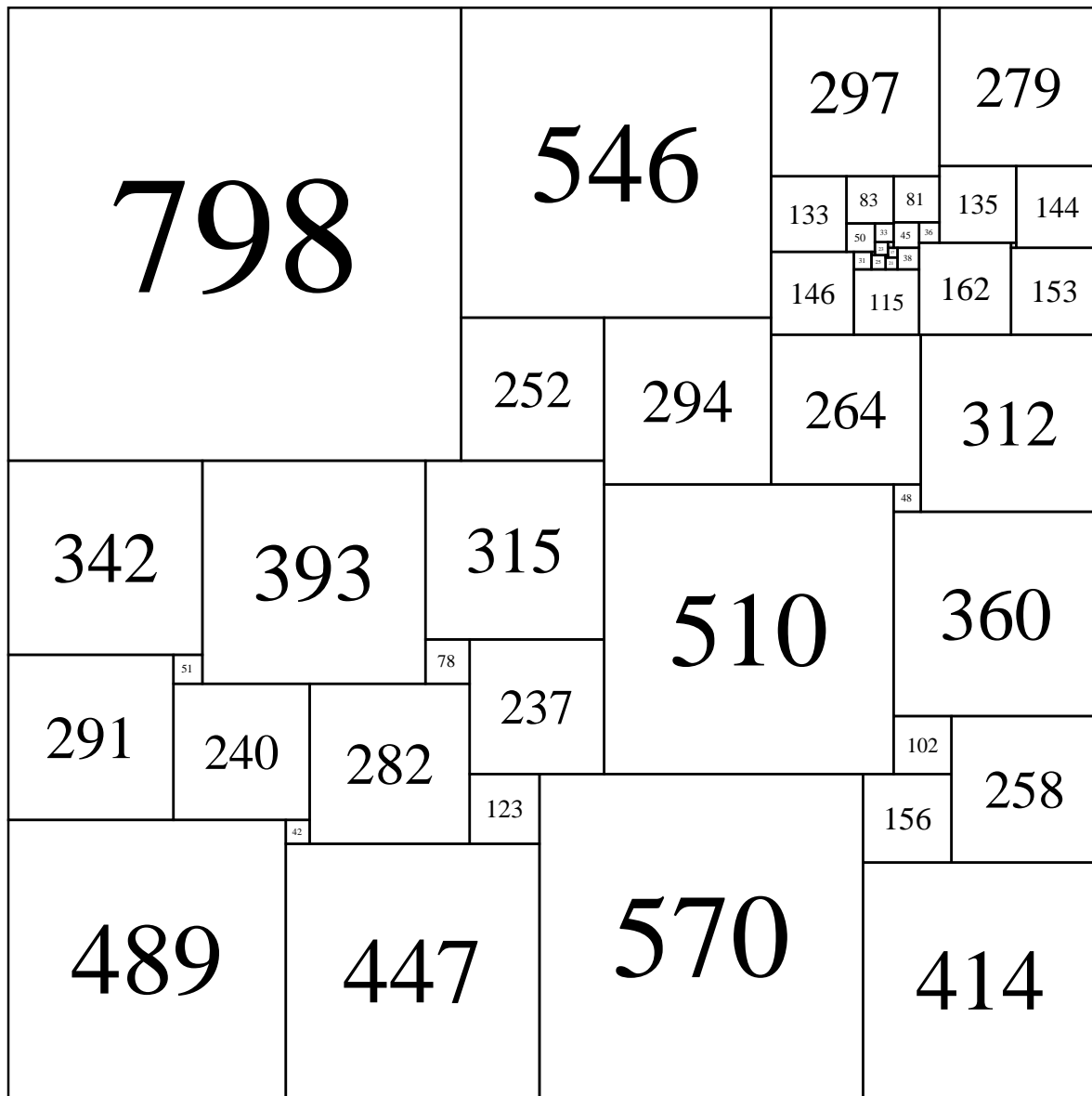
52 : 1920ar (8) SEA 2012



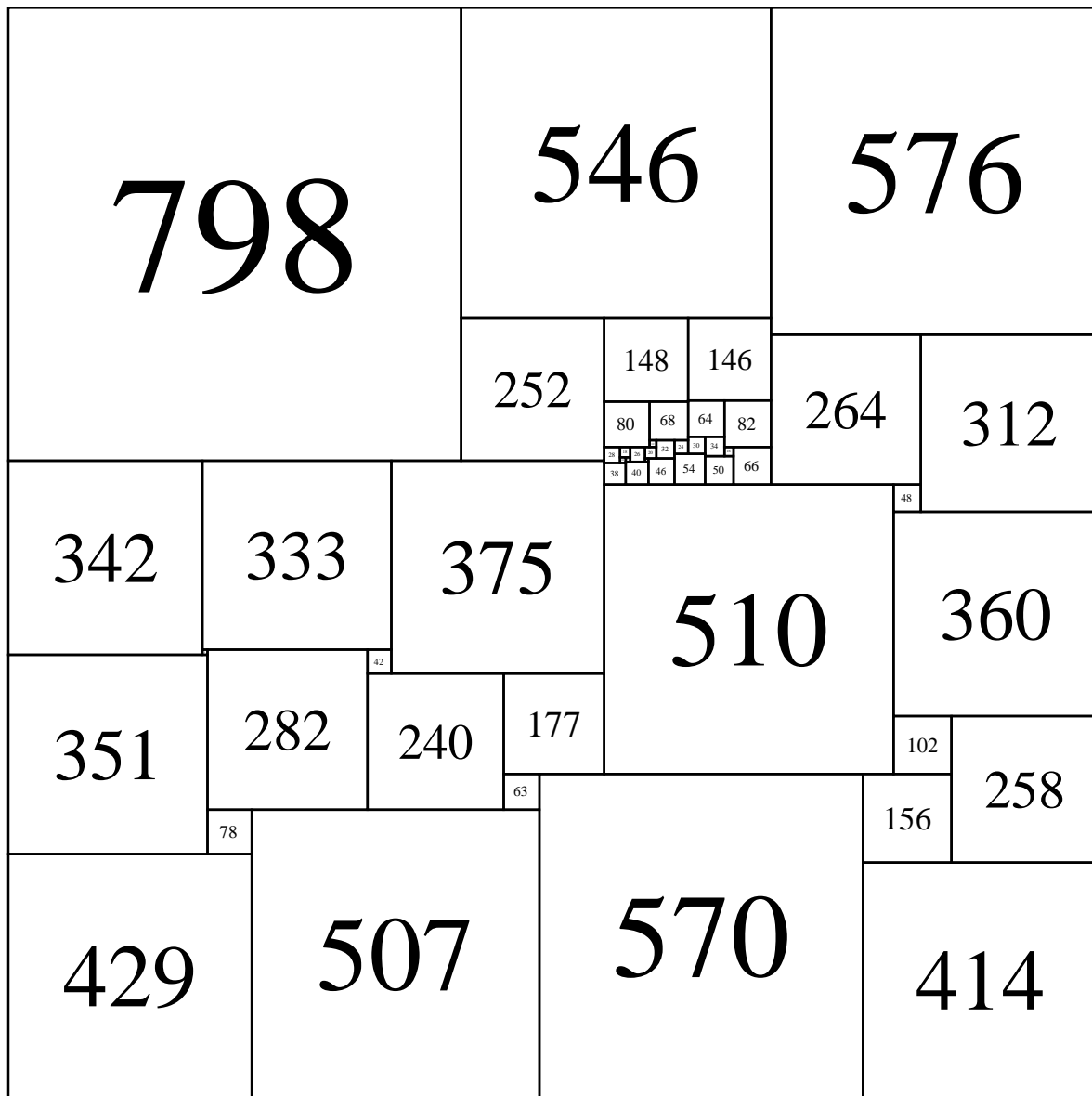
52 : 1920as (8) SEA 2012



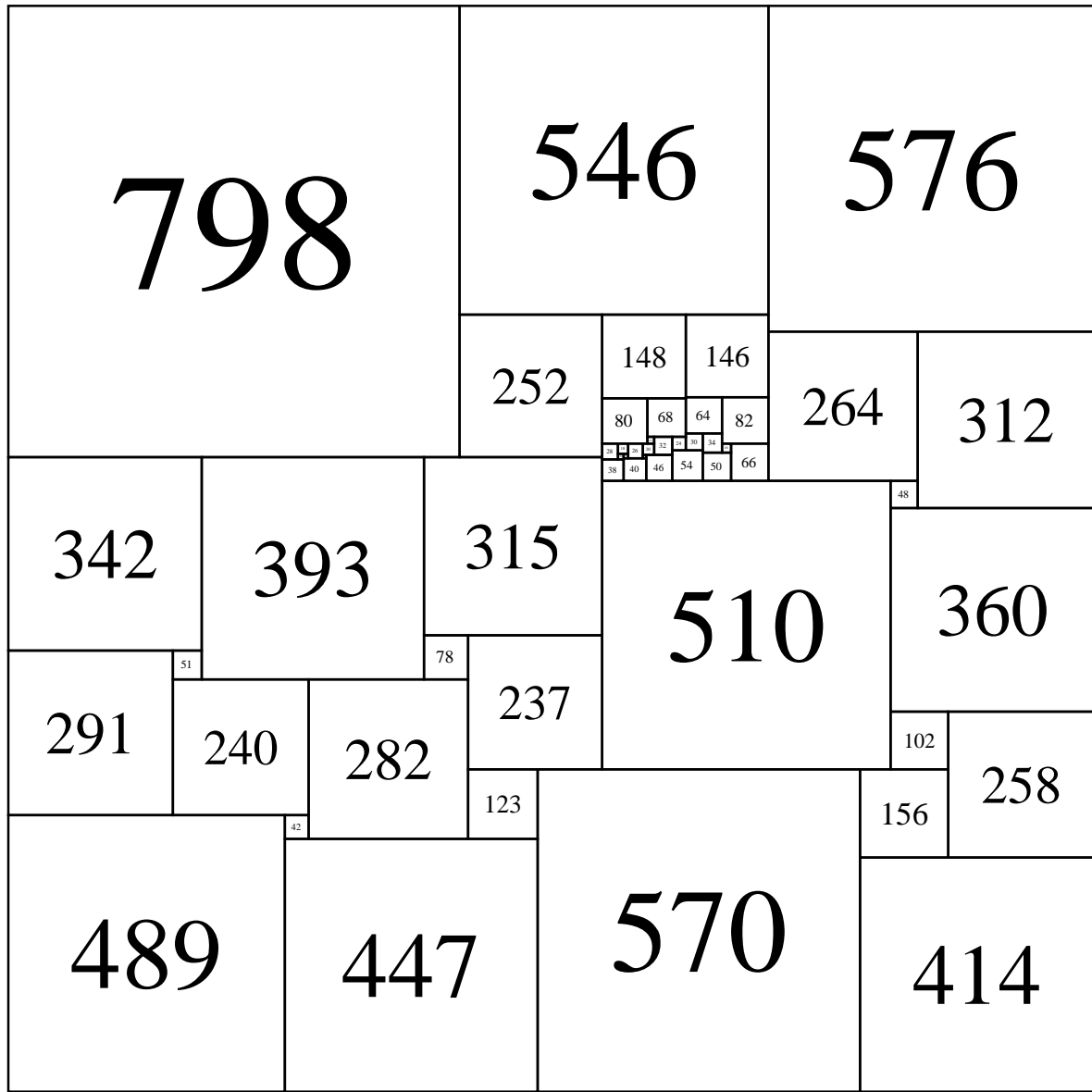
52 : 1920at (8) SEA 2012



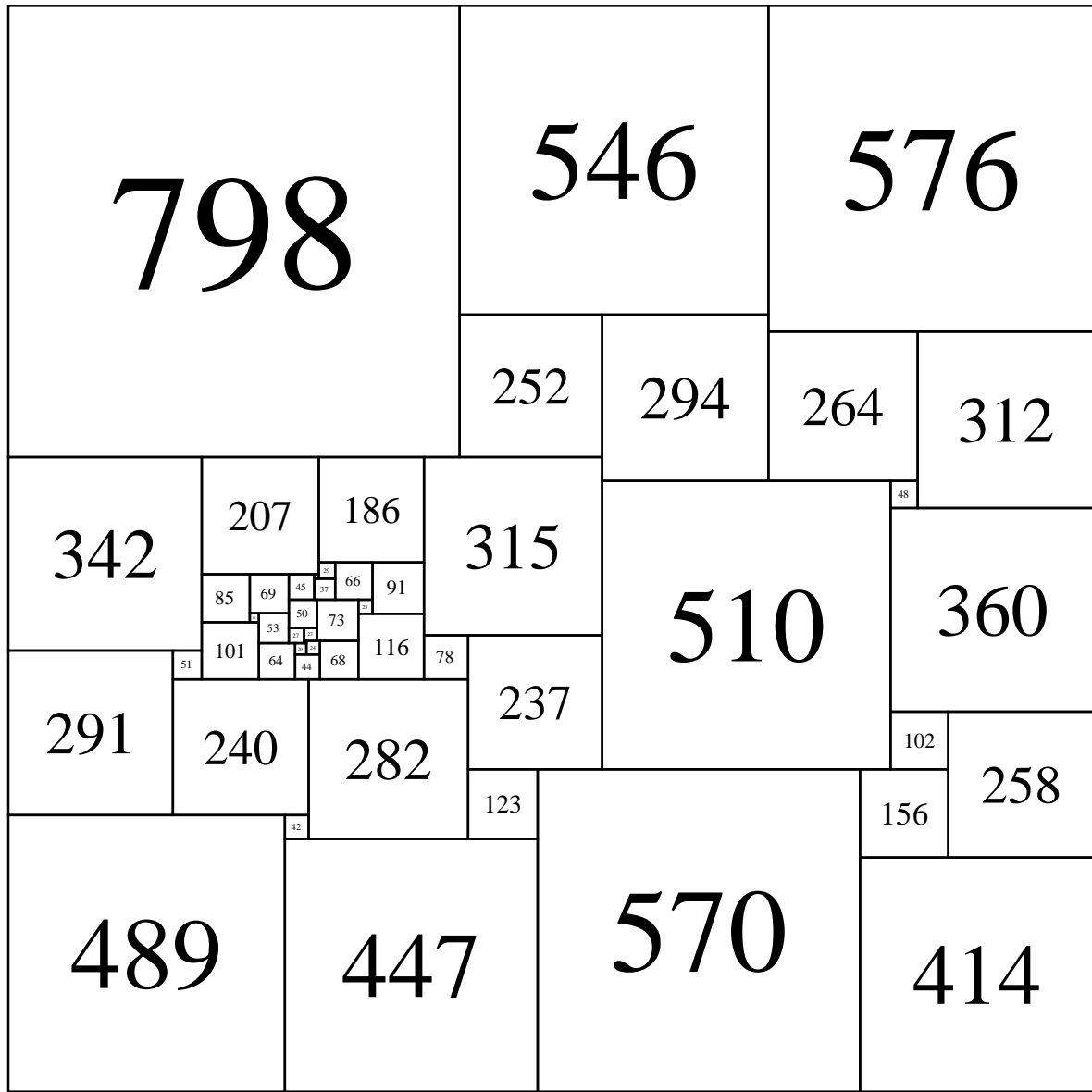
52 : 1920au (8) SEA 2012



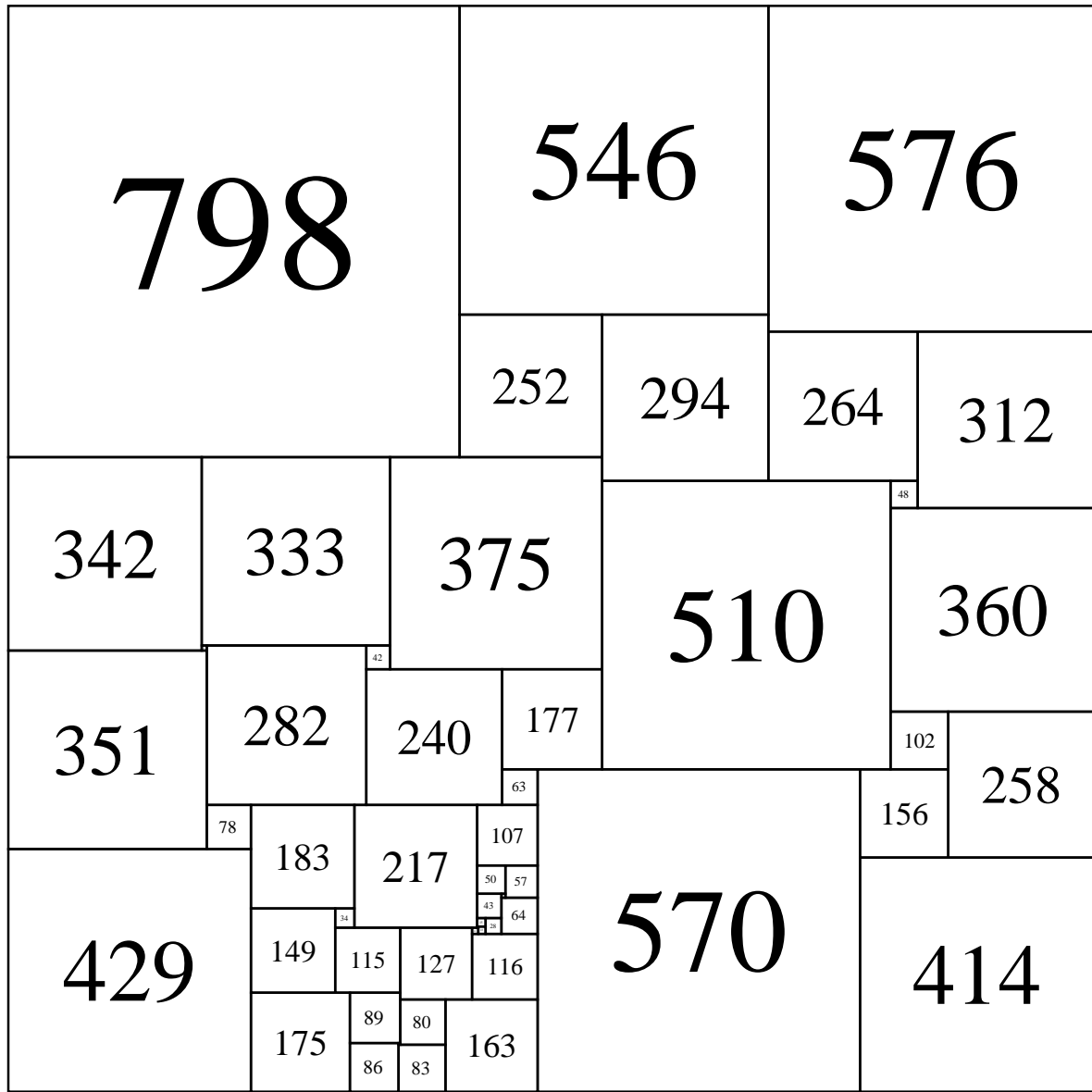
52 : 1920av (8) SEA 2012



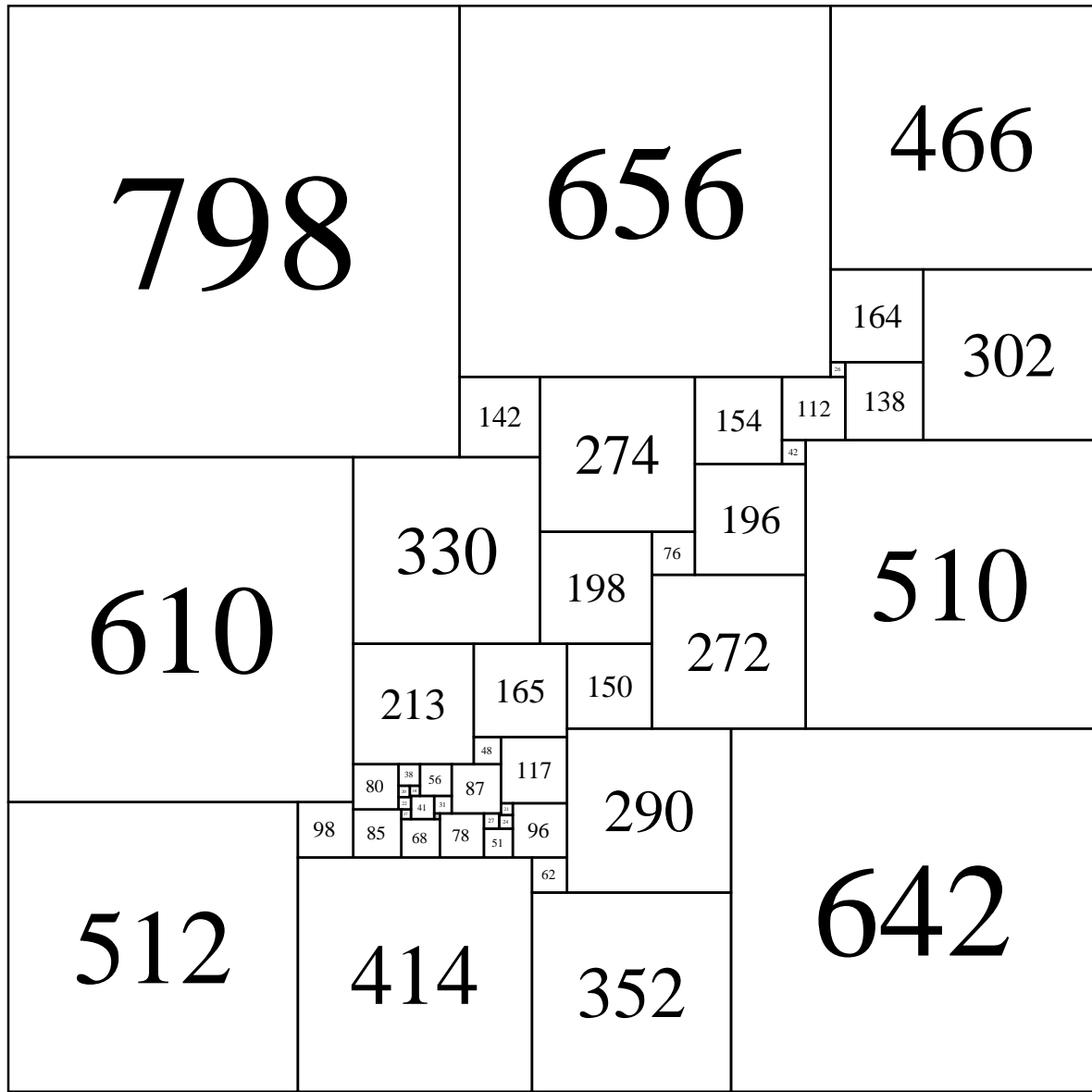
52 : 1920aw (8) SEA 2012



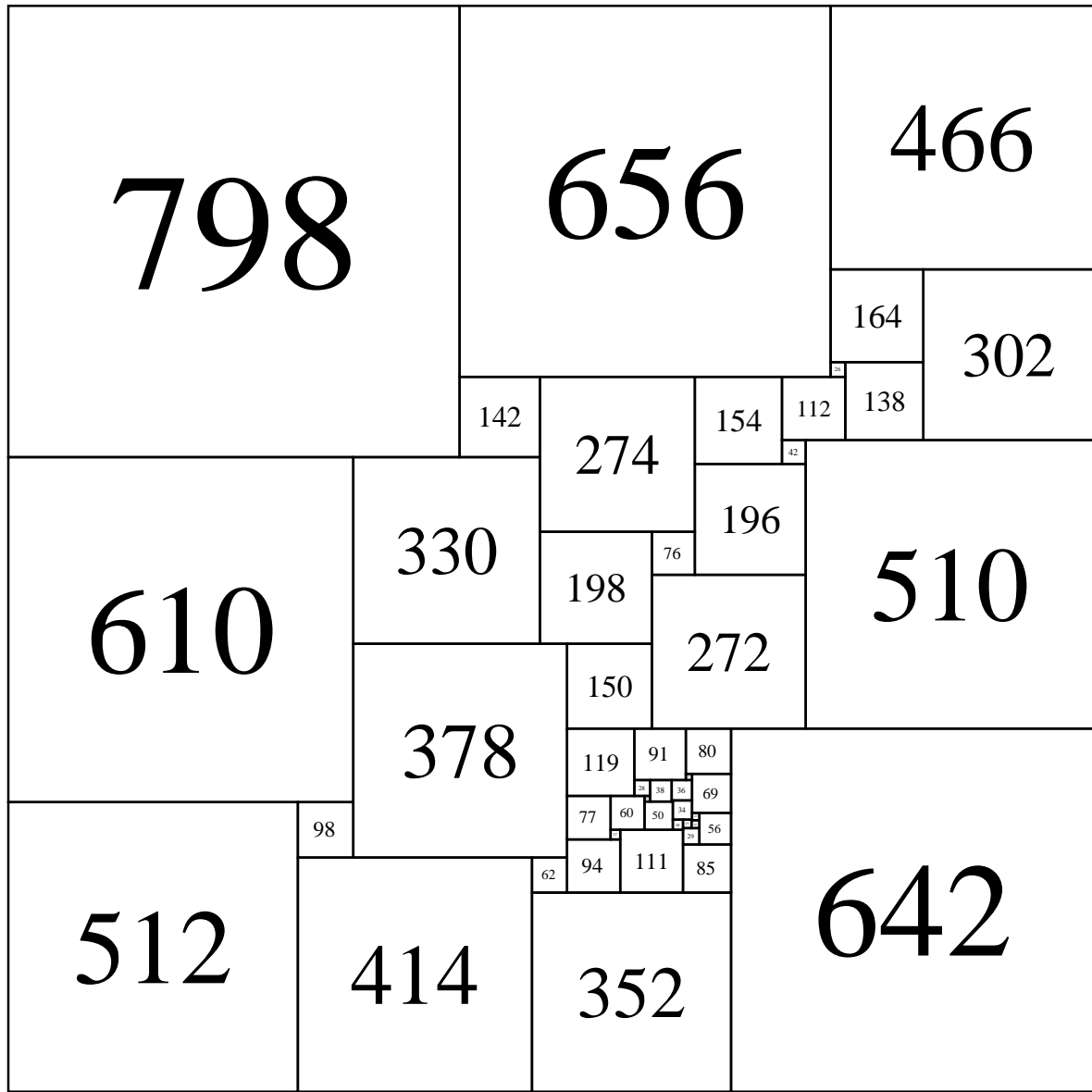
52 : 1920ax (8) SEA 2012



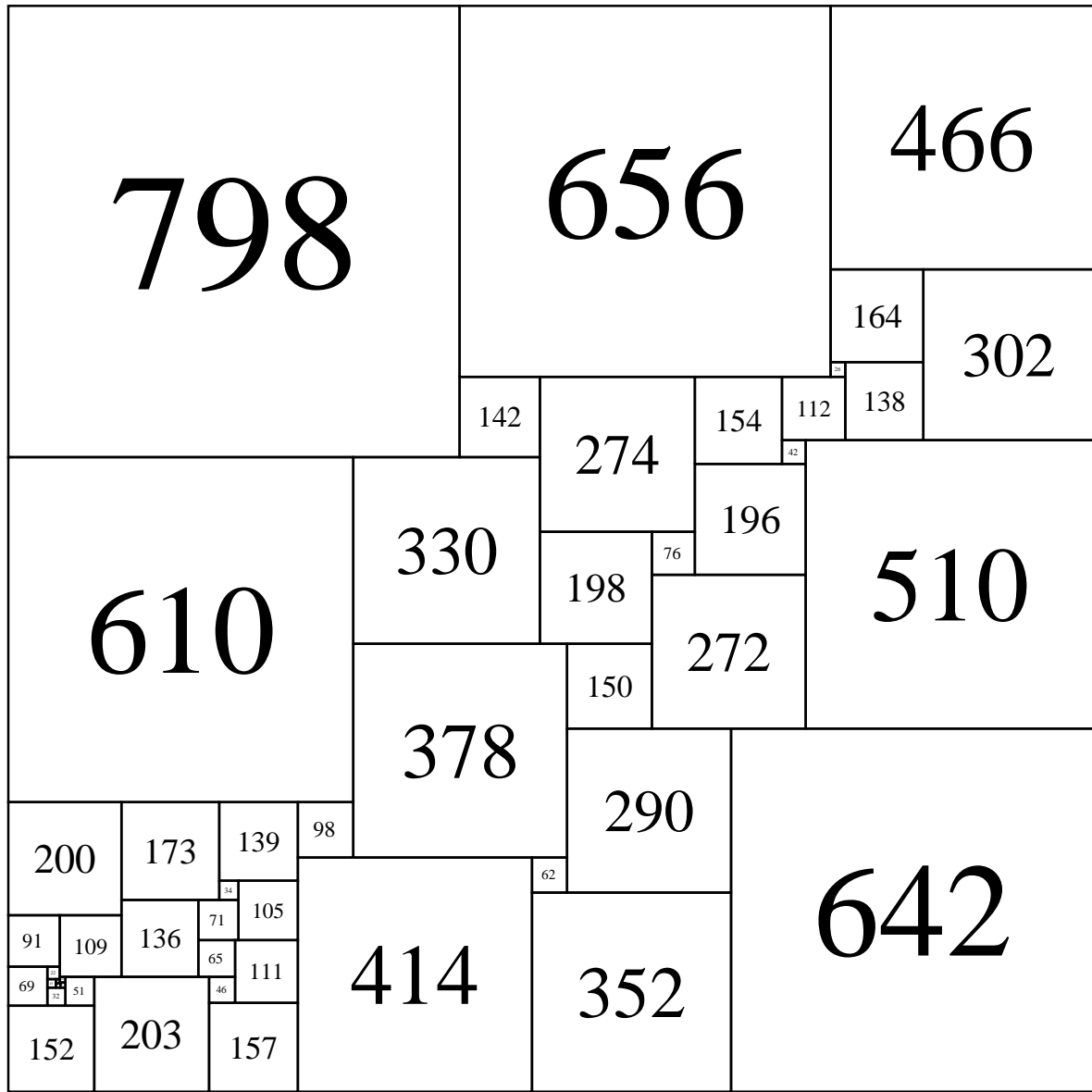
52 : 1920ay (8) SEA 2012



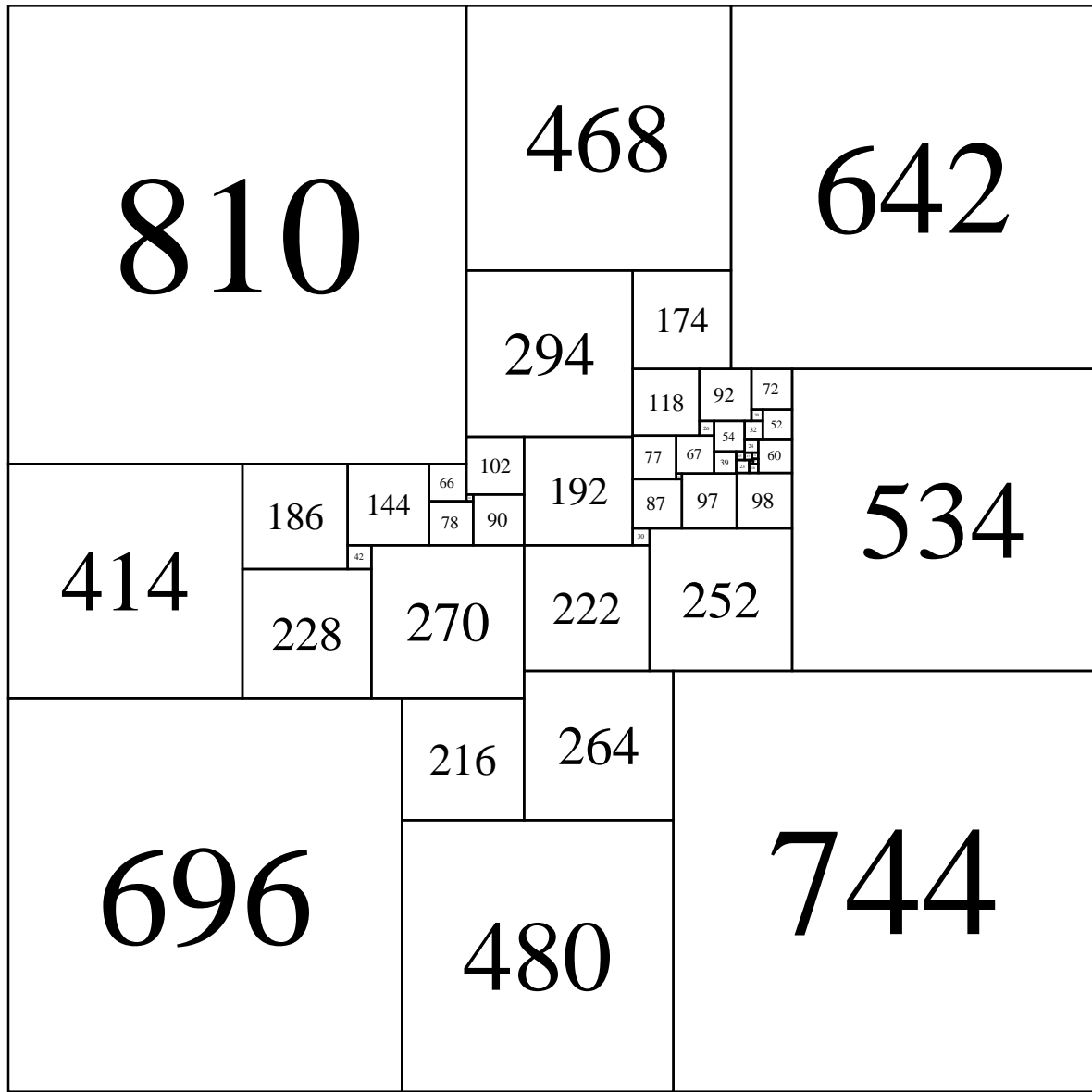
52 : 1920az (8) SEA 2012



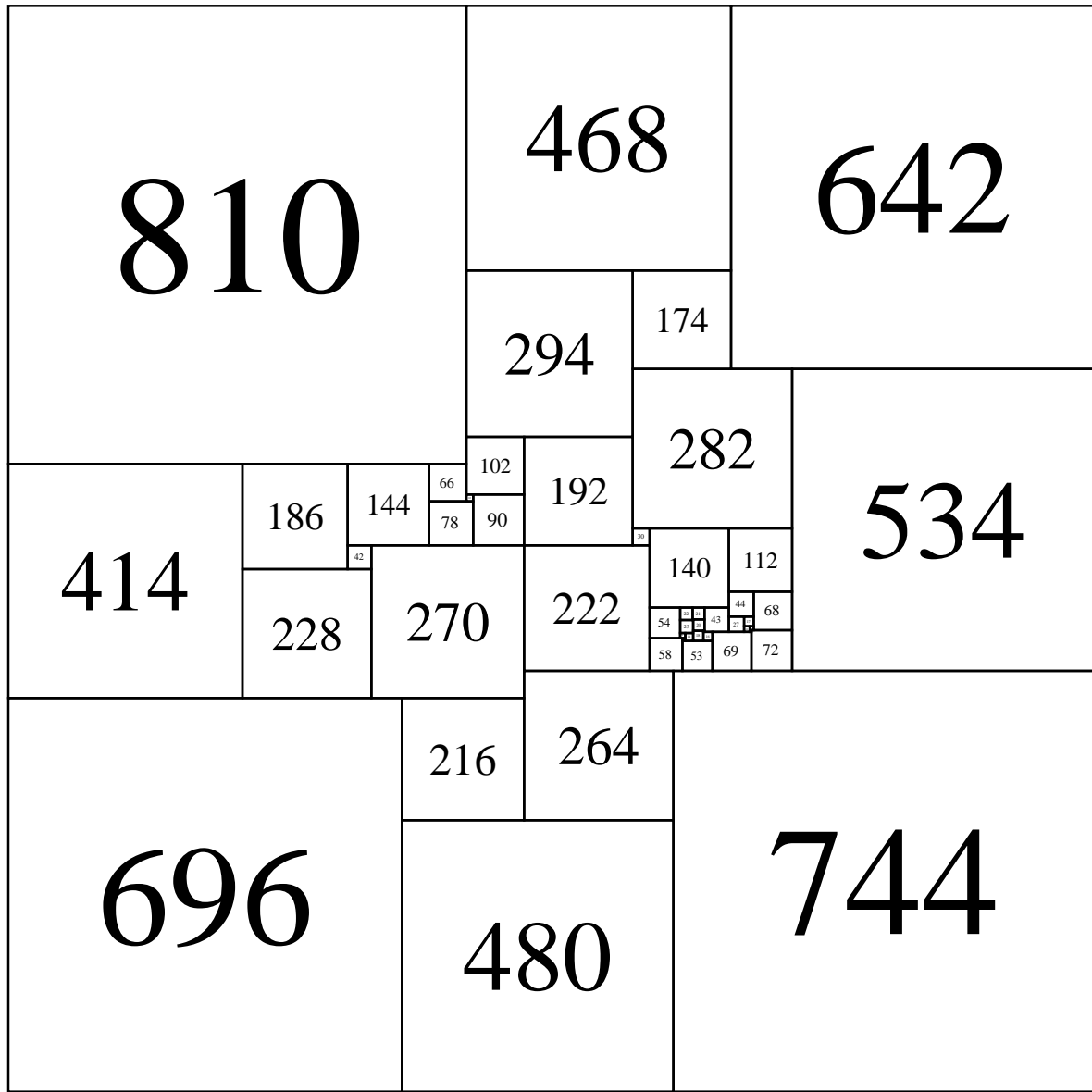
52 : 1920ba (8) SEA 2012



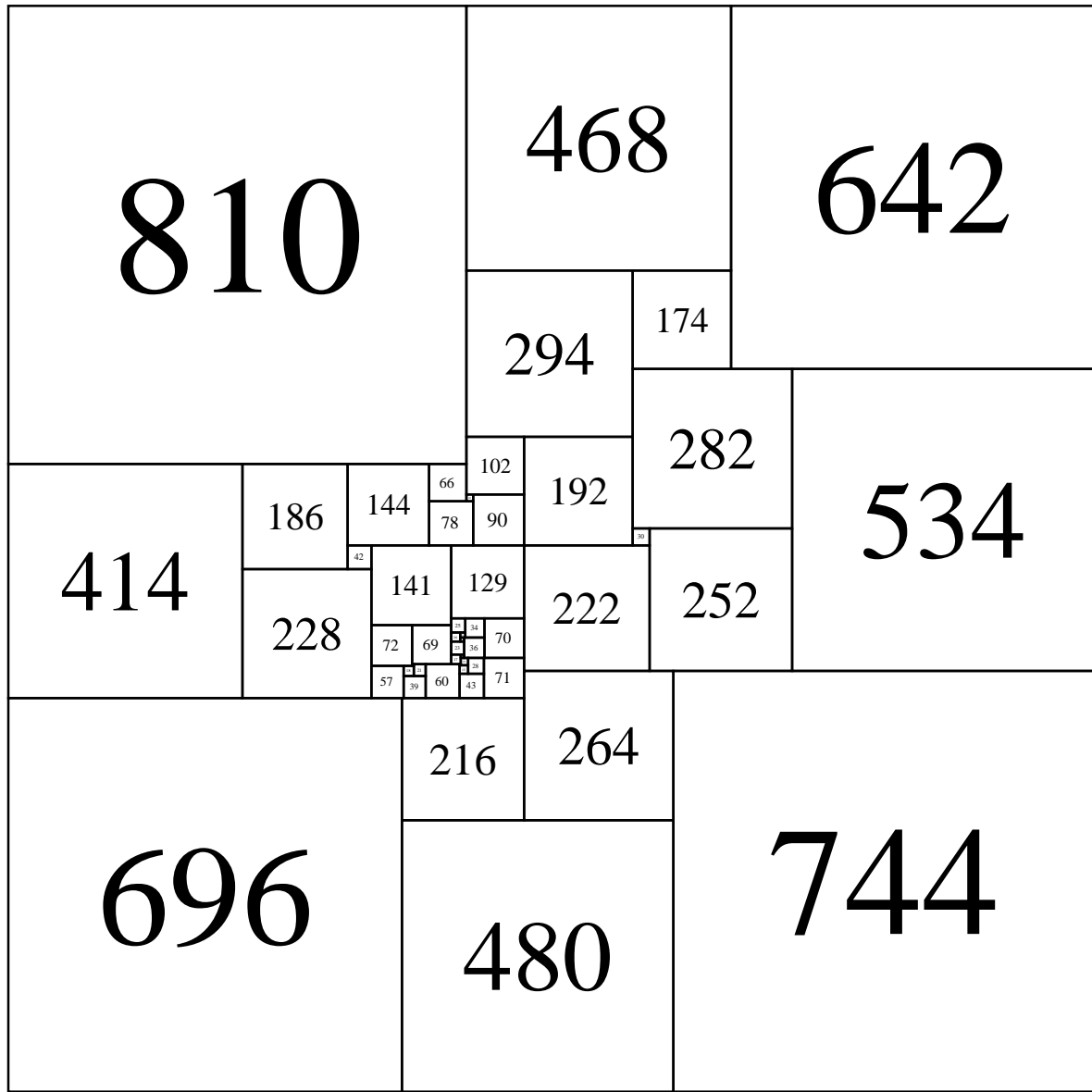
52 : 1920bb (8) SEA 2012



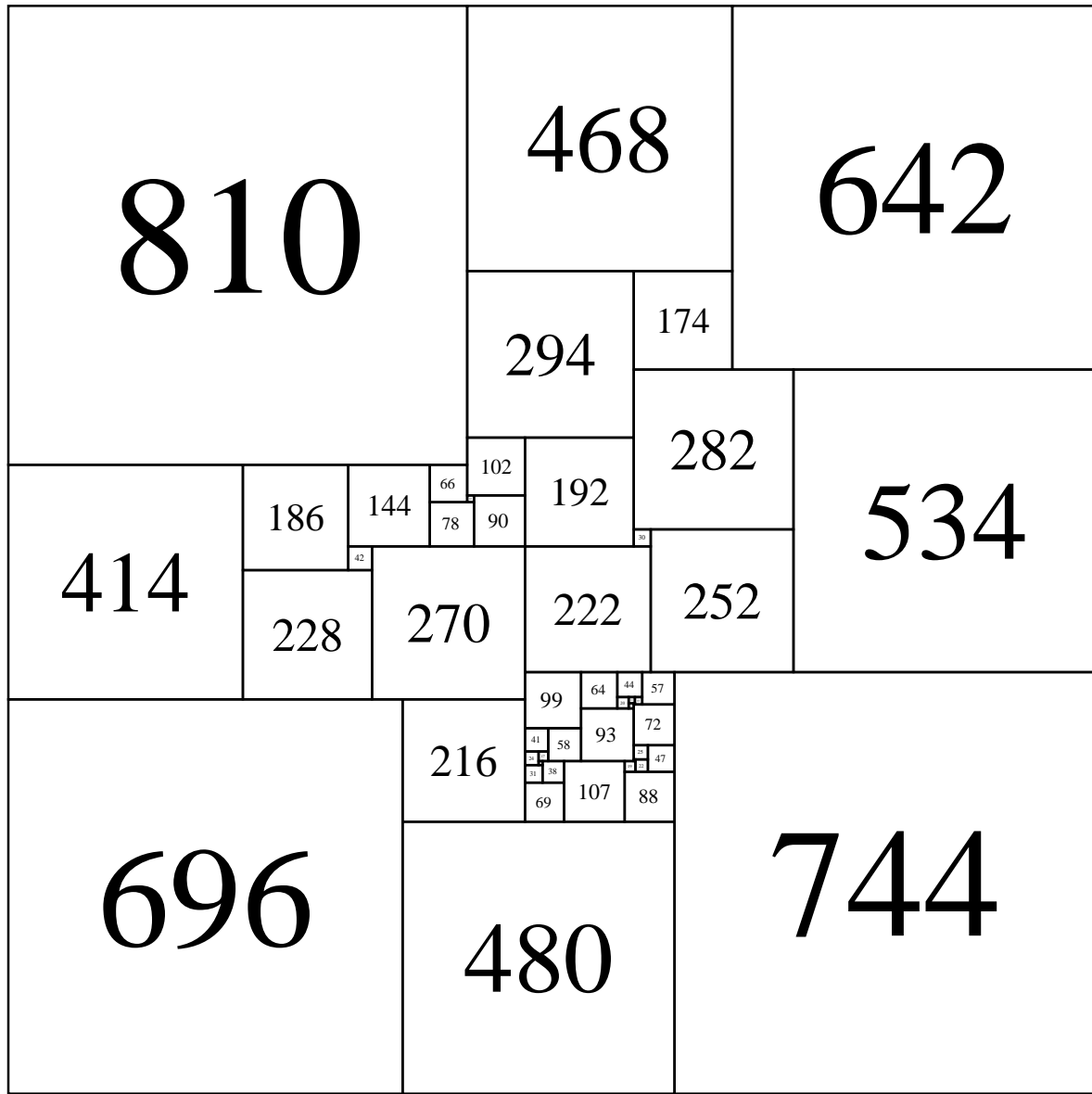
52 : 1920bc (8) SEA 2012



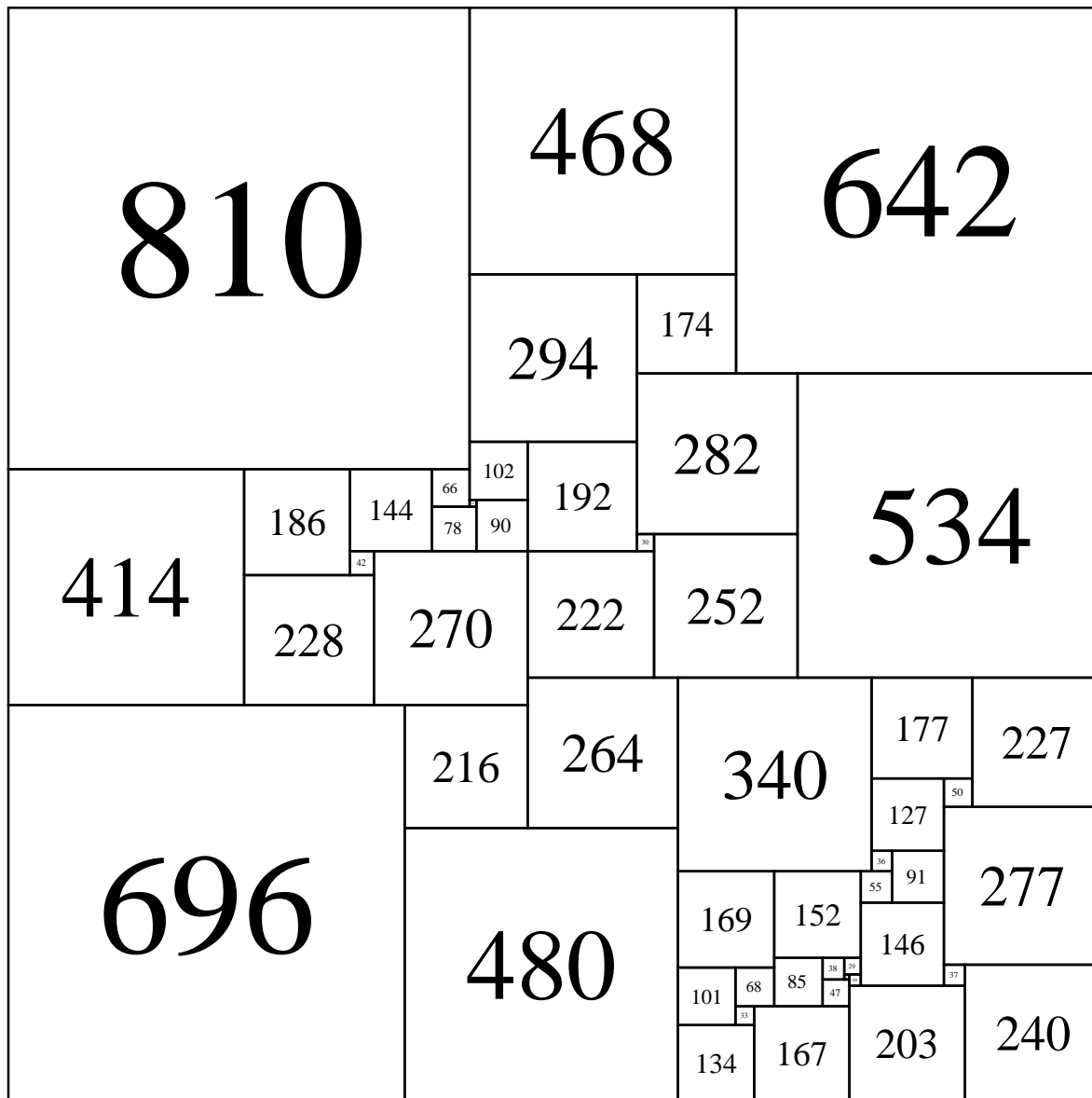
52 : 1920bd (8) SEA 2012



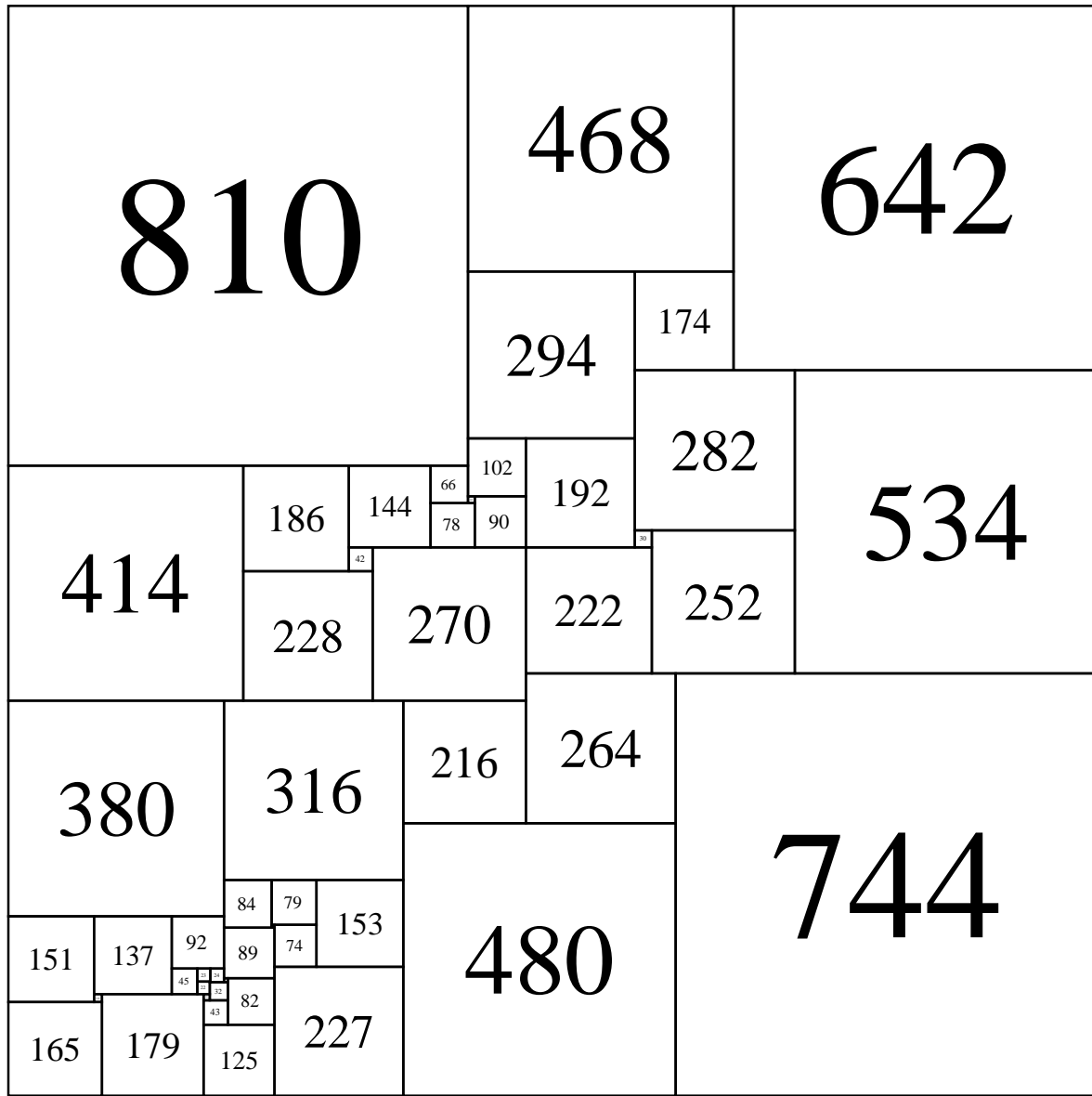
52 : 1920be (8) SEA 2012



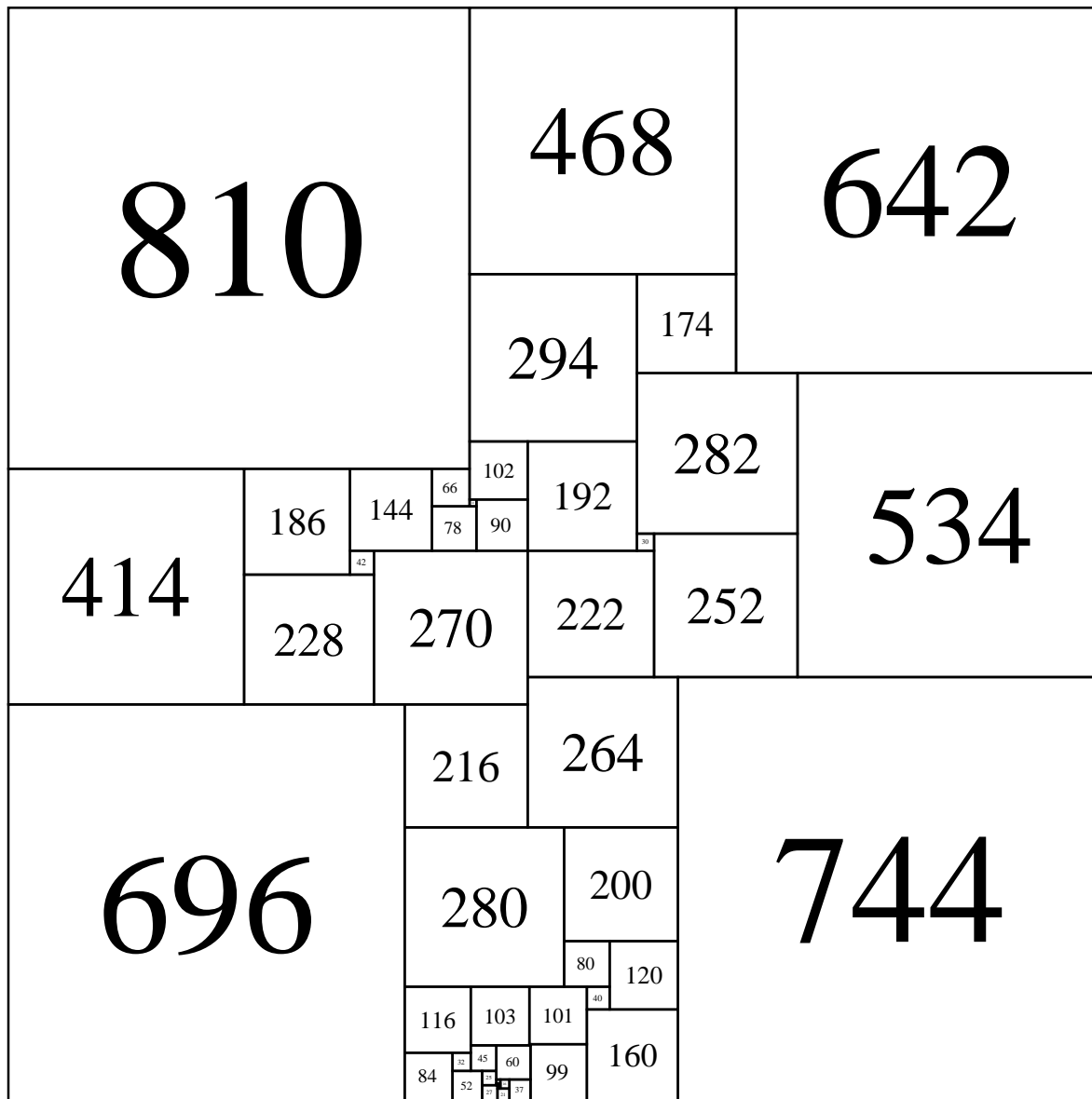
52 : 1920bf (8) SEA 2012



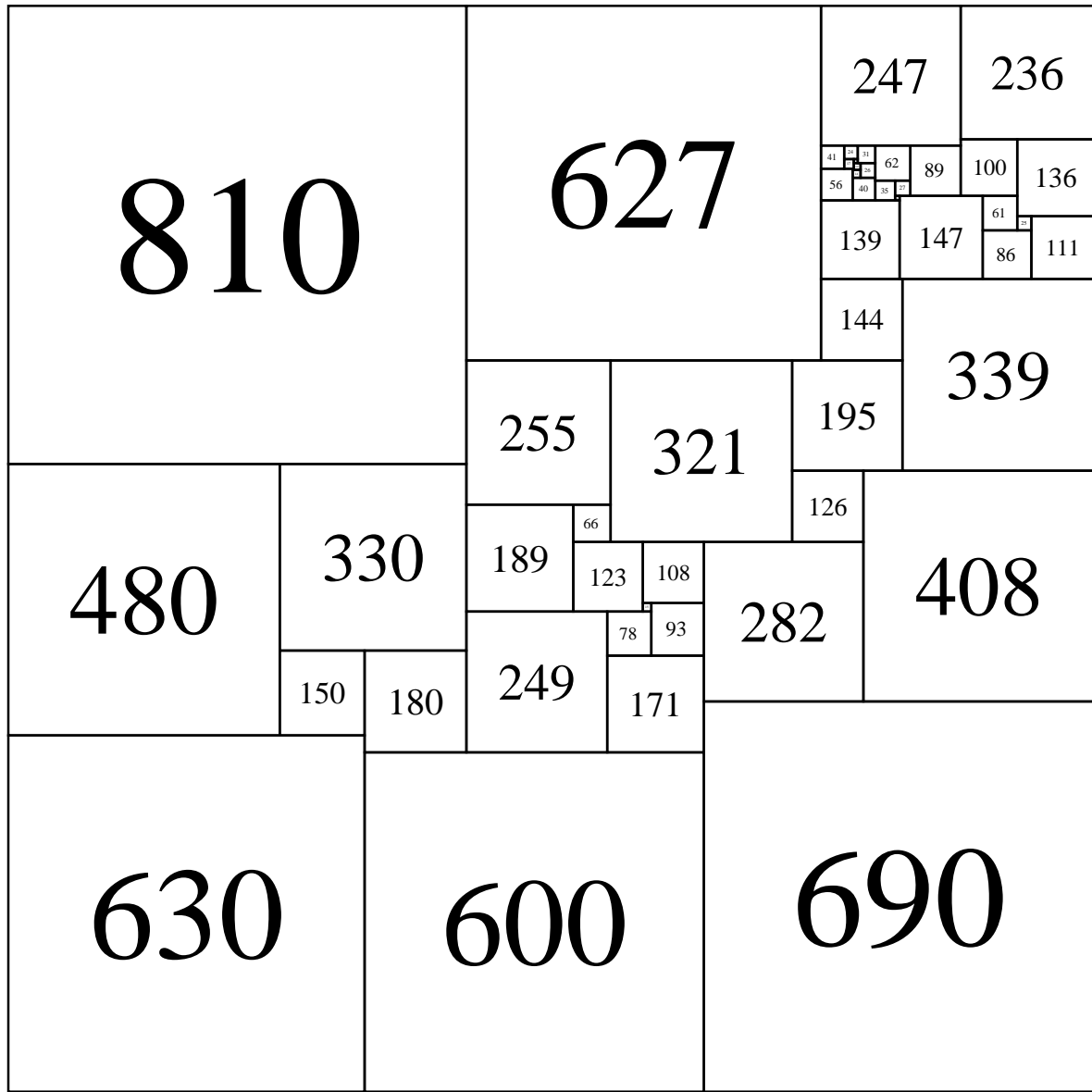
52 : 1920bg (8) SEA 2012



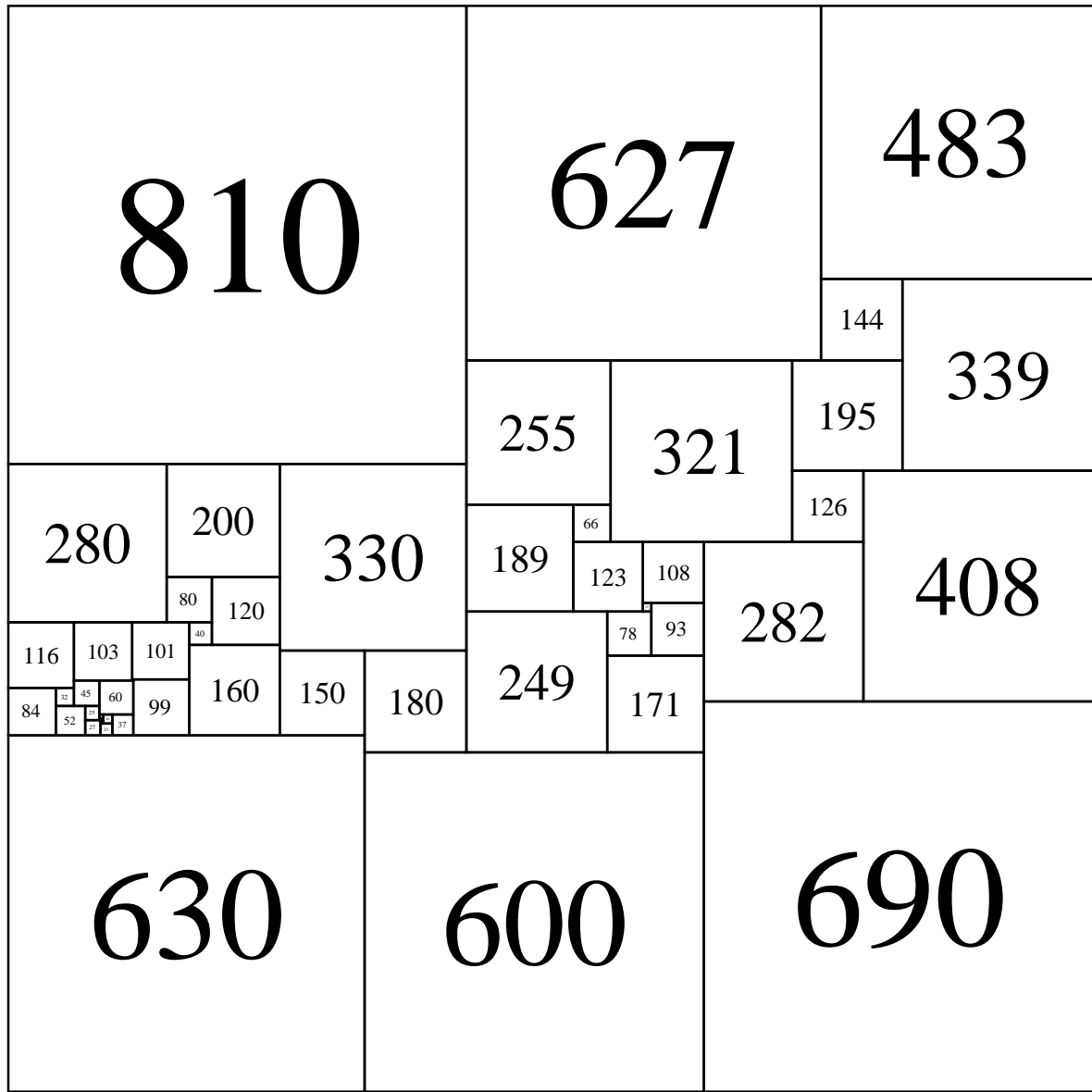
52 : 1920bh (8) SEA 2012



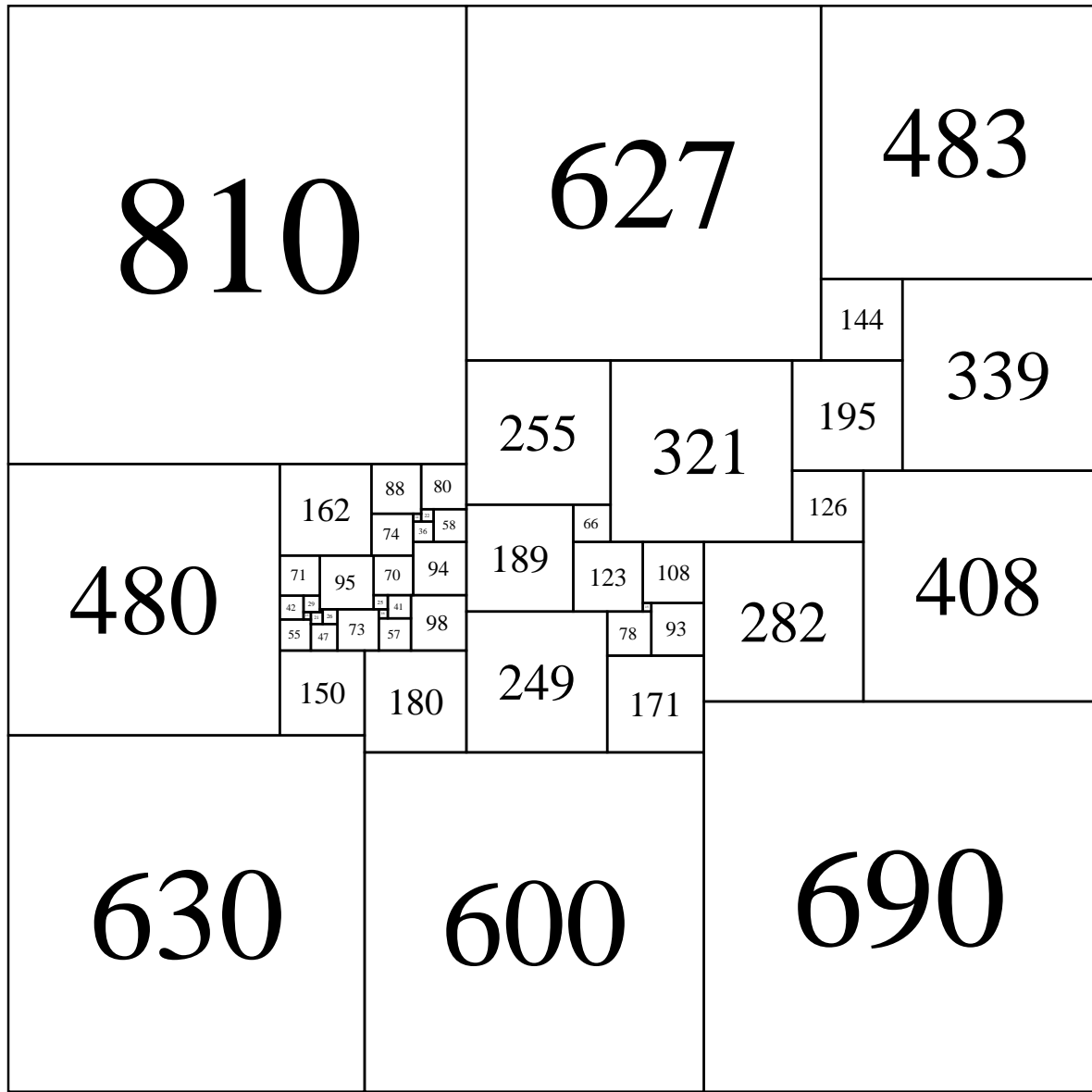
52 : 1920bi (8) SEA 2012



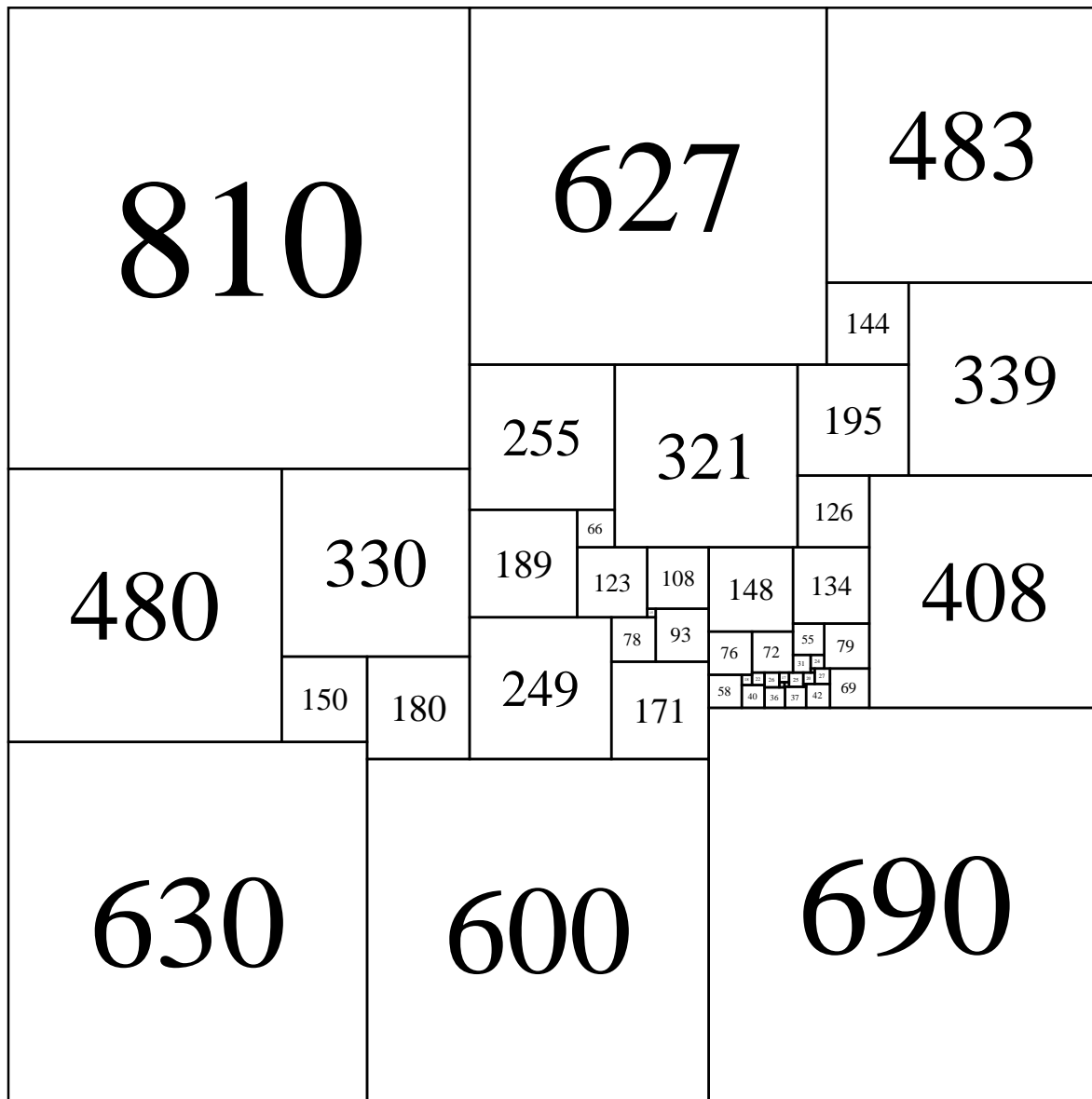
52 : 1920bj (8) SEA 2012



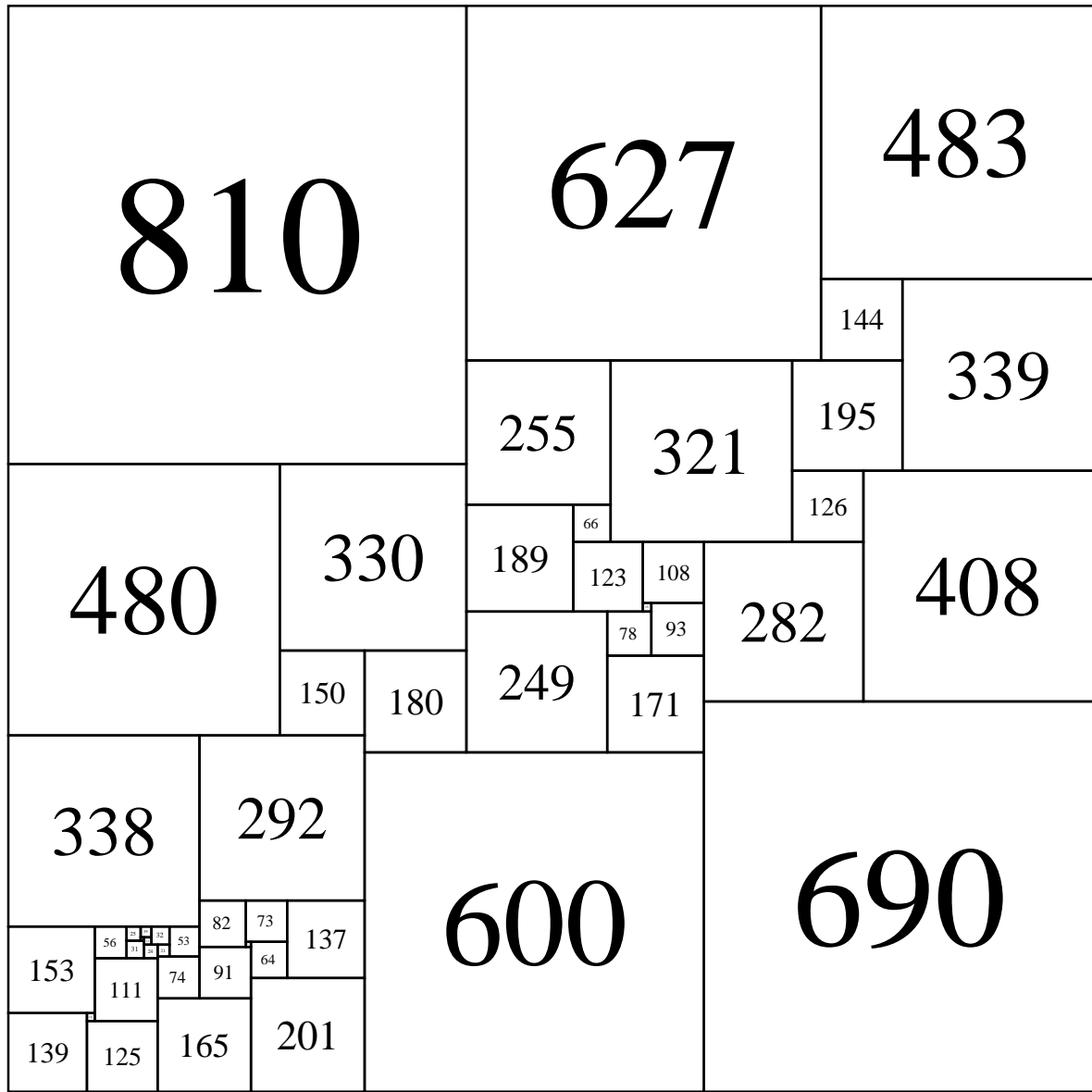
52 : 1920bk (8) SEA 2012



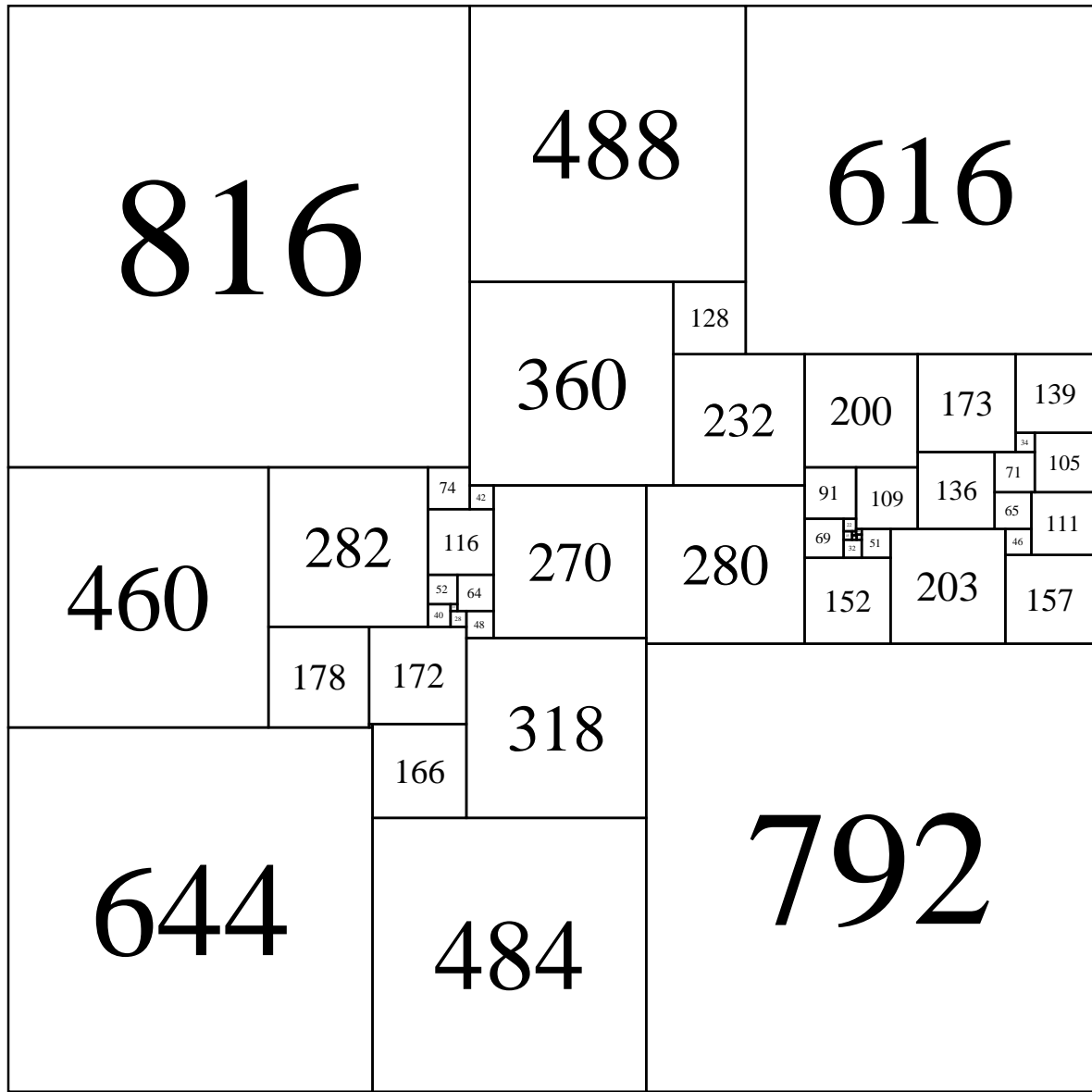
52 : 1920b1 (8) SEA 2012



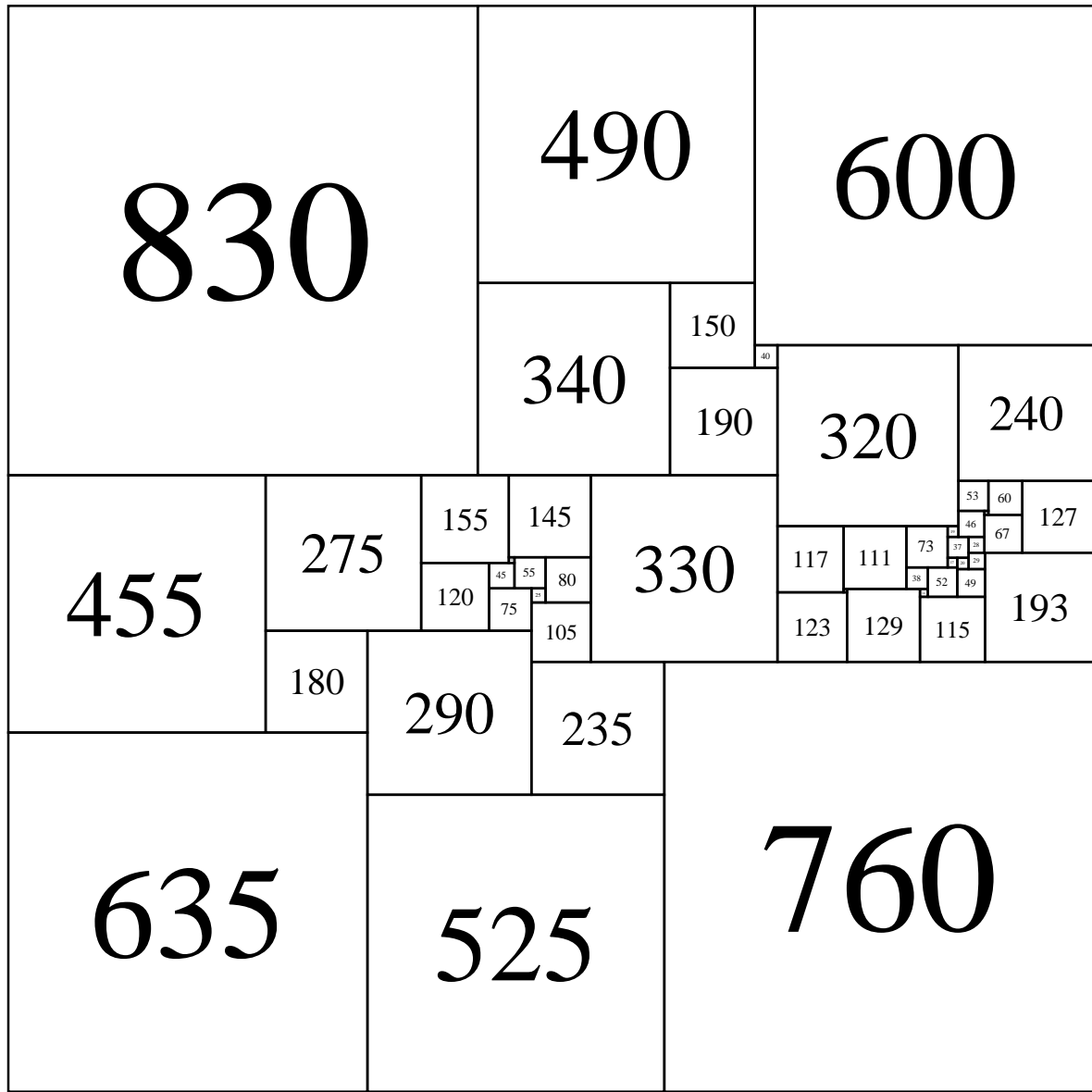
52 : 1920bm (8) SEA 2012



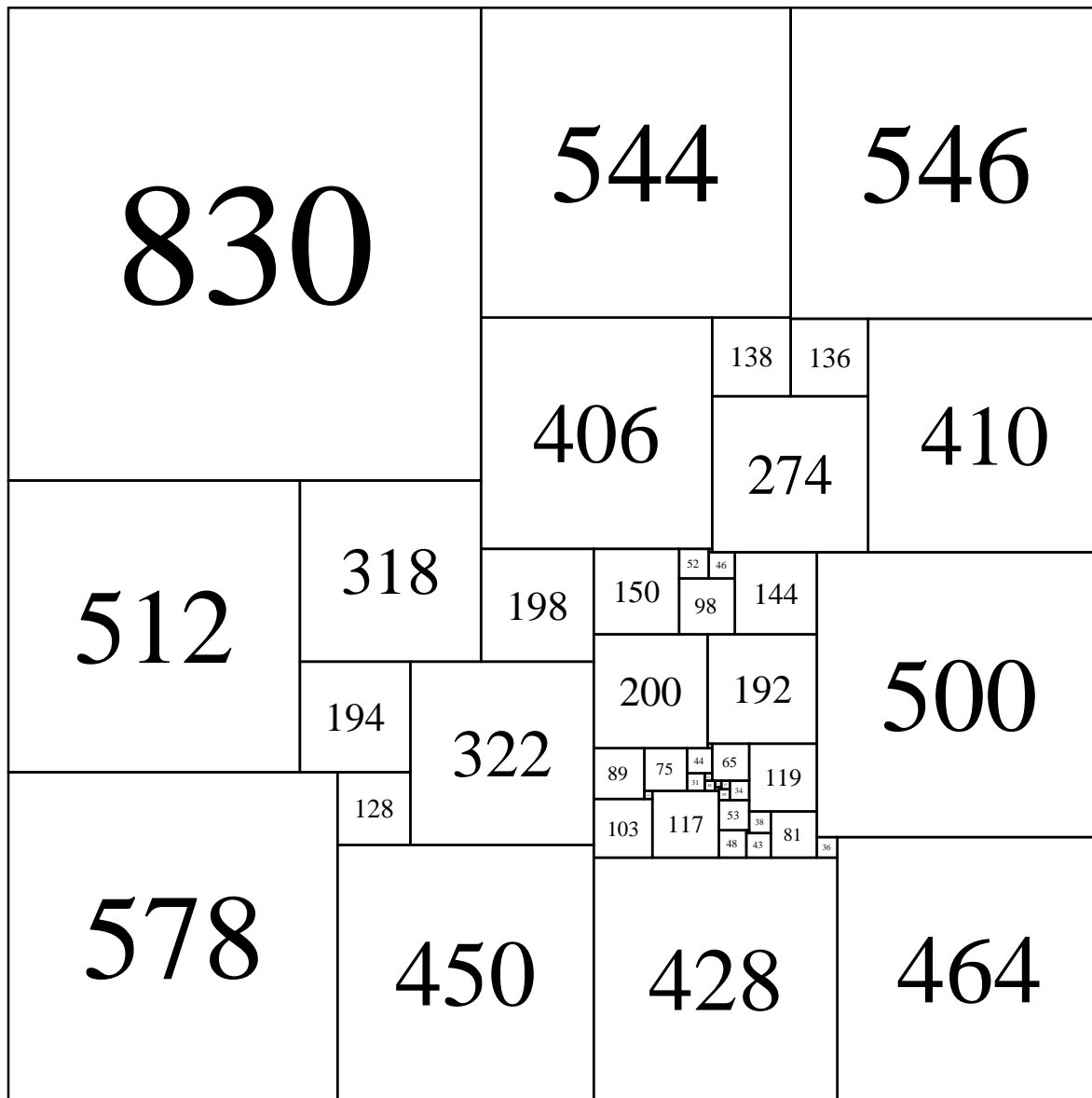
52 : 1920bn (8) SEA 2012



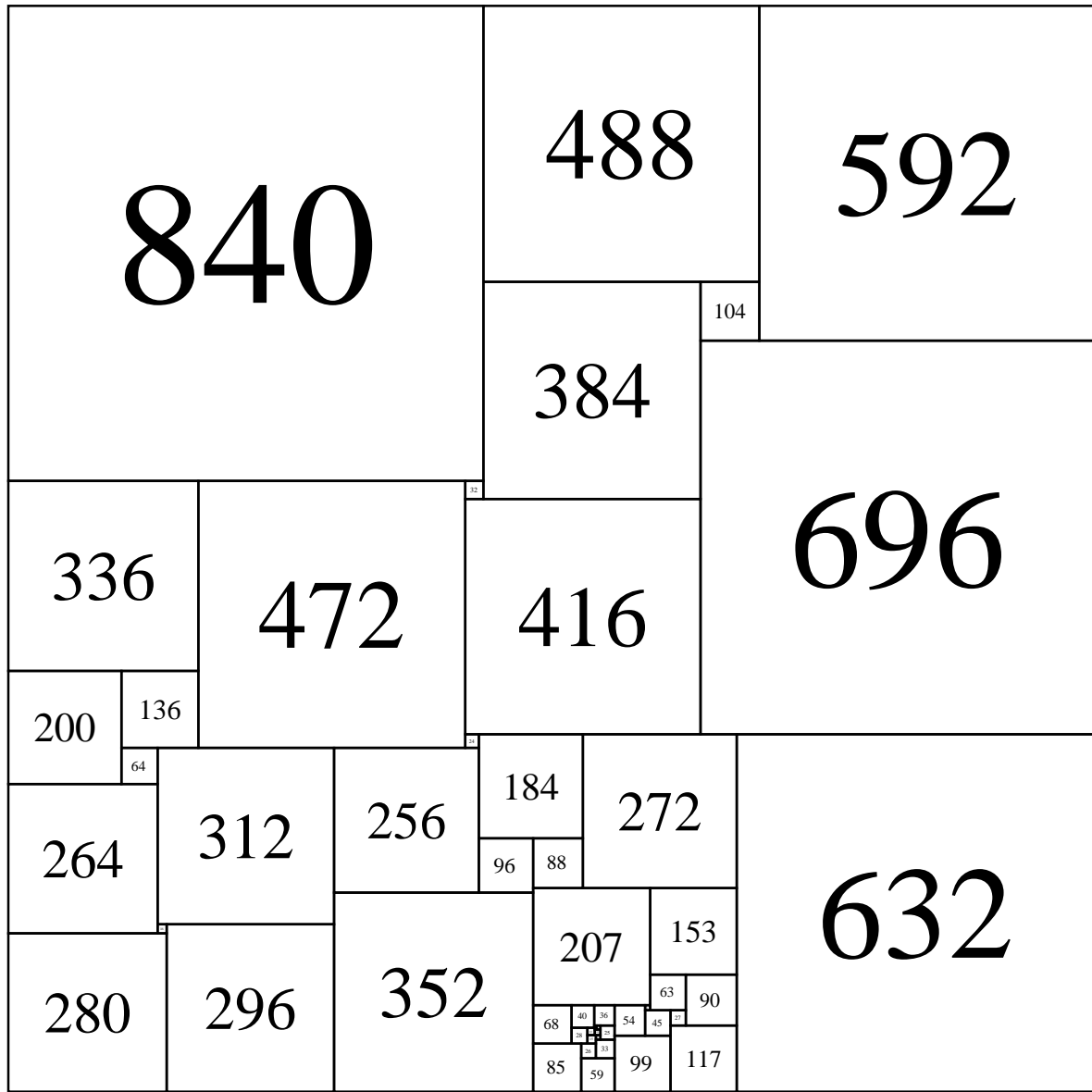
52 : 1920bo (8) SEA 2012



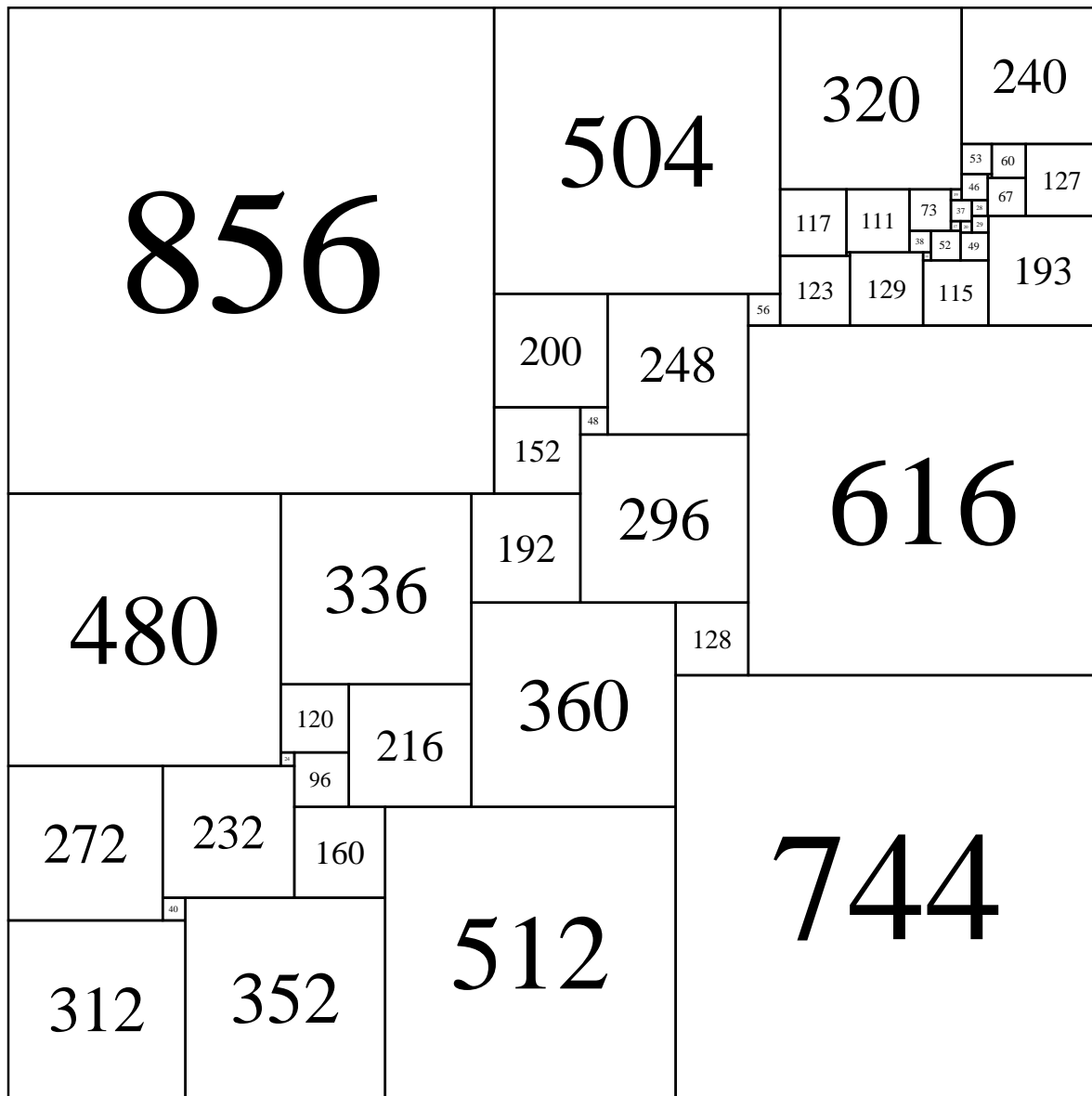
52 : 1920bq (8) SEA 2012



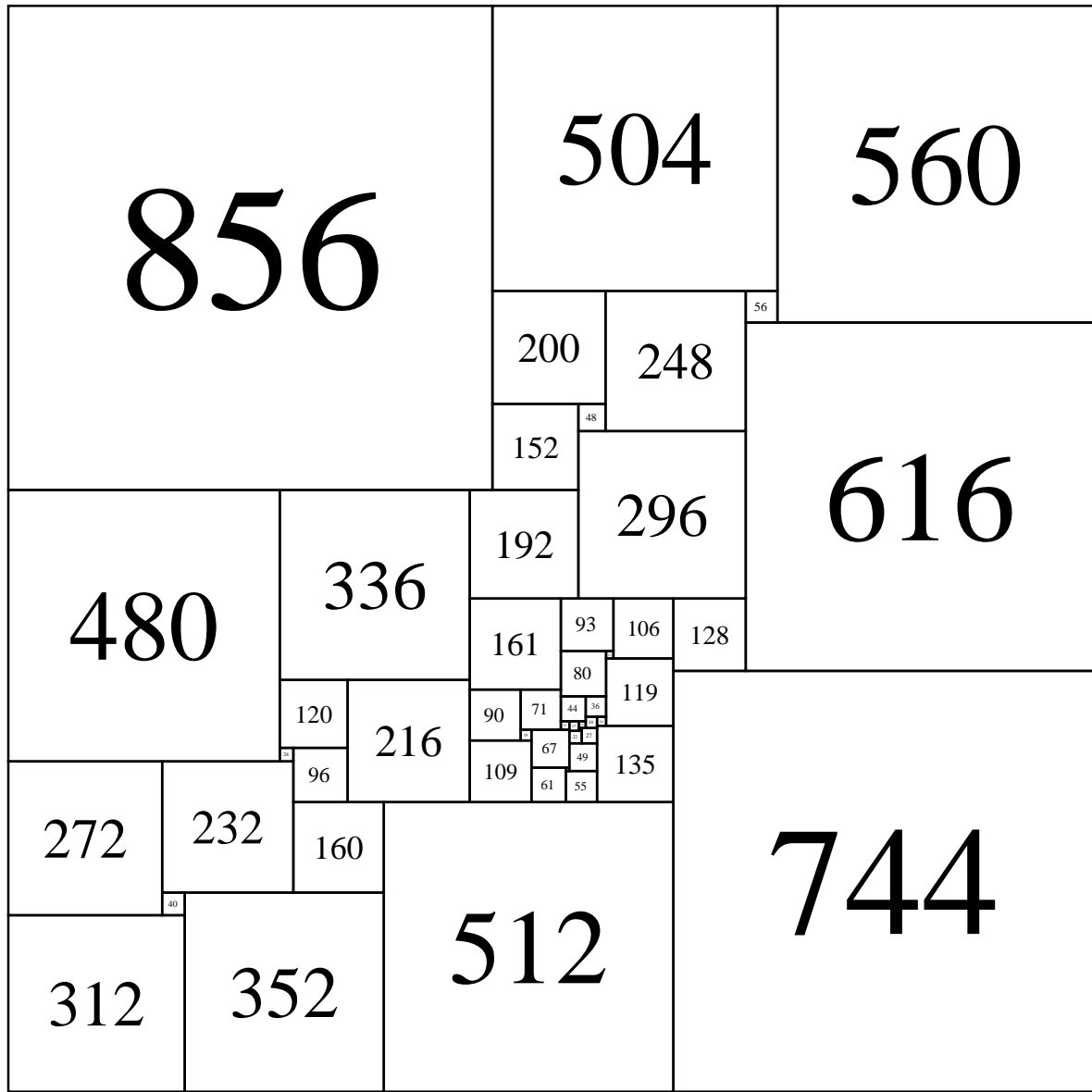
52 : 1920br (8) SEA 2012



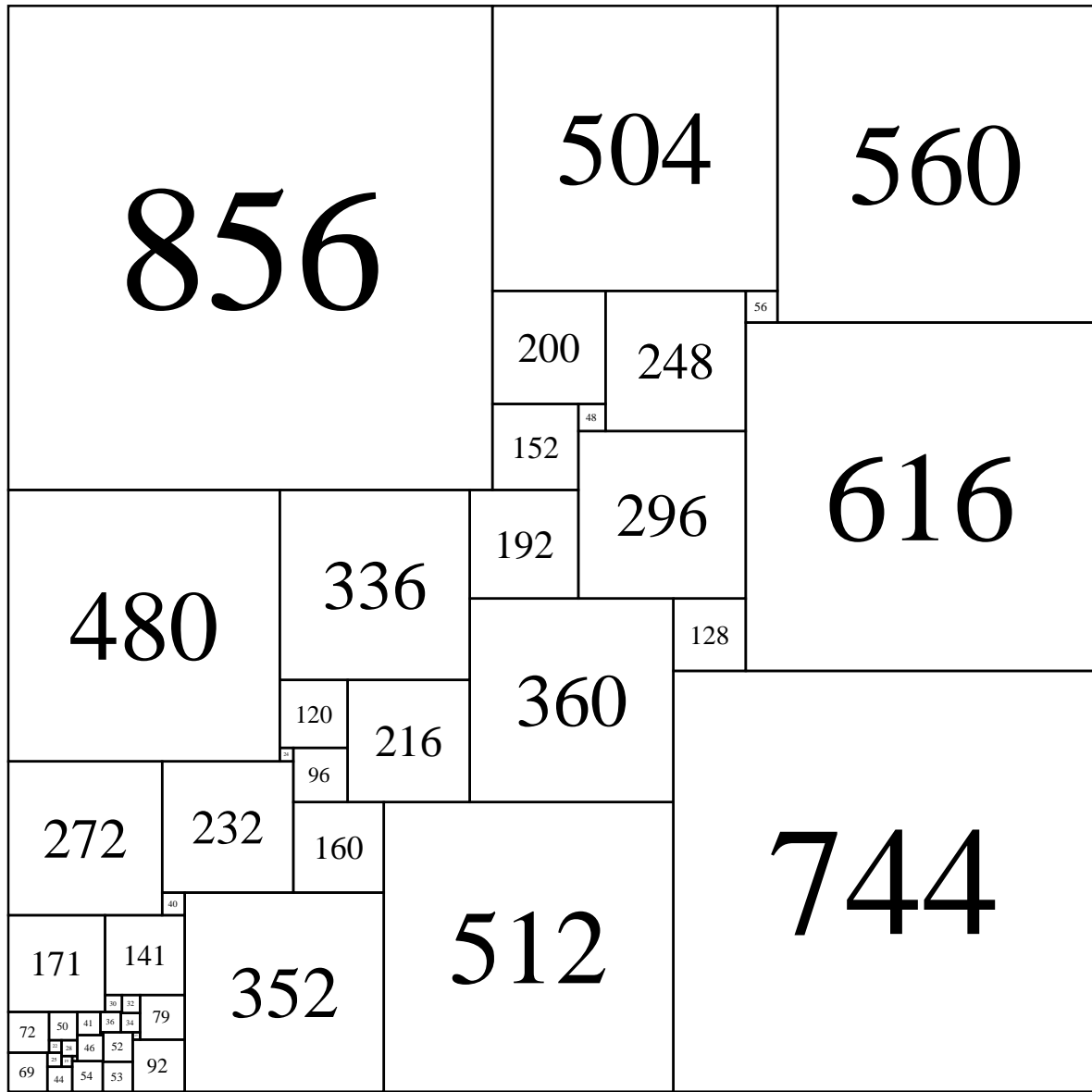
52 : 1920bs (8) SEA 2012



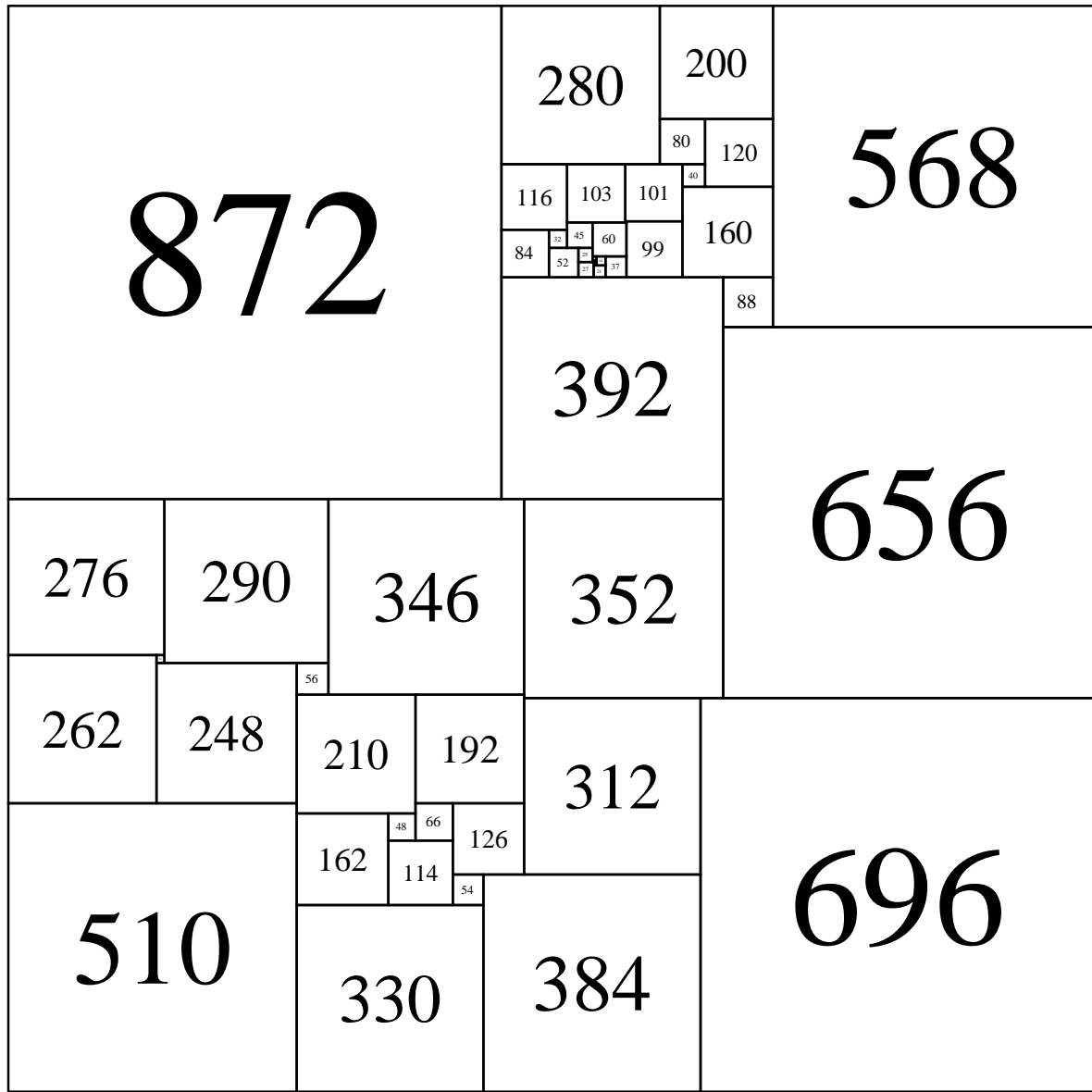
52 : 1920bt (8) SEA 2012



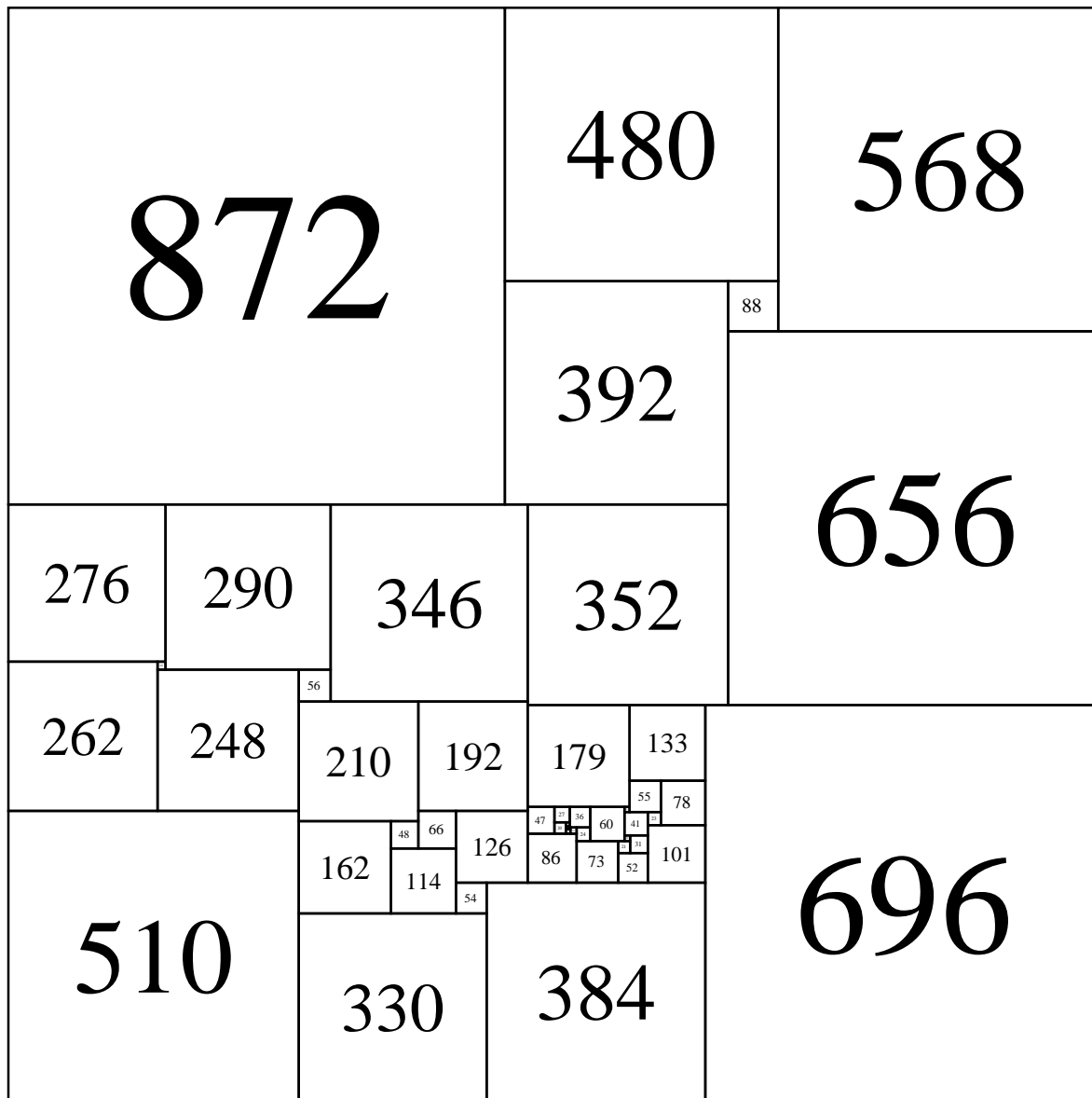
52 : 1920bu (8) SEA 2012



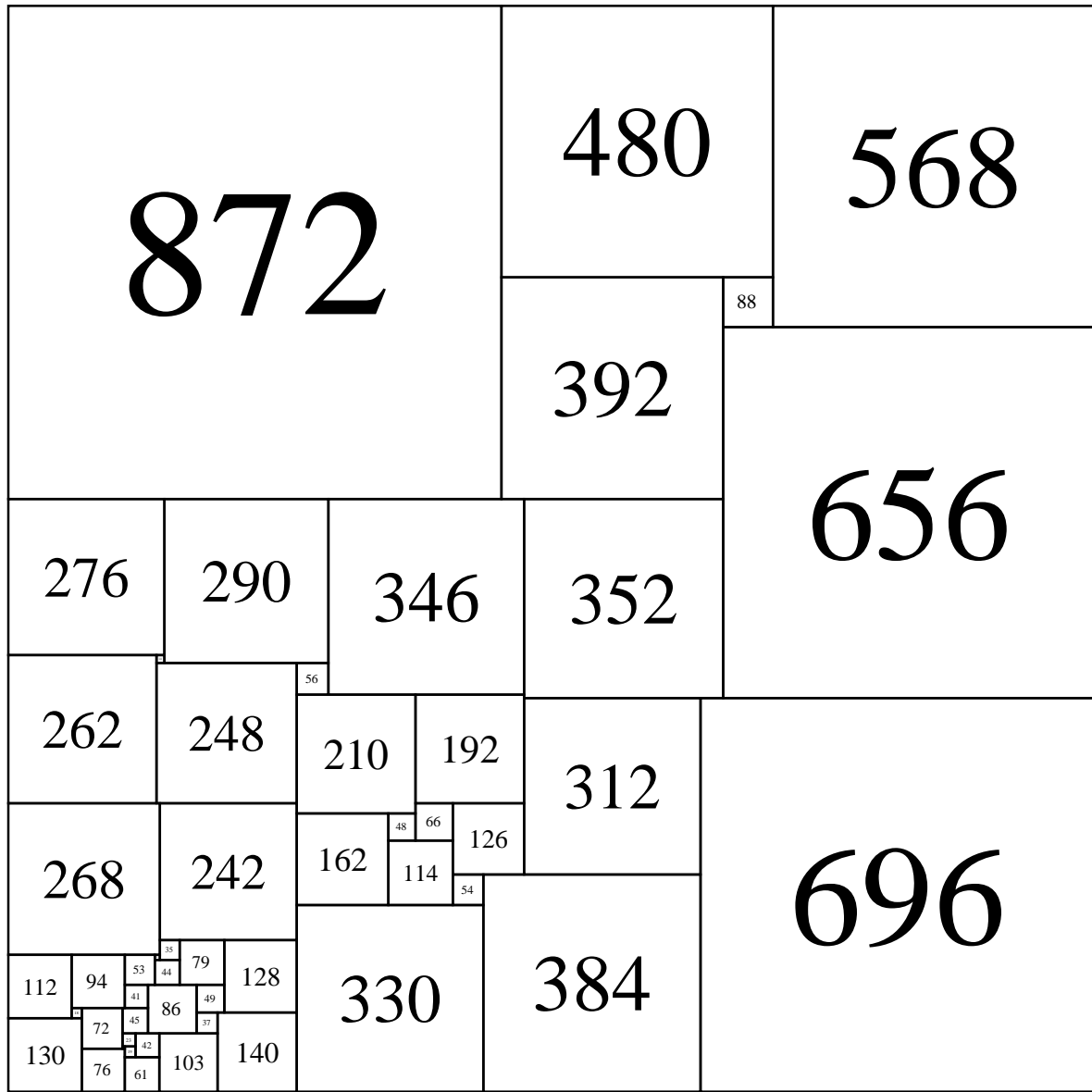
52 : 1920bv (8) SEA 2012



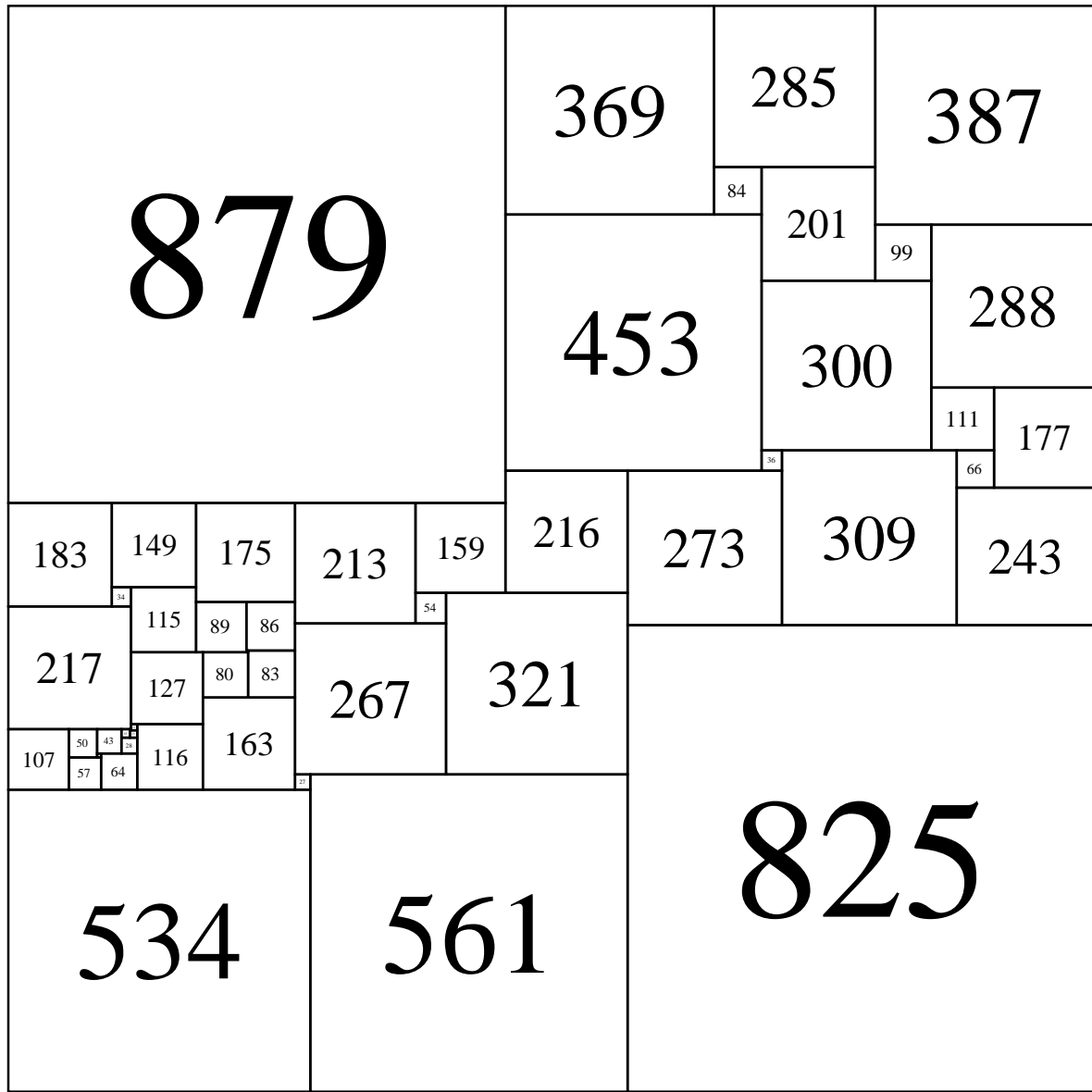
52 : 1920bw (8) SEA 2012



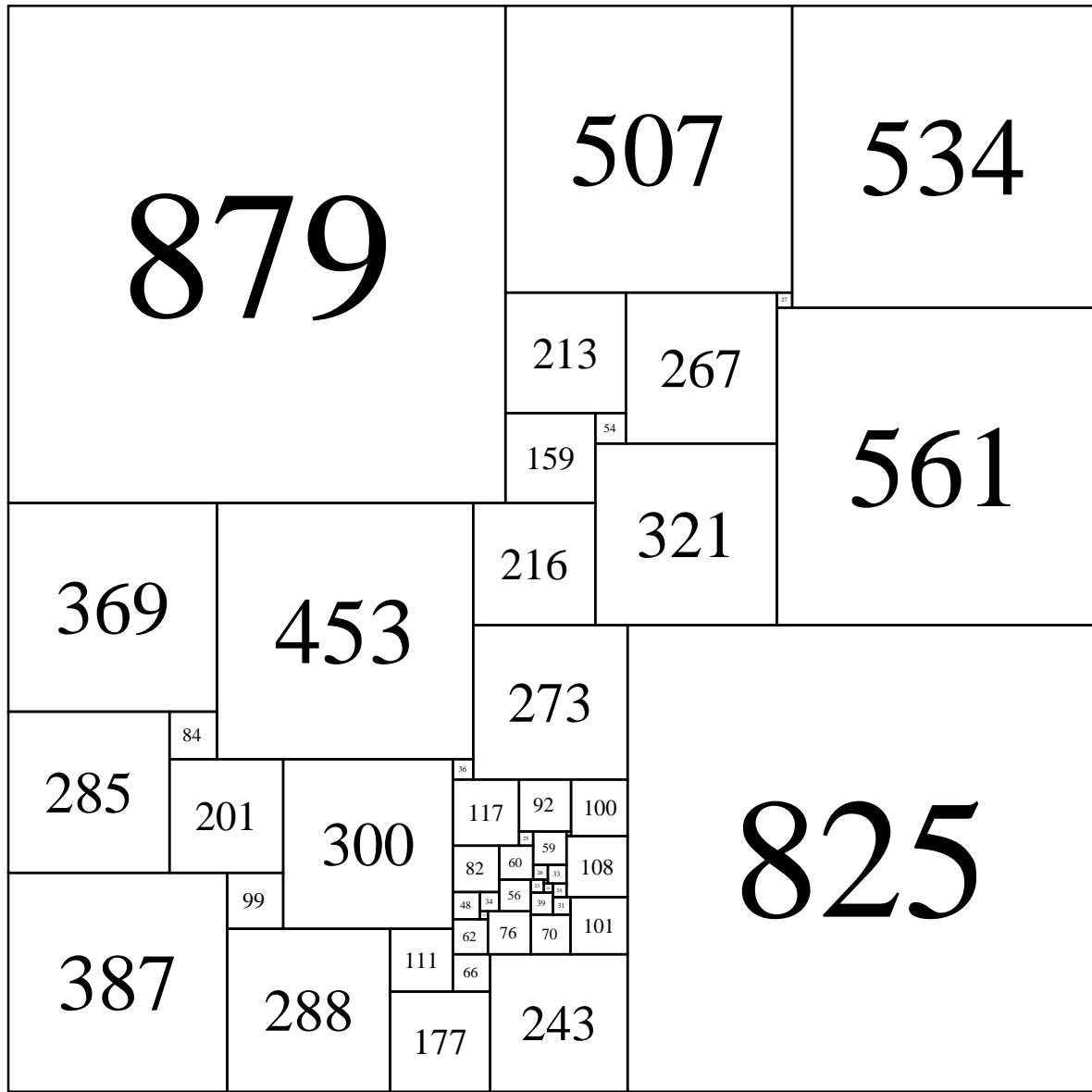
52 : 1920bx (8) SEA 2012



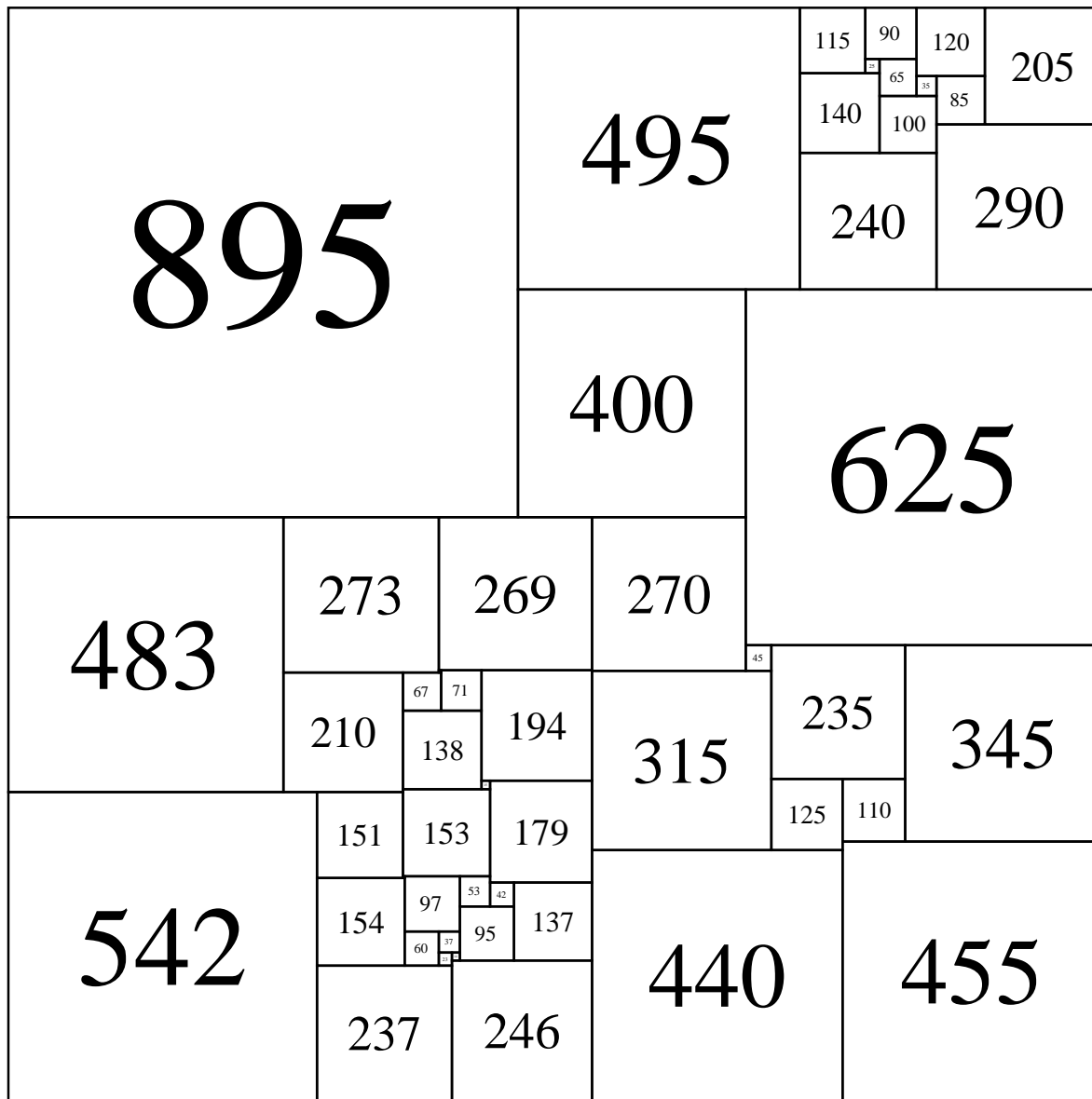
52 : 1920by (8) SEA 2012



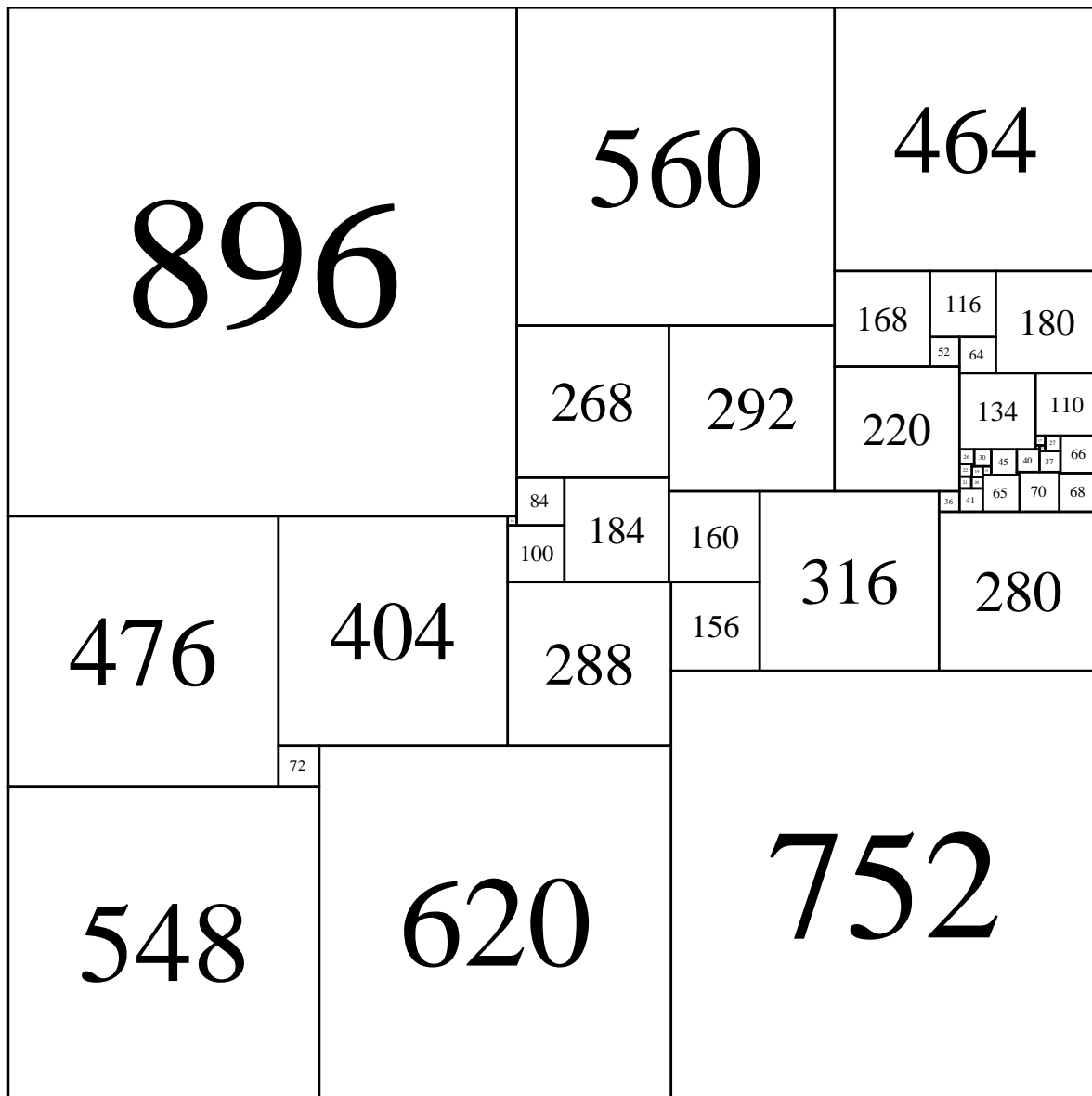
52 : 1920bz (8) SEA 2012



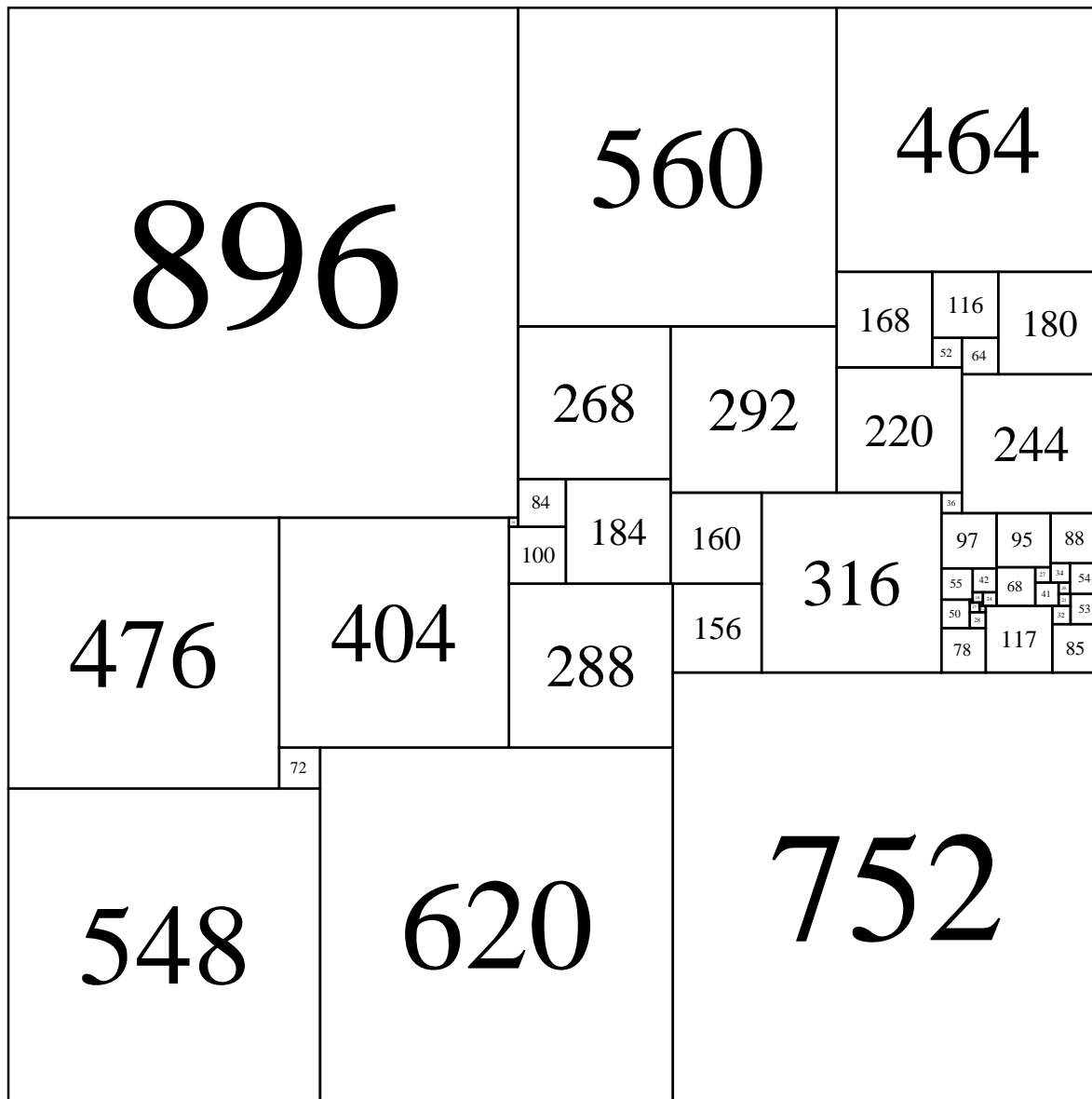
52 : 1920ca (8) SEA 2012



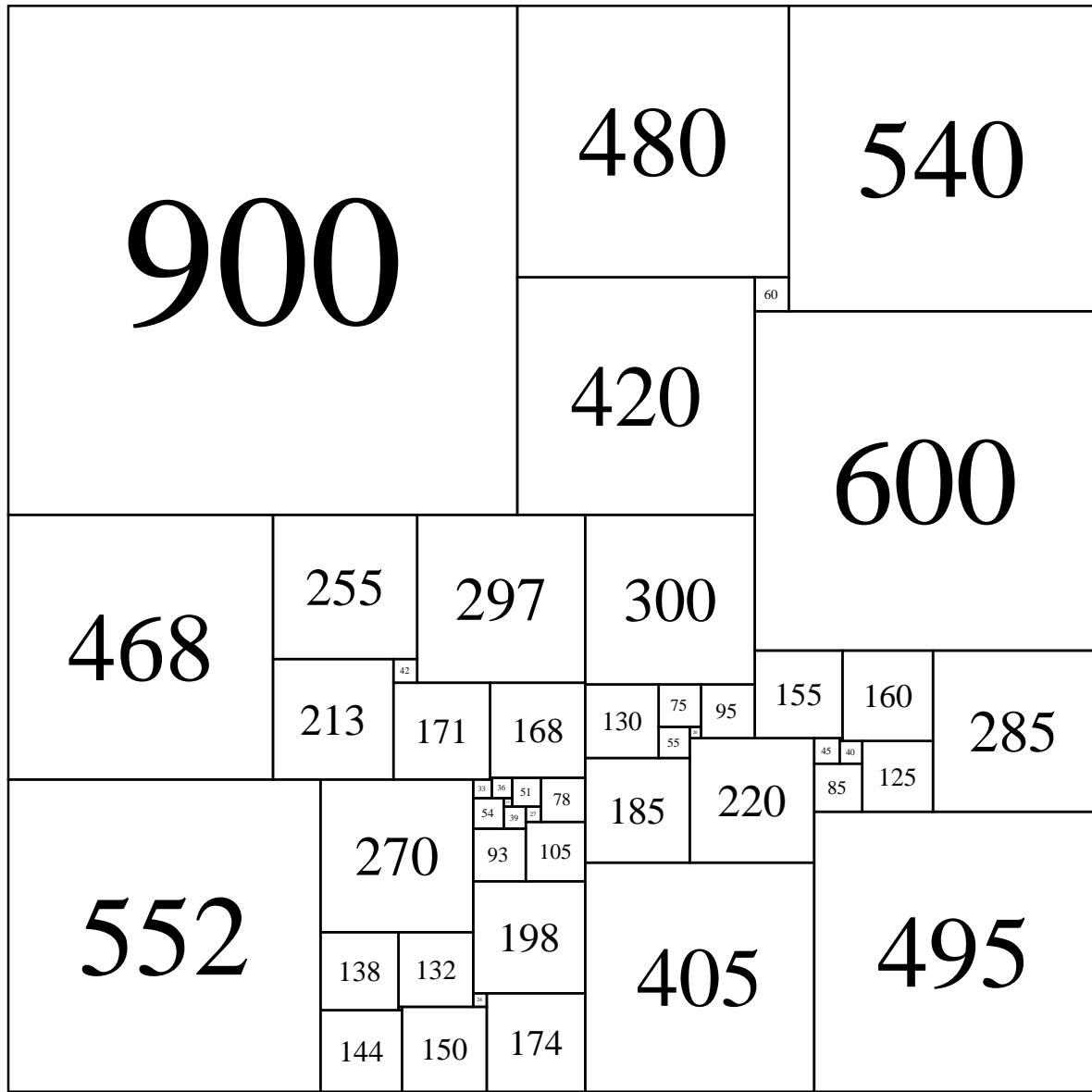
52 : 1920cb (8) SEA 2012



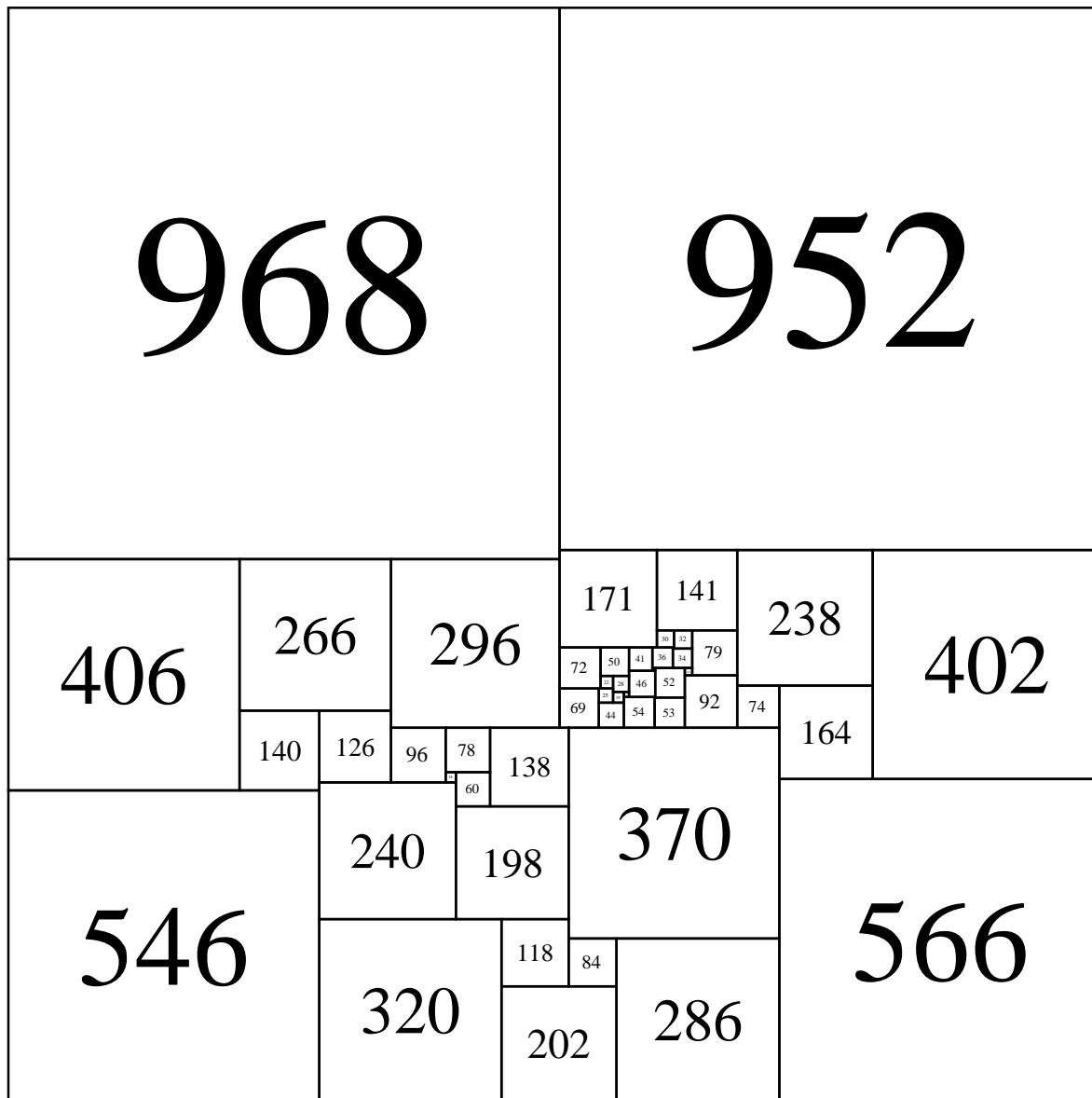
52 : 1920cc (8) SEA 2012



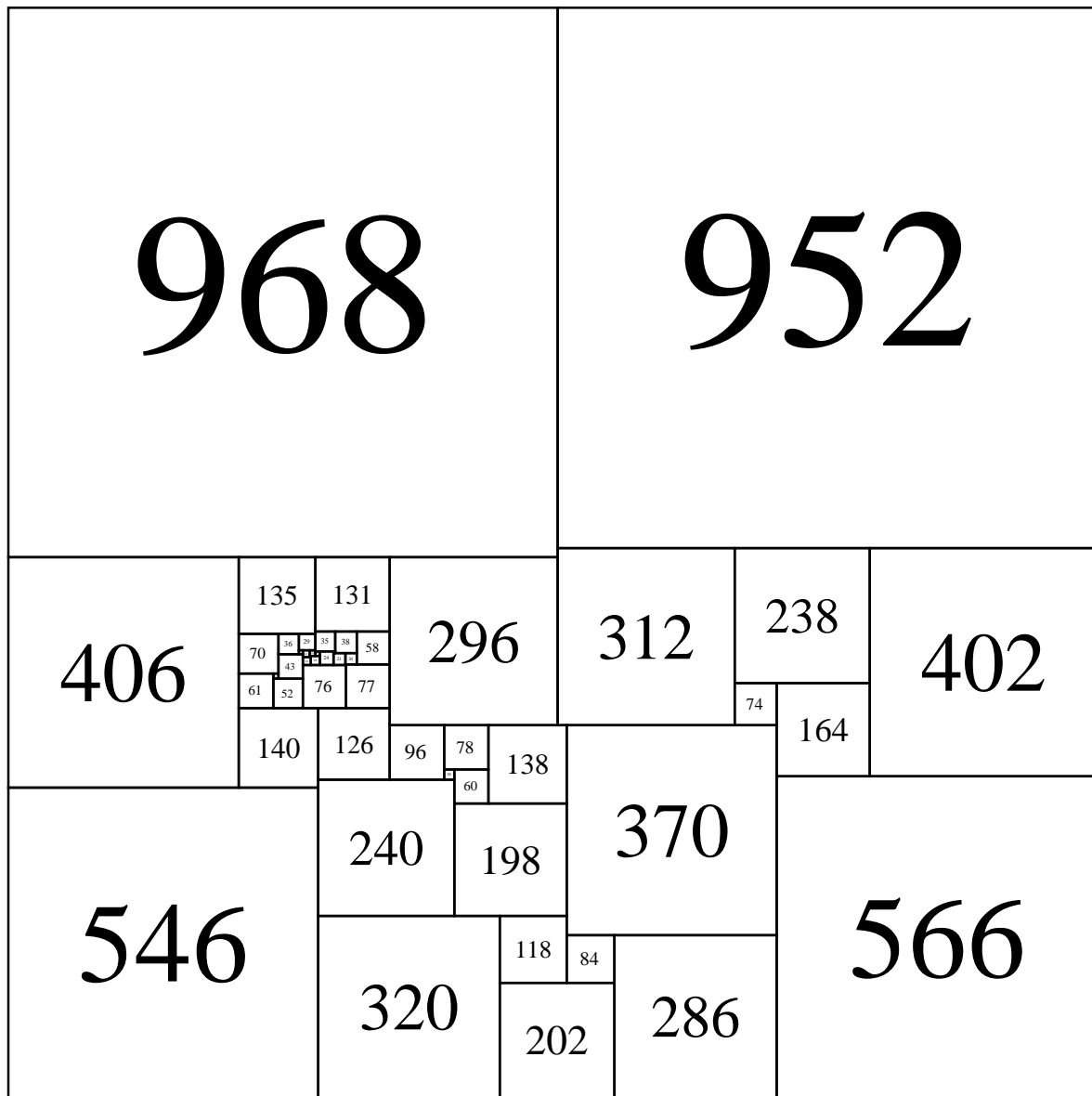
52 : 1920ce (8) SEA 2012



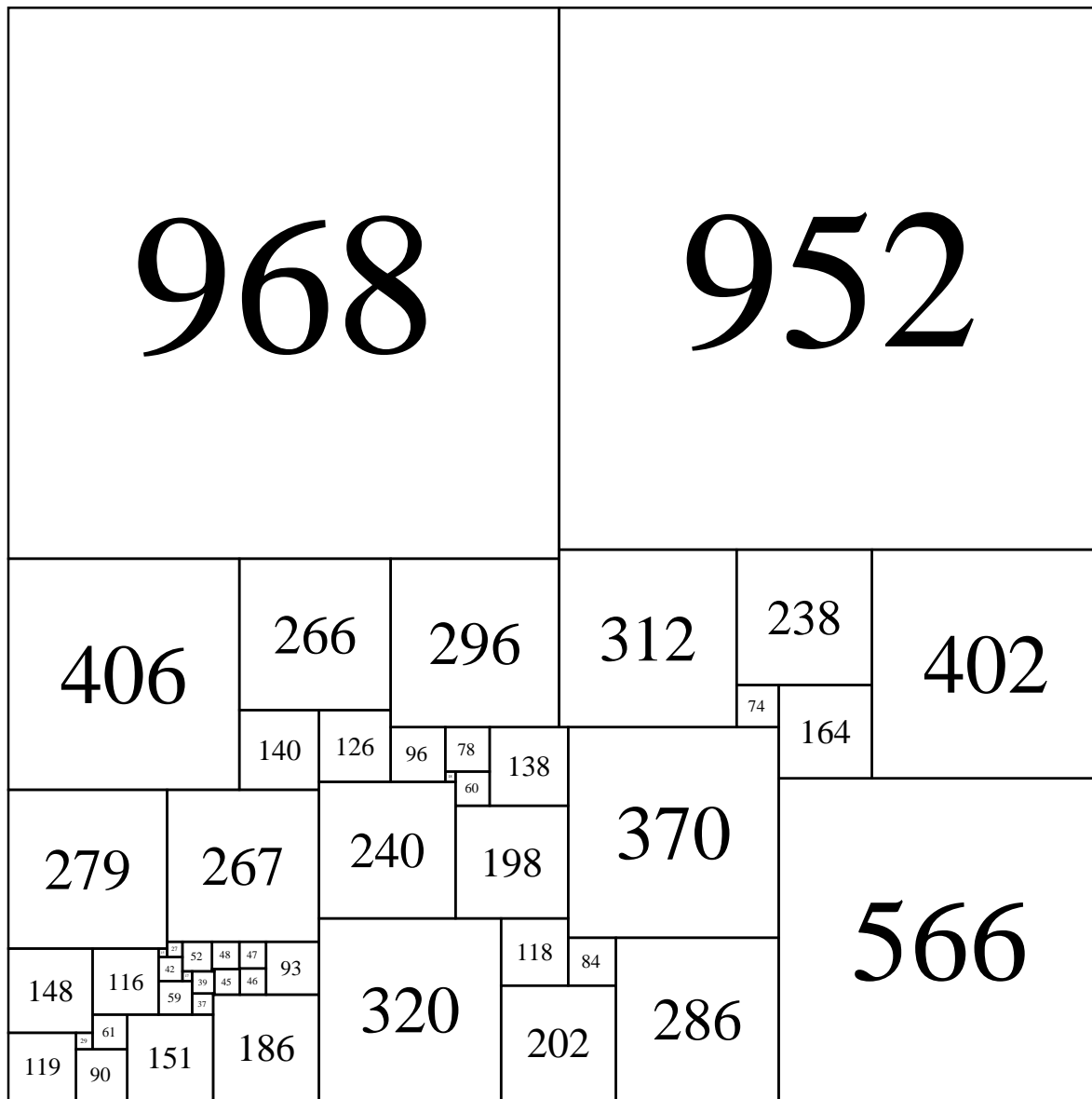
52 : 1920cf (8) SEA 2012



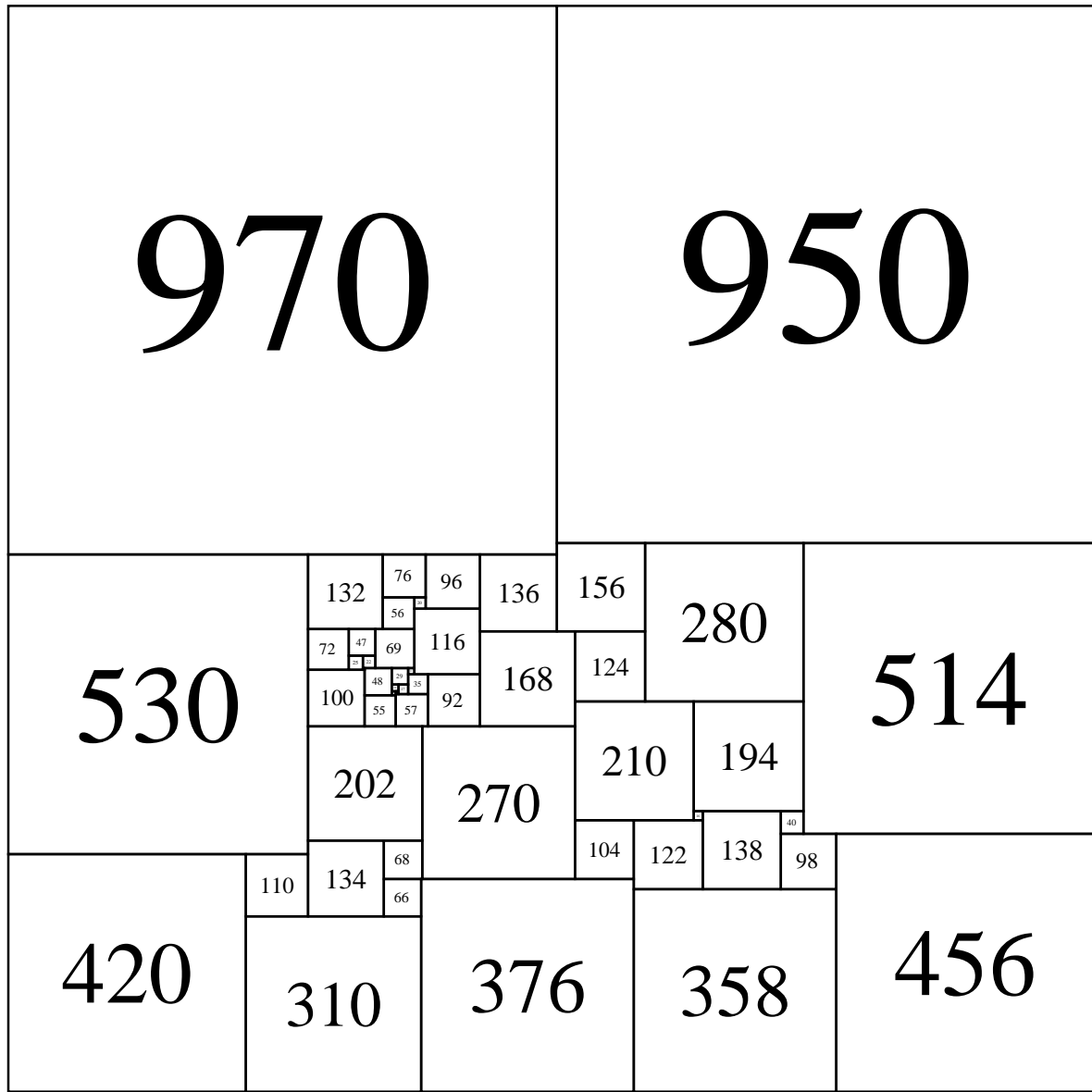
52 : 1920cg (8) SEA 2012



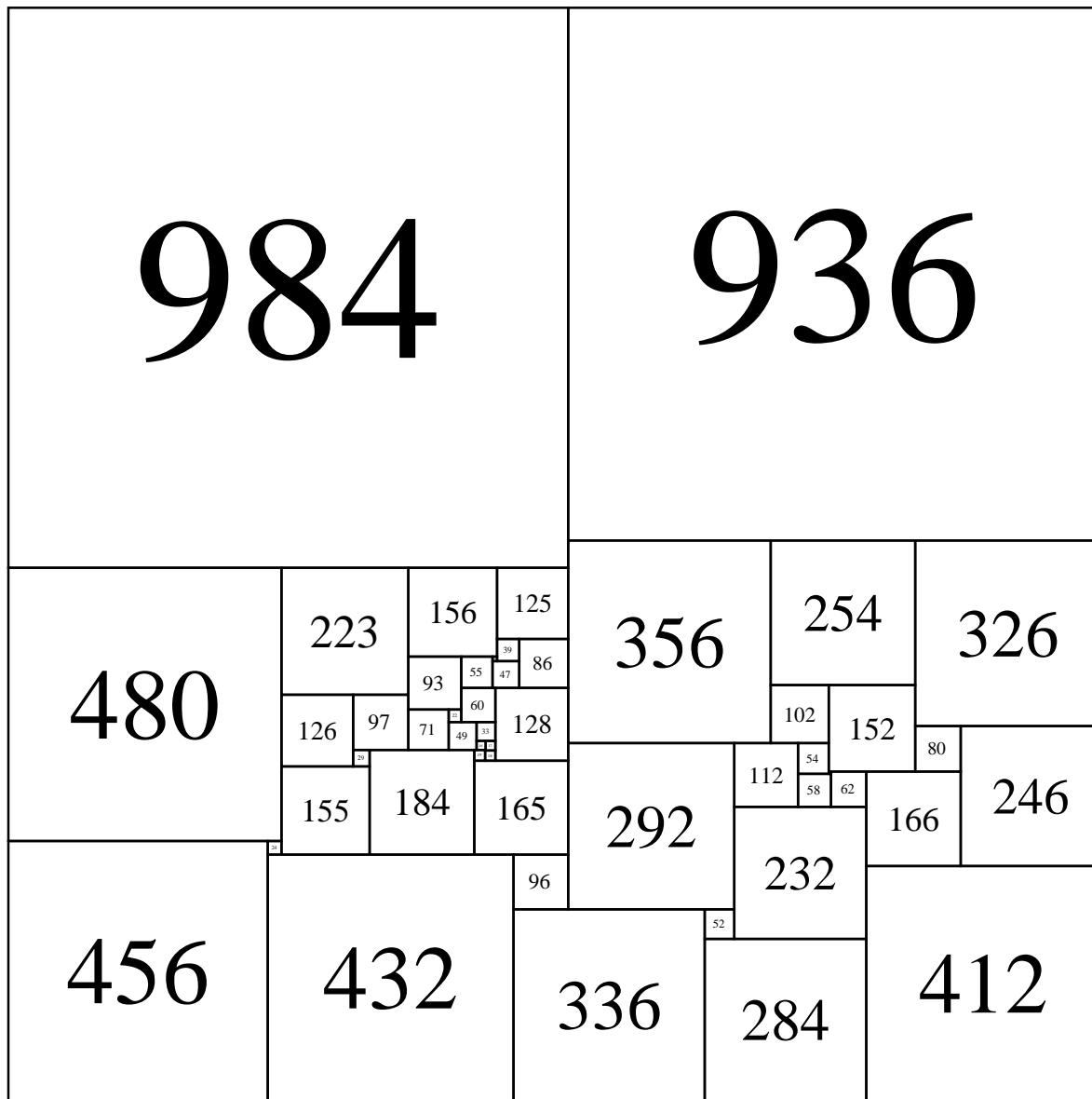
52 : 1920ch (8) SEA 2012



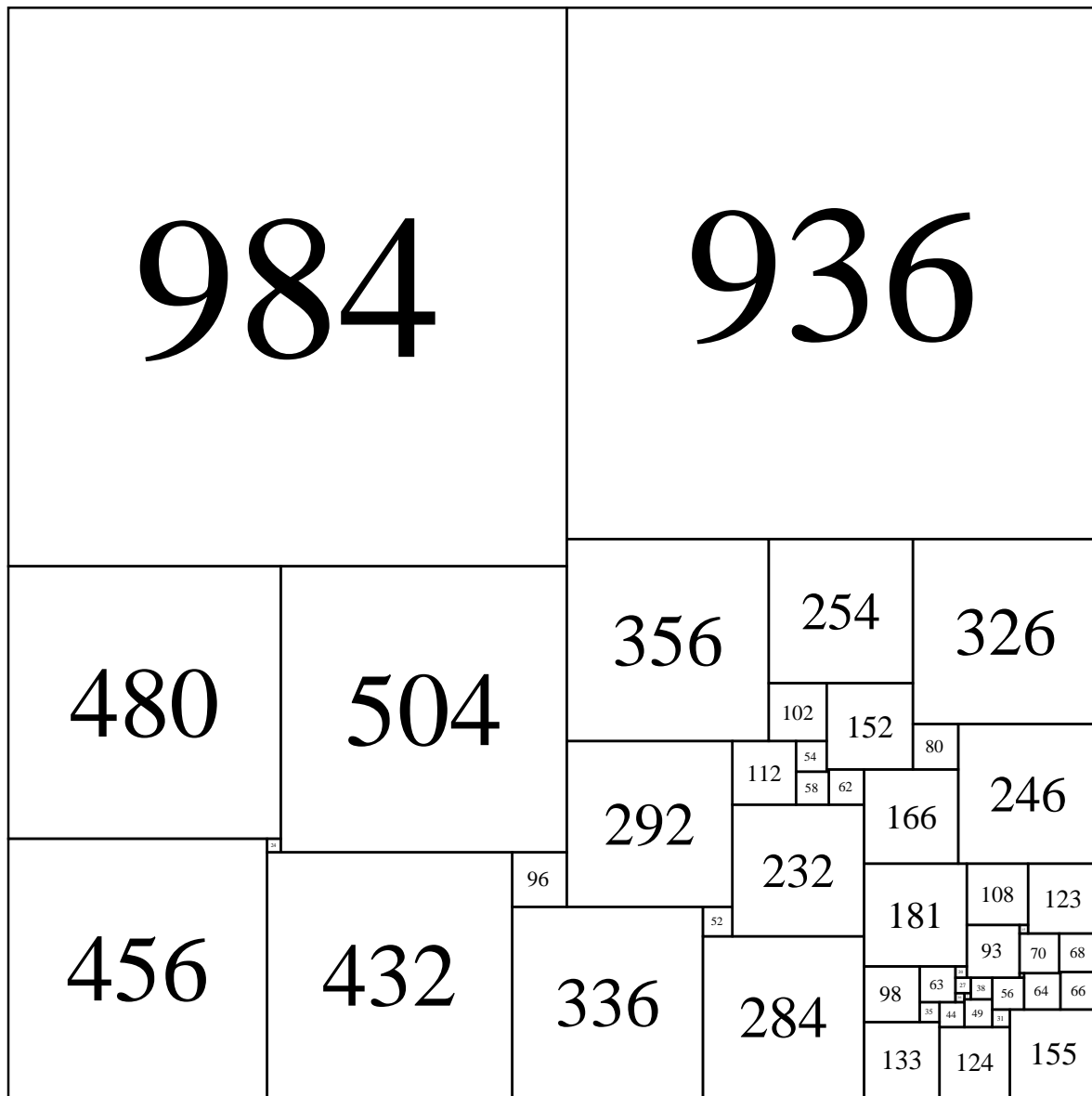
52 : 1920ci (8) SEA 2012



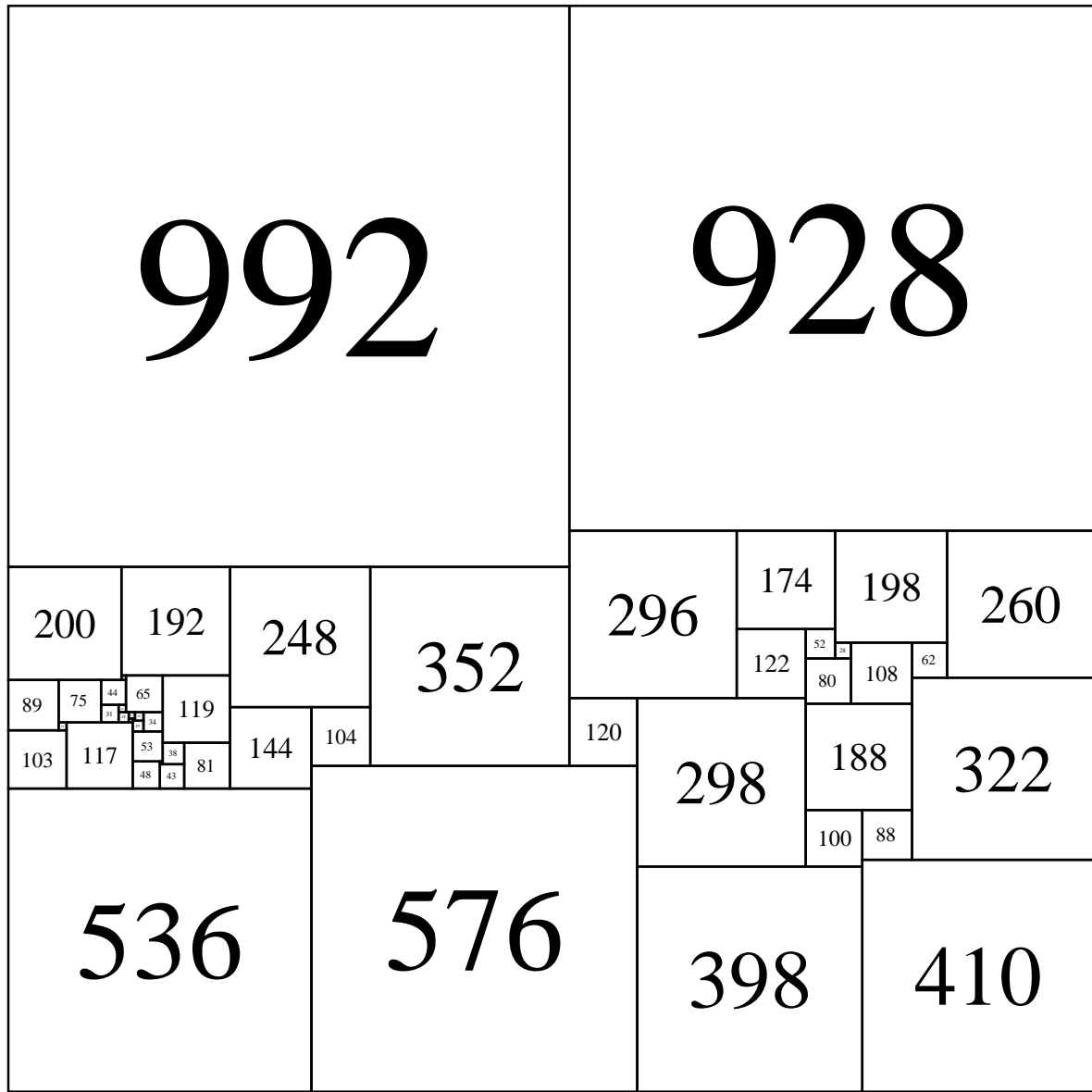
52 : 1920cj (8) SEA 2012



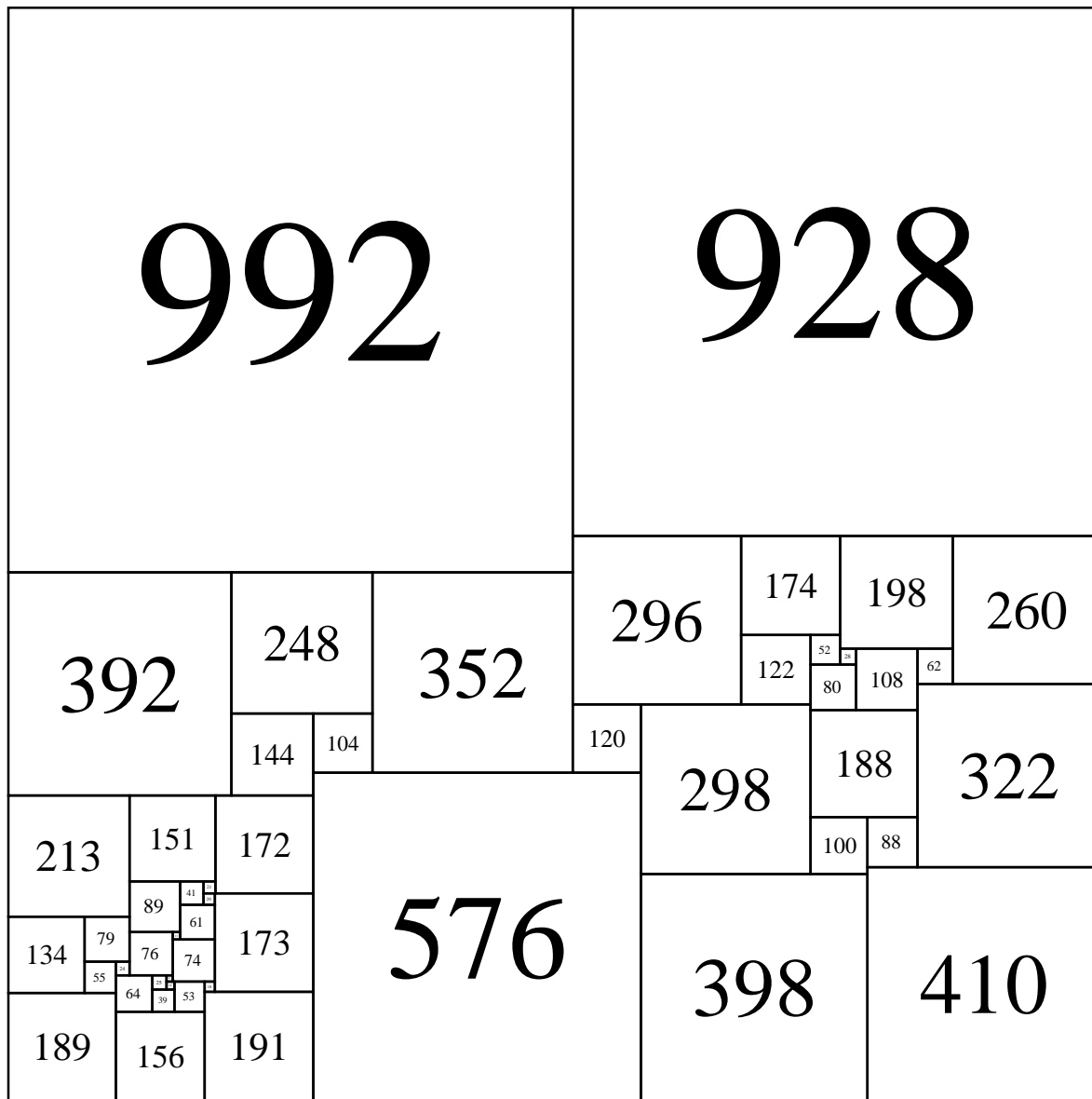
52 : 1920ck (8) SEA 2012



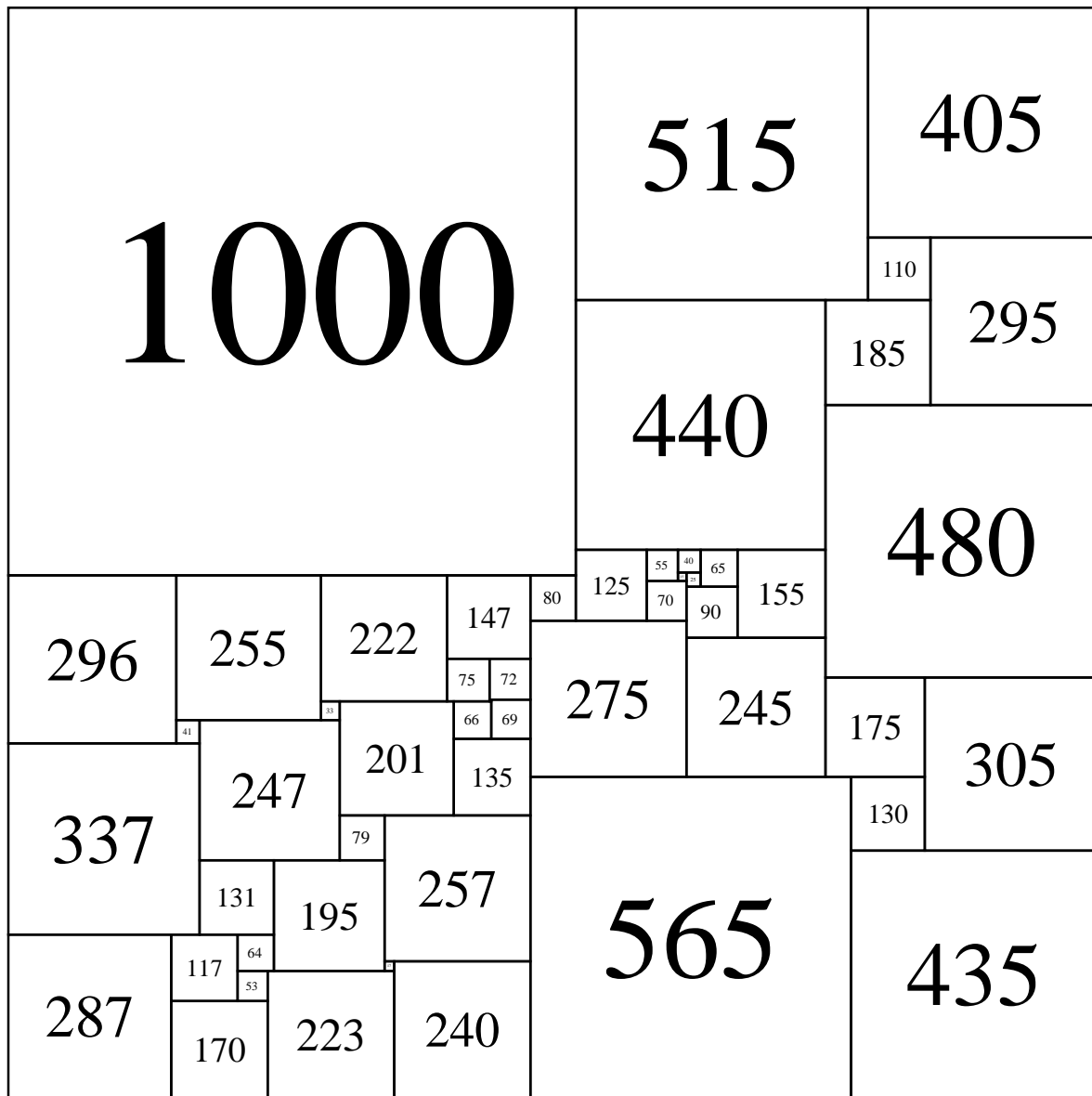
52 : 1920cl (8) SEA 2012



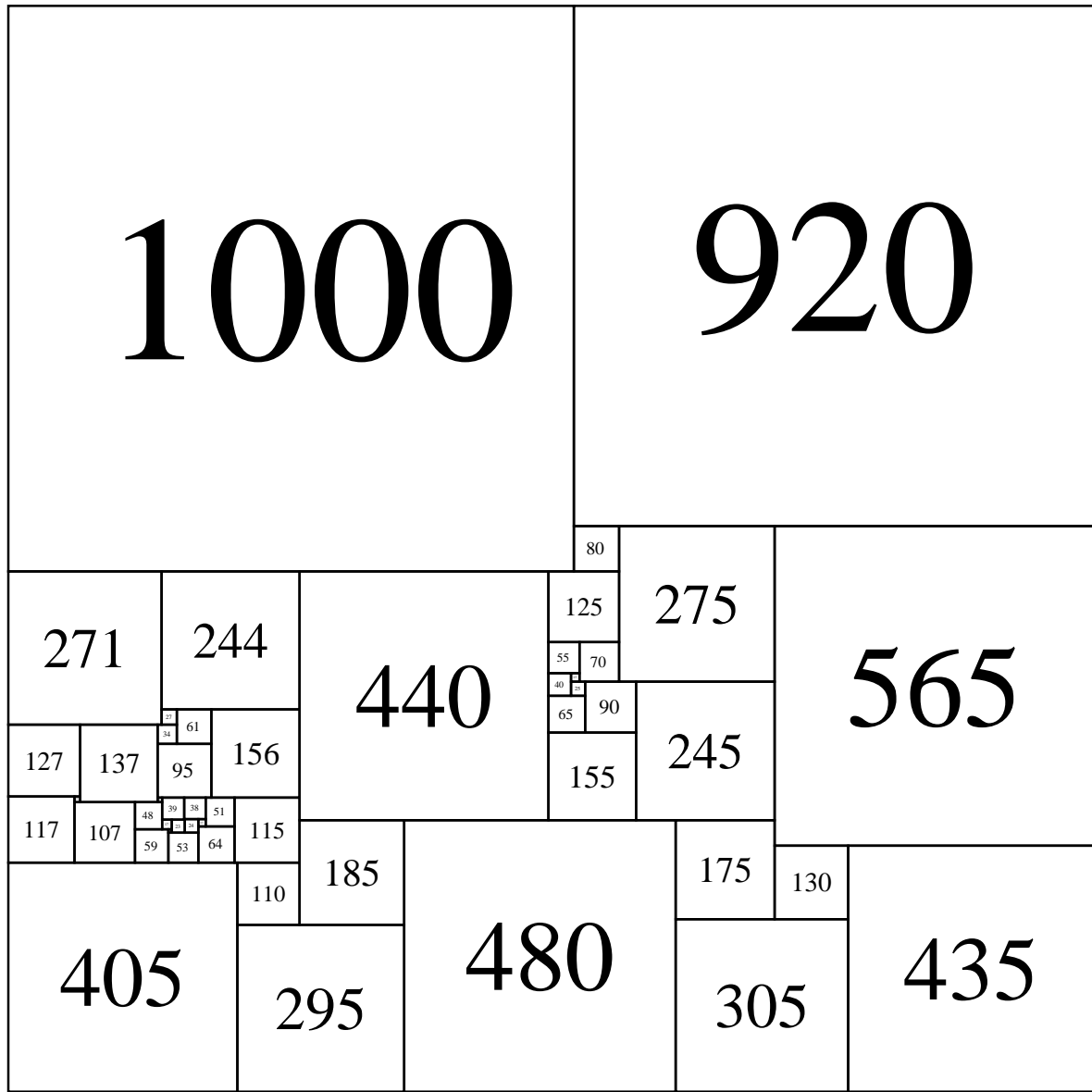
52 : 1920cm (8) SEA 2012



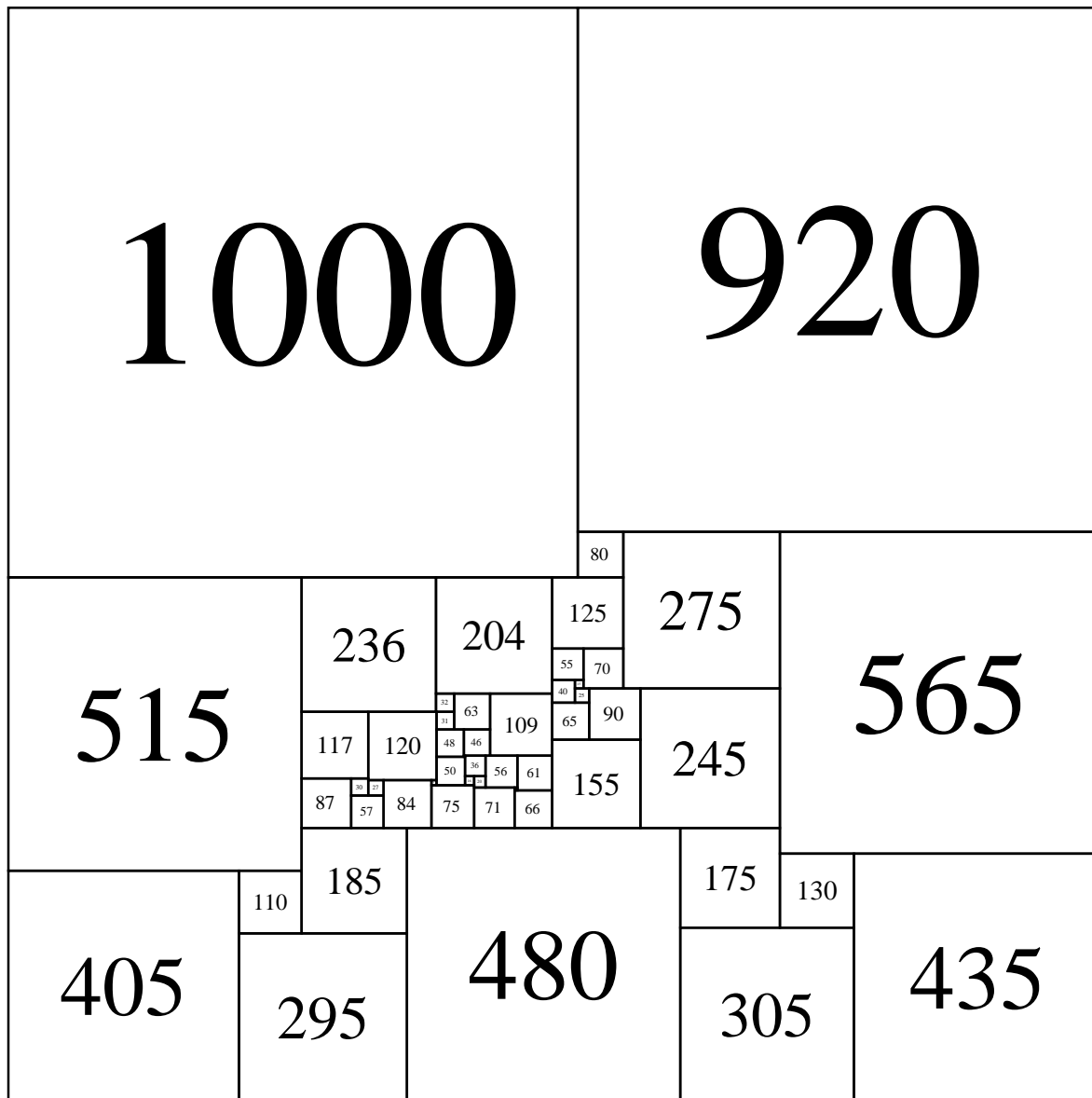
52 : 1920cn (8) SEA 2012



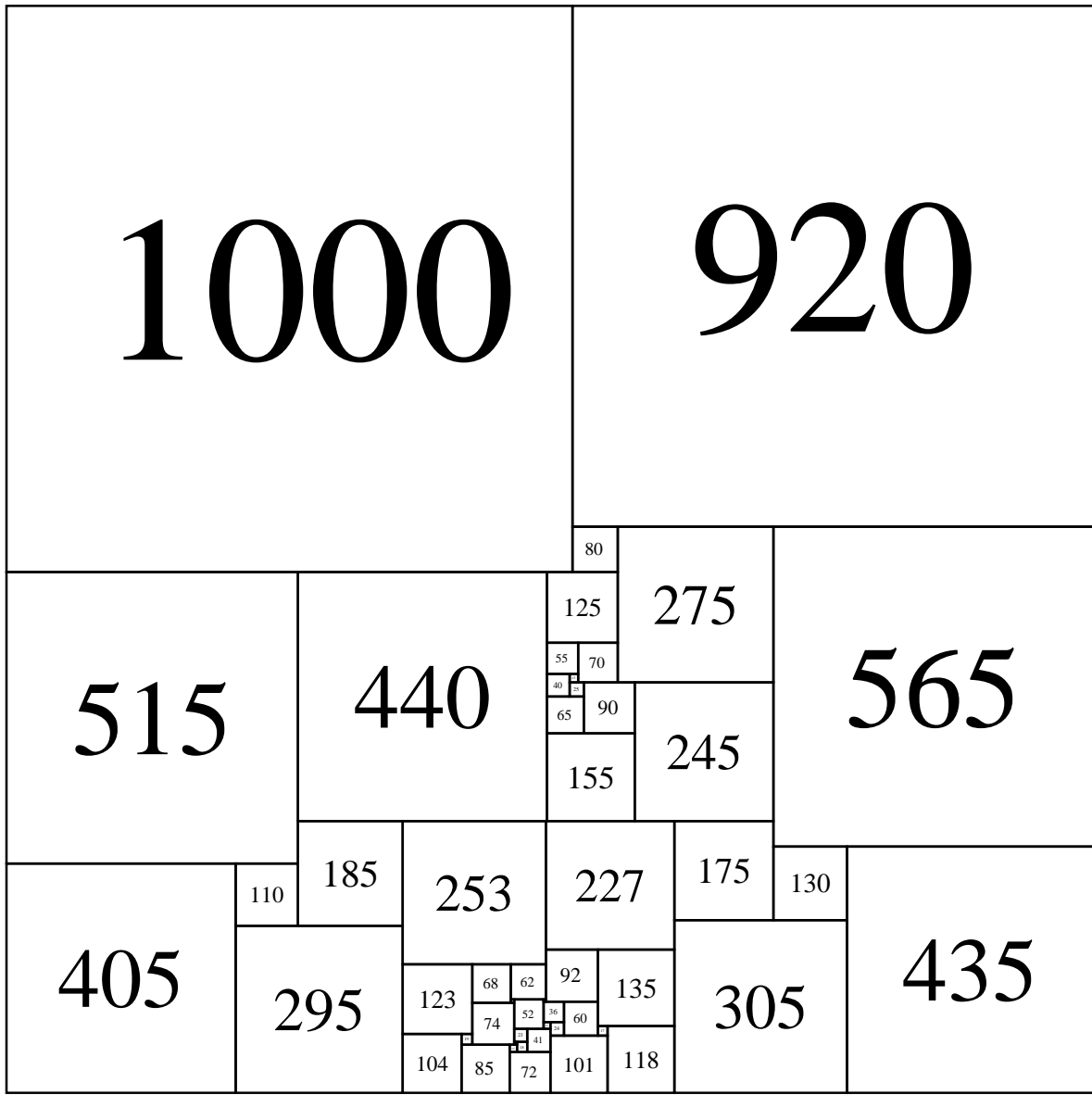
52 : 1920co (8) SEA 2012



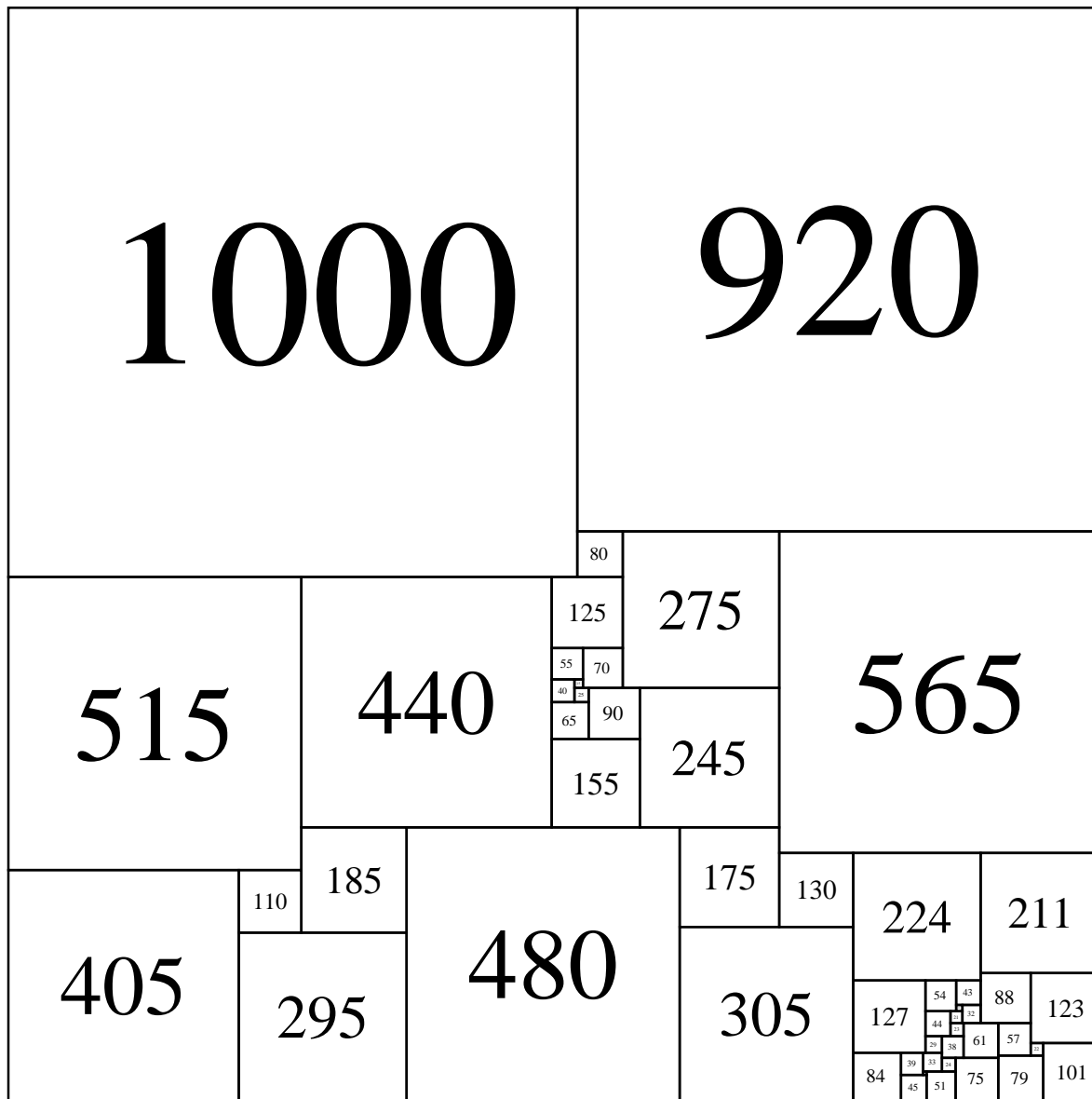
52 : 1920cp (8) SEA 2012



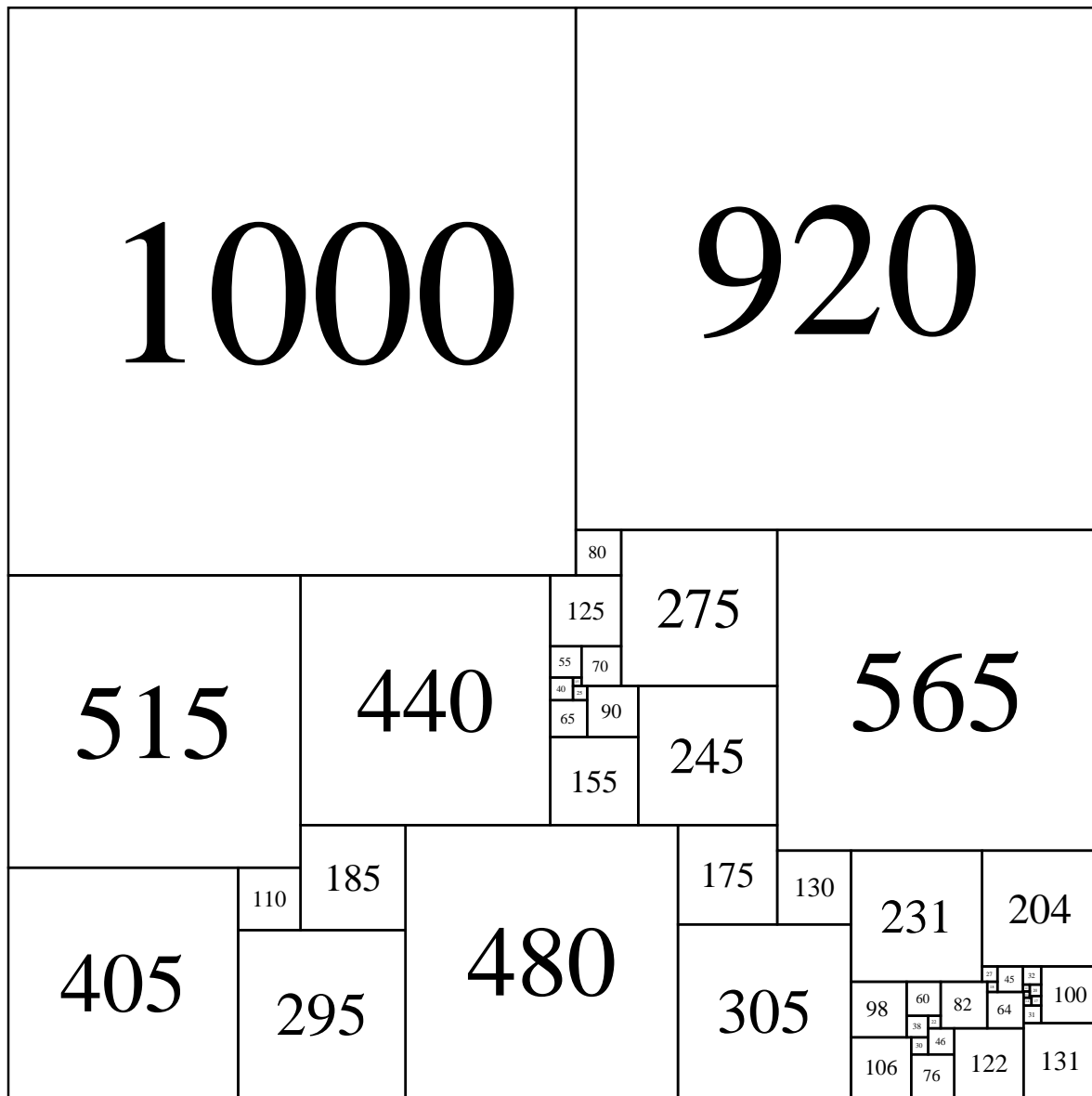
52 : 1920cq (8) SEA 2012



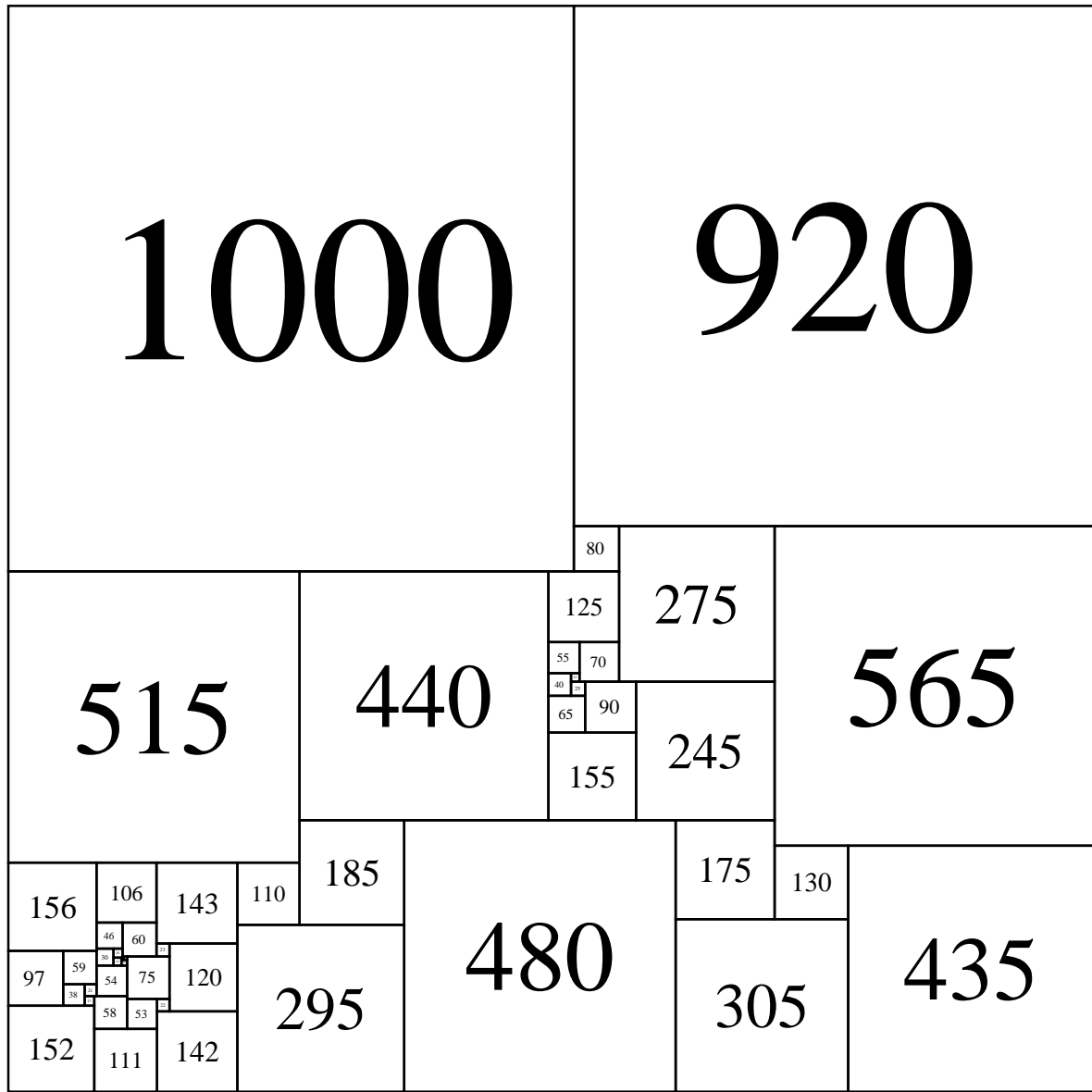
52 : 1920cr (8) SEA 2012



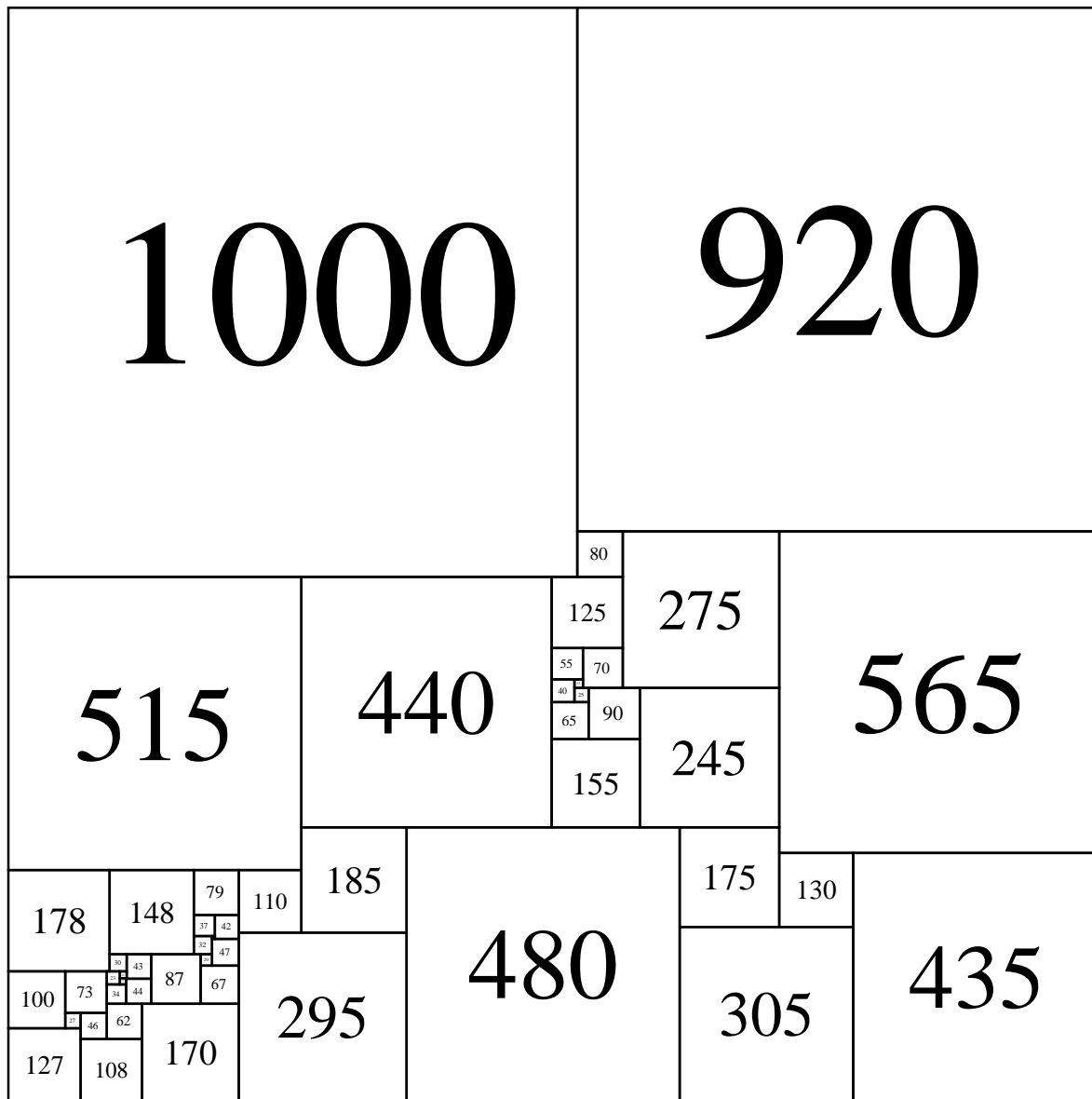
52 : 1920cs (8) SEA 2012



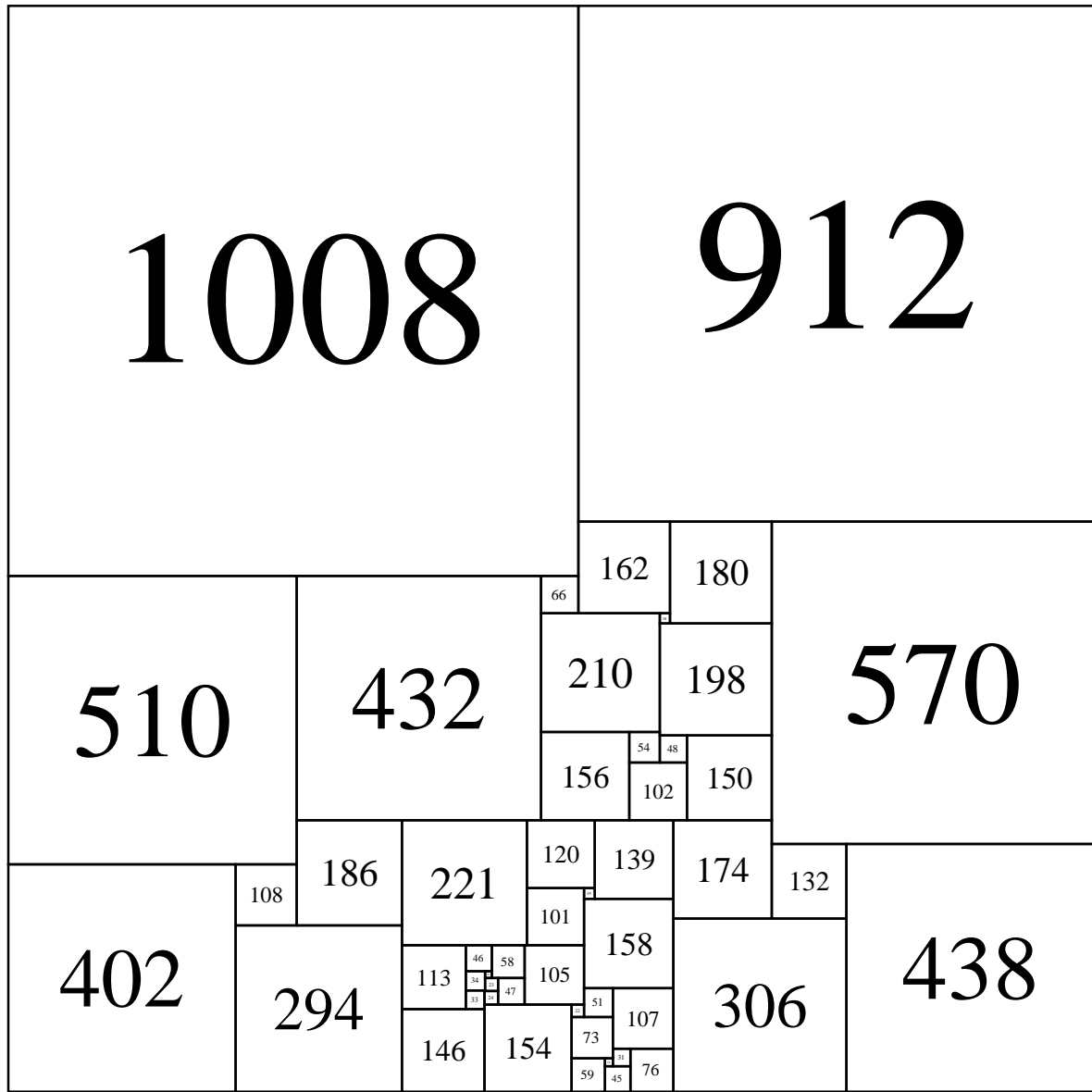
52 : 1920ct (8) SEA 2012



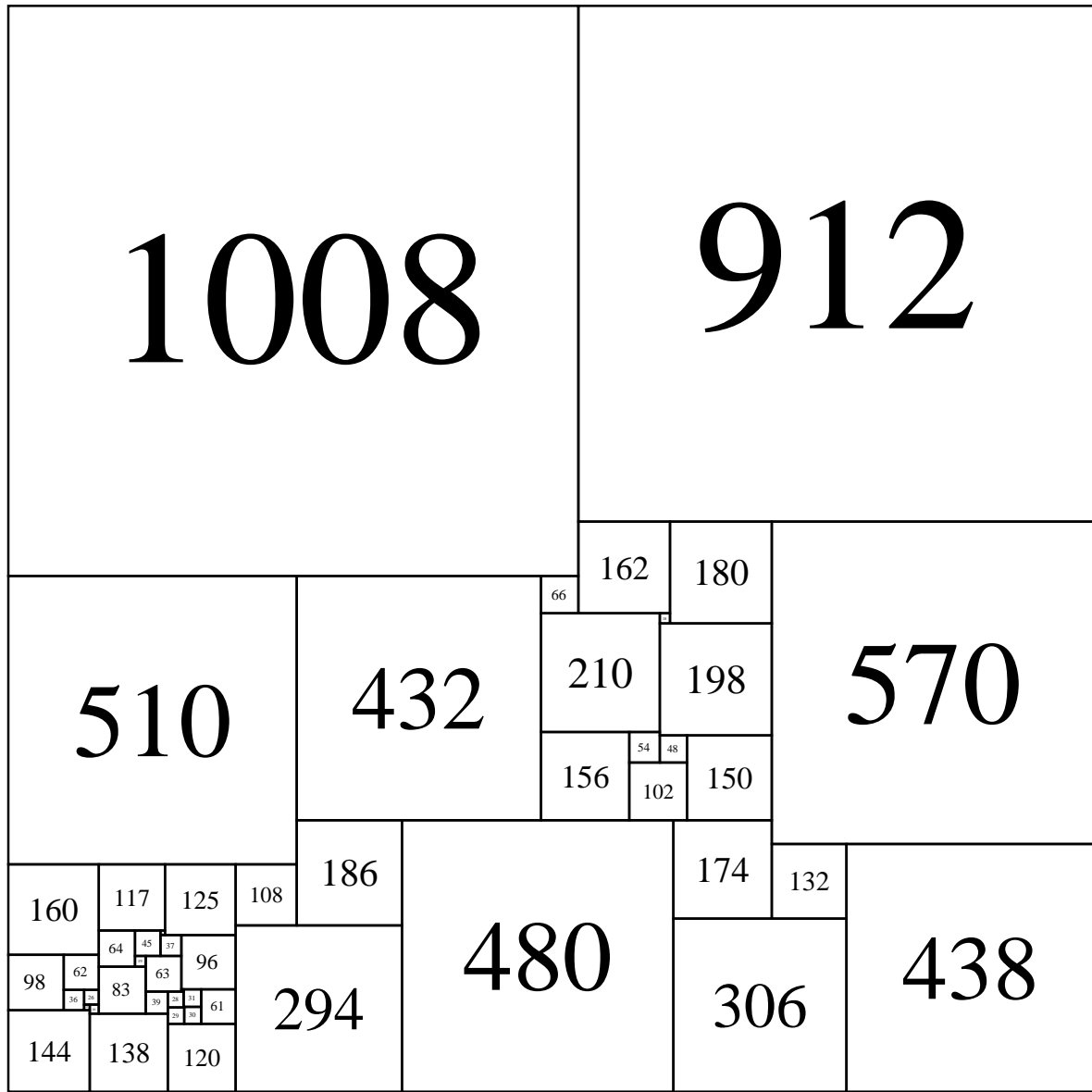
52 : 1920cu (8) SEA 2012



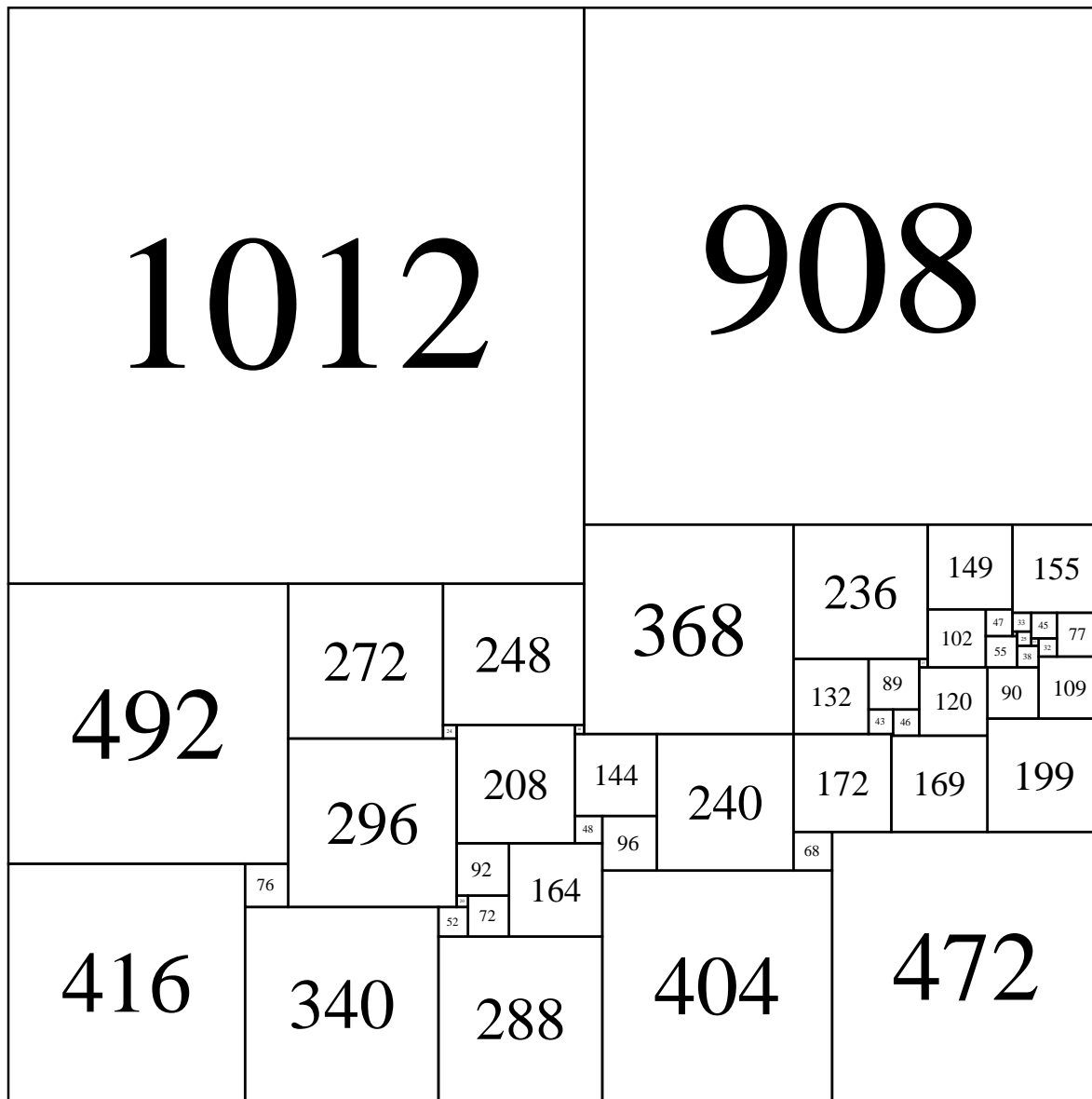
52 : 1920cv (8) SEA 2012



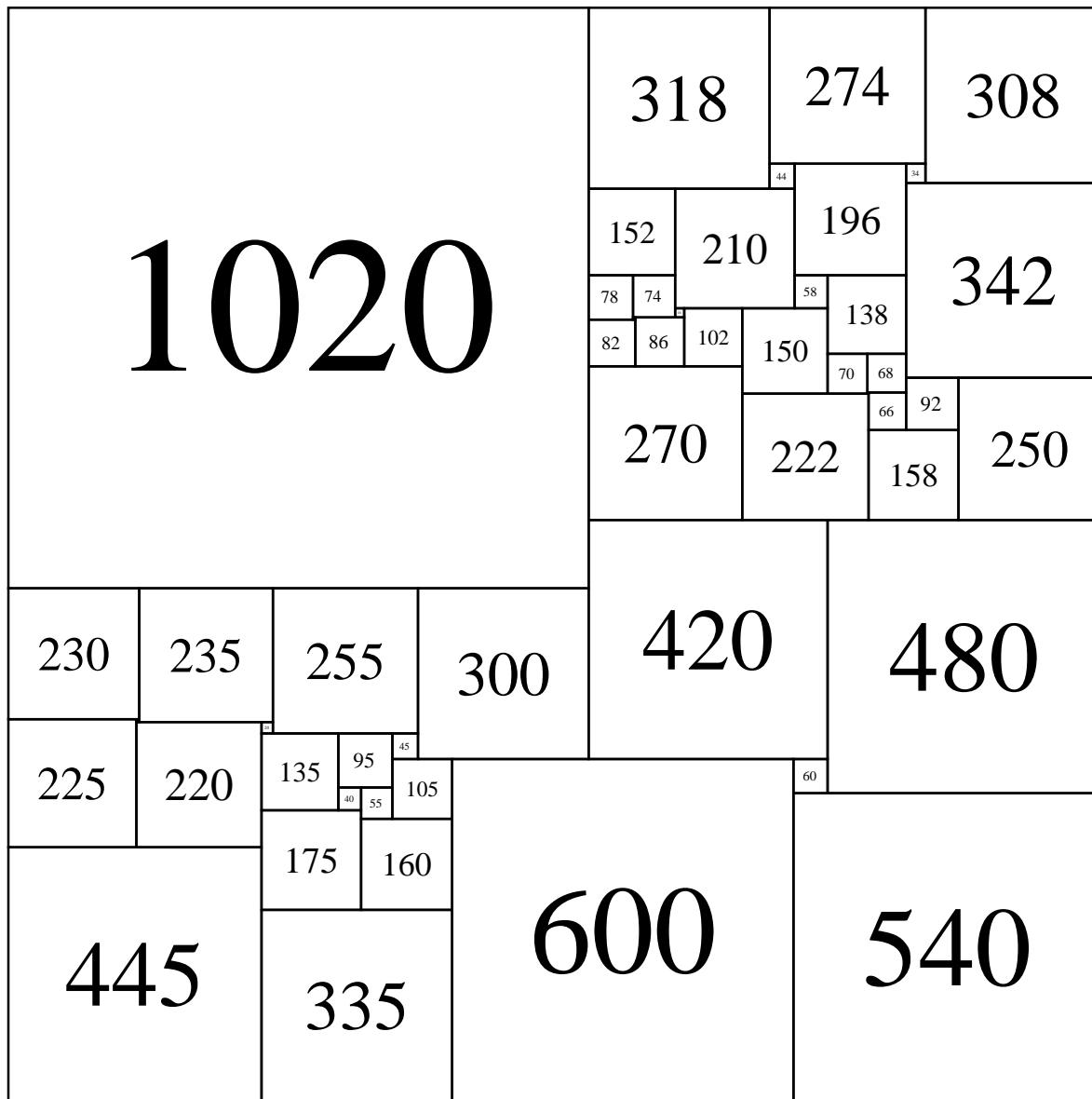
52 : 1920cy (8) SEA 2012



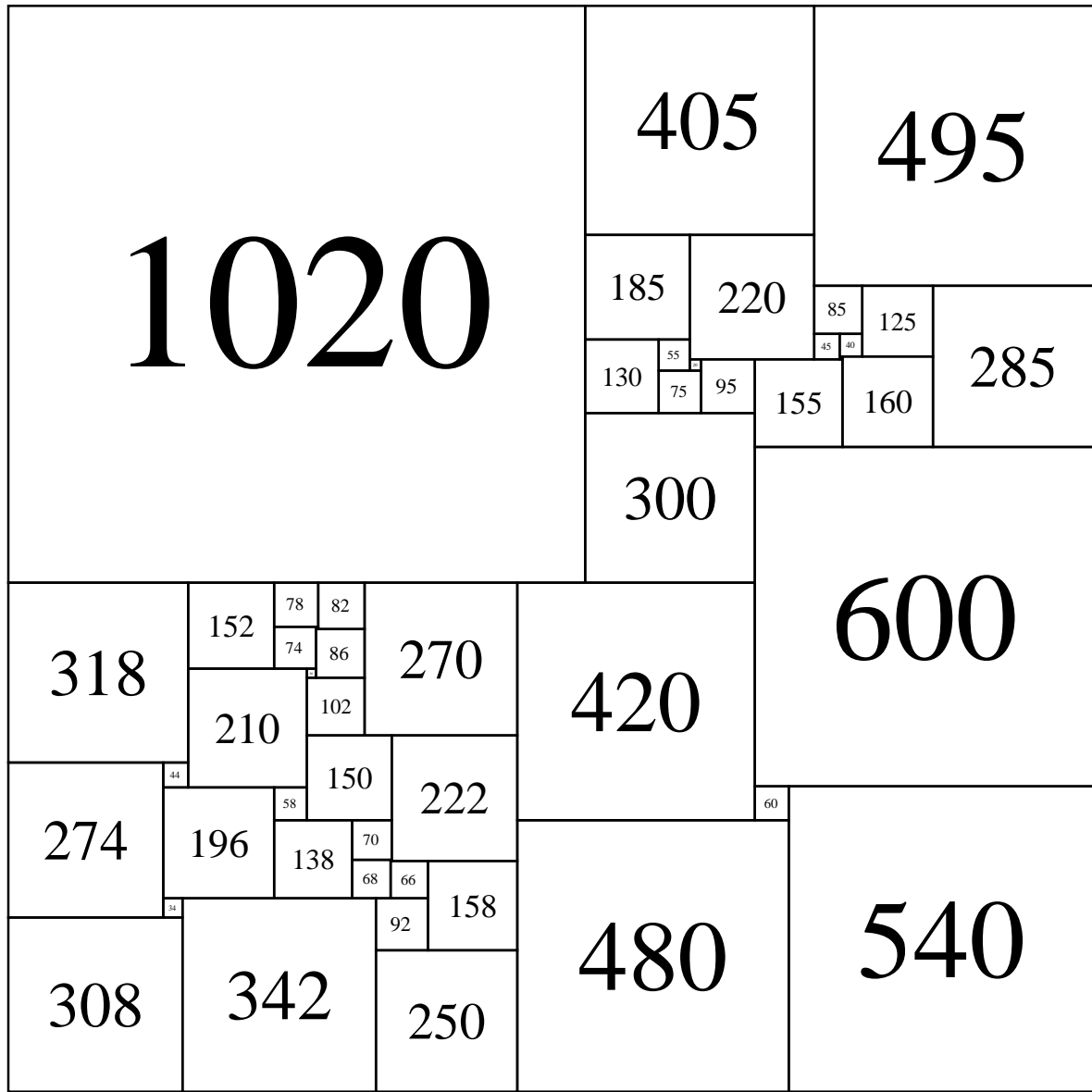
52 : 1920cz (8) SEA 2012



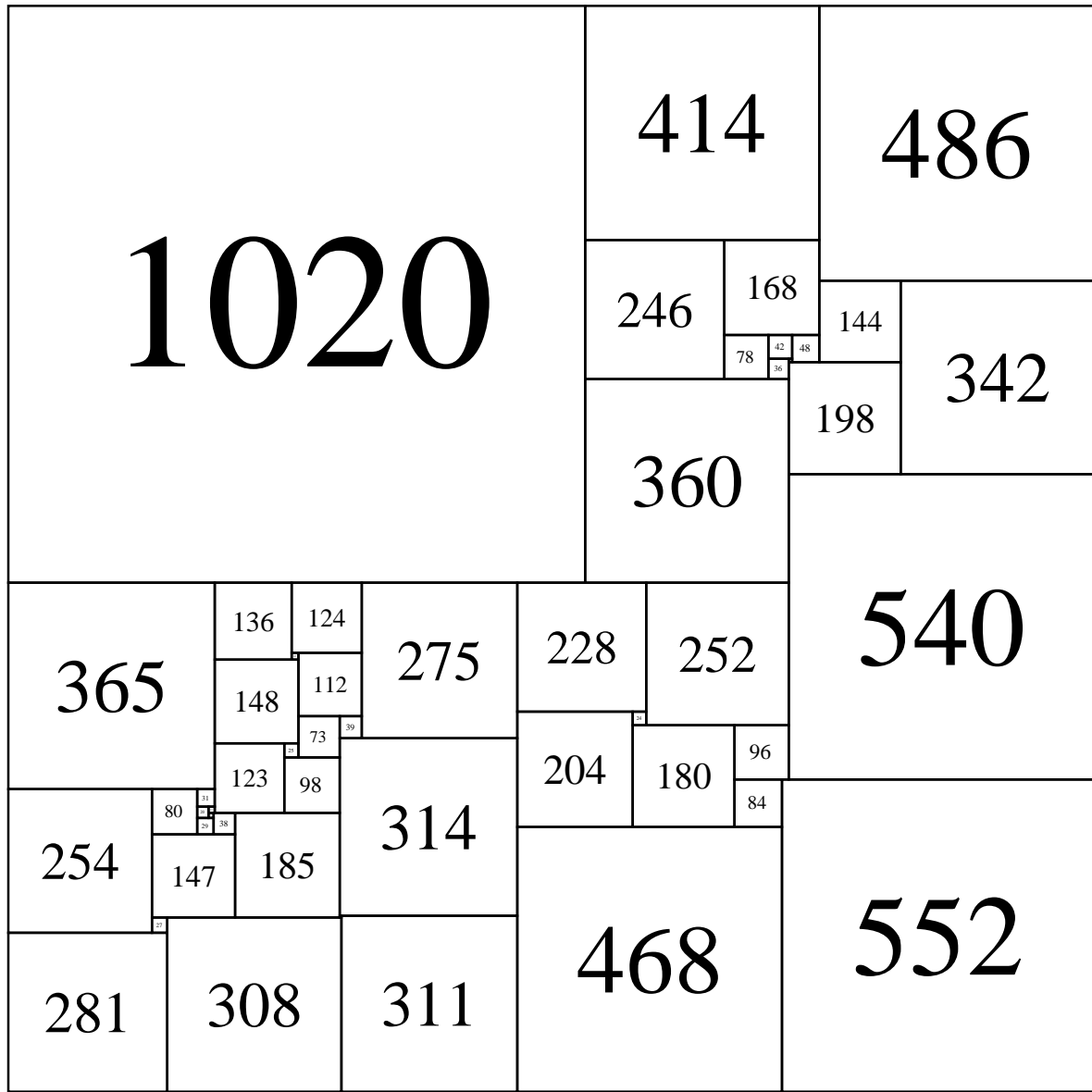
52 : 1920da (8) SEA 2012



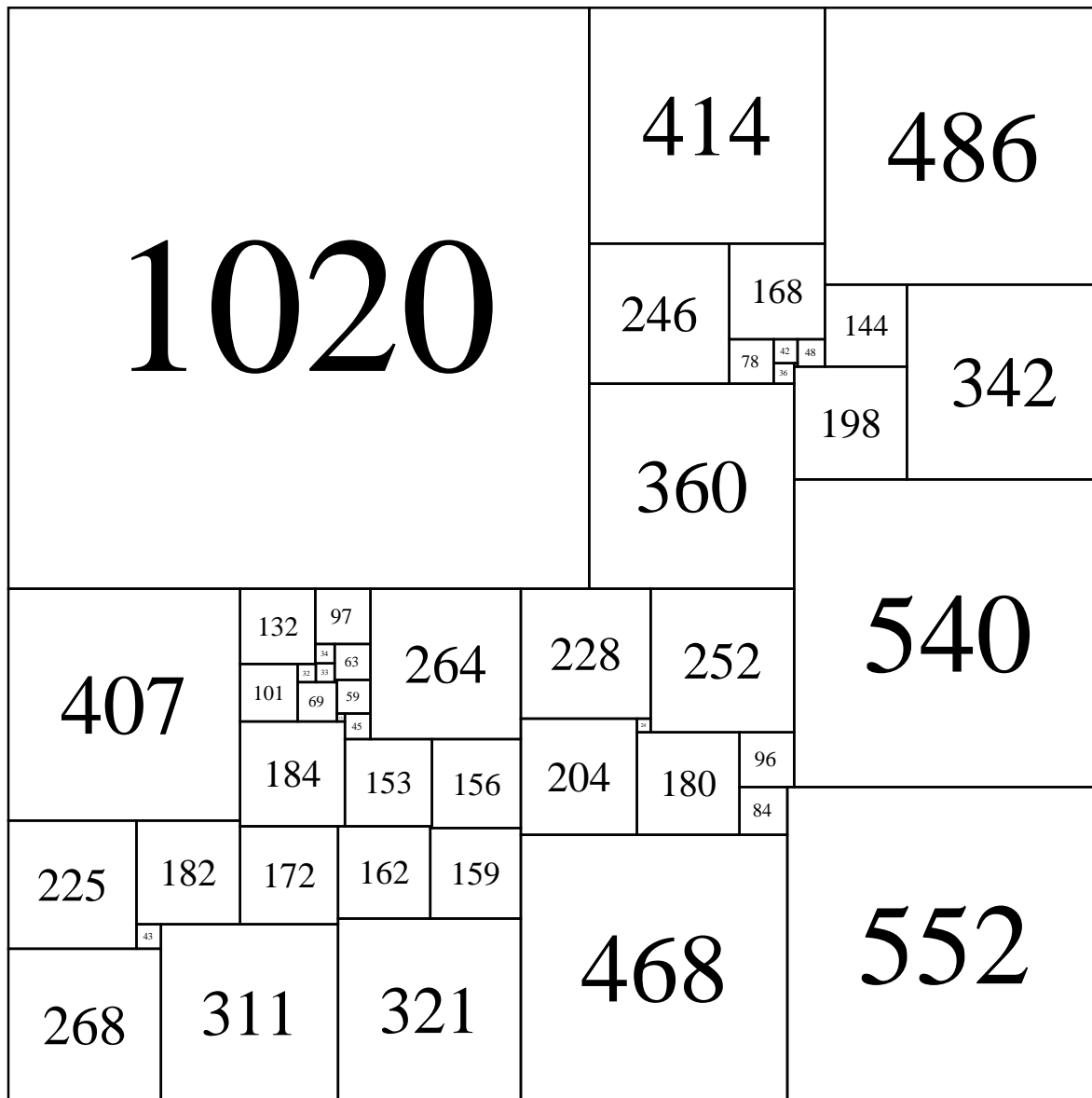
52 : 1920db (8) SEA 2012



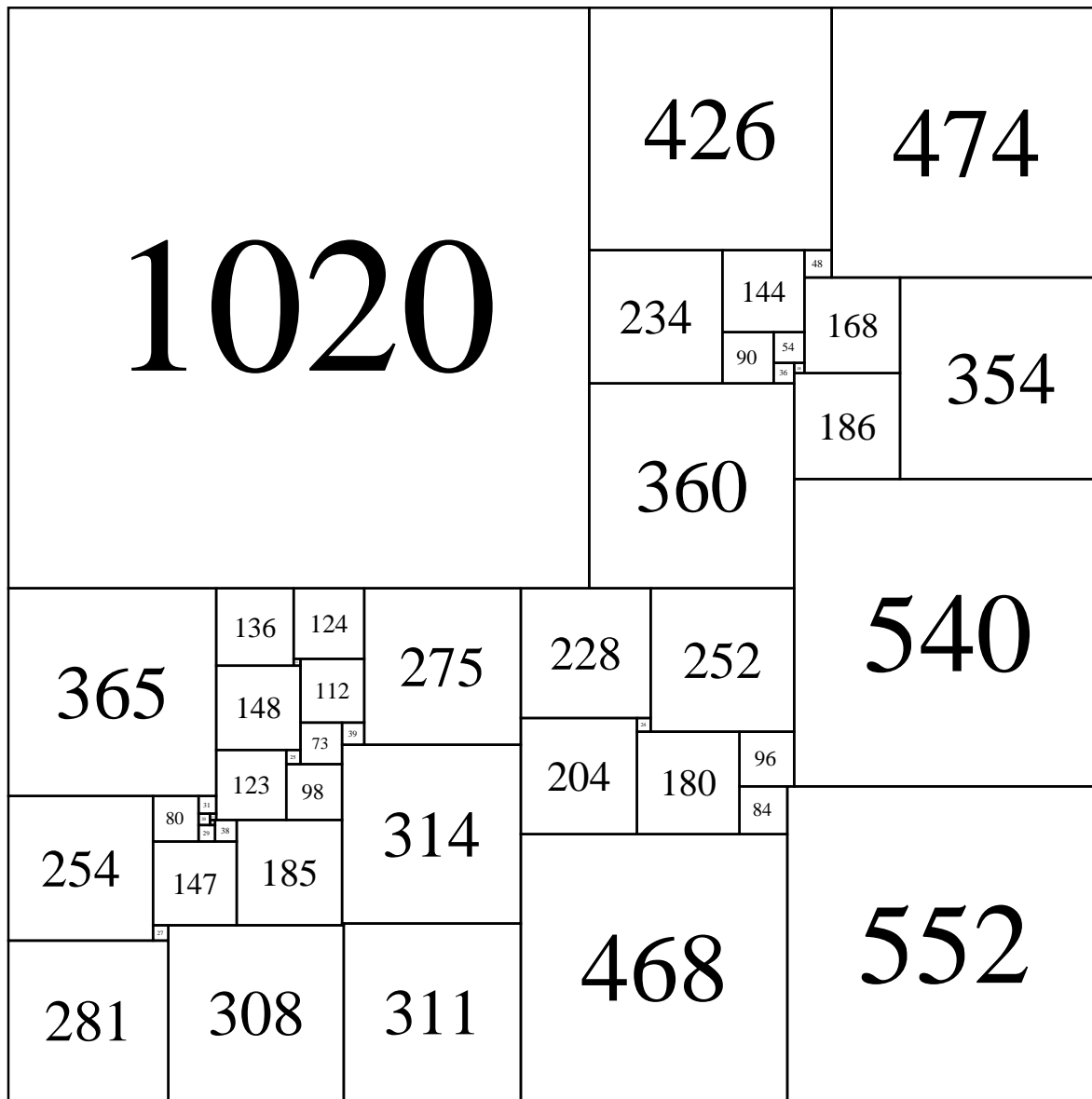
52 : 1920dc (8) SEA 2012



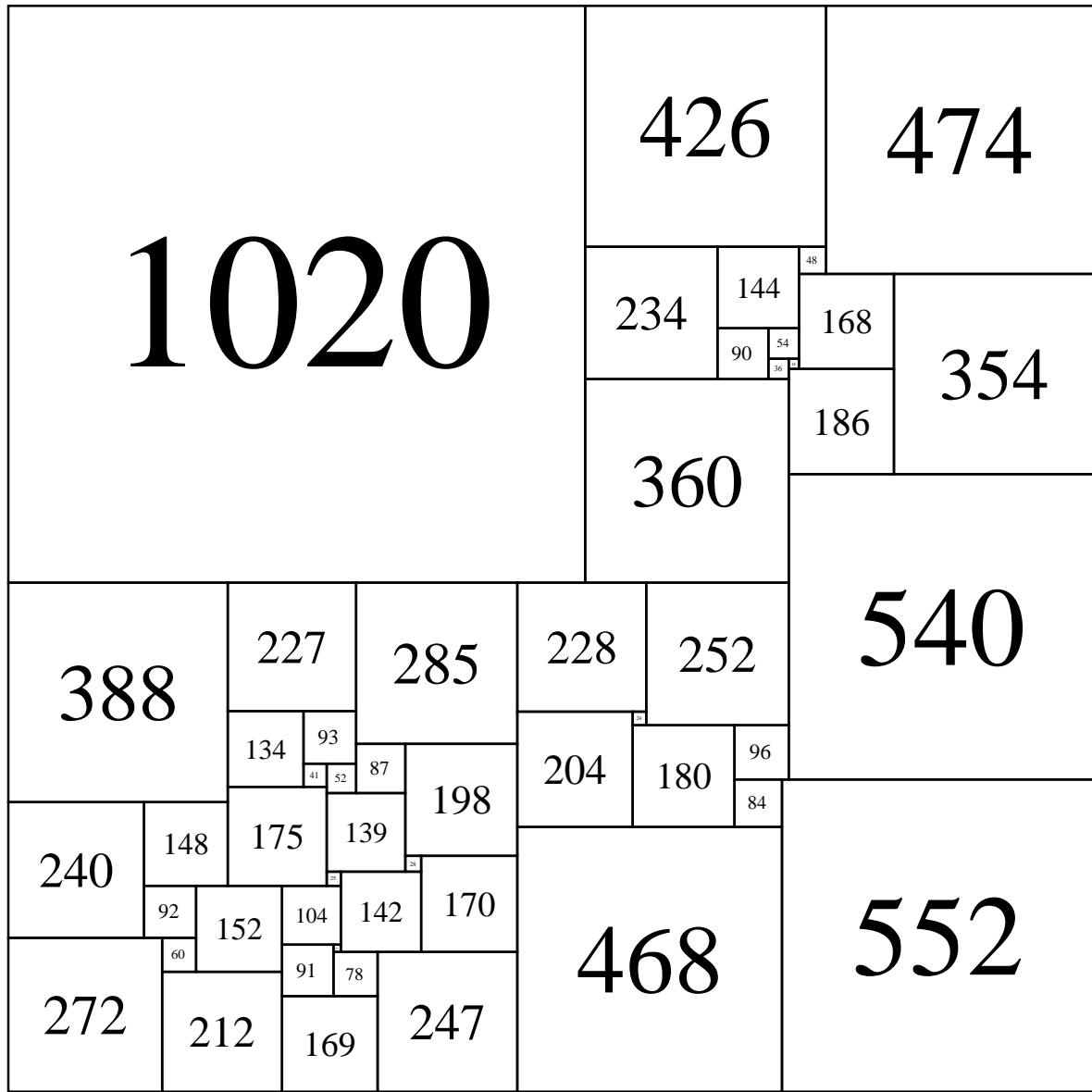
52 : 1920dd (8) SEA 2012



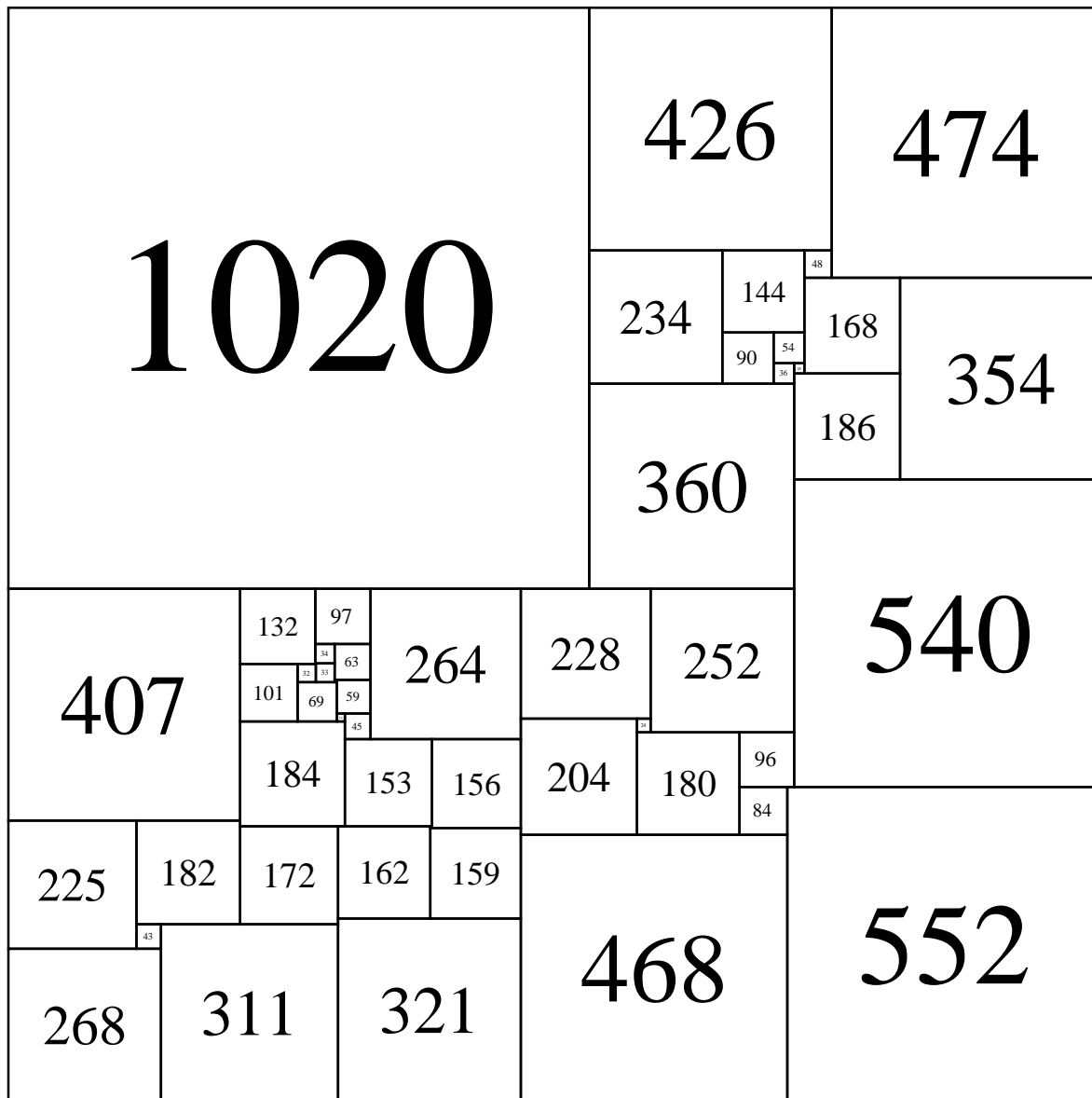
52 : 1920de (8) SEA 2012



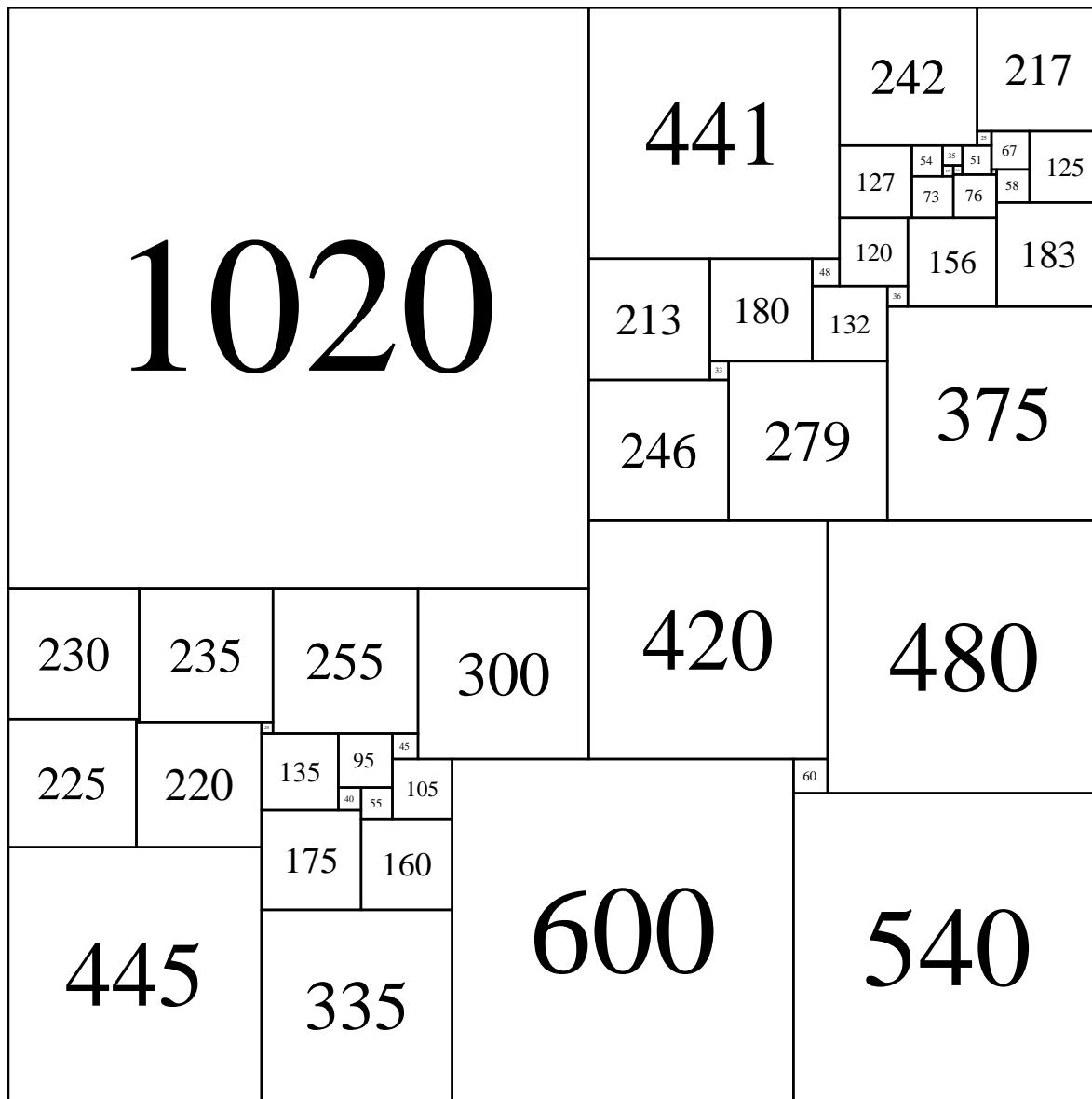
52 : 1920df (8) SEA 2012



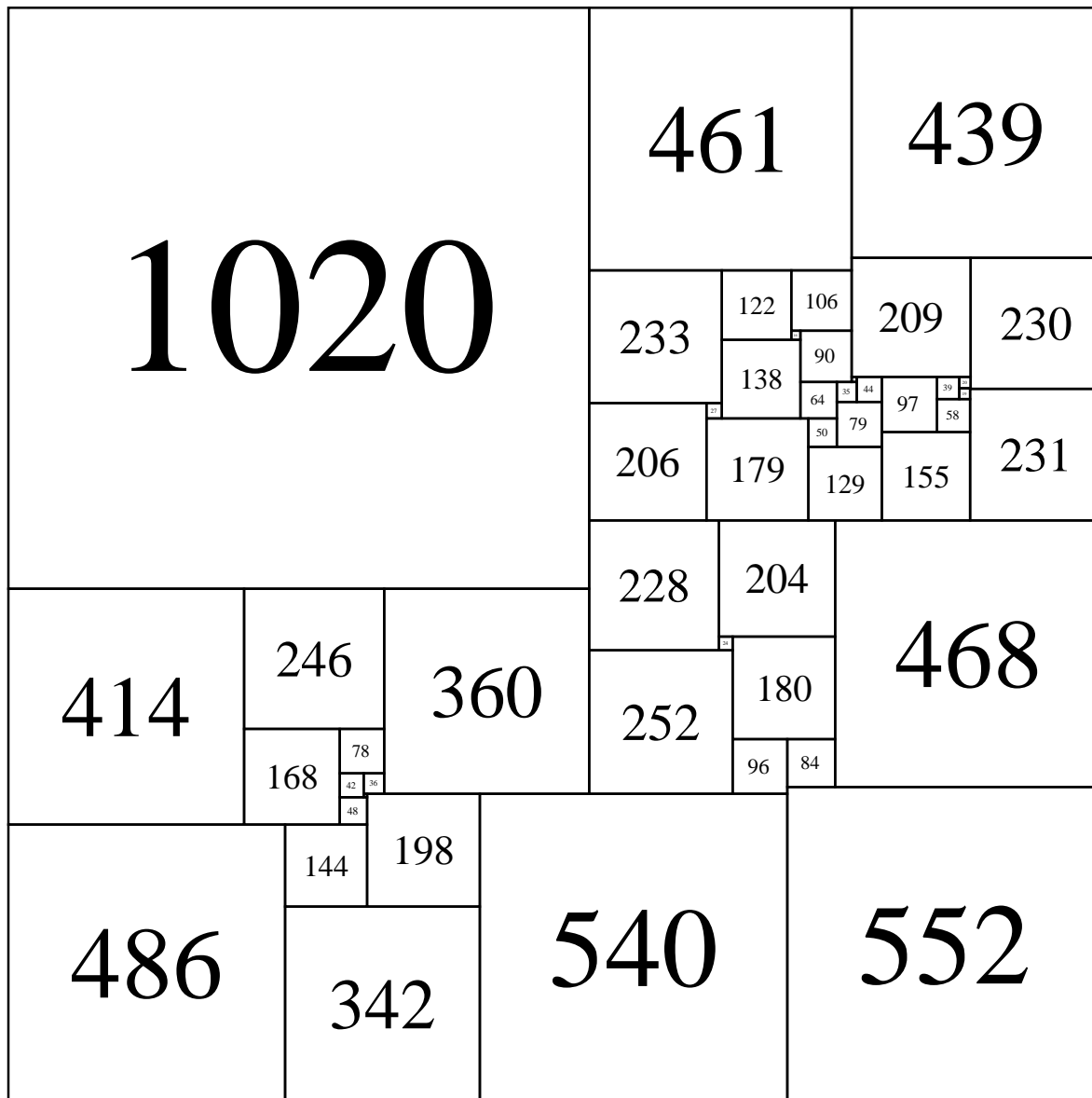
52 : 1920dg (8) SEA 2012



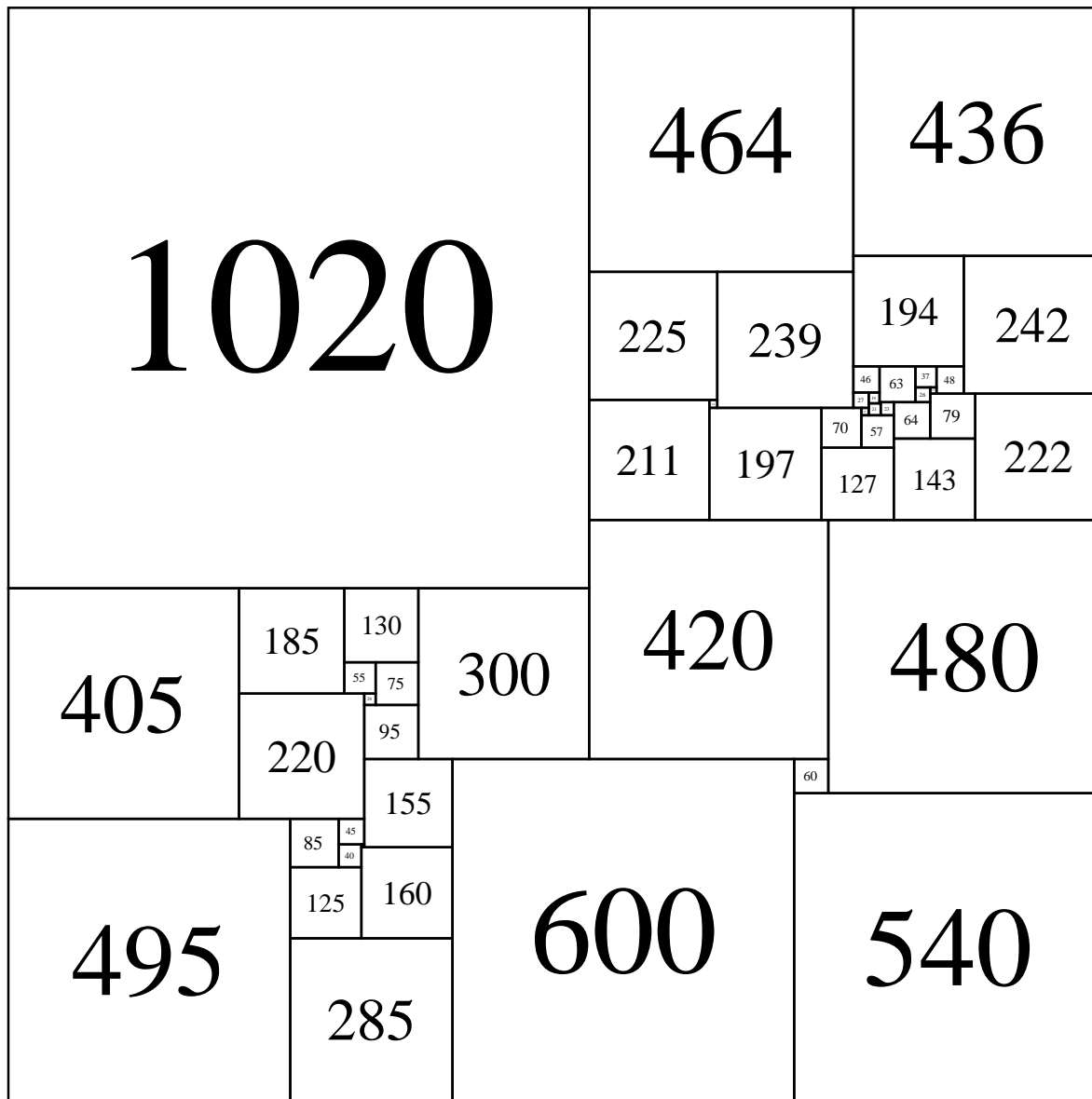
52 : 1920dh (8) SEA 2012



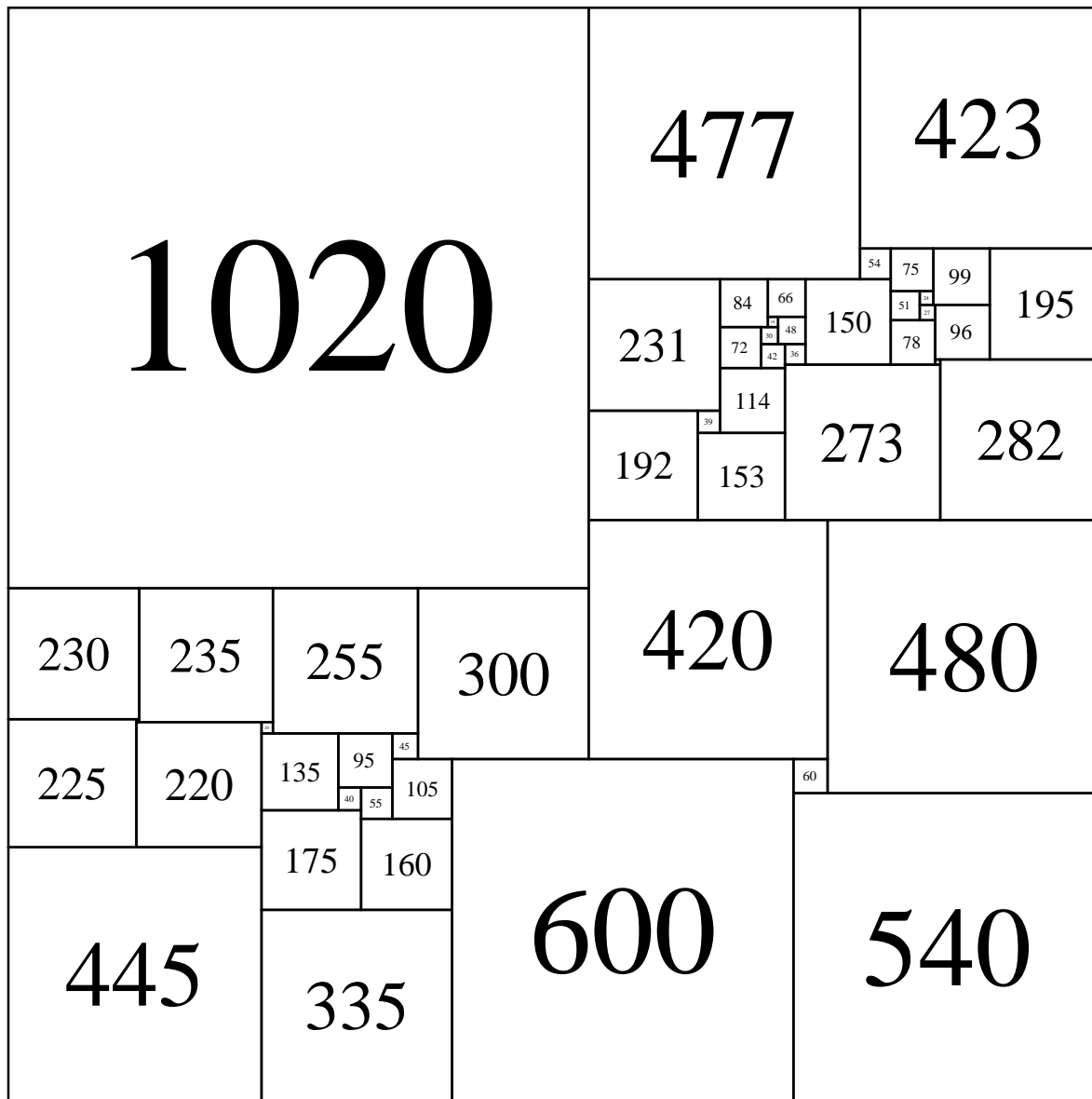
52 : 1920di (8) SEA 2012



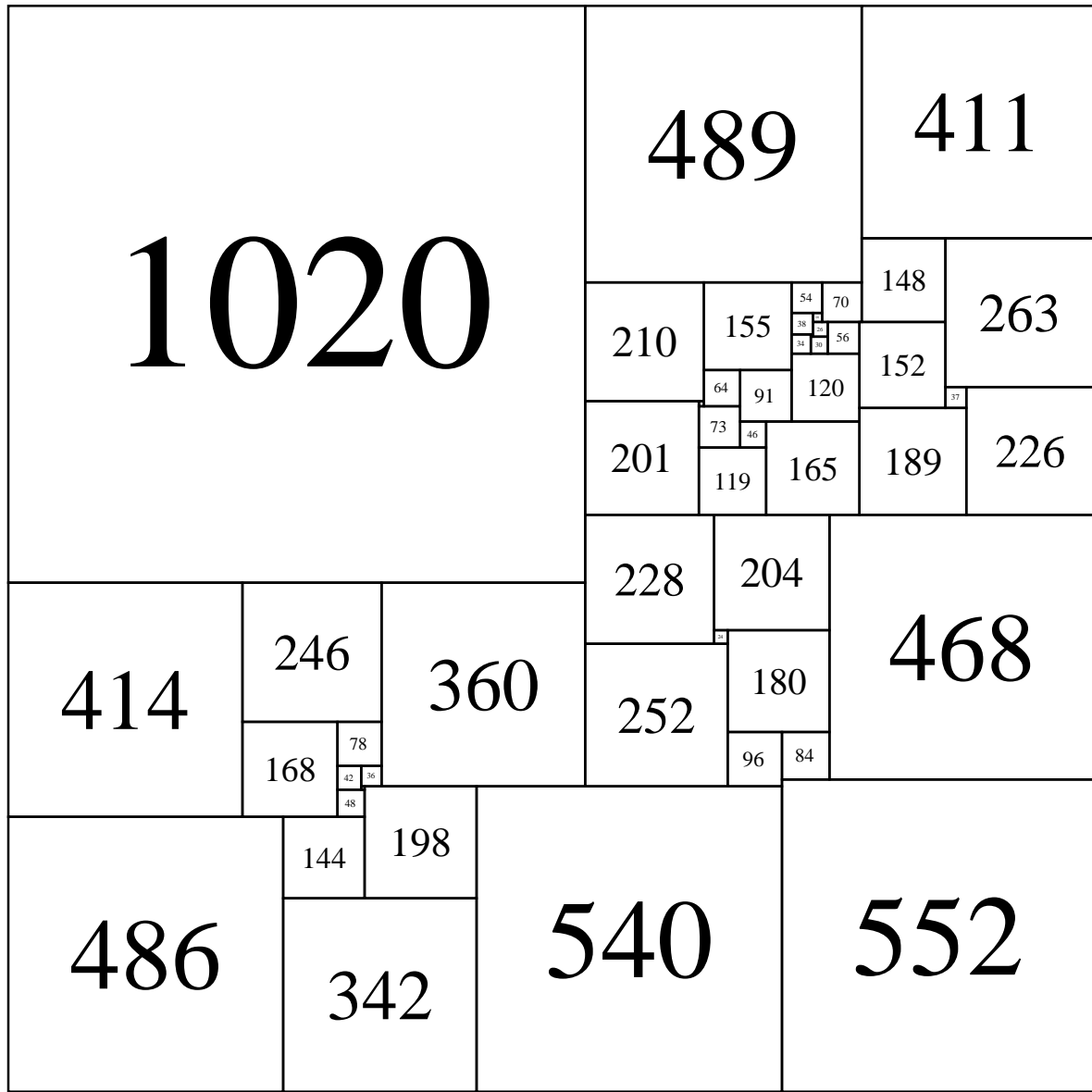
52 : 1920dj (8) SEA 2012



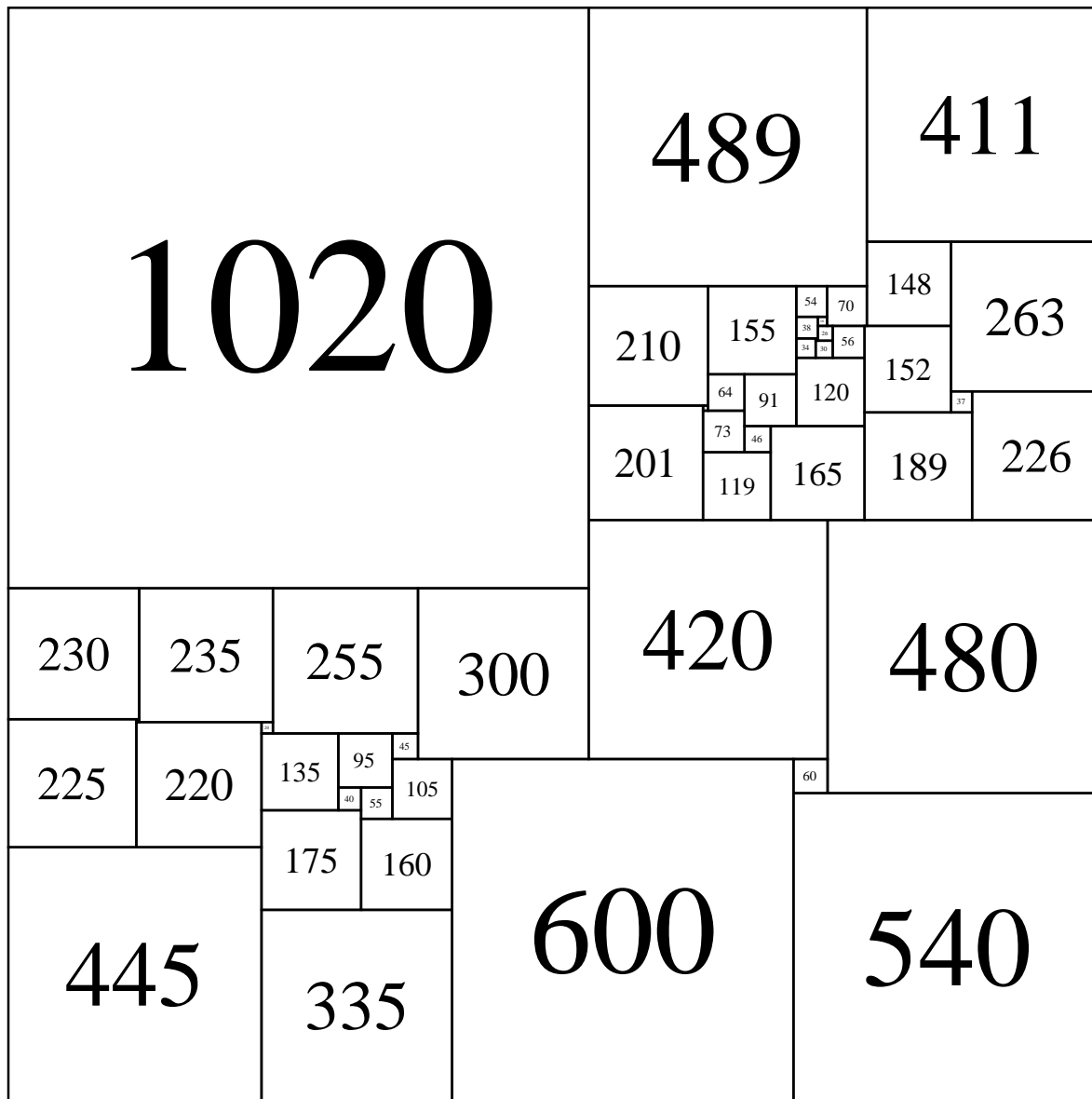
52 : 1920dk (8) SEA 2012



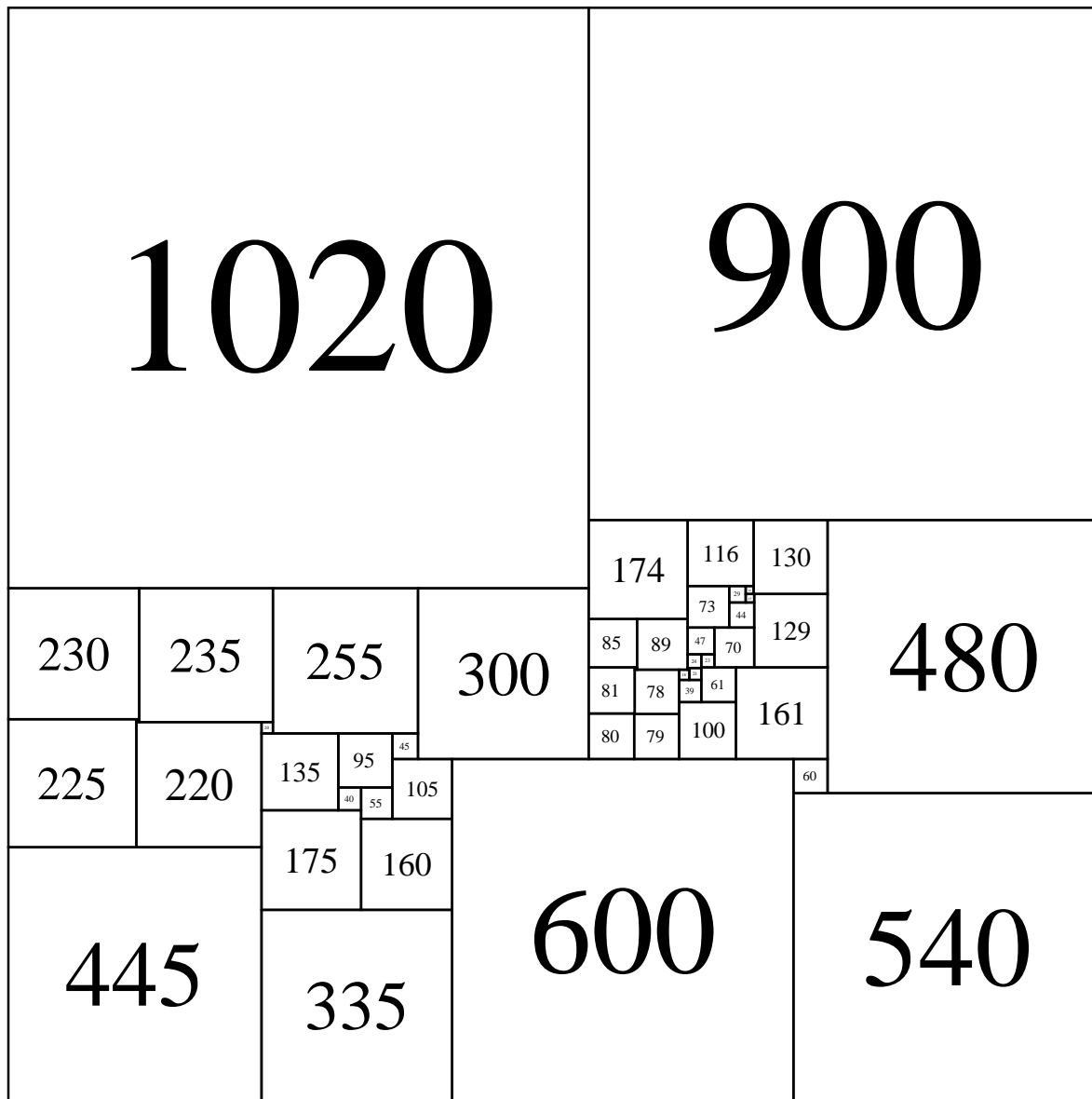
52 : 1920dl (8) SEA 2012



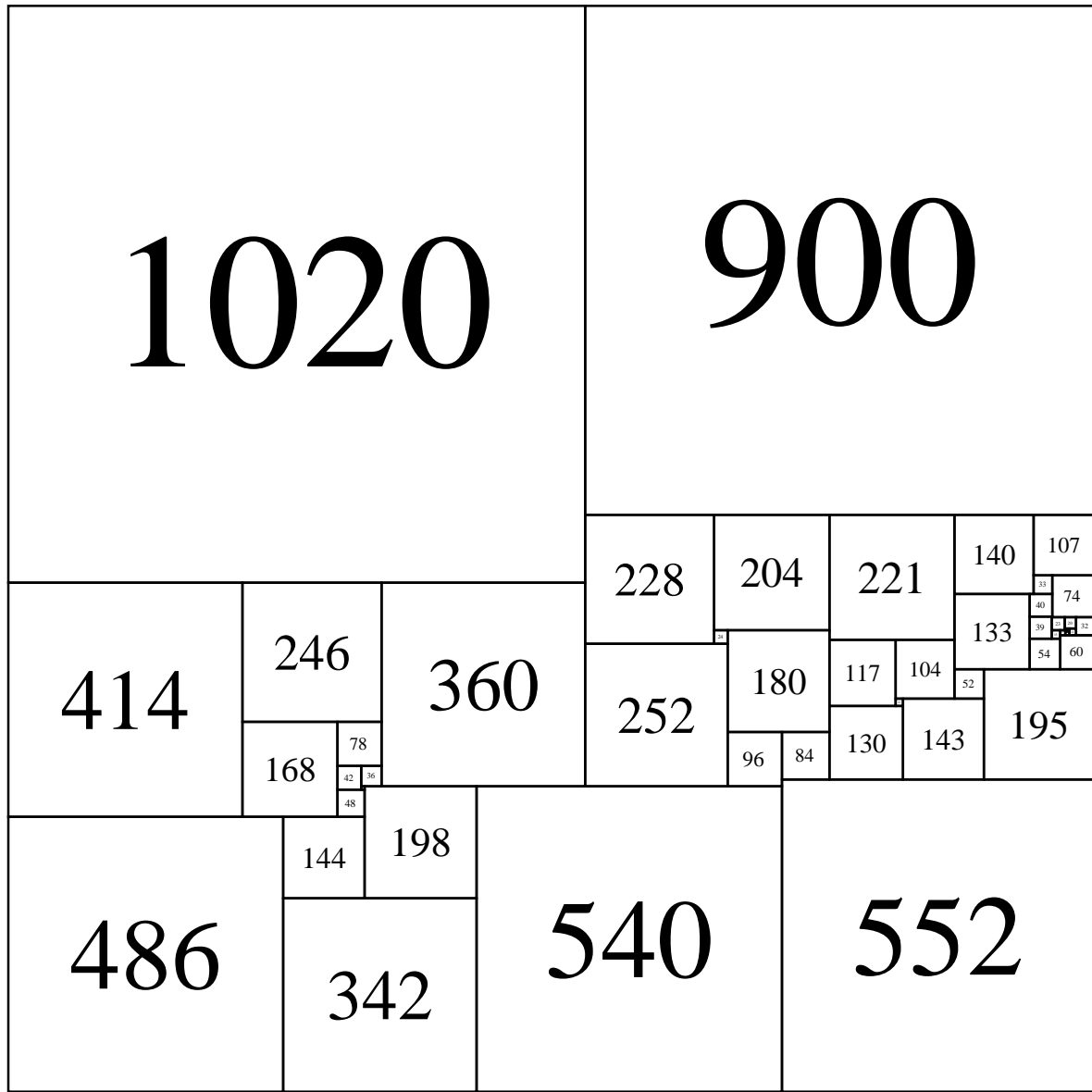
52 : 1920dm (8) SEA 2012



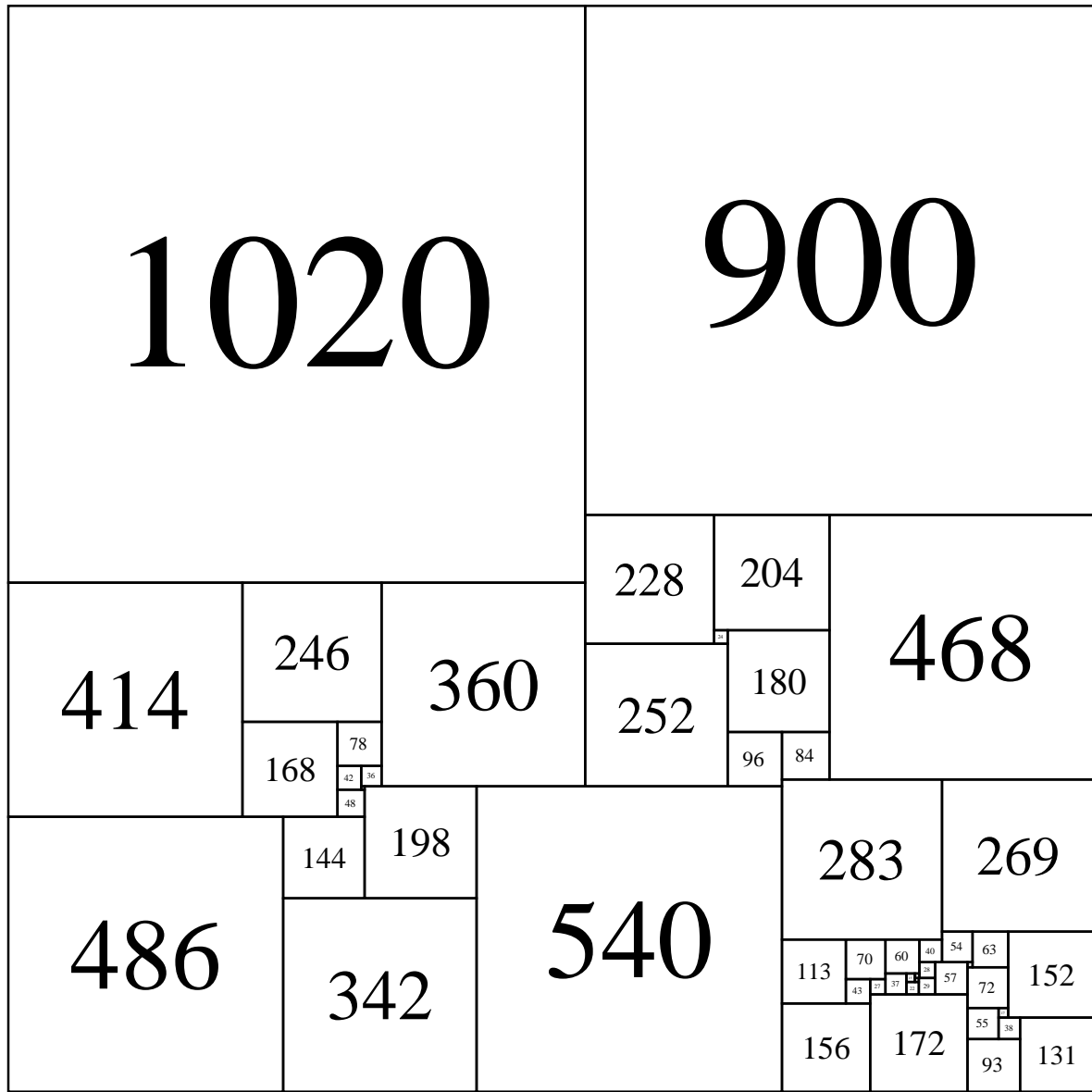
52 : 1920dn (8) SEA 2012



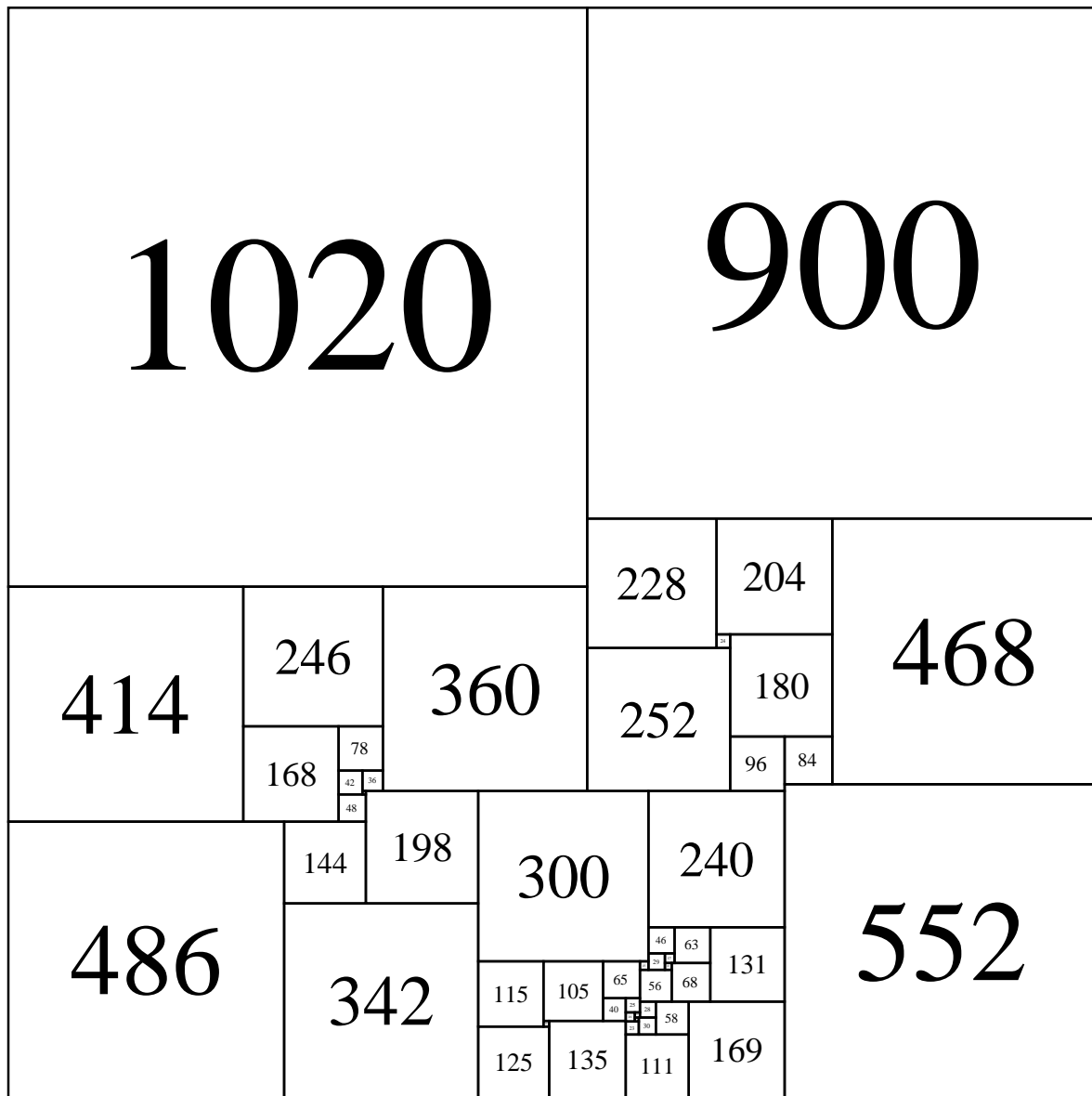
52 : 1920dp (8) SEA 2012



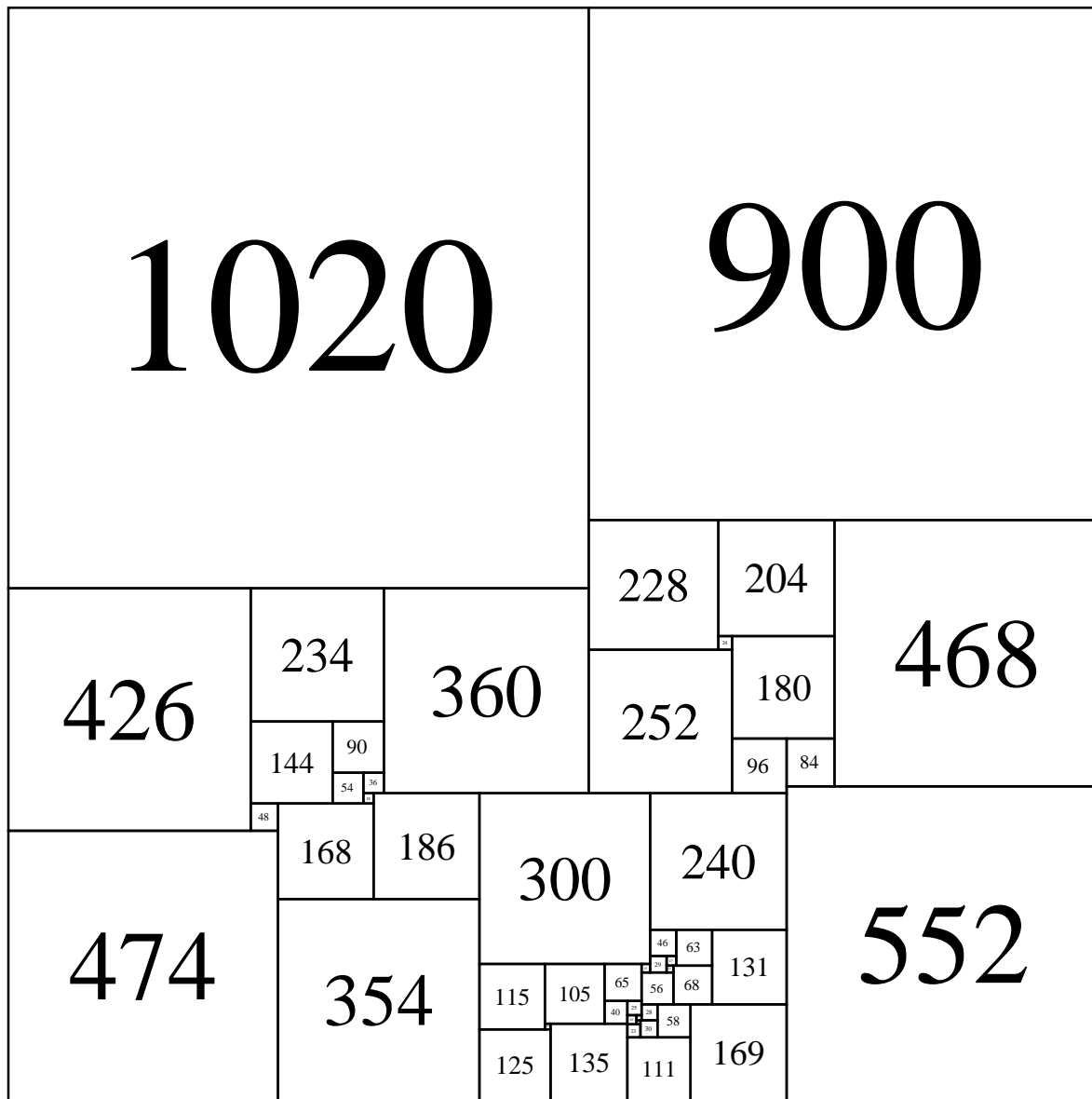
52 : 1920dq (8) SEA 2012



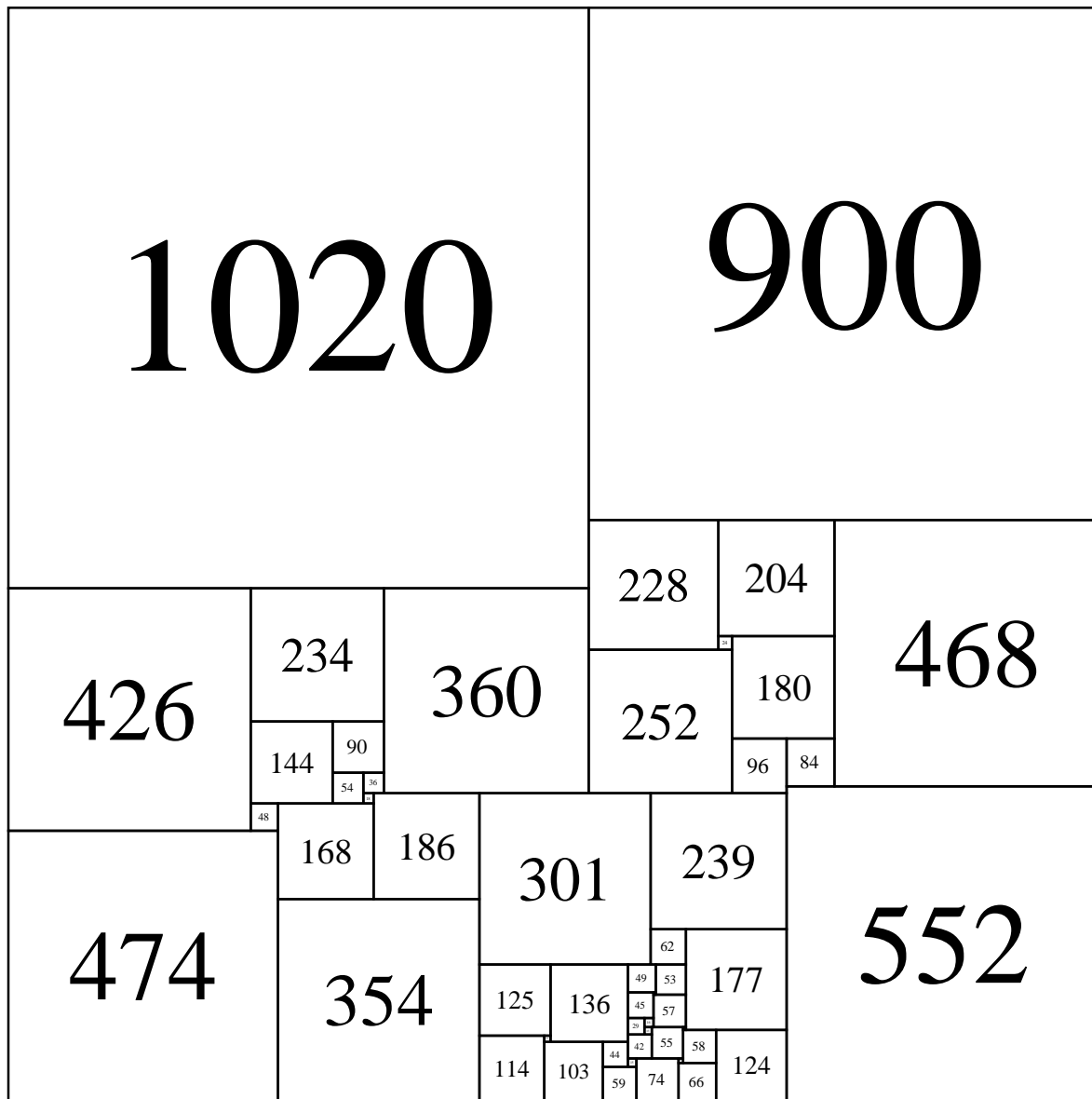
52 : 1920dr (8) SEA 2012



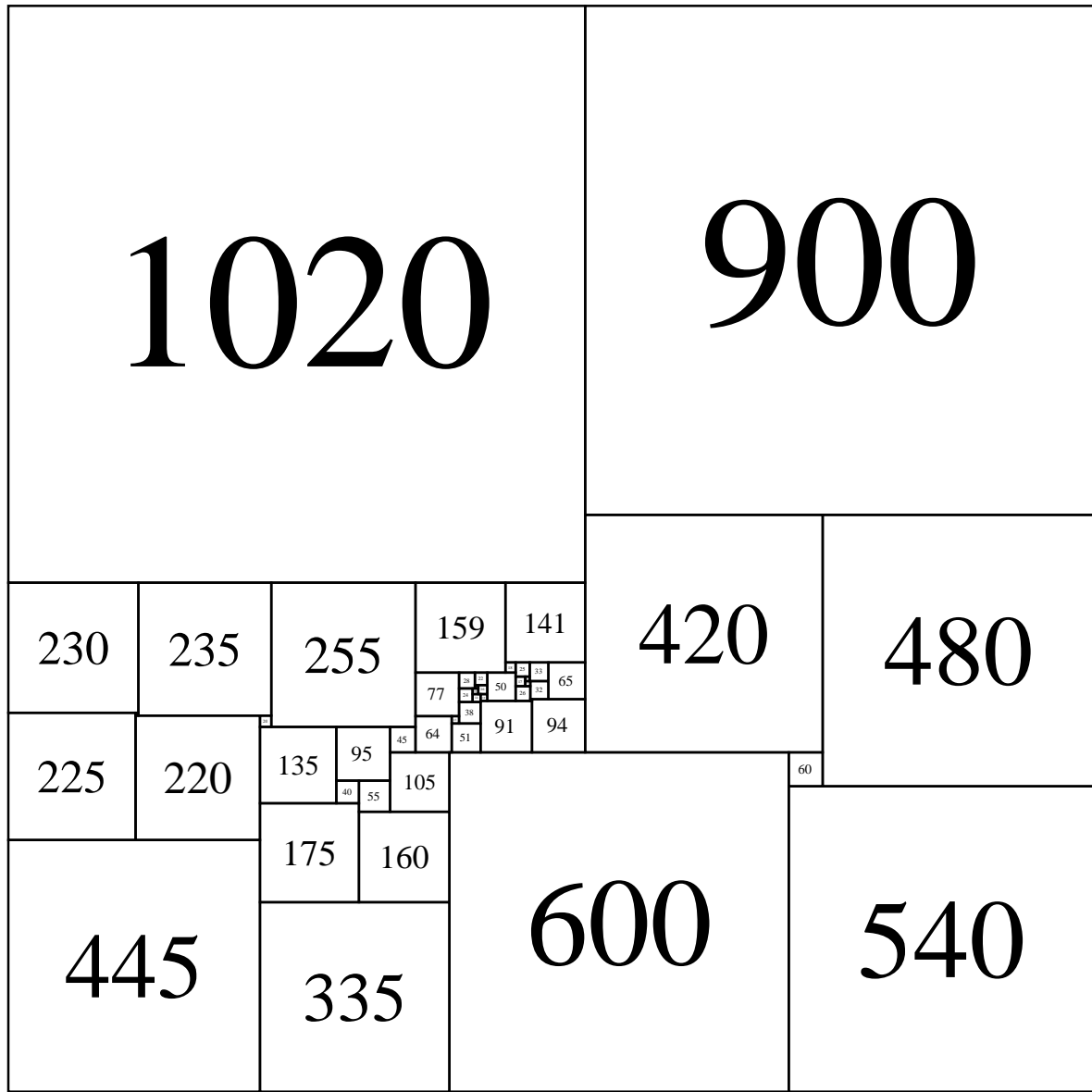
52 : 1920ds (8) SEA 2012



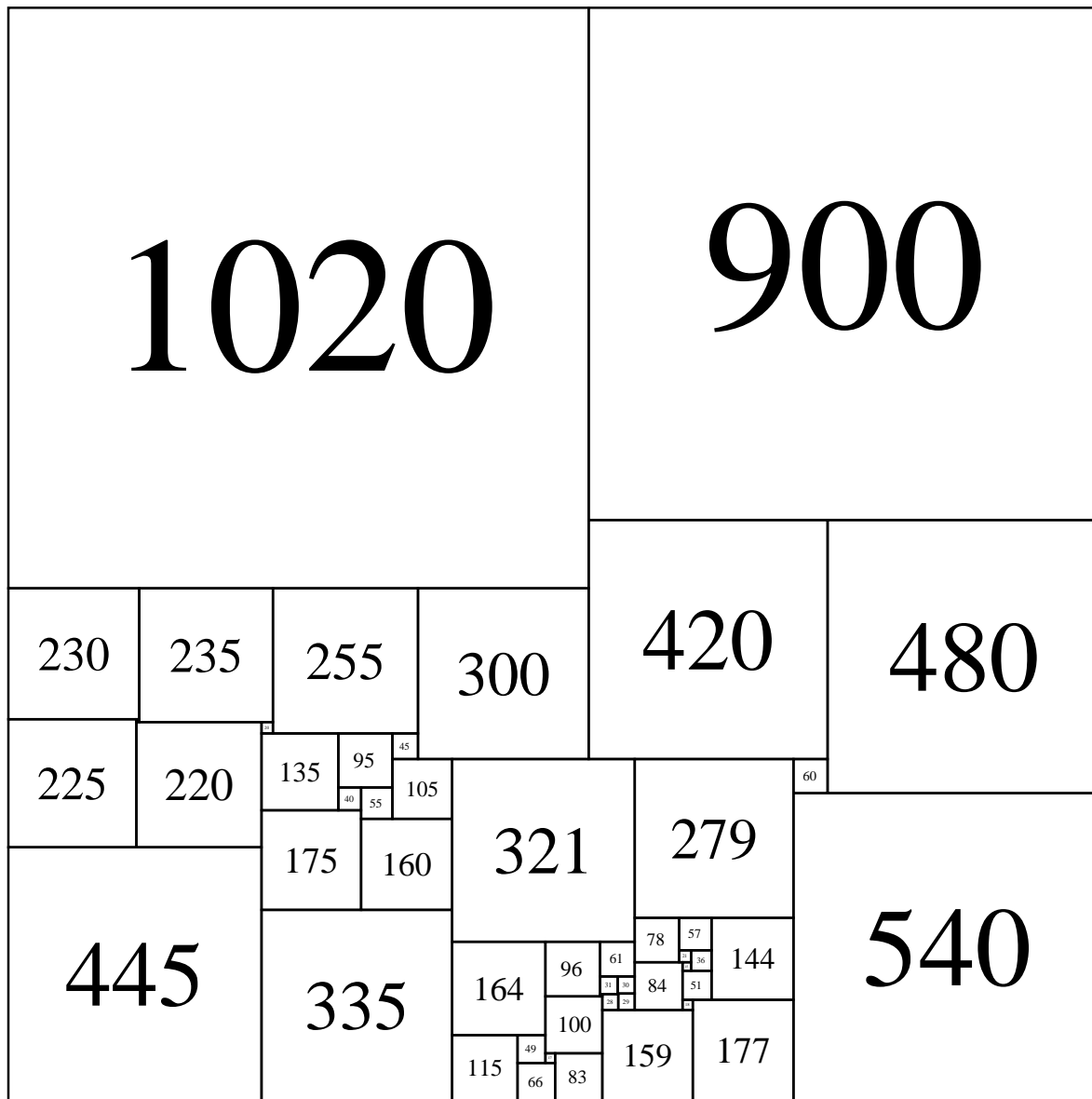
52 : 1920dt (8) SEA 2012



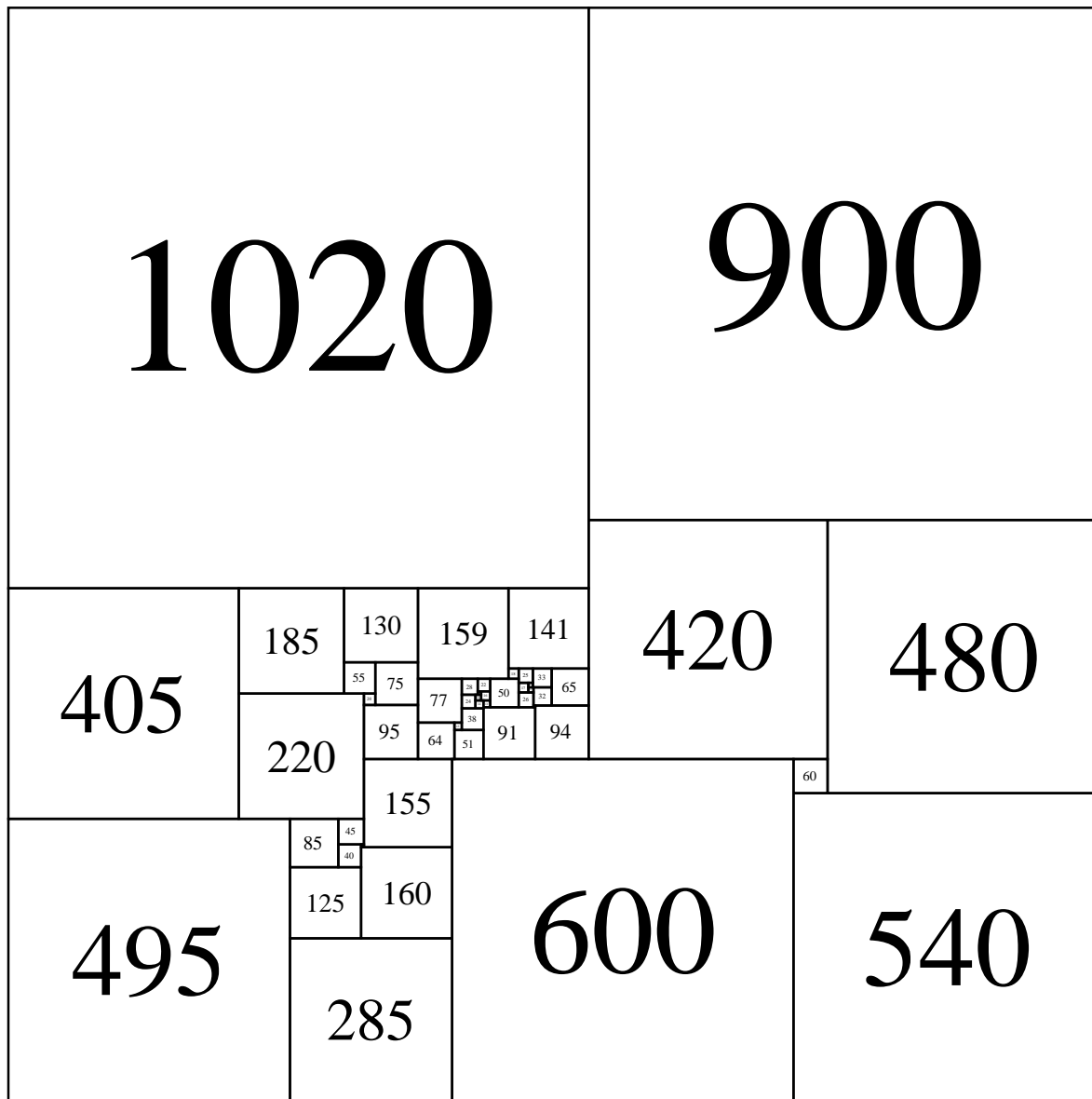
52 : 1920du (8) SEA 2012



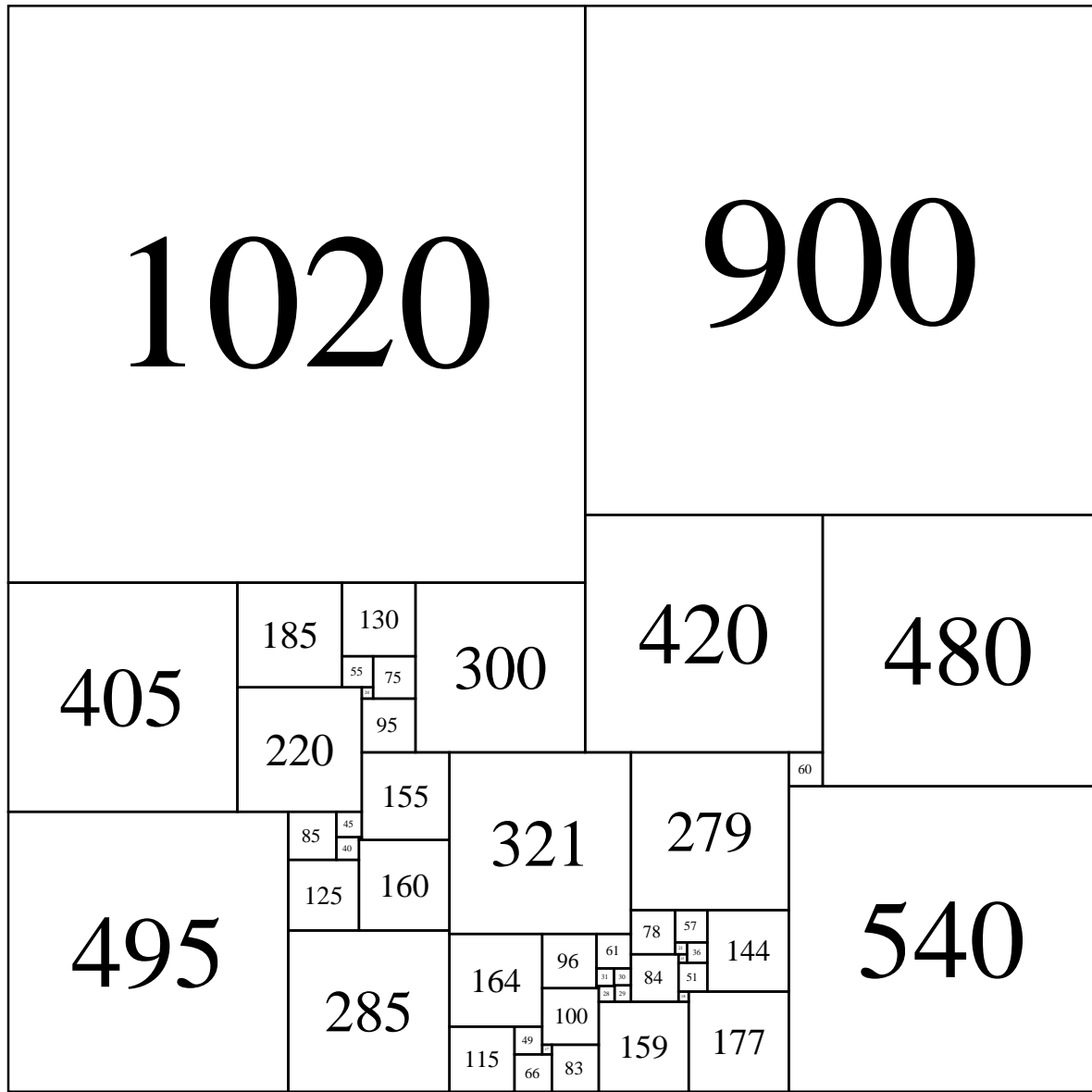
52 : 1920dv (8) SEA 2012



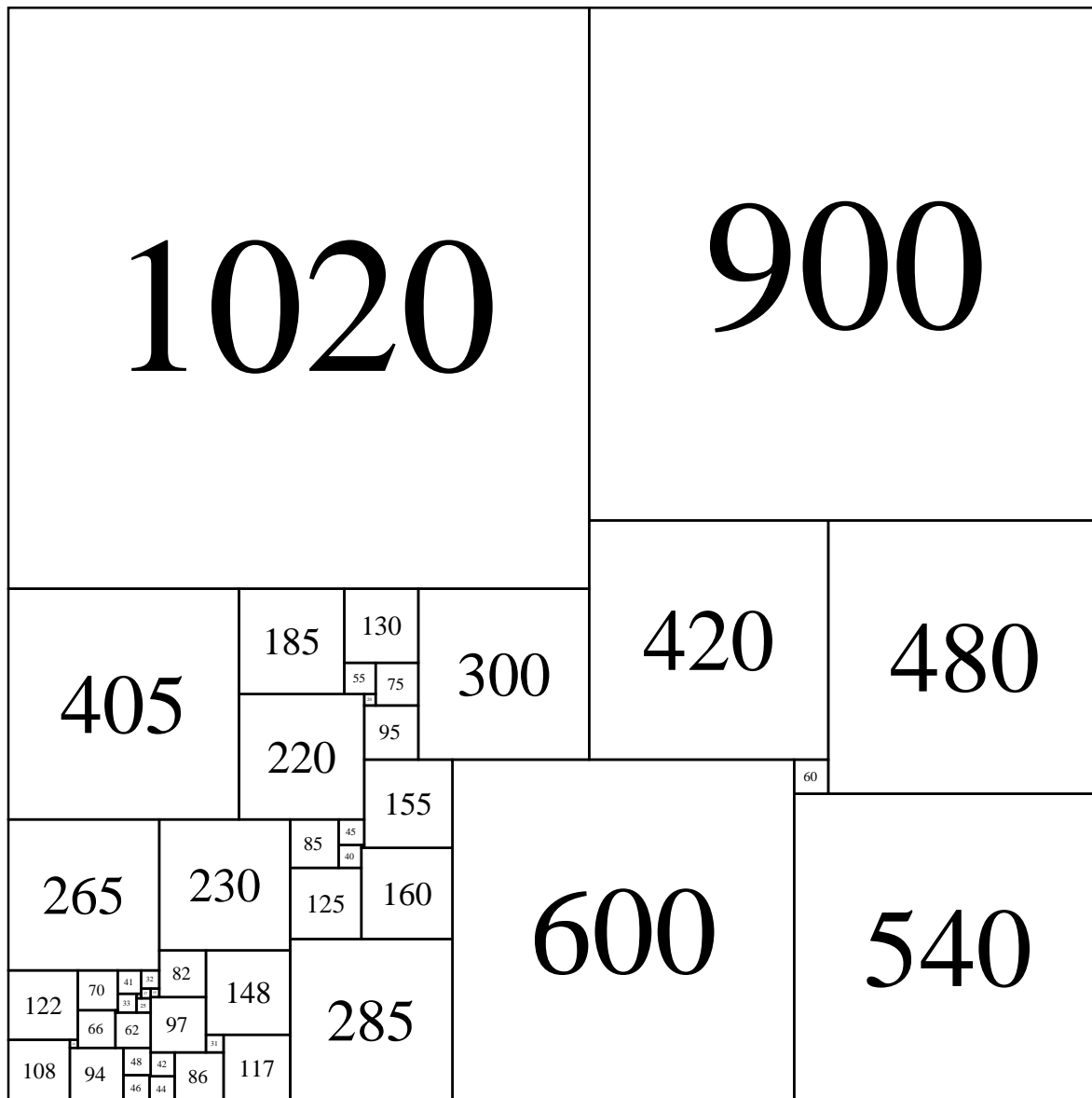
52 : 1920dw (8) SEA 2012



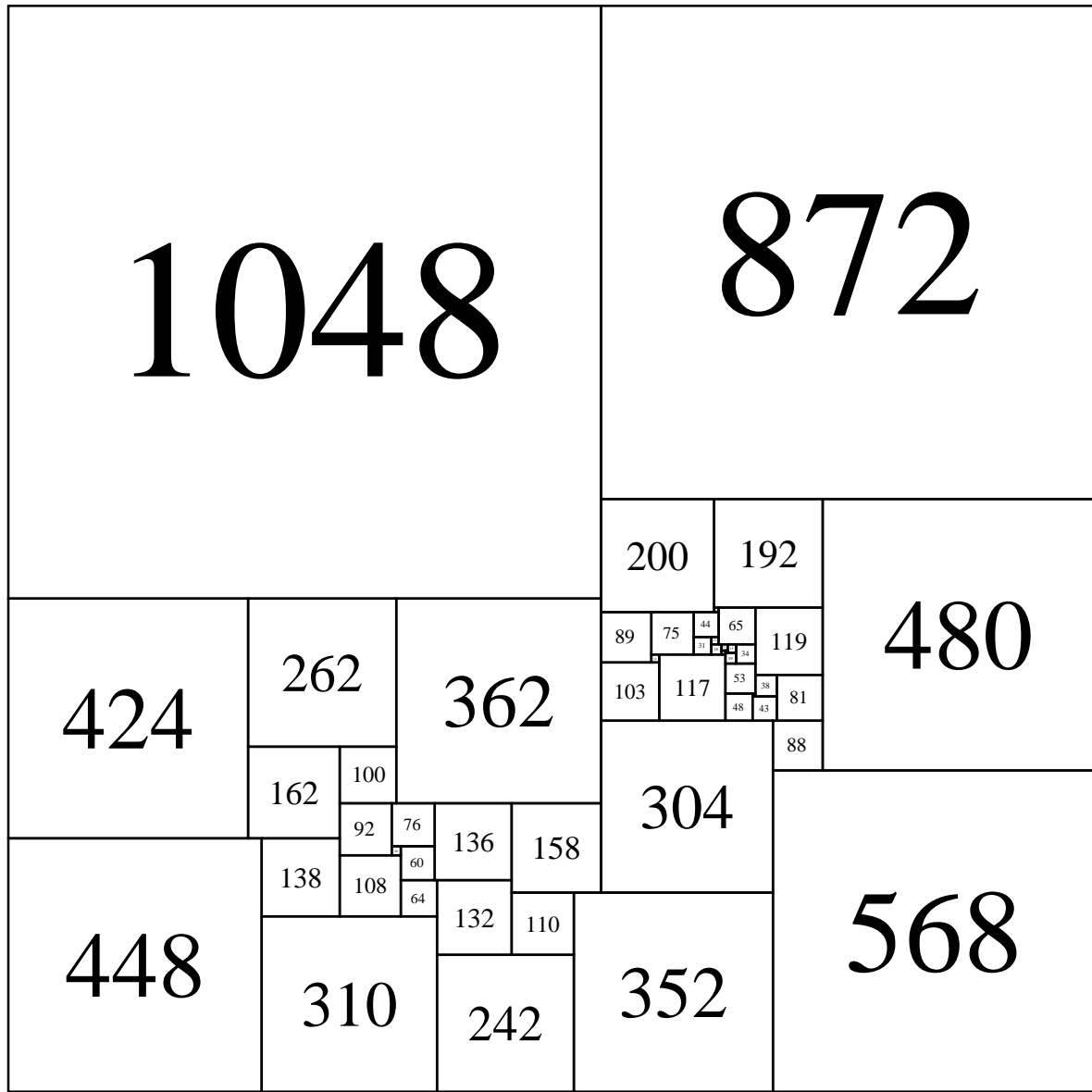
52 : 1920dx (8) SEA 2012



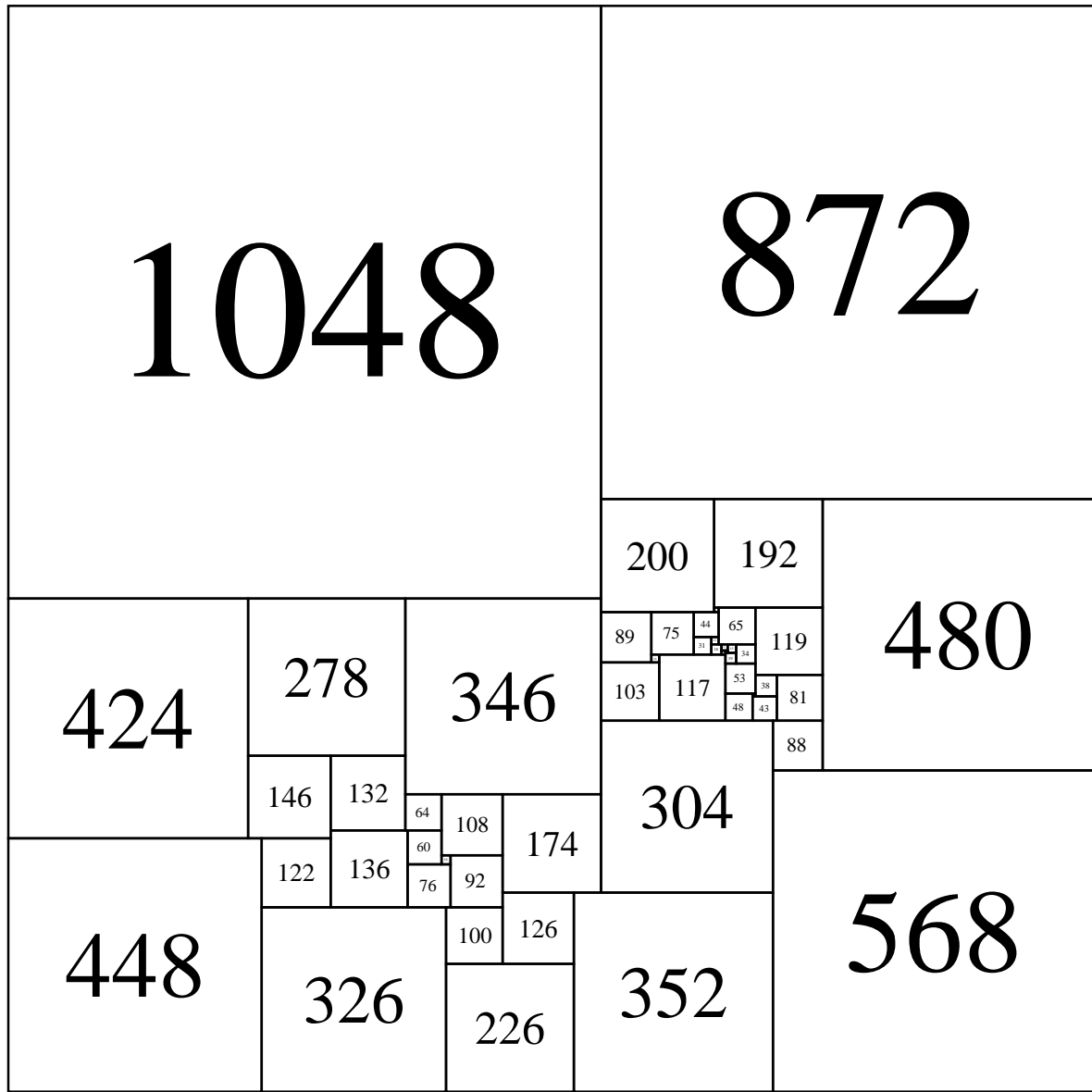
52 : 1920dy (8) SEA 2012



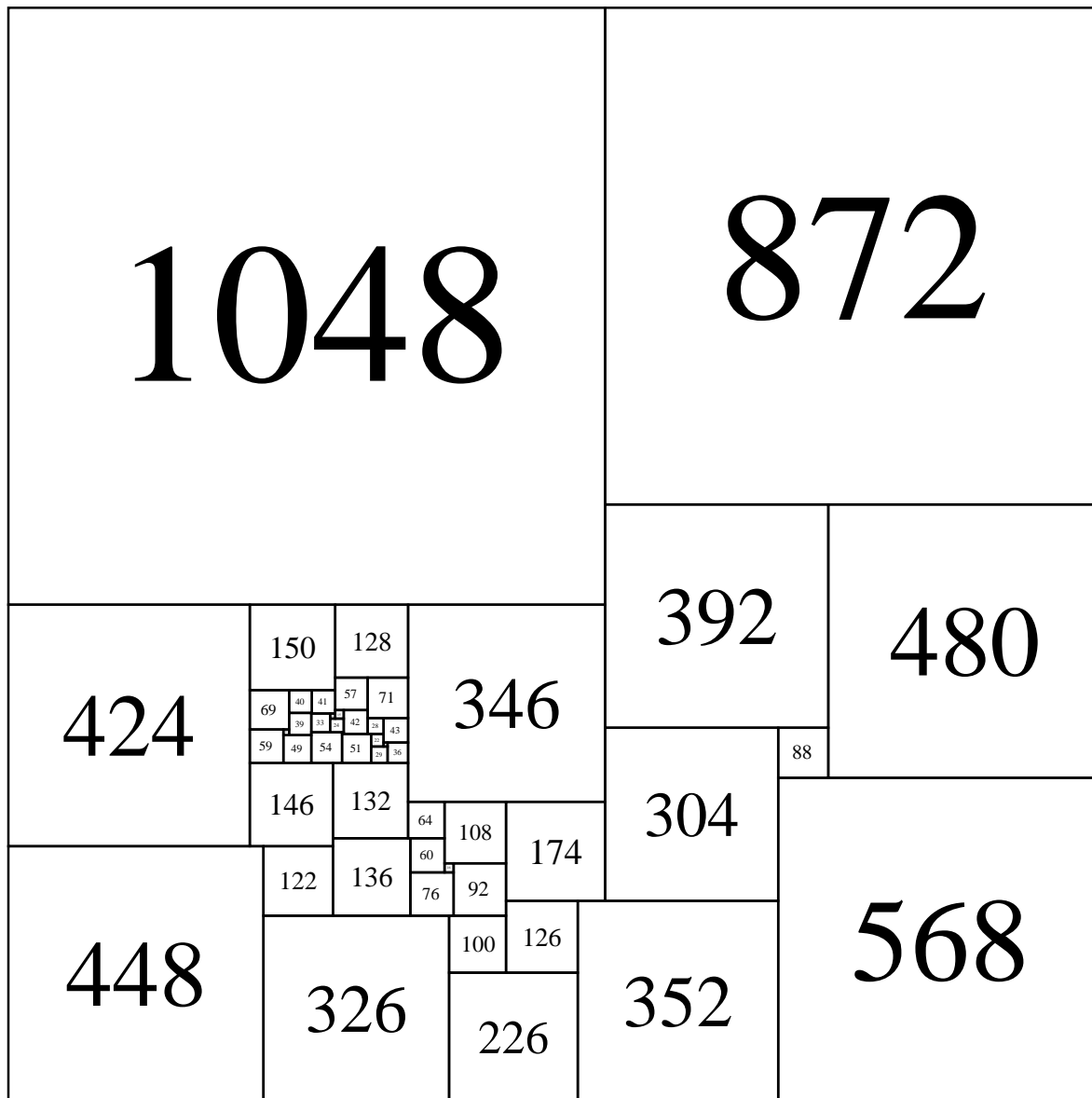
52 : 1920dz (8) SEA 2012



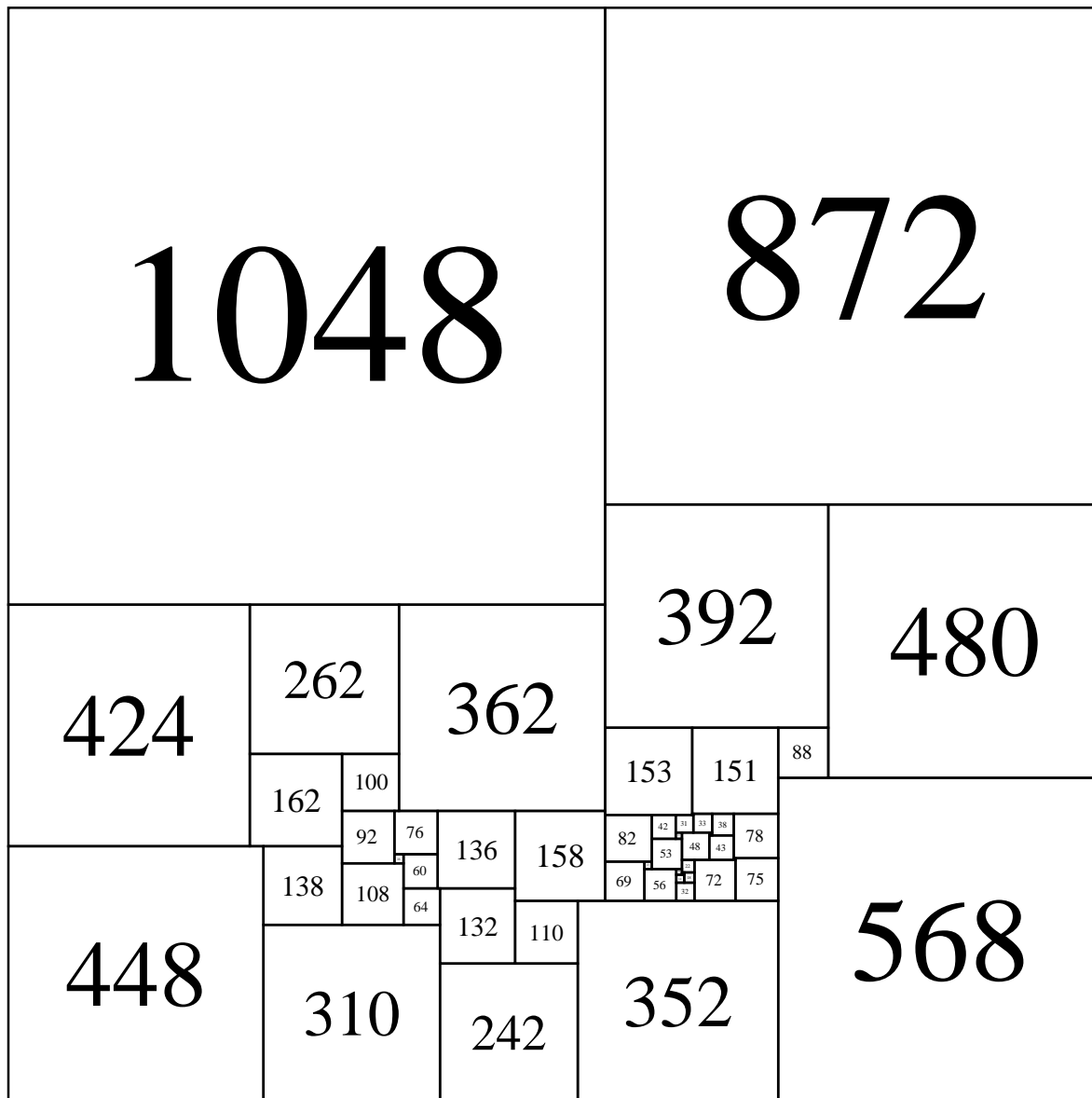
52 : 1920ea (8) SEA 2012



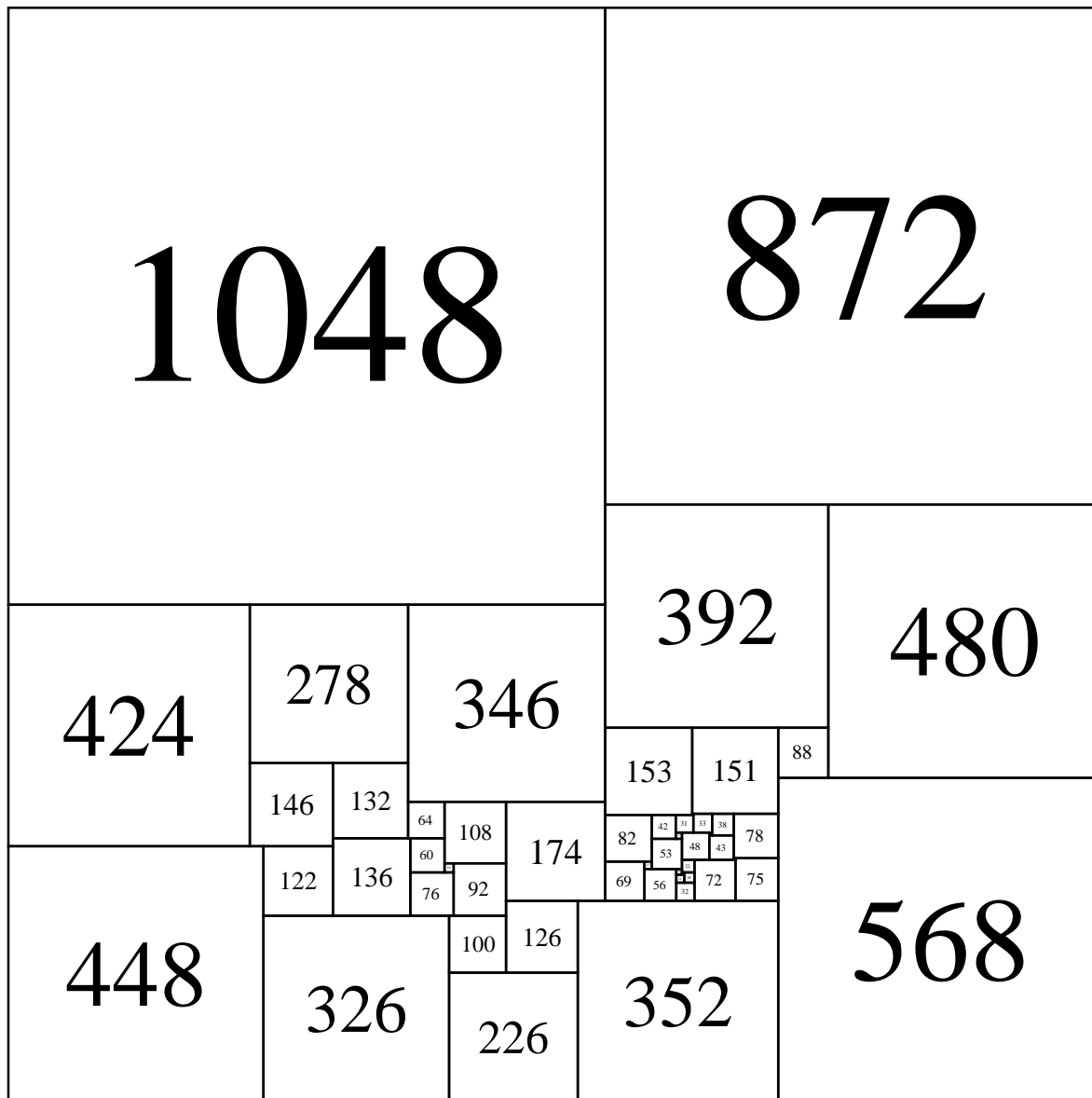
52 : 1920eb (8) SEA 2012



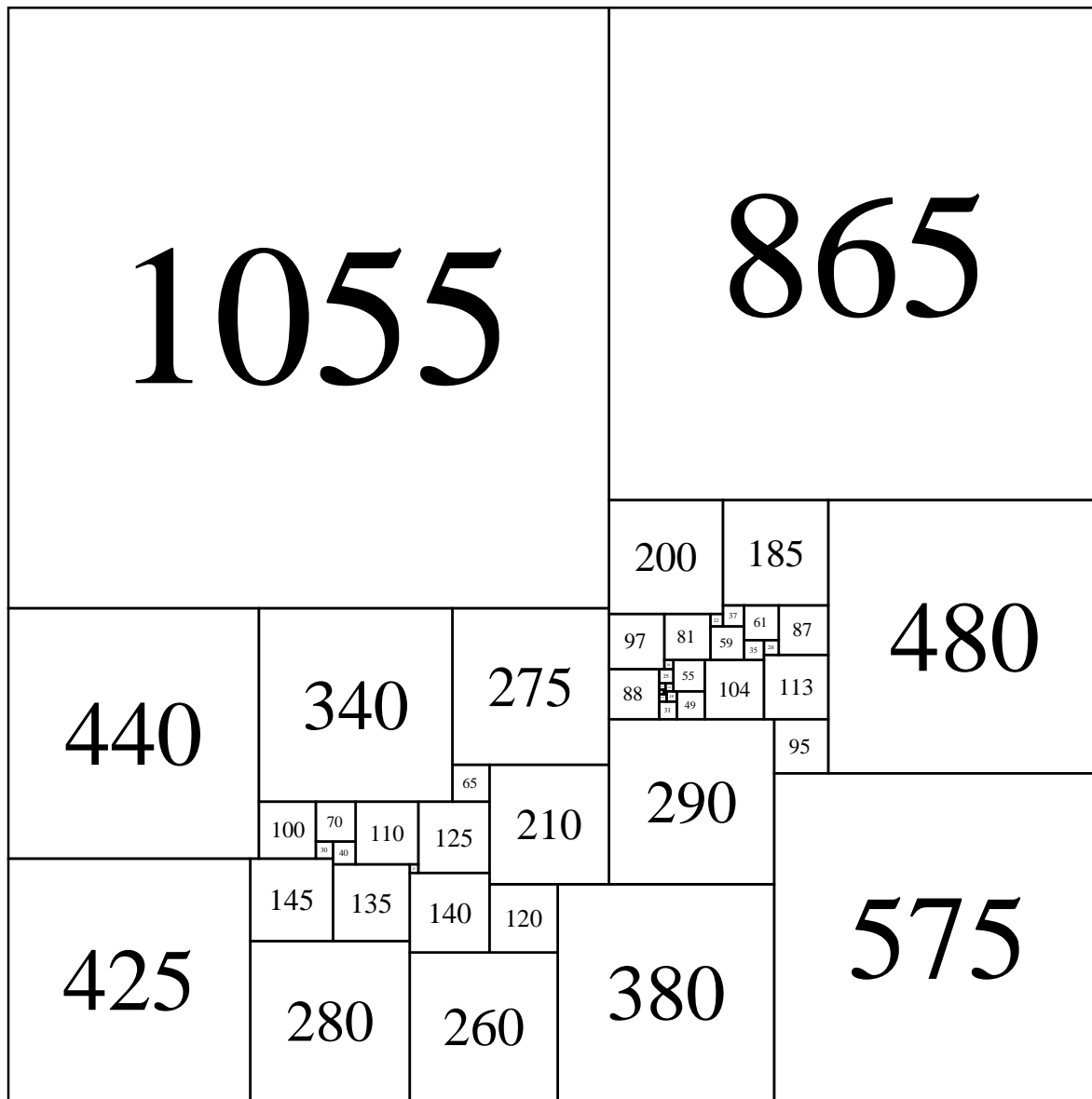
52 : 1920ec (8) SEA 2012



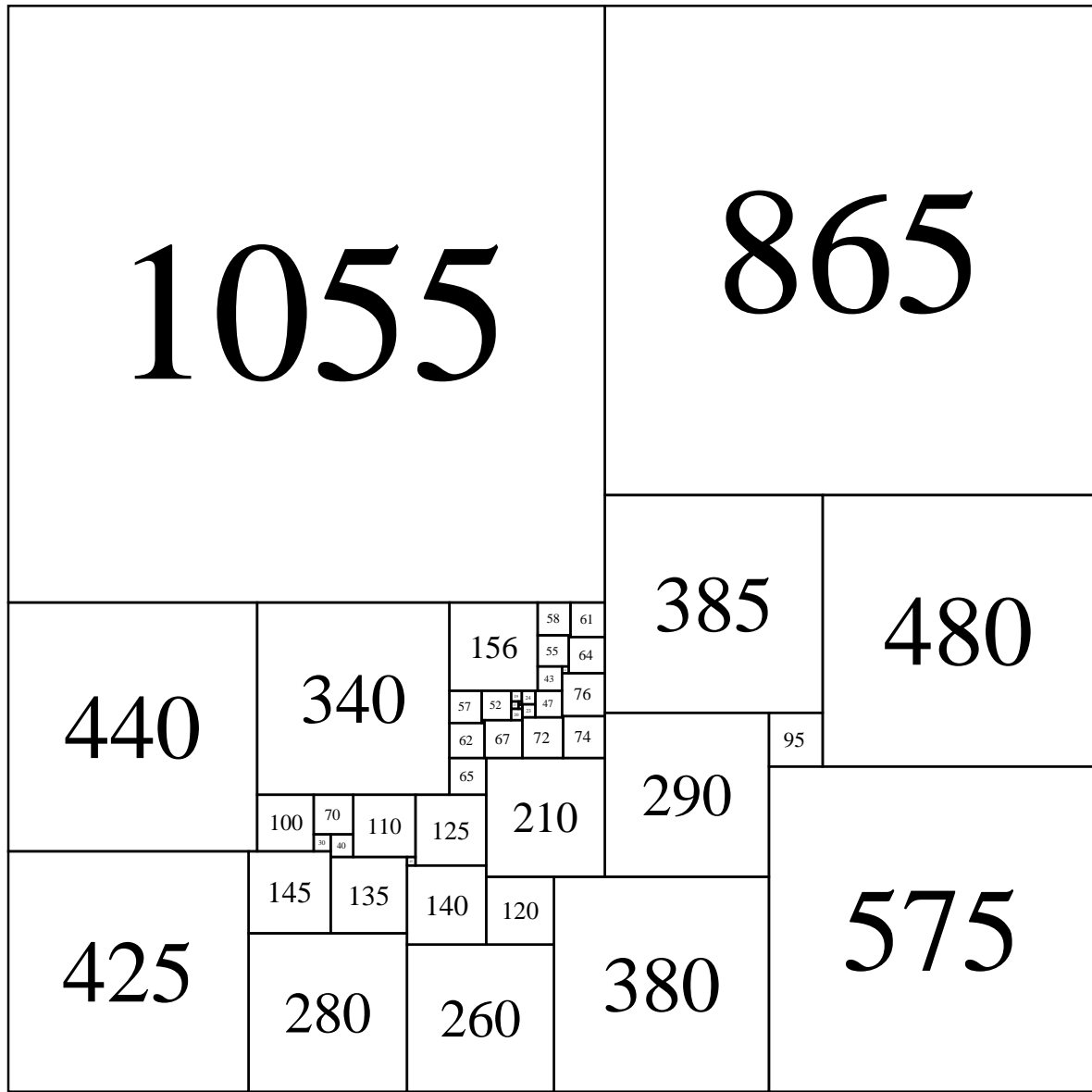
52 : 1920ed (8) SEA 2012



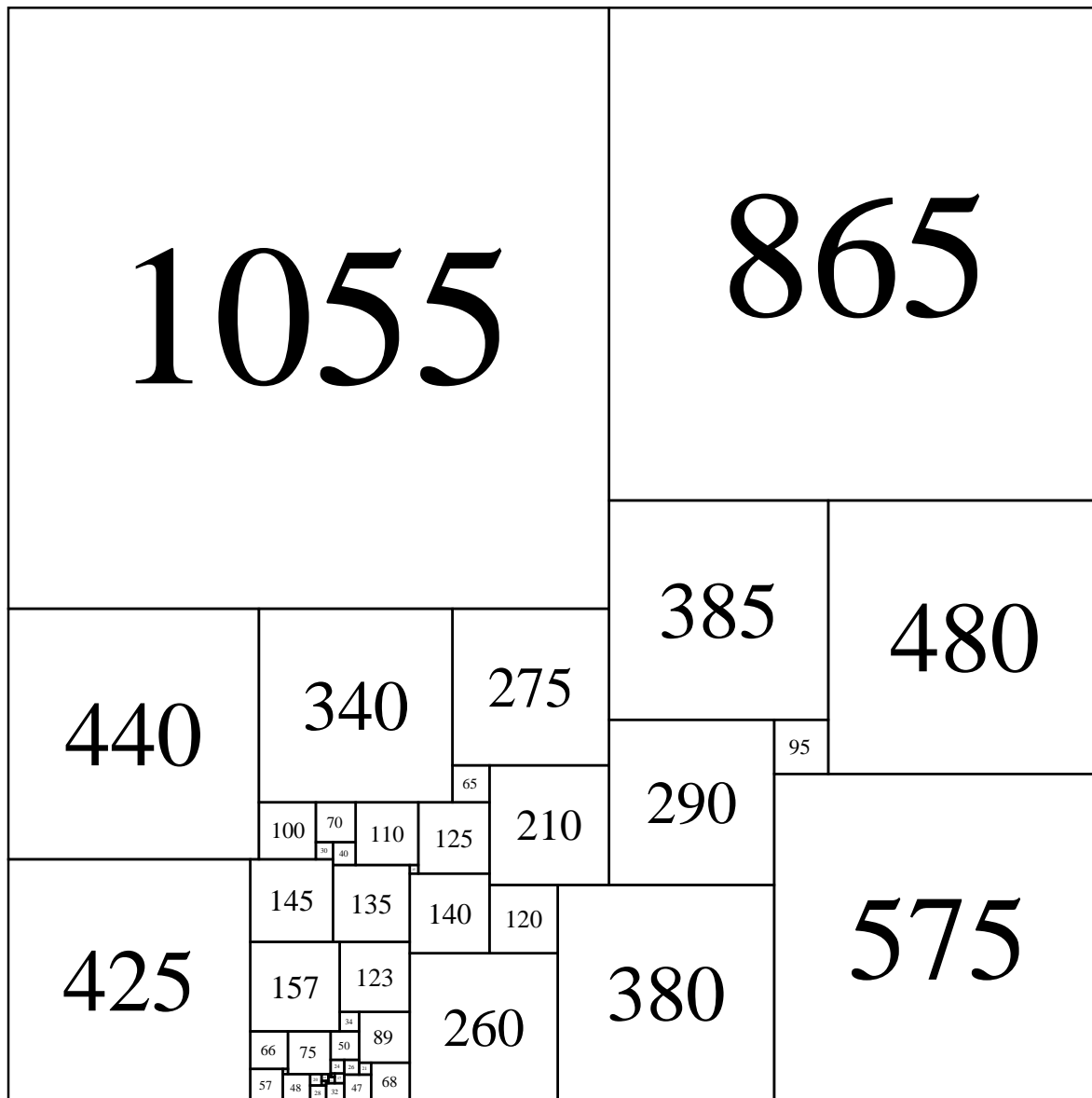
52 : 1920ee (8) SEA 2012



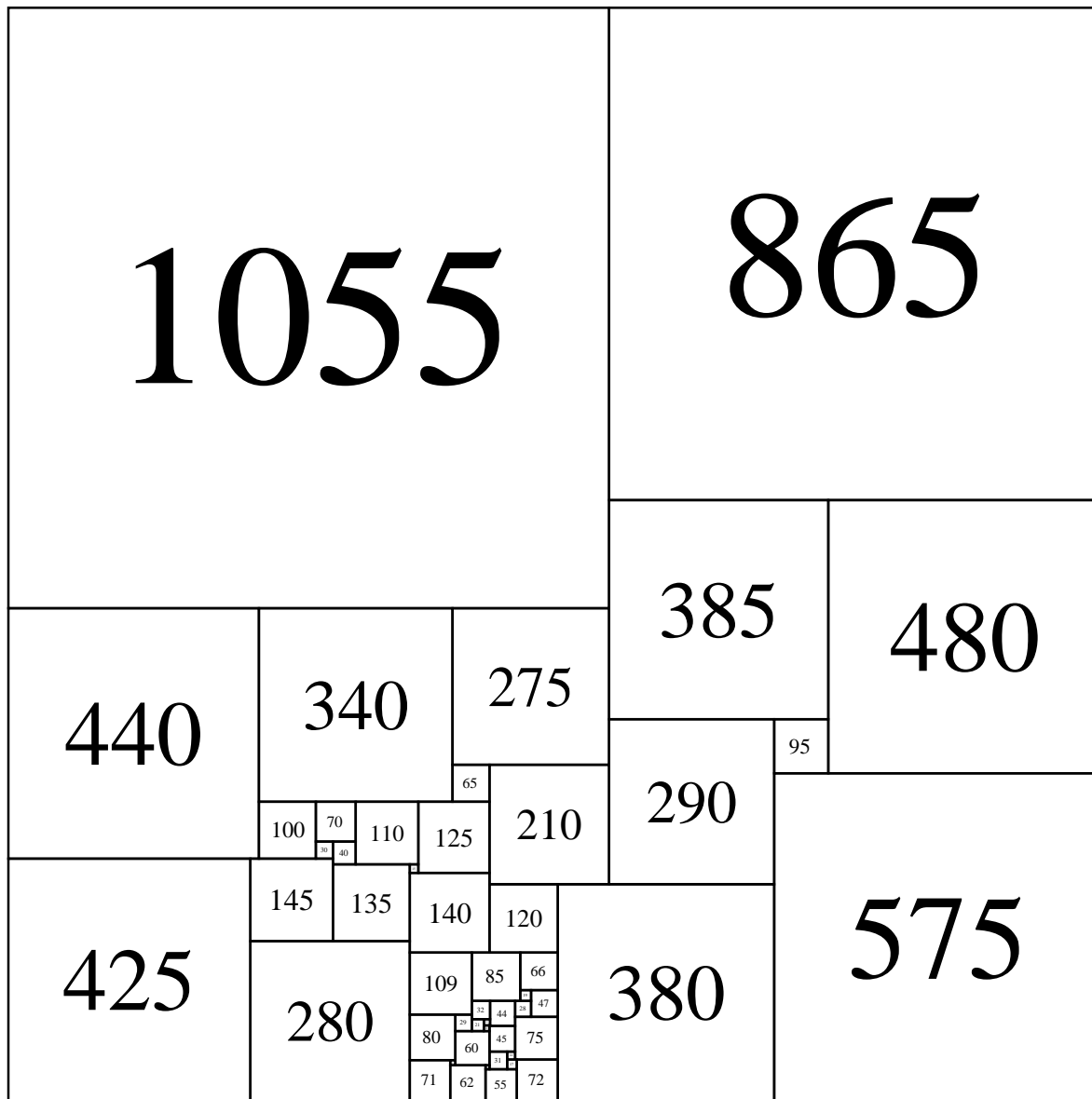
52 : 1920ef (8) SEA 2012



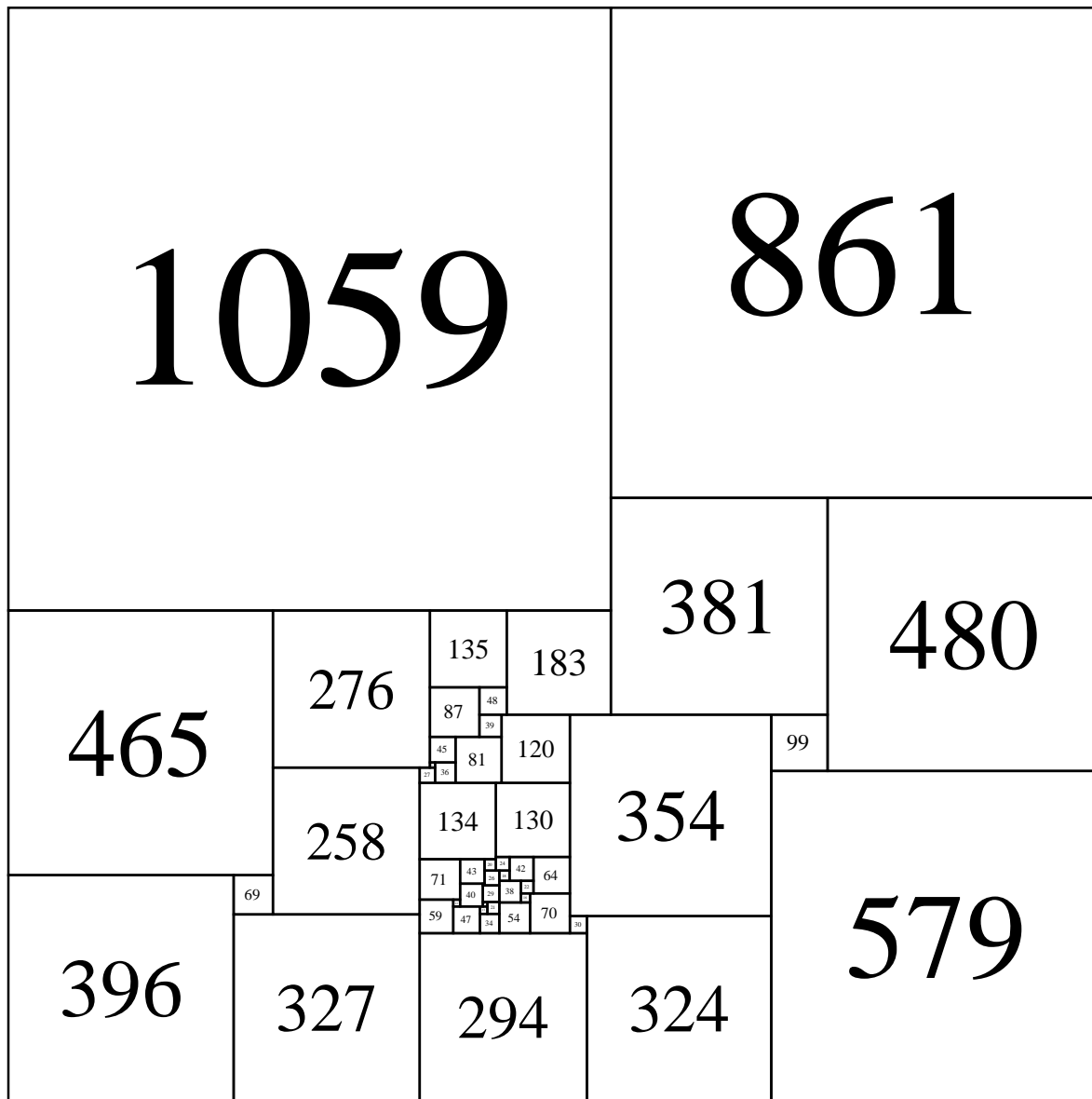
52 : 1920eg (8) SEA 2012



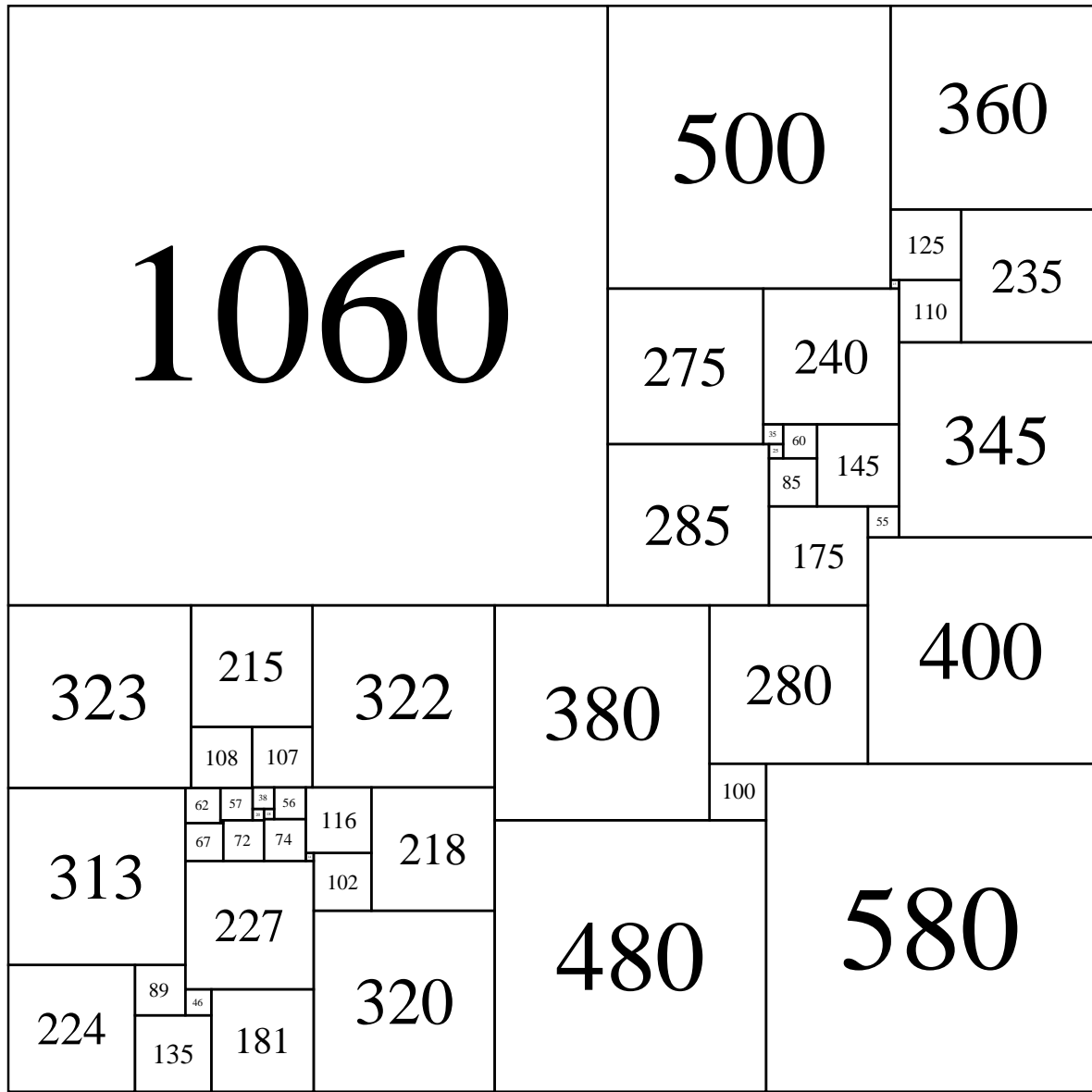
52 : 1920eh (8) SEA 2012



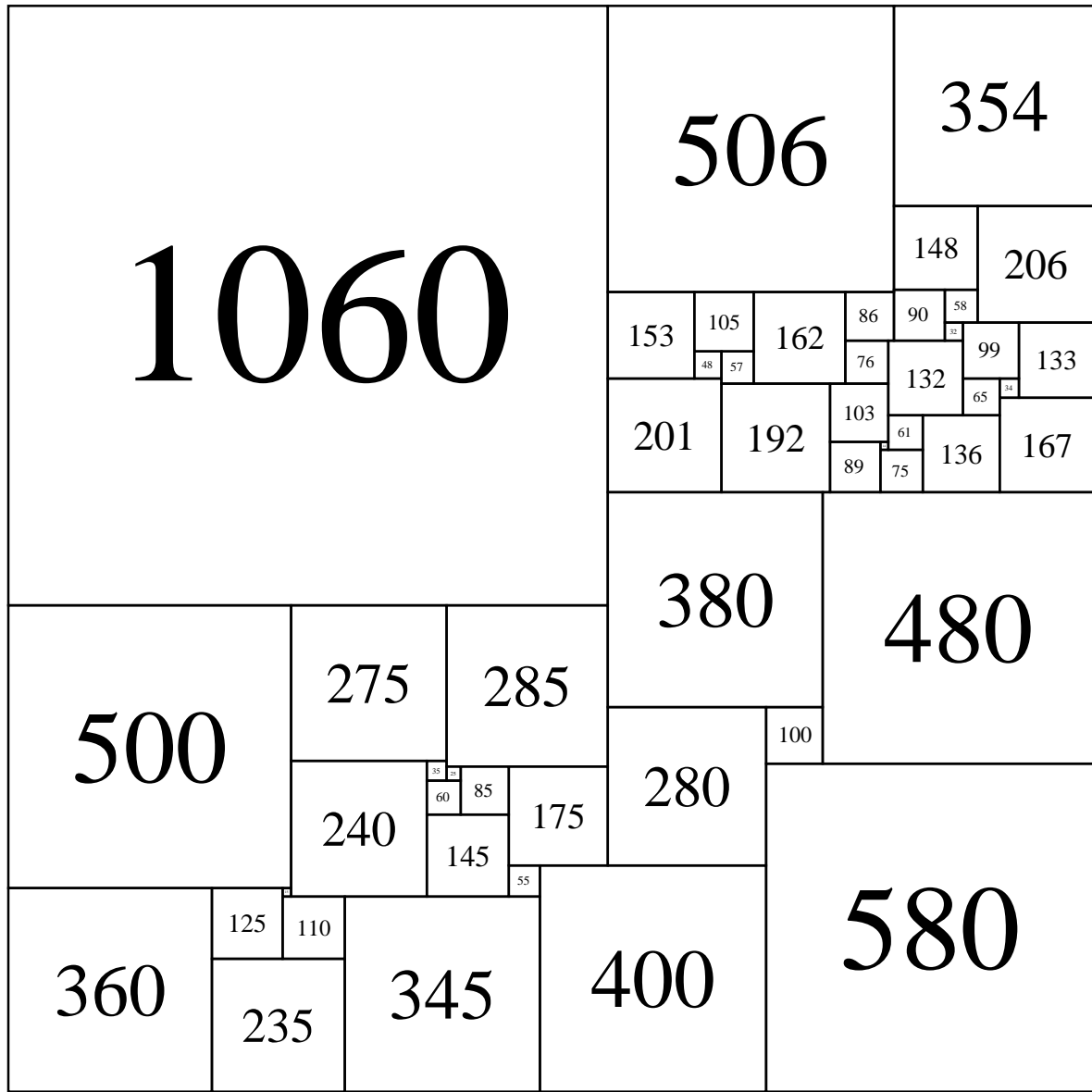
52 : 1920ei (8) SEA 2012



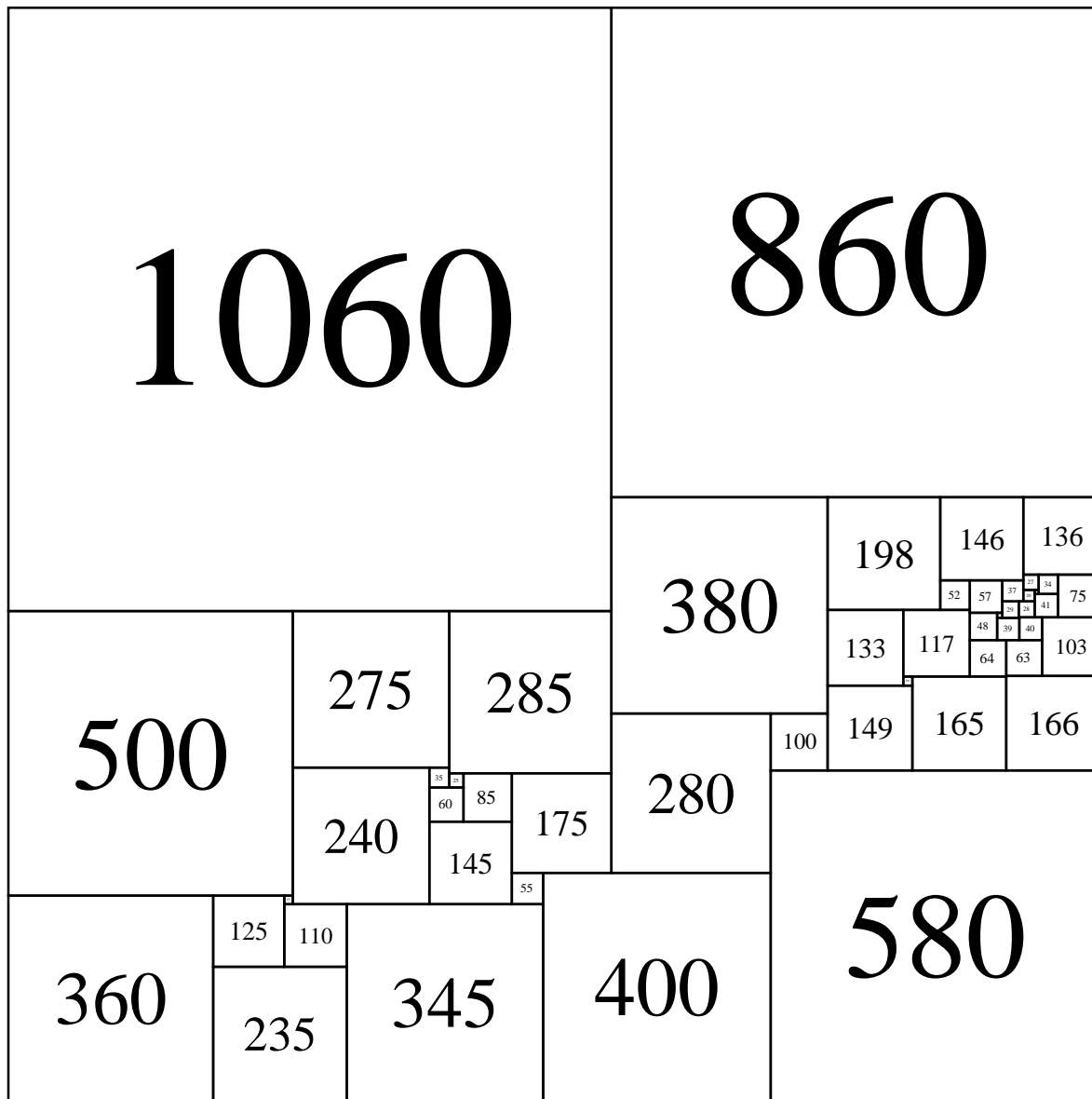
52 : 1920ej (8) SEA 2012



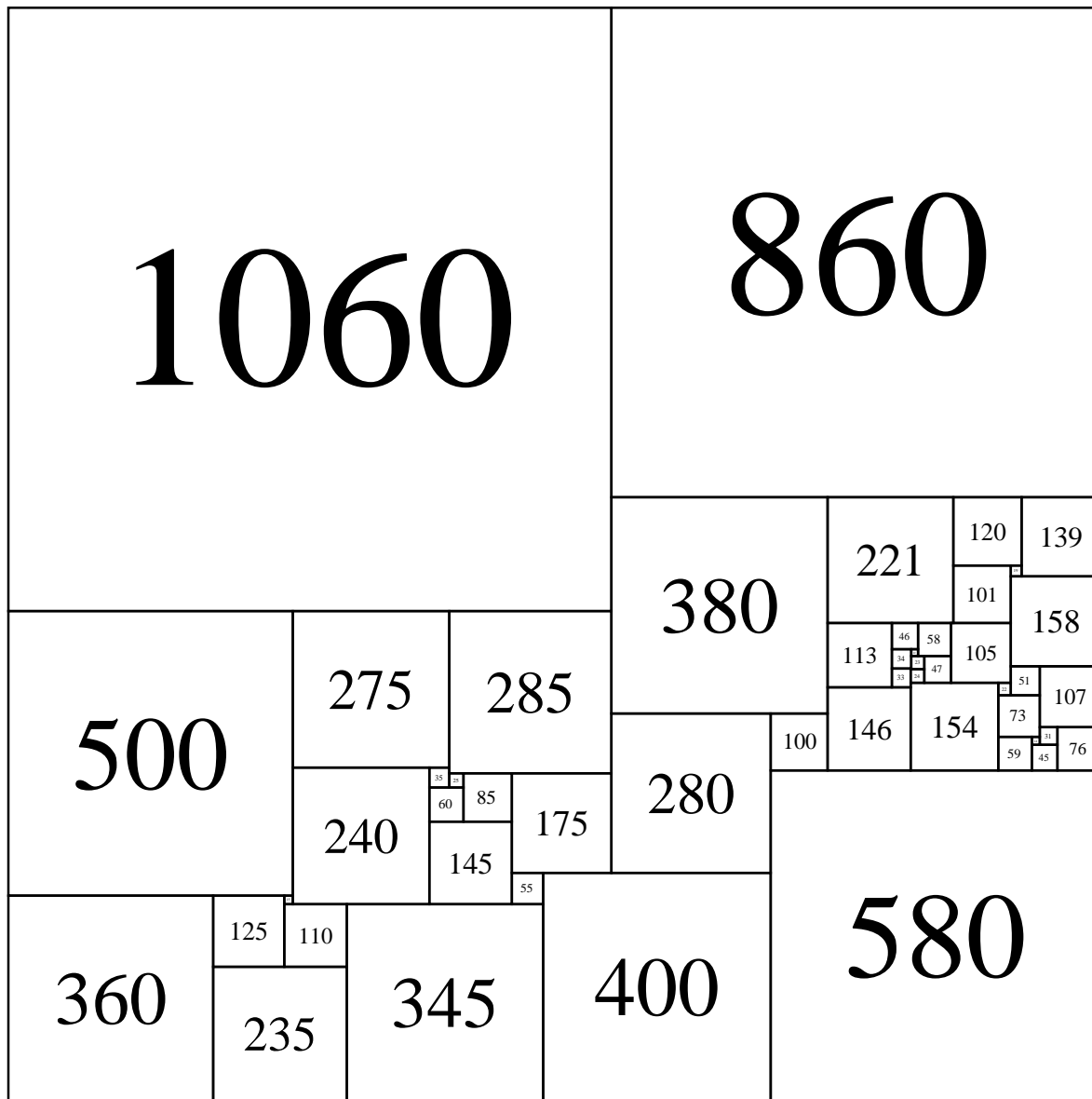
52 : 1920ek (8) SEA 2012



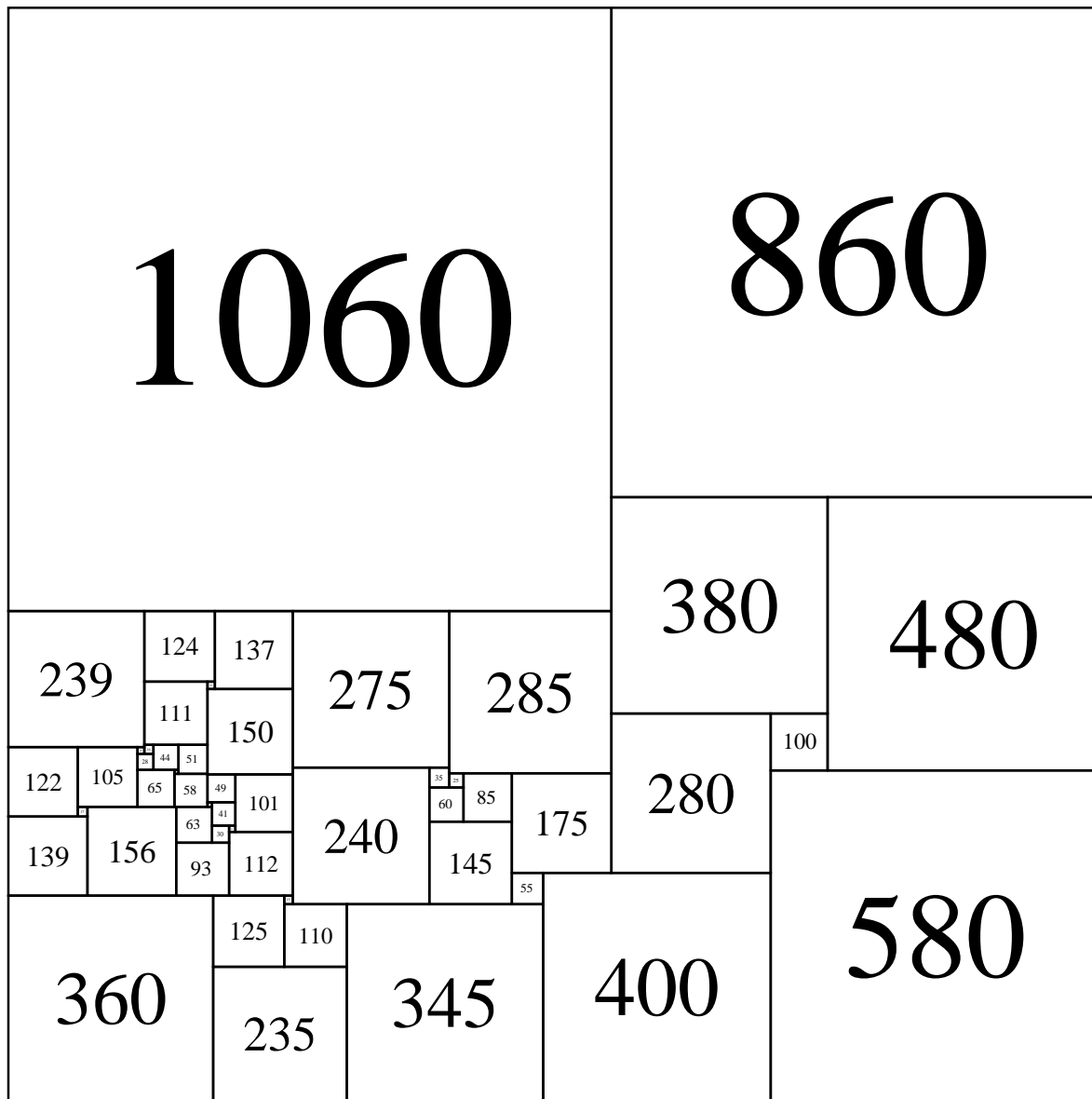
52 : 1920em (8) SEA 2012



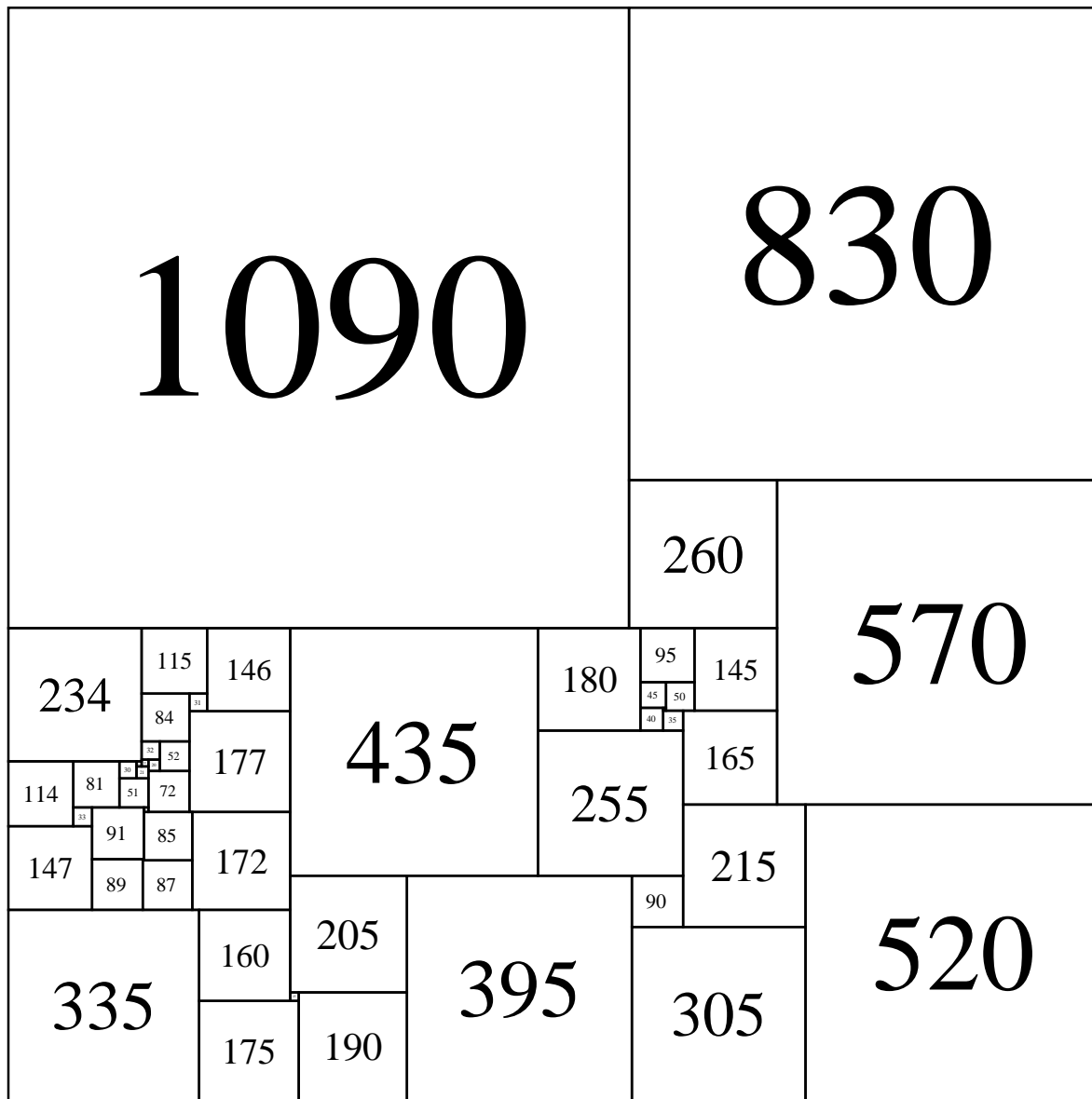
52 : 1920en (8) SEA 2012



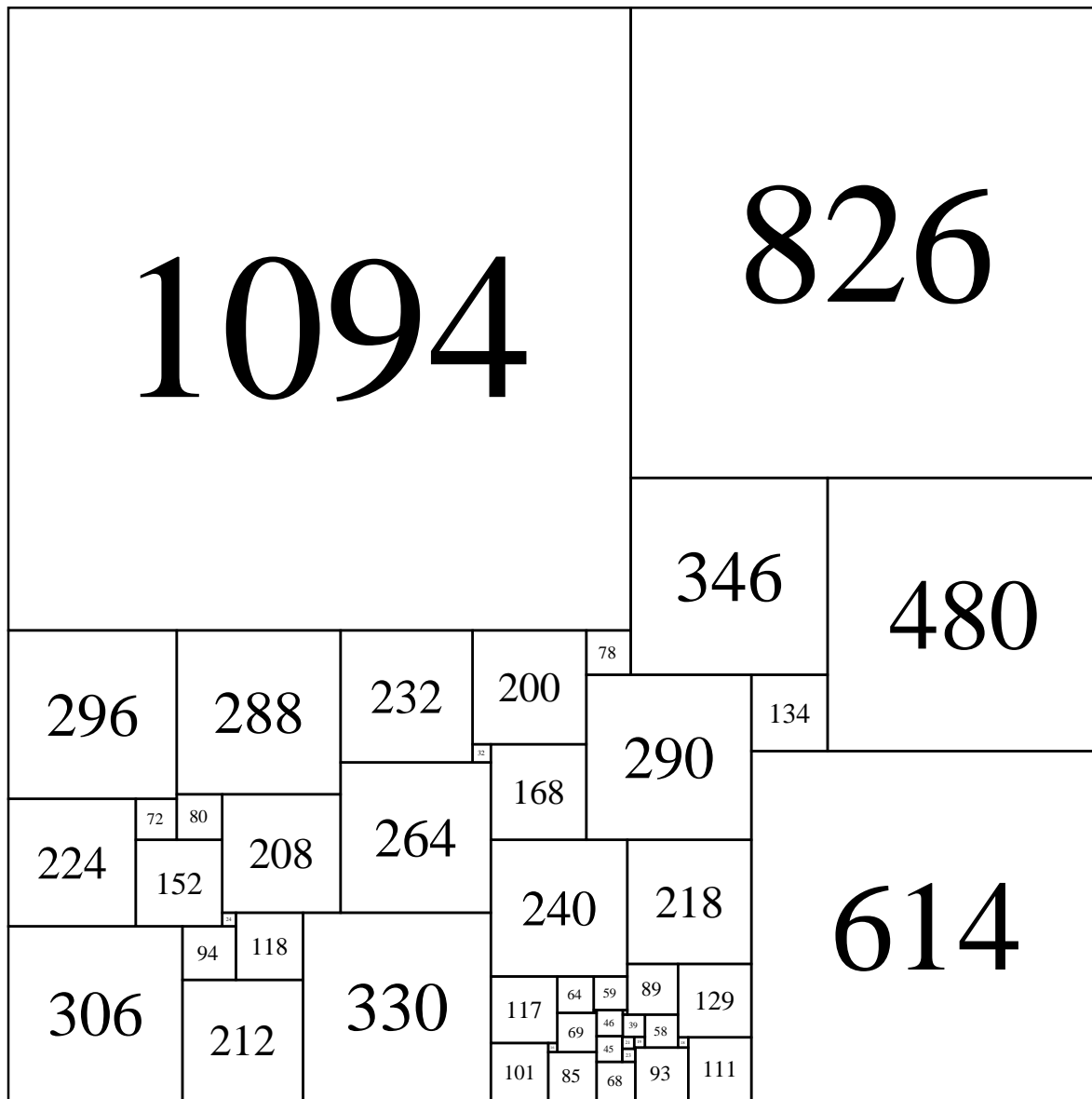
52 : 1920eo (8) SEA 2012



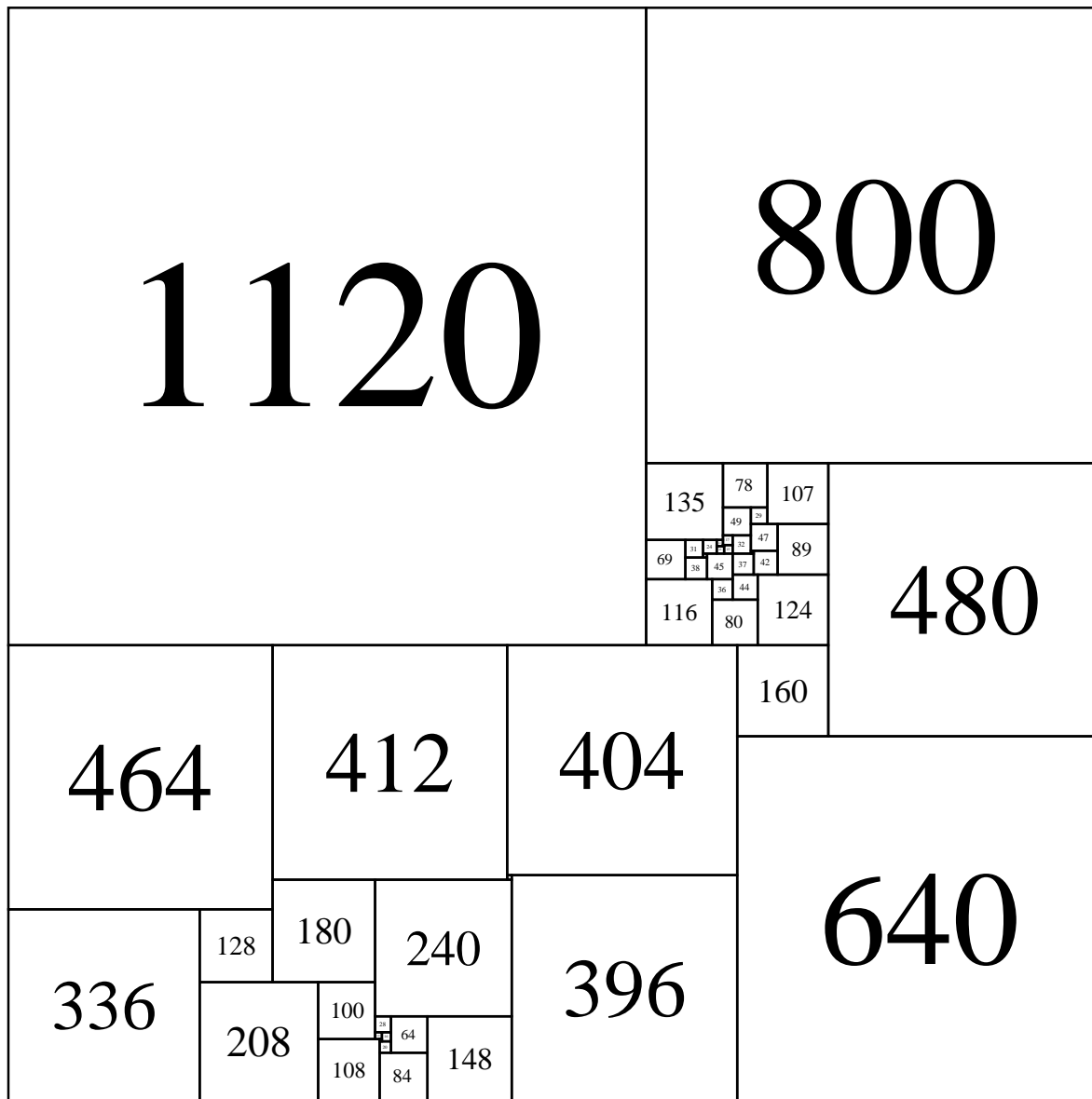
52 : 1920ep (8) SEA 2012



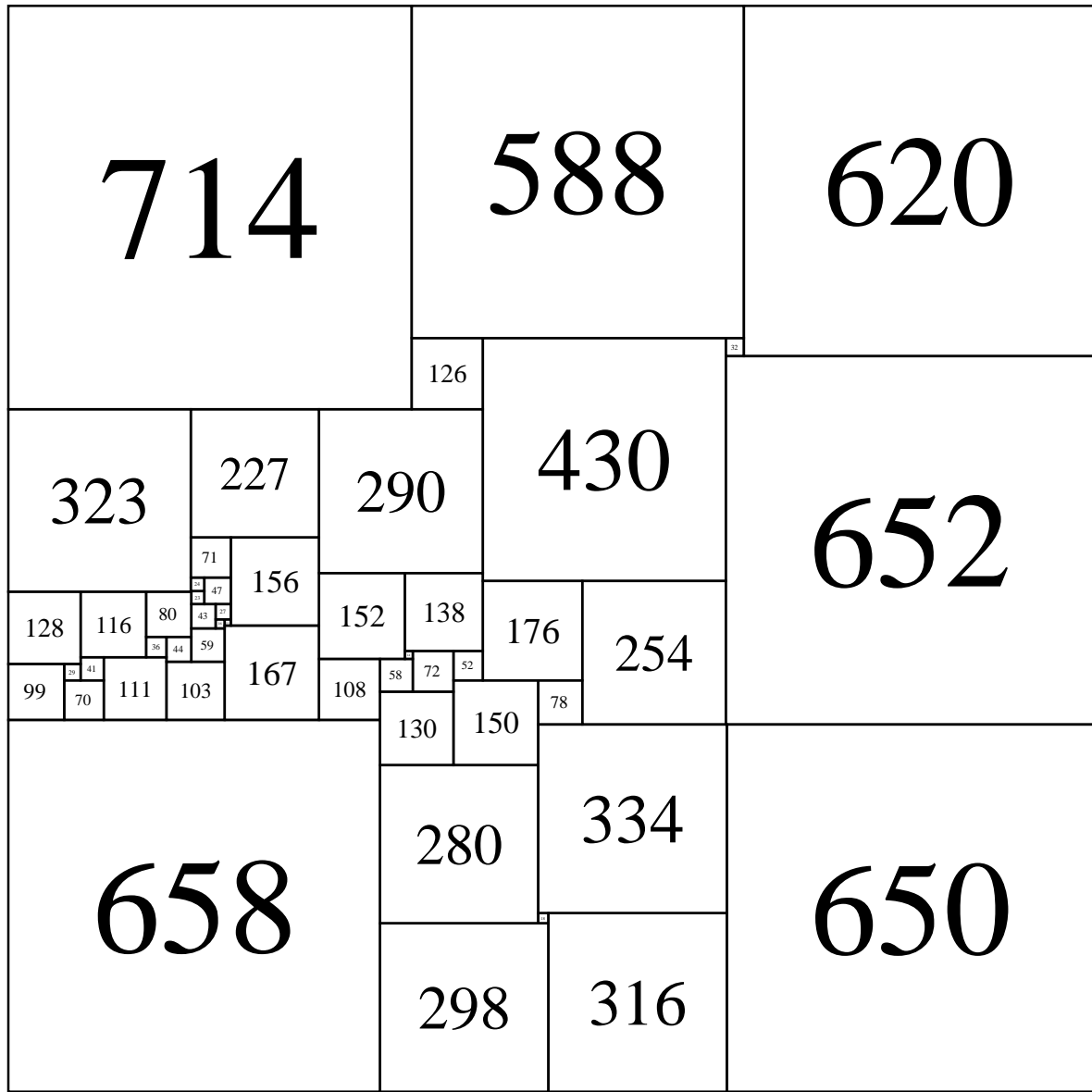
52 : 1920eq (8) SEA 2012



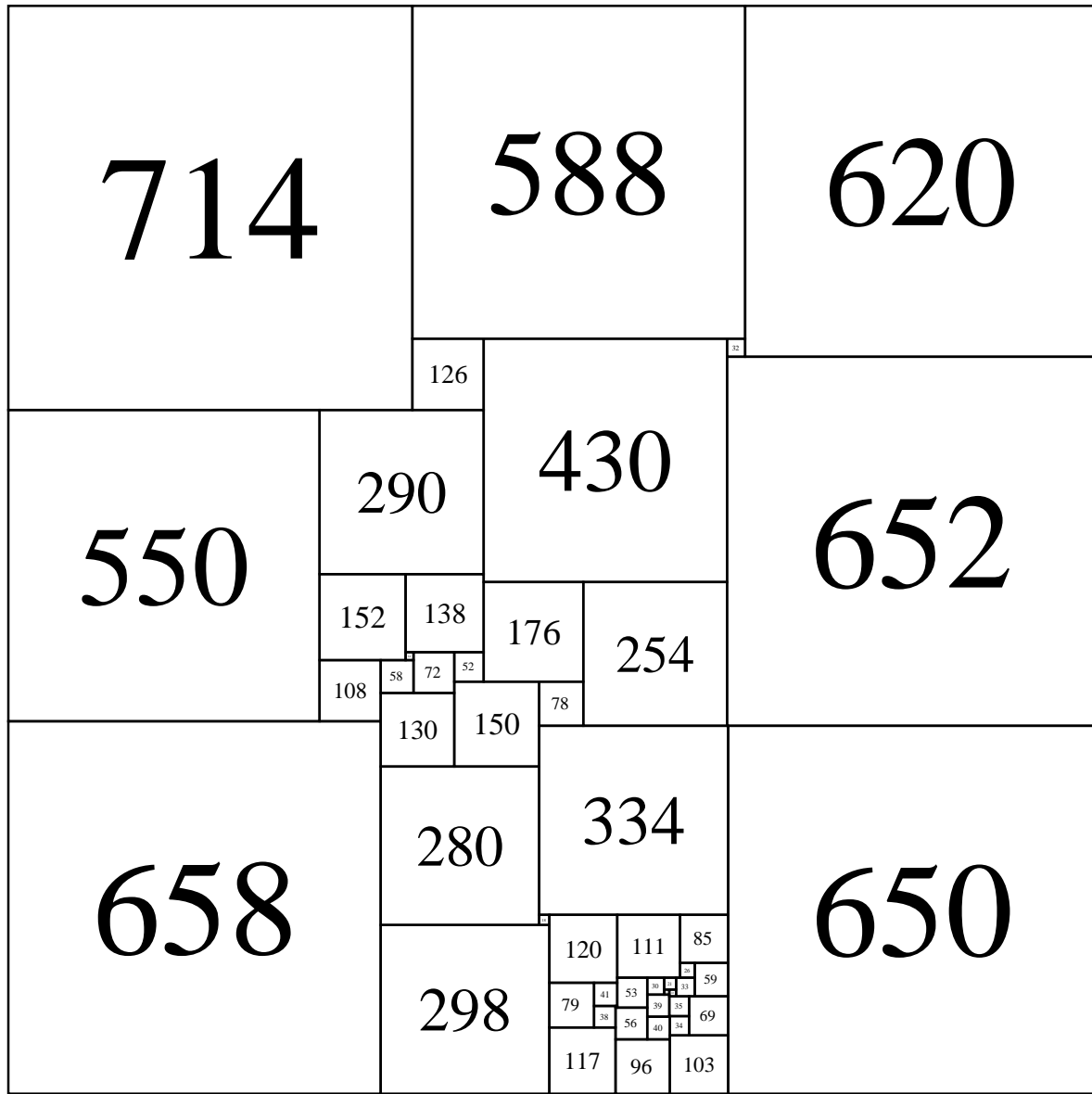
52 : 1920es (8) SEA 2012



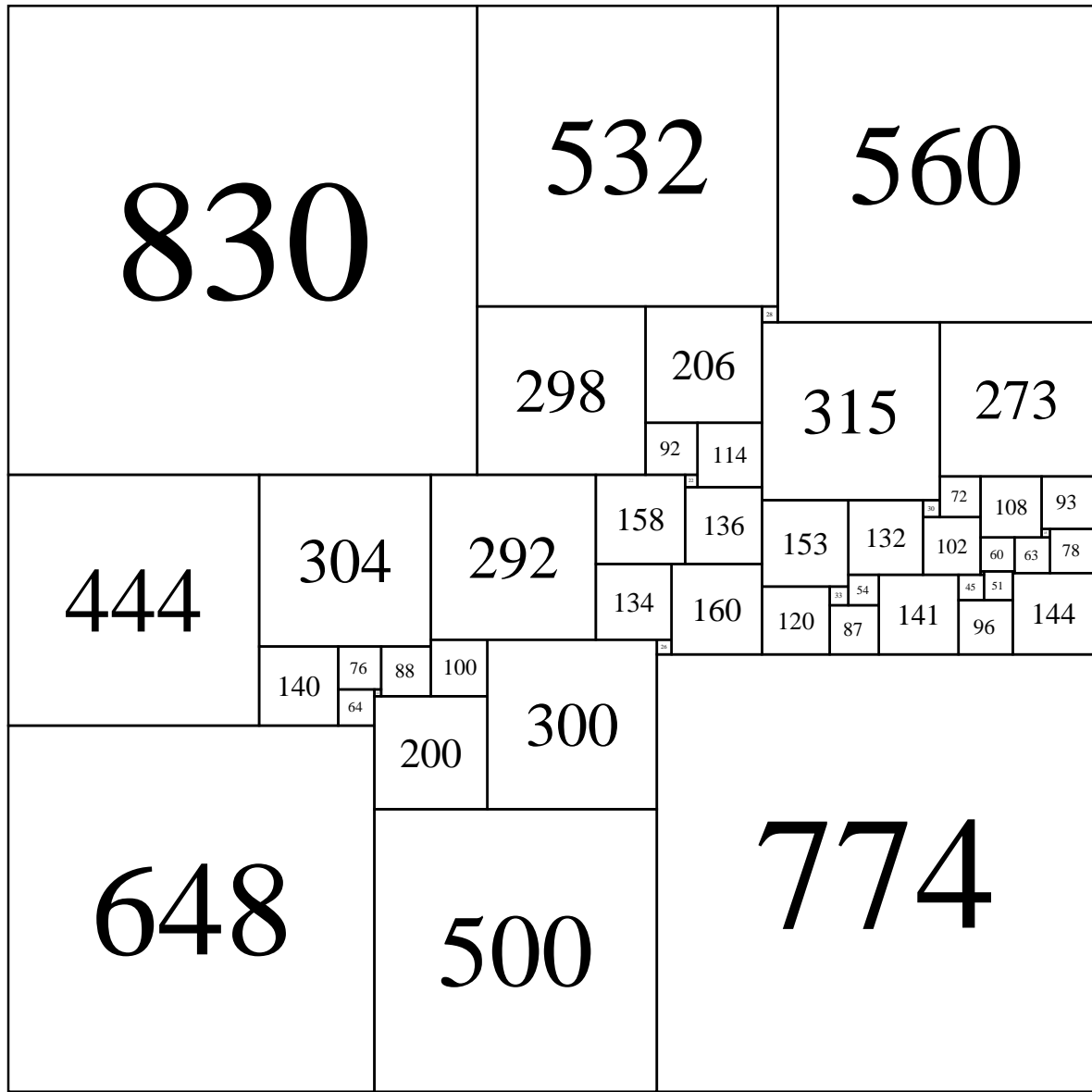
52 : 1920et (8) SEA 2012



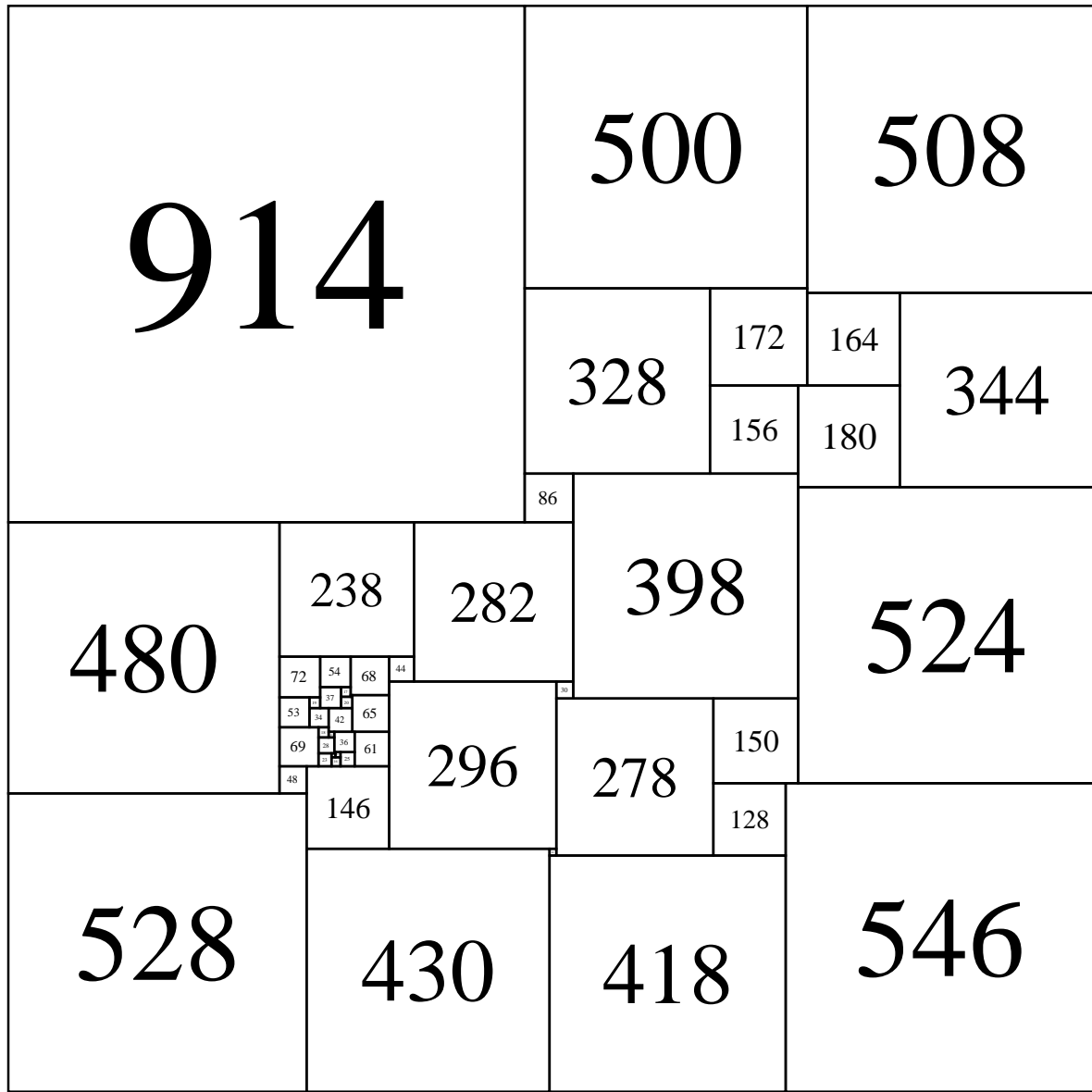
52 : 1922a (8) SEA 2012



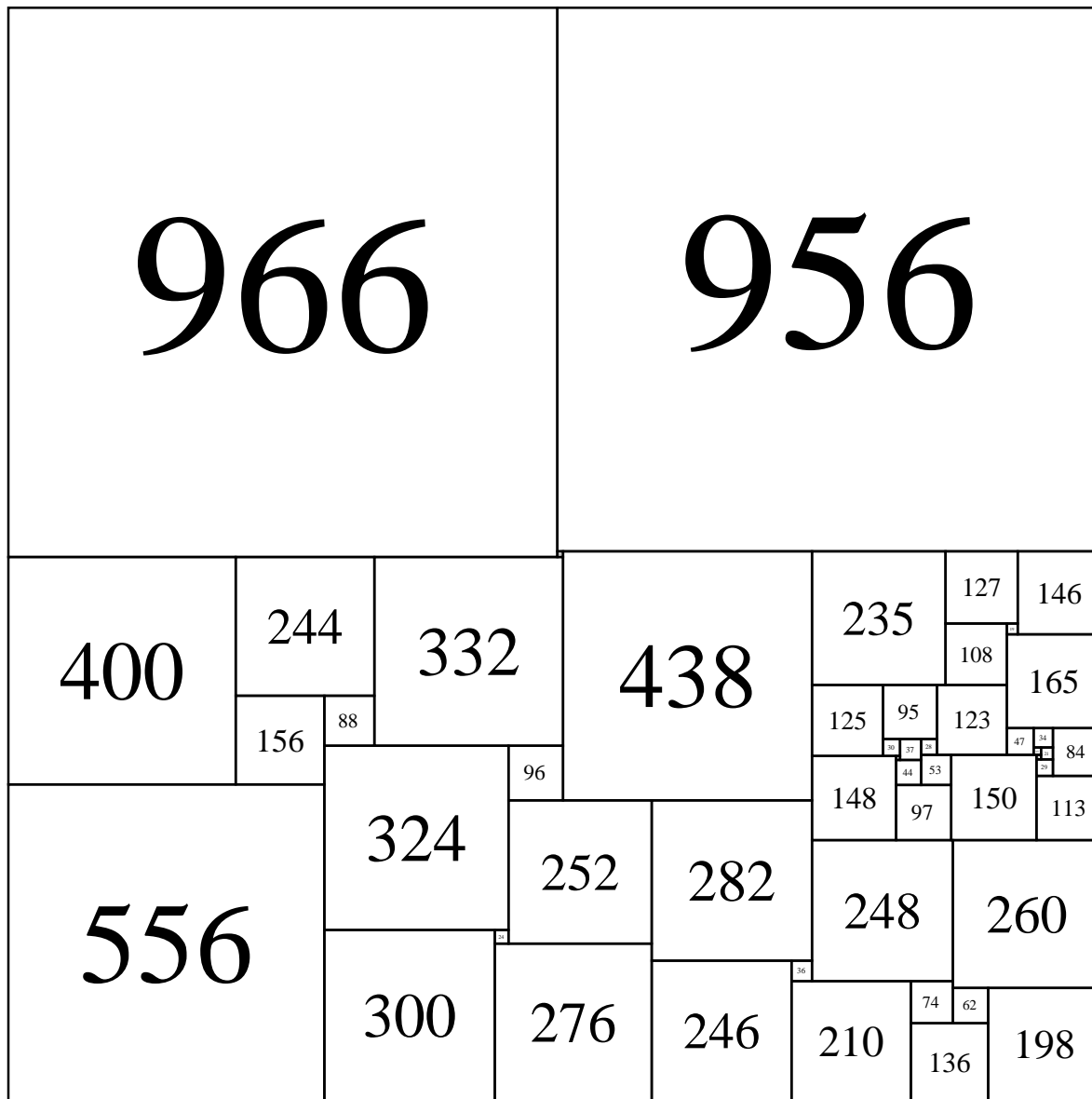
52 : 1922b (8) SEA 2012



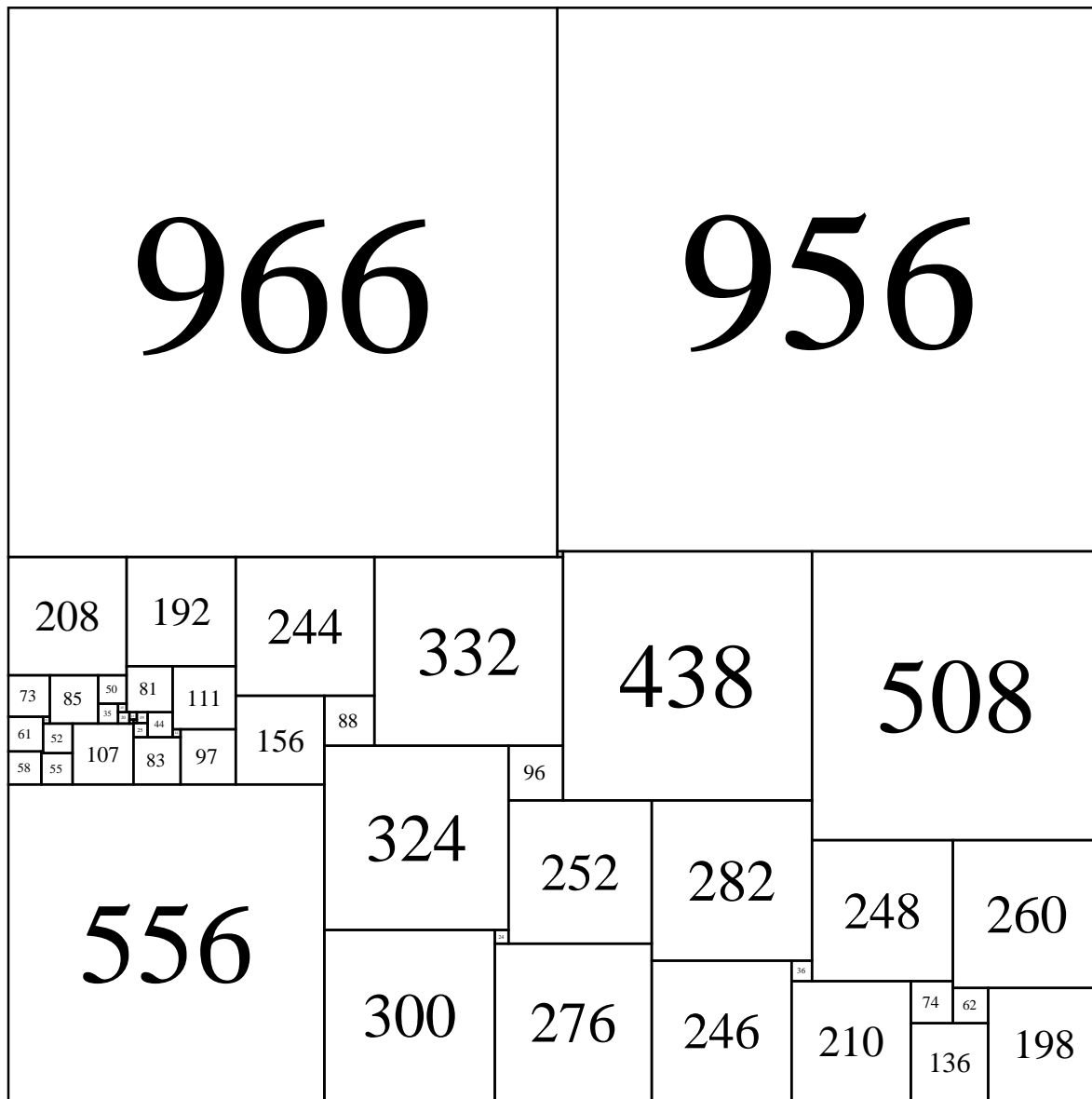
52 : 1922c (8) SEA 2012



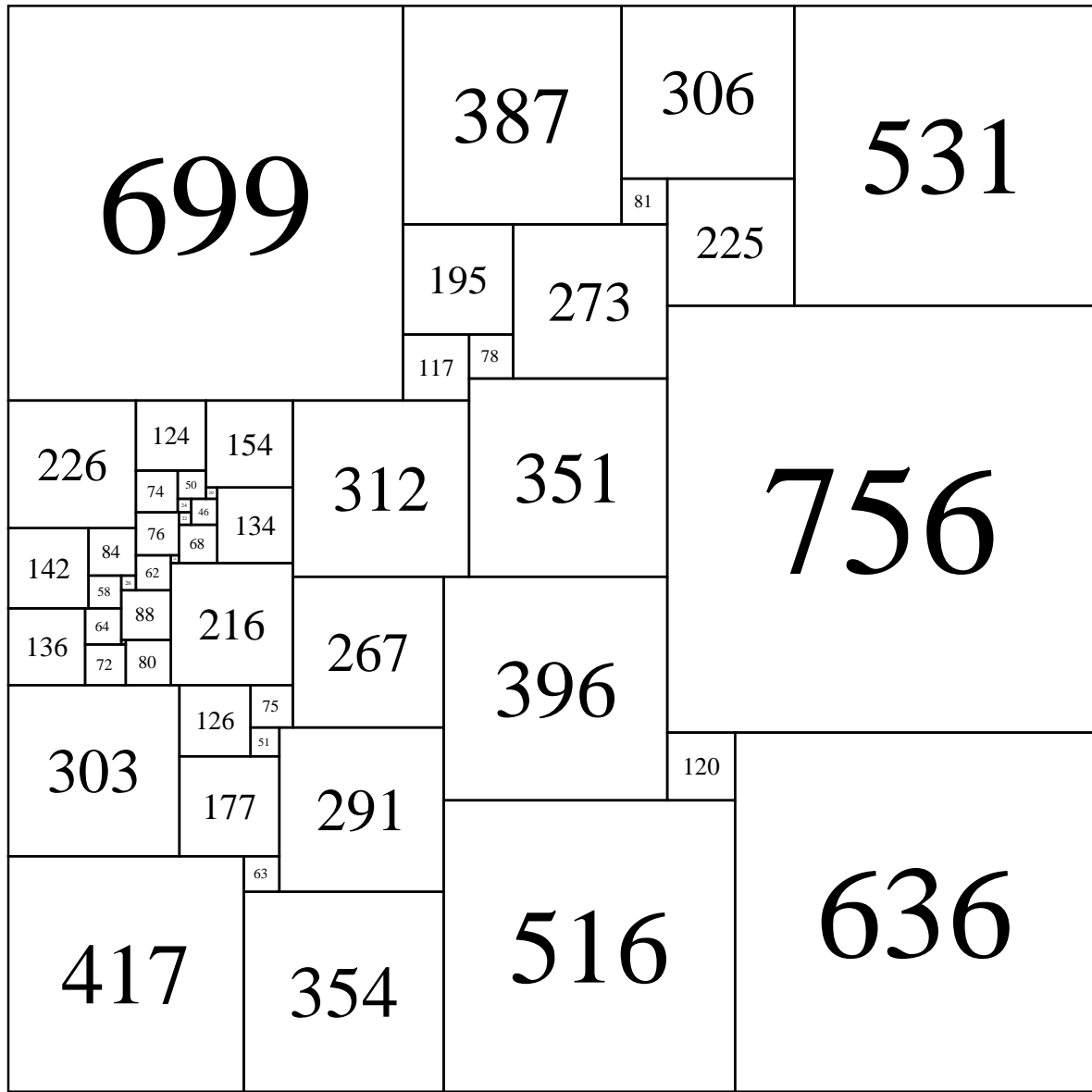
52 : 1922d (8) SEA 2012



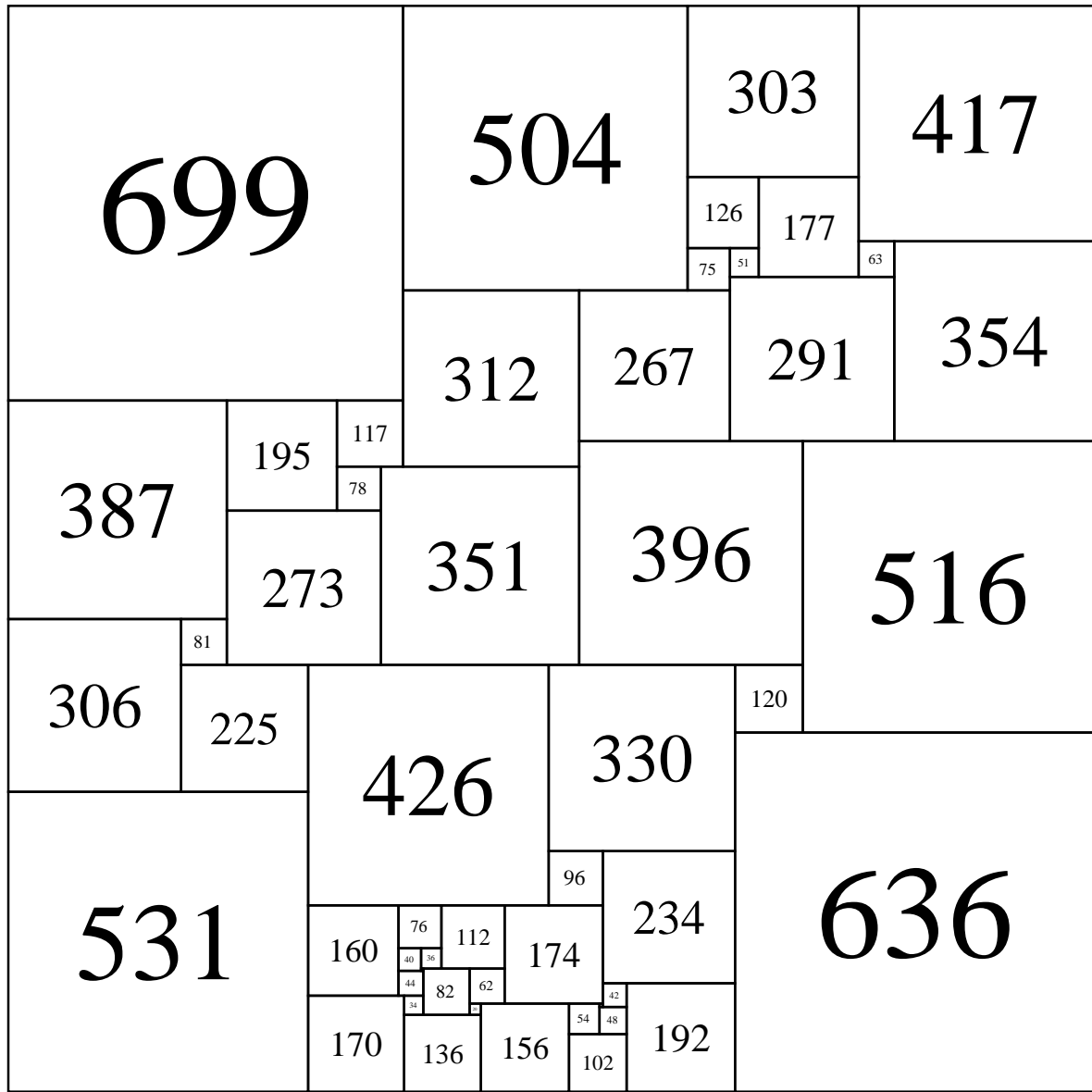
52 : 1922e (8) SEA 2012



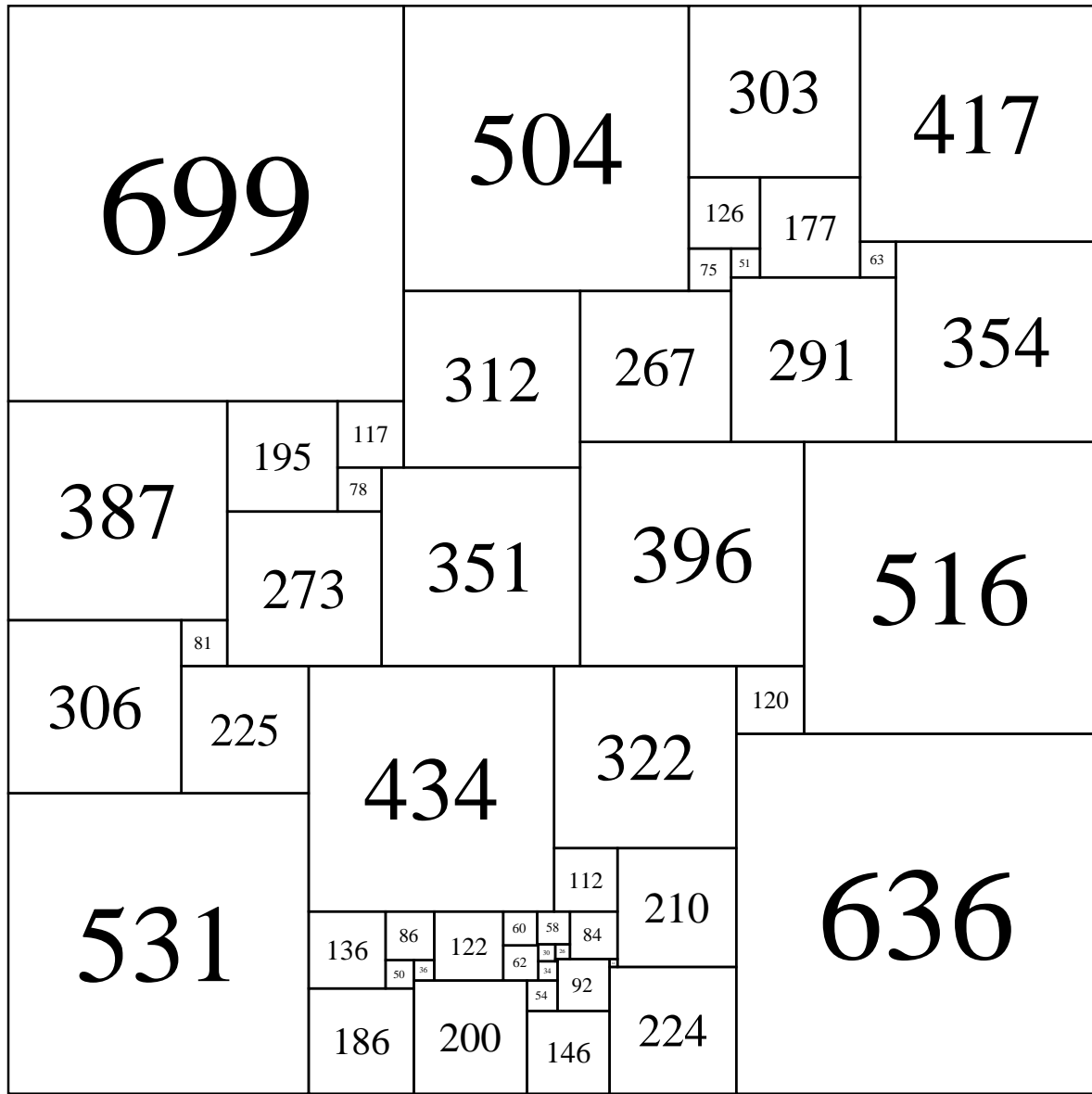
52 : 1922f (8) SEA 2012



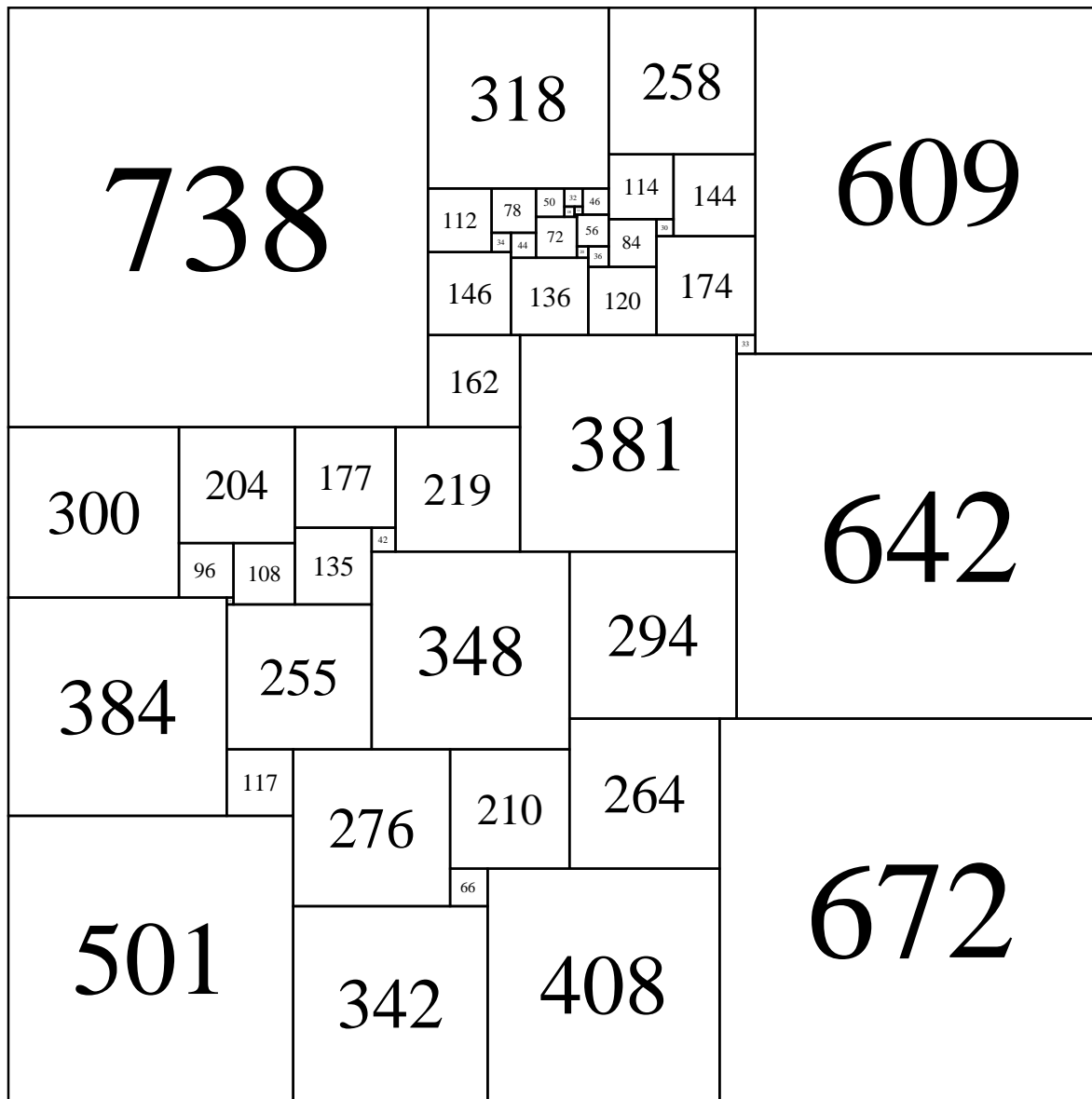
52 : 1923a (8) SEA 2012



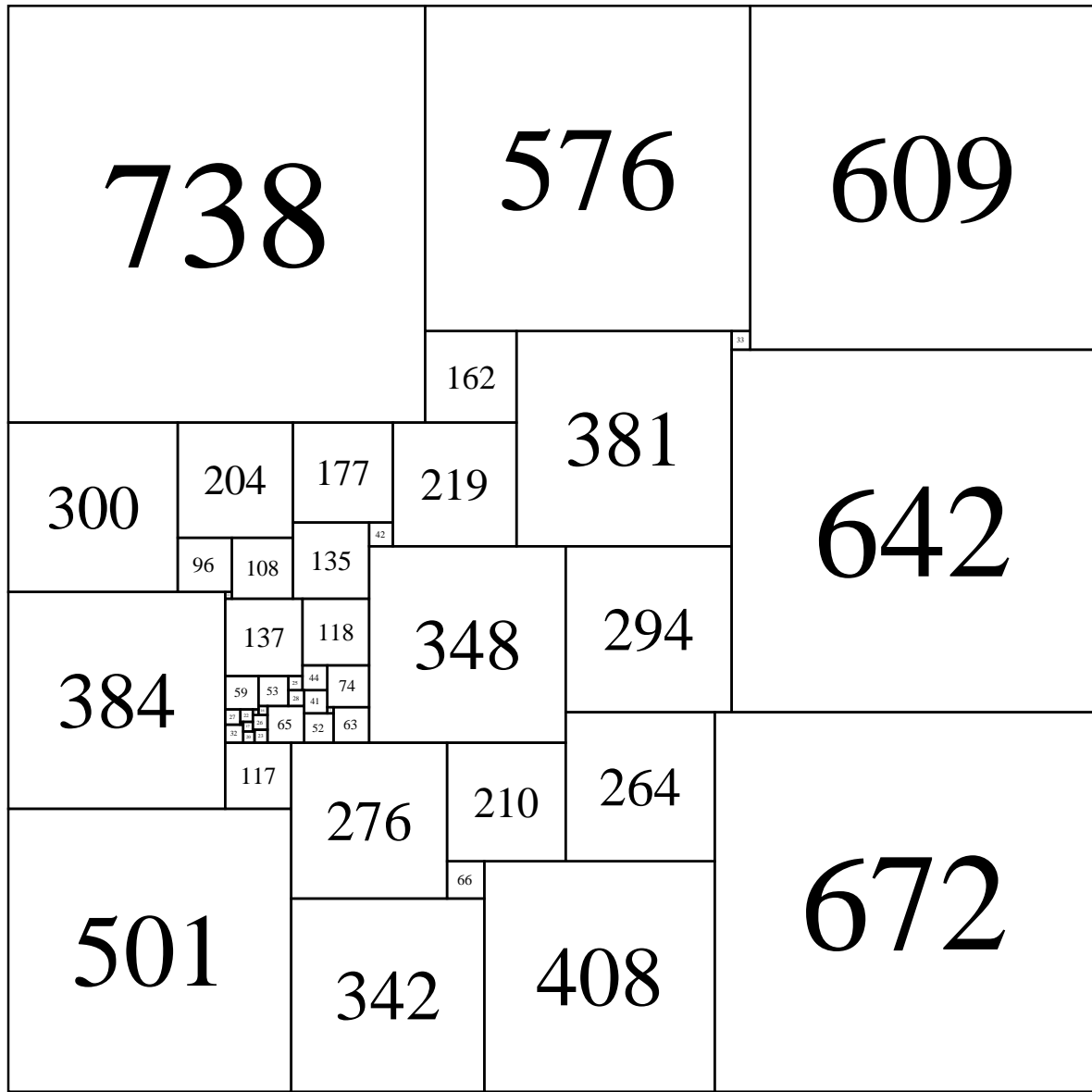
52 : 1923b (8) SEA 2012



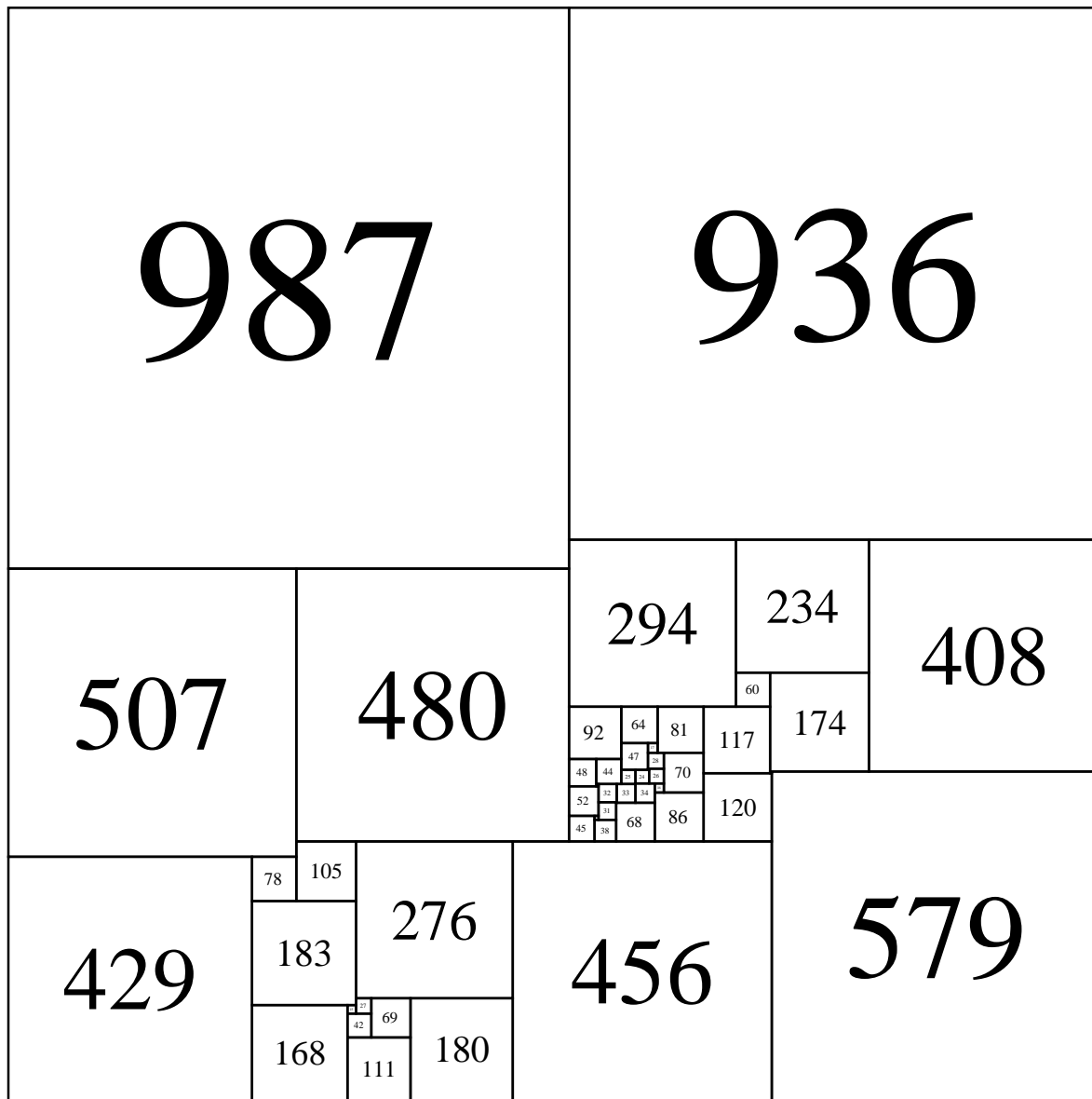
52 : 1923c (8) SEA 2012



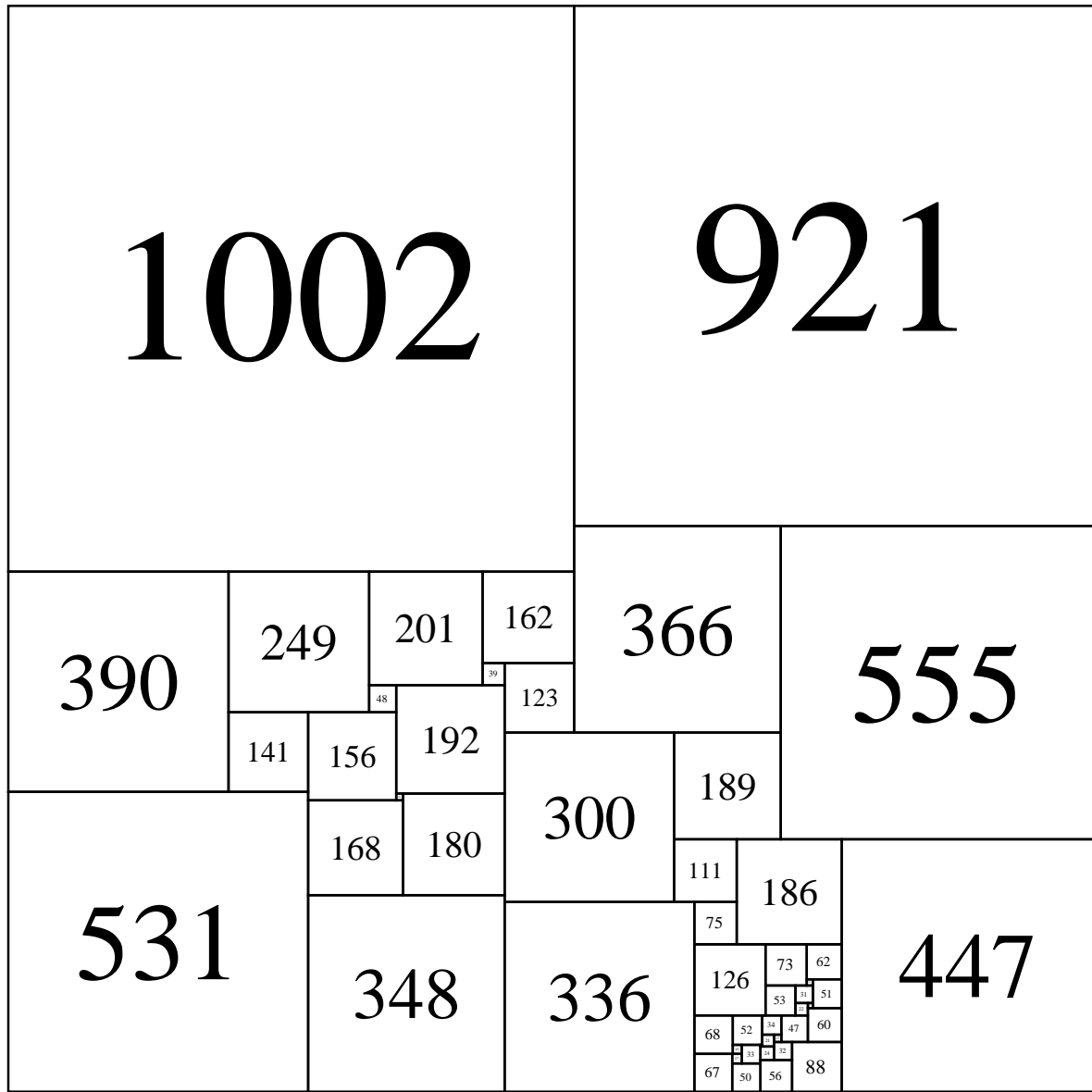
52 : 1923d (8) SEA 2012



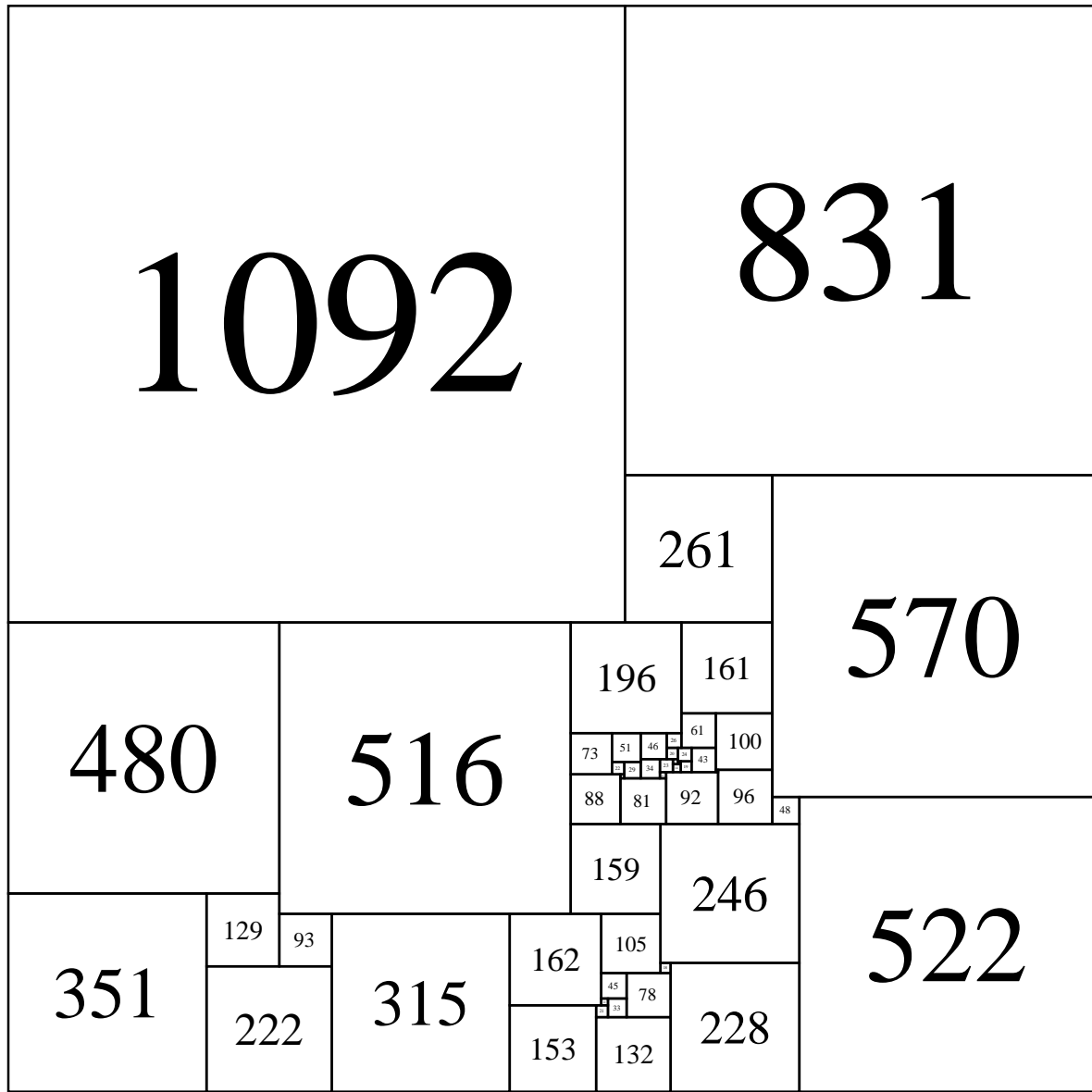
52 : 1923e (8) SEA 2012



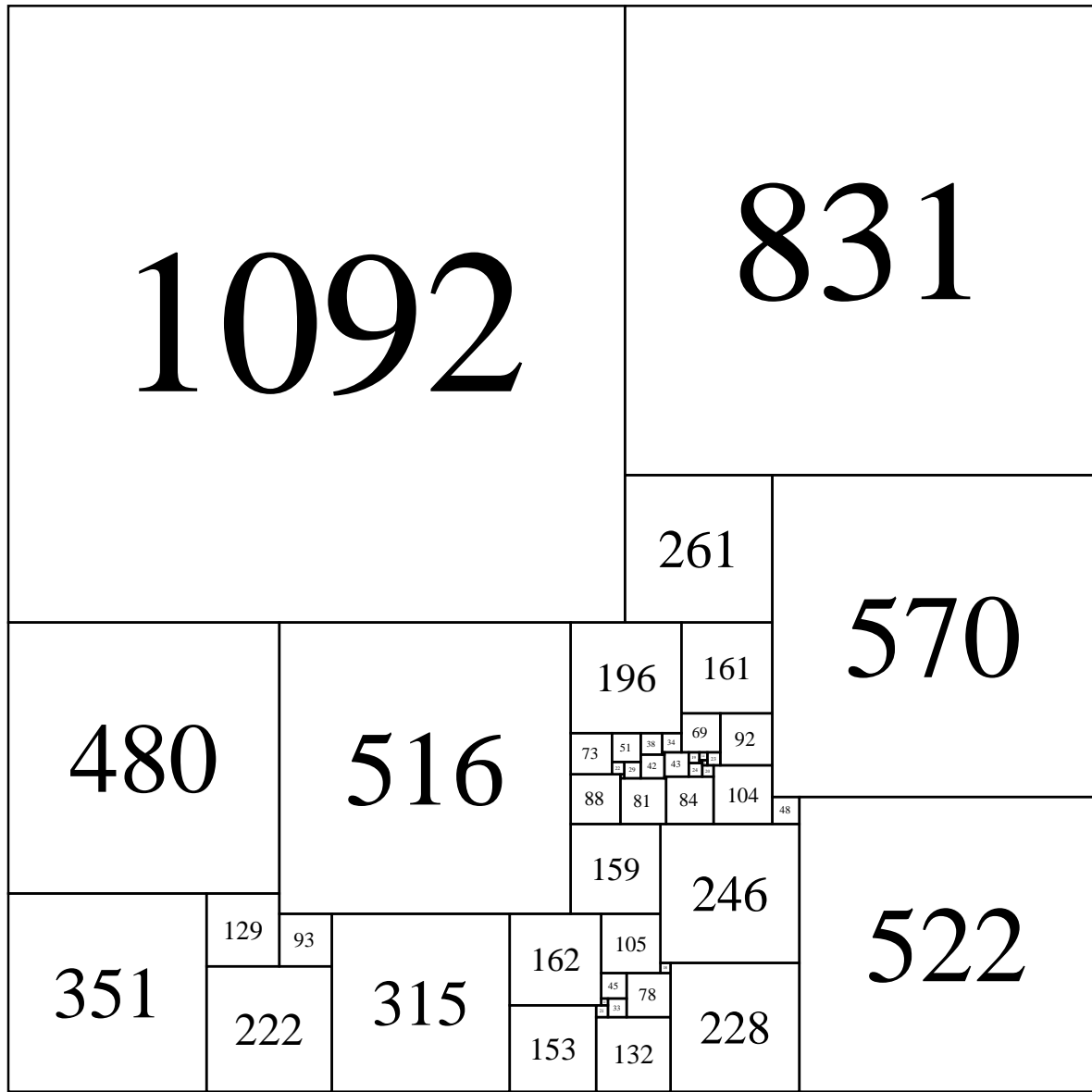
52 : 1923f (8) SEA 2012



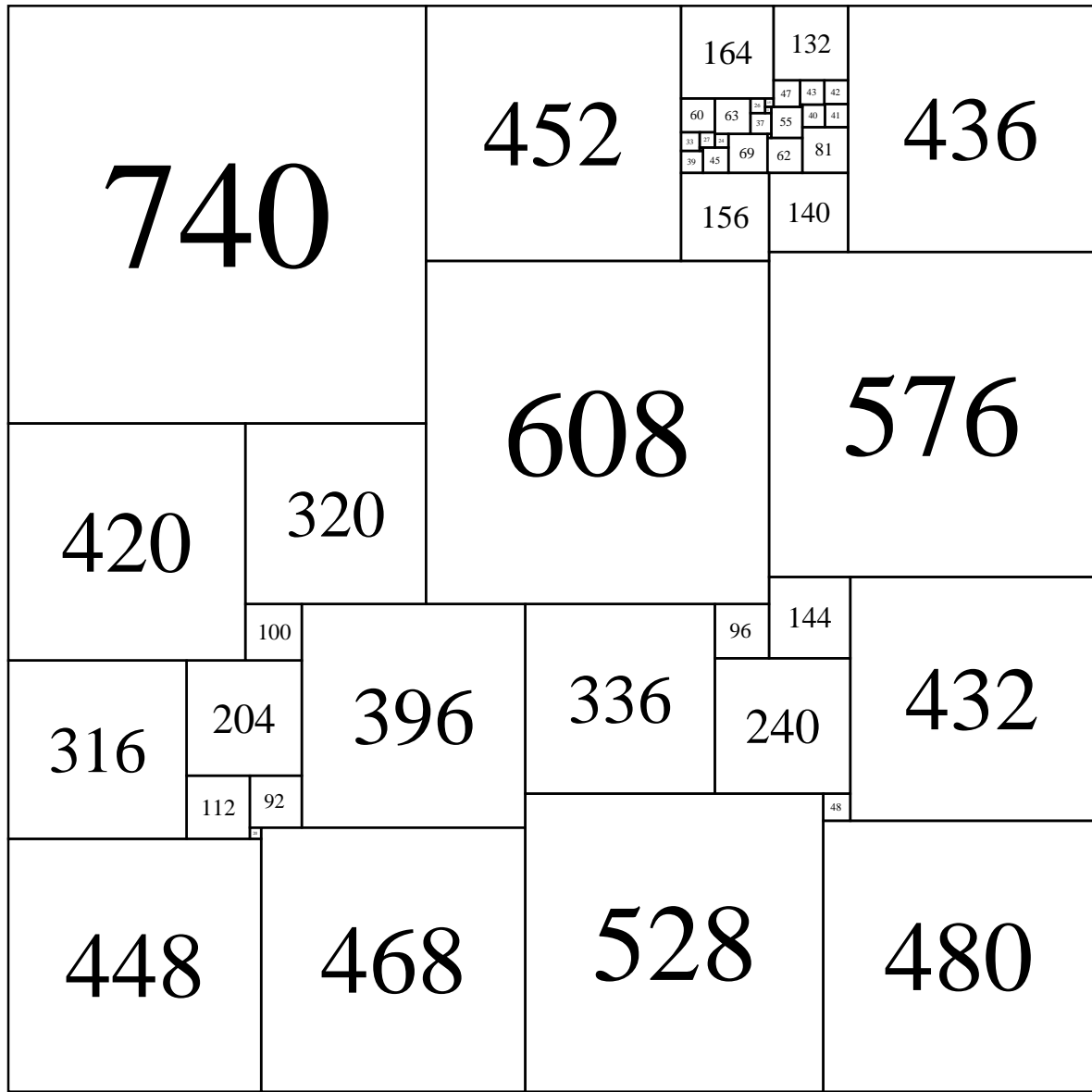
52 : 1923g (8) SEA 2012



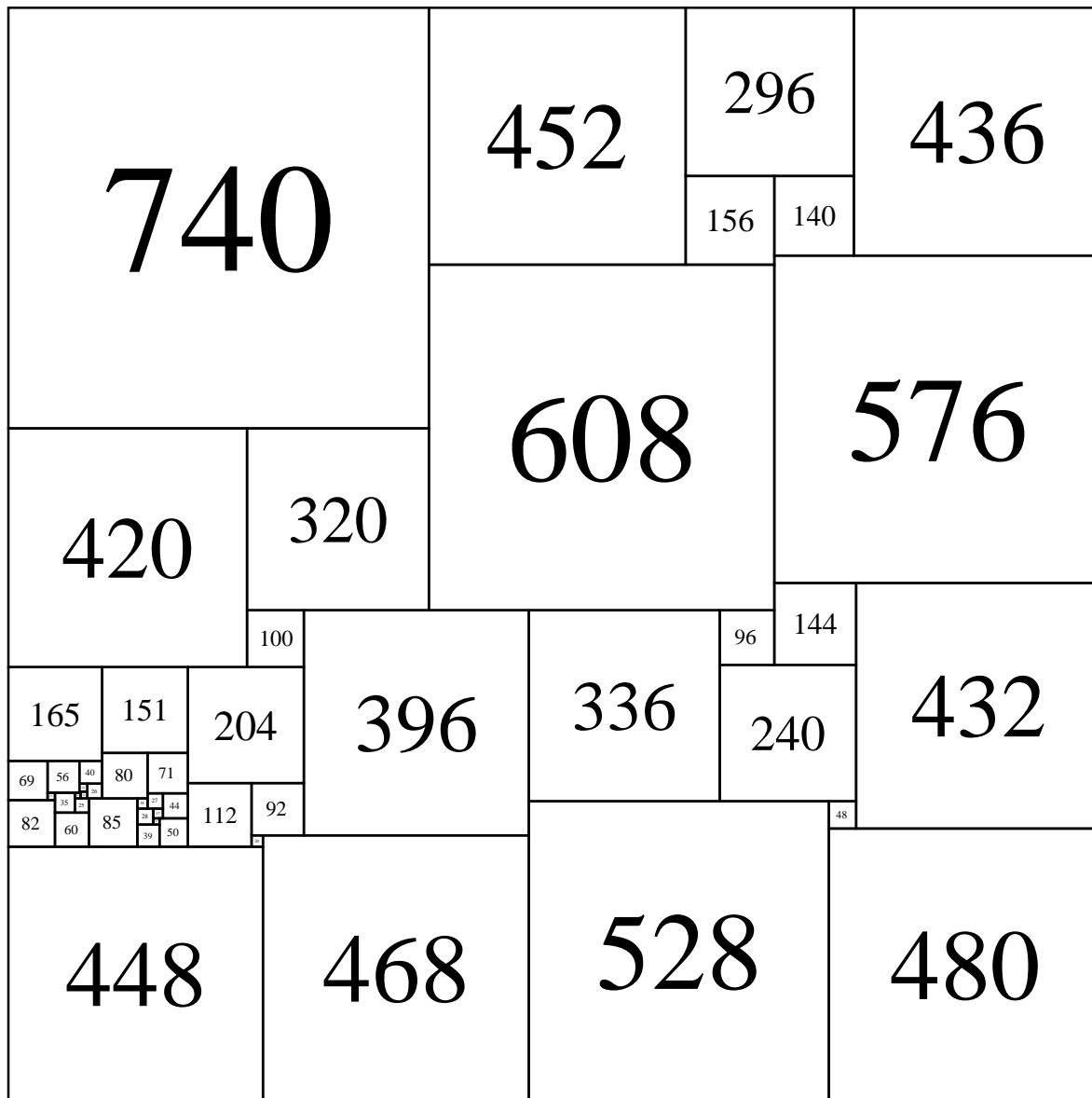
52 : 1923h (8) SEA 2012



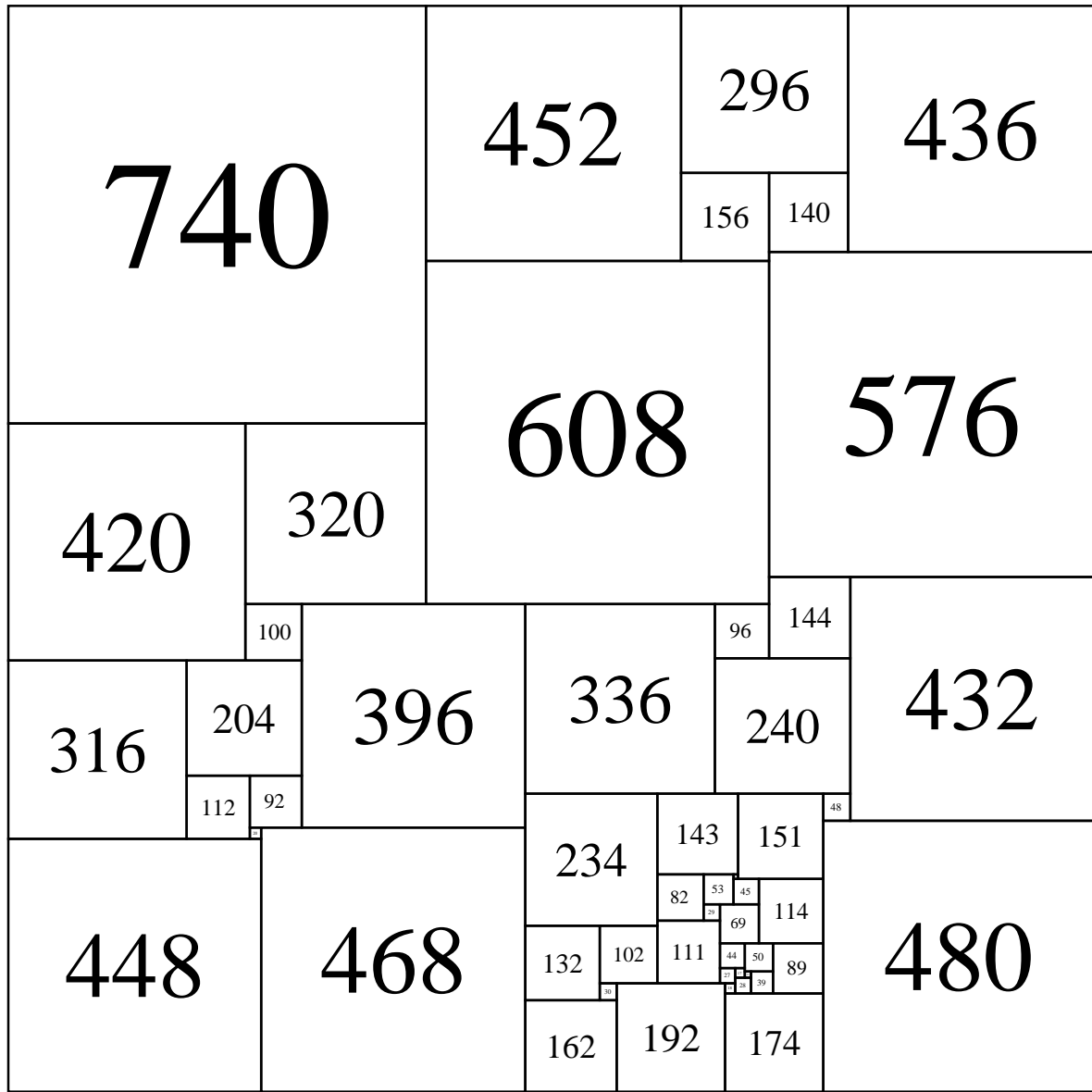
52 : 1923i (8) SEA 2012



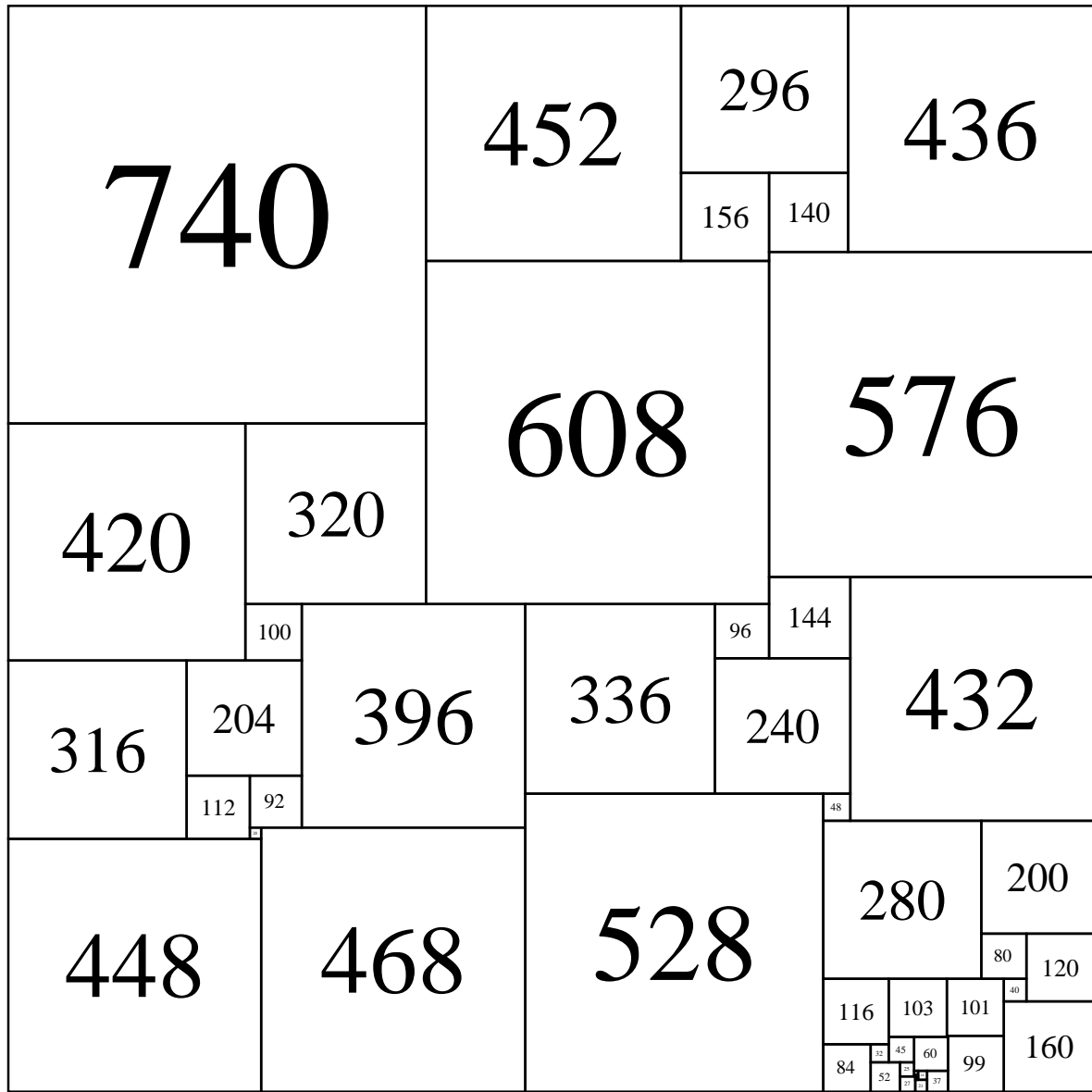
52 : 1924a (8) SEA 2012



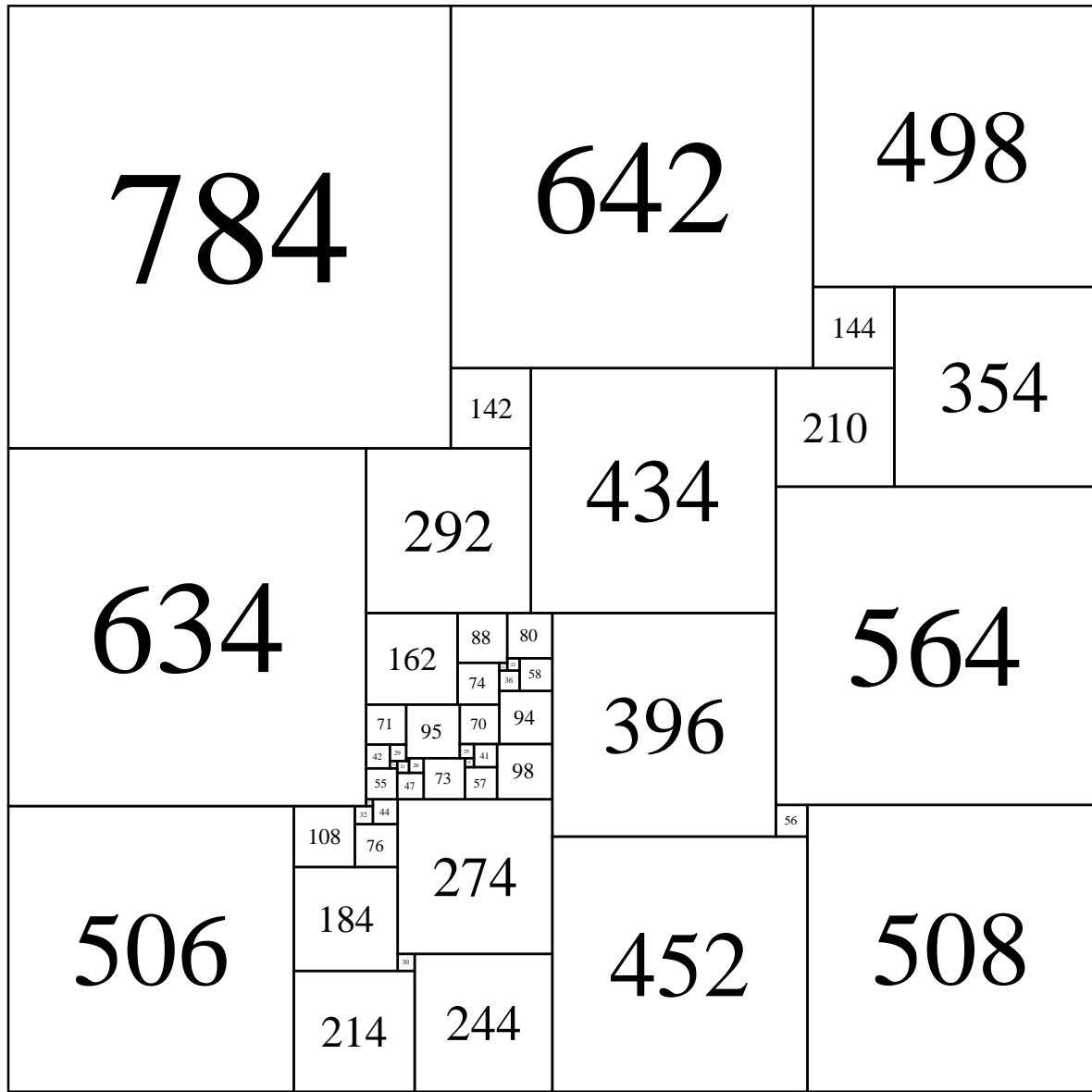
52 : 1924b (8) SEA 2012



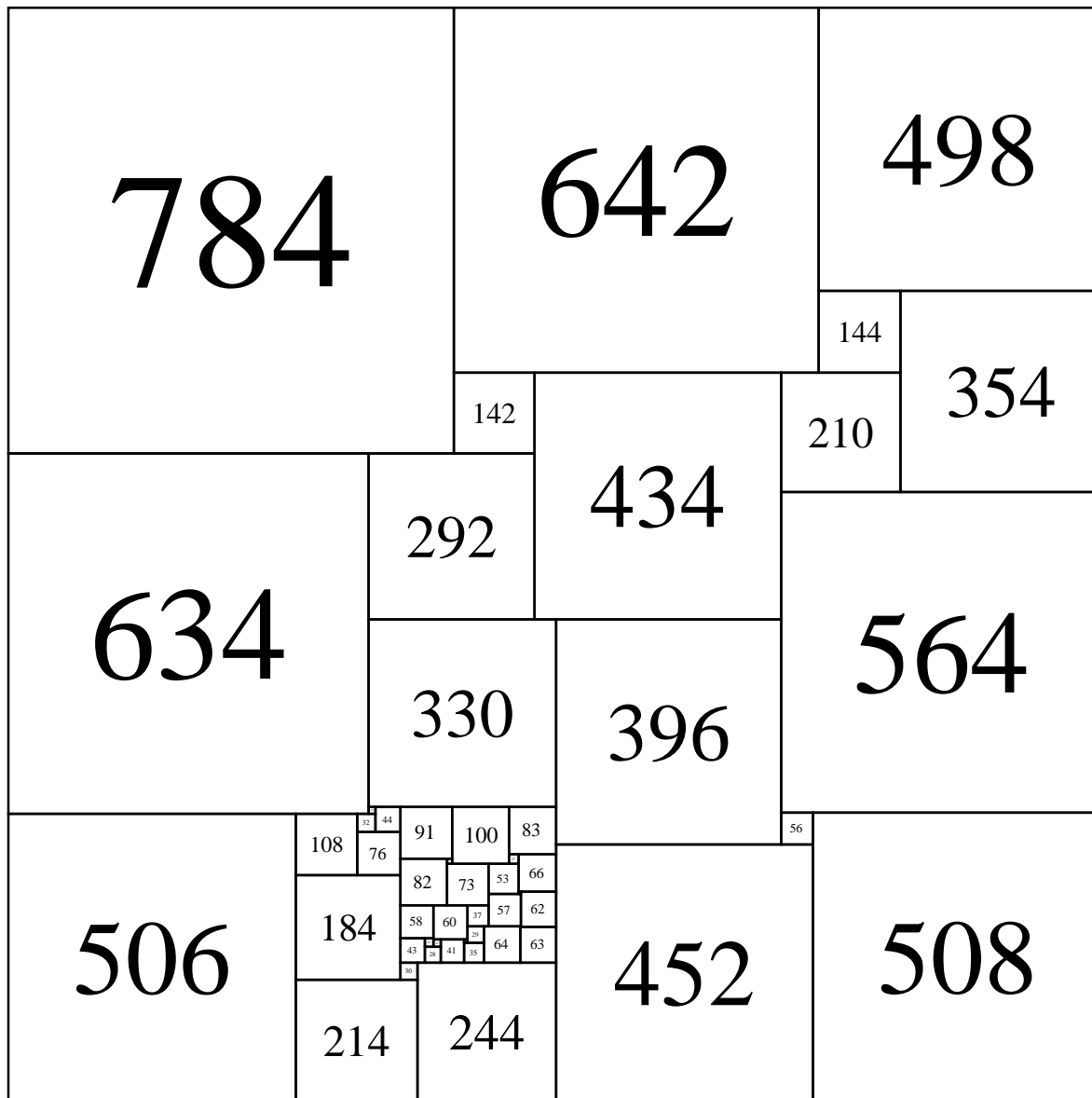
52 : 1924c (8) SEA 2012



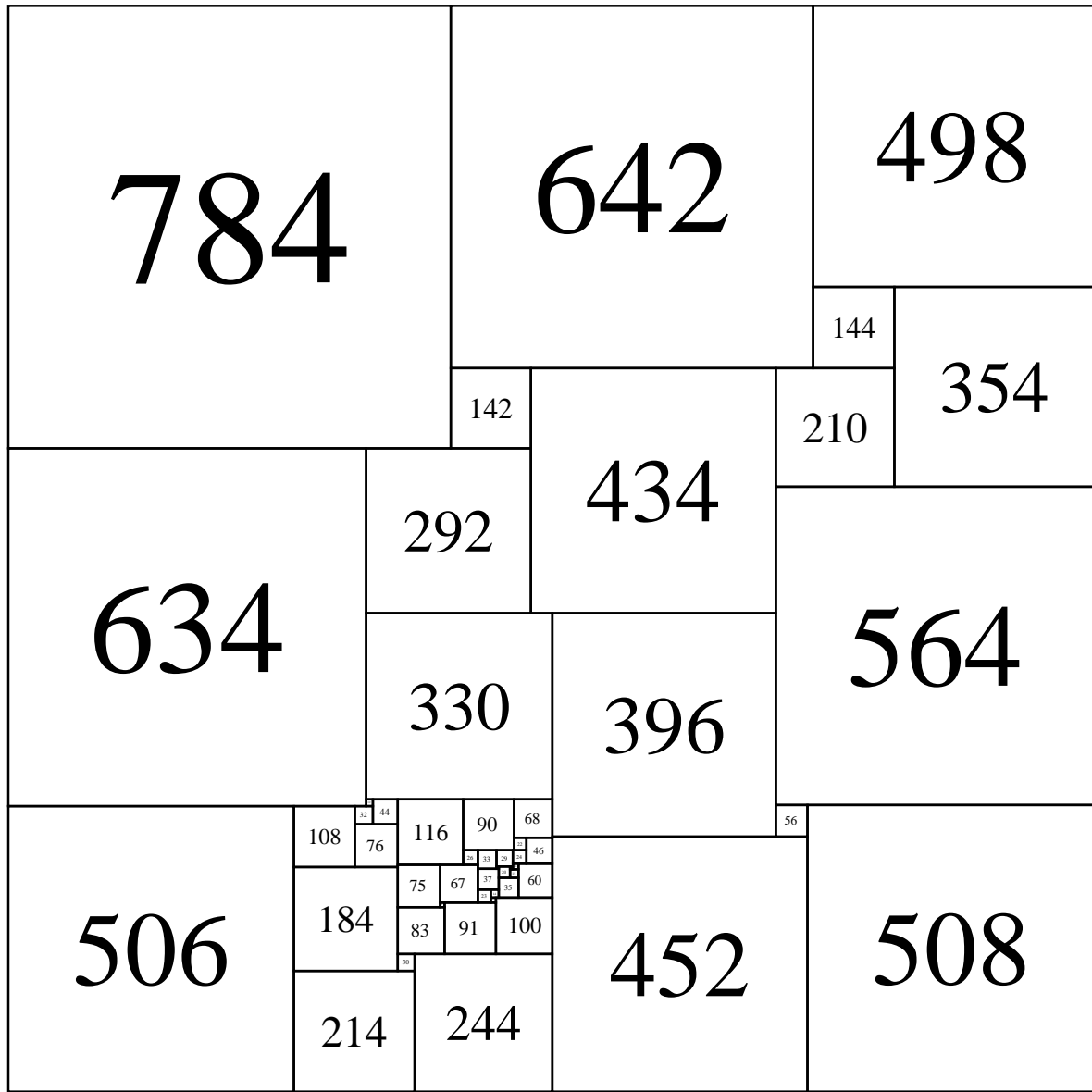
52 : 1924d (8) SEA 2012



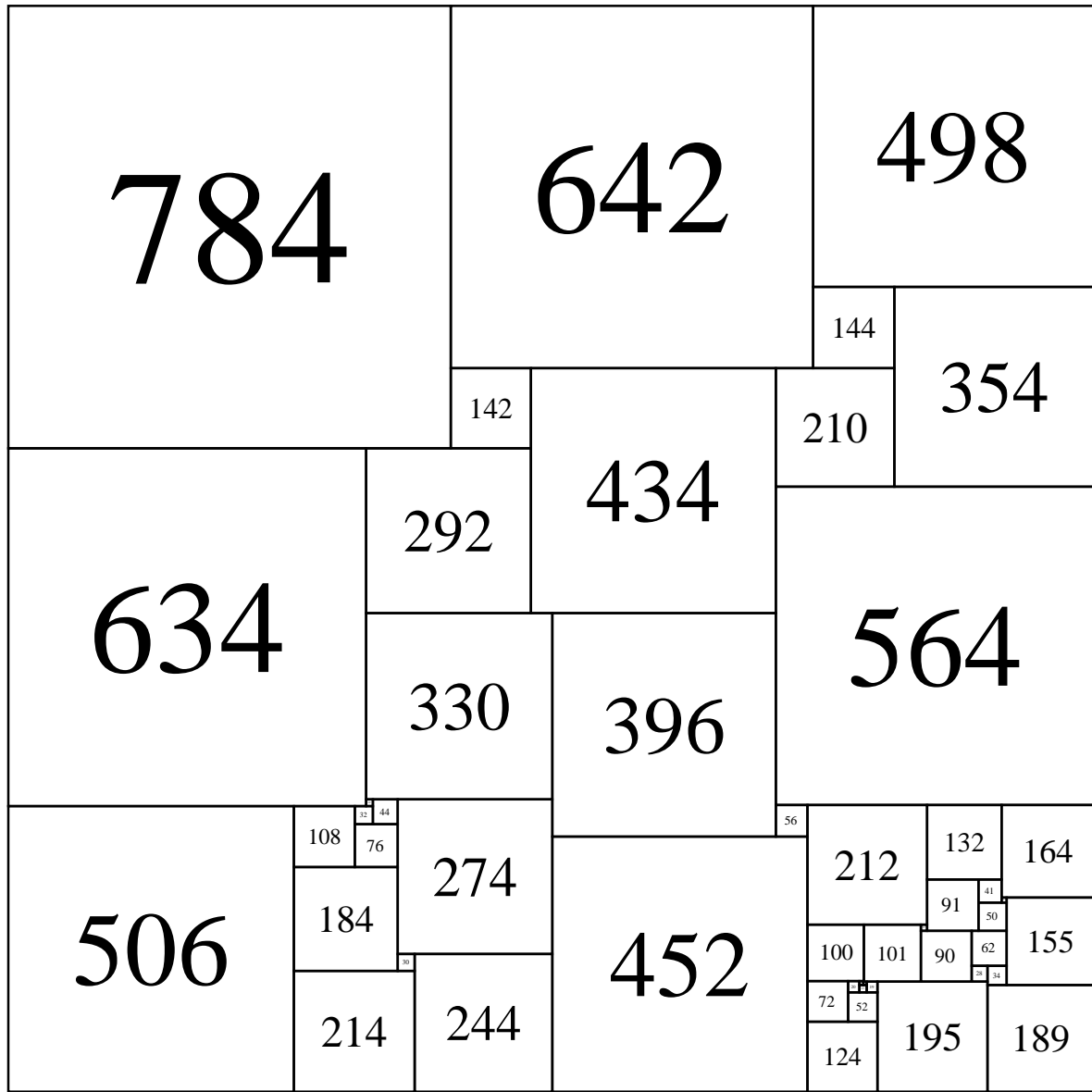
52 : 1924e (8) SEA 2012



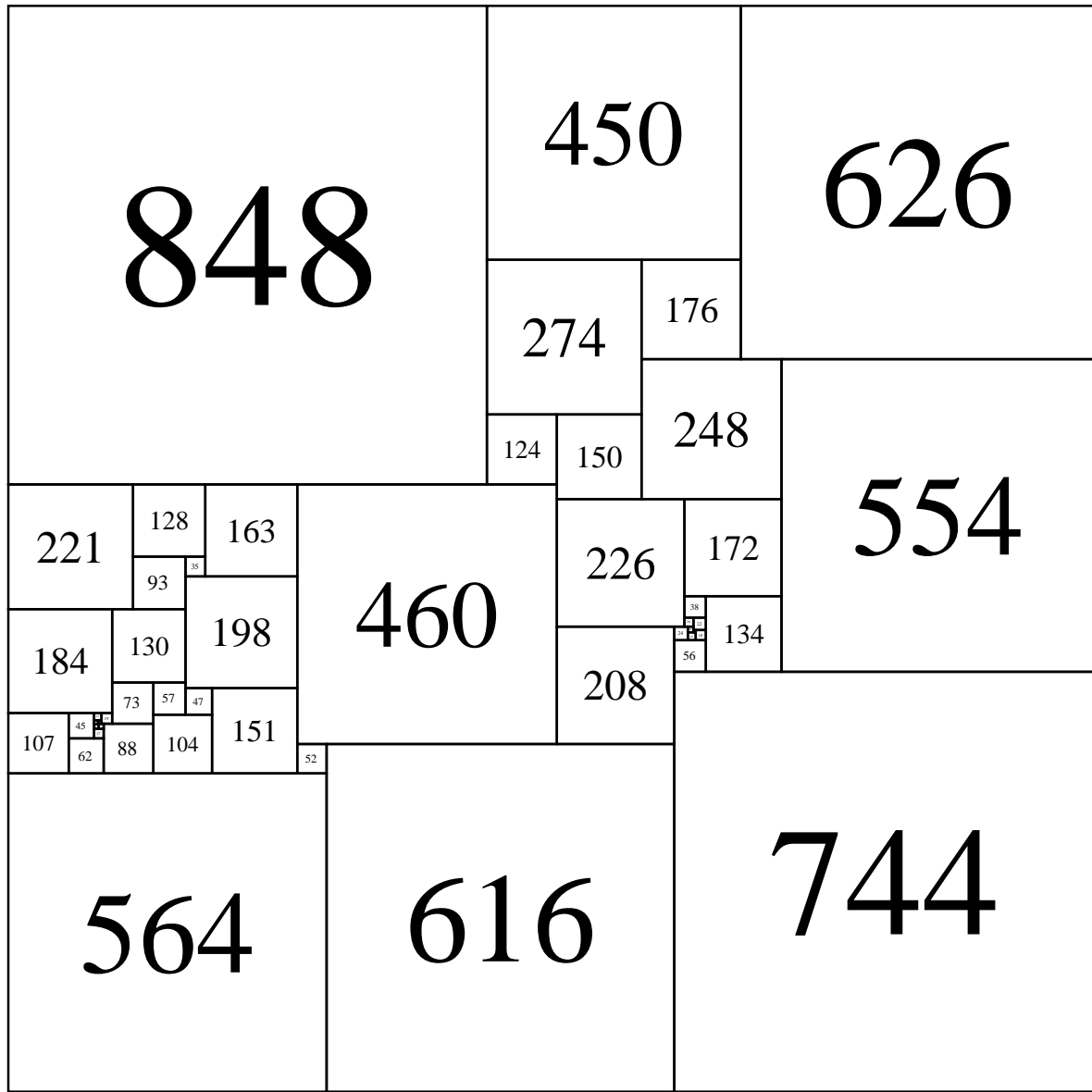
52 : 1924f (8) SEA 2012



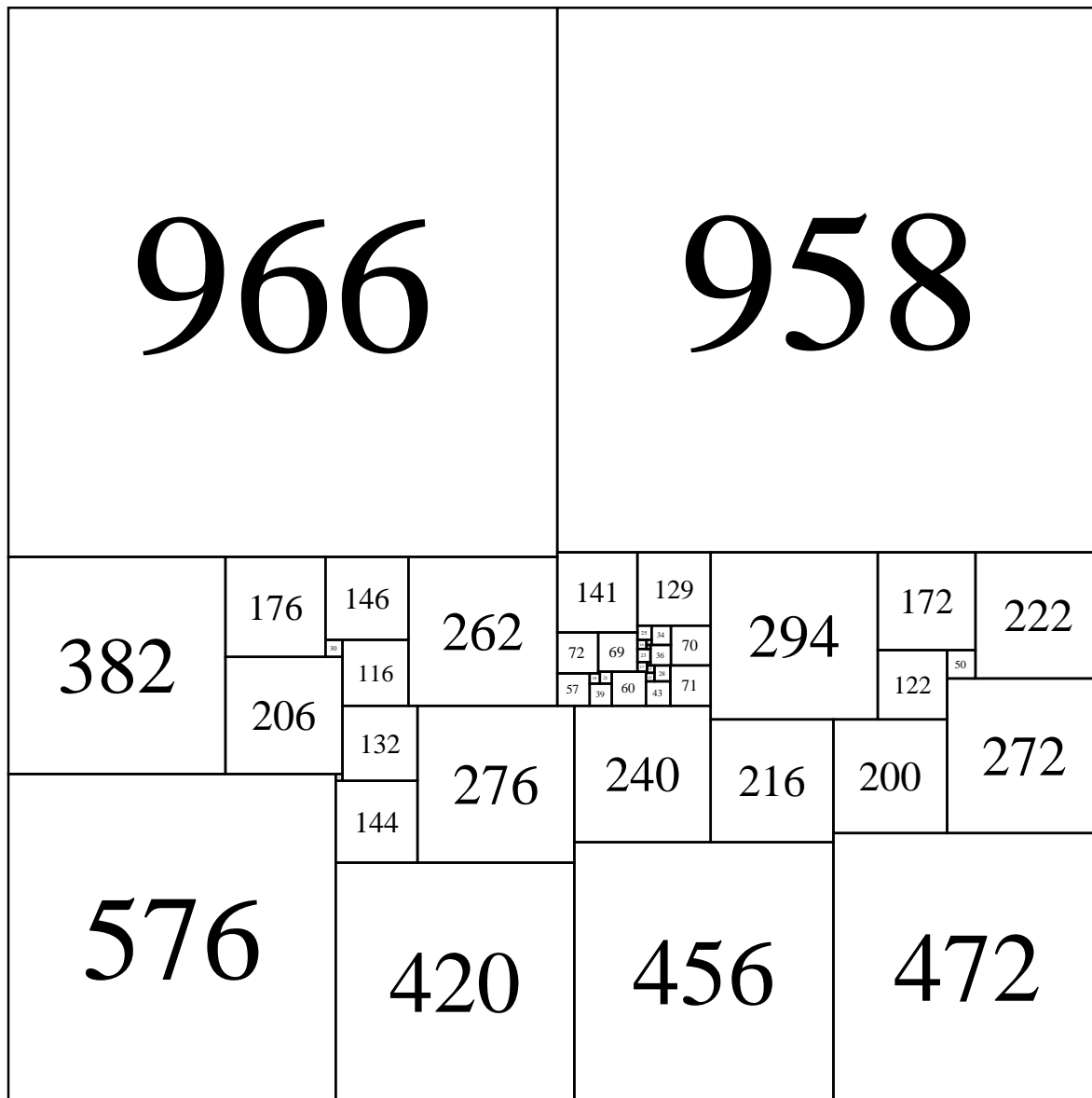
52 : 1924g (8) SEA 2012



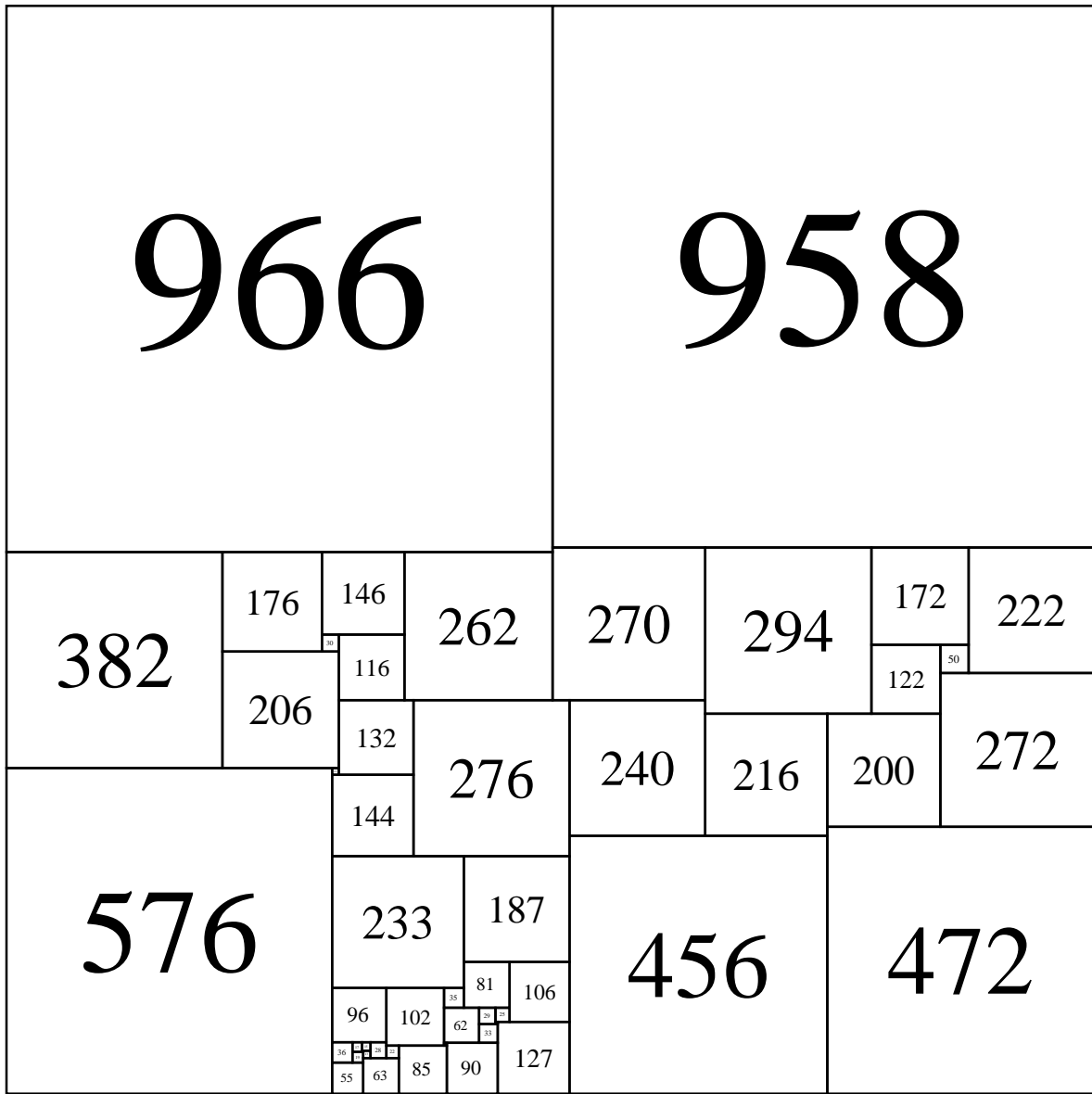
52 : 1924h (8) SEA 2012



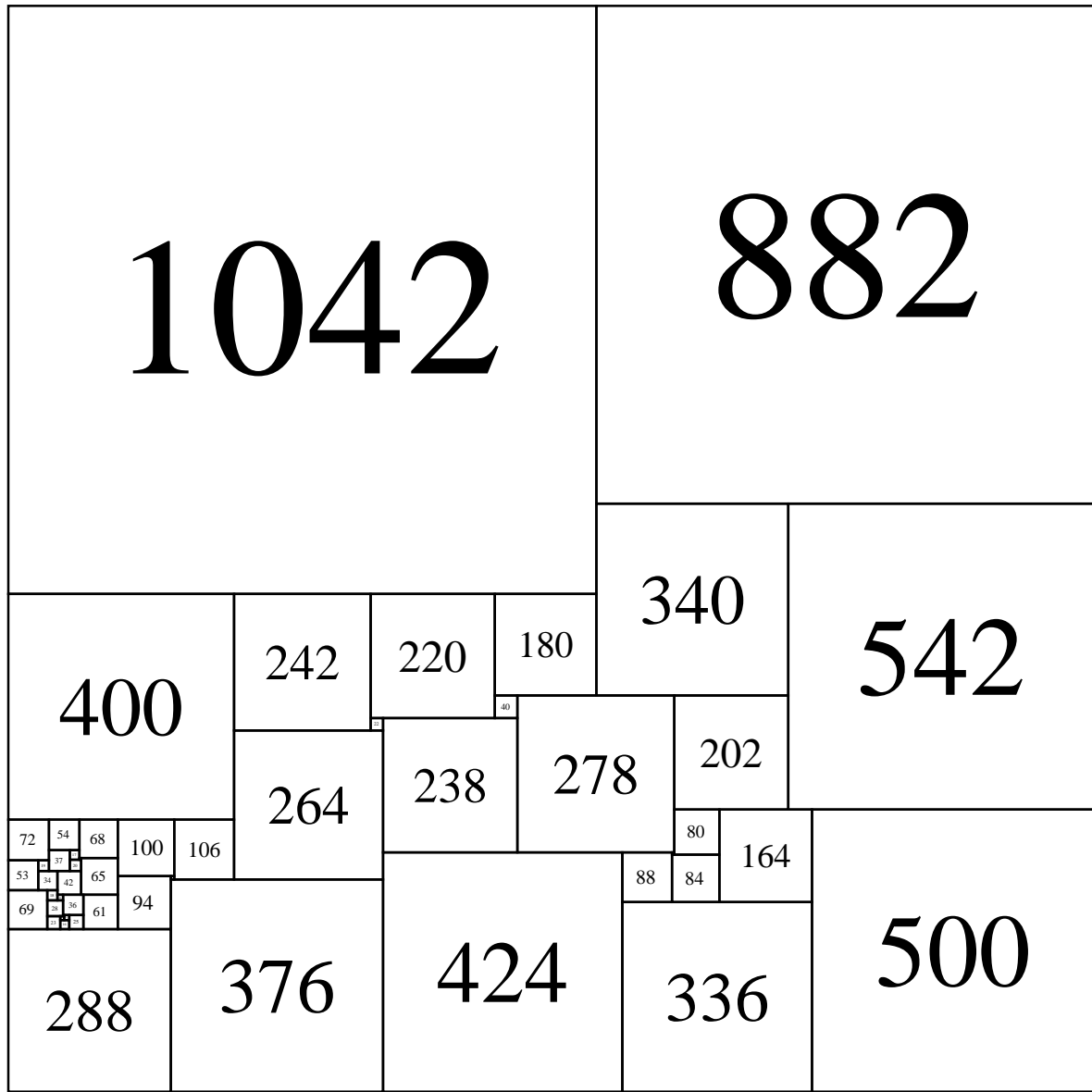
52 : 1924i (8) SEA 2012



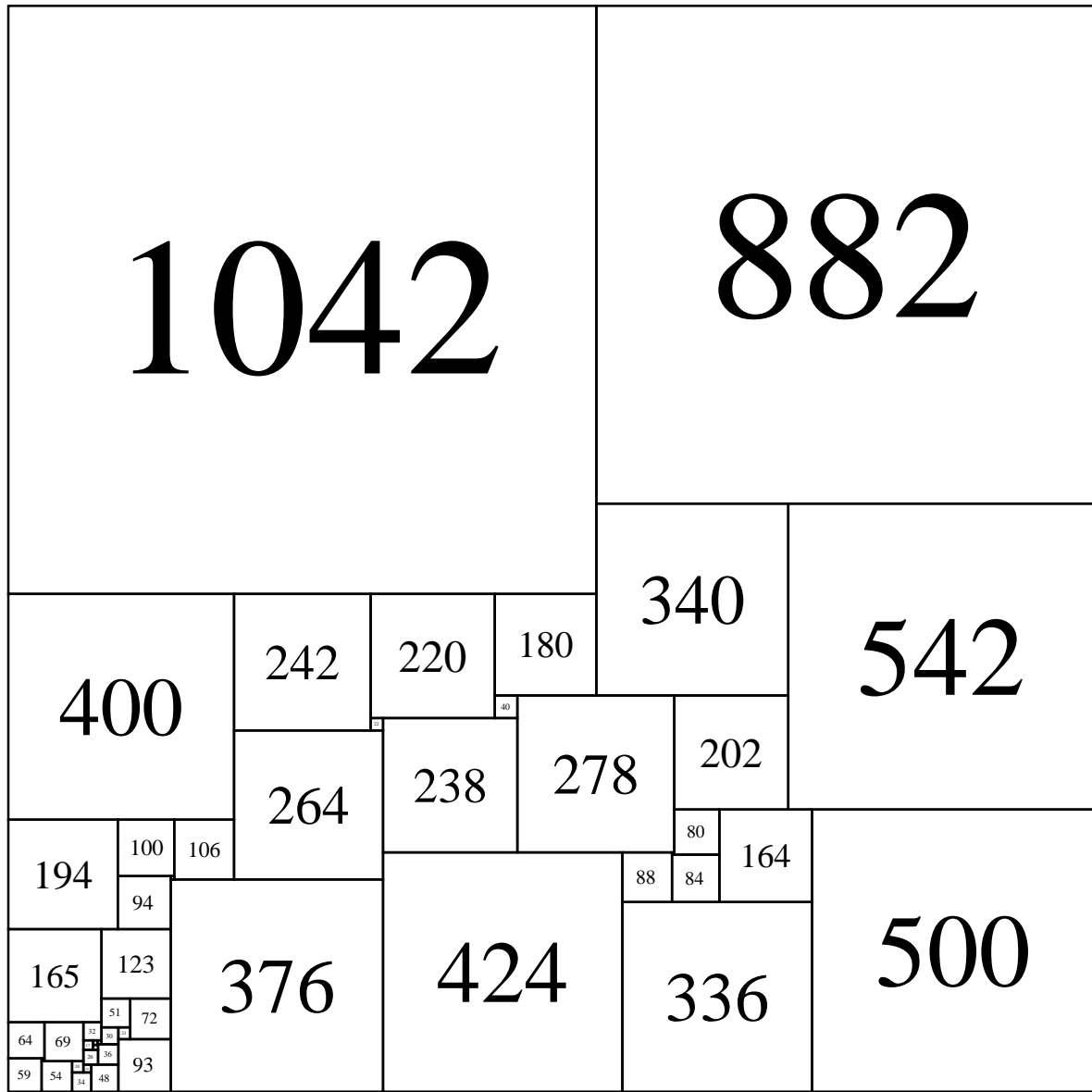
52 : 1924j (8) SEA 2012



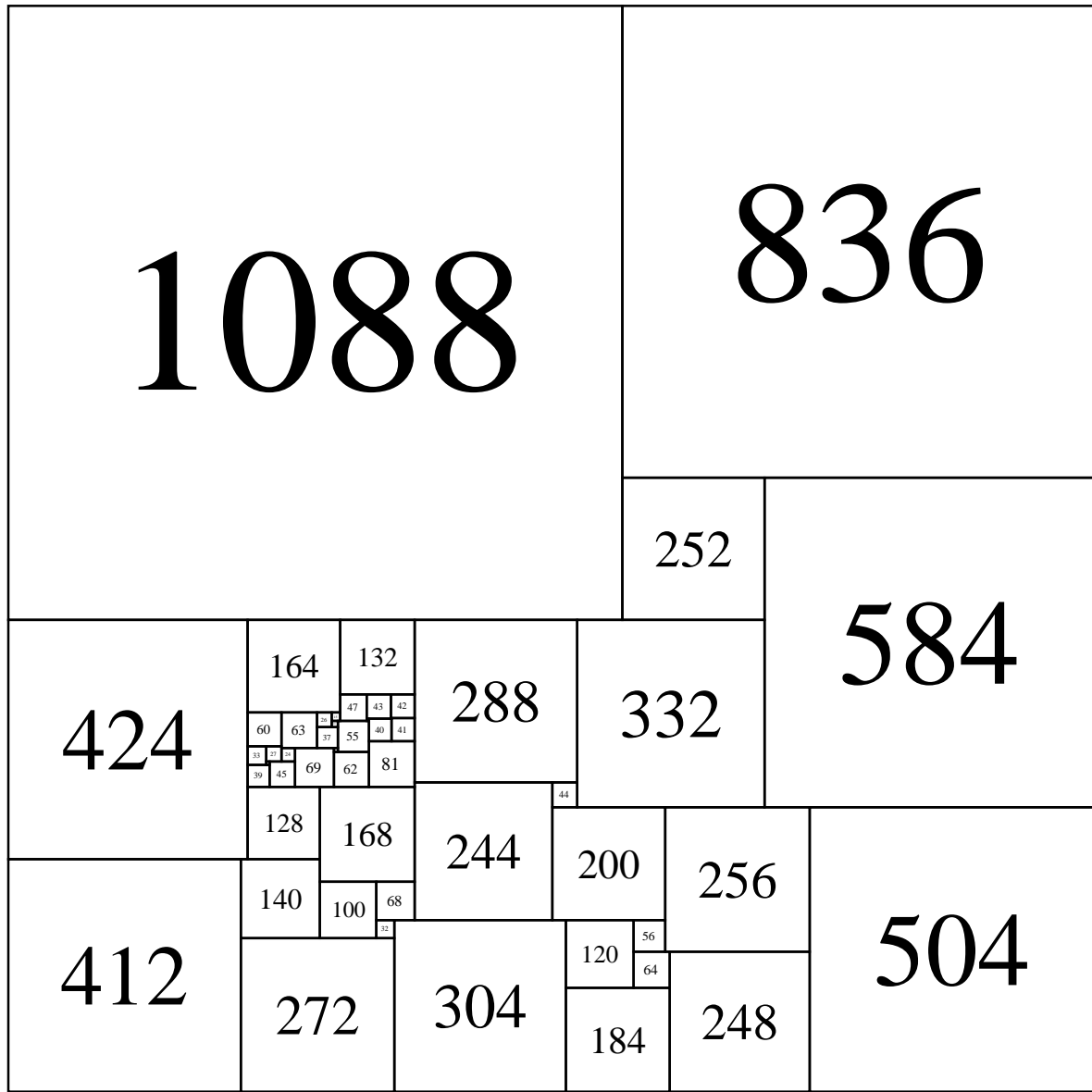
52 : 1924k (8) SEA 2012



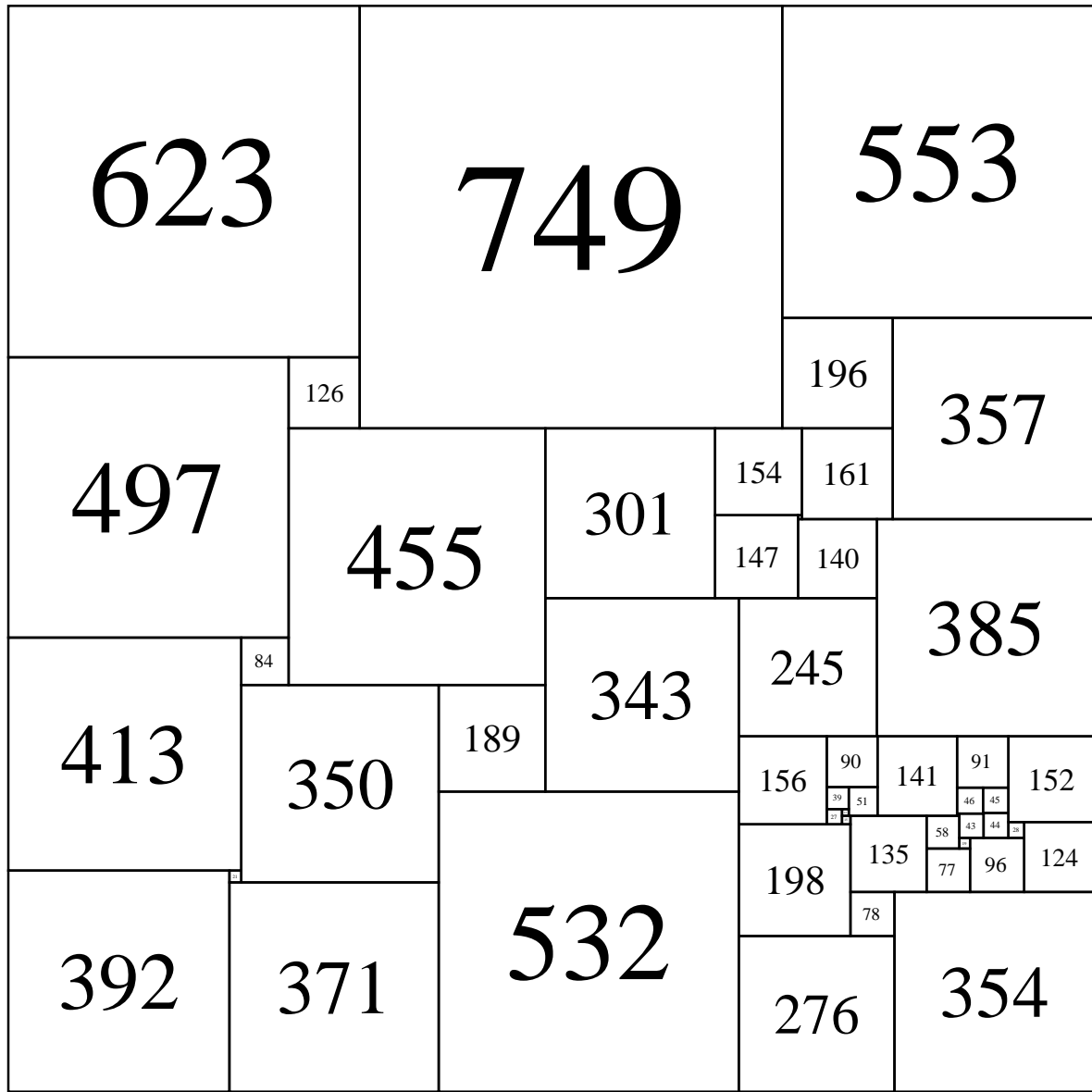
52 : 19241 (8) SEA 2012



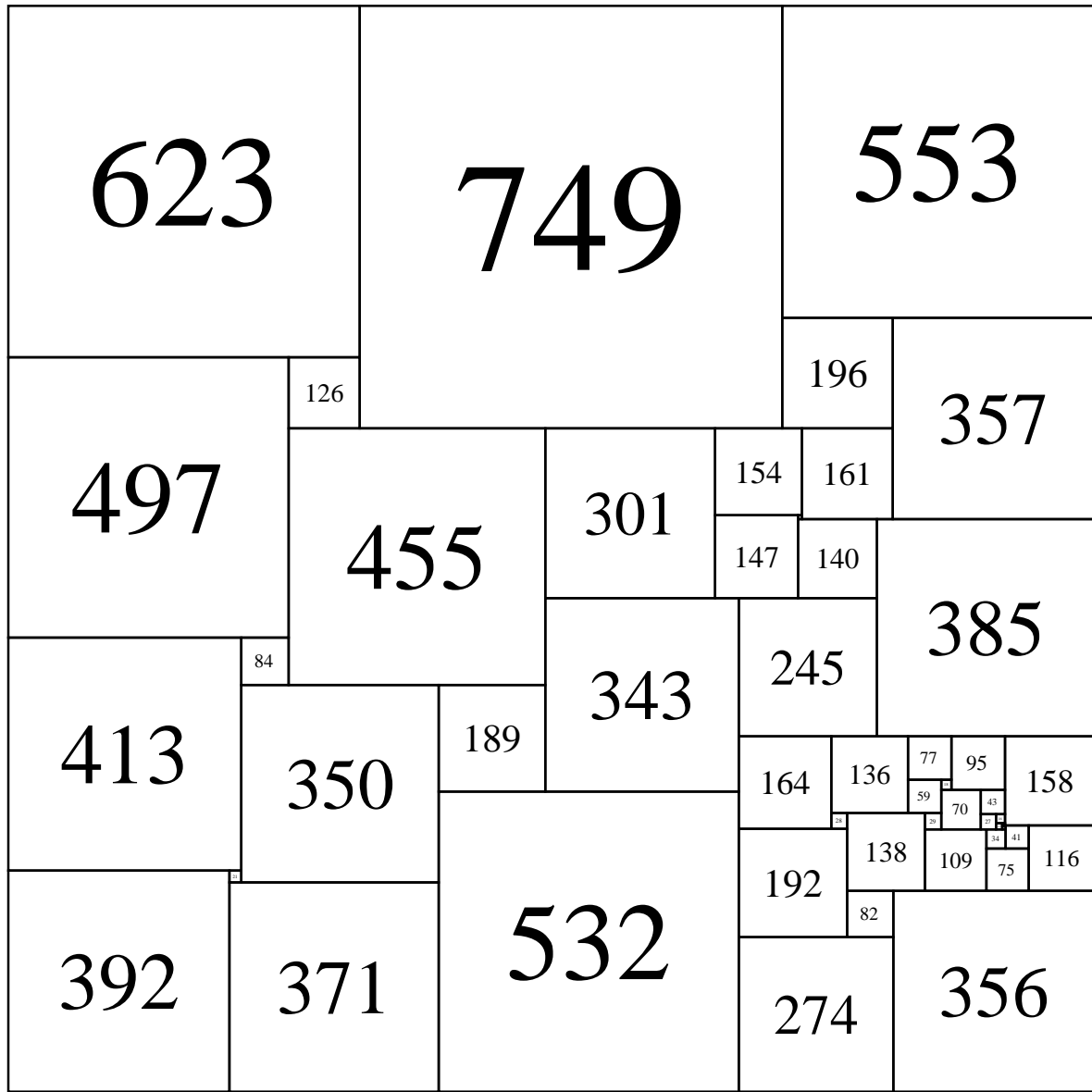
52 : 1924m (8) SEA 2012



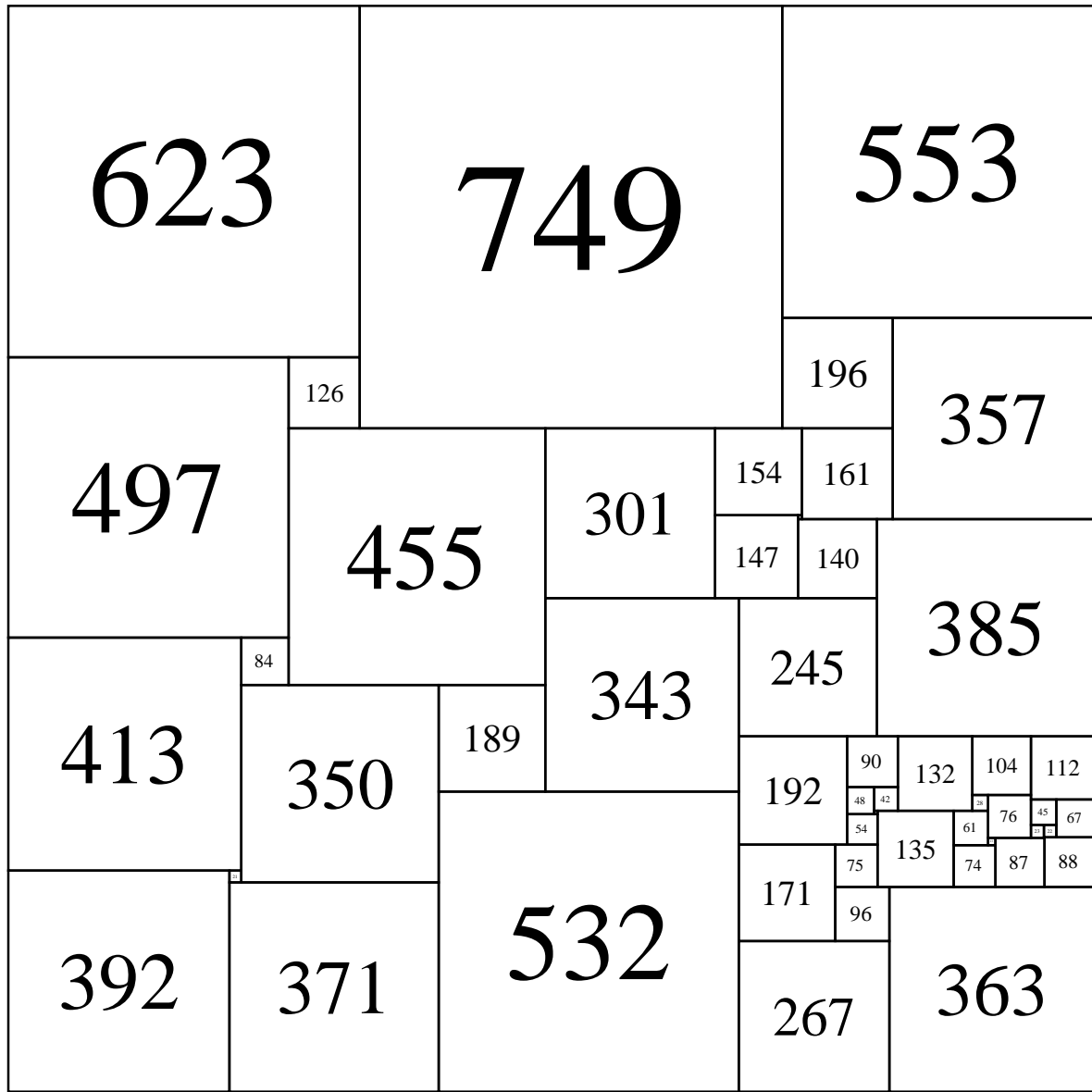
52 : 1924n (8) SEA 2012



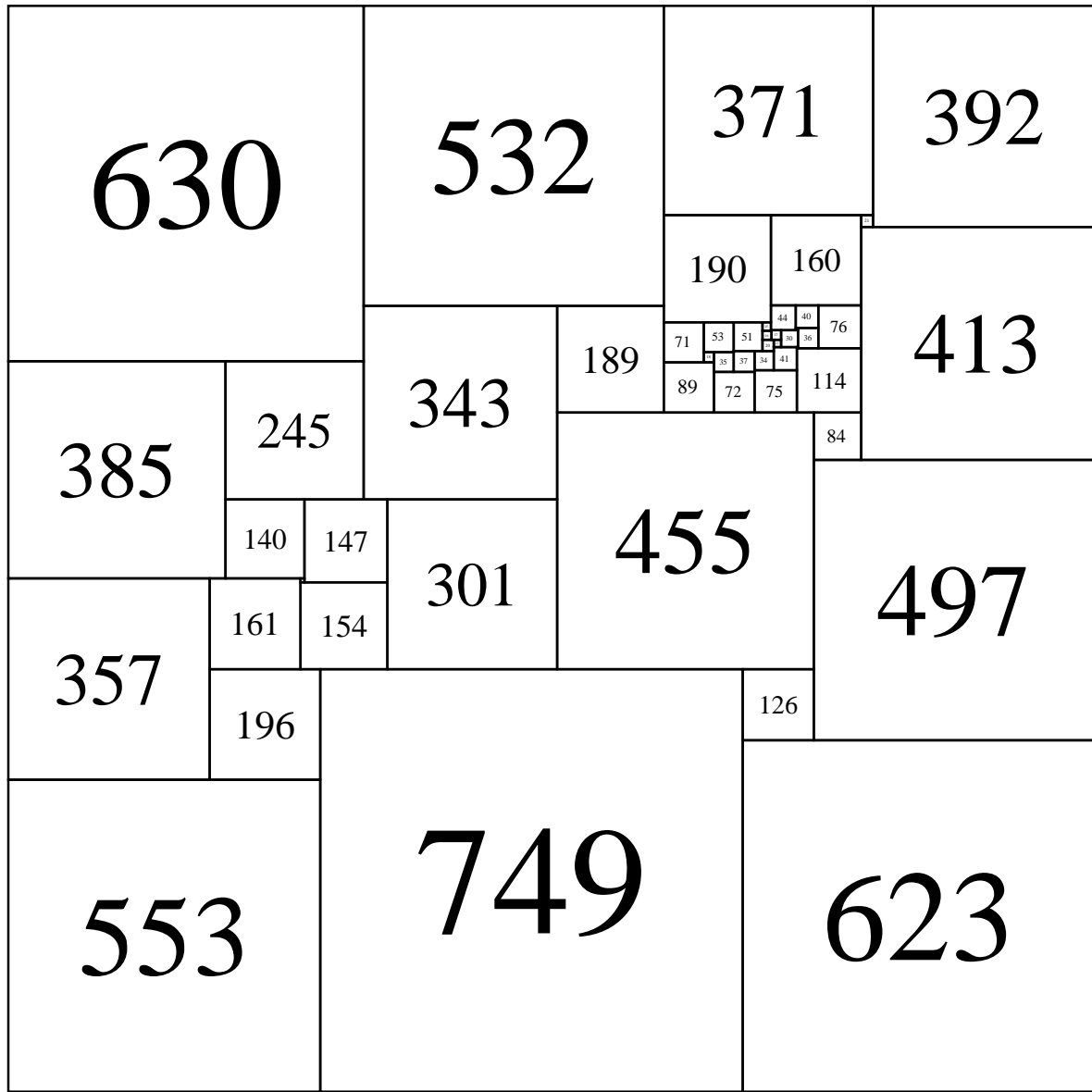
52 : 1925a (8) SEA 2012



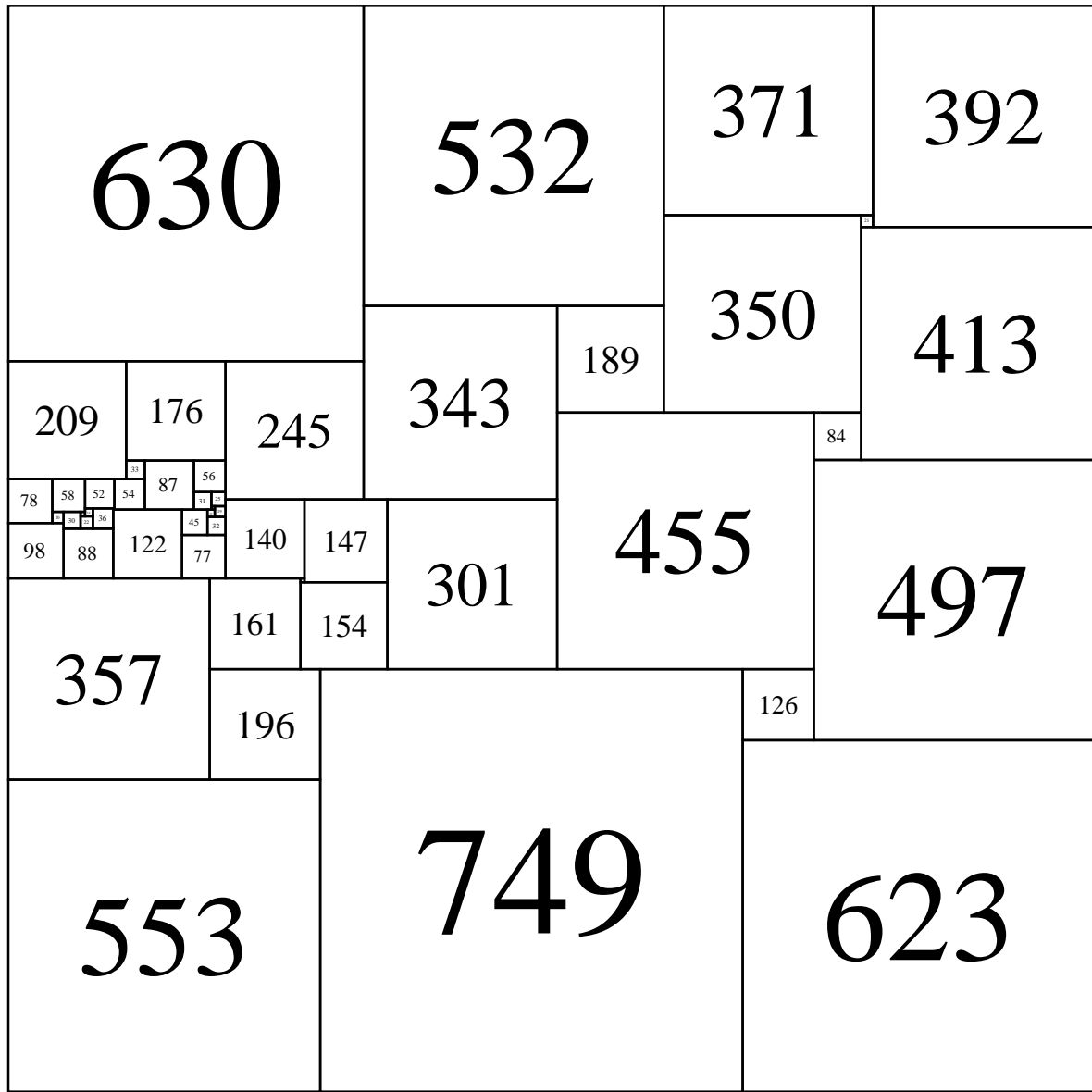
52 : 1925b (8) SEA 2012



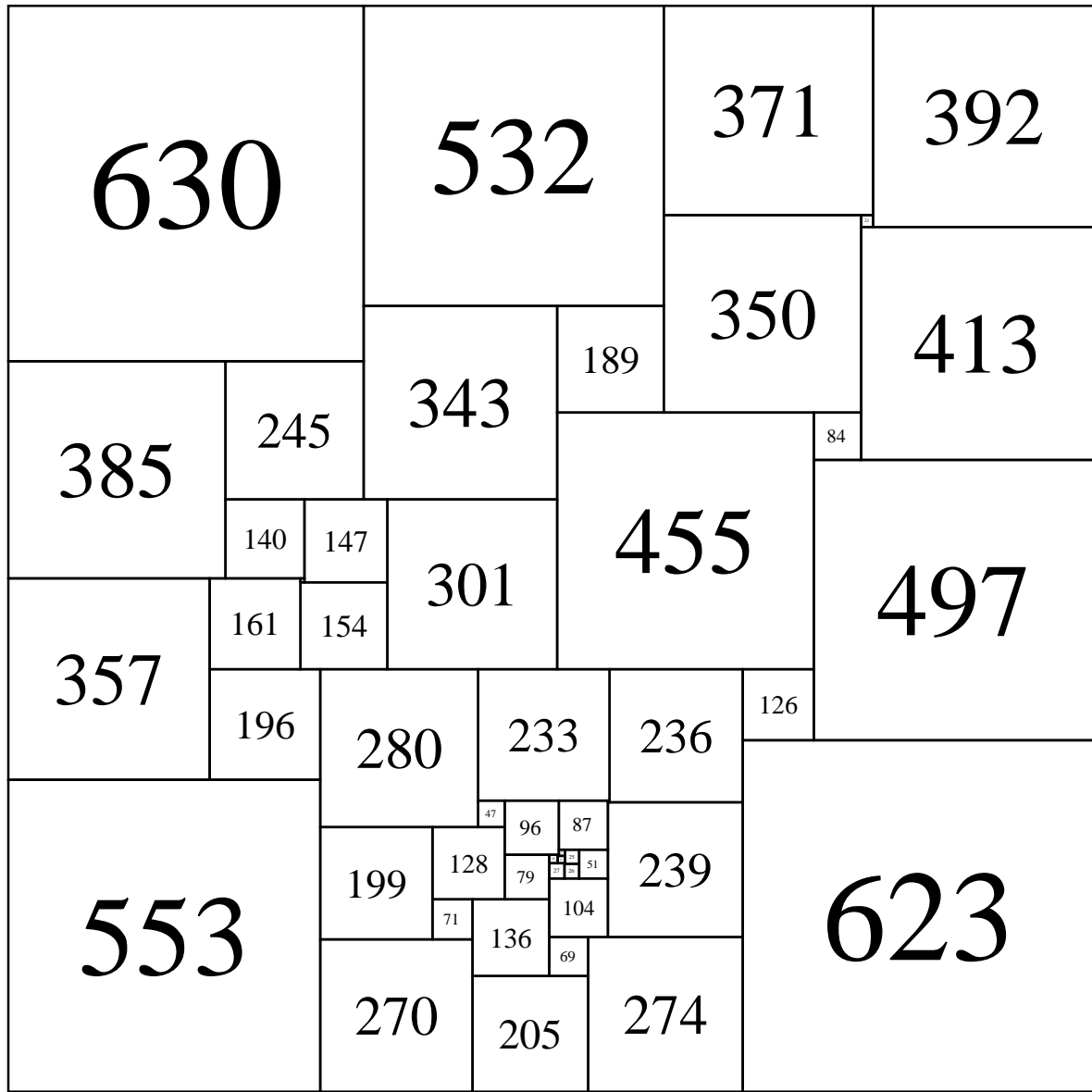
52 : 1925c (8) SEA 2012



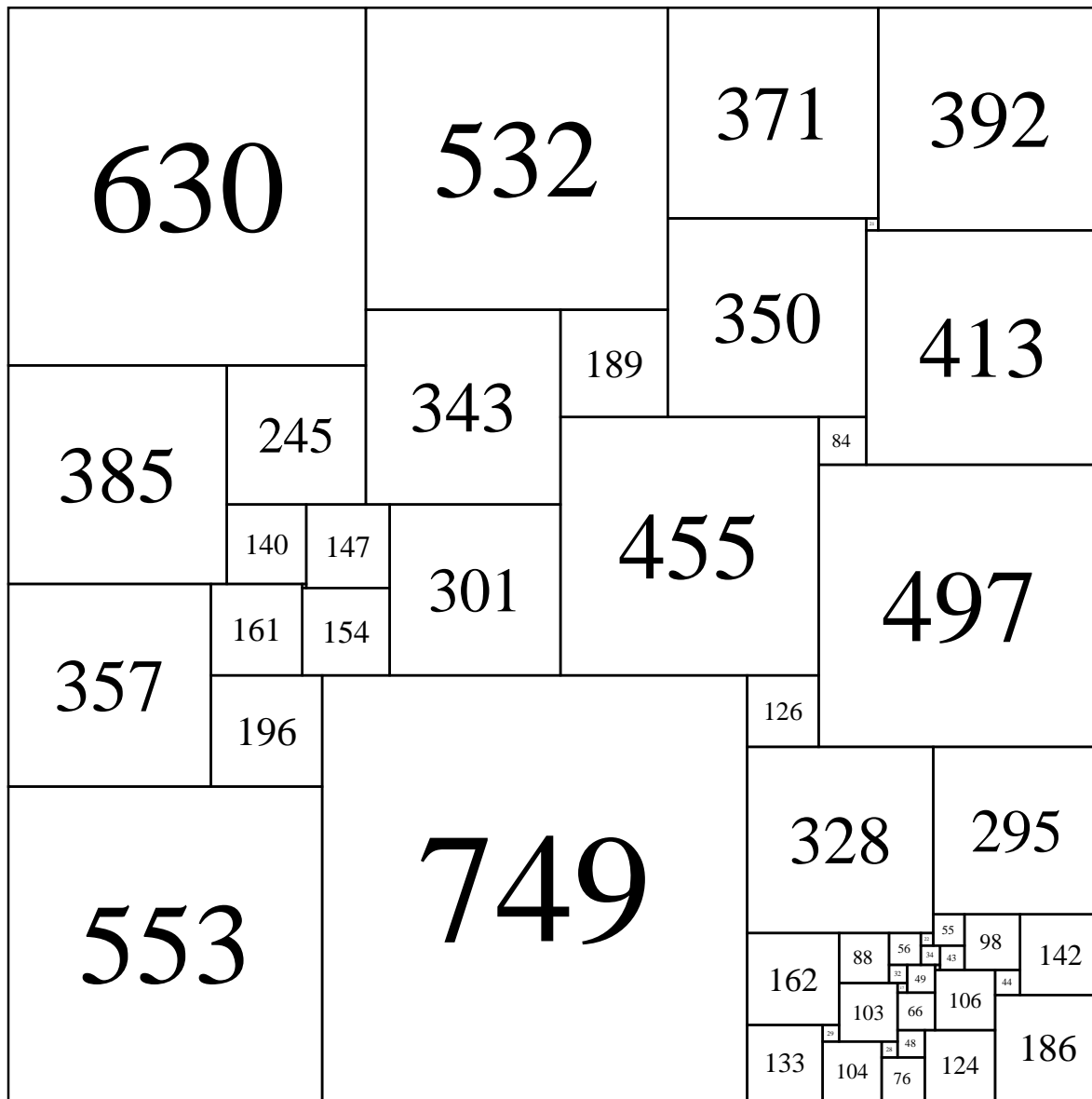
52 : 1925e (8) SEA 2012



52 : 1925f (8) SEA 2012



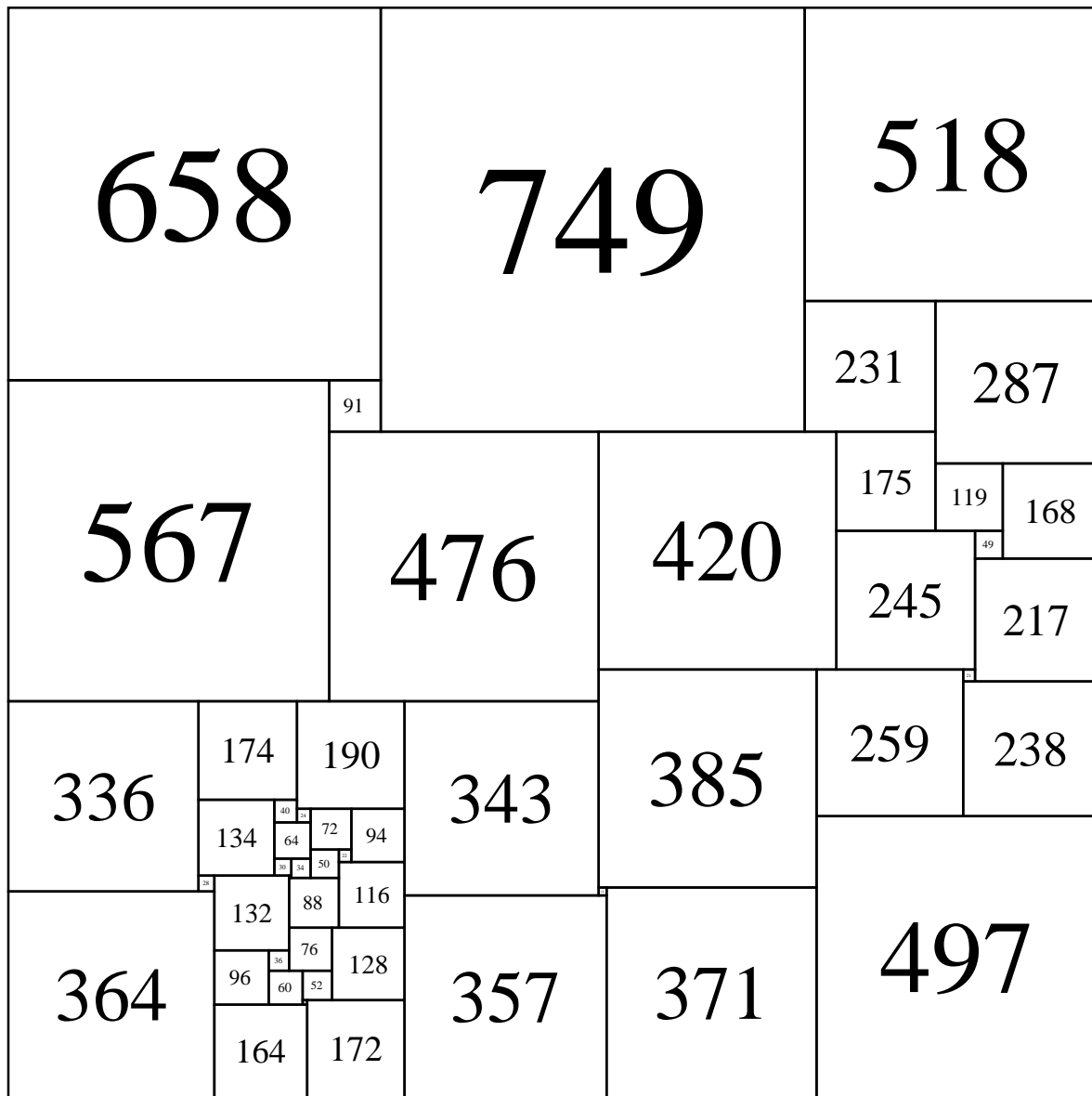
52 : 1925g (8) SEA 2012



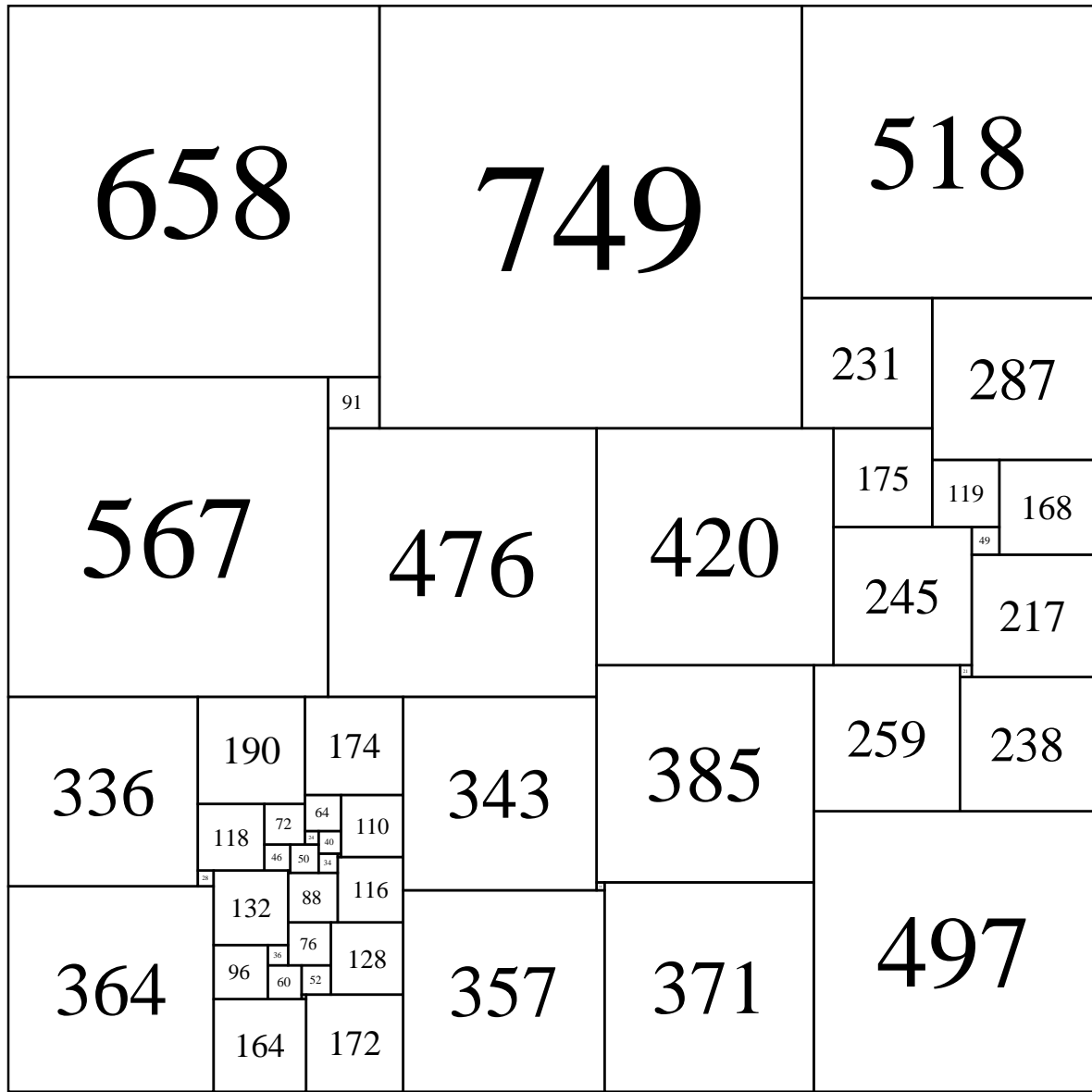
52 : 1925h (8) SEA 2012



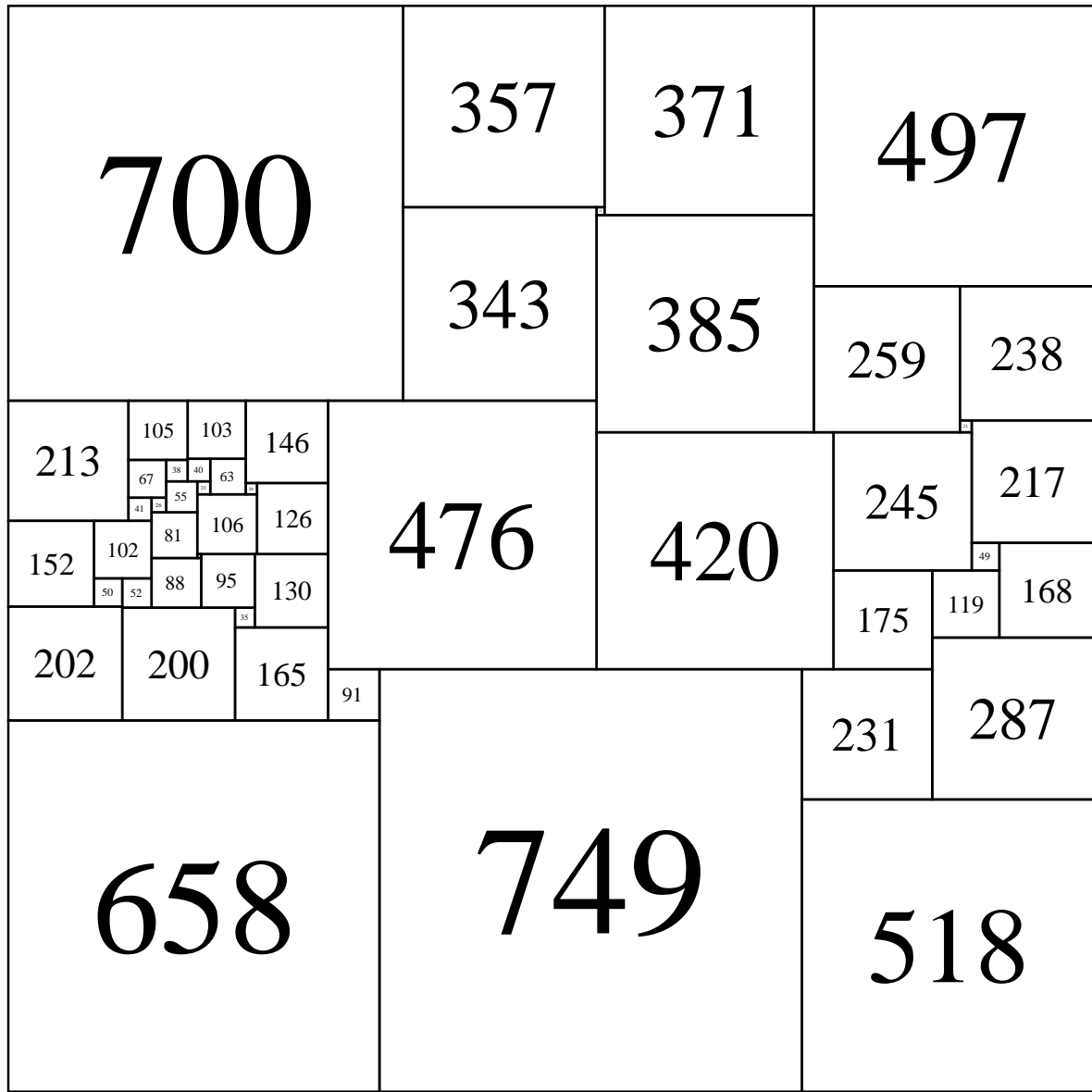
52 : 1925i (8) SEA 2012



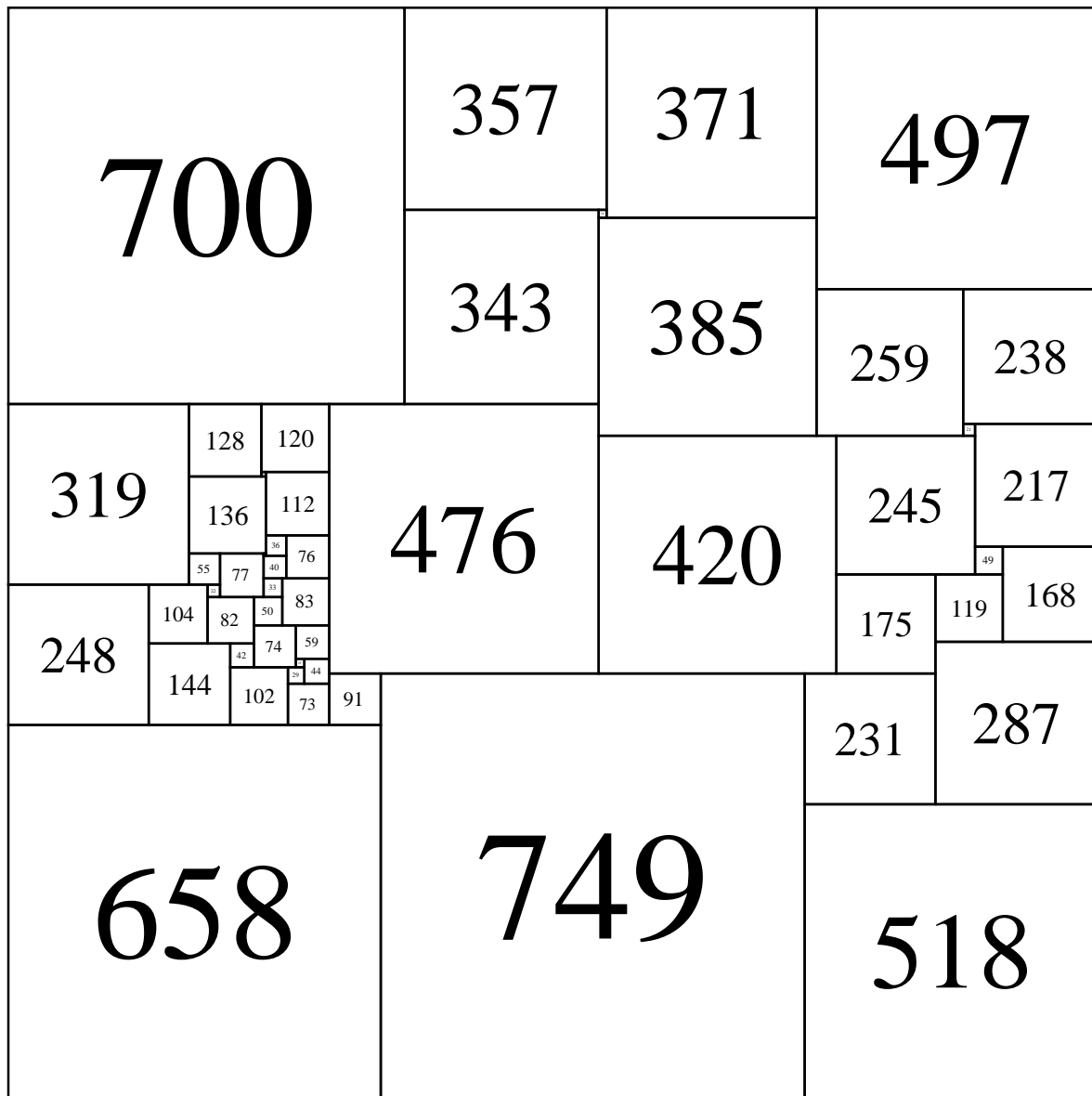
52 : 1925j (8) SEA 2012



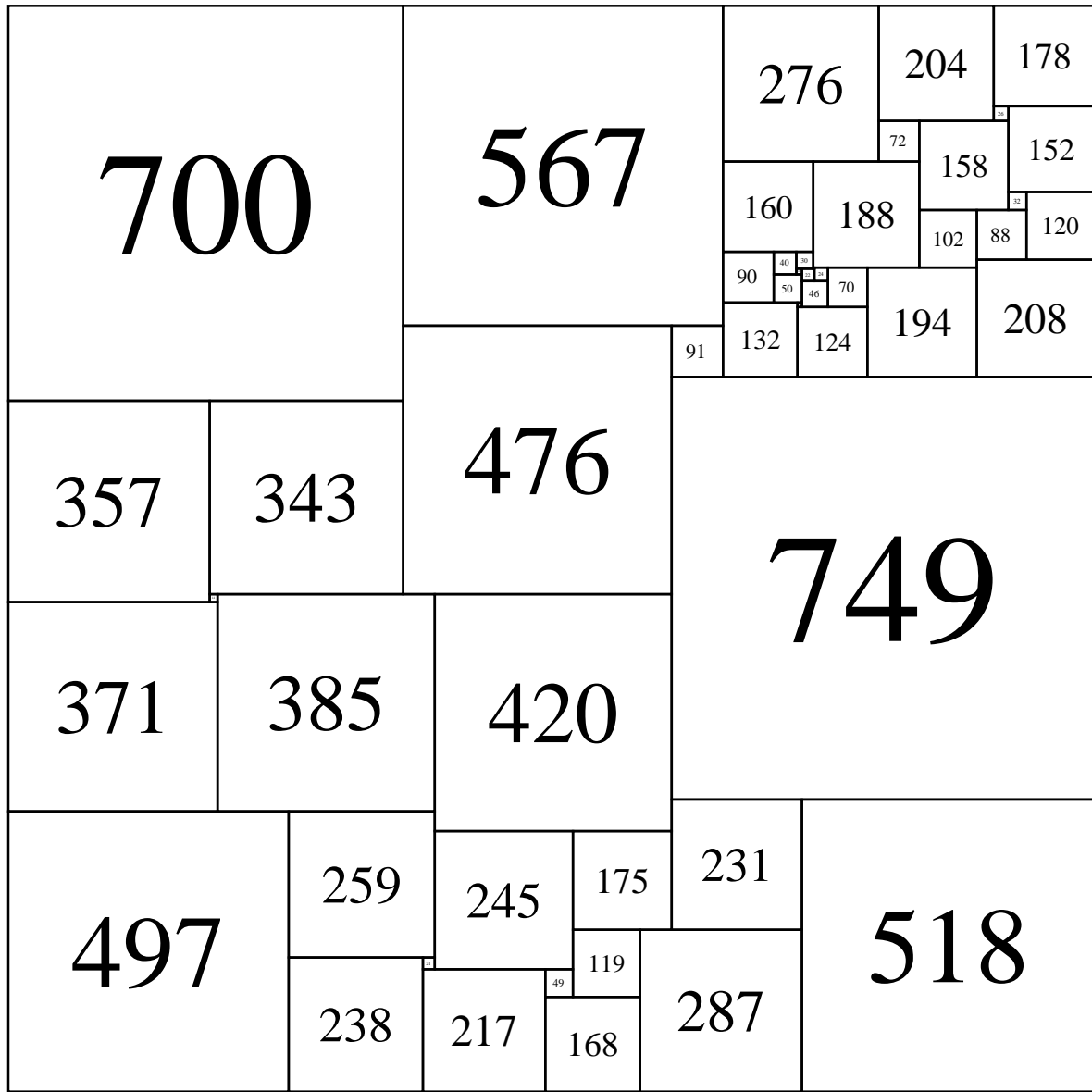
52 : 1925k (8) SEA 2012



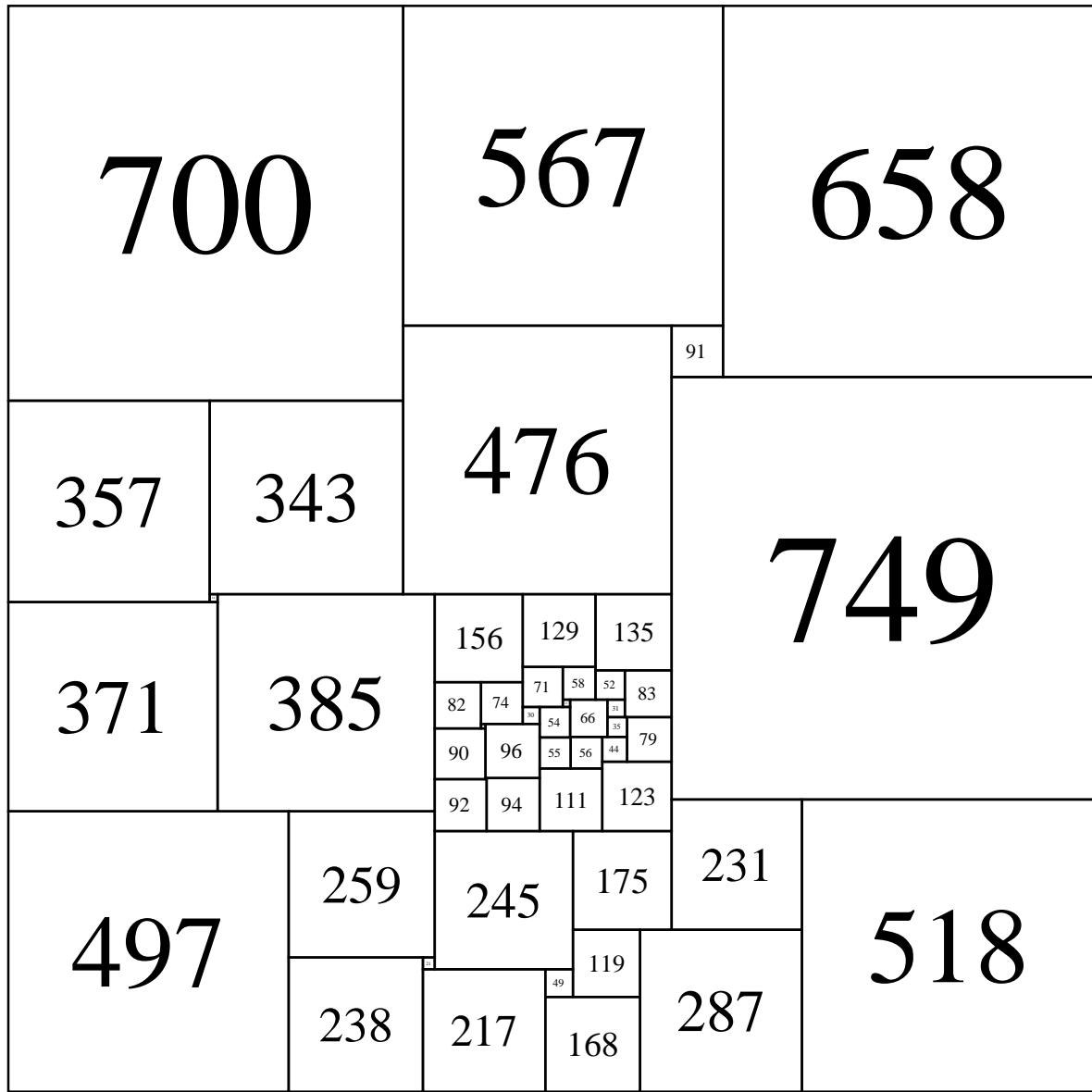
52 : 19251 (8) SEA 2012



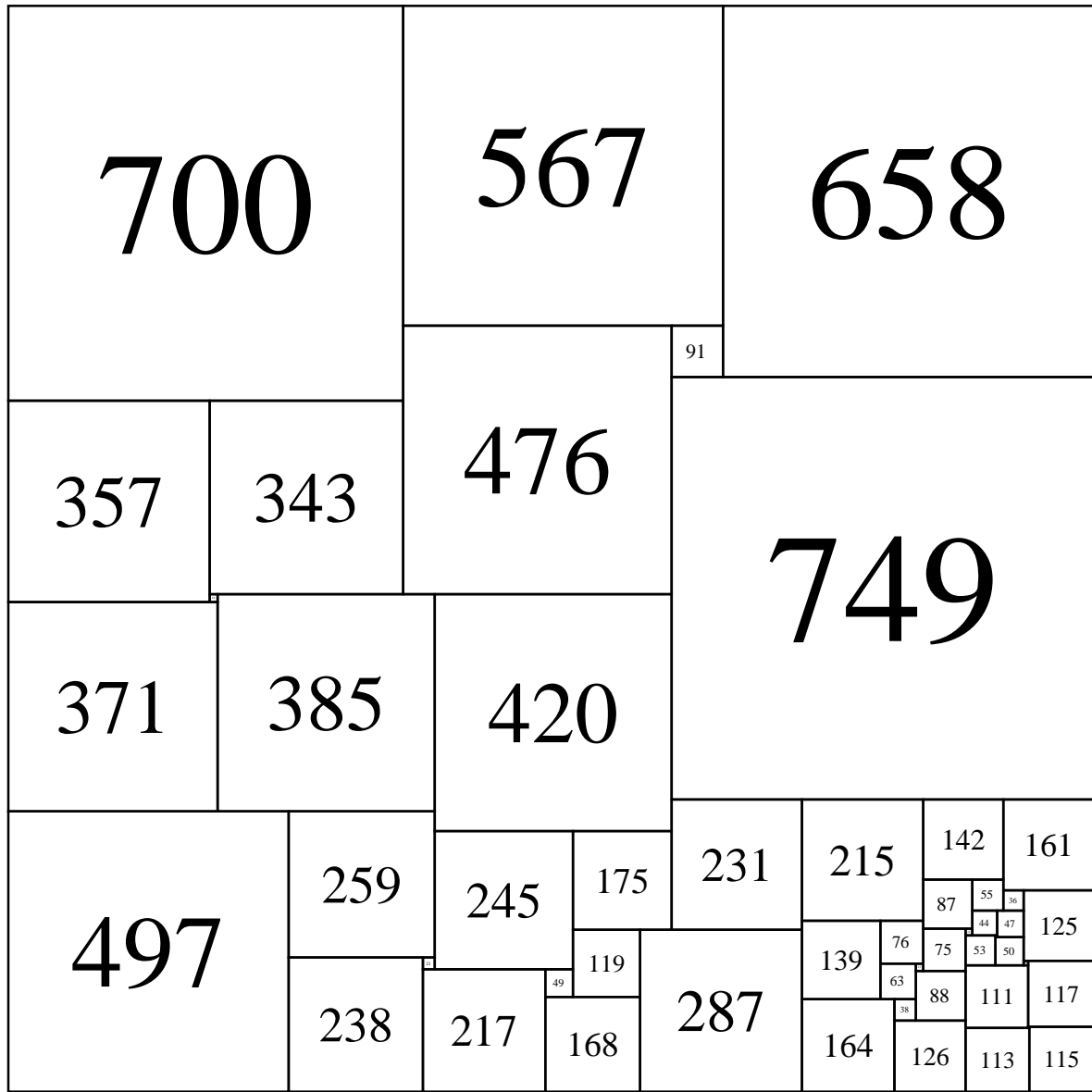
52 : 1925m (8) SEA 2012



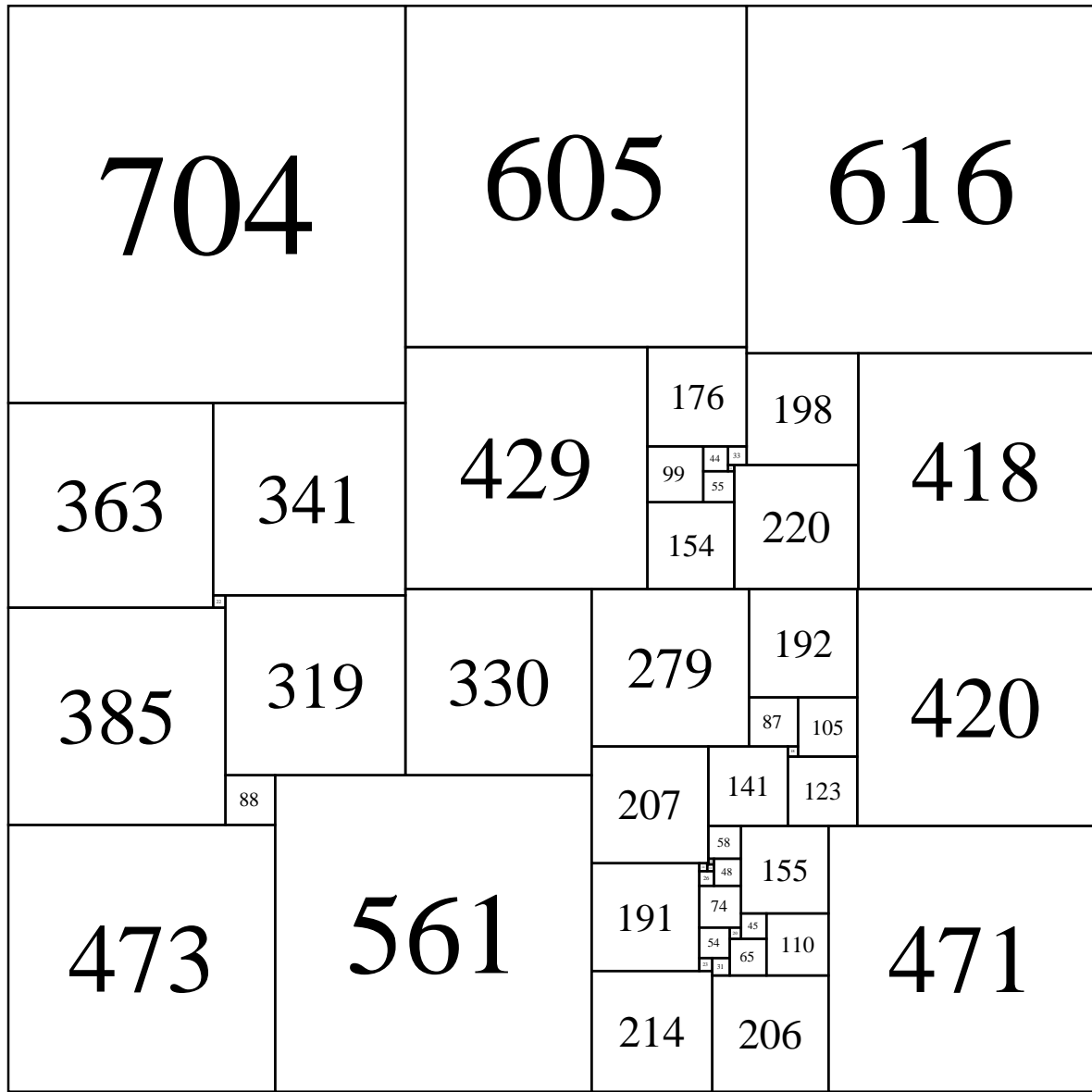
52 : 1925n (8) SEA 2012



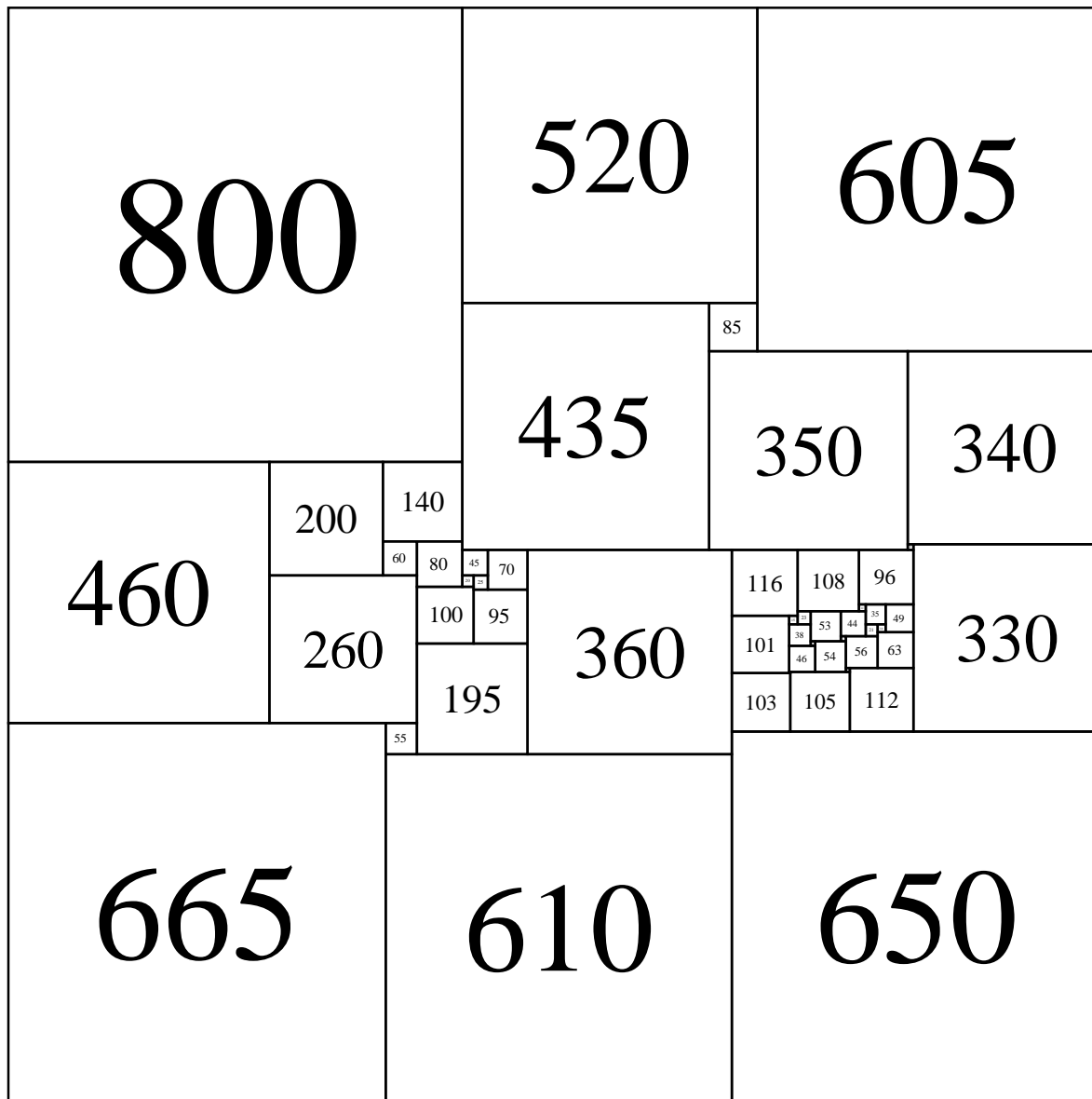
52 : 1925o (8) SEA 2012



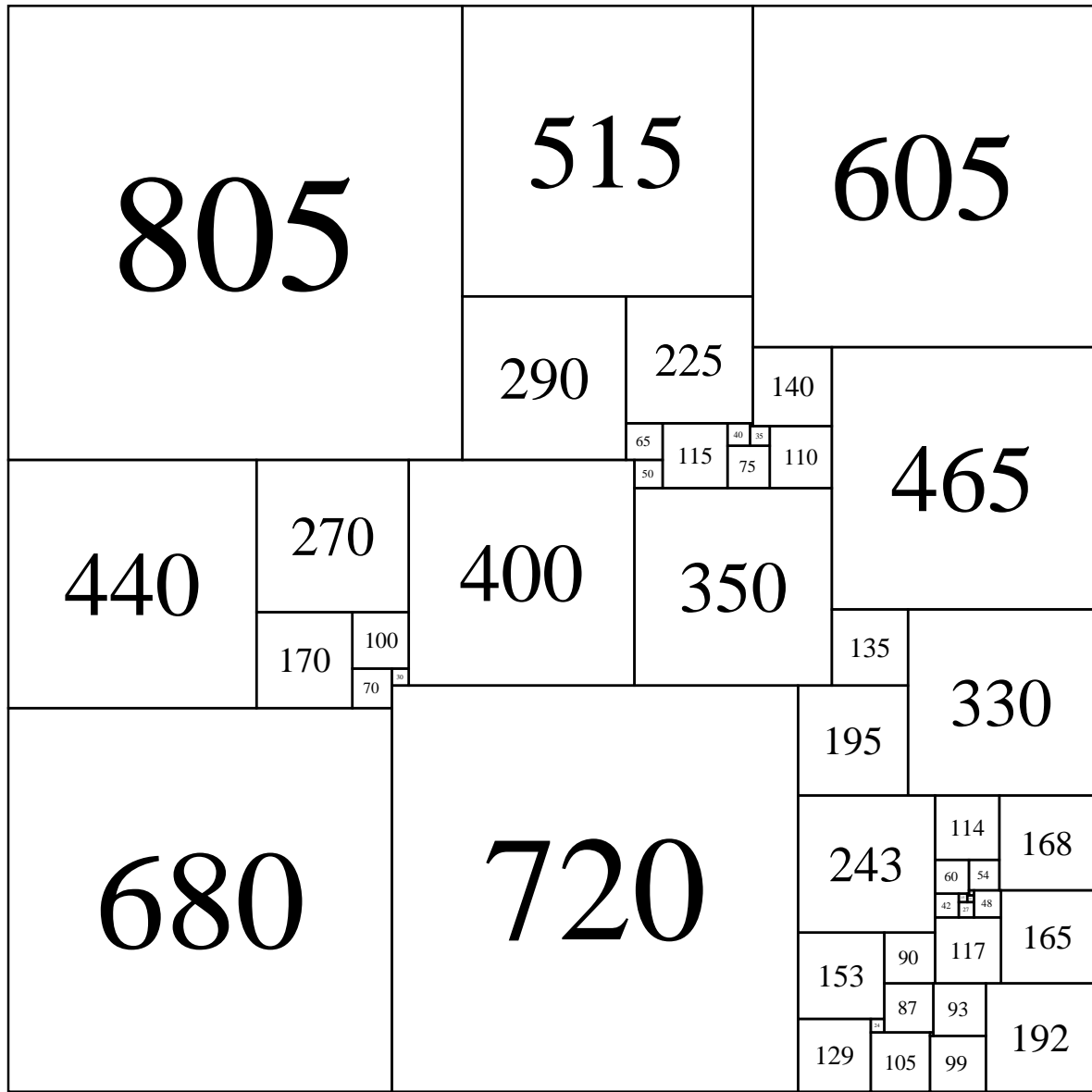
52 : 1925p (8) SEA 2012



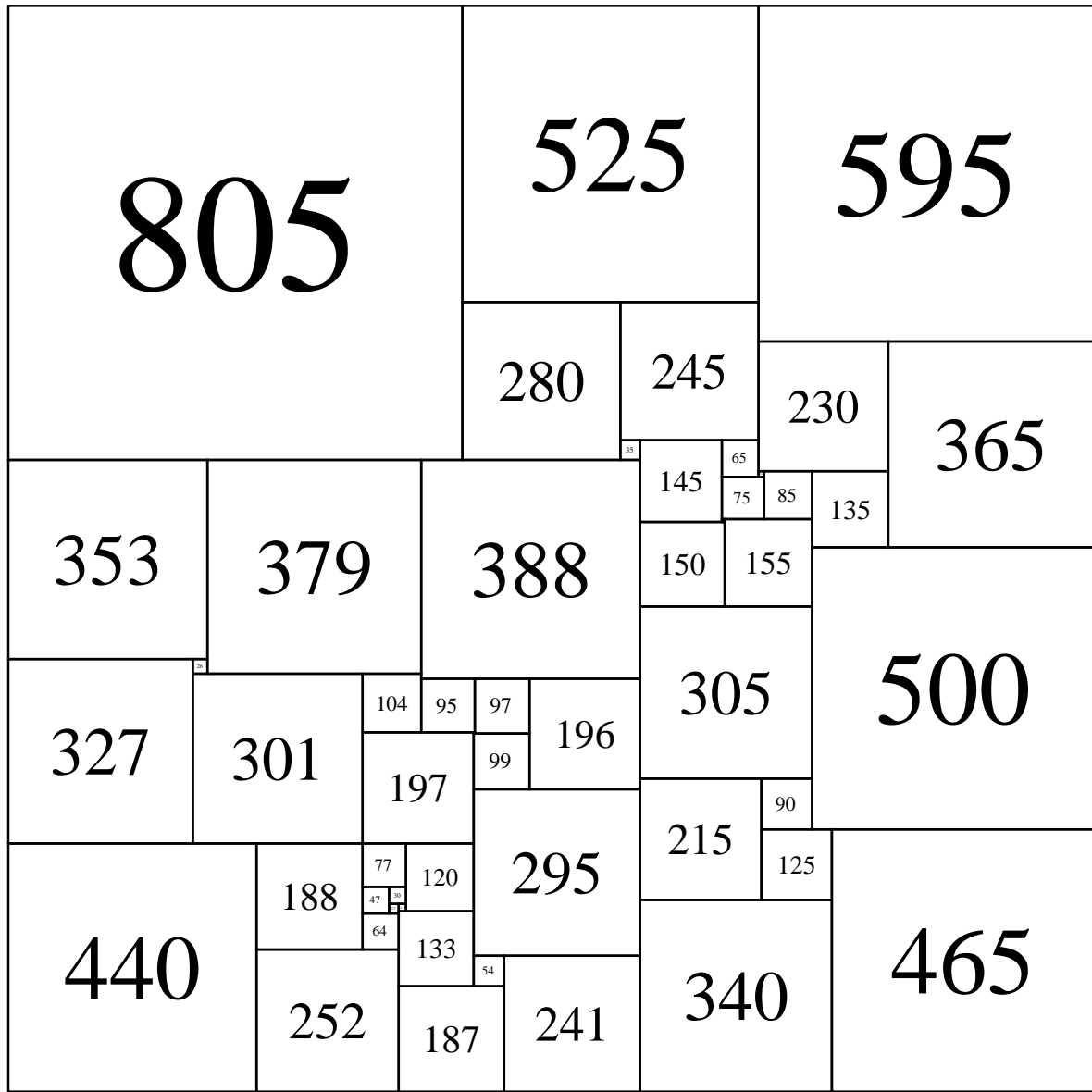
52 : 1925q (8) SEA 2012



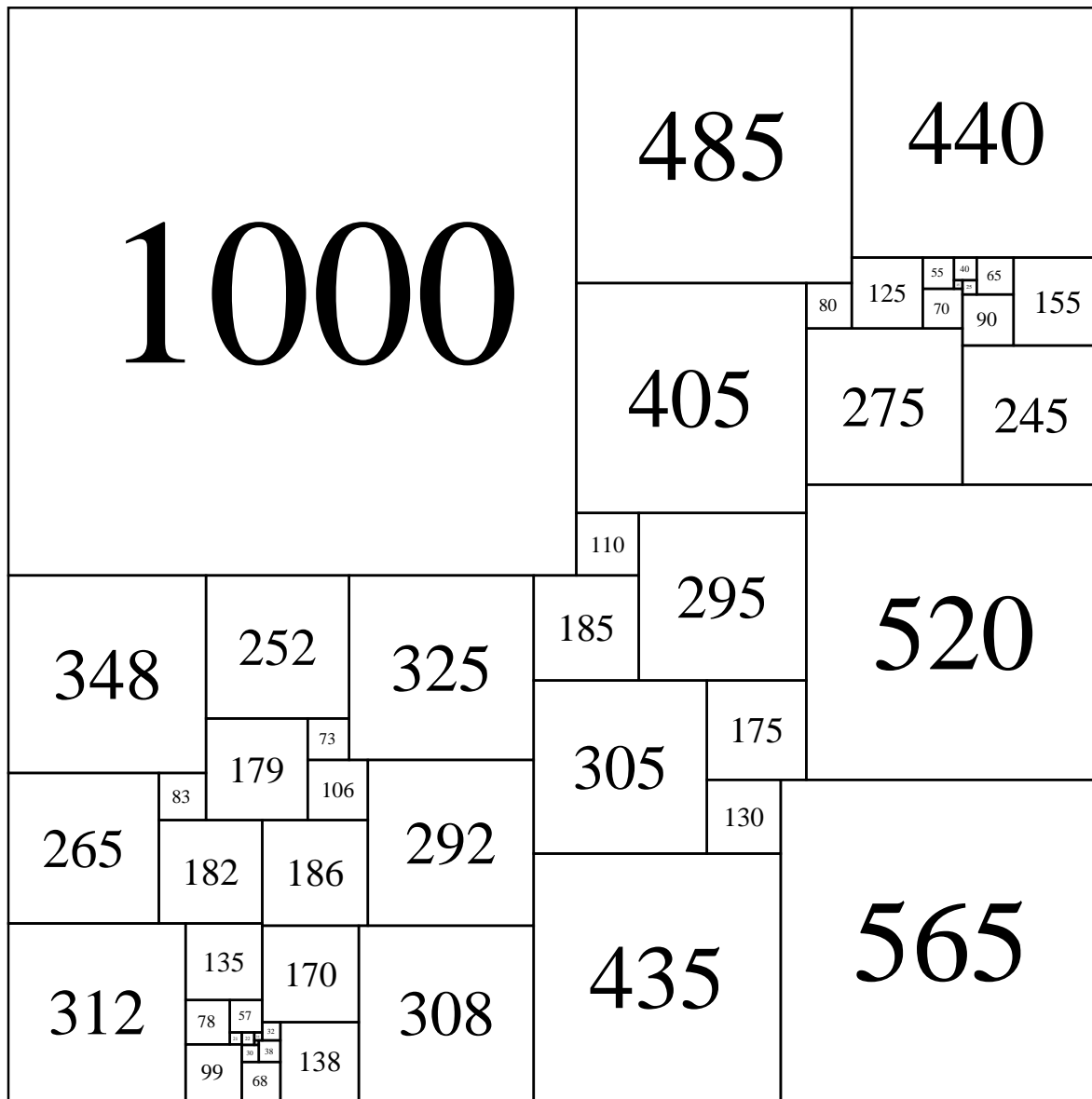
52 : 1925r (8) SEA 2012



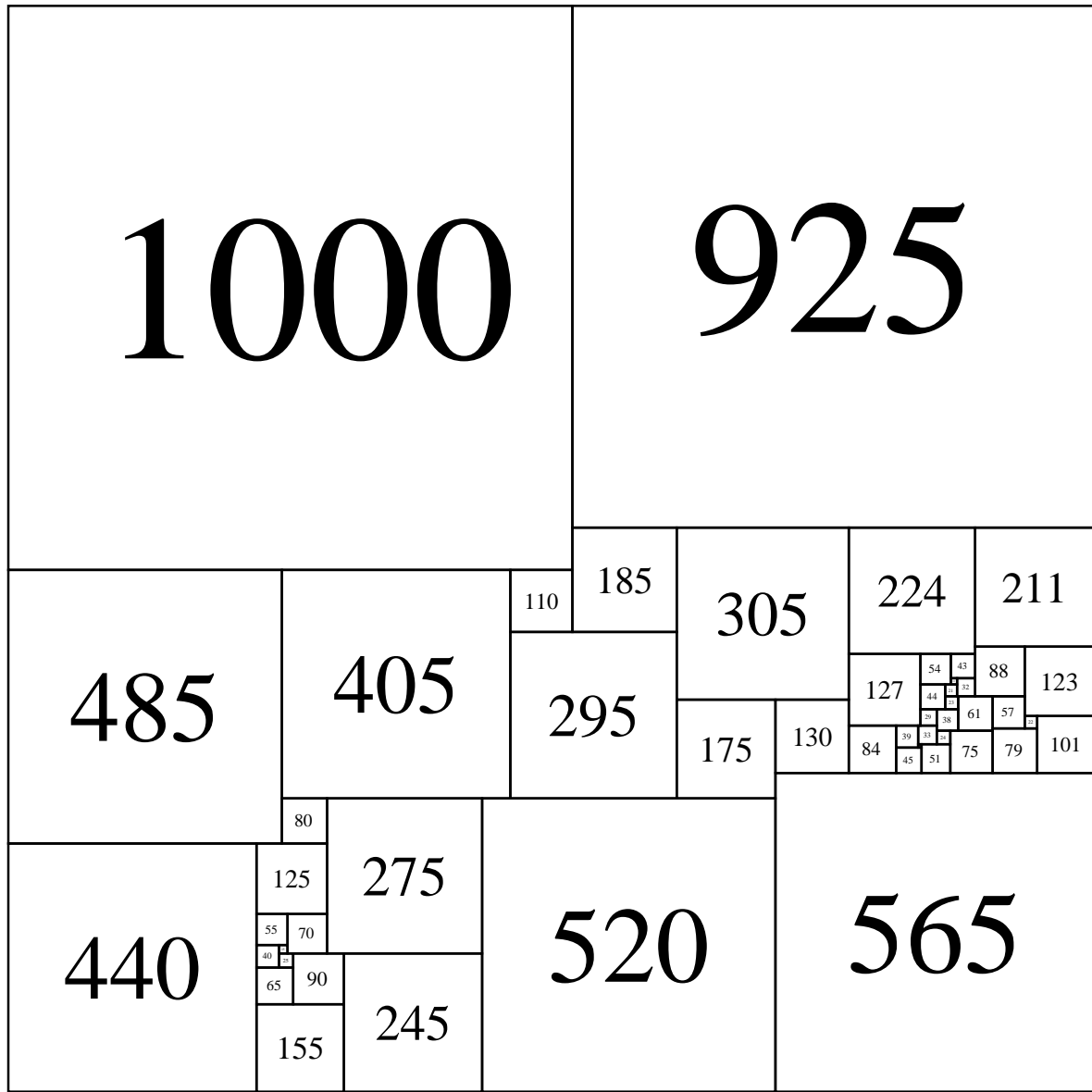
52 : 1925s (8) SEA 2012



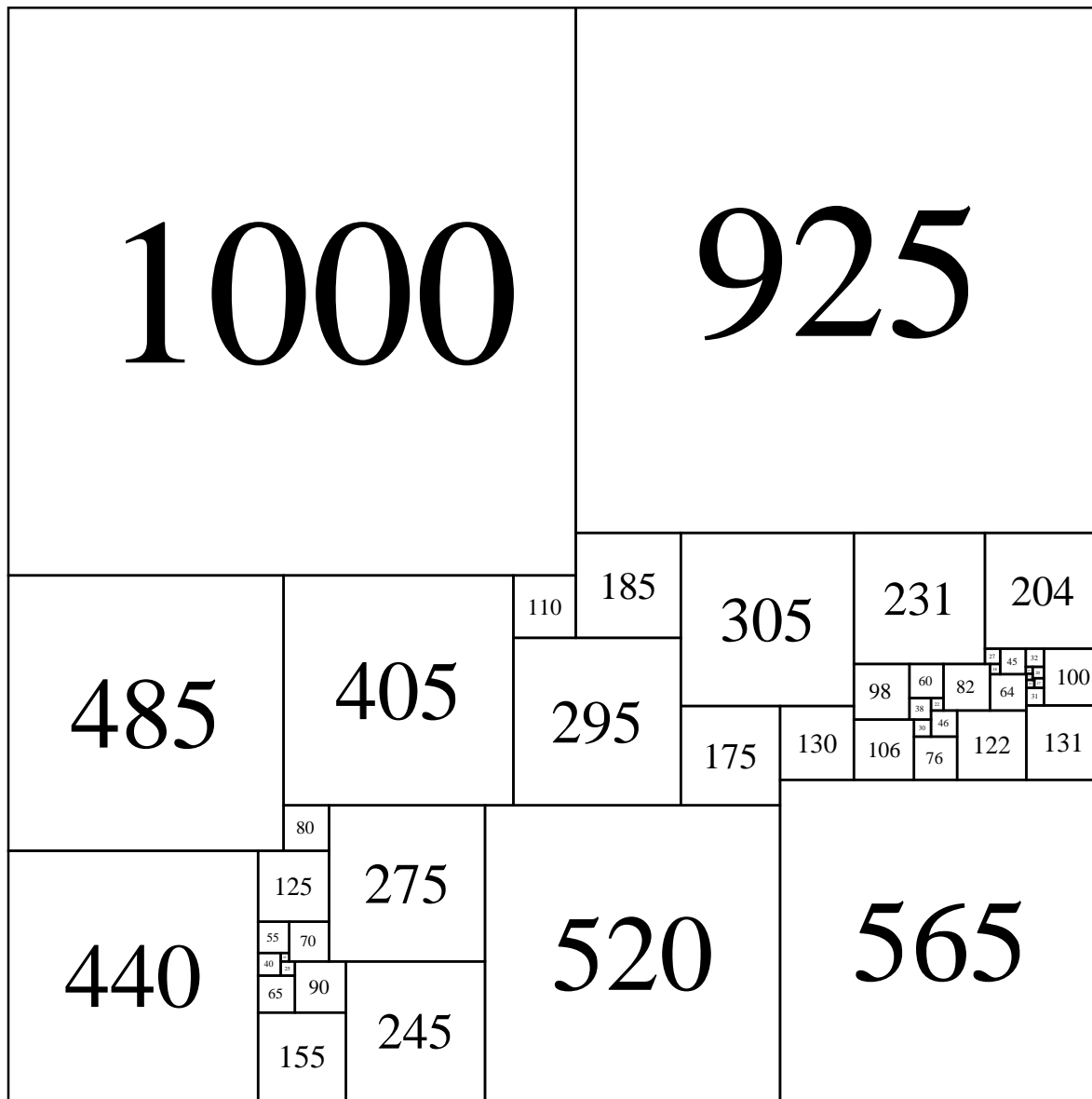
52 : 1925t (8) SEA 2012



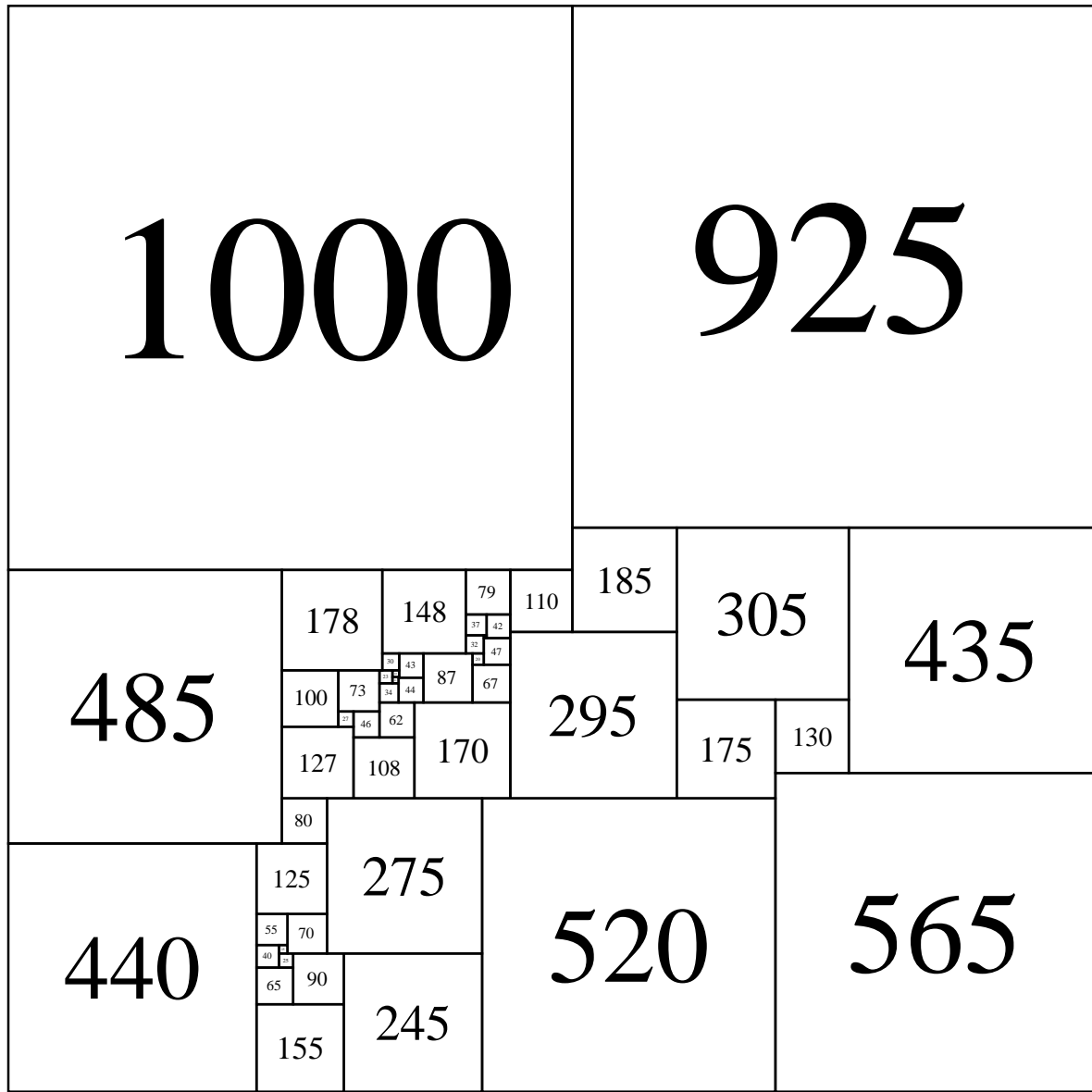
52 : 1925u (8) SEA 2012



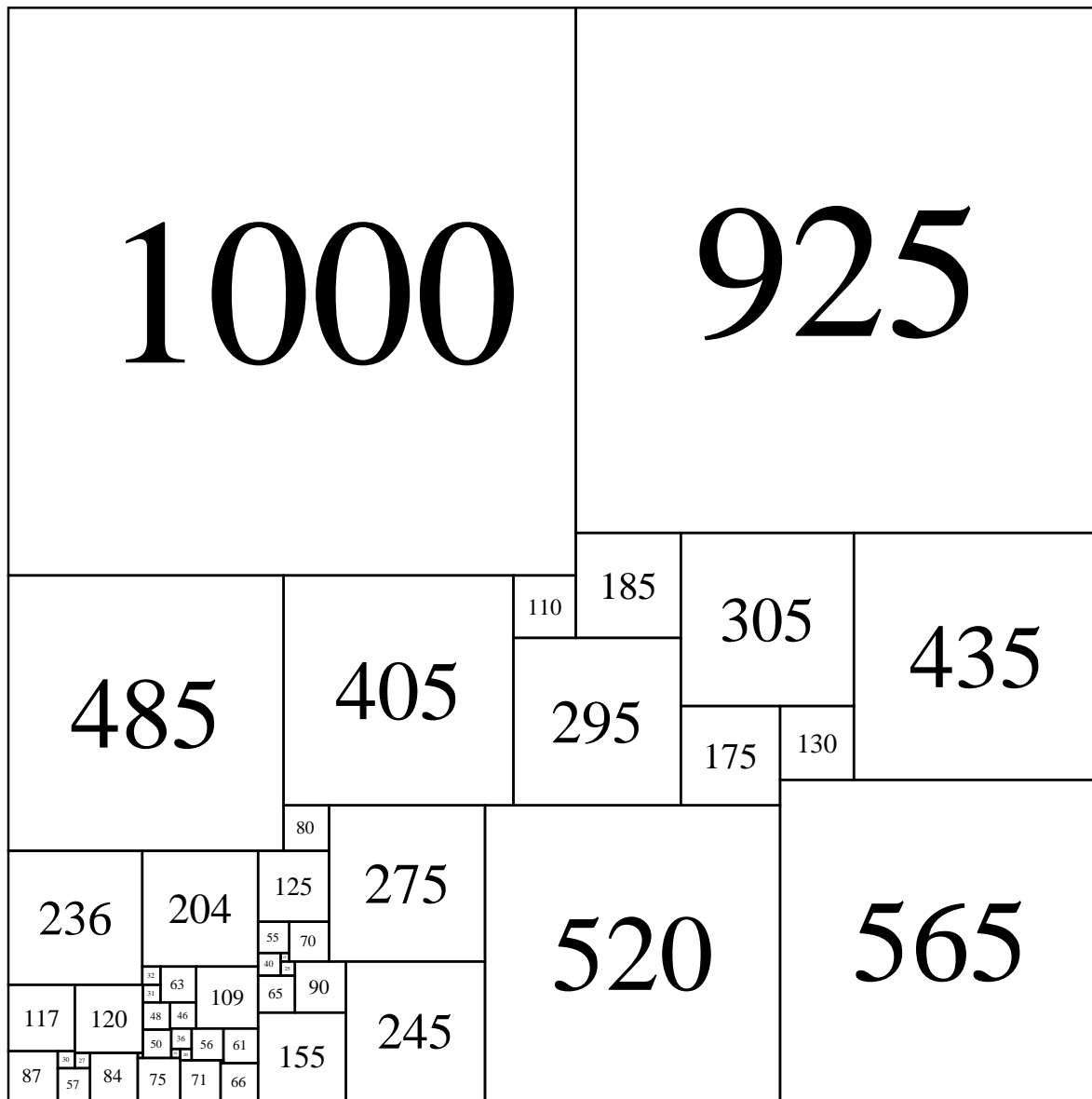
52 : 1925v (8) SEA 2012



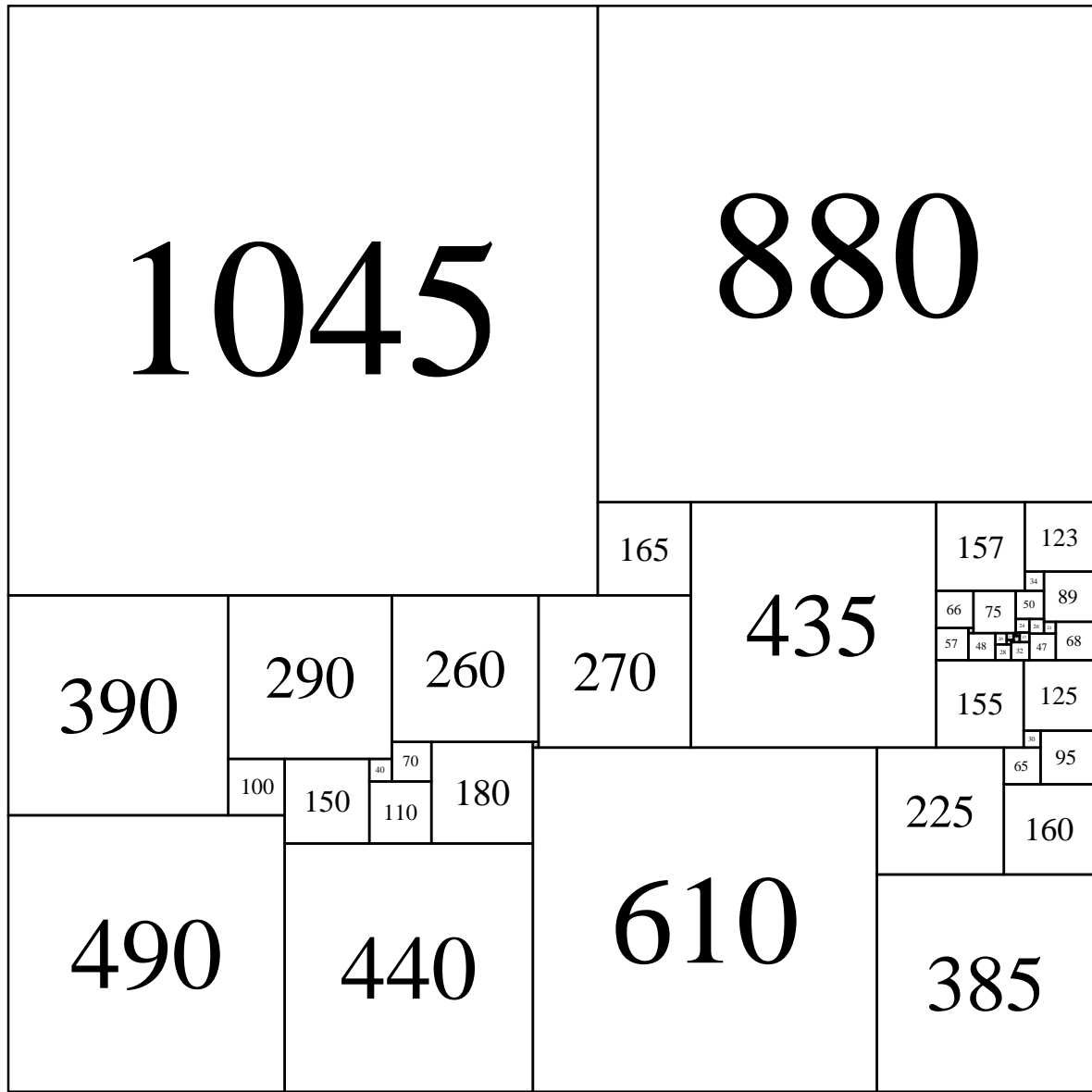
52 : 1925w (8) SEA 2012



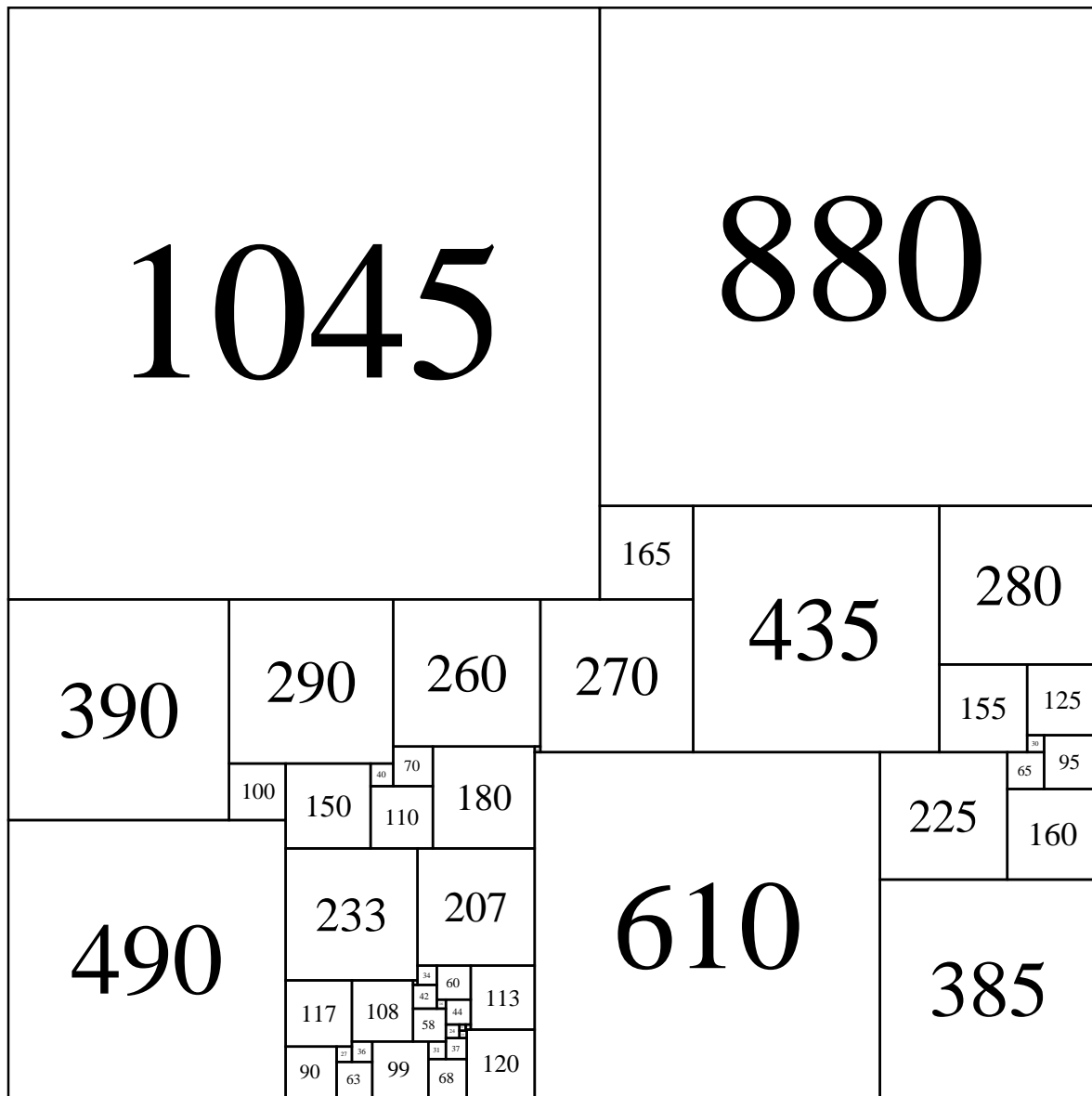
52 : 1925y (8) SEA 2012



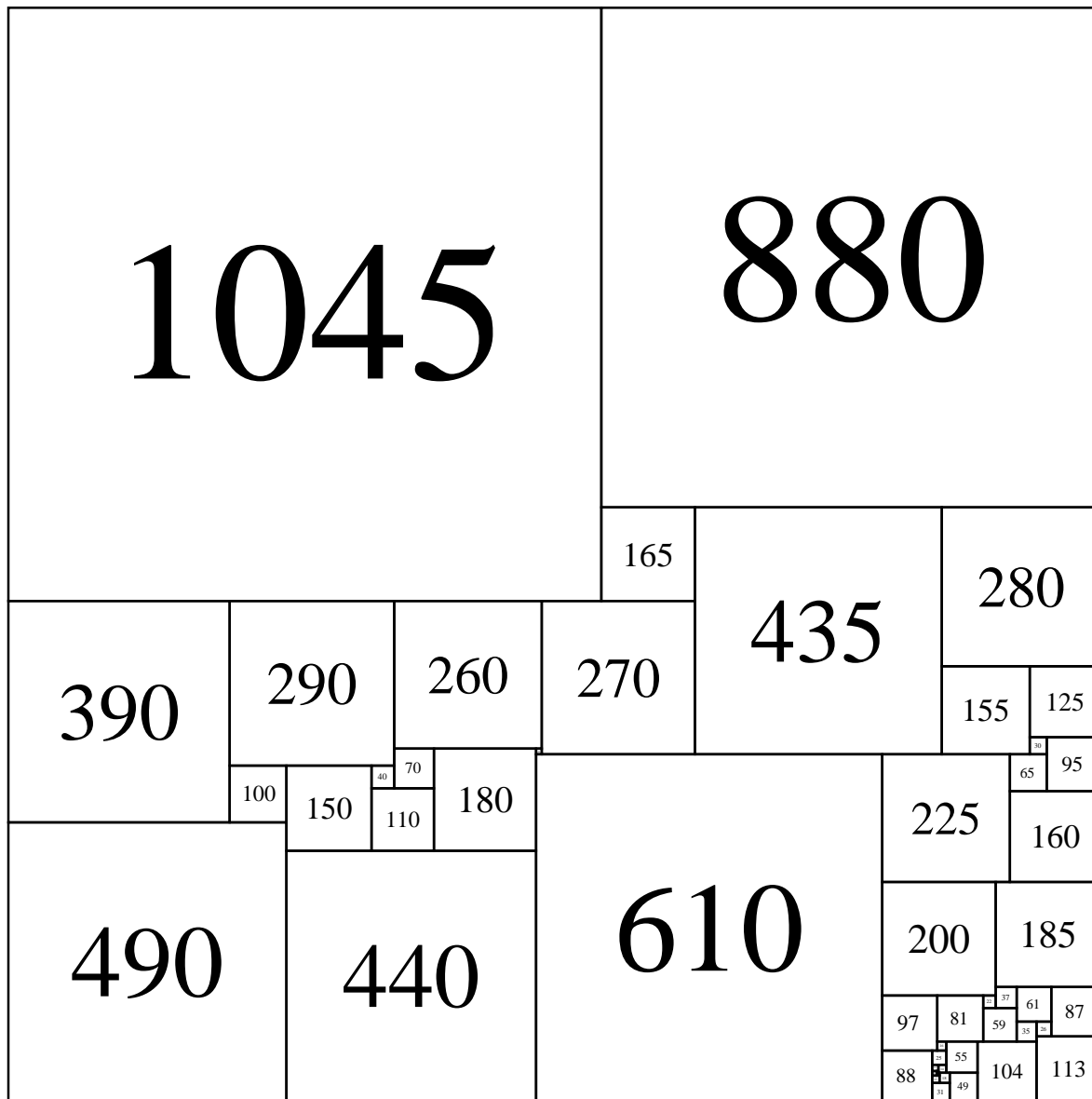
52 : 1925z (8) SEA 2012



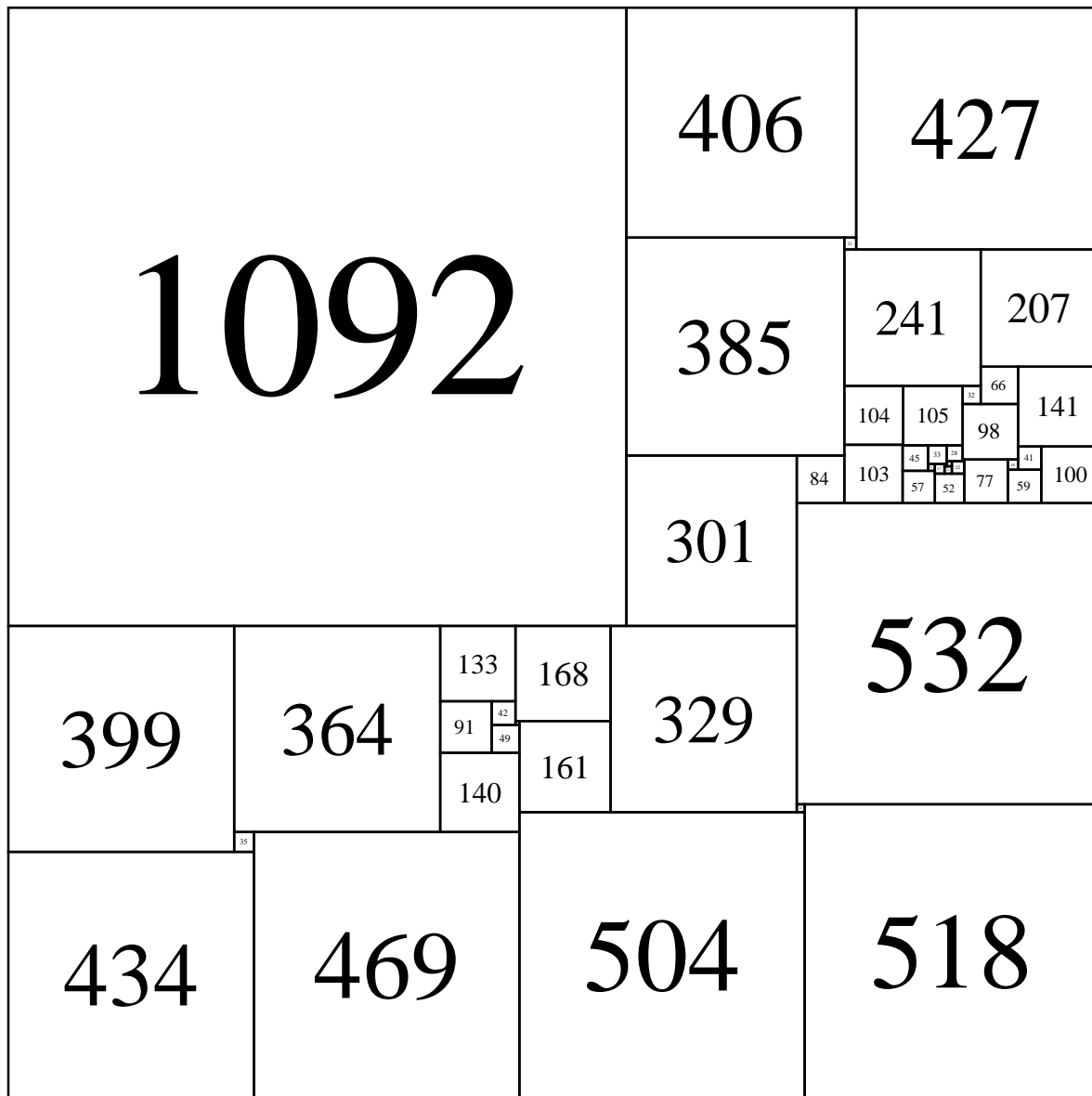
52 : 1925aa (8) SEA 2012



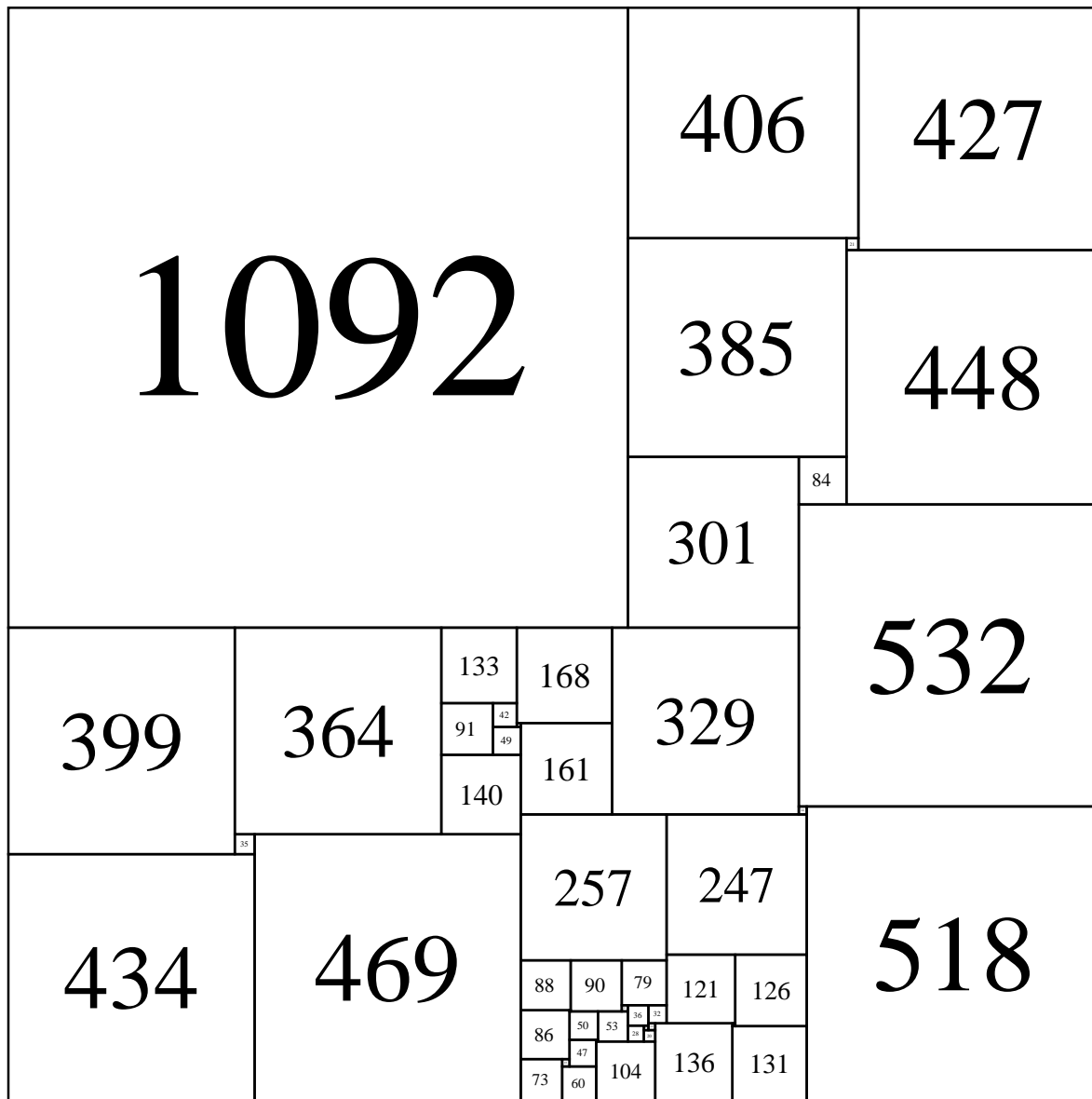
52 : 1925ab (8) SEA 2012



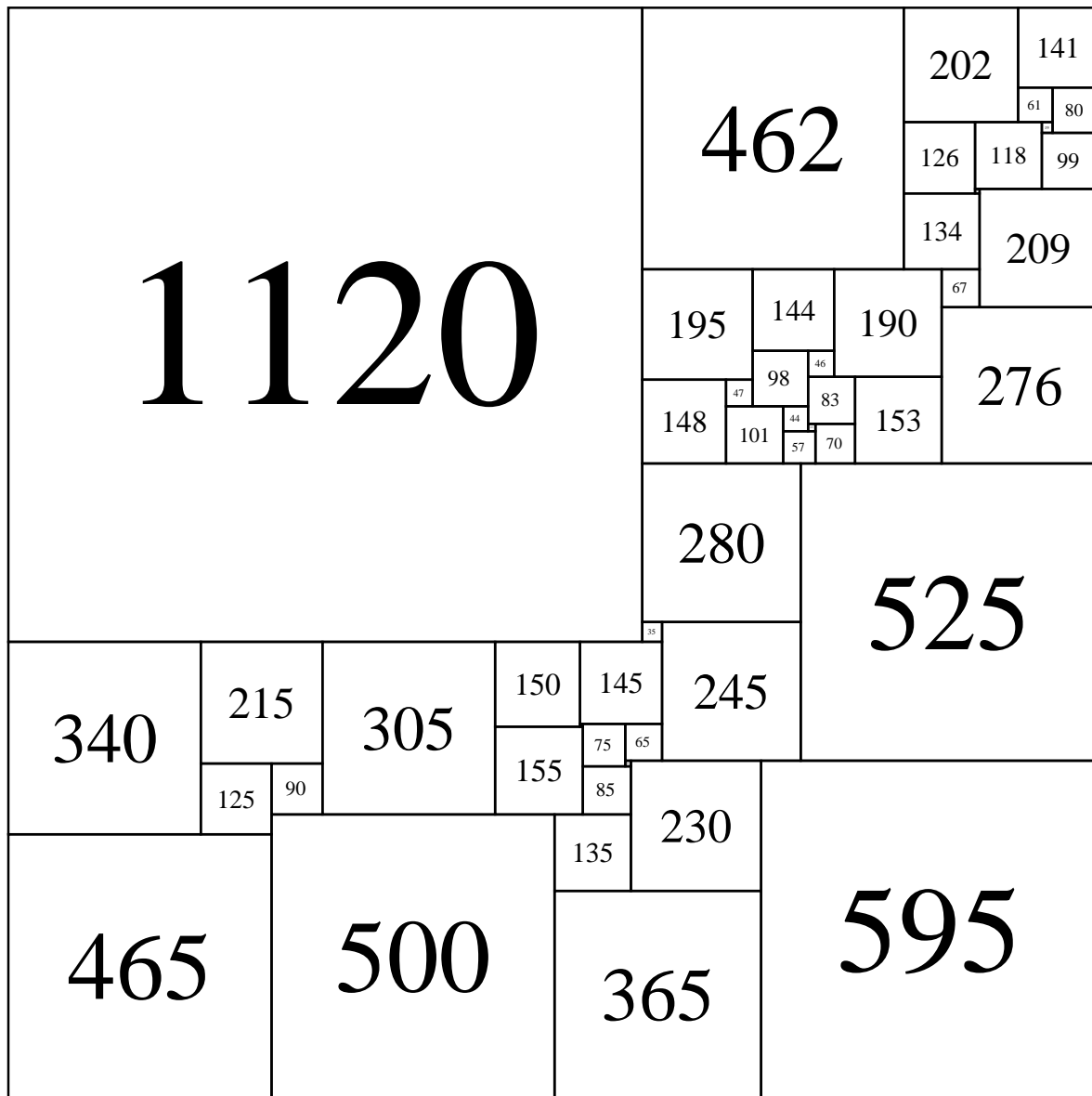
52 : 1925ac (8) SEA 2012



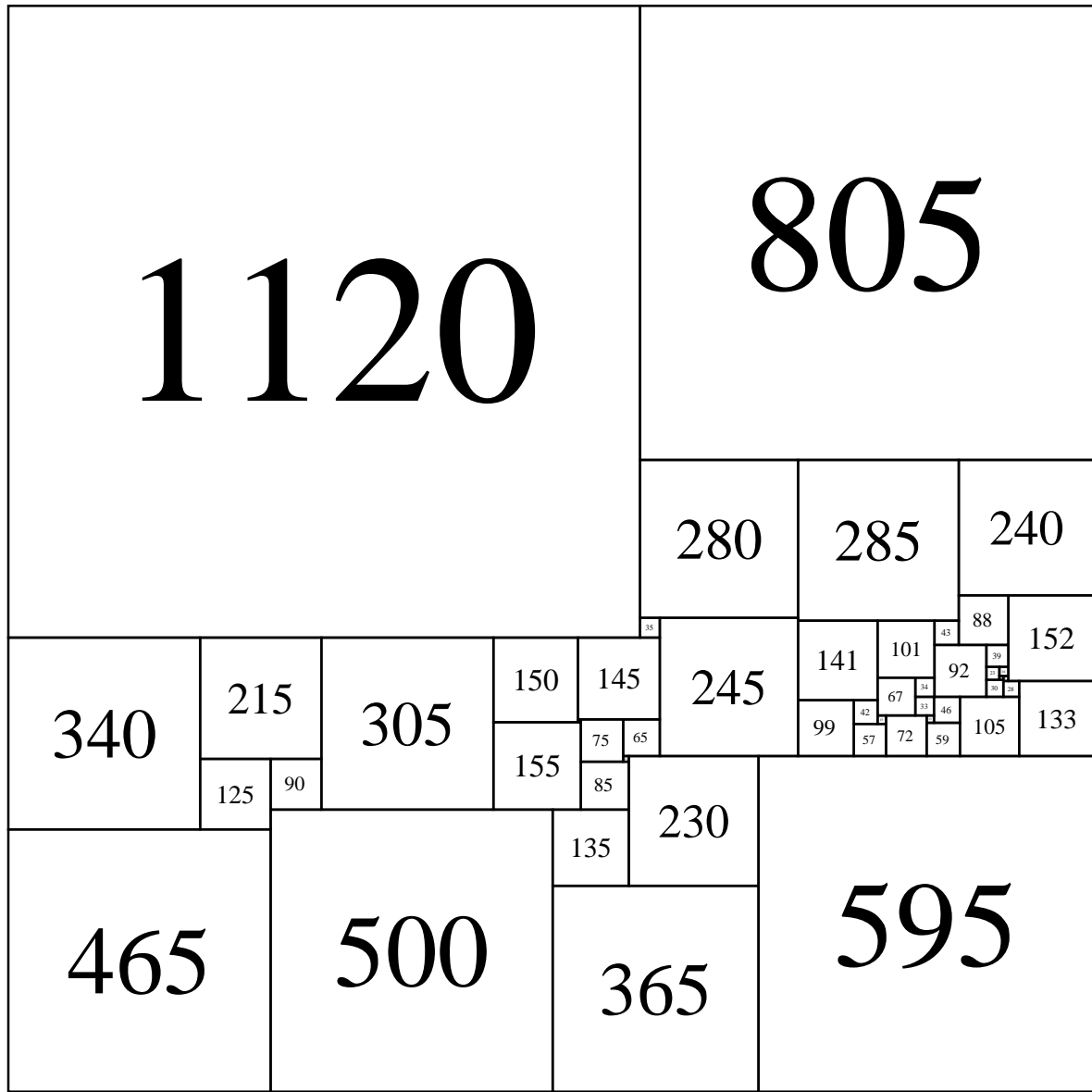
52 : 1925ad (8) SEA 2012



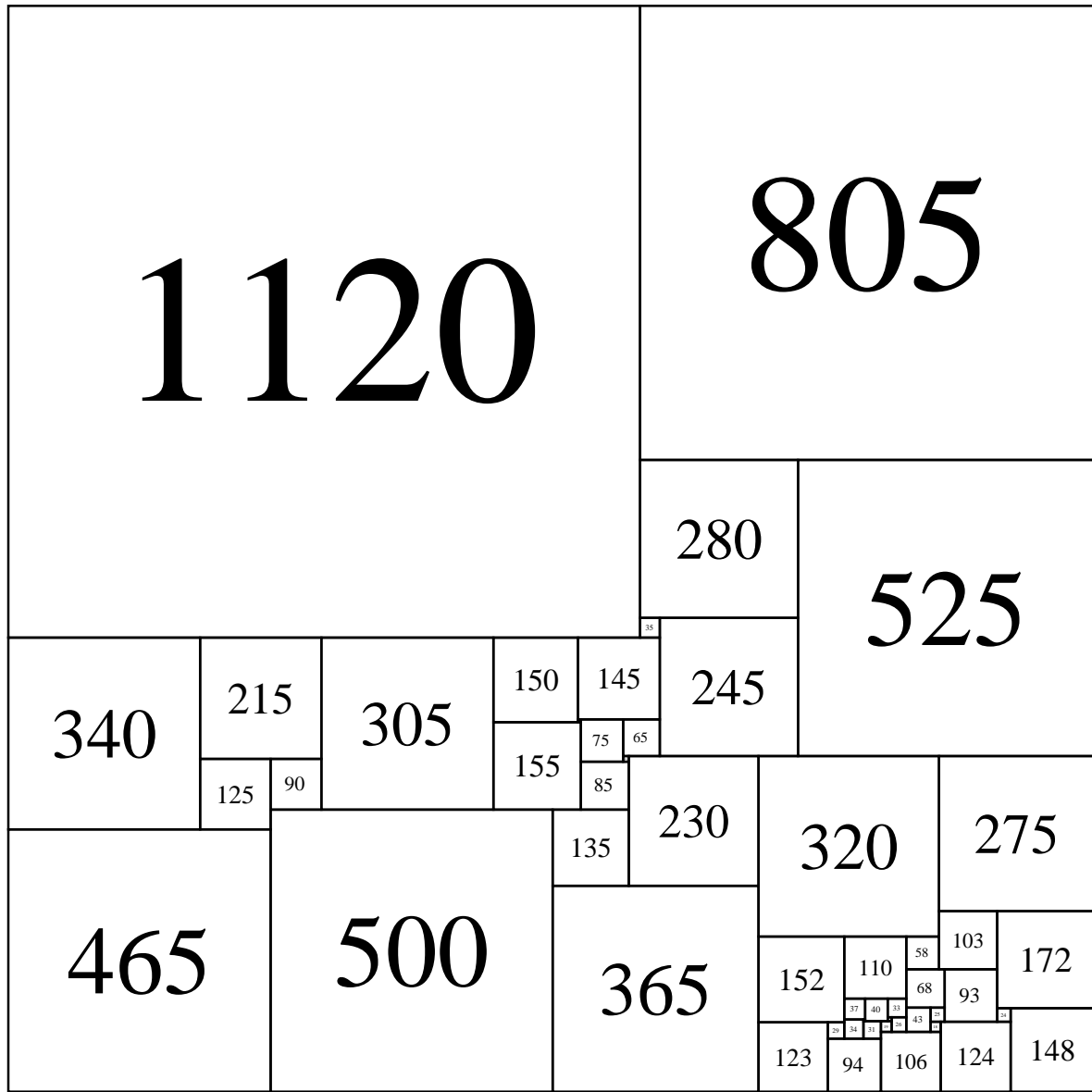
52 : 1925ae (8) SEA 2012



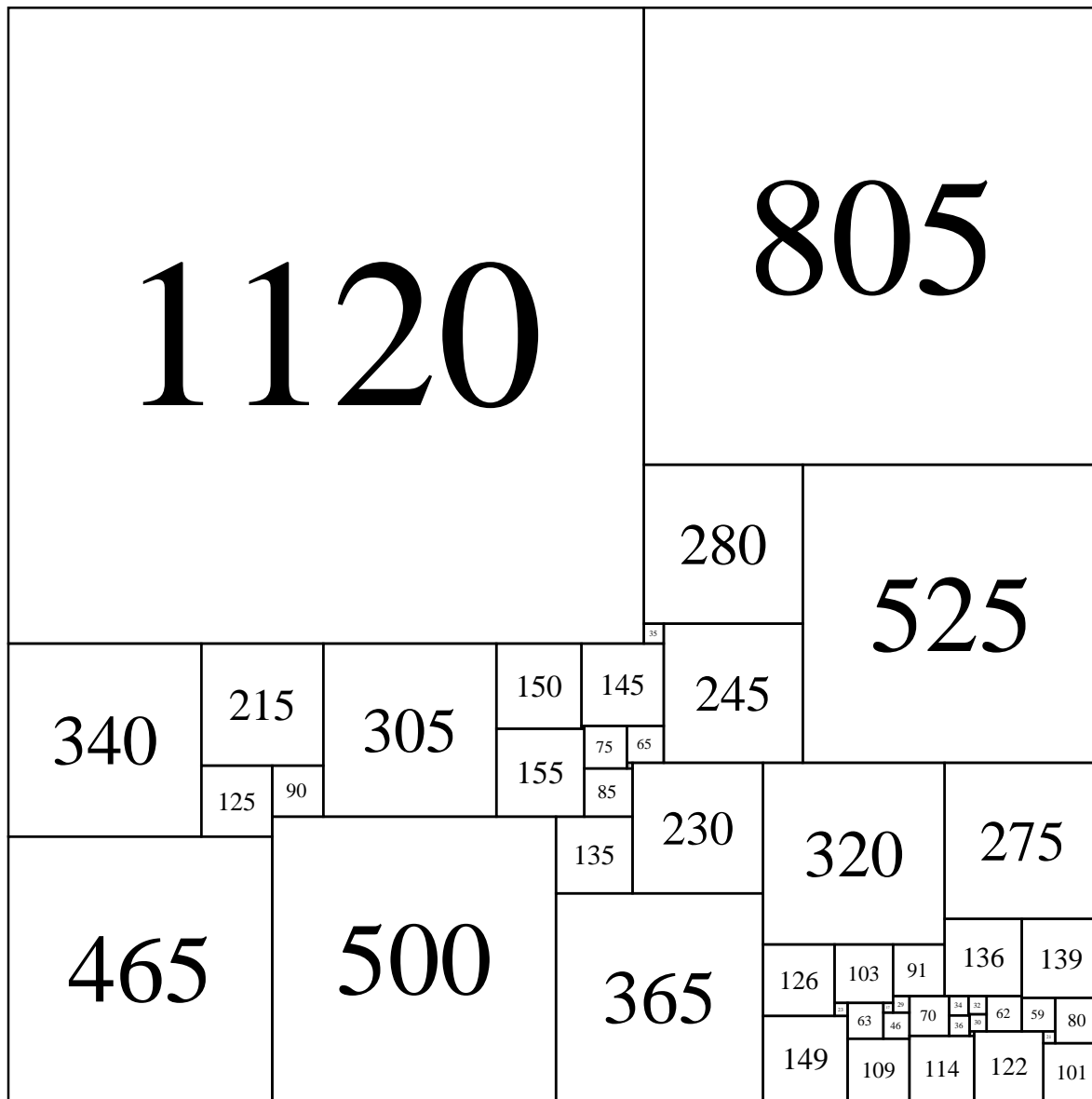
52 : 1925af (8) SEA 2012



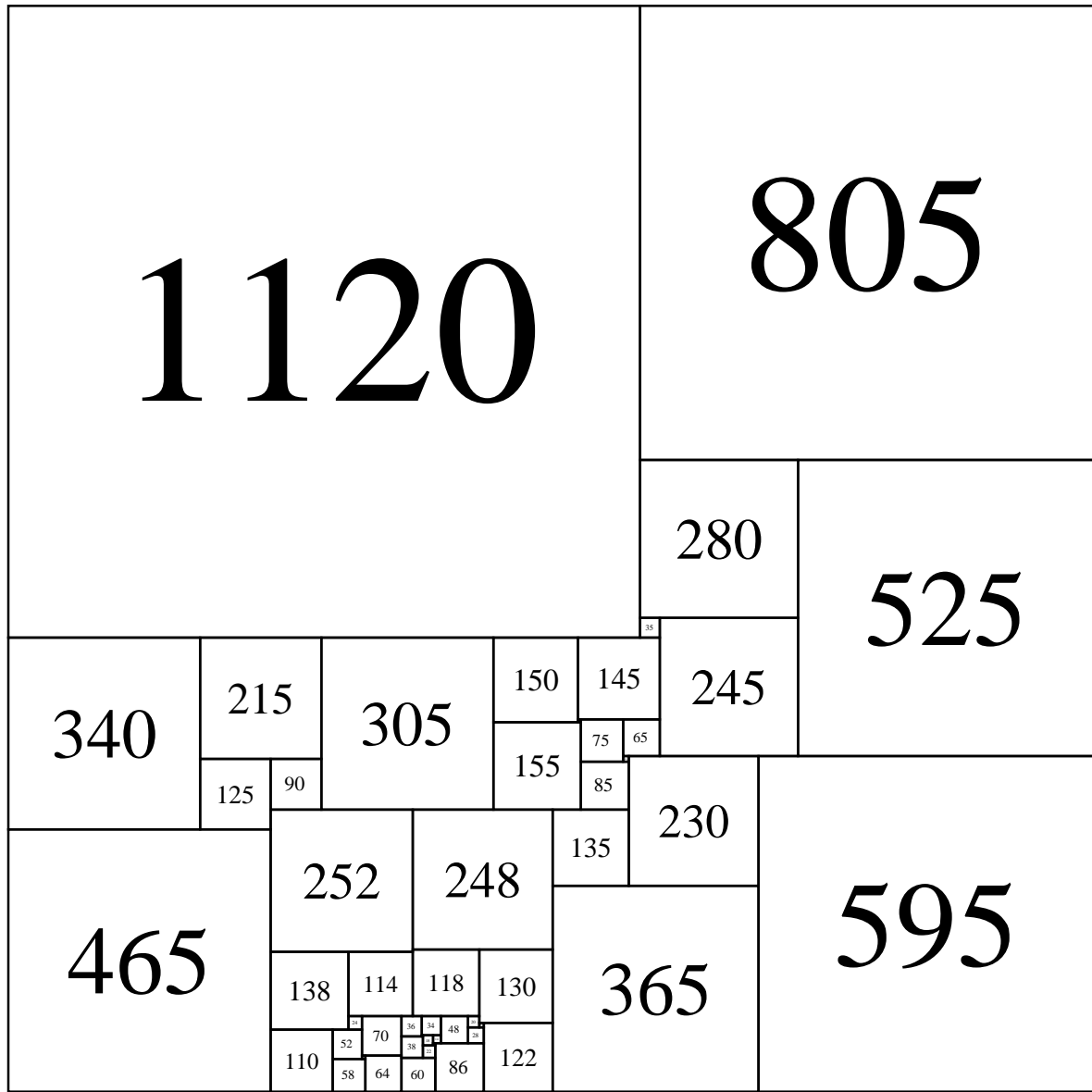
52 : 1925ag (8) SEA 2012



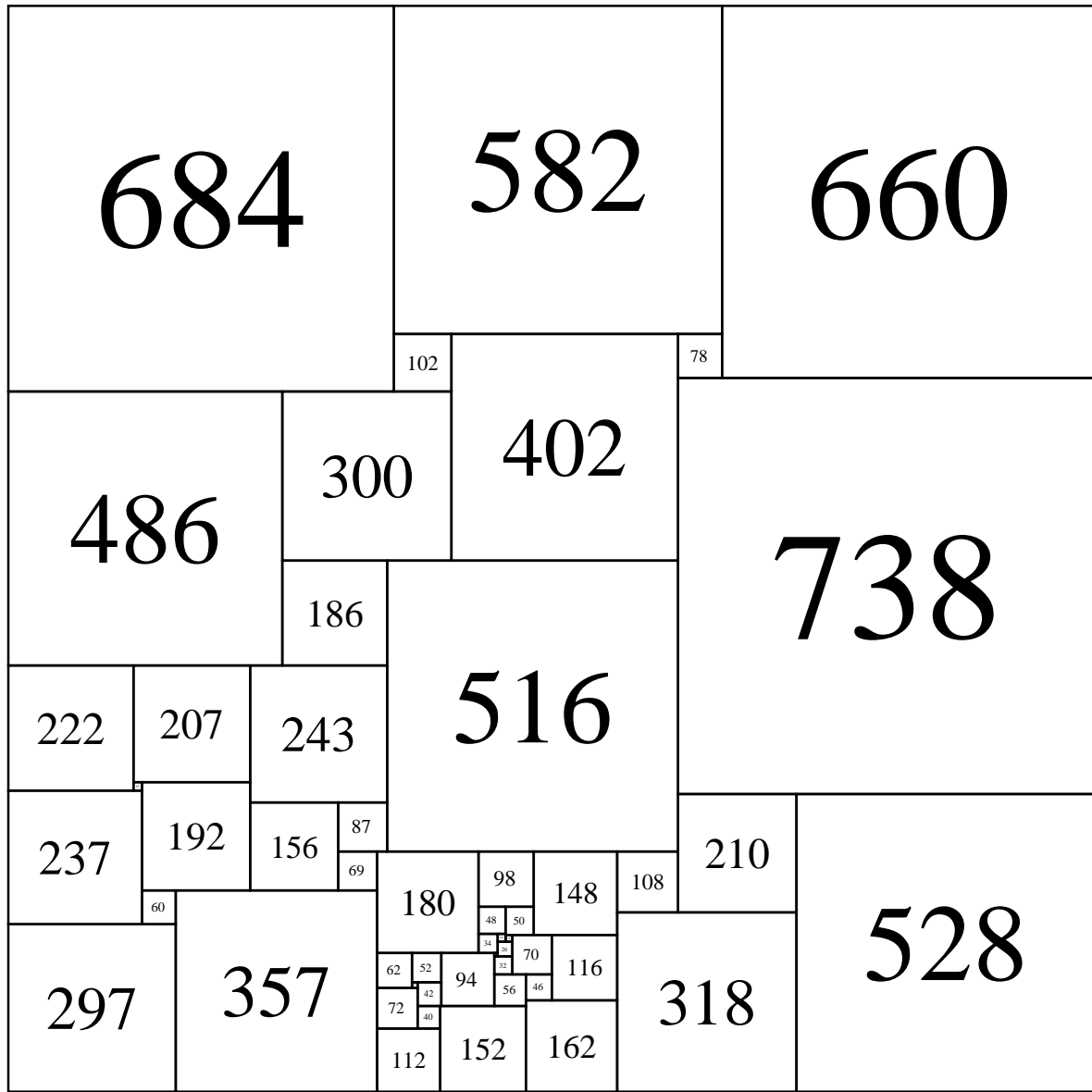
52 : 1925ah (8) SEA 2012



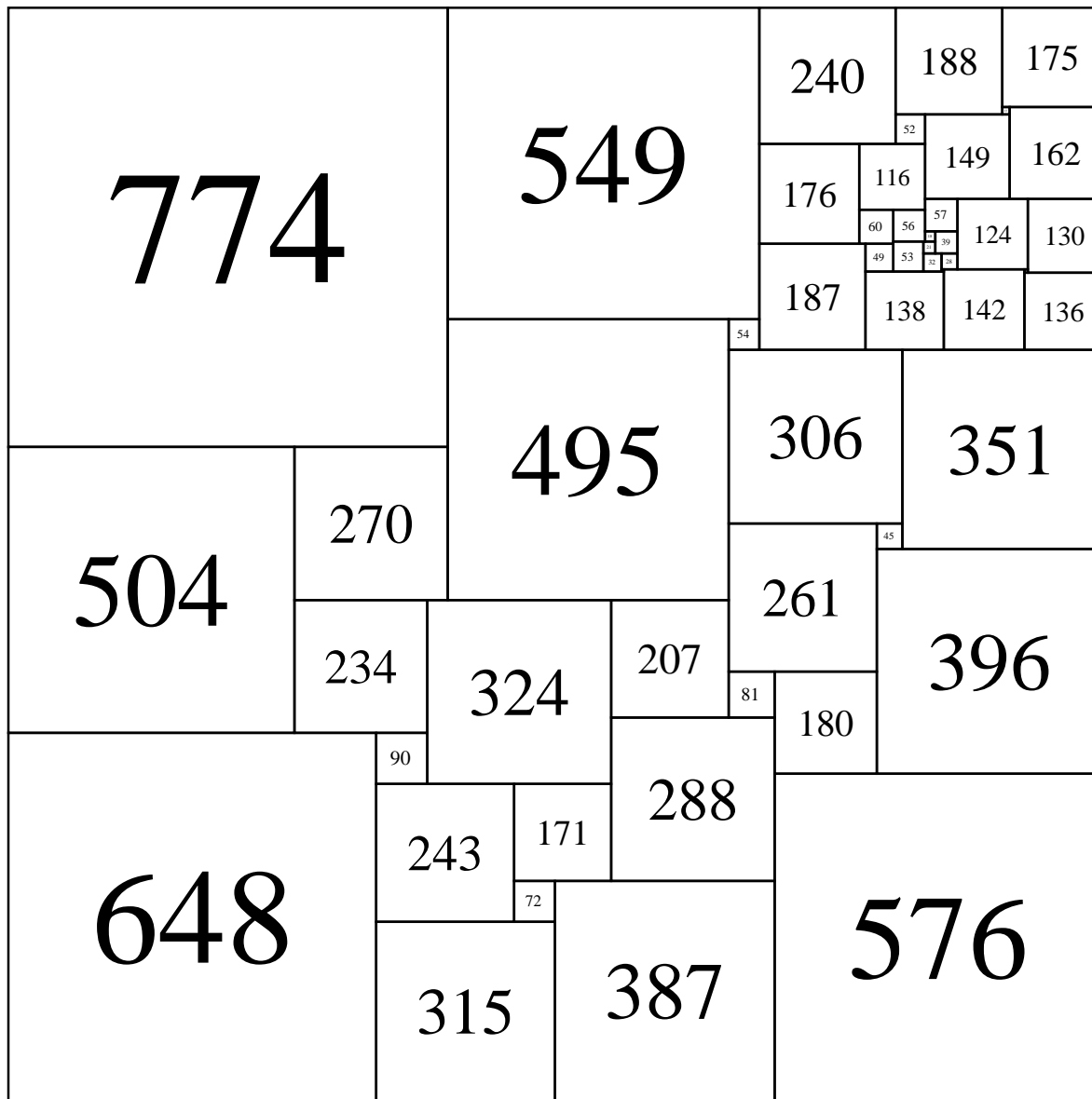
52 : 1925ai (8) SEA 2012



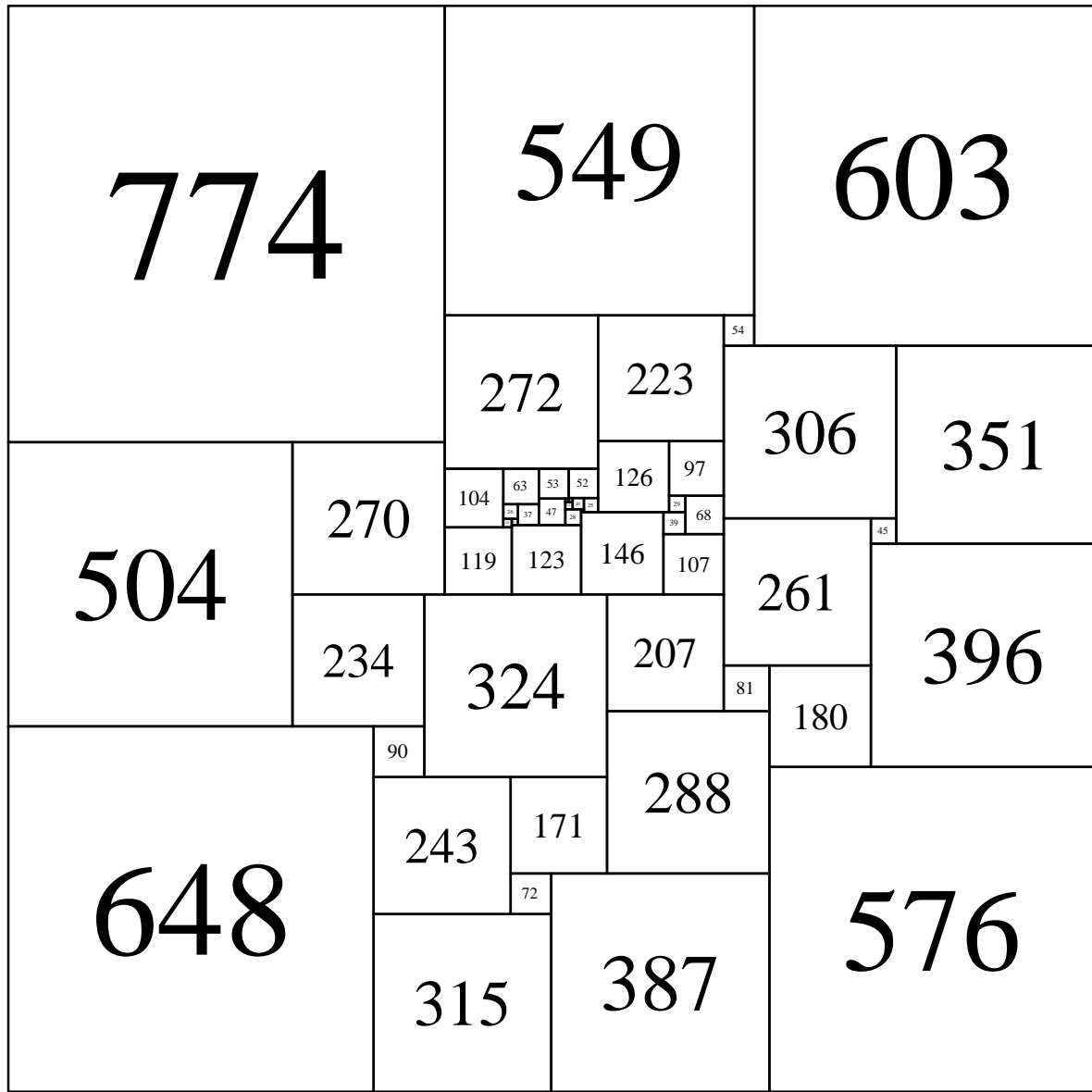
52 : 1925aj (8) SEA 2012



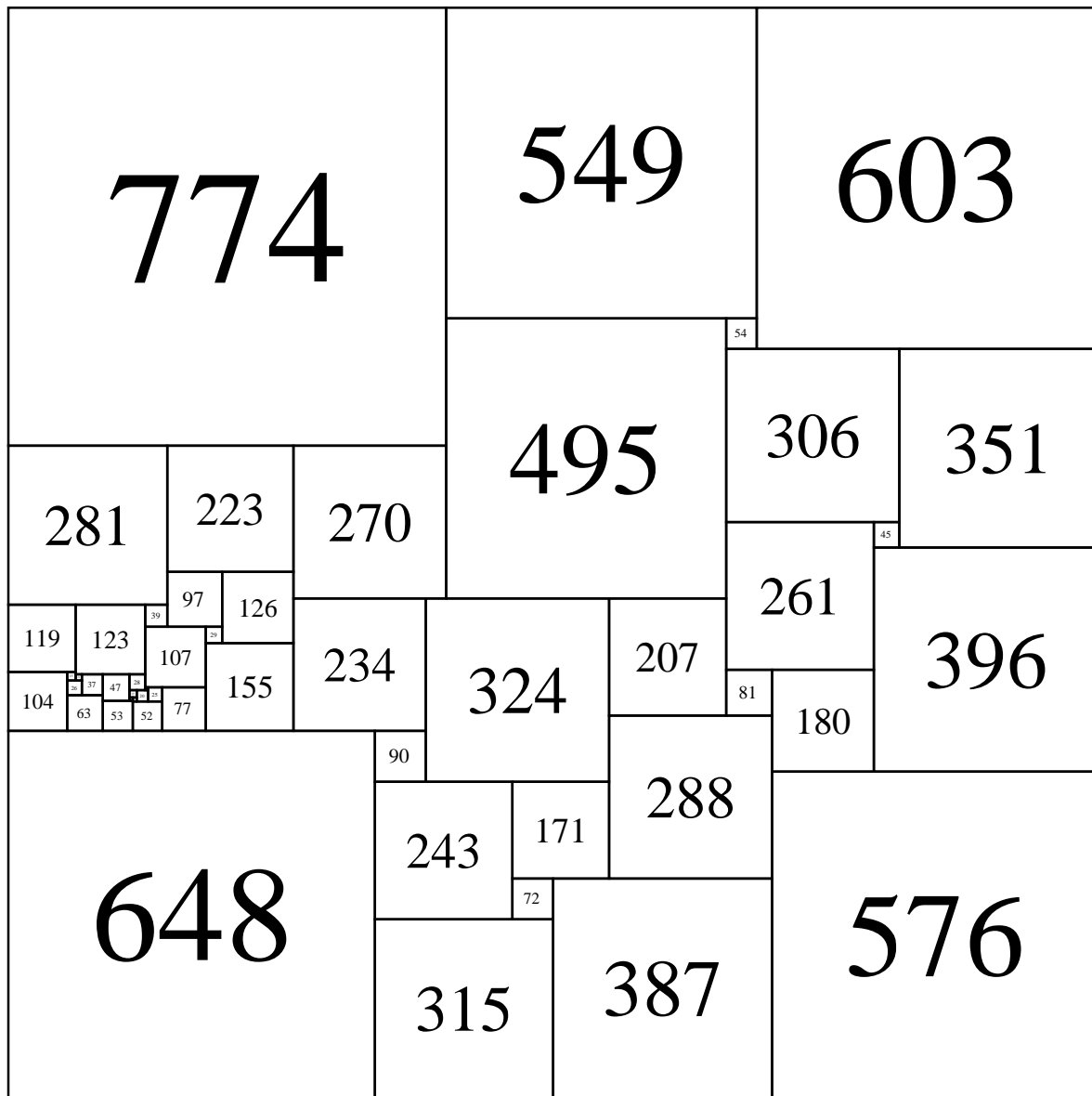
52 : 1926a (8) SEA 2012



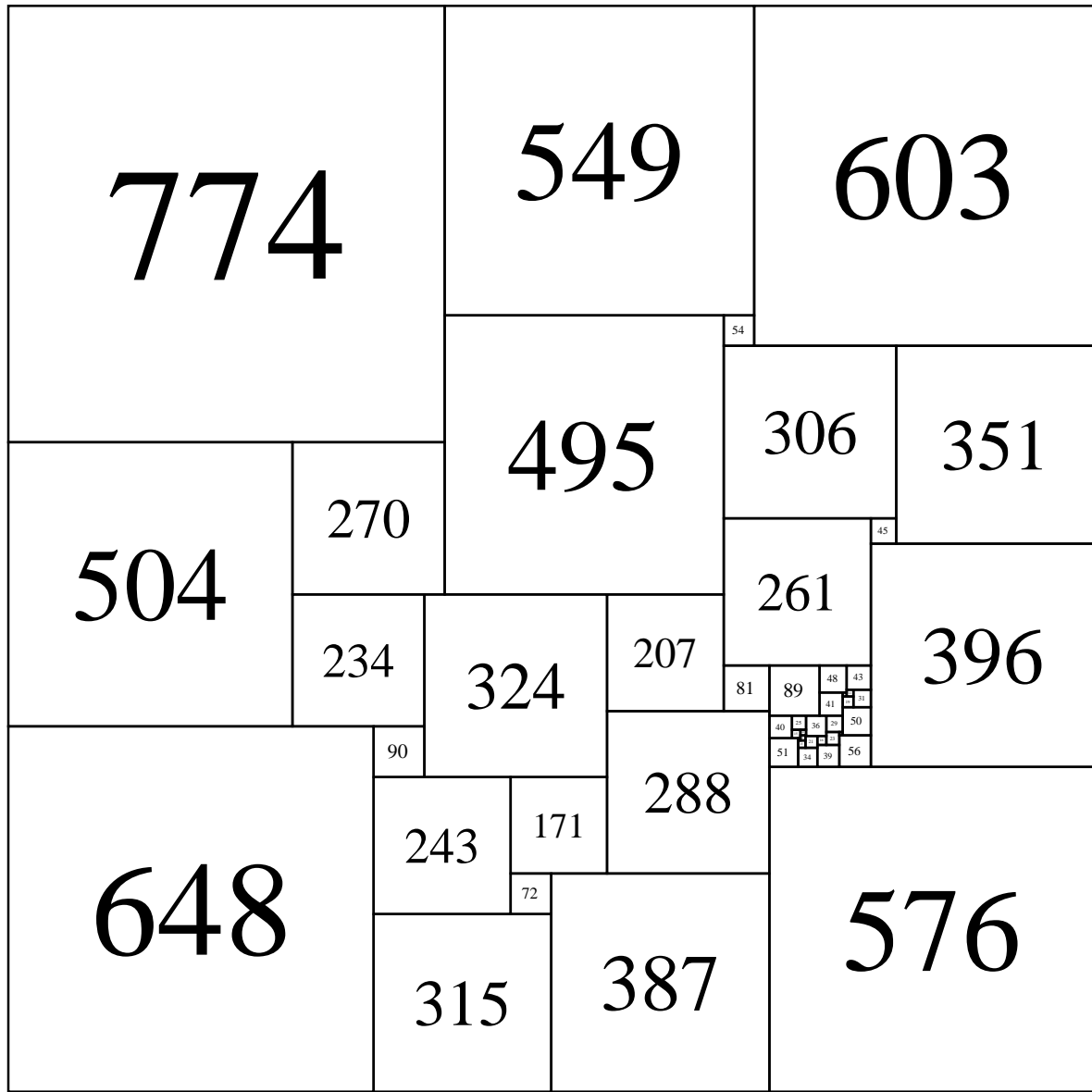
52 : 1926c (8) SEA 2012



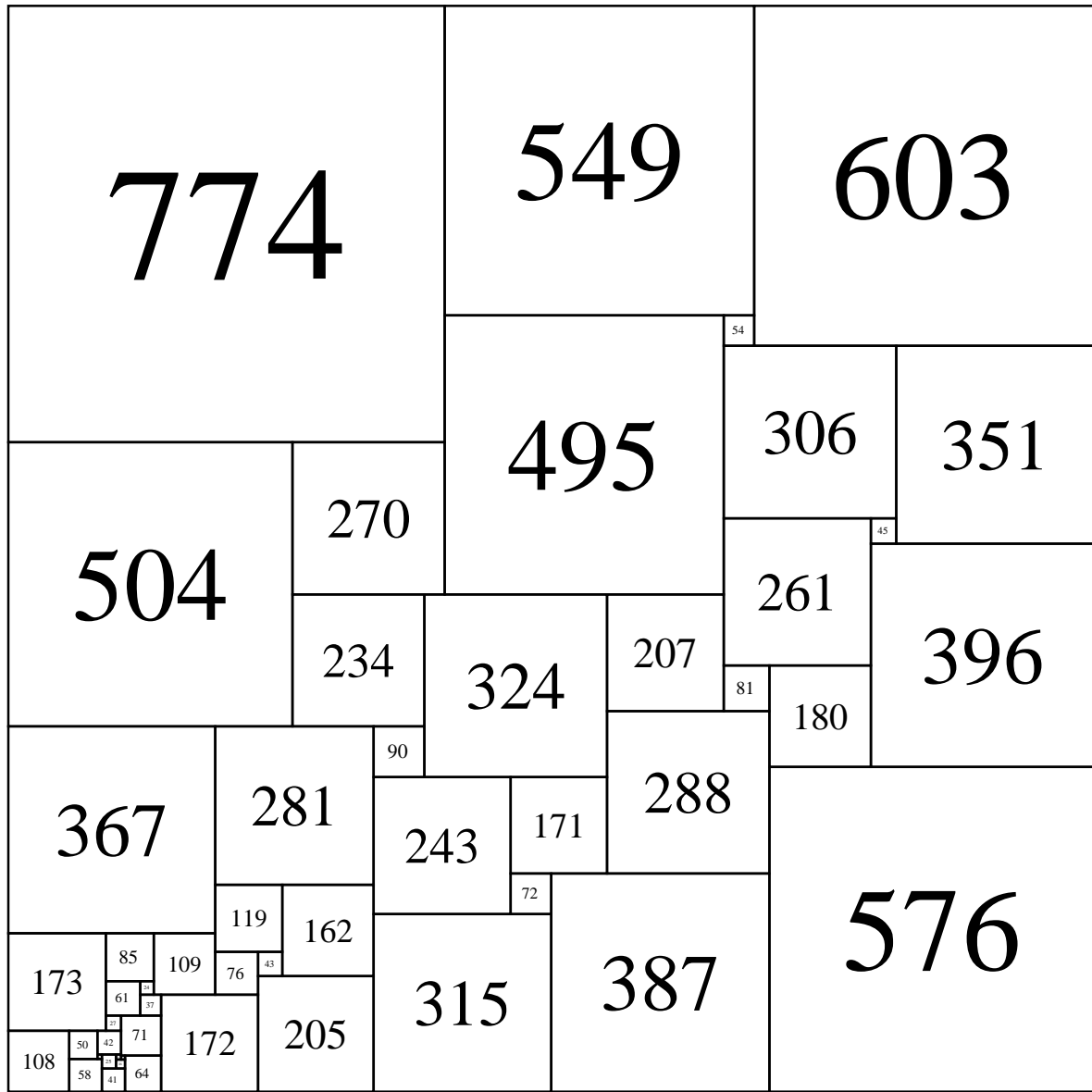
52 : 1926d (8) SEA 2012



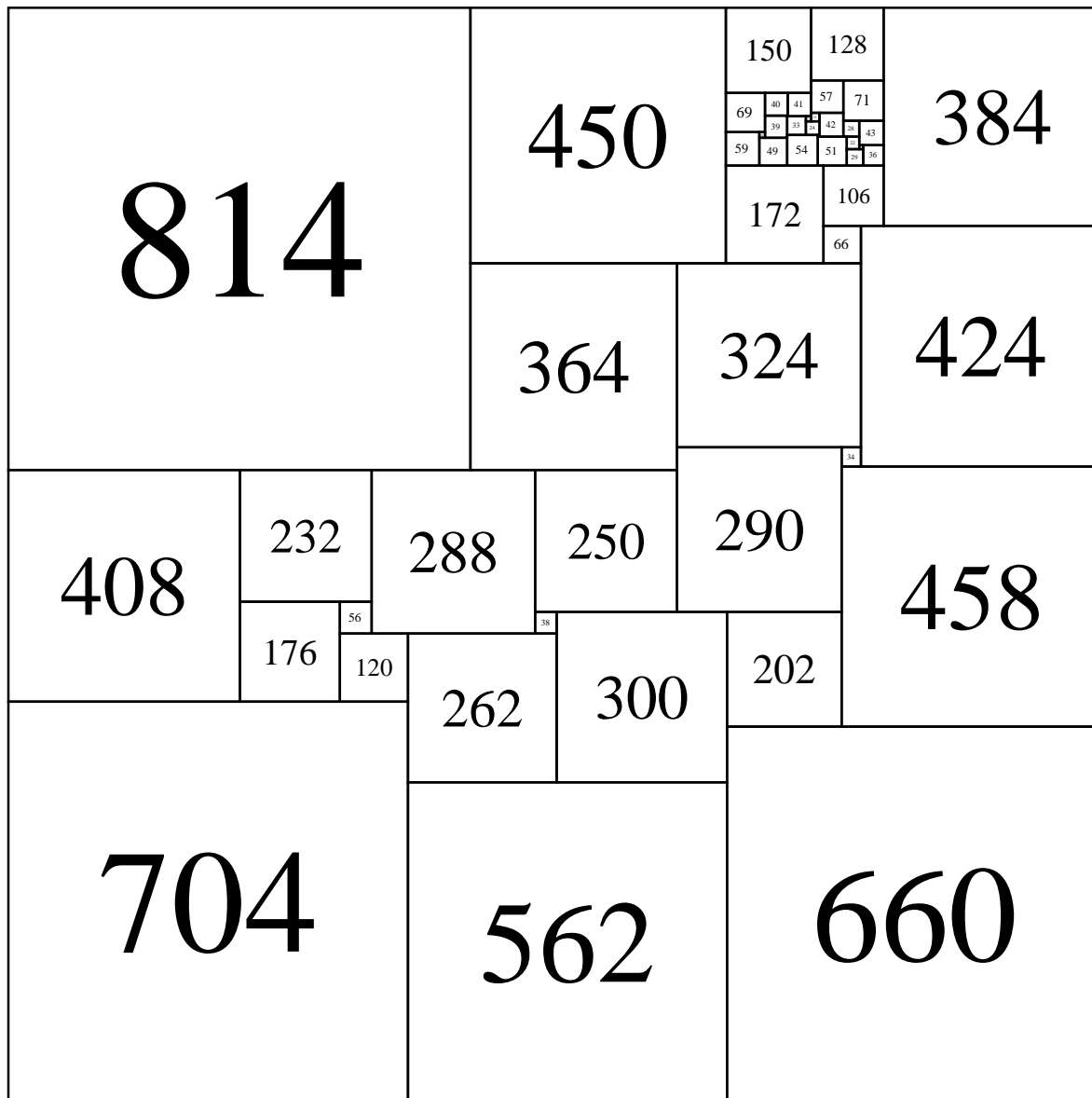
52 : 1926e (8) SEA 2012



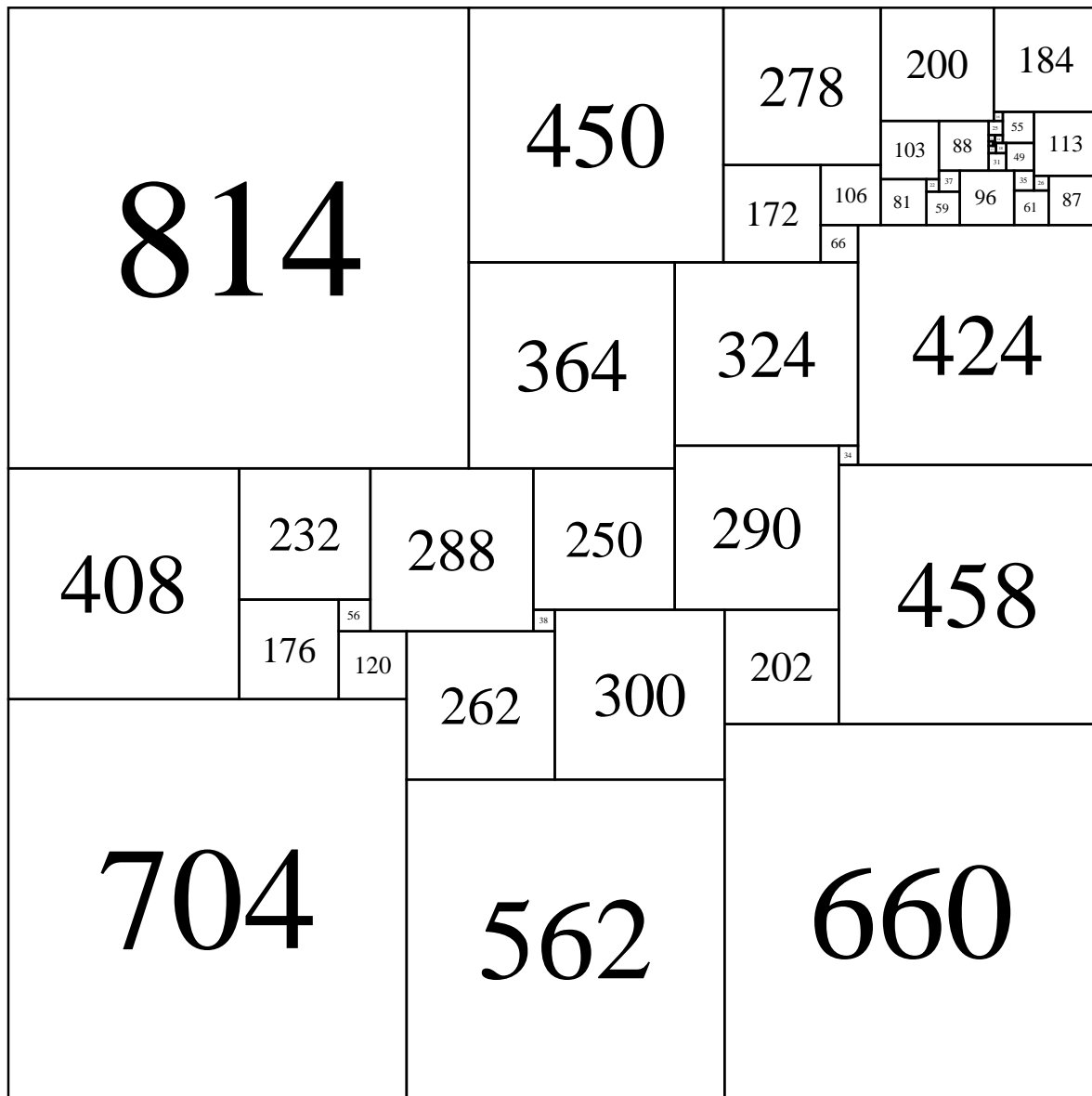
52 : 1926f (8) SEA 2012



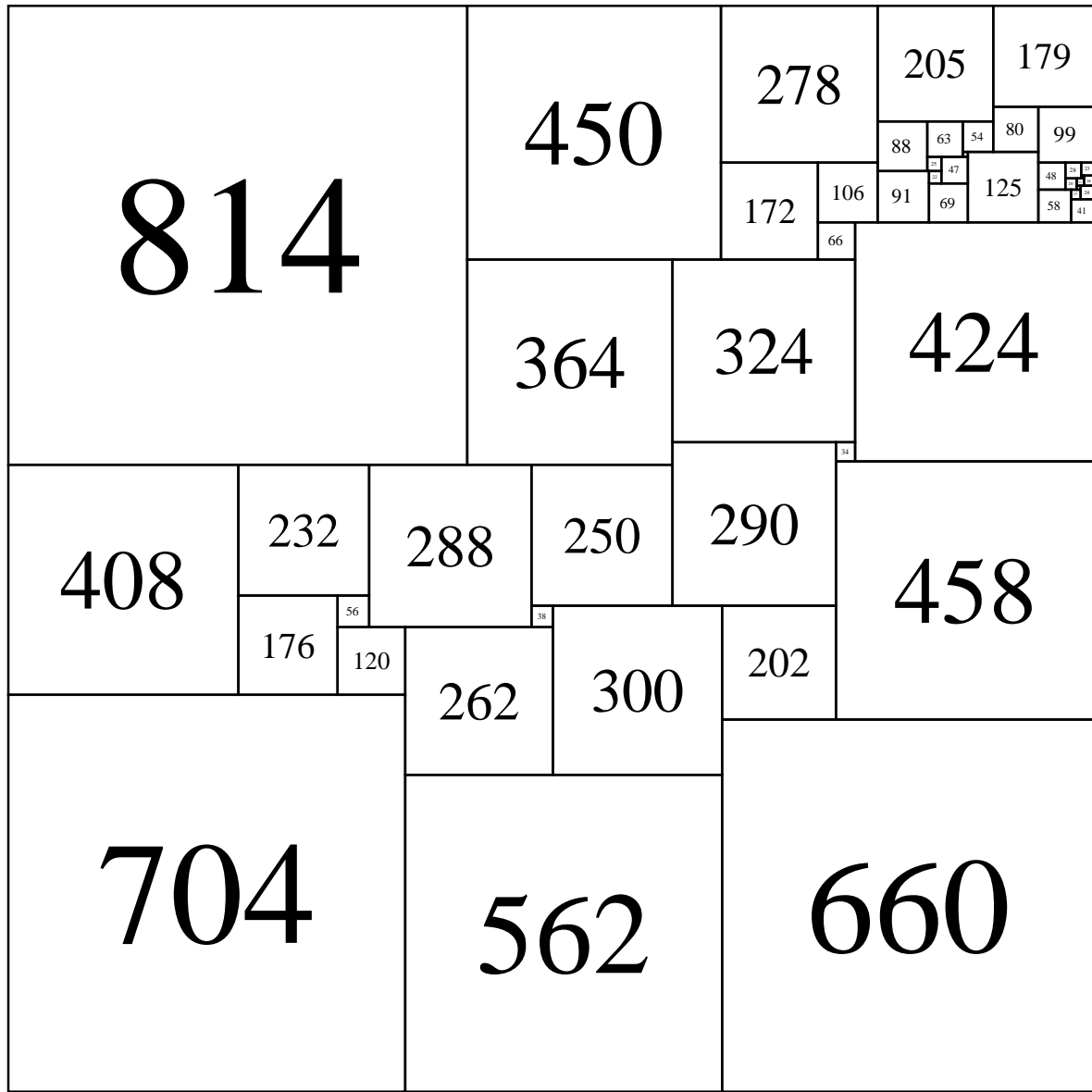
52 : 1926g (8) SEA 2012



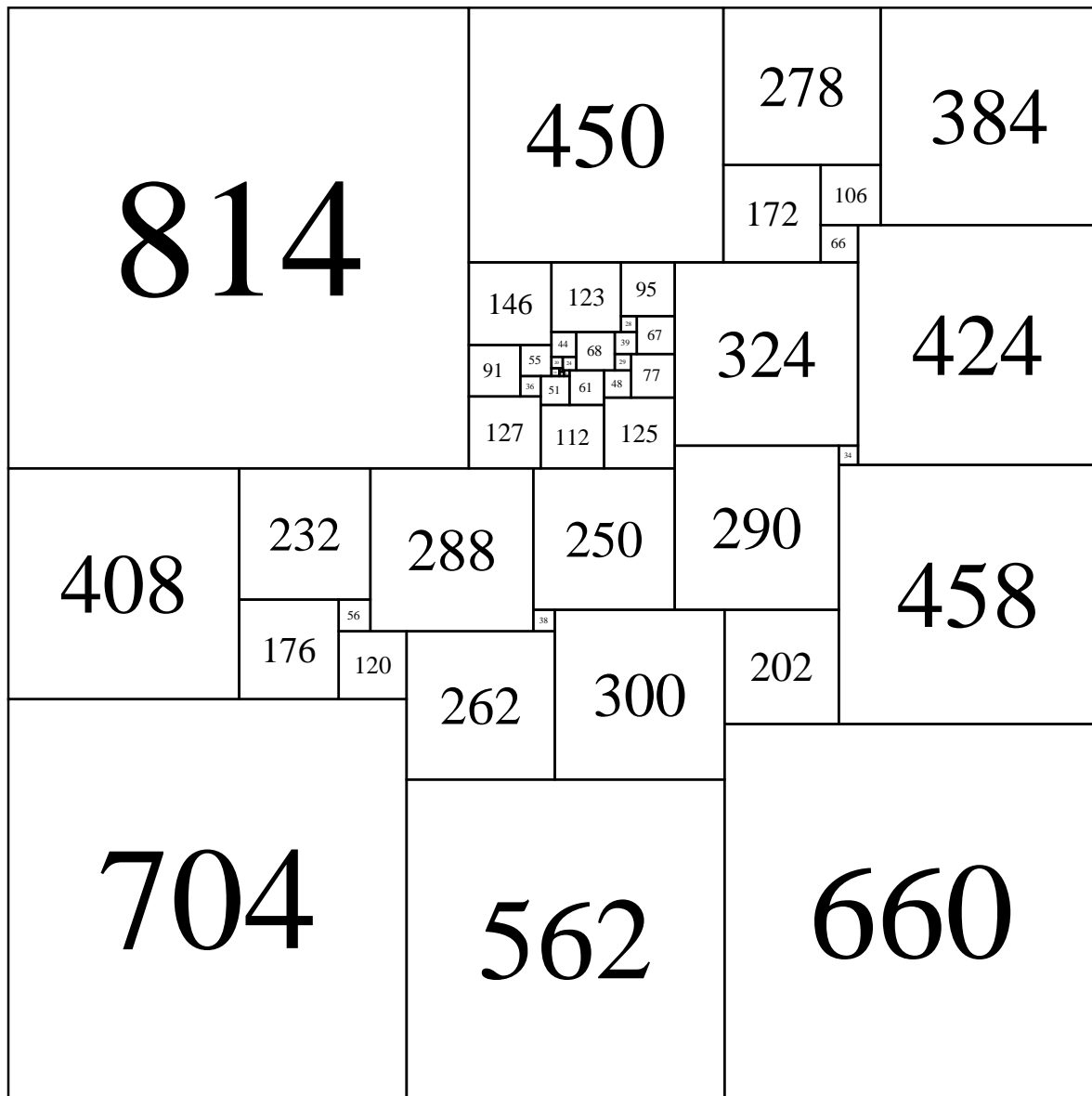
52 : 1926h (8) SEA 2012



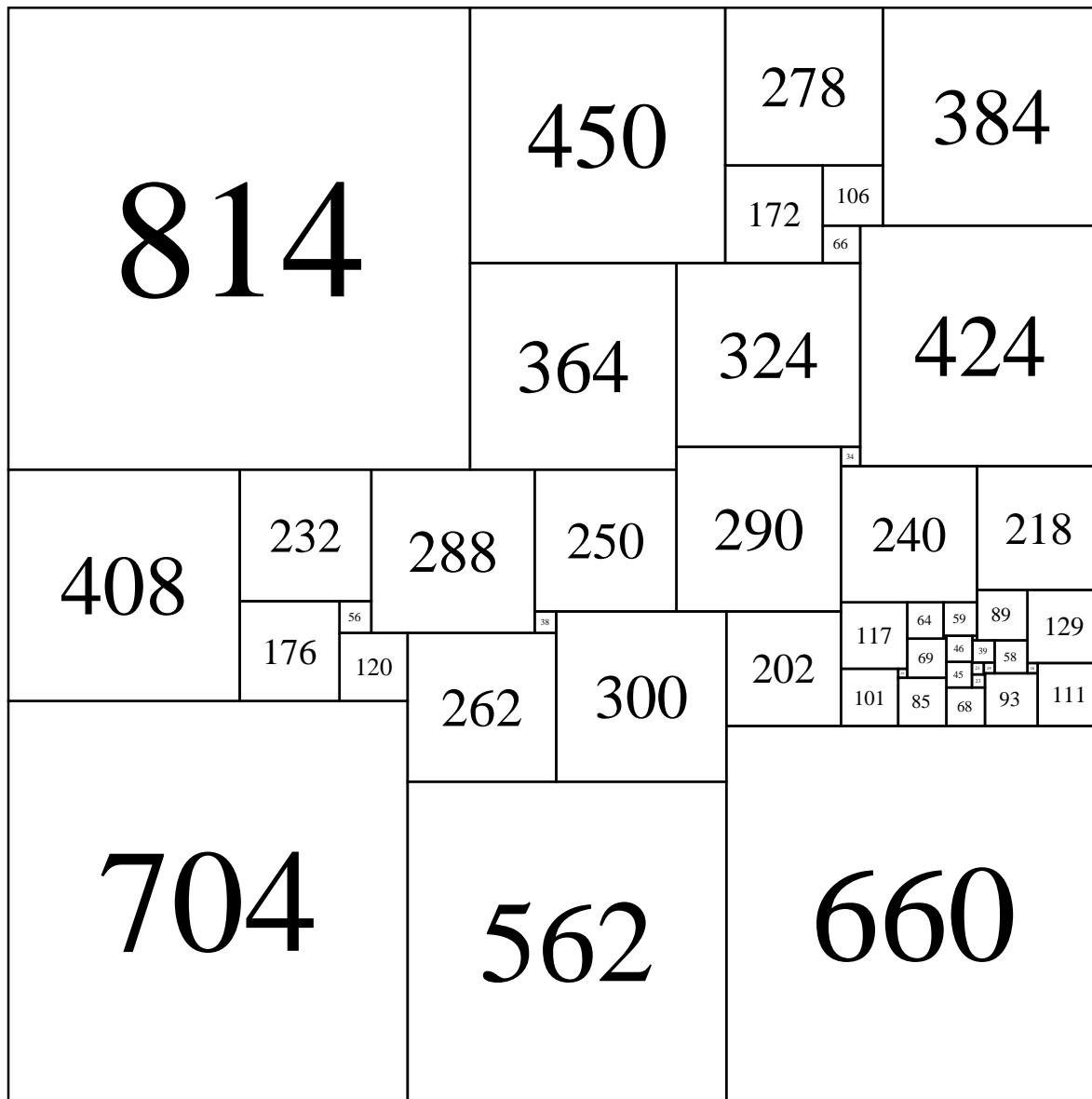
52 : 1926i (8) SEA 2012



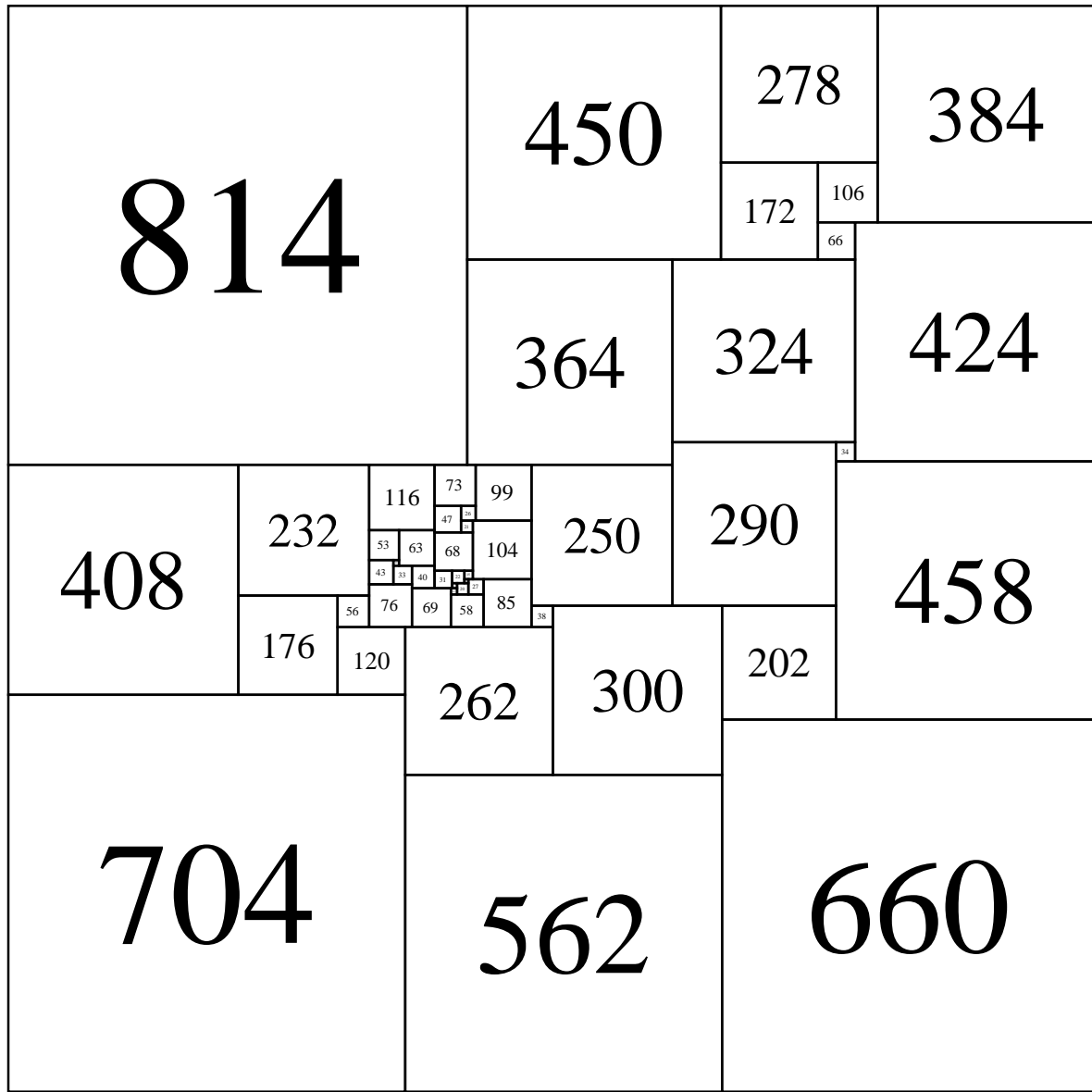
52 : 1926j (8) SEA 2012



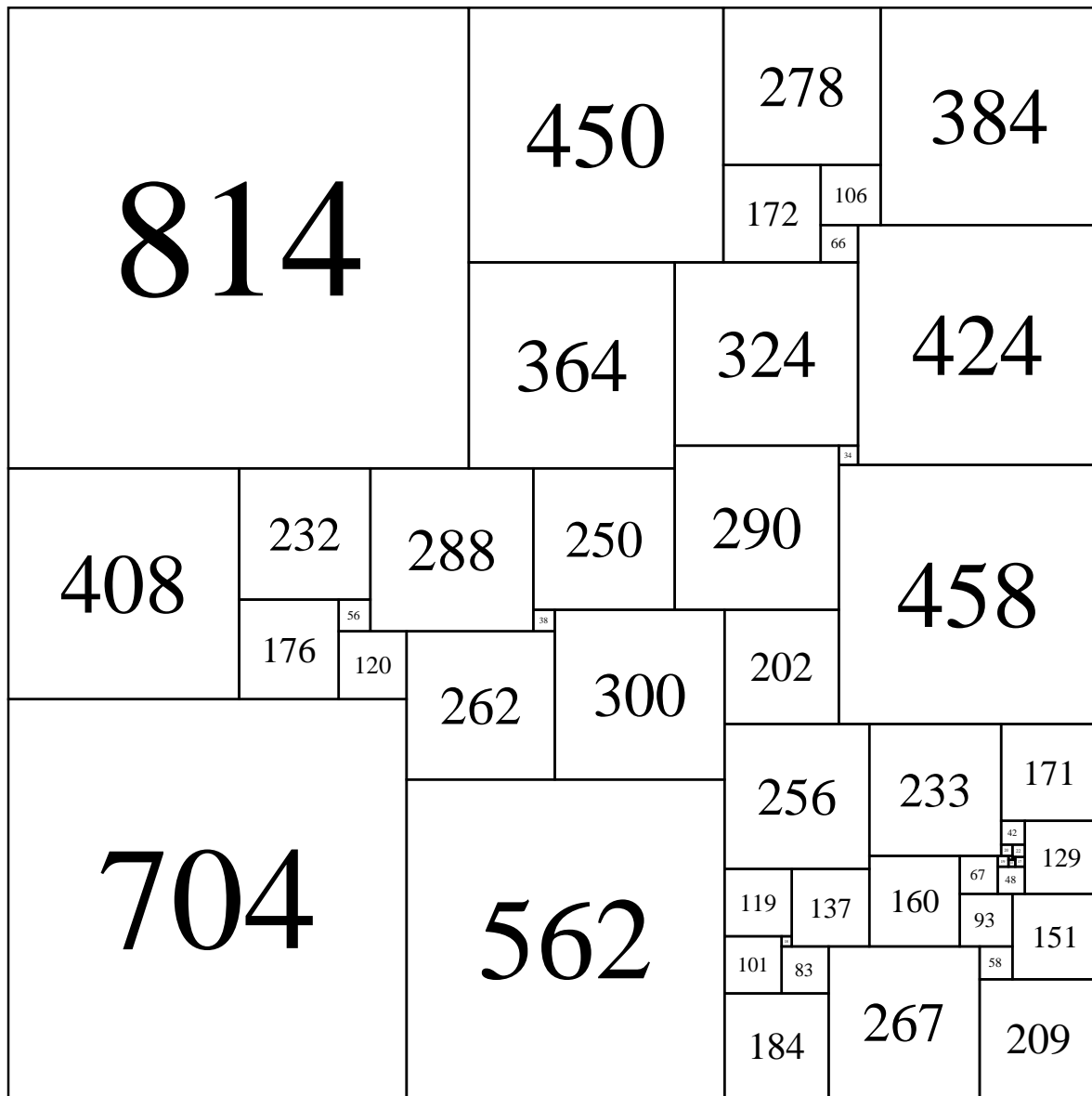
52 : 1926k (8) SEA 2012



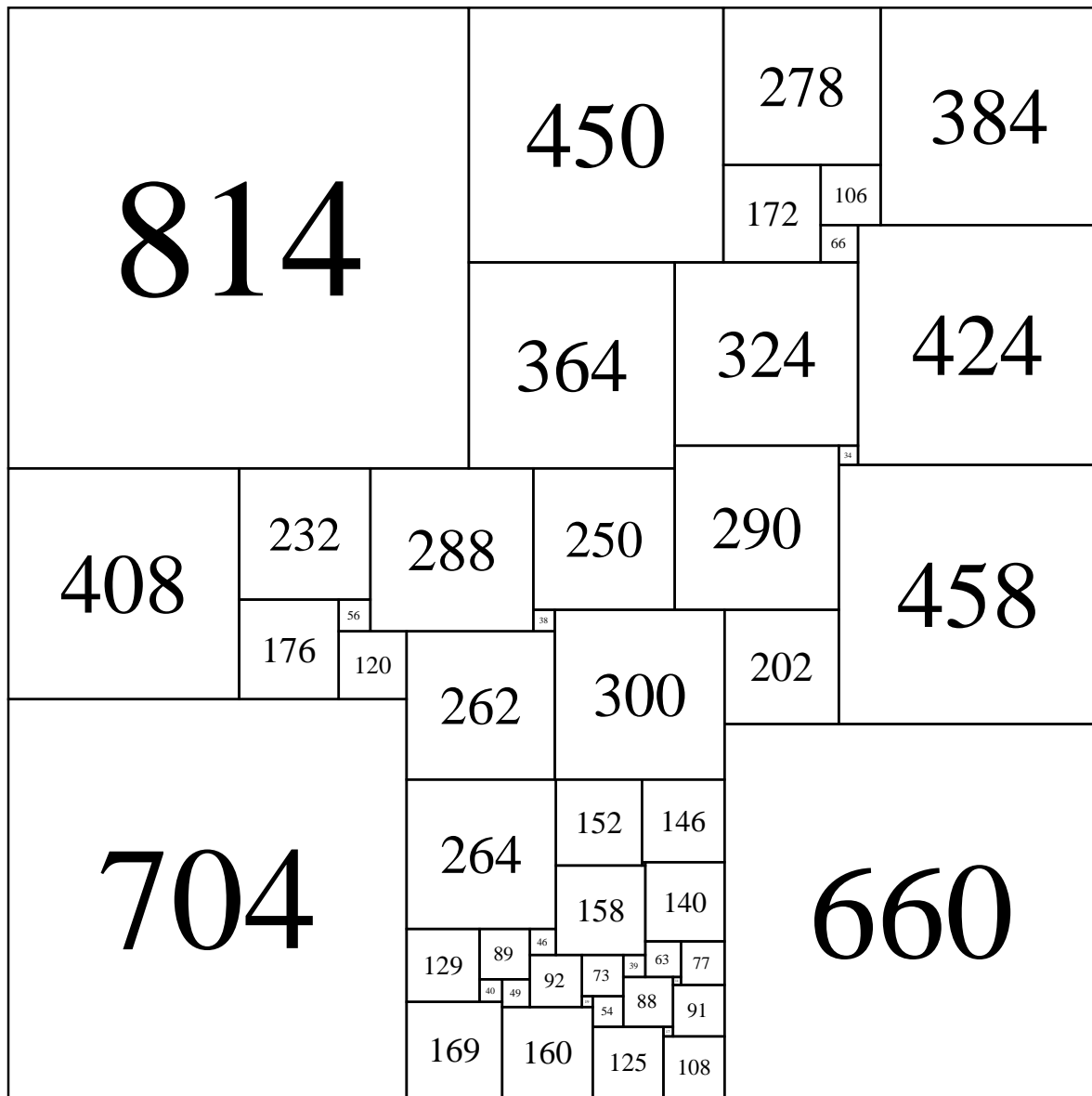
52 : 19261 (8) SEA 2012



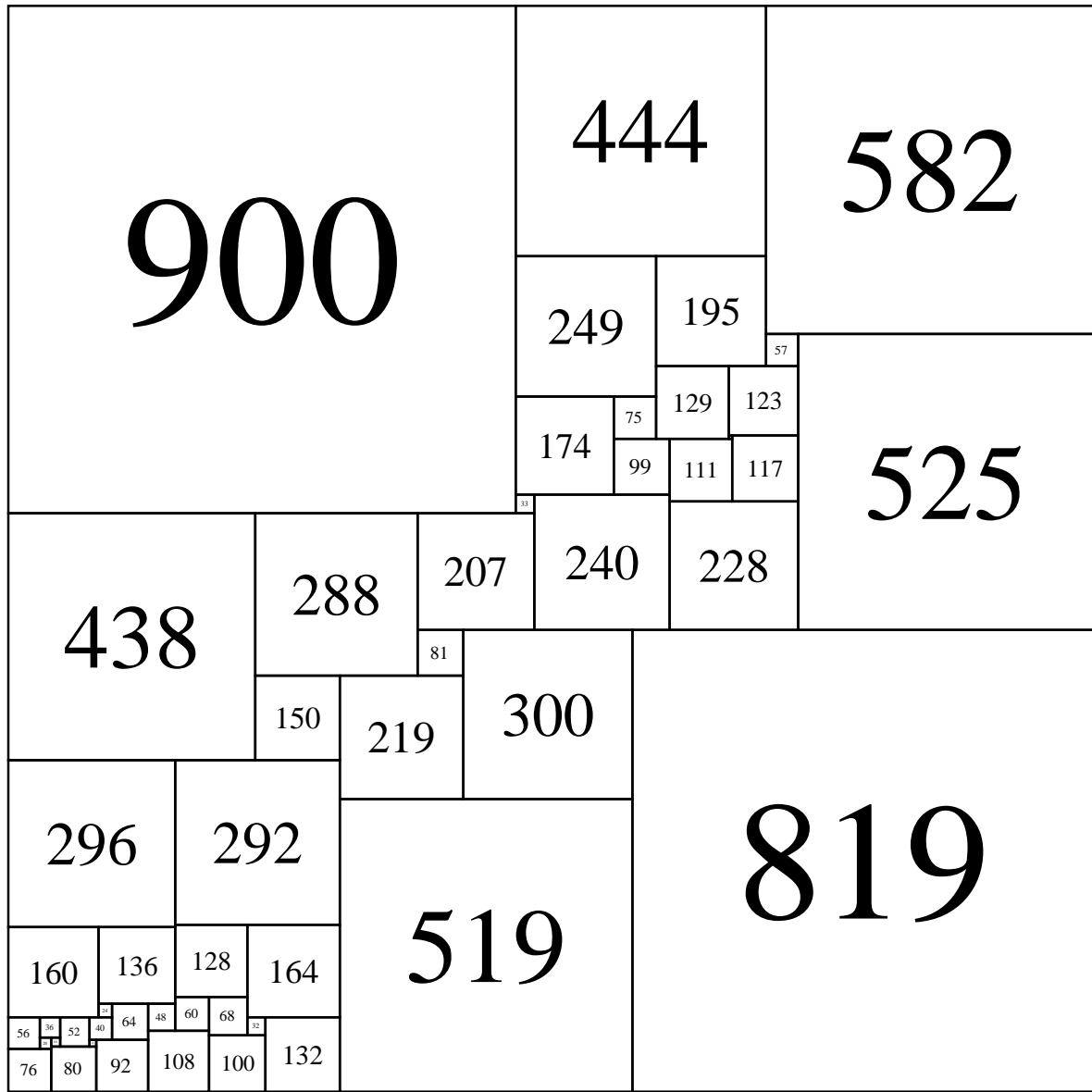
52 : 1926m (8) SEA 2012



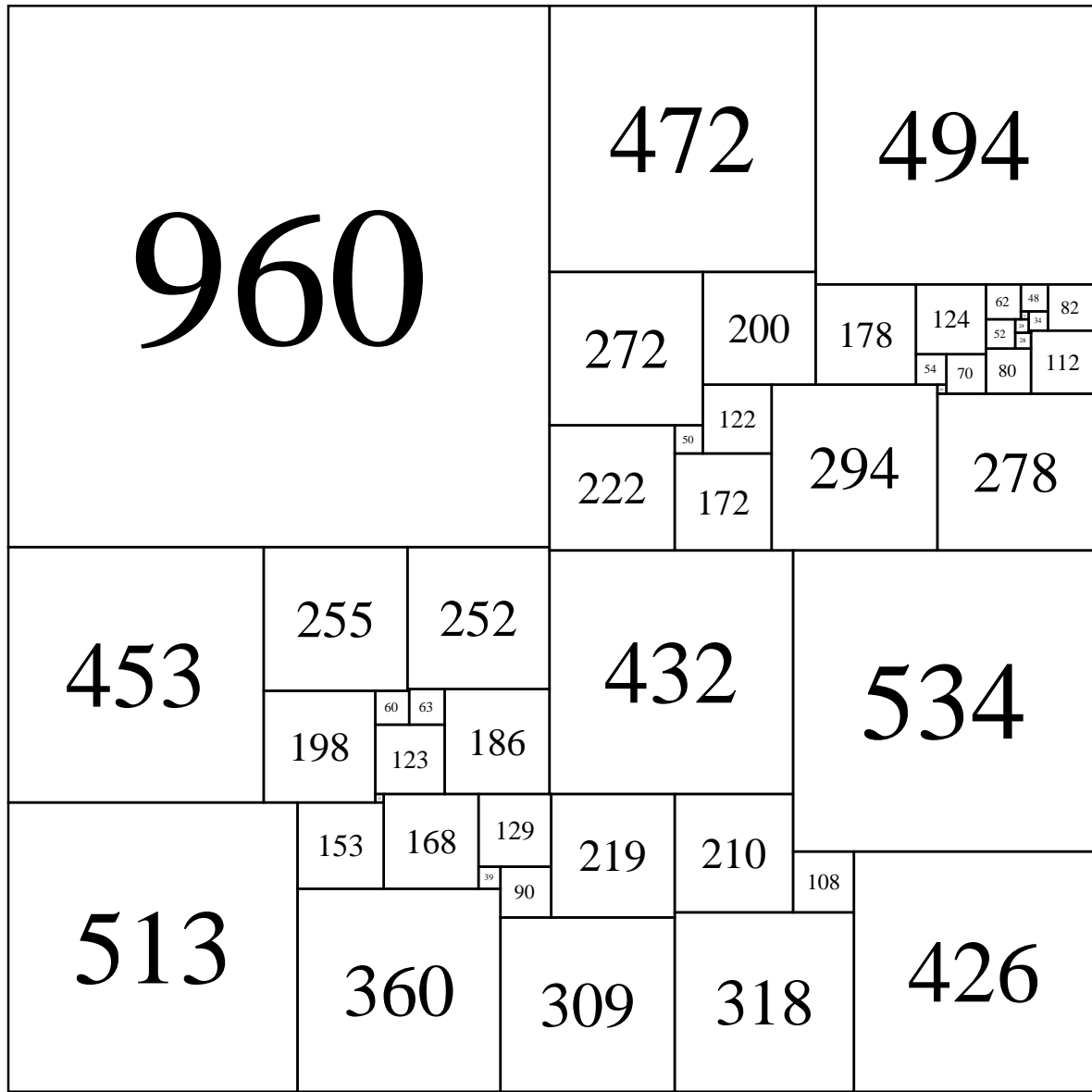
52 : 1926n (8) SEA 2012



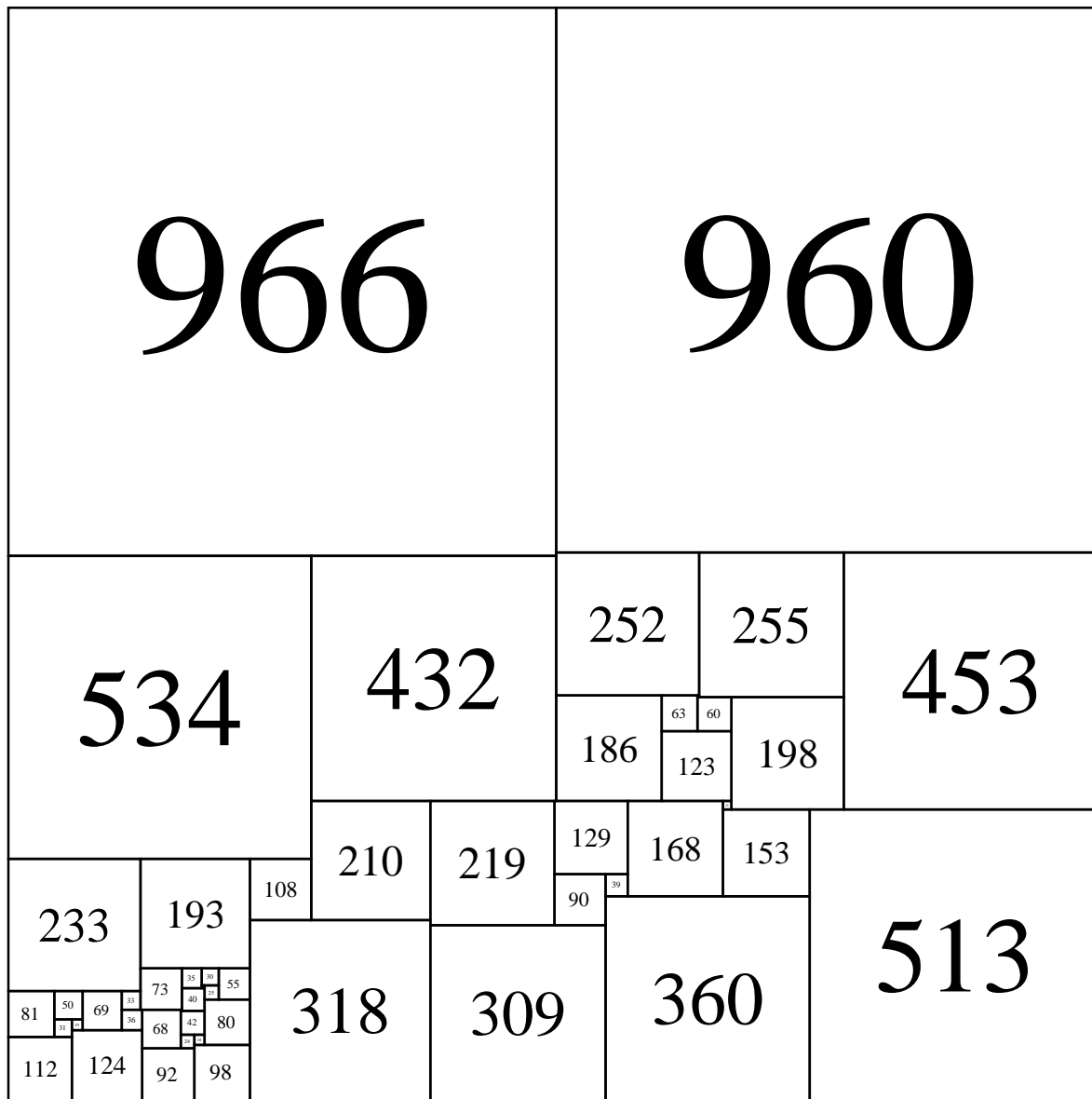
52 : 1926o (8) SEA 2012



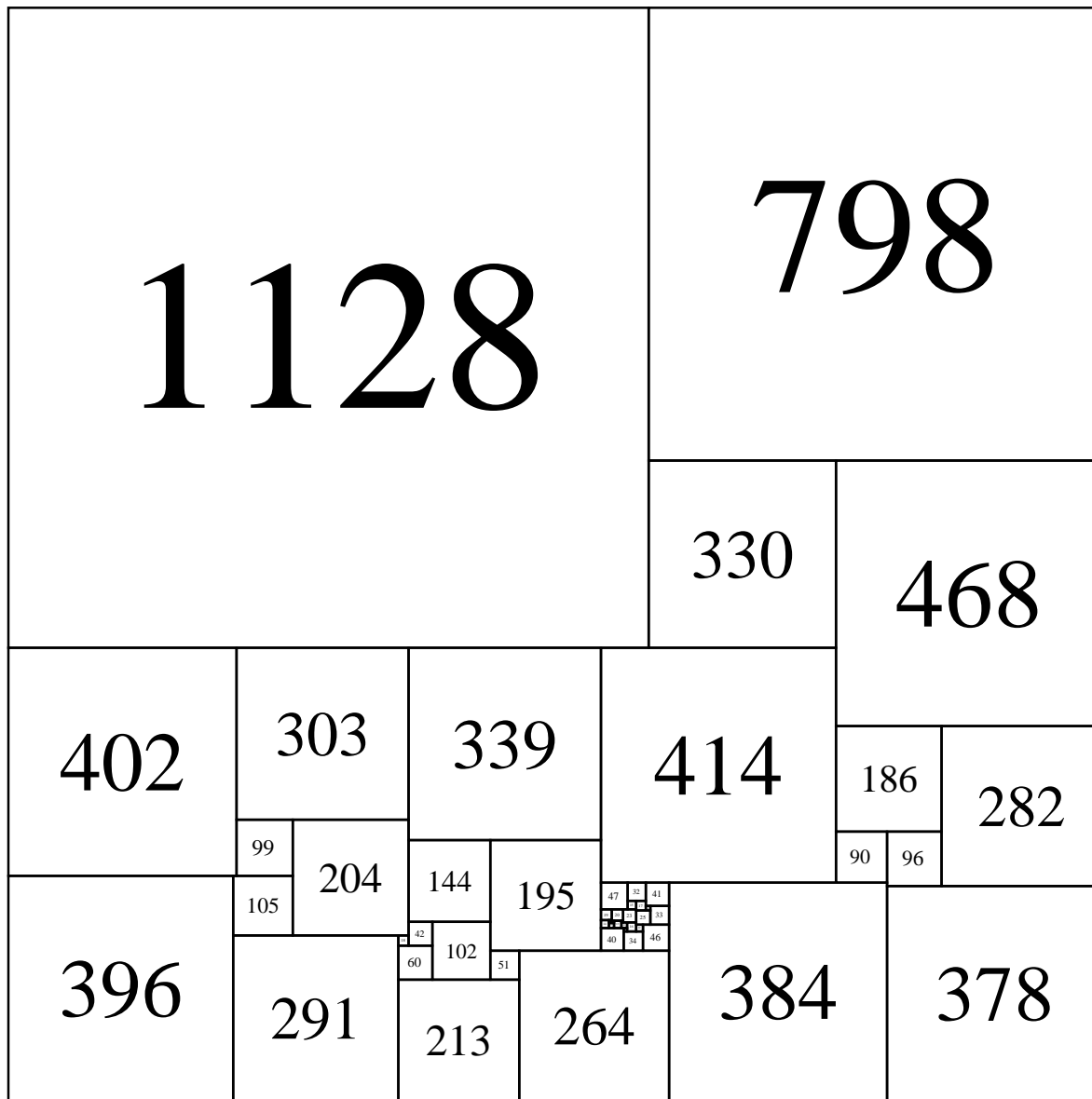
52 : 1926p (8) SEA 2012



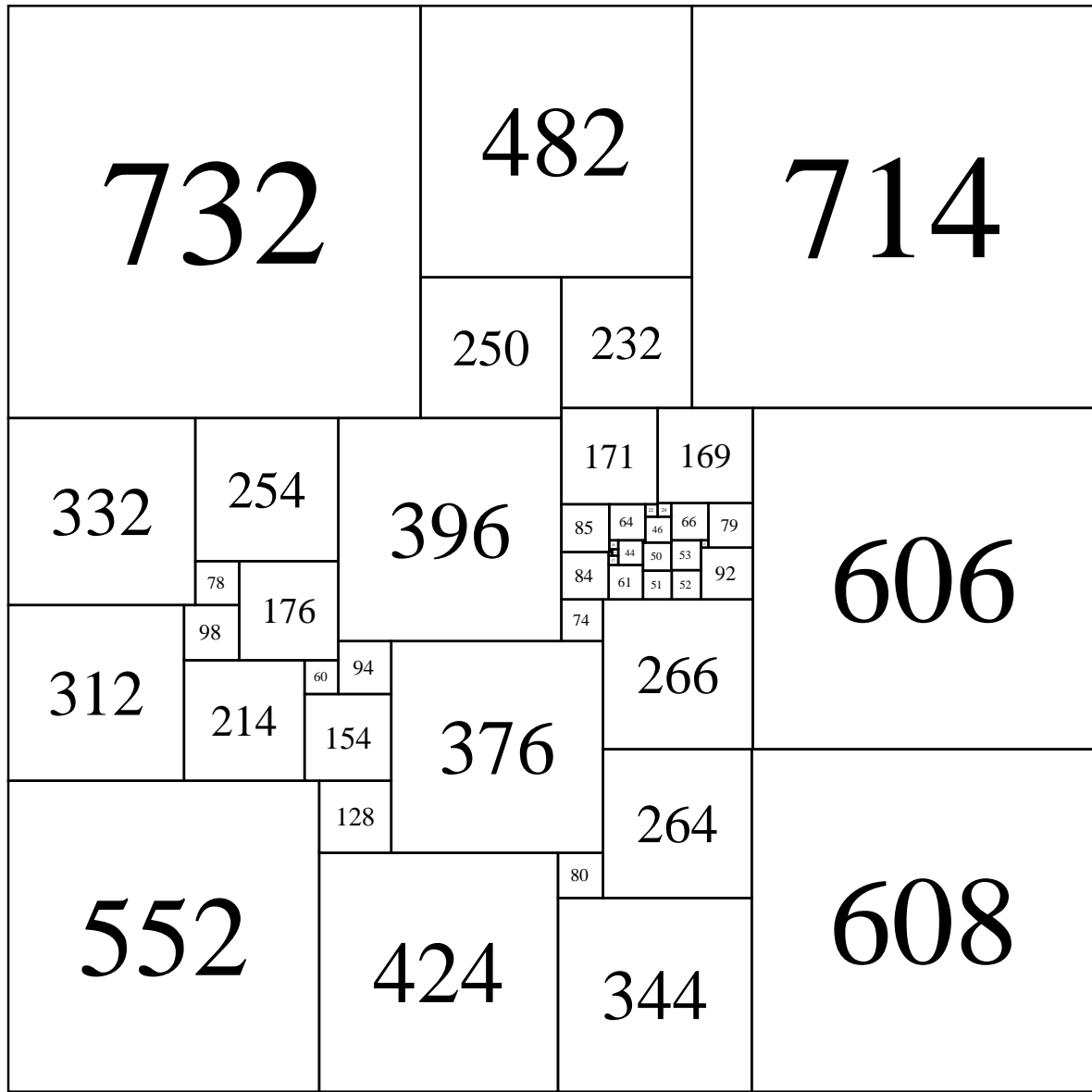
52 : 1926q (8) SEA 2012



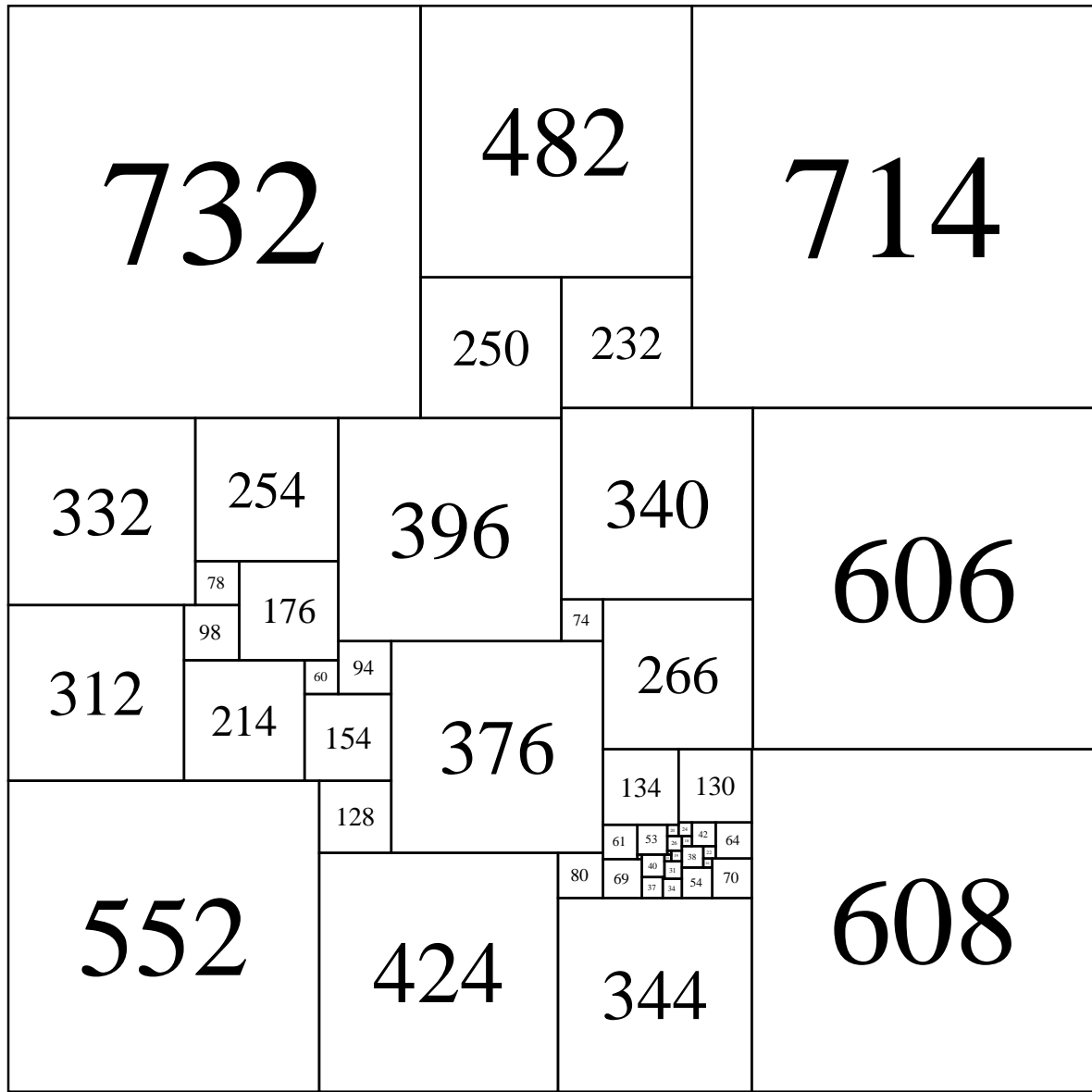
52 : 1926r (8) SEA 2012



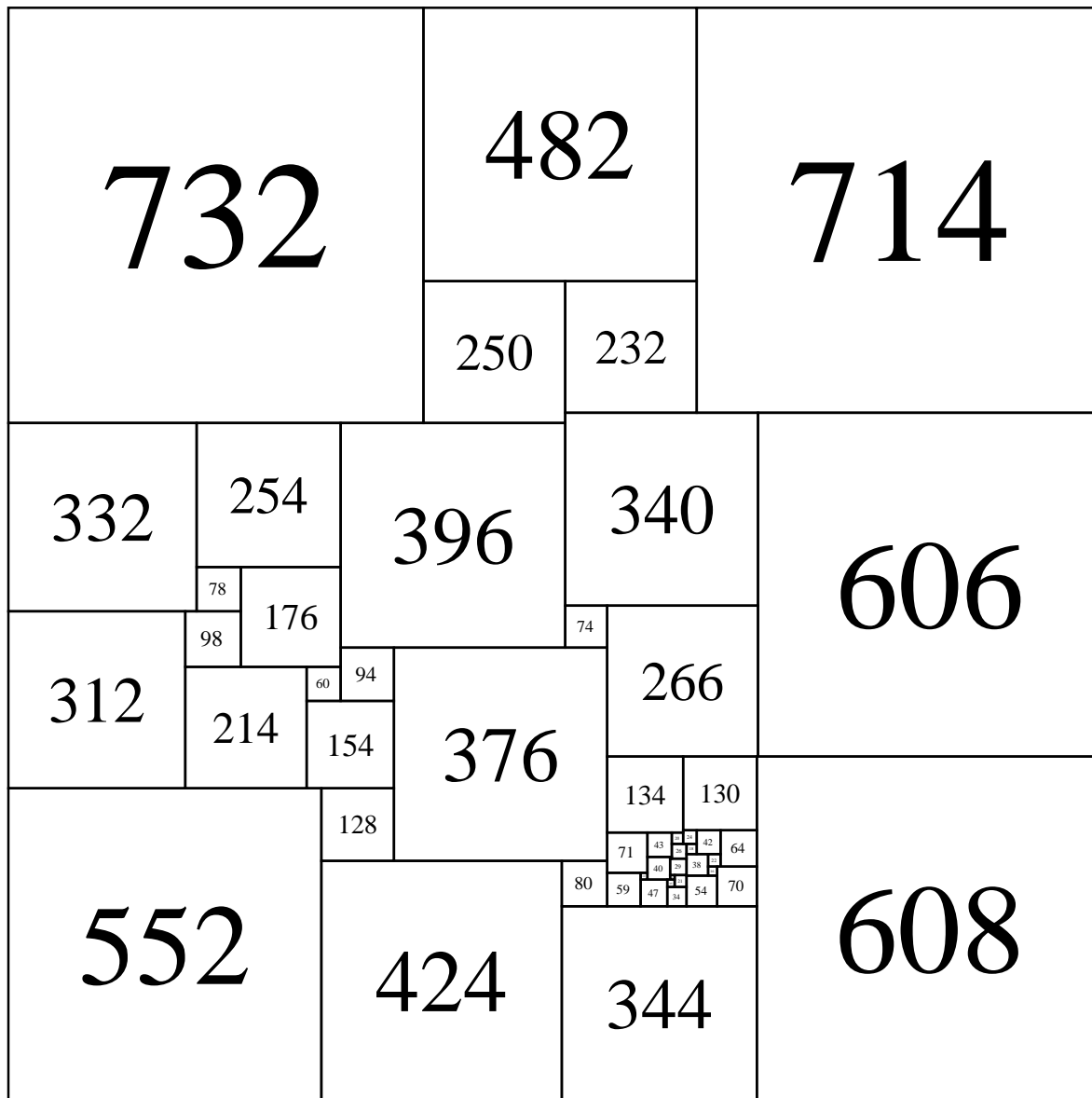
52 : 1926s (8) SEA 2012



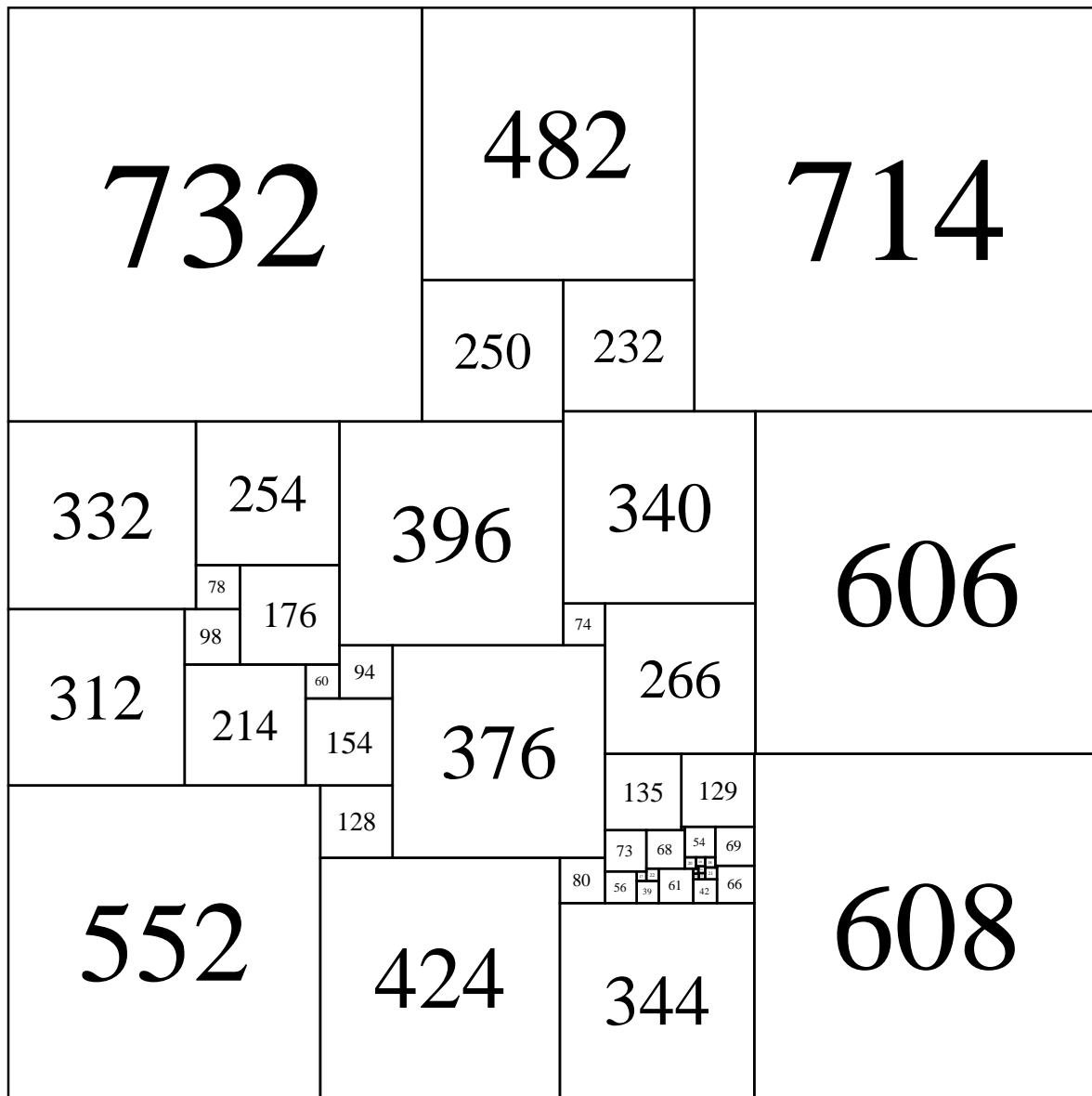
52 : 1928a (8) SEA 2012



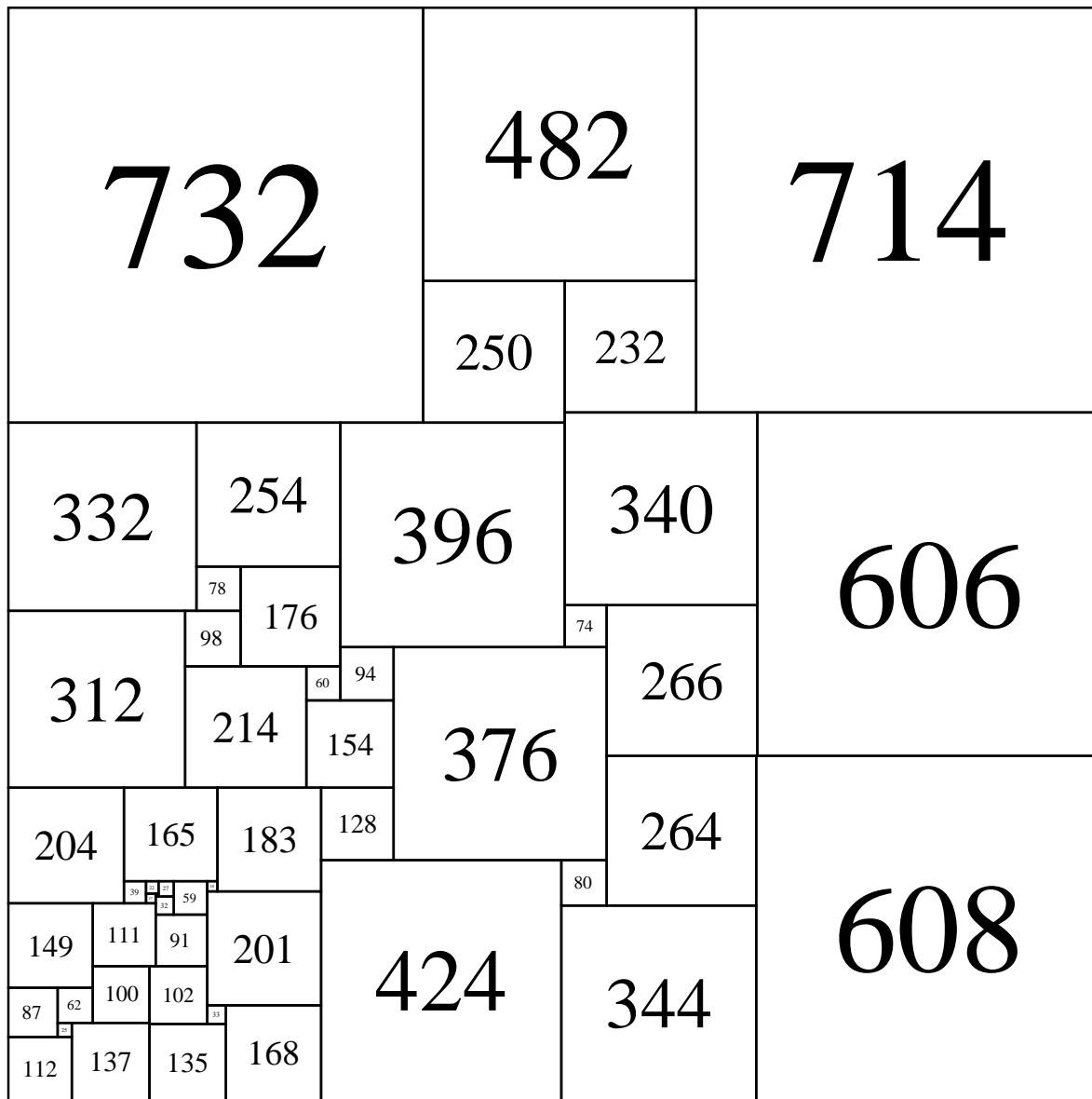
52 : 1928b (8) SEA 2012



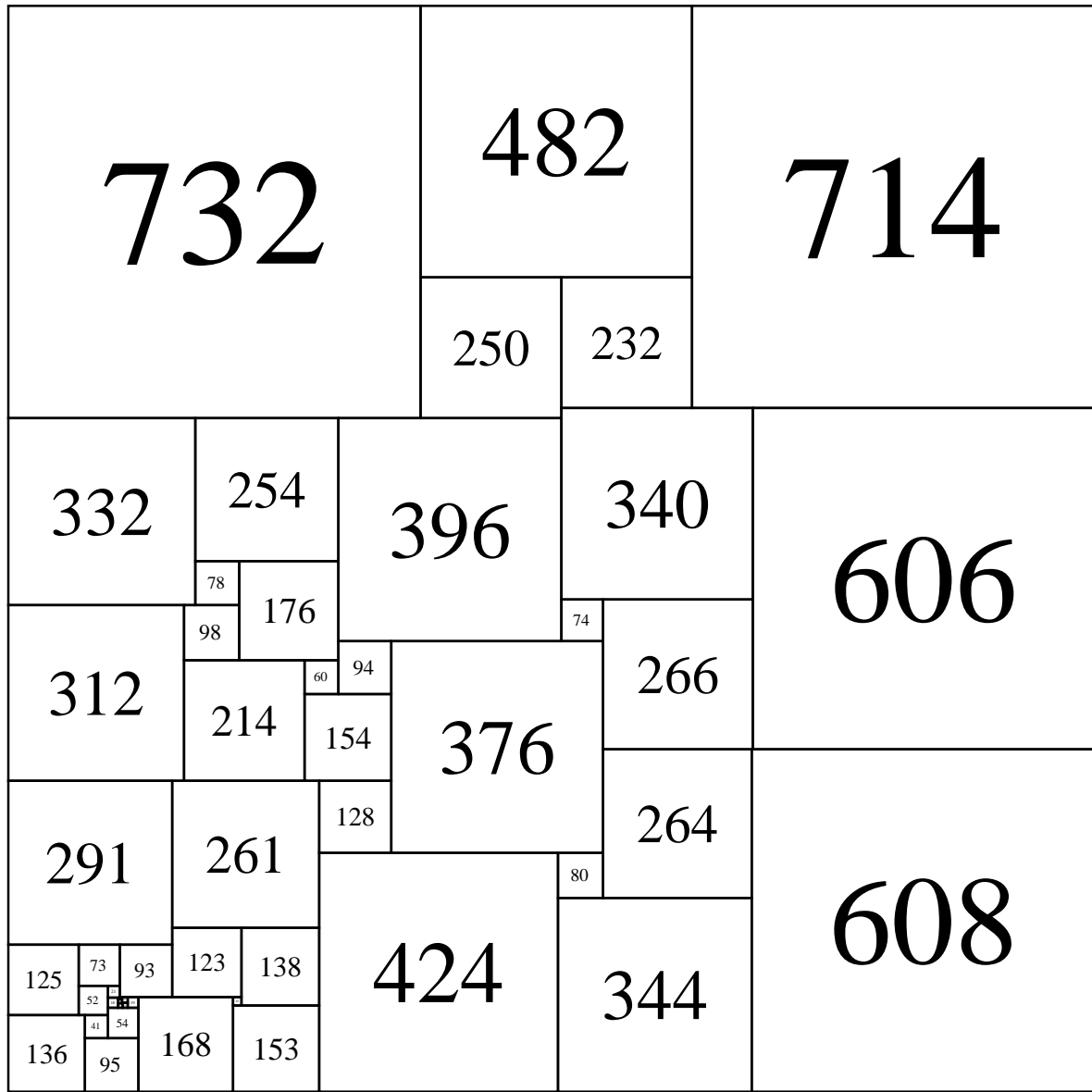
52 : 1928c (8) SEA 2012



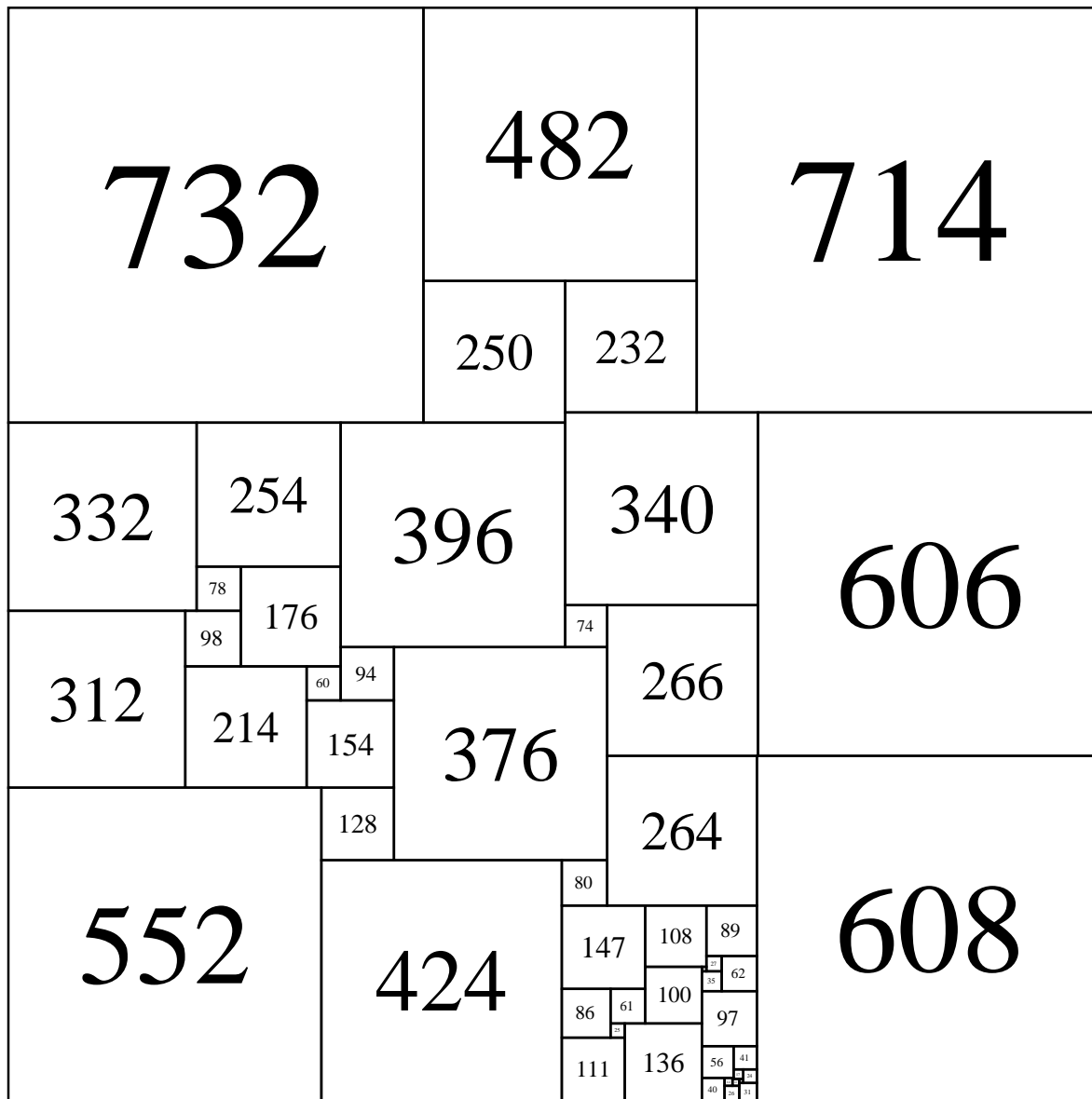
52 : 1928d (8) SEA 2012



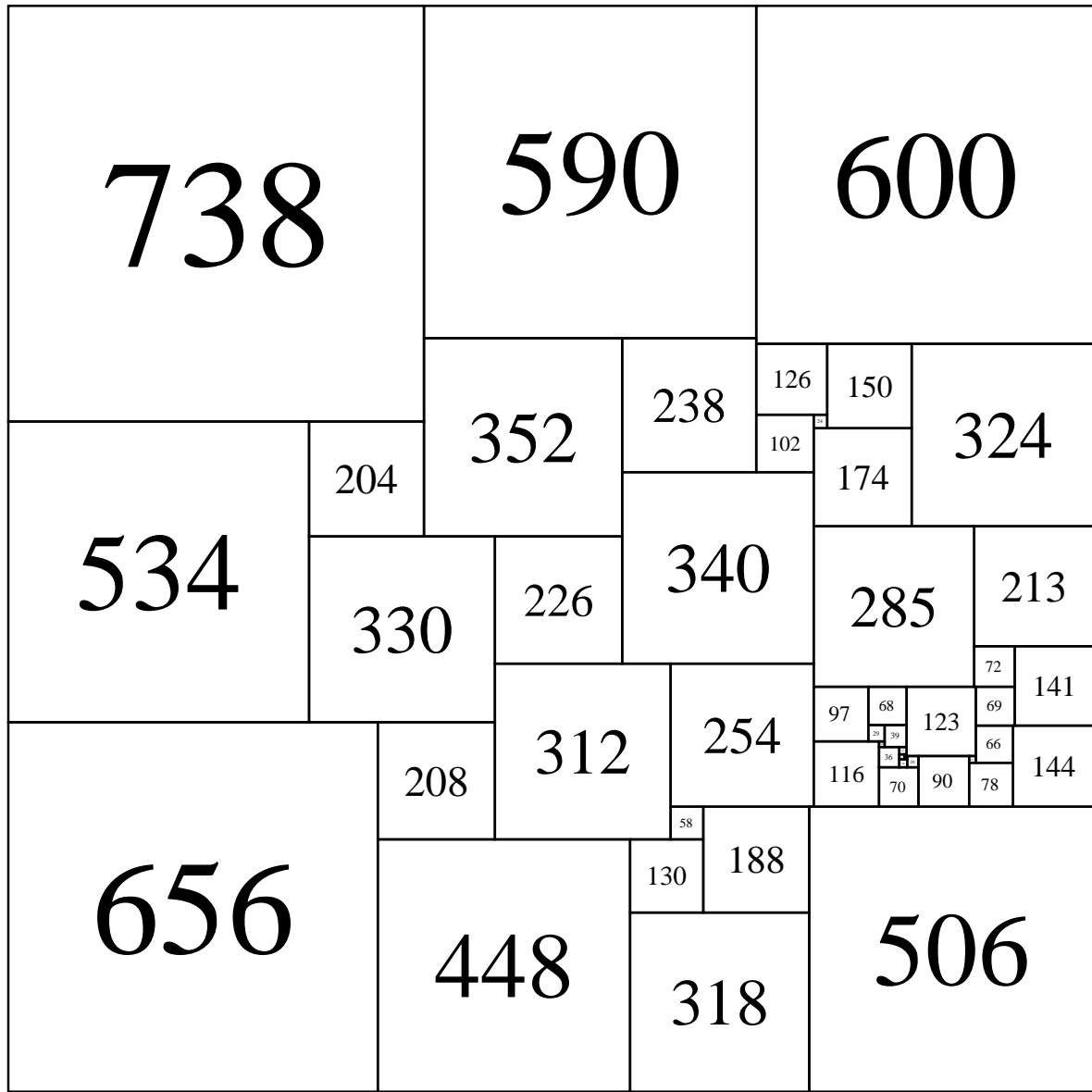
52 : 1928e (8) SEA 2012



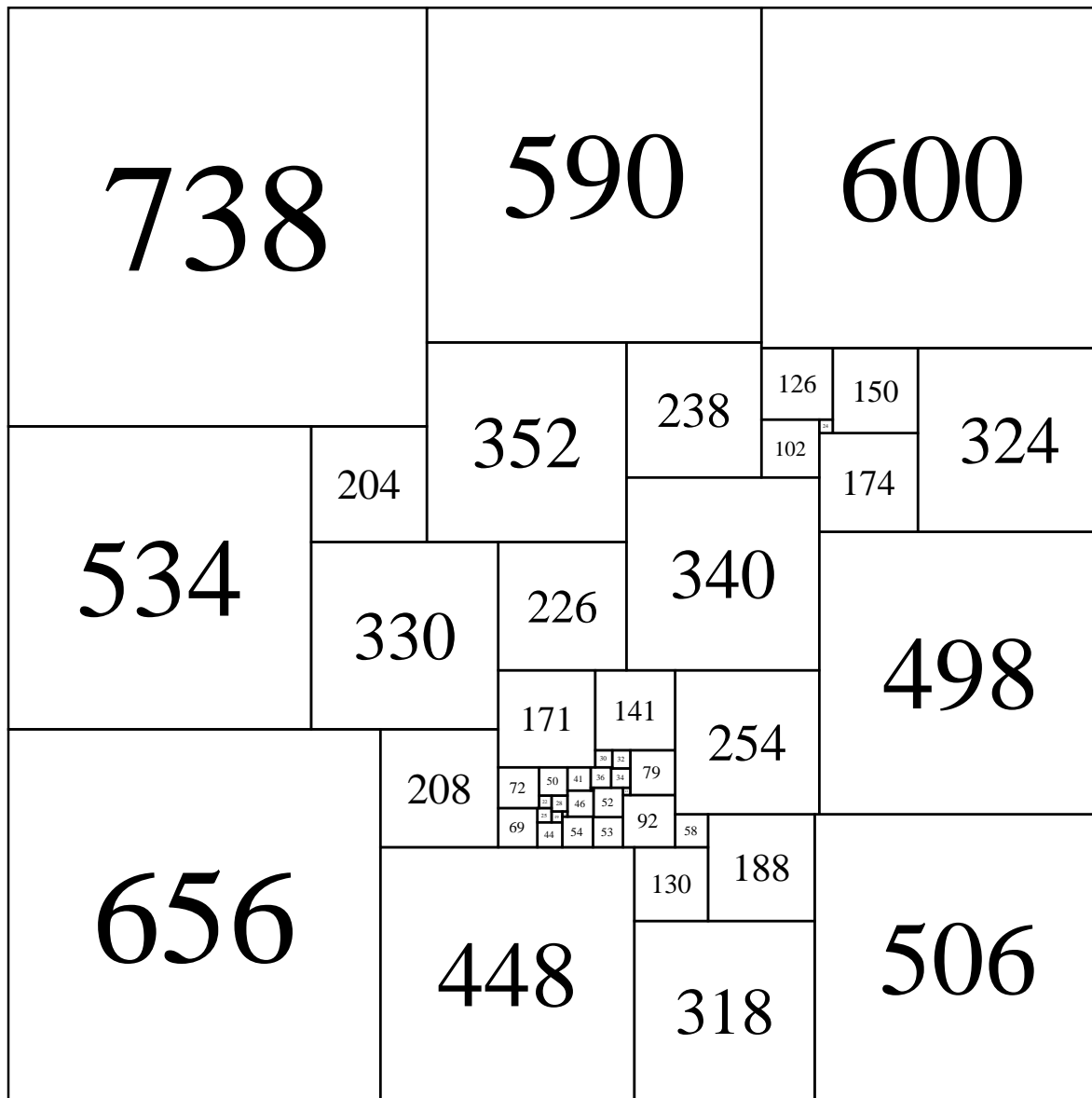
52 : 1928f (8) SEA 2012



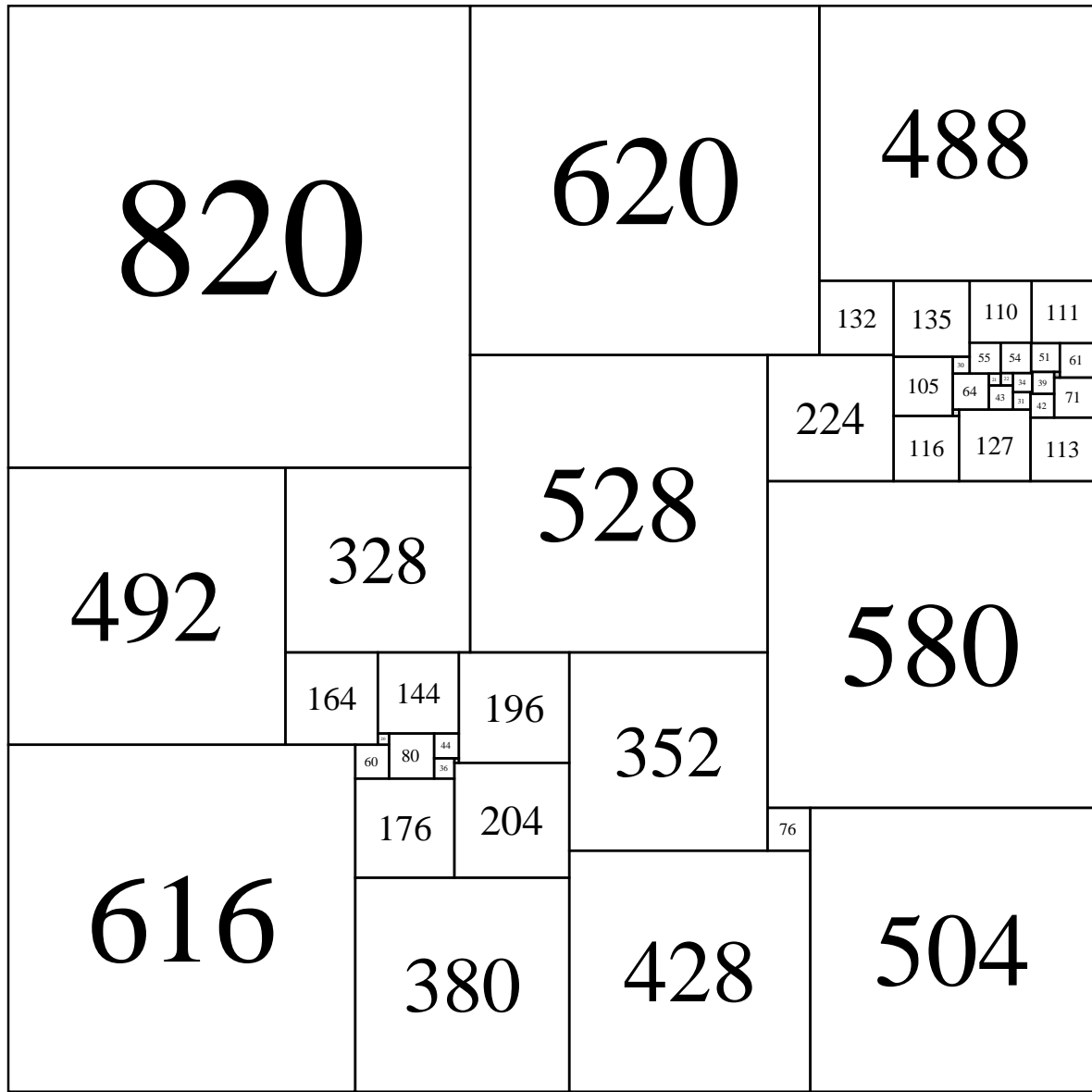
52 : 1928g (8) SEA 2012



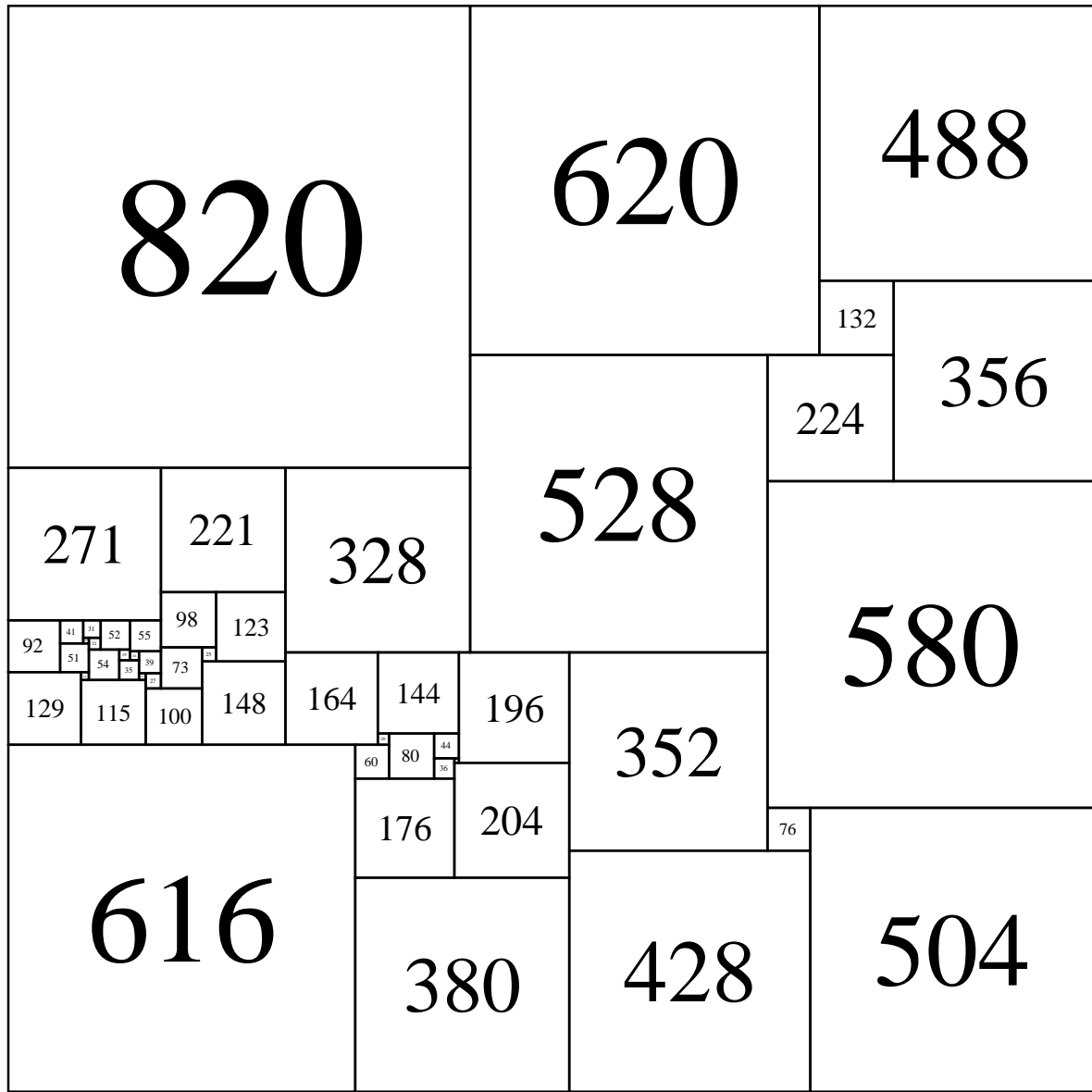
52 : 1928h (8) SEA 2012



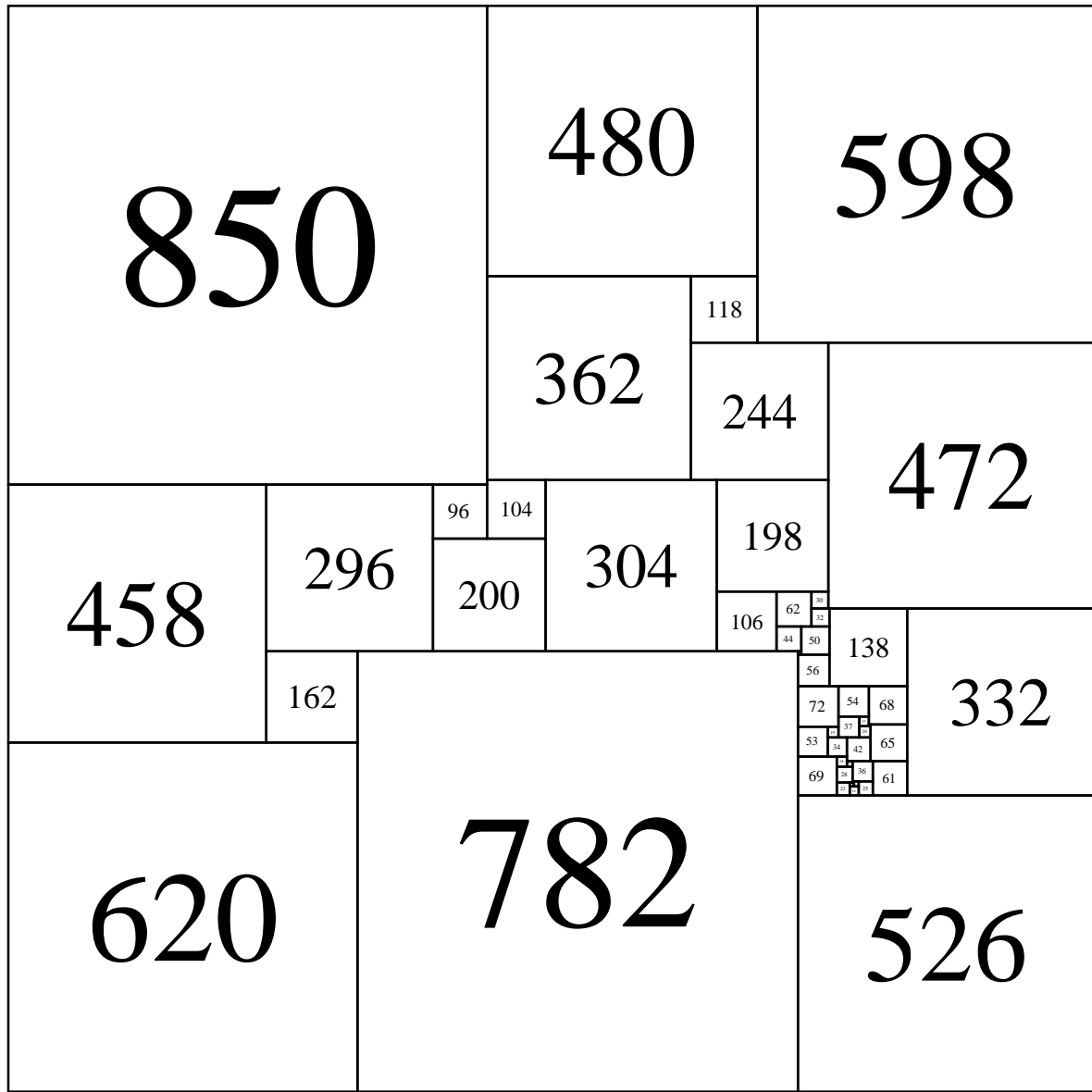
52 : 1928i (8) SEA 2012



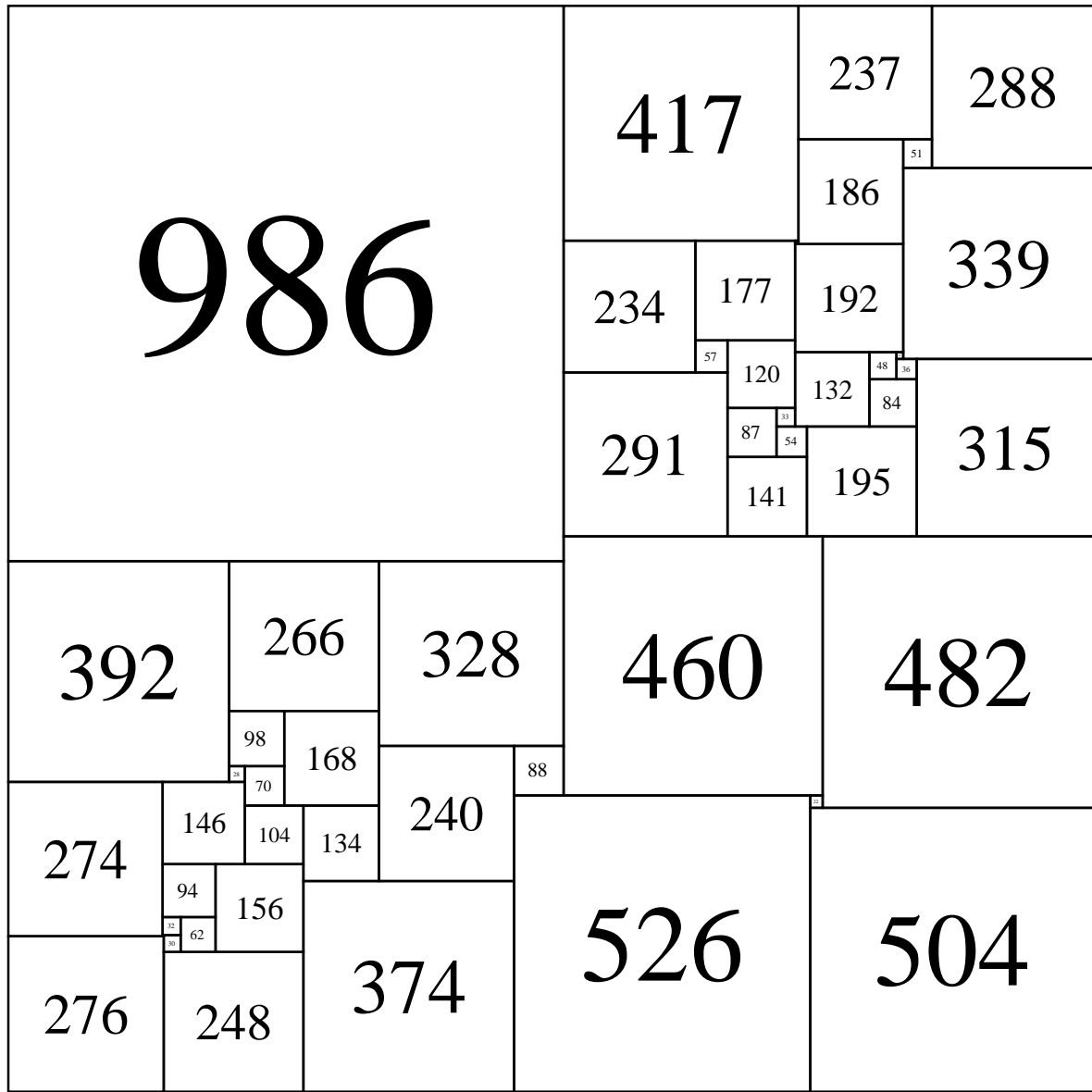
52 : 1928k (8) SEA 2012



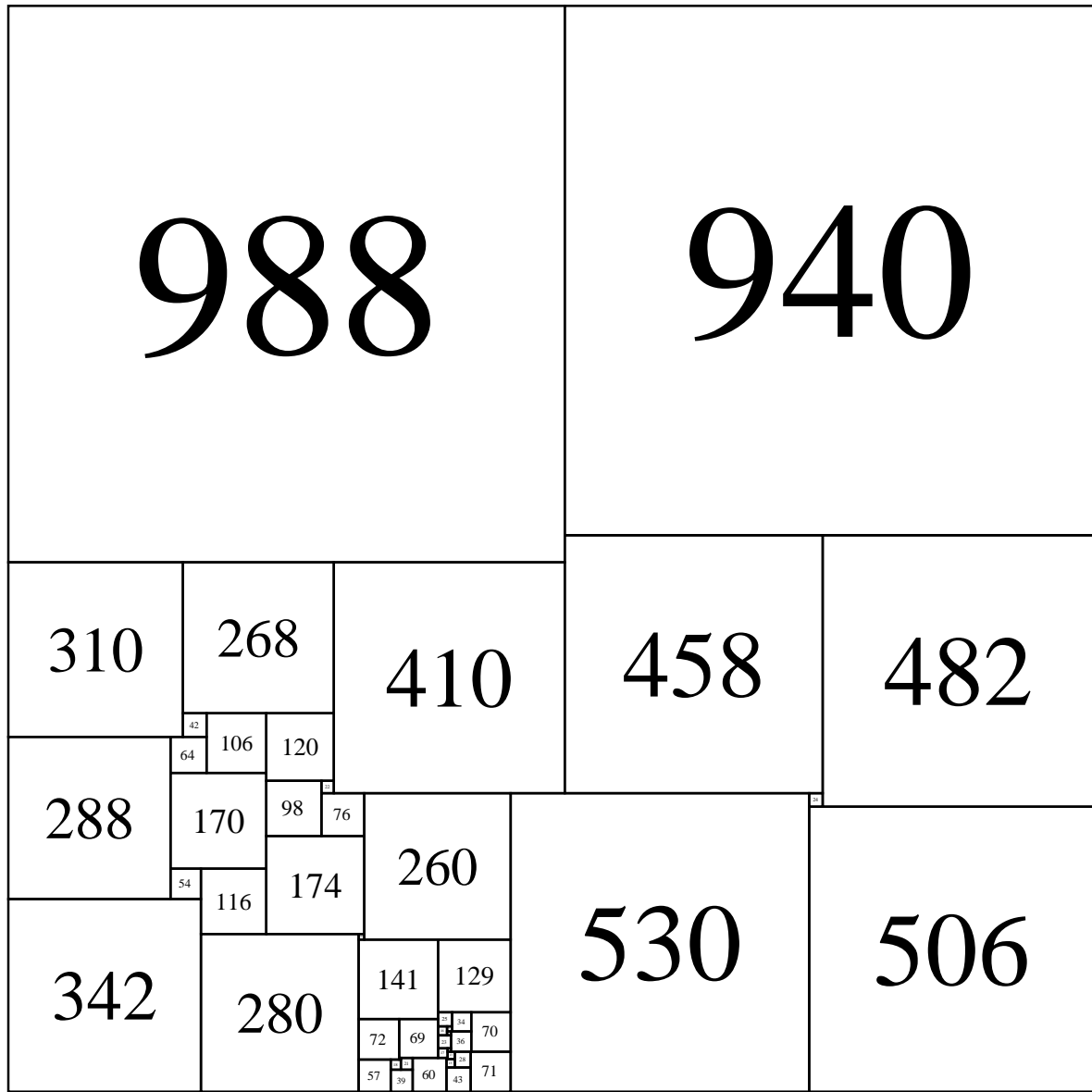
52 : 19281 (8) SEA 2012



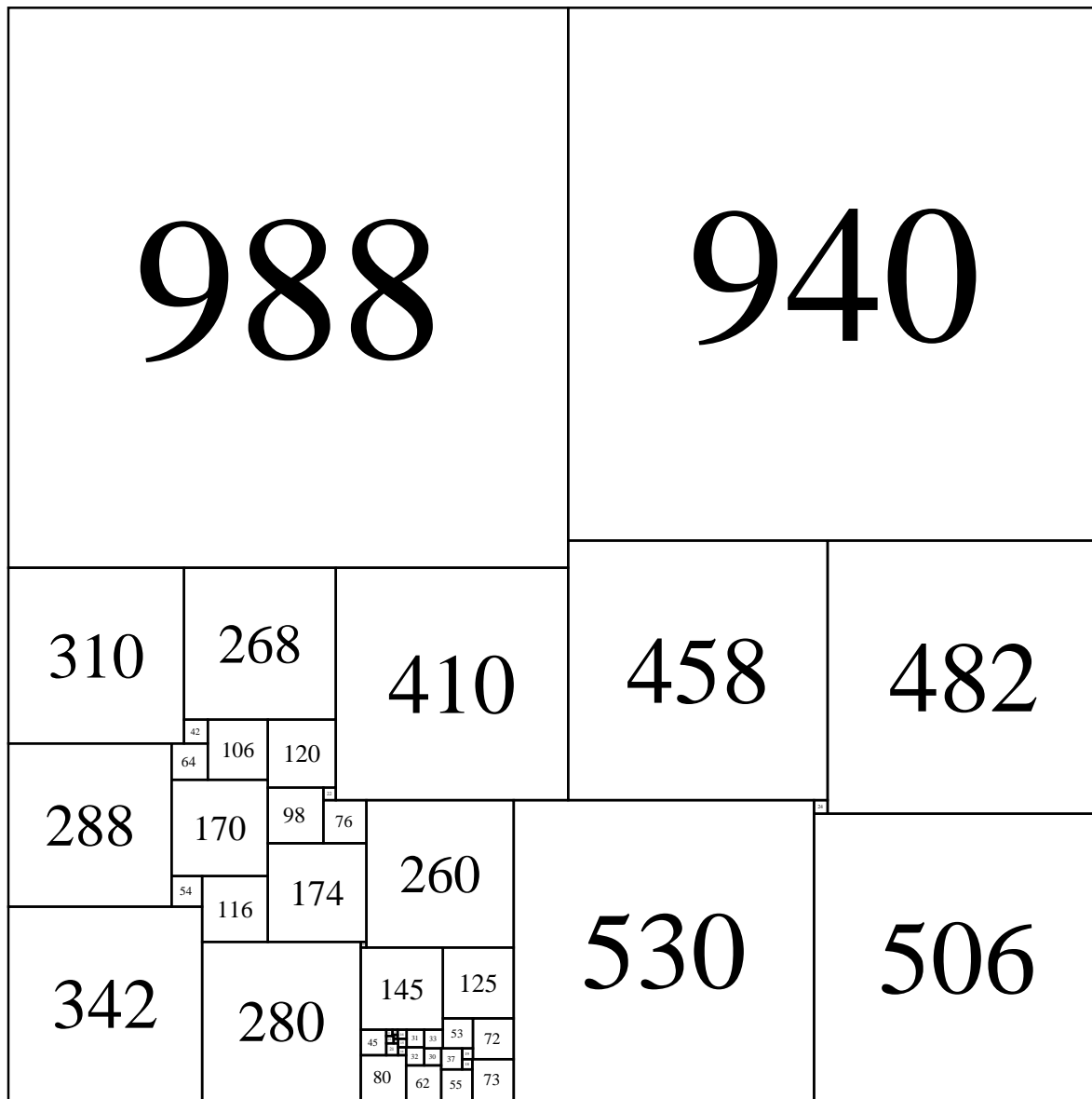
52 : 1928m (8) SEA 2012



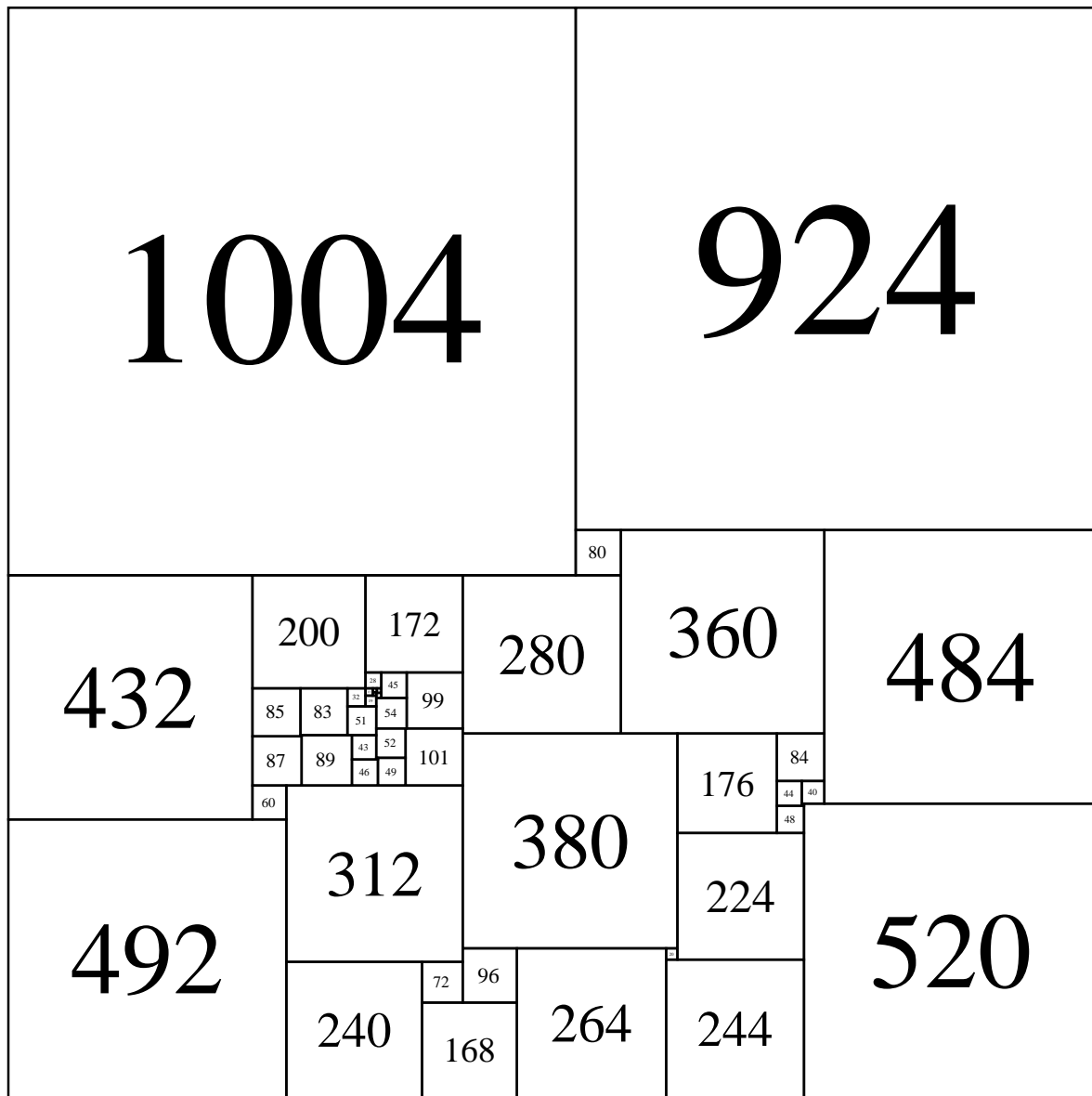
52 : 1928n (8) SEA 2012



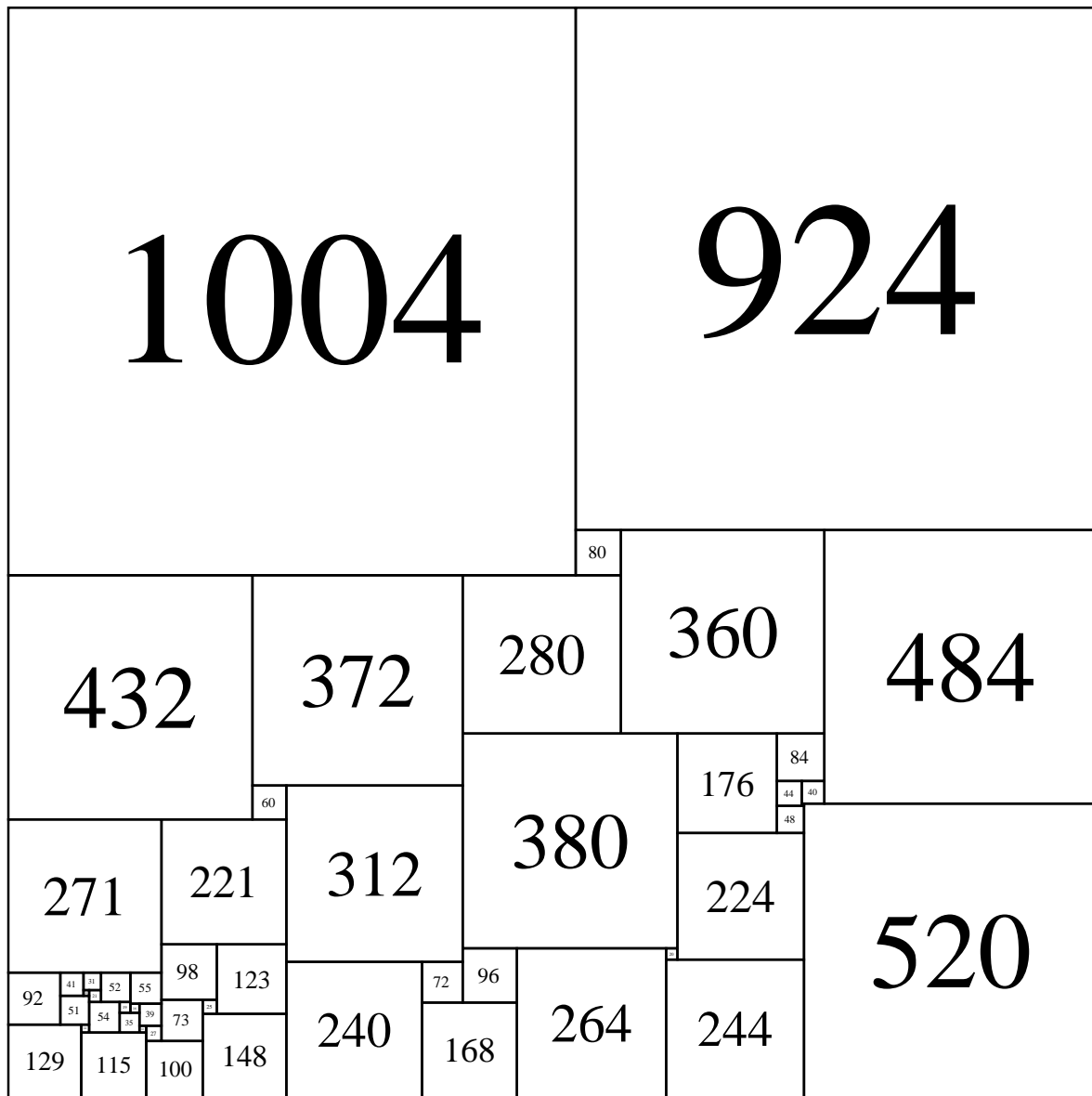
52 : 1928o (8) SEA 2012



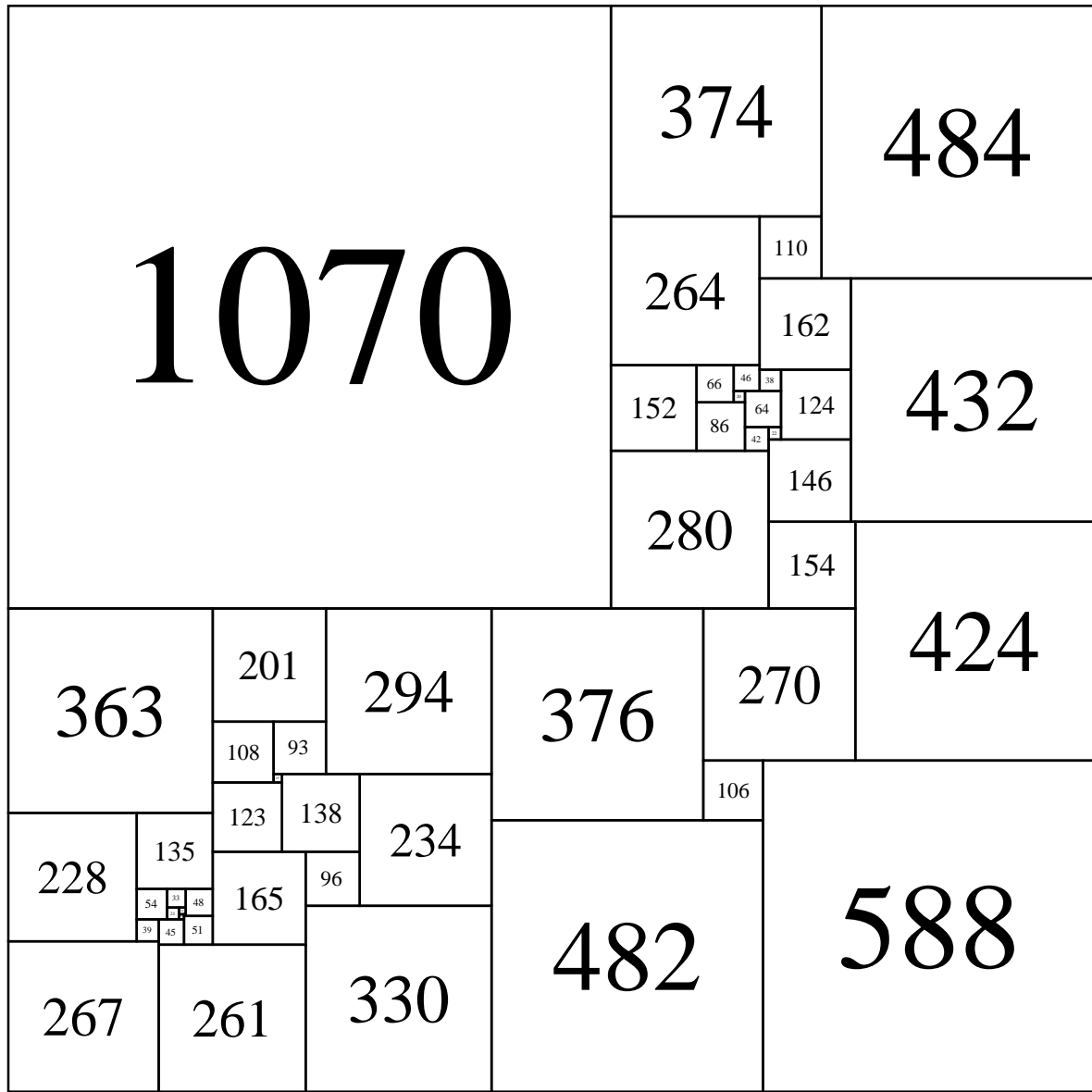
52 : 1928p (8) SEA 2012



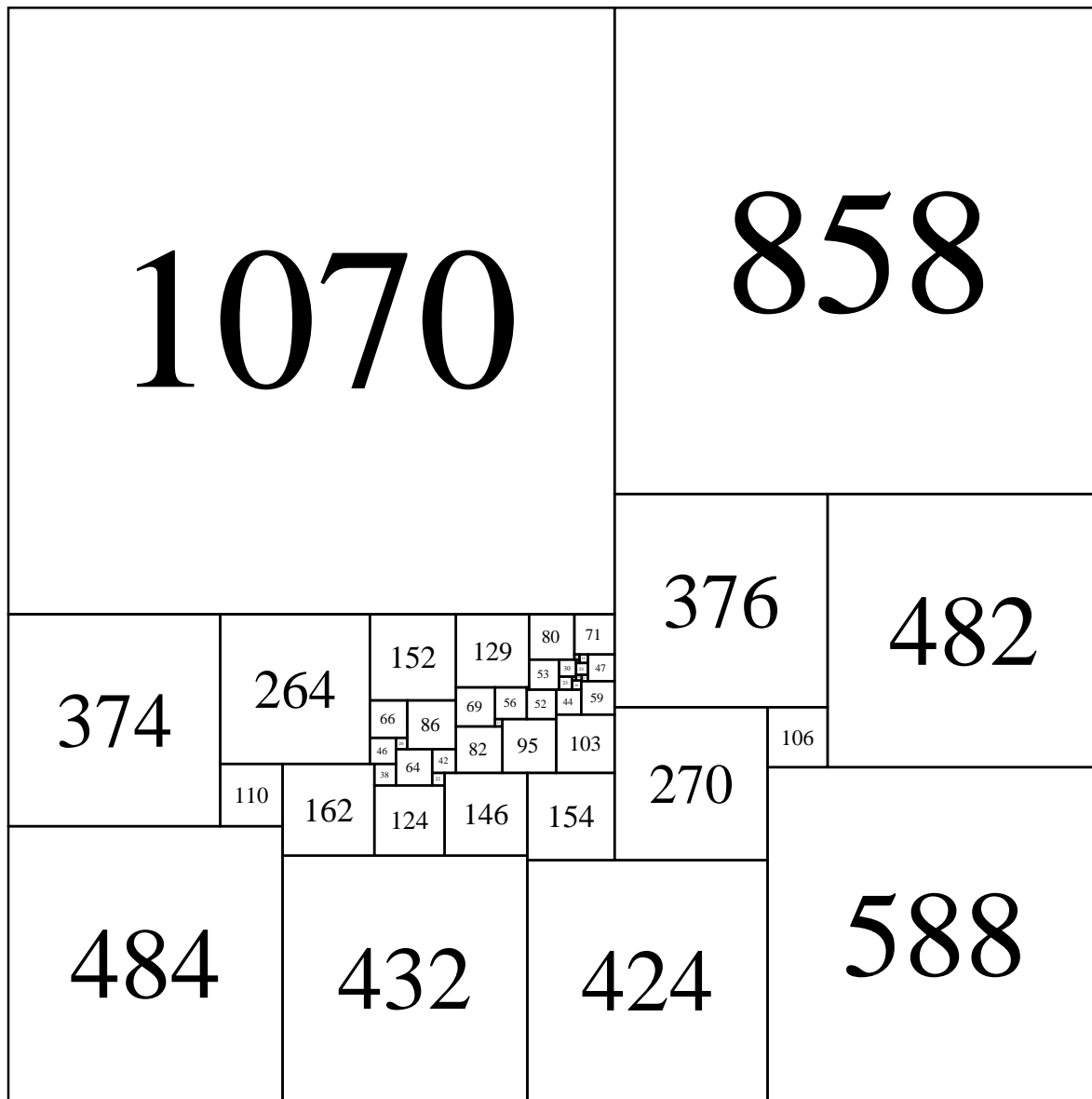
52 : 1928q (8) SEA 2012



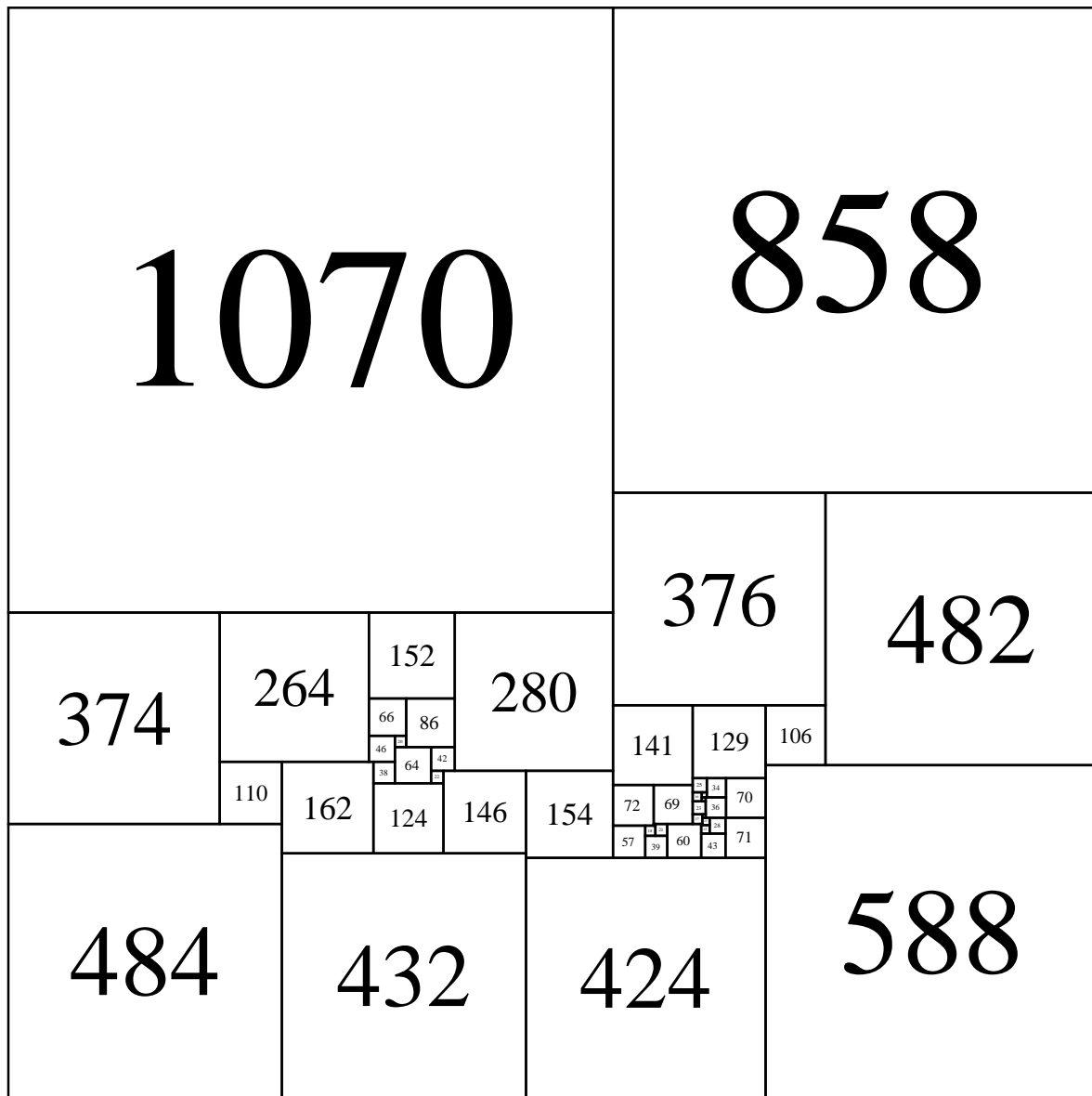
52 : 1928r (8) SEA 2012



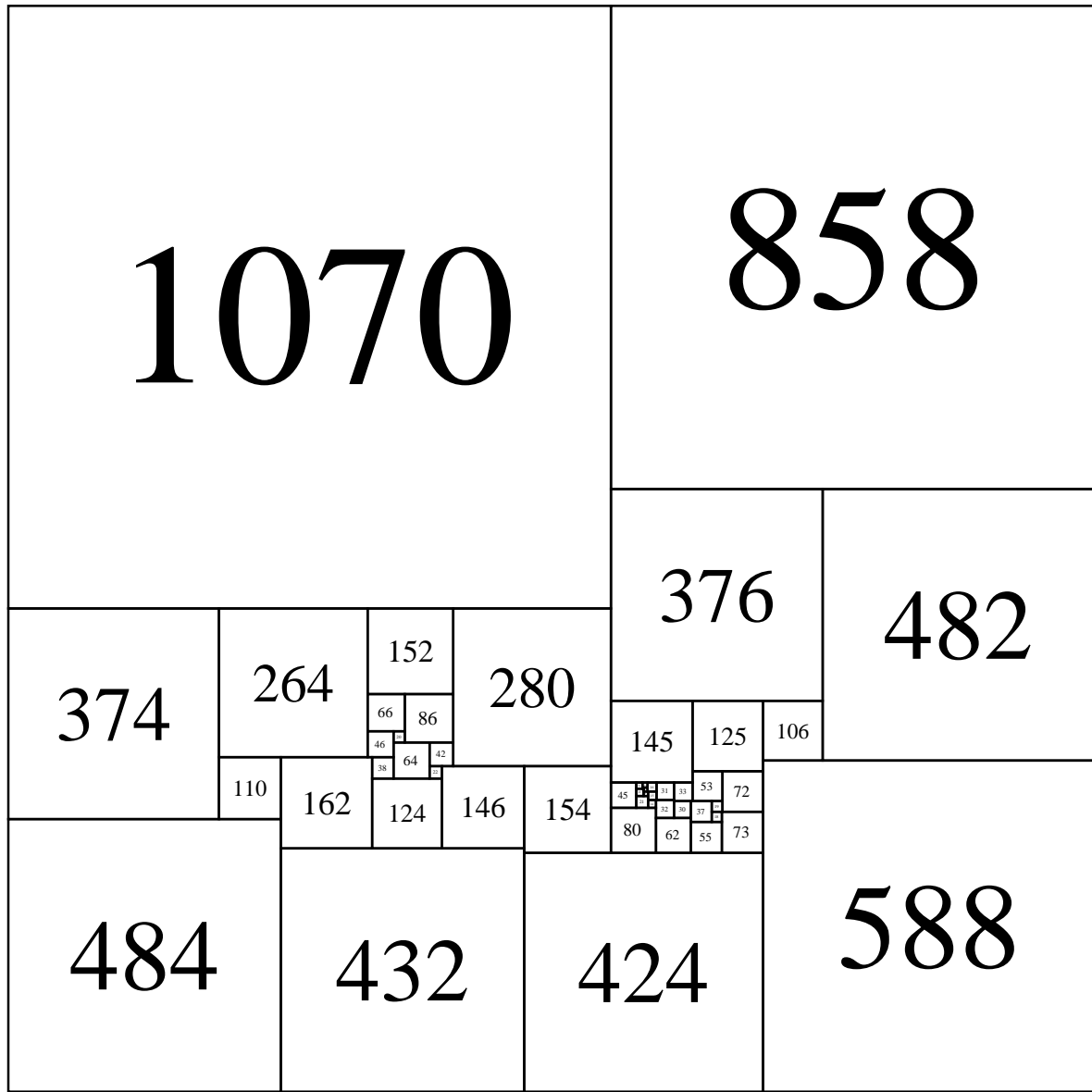
52 : 1928s (8) SEA 2012



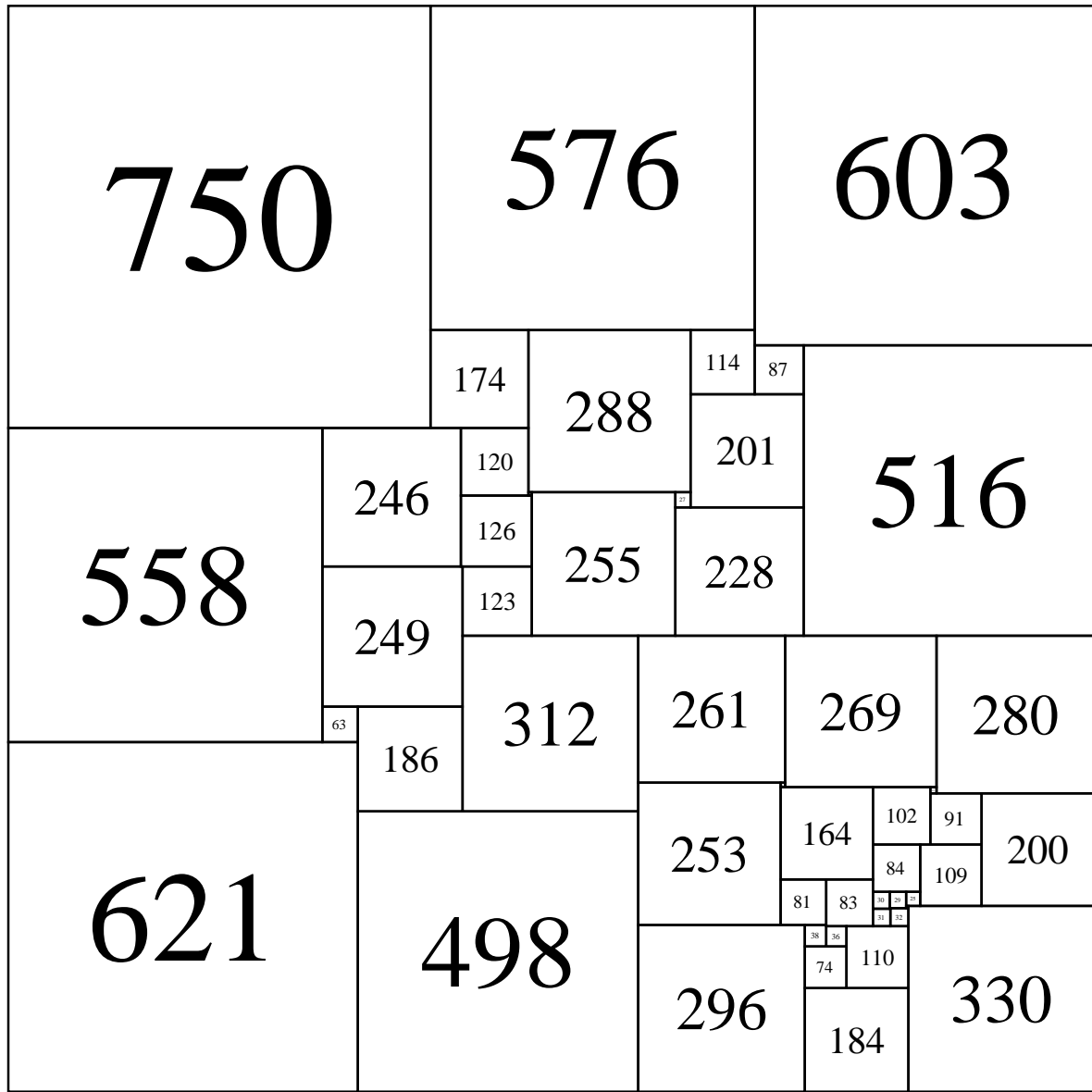
52 : 1928t (8) SEA 2012



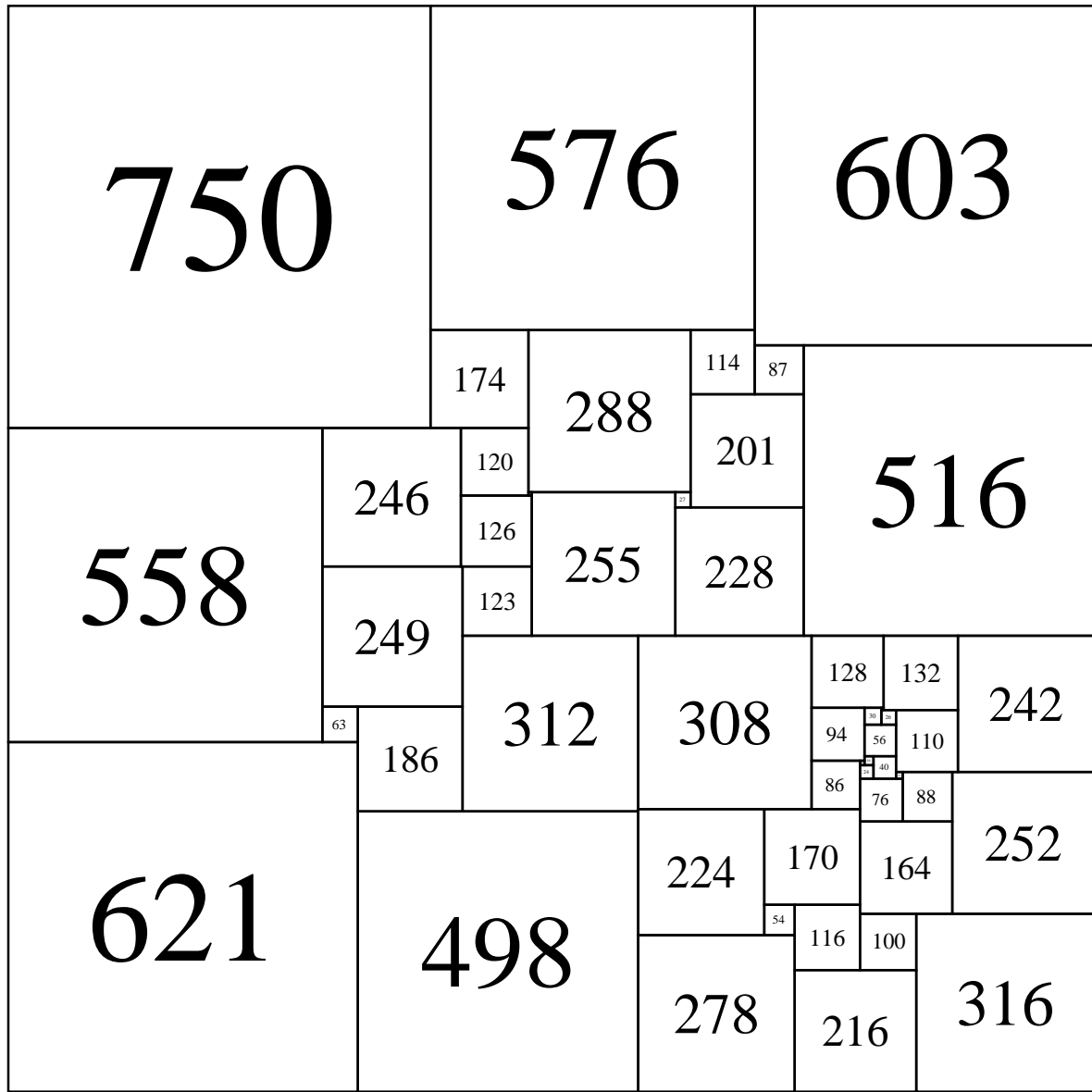
52 : 1928u (8) SEA 2012



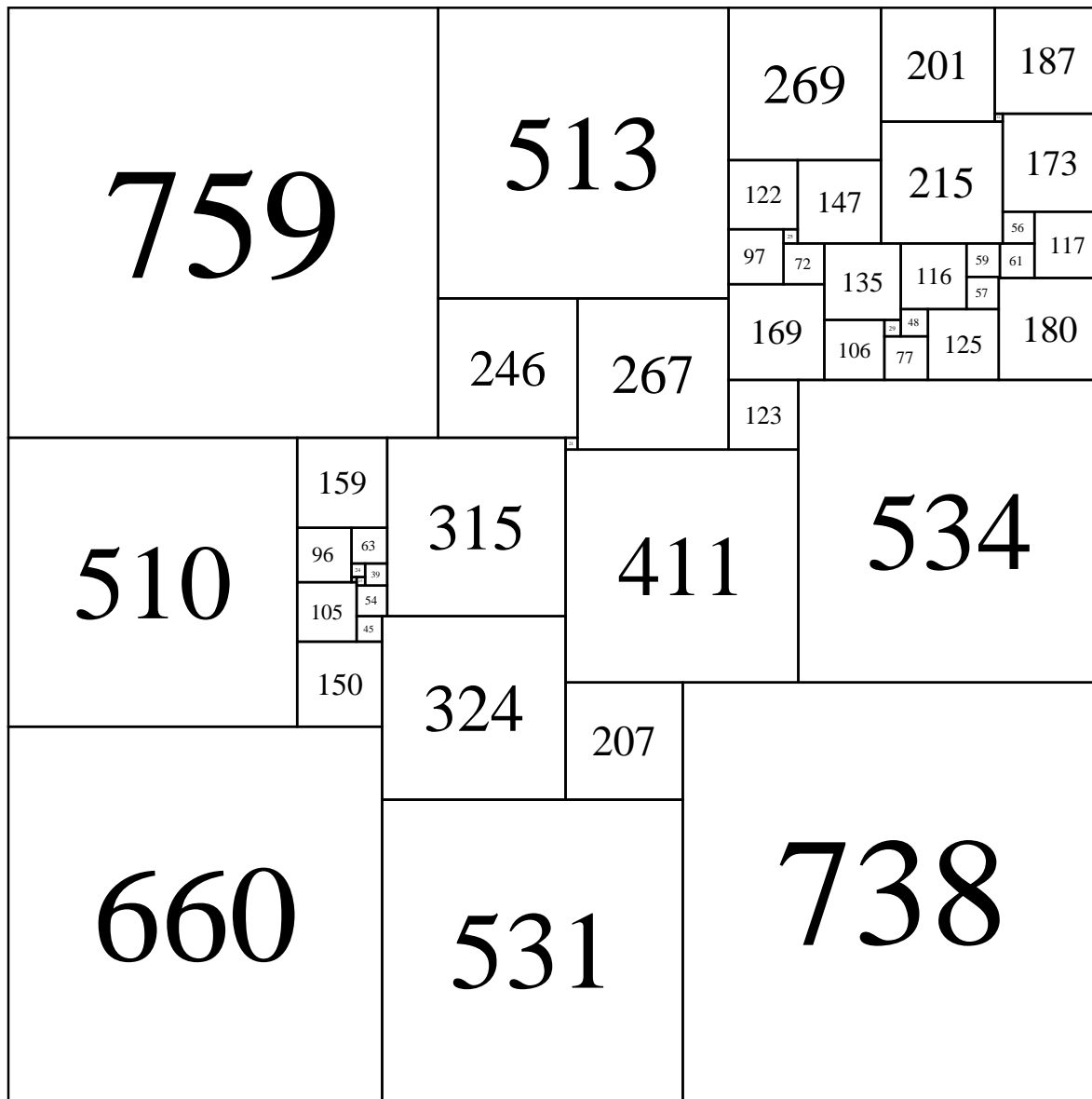
52 : 1928v (8) SEA 2012



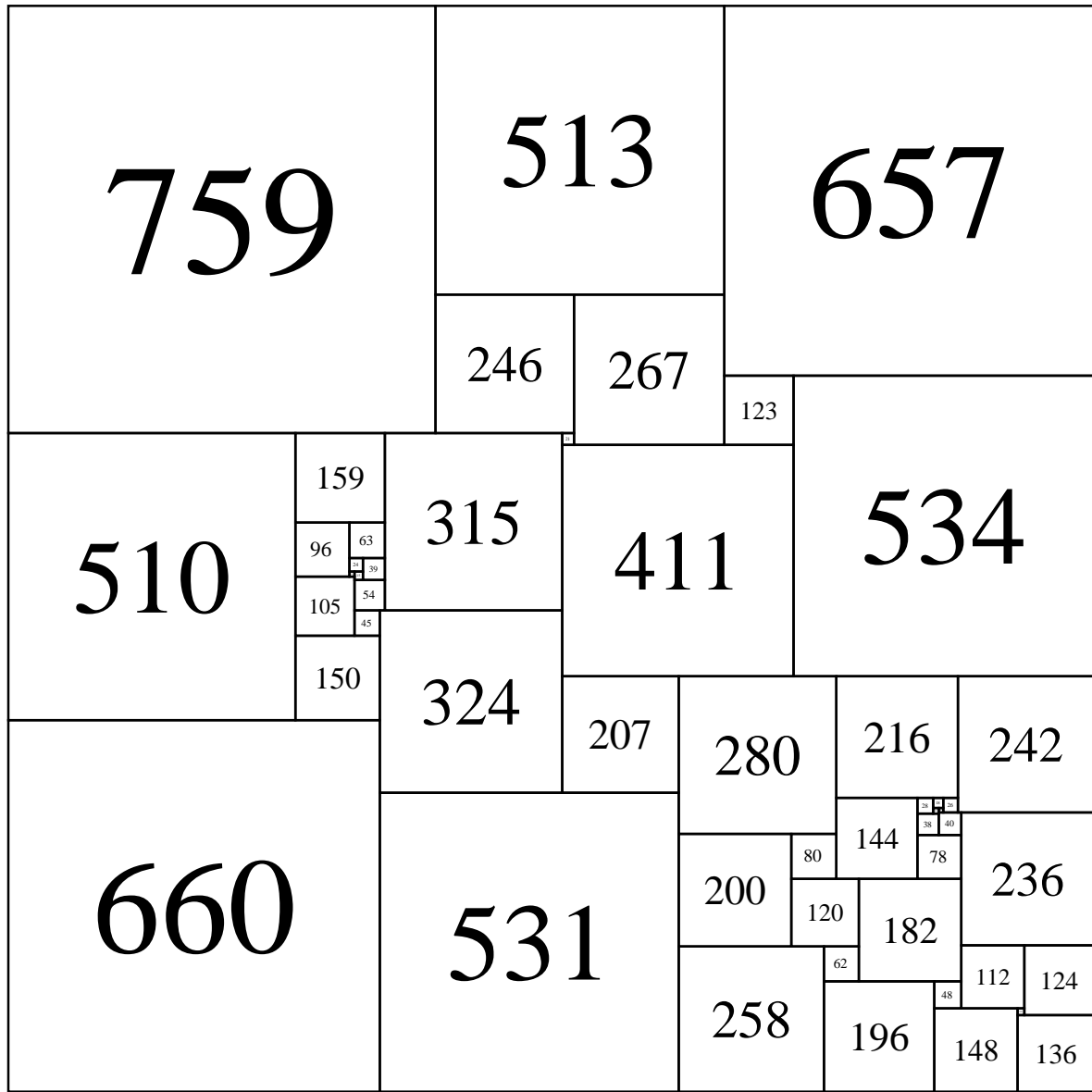
52 : 1929a (8) SEA 2012



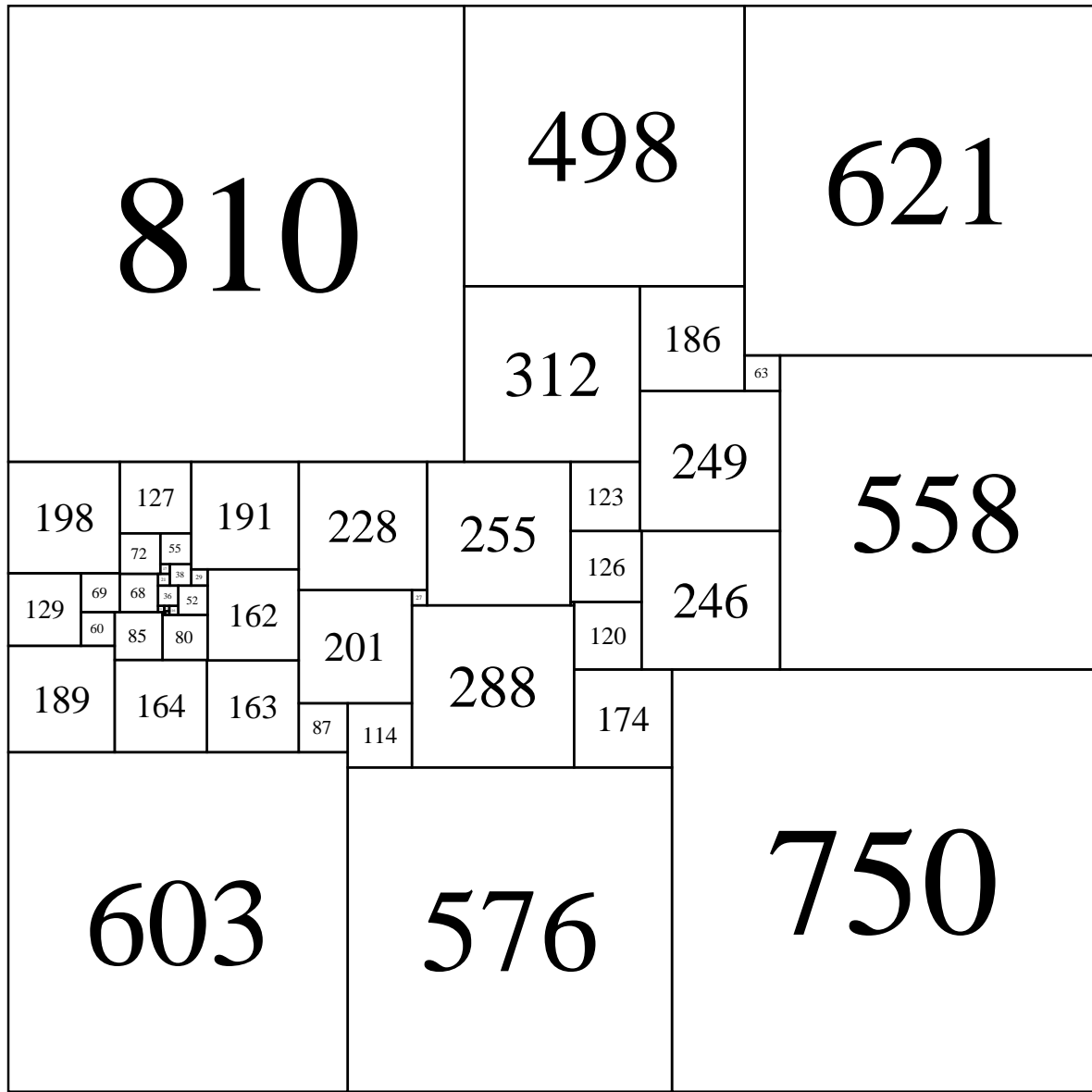
52 : 1929b (8) SEA 2012



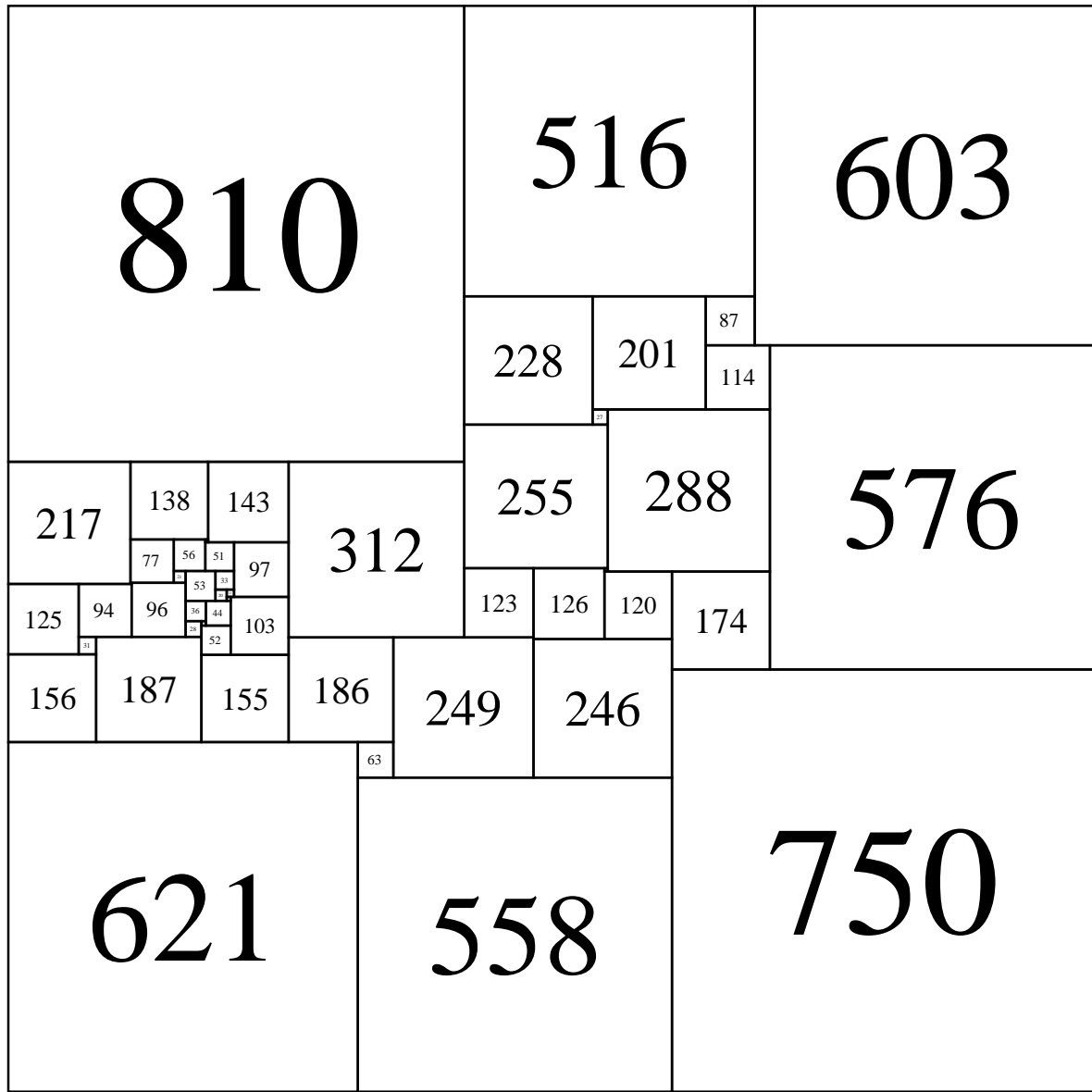
52 : 1929c (8) SEA 2012



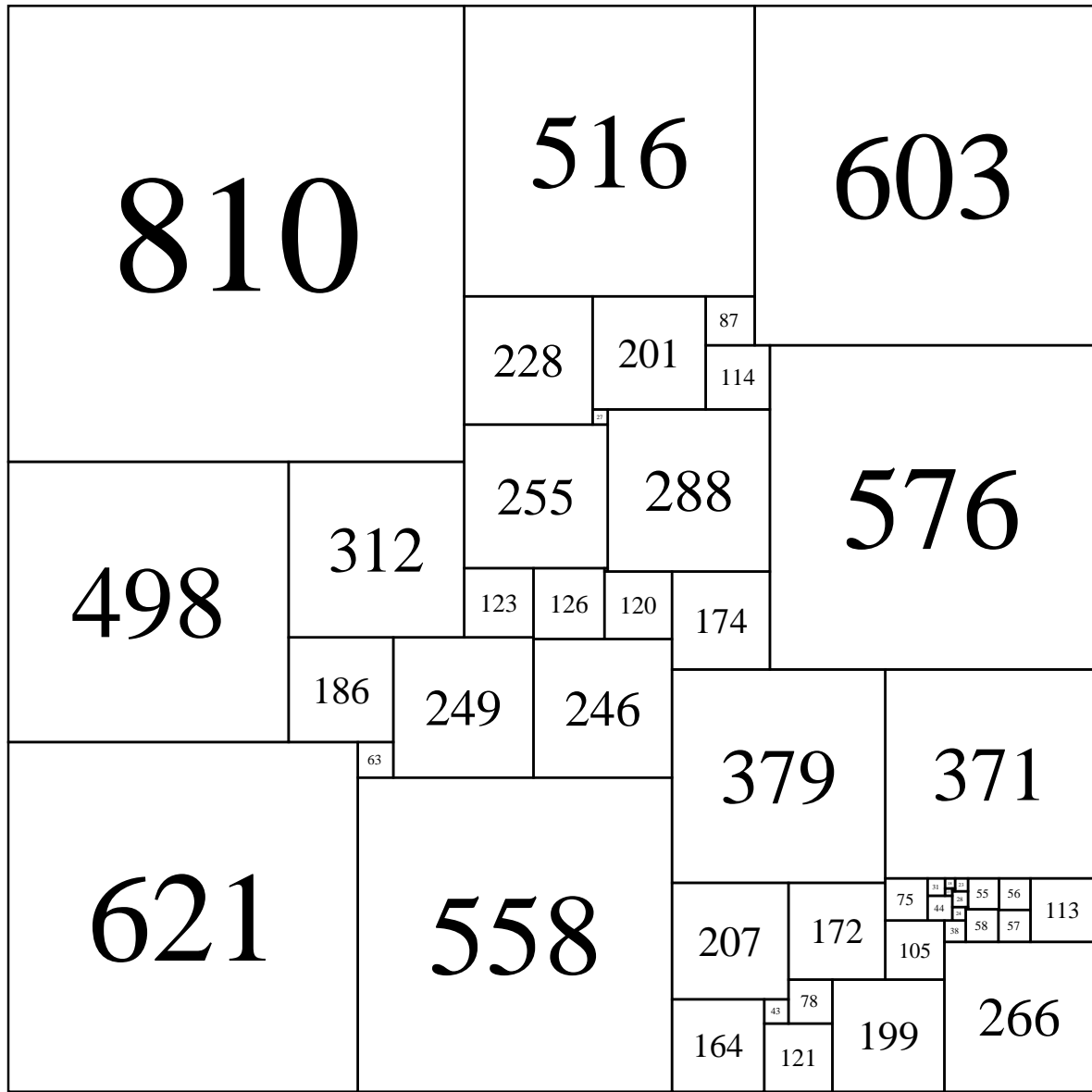
52 : 1929d (8) SEA 2012



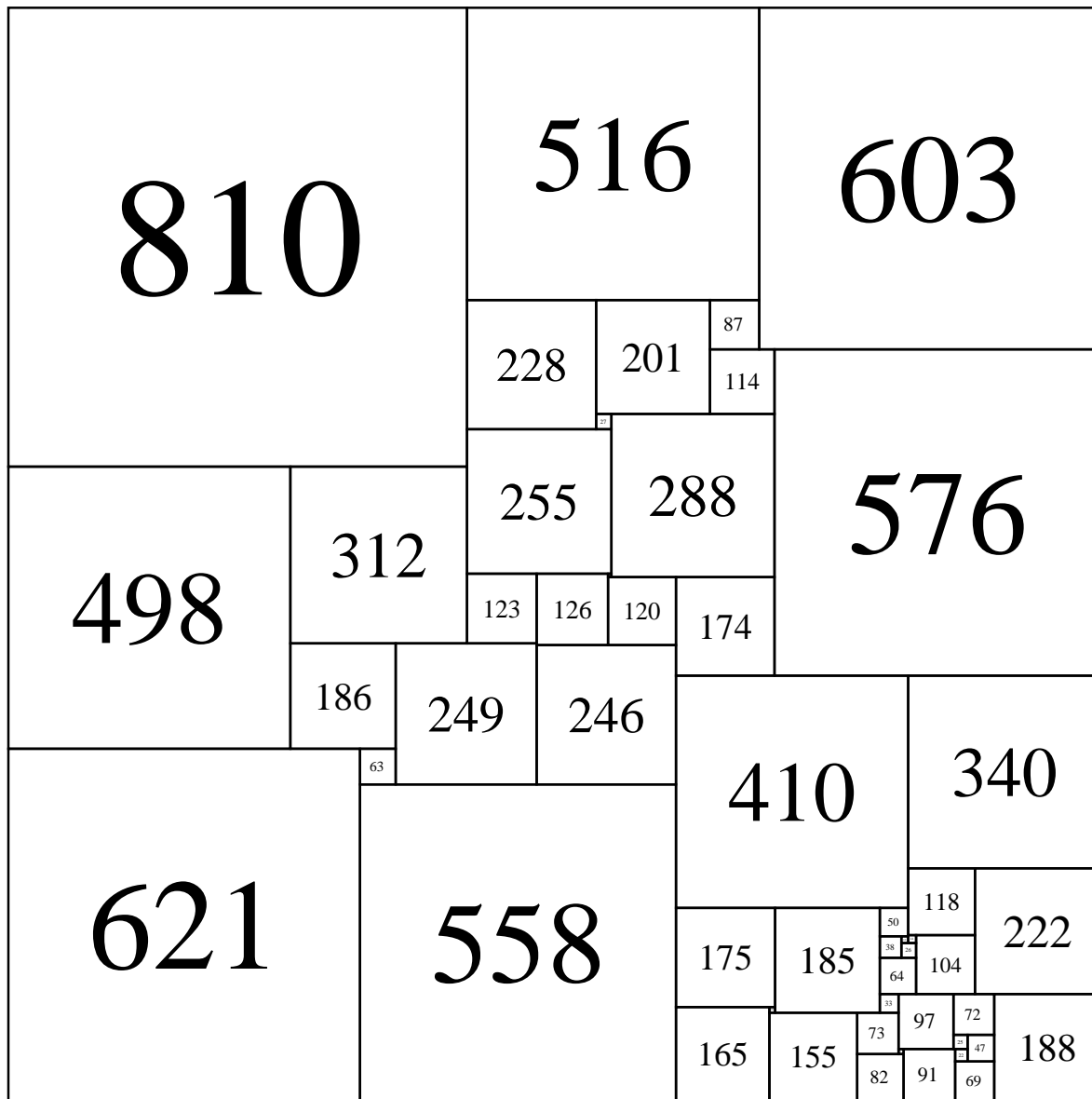
52 : 1929e (8) SEA 2012



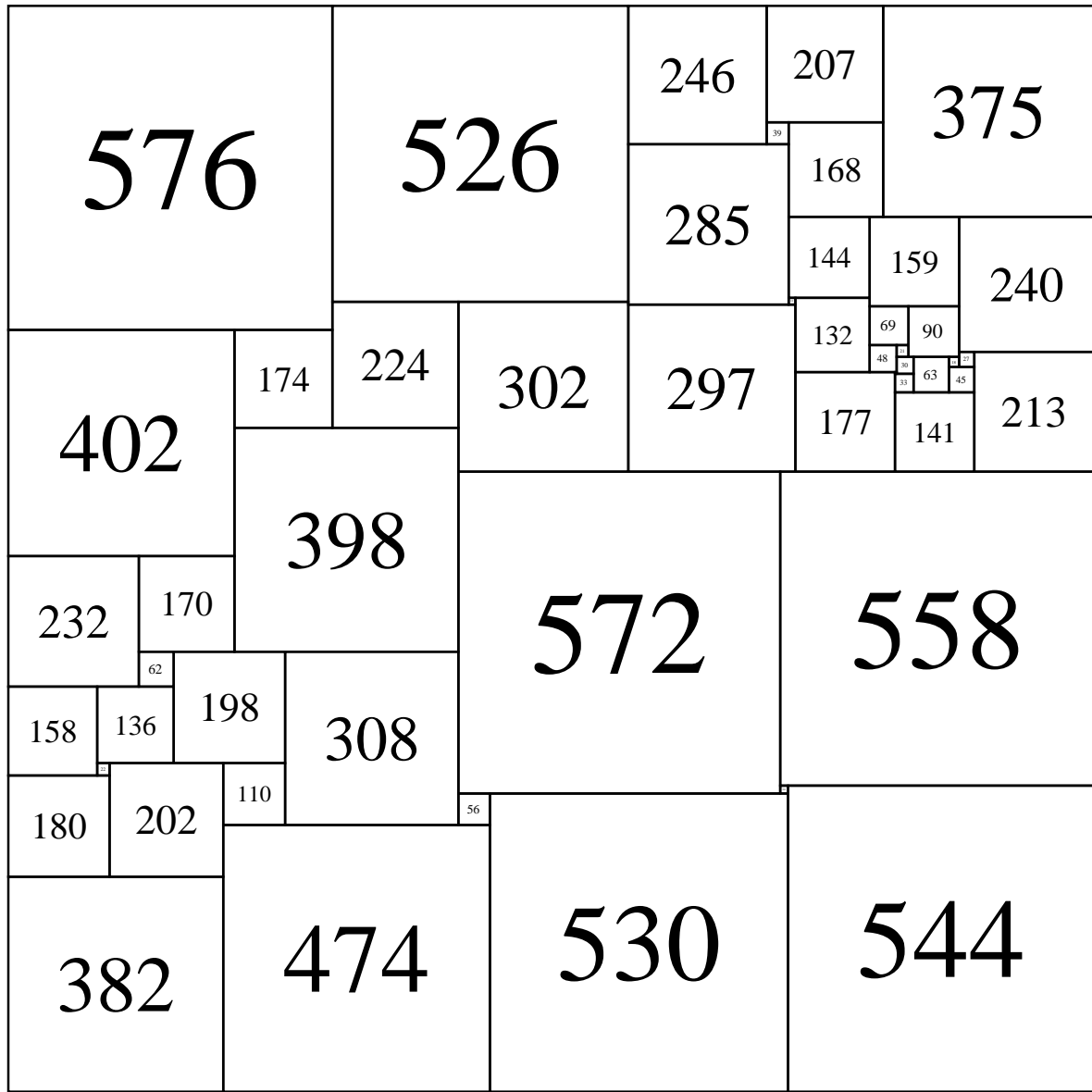
52 : 1929f (8) SEA 2012



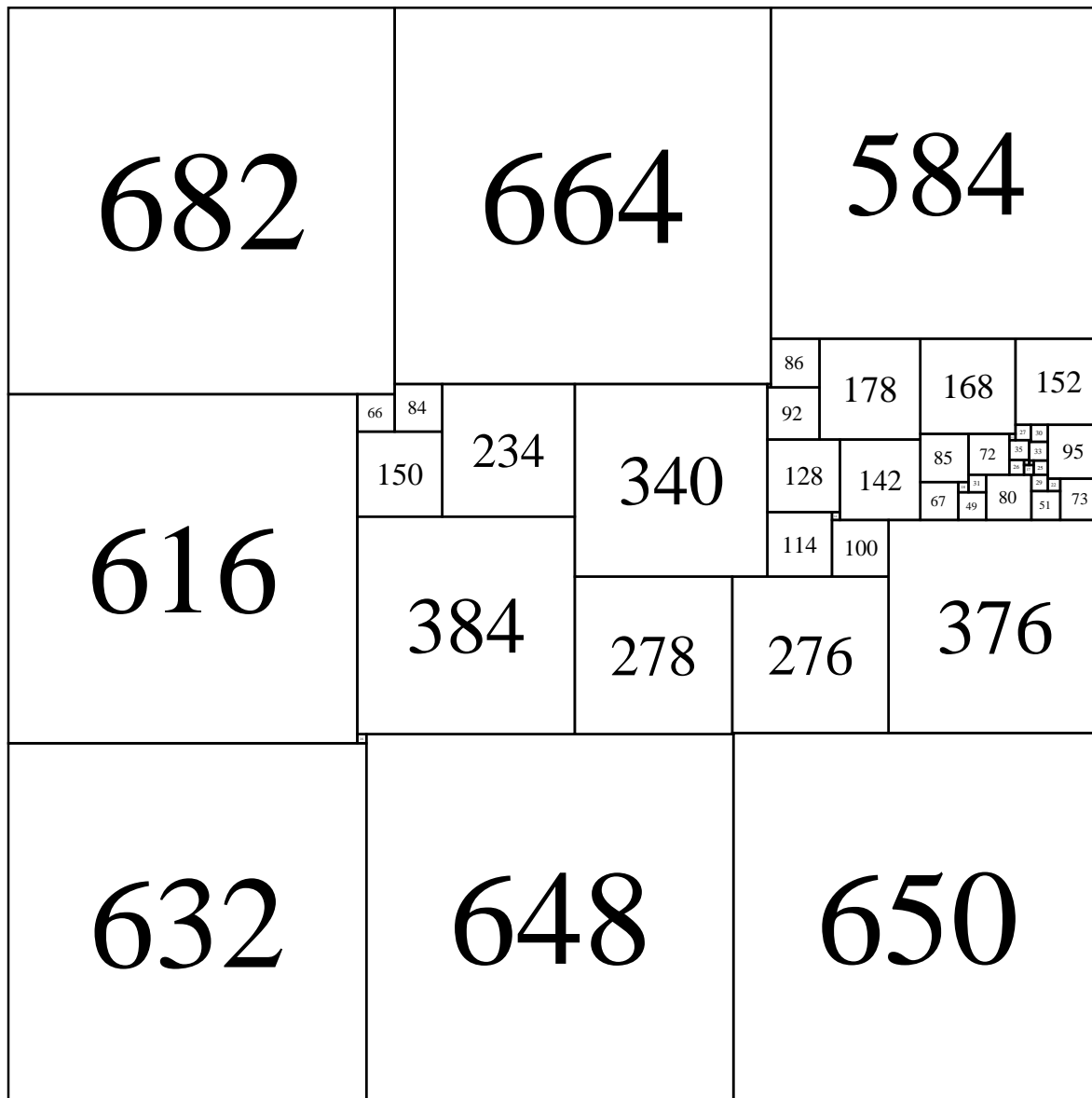
52 : 1929g (8) SEA 2012



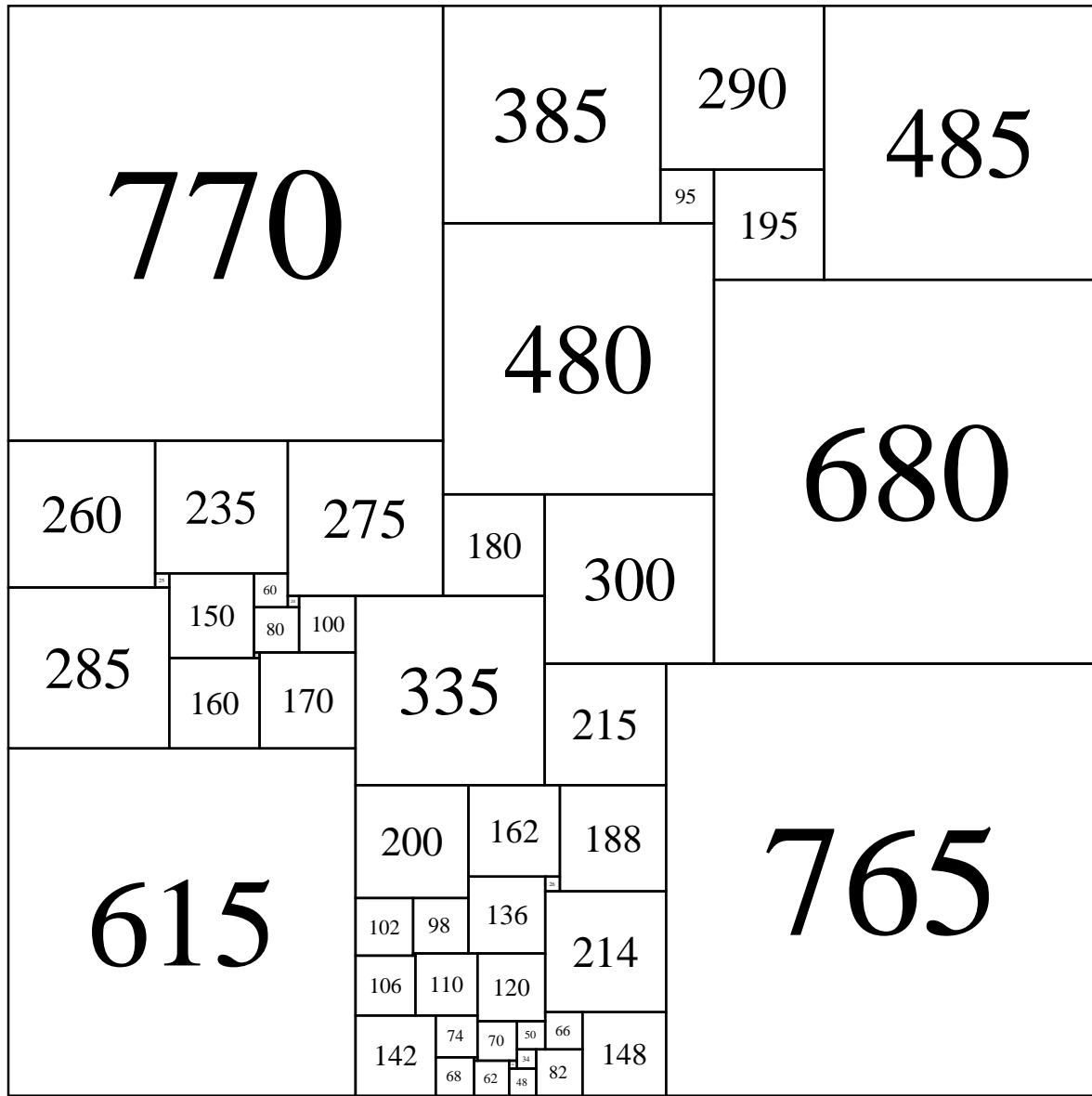
52 : 1929h (8) SEA 2012



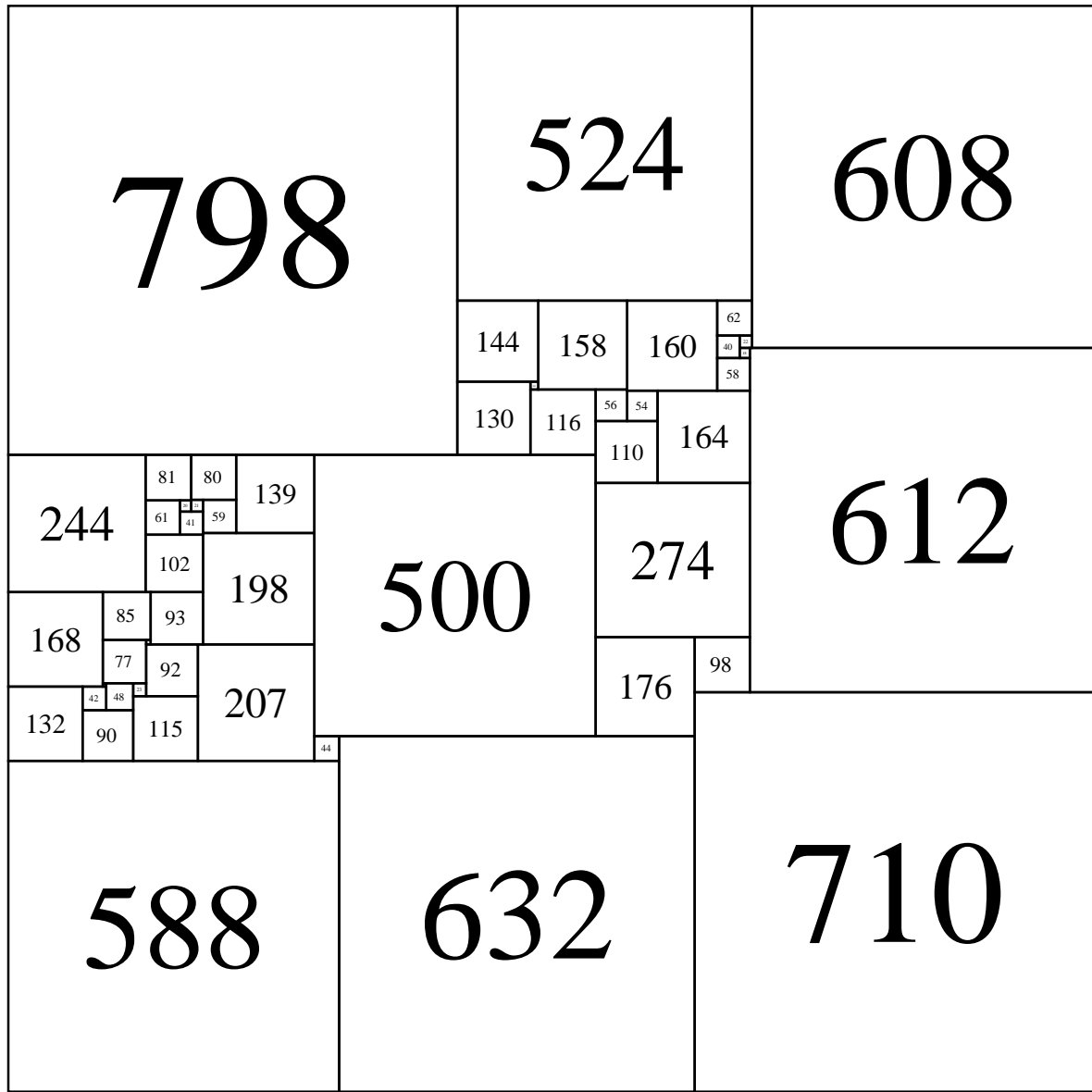
52 : 1930a (8) SEA 2012



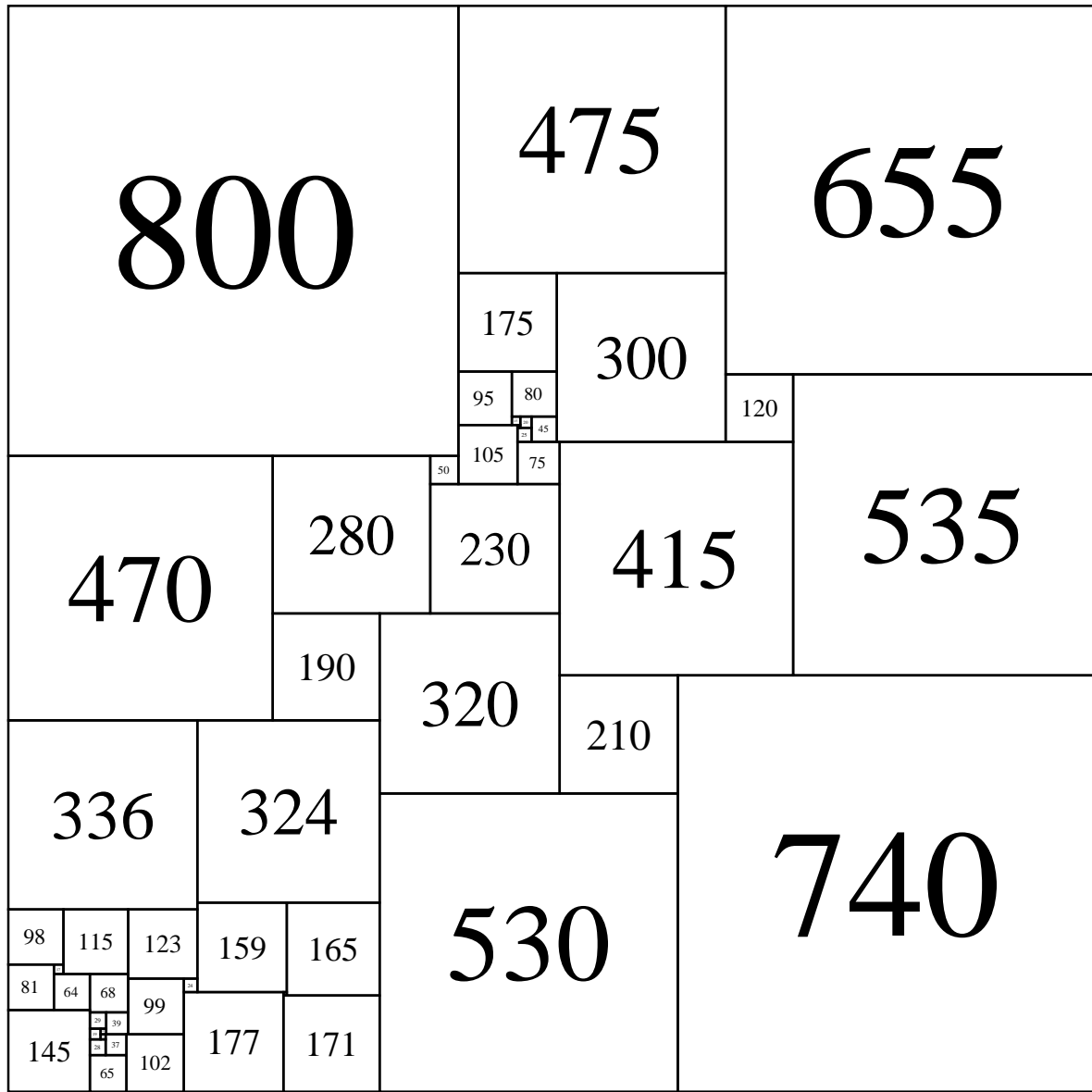
52 : 1930b (8) SEA 2012



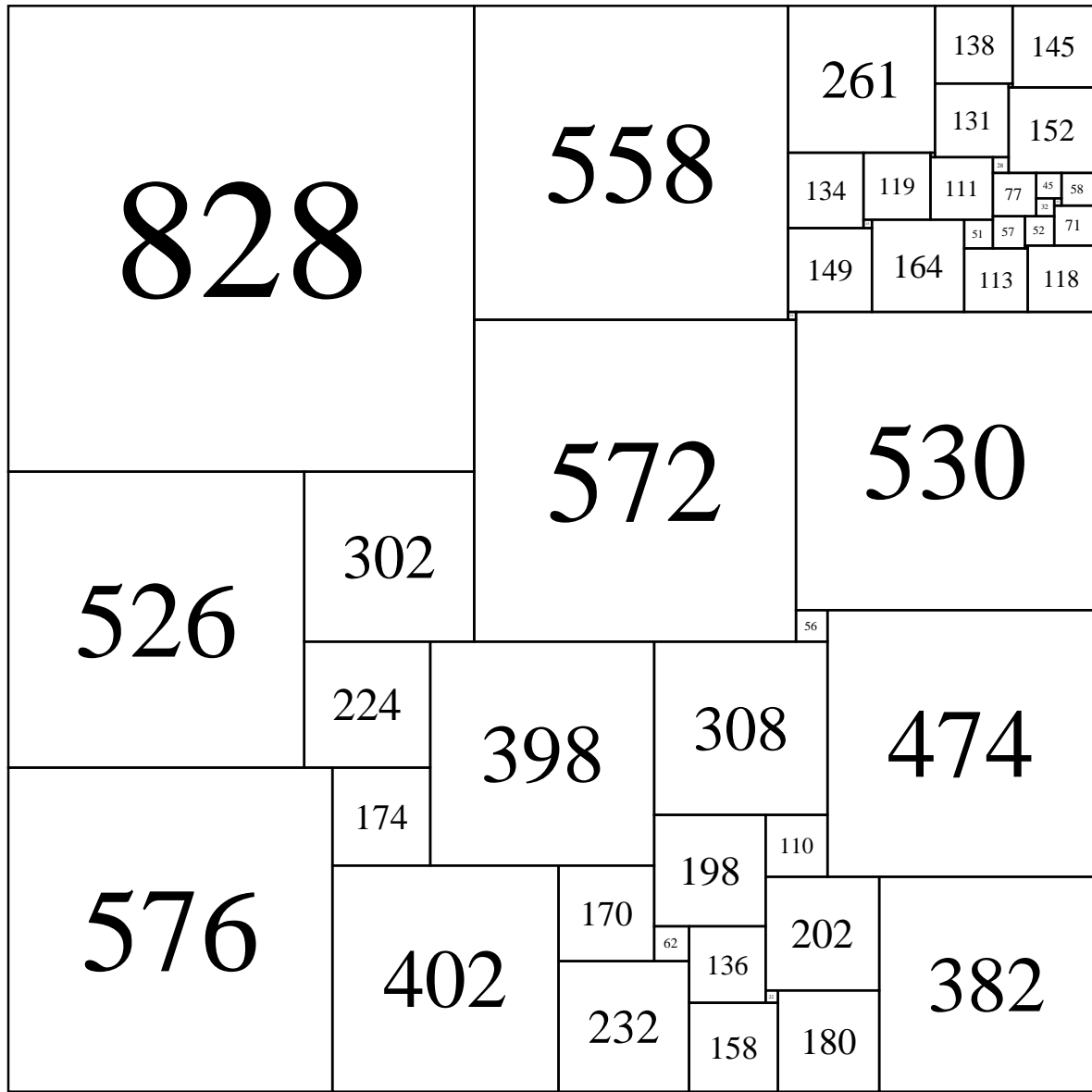
52 : 1930d (8) SEA 2012



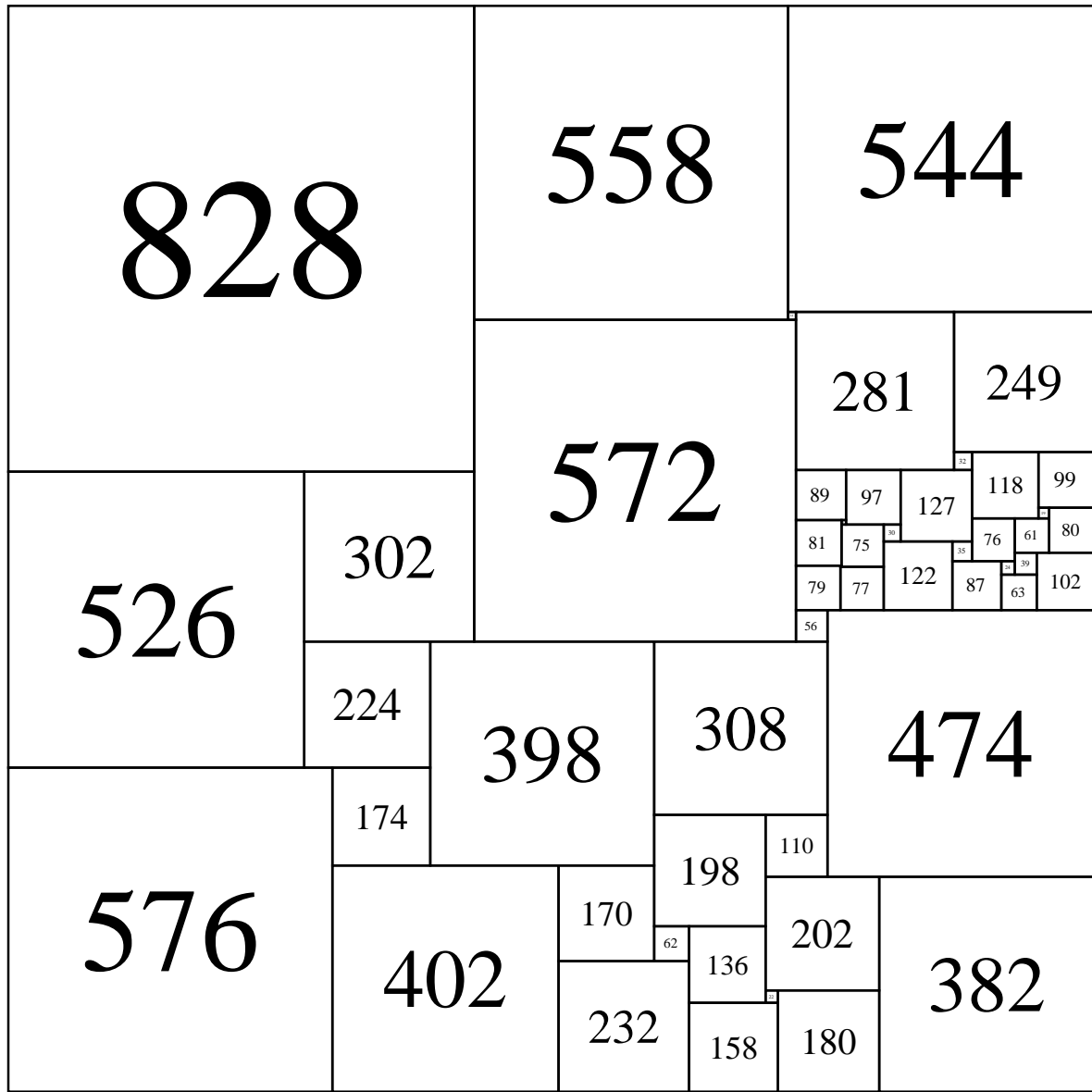
52 : 1930e (8) SEA 2012



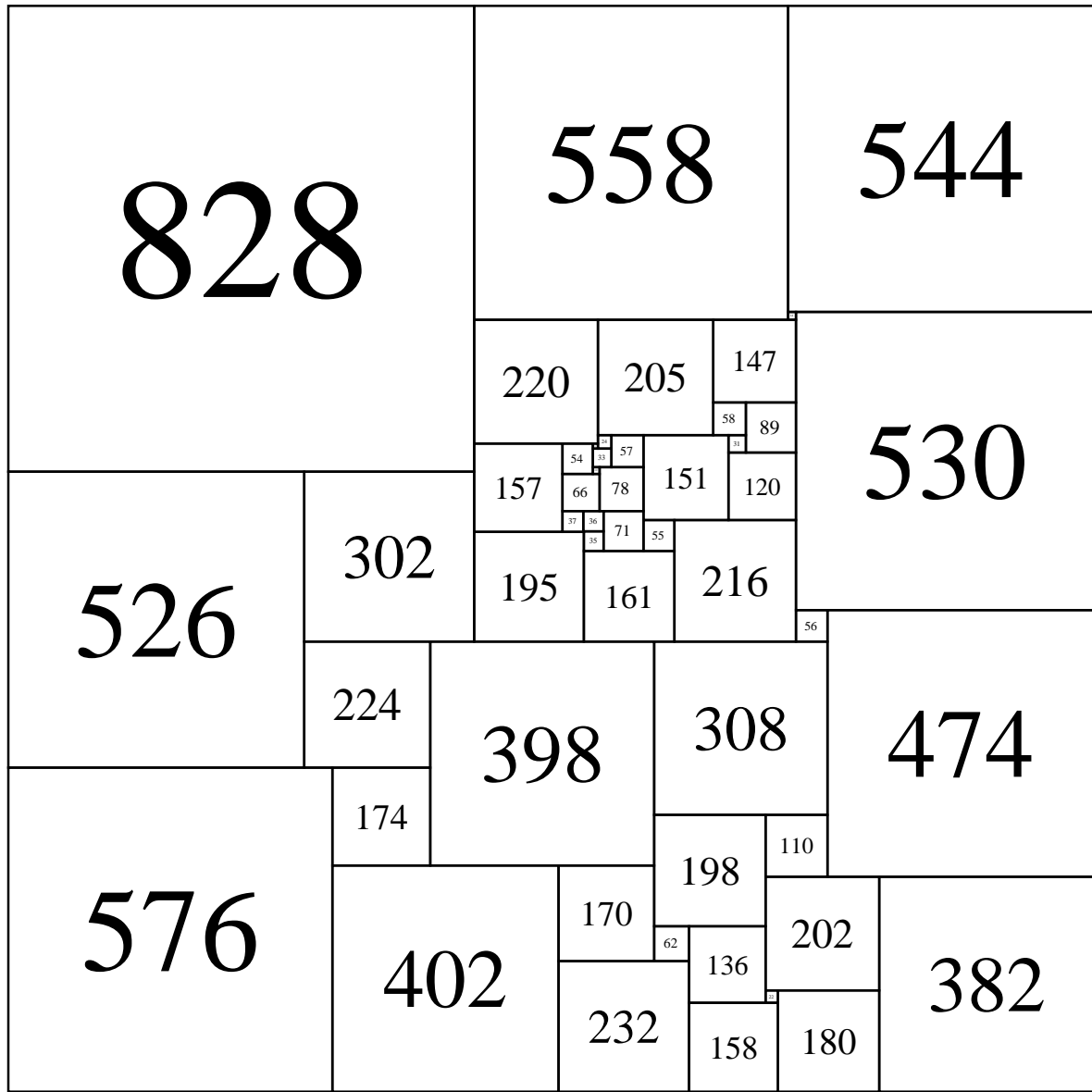
52 : 1930f (8) SEA 2012



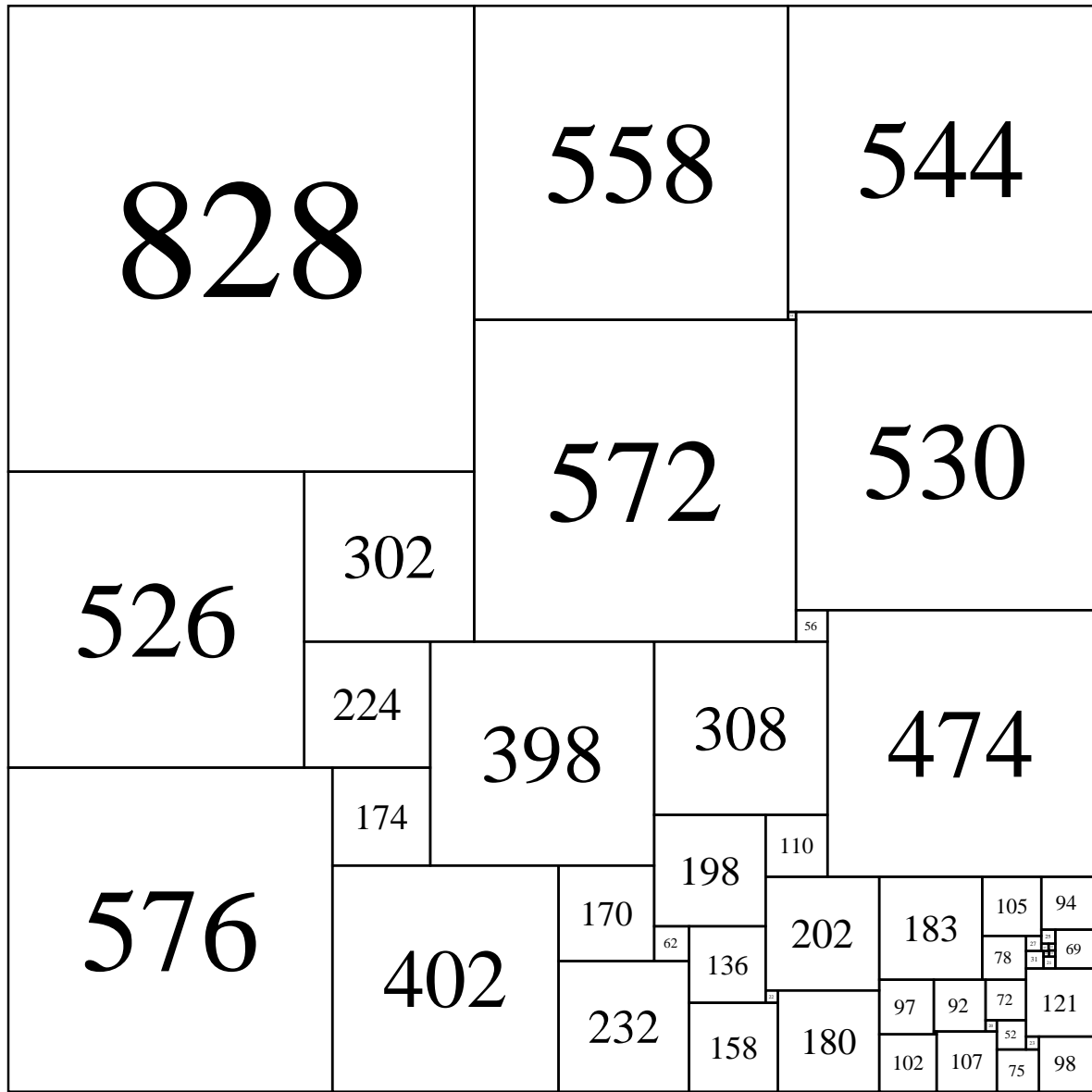
52 : 1930g (8) SEA 2012



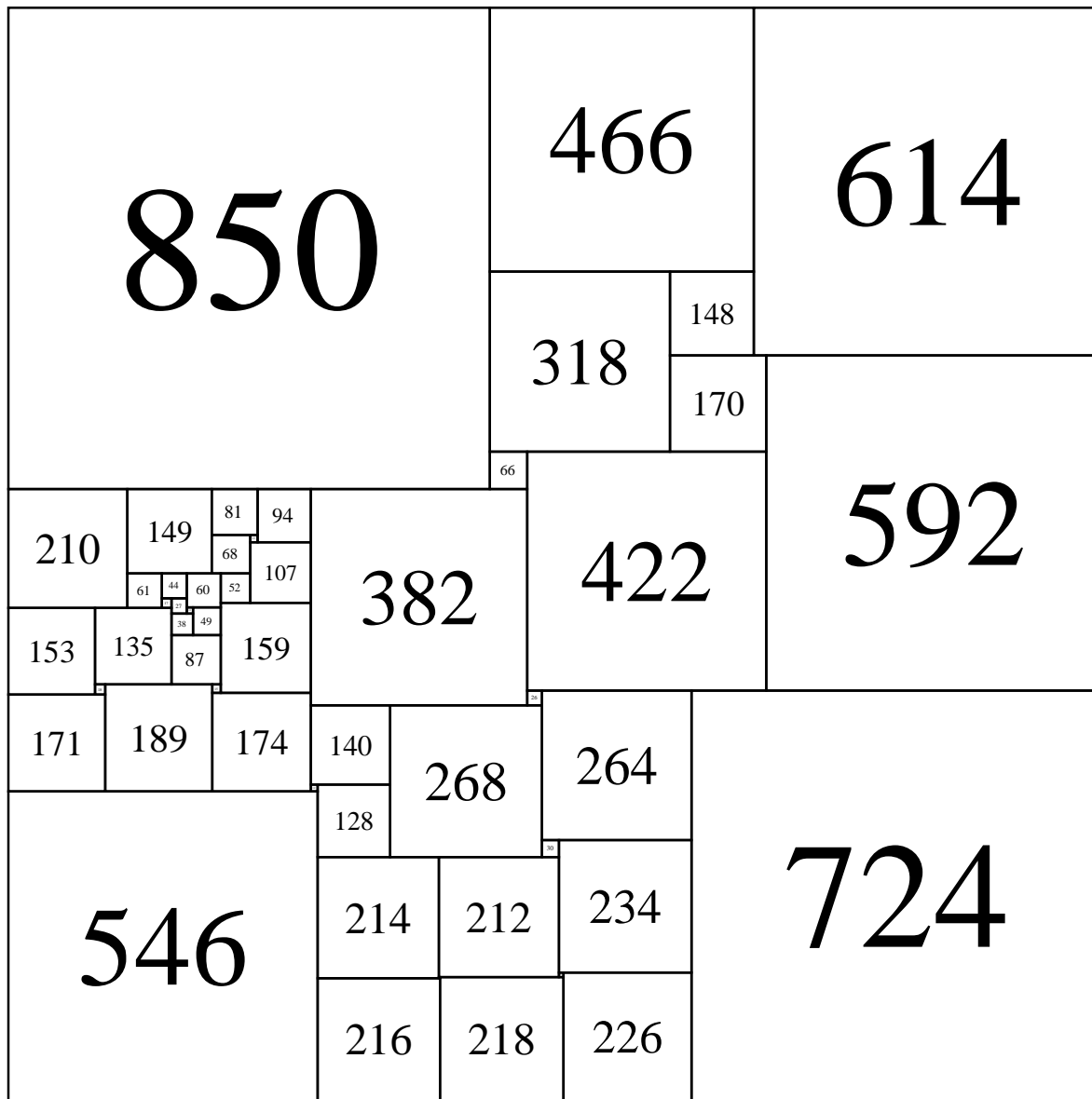
52 : 1930h (8) SEA 2012



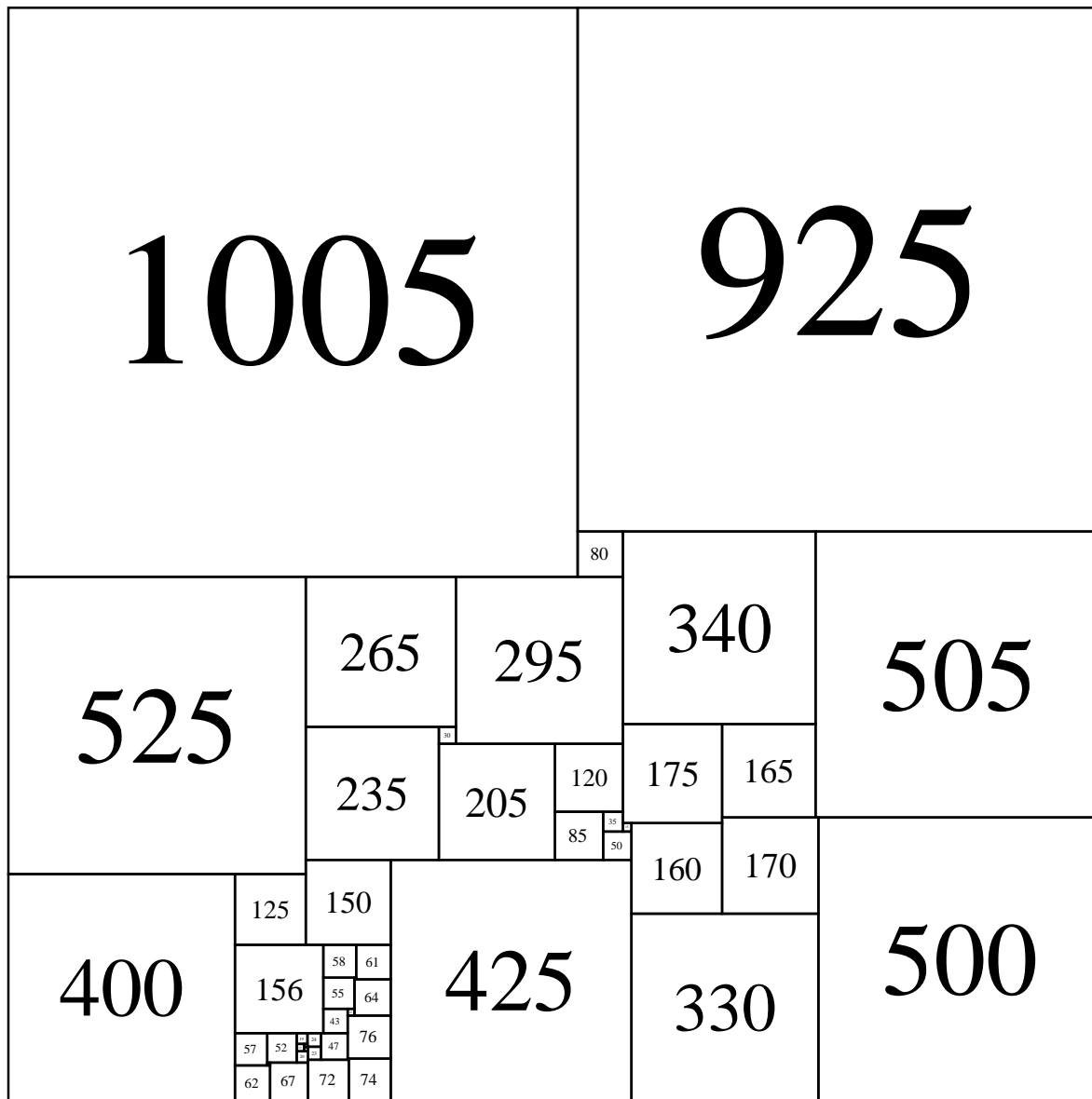
52 : 1930i (8) SEA 2012



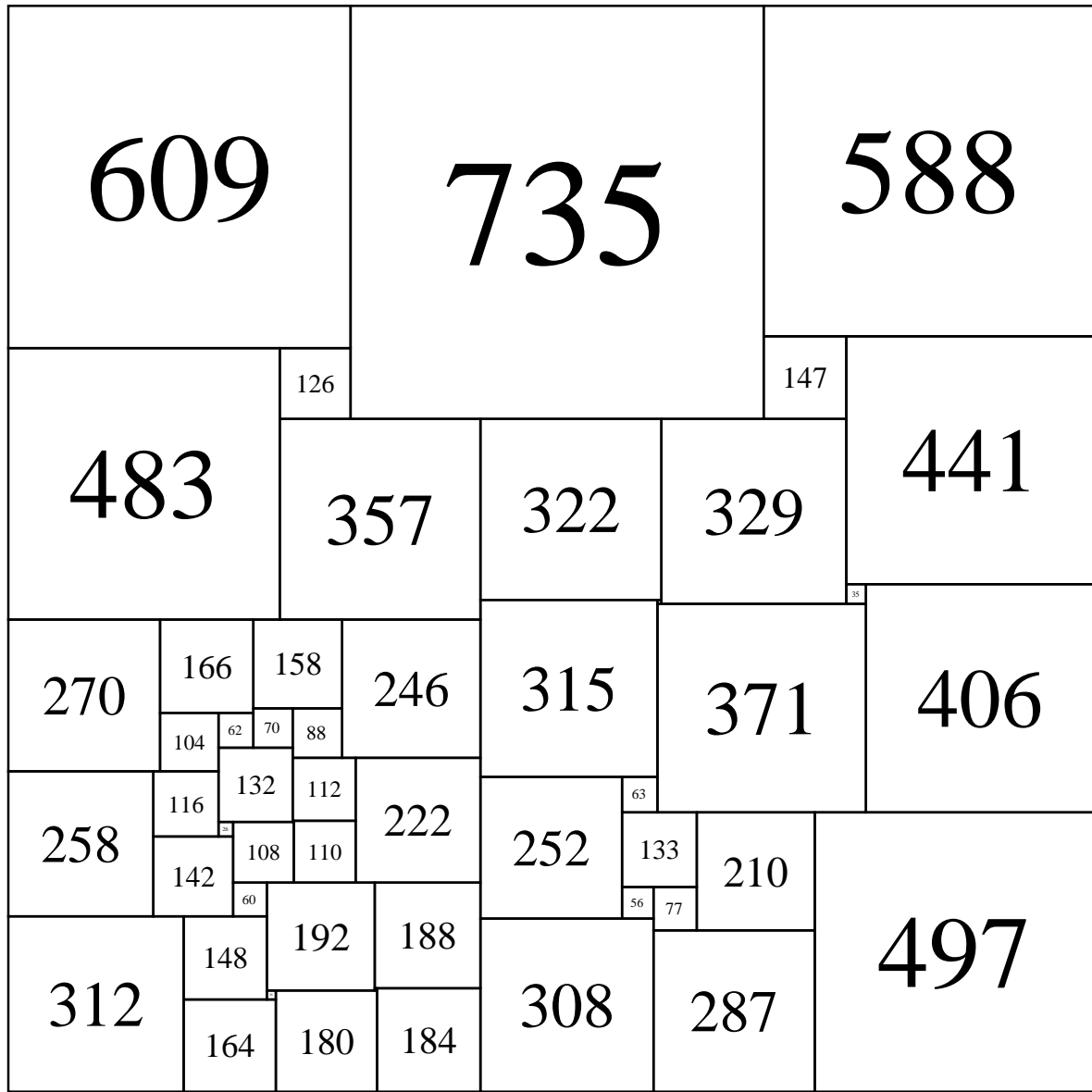
52 : 19301 (8) SEA 2012



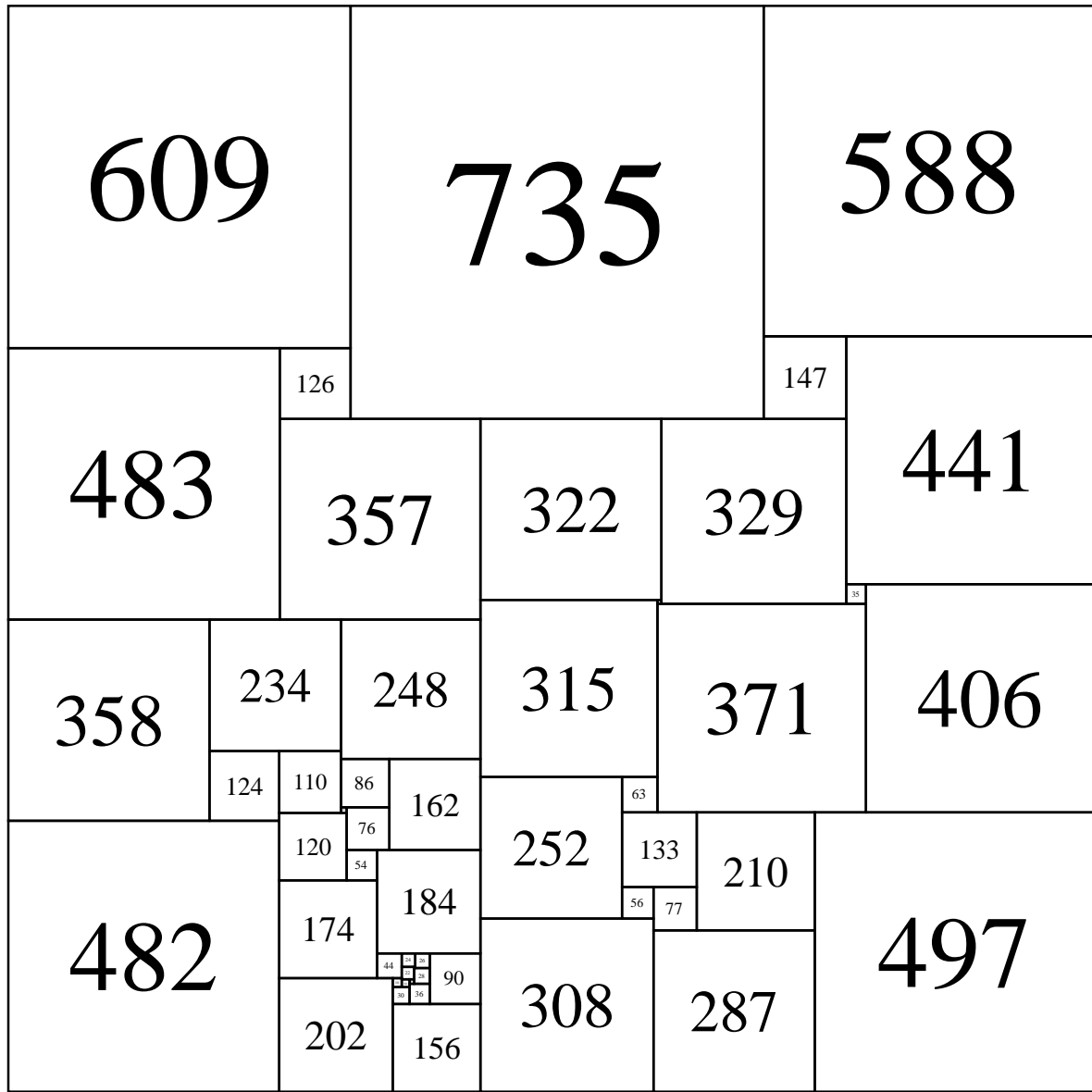
52 : 1930m (8) SEA 2012



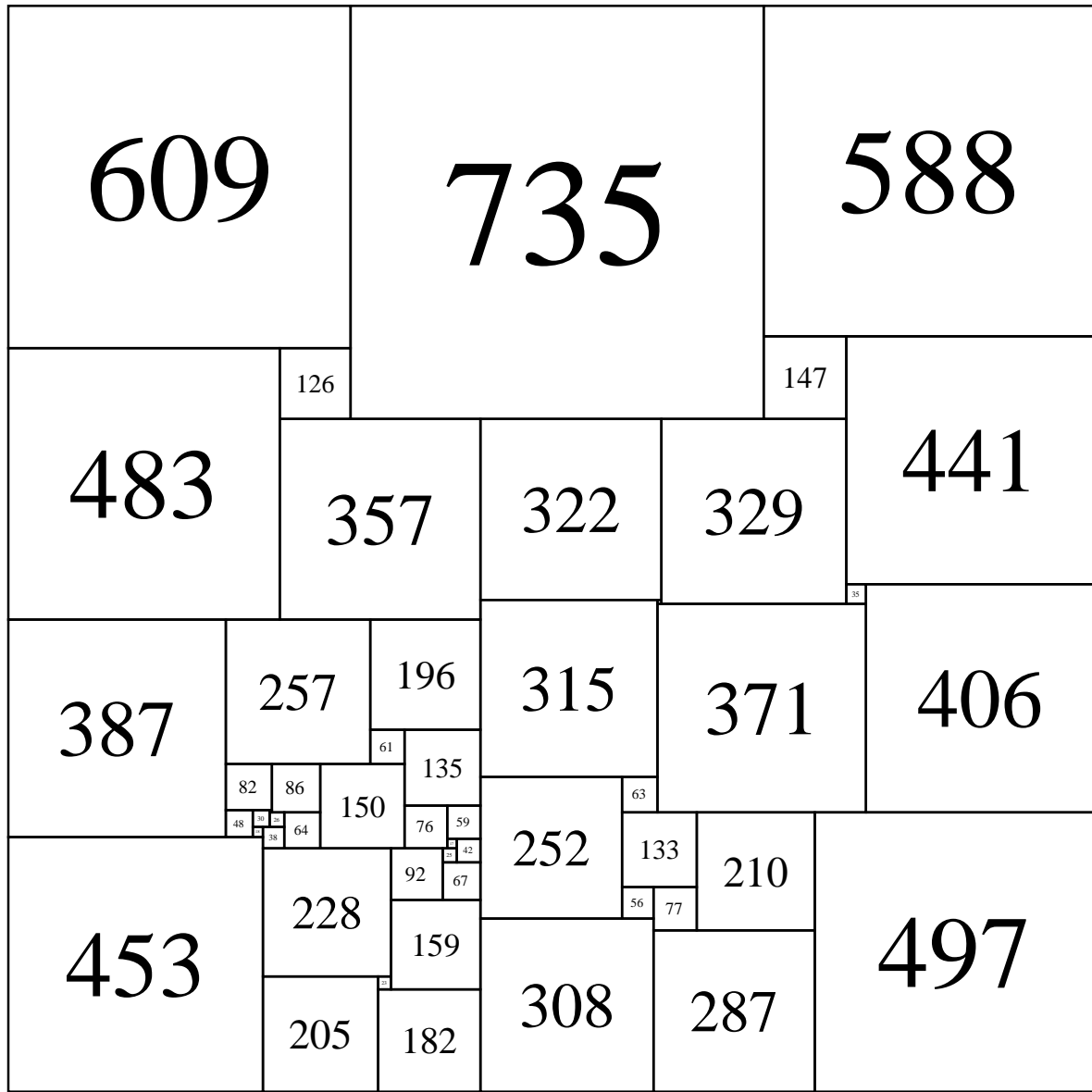
52 : 1930n (8) SEA 2012



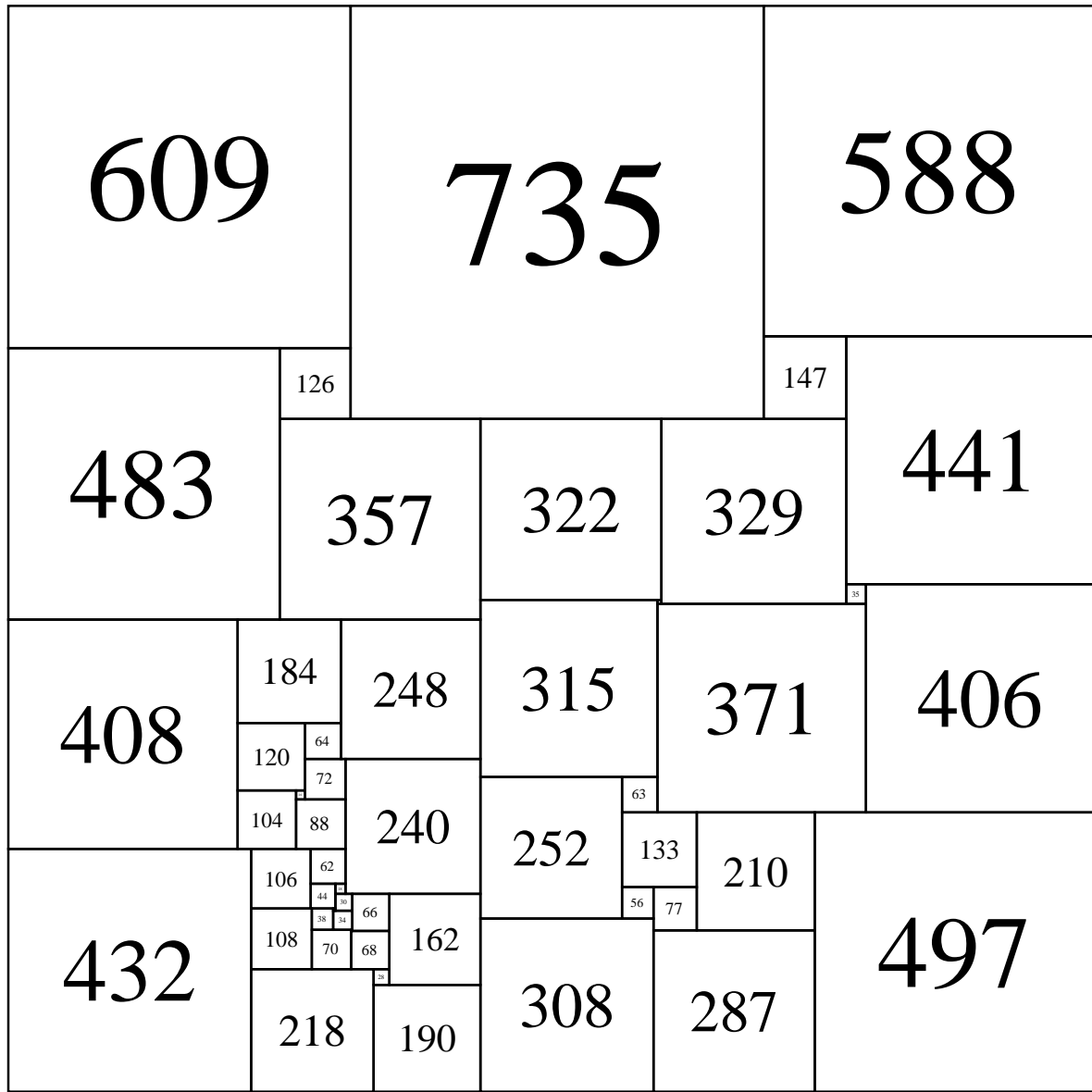
52 : 1932a (8) SEA 2012



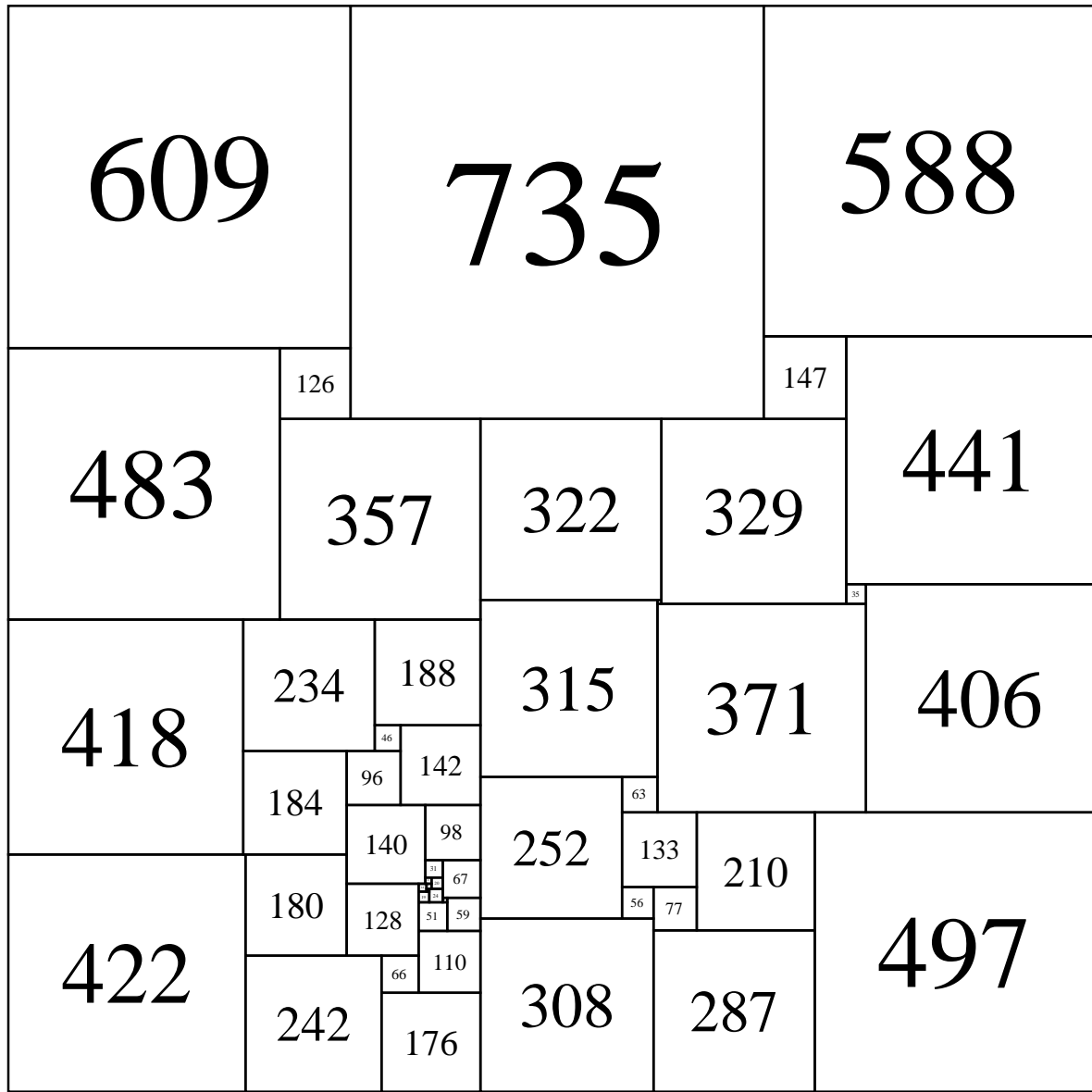
52 : 1932b (8) SEA 2012



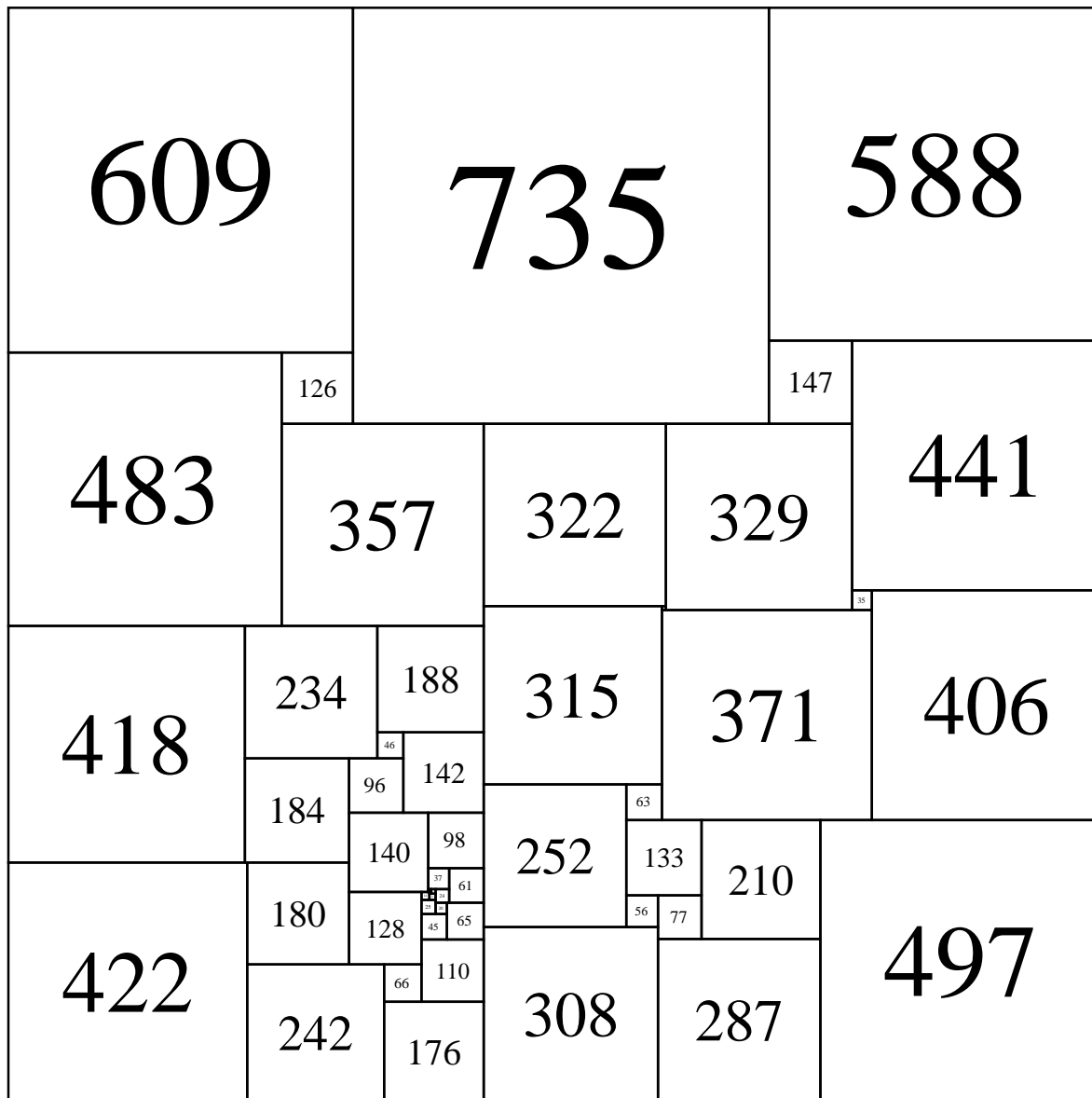
52 : 1932c (8) SEA 2012



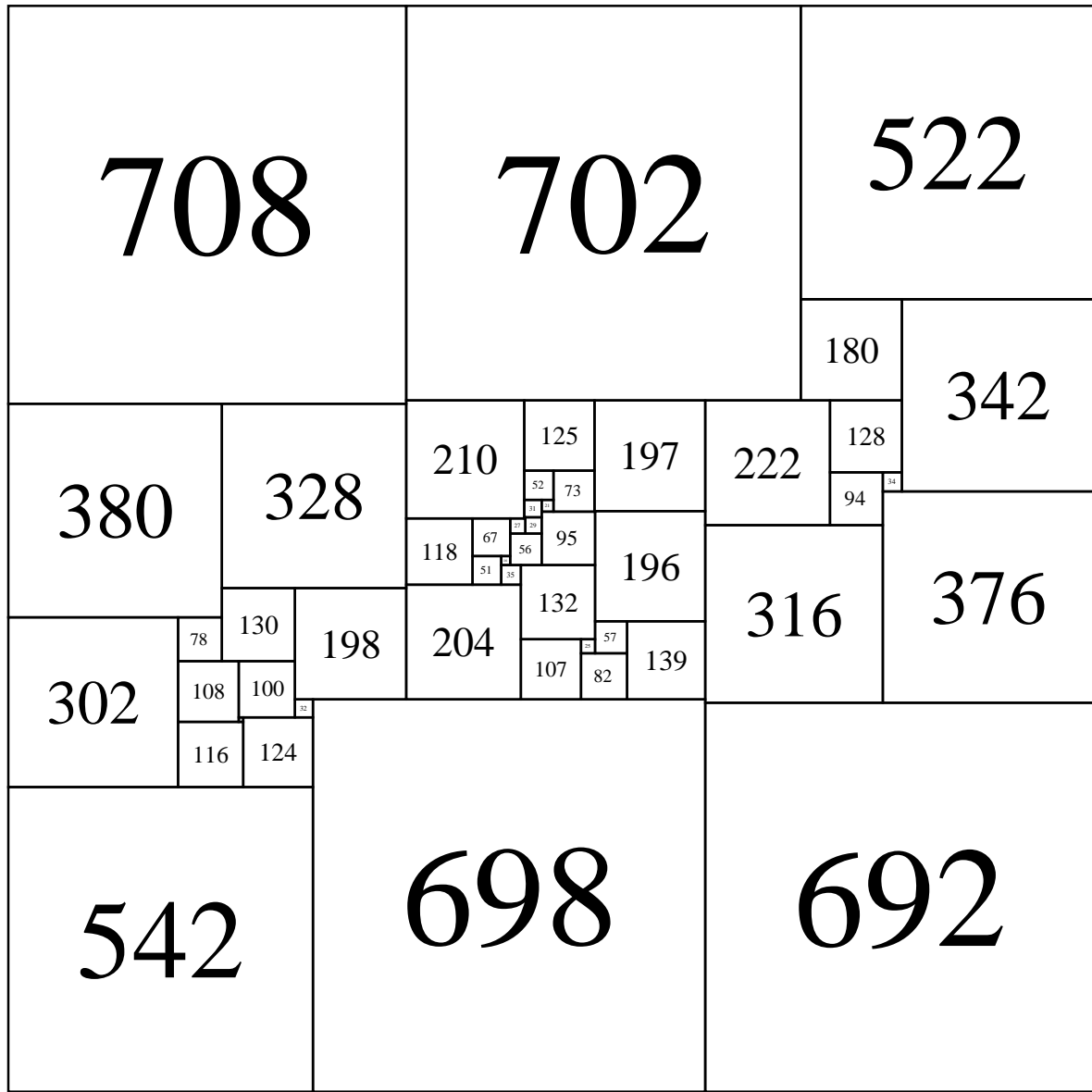
52 : 1932d (8) SEA 2012



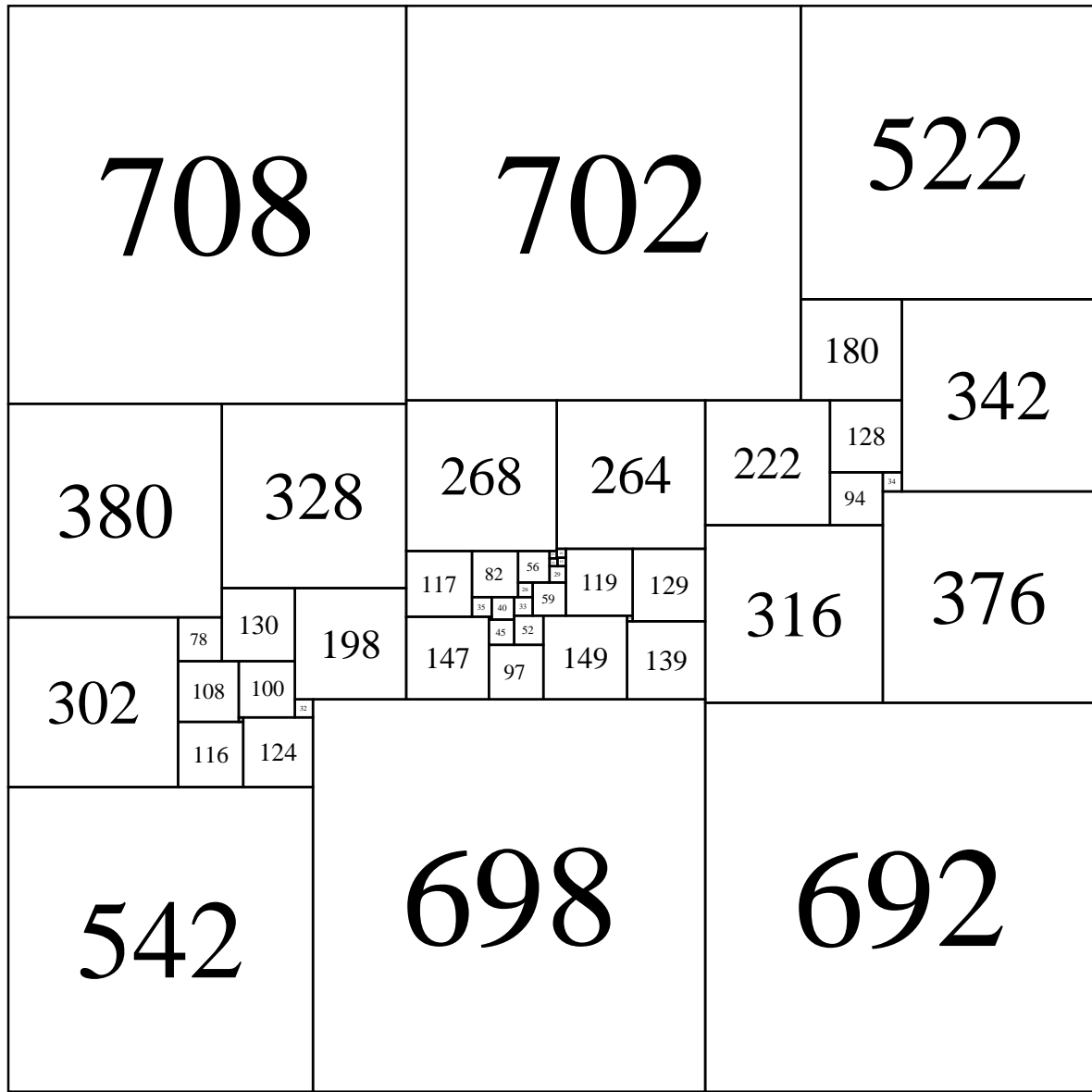
52 : 1932e (8) SEA 2012



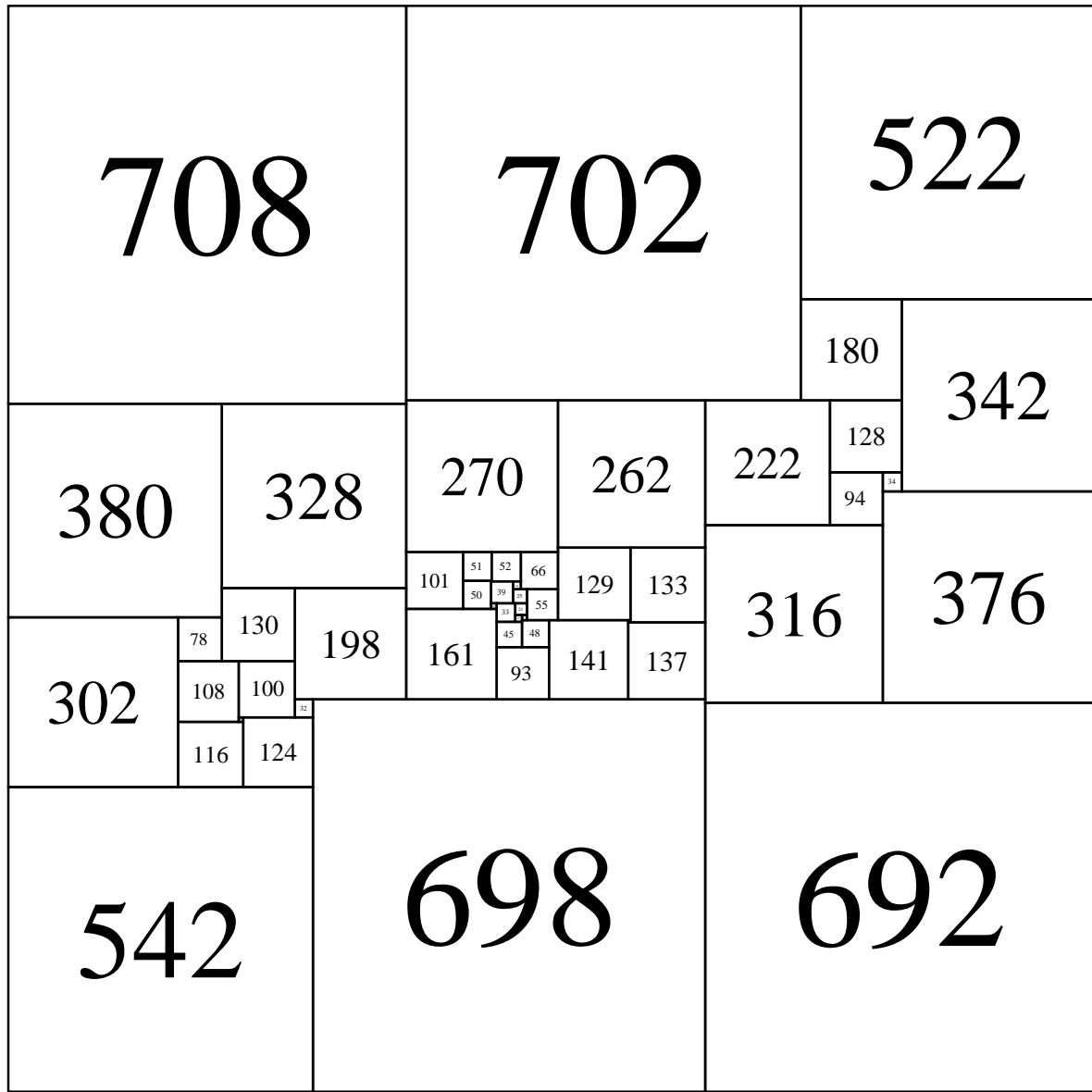
52 : 1932f (8) SEA 2012



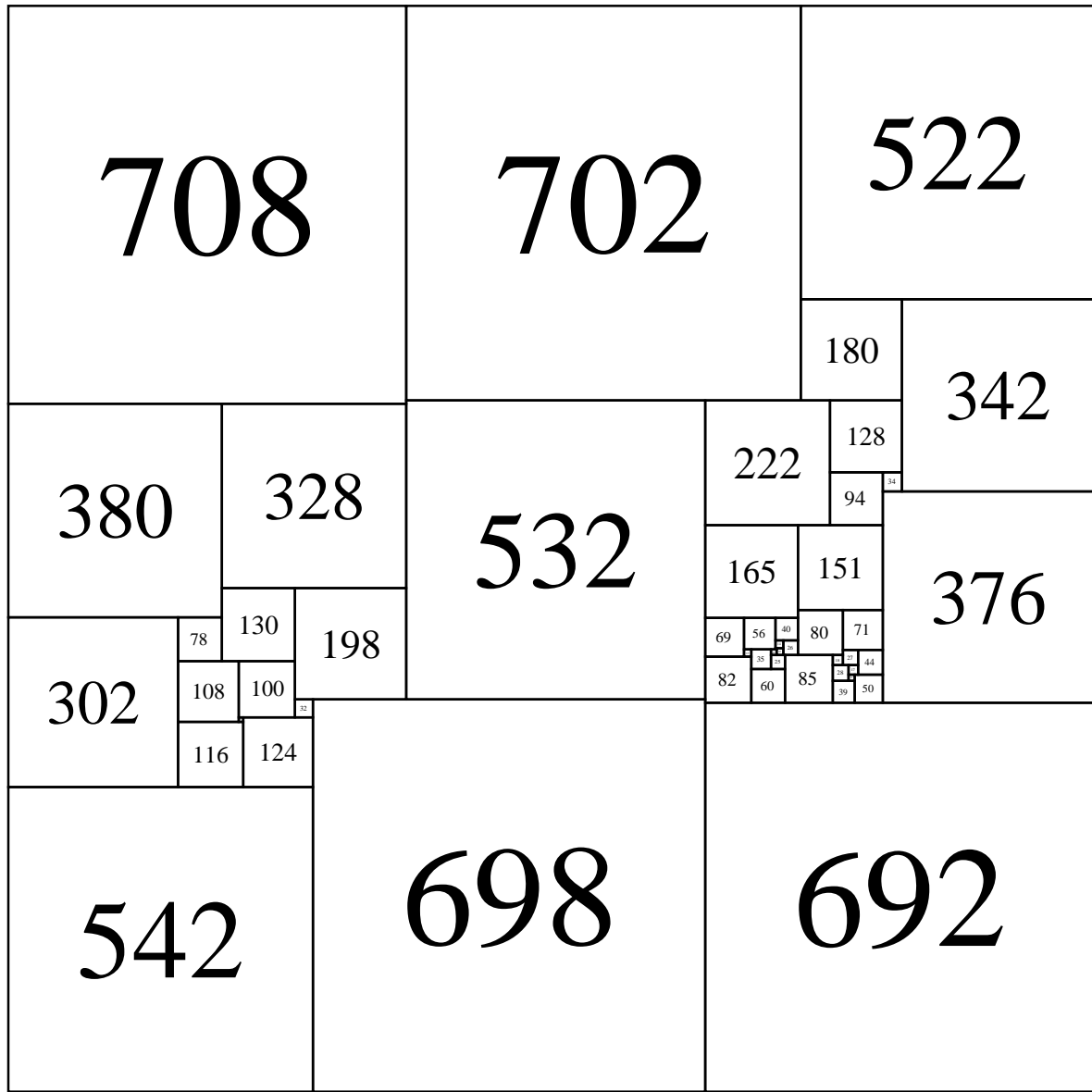
52 : 1932g (8) SEA 2012



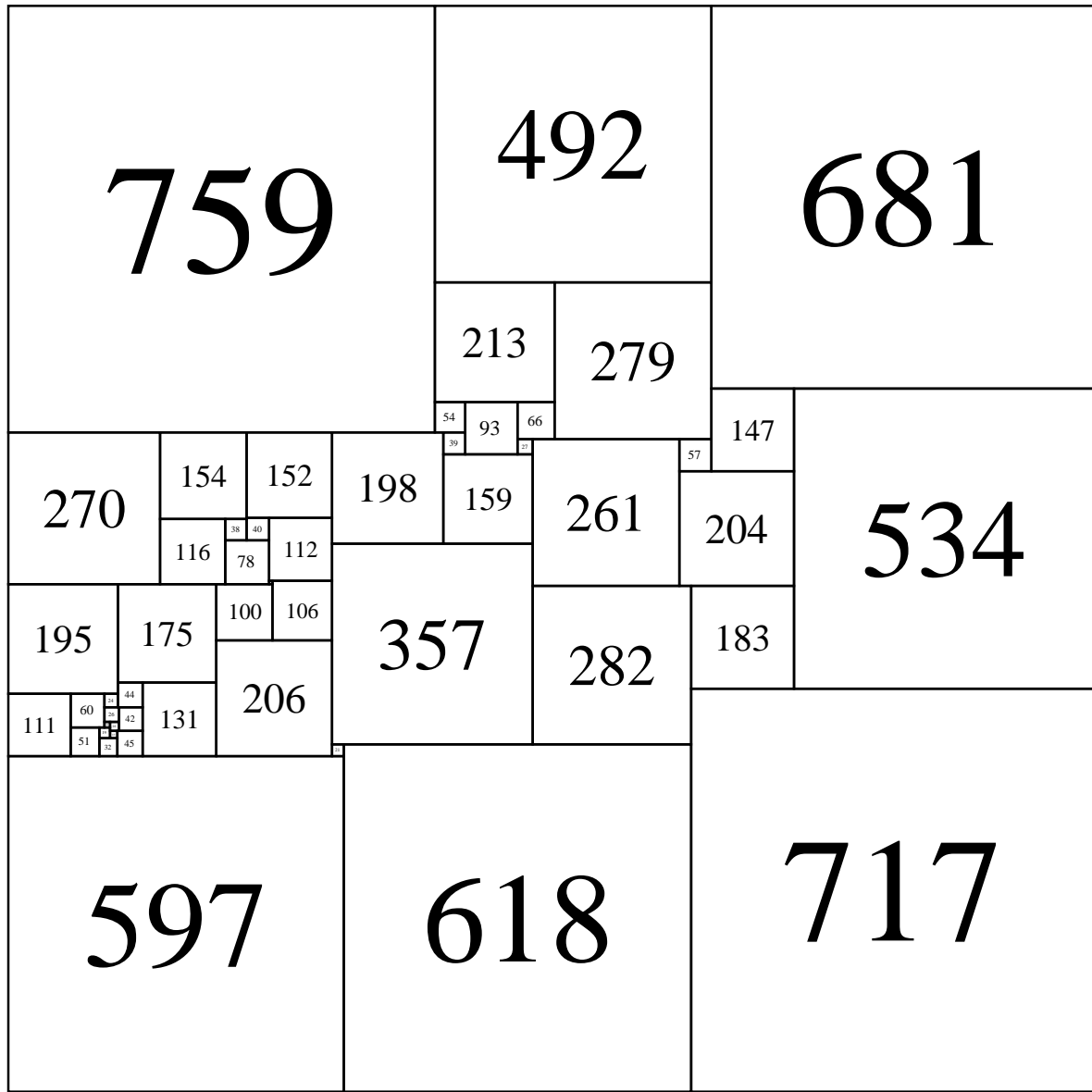
52 : 1932h (8) SEA 2012



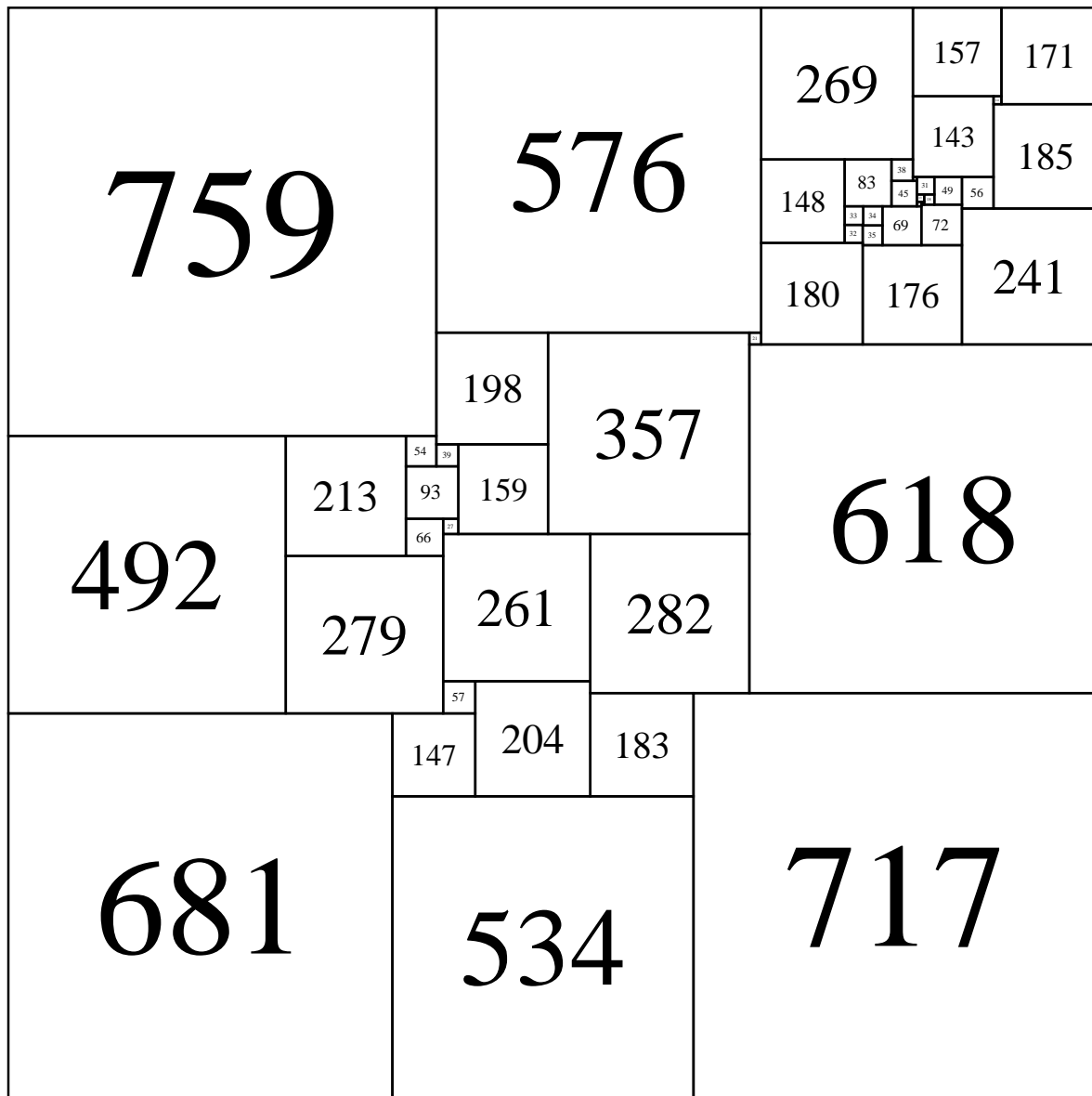
52 : 1932i (8) SEA 2012



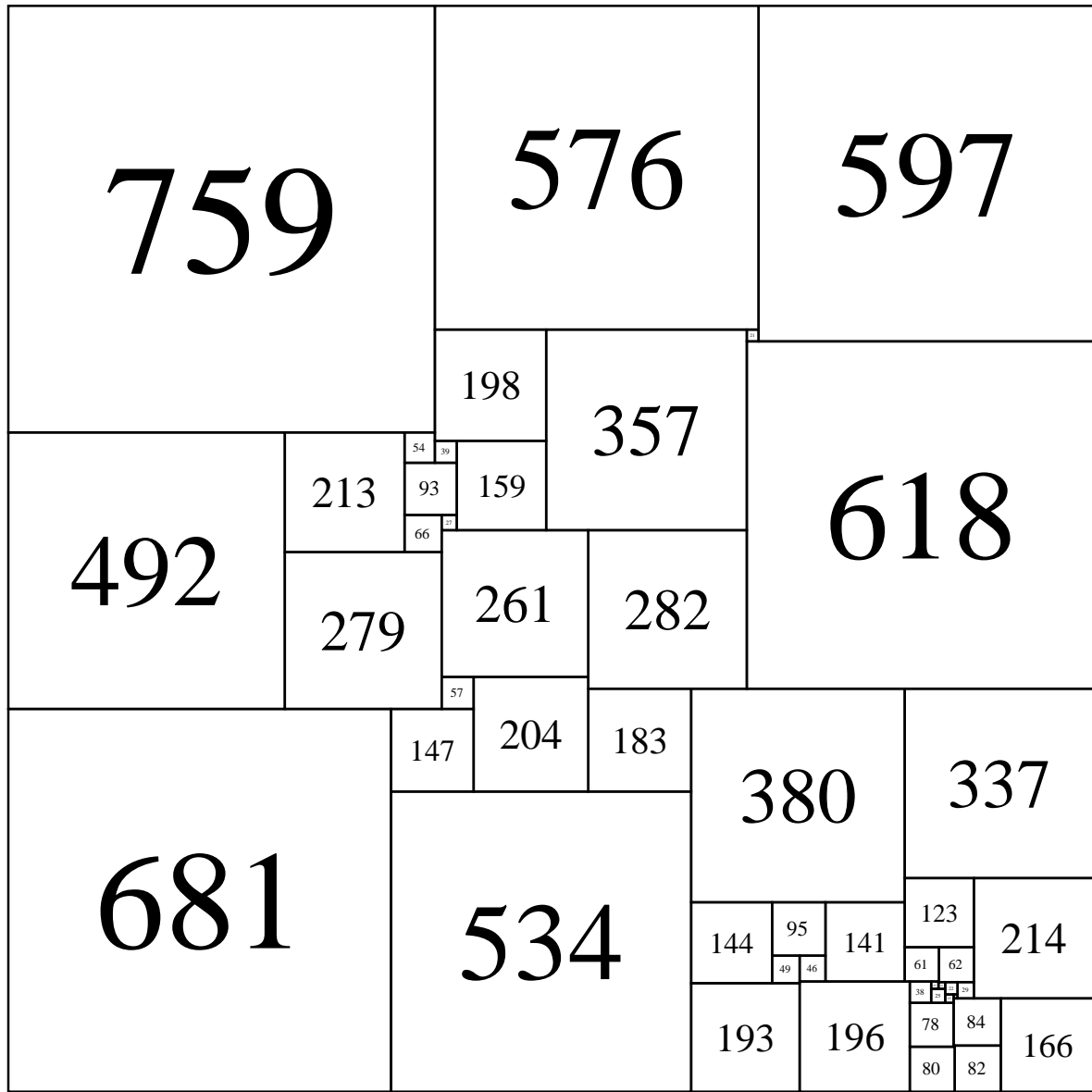
52 : 1932j (8) SEA 2012



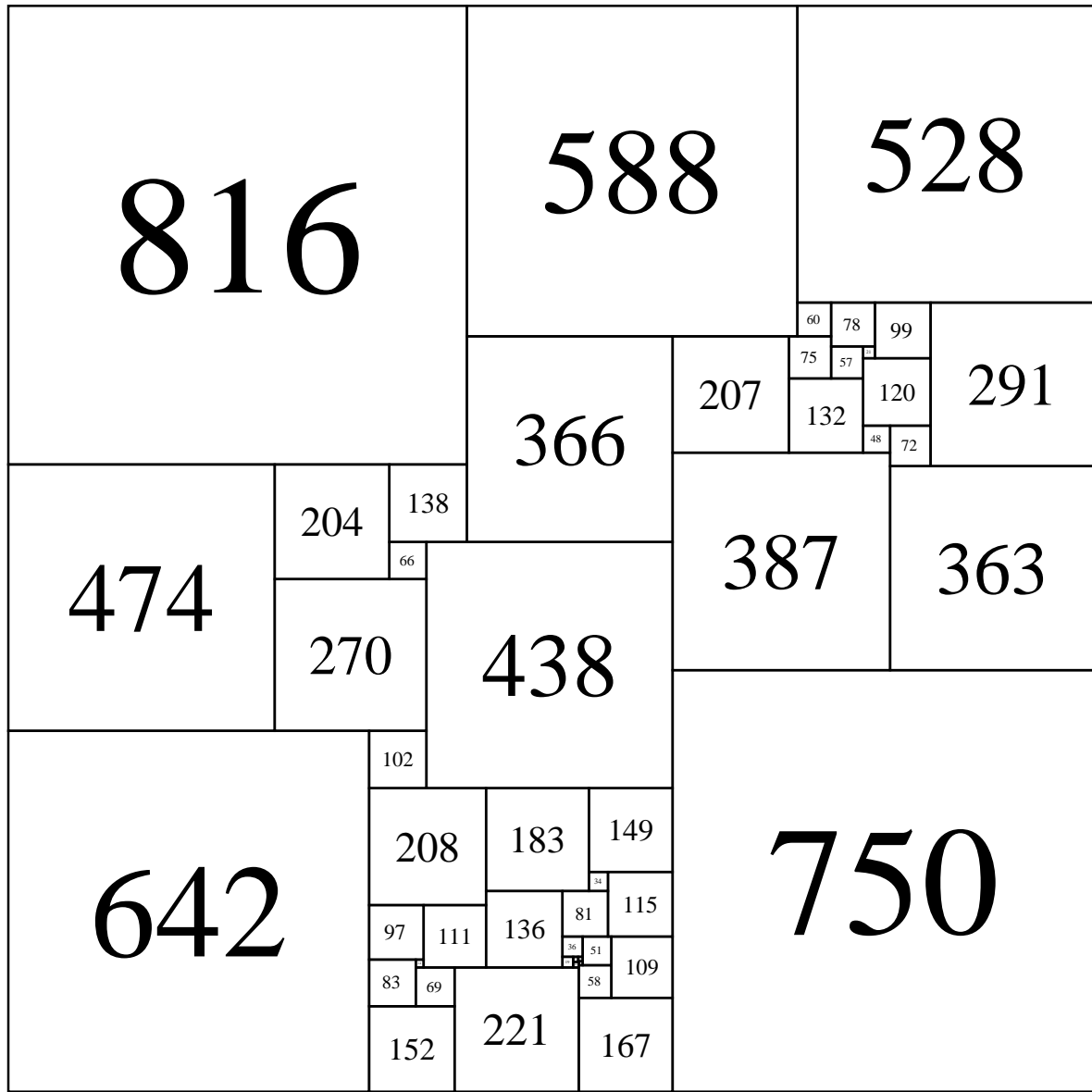
52 : 1932k (8) SEA 2012



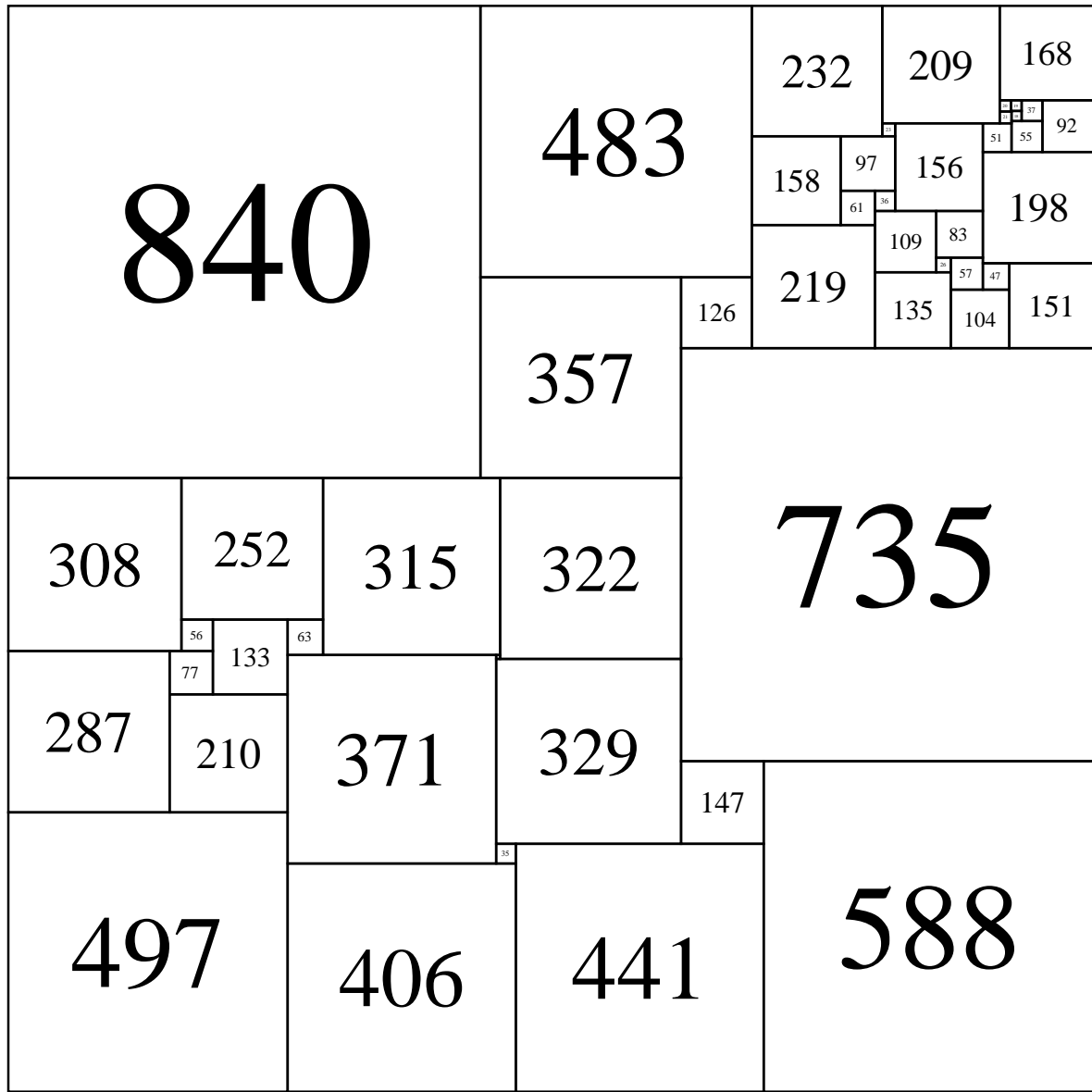
52 : 19321 (8) SEA 2012



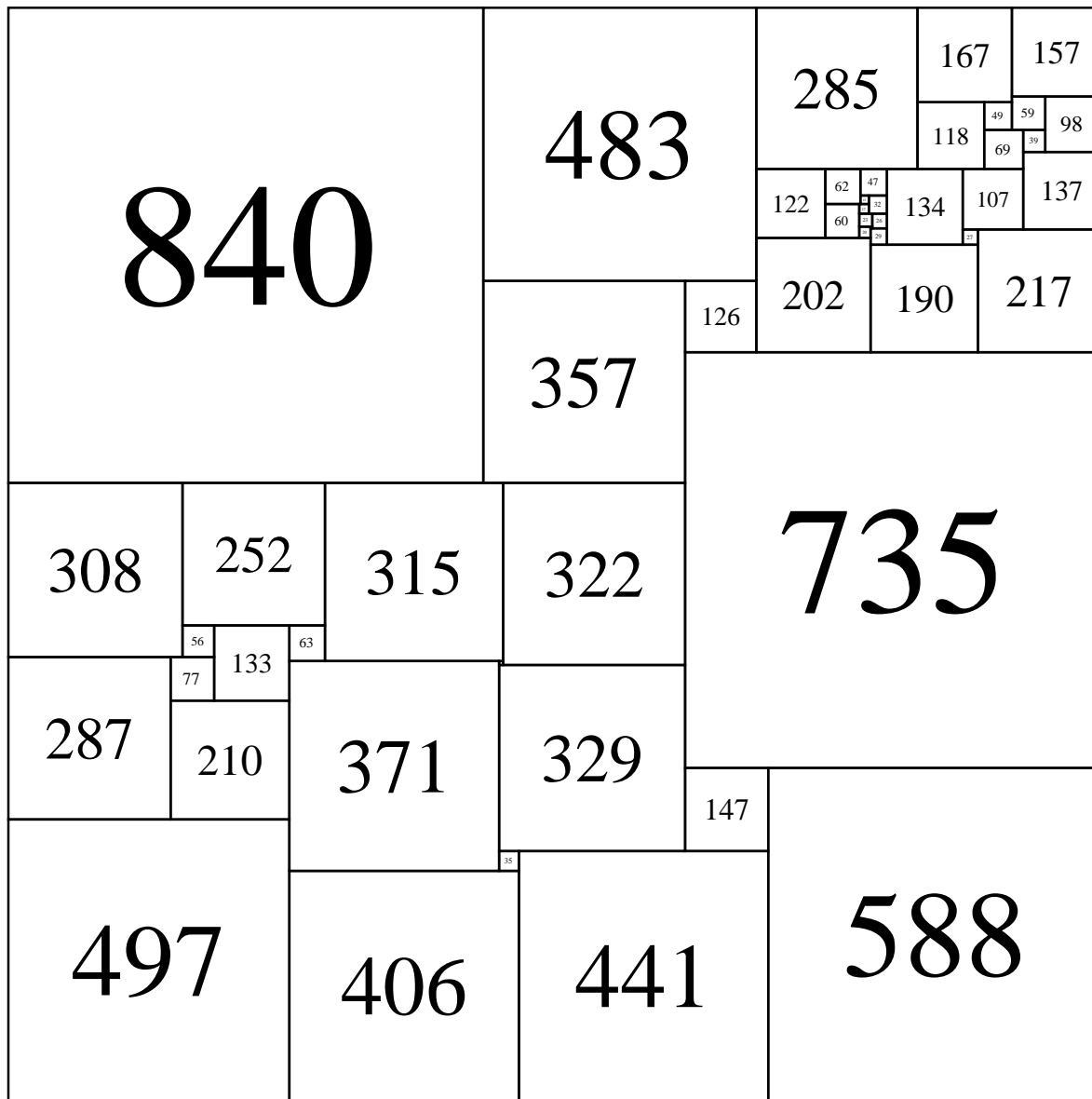
52 : 1932m (8) SEA 2012



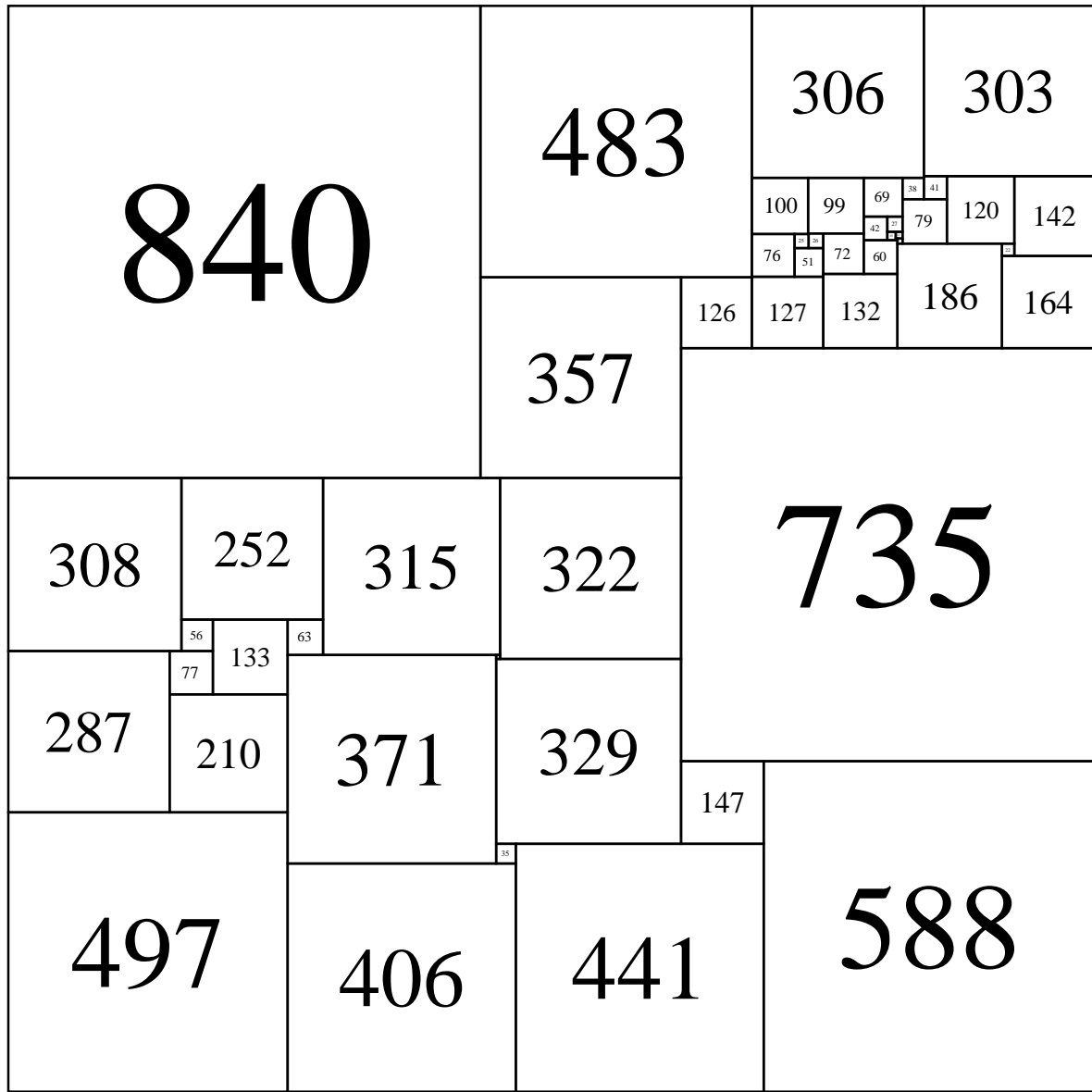
52 : 1932n (8) SEA 2012



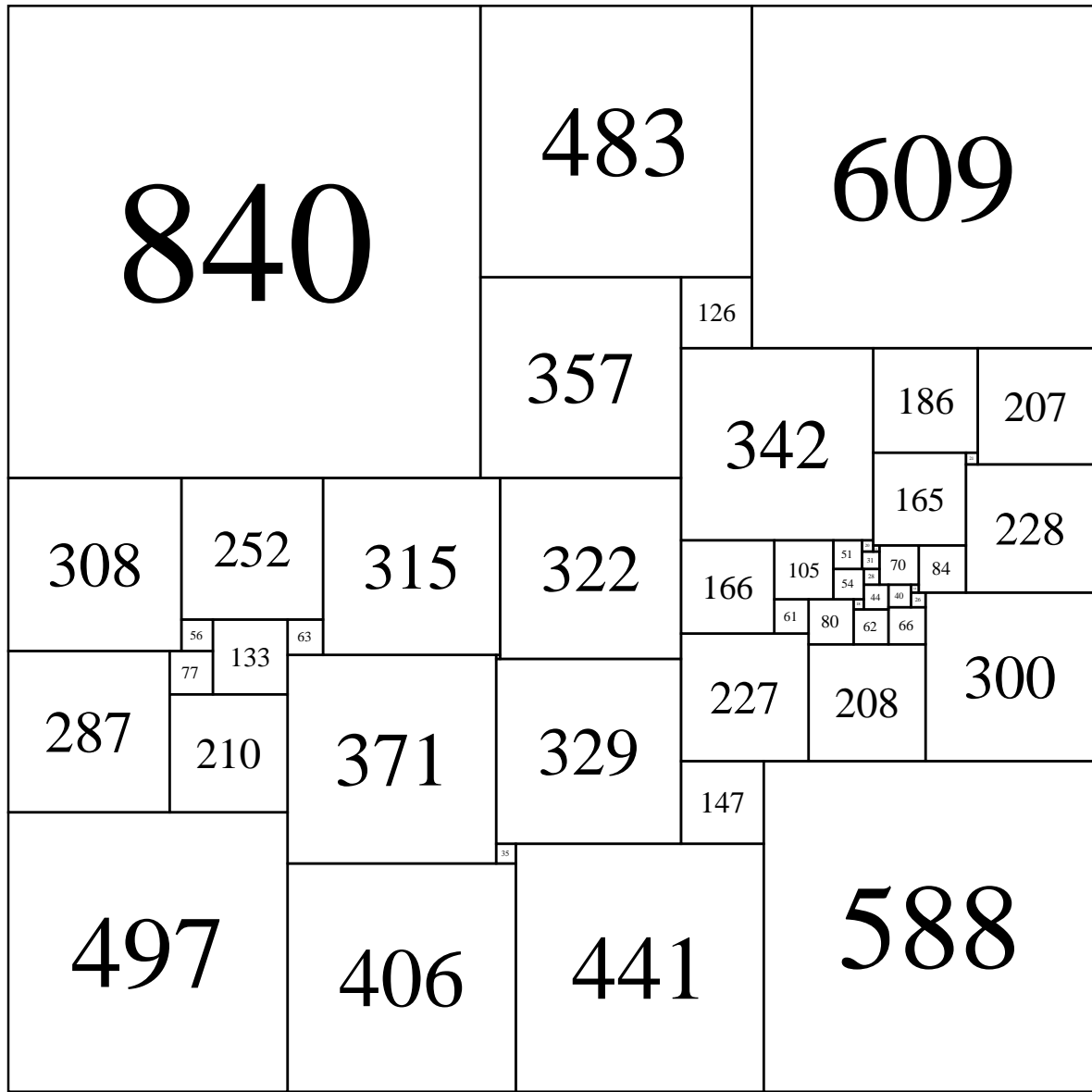
52 : 1932o (8) SEA 2012



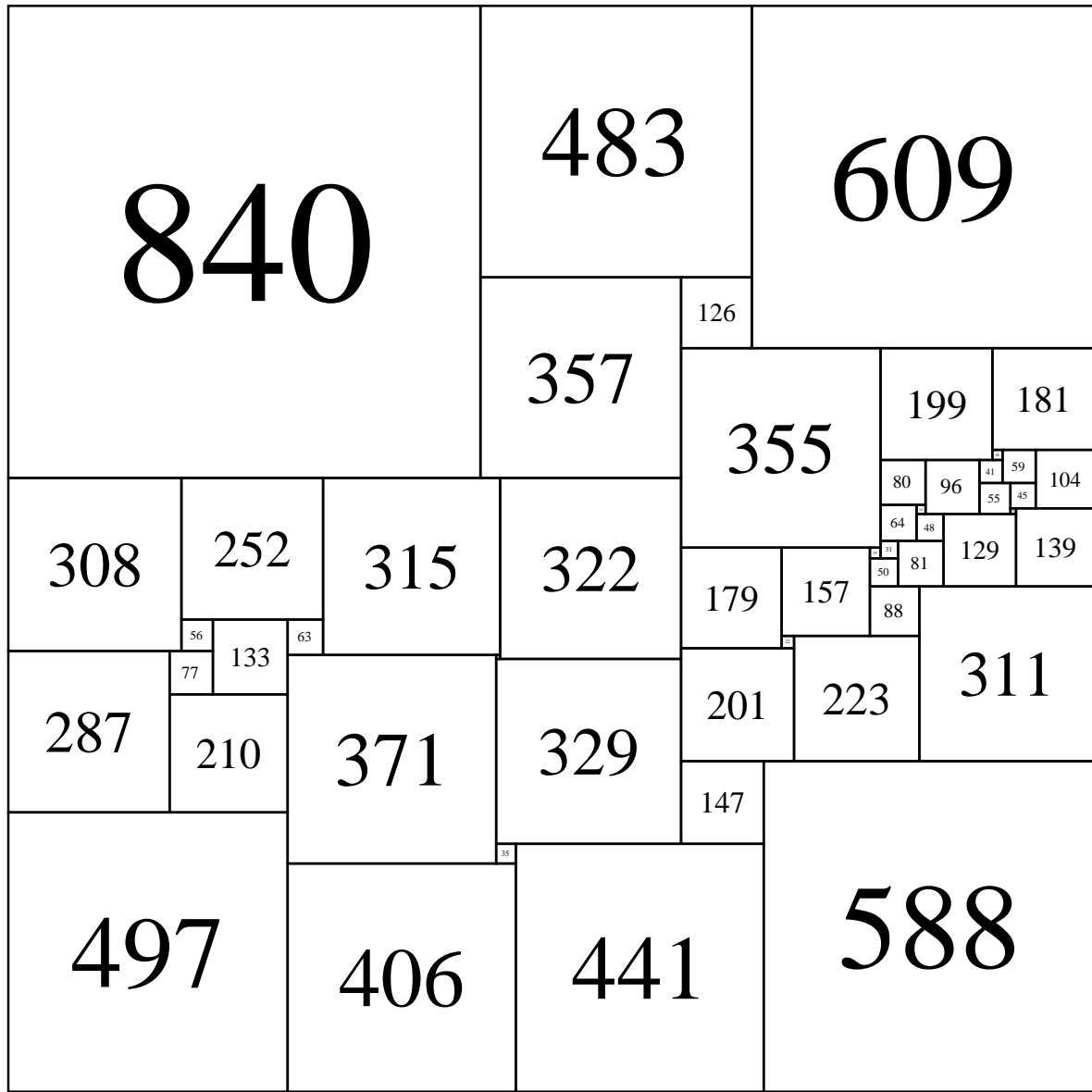
52 : 1932p (8) SEA 2012



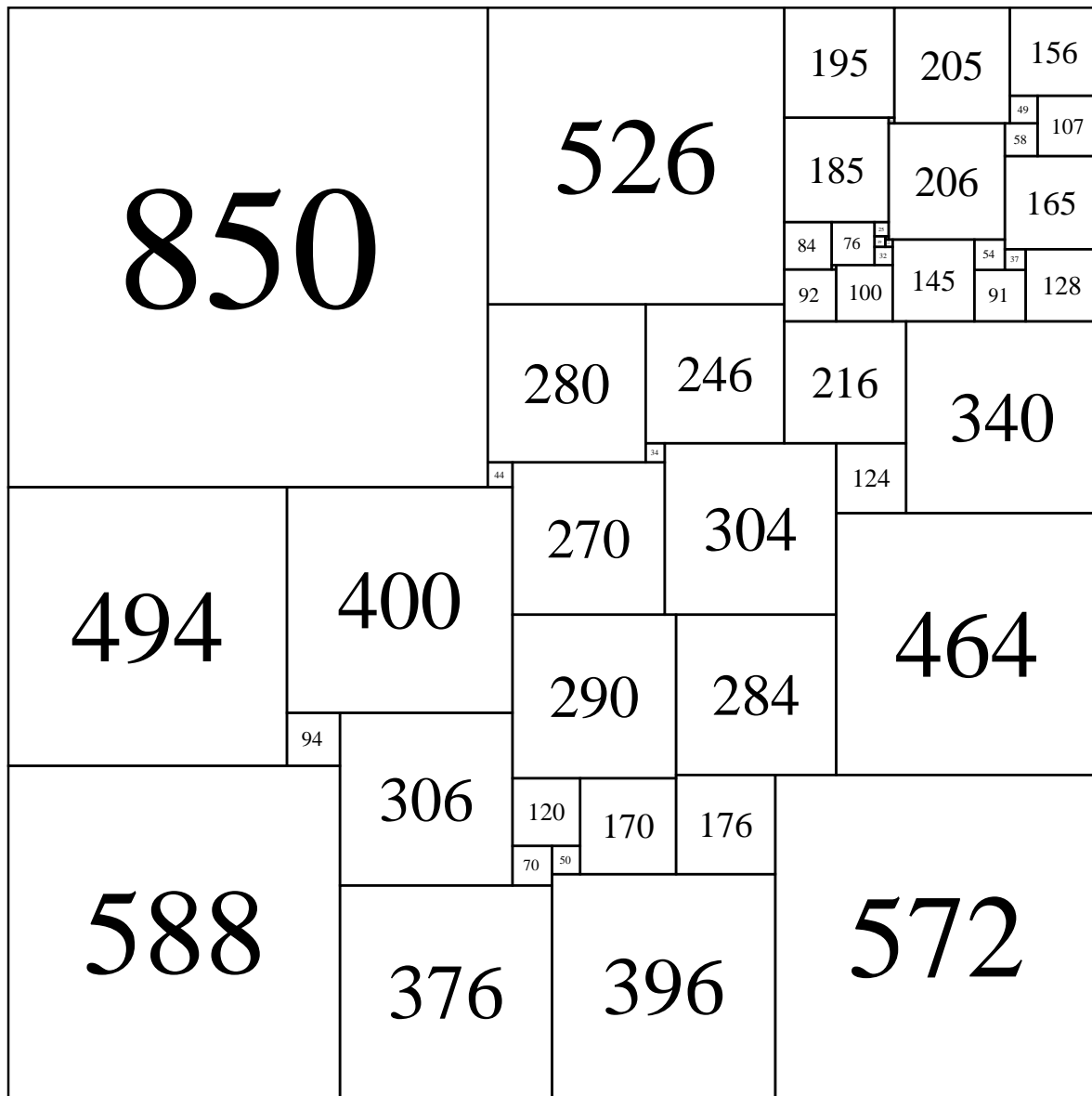
52 : 1932q (8) SEA 2012



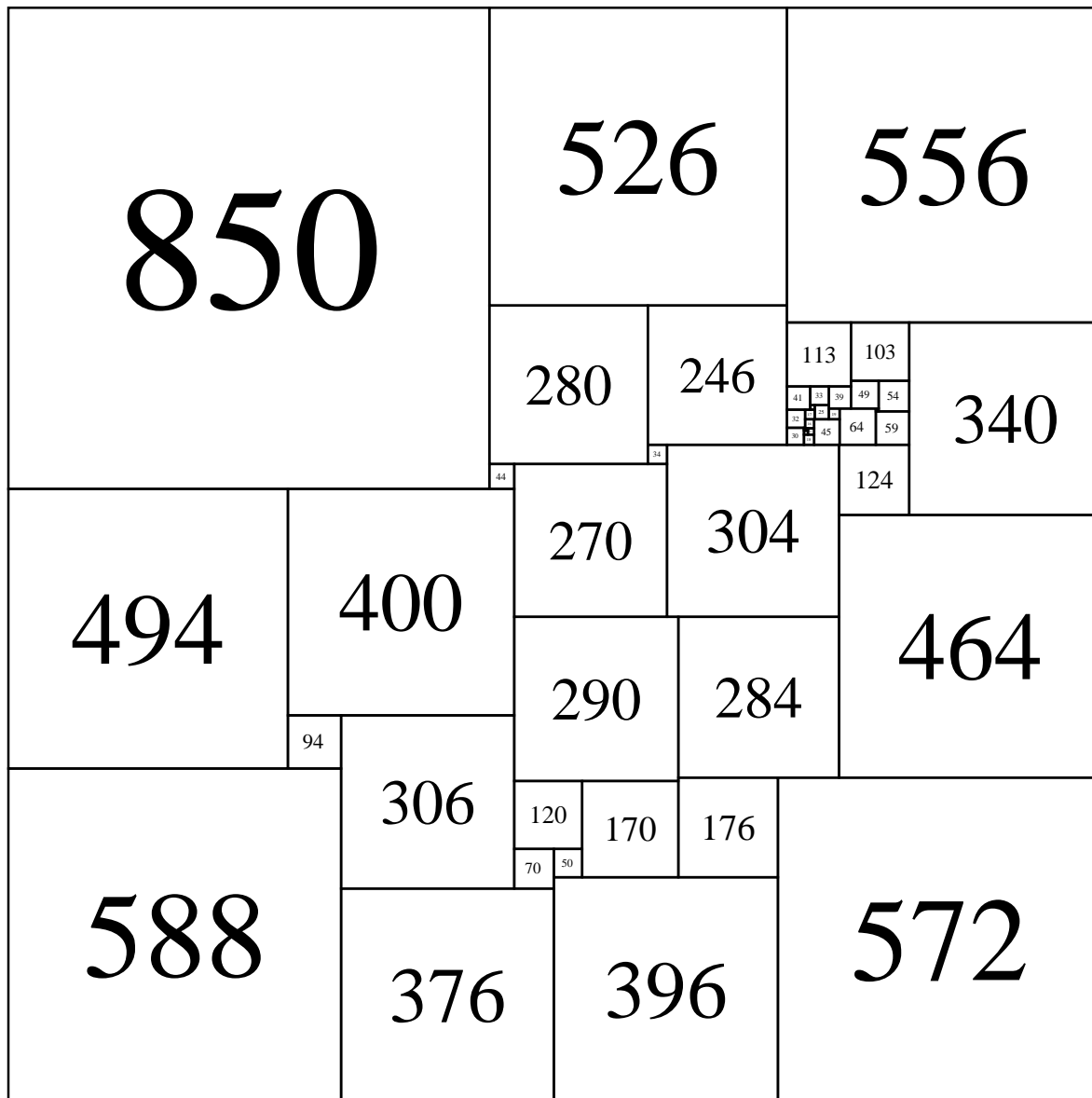
52 : 1932r (8) SEA 2012



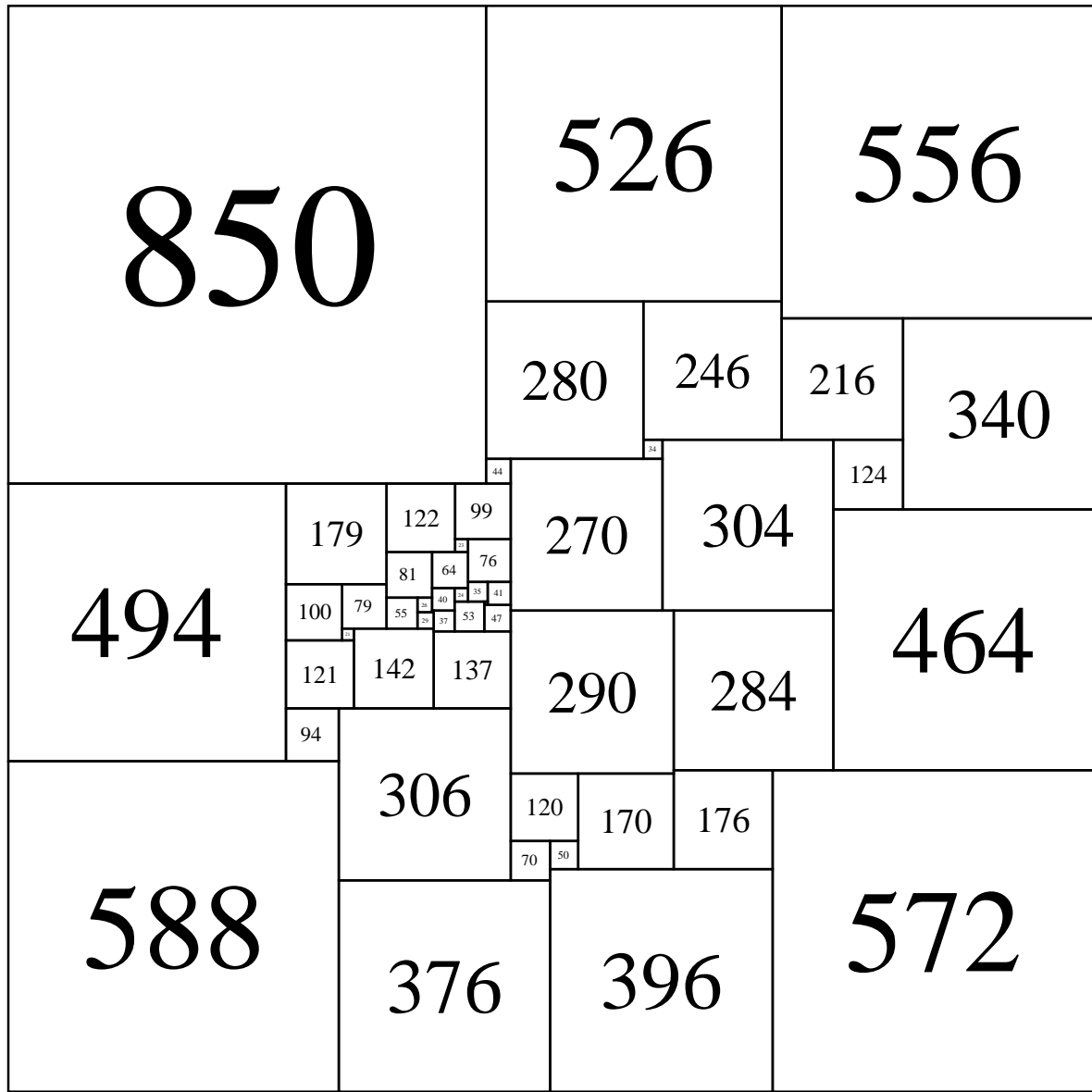
52 : 1932s (8) SEA 2012



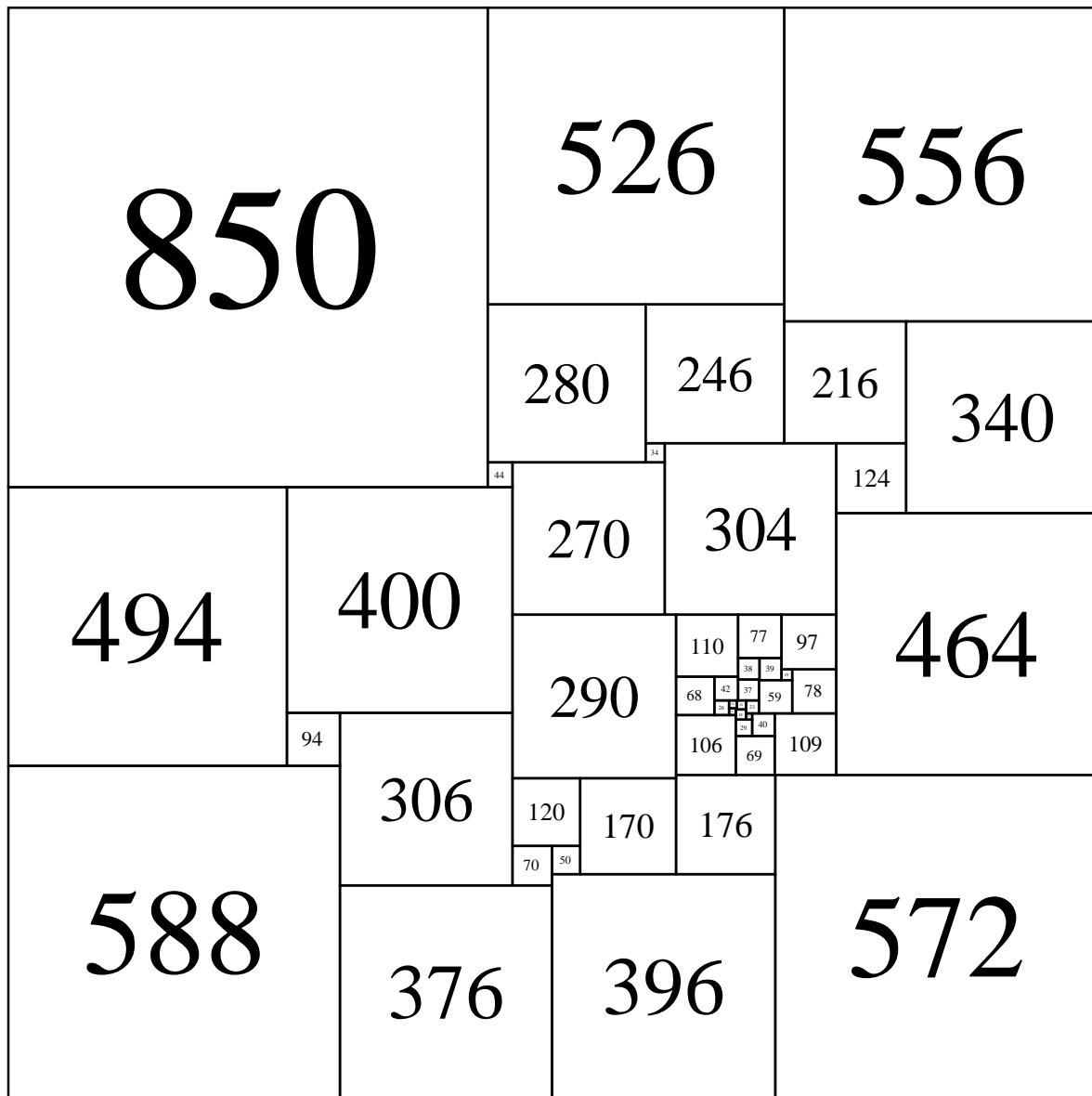
52 : 1932t (8) SEA 2012



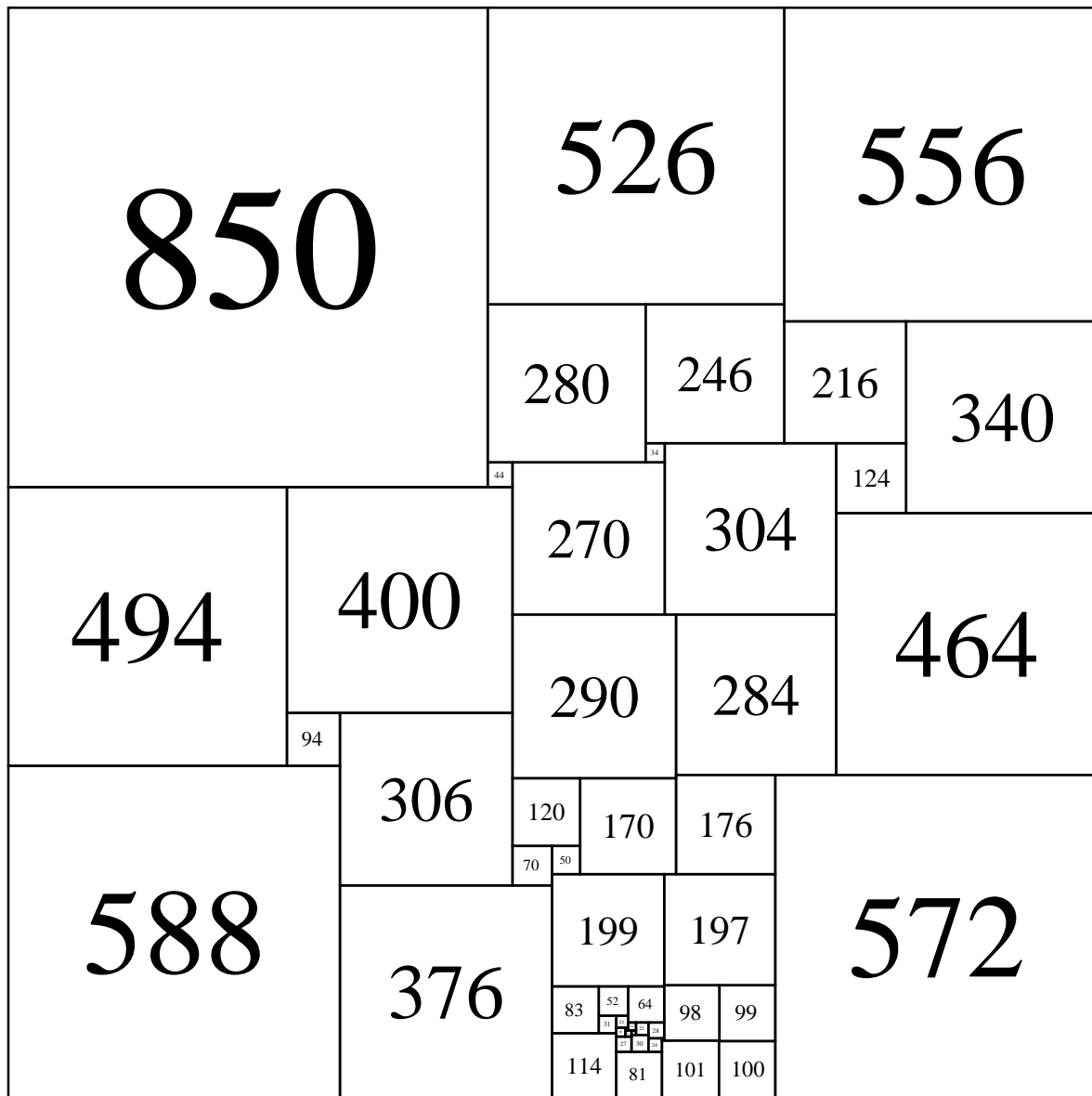
52 : 1932u (8) SEA 2012



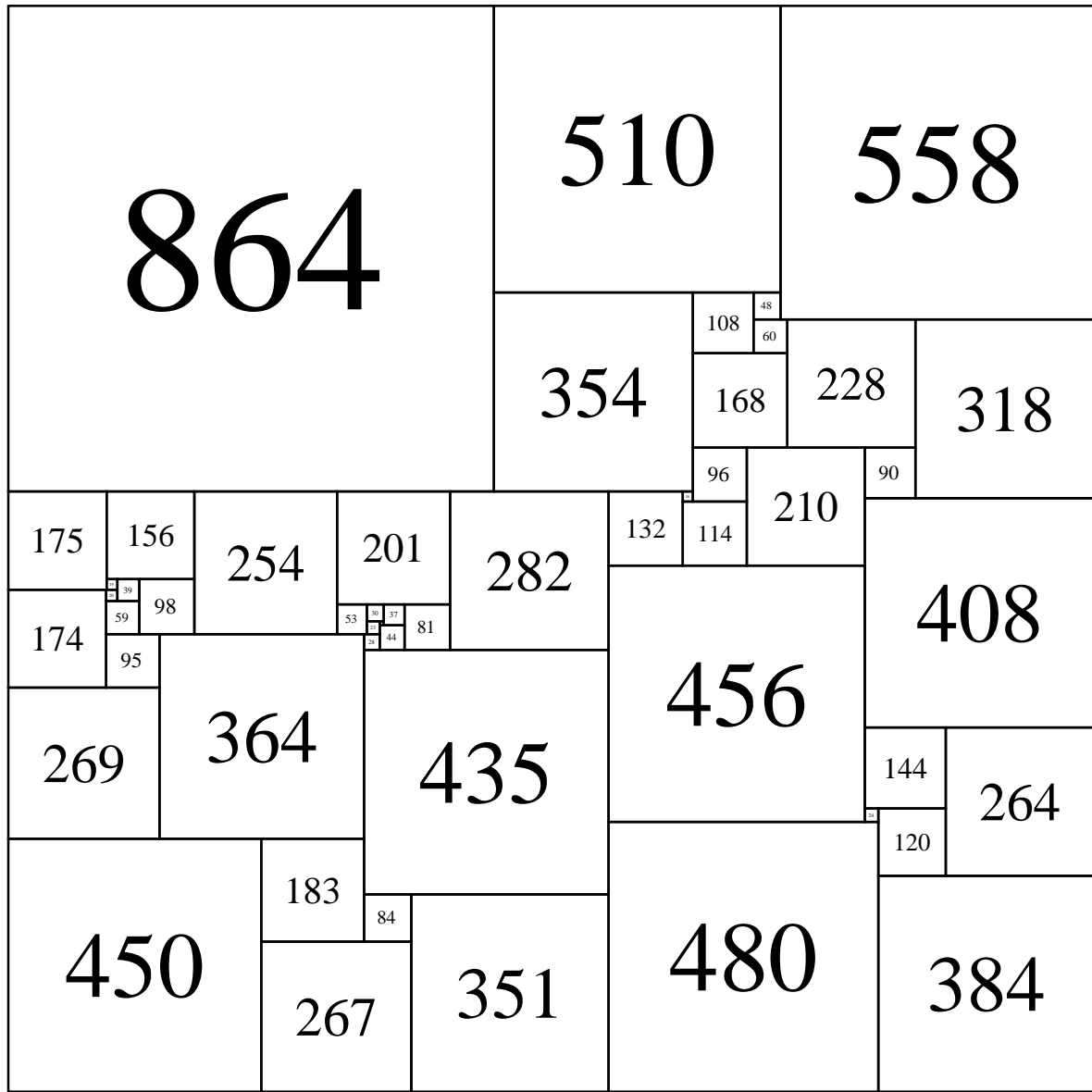
52 : 1932v (8) SEA 2012



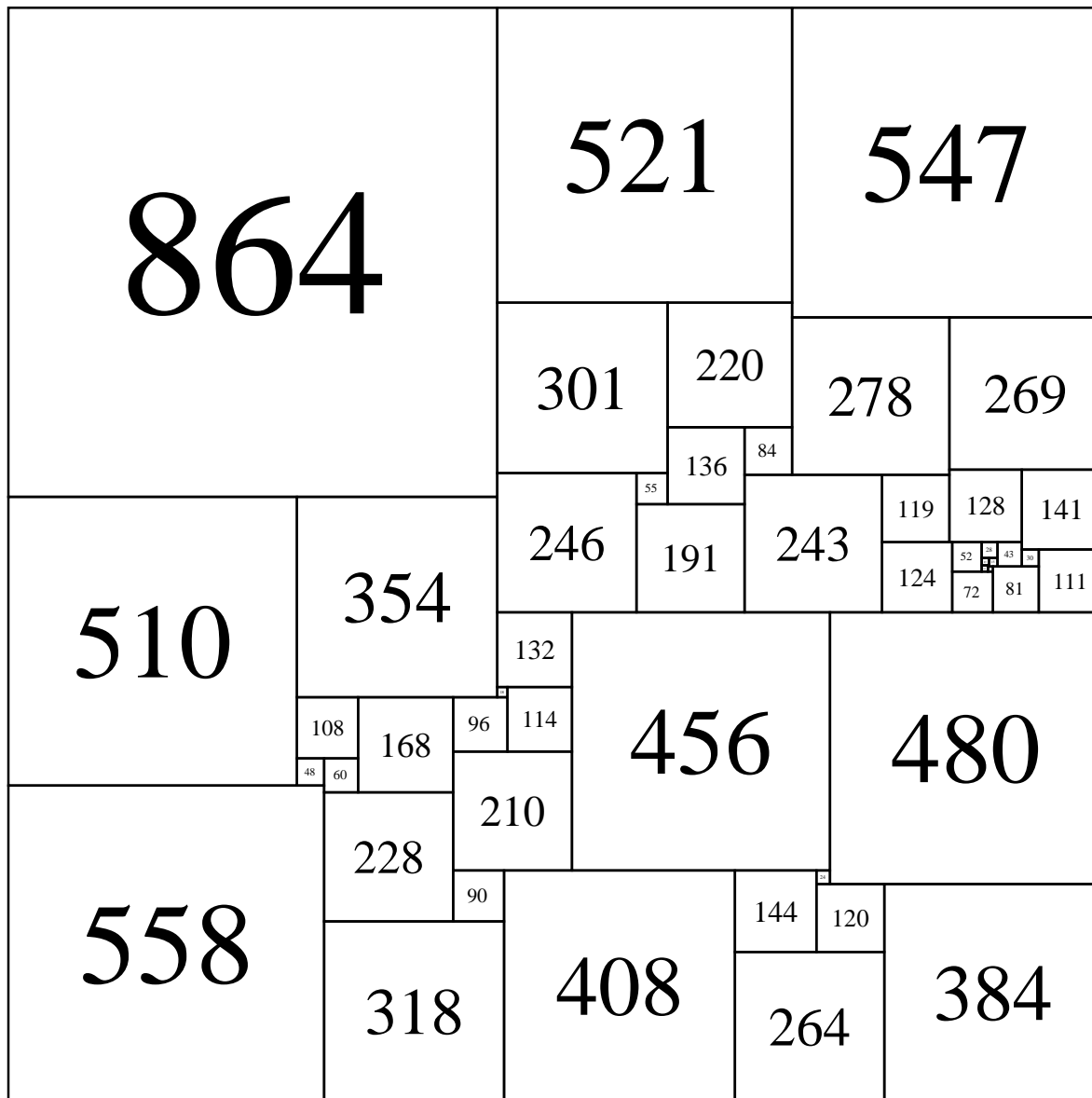
52 : 1932w (8) SEA 2012



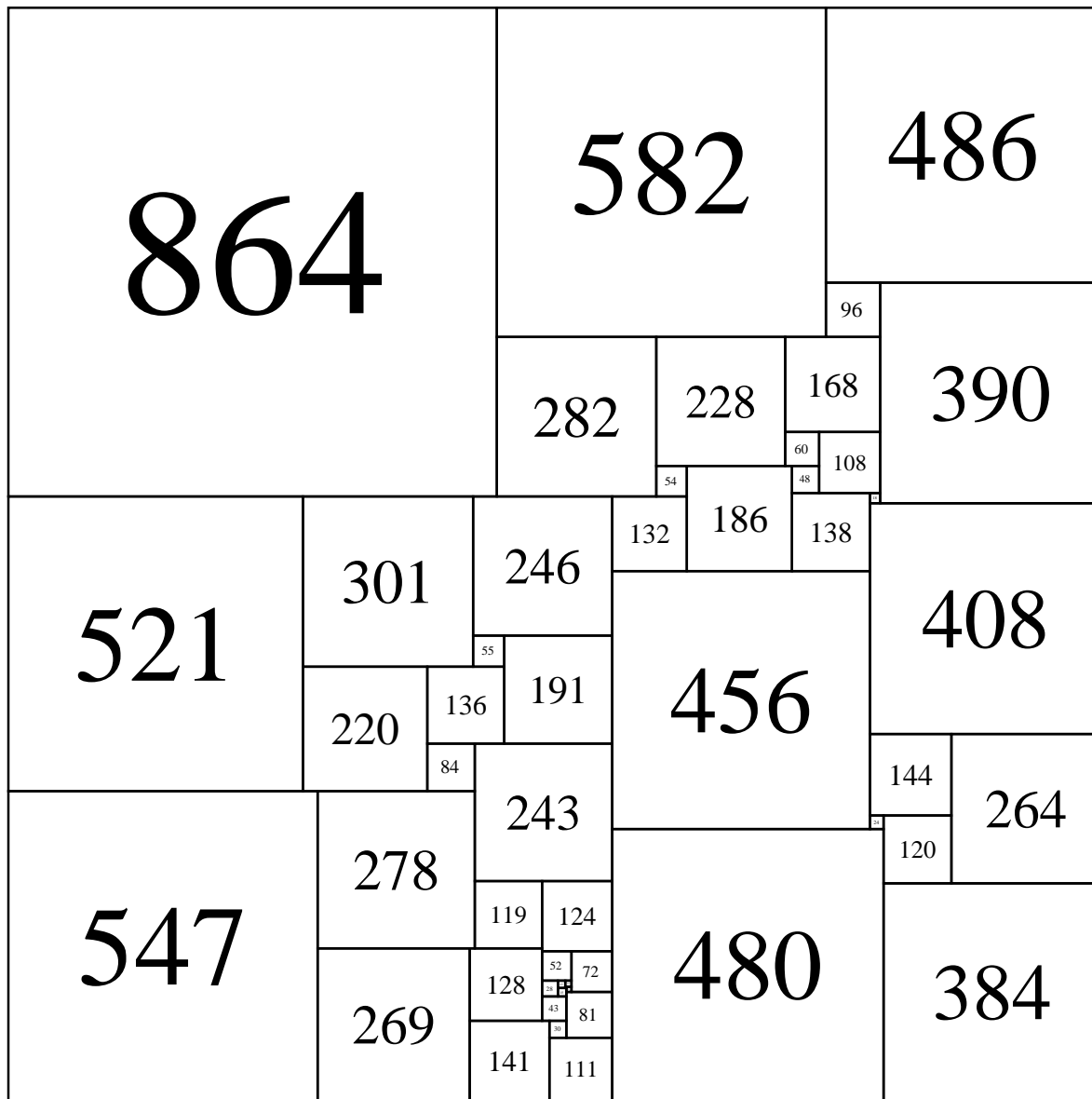
52 : 1932x (8) SEA 2012



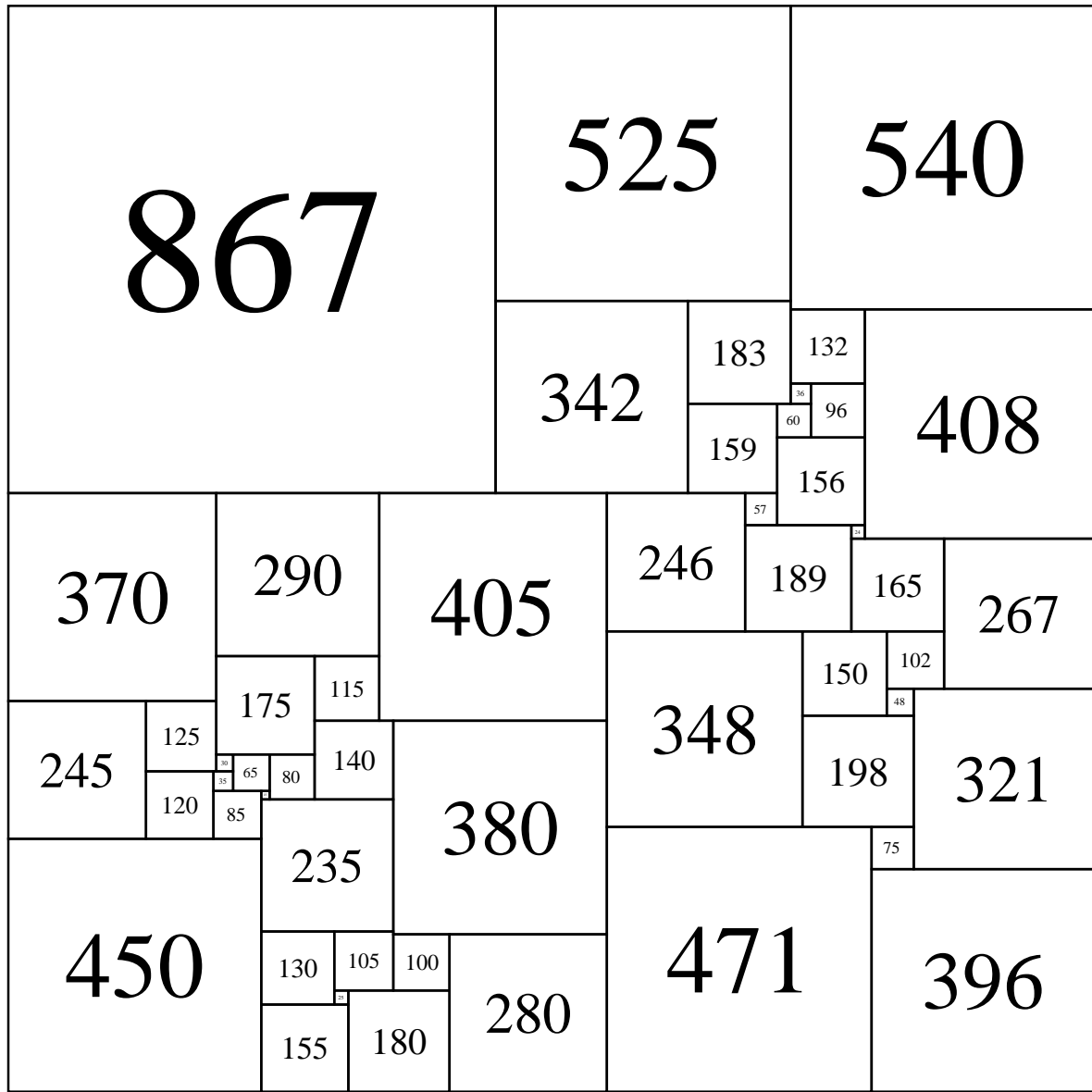
52 : 1932y (8) SEA 2012



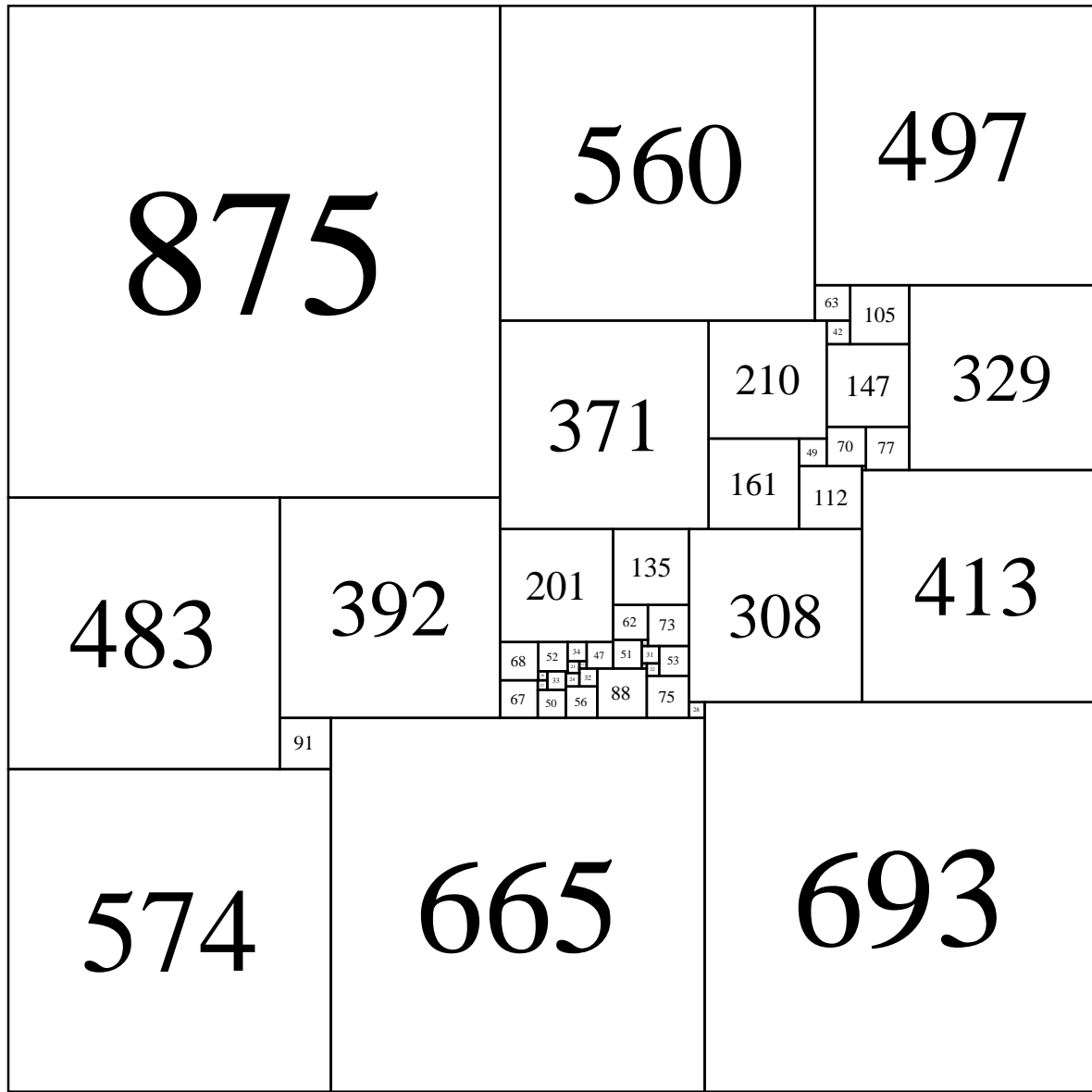
52 : 1932z (8) SEA 2012



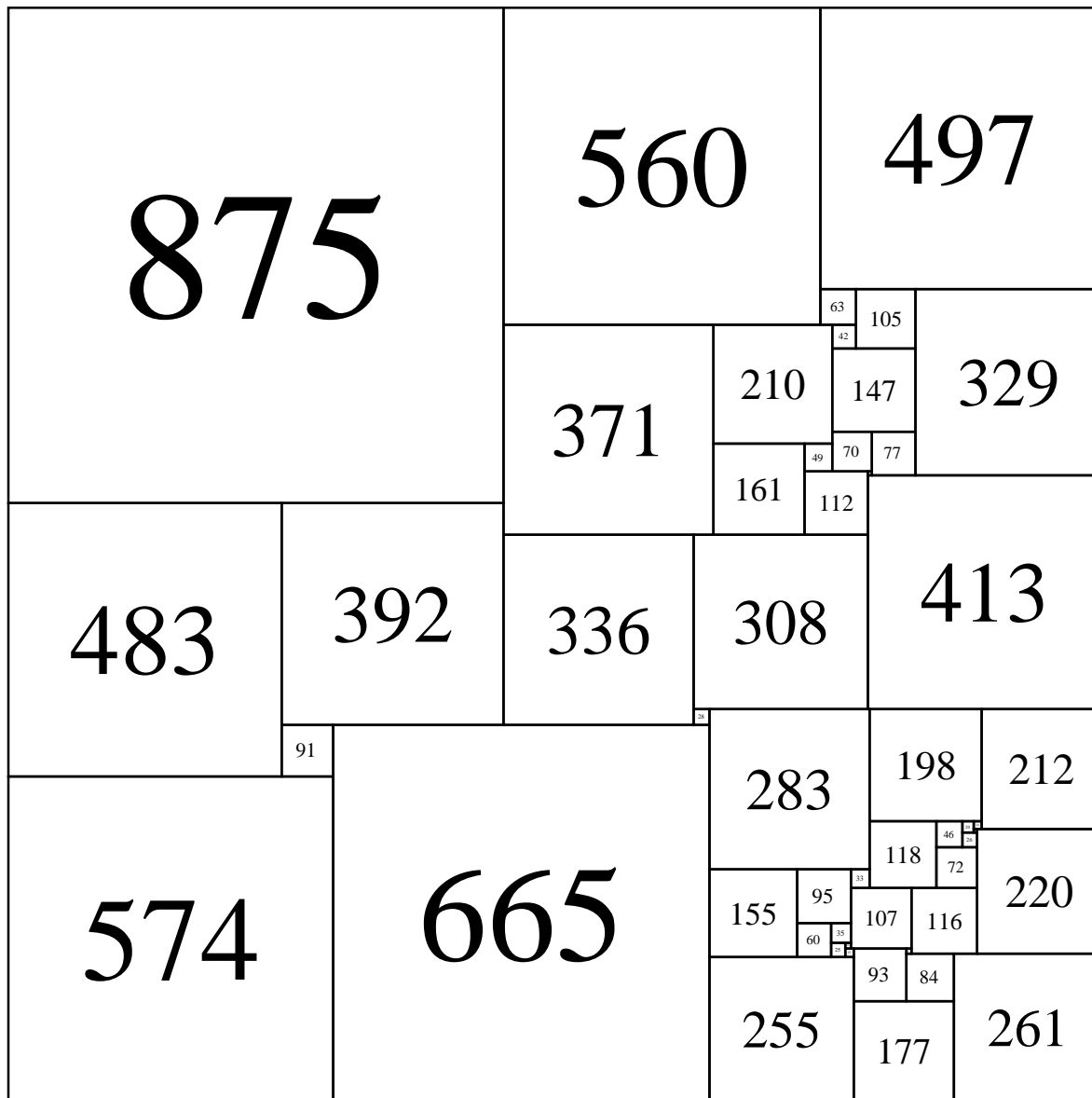
52 : 1932aa (8) SEA 2012



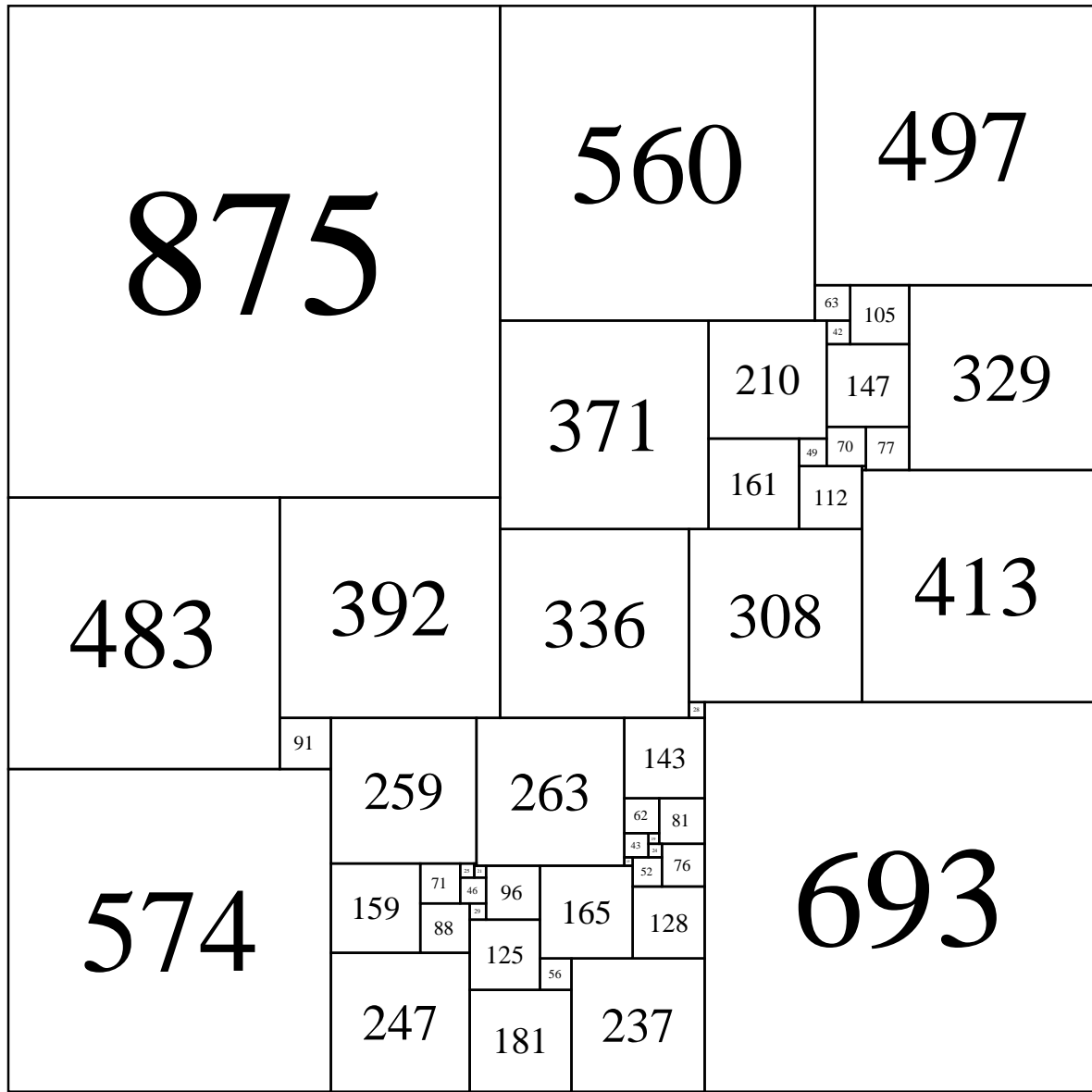
52 : 1932ab (8) SEA 2012



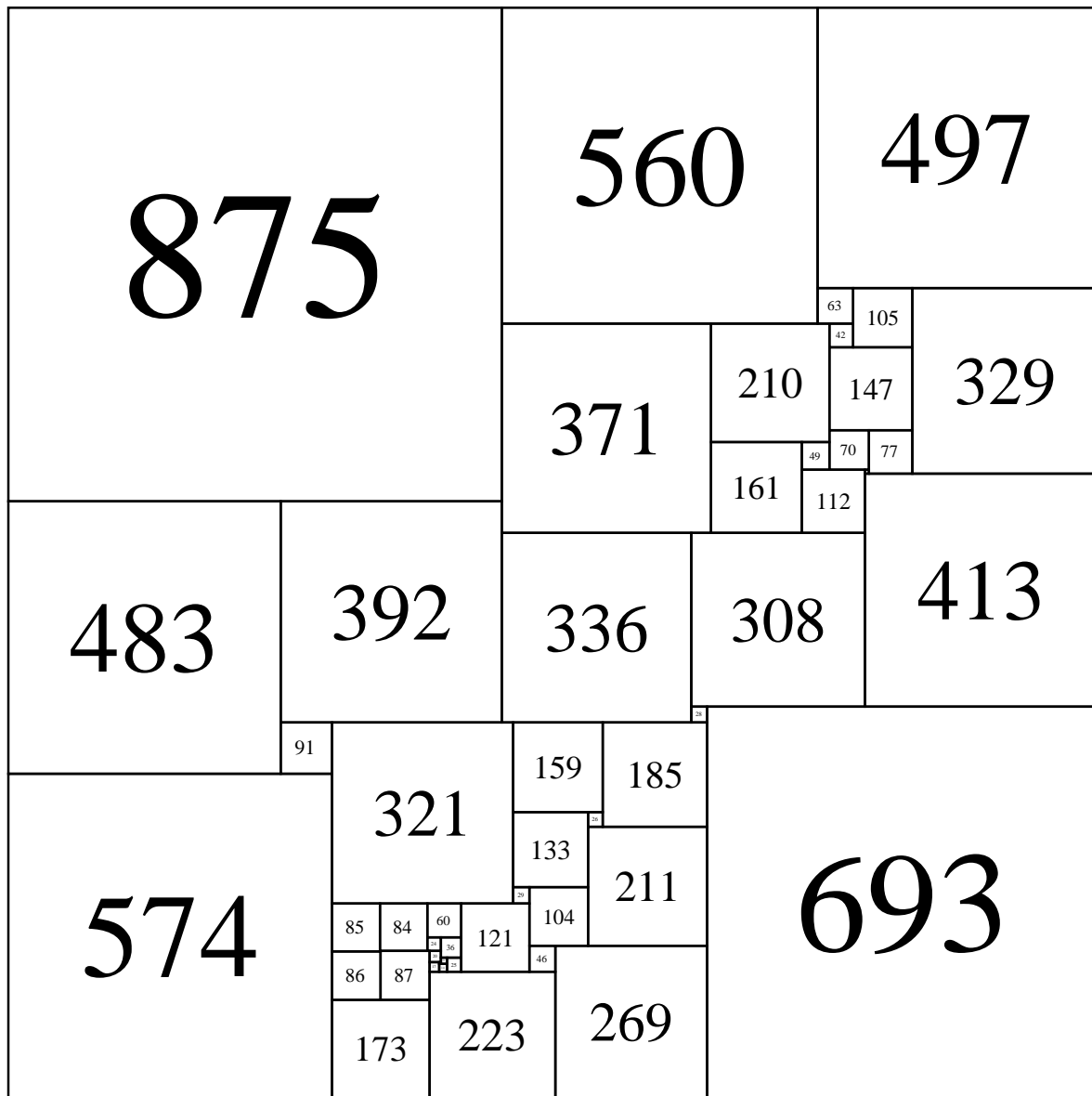
52 : 1932ac (8) SEA 2012



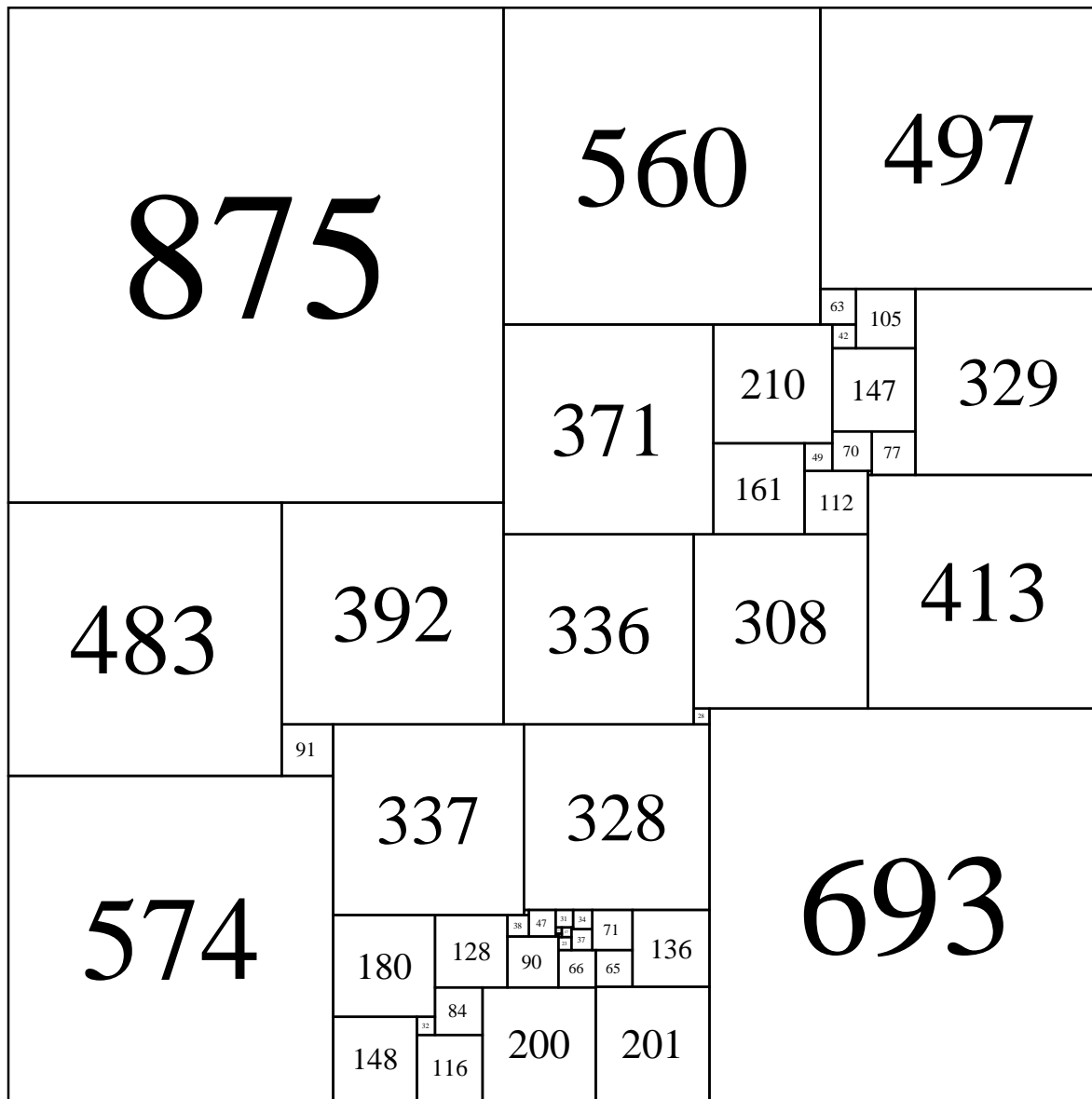
52 : 1932ad (8) SEA 2012



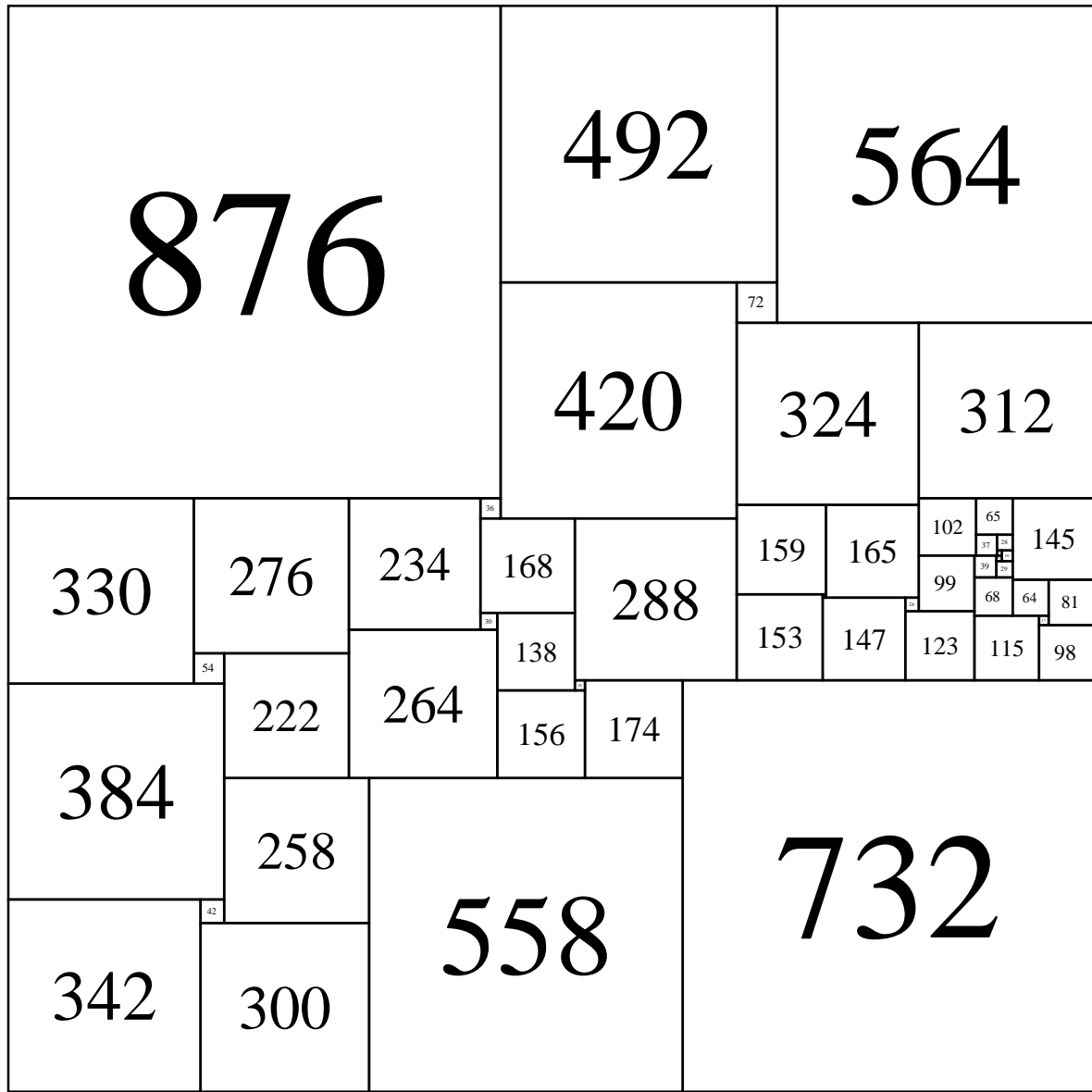
52 : 1932ae (8) SEA 2012



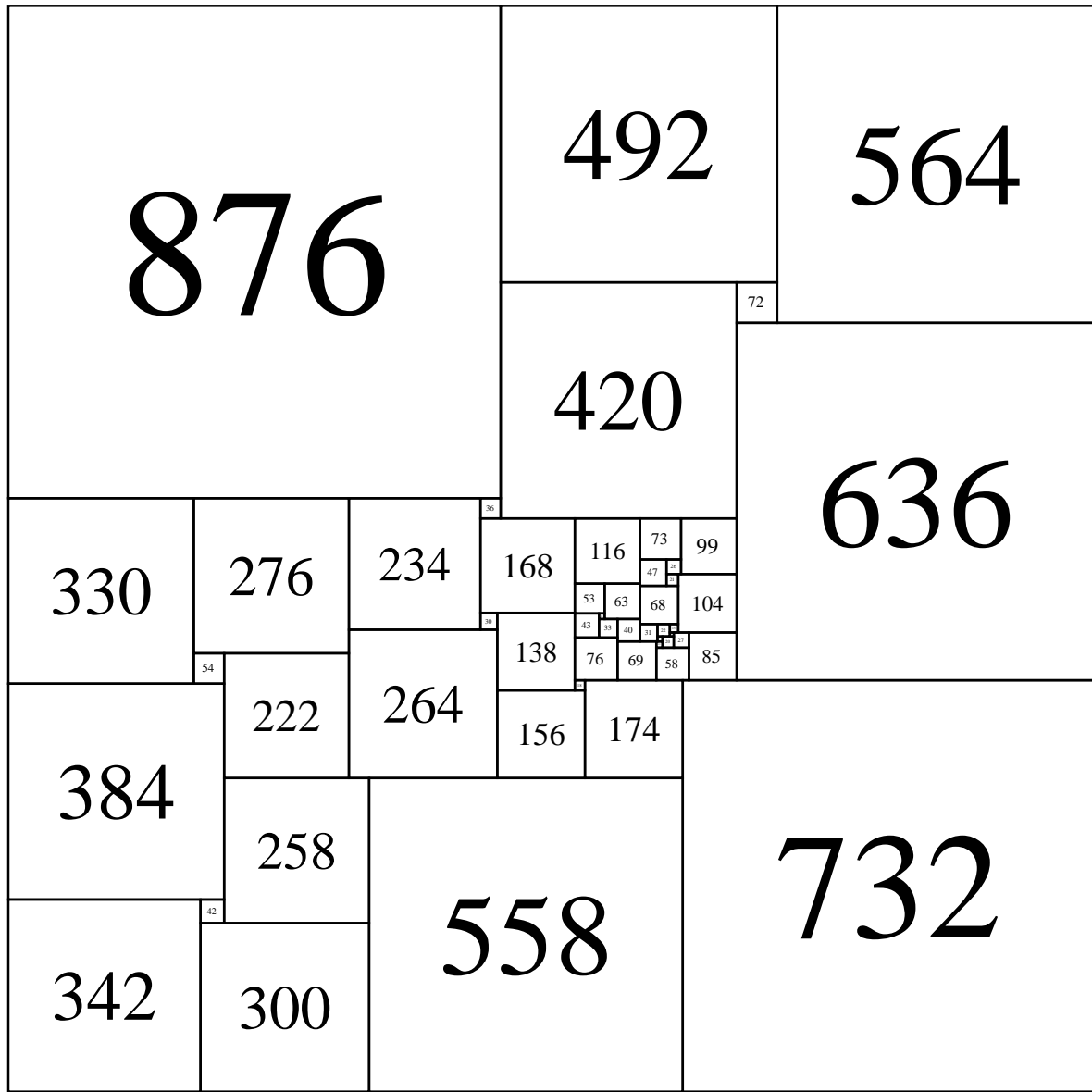
52 : 1932af (8) SEA 2012



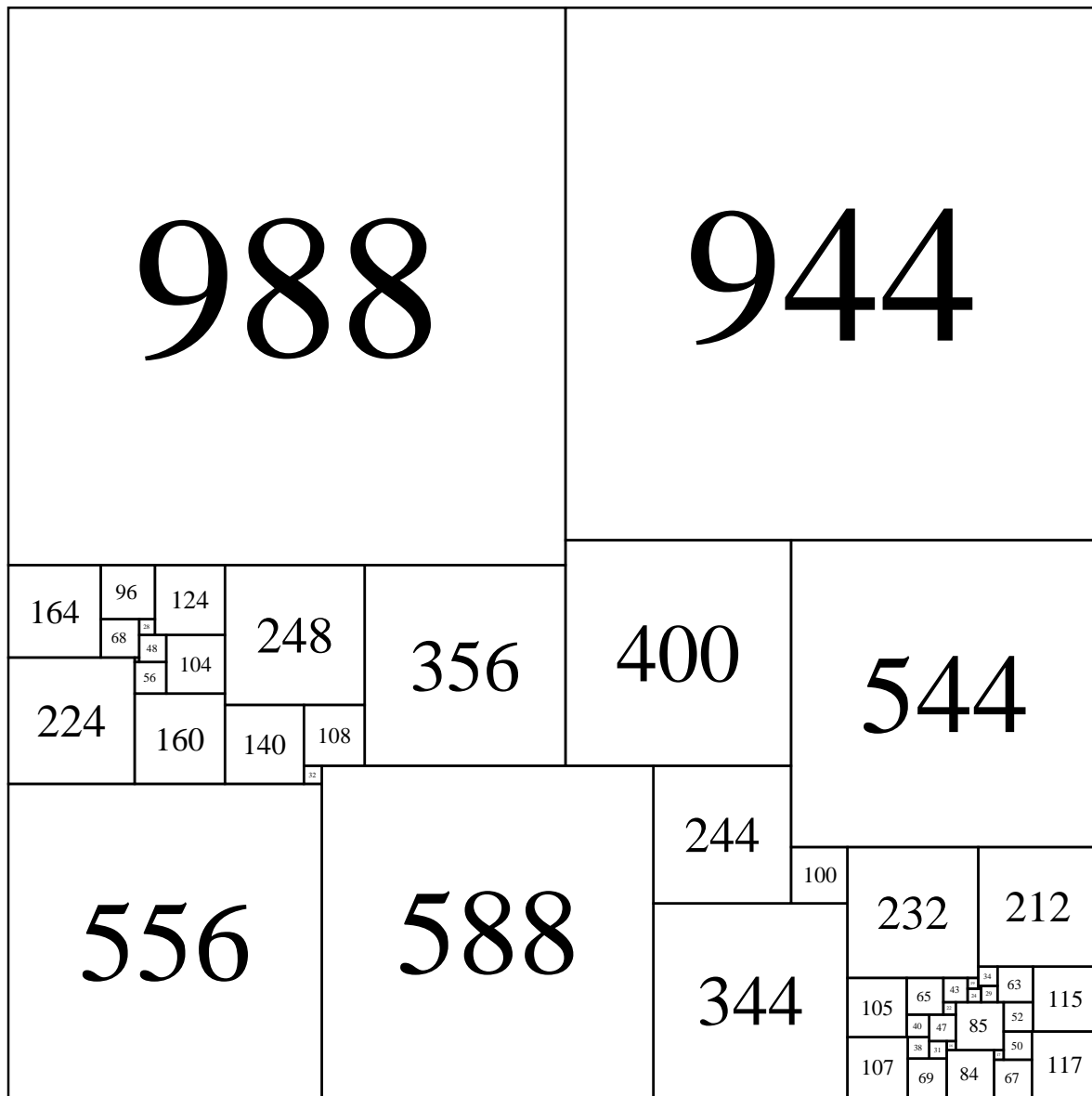
52 : 1932ag (8) SEA 2012



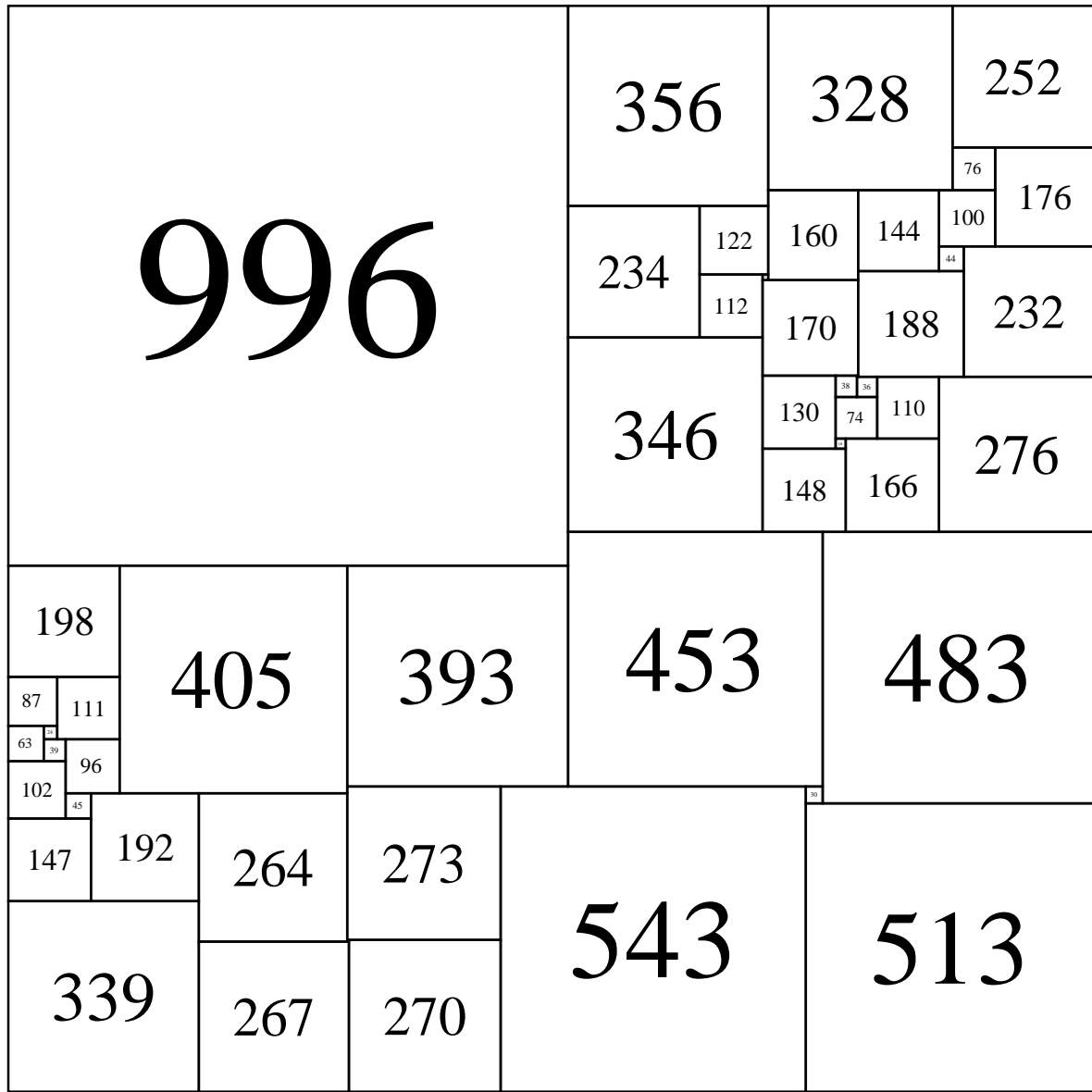
52 : 1932ah (8) SEA 2012



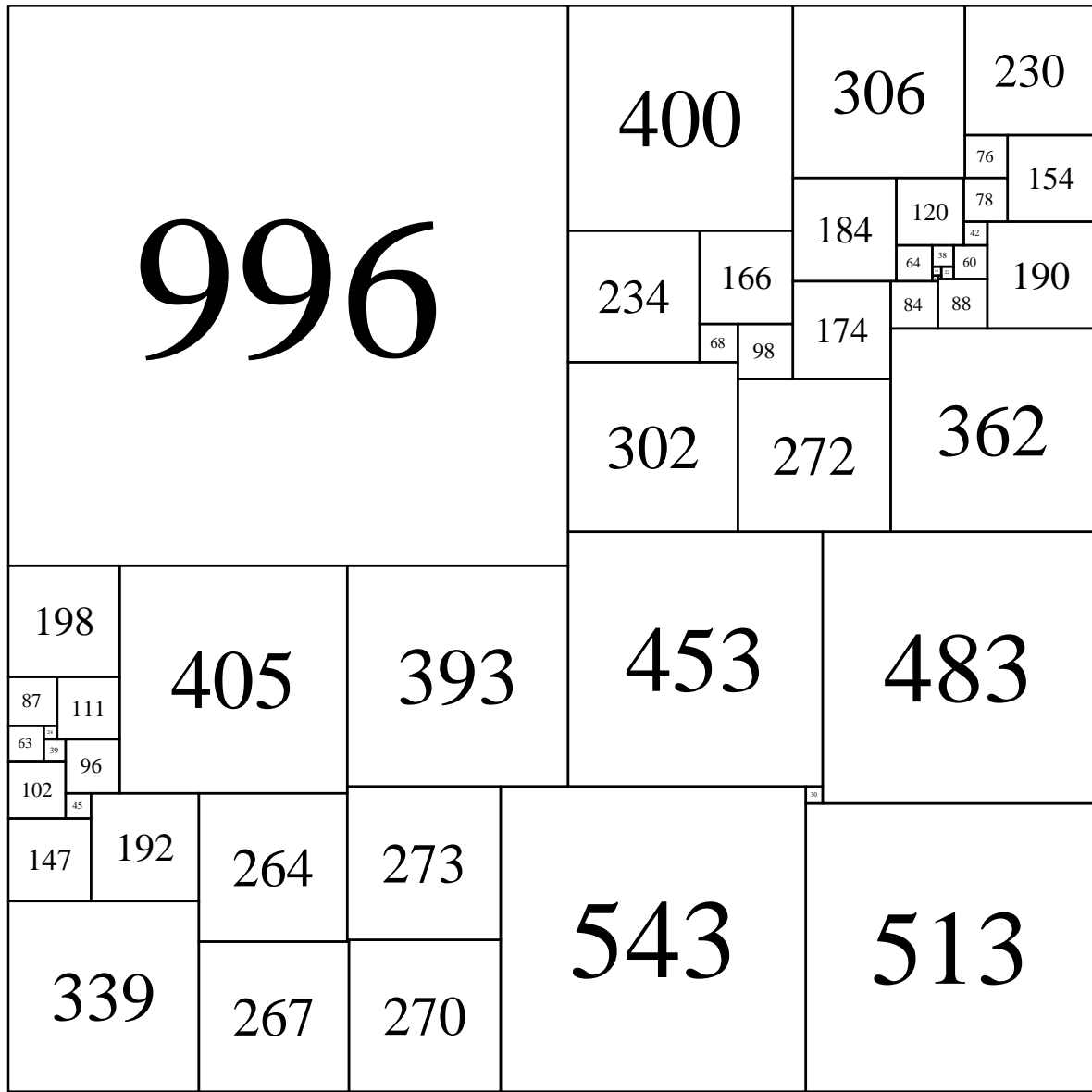
52 : 1932ai (8) SEA 2012



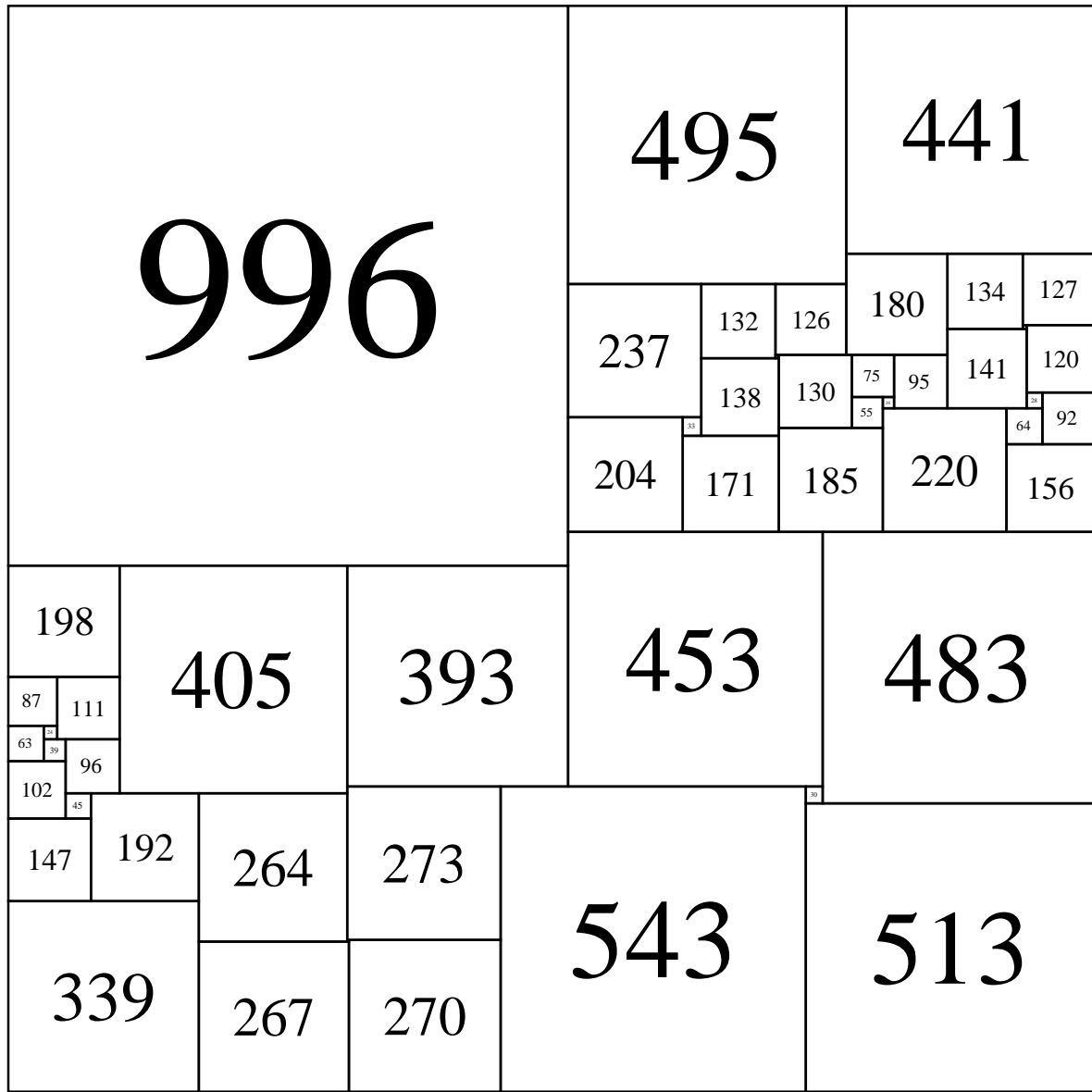
52 : 1932aj (8) SEA 2012



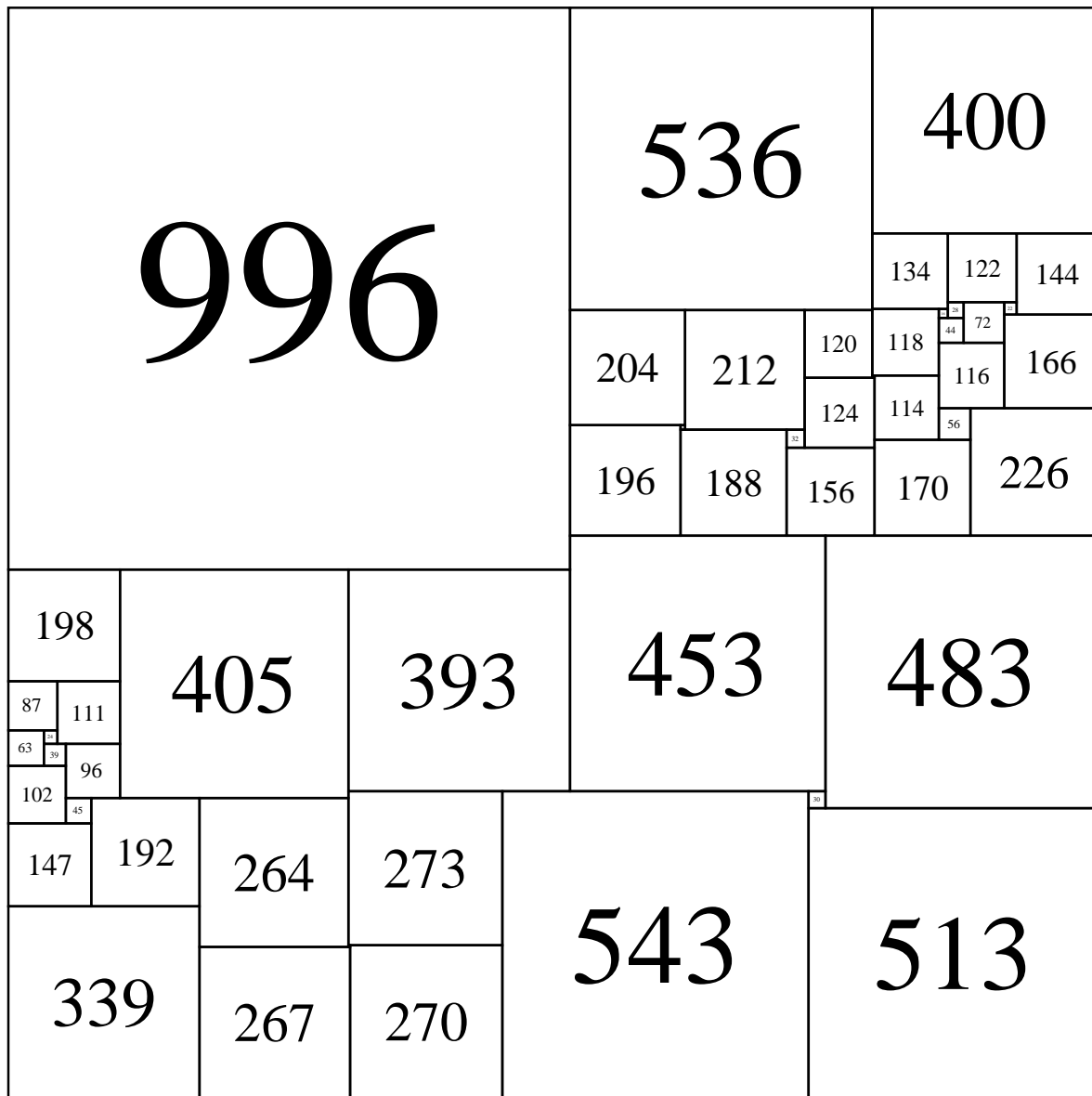
52 : 1932ak (8) SEA 2012



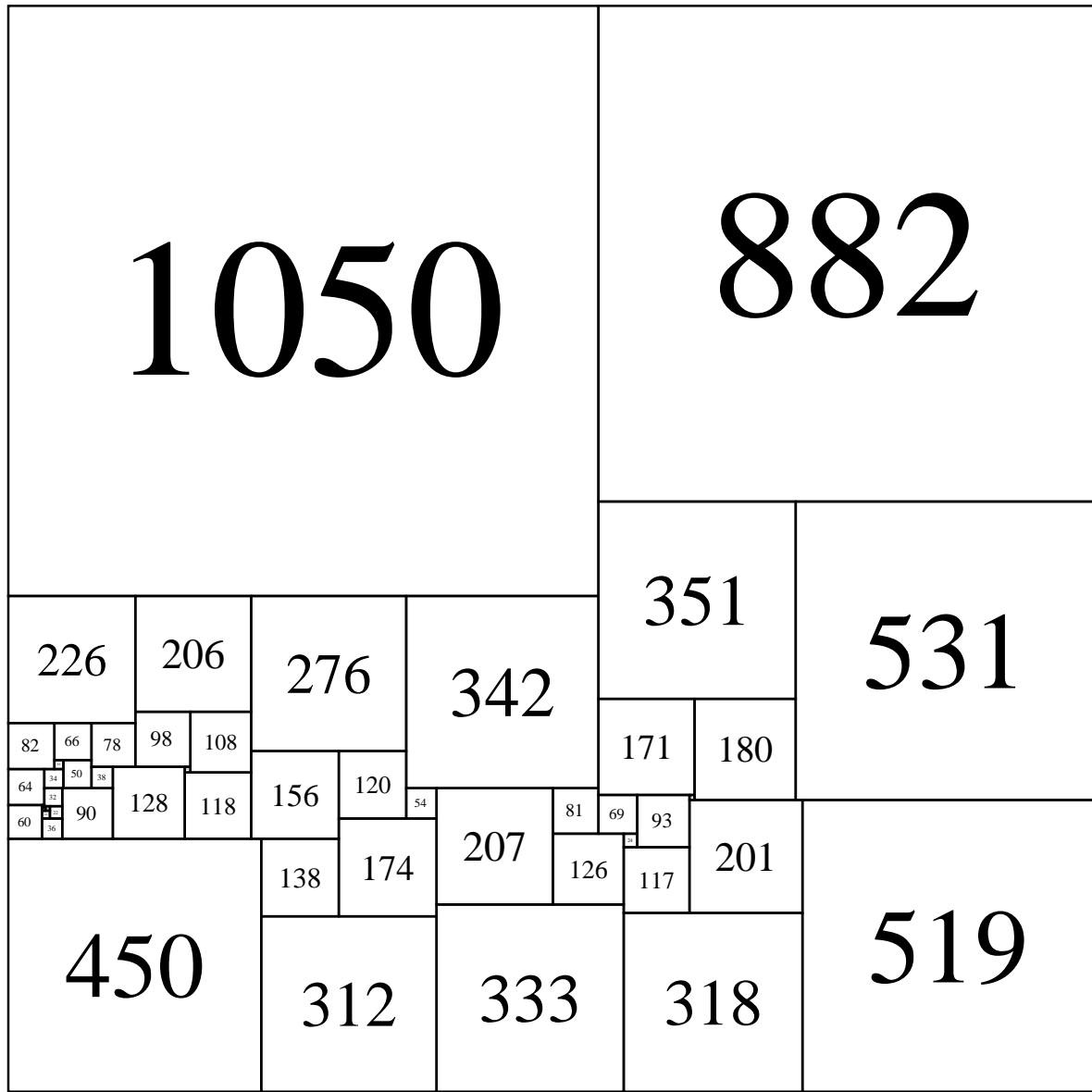
52 : 1932al (8) SEA 2012



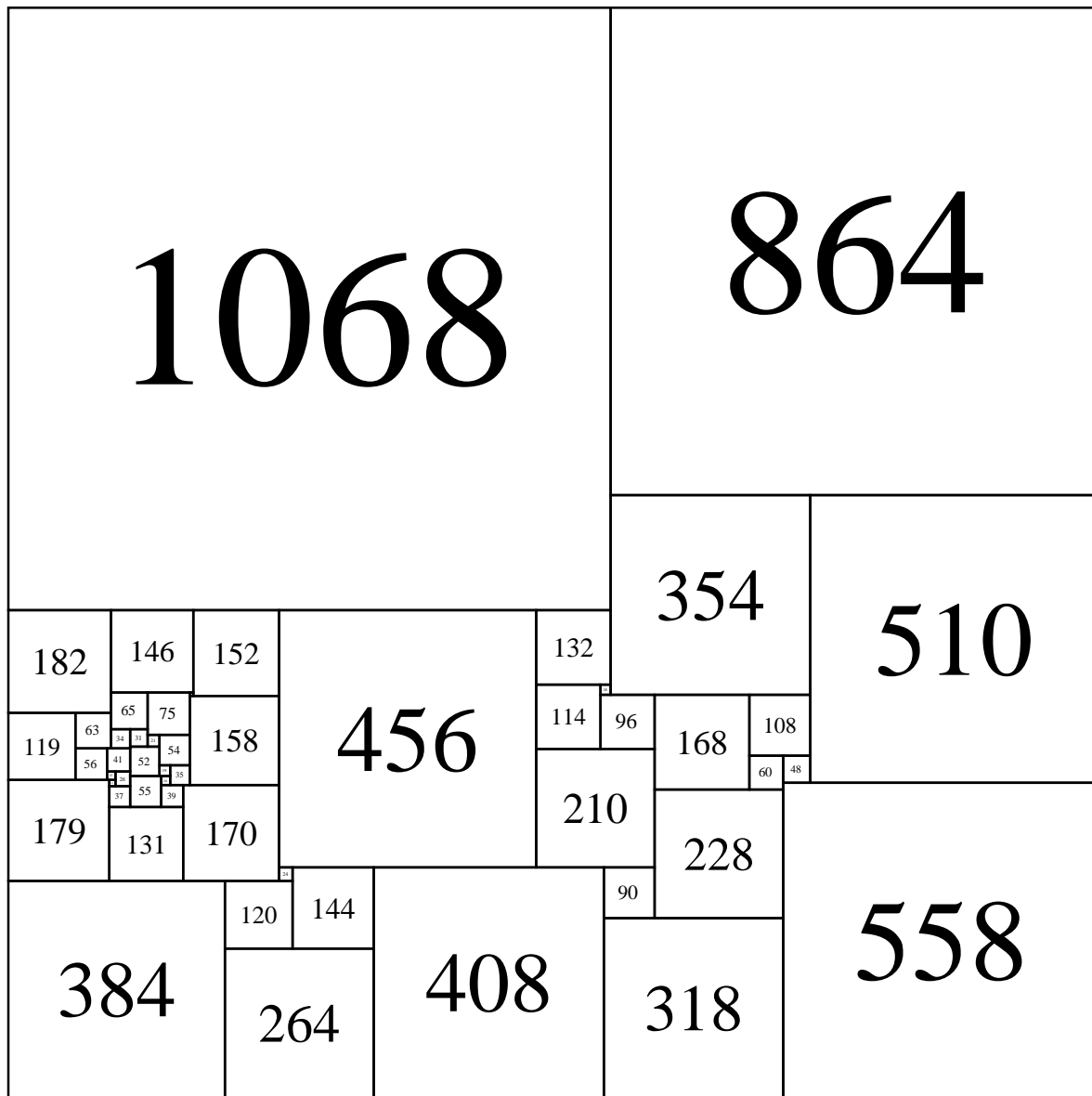
52 : 1932an (8) SEA 2012



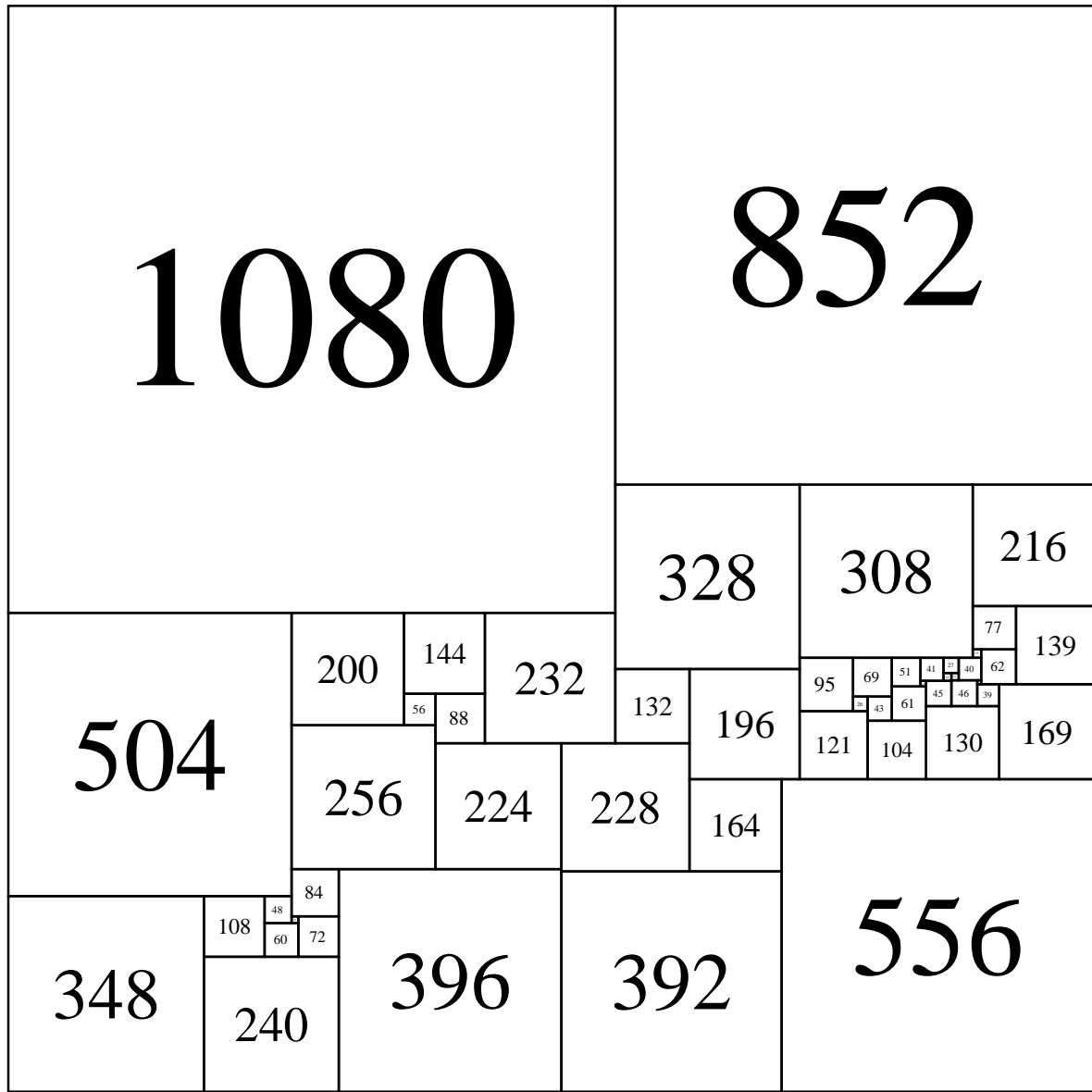
52 : 1932ao (8) SEA 2012



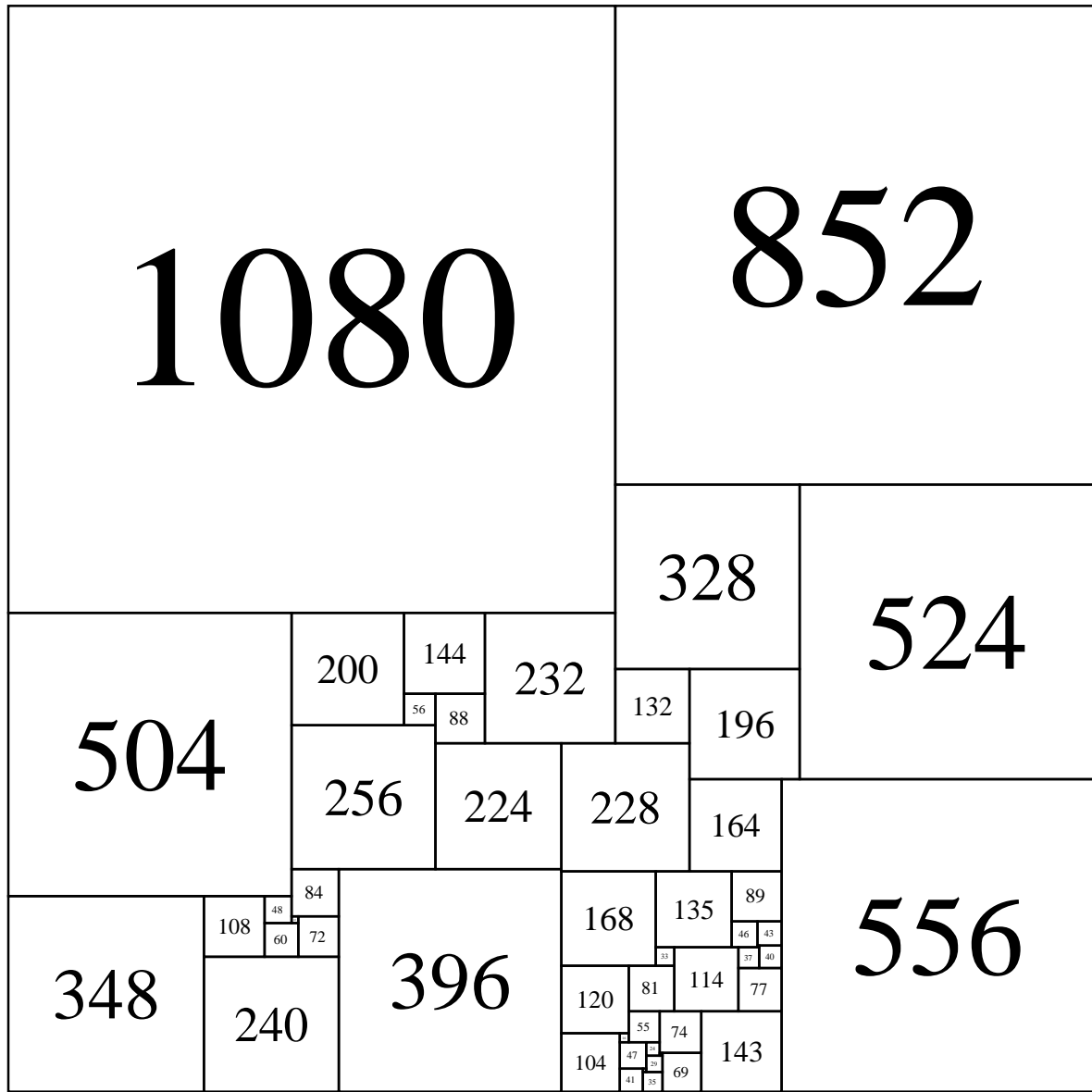
52 : 1932ap (8) SEA 2012



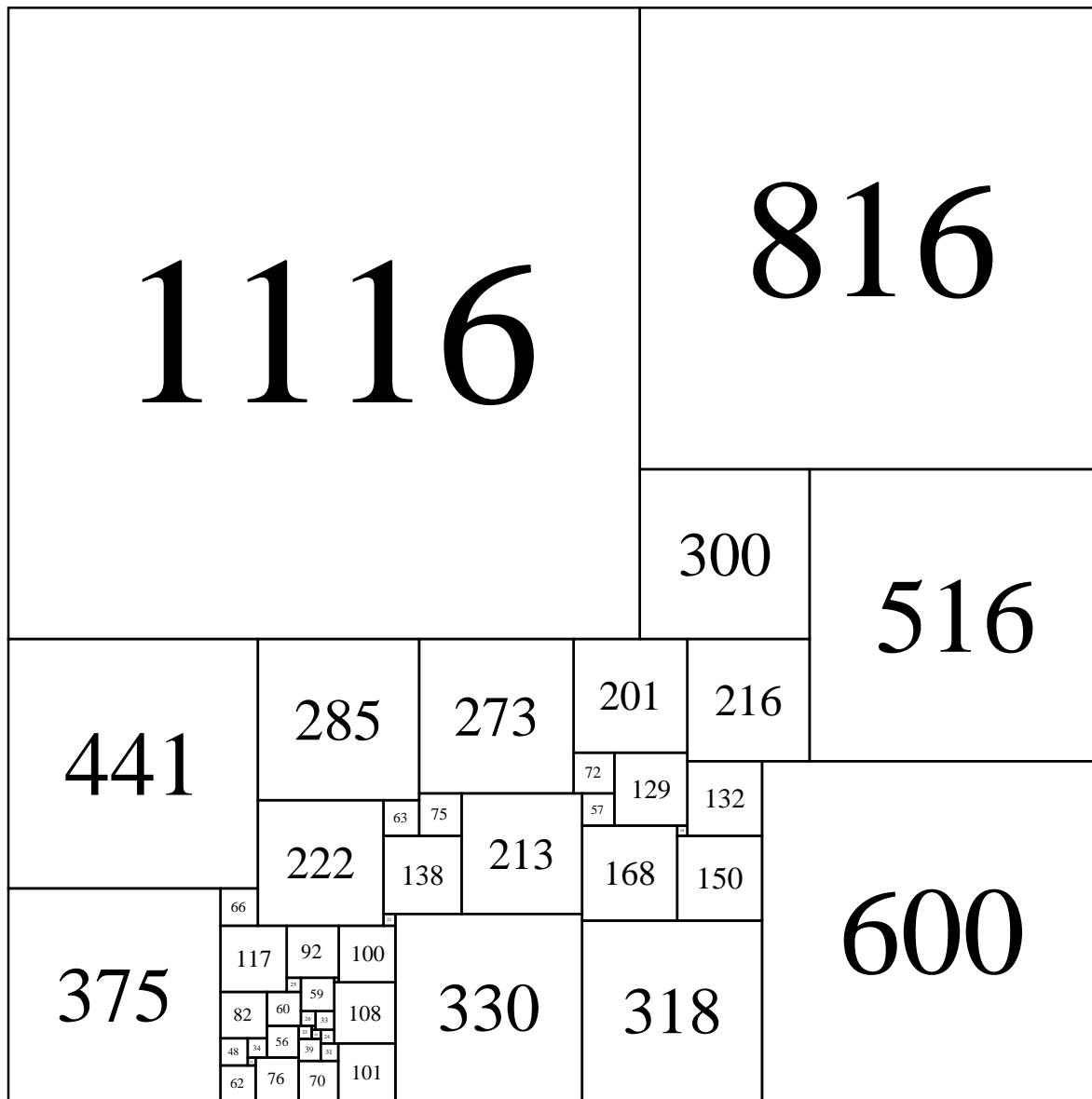
52 : 1932as (8) SEA 2012



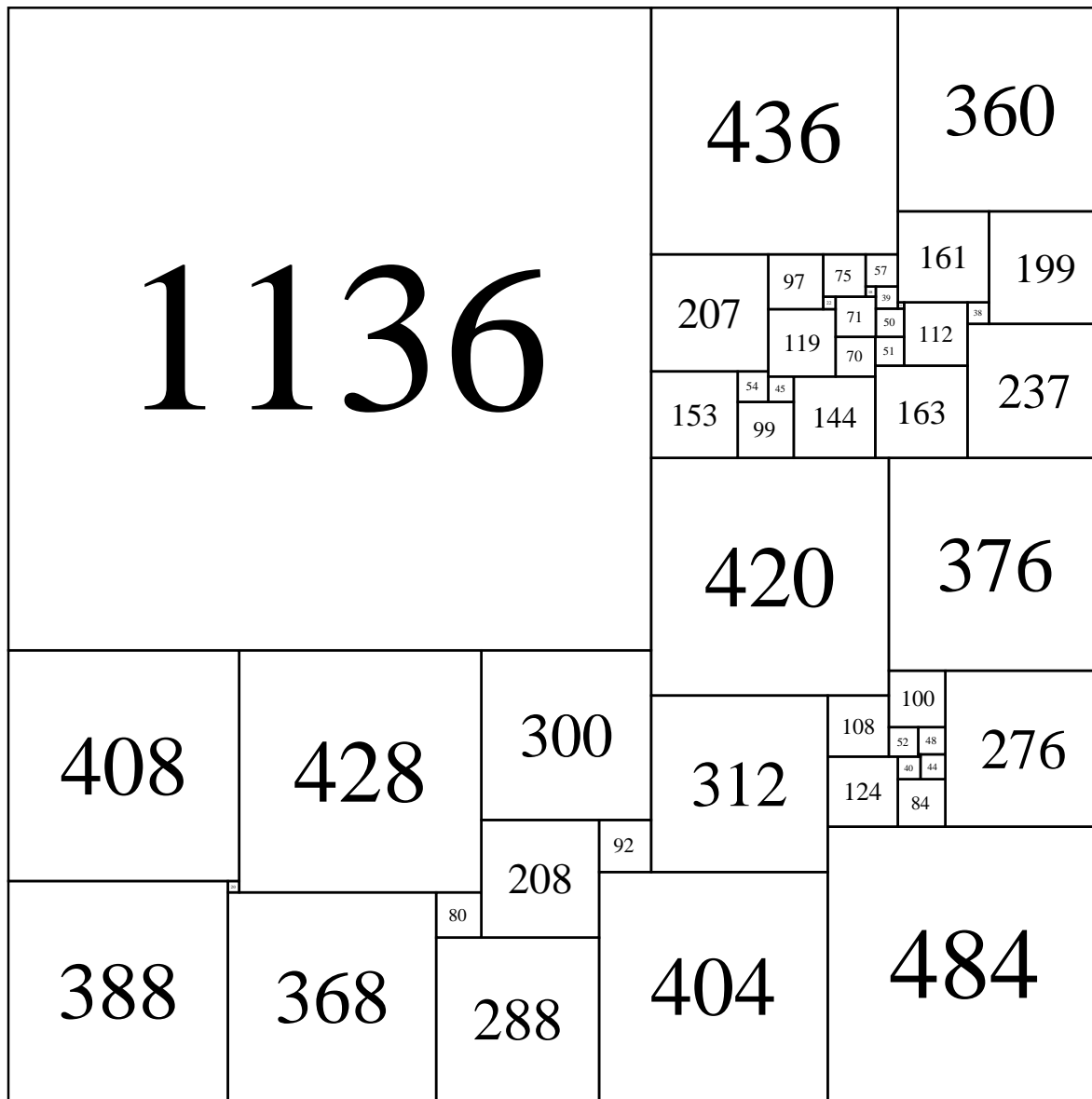
52 : 1932at (8) SEA 2012



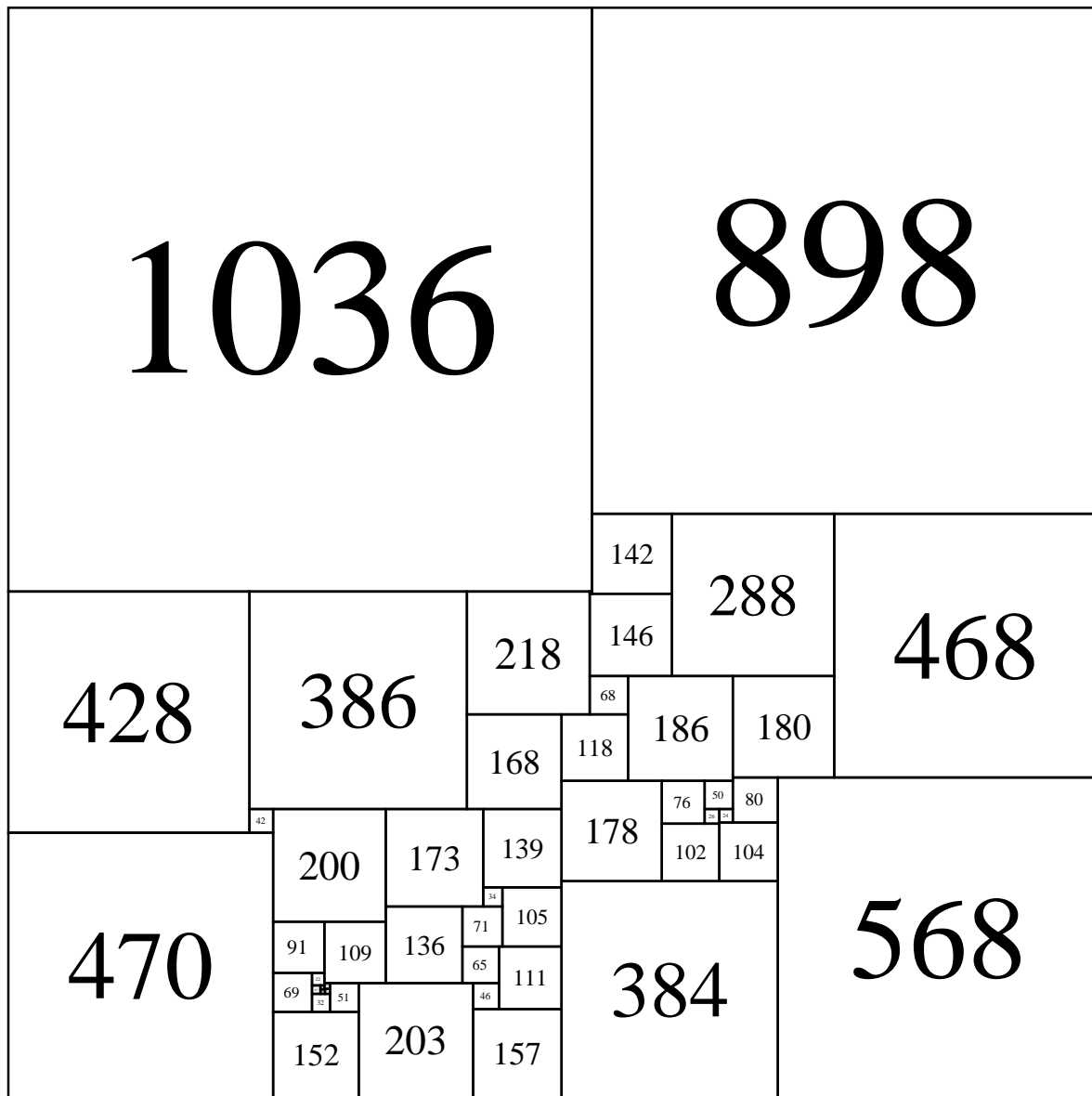
52 : 1932au (8) SEA 2012



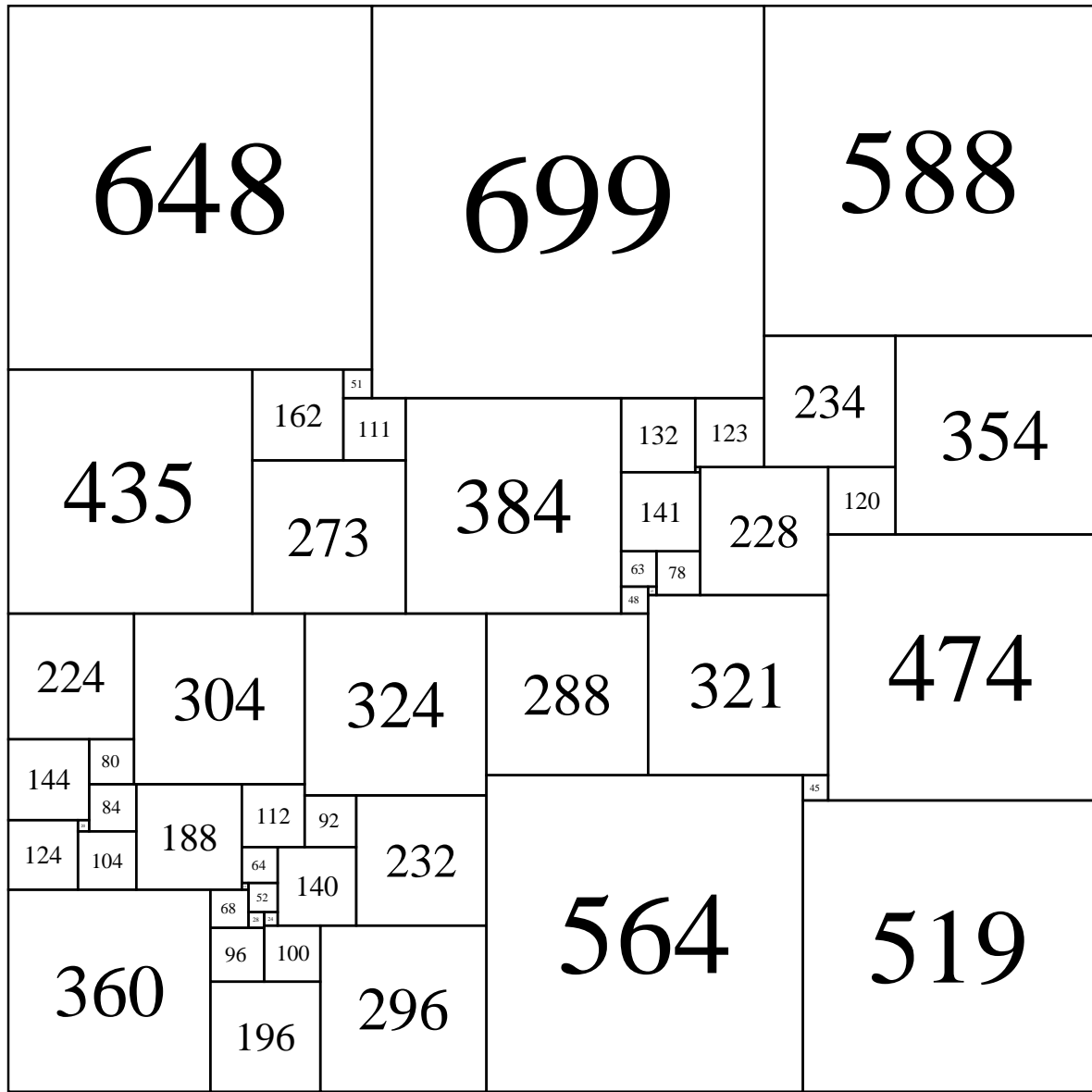
52 : 1932av (8) SEA 2012



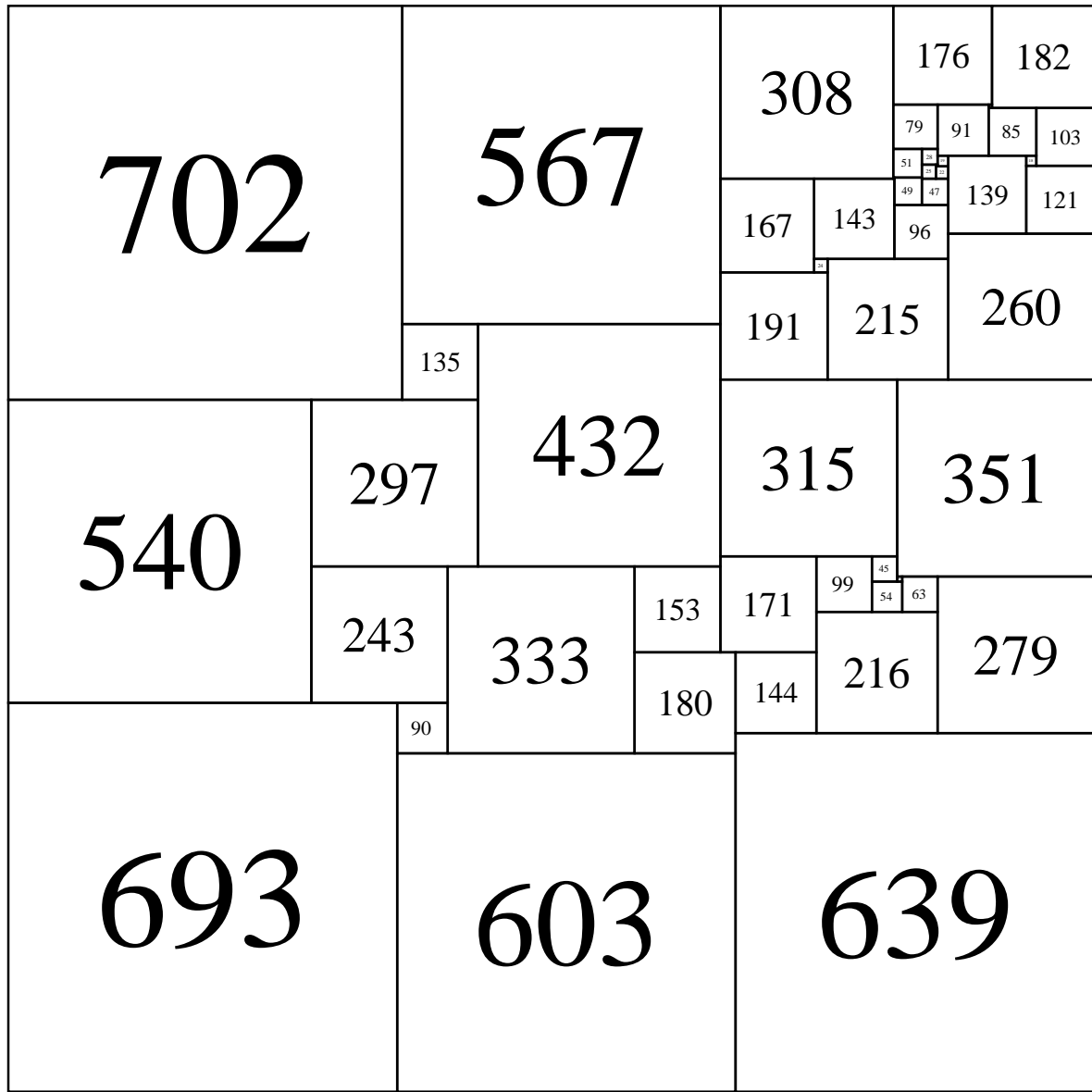
52 : 1932aw (8) SEA 2012



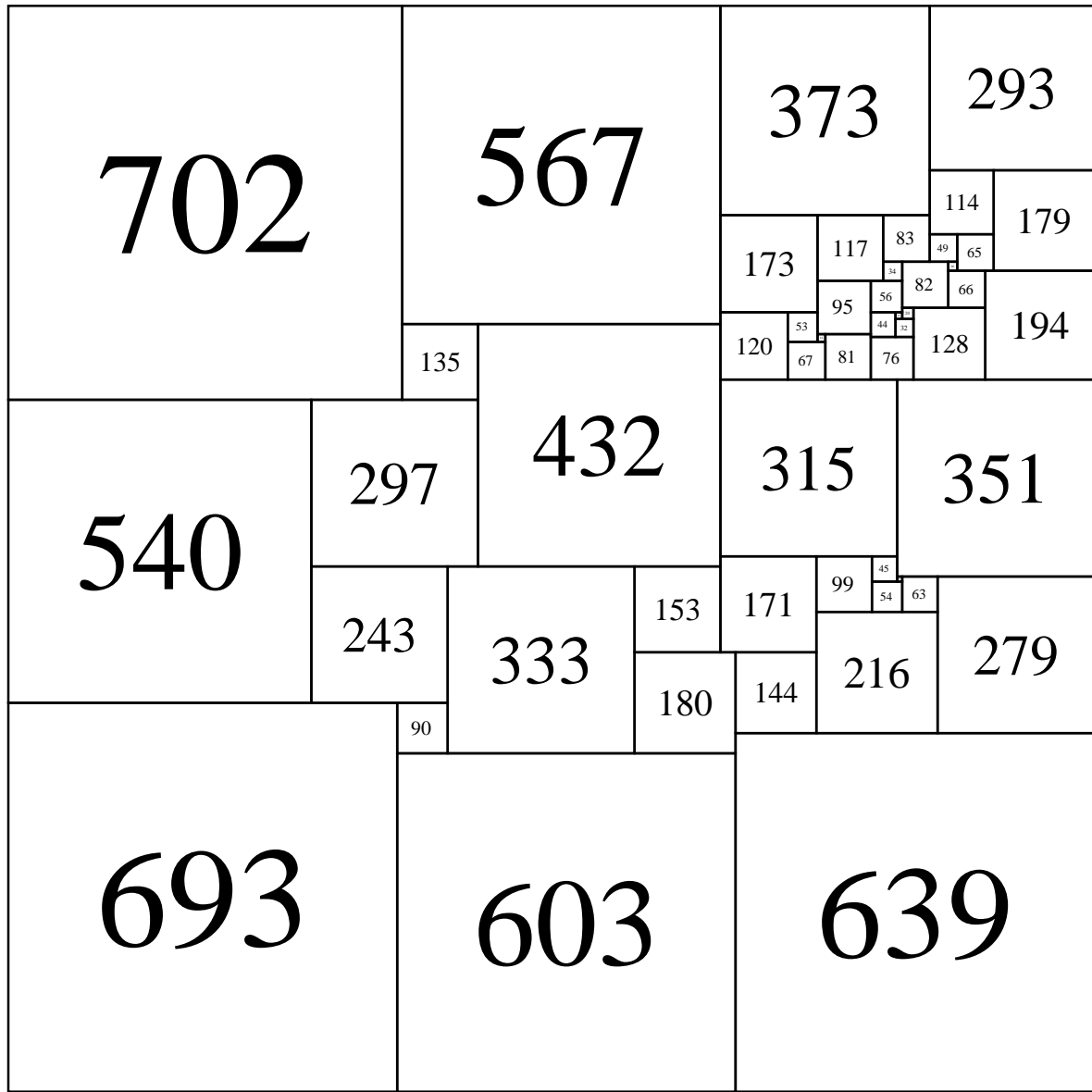
52 : 1934a (8) SEA 2012



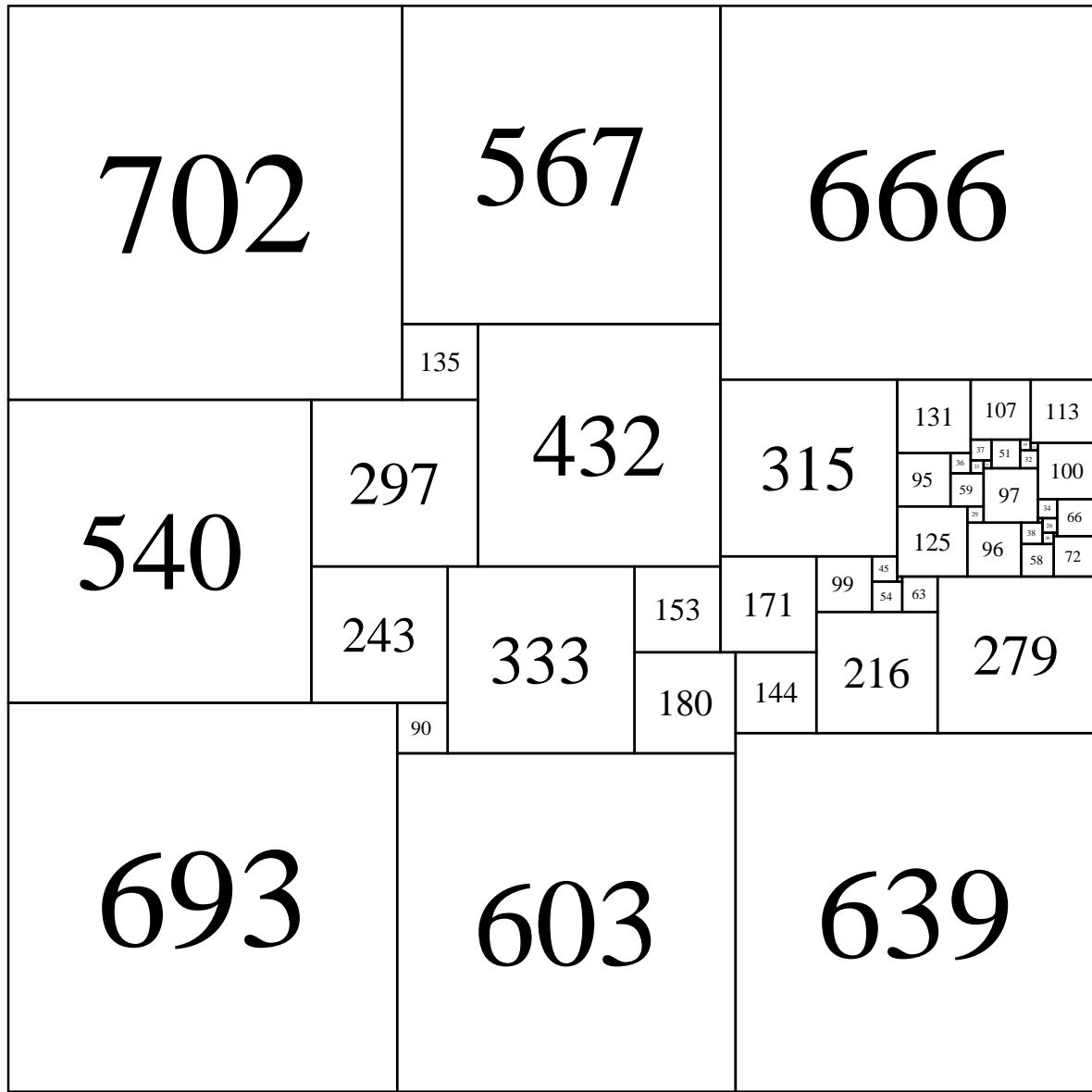
52 : 1935a (8) SEA 2012



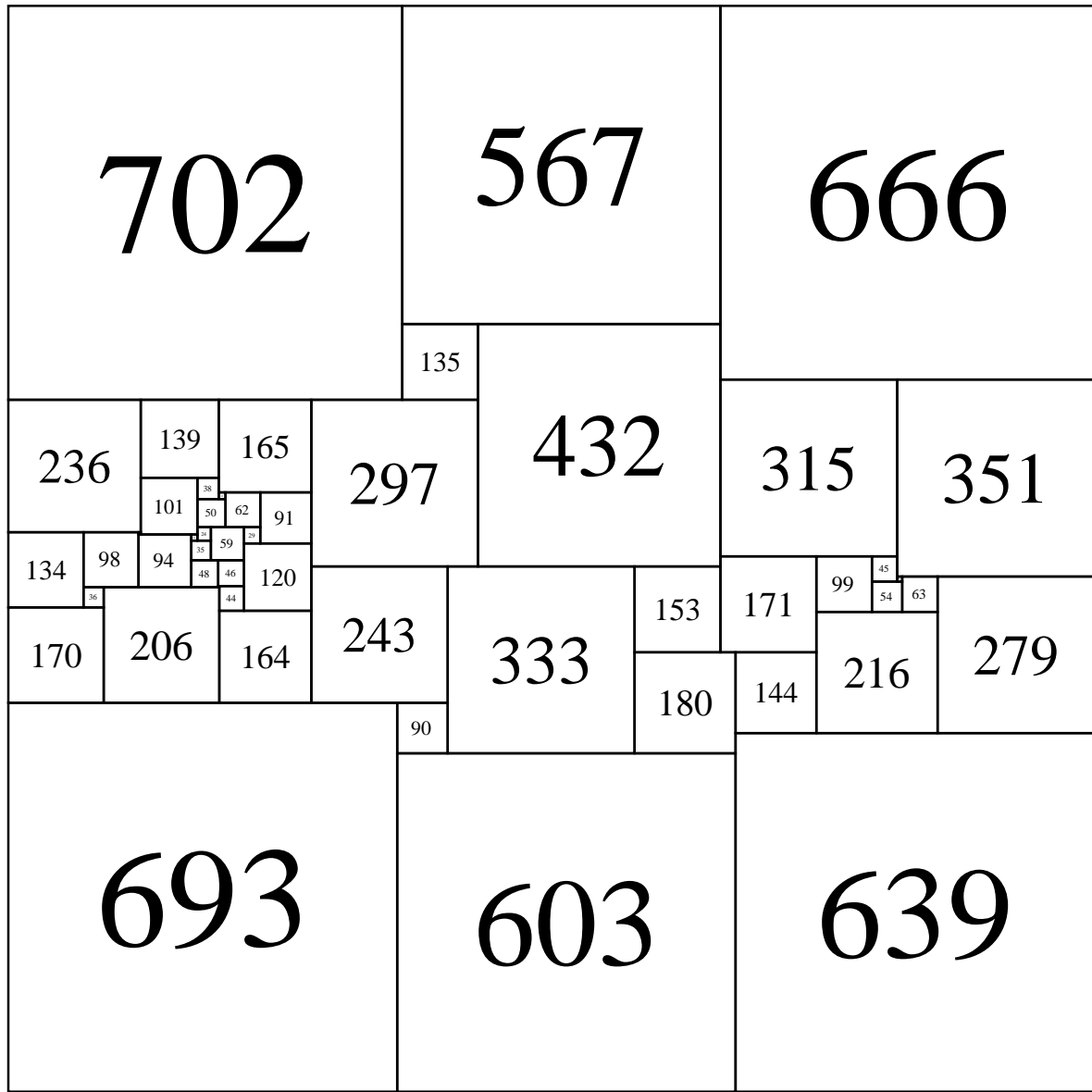
52 : 1935b (8) SEA 2012



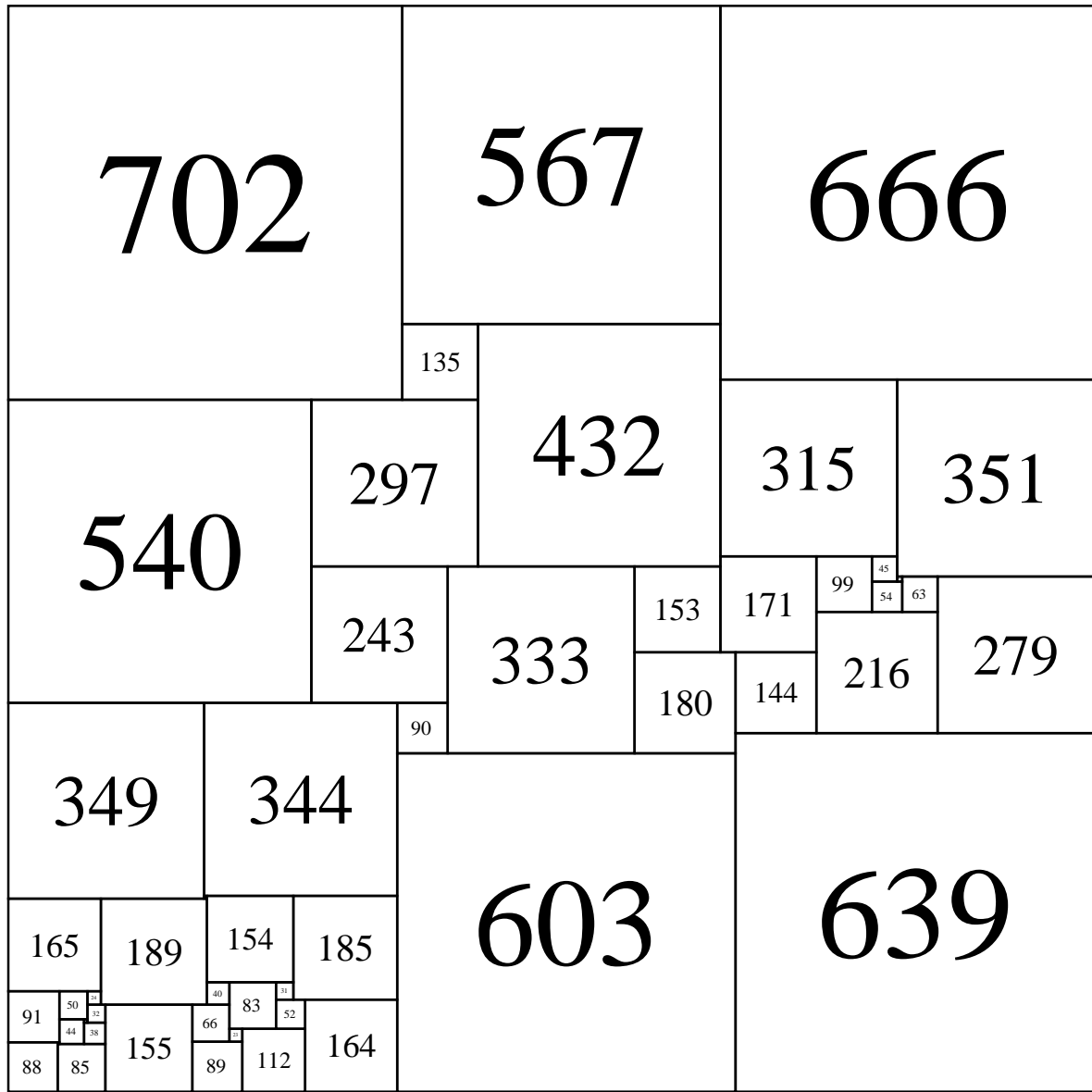
52 : 1935c (8) SEA 2012



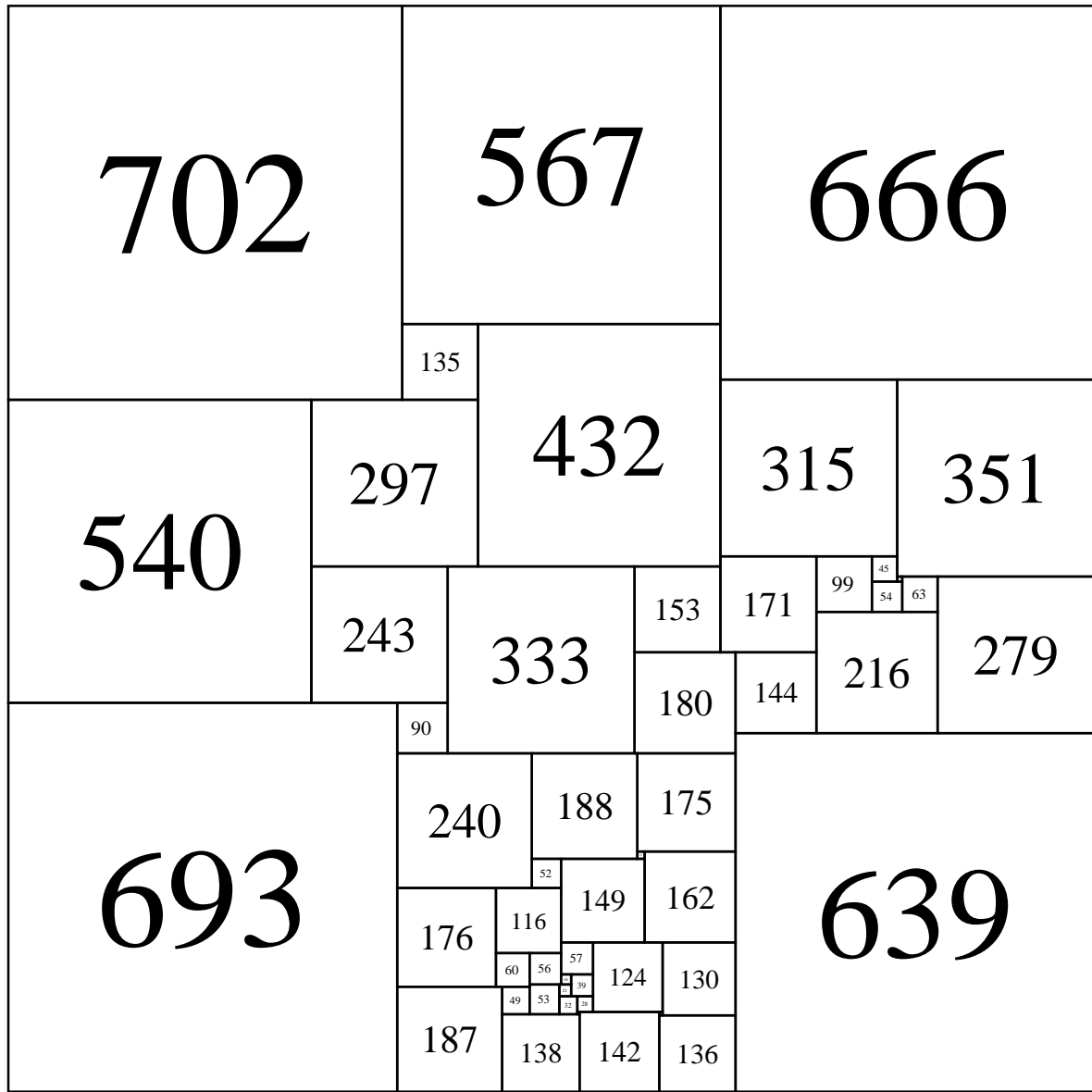
52 : 1935d (8) SEA 2012



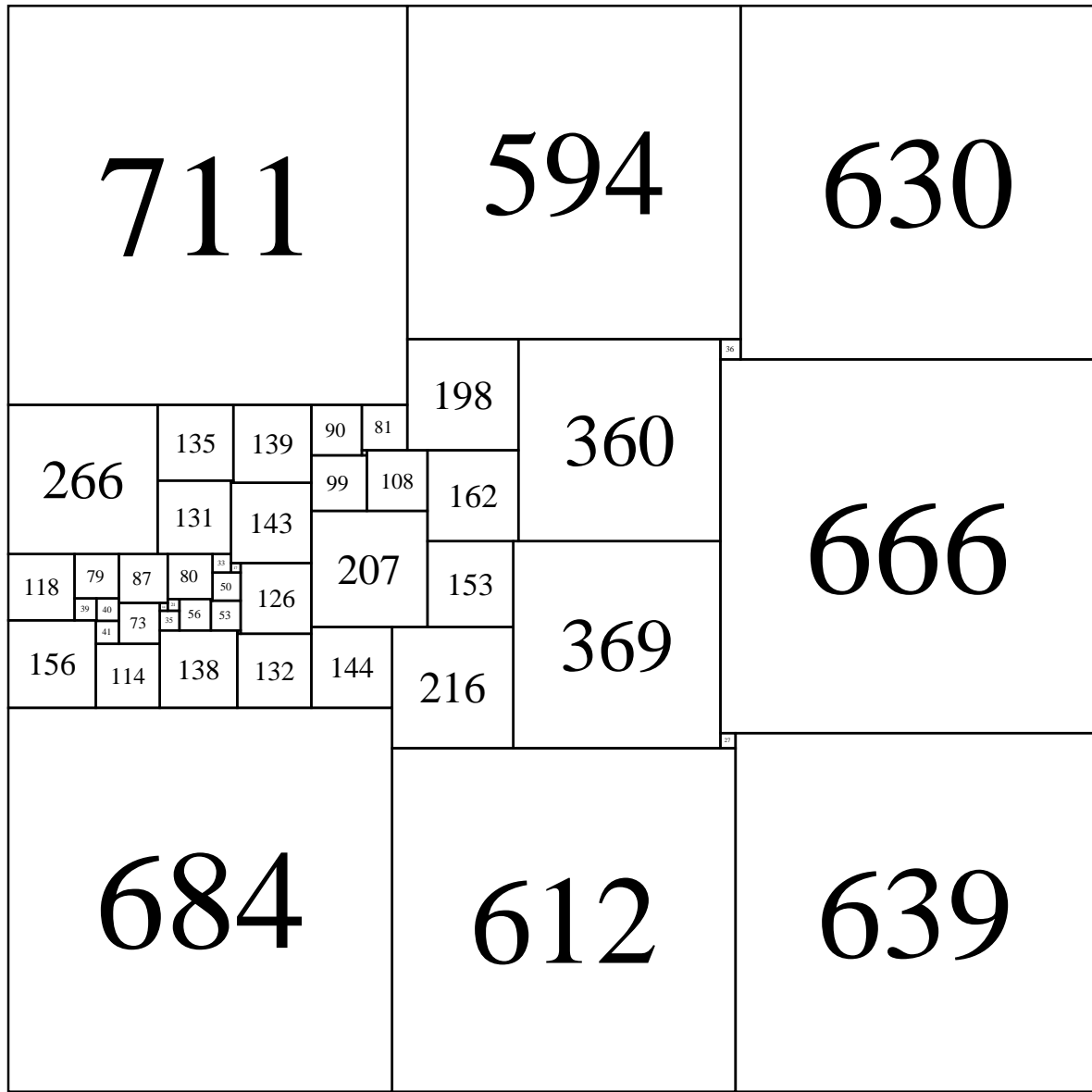
52 : 1935e (8) SEA 2012



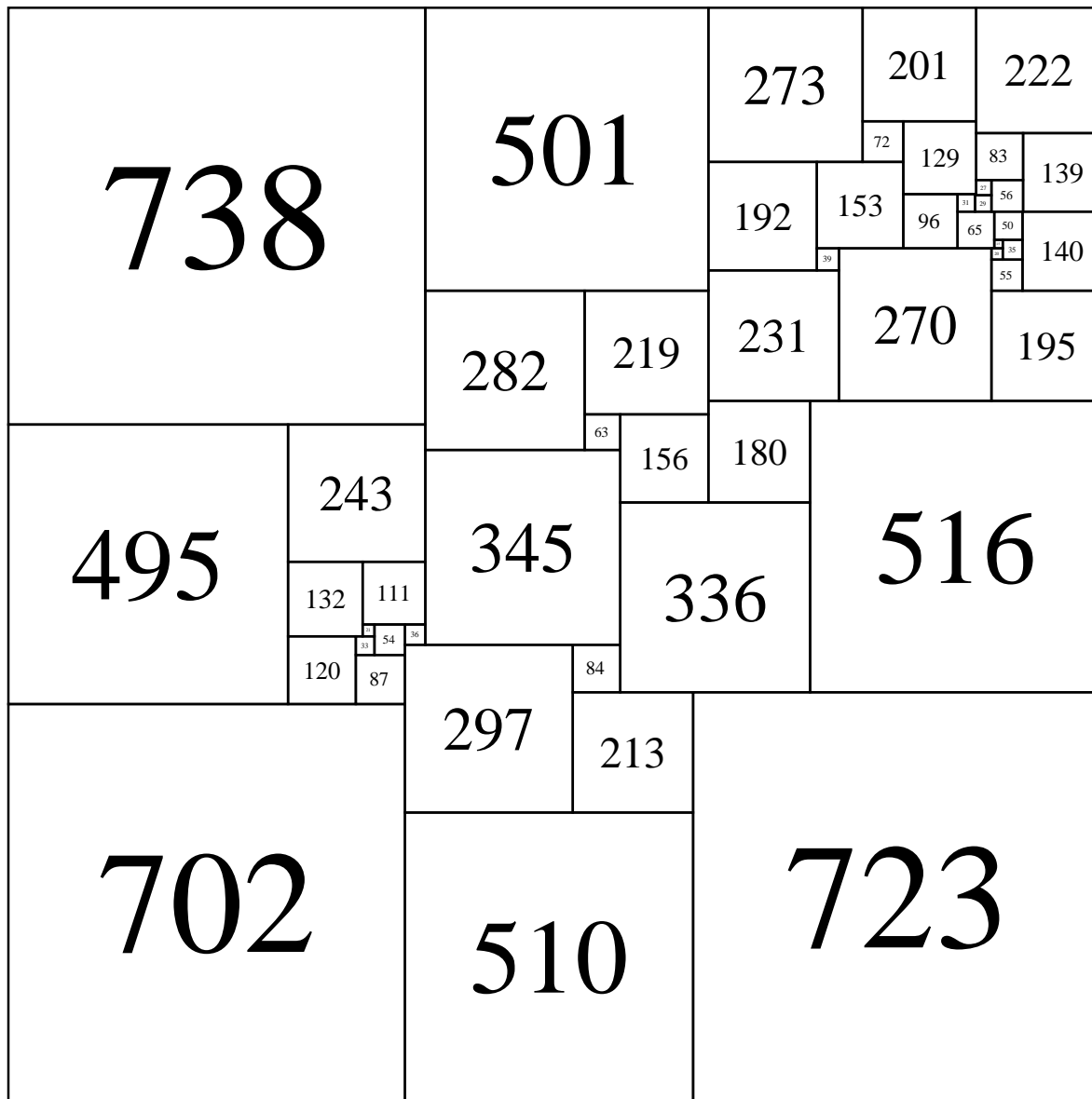
52 : 1935f (8) SEA 2012



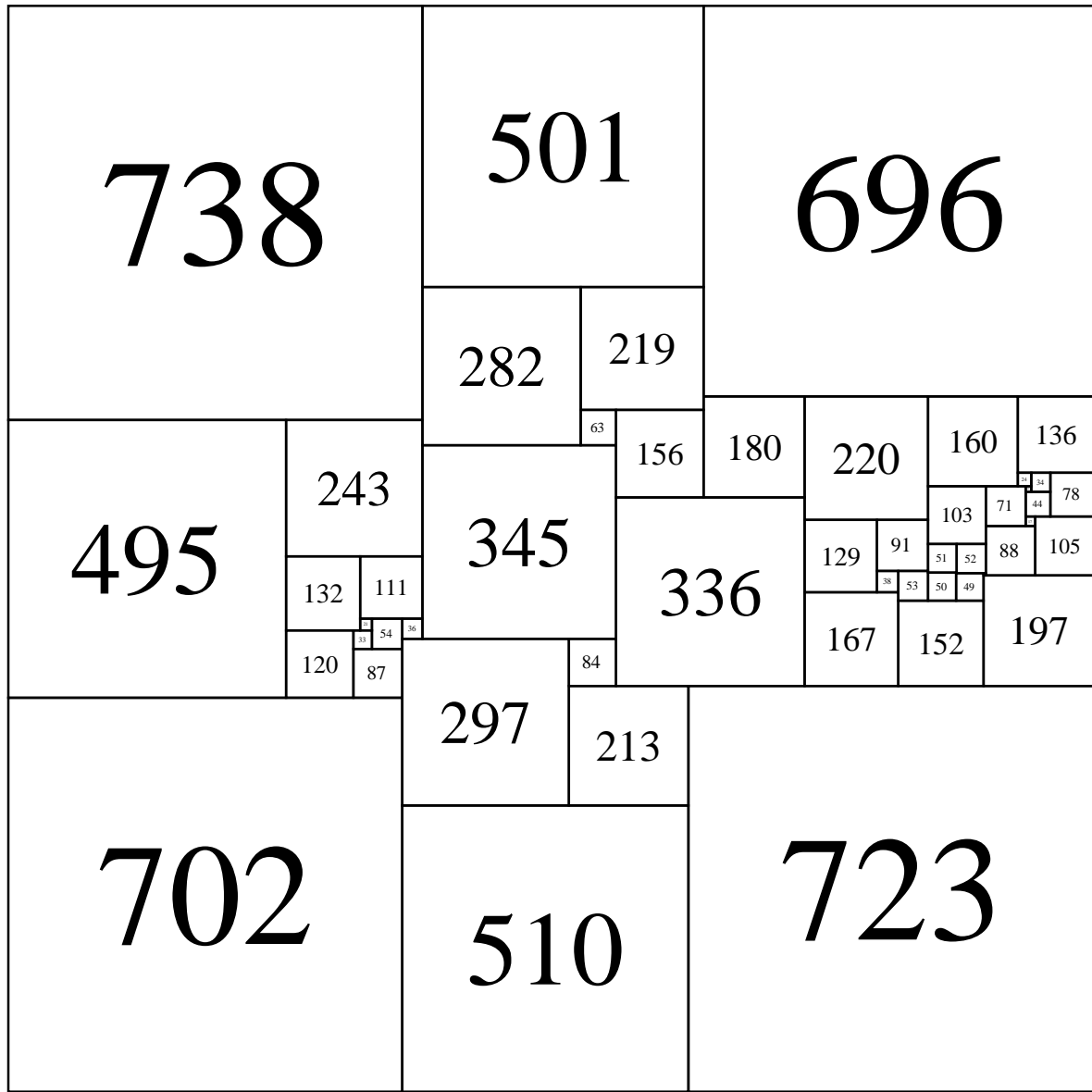
52 : 1935g (8) SEA 2012



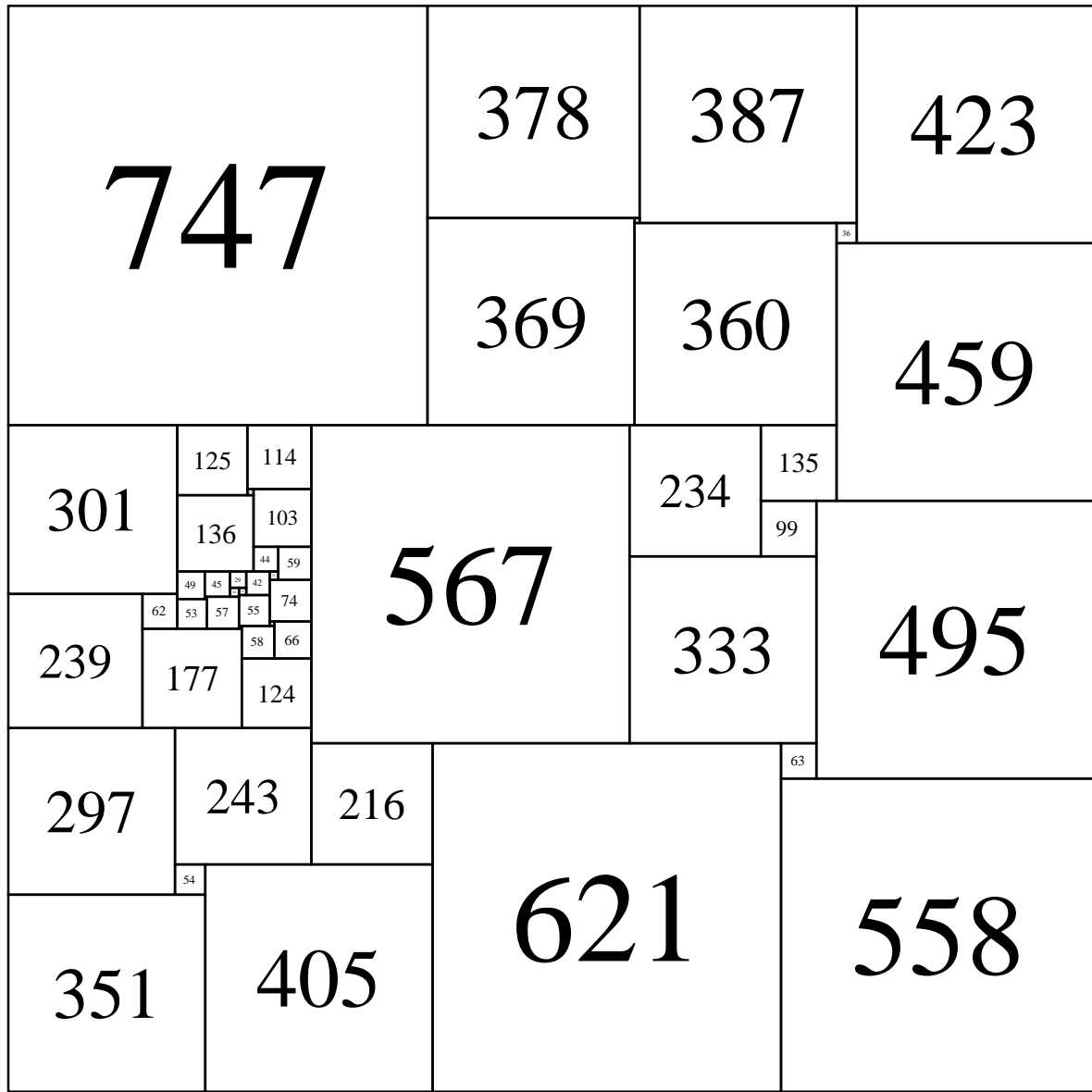
52 : 1935h (8) SEA 2012



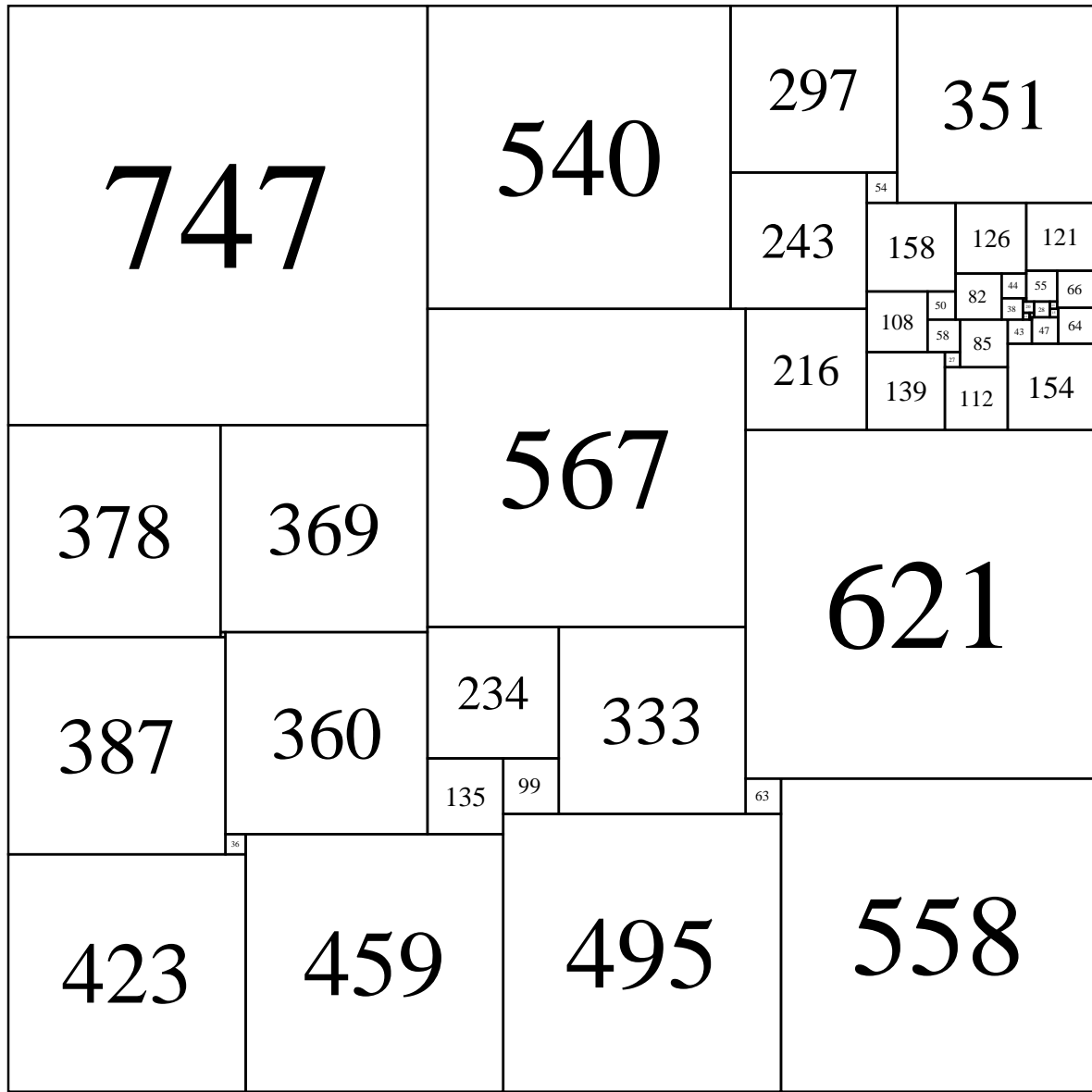
52 : 1935i (8) SEA 2012



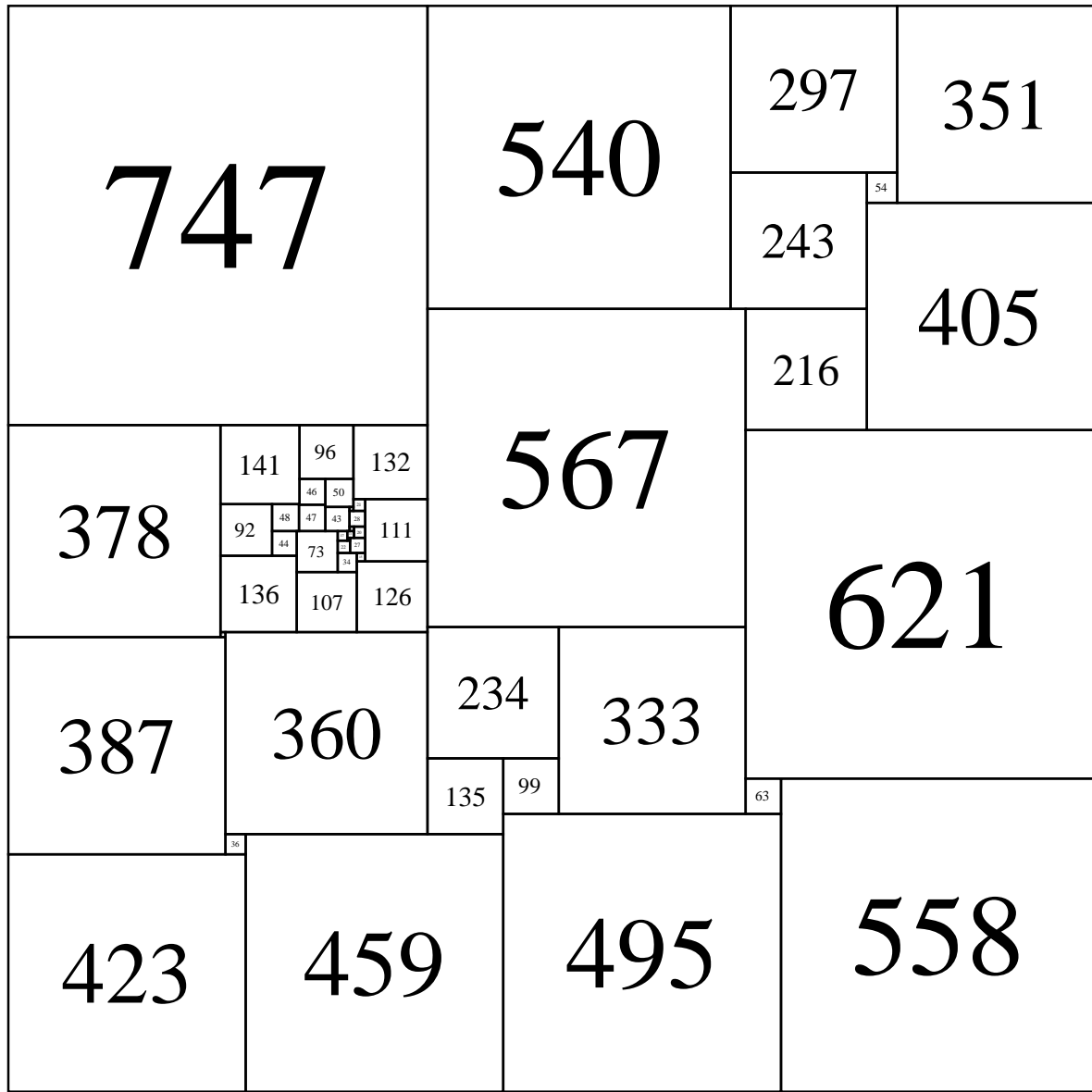
52 : 1935j (8) SEA 2012



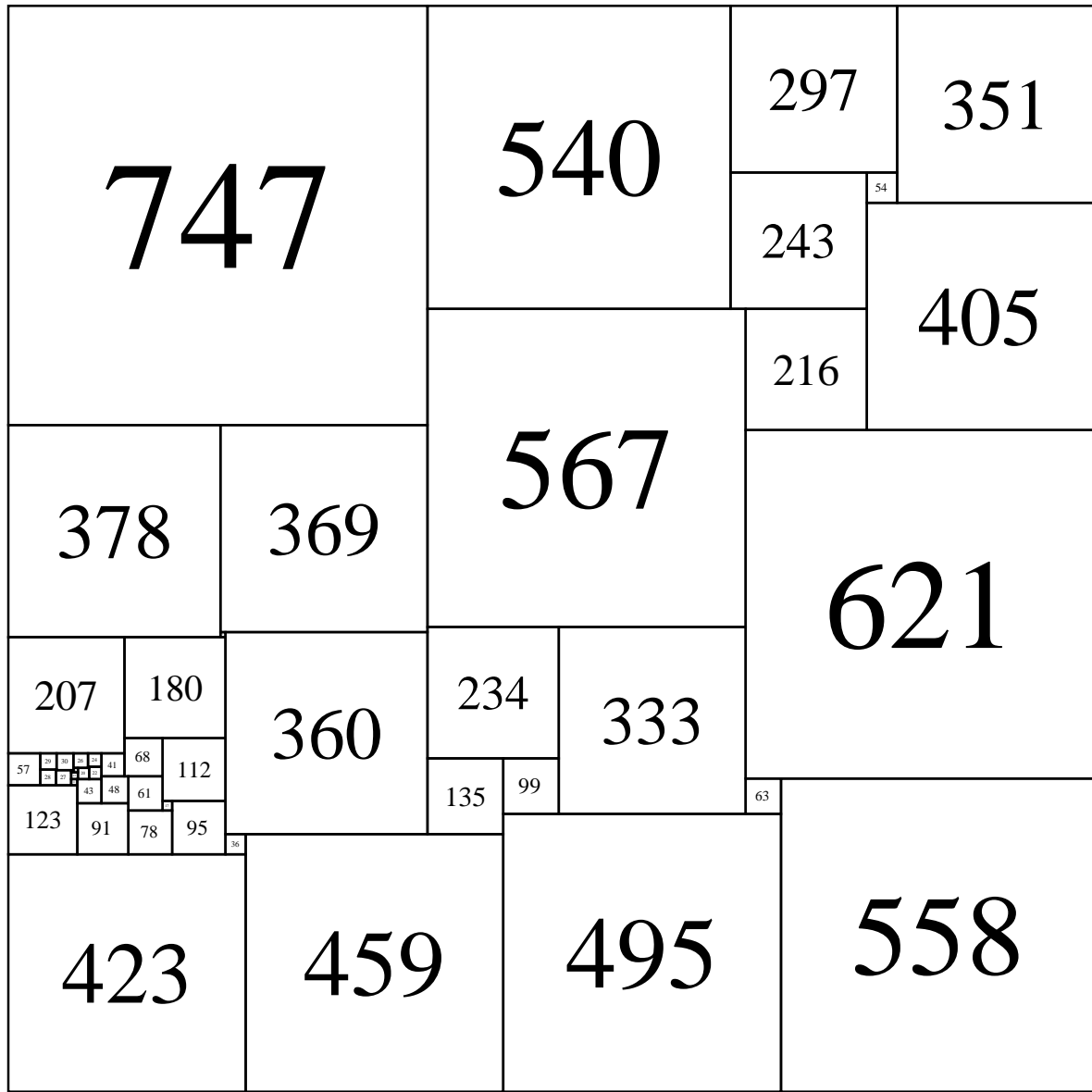
52 : 19351 (8) SEA 2012



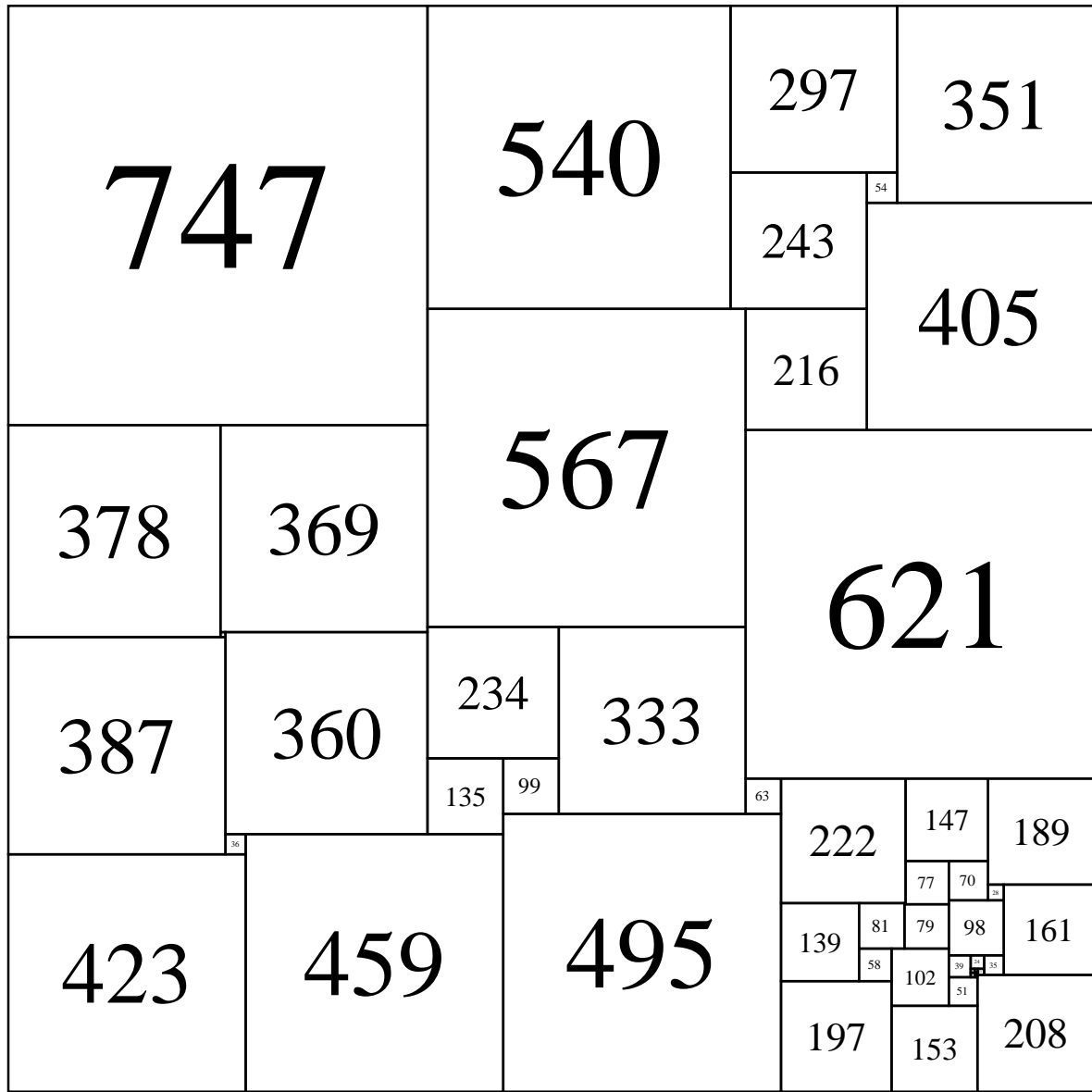
52 : 1935m (8) SEA 2012



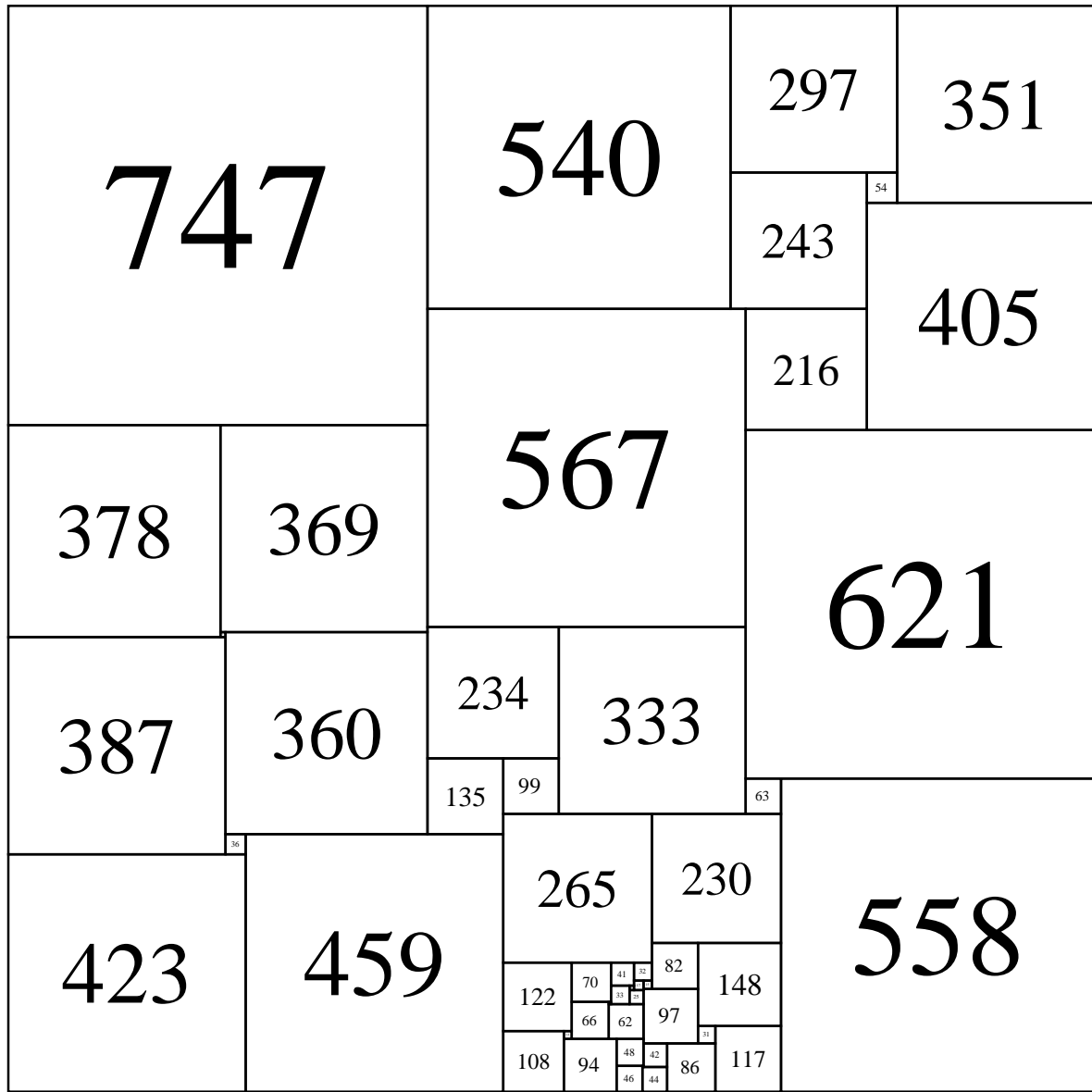
52 : 1935n (8) SEA 2012



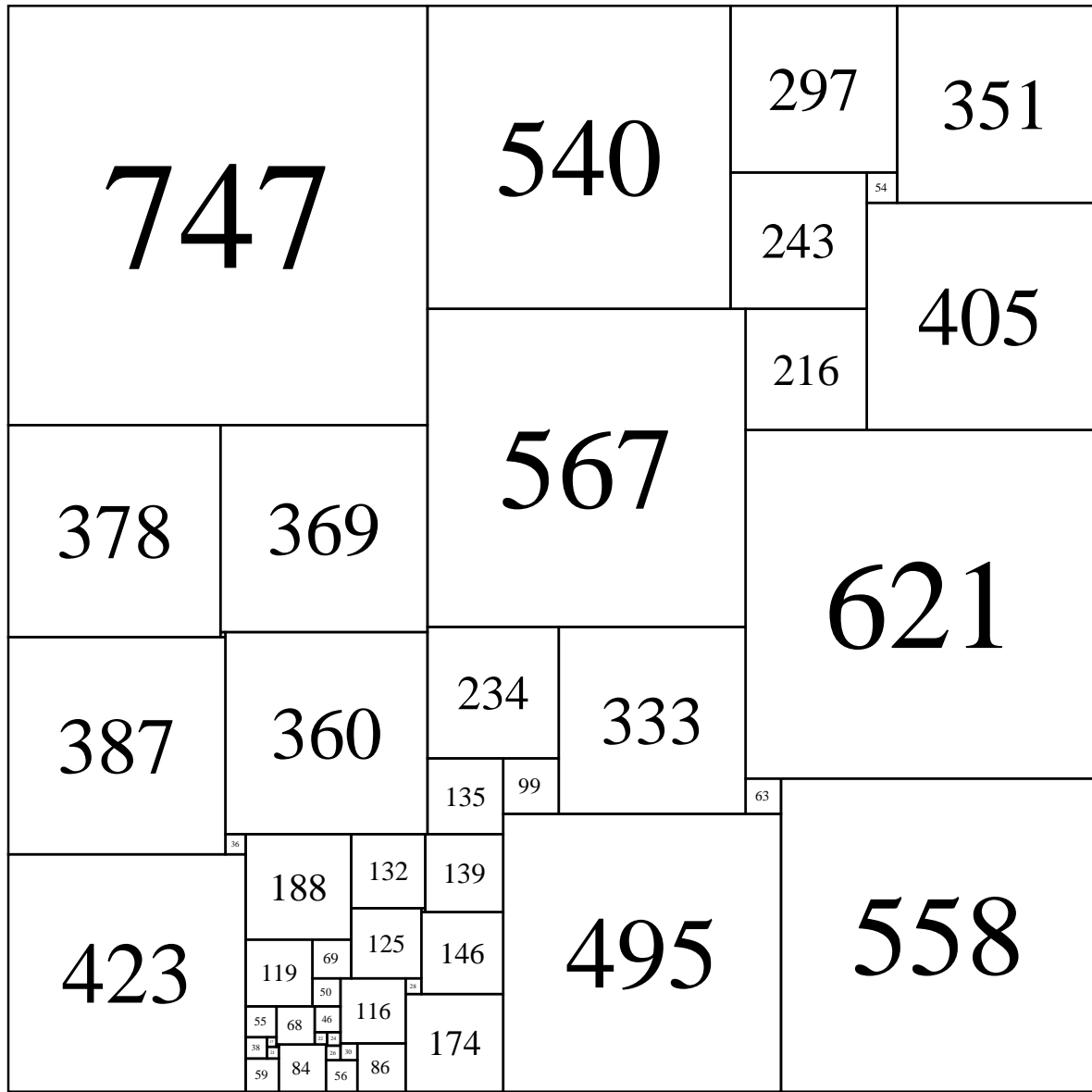
52 : 1935o (8) SEA 2012



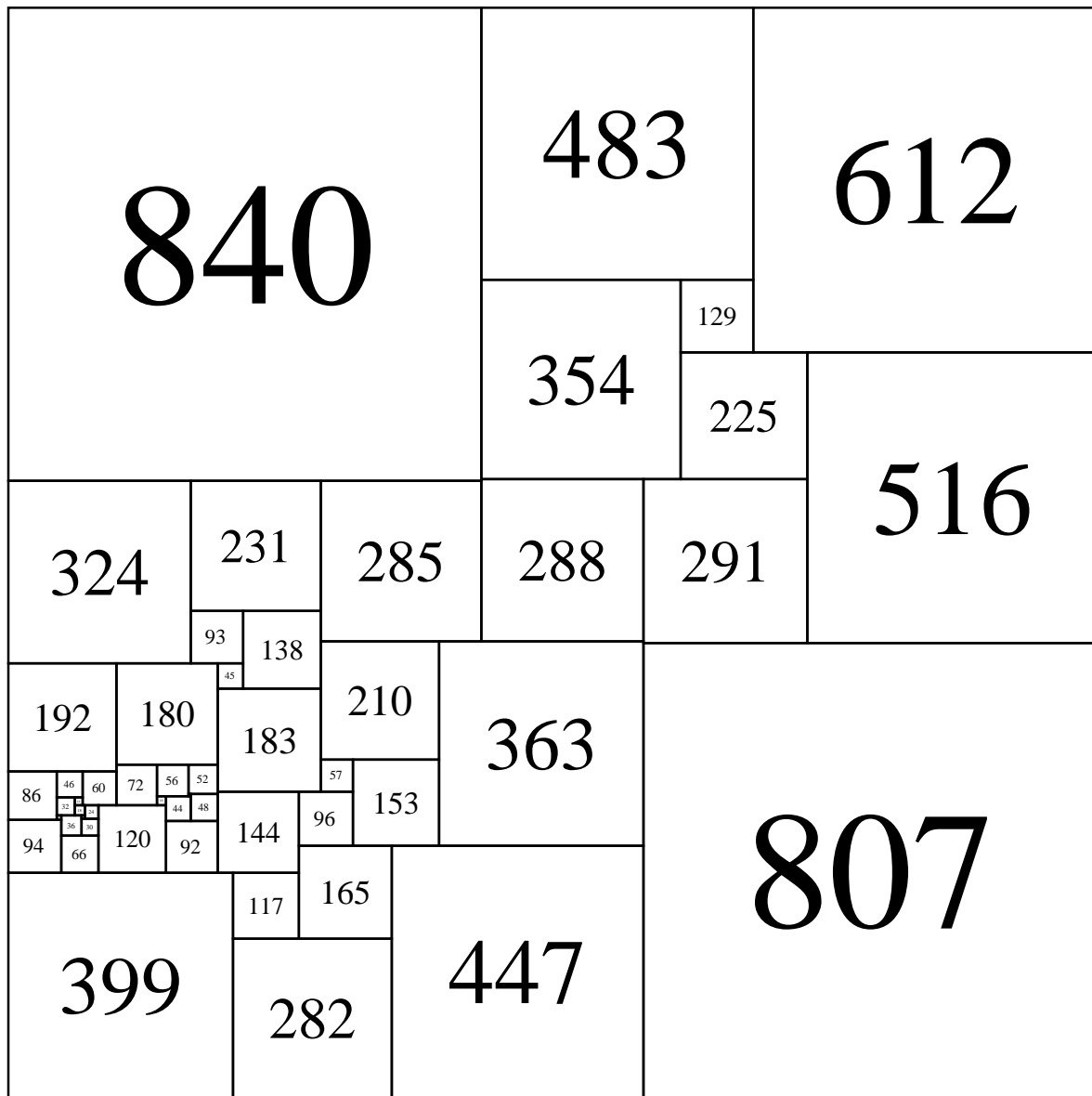
52 : 1935p (8) SEA 2012



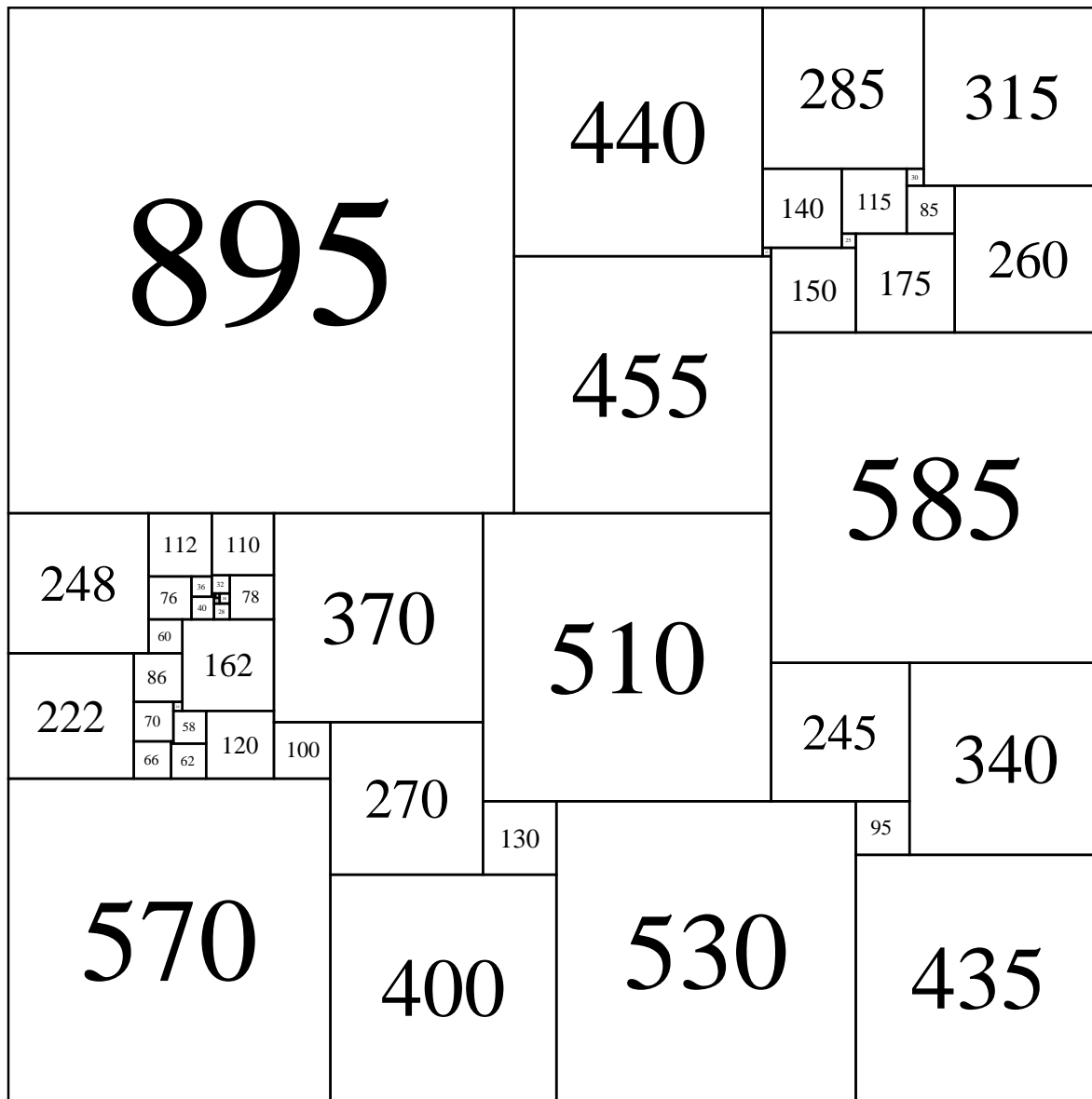
52 : 1935q (8) SEA 2012



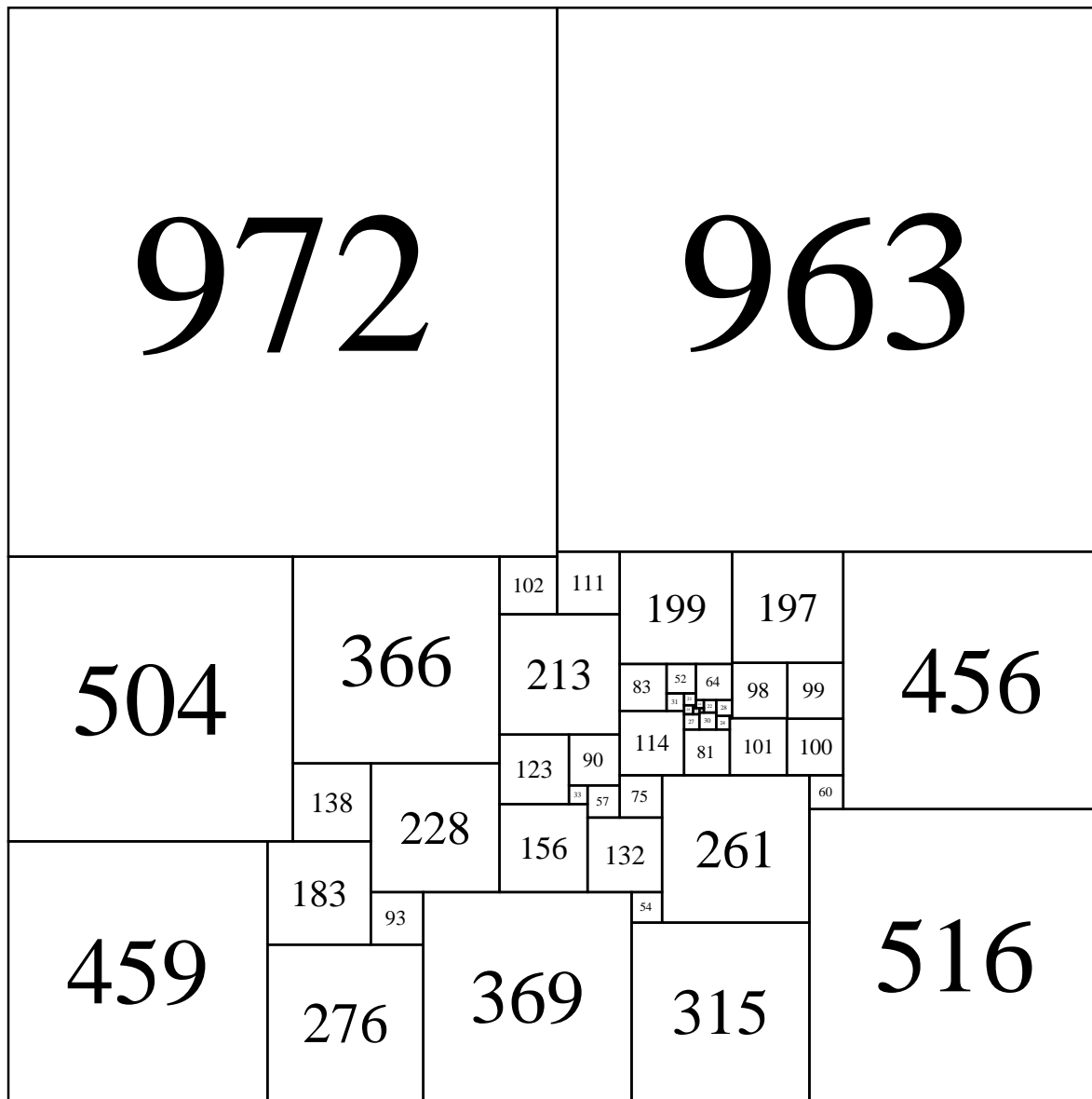
52 : 1935r (8) SEA 2012



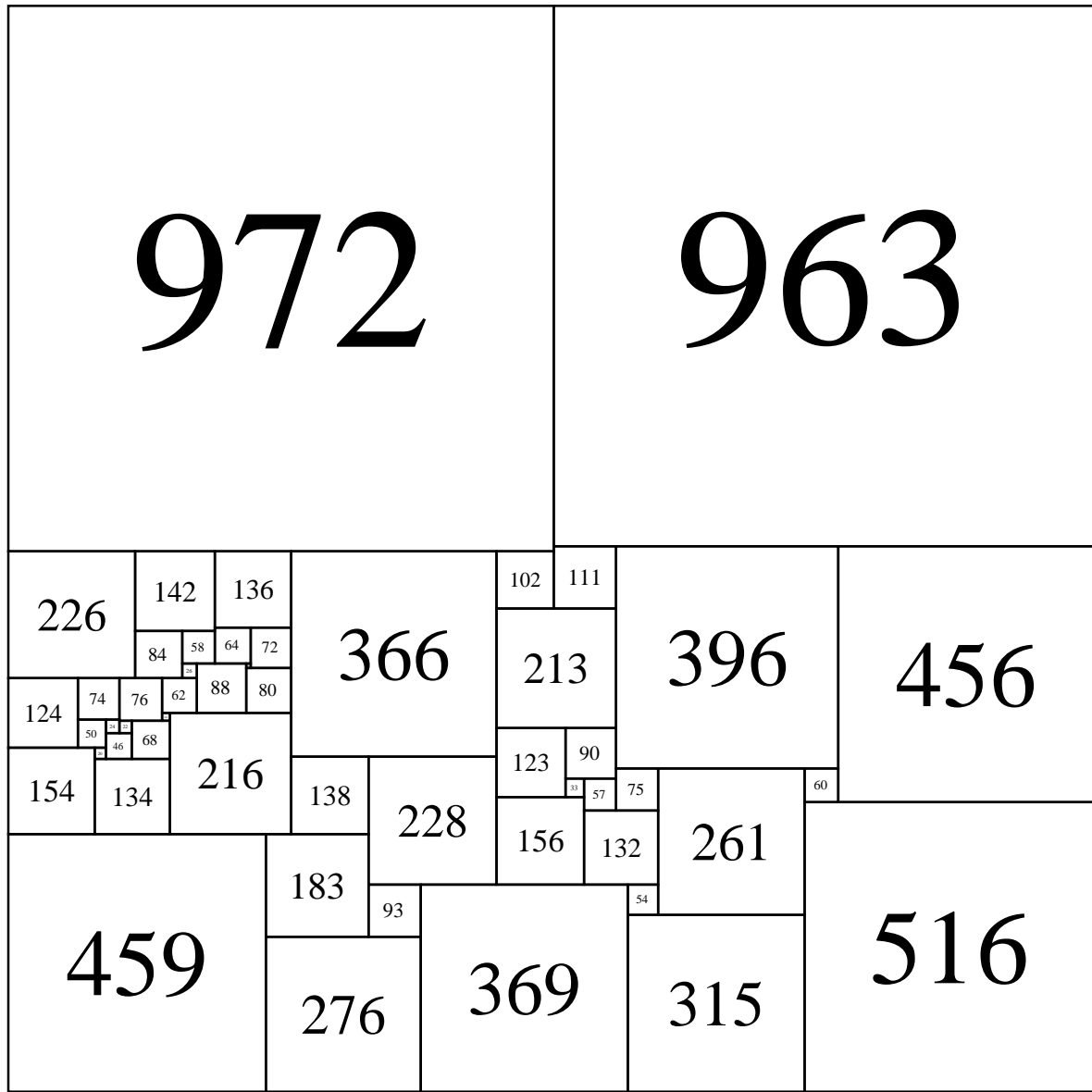
52 : 1935s (8) SEA 2012



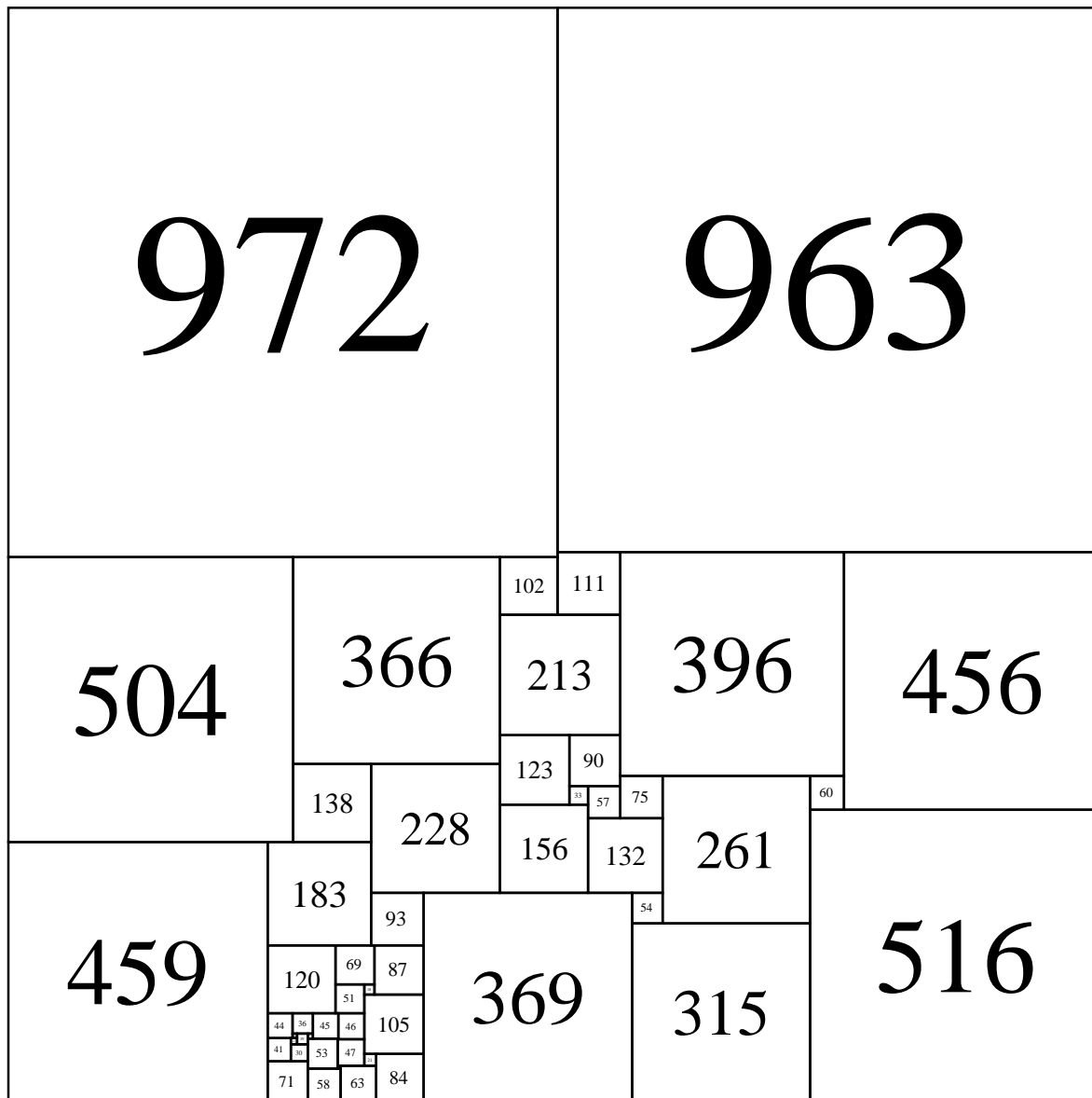
52 : 1935t (8) SEA 2012



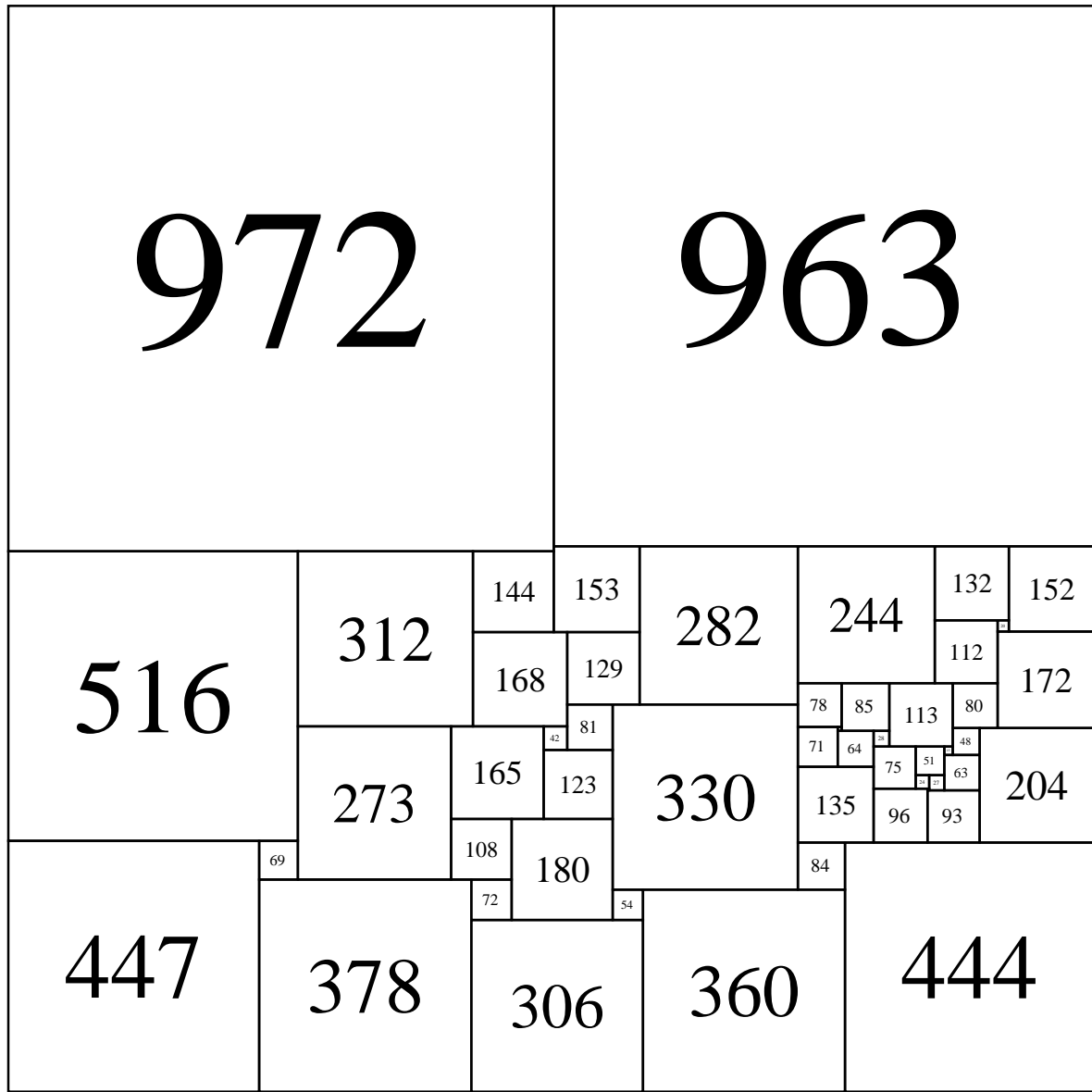
52 : 1935u (8) SEA 2012



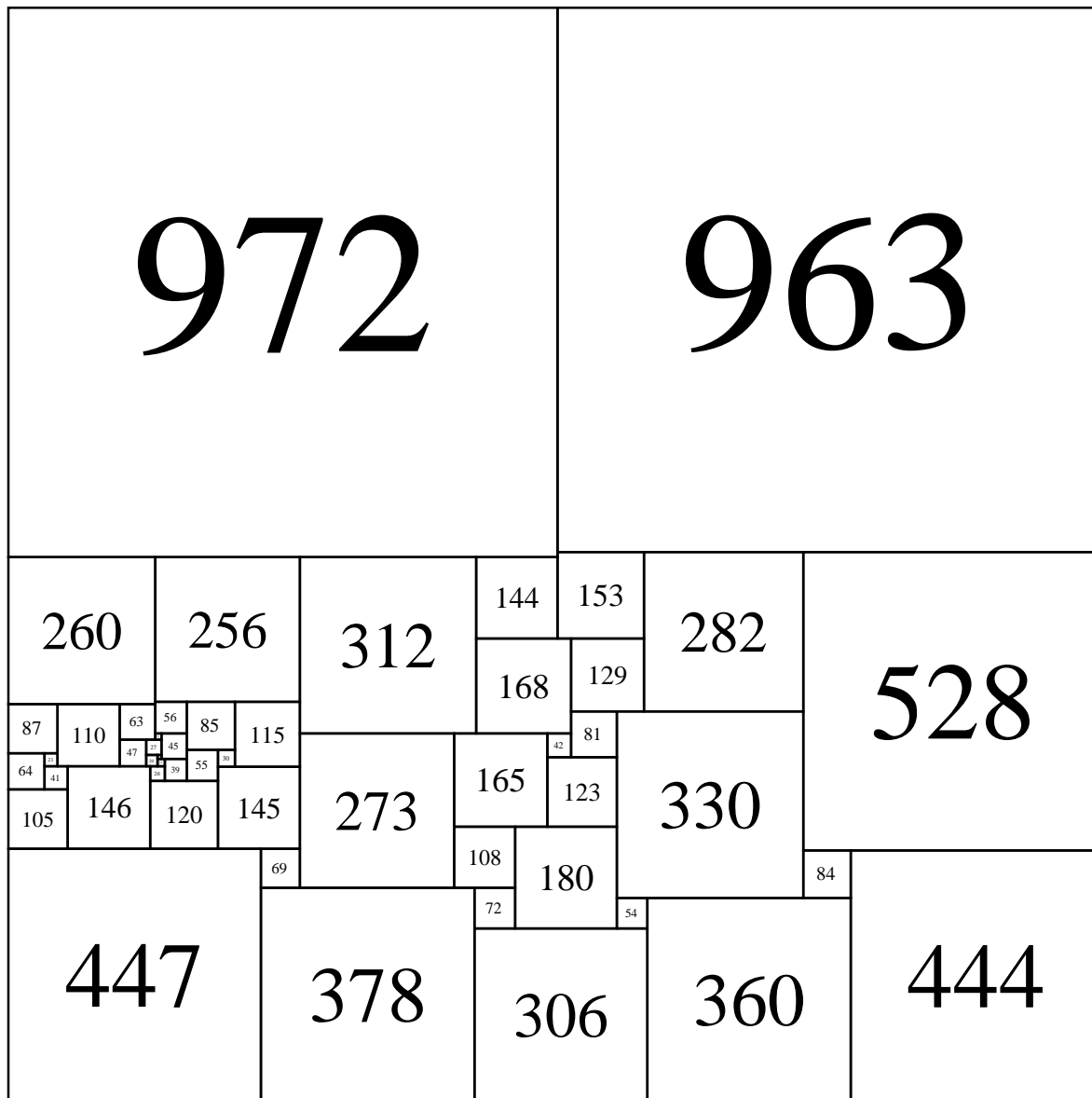
52 : 1935v (8) SEA 2012



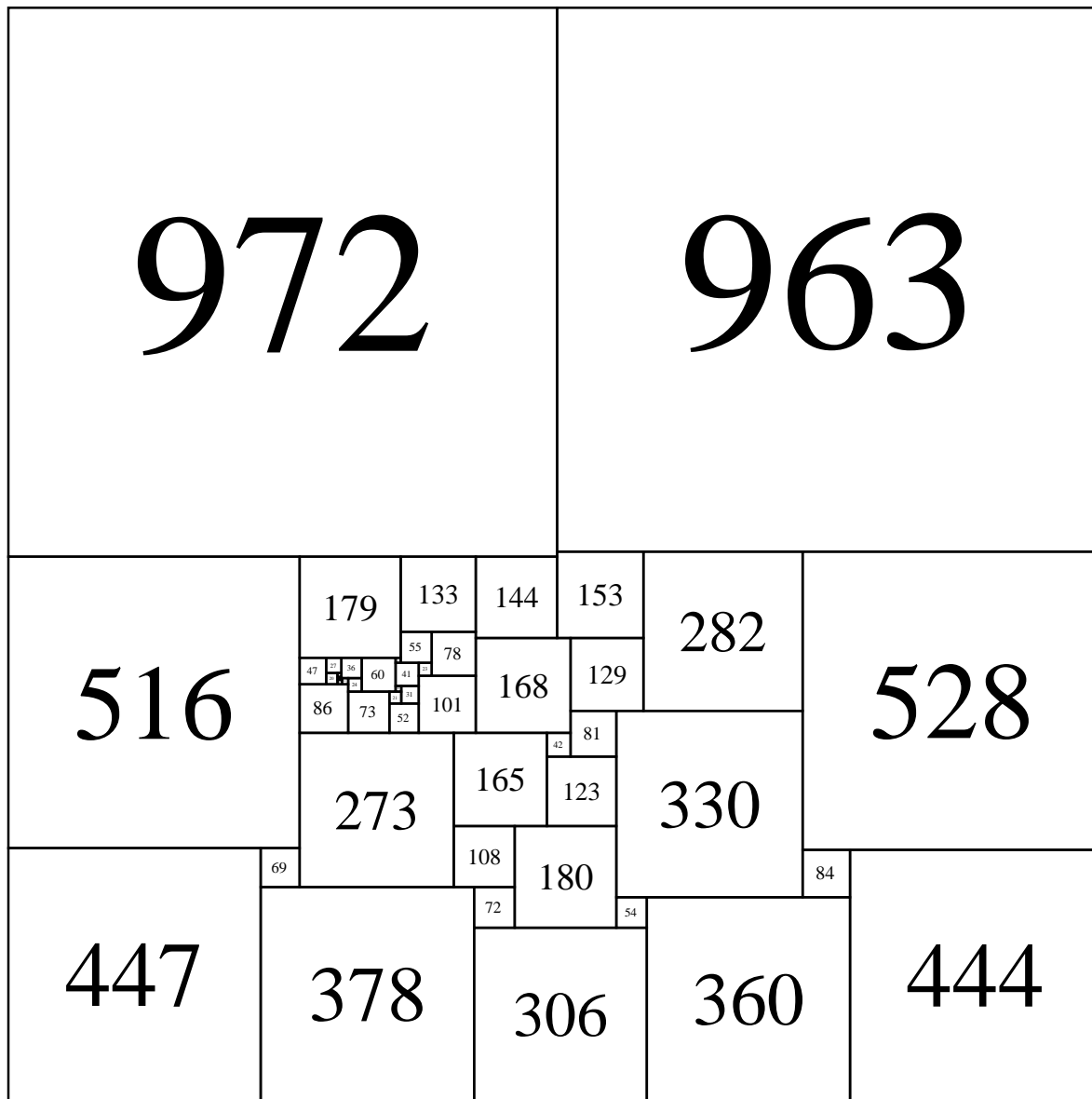
52 : 1935w (8) SEA 2012



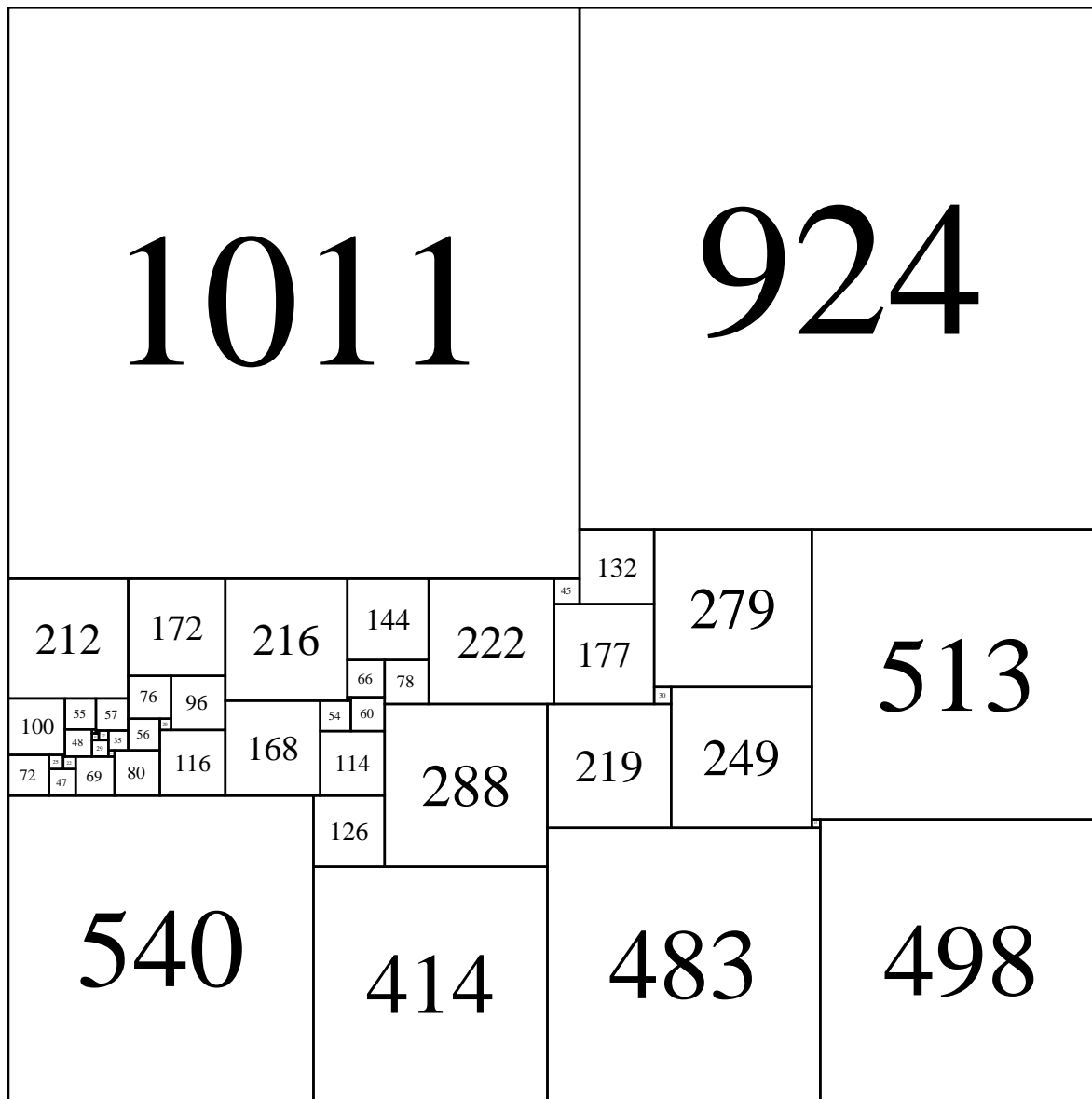
52 : 1935x (8) SEA 2012



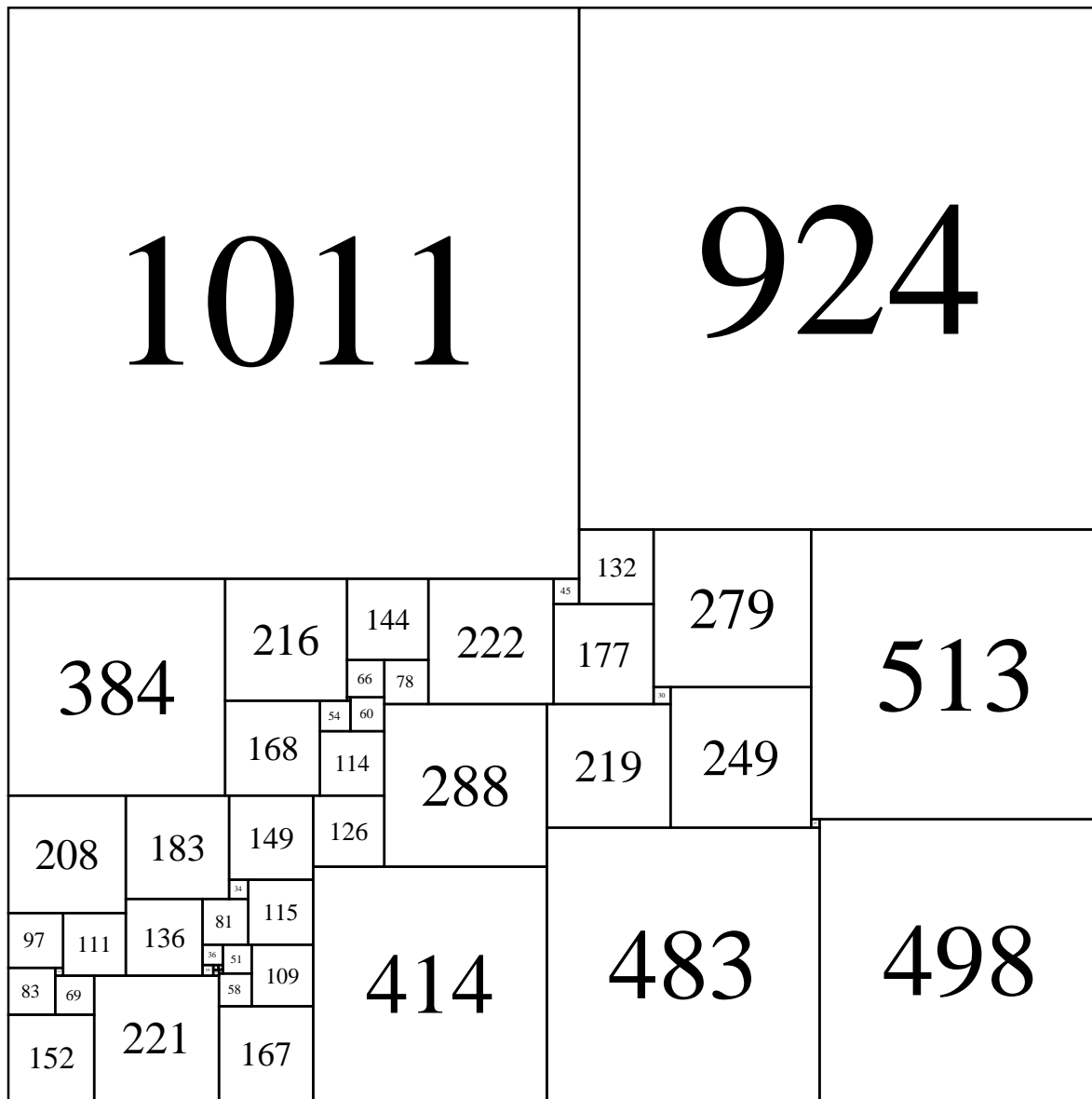
52 : 1935y (8) SEA 2012



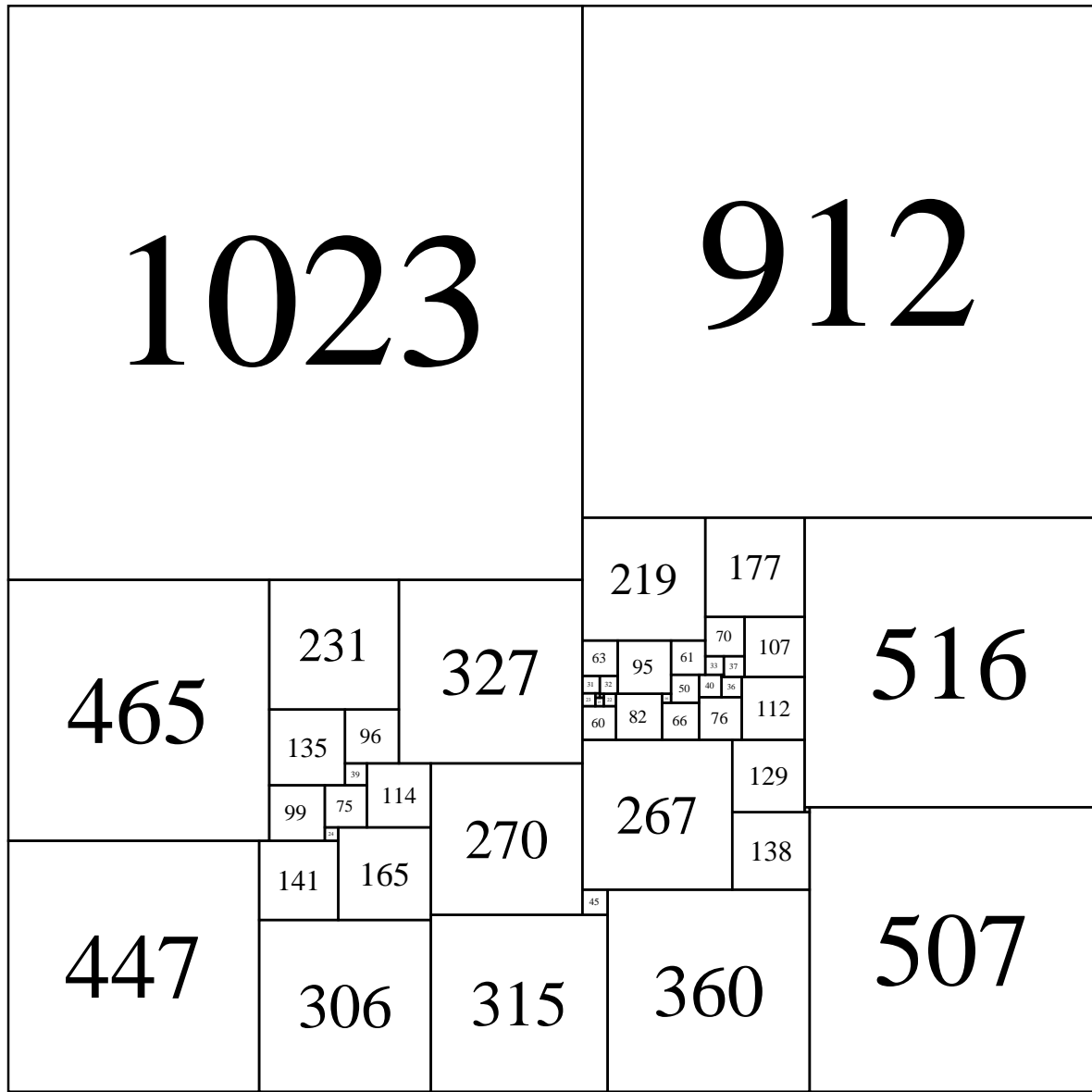
52 : 1935z (8) SEA 2012



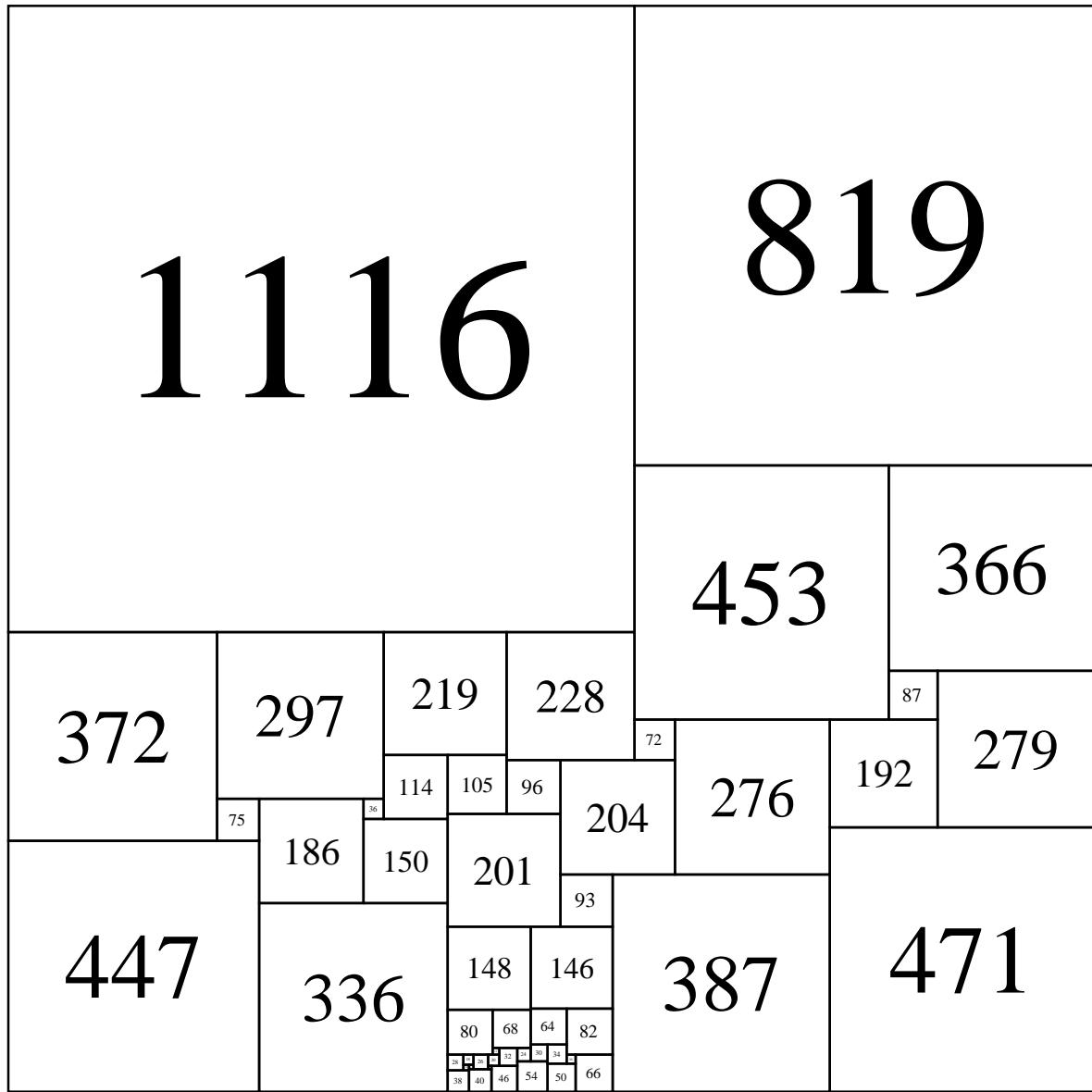
52 : 1935ab (8) SEA 2012



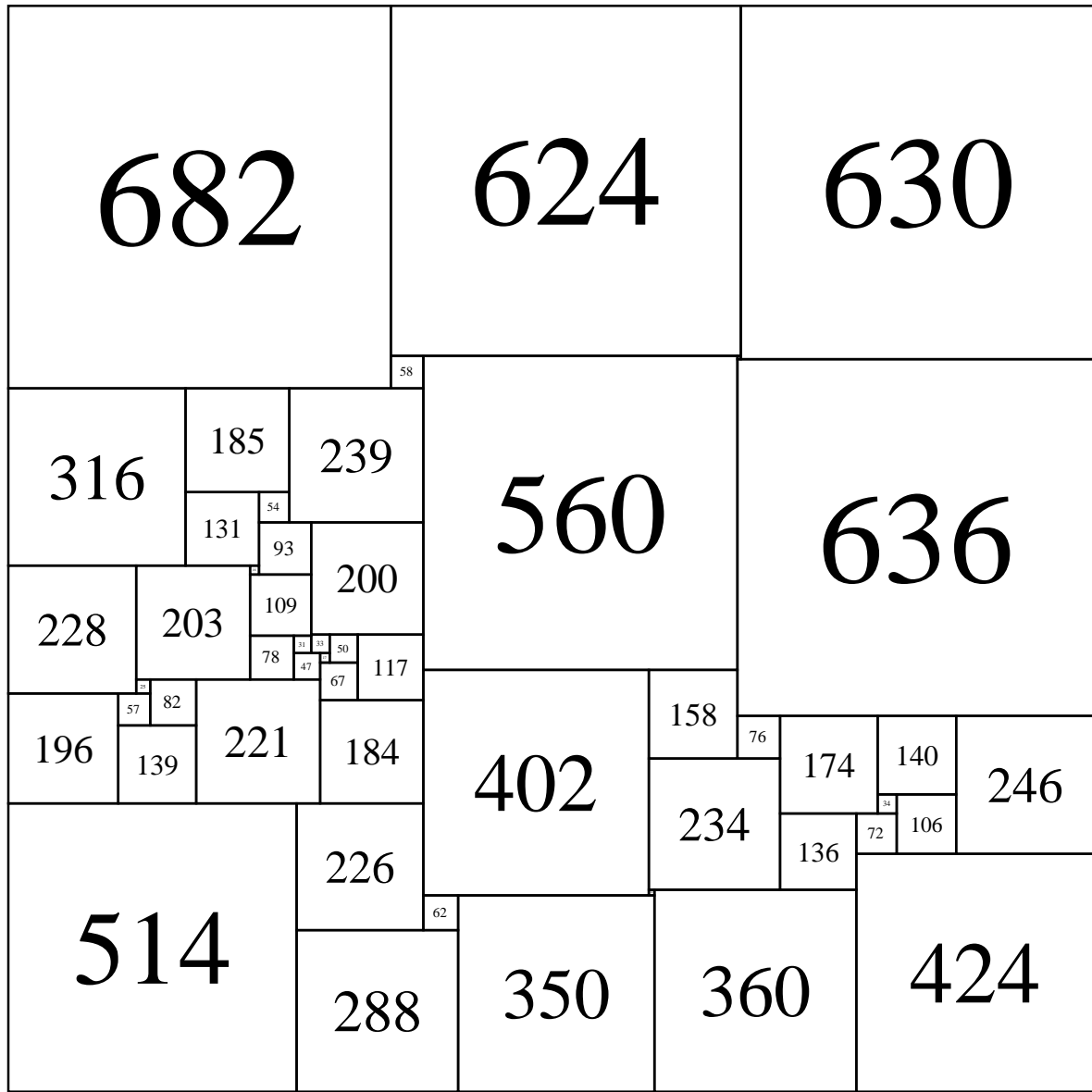
52 : 1935ac (8) SEA 2012



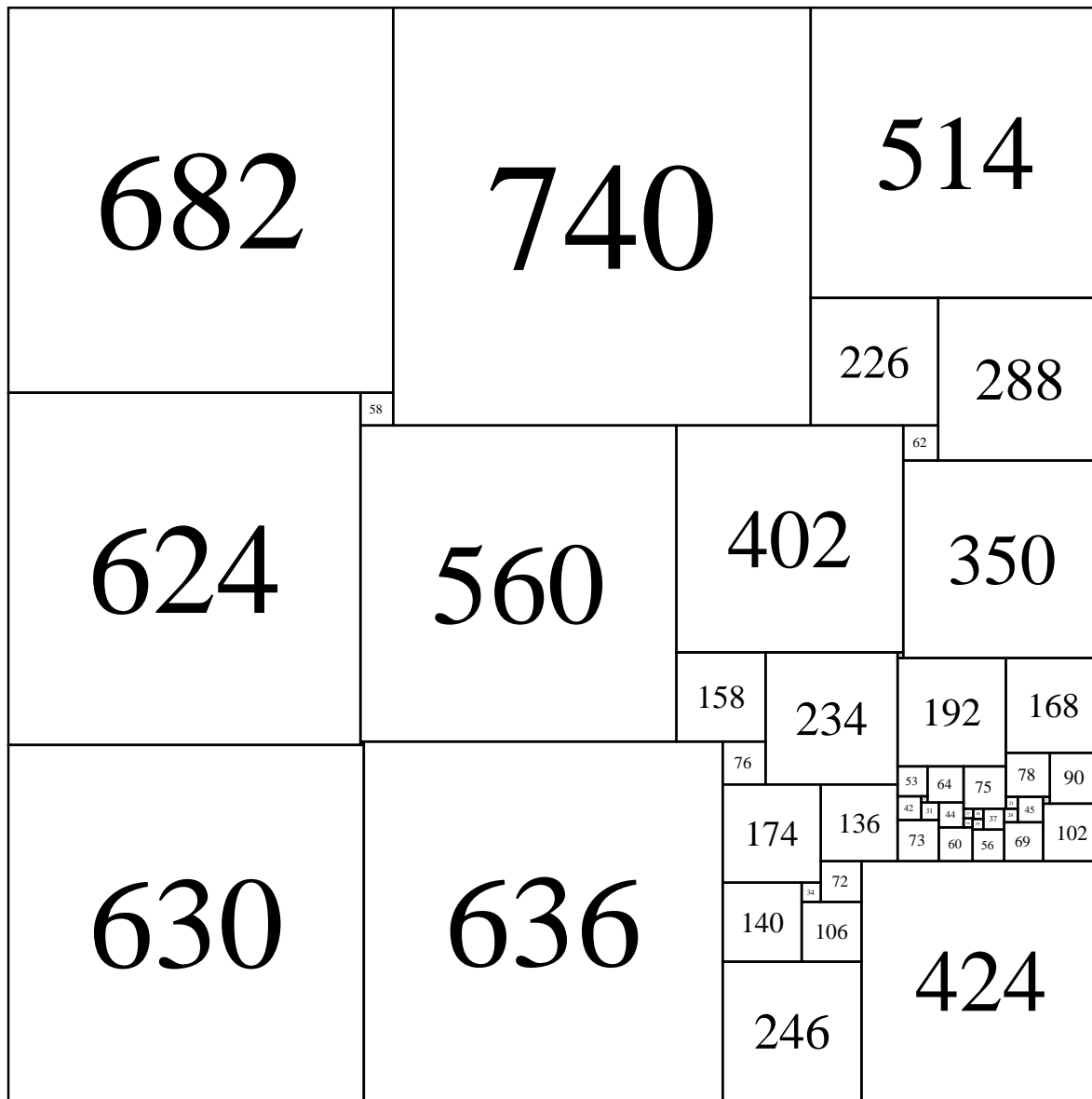
52 : 1935ad (8) SEA 2012



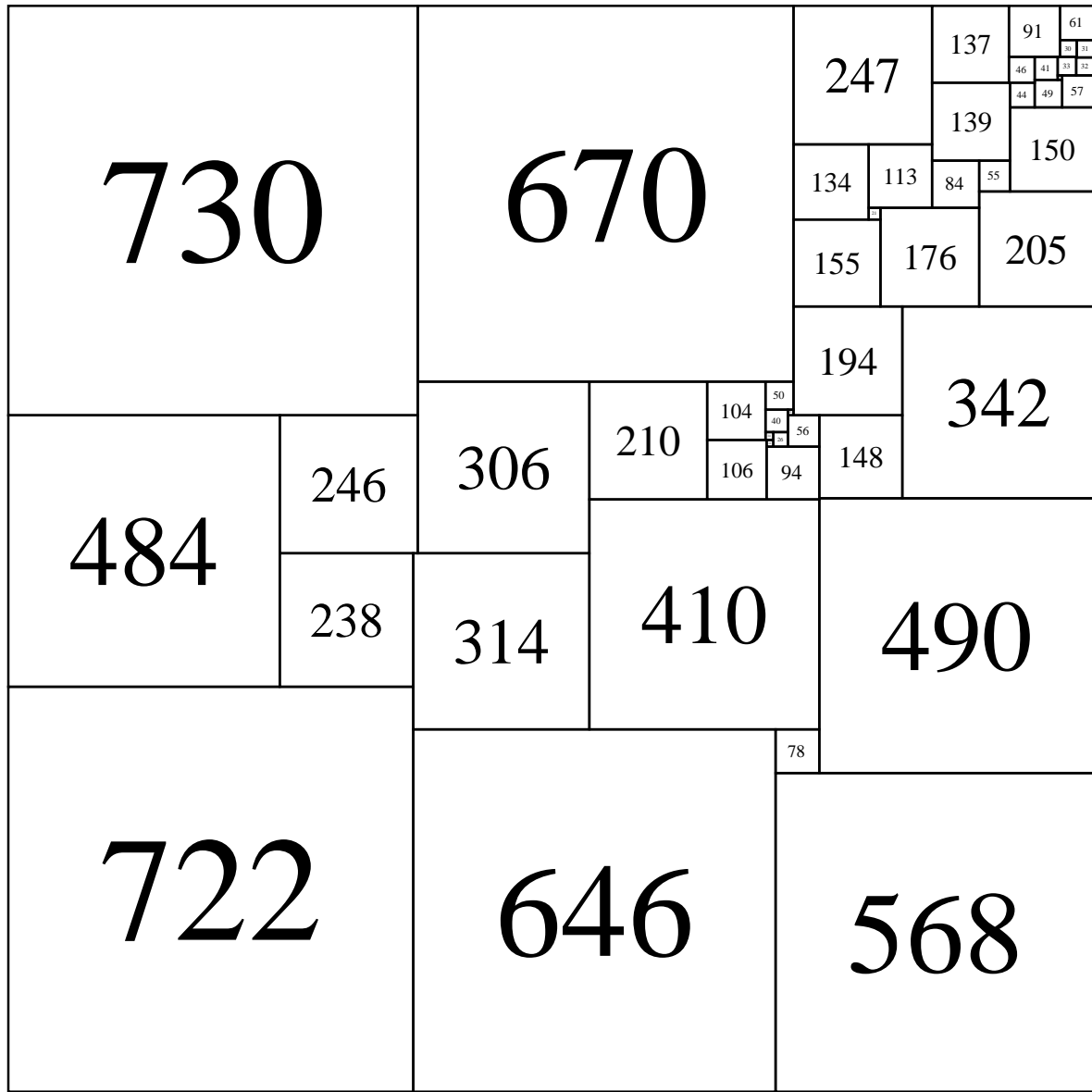
52 : 1935ae (8) SEA 2012



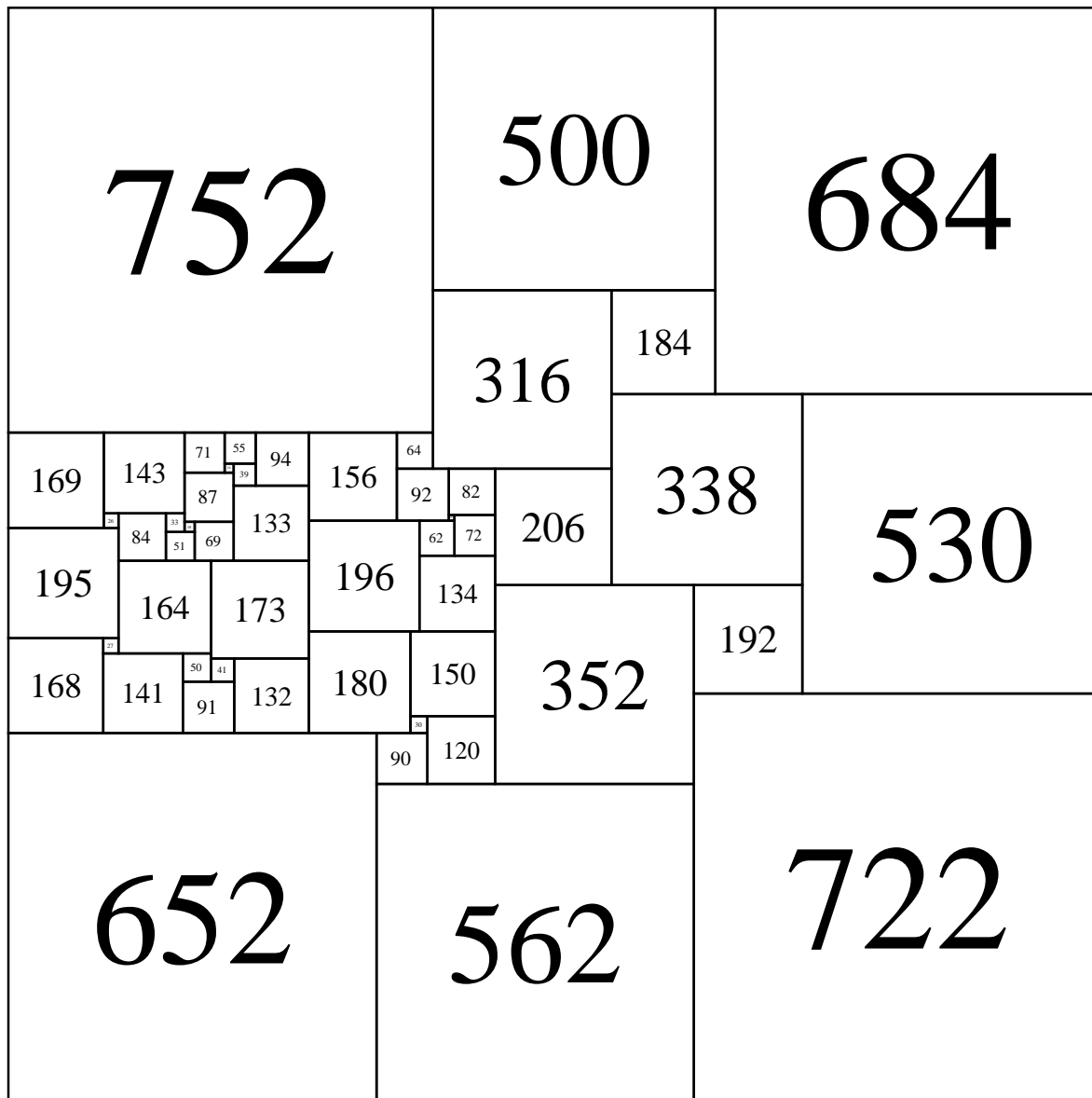
52 : 1936a (8) SEA 2012



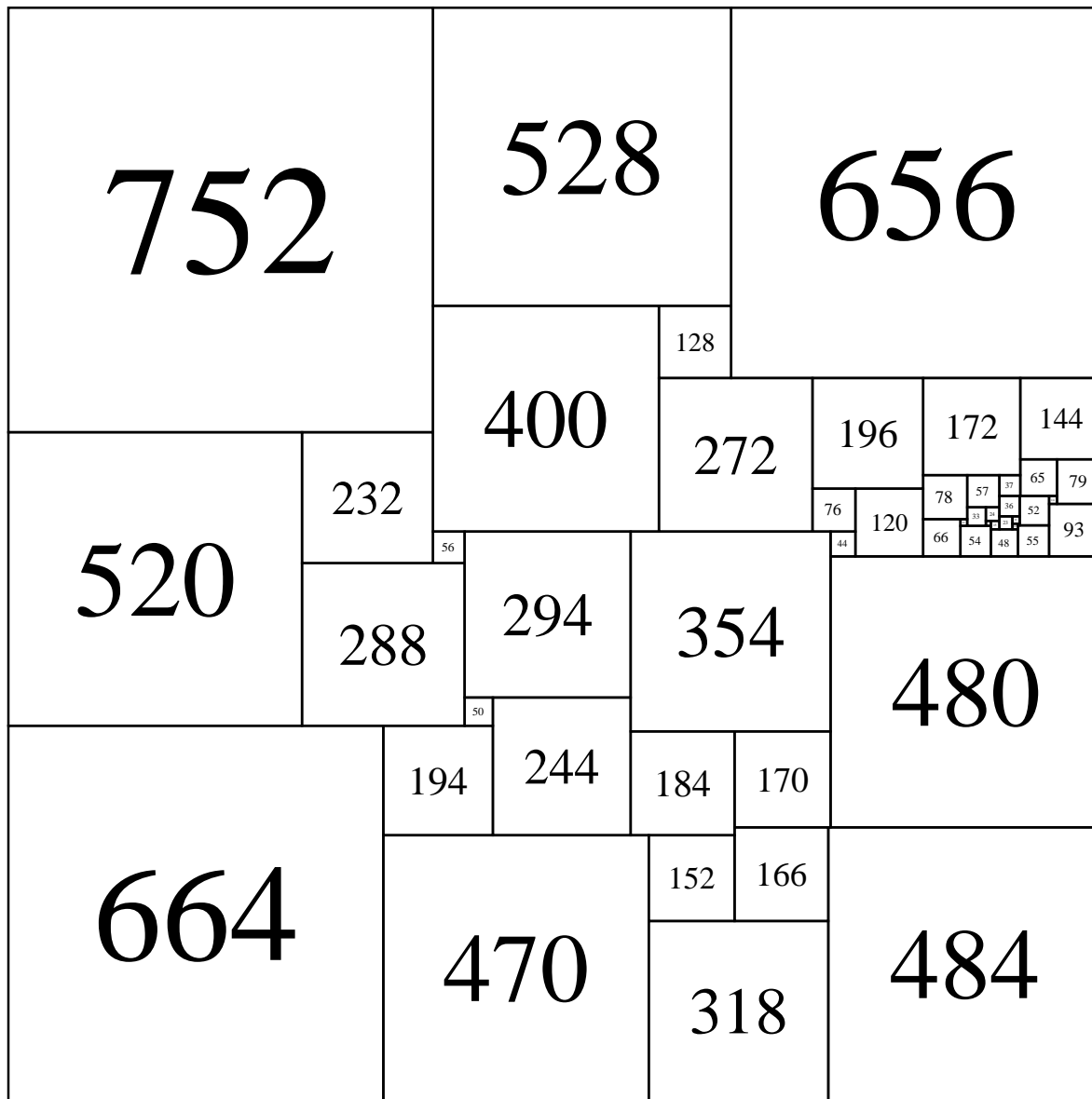
52 : 1936b (8) SEA 2012



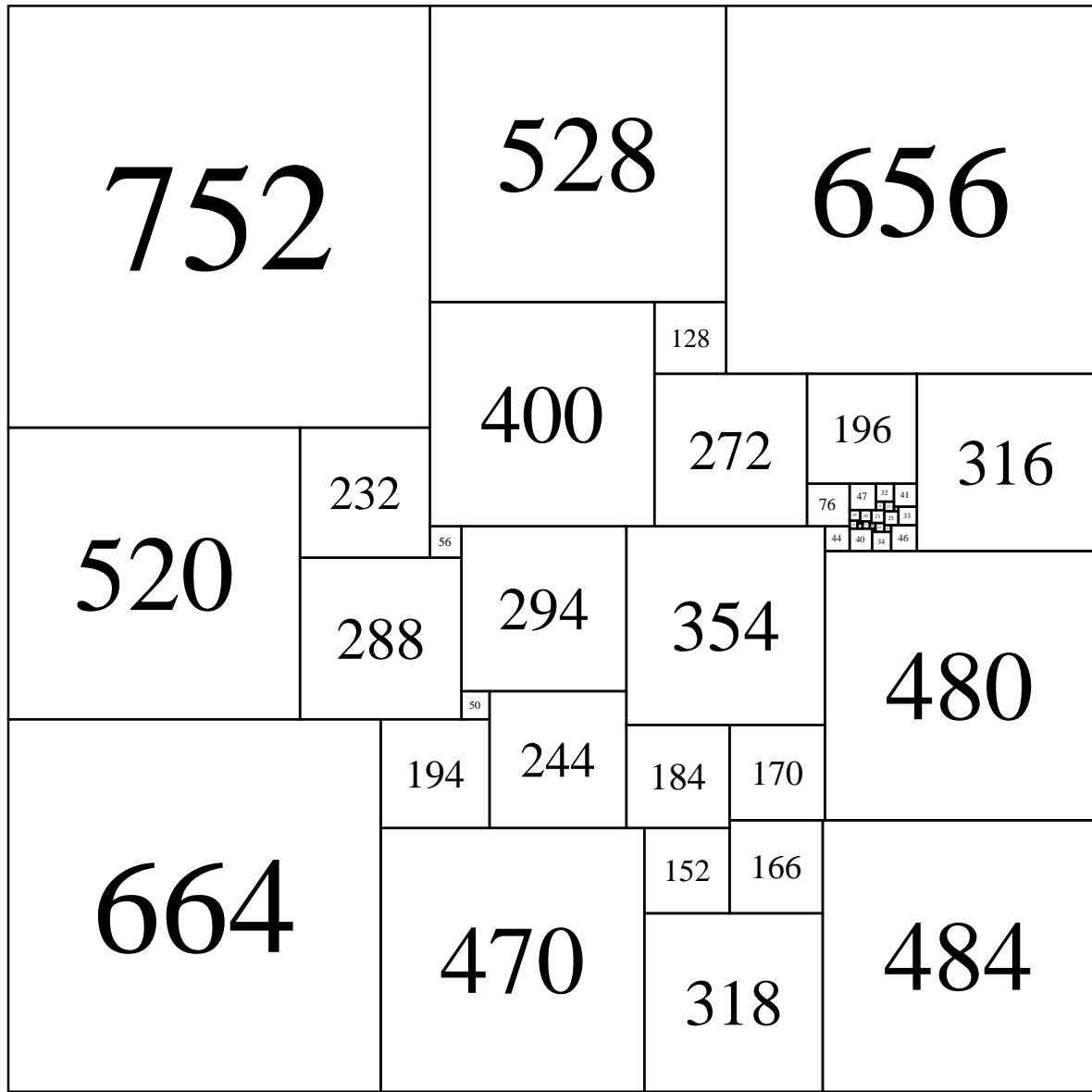
52 : 1936c (8) SEA 2012



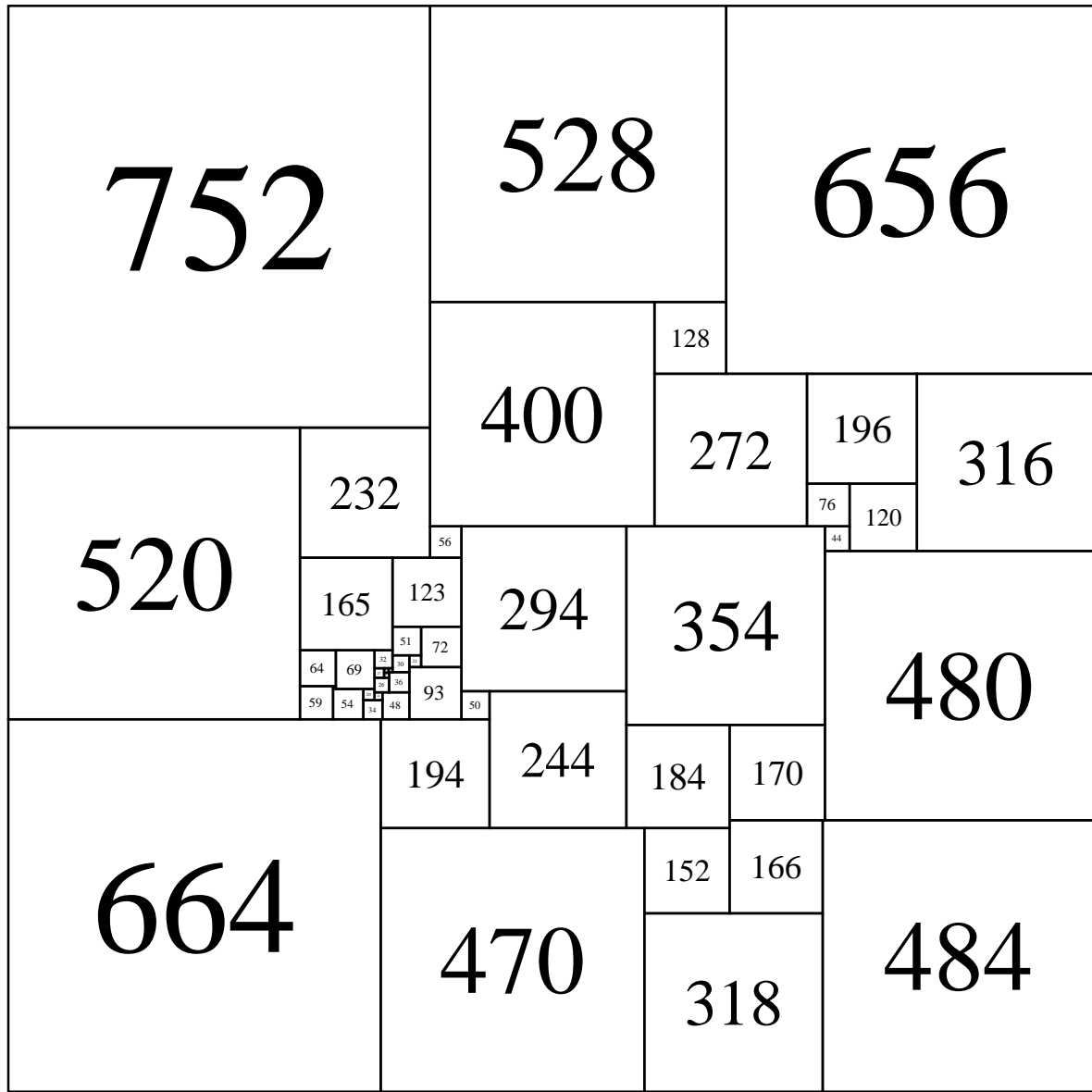
52 : 1936d (8) SEA 2012



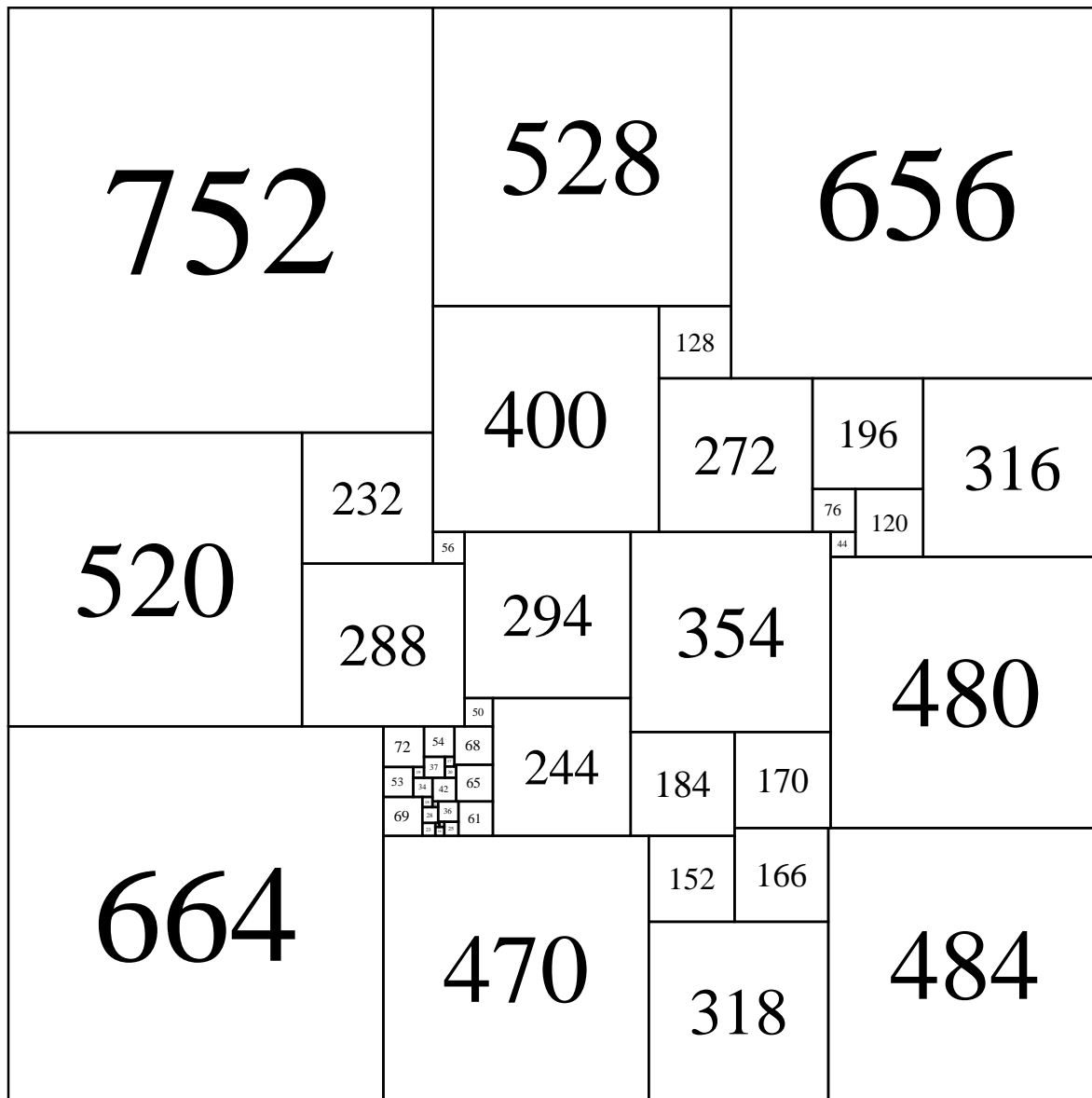
52 : 1936e (8) SEA 2012



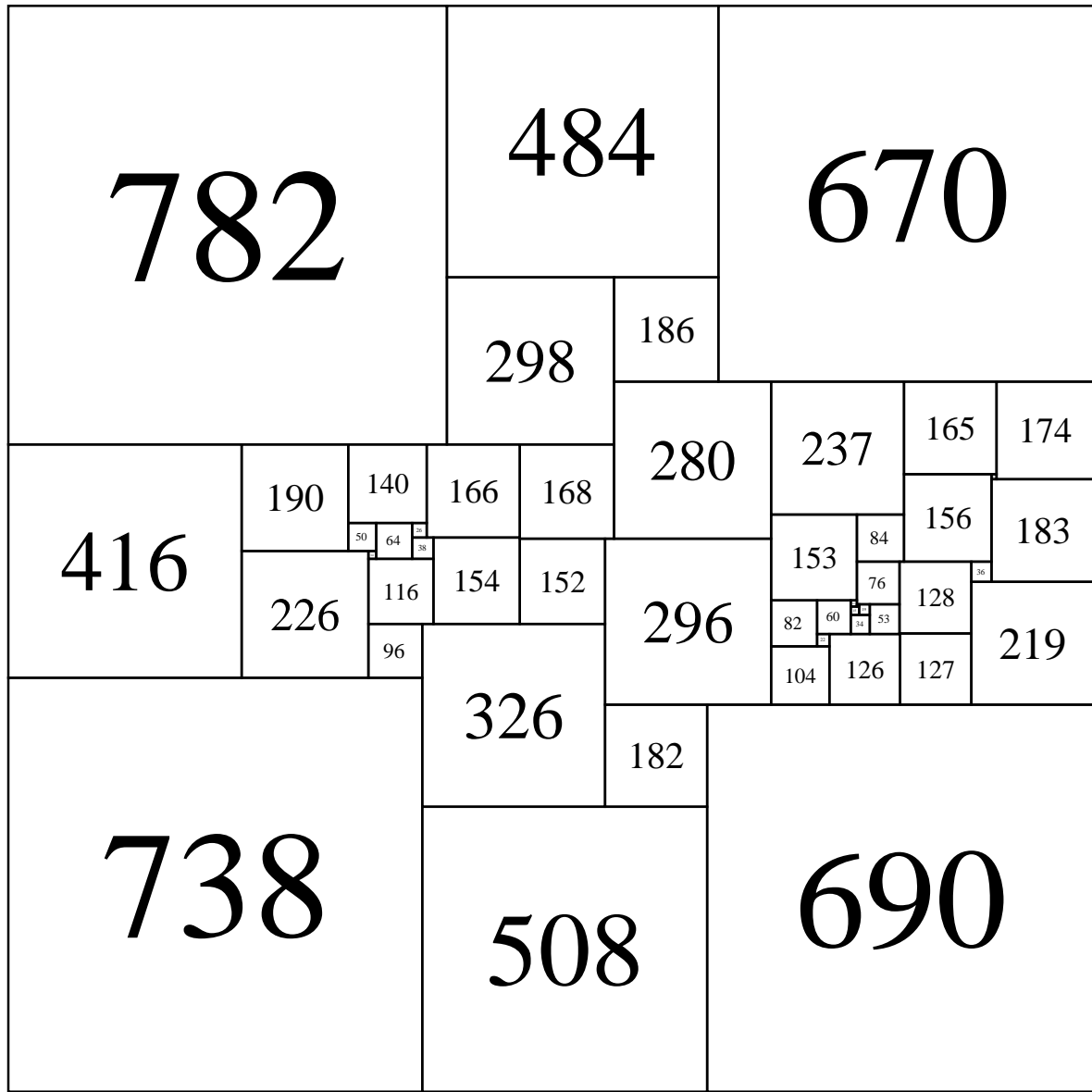
52 : 1936f (8) SEA 2012



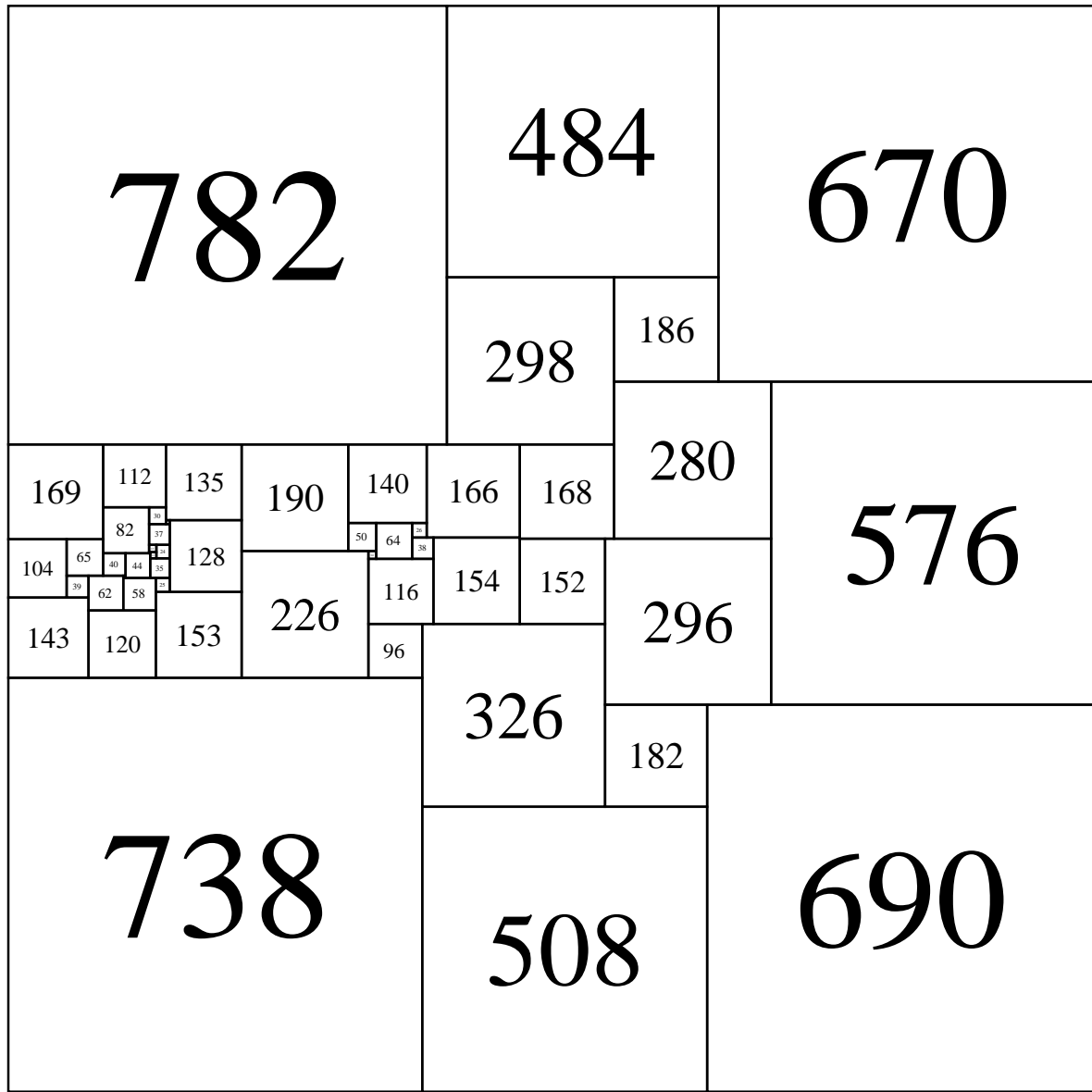
52 : 1936g (8) SEA 2012



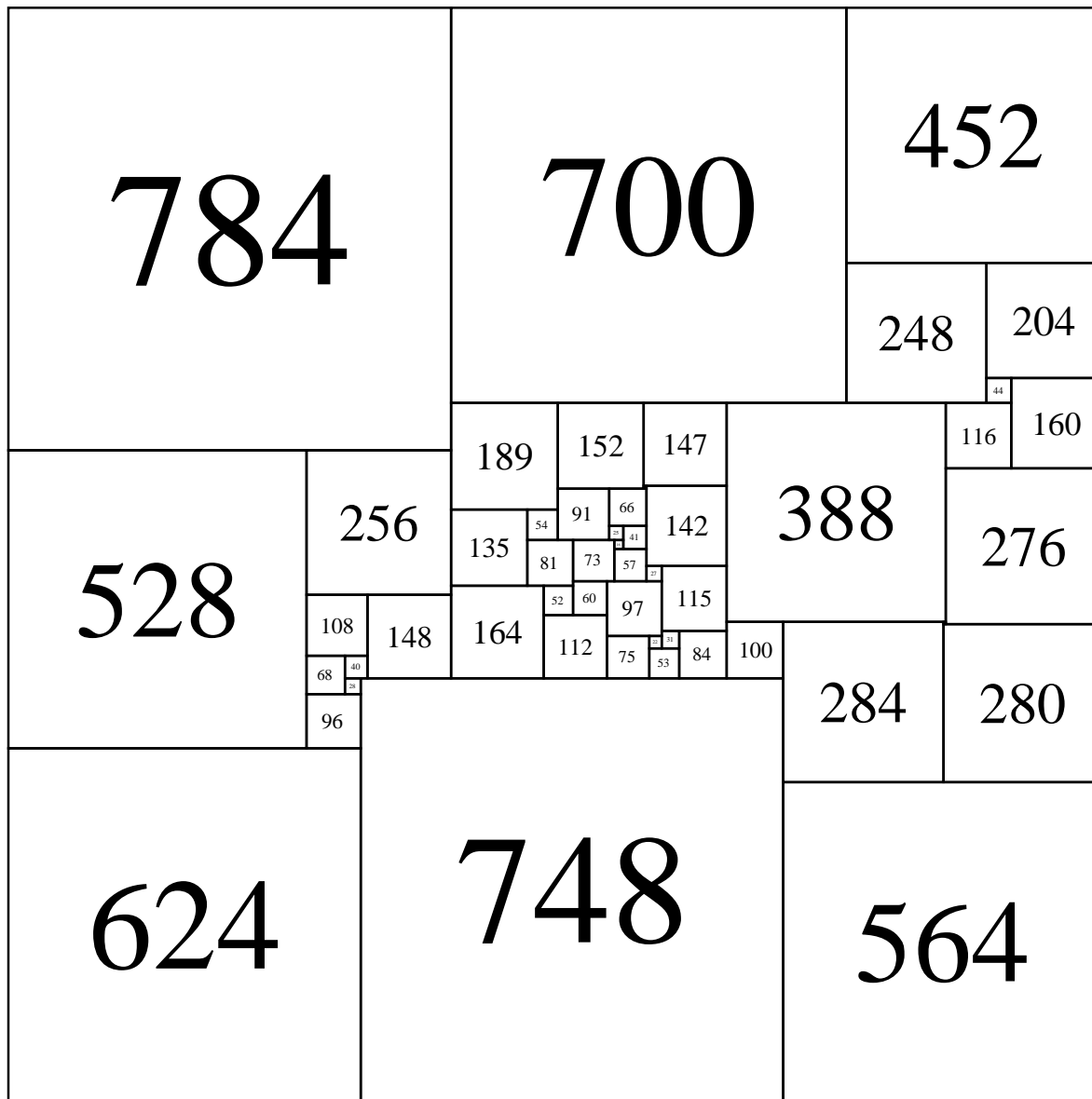
52 : 1936h (8) SEA 2012



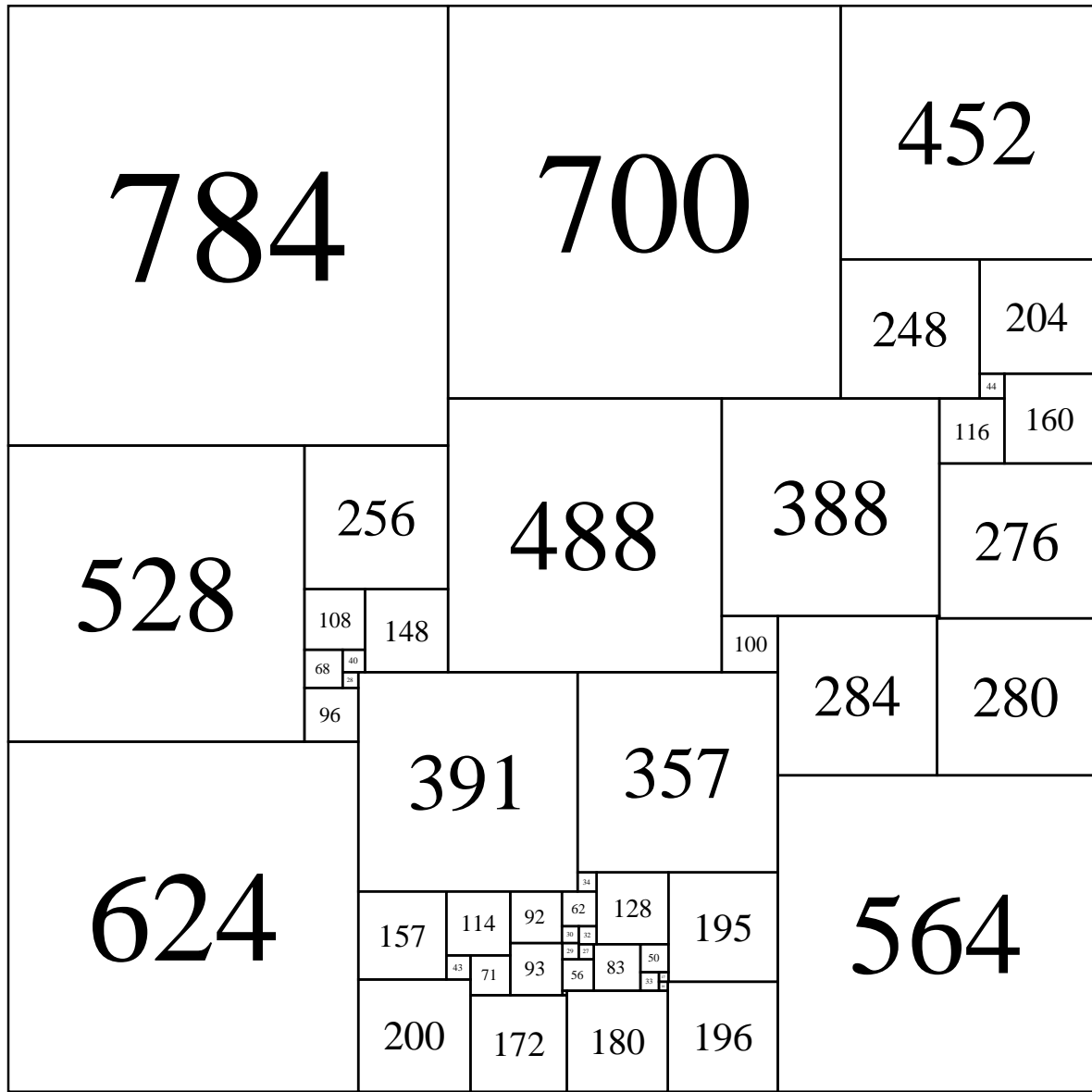
52 : 1936i (8) SEA 2012



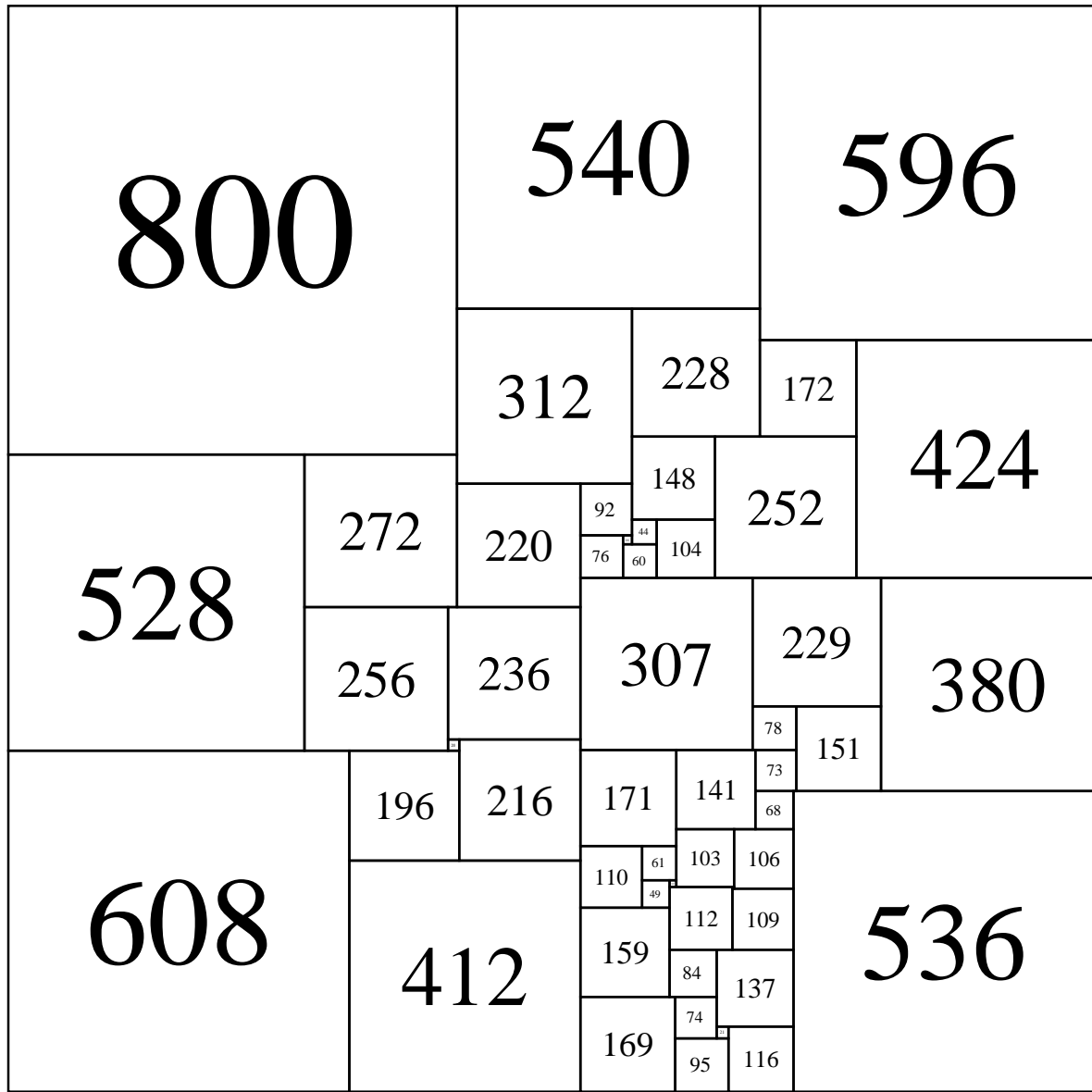
52 : 1936j (8) SEA 2012



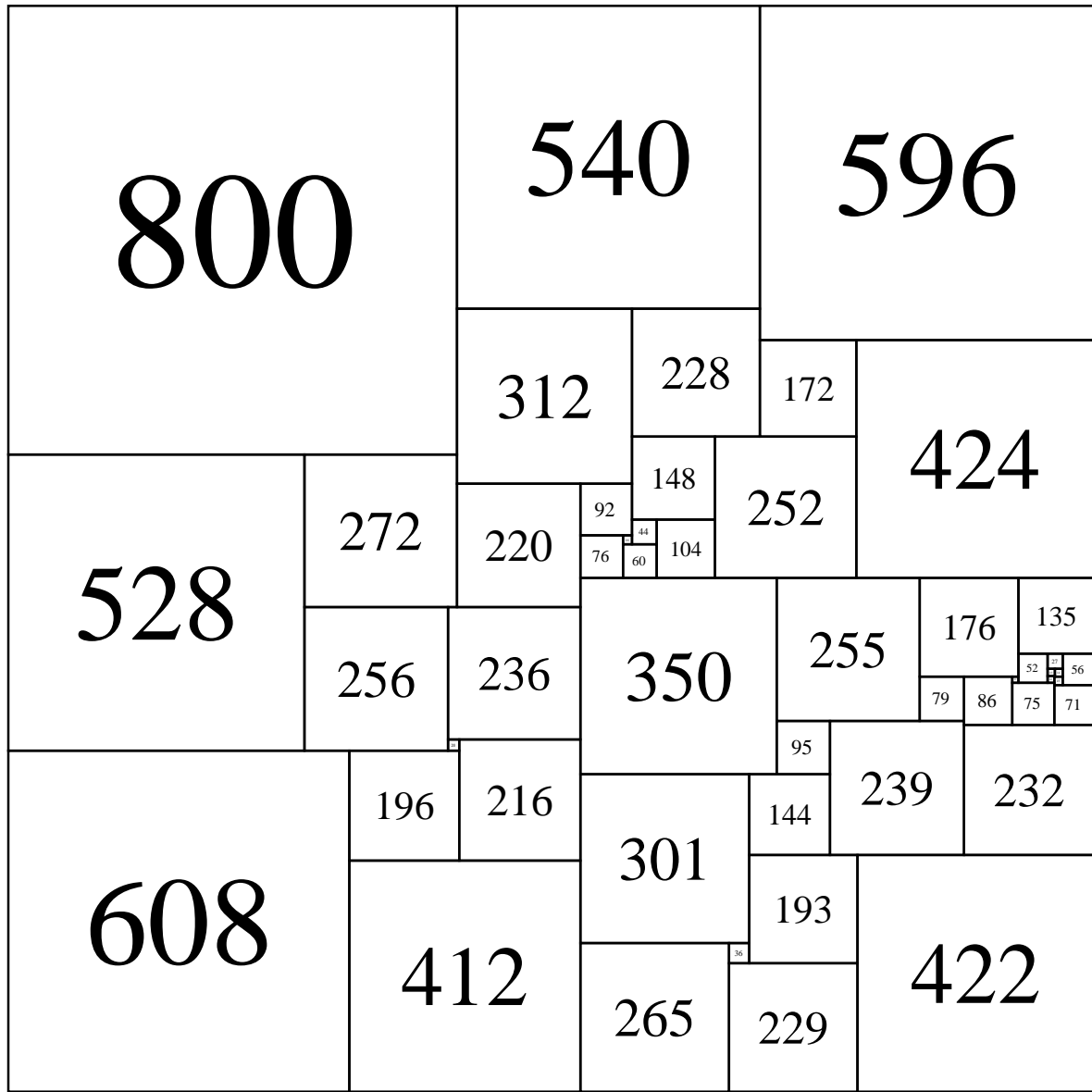
52 : 1936k (8) SEA 2012



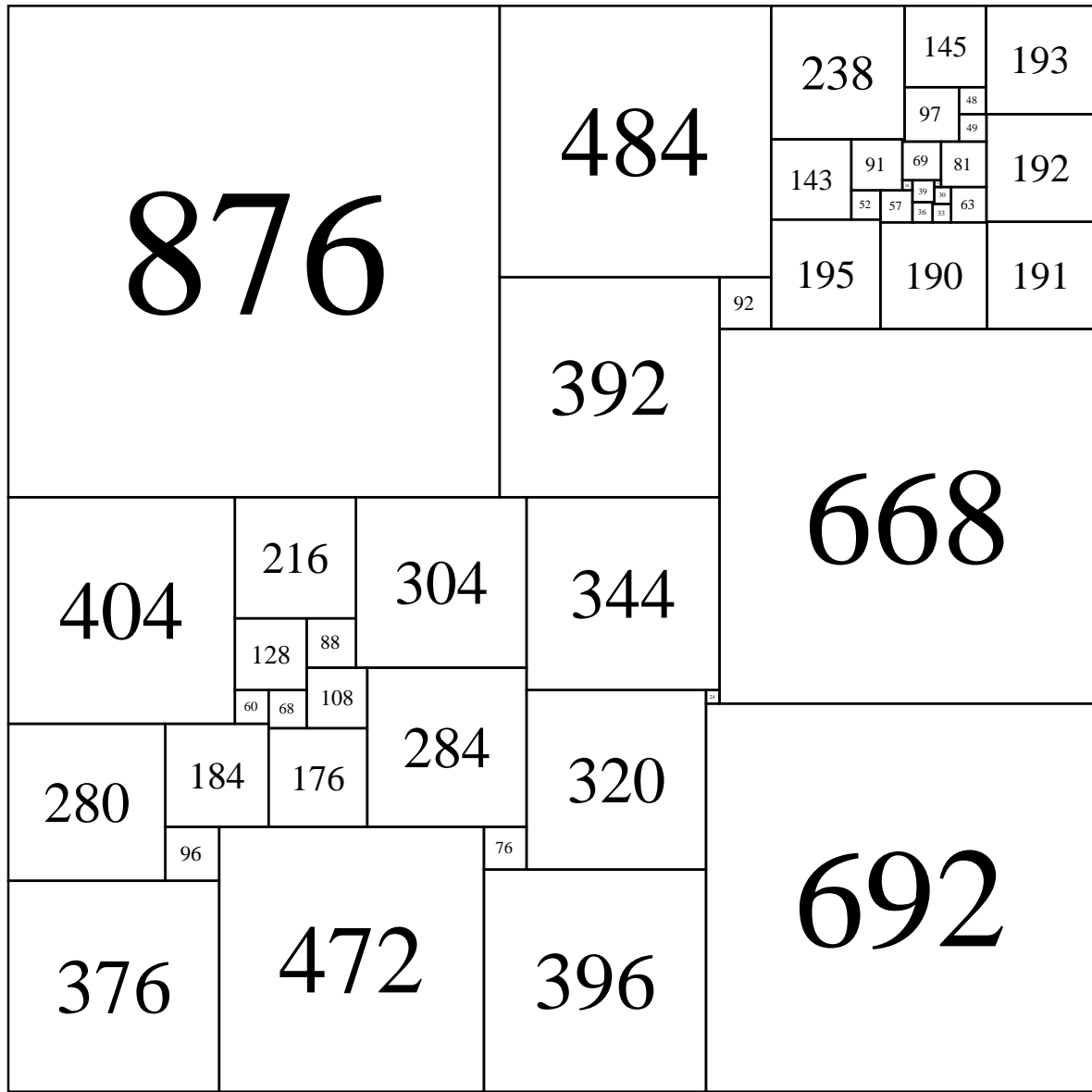
52 : 19361 (8) SEA 2012



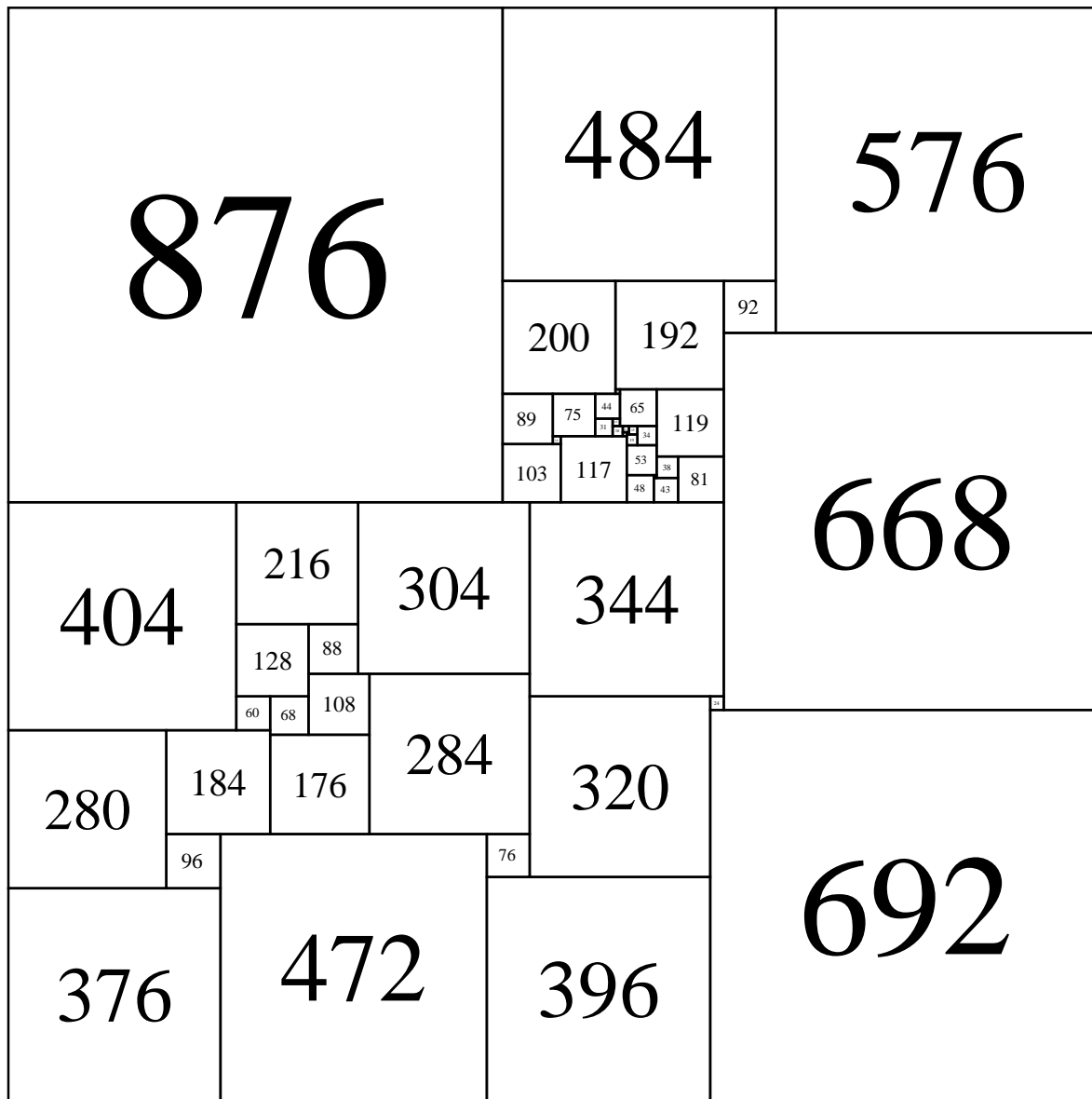
52 : 1936m (8) SEA 2012



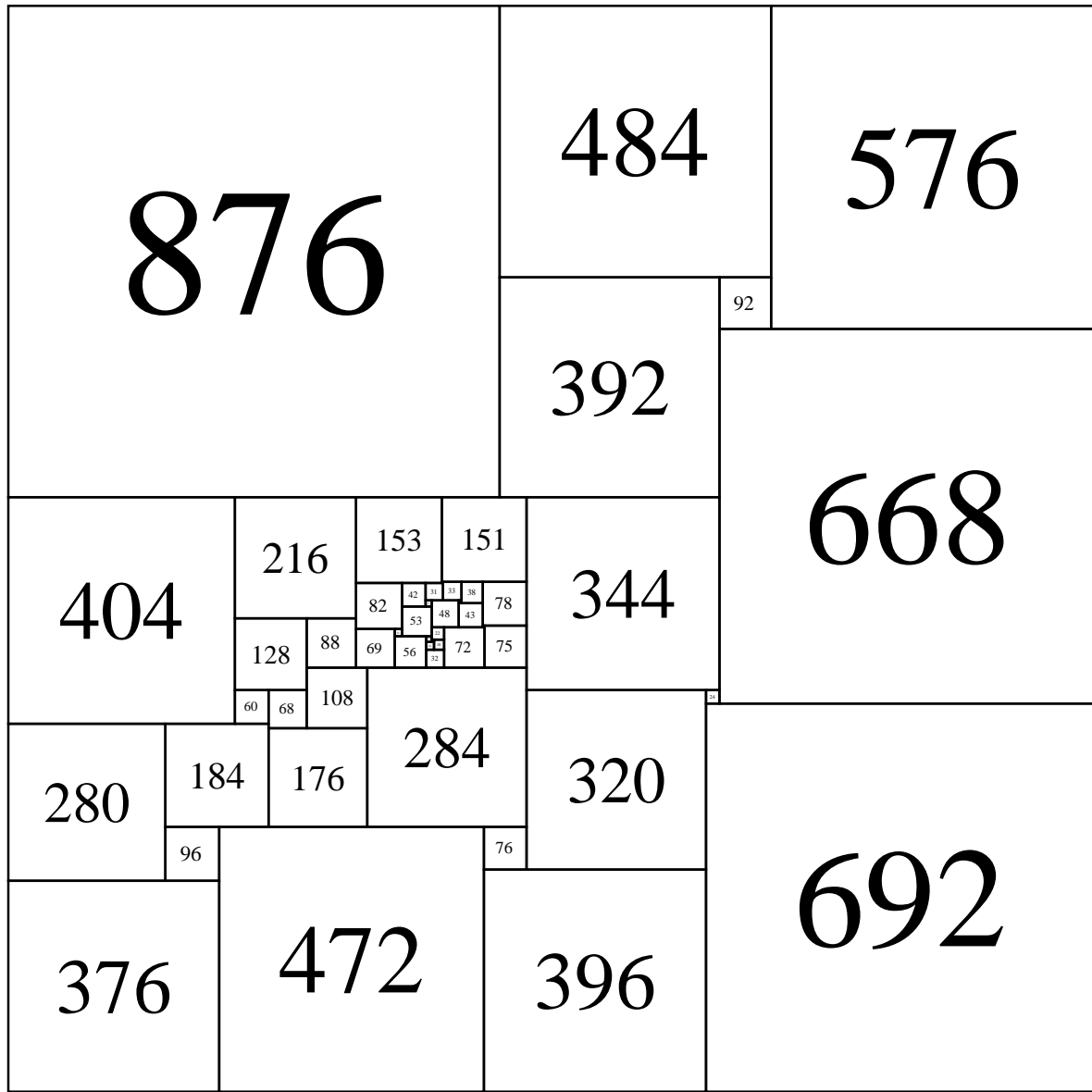
52 : 1936n (8) SEA 2012



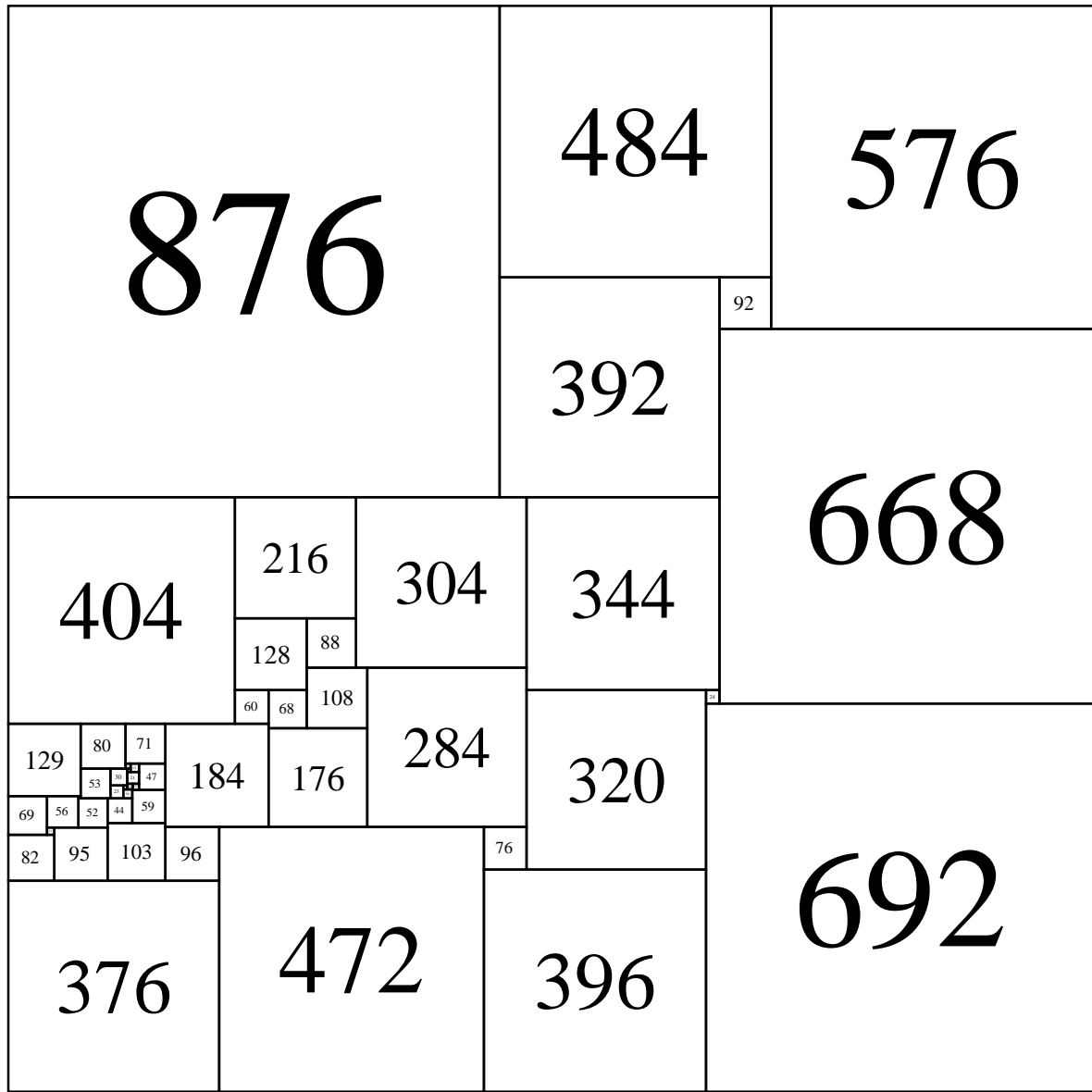
52 : 1936o (8) SEA 2012



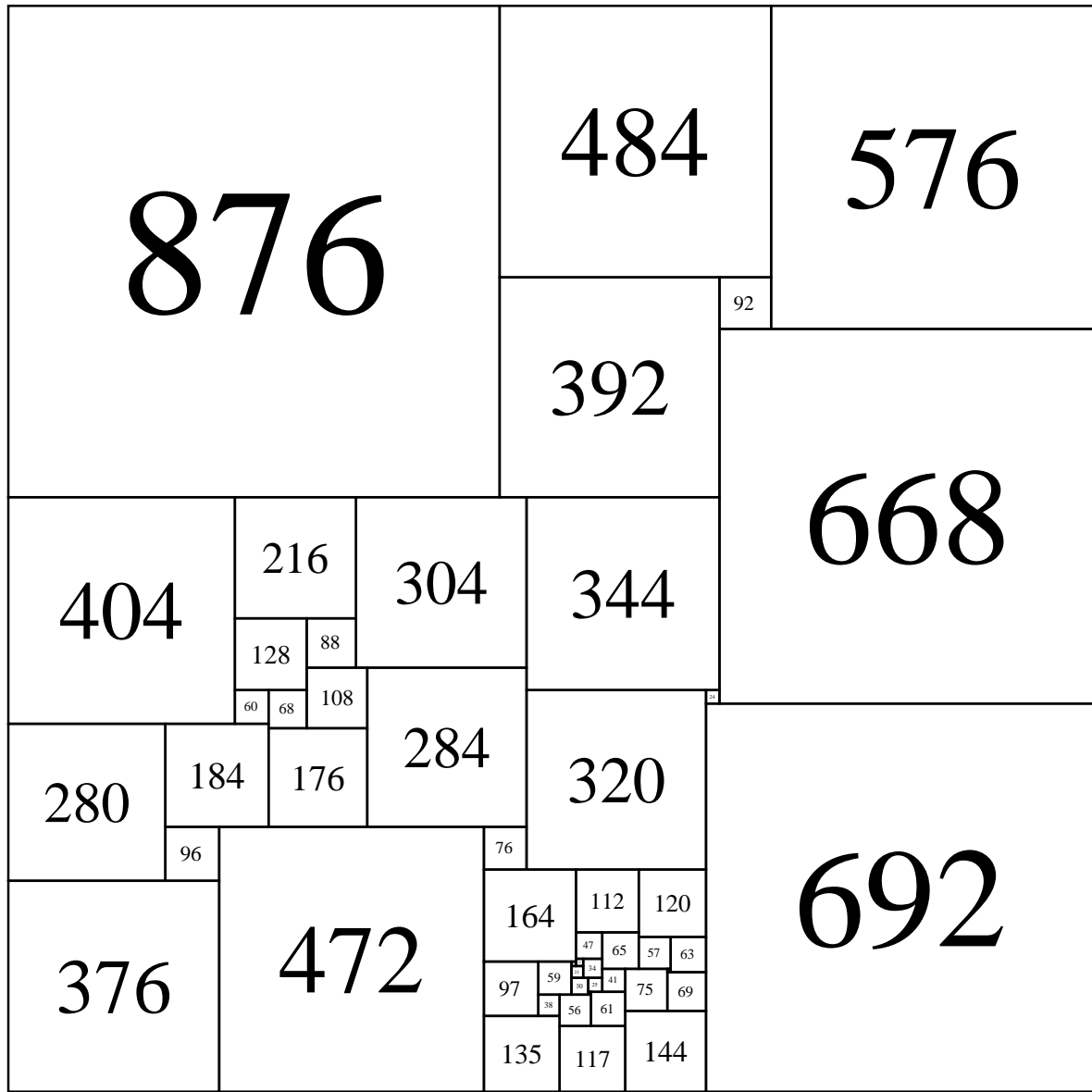
52 : 1936p (8) SEA 2012



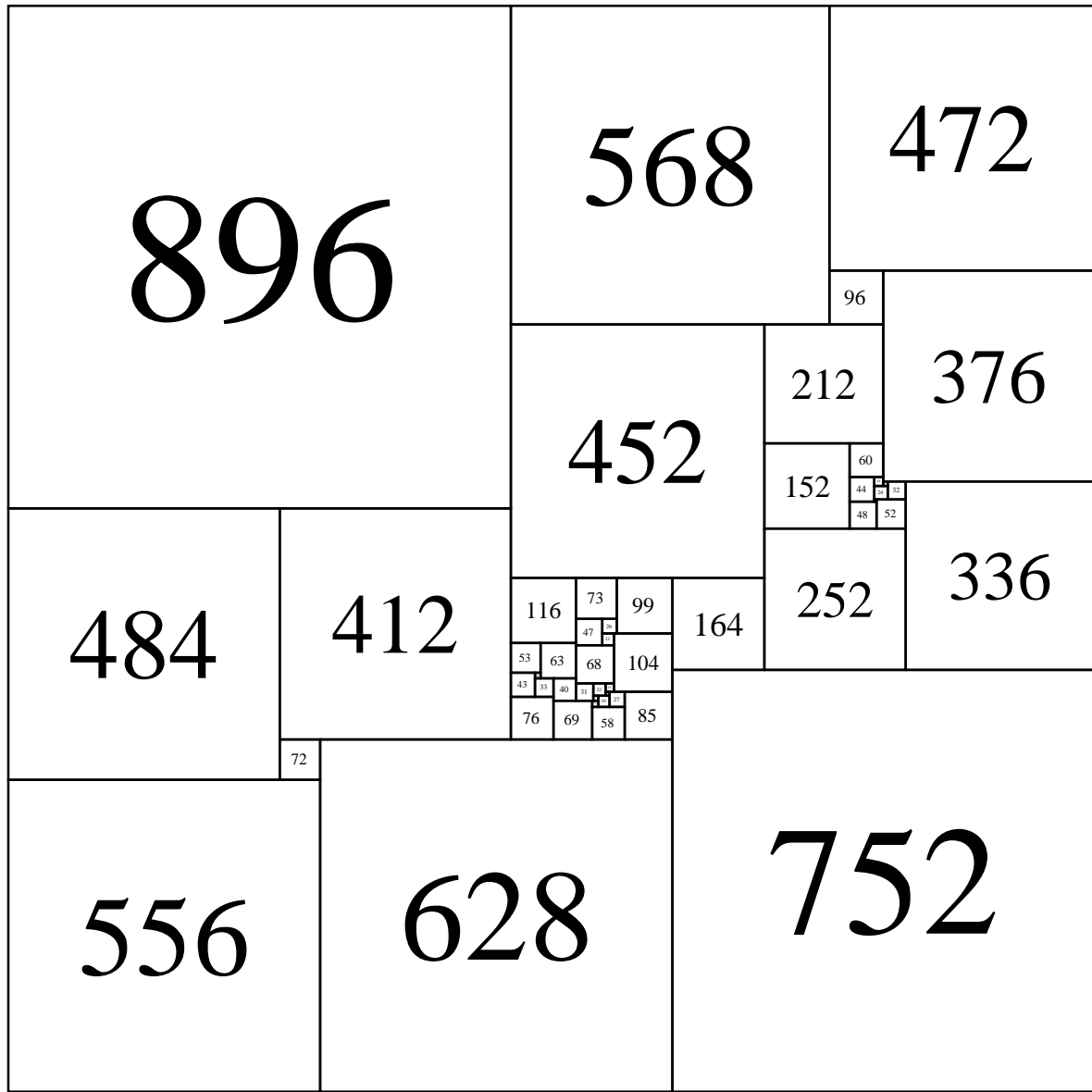
52 : 1936q (8) SEA 2012



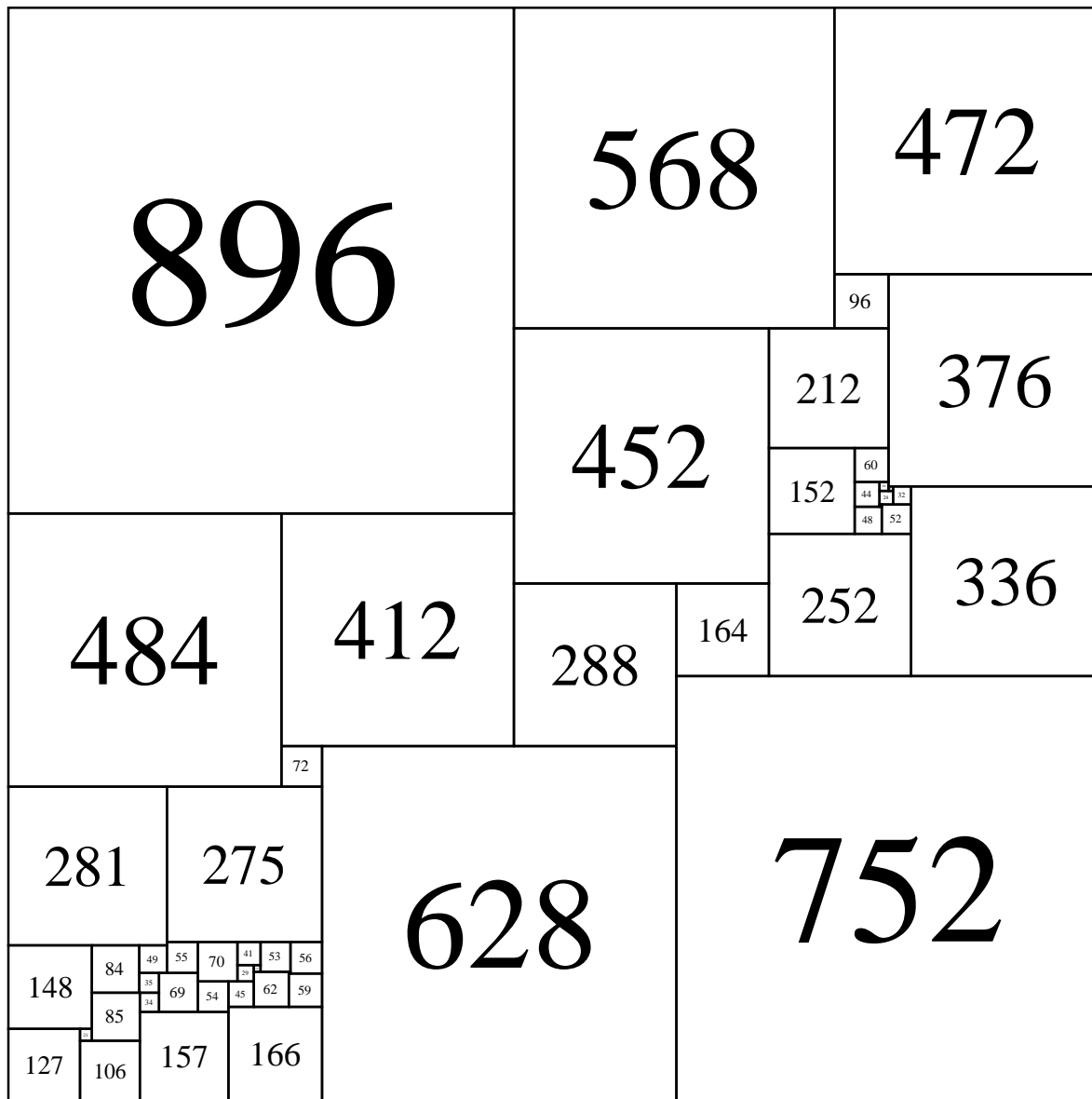
52 : 1936r (8) SEA 2012



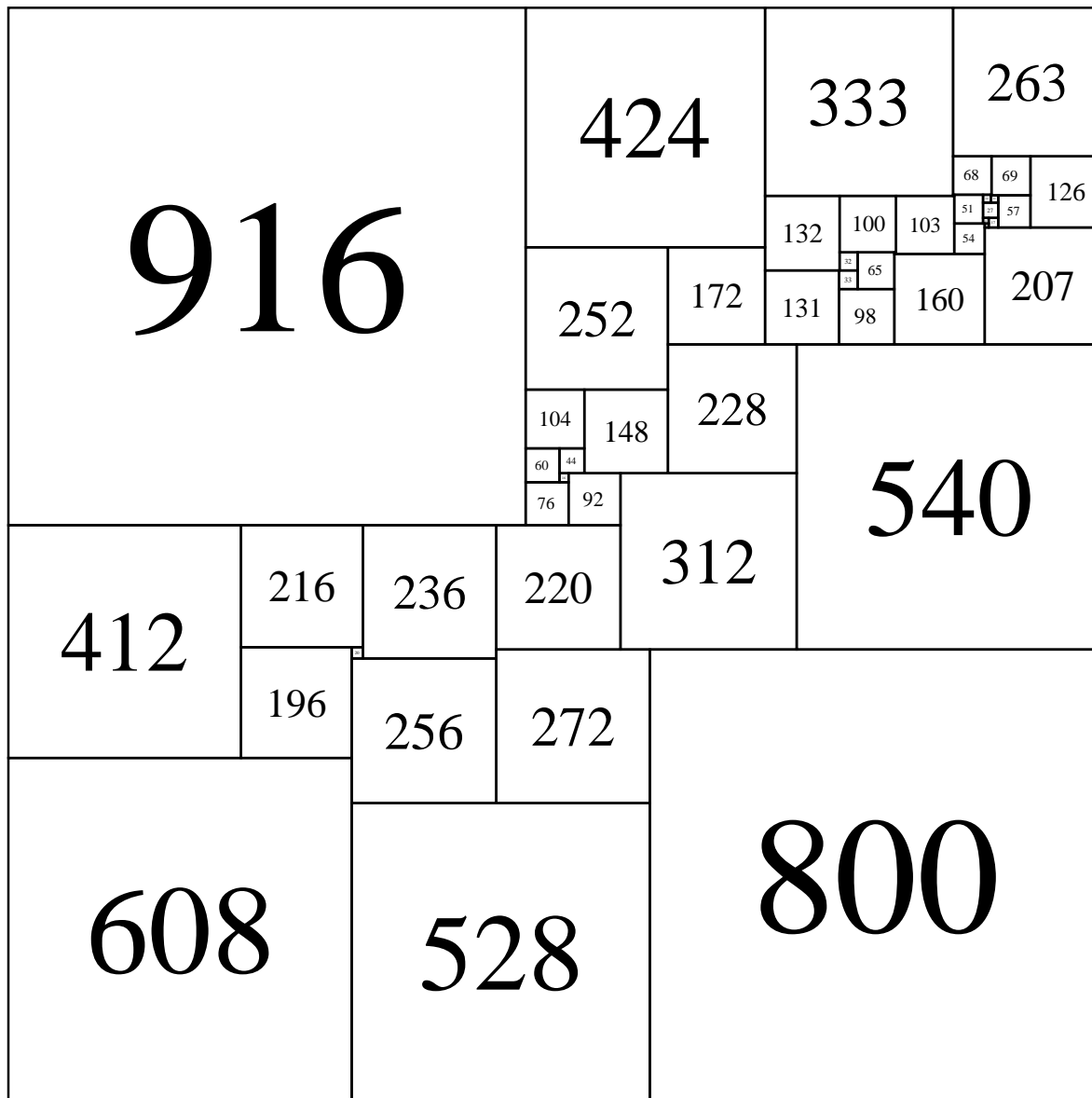
52 : 1936s (8) SEA 2012



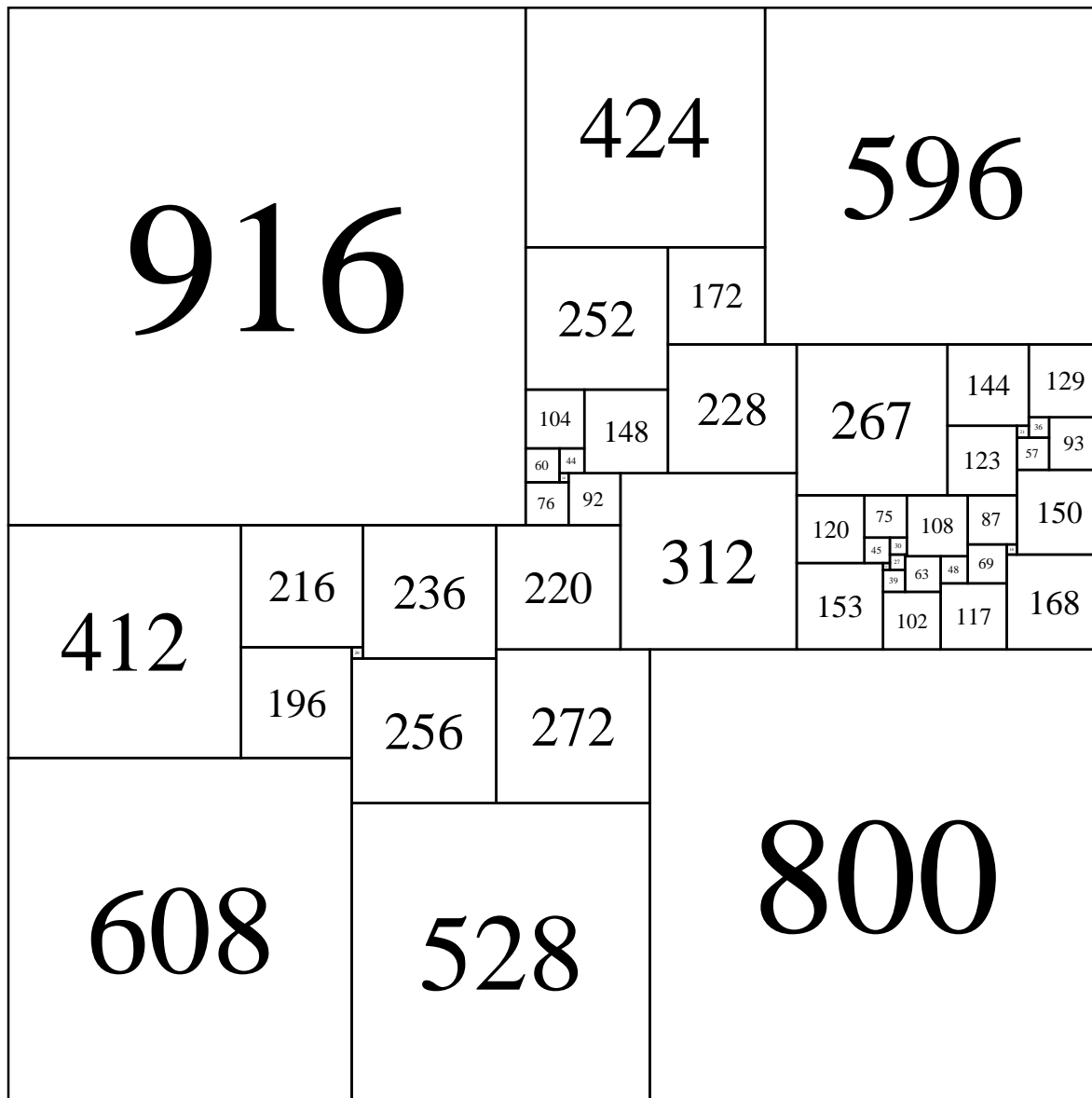
52 : 1936t (8) SEA 2012



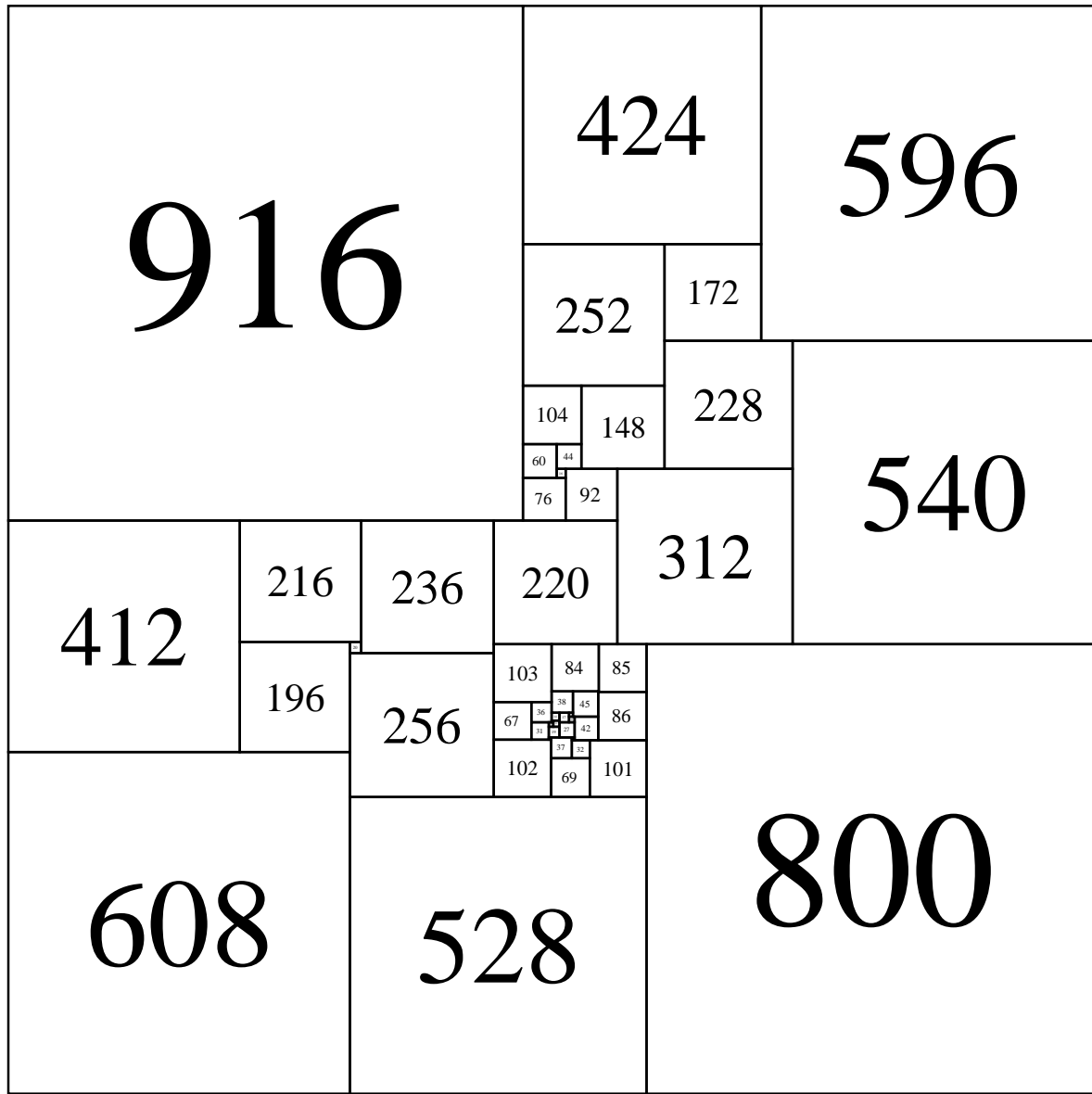
52 : 1936u (8) SEA 2012



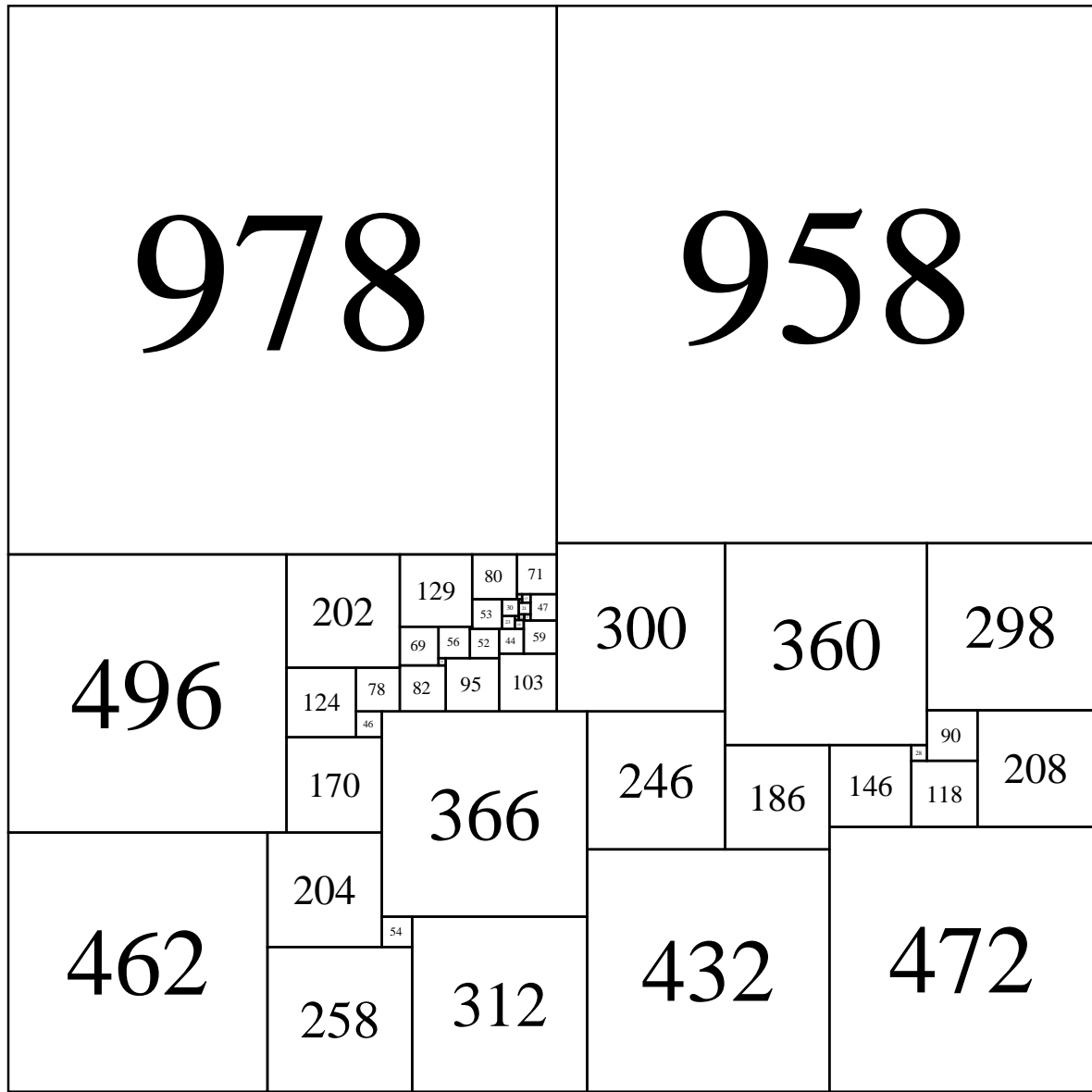
52 : 1936v (8) SEA 2012



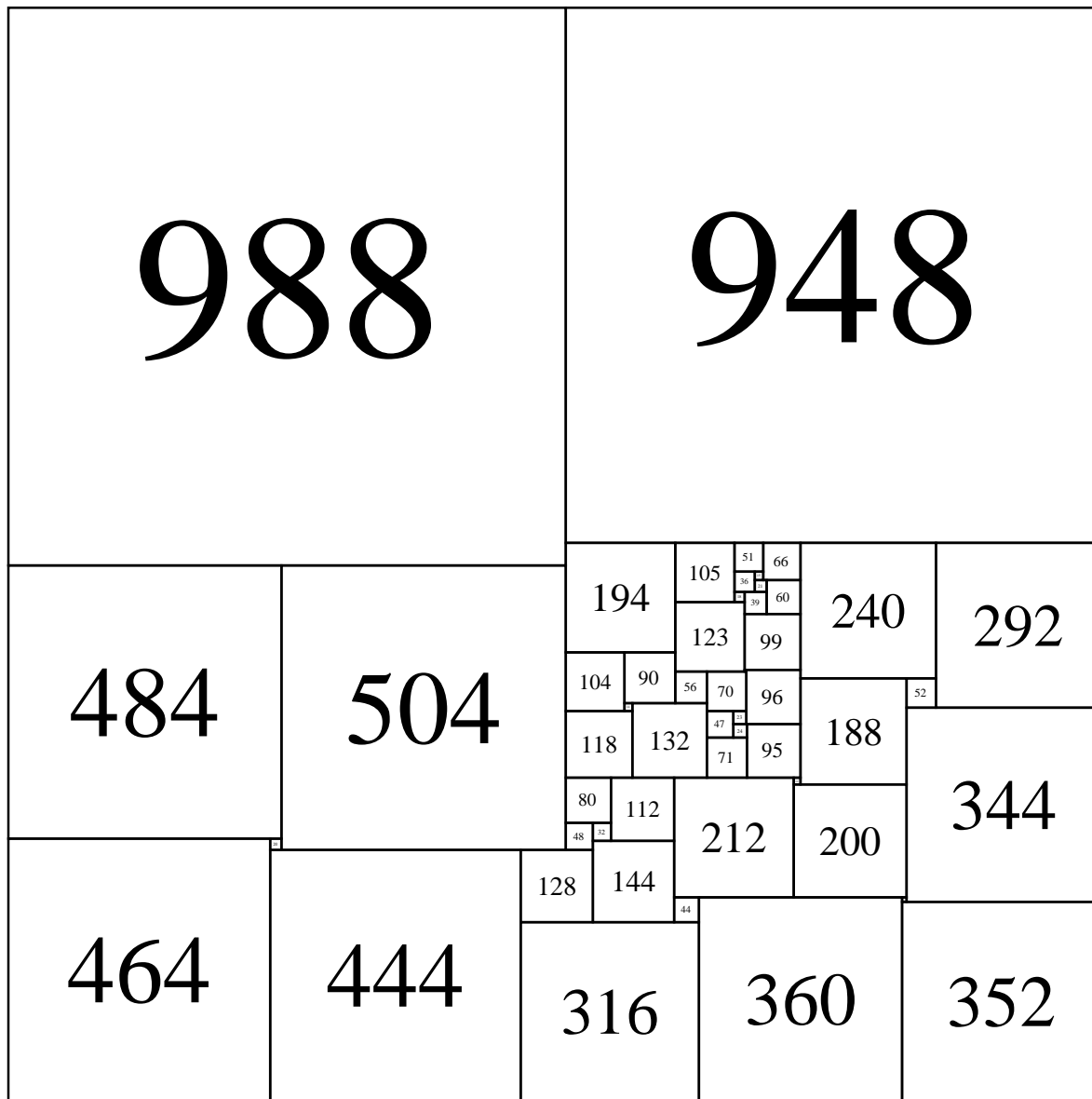
52 : 1936w (8) SEA 2012



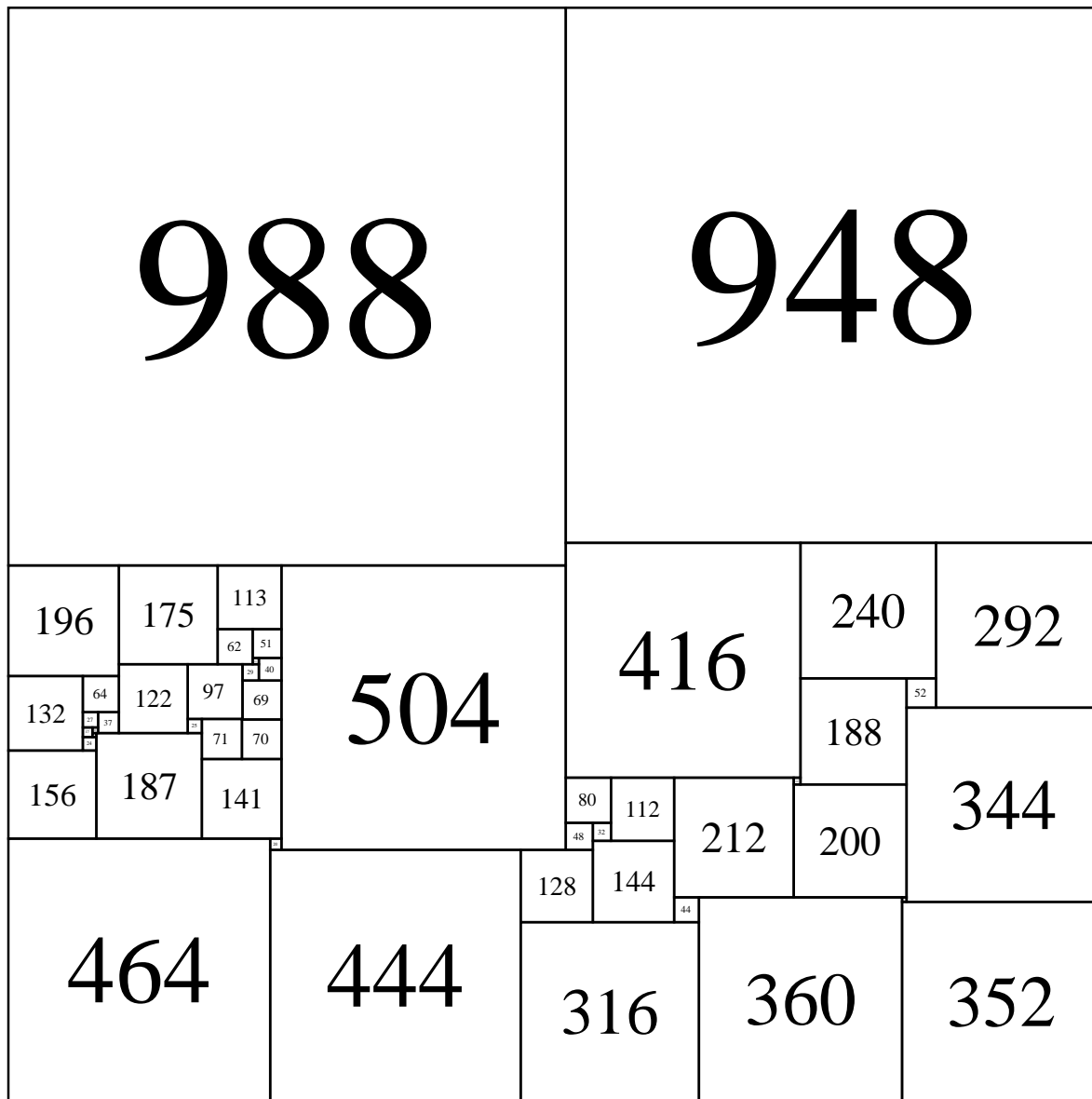
52 : 1936x (8) SEA 2012



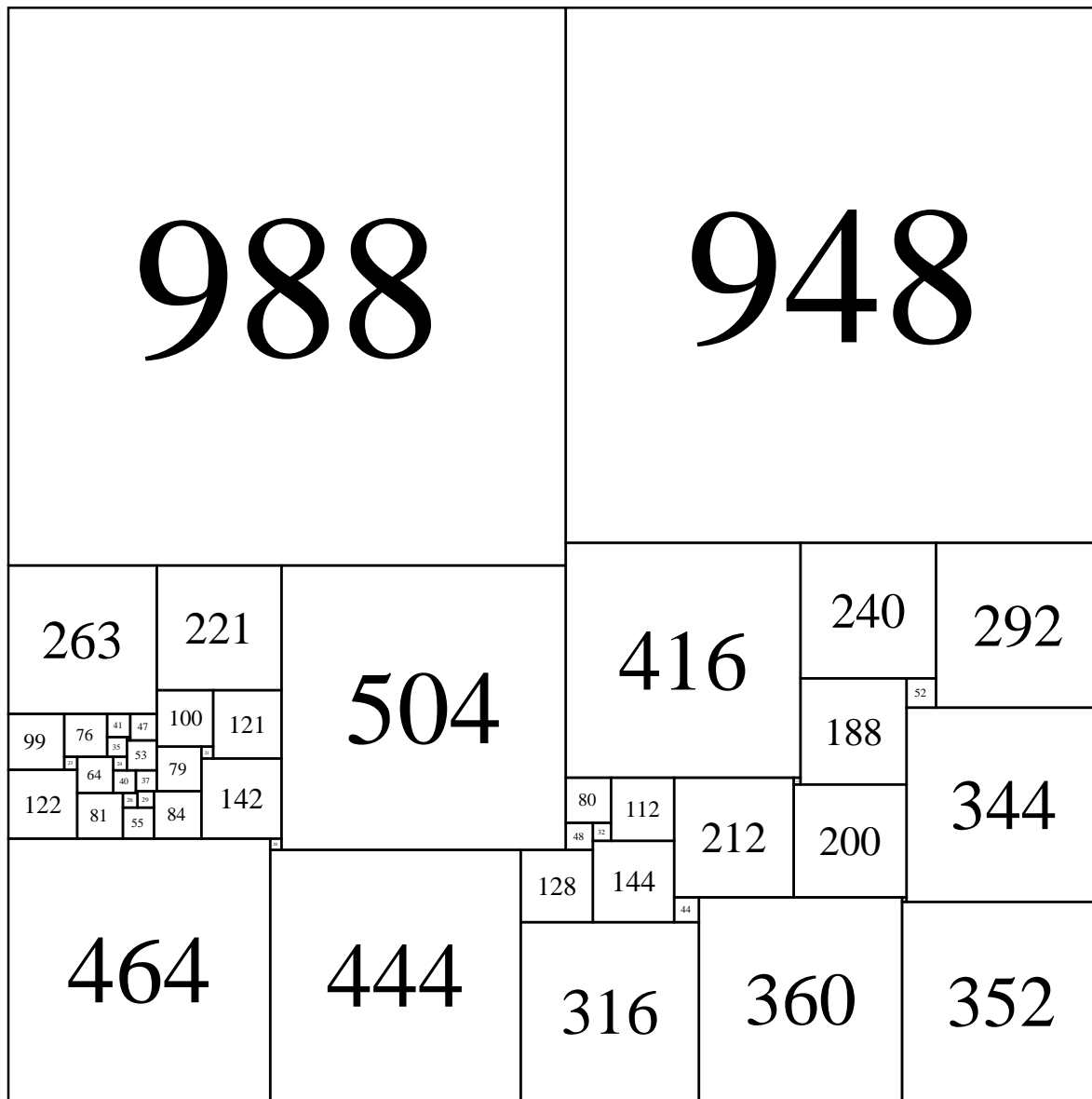
52 : 1936y (8) SEA 2012



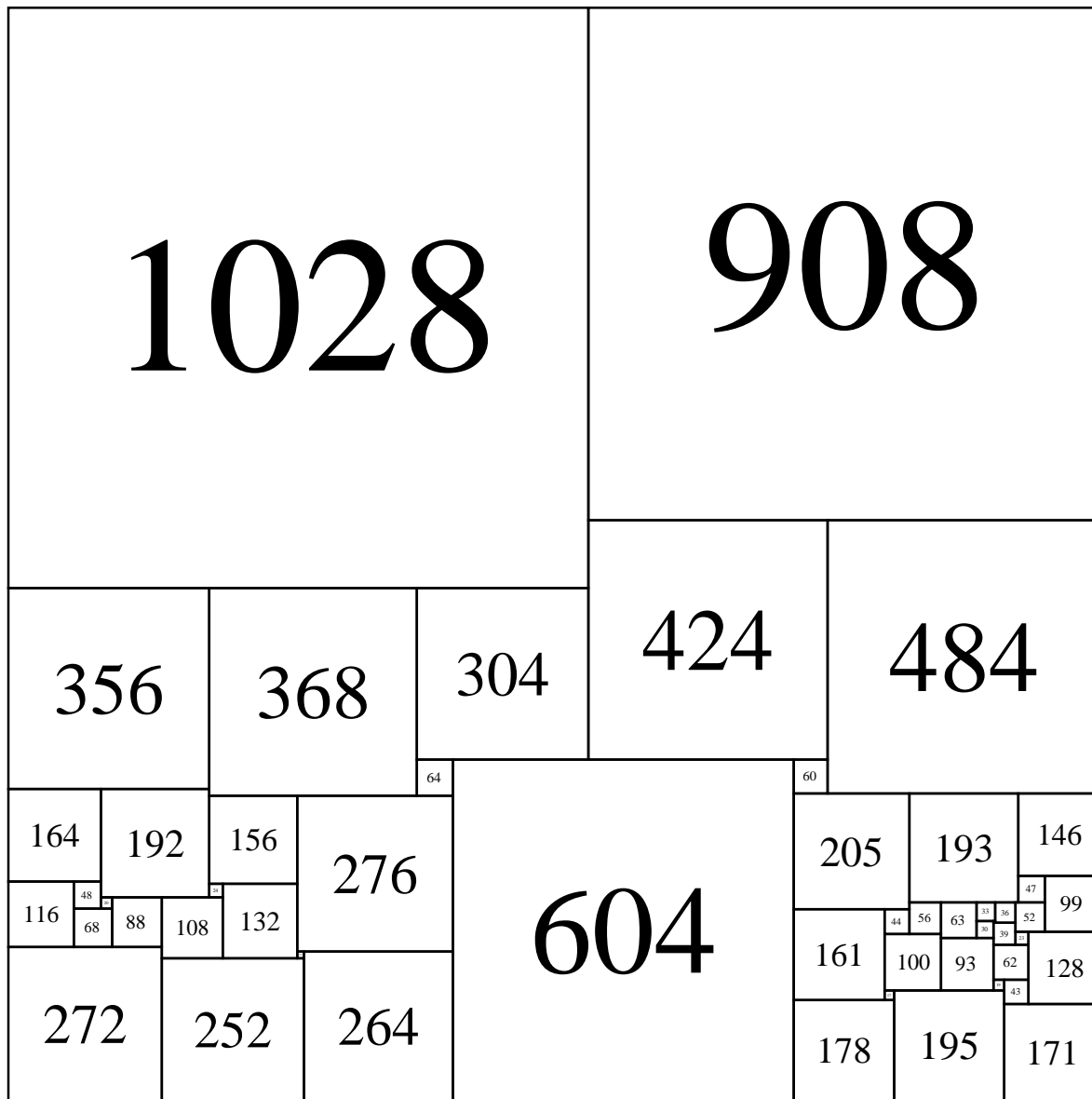
52 : 1936z (8) SEA 2012



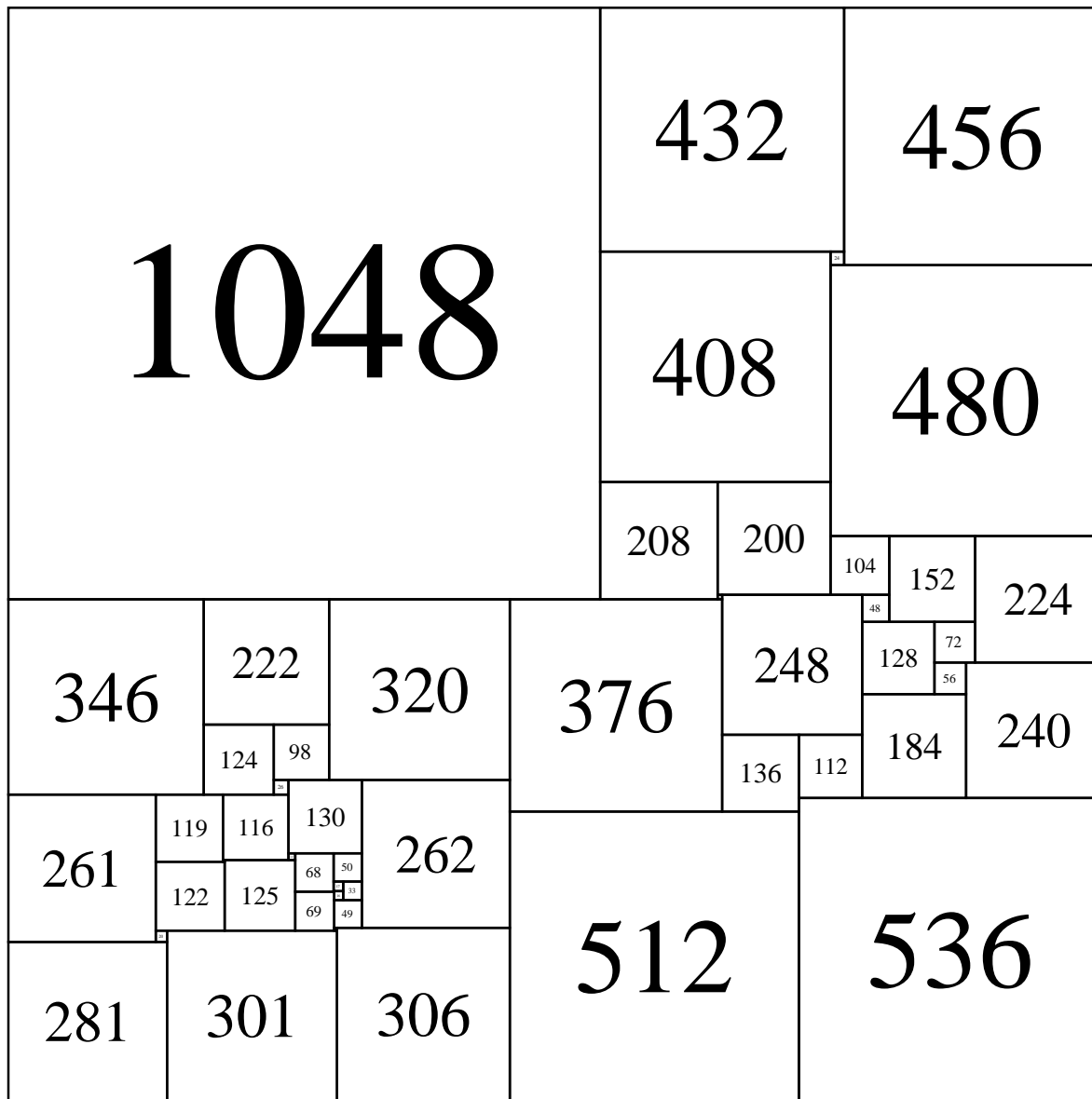
52 : 1936aa (8) SEA 2012



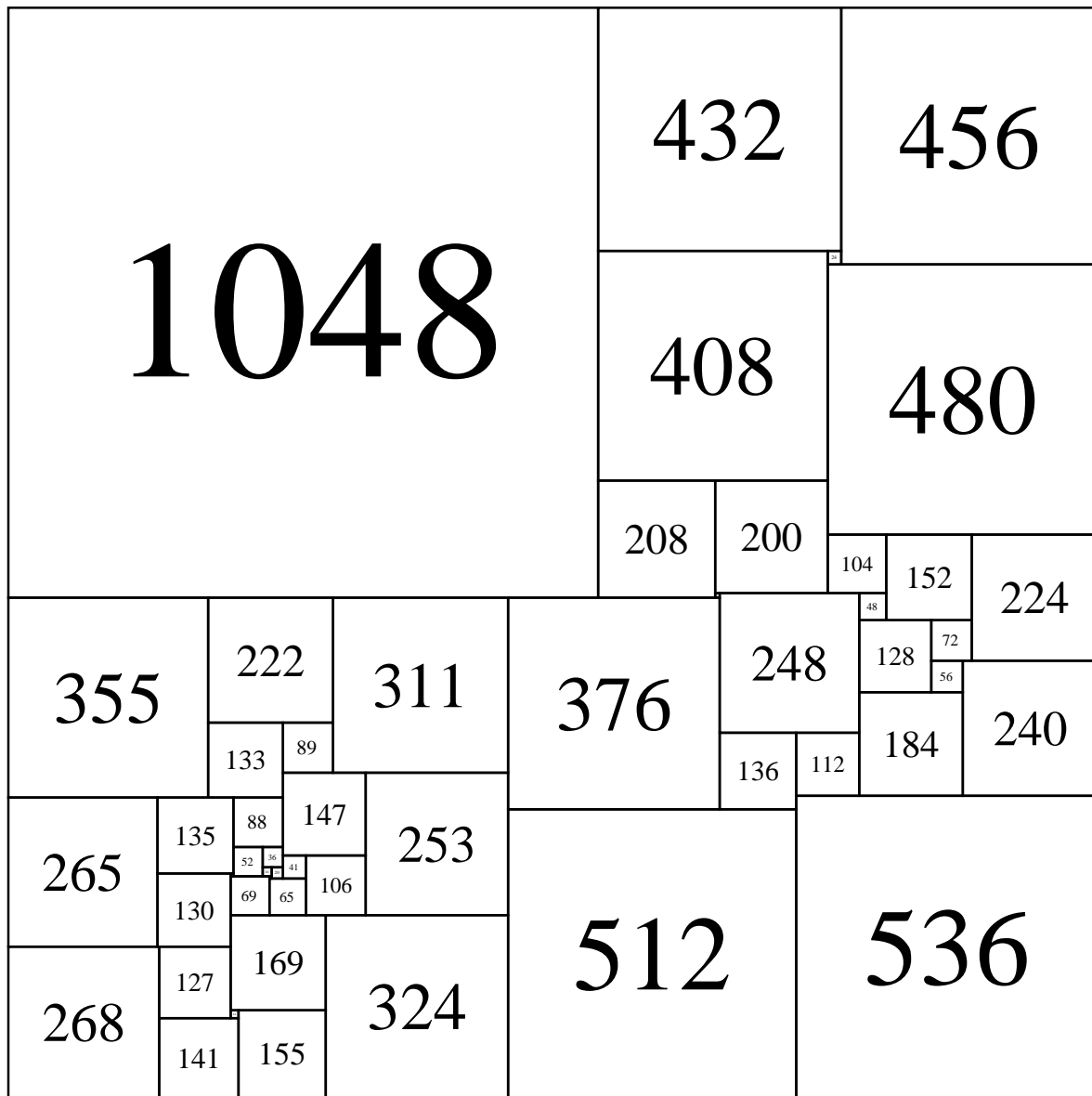
52 : 1936ab (8) SEA 2012



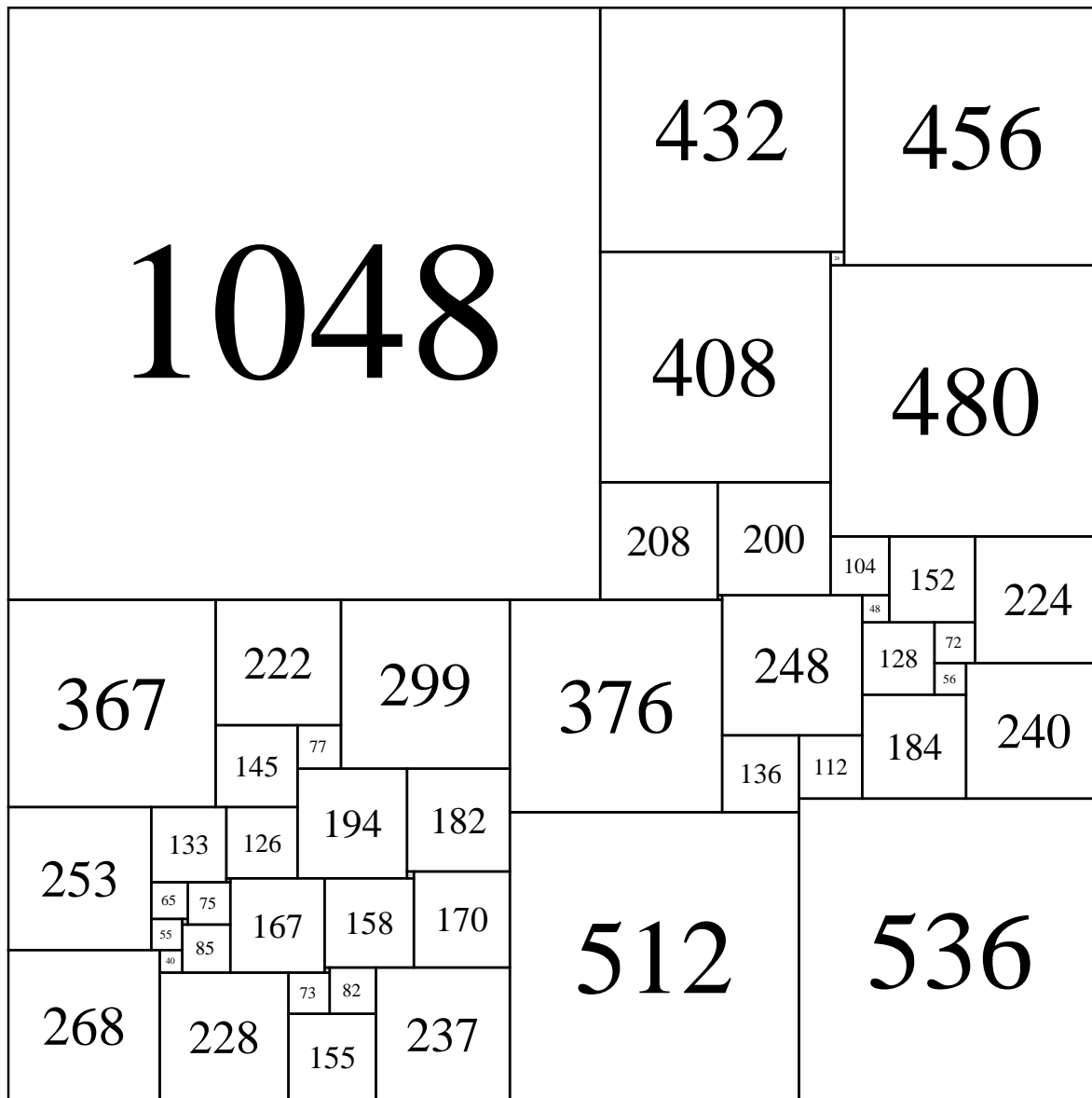
52 : 1936ac (8) SEA 2012



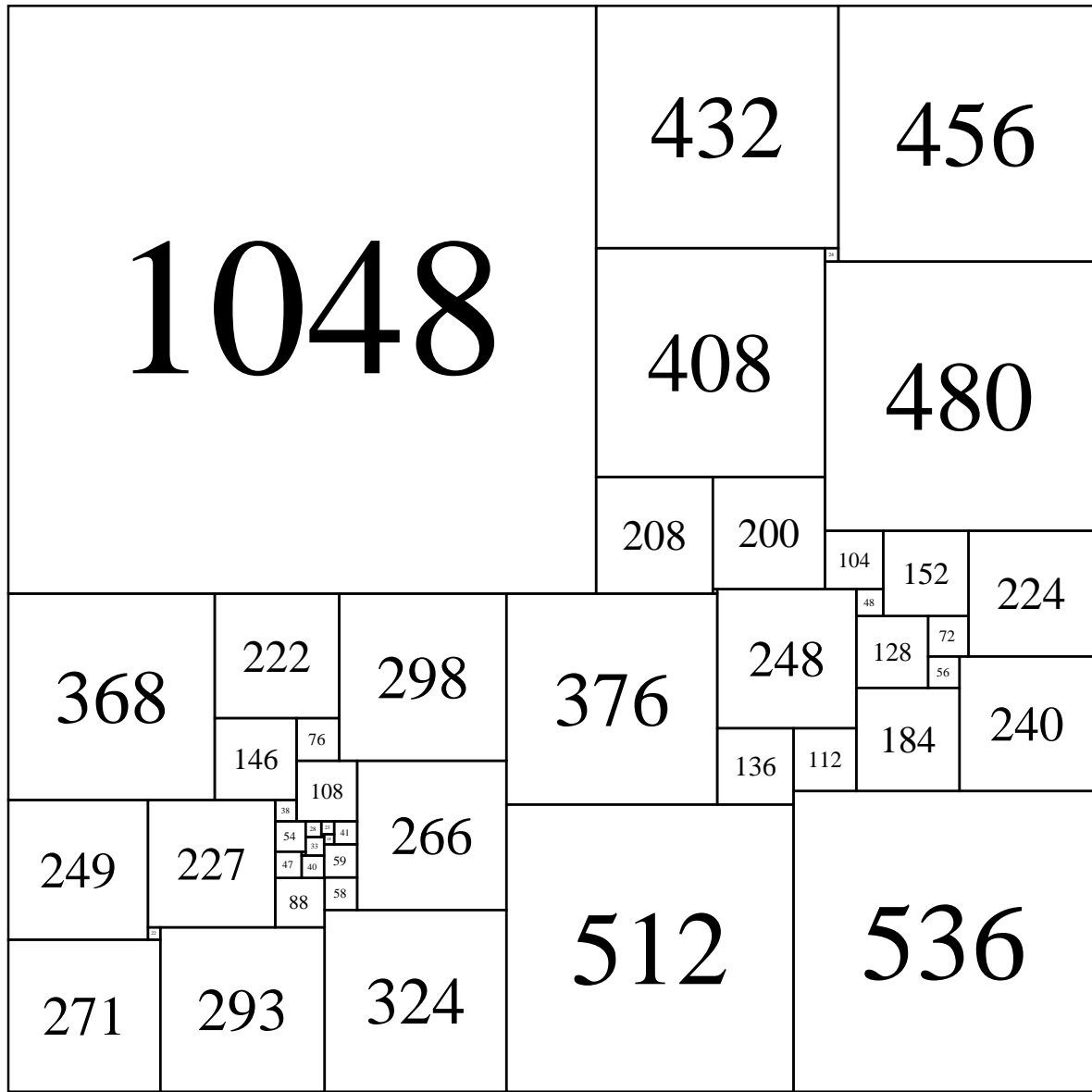
52 : 1936ad (8) SEA 2012



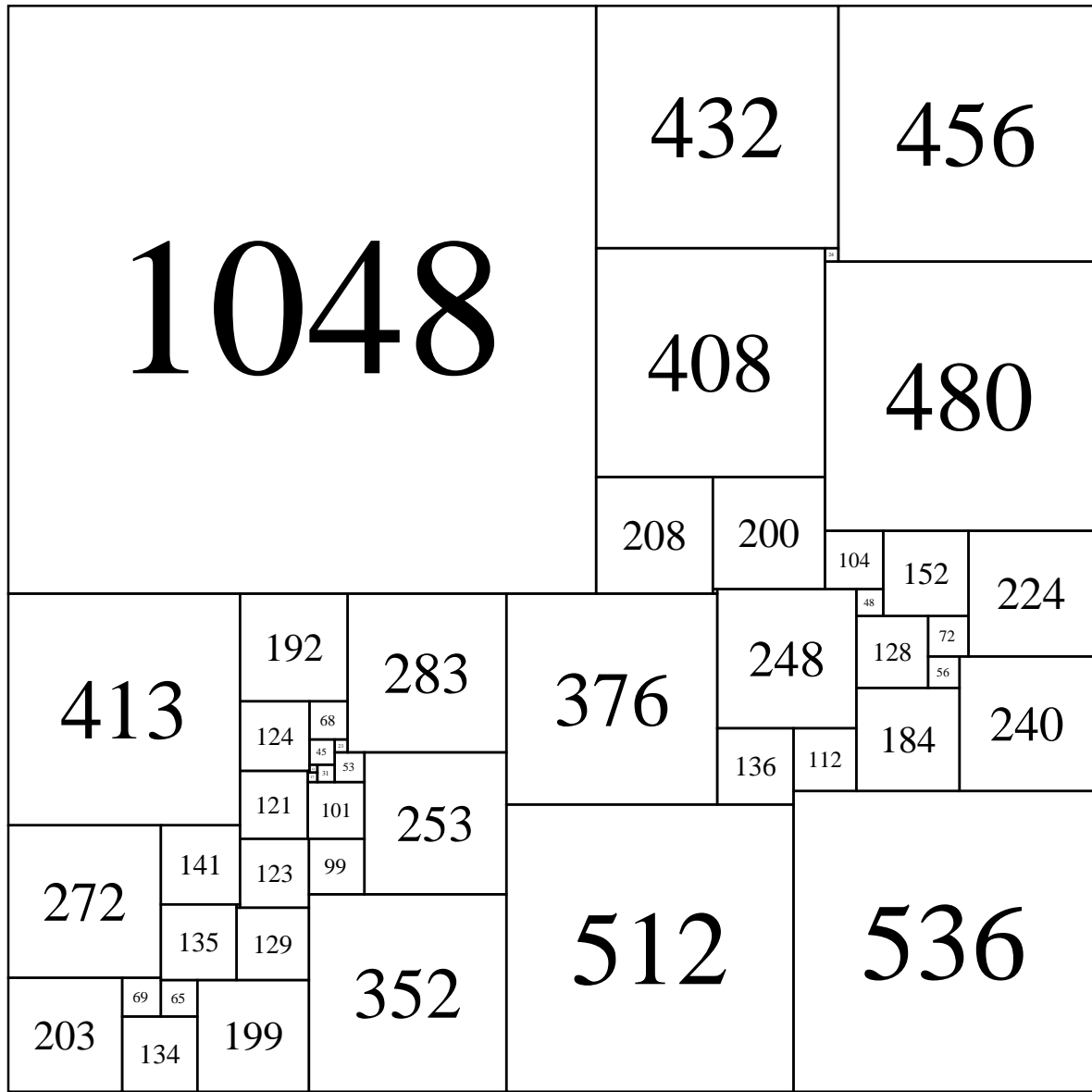
52 : 1936ae (8) SEA 2012



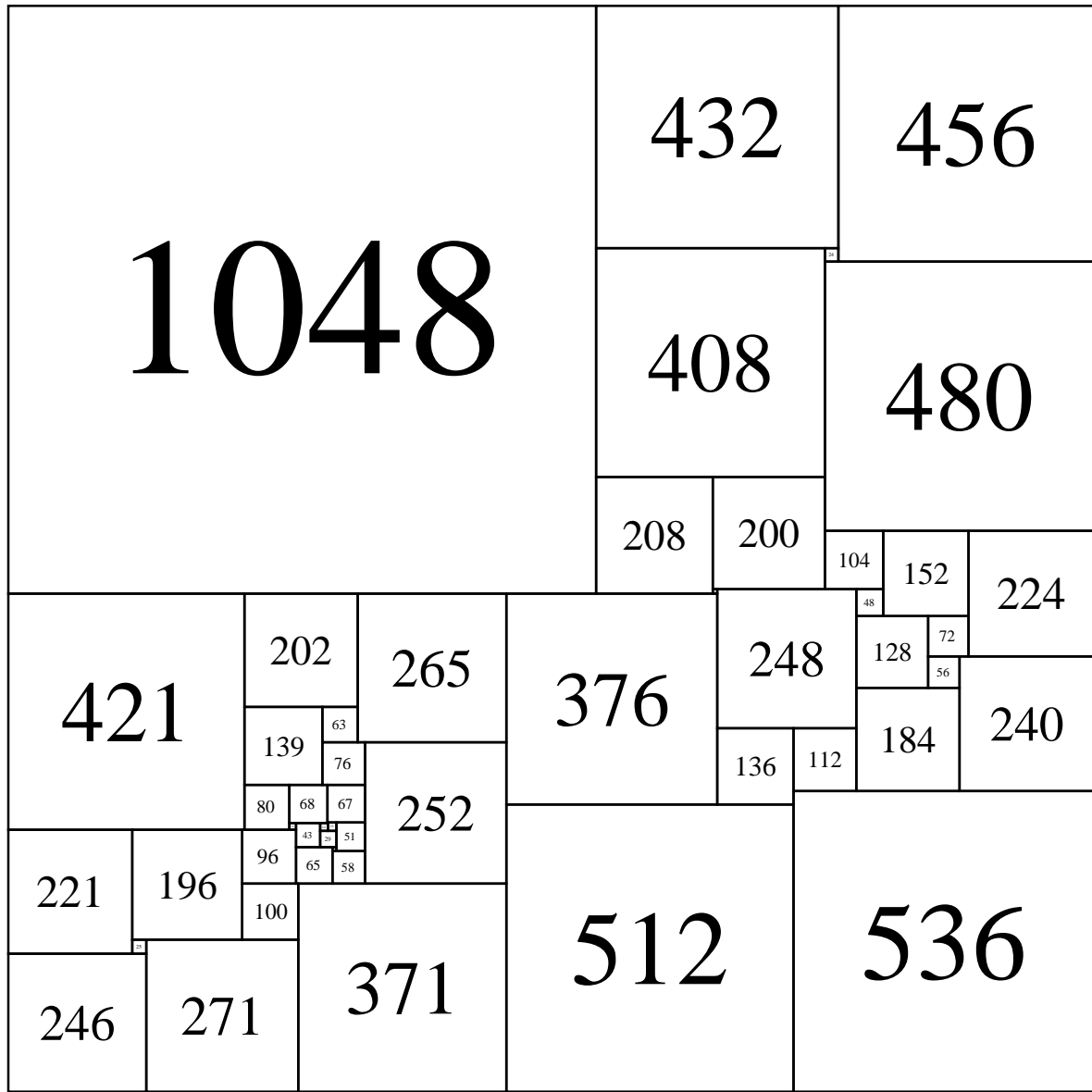
52 : 1936af (8) SEA 2012



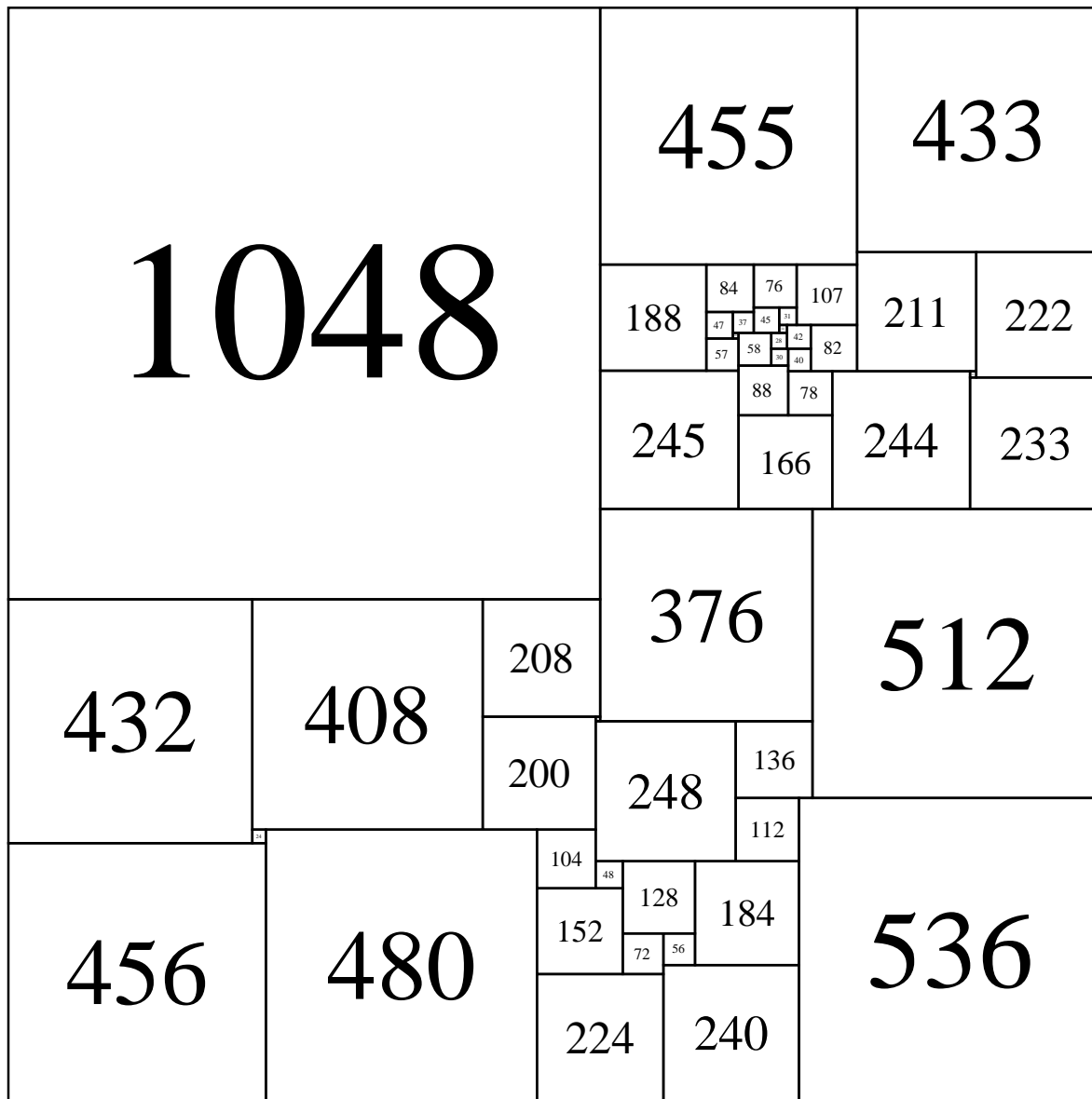
52 : 1936ag (8) SEA 2012



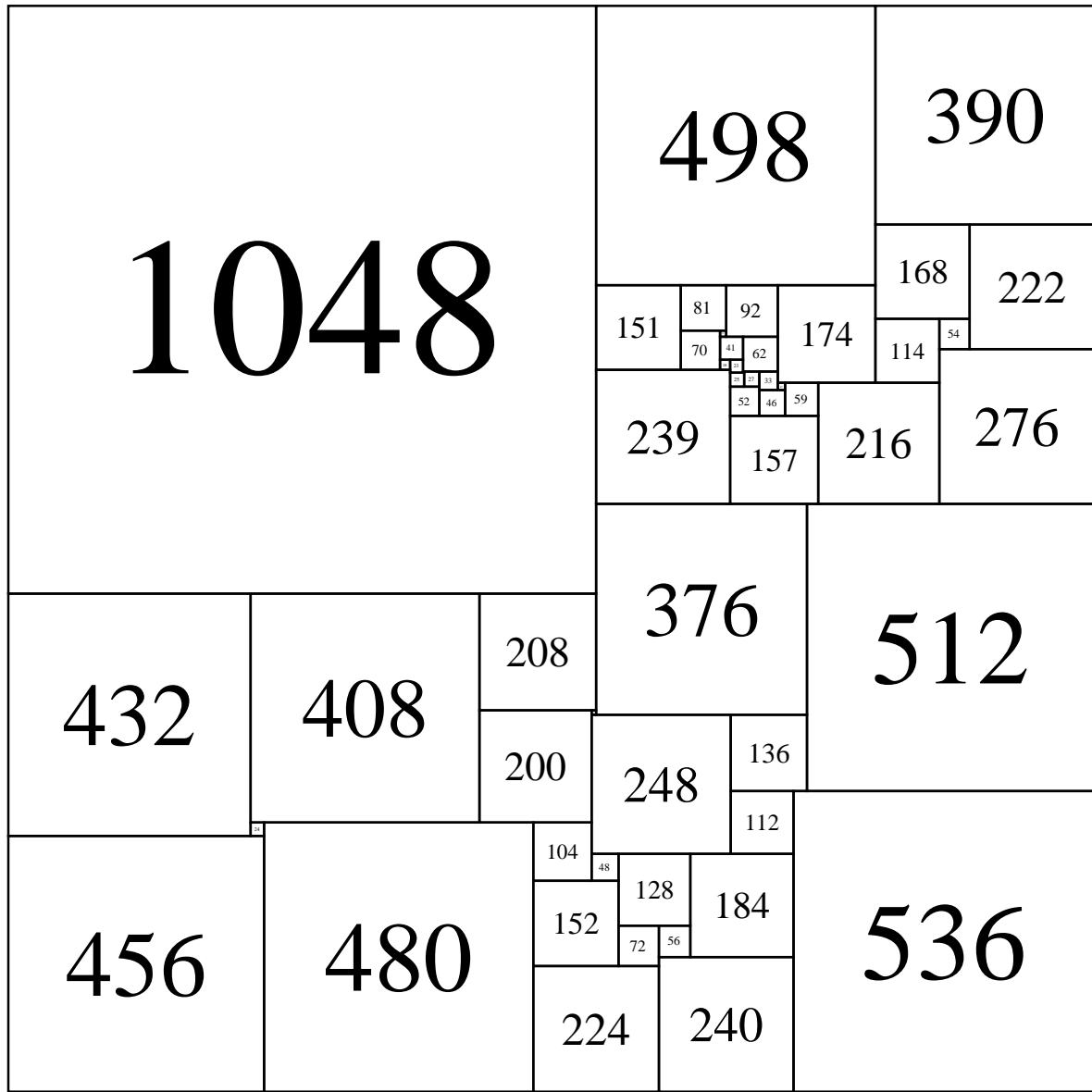
52 : 1936ah (8) SEA 2012



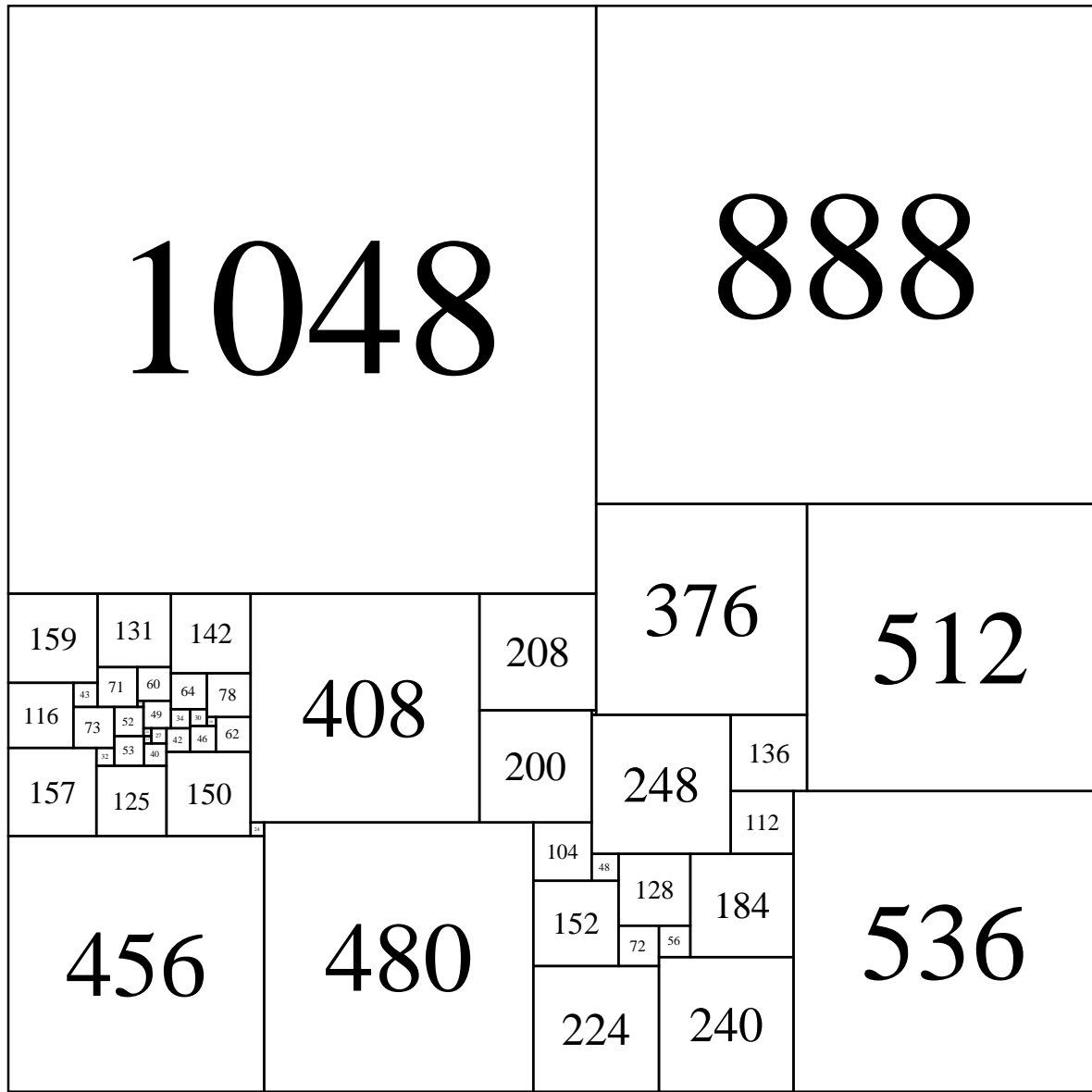
52 : 1936ai (8) SEA 2012



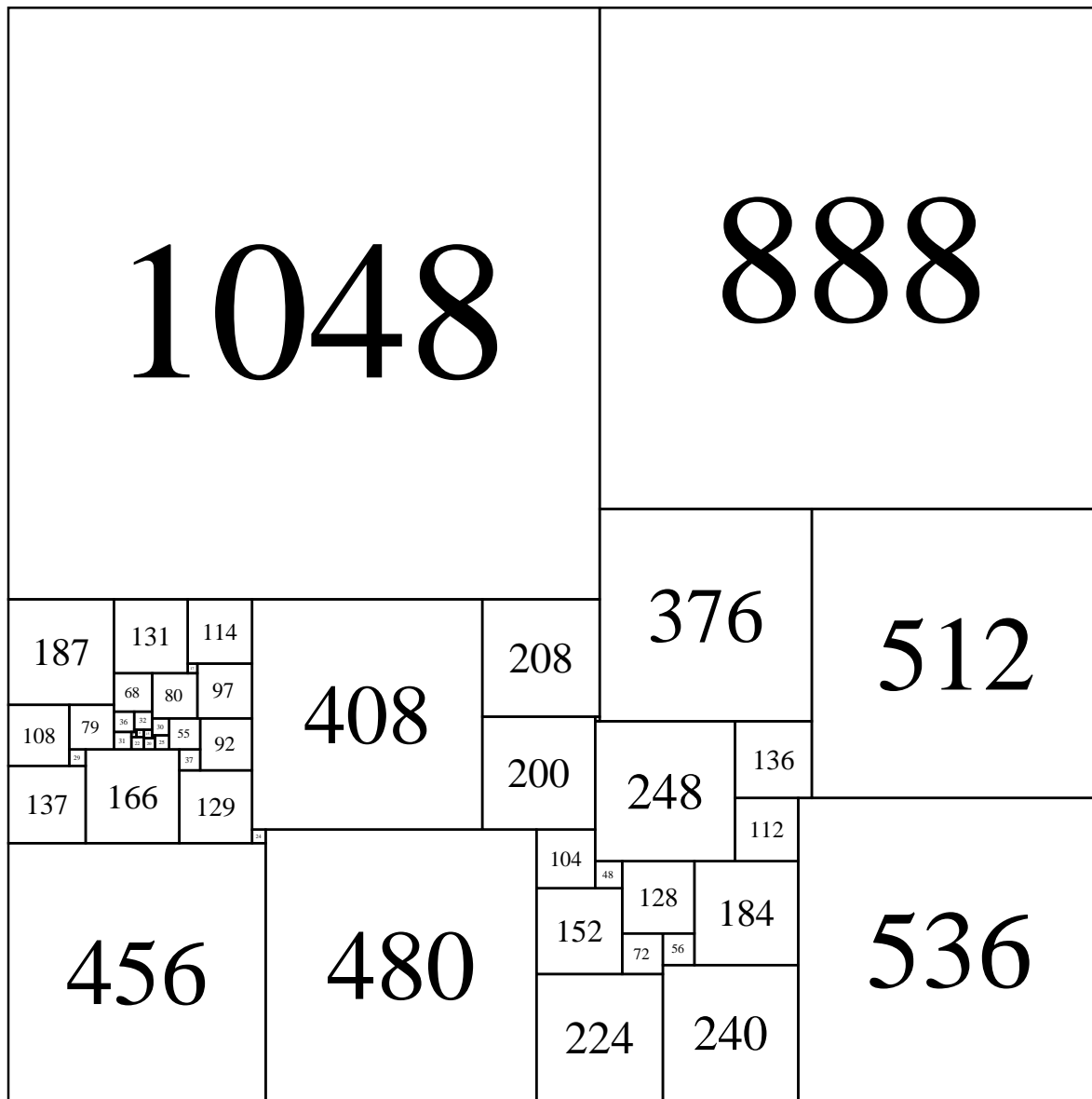
52 : 1936aj (8) SEA 2012



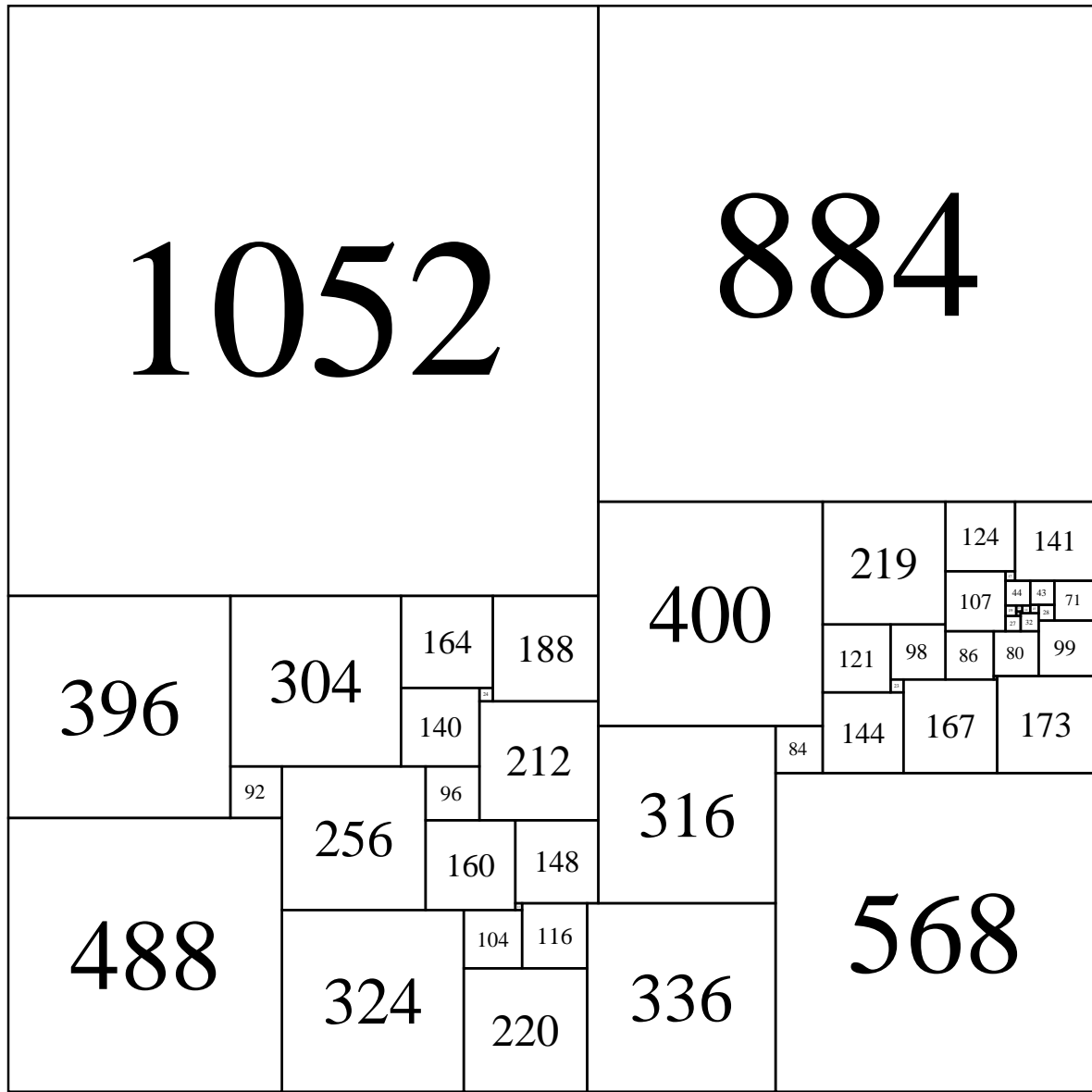
52 : 1936ak (8) SEA 2012



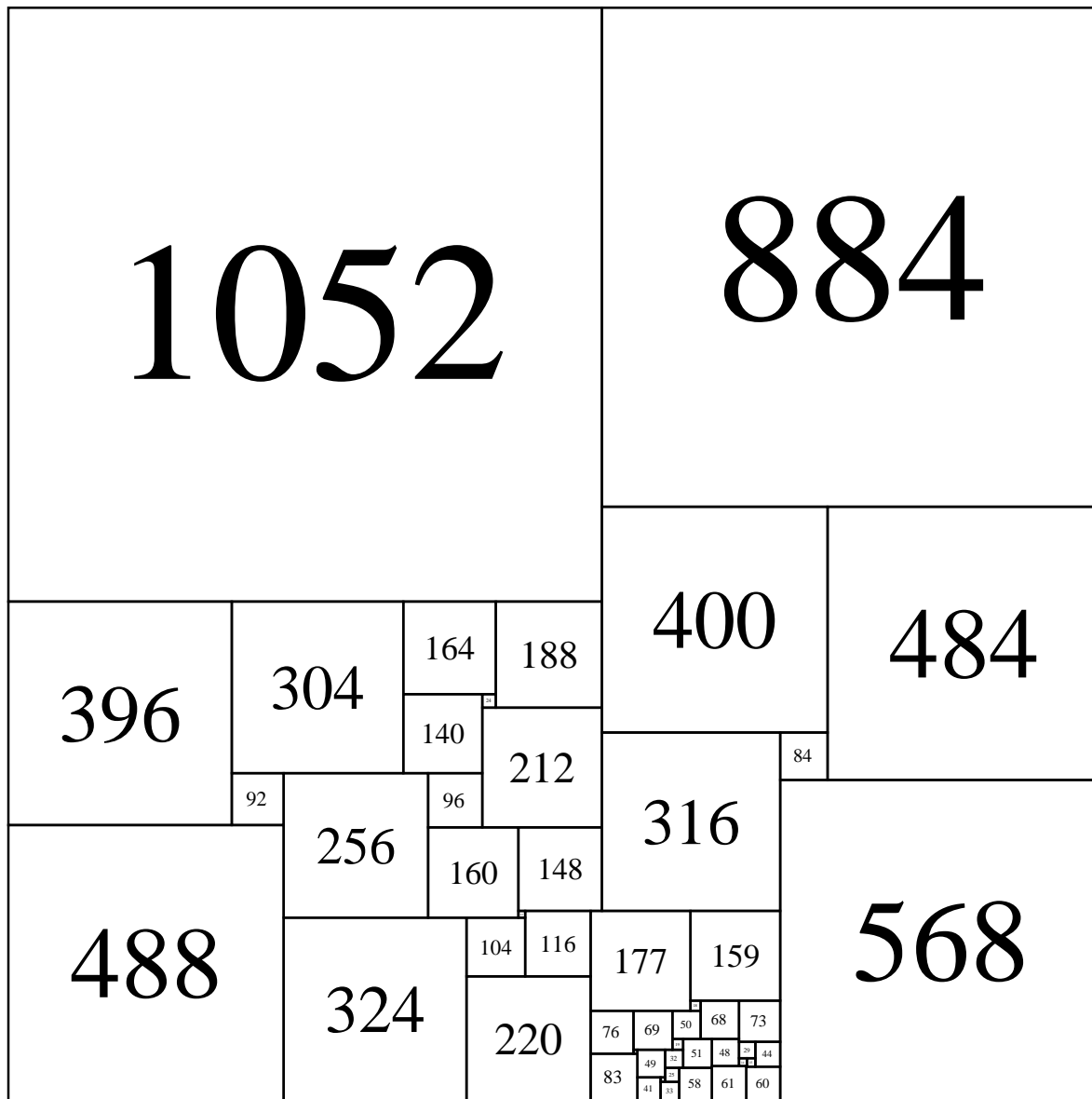
52 : 1936al (8) SEA 2012



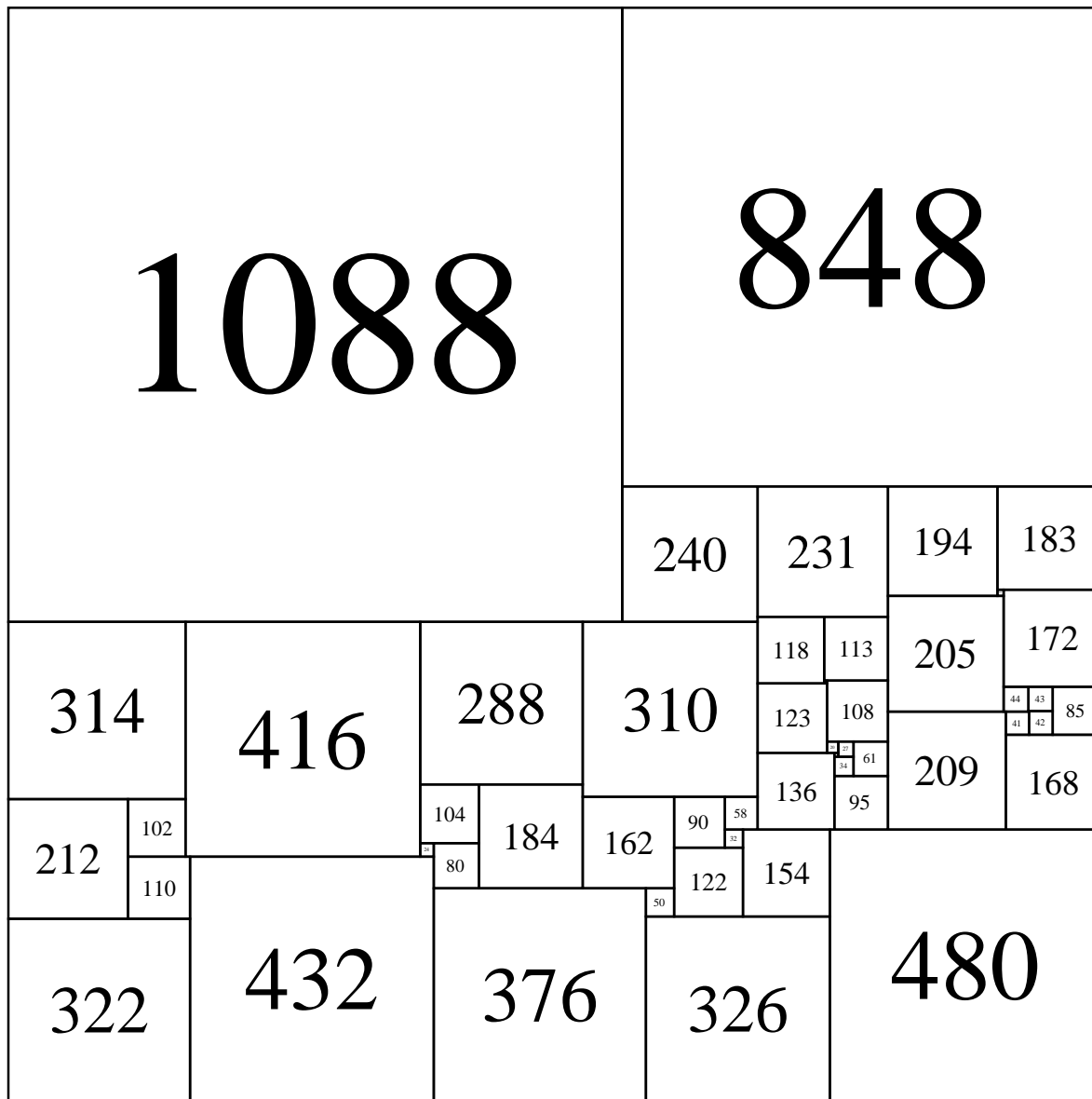
52 : 1936am (8) SEA 2012



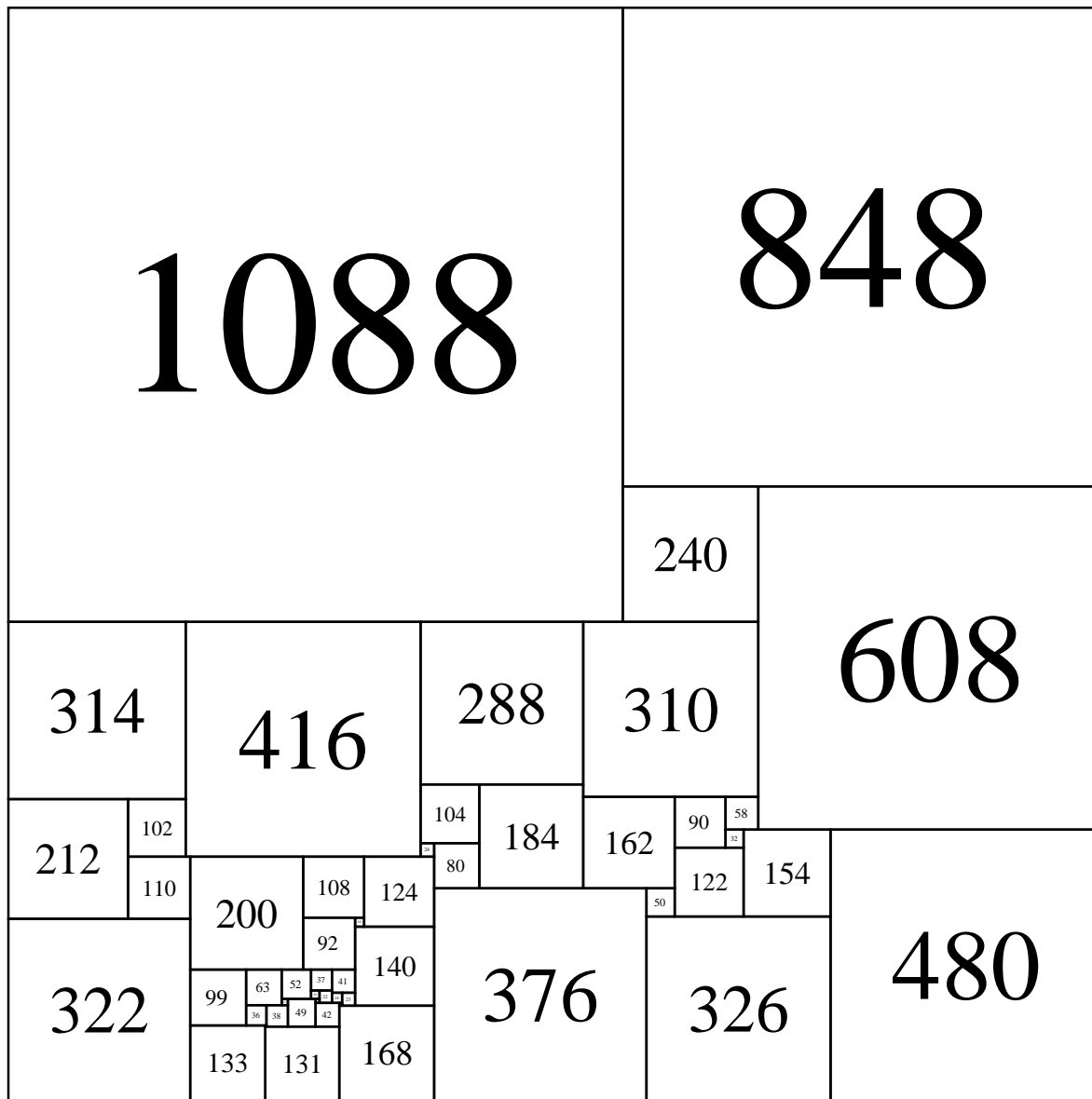
52 : 1936an (8) SEA 2012



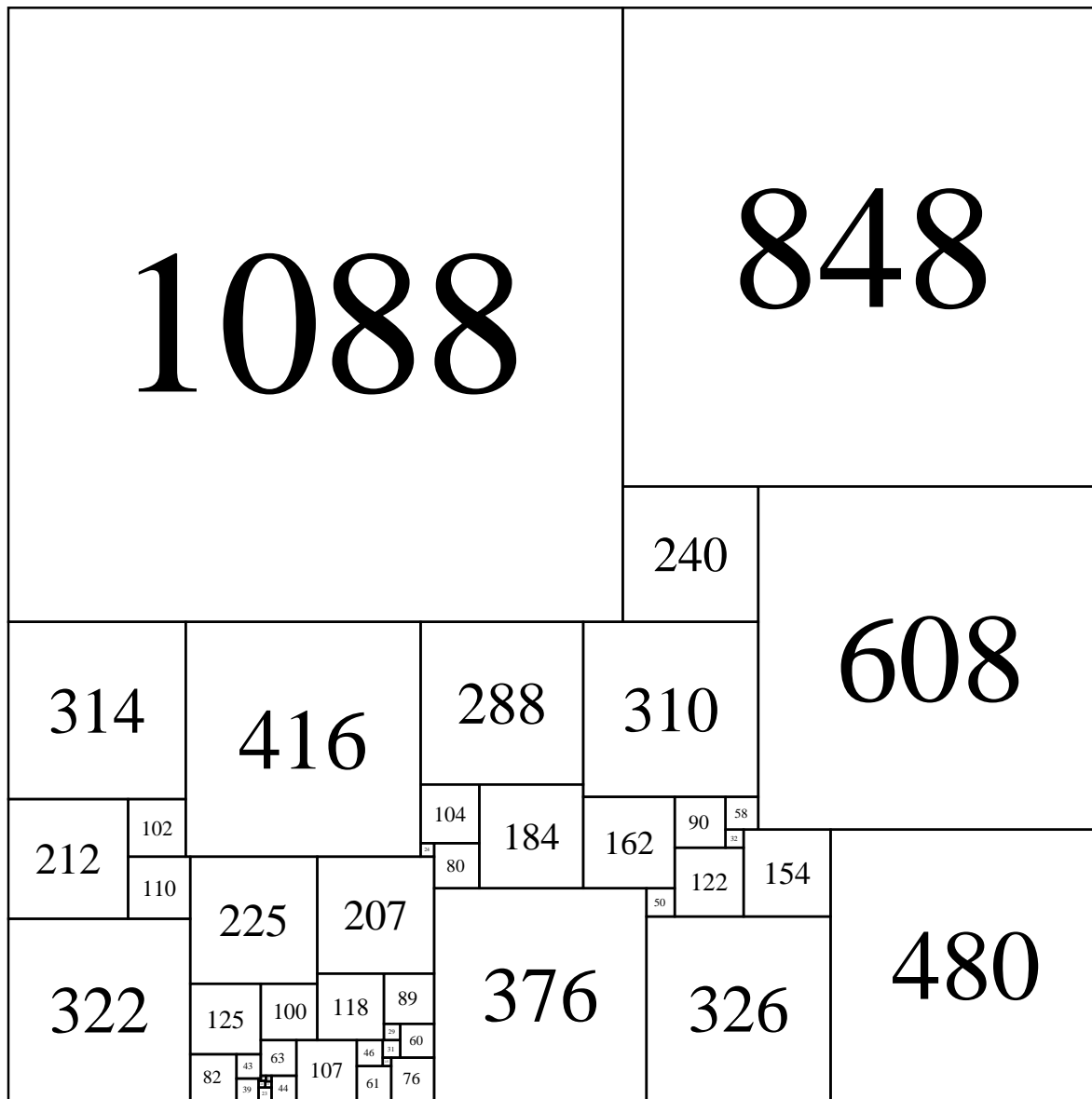
52 : 1936ao (8) SEA 2012



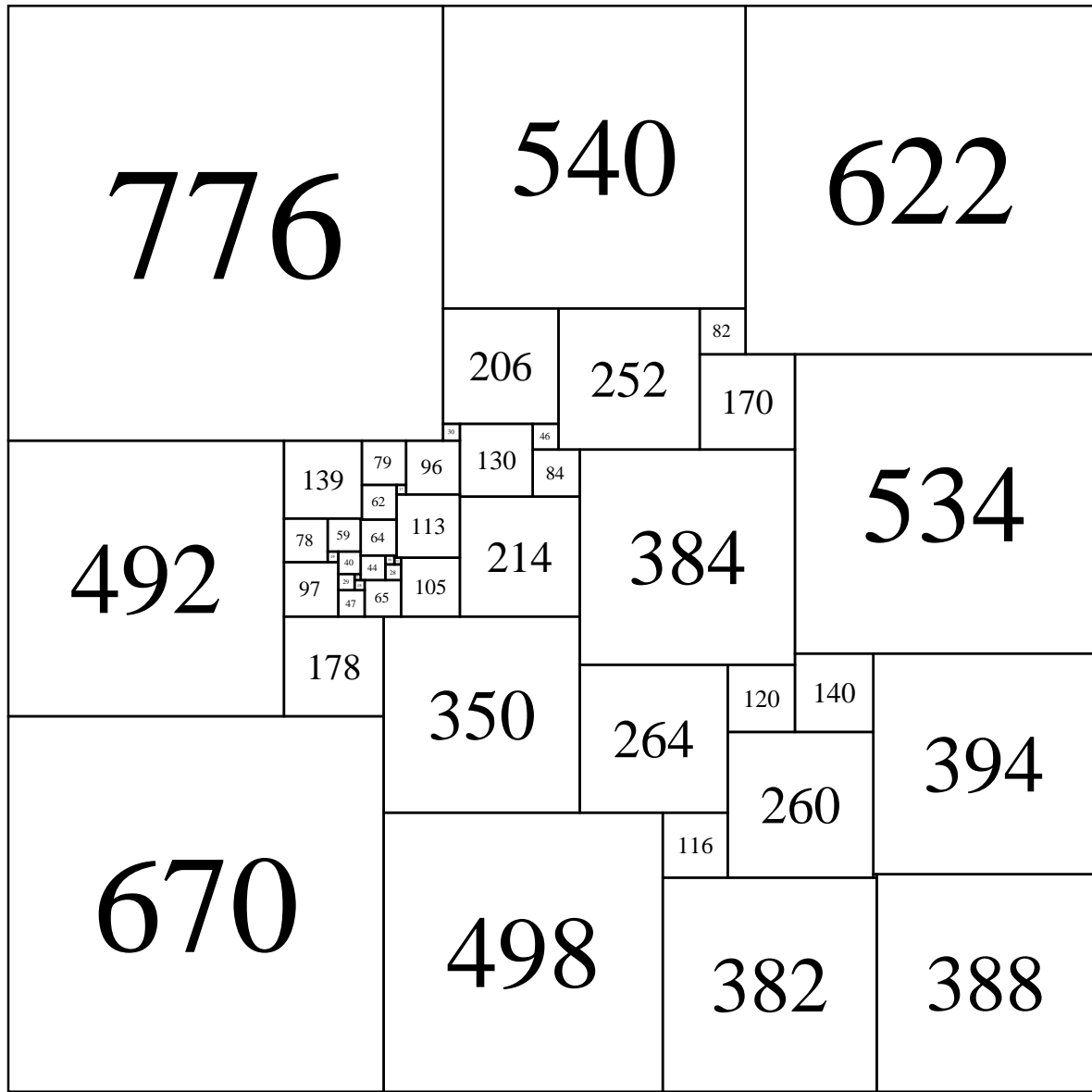
52 : 1936ap (8) SEA 2012



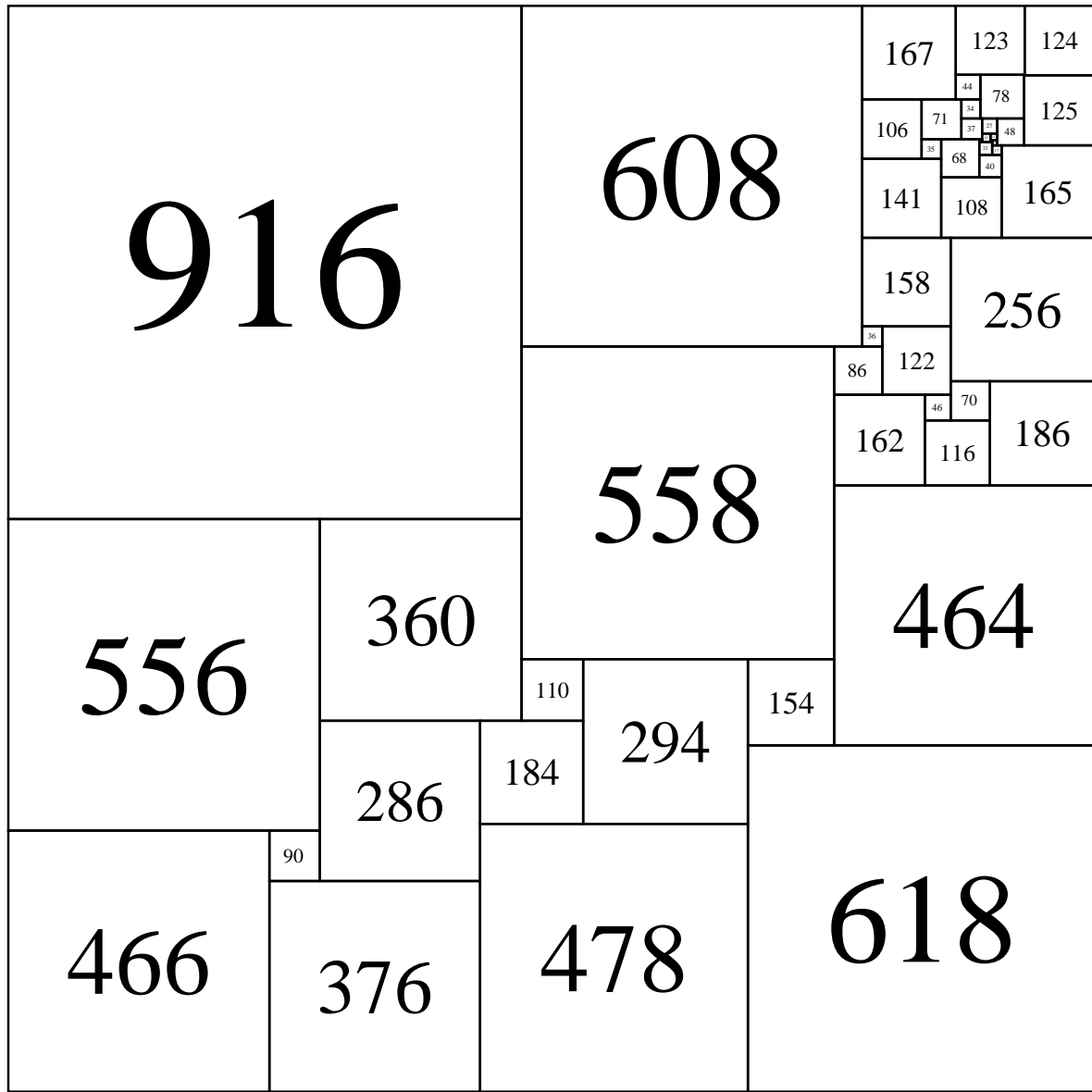
52 : 1936aq (8) SEA 2012



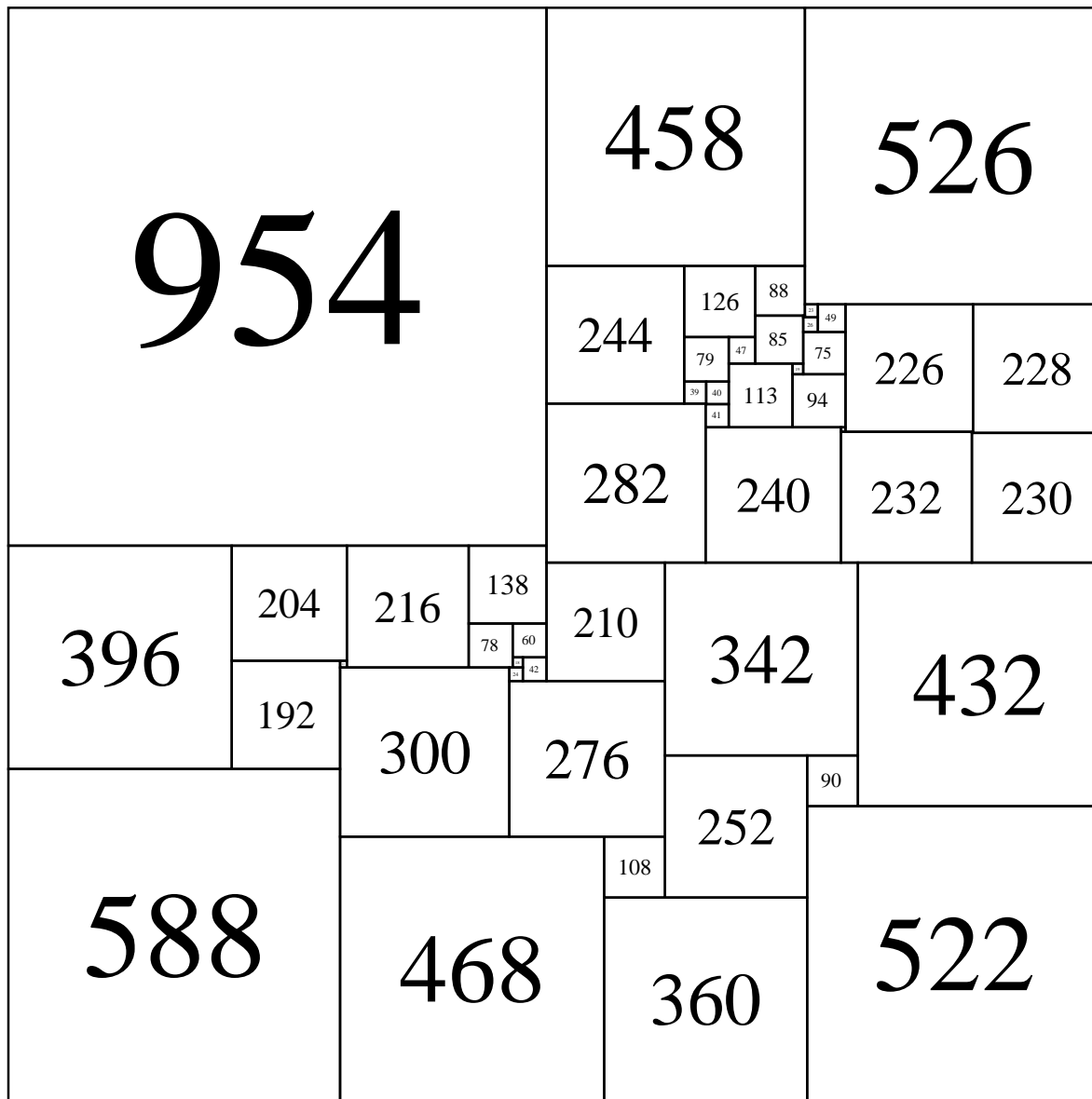
52 : 1936ar (8) SEA 2012



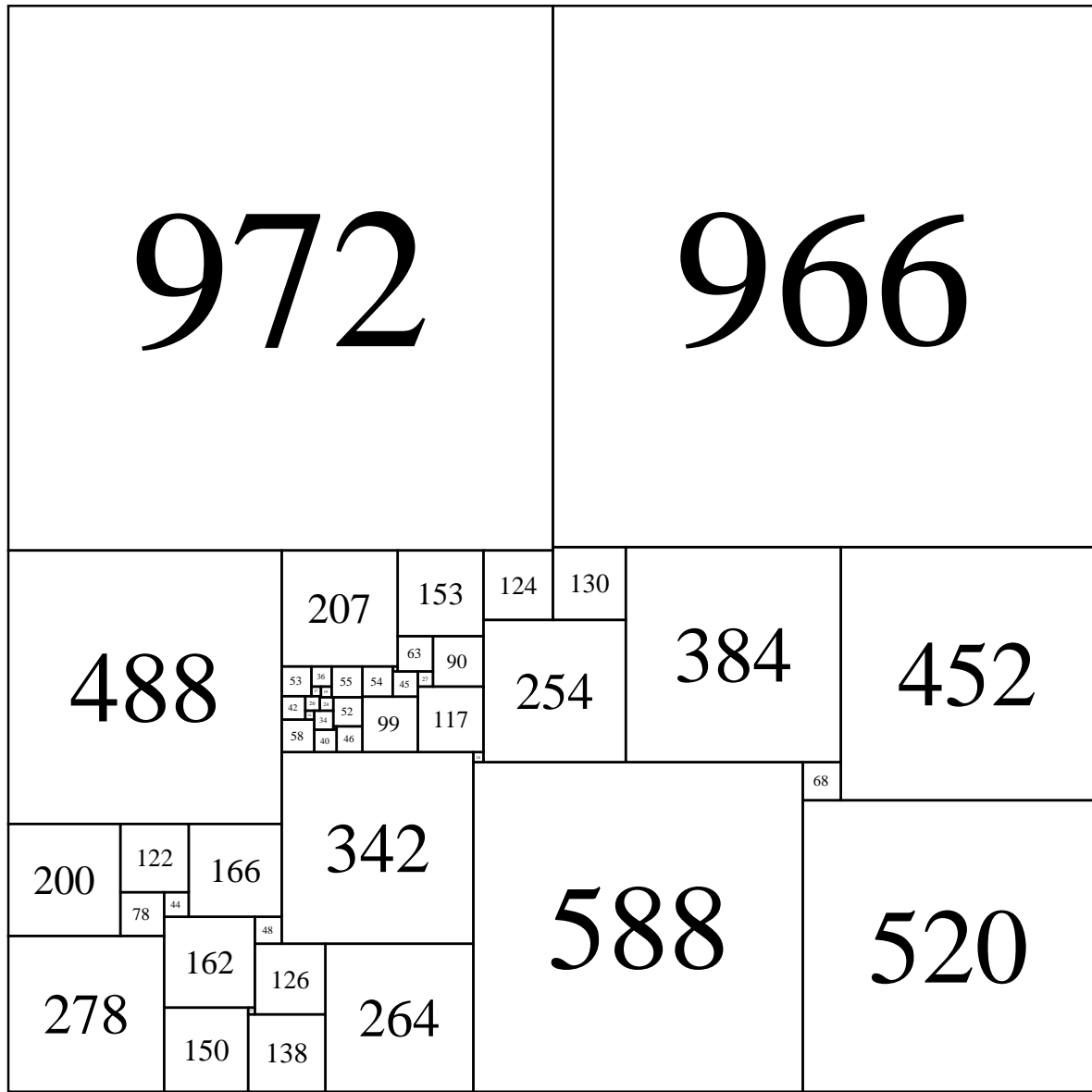
52 : 1938a (8) SEA 2012



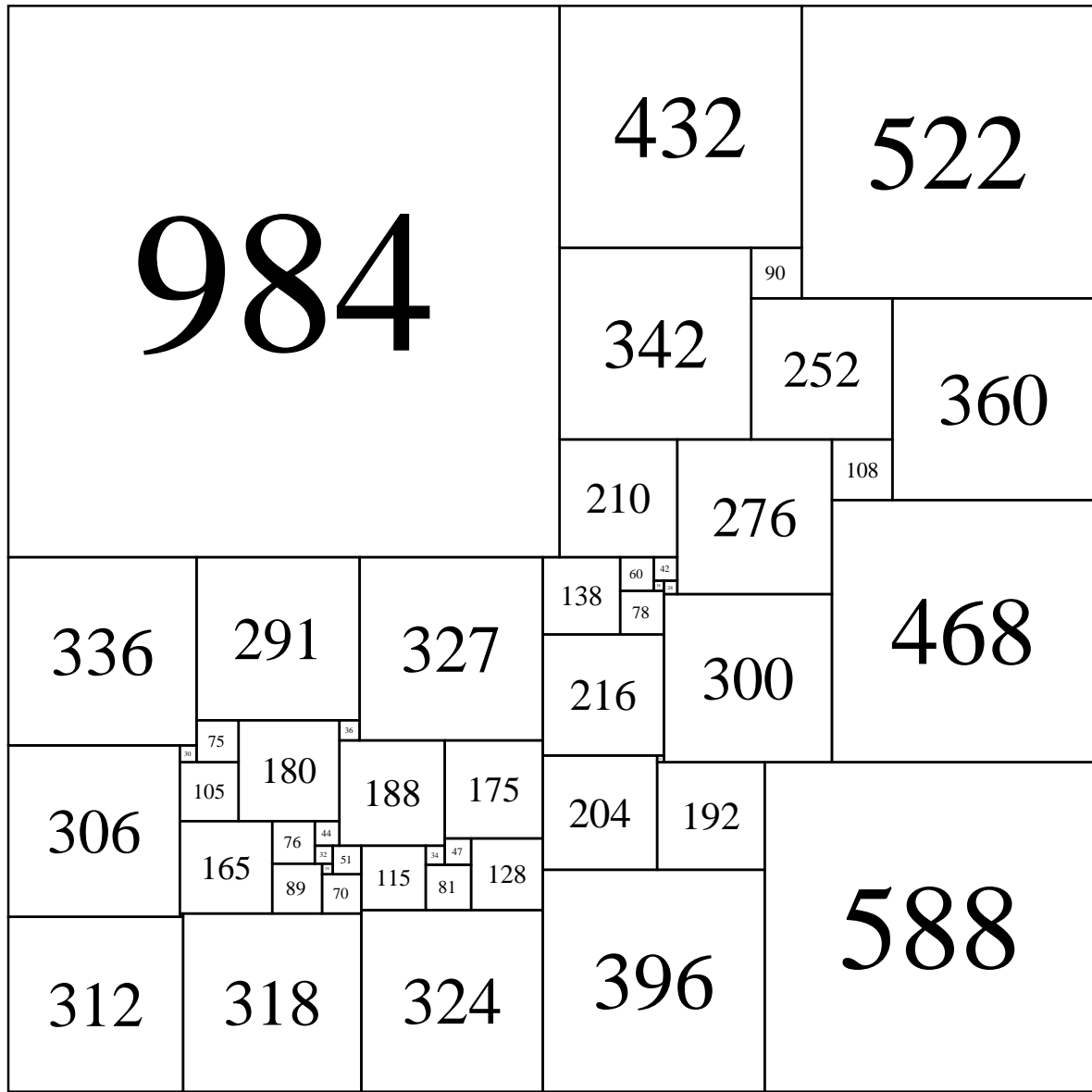
52 : 1938c (8) SEA 2012



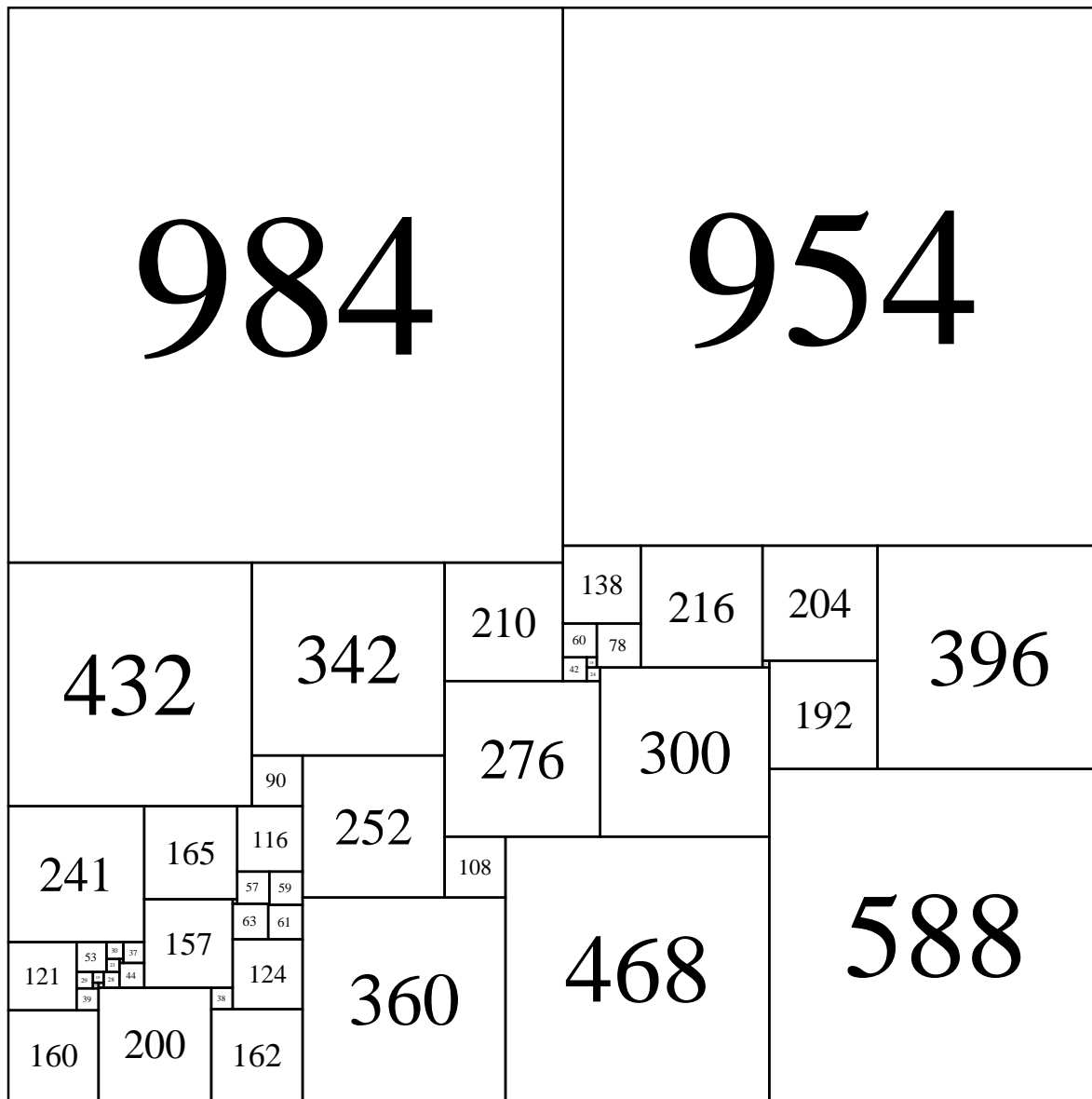
52 : 1938d (8) SEA 2012



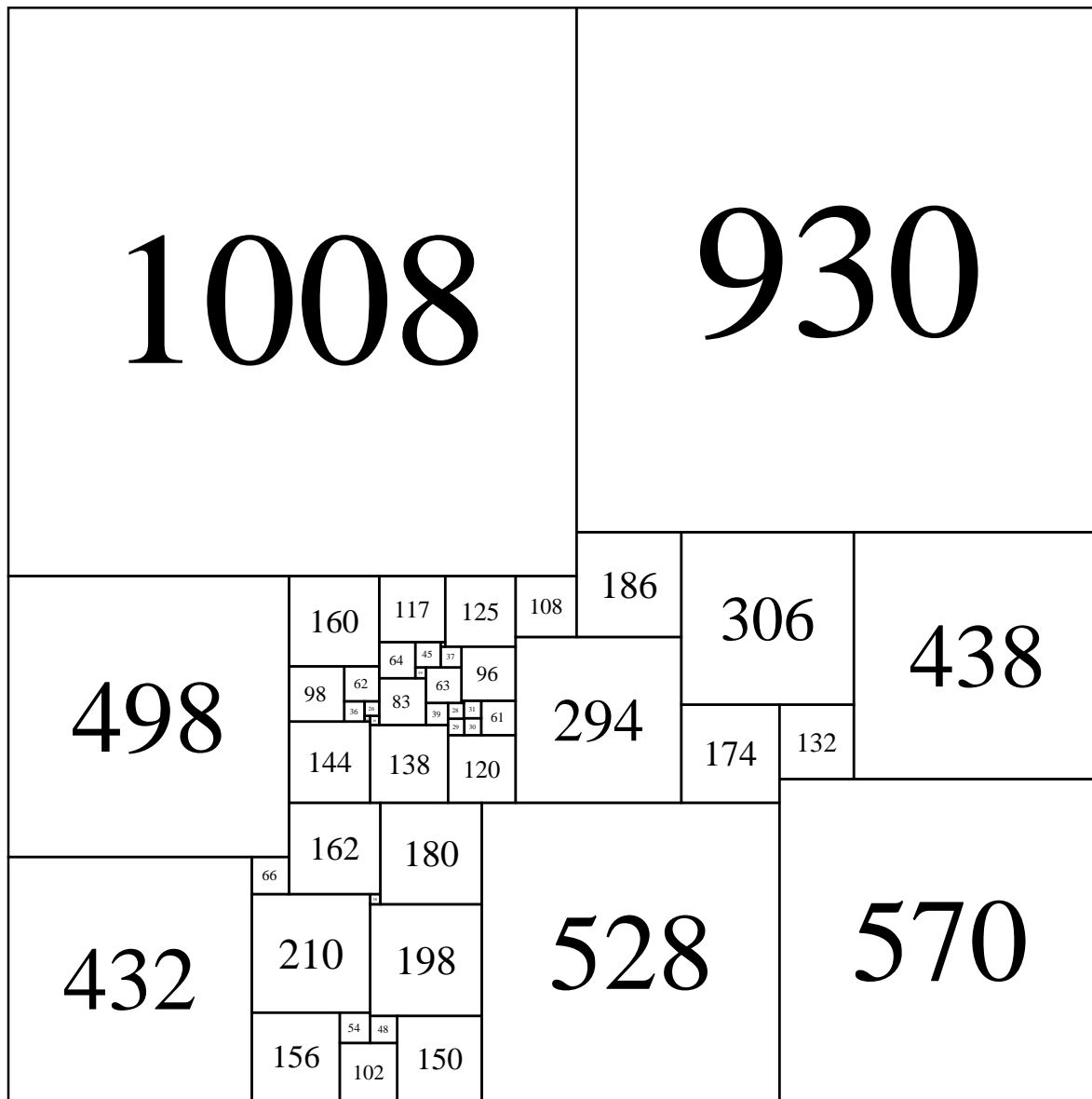
52 : 1938e (8) SEA 2012



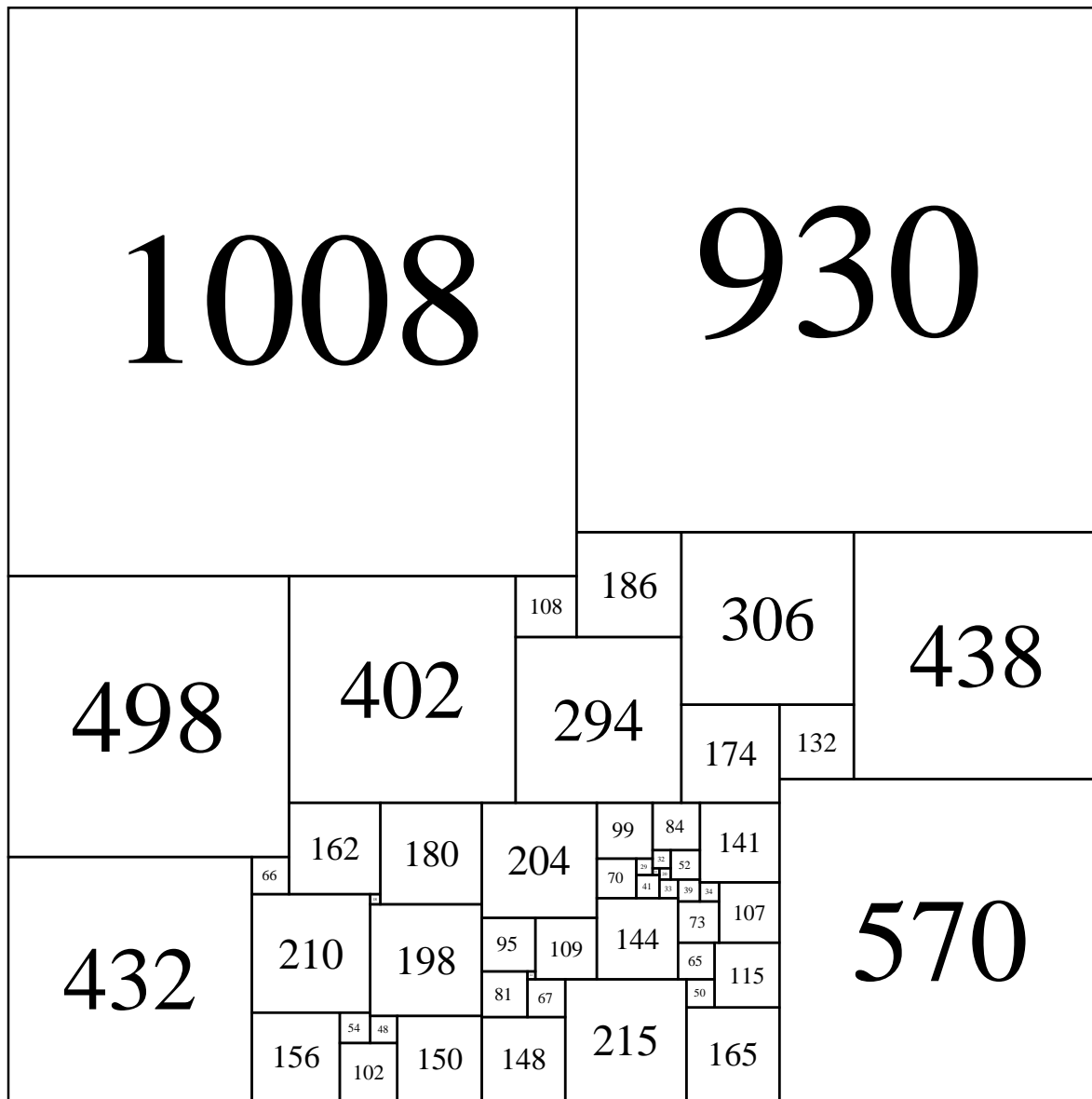
52 : 1938f (8) SEA 2012



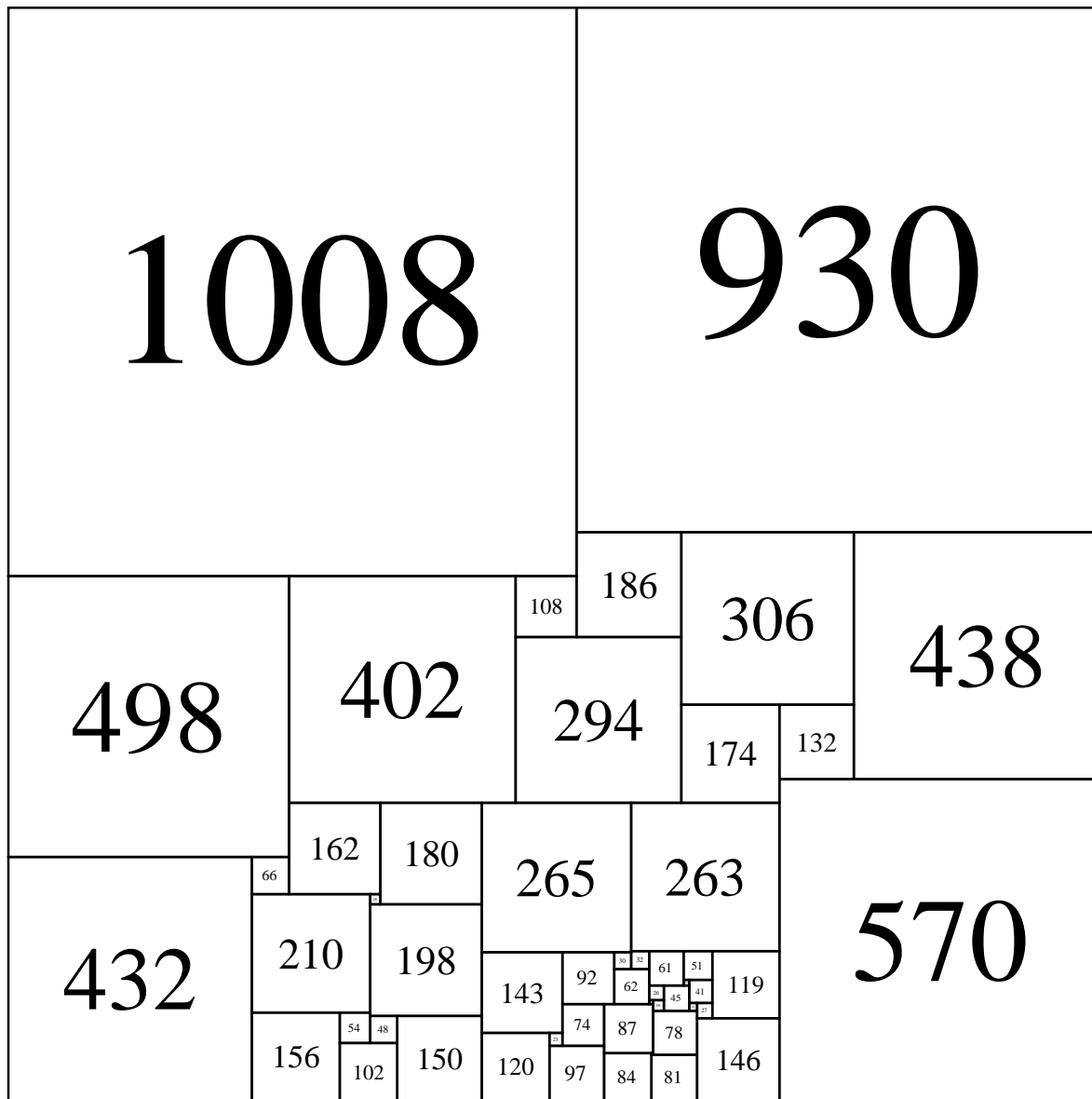
52 : 1938g (8) SEA 2012



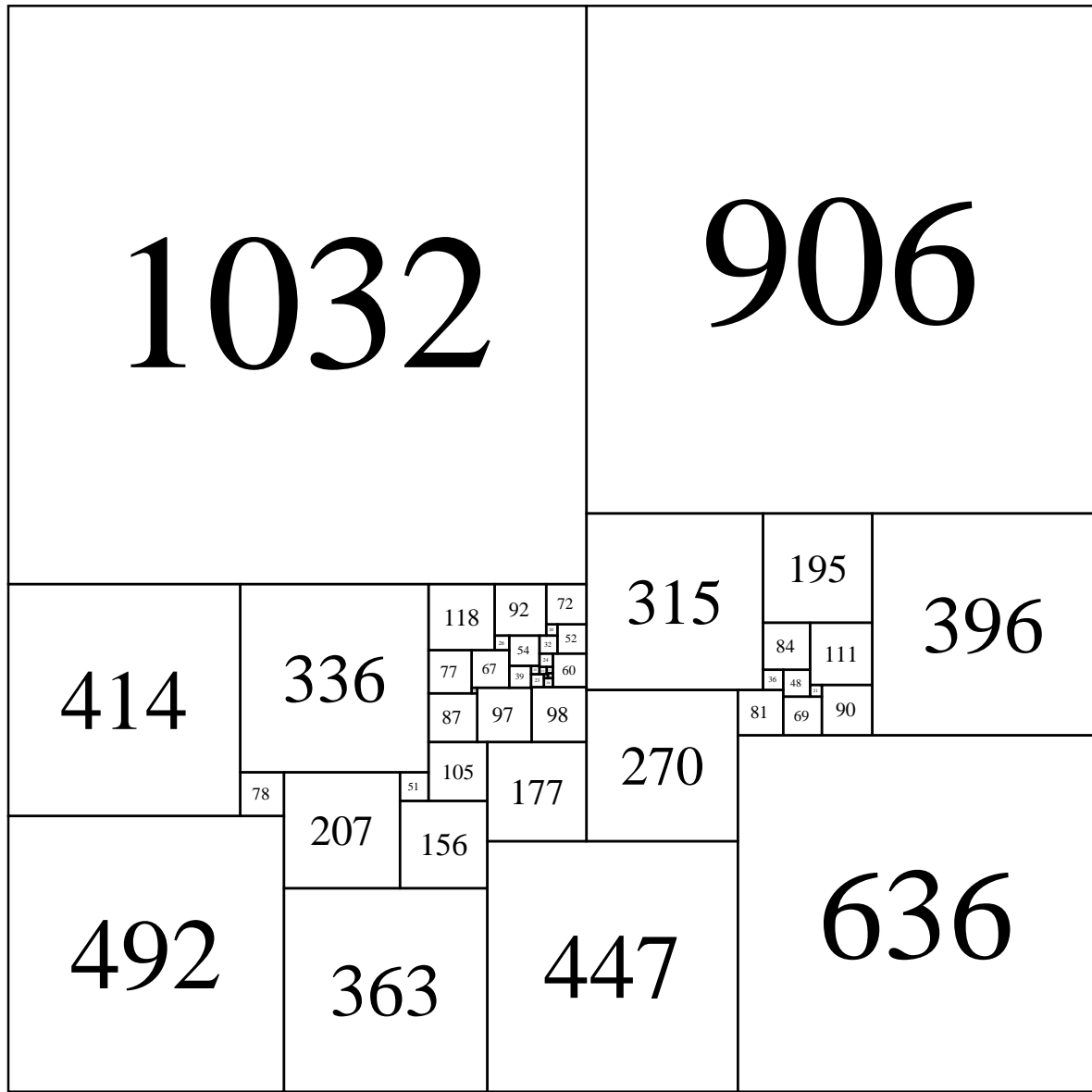
52 : 1938h (8) SEA 2012



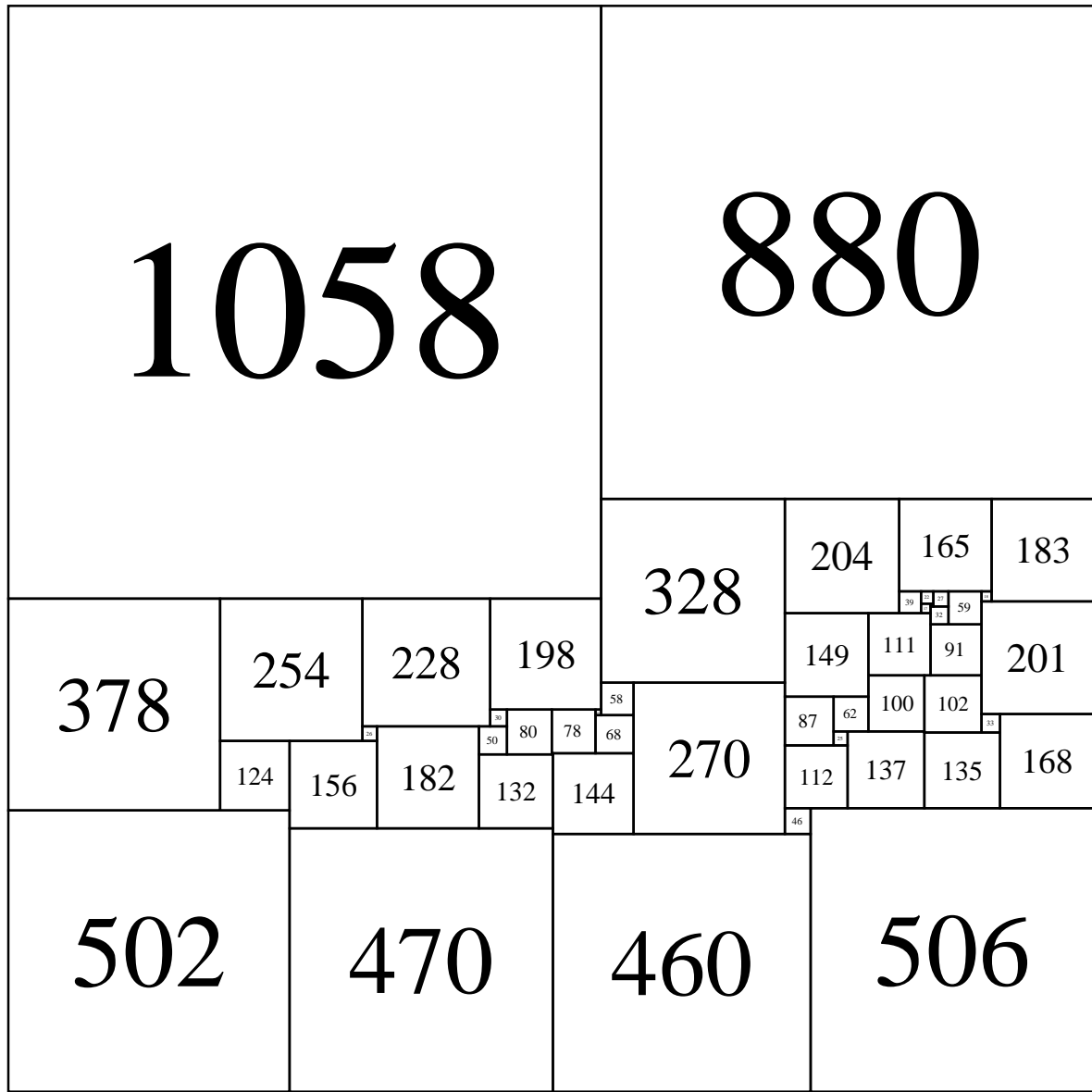
52 : 1938i (8) SEA 2012



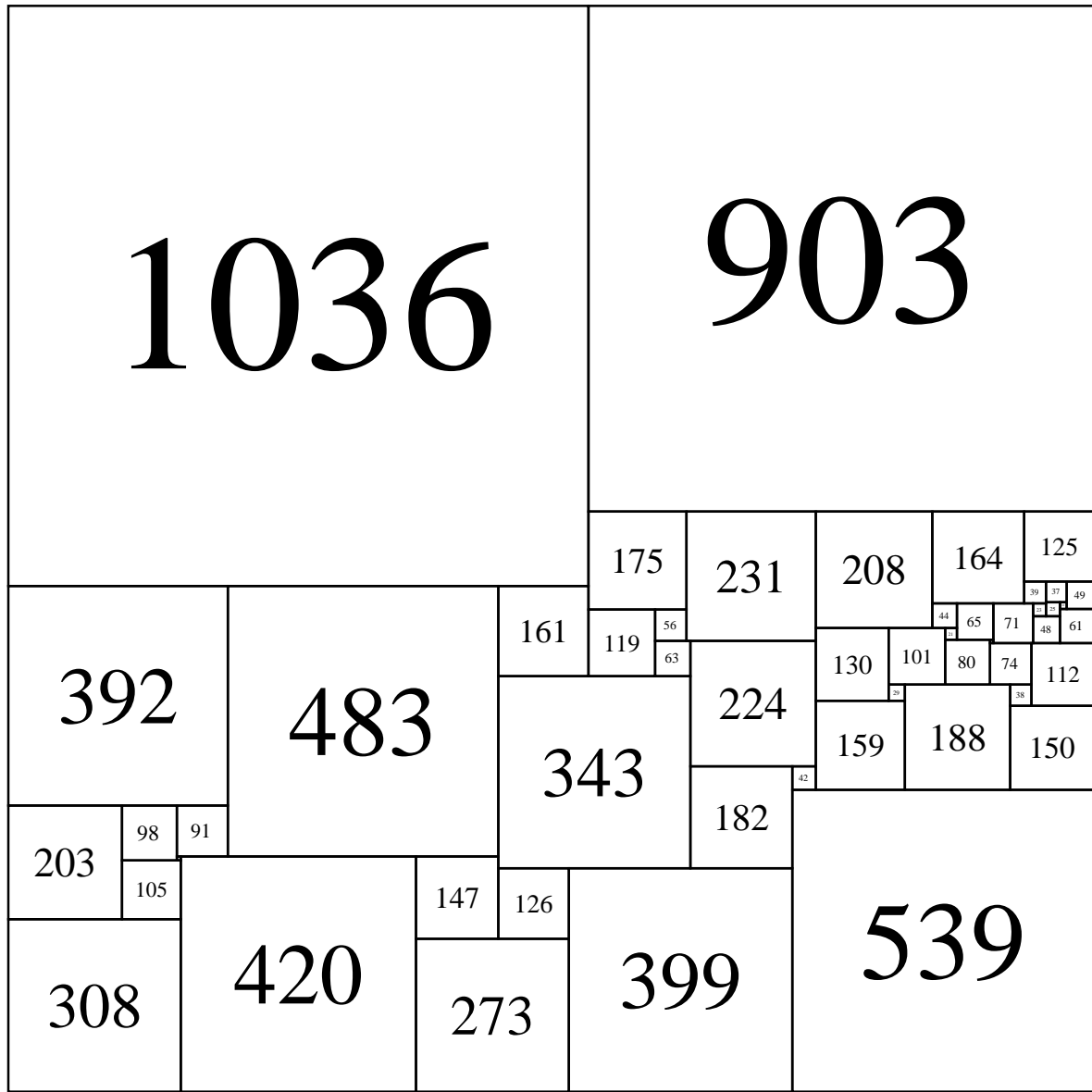
52 : 1938j (8) SEA 2012



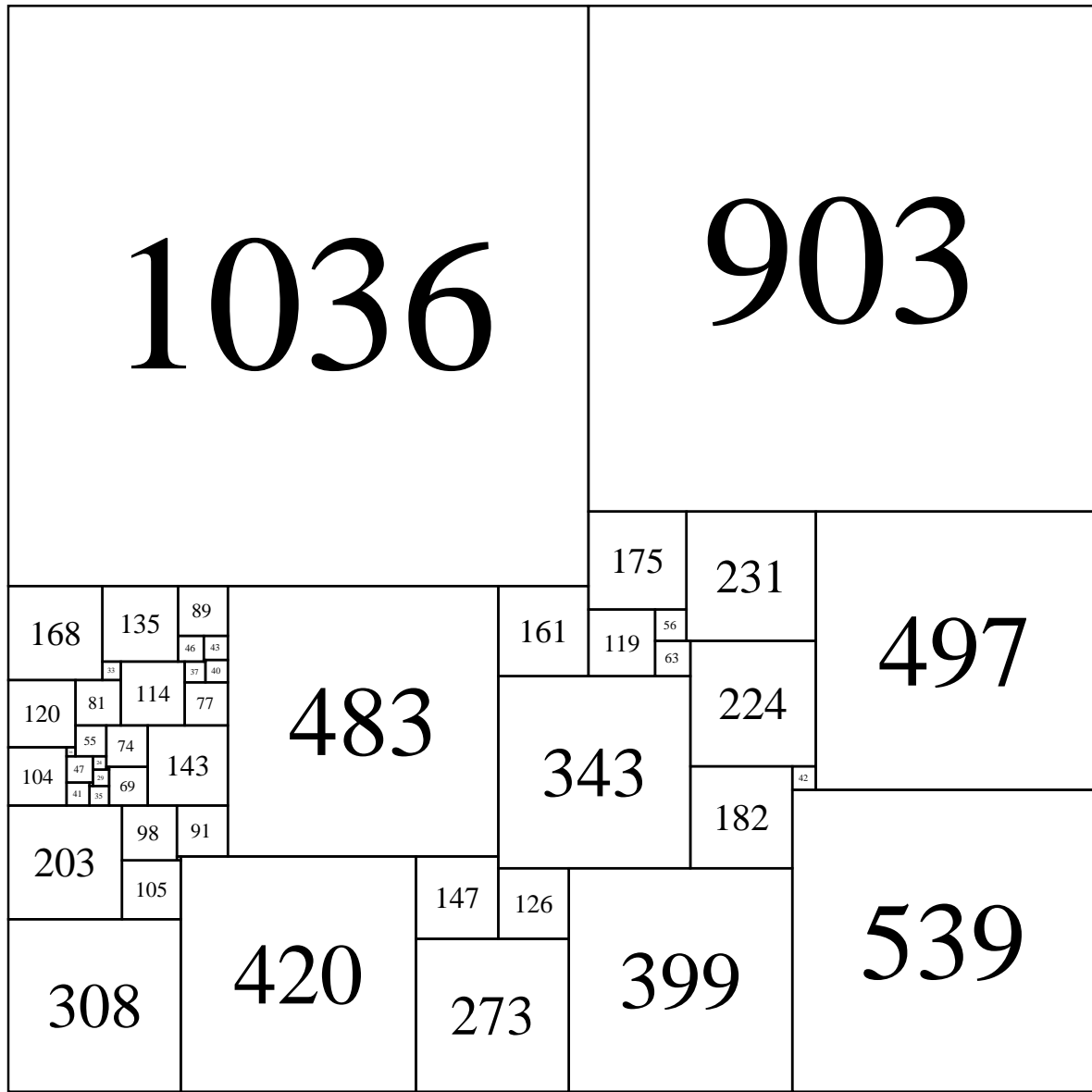
52 : 1938k (8) SEA 2012



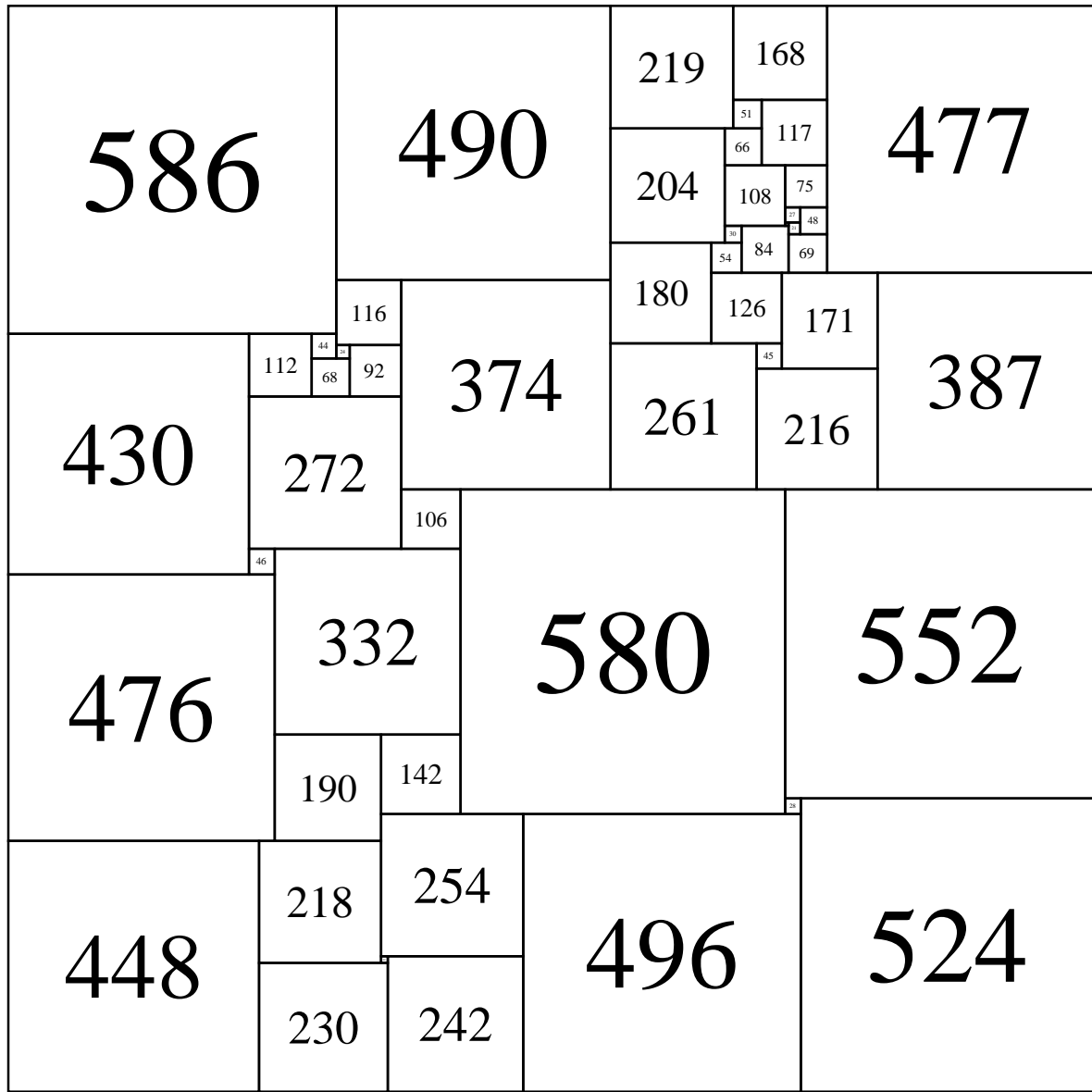
52 : 19381 (8) SEA 2012



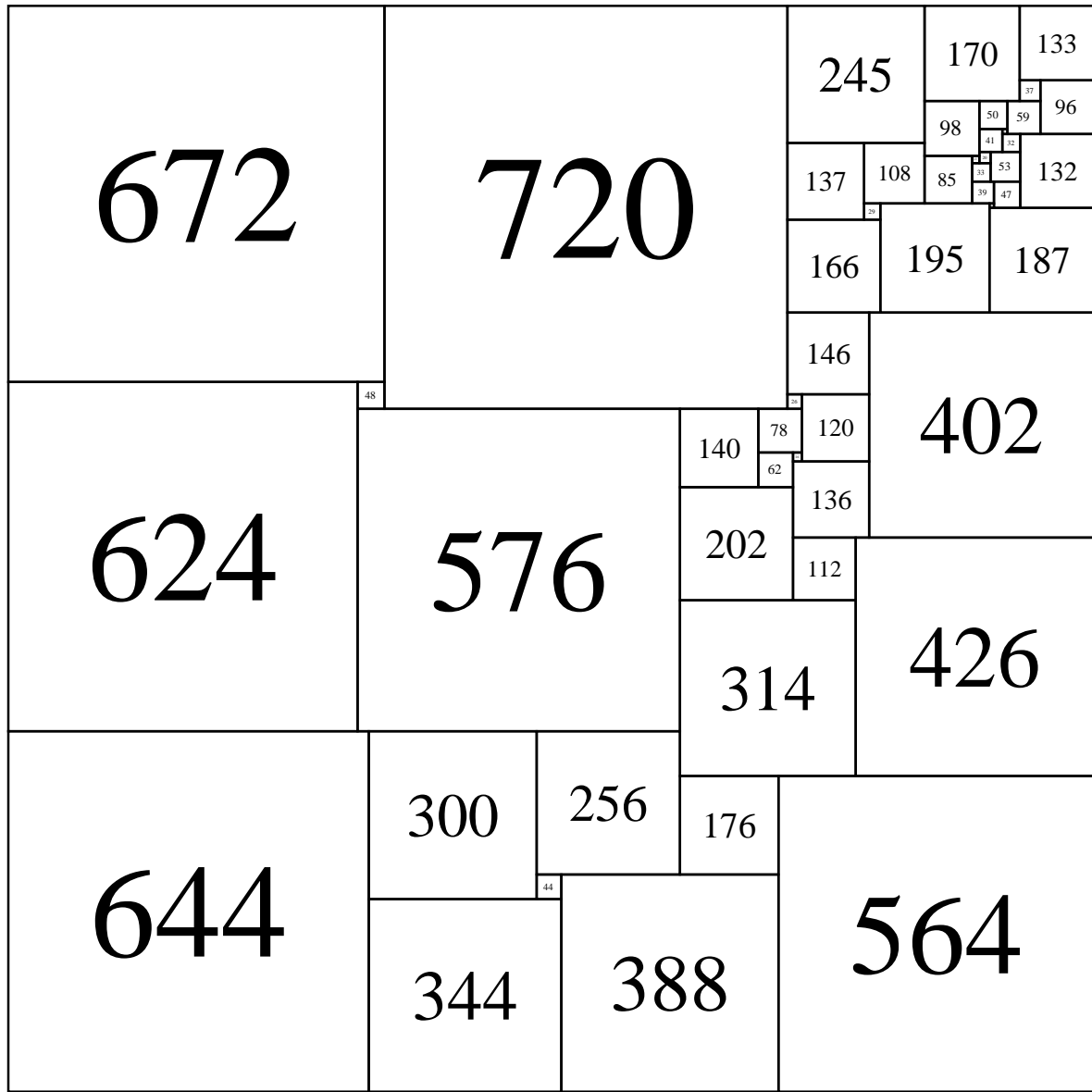
52 : 1939a (8) SEA 2012



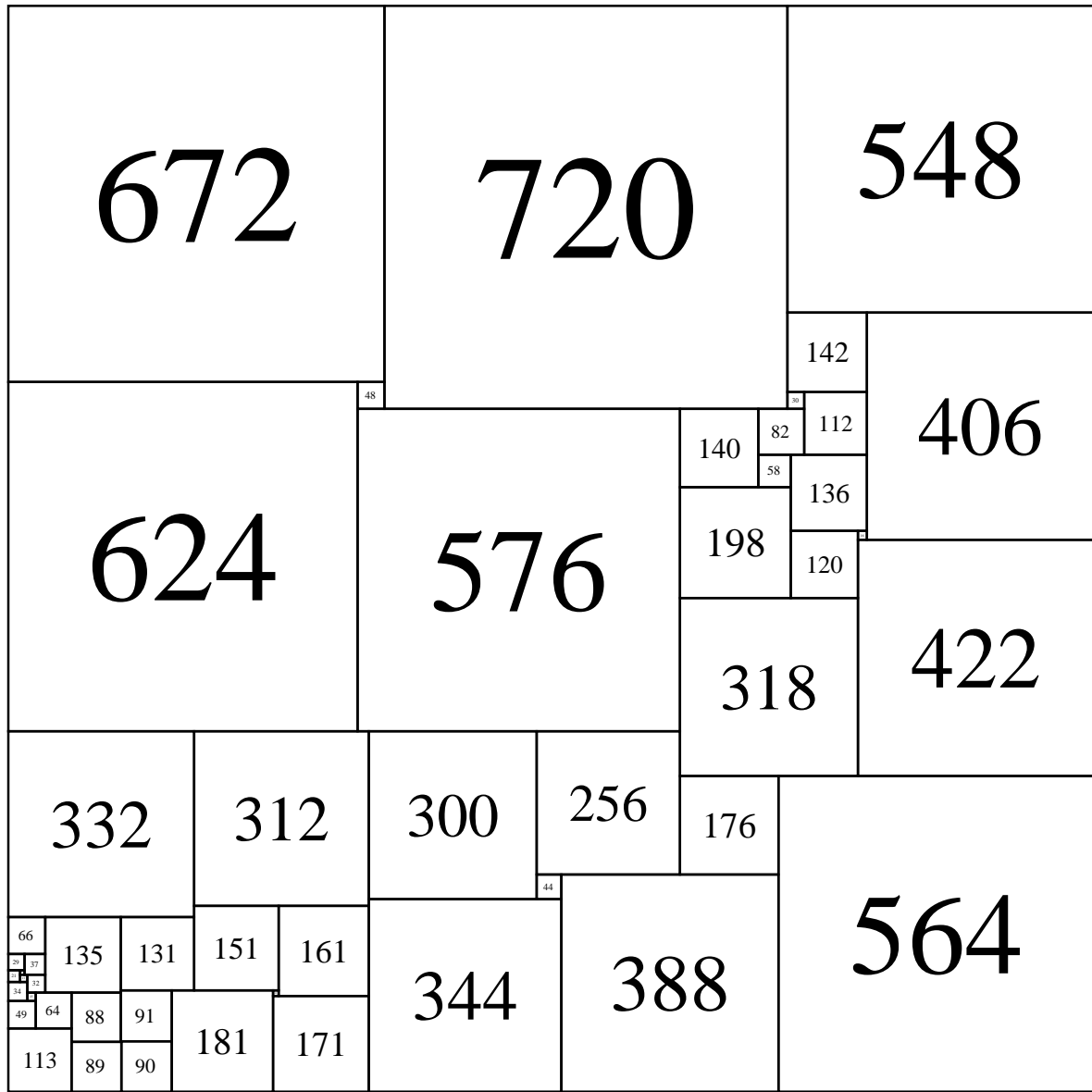
52 : 1939b (8) SEA 2012



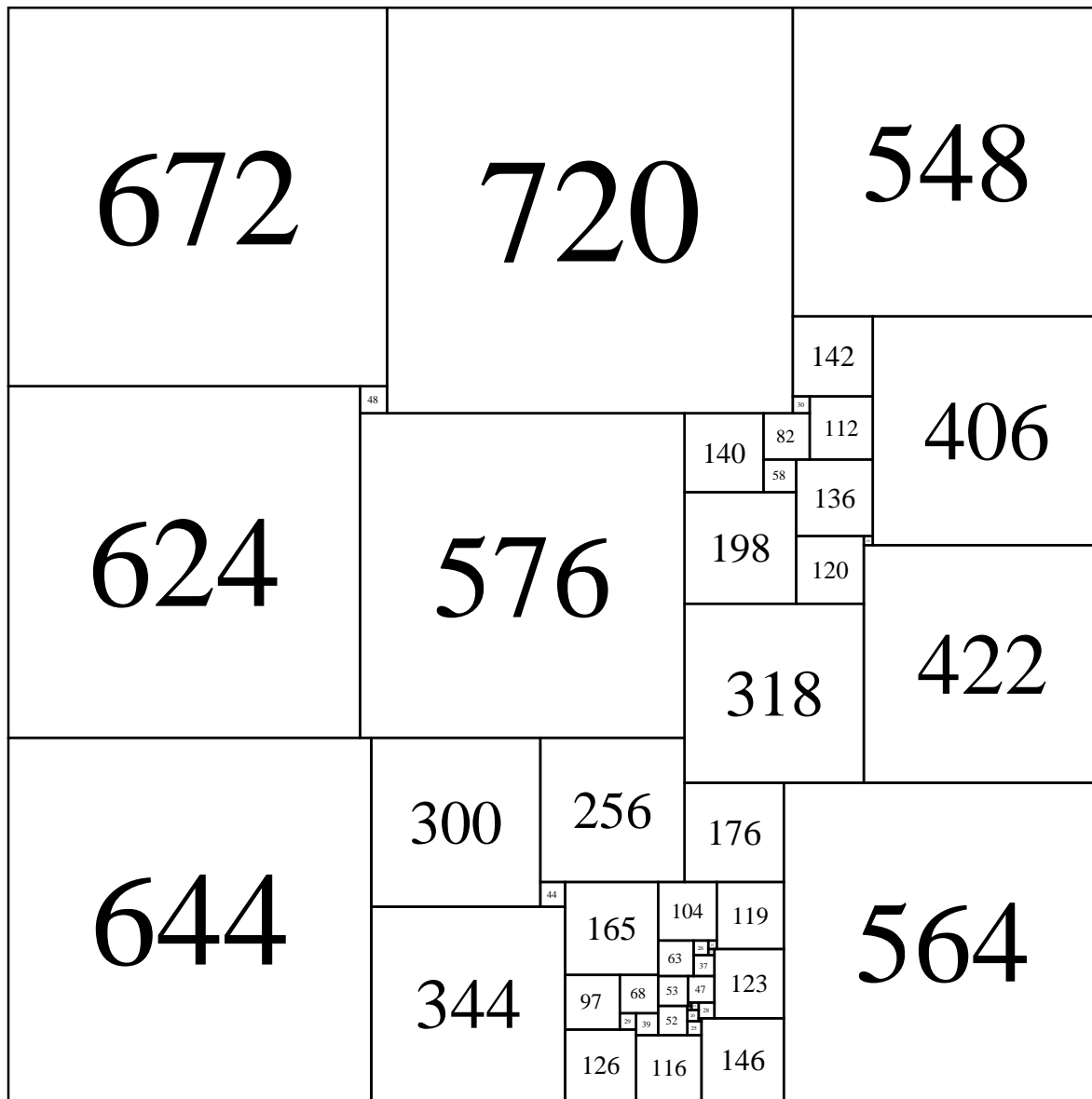
52 : 1940a (8) SEA 2012



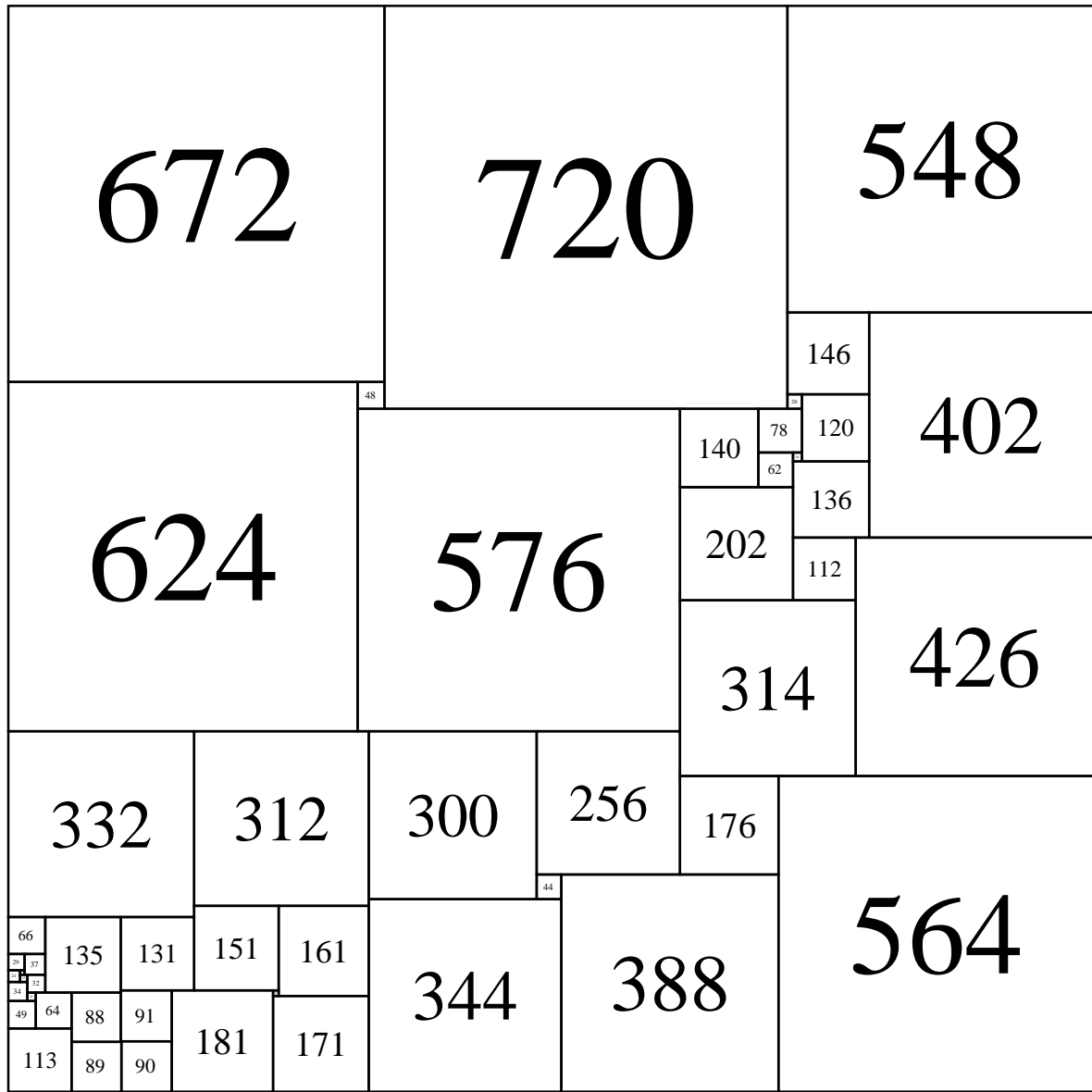
52 : 1940c (8) SEA 2012



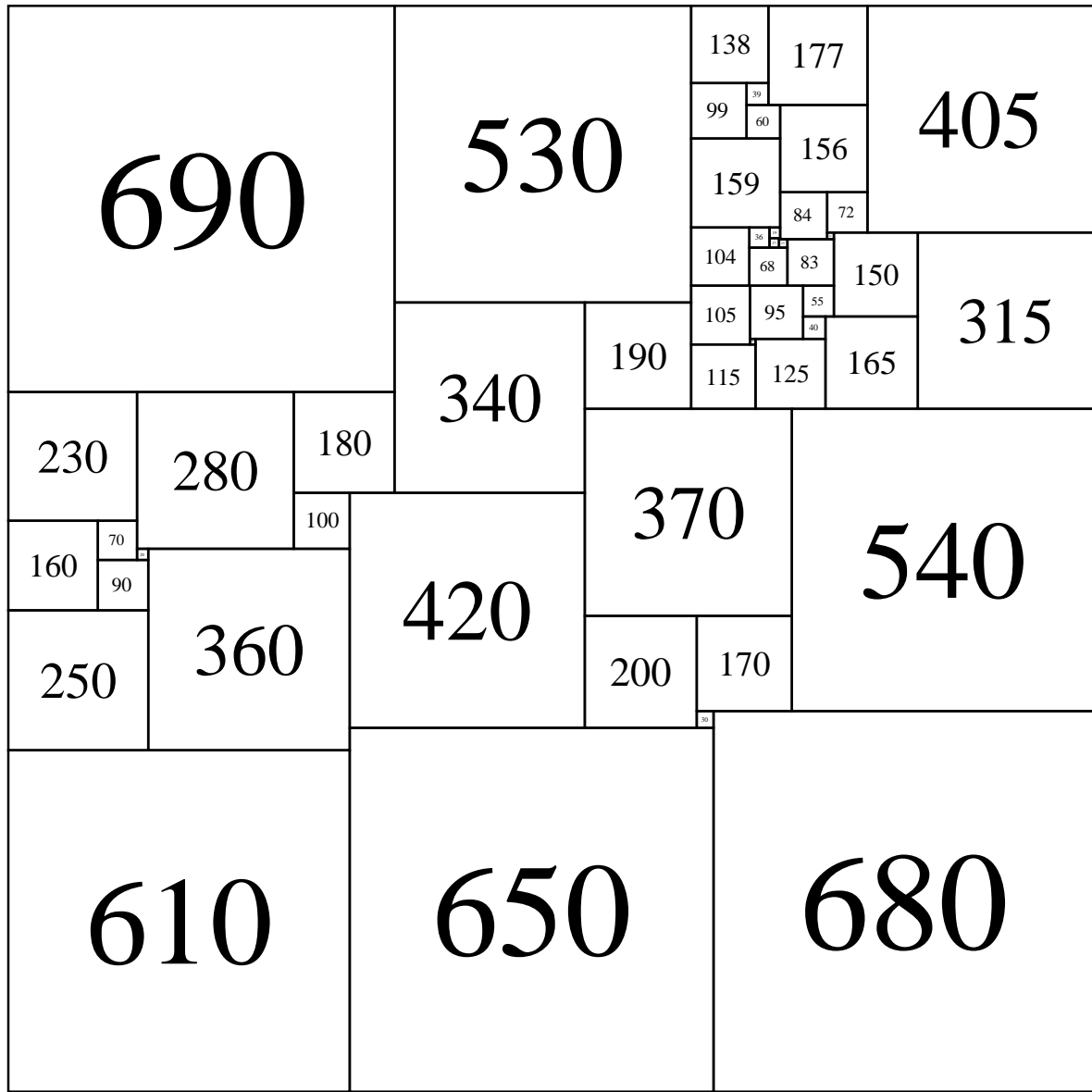
52 : 1940d (8) SEA 2012



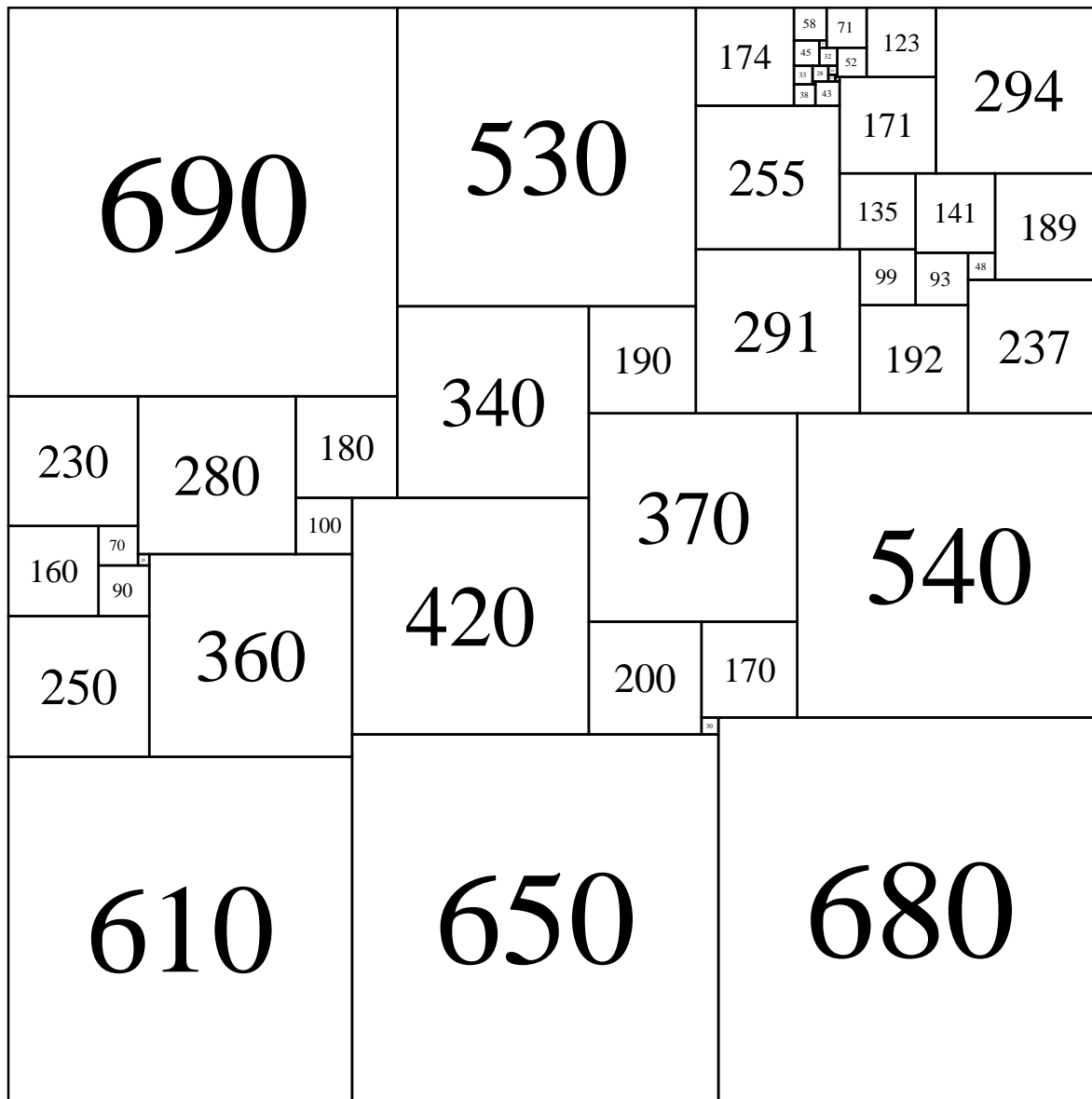
52 : 1940e (8) SEA 2012



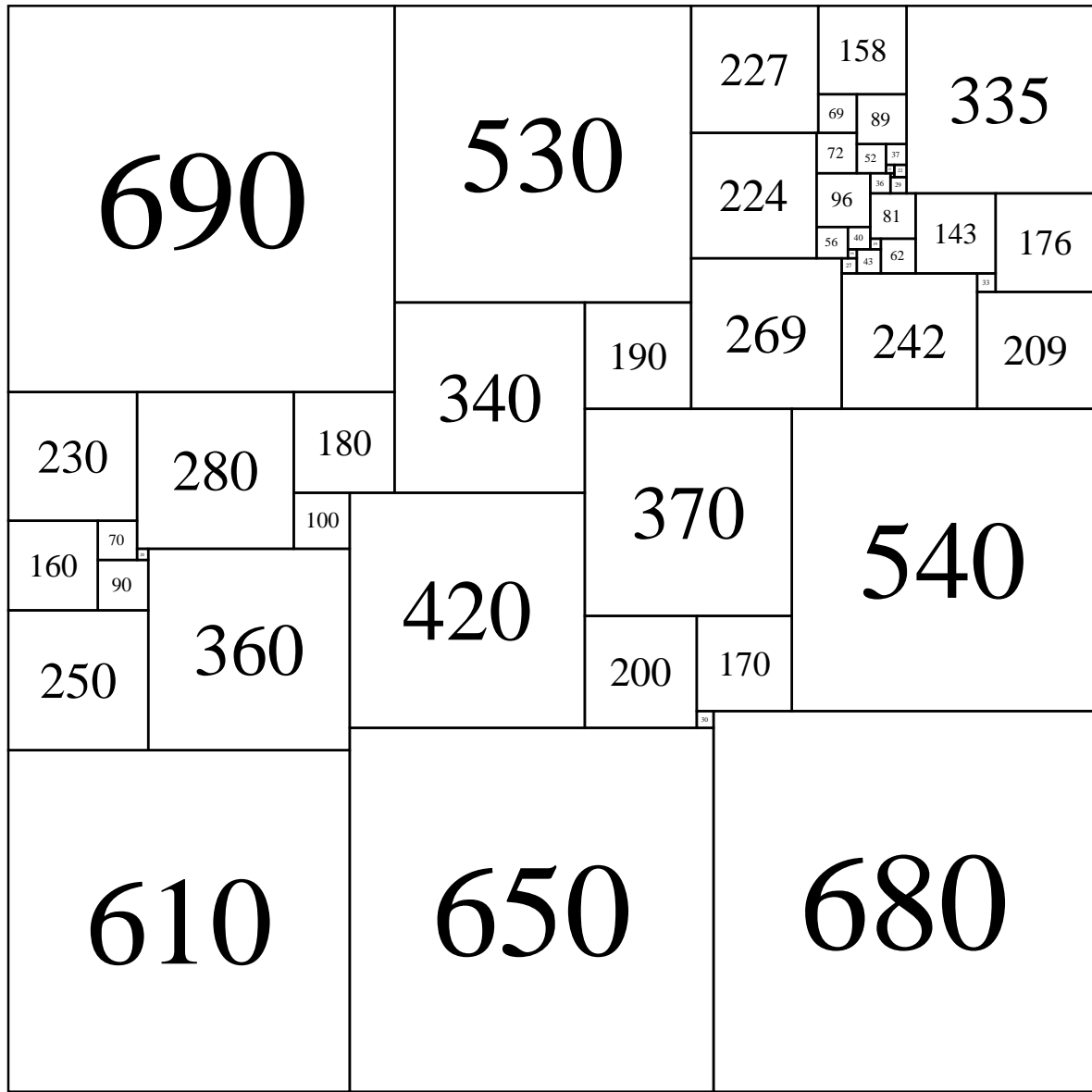
52 : 1940f (8) SEA 2012



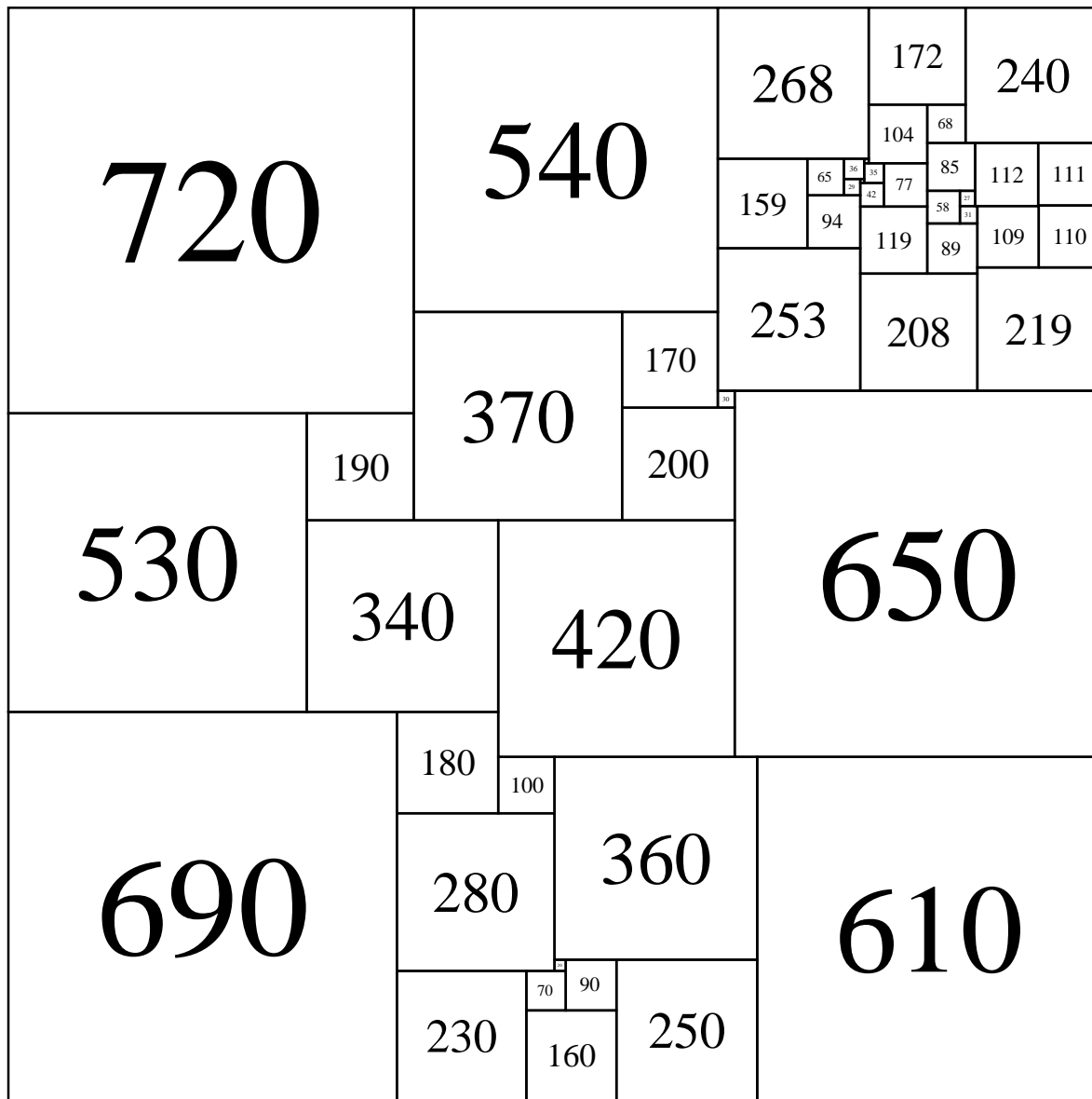
52 : 1940g (8) SEA 2012



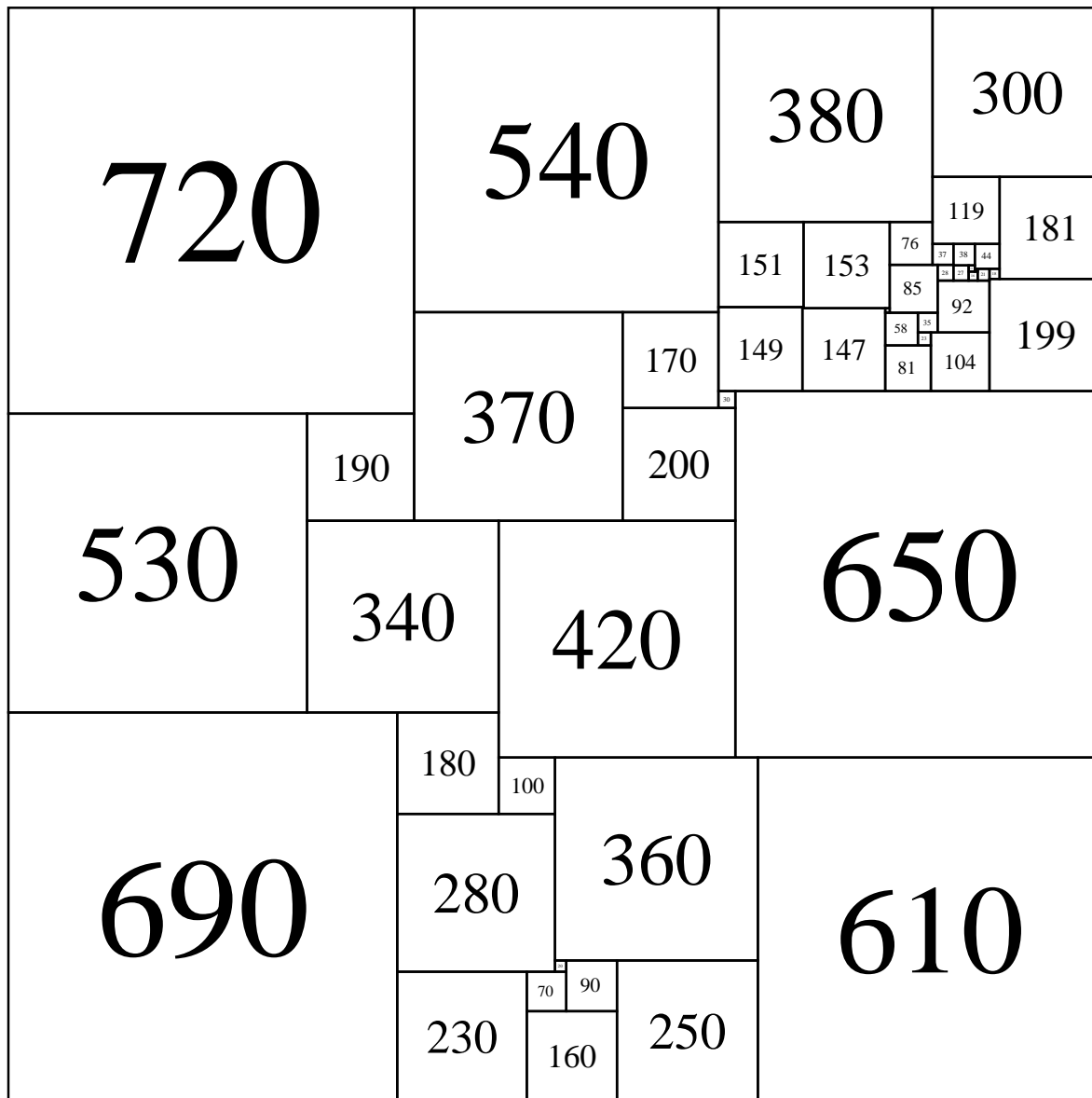
52 : 1940h (8) SEA 2012



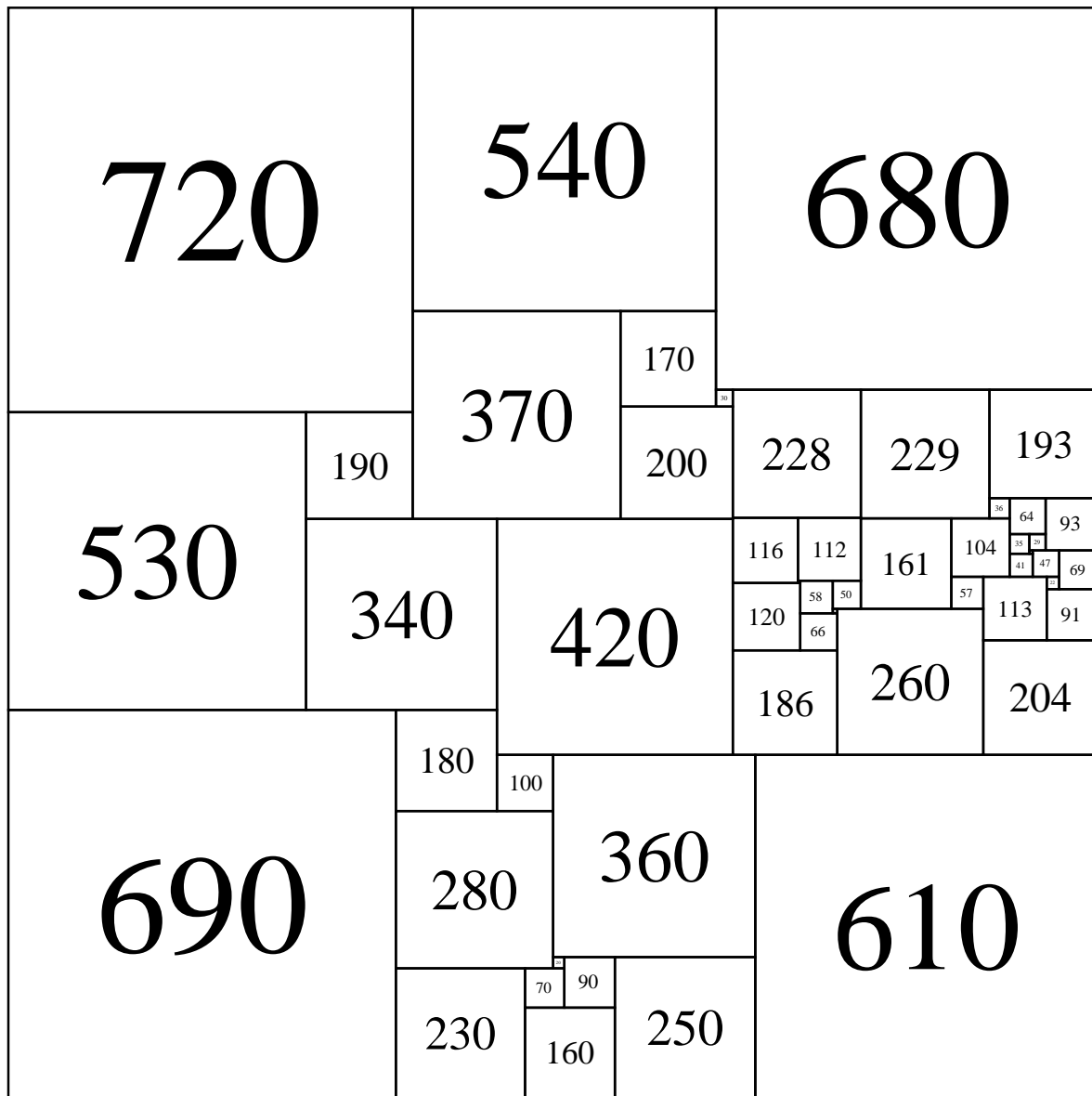
52 : 1940i (8) SEA 2012



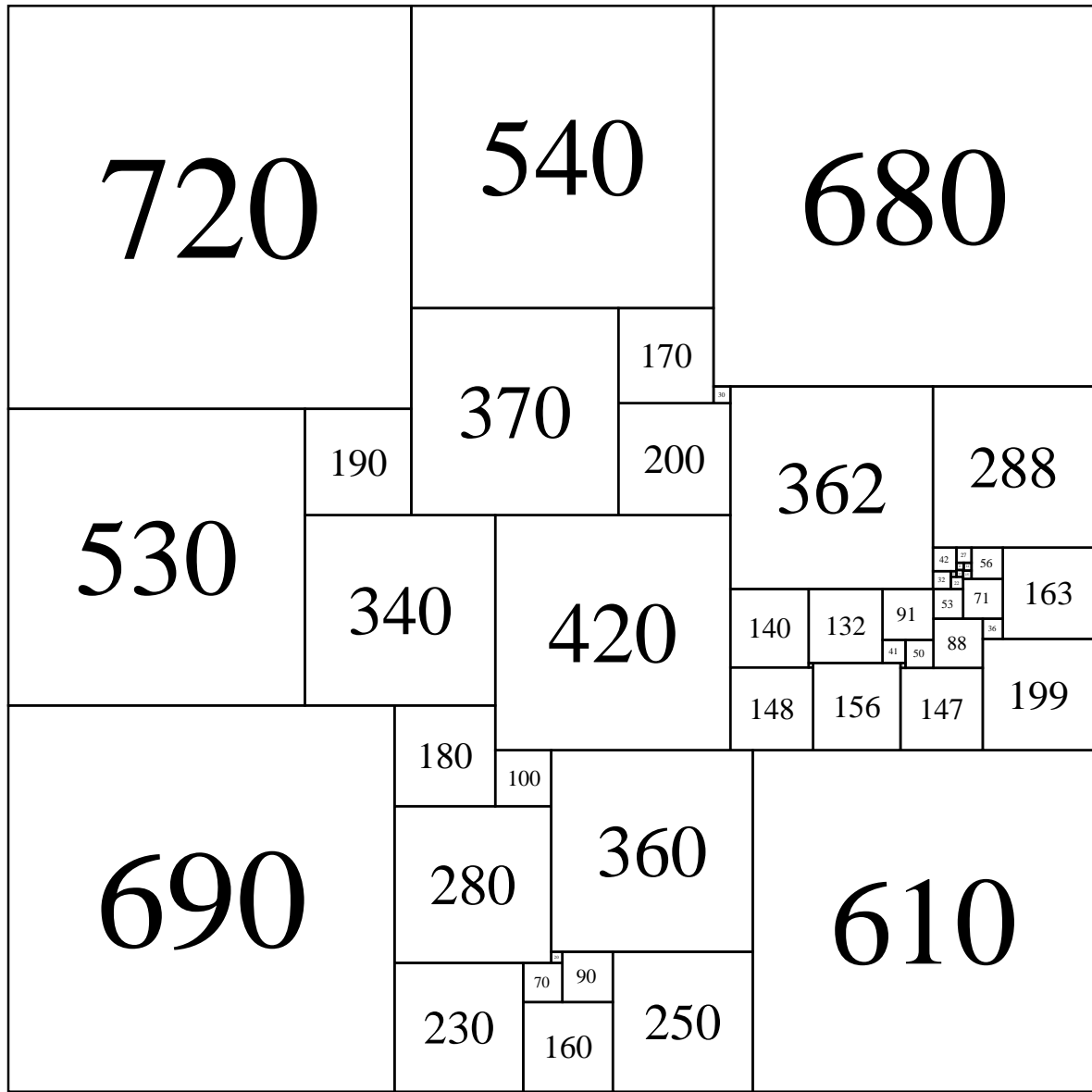
52 : 1940k (8) SEA 2012



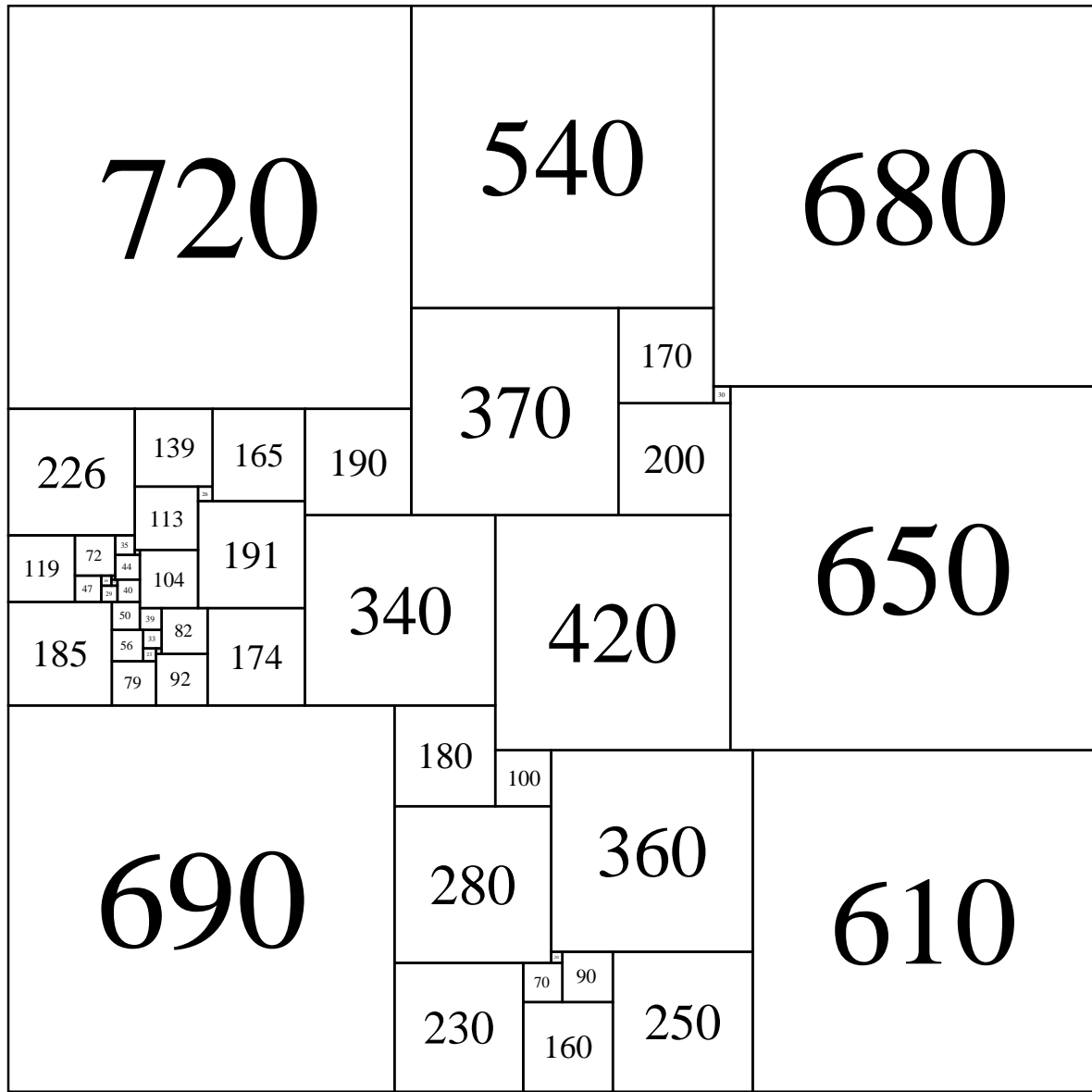
52 : 1940m (8) SEA 2012



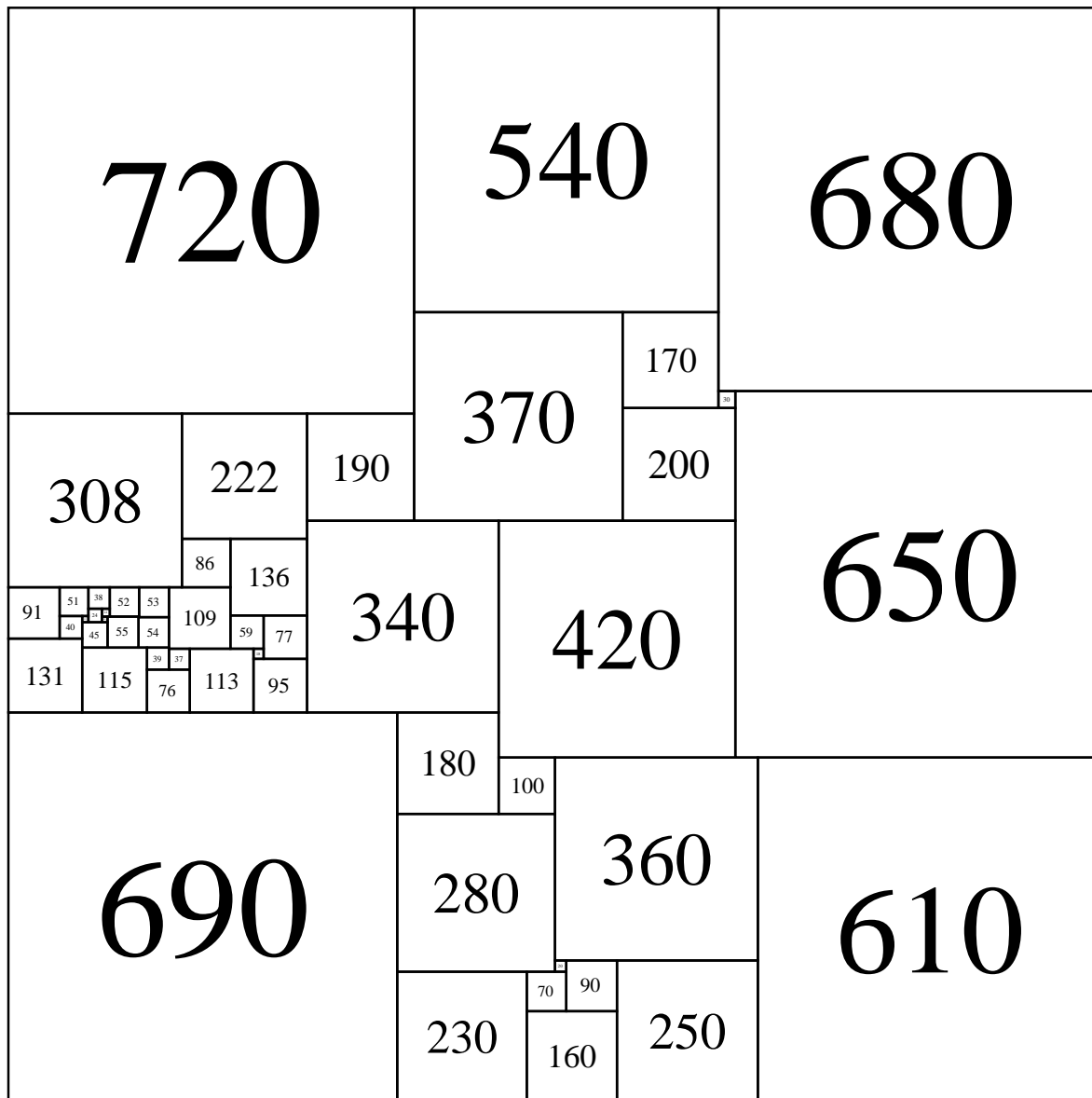
52 : 1940n (8) SEA 2012



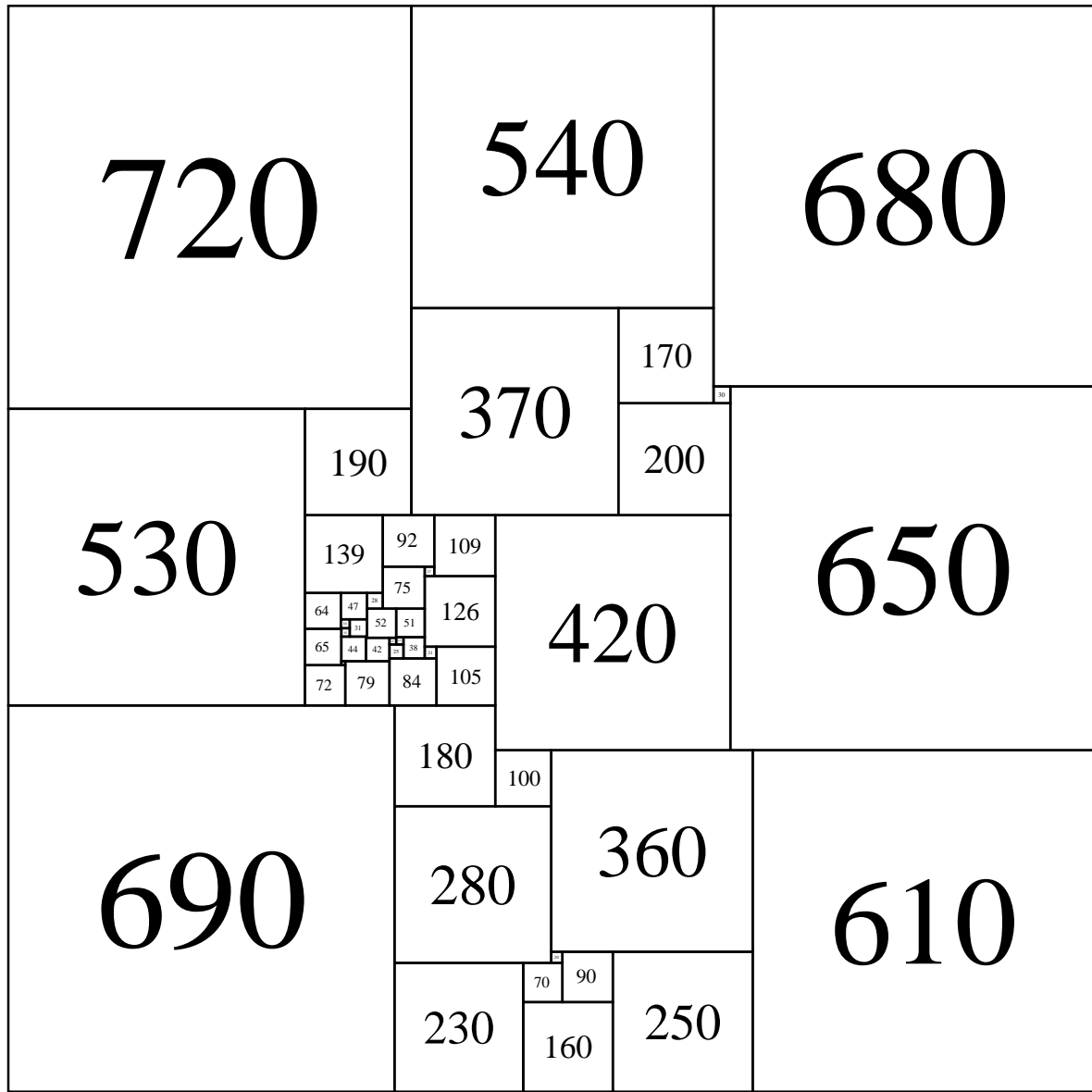
52 : 1940o (8) SEA 2012



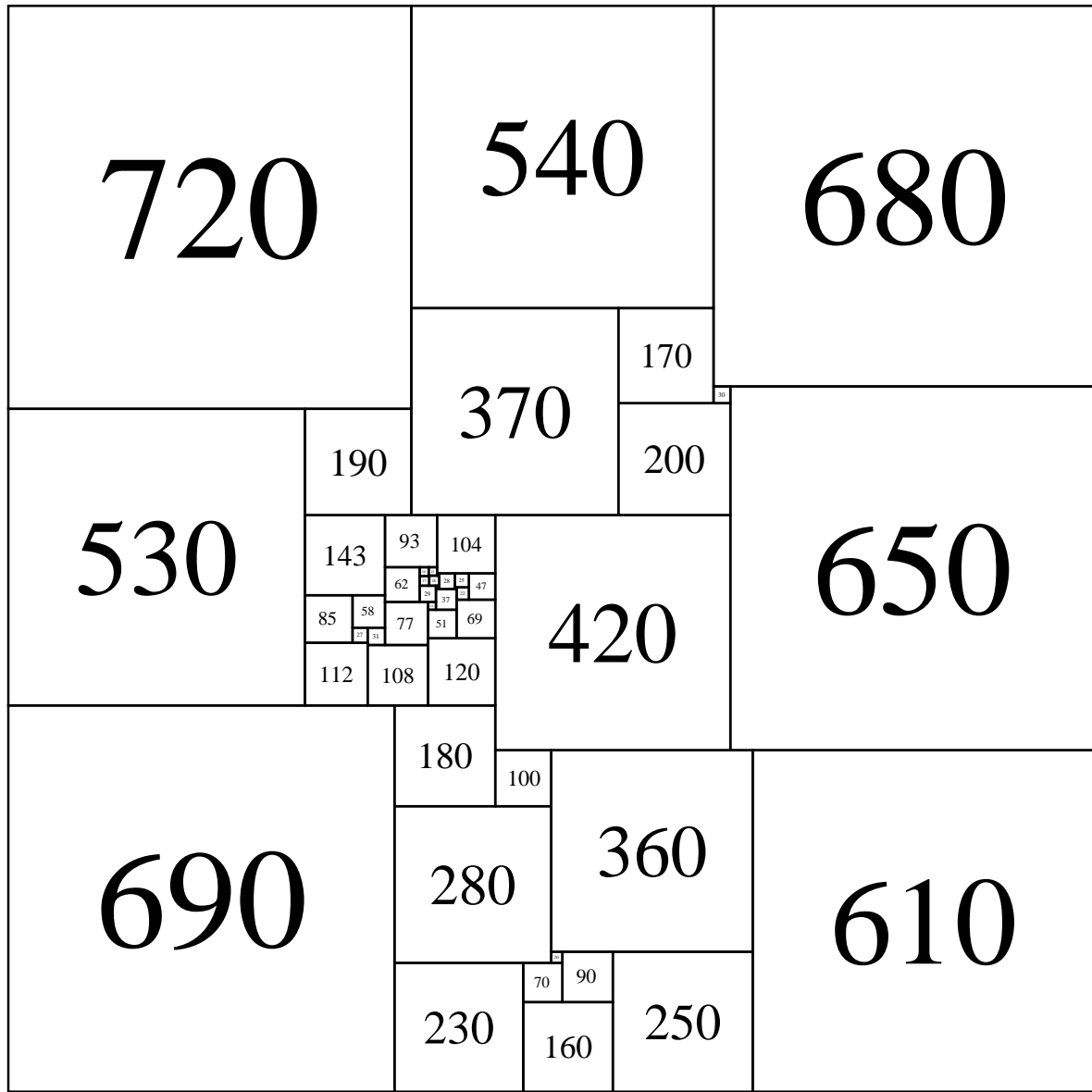
52 : 1940p (8) SEA 2012



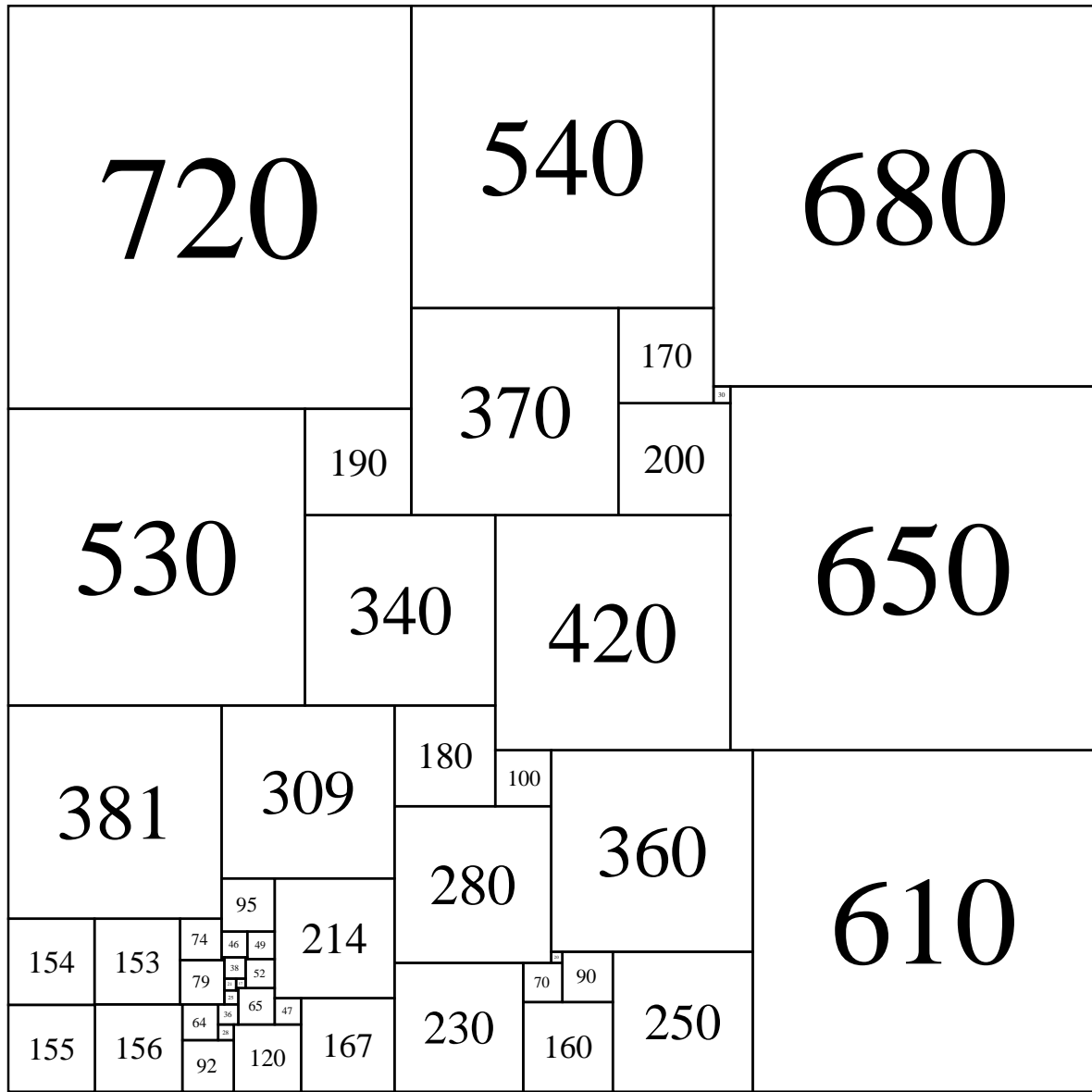
52 : 1940q (8) SEA 2012



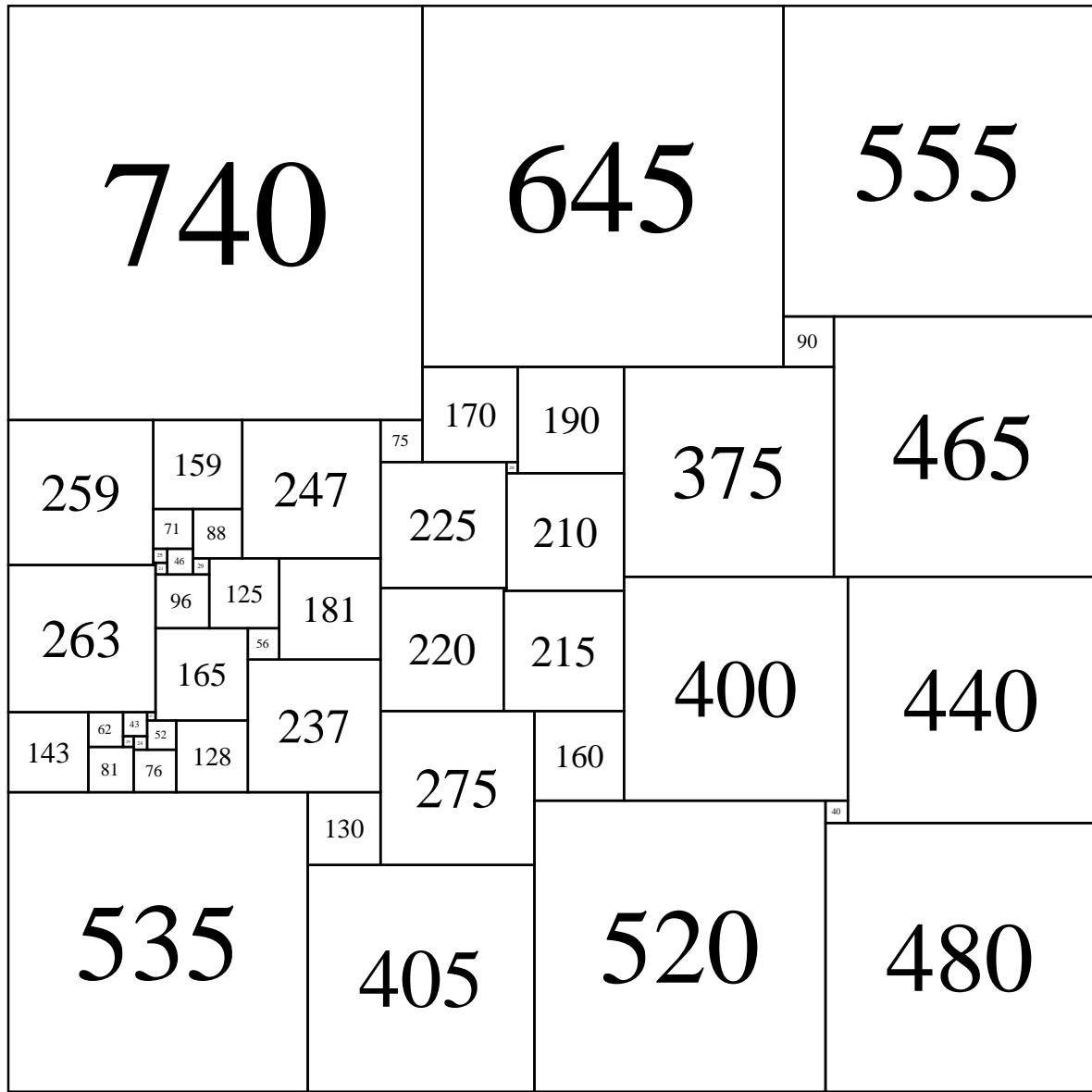
52 : 1940r (8) SEA 2012



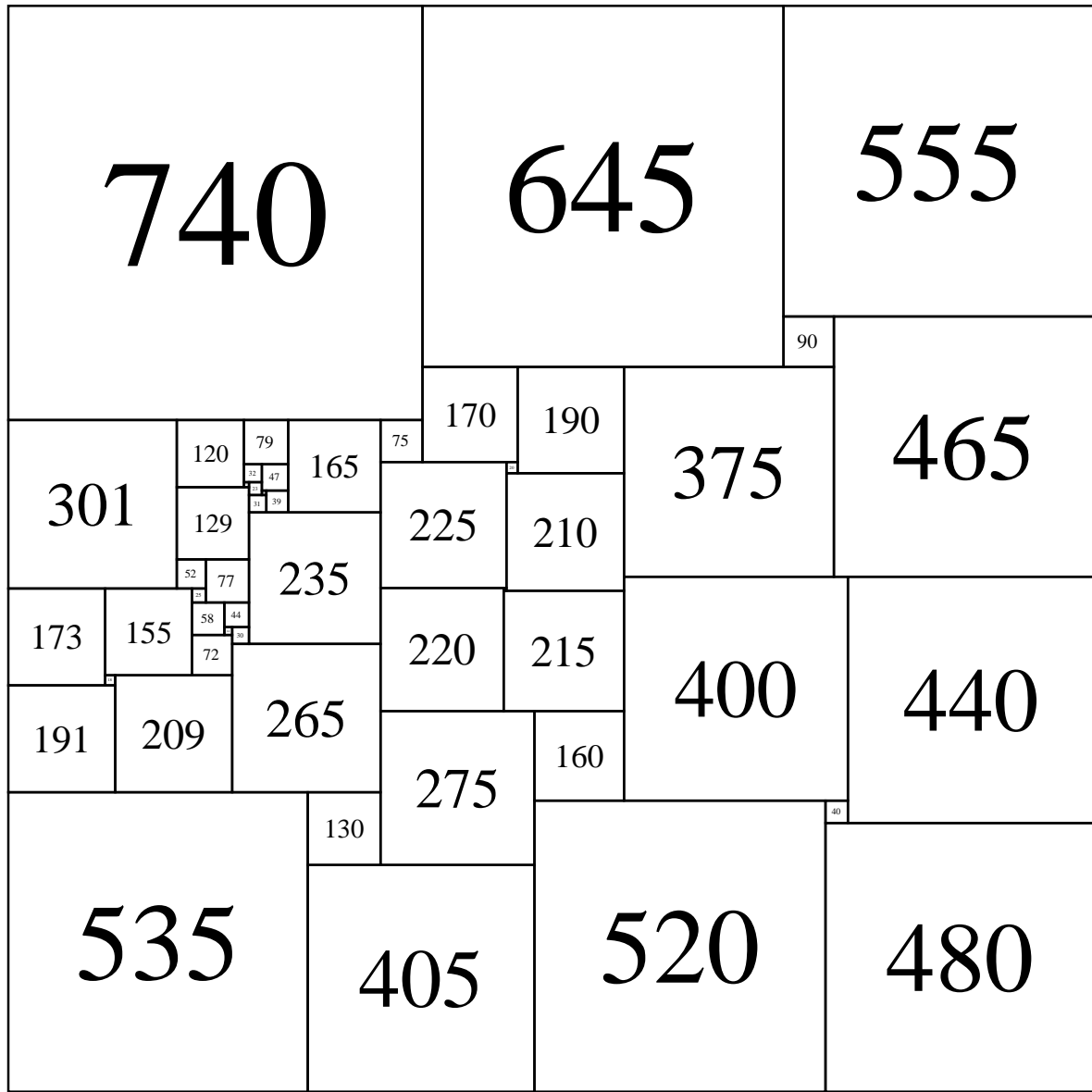
52 : 1940s (8) SEA 2012



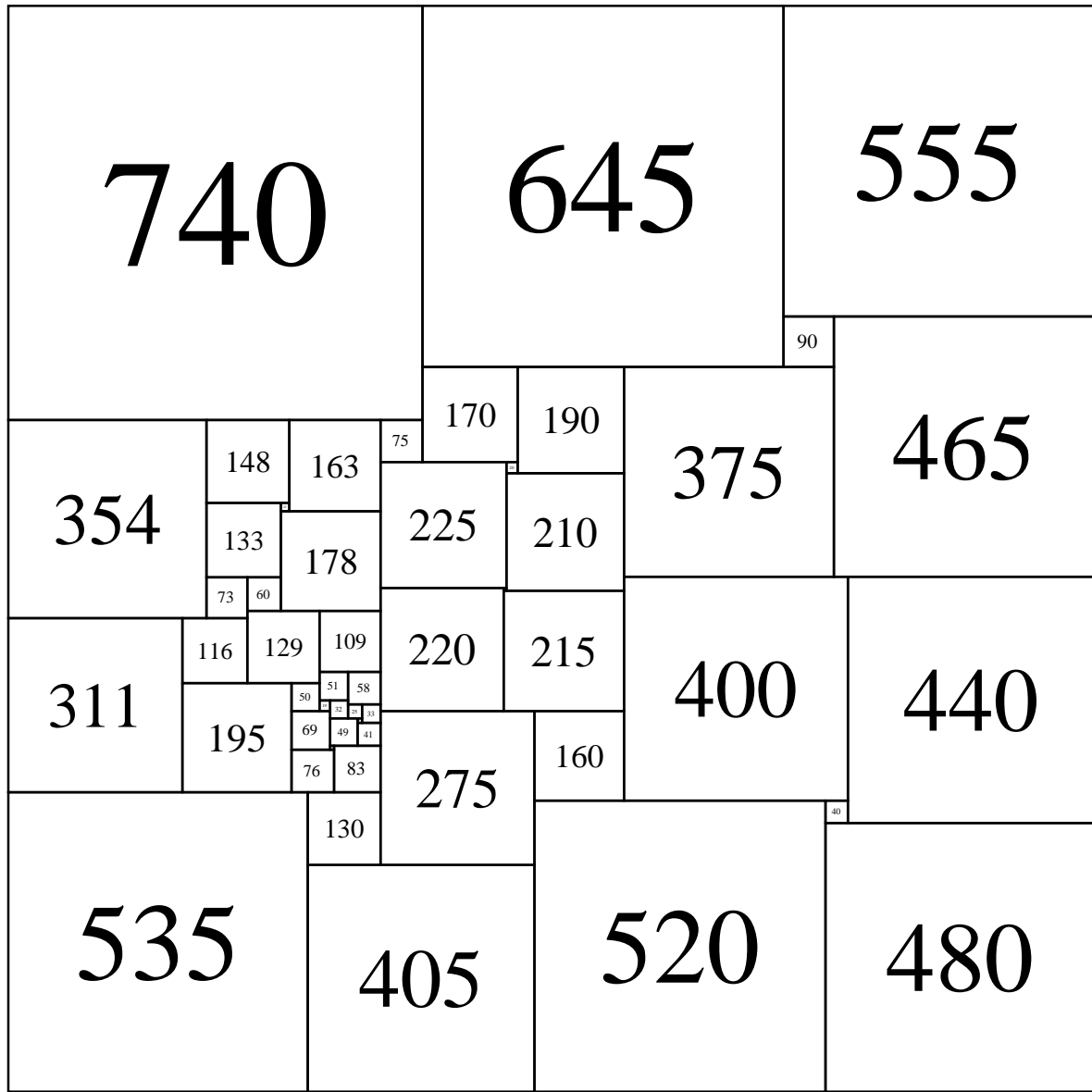
52 : 1940t (8) SEA 2012



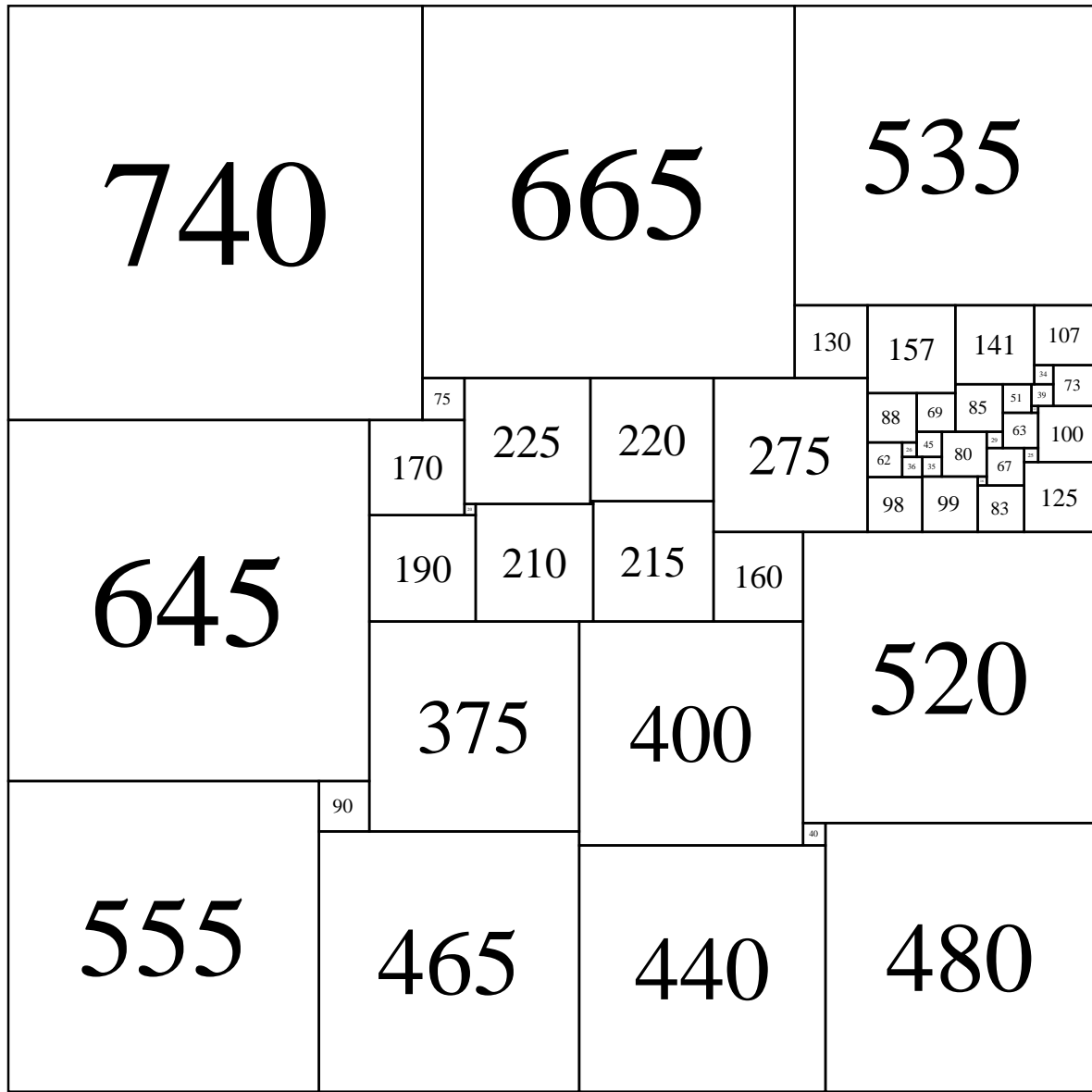
52 : 1940u (8) SEA 2012



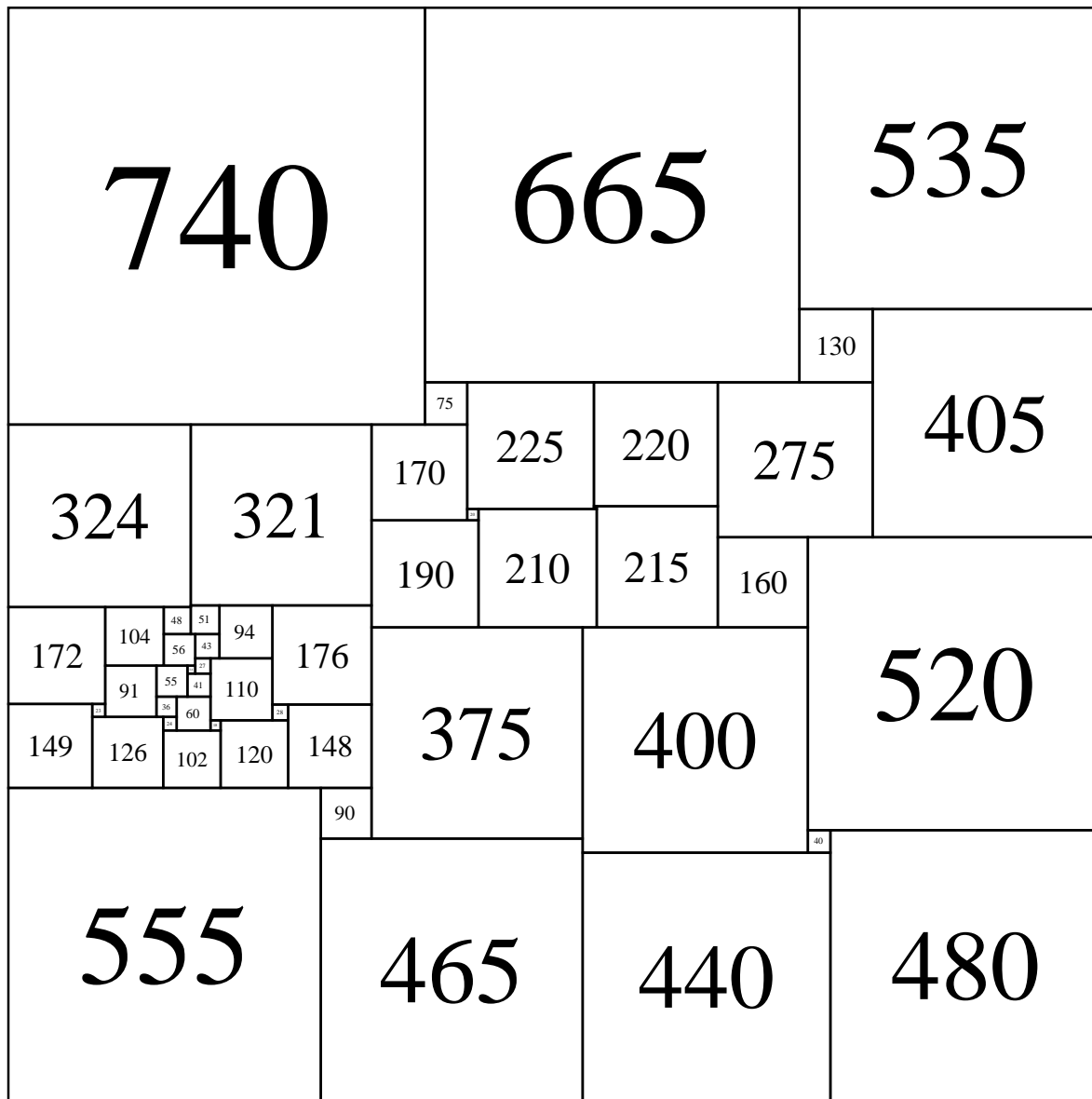
52 : 1940v (8) SEA 2012



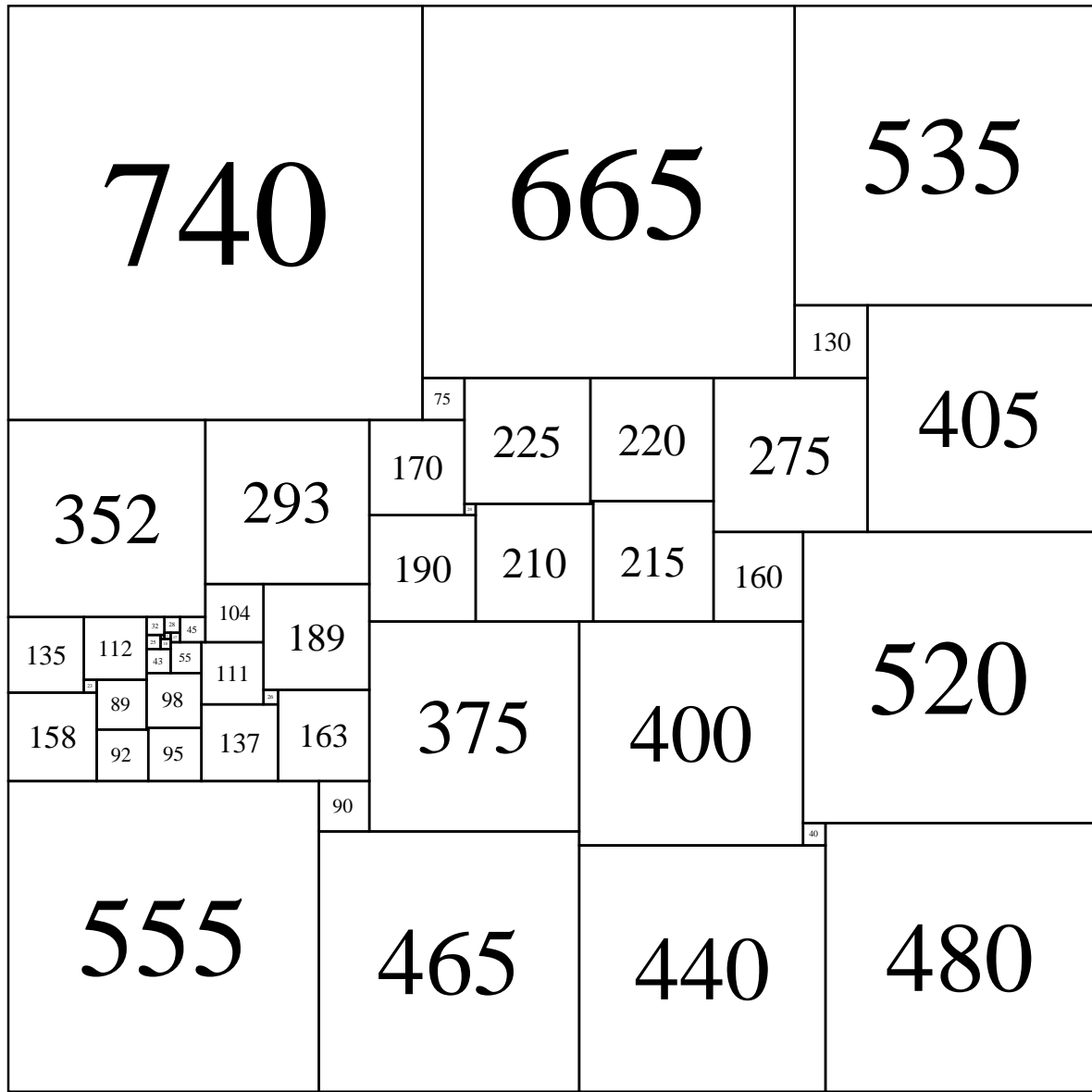
52 : 1940w (8) SEA 2012



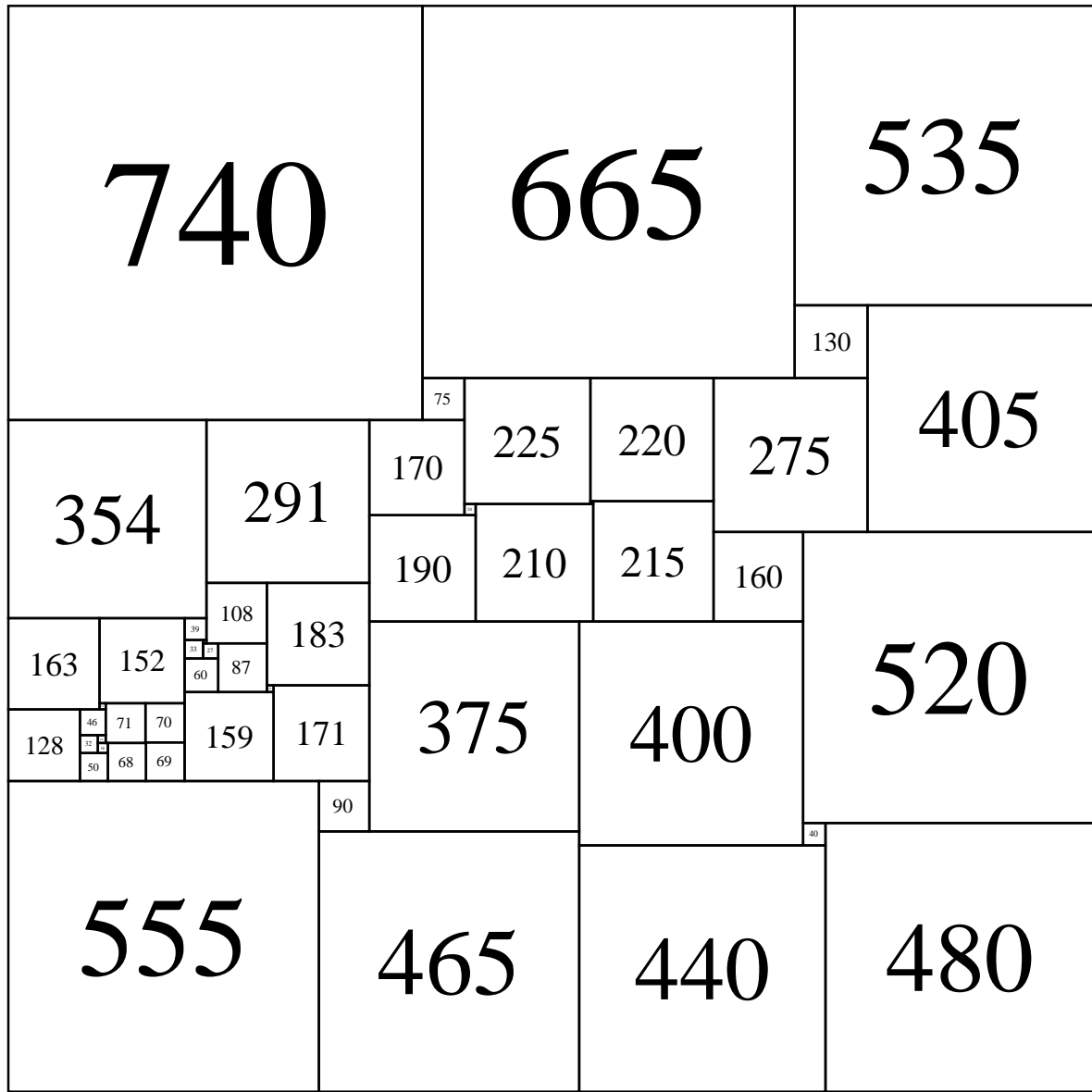
52 : 1940x (8) SEA 2012



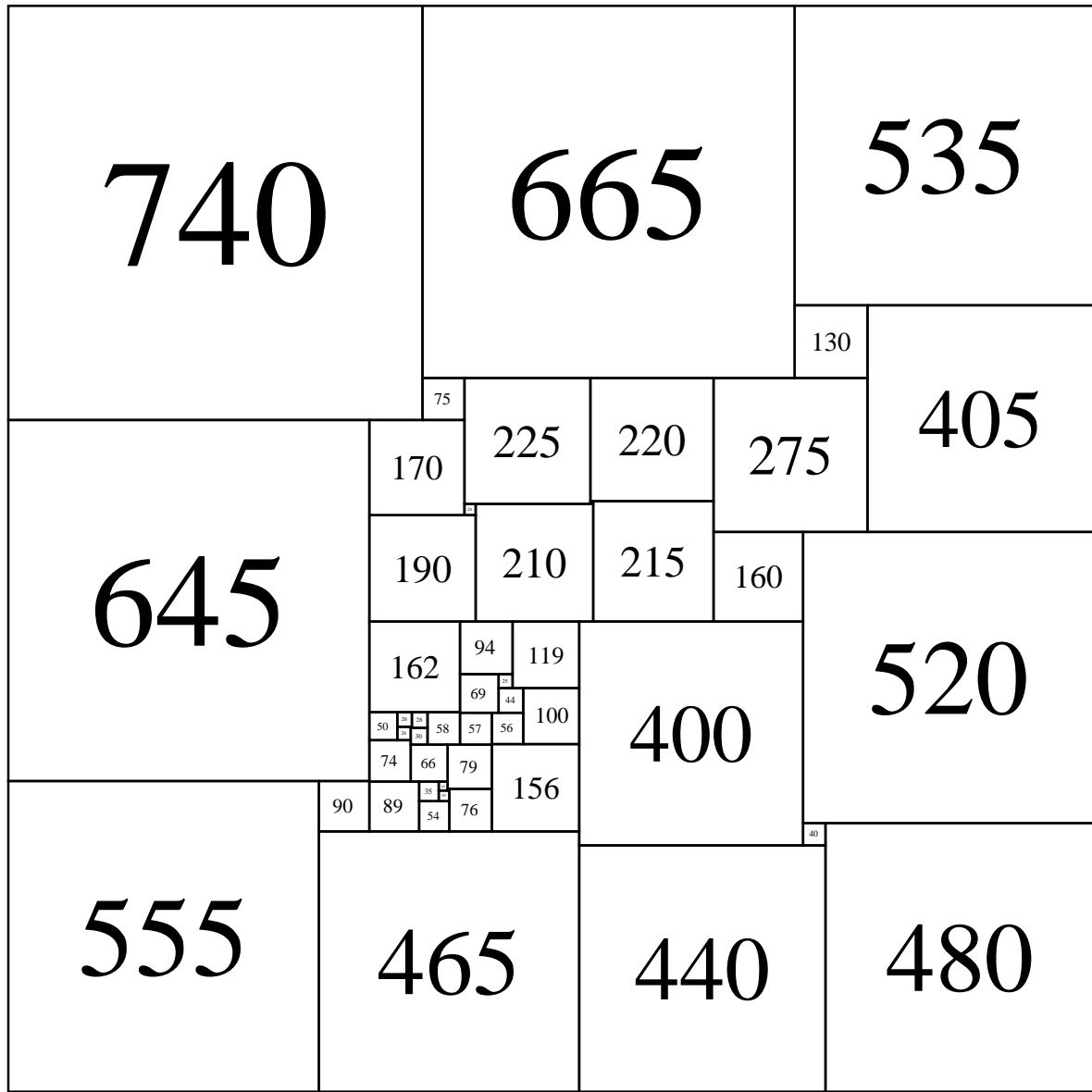
52 : 1940y (8) SEA 2012



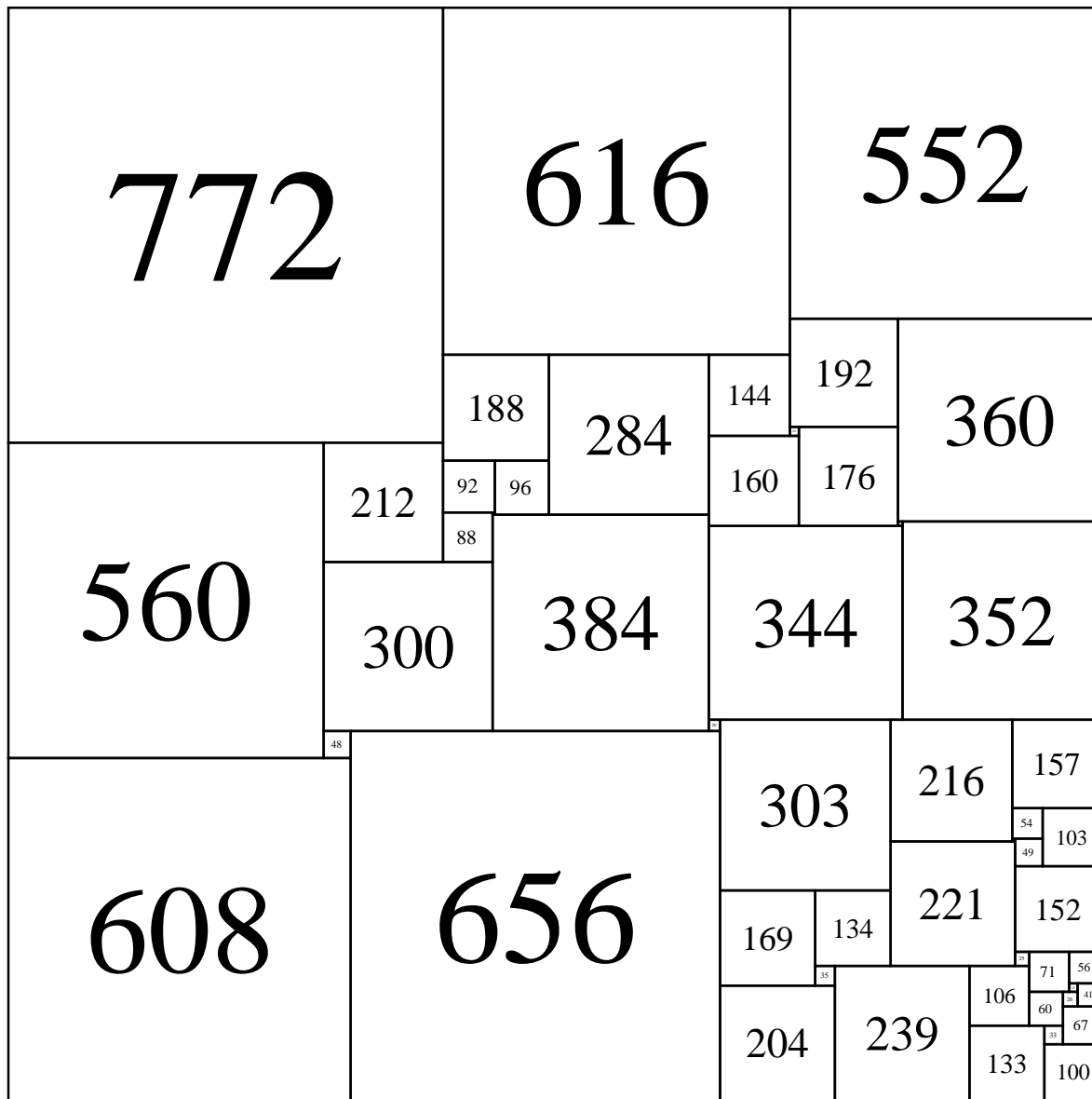
52 : 1940z (8) SEA 2012



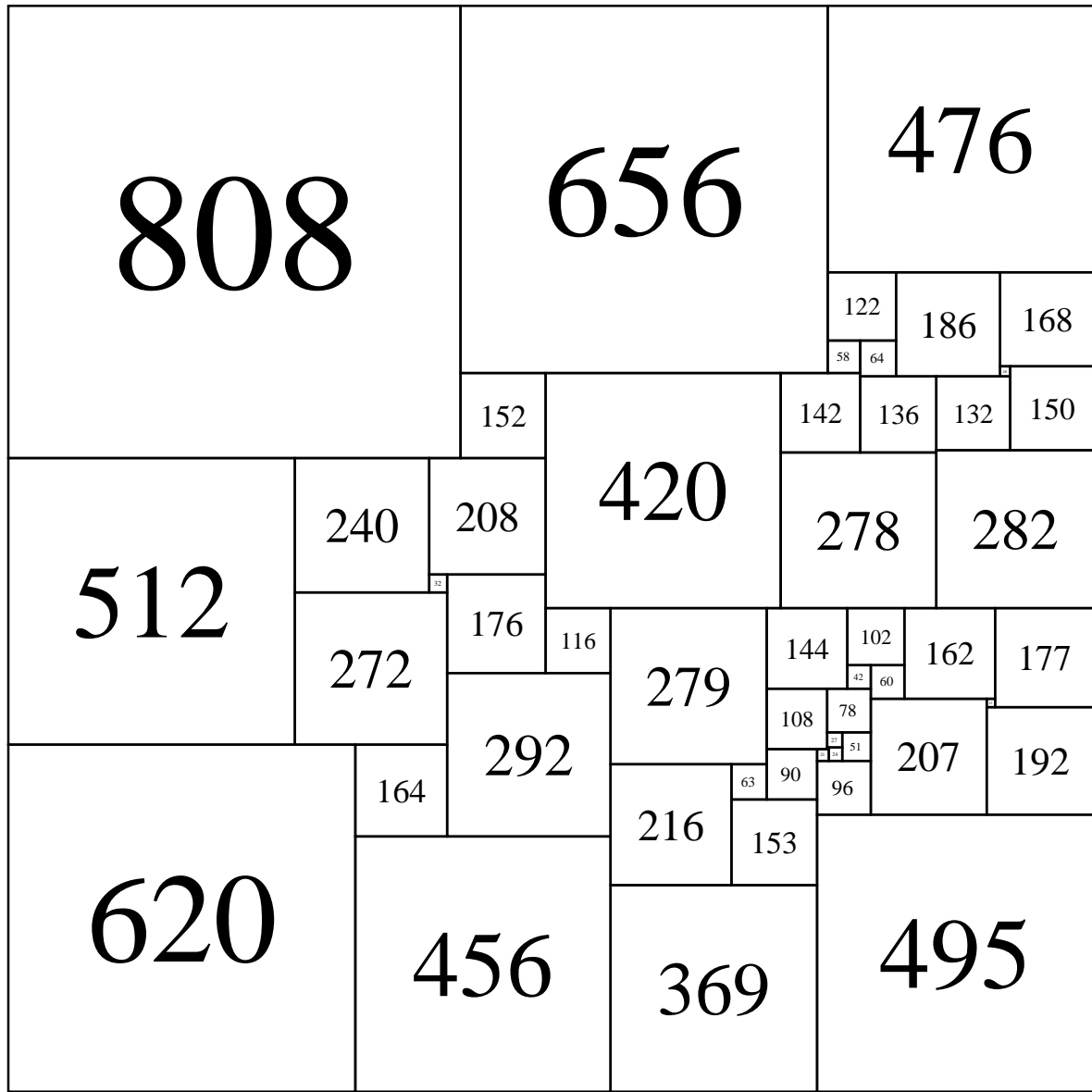
52 : 1940aa (8) SEA 2012



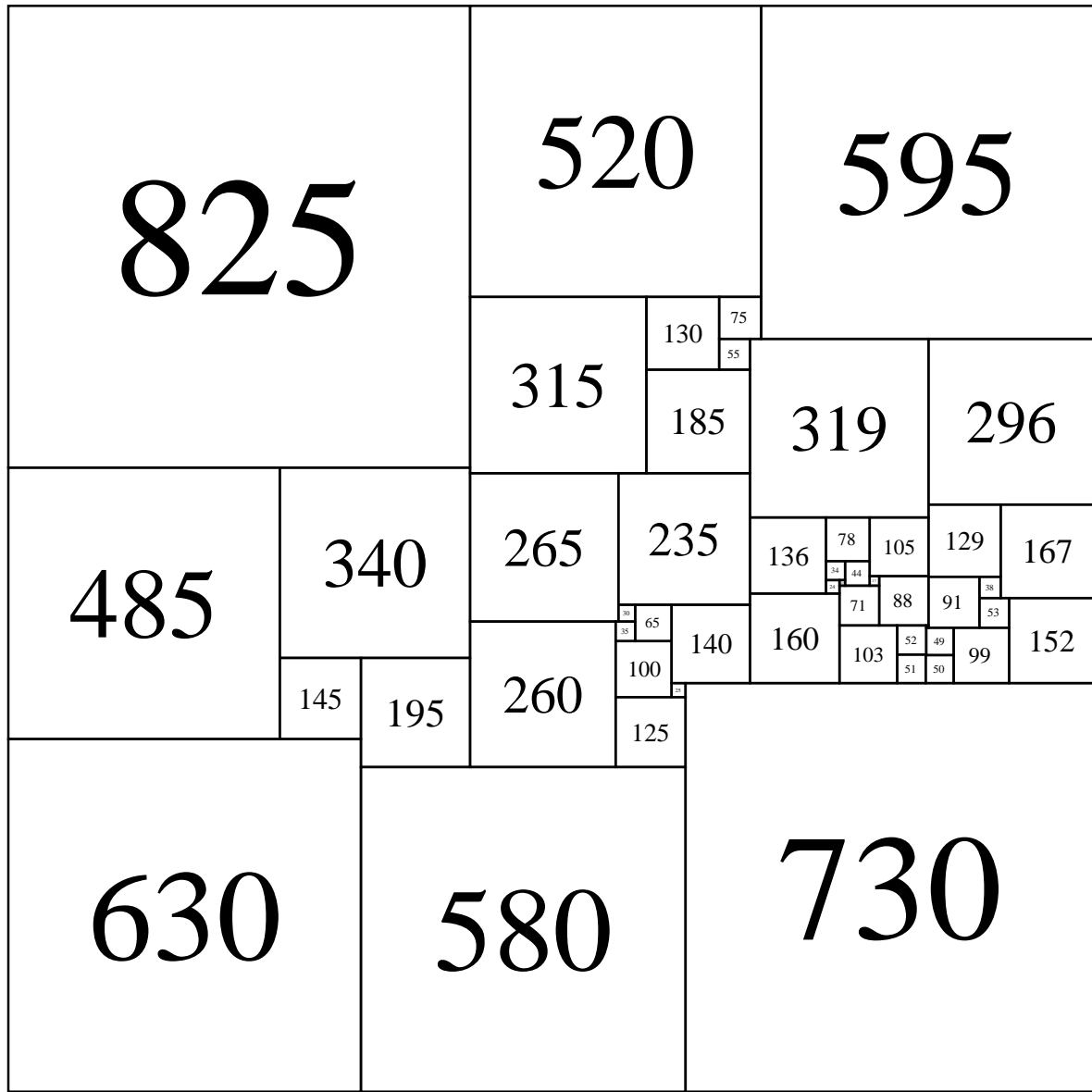
52 : 1940ab (8) SEA 2012



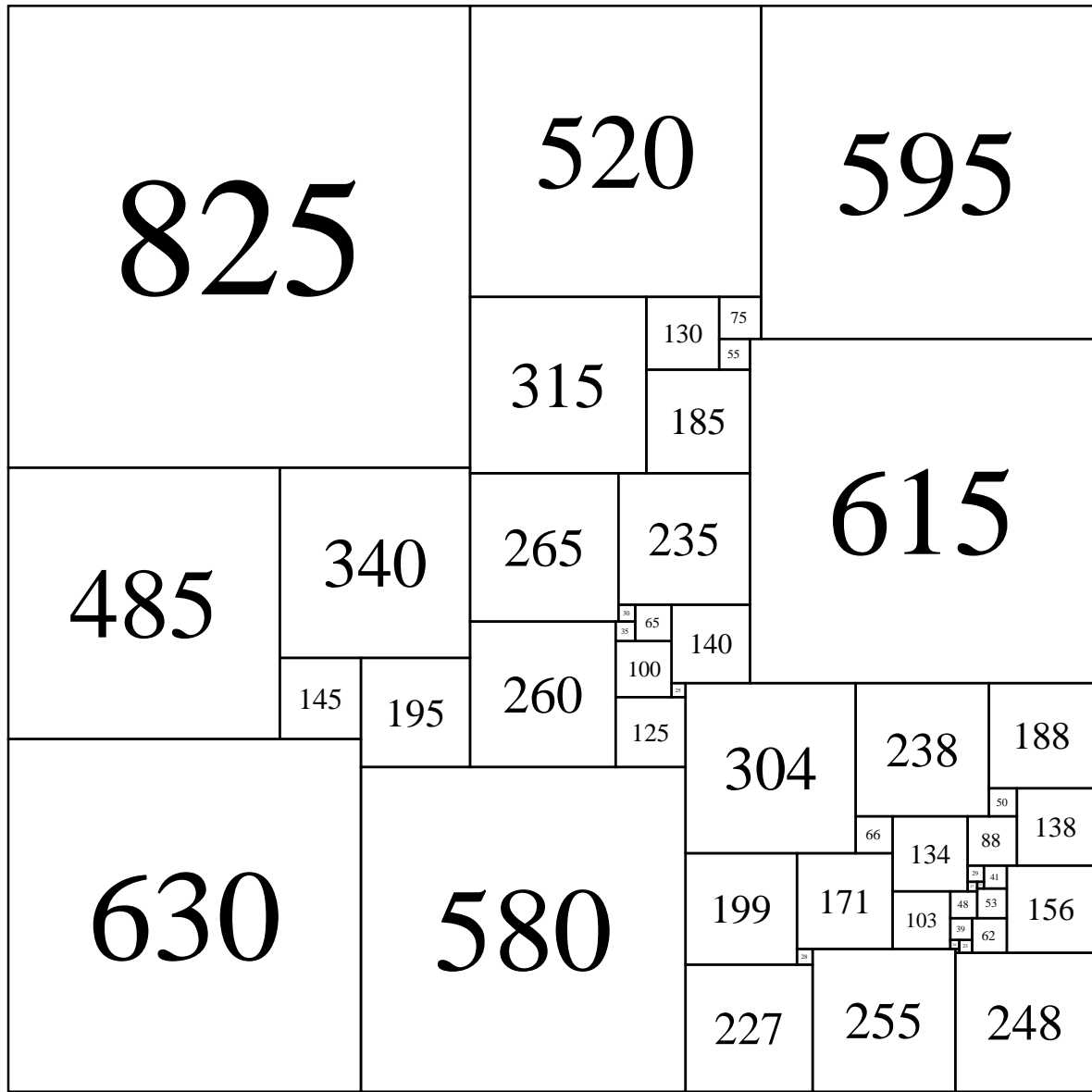
52 : 1940ac (8) SEA 2012



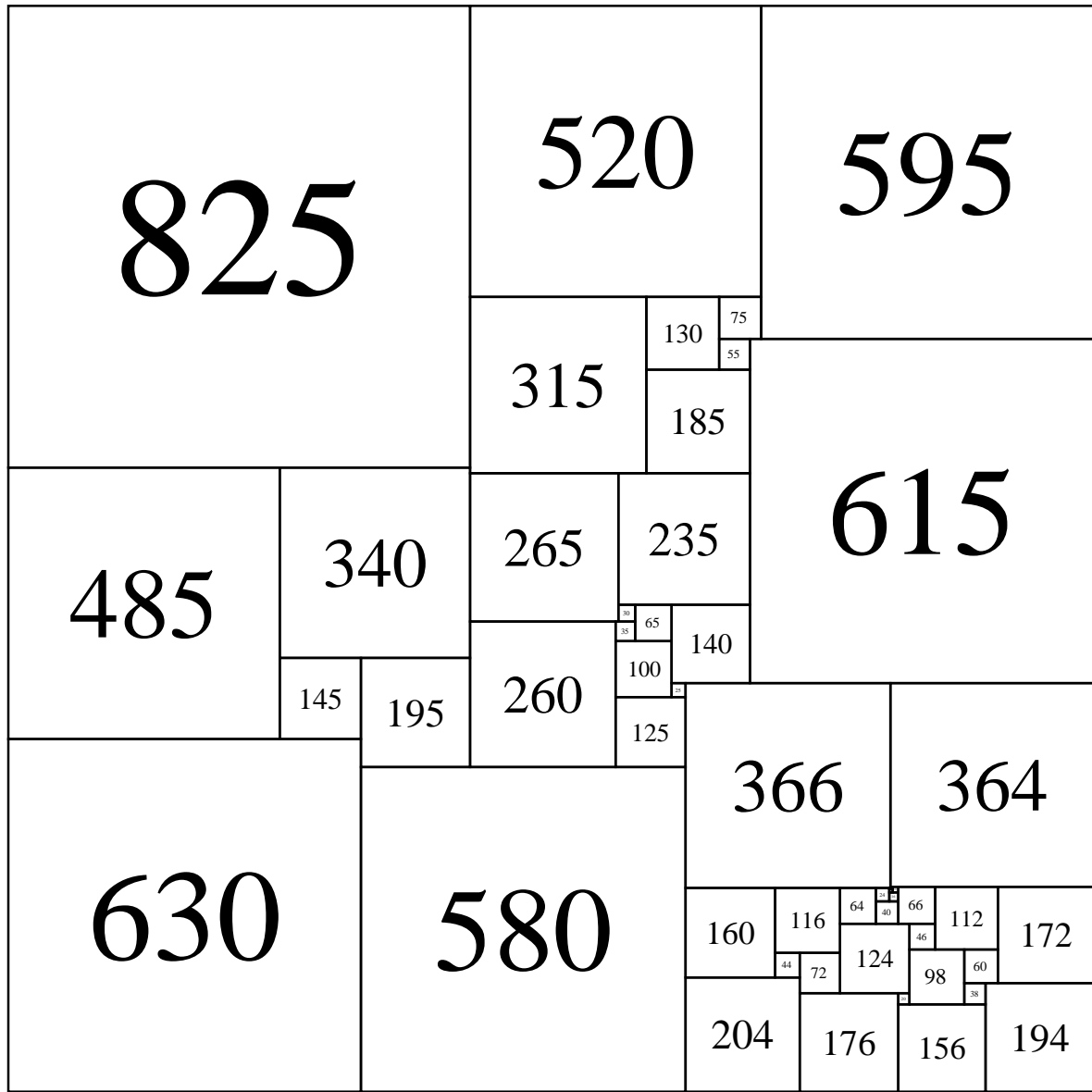
52 : 1940ad (8) SEA 2012



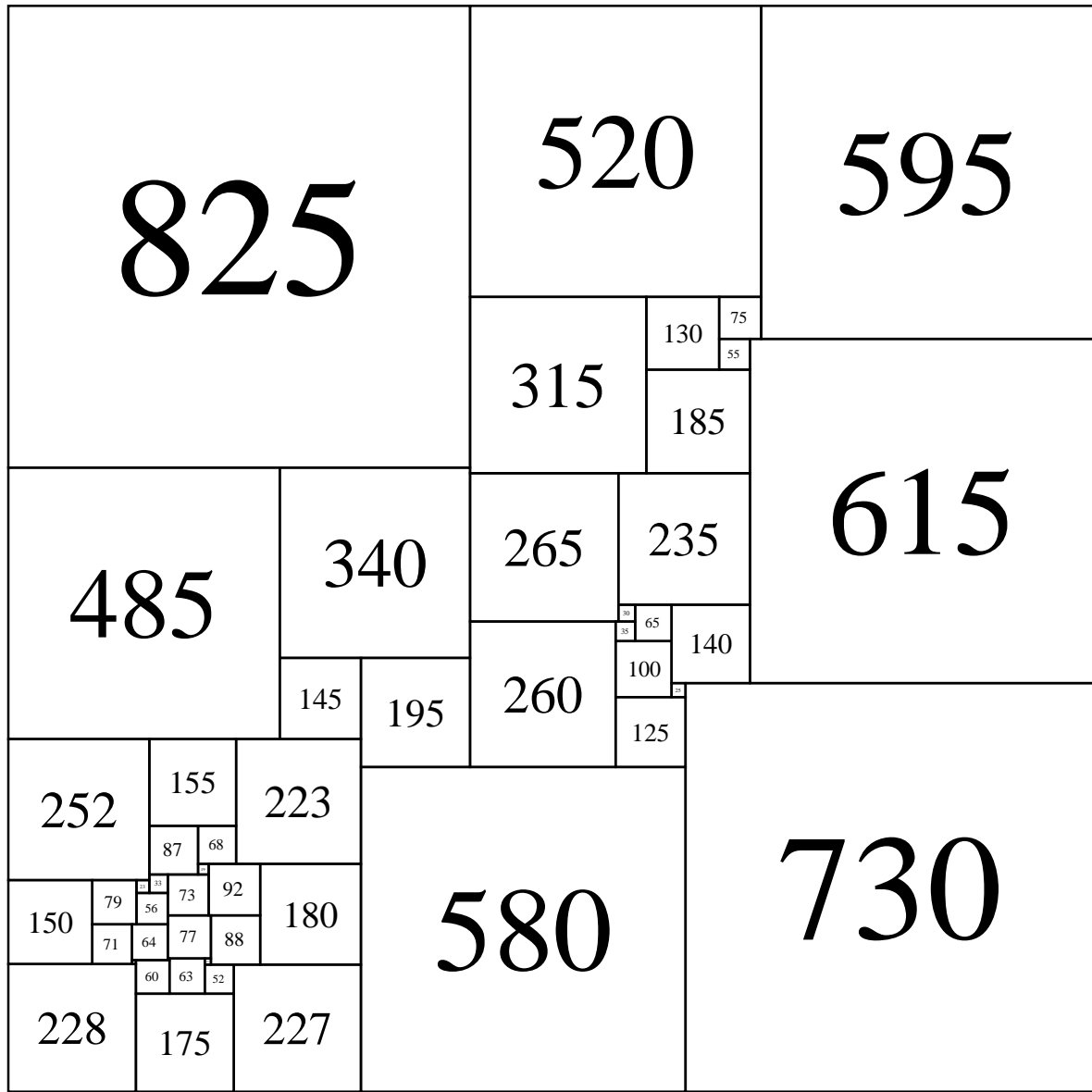
52 : 1940ae (8) SEA 2012



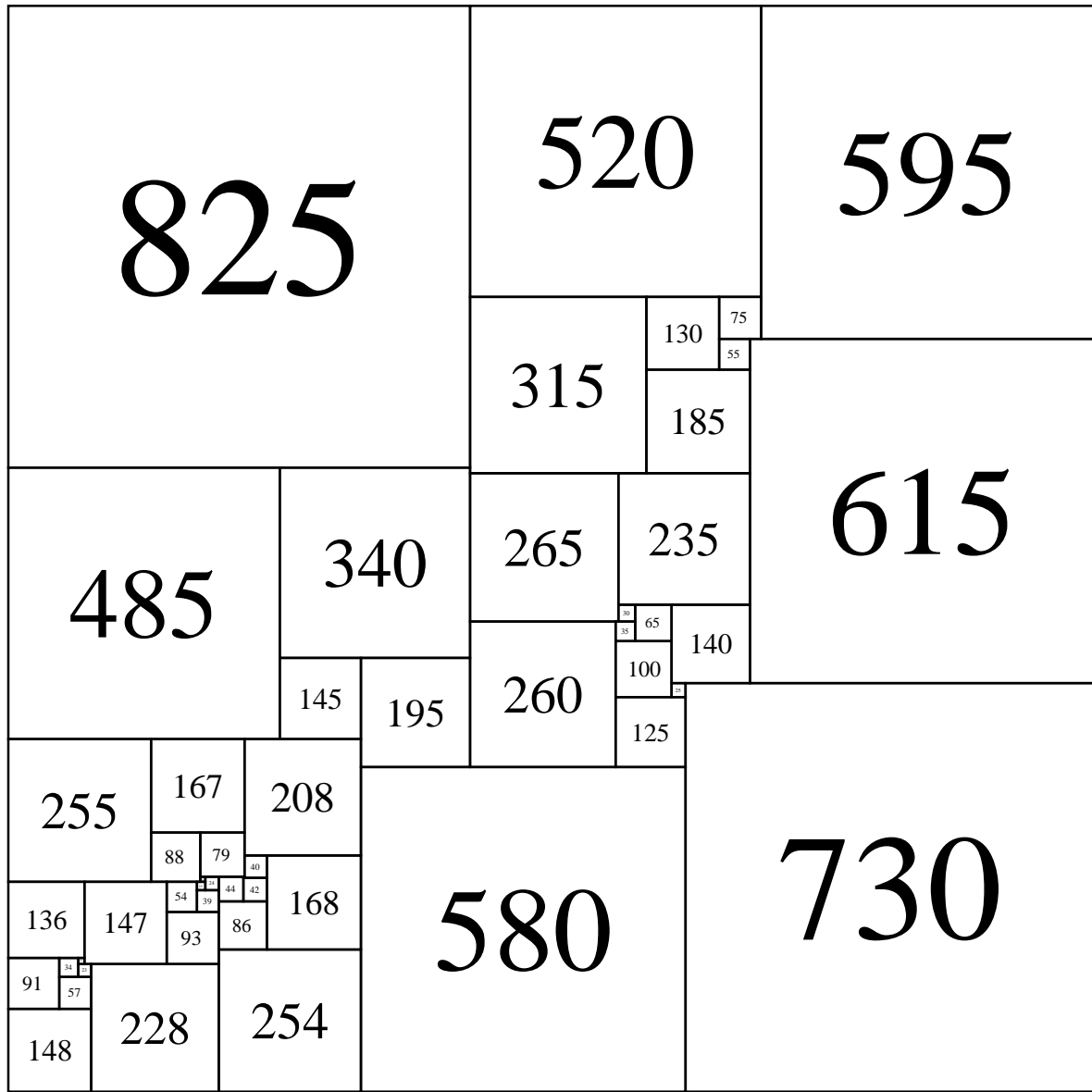
52 : 1940af (8) SEA 2012



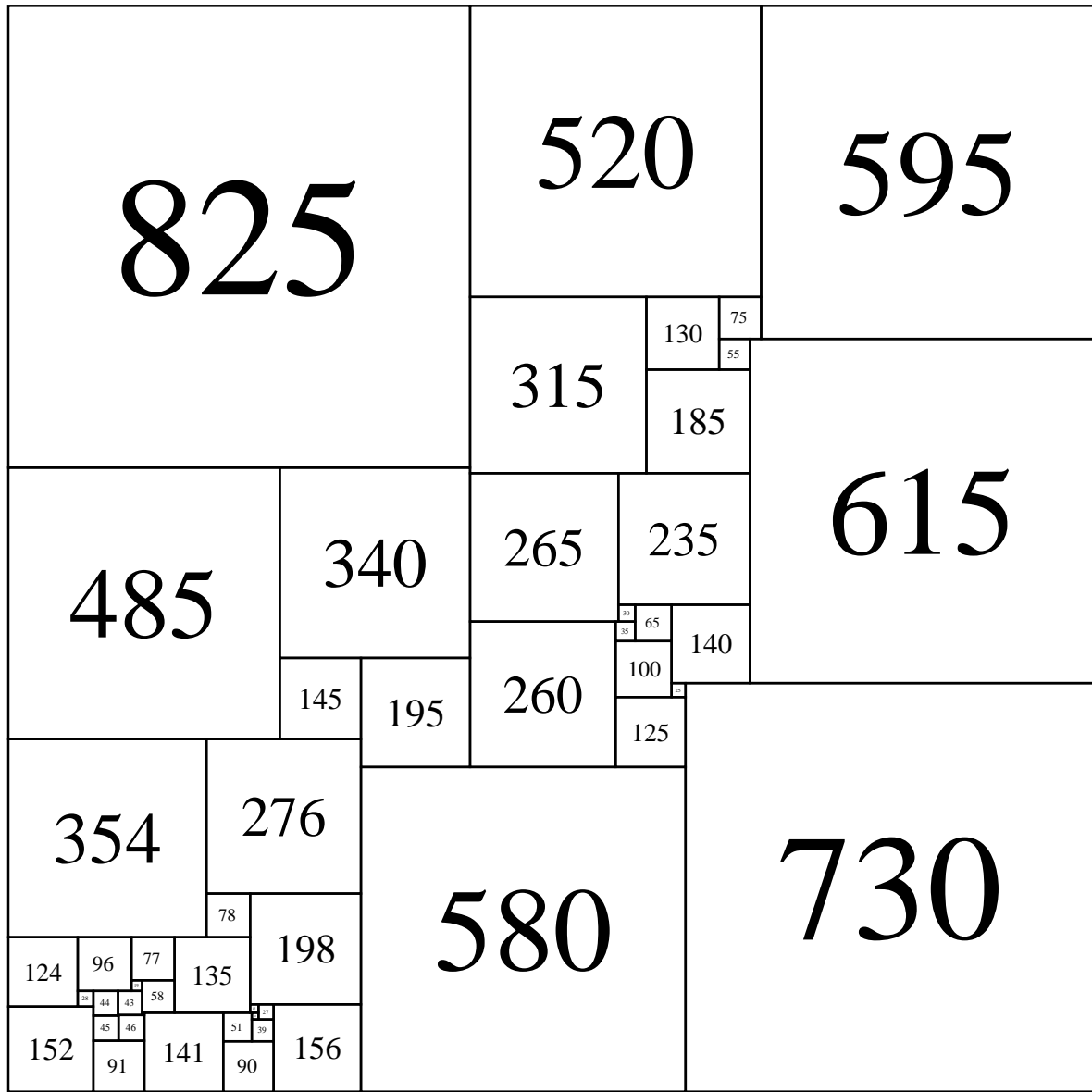
52 : 1940ag (8) SEA 2012



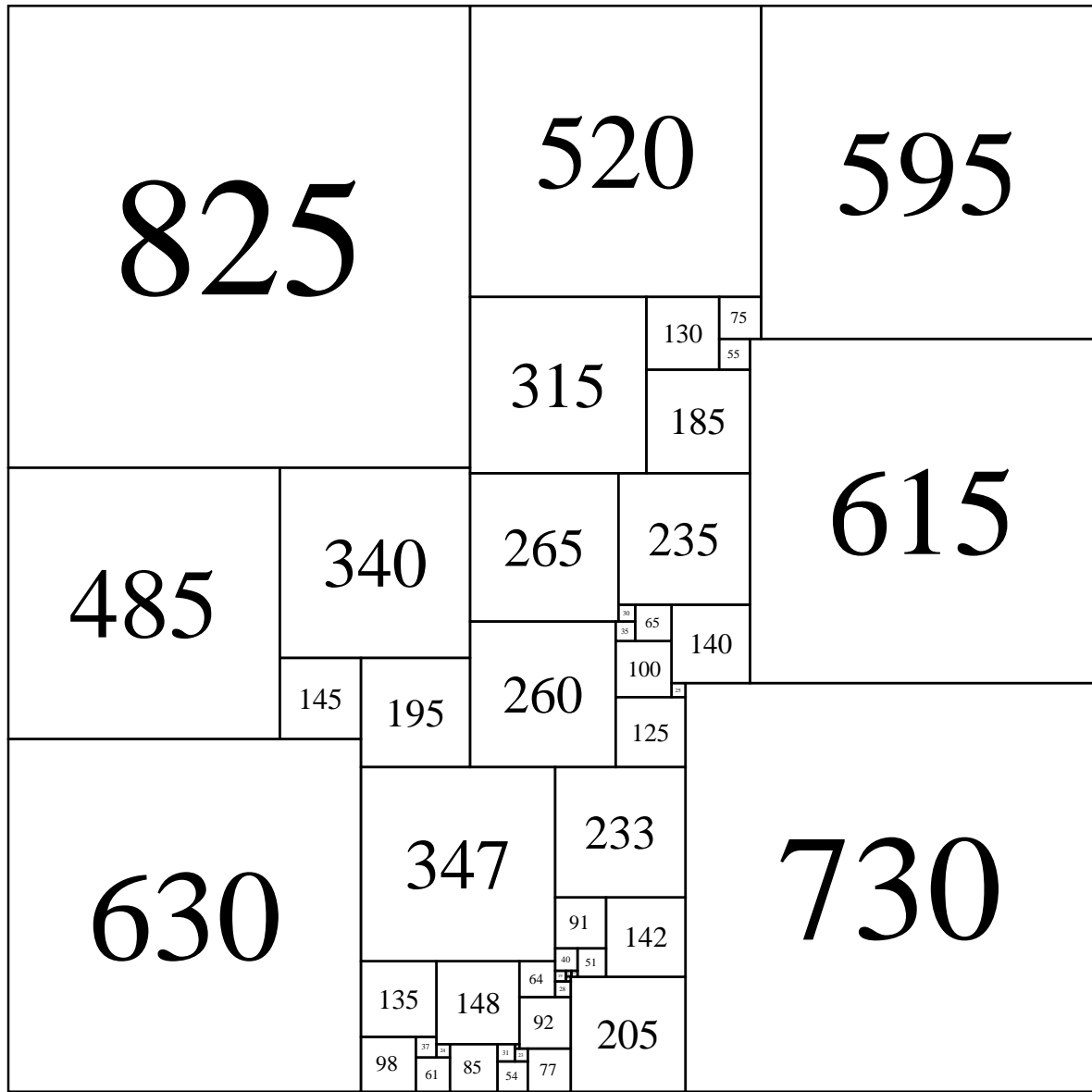
52 : 1940ah (8) SEA 2012



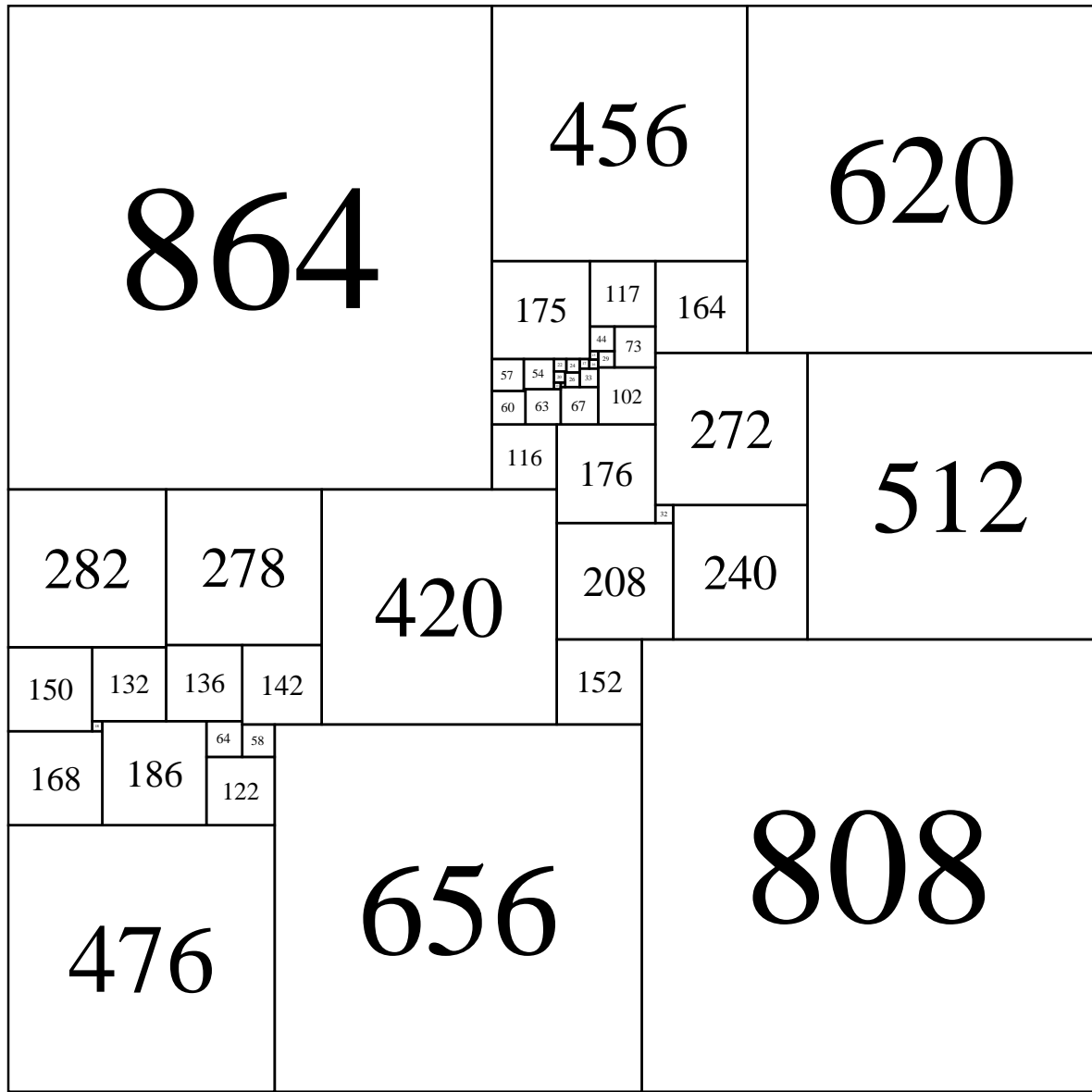
52 : 1940ai (8) SEA 2012



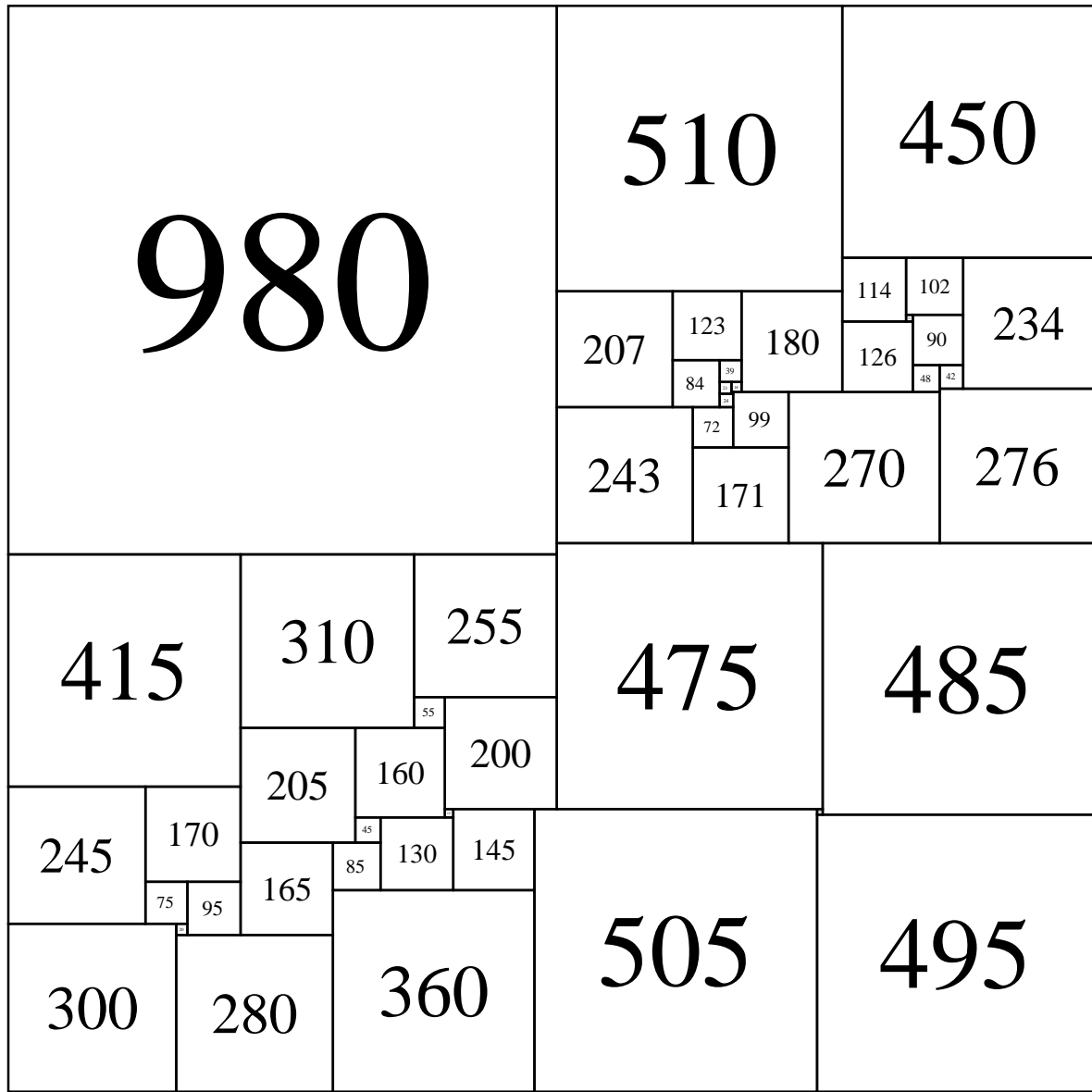
52 : 1940aj (8) SEA 2012



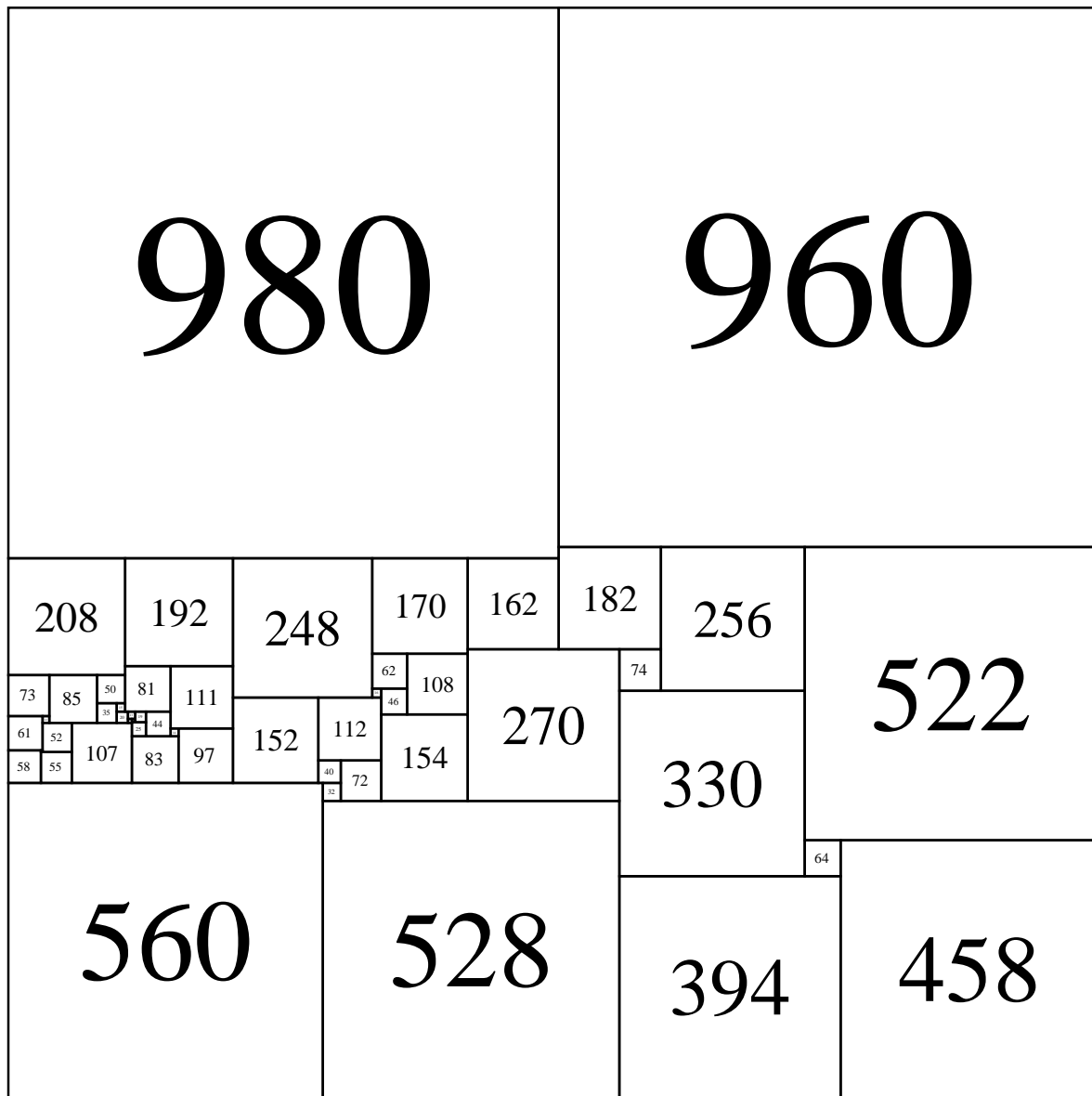
52 : 1940ak (8) SEA 2012



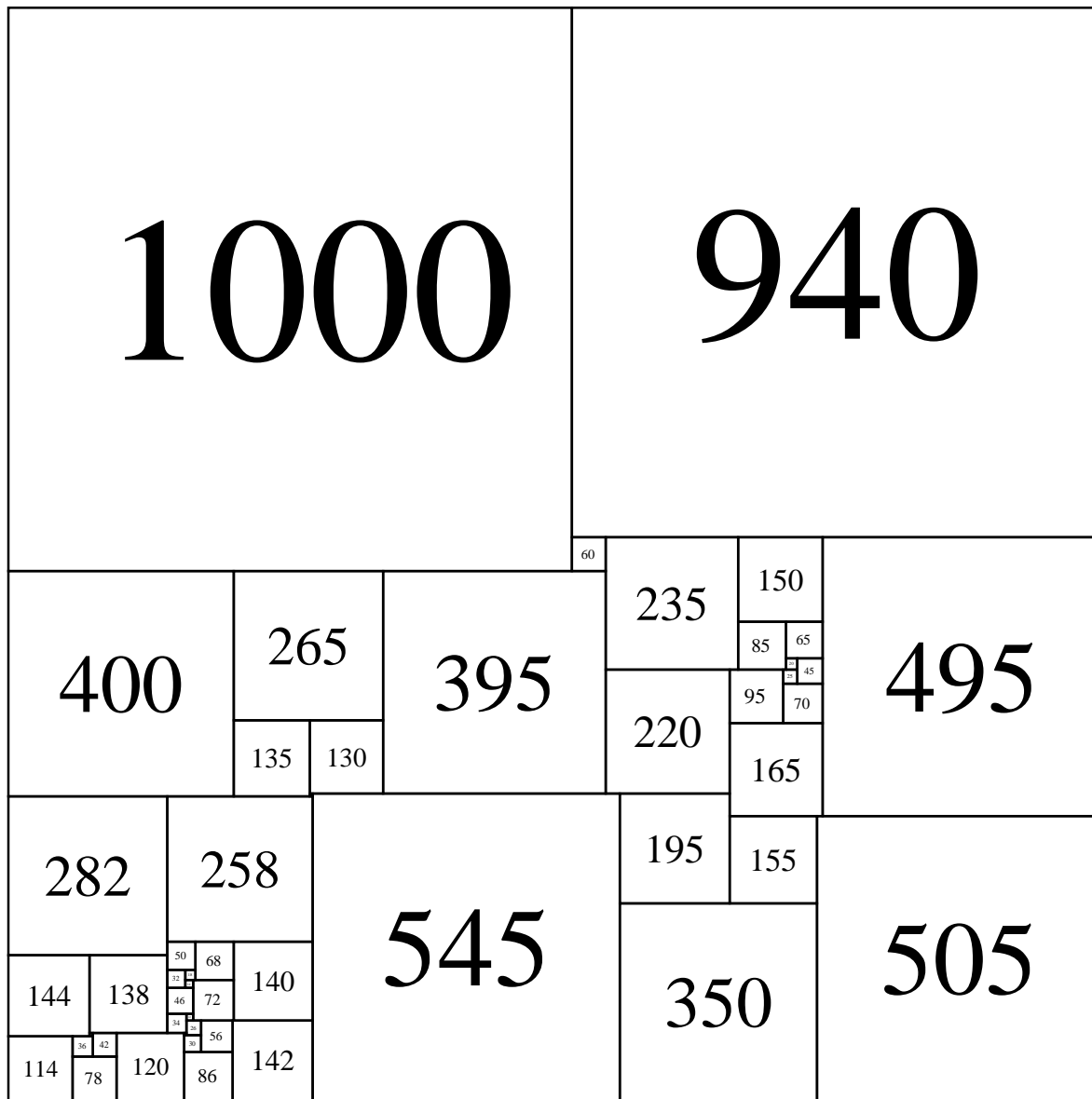
52 : 1940al (8) SEA 2012



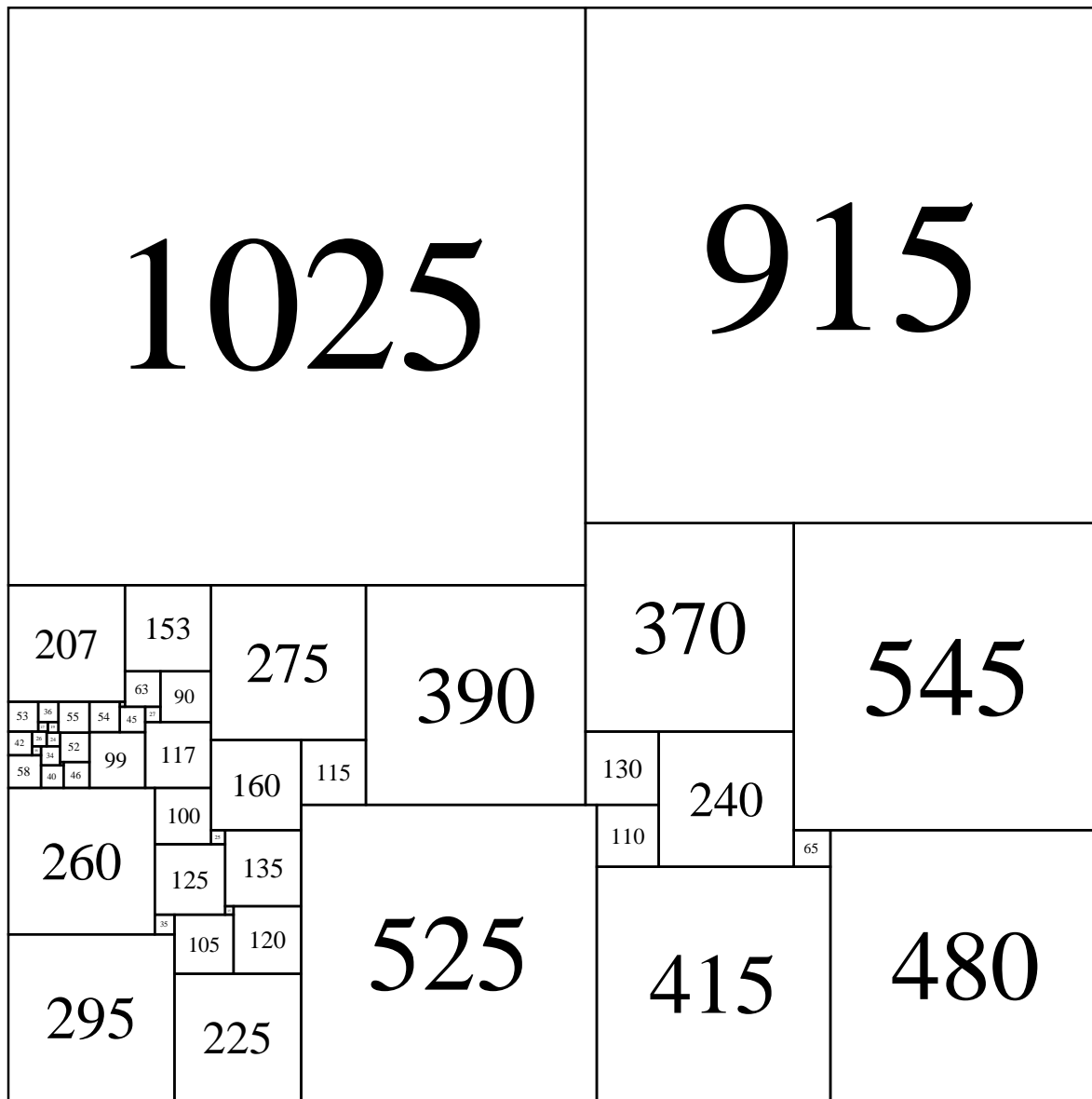
52 : 1940am (8) SEA 2012



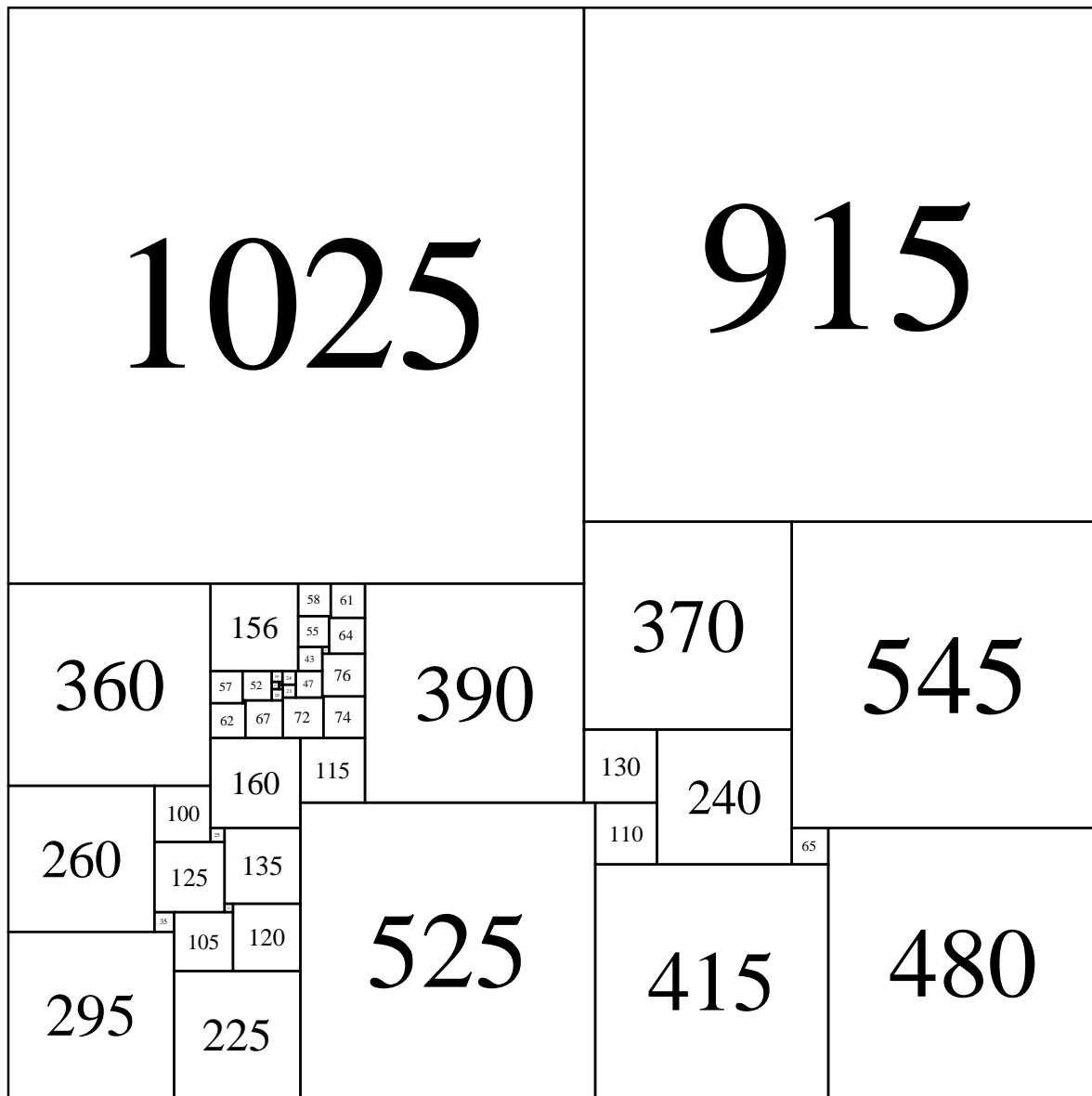
52 : 1940an (8) SEA 2012



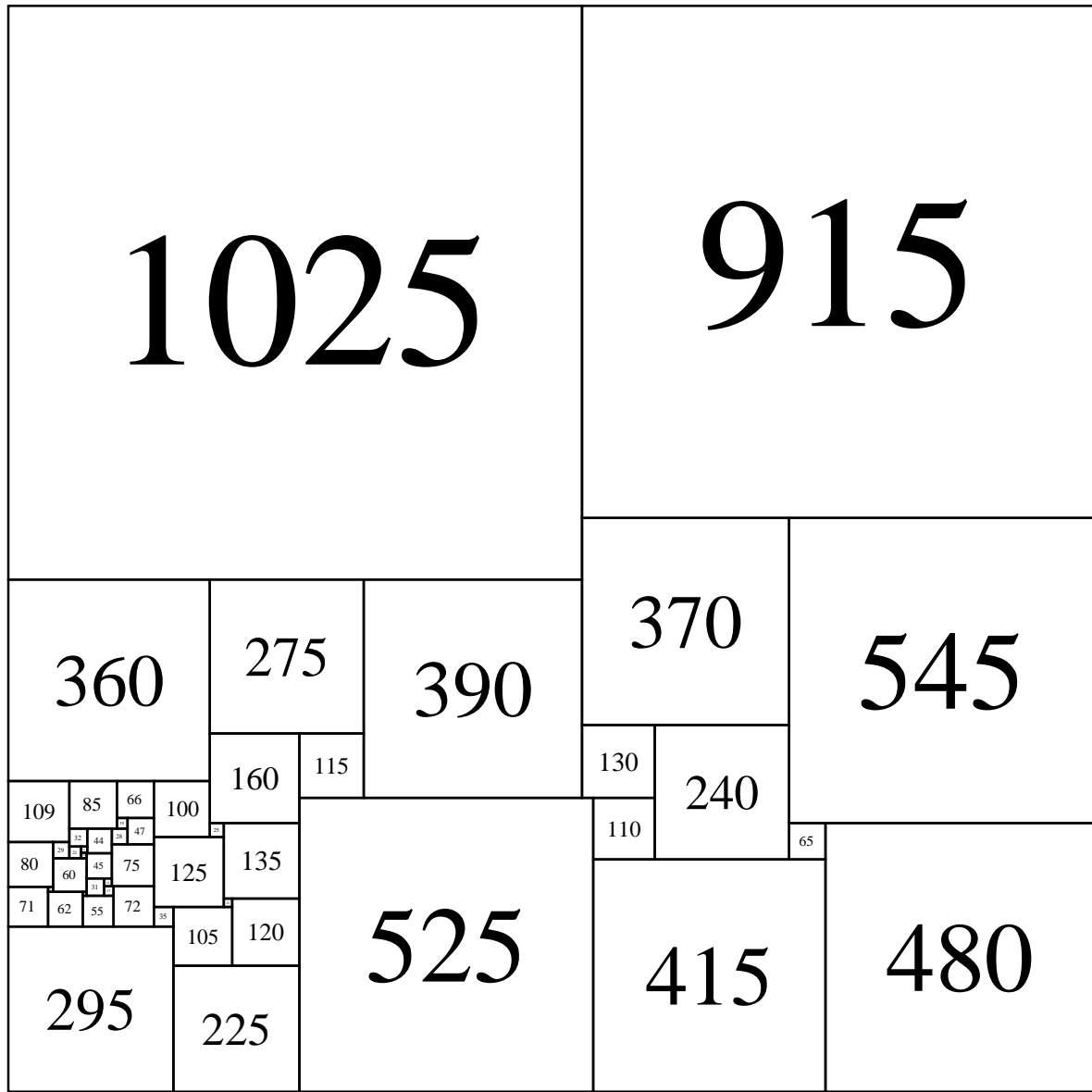
52 : 1940ao (8) SEA 2012



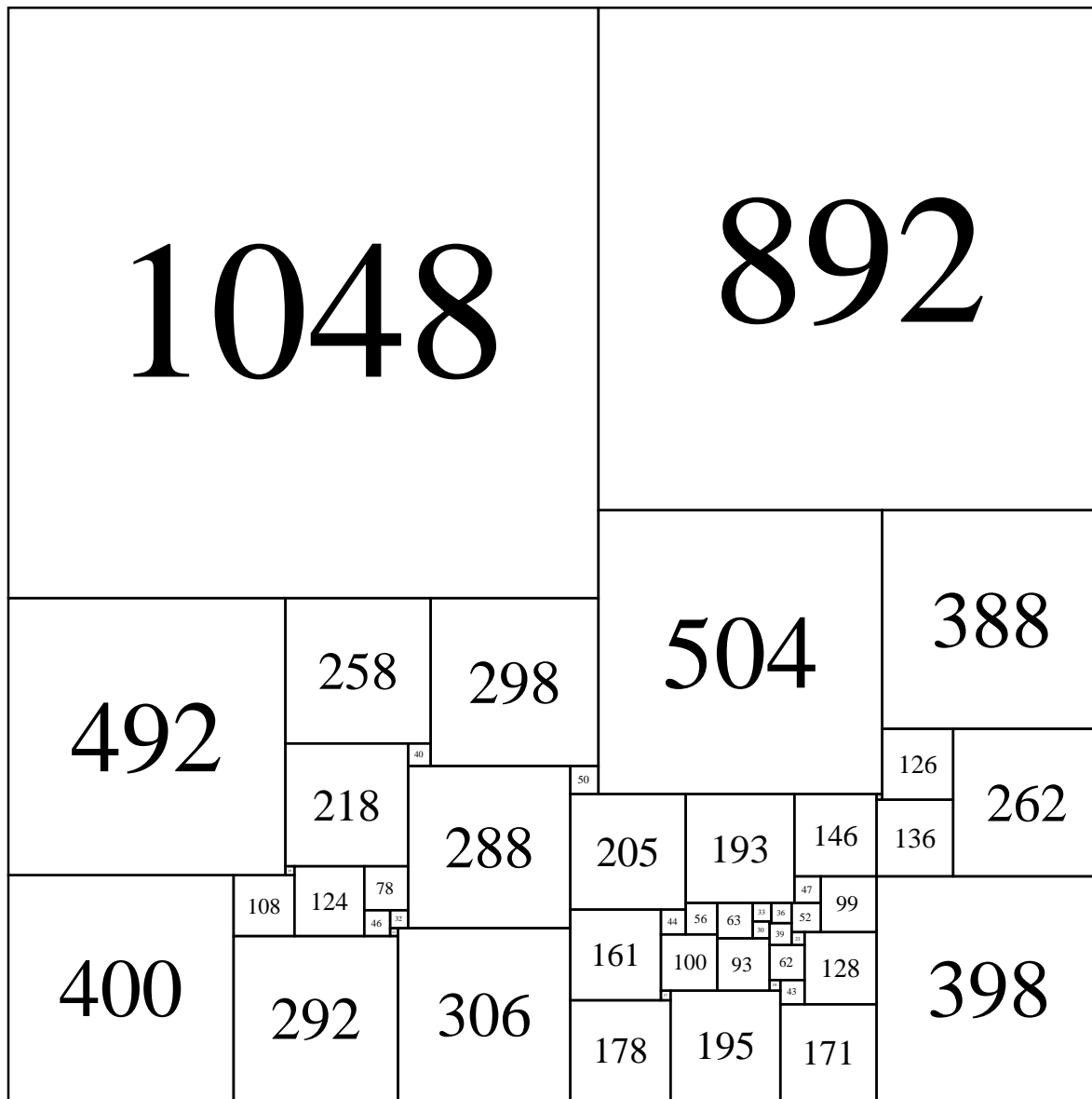
52 : 1940aq (8) SEA 2012



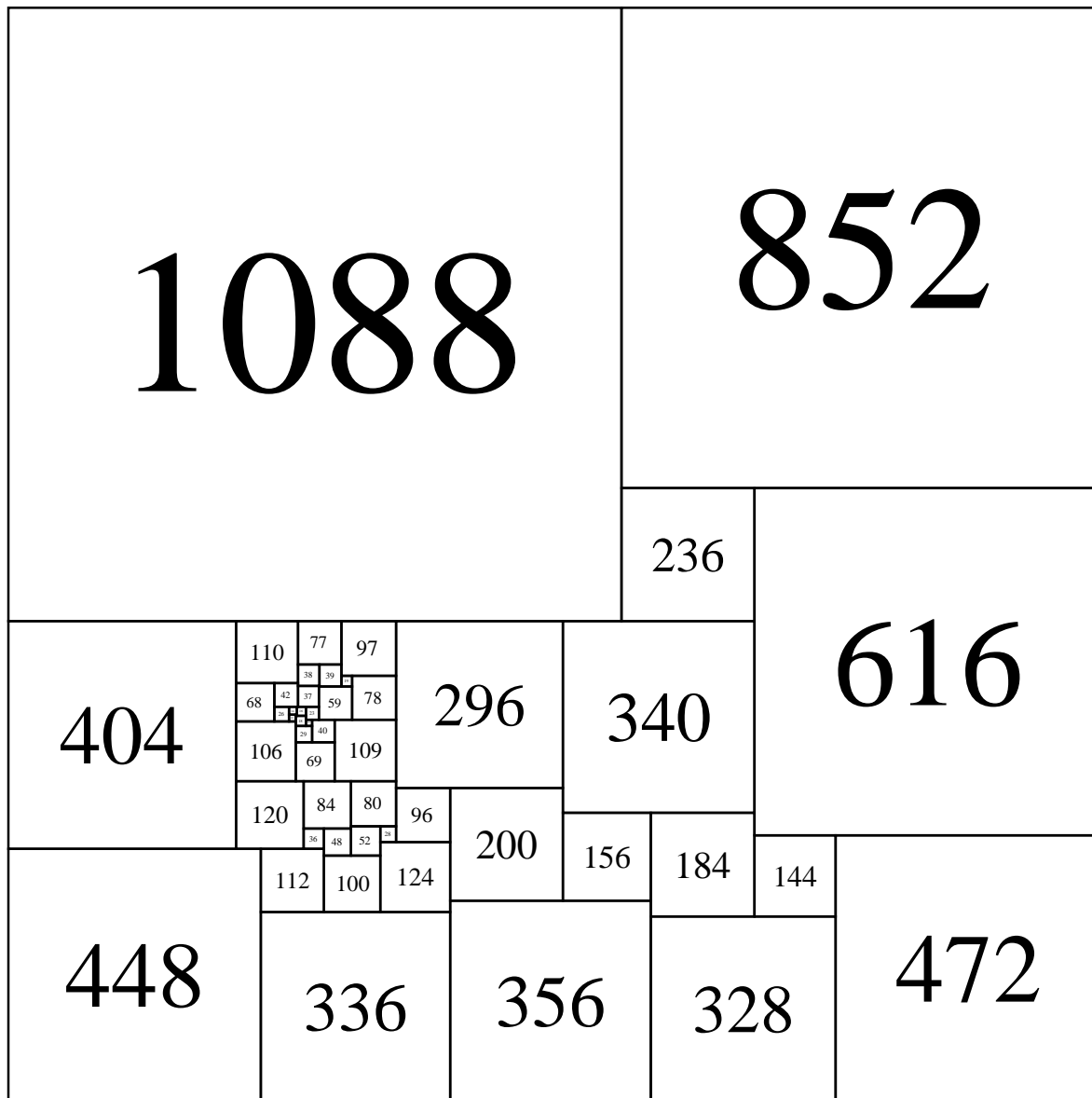
52 : 1940ar (8) SEA 2012



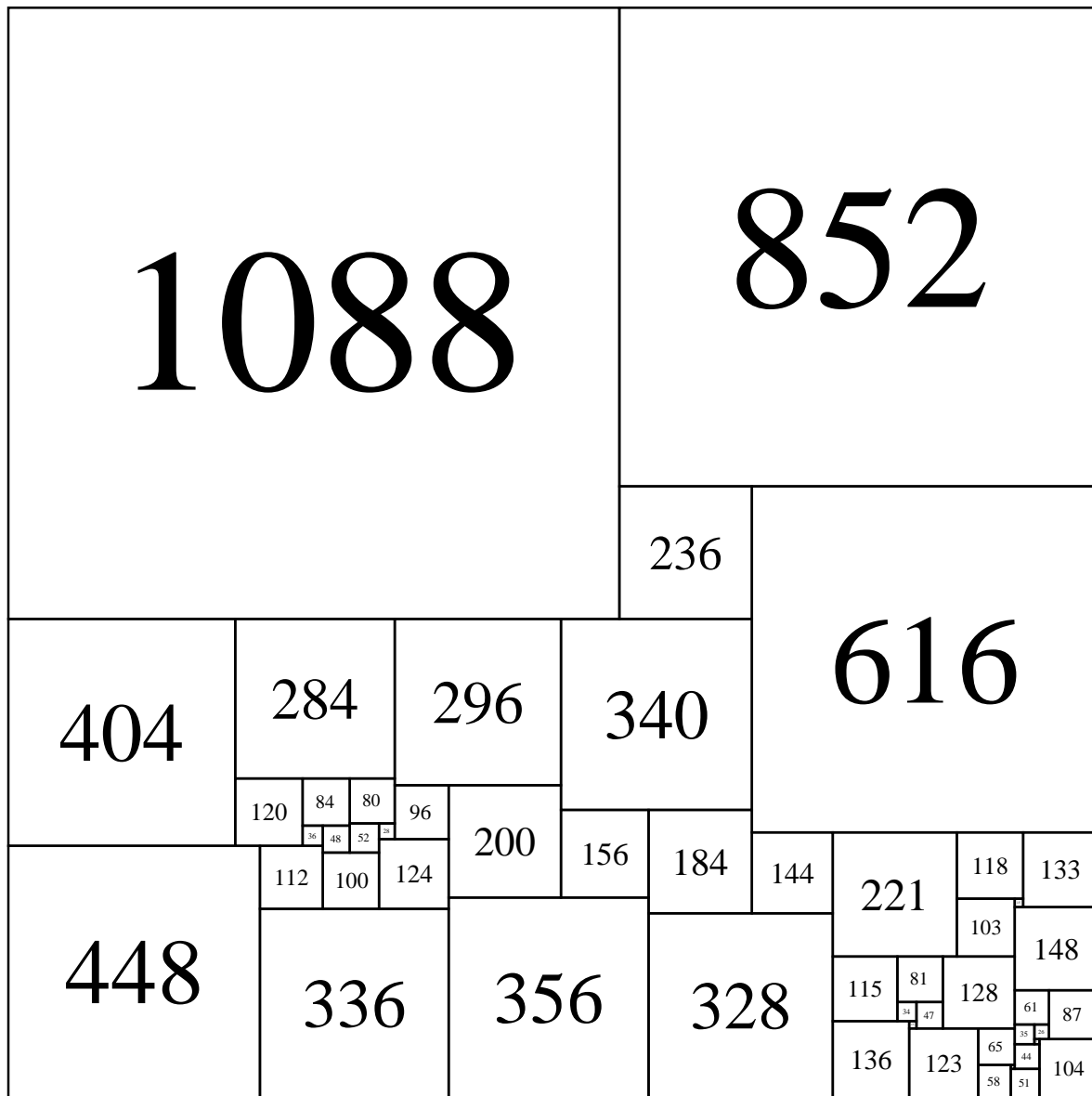
52 : 1940as (8) SEA 2012



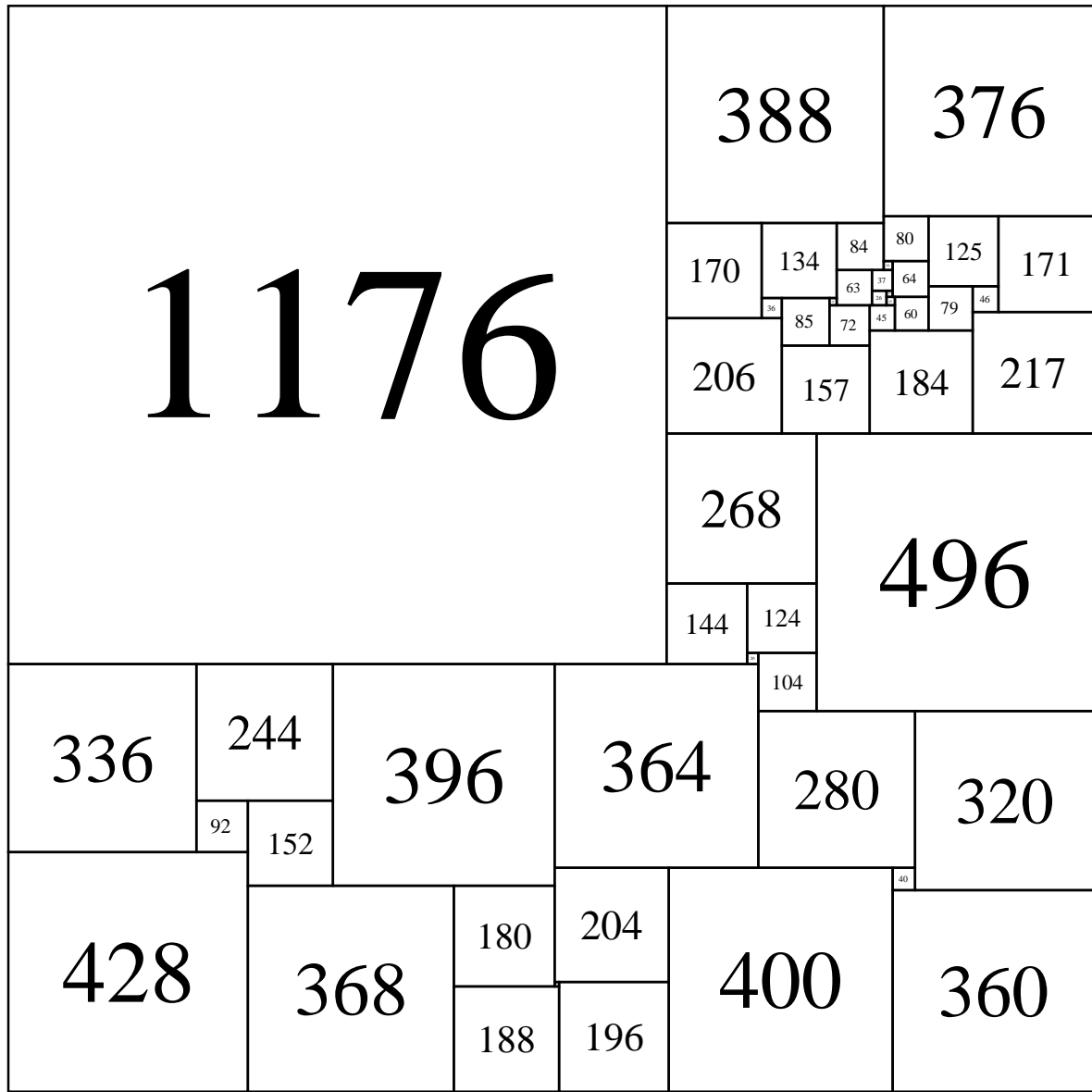
52 : 1940at (8) SEA 2012



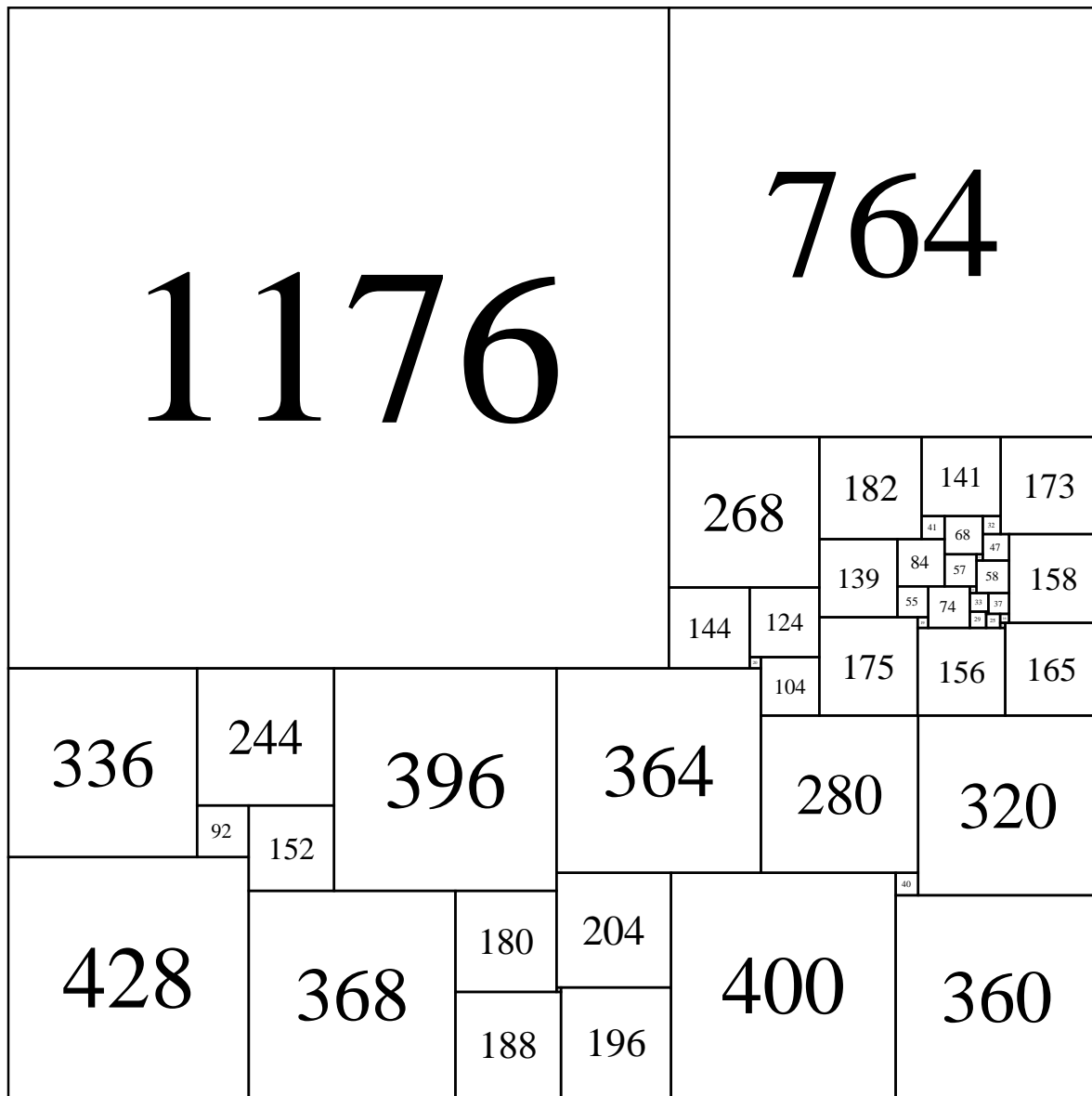
52 : 1940au (8) SEA 2012



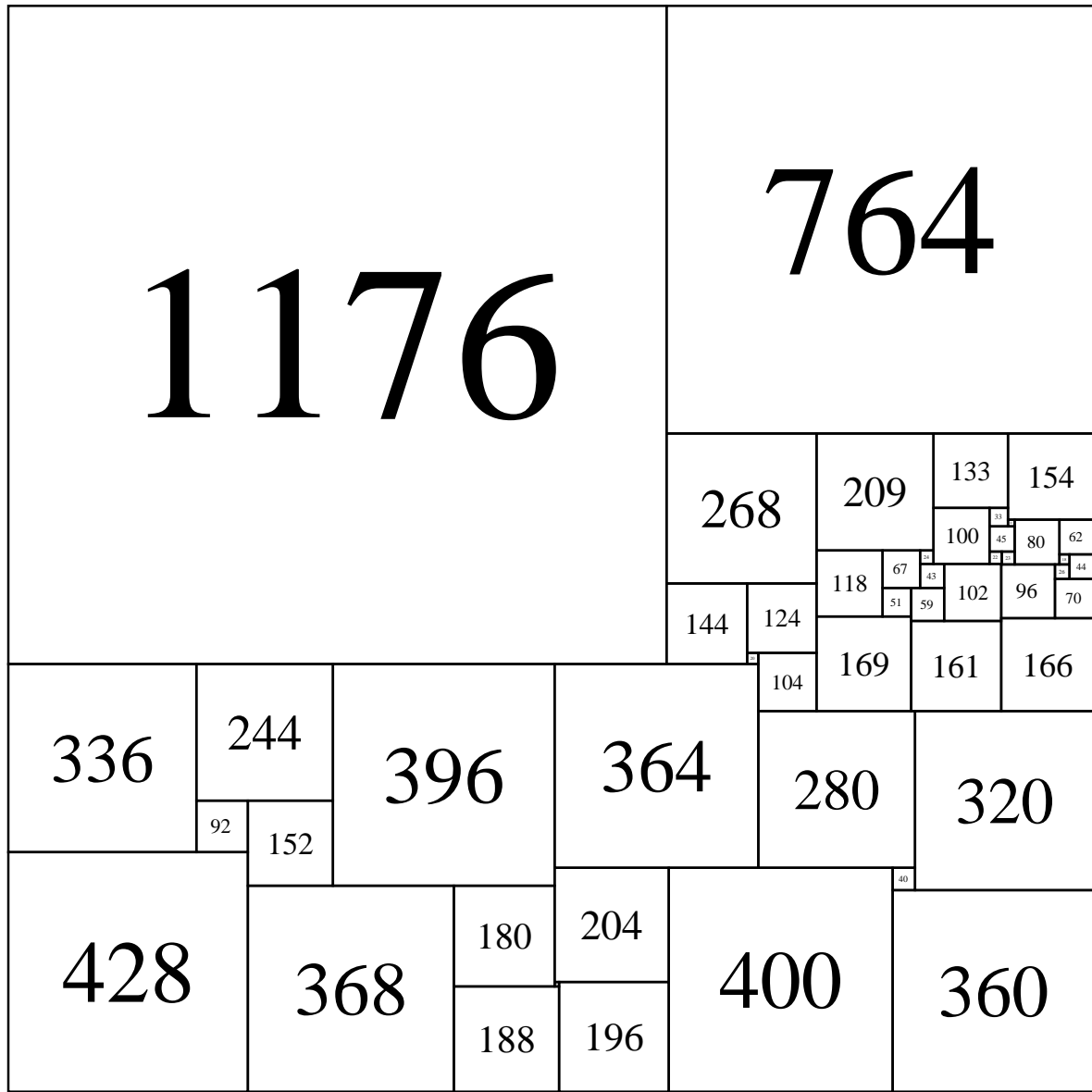
52 : 1940av (8) SEA 2012



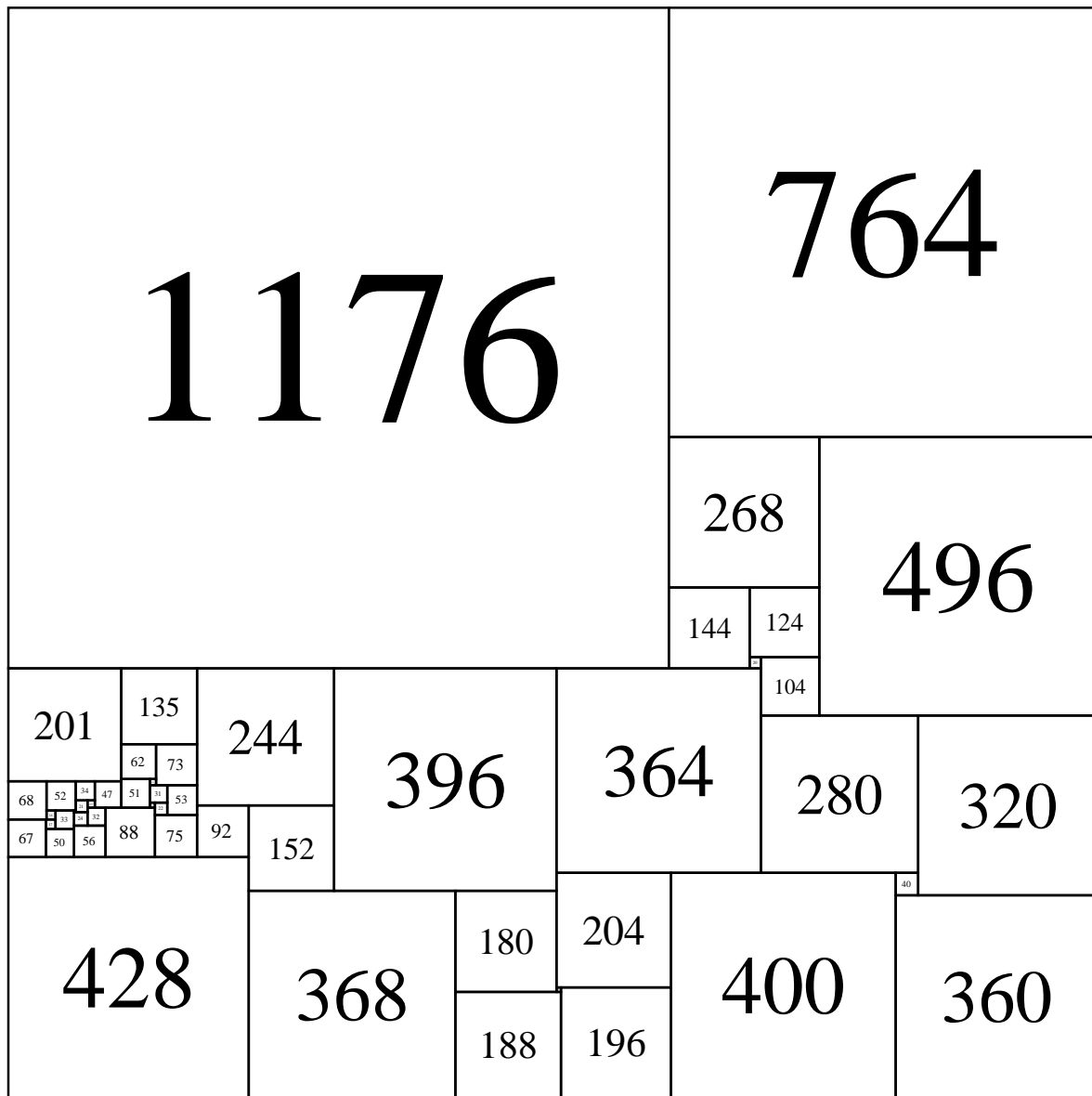
52 : 1940aw (8) SEA 2012



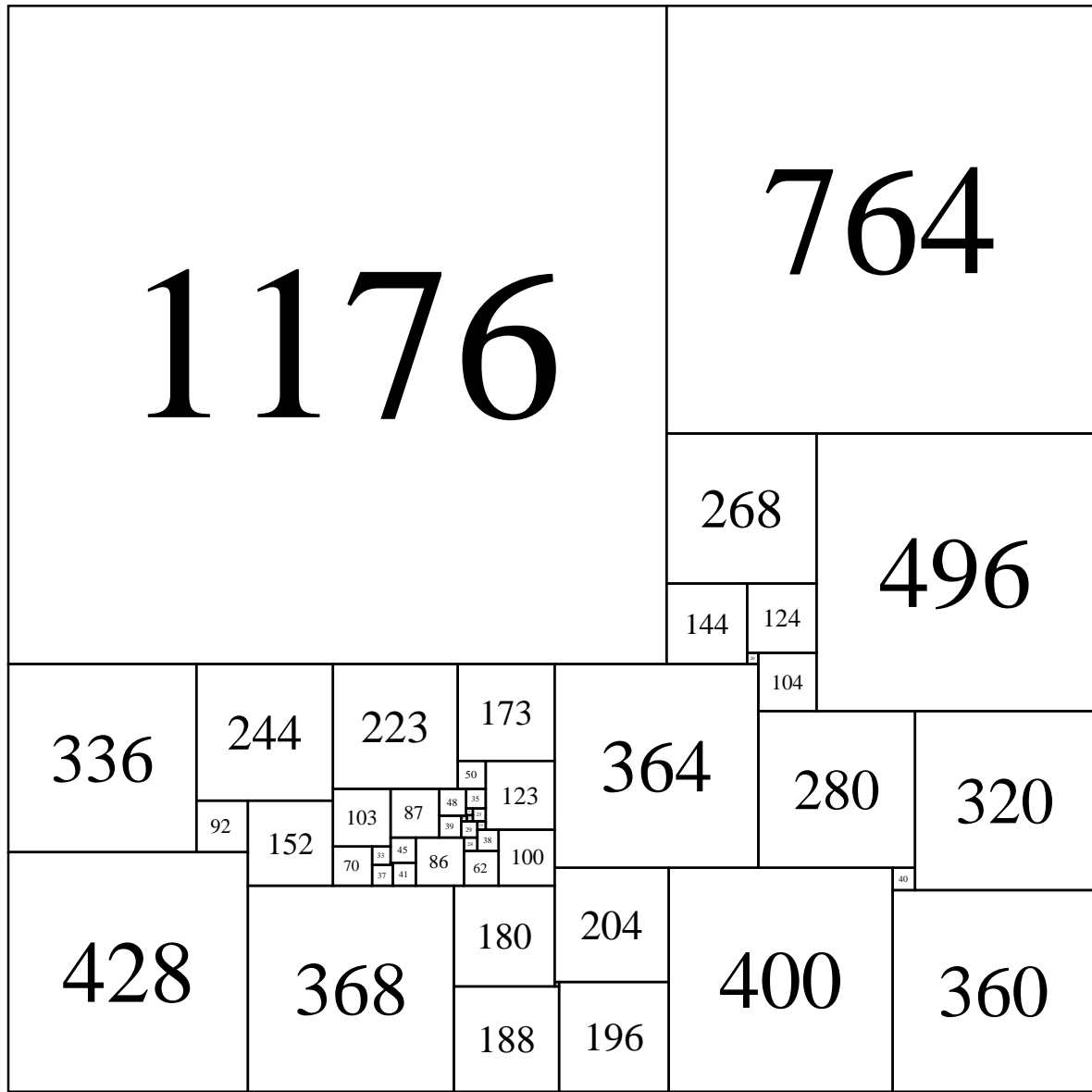
52 : 1940ax (8) SEA 2012



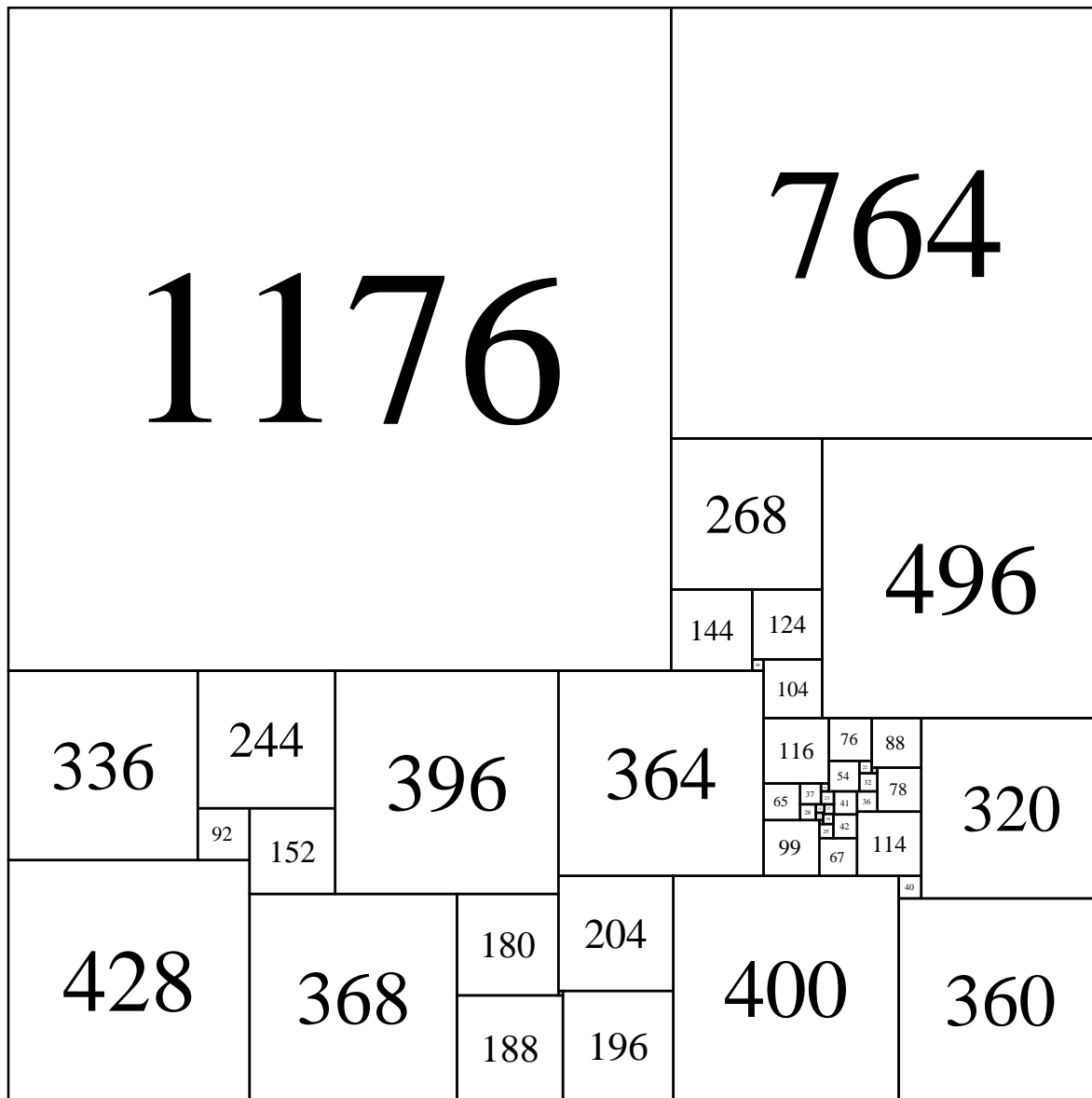
52 : 1940ay (8) SEA 2012



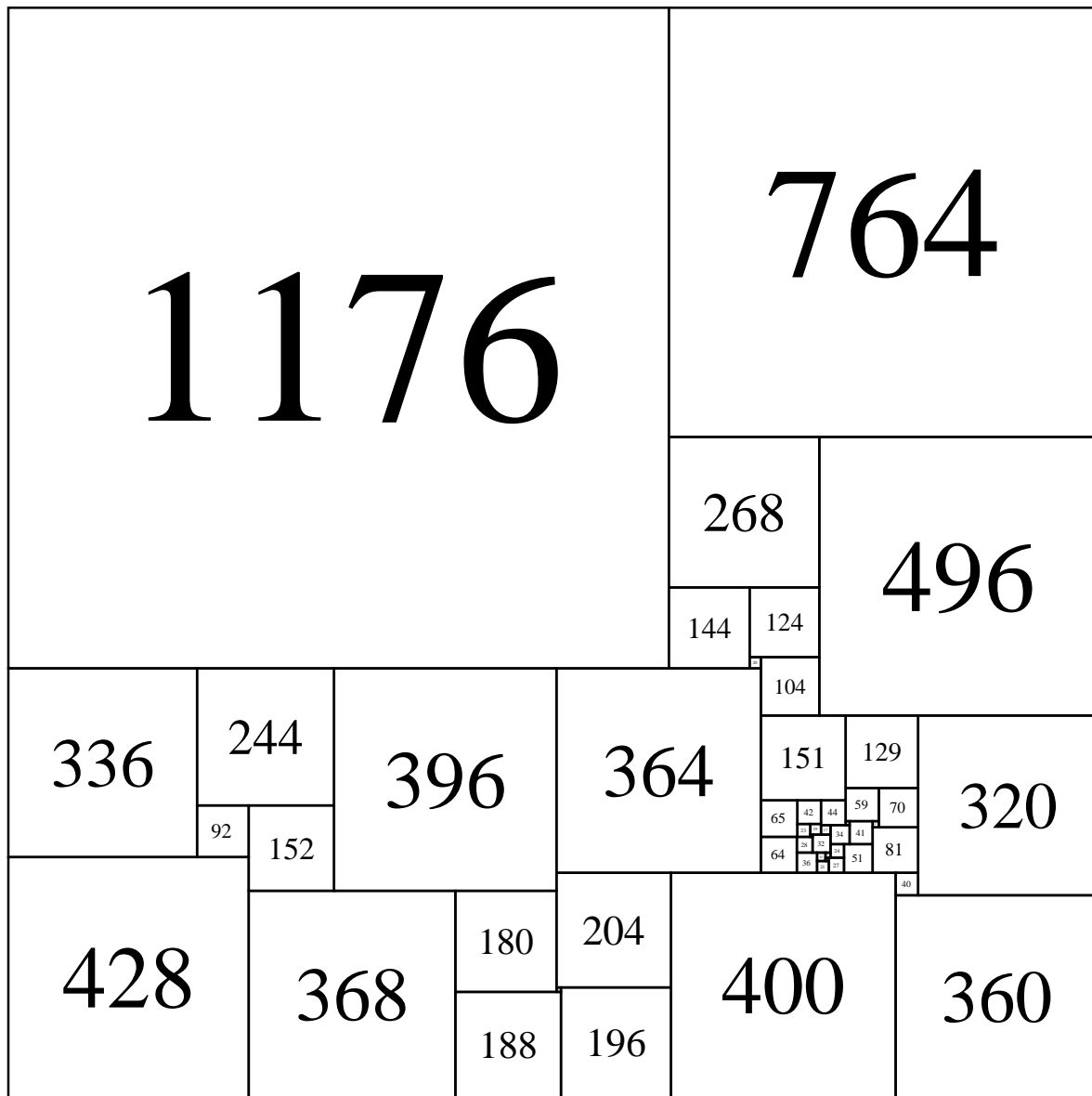
52 : 1940az (8) SEA 2012



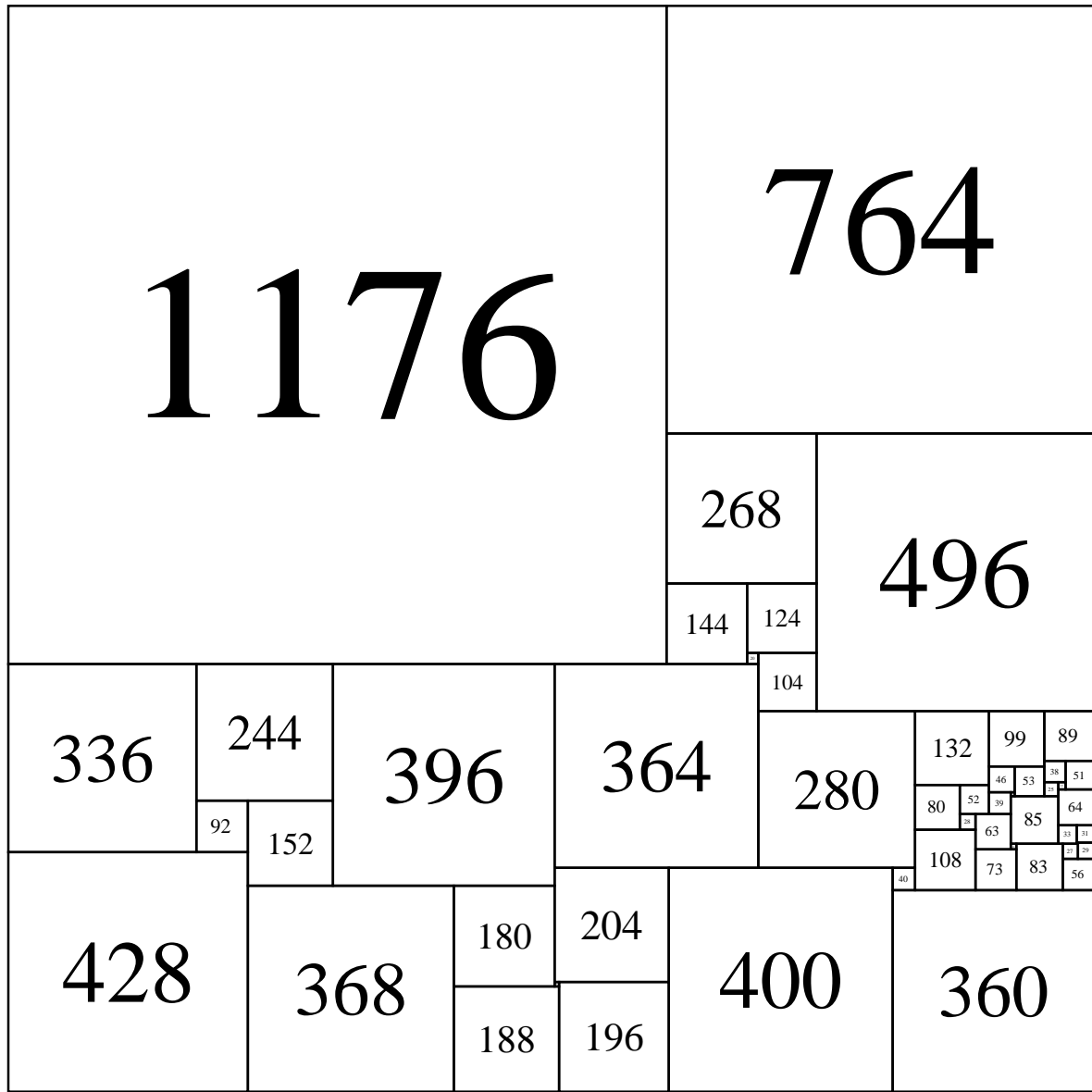
52 : 1940ba (8) SEA 2012



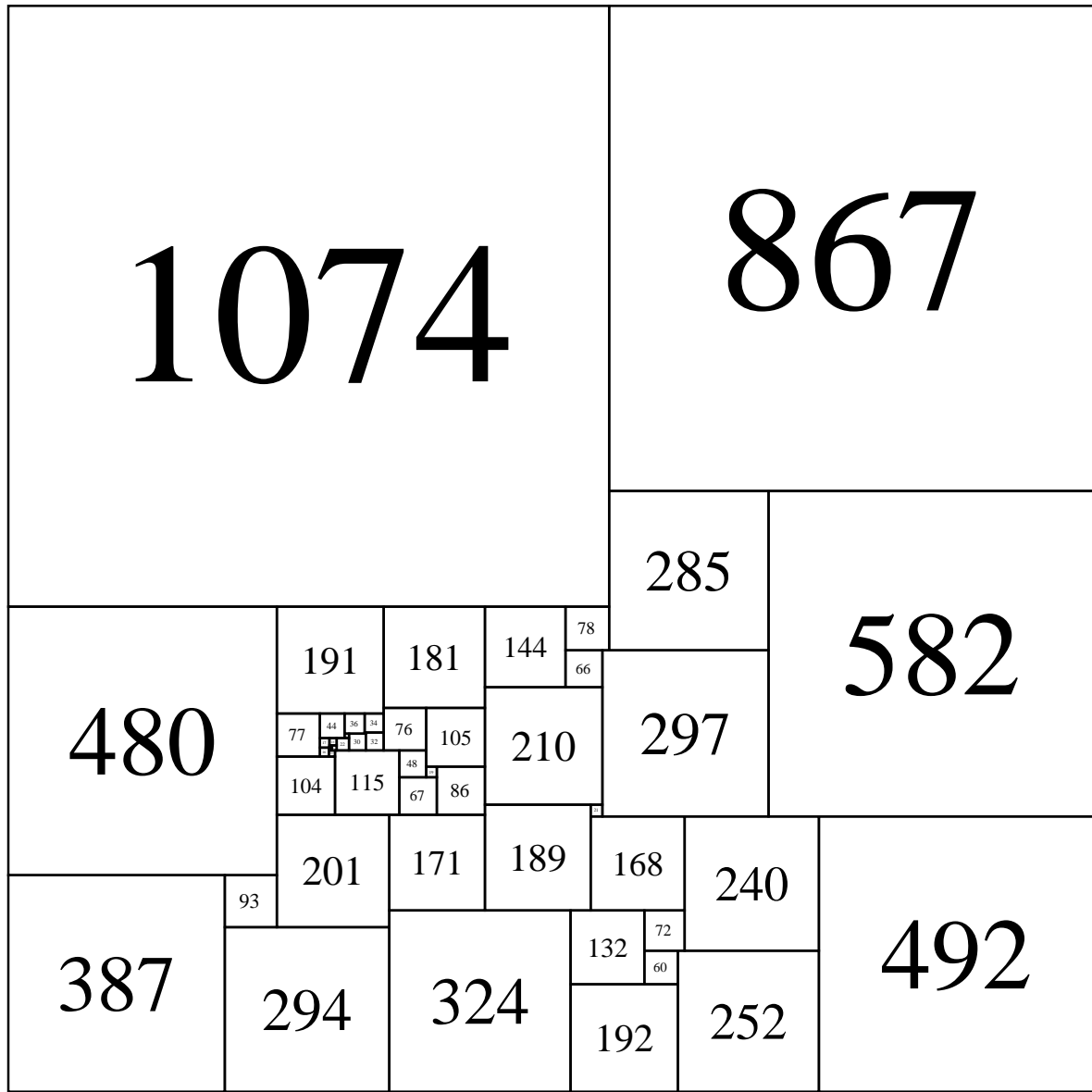
52 : 1940bb (8) SEA 2012



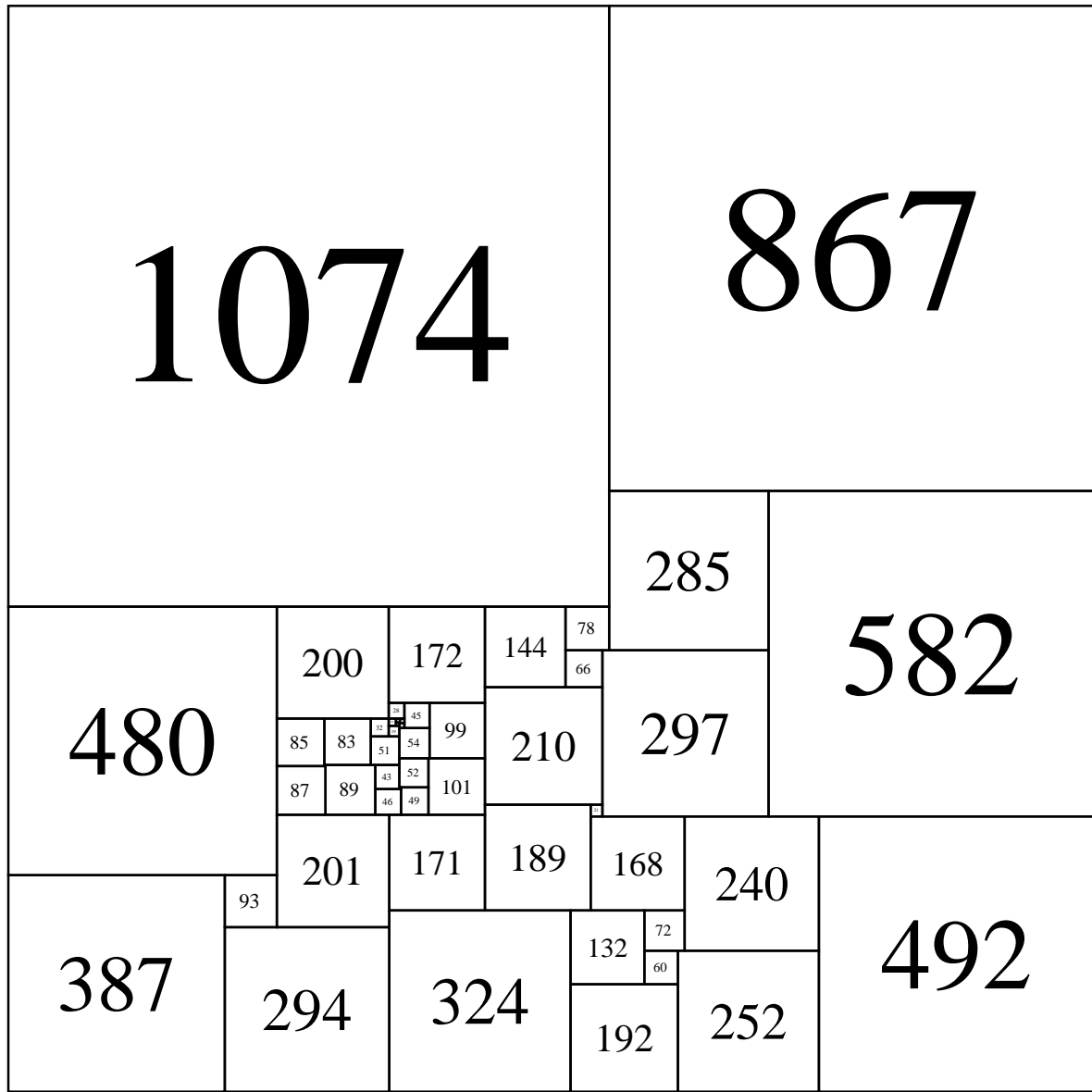
52 : 1940bc (8) SEA 2012



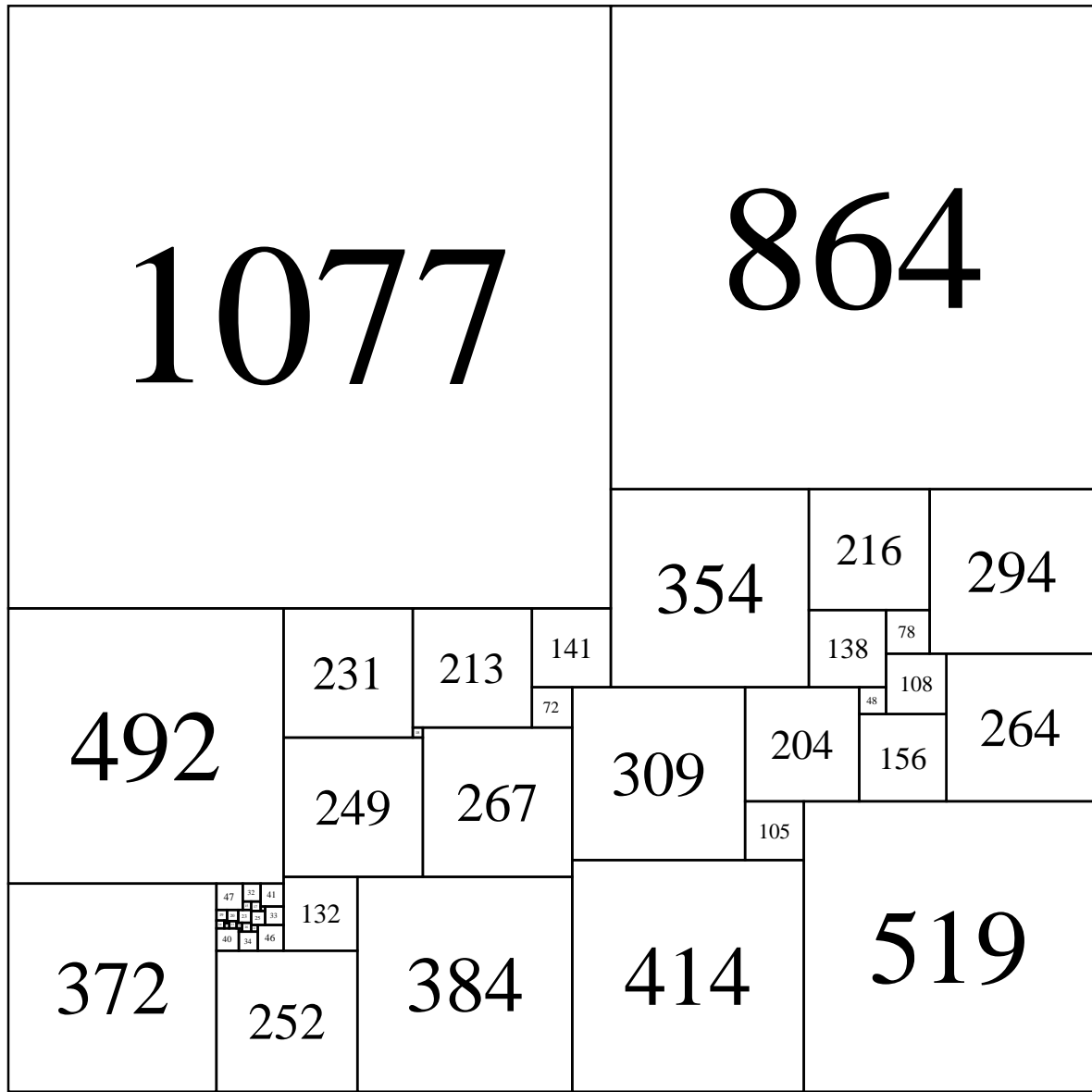
52 : 1940bd (8) SEA 2012



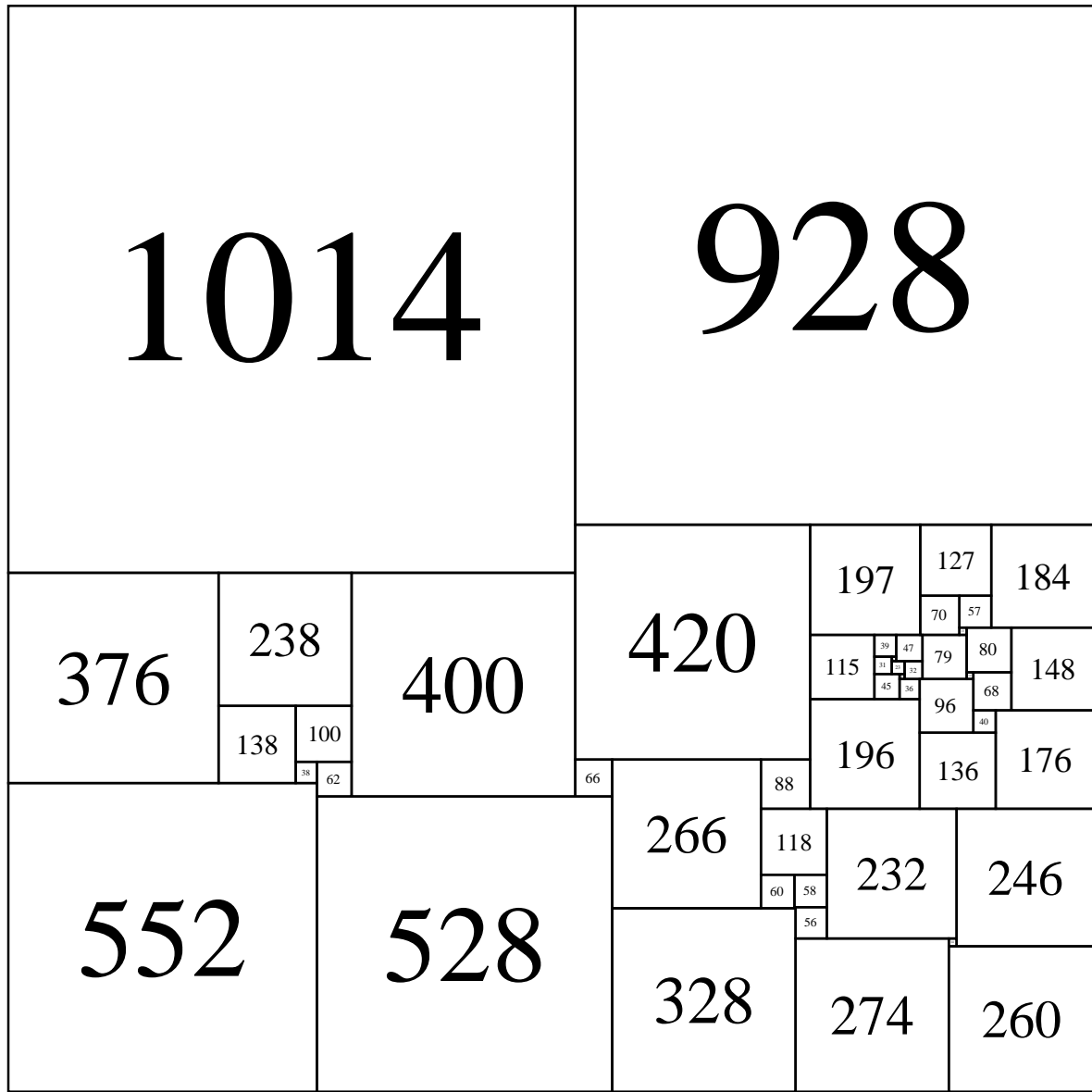
52 : 1941b (8) SEA 2012



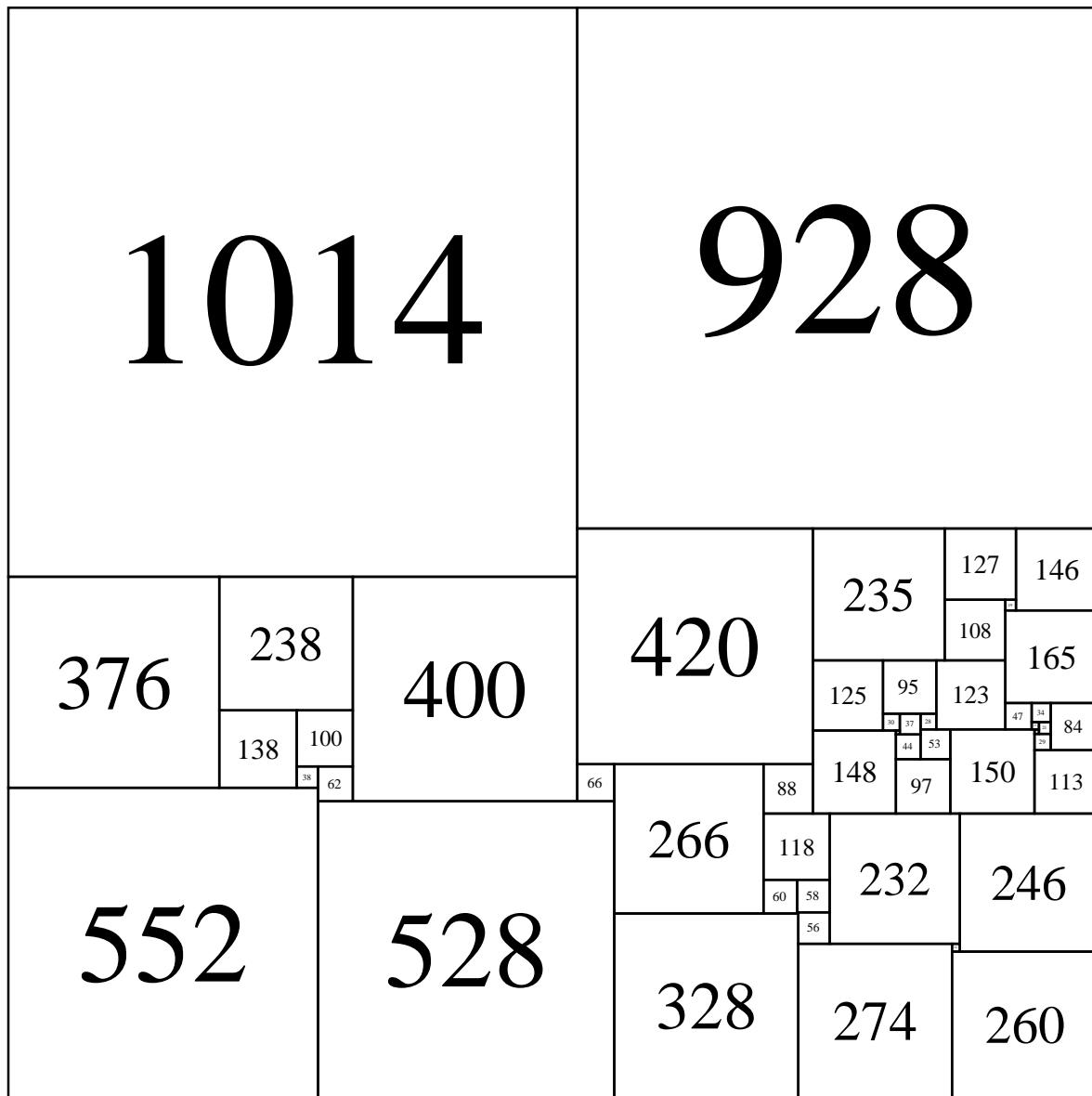
52 : 1941c (8) SEA 2012



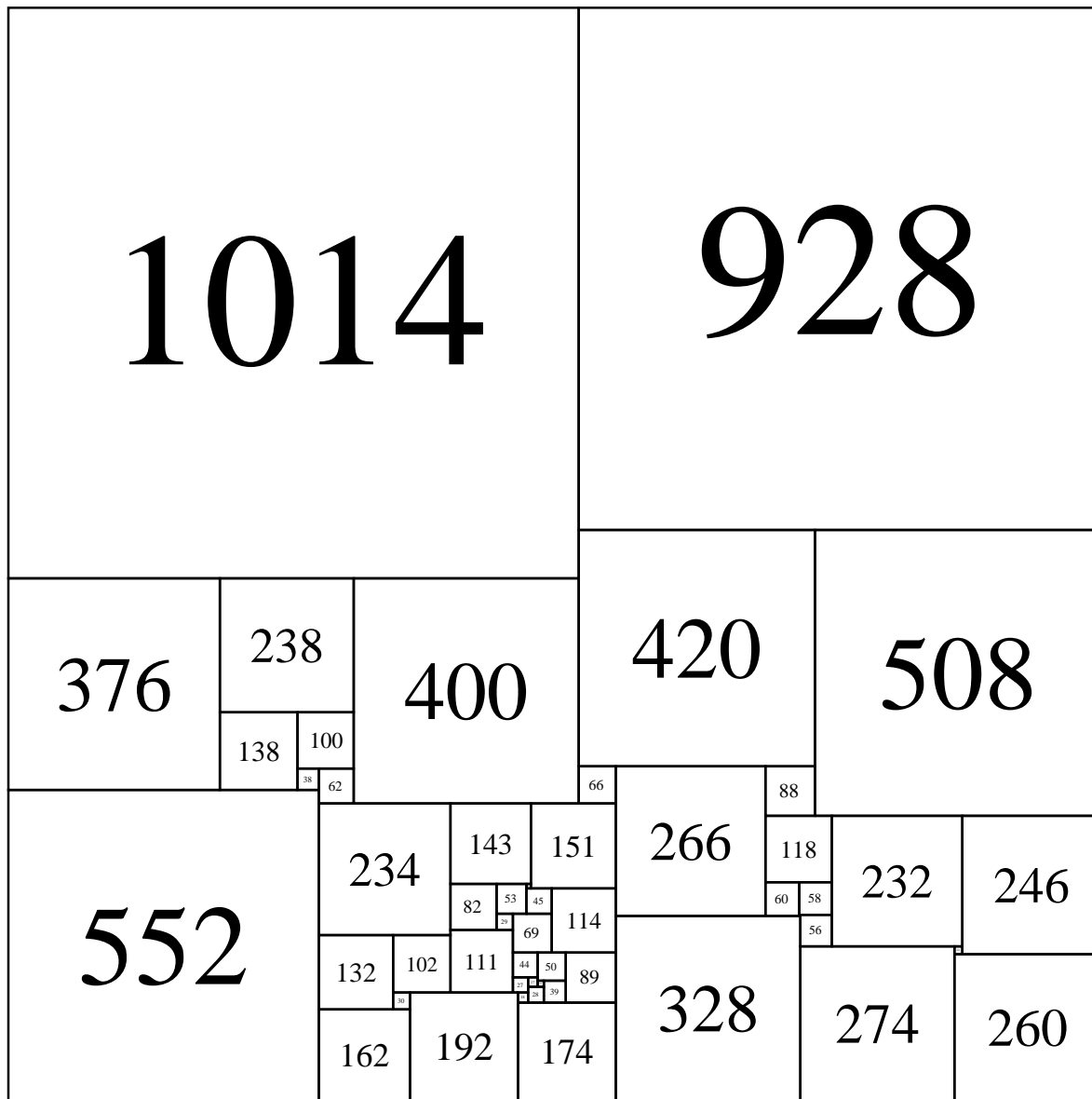
52 : 1941d (8) SEA 2012



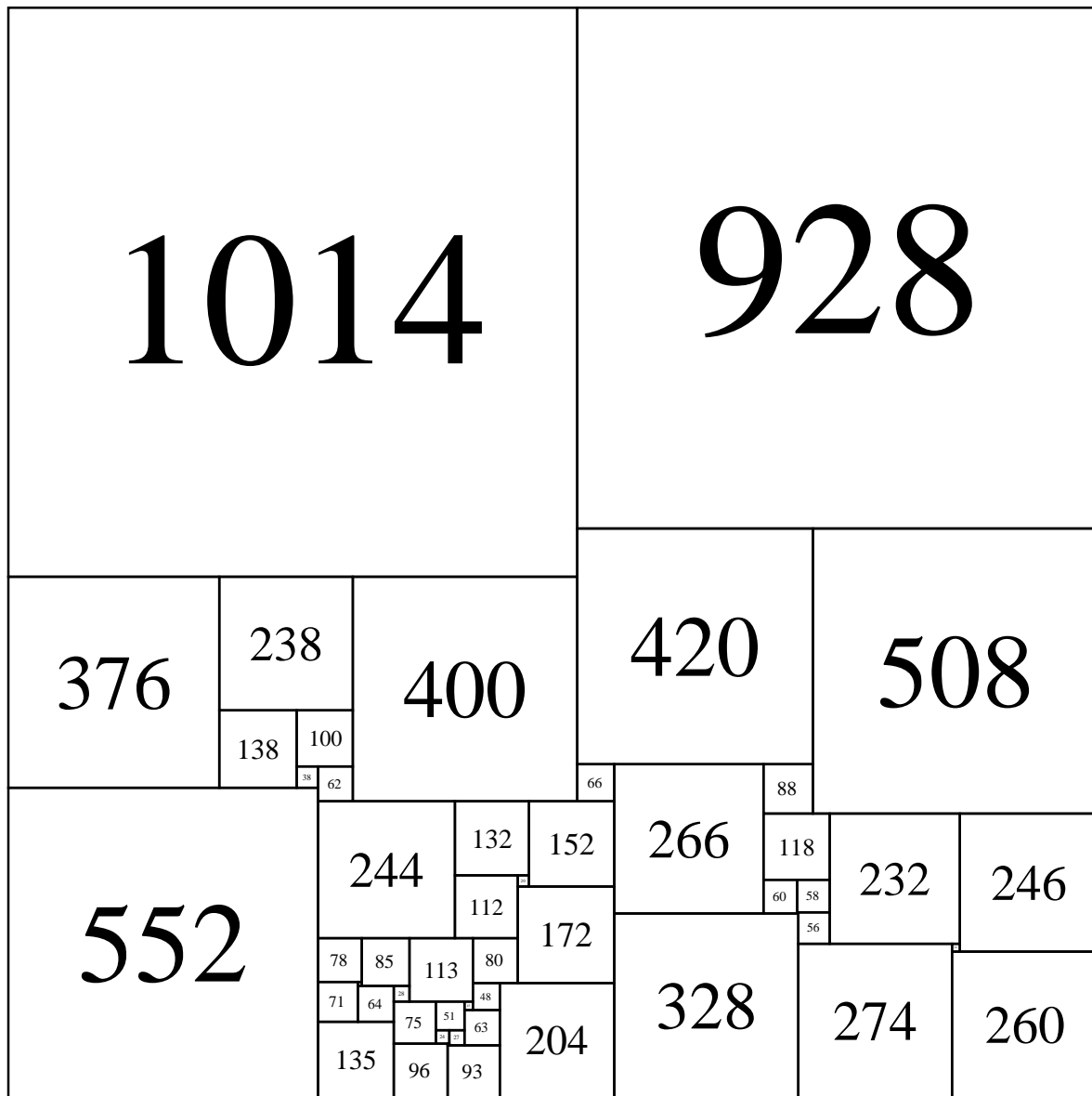
52 : 1942a (8) SEA 2012



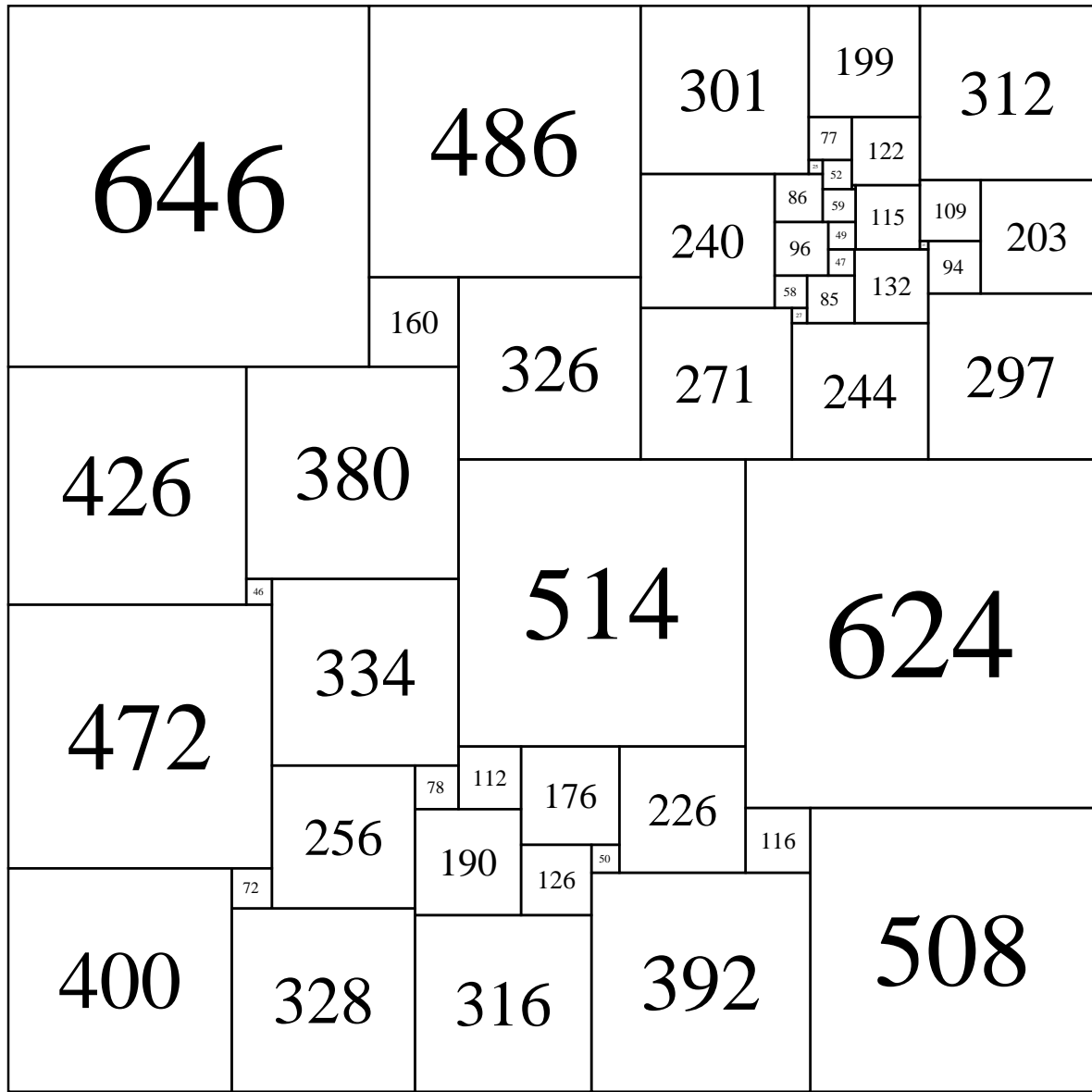
52 : 1942b (8) SEA 2012



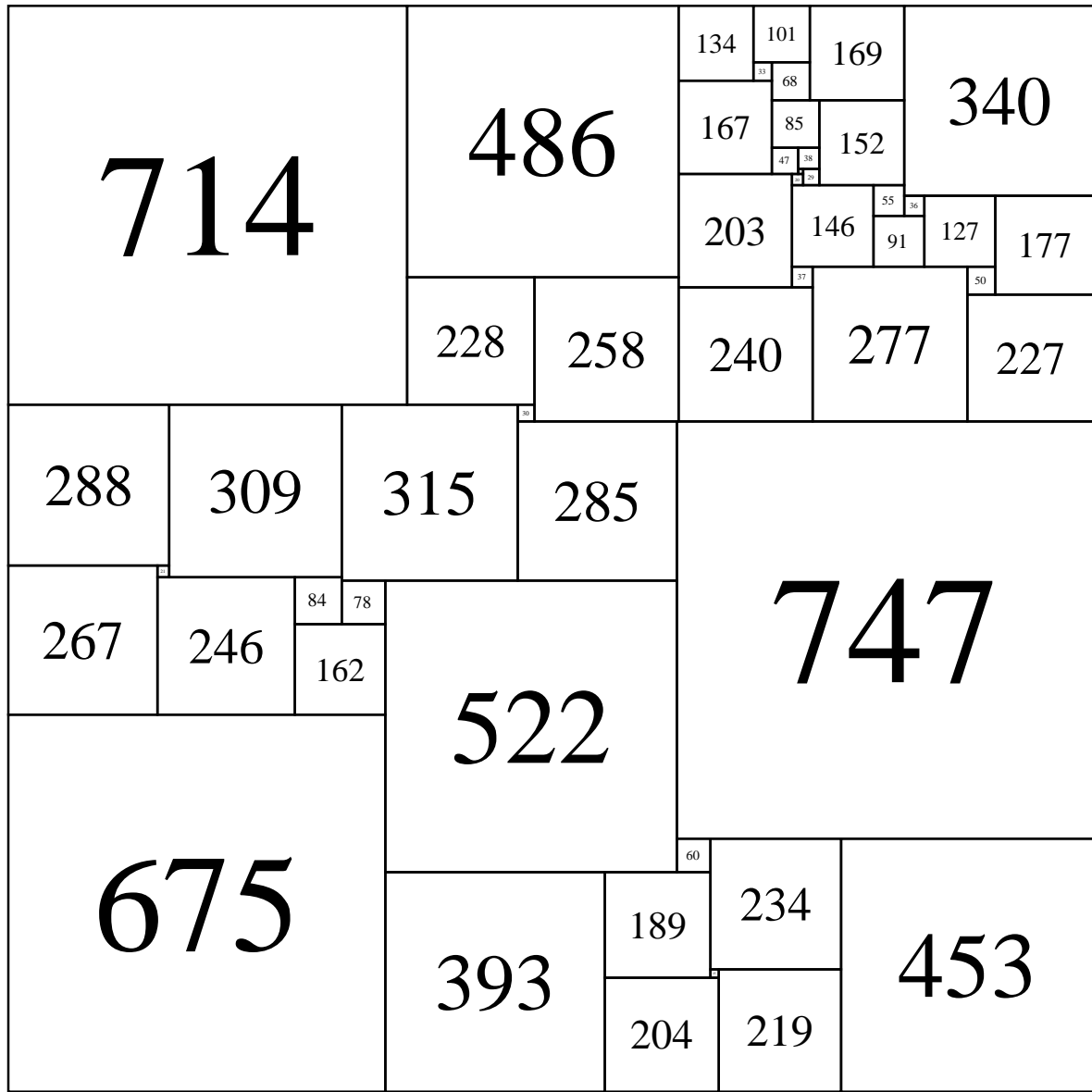
52 : 1942c (8) SEA 2012



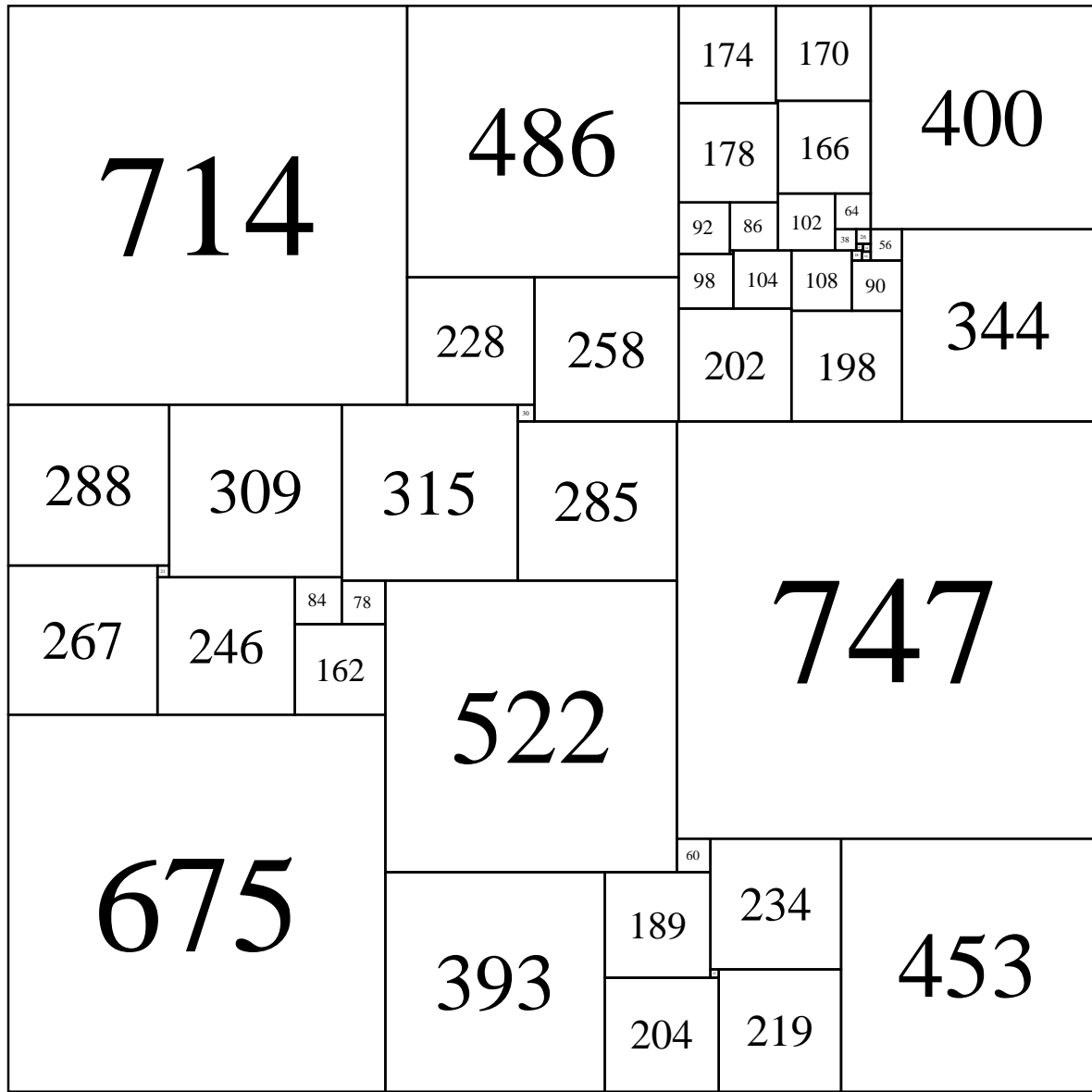
52 : 1942d (8) SEA 2012



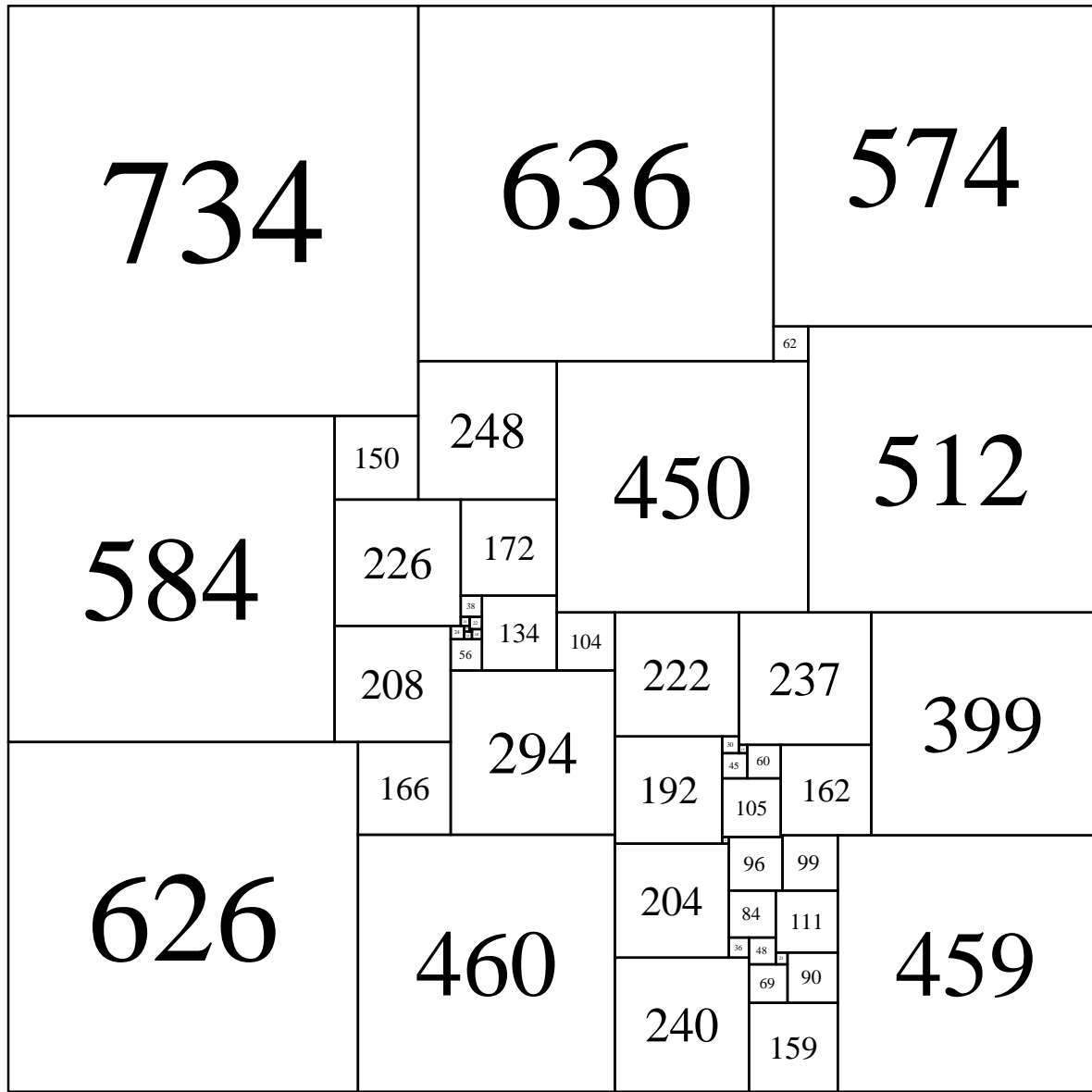
52 : 1944a (8) SEA 2012



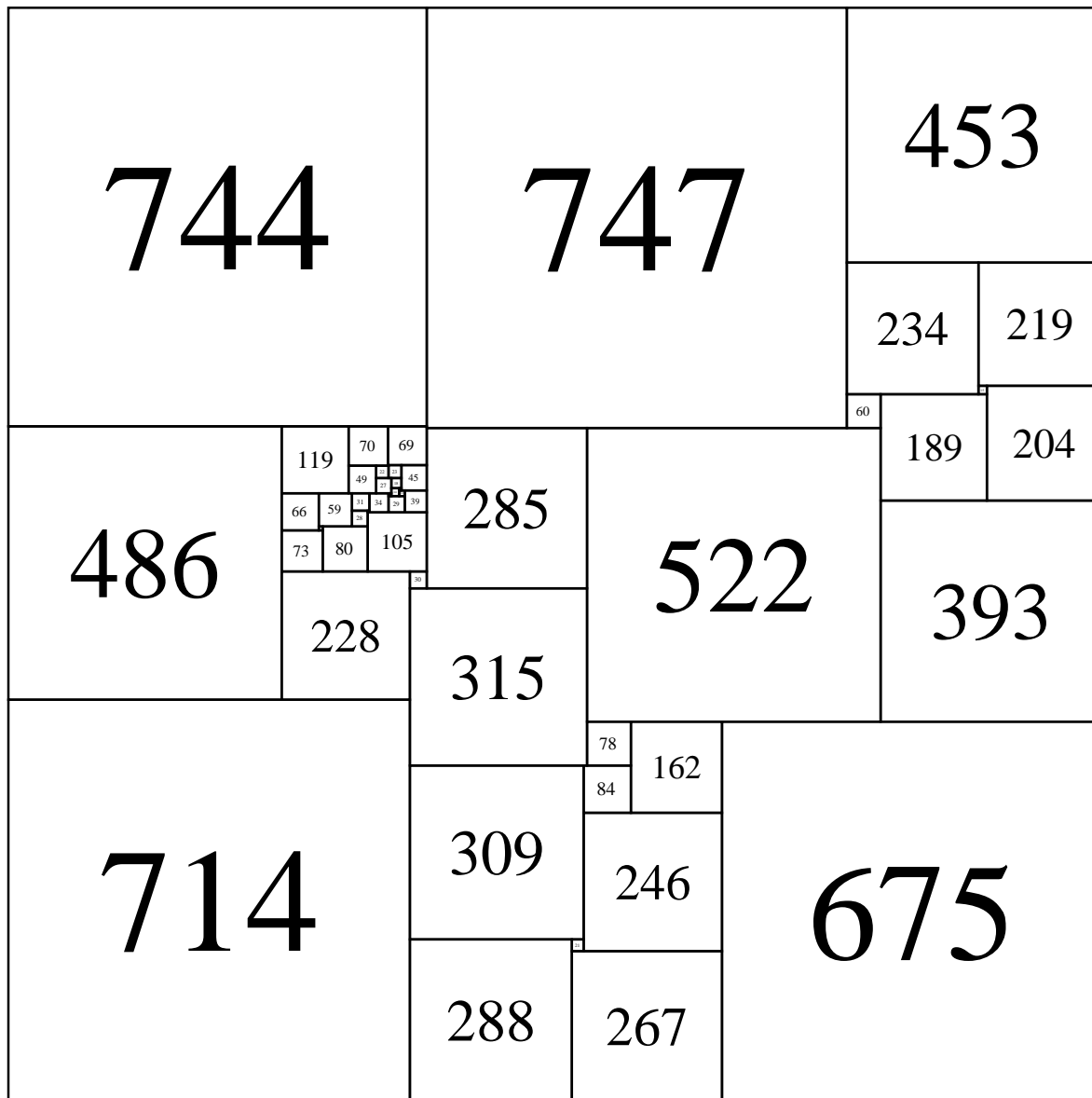
52 : 1944b (8) SEA 2012



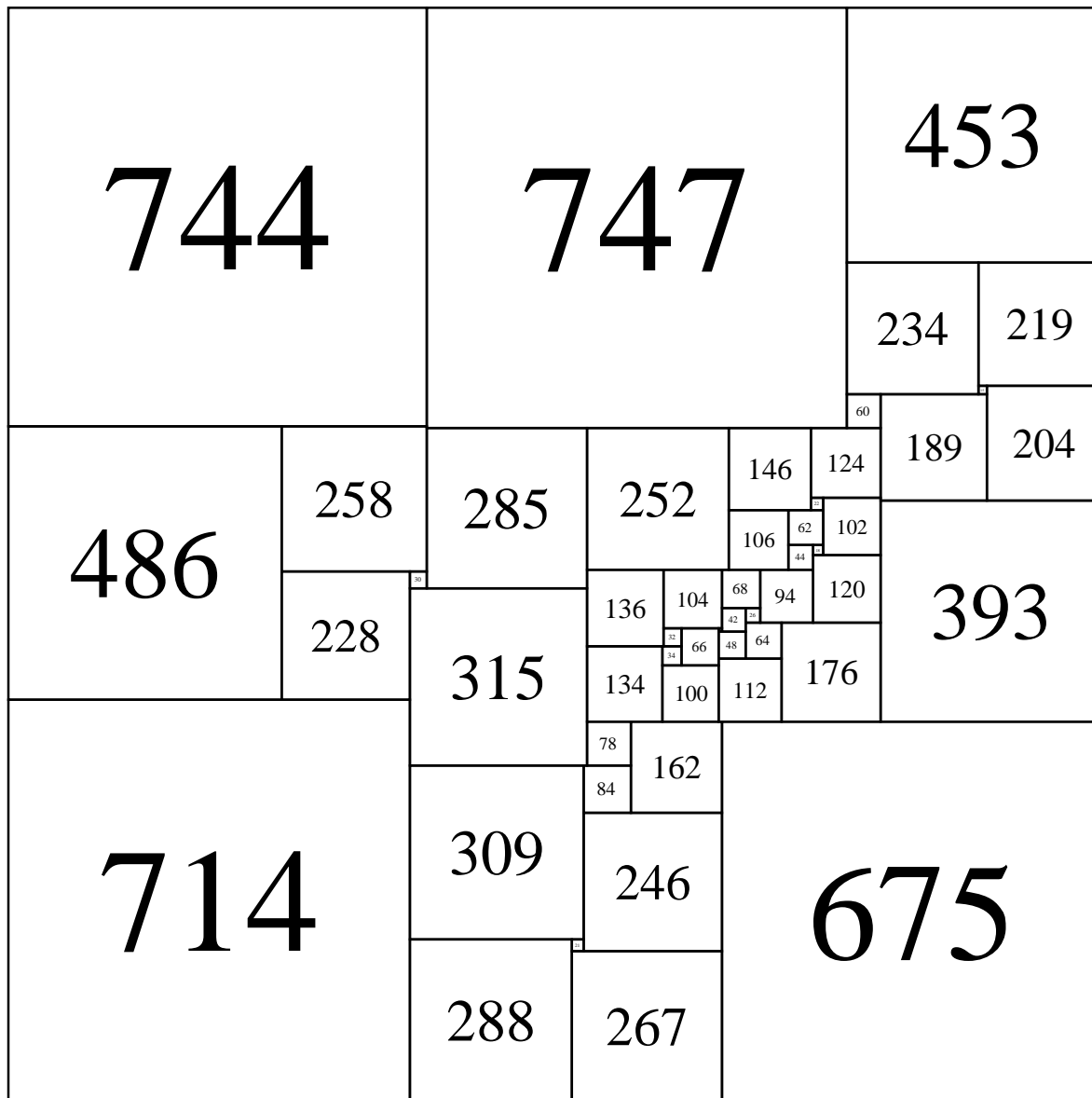
52 : 1944c (8) SEA 2012



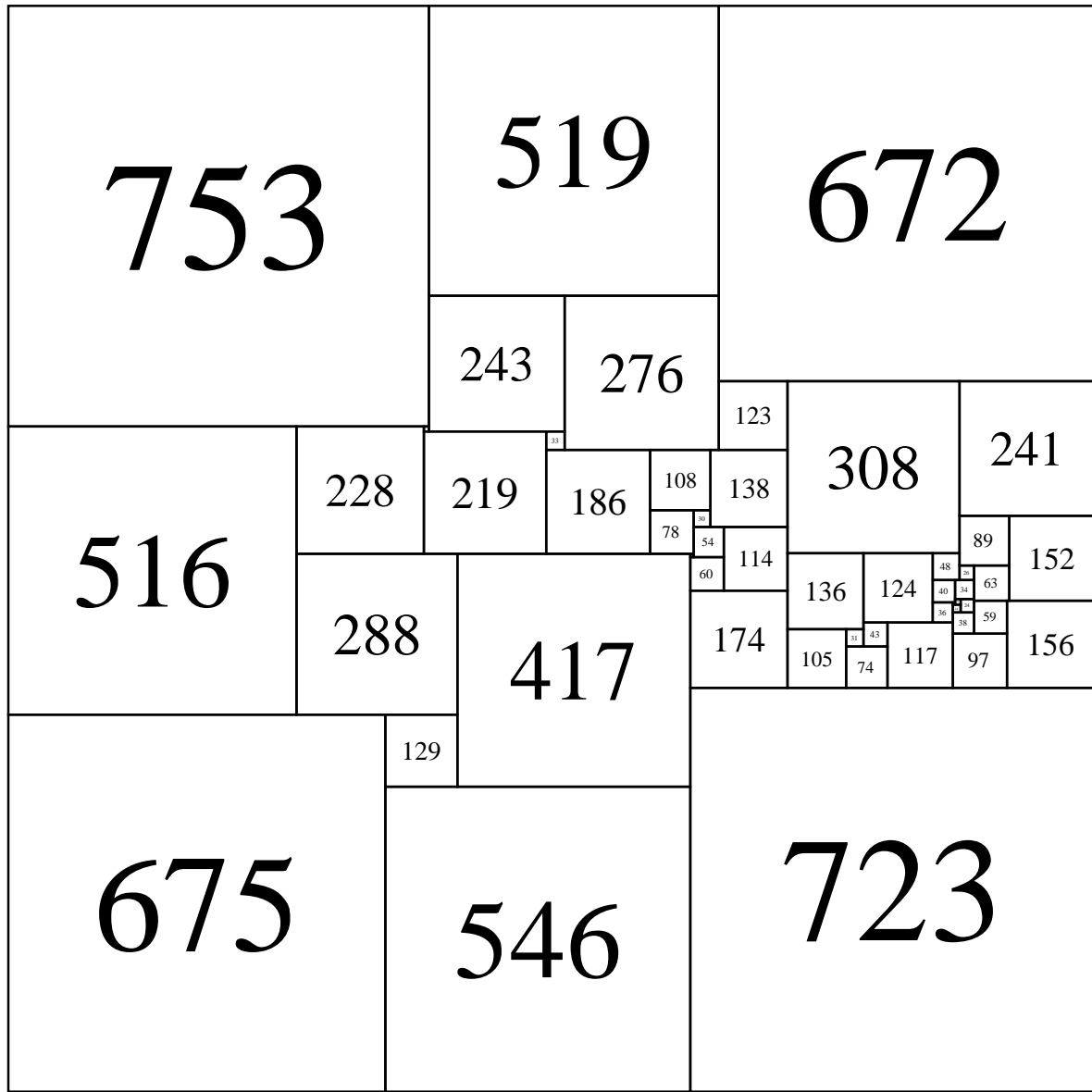
52 : 1944d (8) SEA 2012



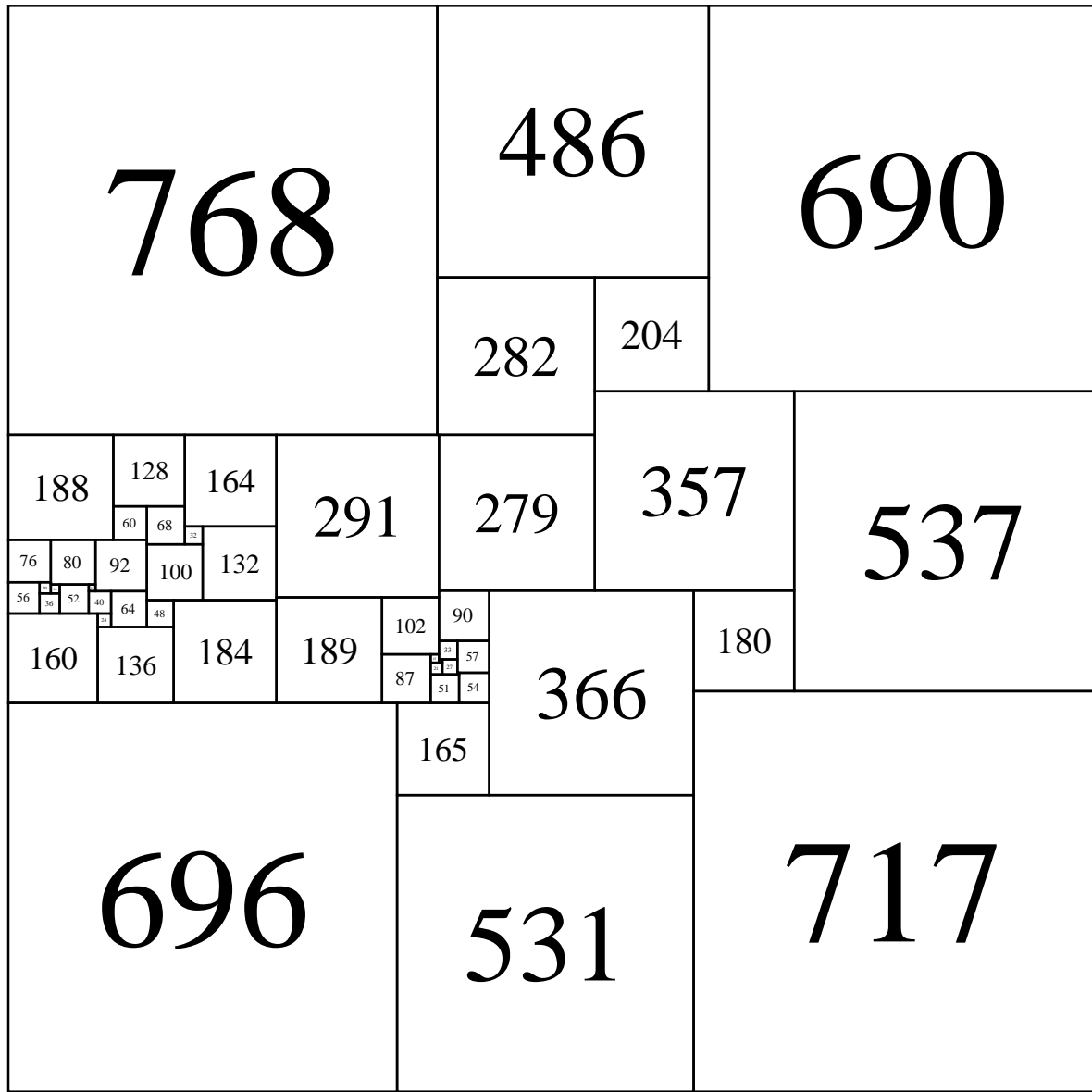
52 : 1944e (8) SEA 2012



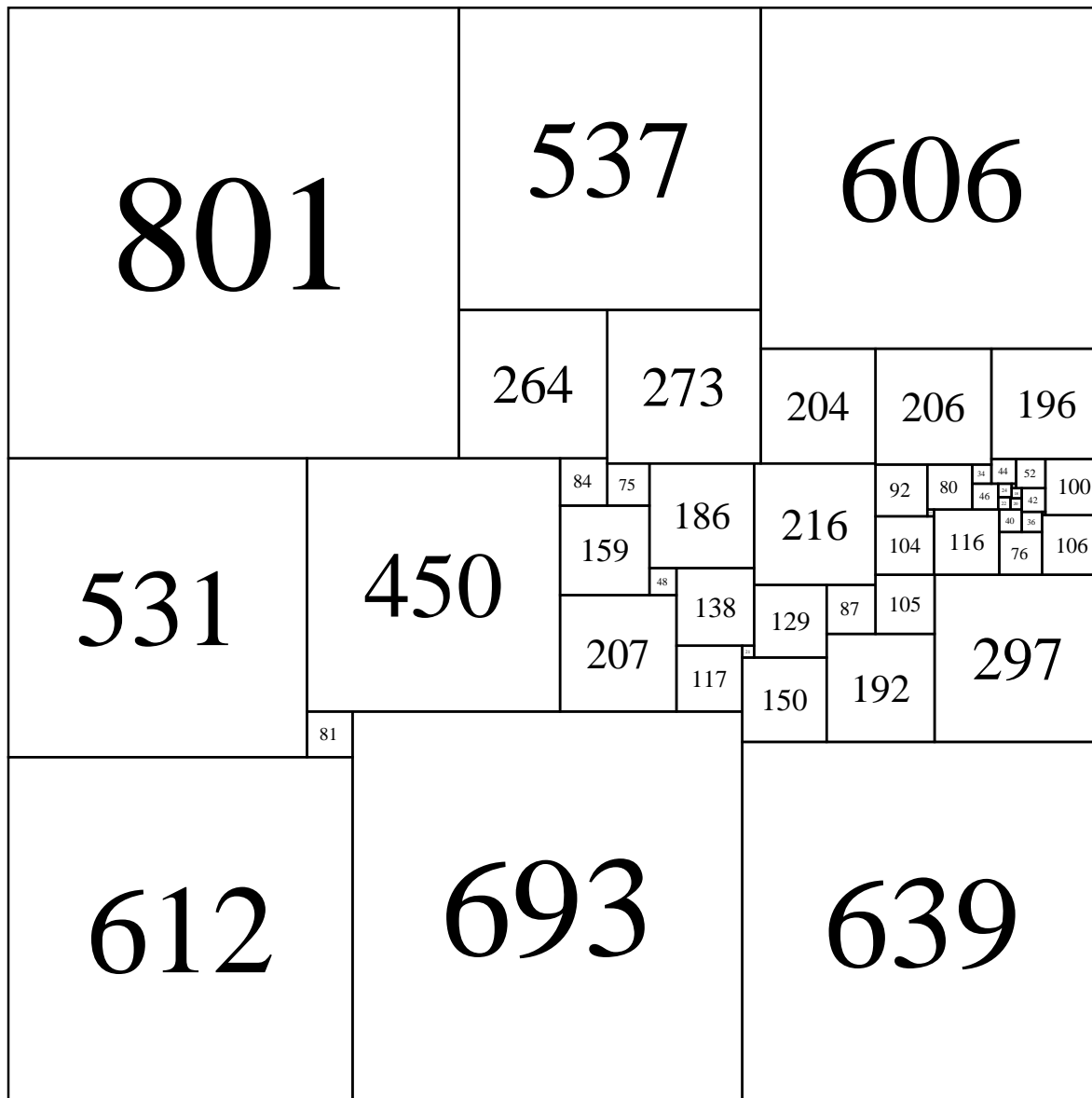
52 : 1944f (8) SEA 2012



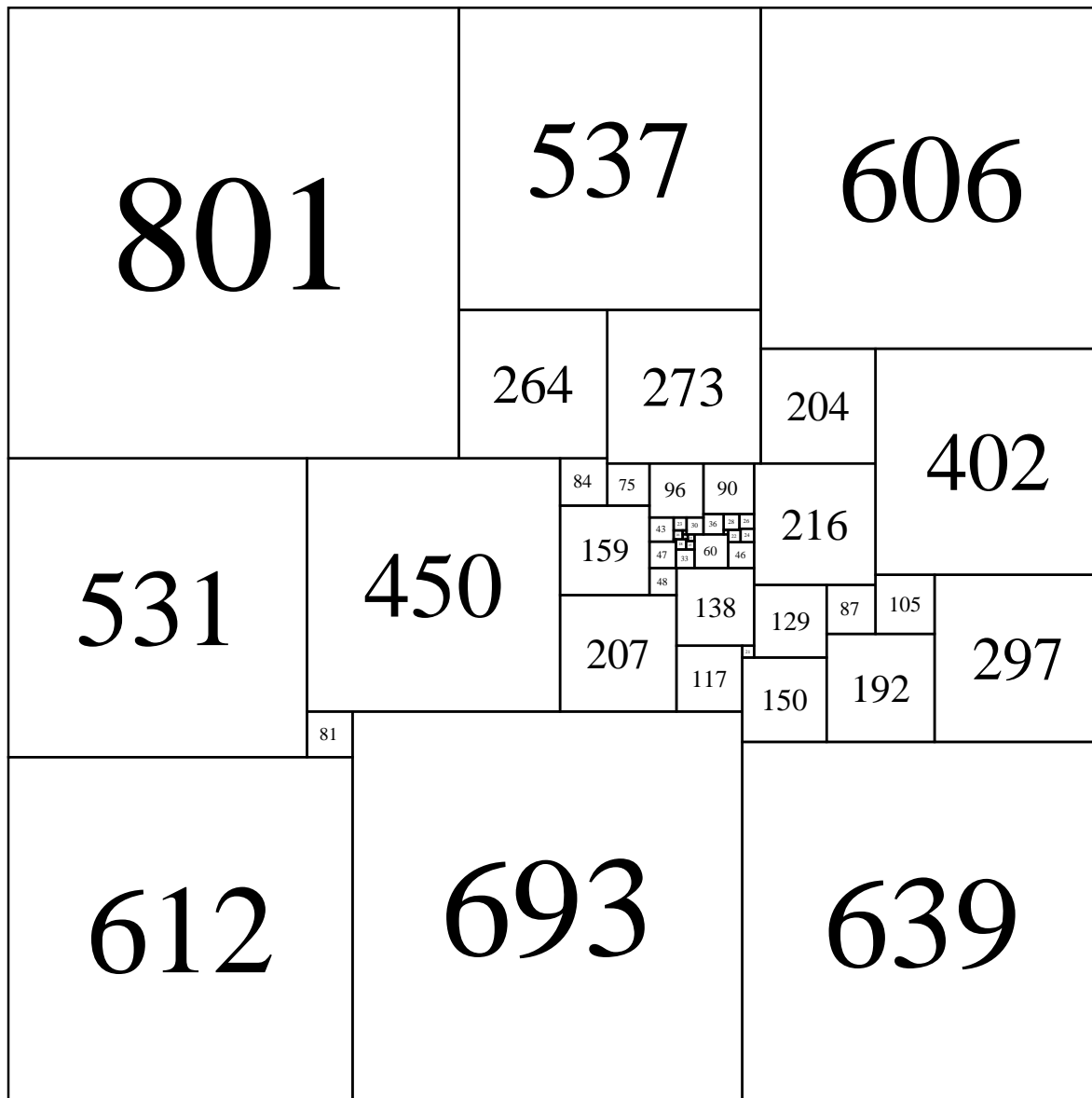
52 : 1944g (8) SEA 2012



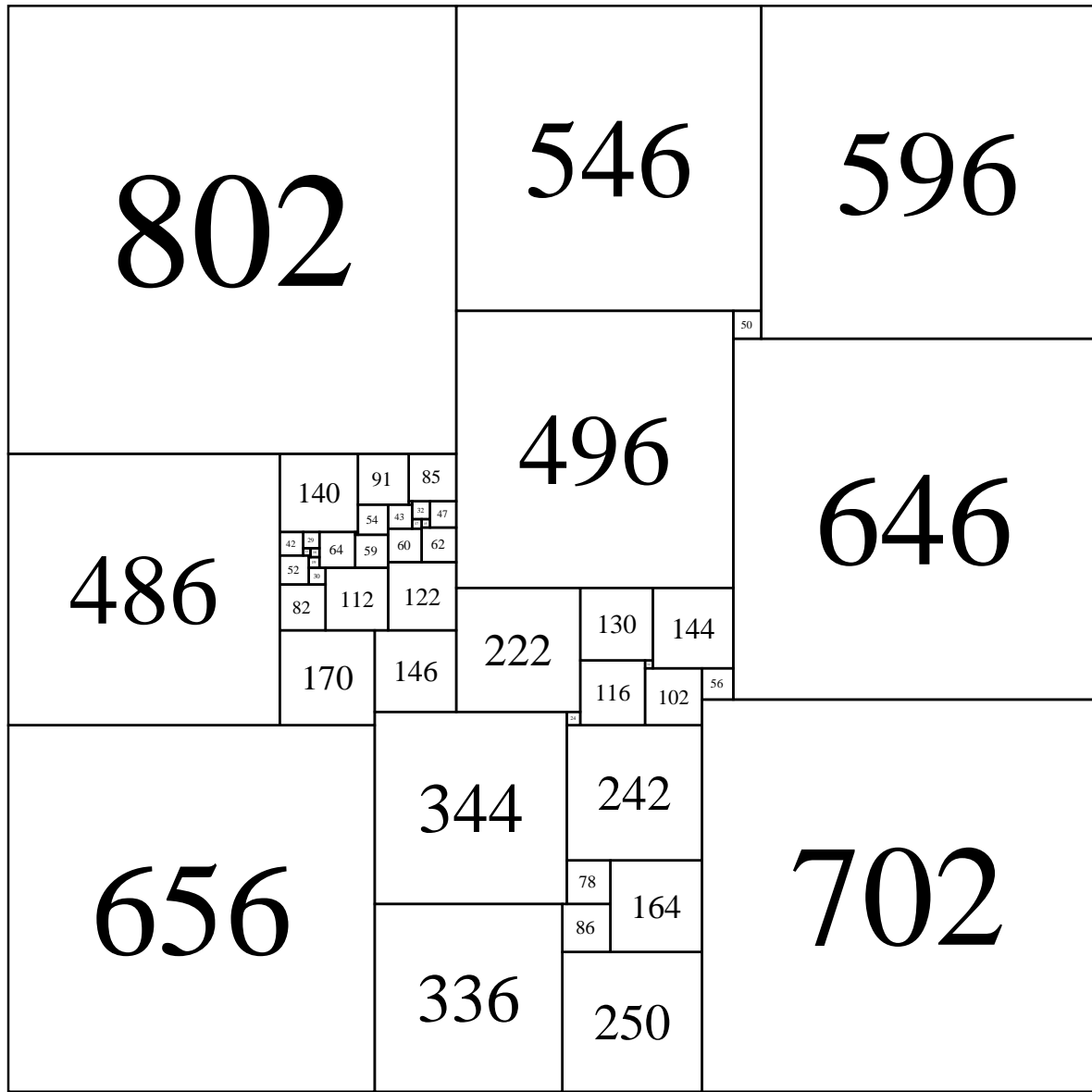
52 : 1944h (8) SEA 2012



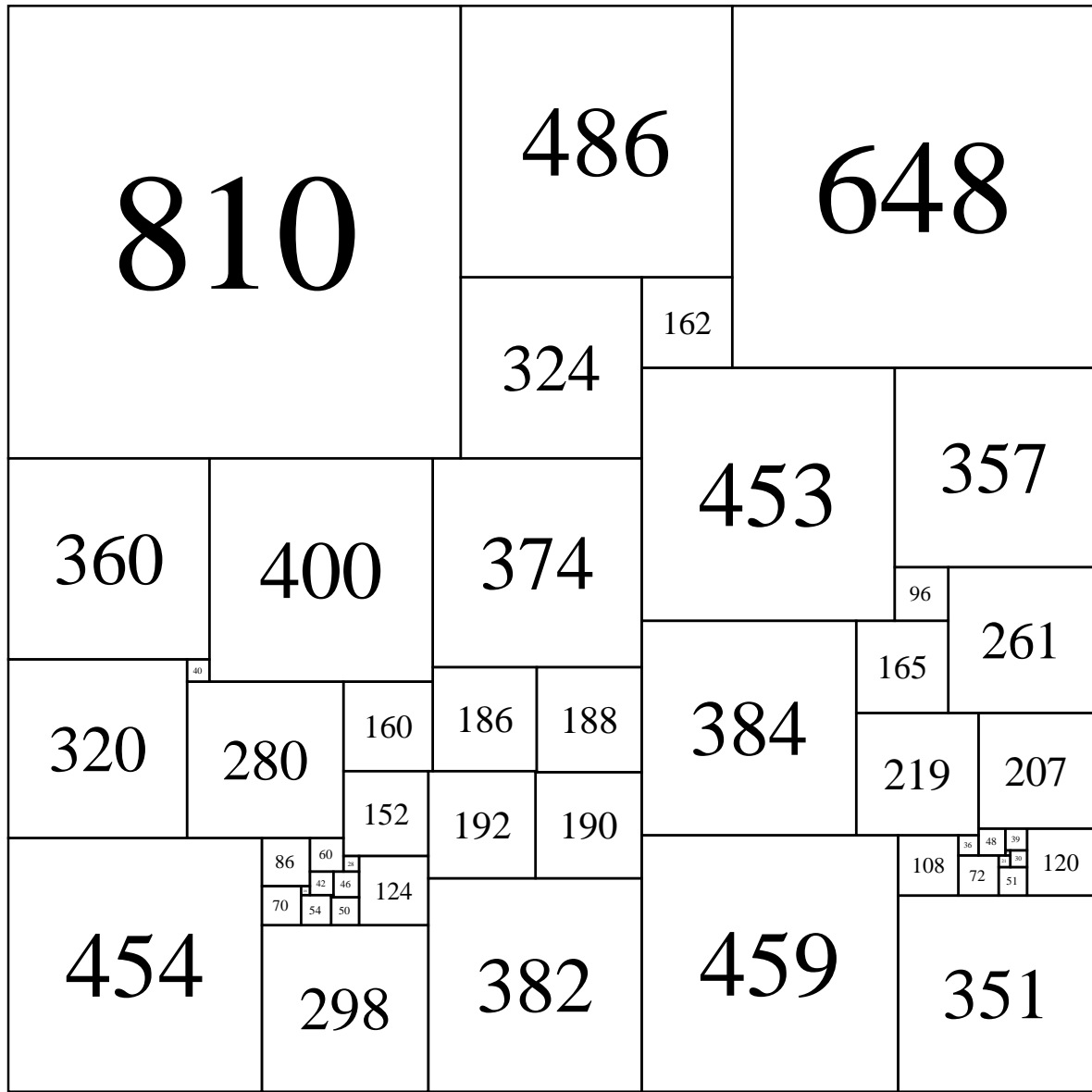
52 : 1944i (8) SEA 2012



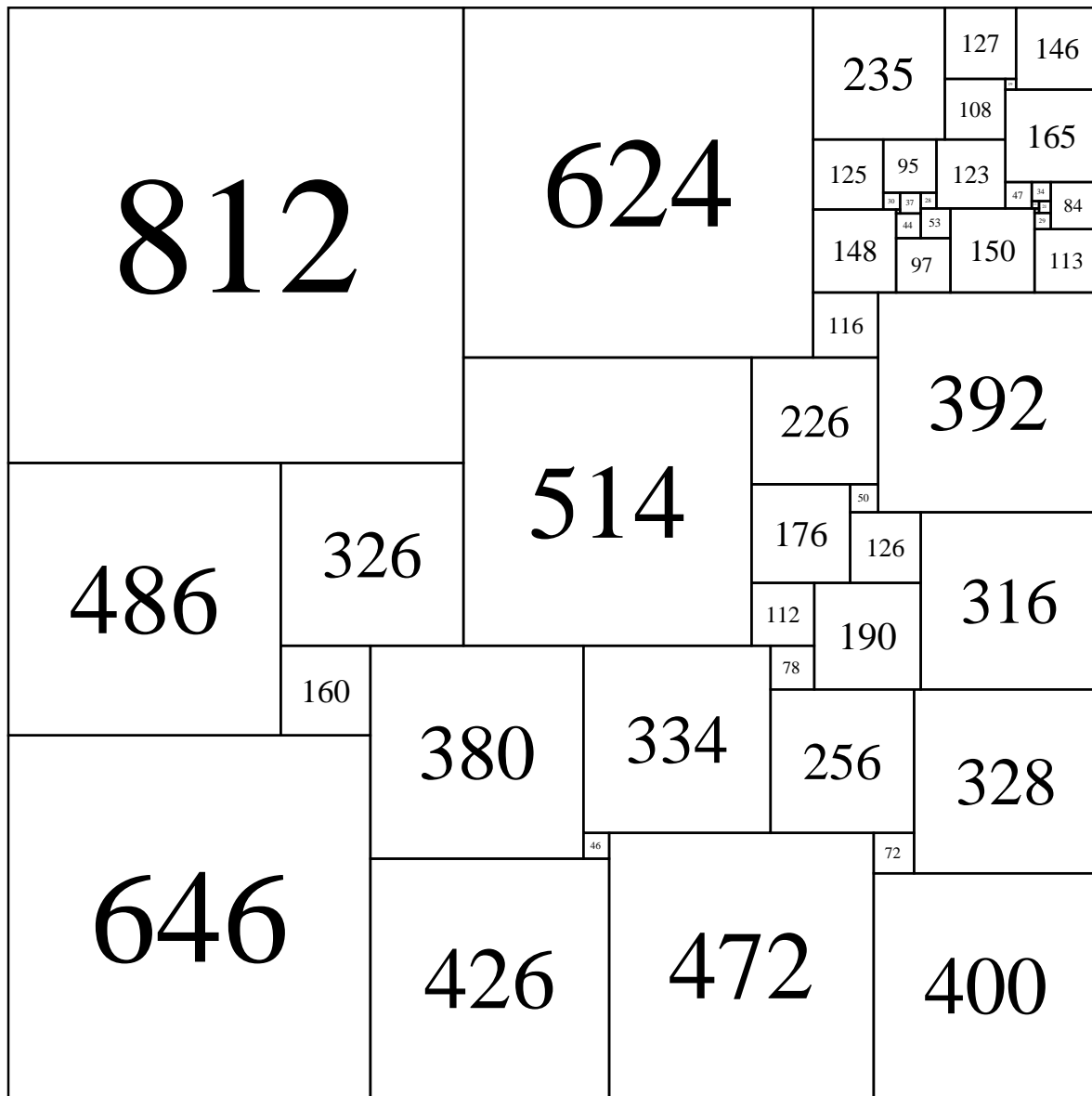
52 : 1944j (8) SEA 2012



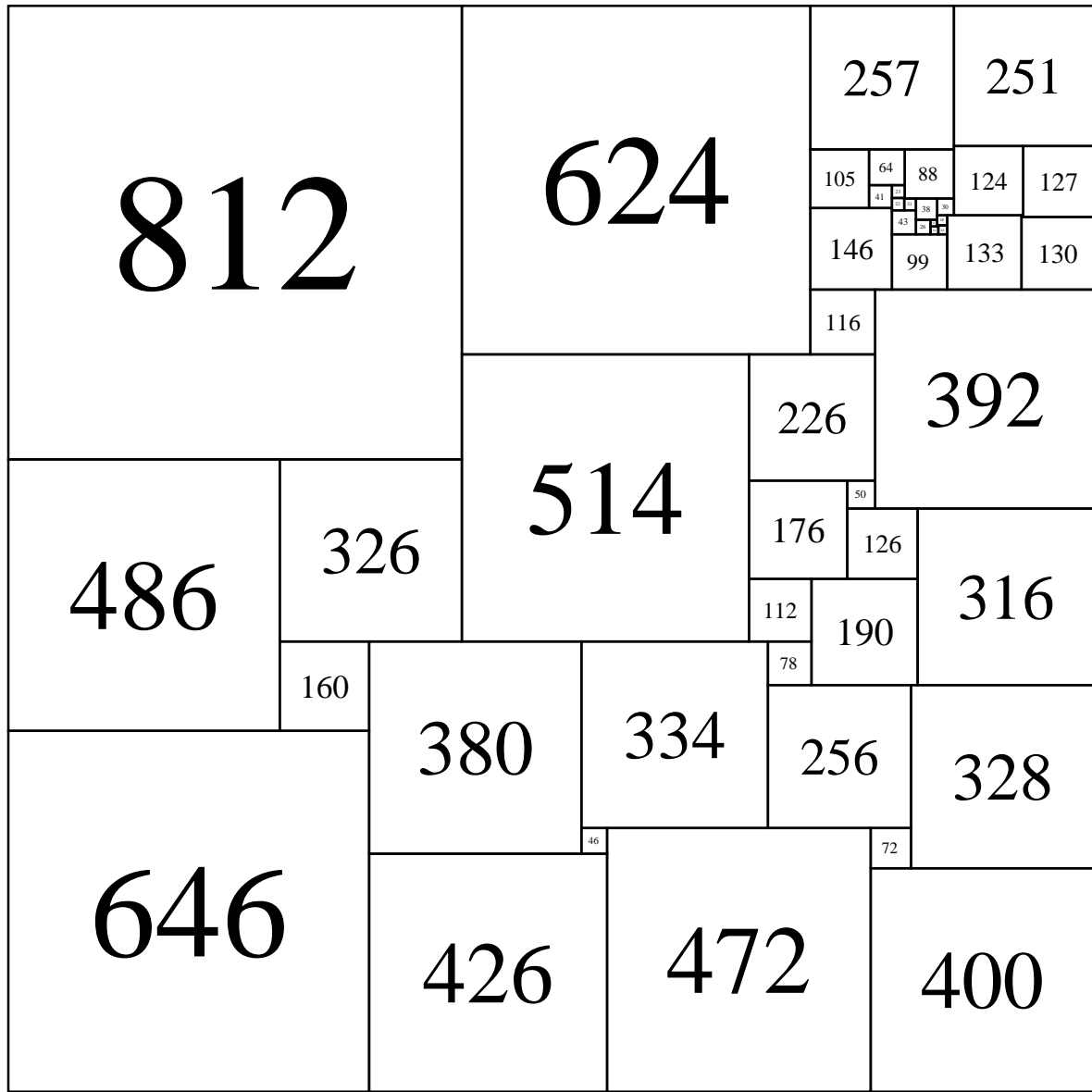
52 : 1944k (8) SEA 2012



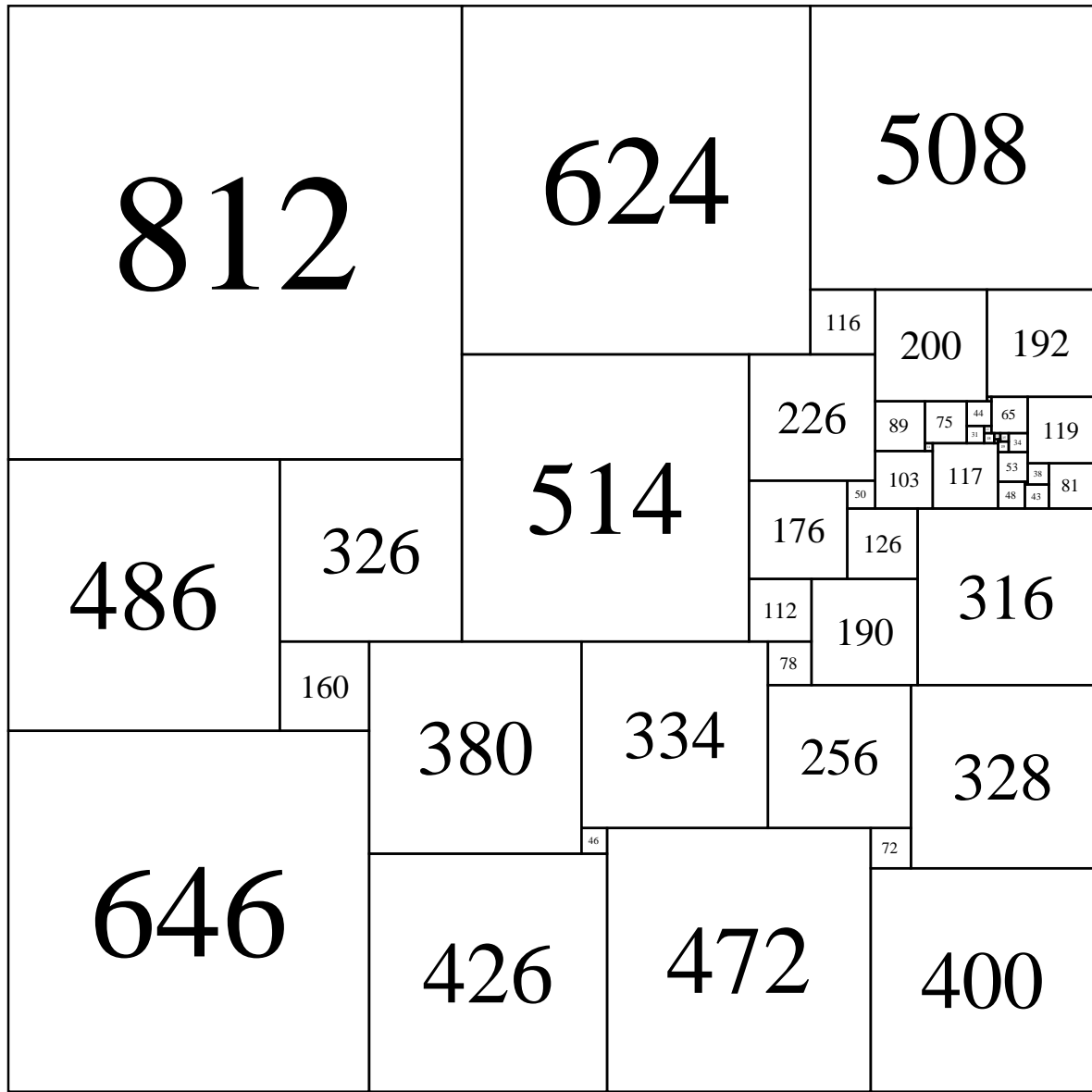
52 : 19441 (8) SEA 2012



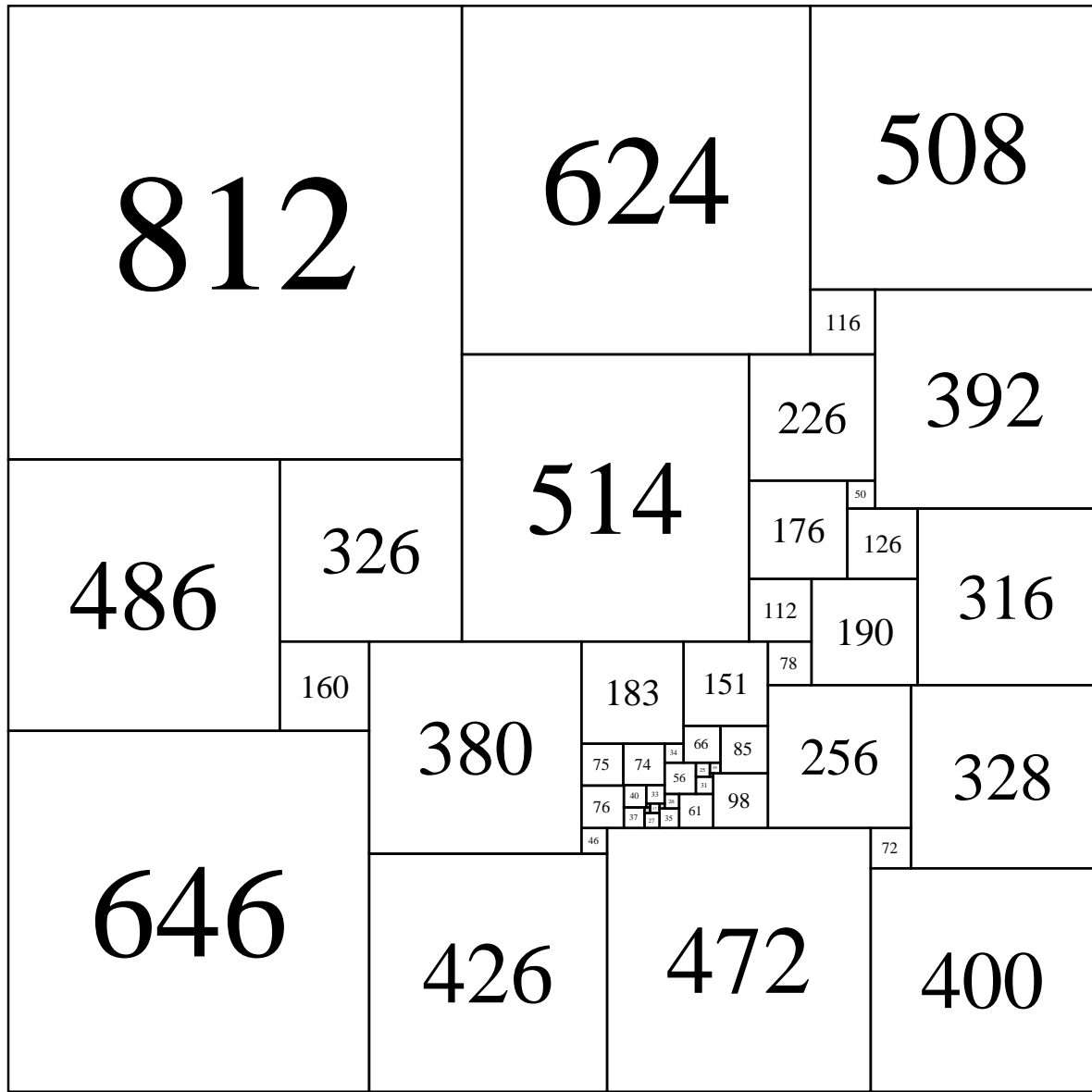
52 : 1944m (8) SEA 2012



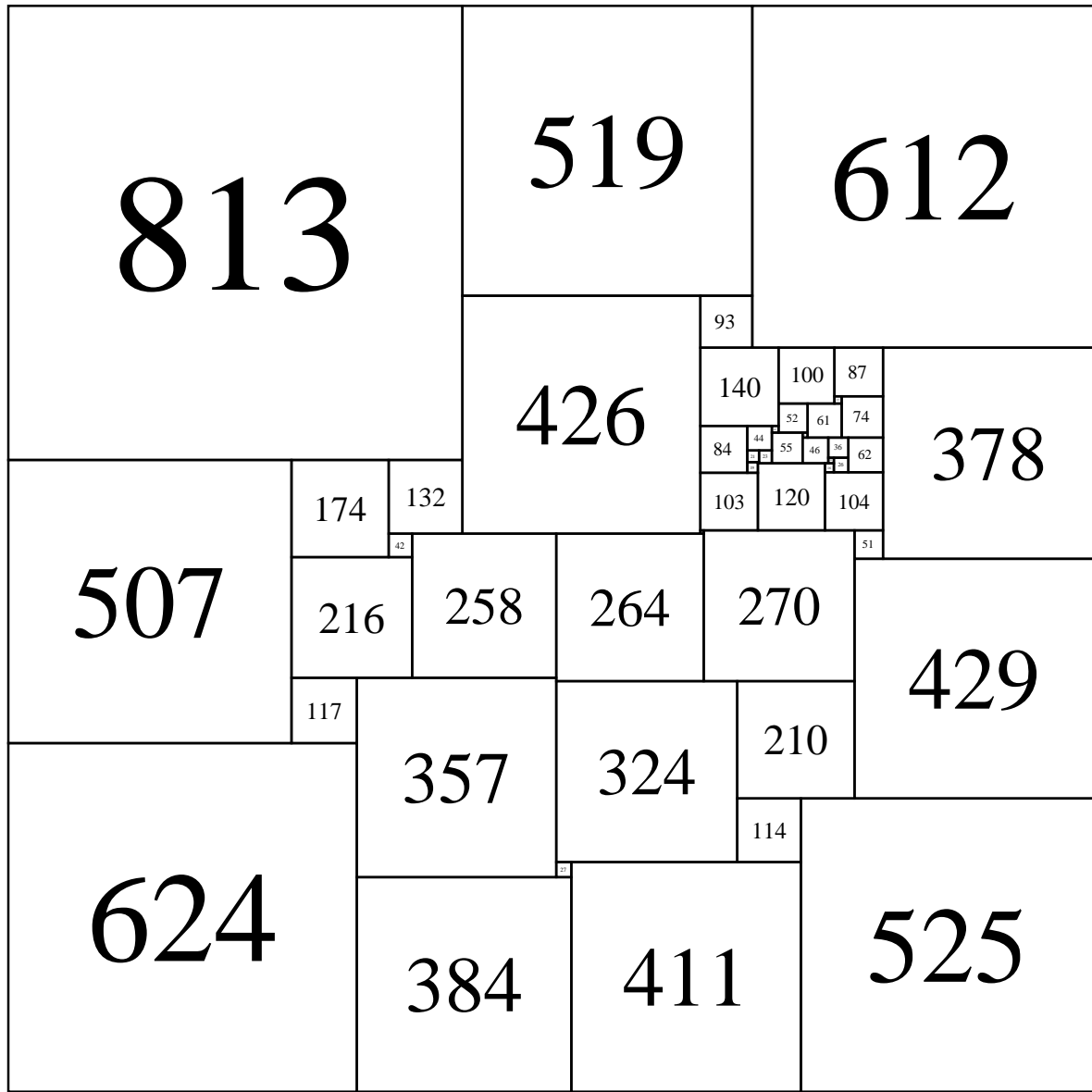
52 : 1944n (8) SEA 2012



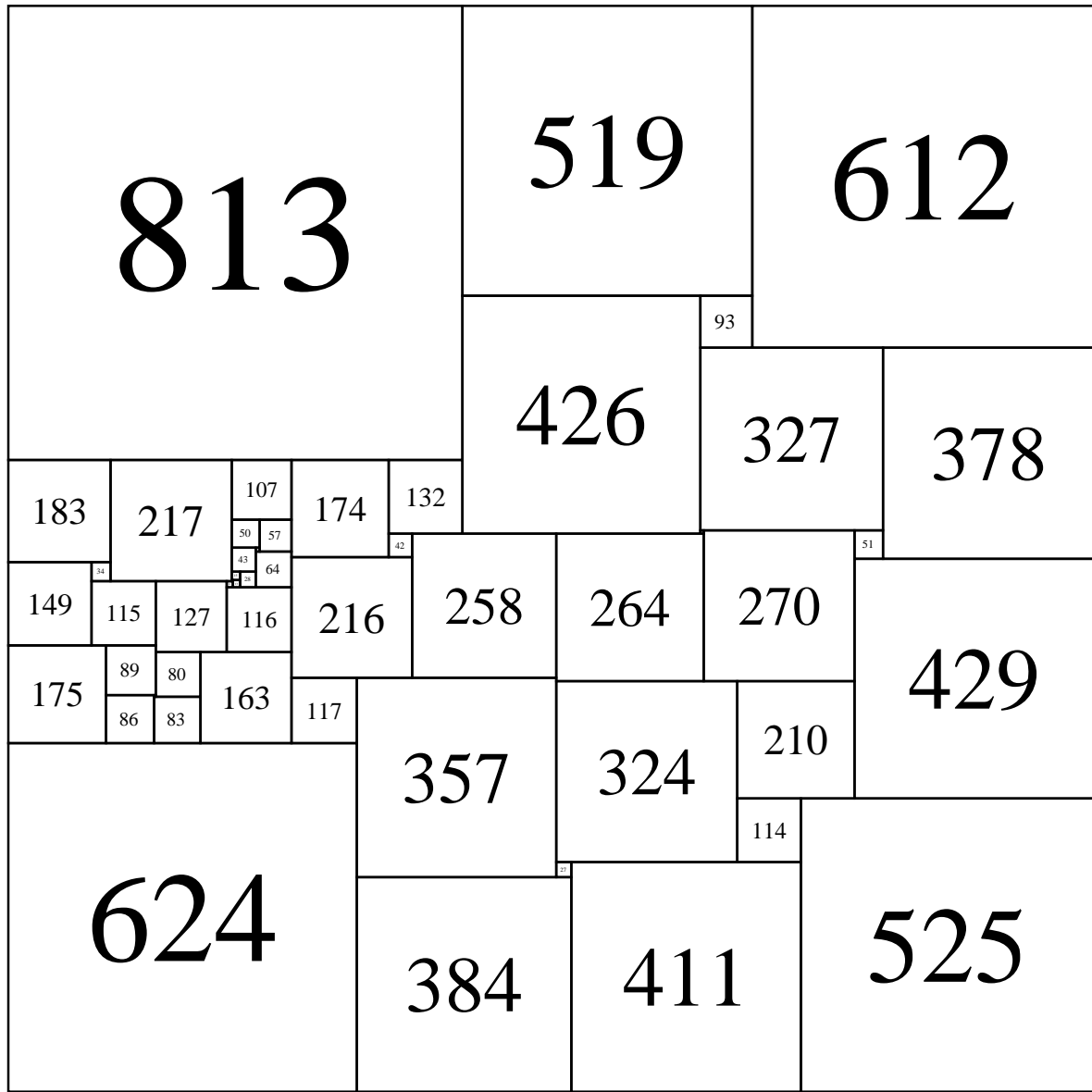
52 : 1944o (8) SEA 2012



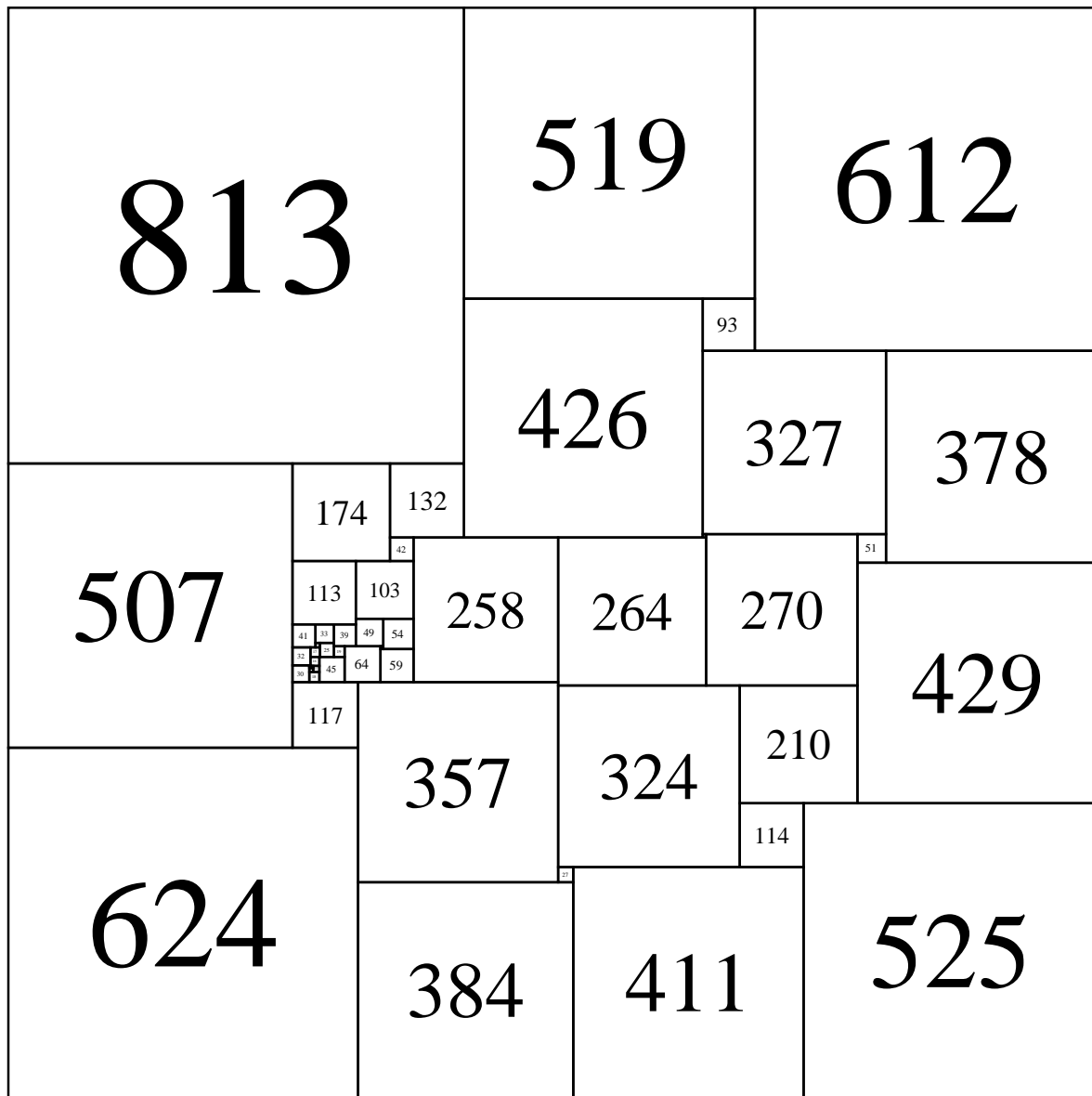
52 : 1944p (8) SEA 2012



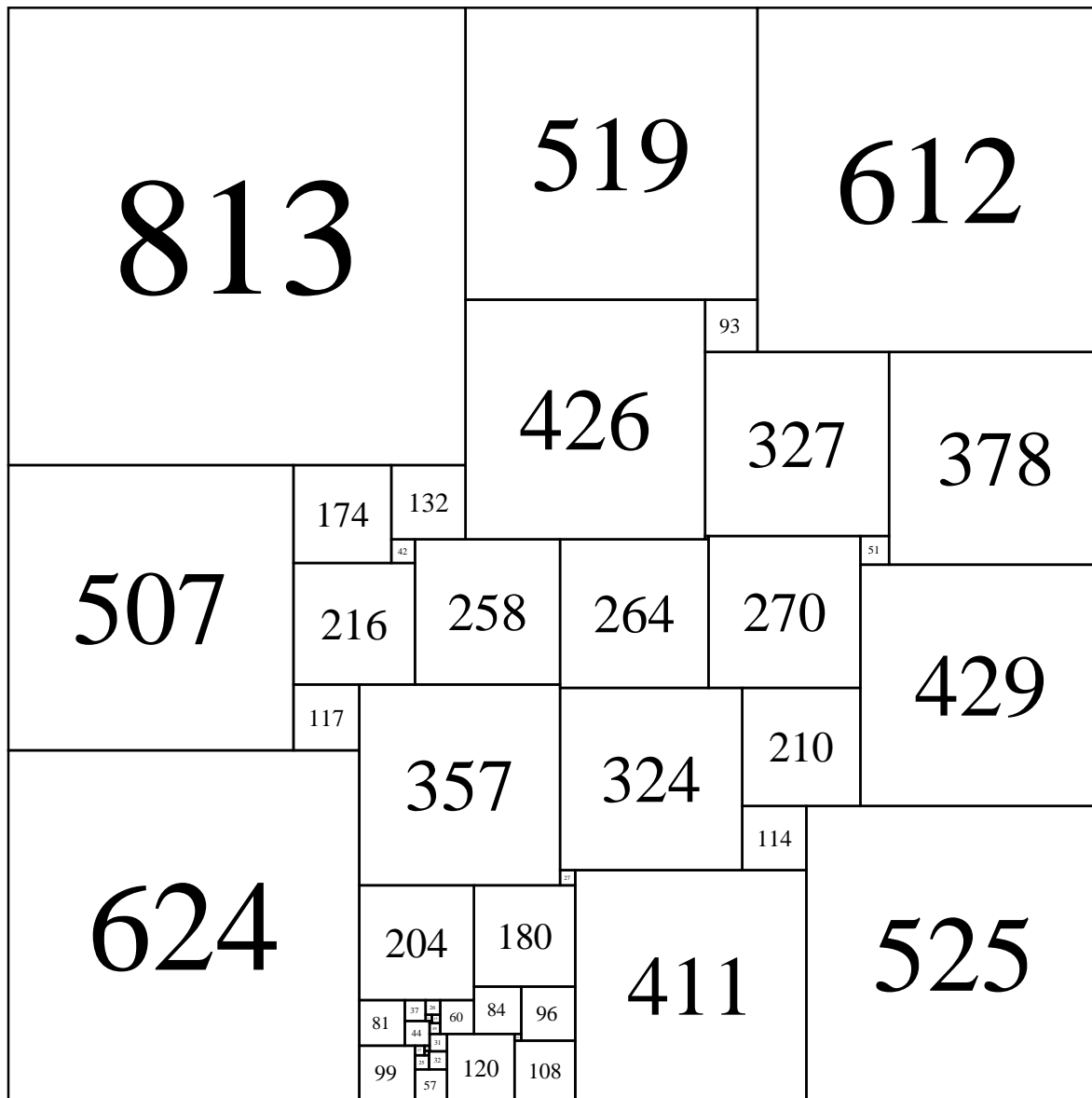
52 : 1944q (8) SEA 2012



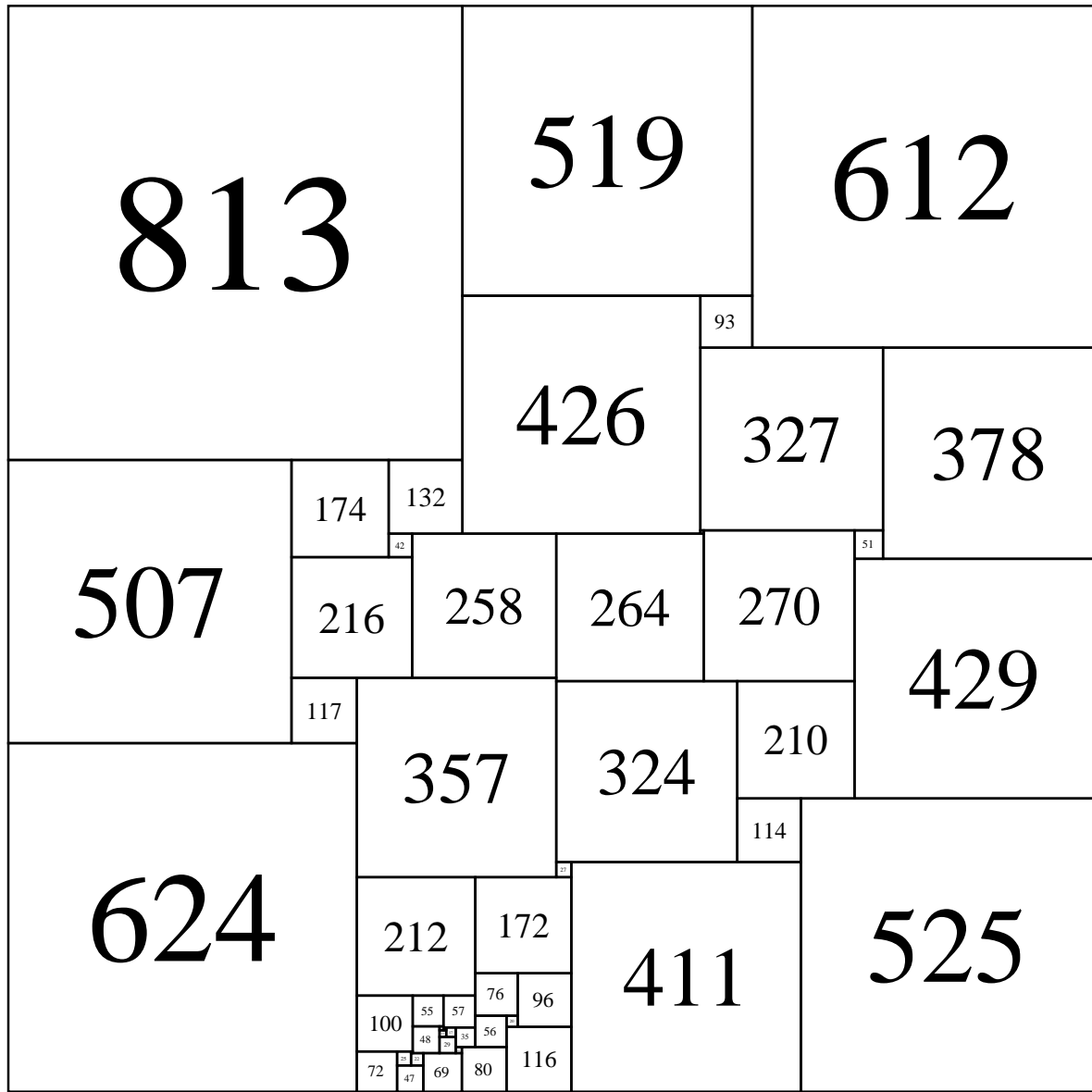
52 : 1944r (8) SEA 2012



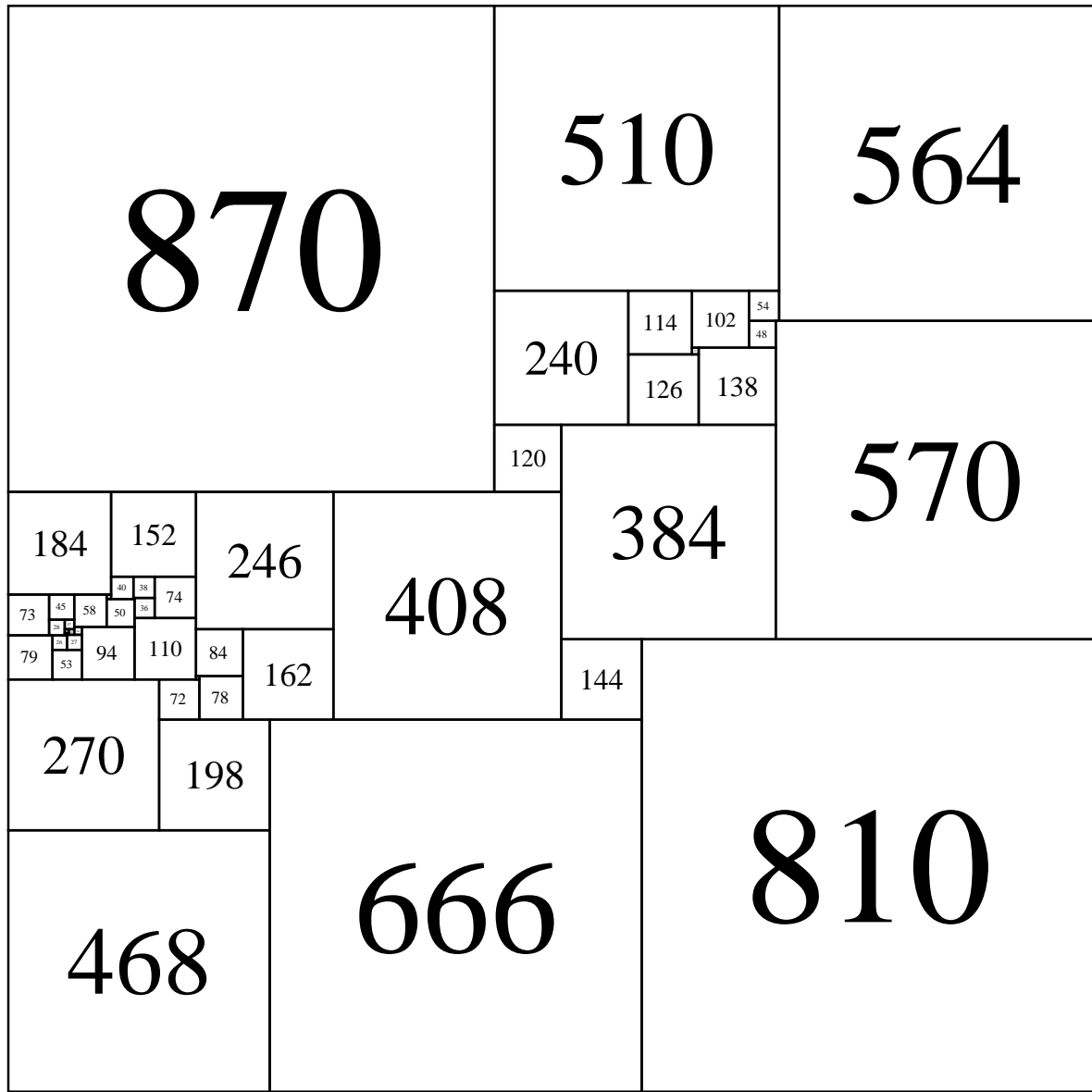
52 : 1944s (8) SEA 2012



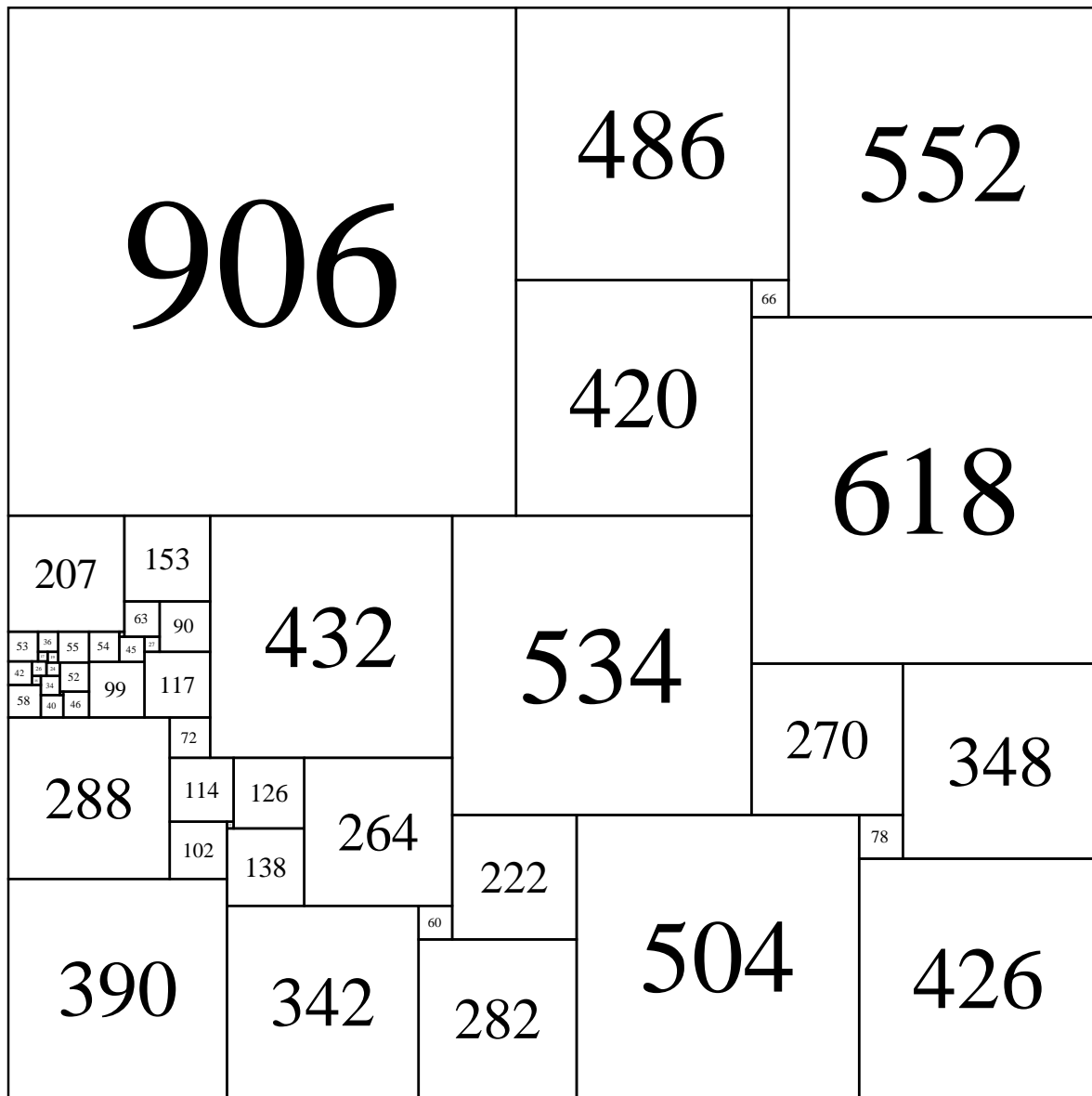
52 : 1944t (8) SEA 2012



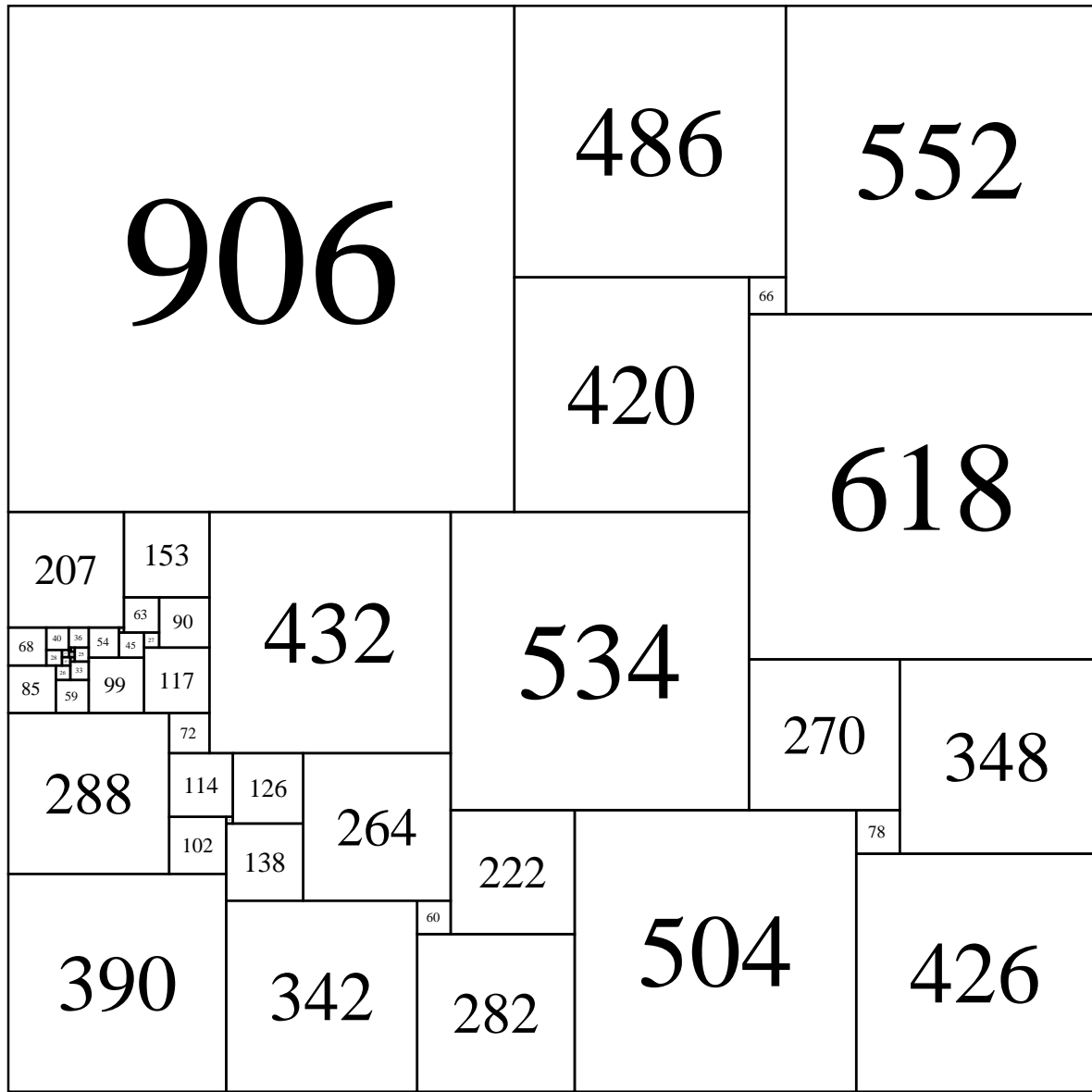
52 : 1944u (8) SEA 2012



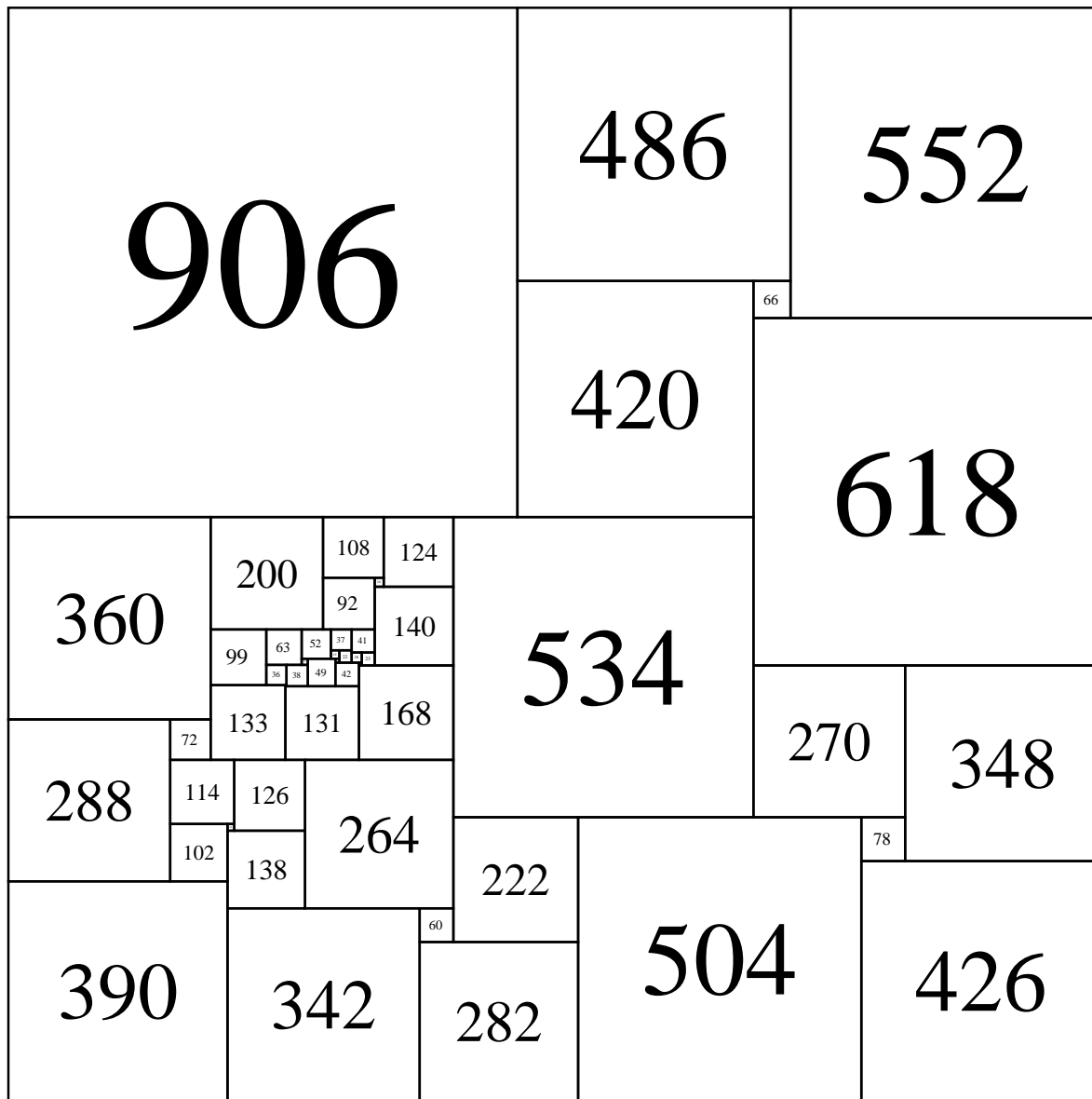
52 : 1944v (8) SEA 2012



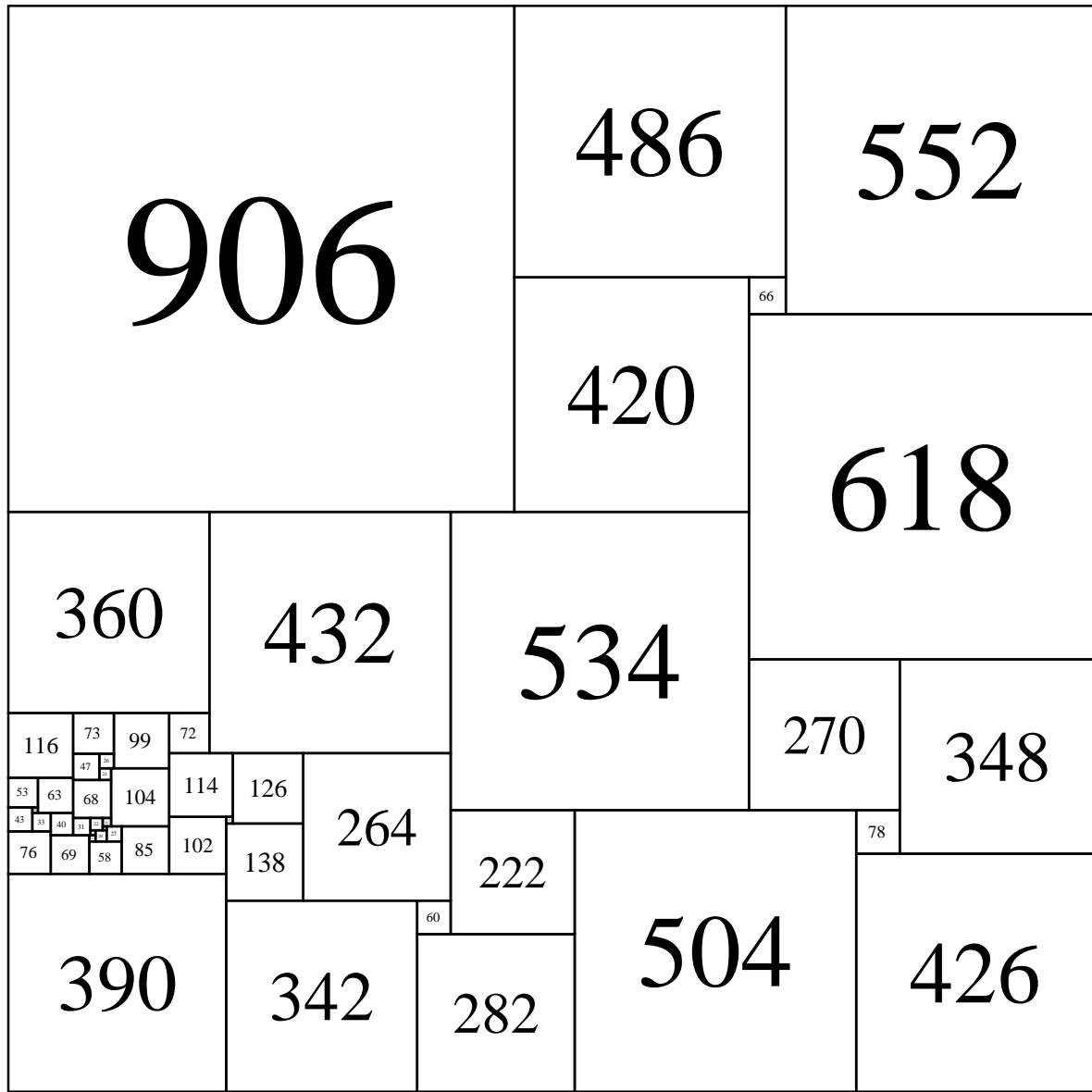
52 : 1944w (8) SEA 2012



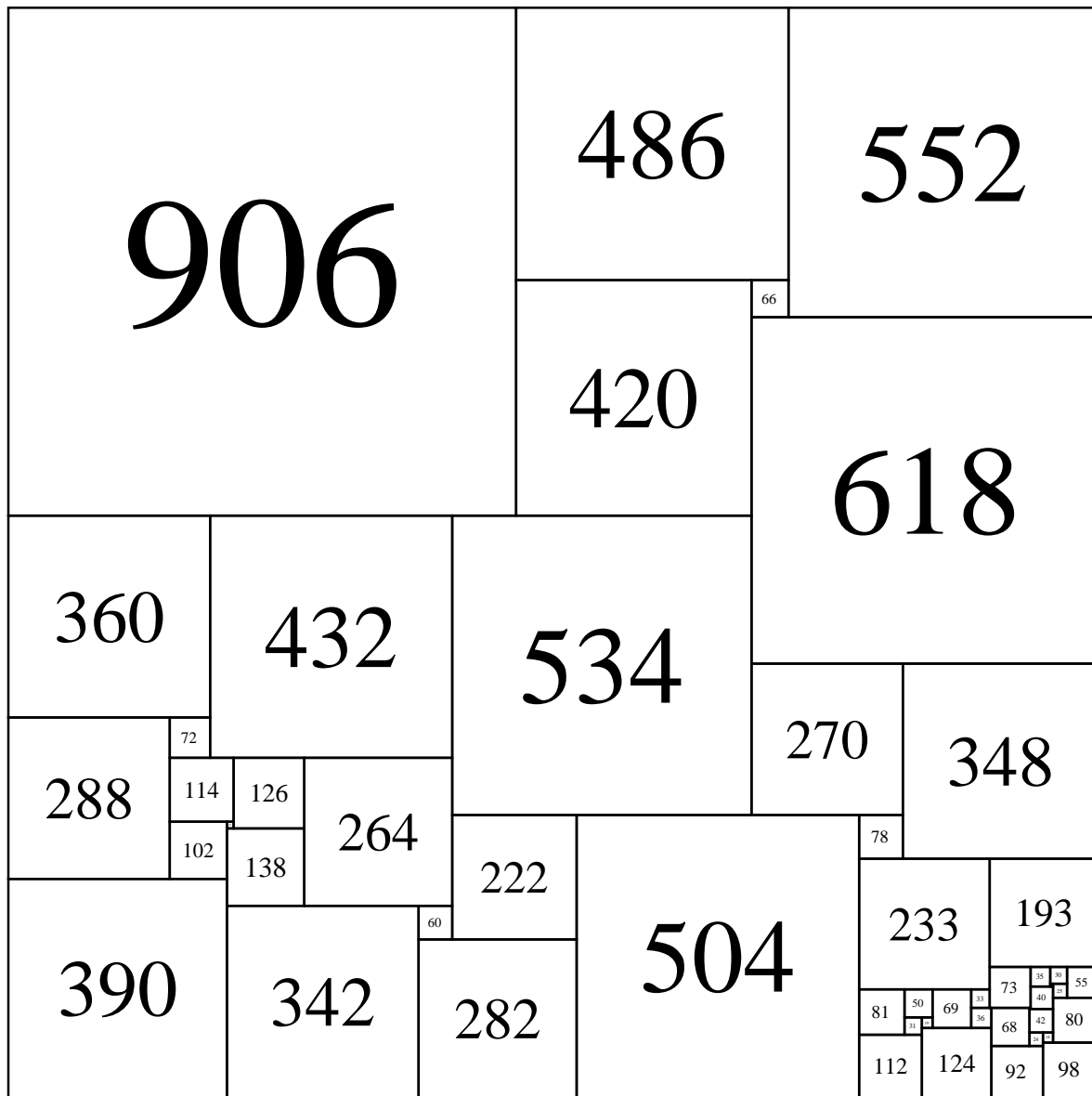
52 : 1944x (8) SEA 2012



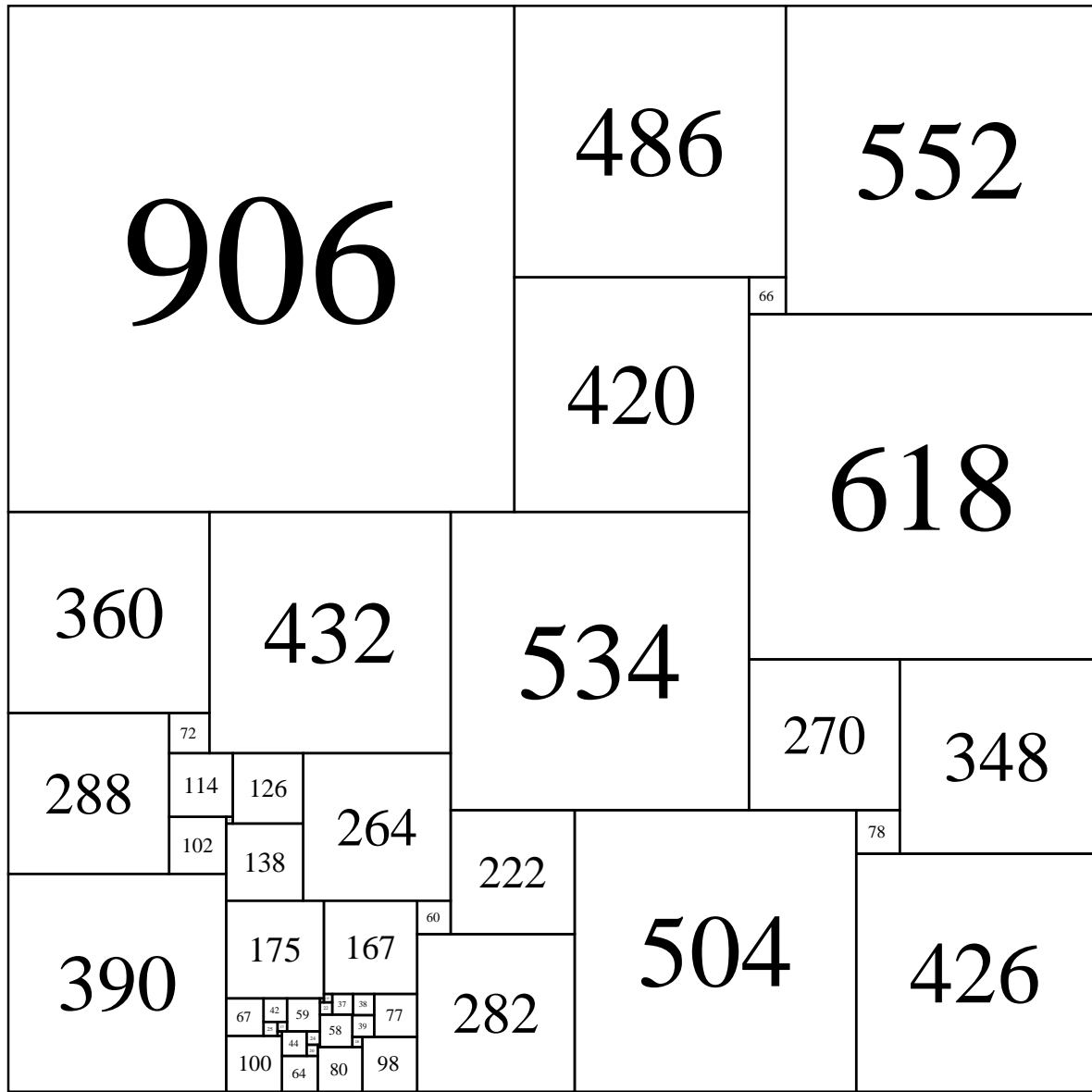
52 : 1944y (8) SEA 2012



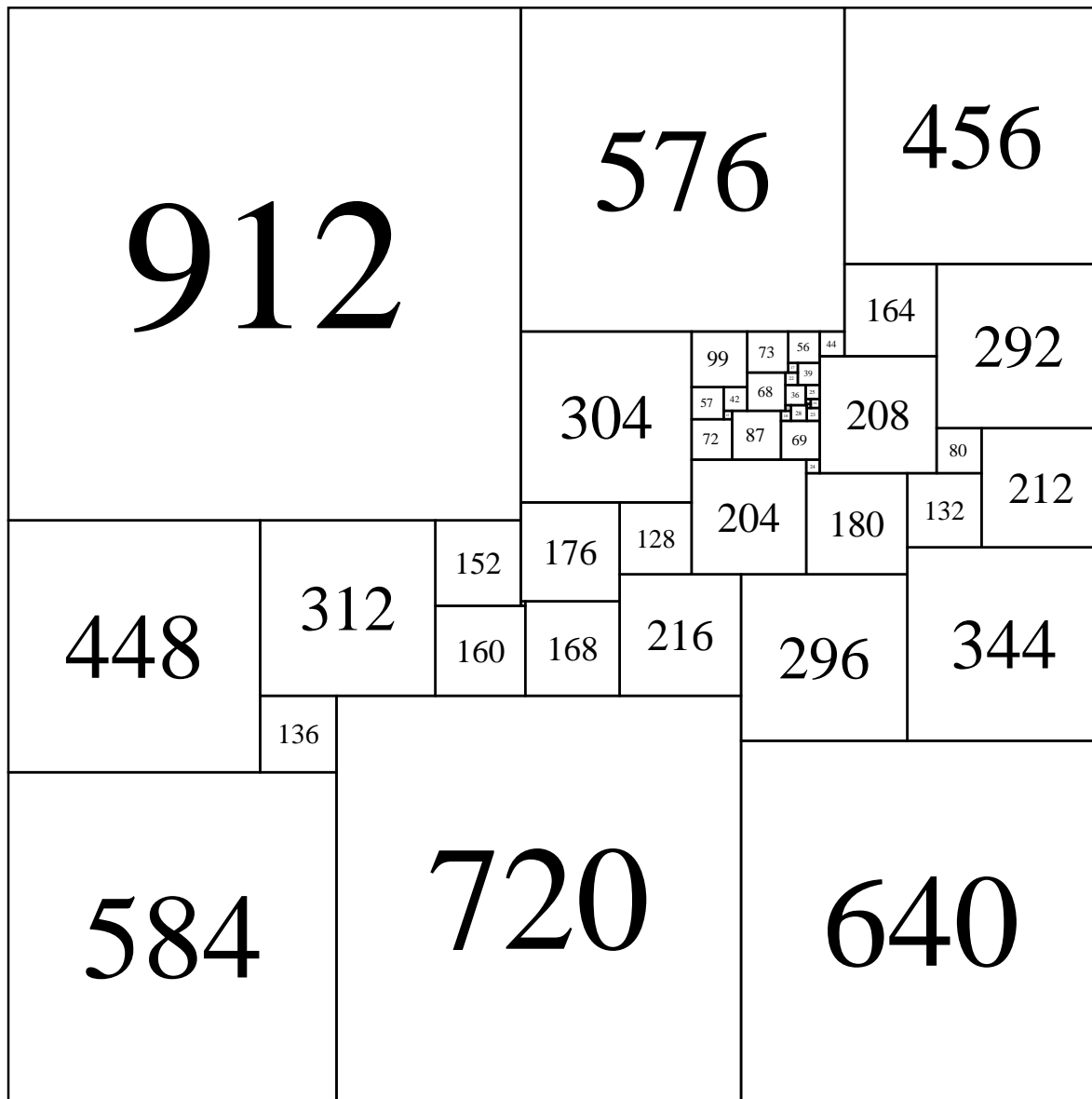
52 : 1944z (8) SEA 2012



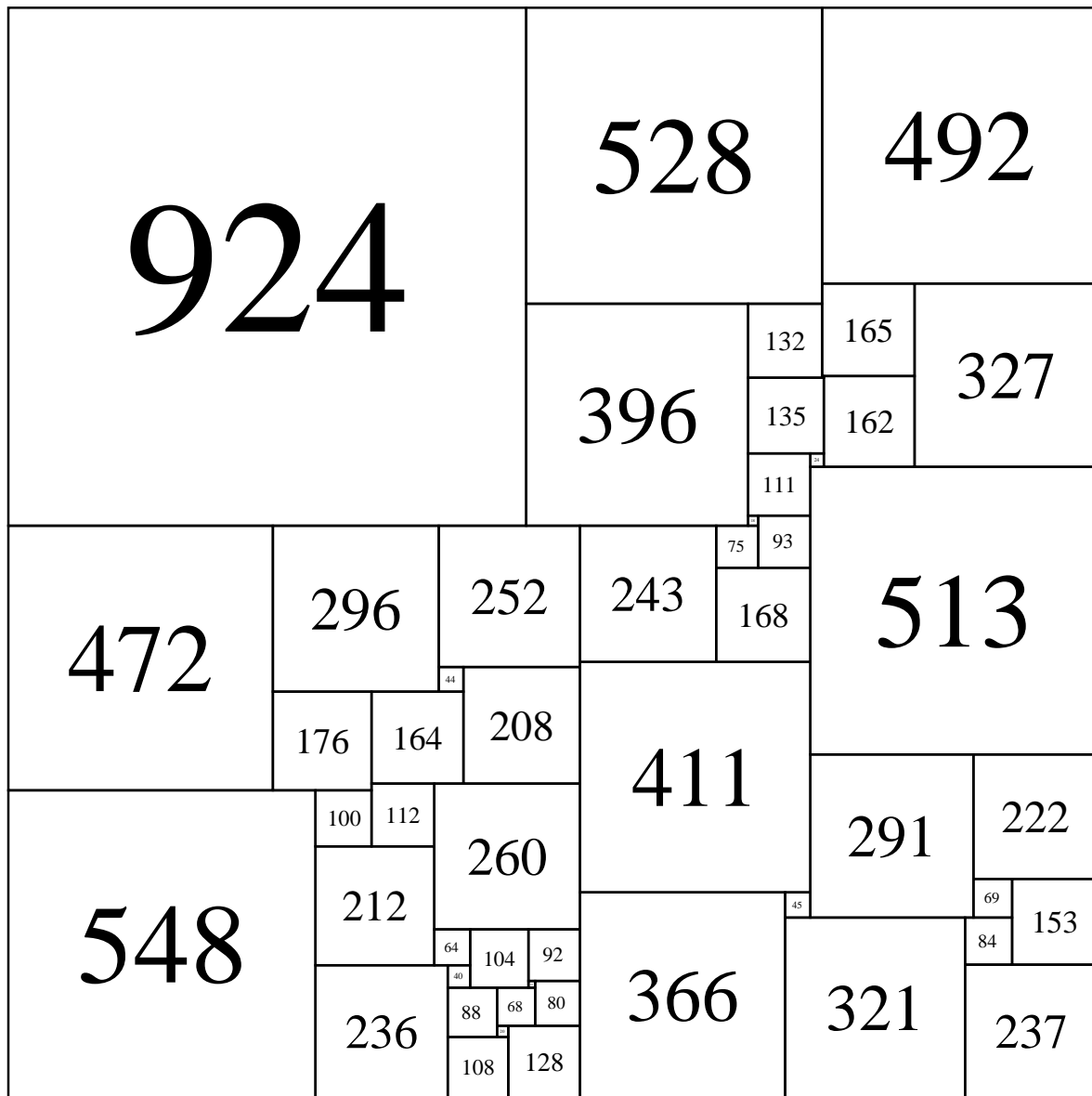
52 : 1944aa (8) SEA 2012



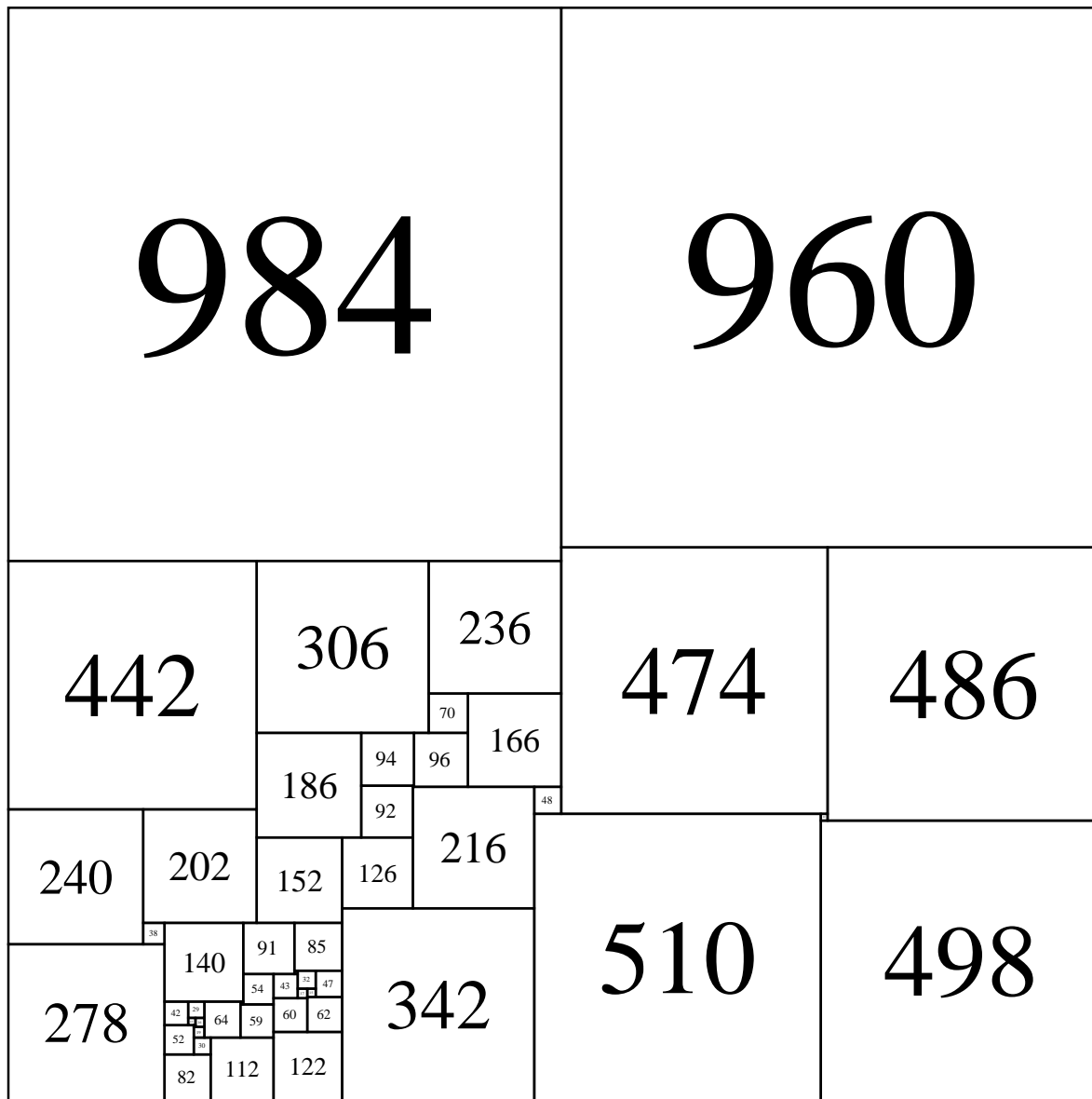
52 : 1944ab (8) SEA 2012



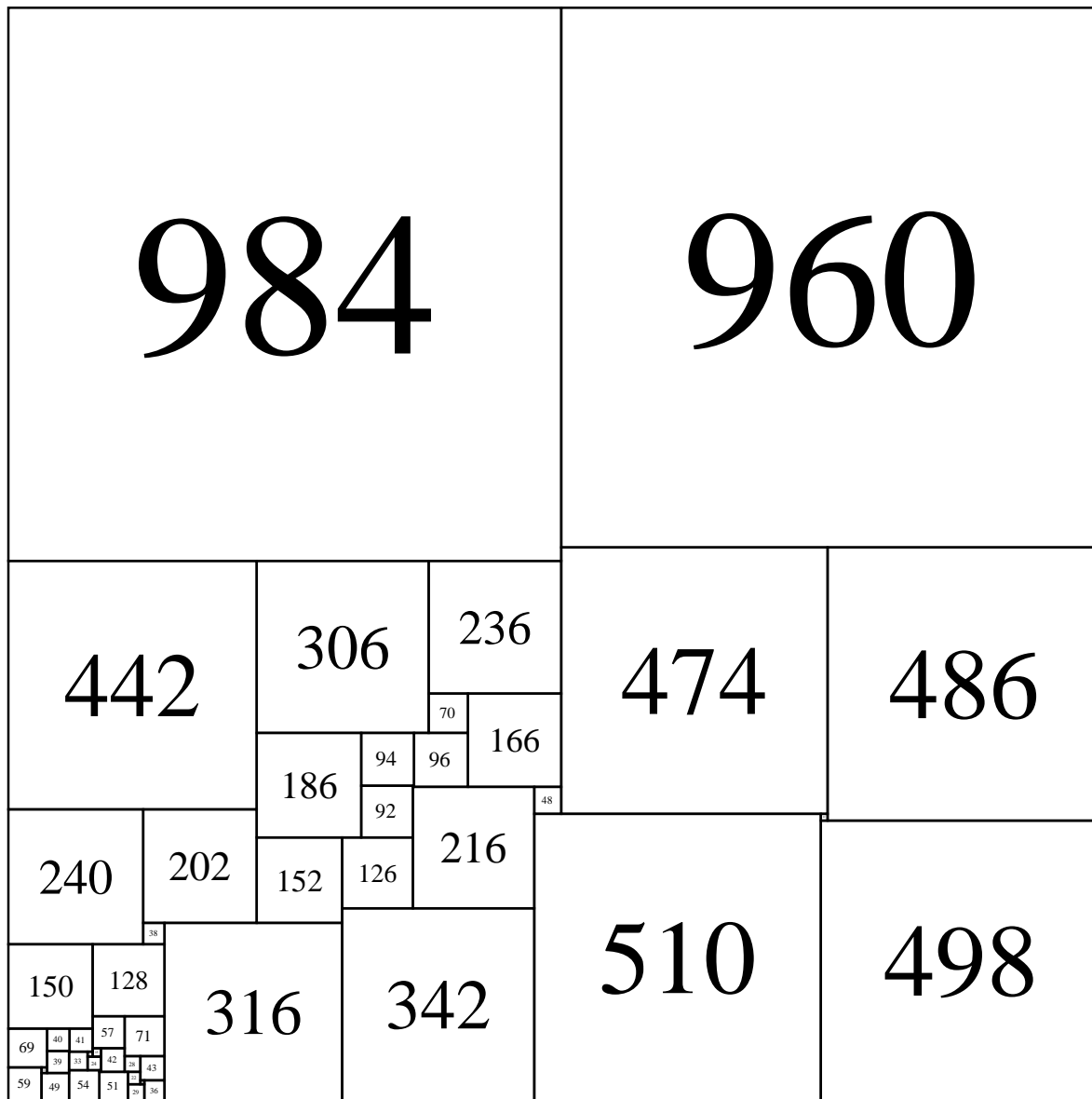
52 : 1944ac (8) SEA 2012



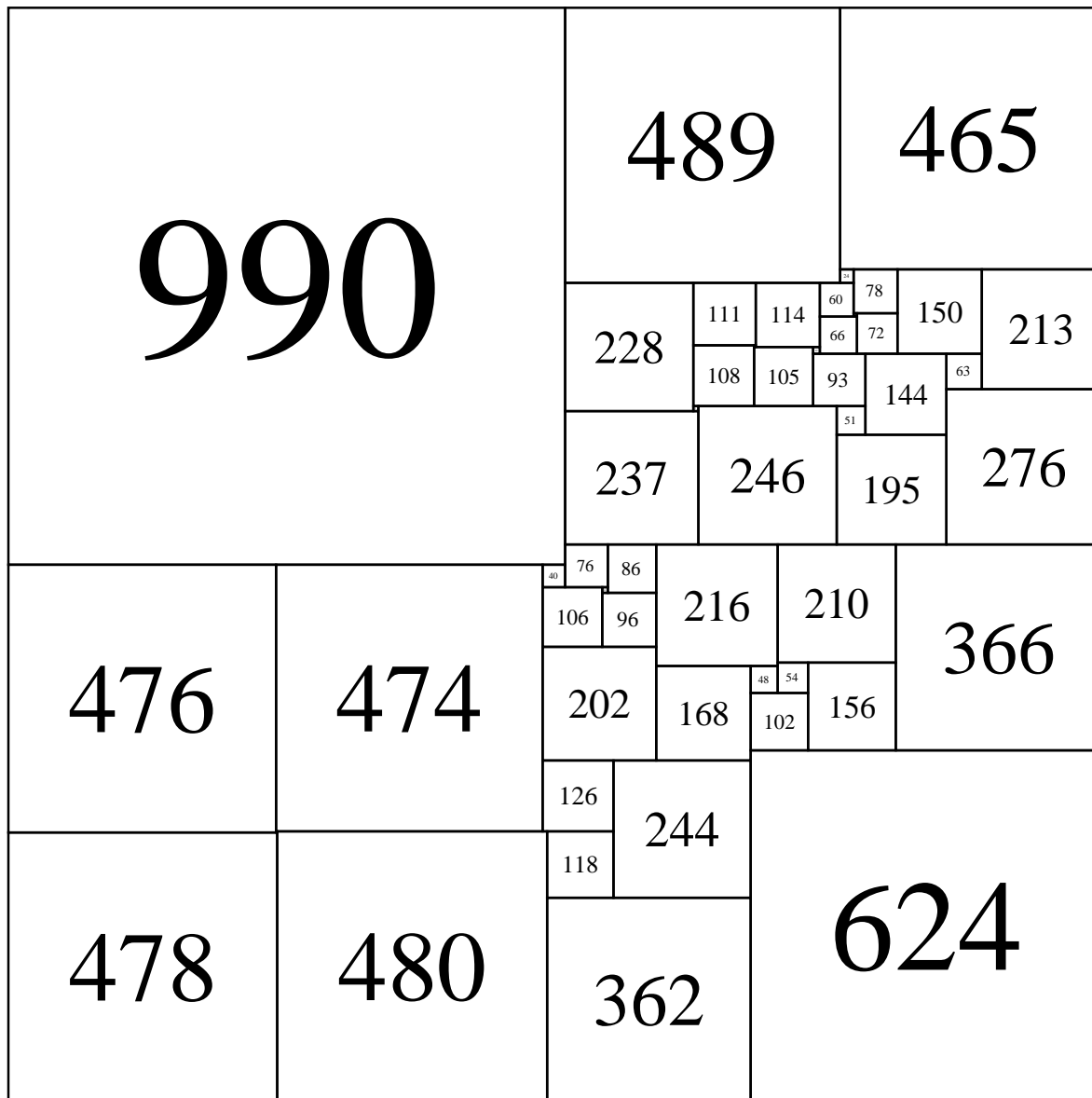
52 : 1944ad (8) SEA 2012



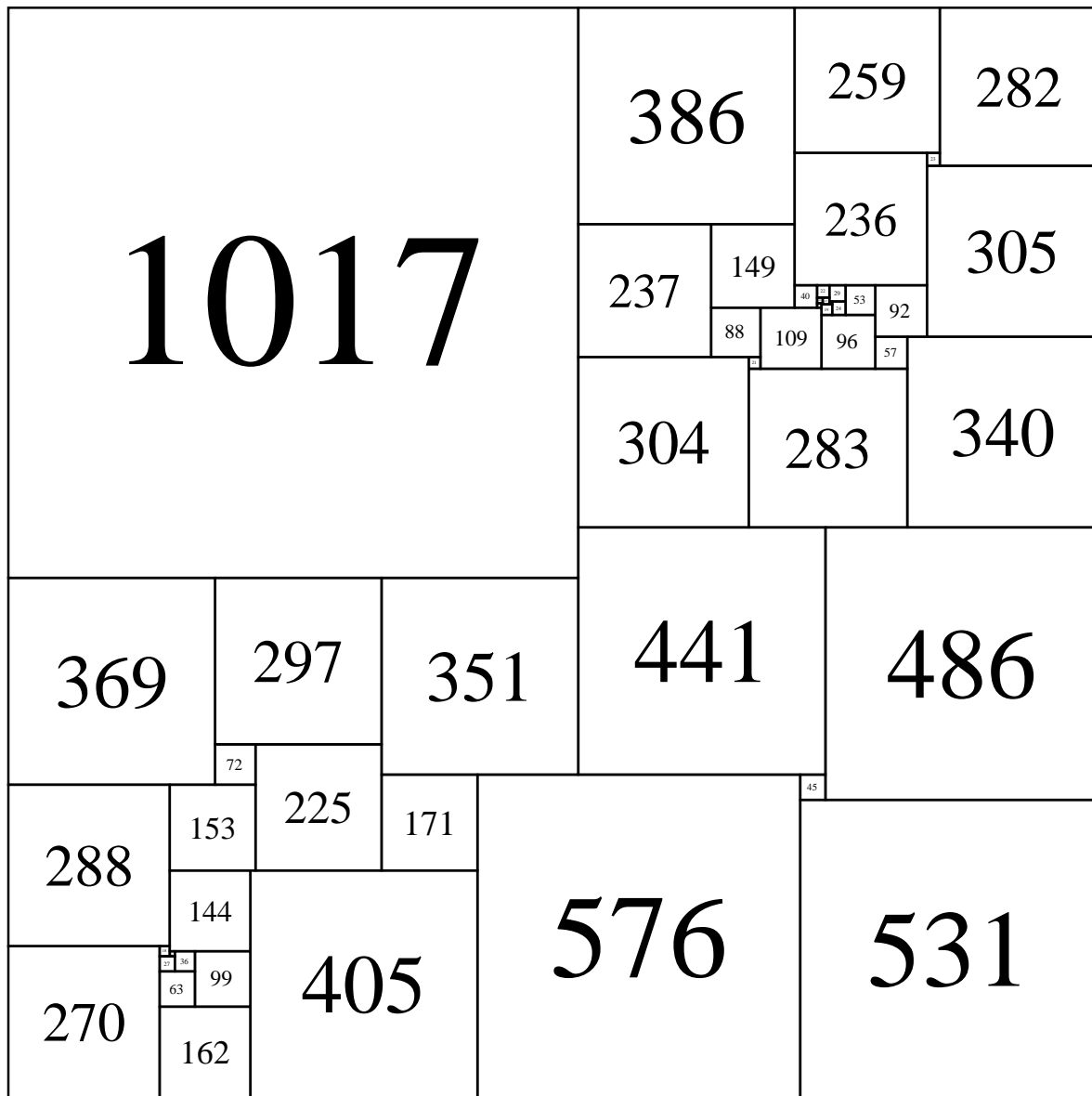
52 : 1944ae (8) SEA 2012



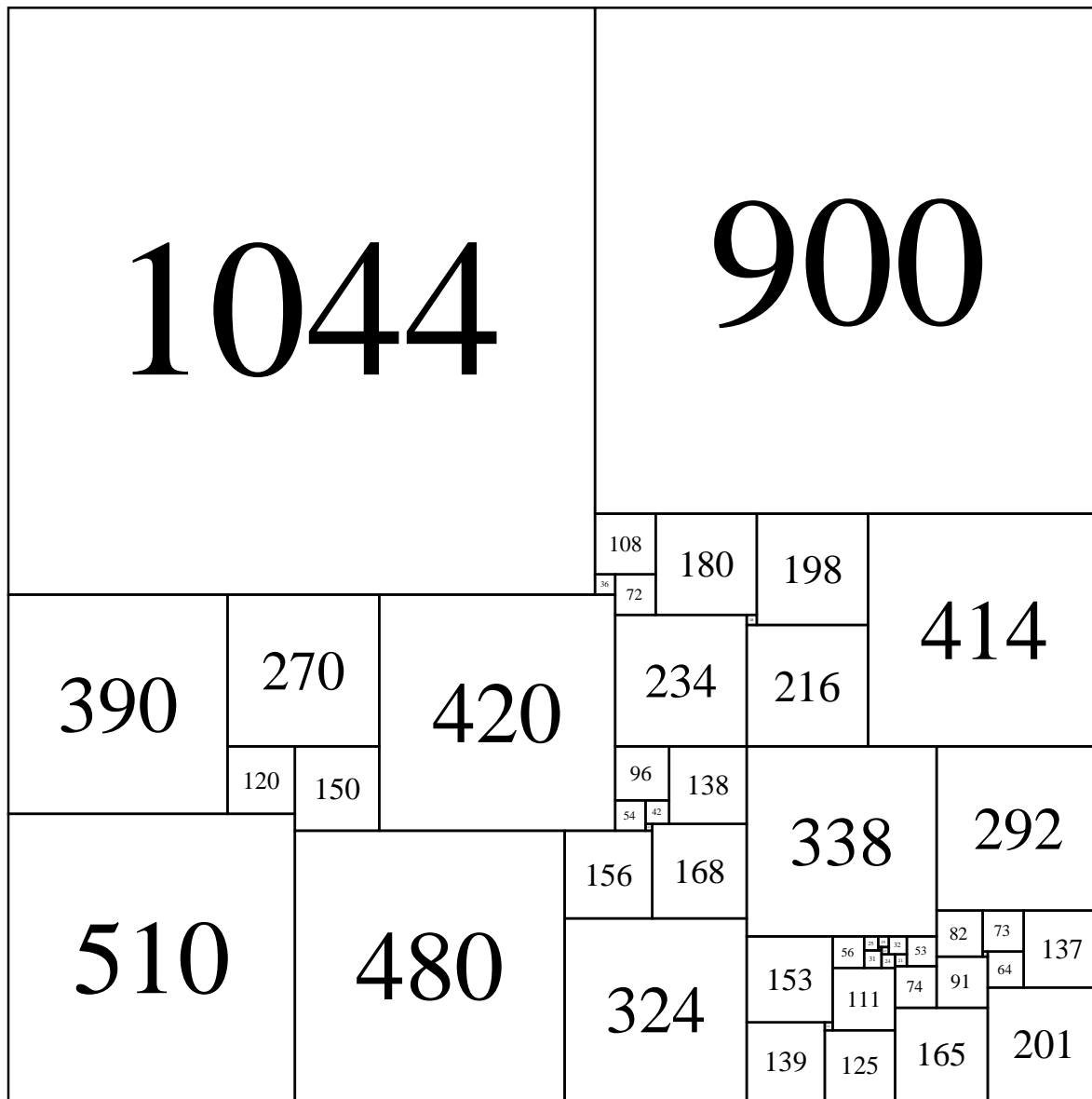
52 : 1944af (8) SEA 2012



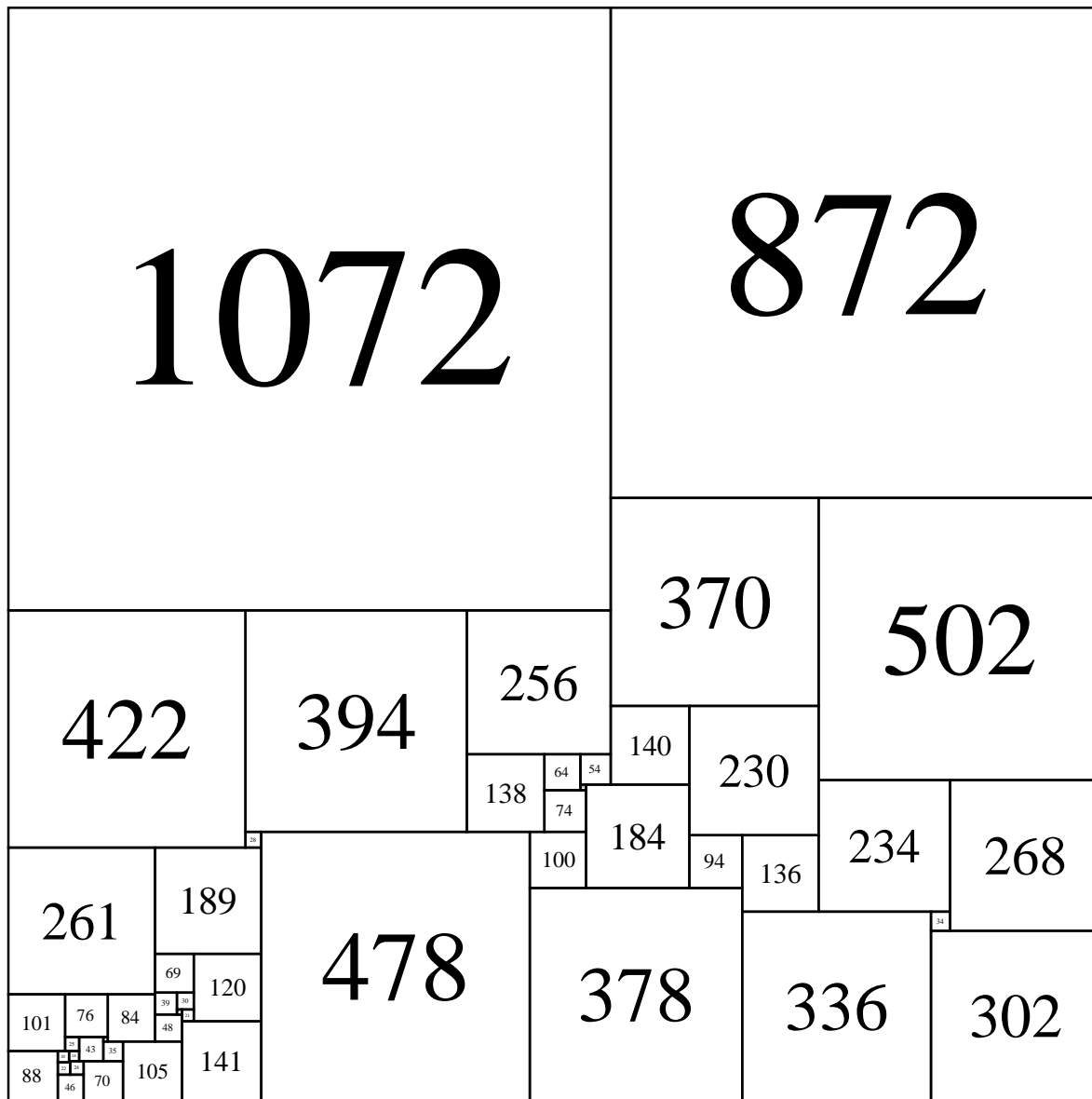
52 : 1944ag (8) SEA 2012



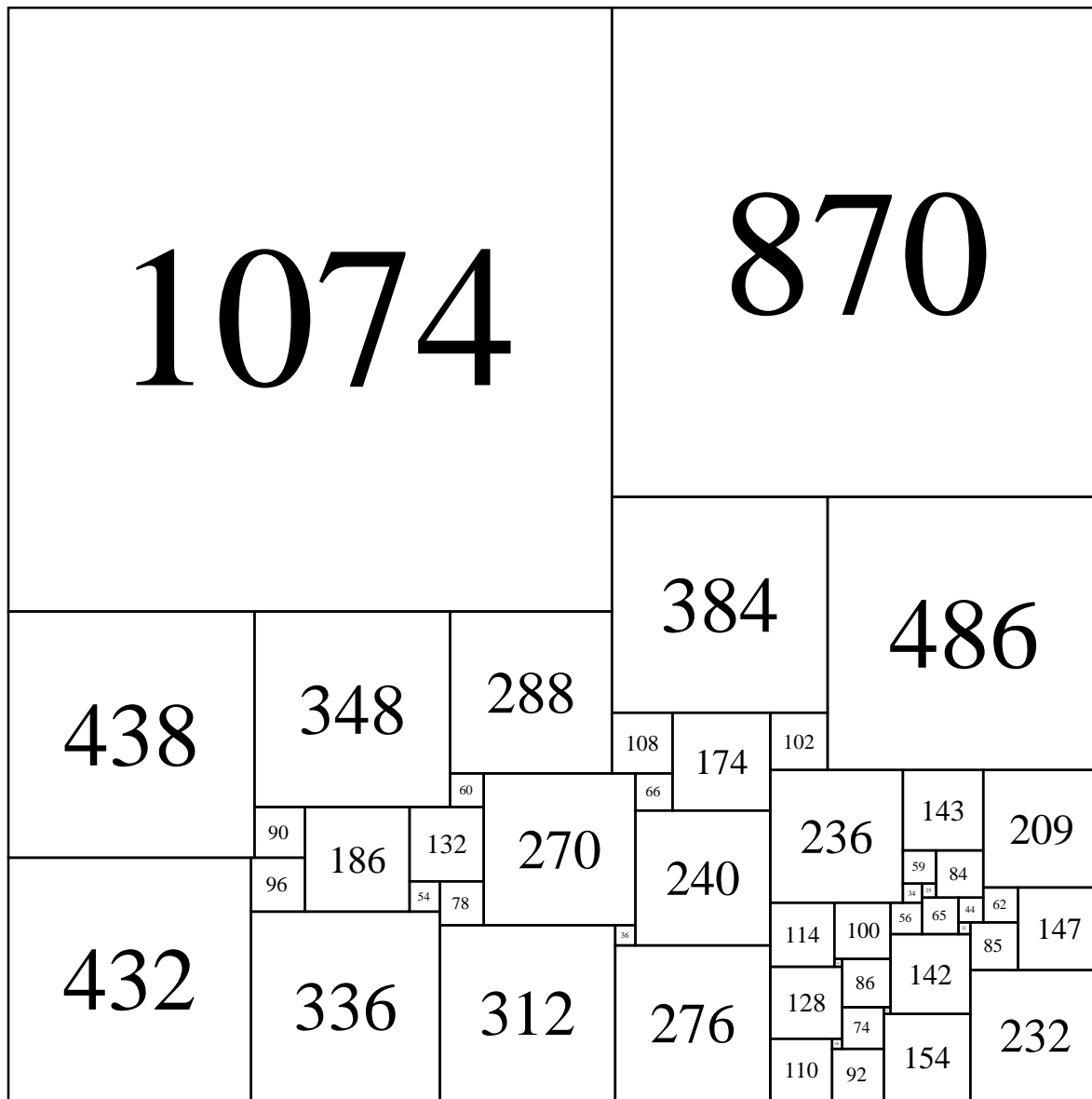
52 : 1944ah (8) SEA 2012



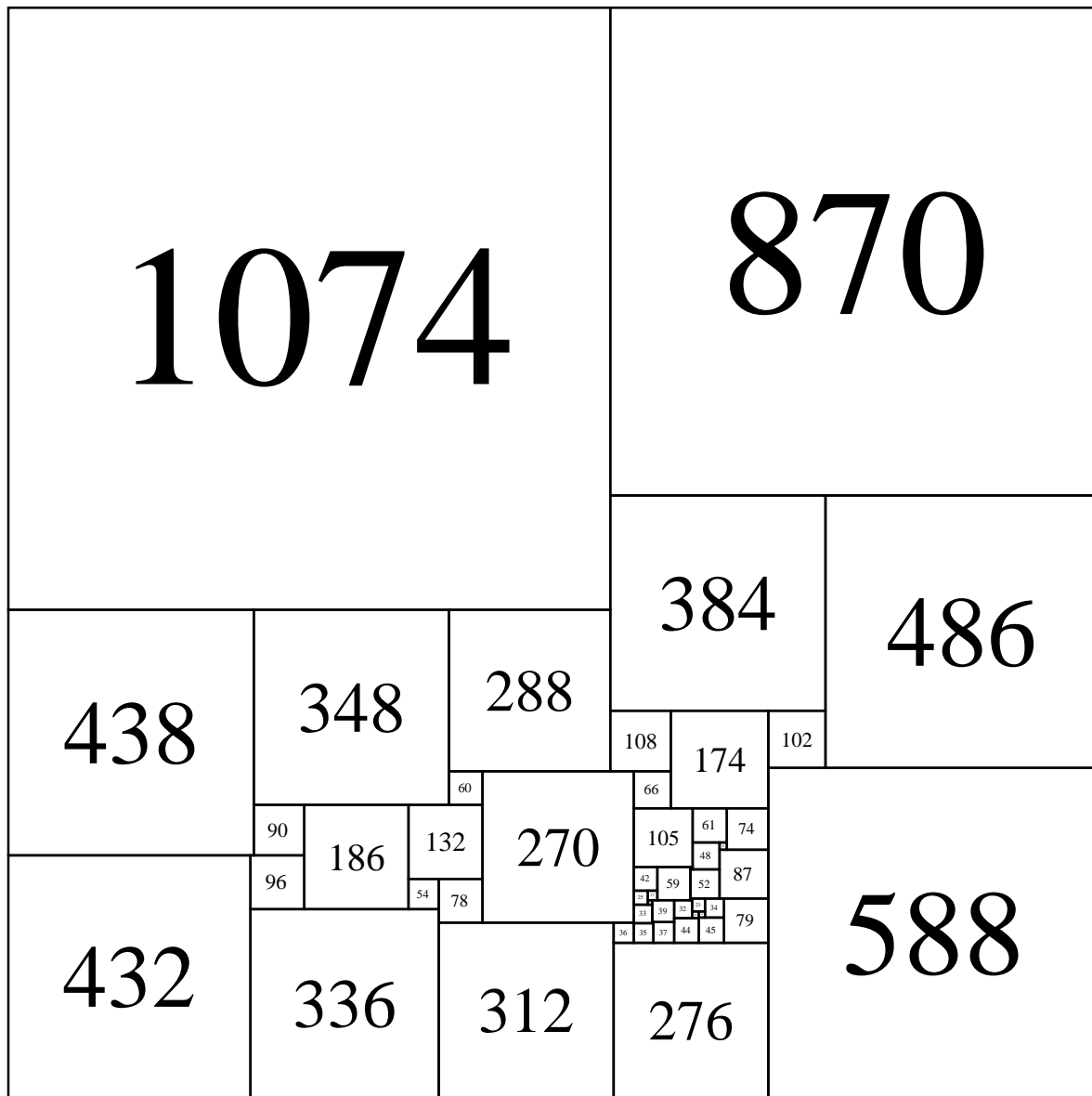
52 : 1944ai (8) SEA 2012



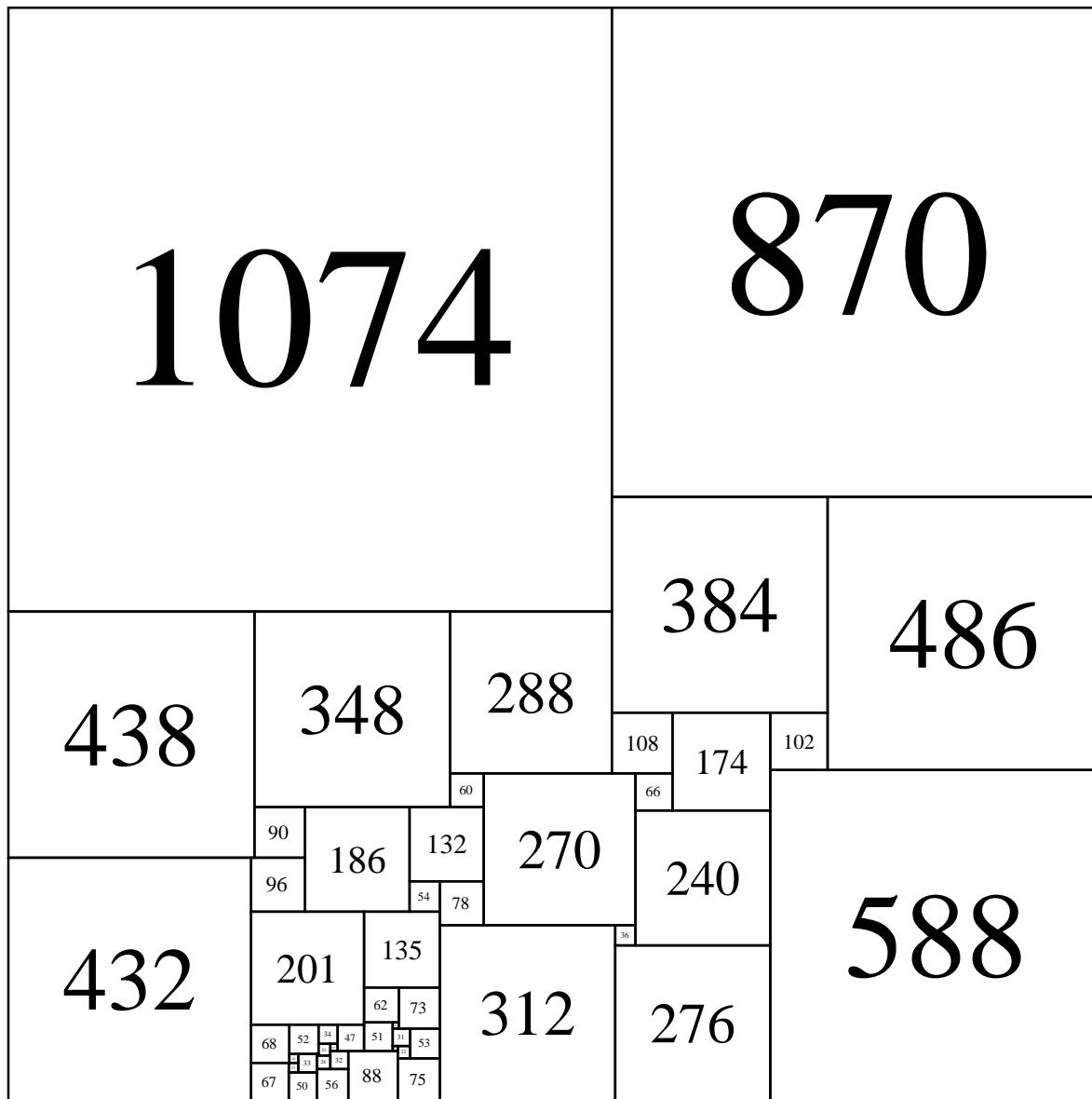
52 : 1944aj (8) SEA 2012



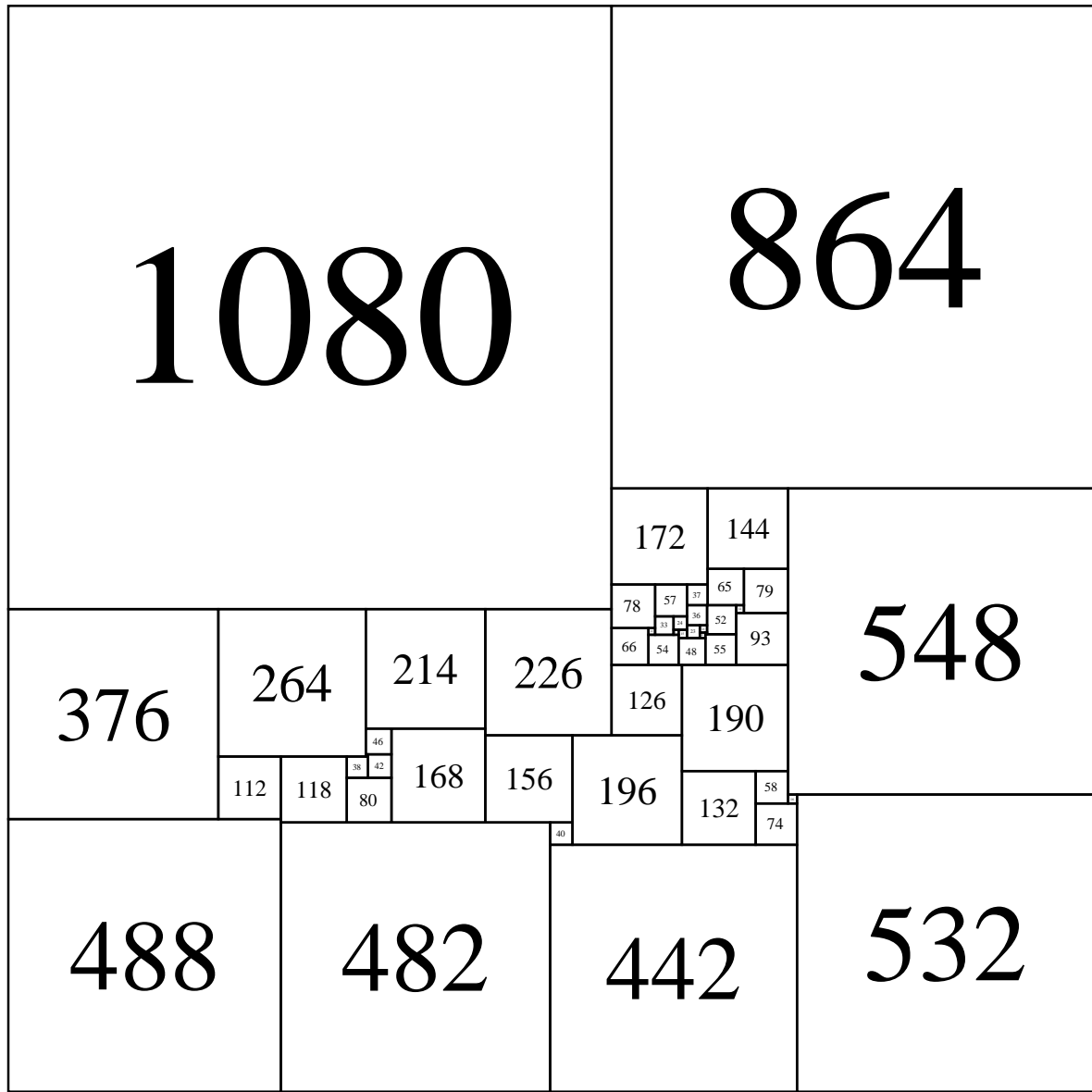
52 : 1944ak (8) SEA 2012



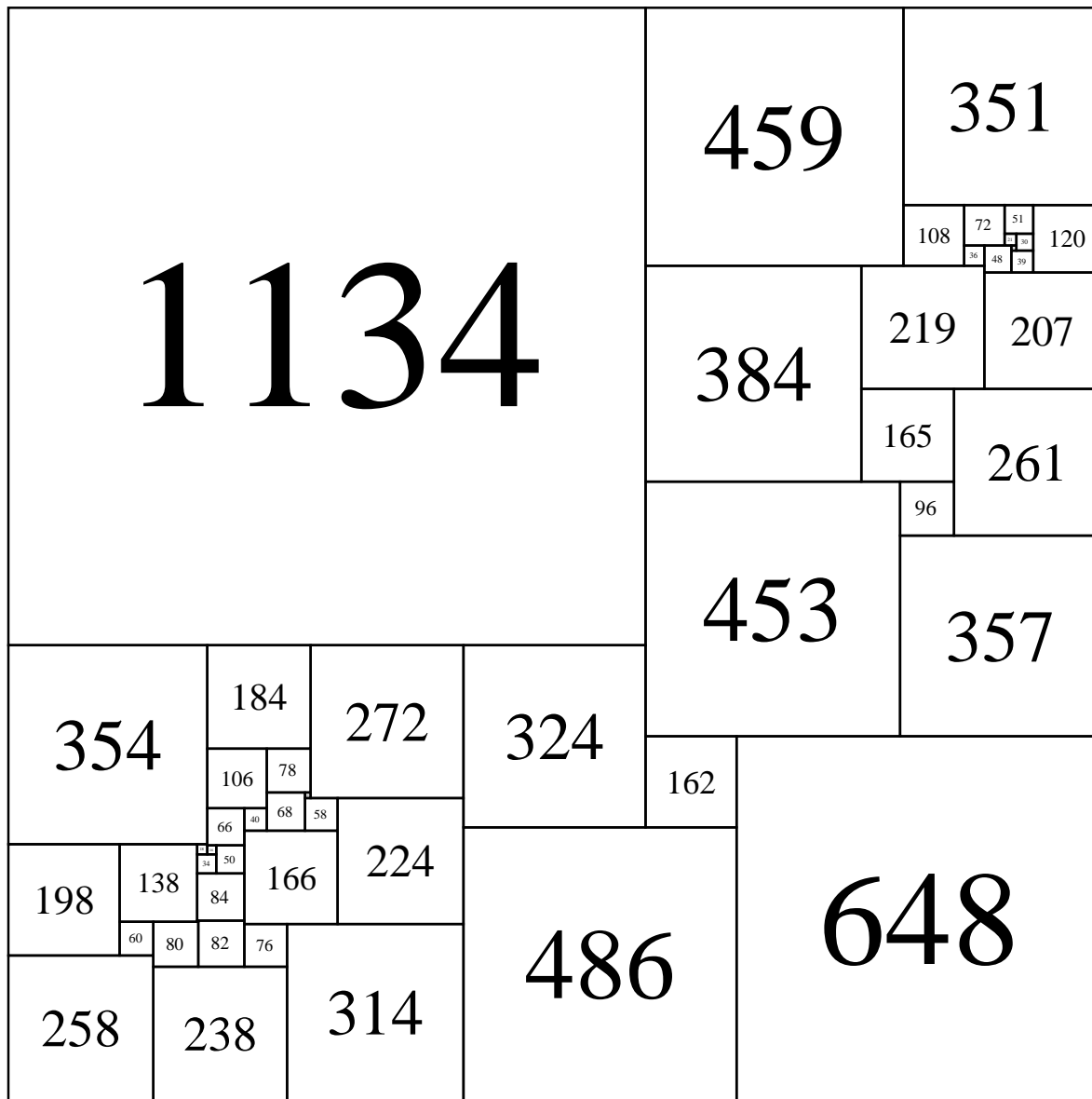
52 : 1944al (8) SEA 2012



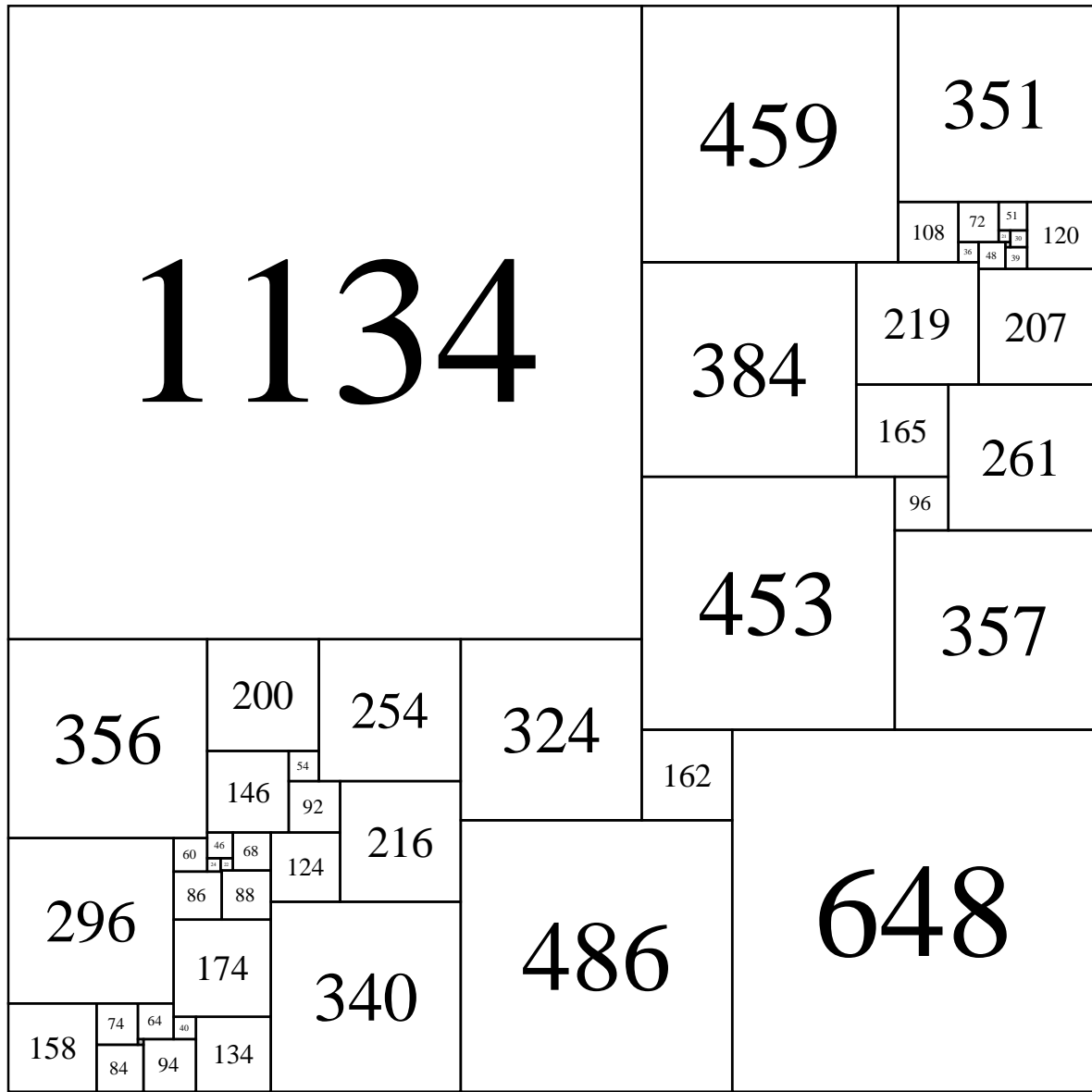
52 : 1944am (8) SEA 2012



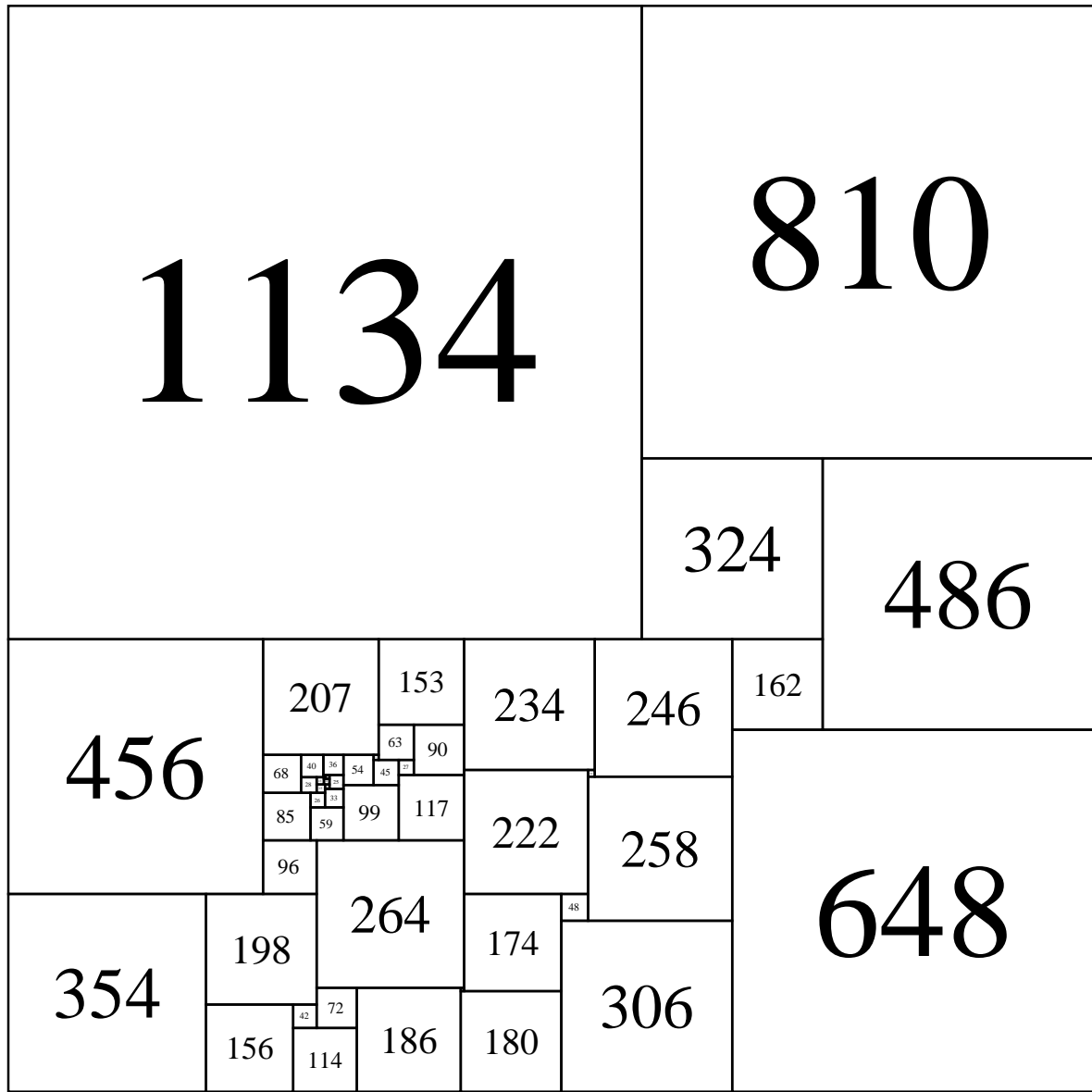
52 : 1944an (8) SEA 2012



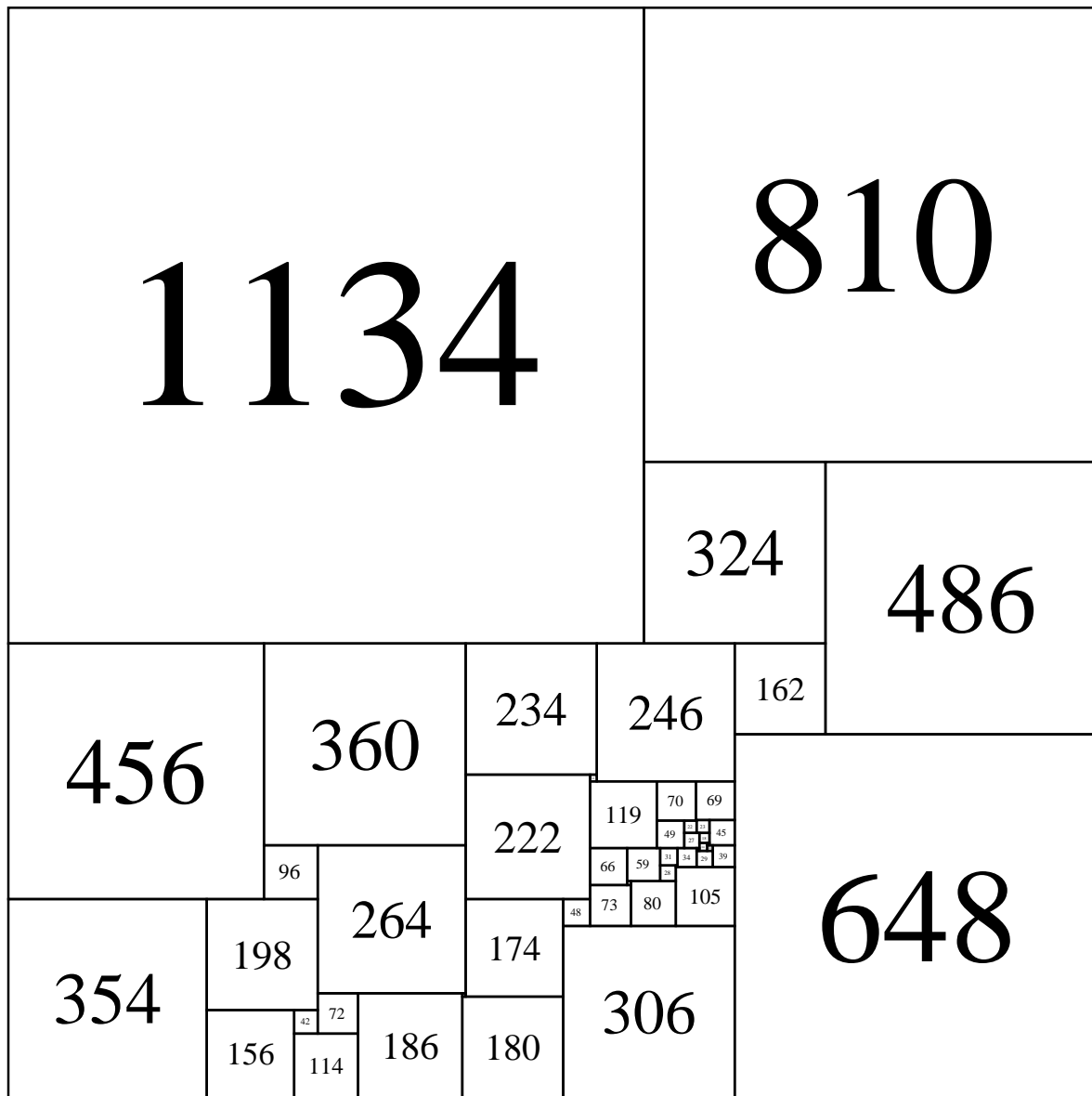
52 : 1944ap (8) SEA 2012



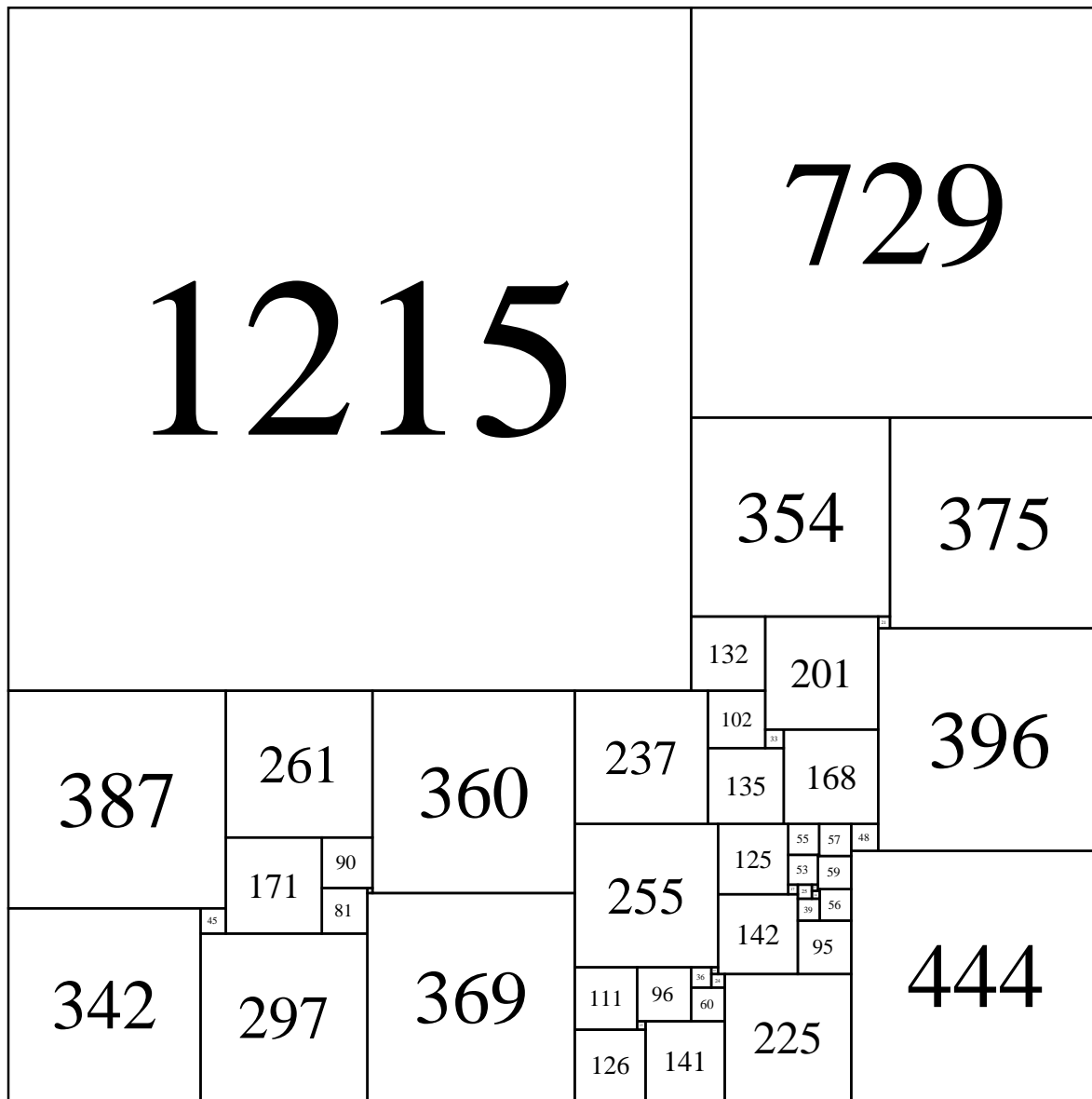
52 : 1944aq (8) SEA 2012



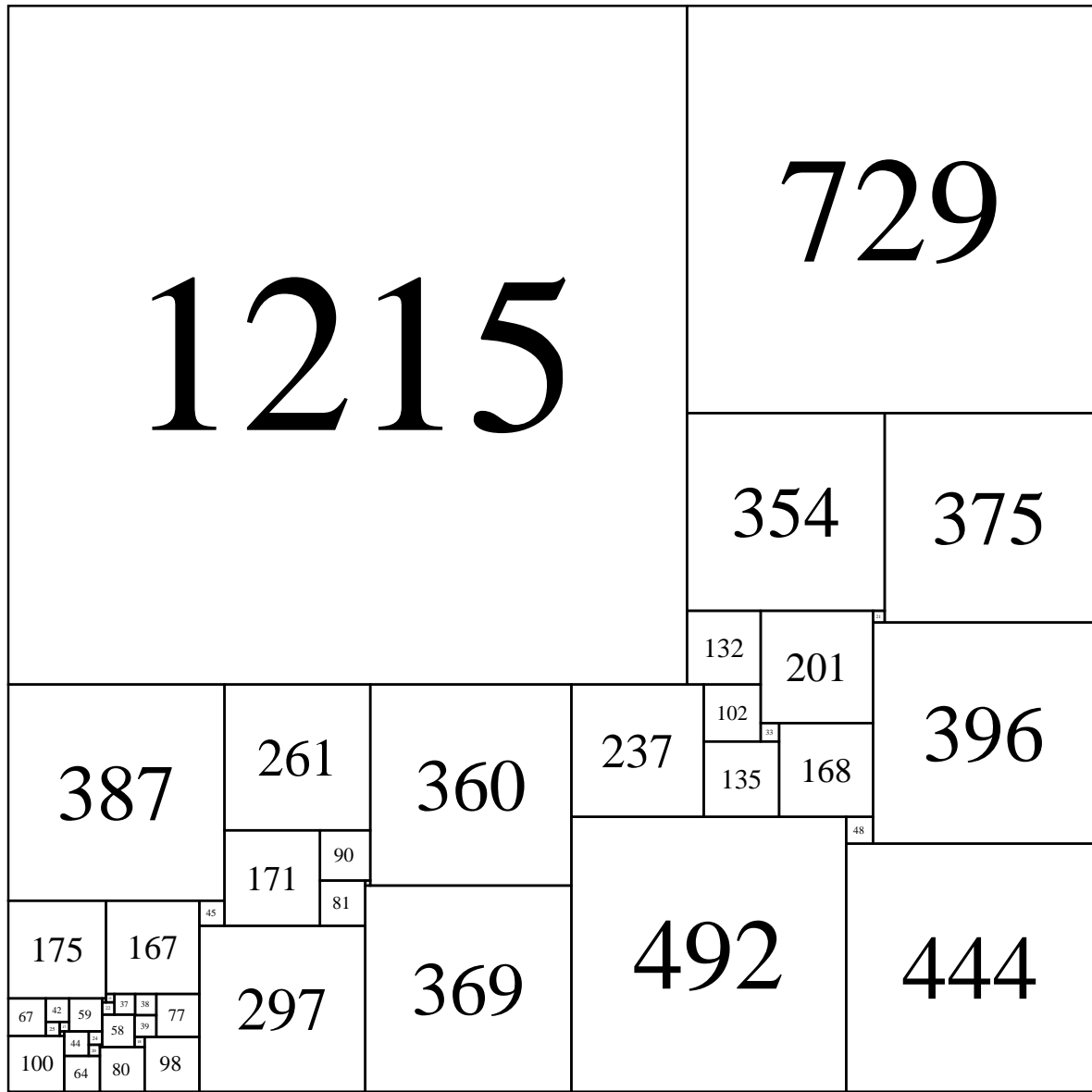
52 : 1944as (8) SEA 2012



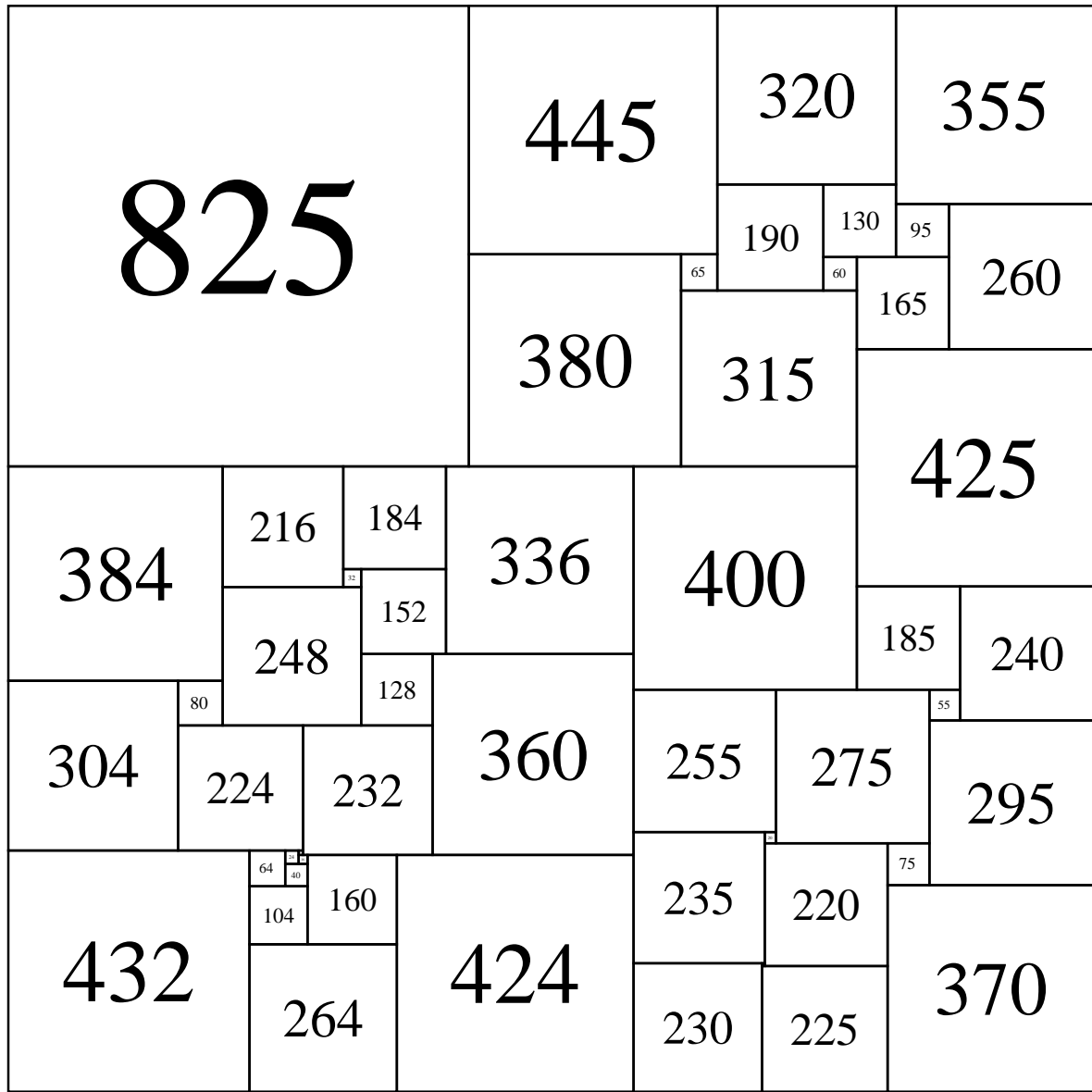
52 : 1944at (8) SEA 2012



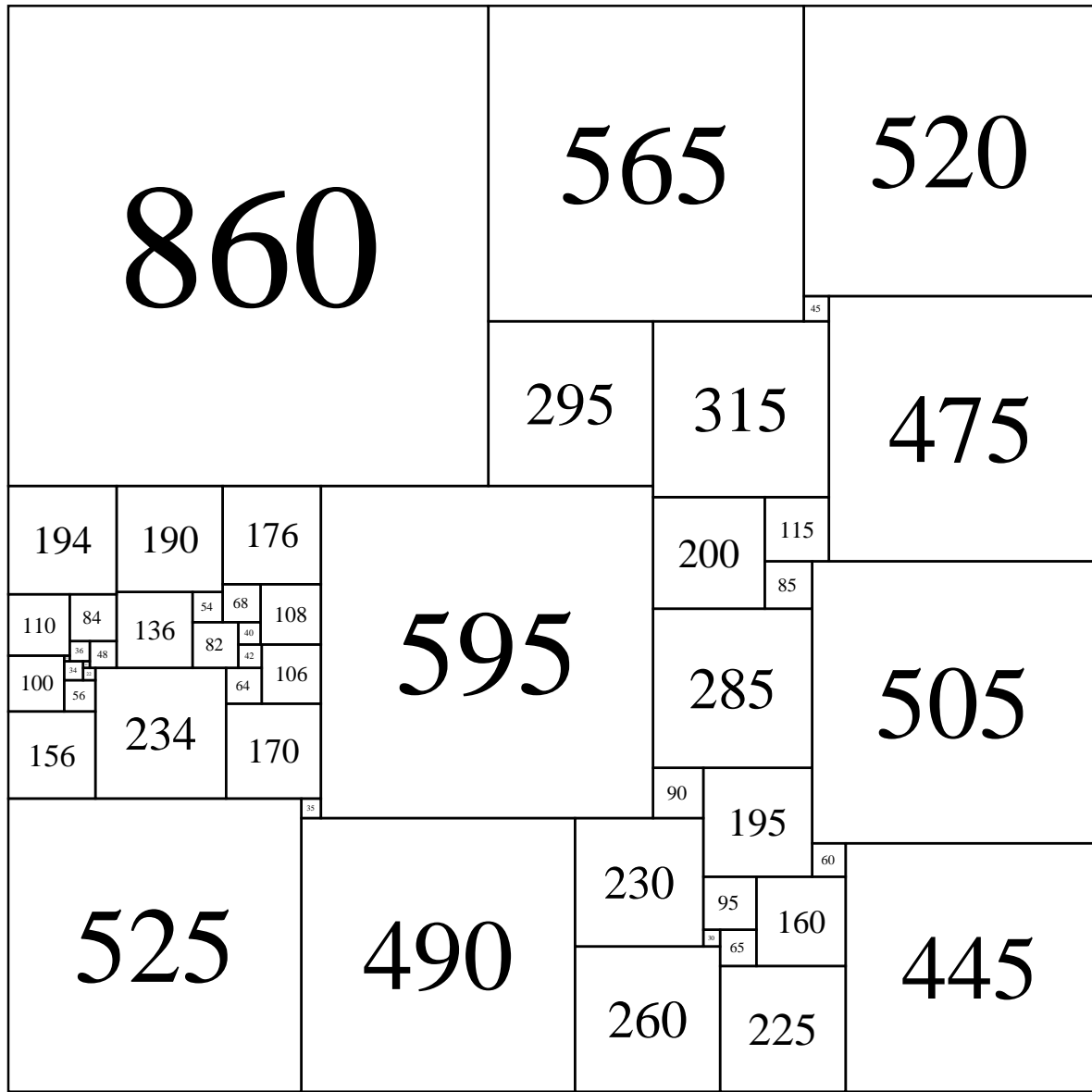
52 : 1944au (8) SEA 2012



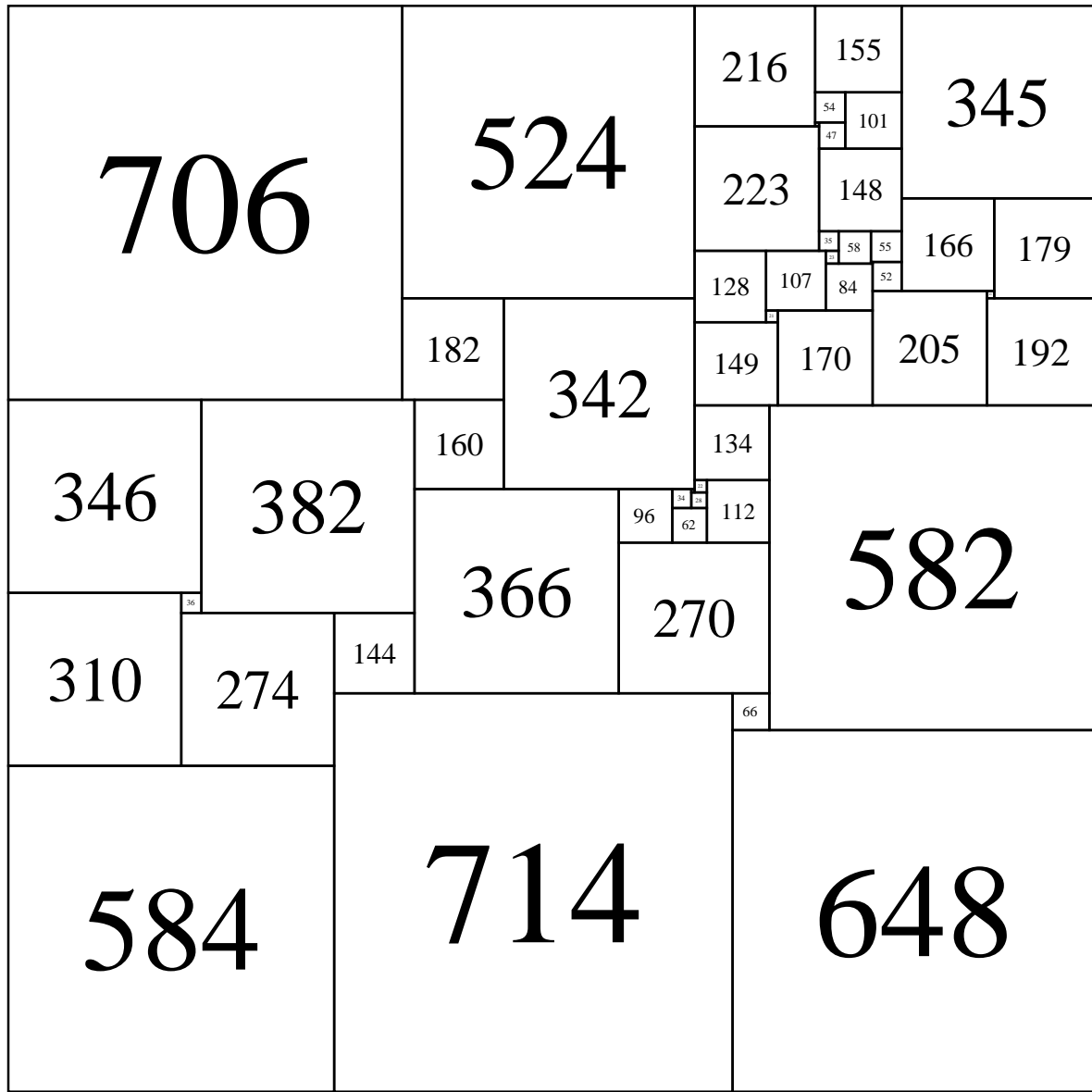
52 : 1944av (8) SEA 2012



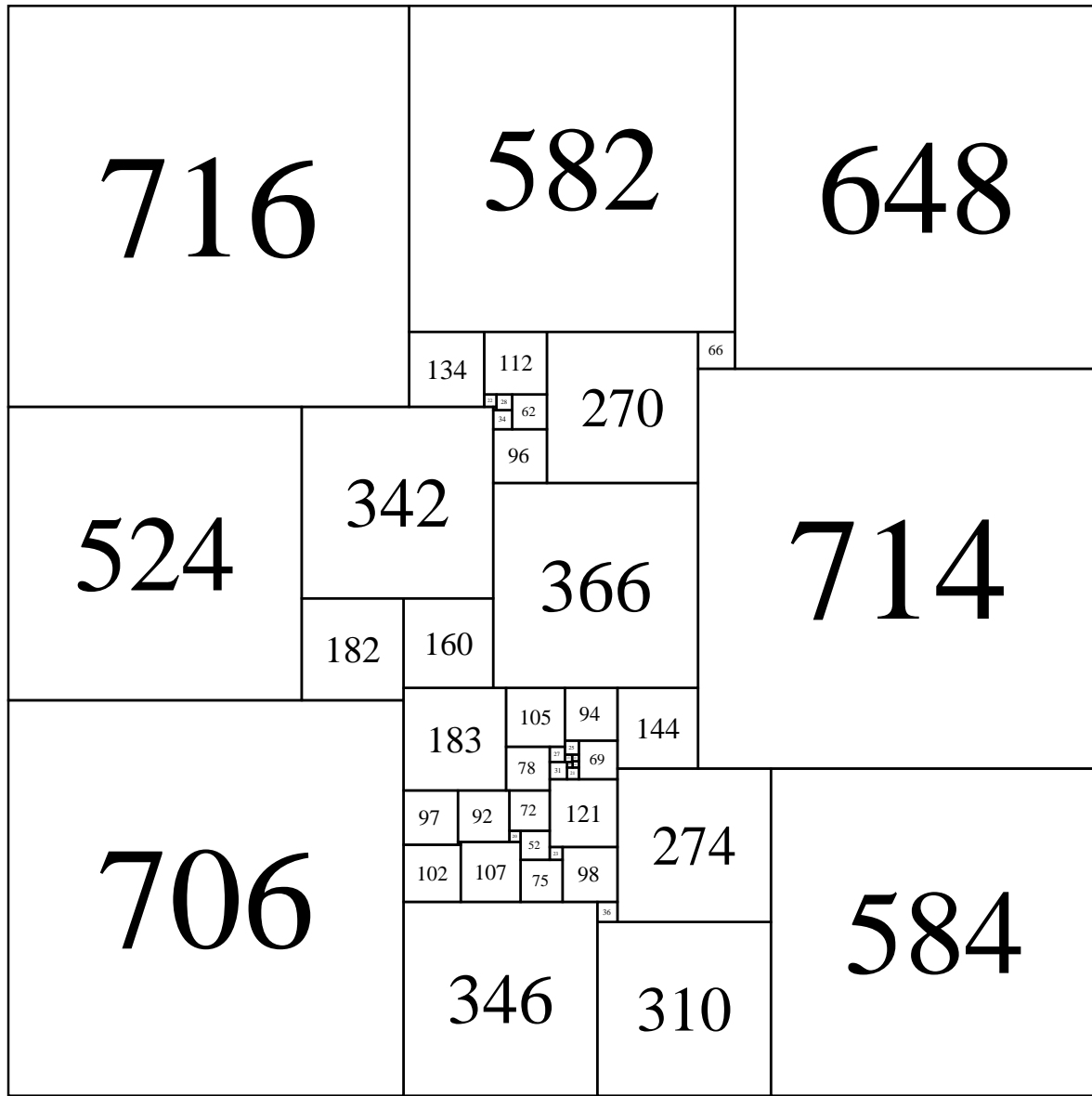
52 : 1945a (8) SEA 2012



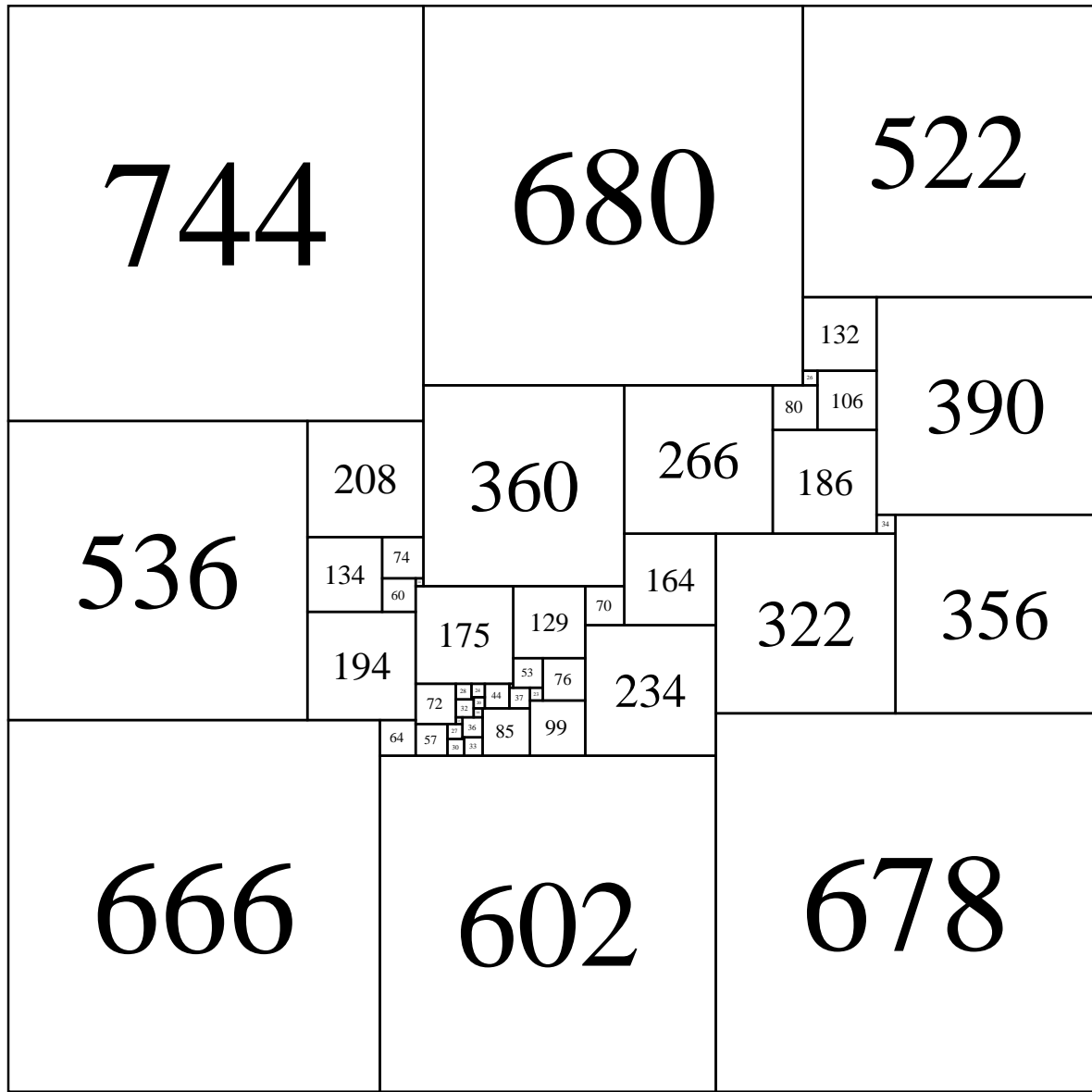
52 : 1945b (8) SEA 2012



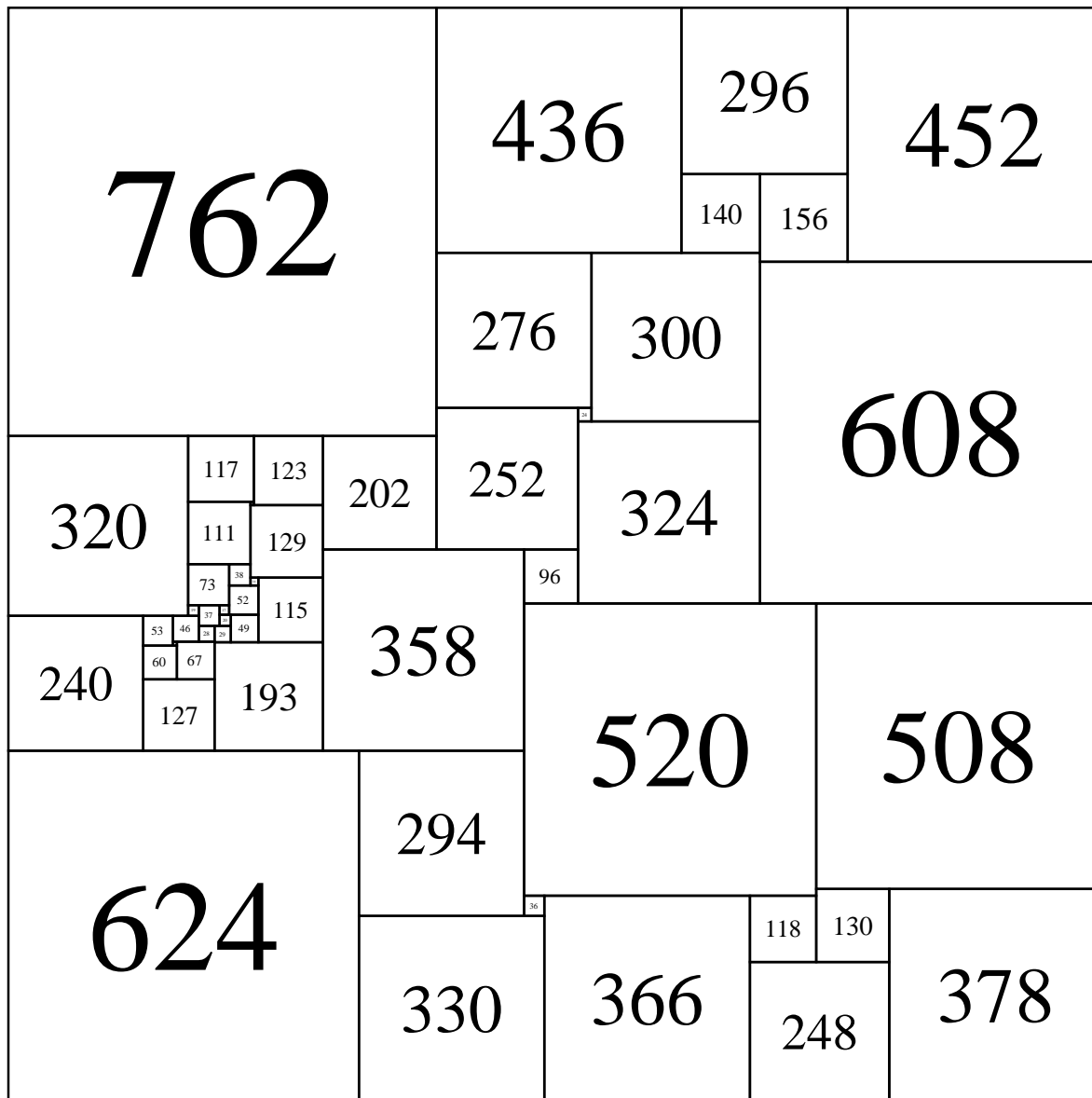
52 : 1946a (8) SEA 2012



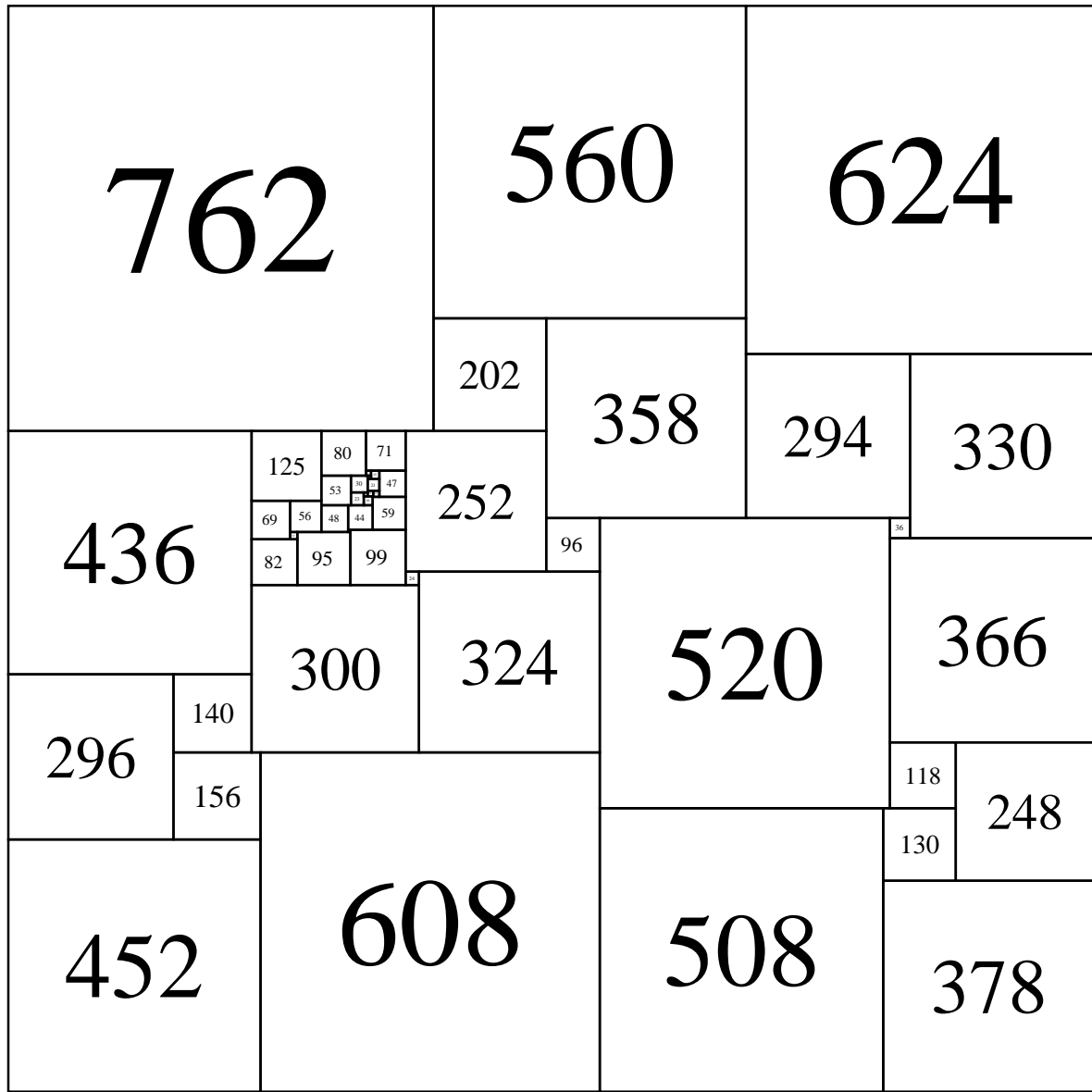
52 : 1946b (8) SEA 2012



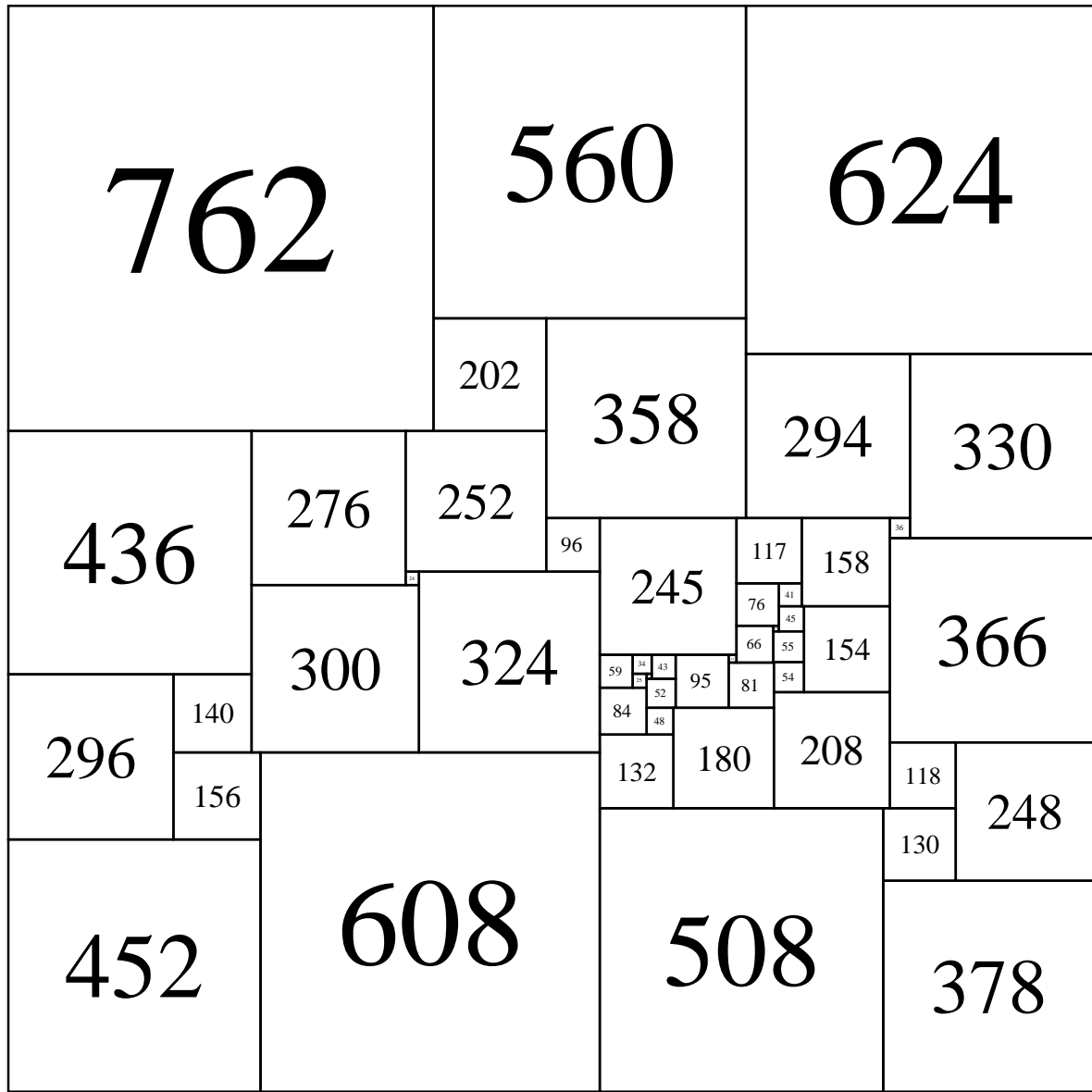
52 : 1946c (8) SEA 2012



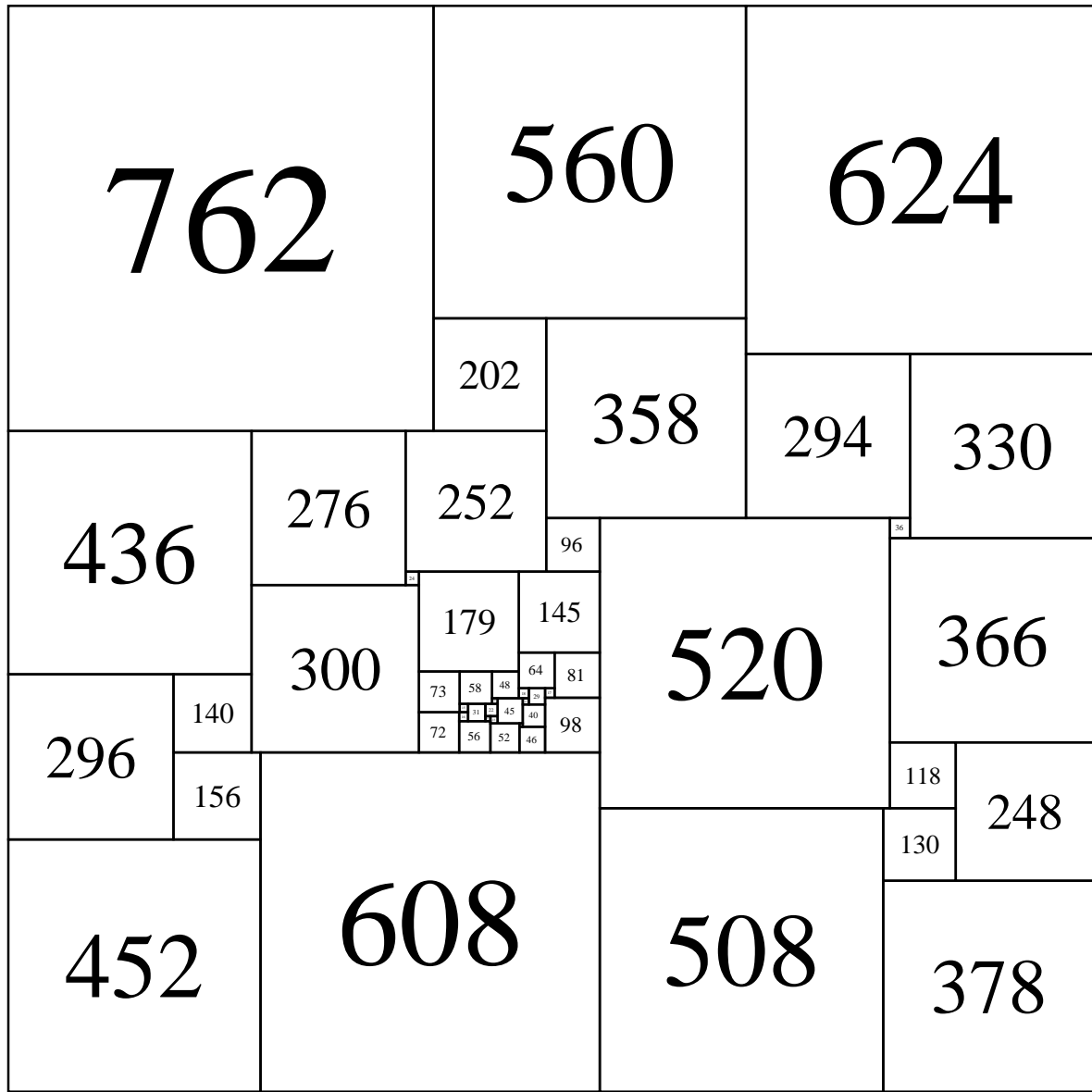
52 : 1946d (8) SEA 2012



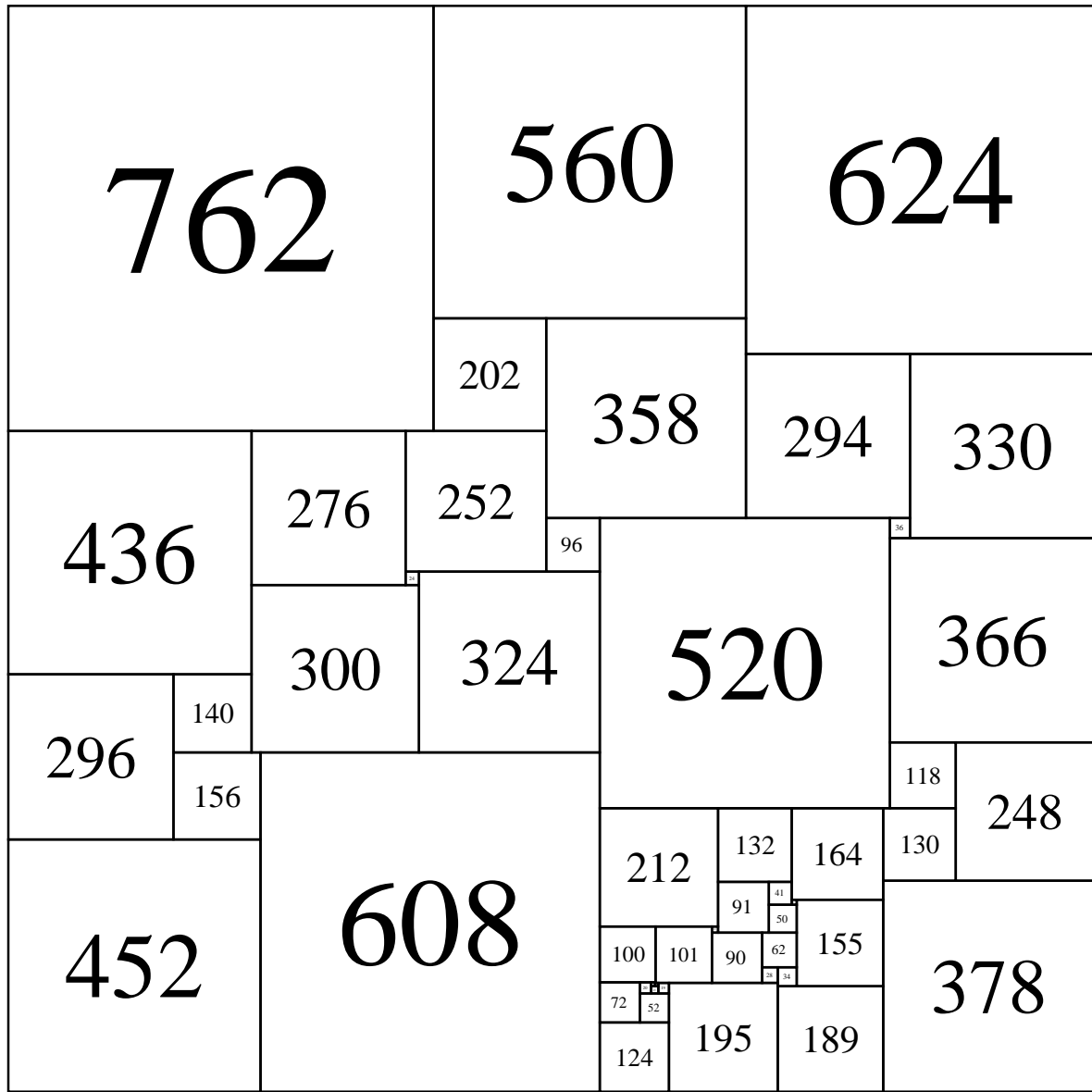
52 : 1946e (8) SEA 2012



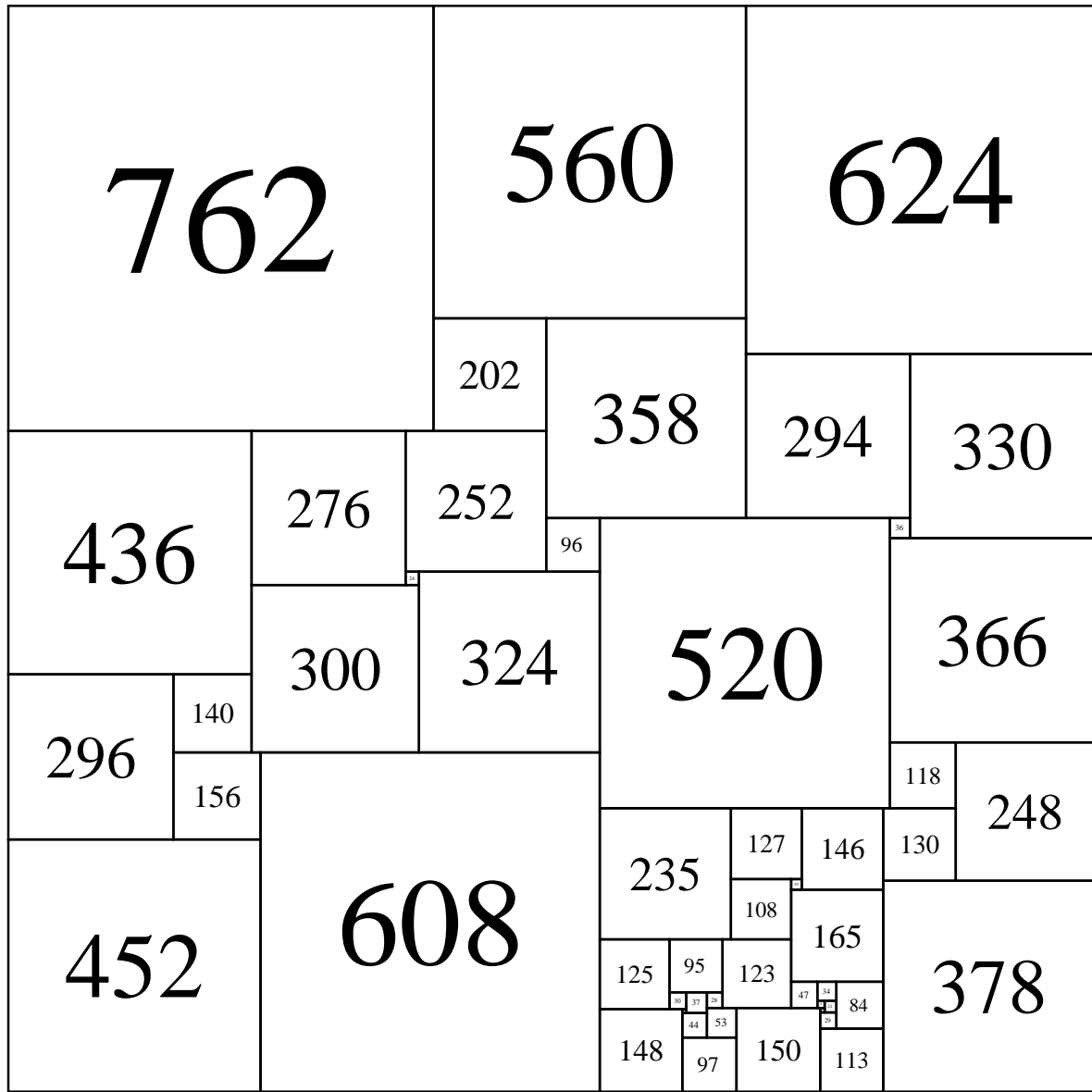
52 : 1946f (8) SEA 2012



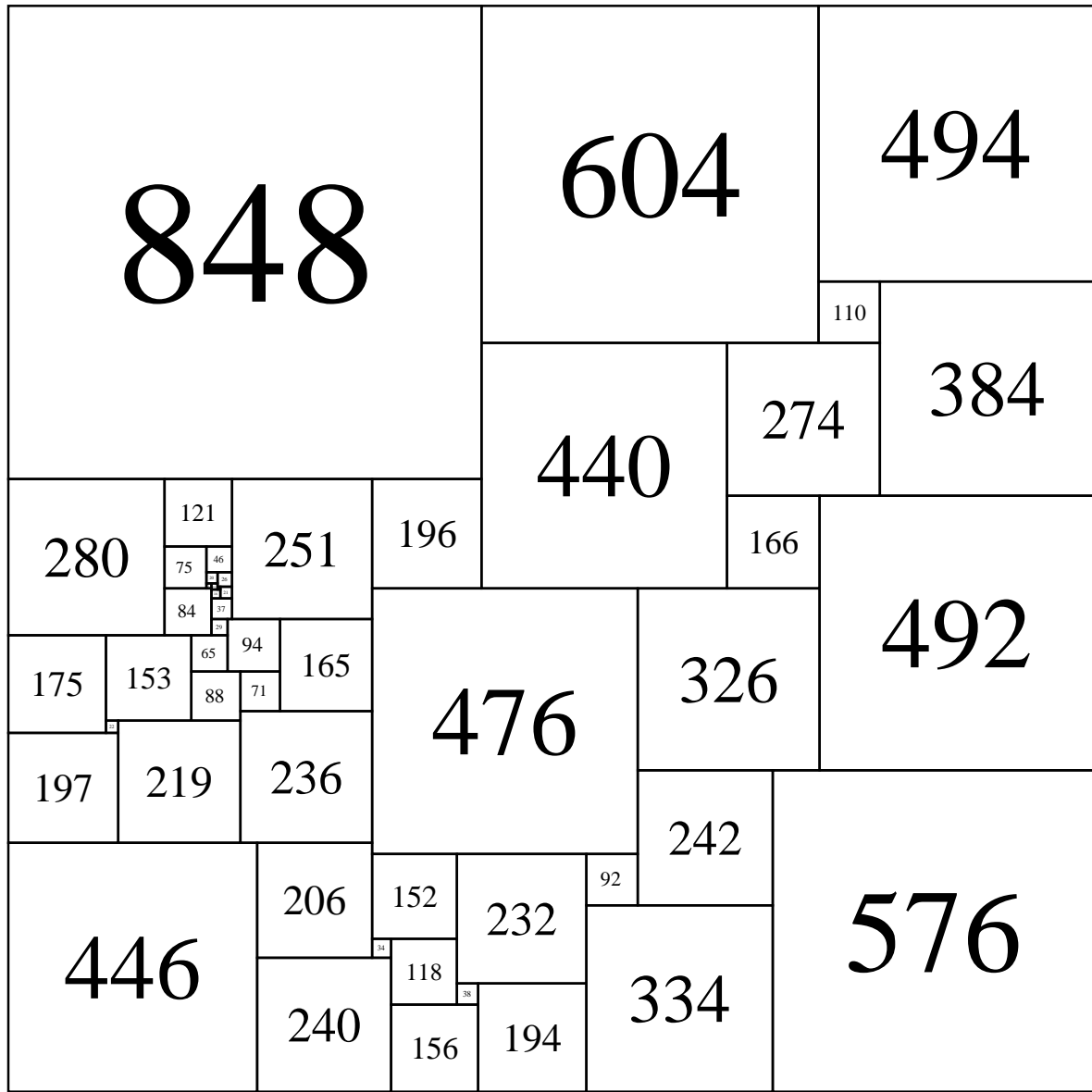
52 : 1946g (8) SEA 2012



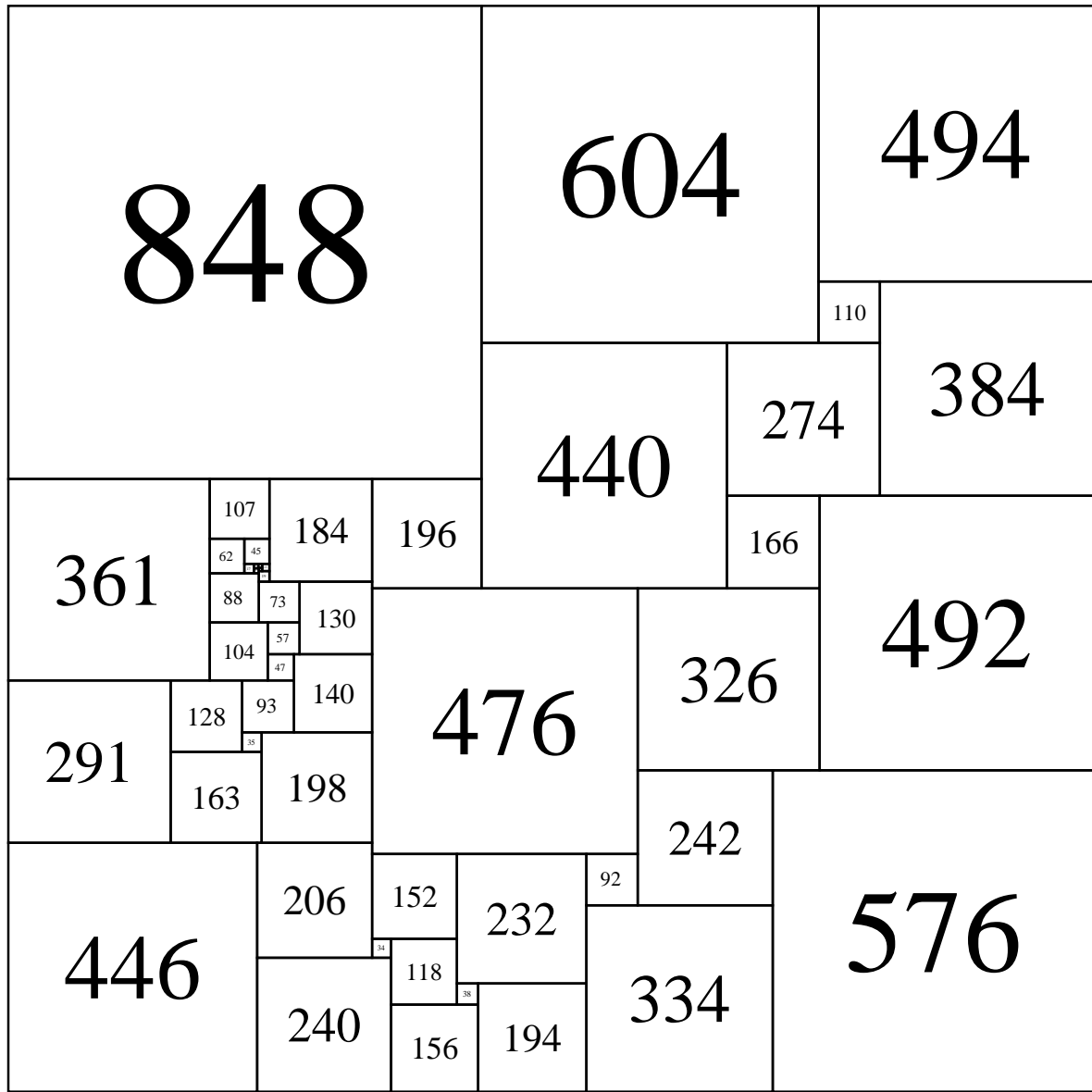
52 : 1946h (8) SEA 2012



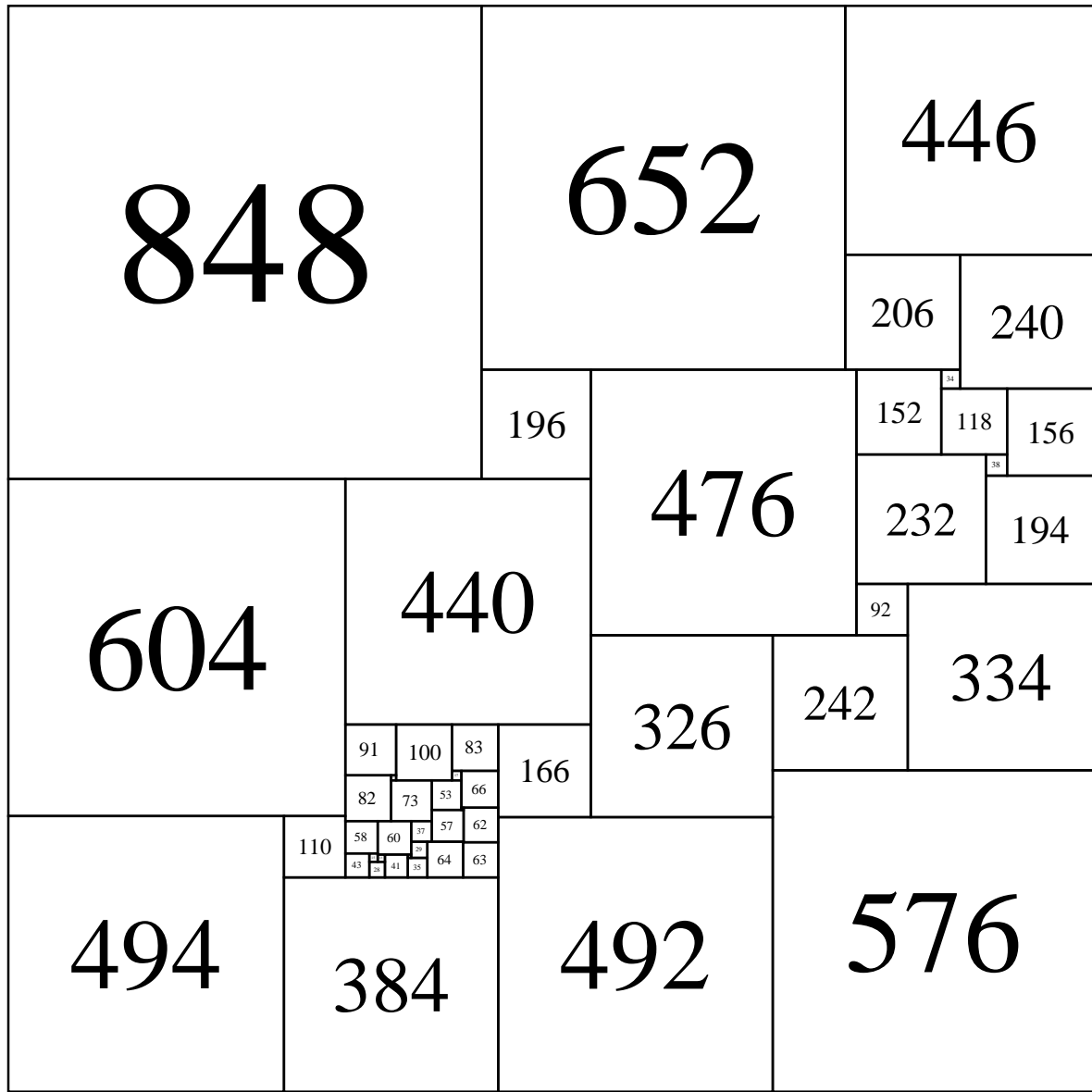
52 : 1946i (8) SEA 2012



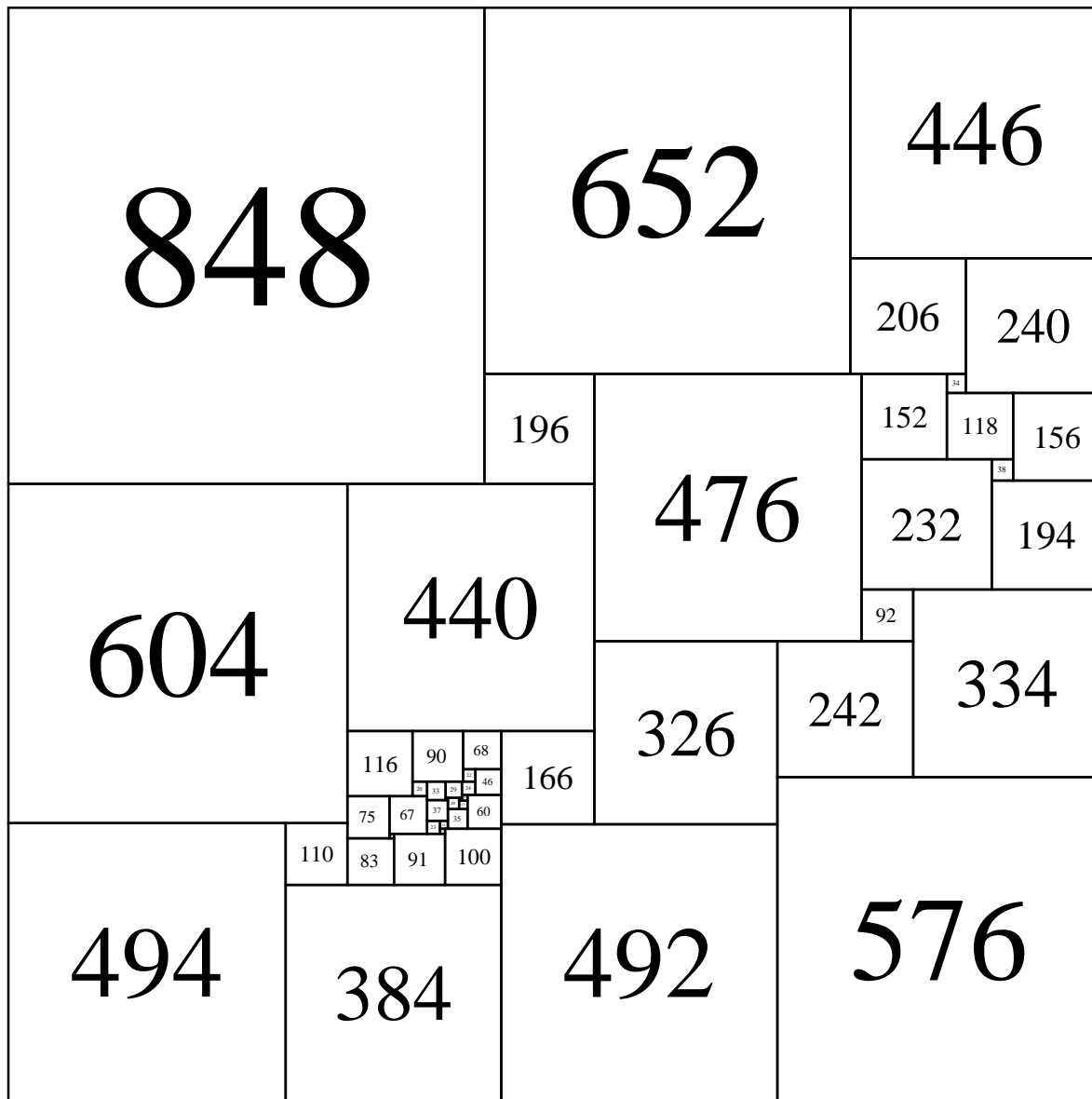
52 : 1946j (8) SEA 2012



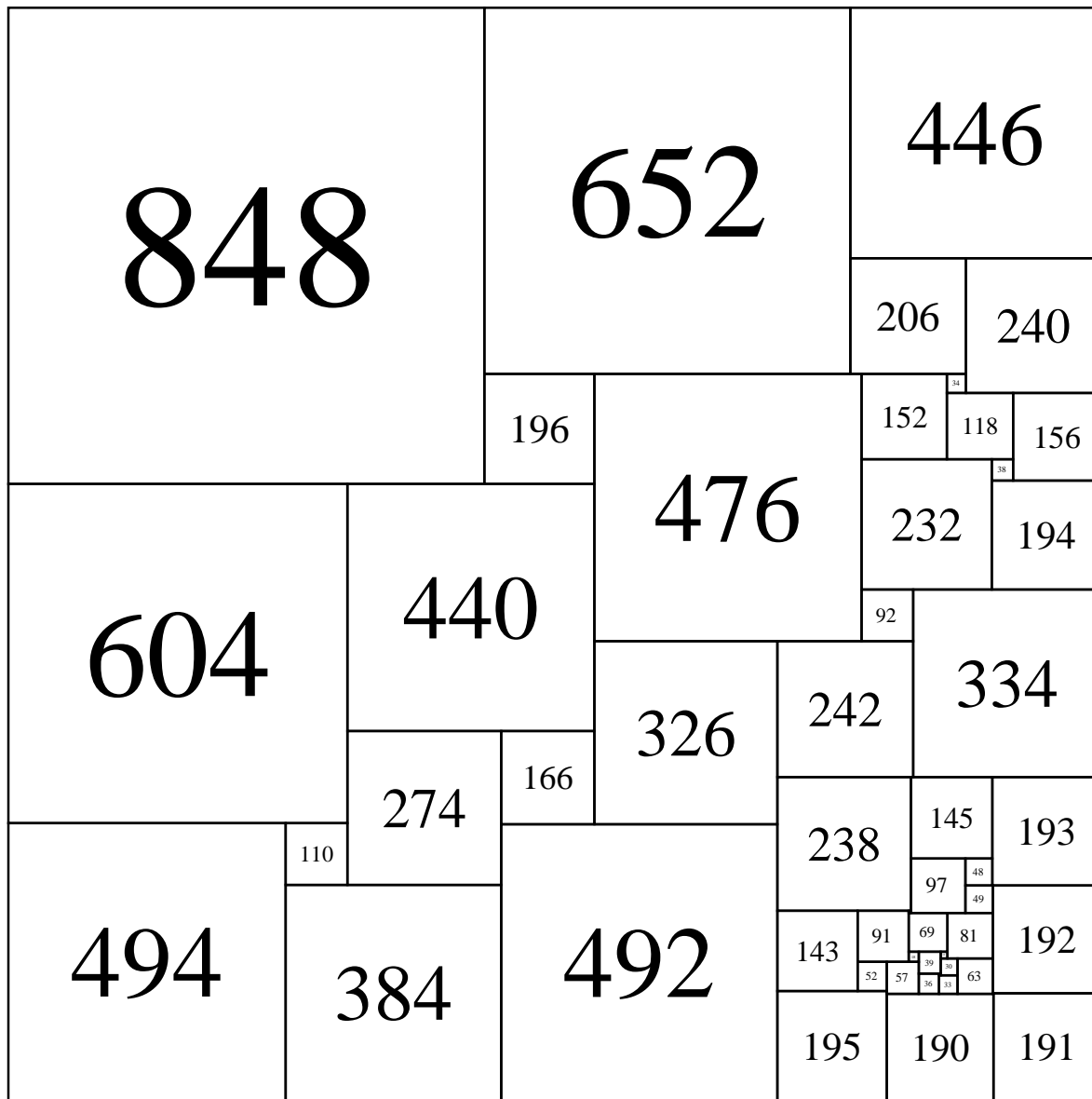
52 : 1946k (8) SEA 2012



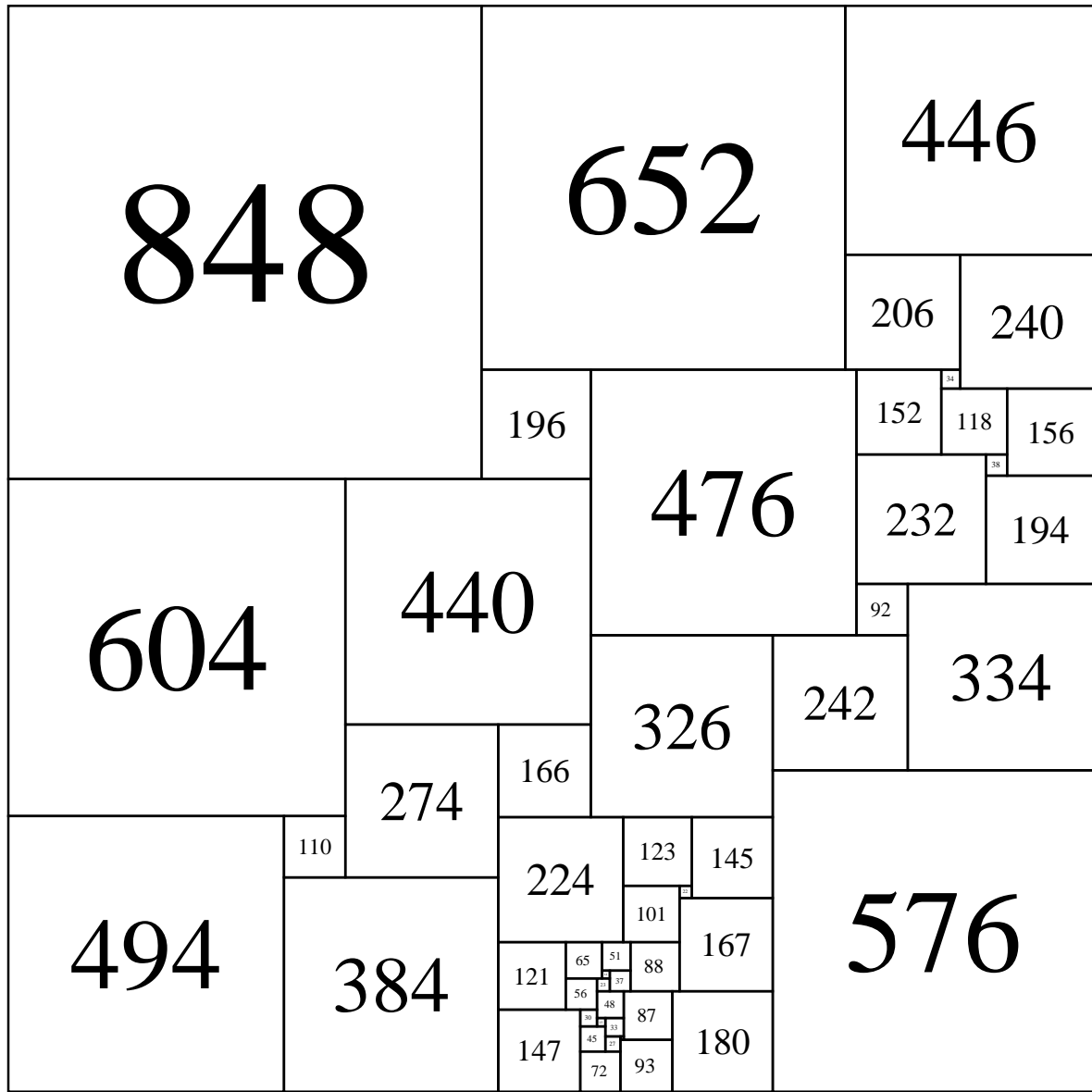
52 : 19461 (8) SEA 2012



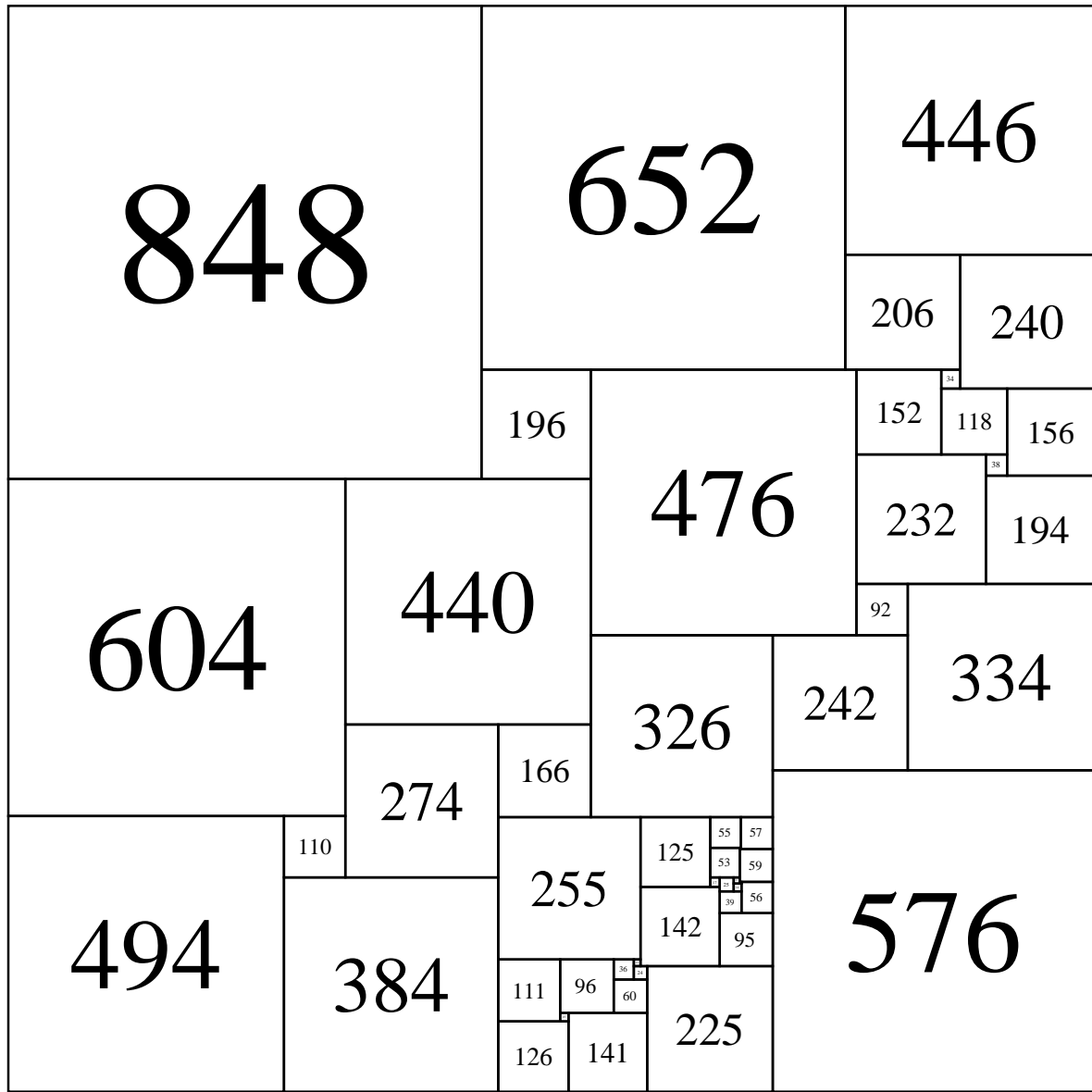
52 : 1946m (8) SEA 2012



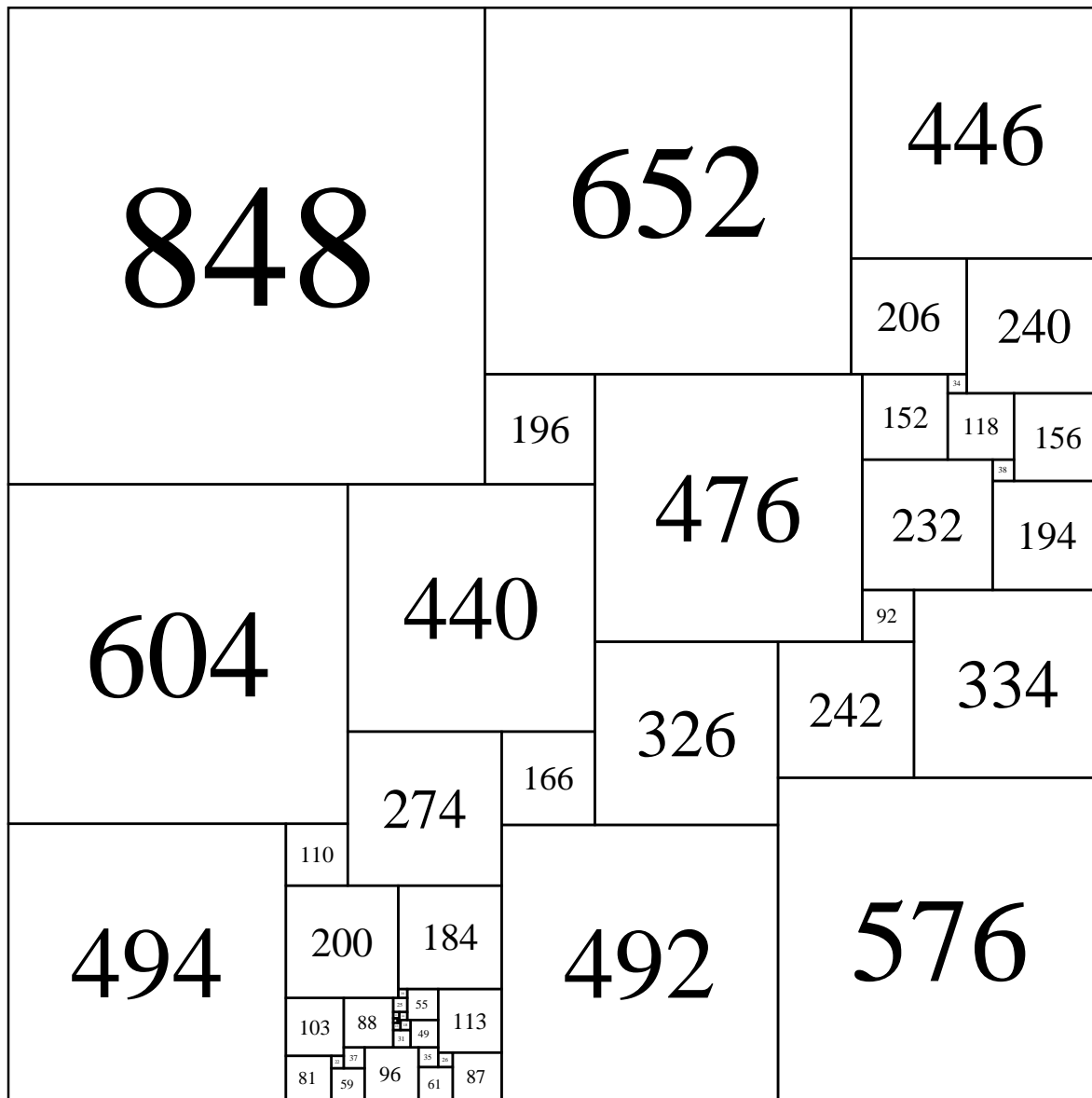
52 : 1946n (8) SEA 2012



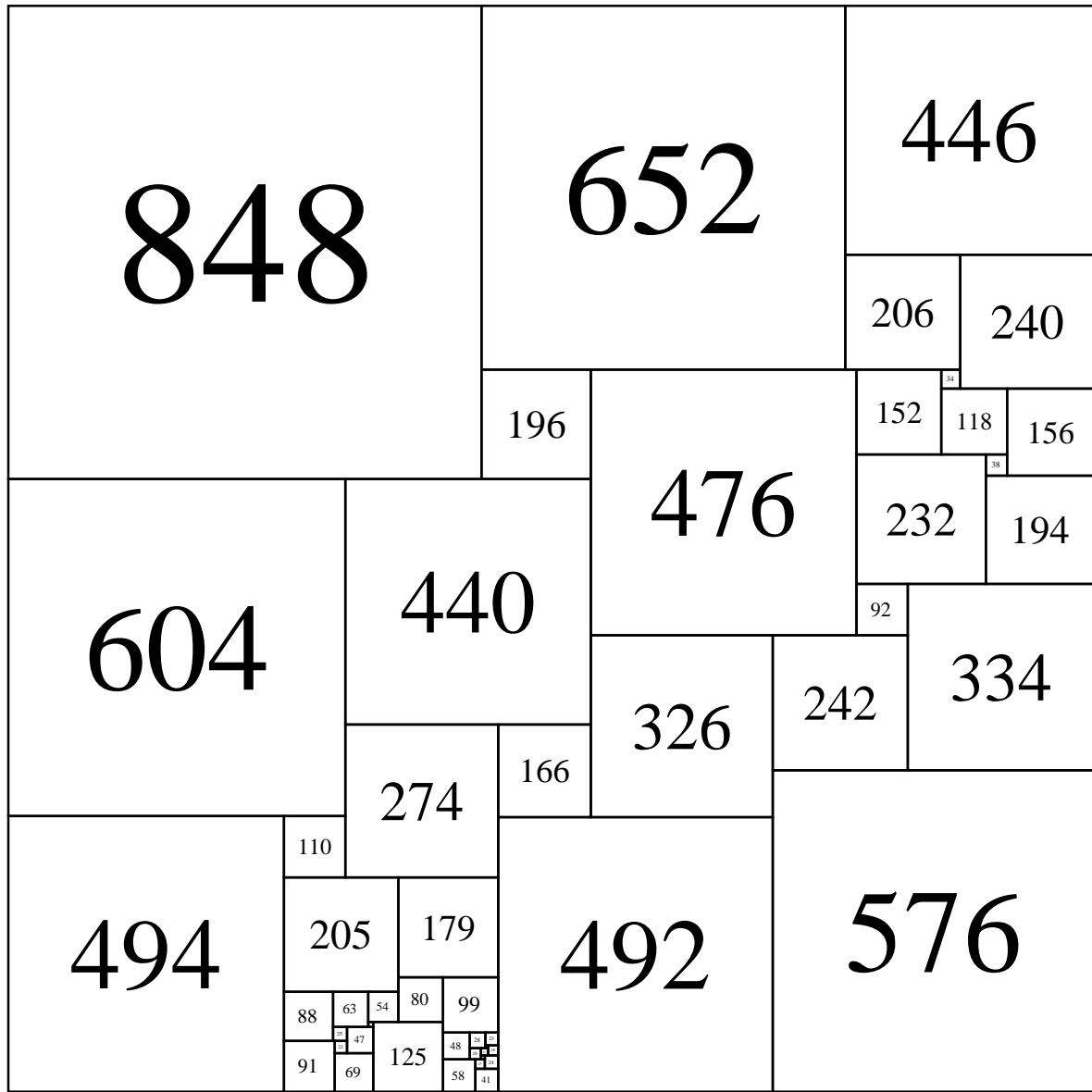
52 : 1946o (8) SEA 2012



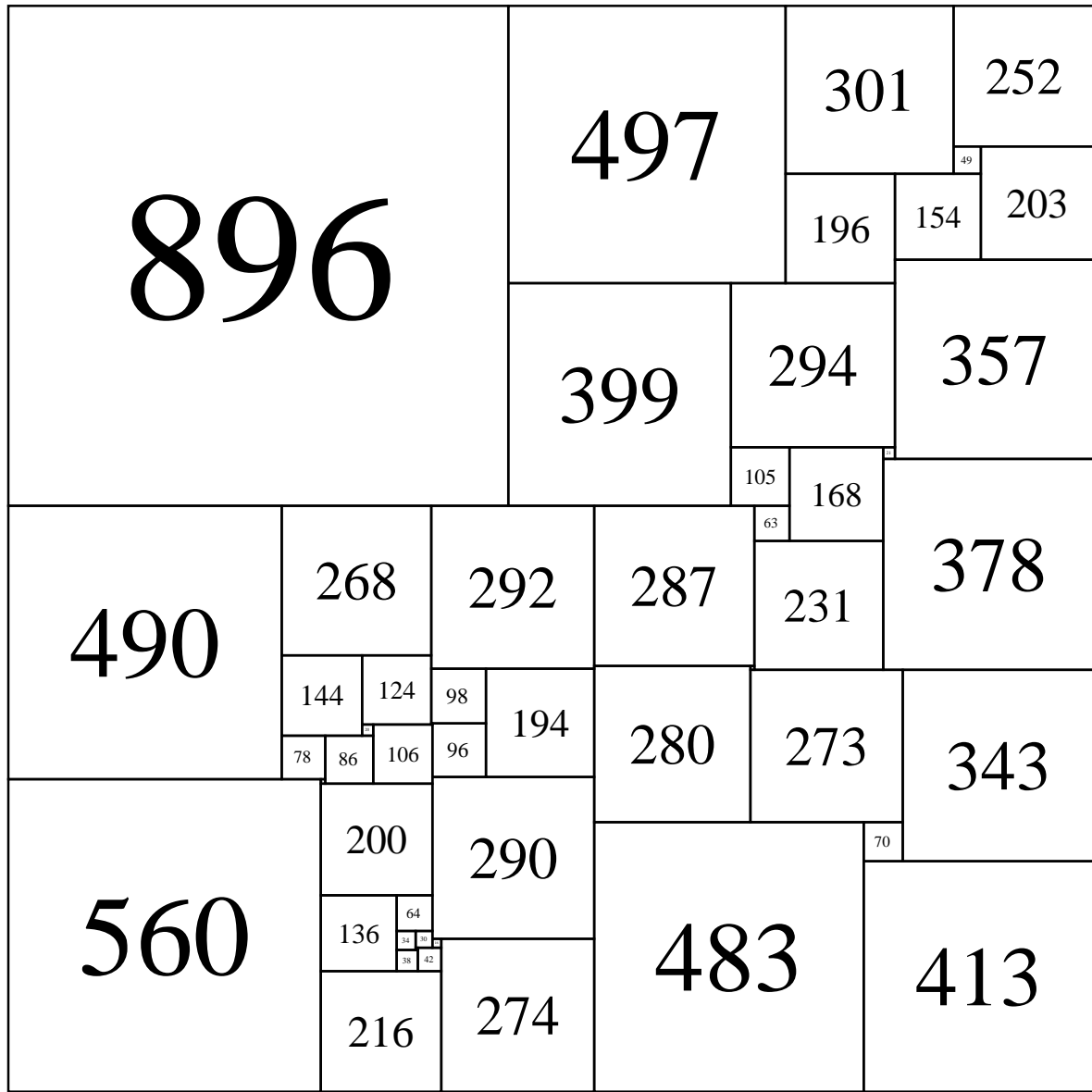
52 : 1946p (8) SEA 2012



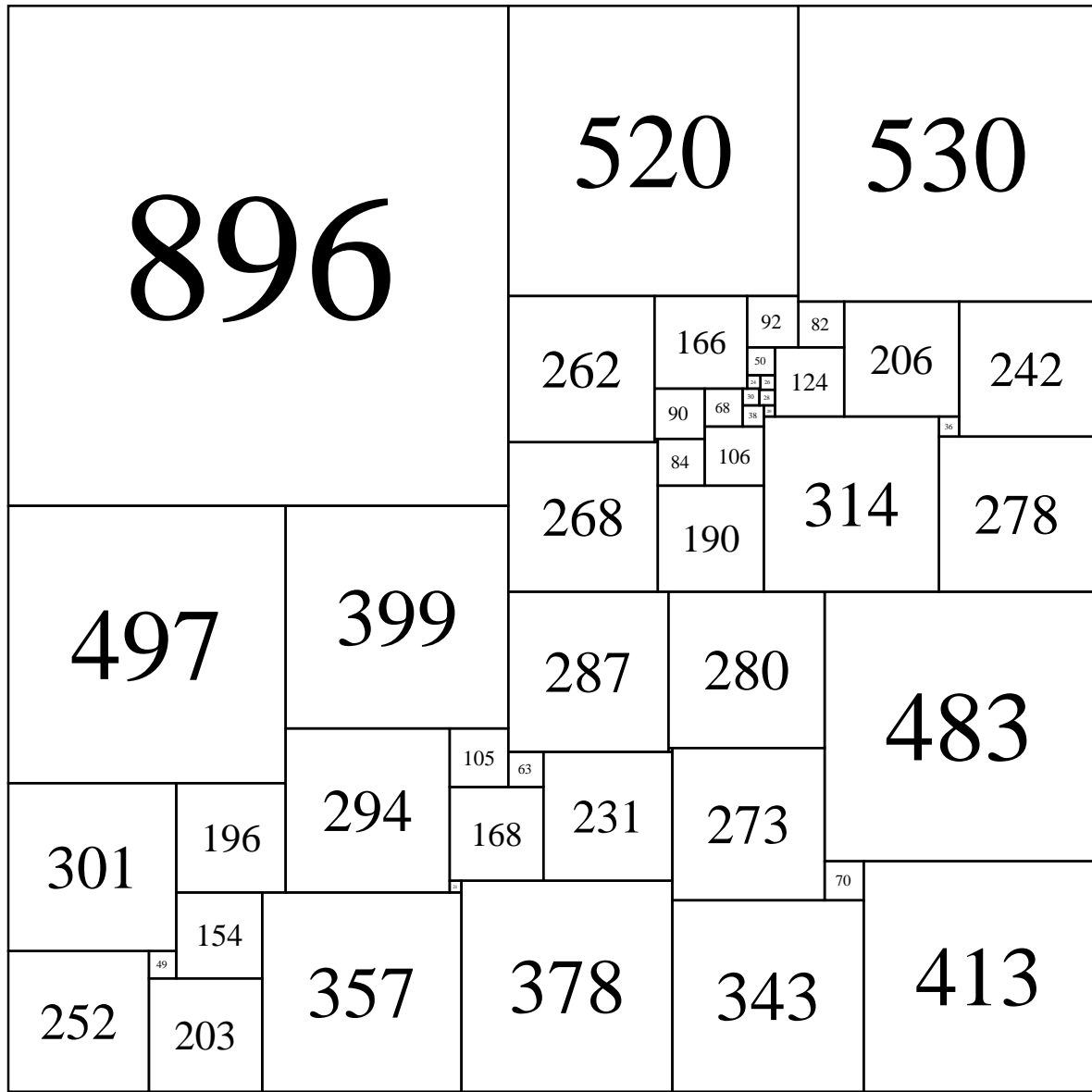
52 : 1946q (8) SEA 2012



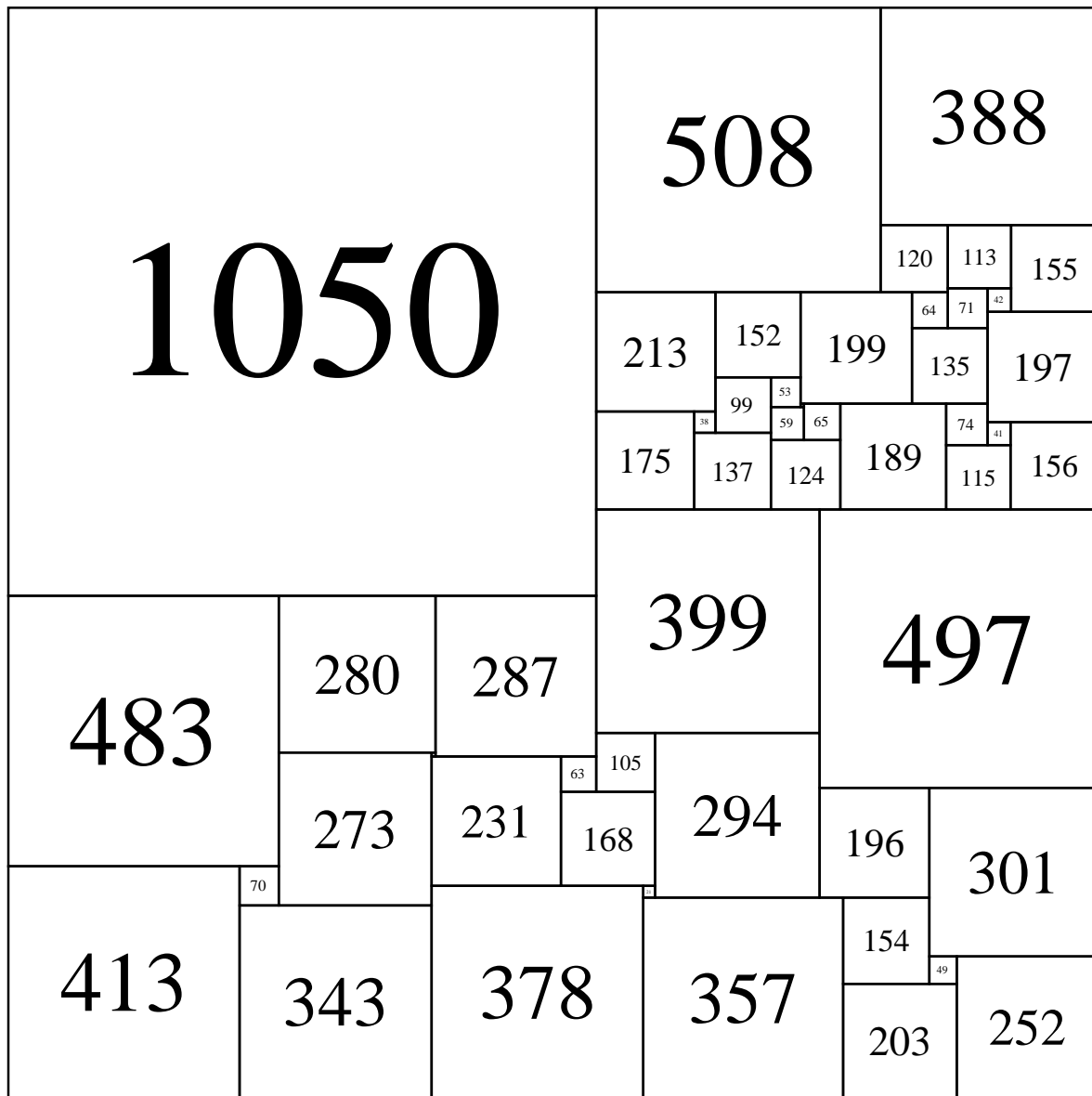
52 : 1946r (8) SEA 2012



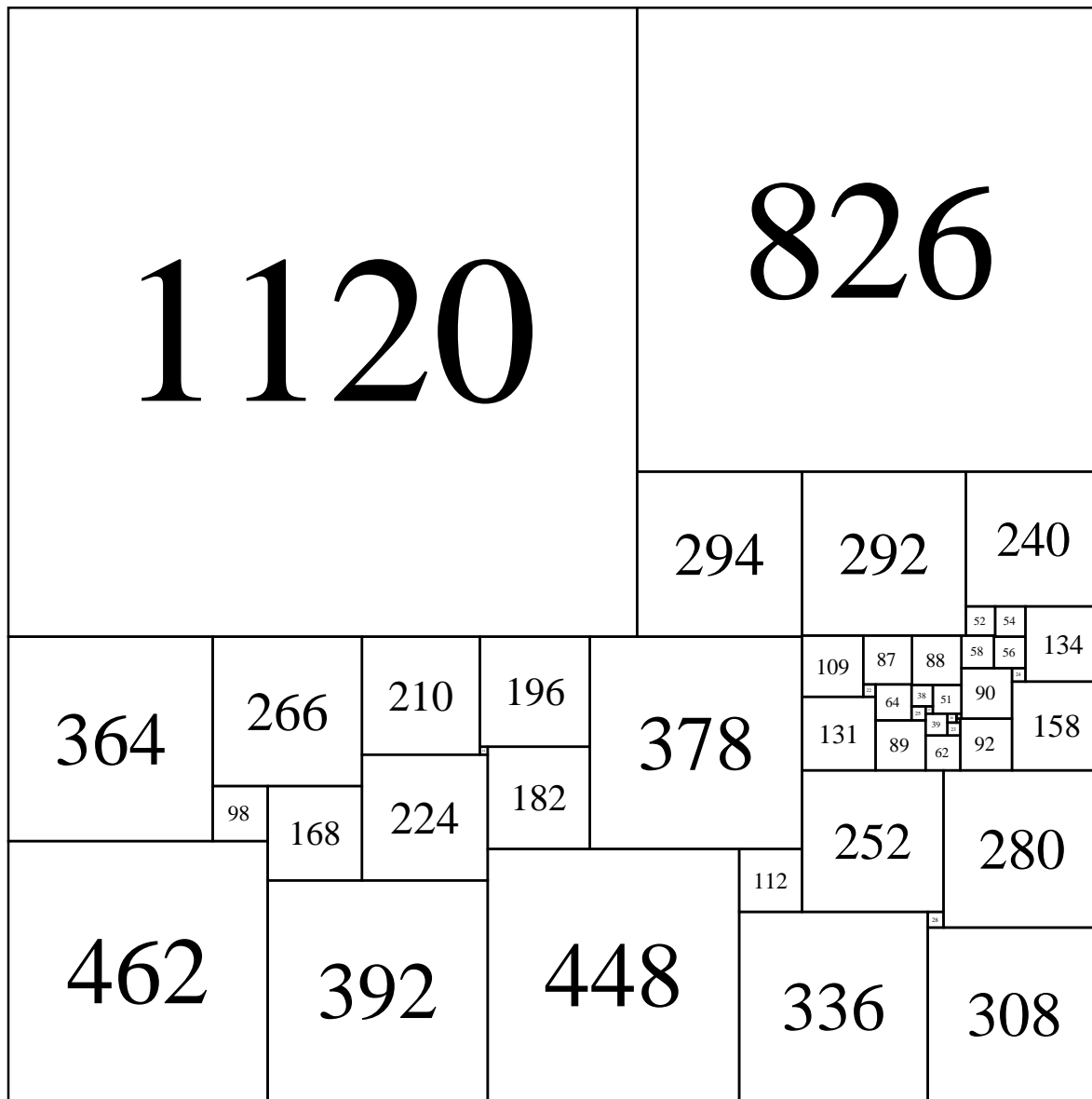
52 : 1946s (8) SEA 2012



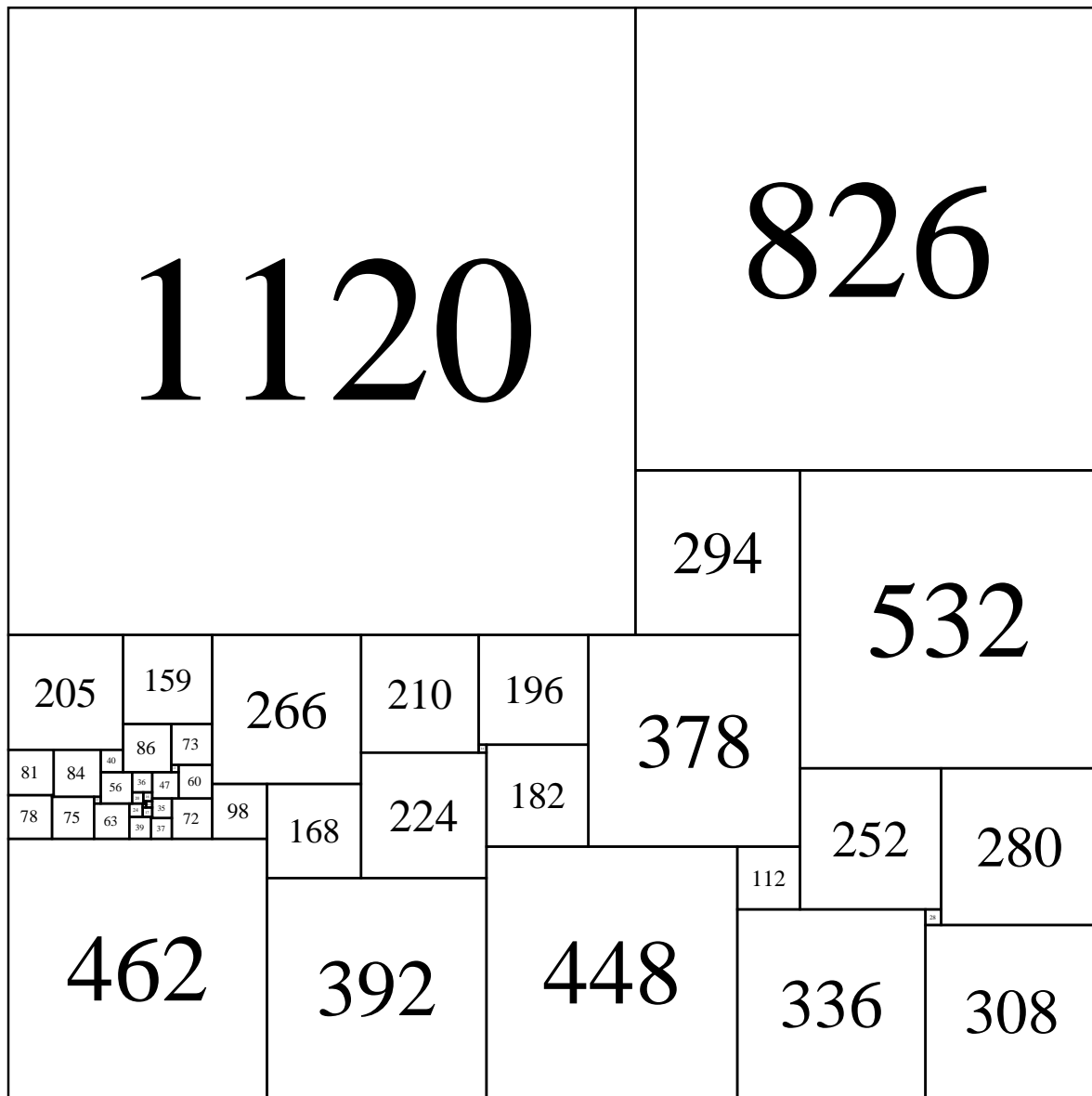
52 : 1946t (8) SEA 2012



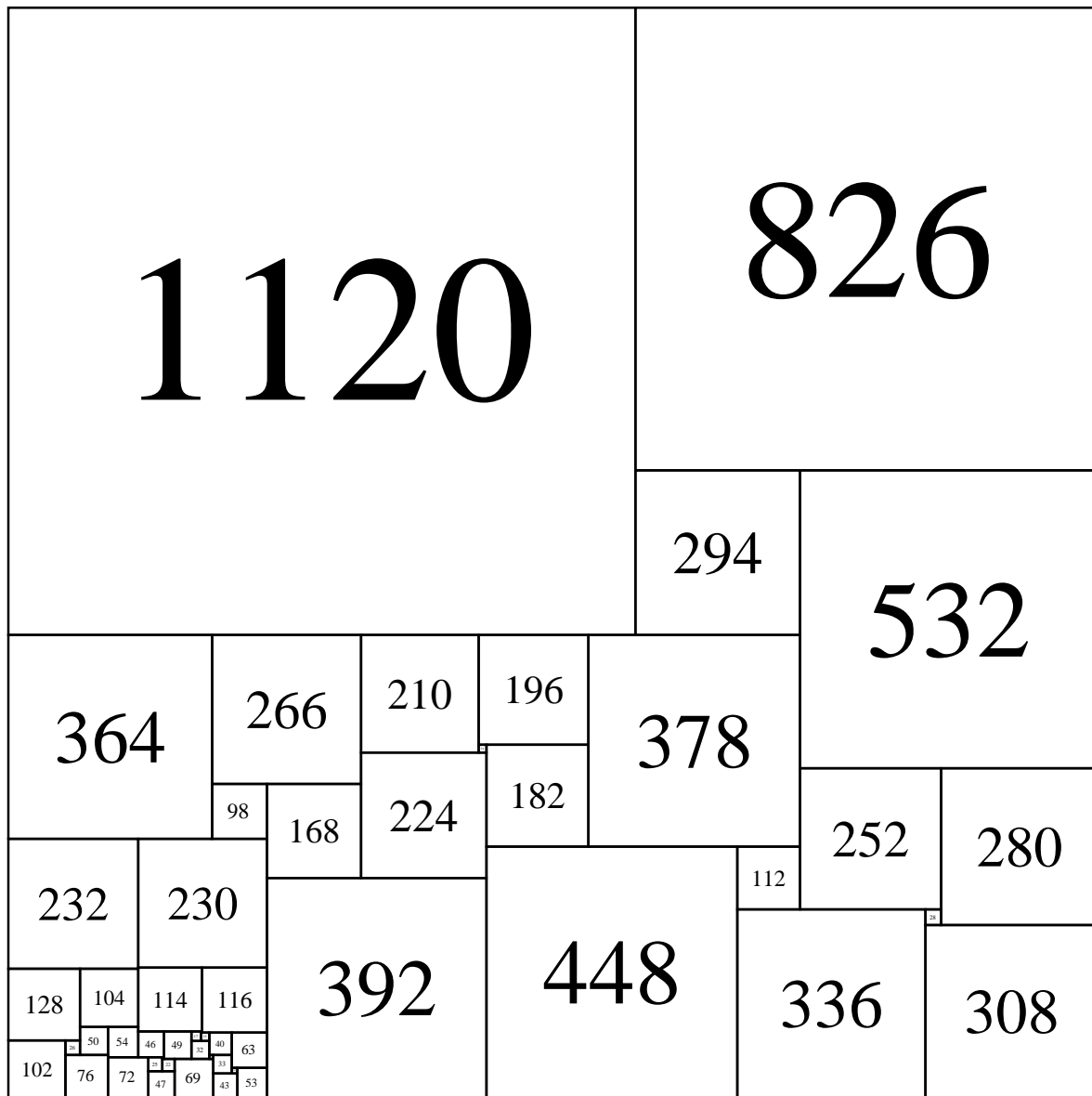
52 : 1946u (8) SEA 2012



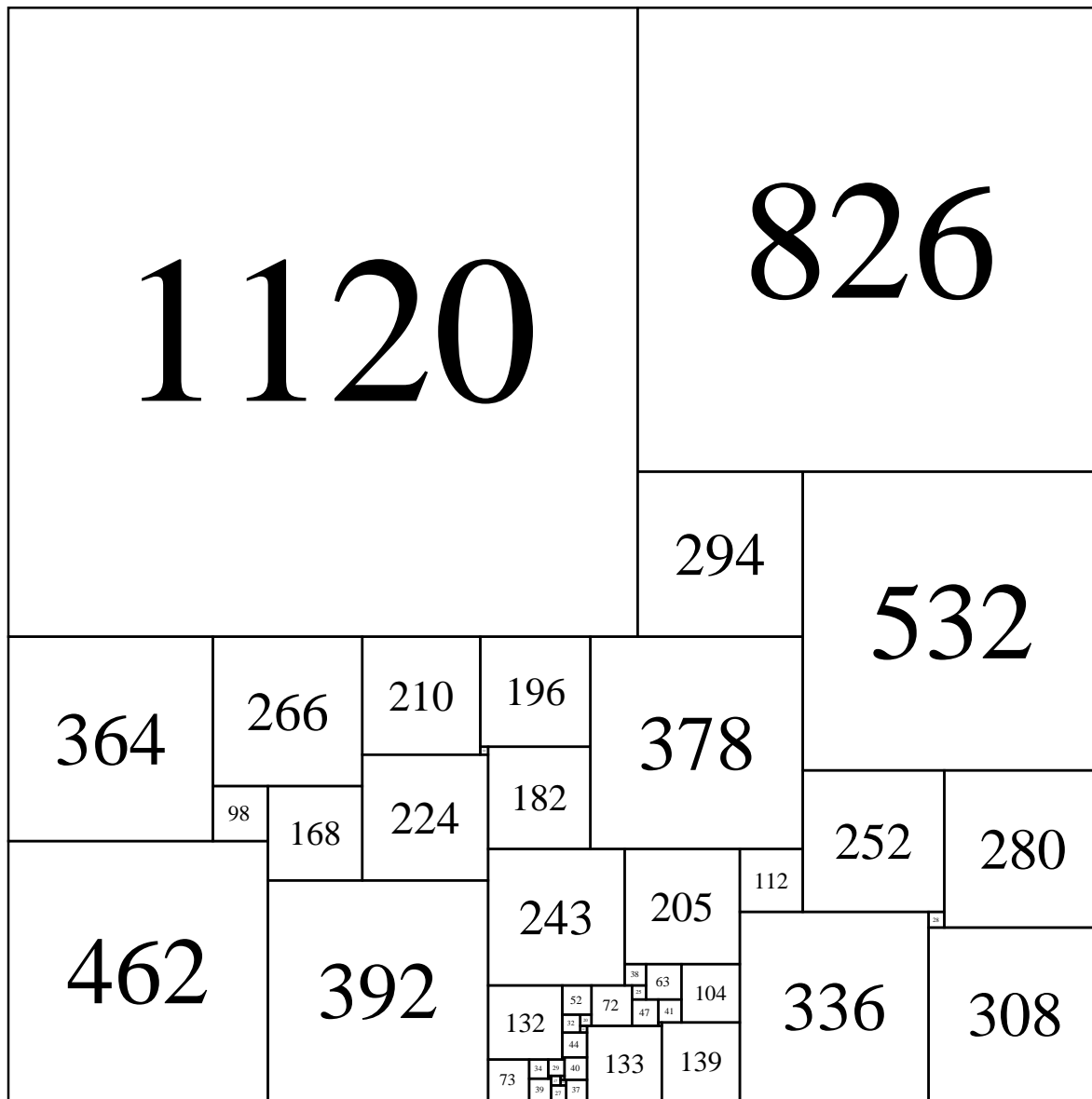
52 : 1946v (8) SEA 2012



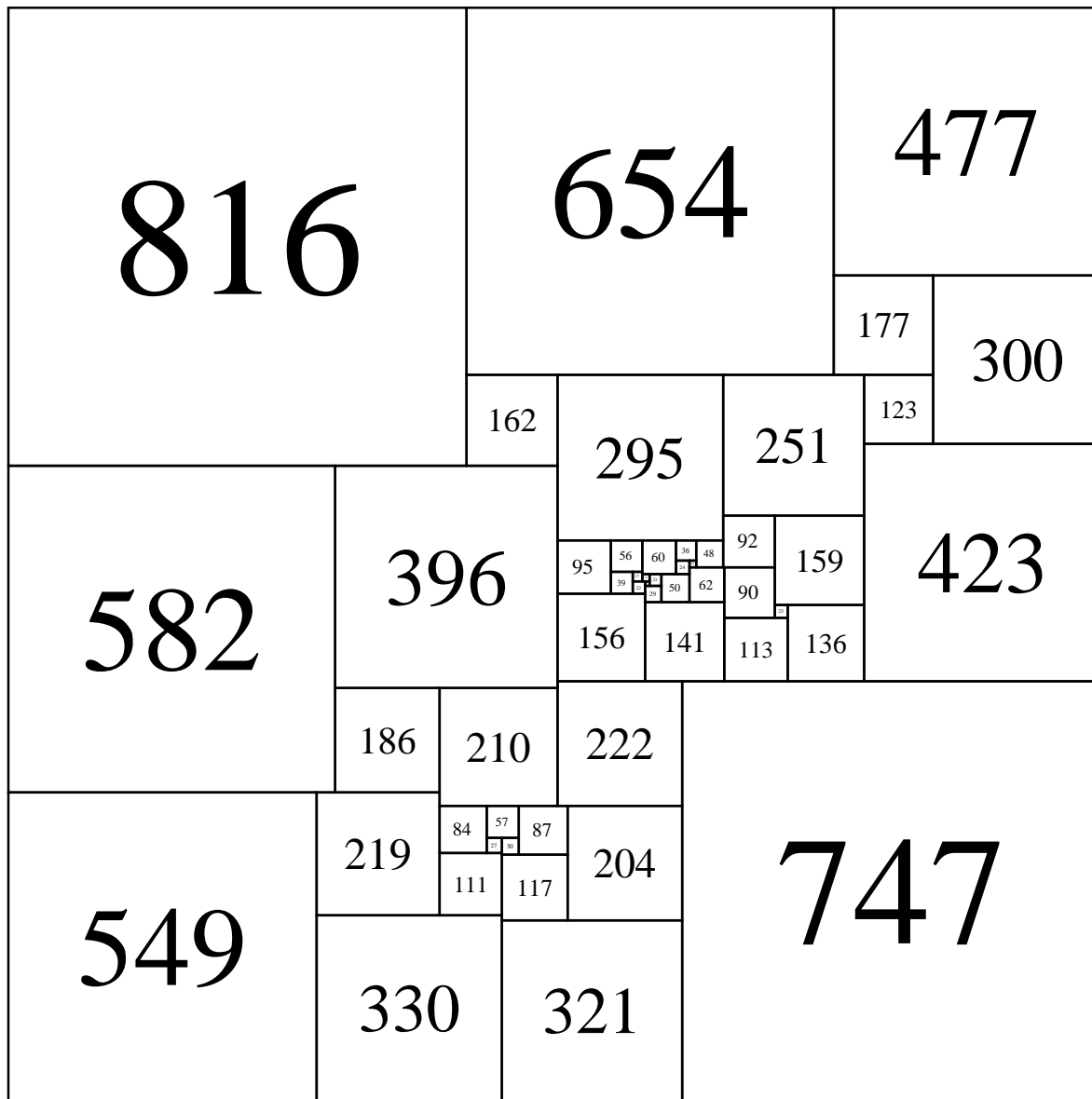
52 : 1946w (8) SEA 2012



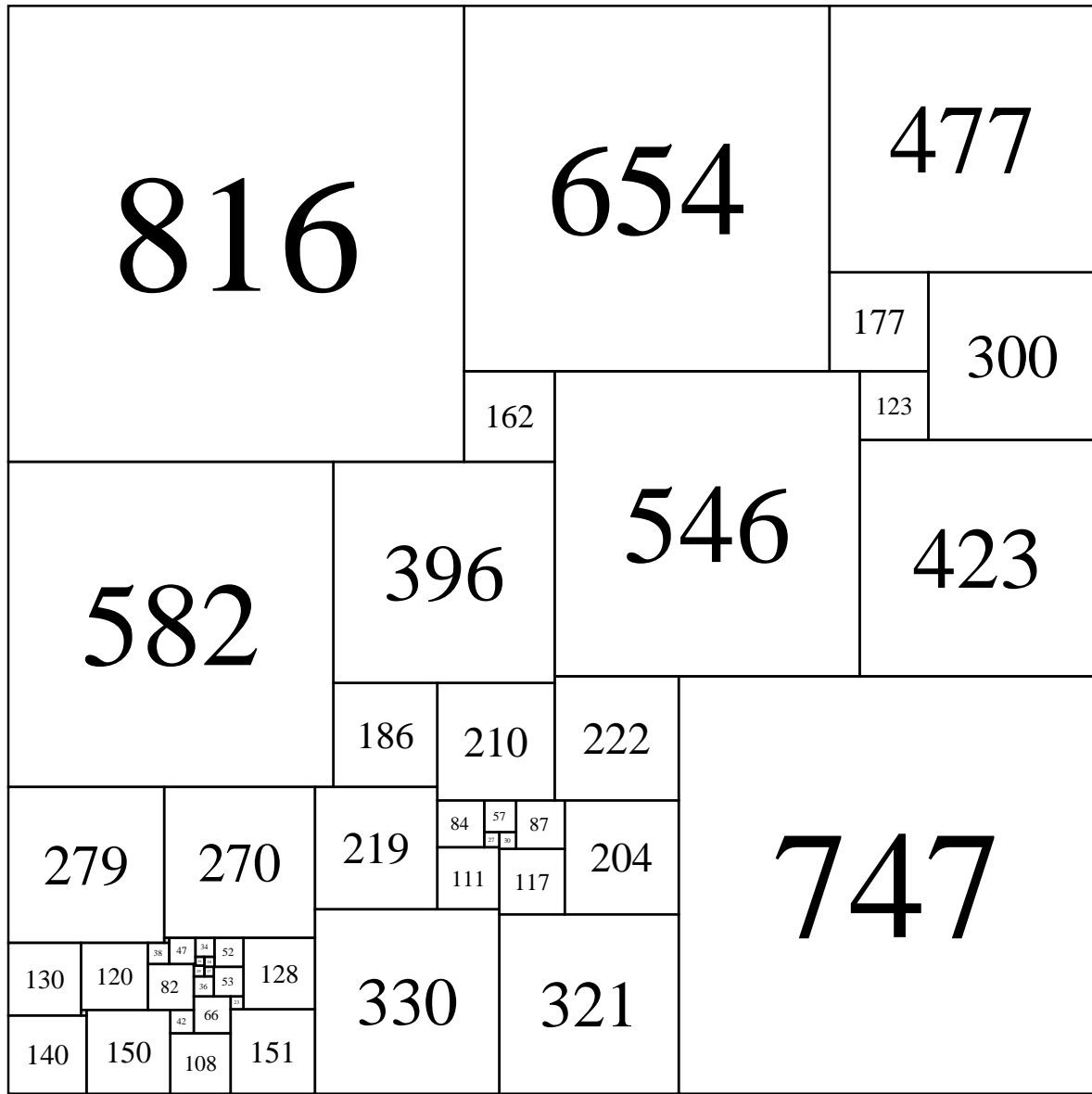
52 : 1946x (8) SEA 2012



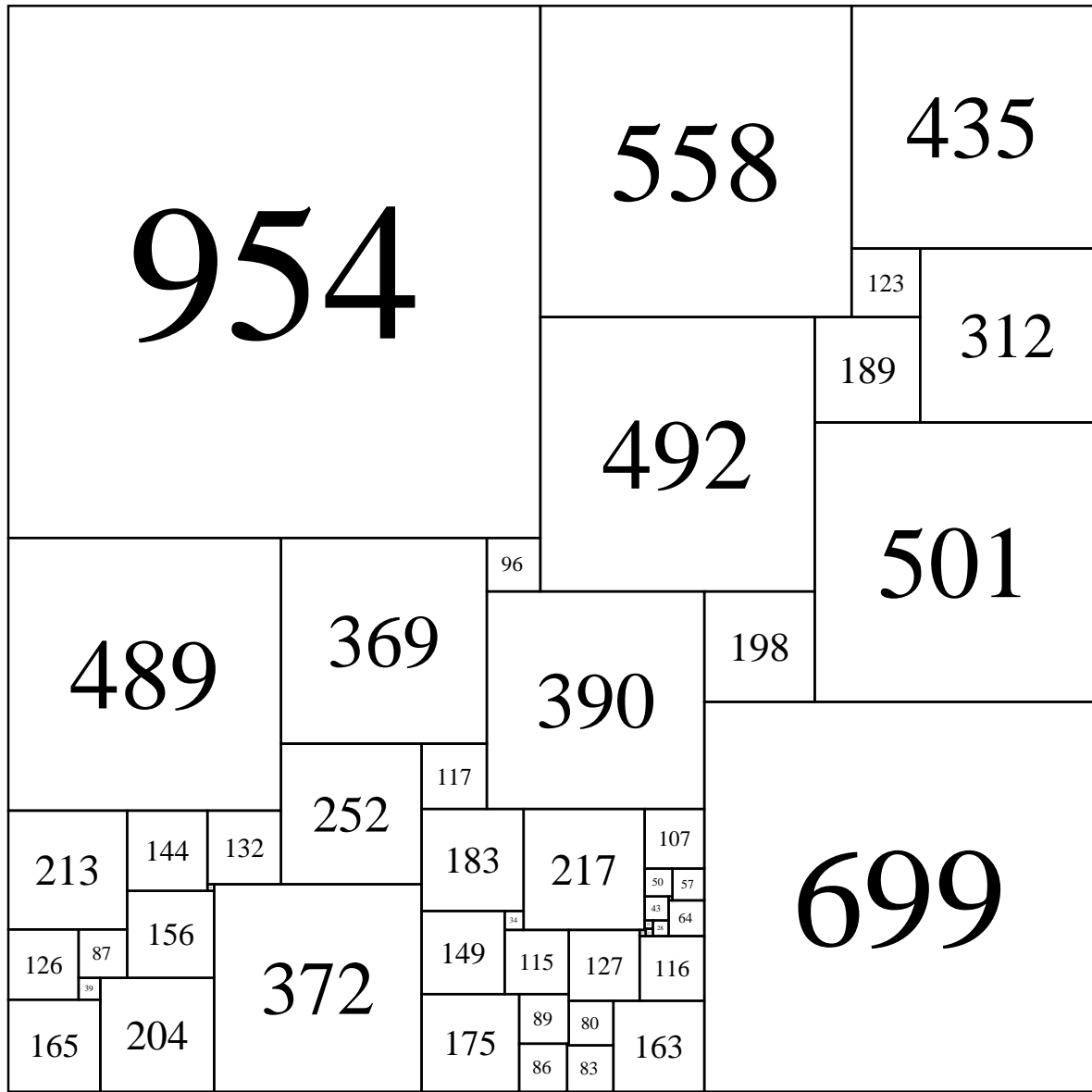
52 : 1946y (8) SEA 2012



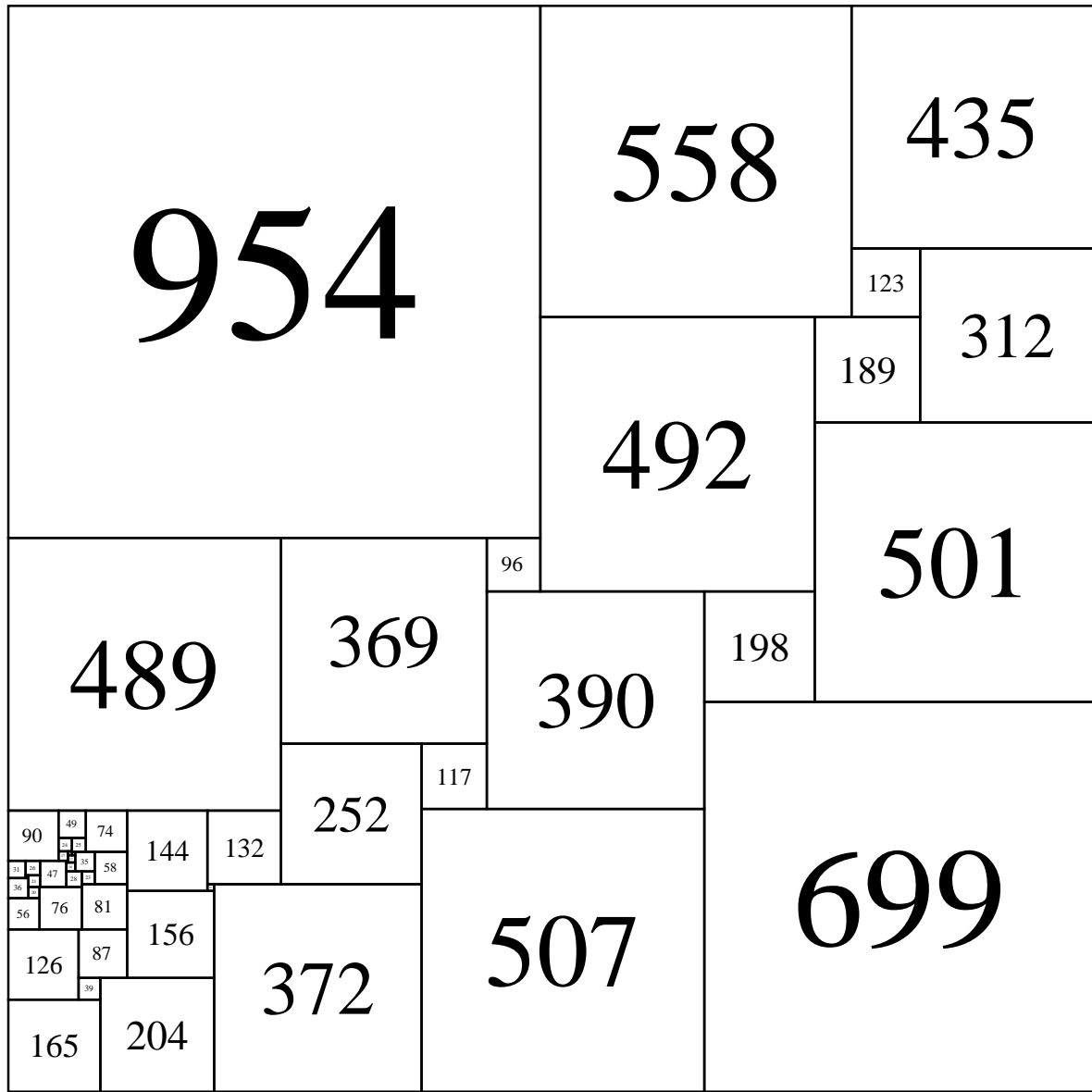
52 : 1947a (8) SEA 2012



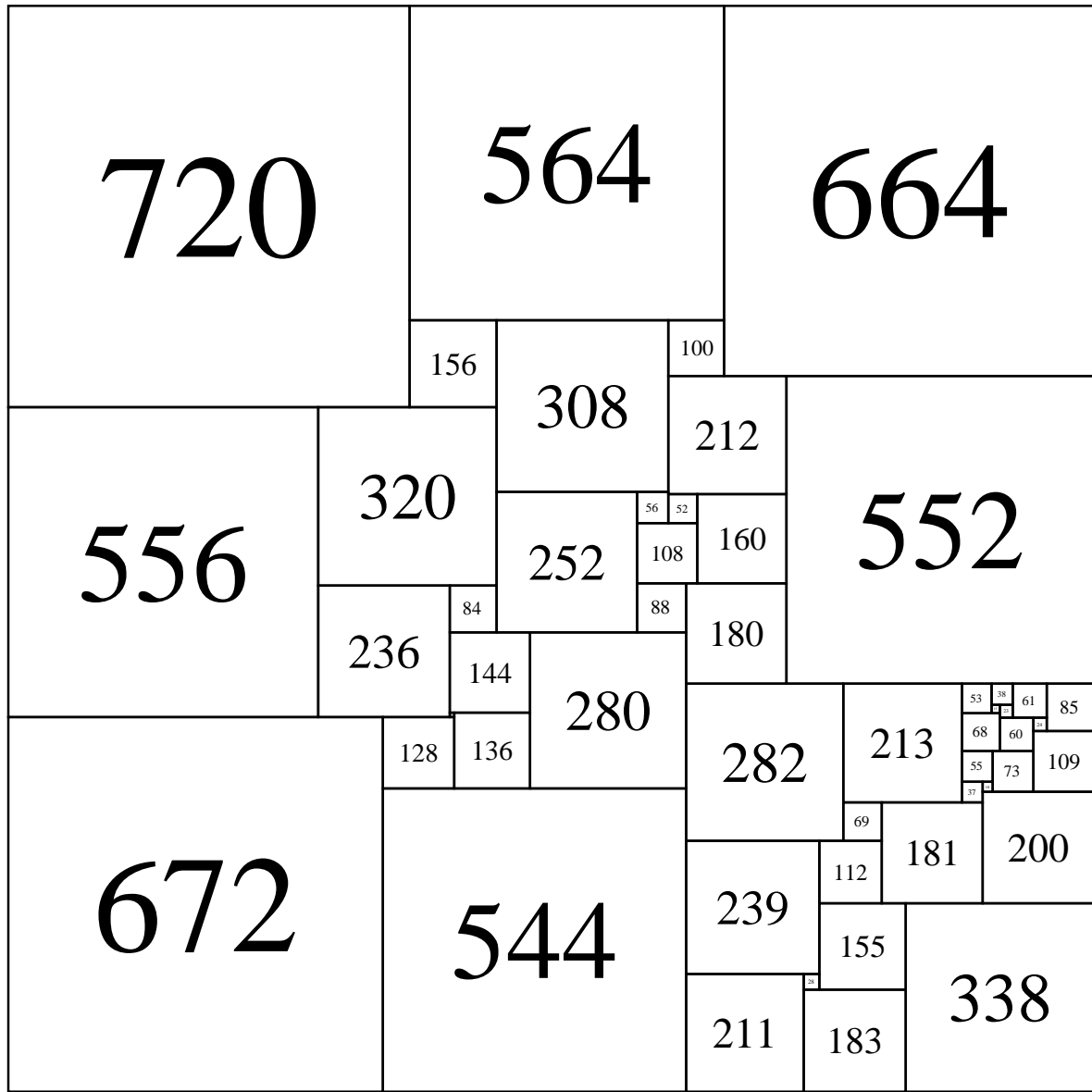
52 : 1947b (8) SEA 2012



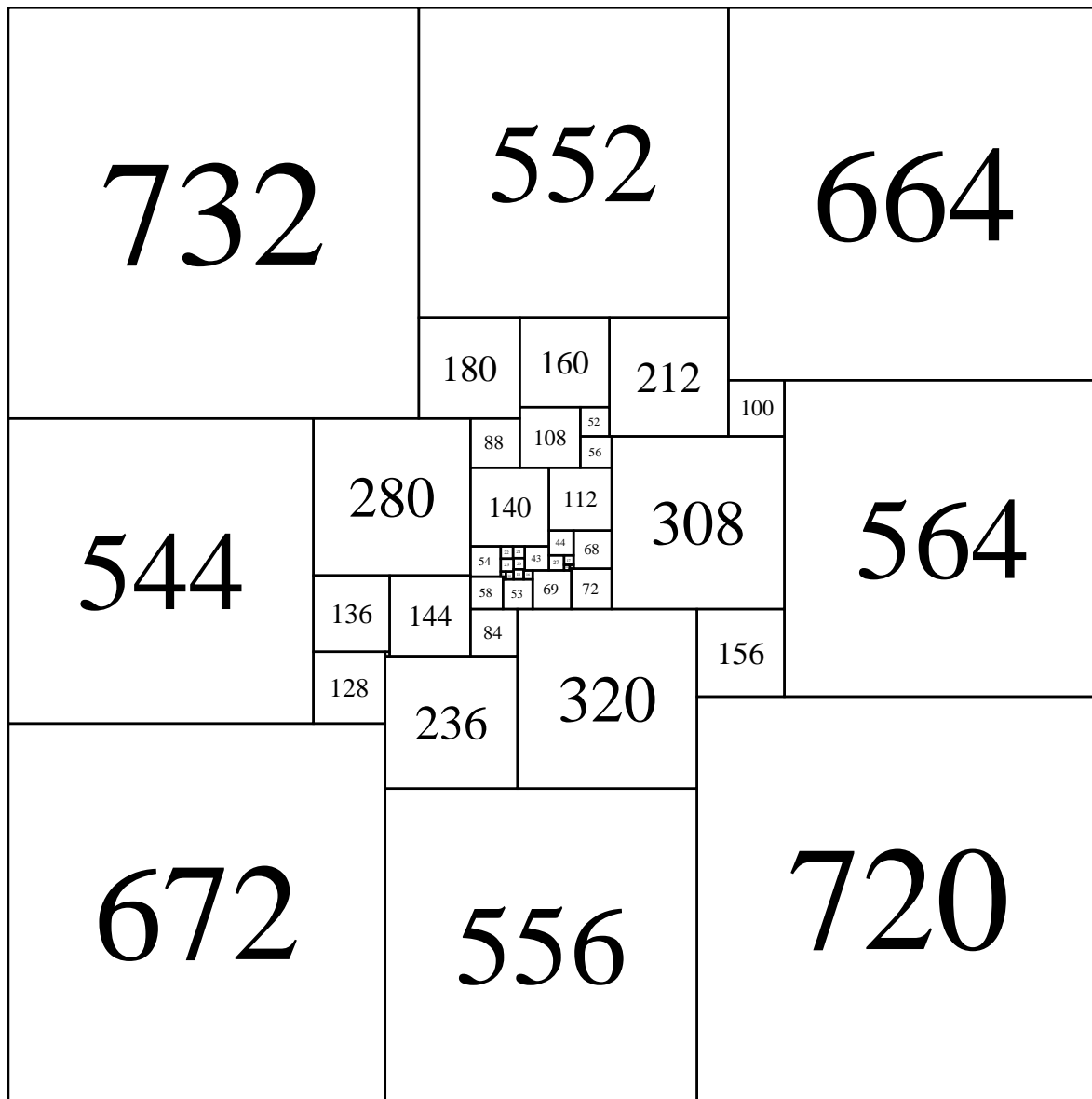
52 : 1947c (8) SEA 2012



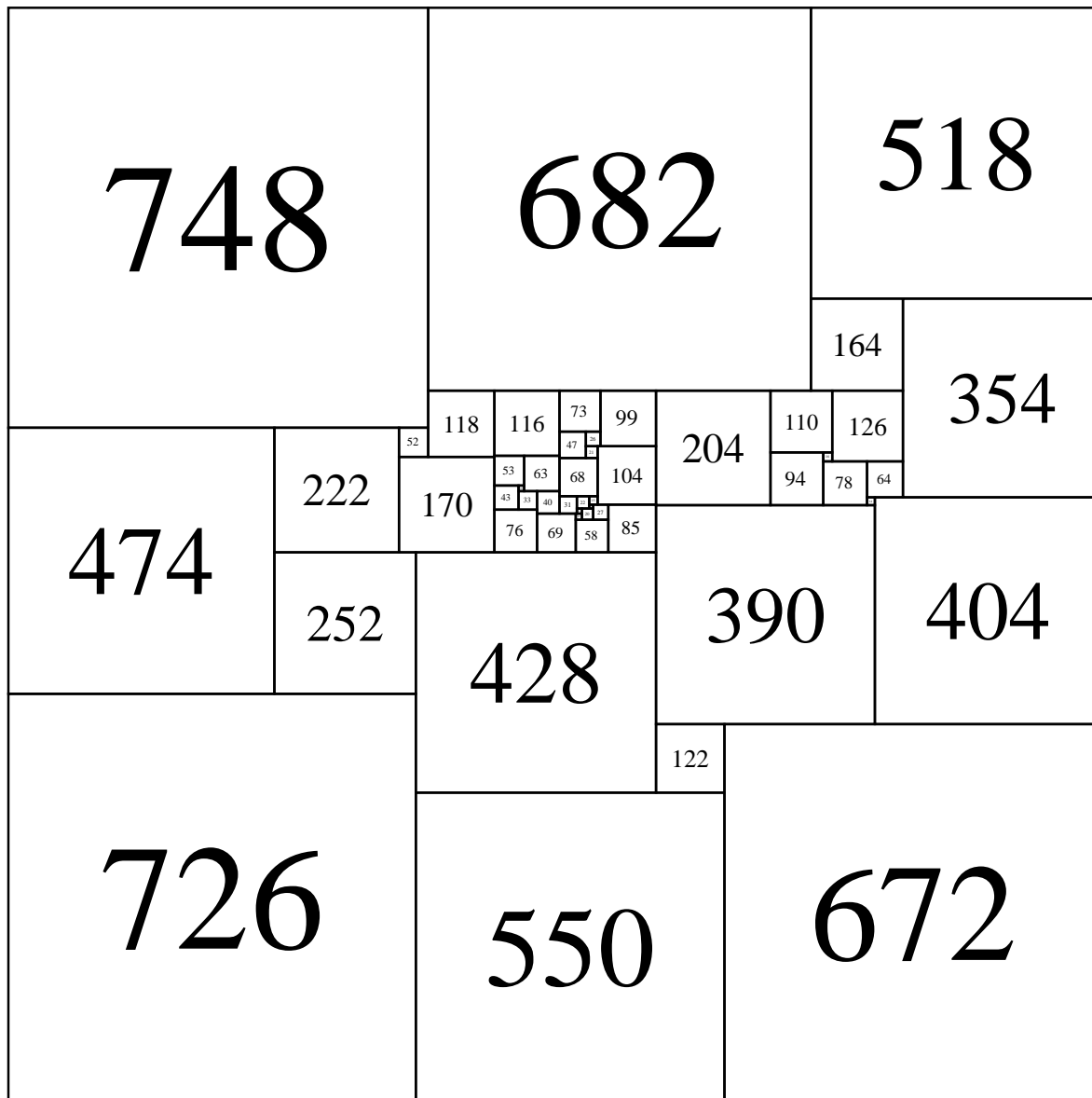
52 : 1947d (8) SEA 2012



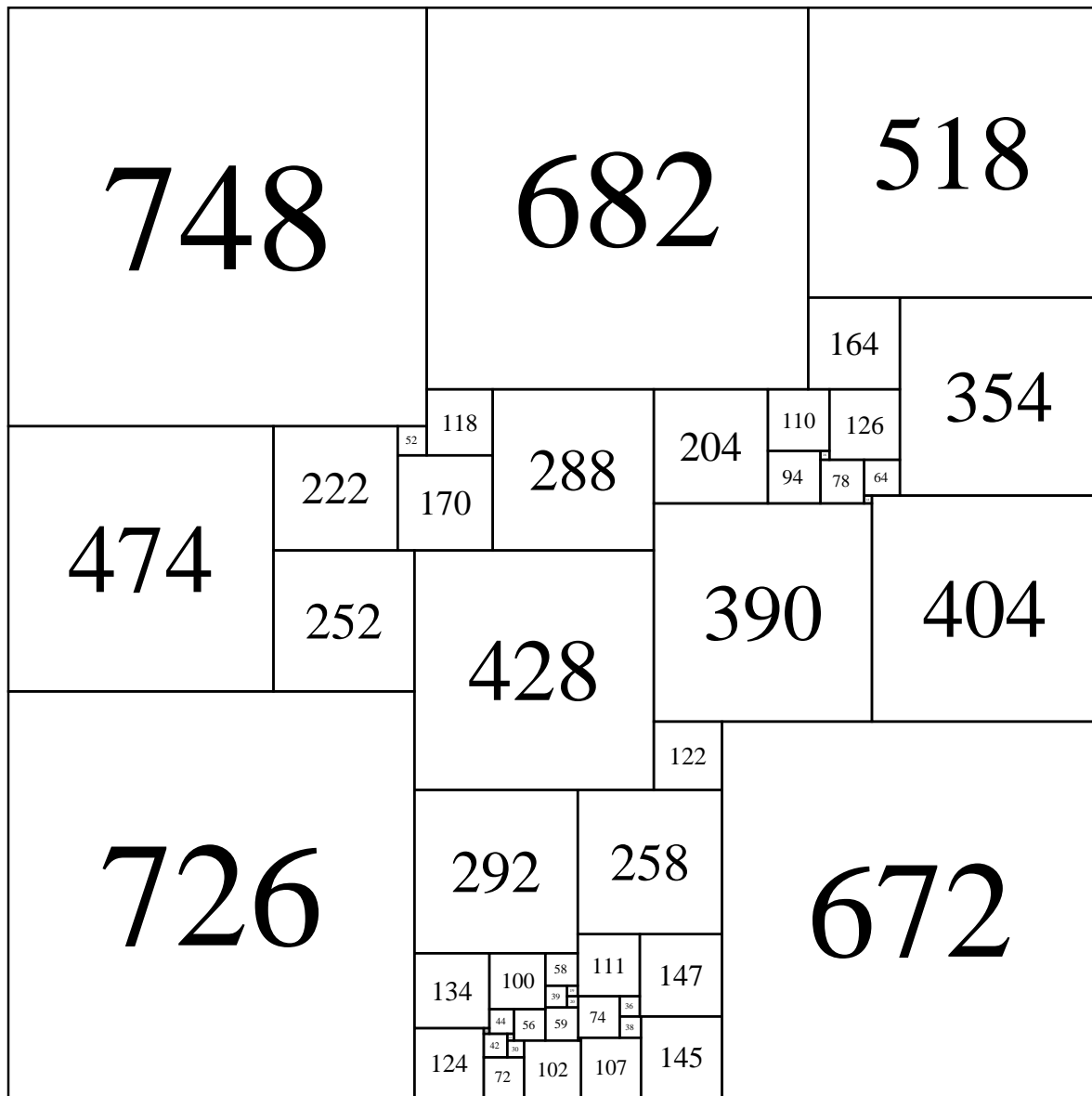
52 : 1948a (8) SEA 2012



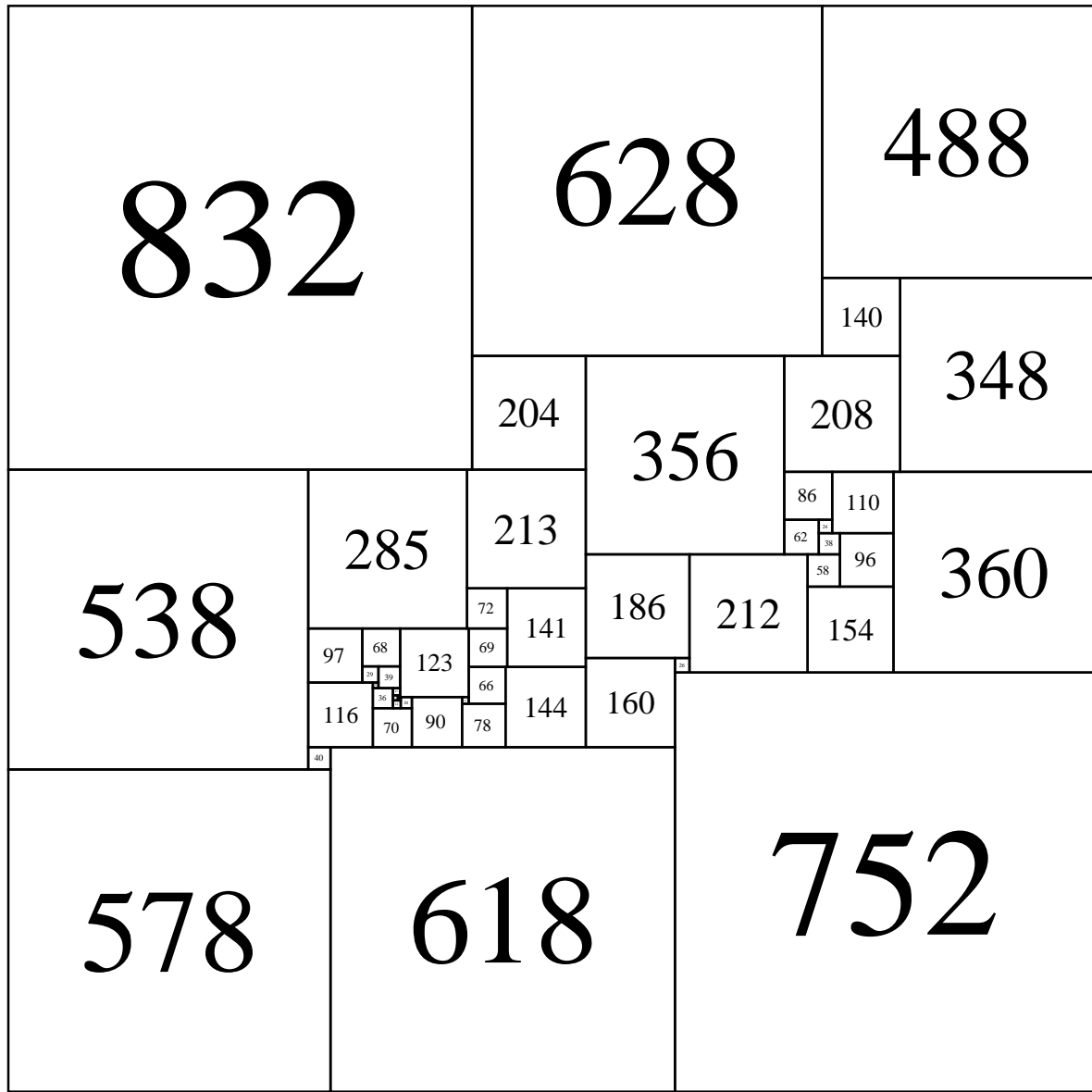
52 : 1948c (8) SEA 2012



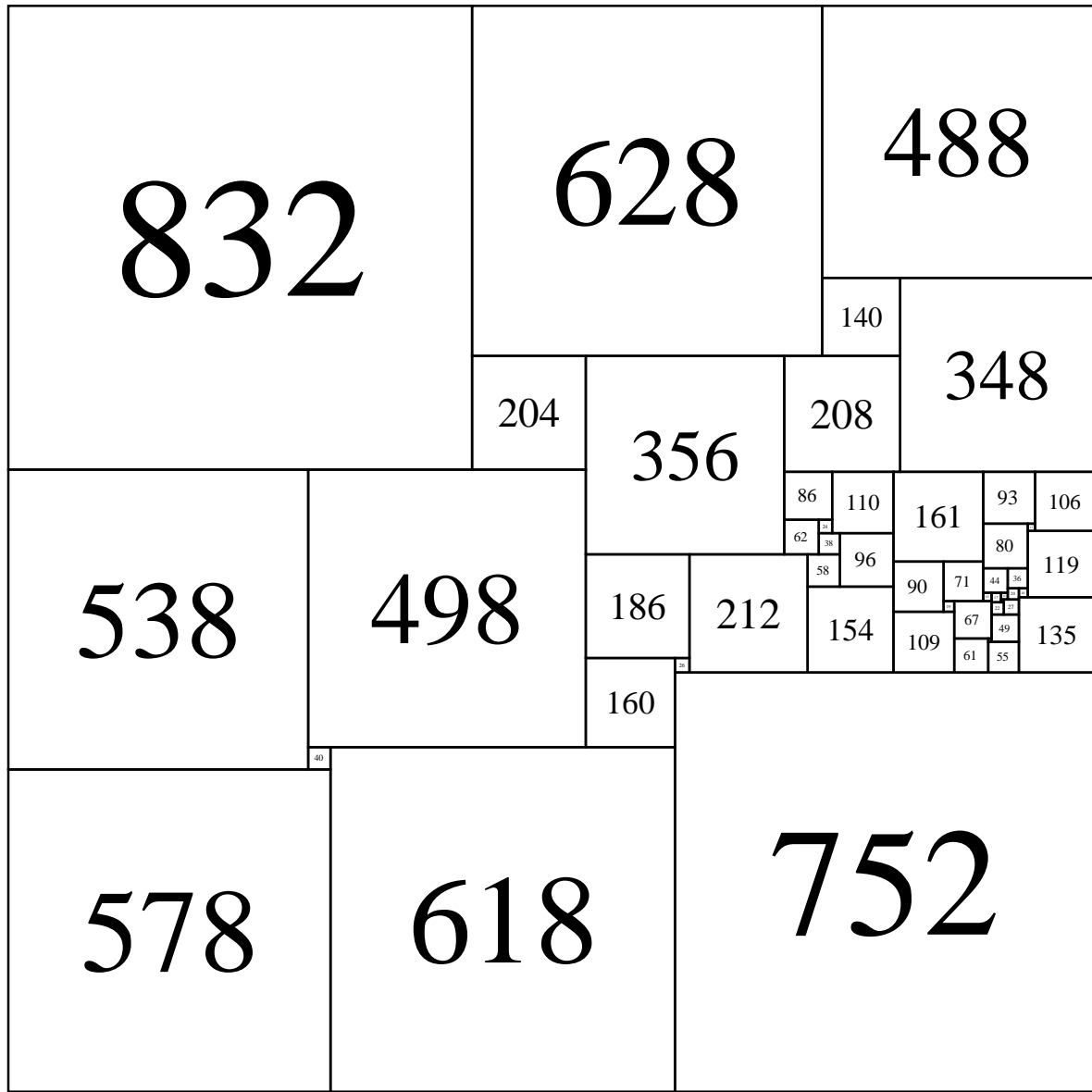
52 : 1948d (8) SEA 2012



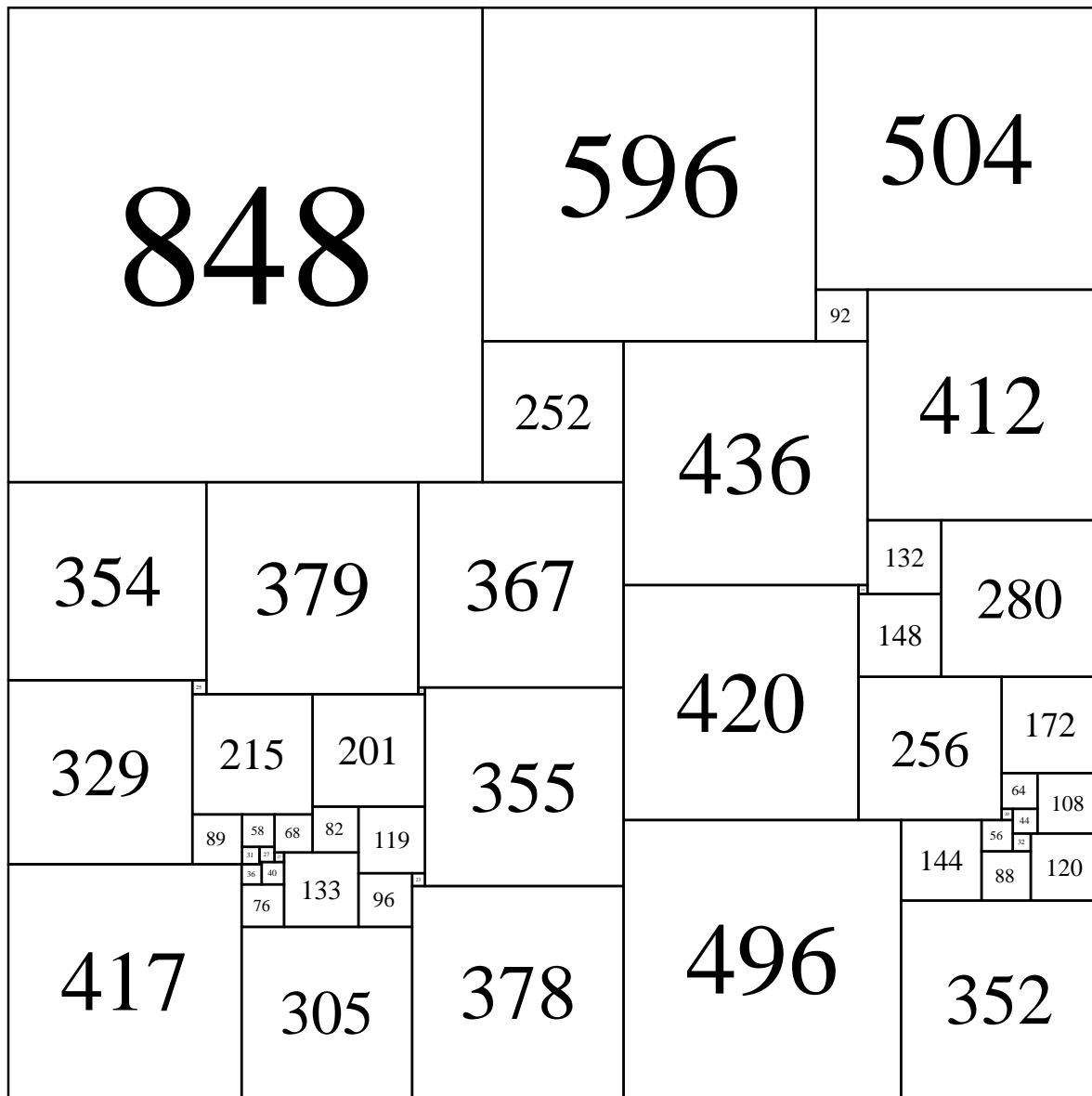
52 : 1948e (8) SEA 2012



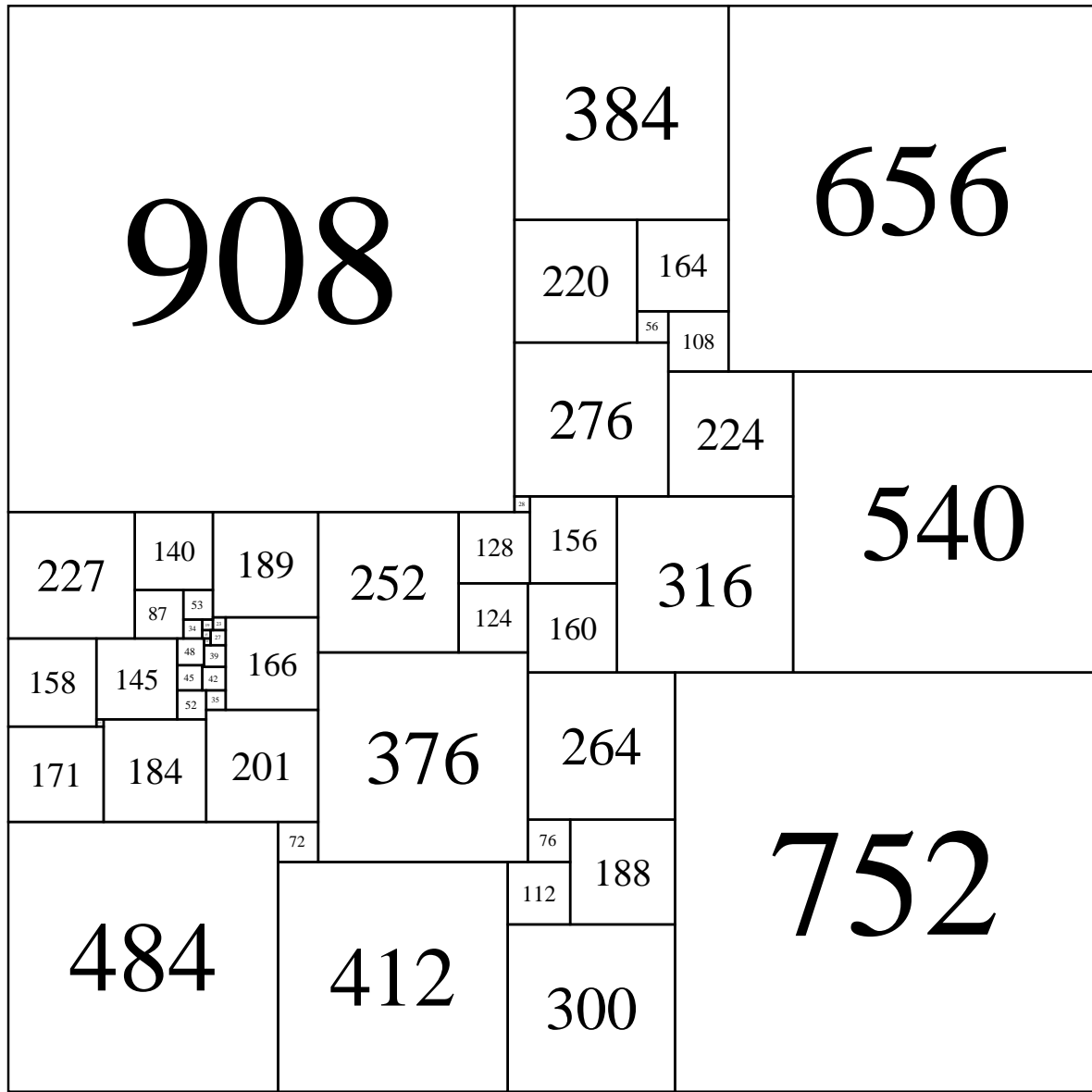
52 : 1948f (8) SEA 2012



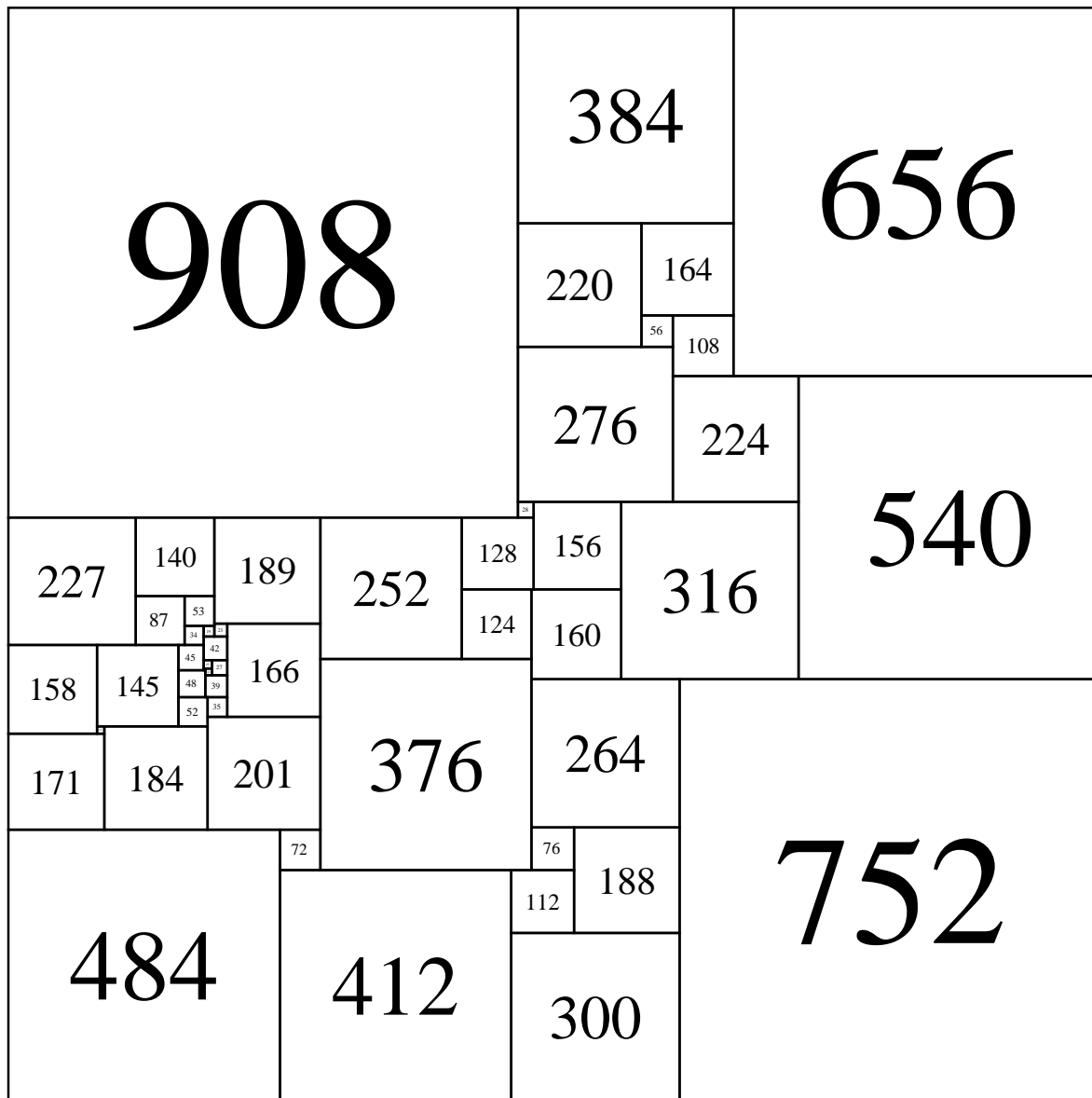
52 : 1948g (8) SEA 2012



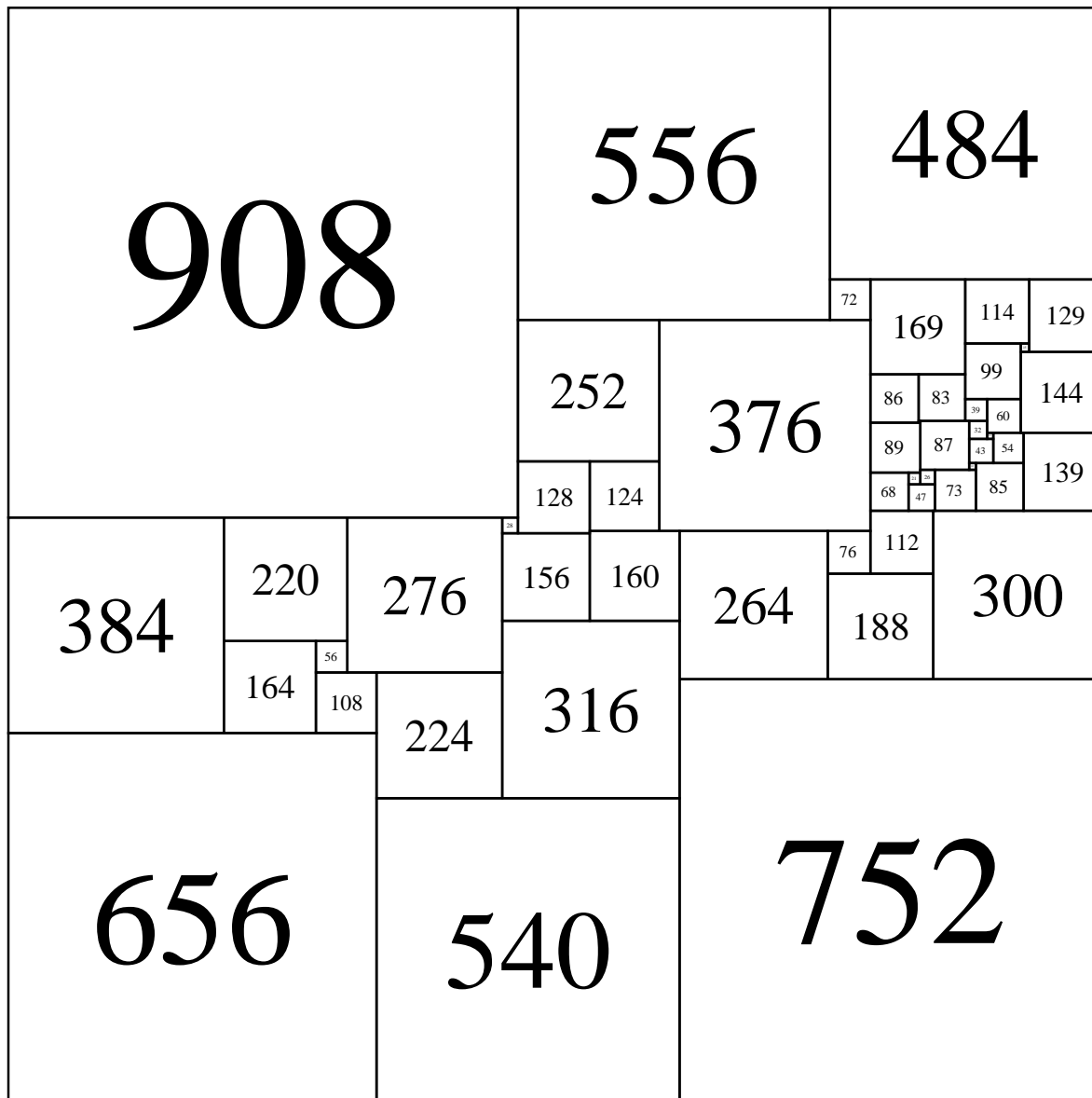
52 : 1948h (8) SEA 2012



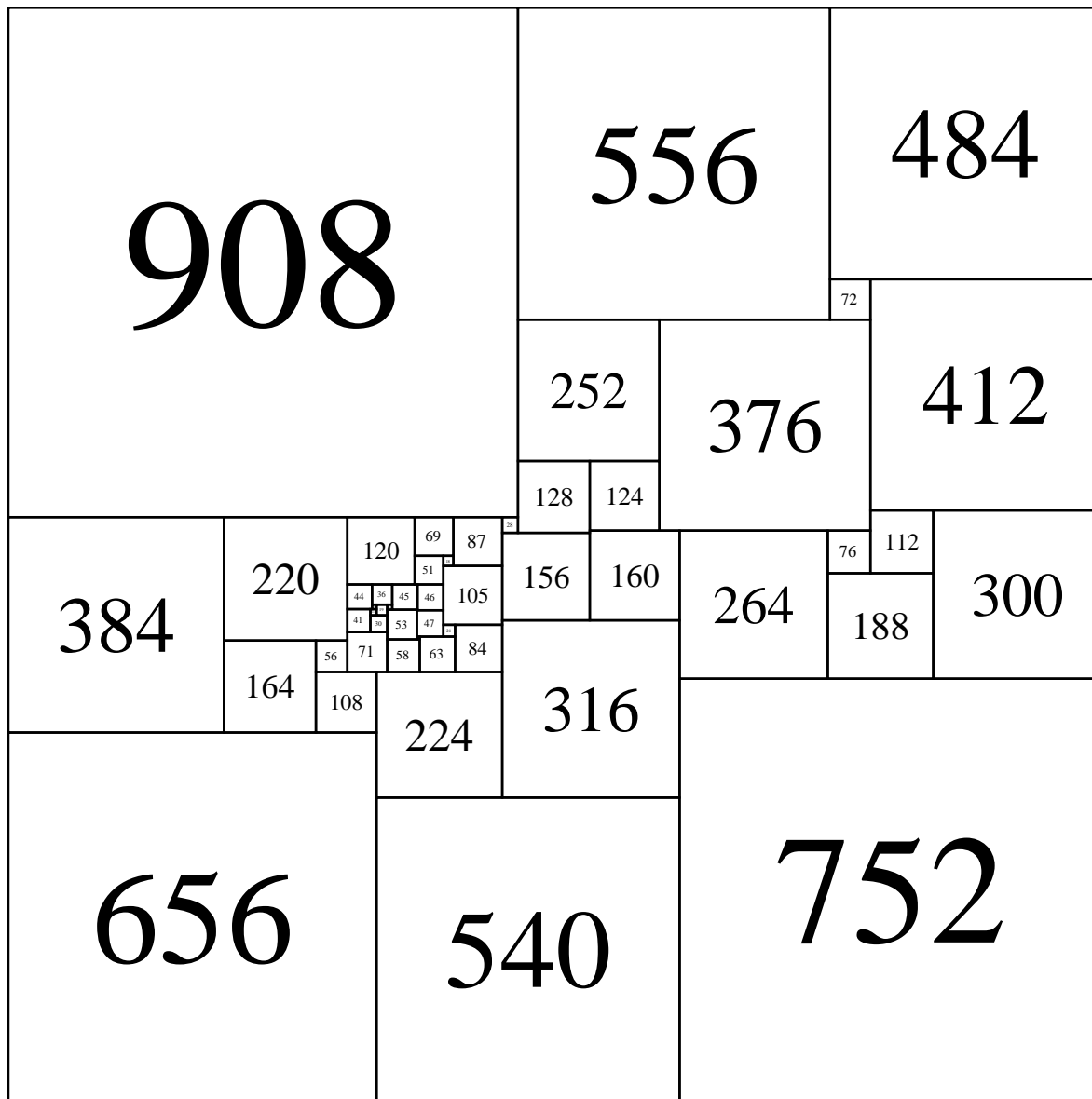
52 : 1948i (8) SEA 2012



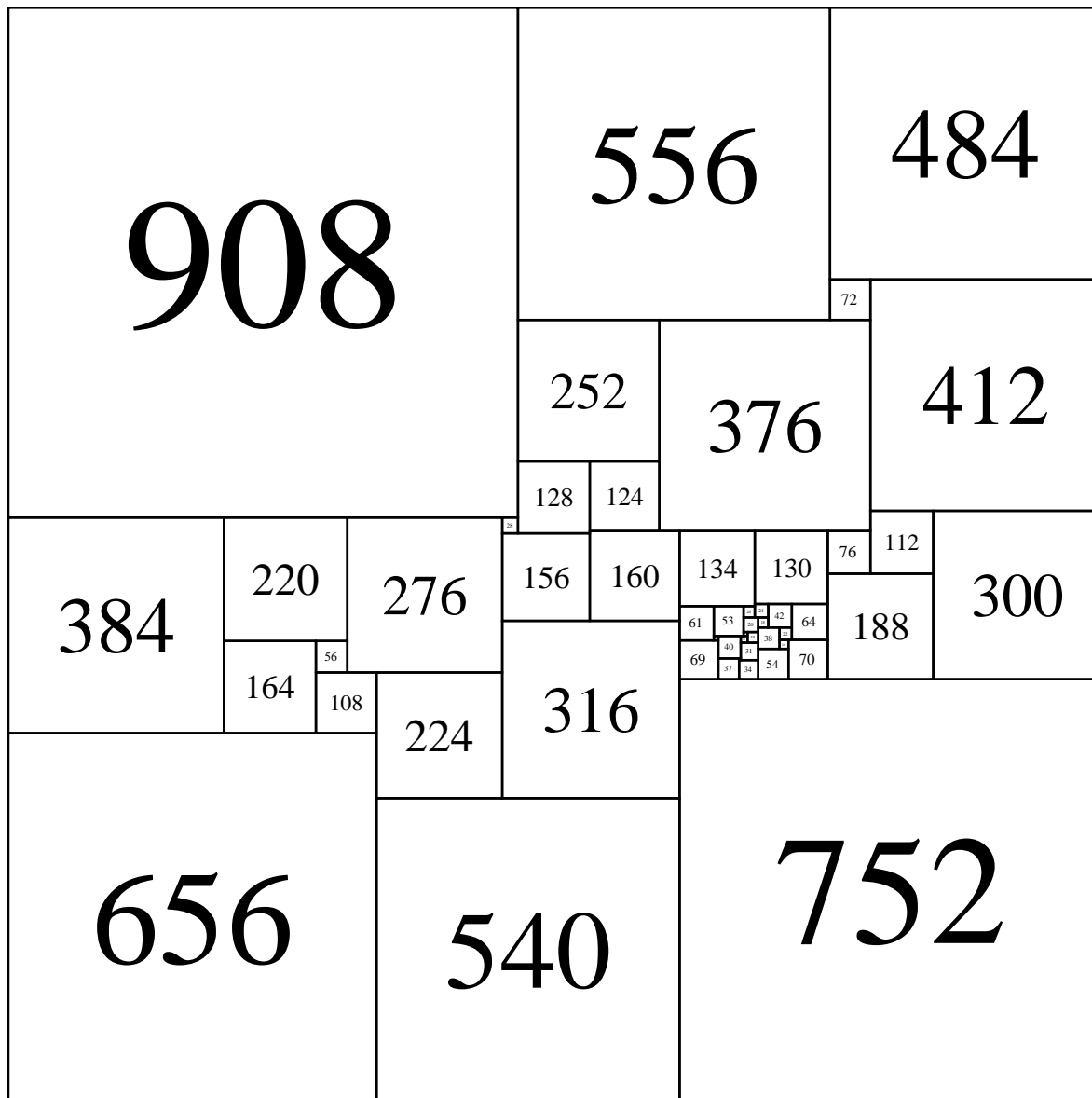
52 : 1948j (8) SEA 2012



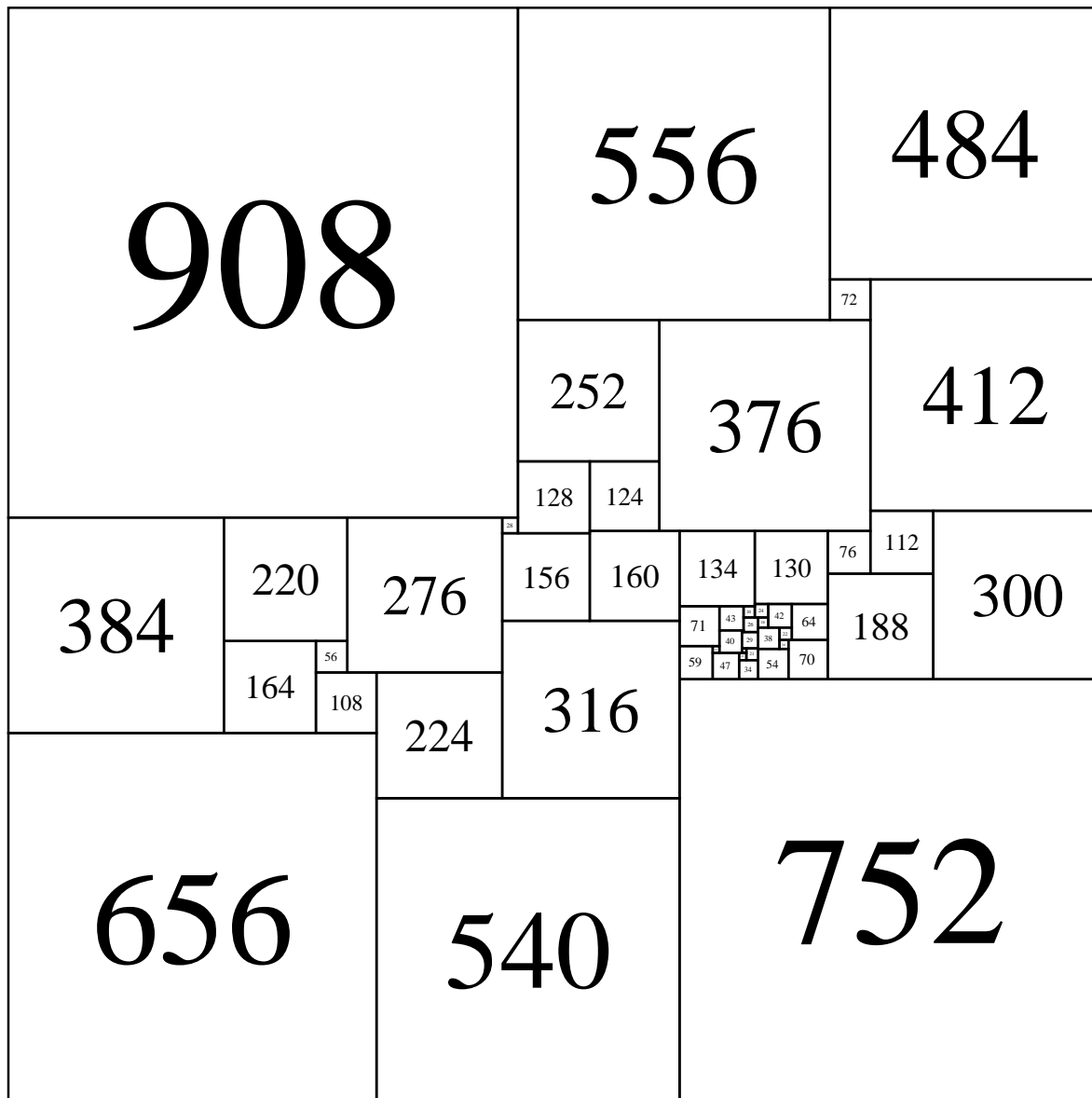
52 : 1948k (8) SEA 2012



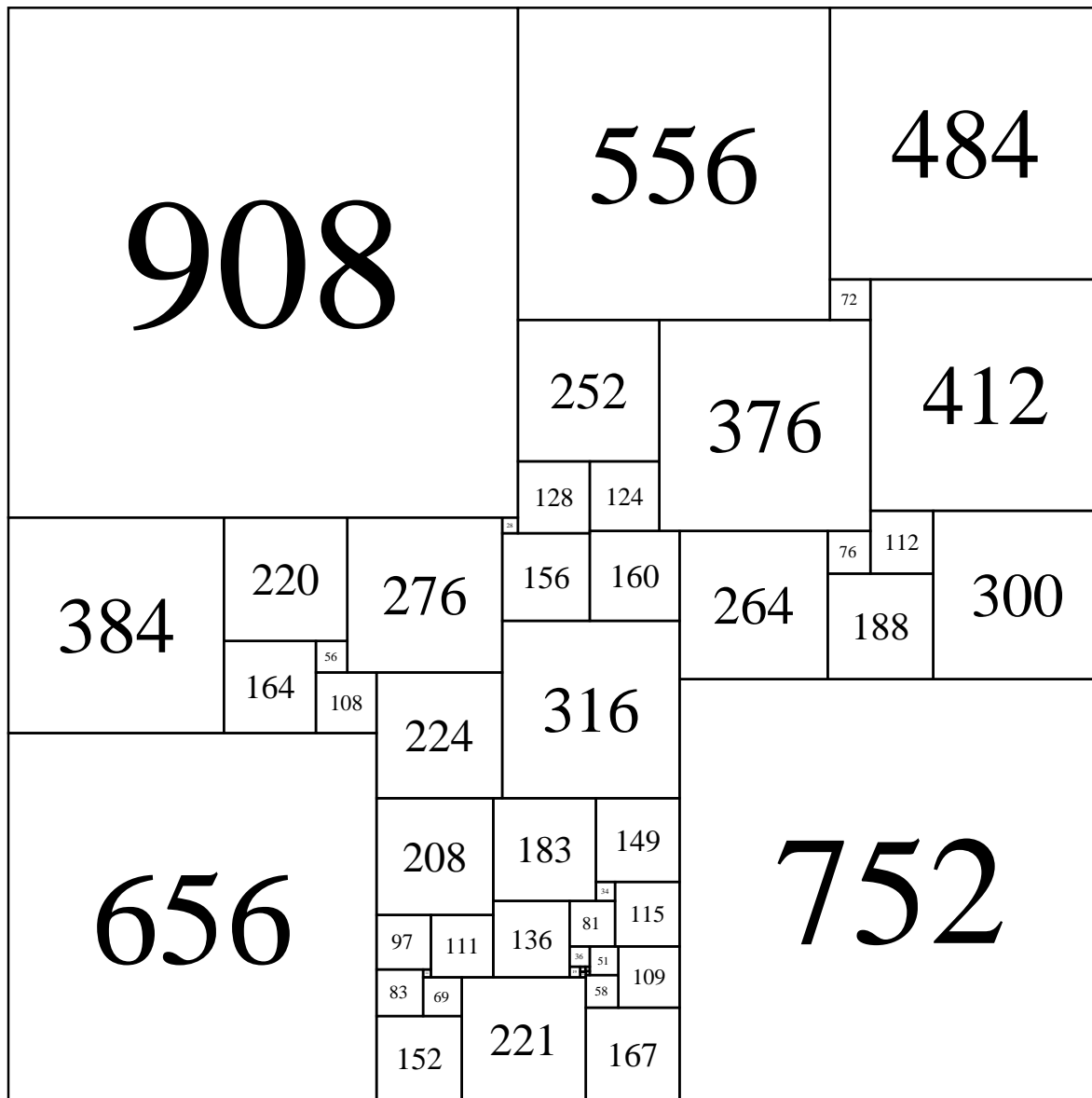
52 : 19481 (8) SEA 2012



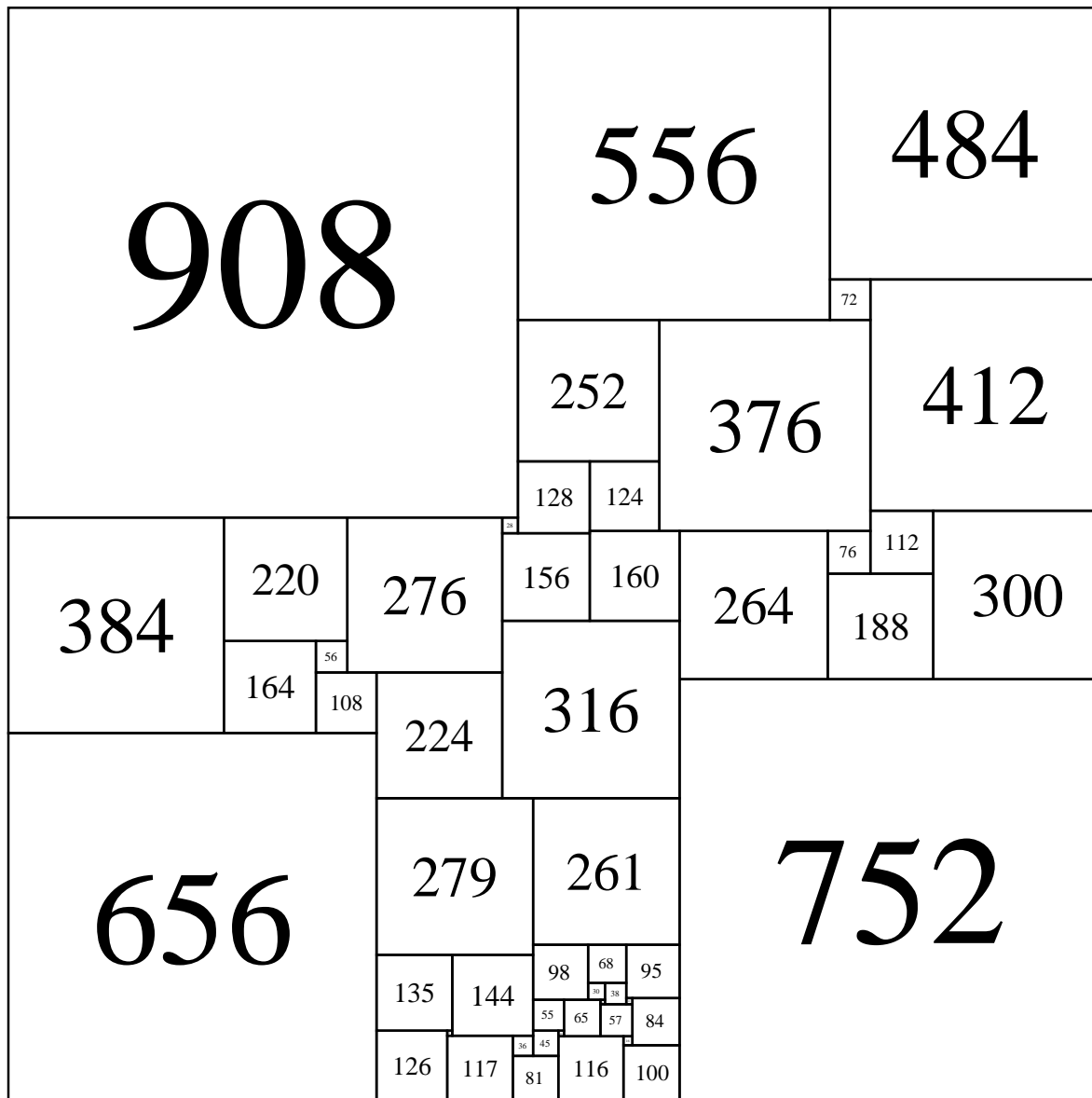
52 : 1948m (8) SEA 2012



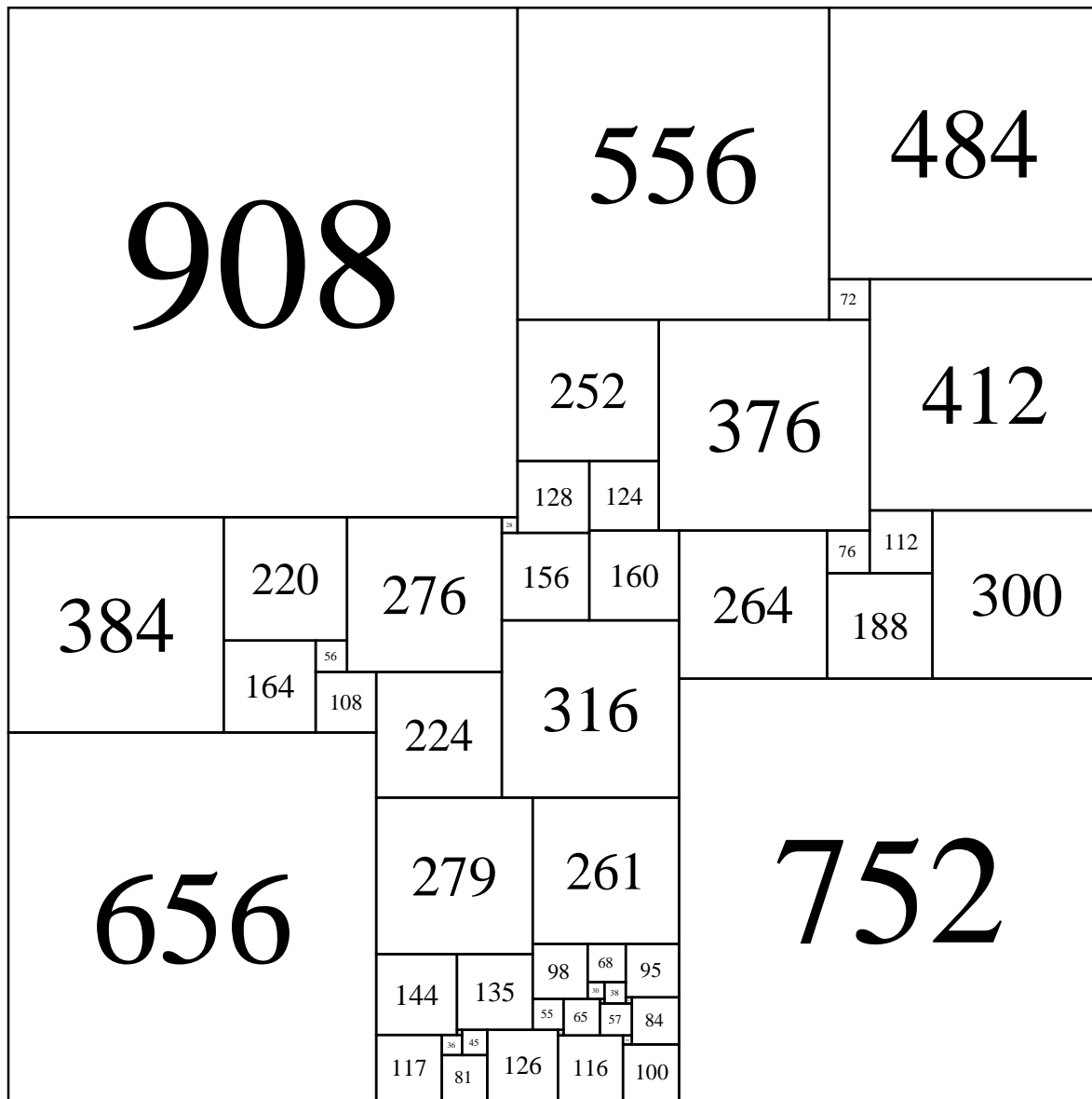
52 : 1948n (8) SEA 2012



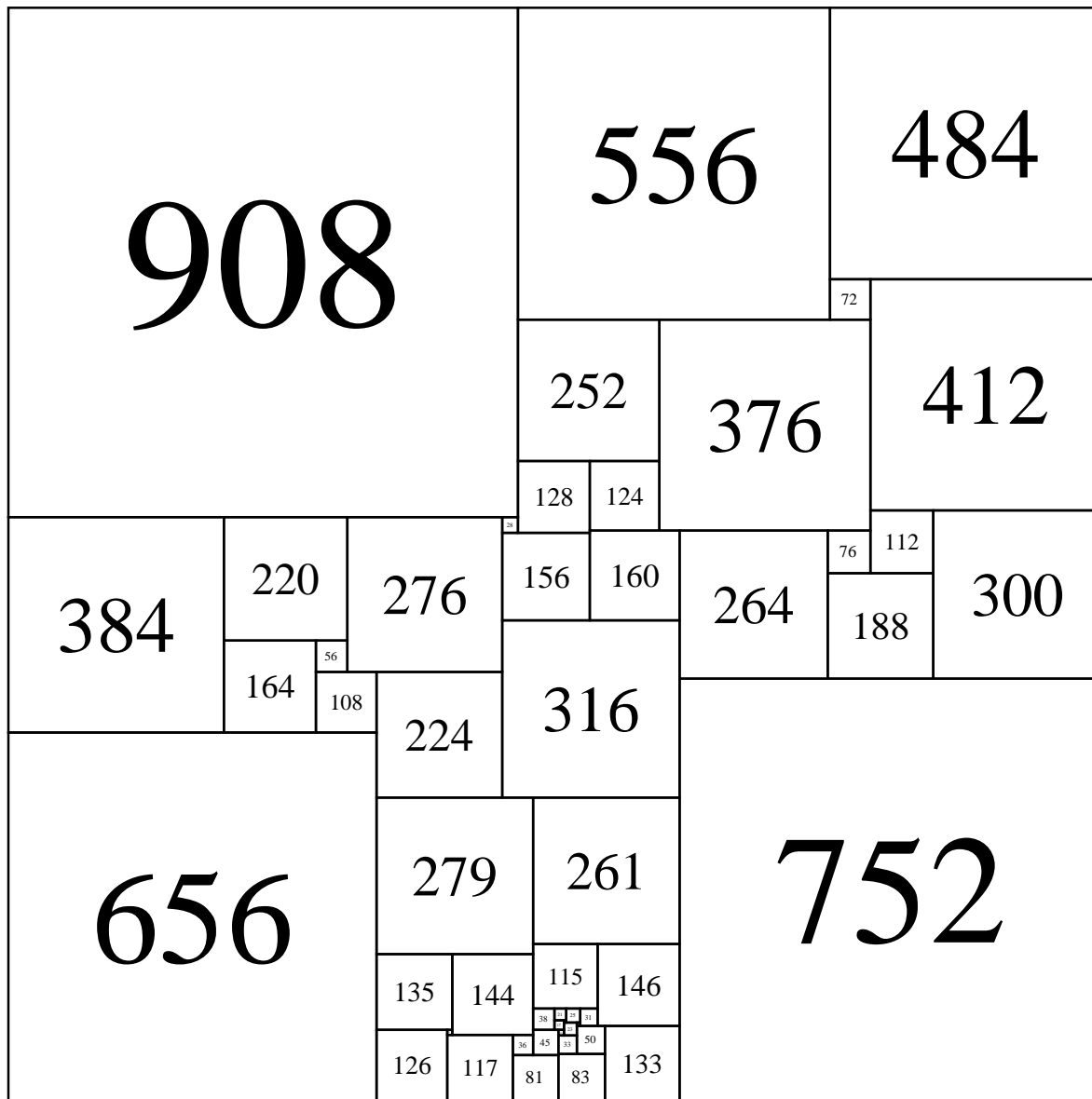
52 : 1948o (8) SEA 2012



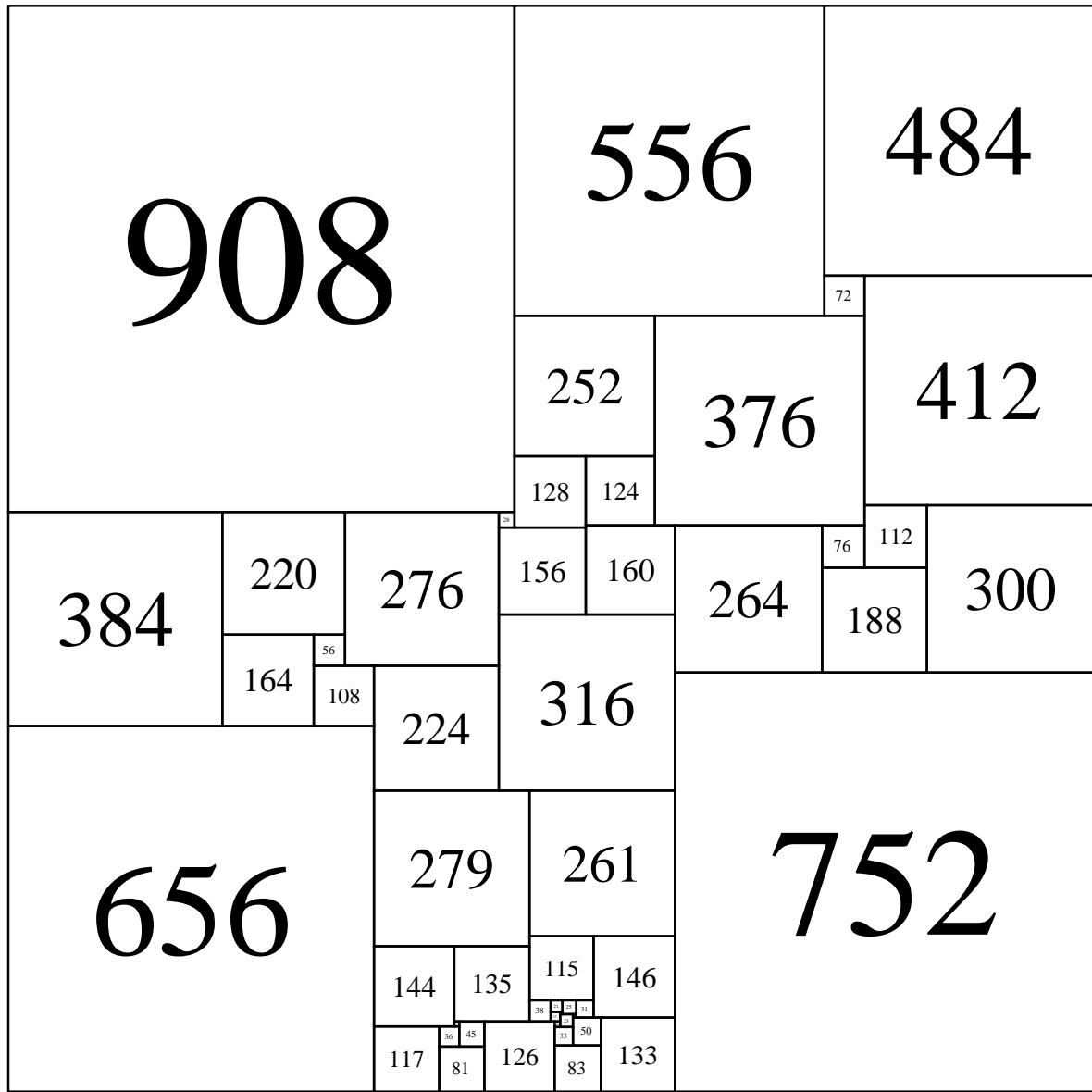
52 : 1948p (8) SEA 2012



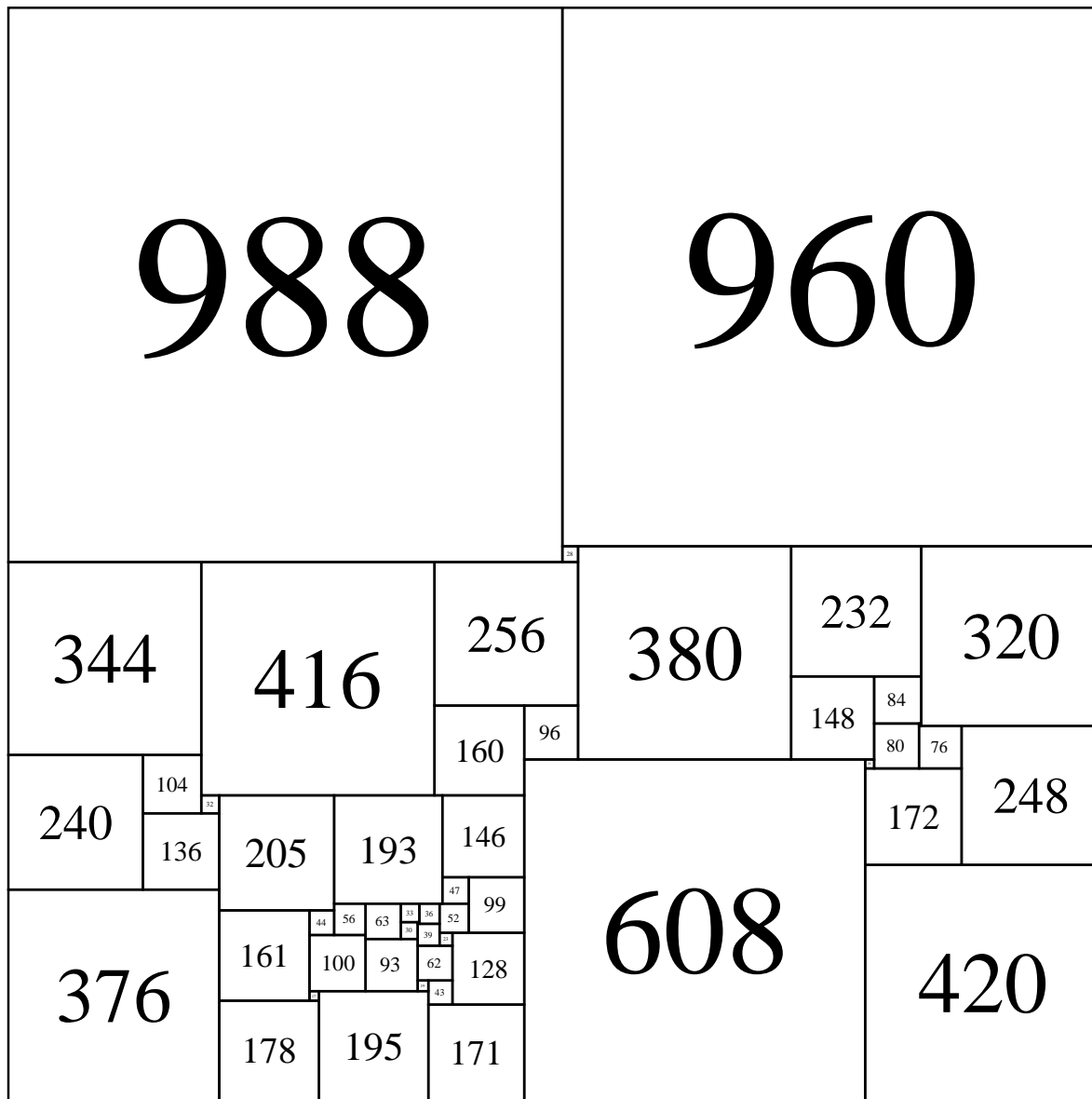
52 : 1948q (8) SEA 2012



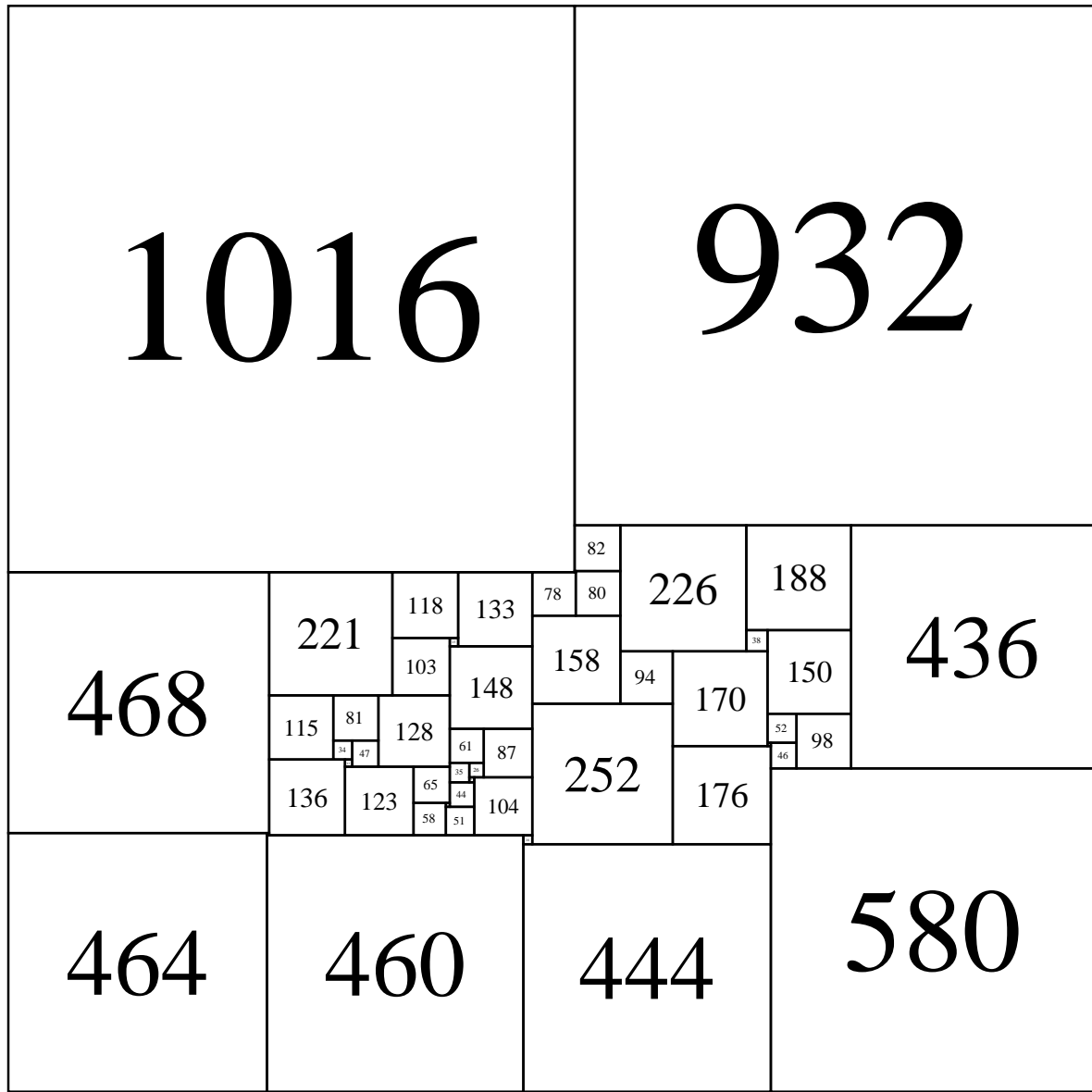
52 : 1948r (8) SEA 2012



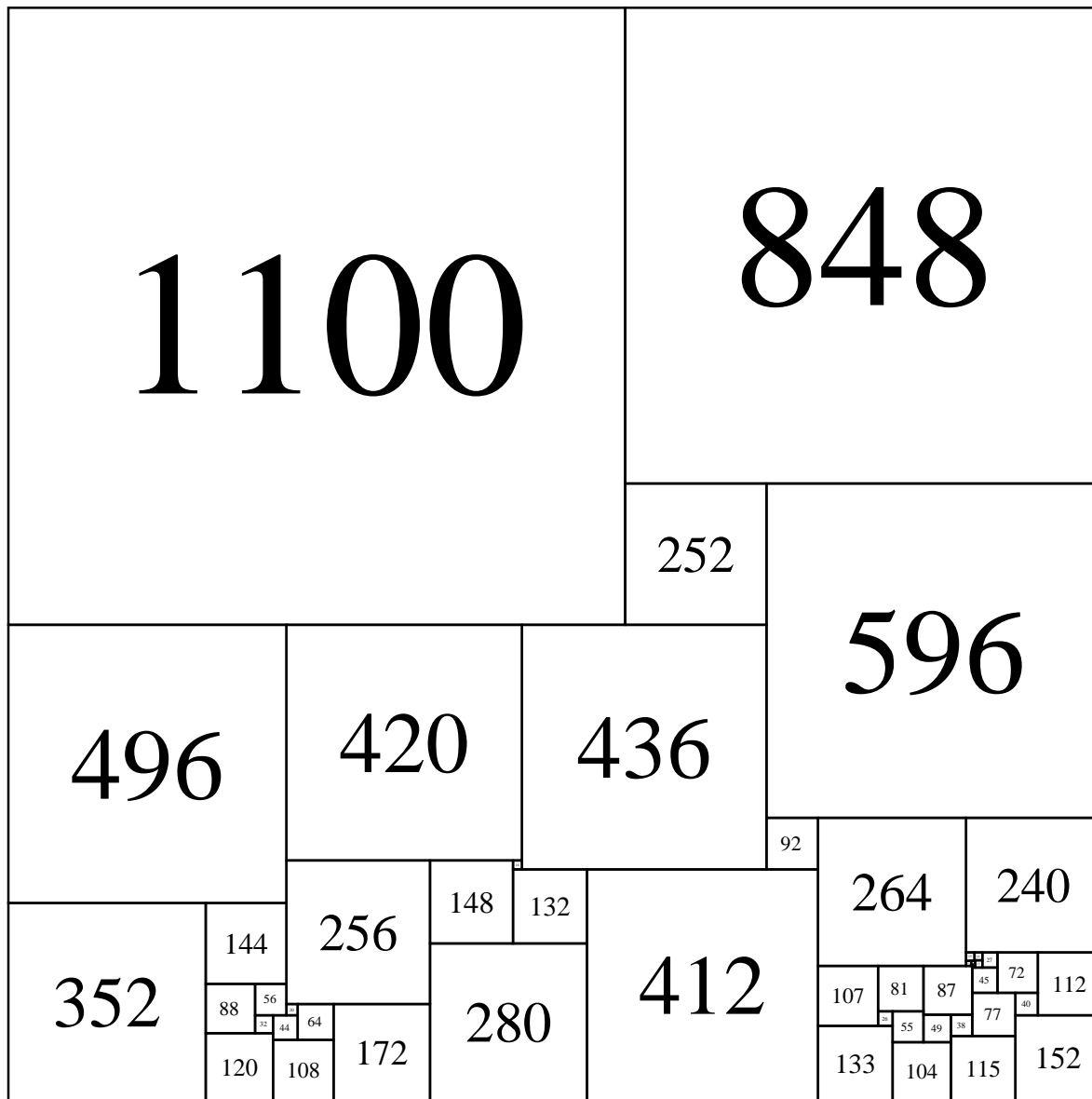
52 : 1948s (8) SEA 2012



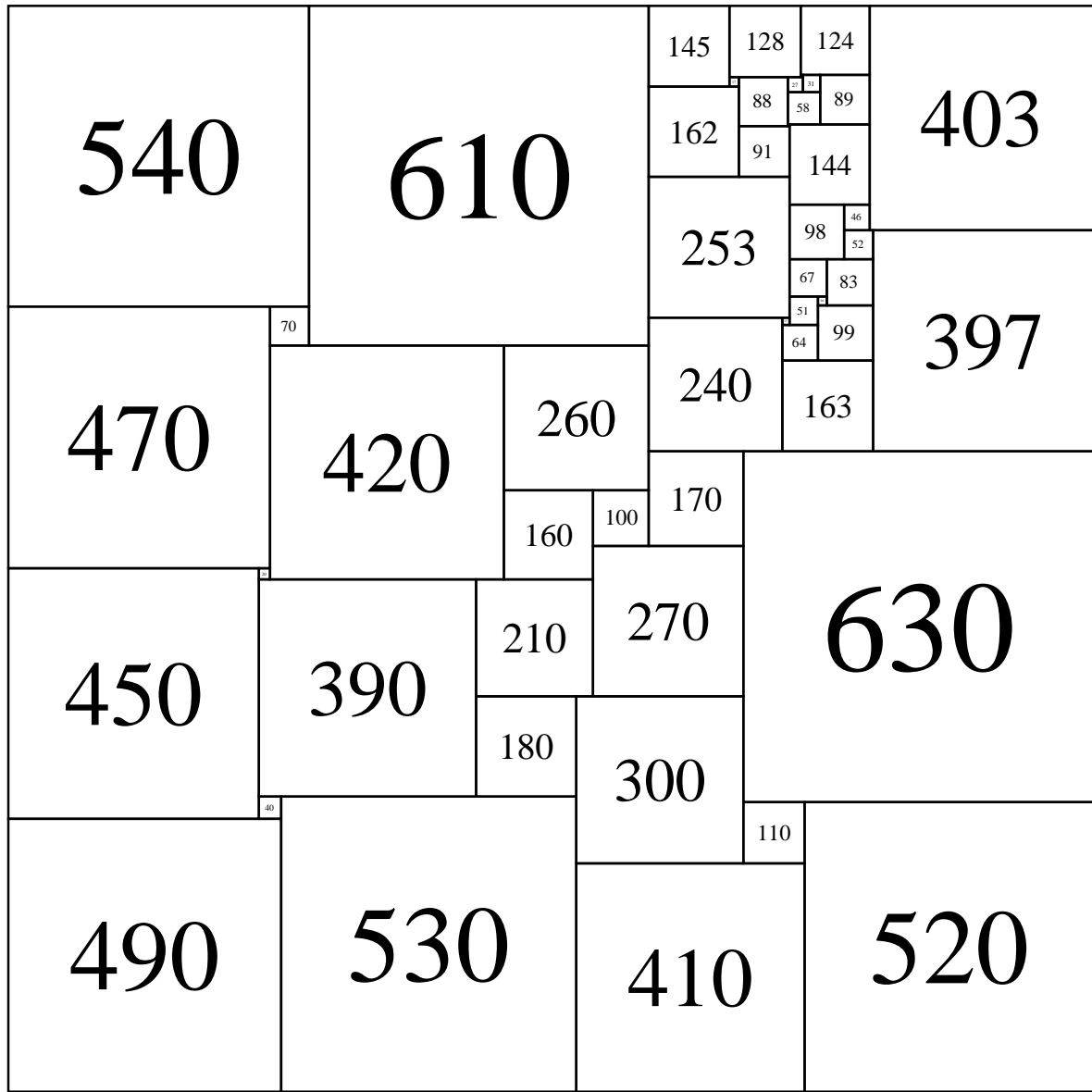
52 : 1948t (8) SEA 2012



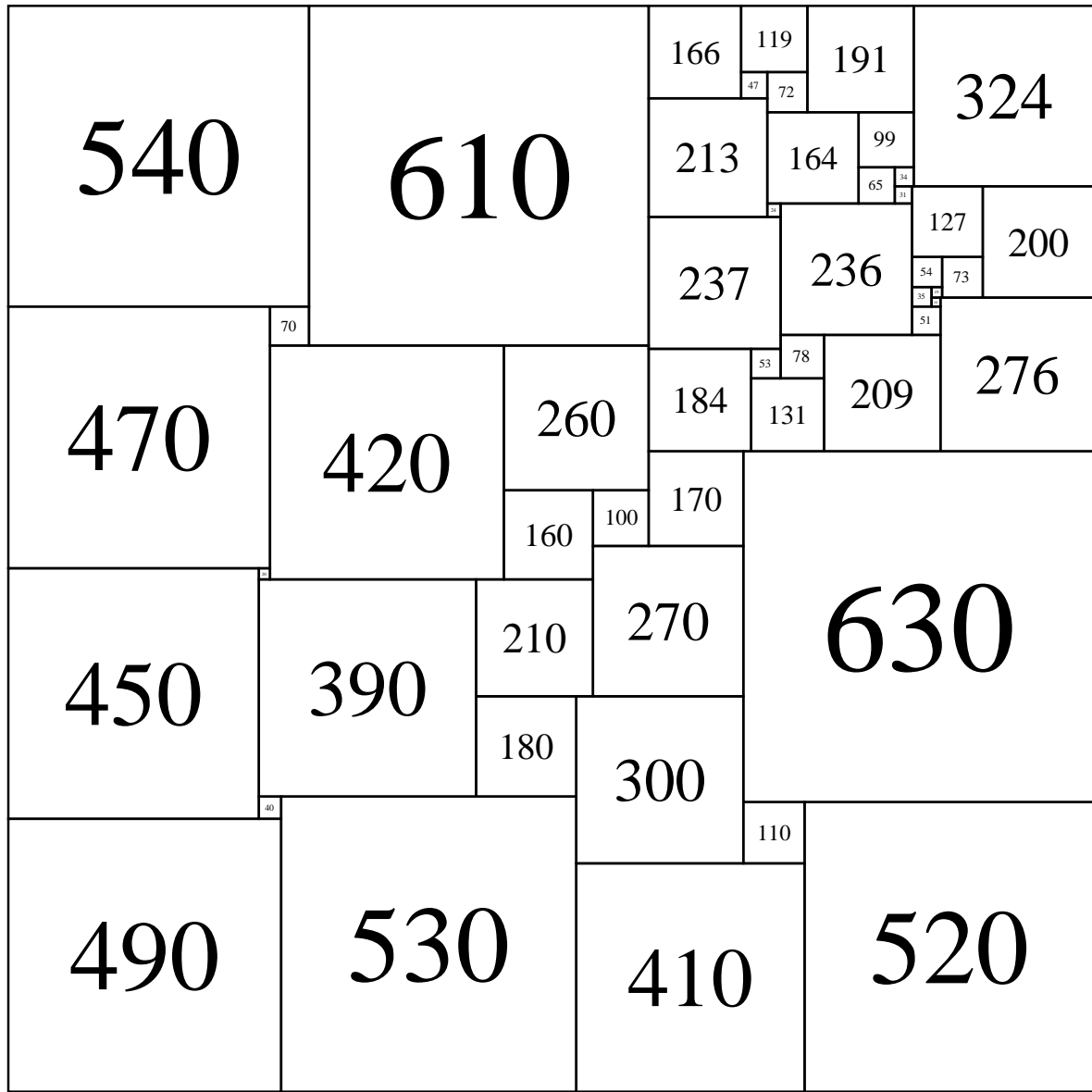
52 : 1948u (8) SEA 2012



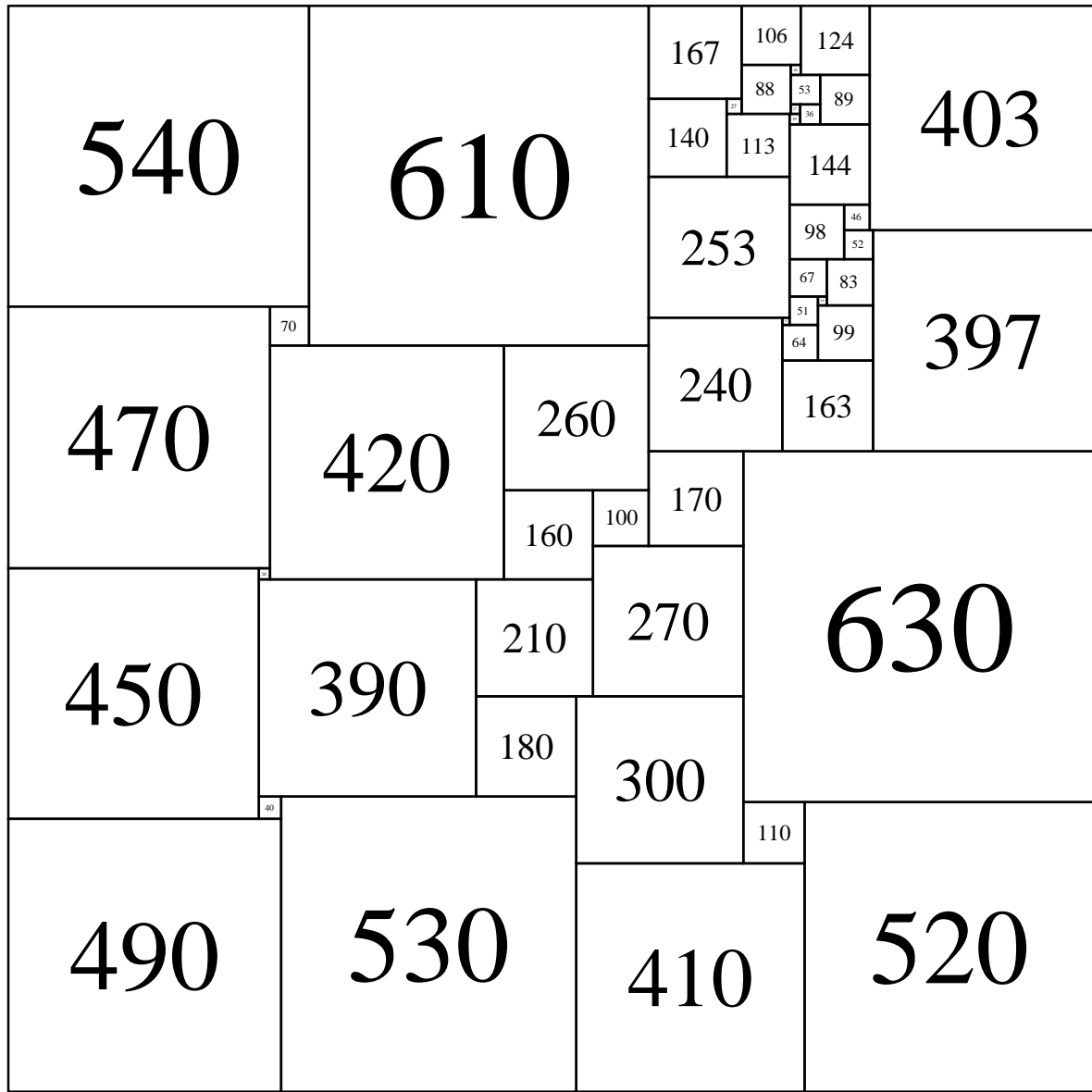
52 : 1948v (8) SEA 2012



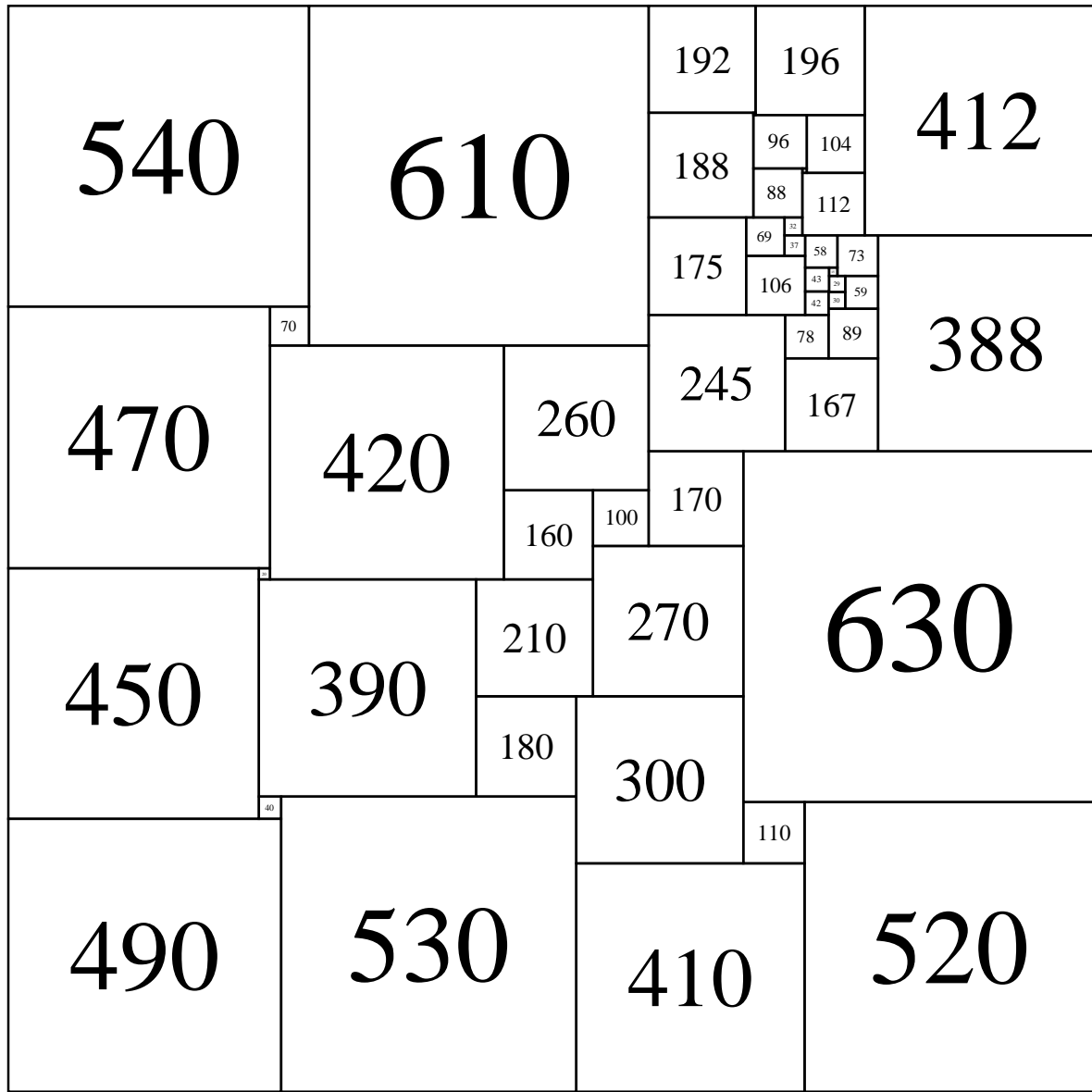
52 : 1950a (8) SEA 2012



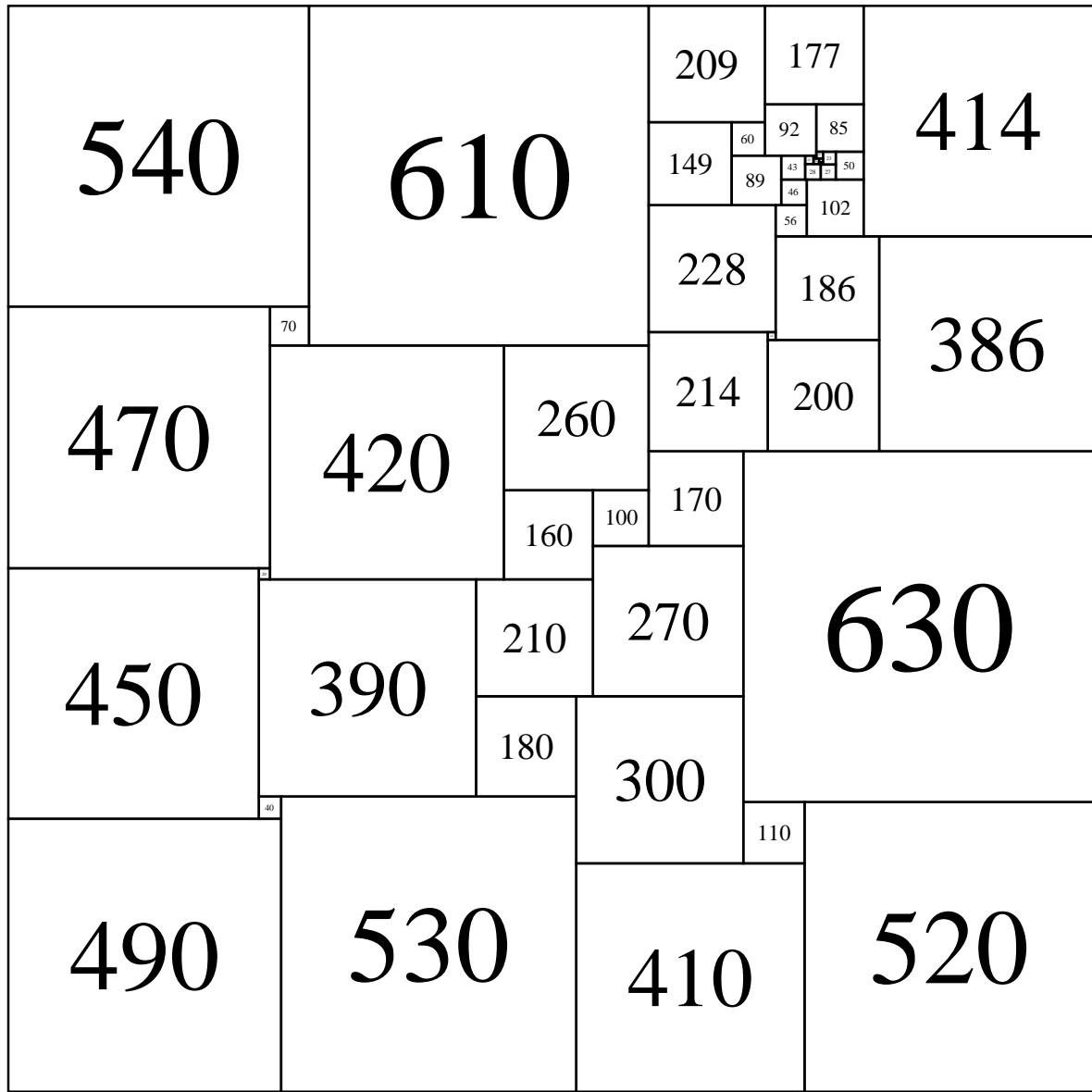
52 : 1950b (8) SEA 2012



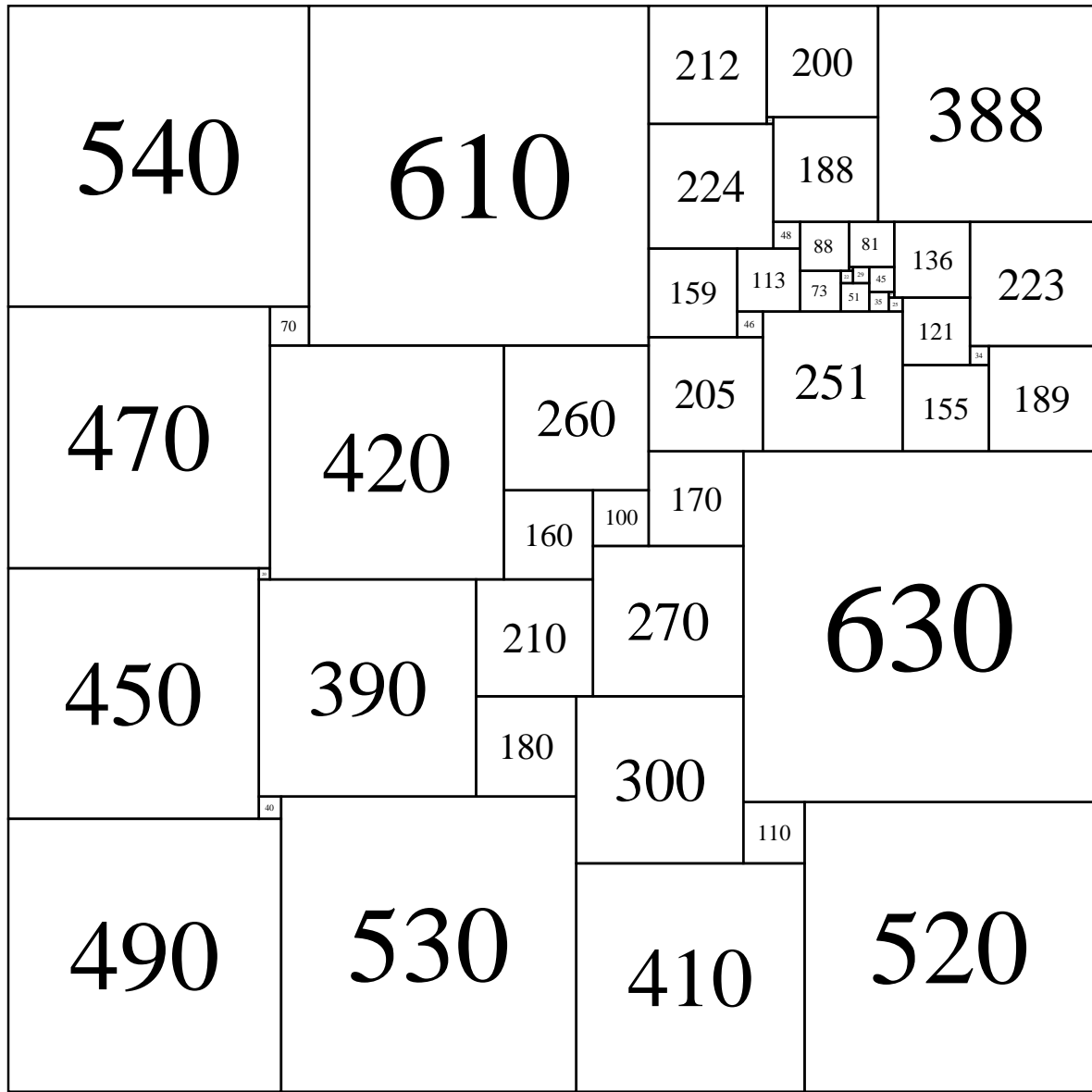
52 : 1950c (8) SEA 2012



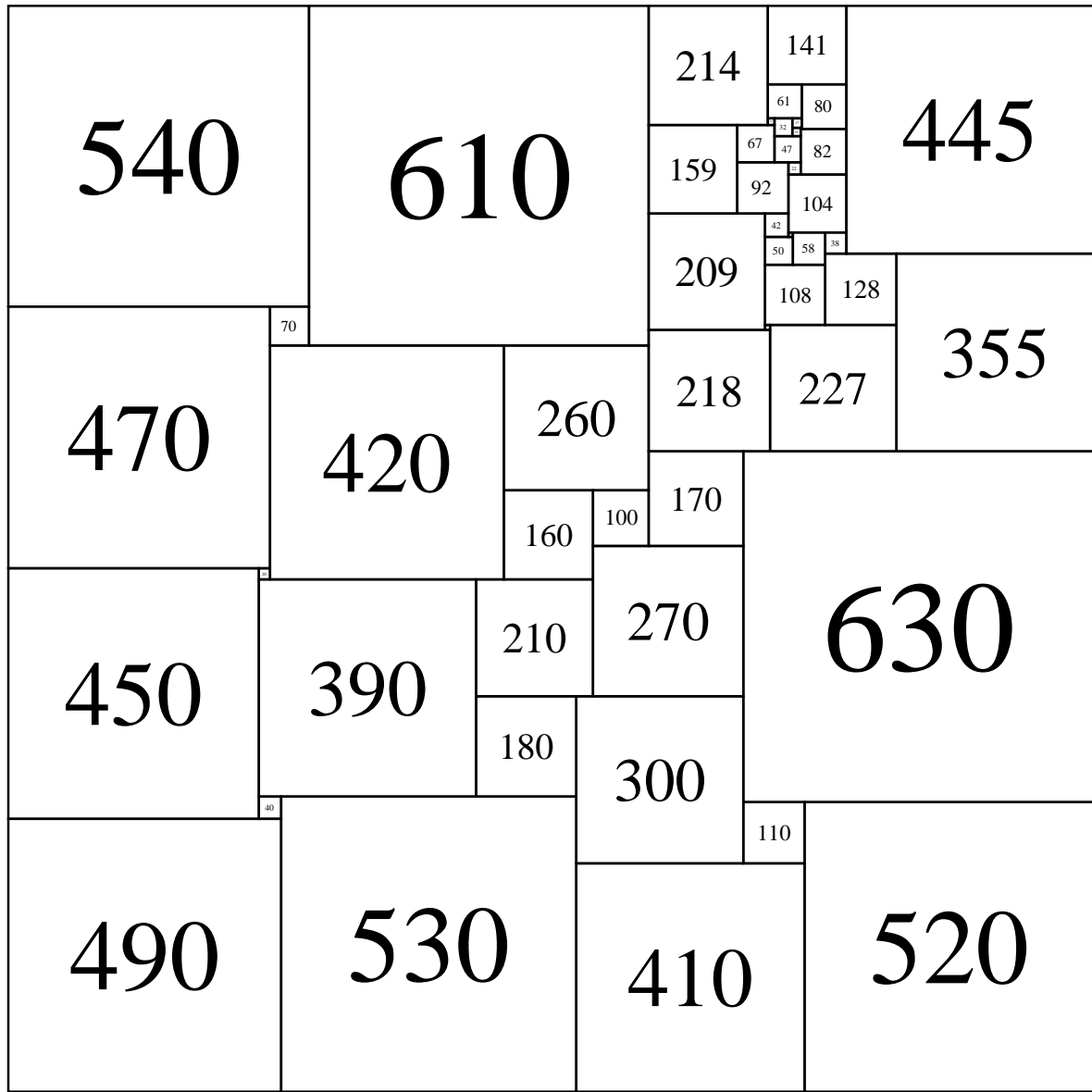
52 : 1950d (8) SEA 2012



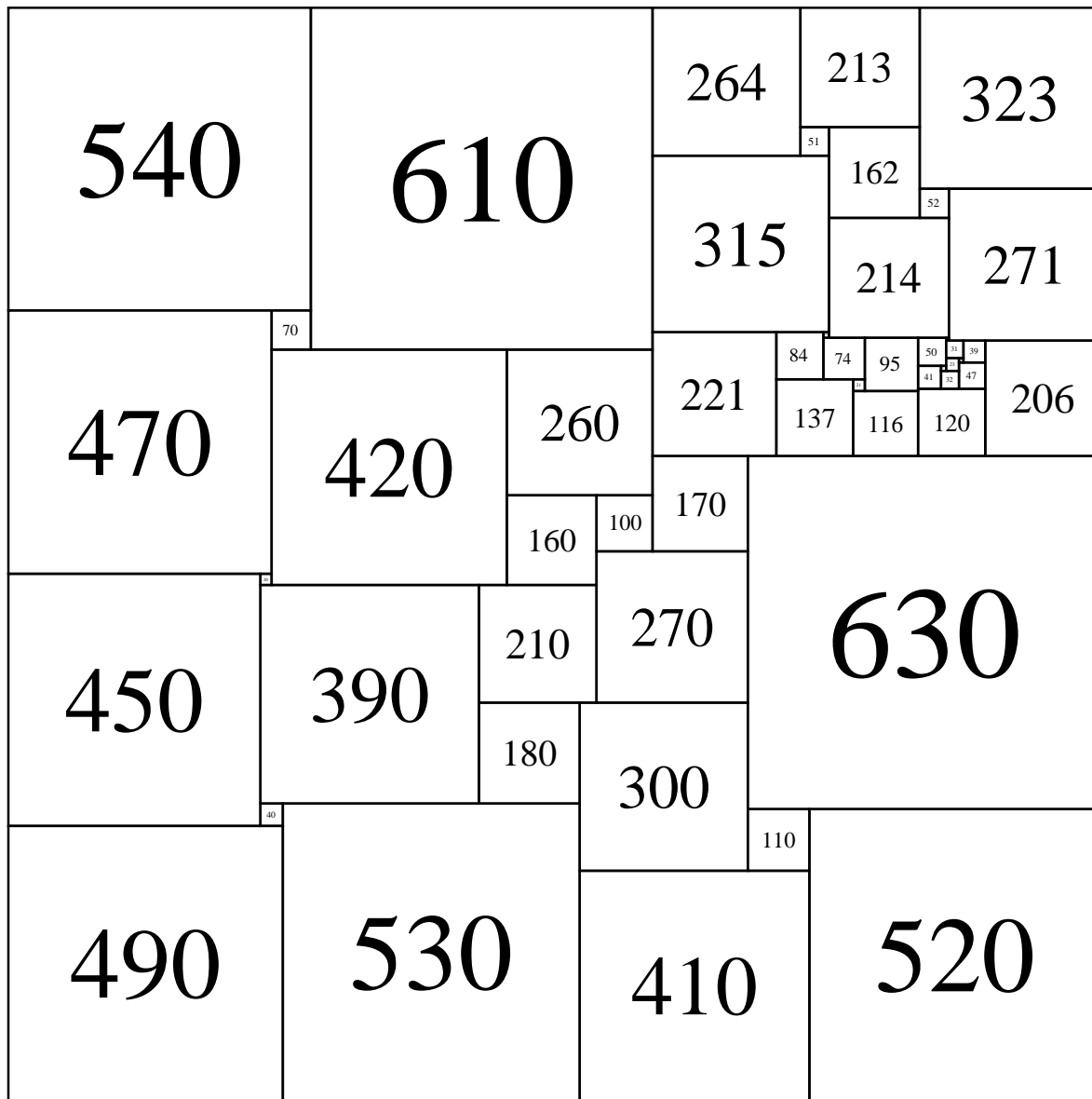
52 : 1950e (8) SEA 2012



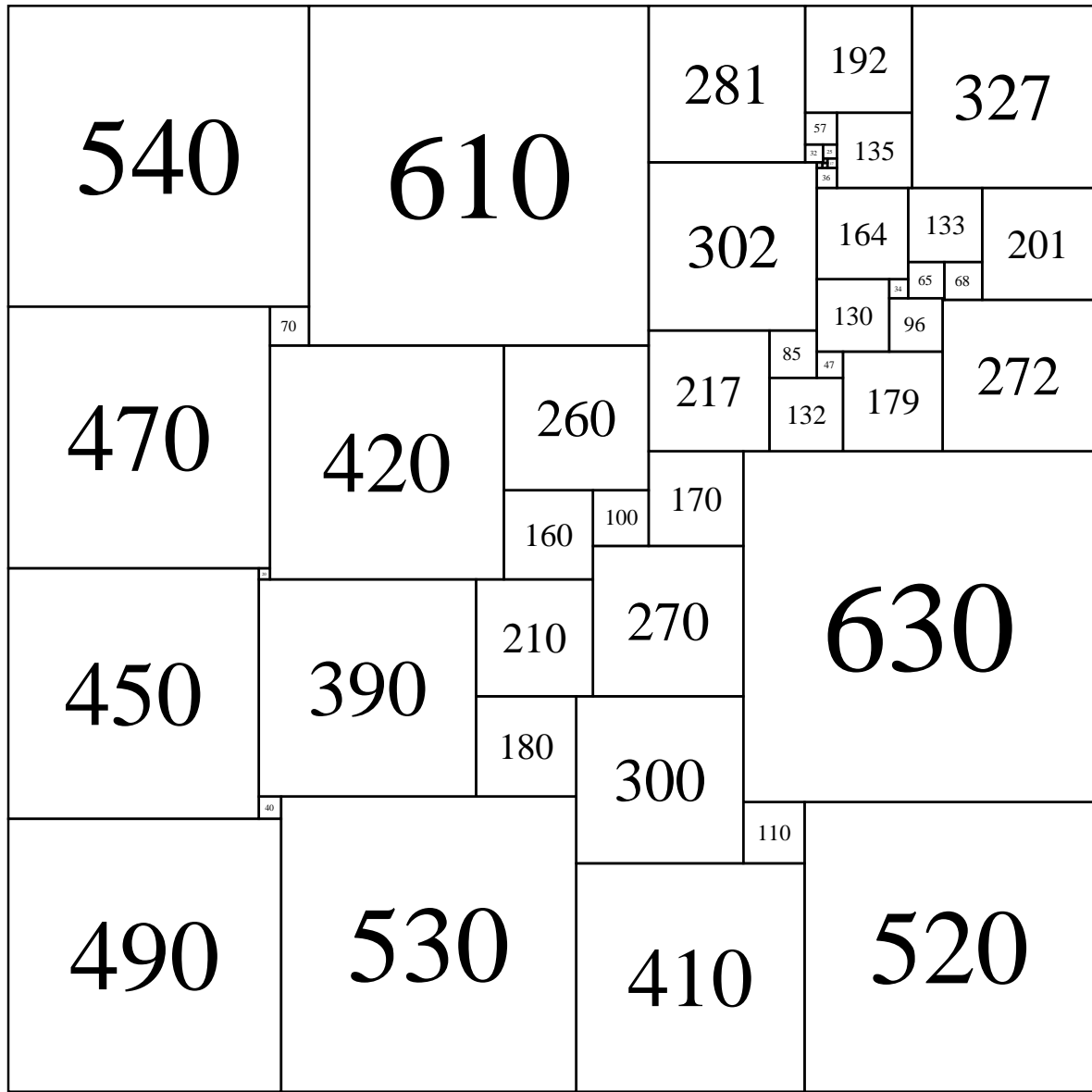
52 : 1950f (8) SEA 2012



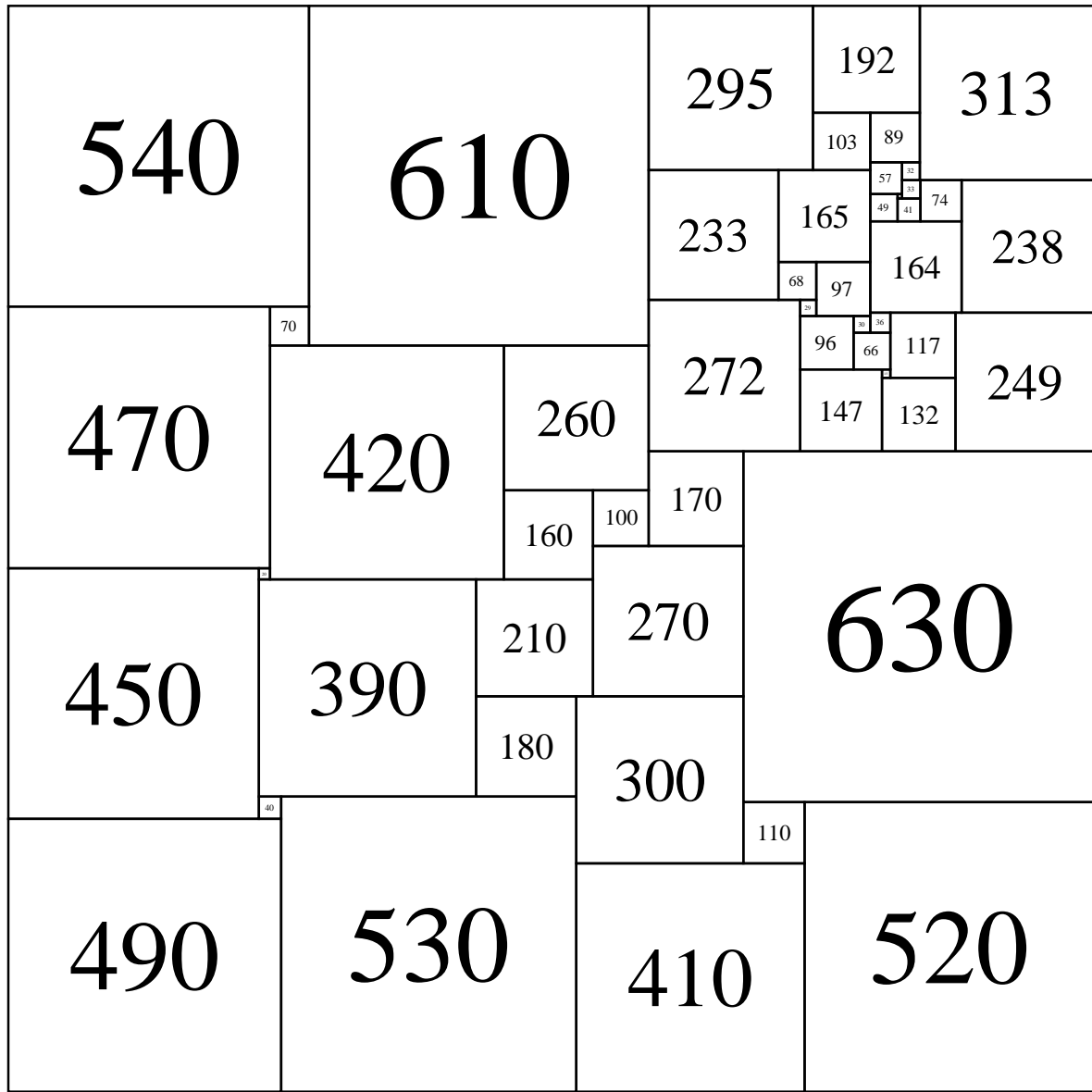
52 : 1950g (8) SEA 2012



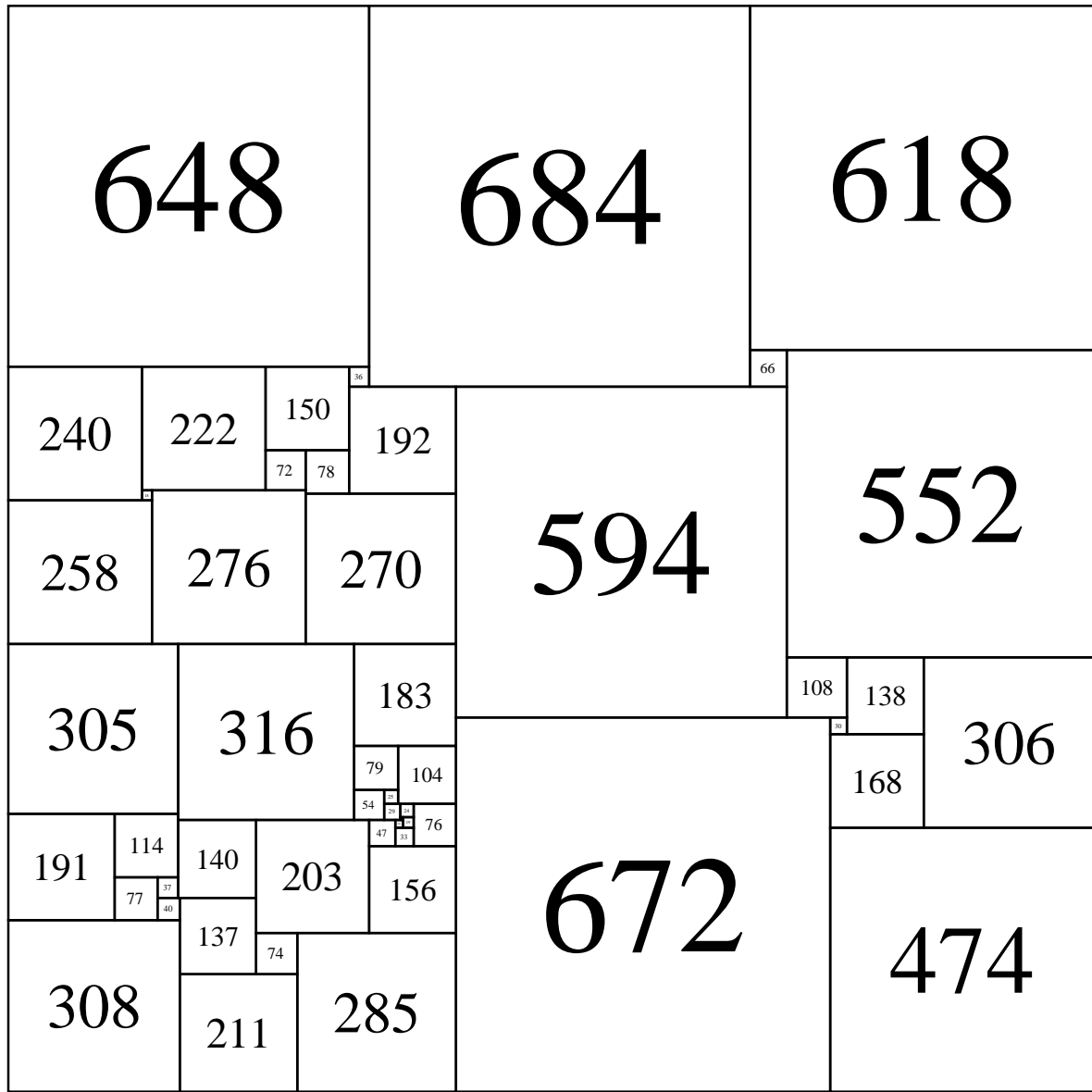
52 : 1950h (8) SEA 2012



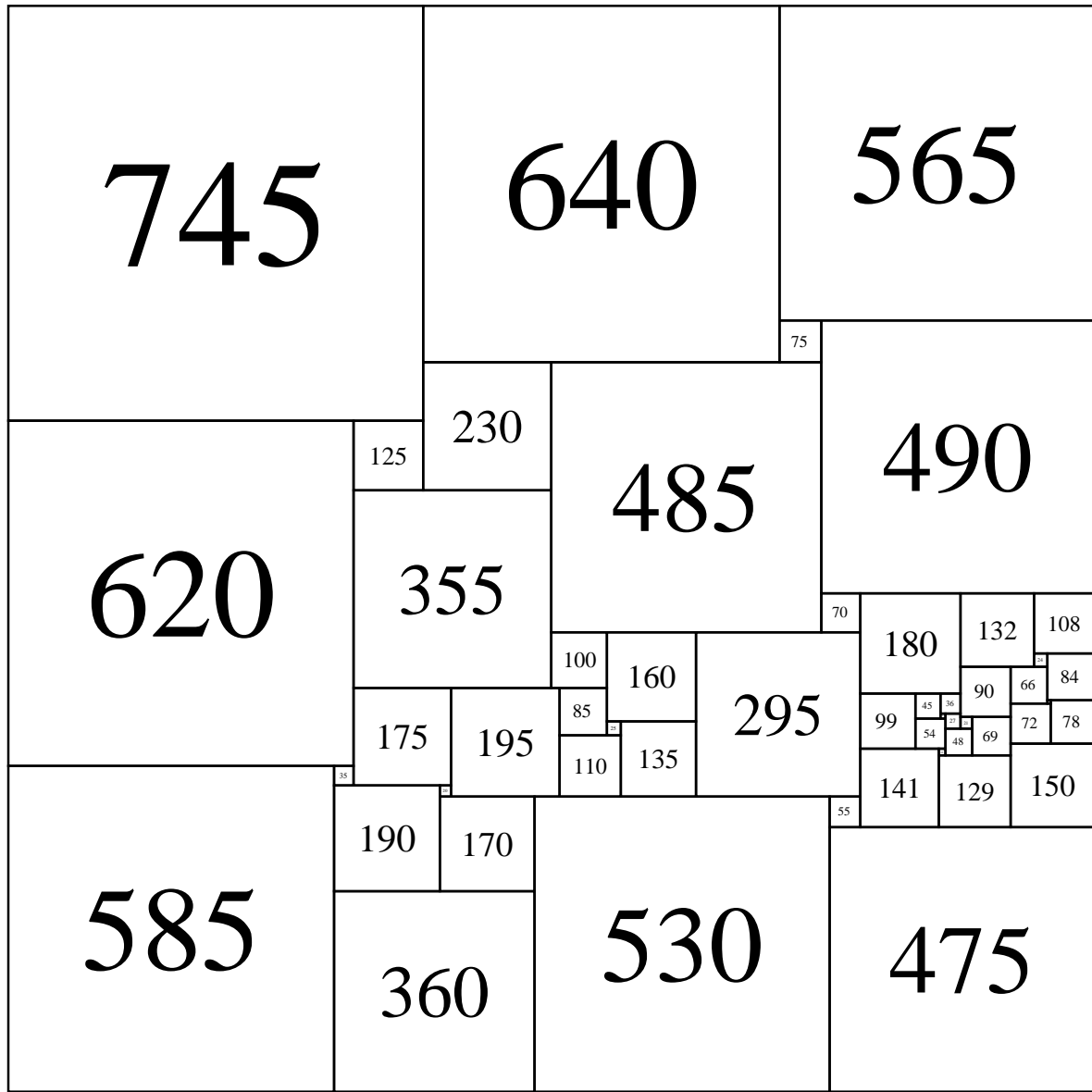
52 : 1950i (8) SEA 2012



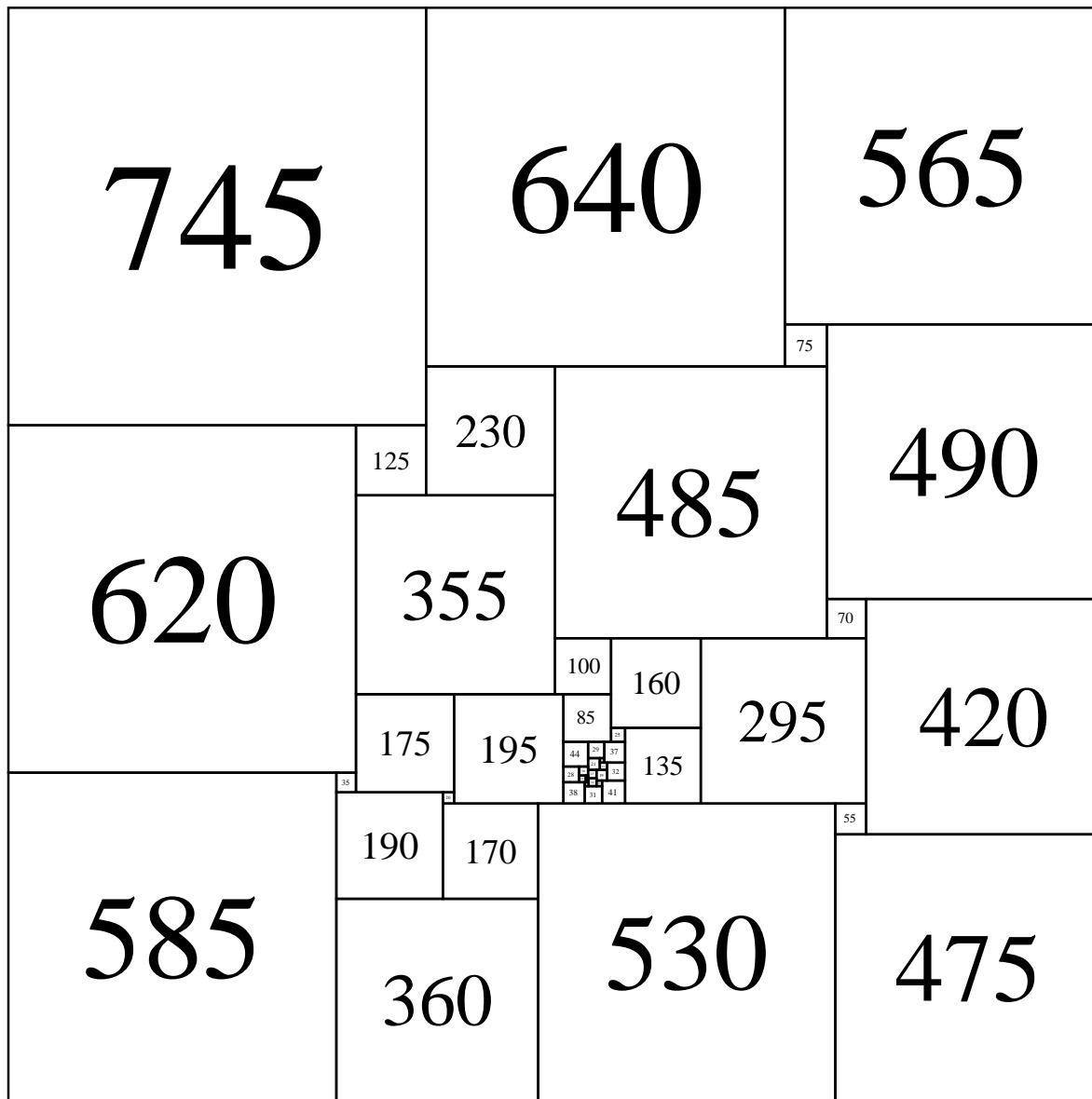
52 : 1950j (8) SEA 2012



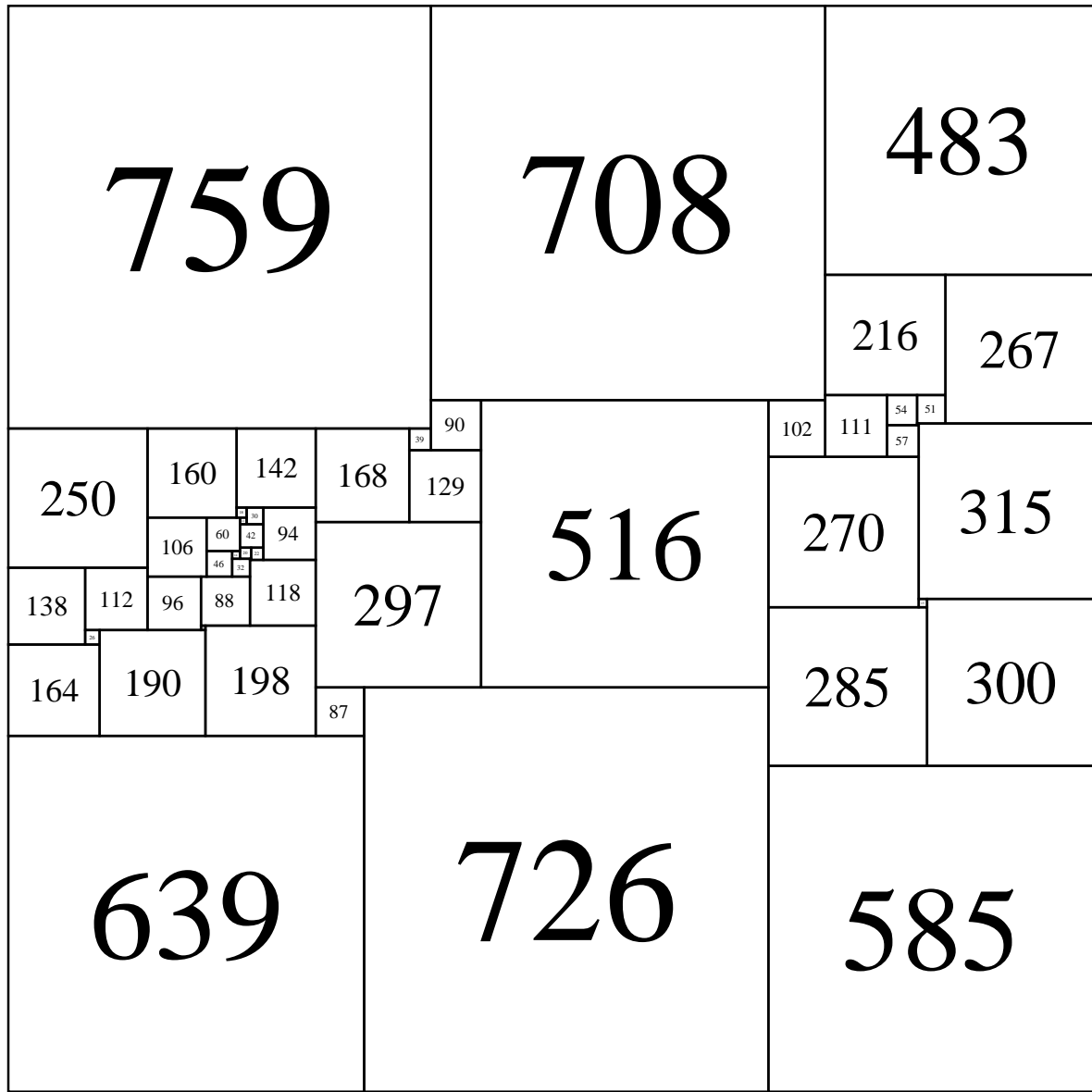
52 : 19501 (8) SEA 2012



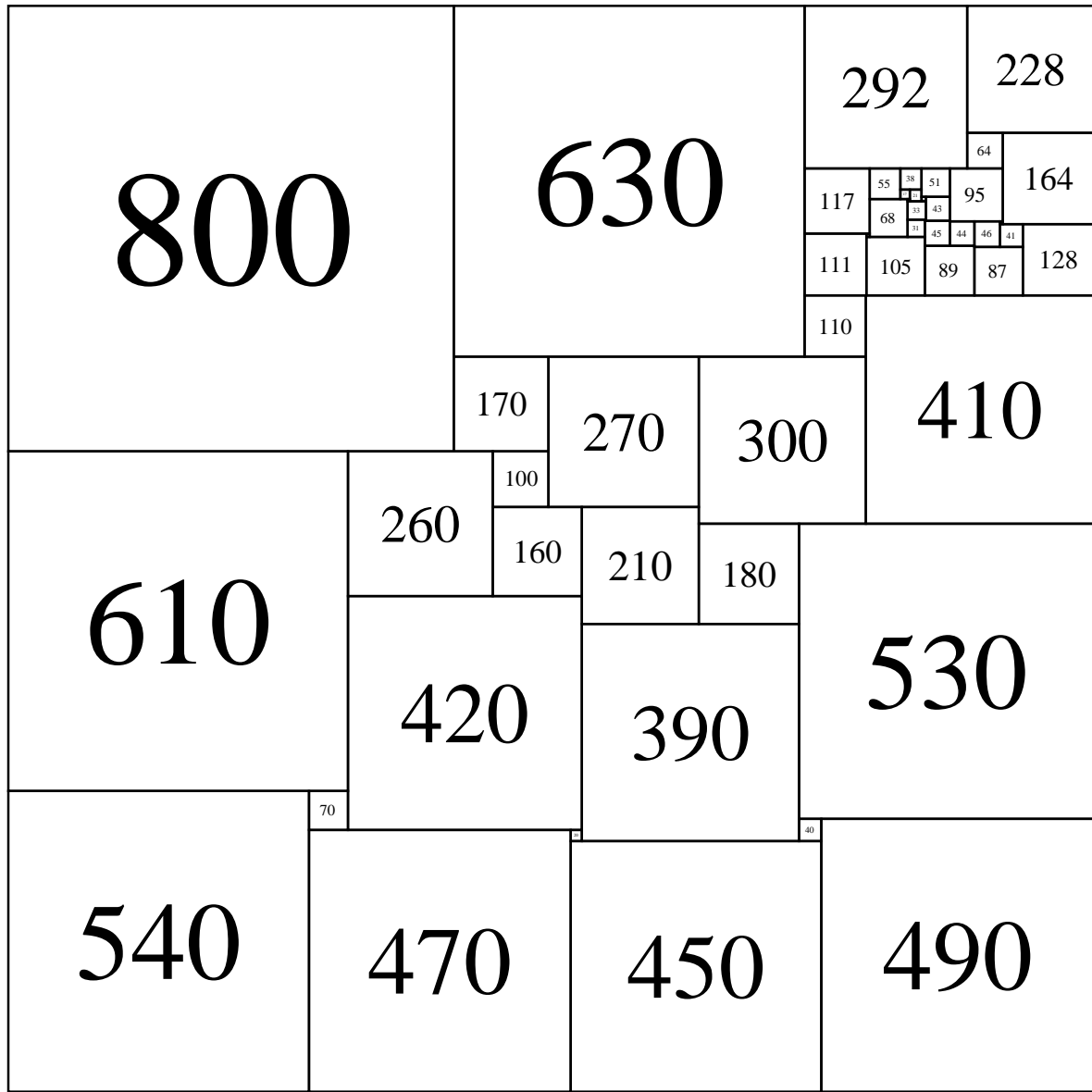
52 : 1950m (8) SEA 2012



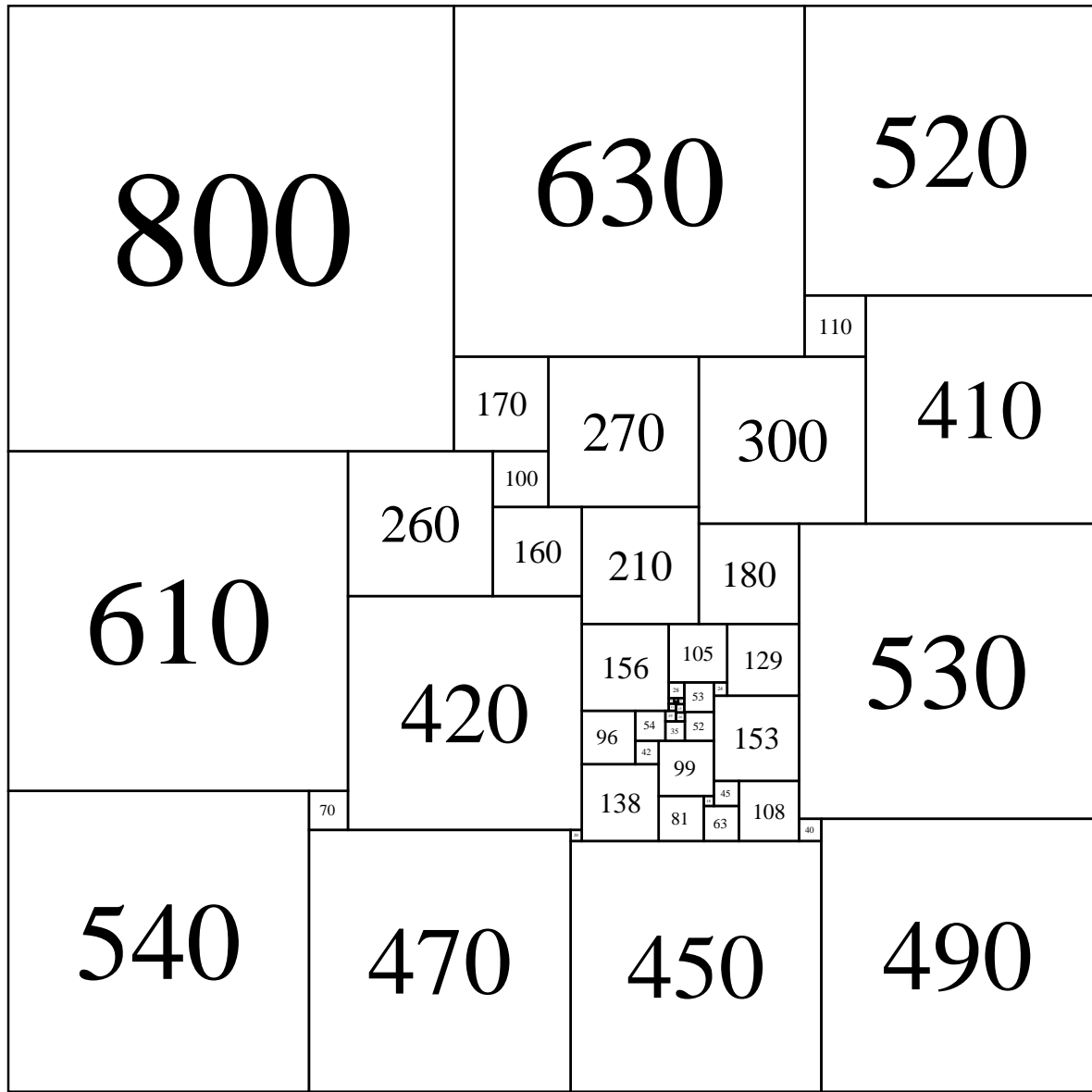
52 : 1950n (8) SEA 2012



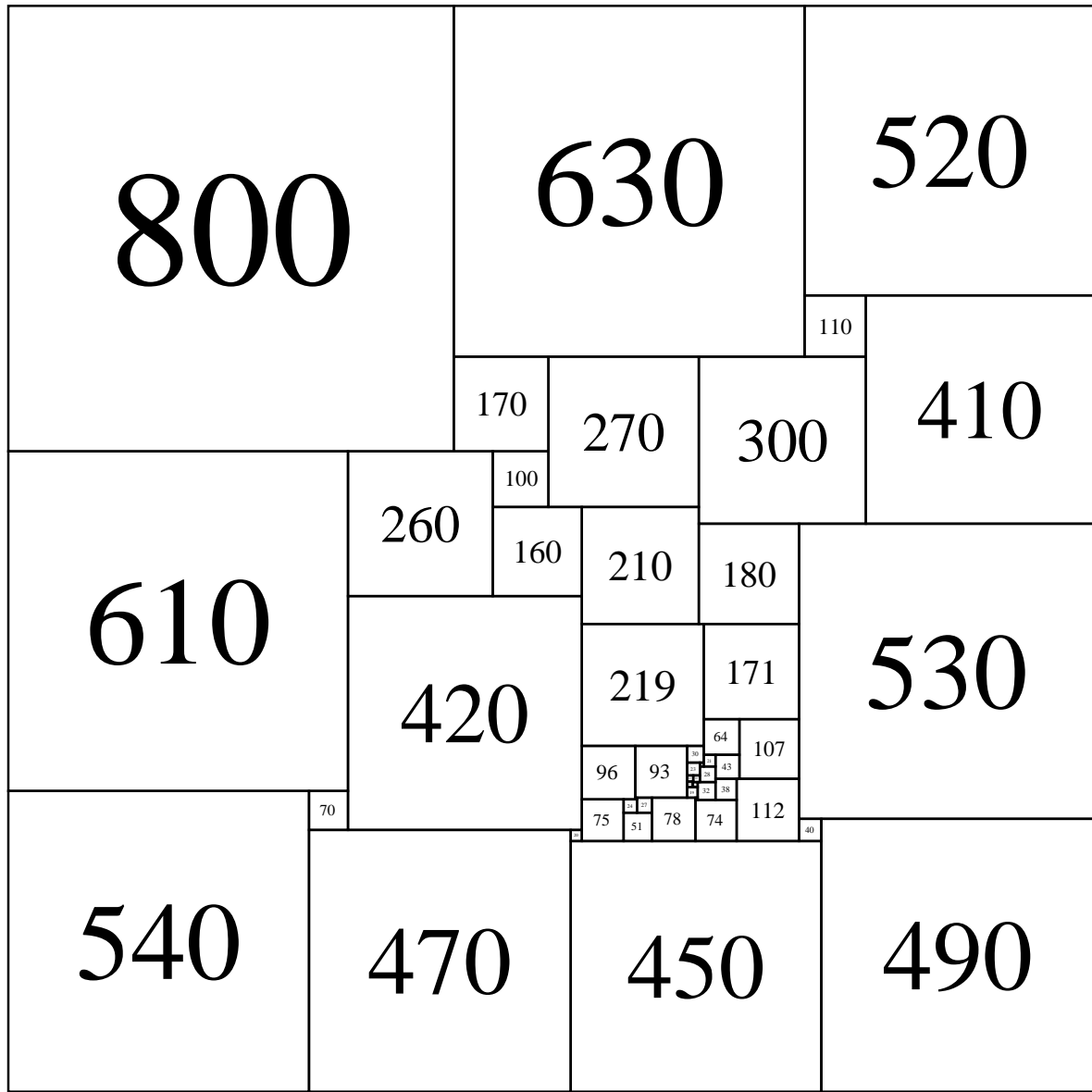
52 : 1950p (8) SEA 2012



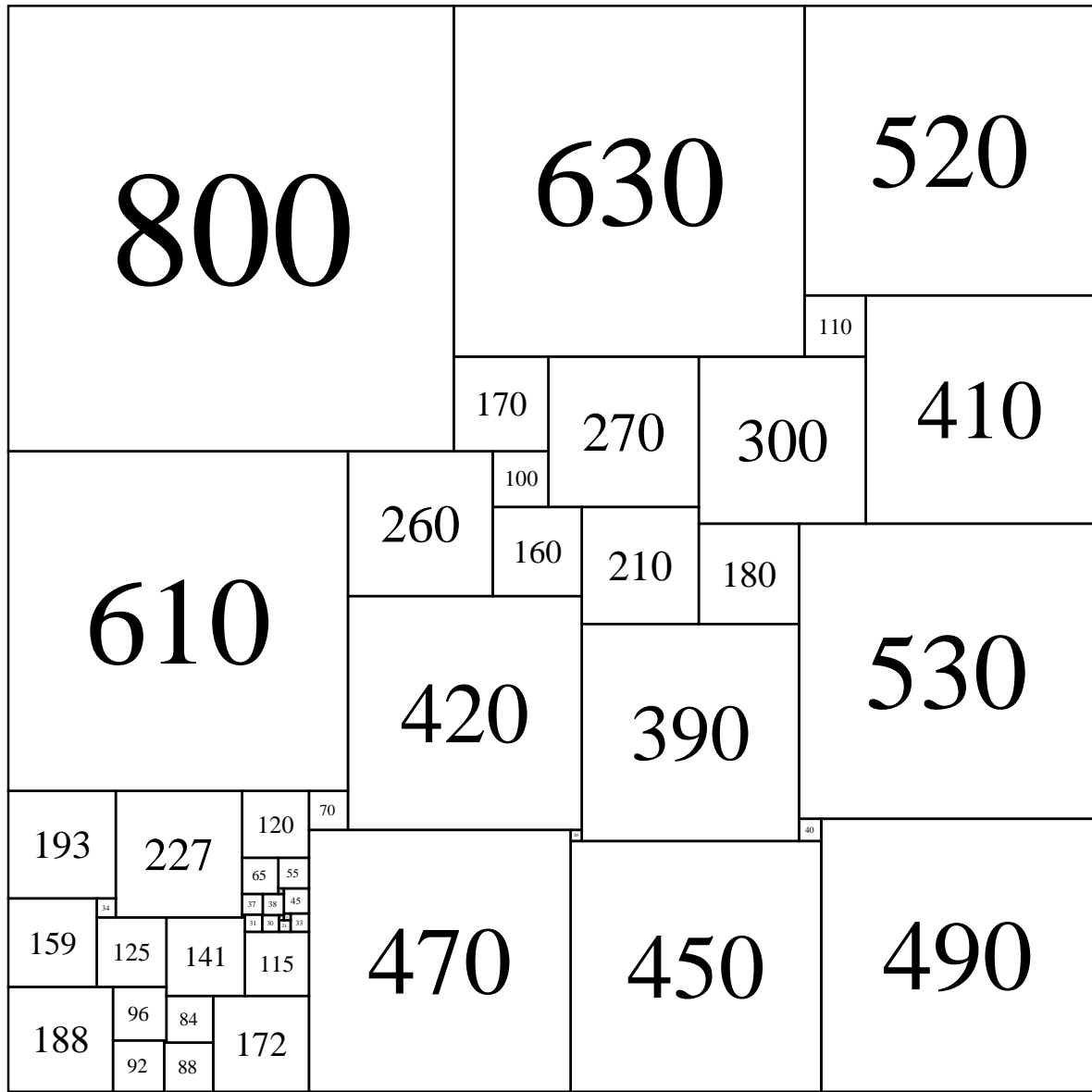
52 : 1950q (8) SEA 2012



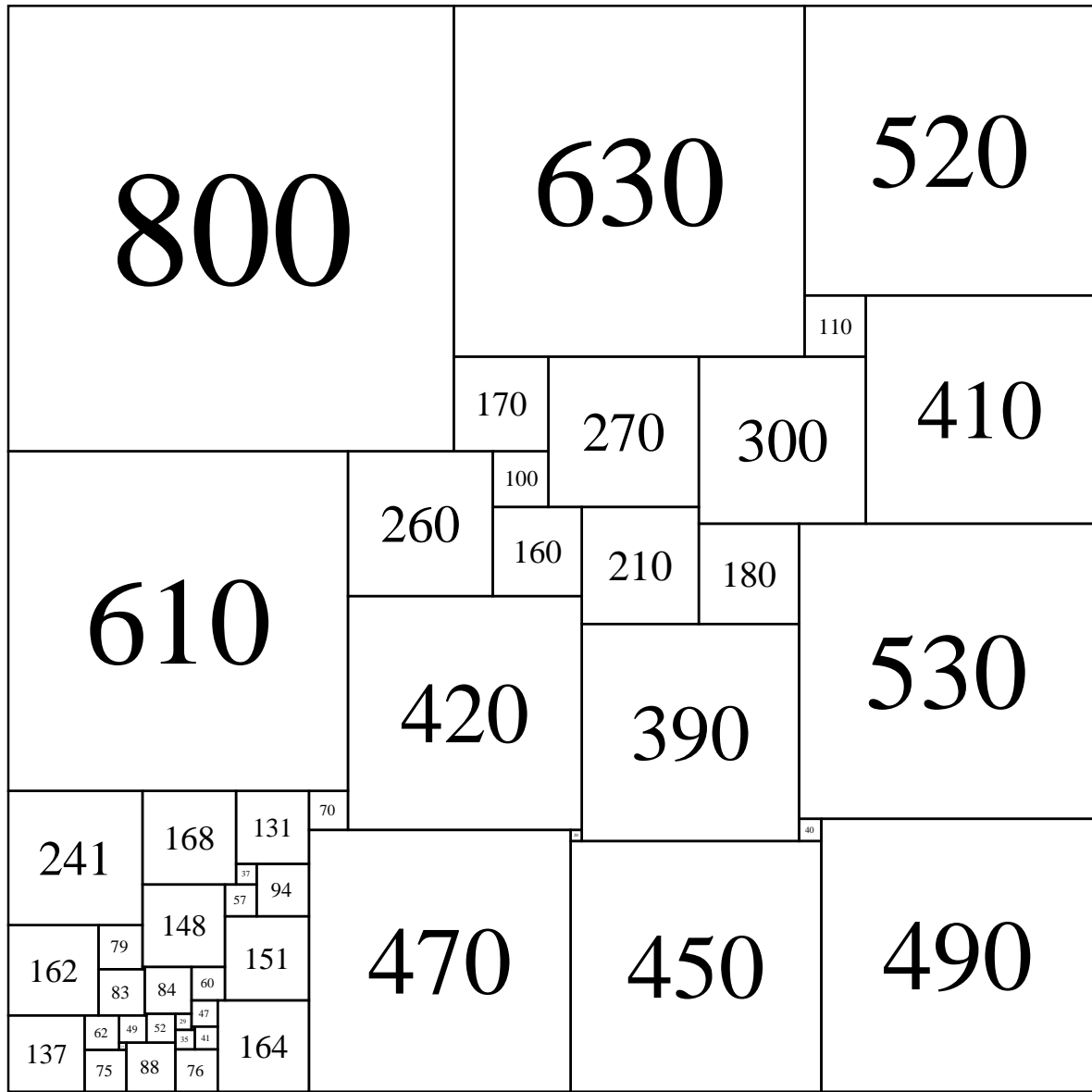
52 : 1950r (8) SEA 2012



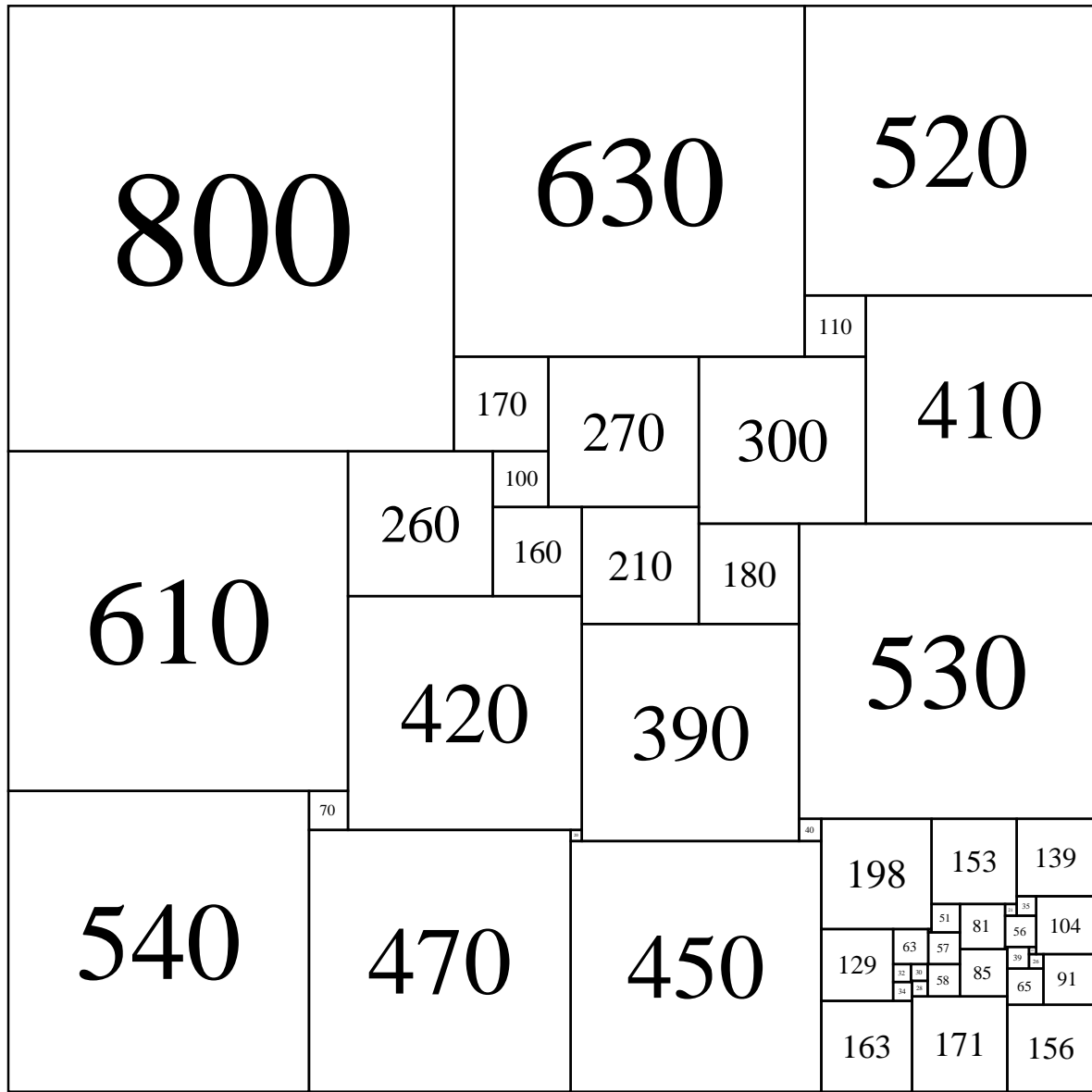
52 : 1950s (8) SEA 2012



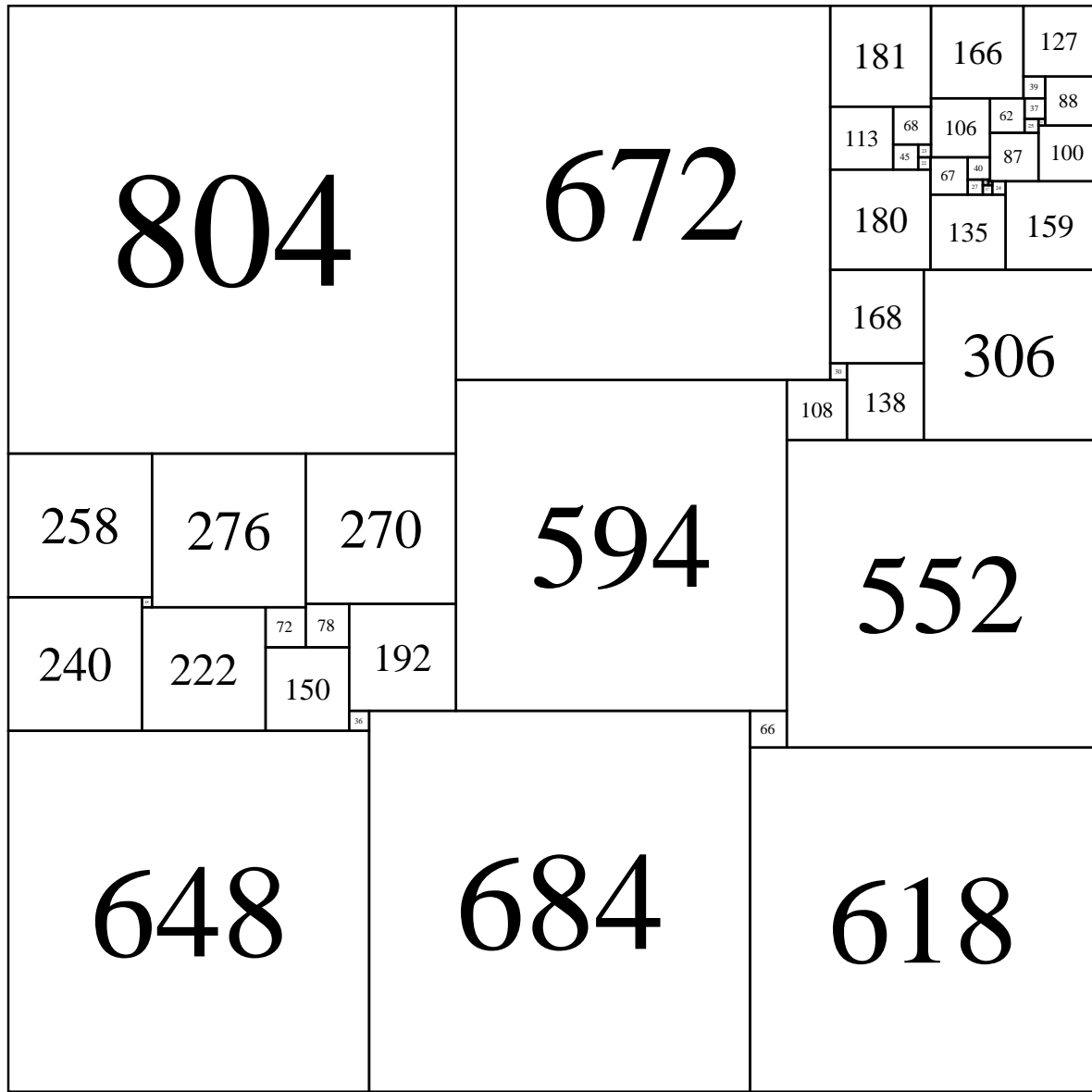
52 : 1950t (8) SEA 2012



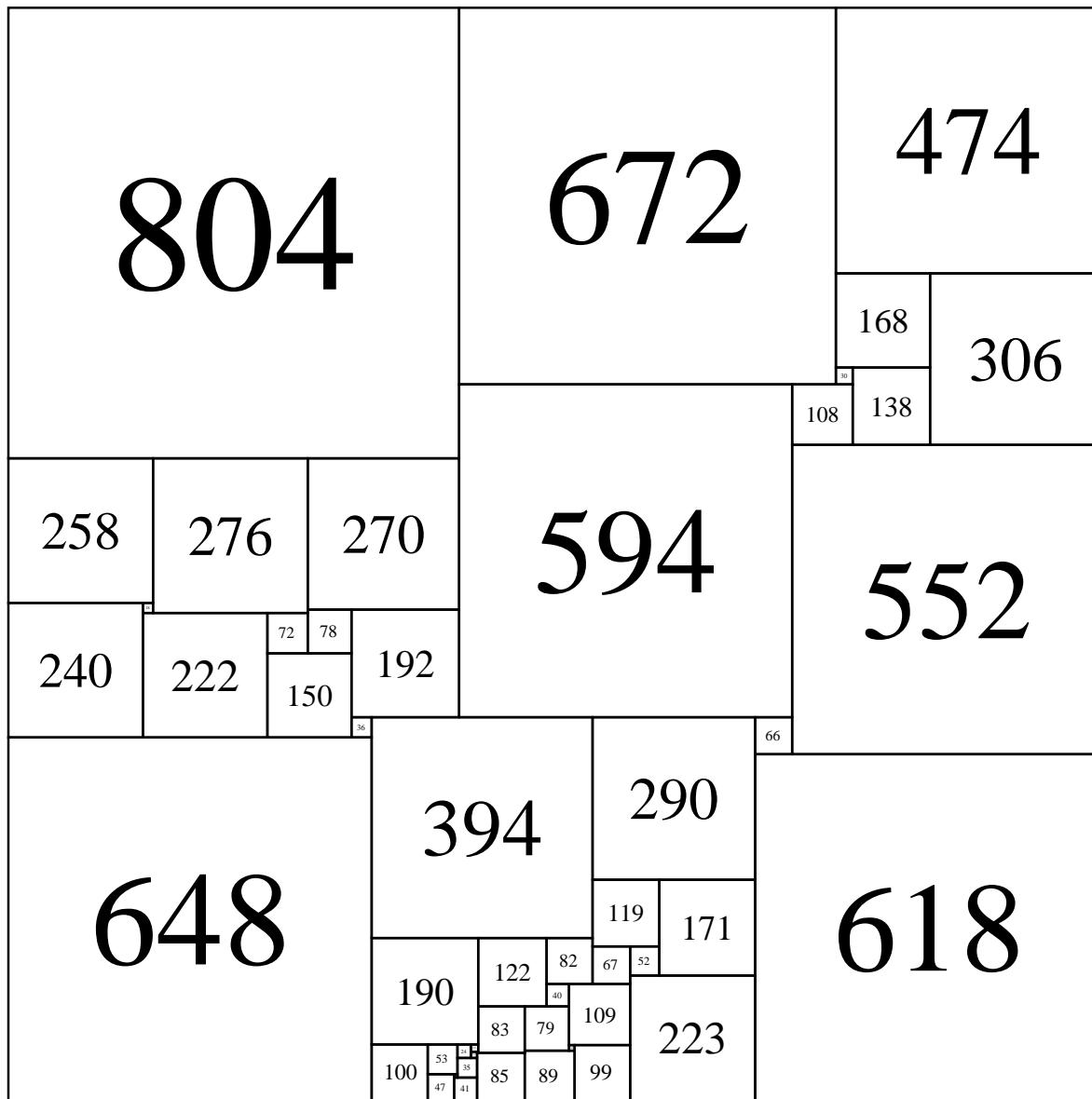
52 : 1950u (8) SEA 2012



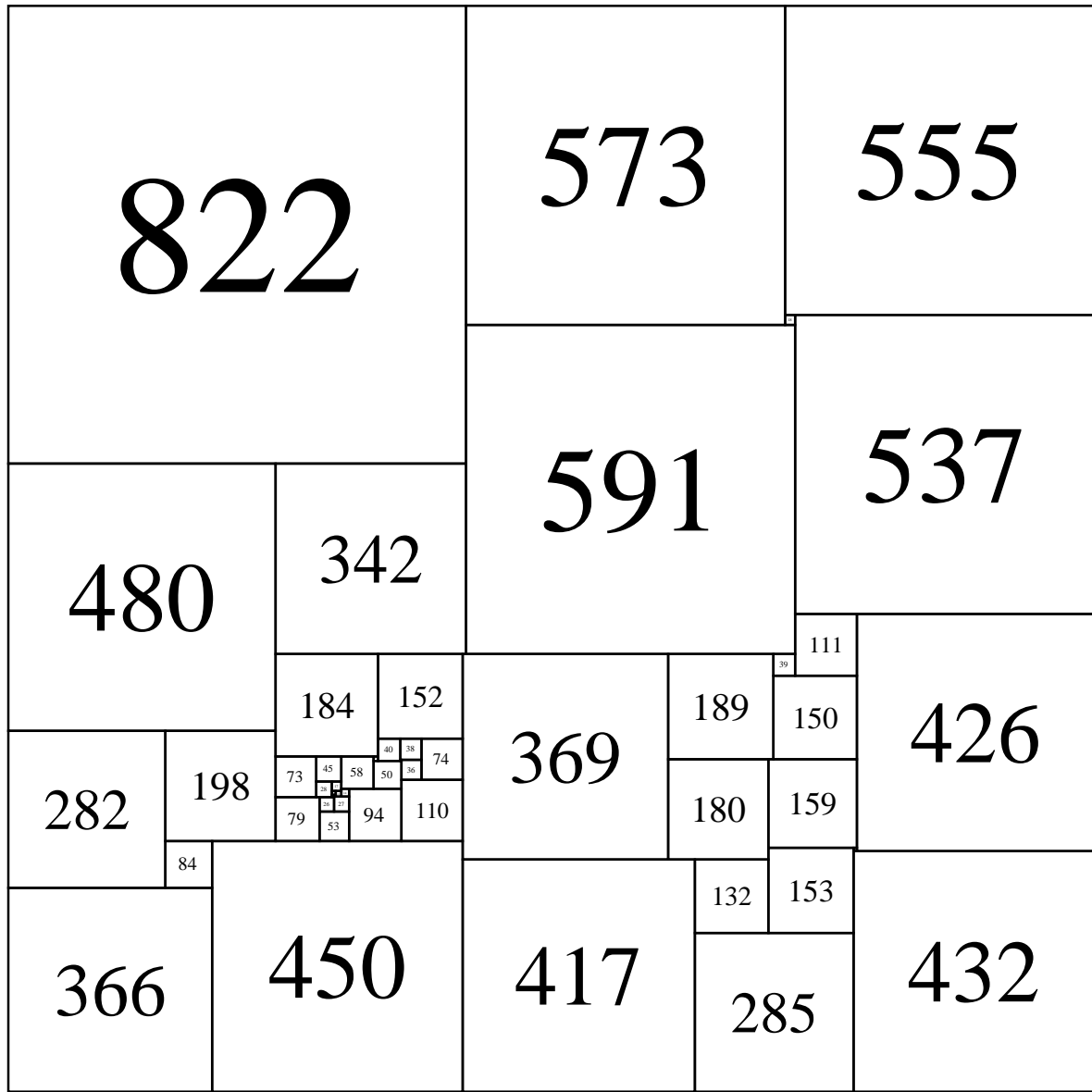
52 : 1950v (8) SEA 2012



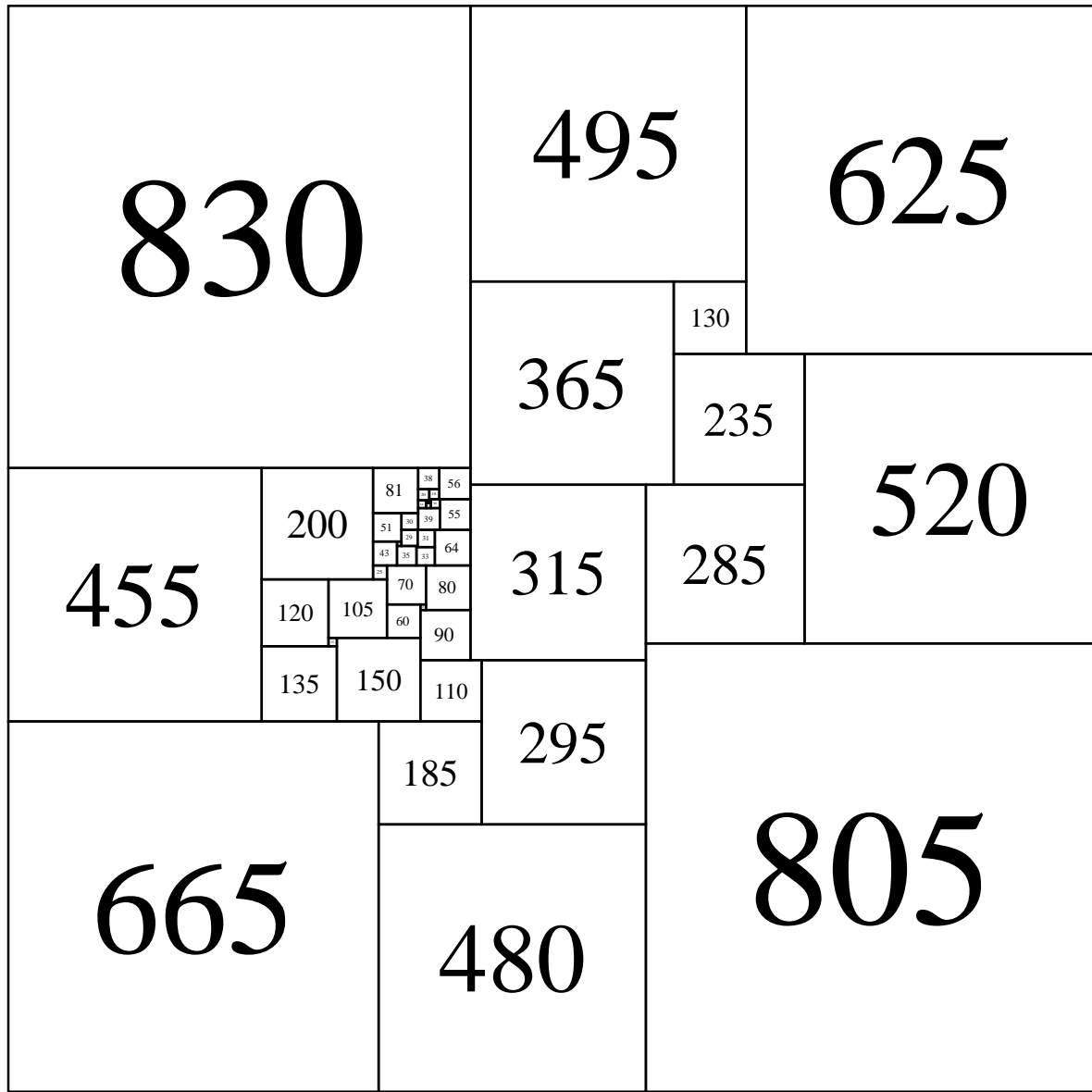
52 : 1950w (8) SEA 2012



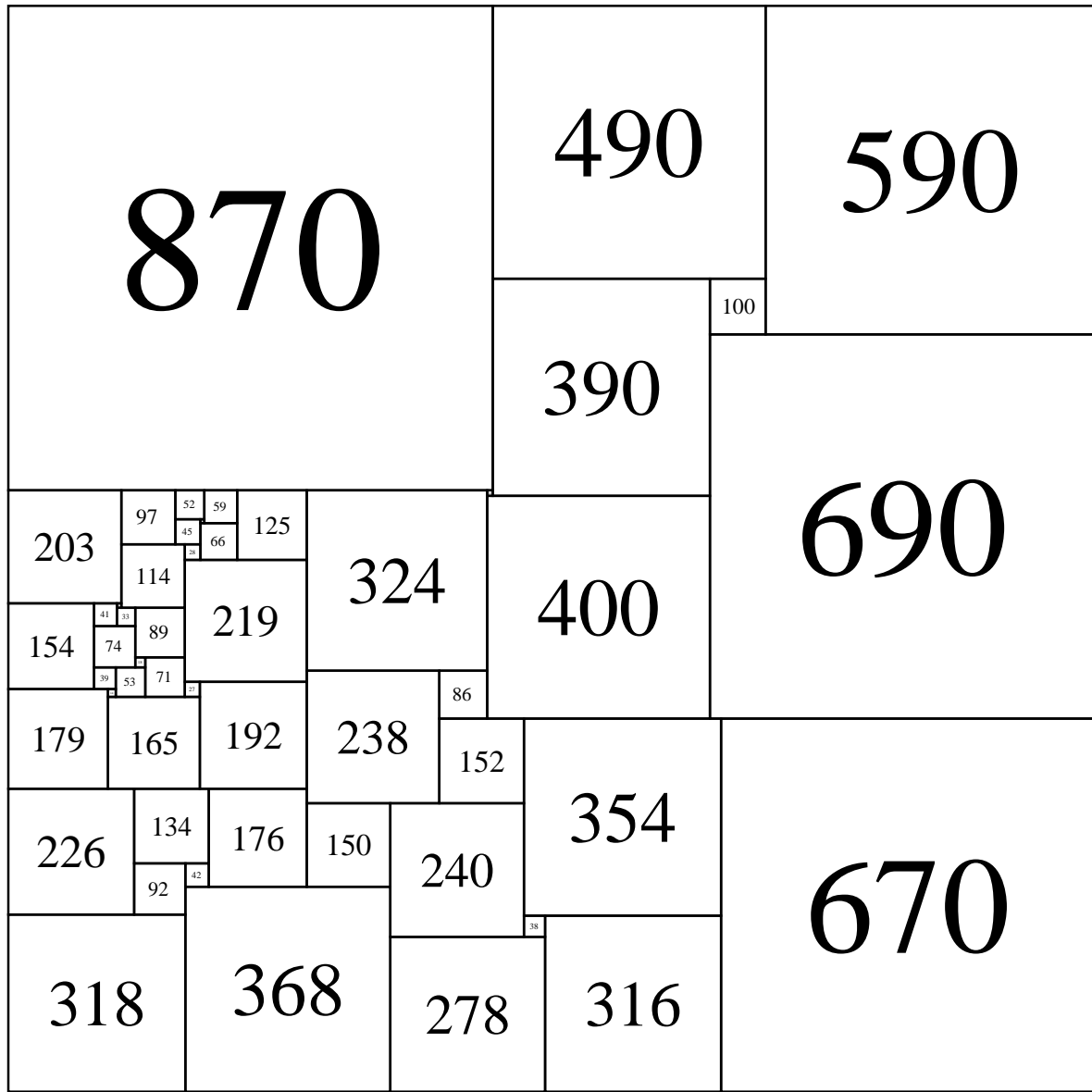
52 : 1950x (8) SEA 2012



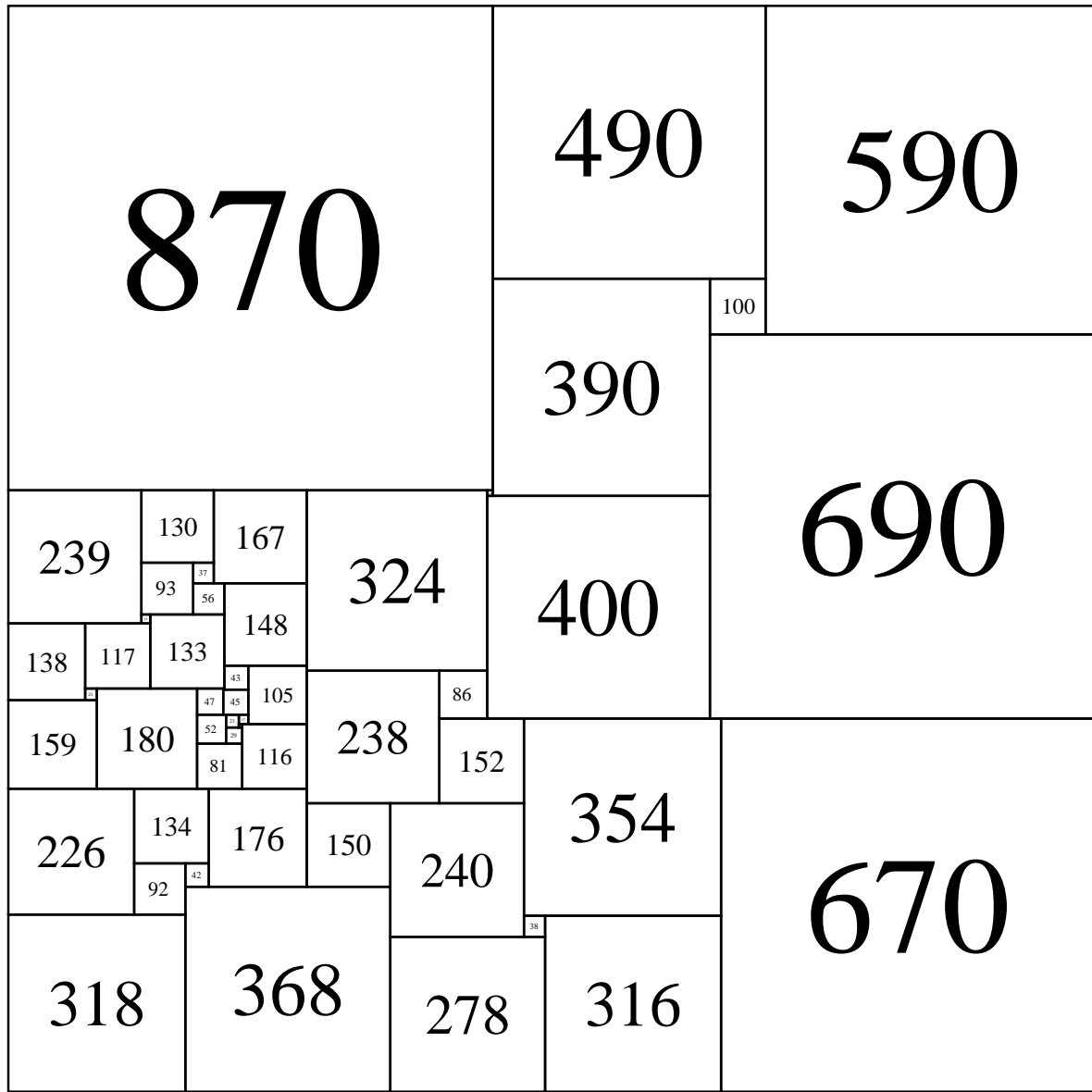
52 : 1950y (8) SEA 2012



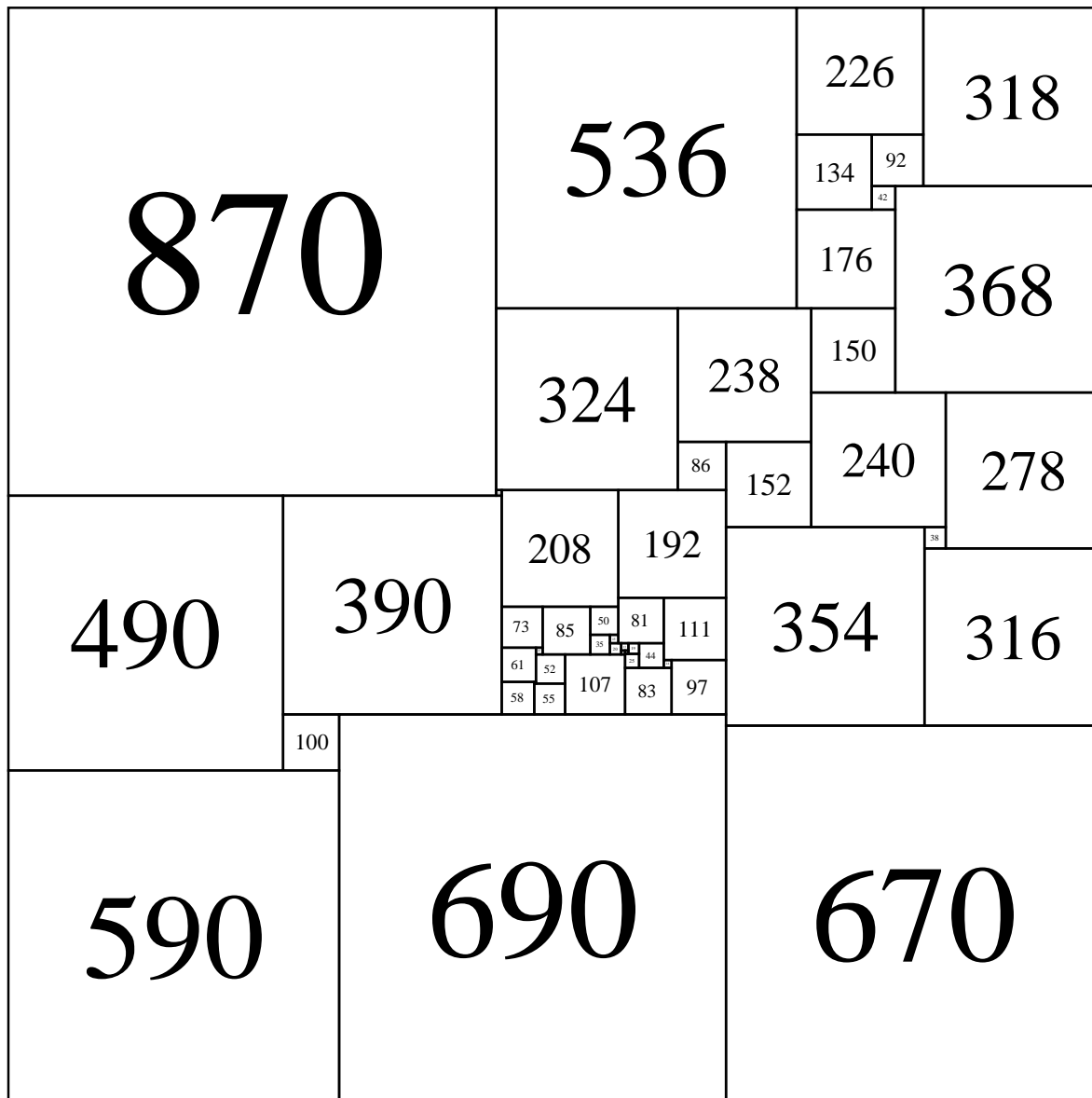
52 : 1950z (8) SEA 2012



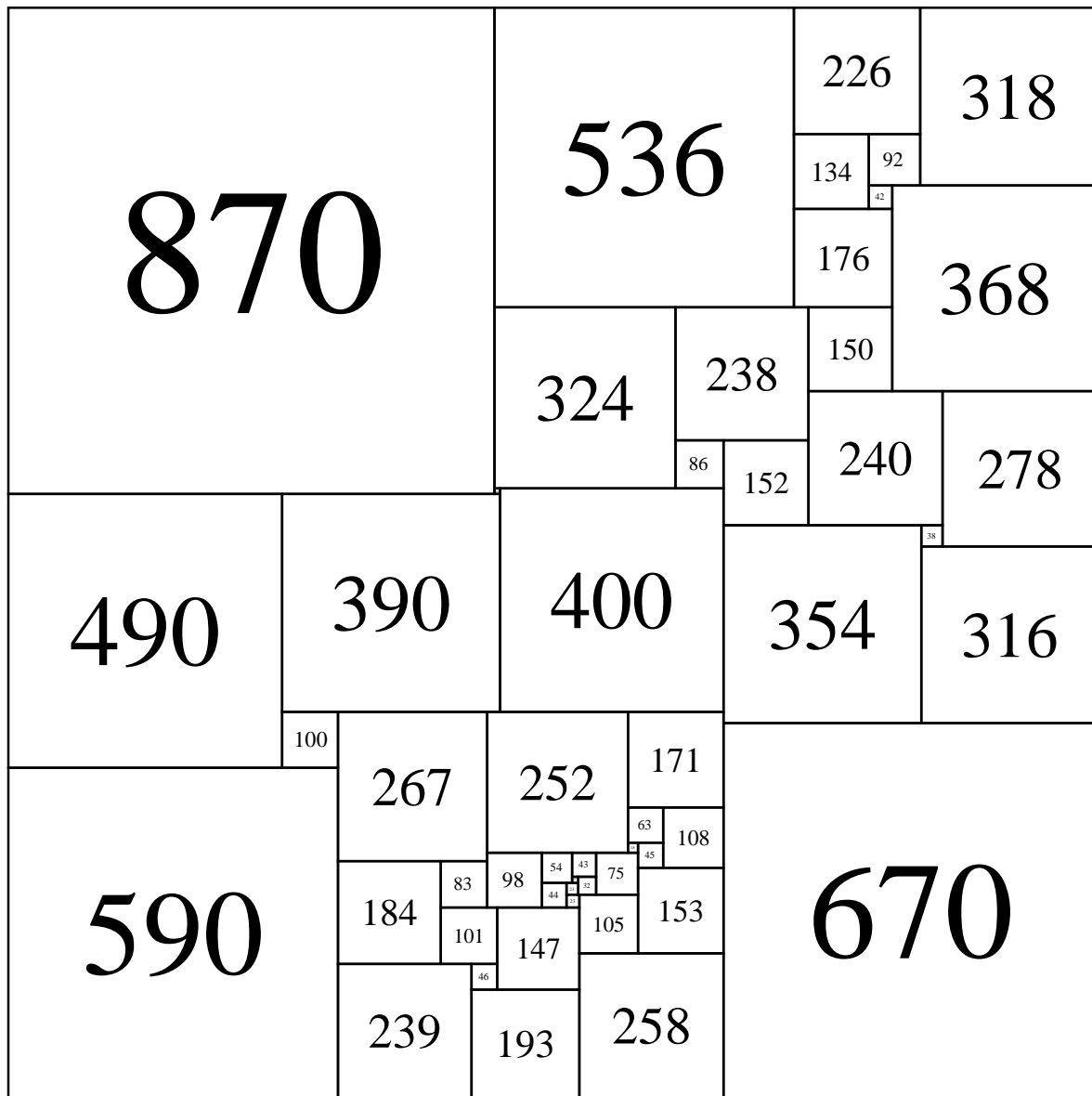
52 : 1950aa (8) SEA 2012



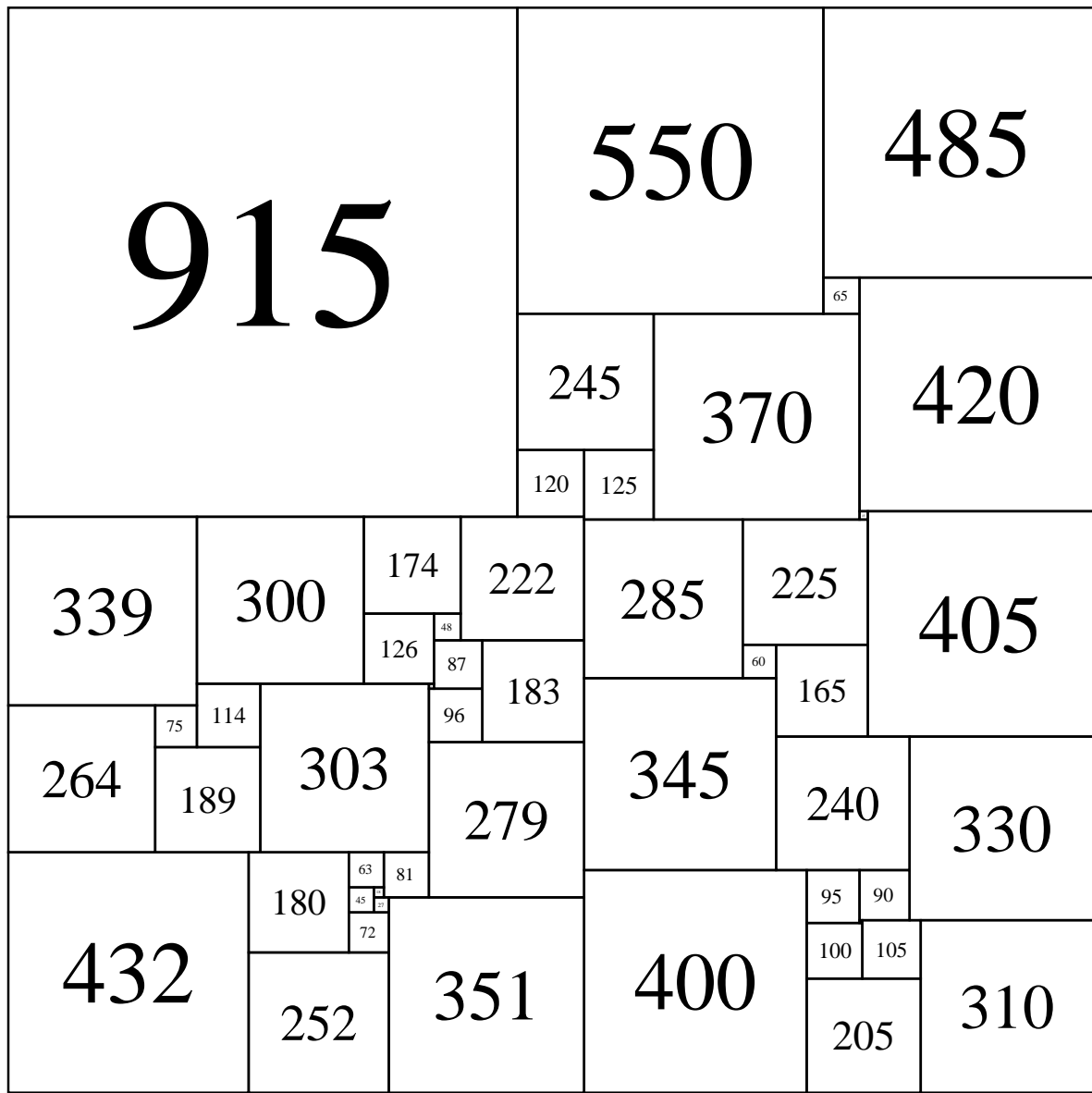
52 : 1950ab (8) SEA 2012



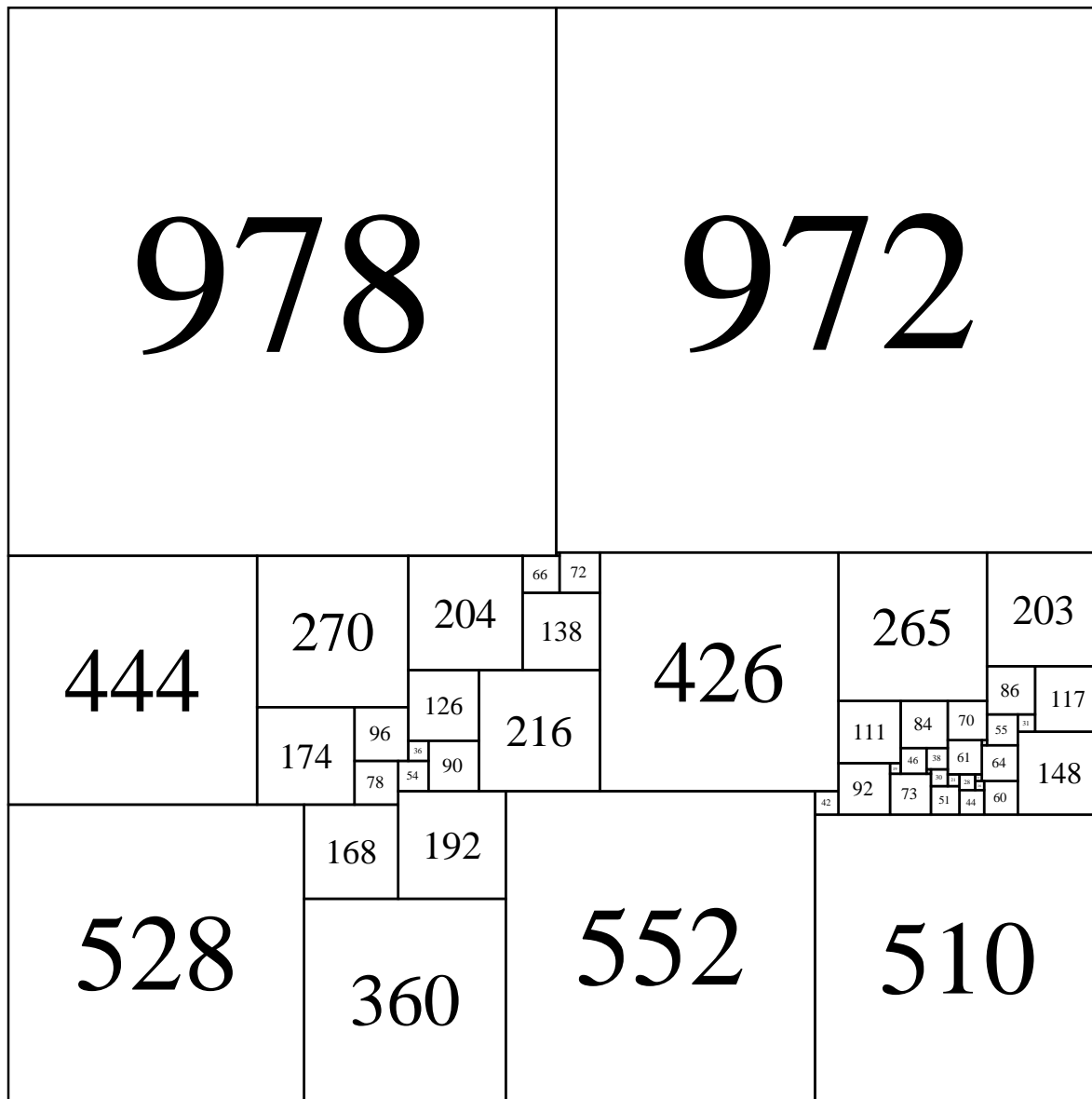
52 : 1950ac (8) SEA 2012



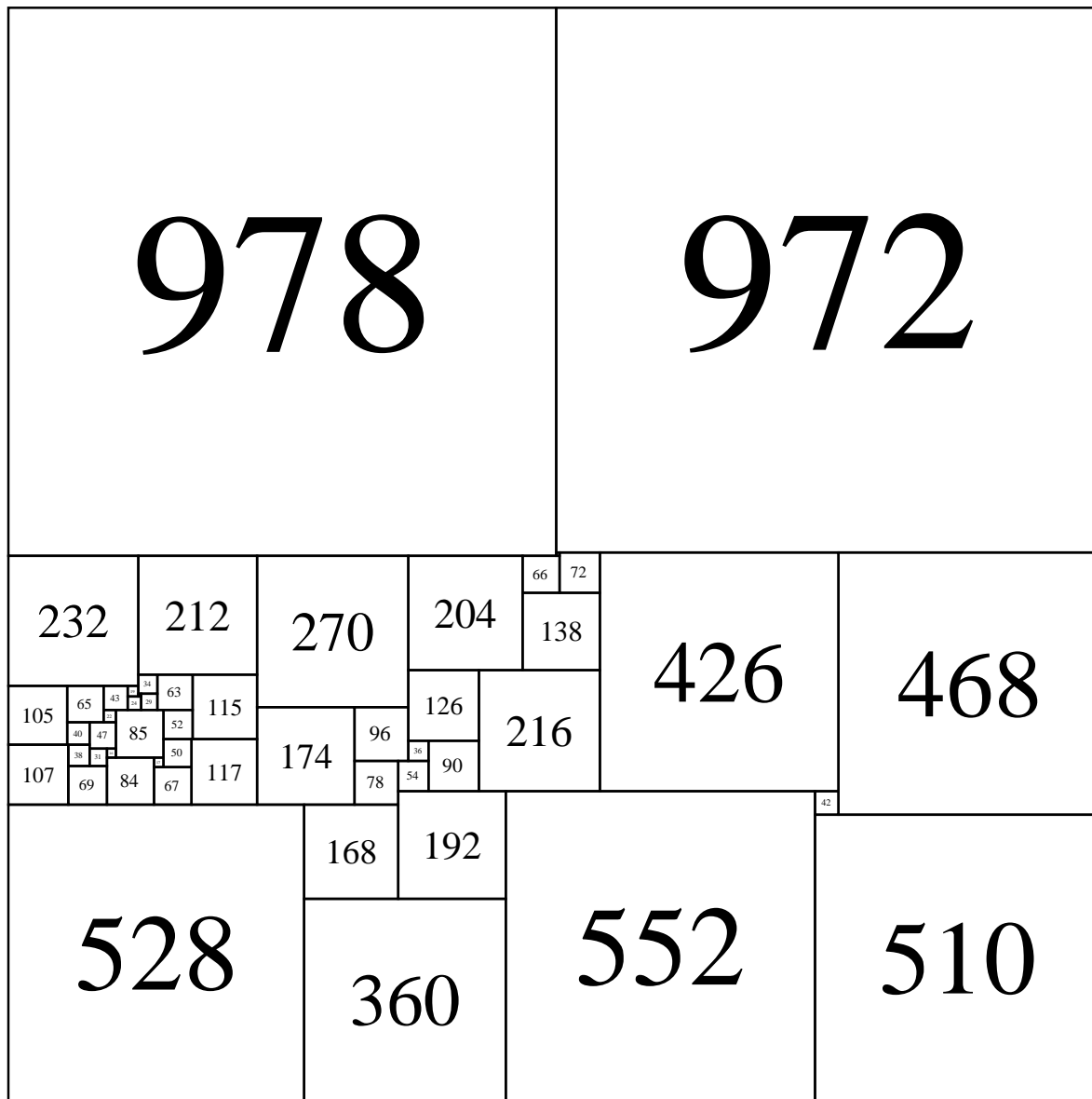
52 : 1950ad (8) SEA 2012



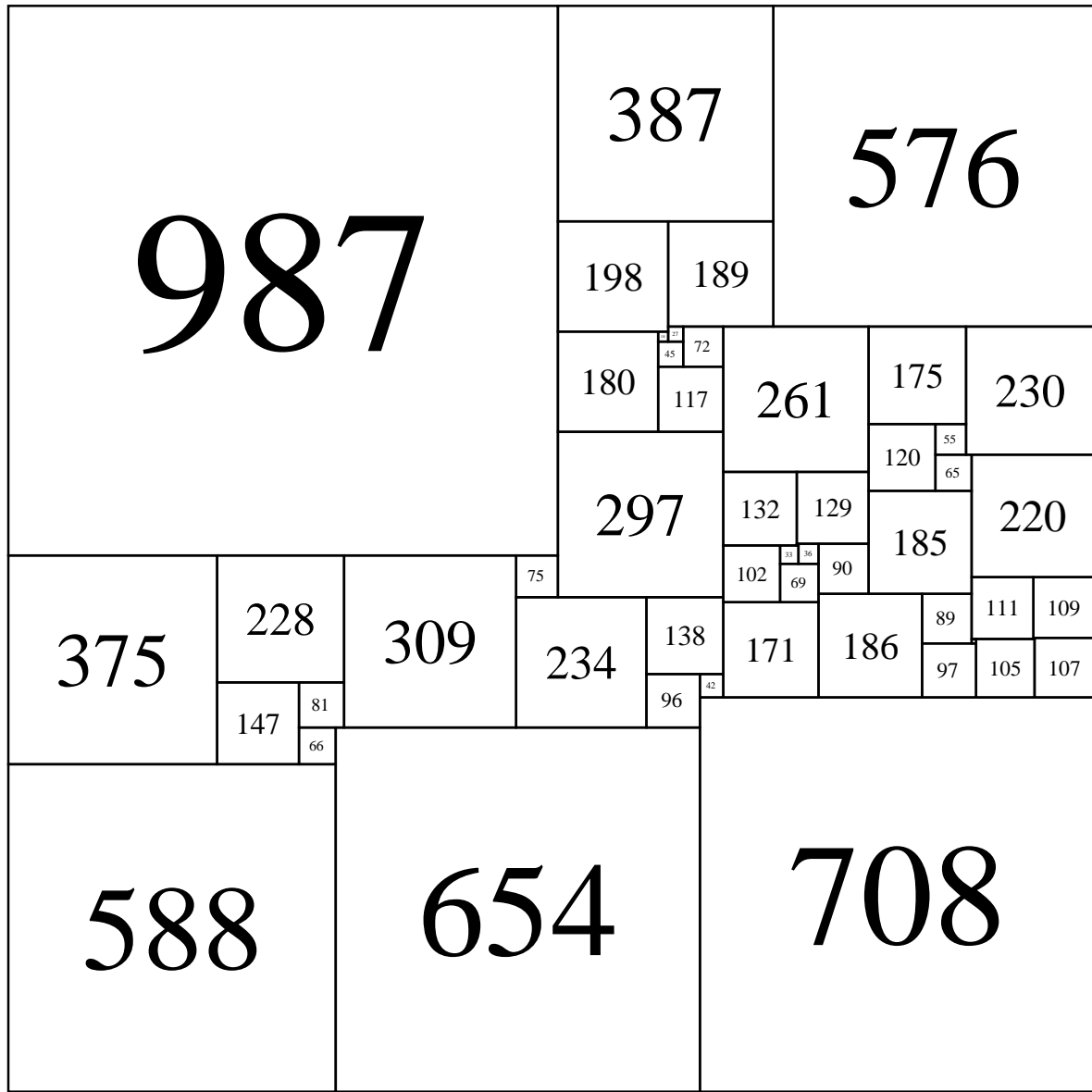
52 : 1950ae (8) SEA 2012



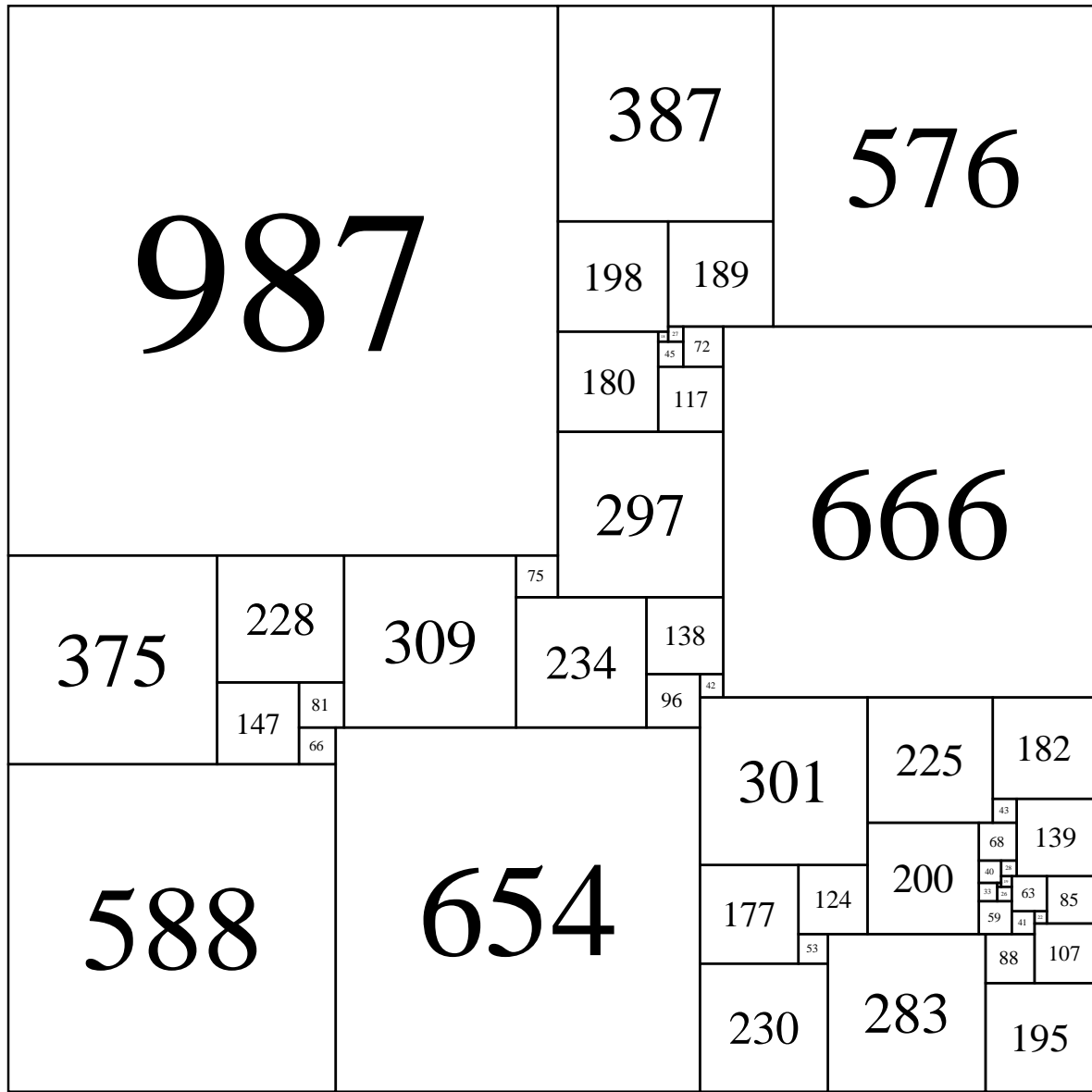
52 : 1950af (8) SEA 2012



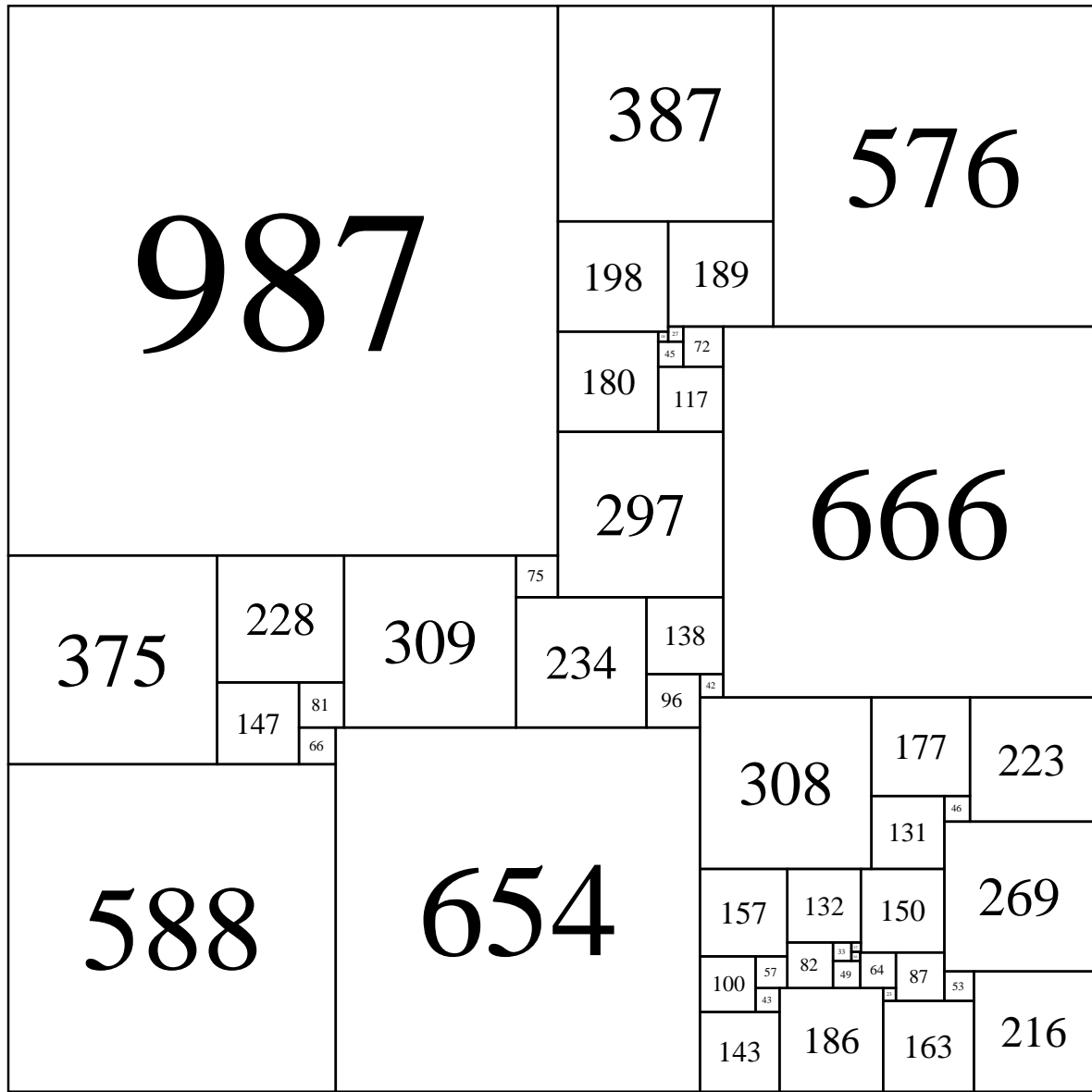
52 : 1950ag (8) SEA 2012



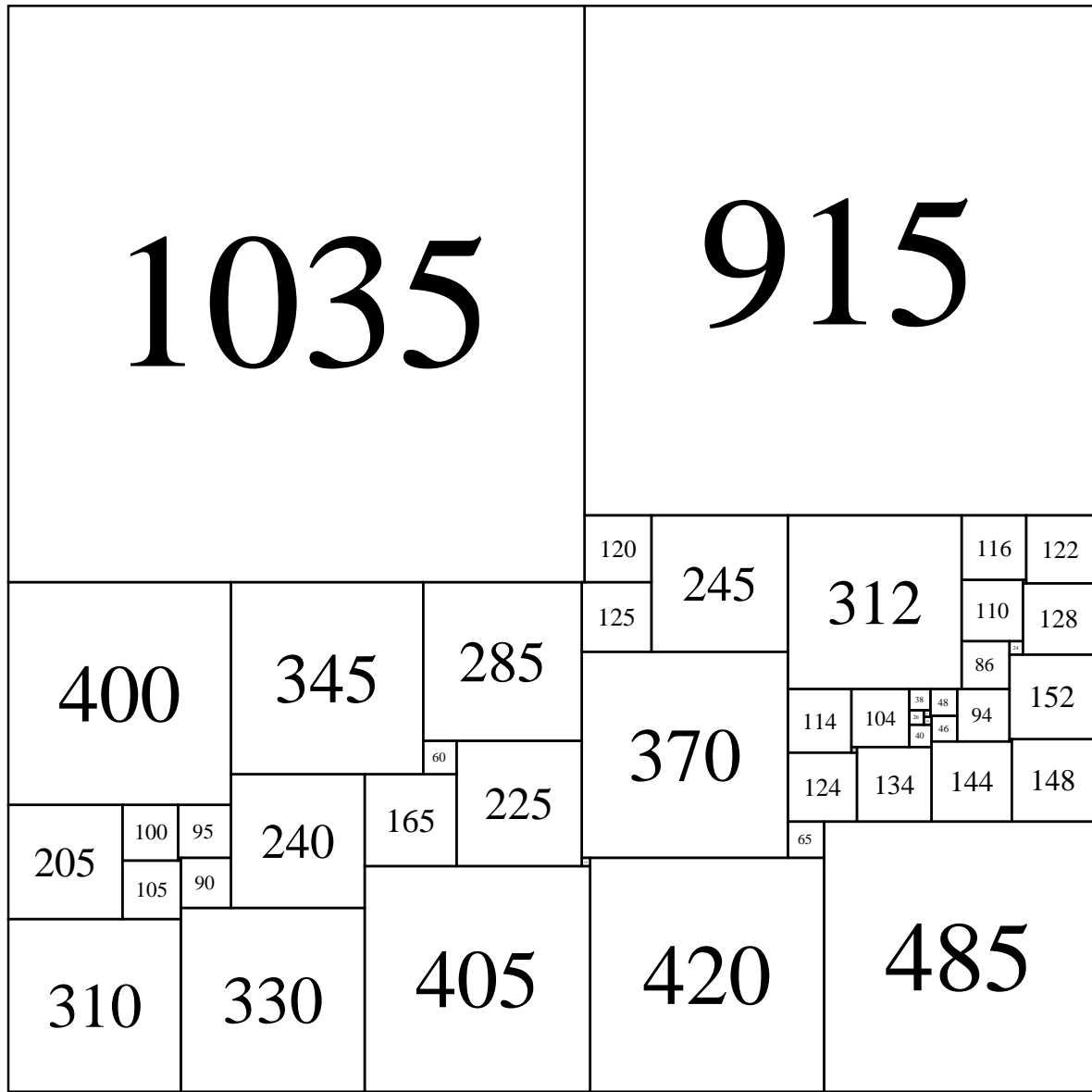
52 : 1950ah (8) SEA 2012



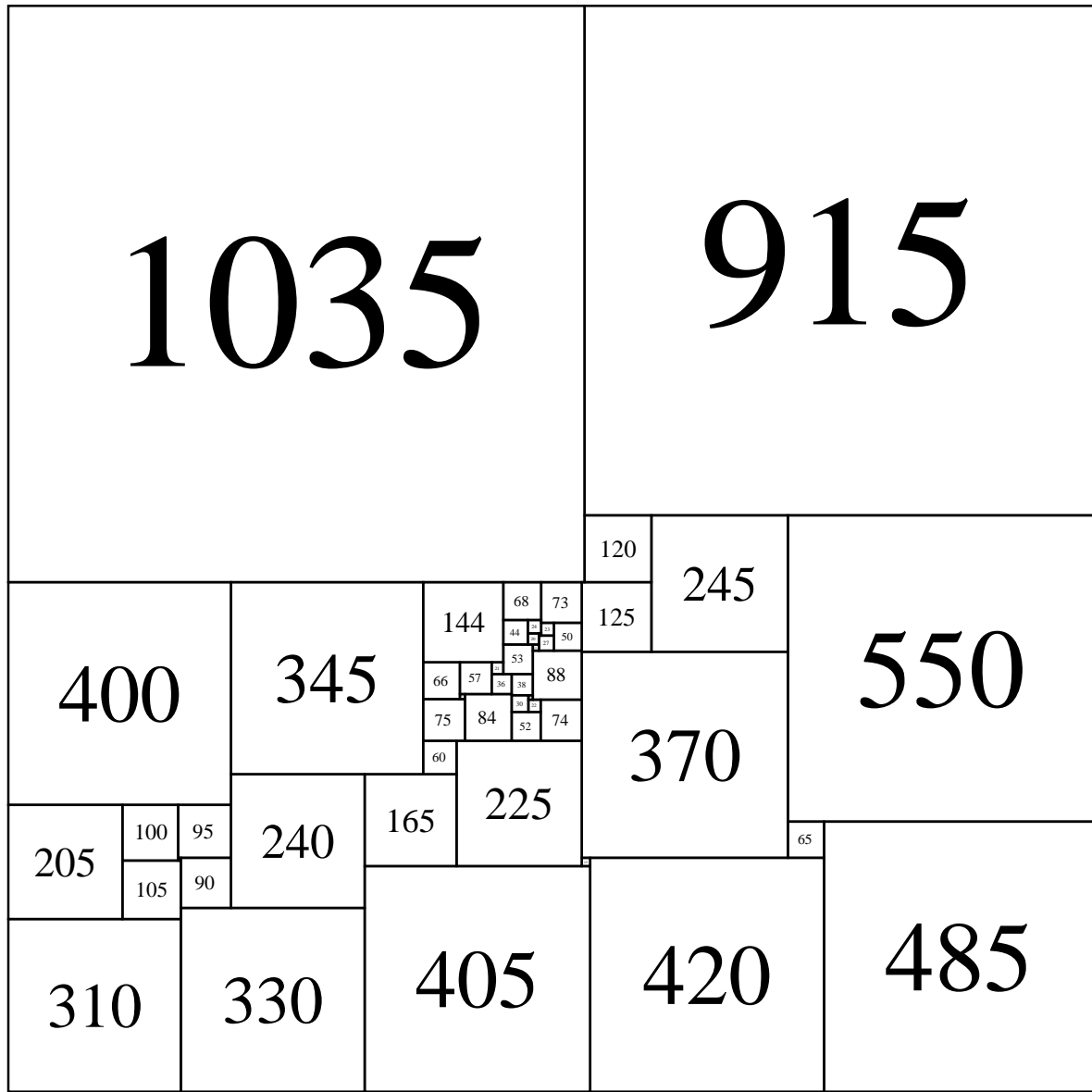
52 : 1950ai (8) SEA 2012



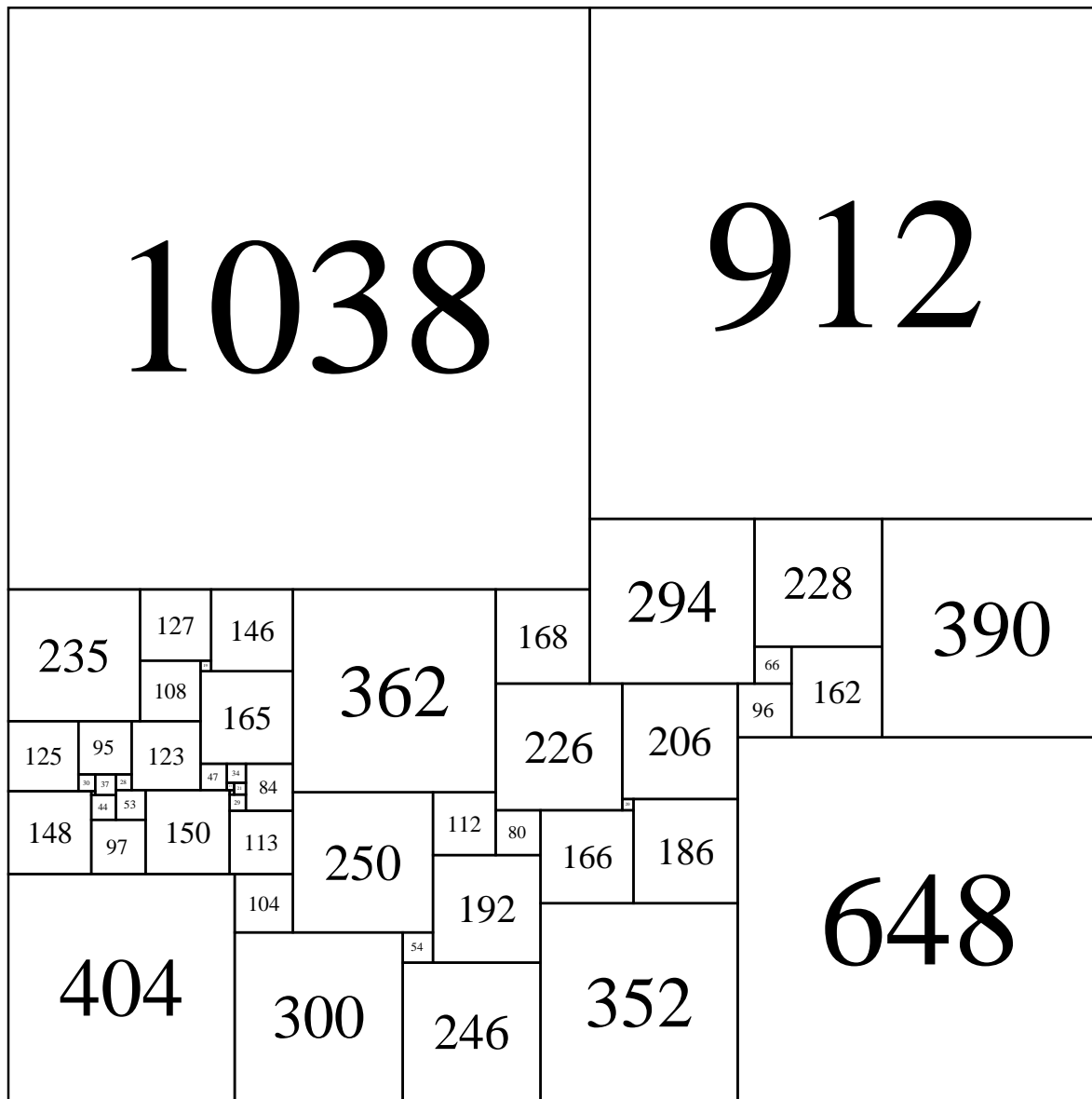
52 : 1950aj (8) SEA 2012



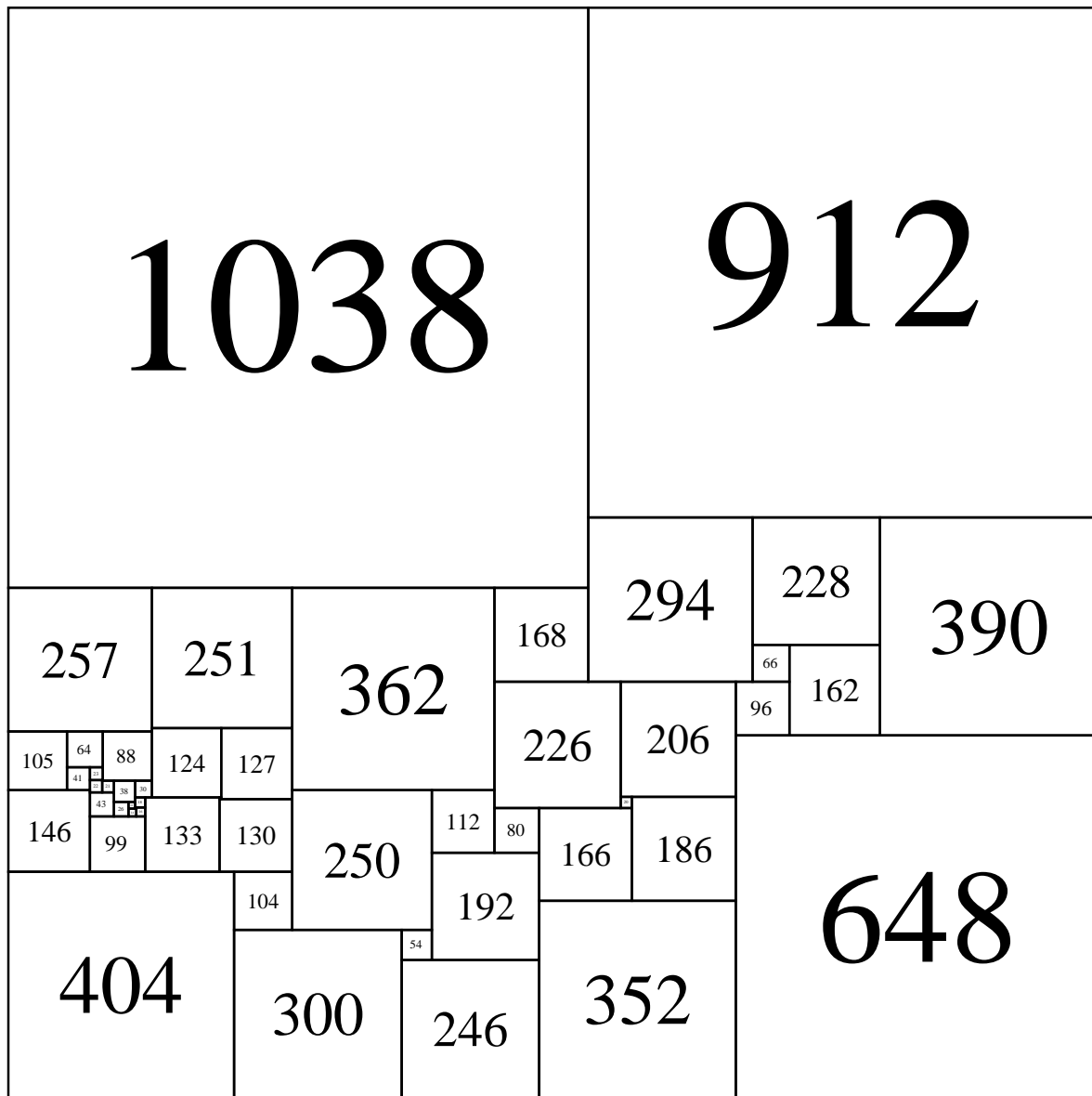
52 : 1950ak (8) SEA 2012



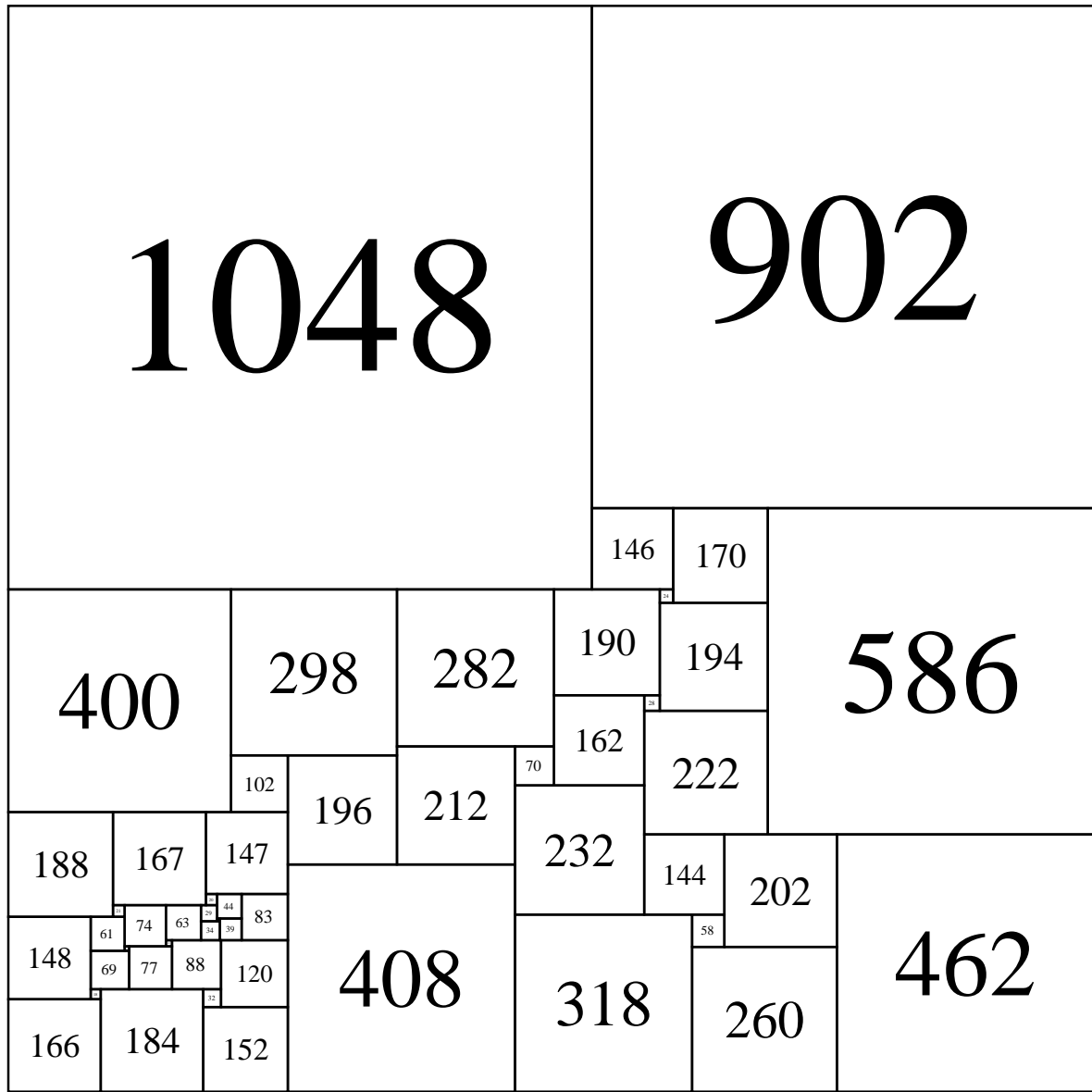
52 : 1950al (8) SEA 2012



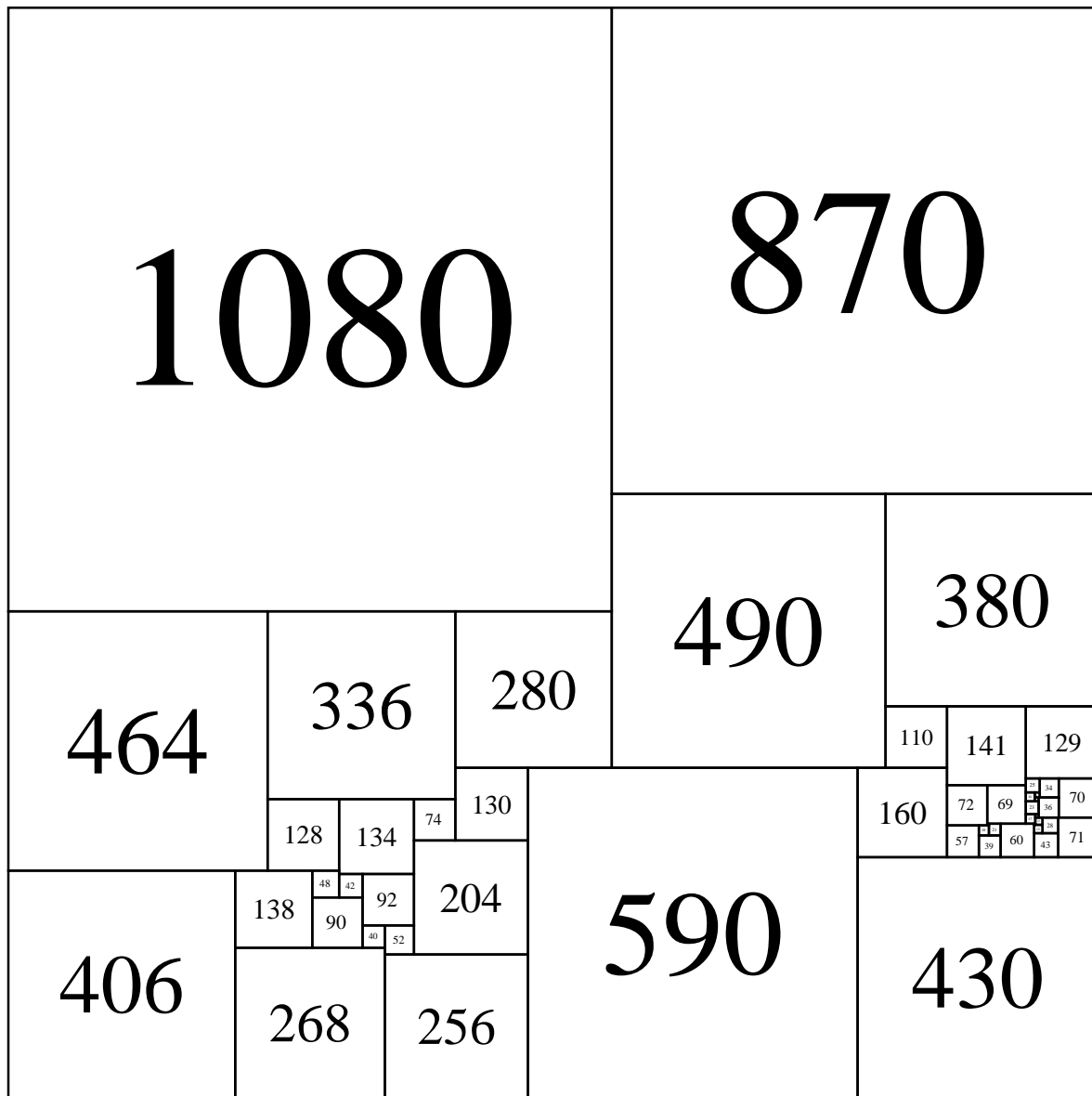
52 : 1950am (8) SEA 2012



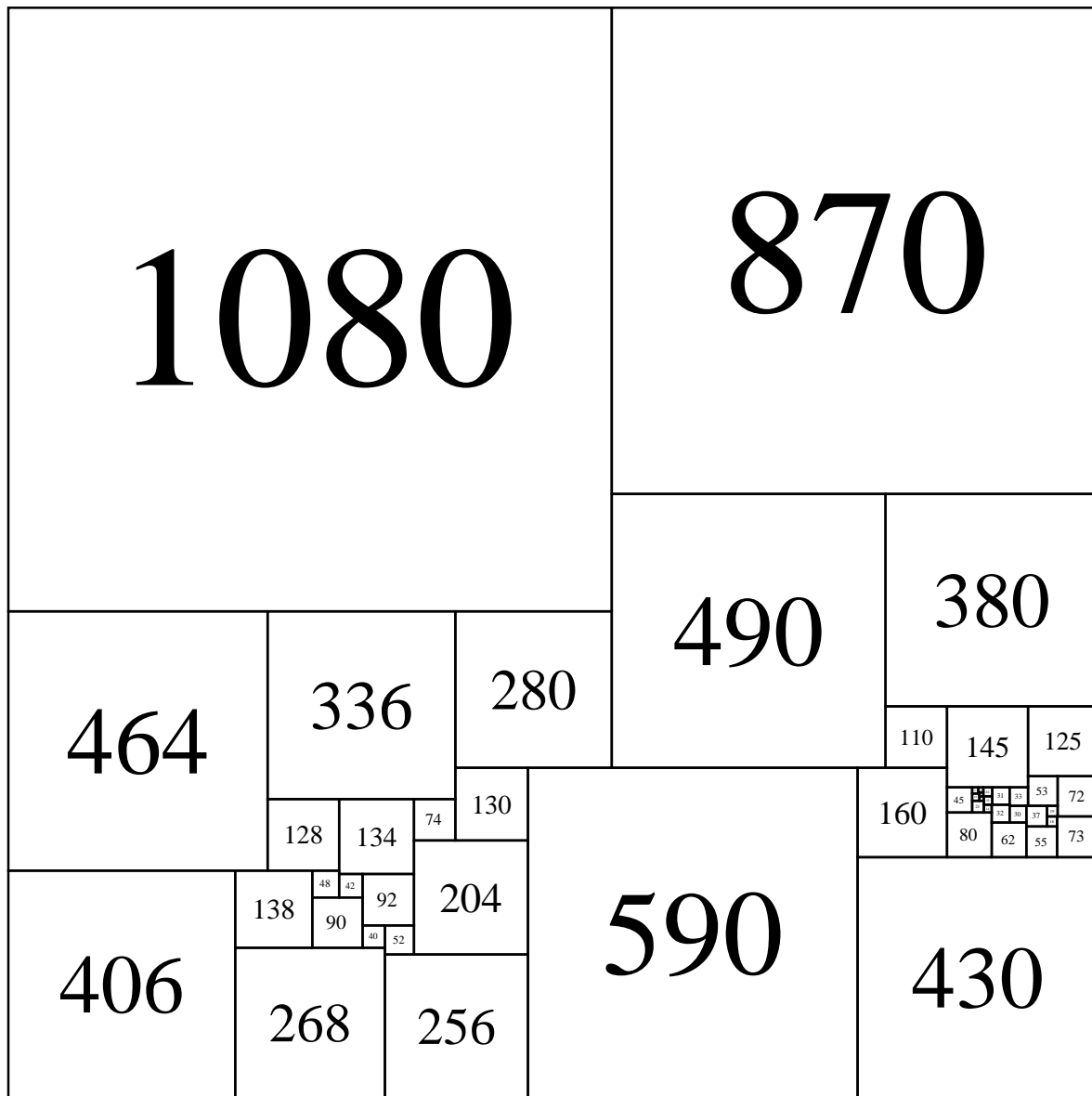
52 : 1950an (8) SEA 2012



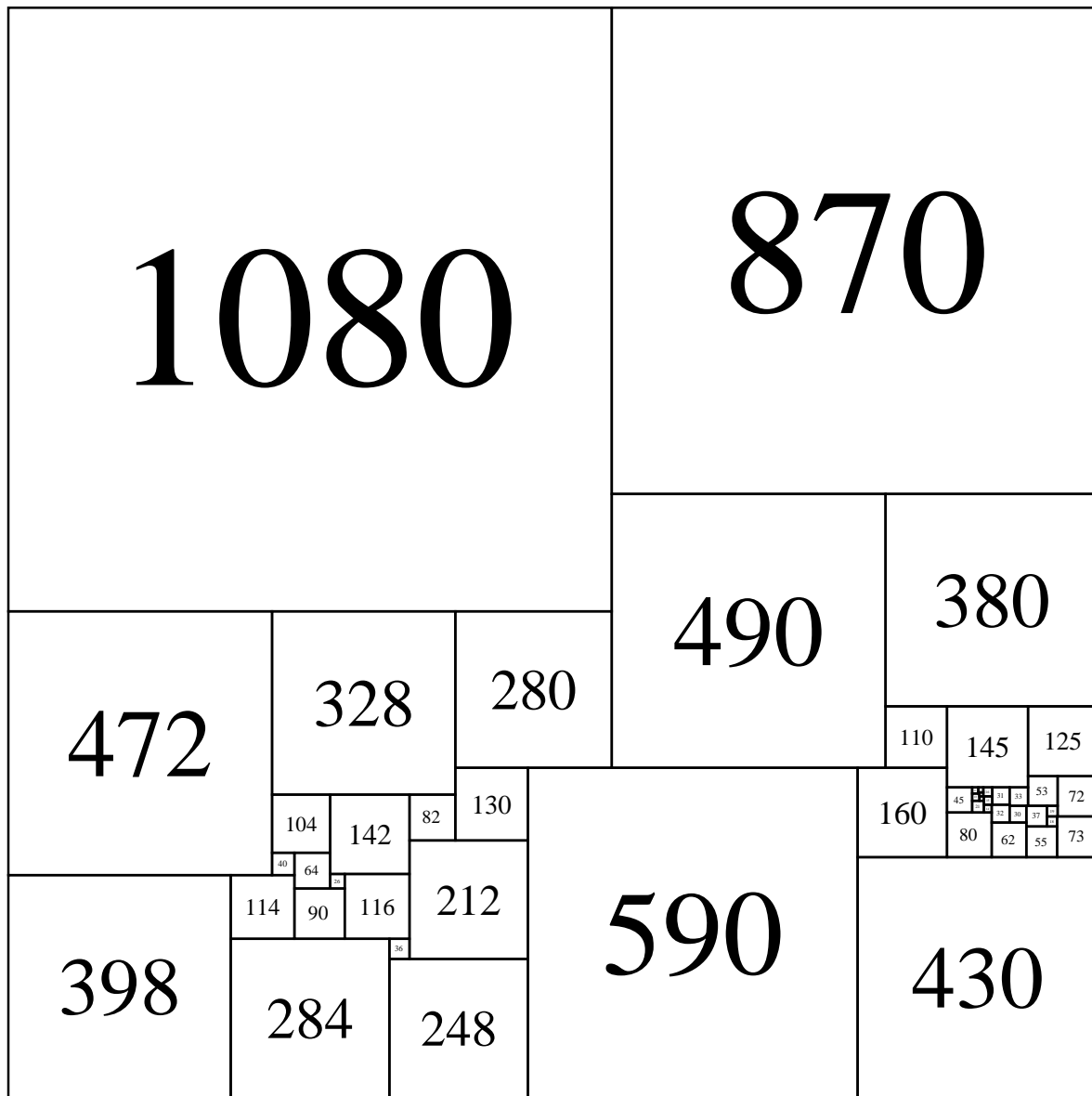
52 : 1950ao (8) SEA 2012



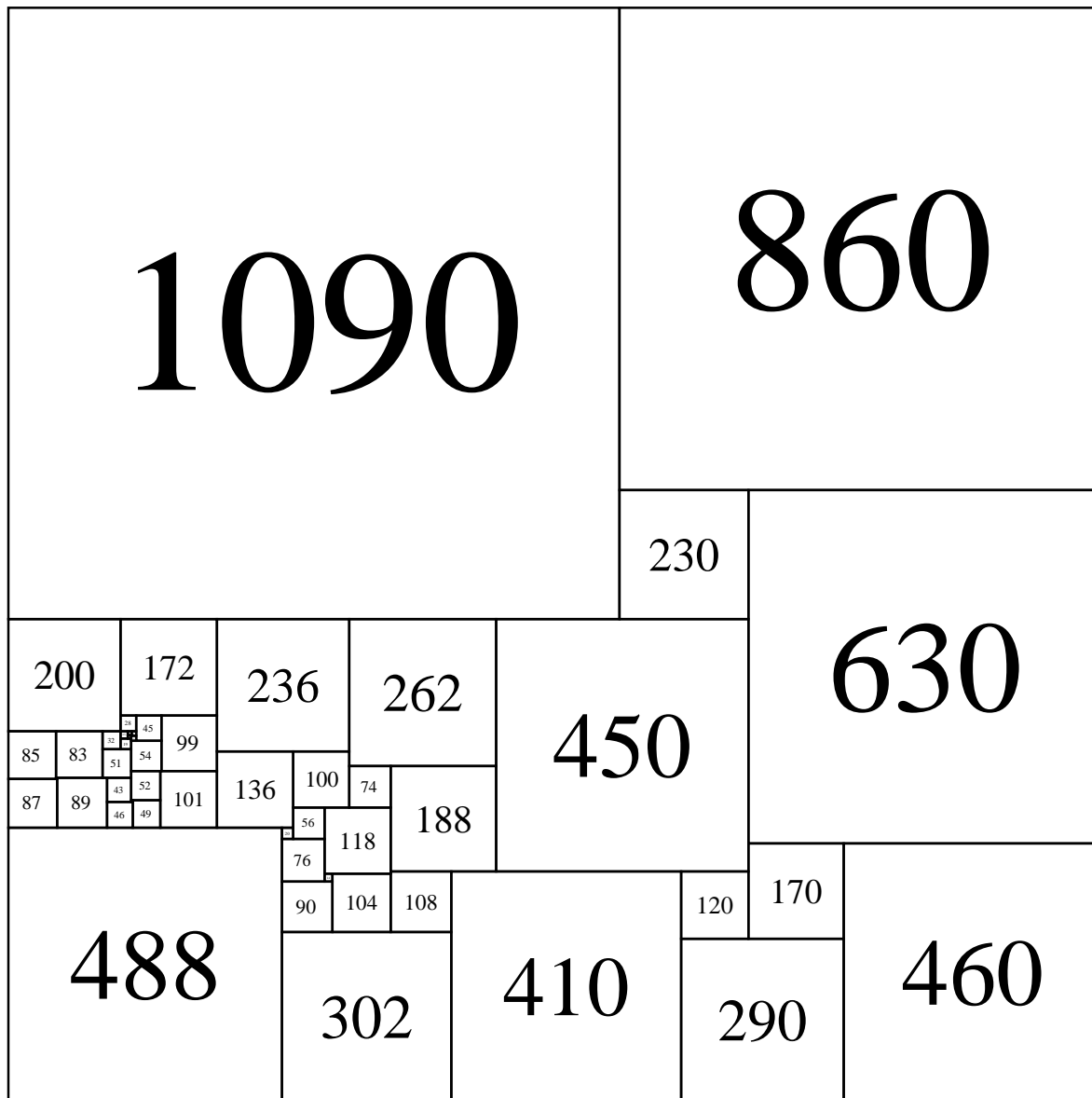
52 : 1950ap (8) SEA 2012



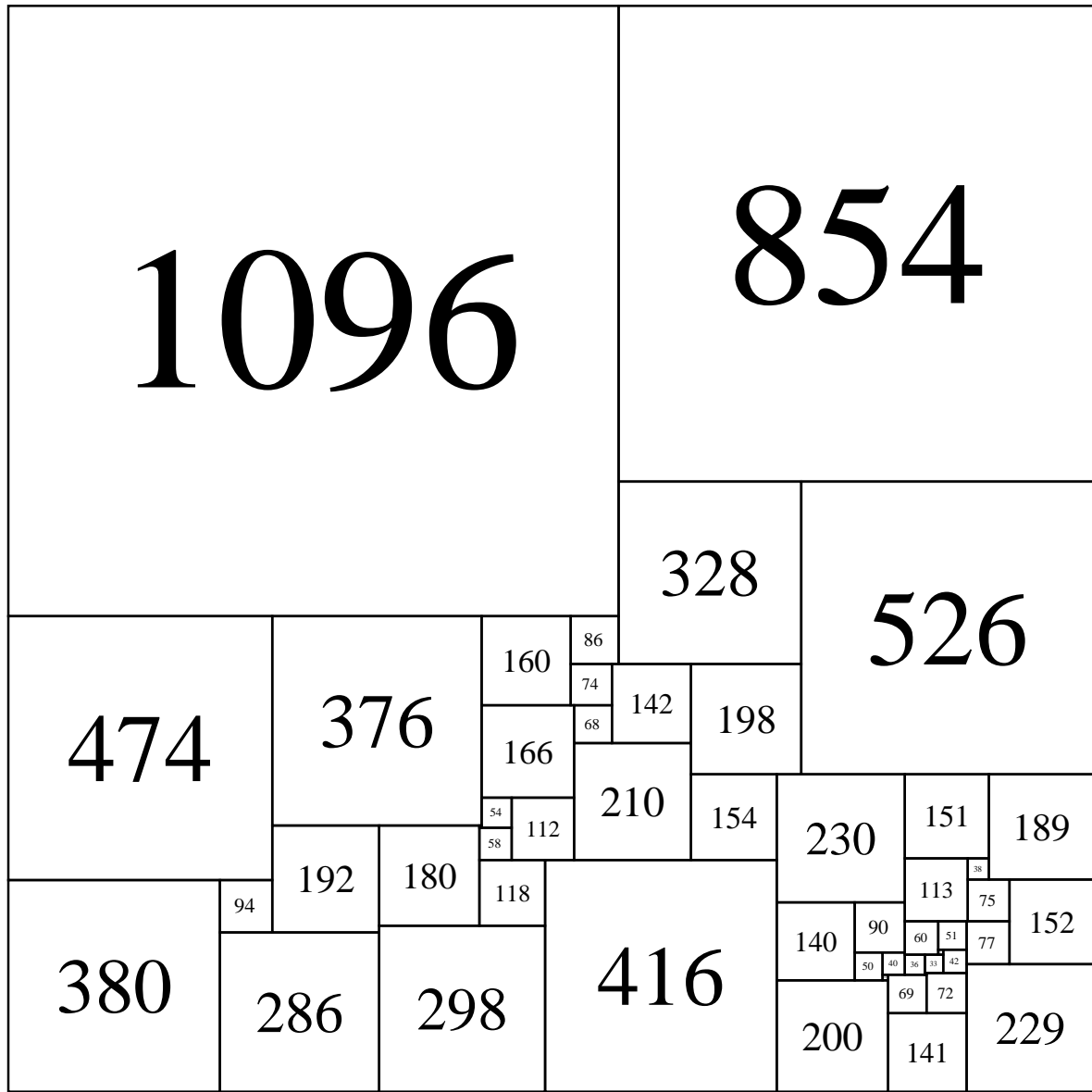
52 : 1950aq (8) SEA 2012



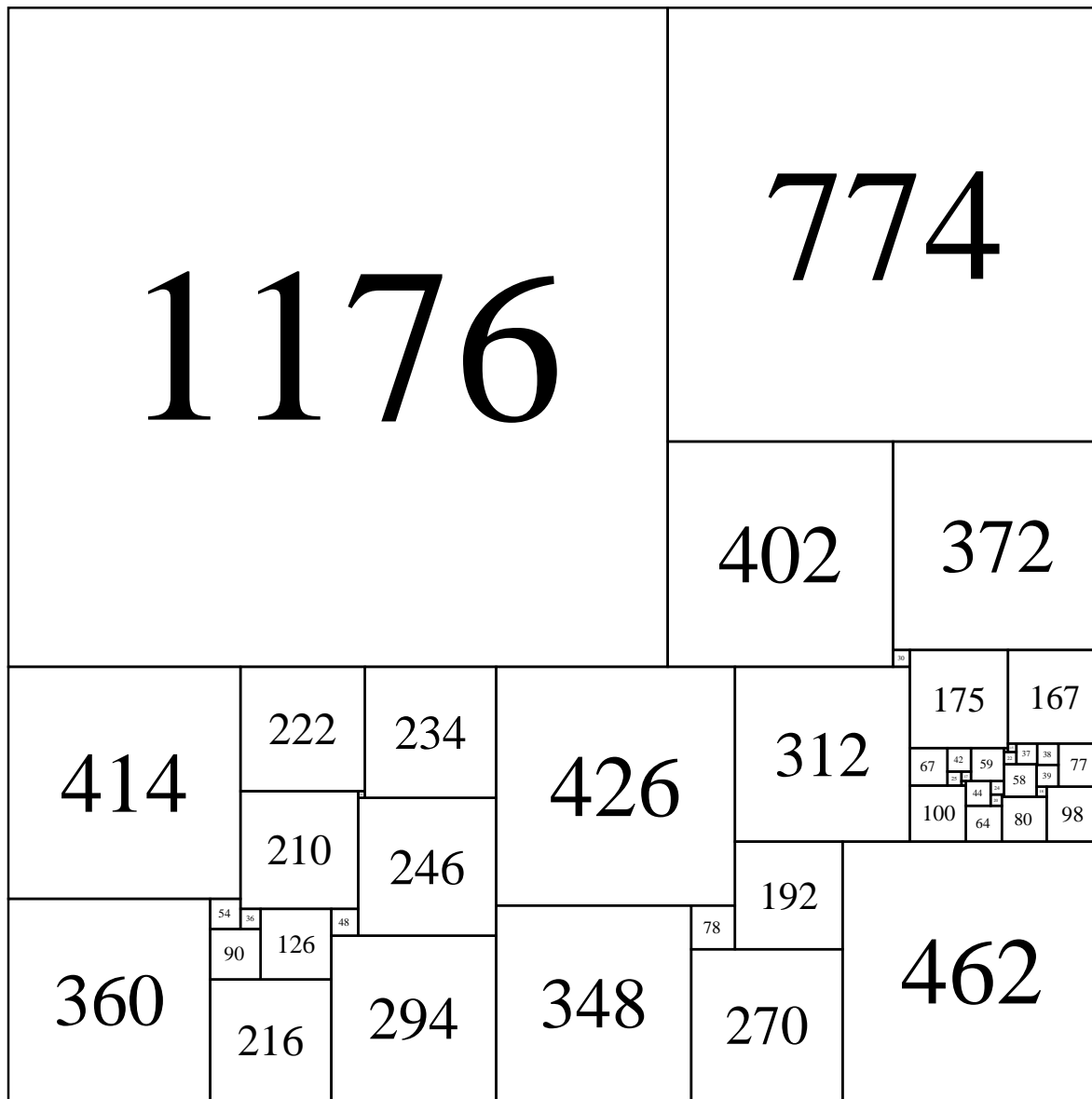
52 : 1950ar (8) SEA 2012



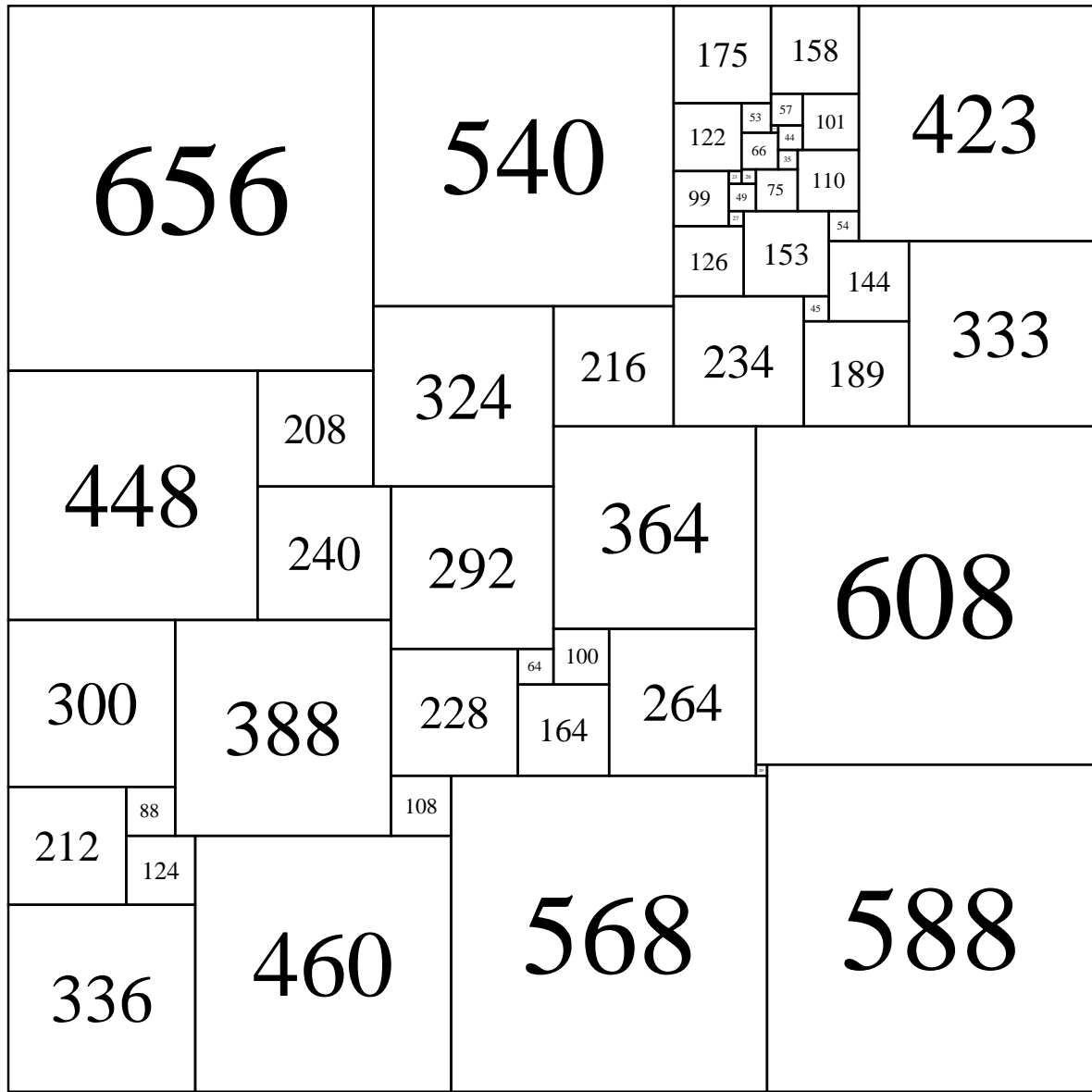
52 : 1950as (8) SEA 2012



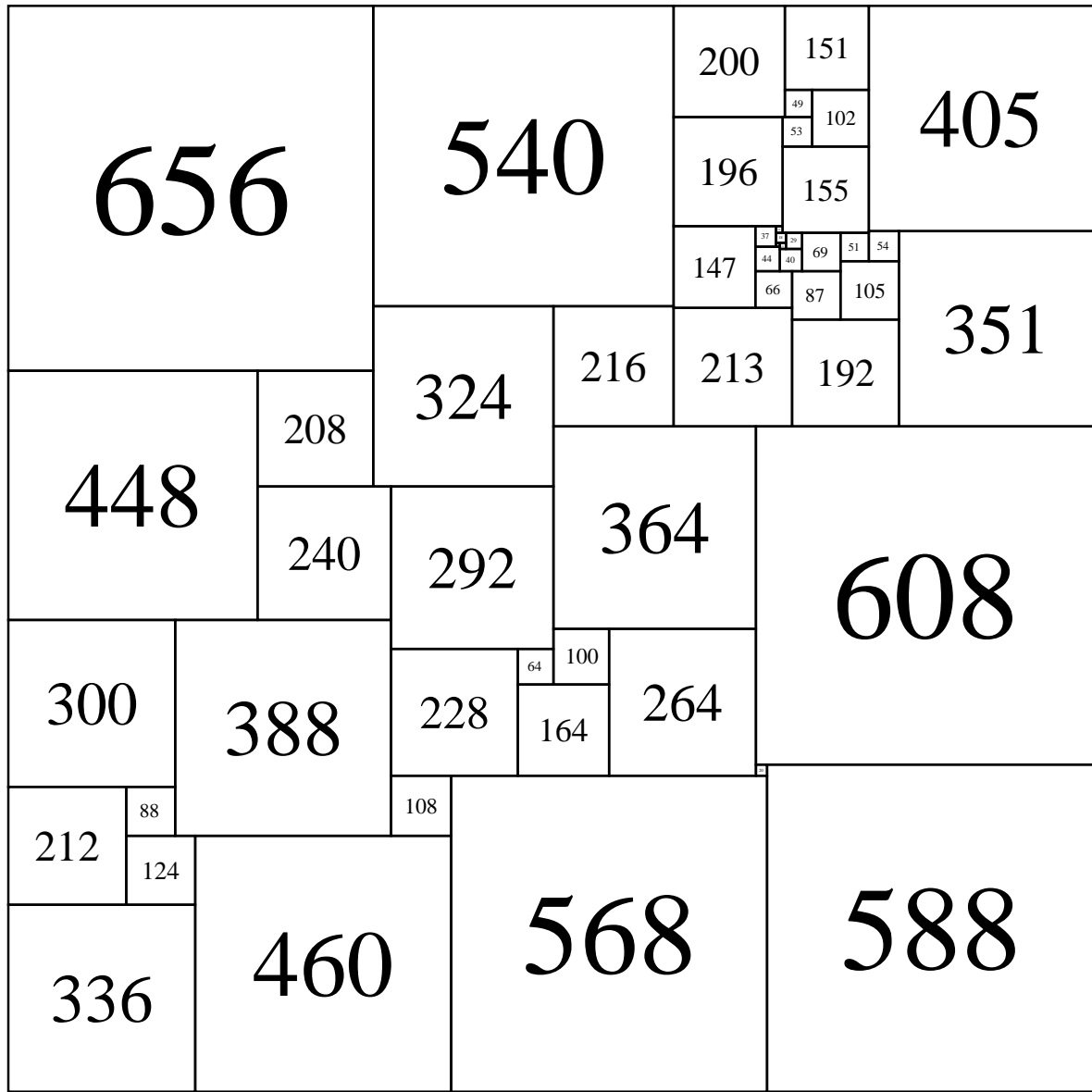
52 : 1950at (8) SEA 2012



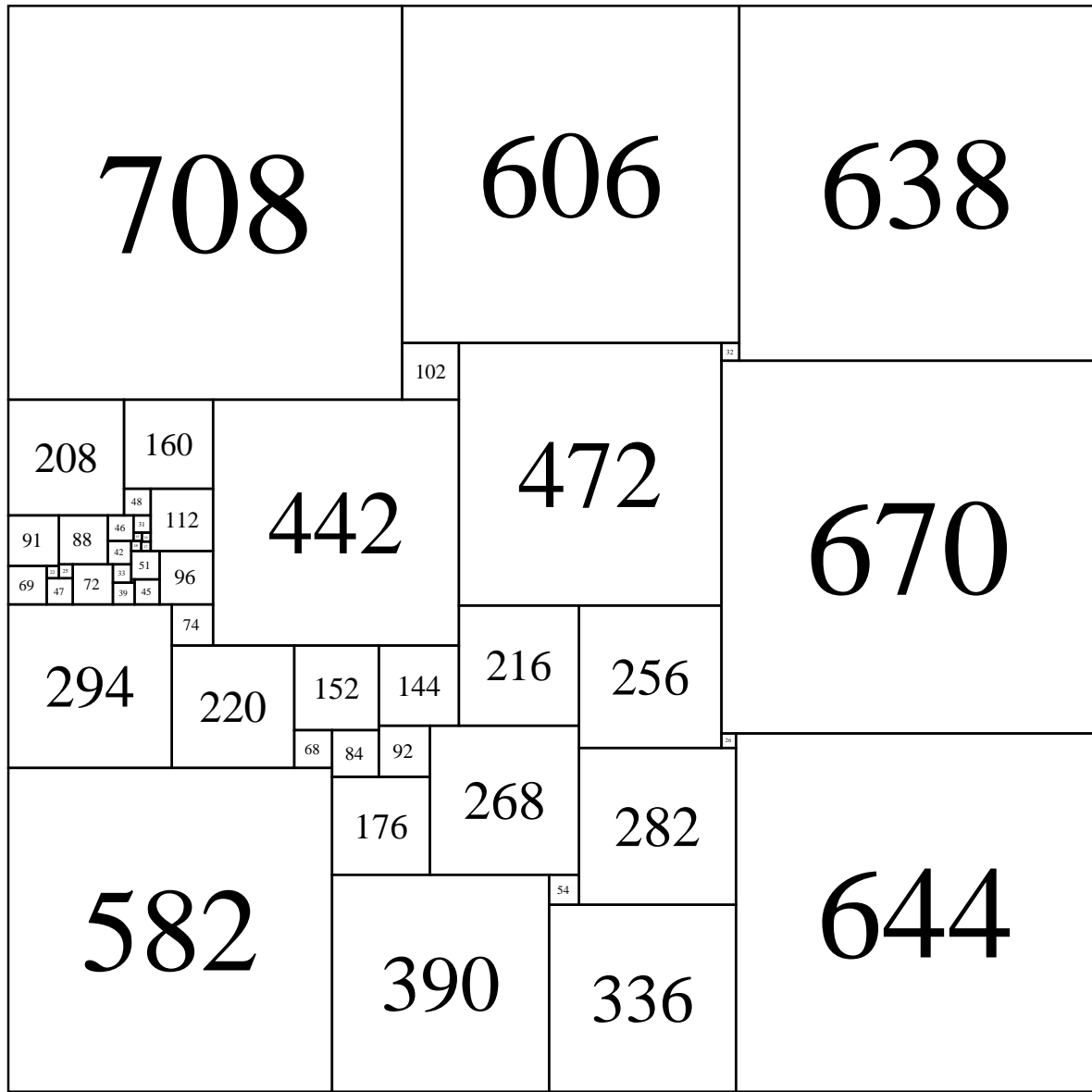
52 : 1950au (8) SEA 2012



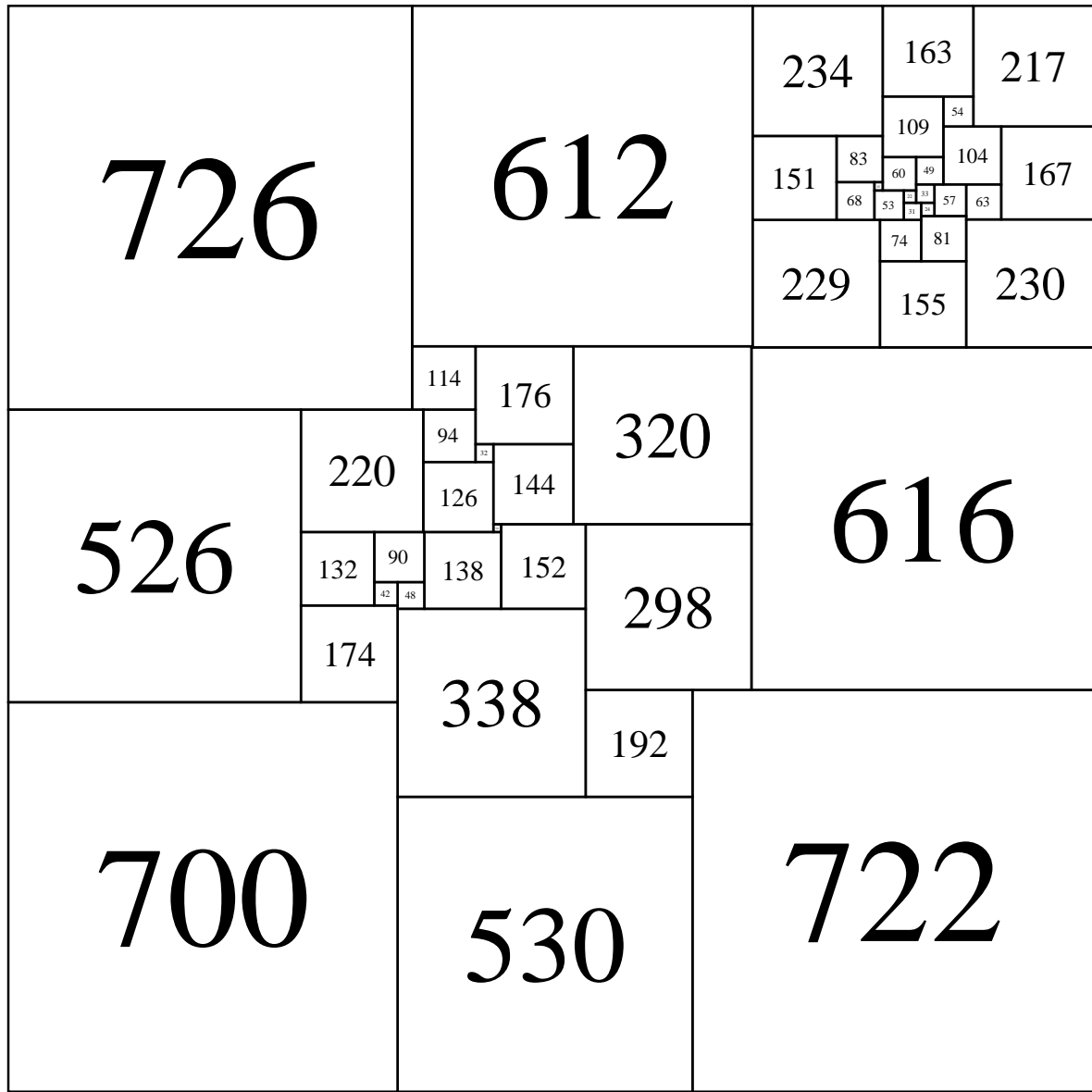
52 : 1952a (8) SEA 2012



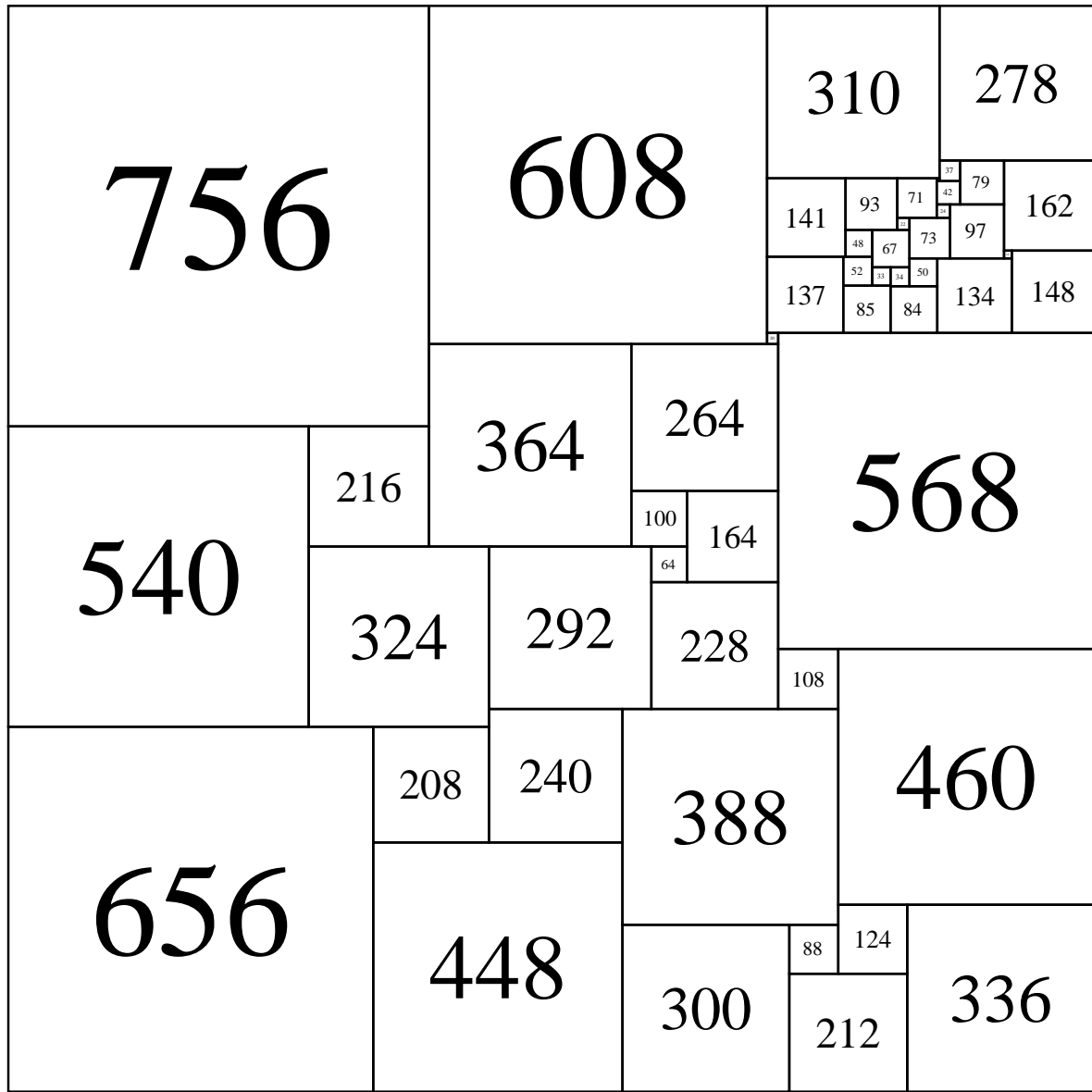
52 : 1952b (8) SEA 2012



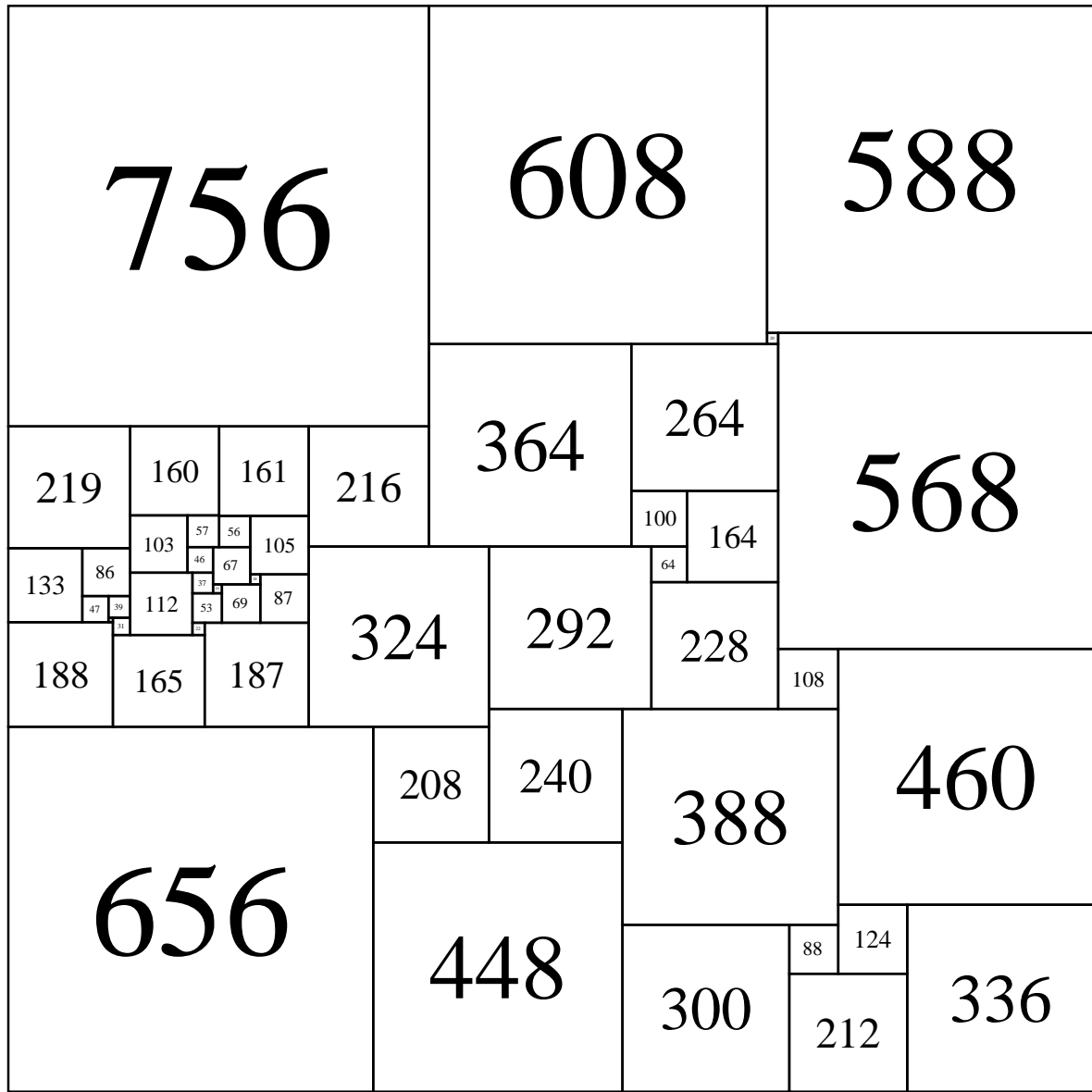
52 : 1952c (8) SEA 2012



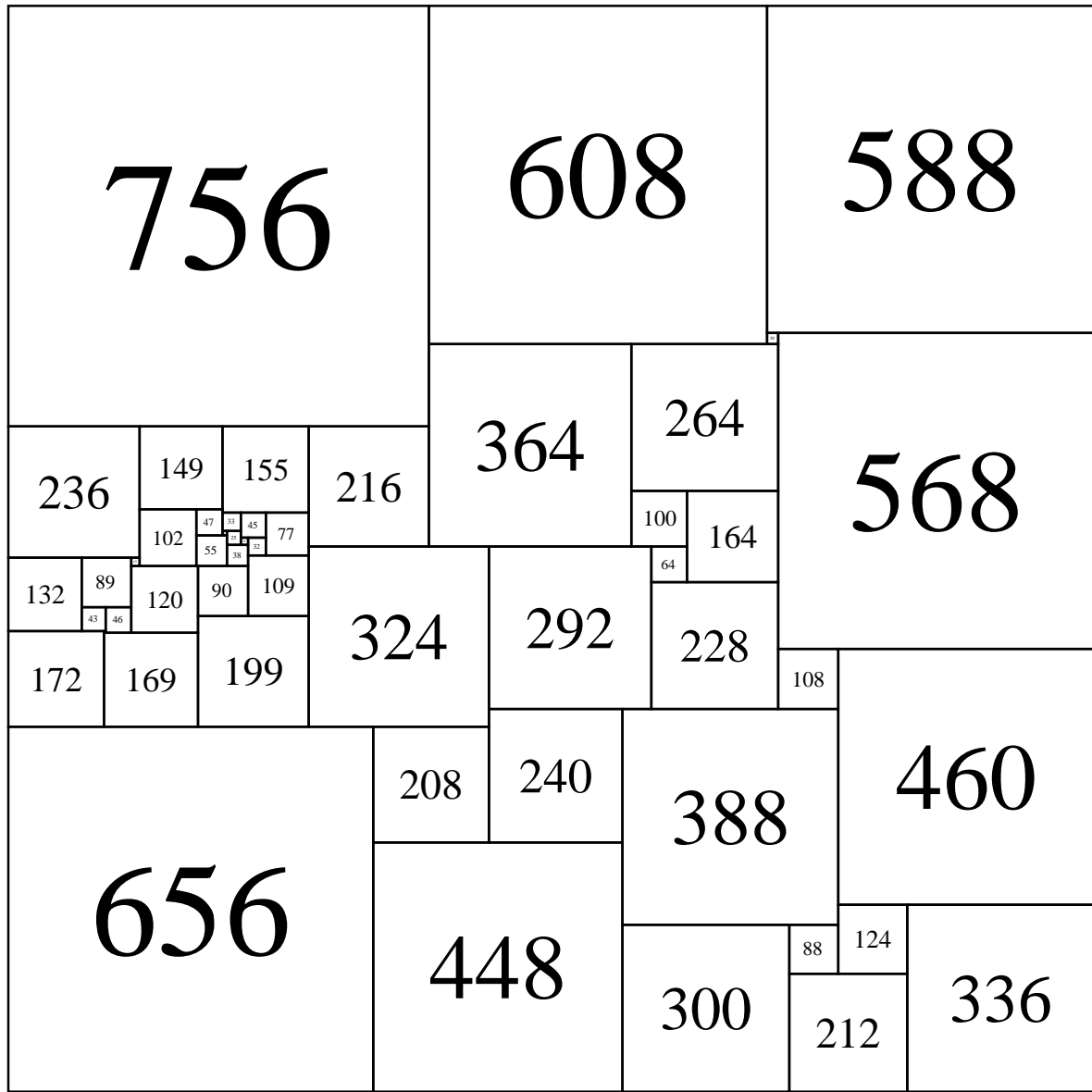
52 : 1952d (8) SEA 2012



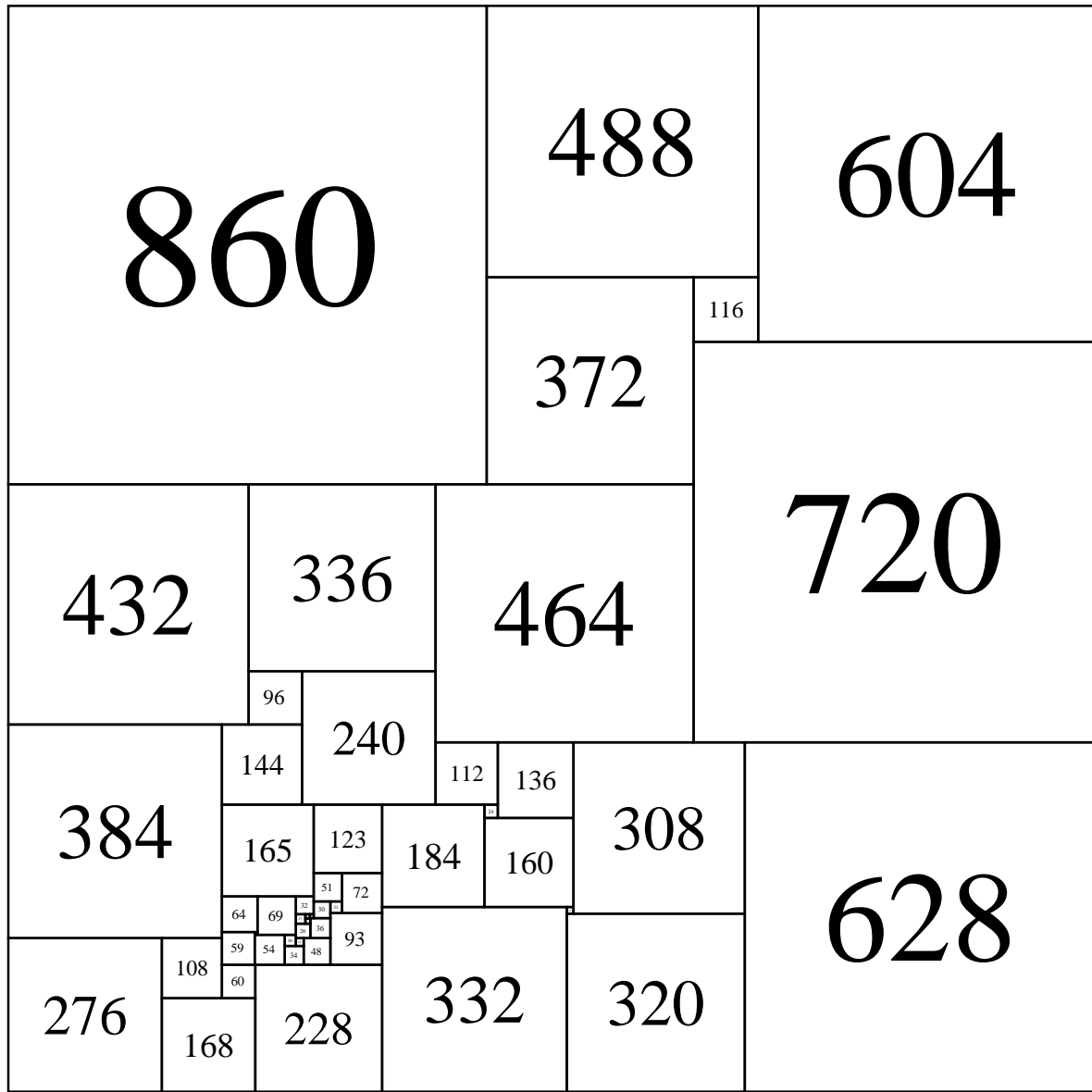
52 : 1952e (8) SEA 2012



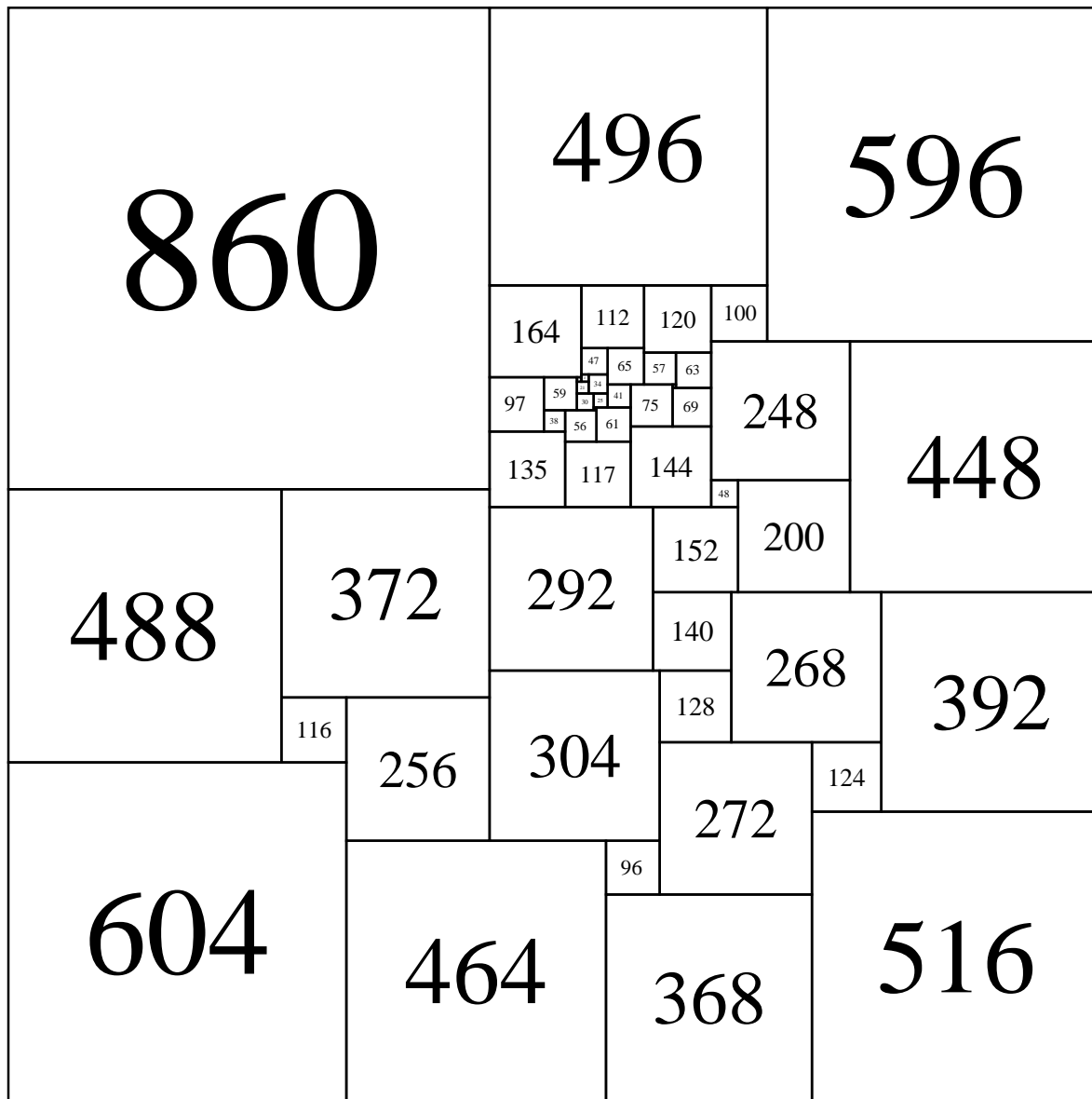
52 : 1952f (8) SEA 2012



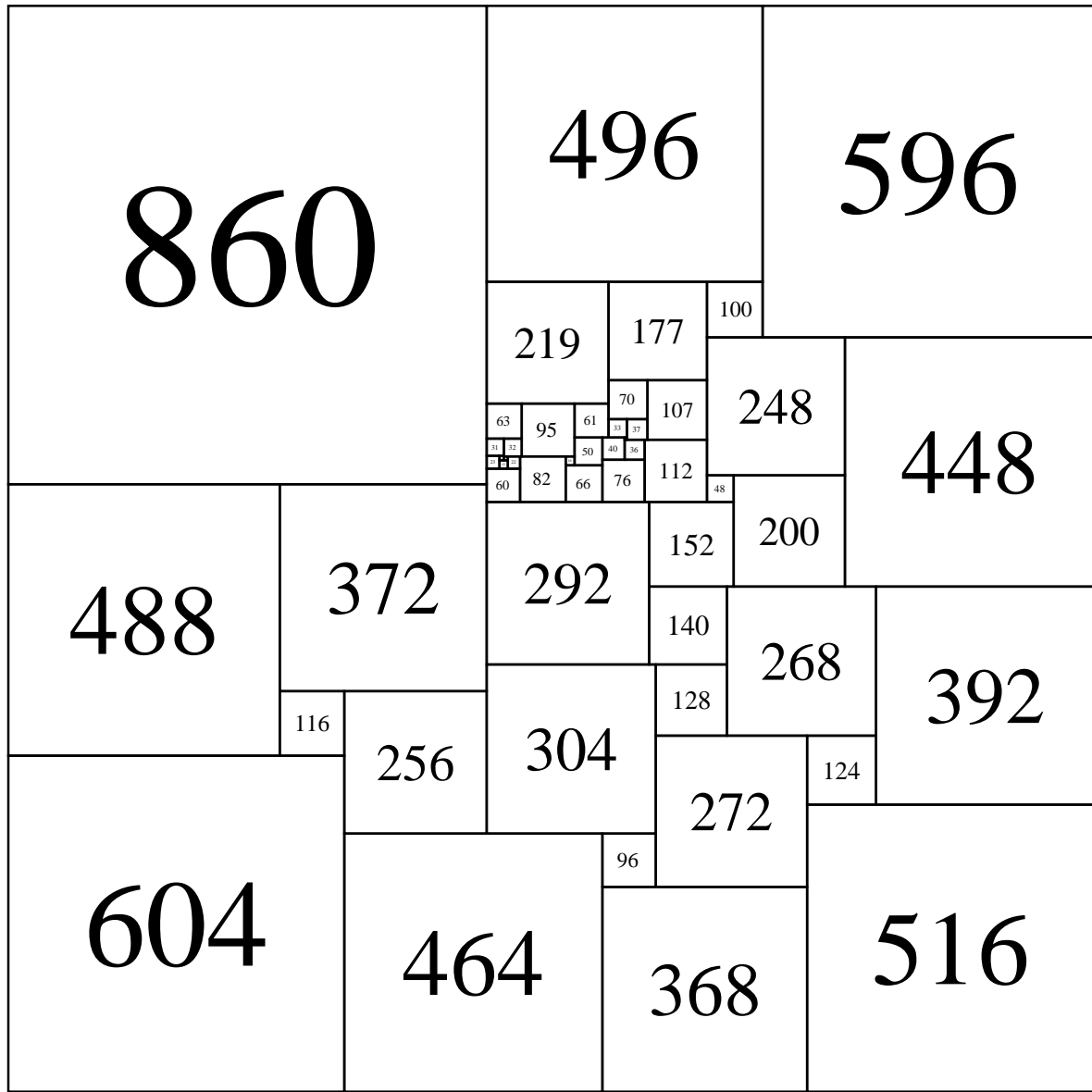
52 : 1952g (8) SEA 2012



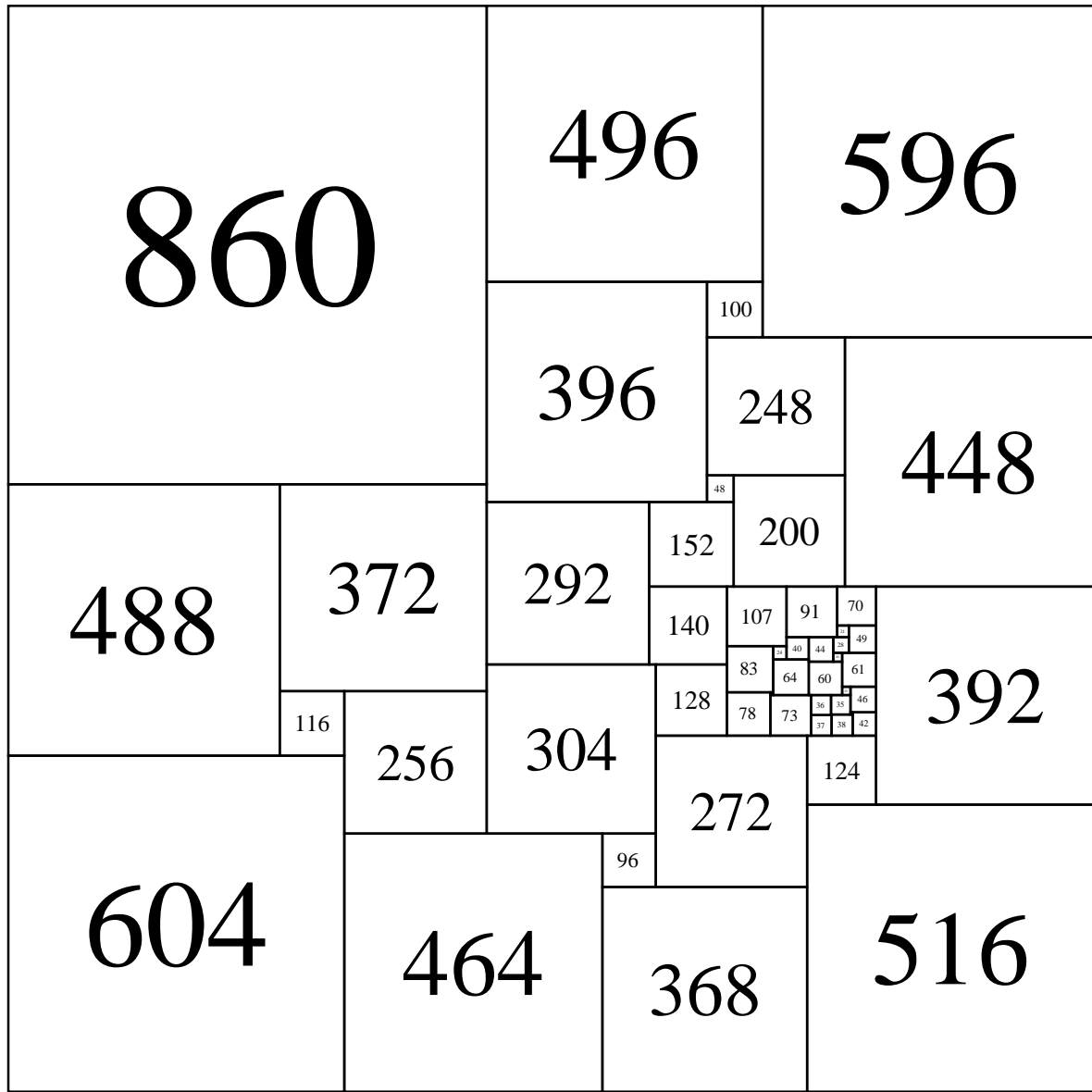
52 : 1952h (8) SEA 2012



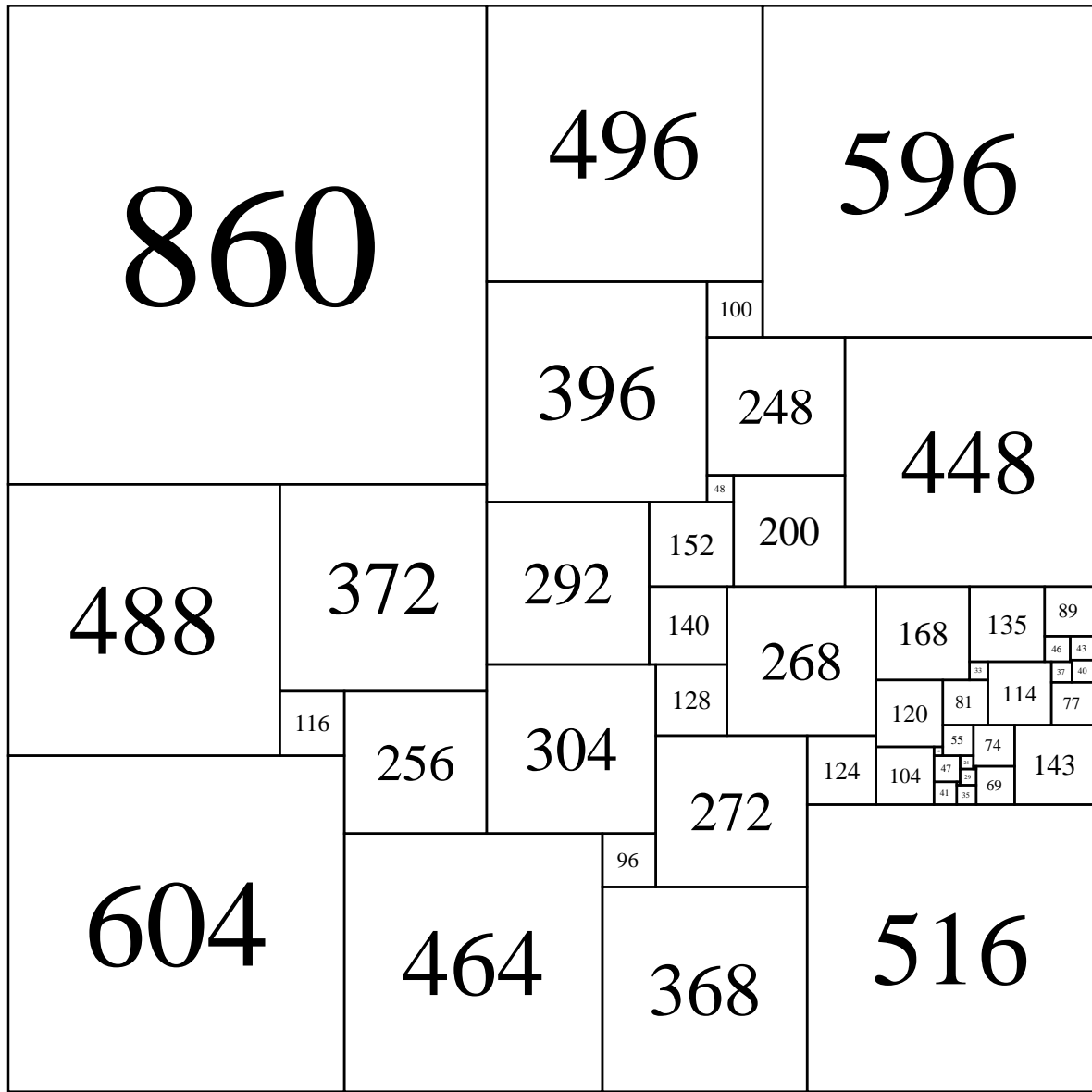
52 : 1952i (8) SEA 2012



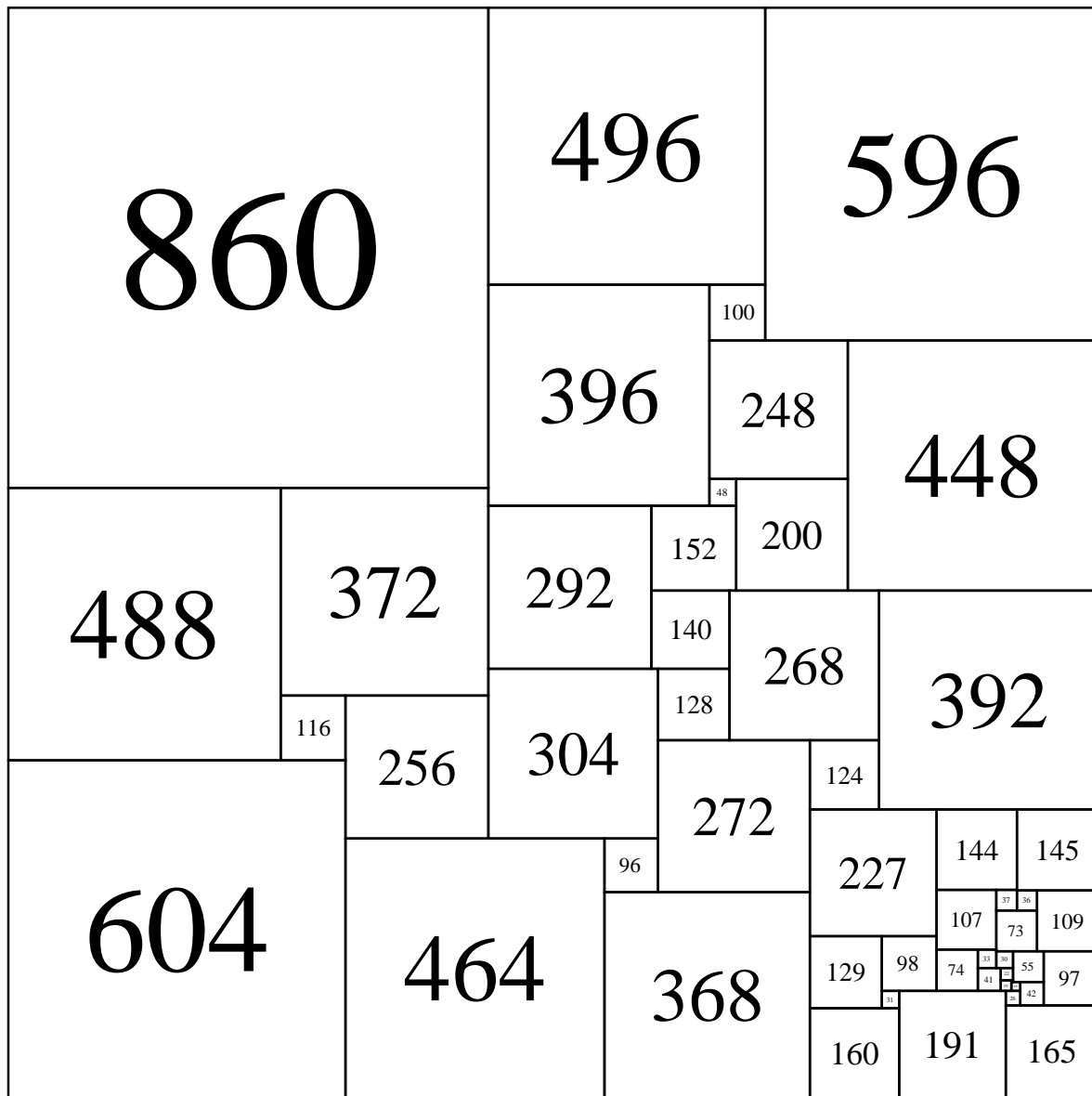
52 : 1952j (8) SEA 2012



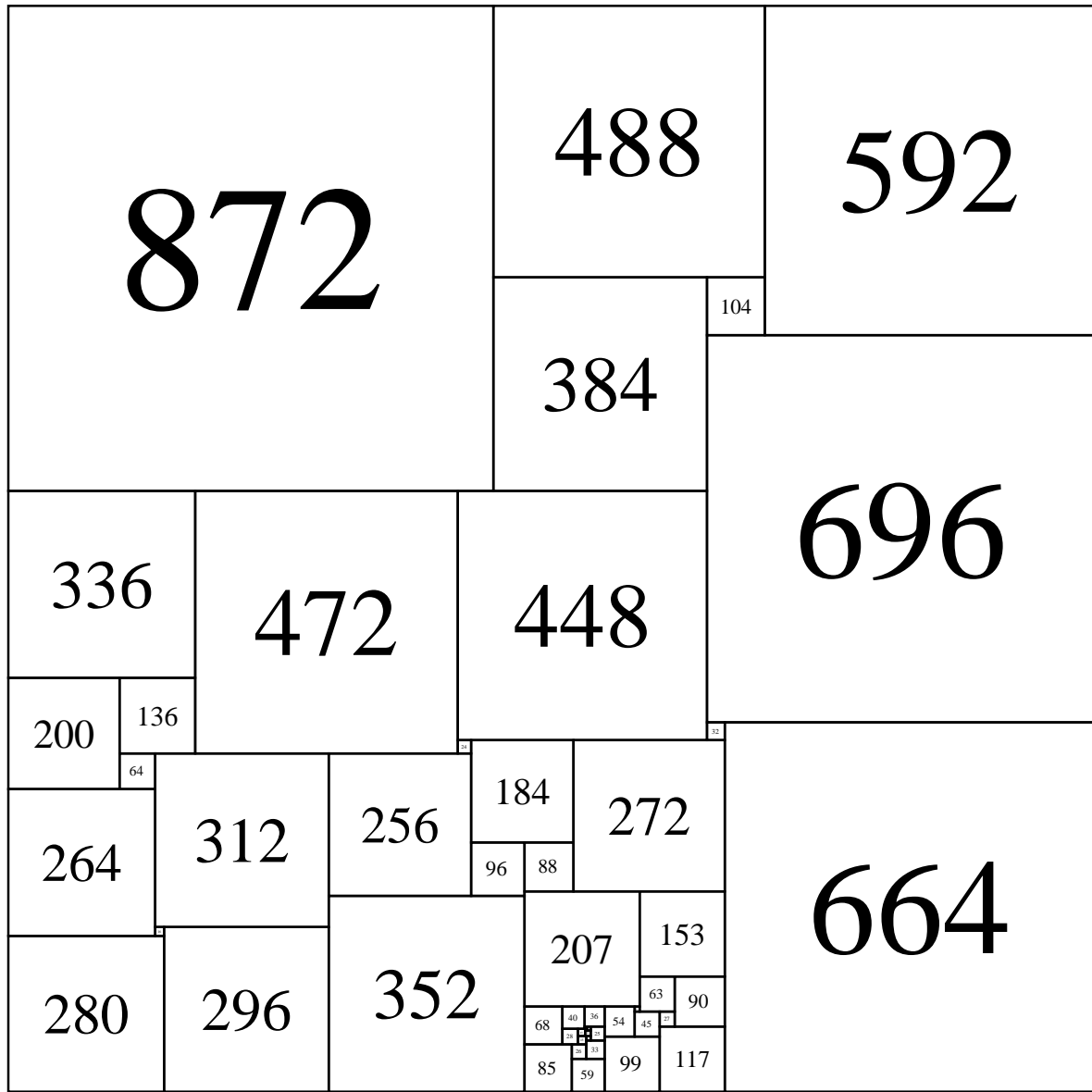
52 : 1952k (8) SEA 2012



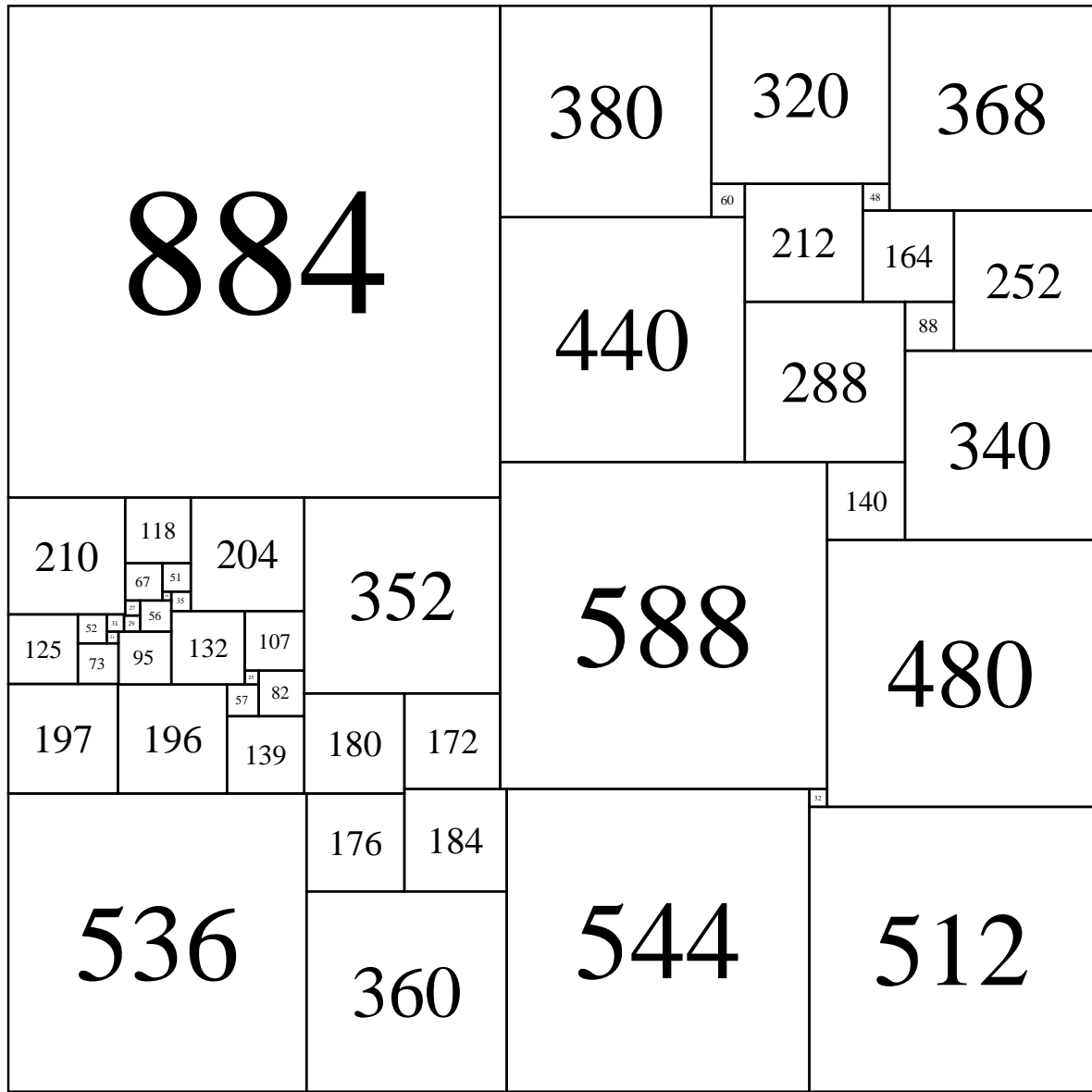
52 : 19521 (8) SEA 2012



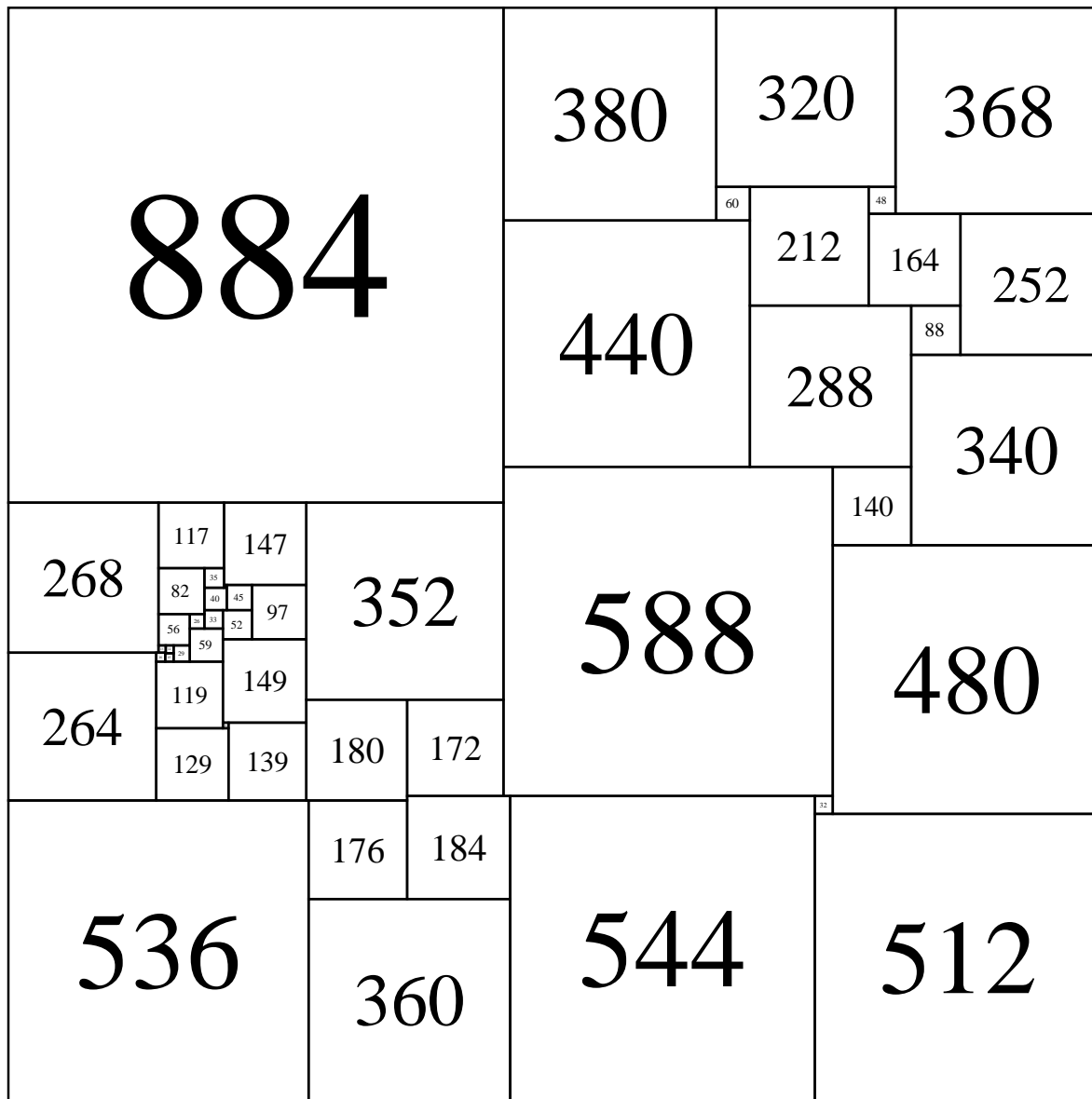
52 : 1952m (8) SEA 2012



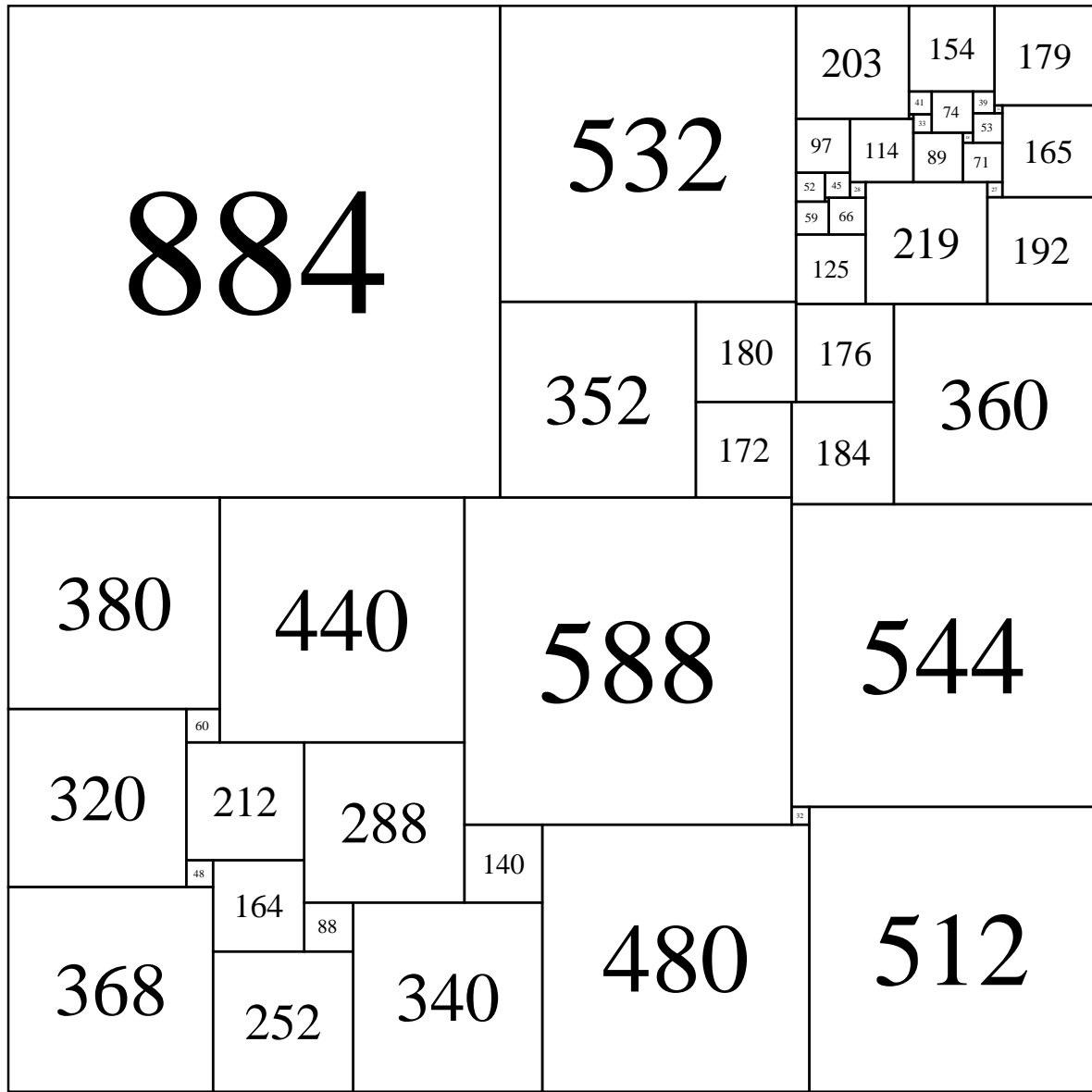
52 : 1952n (8) SEA 2012



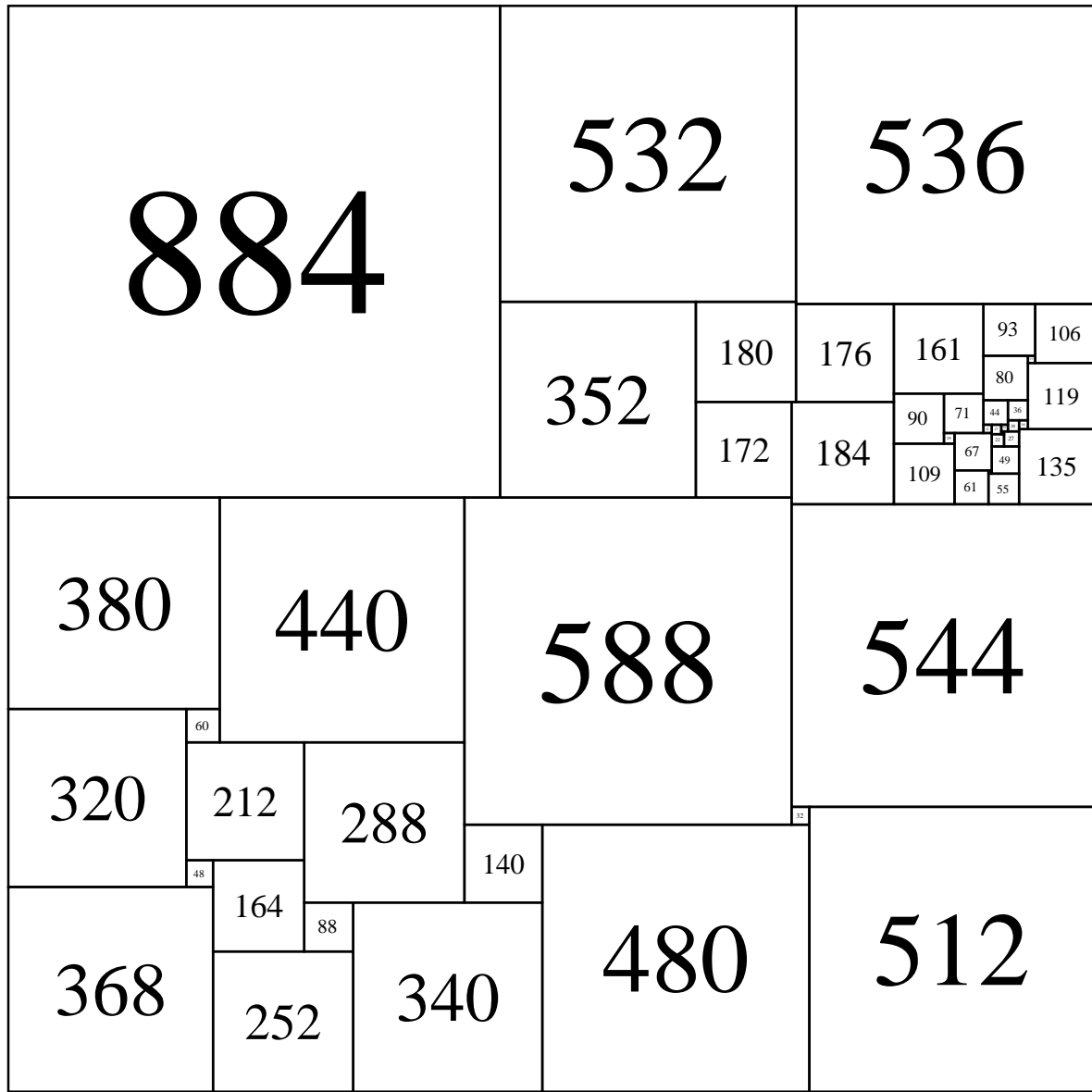
52 : 1952o (8) SEA 2012



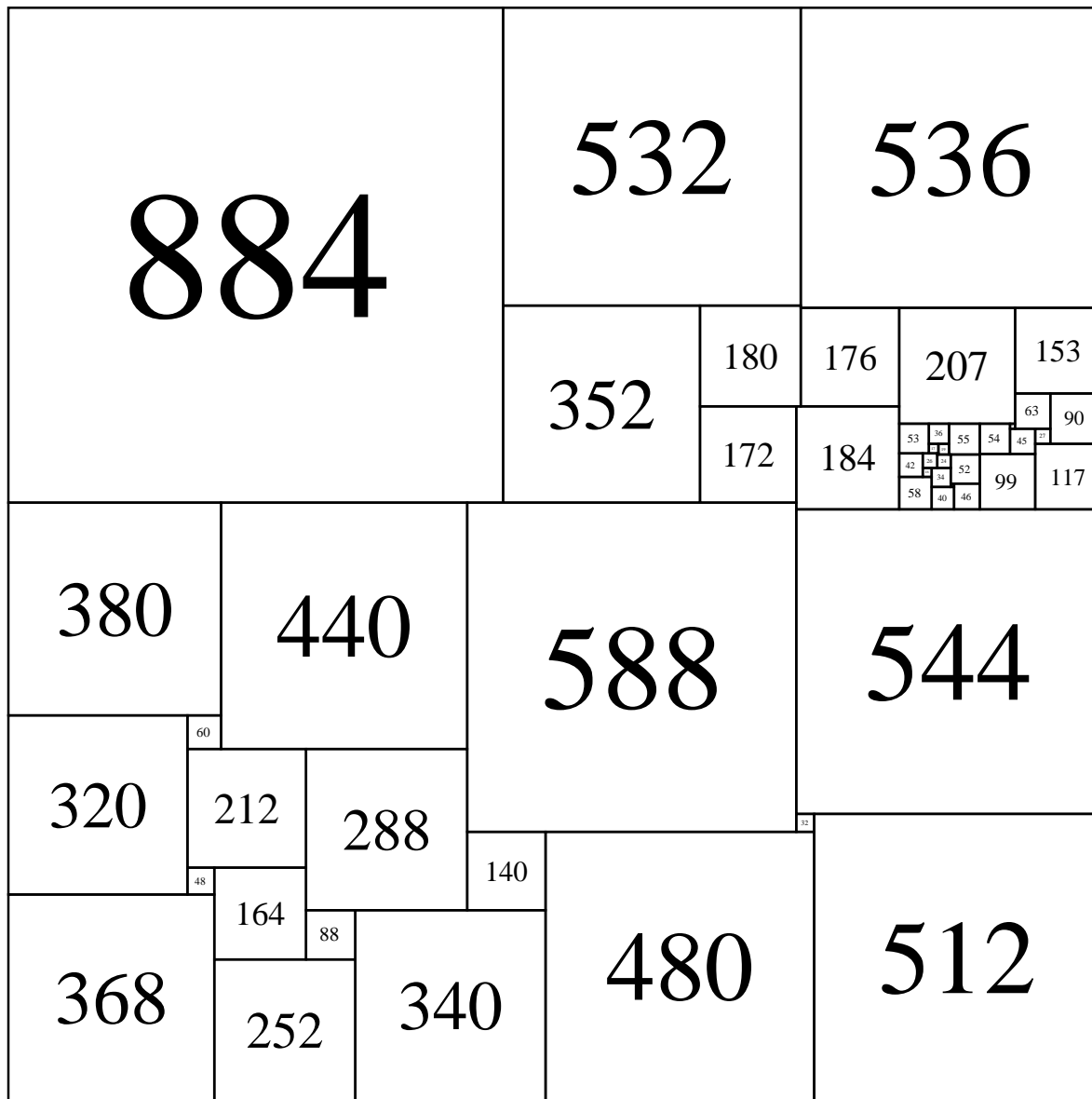
52 : 1952p (8) SEA 2012



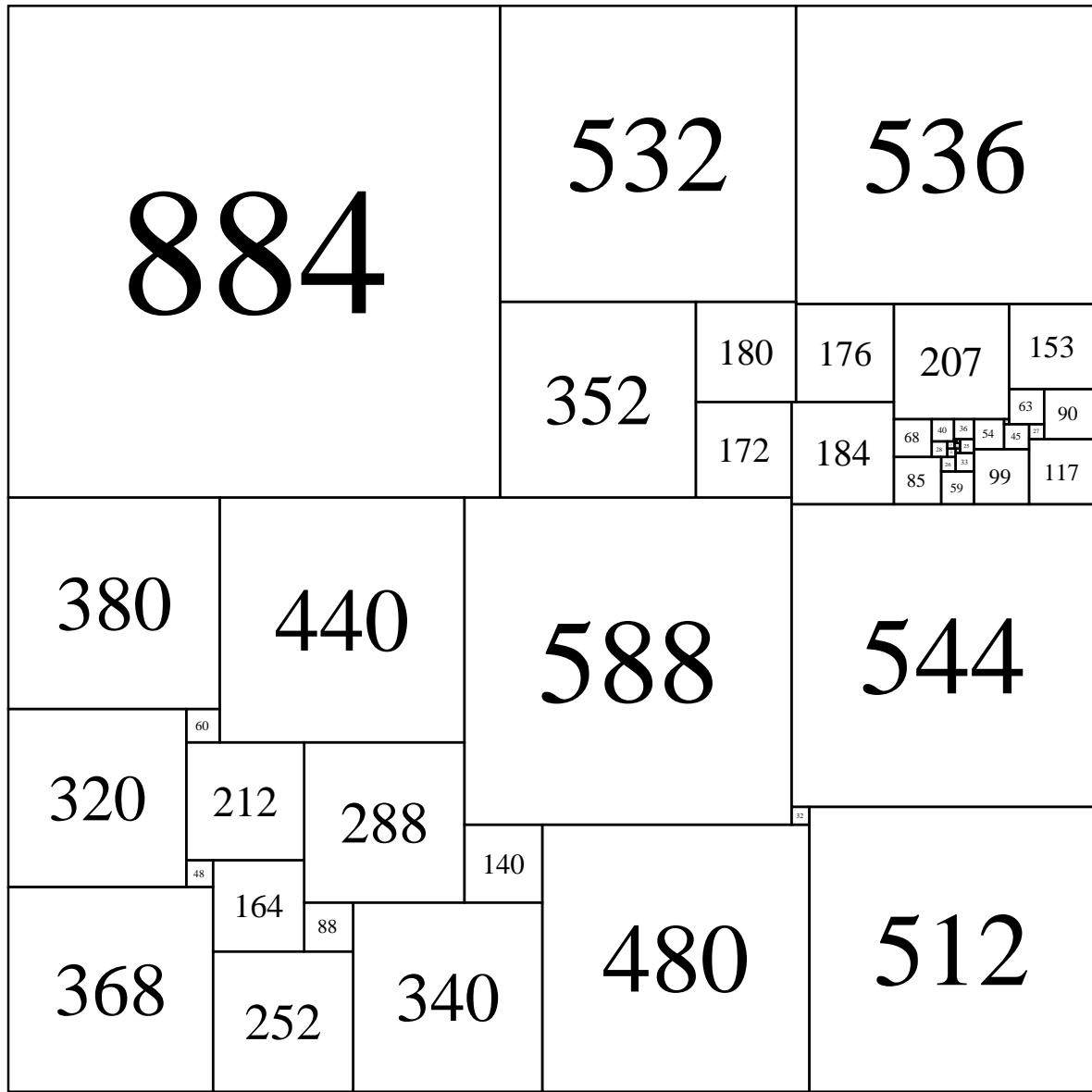
52 : 1952q (8) SEA 2012



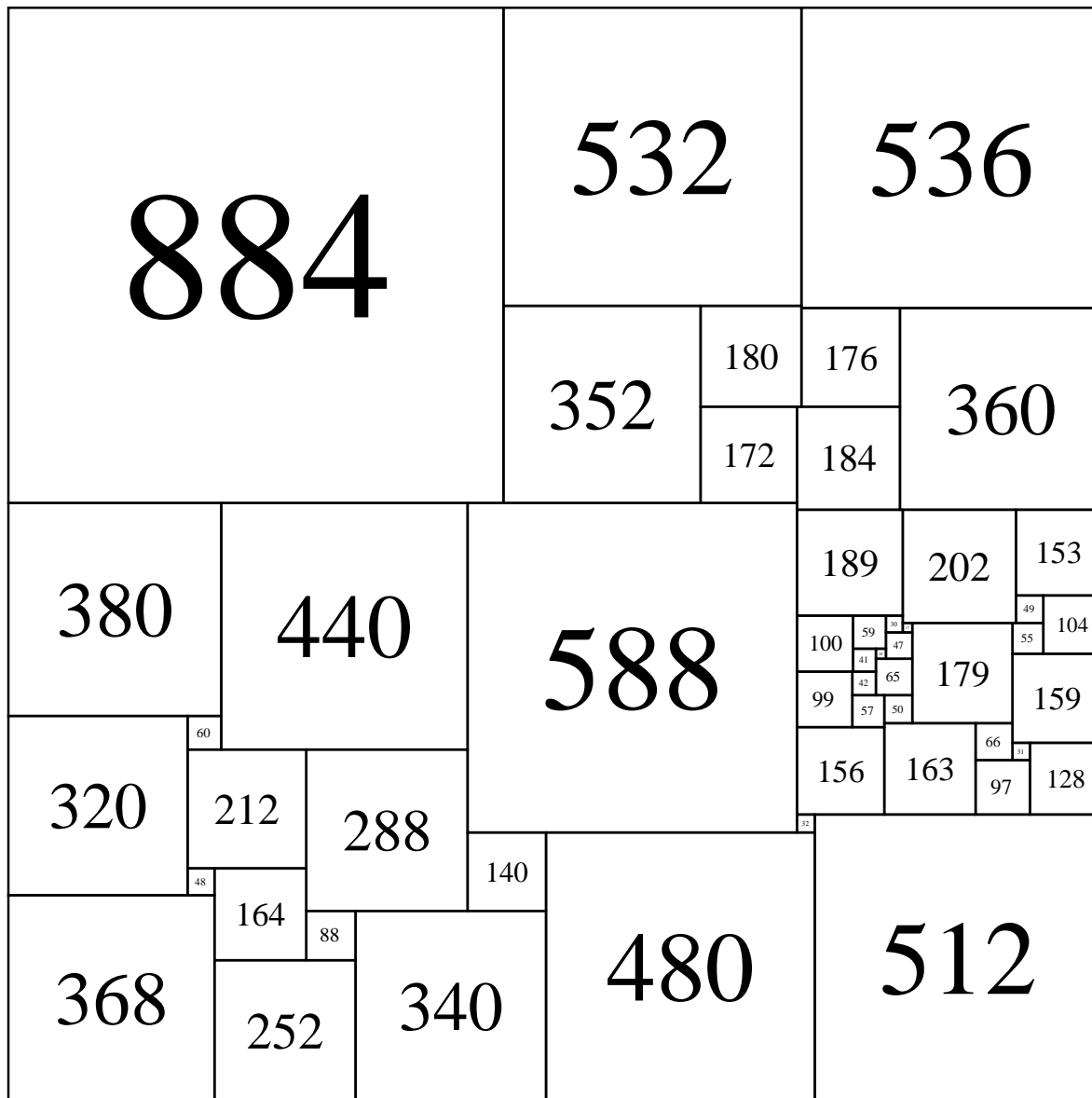
52 : 1952r (8) SEA 2012



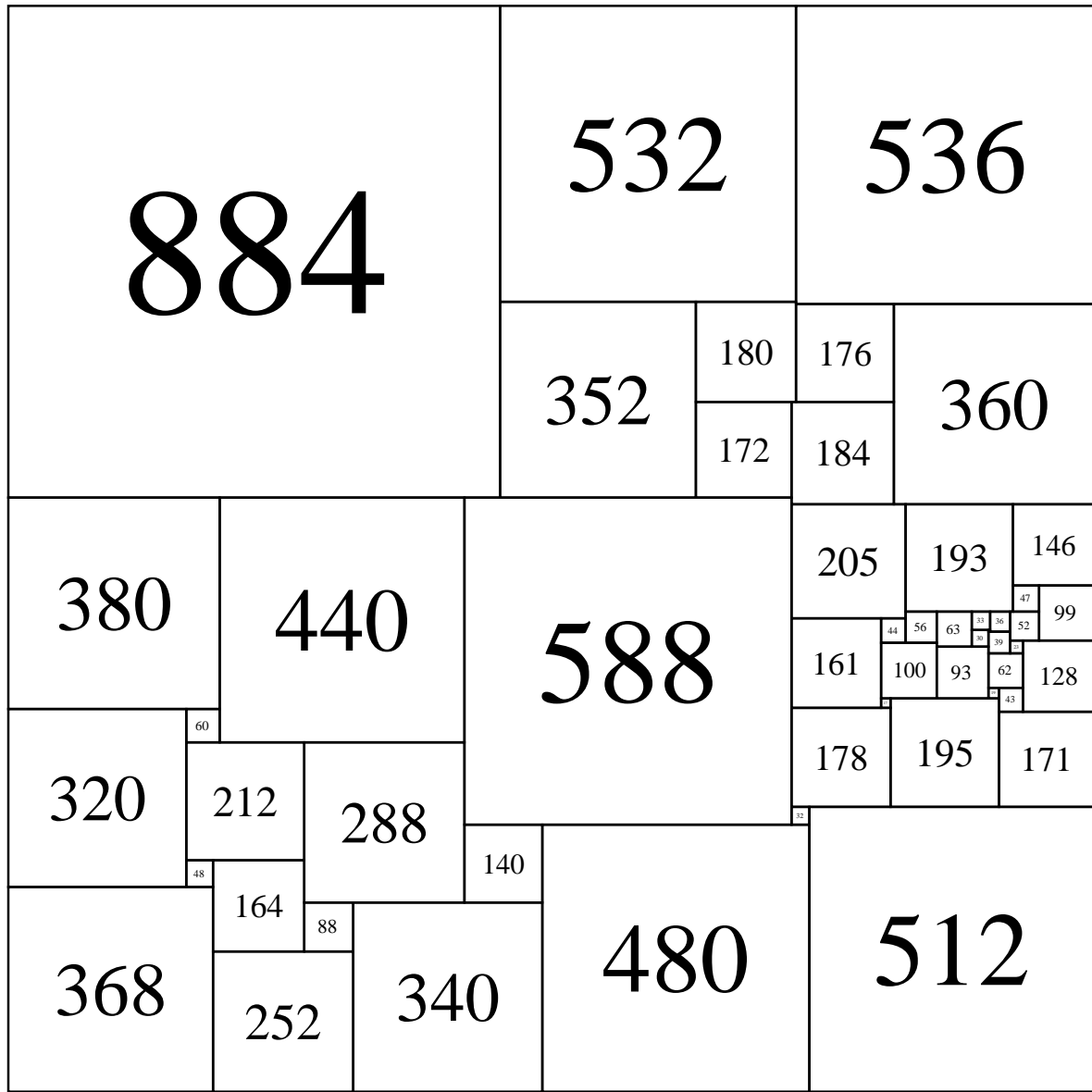
52 : 1952s (8) SEA 2012



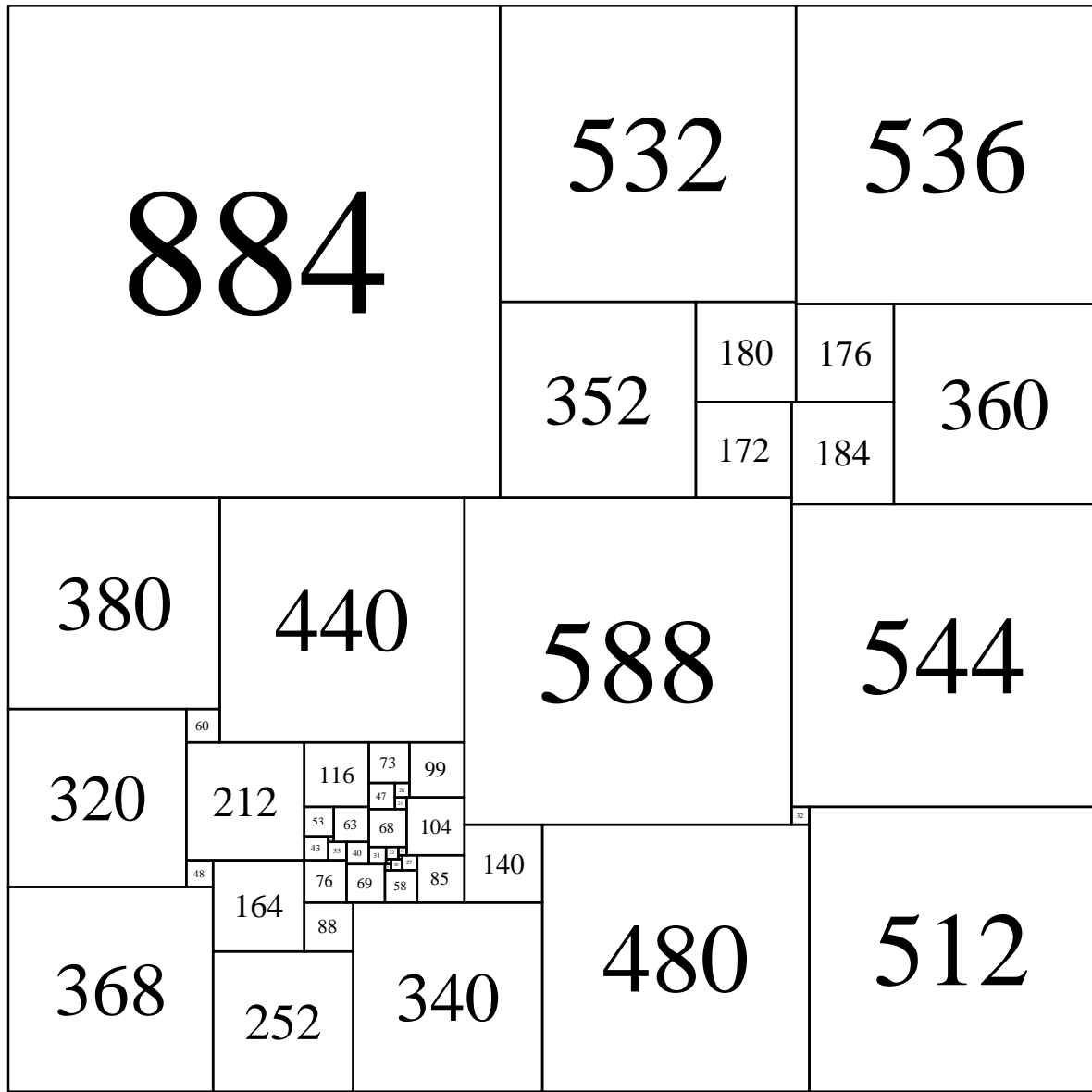
52 : 1952t (8) SEA 2012



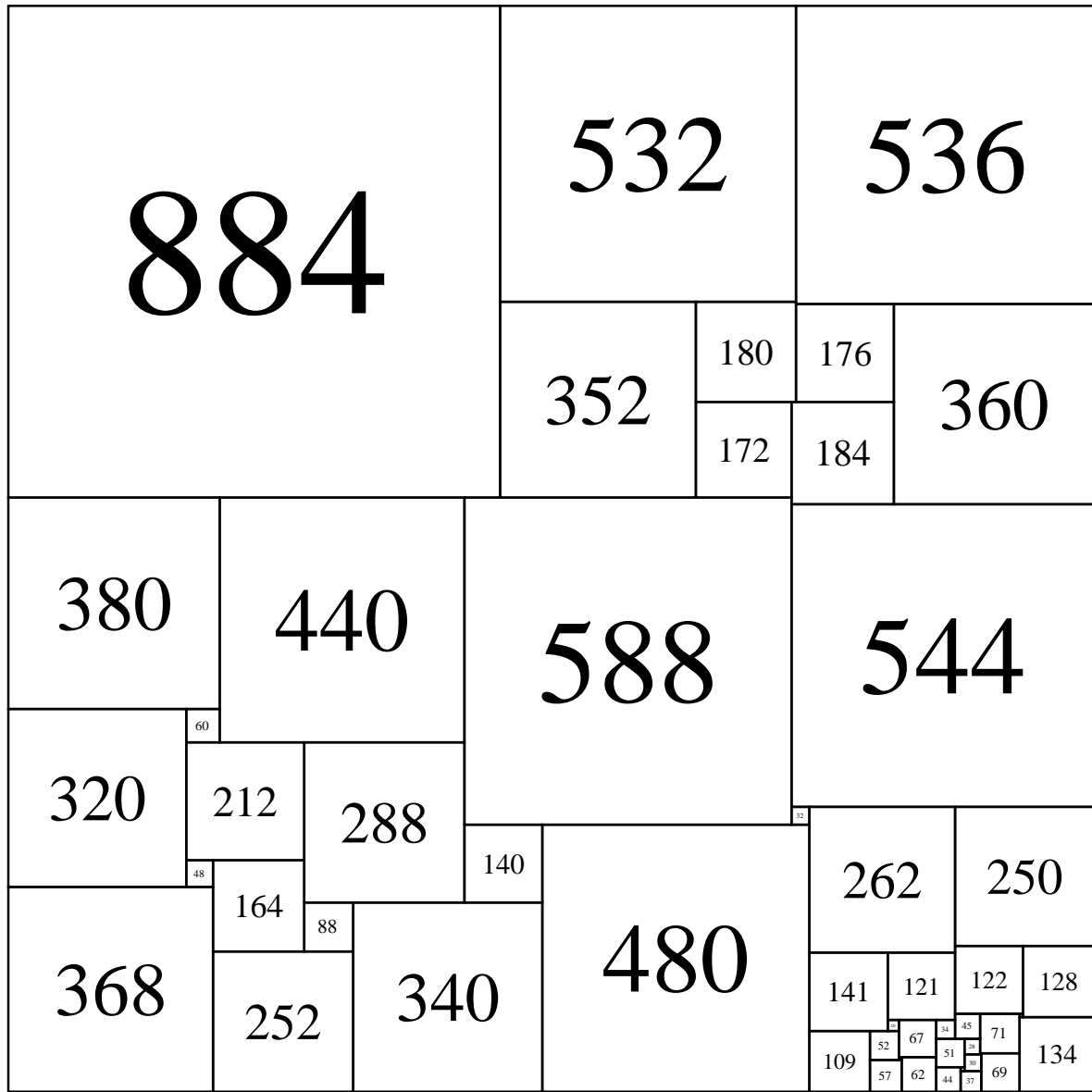
52 : 1952u (8) SEA 2012



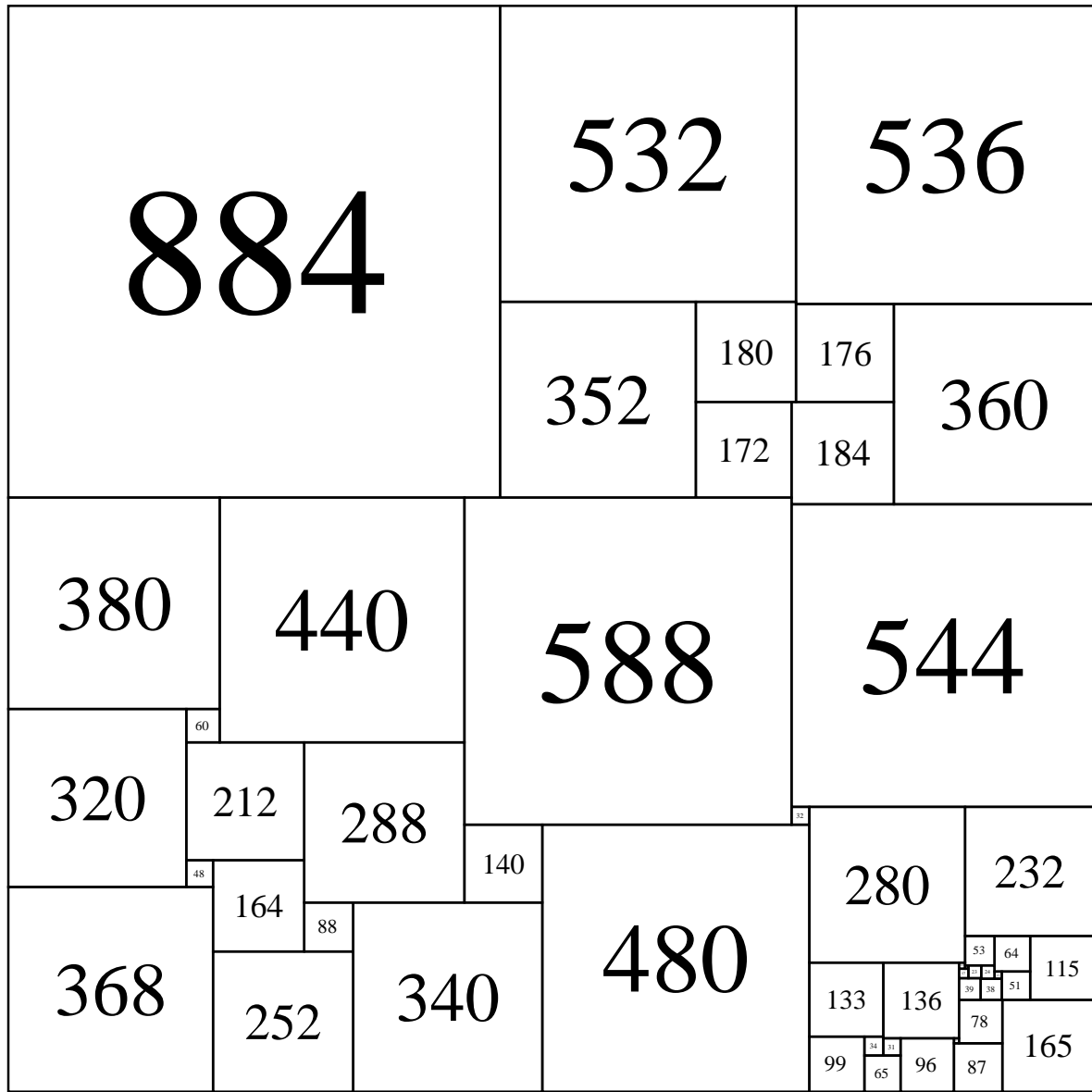
52 : 1952v (8) SEA 2012



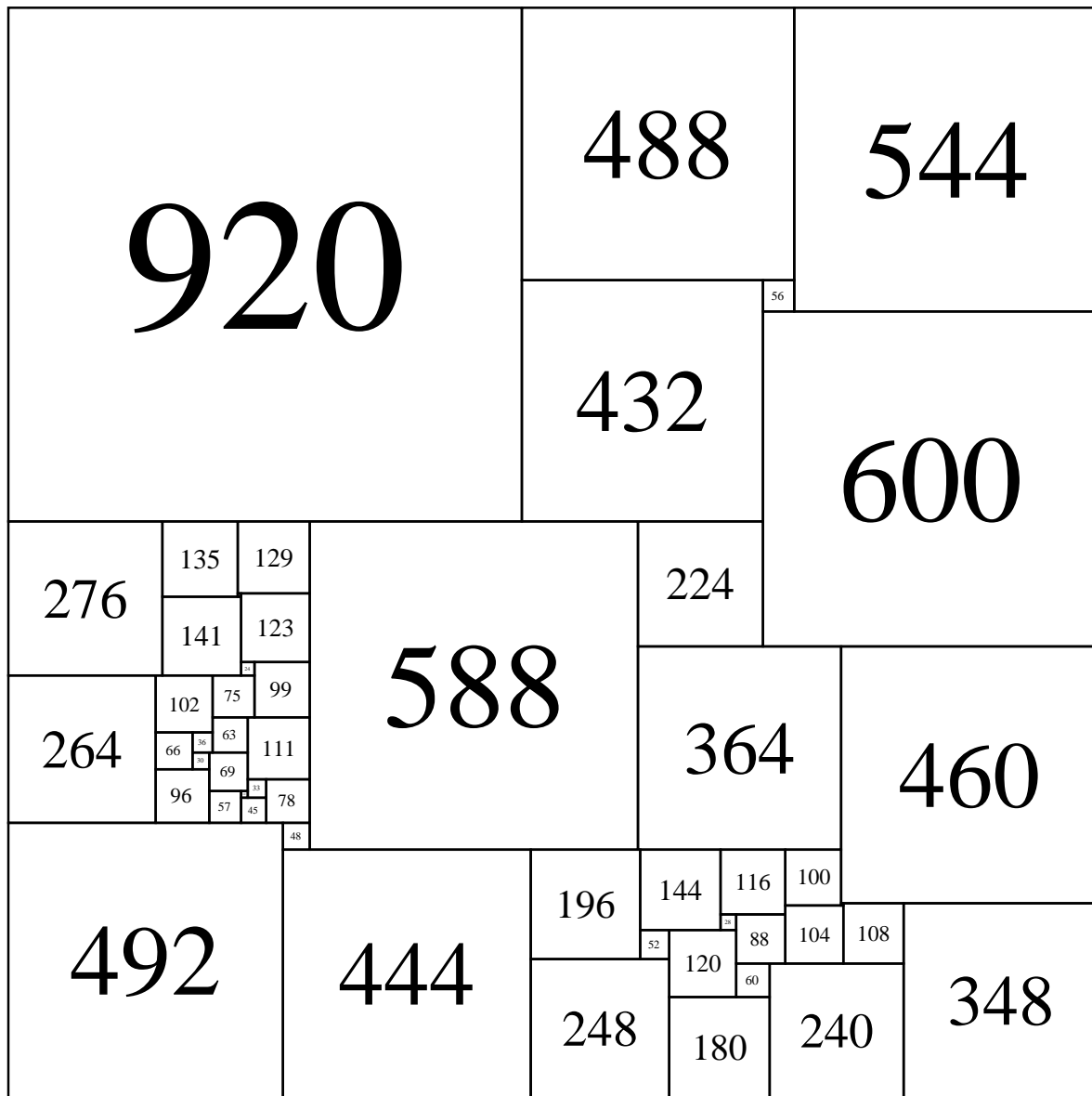
52 : 1952w (8) SEA 2012



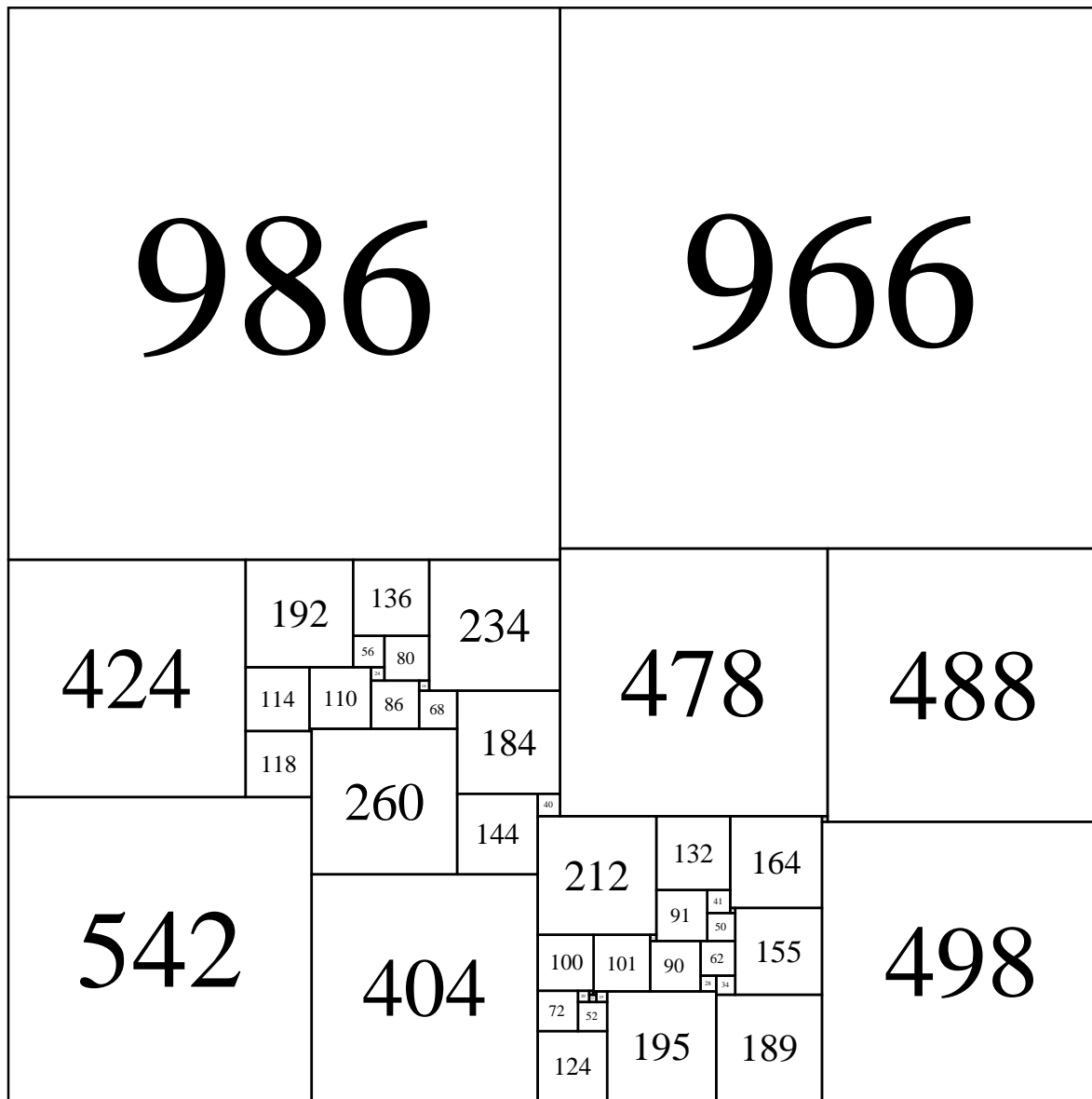
52 : 1952x (8) SEA 2012



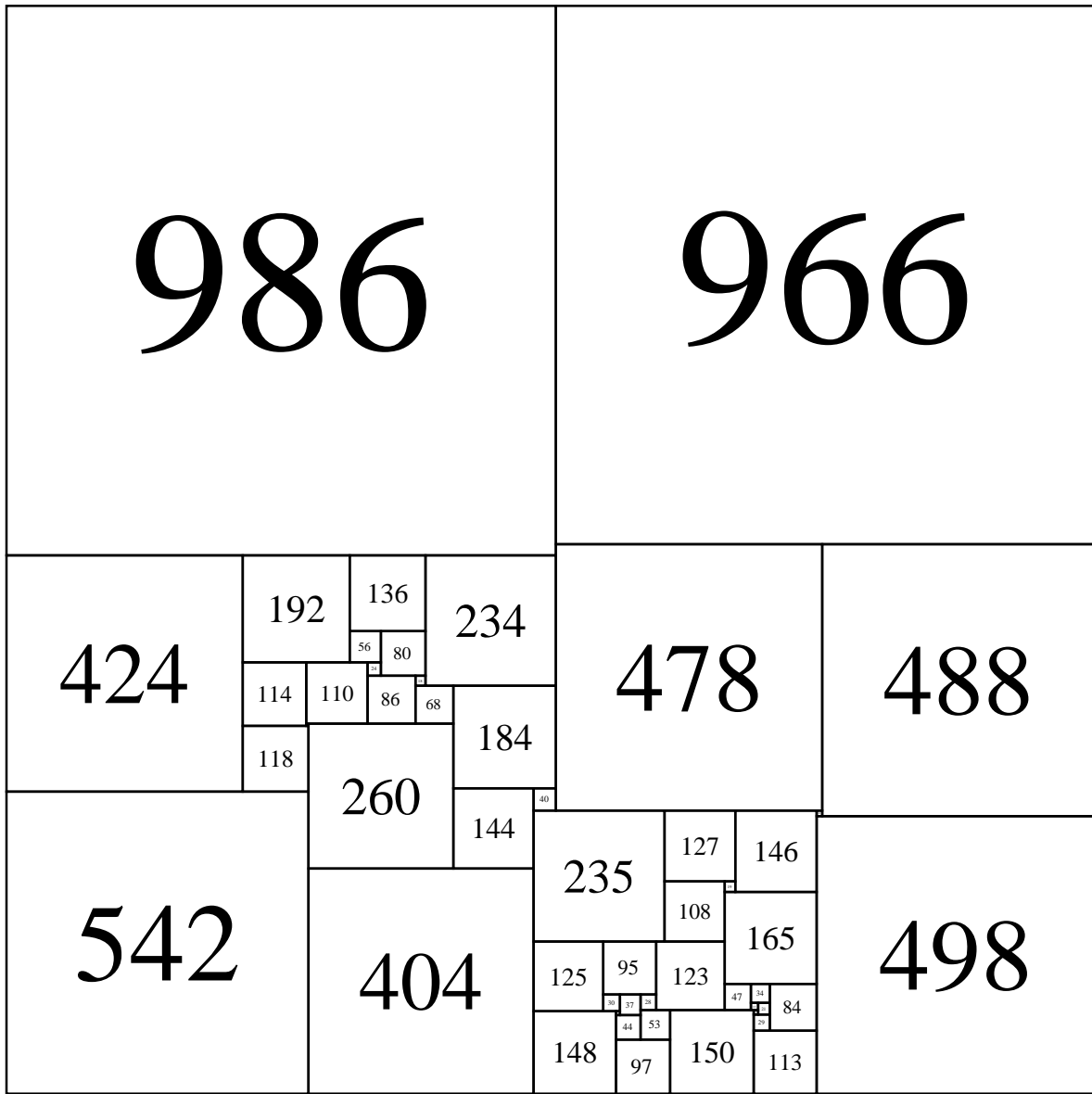
52 : 1952y (8) SEA 2012



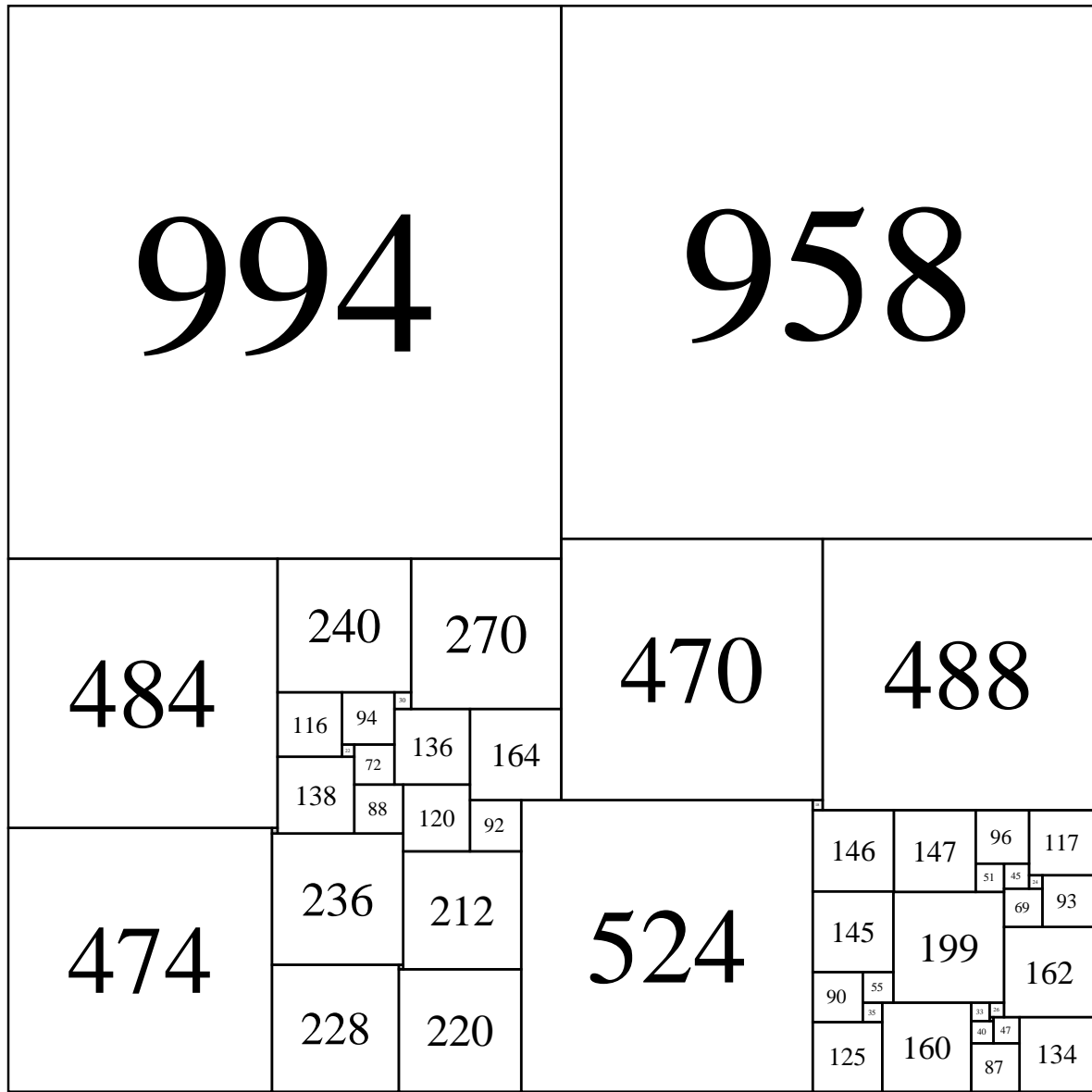
52 : 1952z (8) SEA 2012



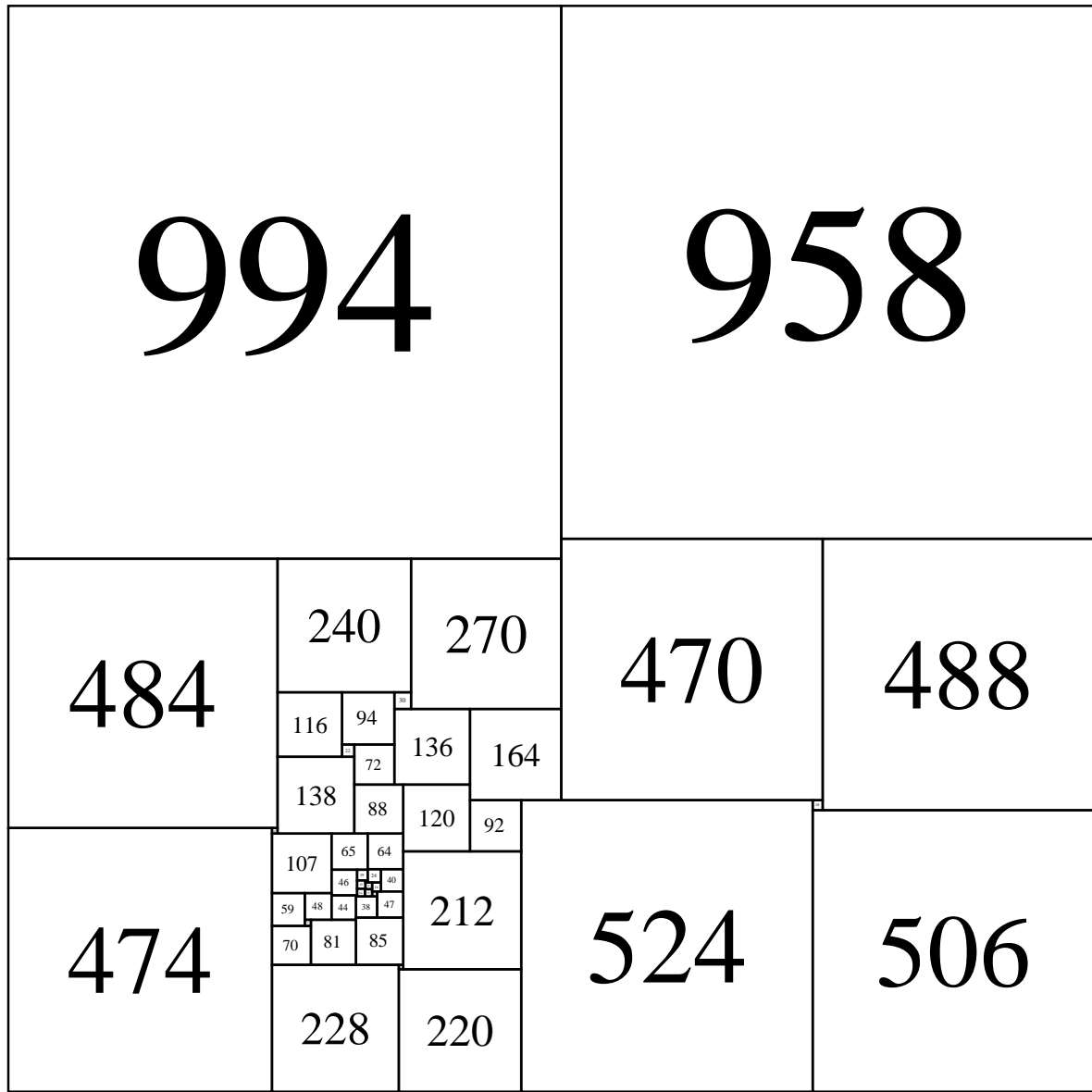
52 : 1952aa (8) SEA 2012



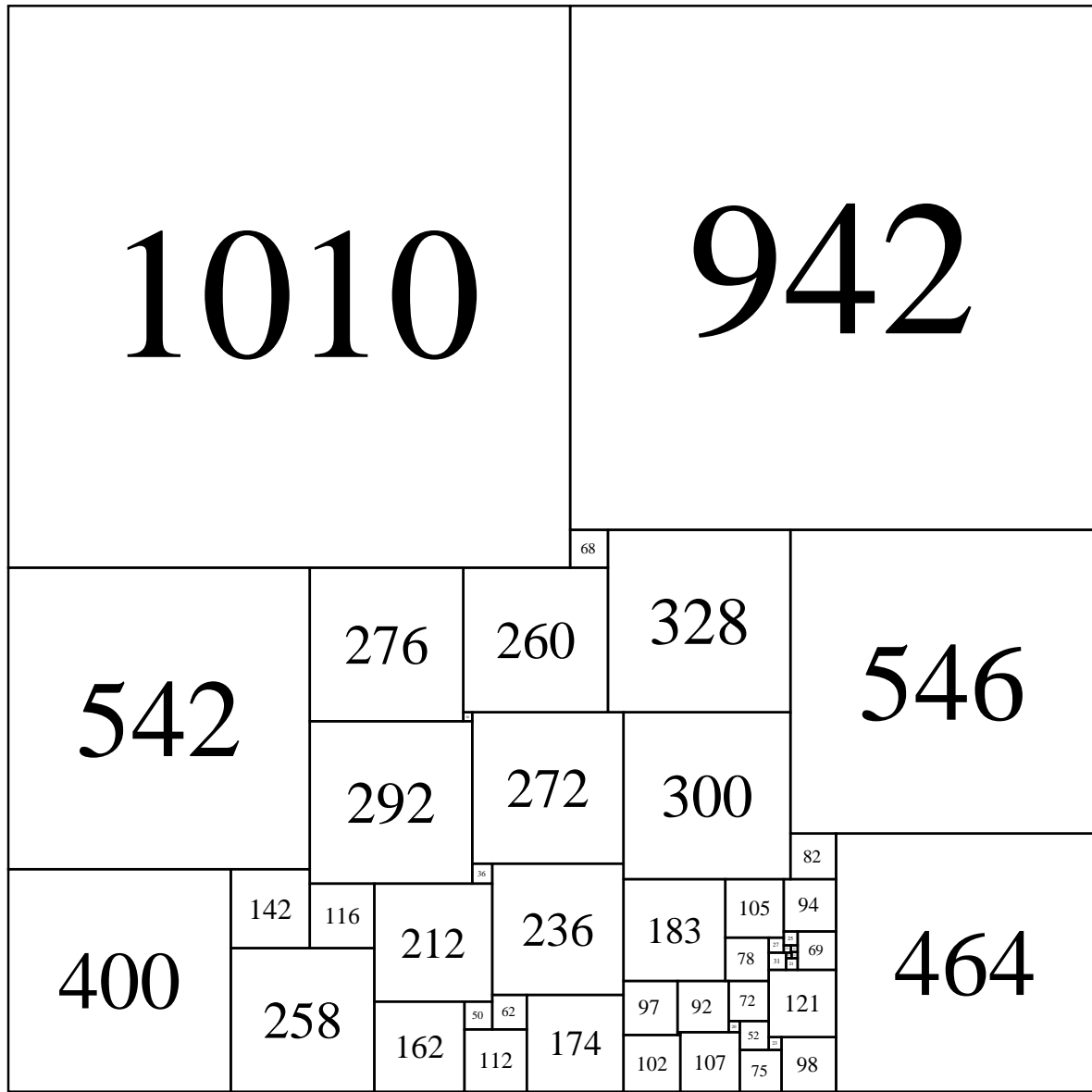
52 : 1952ab (8) SEA 2012



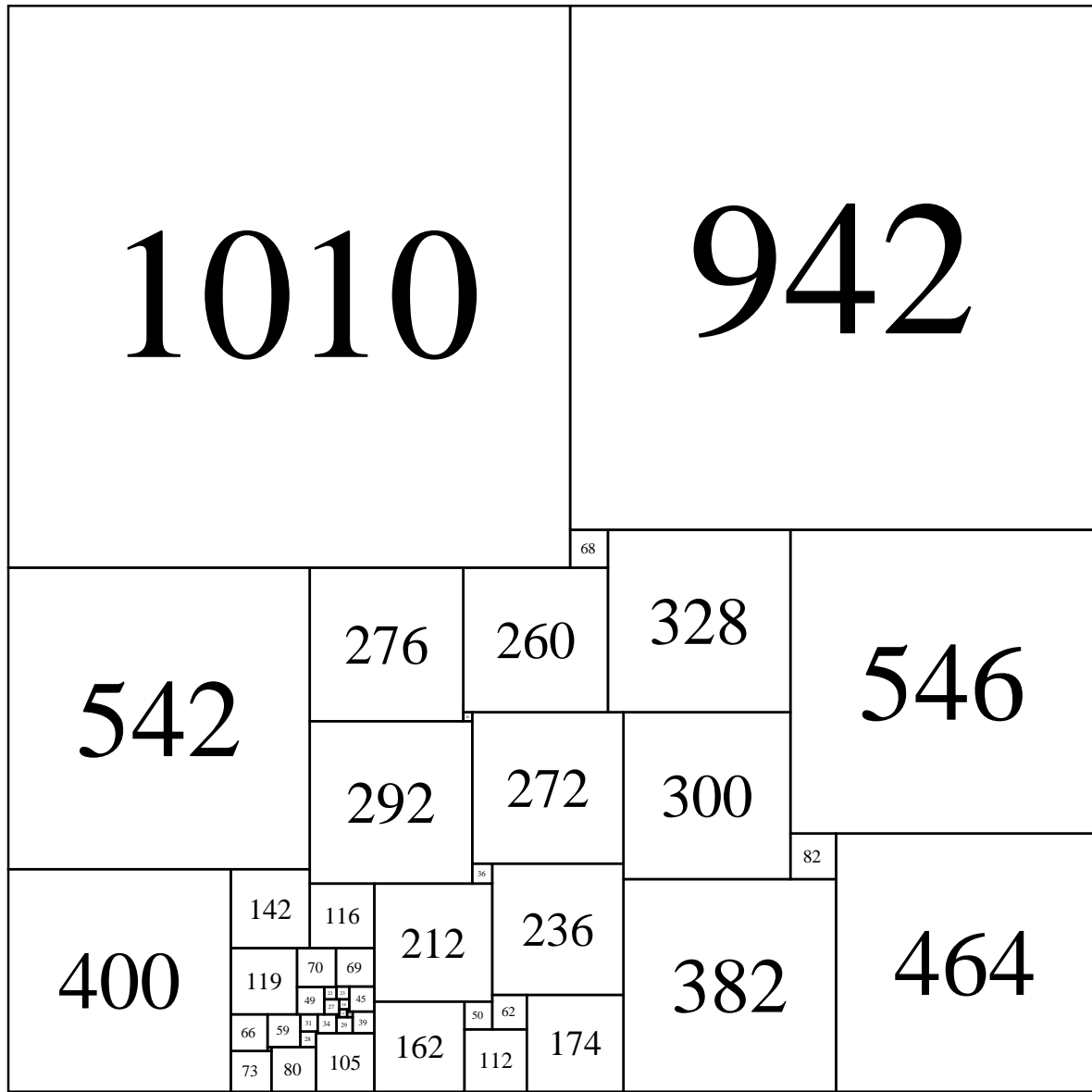
52 : 1952ac (8) SEA 2012



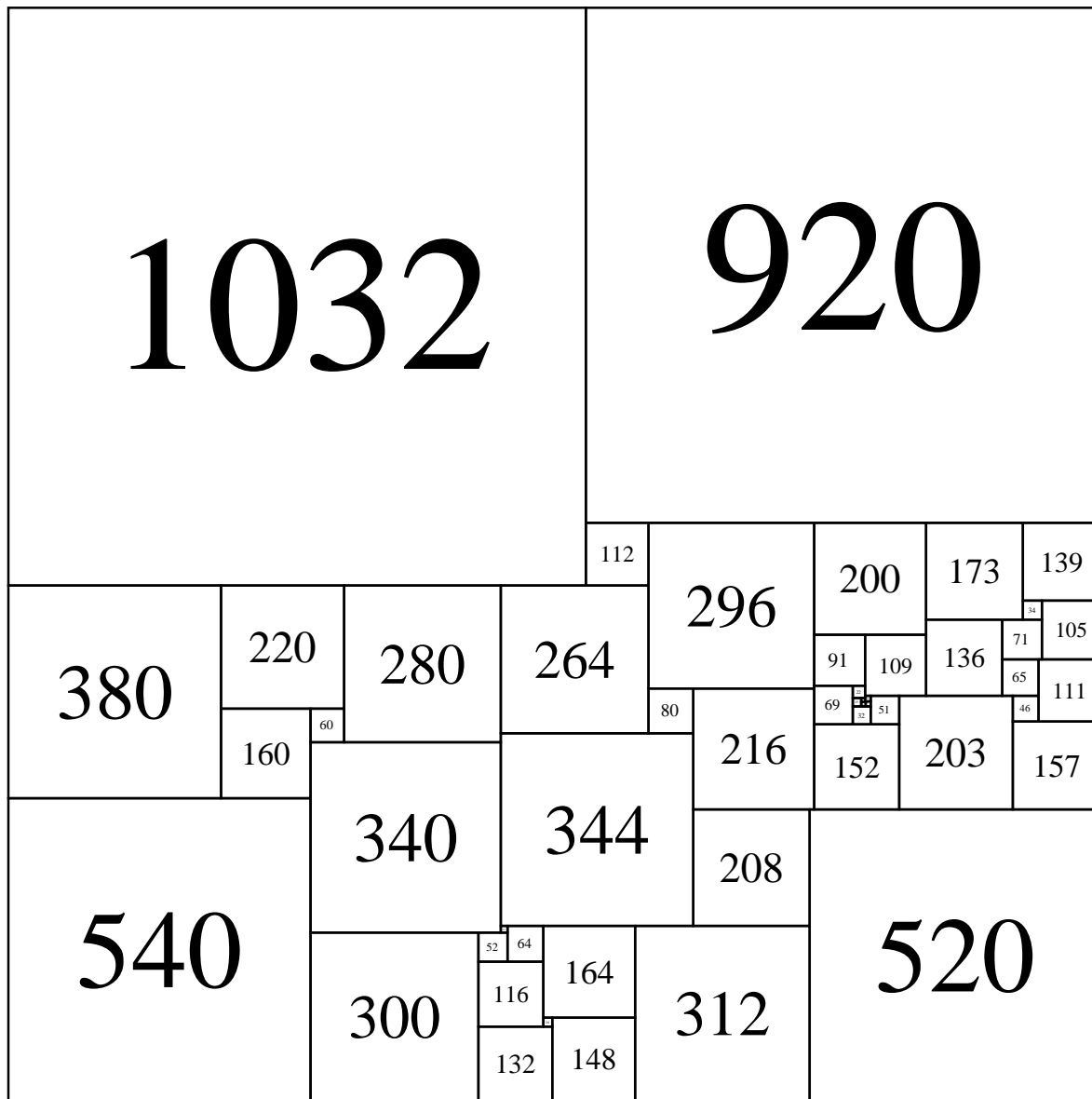
52 : 1952ad (8) SEA 2012



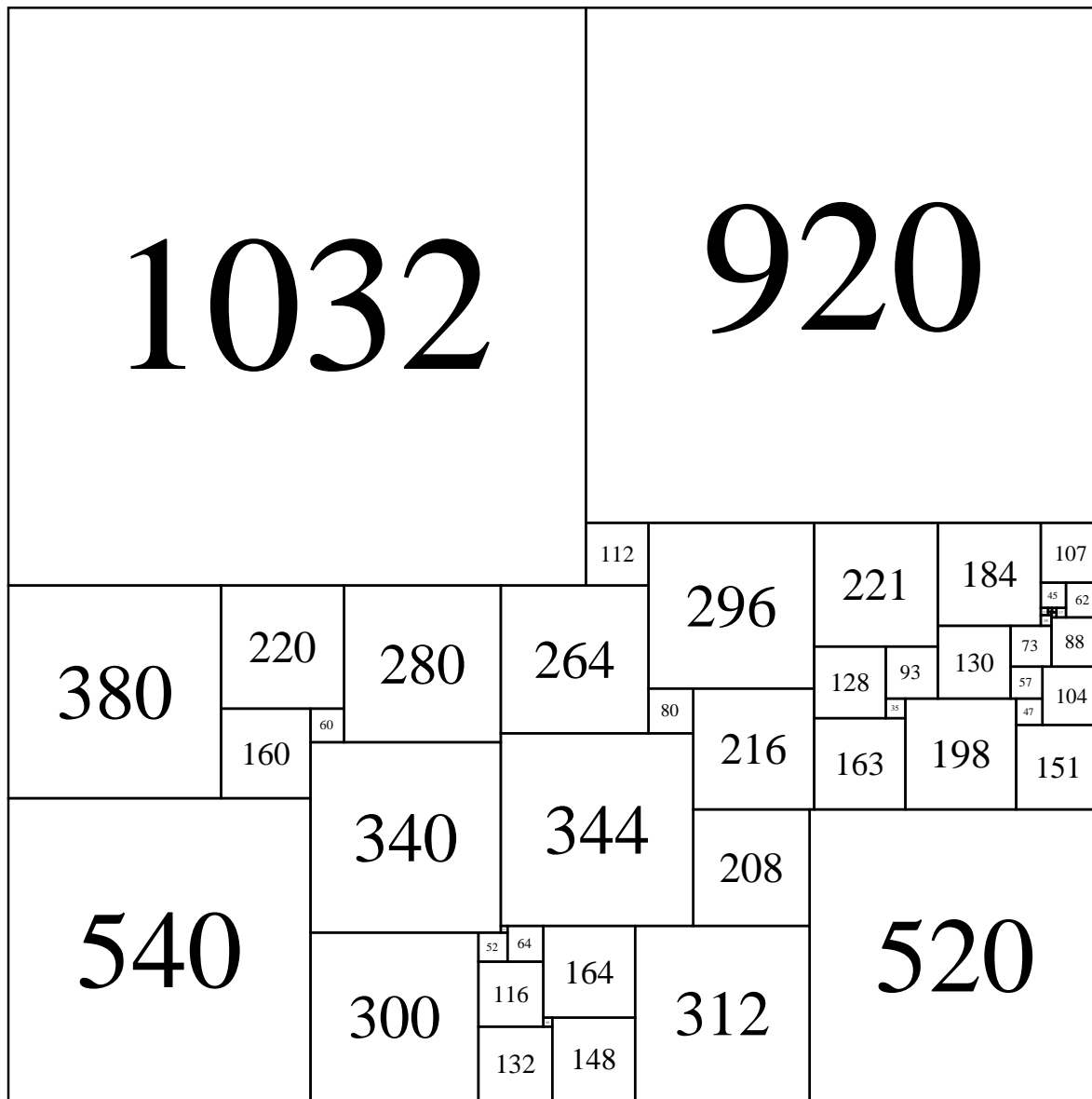
52 : 1952ae (8) SEA 2012



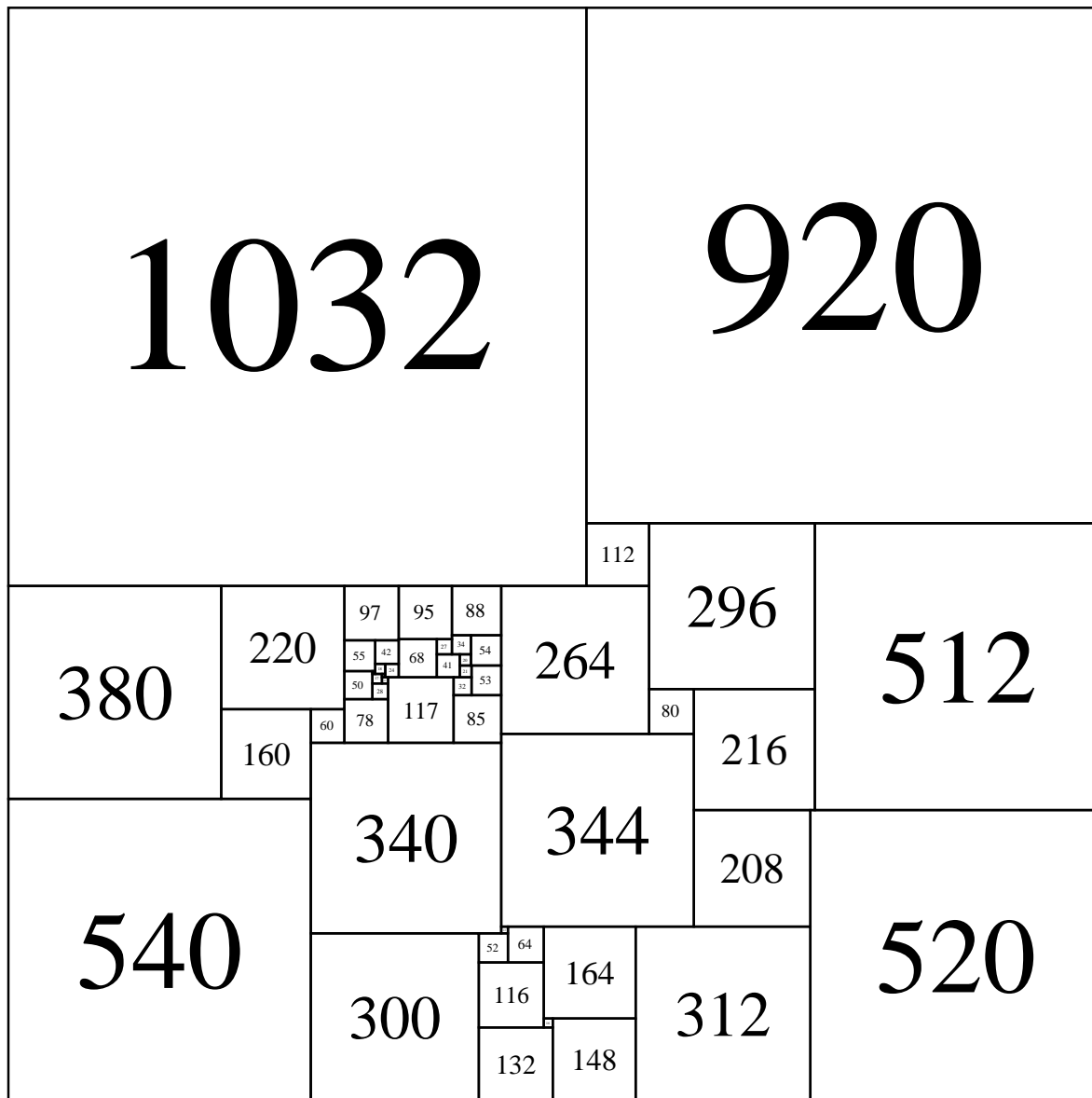
52 : 1952af (8) SEA 2012



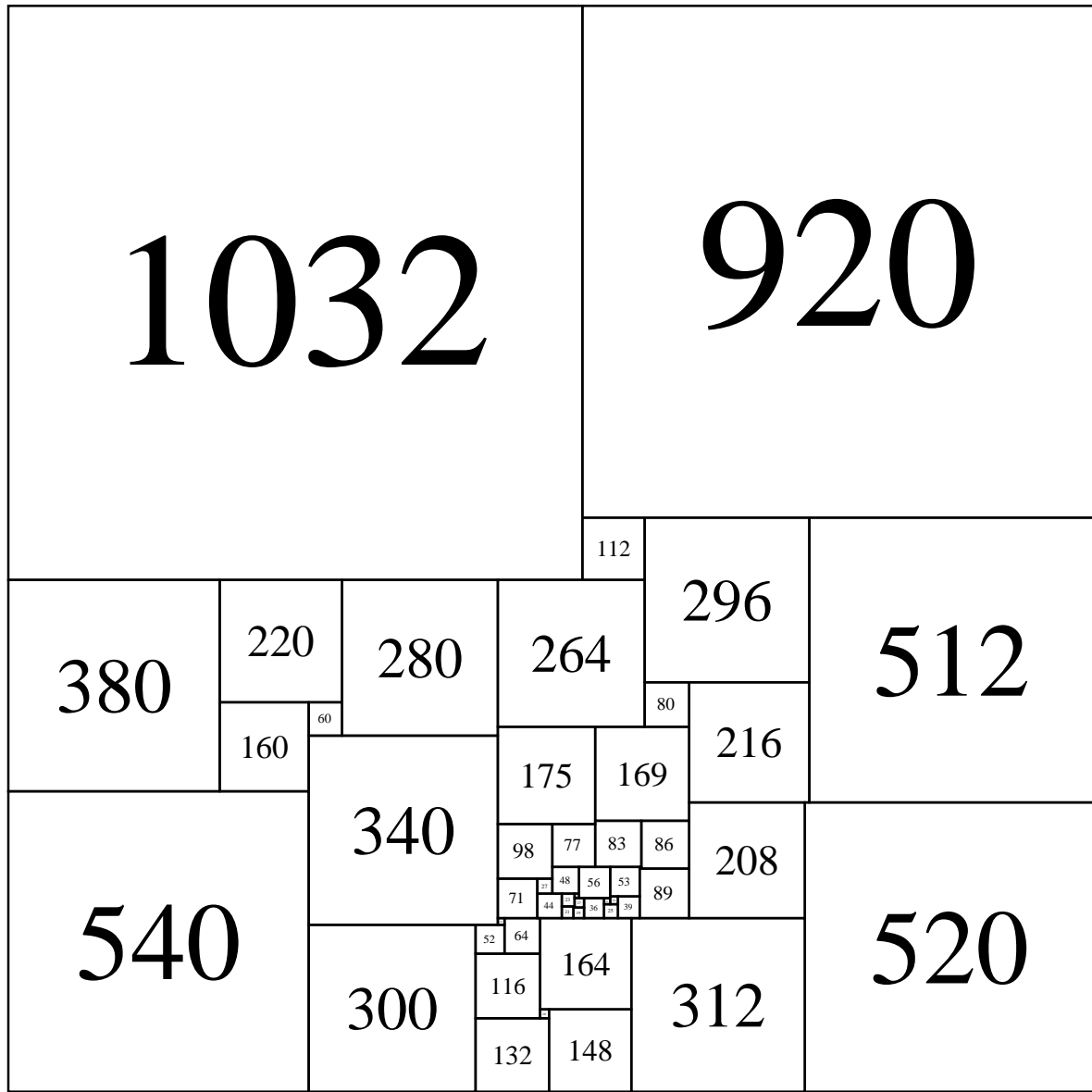
52 : 1952ag (8) SEA 2012



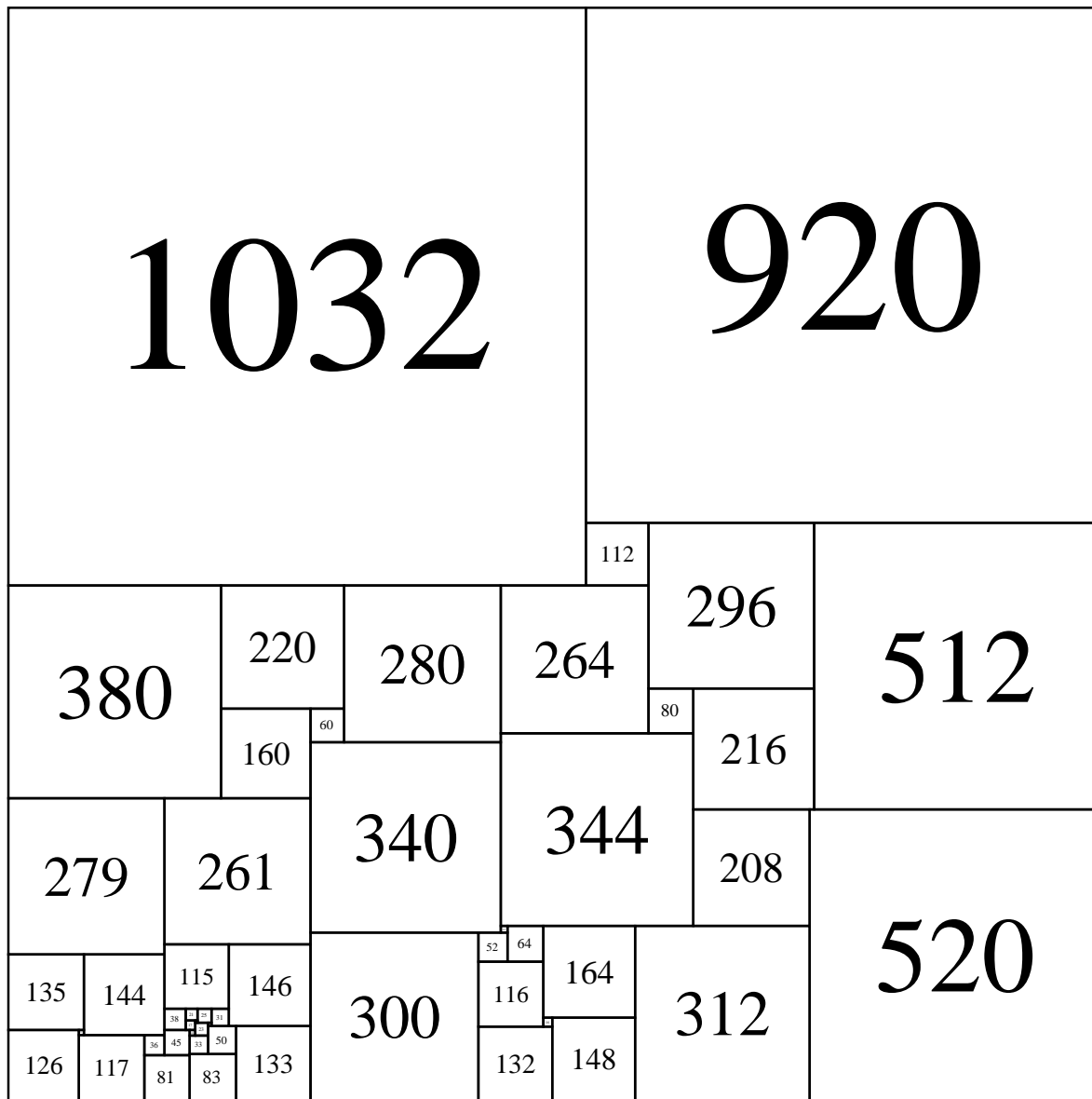
52 : 1952ah (8) SEA 2012



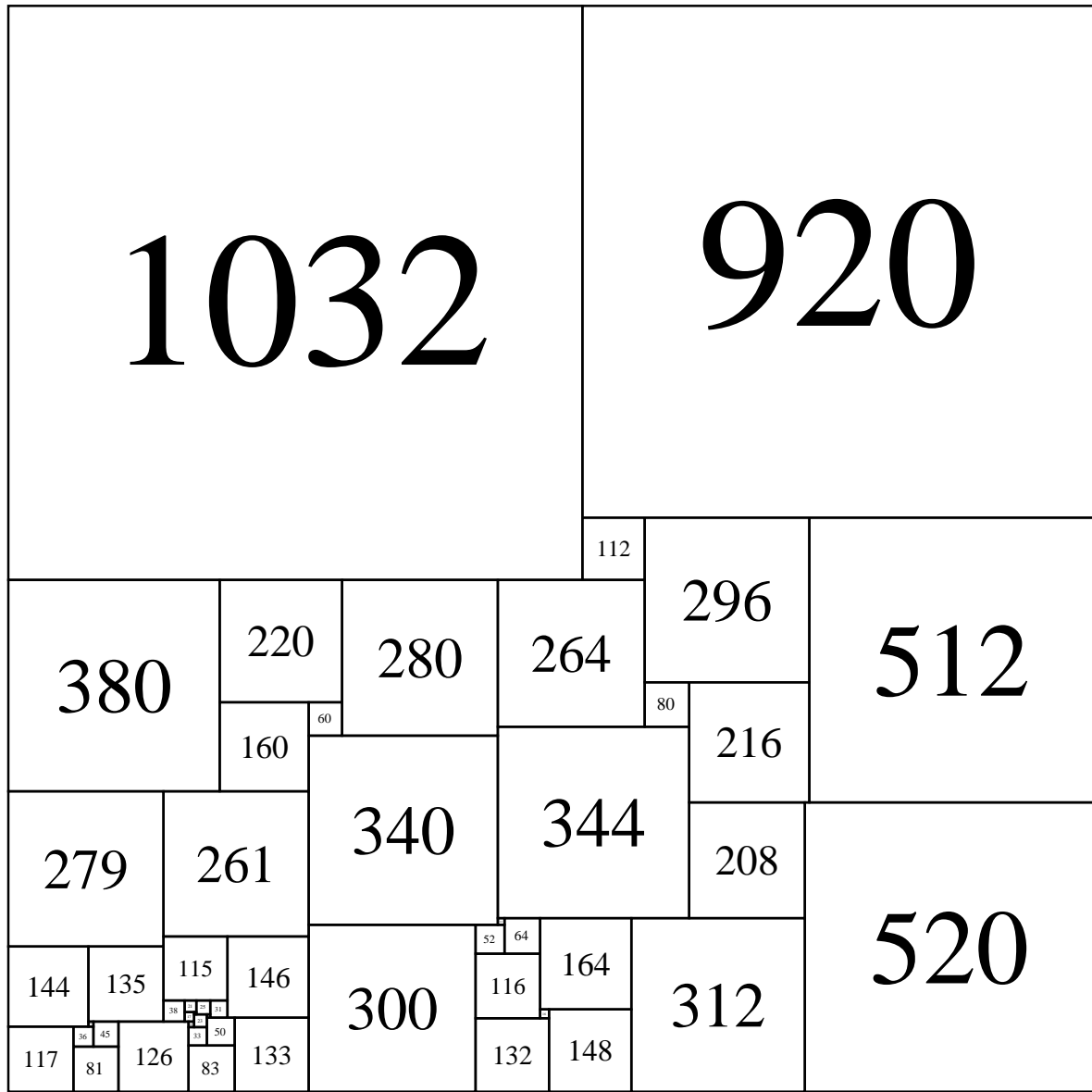
52 : 1952ai (8) SEA 2012



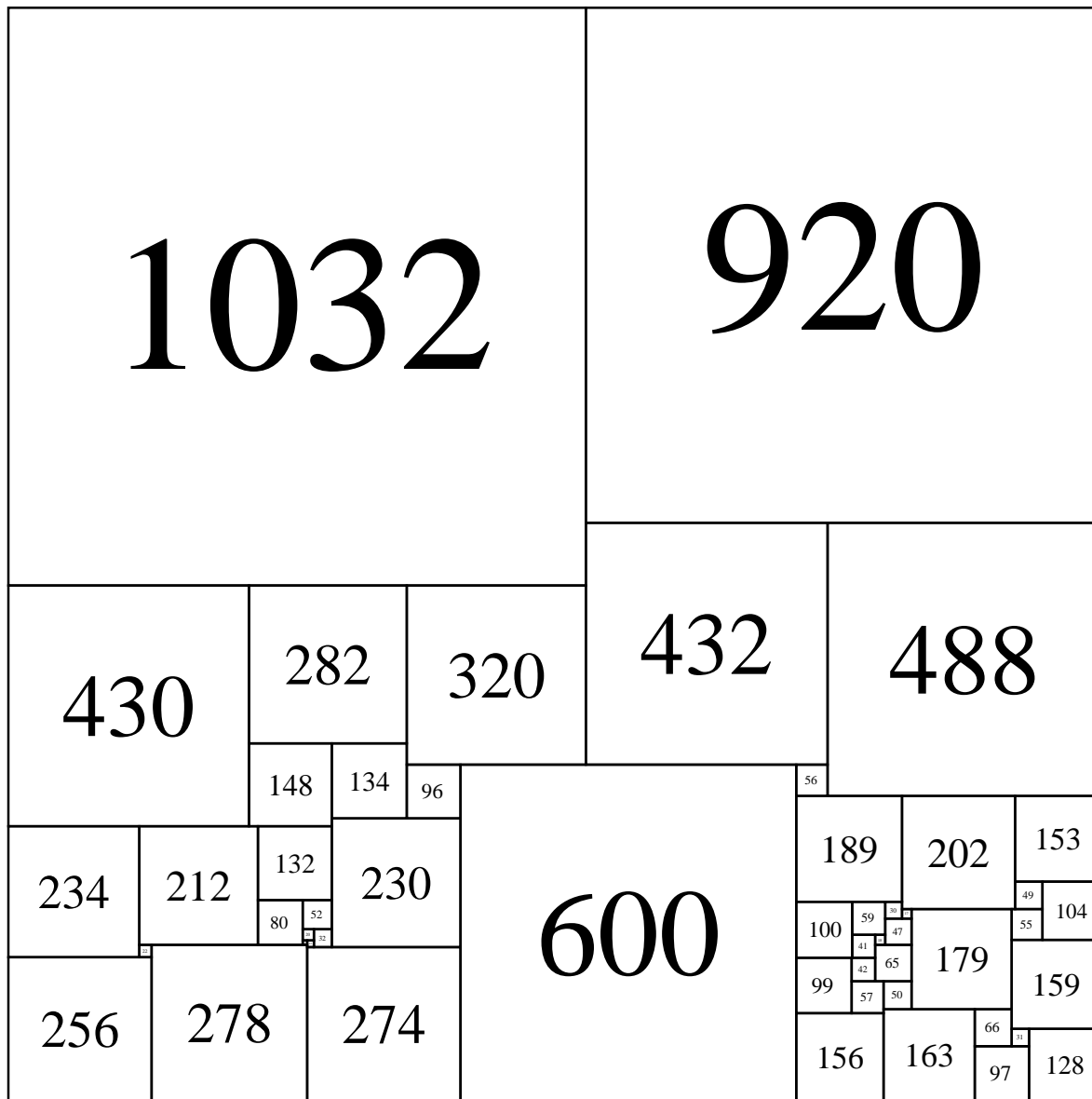
52 : 1952aj (8) SEA 2012



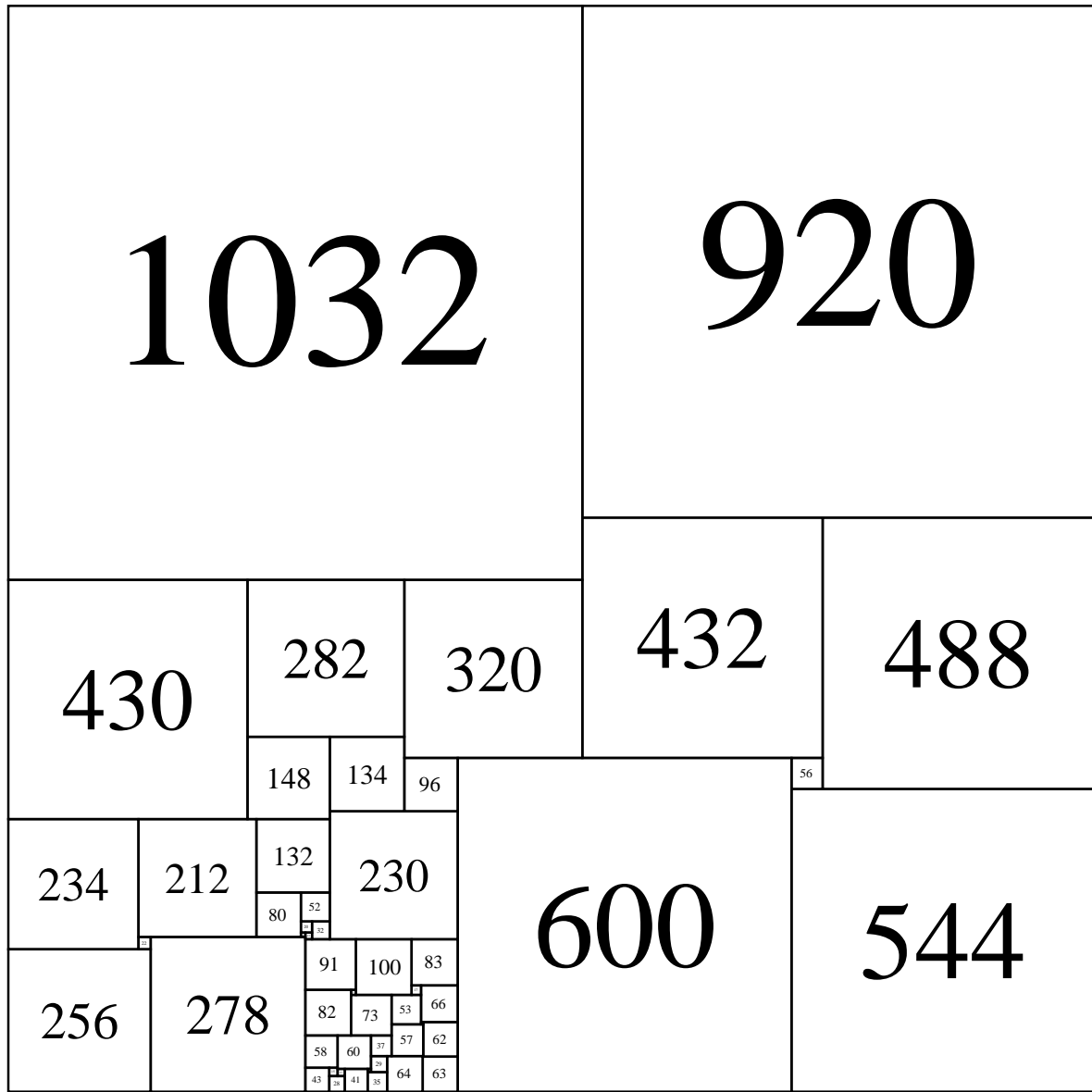
52 : 1952ak (8) SEA 2012



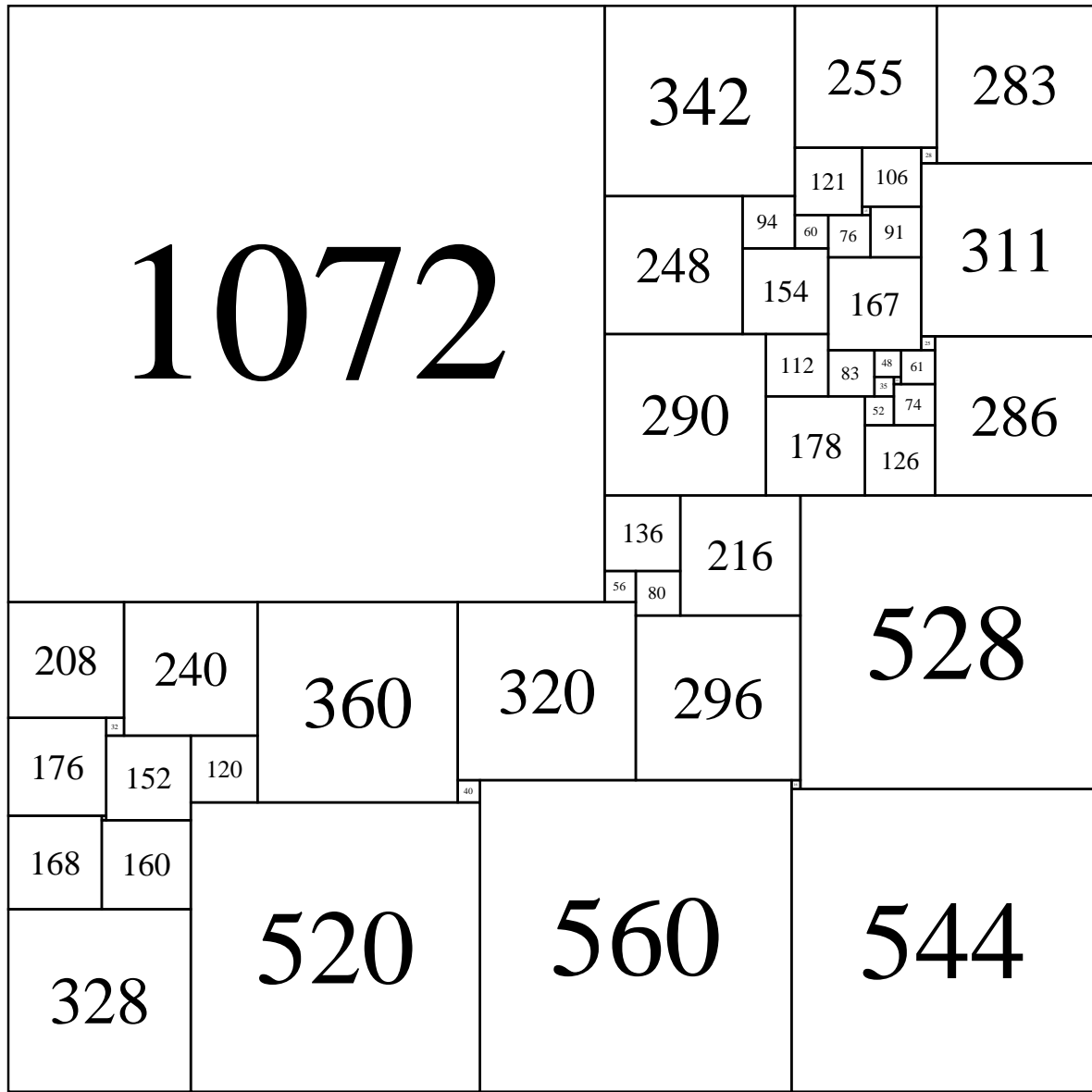
52 : 1952al (8) SEA 2012



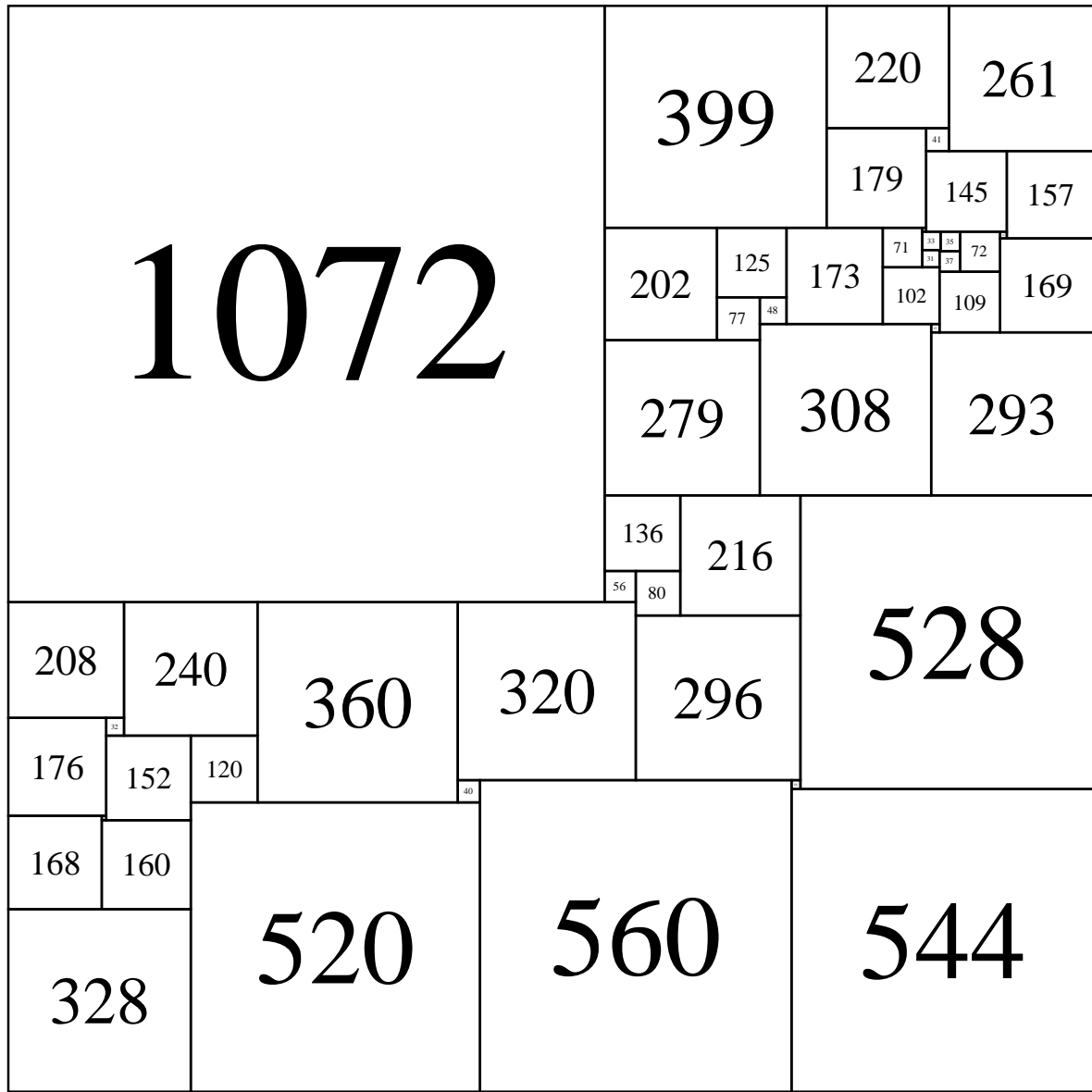
52 : 1952am (8) SEA 2012



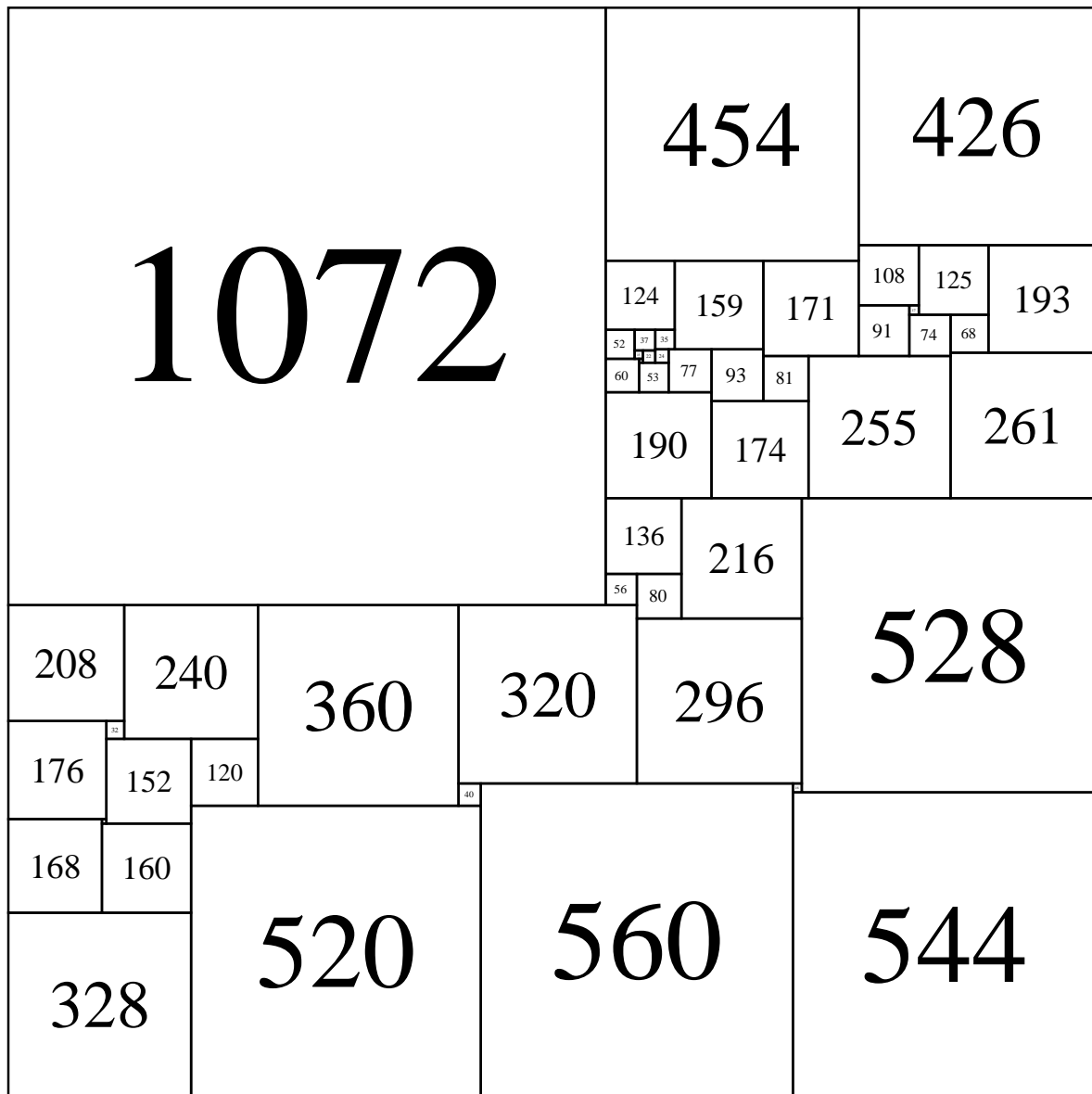
52 : 1952an (8) SEA 2012



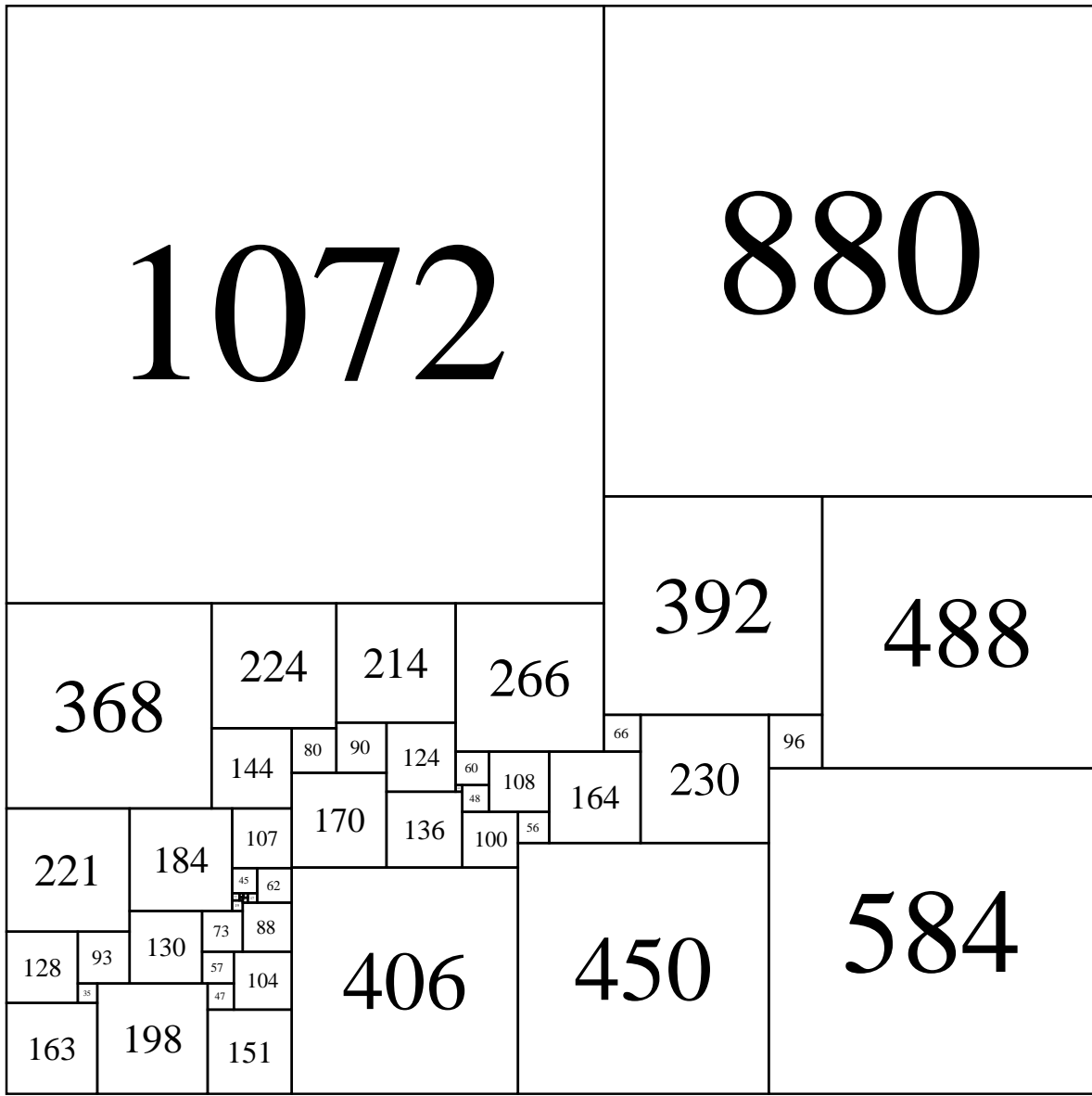
52 : 1952ao (8) SEA 2012



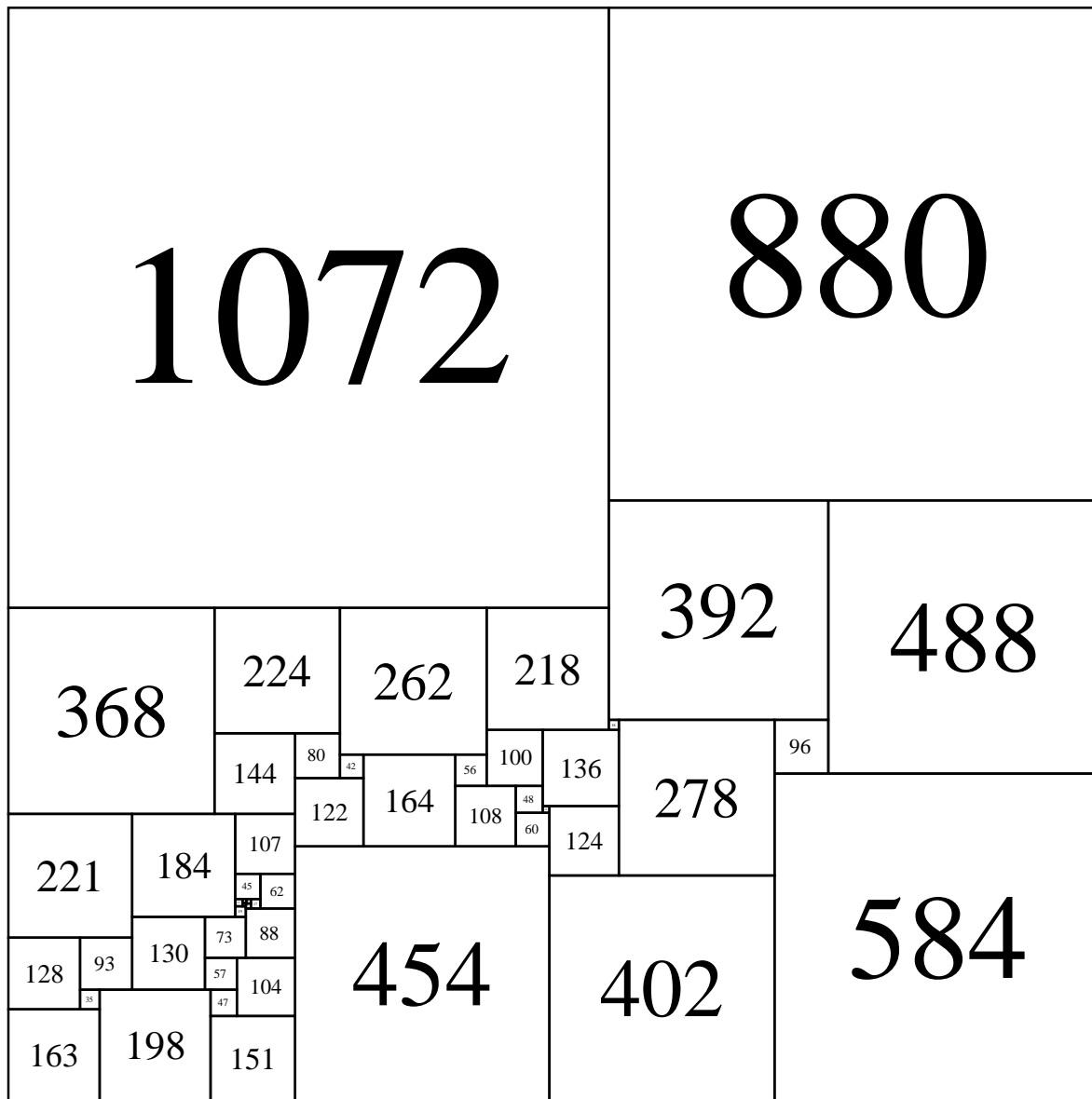
52 : 1952ap (8) SEA 2012



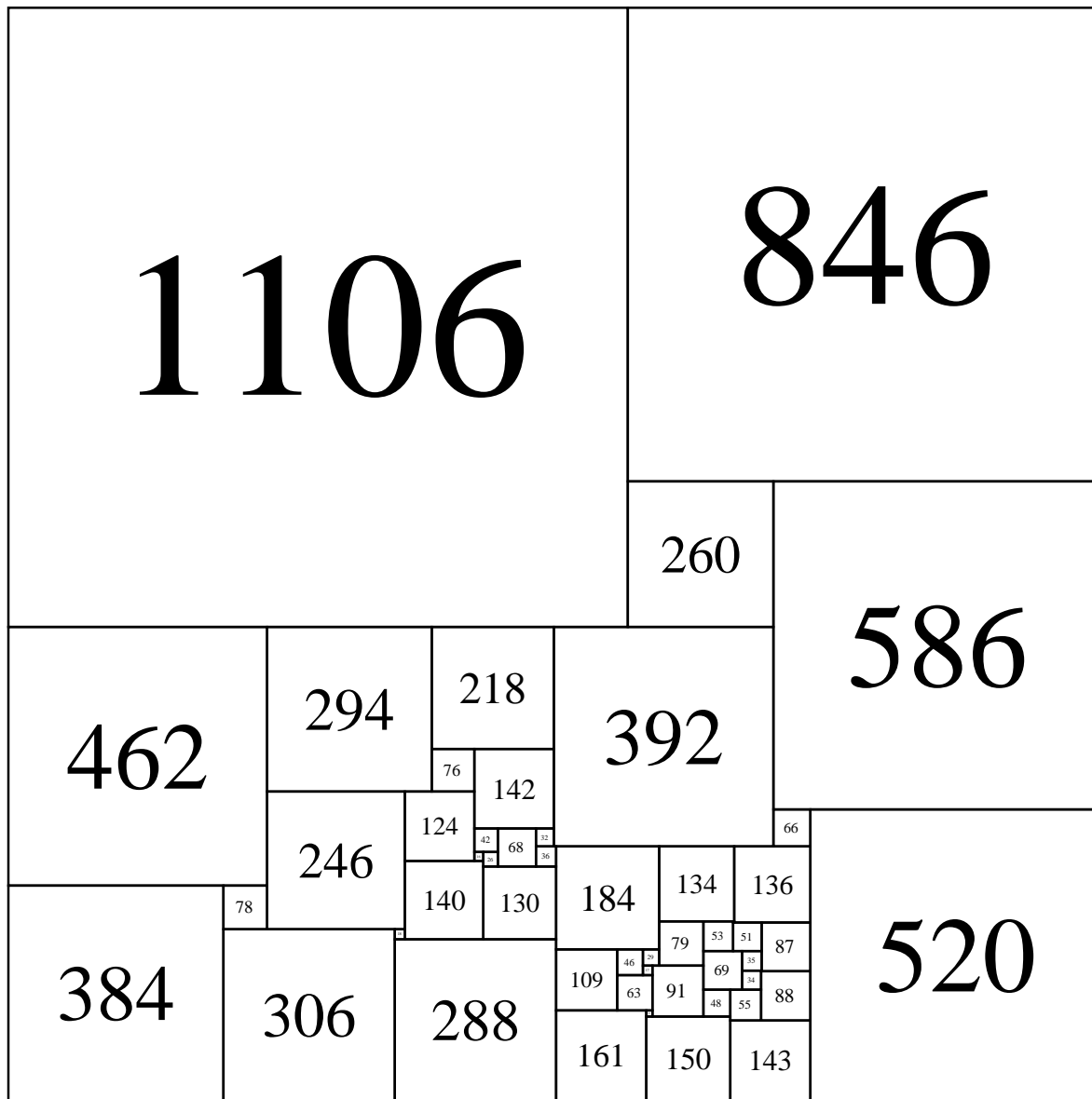
52 : 1952aq (8) SEA 2012



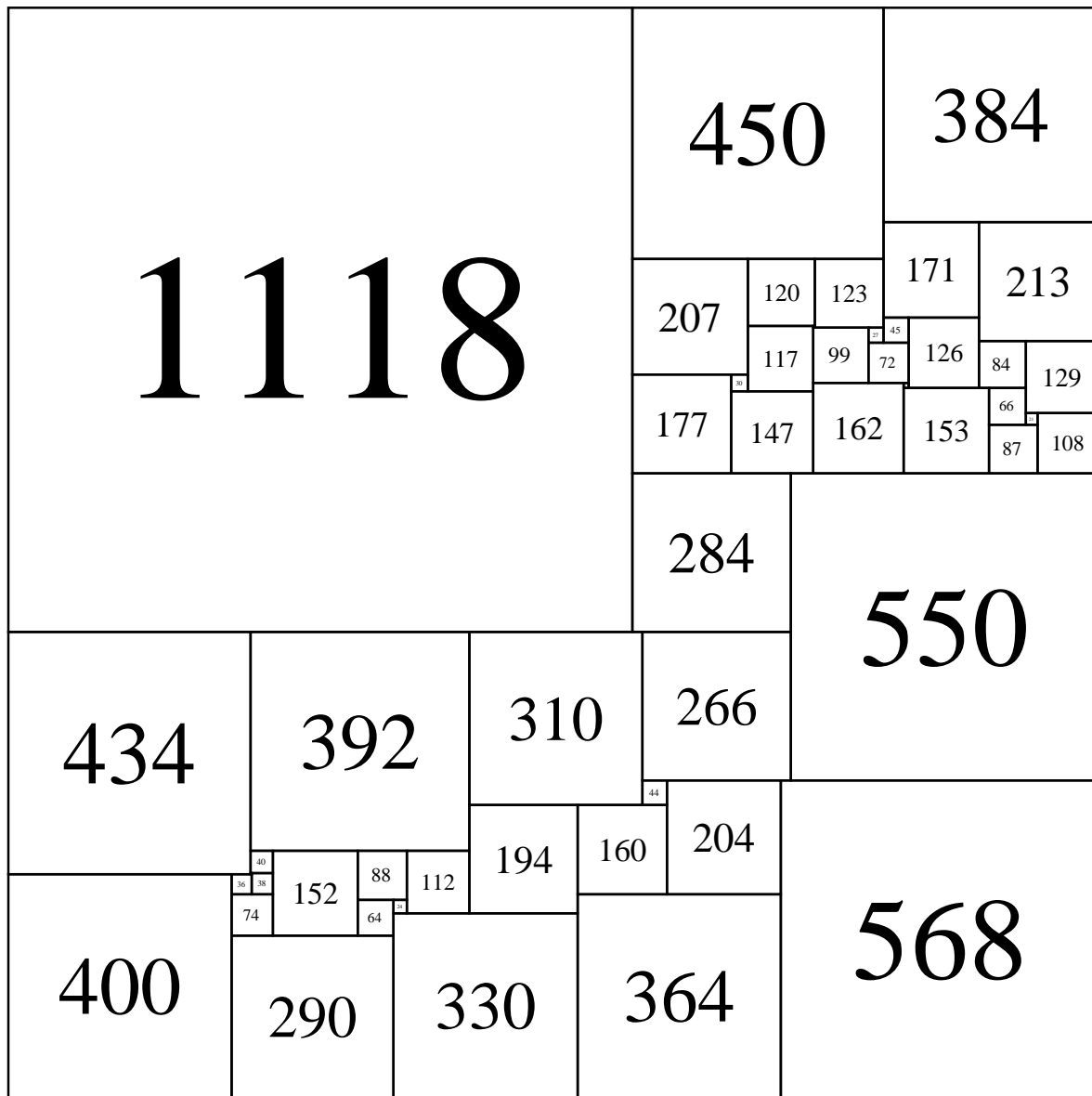
52 : 1952ar (8) SEA 2012



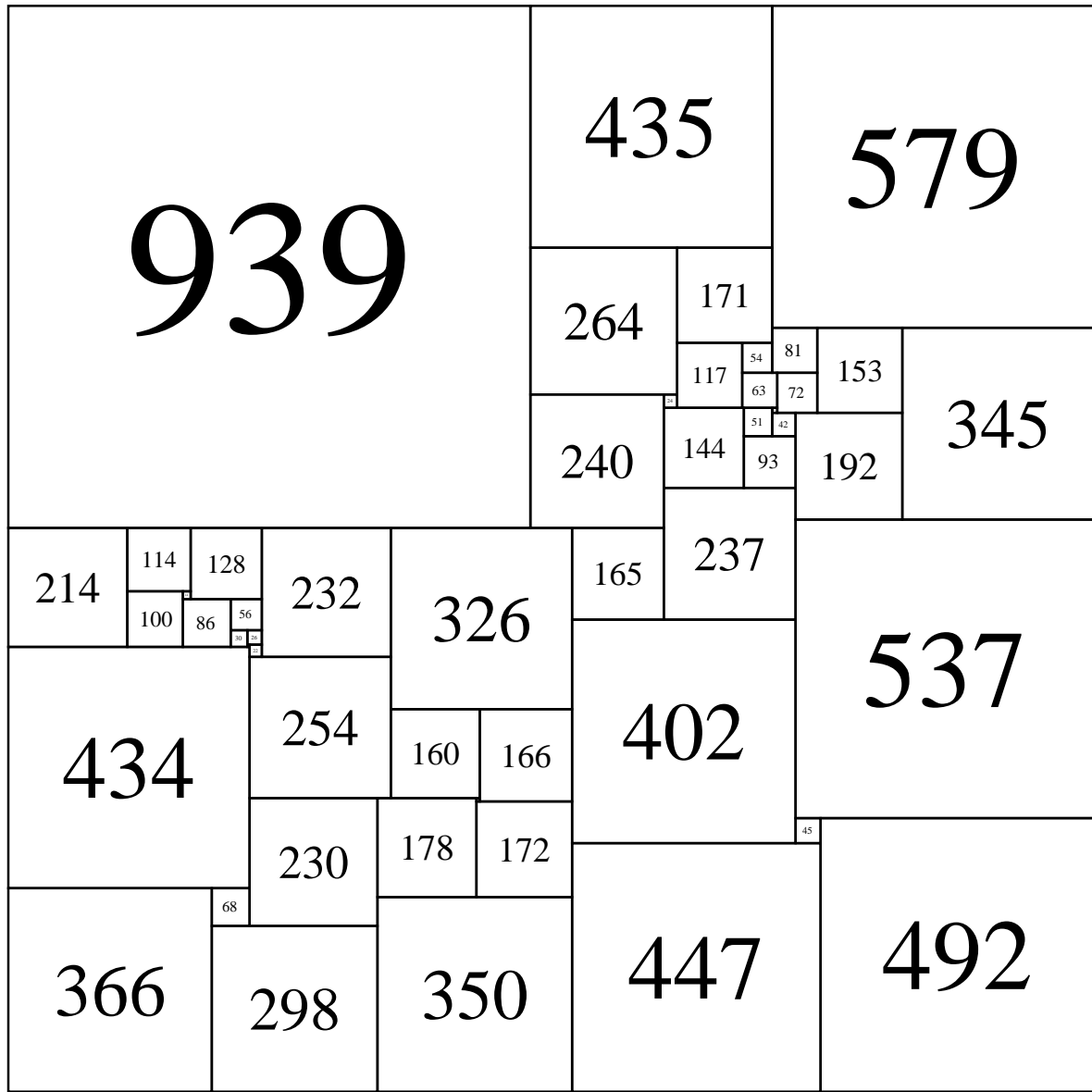
52 : 1952as (8) SEA 2012



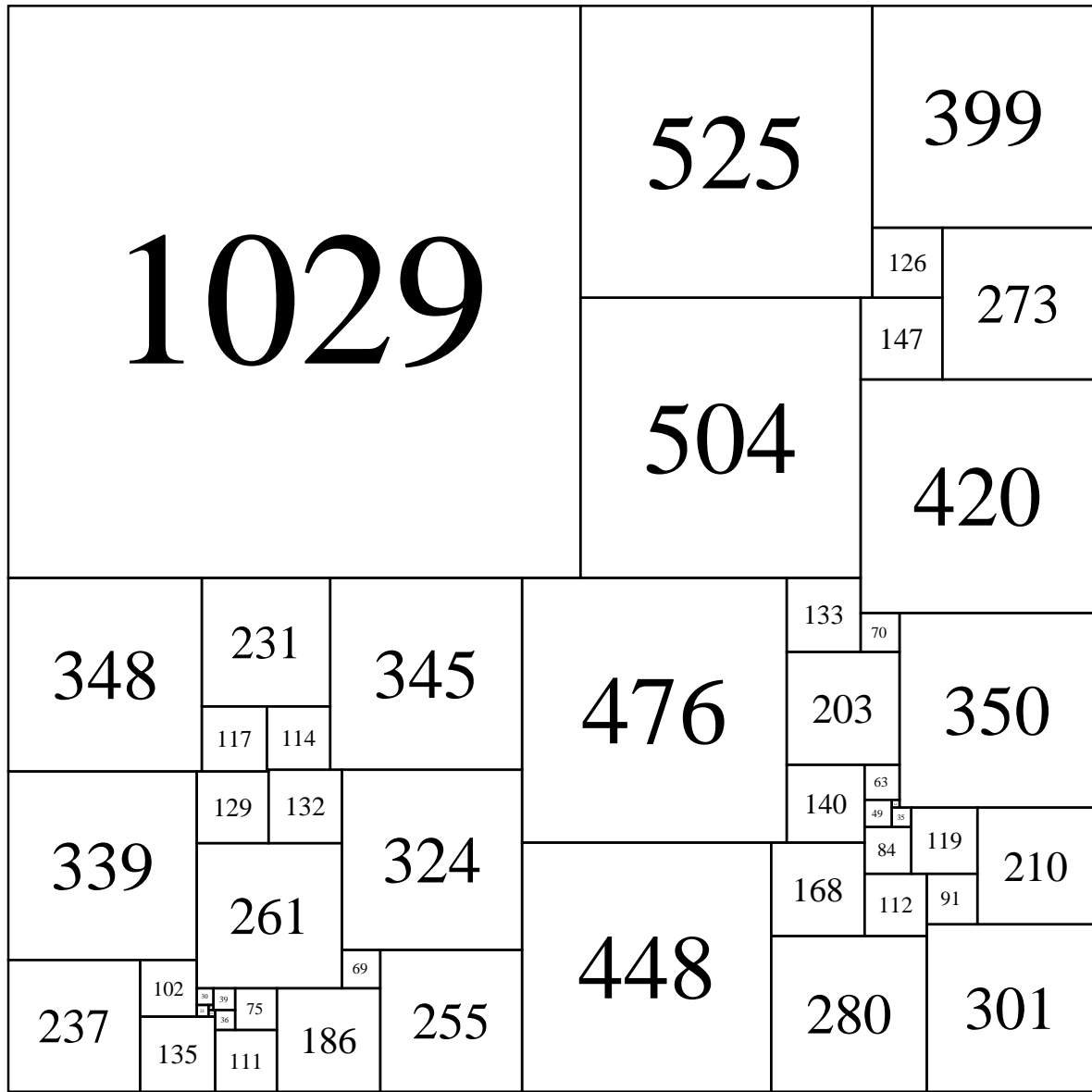
52 : 1952at (8) SEA 2012



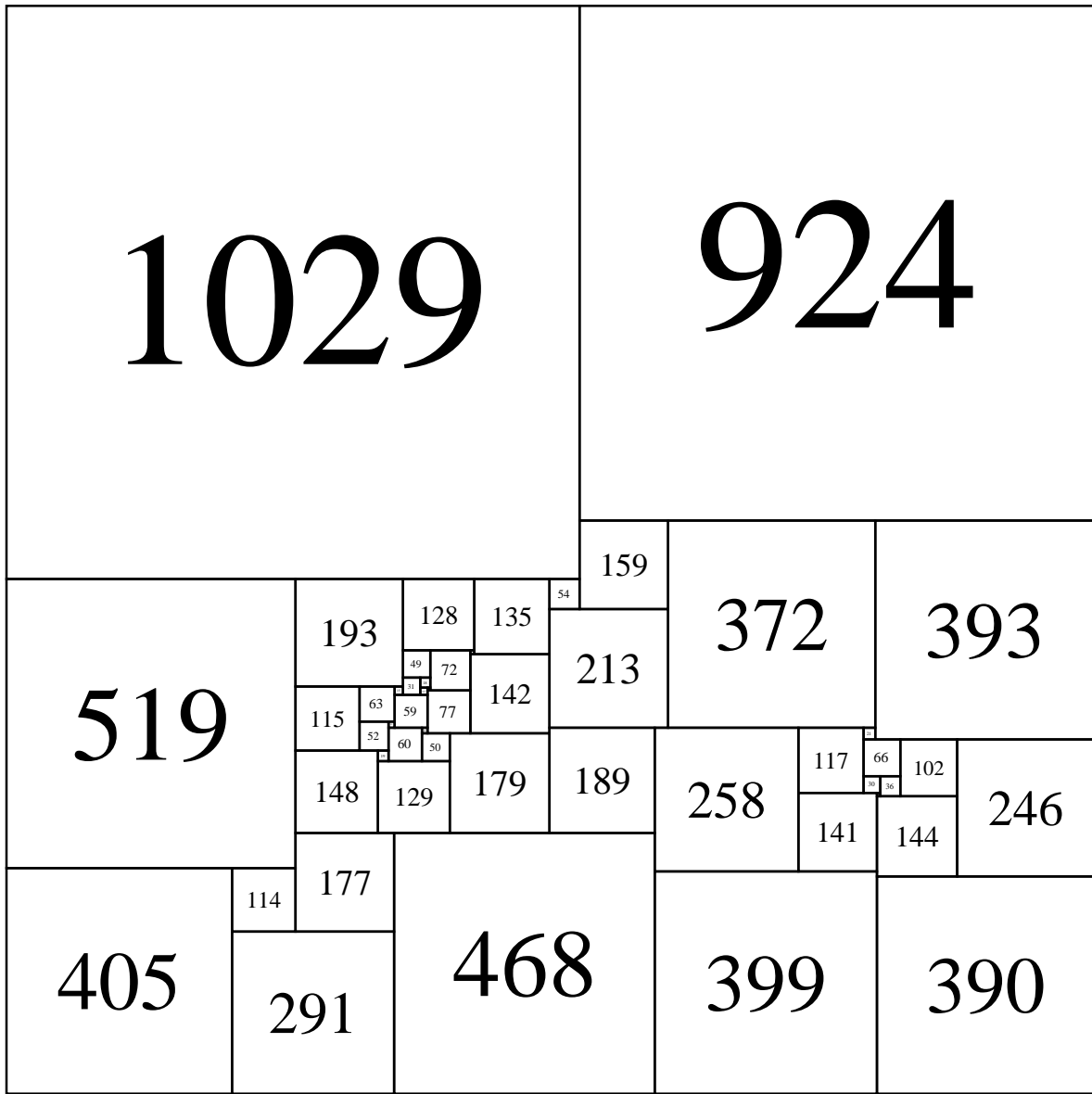
52 : 1952au (8) SEA 2012



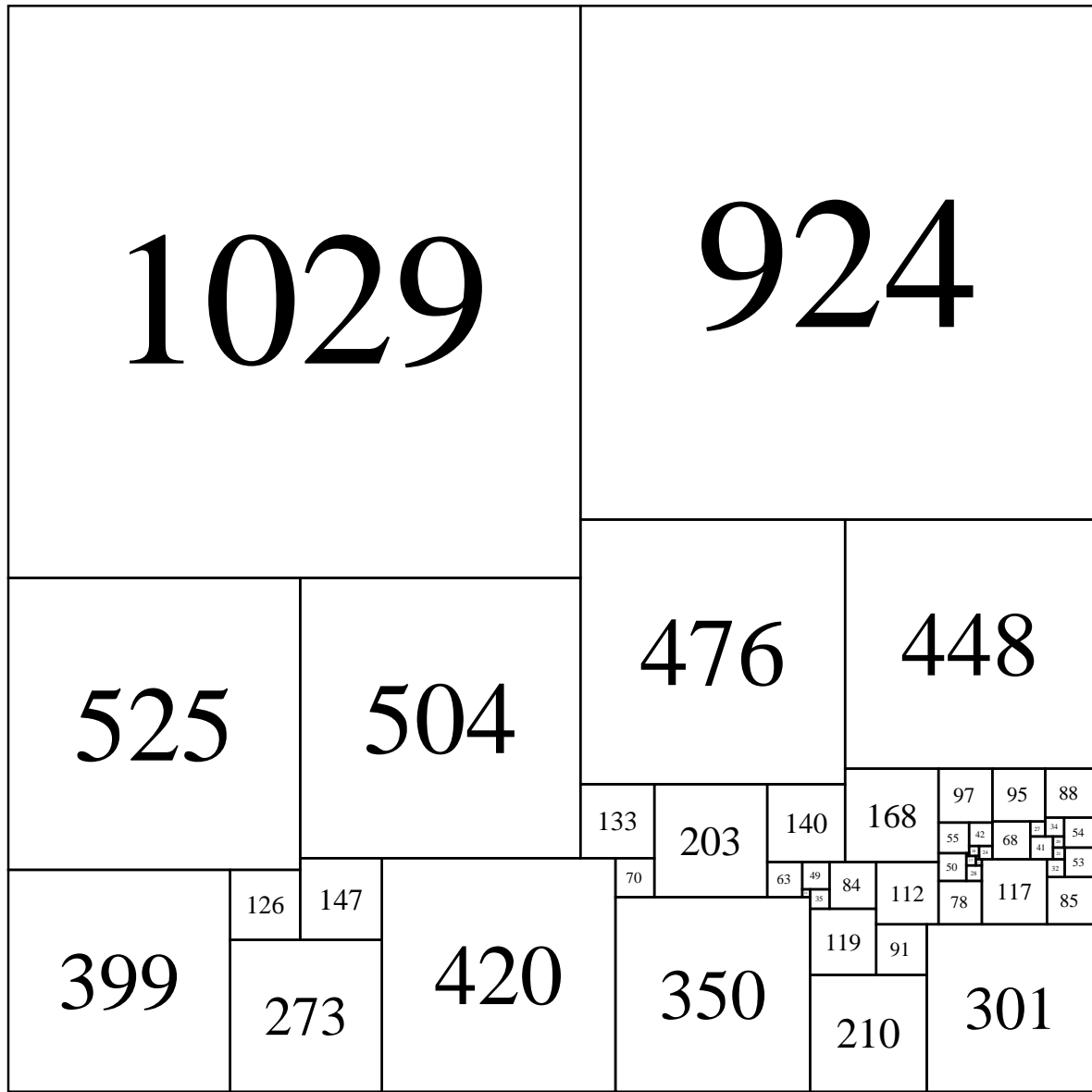
52 : 1953a (8) SEA 2012



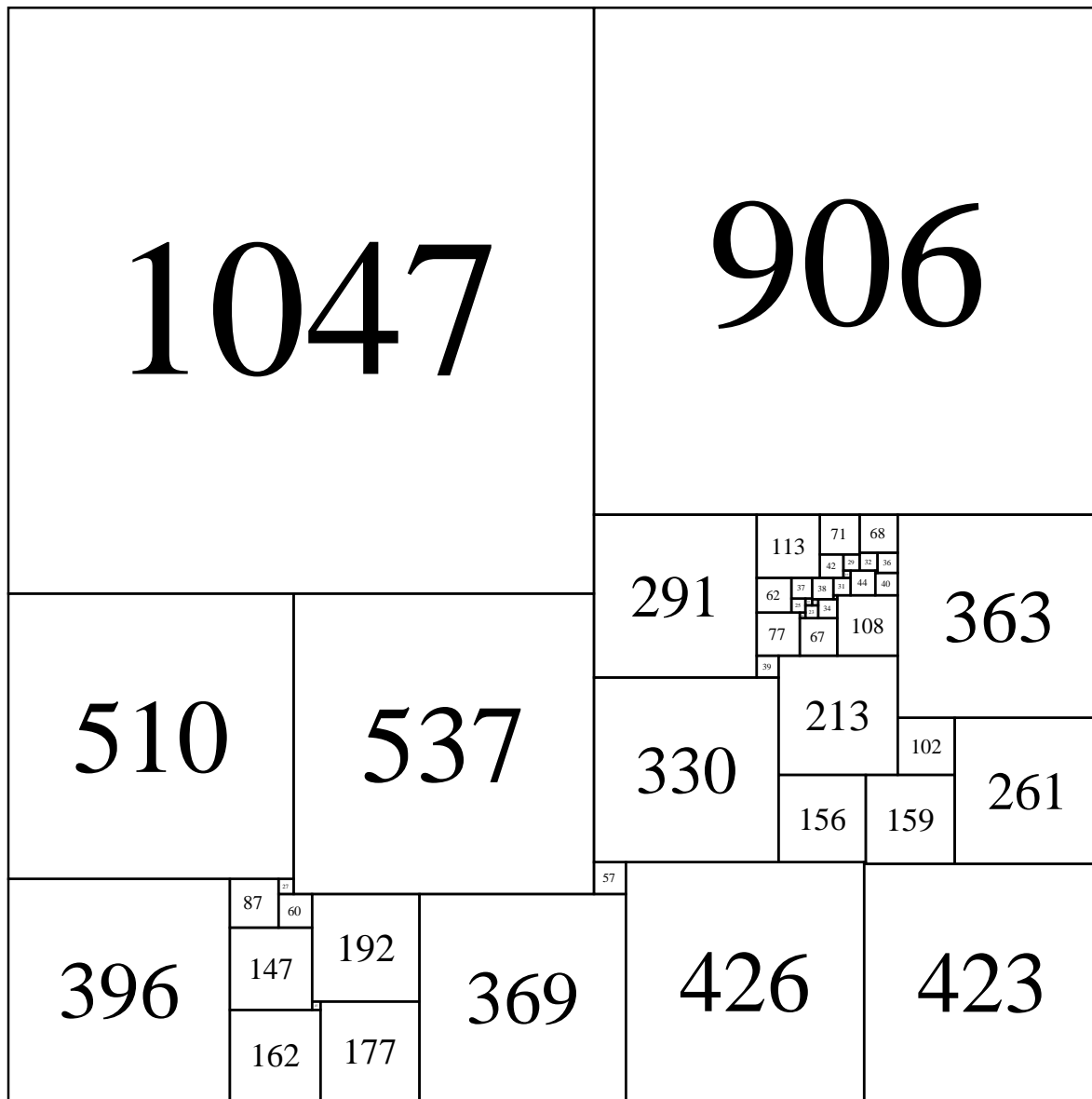
52 : 1953b (8) SEA 2012



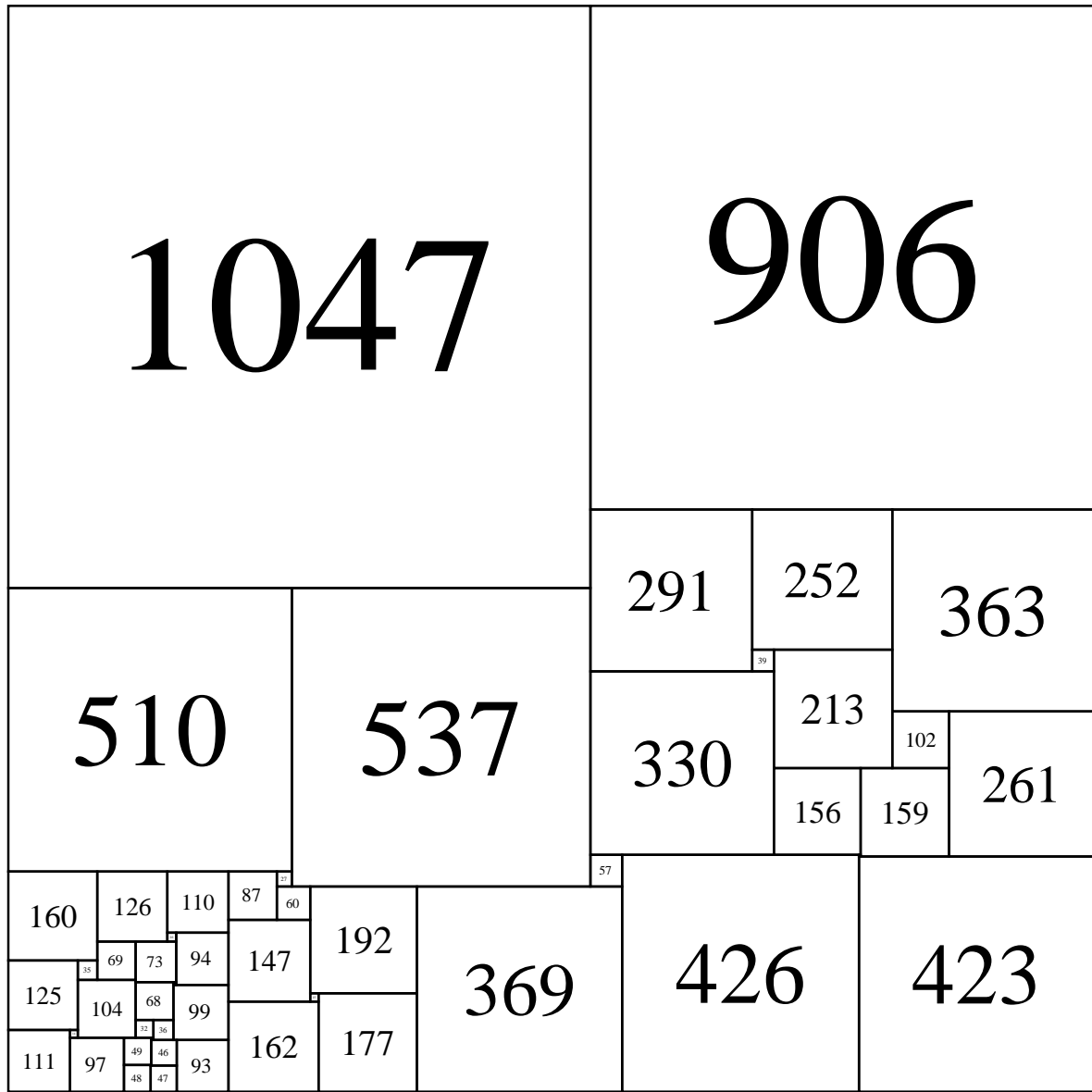
52 : 1953c (8) SEA 2012



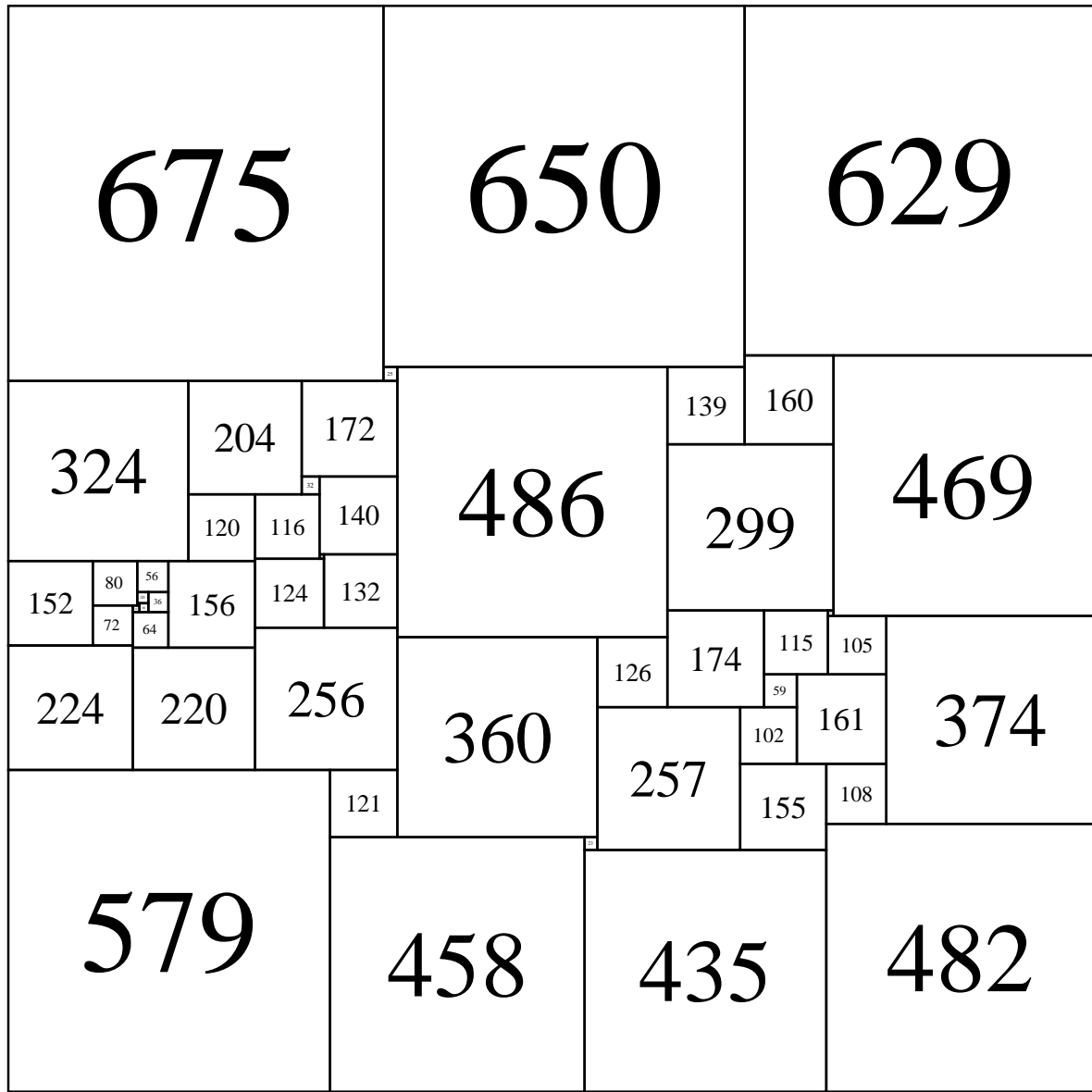
52 : 1953d (8) SEA 2012



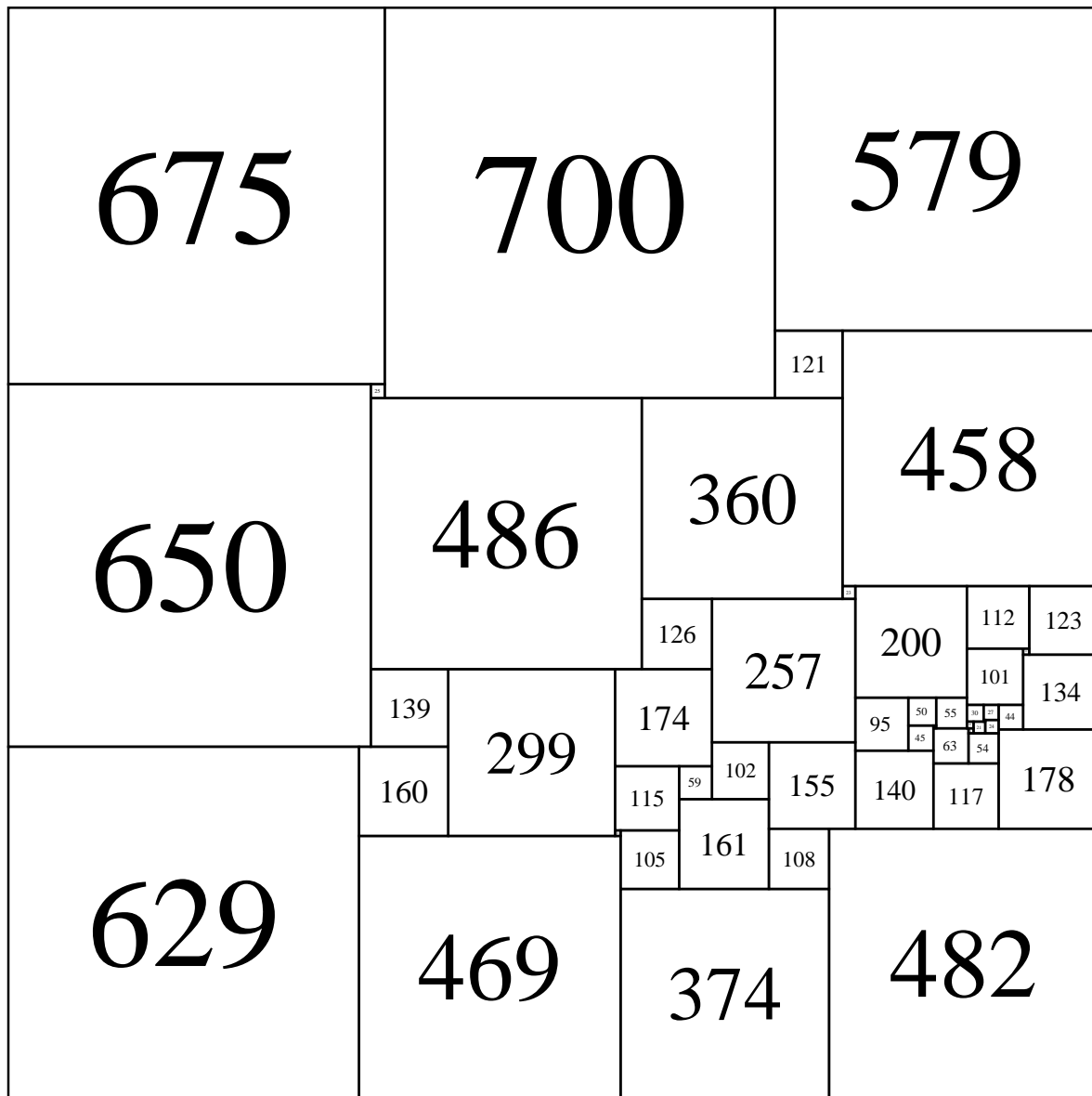
52 : 1953e (8) SEA 2012



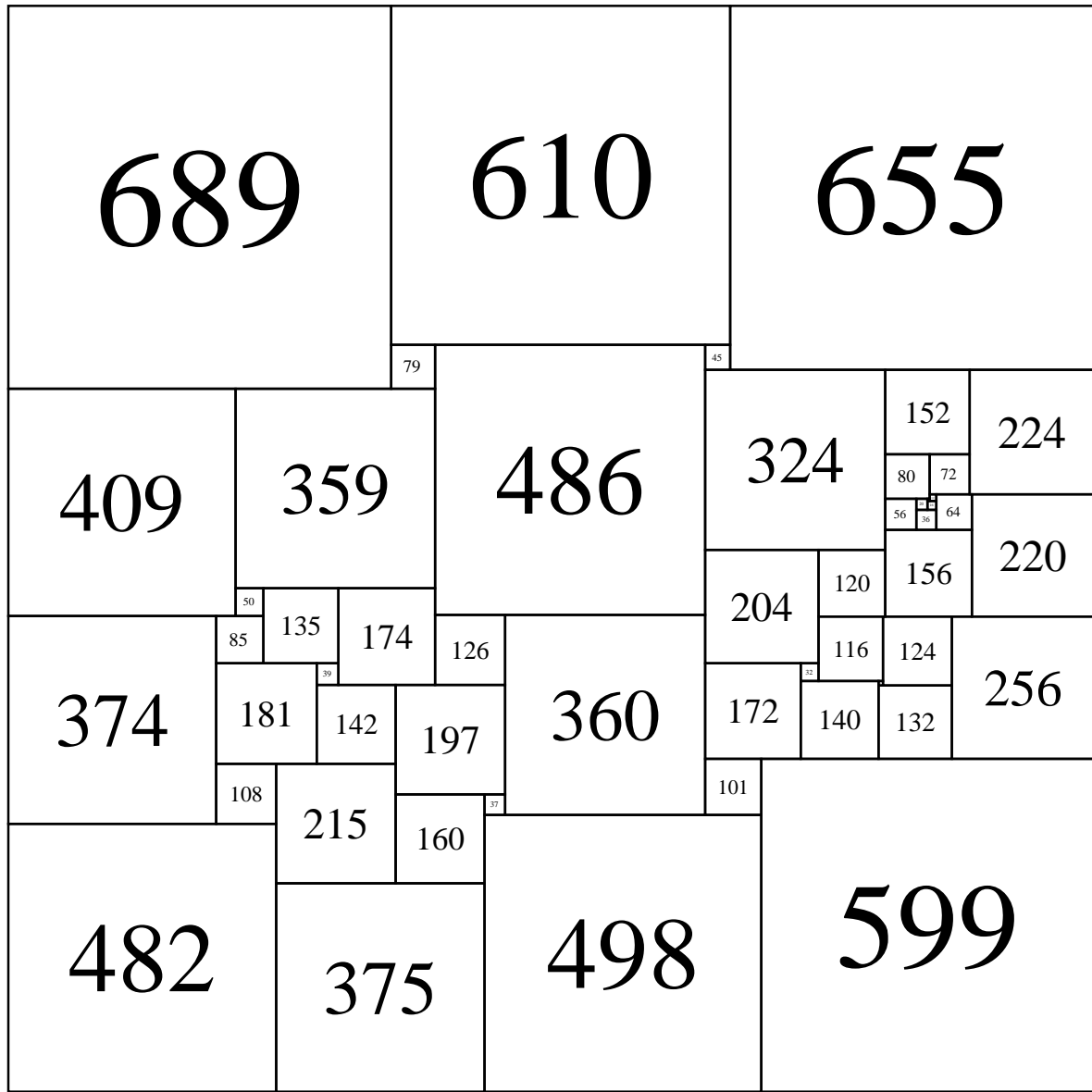
52 : 1953f (8) SEA 2012



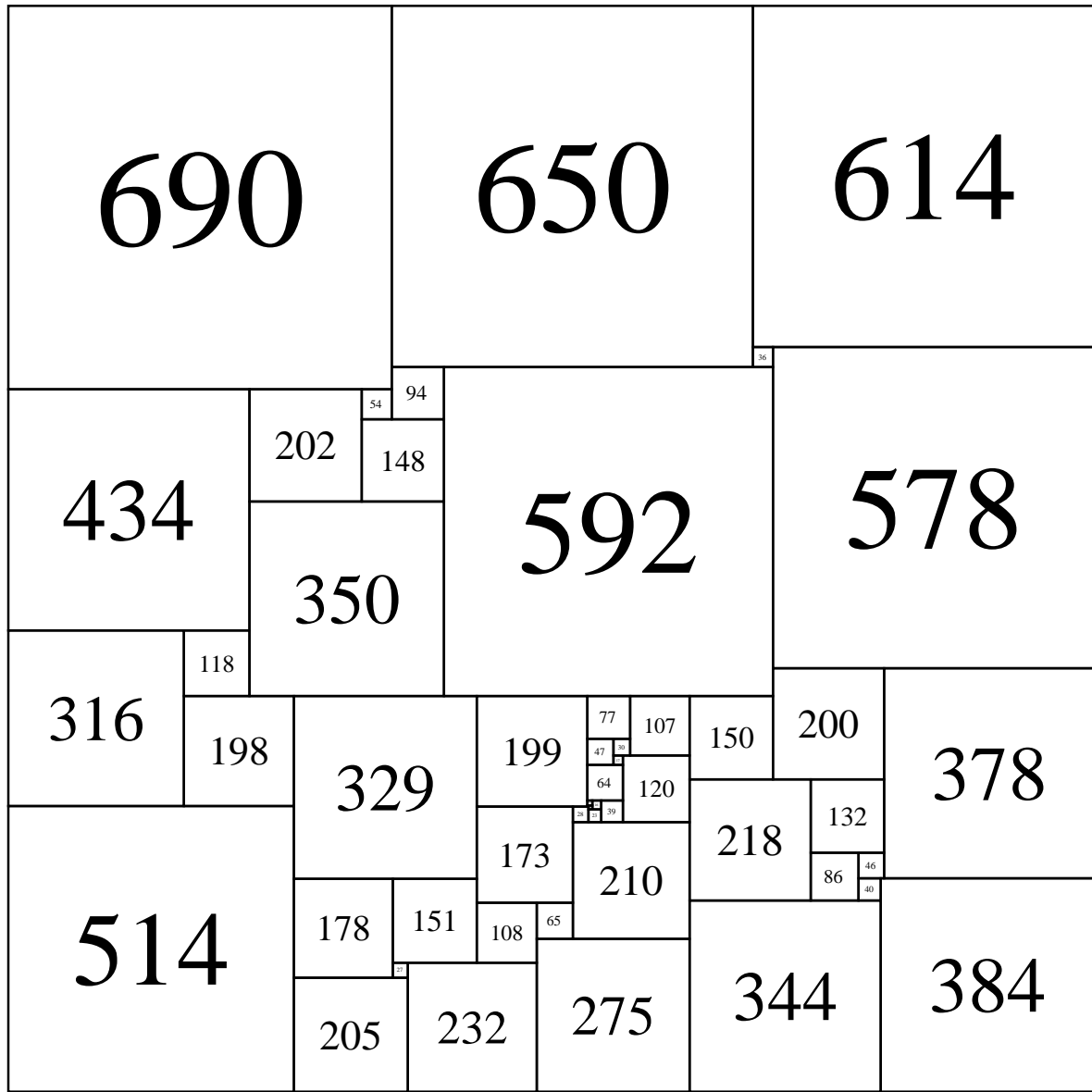
52 : 1954a (8) SEA 2012



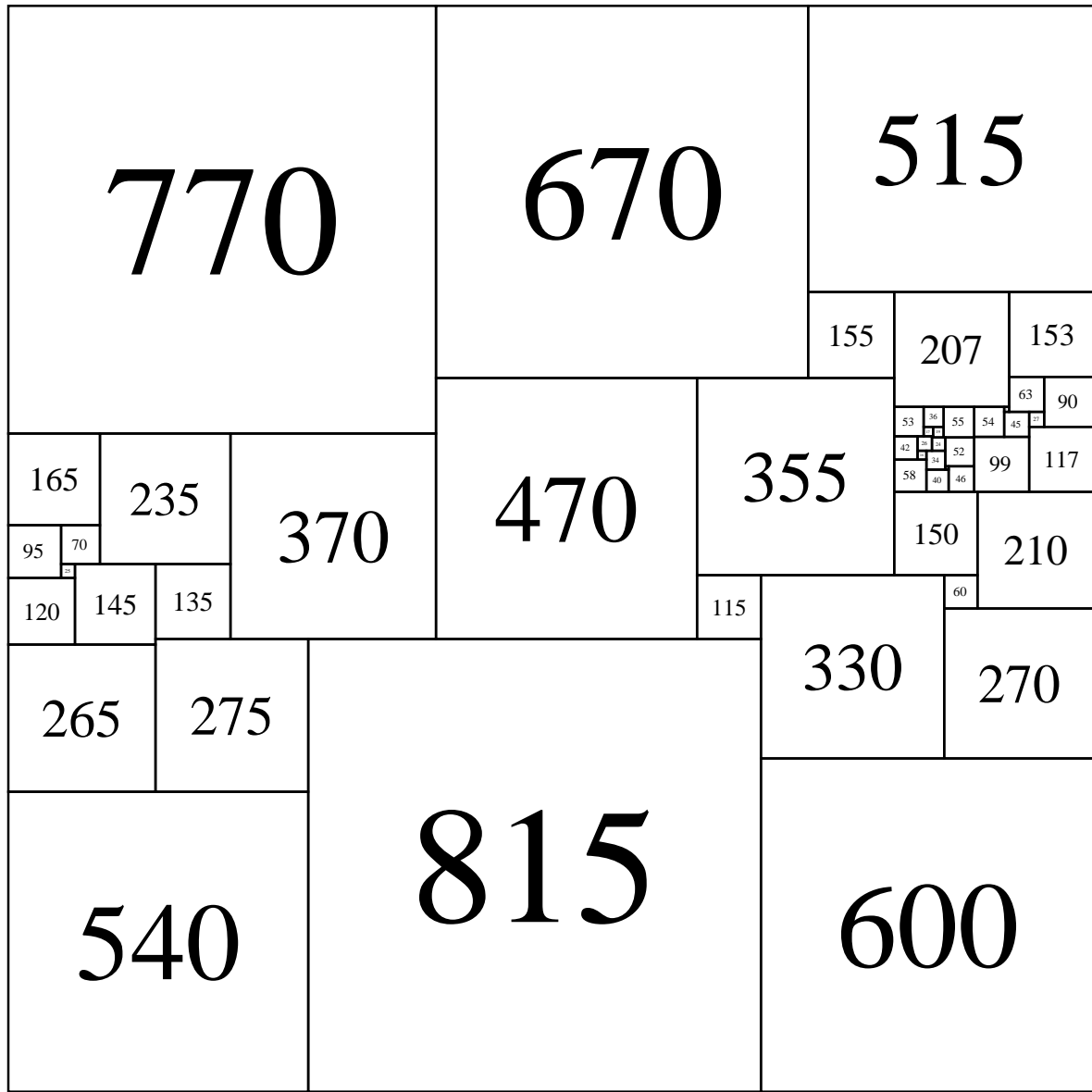
52 : 1954b (8) SEA 2012



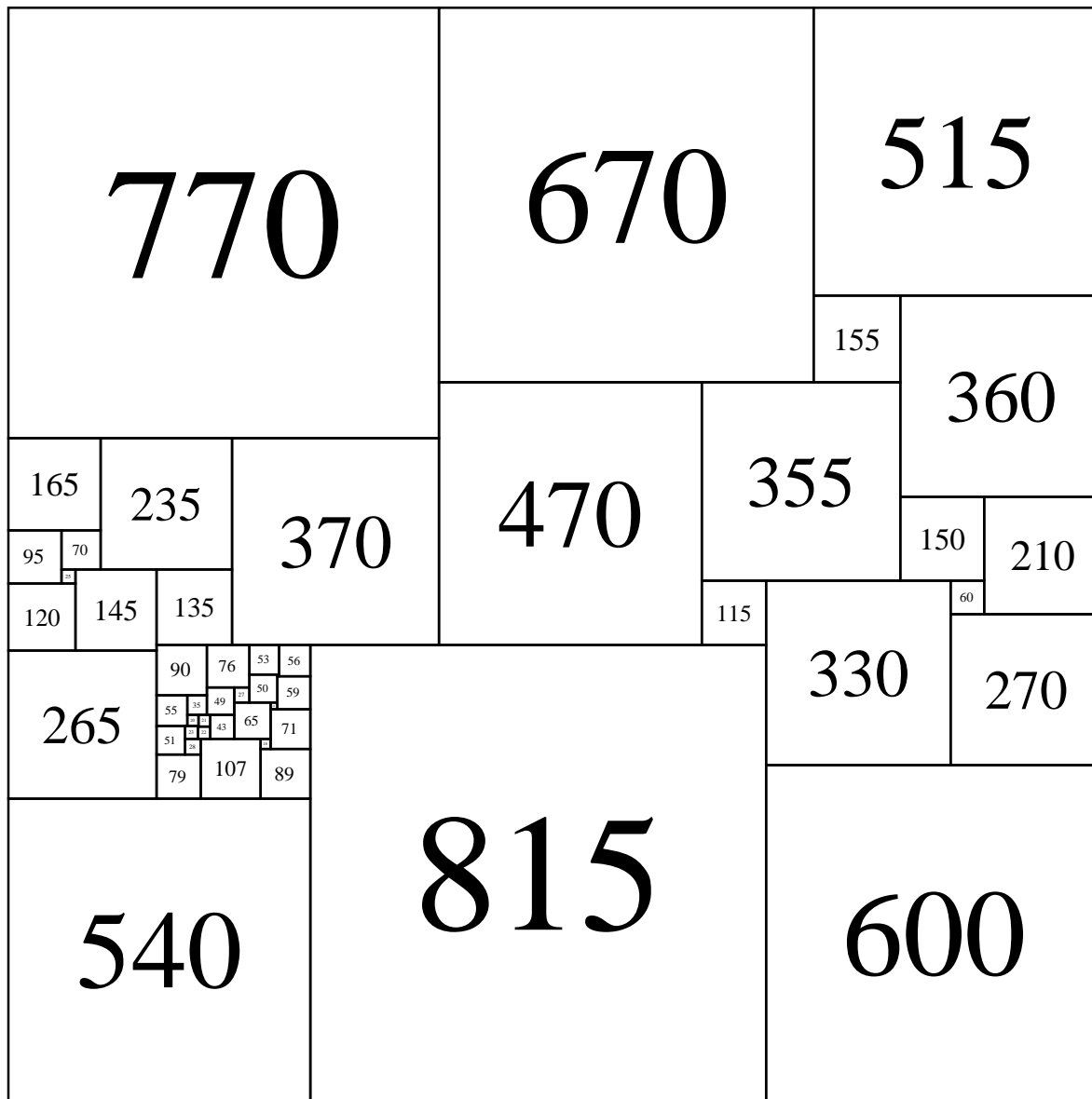
52 : 1954c (8) SEA 2012



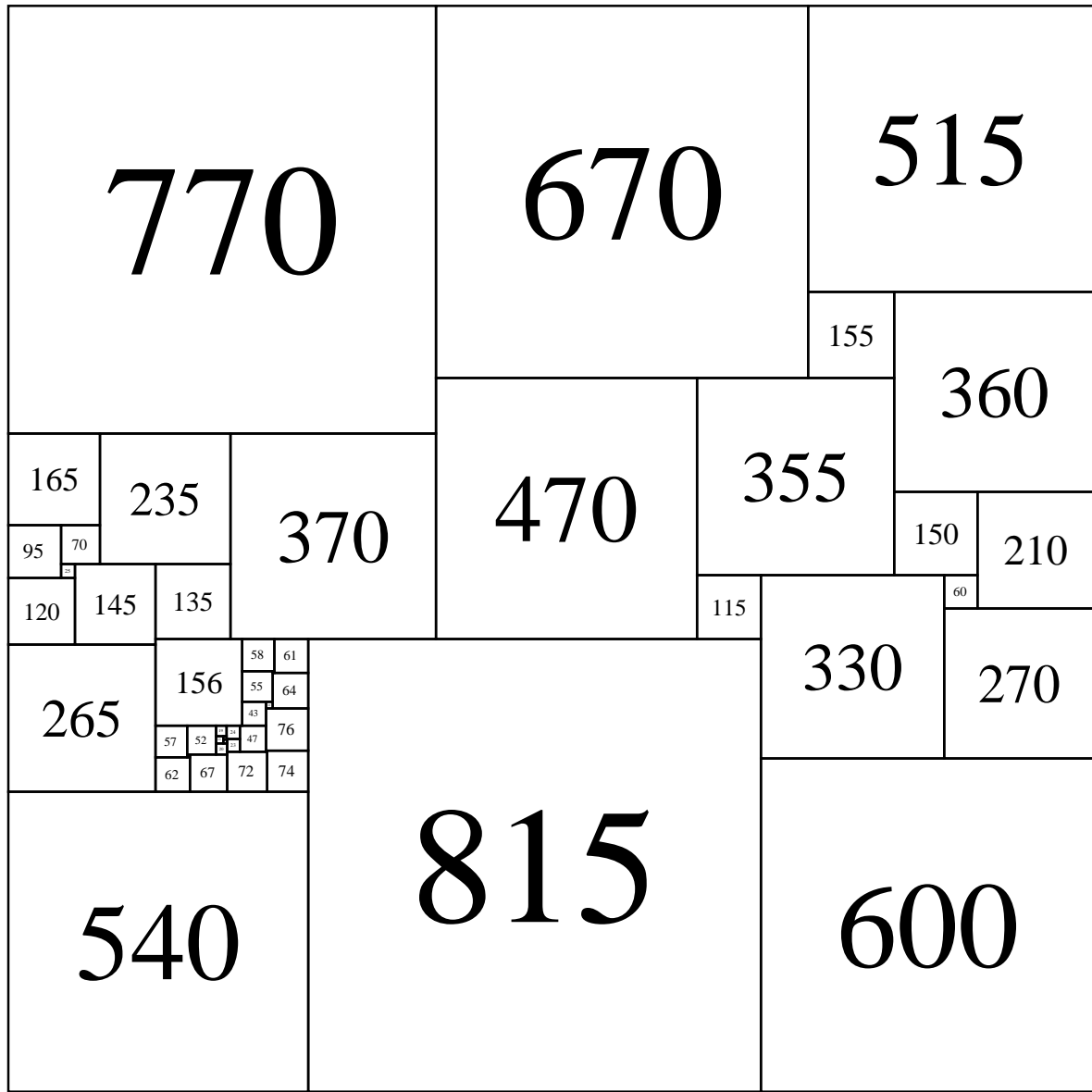
52 : 1954d (8) SEA 2012



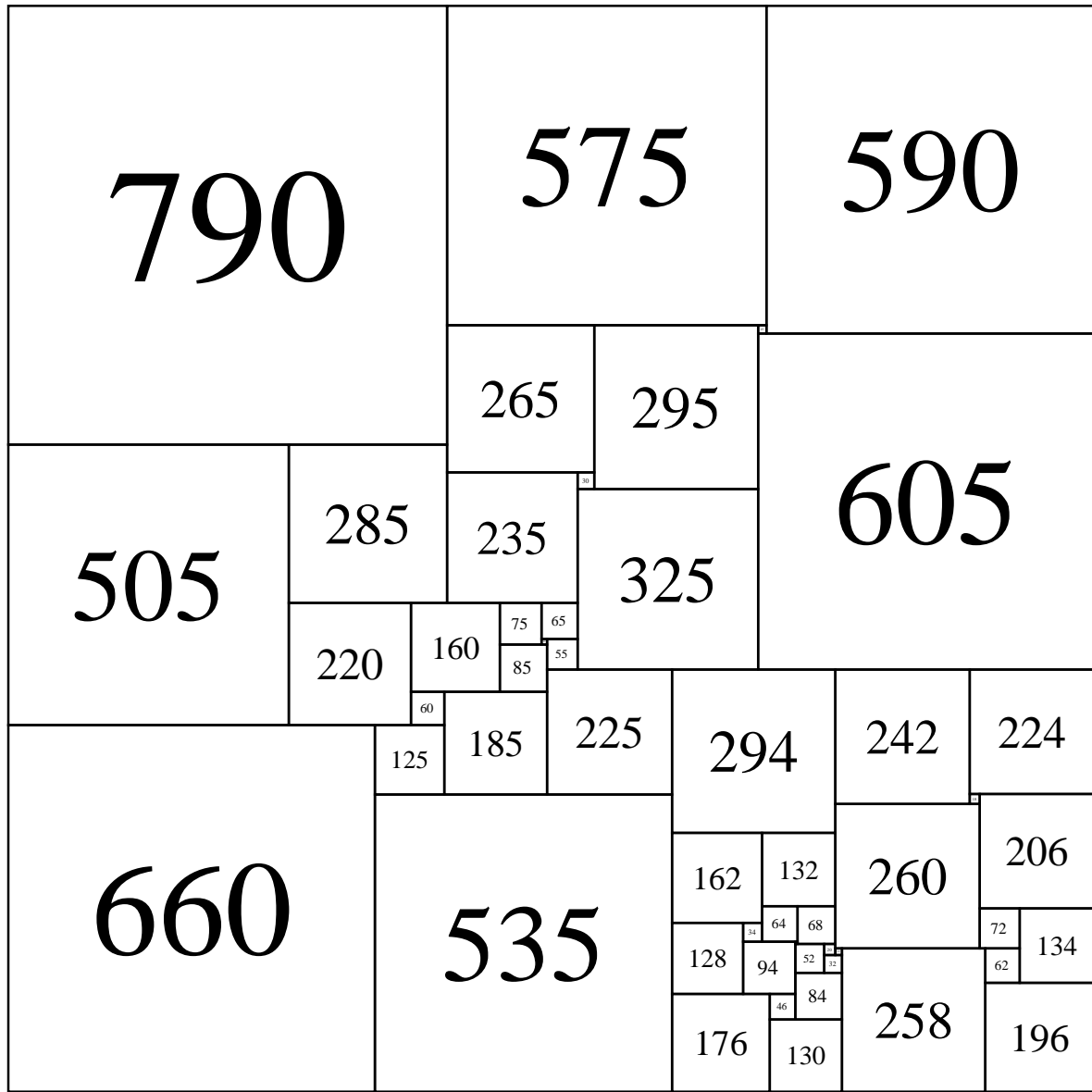
52 : 1955a (8) SEA 2012



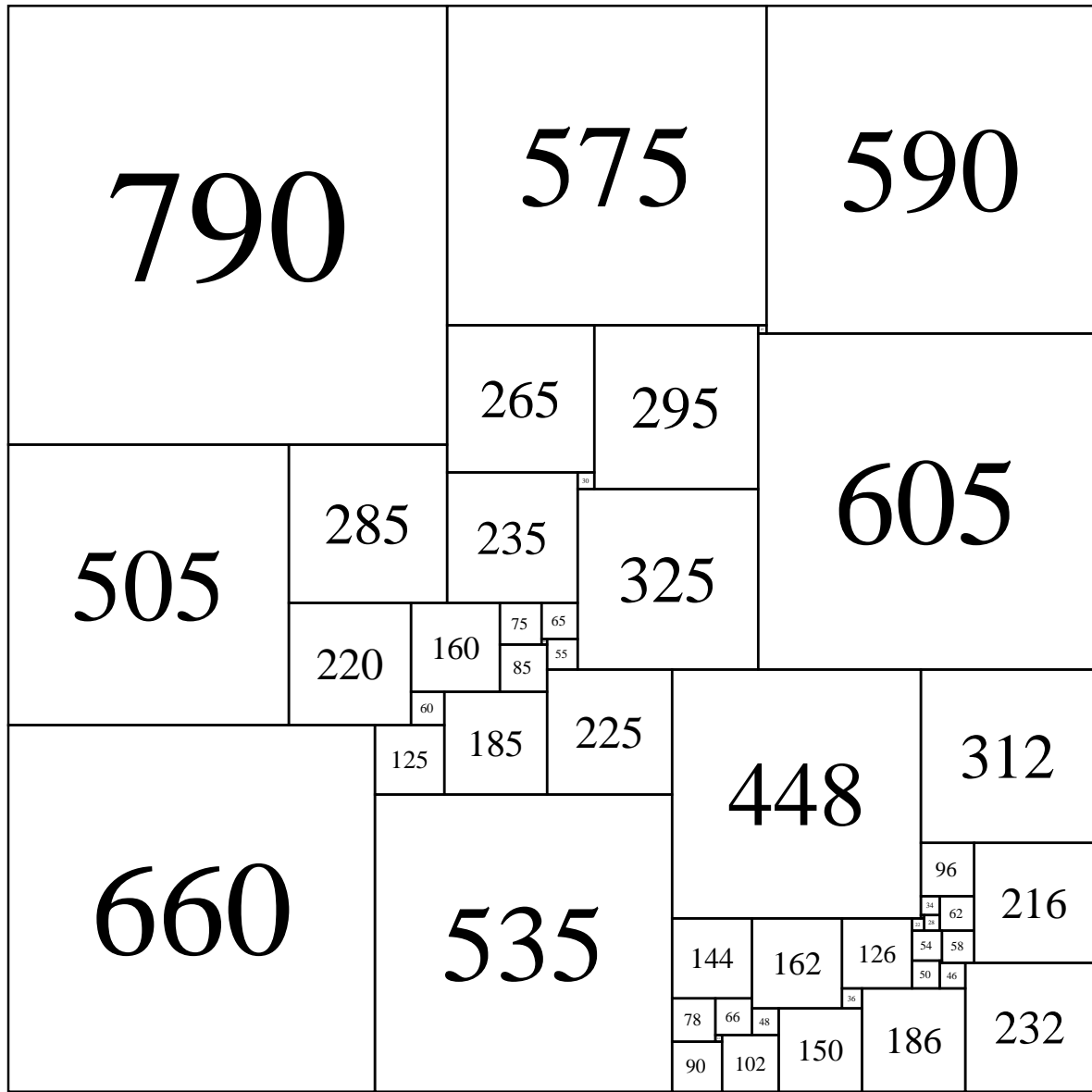
52 : 1955b (8) SEA 2012



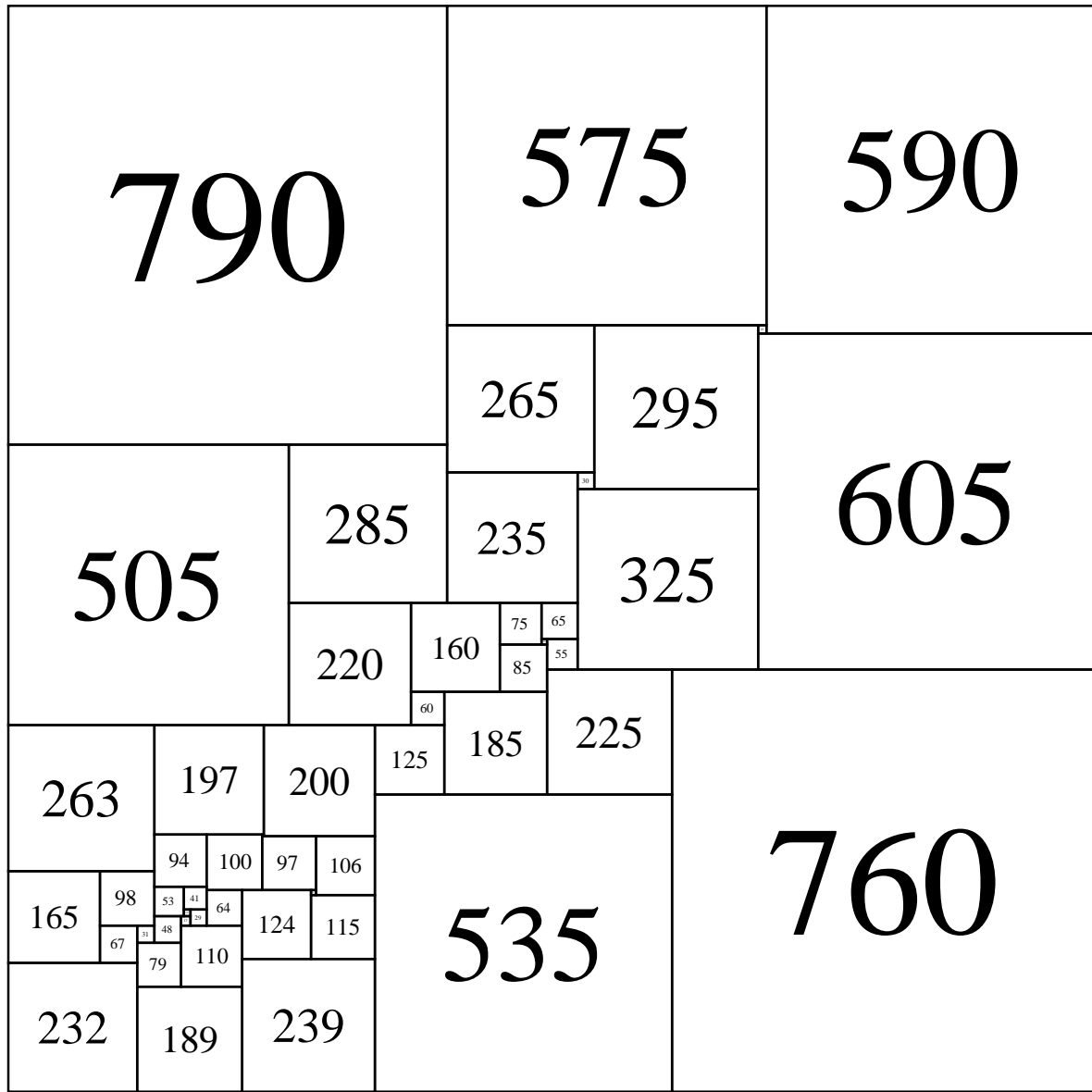
52 : 1955c (8) SEA 2012



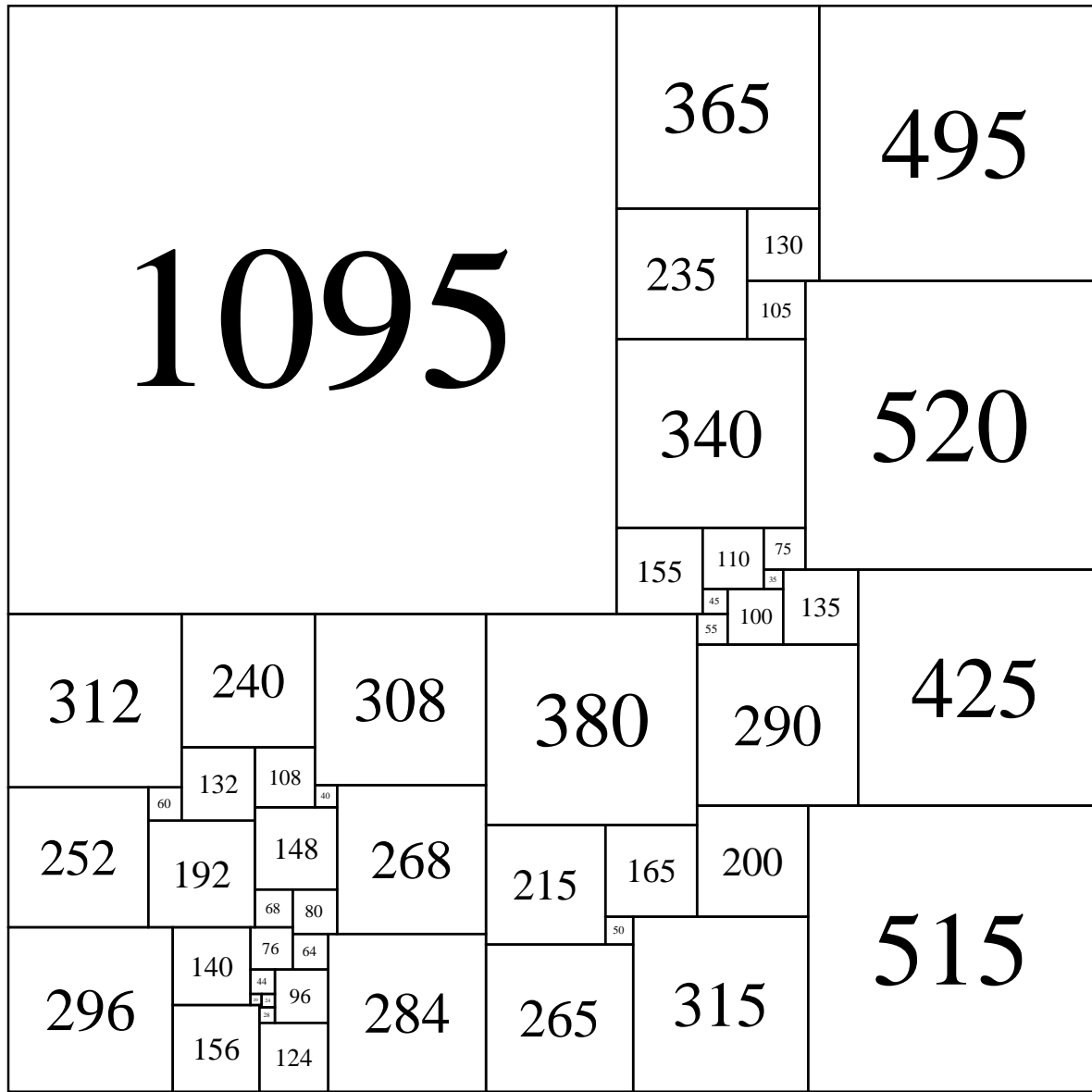
52 : 1955d (8) SEA 2012



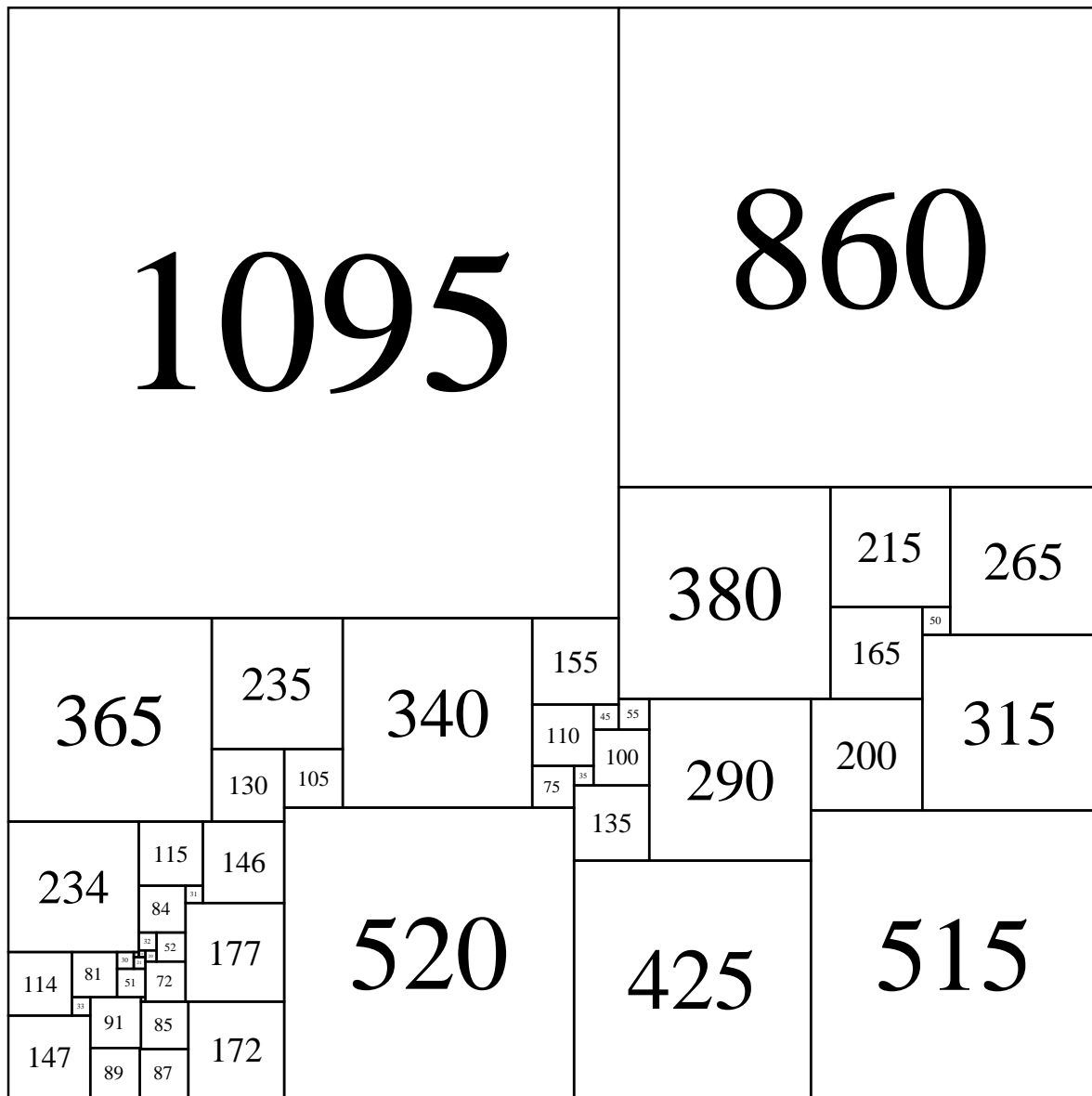
52 : 1955e (8) SEA 2012



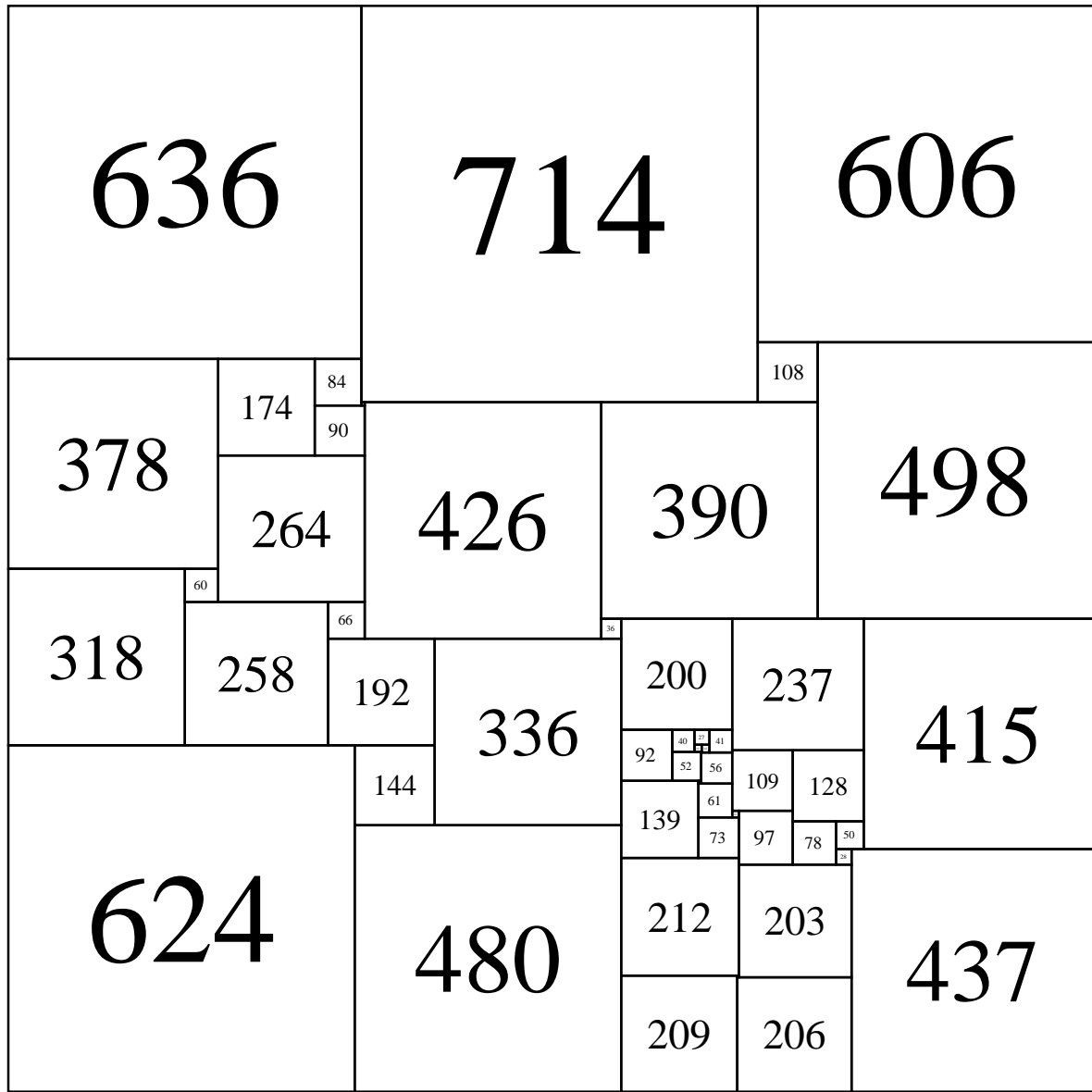
52 : 1955f (8) SEA 2012



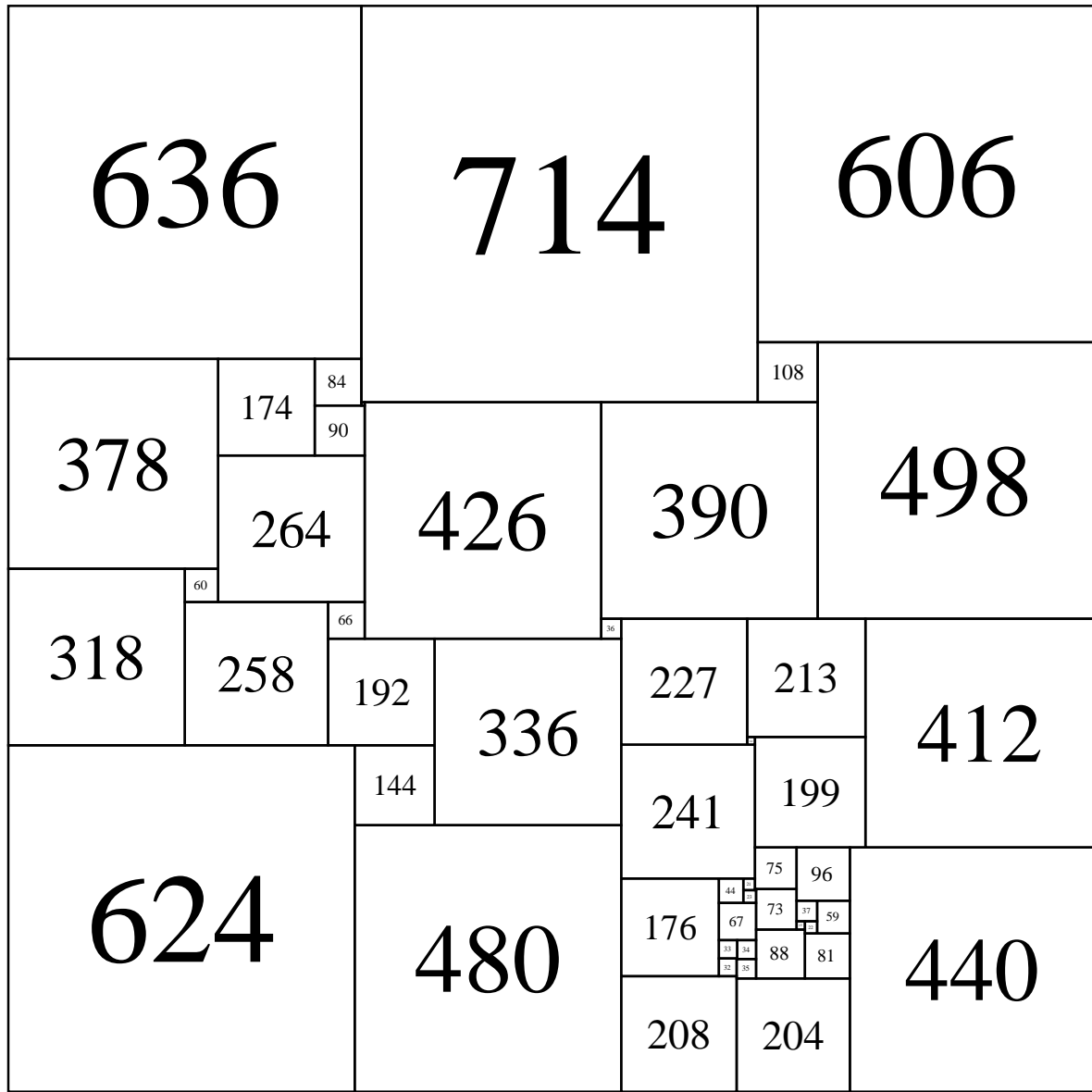
52 : 1955g (8) SEA 2012



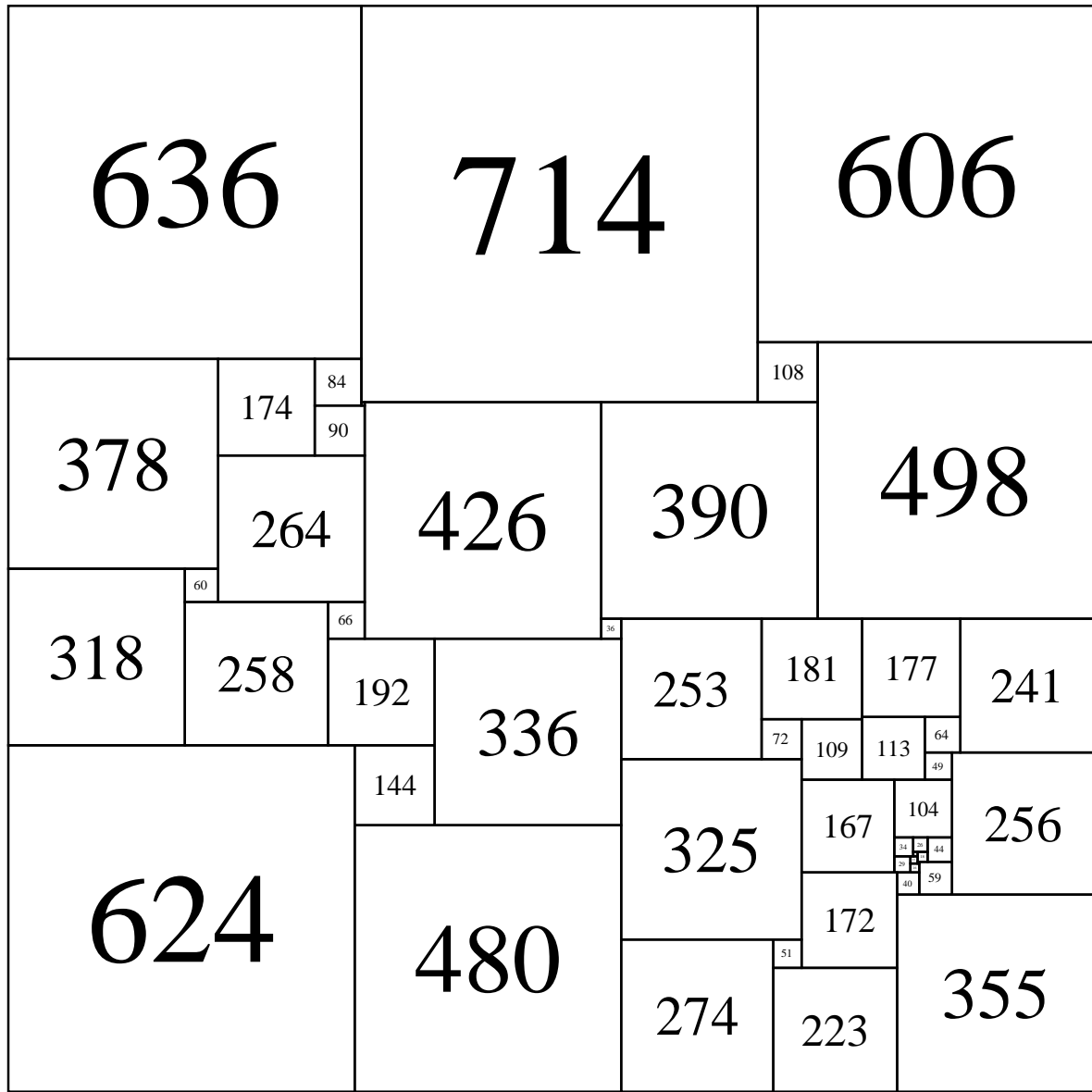
52 : 1955h (8) SEA 2012



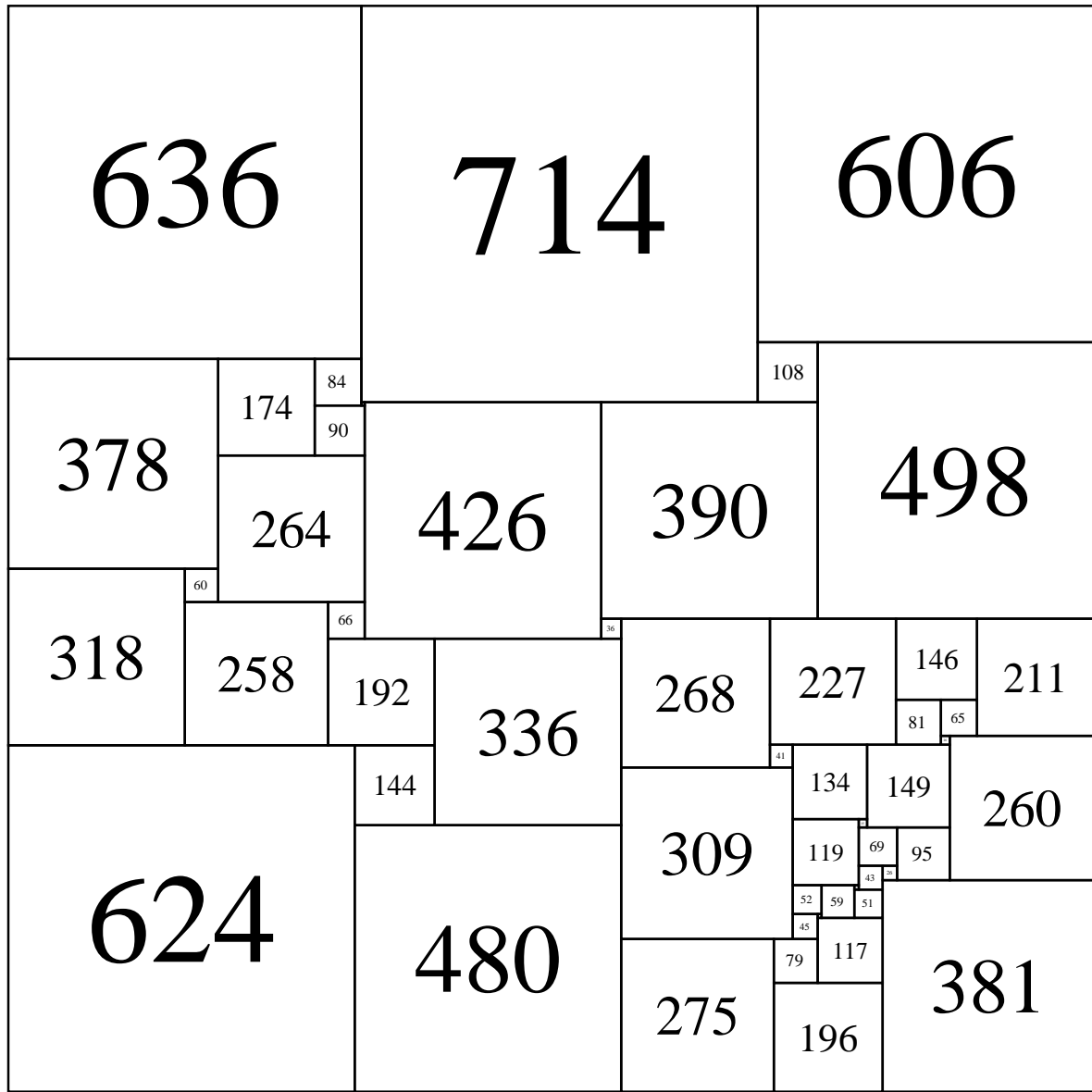
52 : 1956a (8) SEA 2012



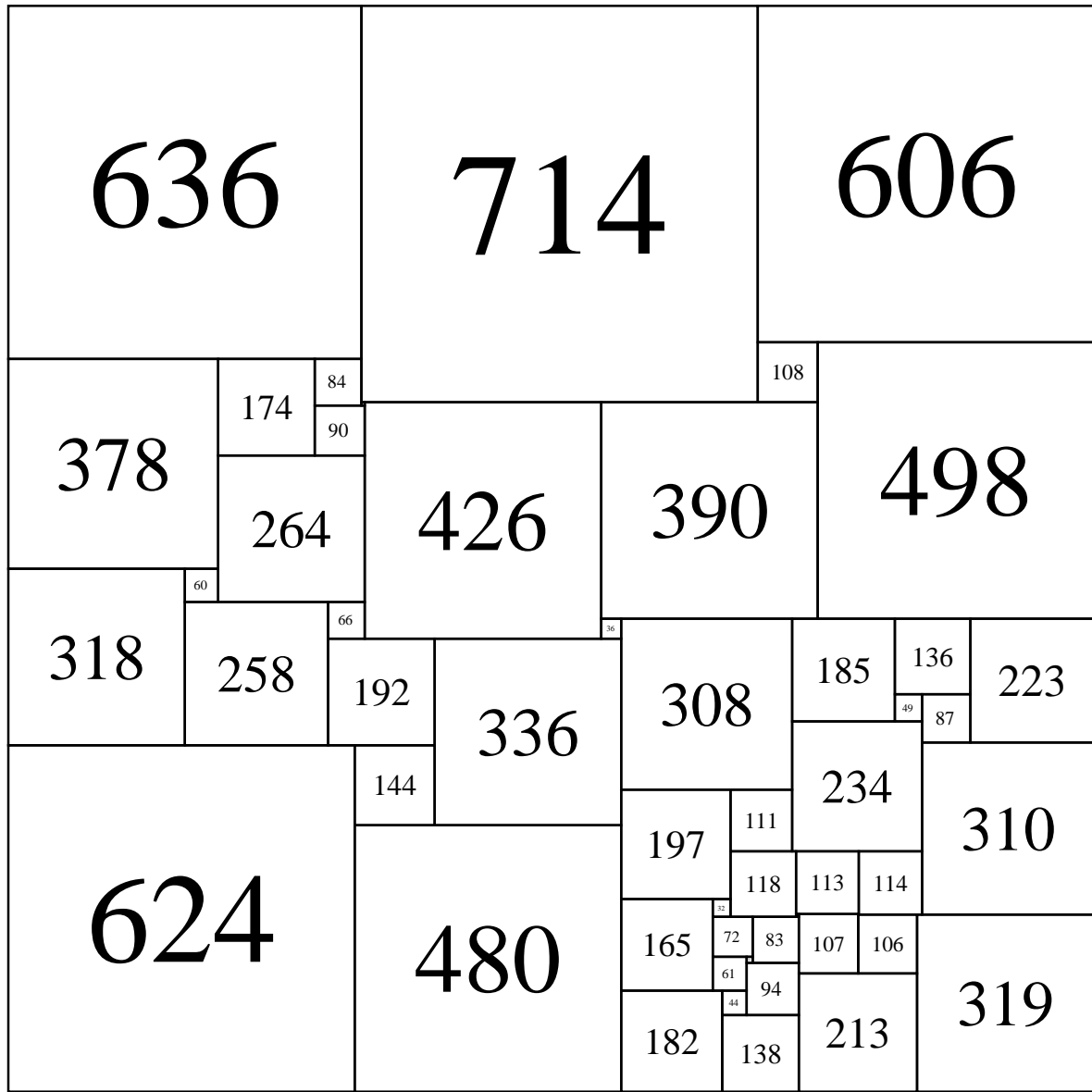
52 : 1956b (8) SEA 2012



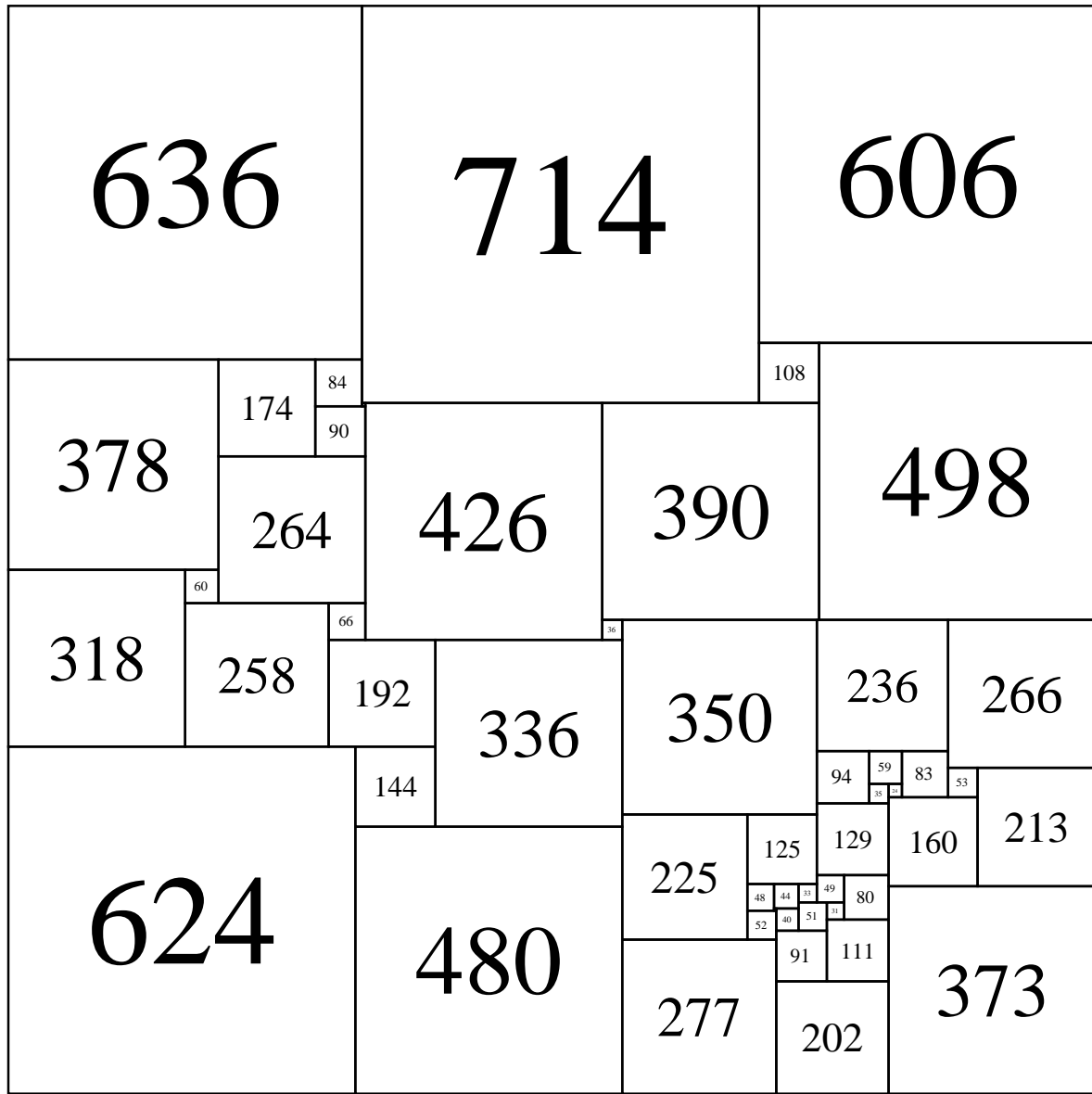
52 : 1956c (8) SEA 2012



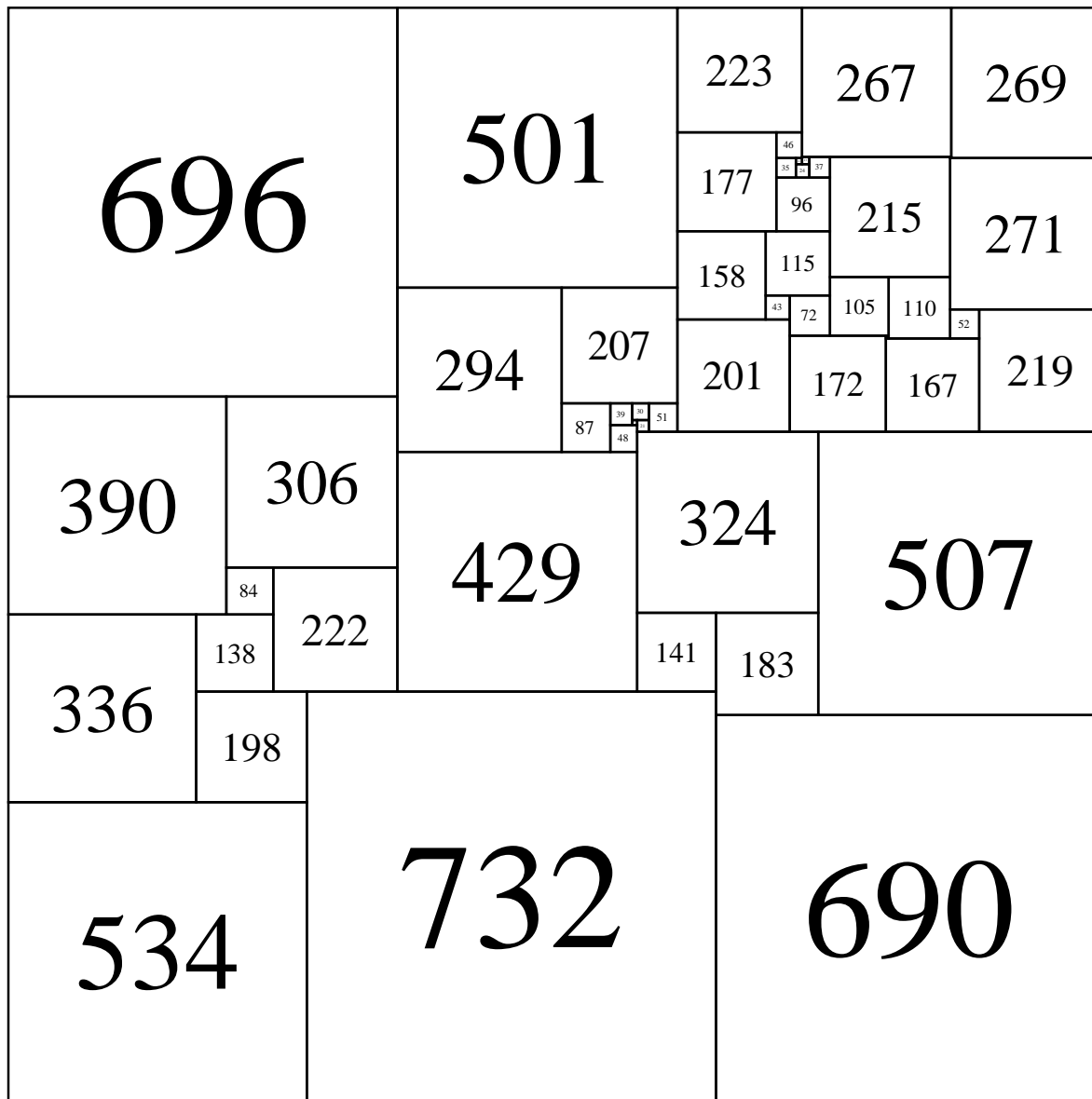
52 : 1956d (8) SEA 2012



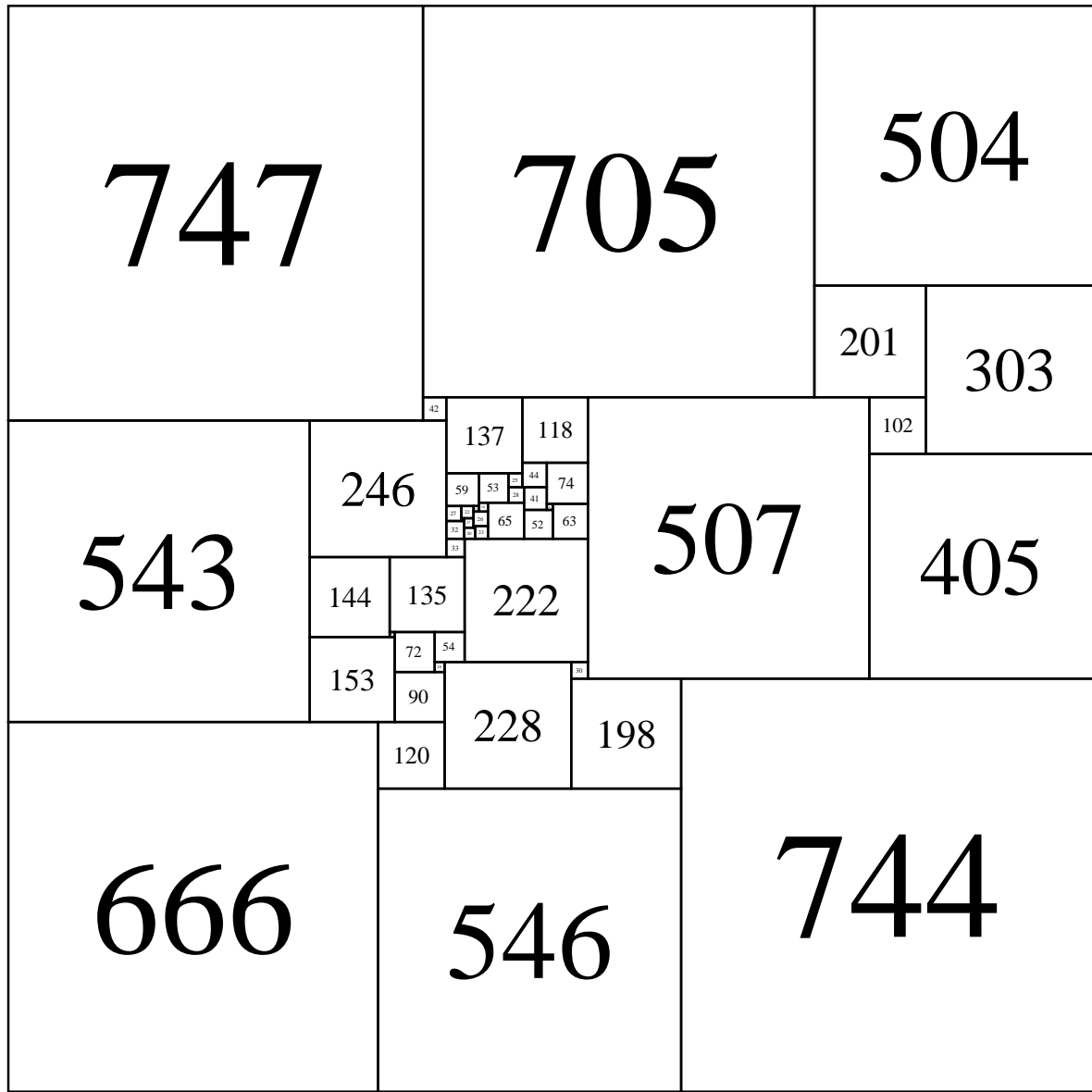
52 : 1956e (8) SEA 2012



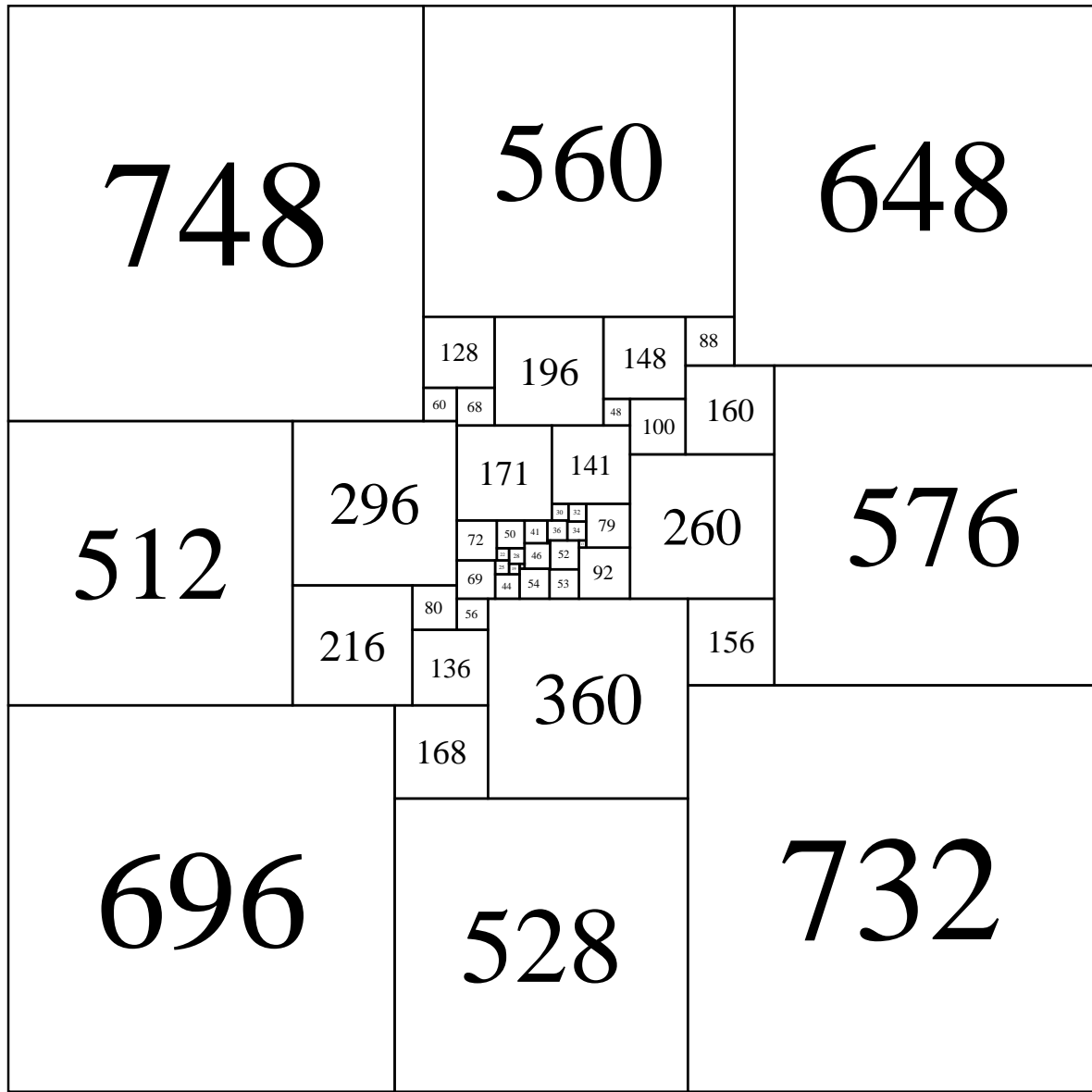
52 : 1956f (8) SEA 2012



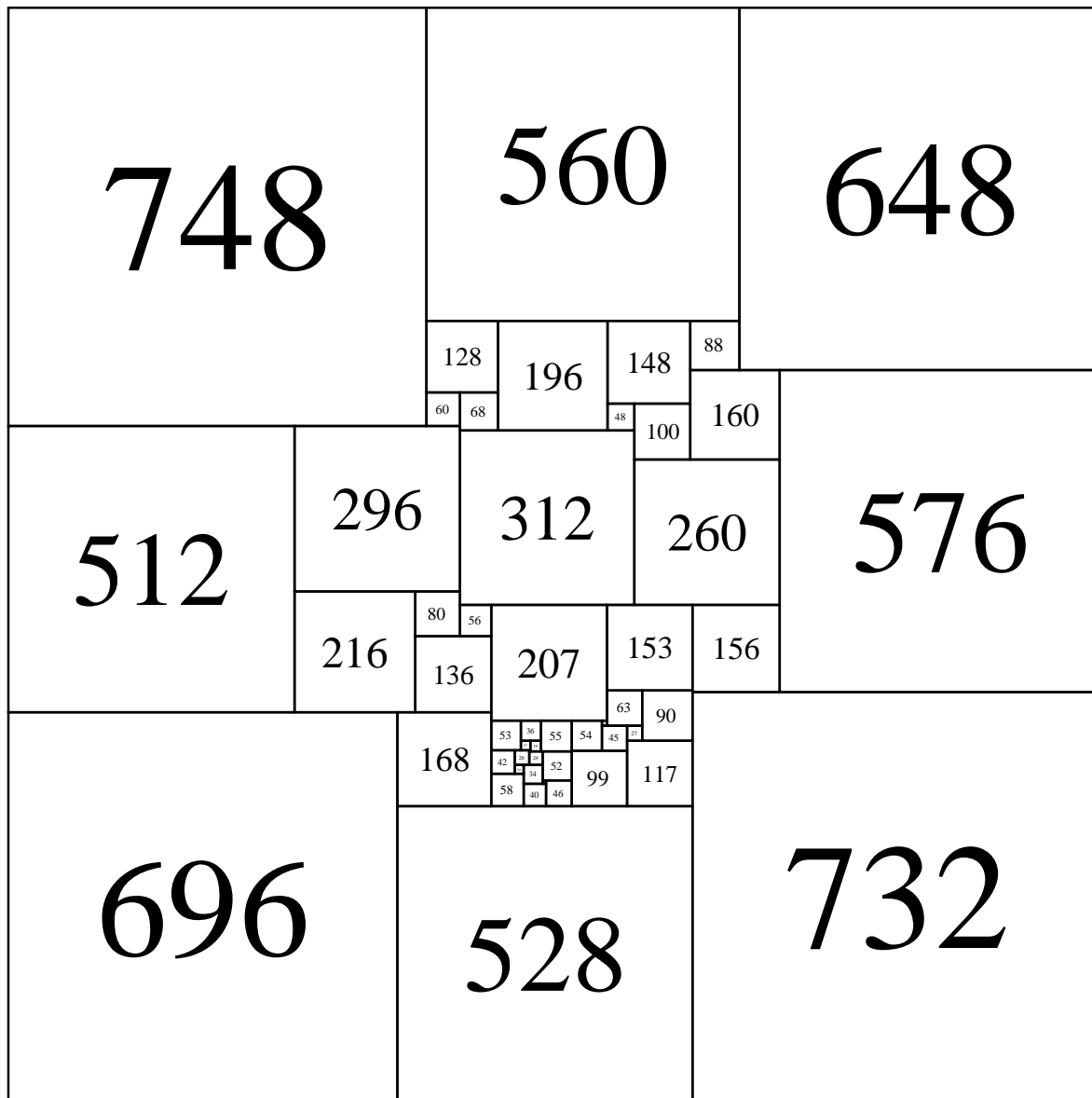
52 : 1956g (8) SEA 2012



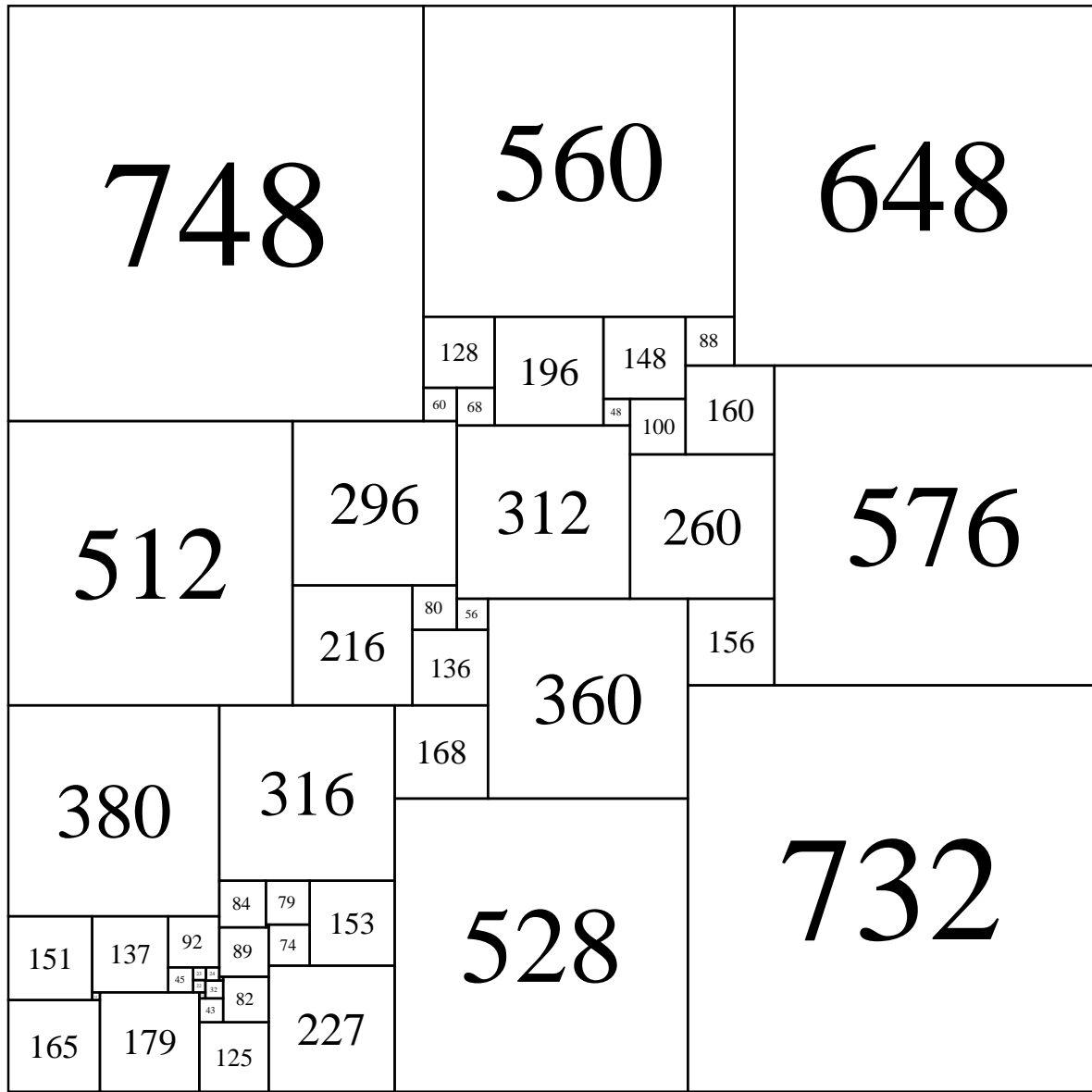
52 : 1956h (8) SEA 2012



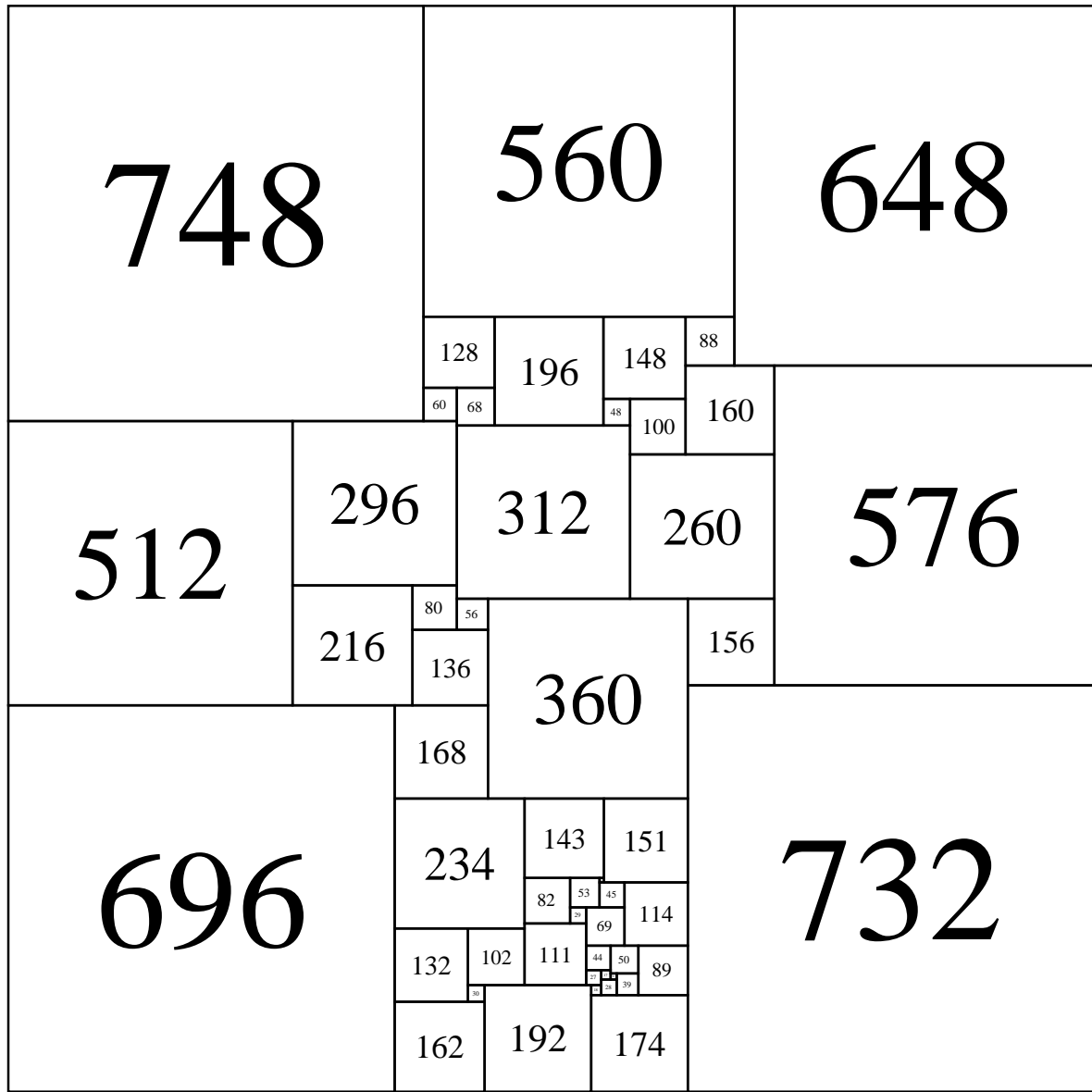
52 : 1956i (8) SEA 2012



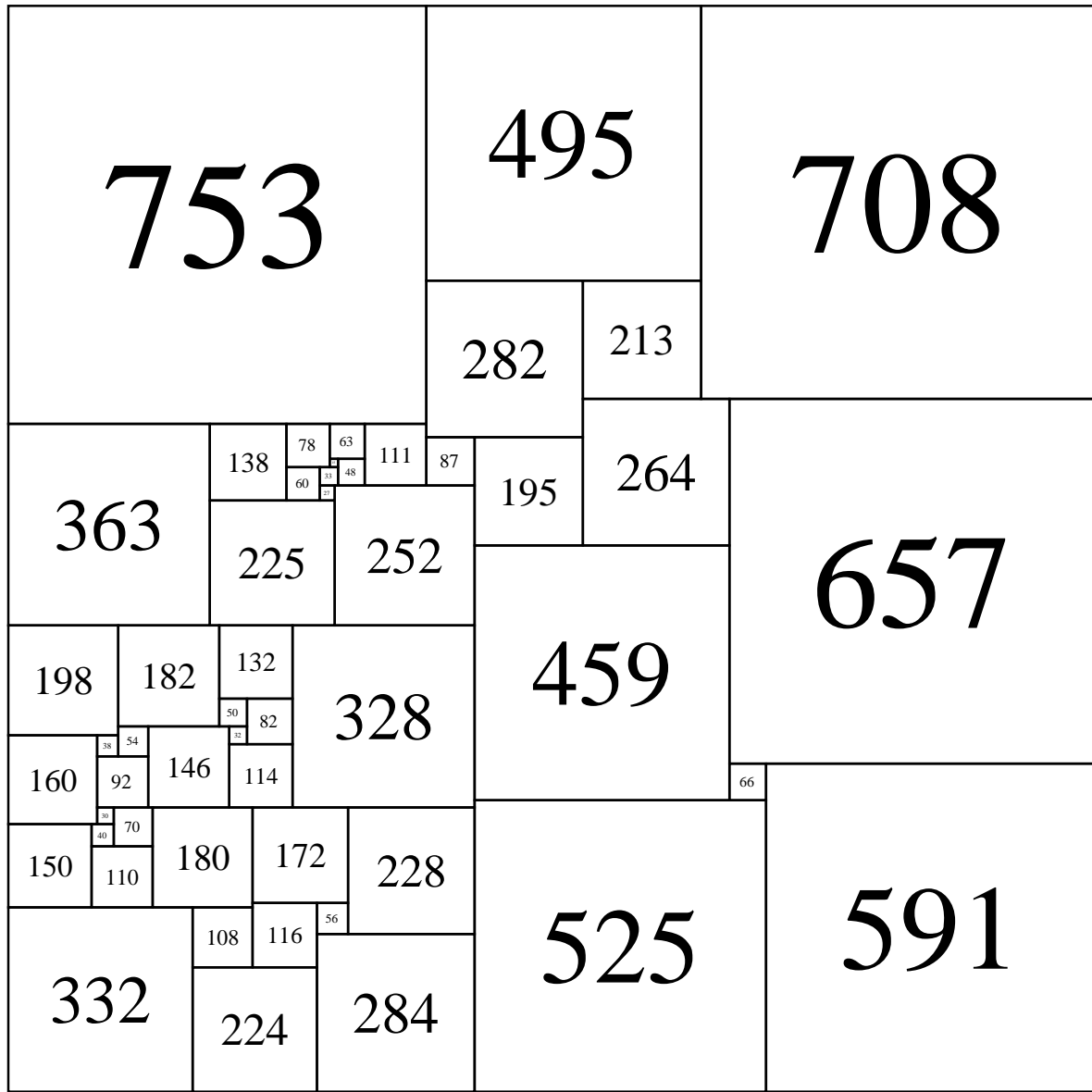
52 : 1956j (8) SEA 2012



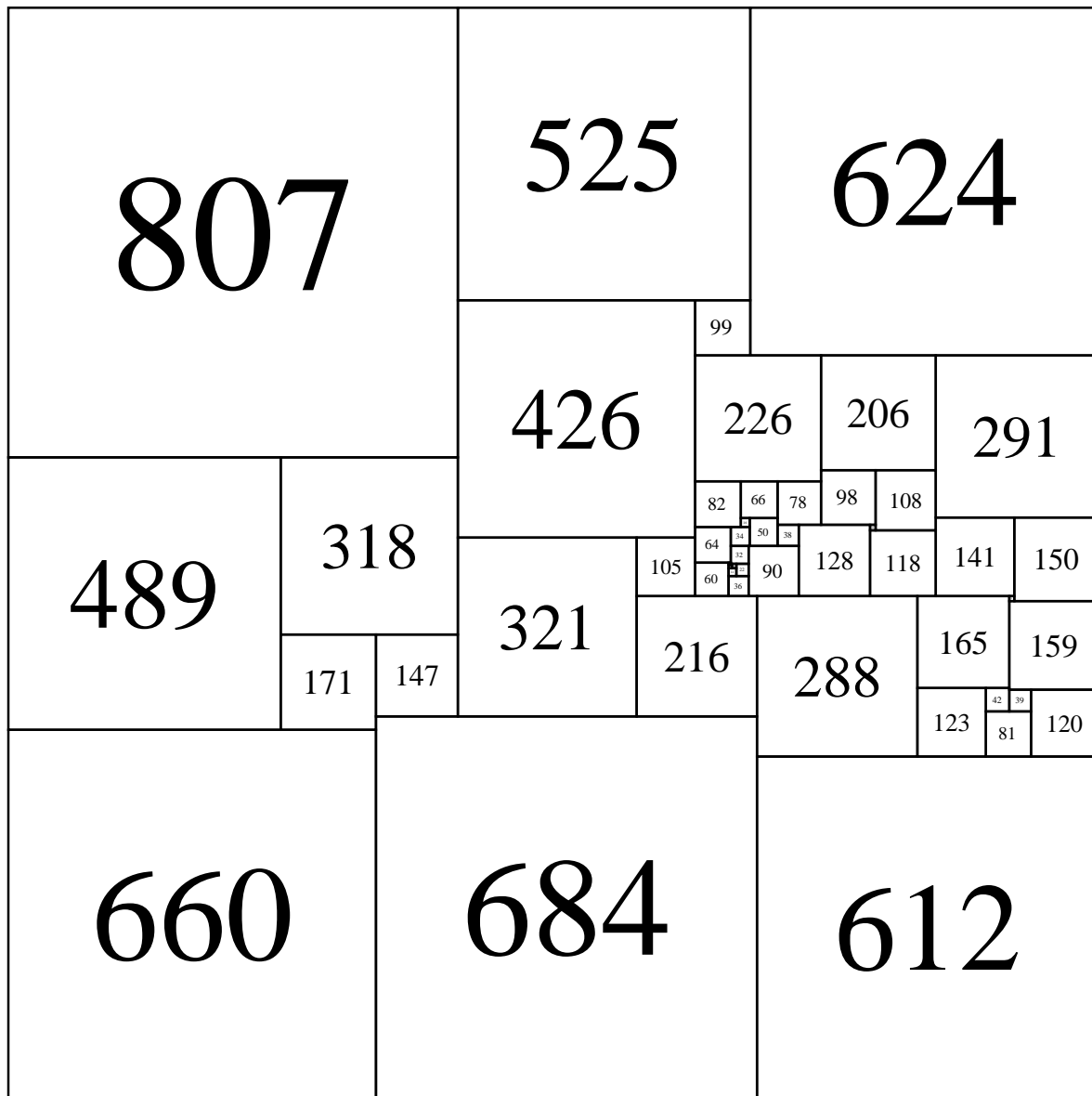
52 : 1956k (8) SEA 2012



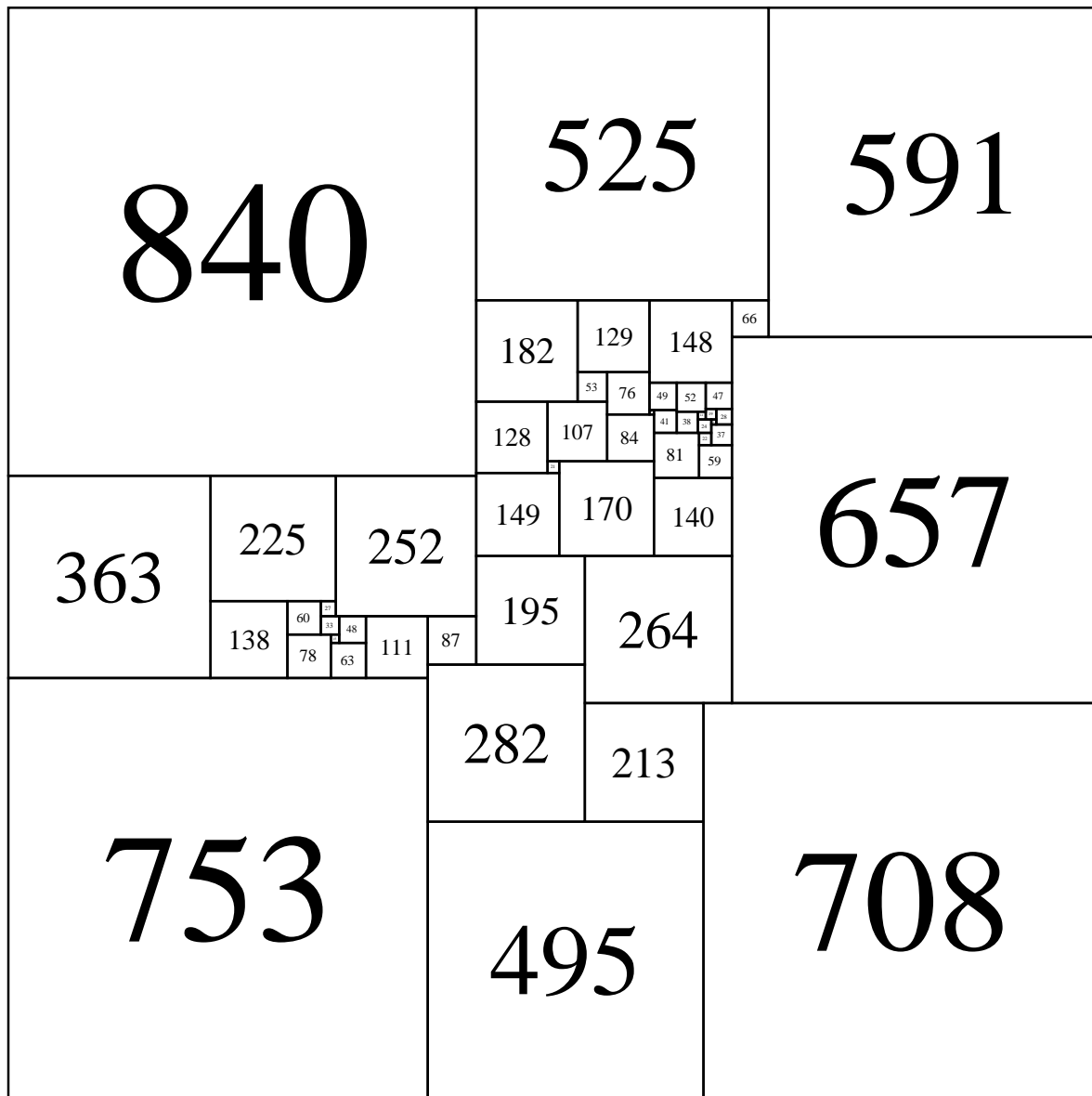
52 : 19561 (8) SEA 2012



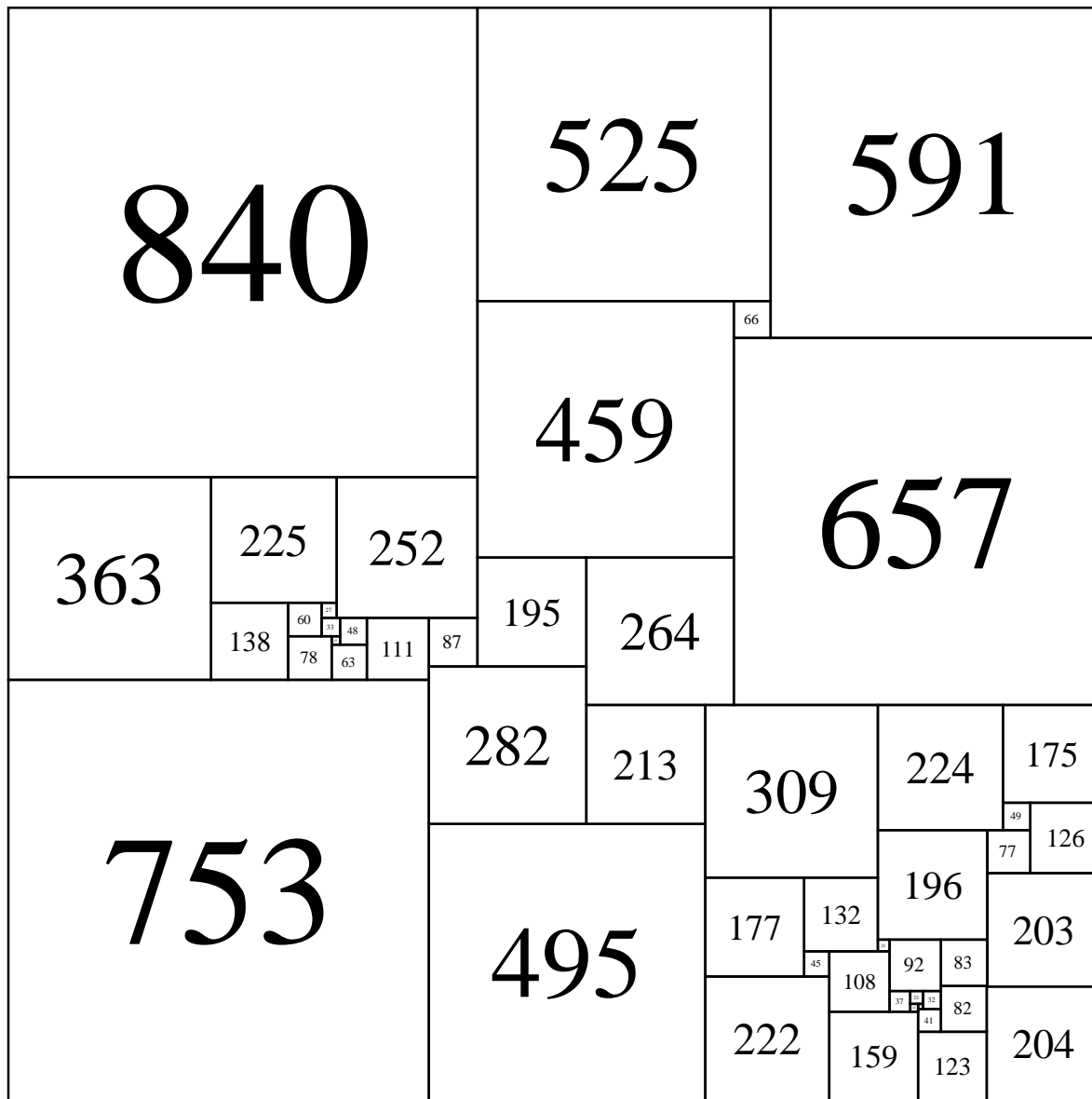
52 : 1956m (8) SEA 2012



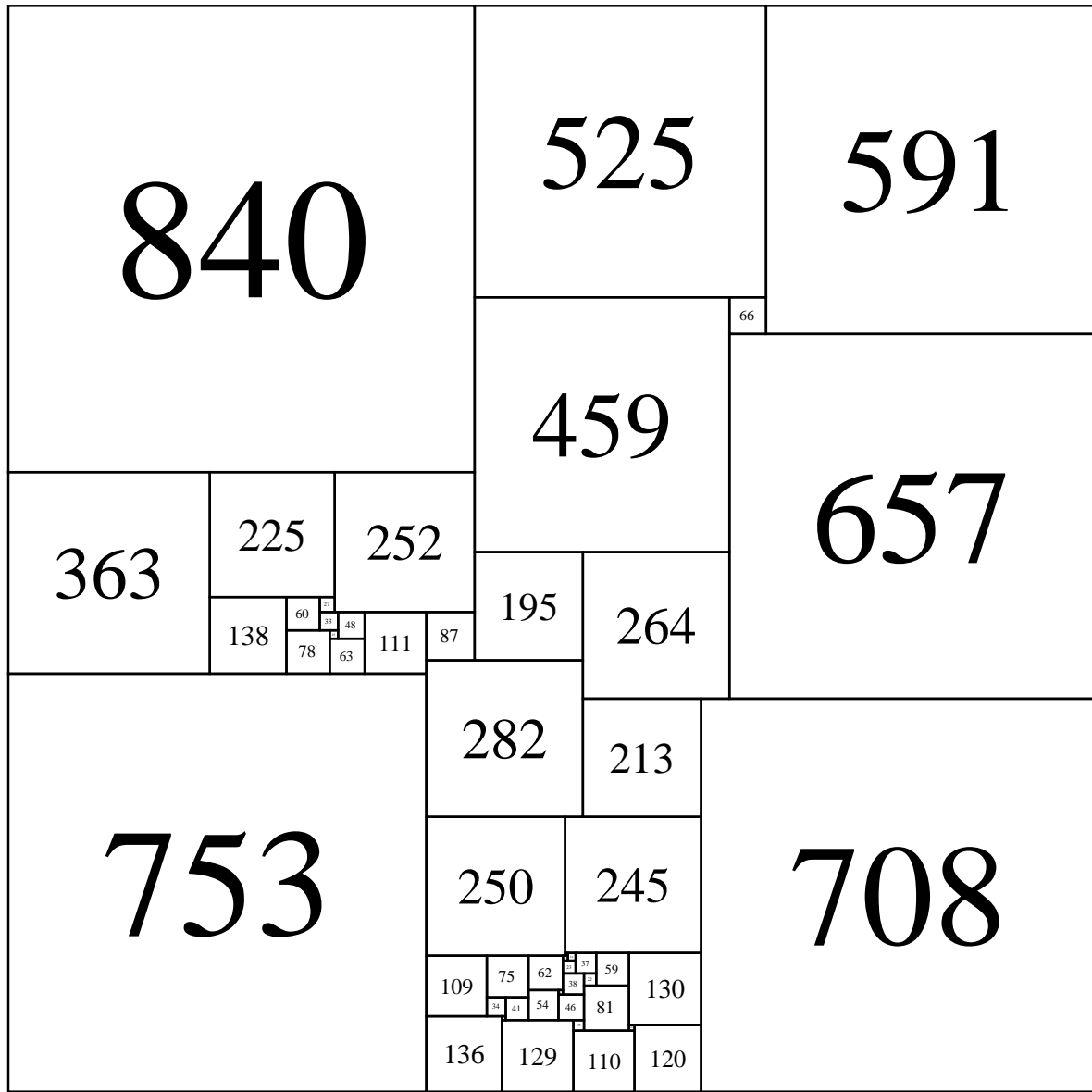
52 : 1956n (8) SEA 2012



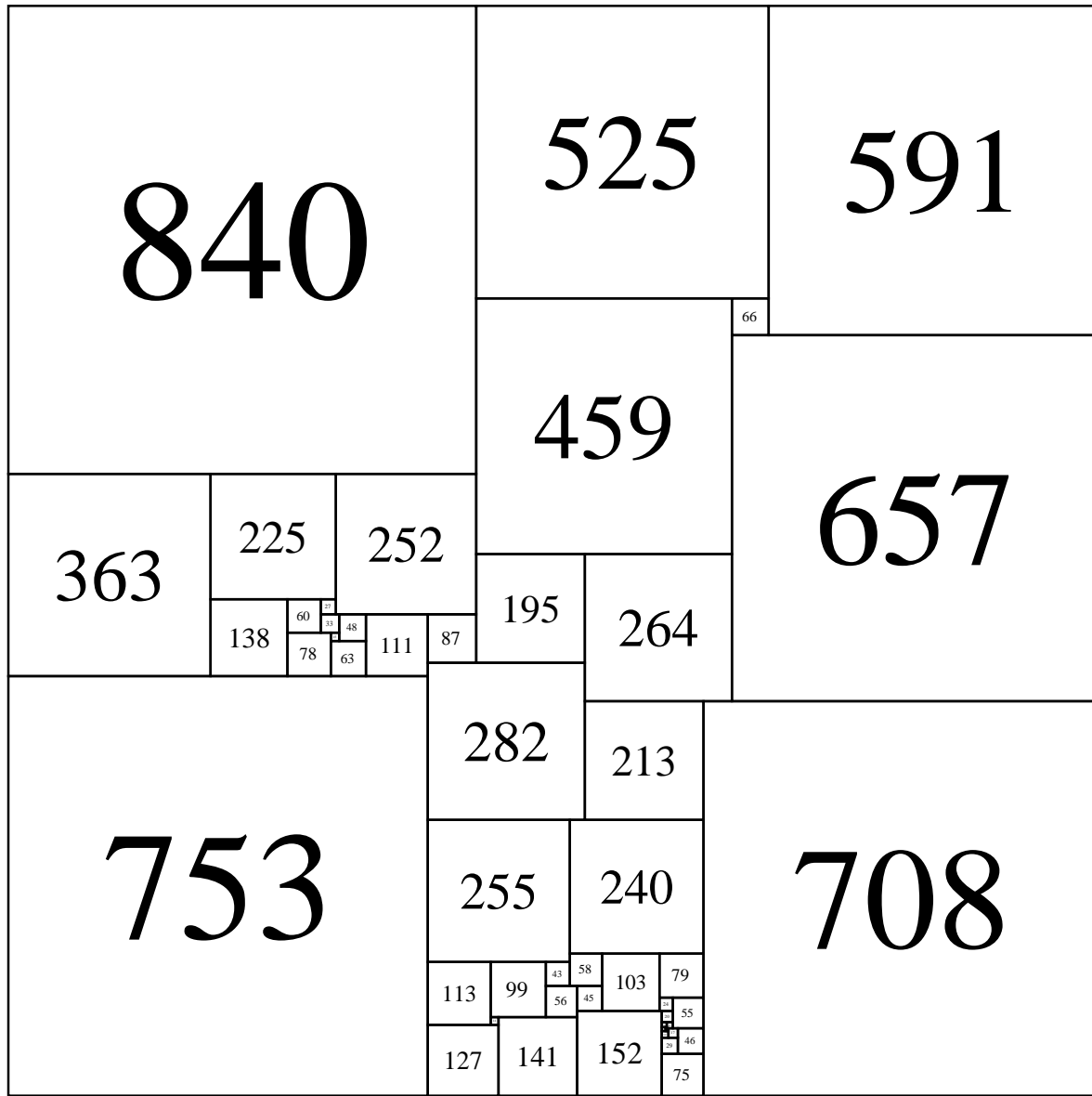
52 : 1956o (8) SEA 2012



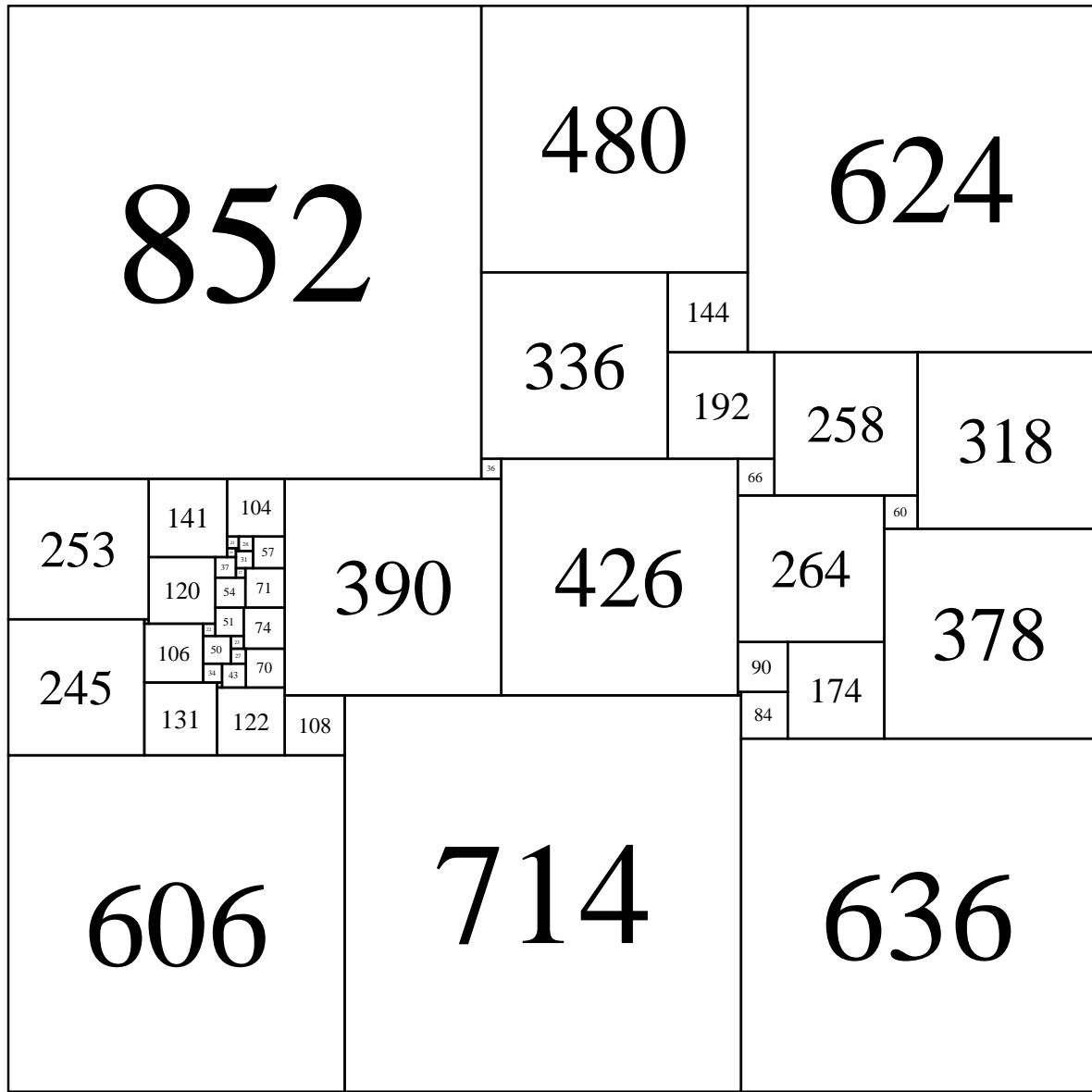
52 : 1956p (8) SEA 2012



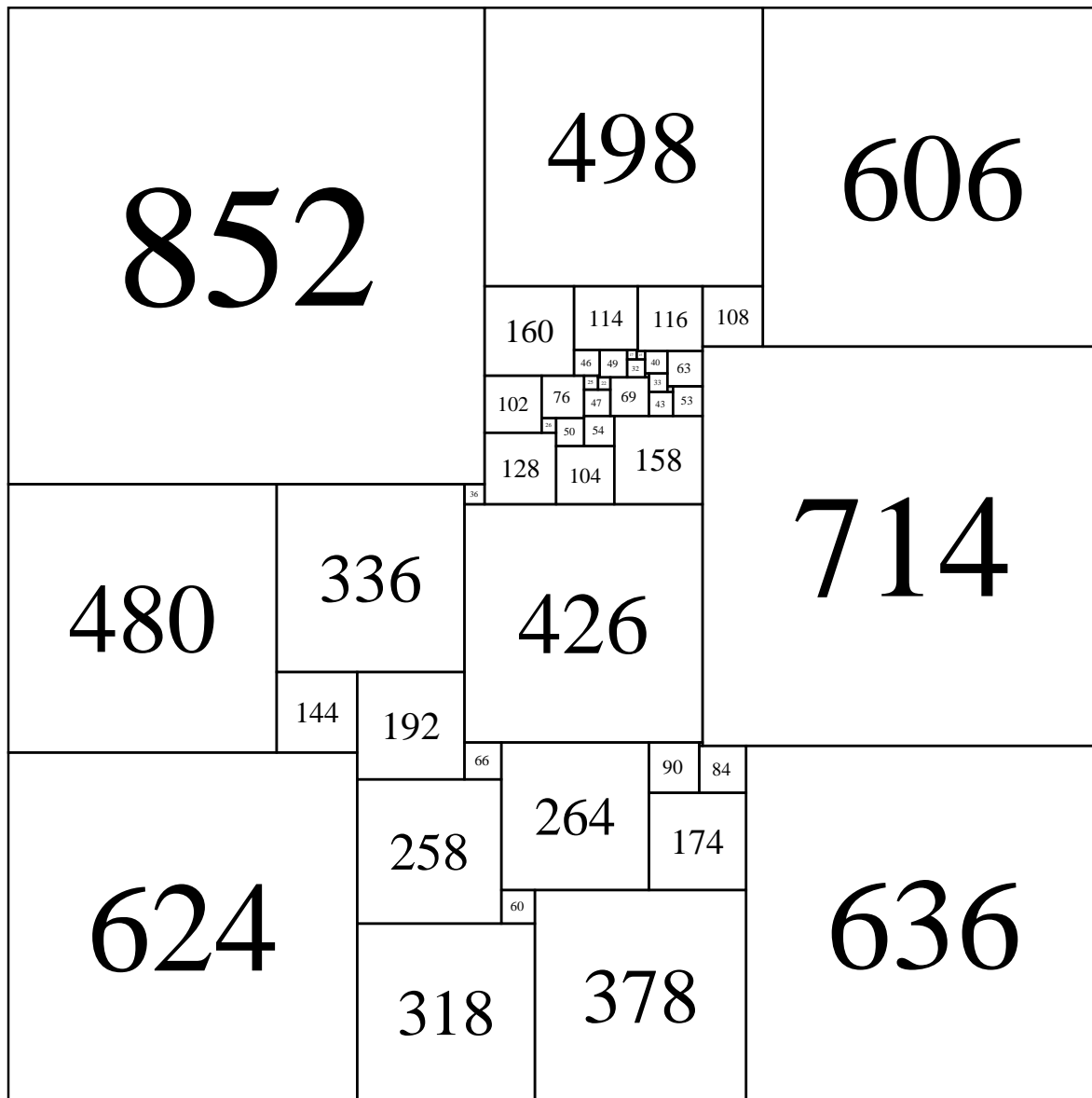
52 : 1956q (8) SEA 2012



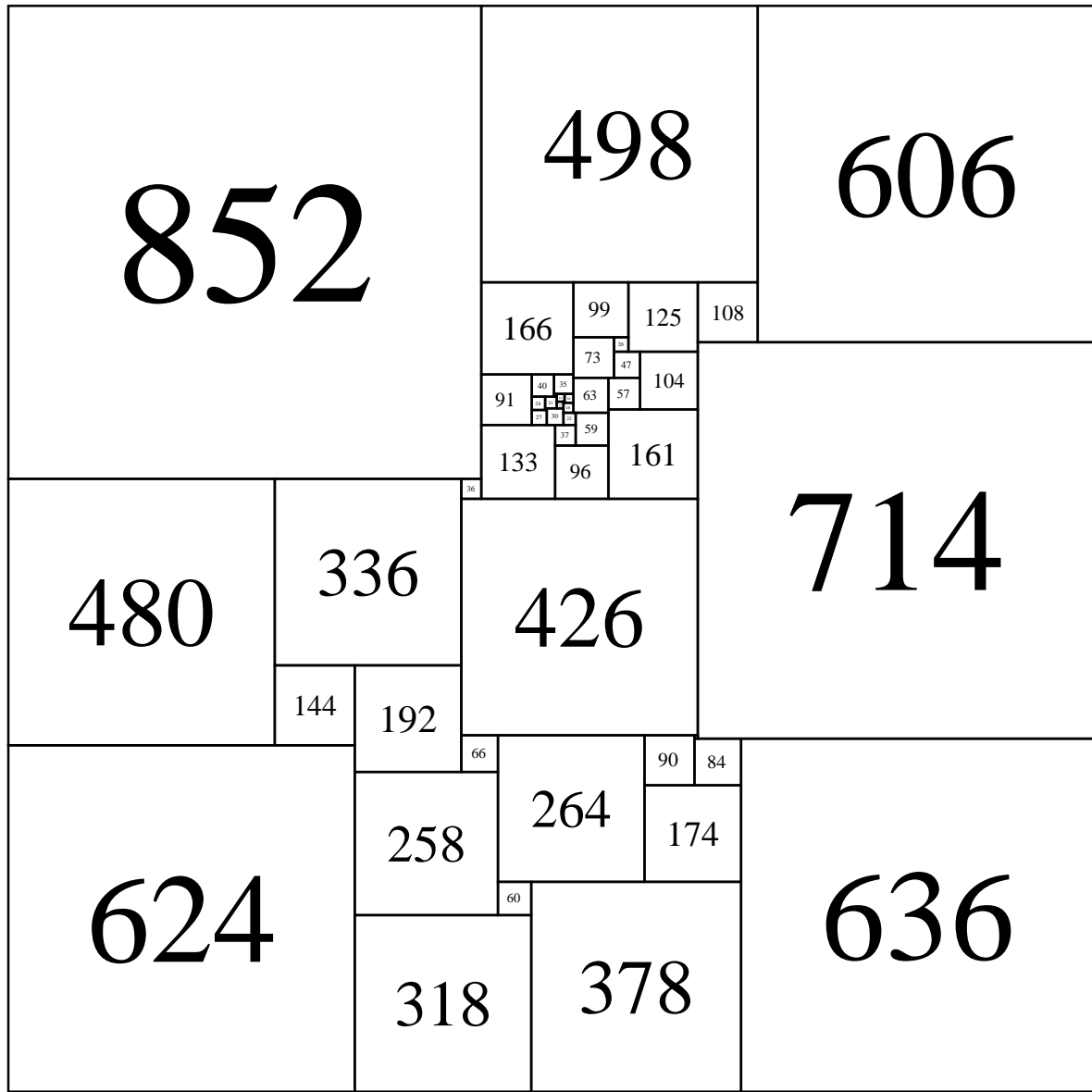
52 : 1956r (8) SEA 2012



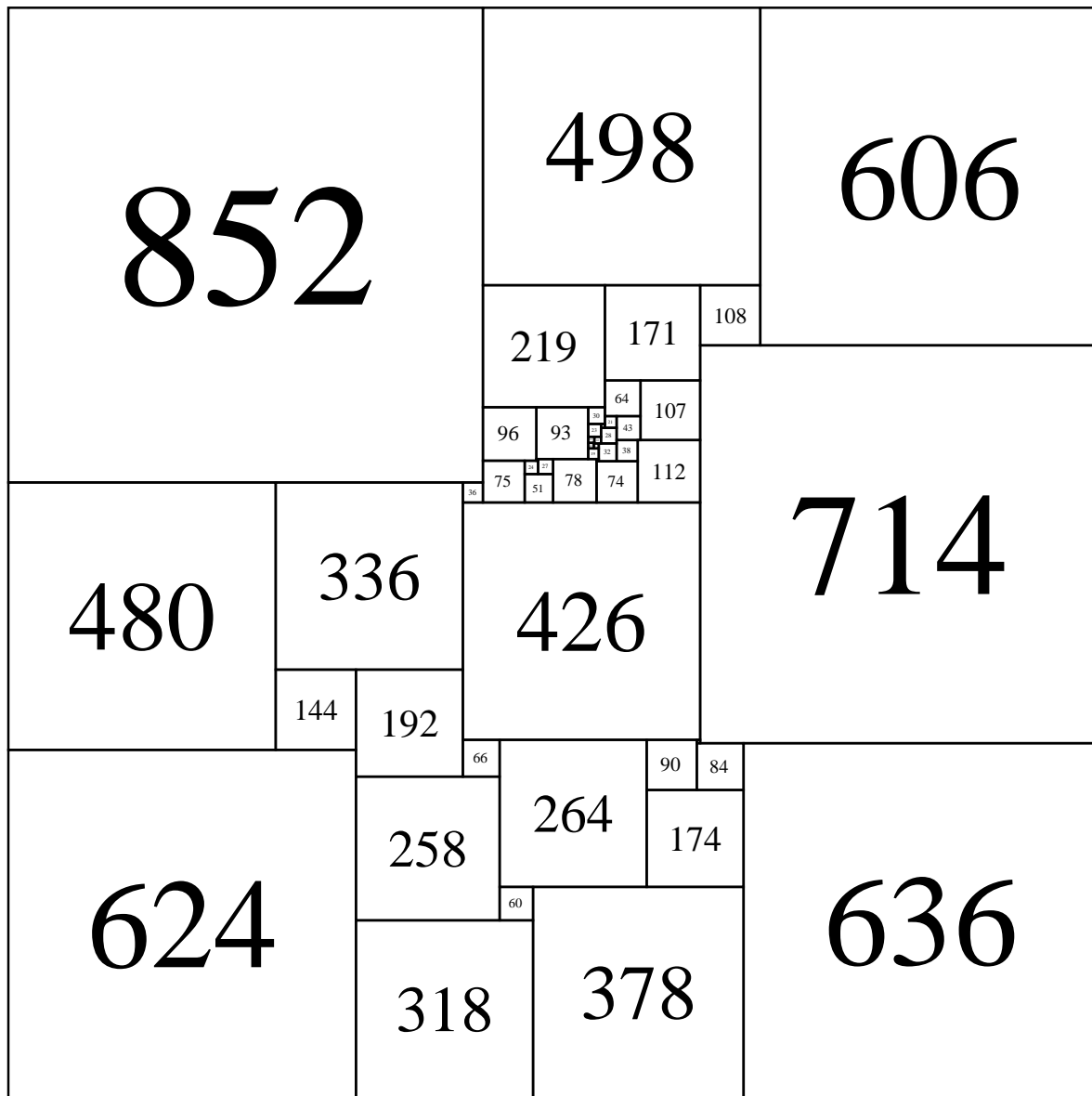
52 : 1956s (8) SEA 2012



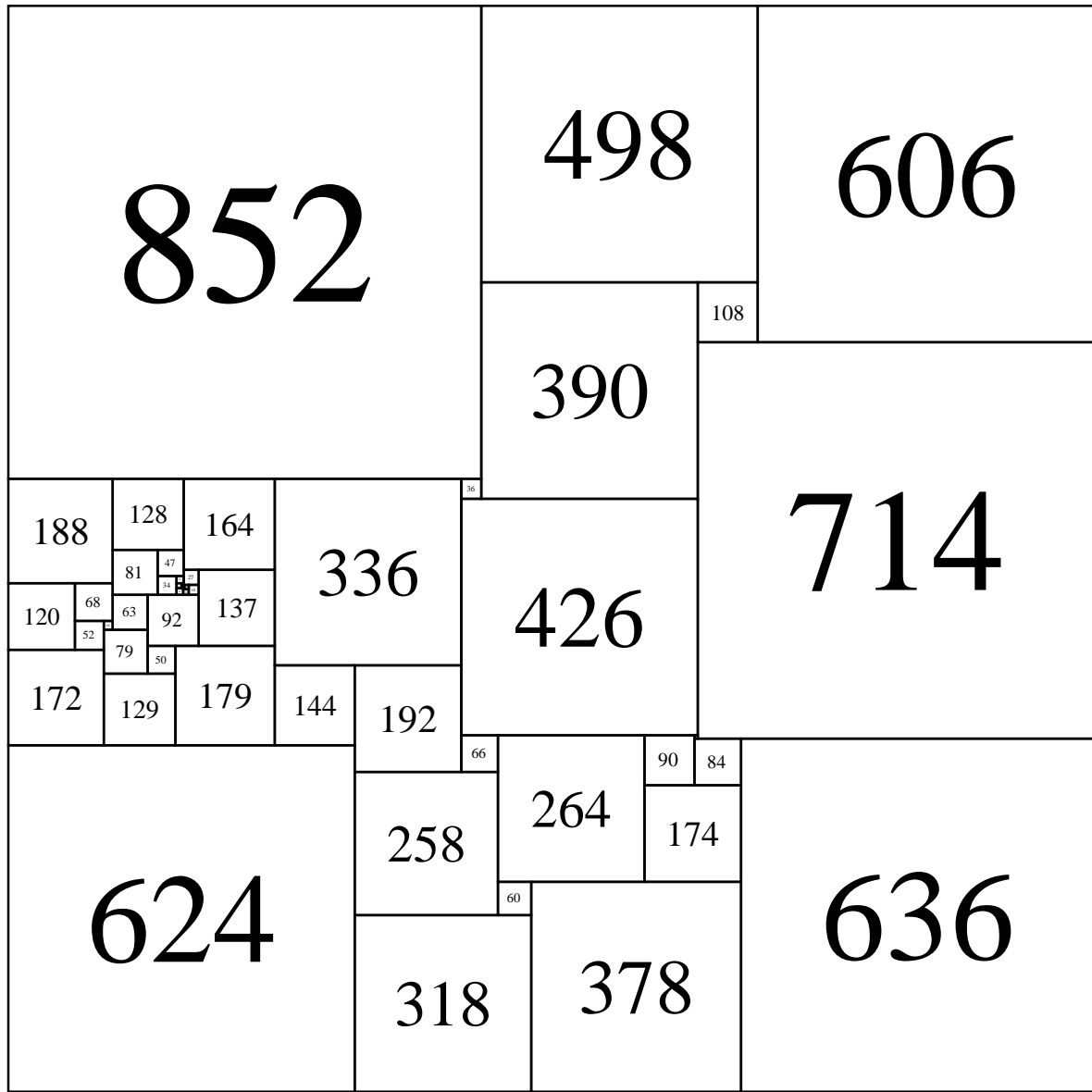
52 : 1956t (8) SEA 2012



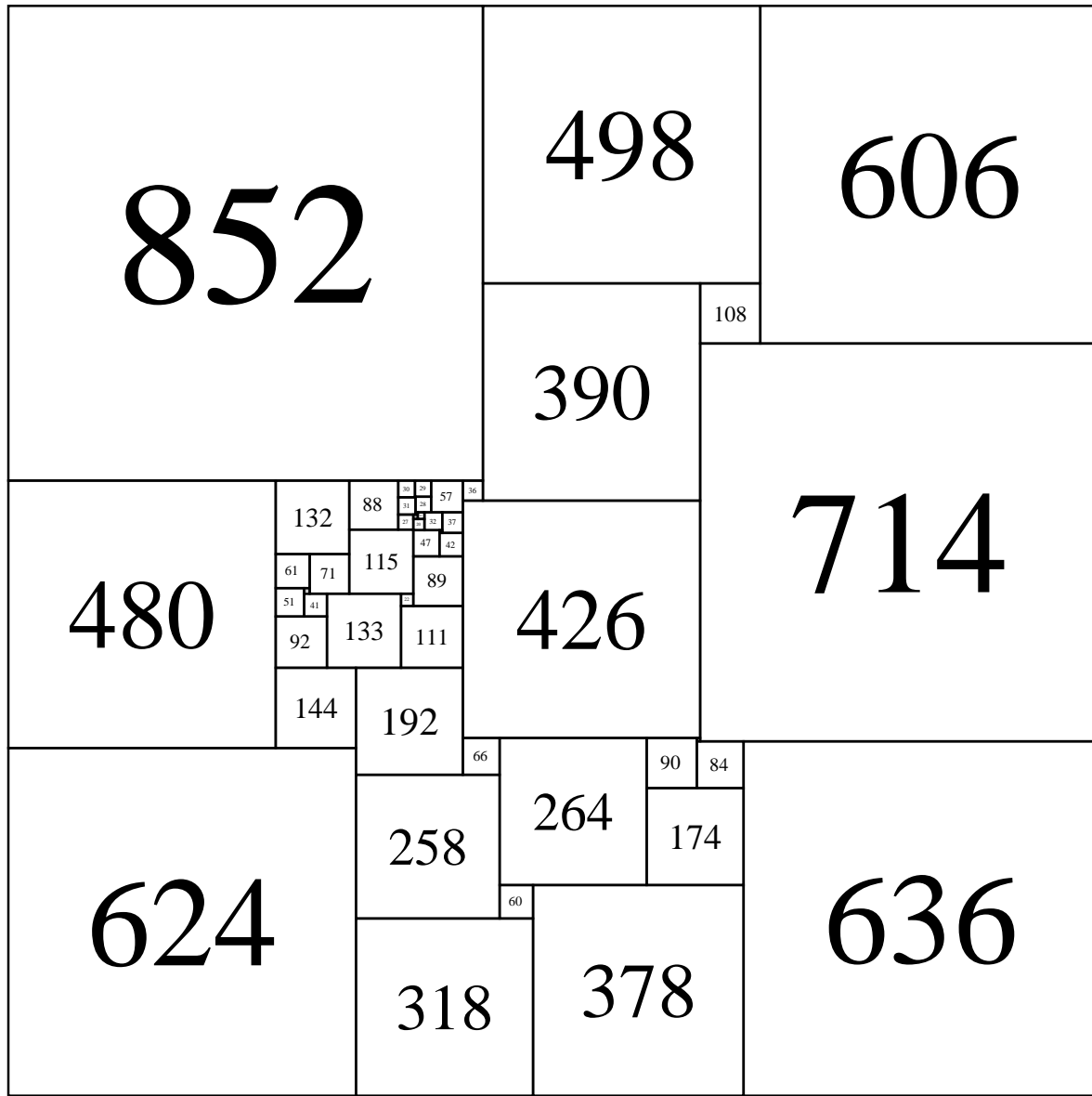
52 : 1956u (8) SEA 2012



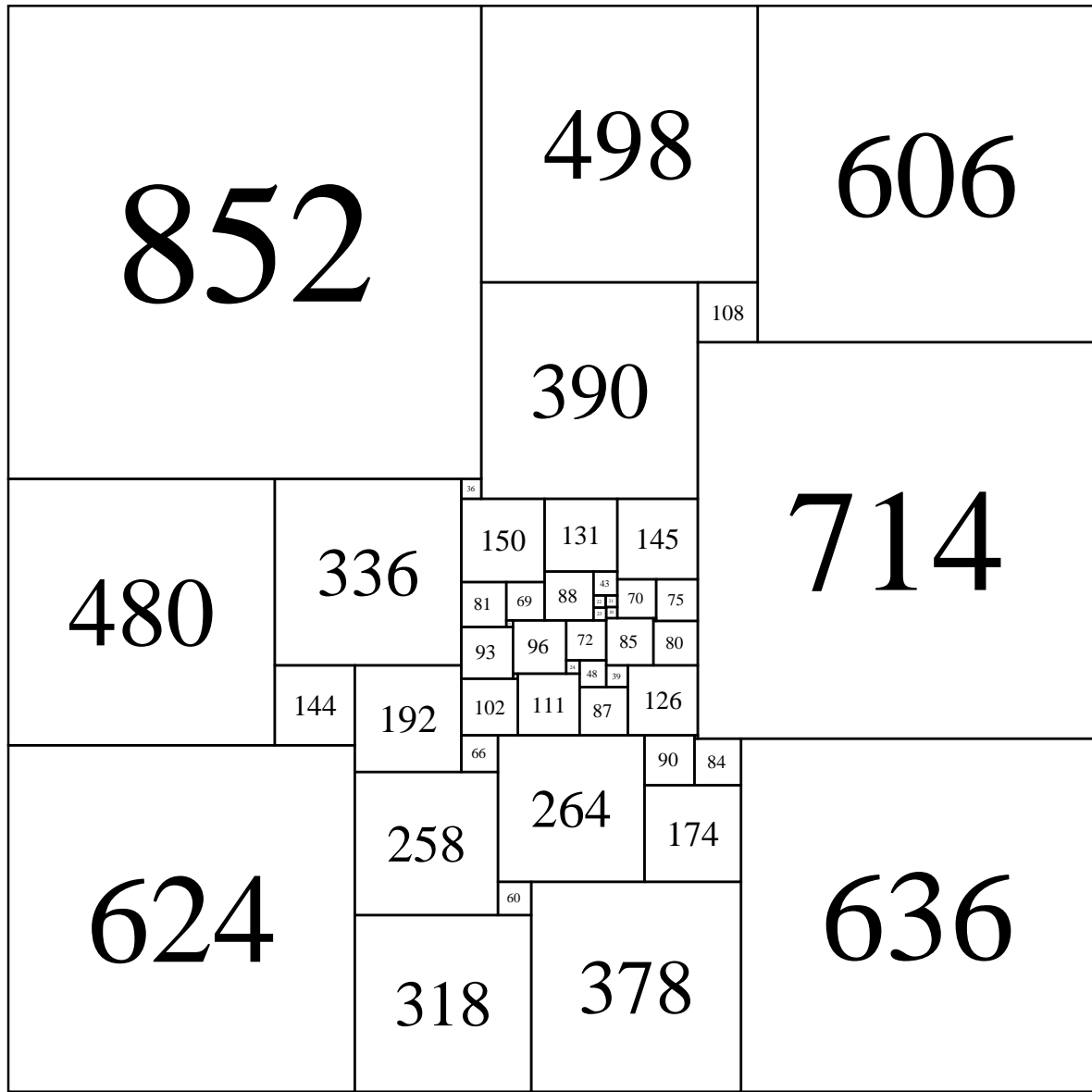
52 : 1956v (8) SEA 2012



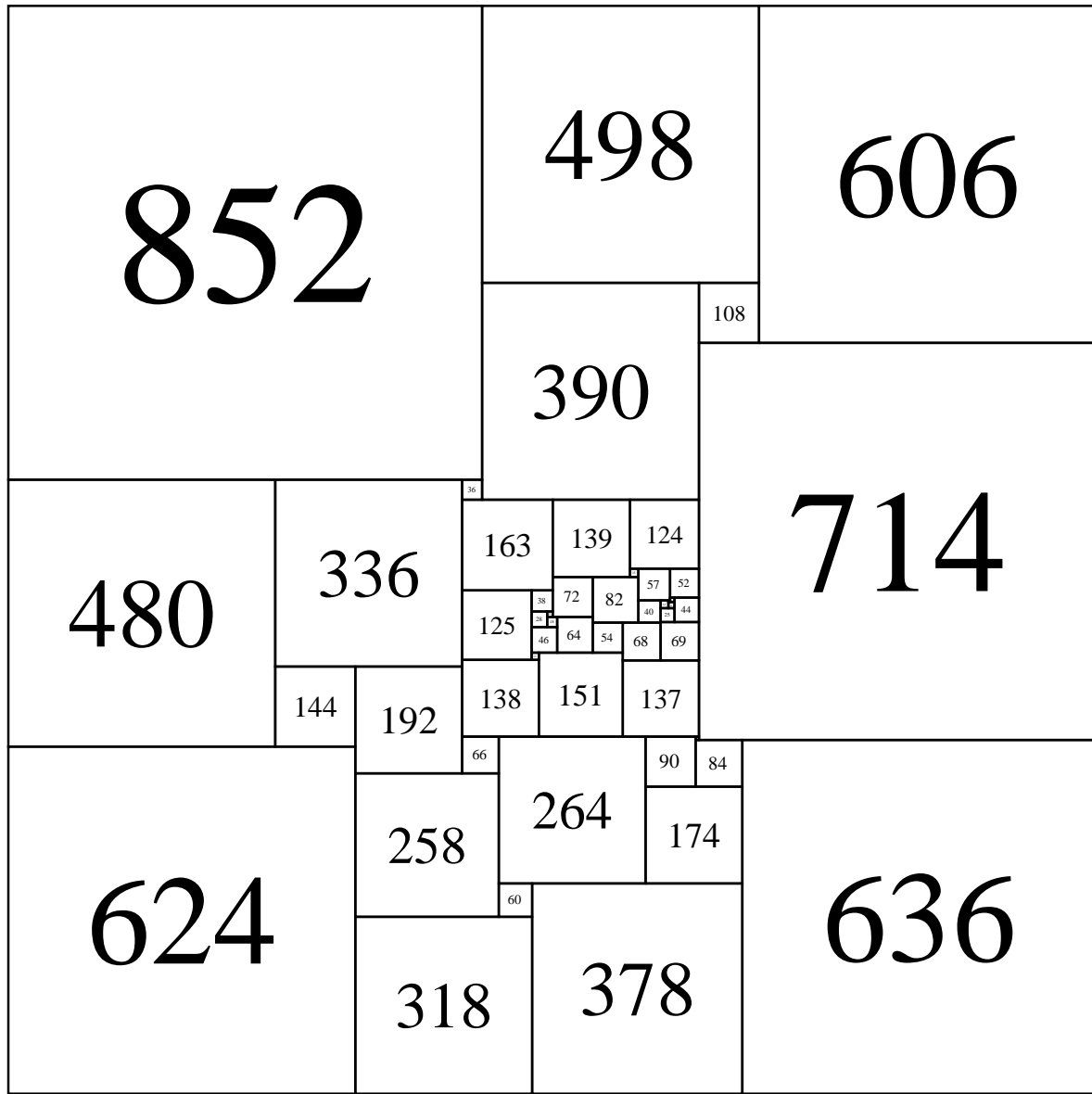
52 : 1956w (8) SEA 2012



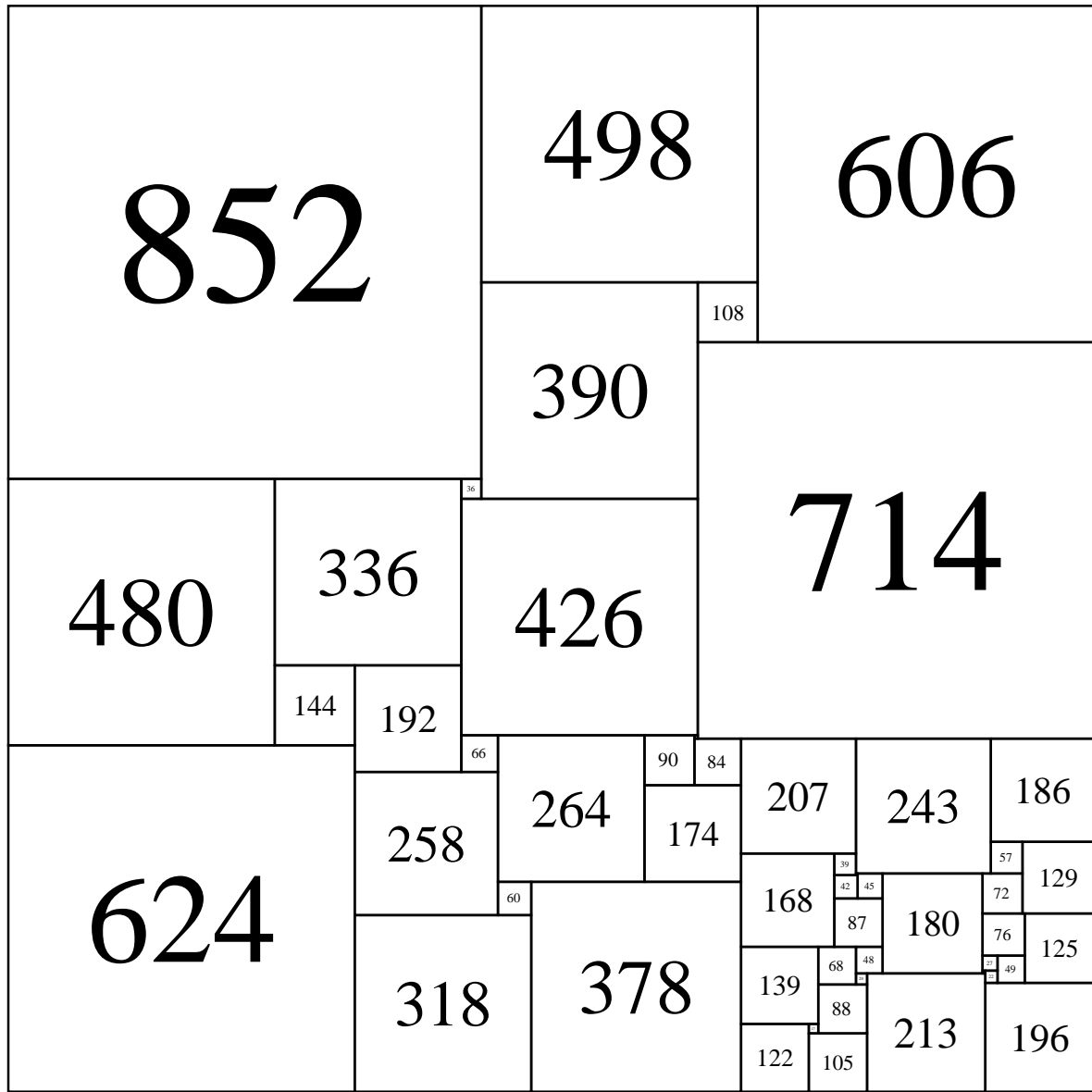
52 : 1956x (8) SEA 2012



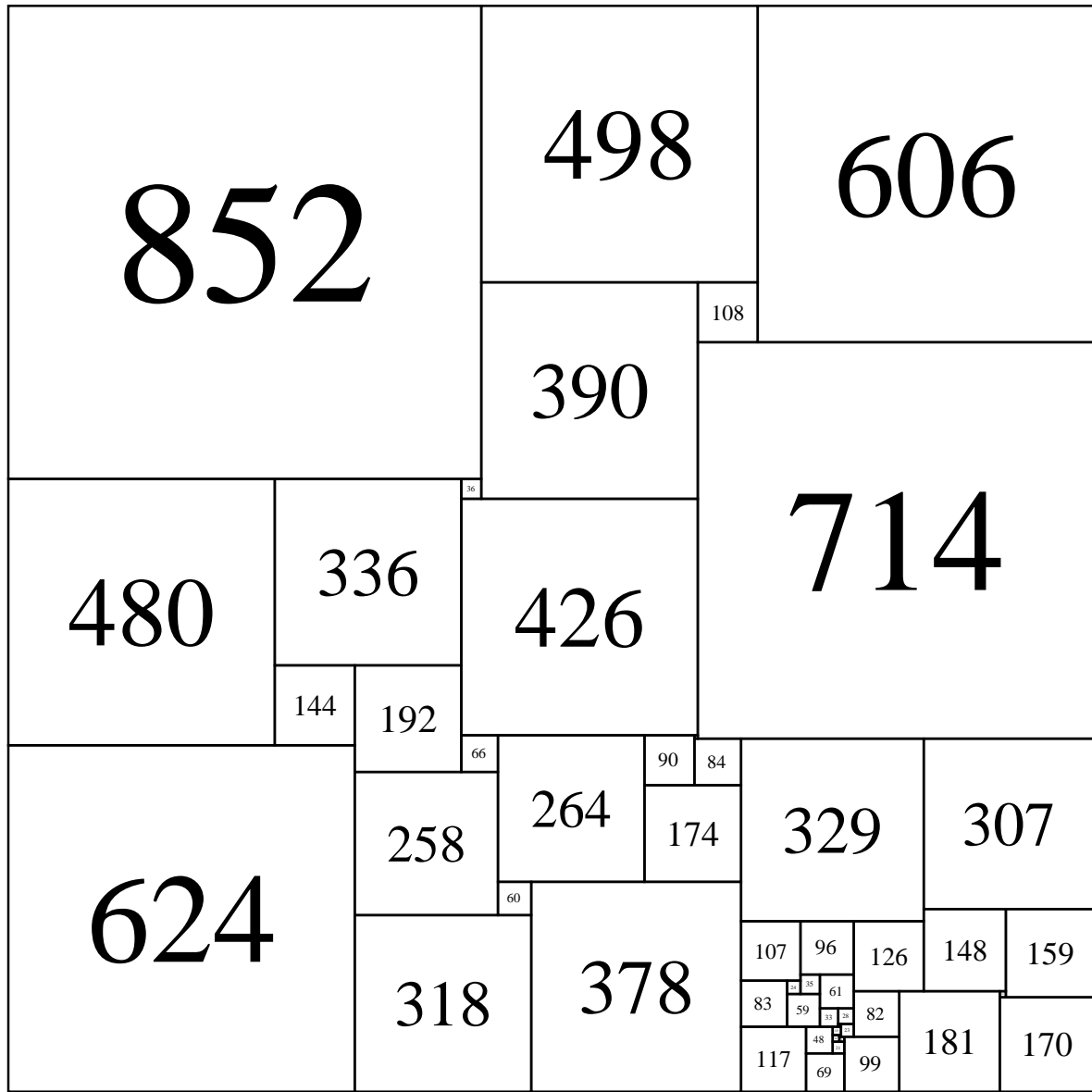
52 : 1956y (8) SEA 2012



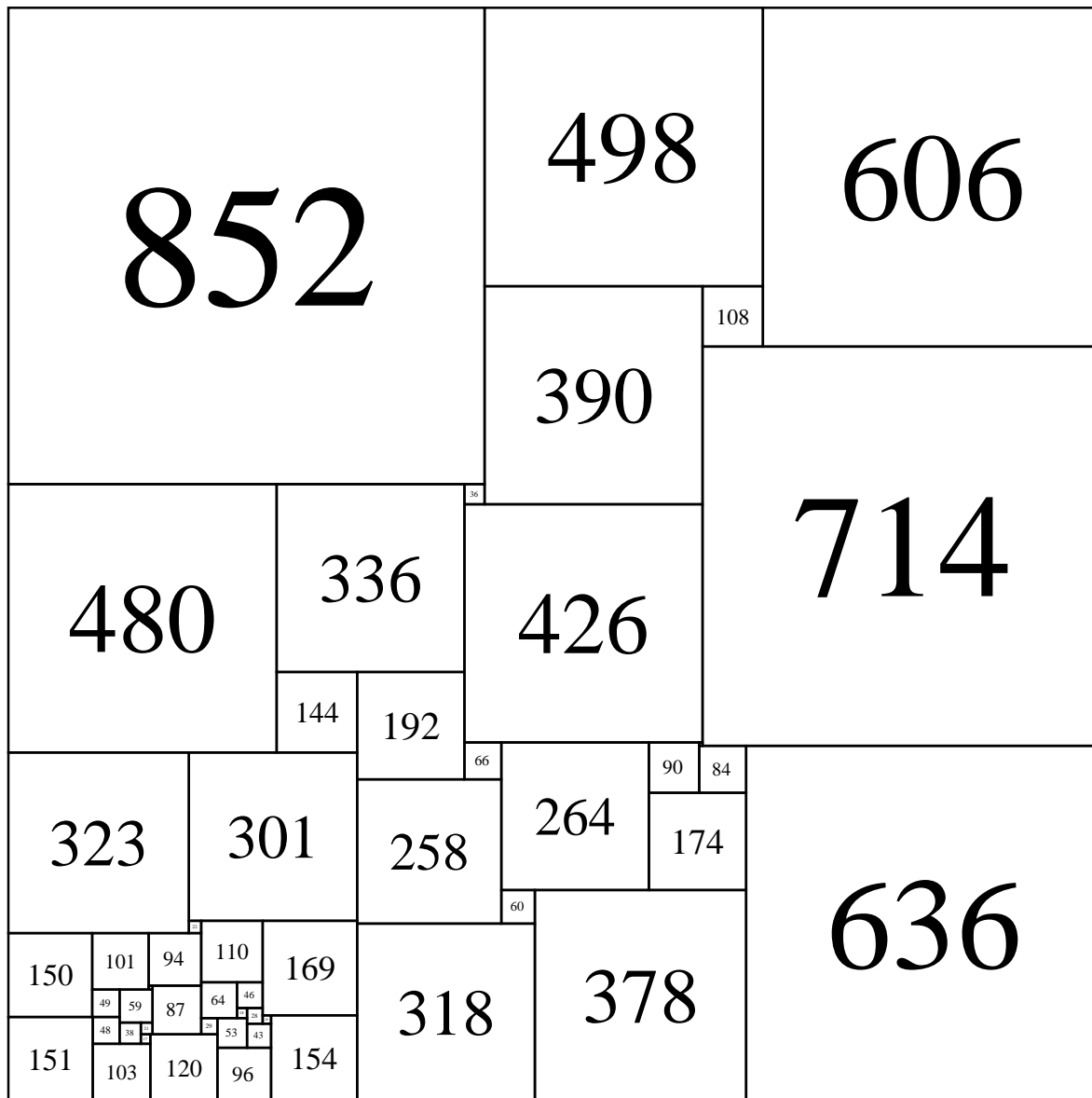
52 : 1956z (8) SEA 2012



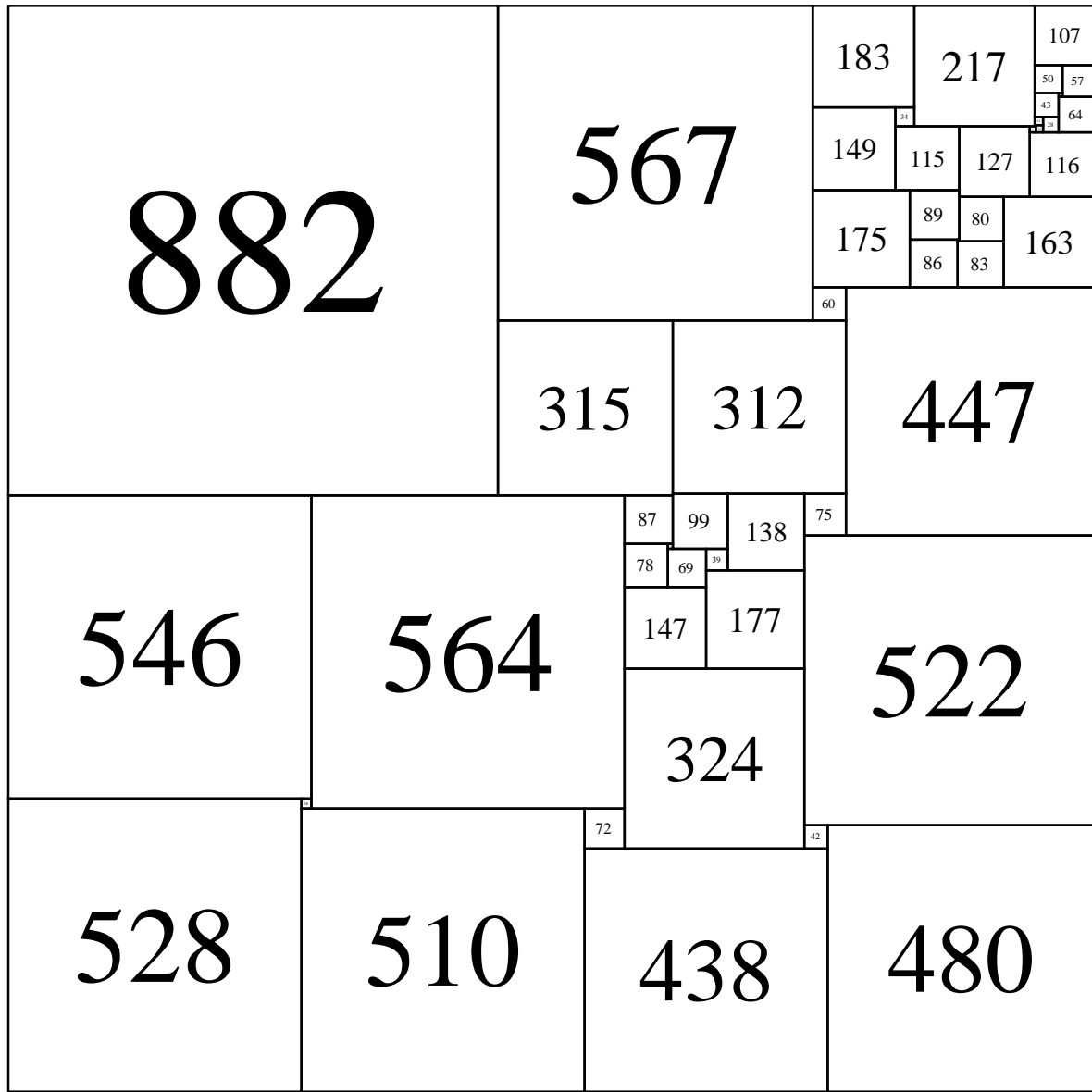
52 : 1956aa (8) SEA 2012



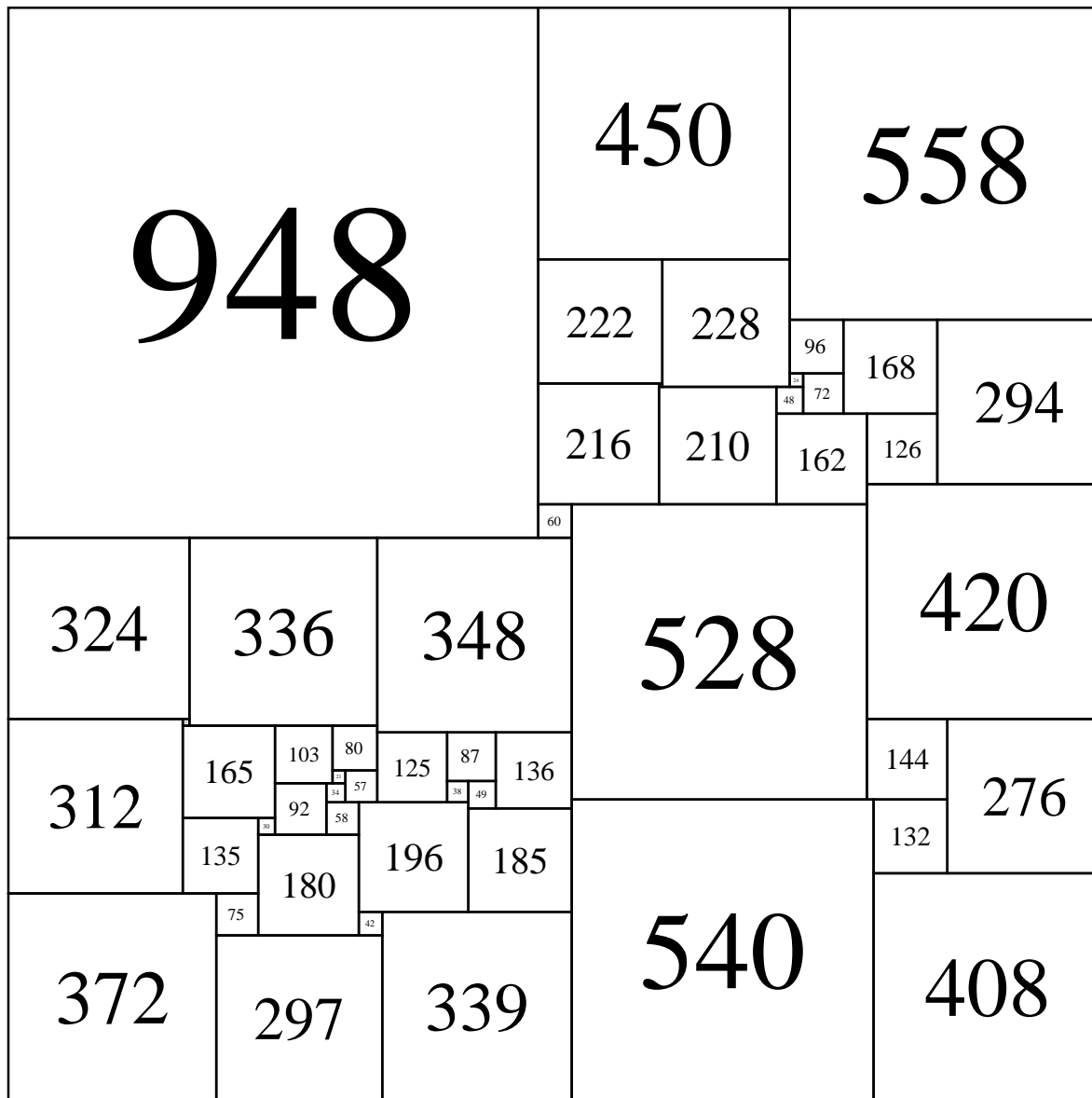
52 : 1956ab (8) SEA 2012



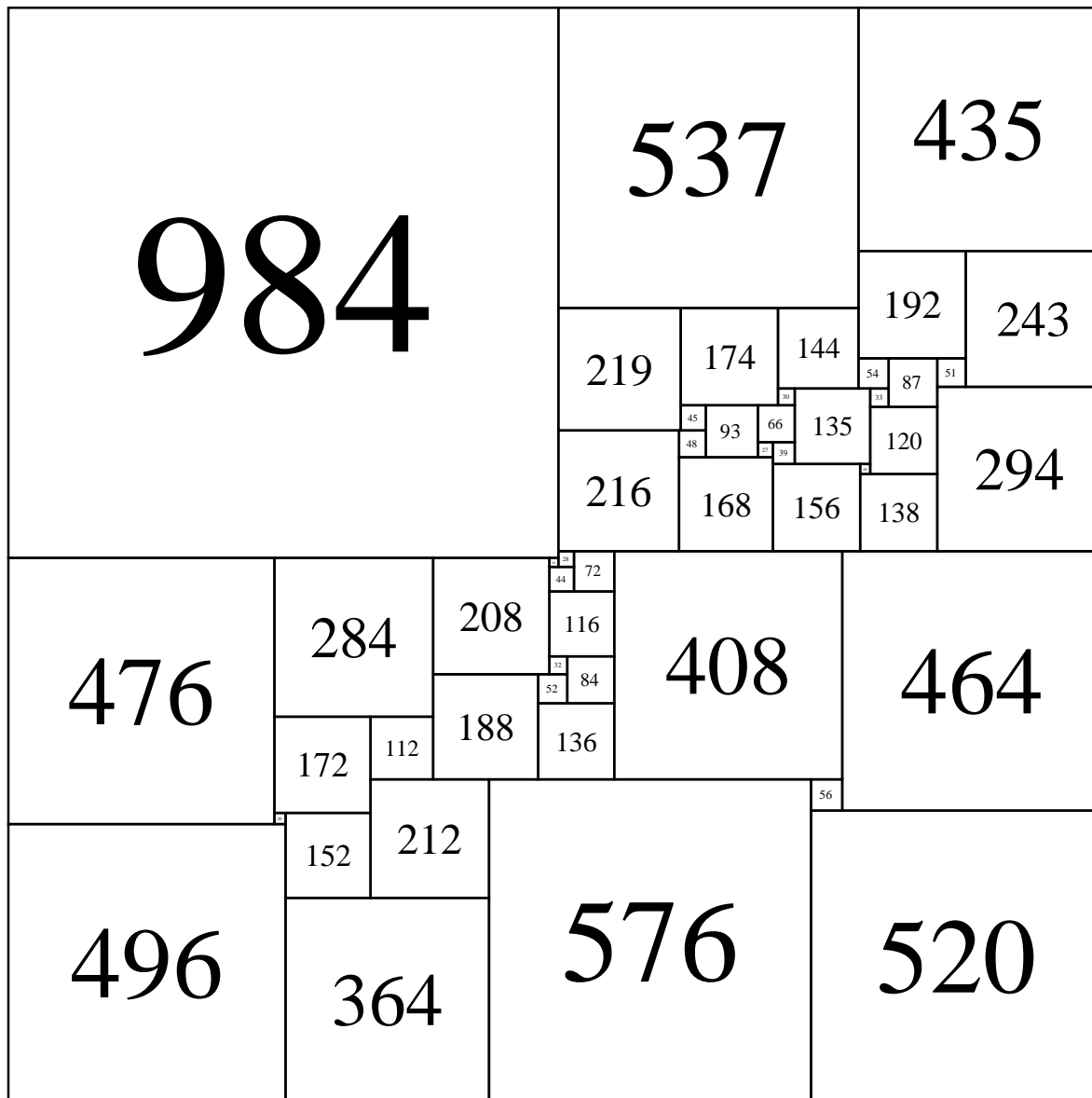
52 : 1956ac (8) SEA 2012



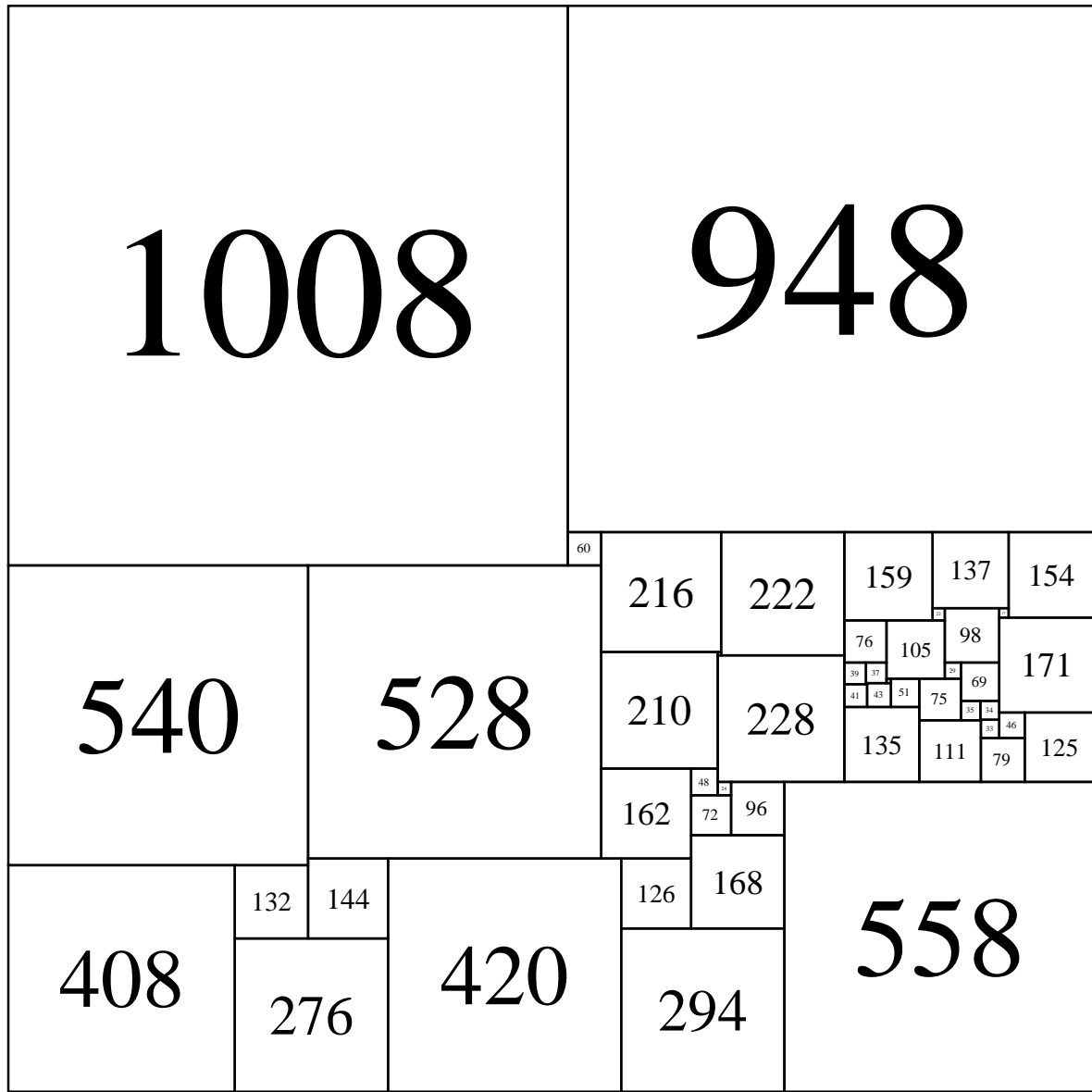
52 : 1956ad (8) SEA 2012



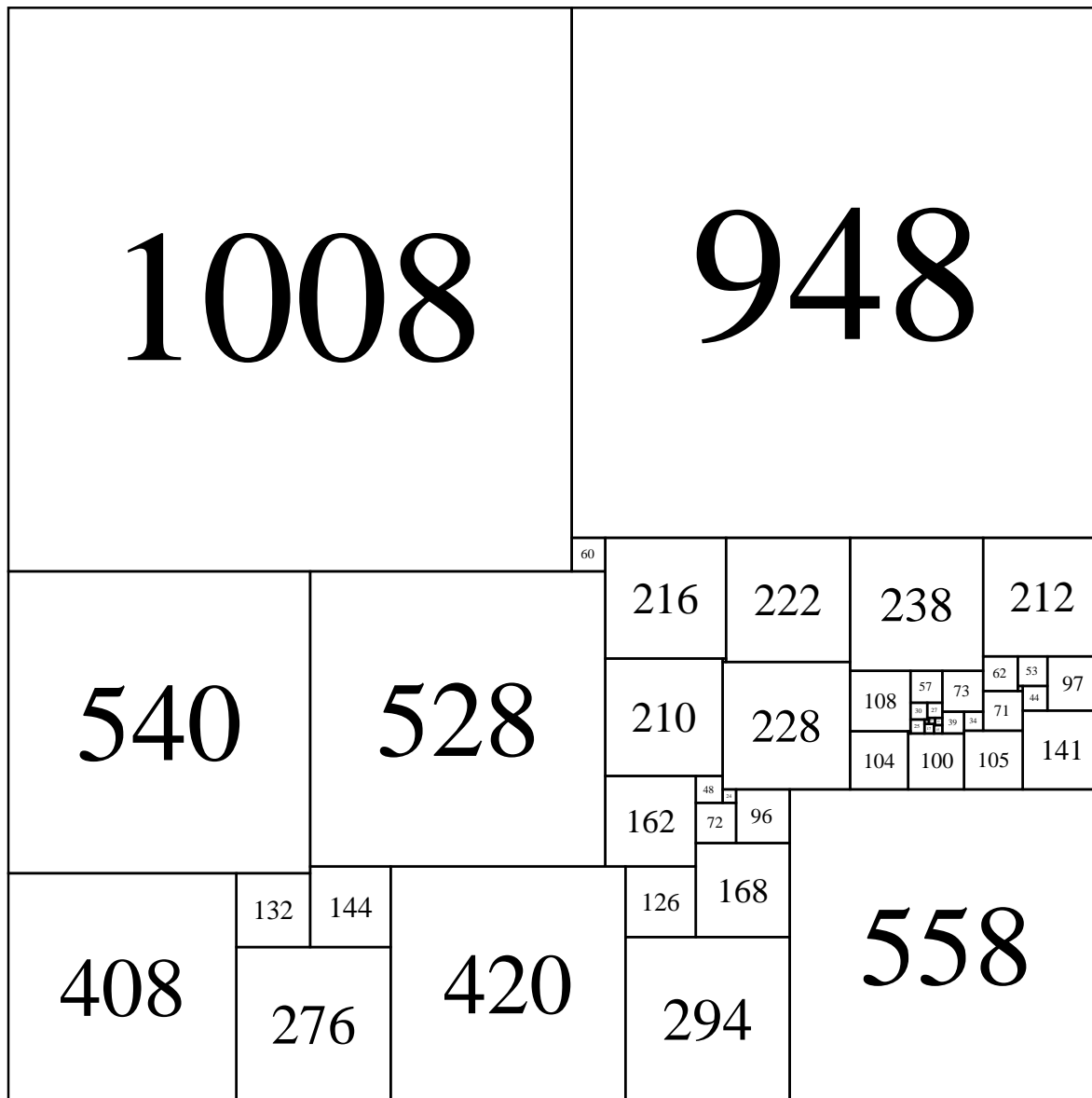
52 : 1956ae (8) SEA 2012



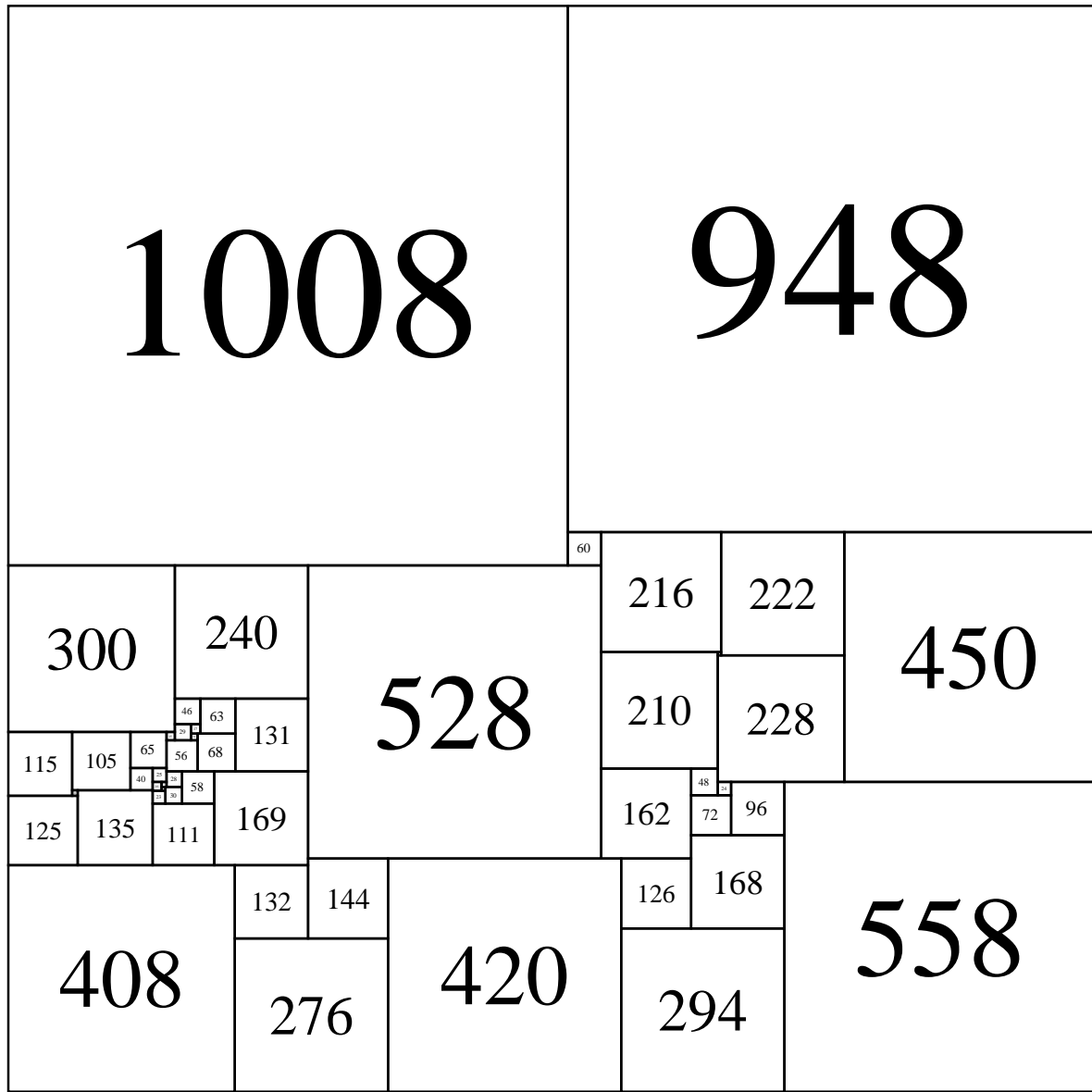
52 : 1956af (8) SEA 2012



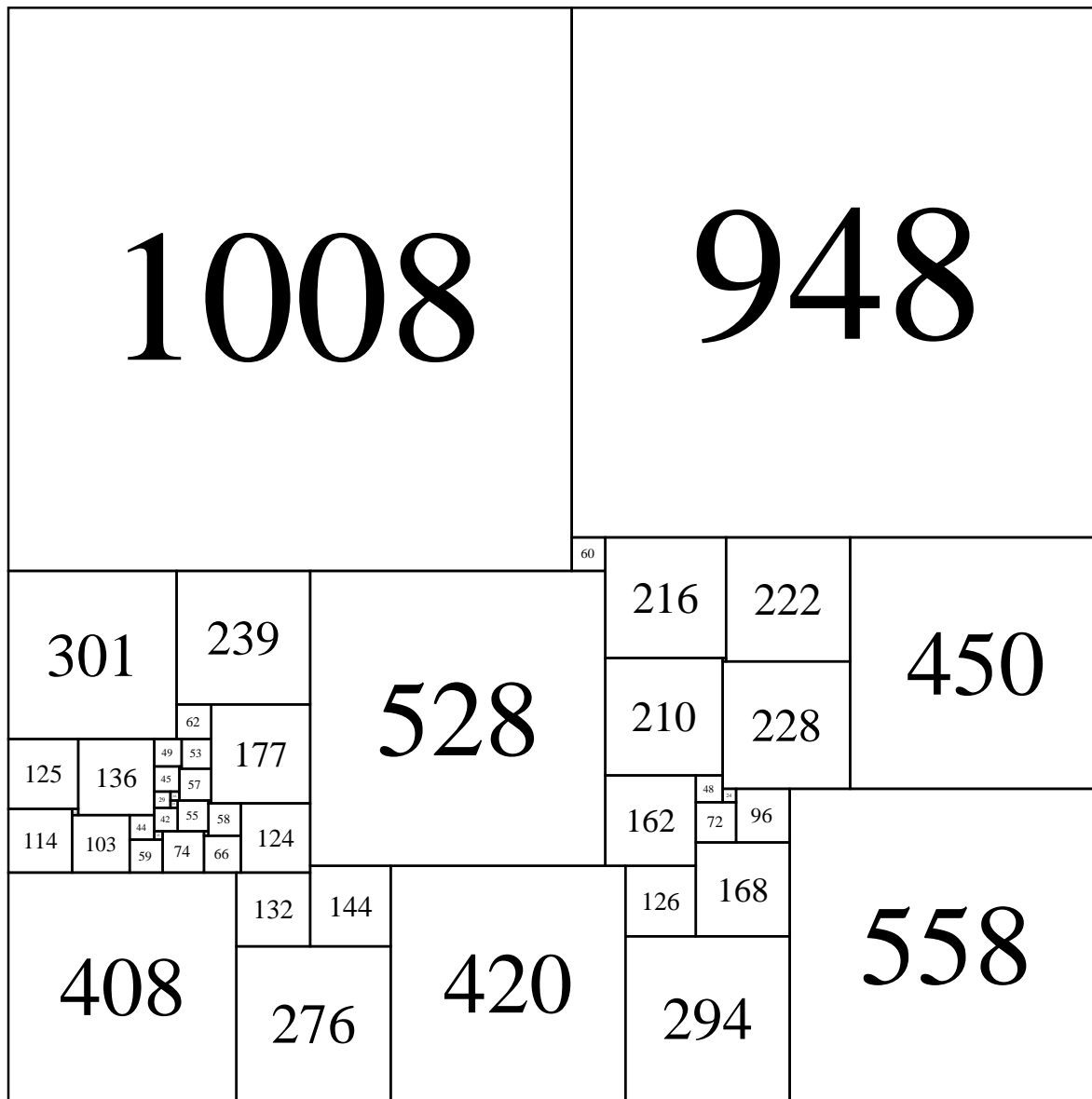
52 : 1956ag (8) SEA 2012



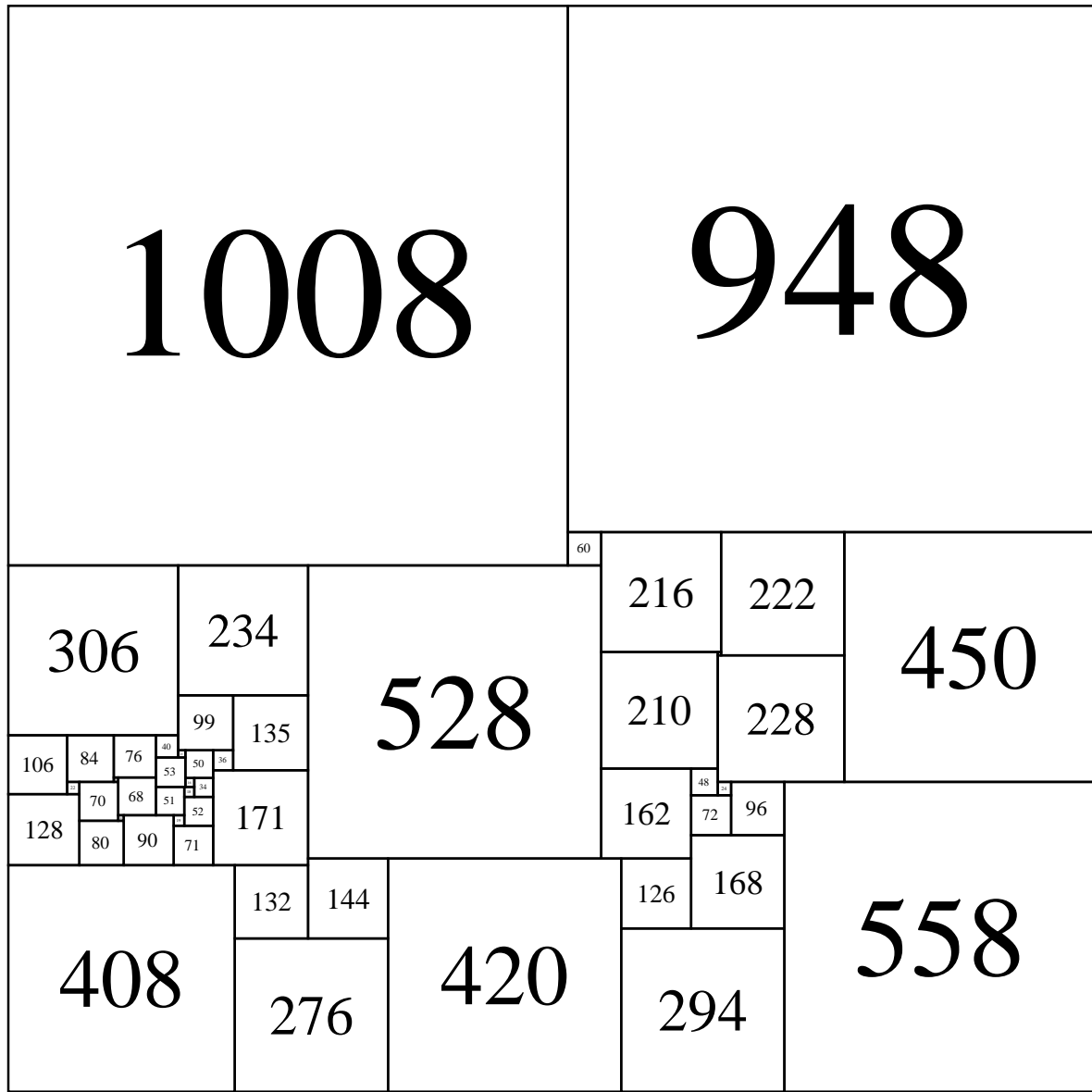
52 : 1956ah (8) SEA 2012



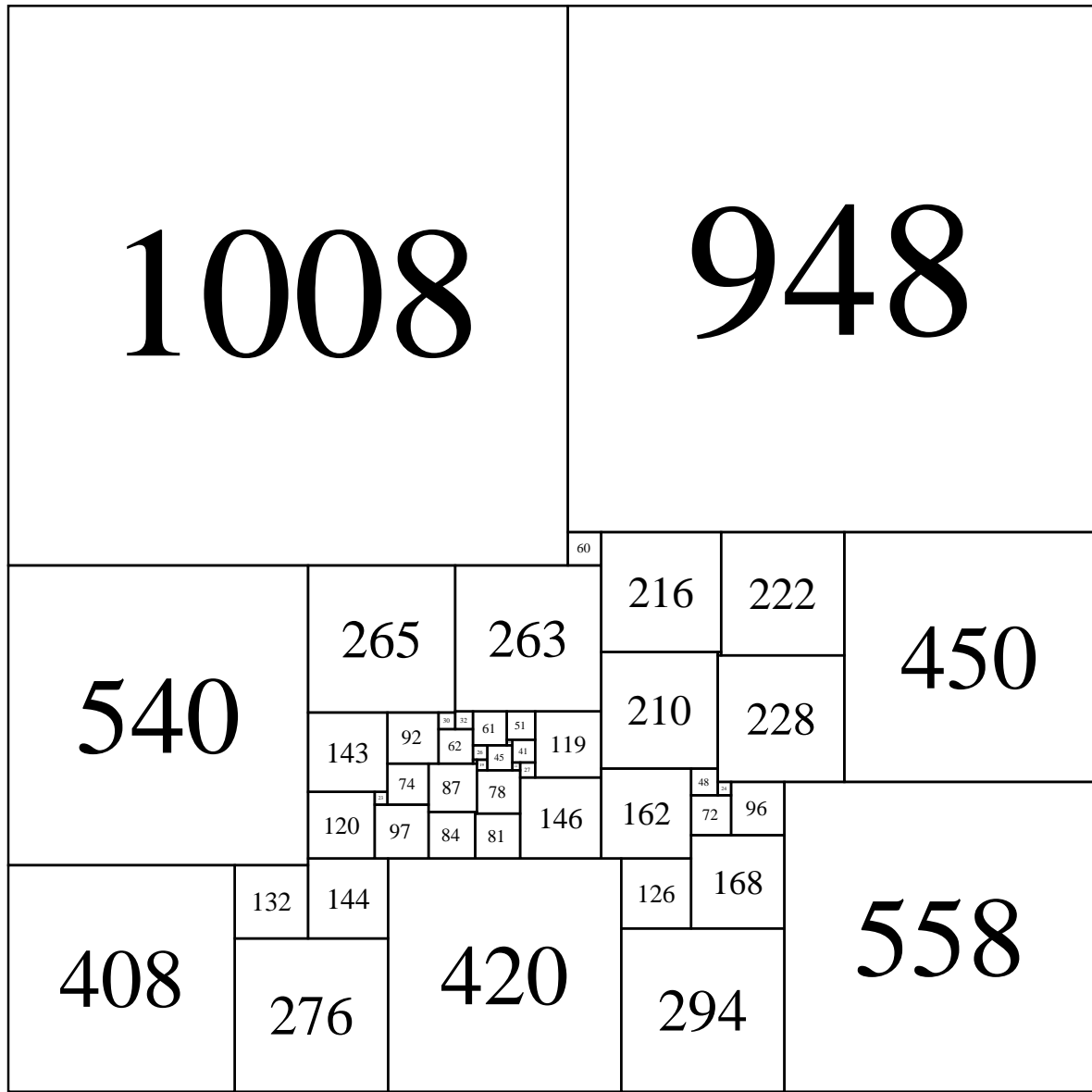
52 : 1956ai (8) SEA 2012



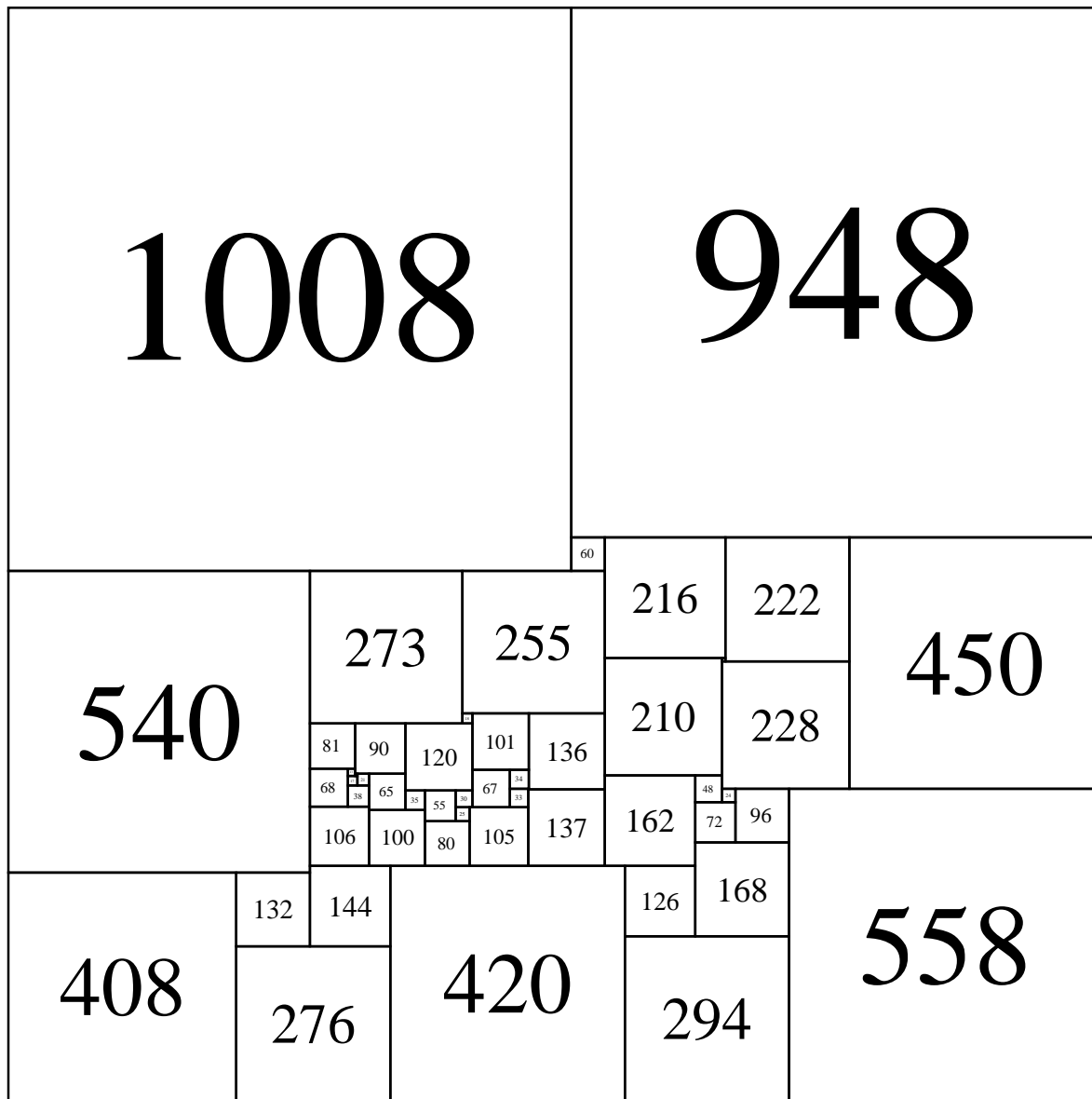
52 : 1956aj (8) SEA 2012



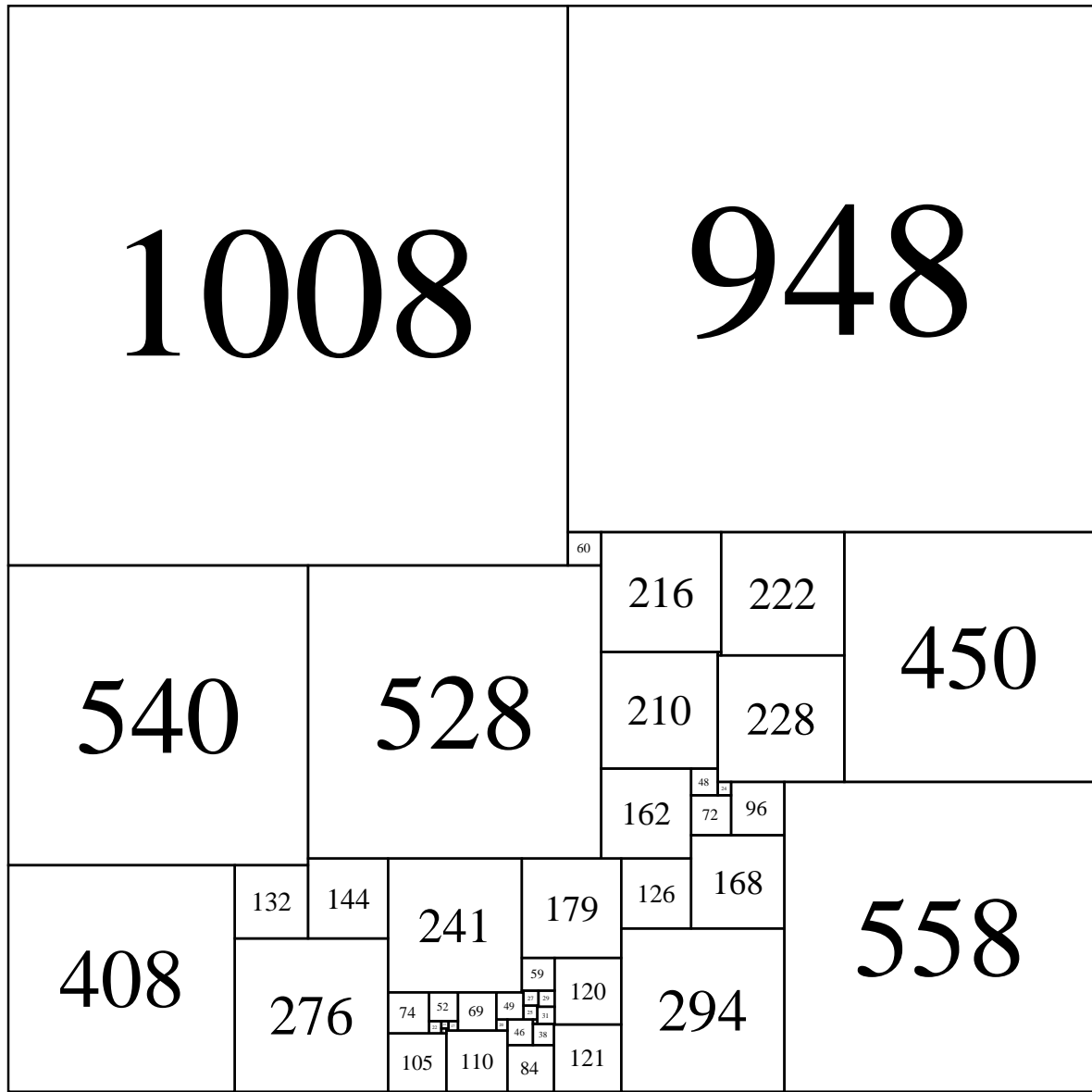
52 : 1956ak (8) SEA 2012



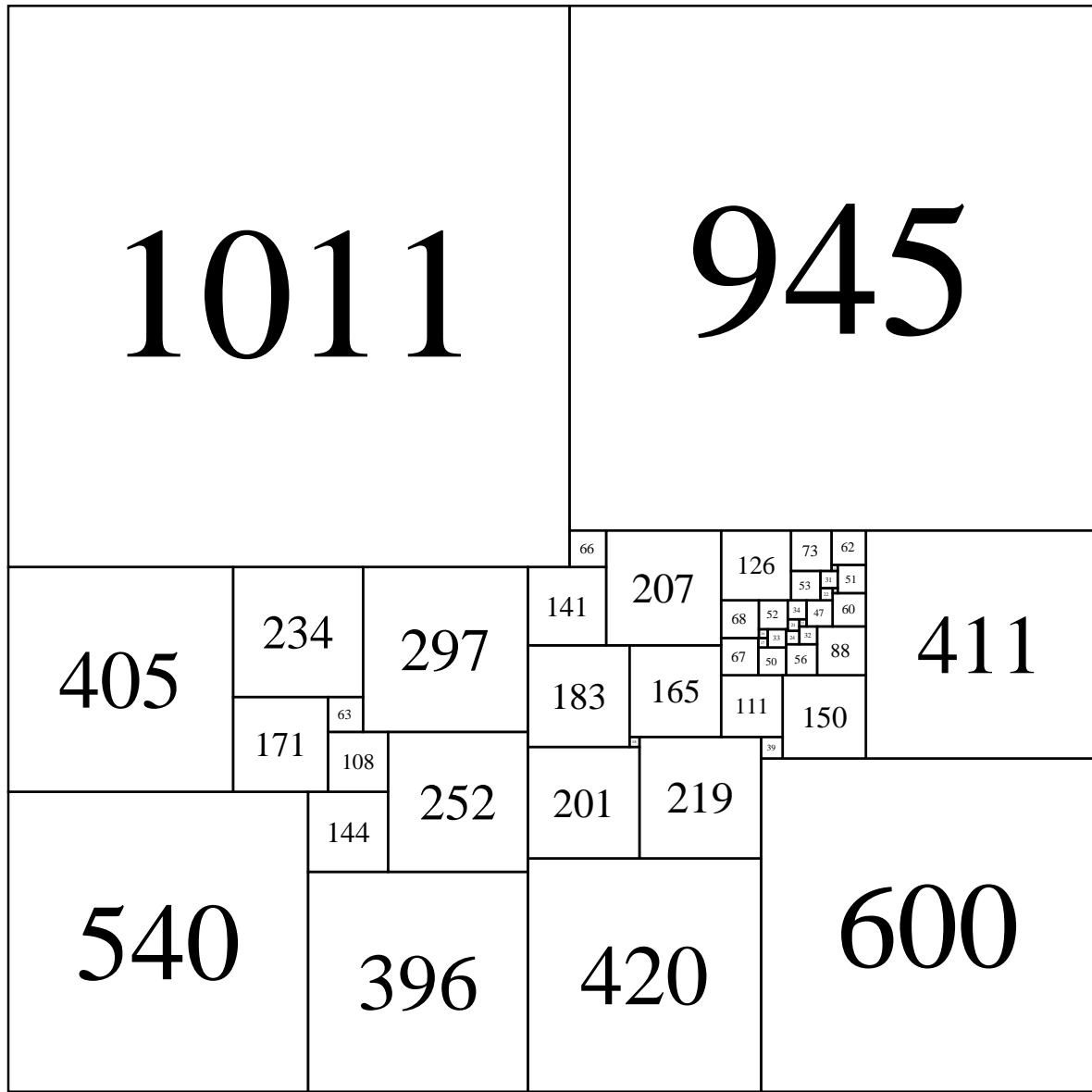
52 : 1956al (8) SEA 2012



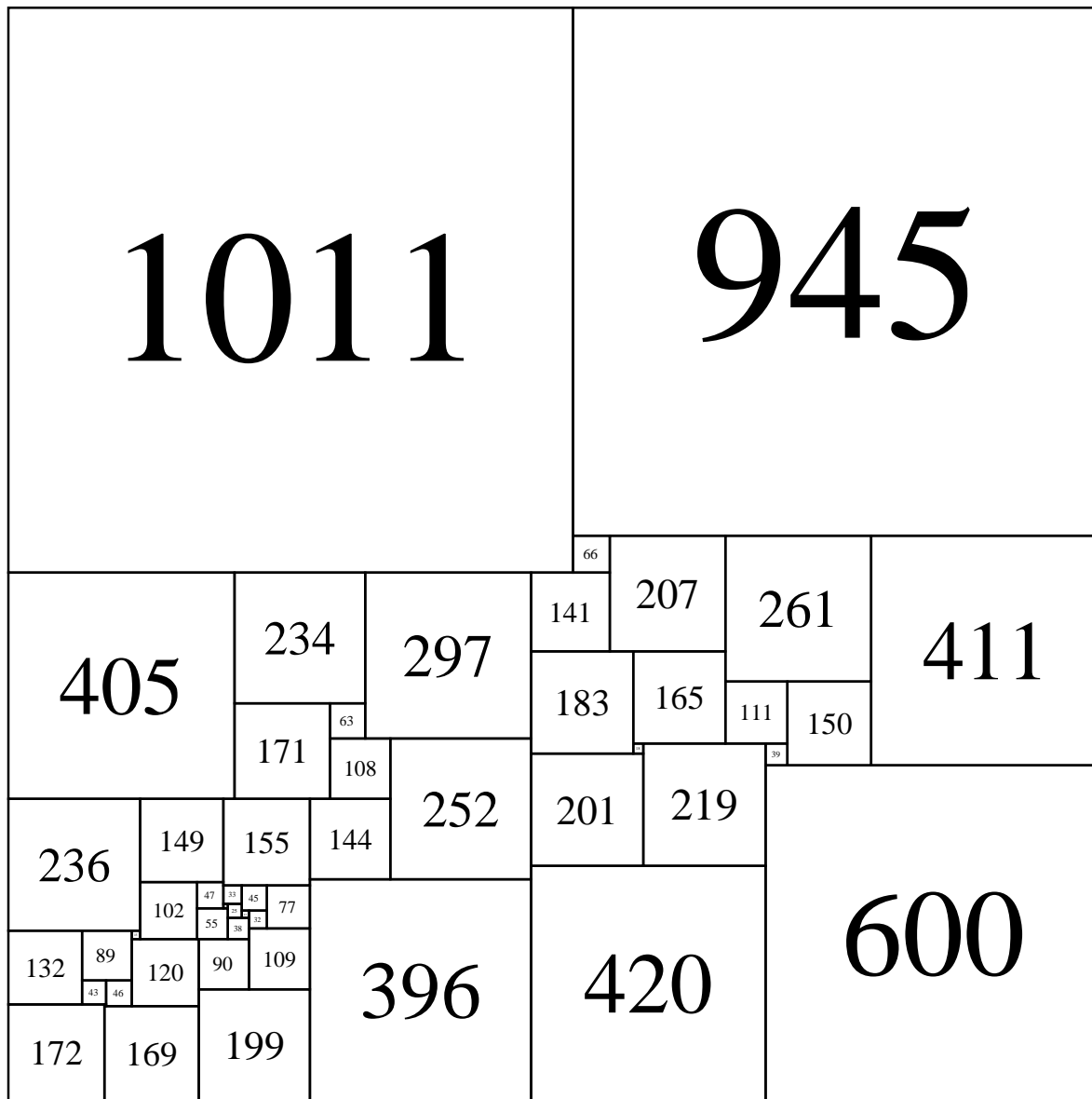
52 : 1956am (8) SEA 2012



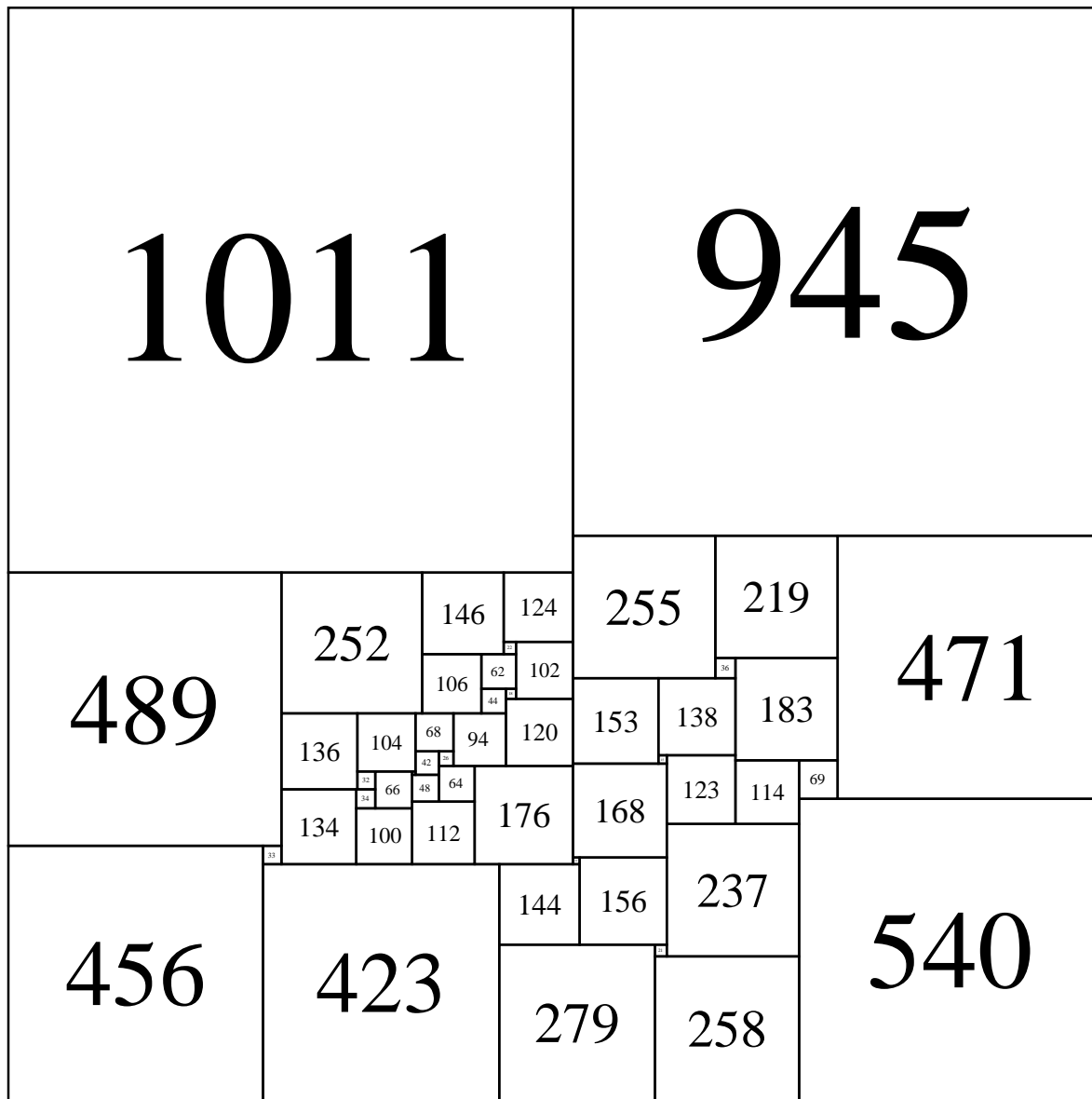
52 : 1956an (8) SEA 2012



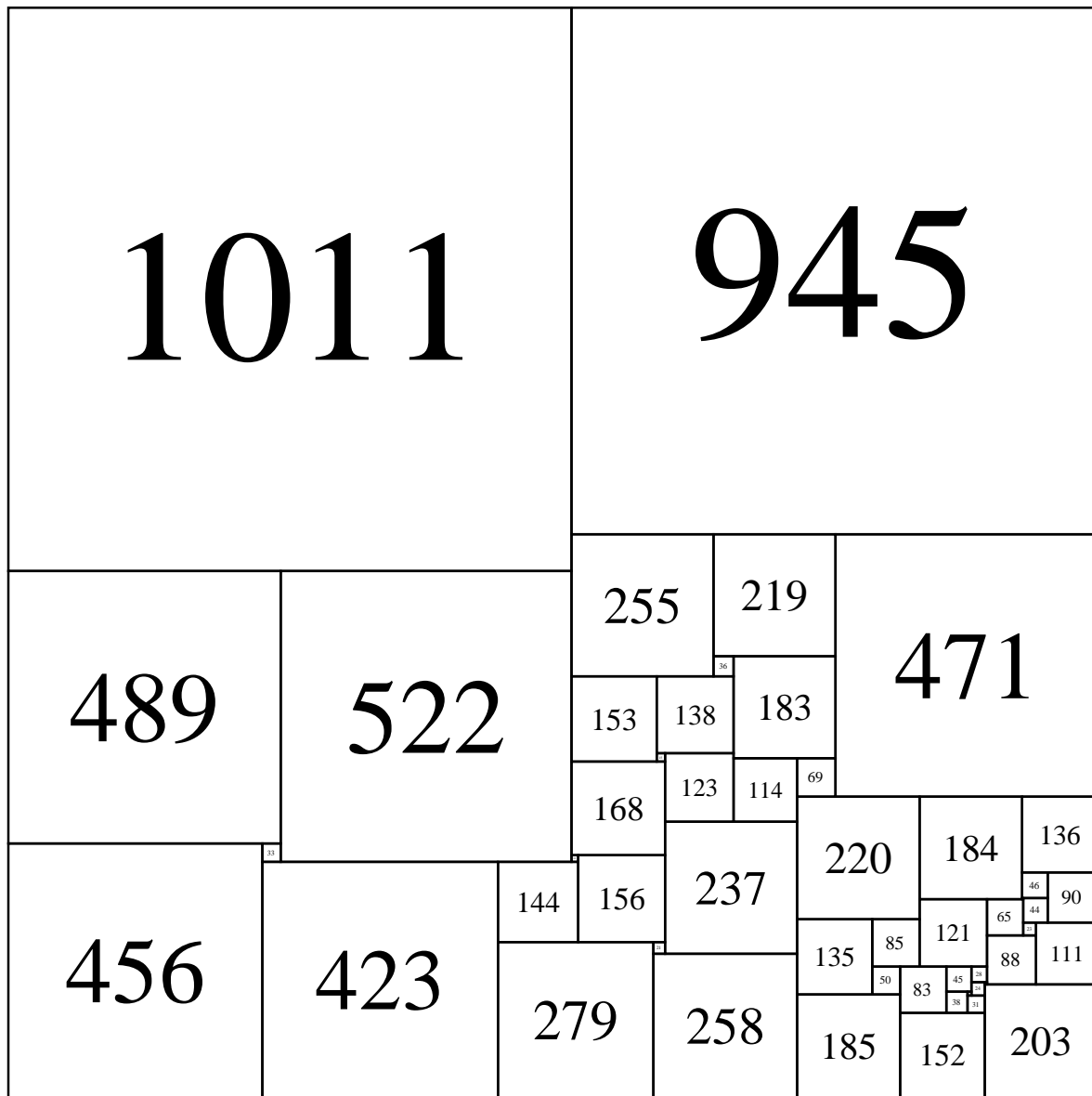
52 : 1956ao (8) SEA 2012



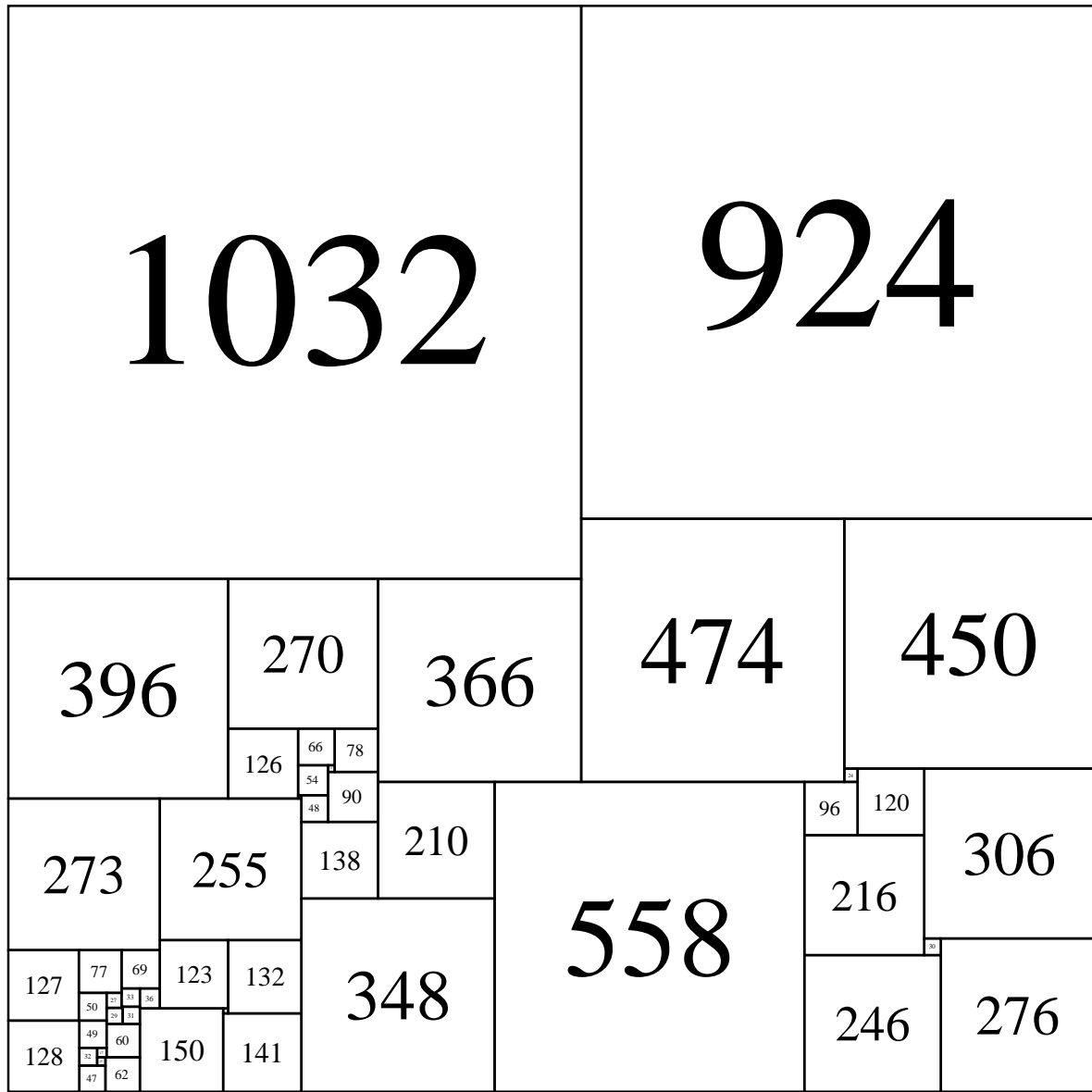
52 : 1956ap (8) SEA 2012



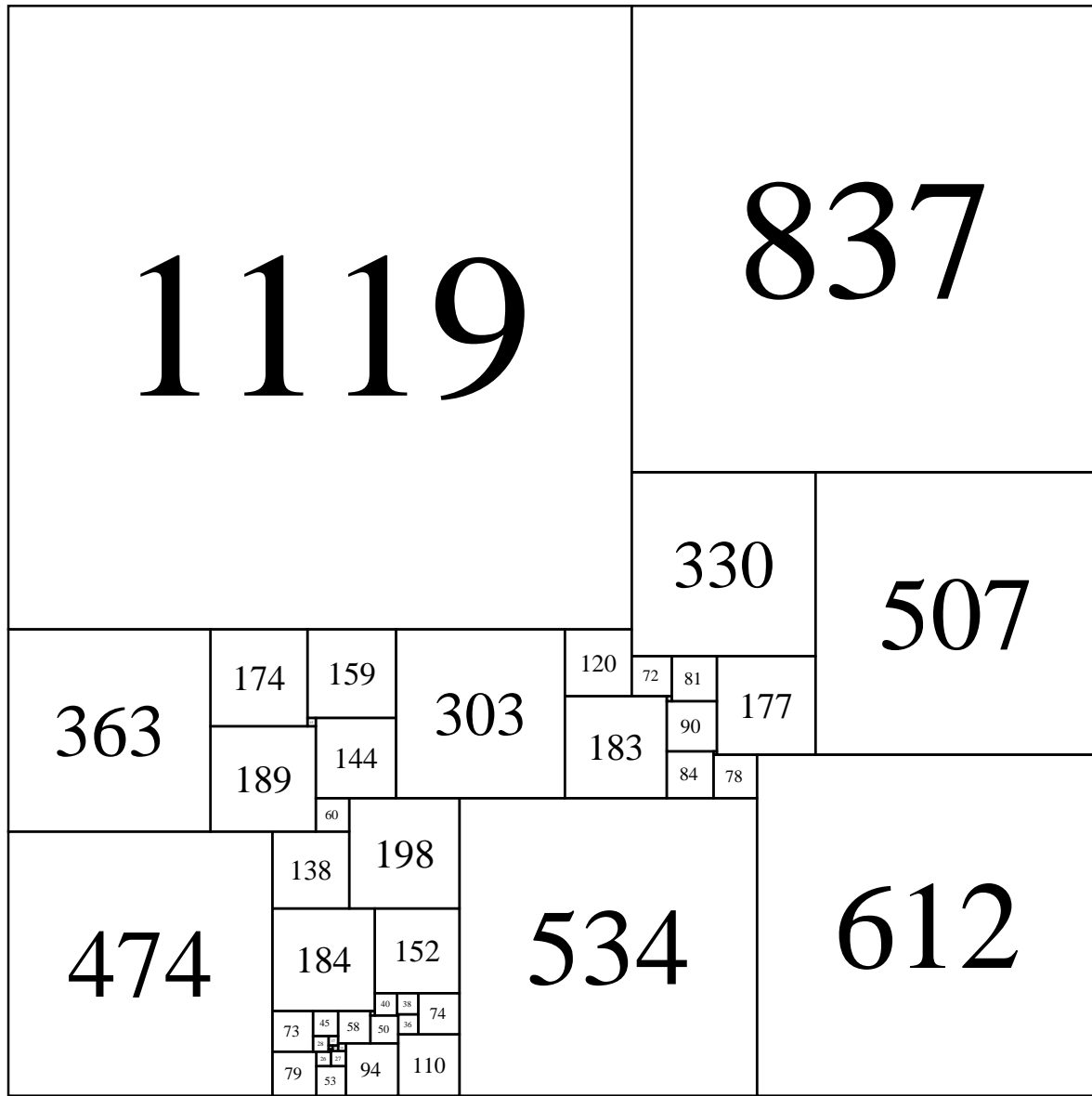
52 : 1956aq (8) SEA 2012



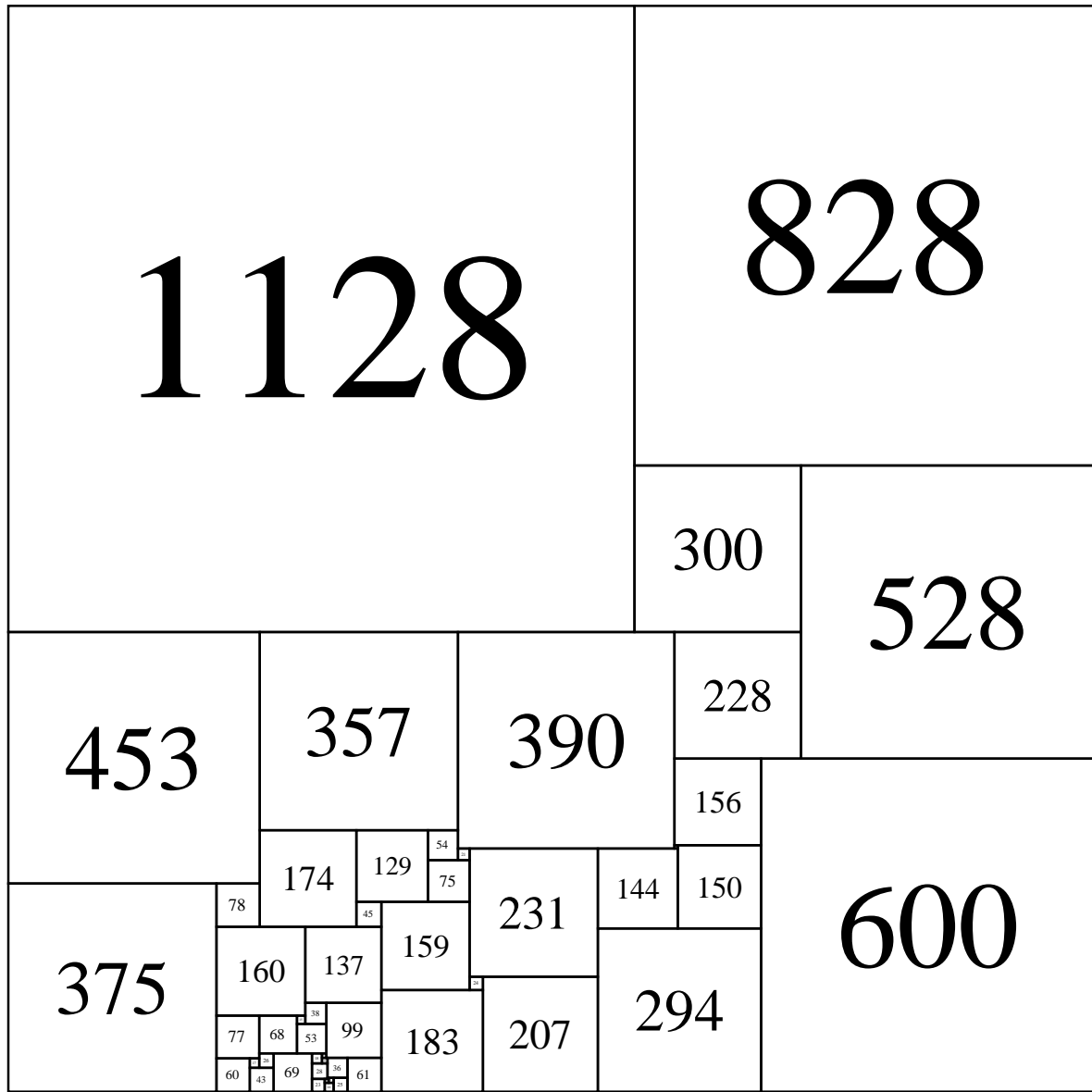
52 : 1956ar (8) SEA 2012



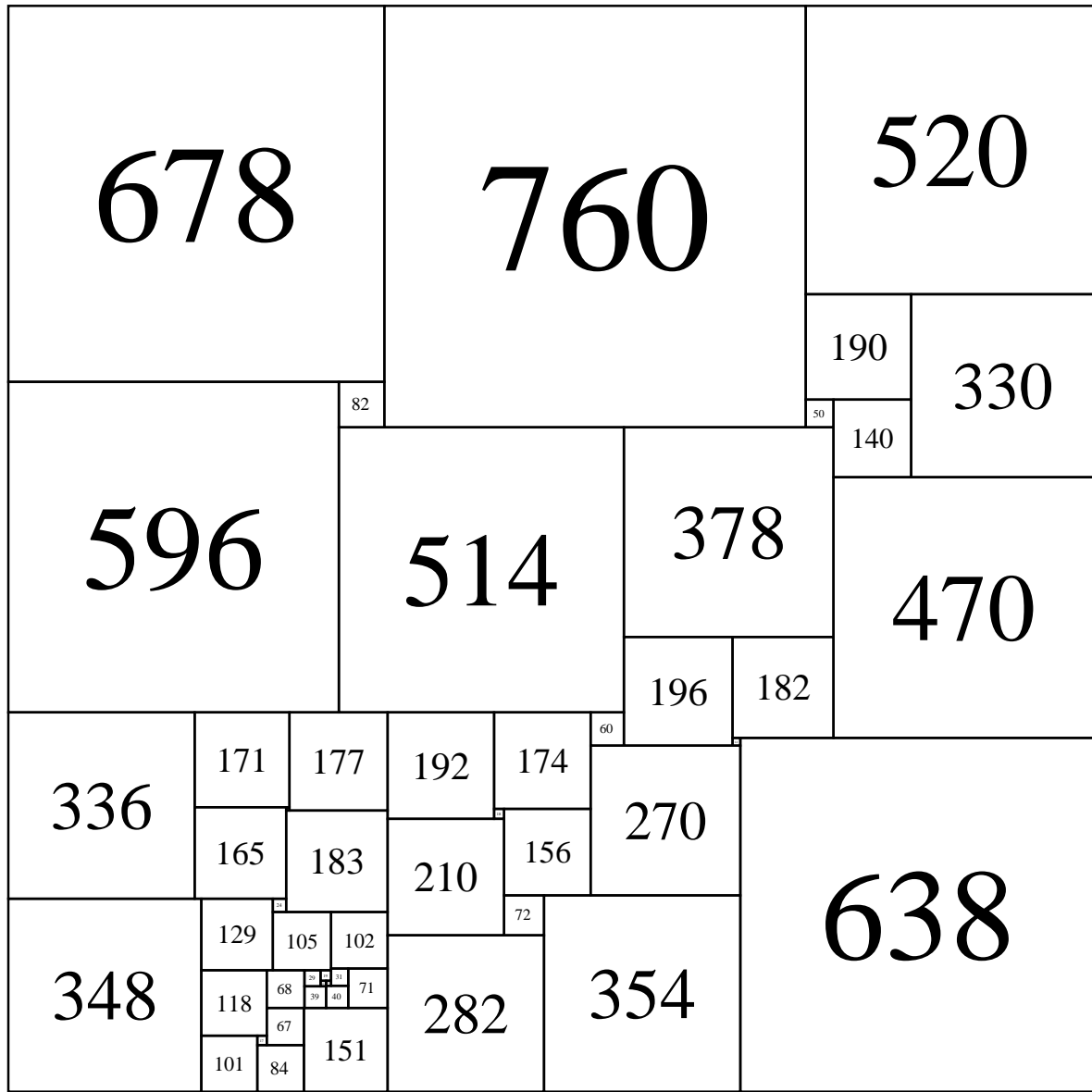
52 : 1956as (8) SEA 2012



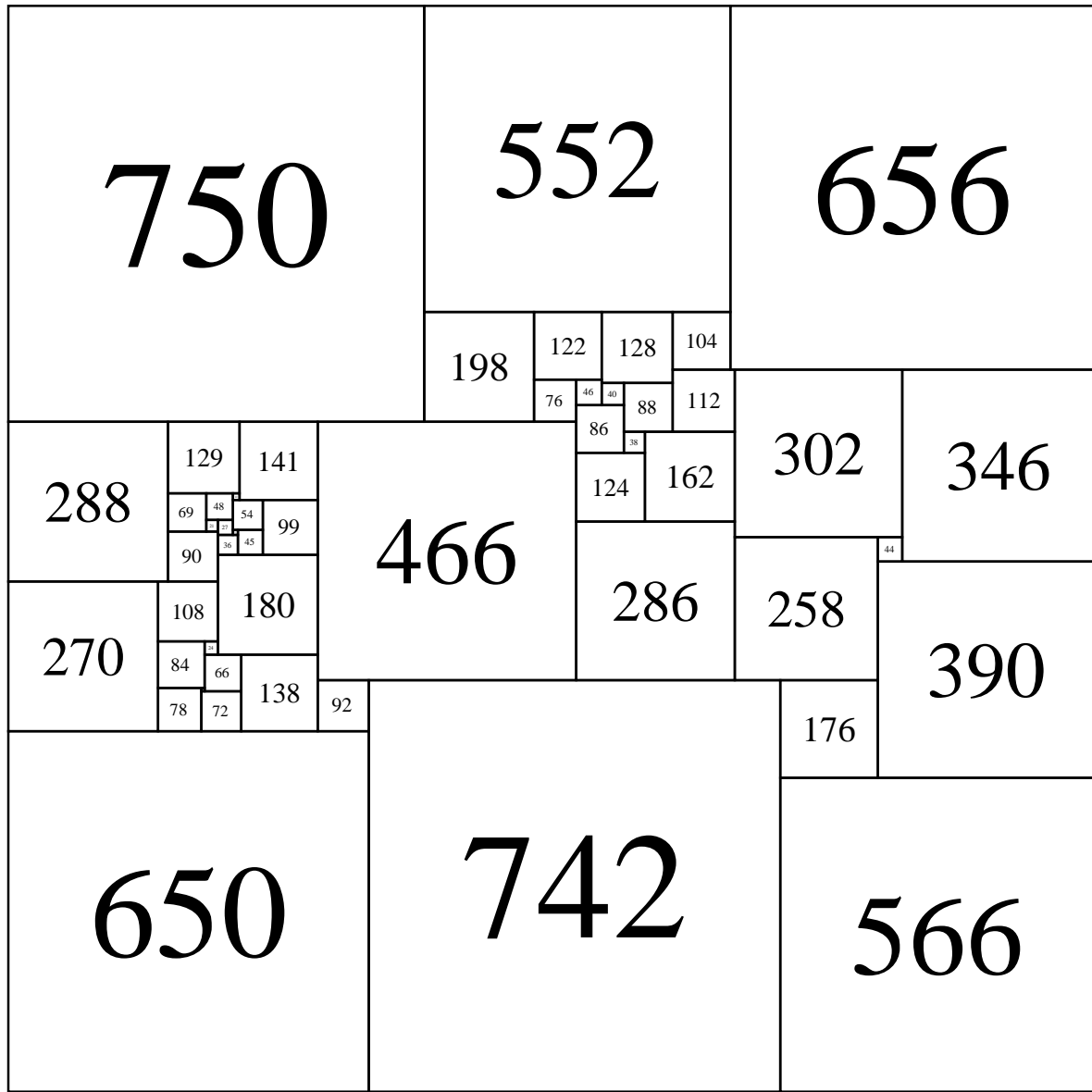
52 : 1956at (8) SEA 2012



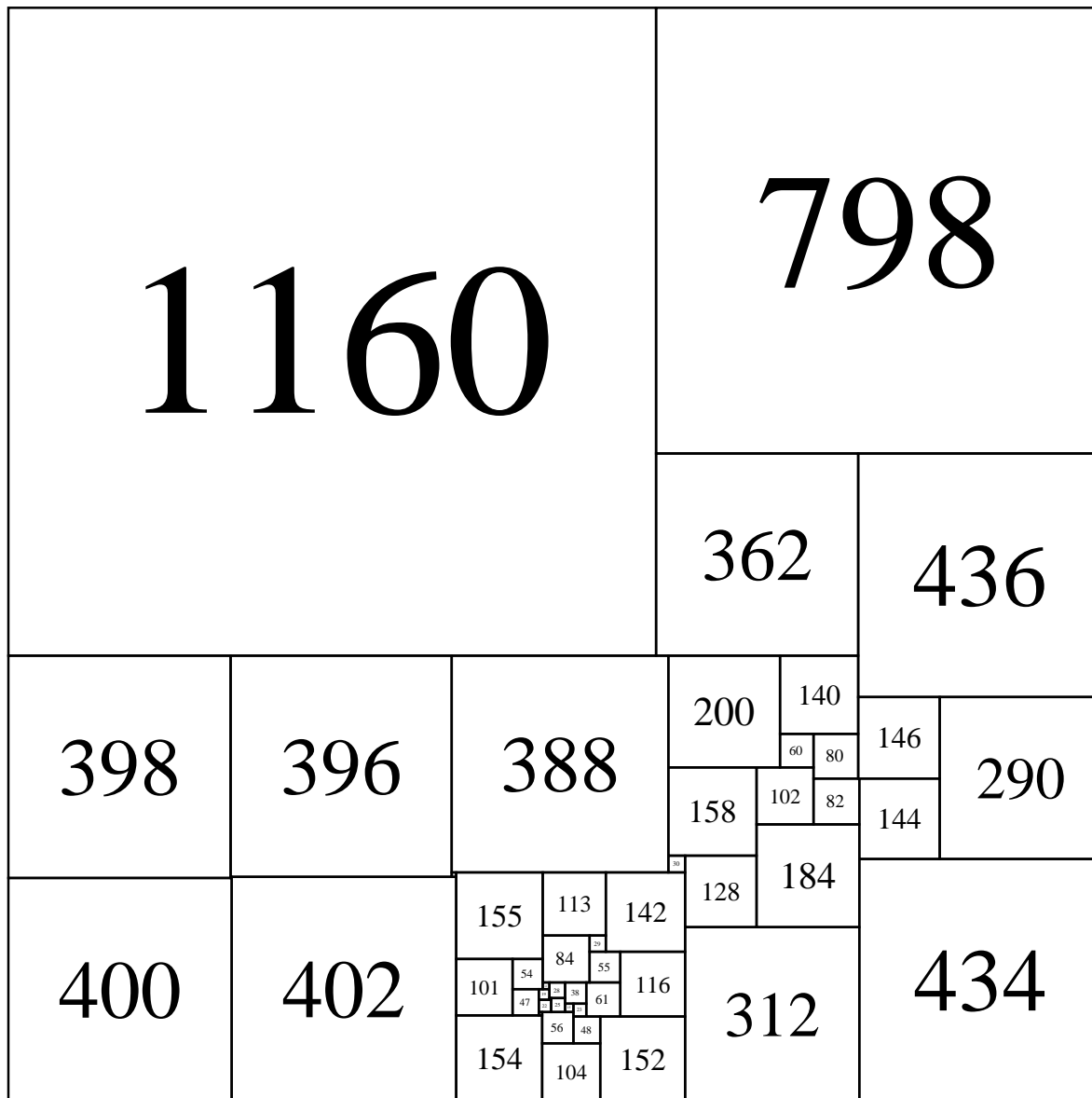
52 : 1956au (8) SEA 2012



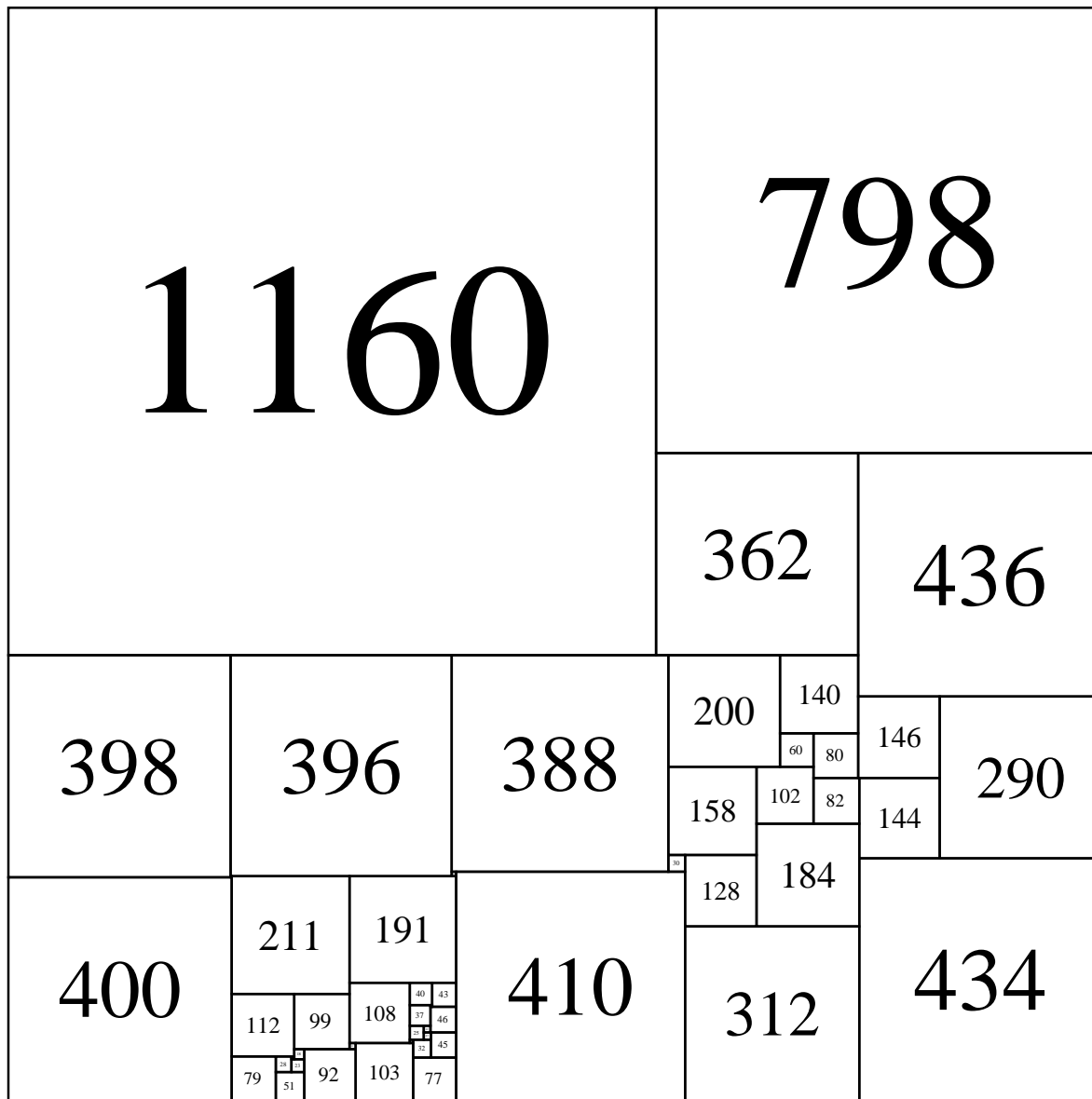
52 : 1958a (8) SEA 2012



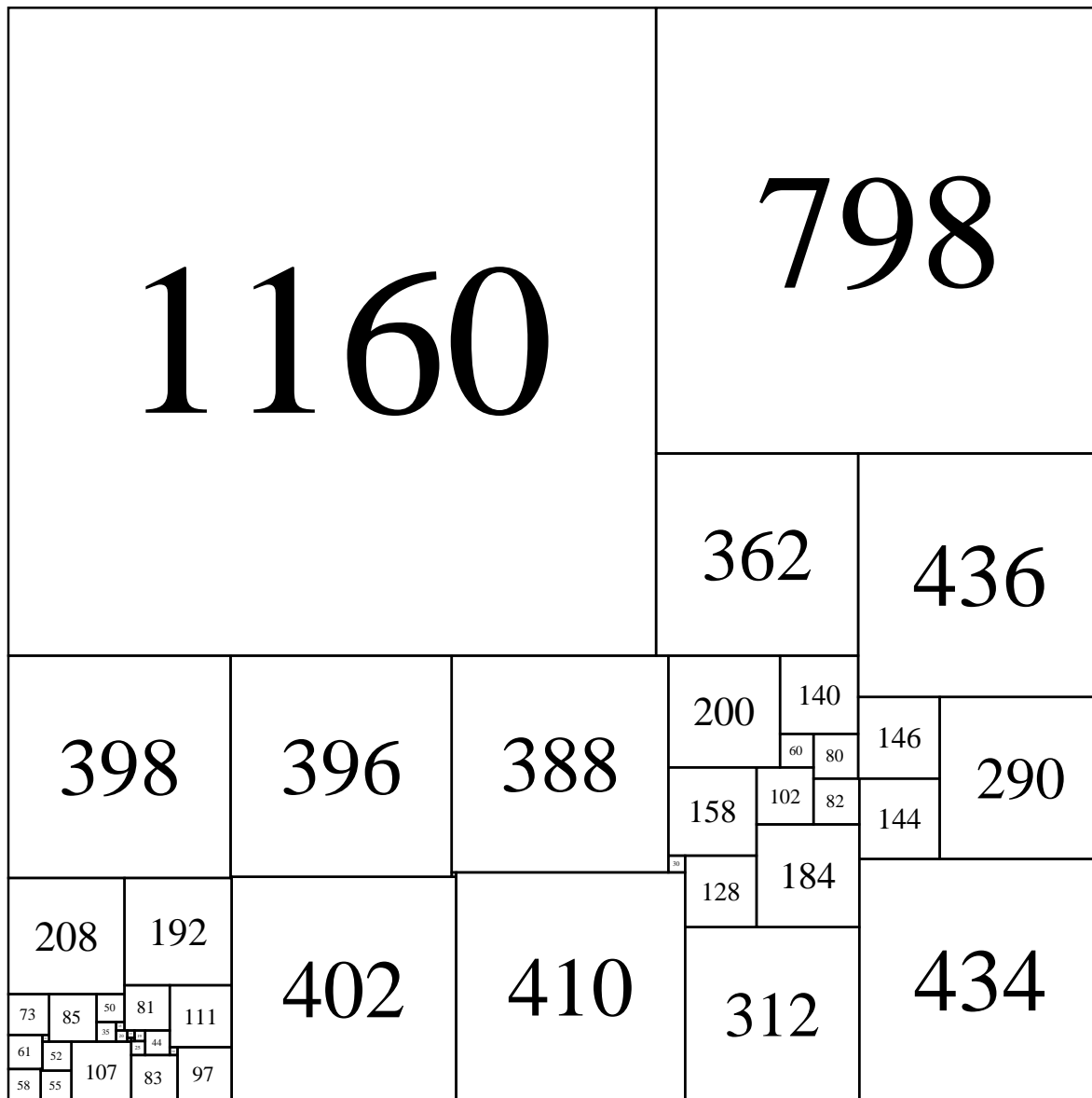
52 : 1958b (8) SEA 2012



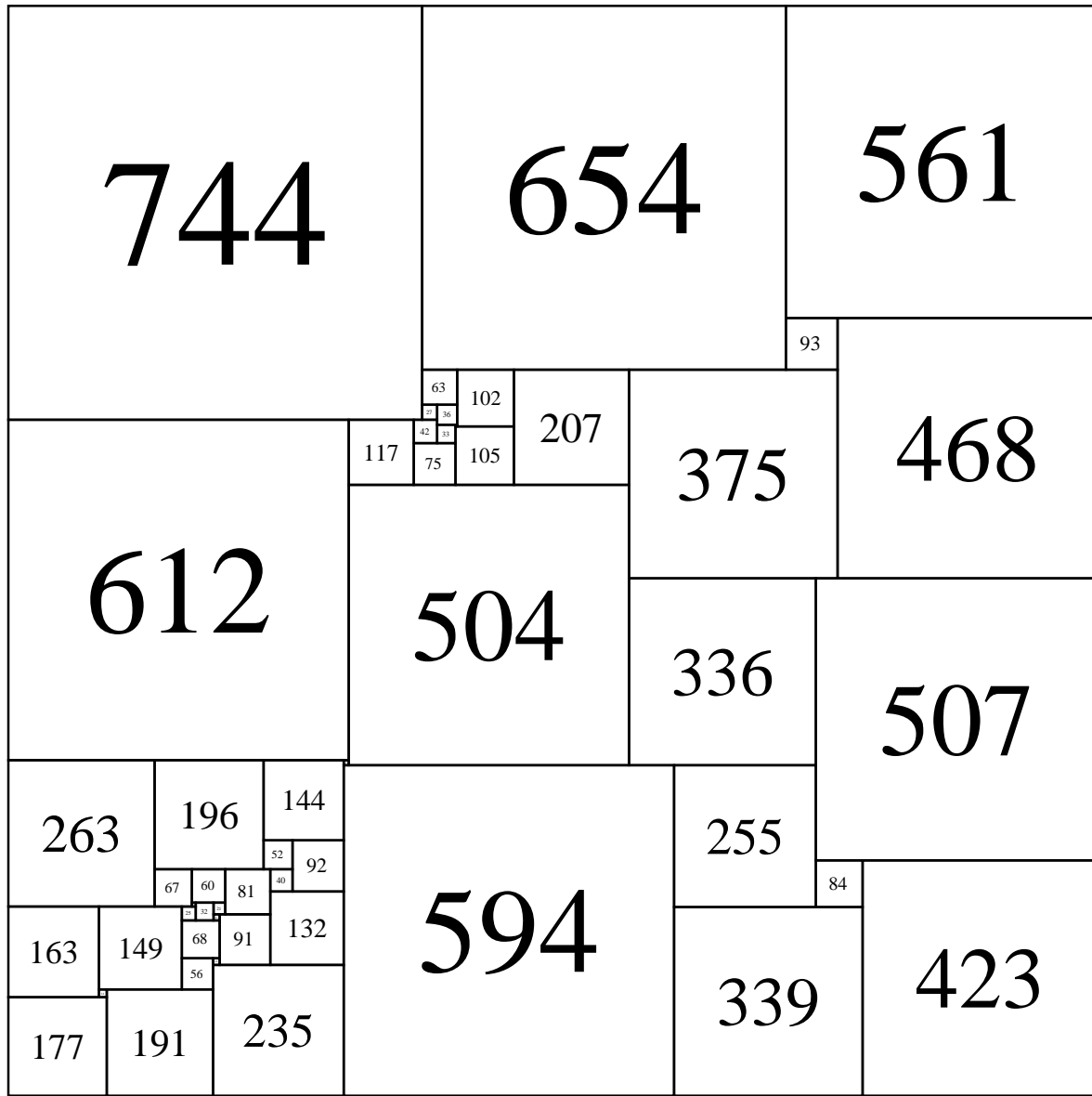
52 : 1958c (8) SEA 2012



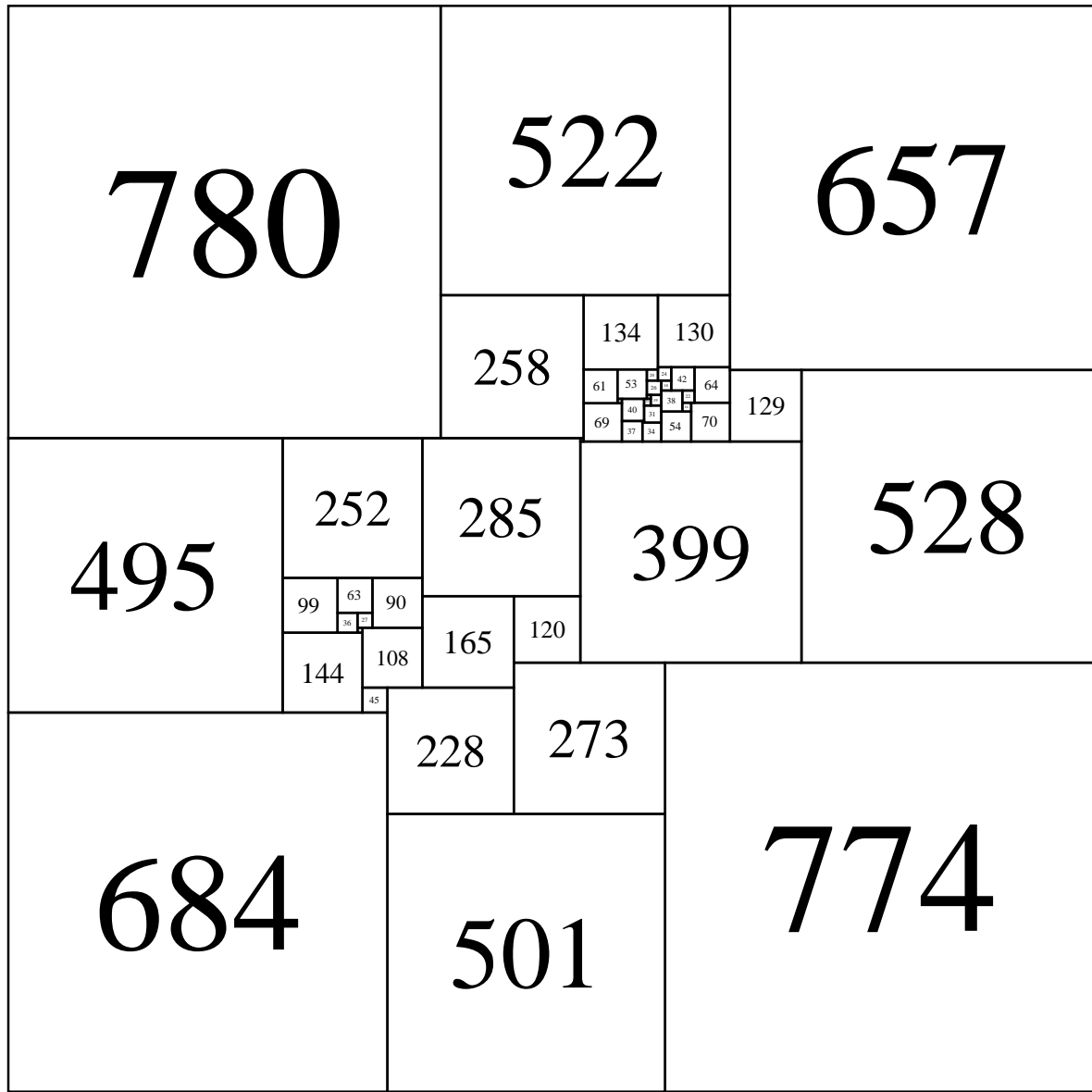
52 : 1958d (8) SEA 2012



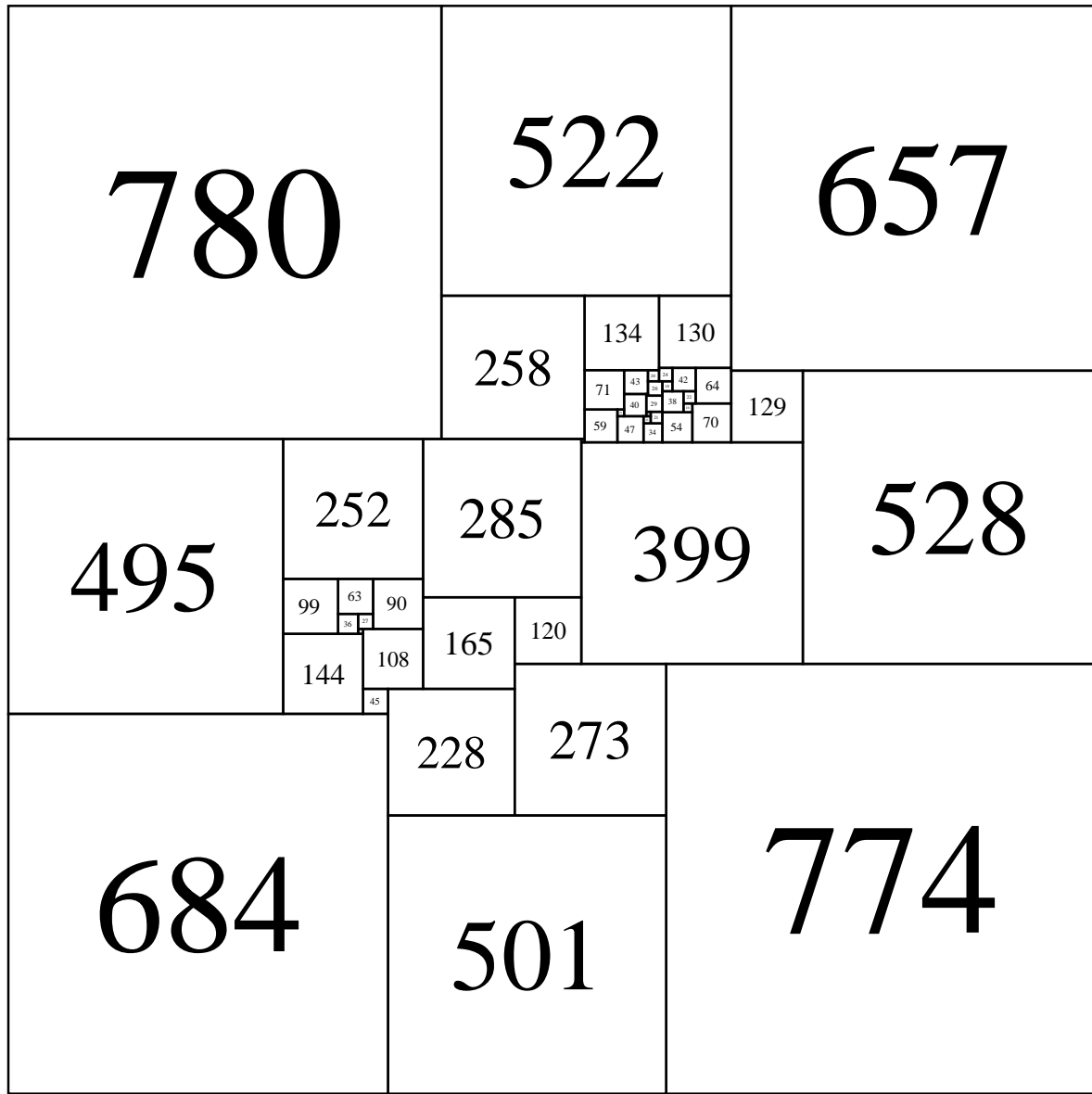
52 : 1958e (8) SEA 2012



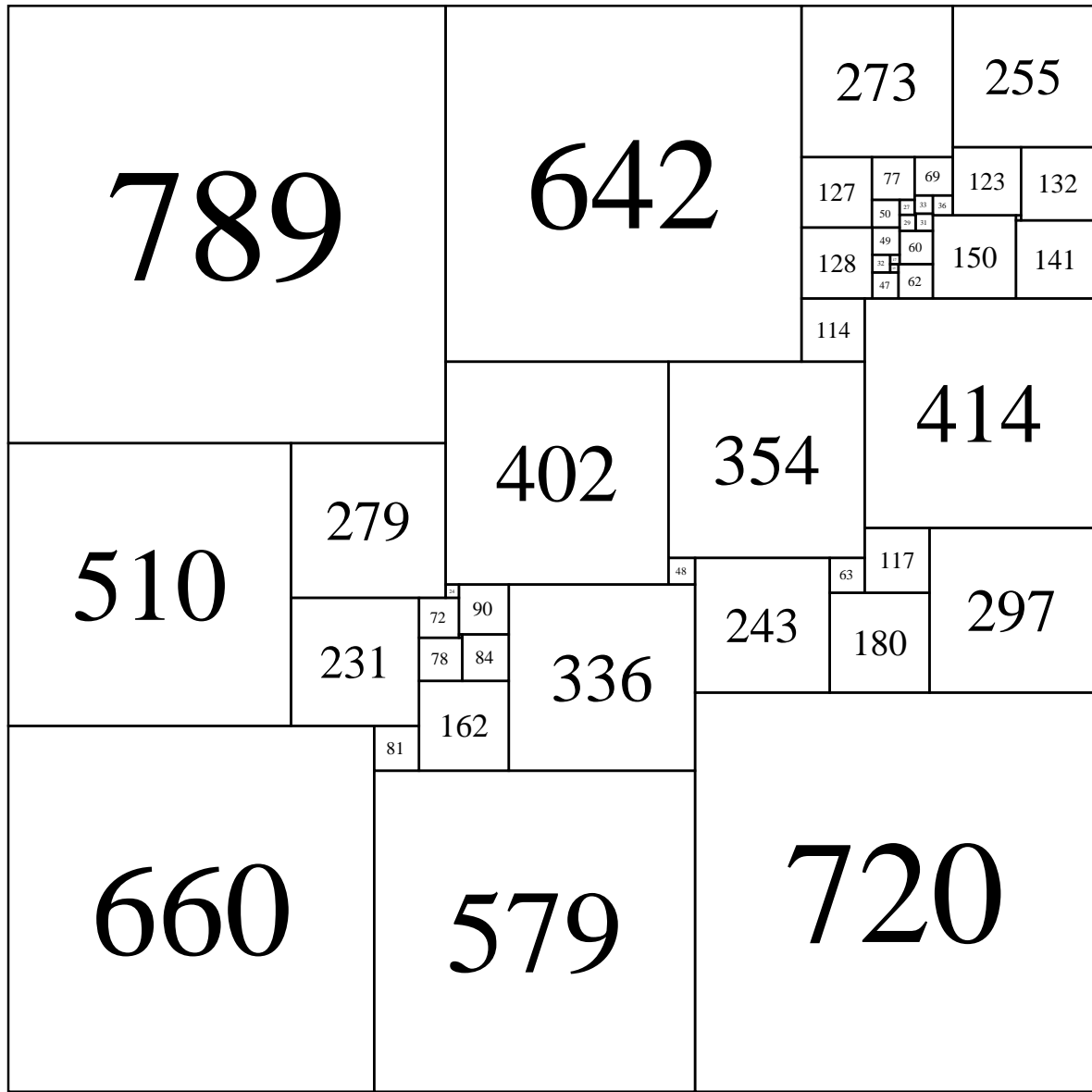
52 : 1959a (8) SEA 2012



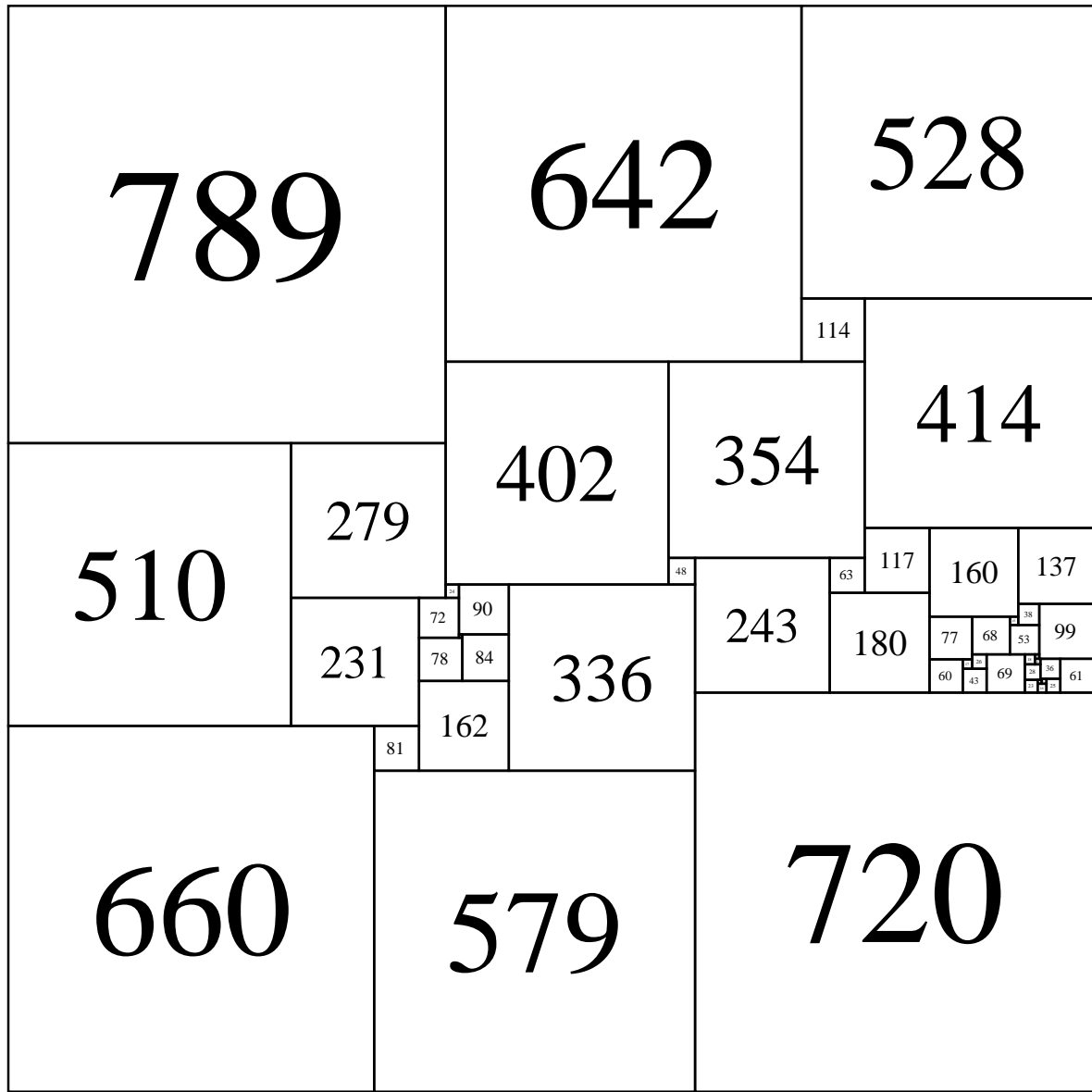
52 : 1959b (8) SEA 2012



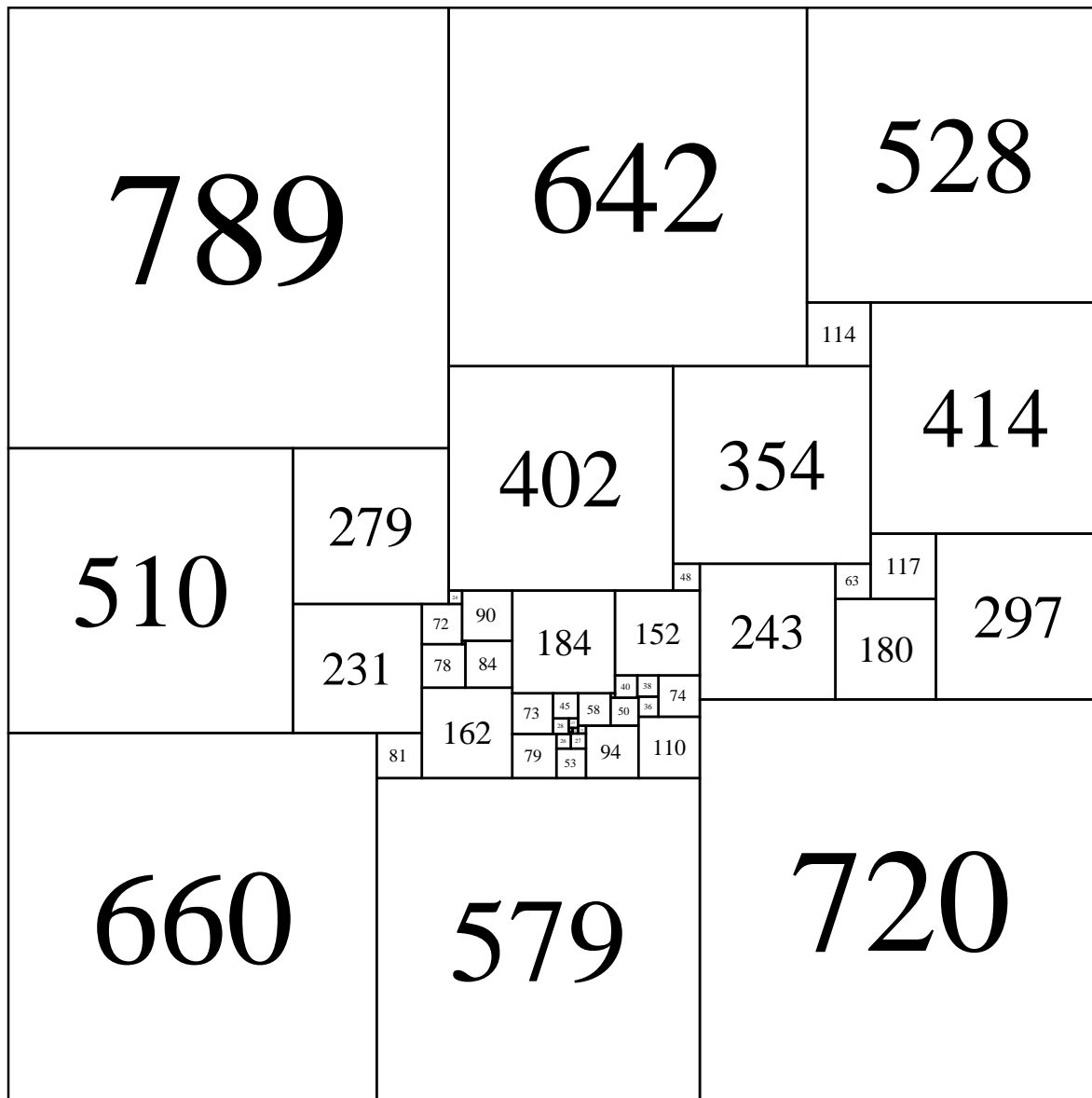
52 : 1959c (8) SEA 2012



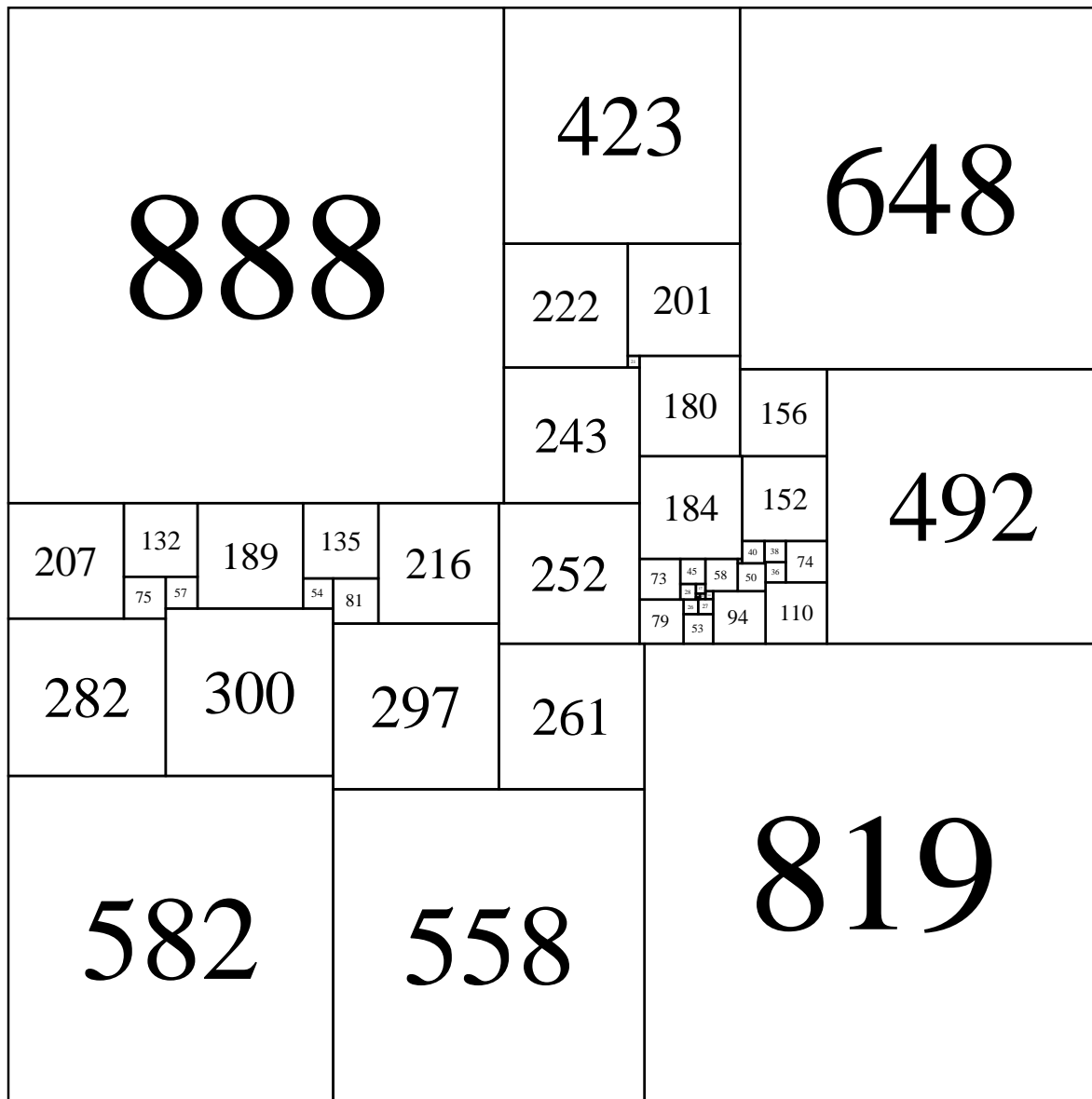
52 : 1959d (8) SEA 2012



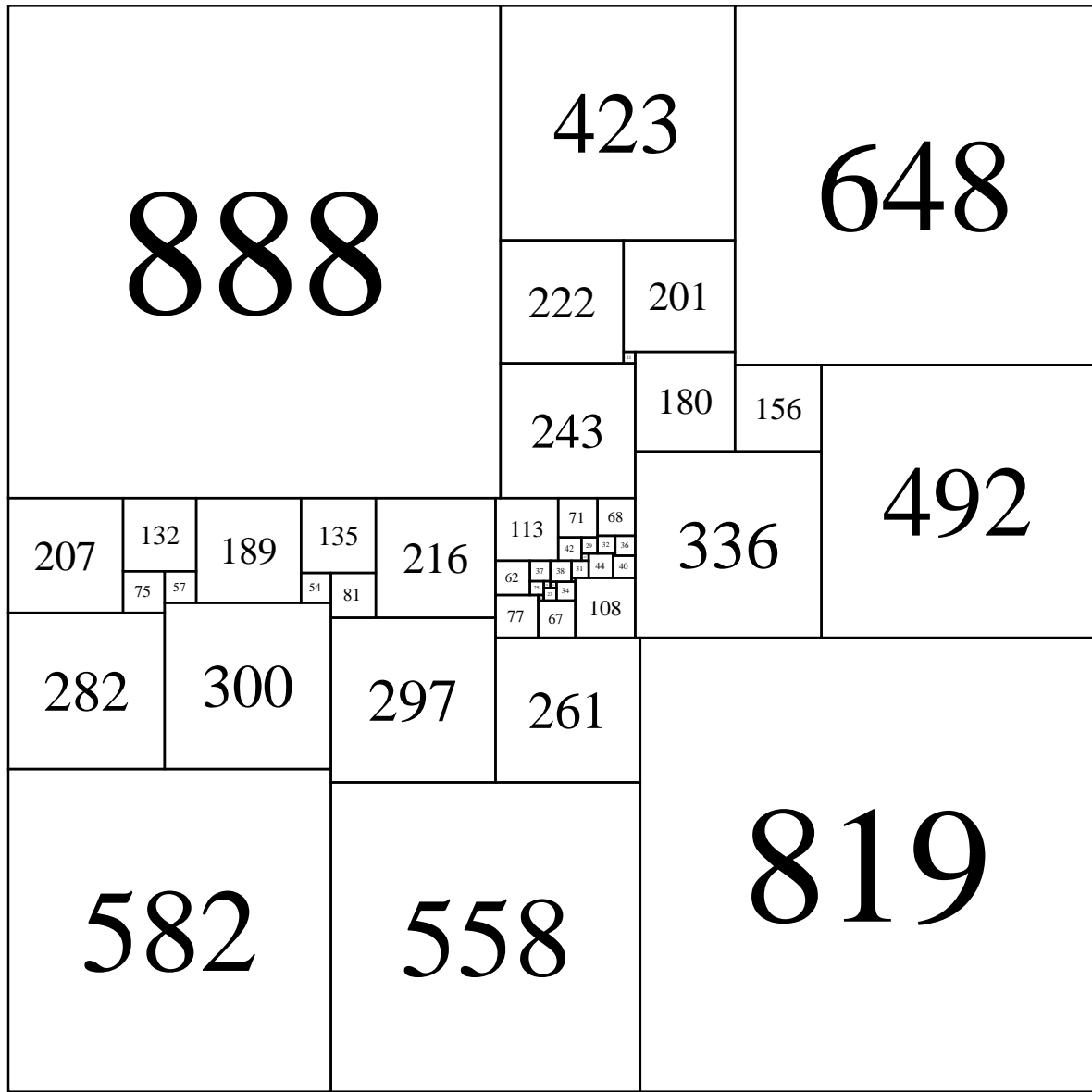
52 : 1959e (8) SEA 2012



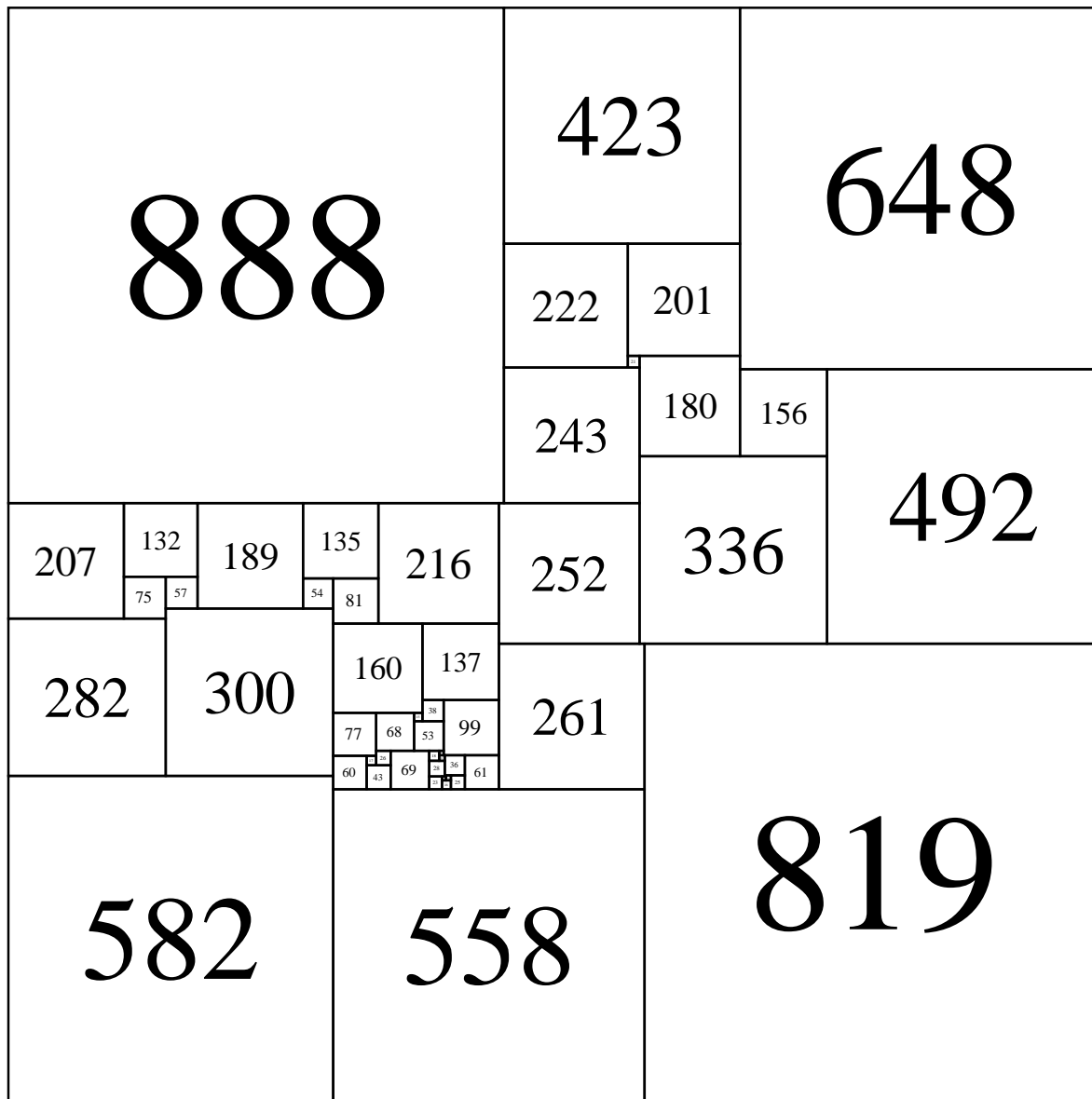
52 : 1959f (8) SEA 2012



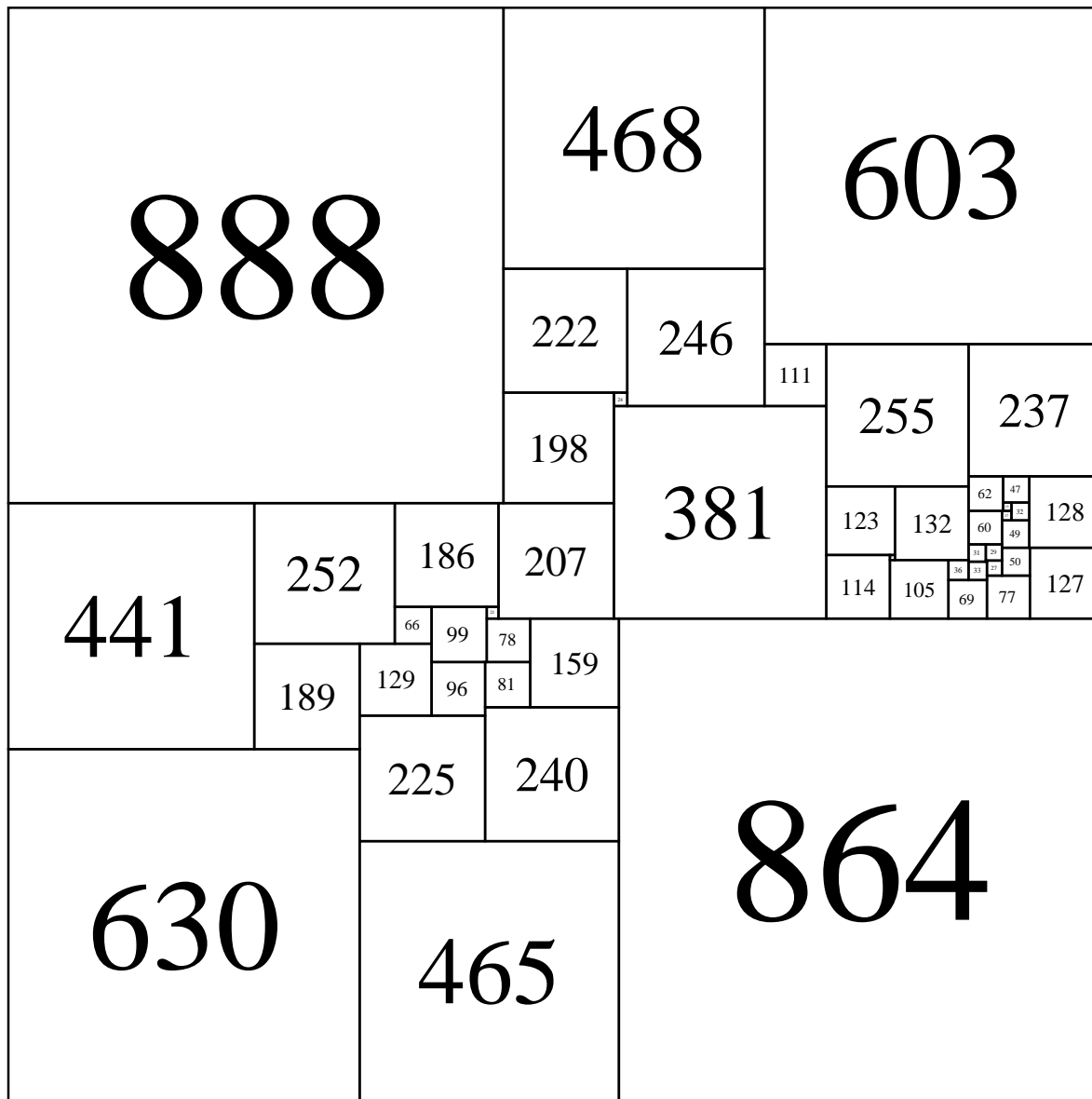
52 : 1959g (8) SEA 2012



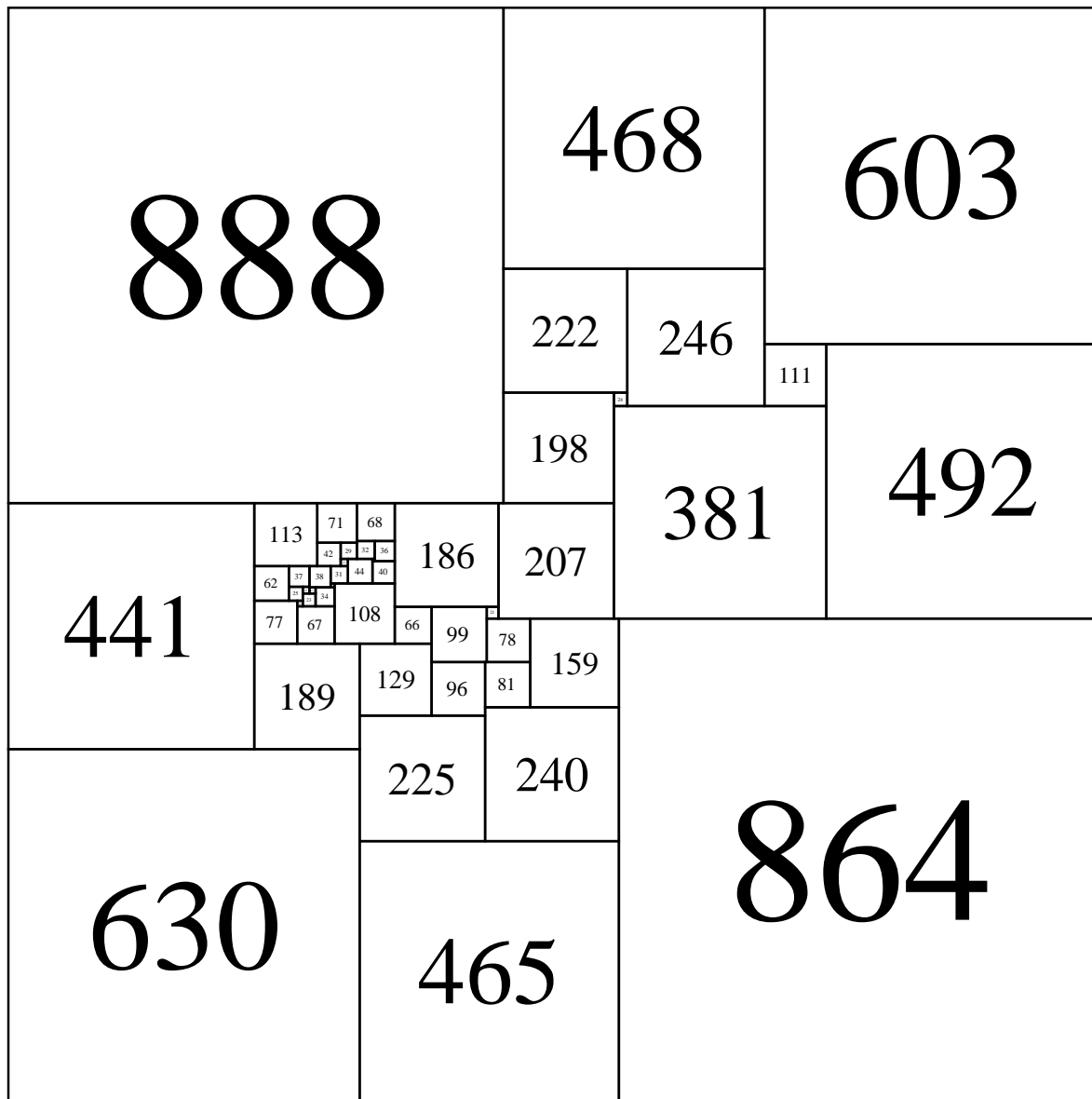
52 : 1959h (8) SEA 2012



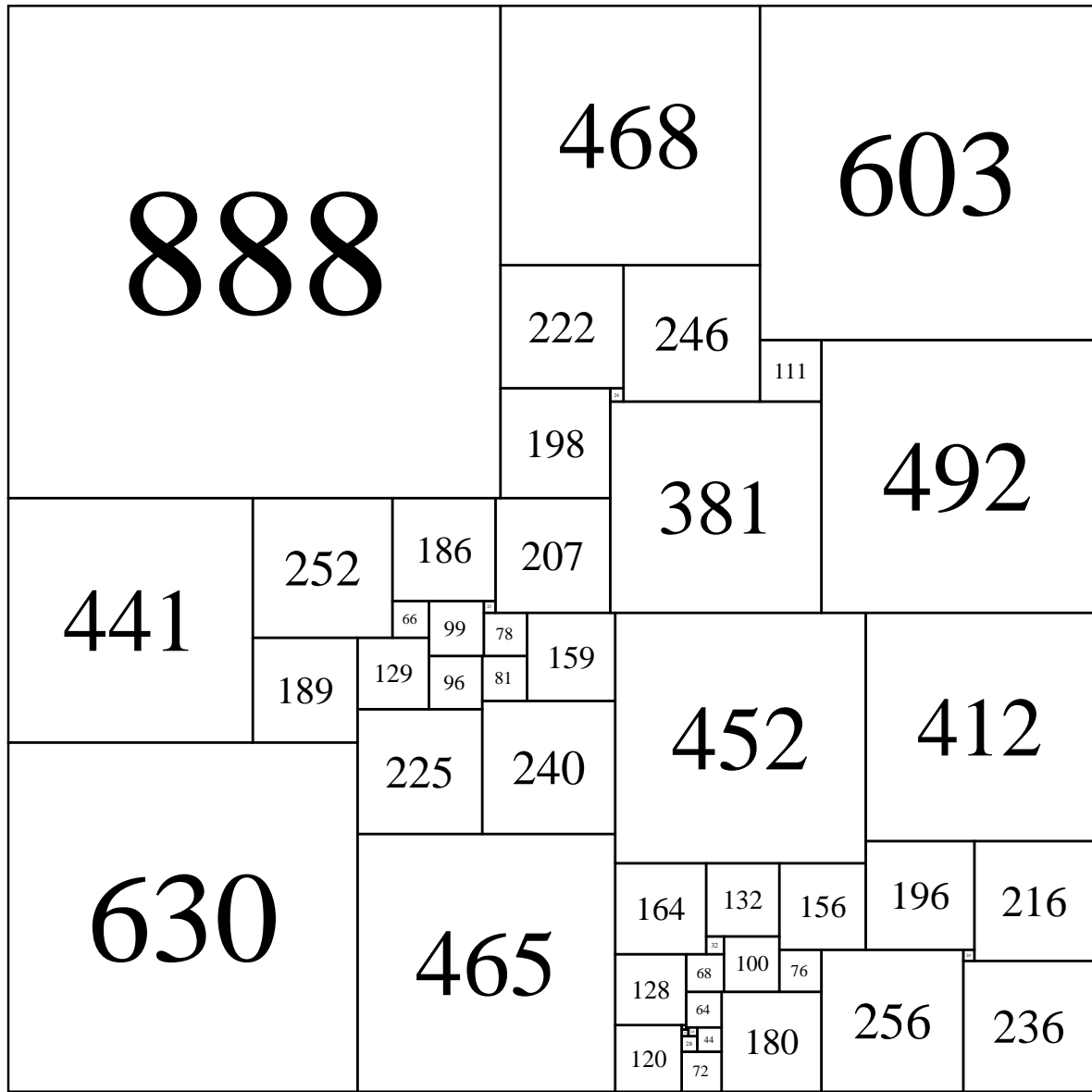
52 : 1959i (8) SEA 2012



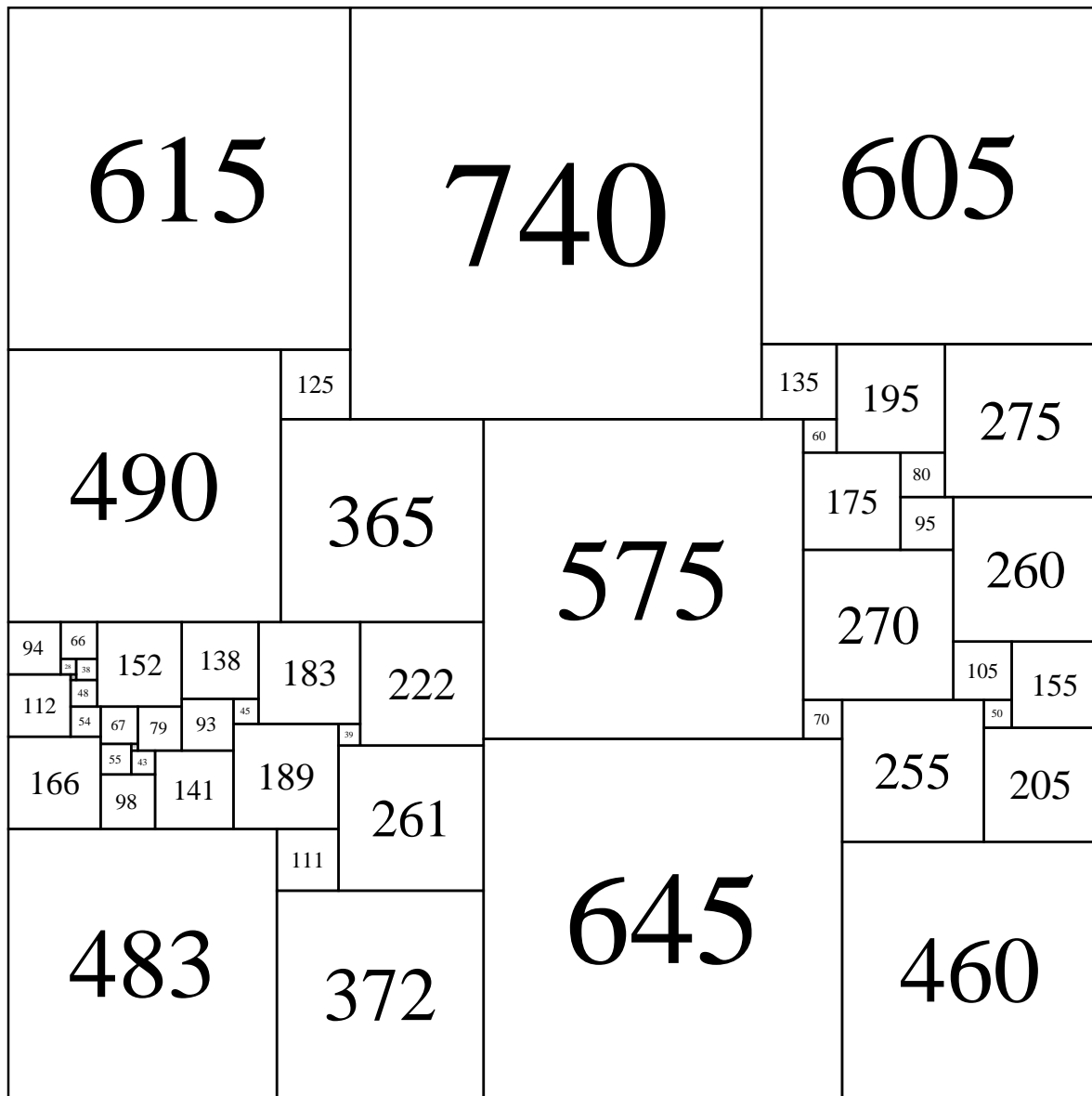
52 : 1959j (8) SEA 2012



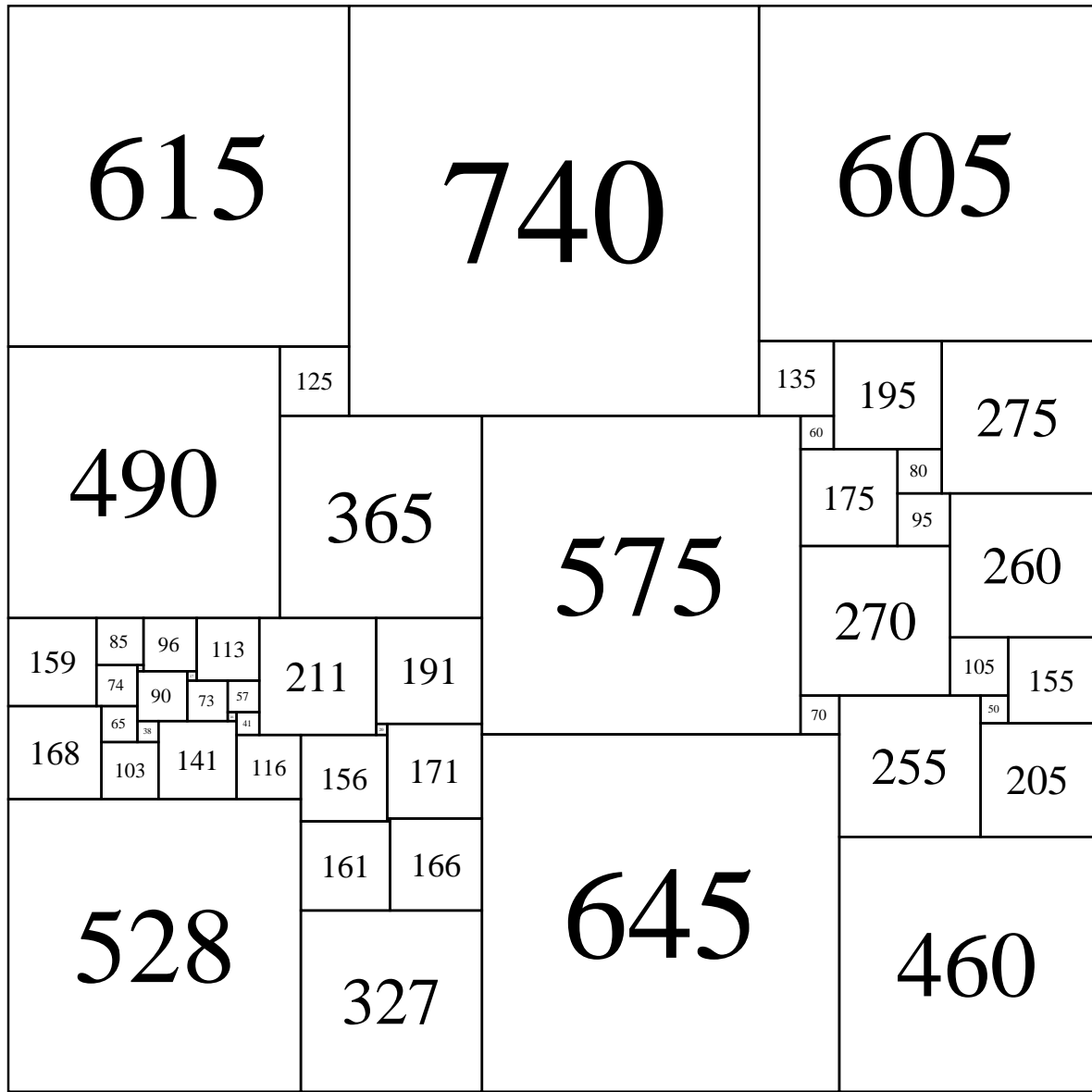
52 : 1959k (8) SEA 2012



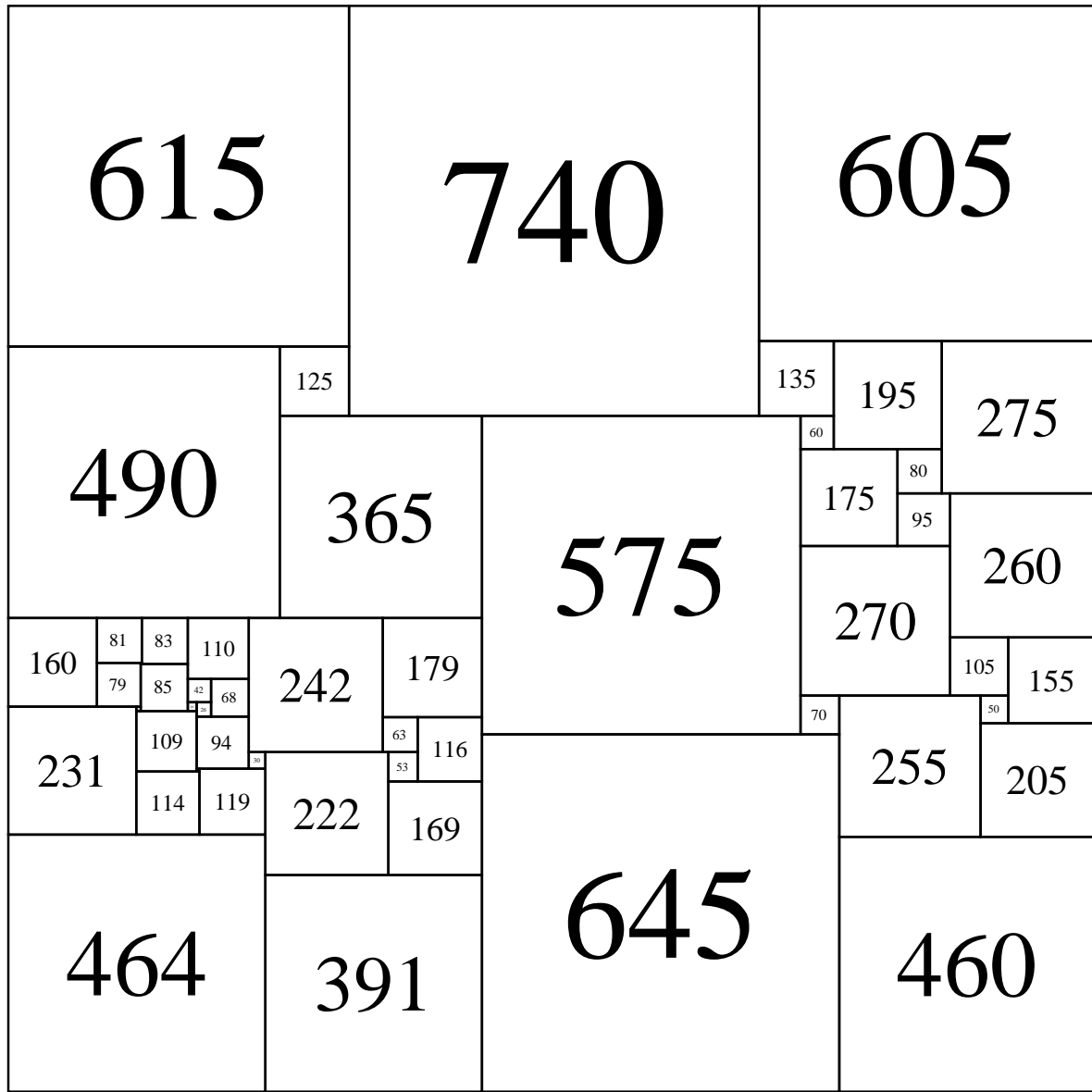
52 : 19591 (8) SEA 2012



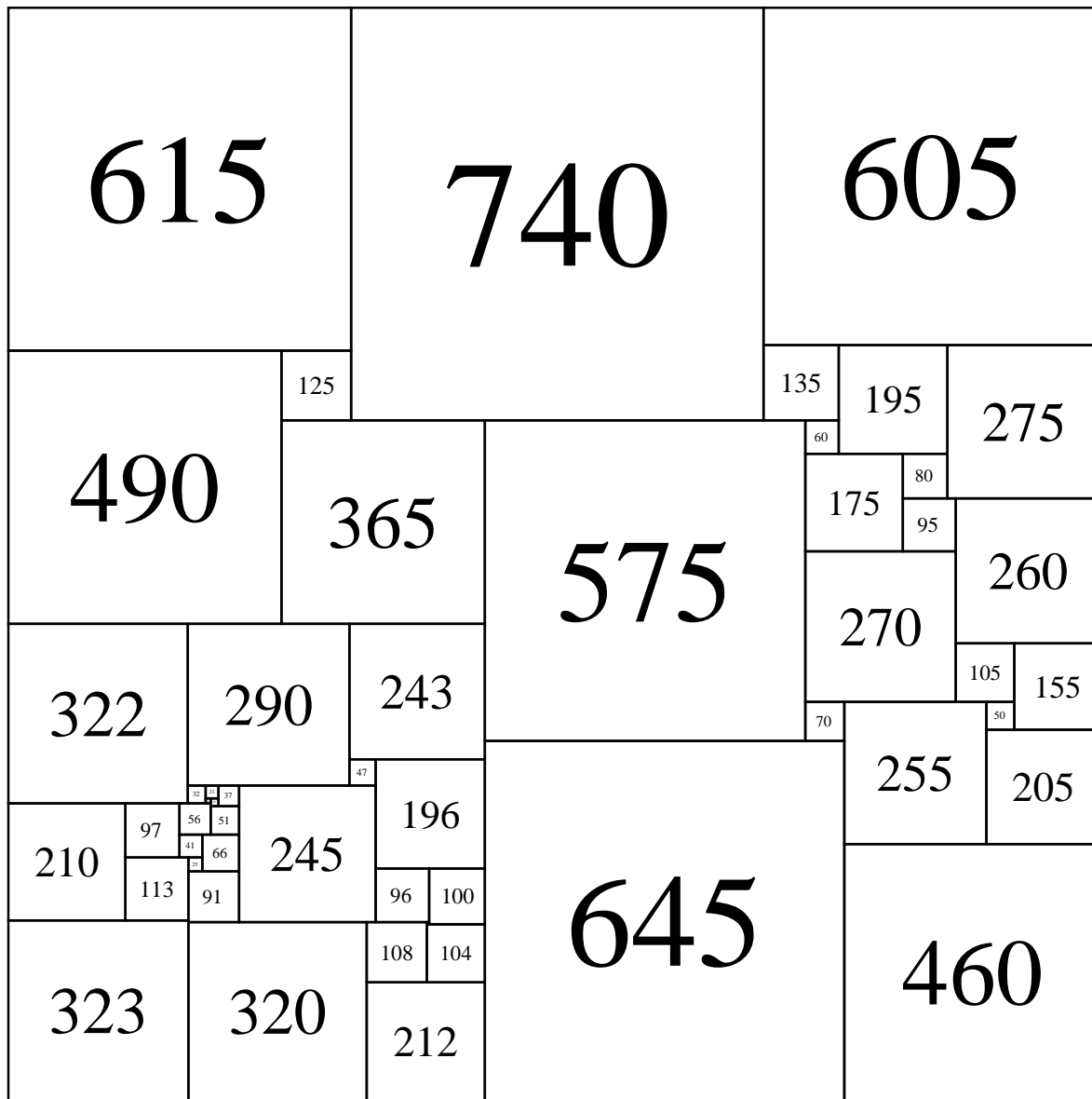
52 : 1960a (8) SEA 2012



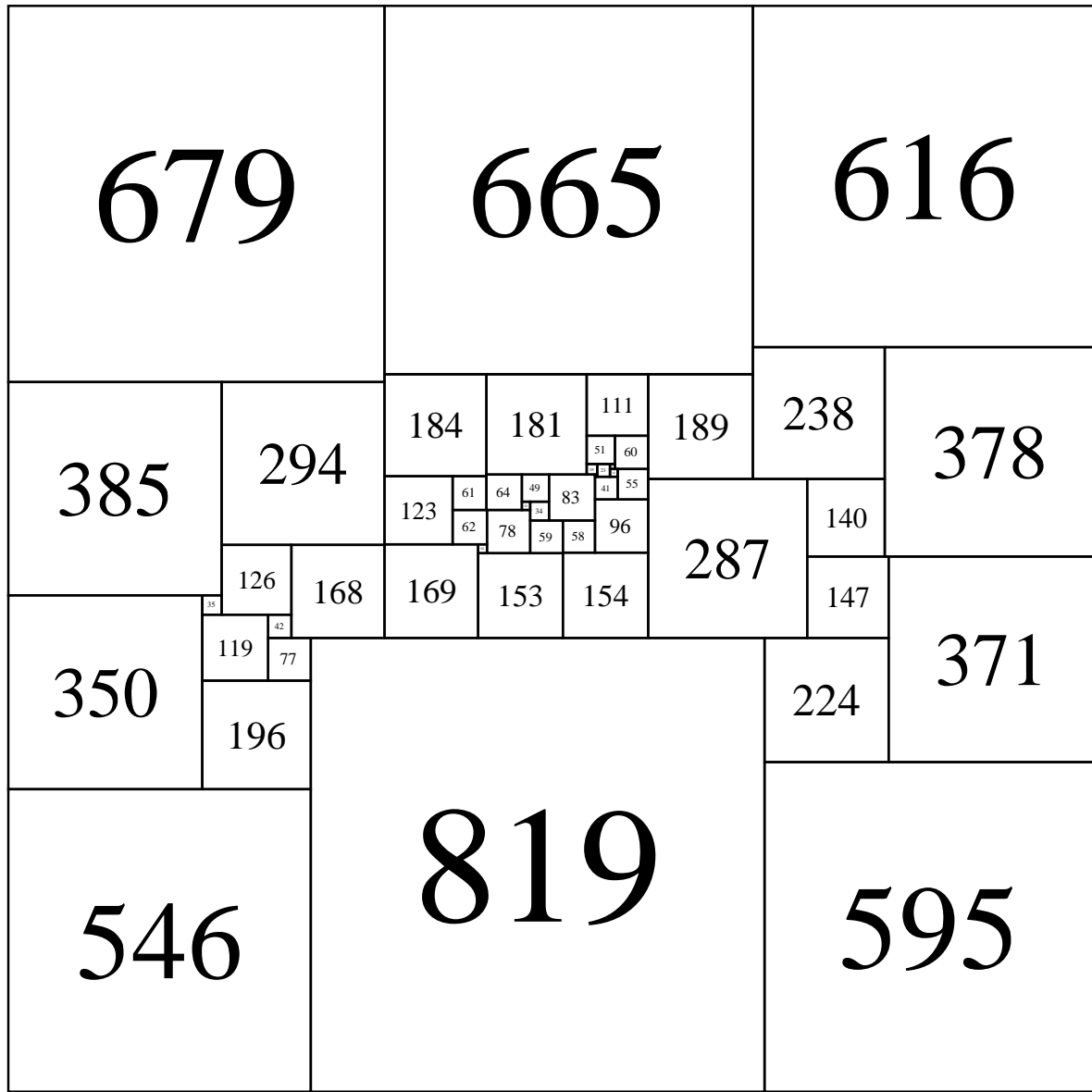
52 : 1960b (8) SEA 2012



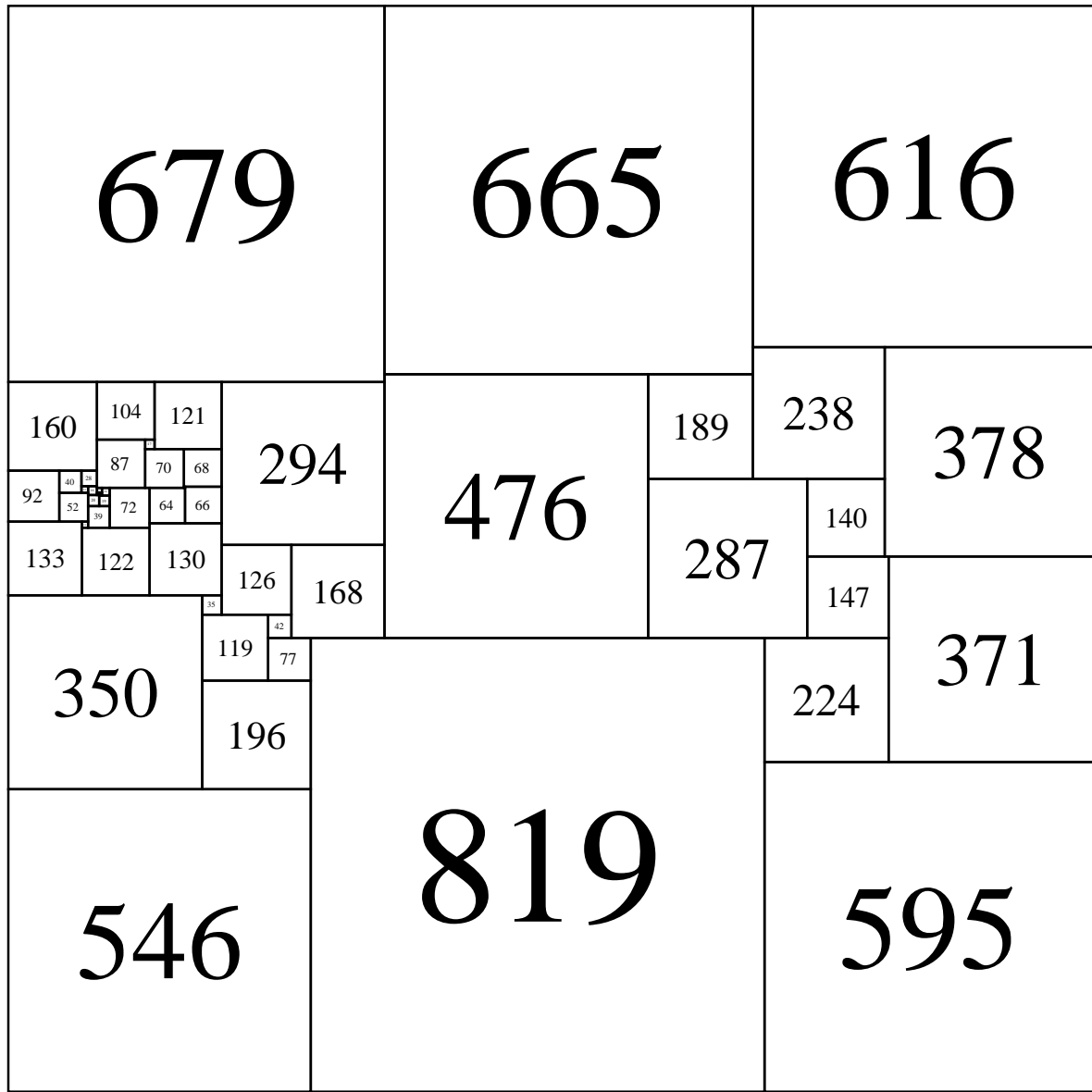
52 : 1960c (8) SEA 2012



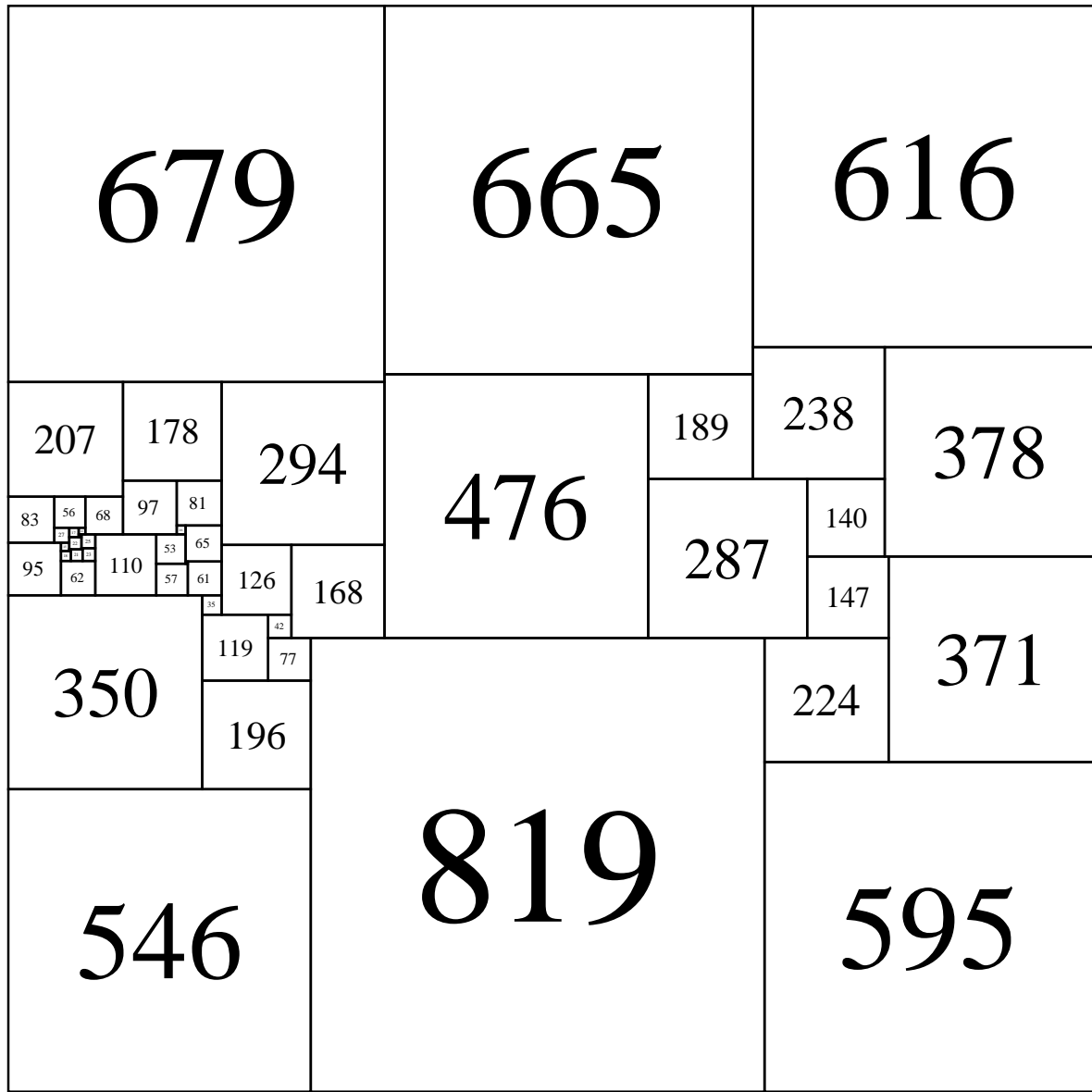
52 : 1960d (8) SEA 2012



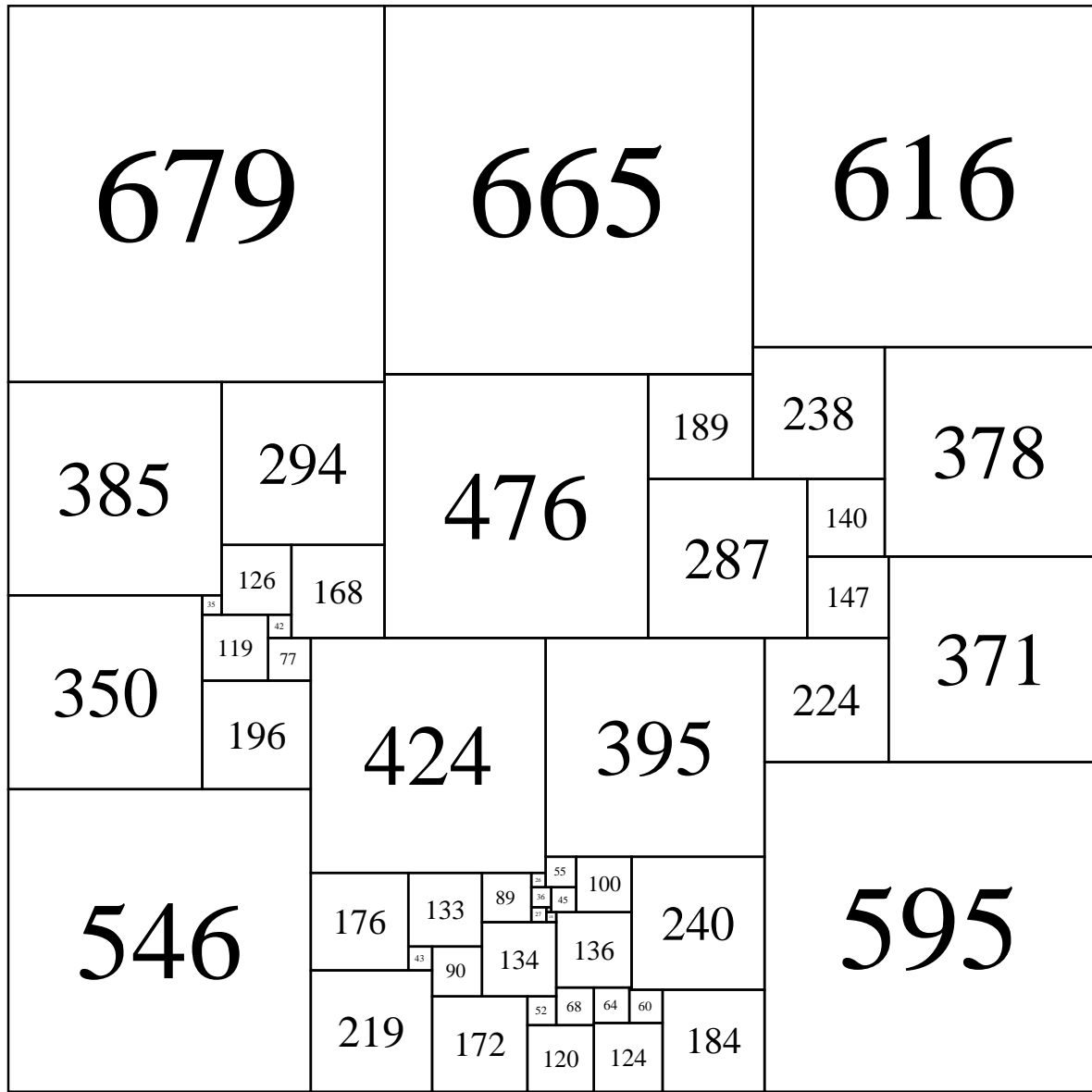
52 : 1960e (8) SEA 2012



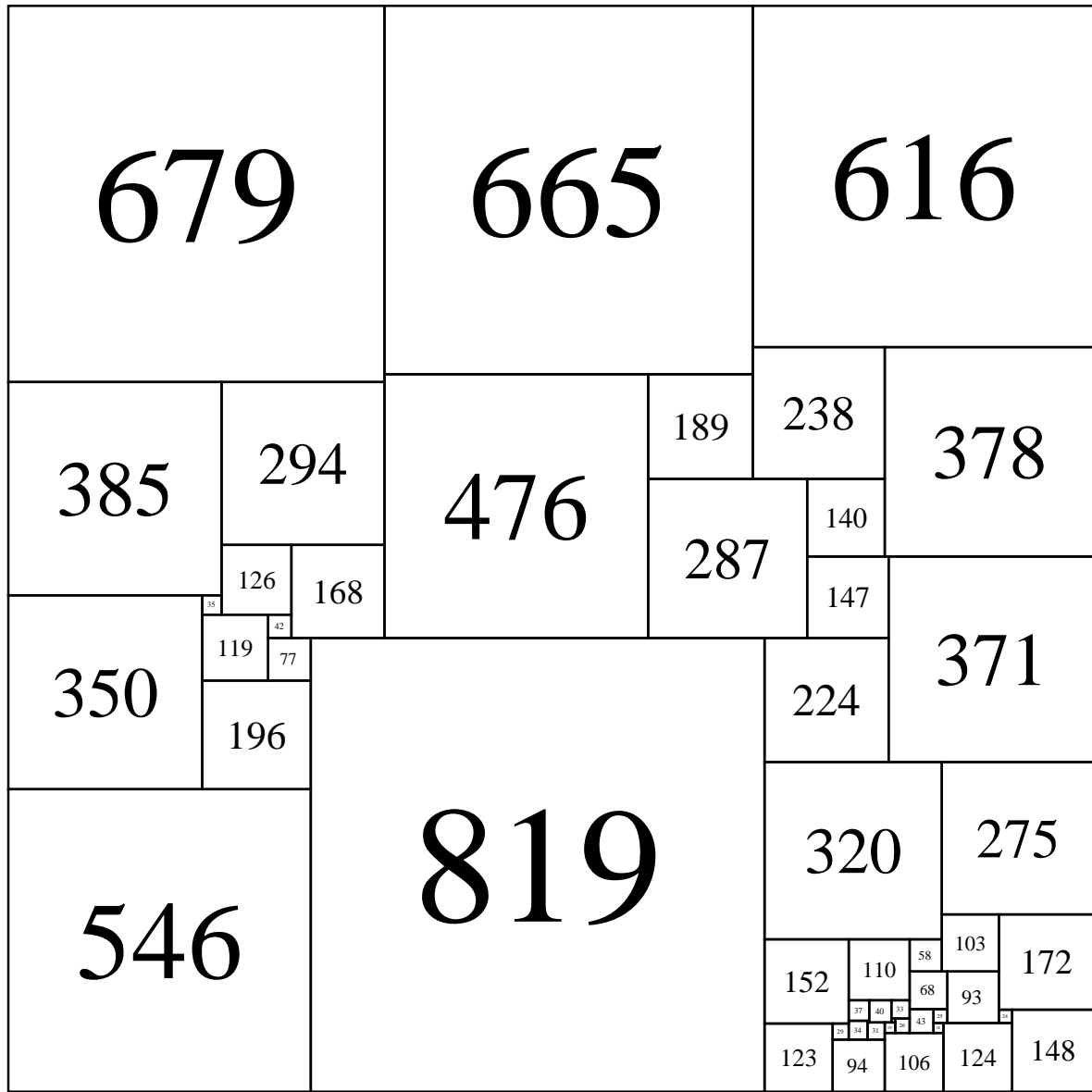
52 : 1960f (8) SEA 2012



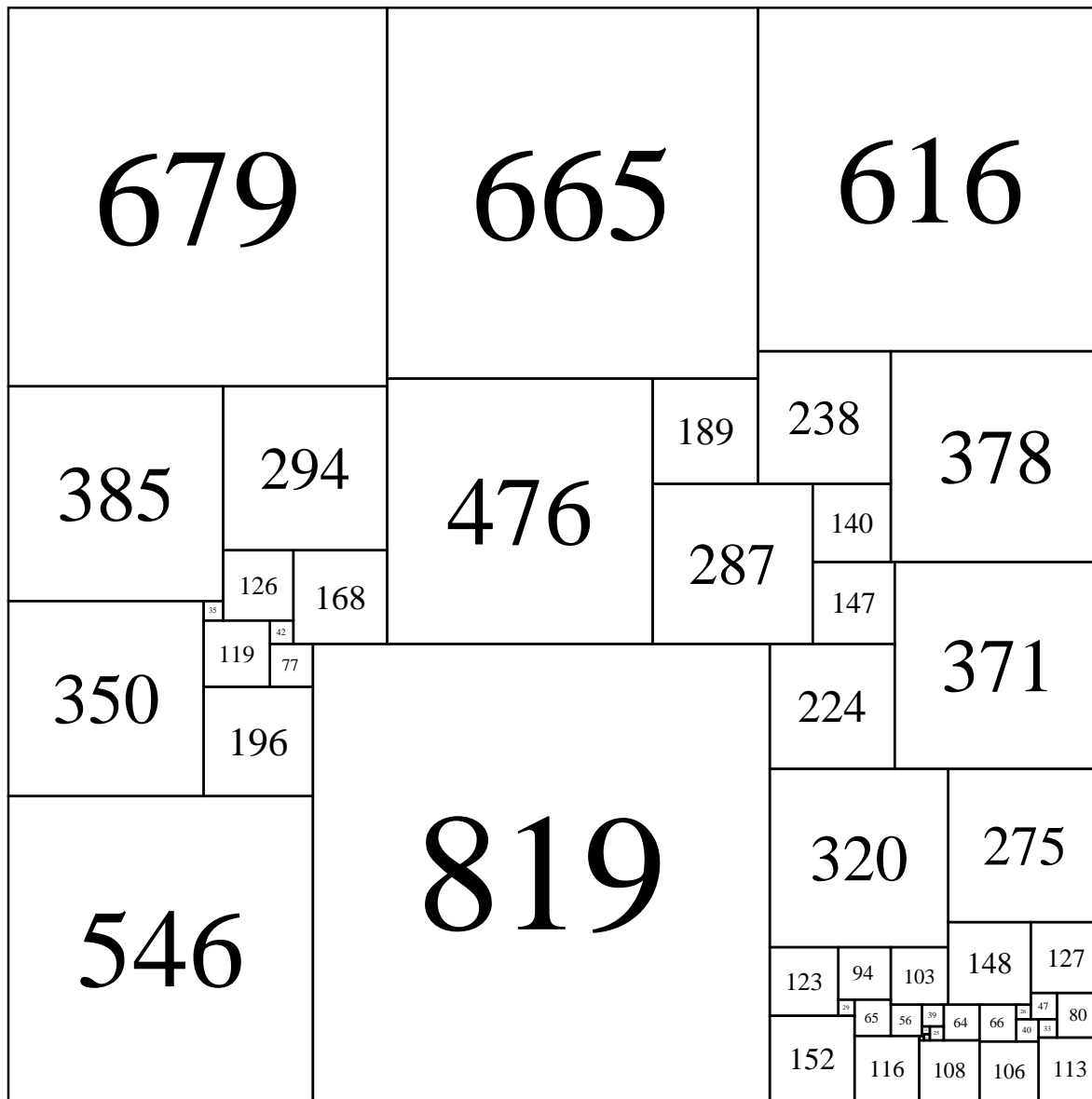
52 : 1960g (8) SEA 2012



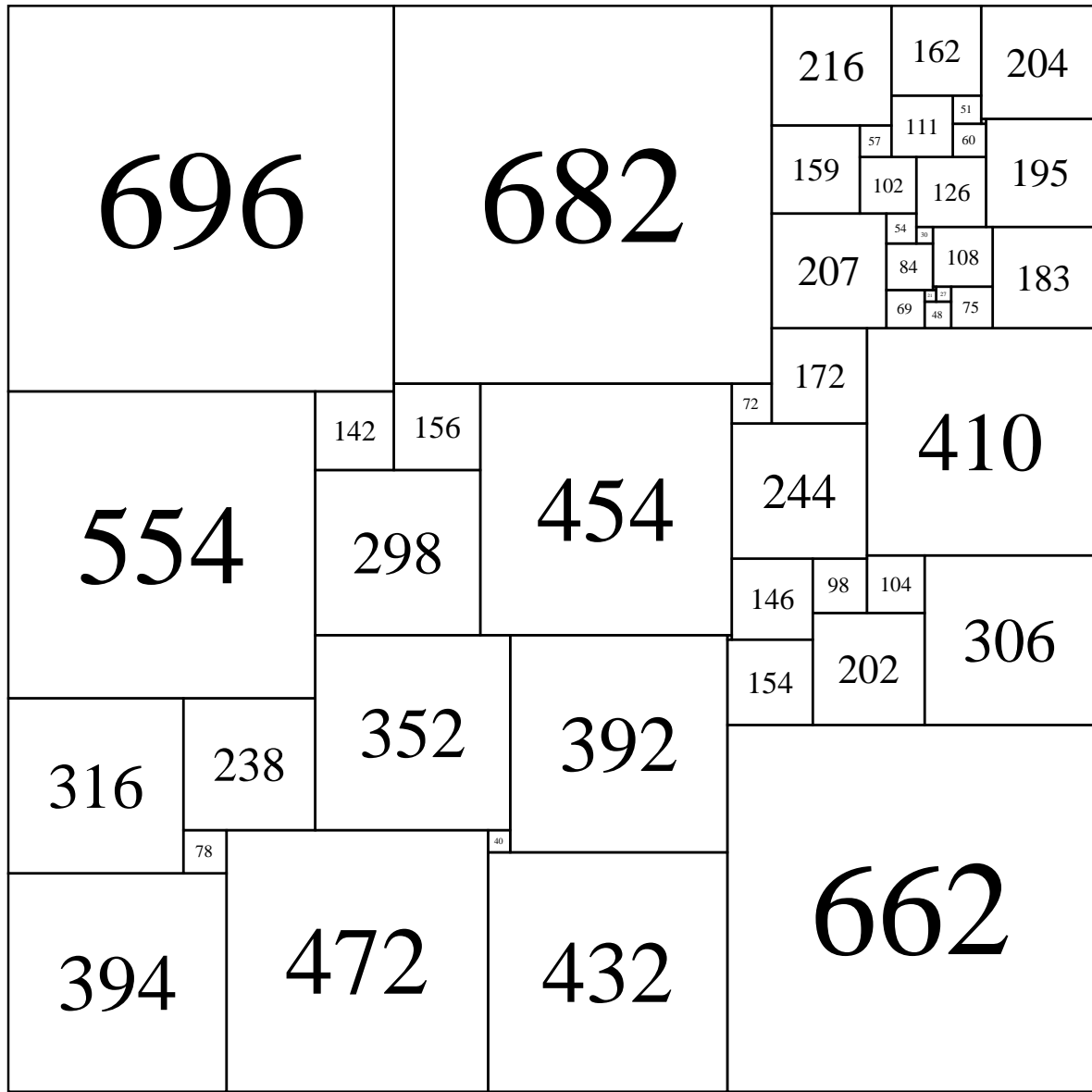
52 : 1960h (8) SEA 2012



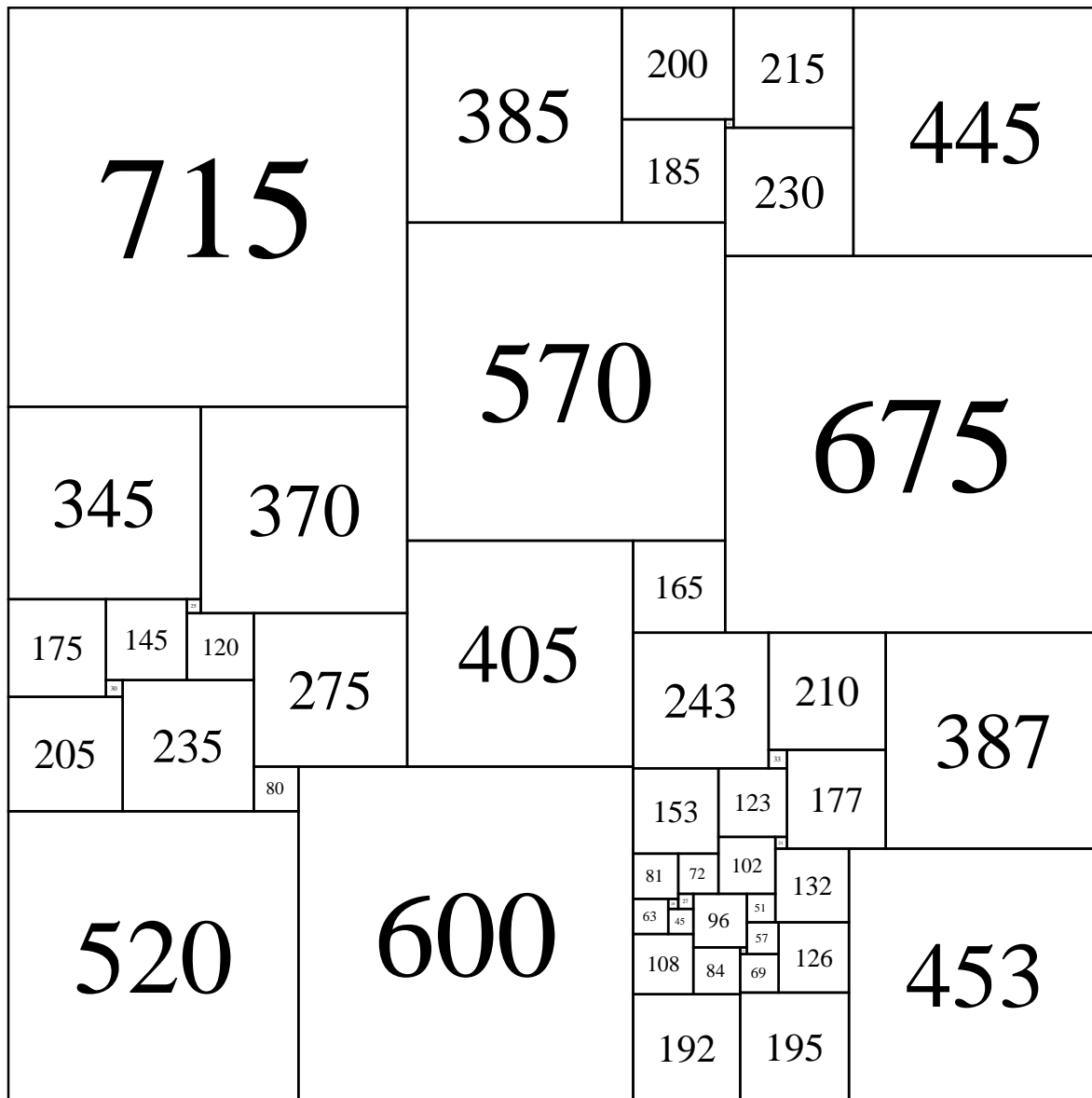
52 : 1960i (8) SEA 2012



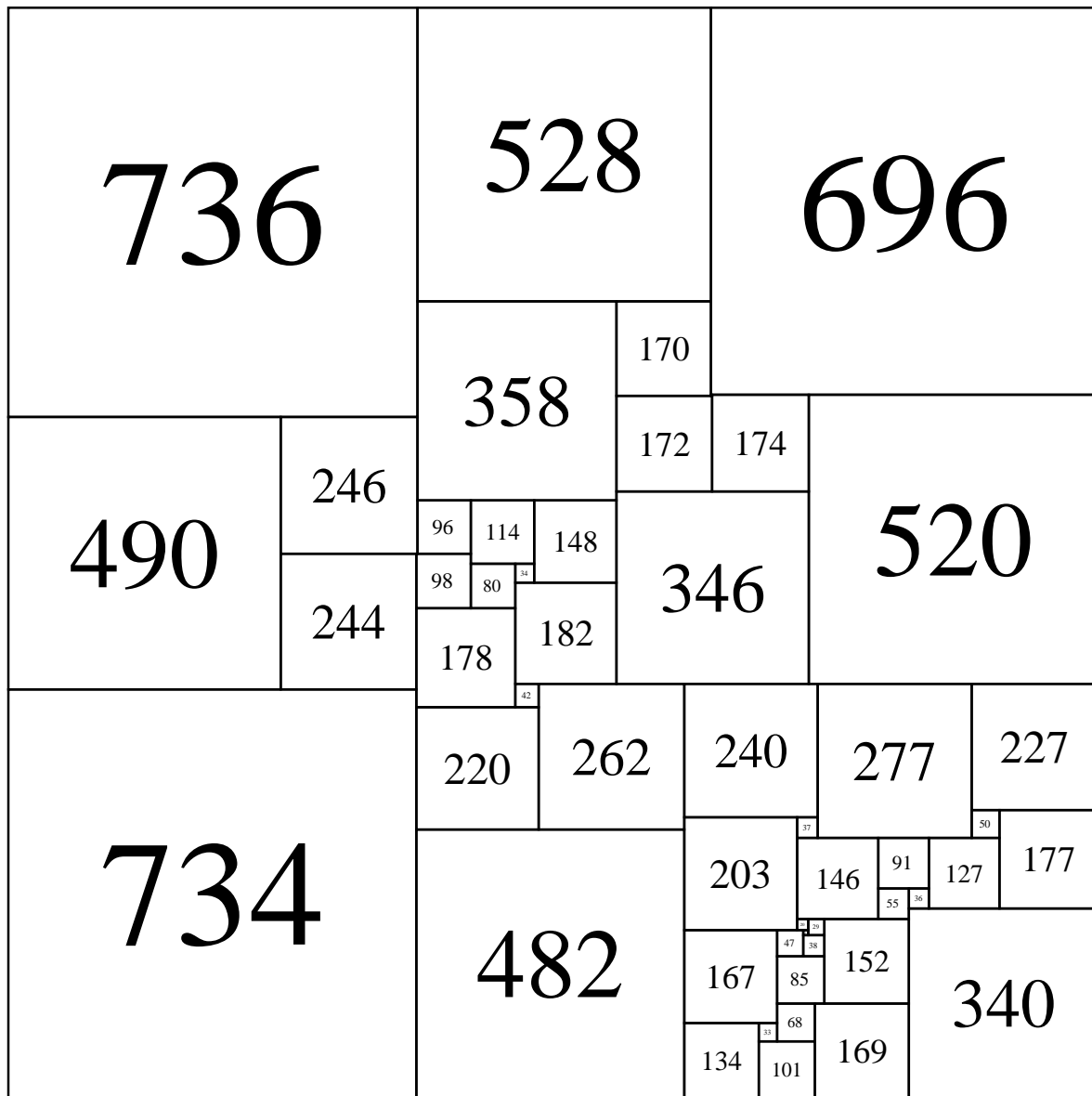
52 : 1960j (8) SEA 2012



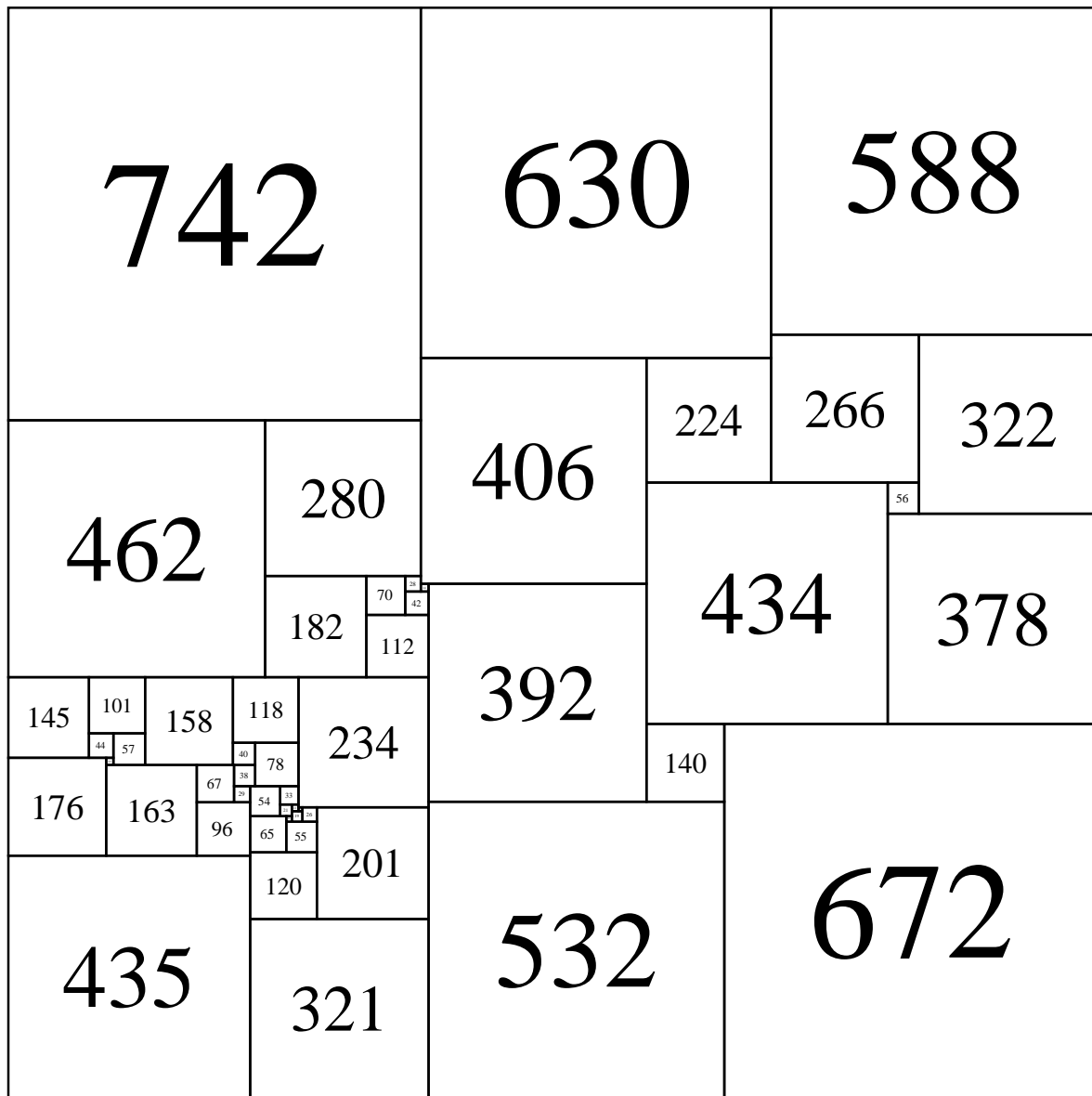
52 : 1960k (8) SEA 2012



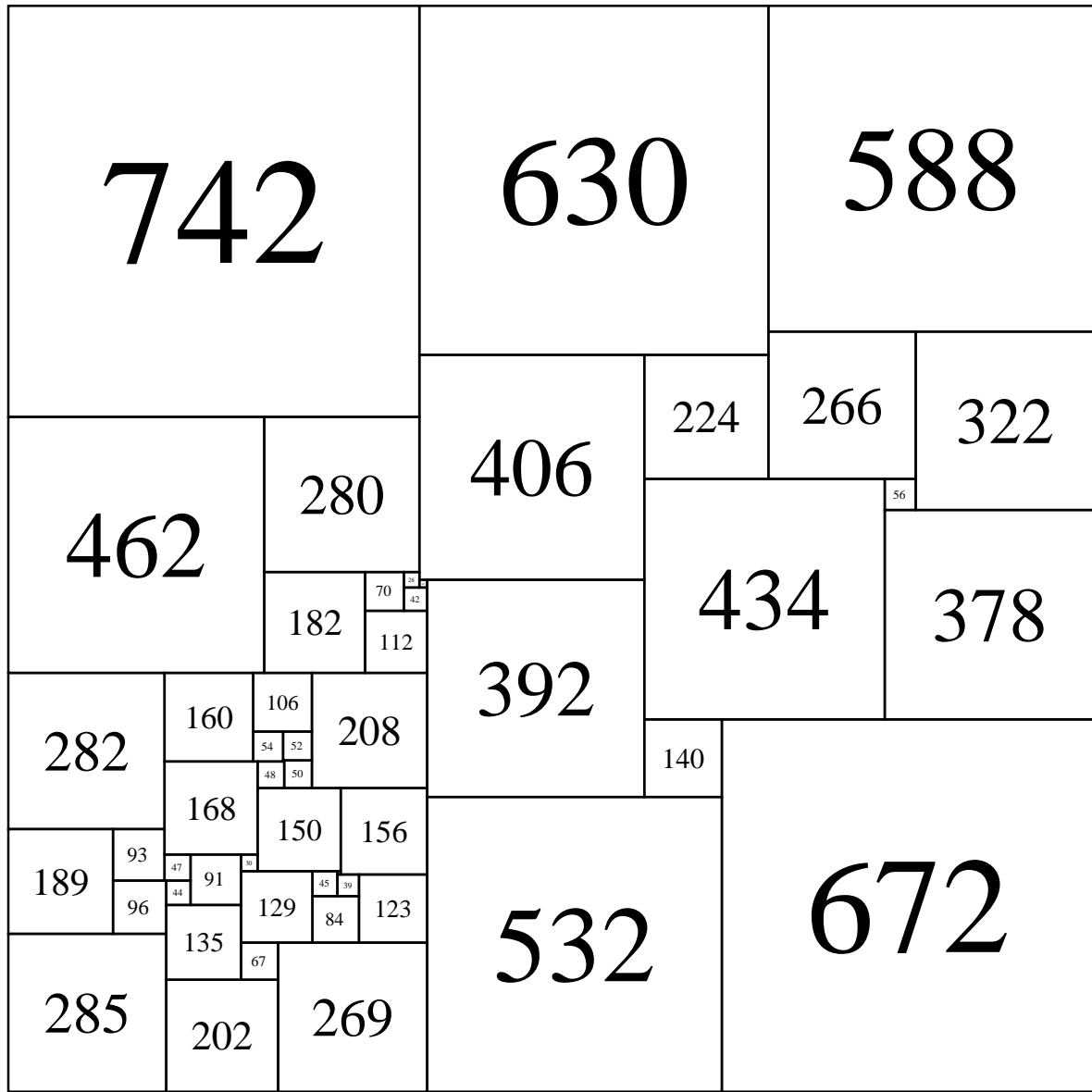
52 : 19601 (8) SEA 2012



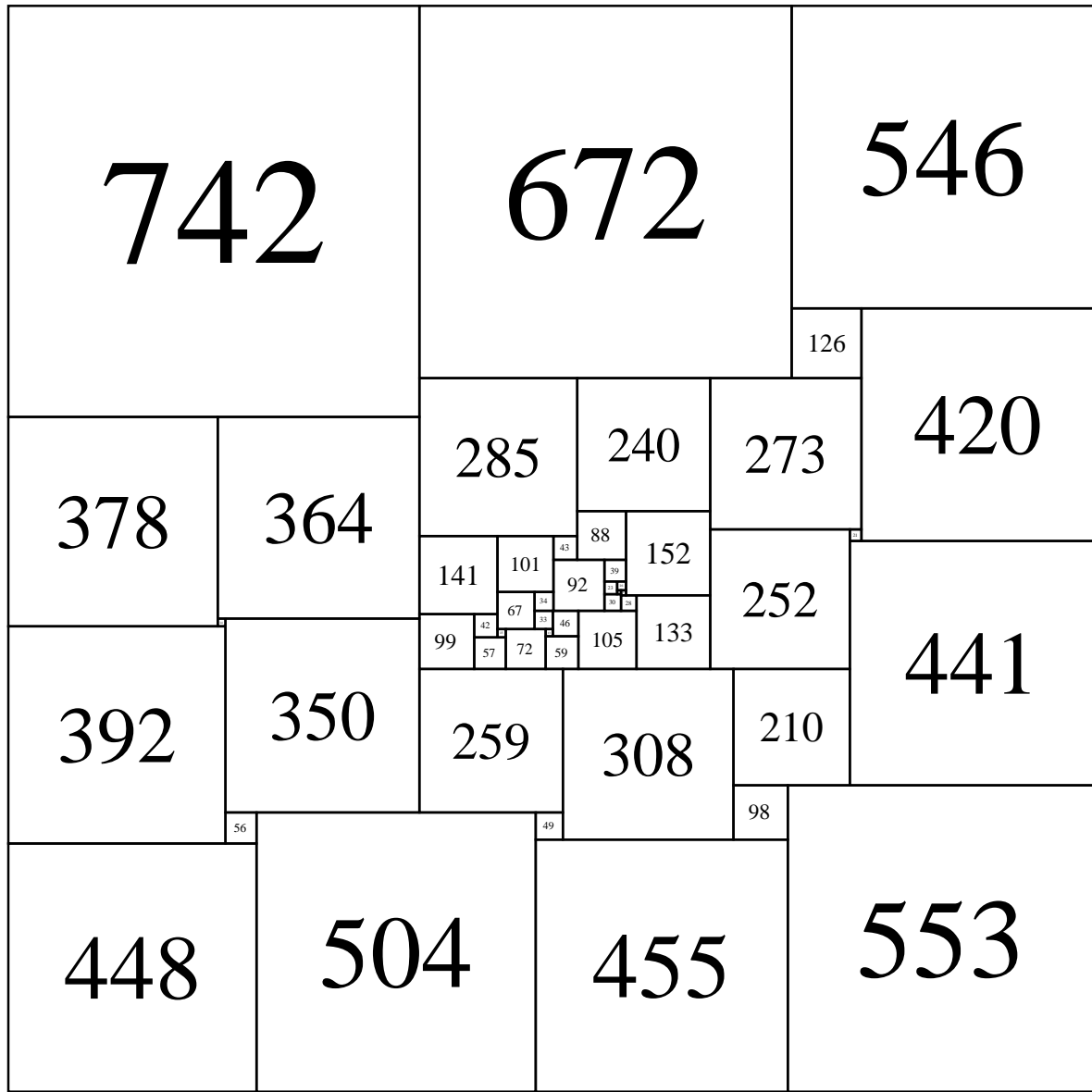
52 : 1960m (8) SEA 2012



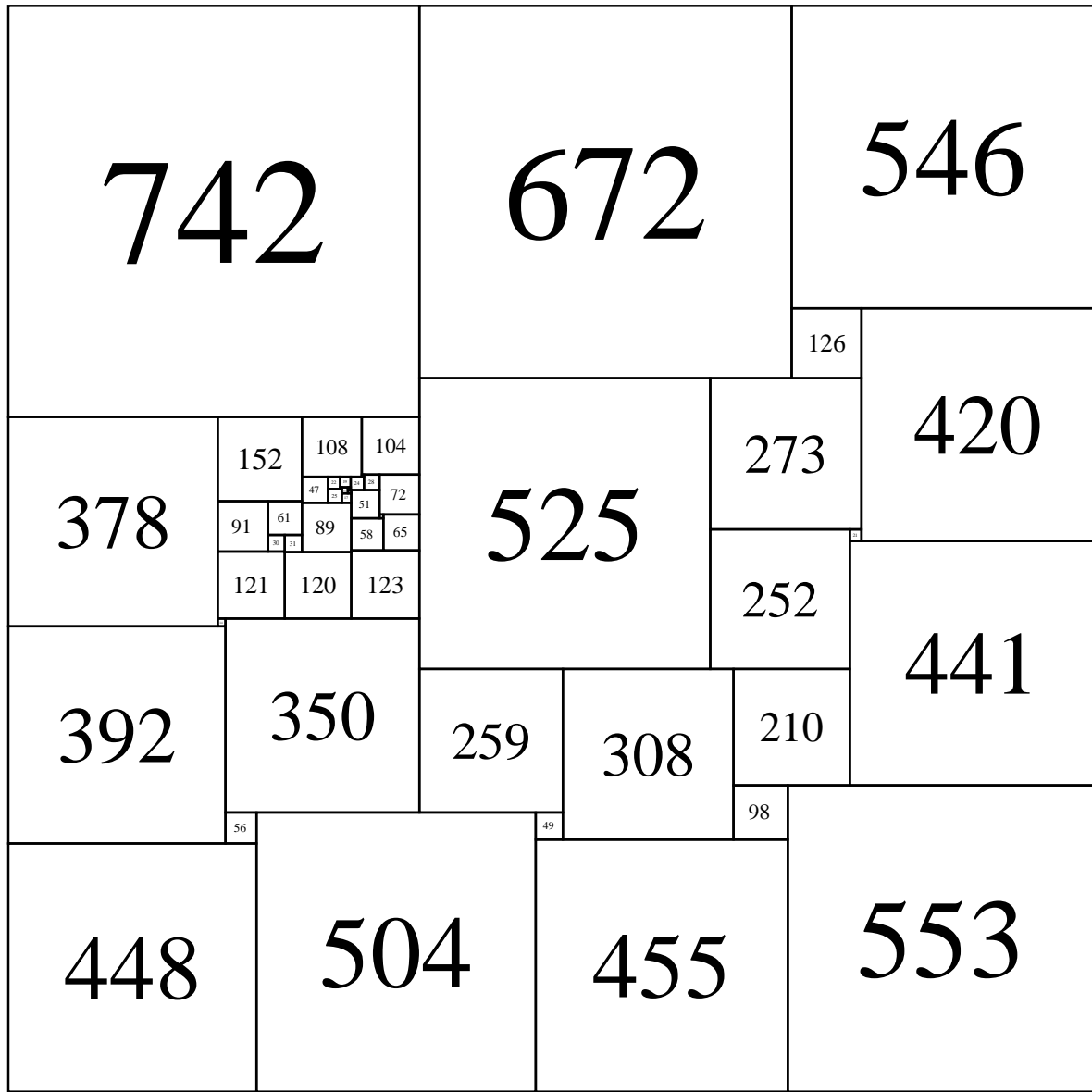
52 : 1960n (8) SEA 2012



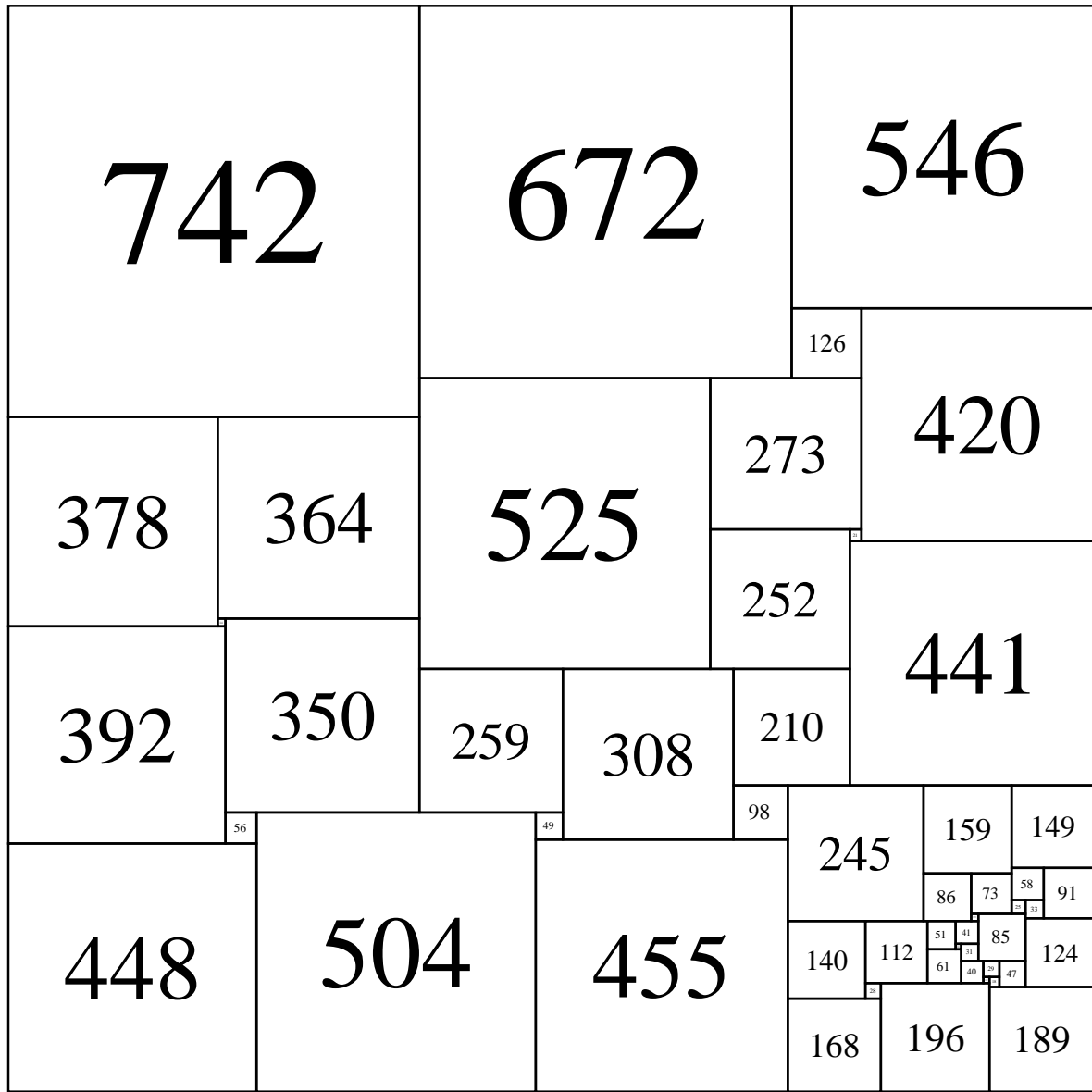
52 : 1960o (8) SEA 2012



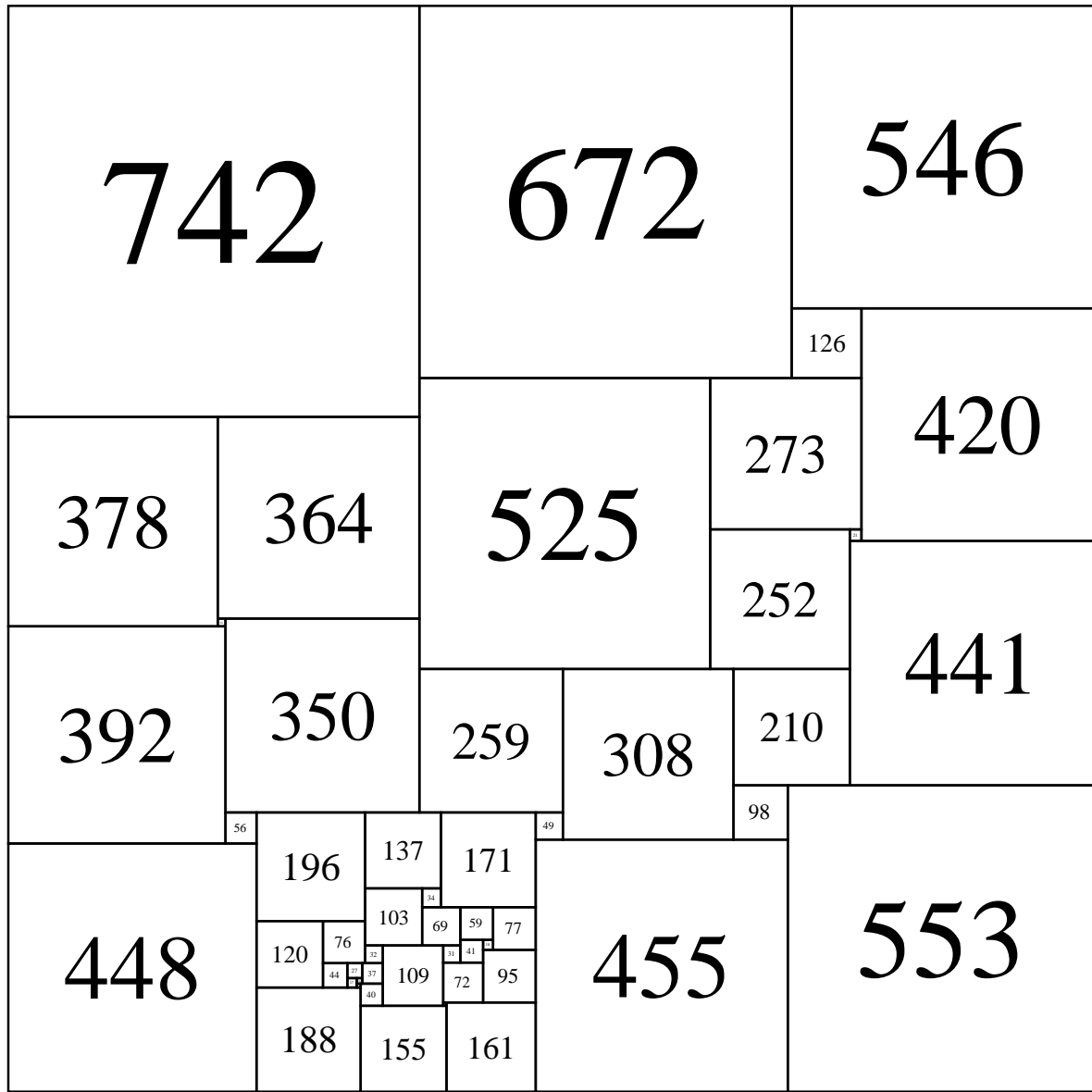
52 : 1960p (8) SEA 2012



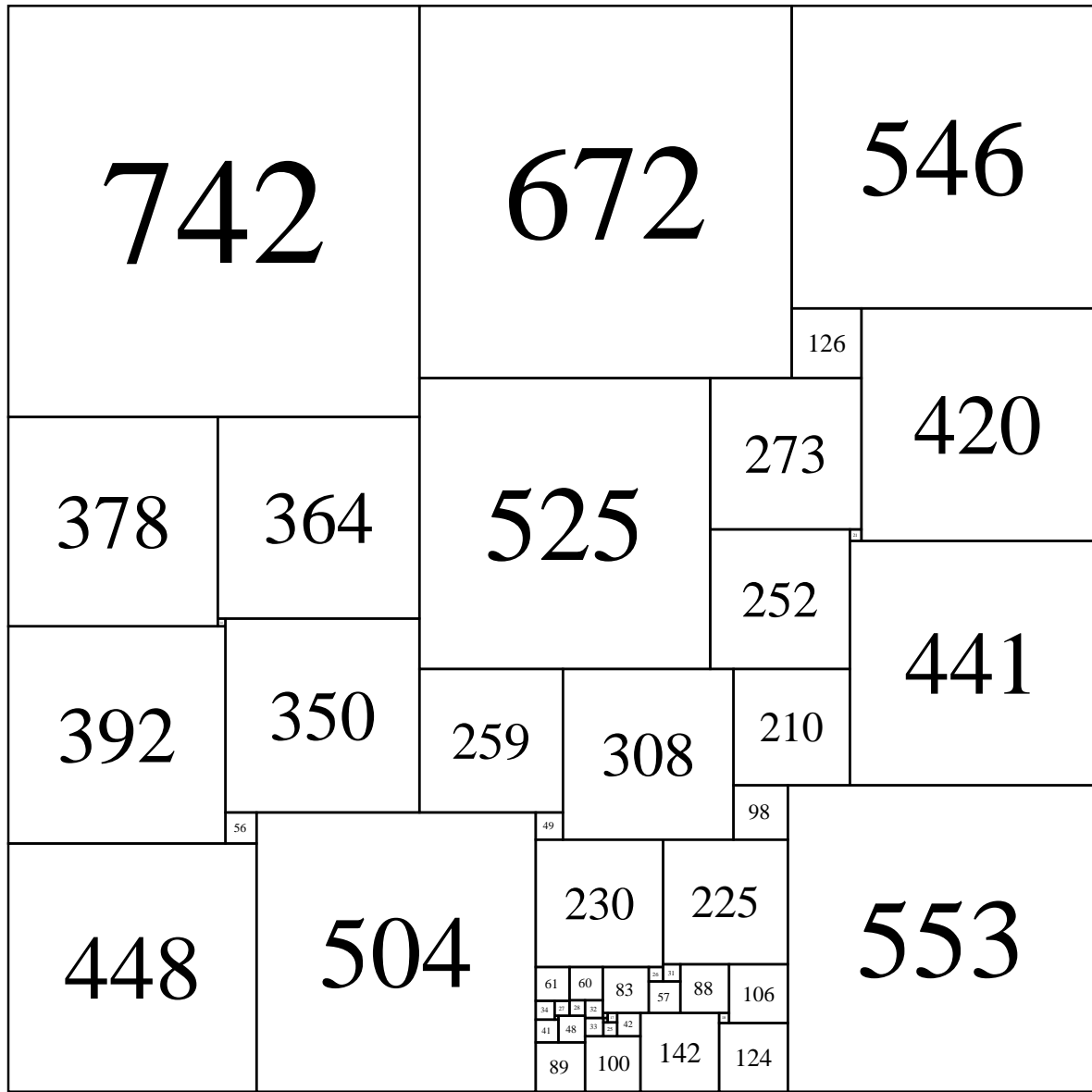
52 : 1960q (8) SEA 2012



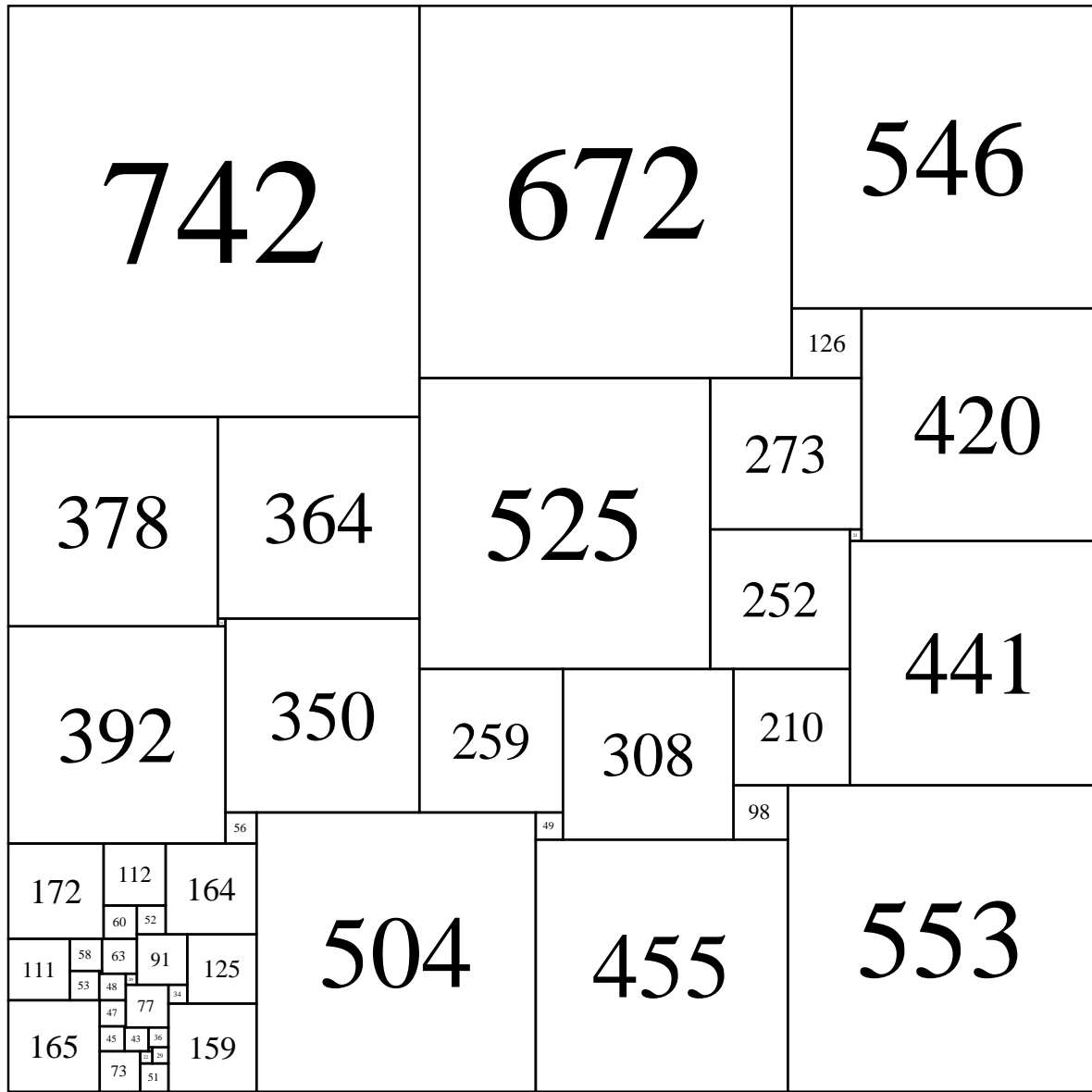
52 : 1960r (8) SEA 2012



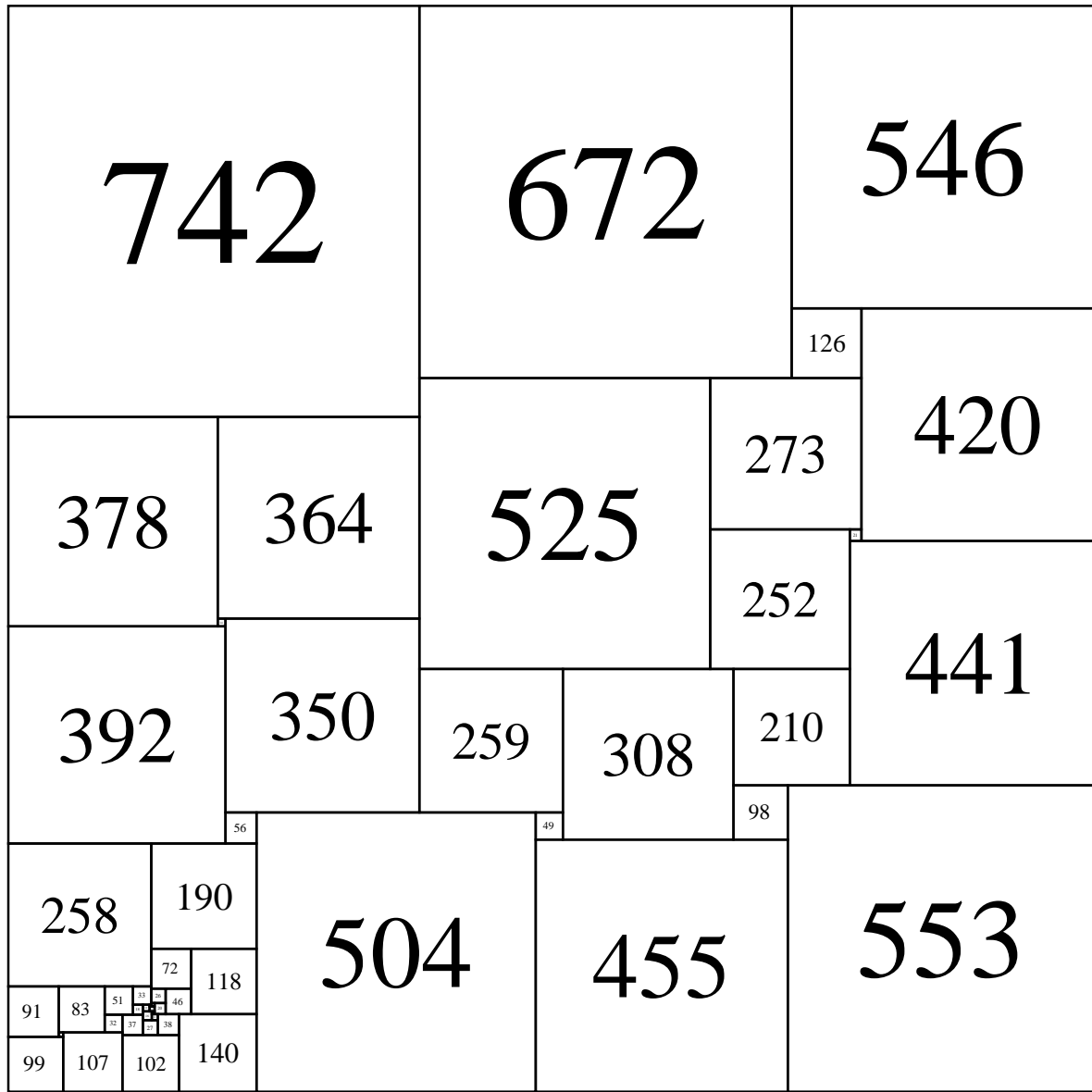
52 : 1960s (8) SEA 2012



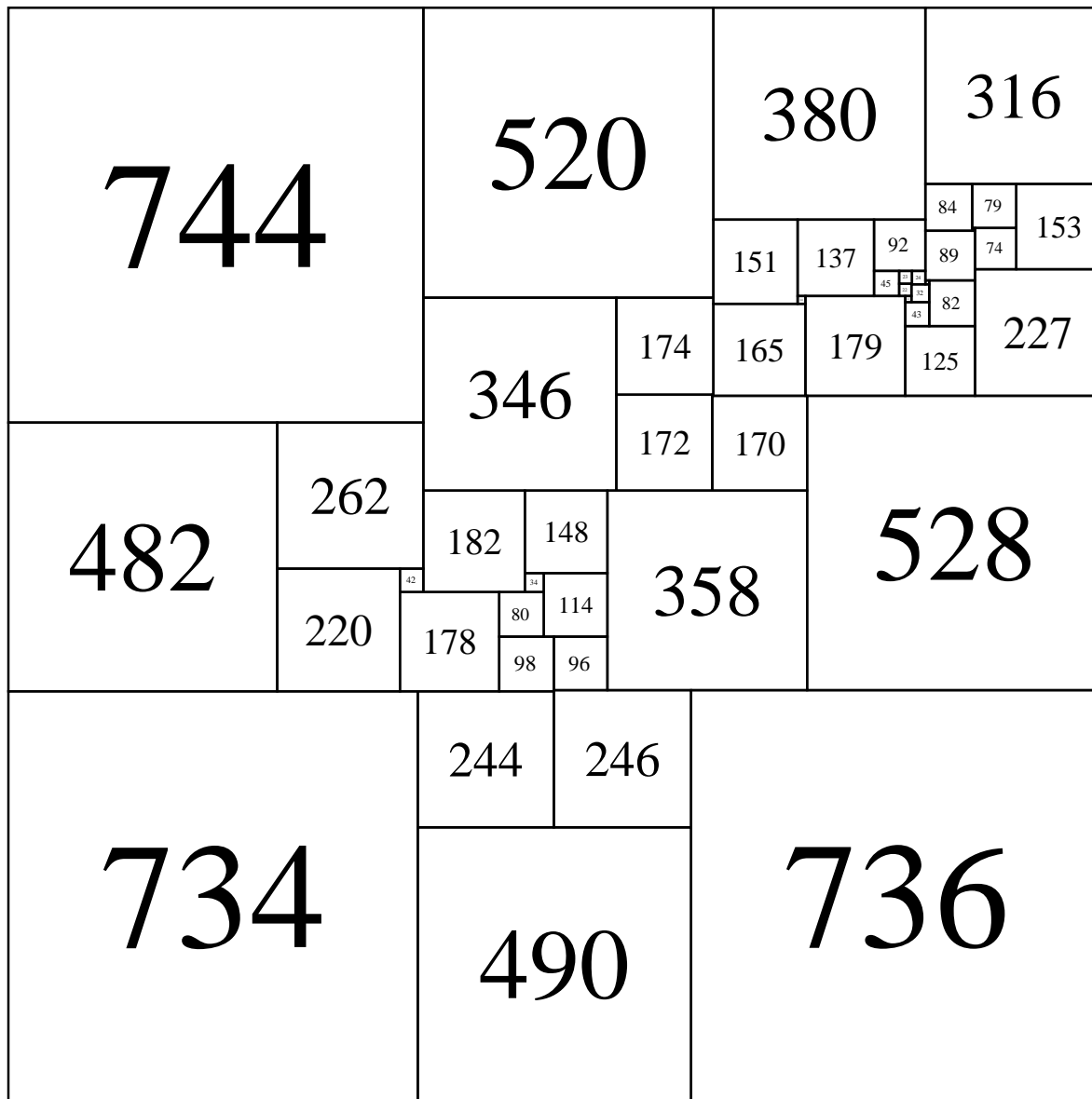
52 : 1960t (8) SEA 2012



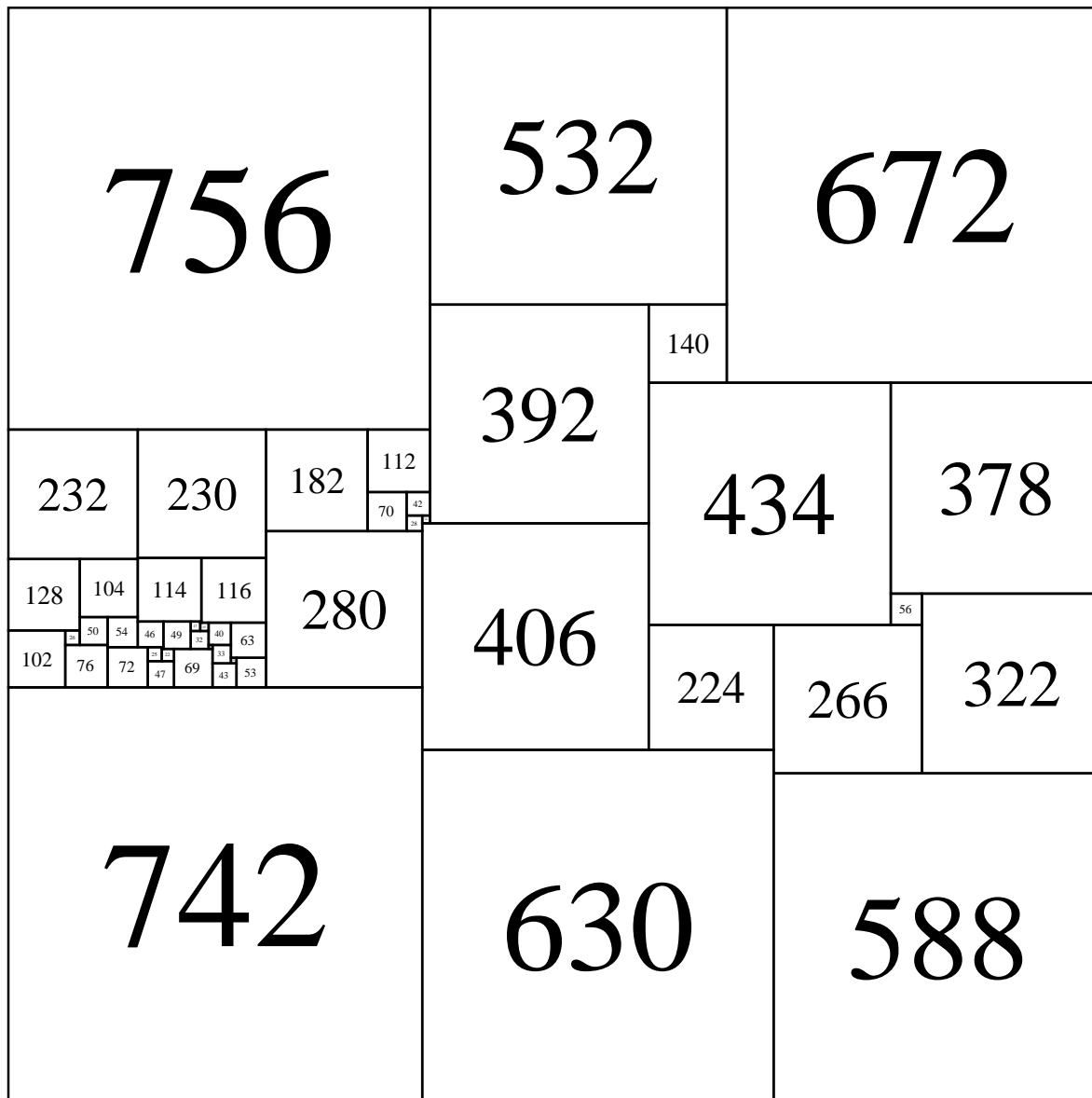
52 : 1960u (8) SEA 2012



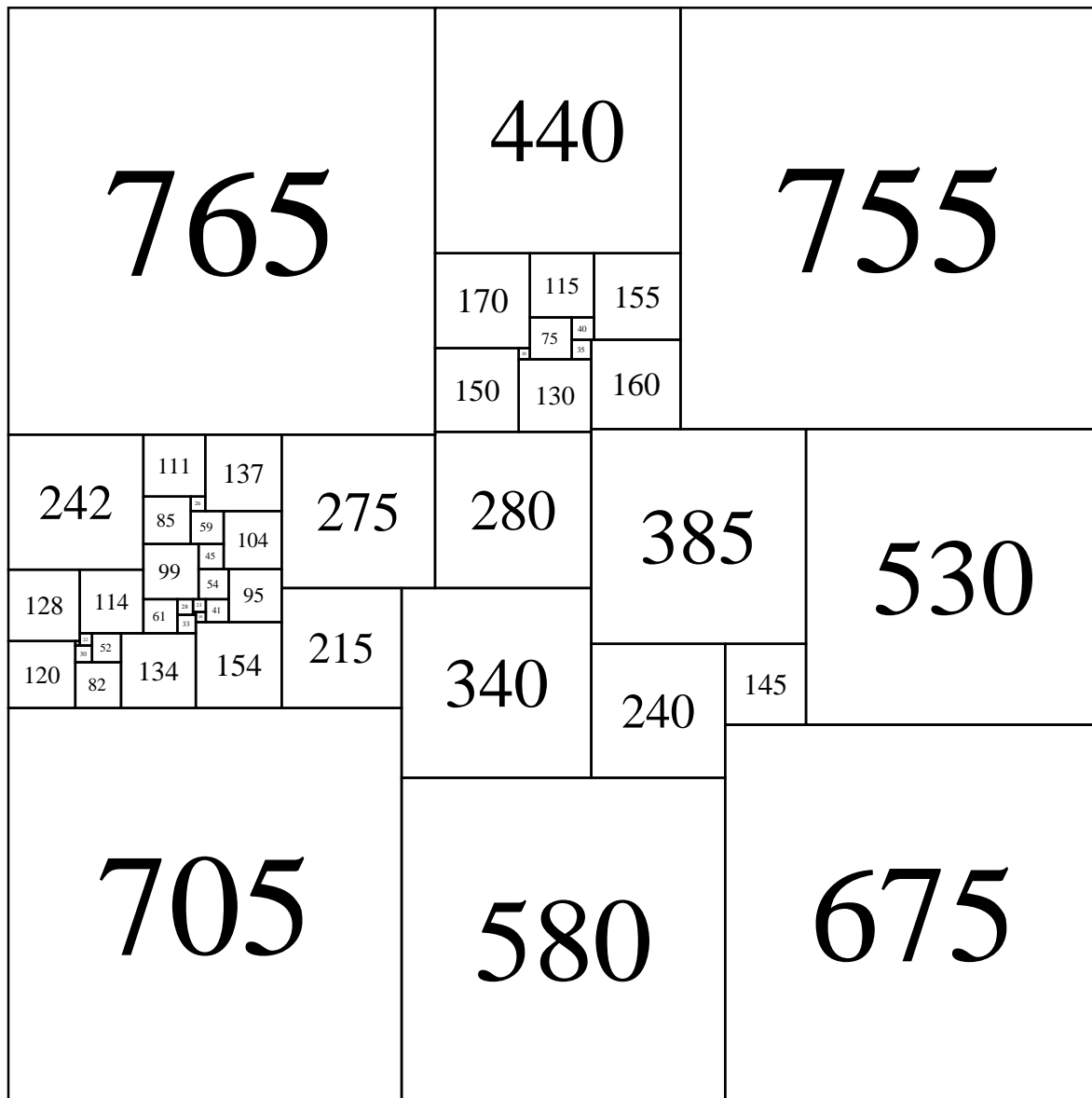
52 : 1960v (8) SEA 2012



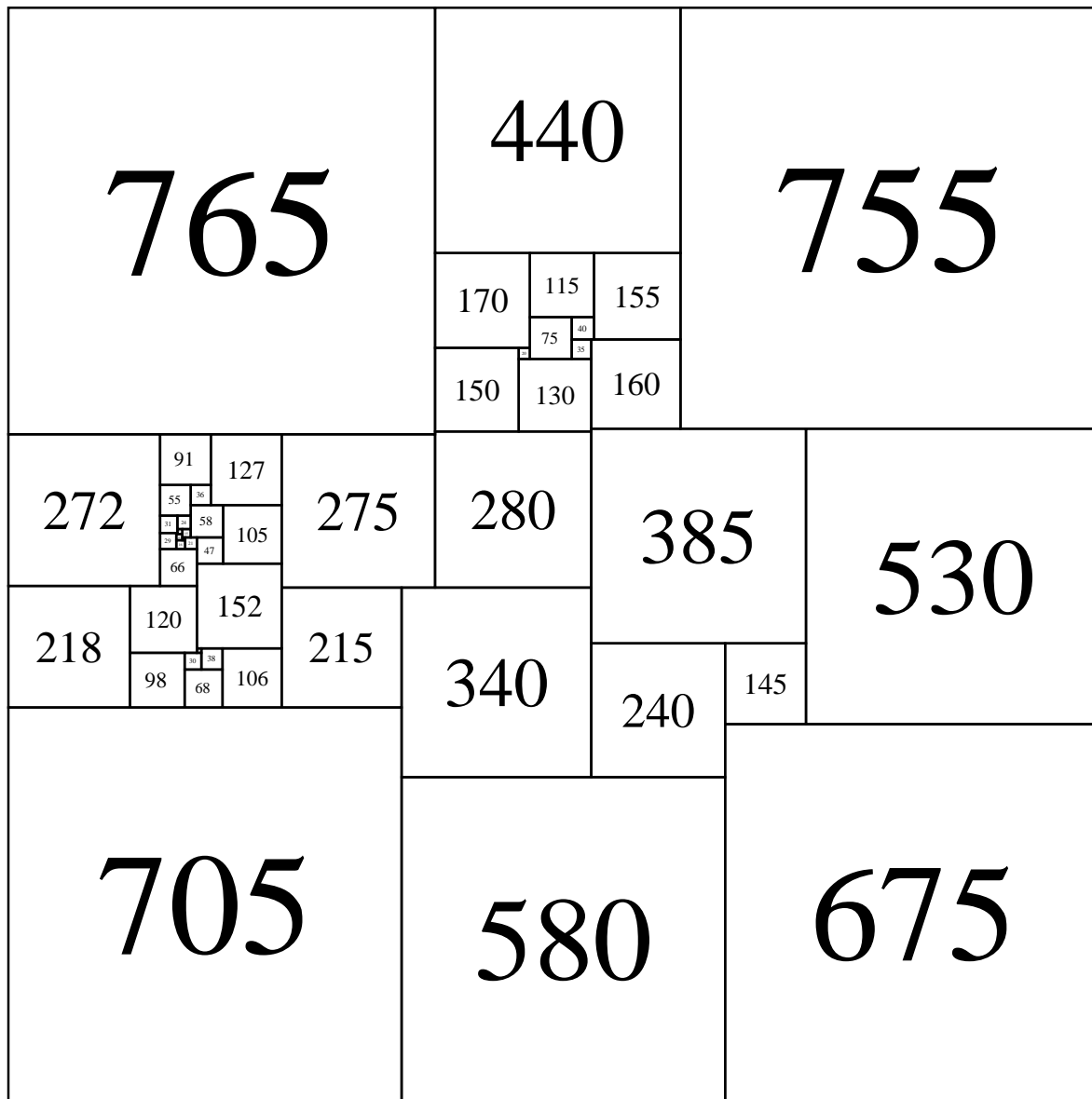
52 : 1960w (8) SEA 2012



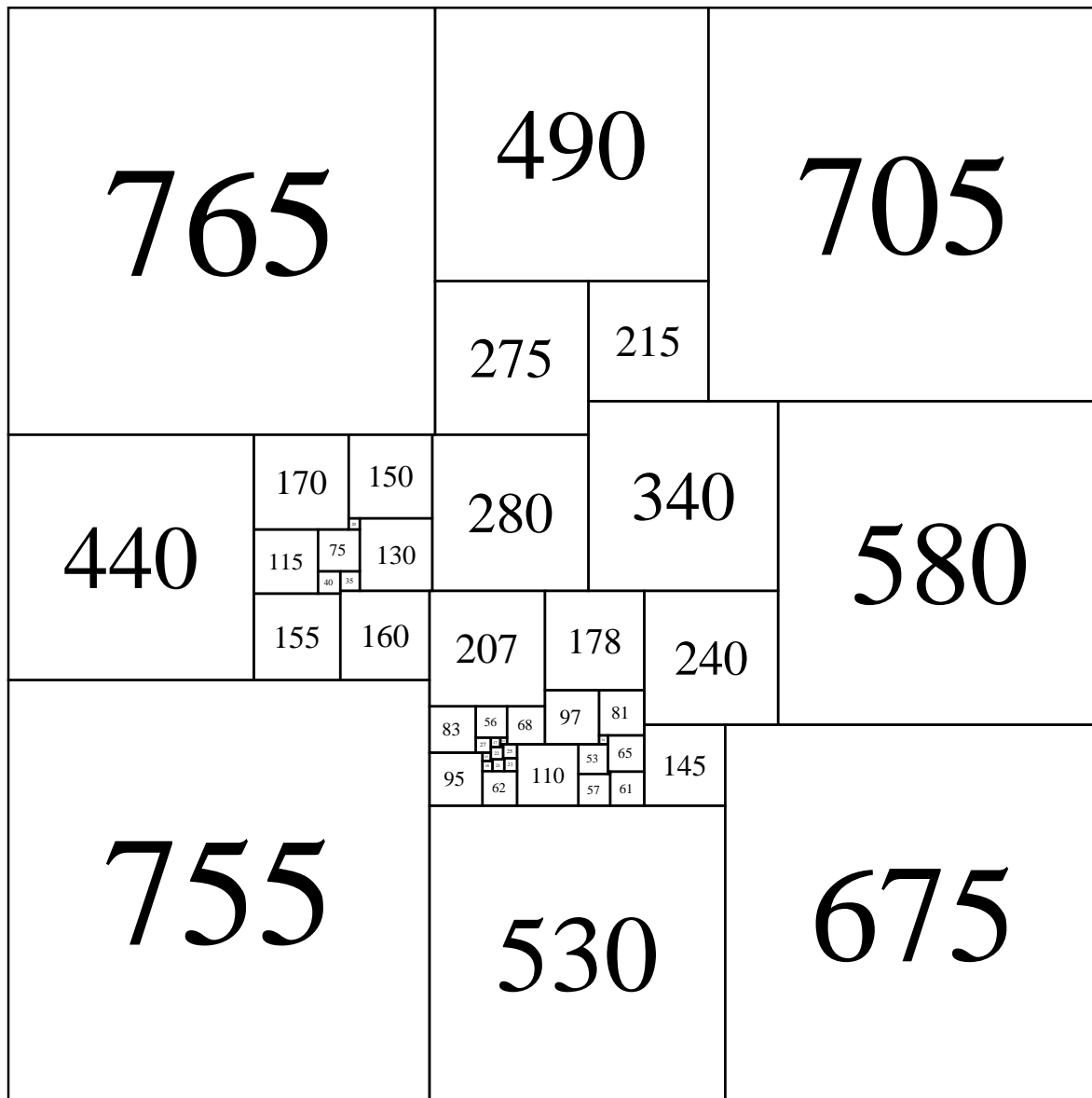
52 : 1960x (8) SEA 2012



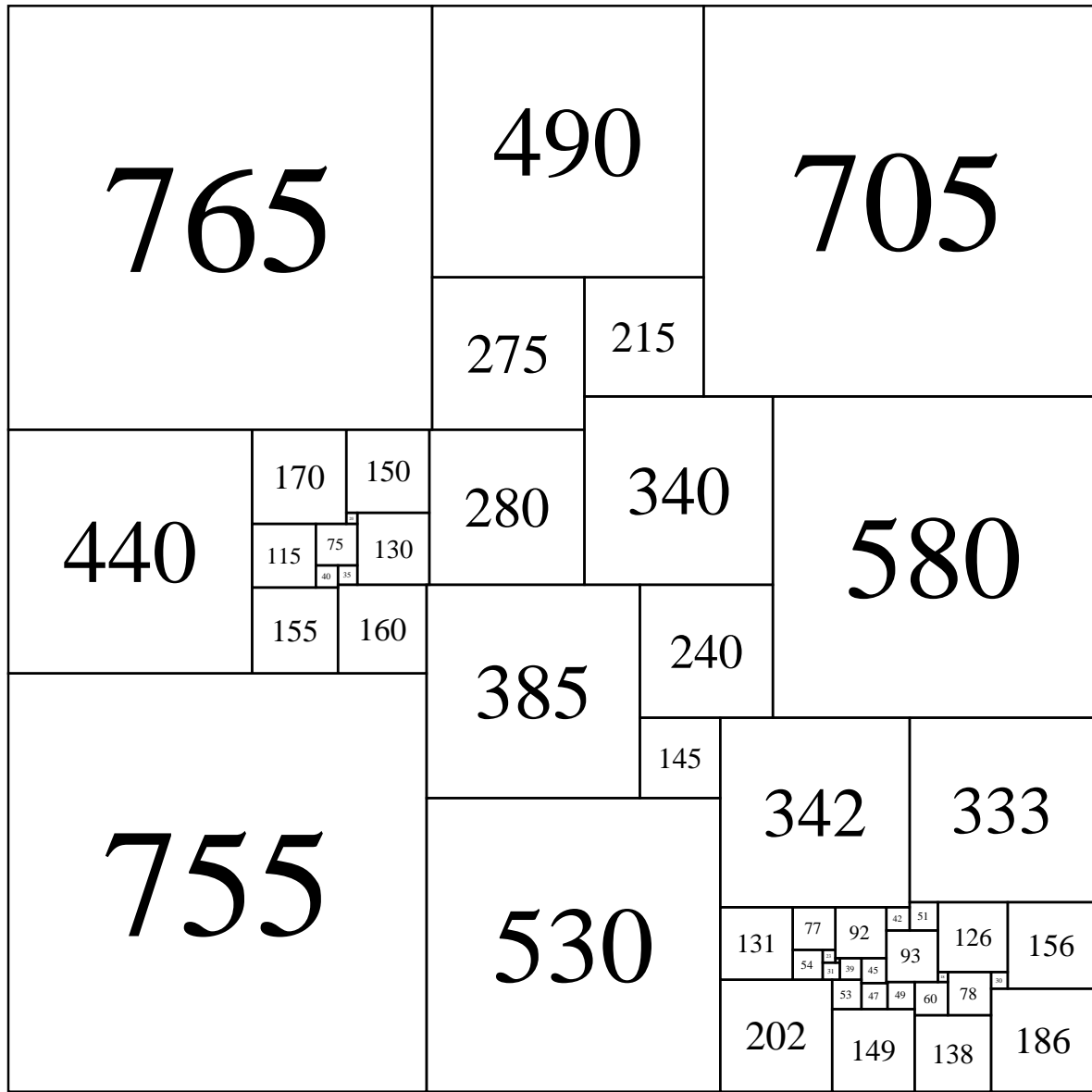
52 : 1960y (8) SEA 2012



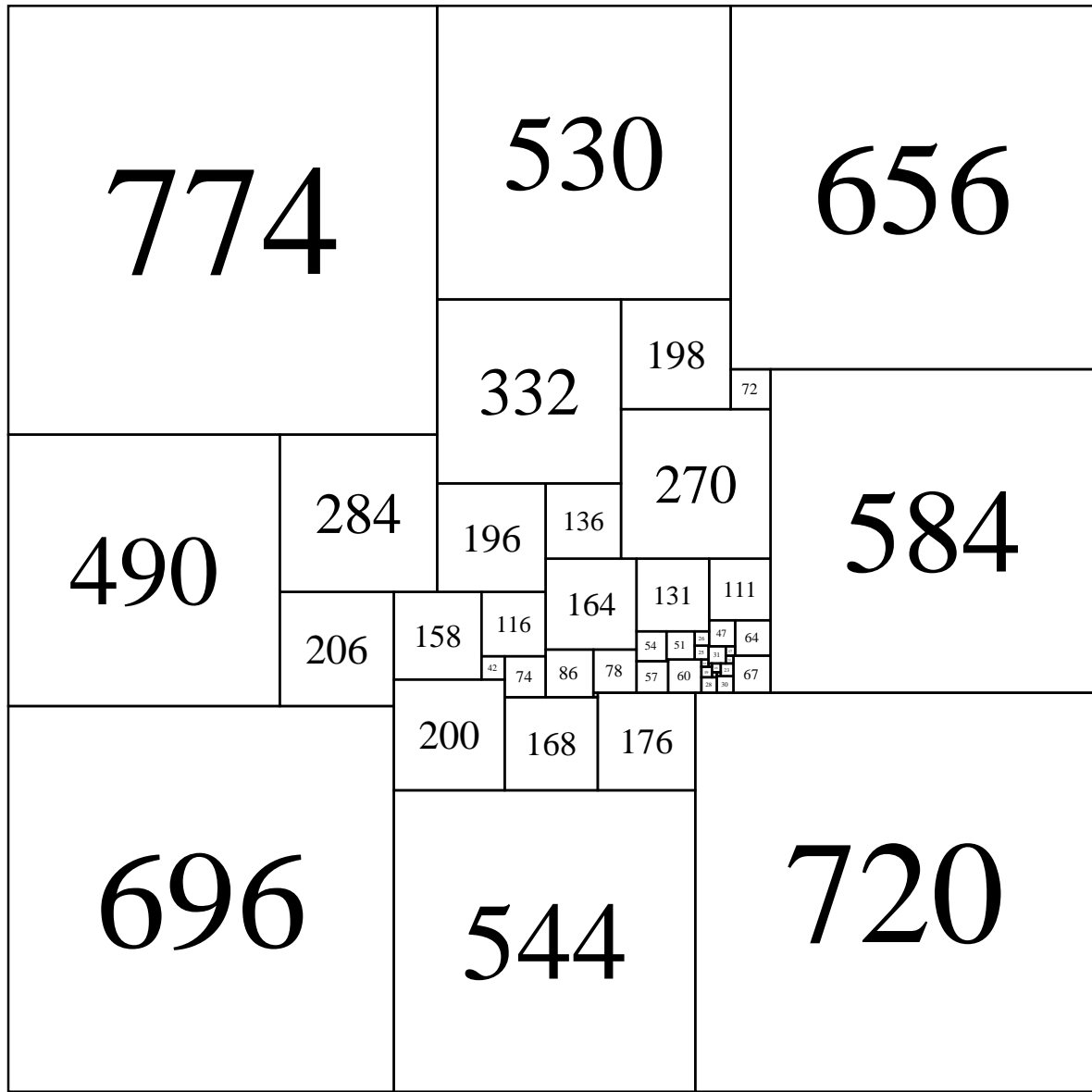
52 : 1960z (8) SEA 2012



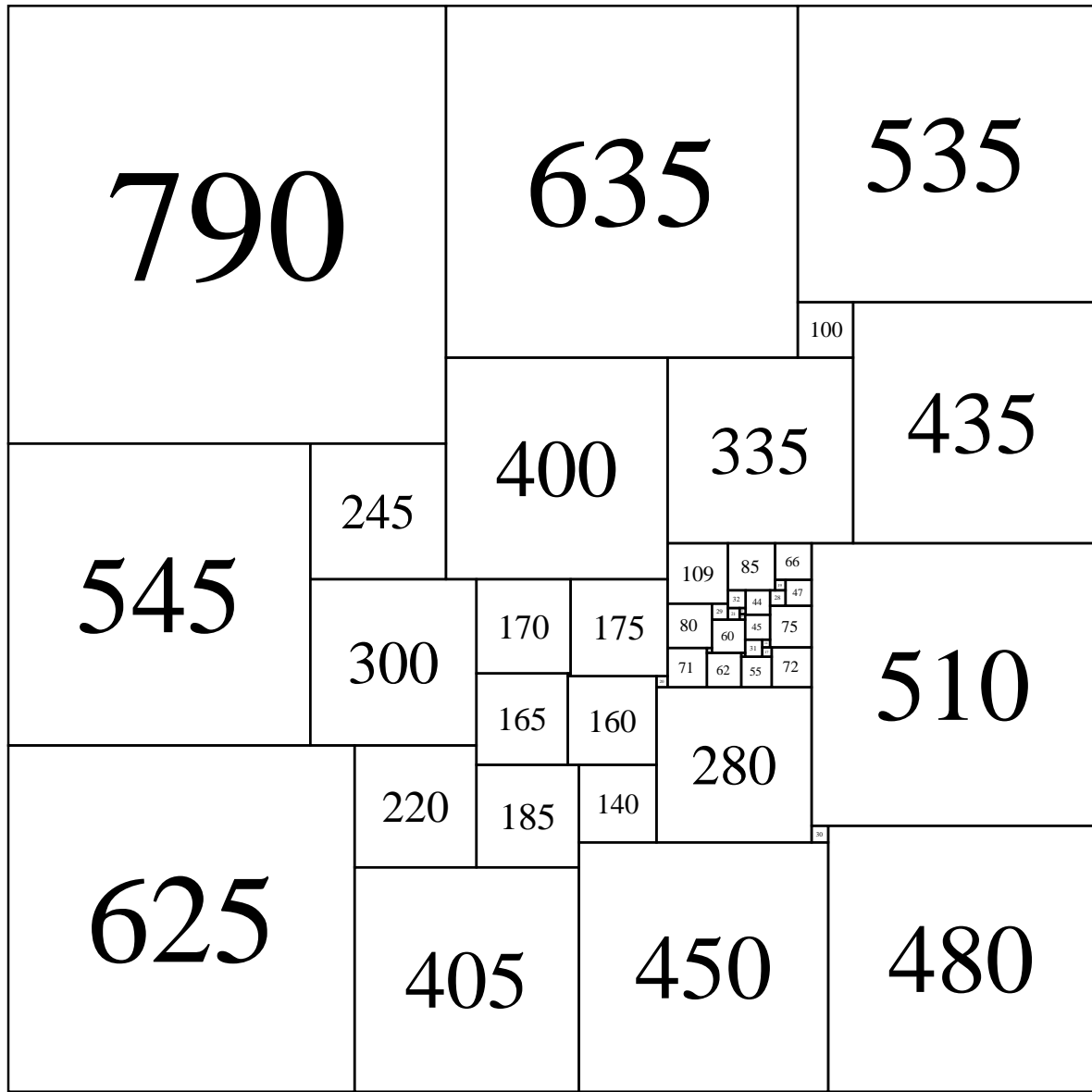
52 : 1960aa (8) SEA 2012



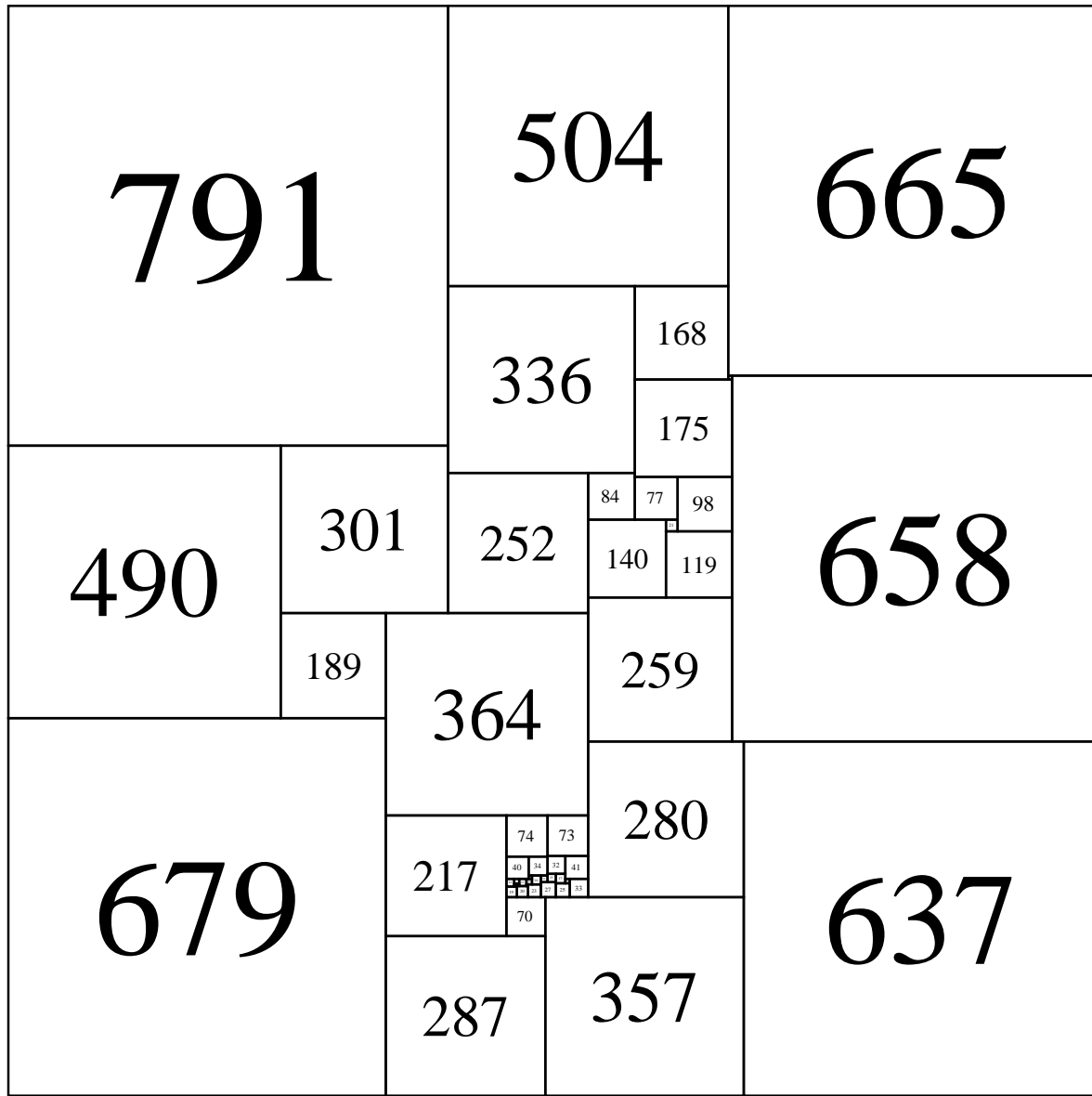
52 : 1960ac (8) SEA 2012



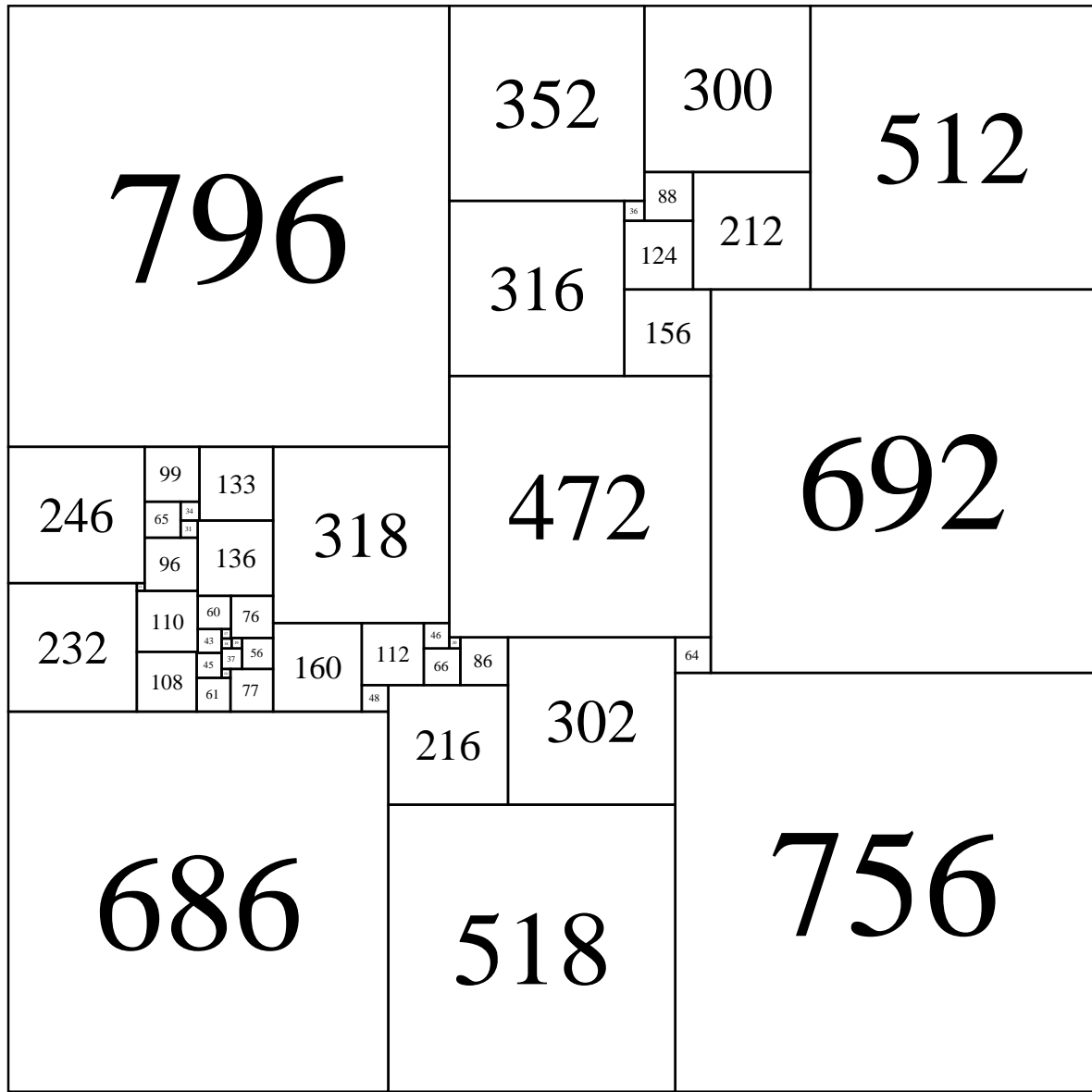
52 : 1960ad (8) SEA 2012



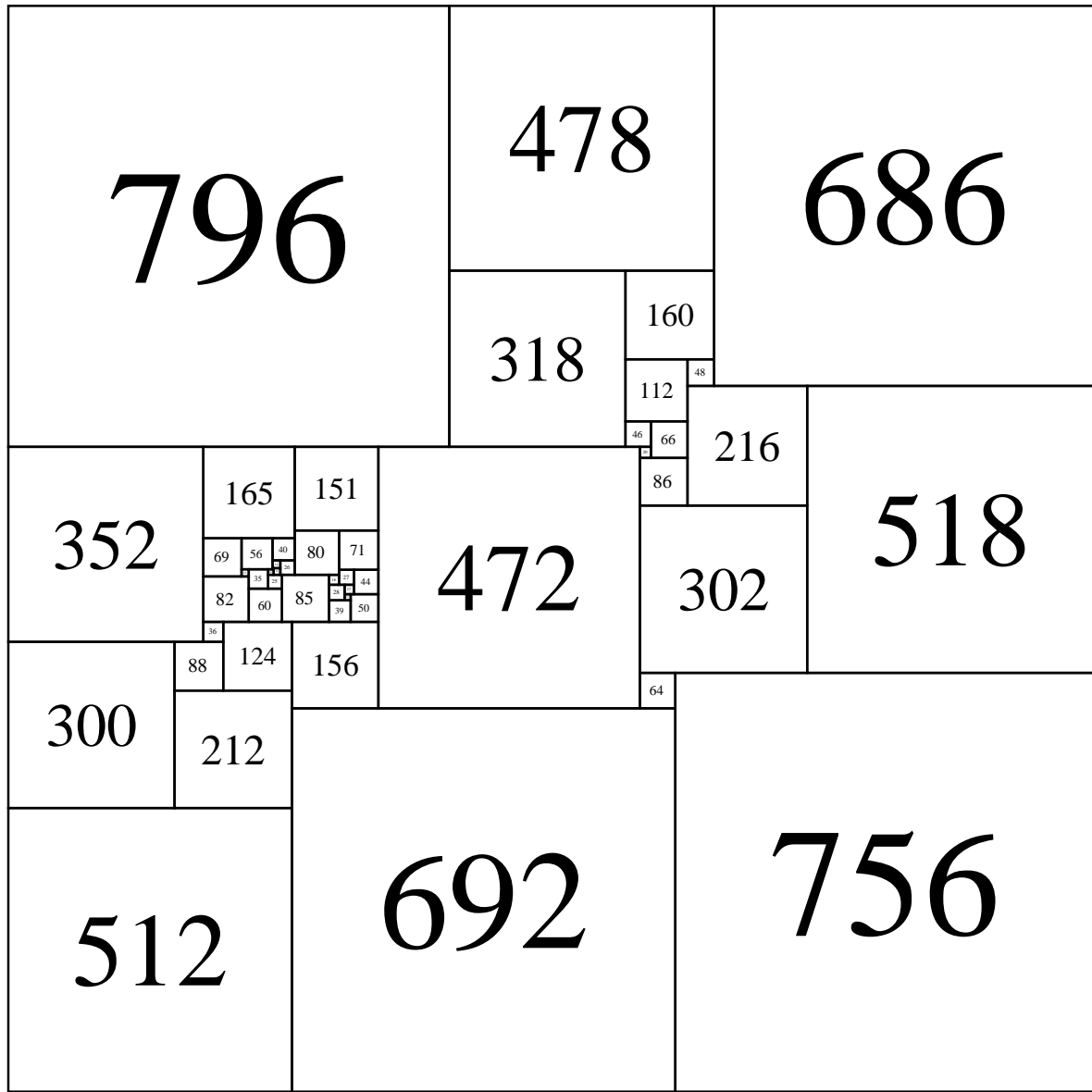
52 : 1960ae (8) SEA 2012



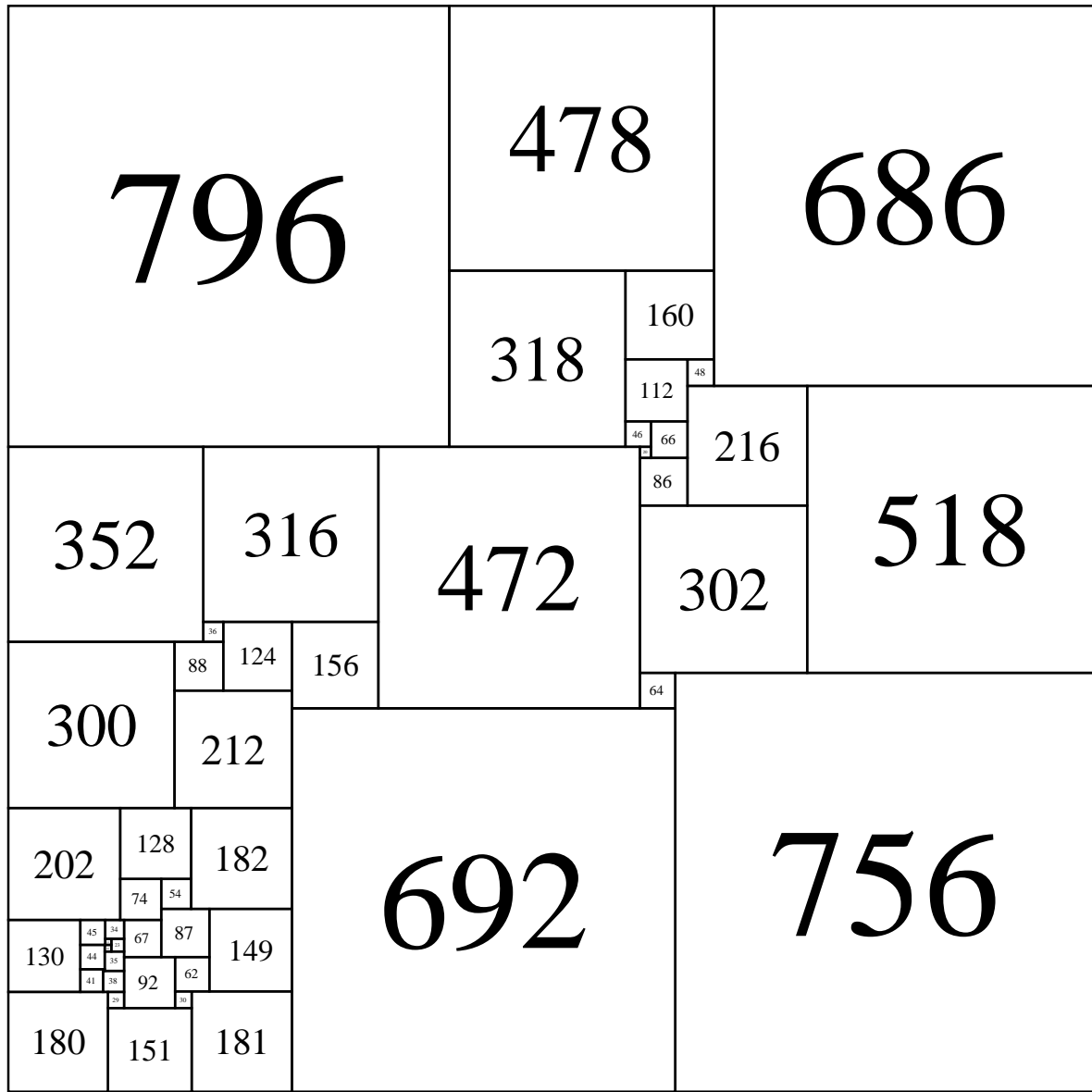
52 : 1960af (8) SEA 2012



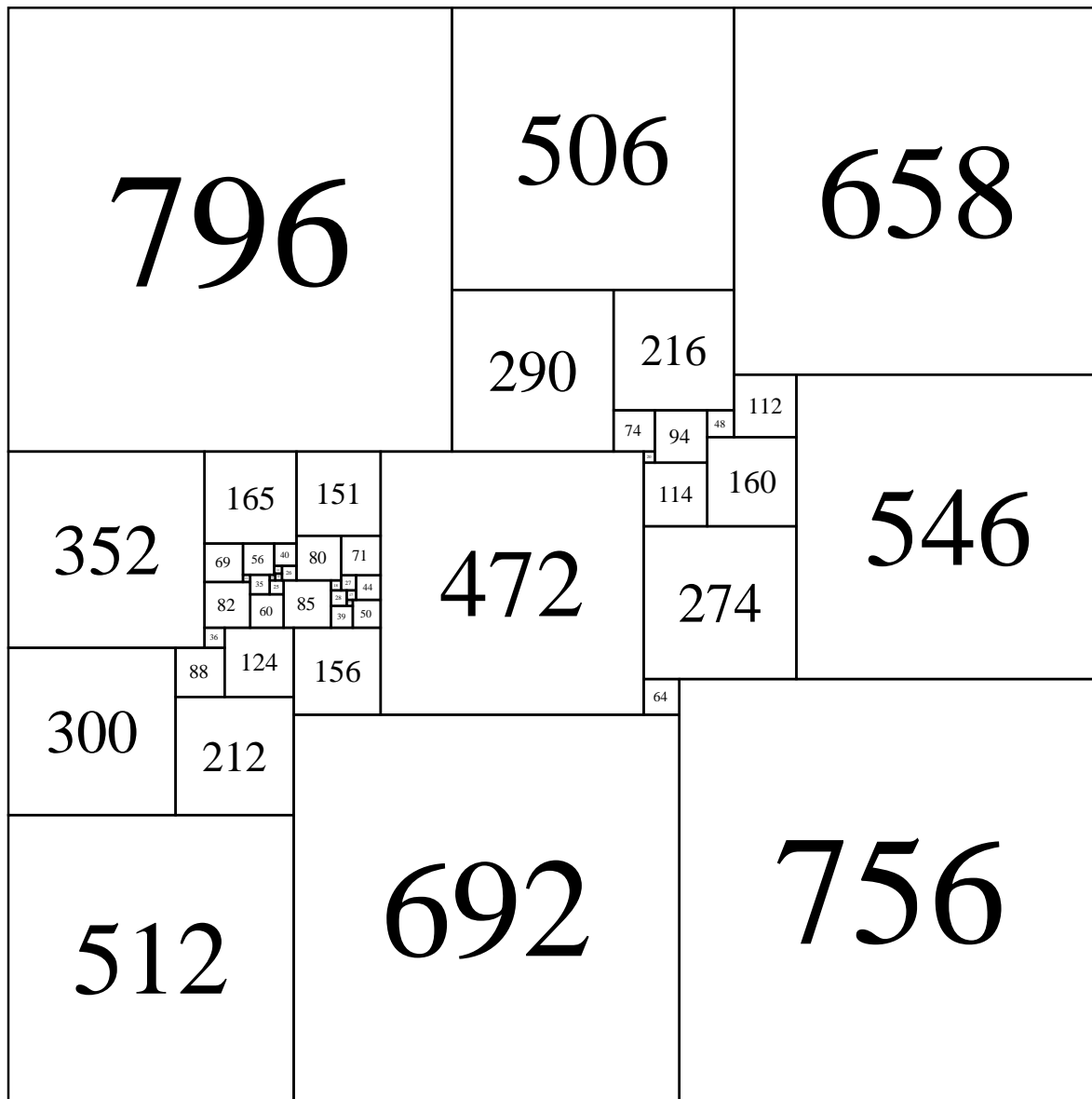
52 : 1960ag (8) SEA 2012



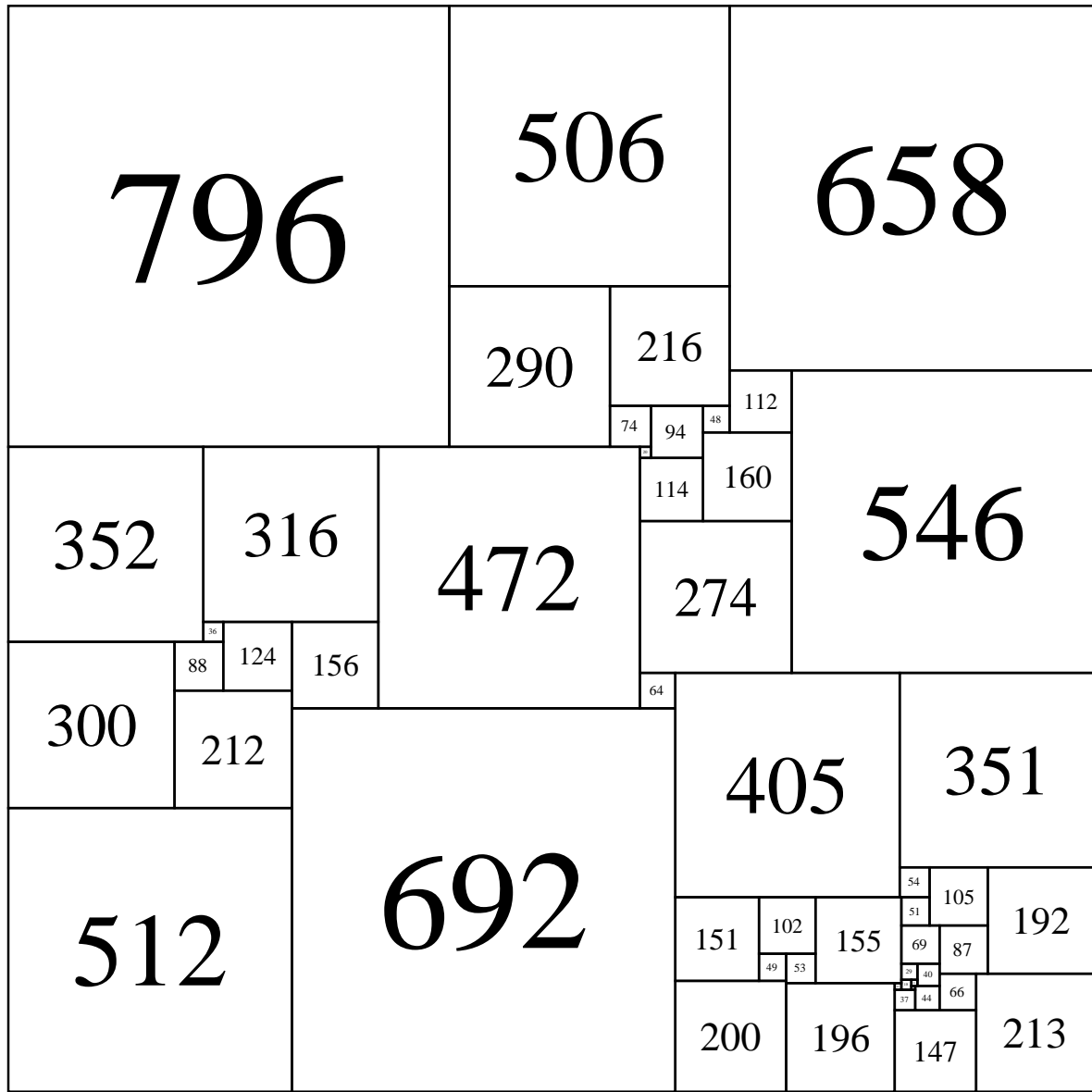
52 : 1960ah (8) SEA 2012



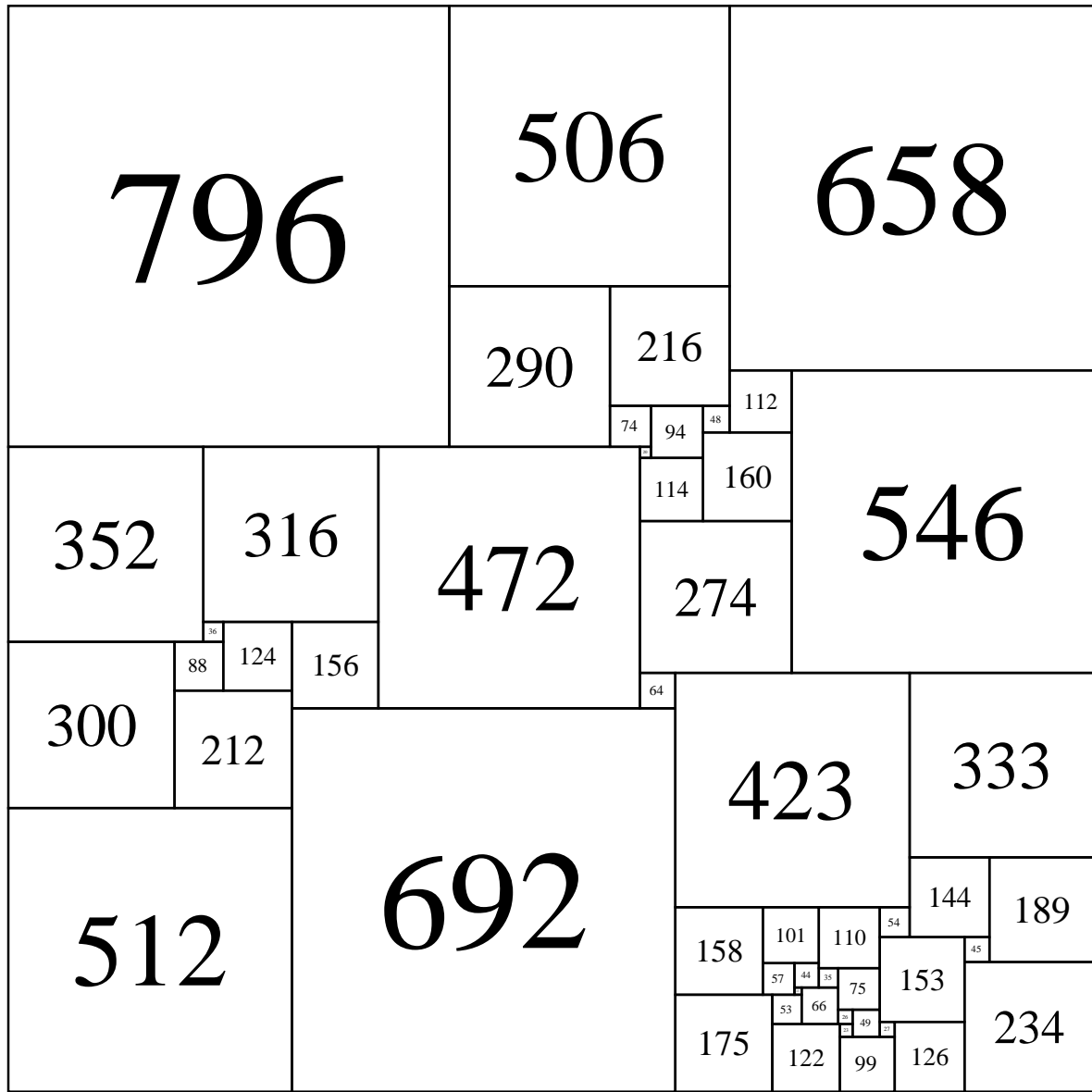
52 : 1960ai (8) SEA 2012



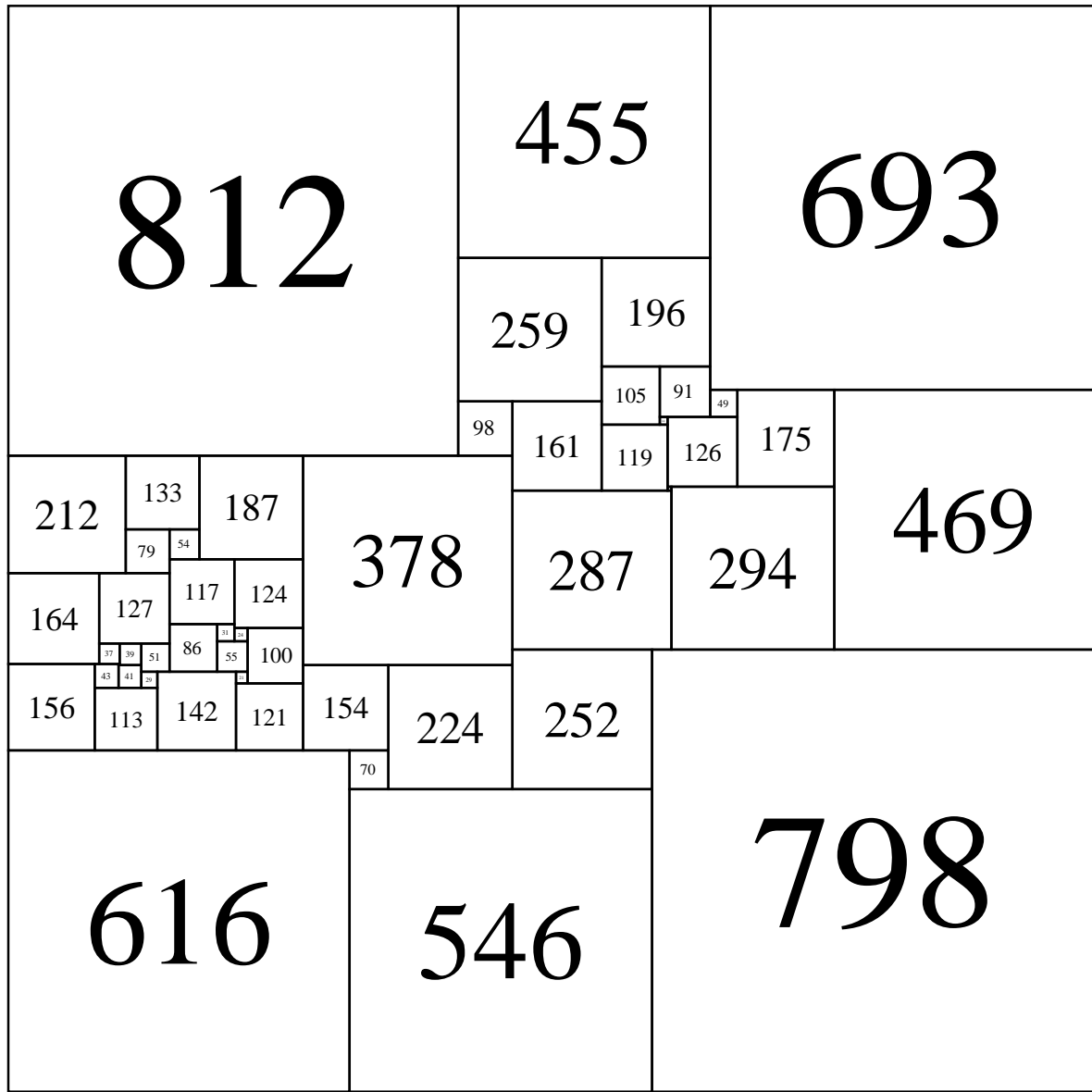
52 : 1960aj (8) SEA 2012



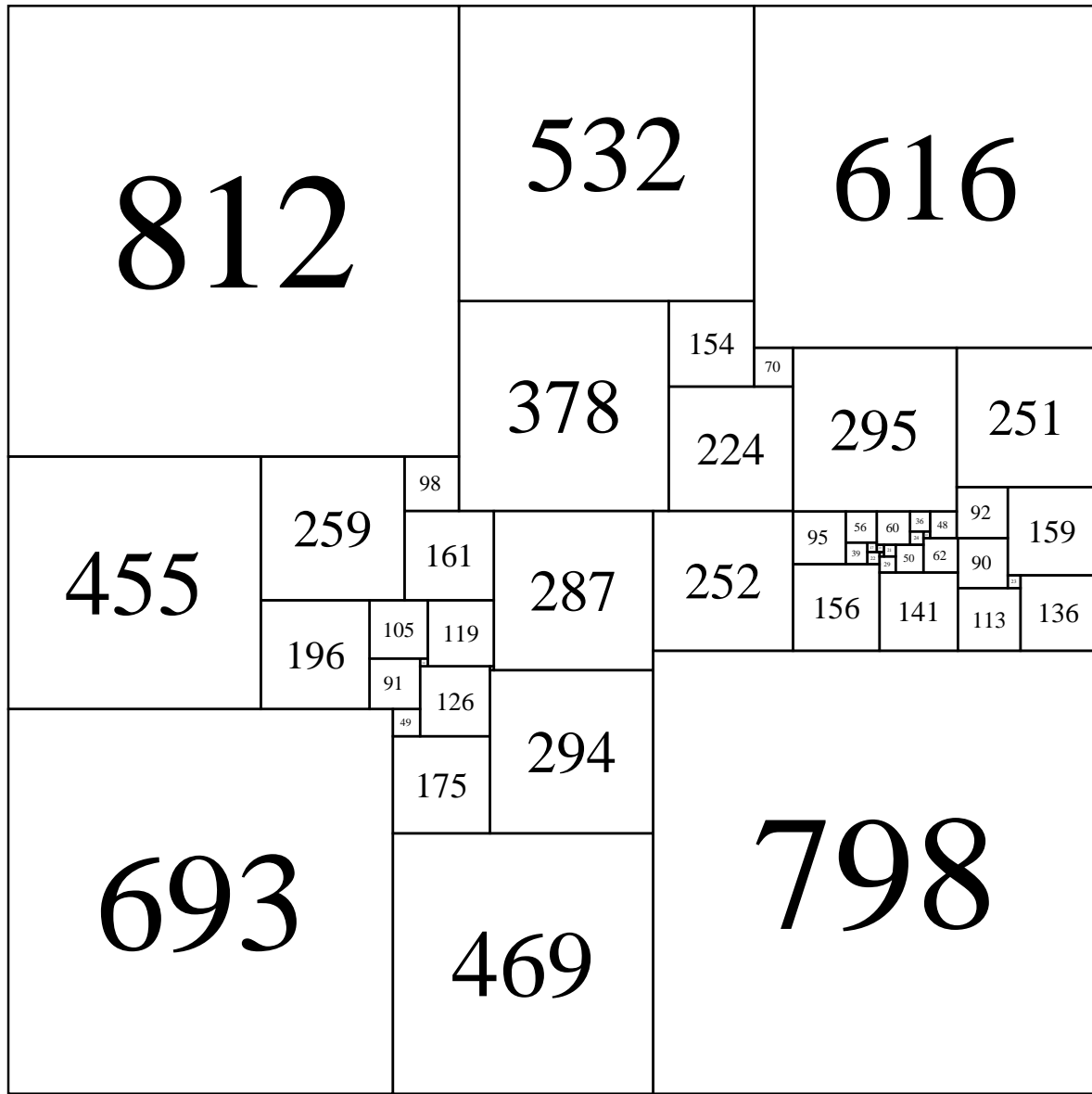
52 : 1960ak (8) SEA 2012



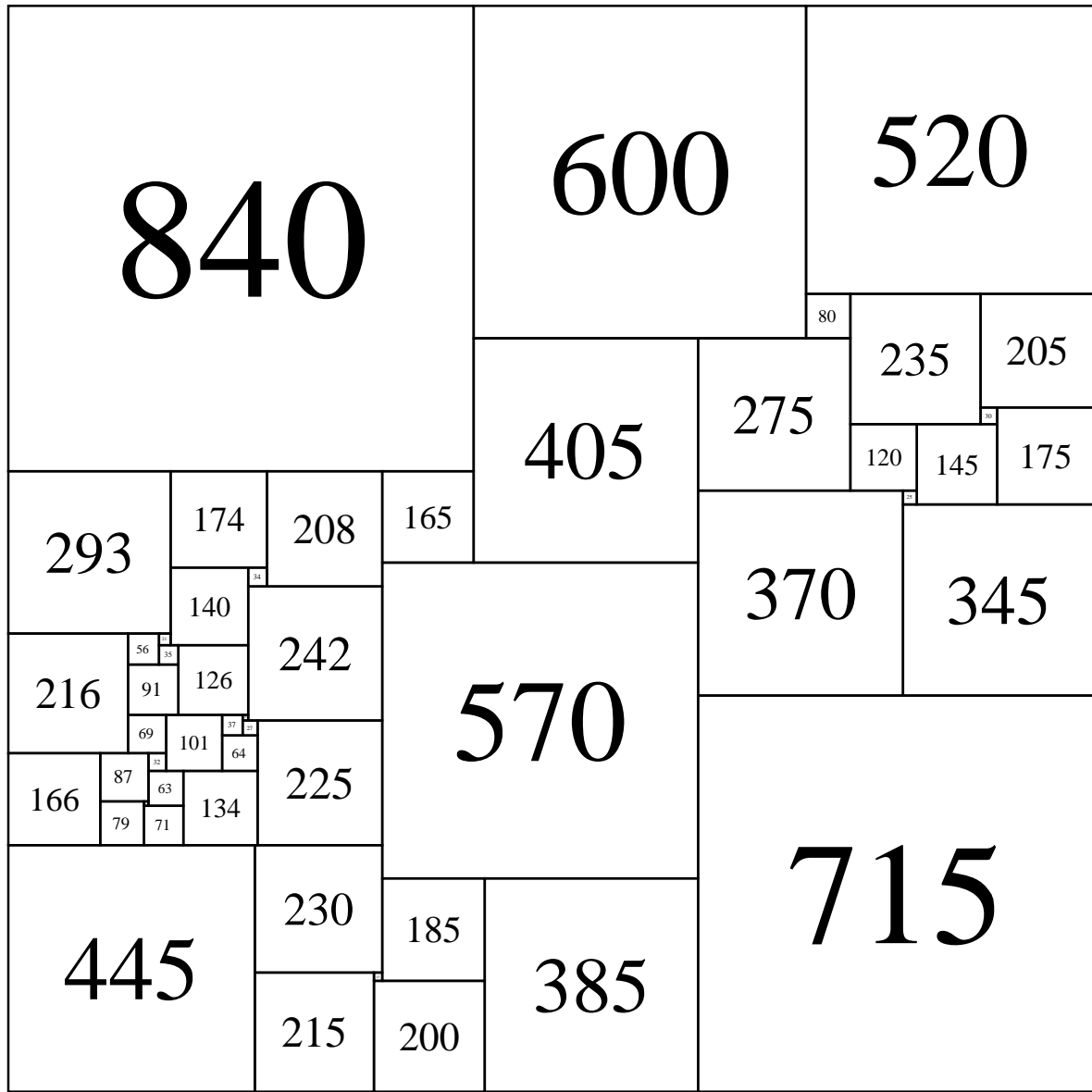
52 : 1960al (8) SEA 2012



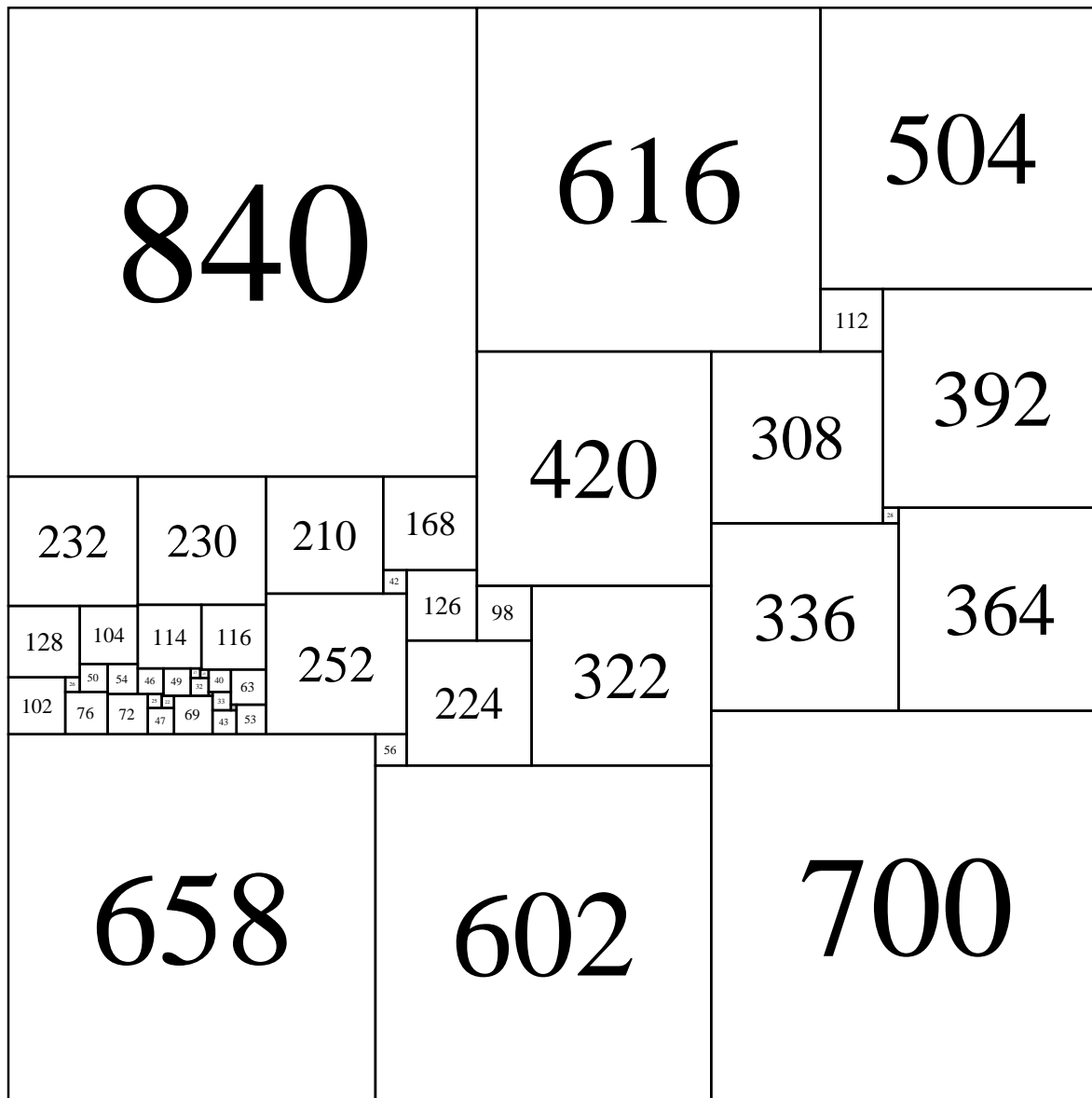
52 : 1960am (8) SEA 2012



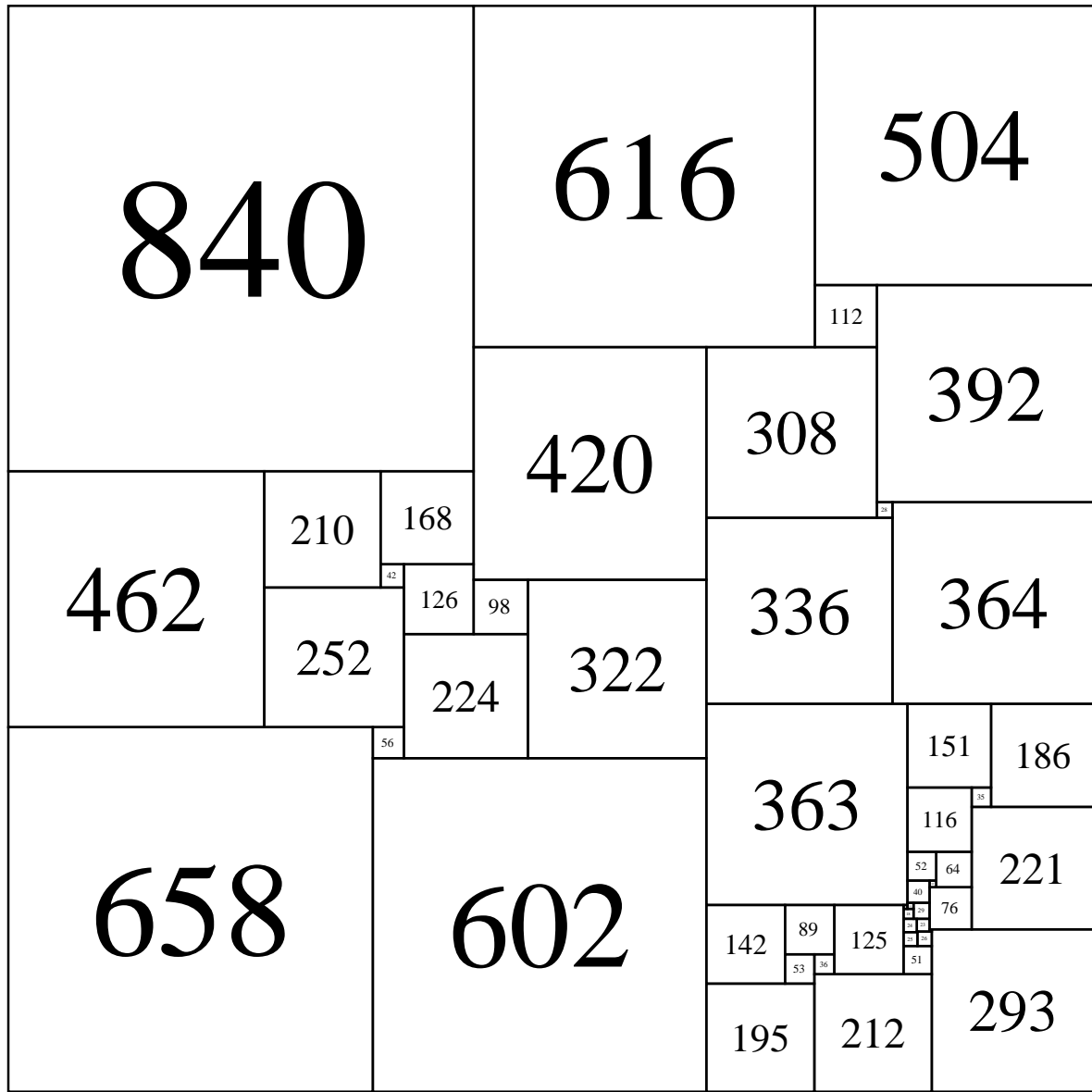
52 : 1960an (8) SEA 2012



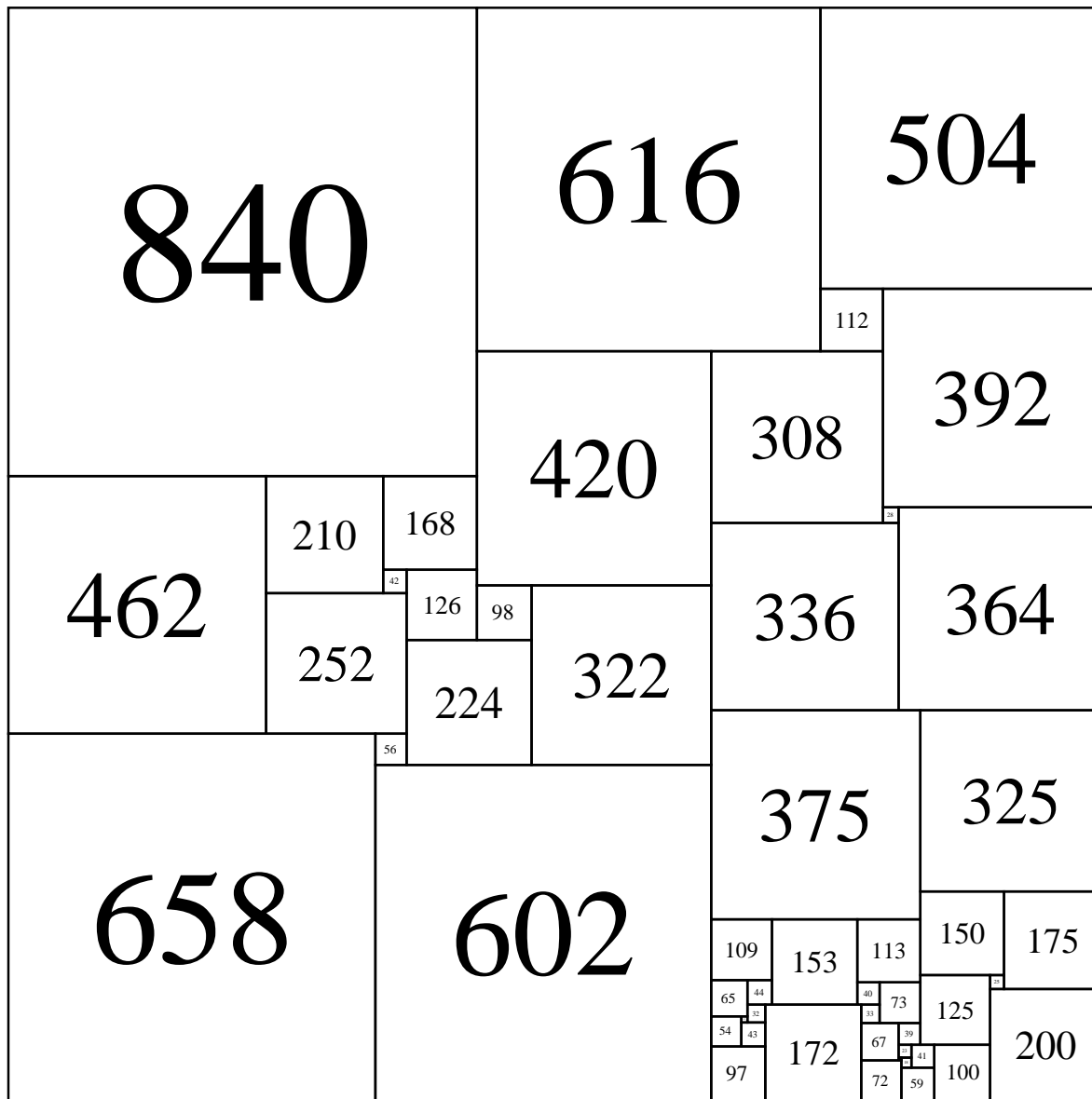
52 : 1960ao (8) SEA 2012



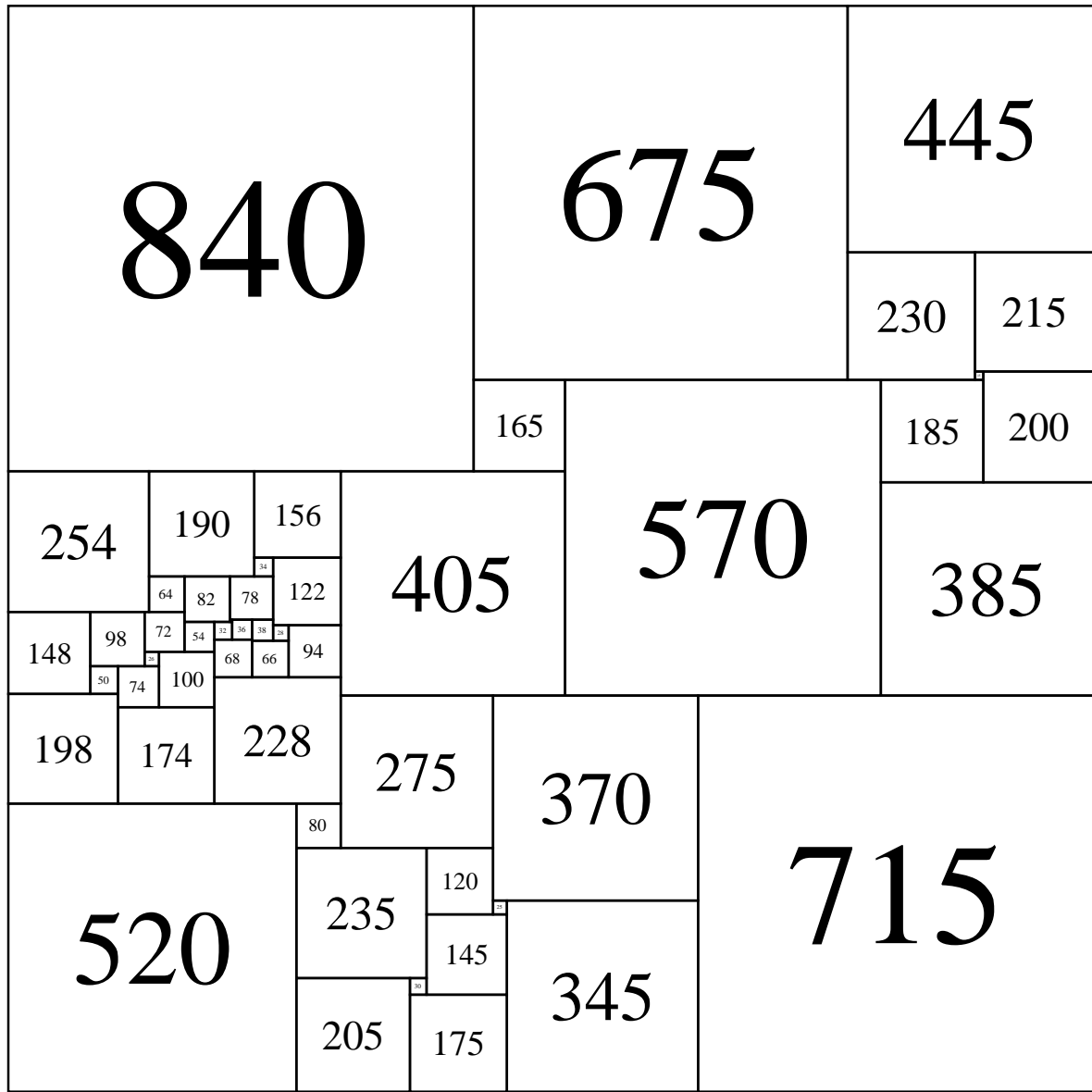
52 : 1960ap (8) SEA 2012



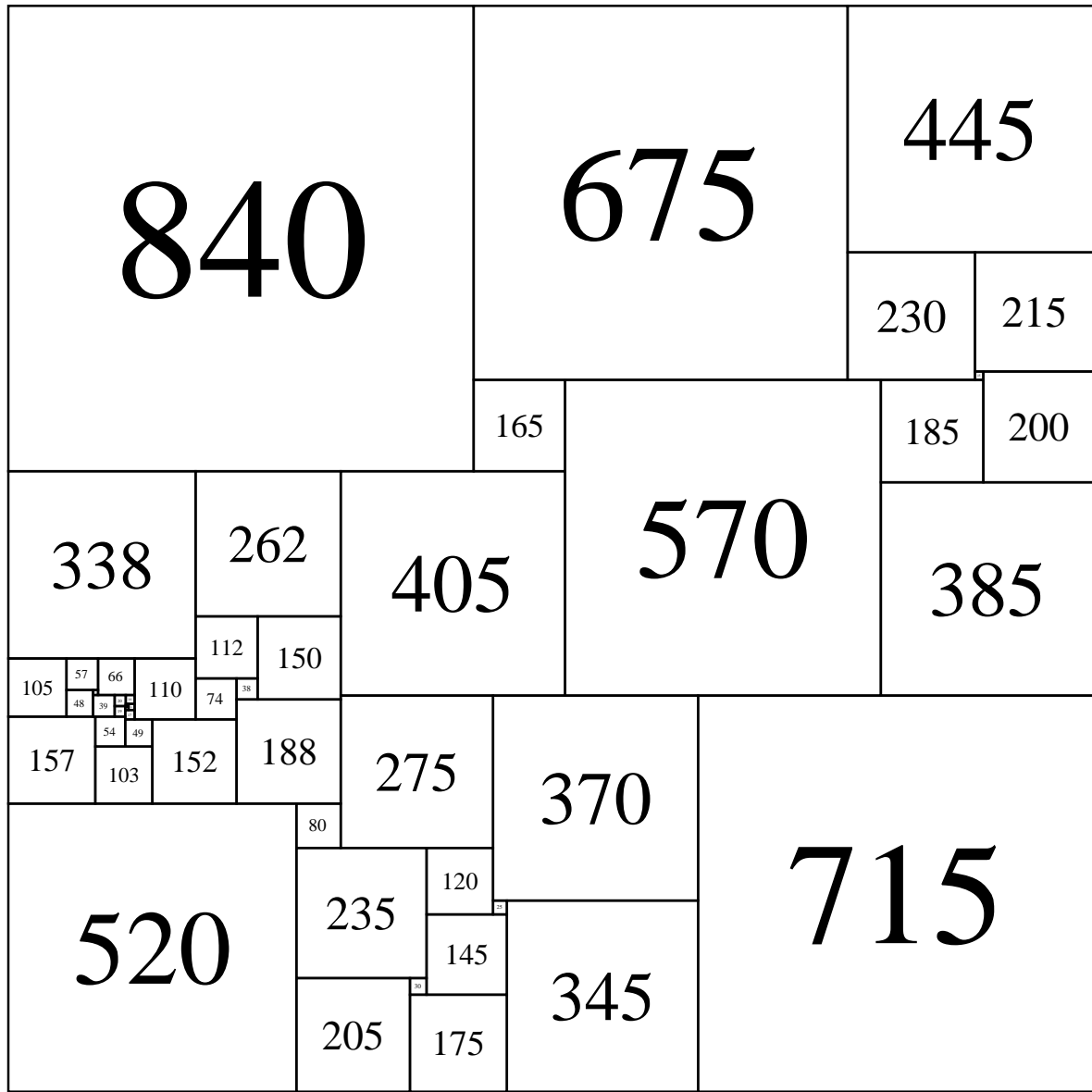
52 : 1960aq (8) SEA 2012



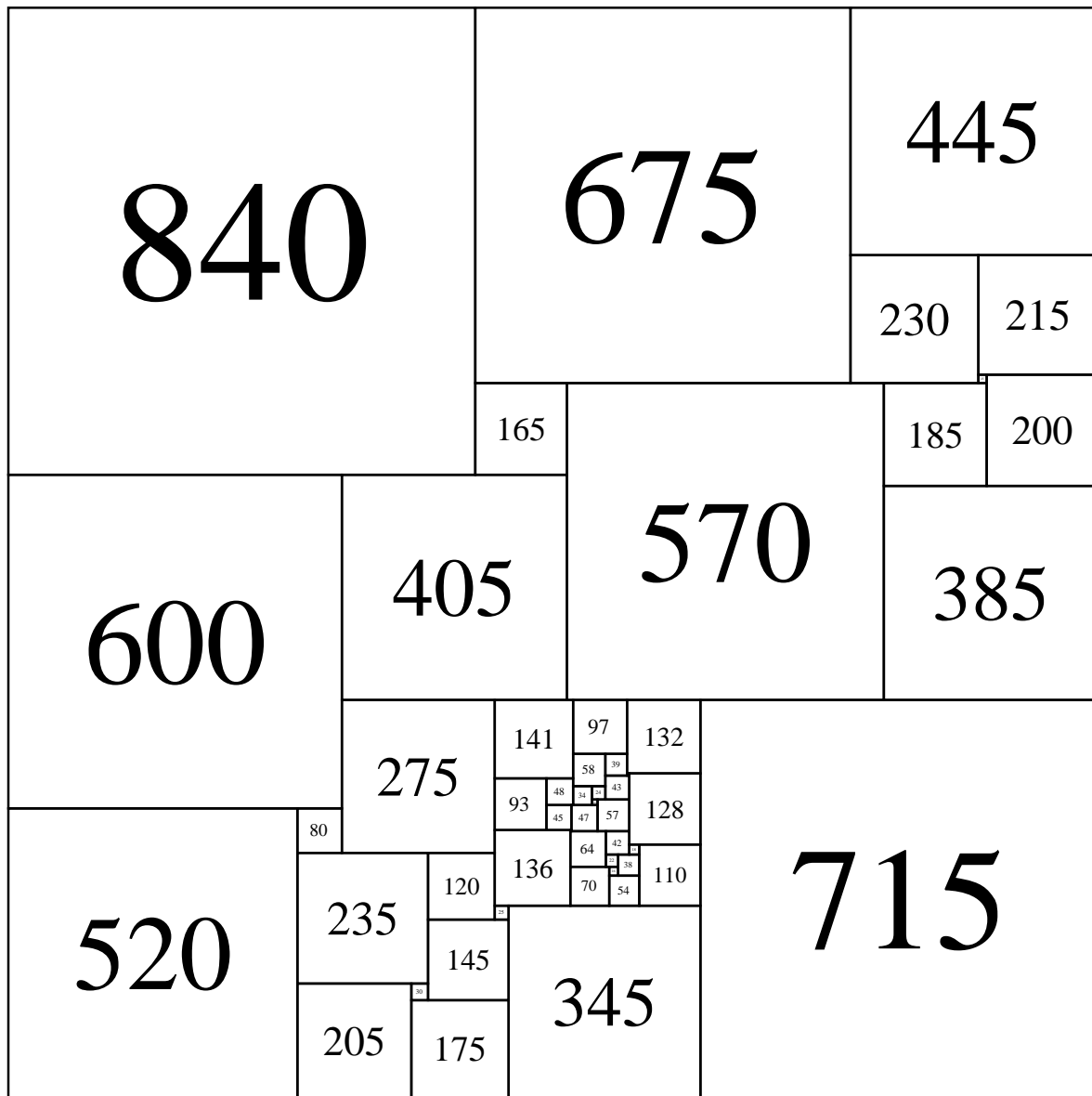
52 : 1960ar (8) SEA 2012



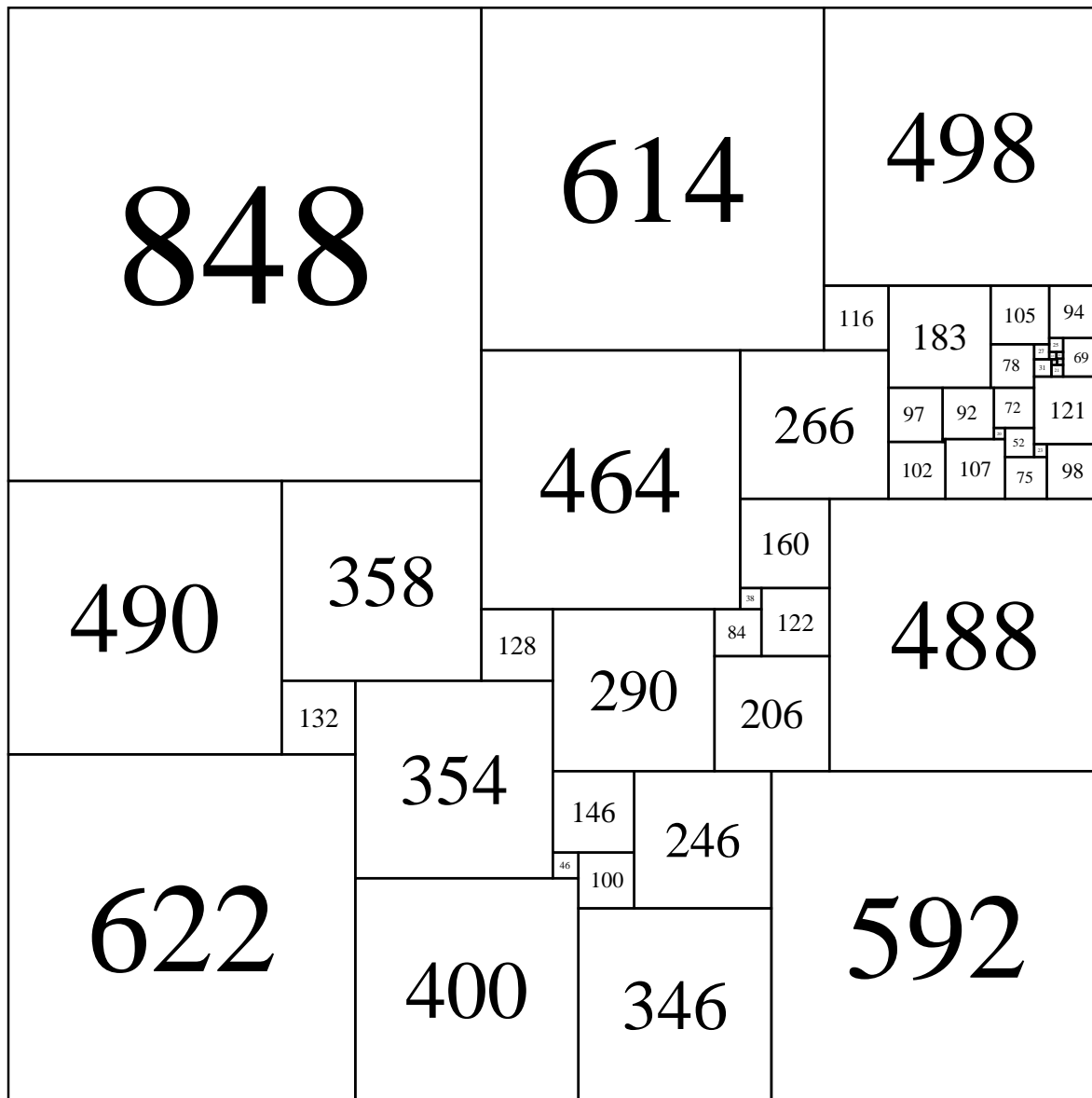
52 : 1960as (8) SEA 2012



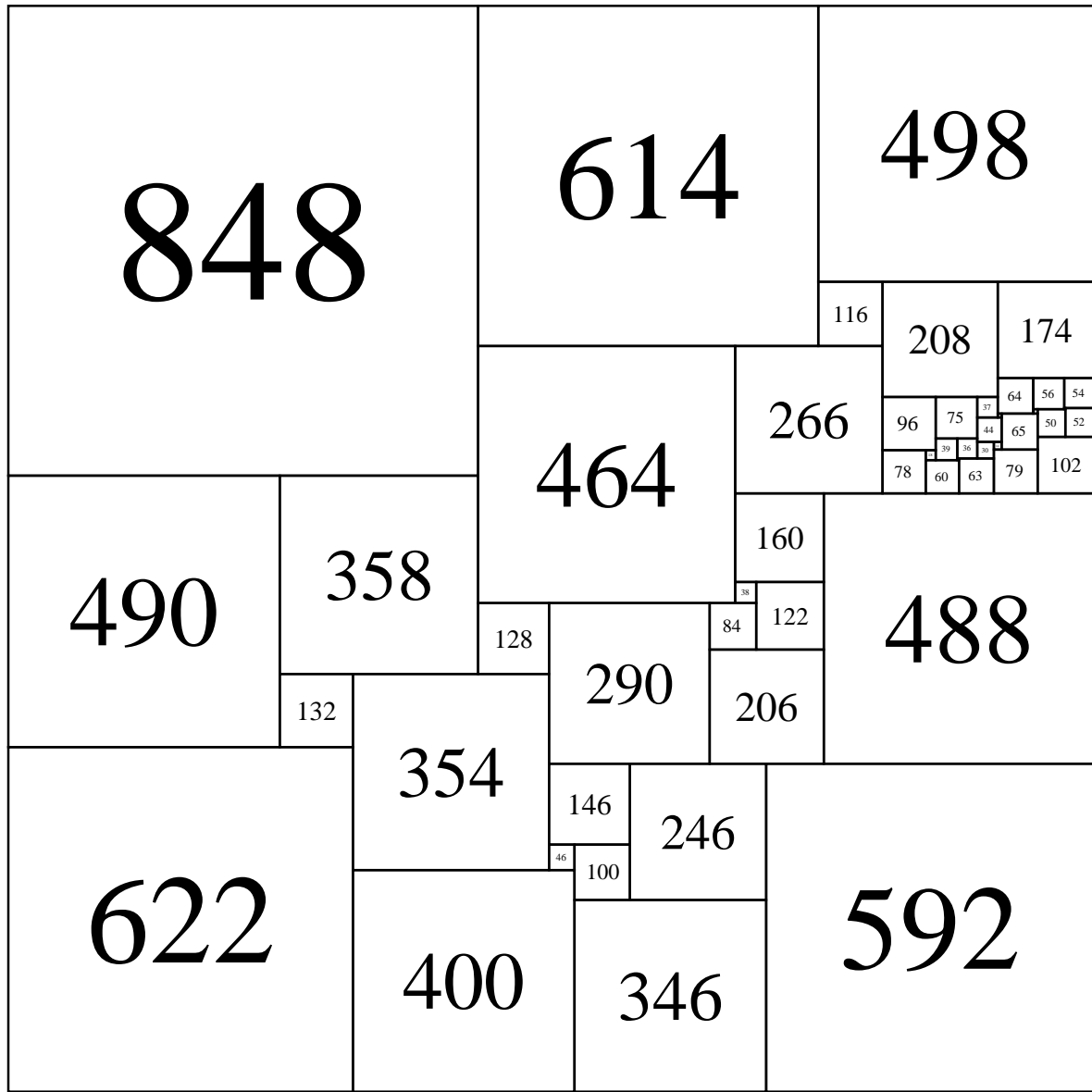
52 : 1960at (8) SEA 2012



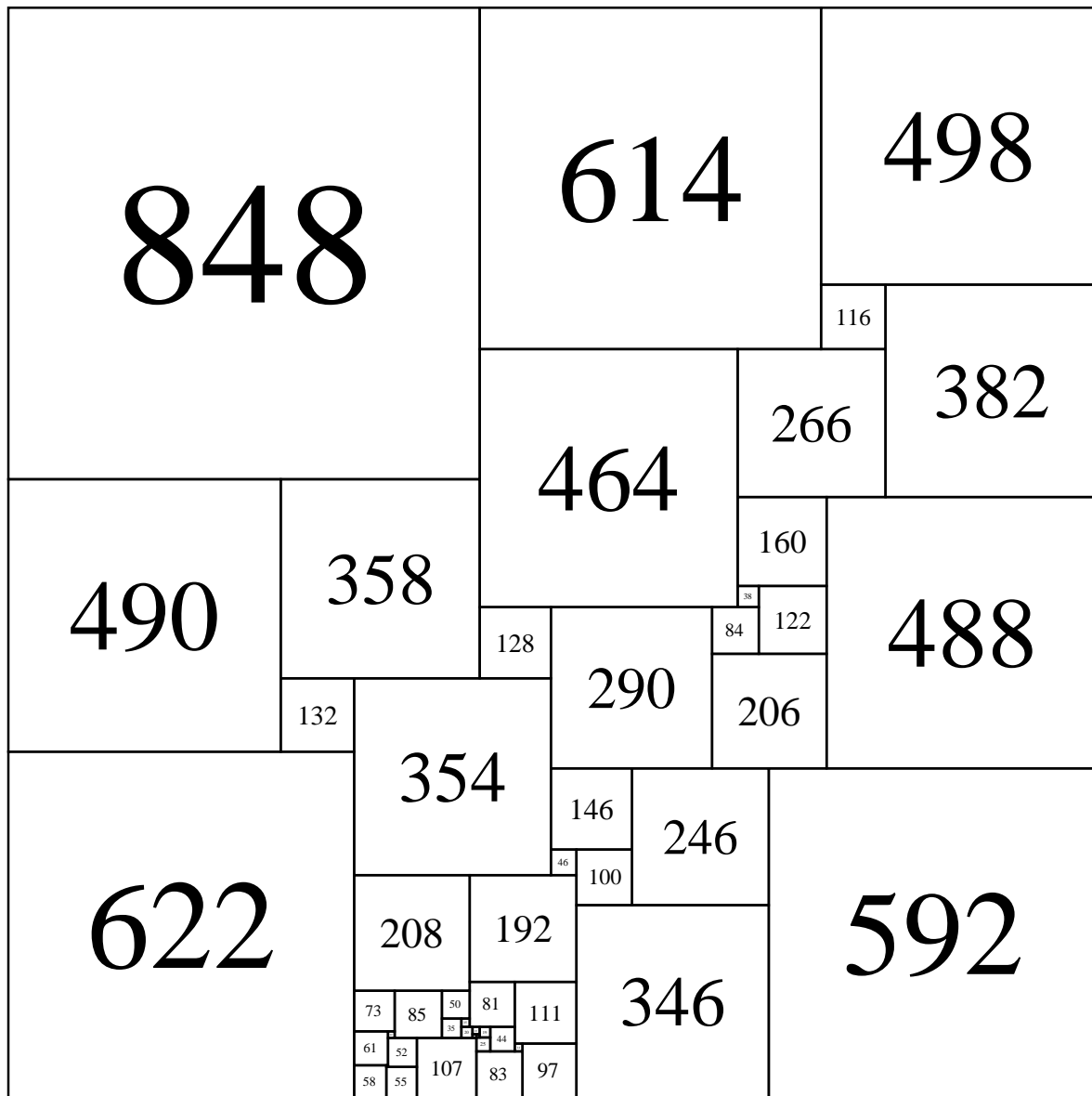
52 : 1960au (8) SEA 2012



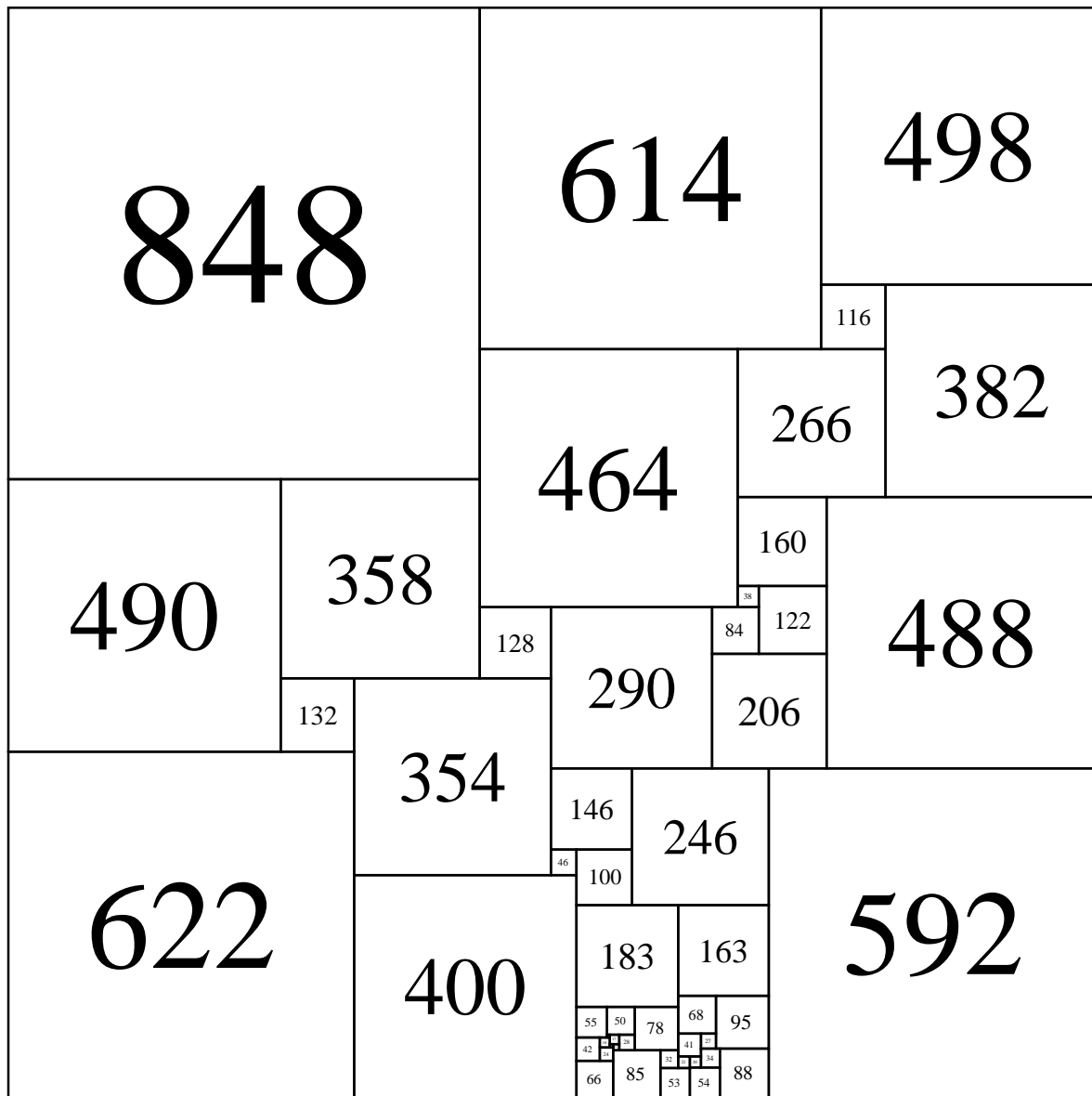
52 : 1960av (8) SEA 2012



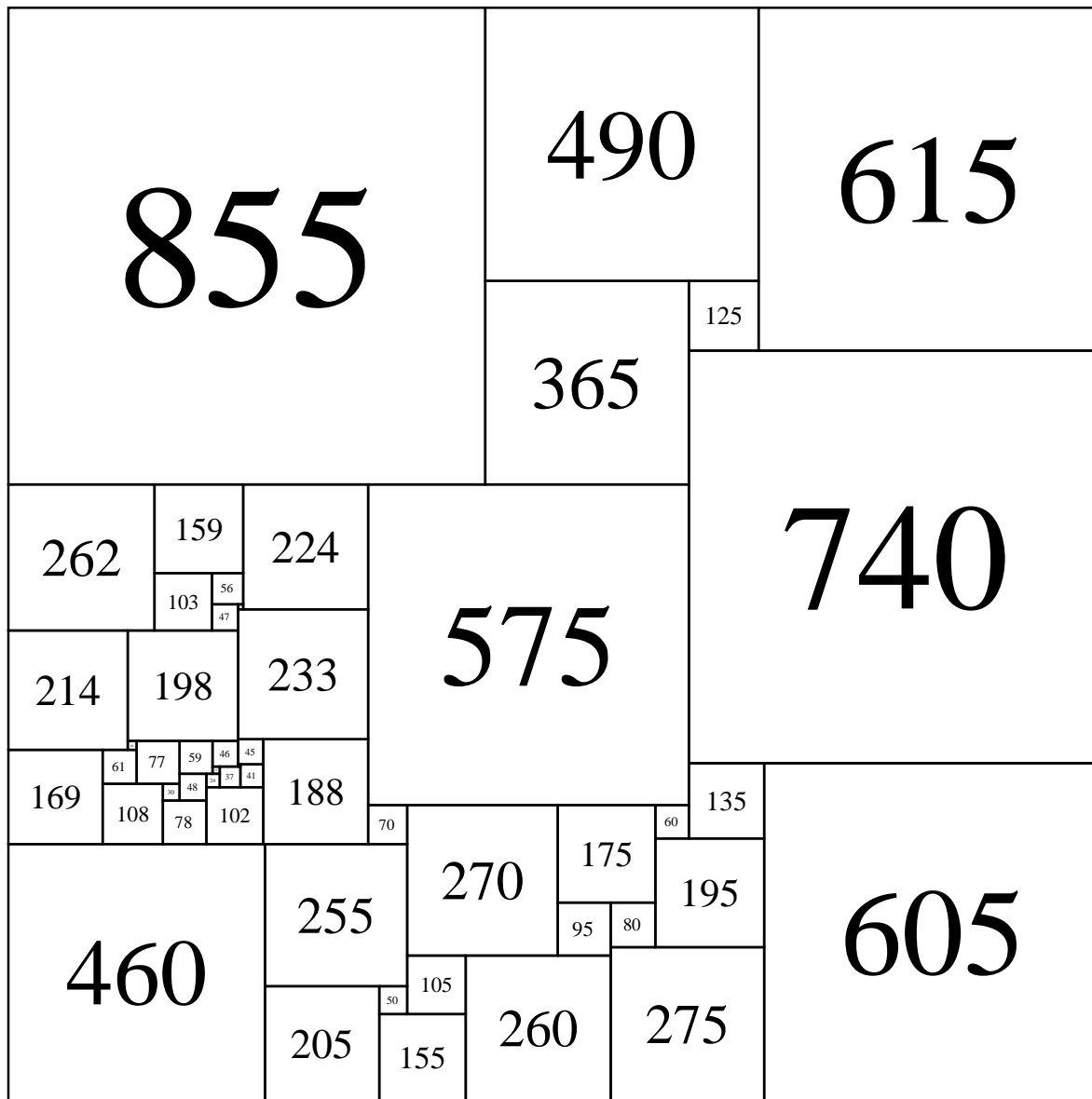
52 : 1960aw (8) SEA 2012



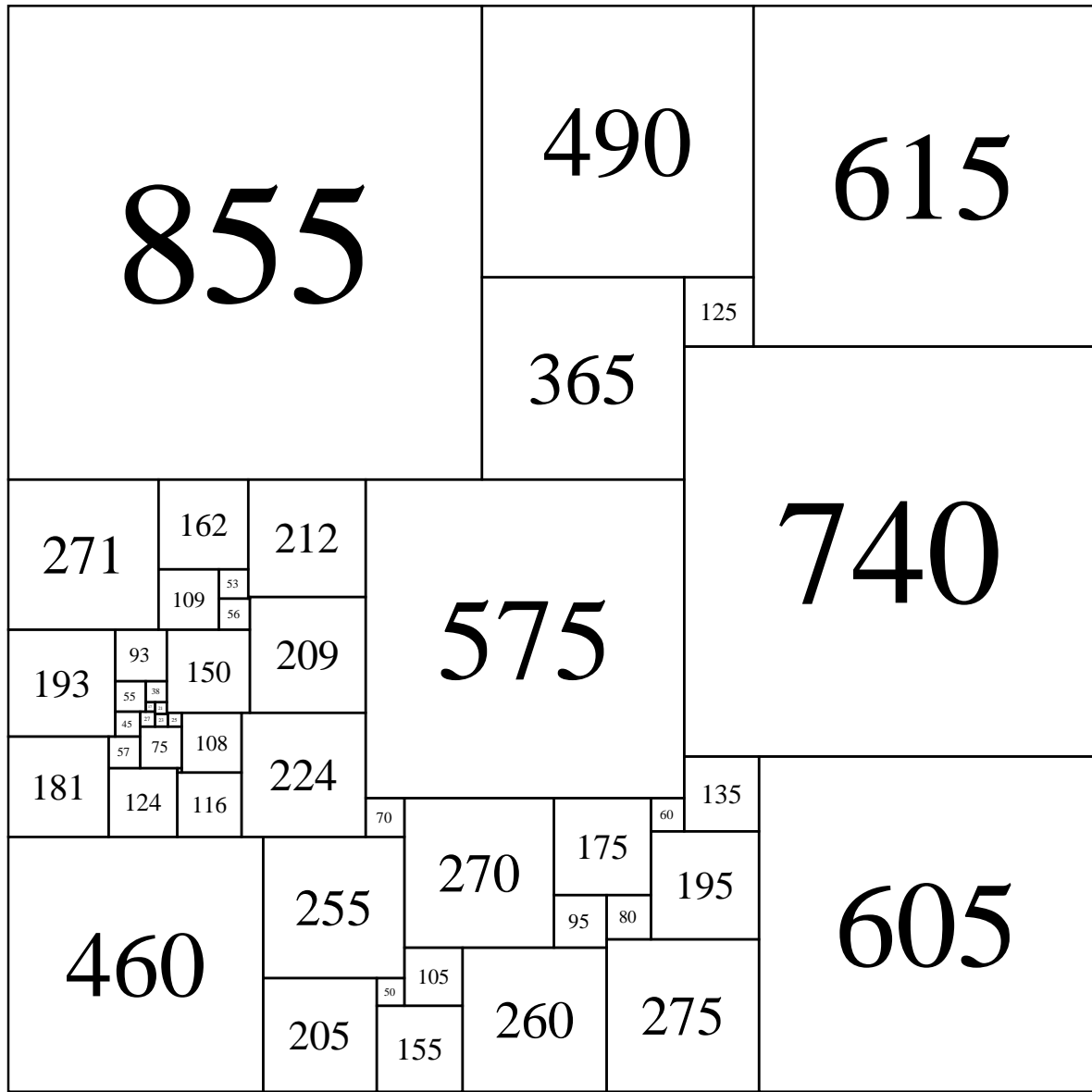
52 : 1960ax (8) SEA 2012



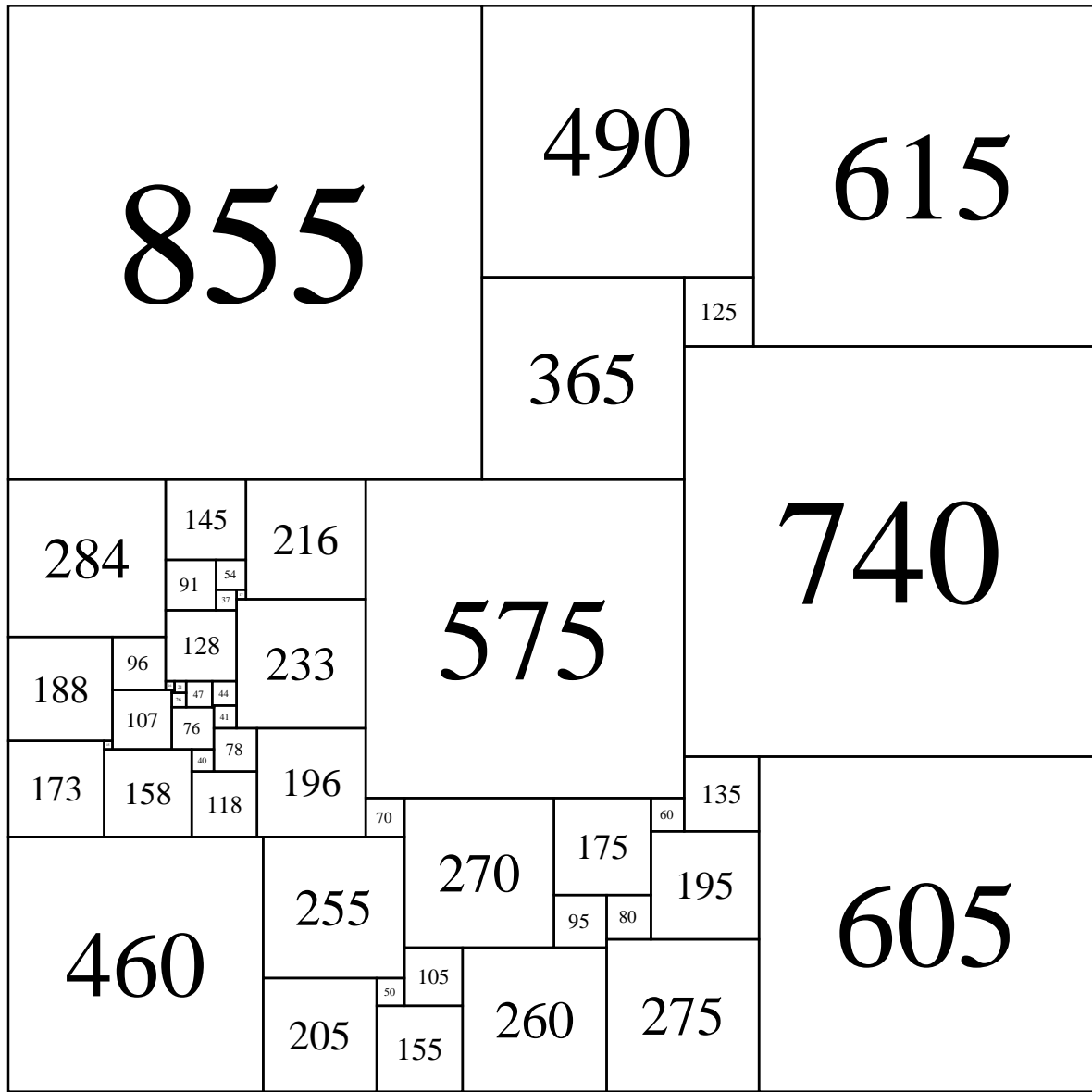
52 : 1960ay (8) SEA 2012



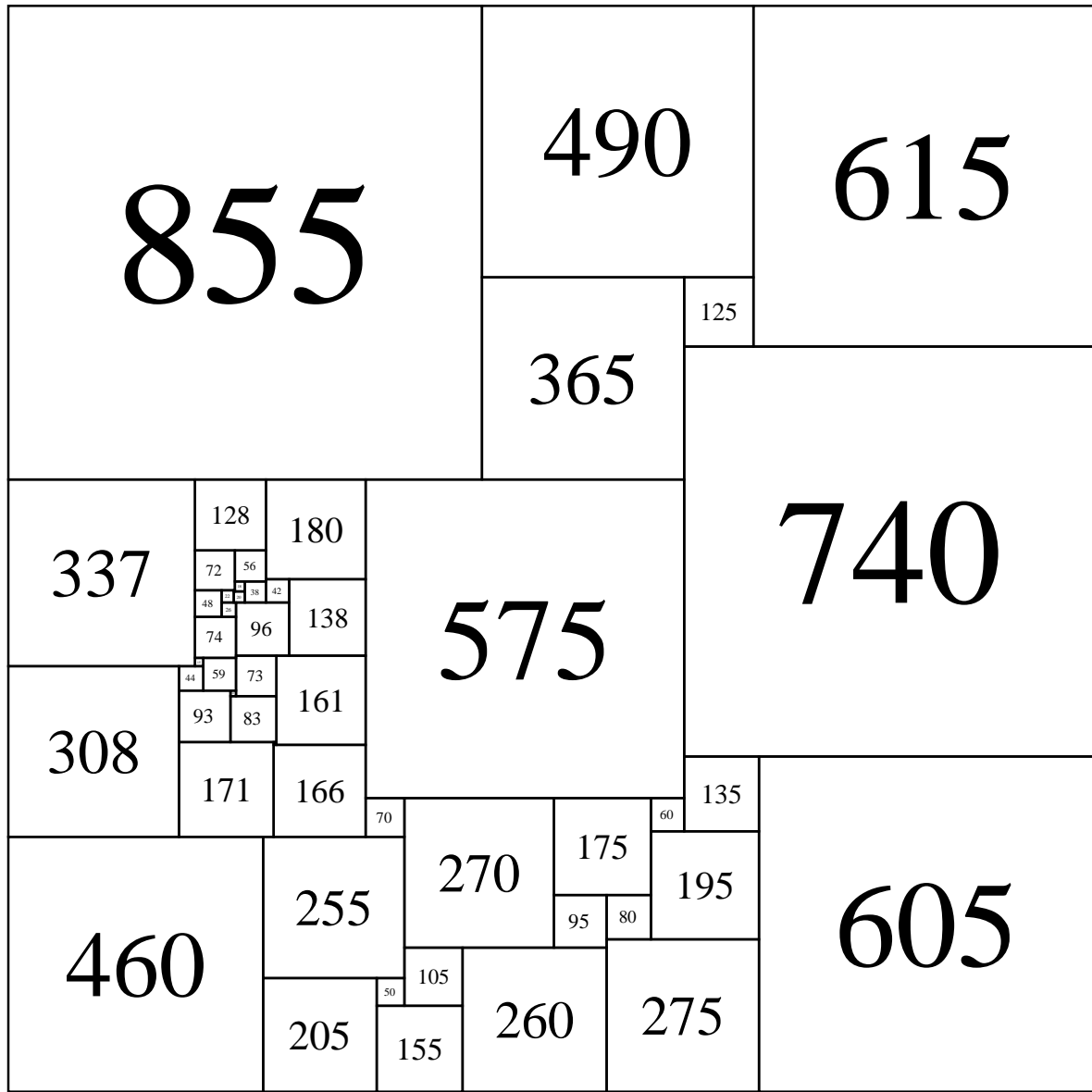
52 : 1960az (8) SEA 2012



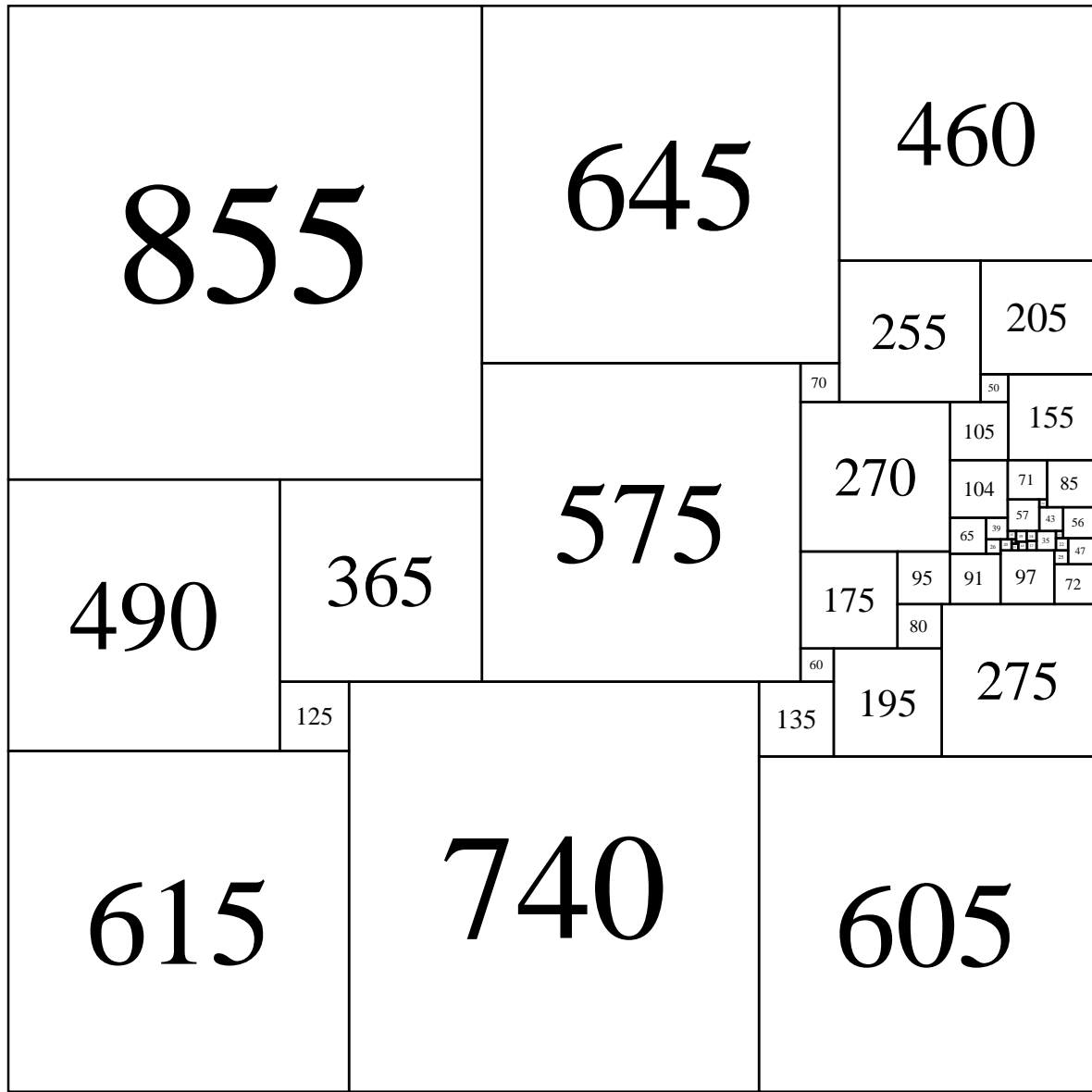
52 : 1960ba (8) SEA 2012



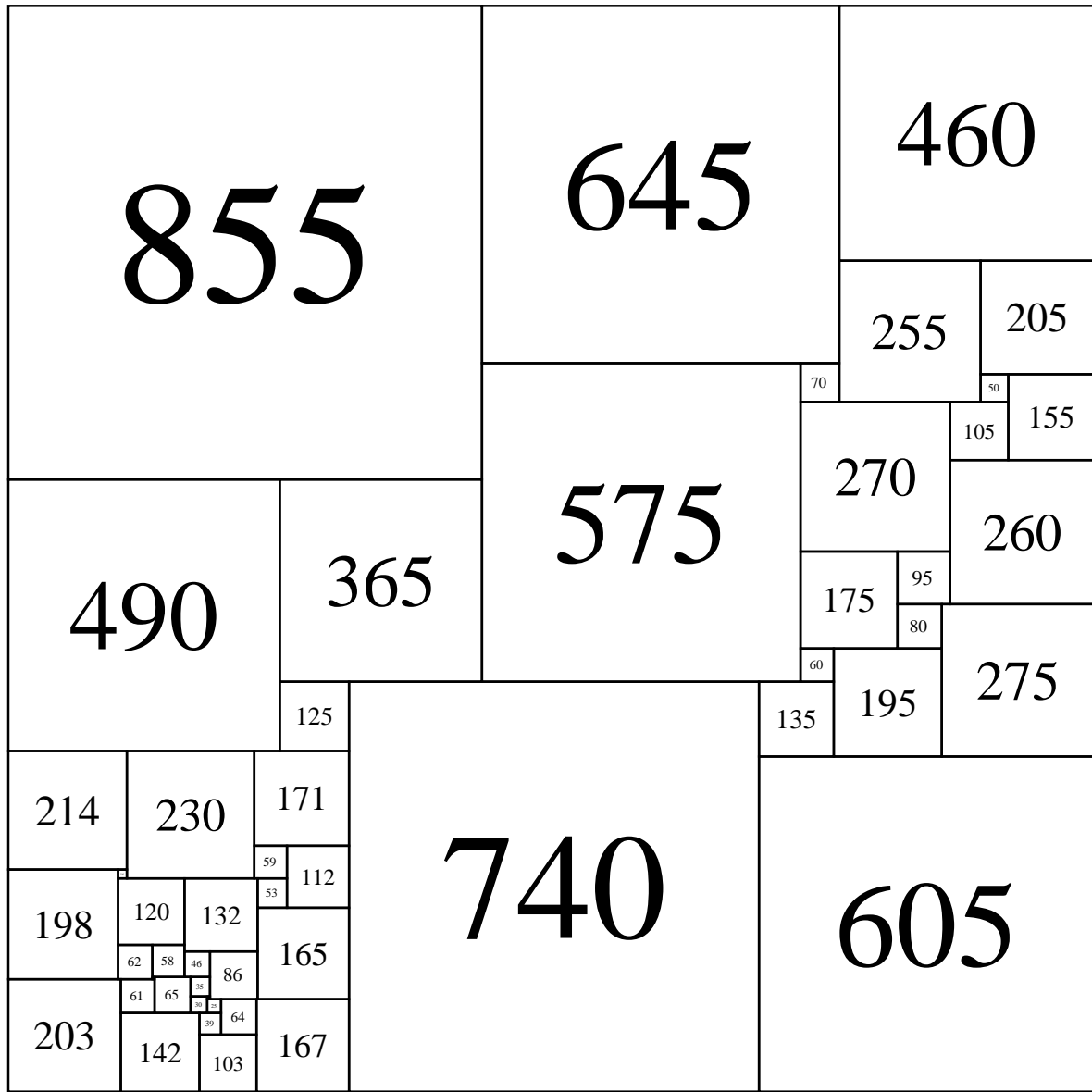
52 : 1960bb (8) SEA 2012



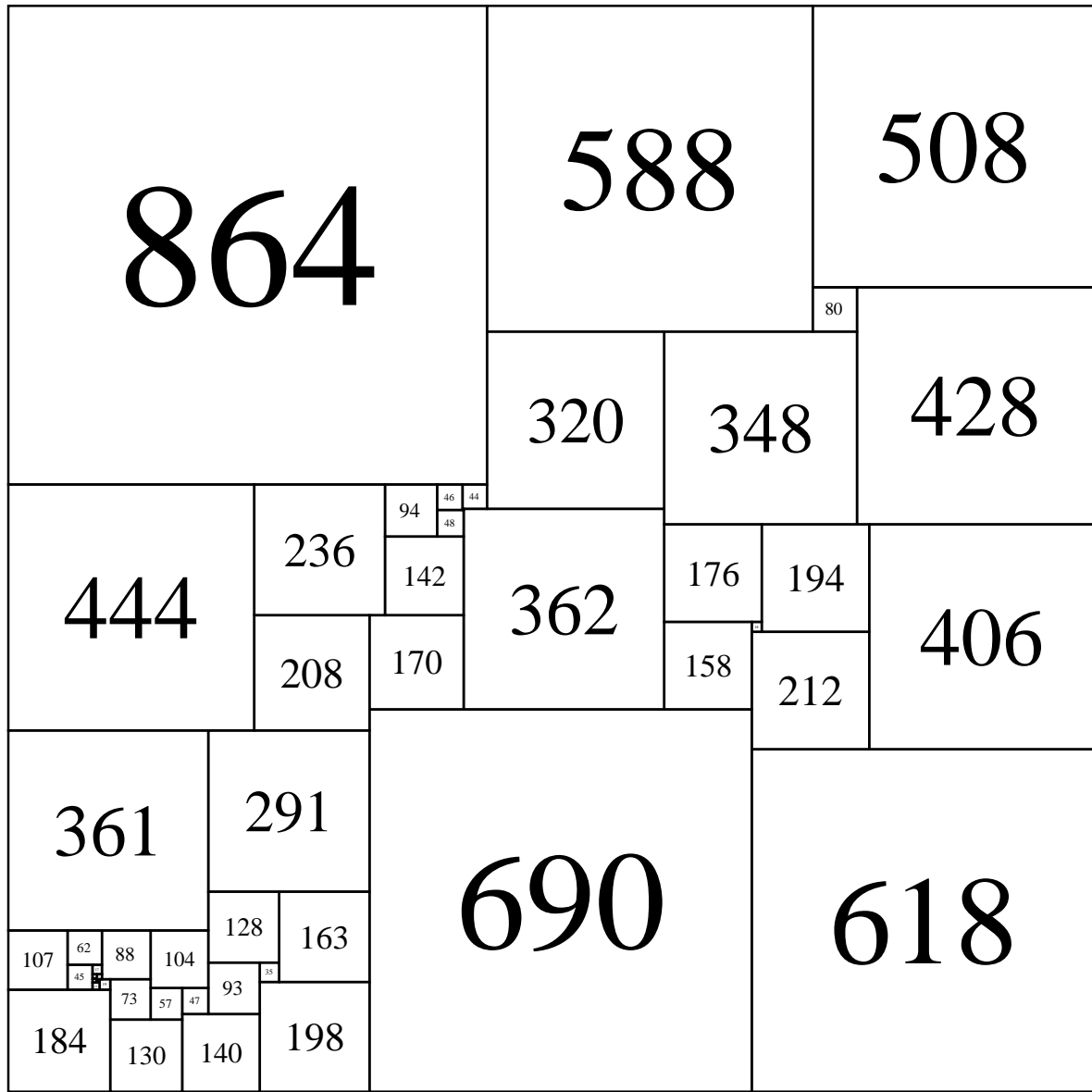
52 : 1960bc (8) SEA 2012



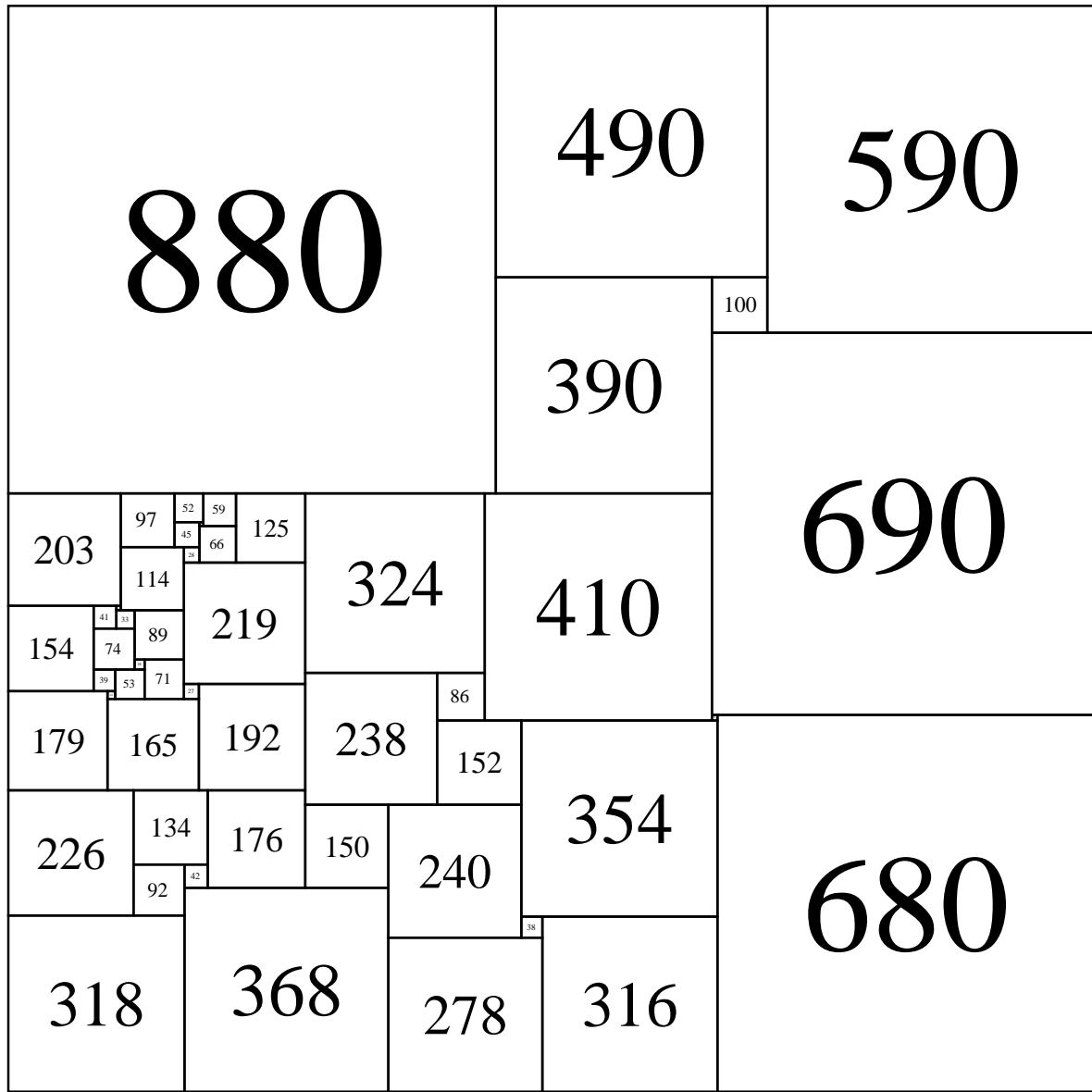
52 : 1960bd (8) SEA 2012



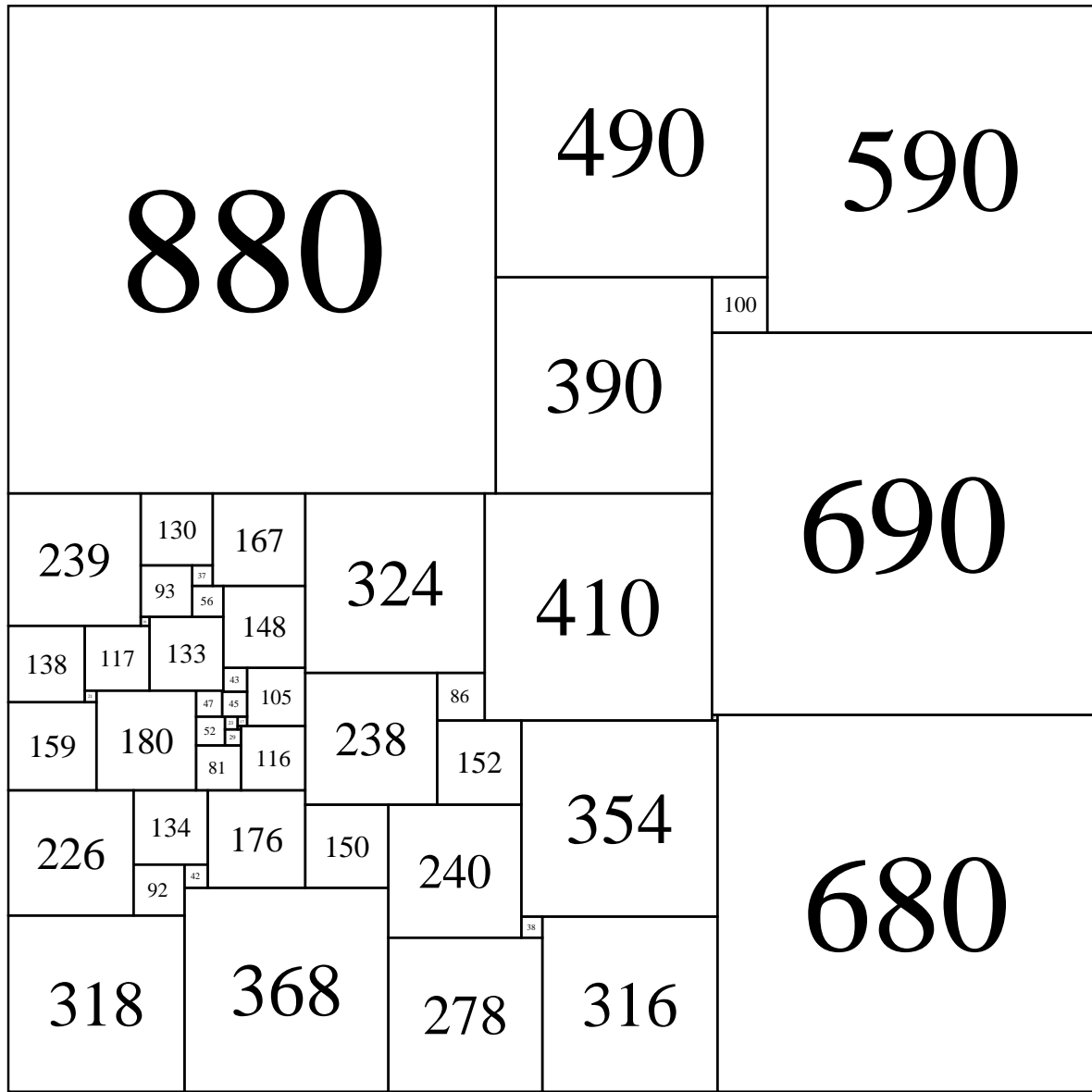
52 : 1960bf (8) SEA 2012



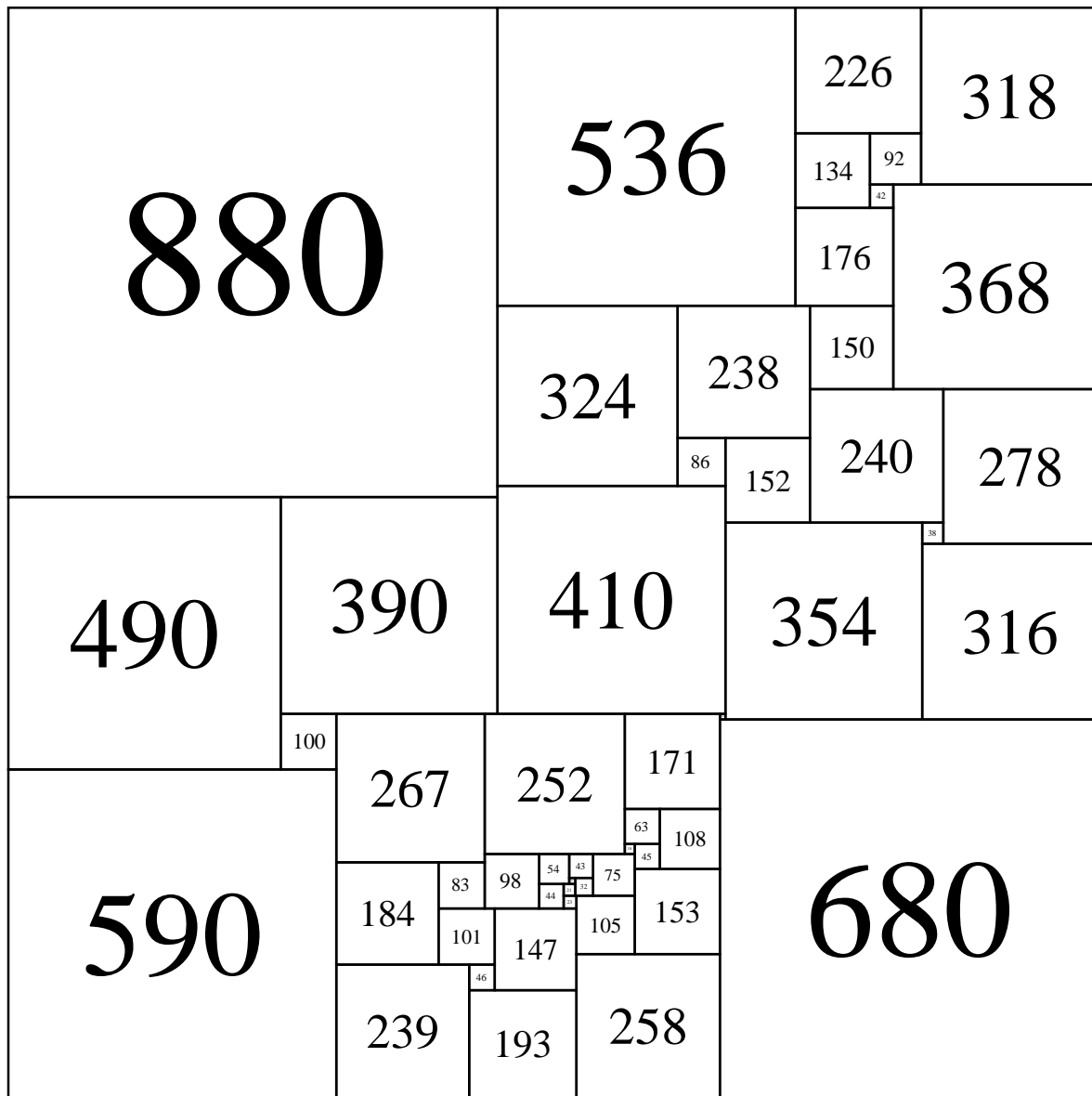
52 : 1960bg (8) SEA 2012



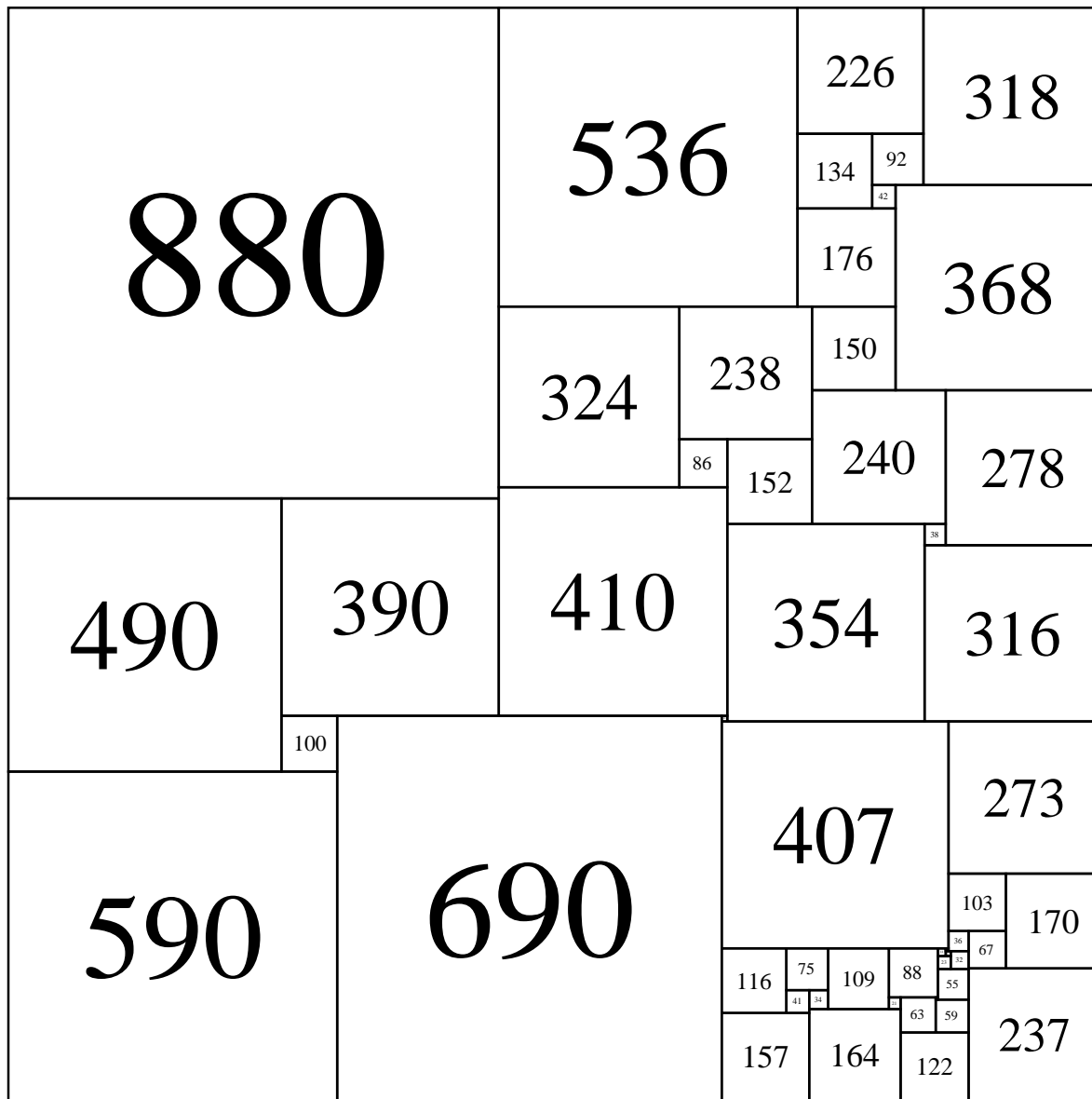
52 : 1960bh (8) SEA 2012



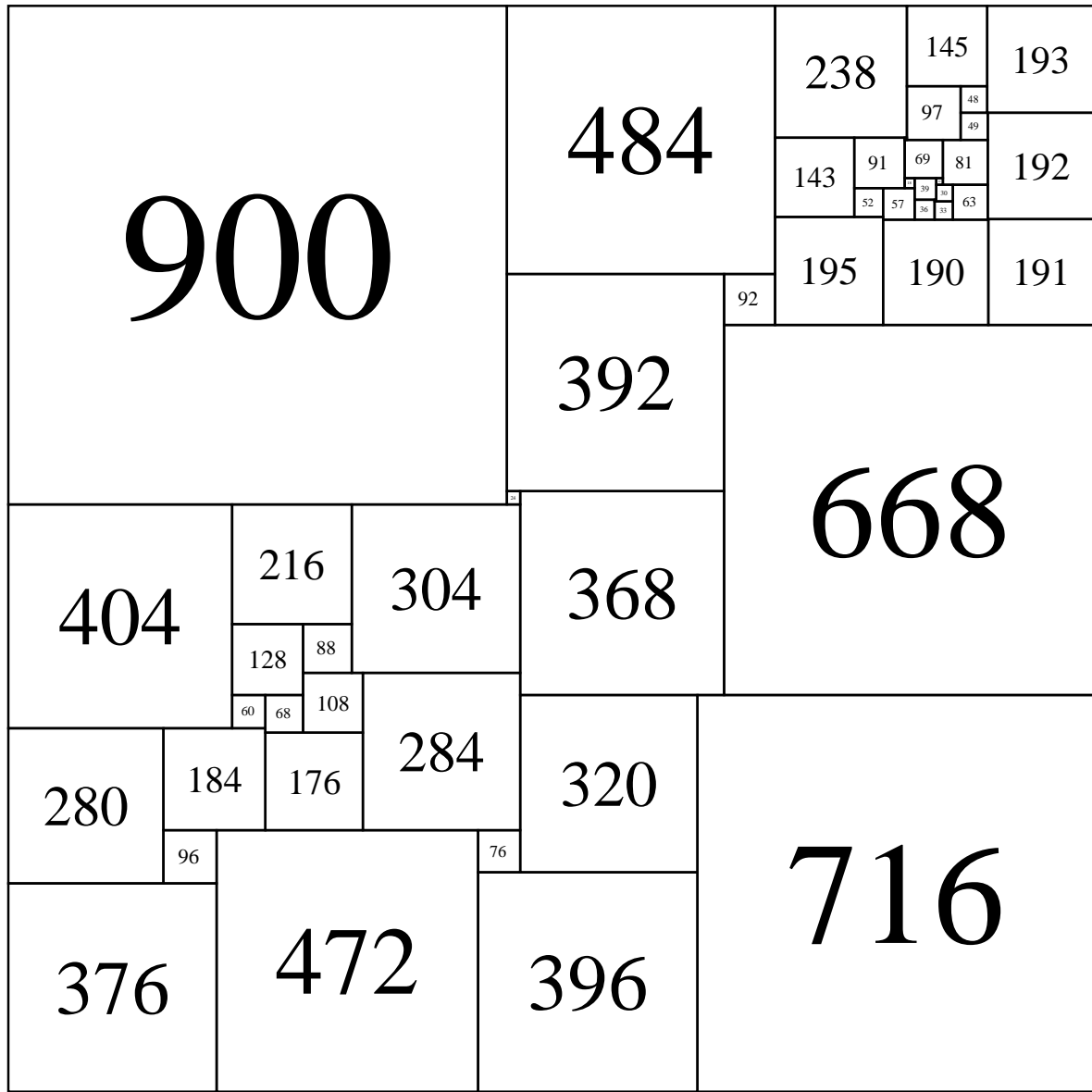
52 : 1960bi (8) SEA 2012



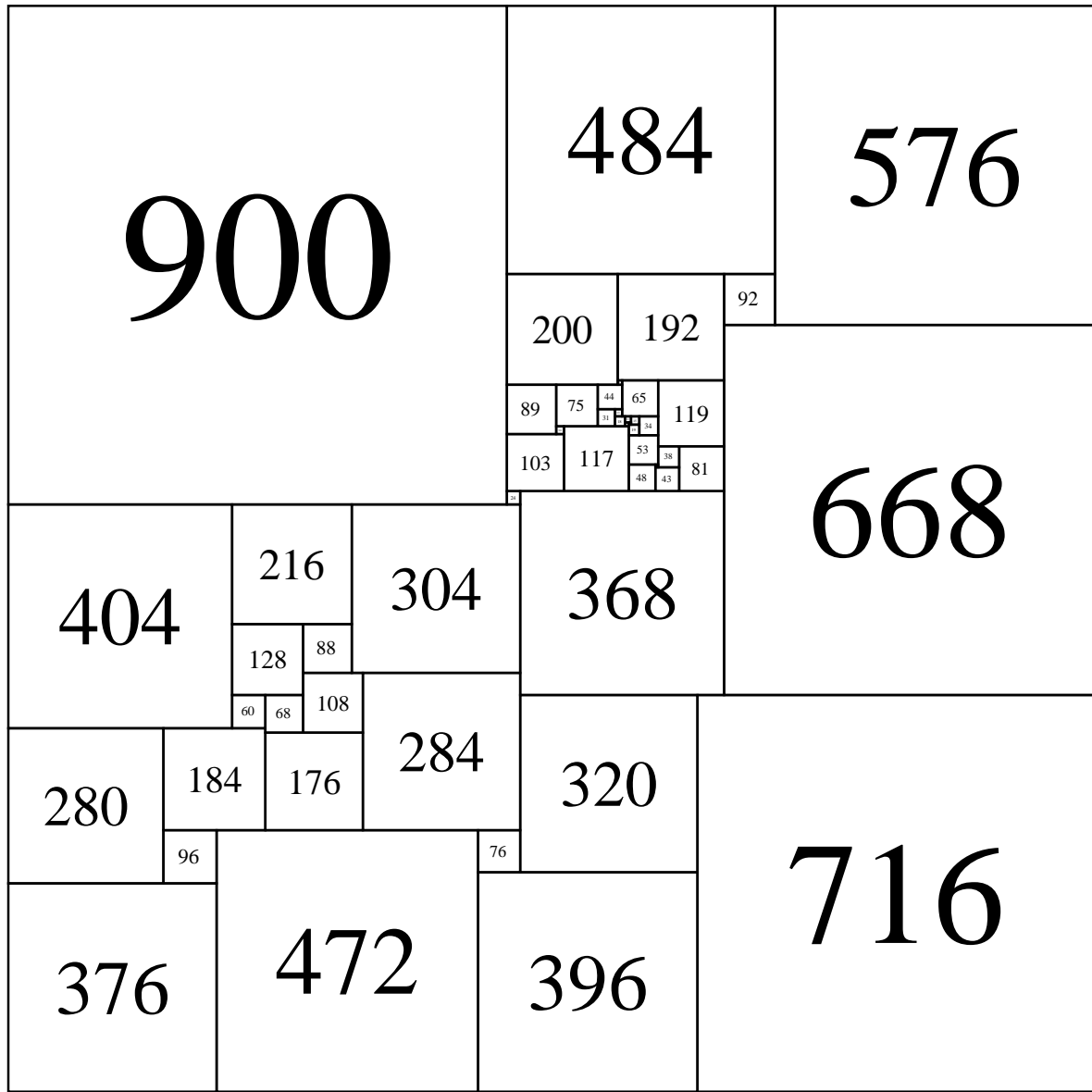
52 : 1960bj (8) SEA 2012



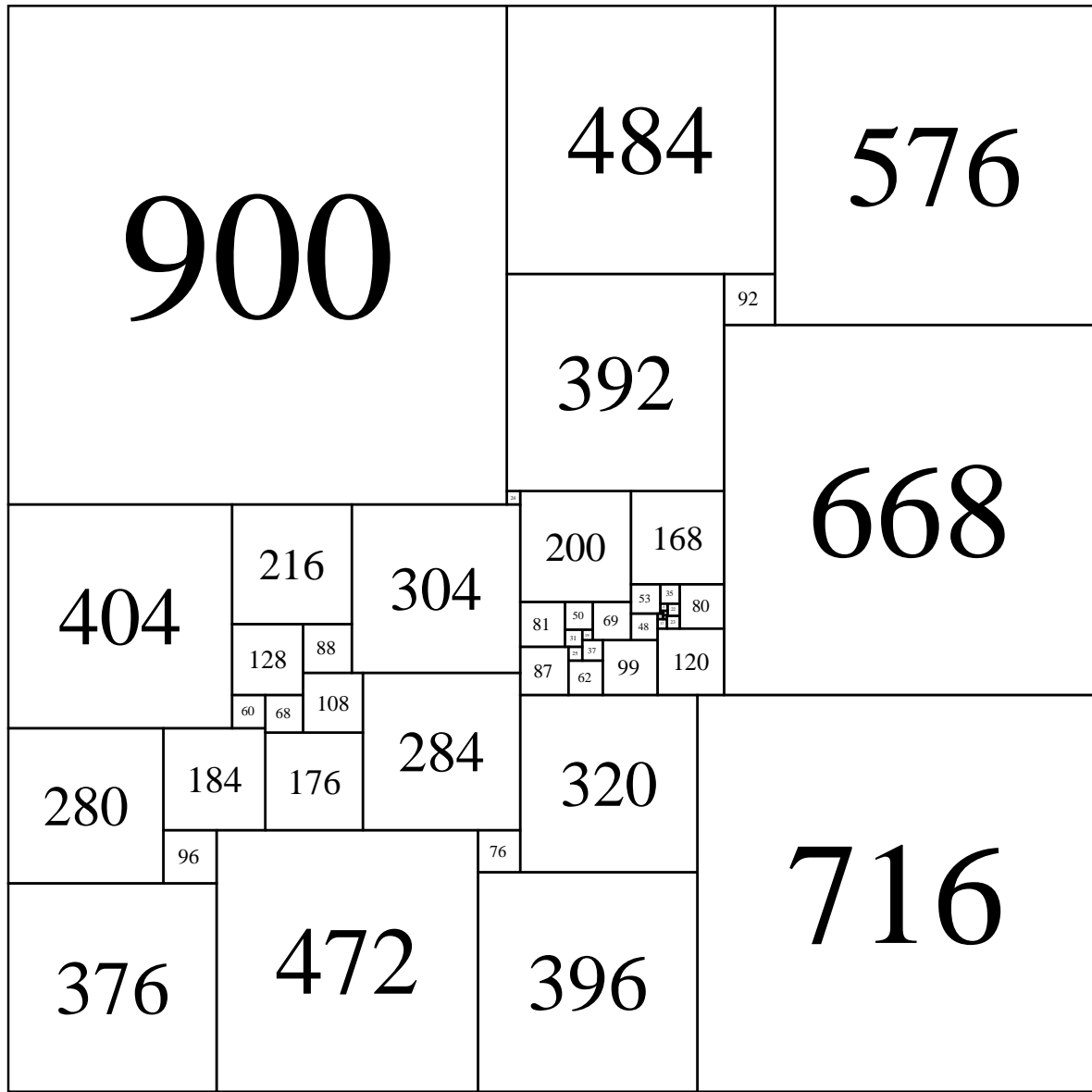
52 : 1960bk (8) SEA 2012



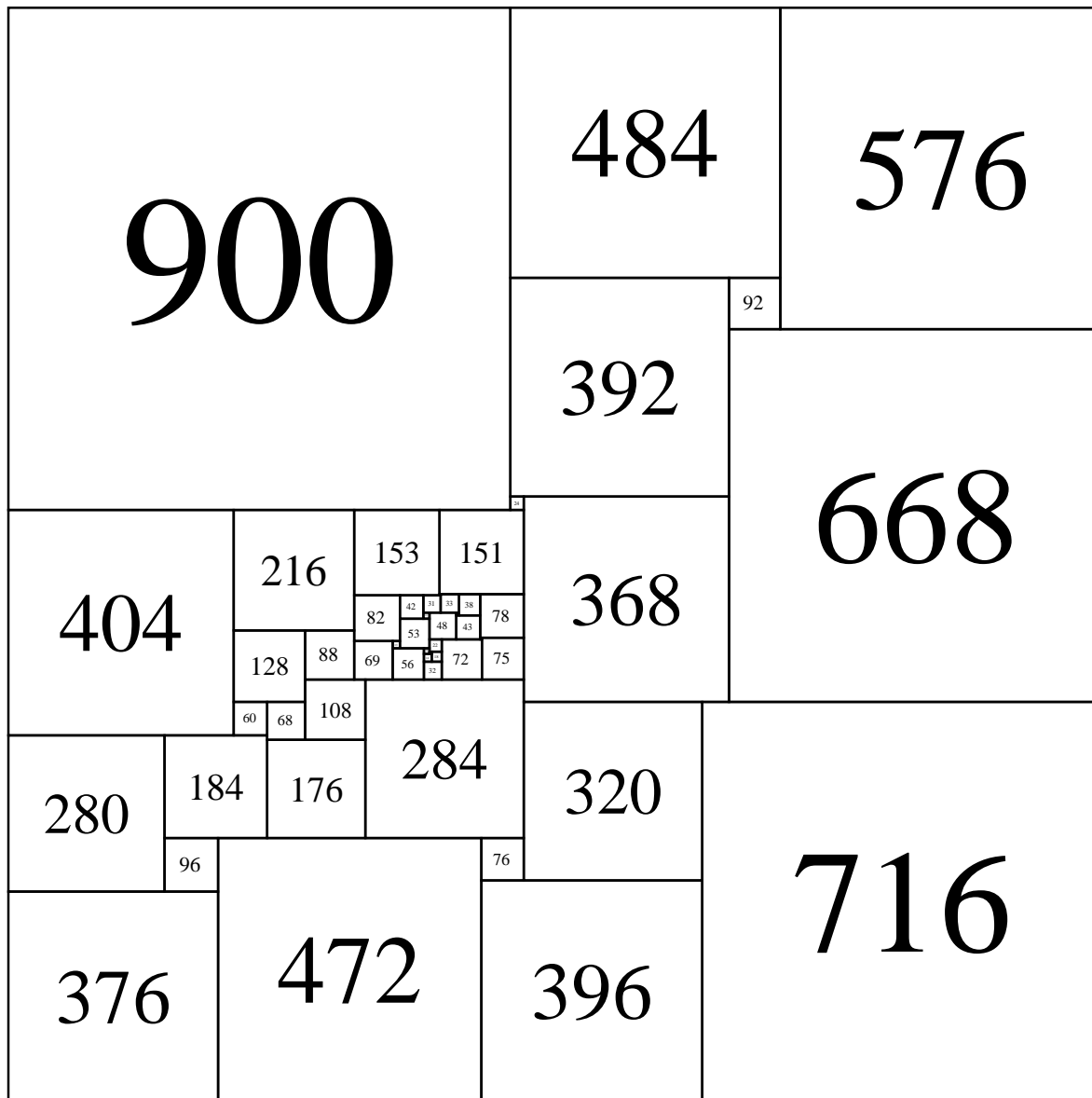
52 : 1960b1 (8) SEA 2012



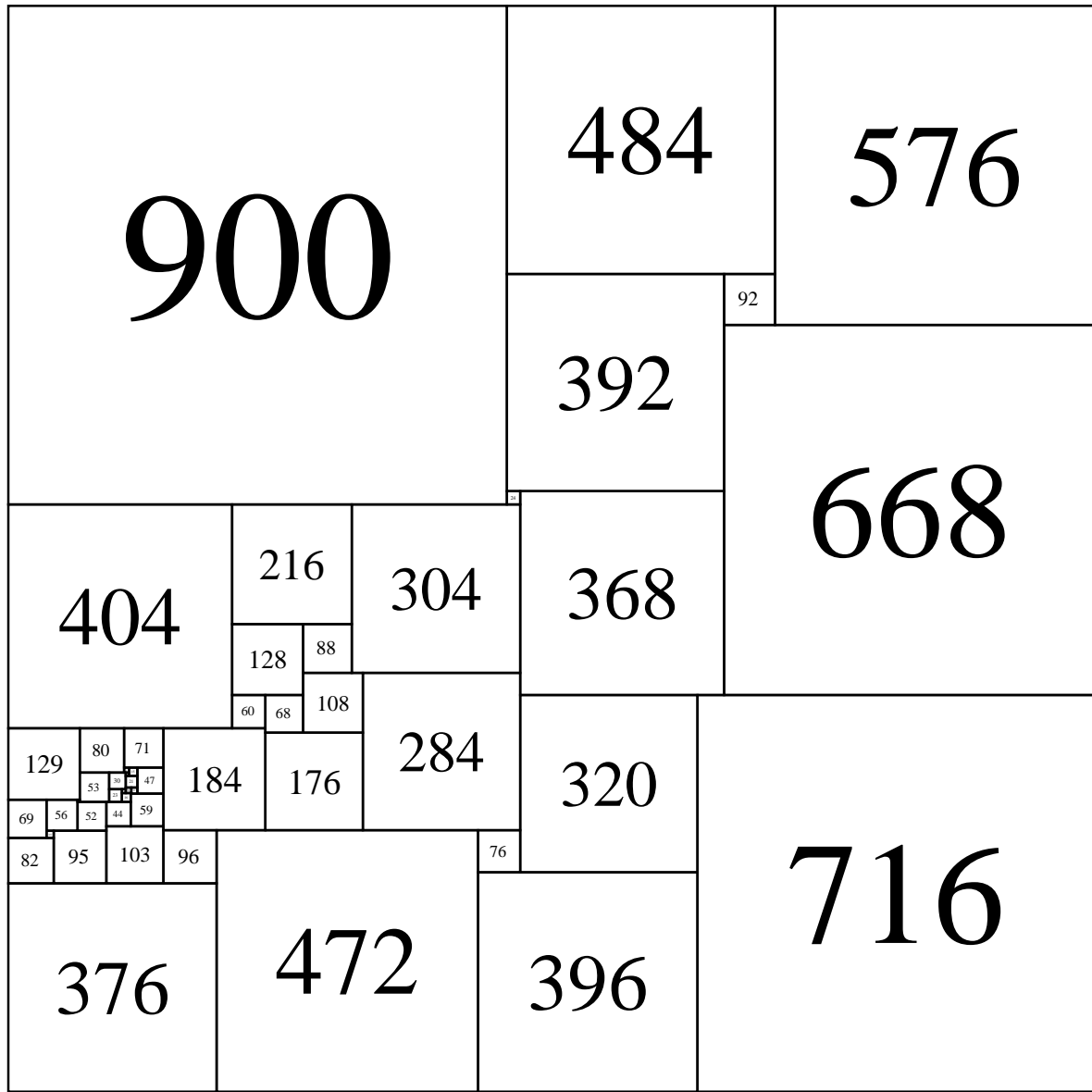
52 : 1960bm (8) SEA 2012



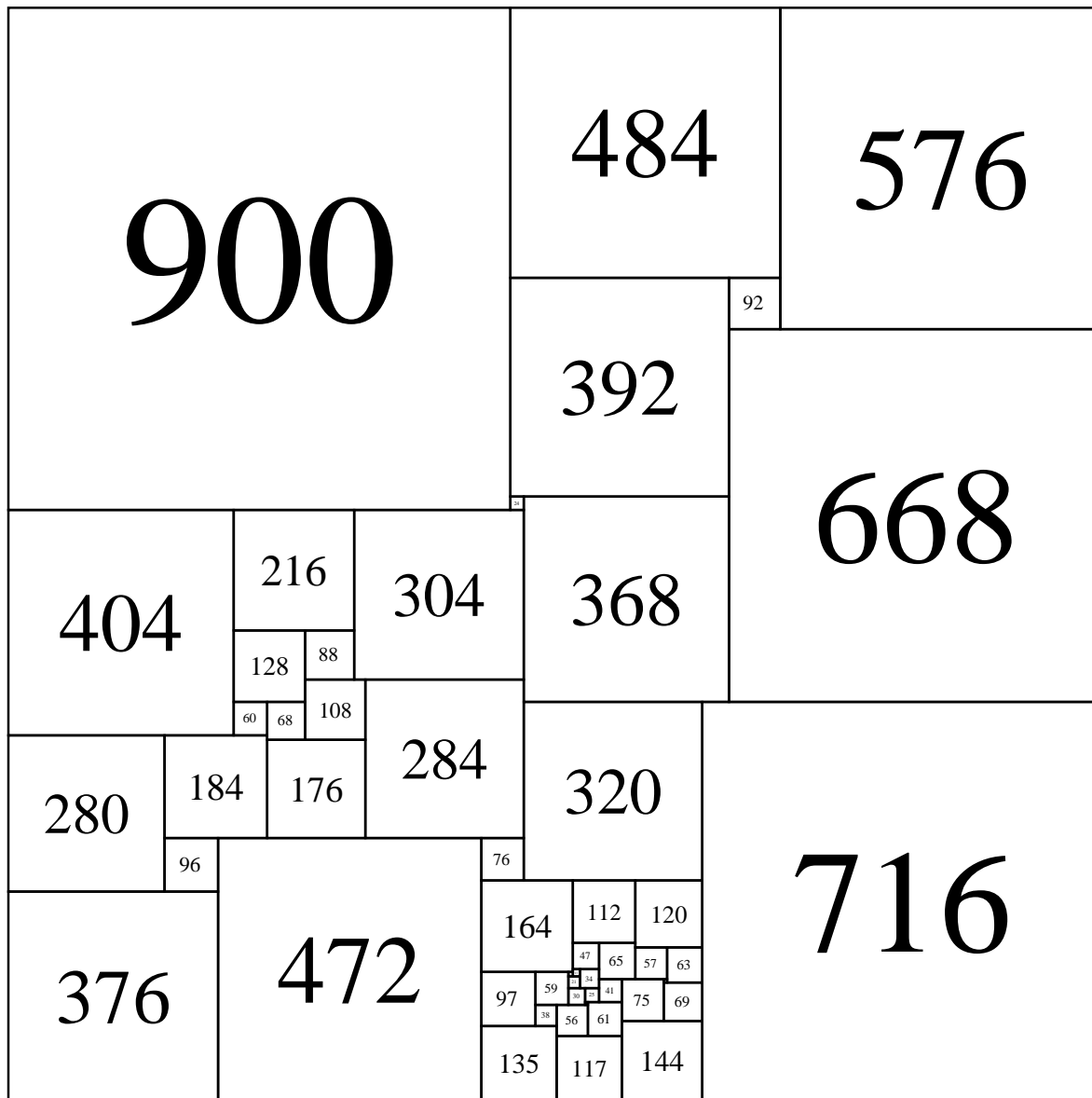
52 : 1960bn (8) SEA 2012



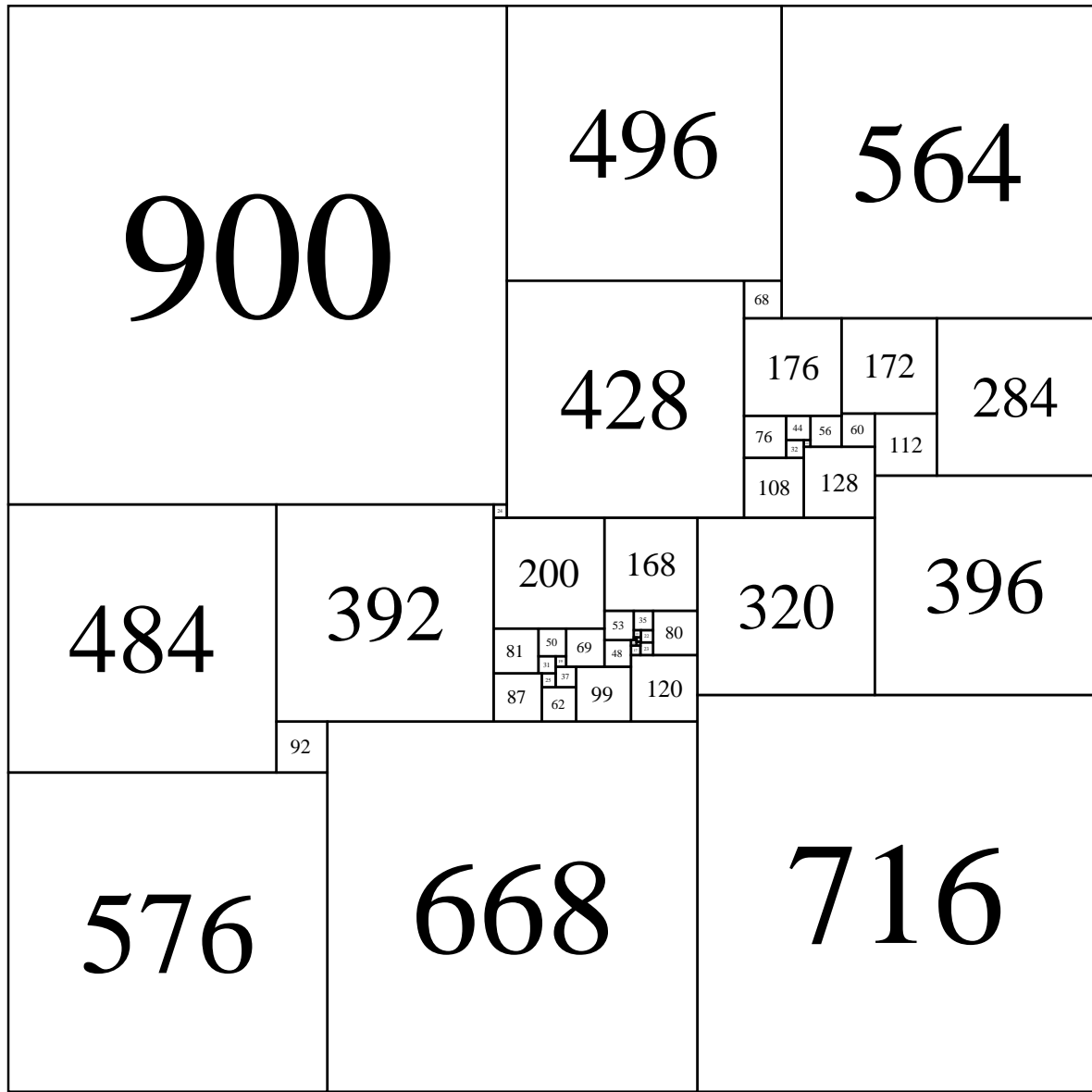
52 : 1960bo (8) SEA 2012



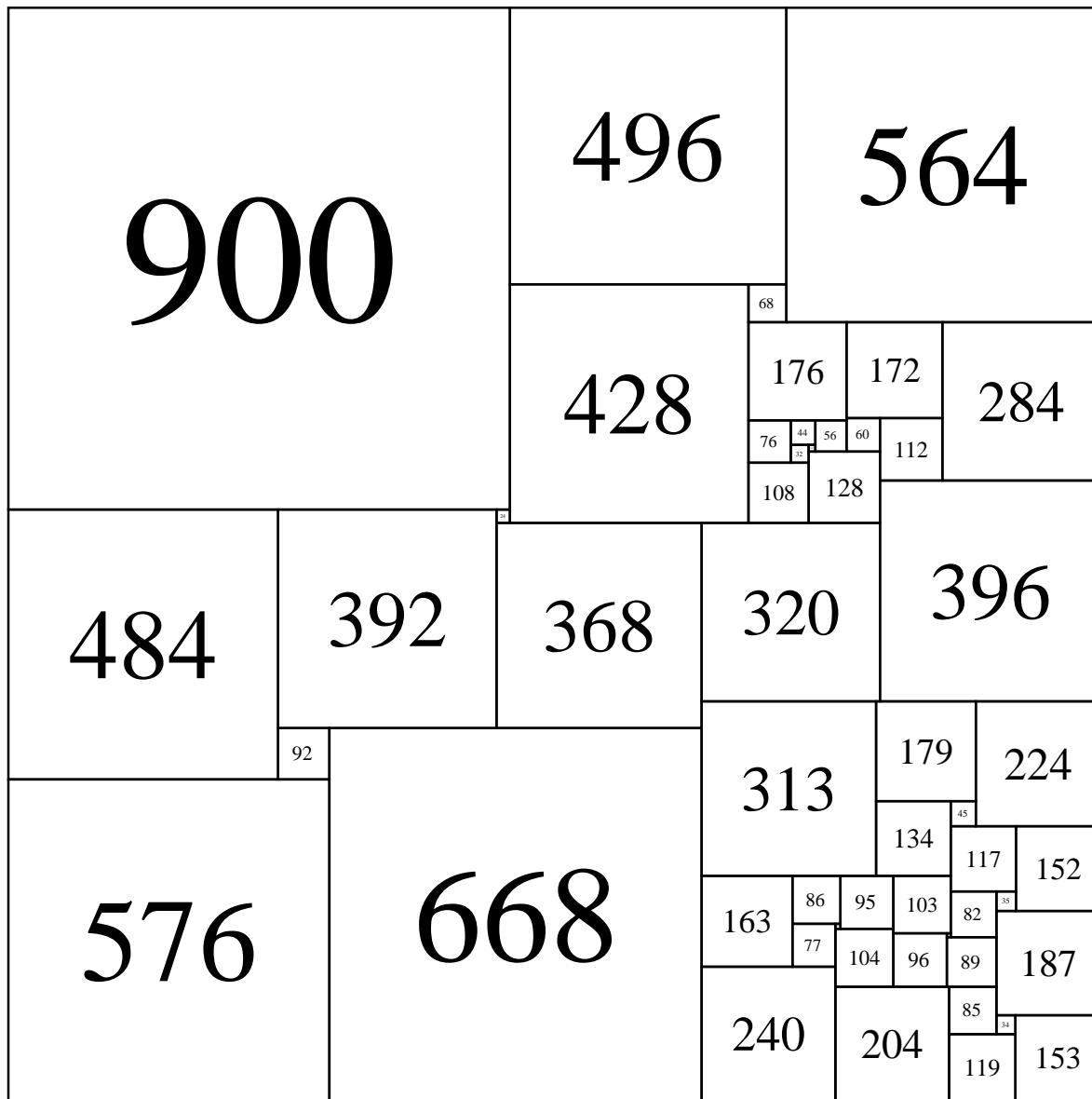
52 : 1960bp (8) SEA 2012



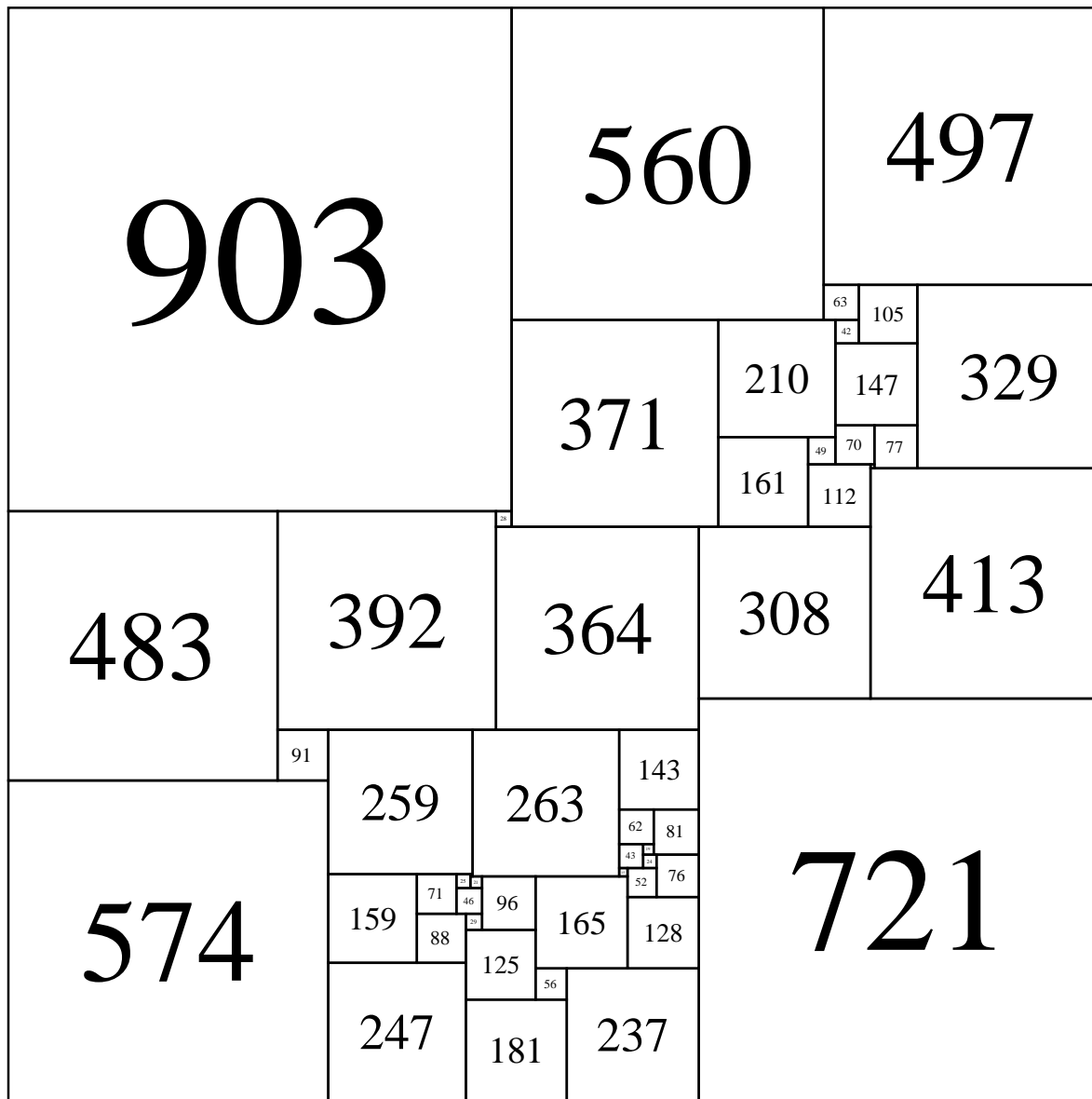
52 : 1960bq (8) SEA 2012



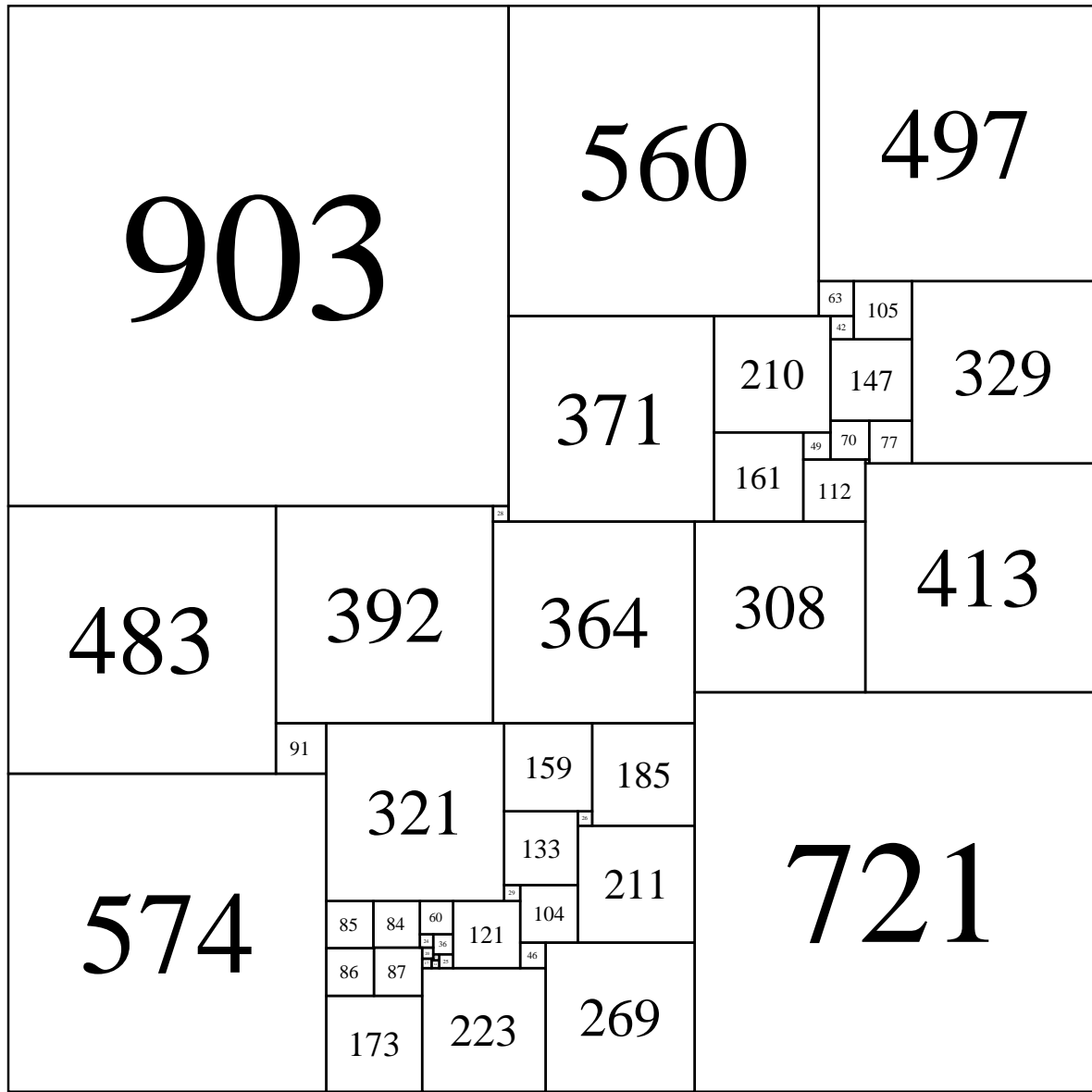
52 : 1960br (8) SEA 2012



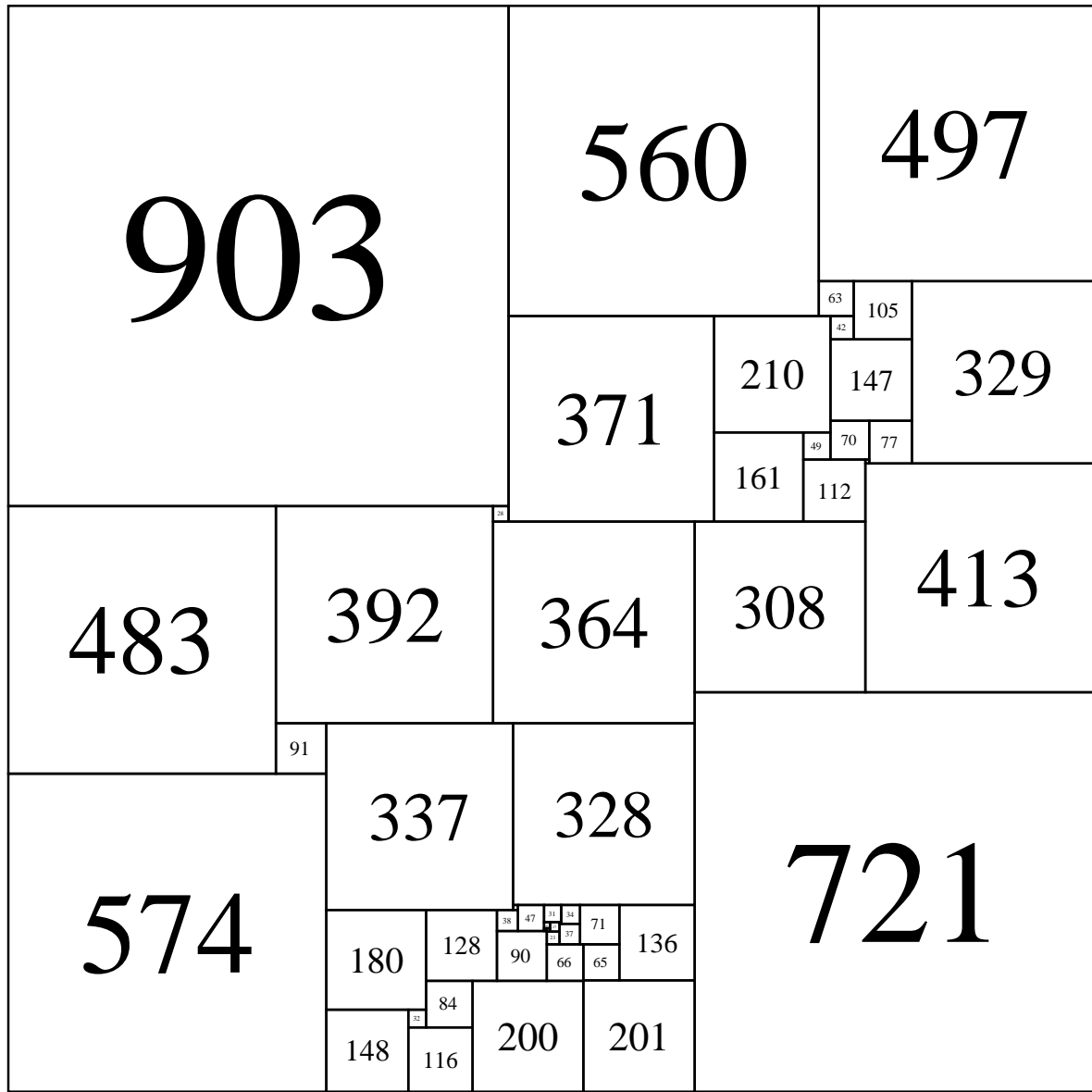
52 : 1960bs (8) SEA 2012



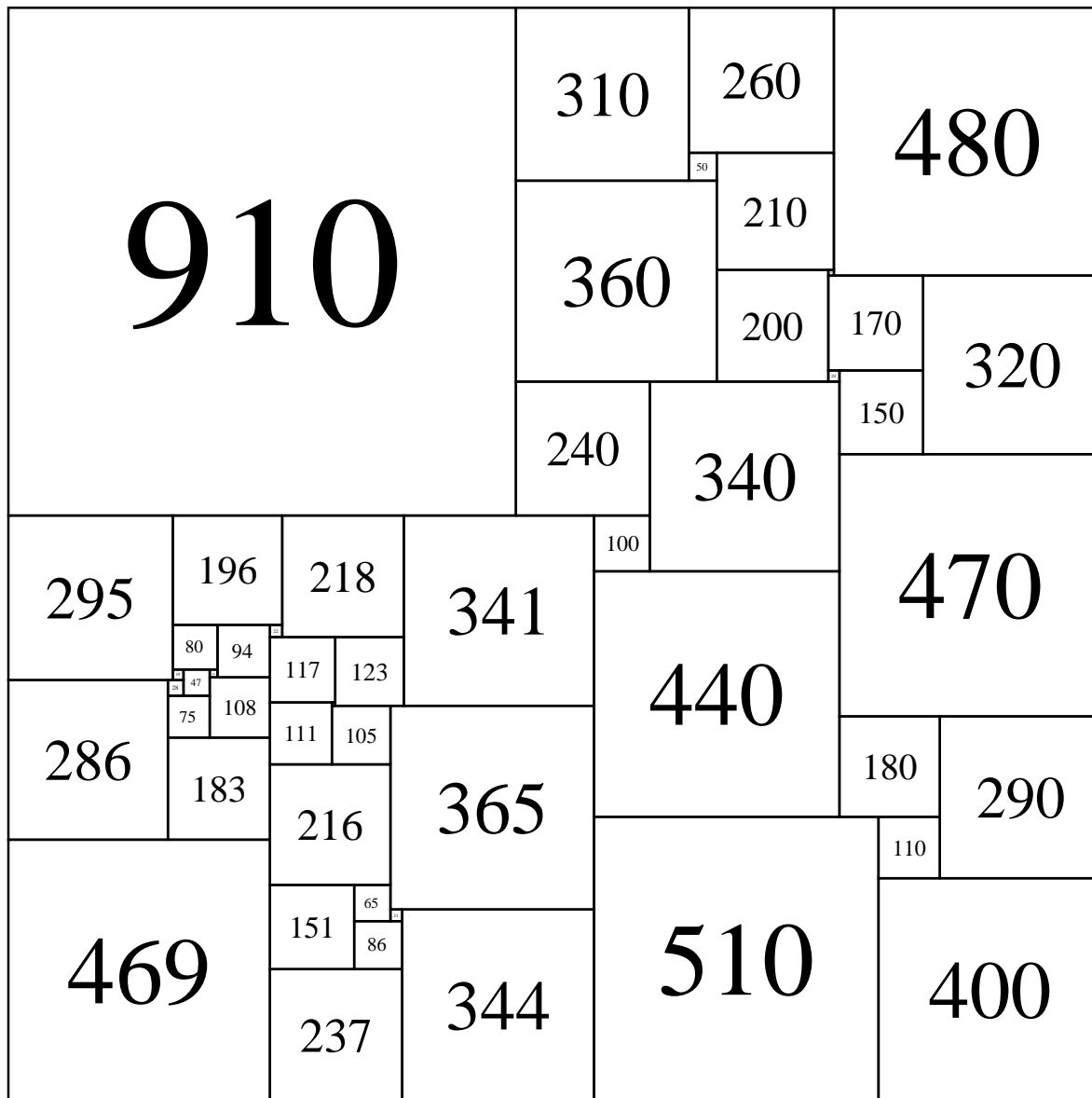
52 : 1960bt (8) SEA 2012



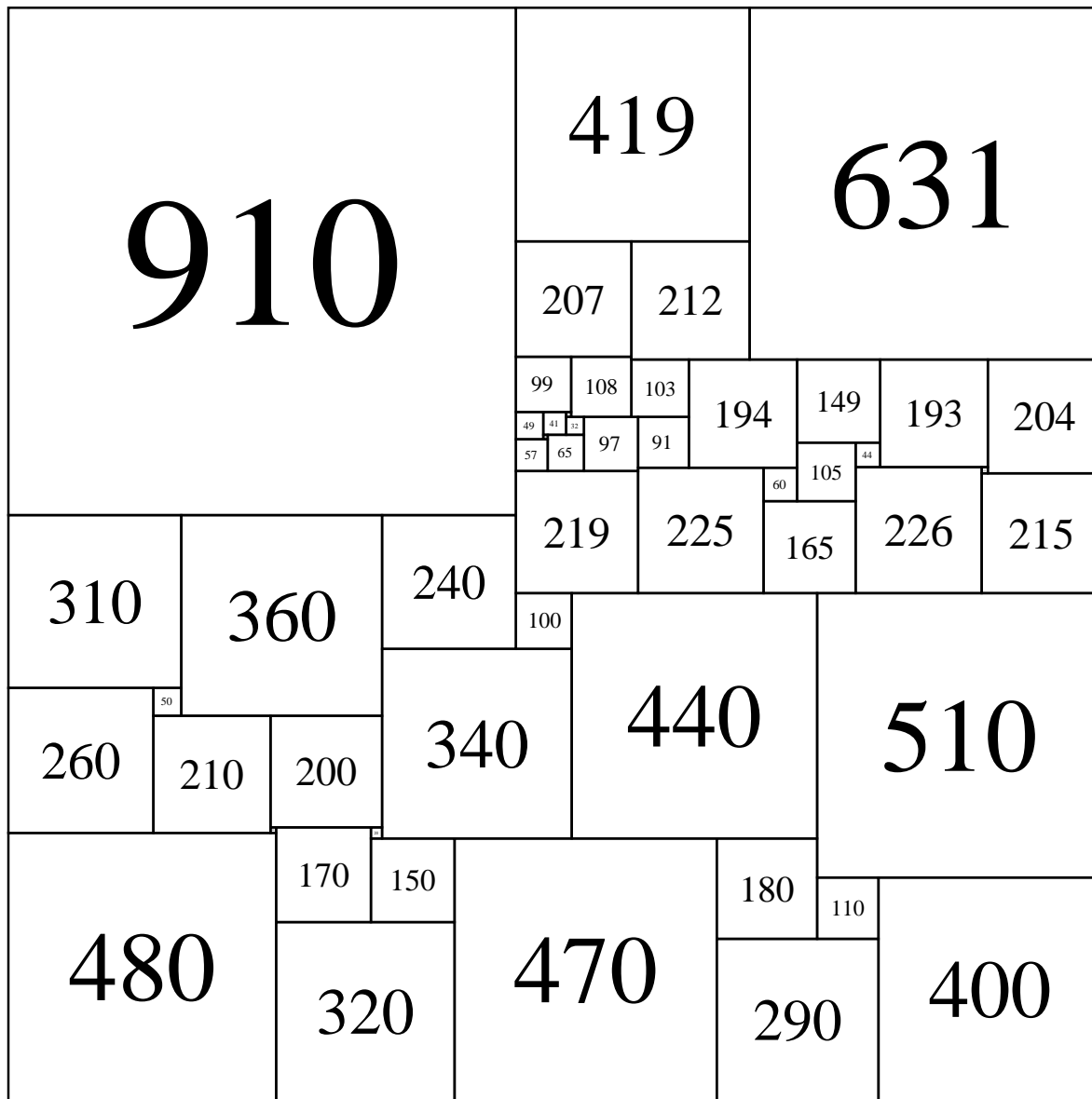
52 : 1960bu (8) SEA 2012



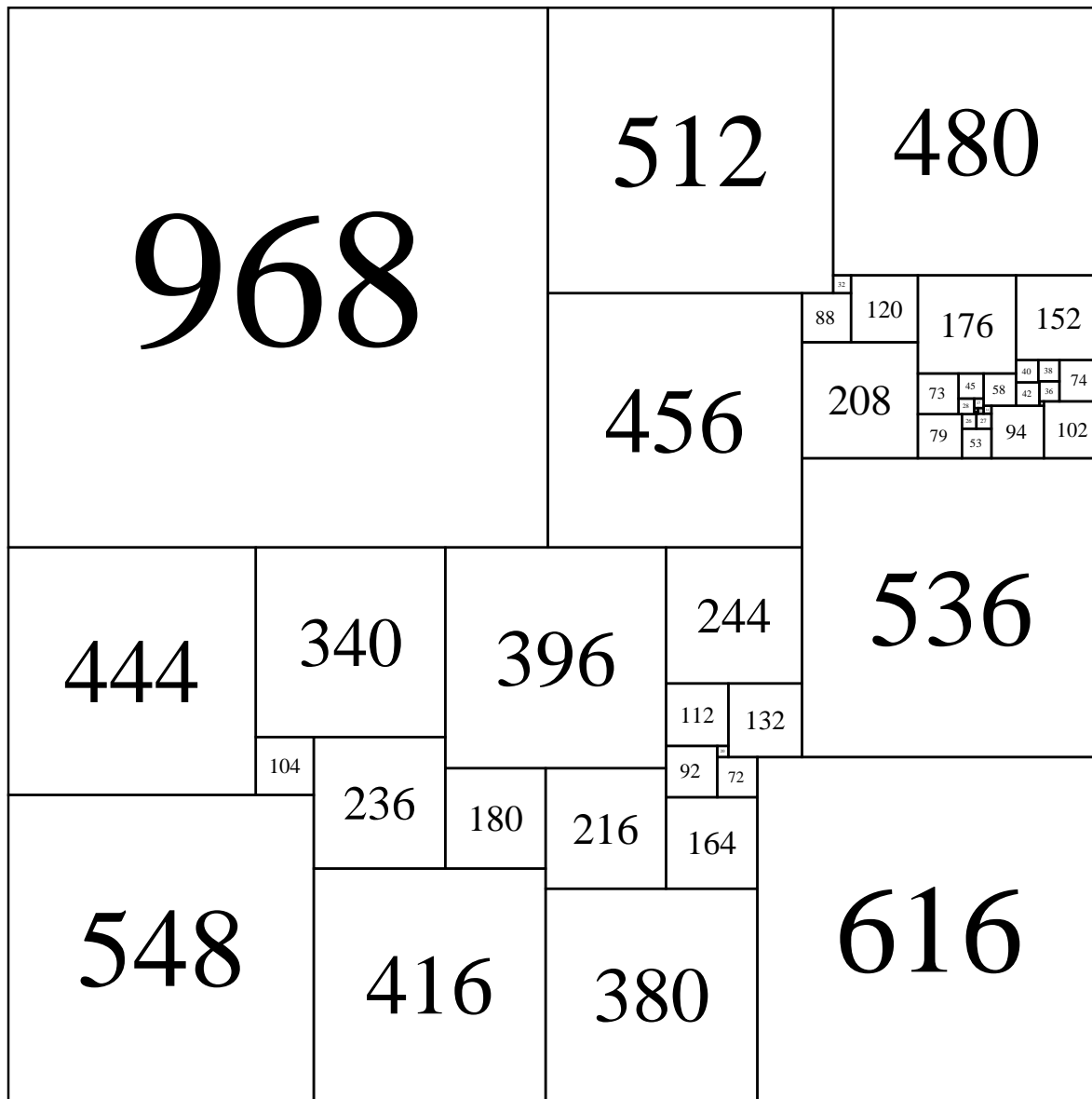
52 : 1960bv (8) SEA 2012



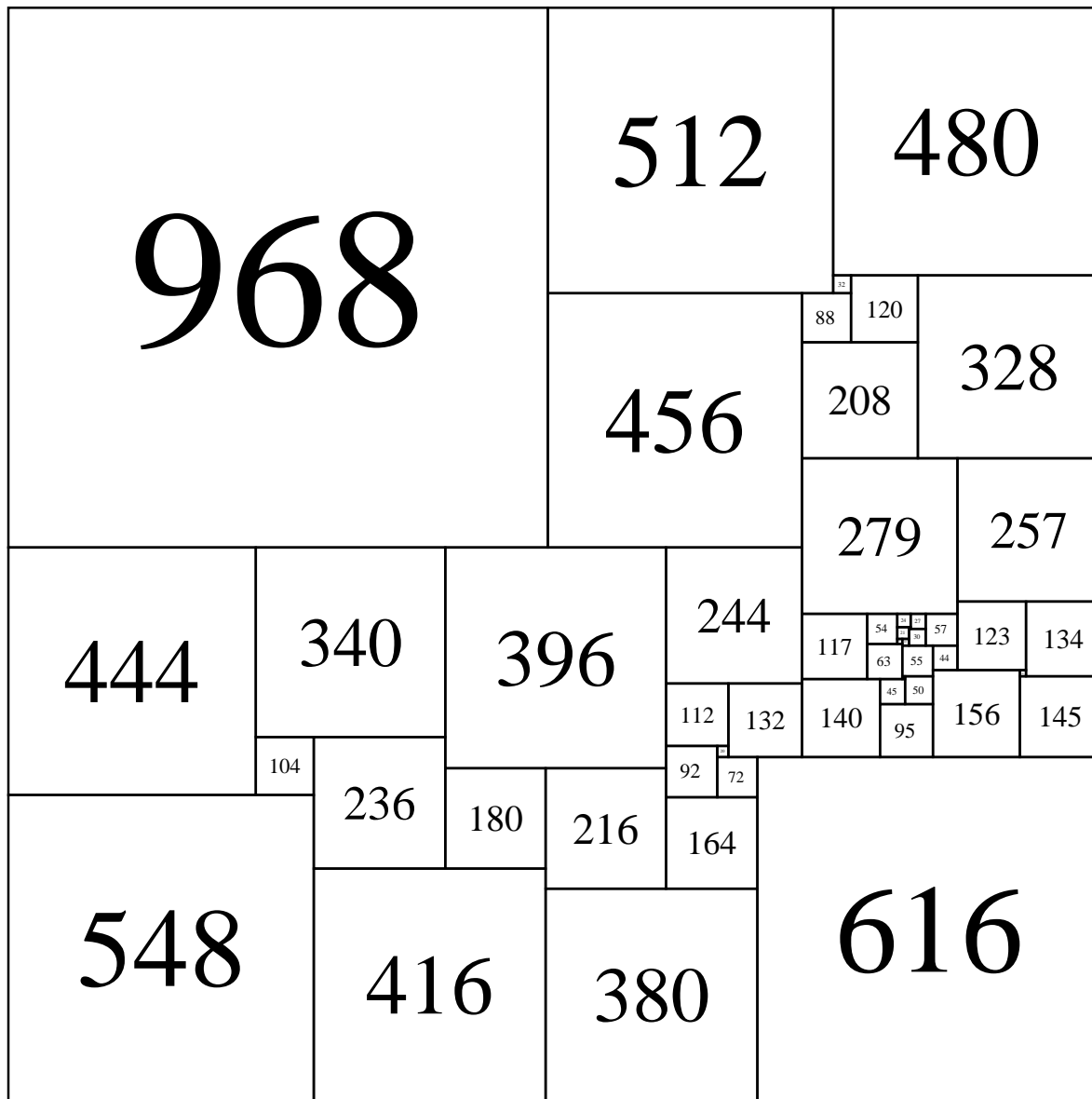
52 : 1960bw (8) SEA 2012



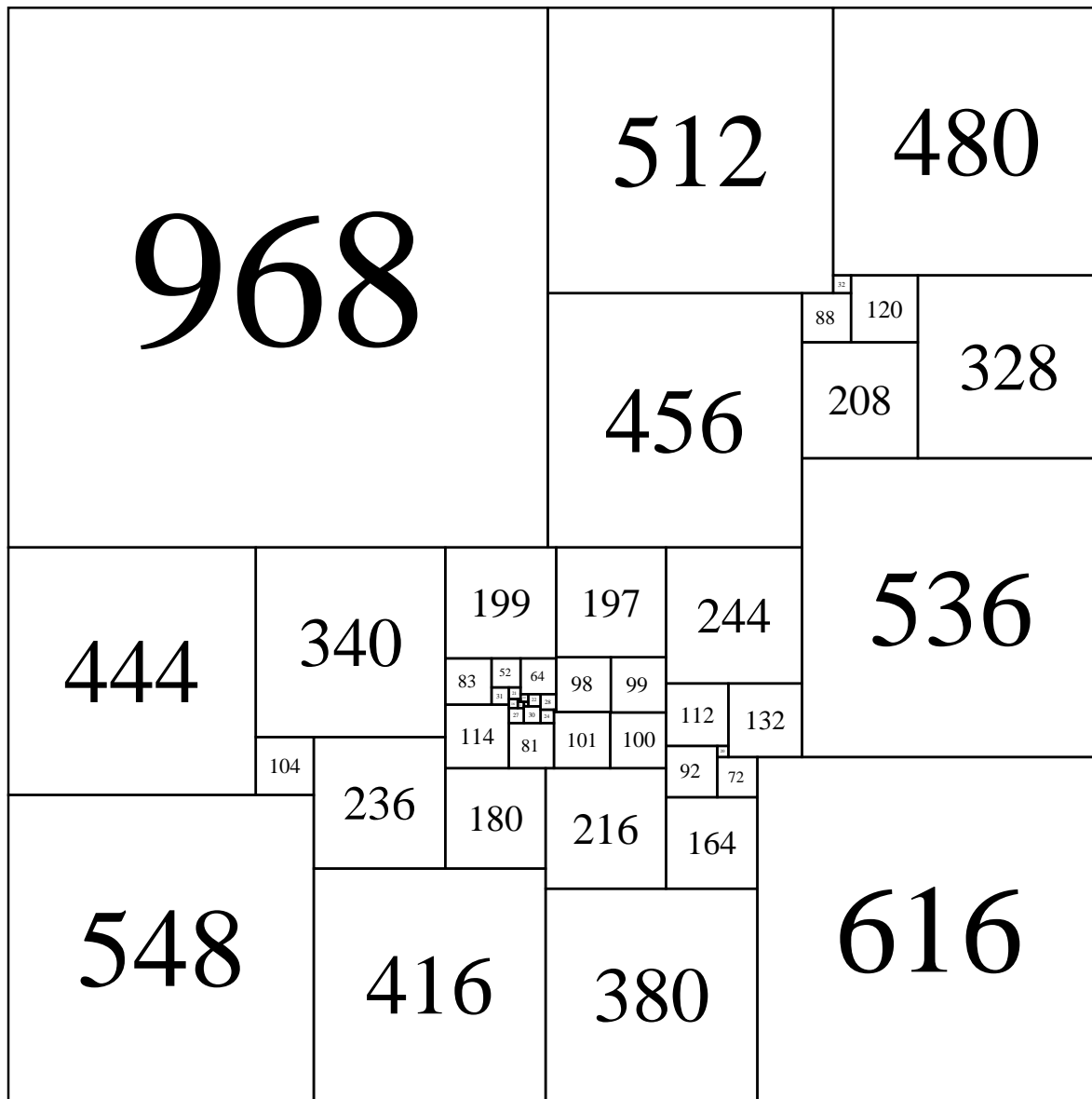
52 : 1960bx (8) SEA 2012



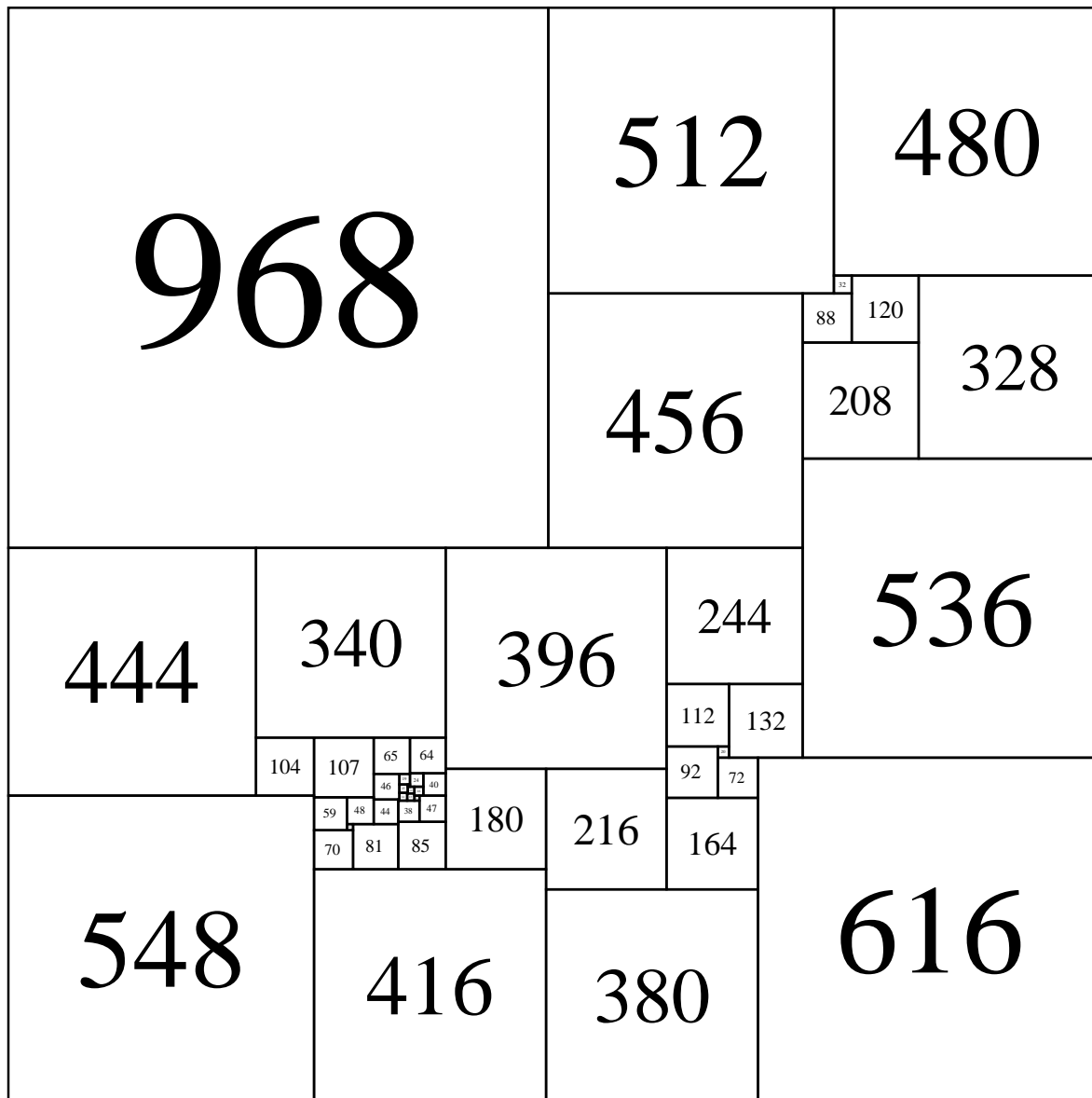
52 : 1960by (8) SEA 2012



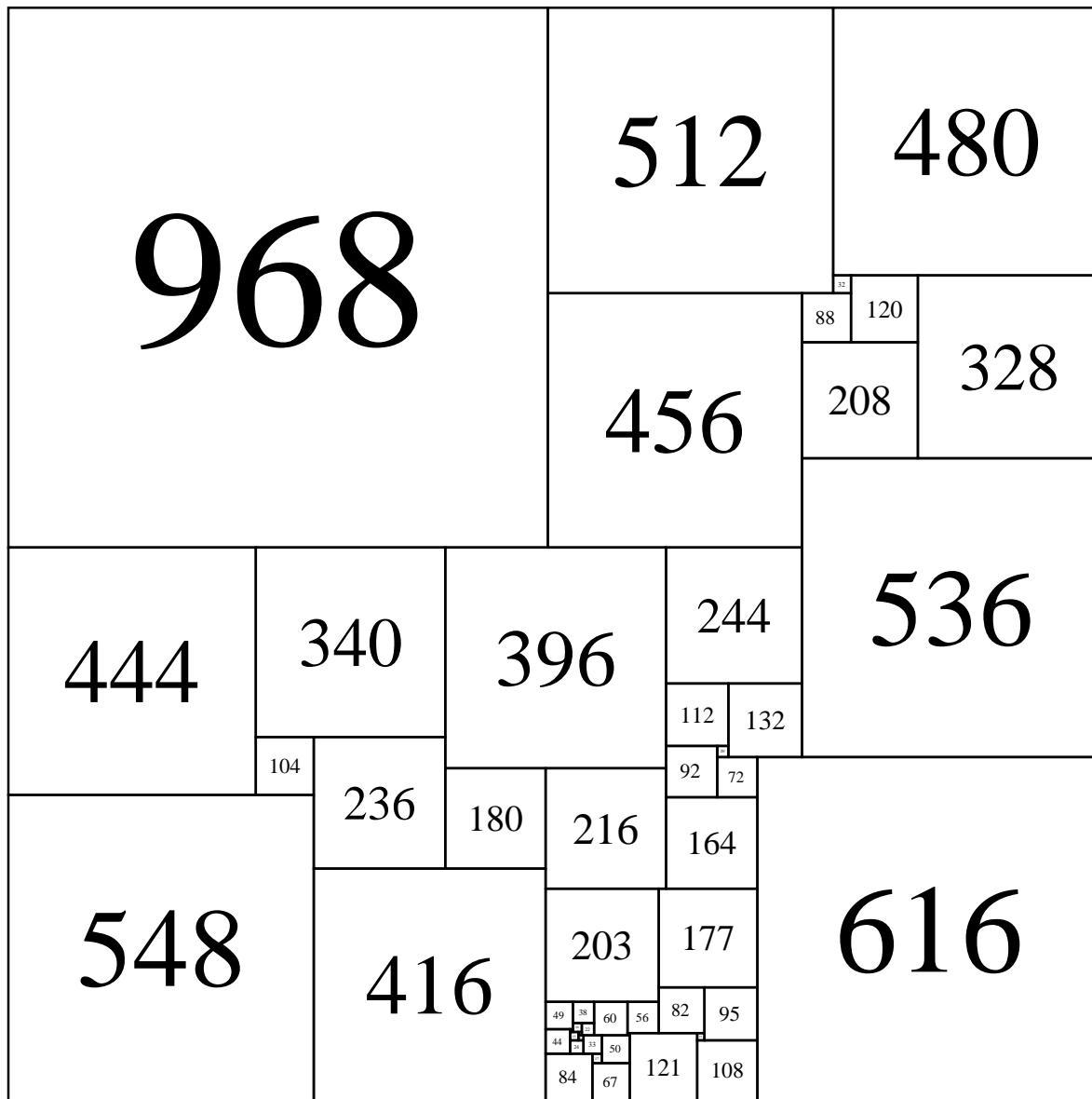
52 : 1960ca (8) SEA 2012



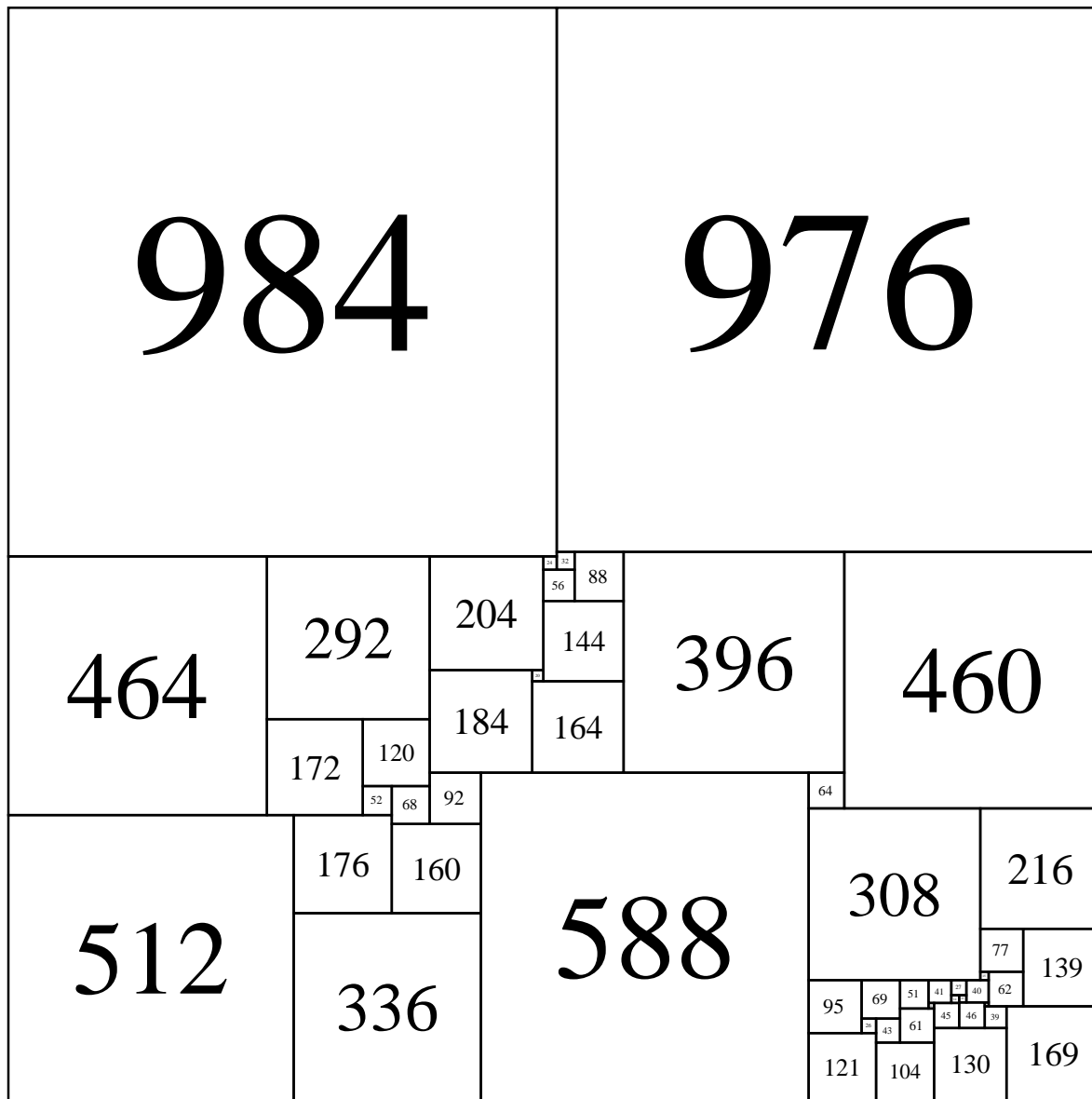
52 : 1960cb (8) SEA 2012



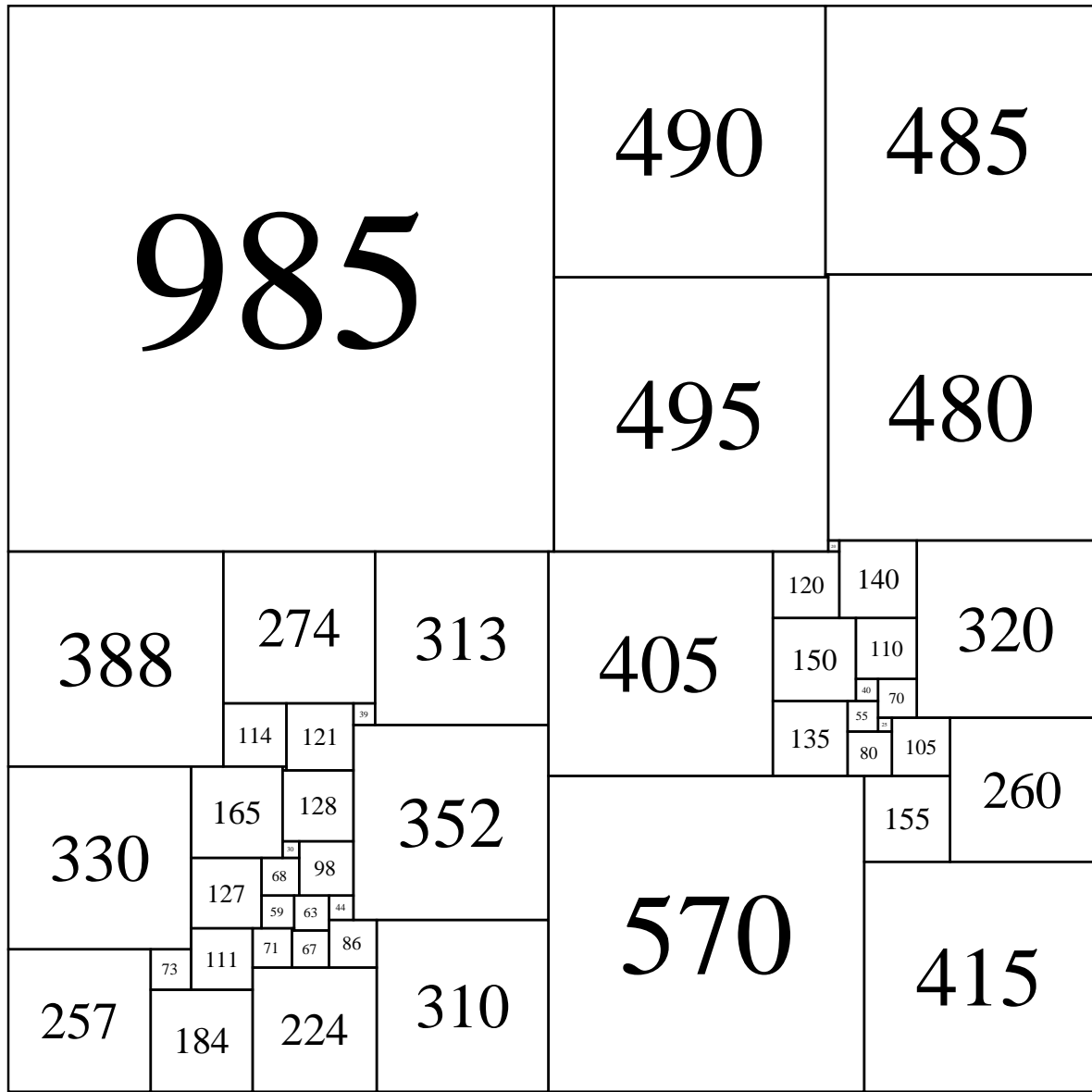
52 : 1960cc (8) SEA 2012



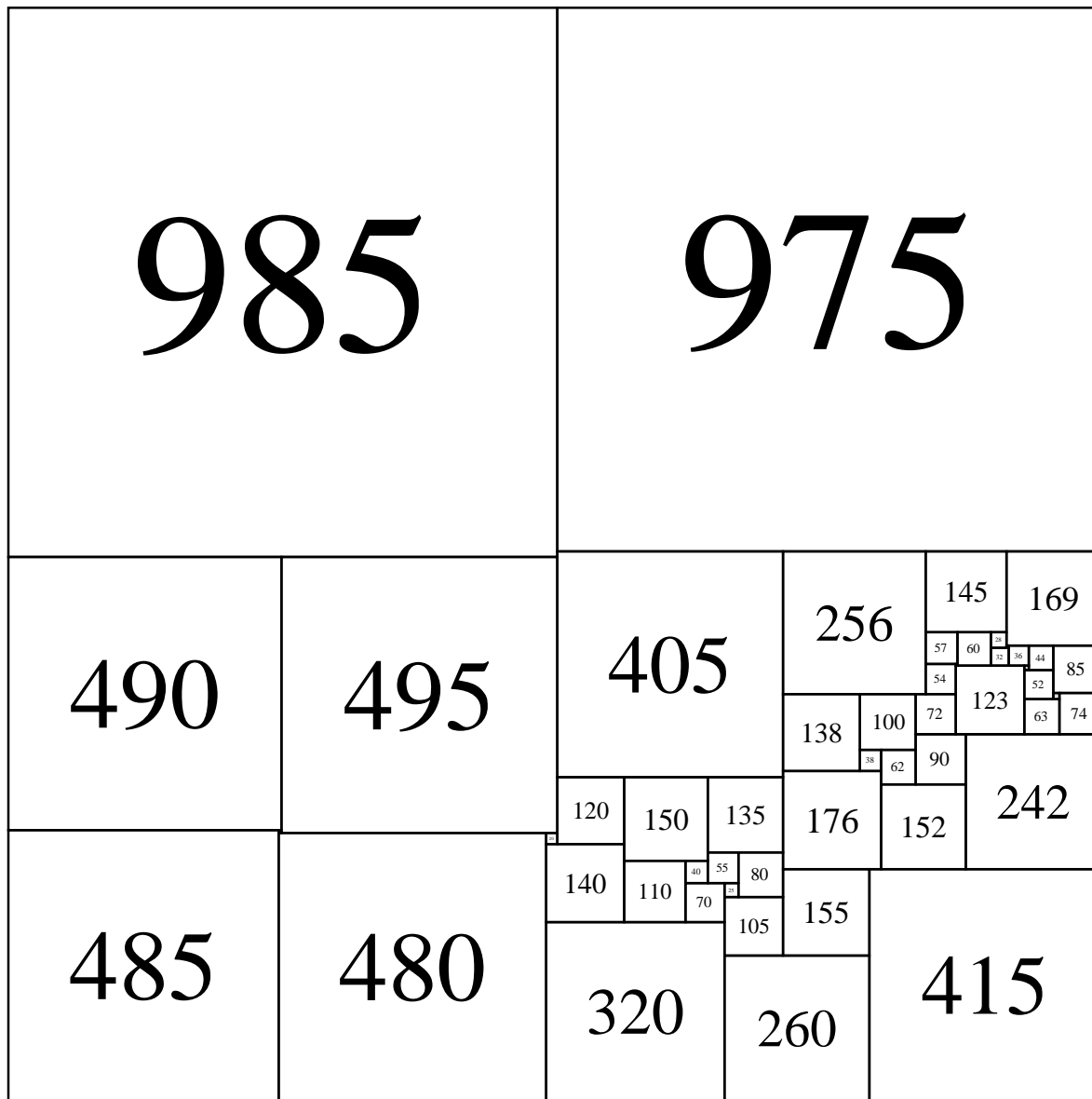
52 : 1960cd (8) SEA 2012



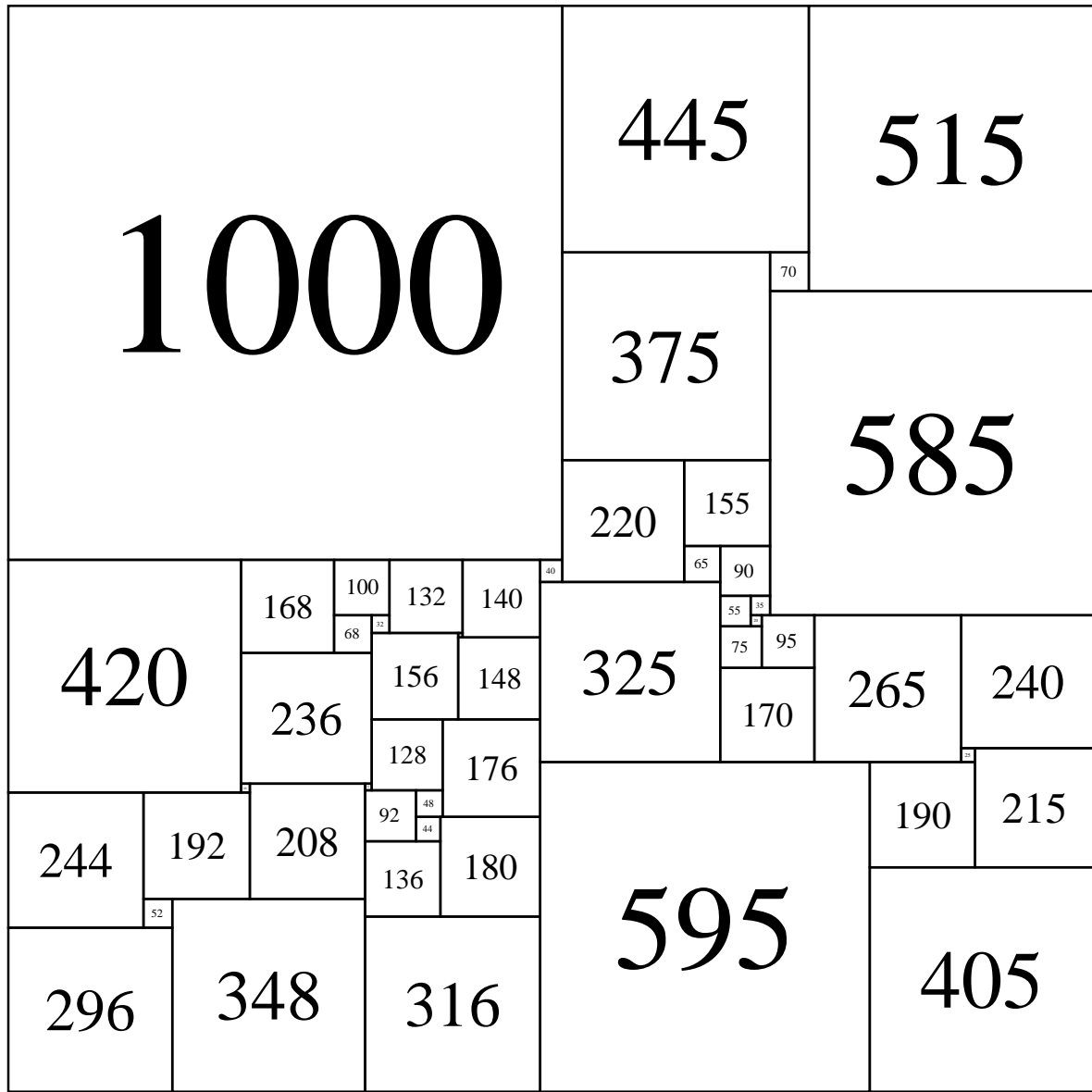
52 : 1960ce (8) SEA 2012



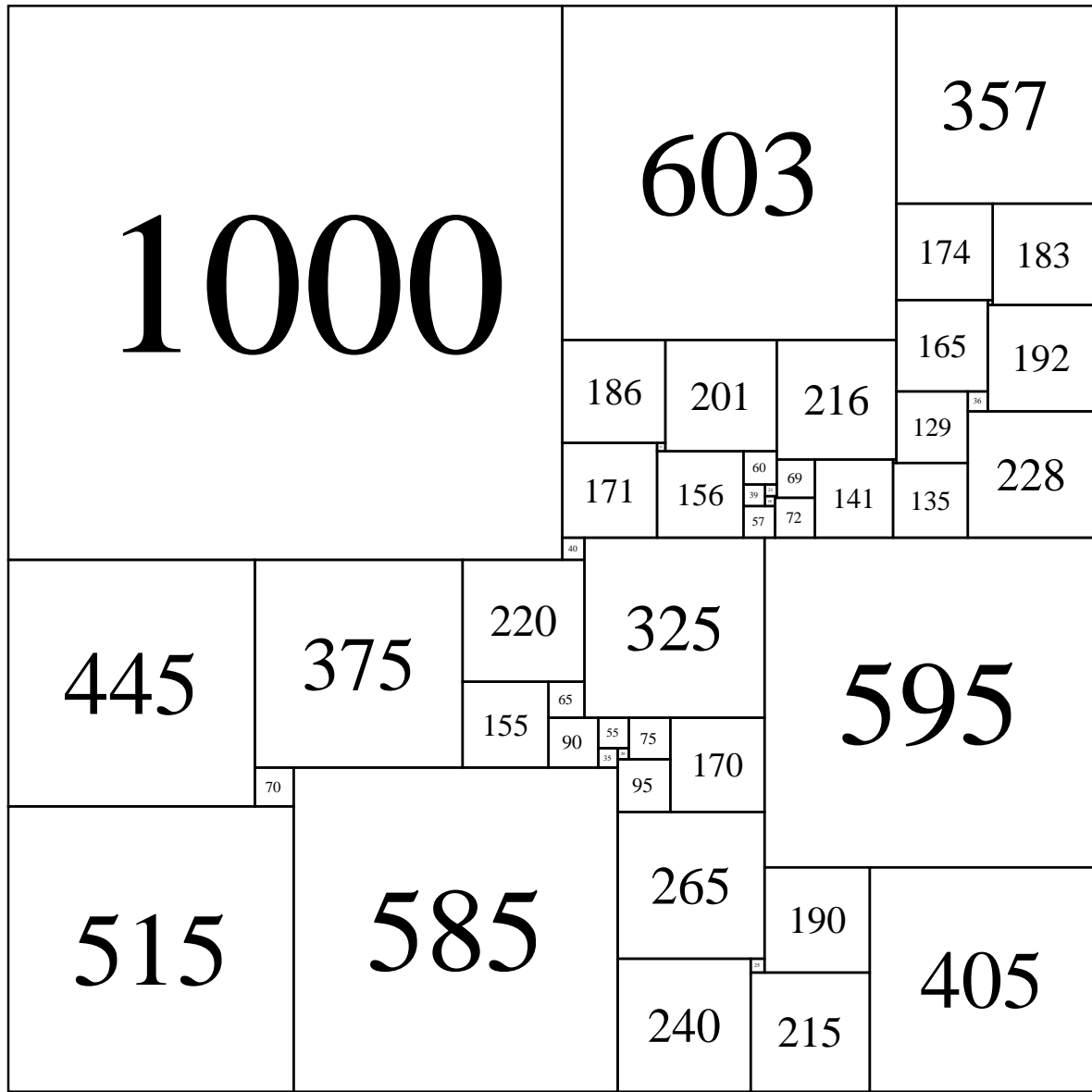
52 : 1960cf (8) SEA 2012



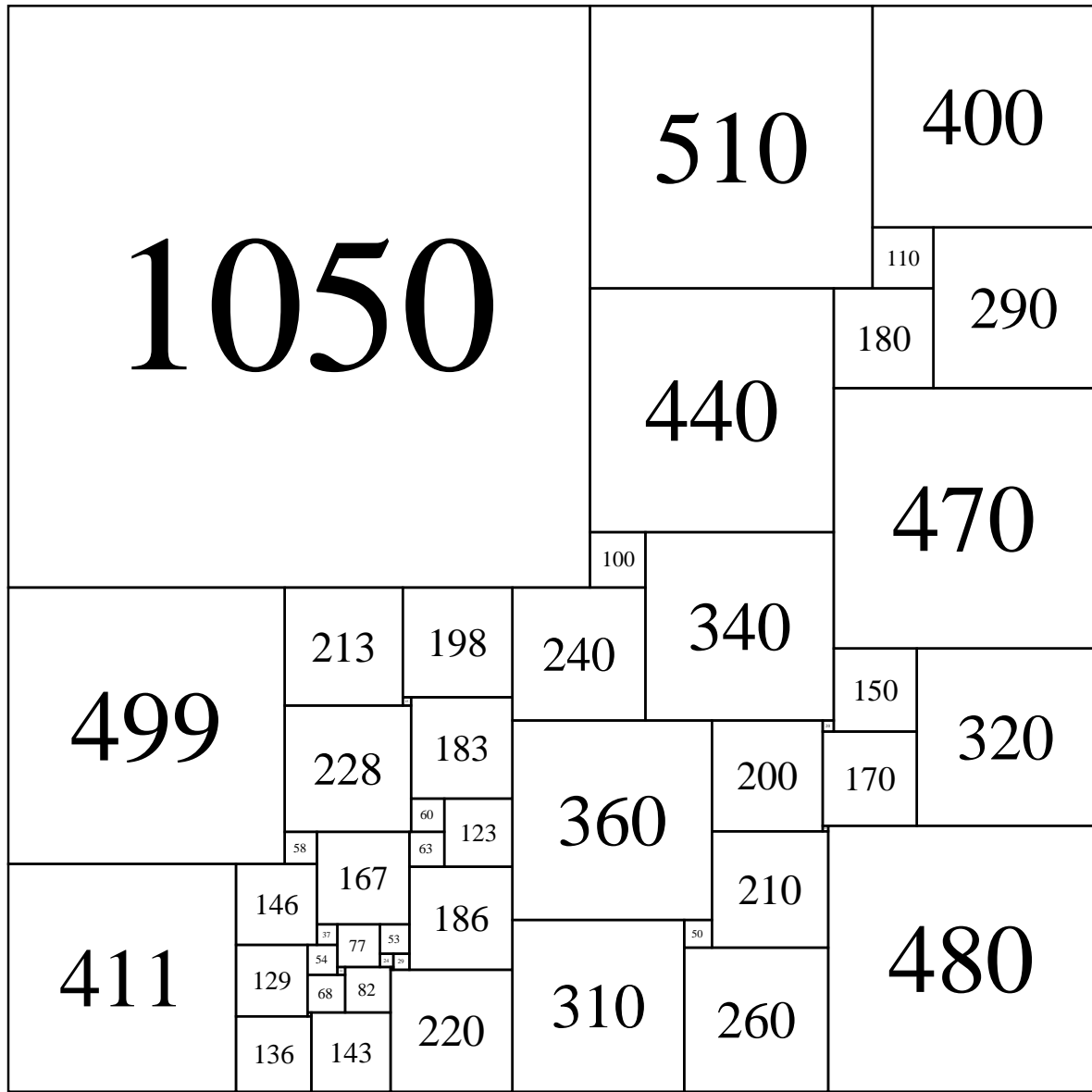
52 : 1960cg (8) SEA 2012



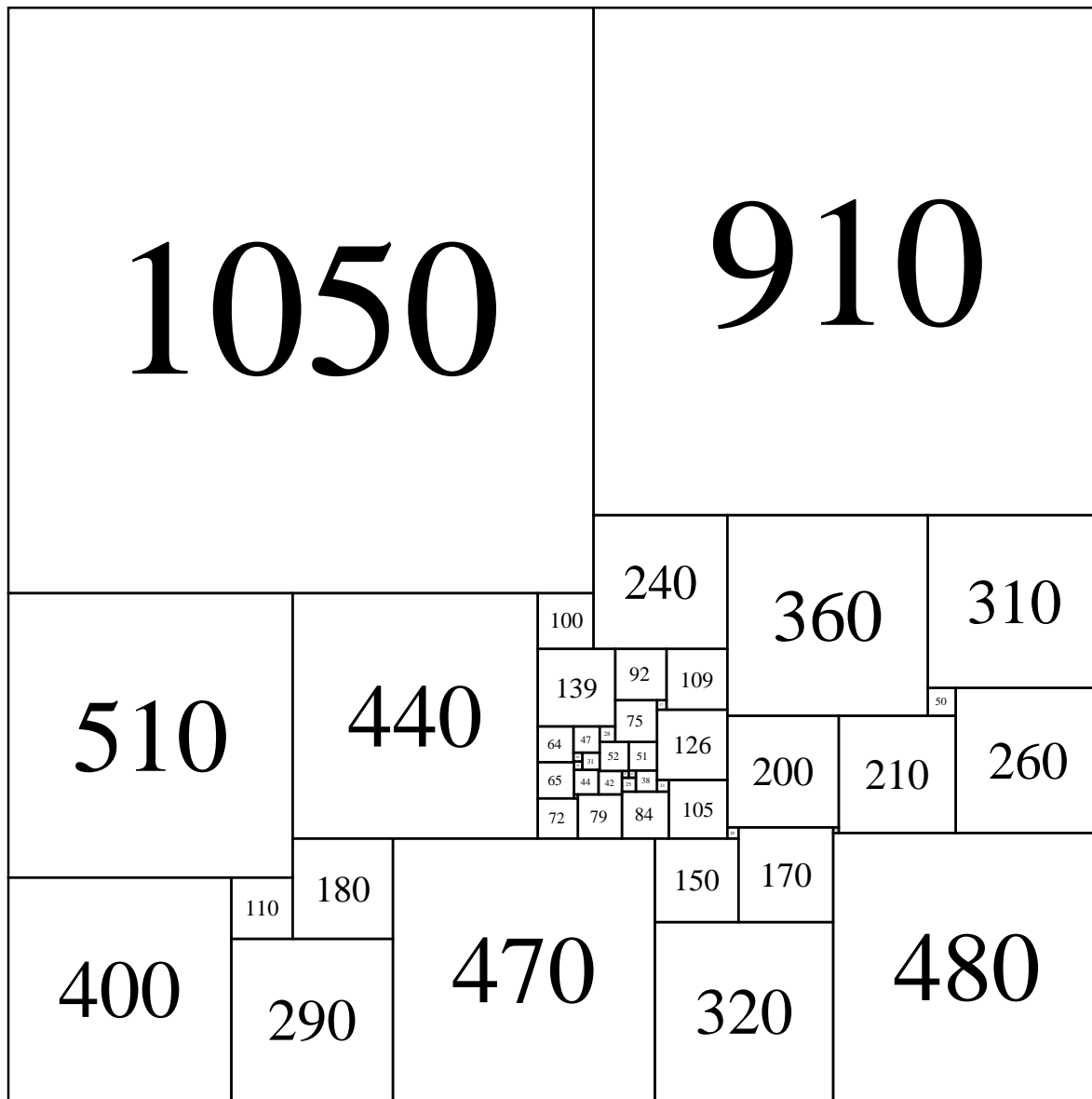
52 : 1960ch (8) SEA 2012



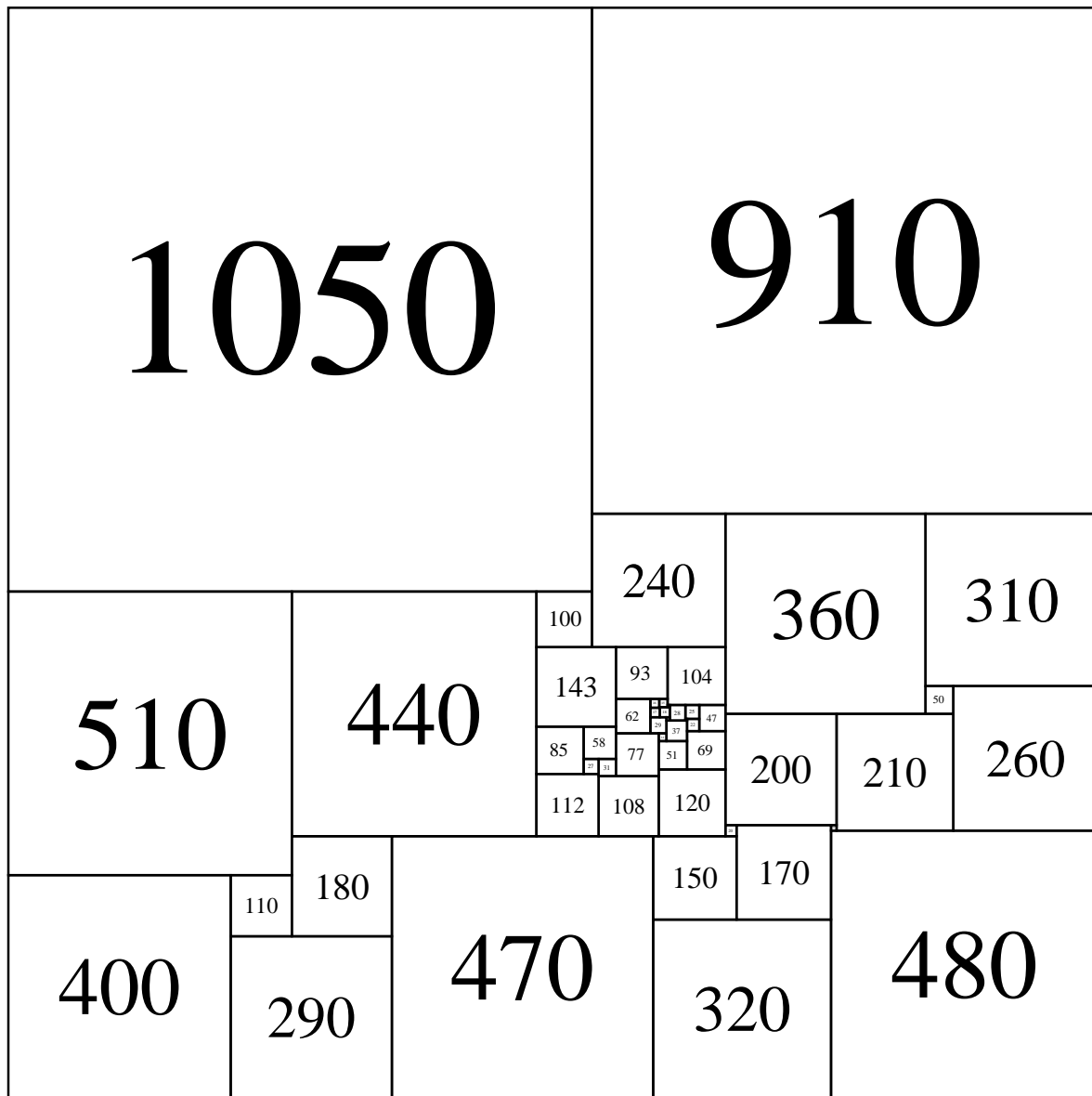
52 : 1960ci (8) SEA 2012



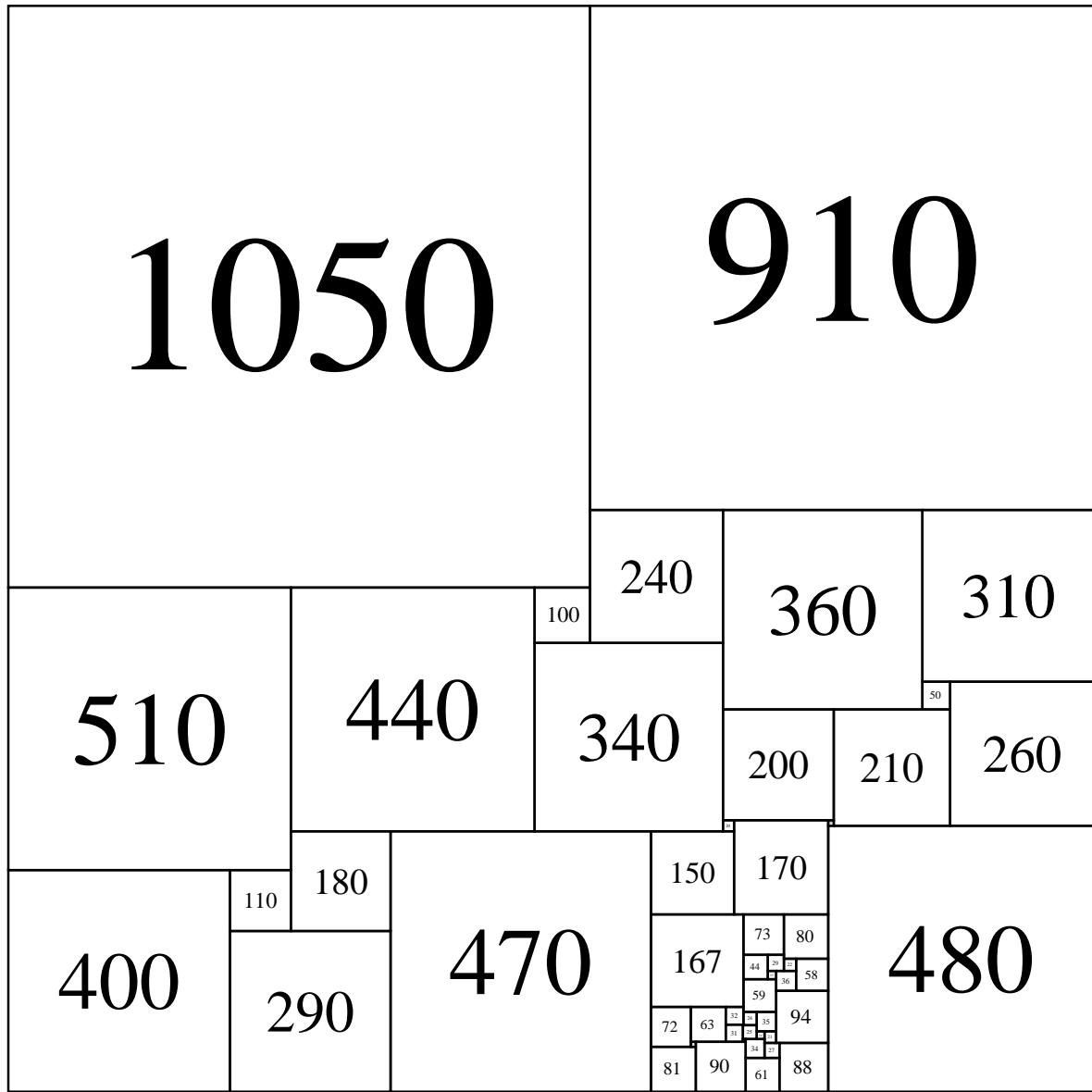
52 : 1960cj (8) SEA 2012



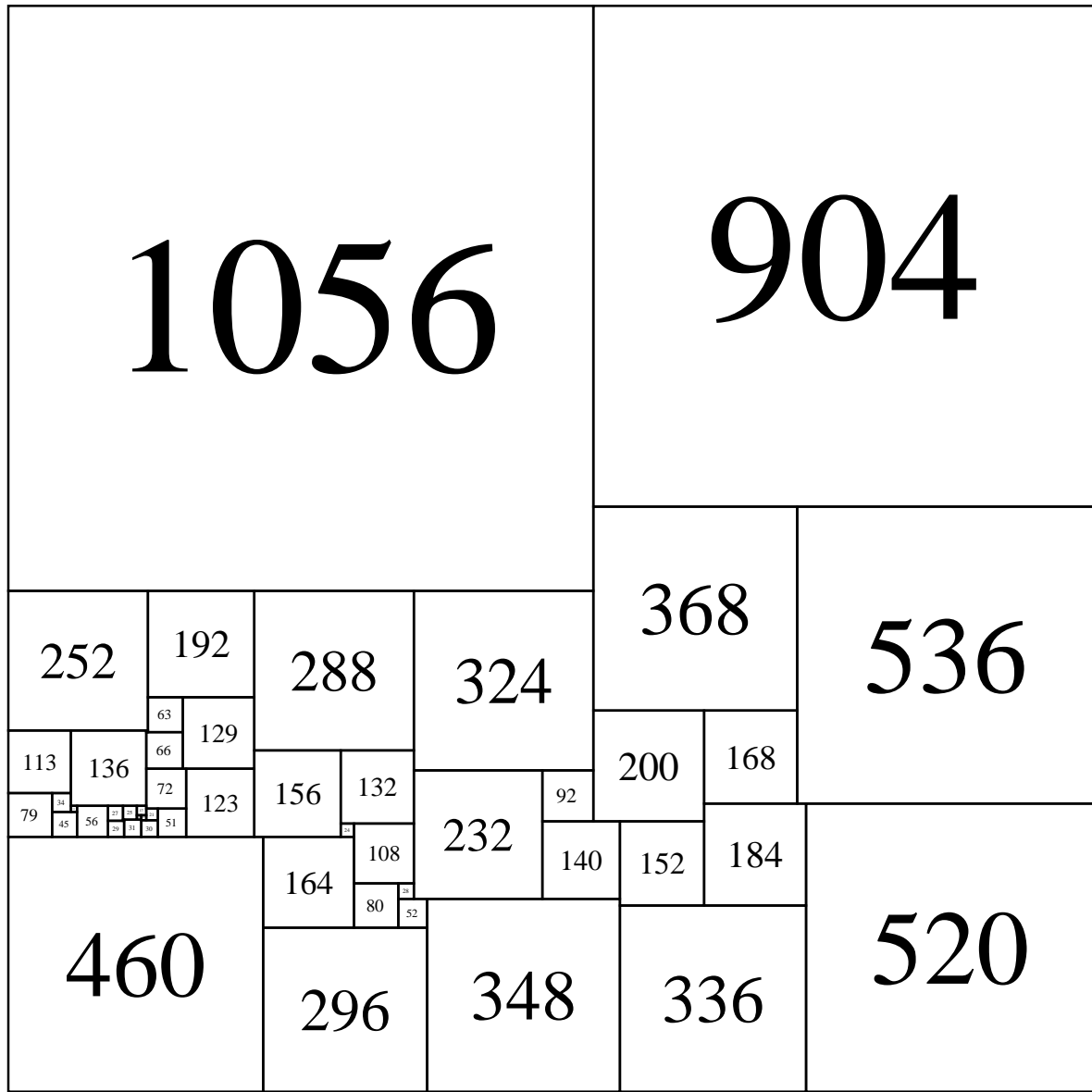
52 : 1960ck (8) SEA 2012



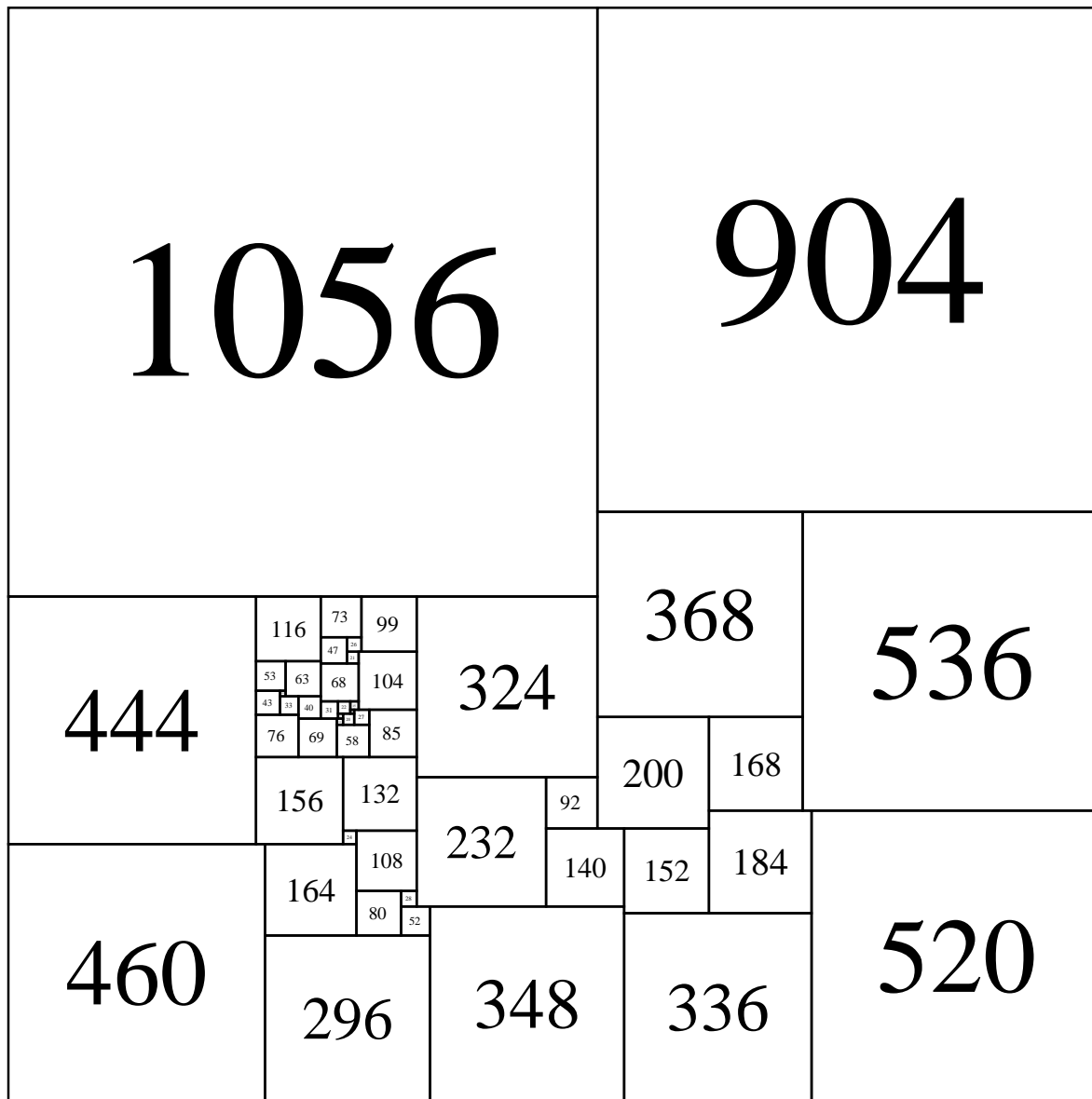
52 : 1960cl (8) SEA 2012



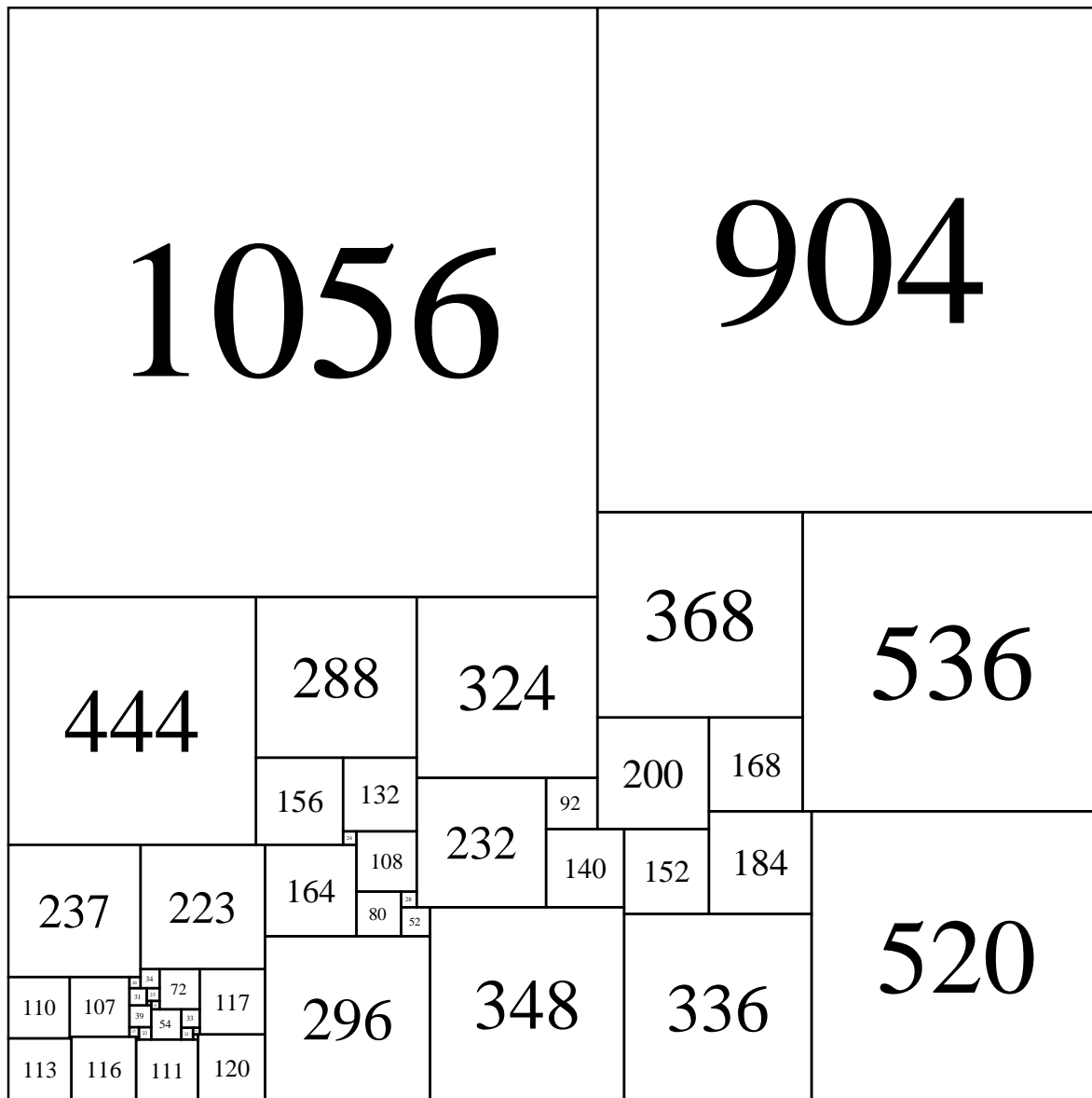
52 : 1960cm (8) SEA 2012



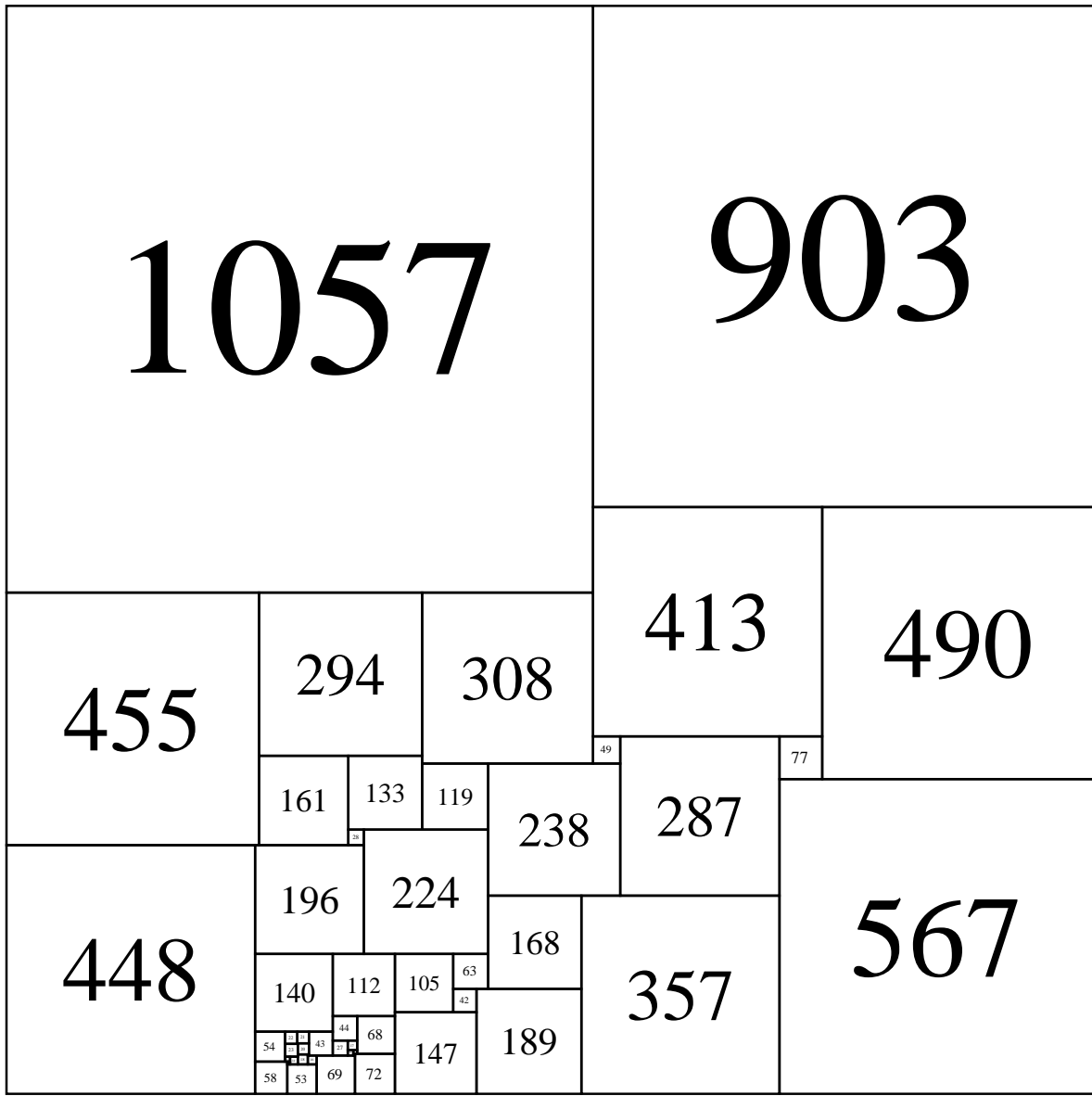
52 : 1960cn (8) SEA 2012



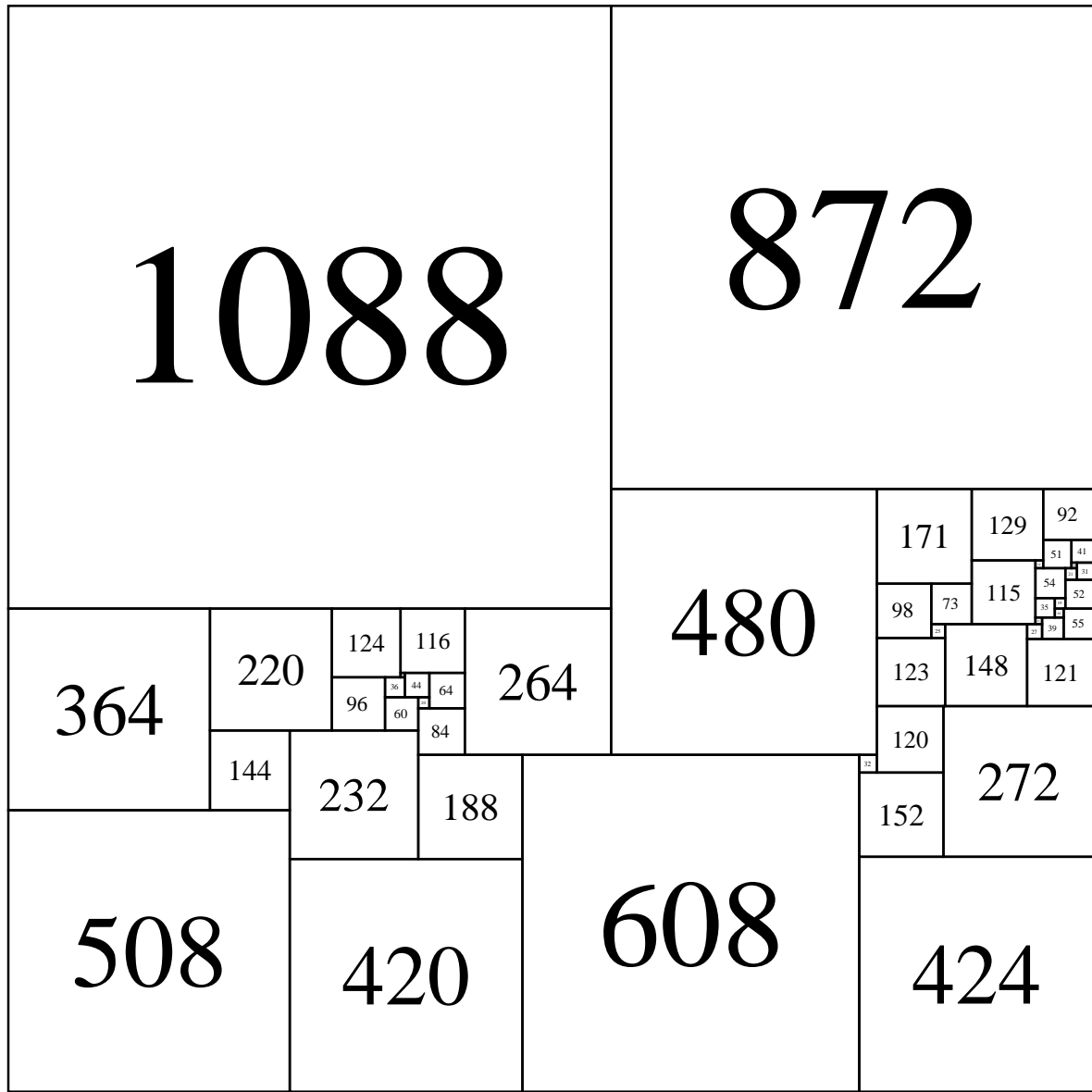
52 : 1960co (8) SEA 2012



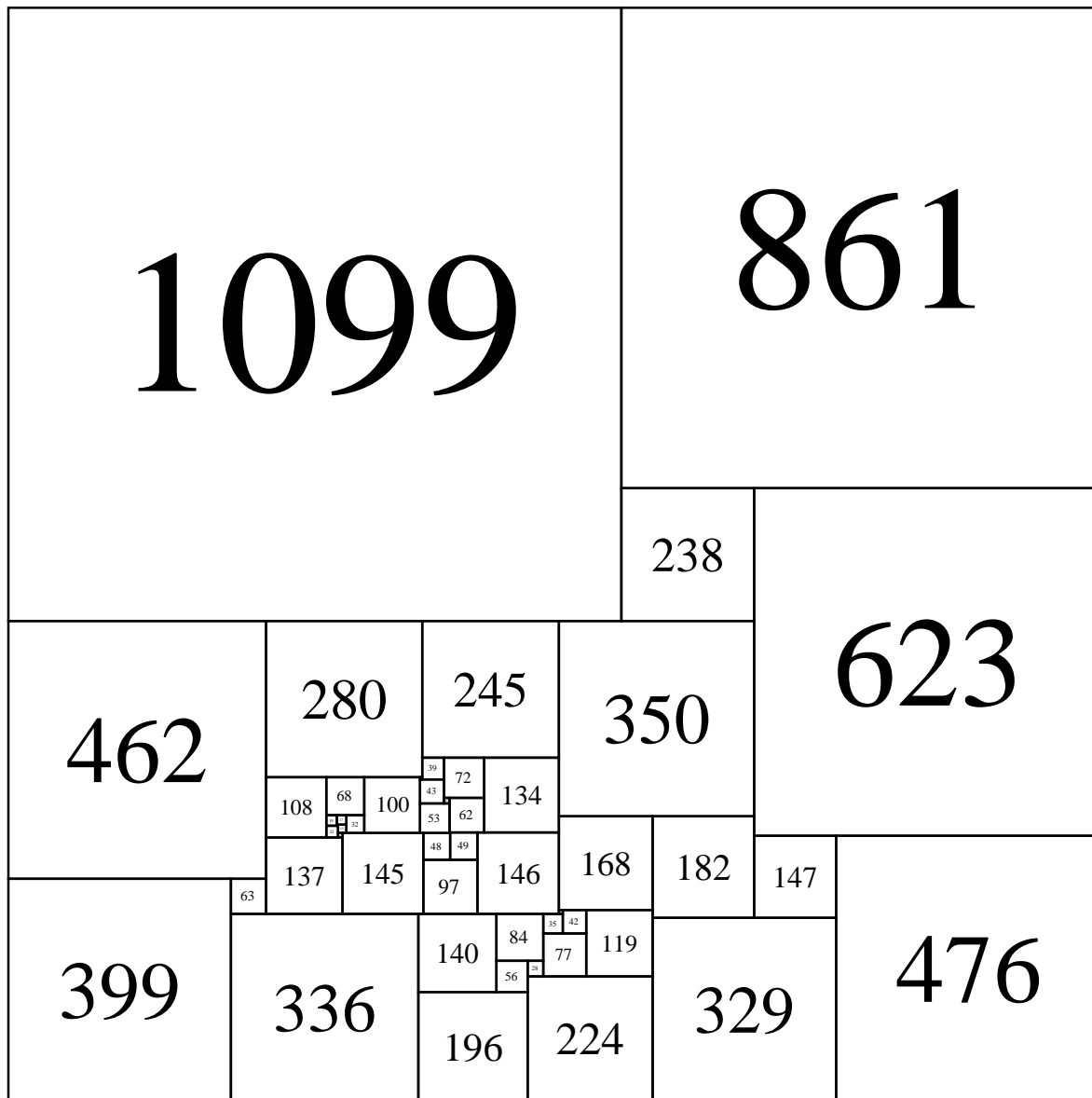
52 : 1960cp (8) SEA 2012



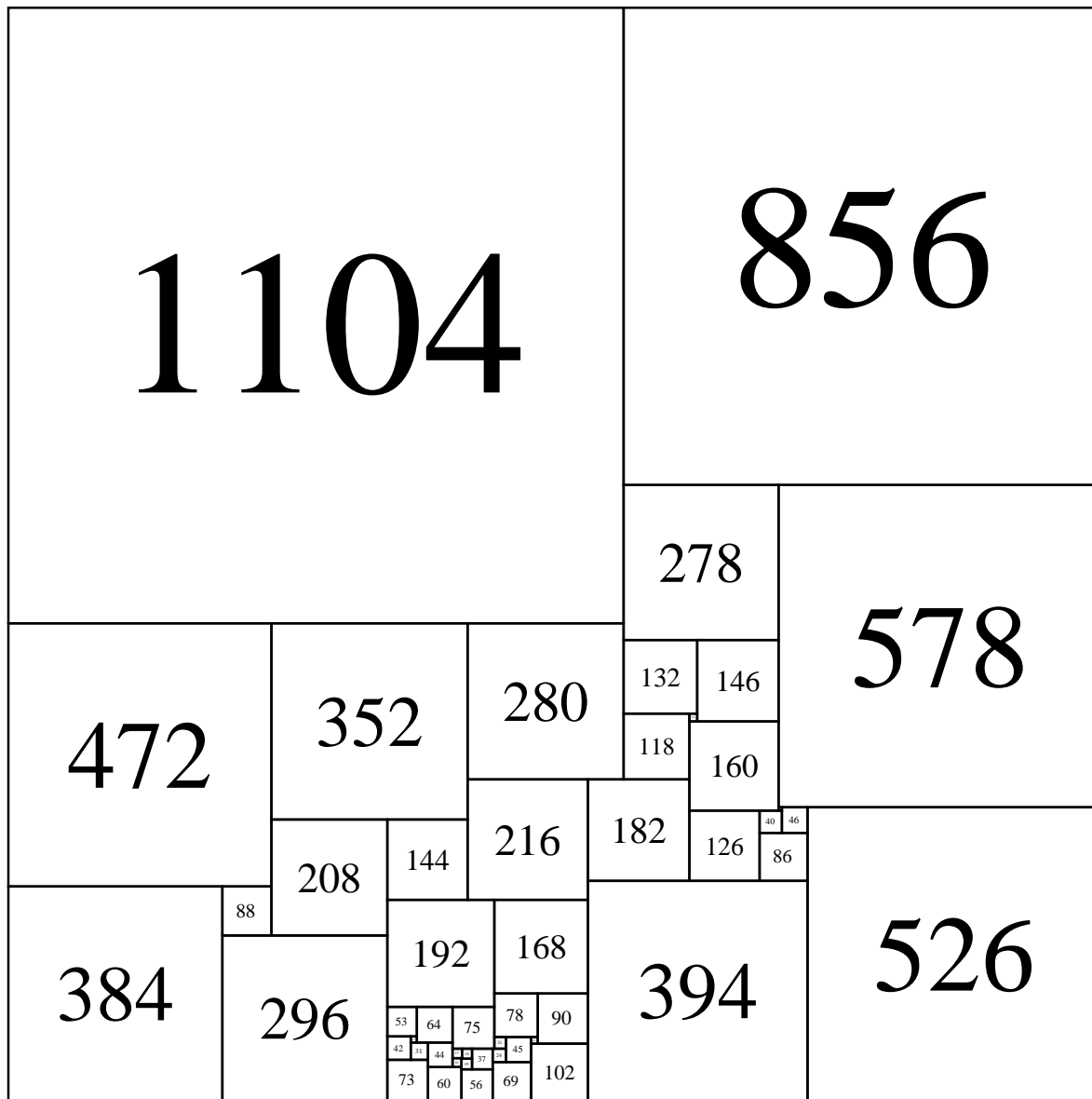
52 : 1960cq (8) SEA 2012



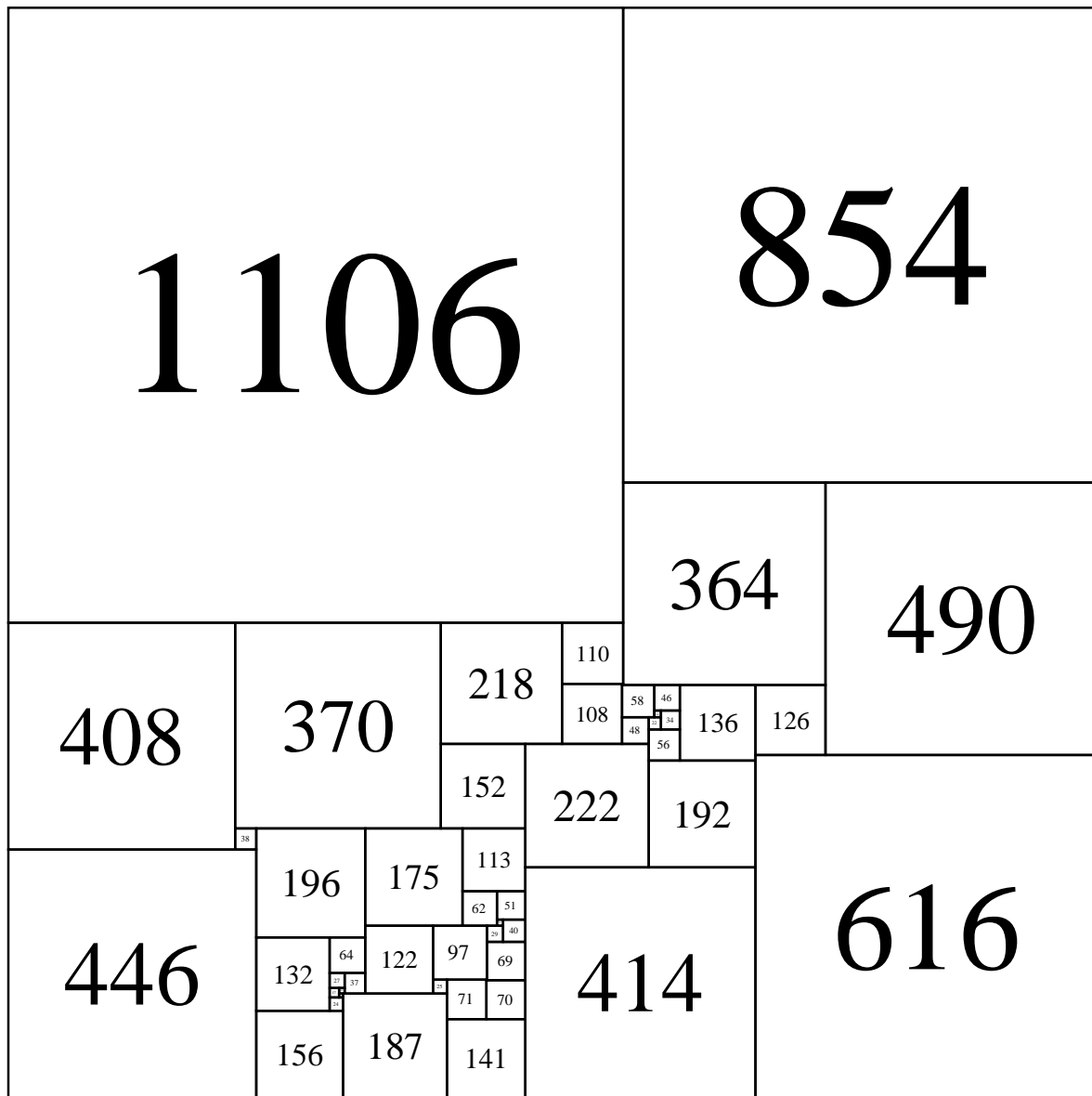
52 : 1960cr (8) SEA 2012



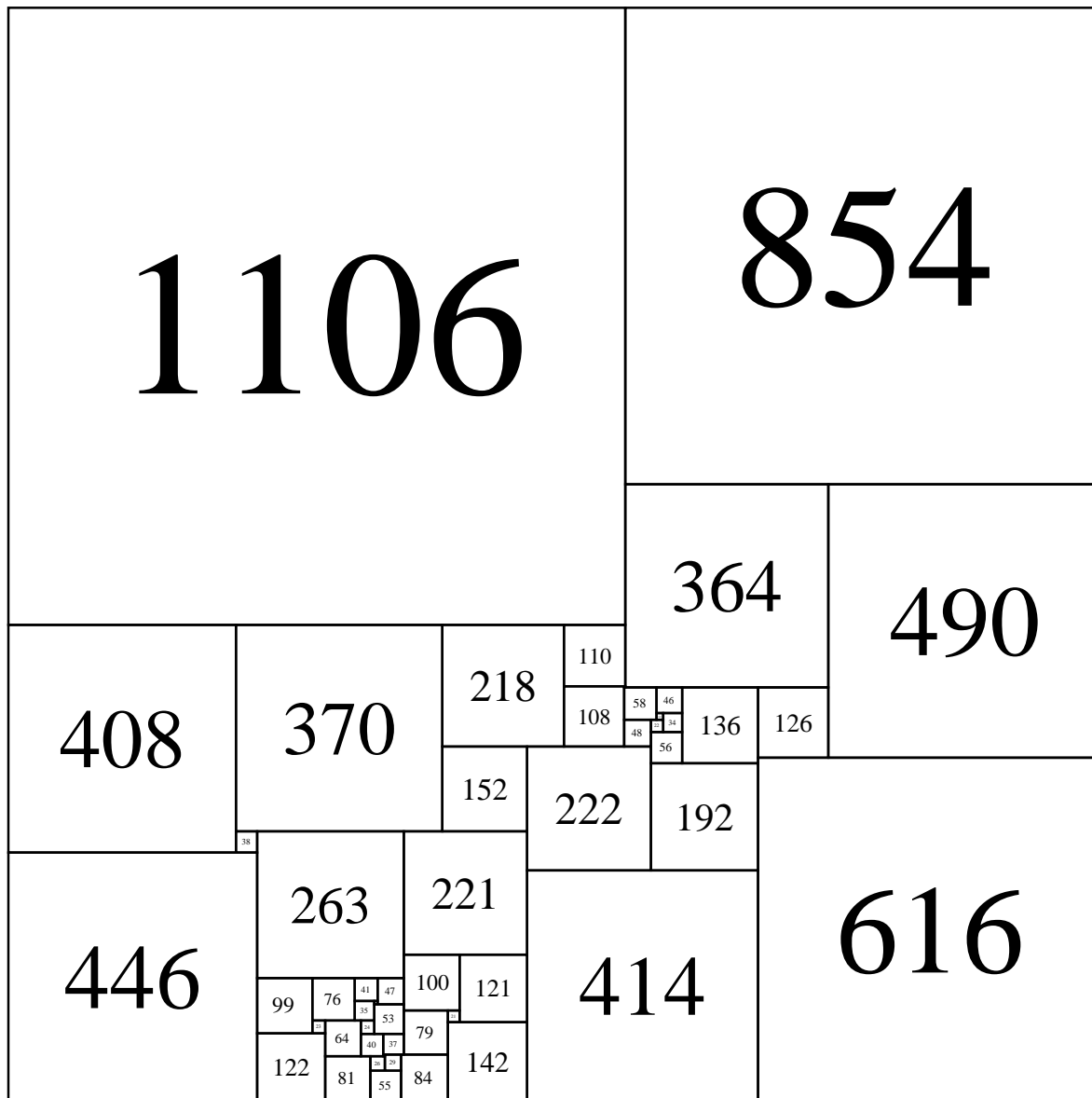
52 : 1960cs (8) SEA 2012



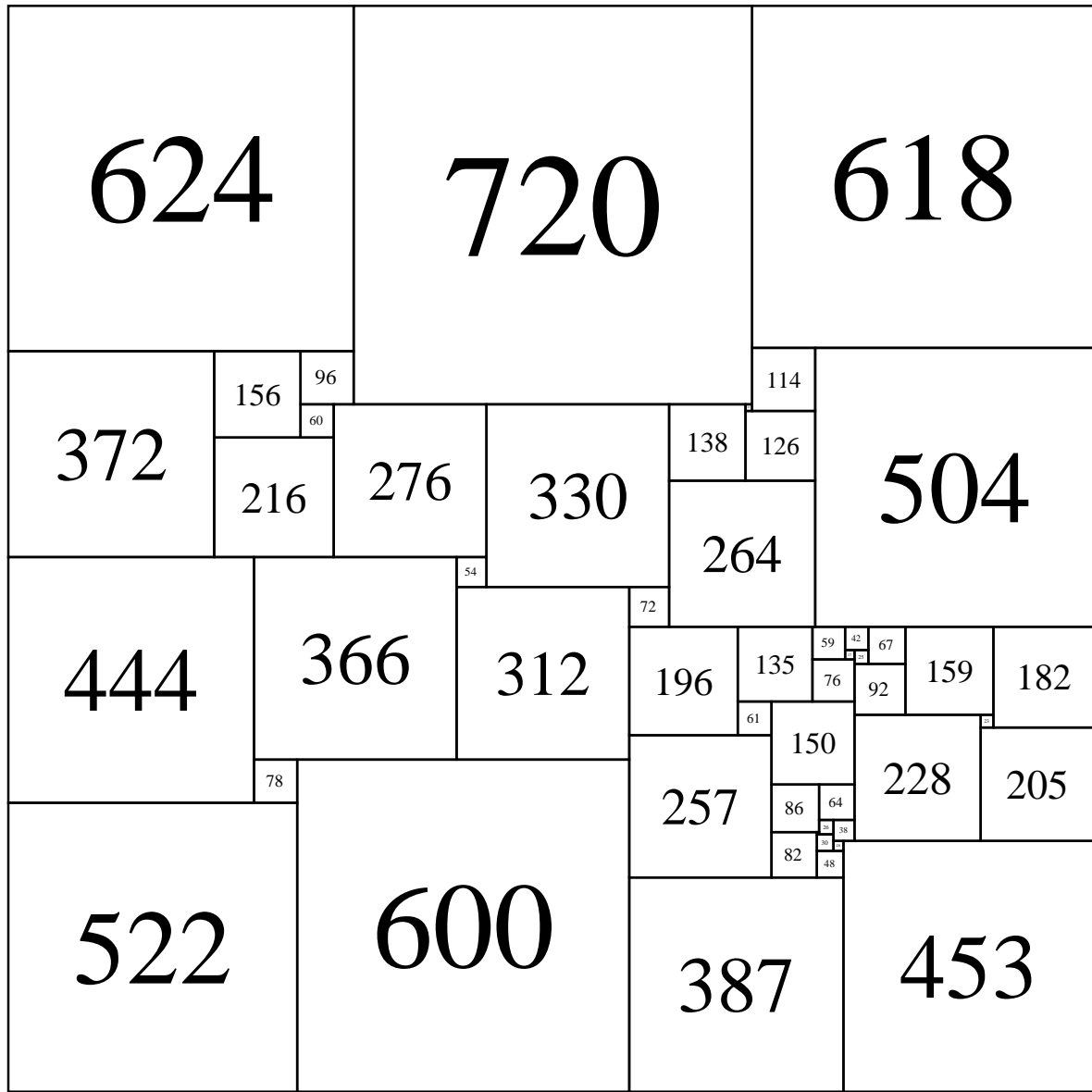
52 : 1960ct (8) SEA 2012



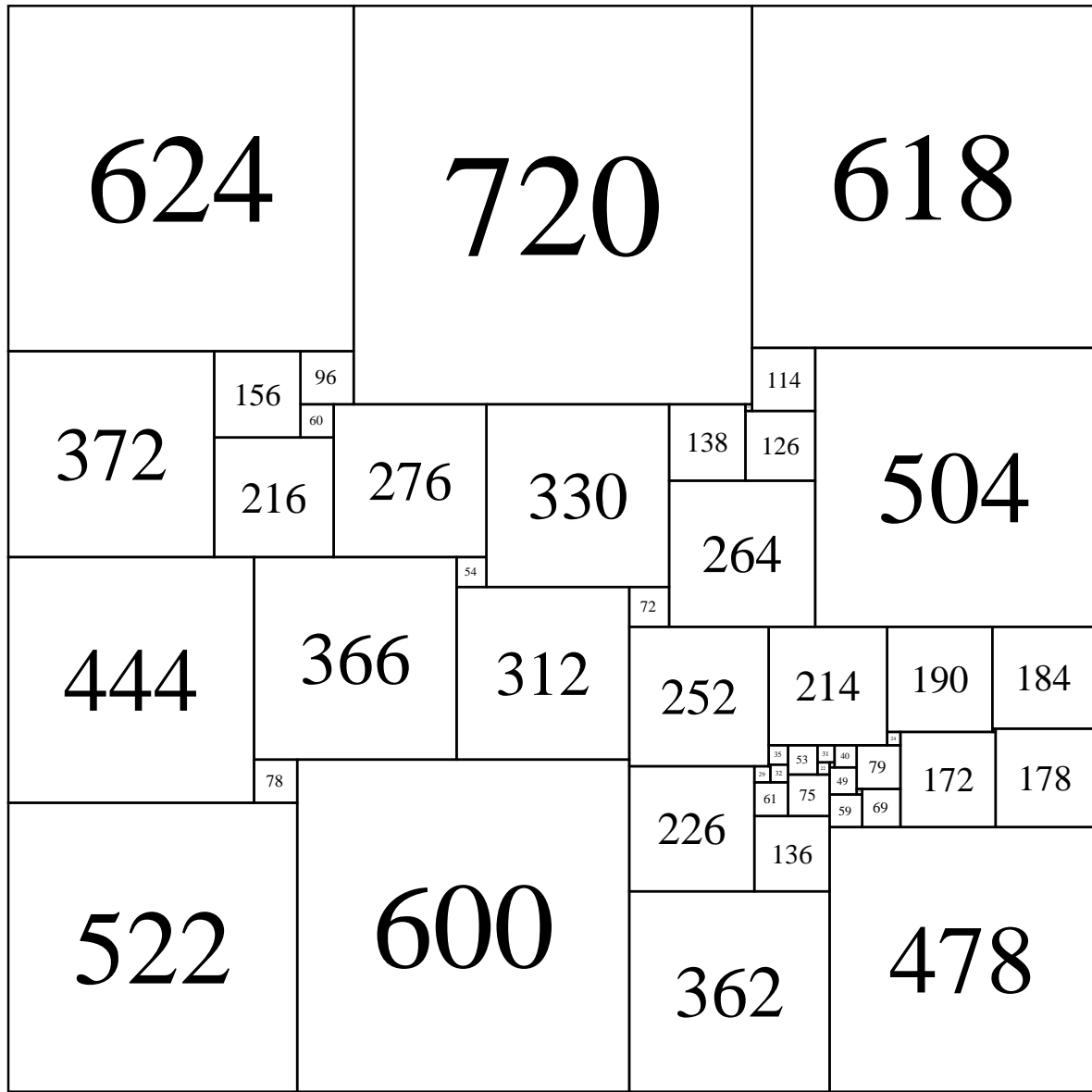
52 : 1960cu (8) SEA 2012



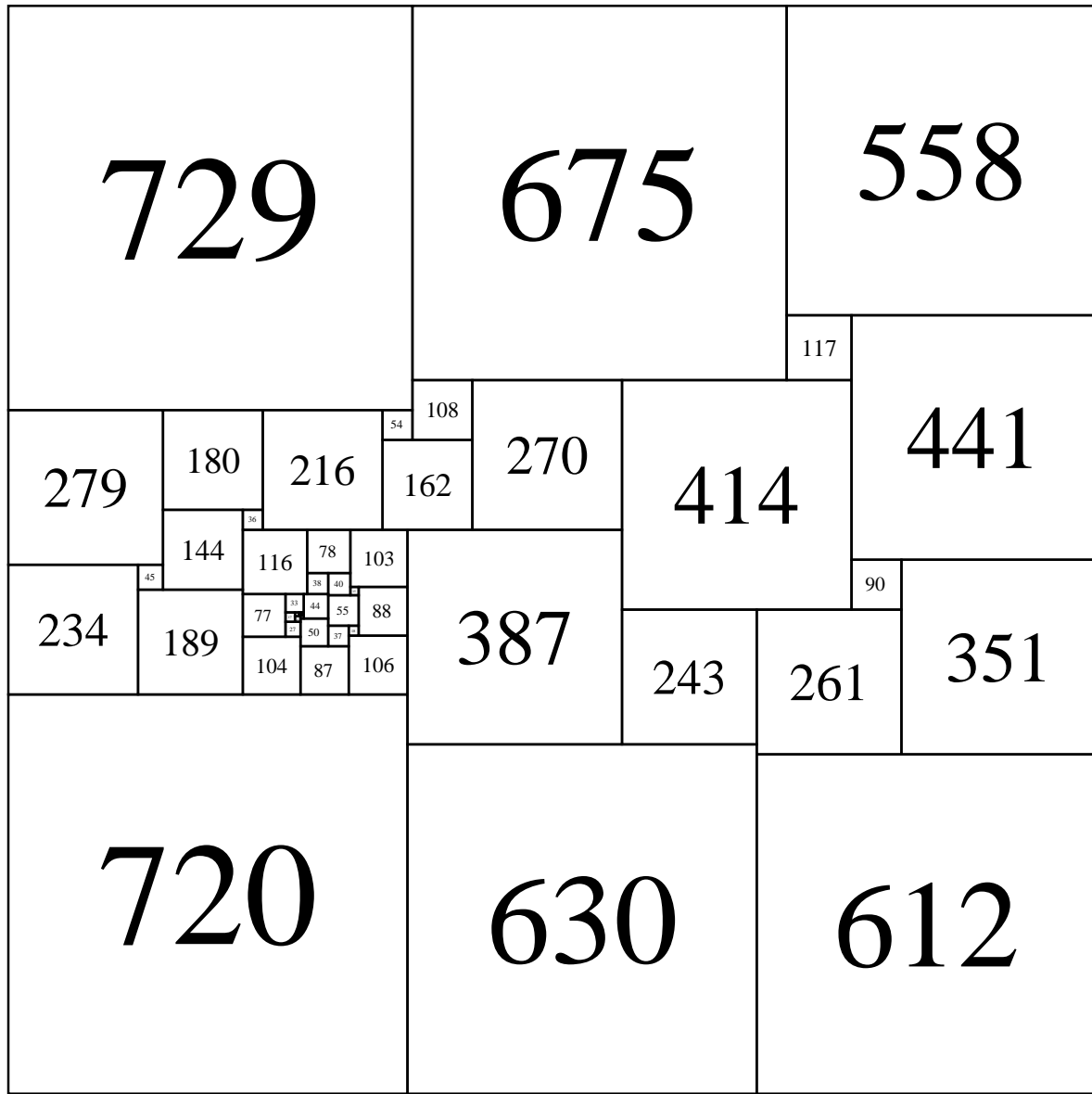
52 : 1960cv (8) SEA 2012



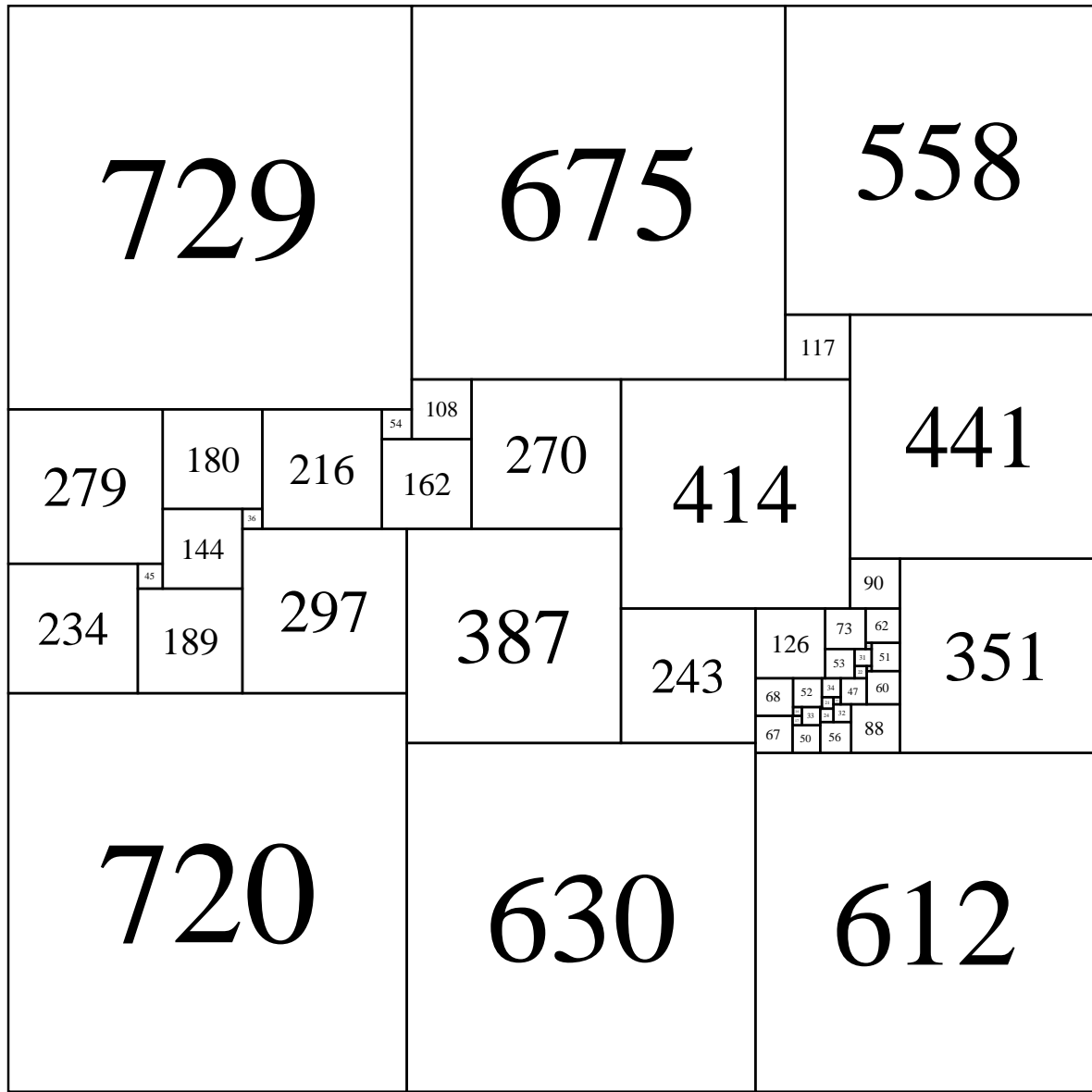
52 : 1962a (8) SEA 2012



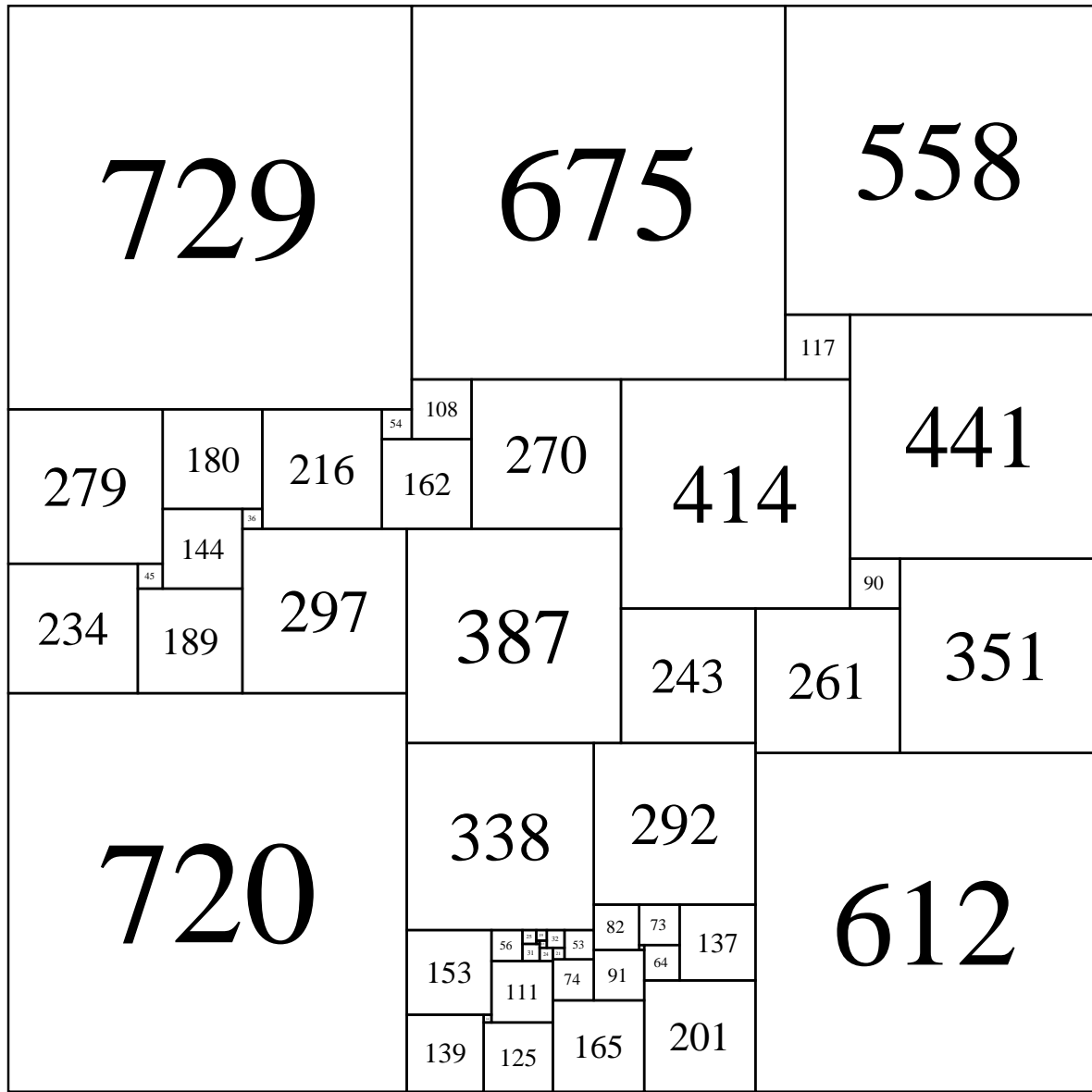
52 : 1962b (8) SEA 2012



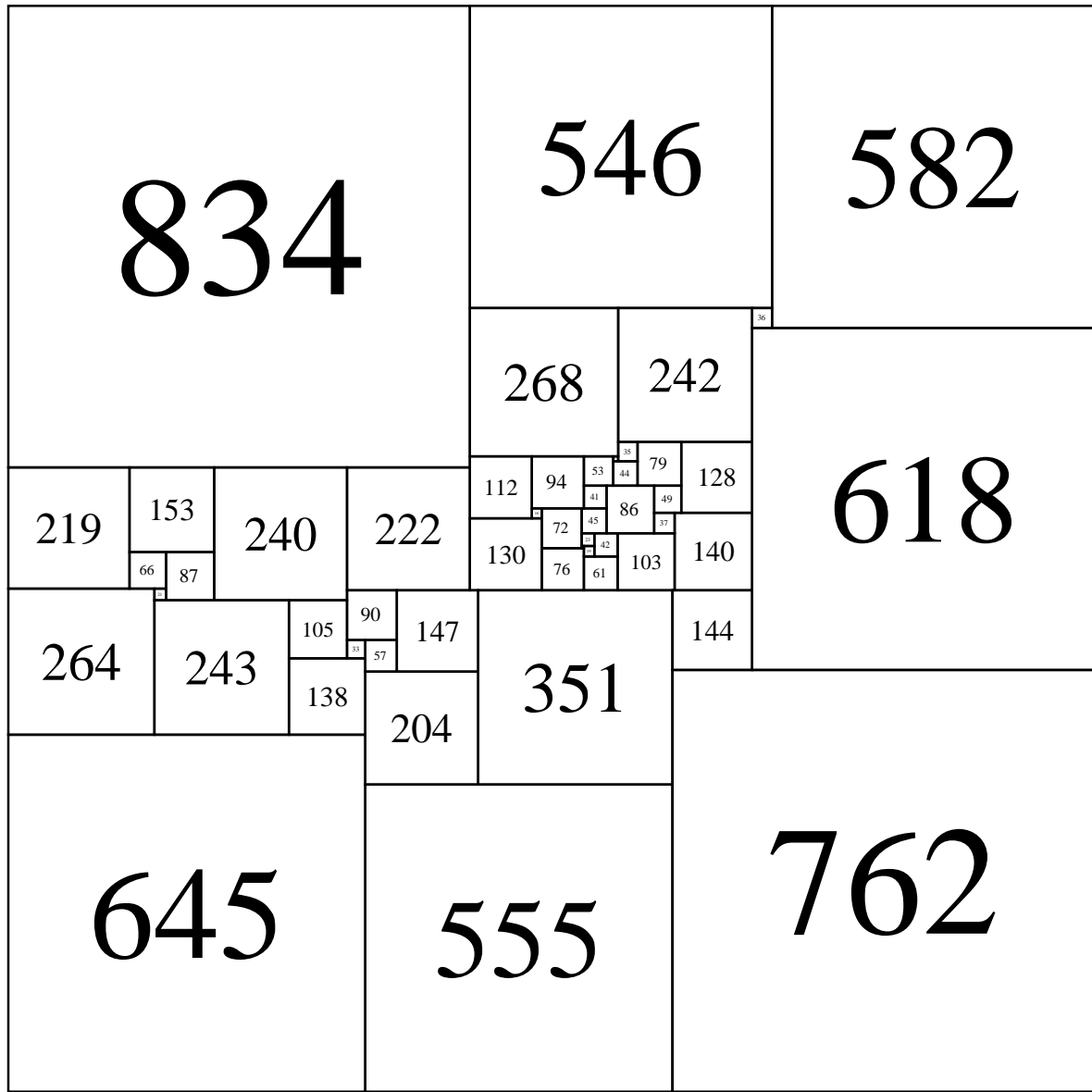
52 : 1962c (8) SEA 2012



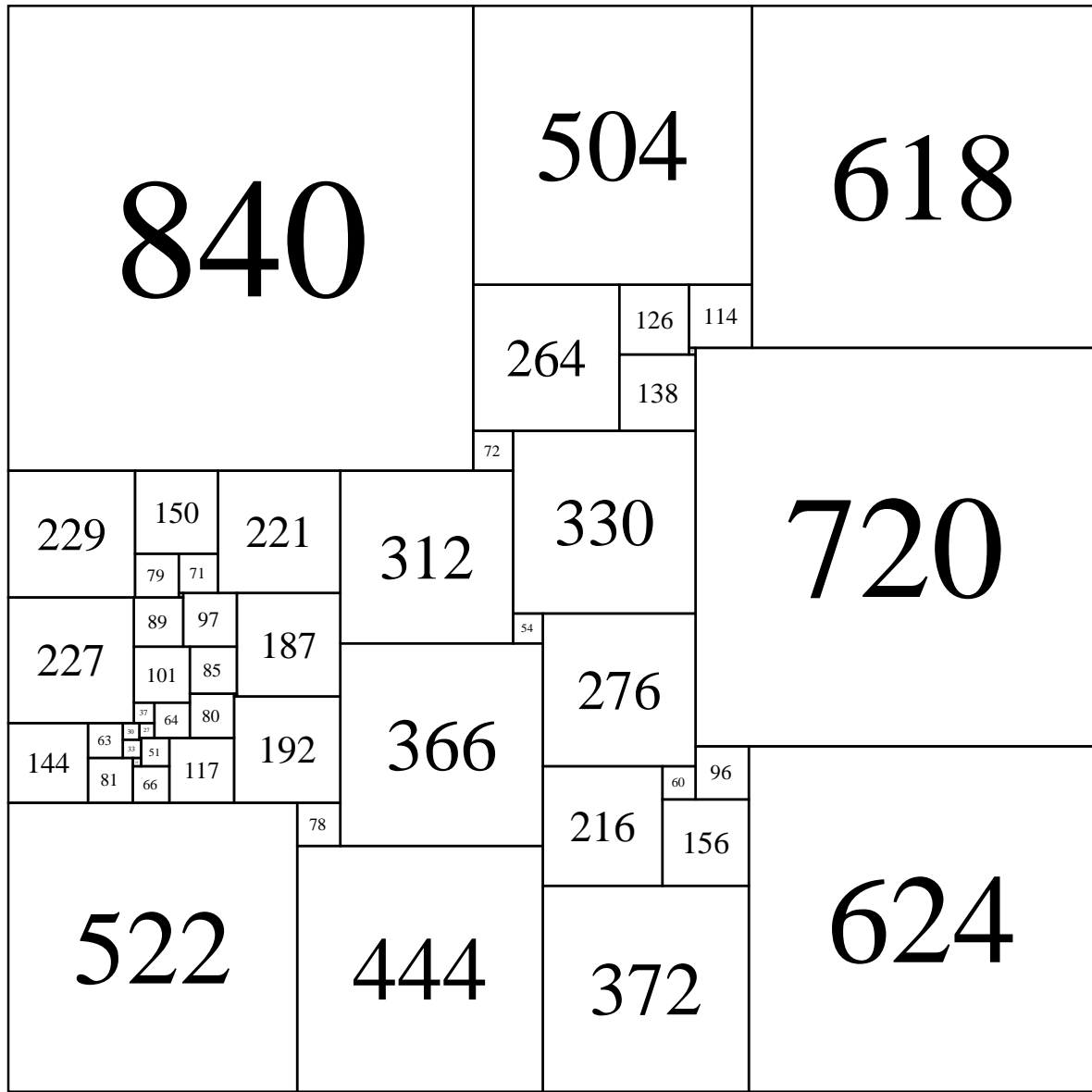
52 : 1962d (8) SEA 2012



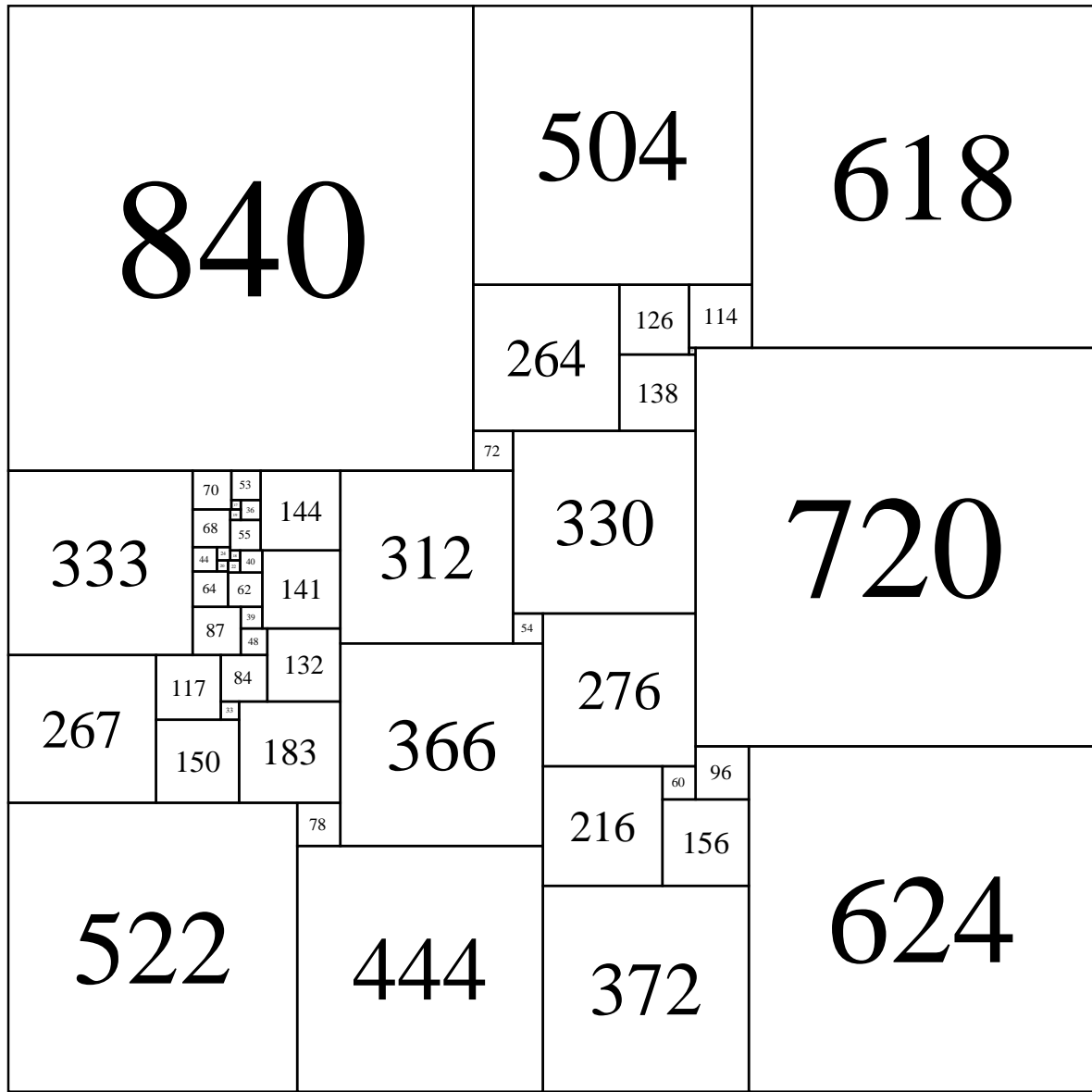
52 : 1962e (8) SEA 2012



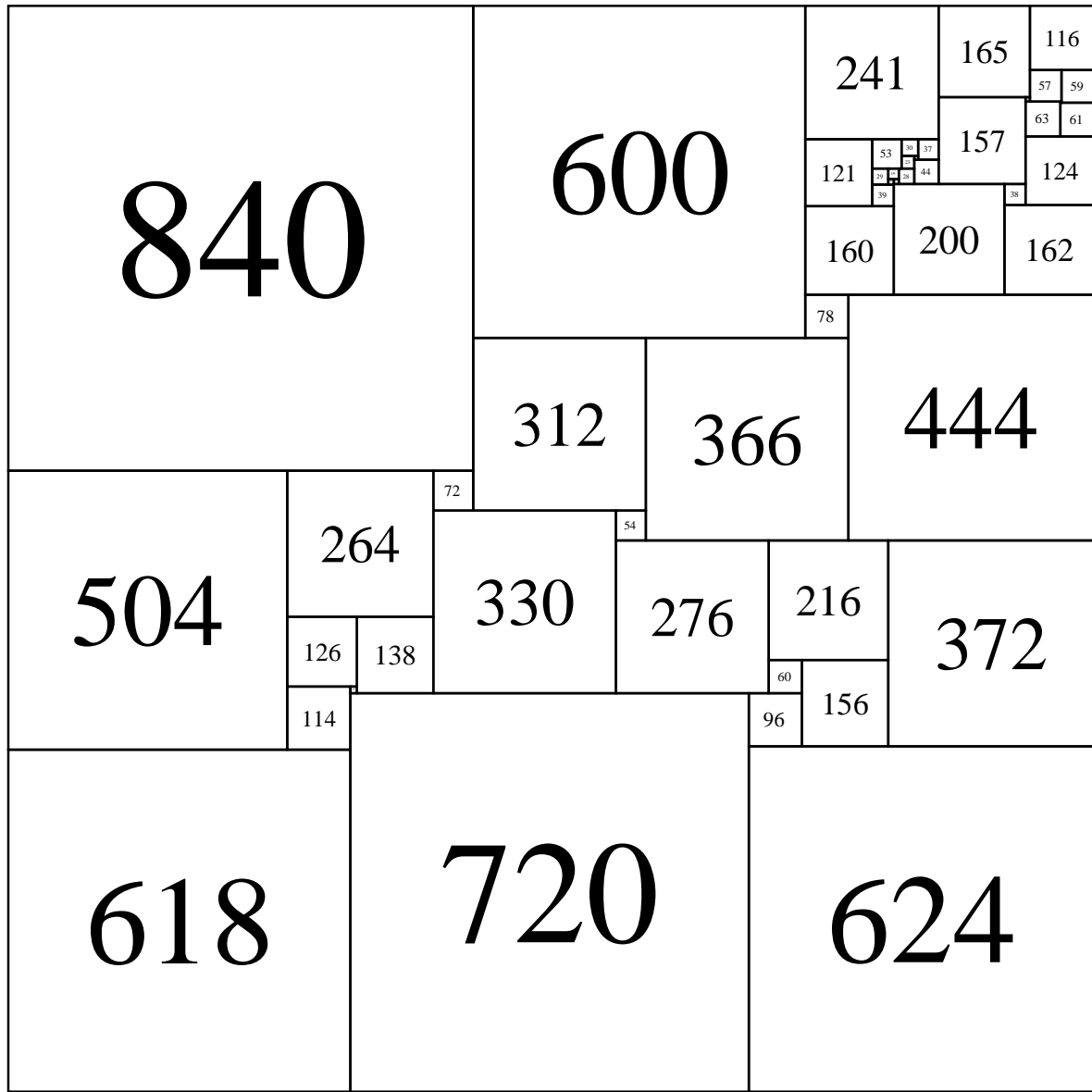
52 : 1962f (8) SEA 2012



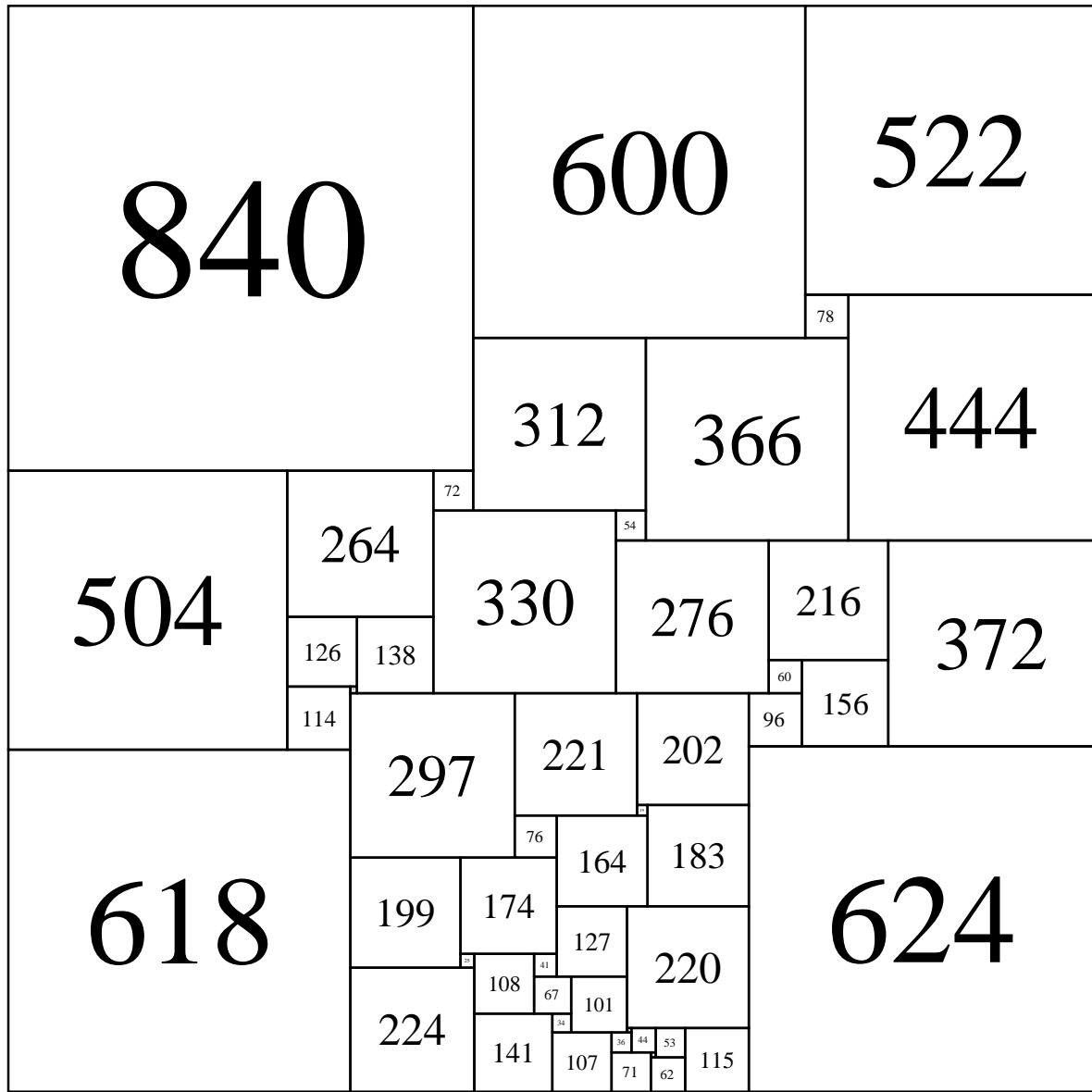
52 : 1962g (8) SEA 2012



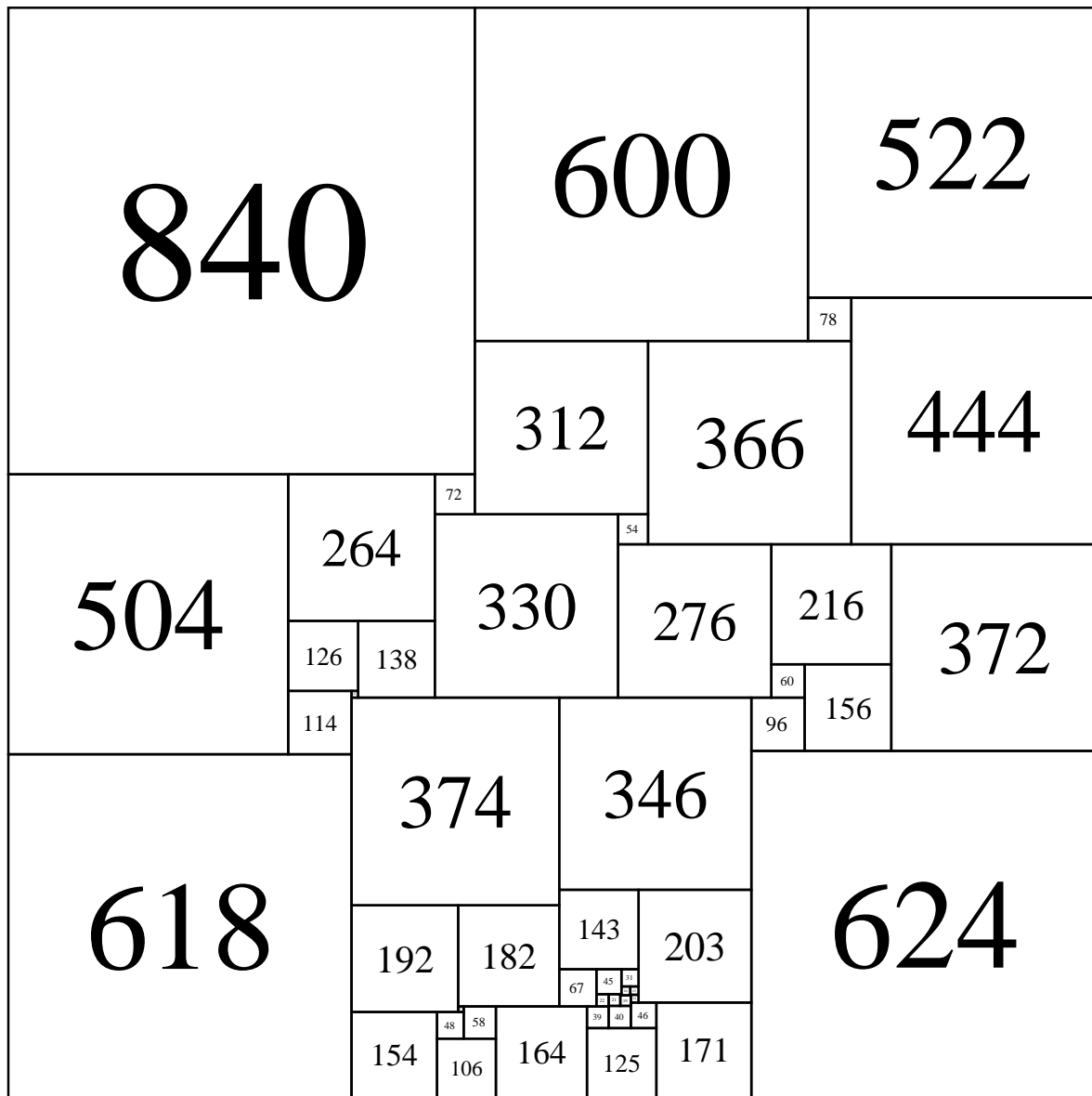
52 : 1962h (8) SEA 2012



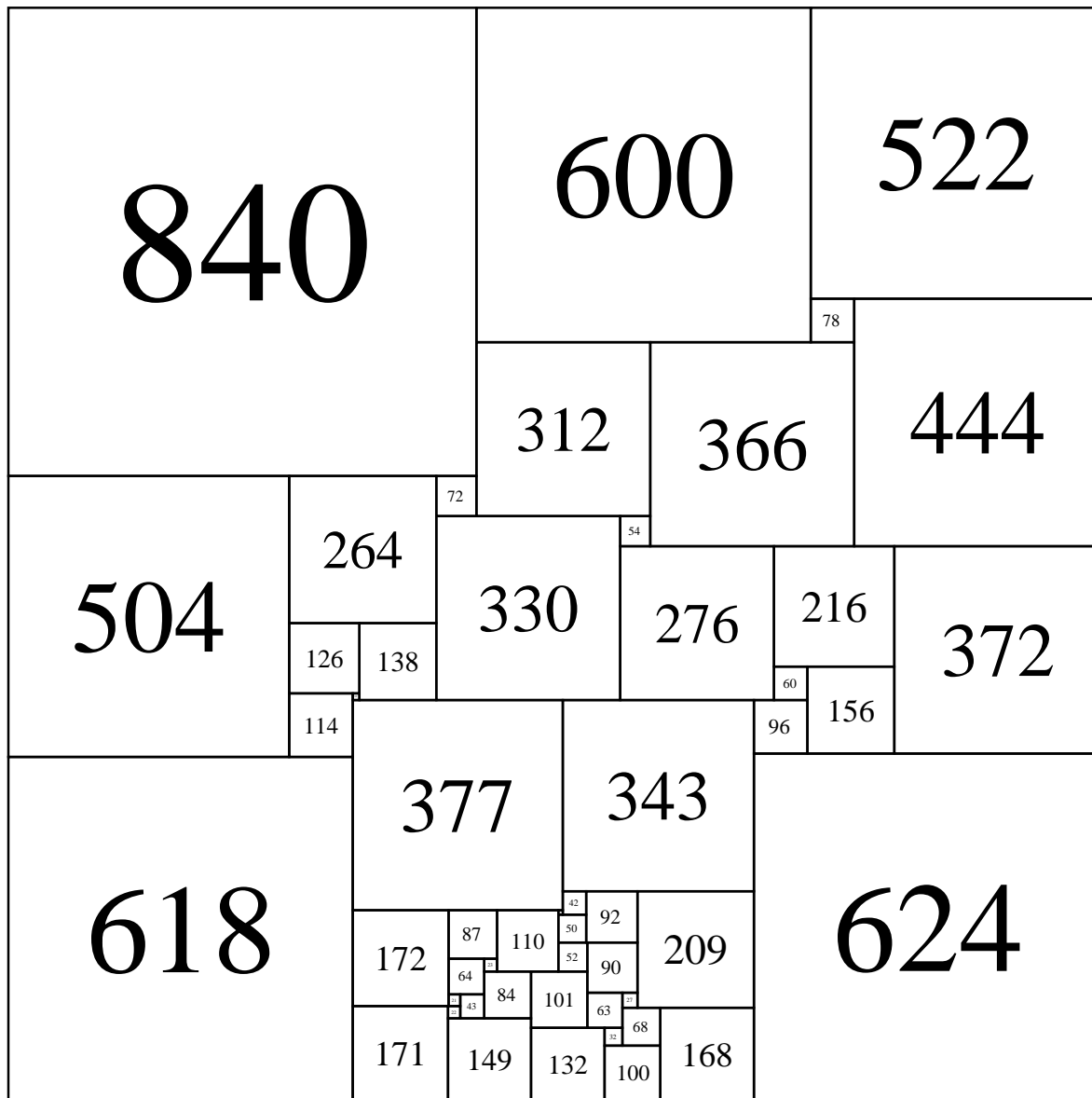
52 : 1962i (8) SEA 2012



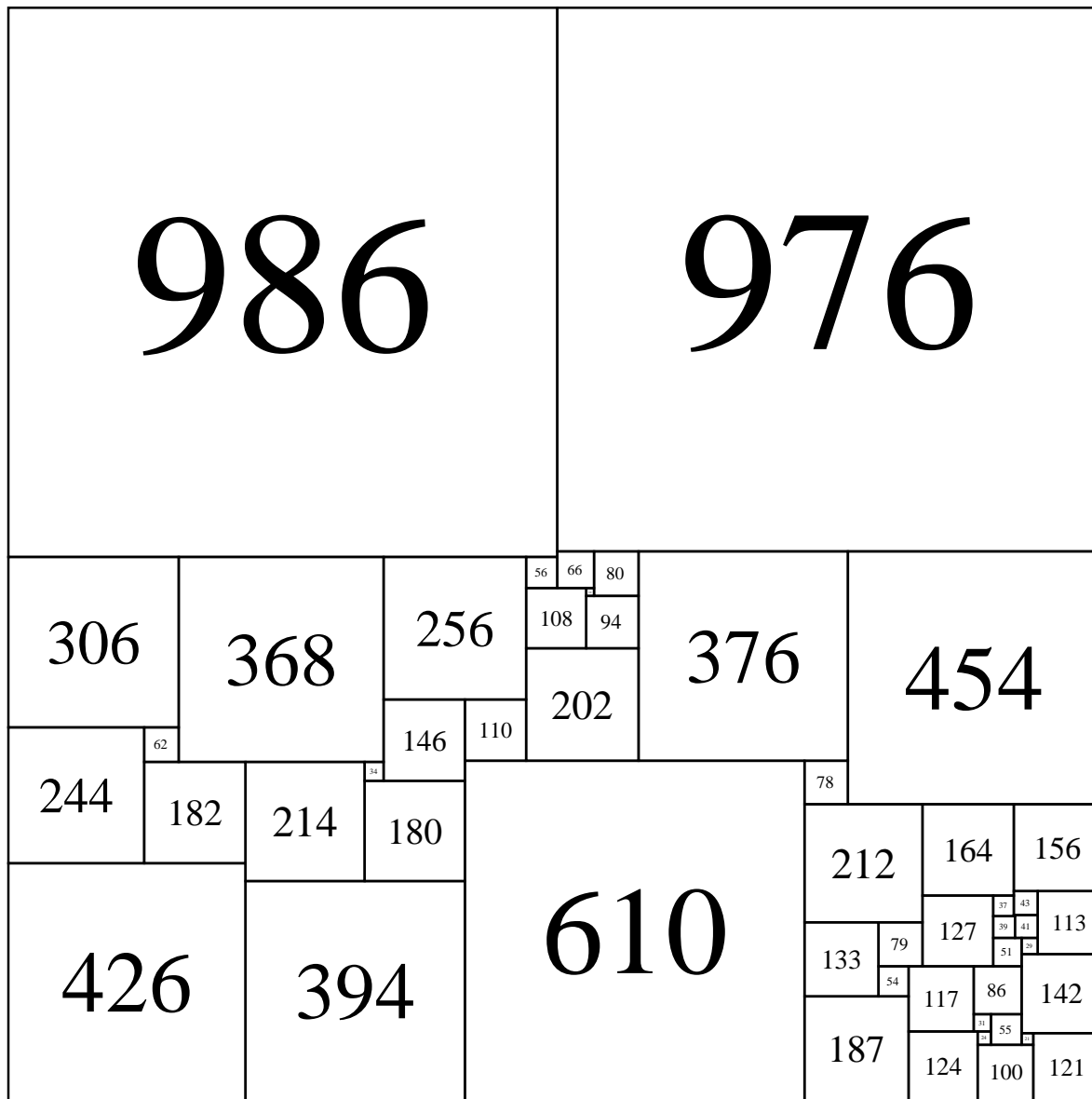
52 : 1962j (8) SEA 2012



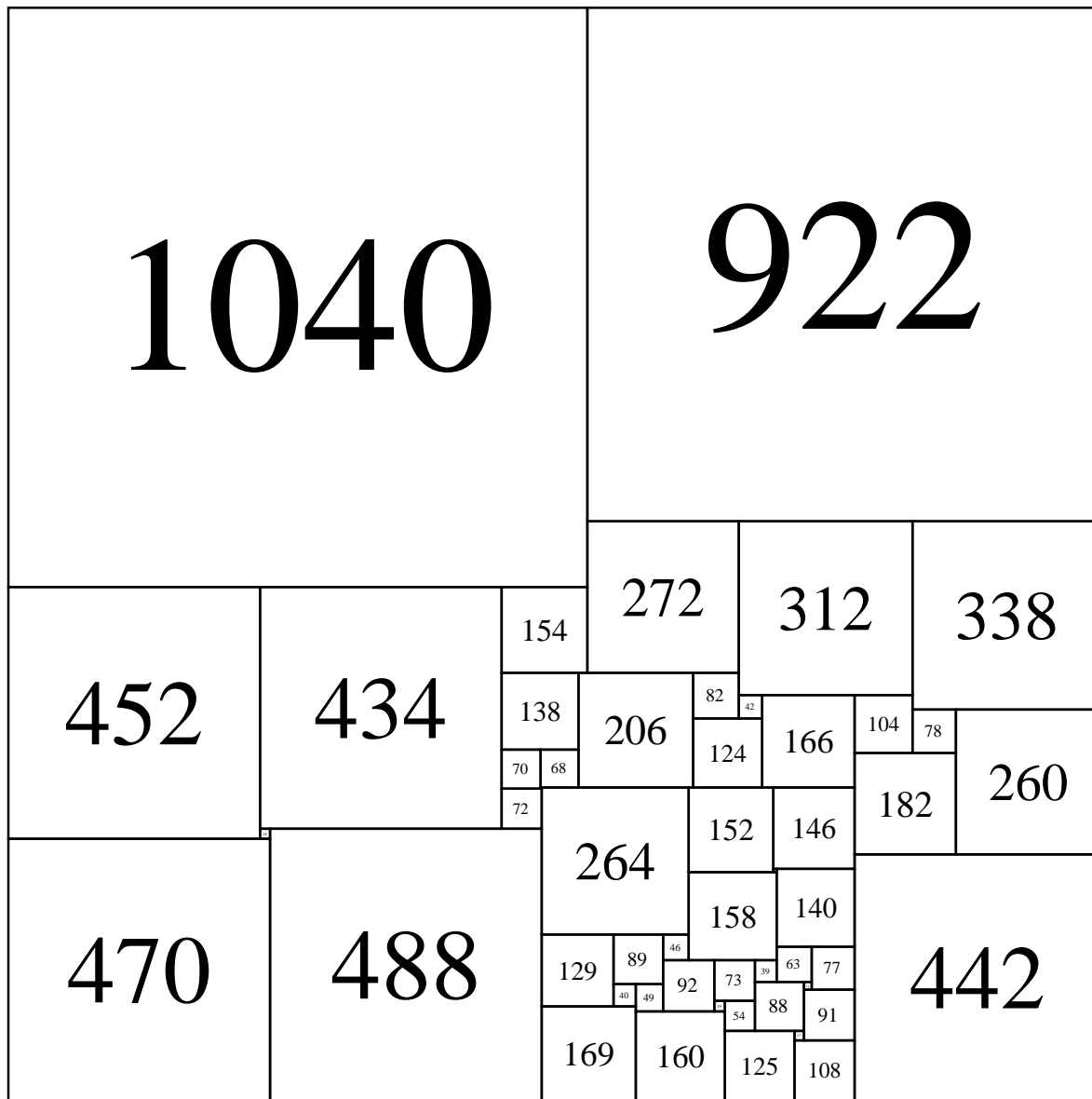
52 : 1962k (8) SEA 2012



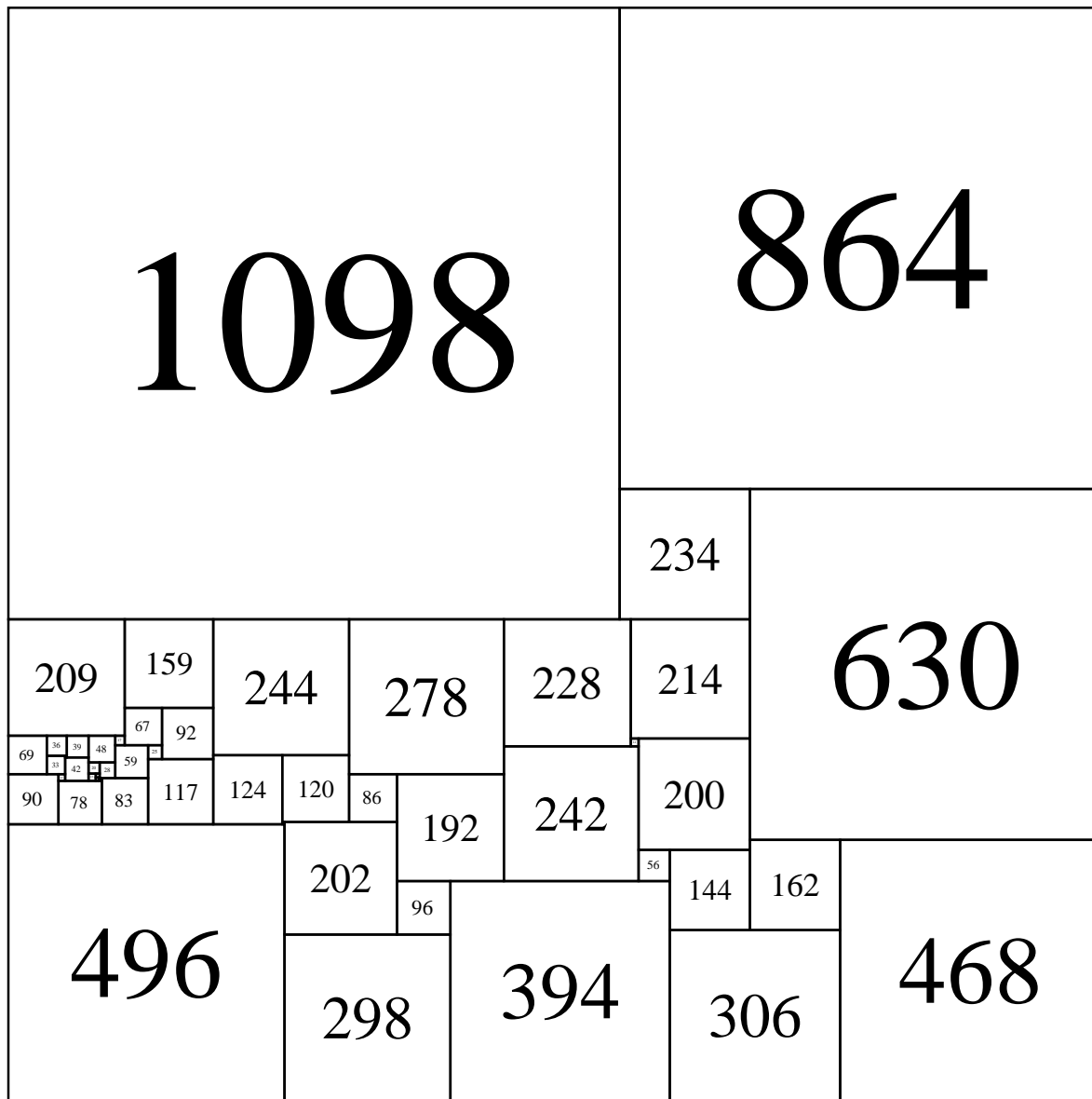
52 : 19621 (8) SEA 2012



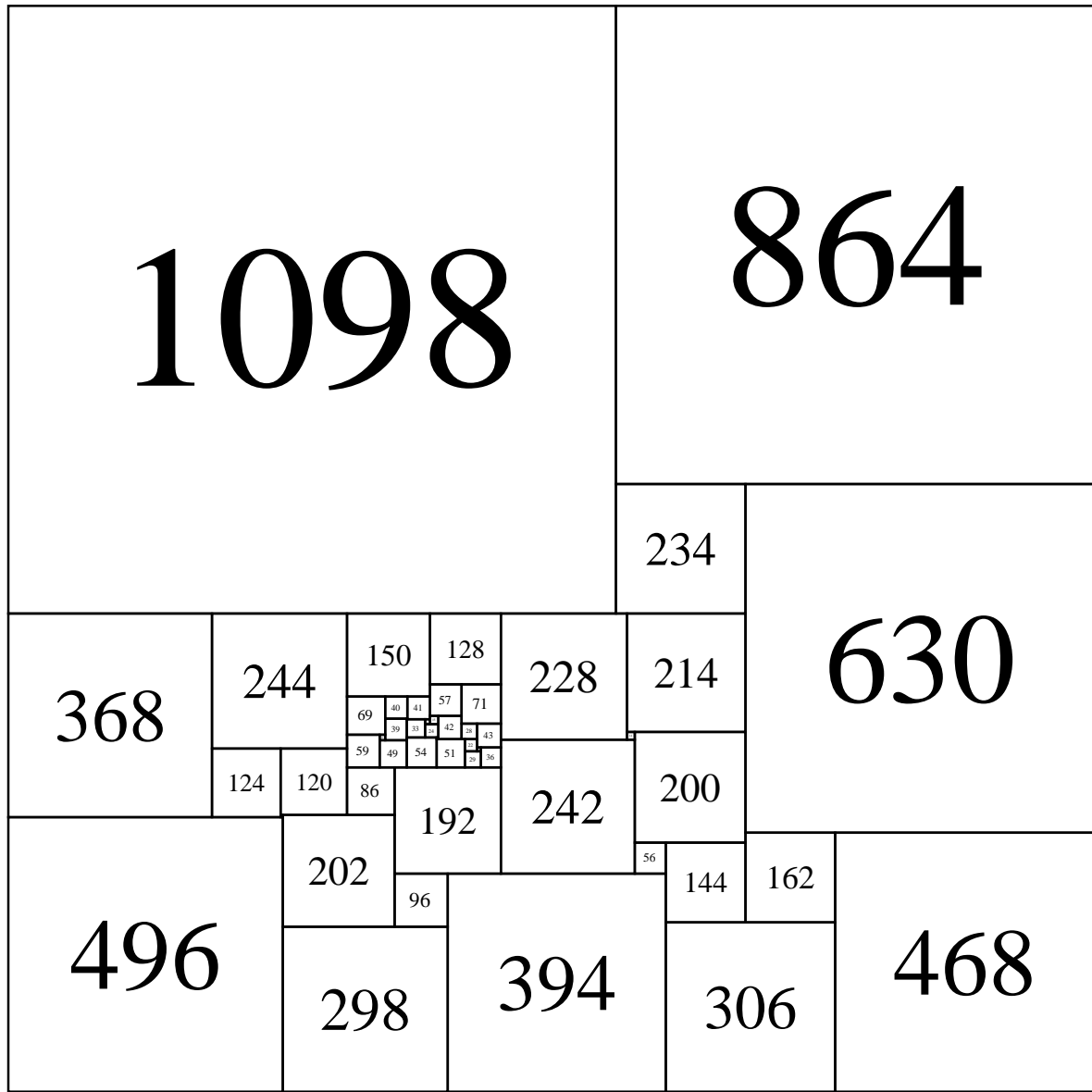
52 : 1962n (8) SEA 2012



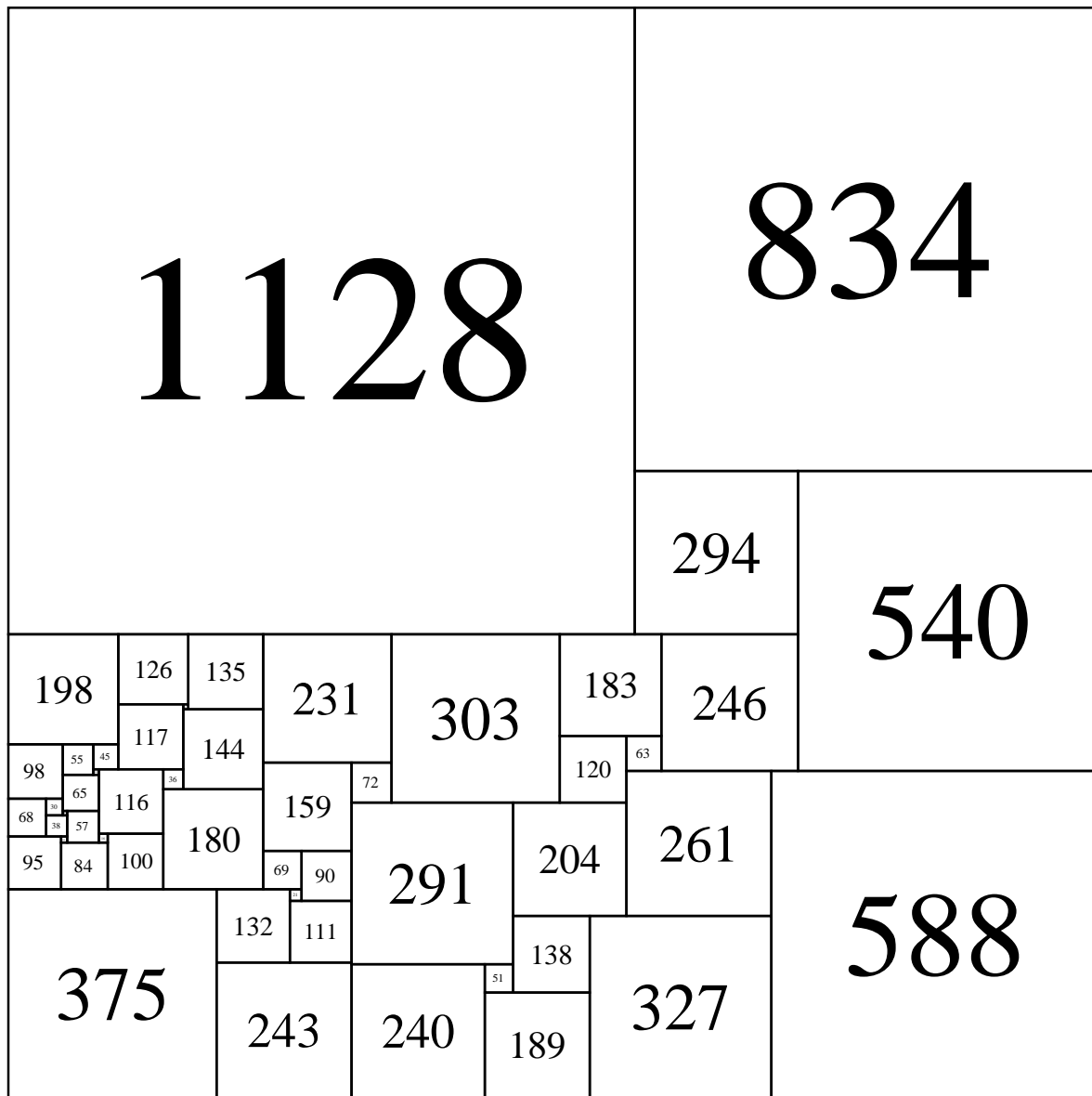
52 : 1962o (8) SEA 2012



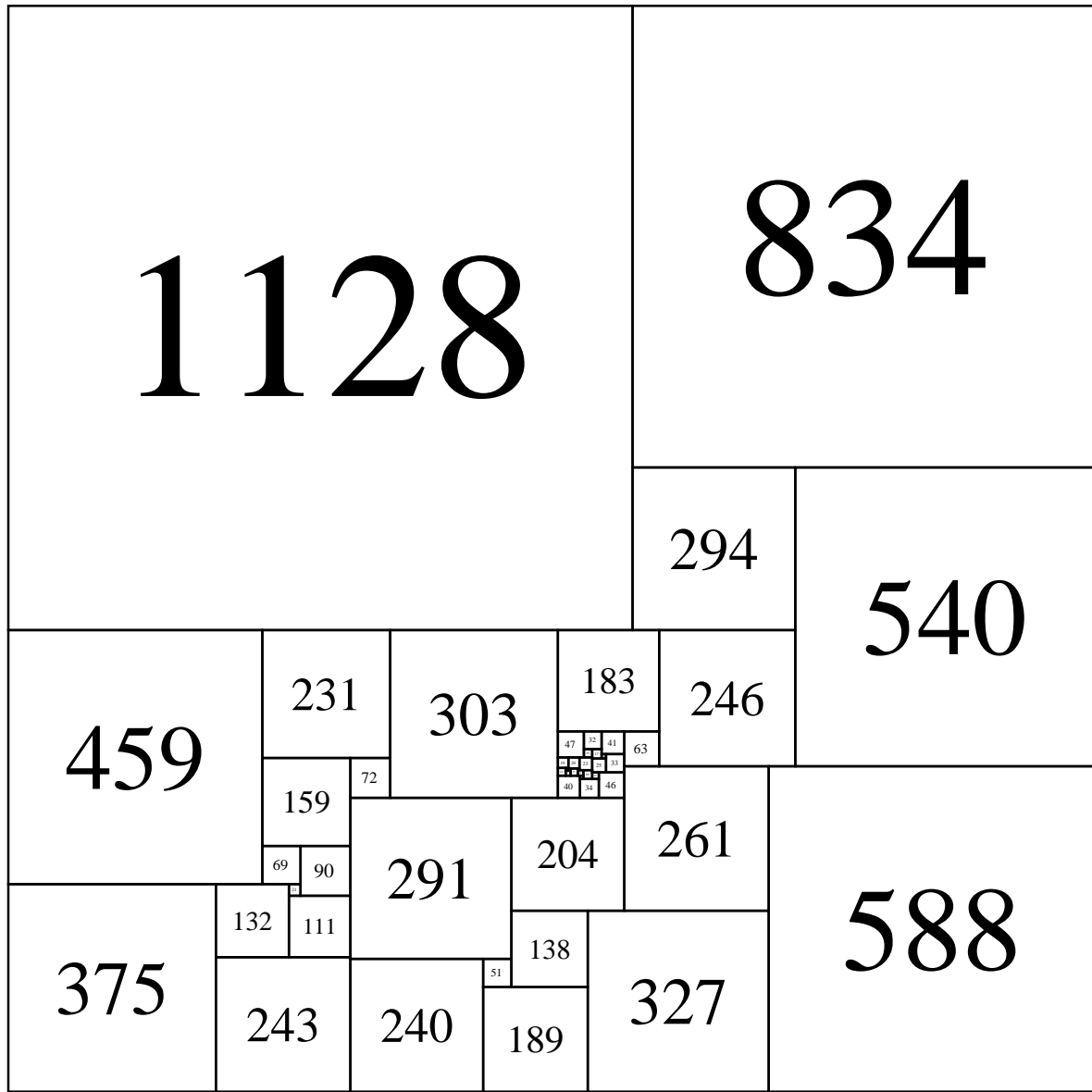
52 : 1962p (8) SEA 2012



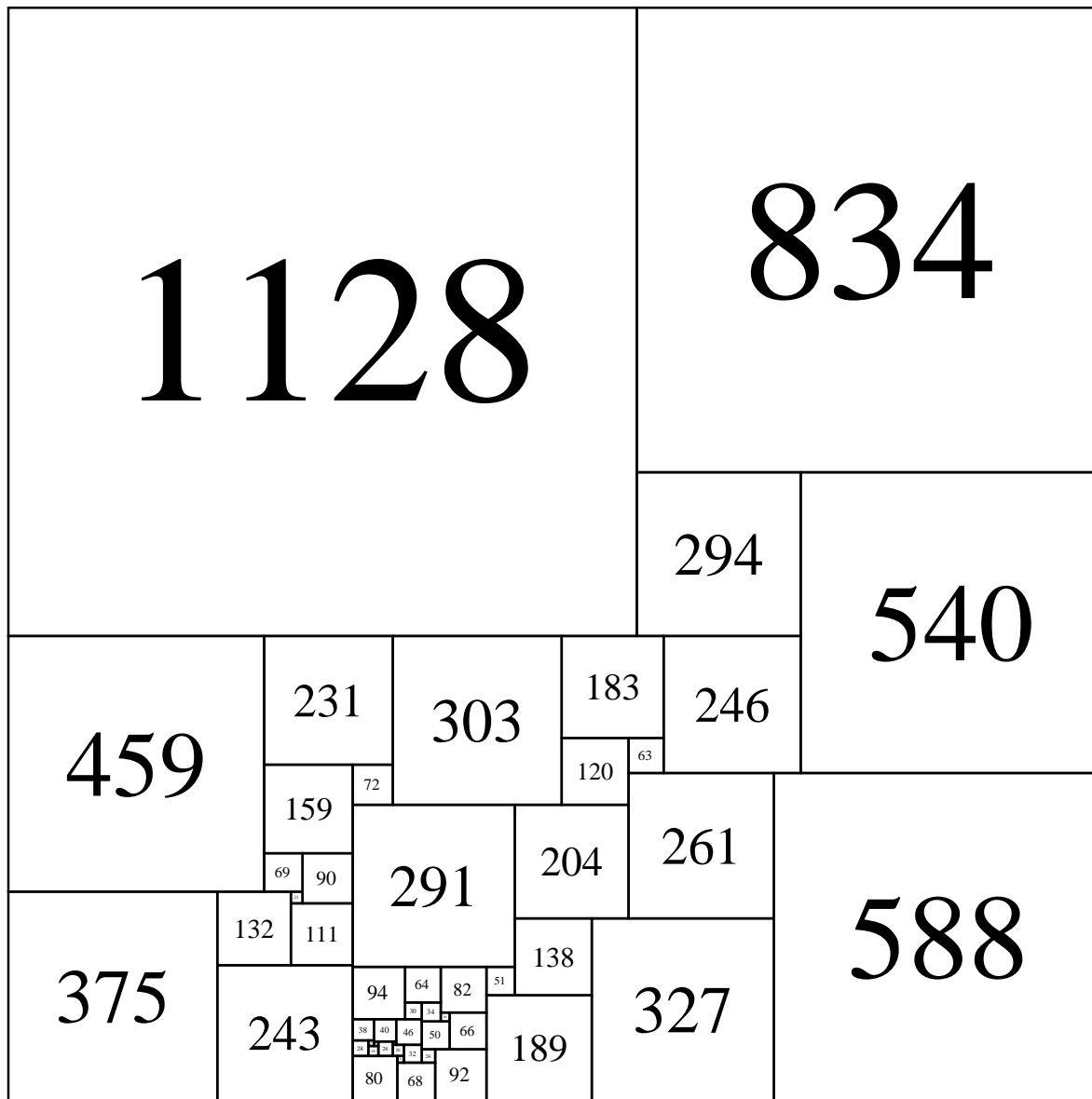
52 : 1962q (8) SEA 2012



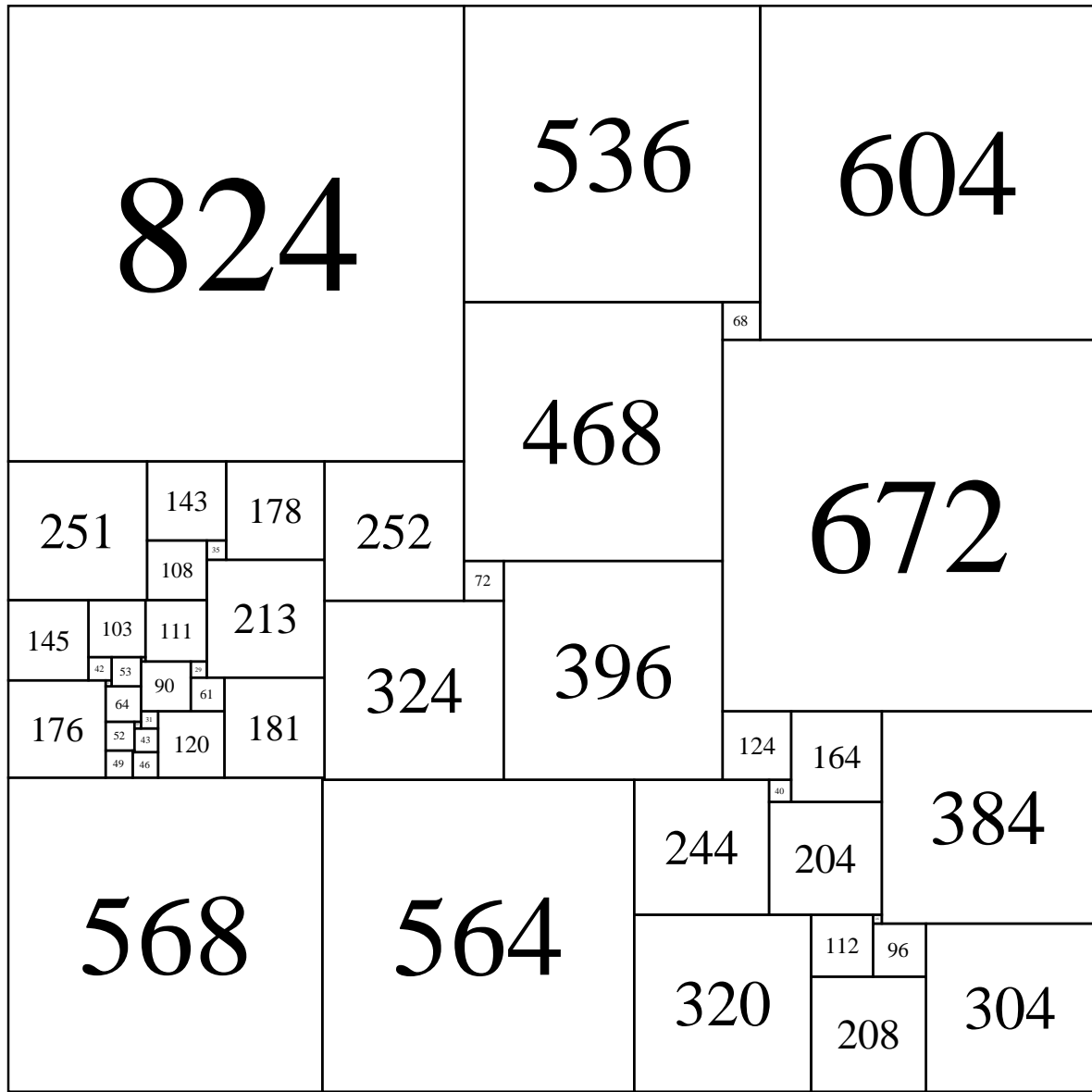
52 : 1962r (8) SEA 2012



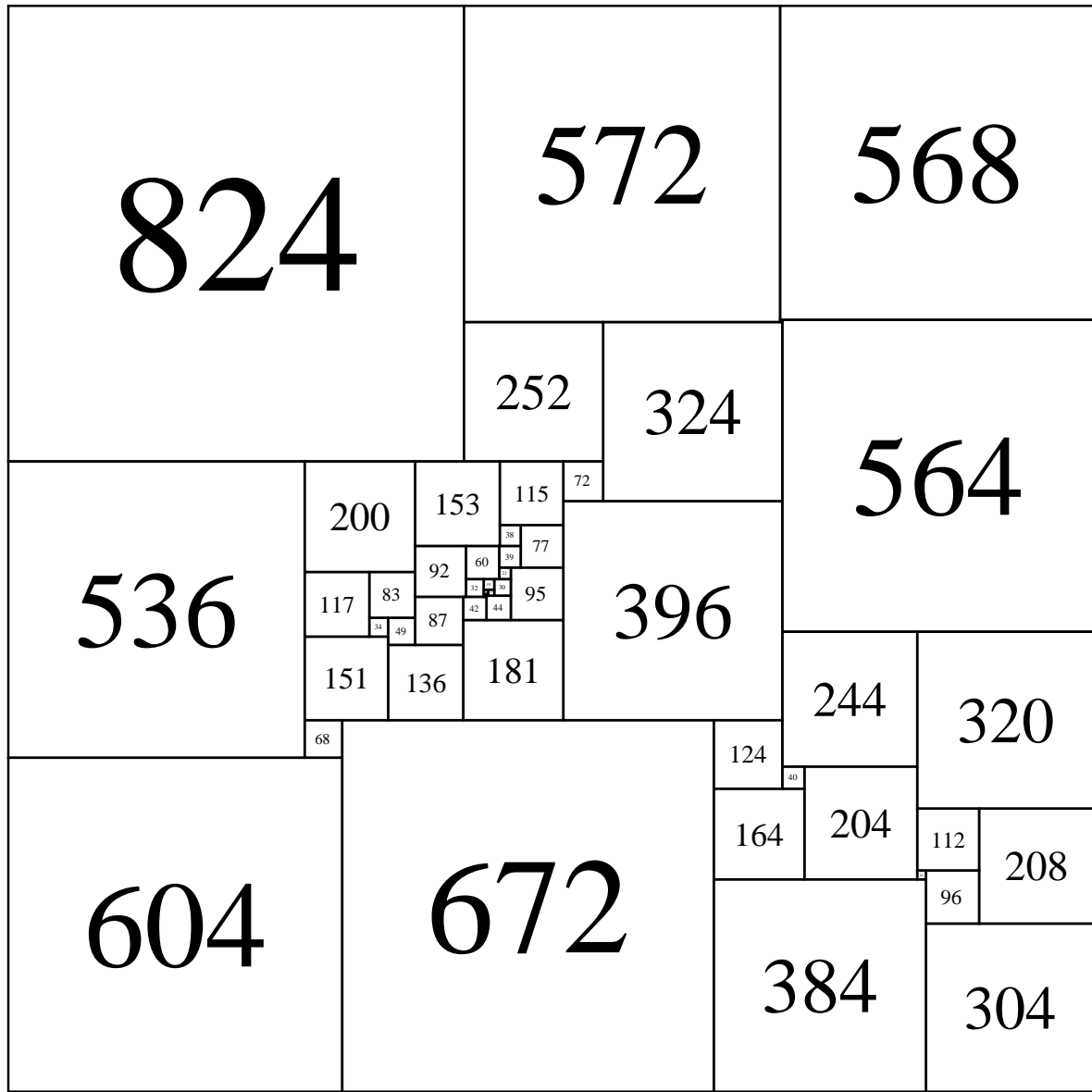
52 : 1962s (8) SEA 2012



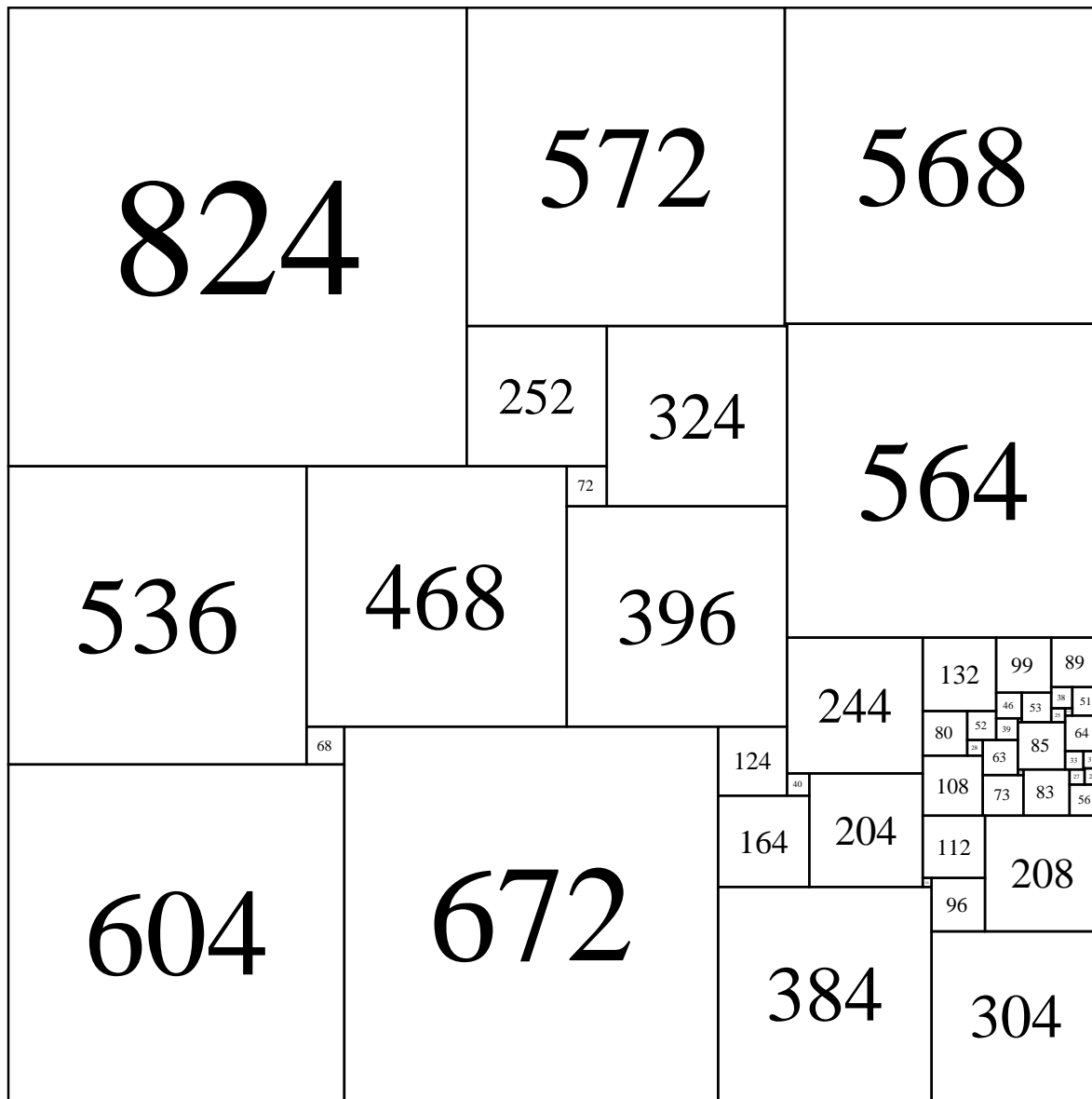
52 : 1962t (8) SEA 2012



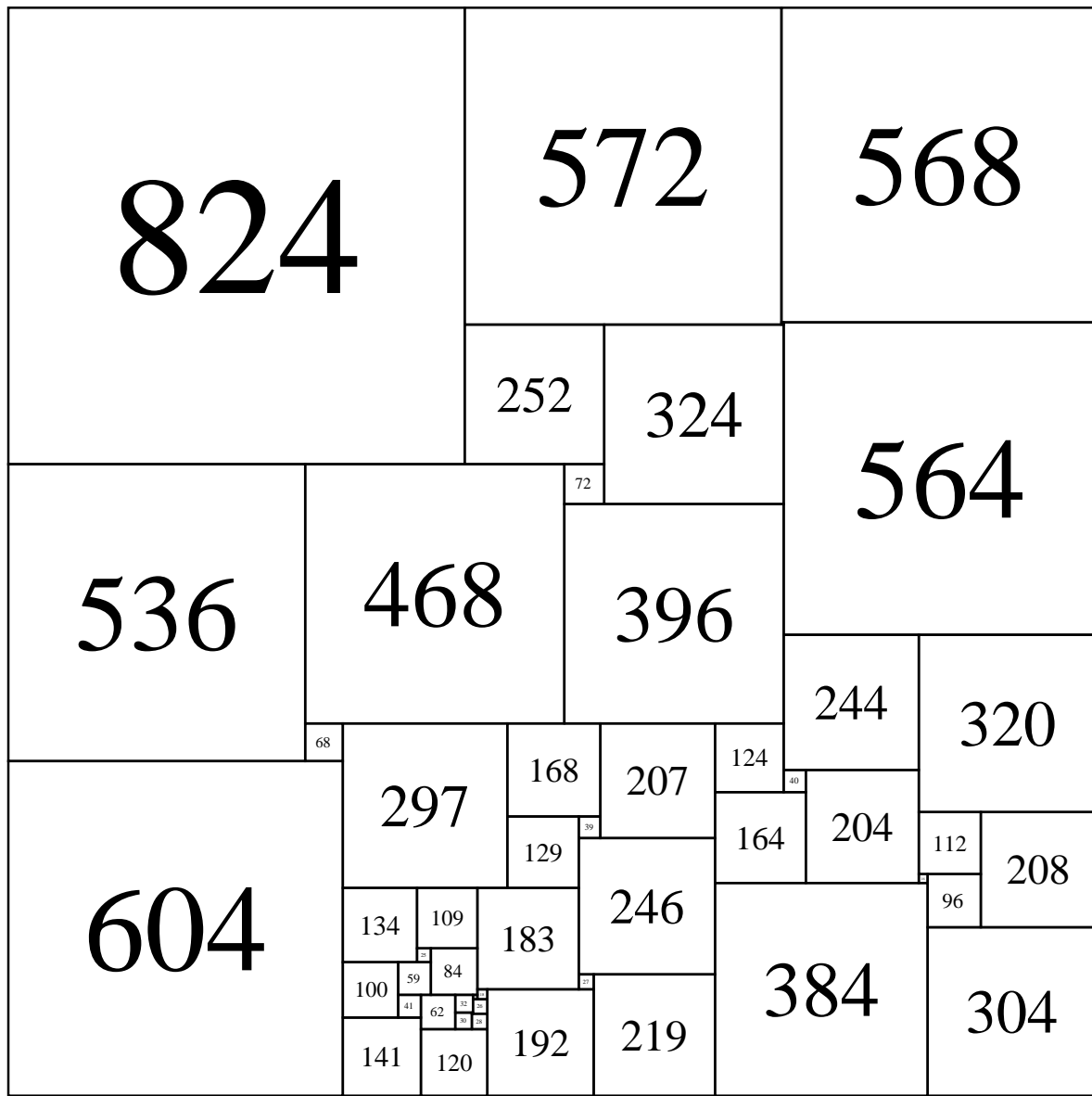
52 : 1964a (8) SEA 2012



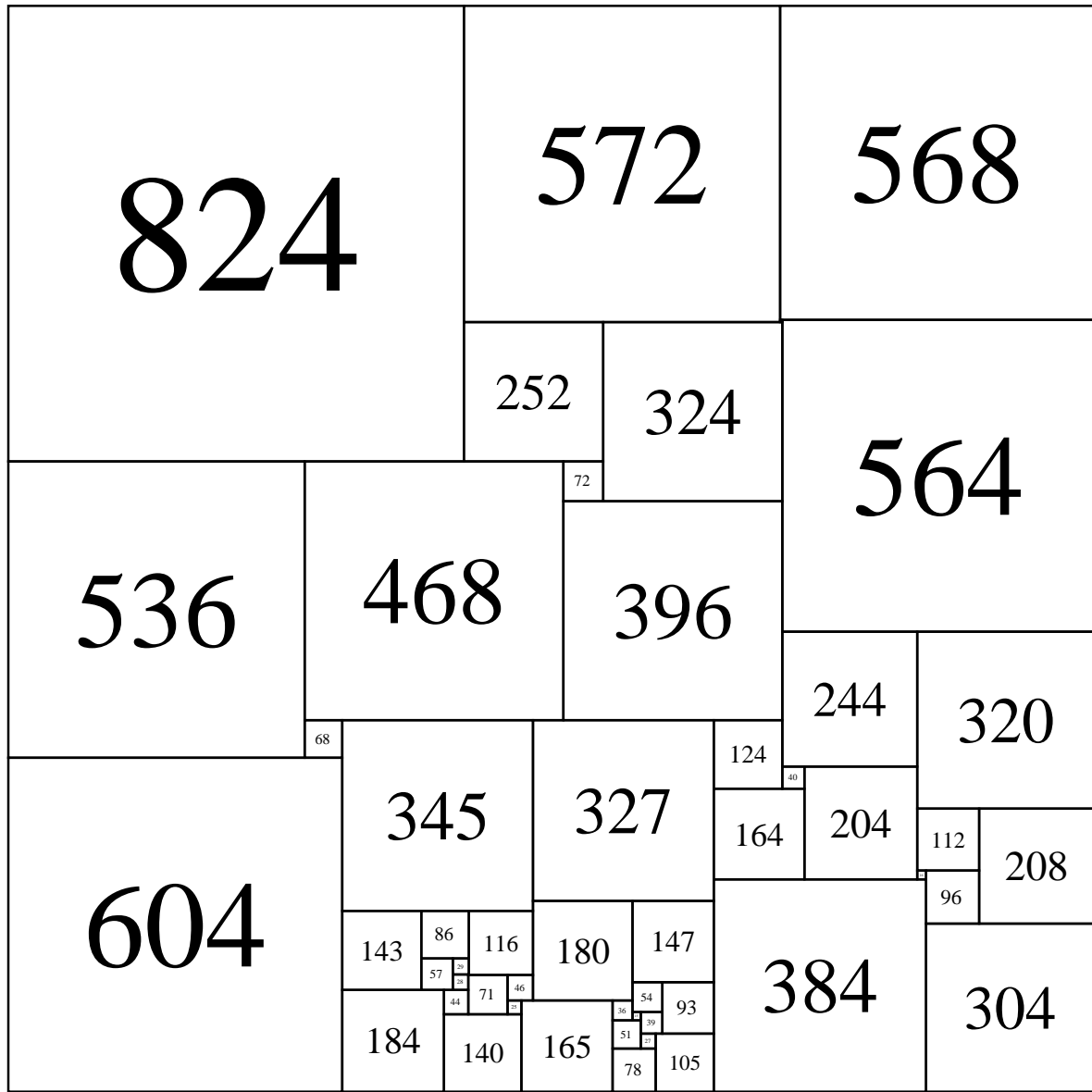
52 : 1964b (8) SEA 2012



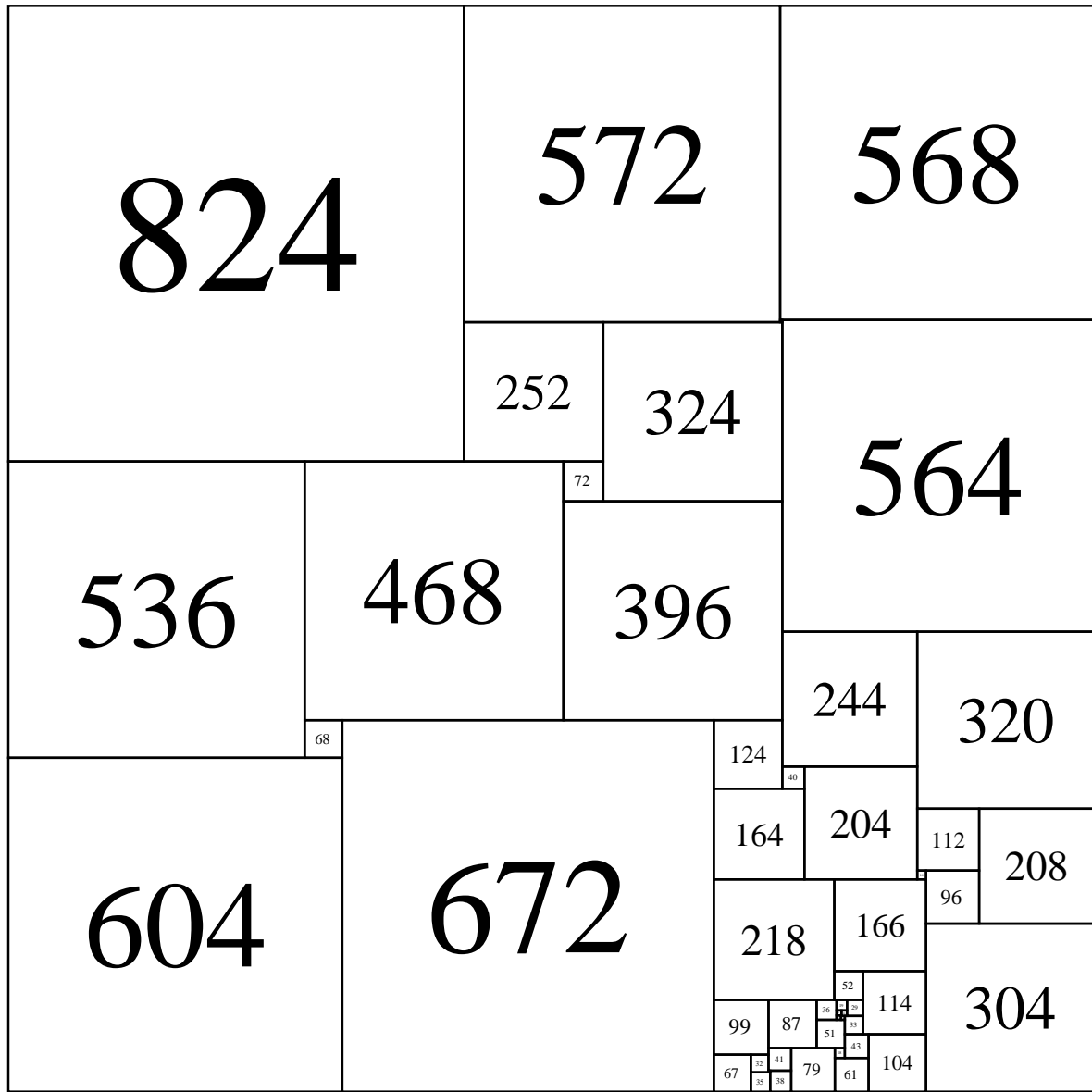
52 : 1964c (8) SEA 2012



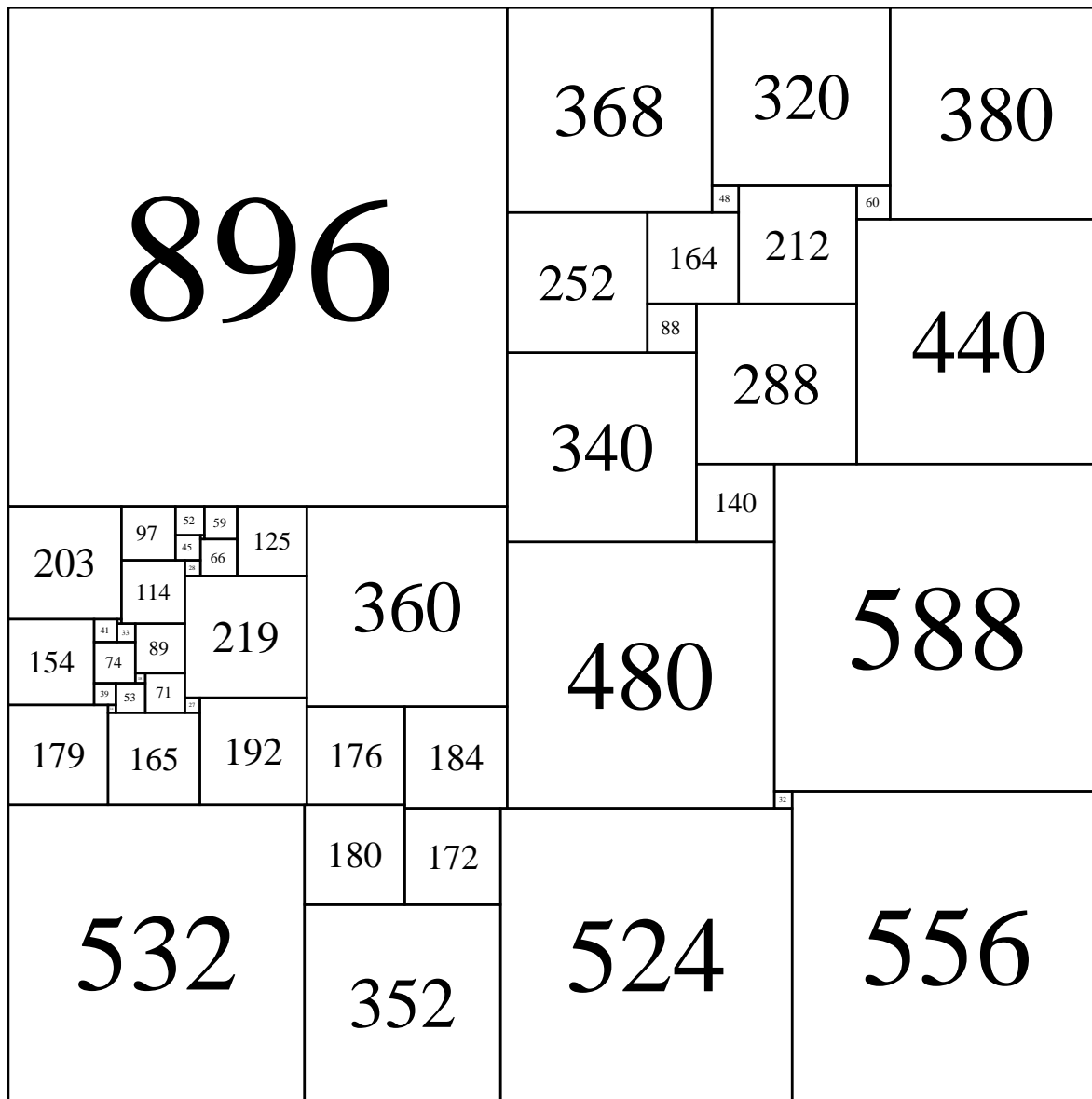
52 : 1964d (8) SEA 2012



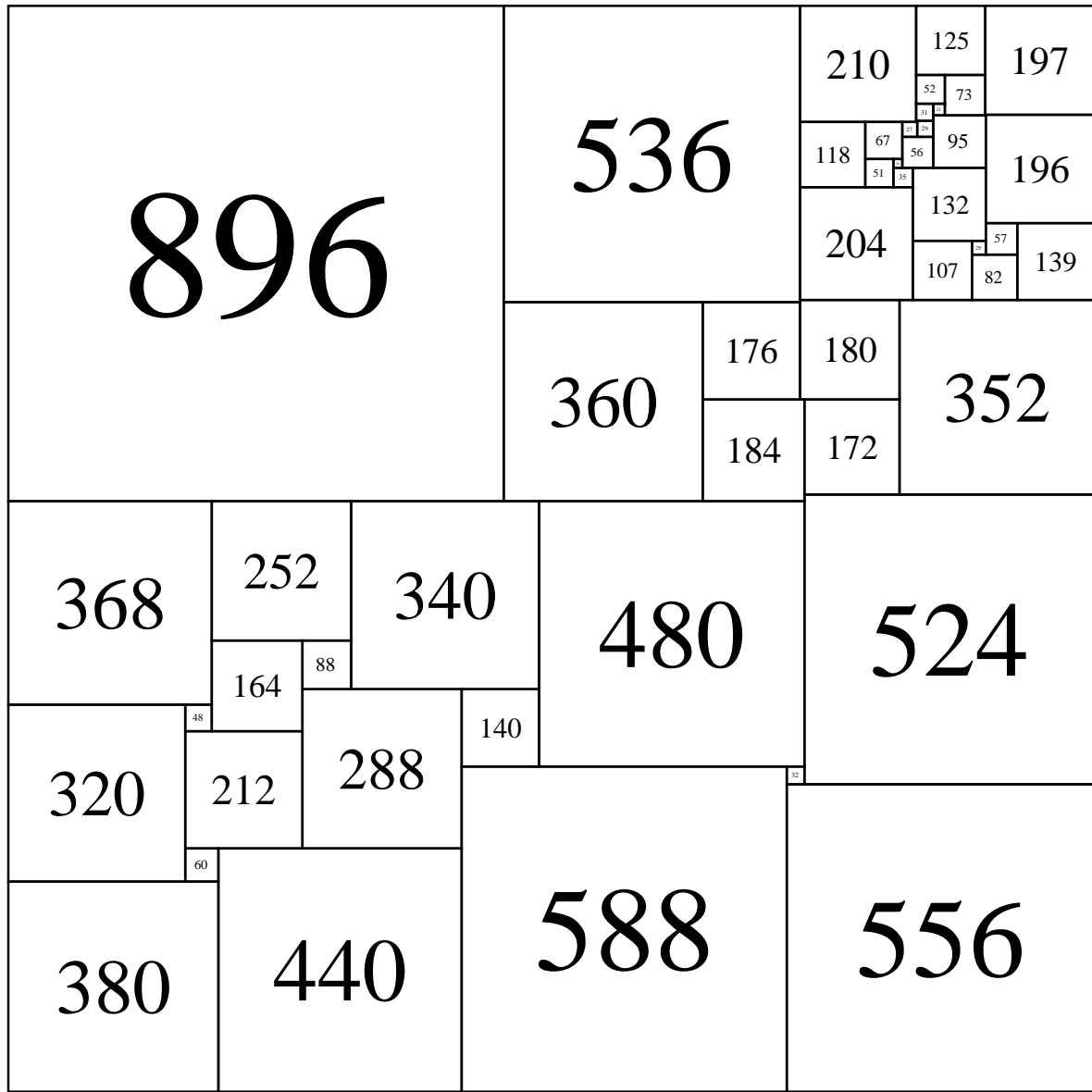
52 : 1964e (8) SEA 2012



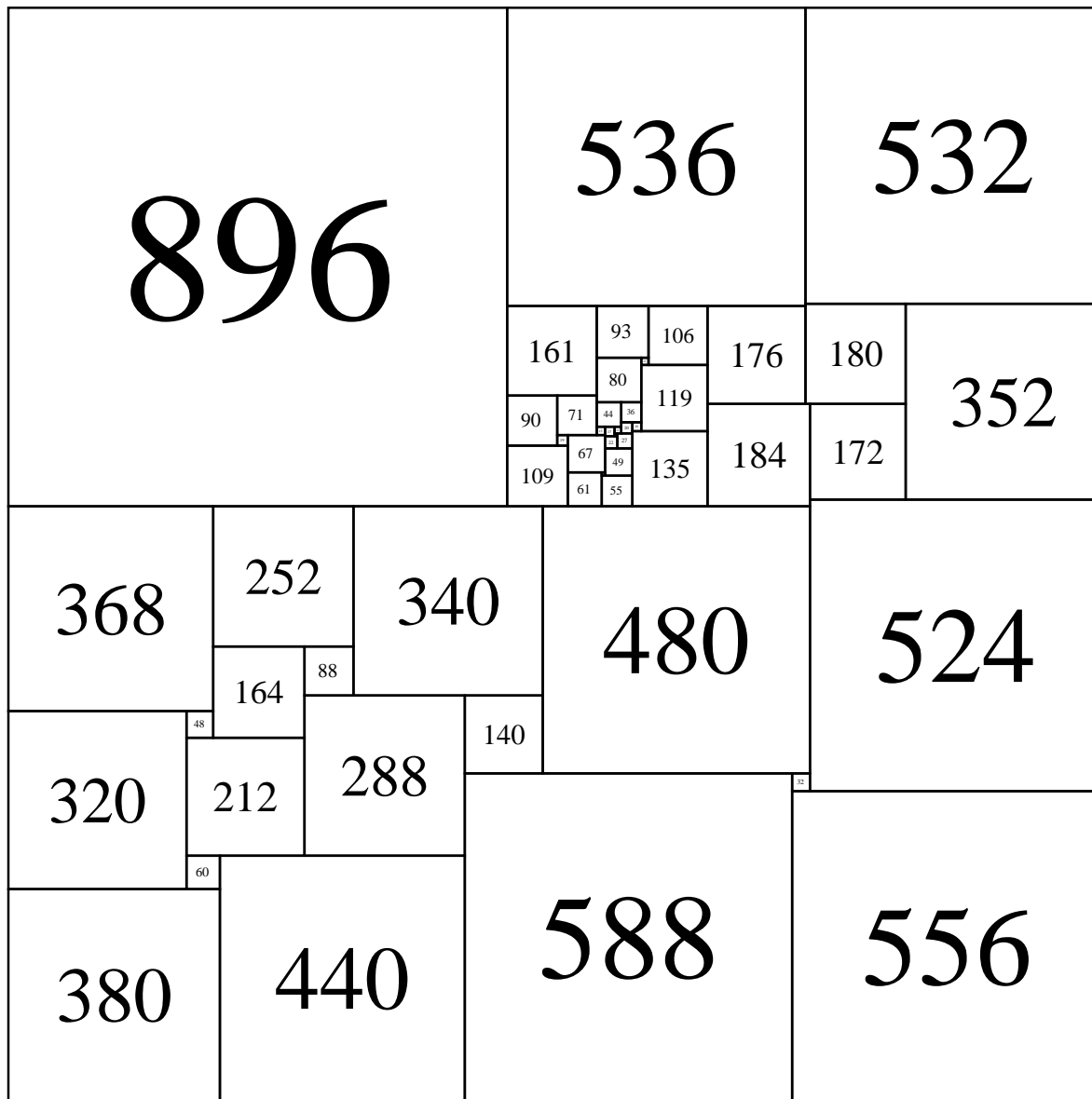
52 : 1964f (8) SEA 2012



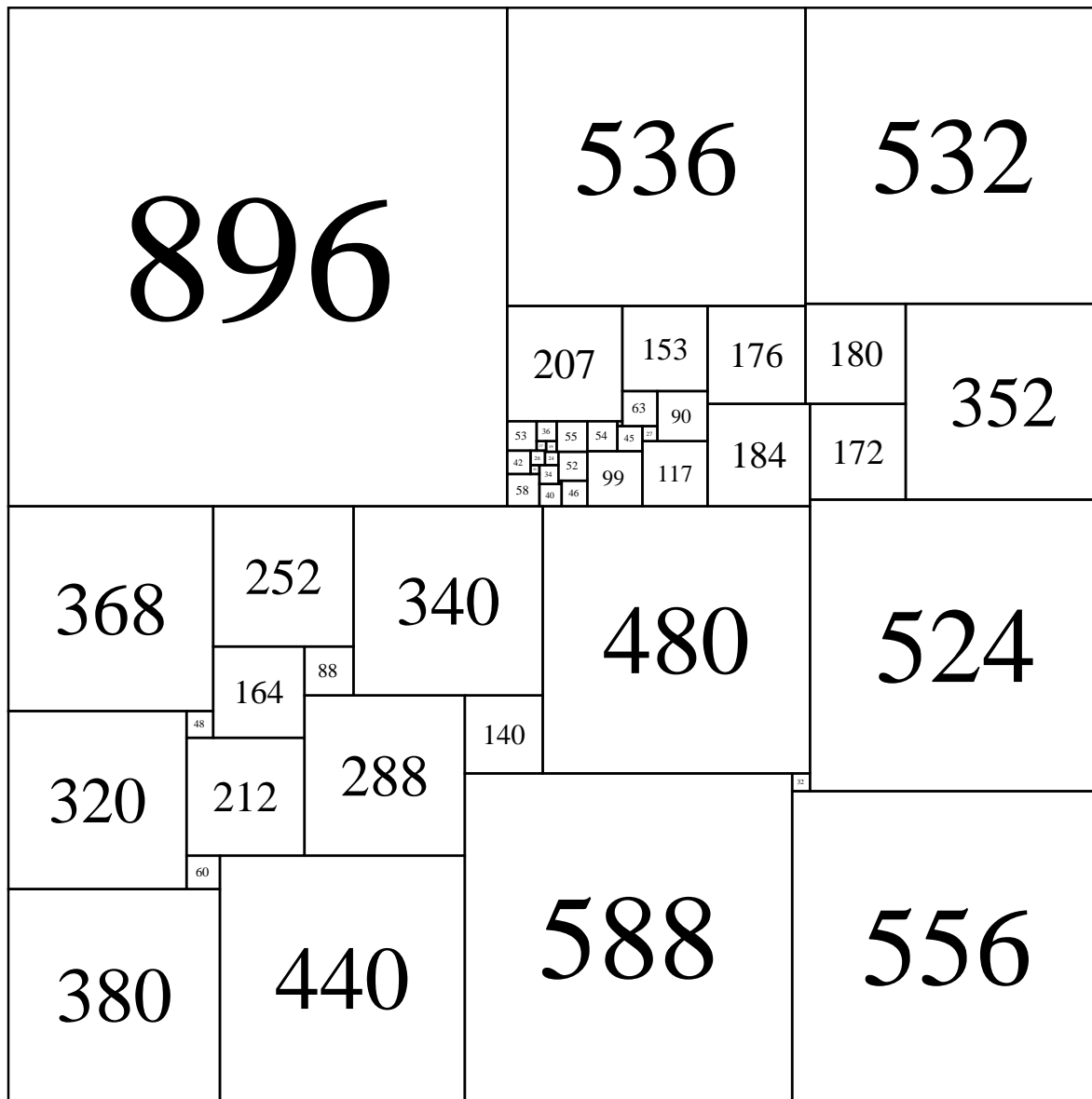
52 : 1964g (8) SEA 2012



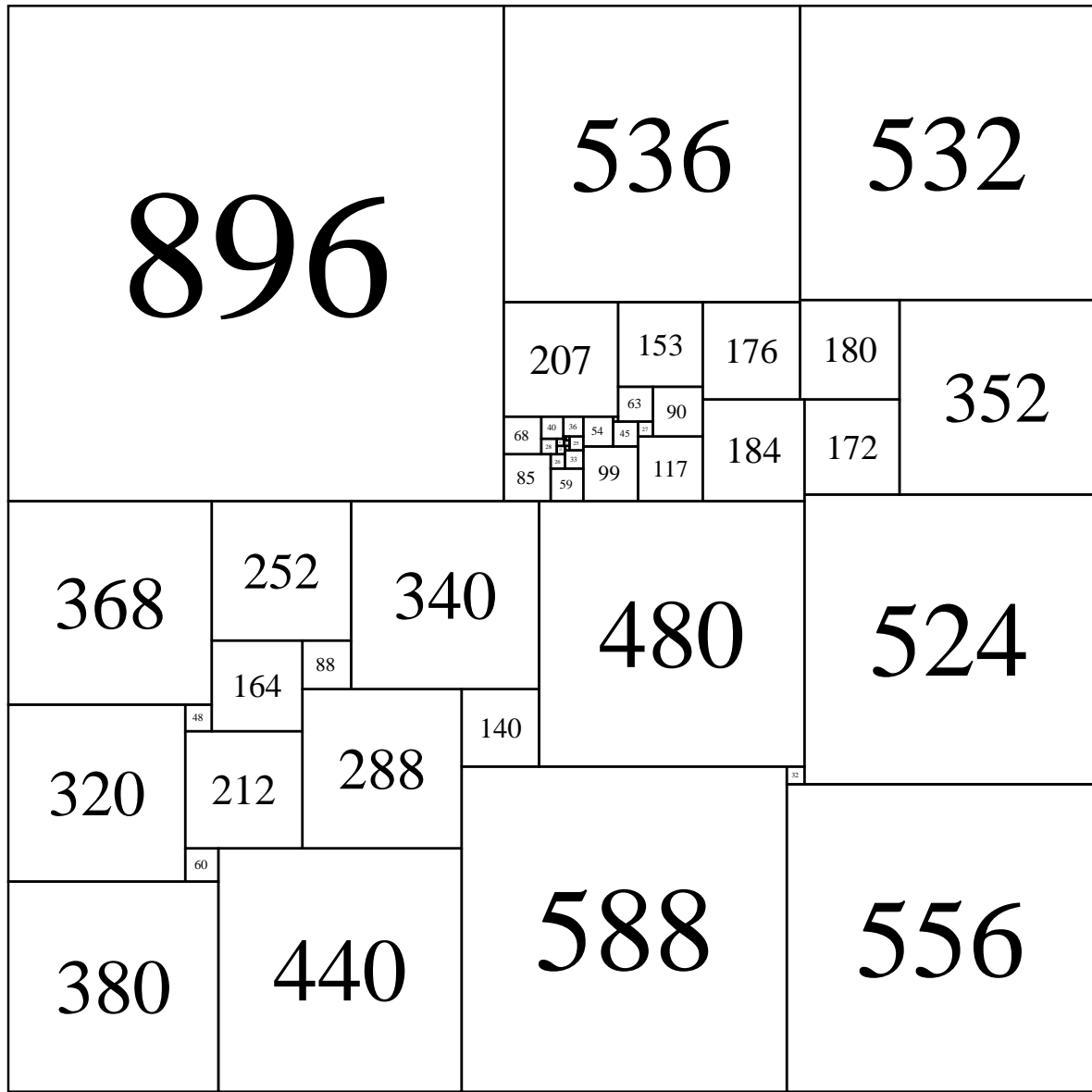
52 : 1964h (8) SEA 2012



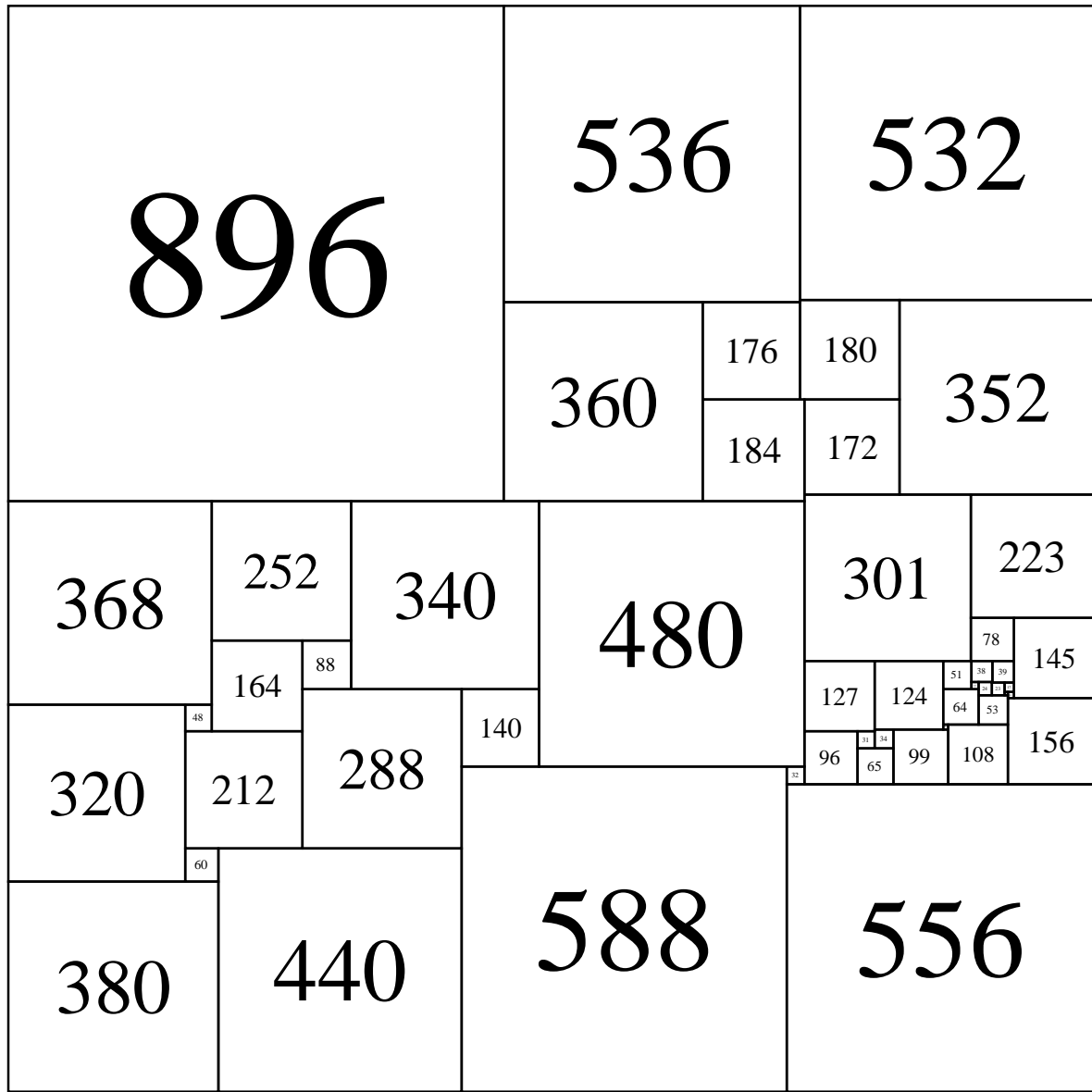
52 : 1964j (8) SEA 2012



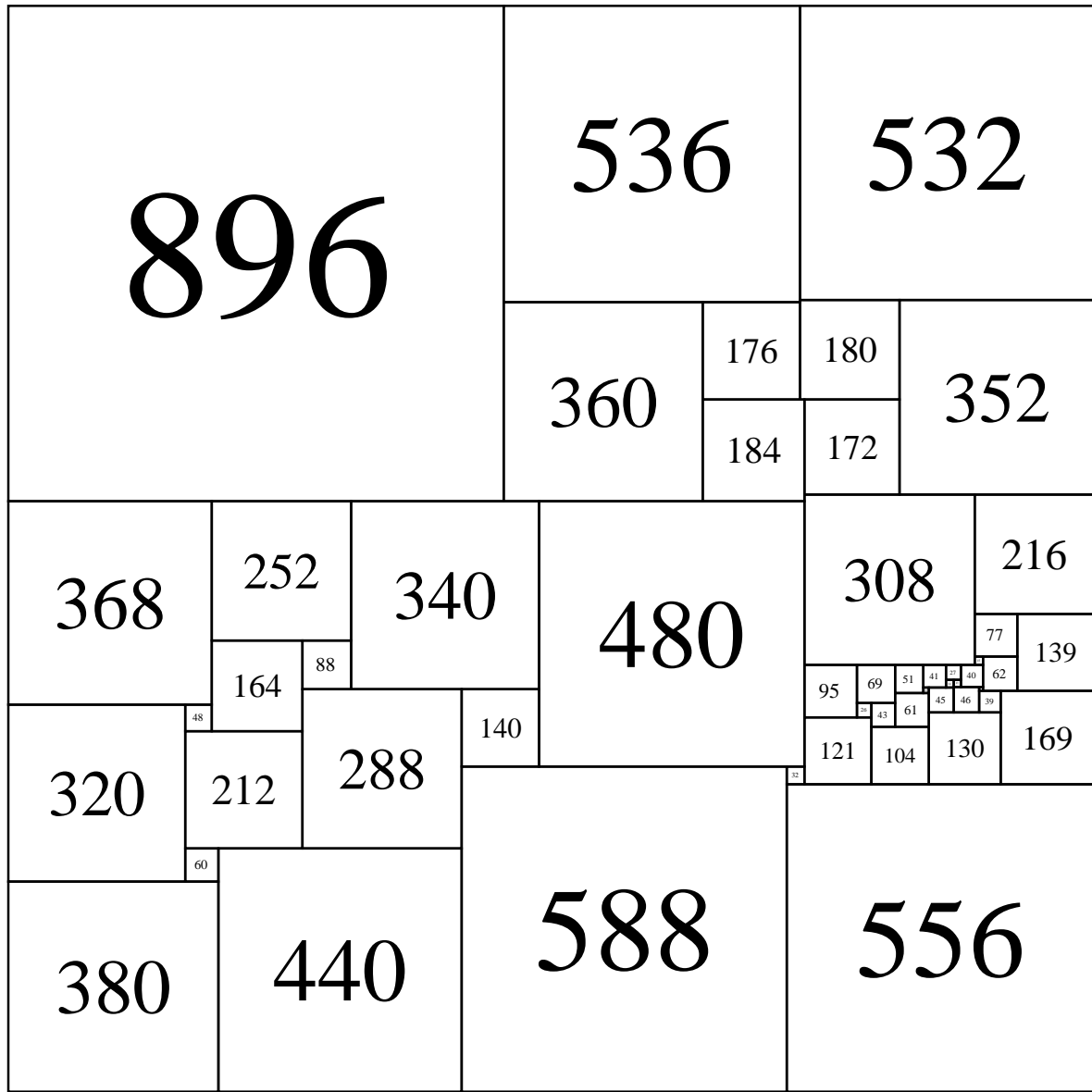
52 : 1964k (8) SEA 2012



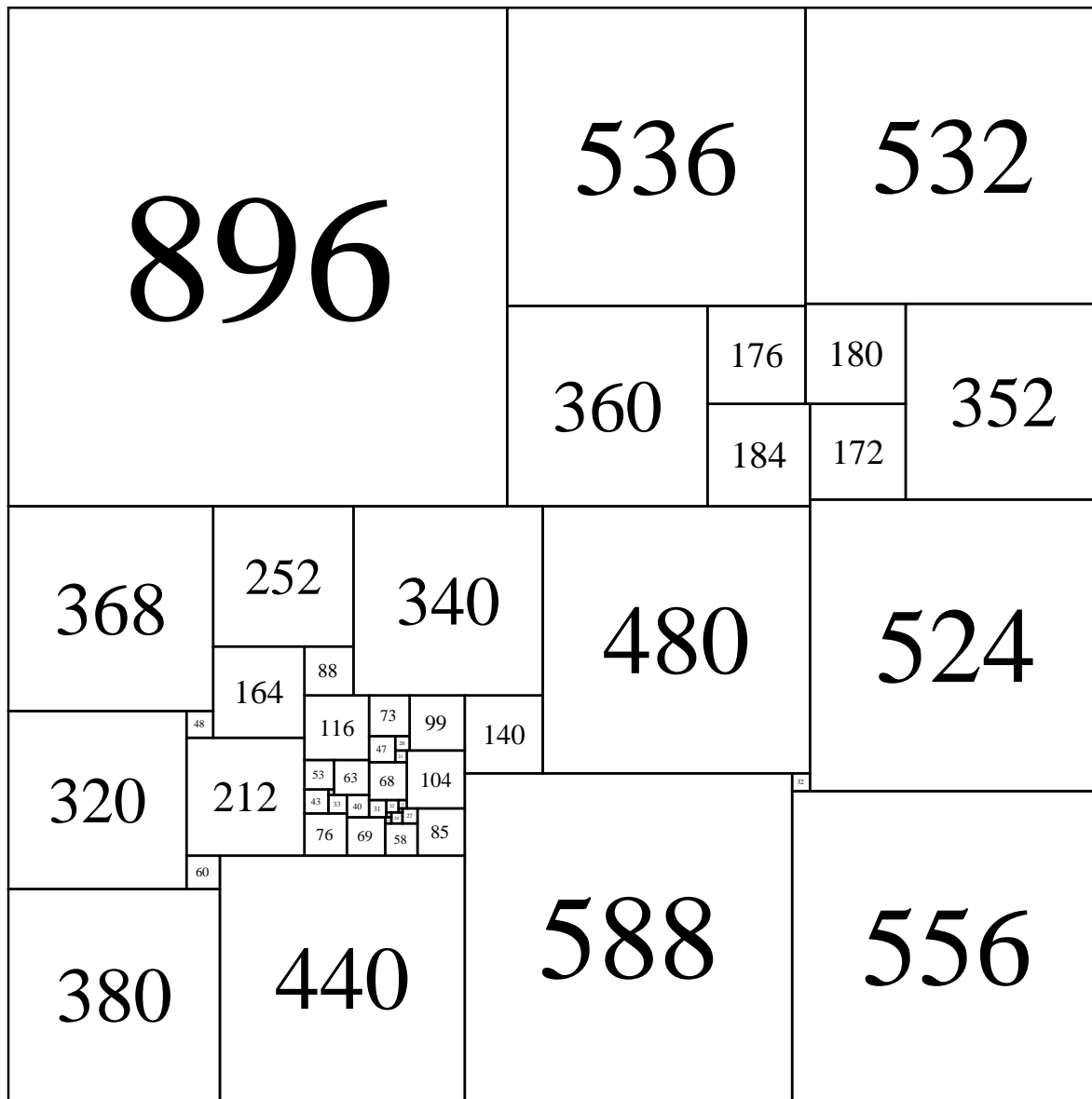
52 : 19641 (8) SEA 2012



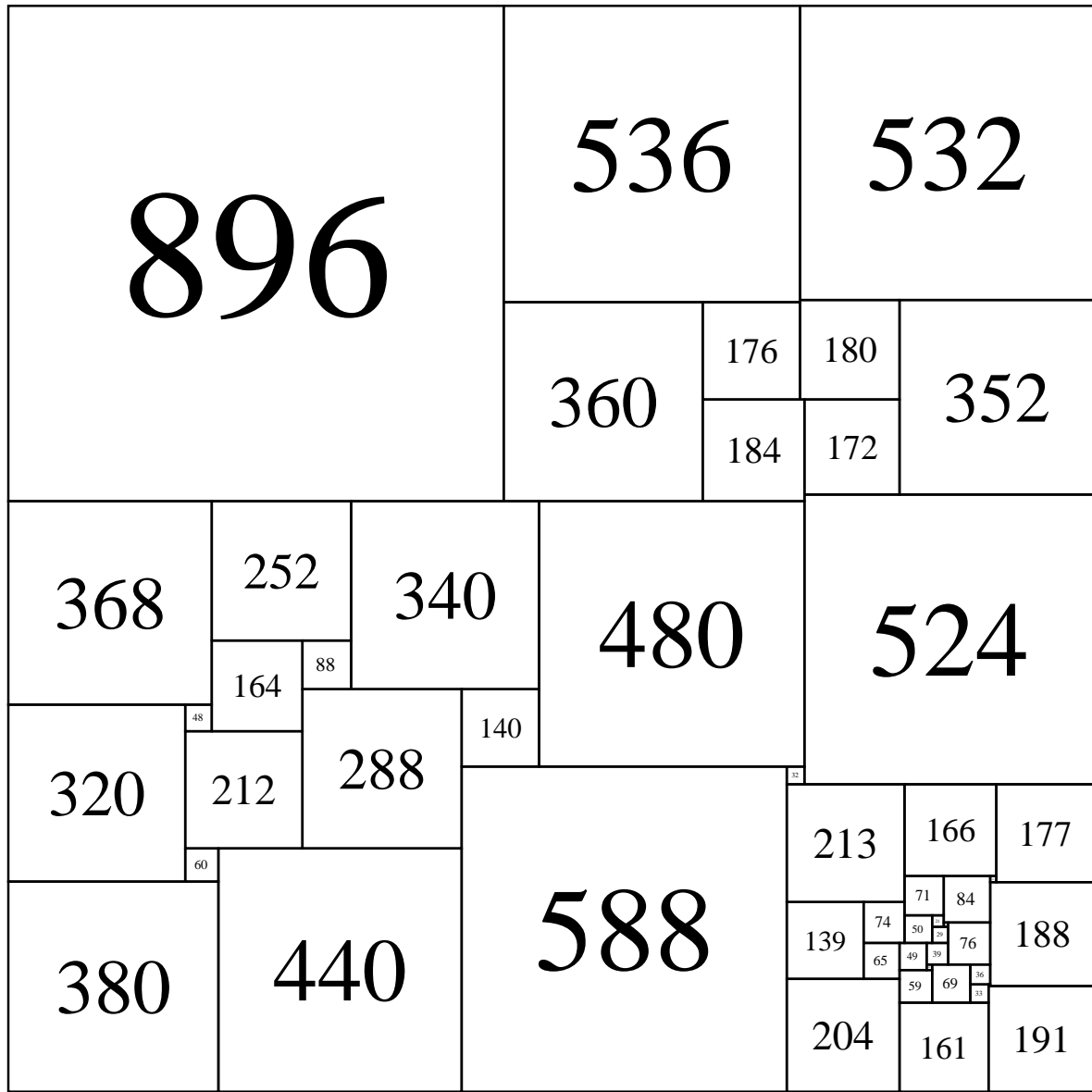
52 : 1964m (8) SEA 2012



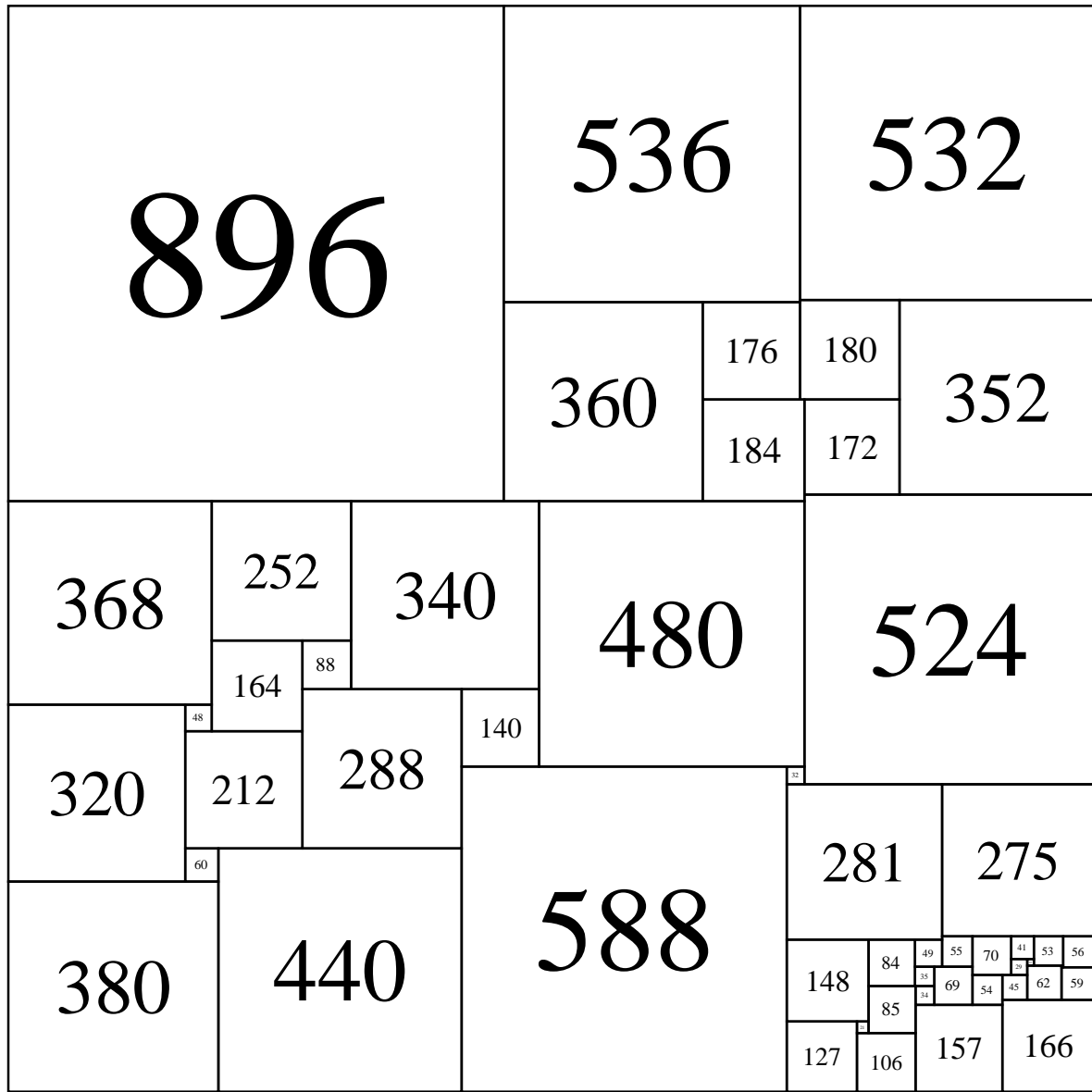
52 : 1964n (8) SEA 2012



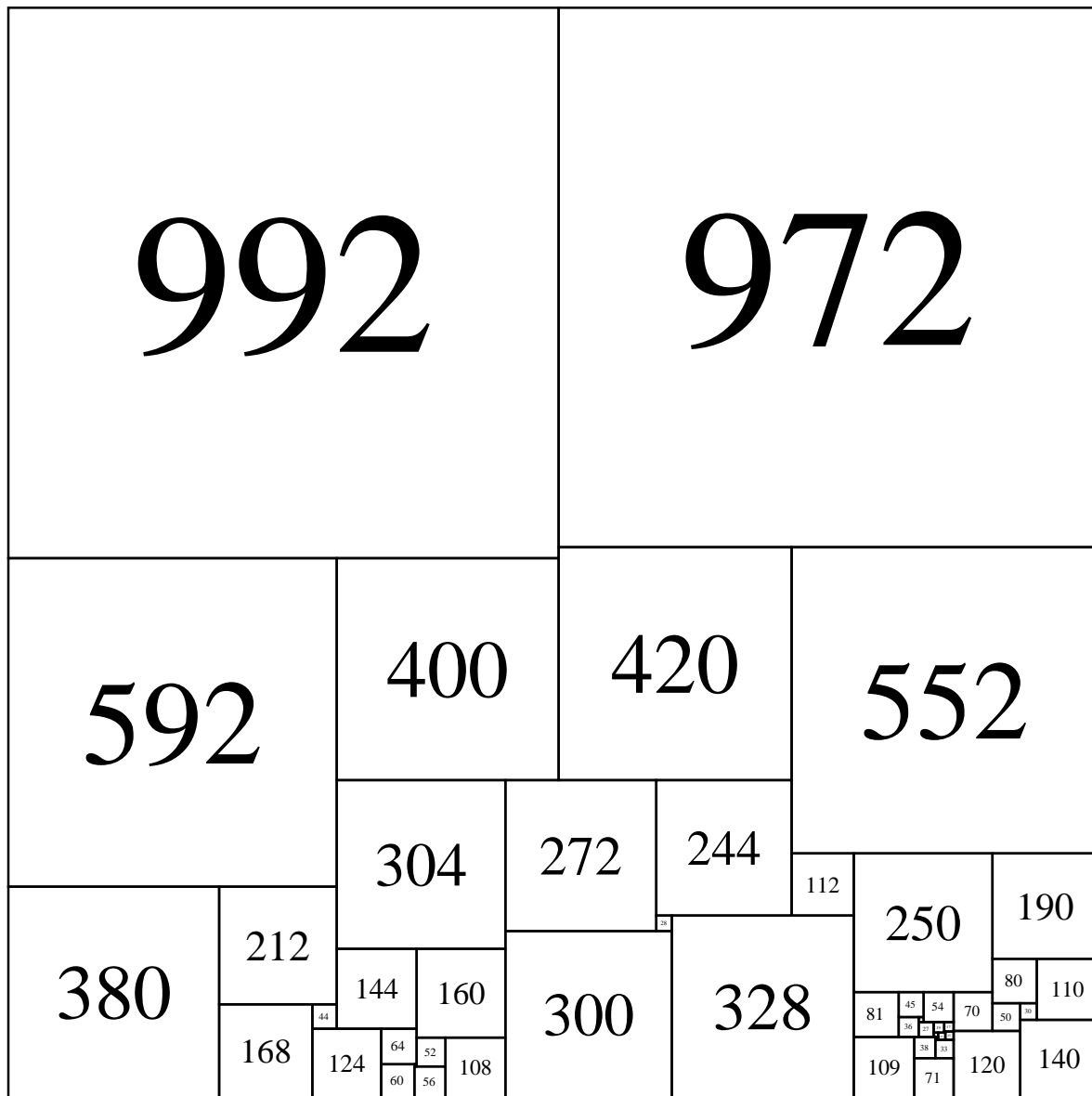
52 : 1964o (8) SEA 2012



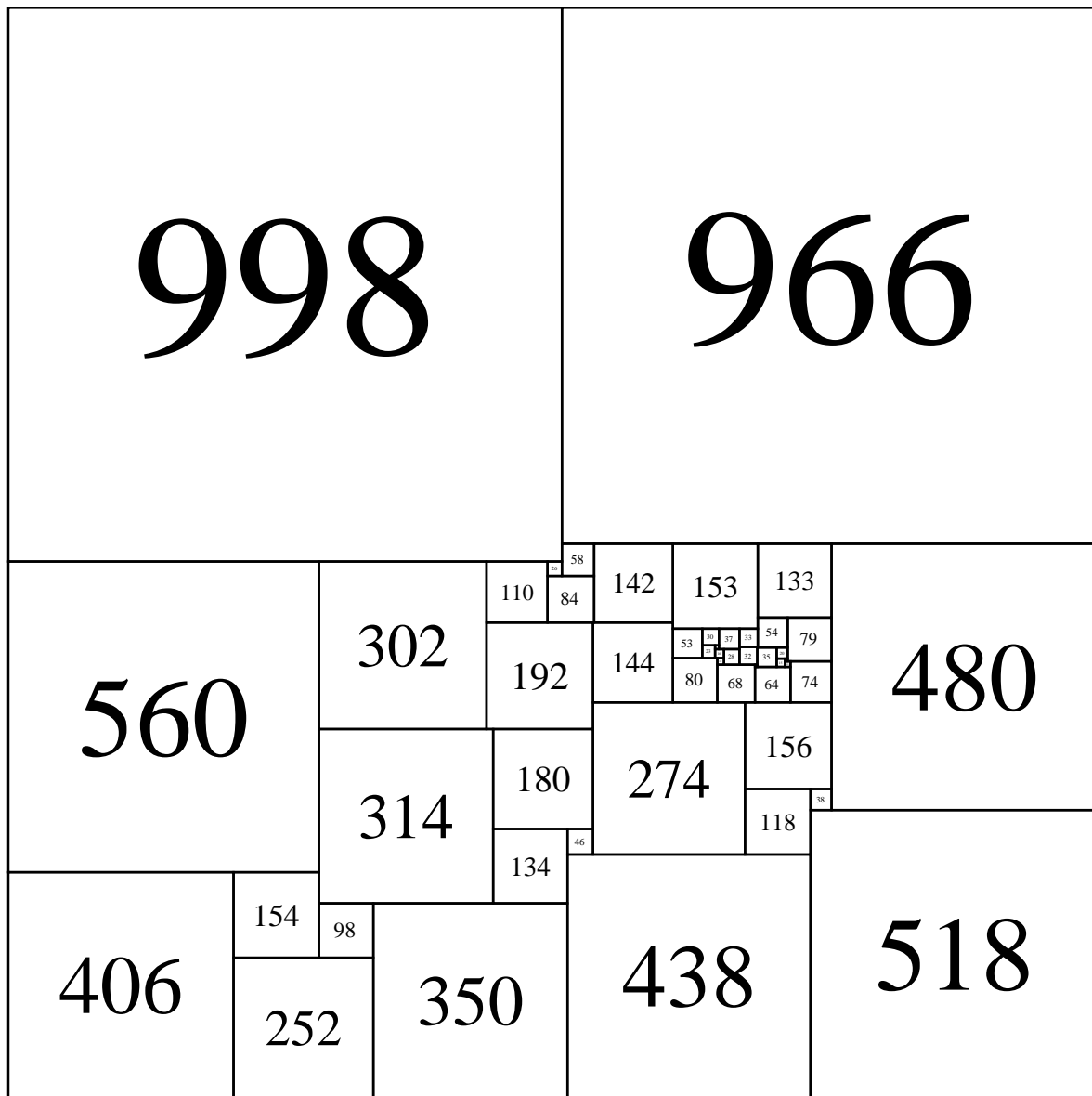
52 : 1964p (8) SEA 2012



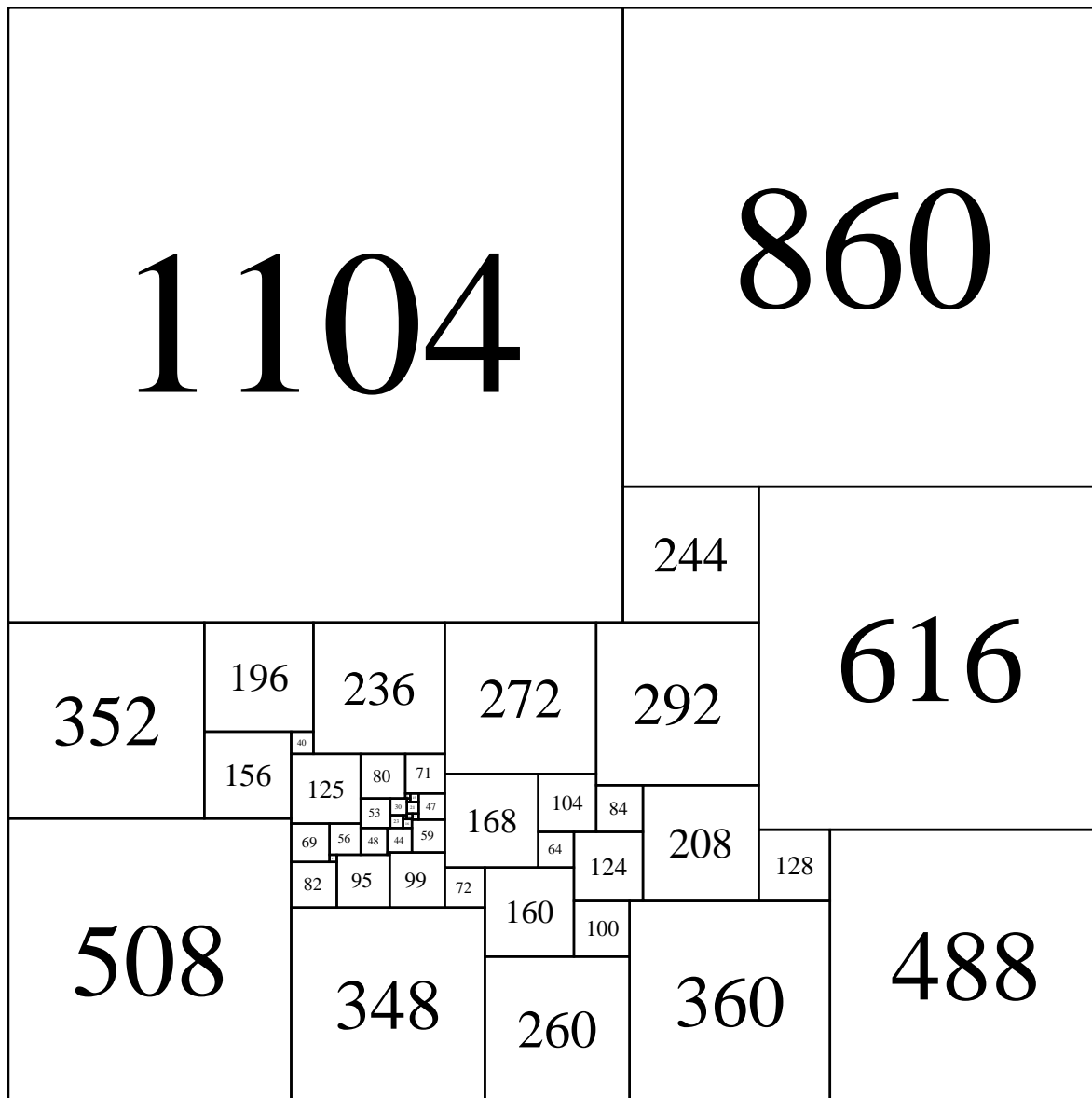
52 : 1964q (8) SEA 2012



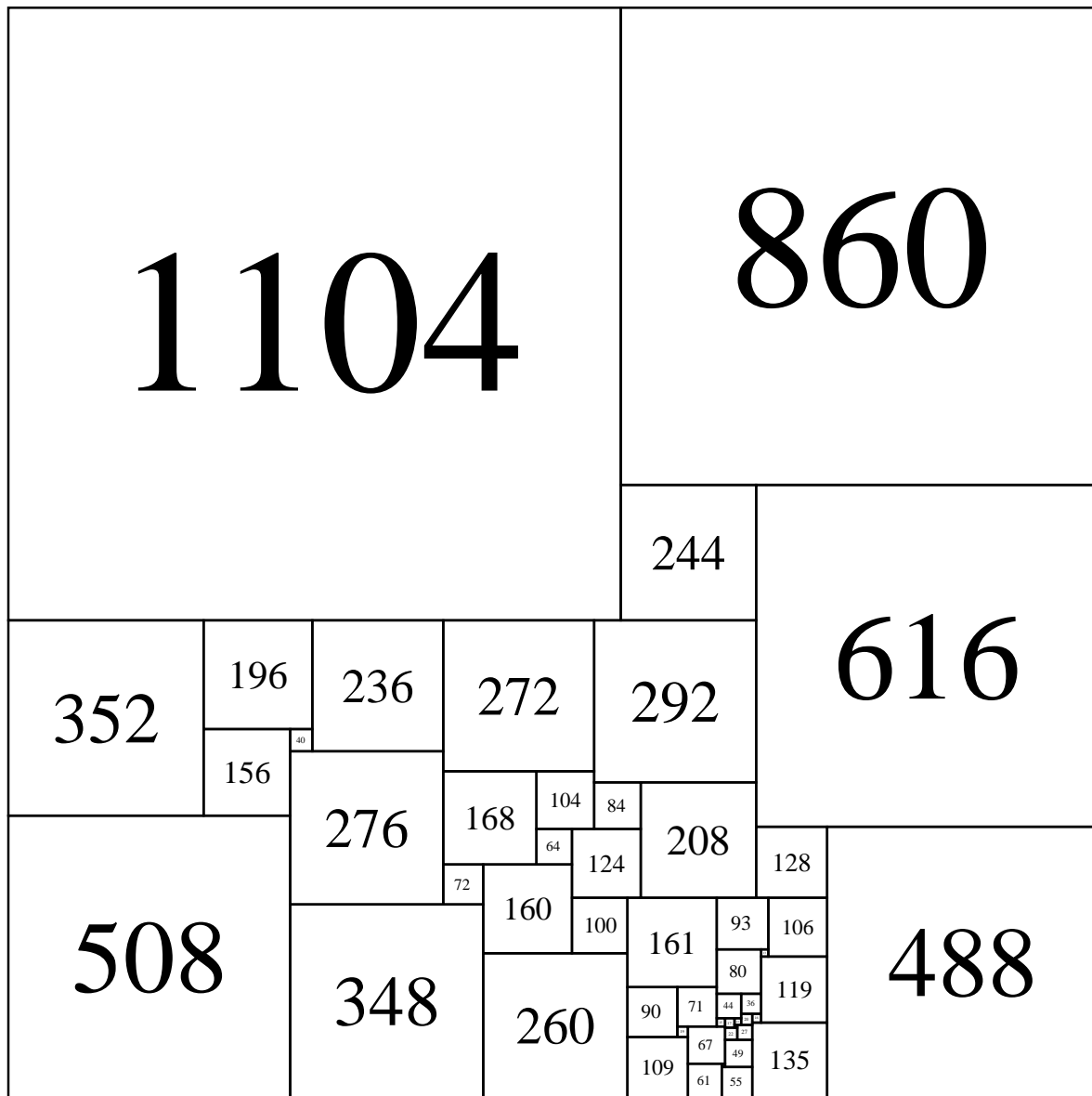
52 : 1964r (8) SEA 2012



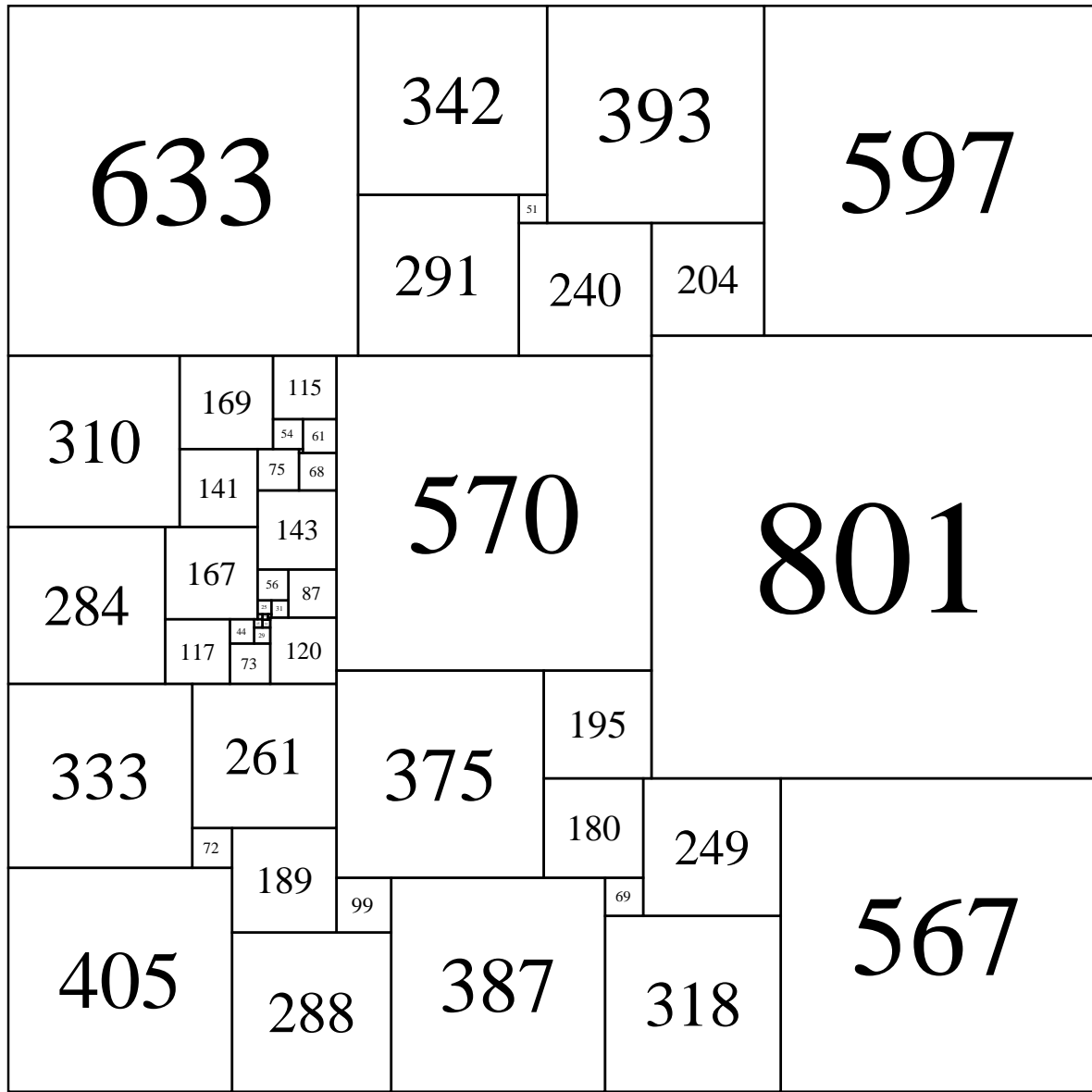
52 : 1964s (8) SEA 2012



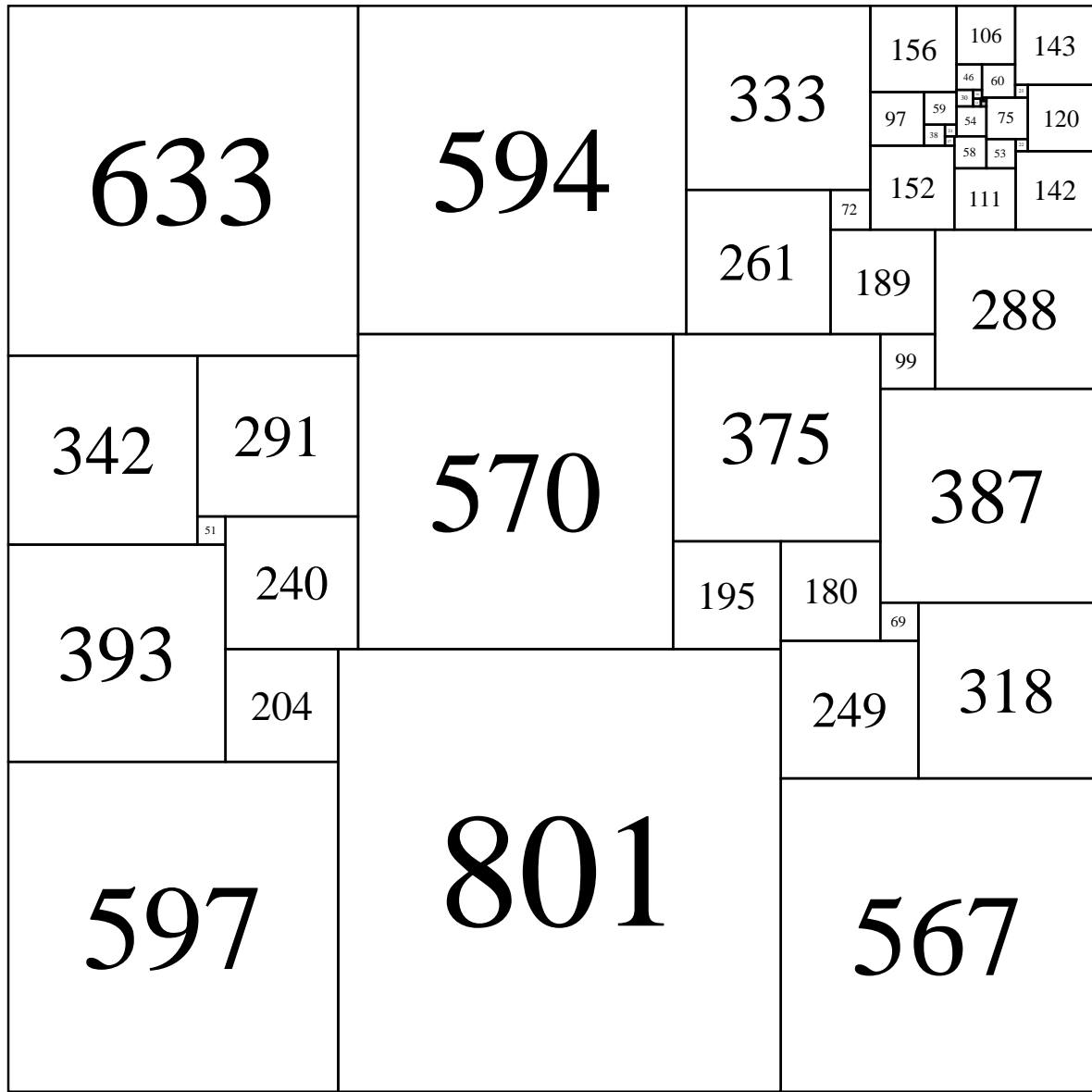
52 : 1964t (8) SEA 2012



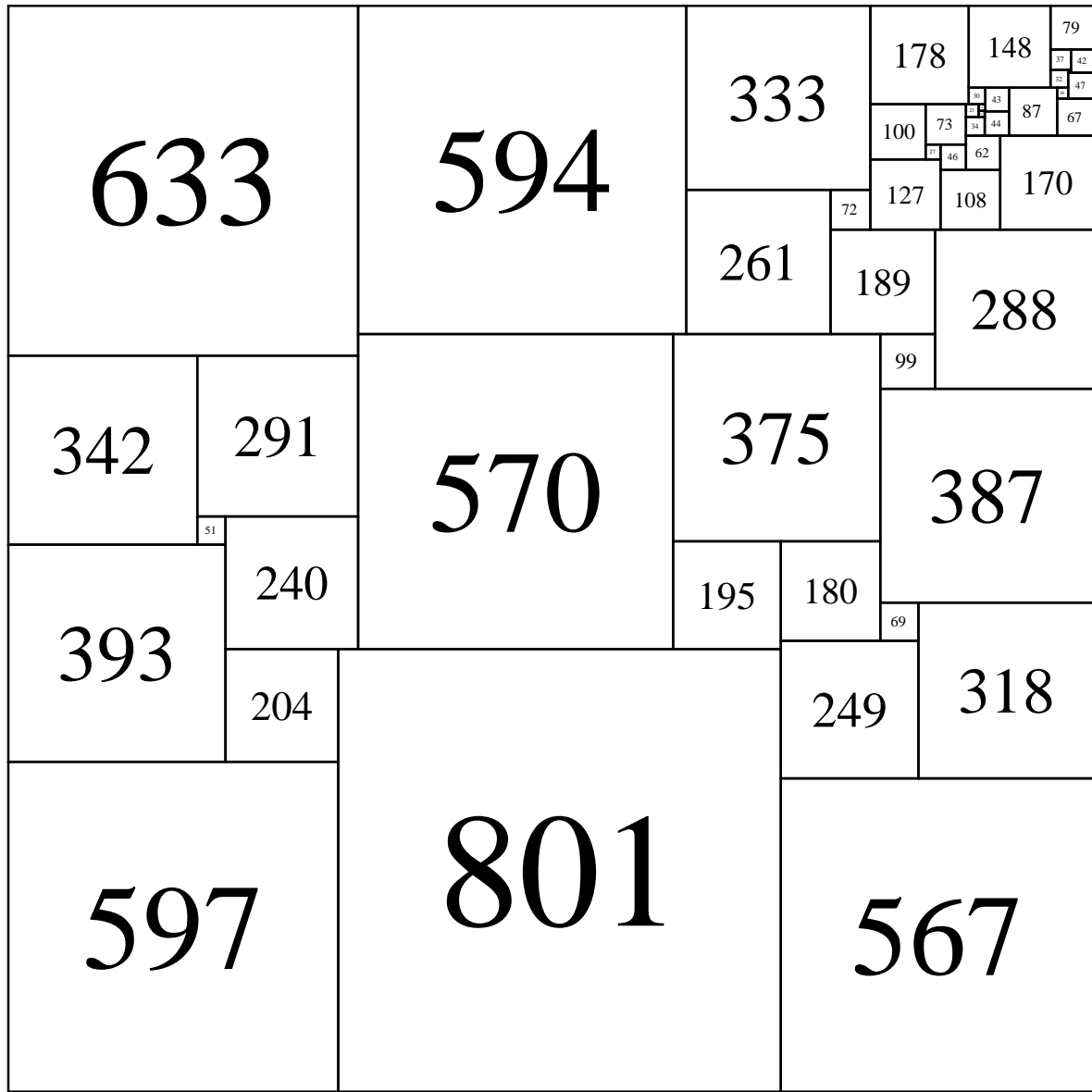
52 : 1964u (8) SEA 2012



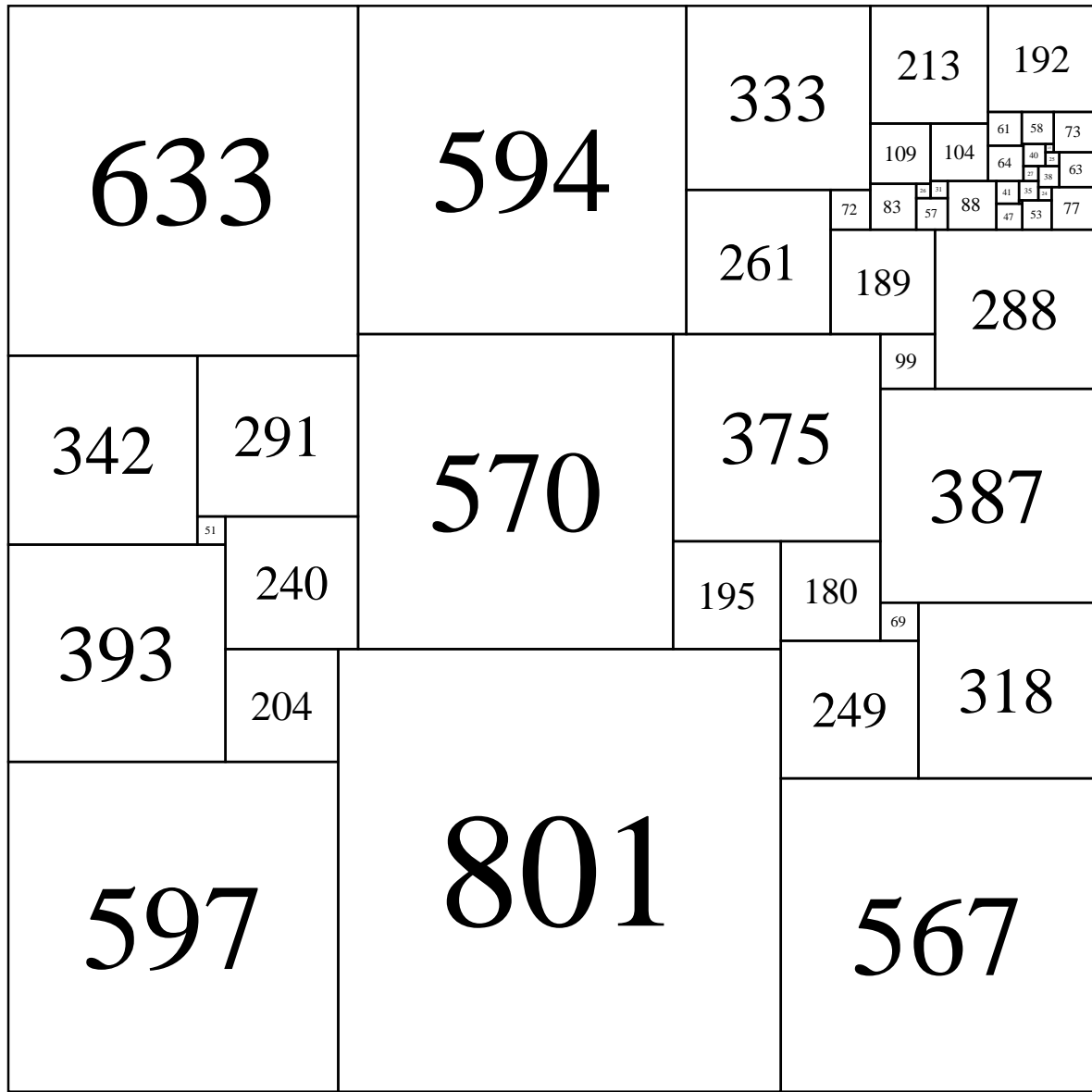
52 : 1965a (8) SEA 2012



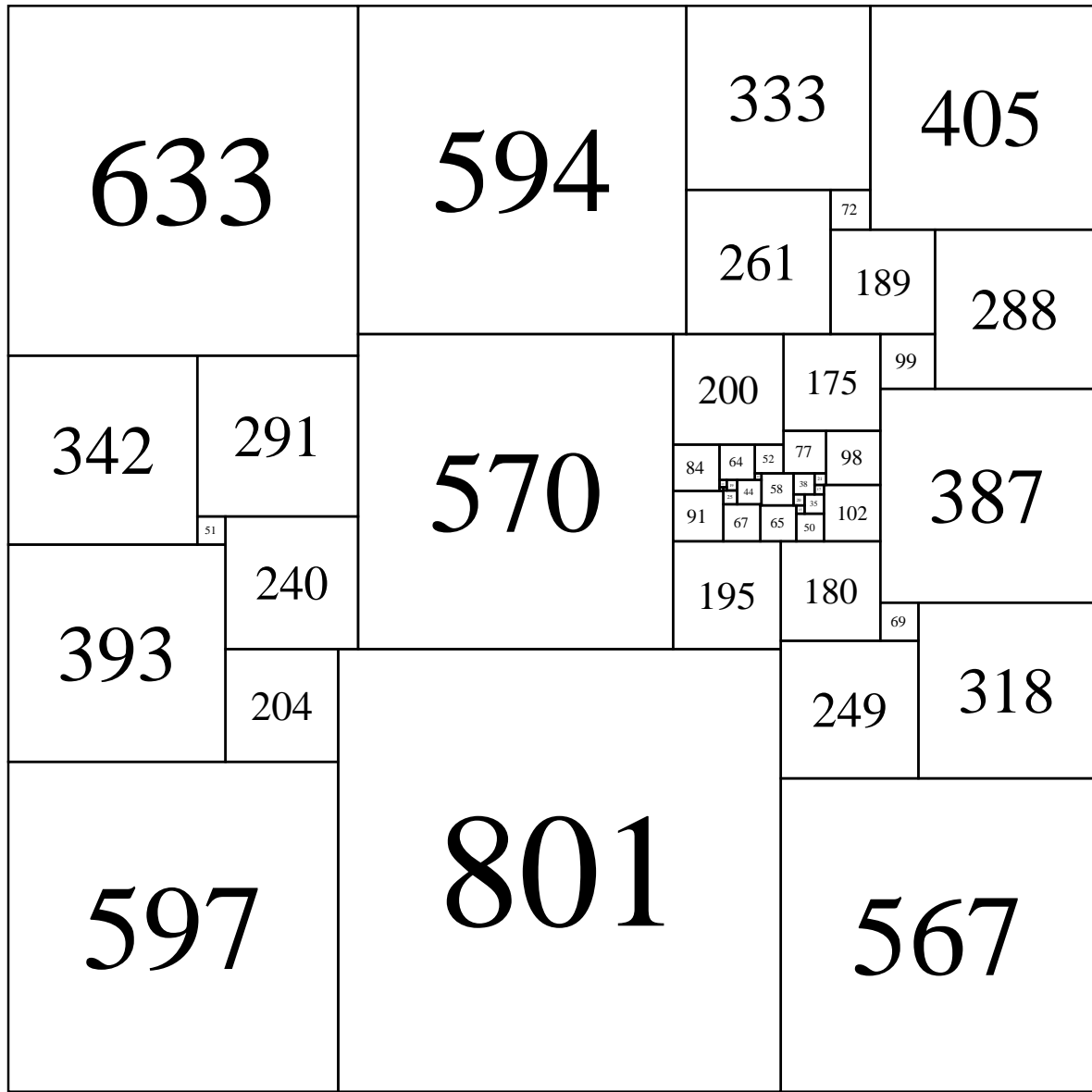
52 : 1965b (8) SEA 2012



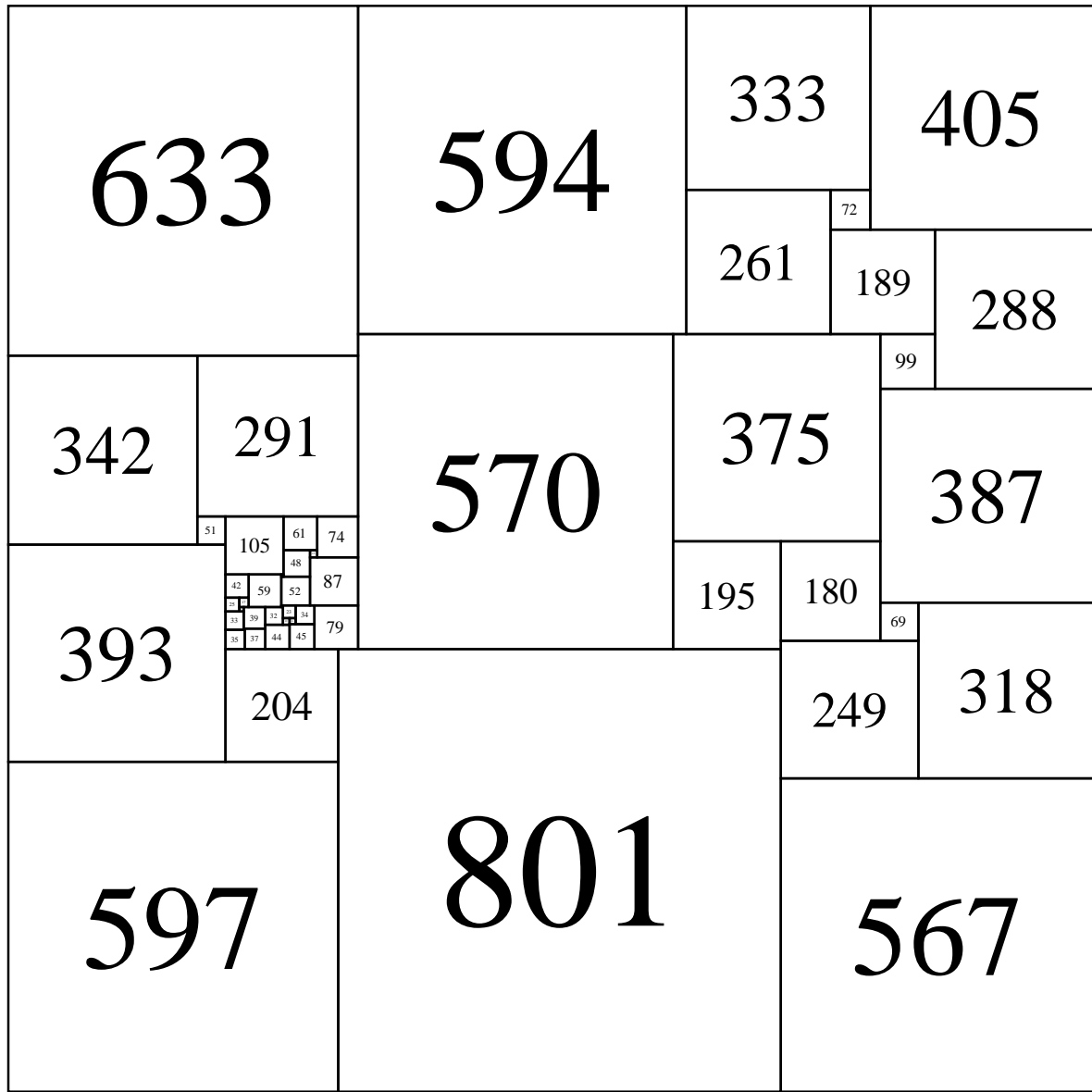
52 : 1965c (8) SEA 2012



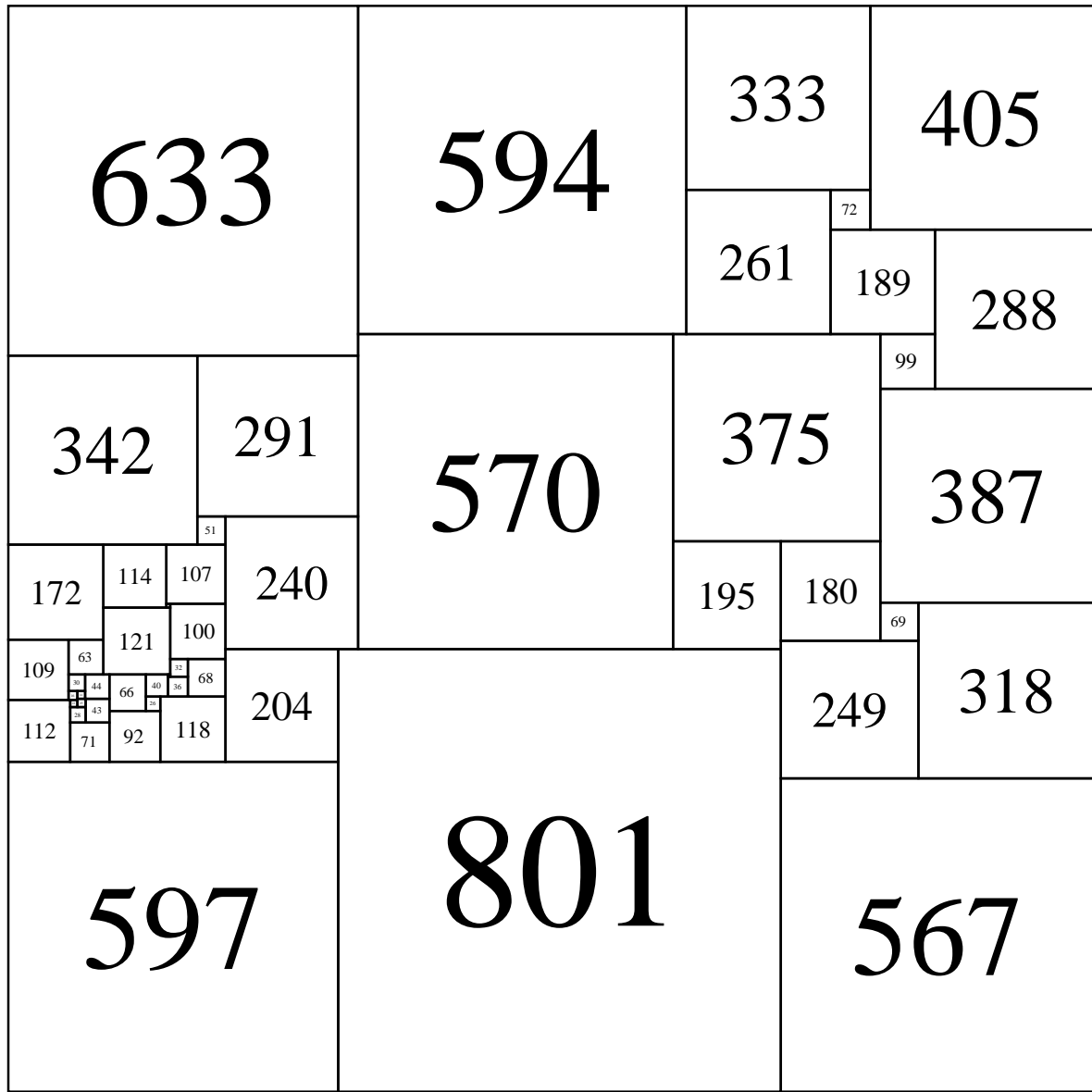
52 : 1965d (8) SEA 2012



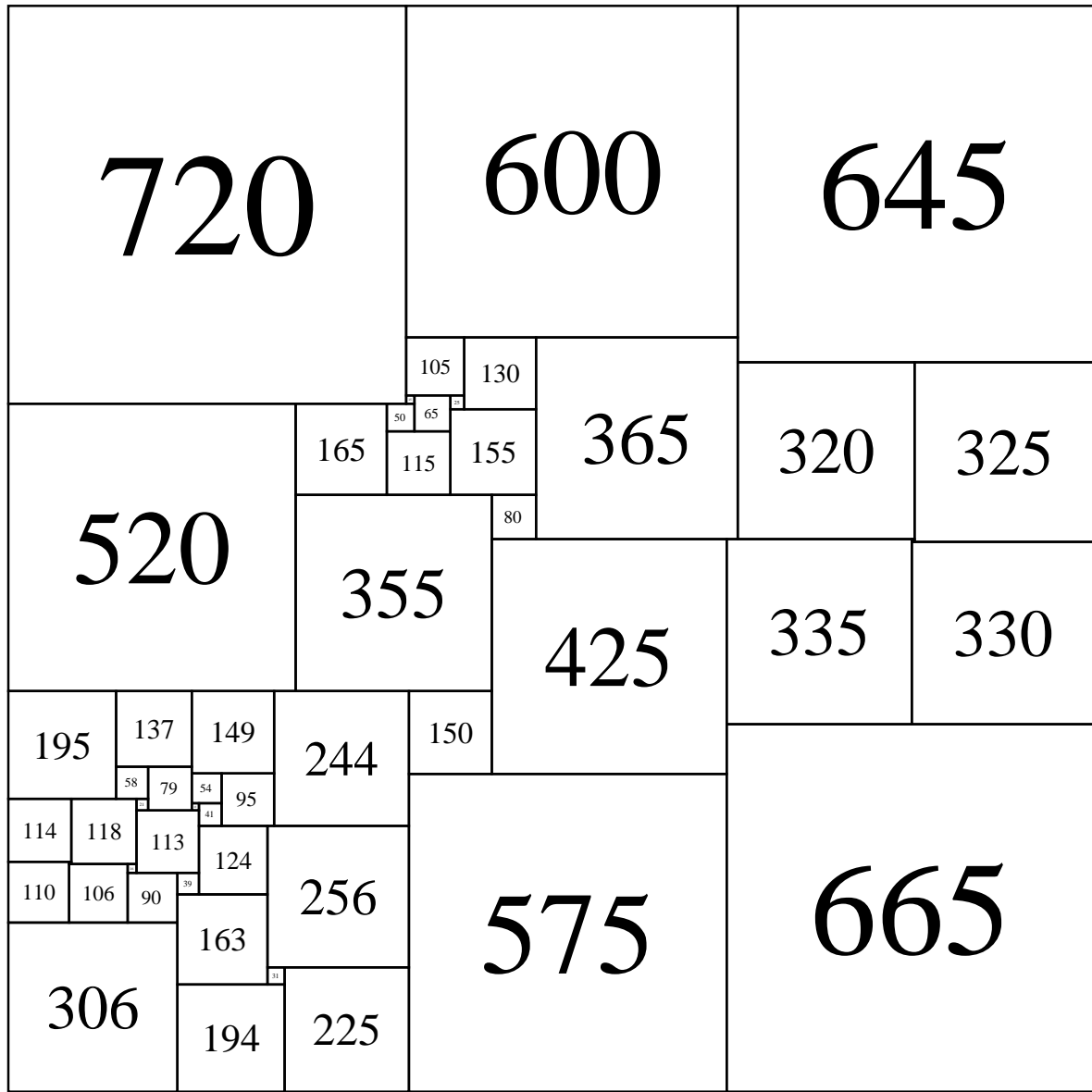
52 : 1965e (8) SEA 2012



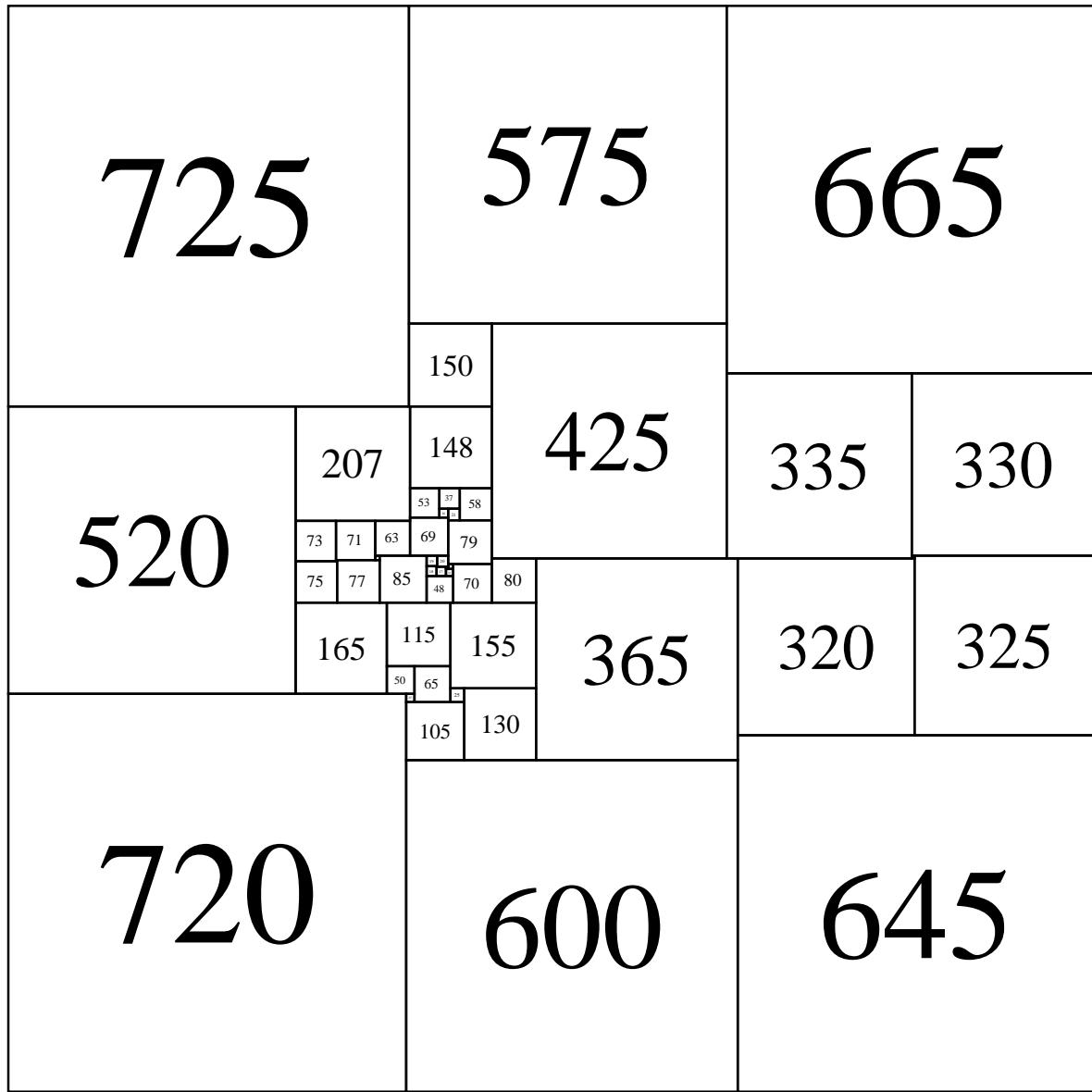
52 : 1965f (8) SEA 2012



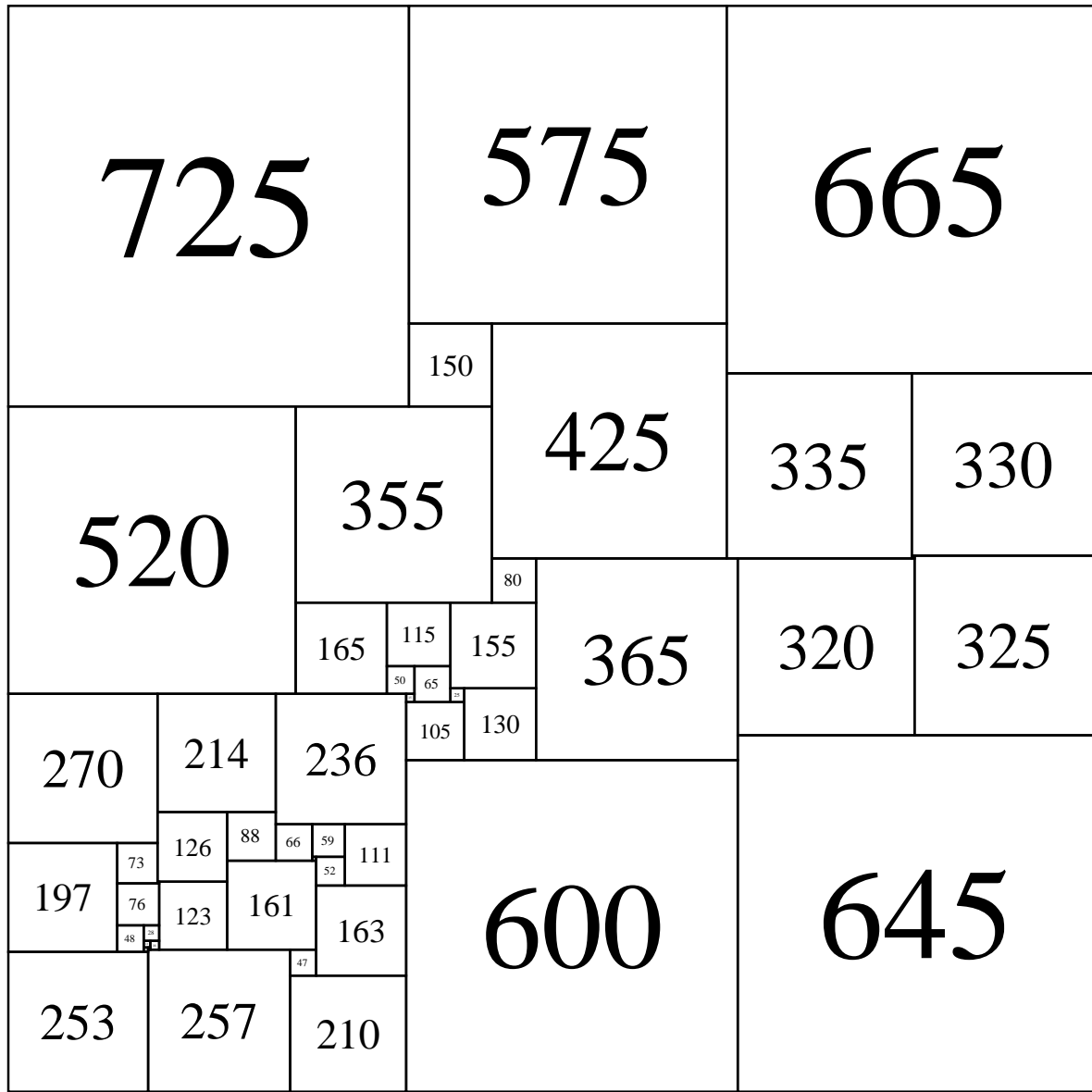
52 : 1965h (8) SEA 2012



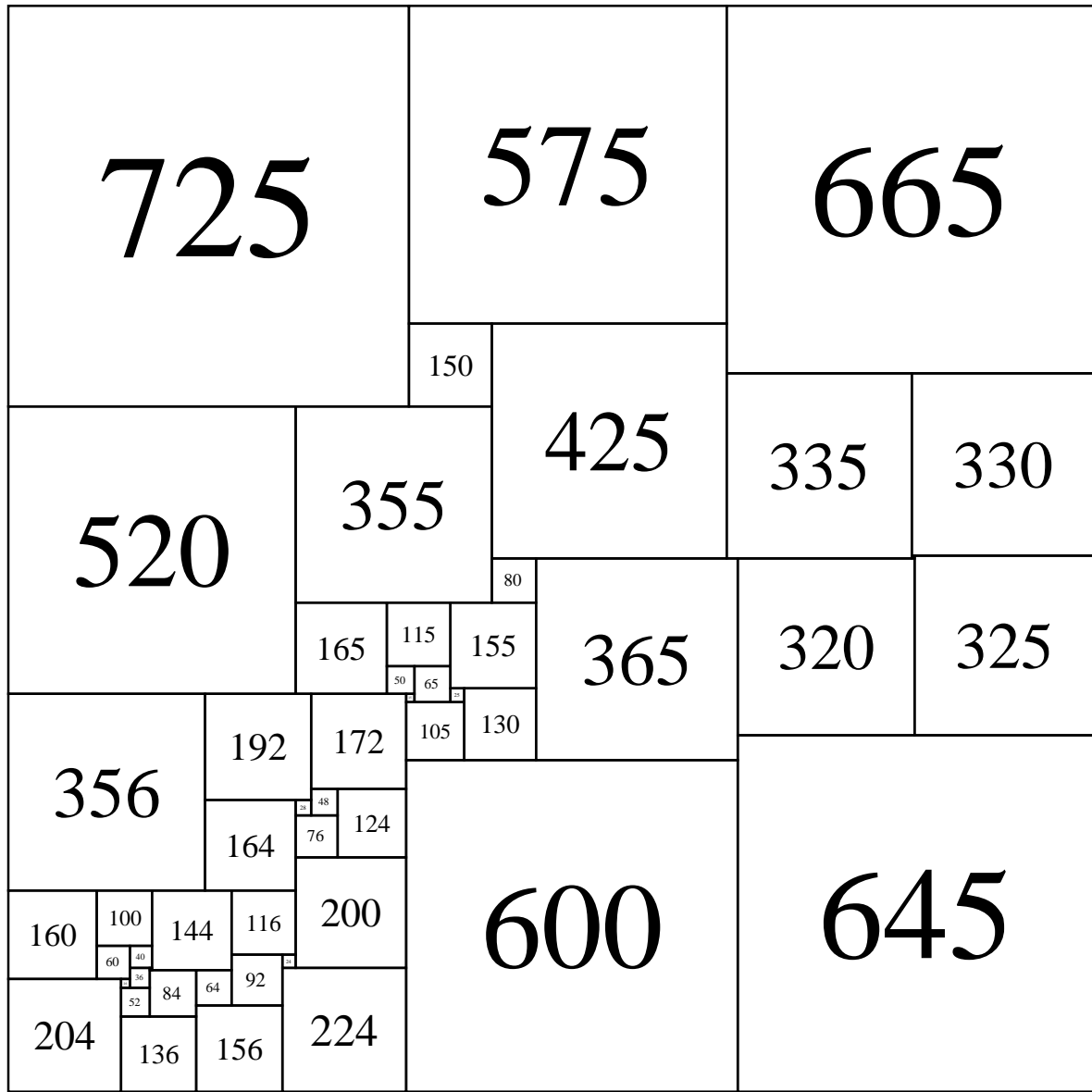
52 : 1965i (8) SEA 2012



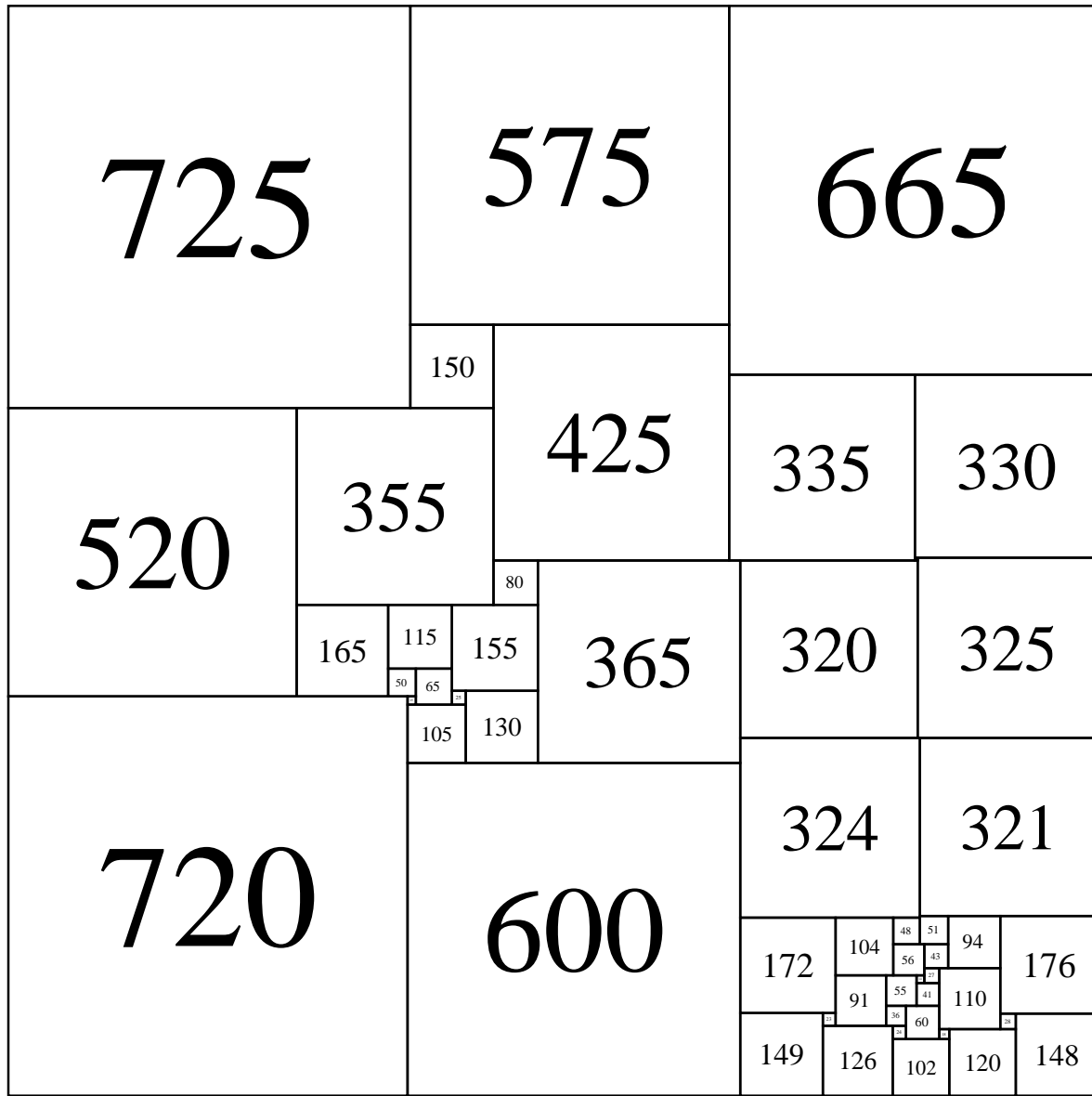
52 : 1965j (8) SEA 2012



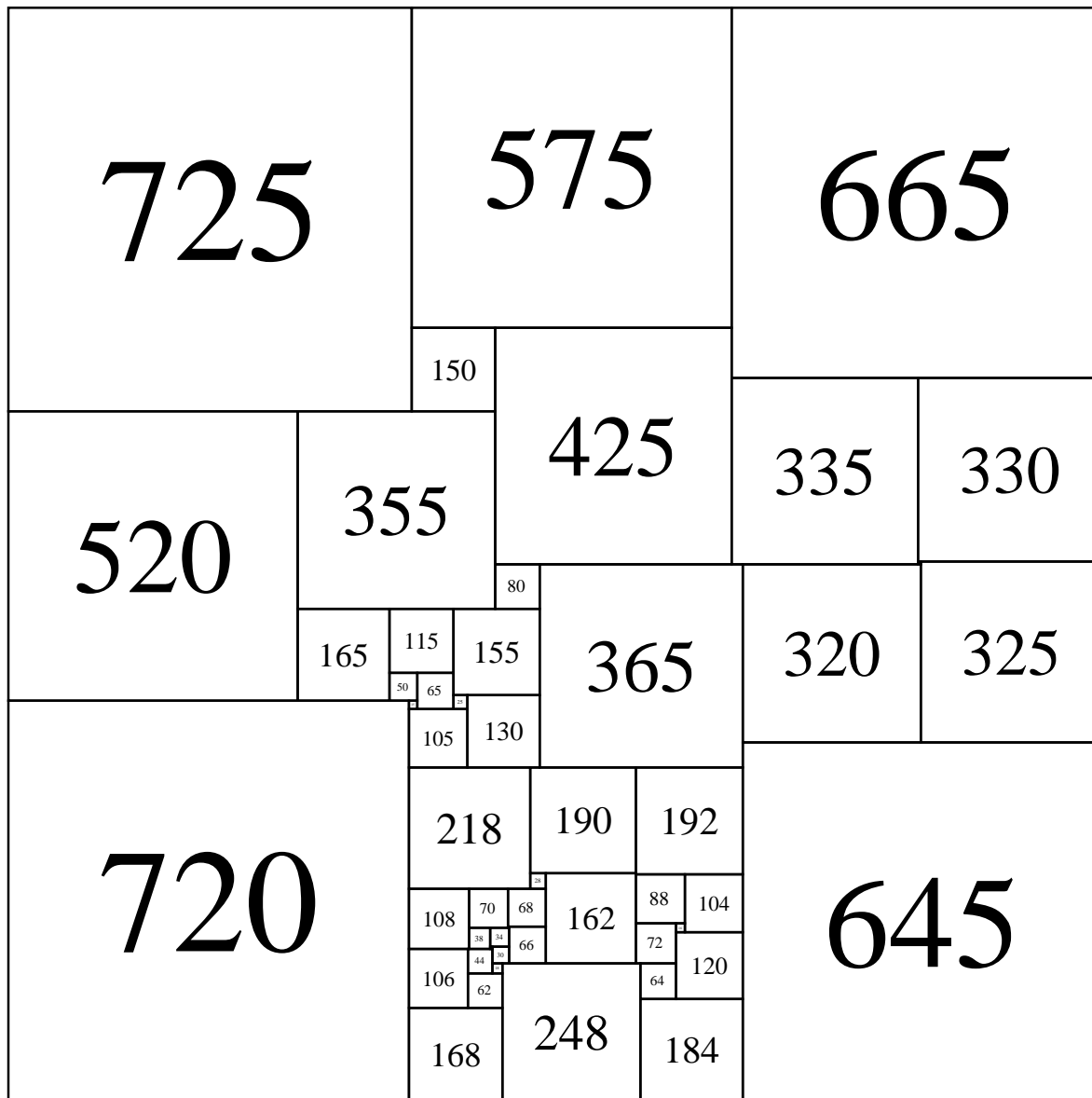
52 : 1965k (8) SEA 2012



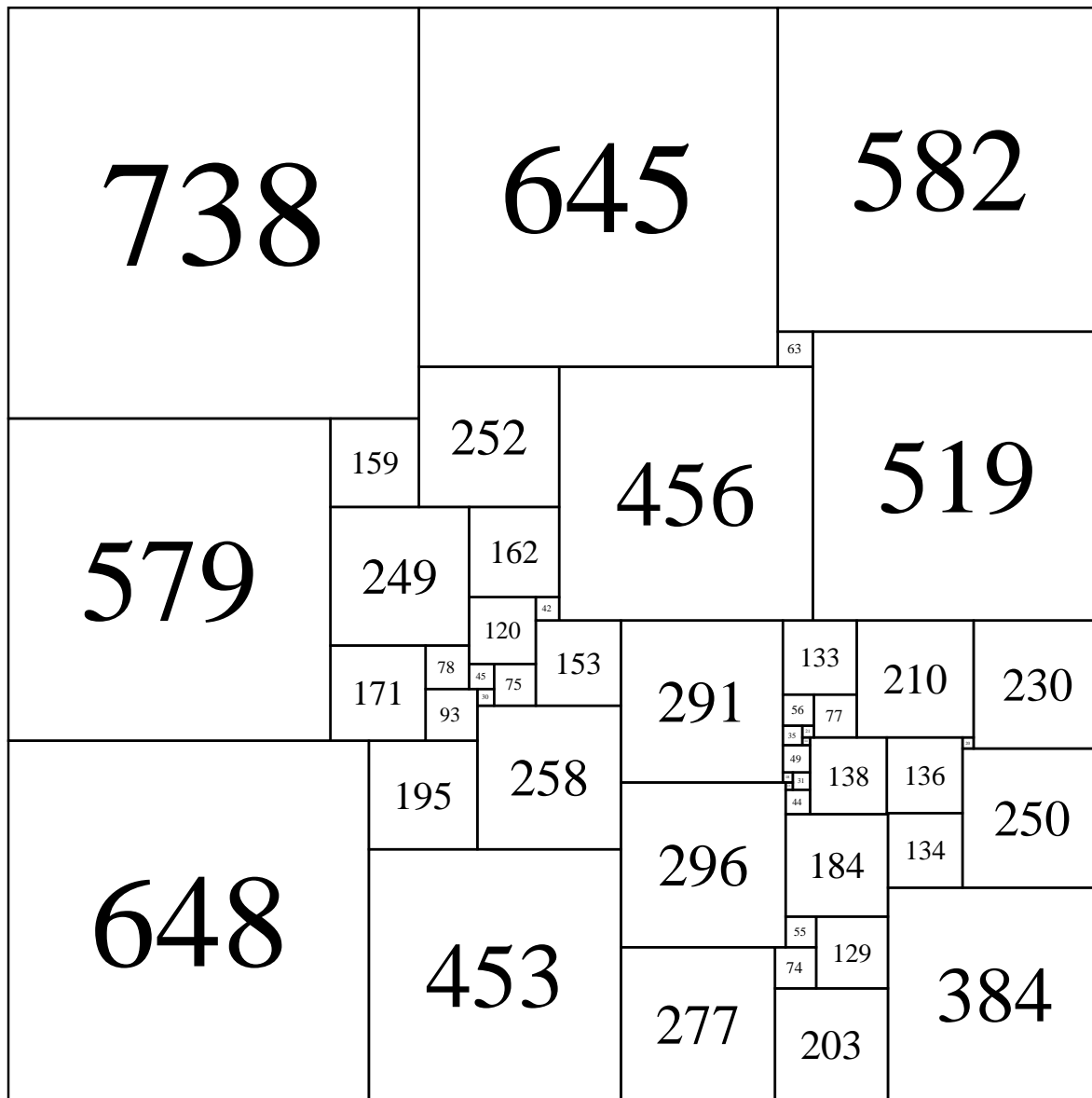
52 : 19651 (8) SEA 2012



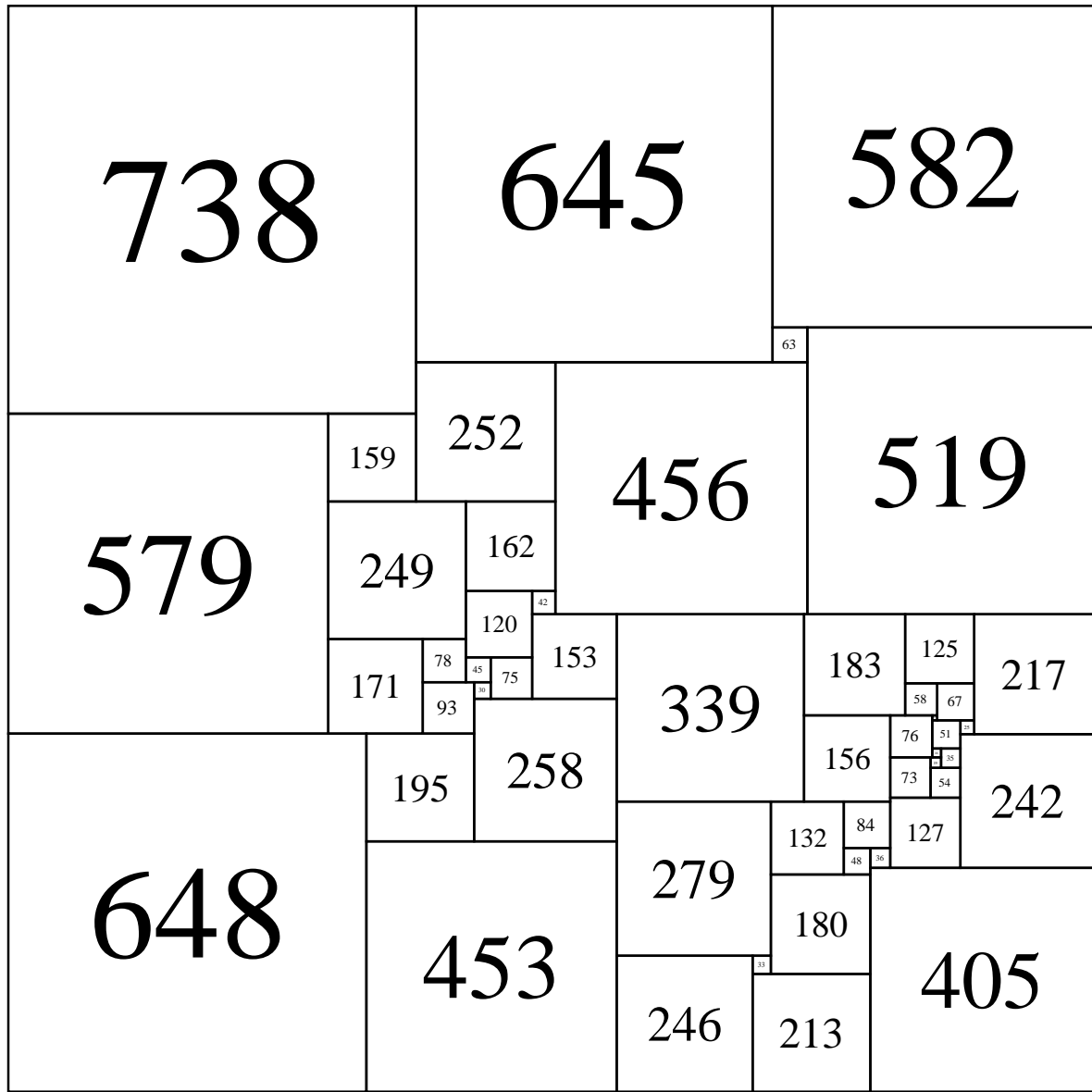
52 : 1965m (8) SEA 2012



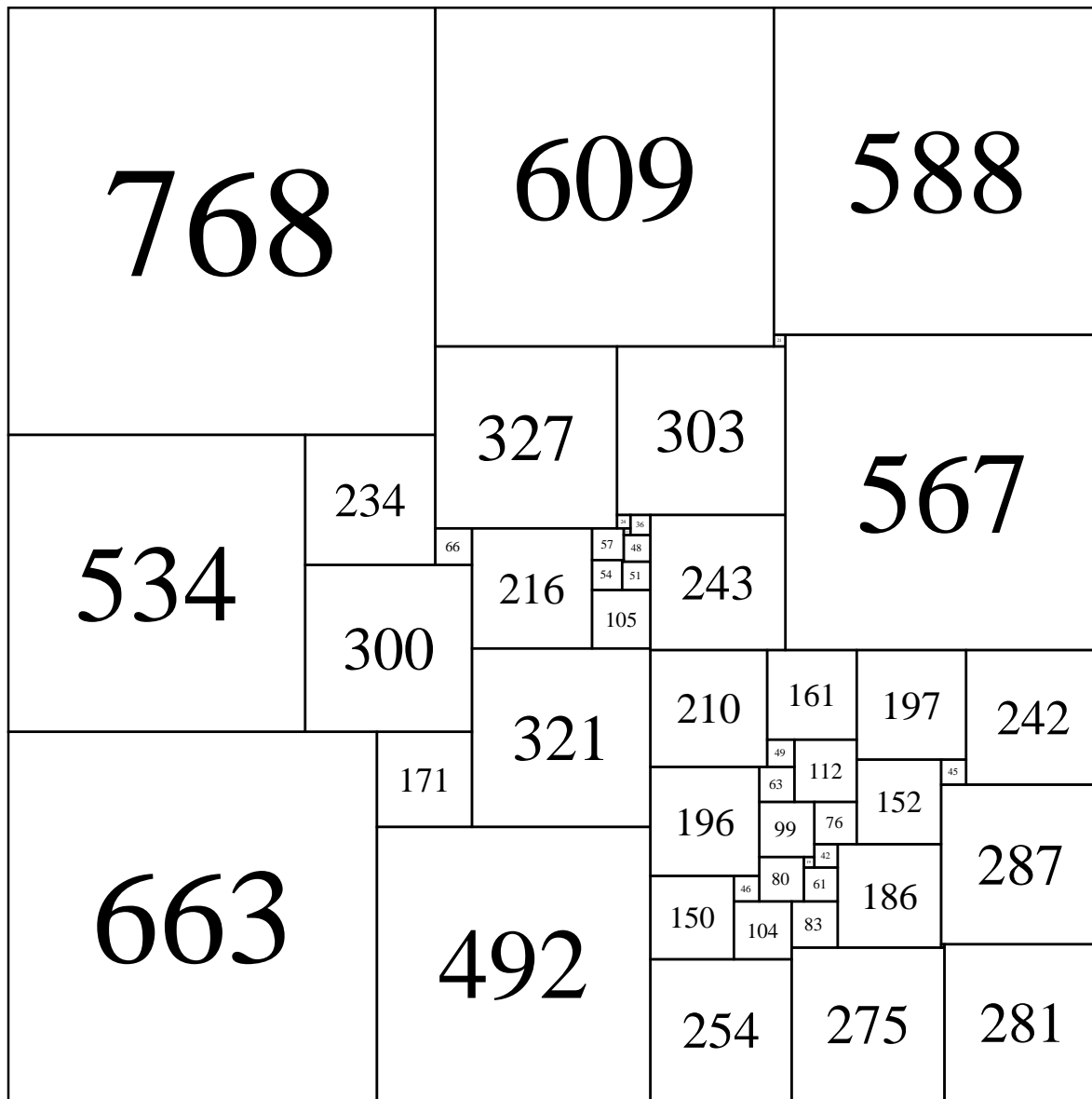
52 : 1965n (8) SEA 2012



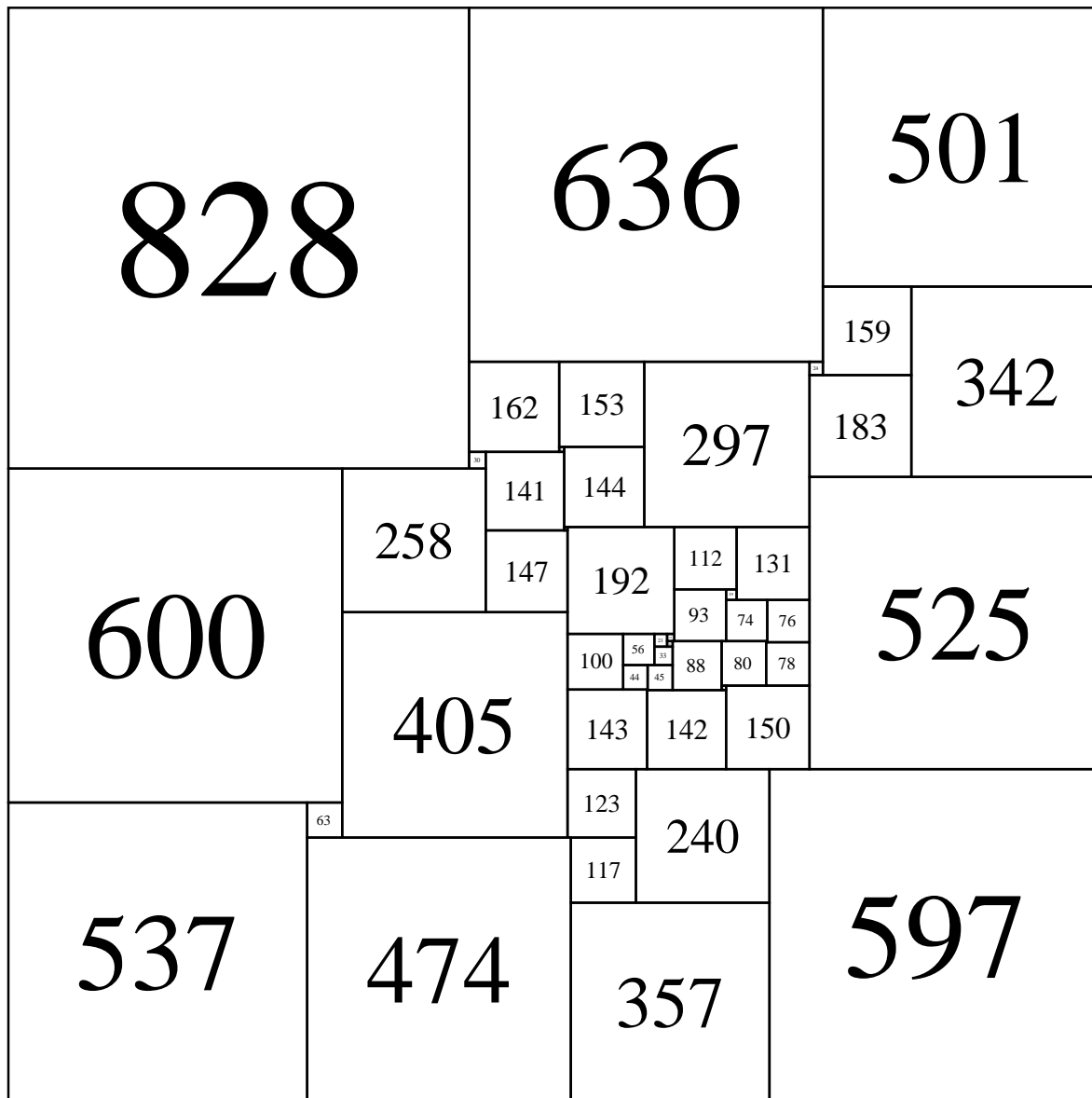
52 : 19650 (8) SEA 2012



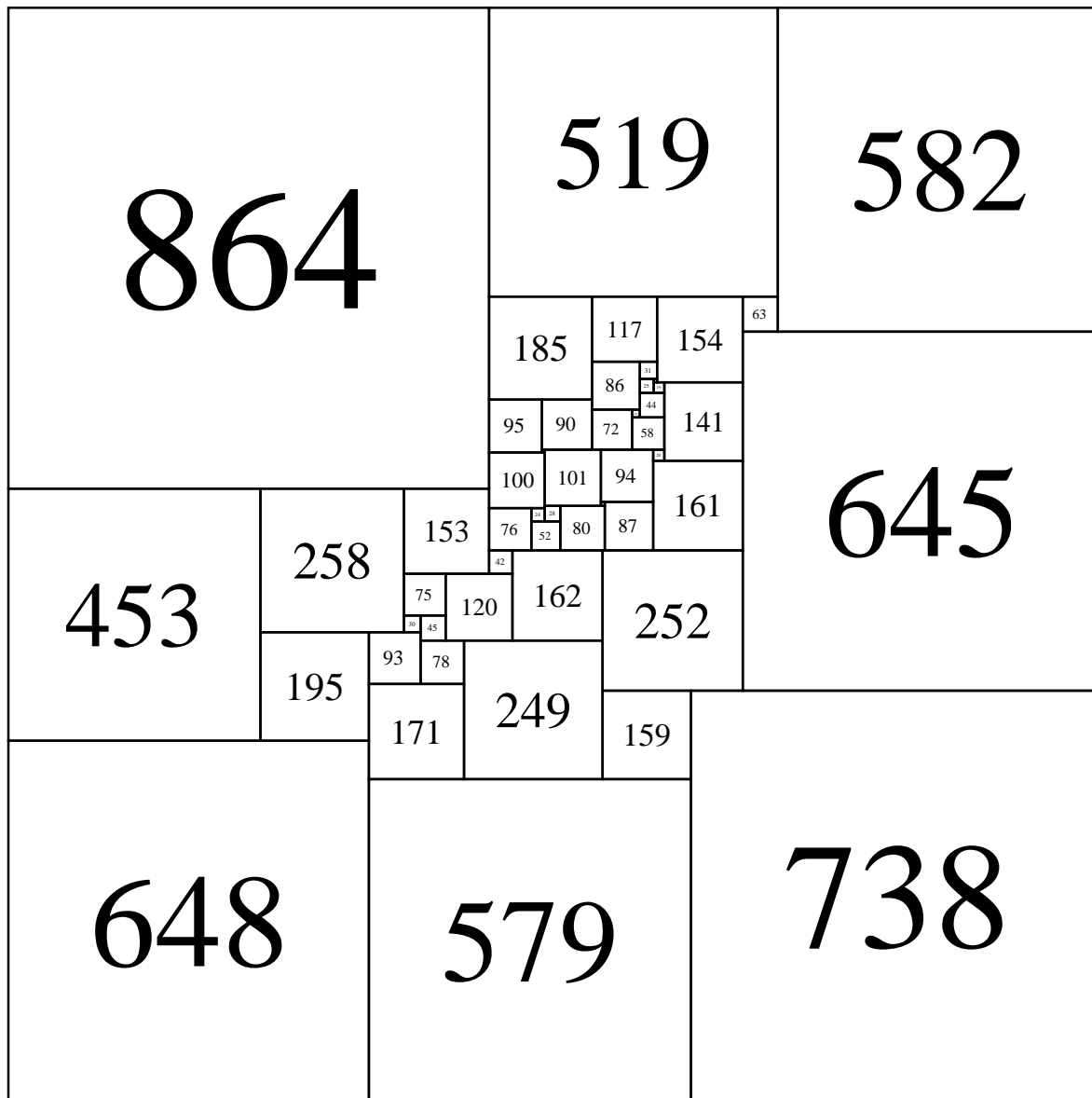
52 : 1965p (8) SEA 2012



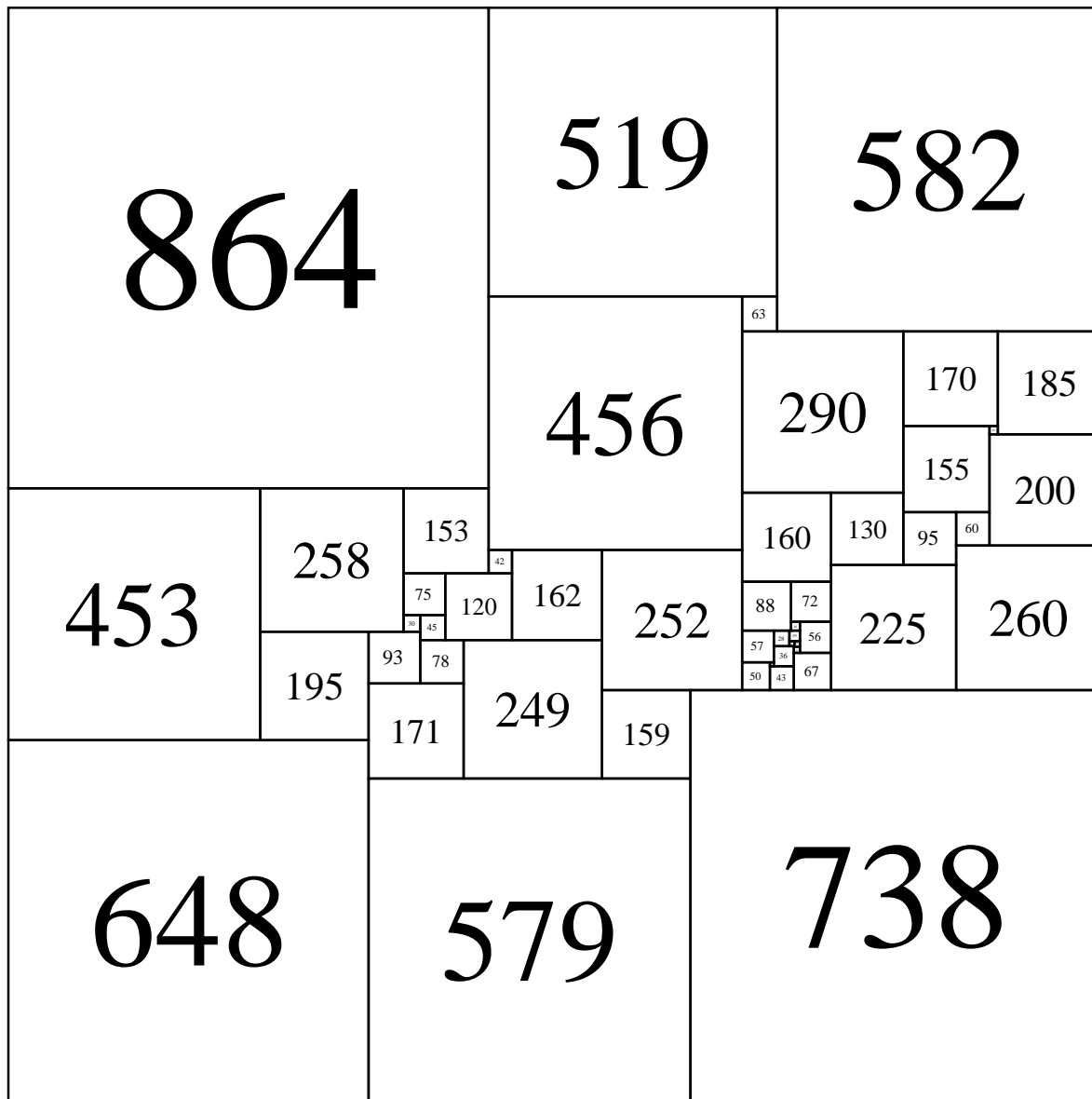
52 : 1965q (8) SEA 2012



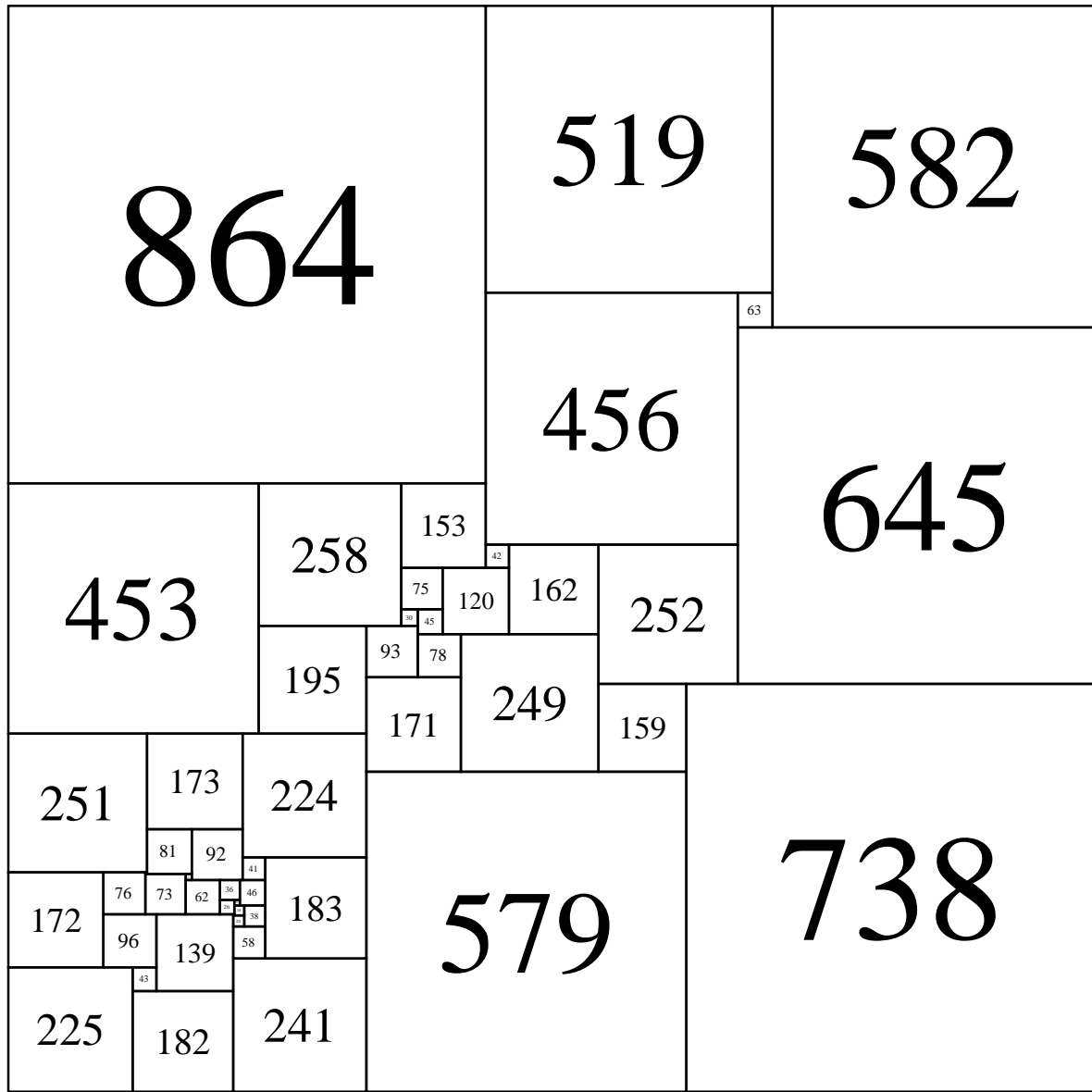
52 : 1965r (8) SEA 2012



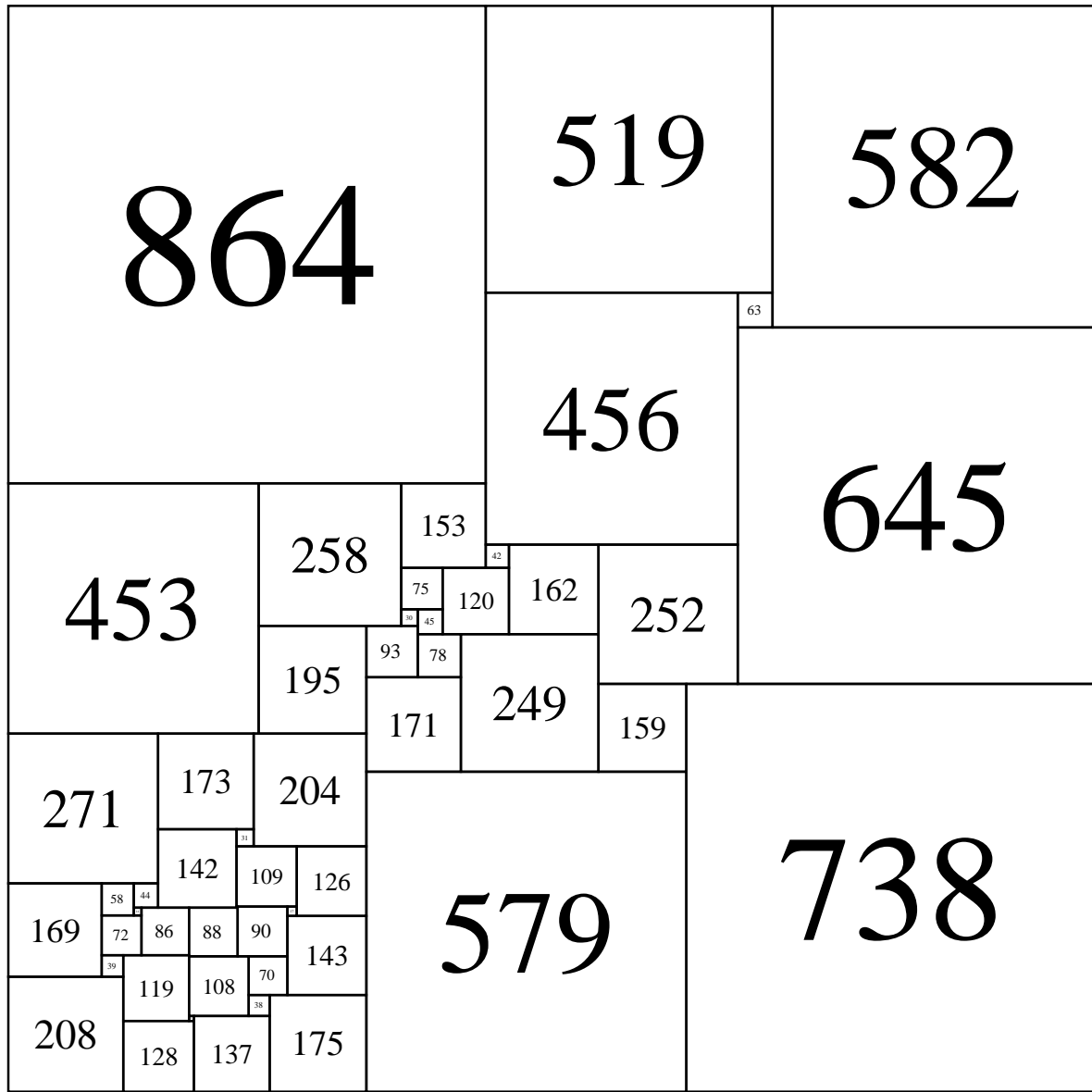
52 : 1965s (8) SEA 2012



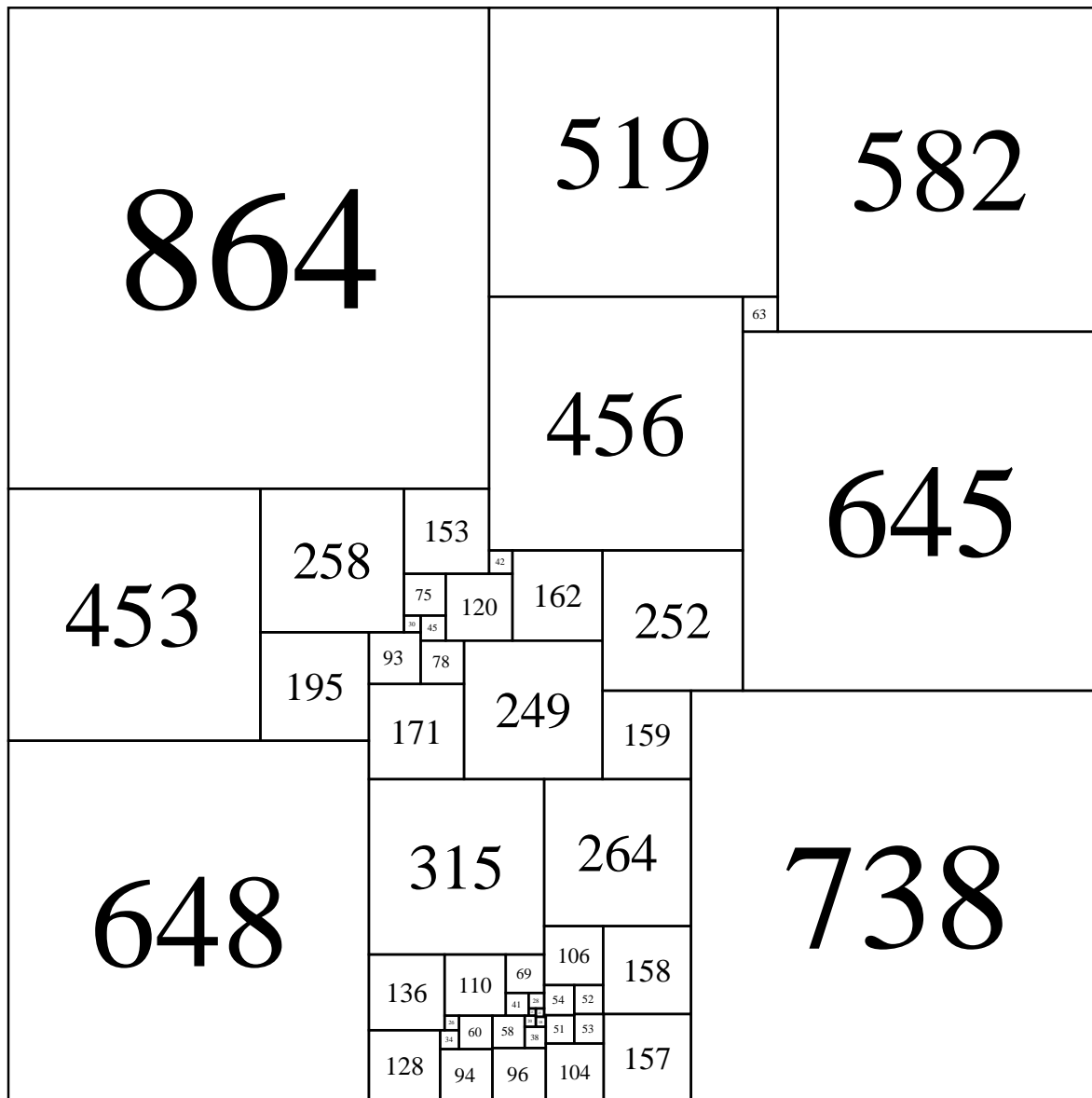
52 : 1965t (8) SEA 2012



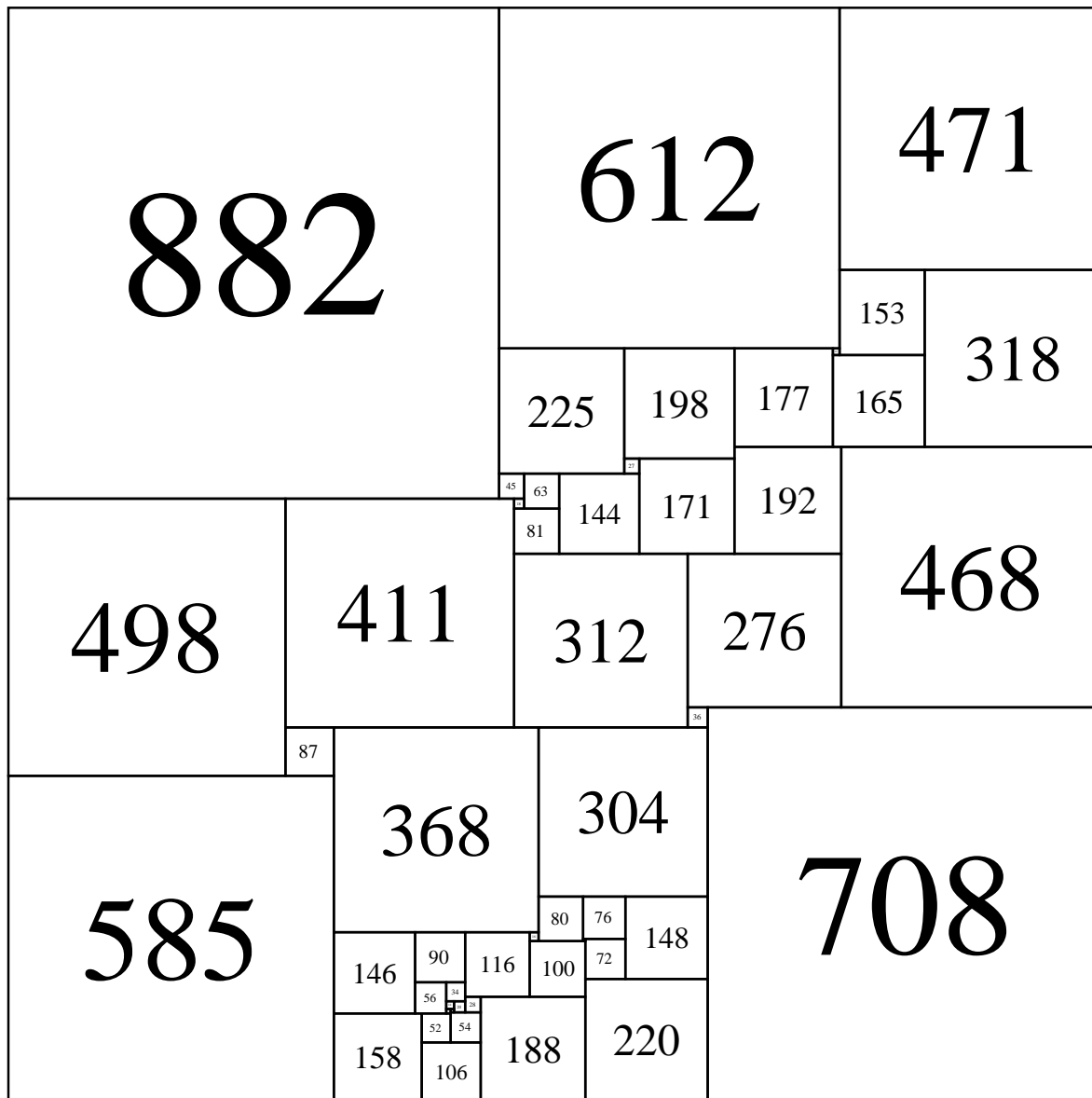
52 : 1965u (8) SEA 2012



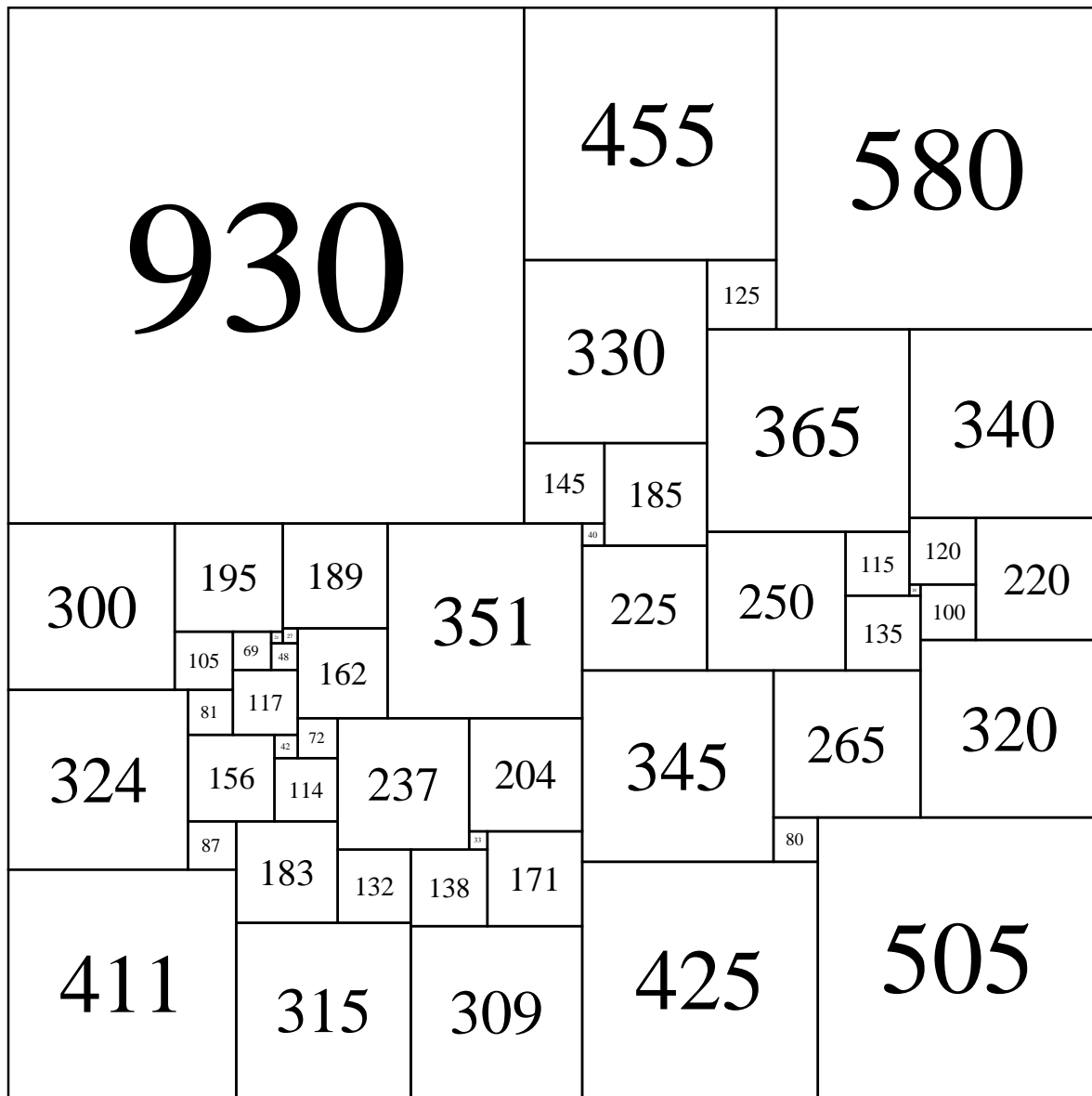
52 : 1965v (8) SEA 2012



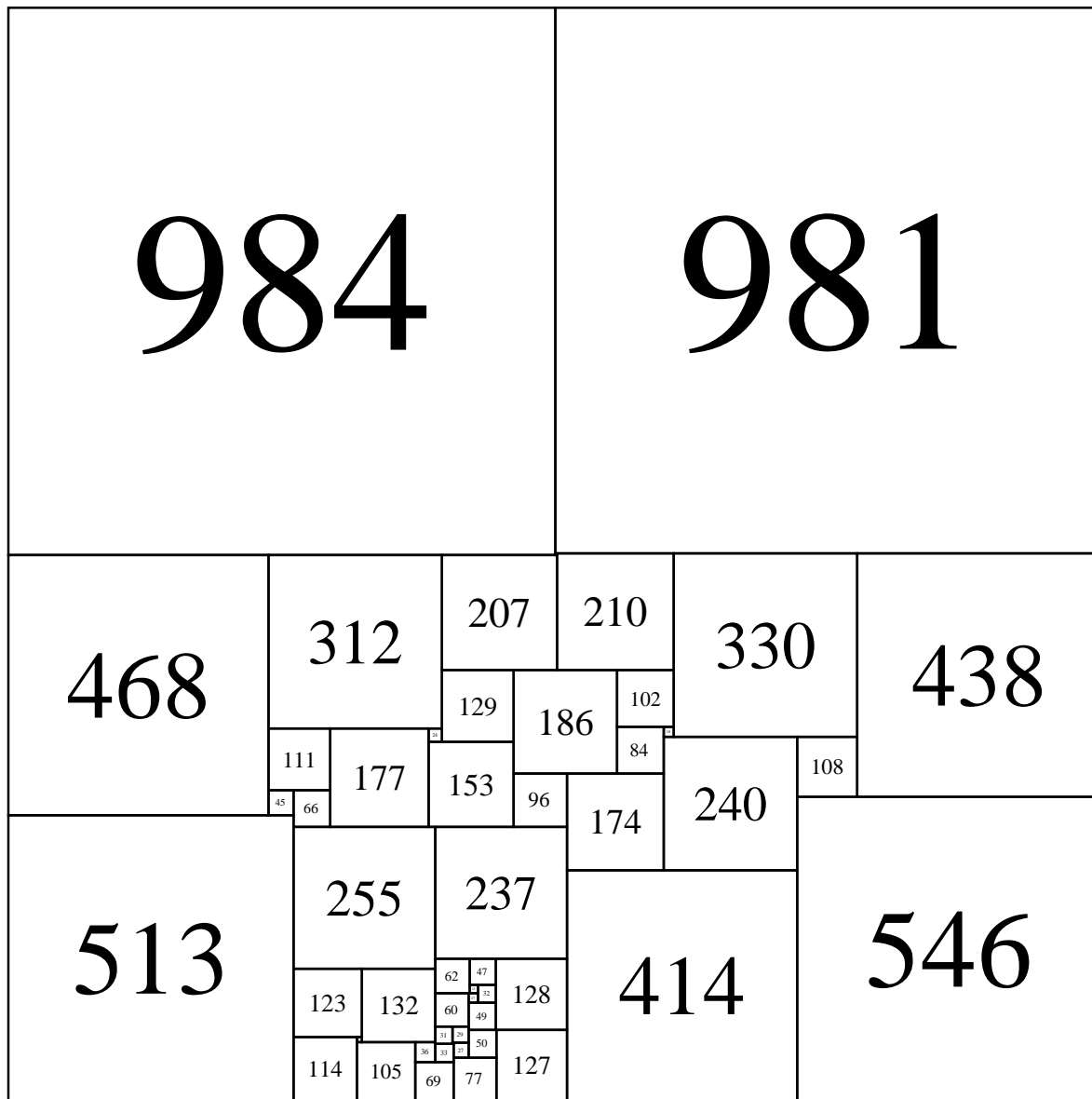
52 : 1965w (8) SEA 2012



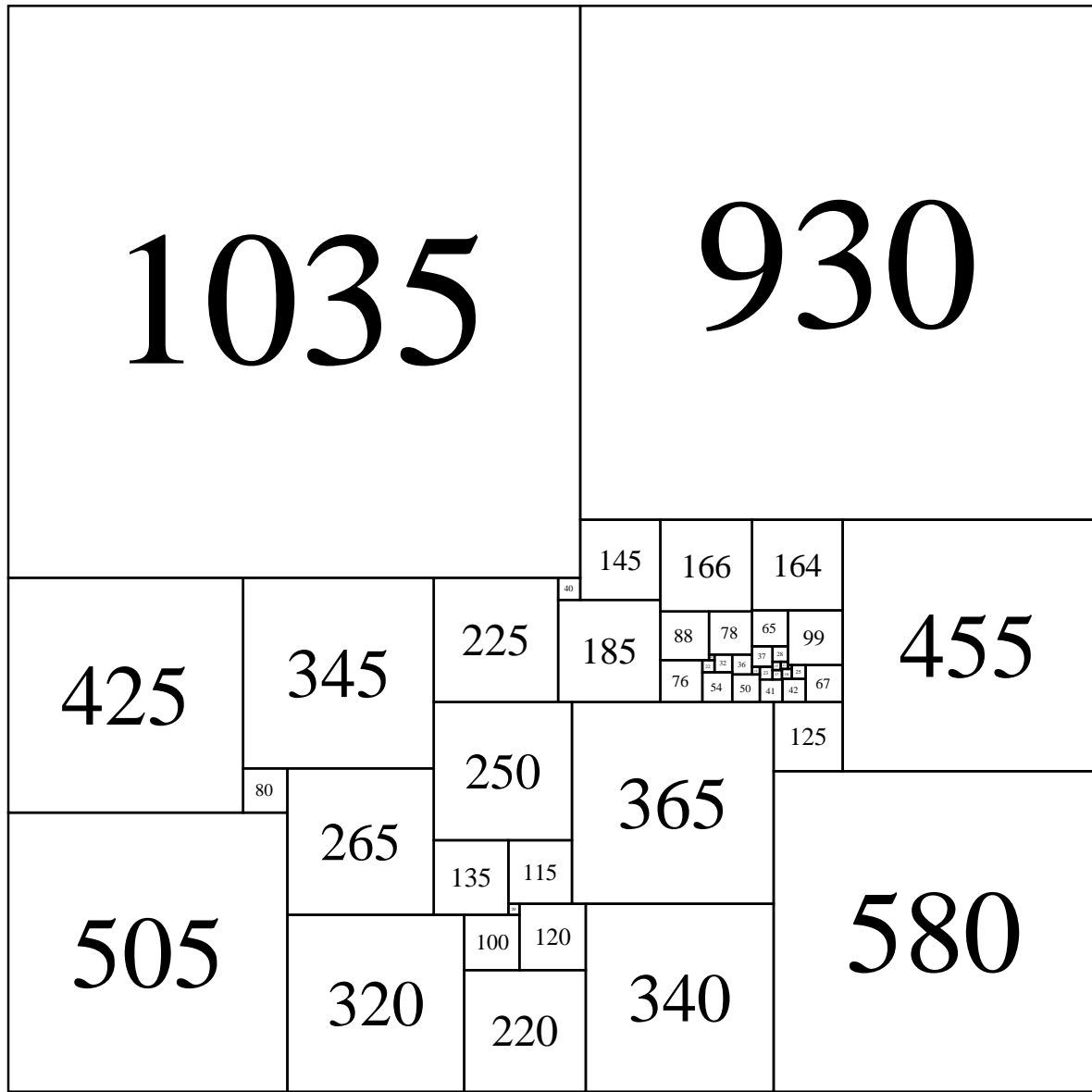
52 : 1965x (8) SEA 2012



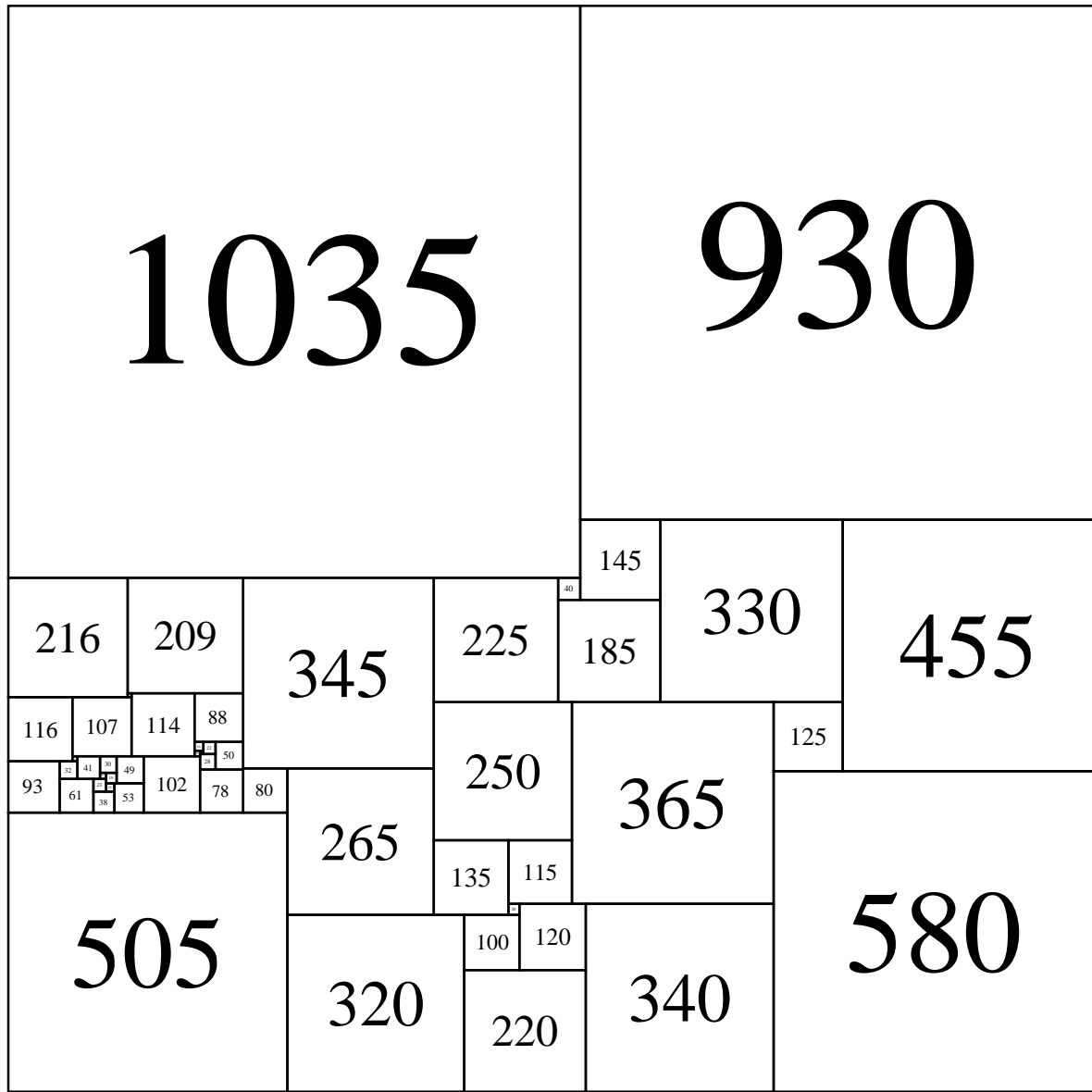
52 : 1965y (8) SEA 2012



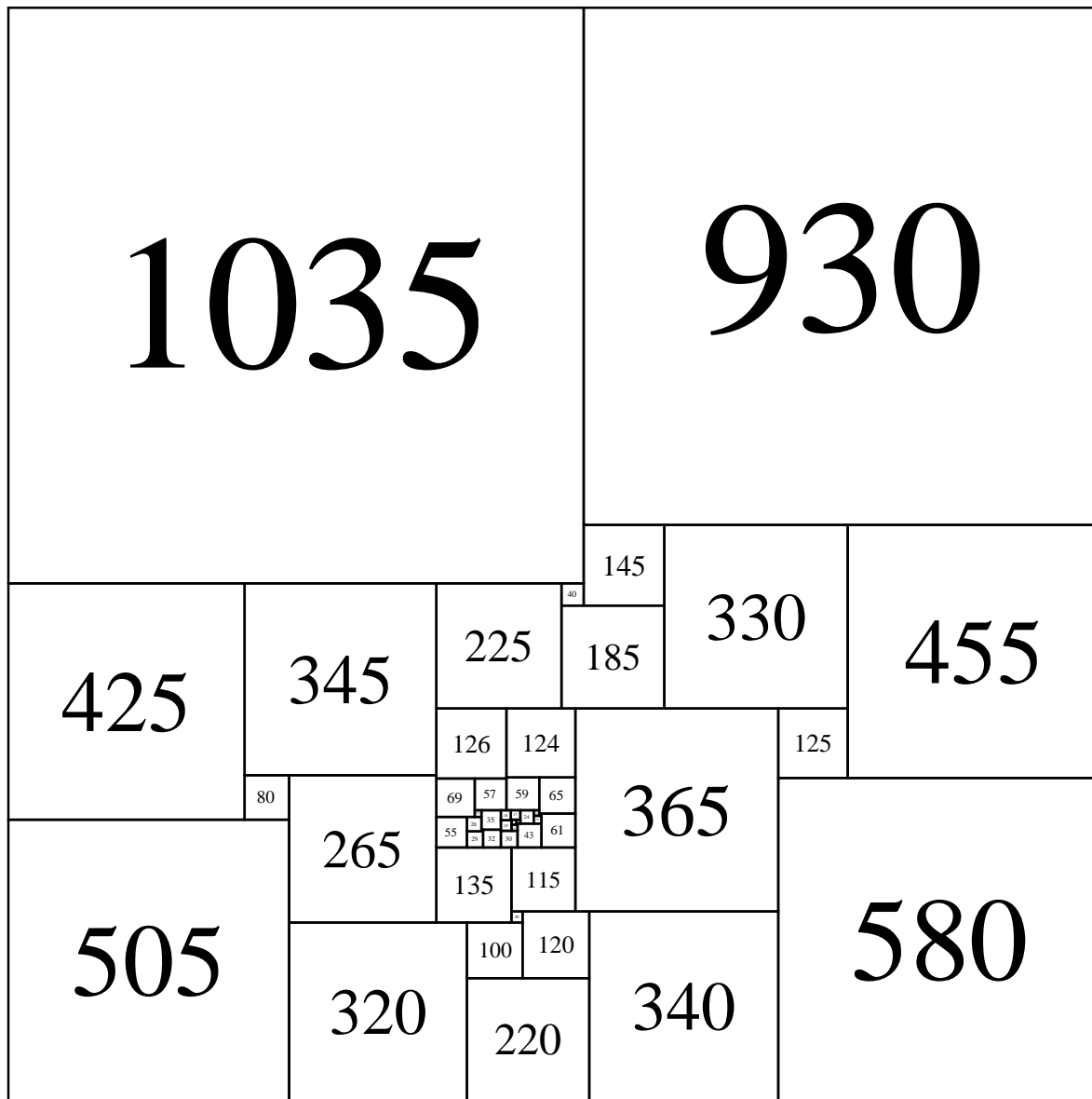
52 : 1965z (8) SEA 2012



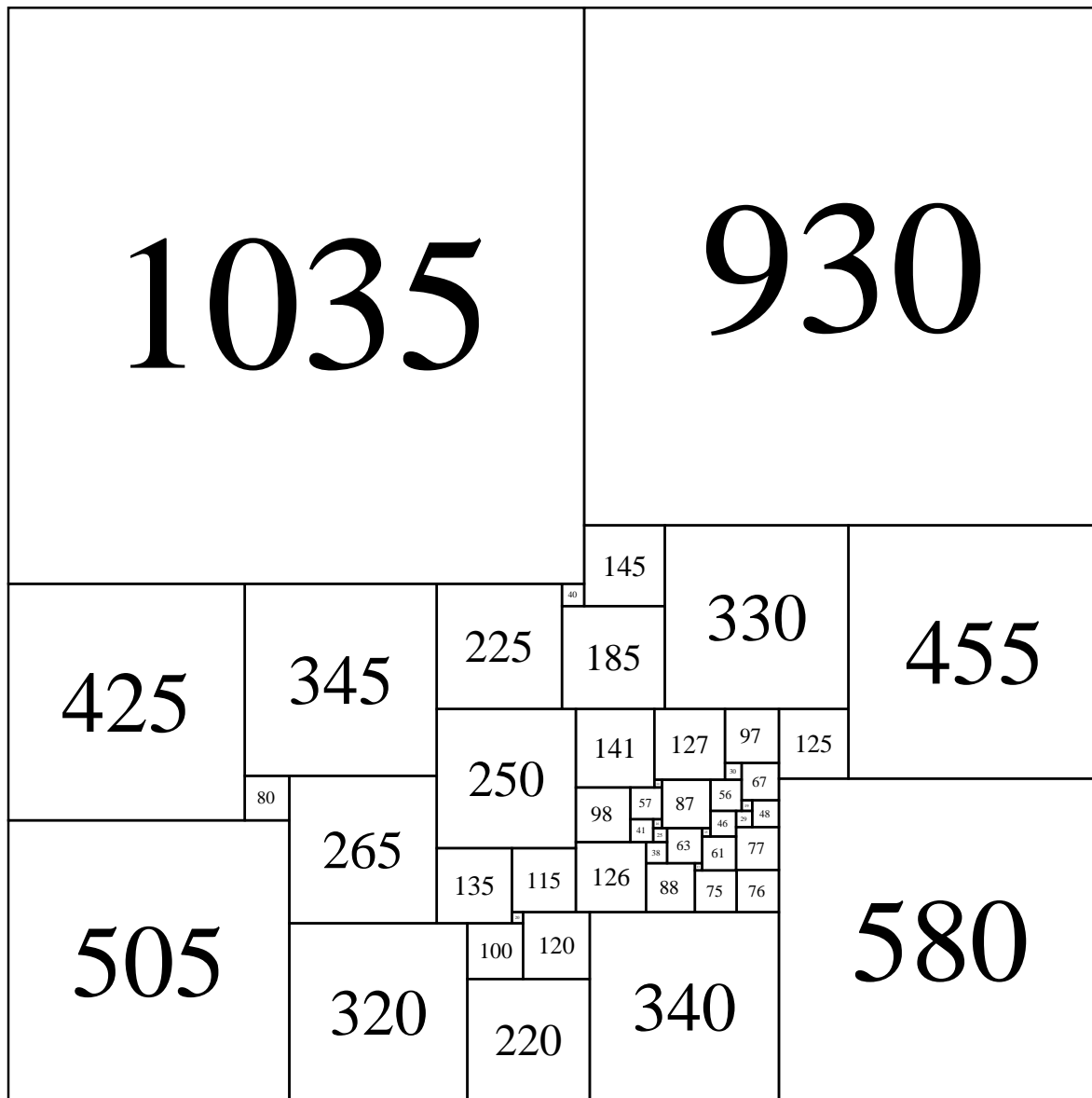
52 : 1965aa (8) SEA 2012



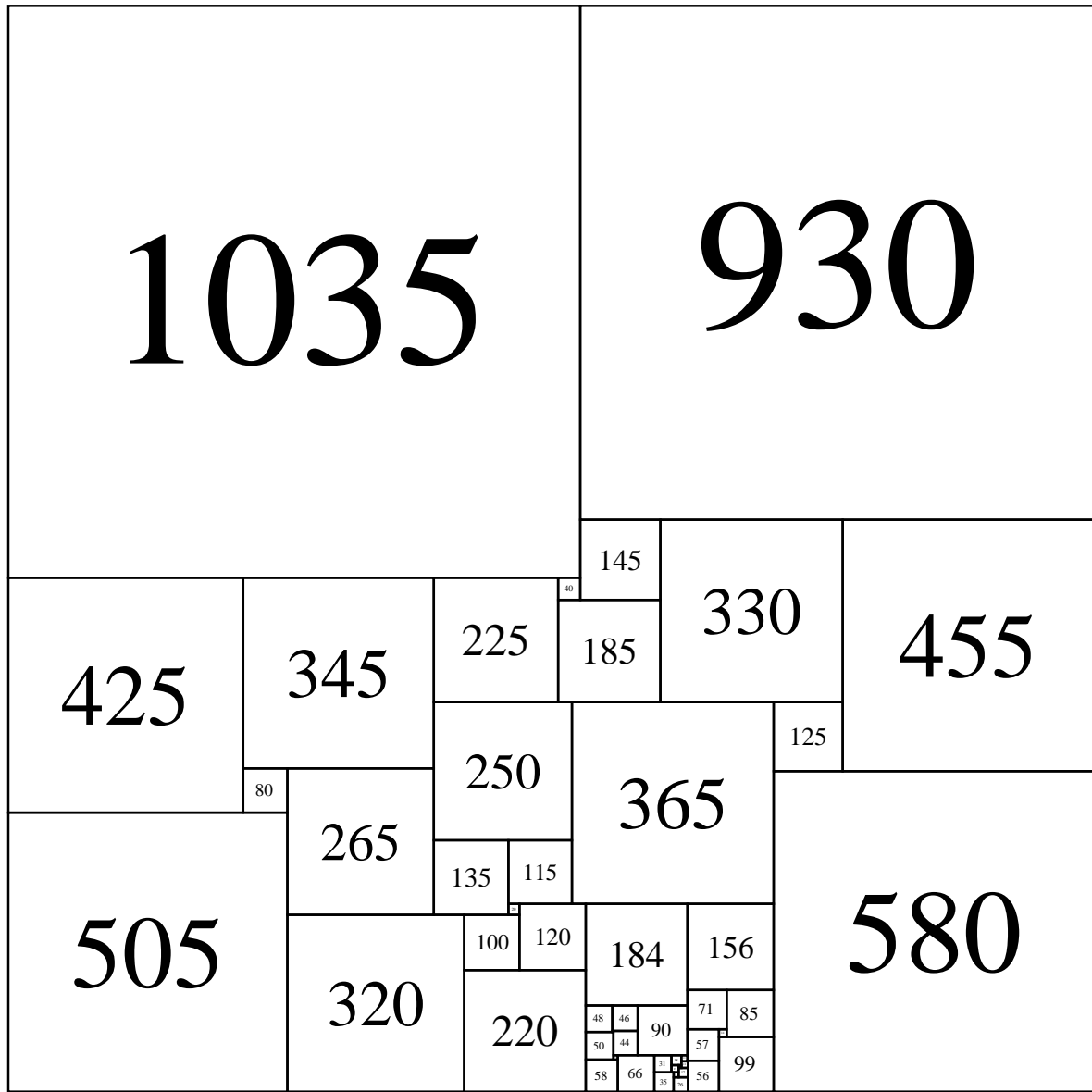
52 : 1965ab (8) SEA 2012



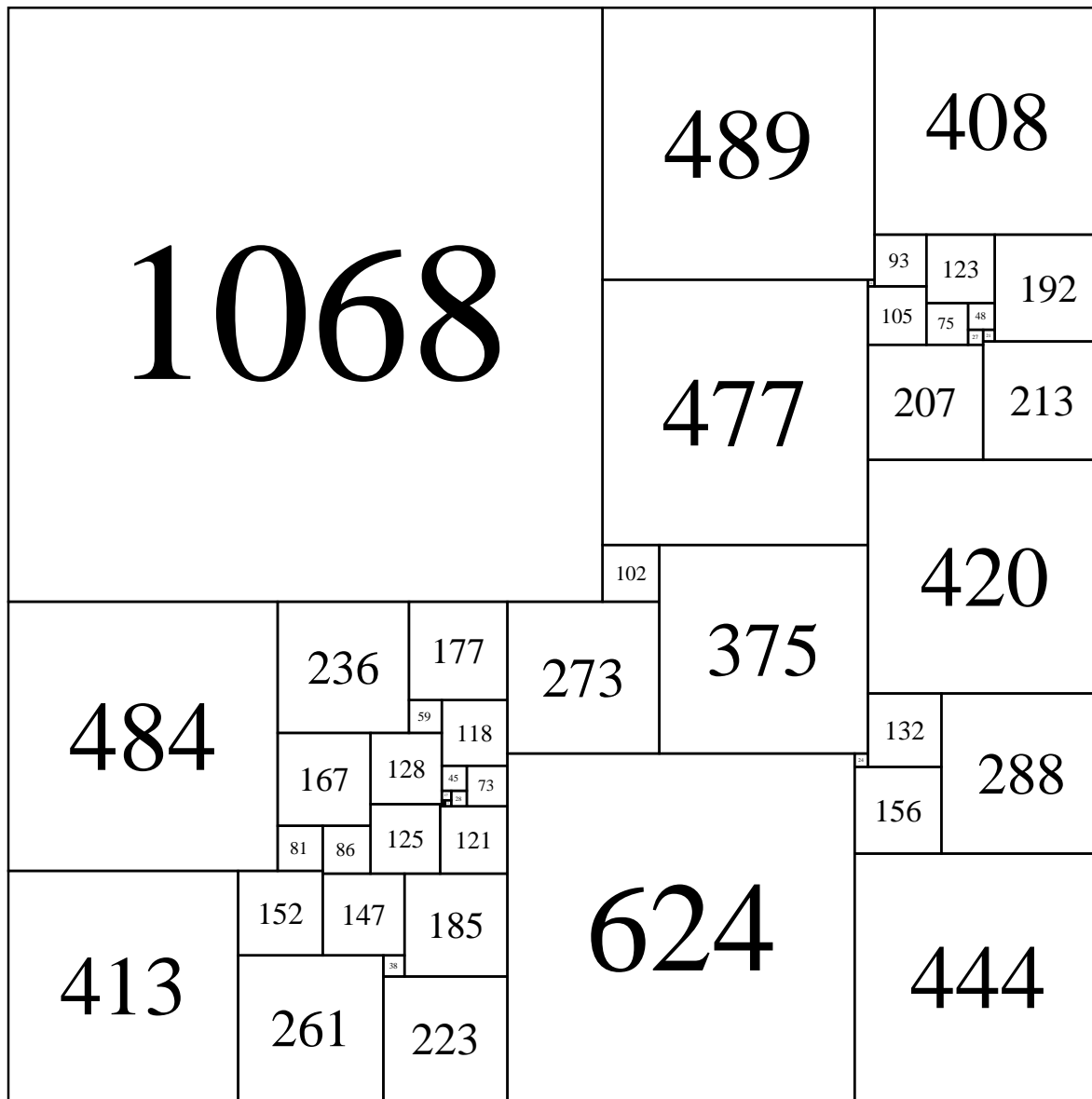
52 : 1965ac (8) SEA 2012



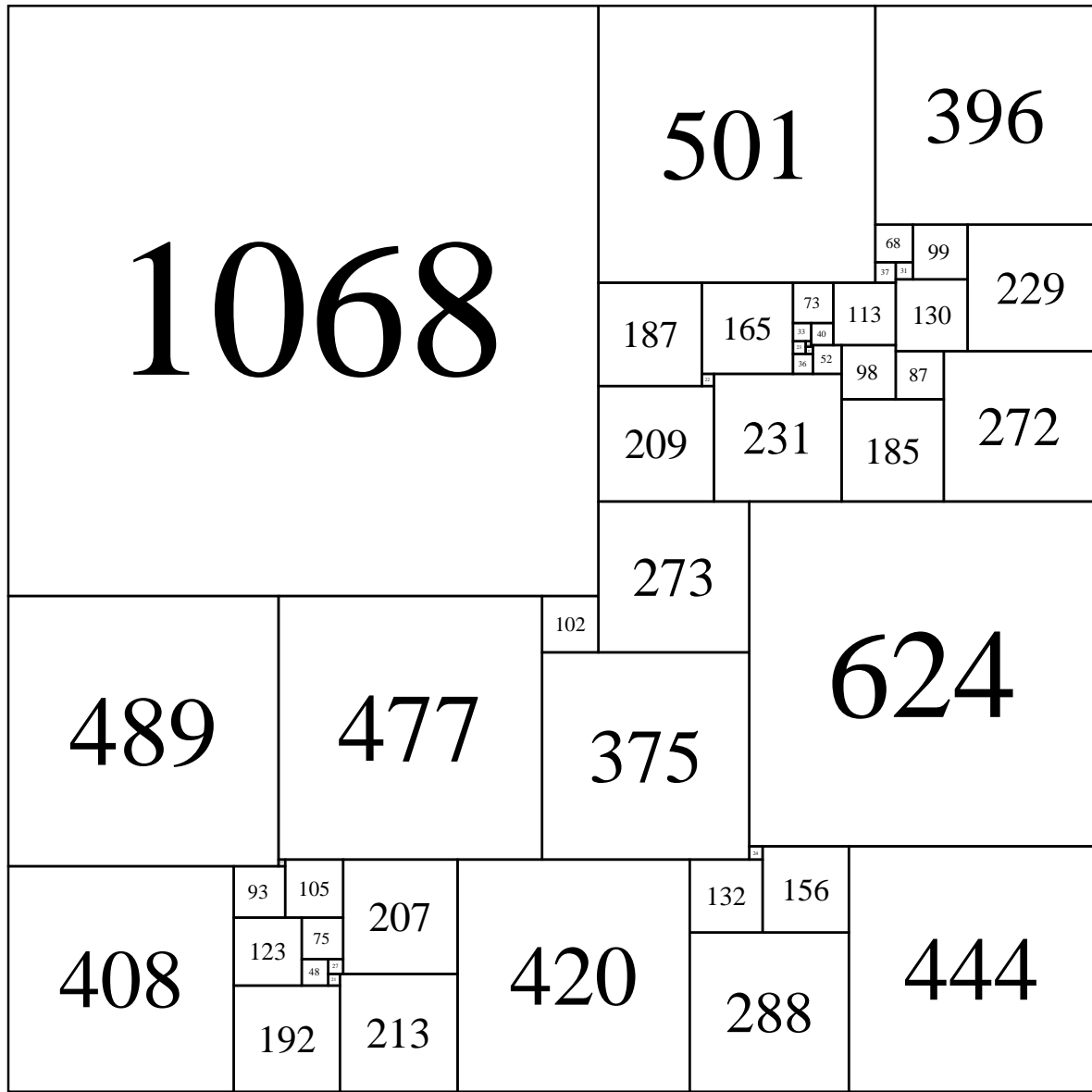
52 : 1965ad (8) SEA 2012



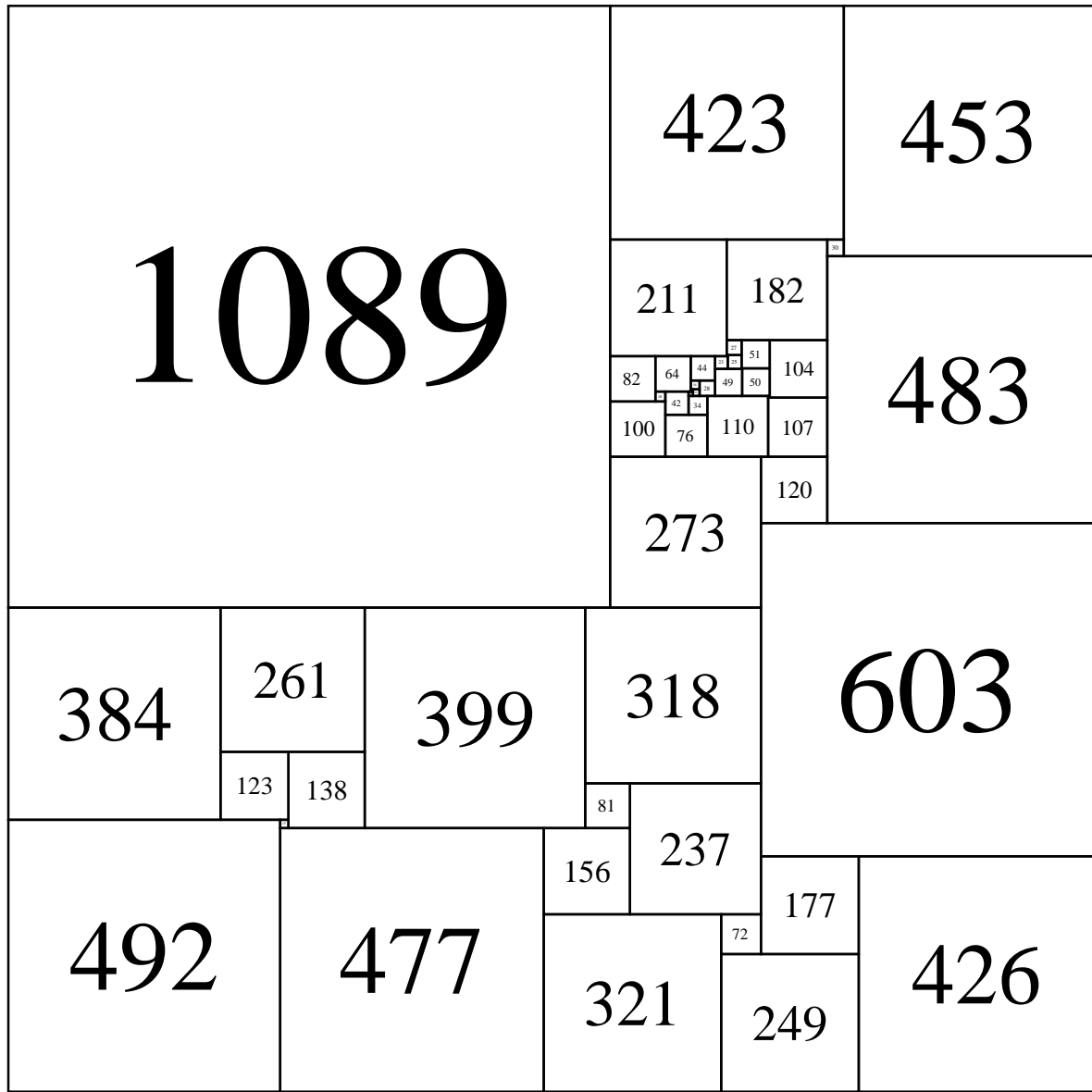
52 : 1965ae (8) SEA 2012



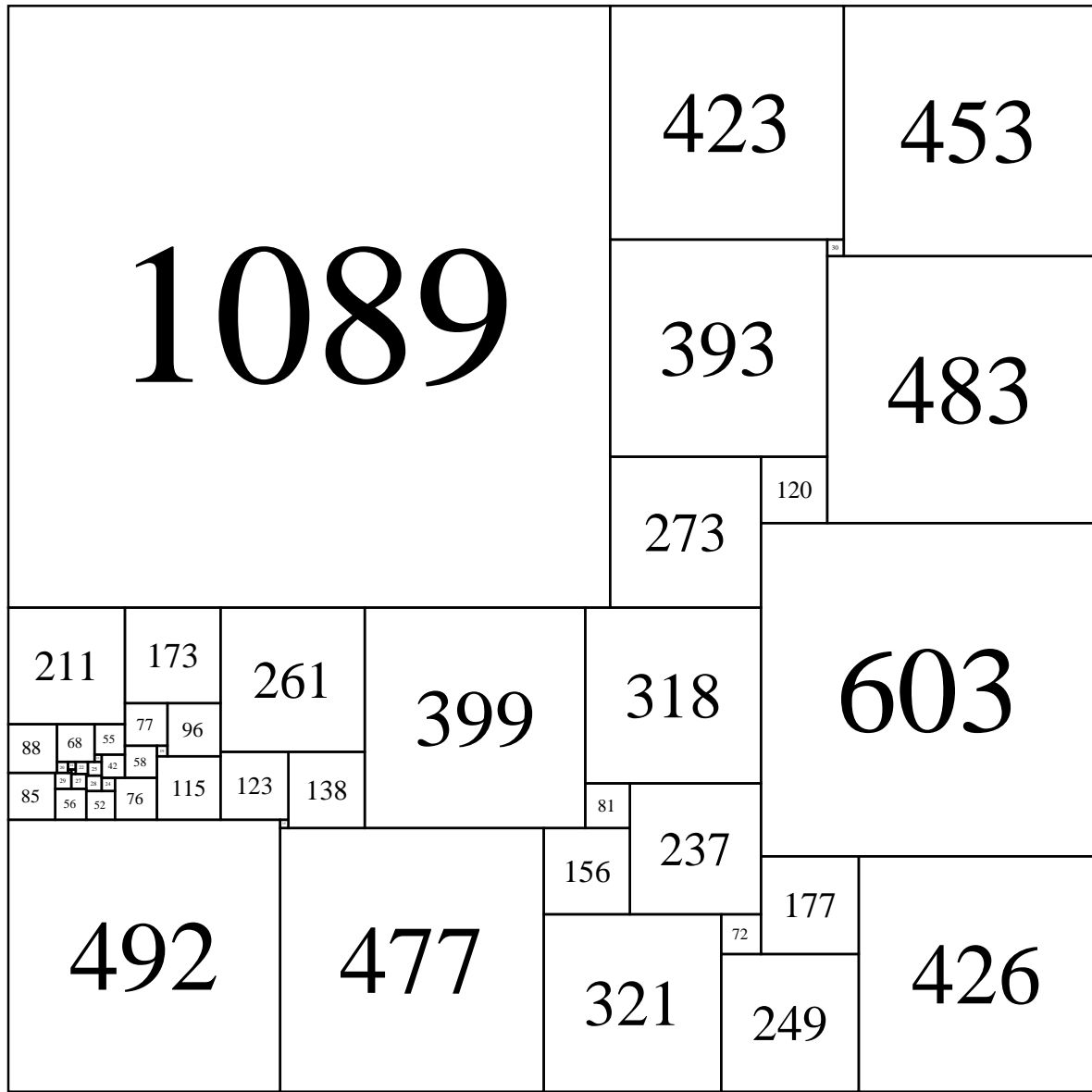
52 : 1965af (8) SEA 2012



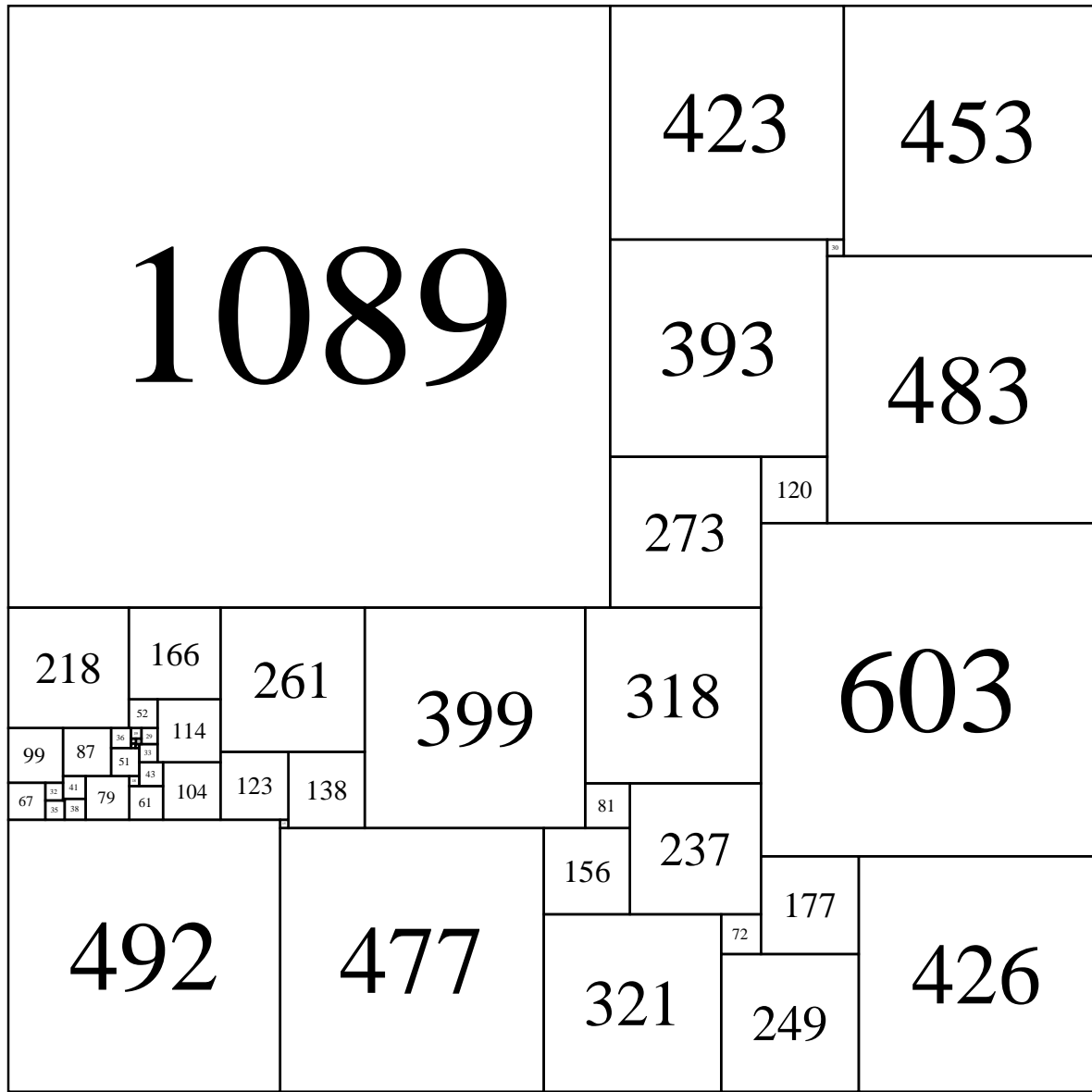
52 : 1965ag (8) SEA 2012



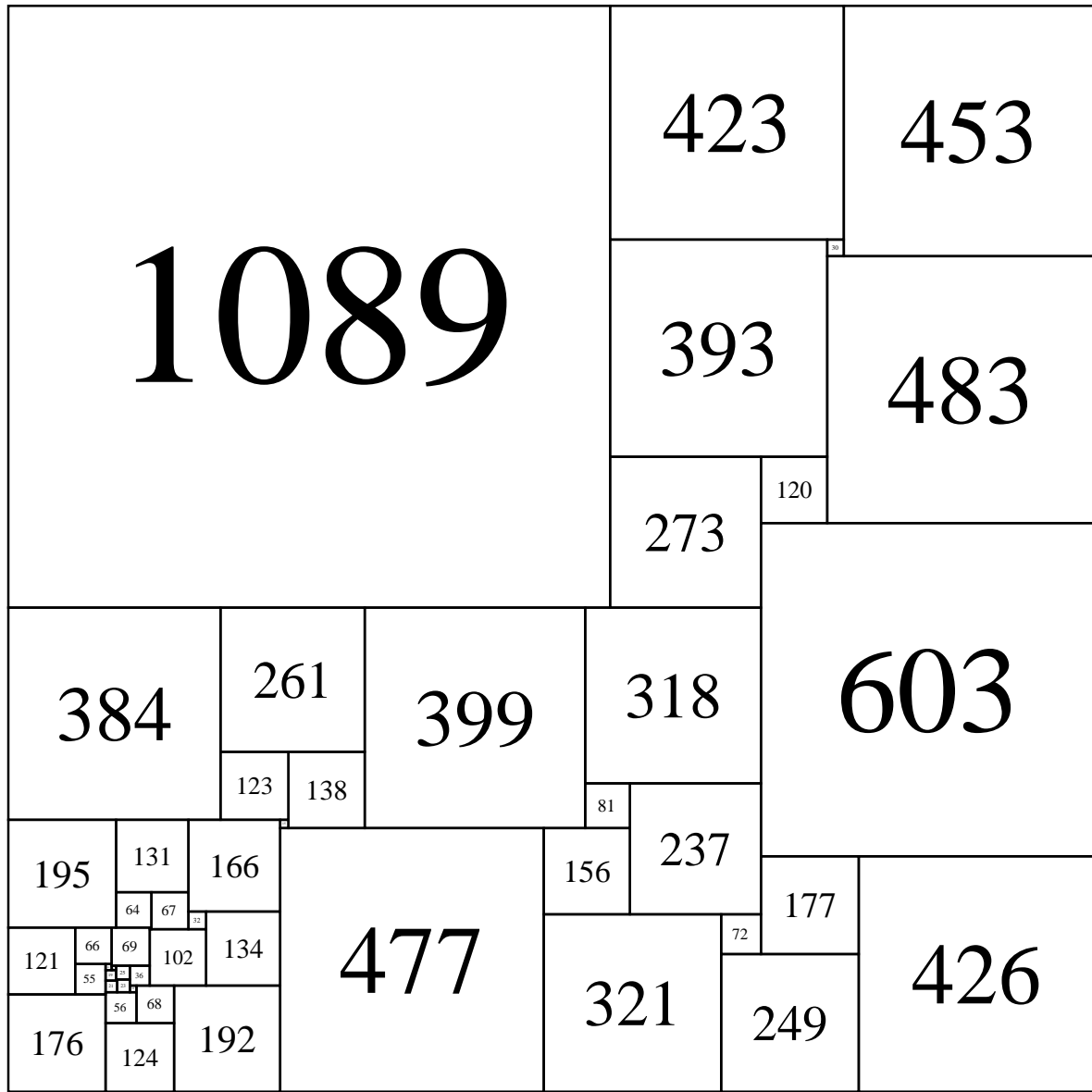
52 : 1965ah (8) SEA 2012



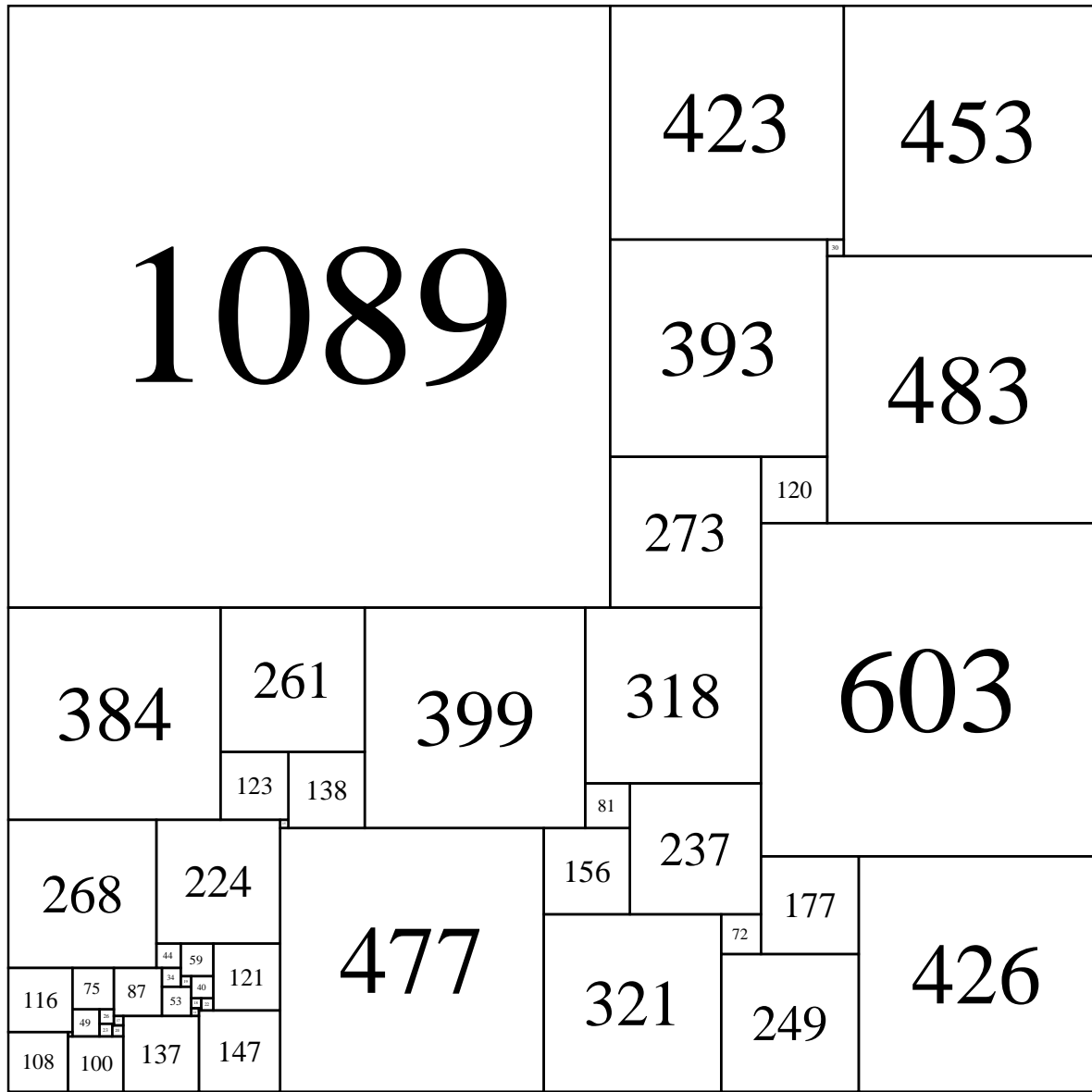
52 : 1965ai (8) SEA 2012



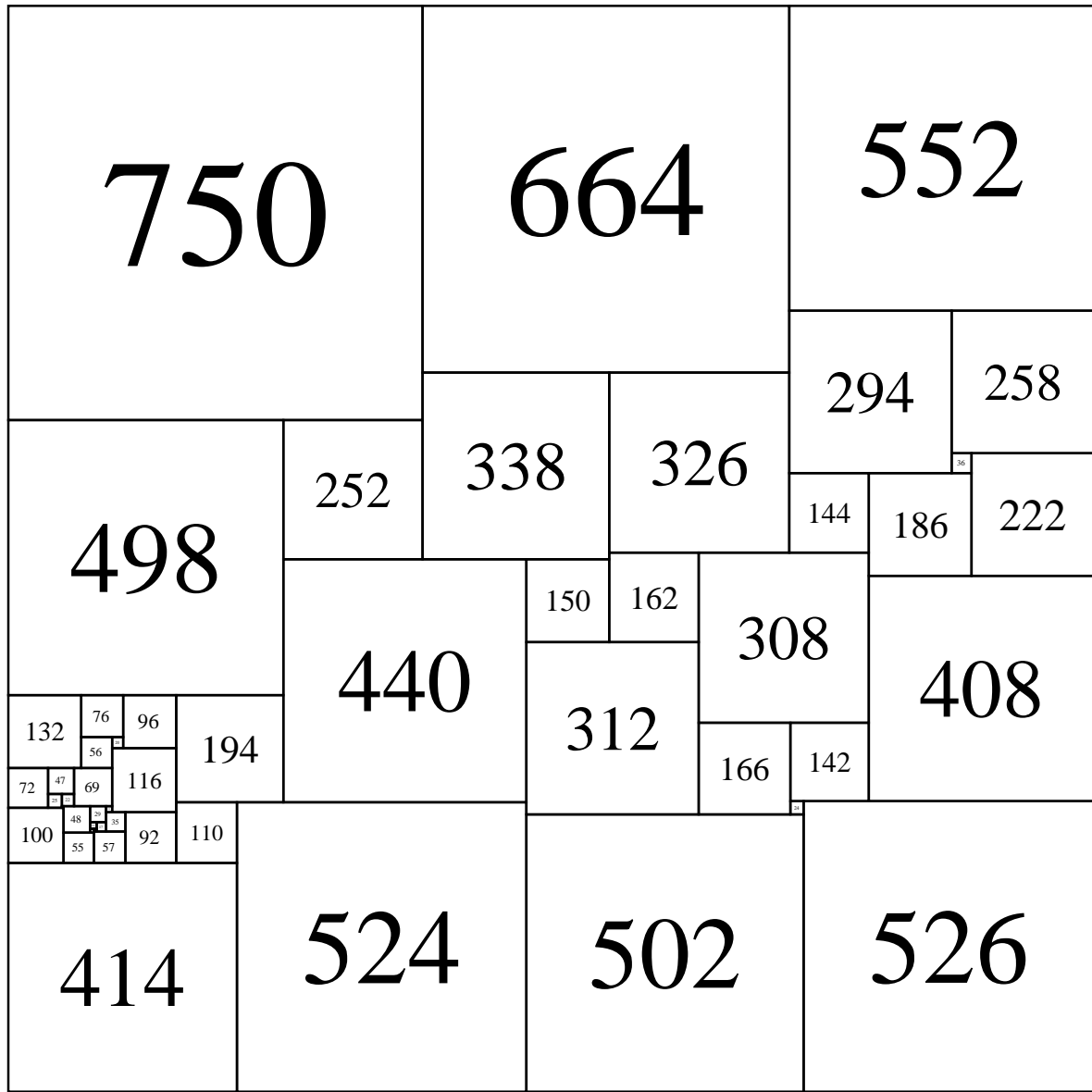
52 : 1965aj (8) SEA 2012



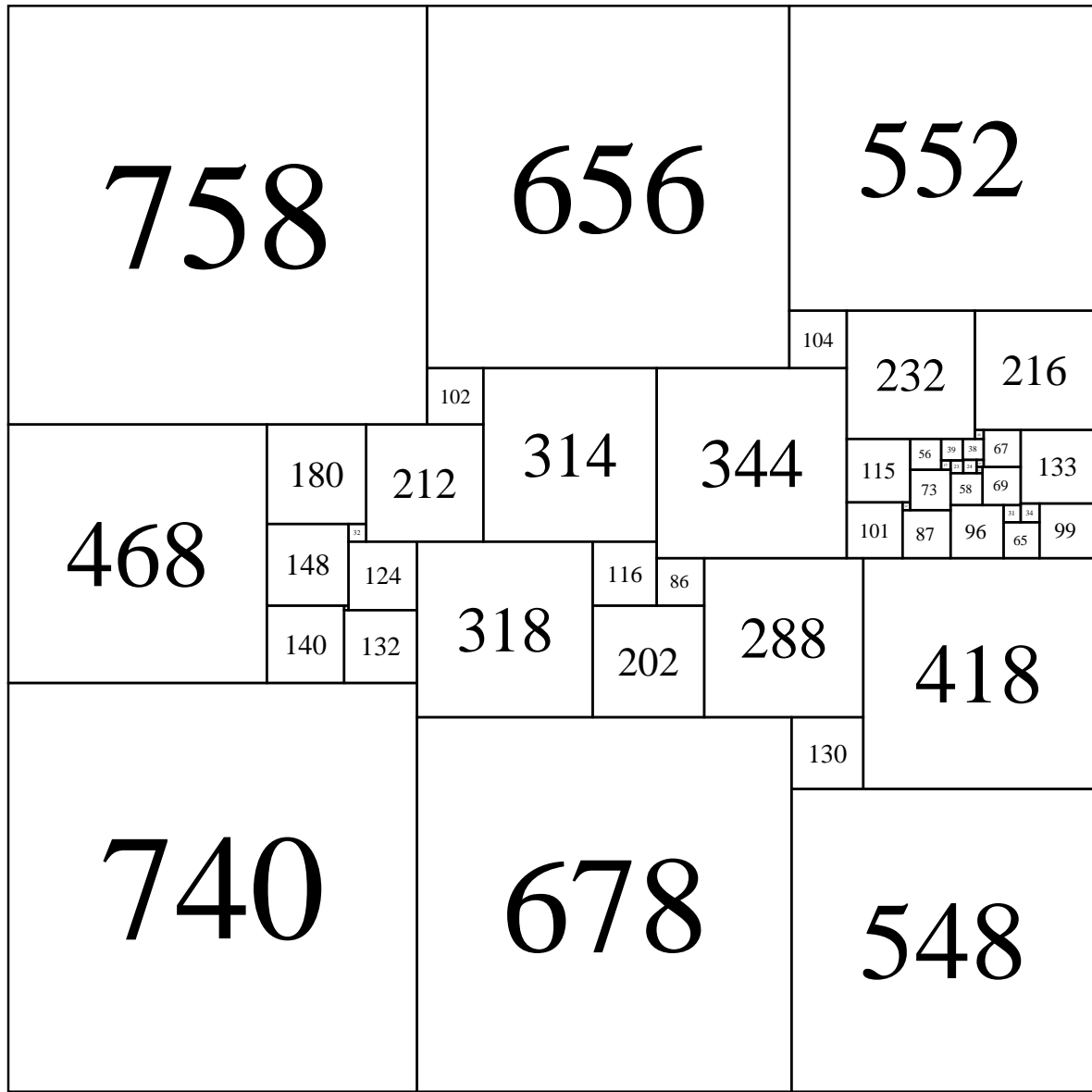
52 : 1965ak (8) SEA 2012



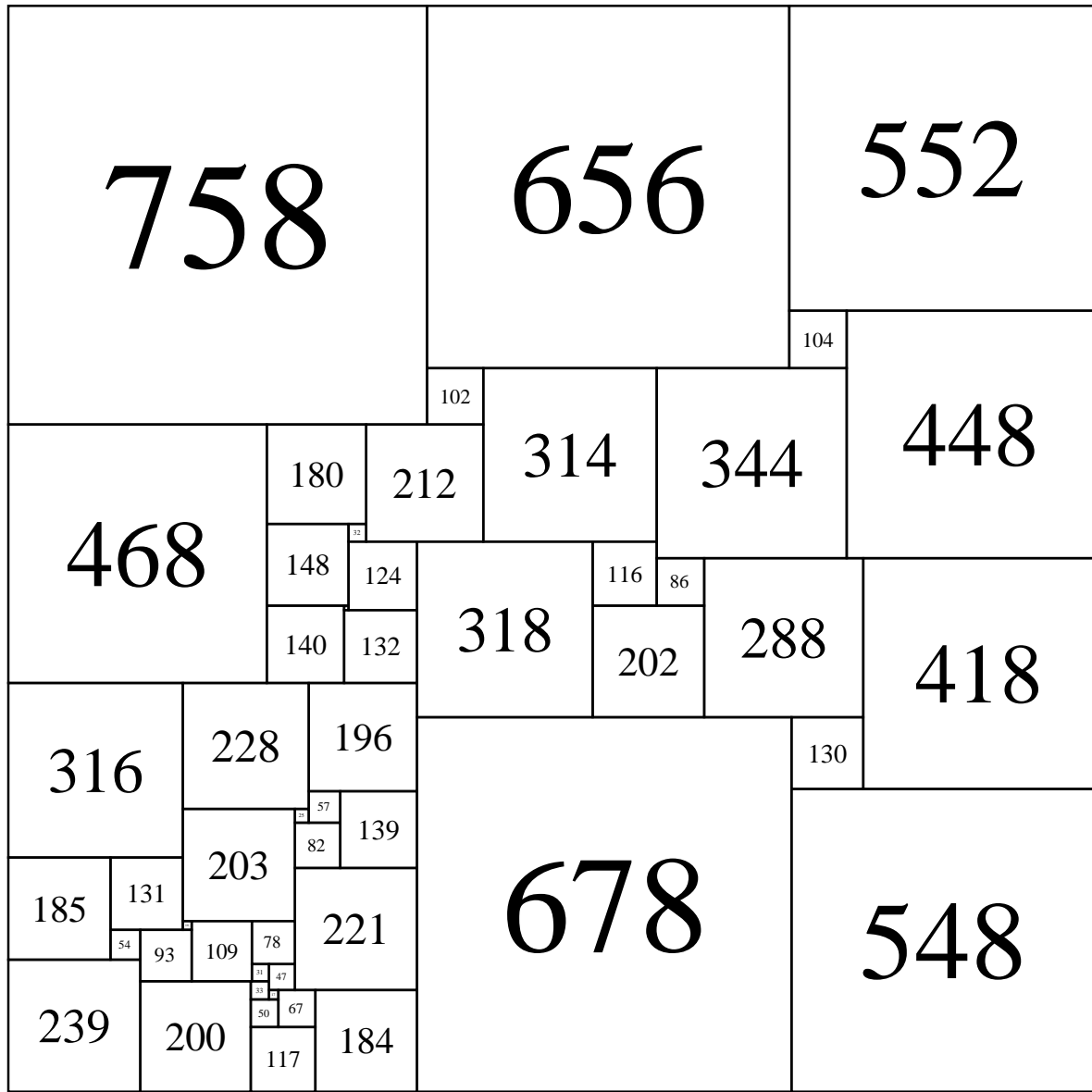
52 : 1965al (8) SEA 2012



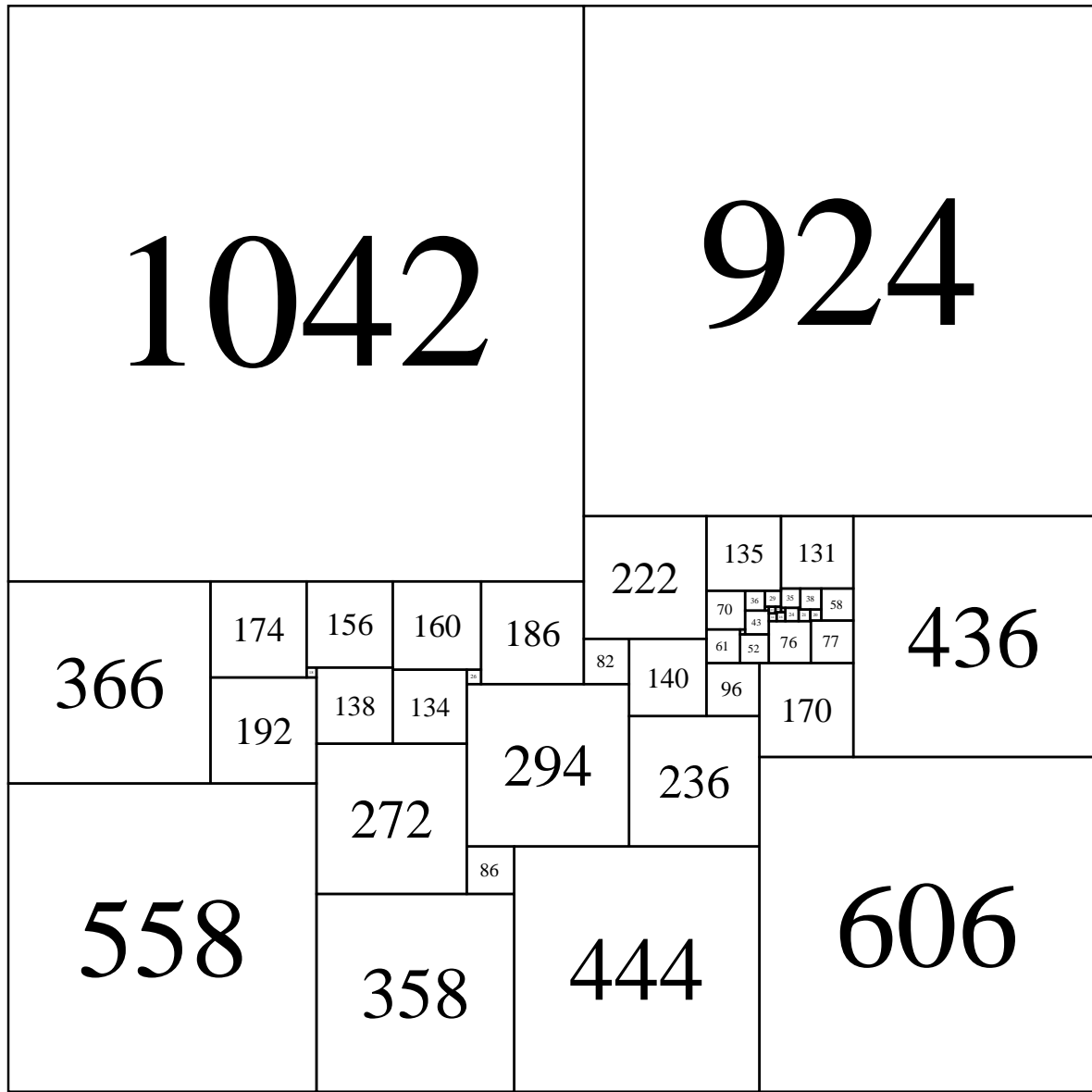
52 : 1966a (8) SEA 2012



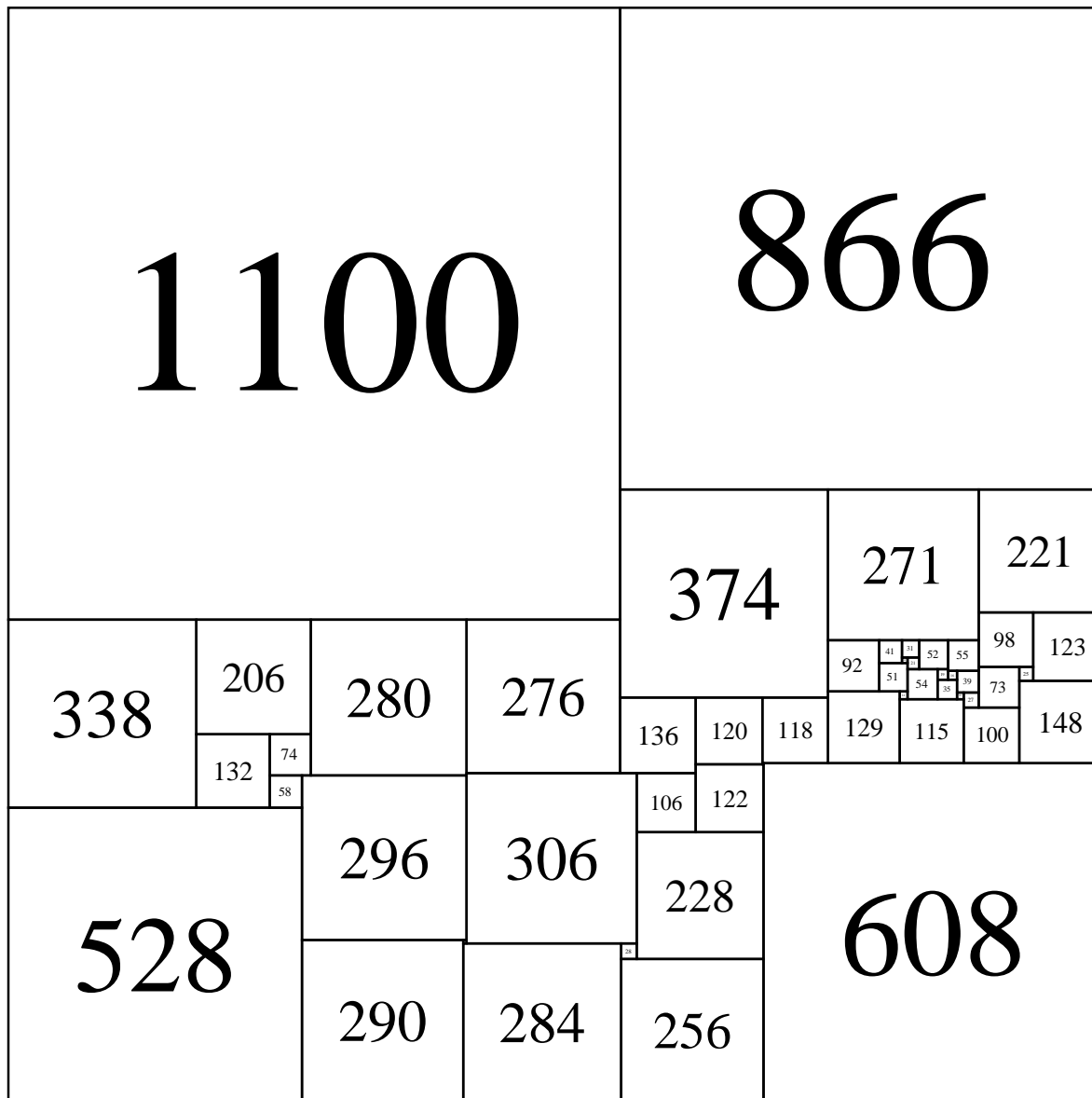
52 : 1966b (8) SEA 2012



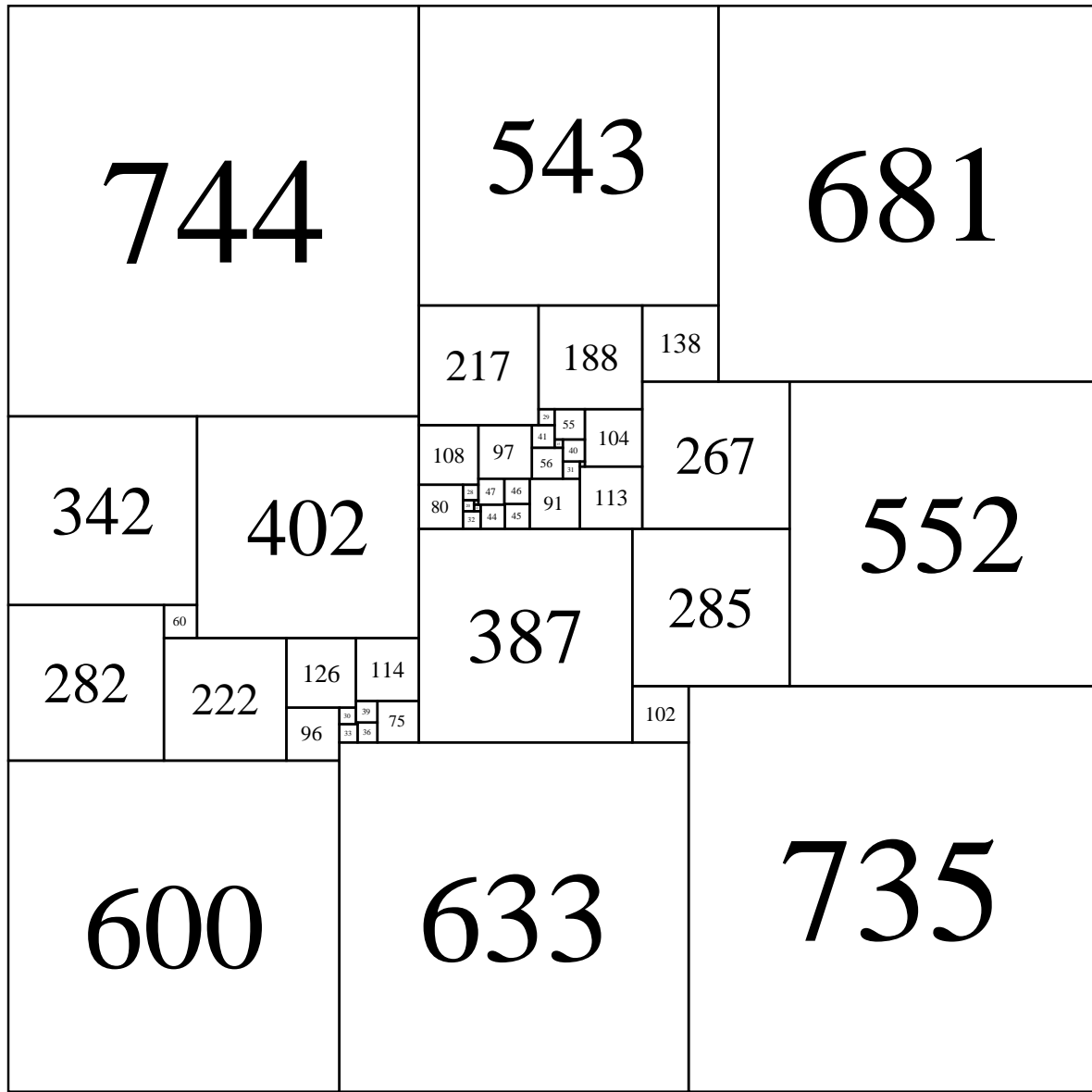
52 : 1966c (8) SEA 2012



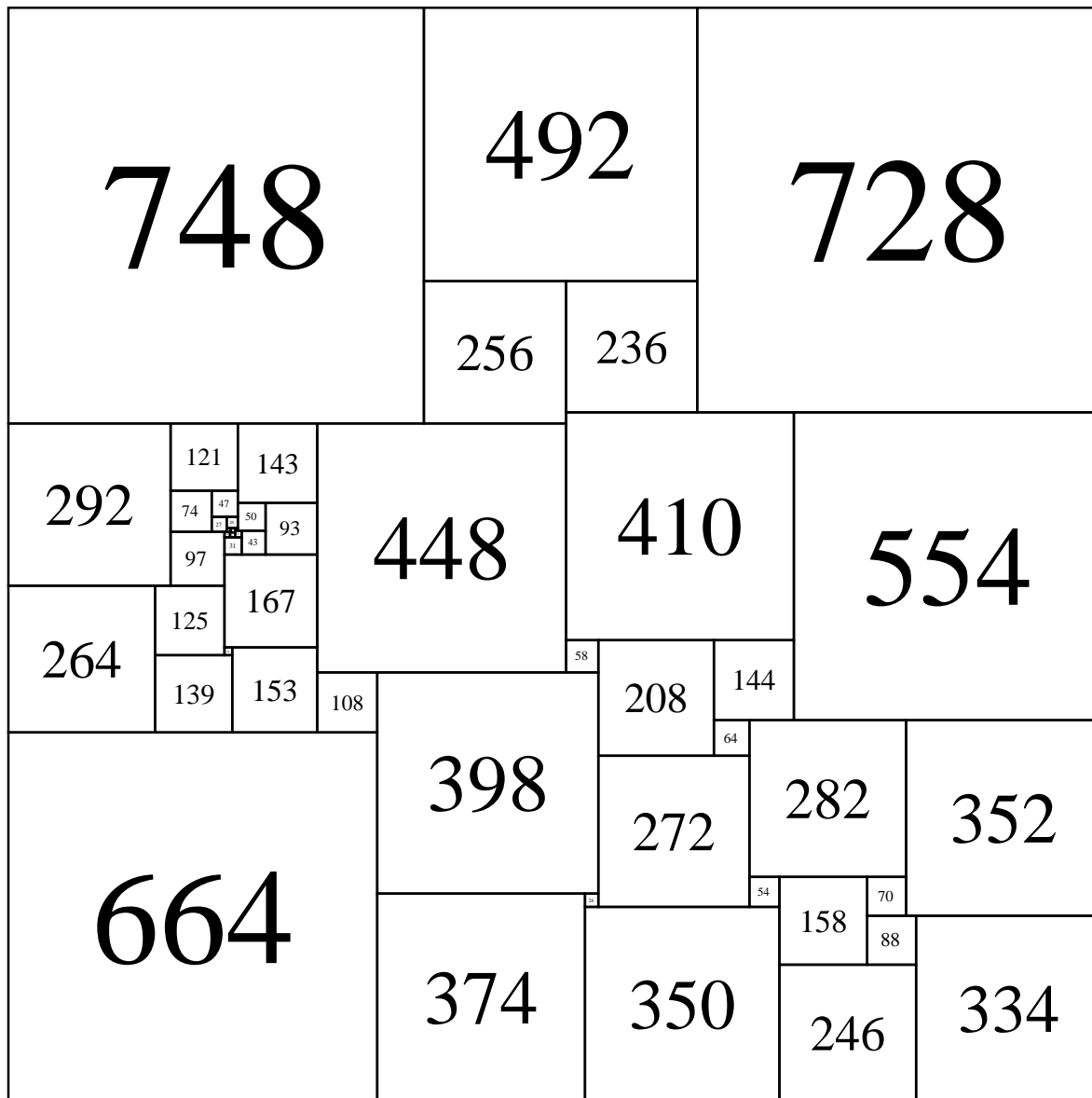
52 : 1966d (8) SEA 2012



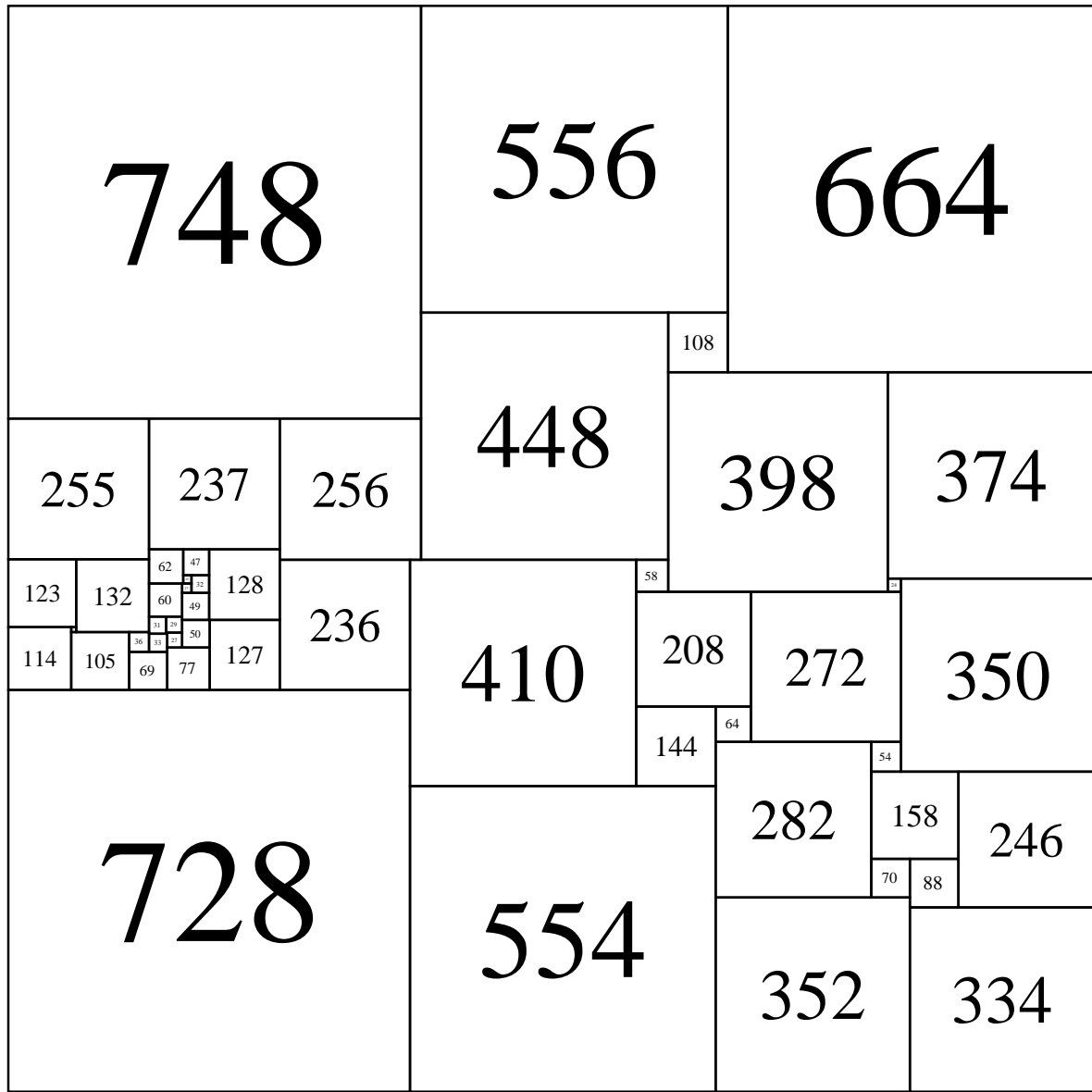
52 : 1966e (8) SEA 2012



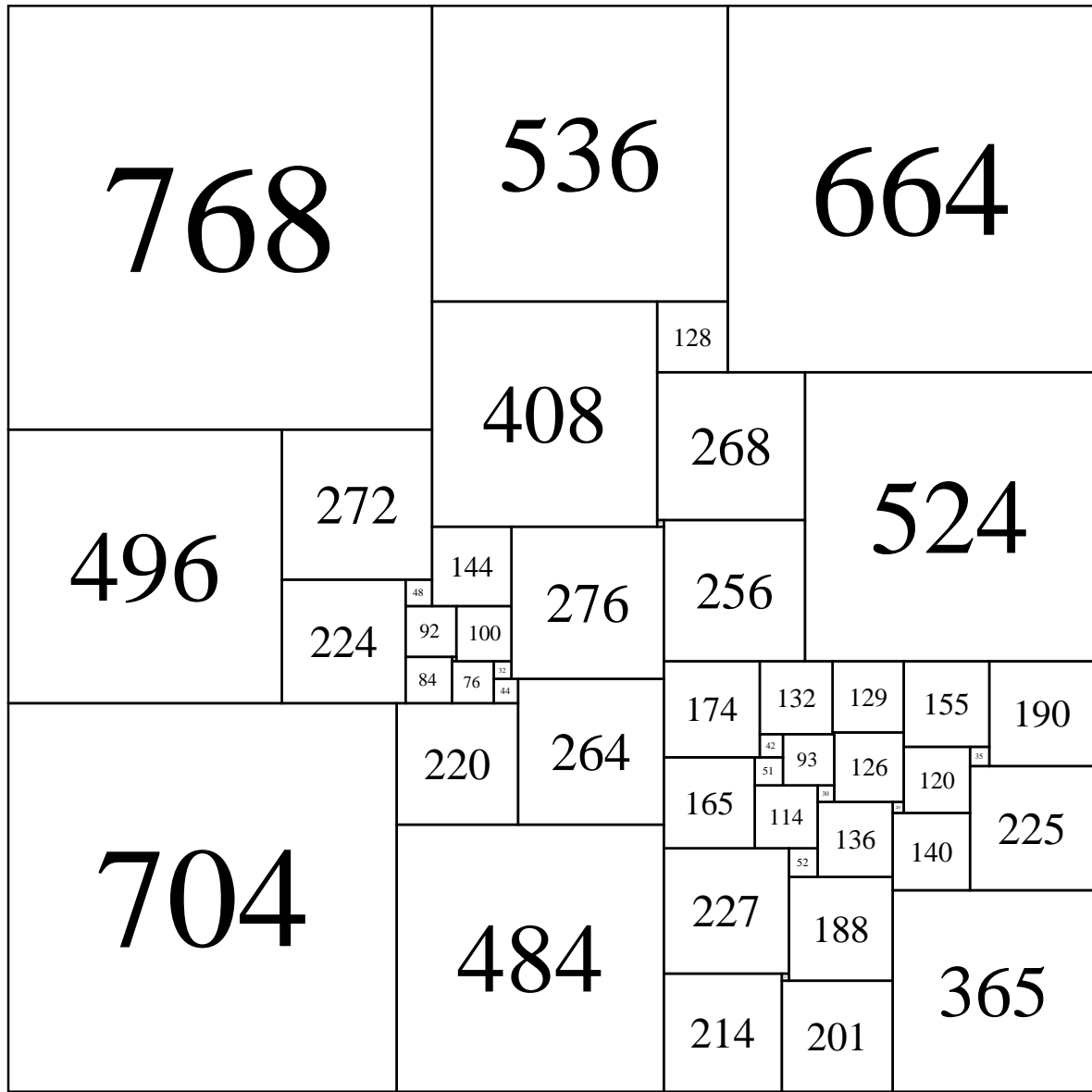
52 : 1968a (8) SEA 2012



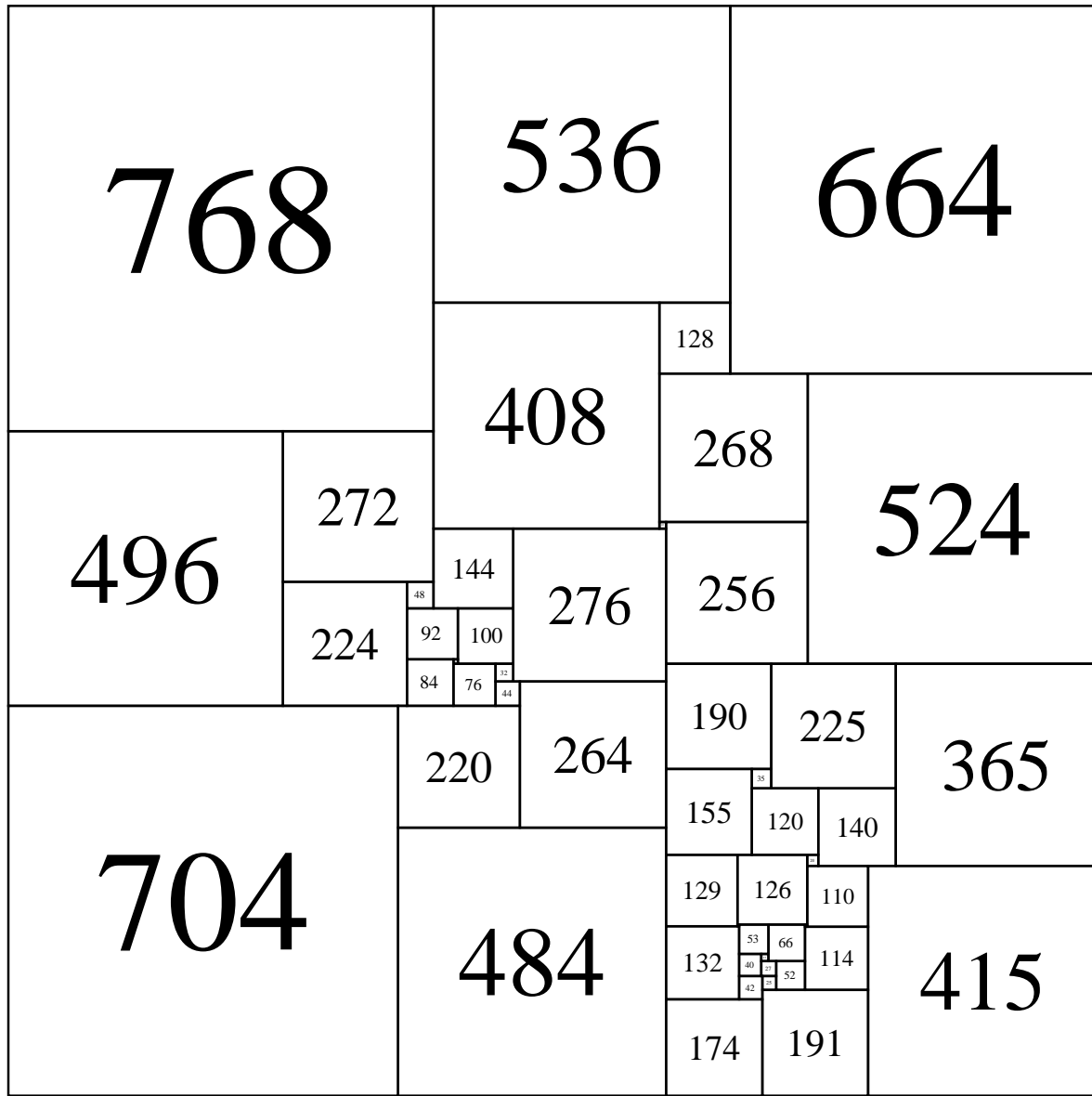
52 : 1968b (8) SEA 2012



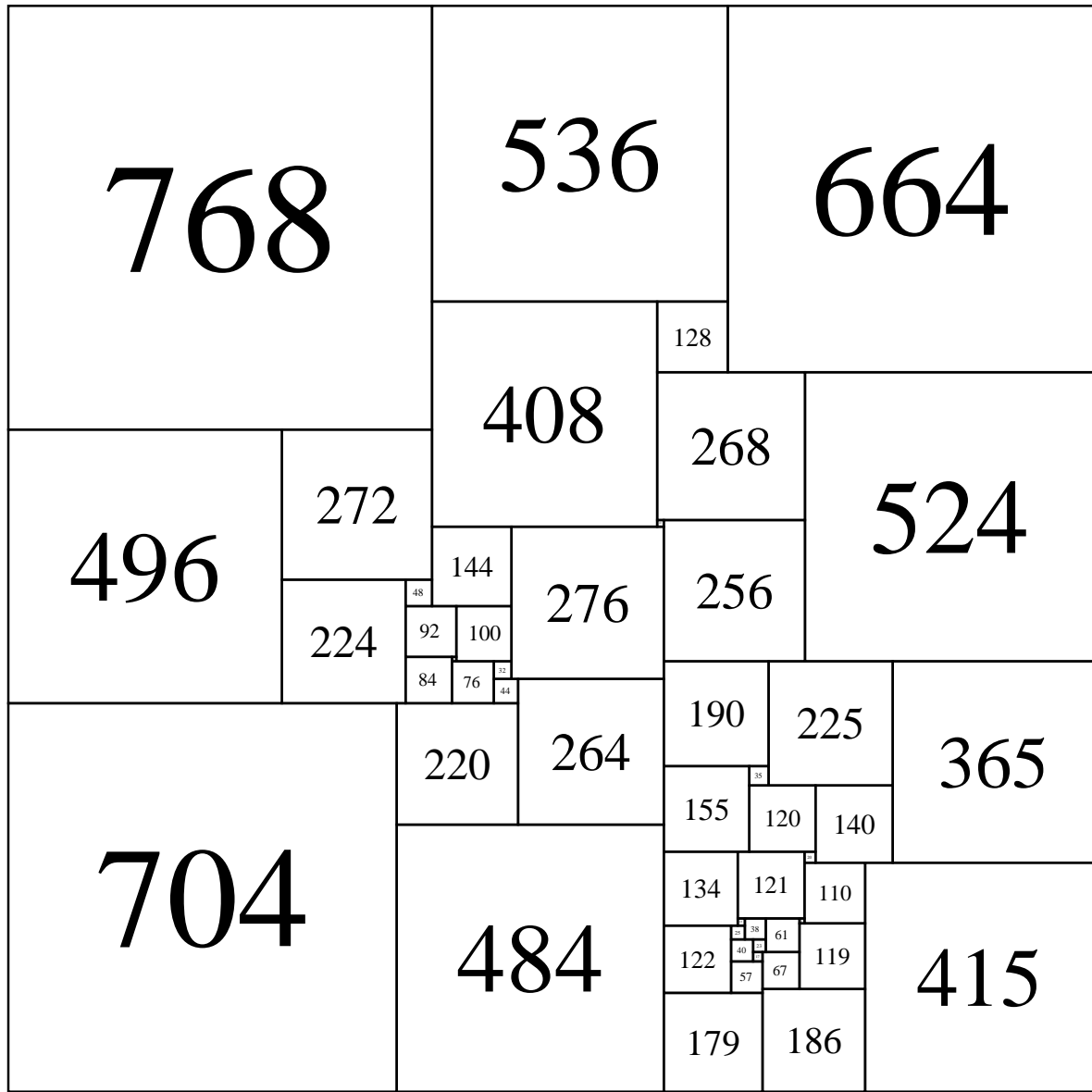
52 : 1968c (8) SEA 2012



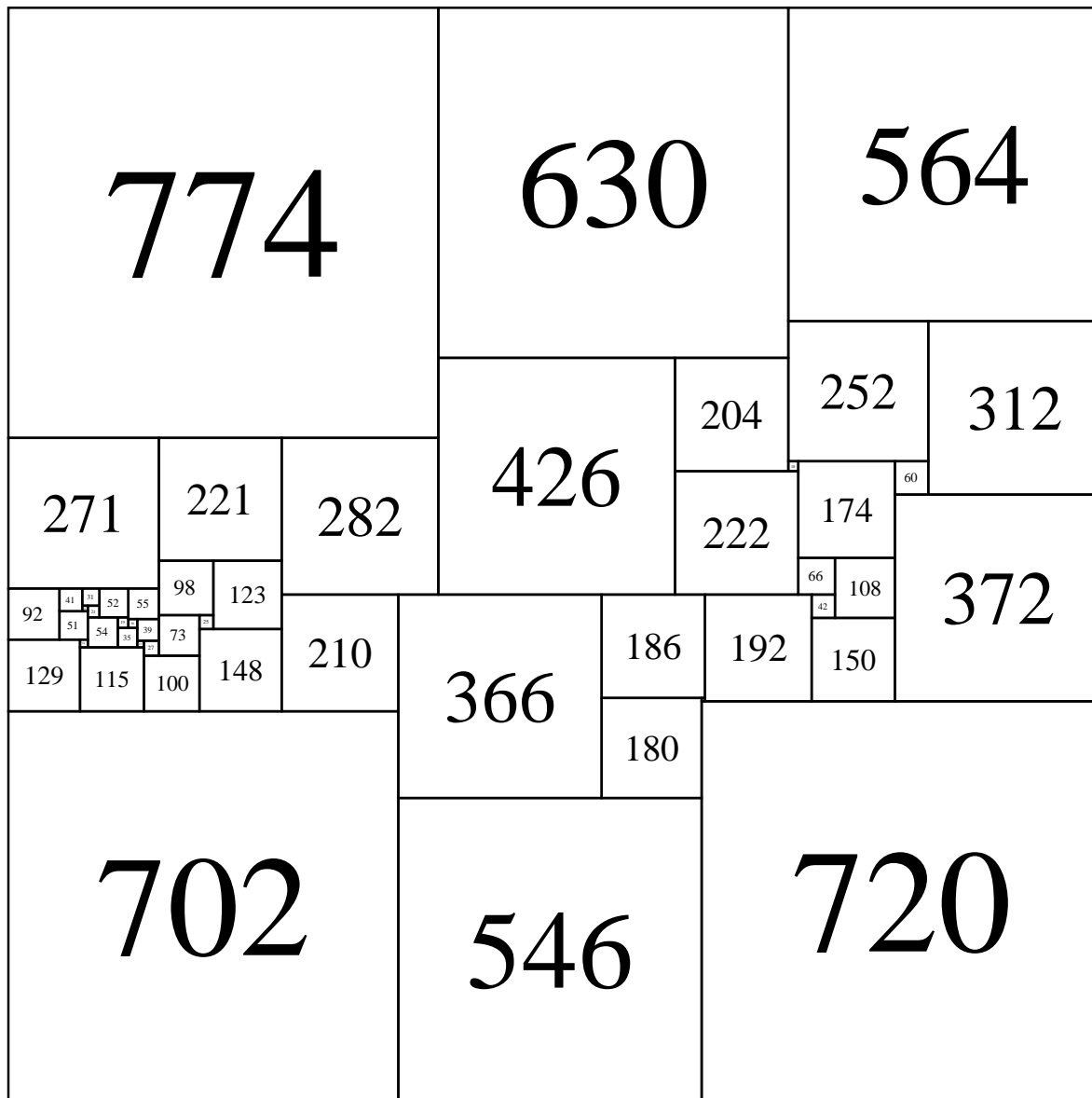
52 : 1968d (8) SEA 2012



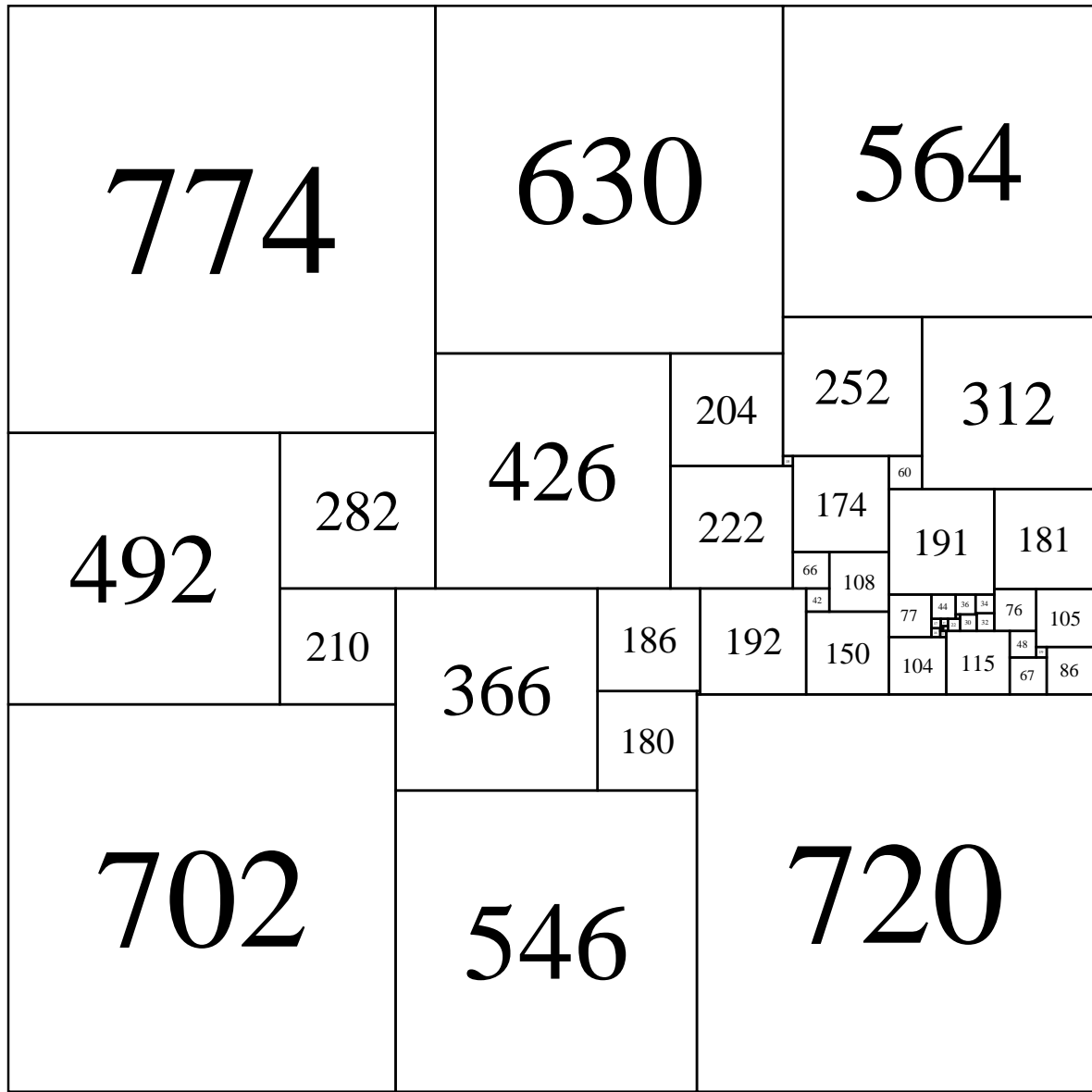
52 : 1968e (8) SEA 2012



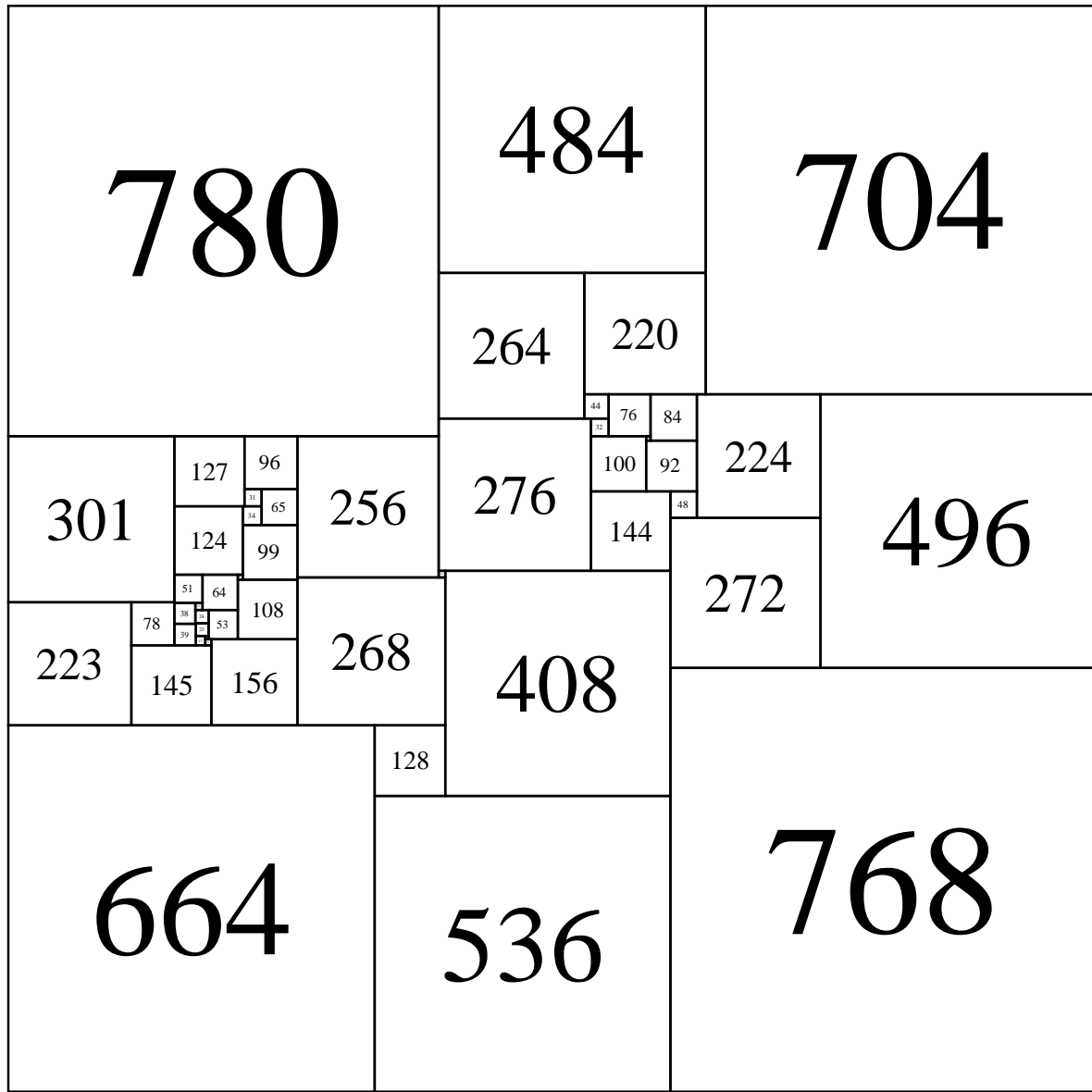
52 : 1968f (8) SEA 2012



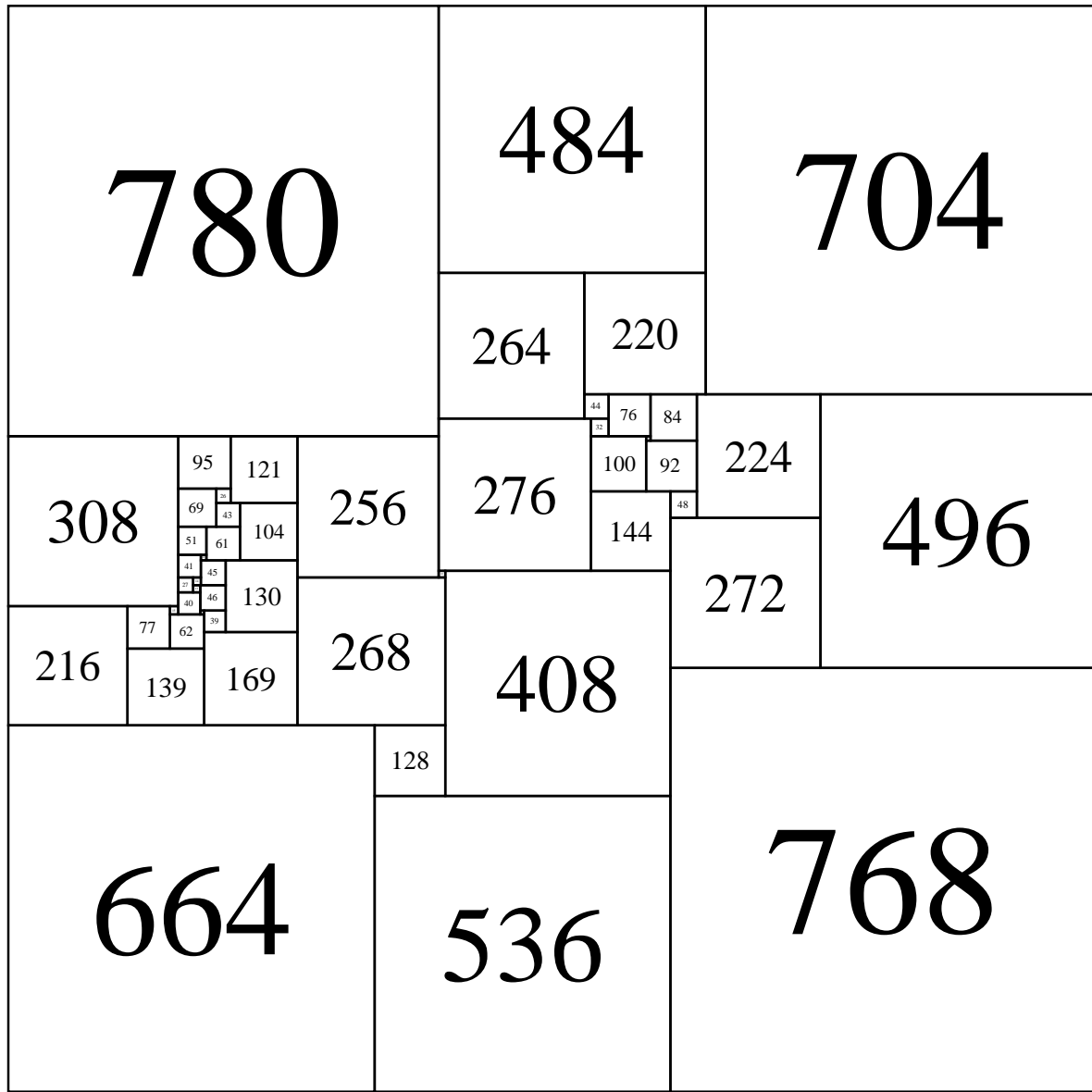
52 : 1968h (8) SEA 2012



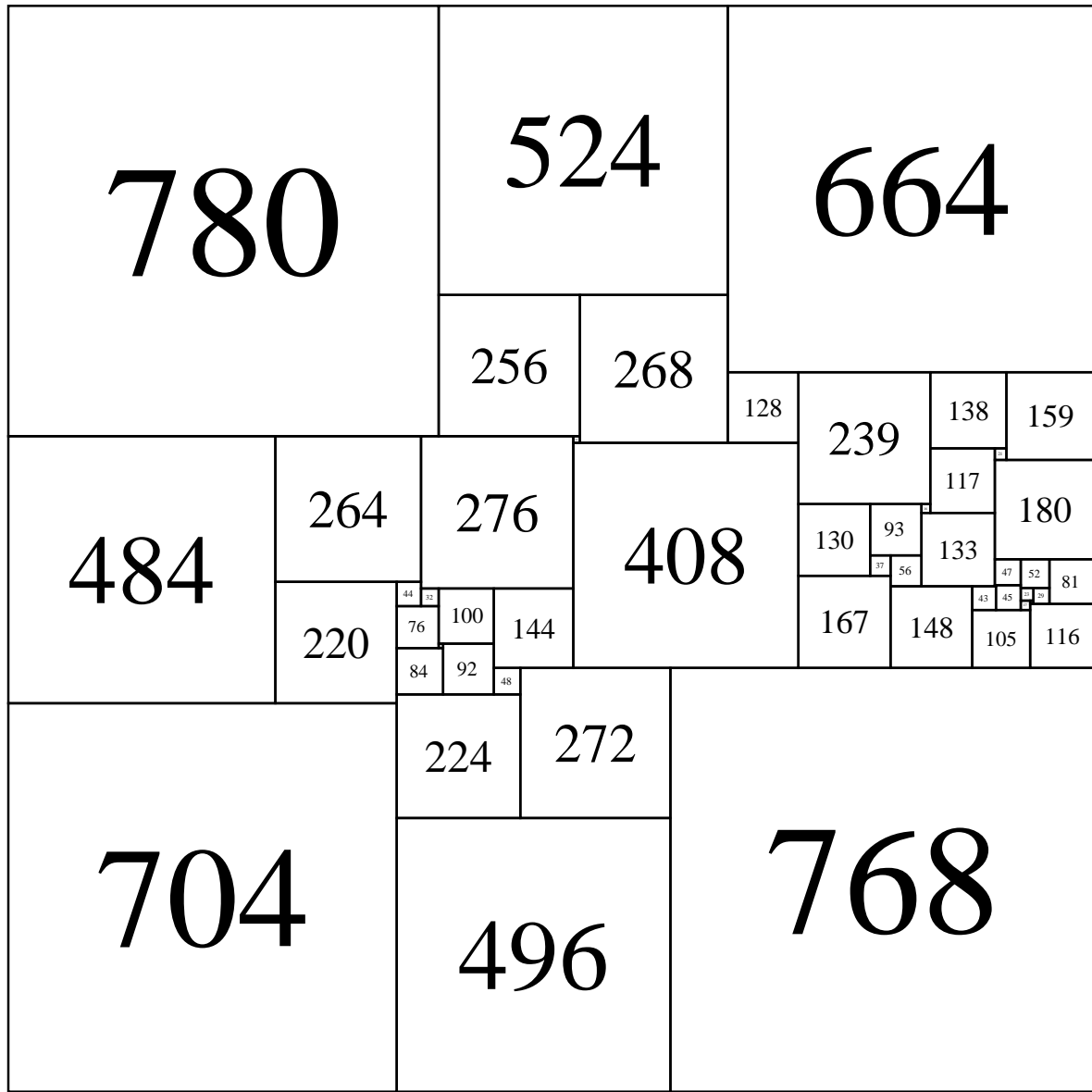
52 : 1968i (8) SEA 2012



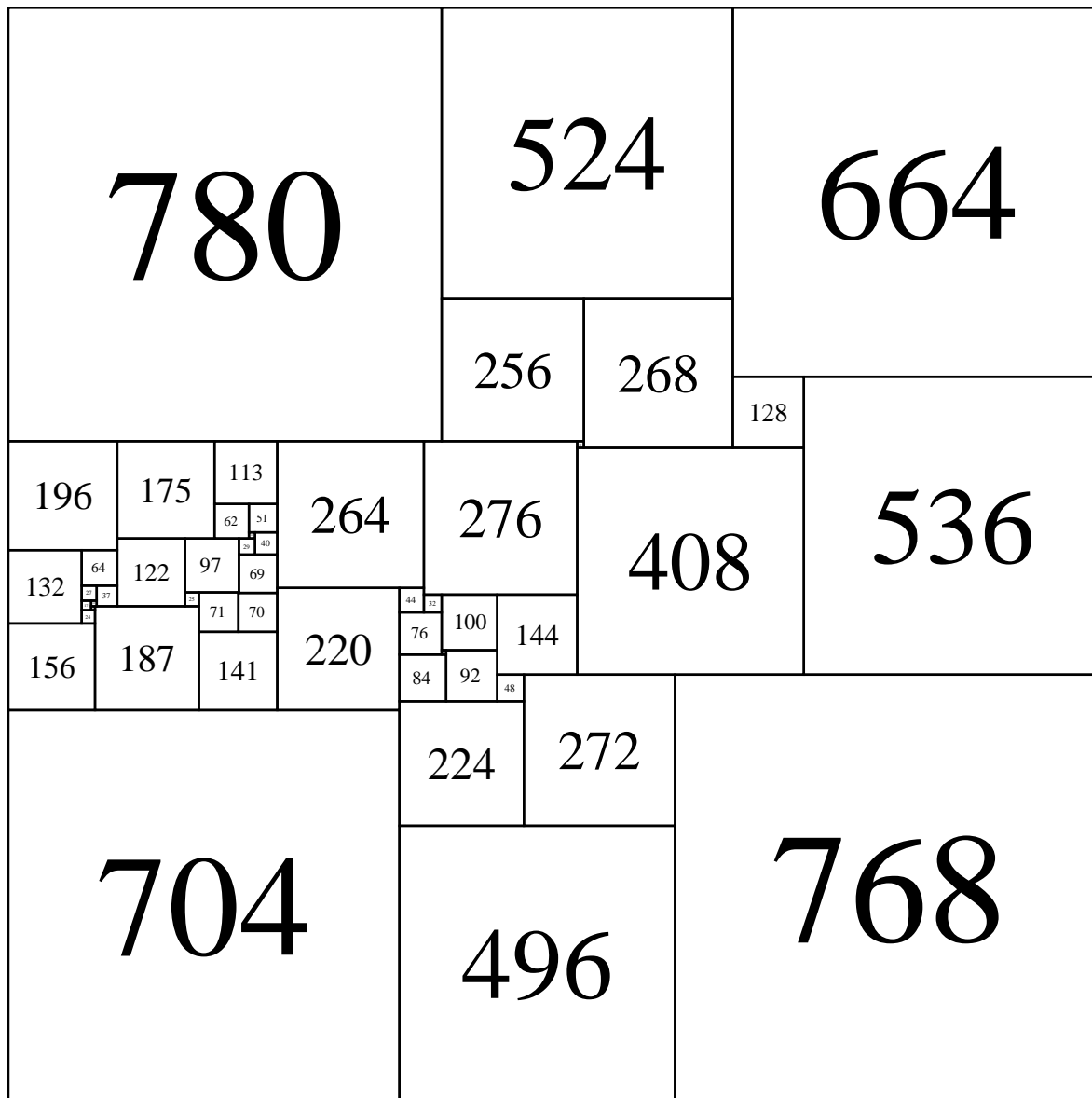
52 : 1968j (8) SEA 2012



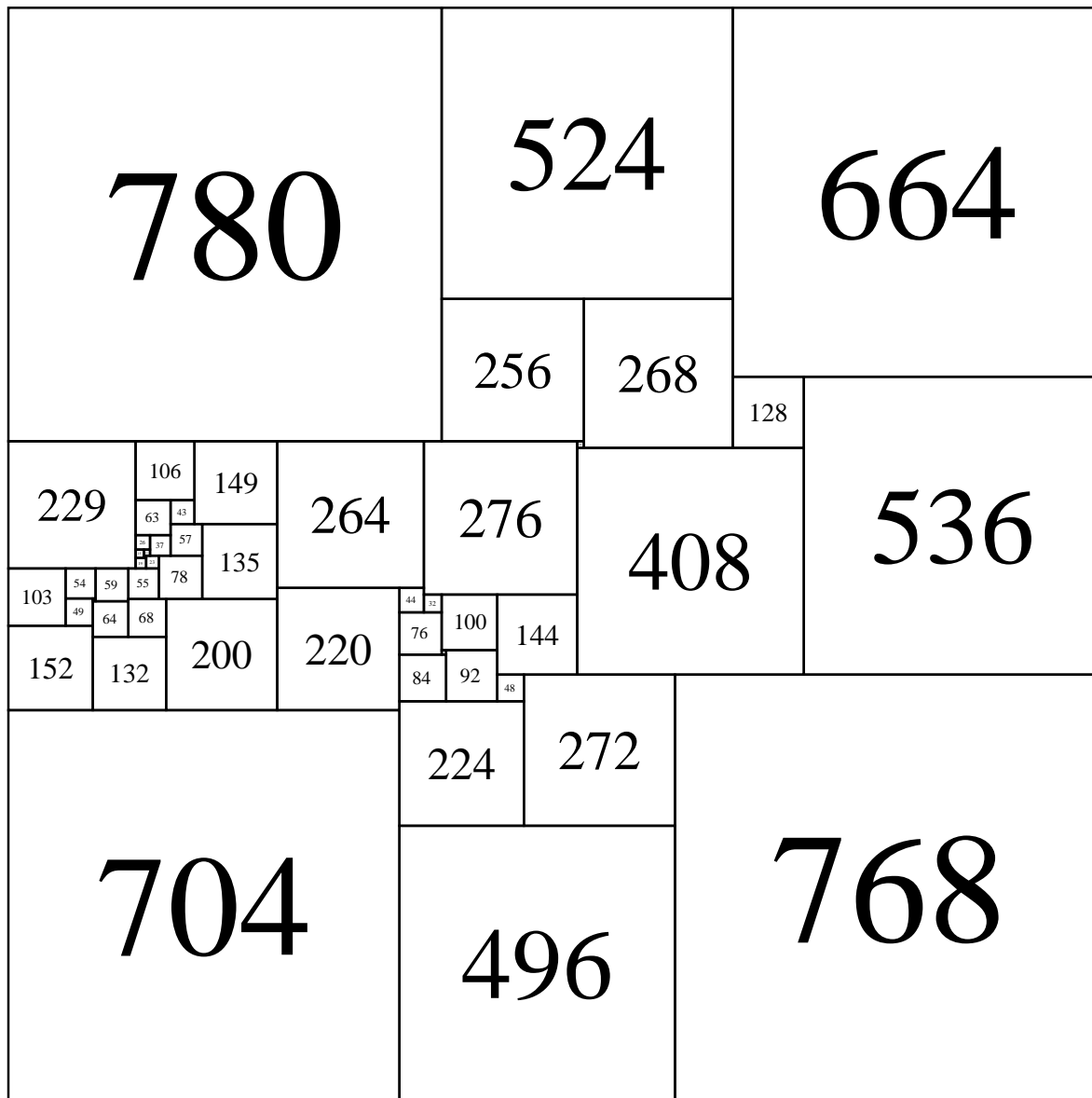
52 : 1968k (8) SEA 2012



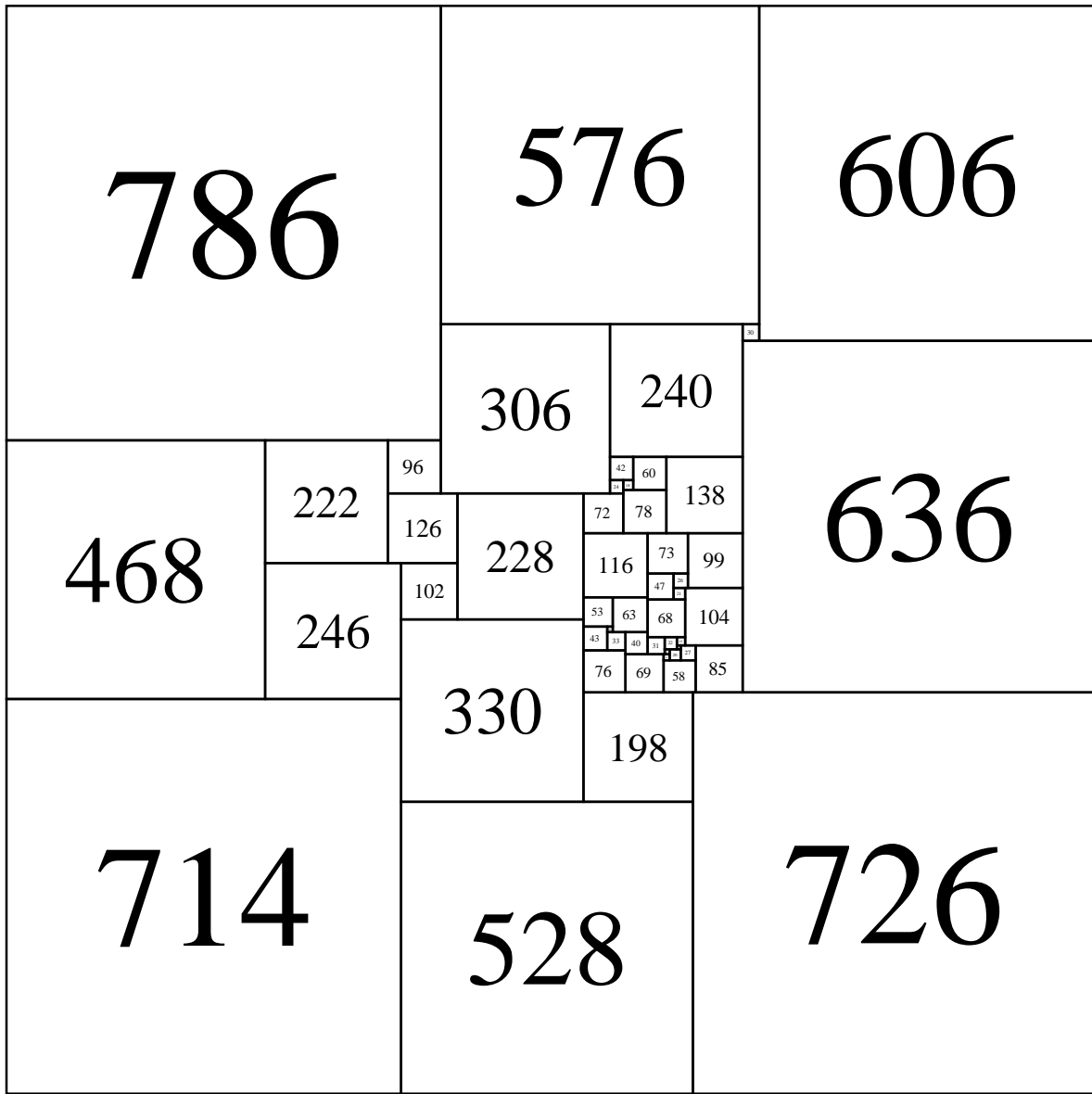
52 : 19681 (8) SEA 2012



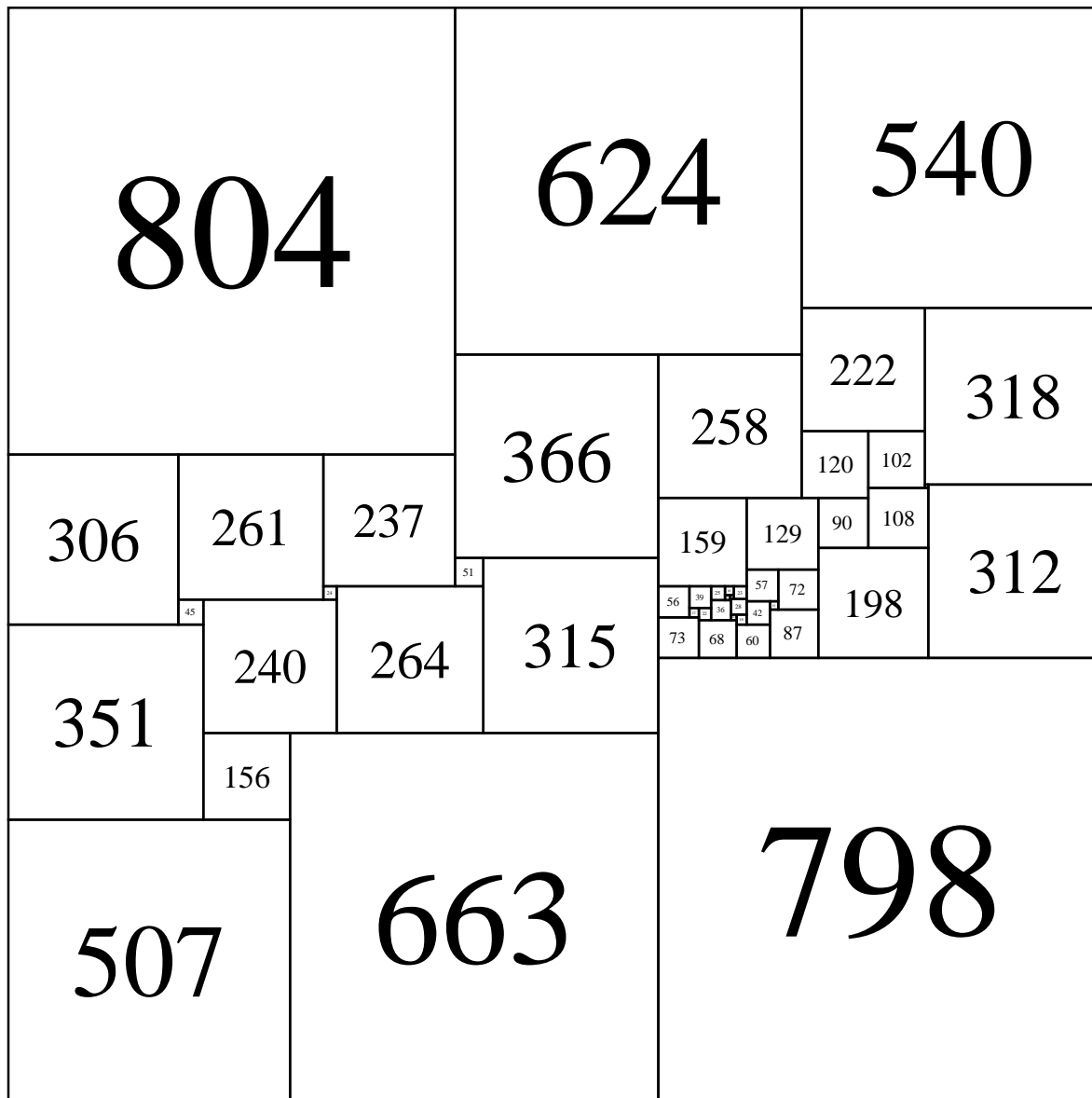
52 : 1968m (8) SEA 2012



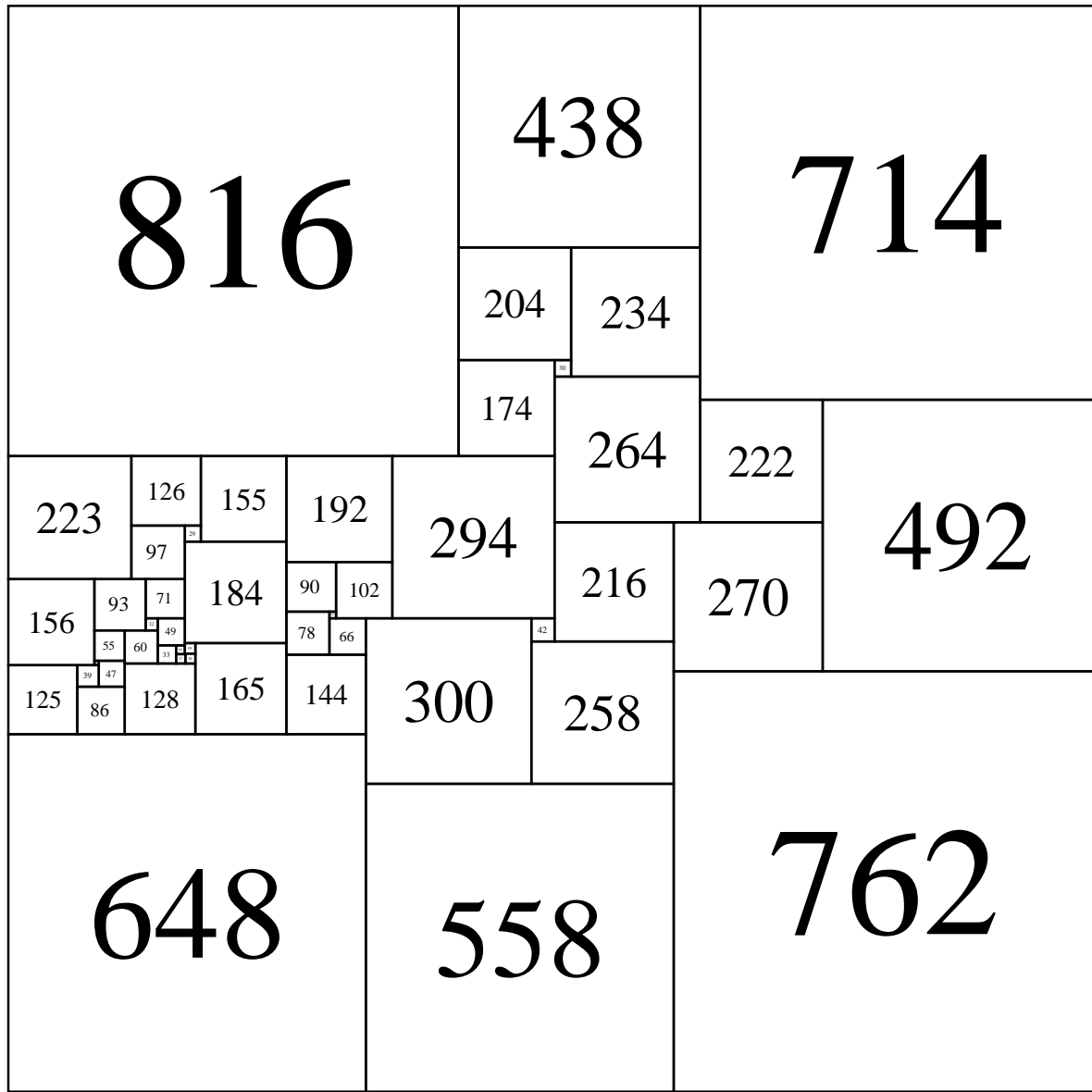
52 : 1968n (8) SEA 2012



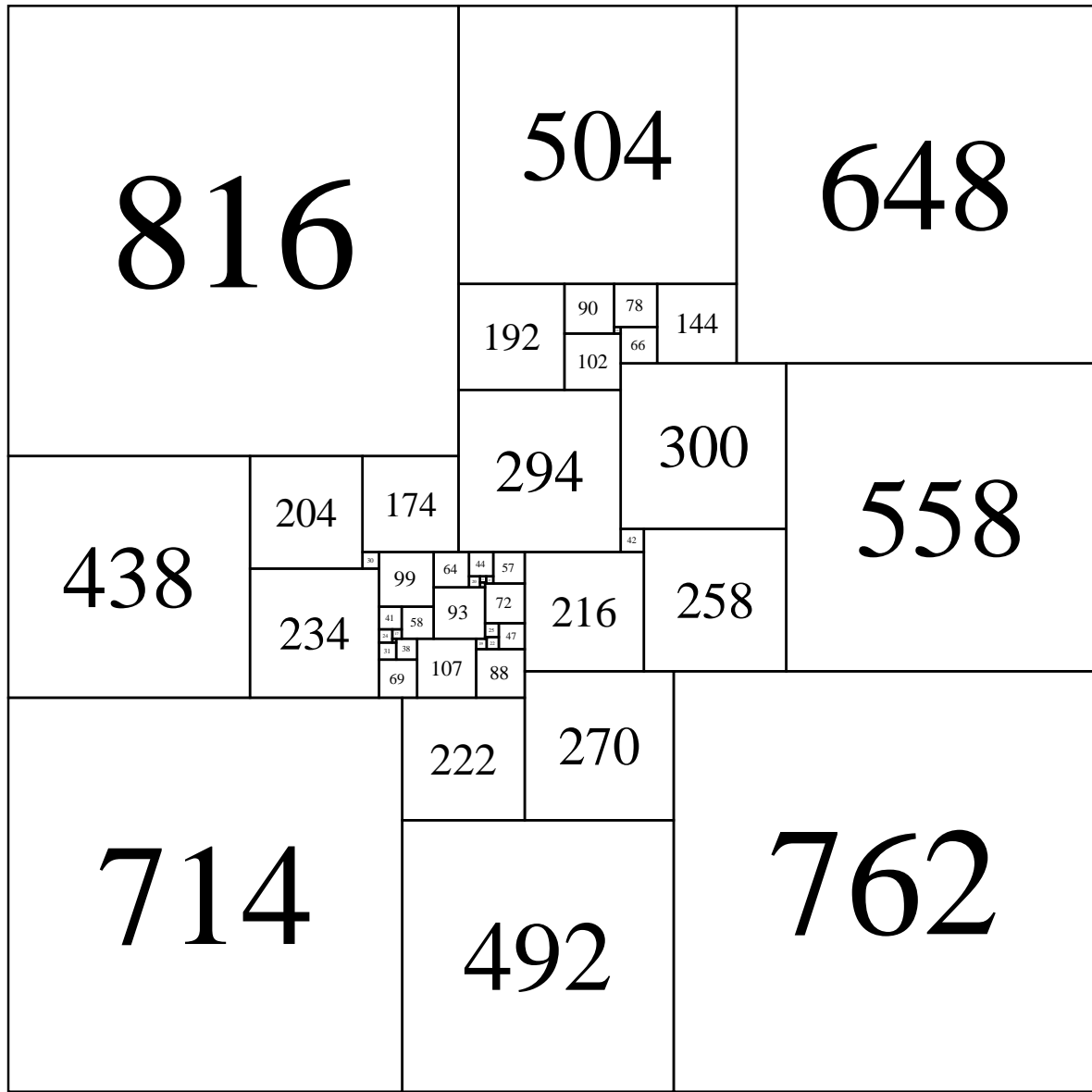
52 : 1968o (8) SEA 2012



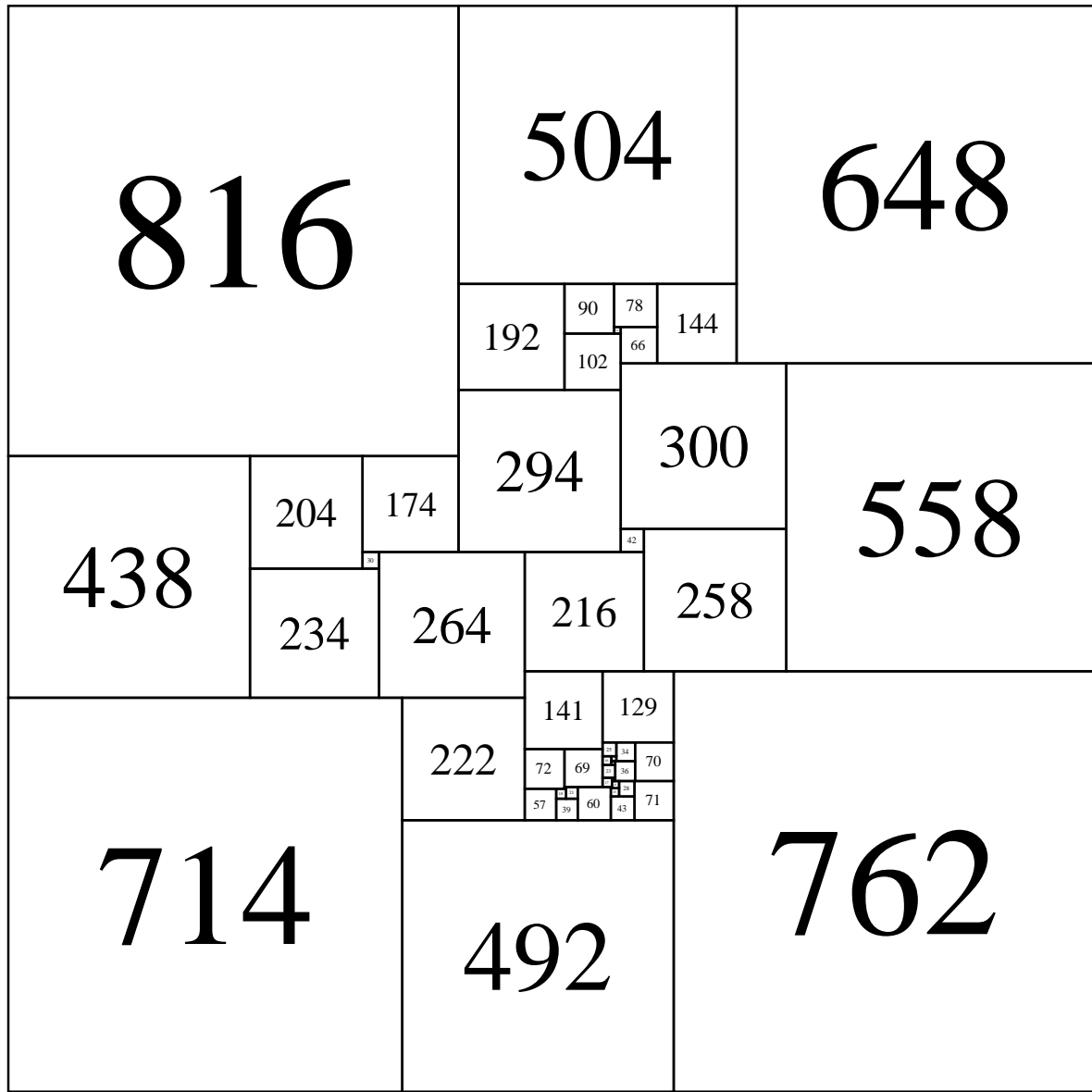
52 : 1968p (8) SEA 2012



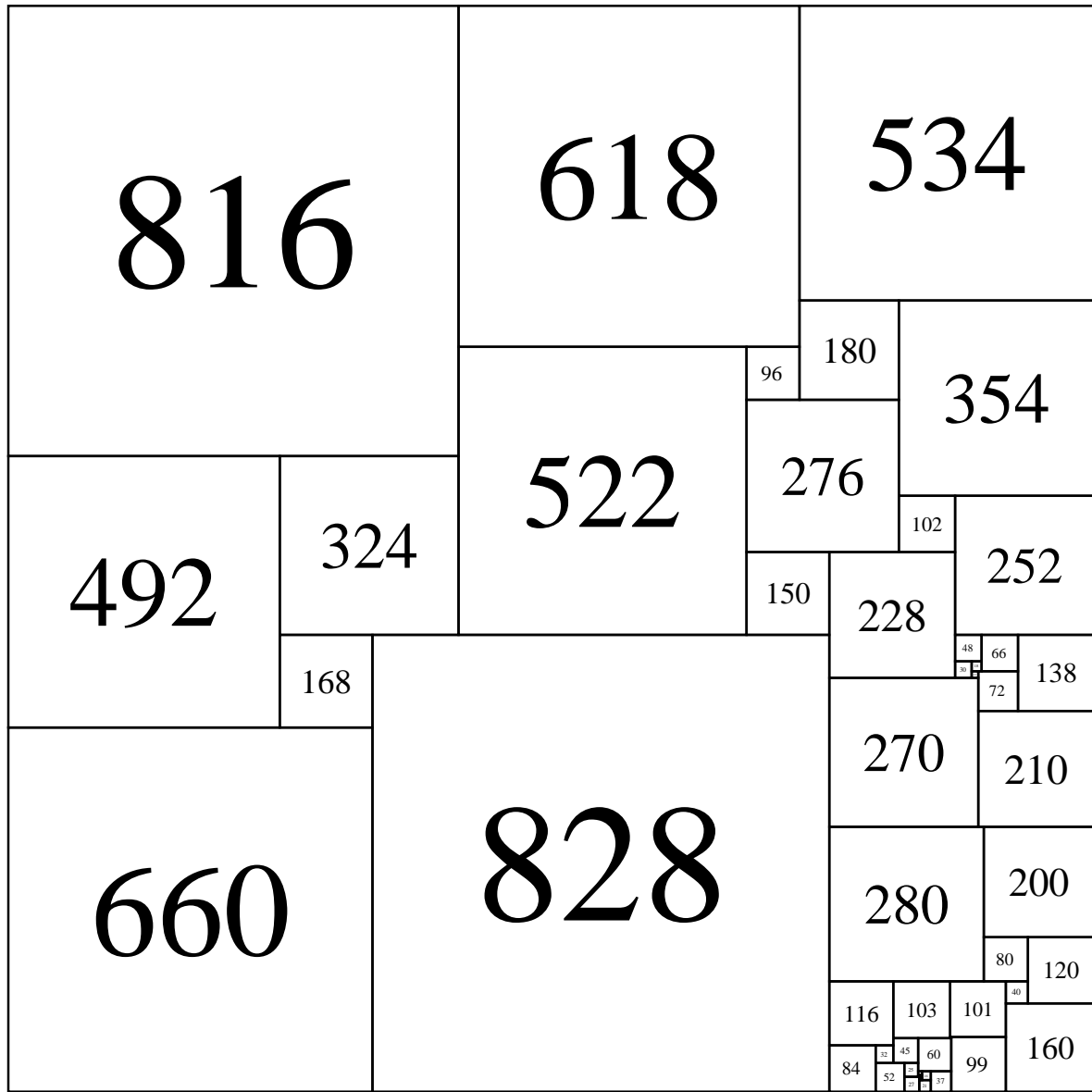
52 : 1968q (8) SEA 2012



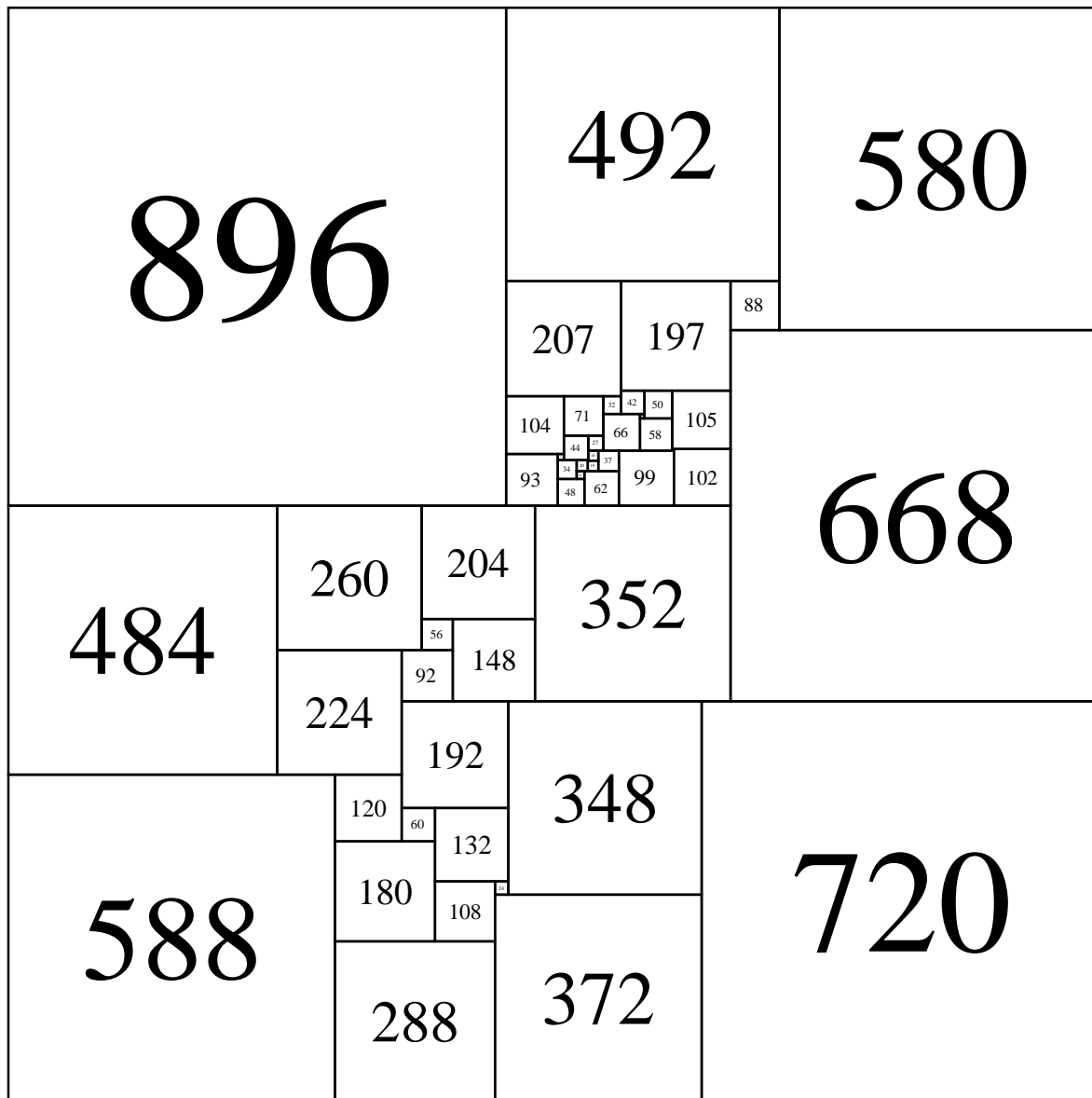
52 : 1968r (8) SEA 2012



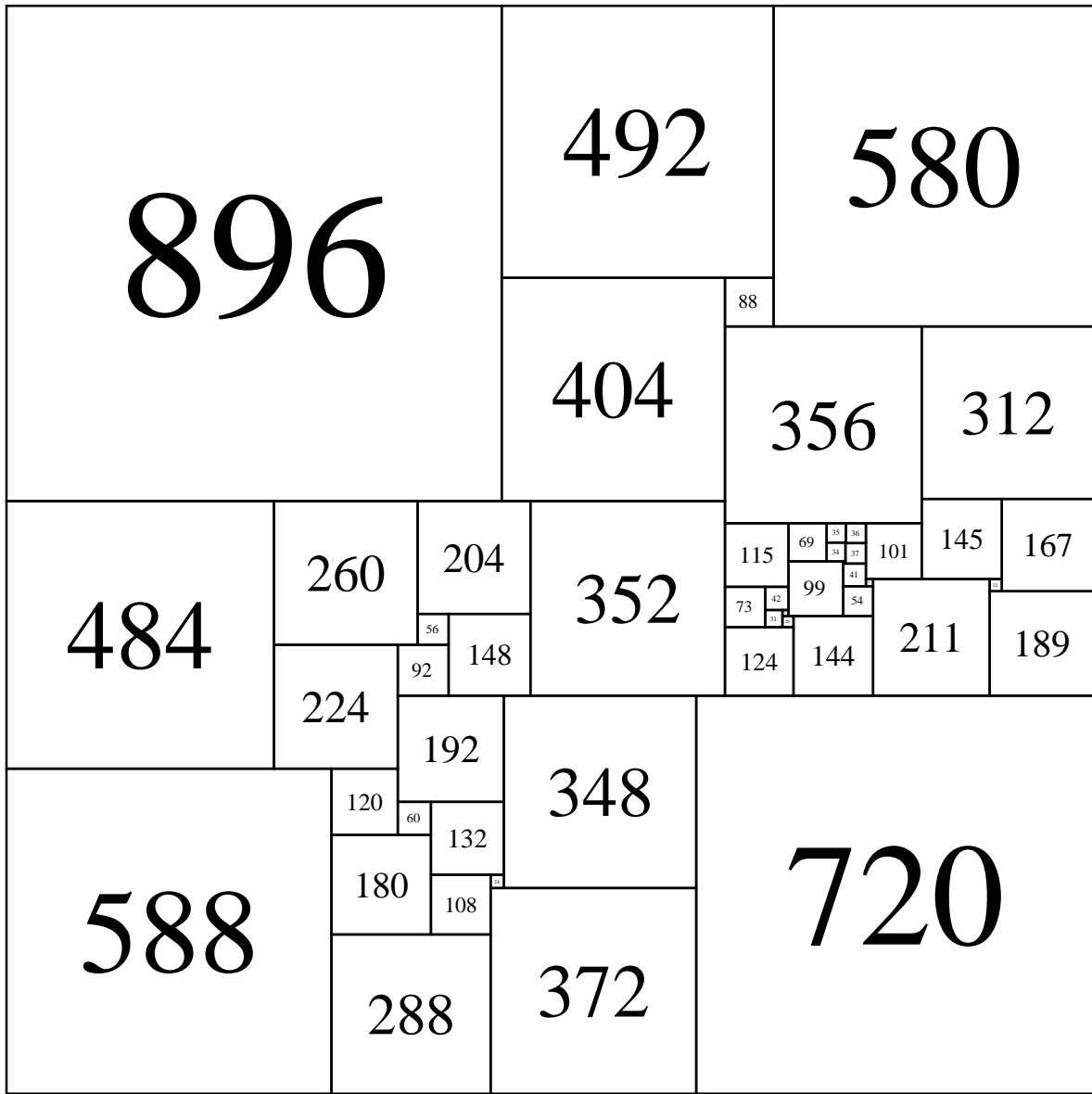
52 : 1968s (8) SEA 2012



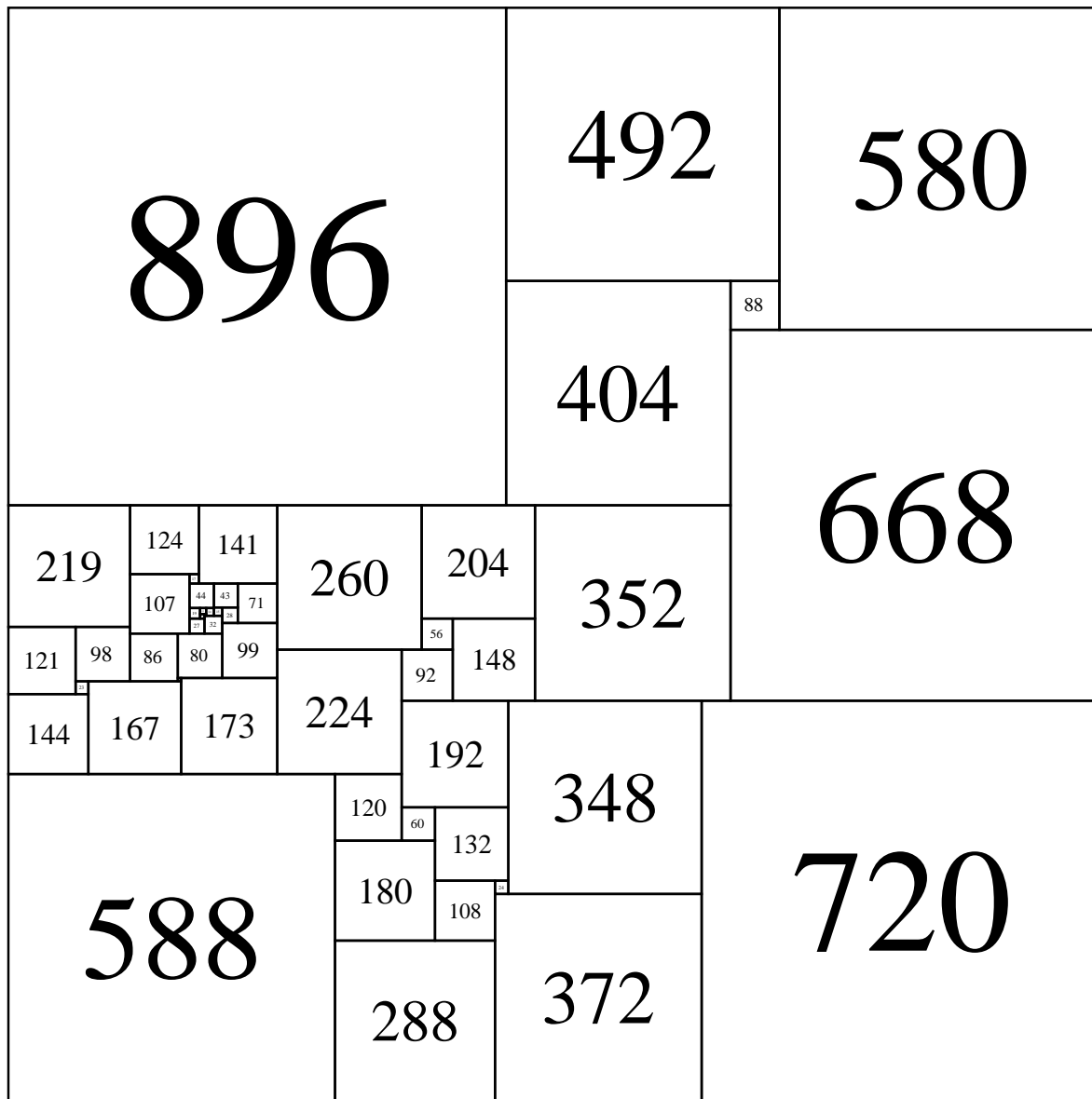
52 : 1968t (8) SEA 2012



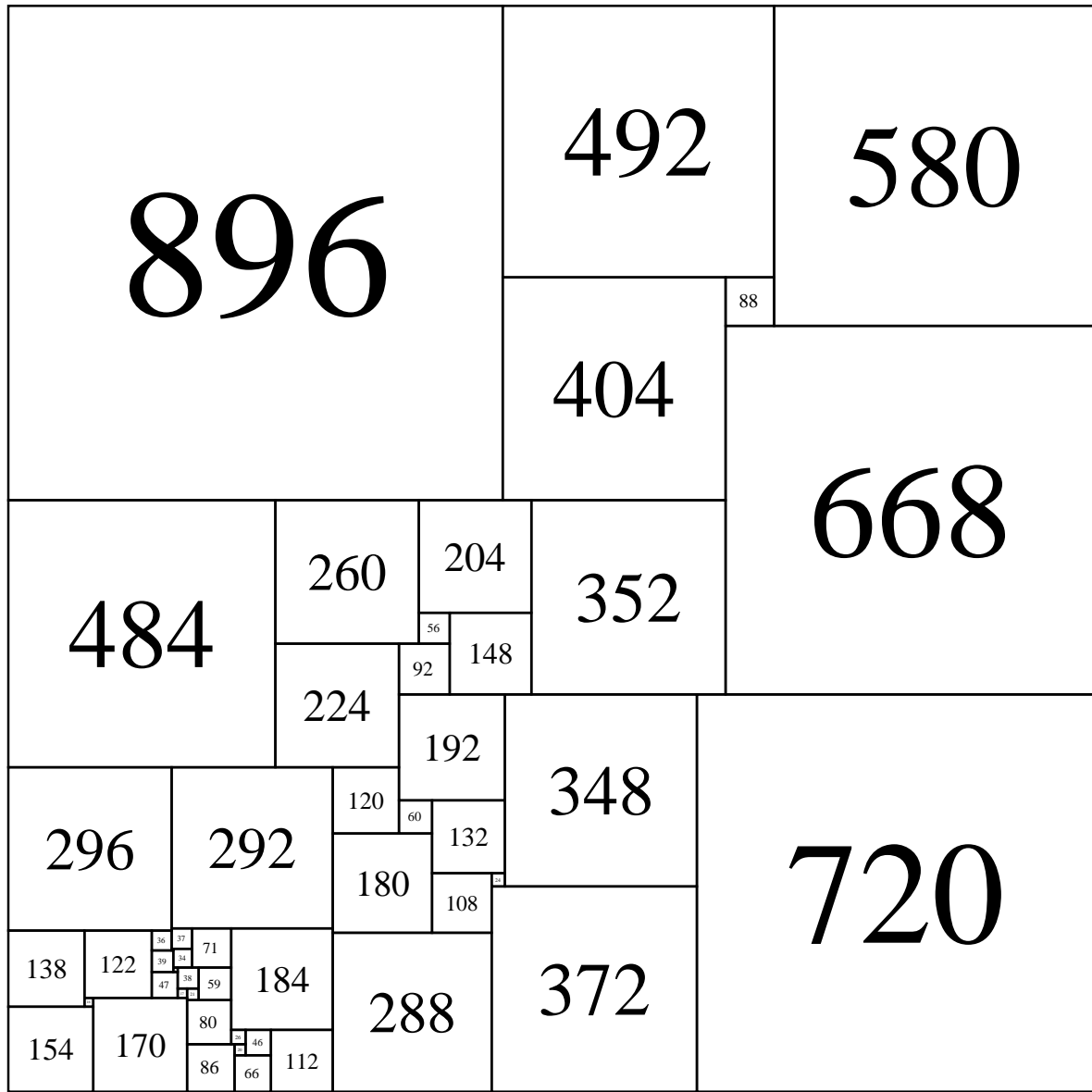
52 : 1968u (8) SEA 2012



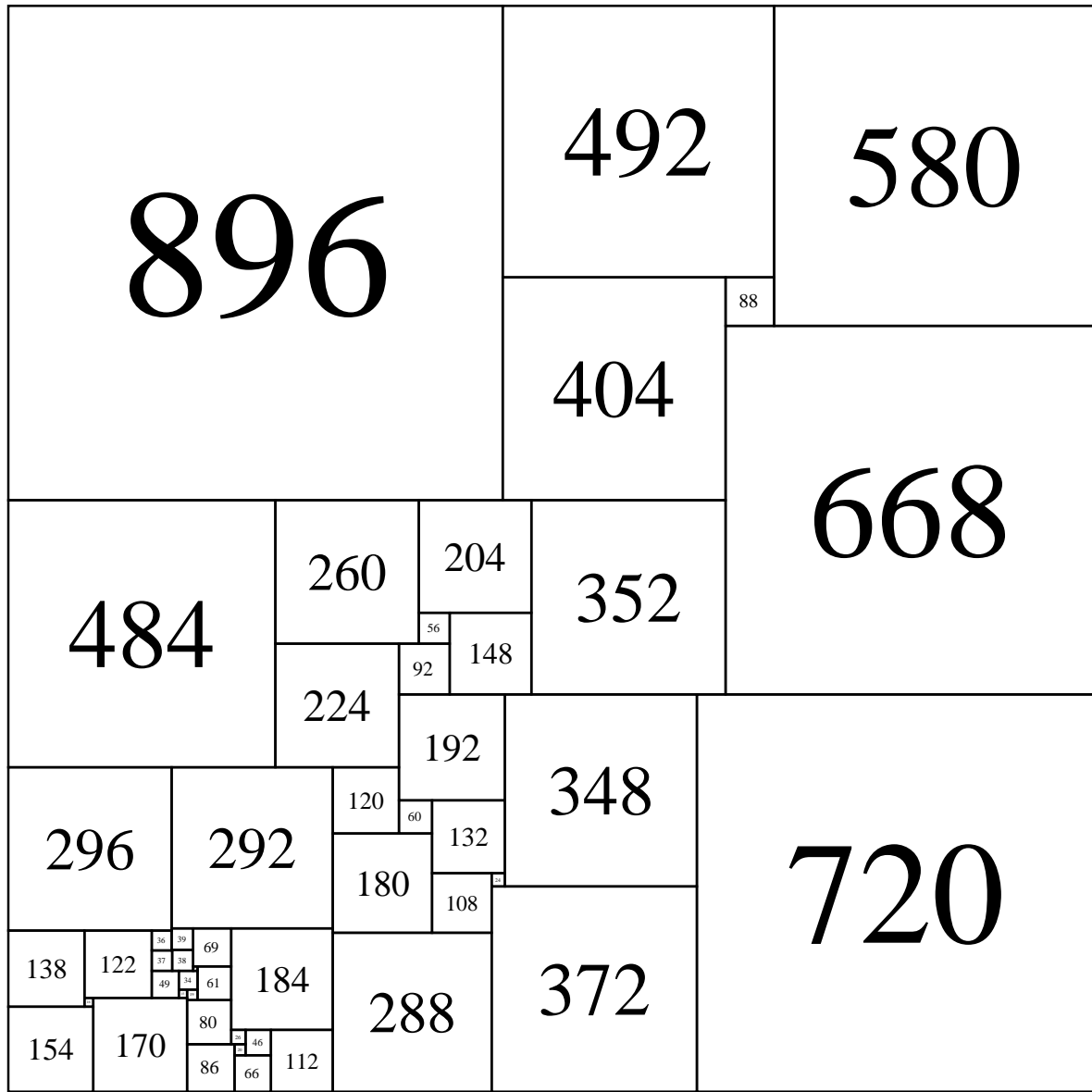
52 : 1968v (8) SEA 2012



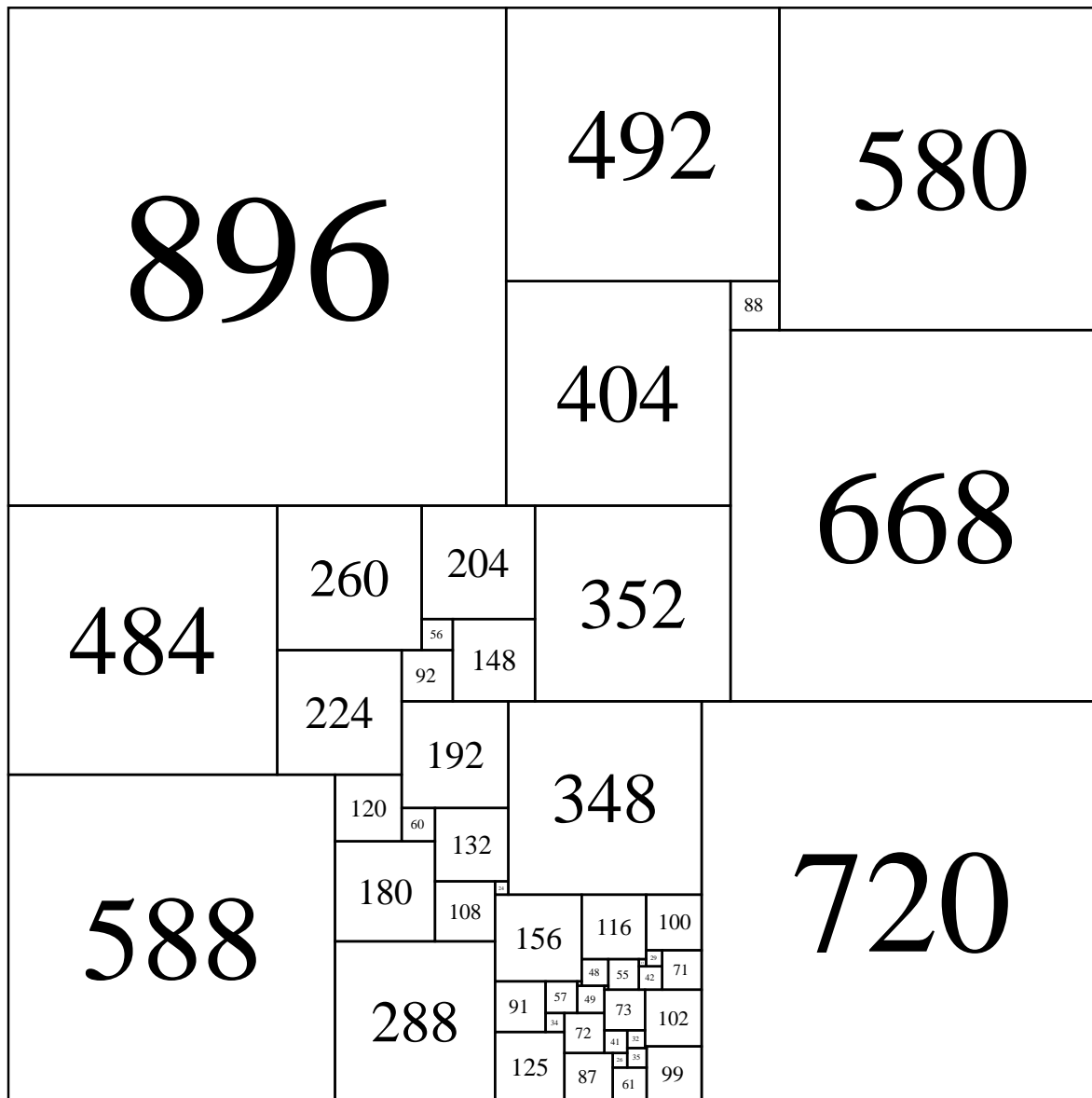
52 : 1968w (8) SEA 2012



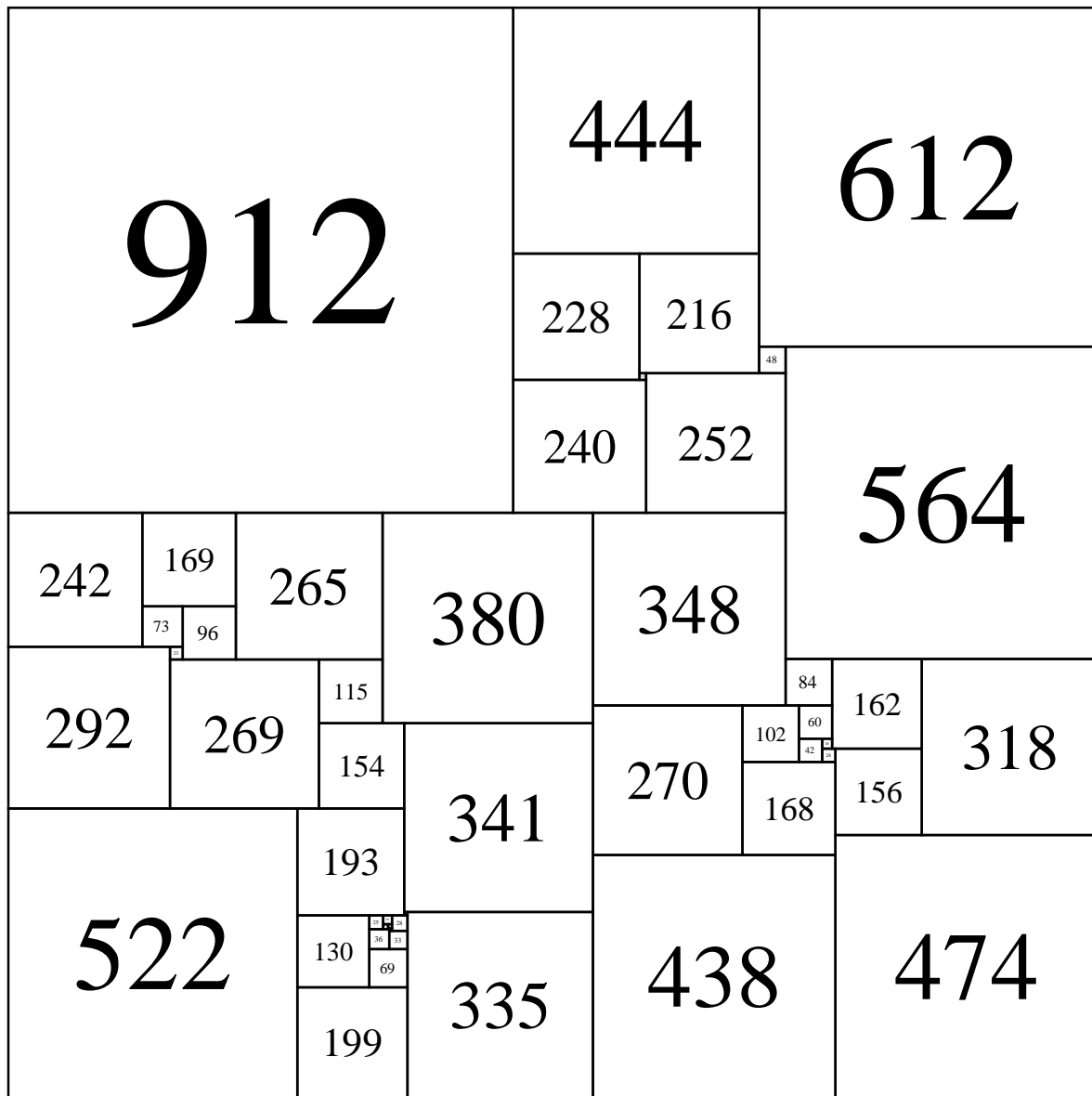
52 : 1968x (8) SEA 2012



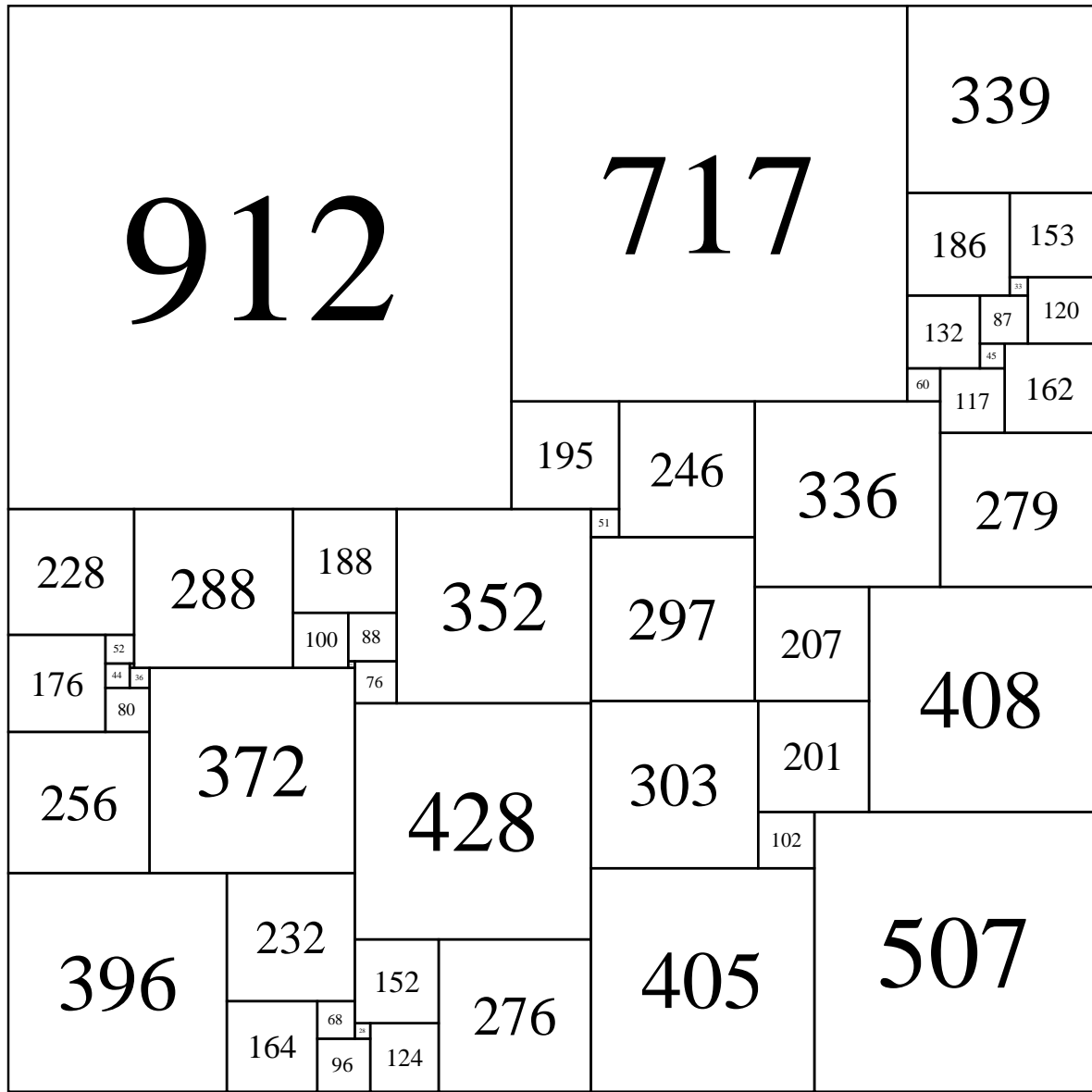
52 : 1968y (8) SEA 2012



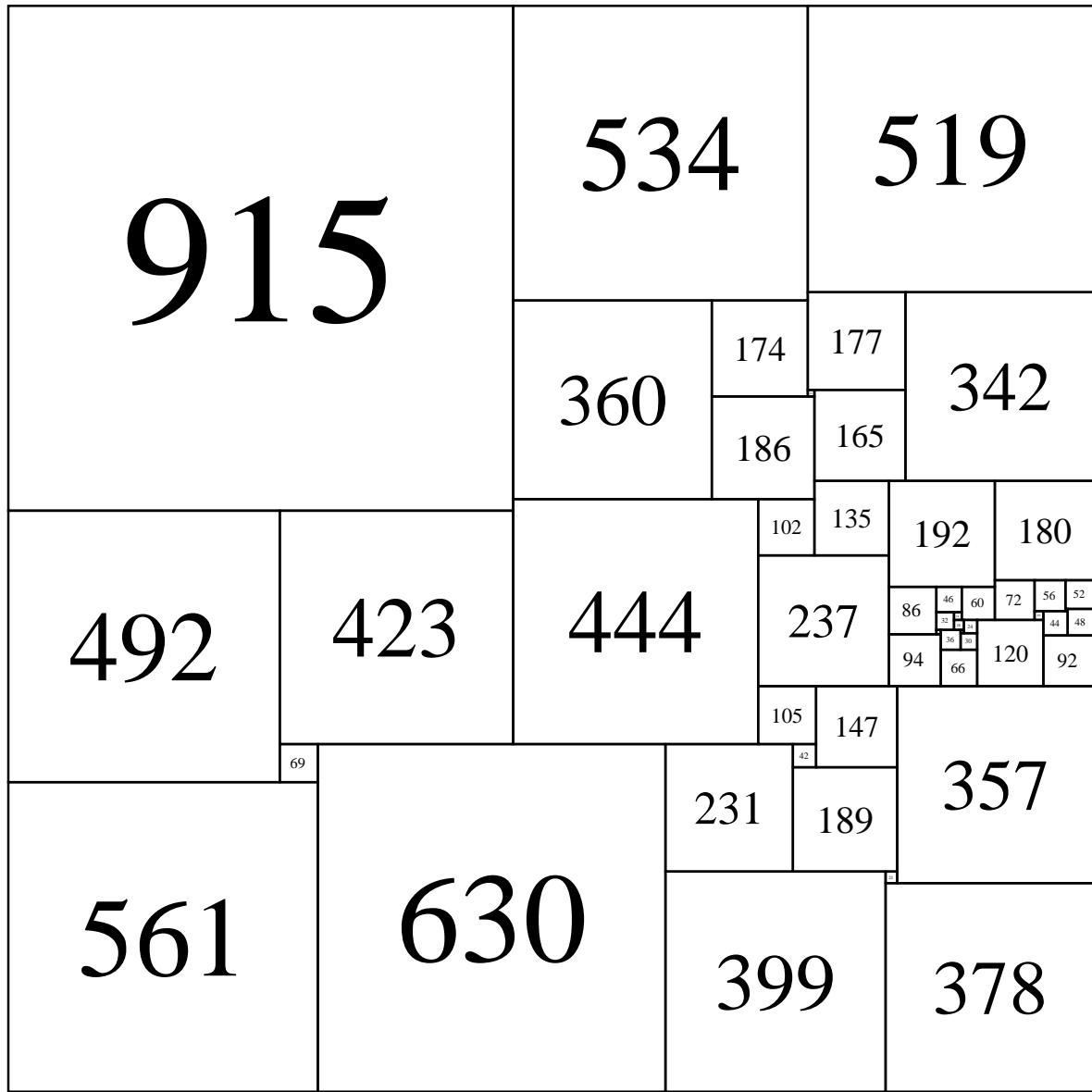
52 : 1968z (8) SEA 2012



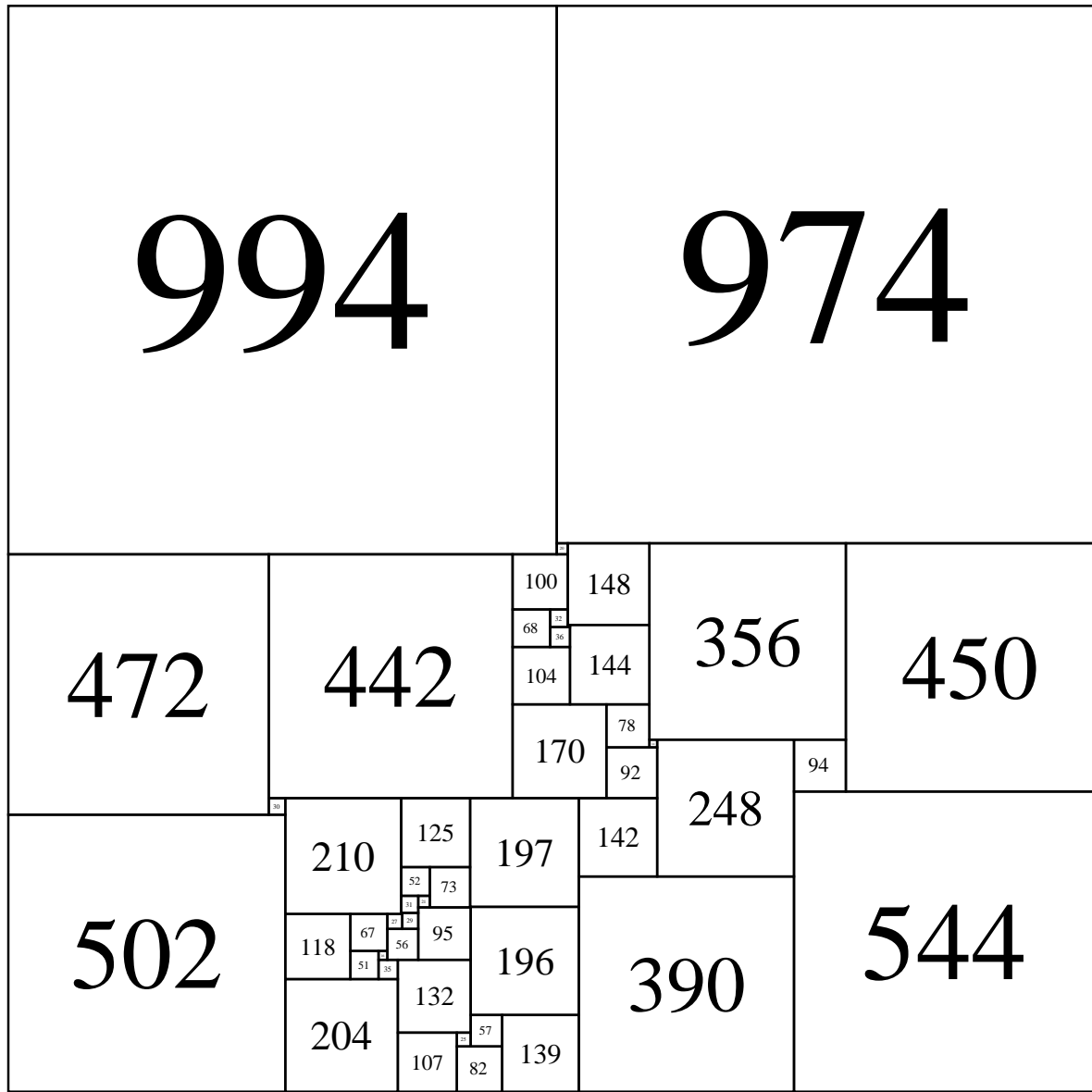
52 : 1968aa (8) SEA 2012



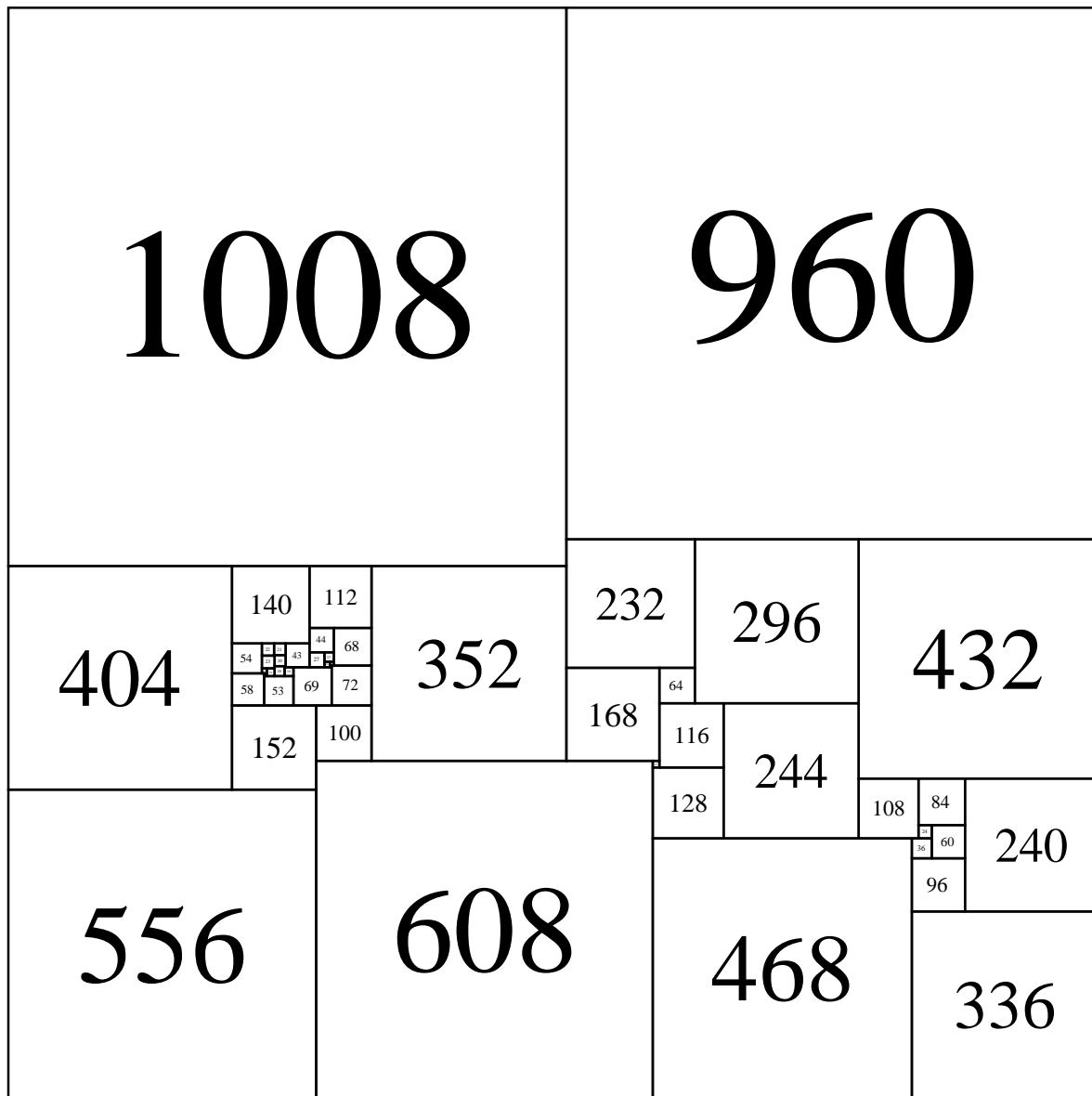
52 : 1968ab (8) SEA 2012



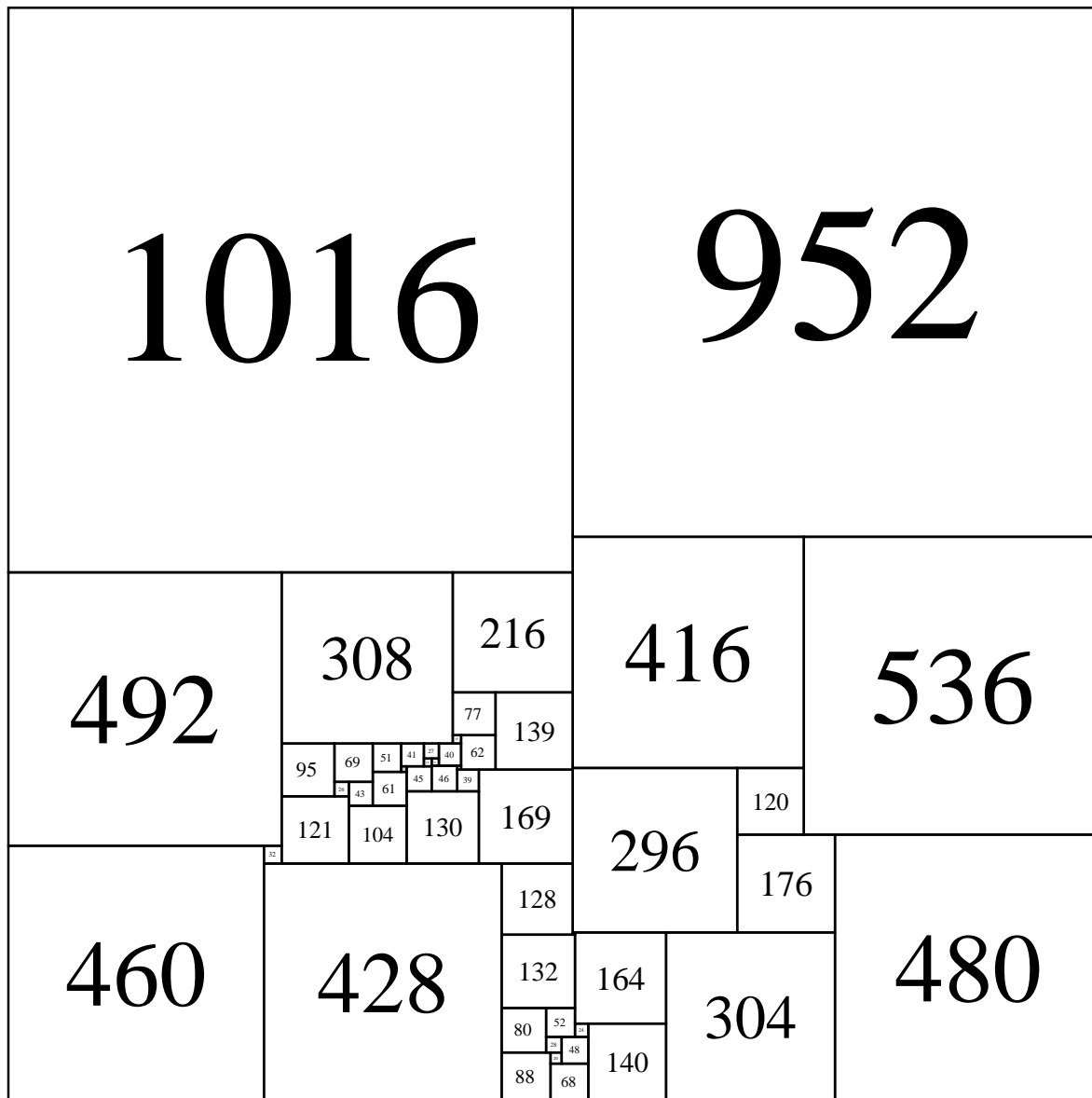
52 : 1968ac (8) SEA 2012



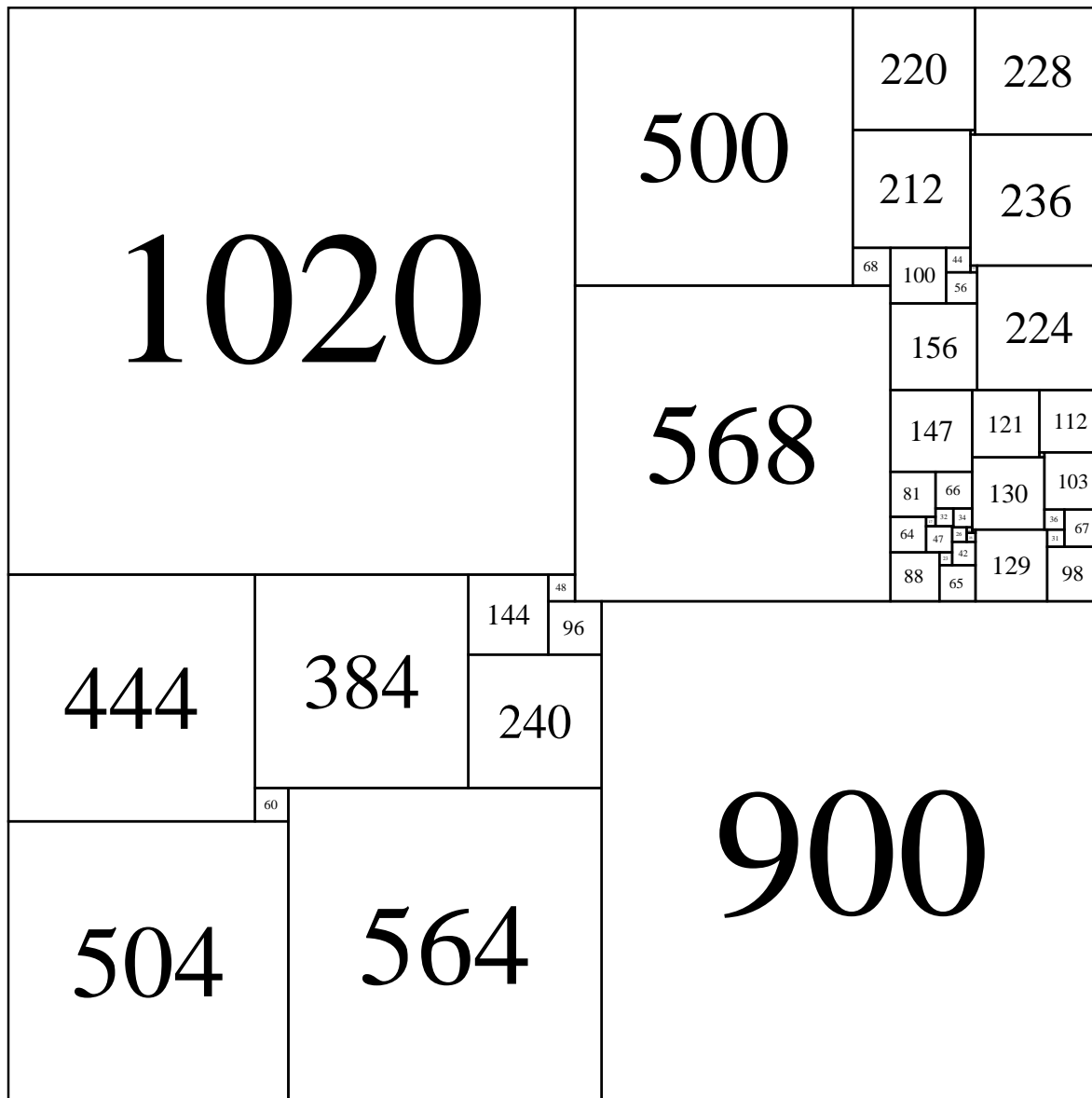
52 : 1968ad (8) SEA 2012



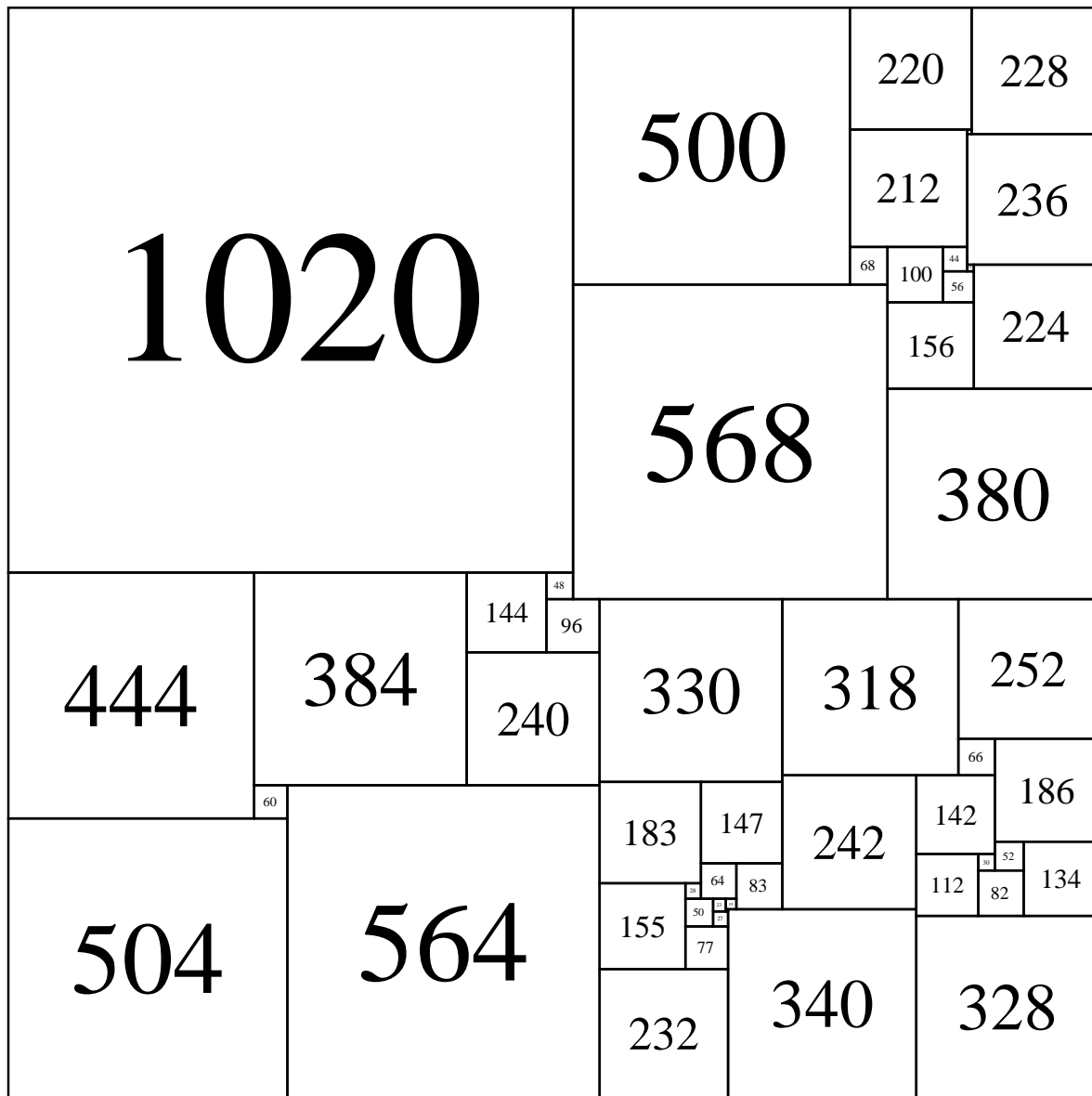
52 : 1968ae (8) SEA 2012



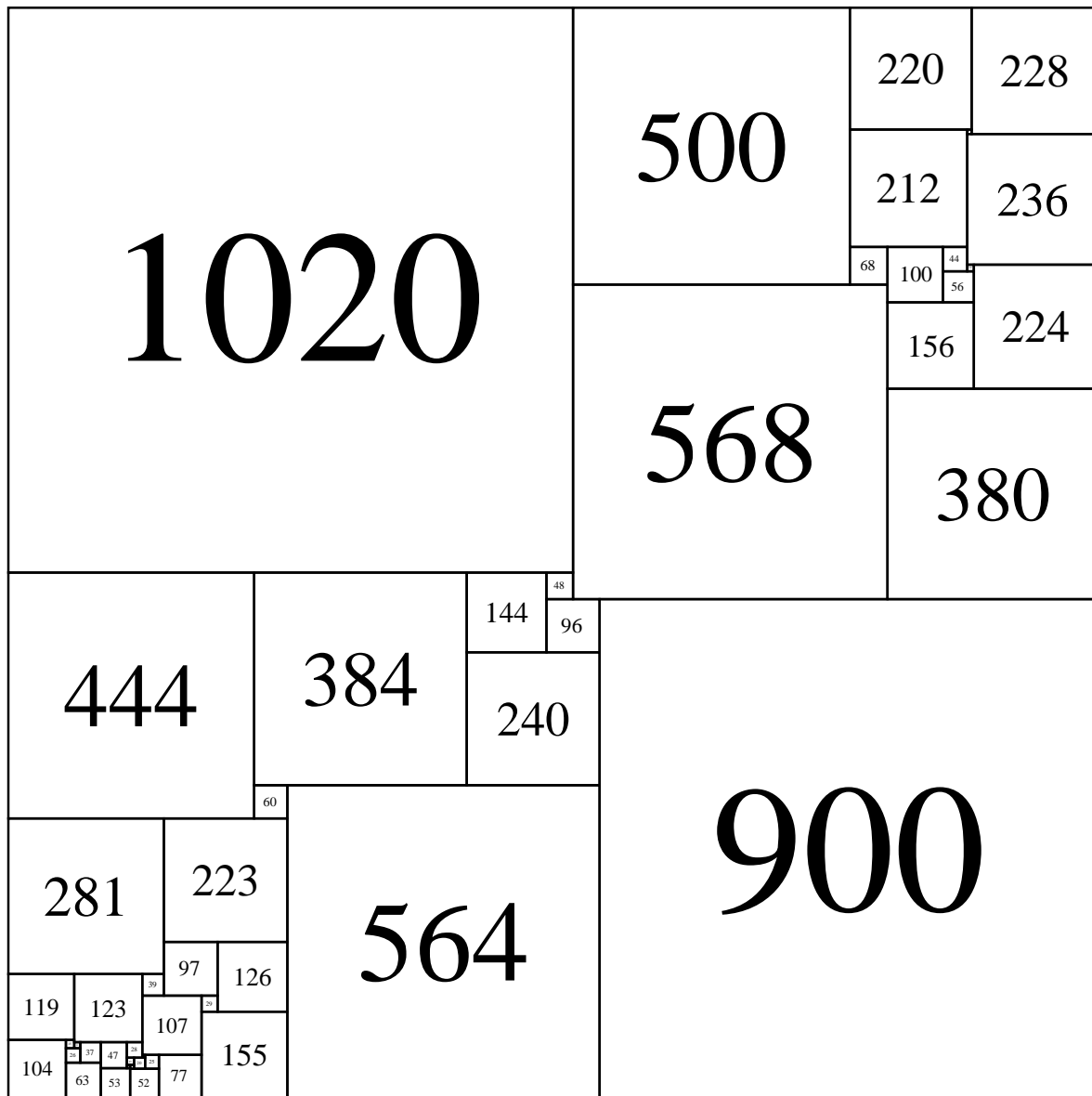
52 : 1968af (8) SEA 2012



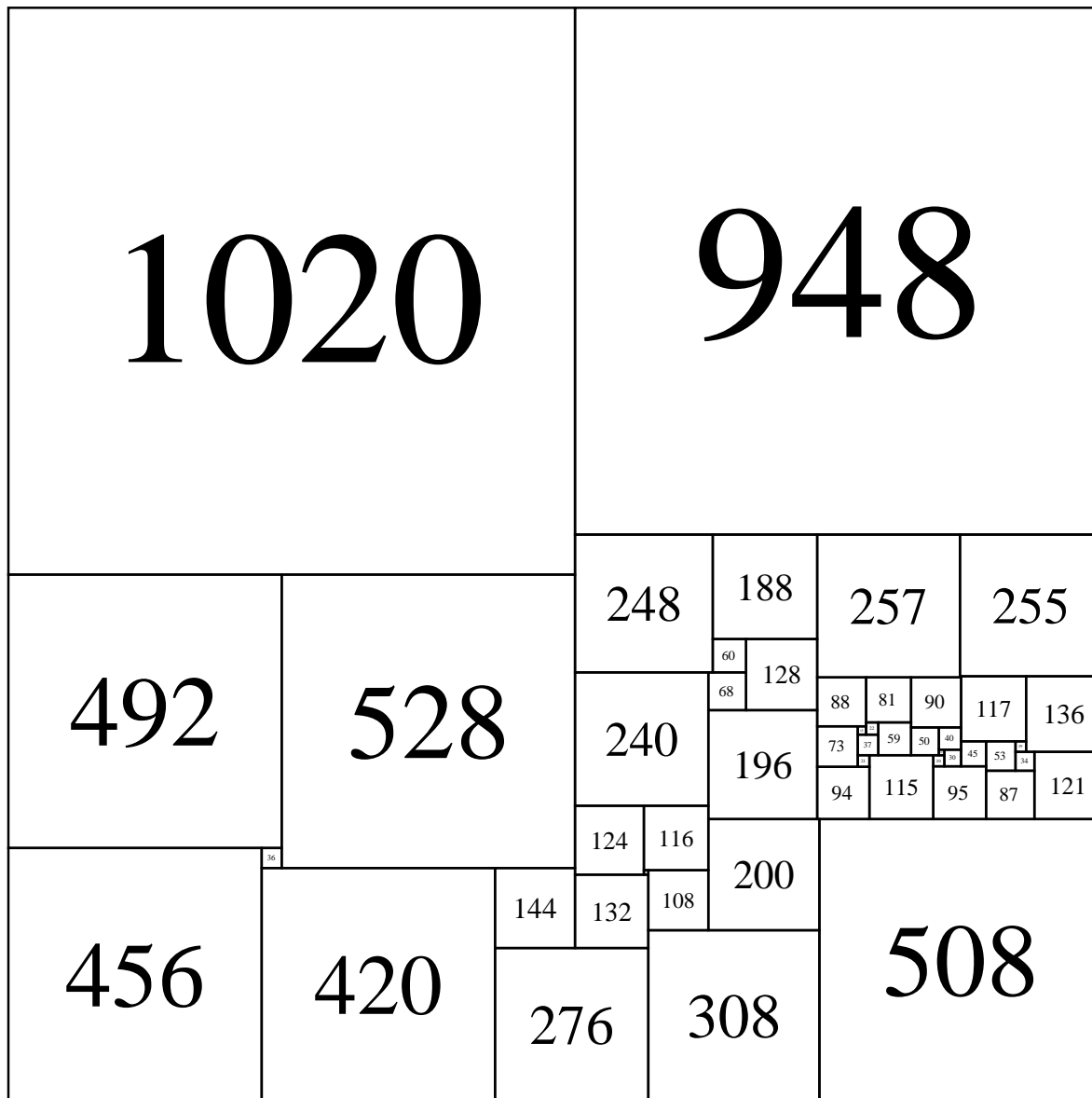
52 : 1968ag (8) SEA 2012



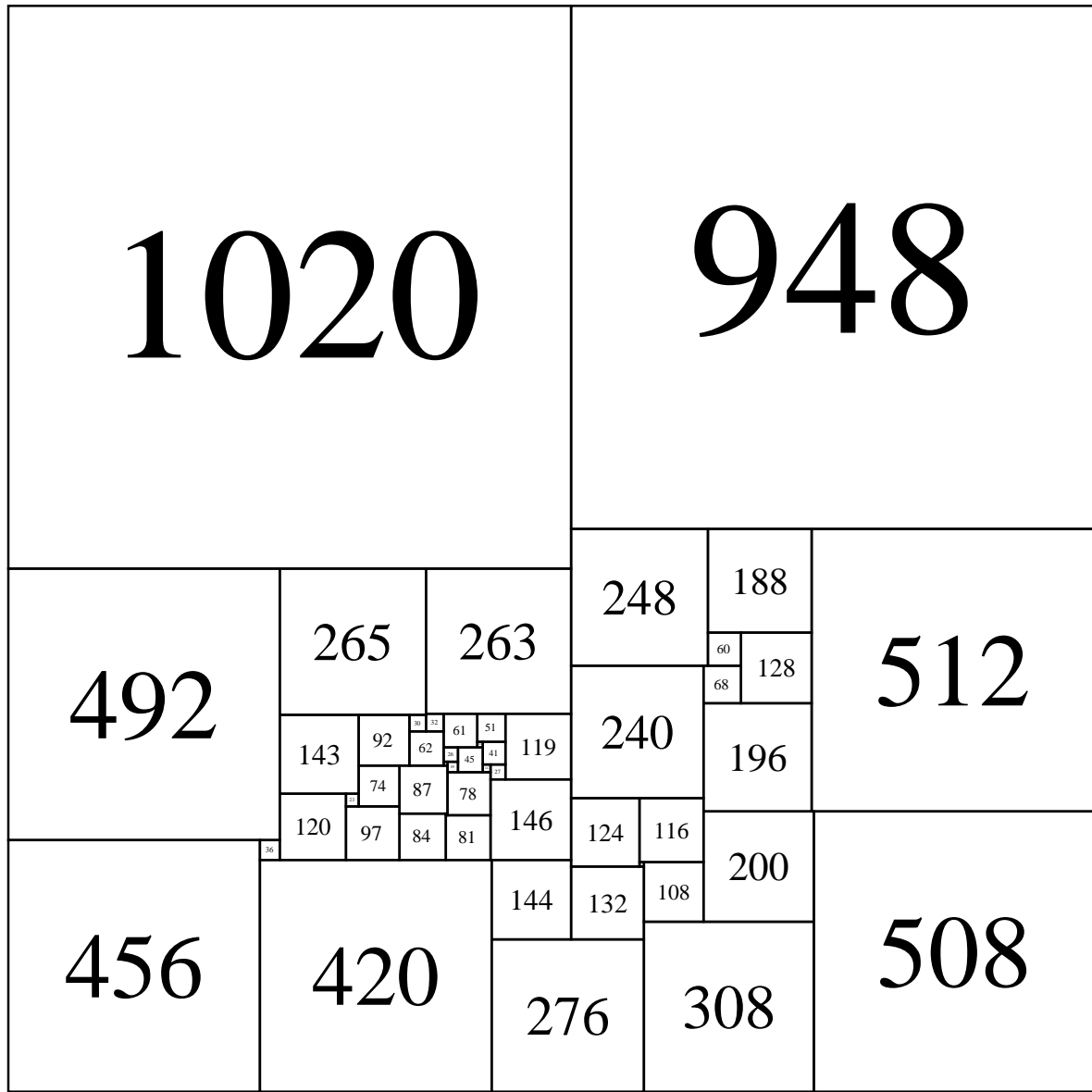
52 : 1968ah (8) SEA 2012



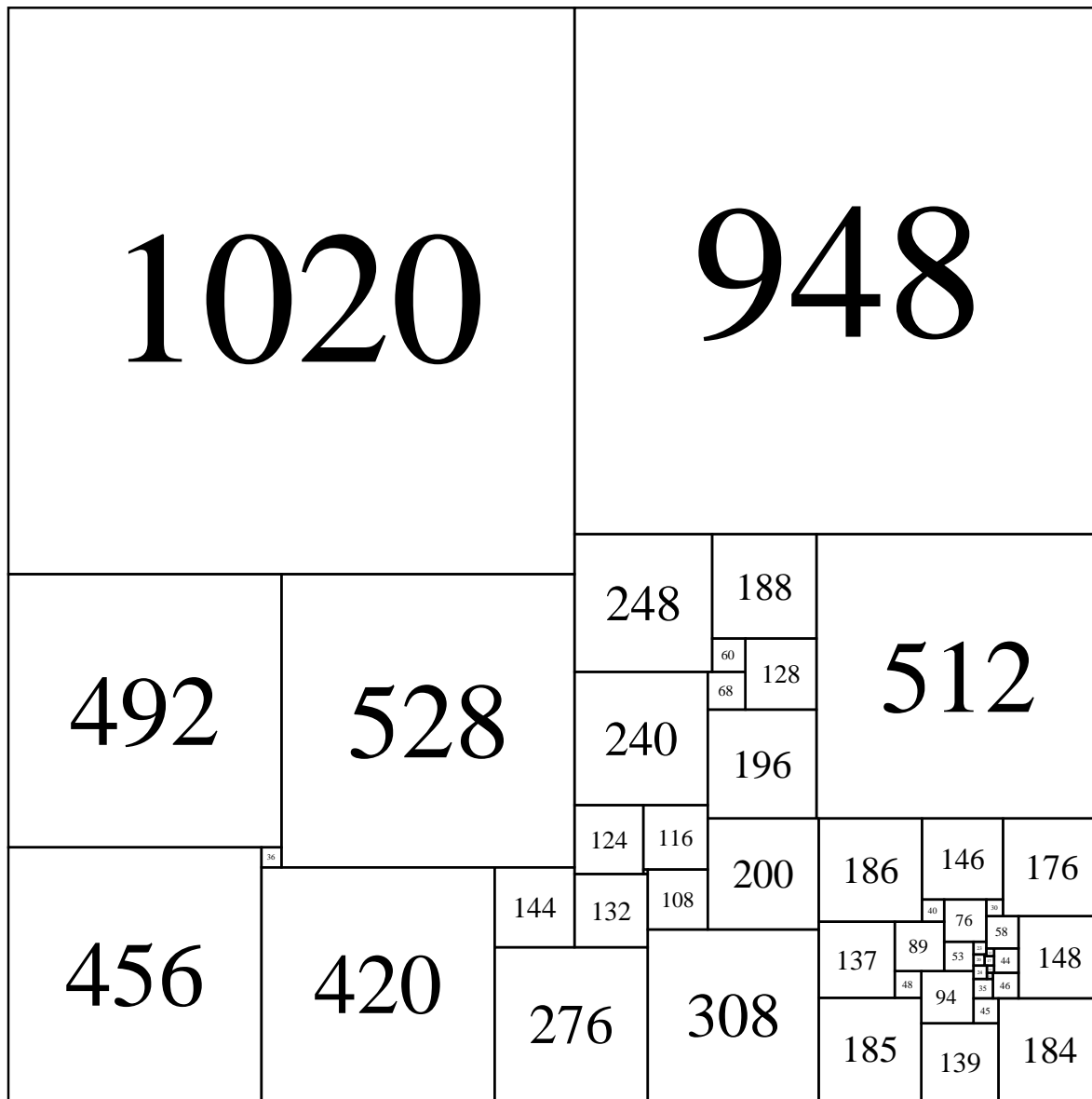
52 : 1968ai (8) SEA 2012



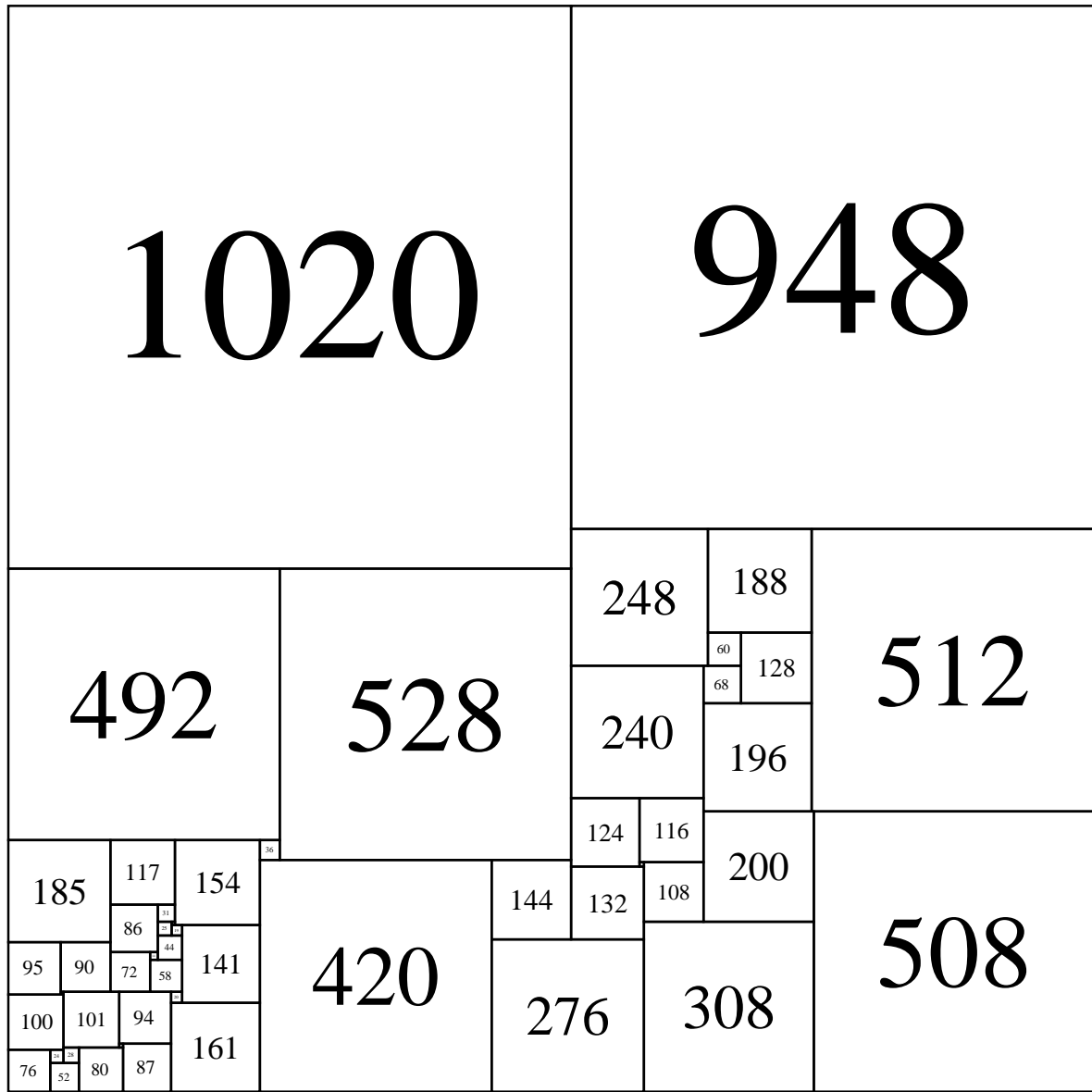
52 : 1968aj (8) SEA 2012



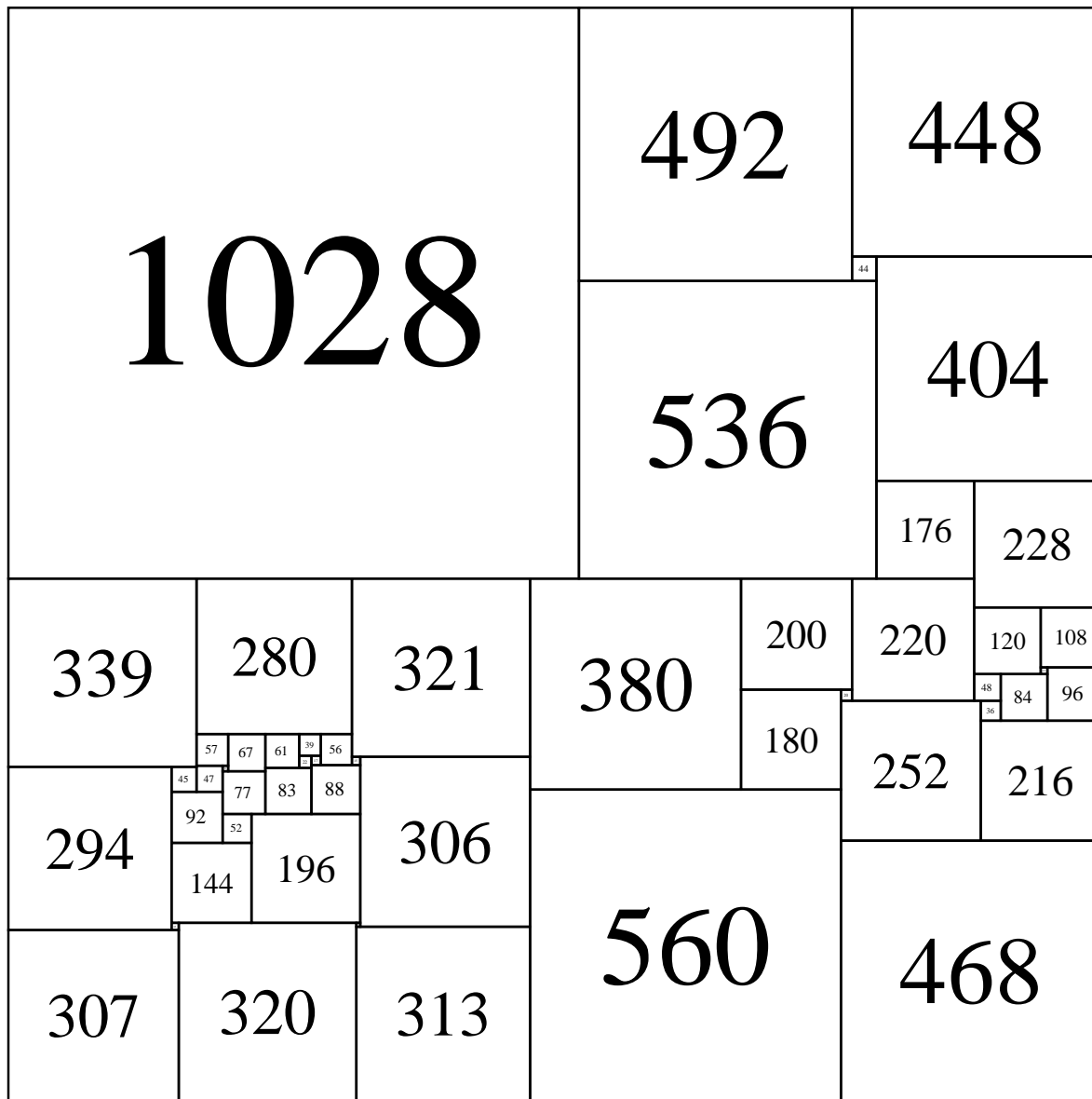
52 : 1968ak (8) SEA 2012



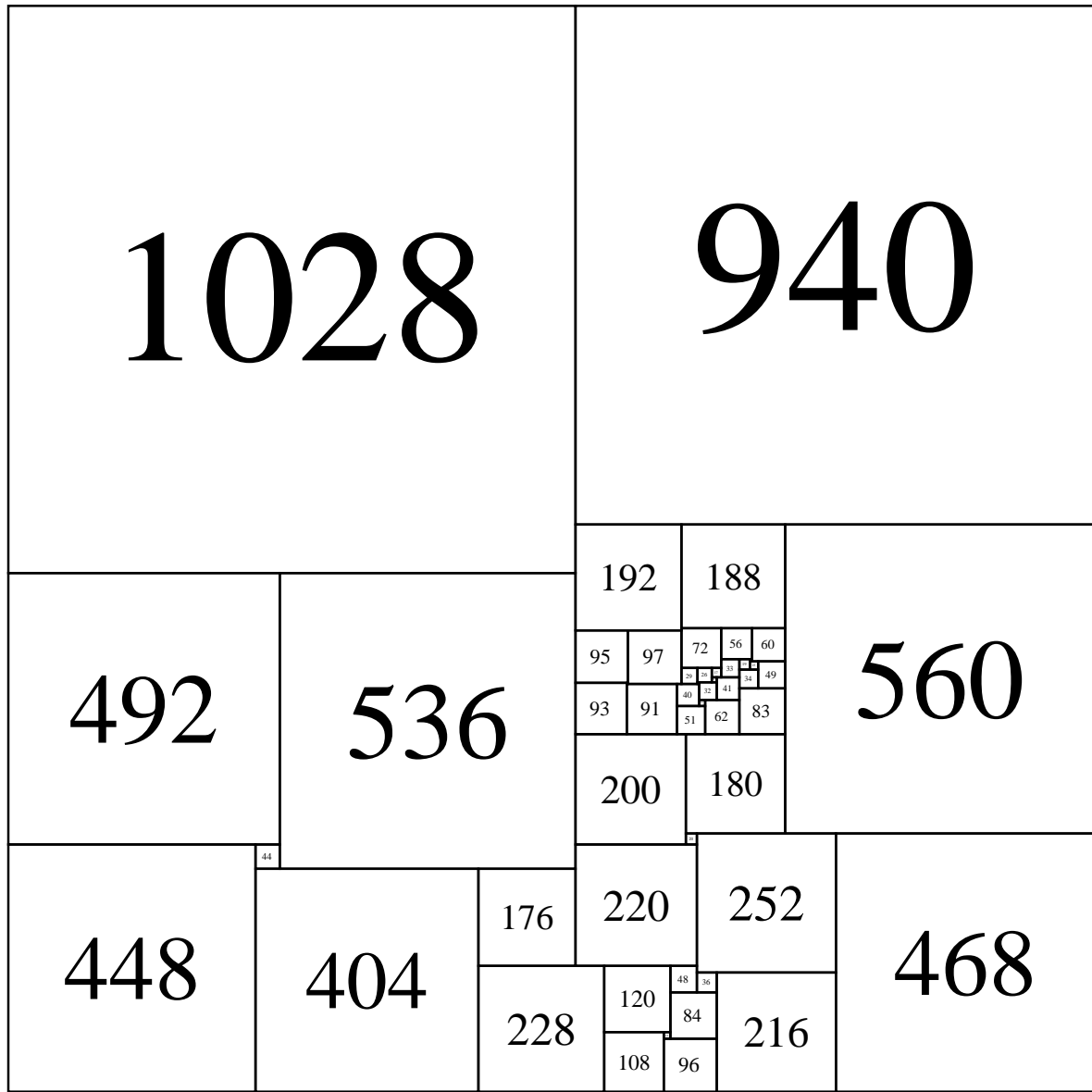
52 : 1968al (8) SEA 2012



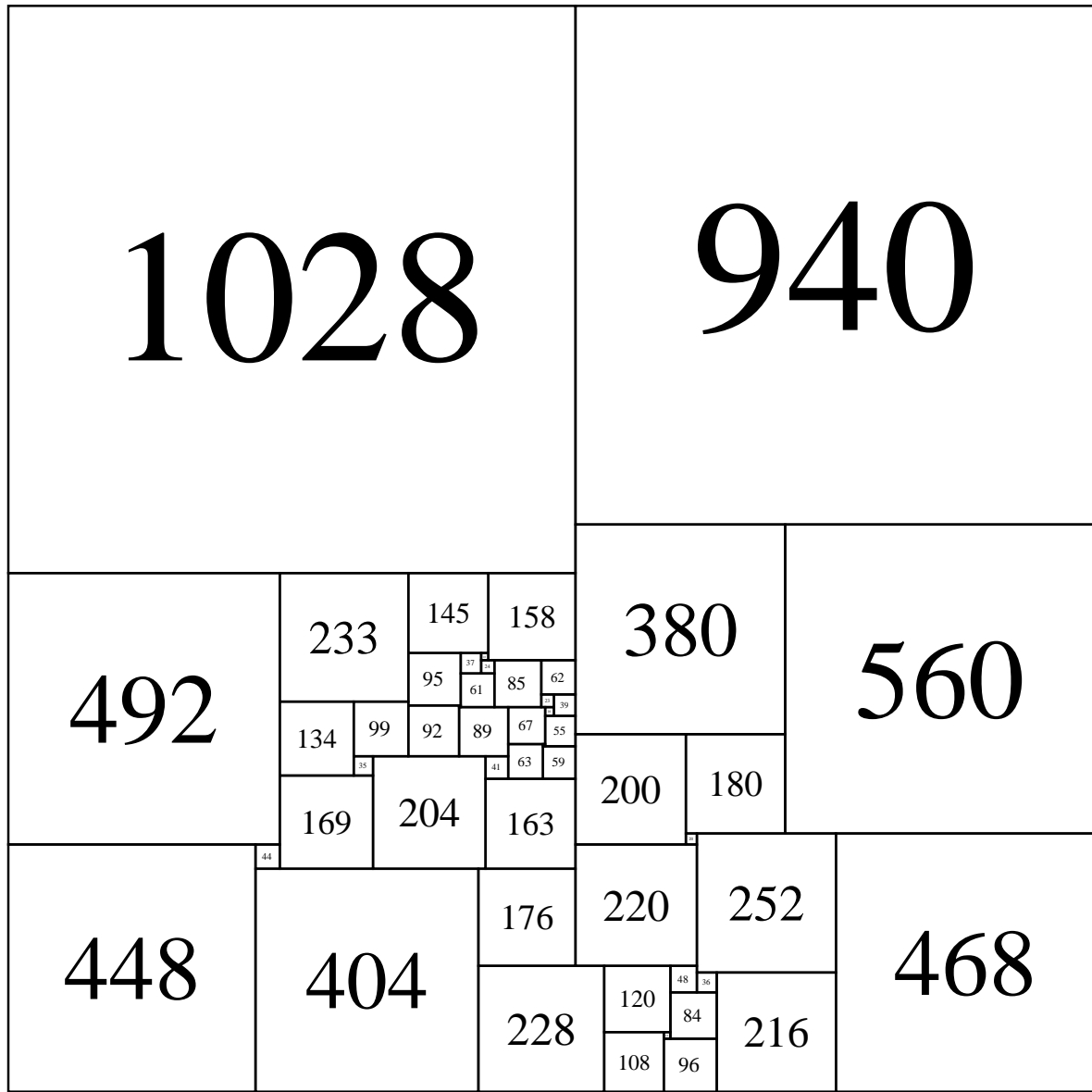
52 : 1968am (8) SEA 2012



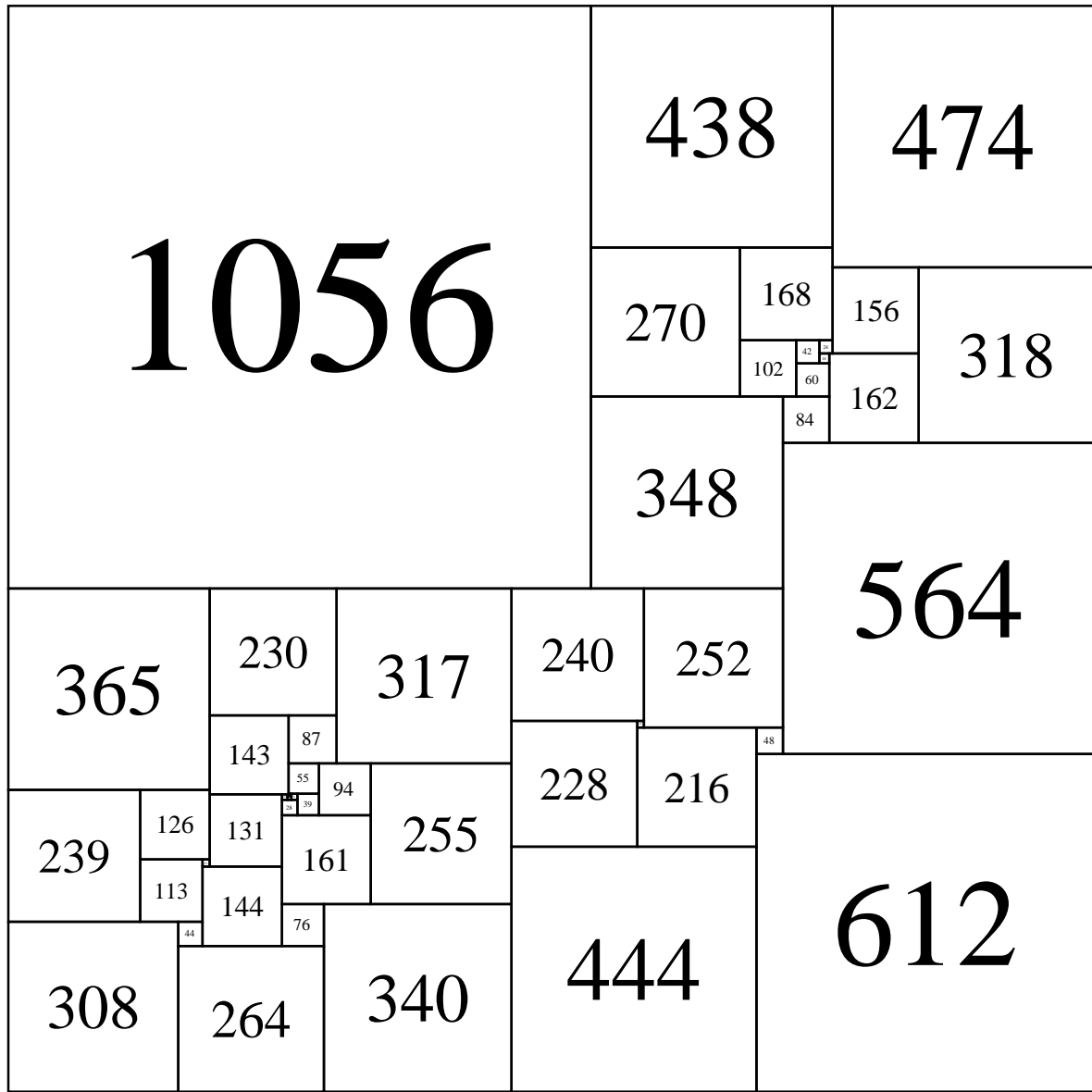
52 : 1968an (8) SEA 2012



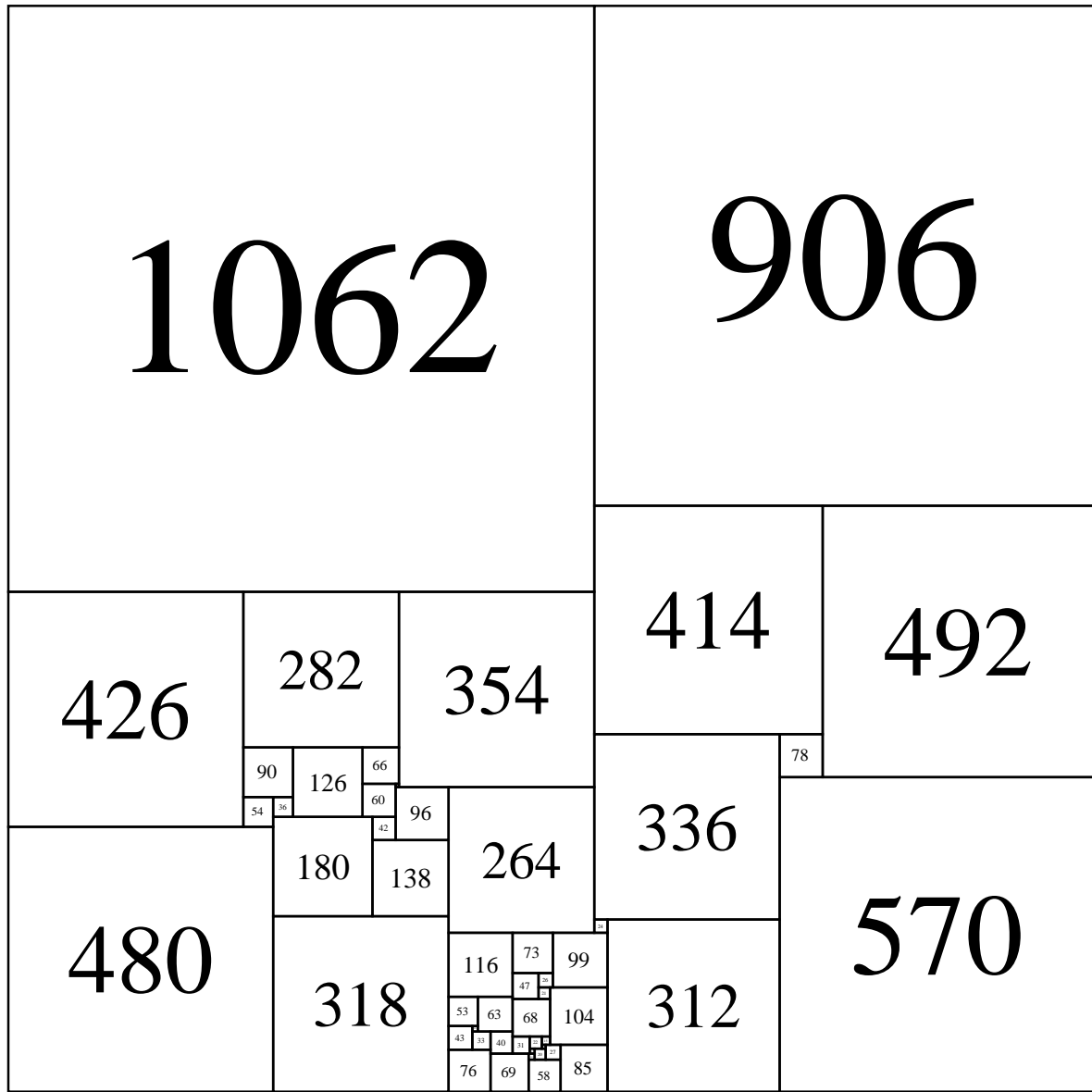
52 : 1968ao (8) SEA 2012



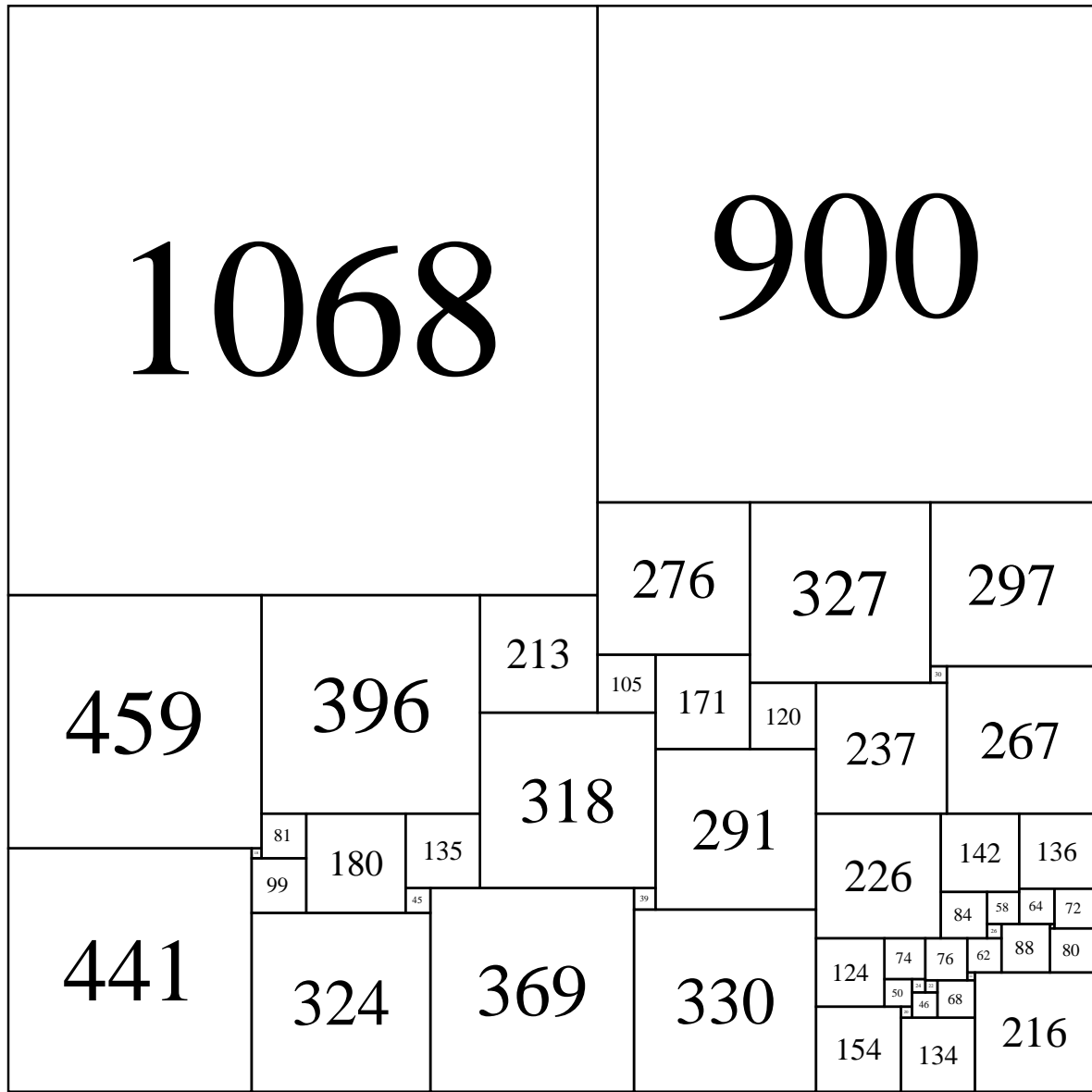
52 : 1968ap (8) SEA 2012



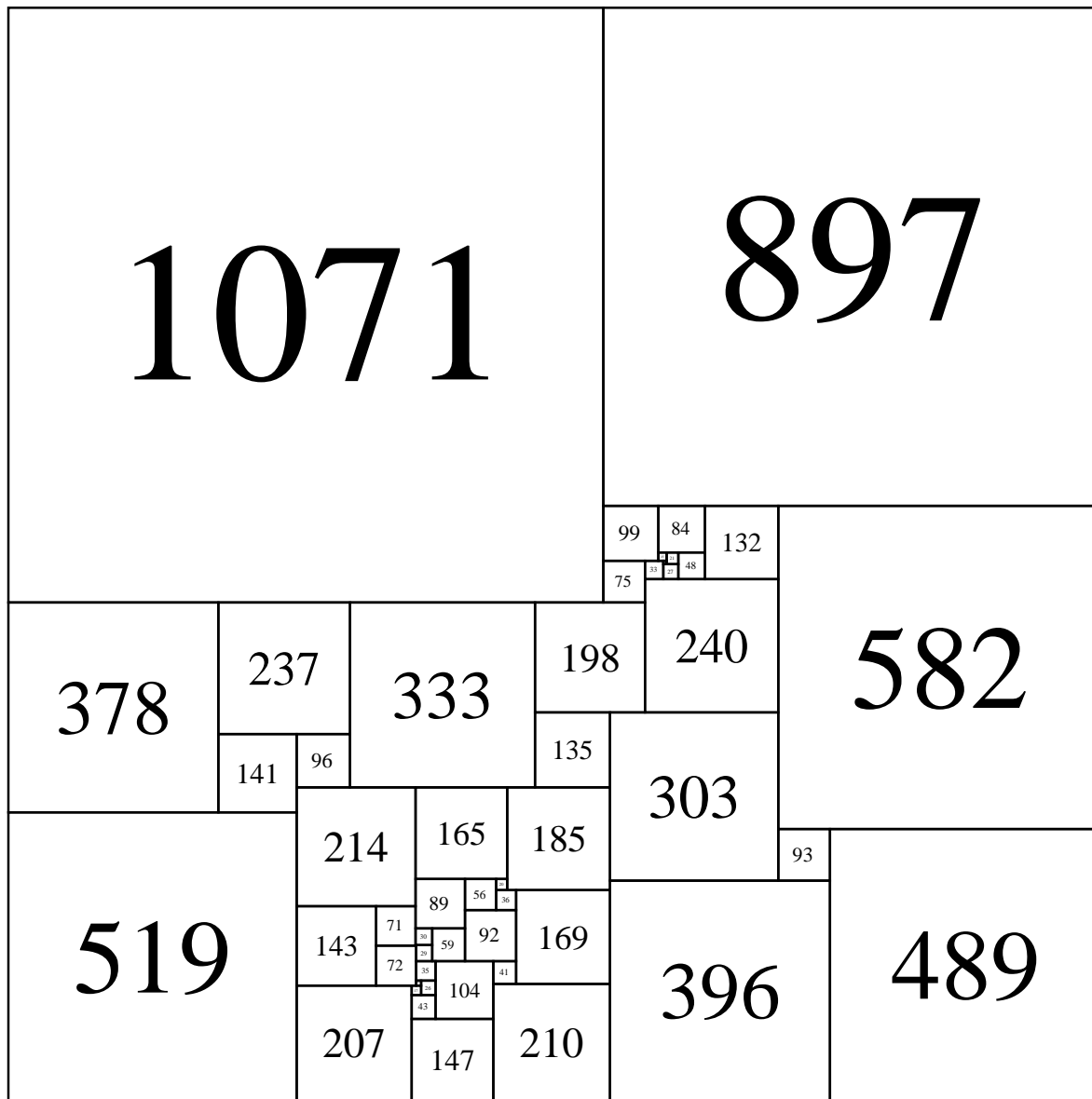
52 : 1968aq (8) SEA 2012



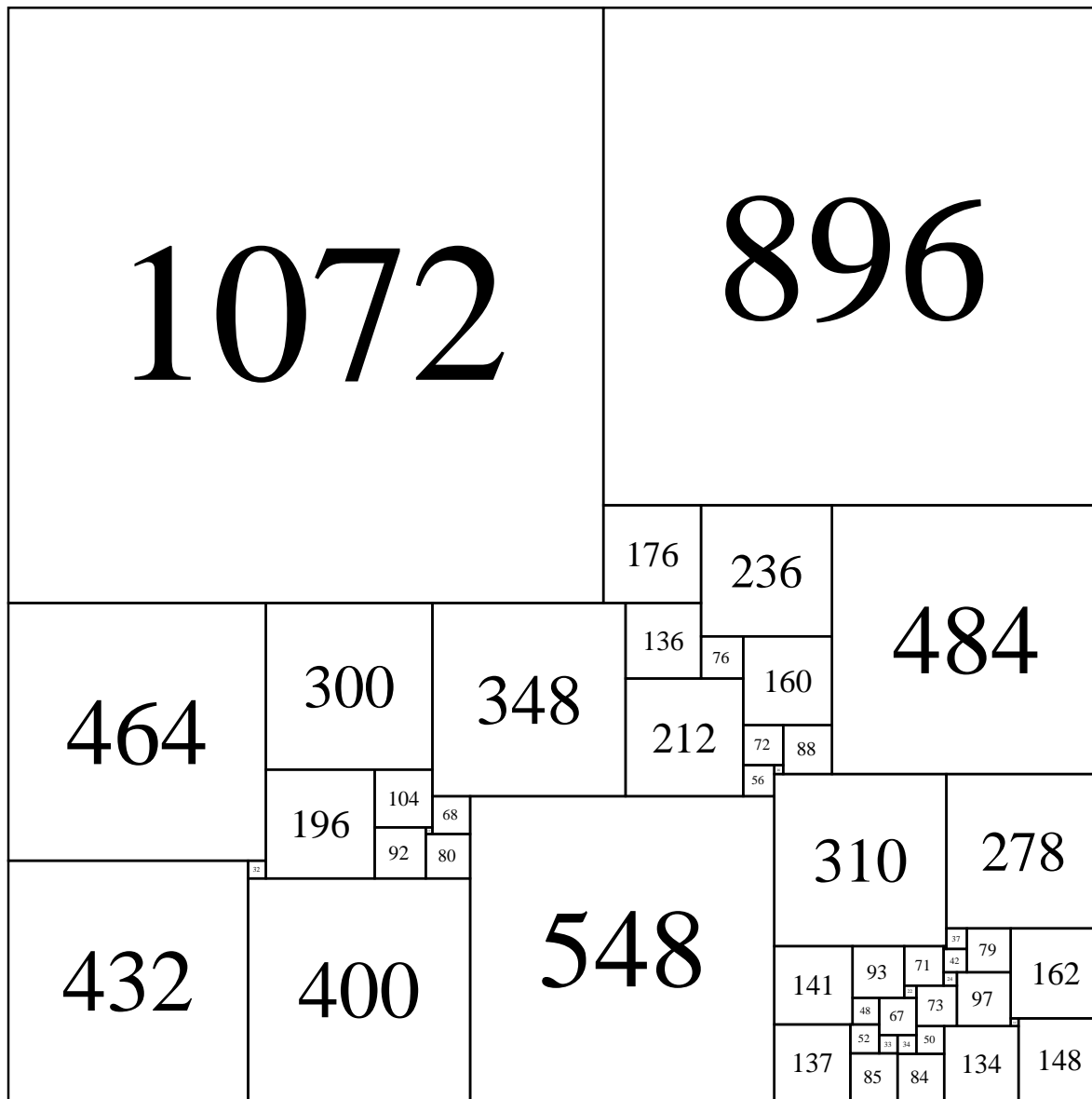
52 : 1968as (8) SEA 2012



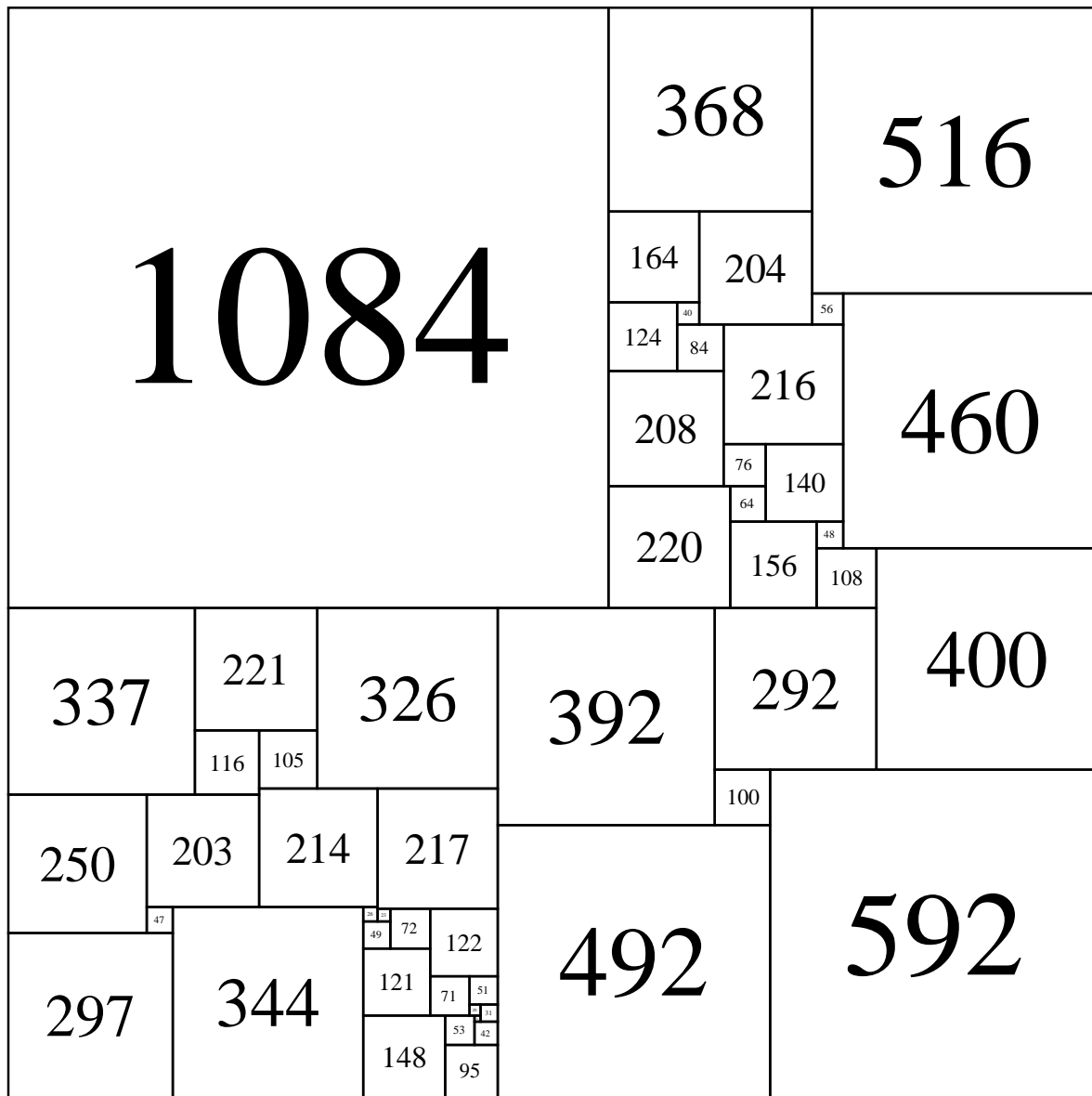
52 : 1968at (8) SEA 2012



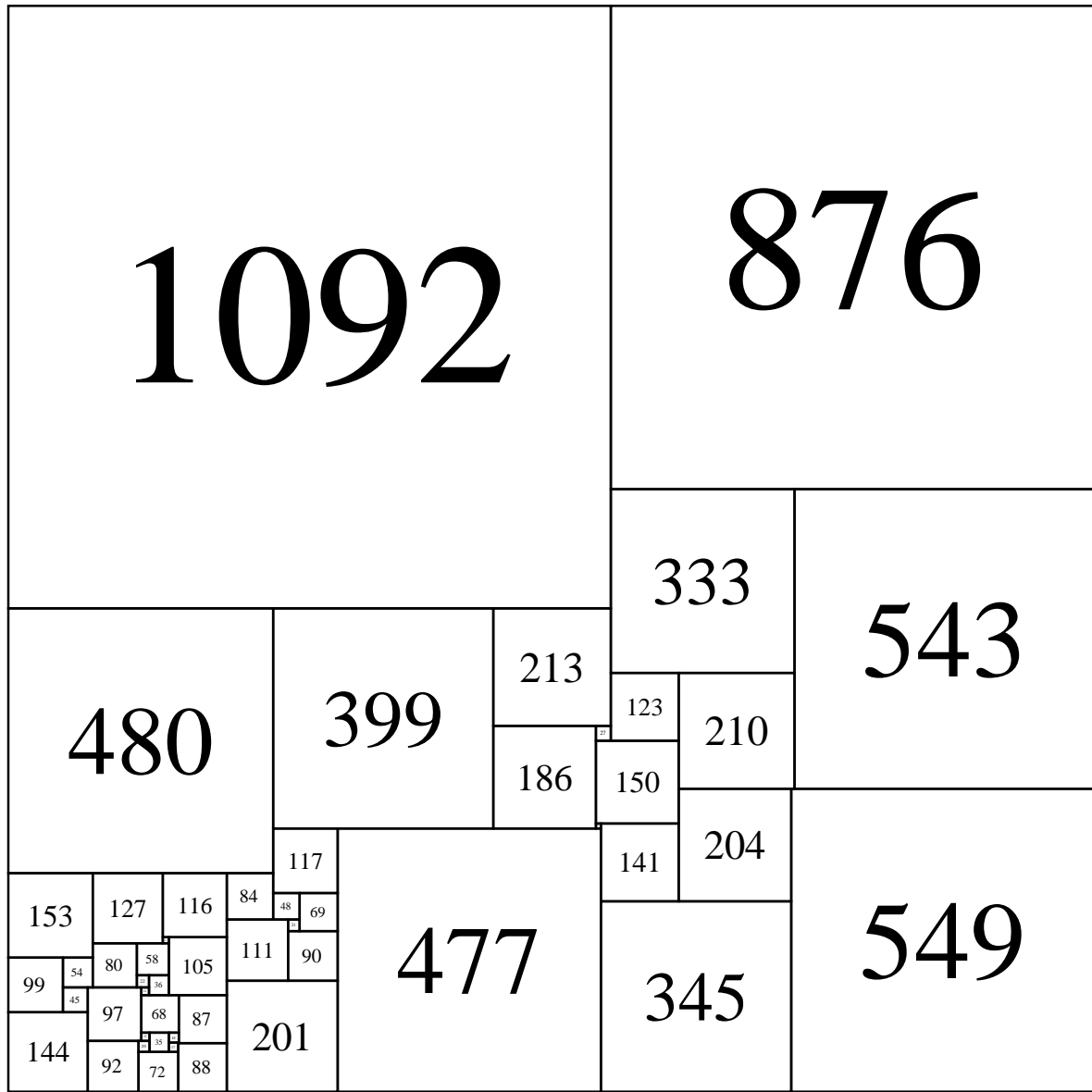
52 : 1968au (8) SEA 2012



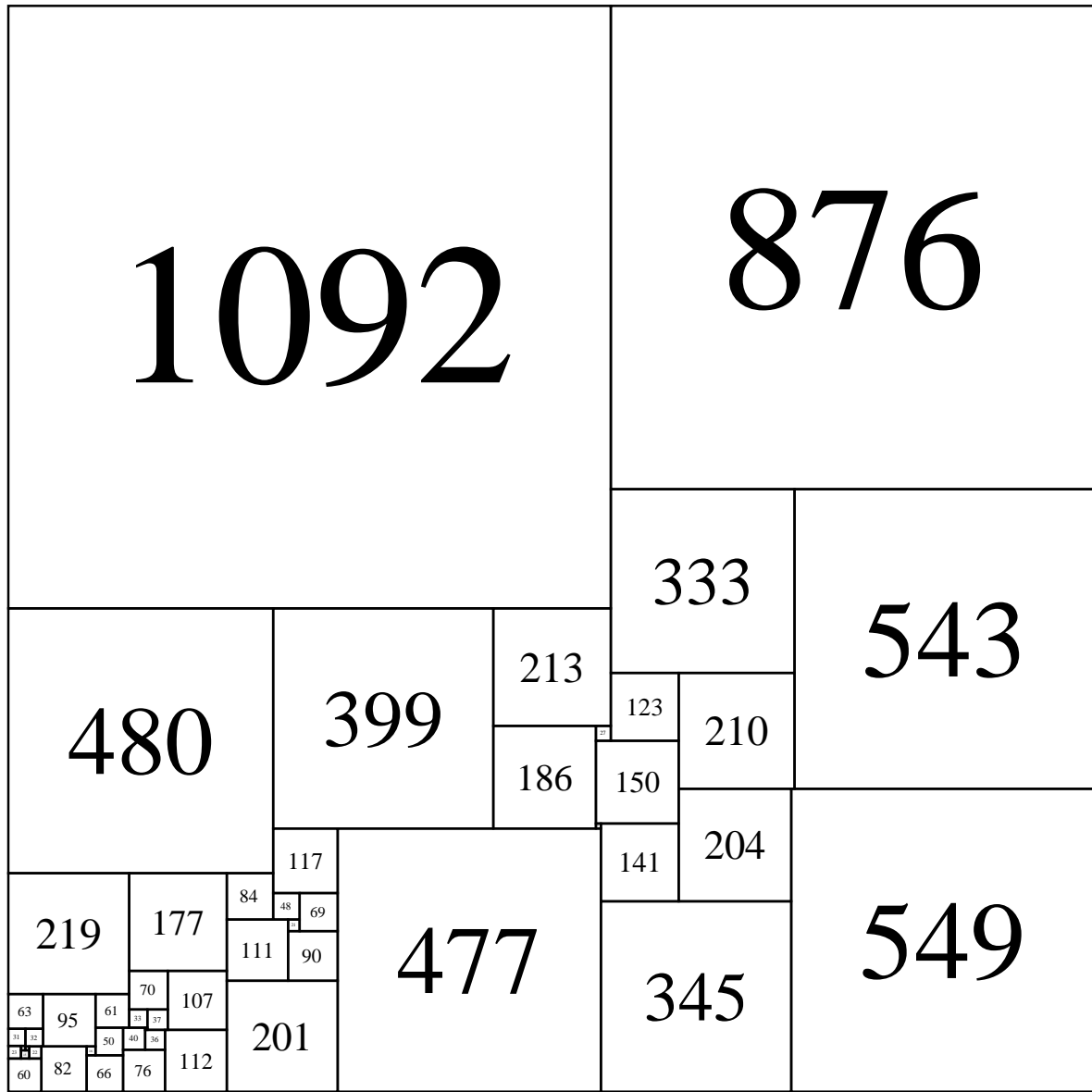
52 : 1968av (8) SEA 2012



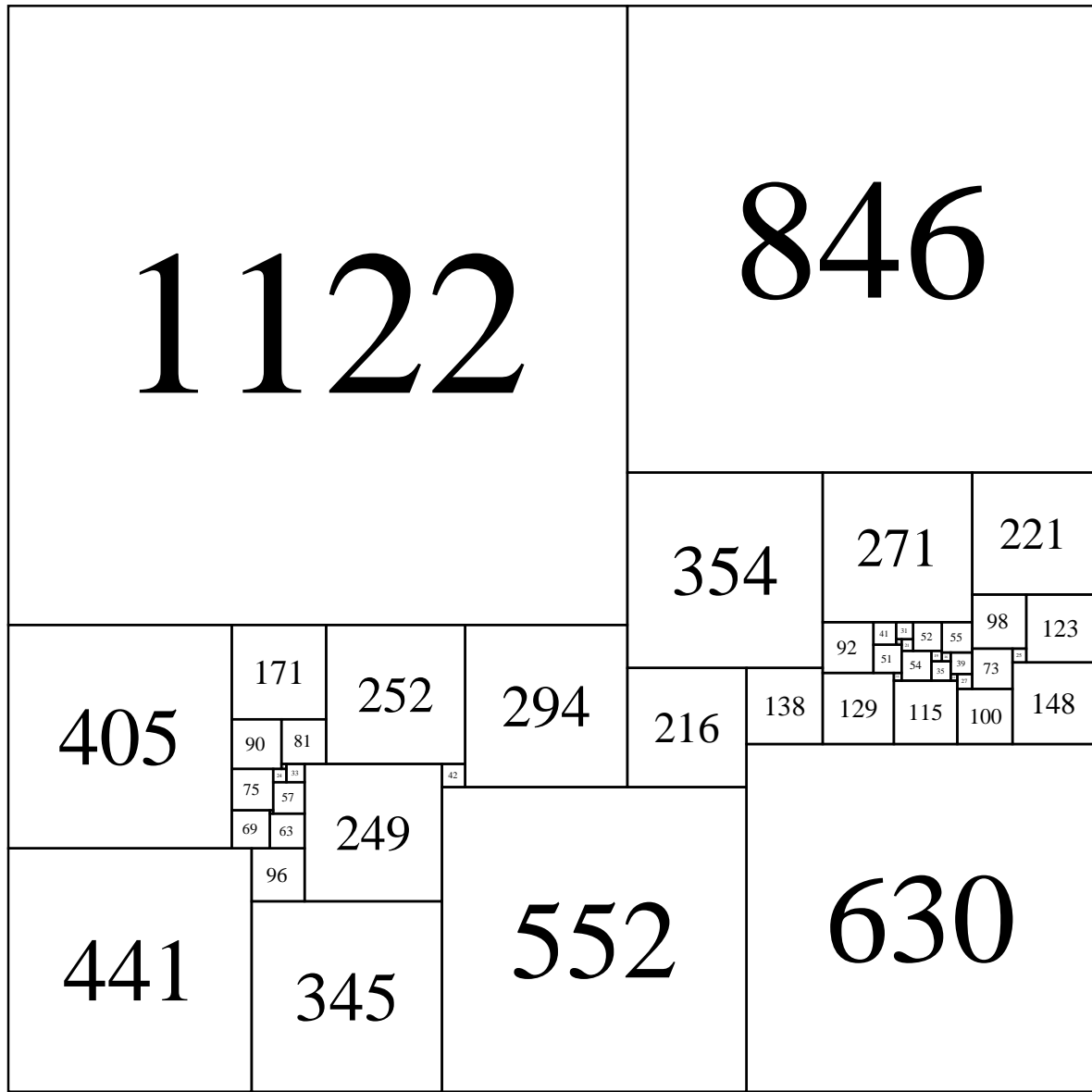
52 : 1968aw (8) SEA 2012



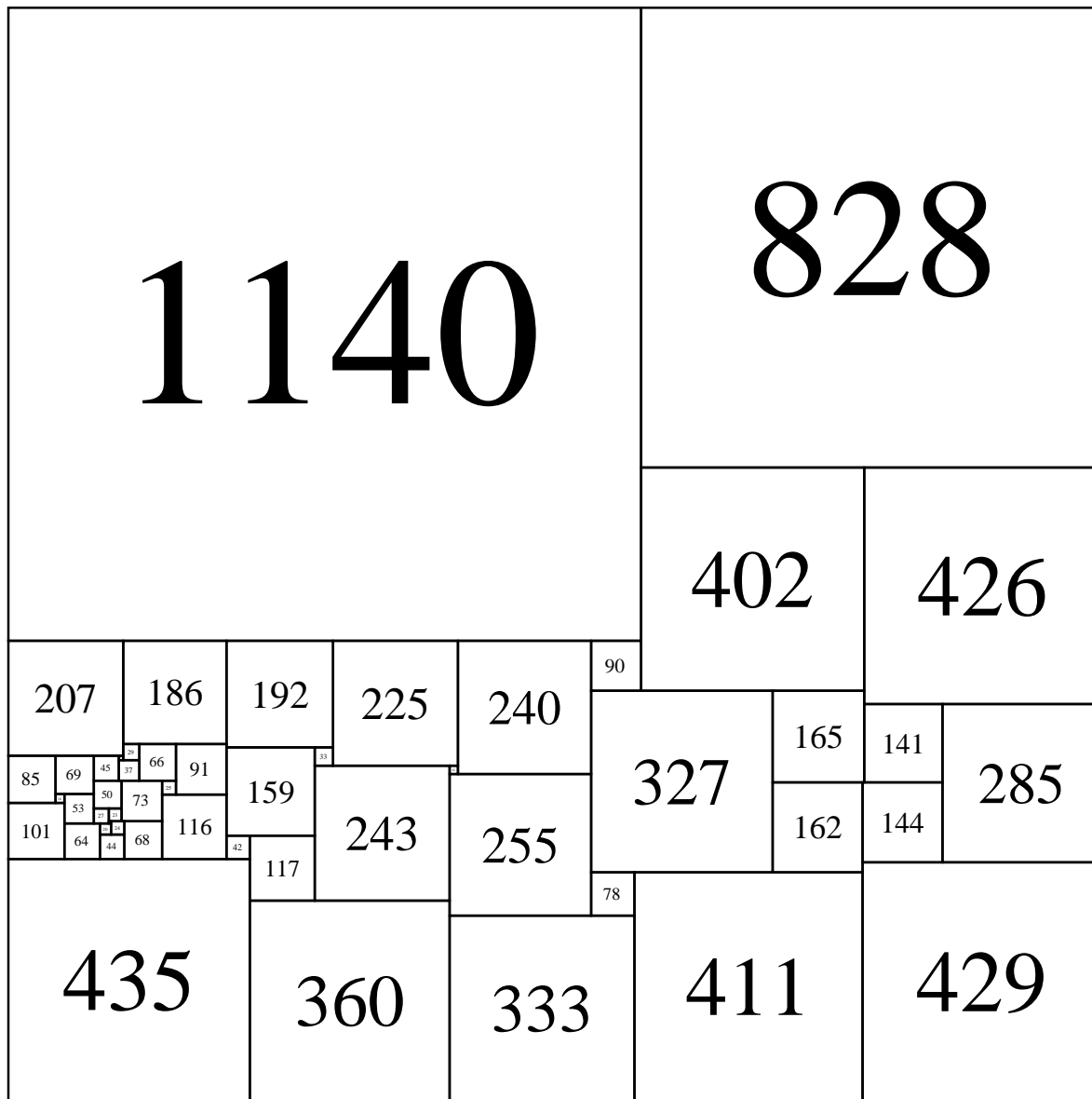
52 : 1968ax (8) SEA 2012



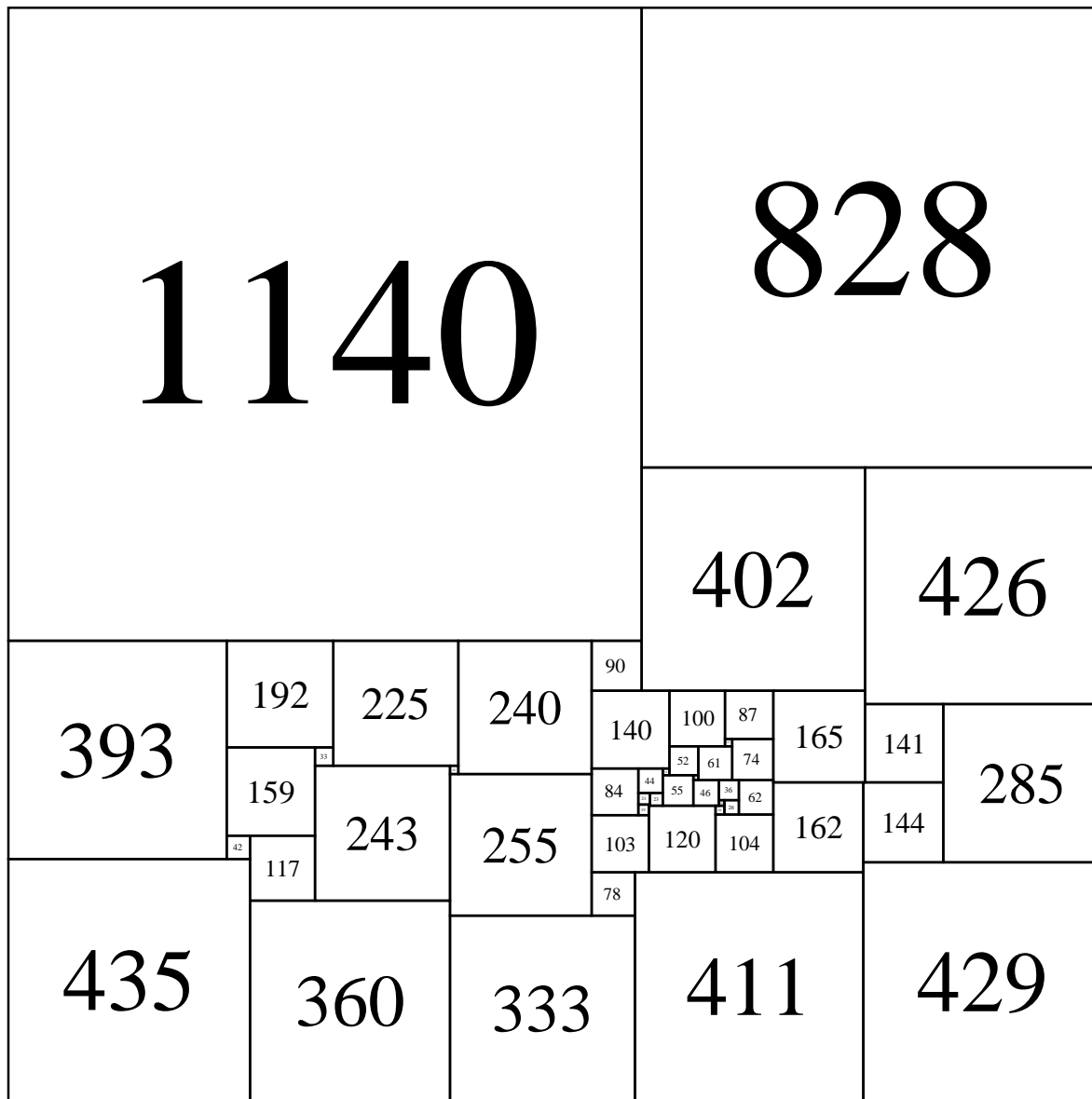
52 : 1968ay (8) SEA 2012



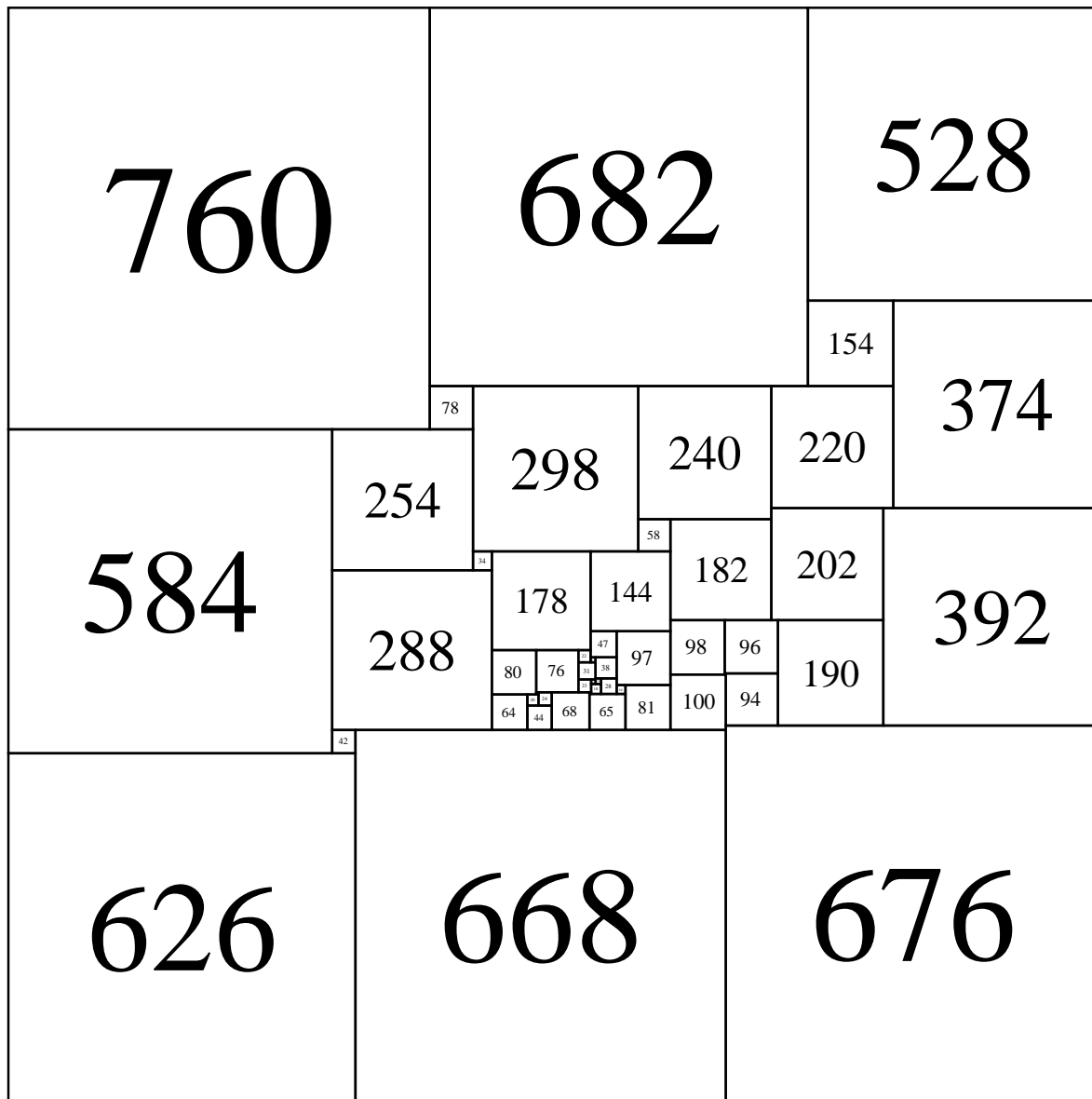
52 : 1968az (8) SEA 2012



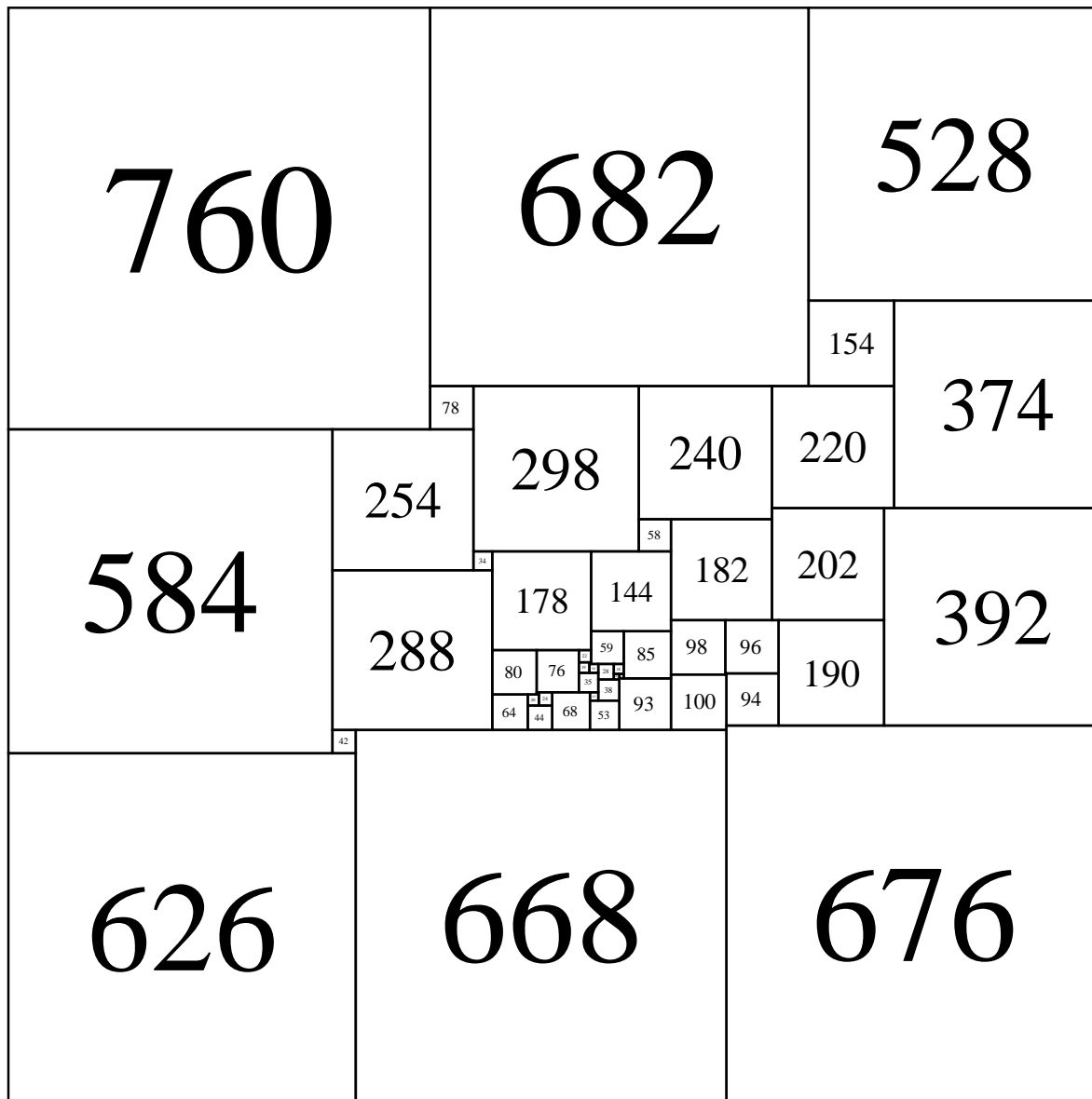
52 : 1968ba (8) SEA 2012



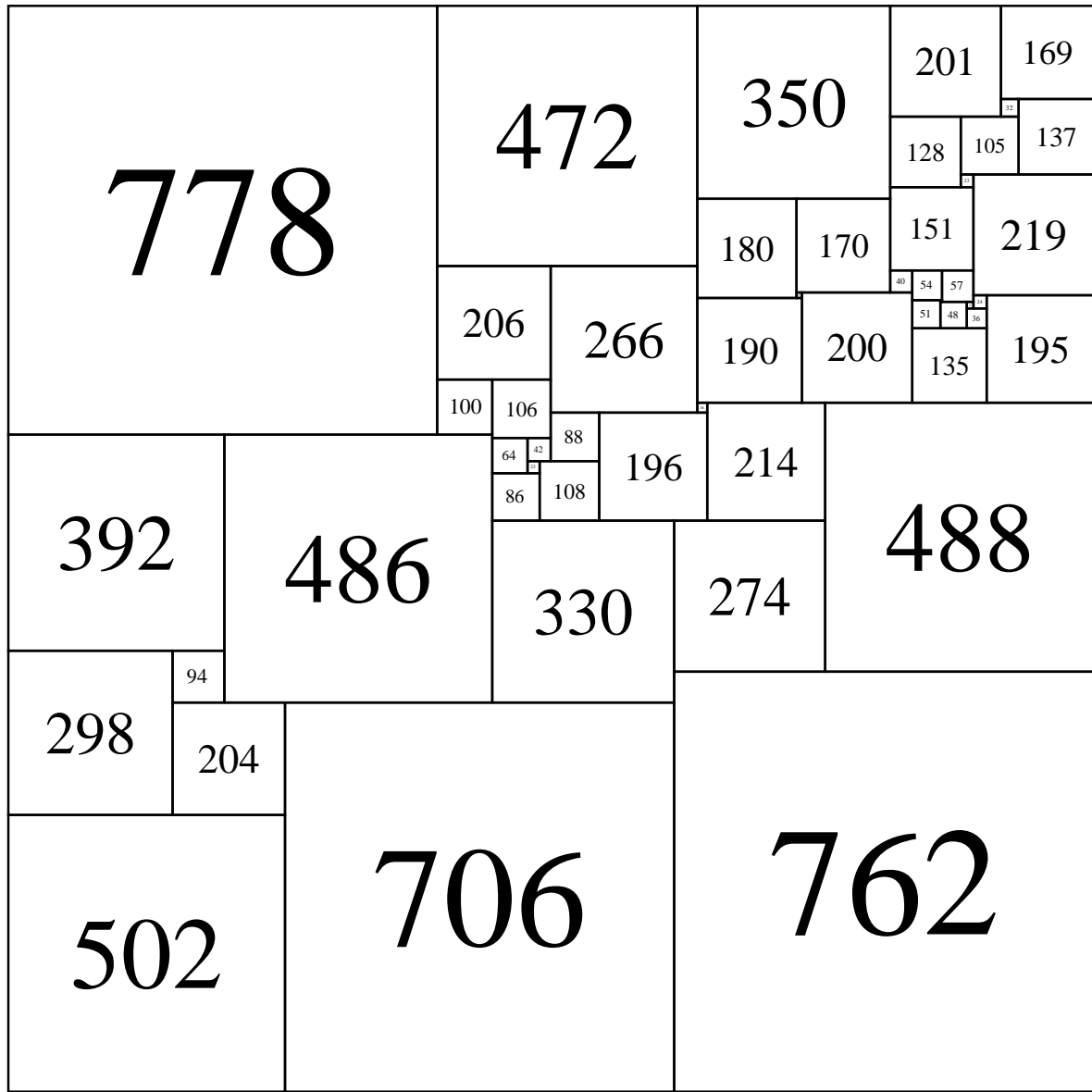
52 : 1968bb (8) SEA 2012



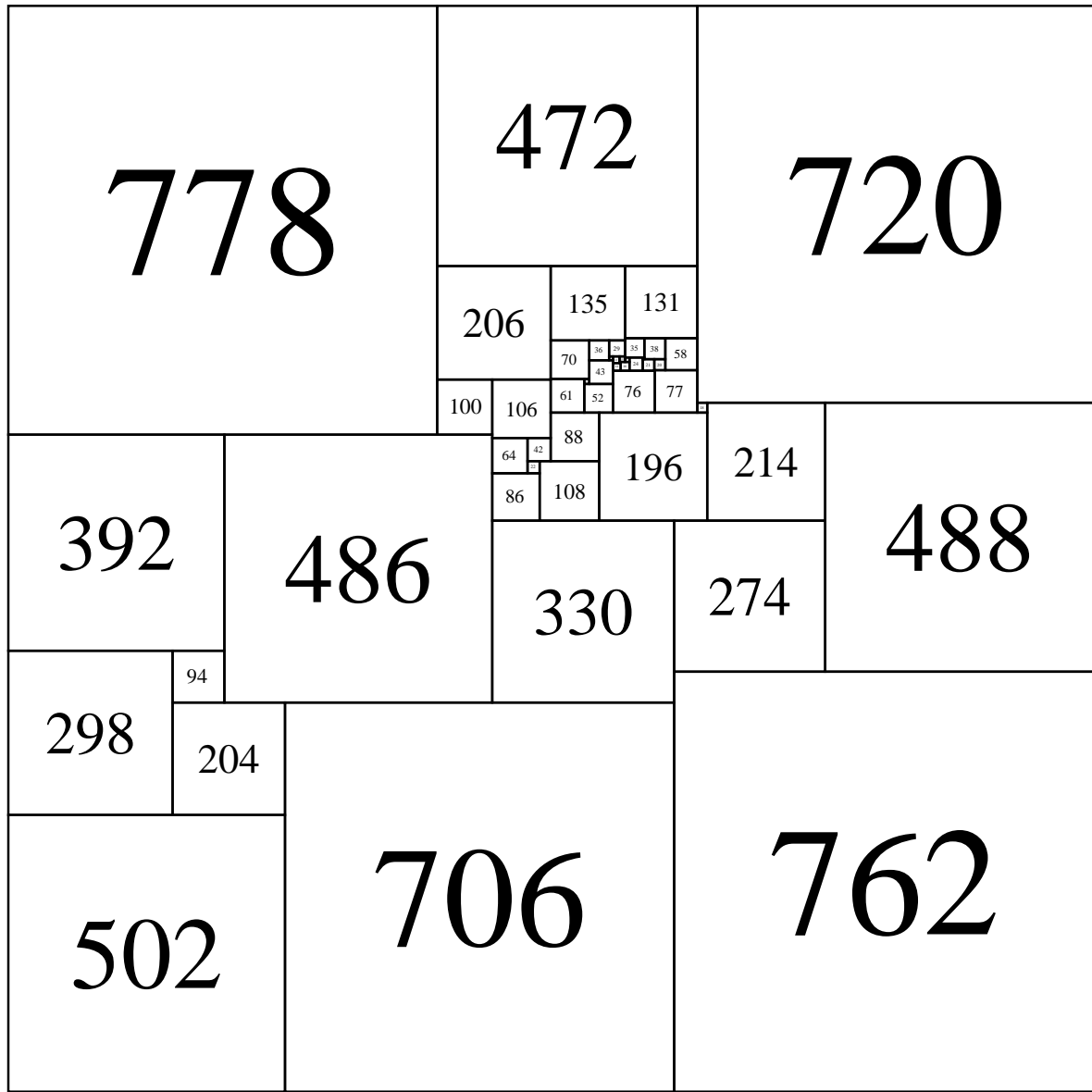
52 : 1970a (8) SEA 2012



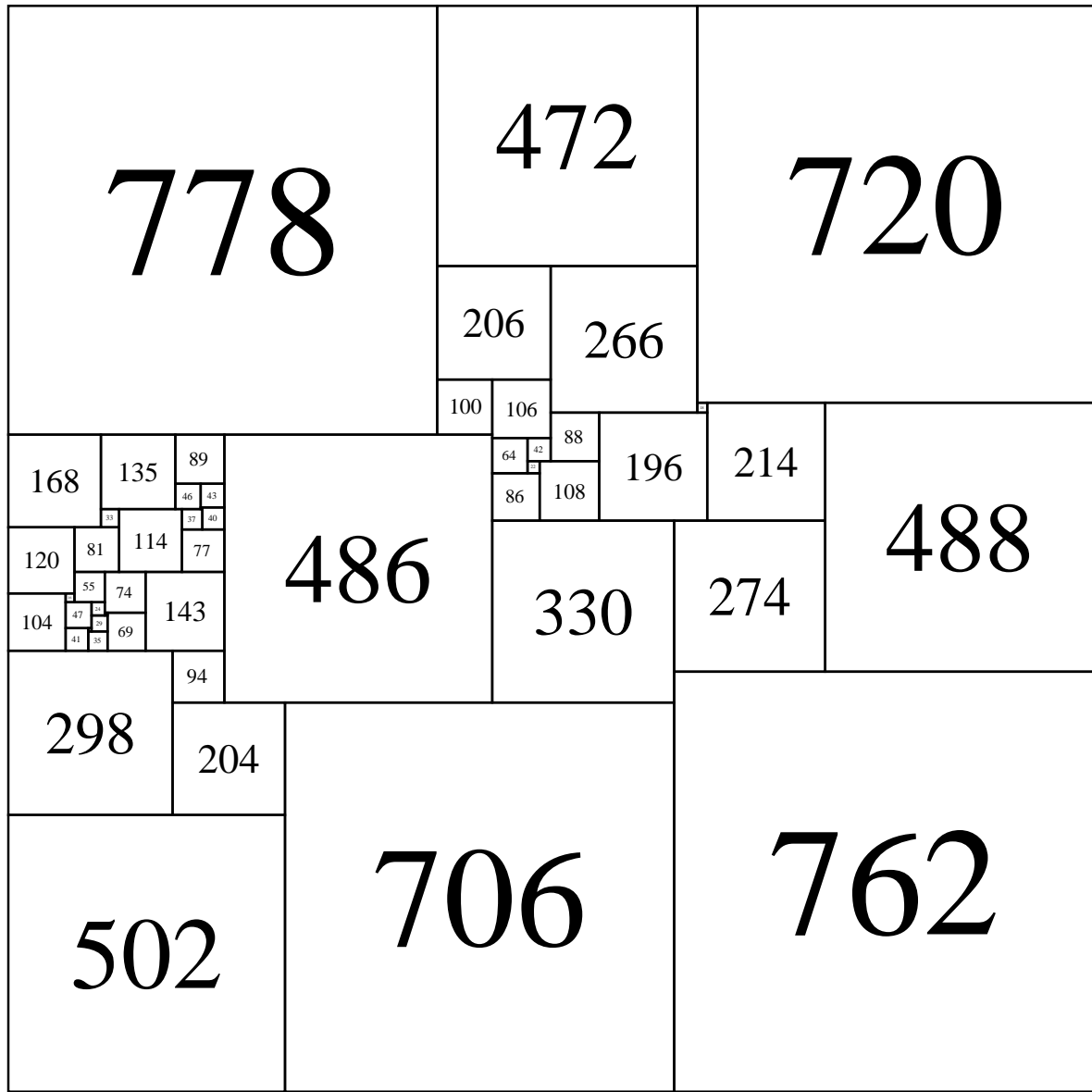
52 : 1970b (8) SEA 2012



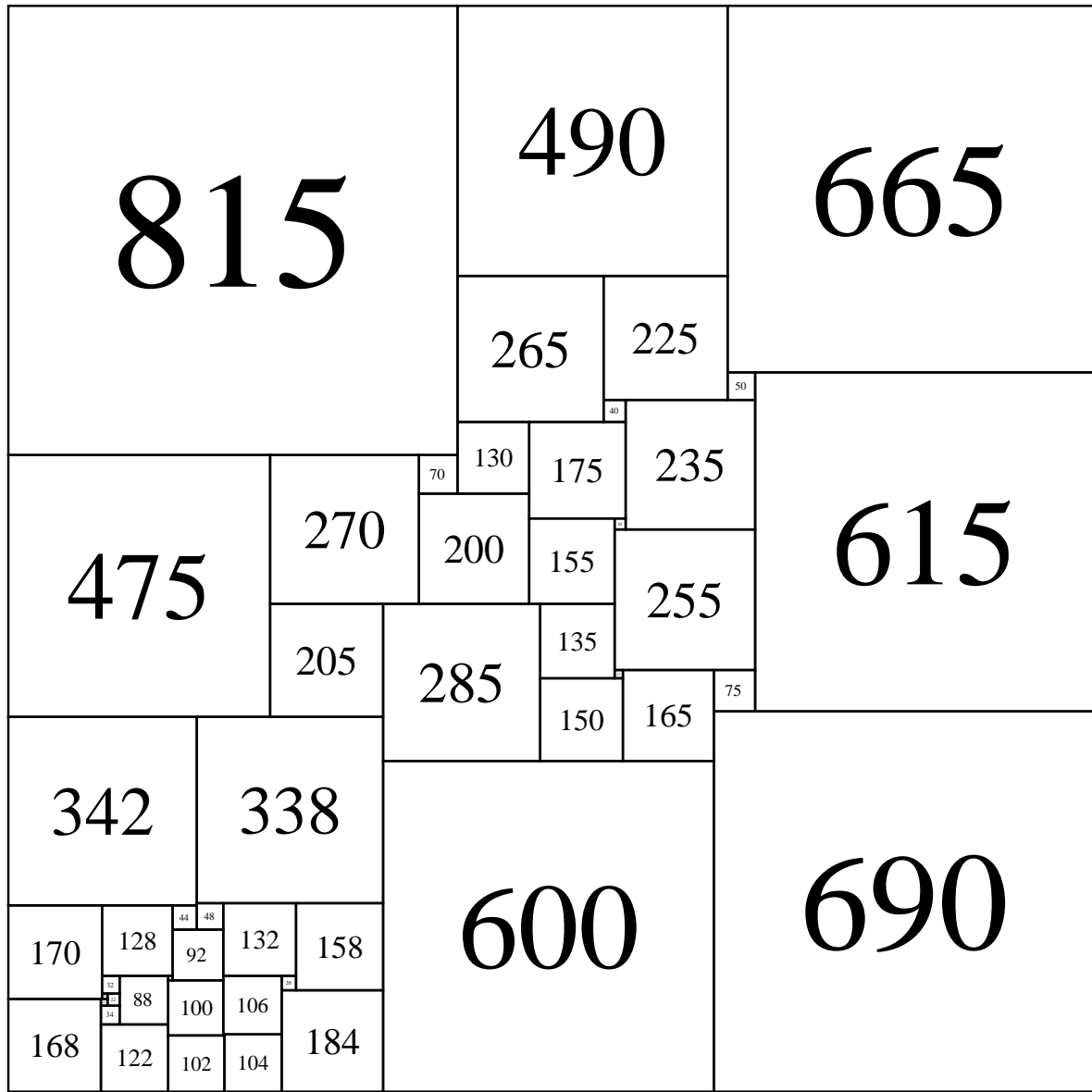
52 : 1970c (8) SEA 2012



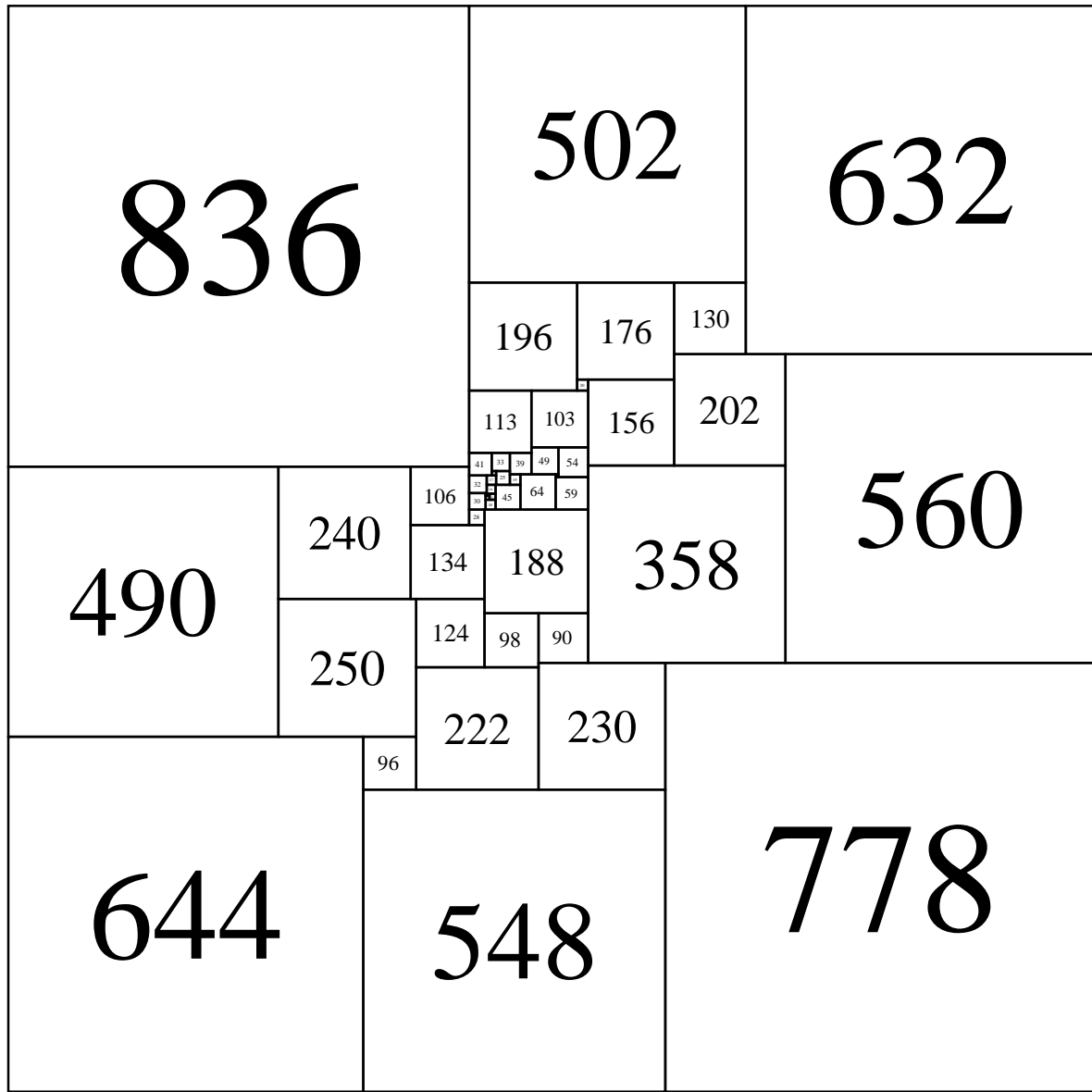
52 : 1970d (8) SEA 2012



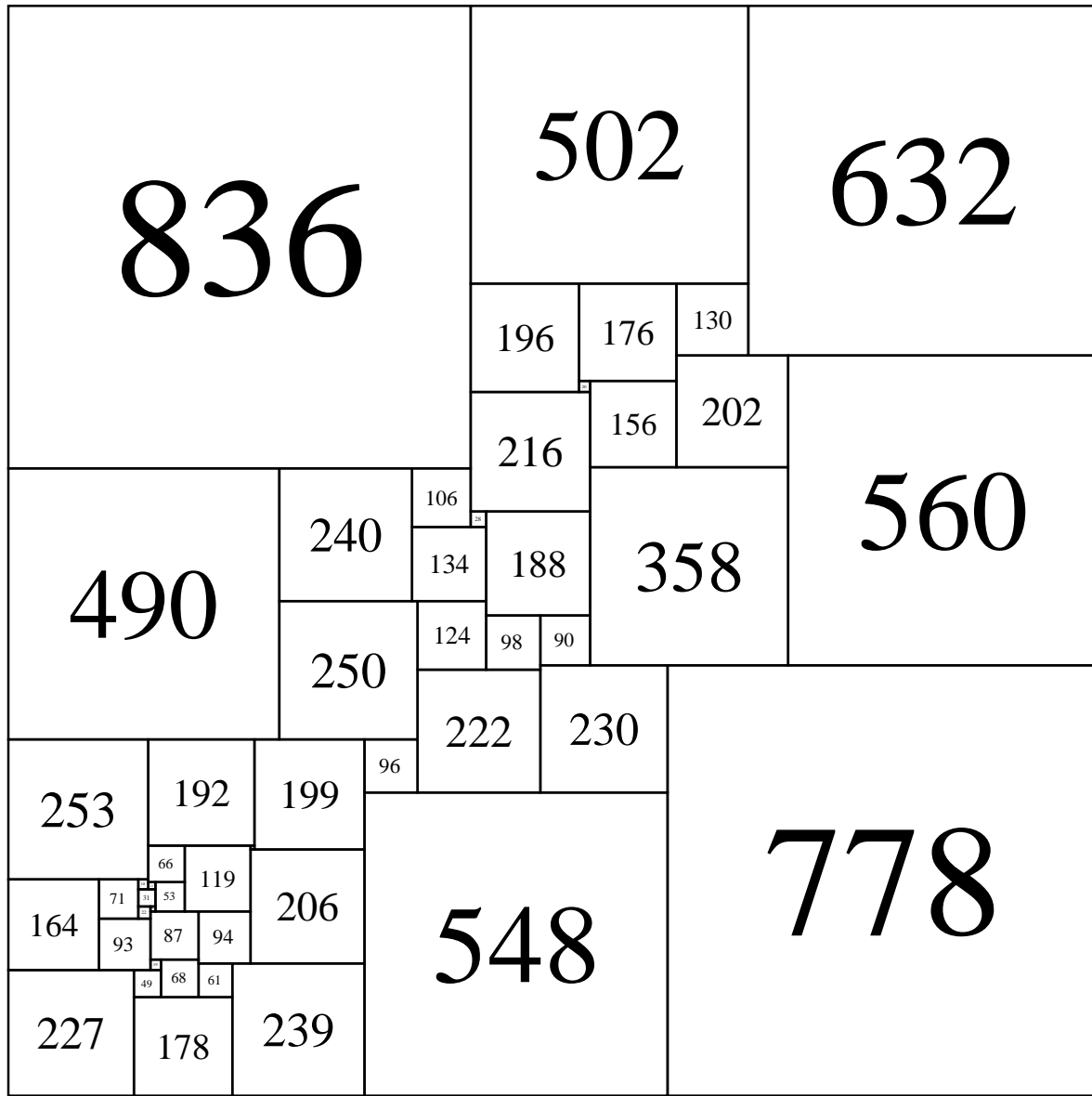
52 : 1970e (8) SEA 2012



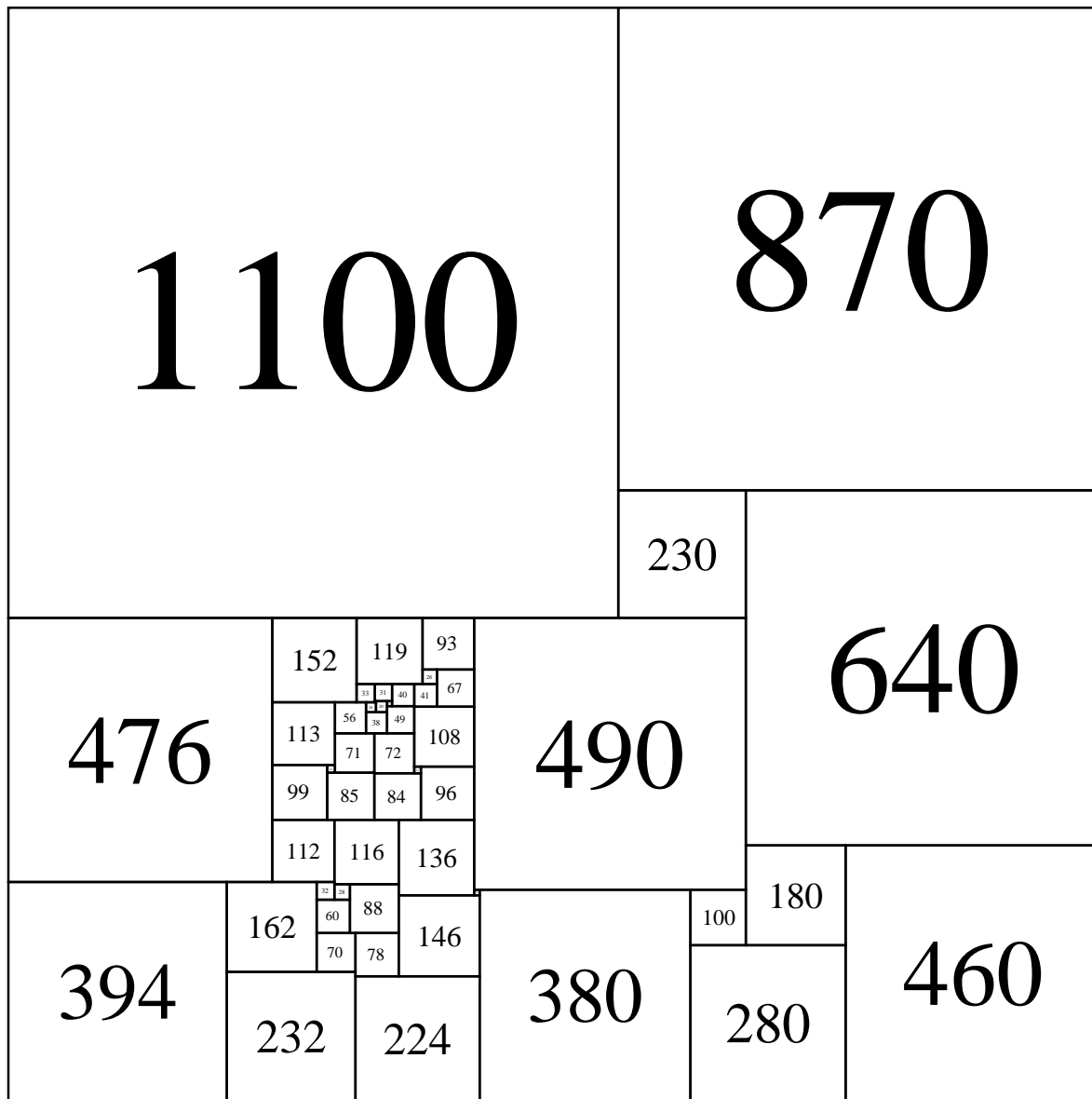
52 : 1970f (8) SEA 2012



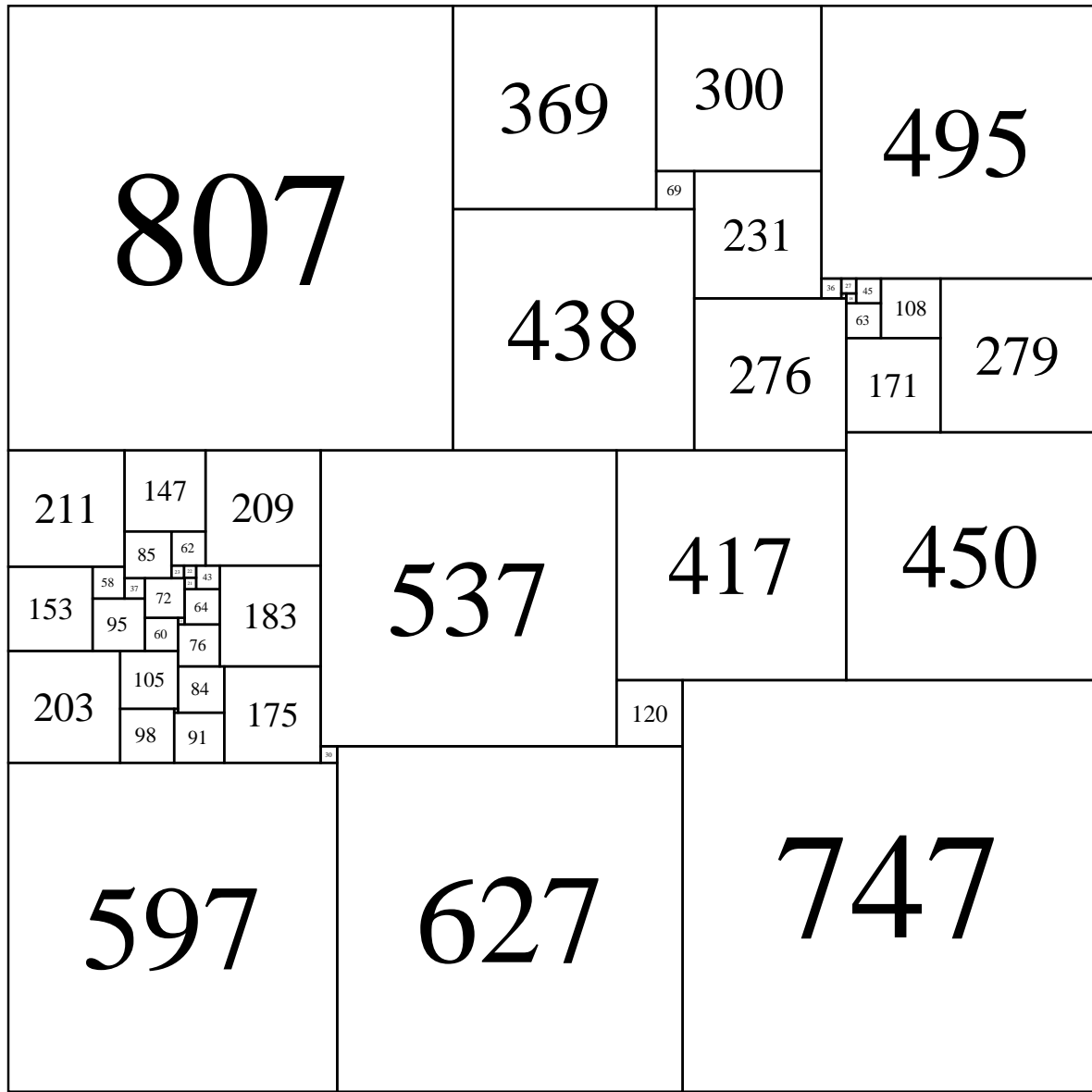
52 : 1970g (8) SEA 2012



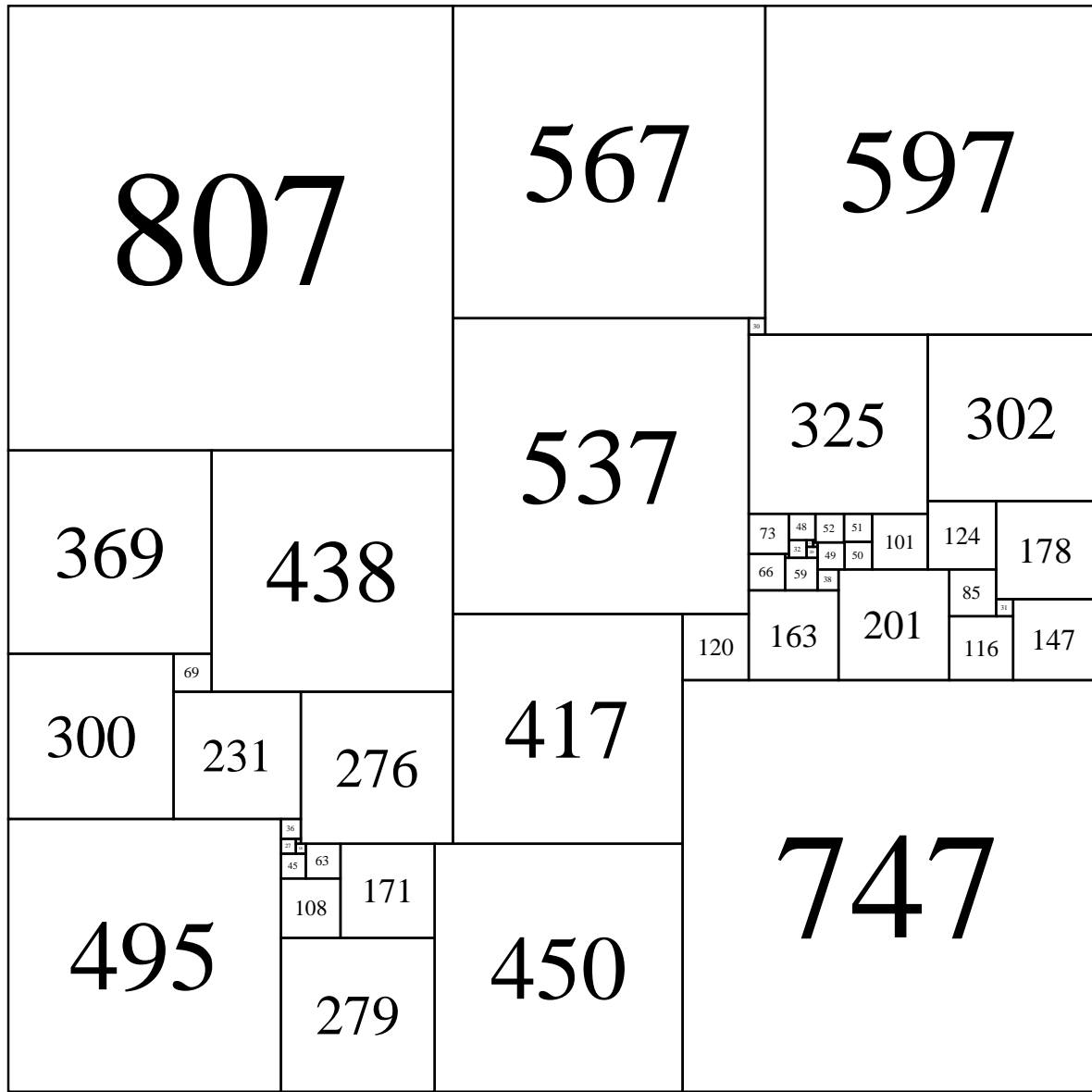
52 : 1970h (8) SEA 2012



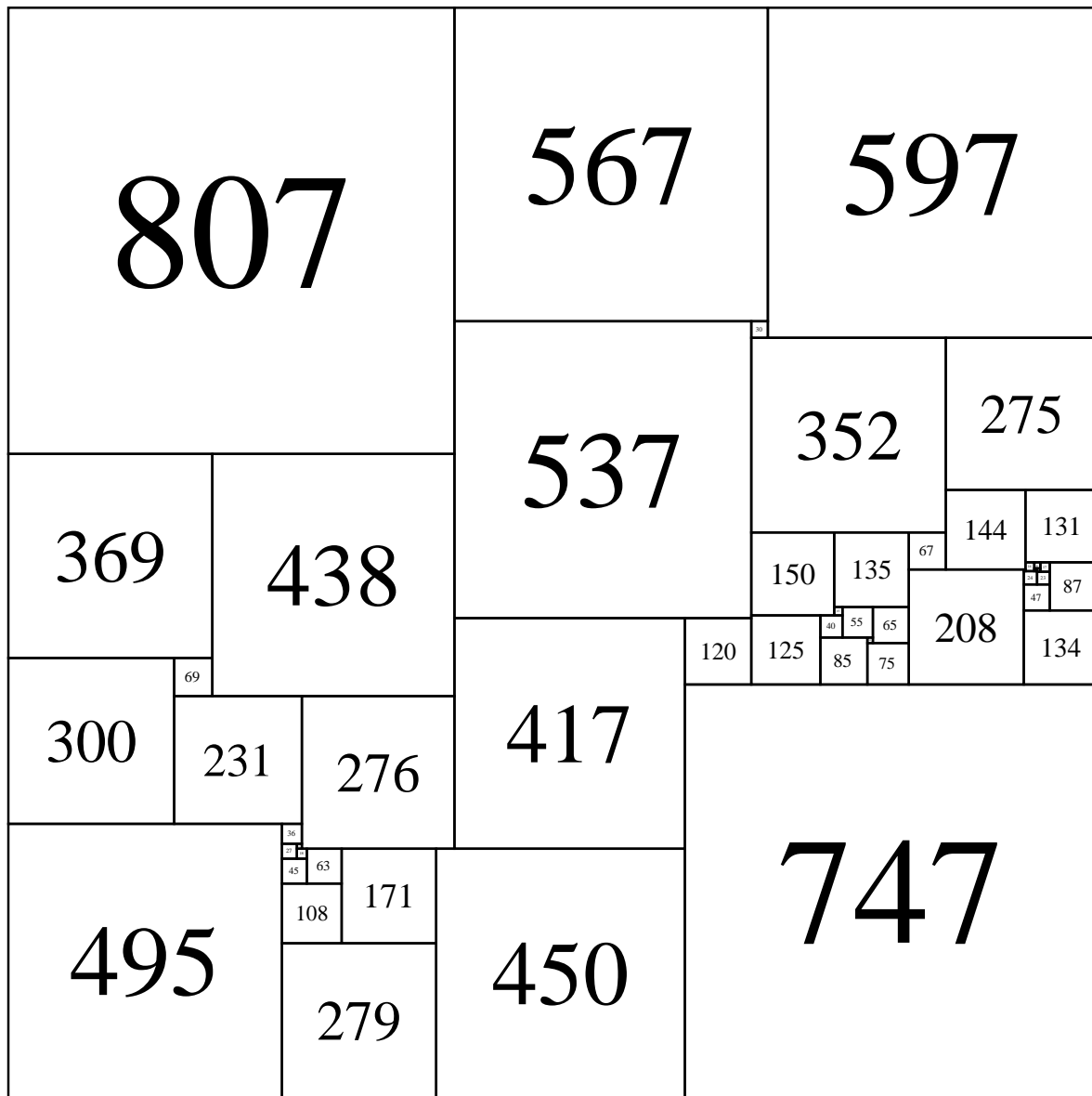
52 : 1970i (8) SEA 2012



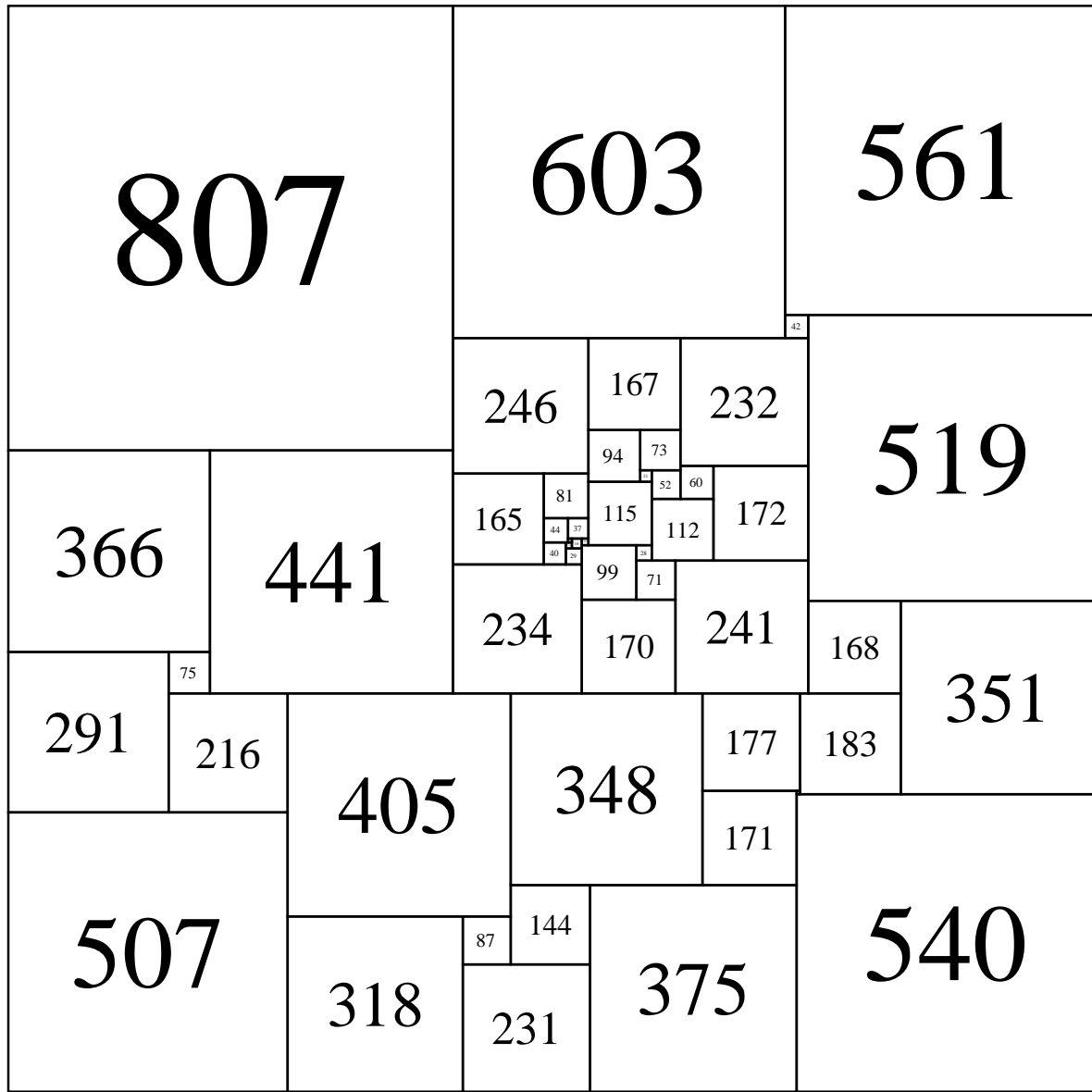
52 : 1971a (8) SEA 2012



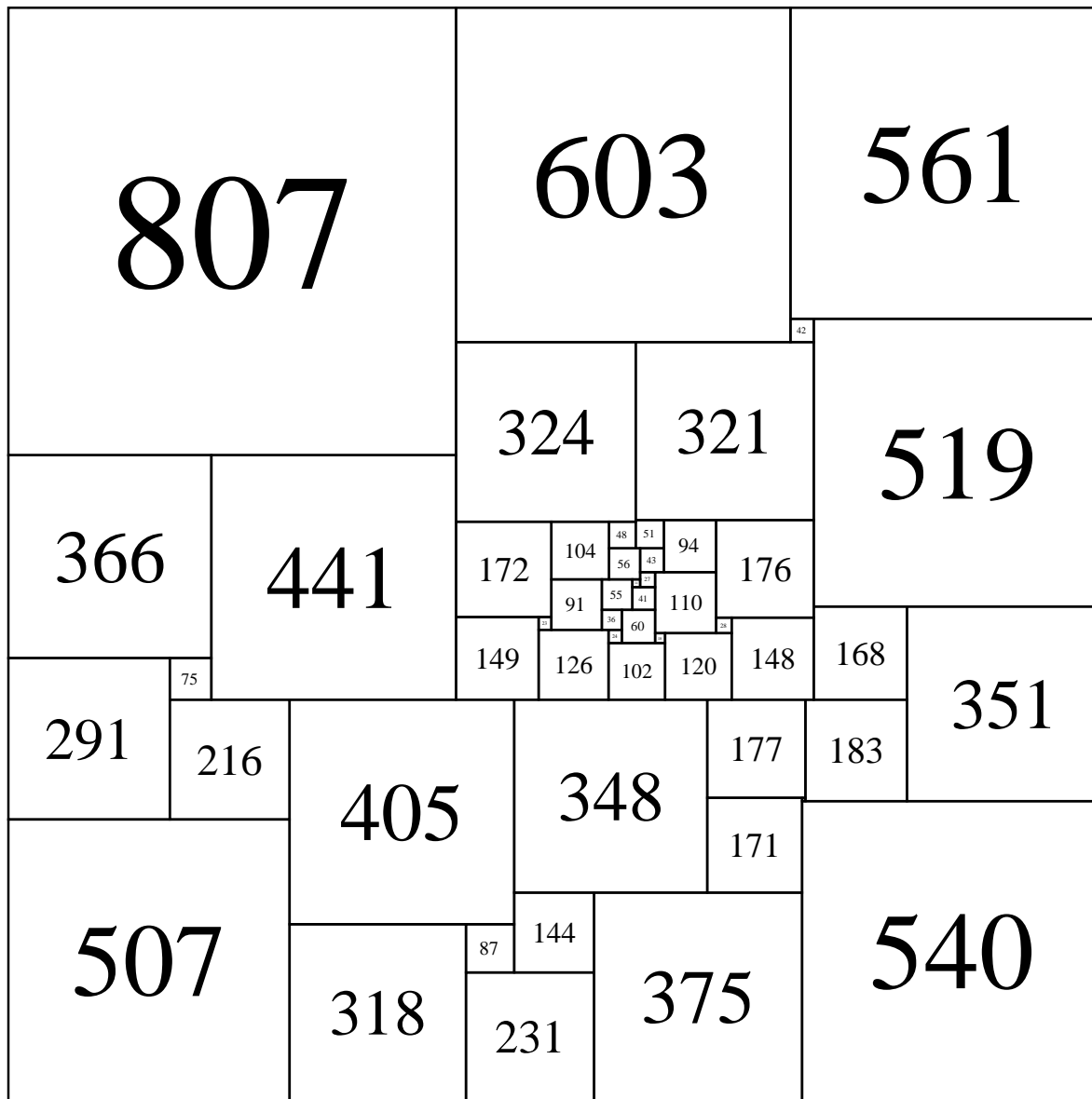
52 : 1971b (8) SEA 2012



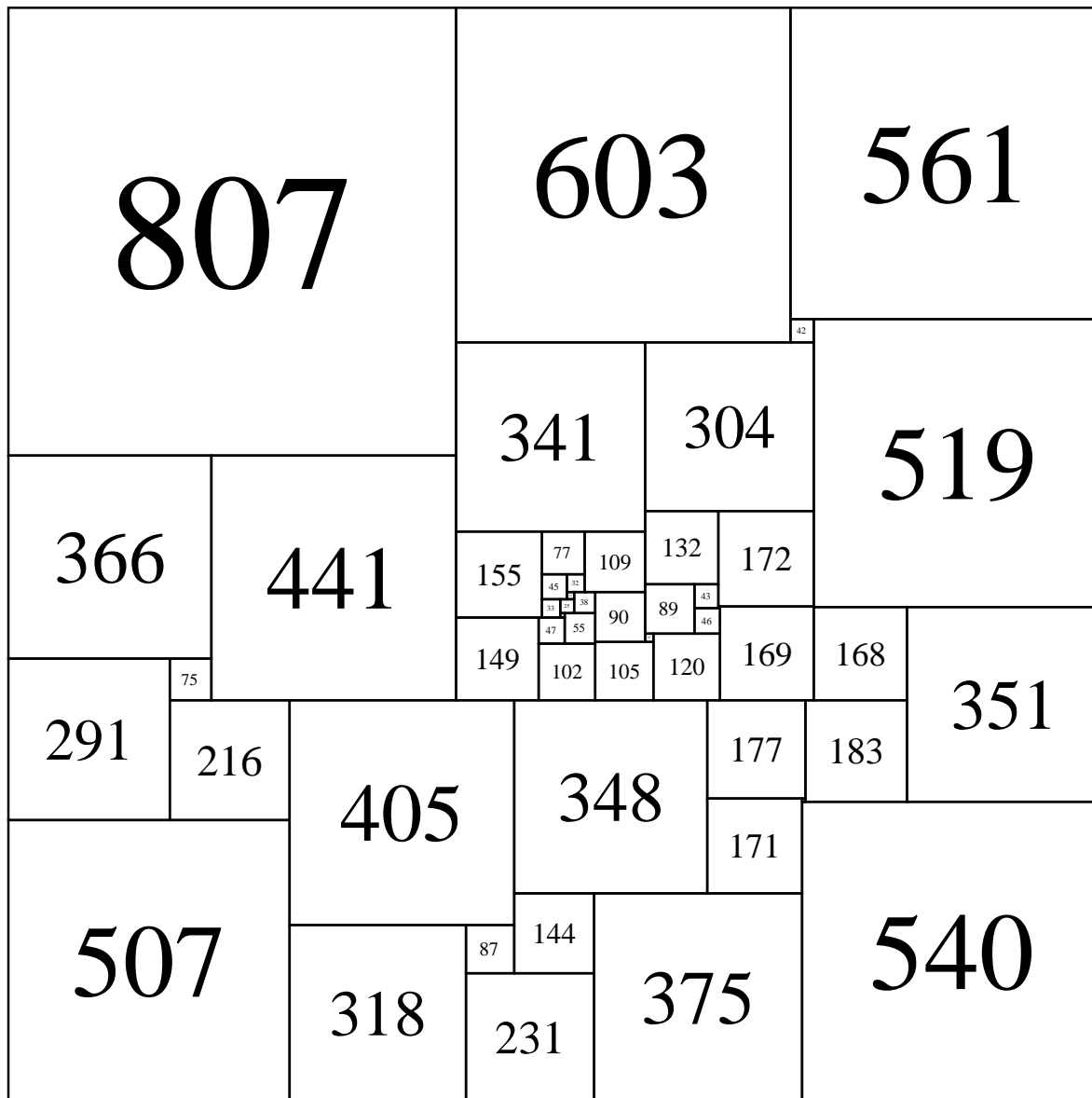
52 : 1971c (8) SEA 2012



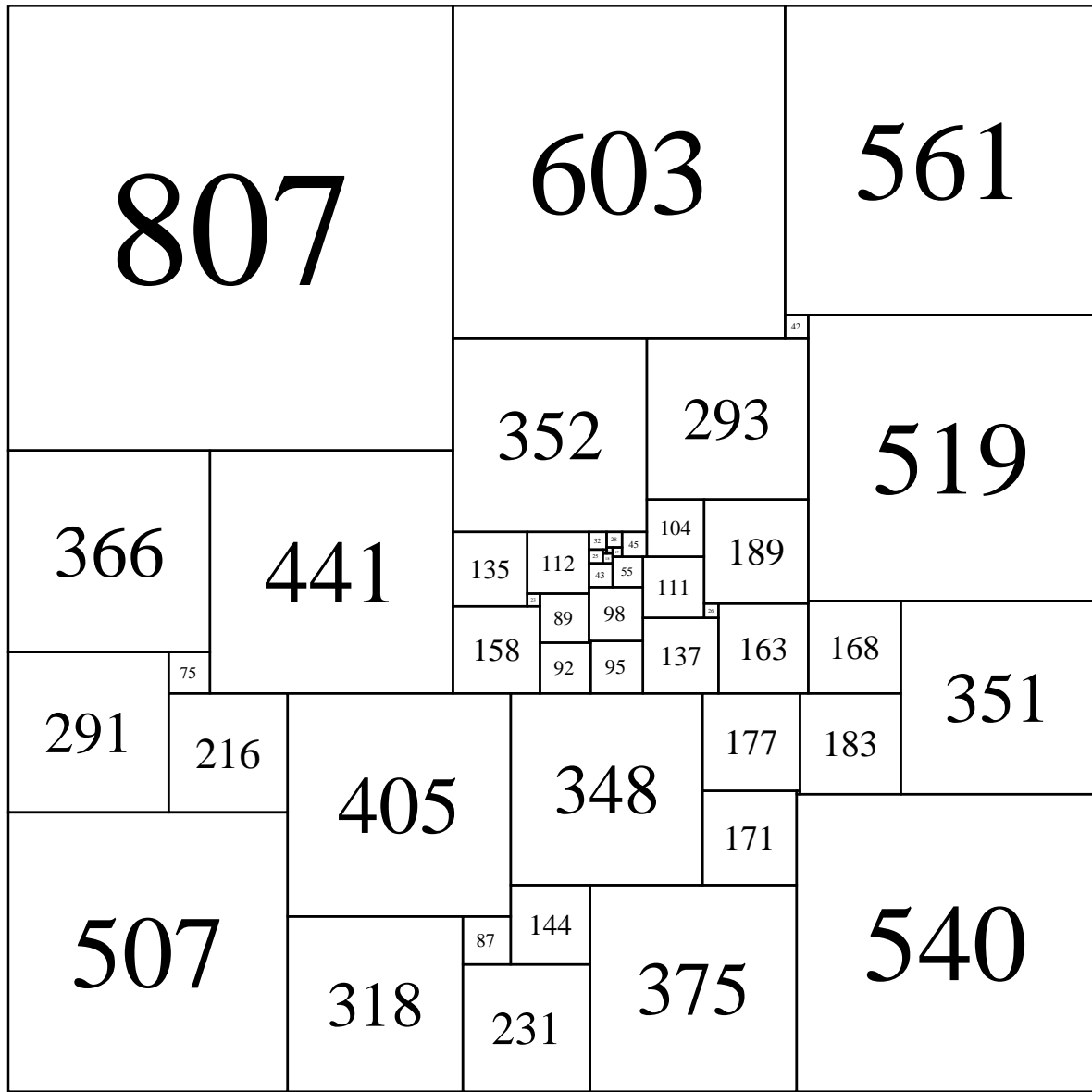
52 : 1971d (8) SEA 2012



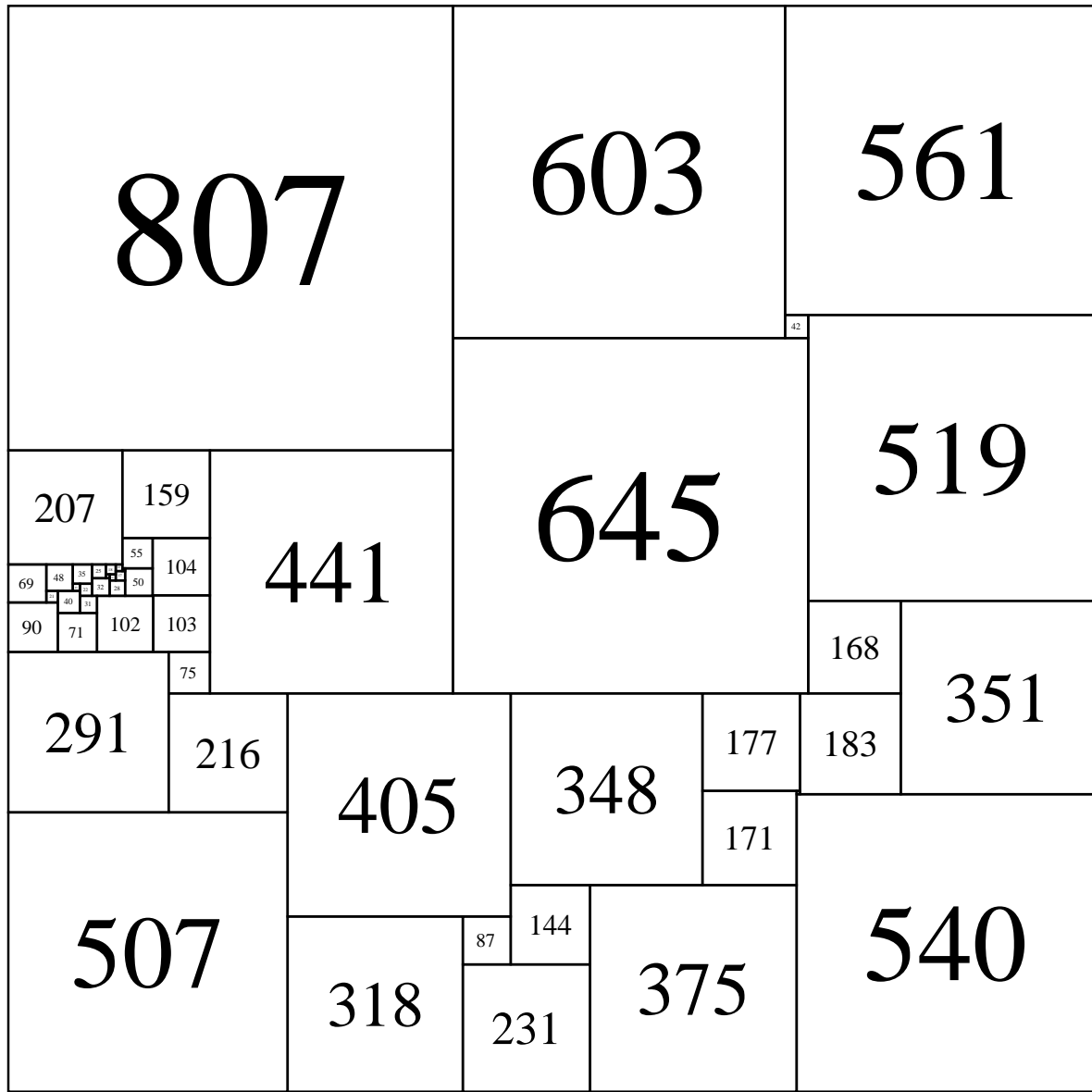
52 : 1971e (8) SEA 2012



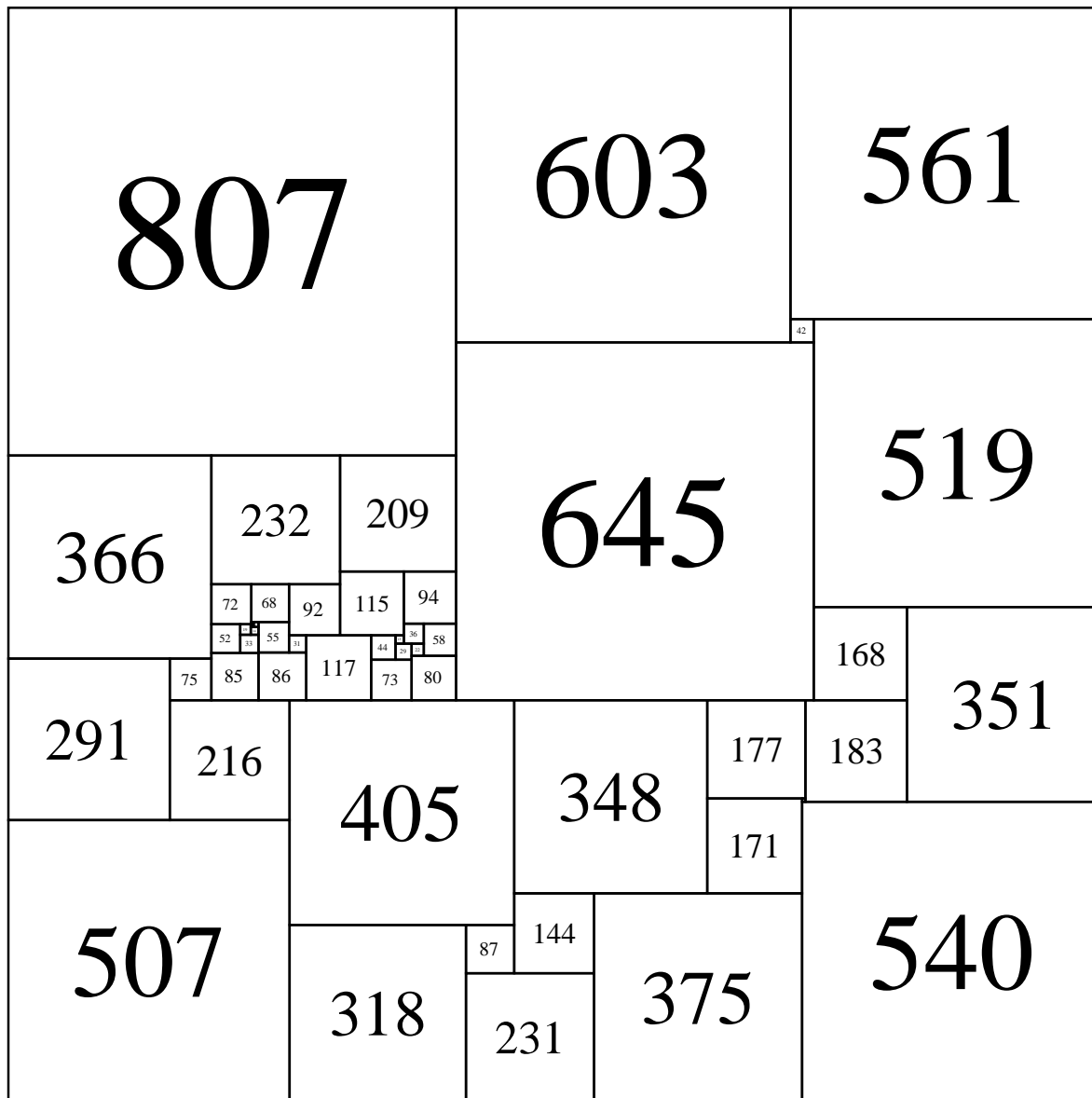
52 : 1971f (8) SEA 2012



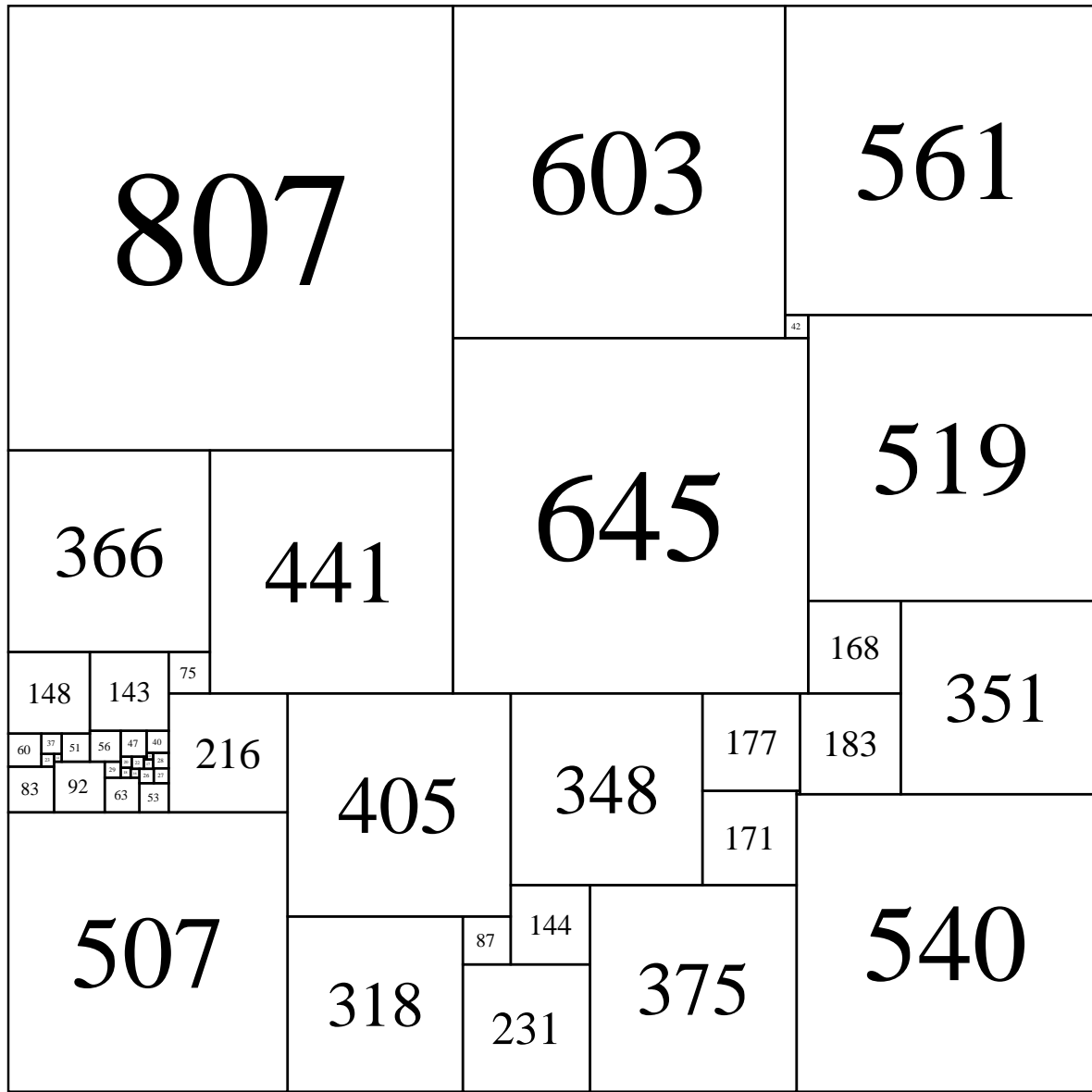
52 : 1971g (8) SEA 2012



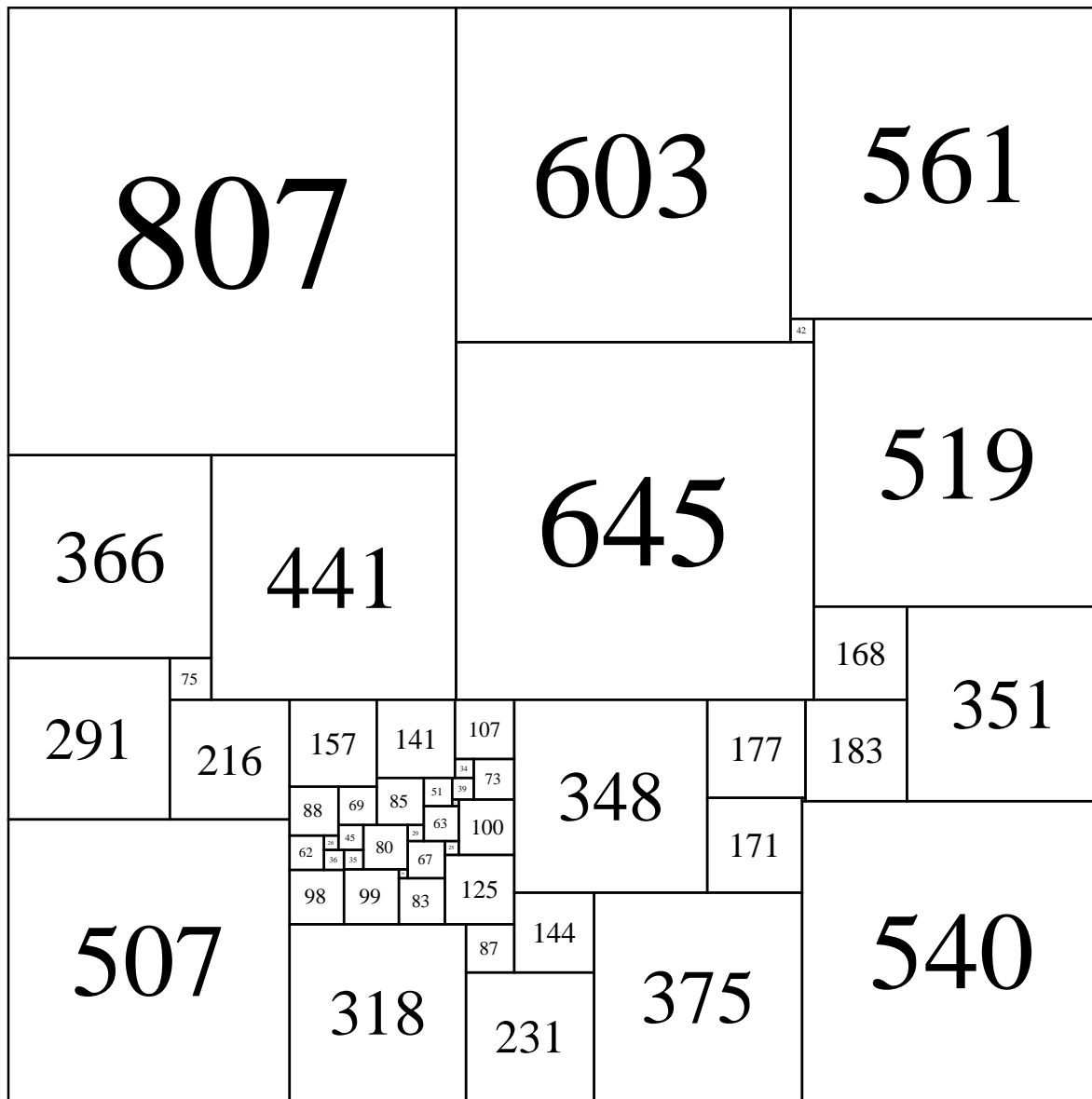
52 : 1971h (8) SEA 2012



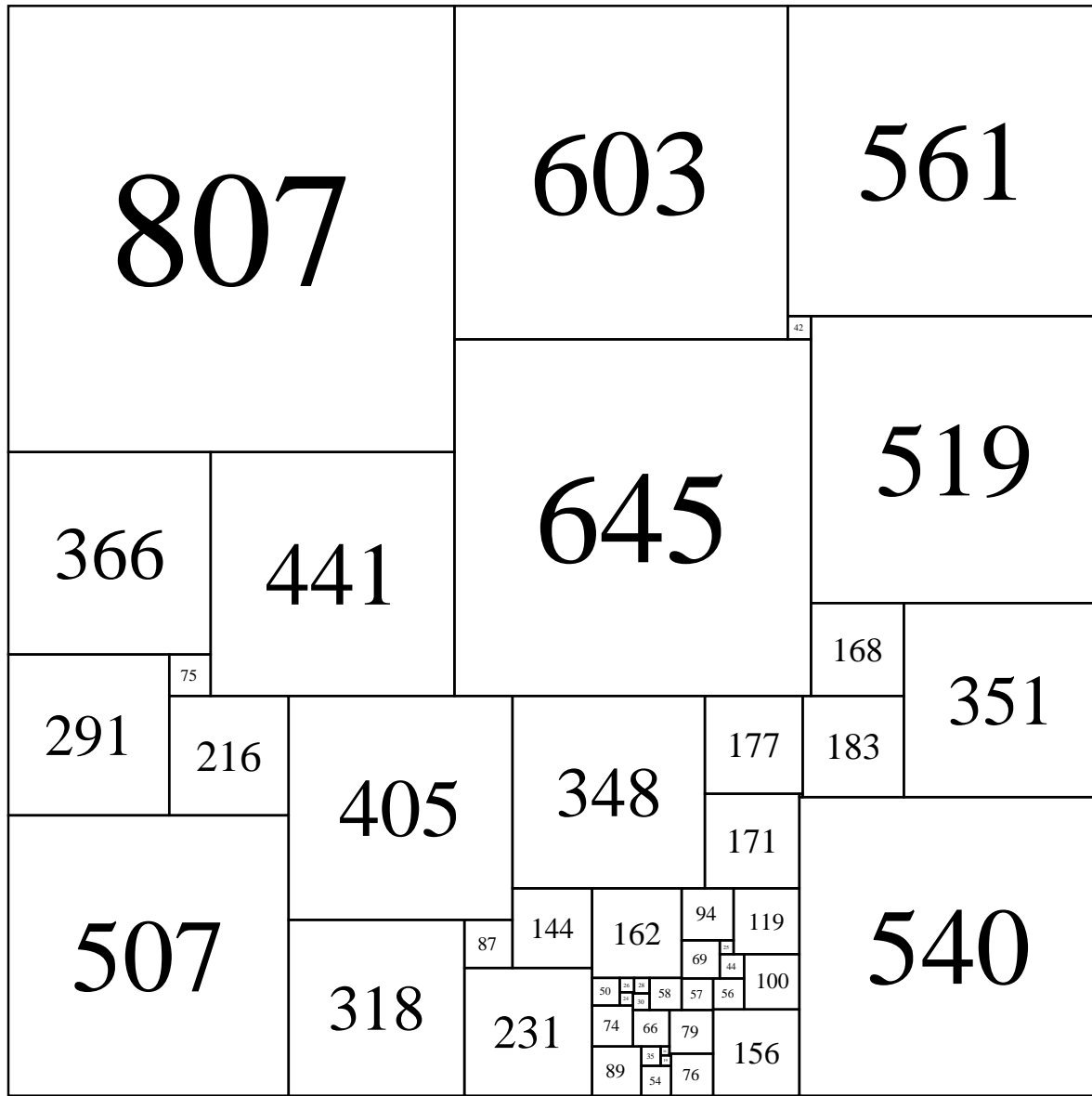
52 : 1971i (8) SEA 2012



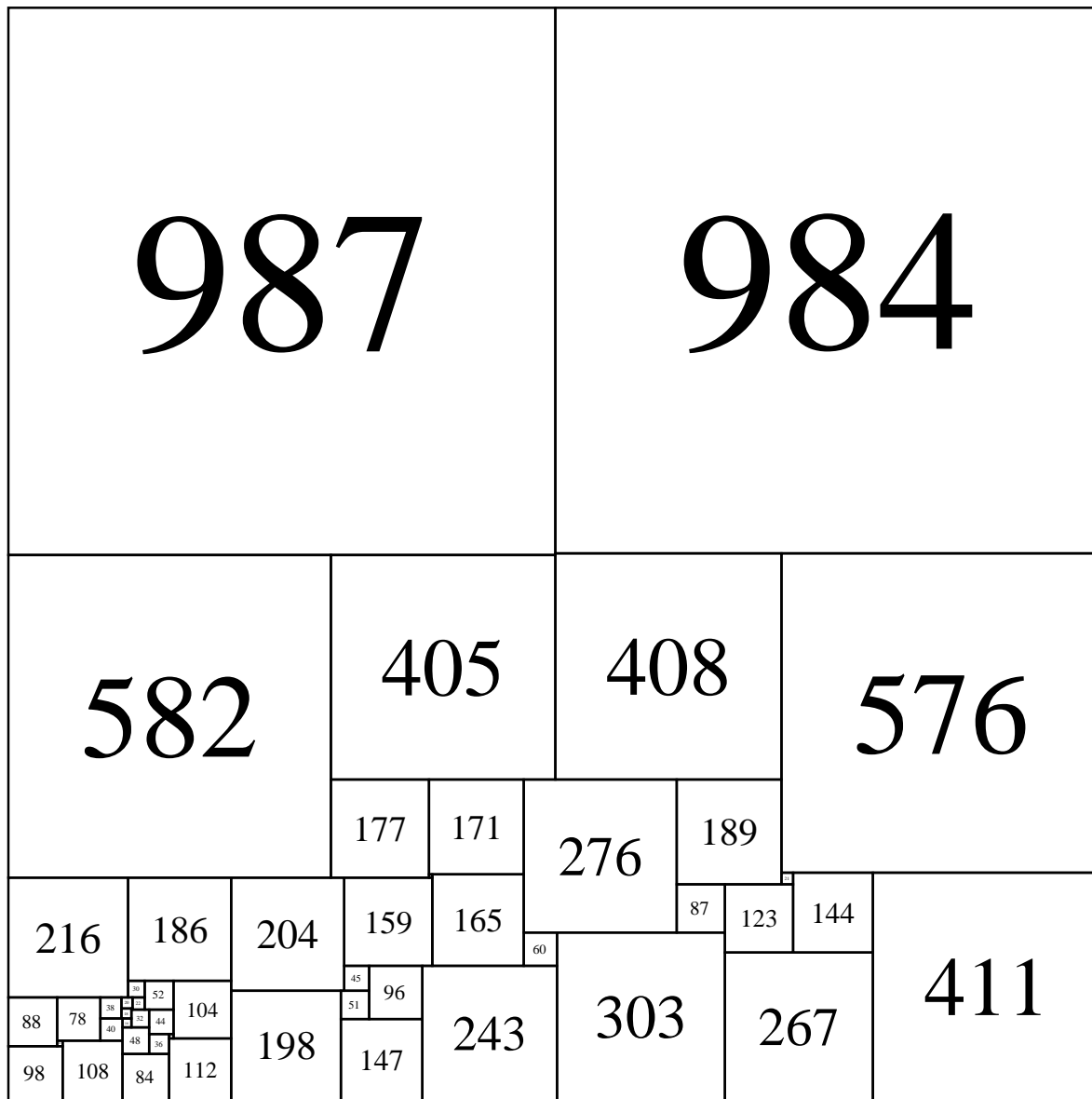
52 : 1971j (8) SEA 2012



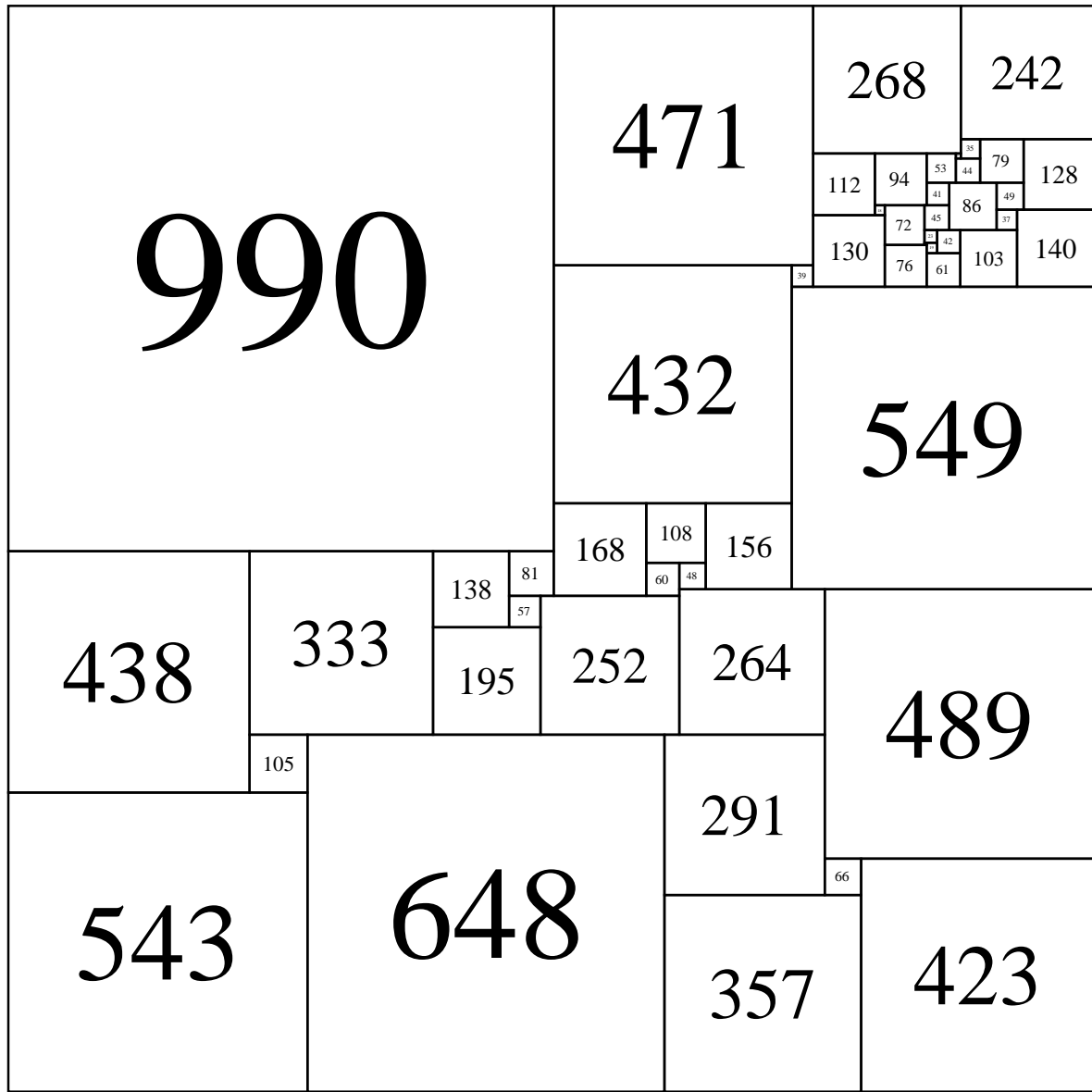
52 : 1971k (8) SEA 2012



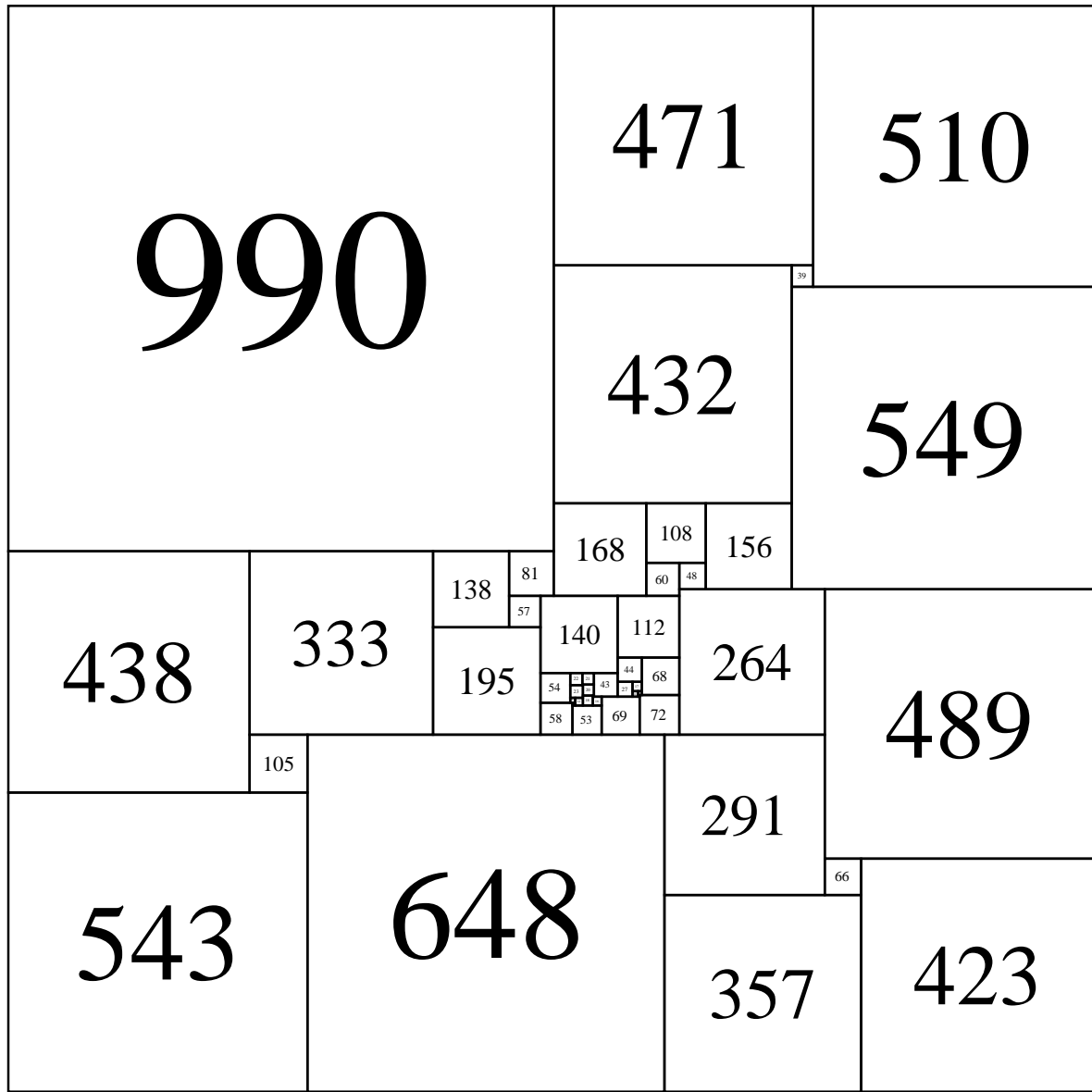
52 : 1971m (8) SEA 2012



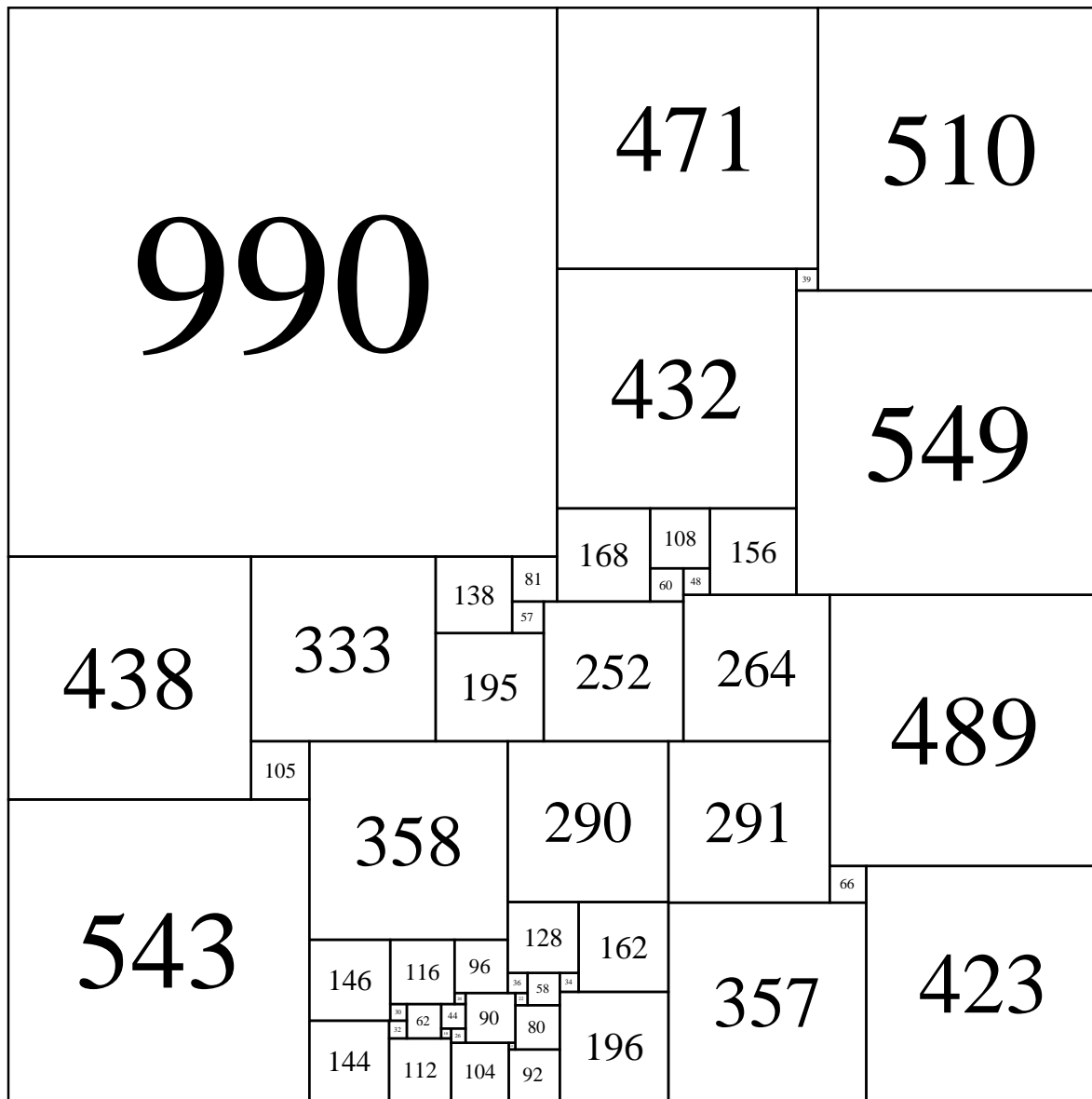
52 : 1971n (8) SEA 2012



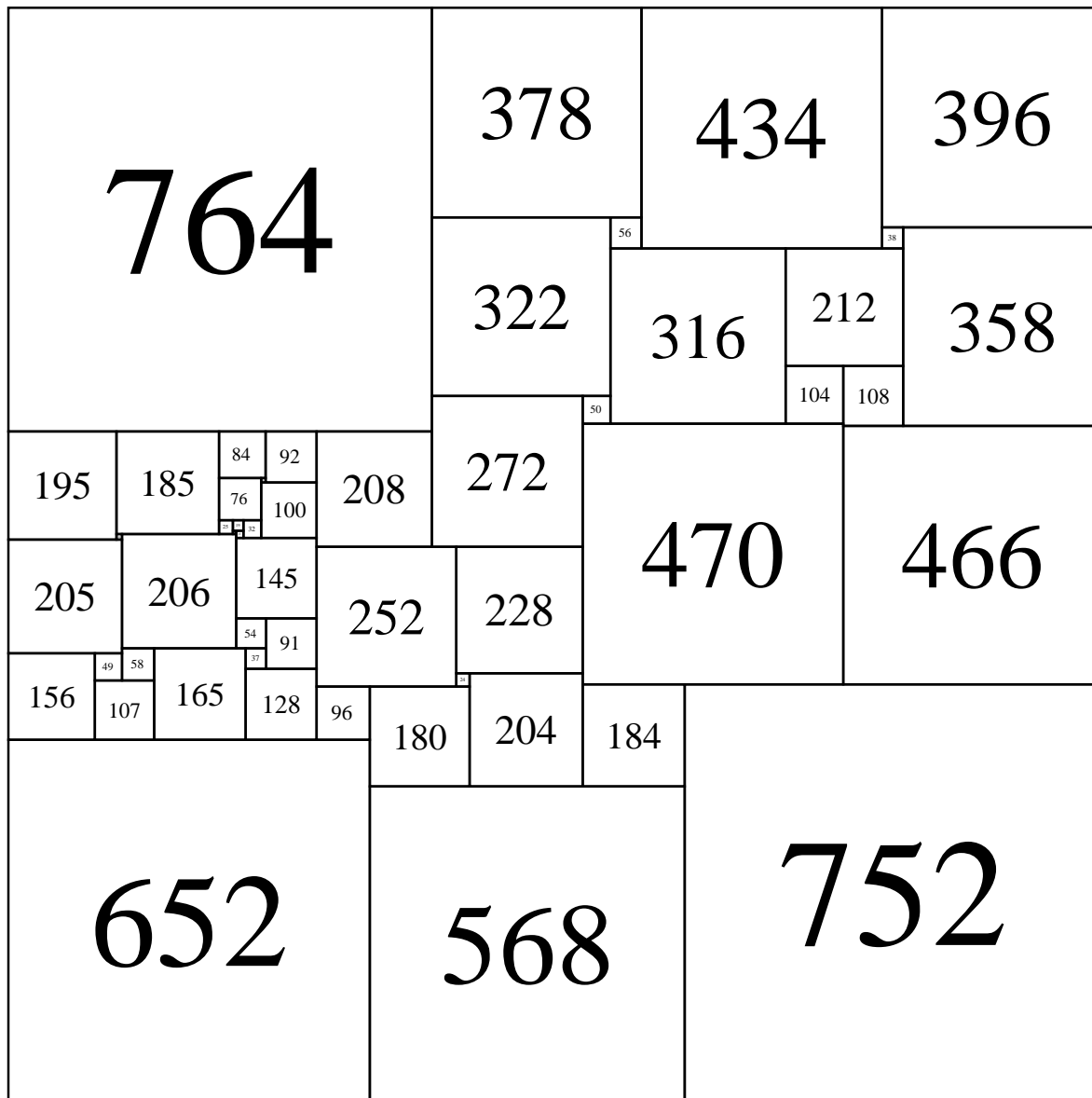
52 : 1971o (8) SEA 2012



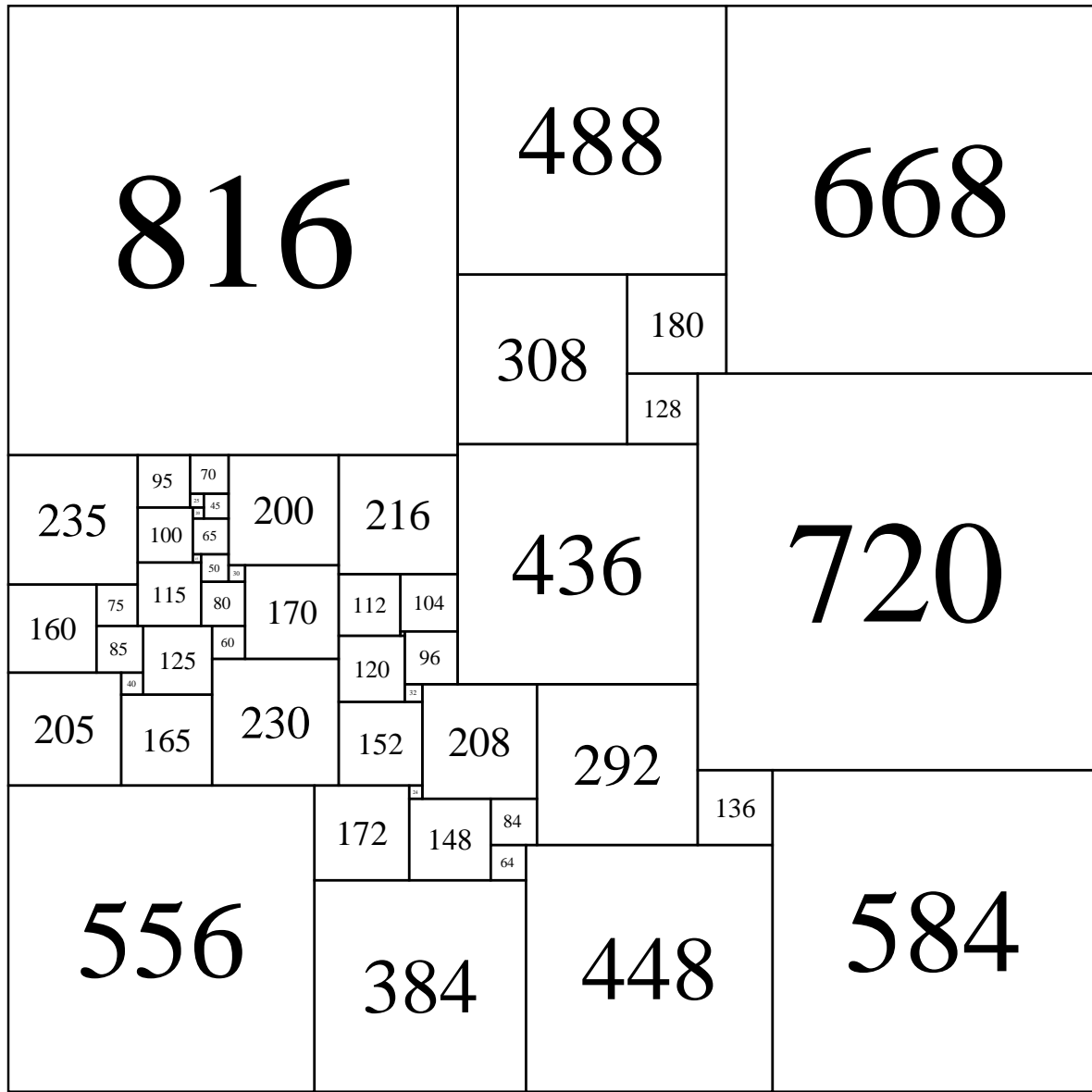
52 : 1971p (8) SEA 2012



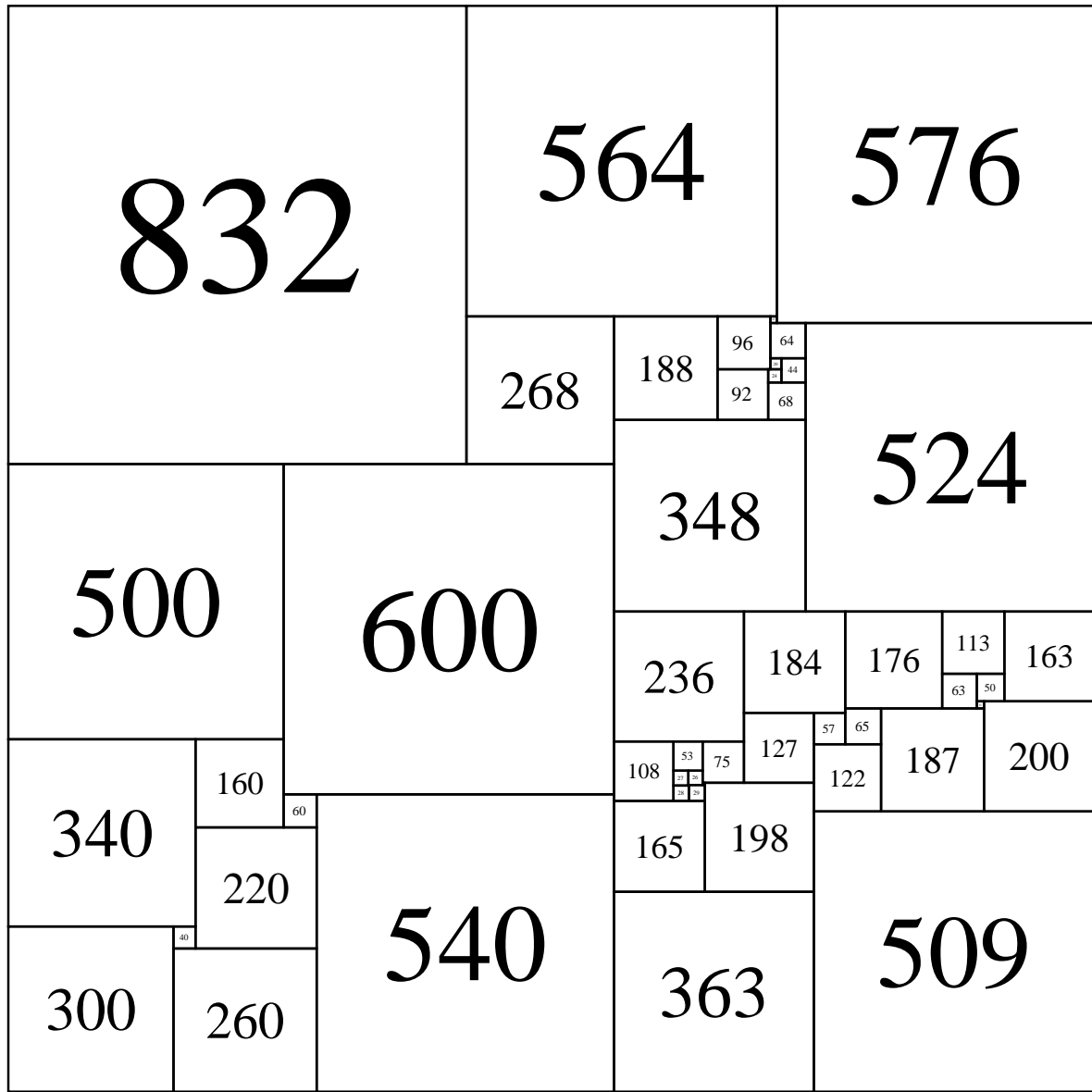
52 : 1971q (8) SEA 2012



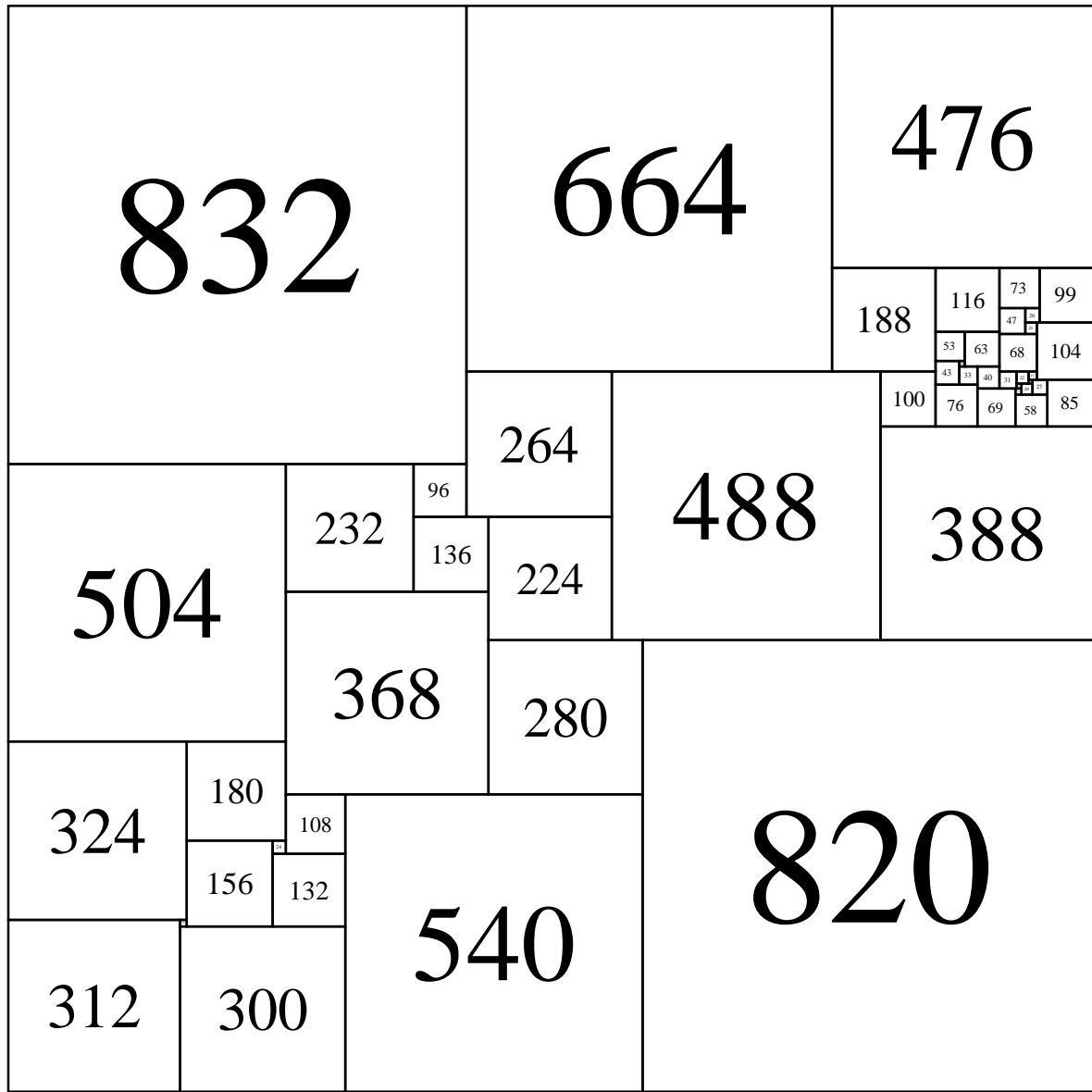
52 : 1972a (8) SEA 2012



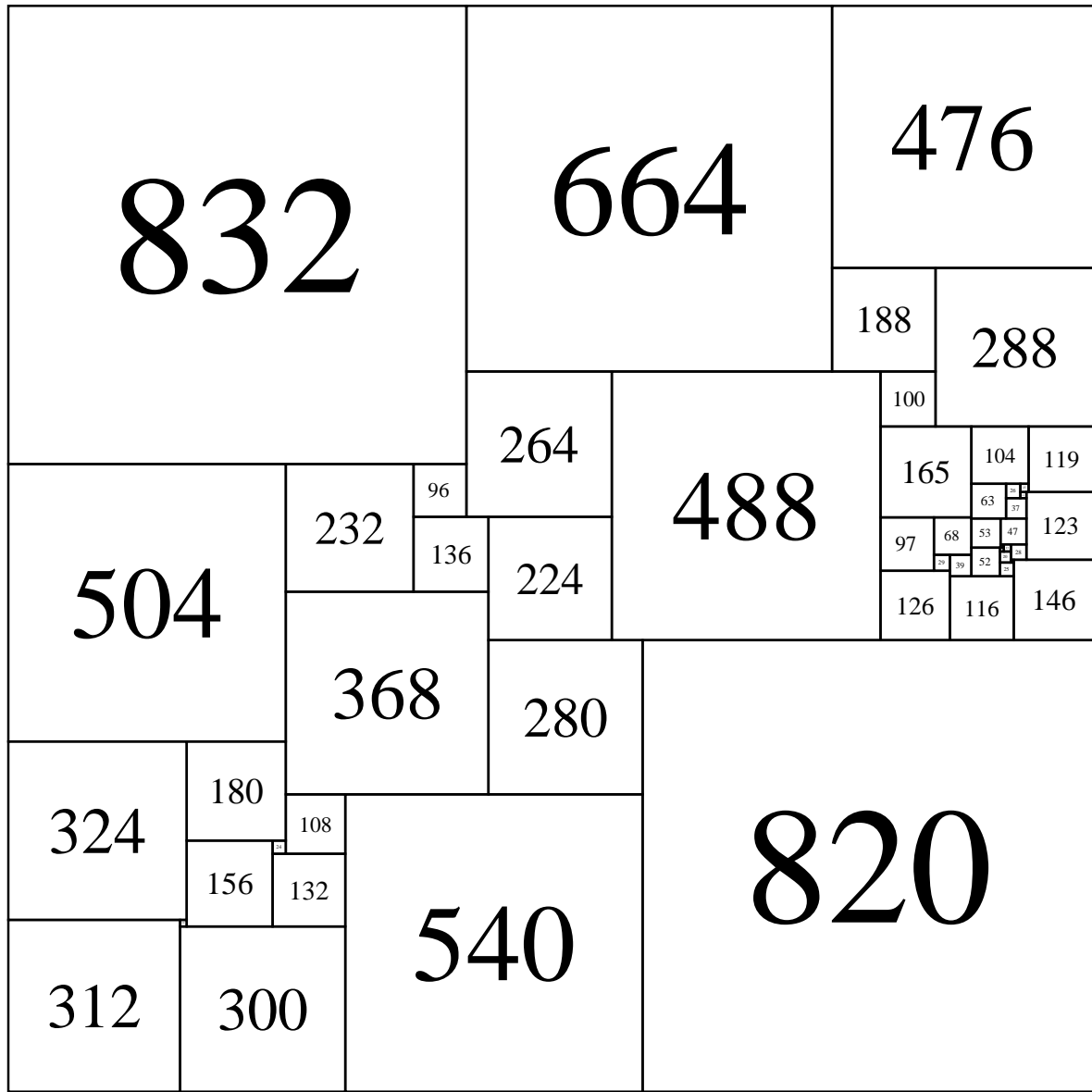
52 : 1972b (8) SEA 2012



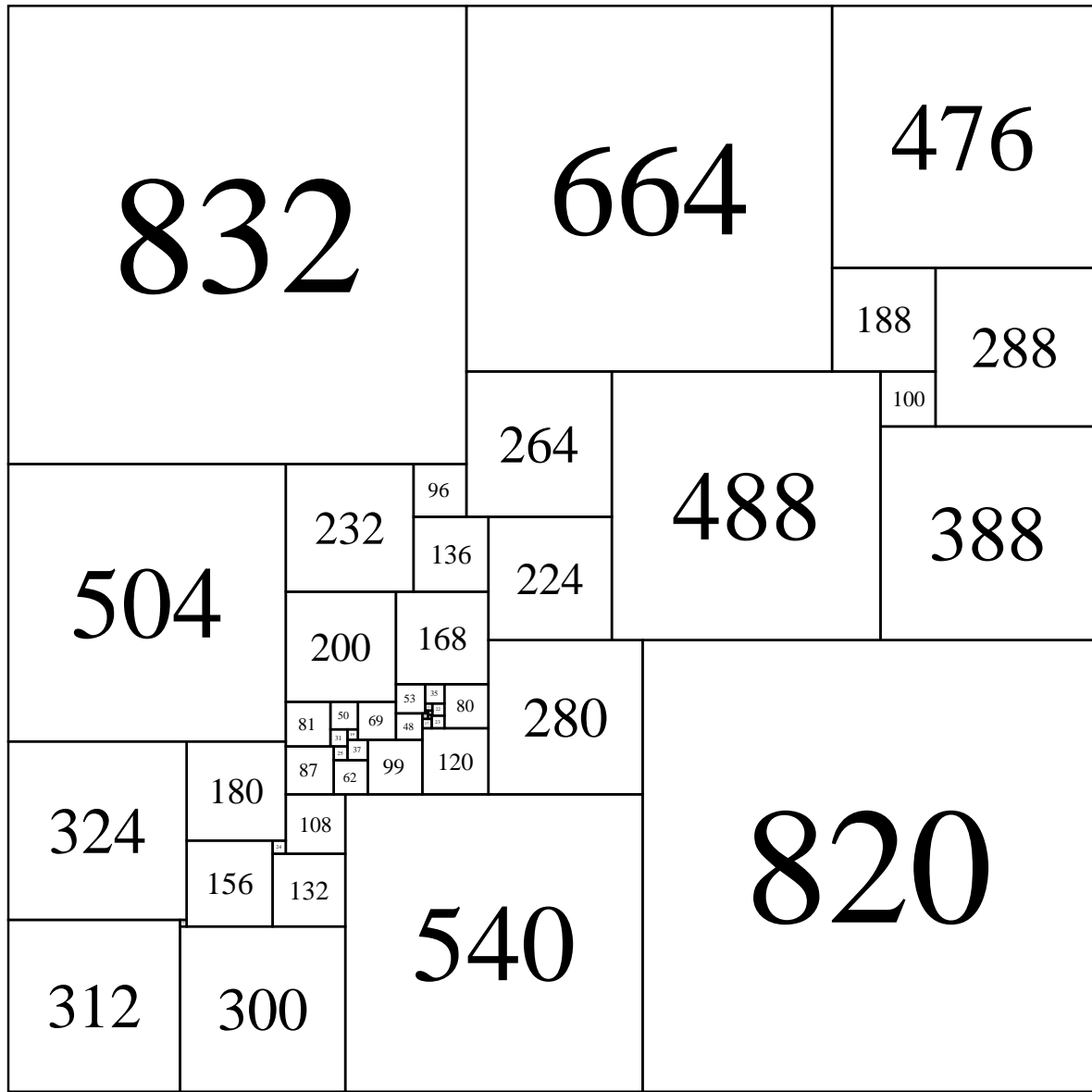
52 : 1972c (8) SEA 2012



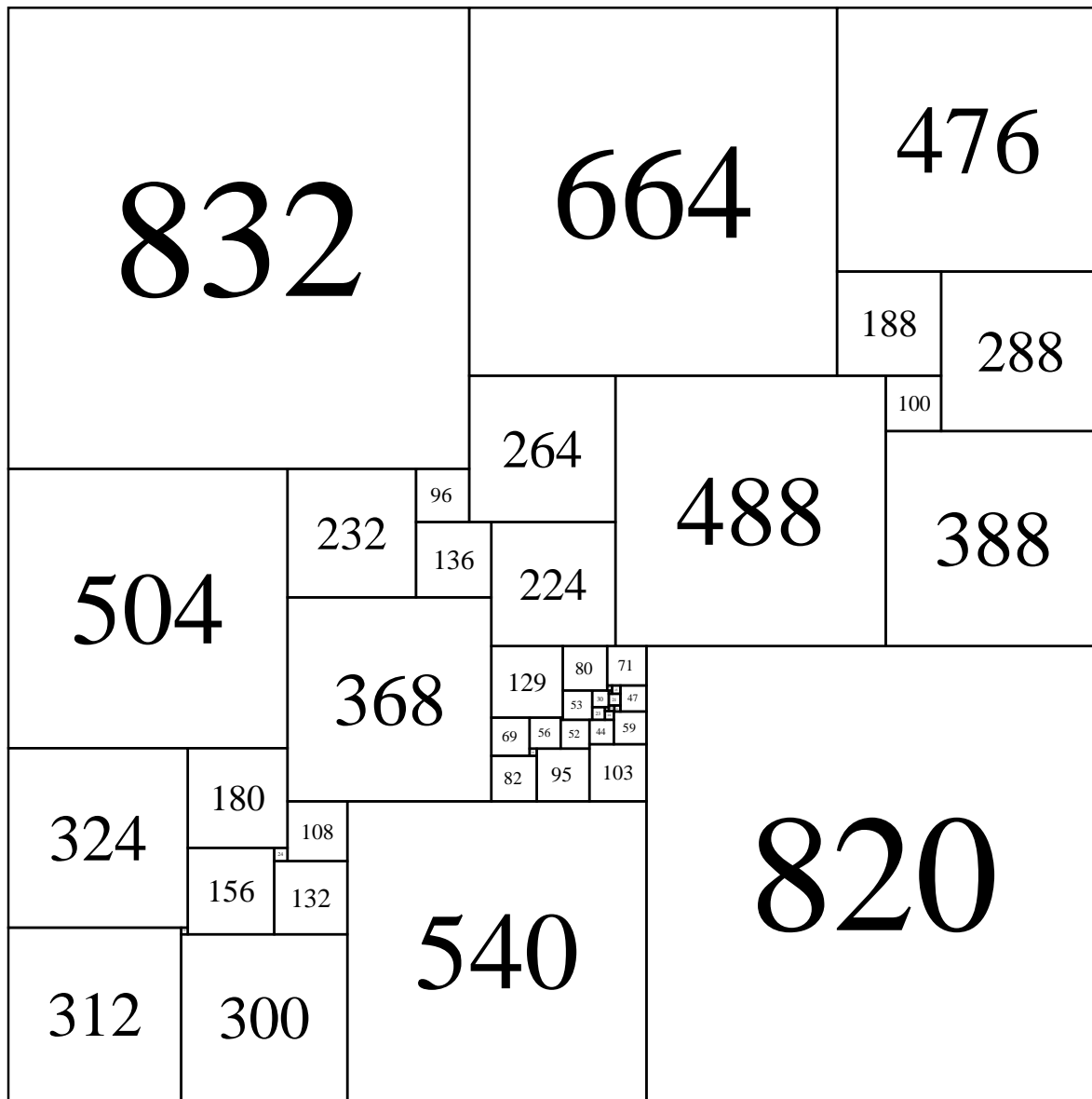
52 : 1972d (8) SEA 2012



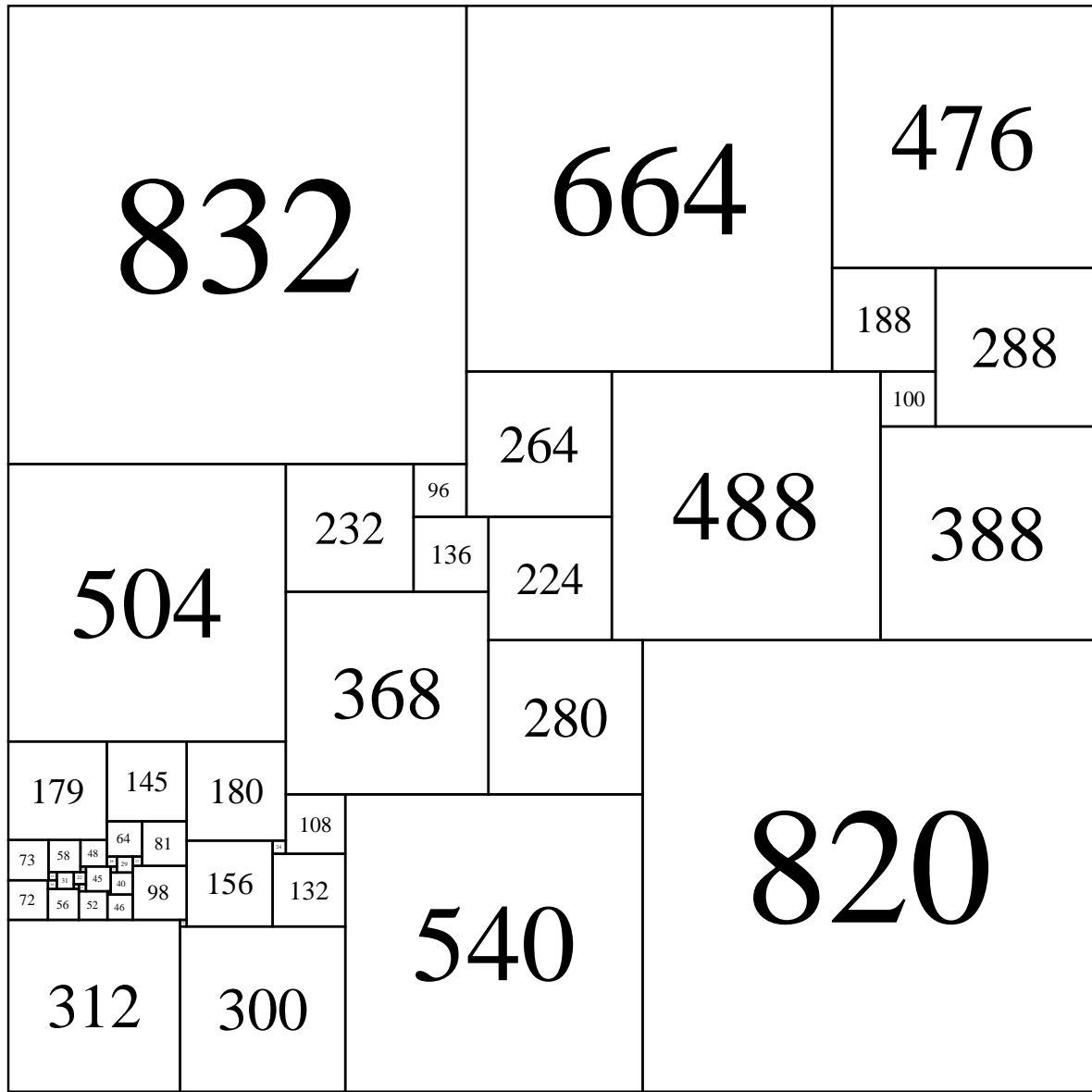
52 : 1972e (8) SEA 2012



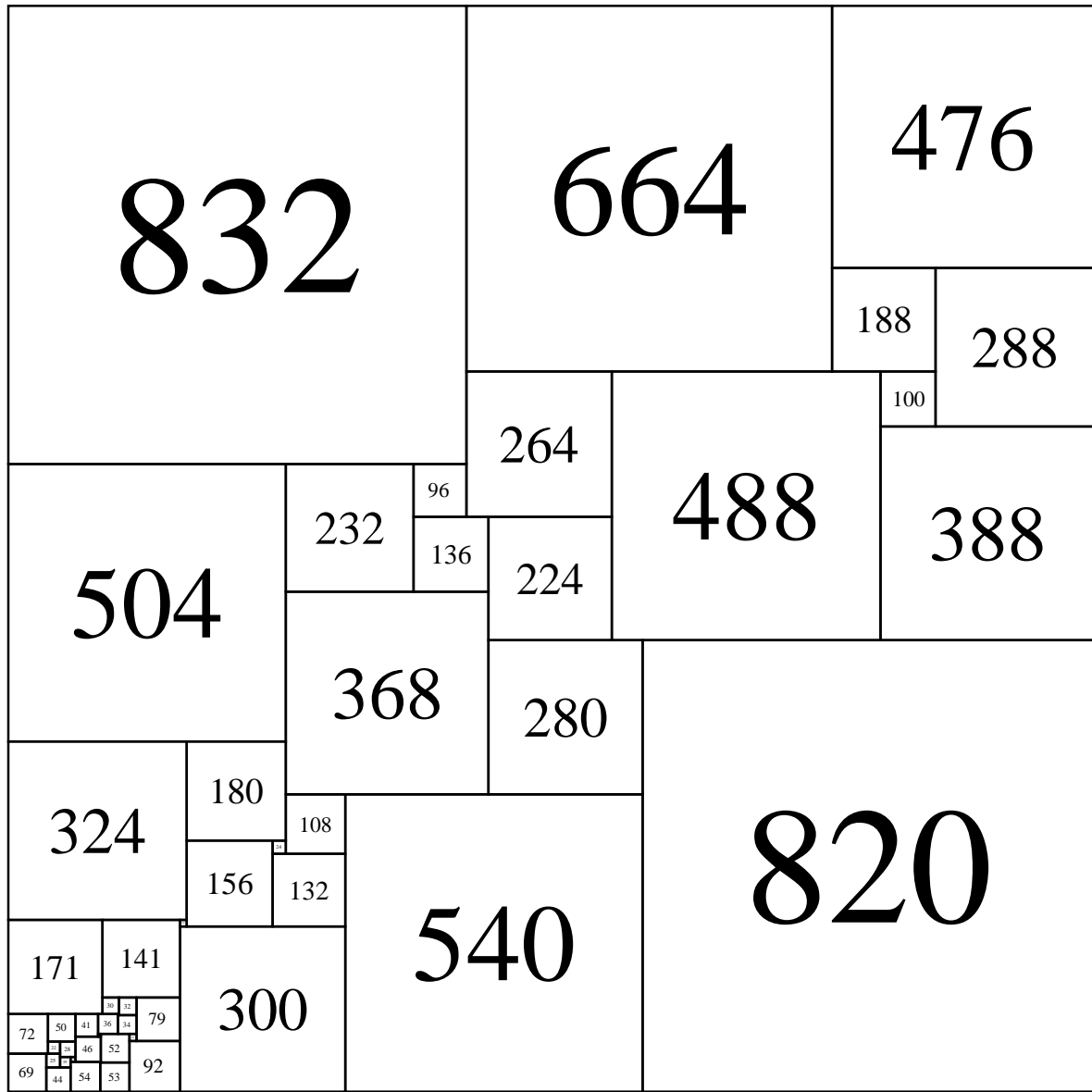
52 : 1972f (8) SEA 2012



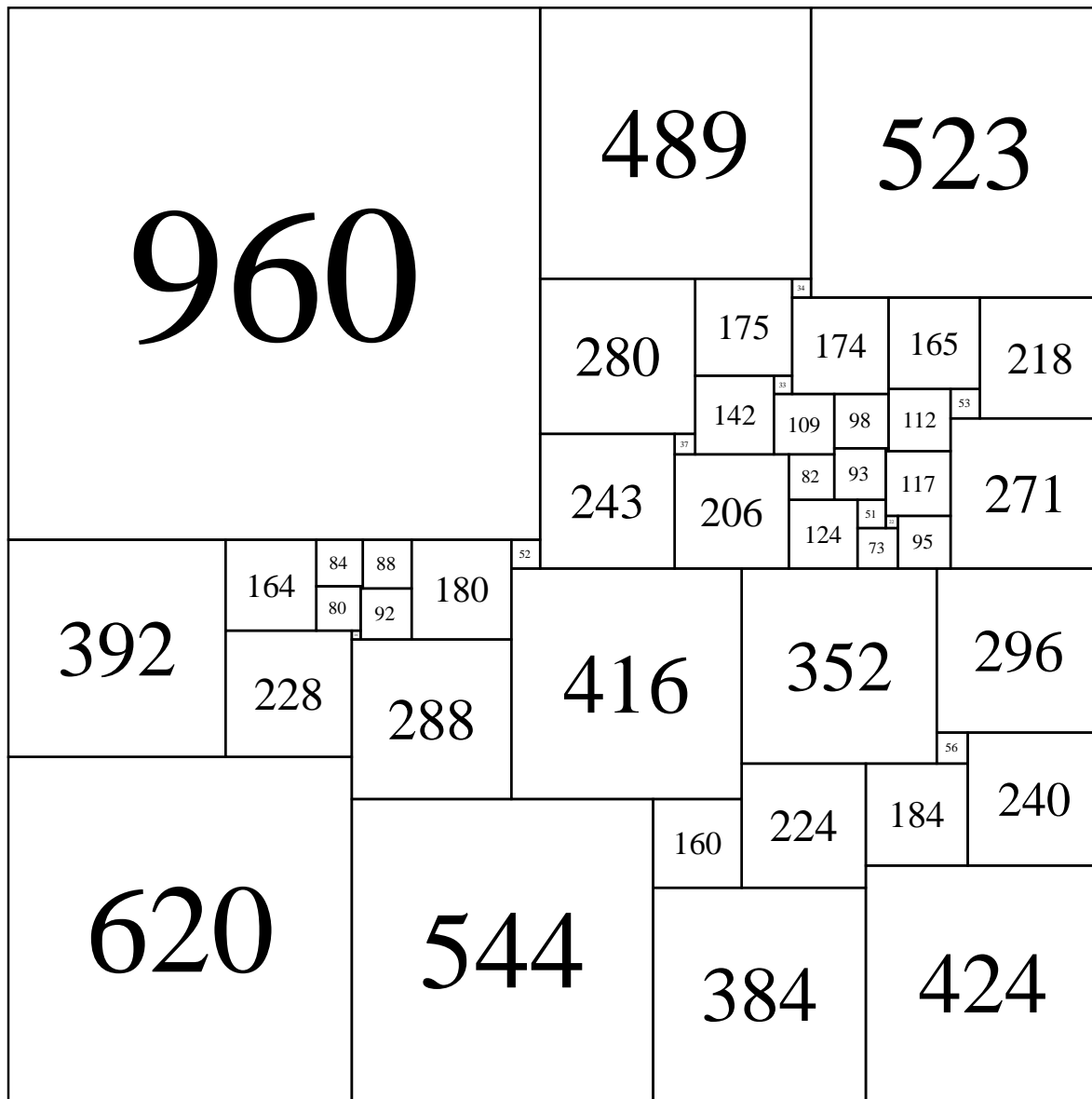
52 : 1972g (8) SEA 2012



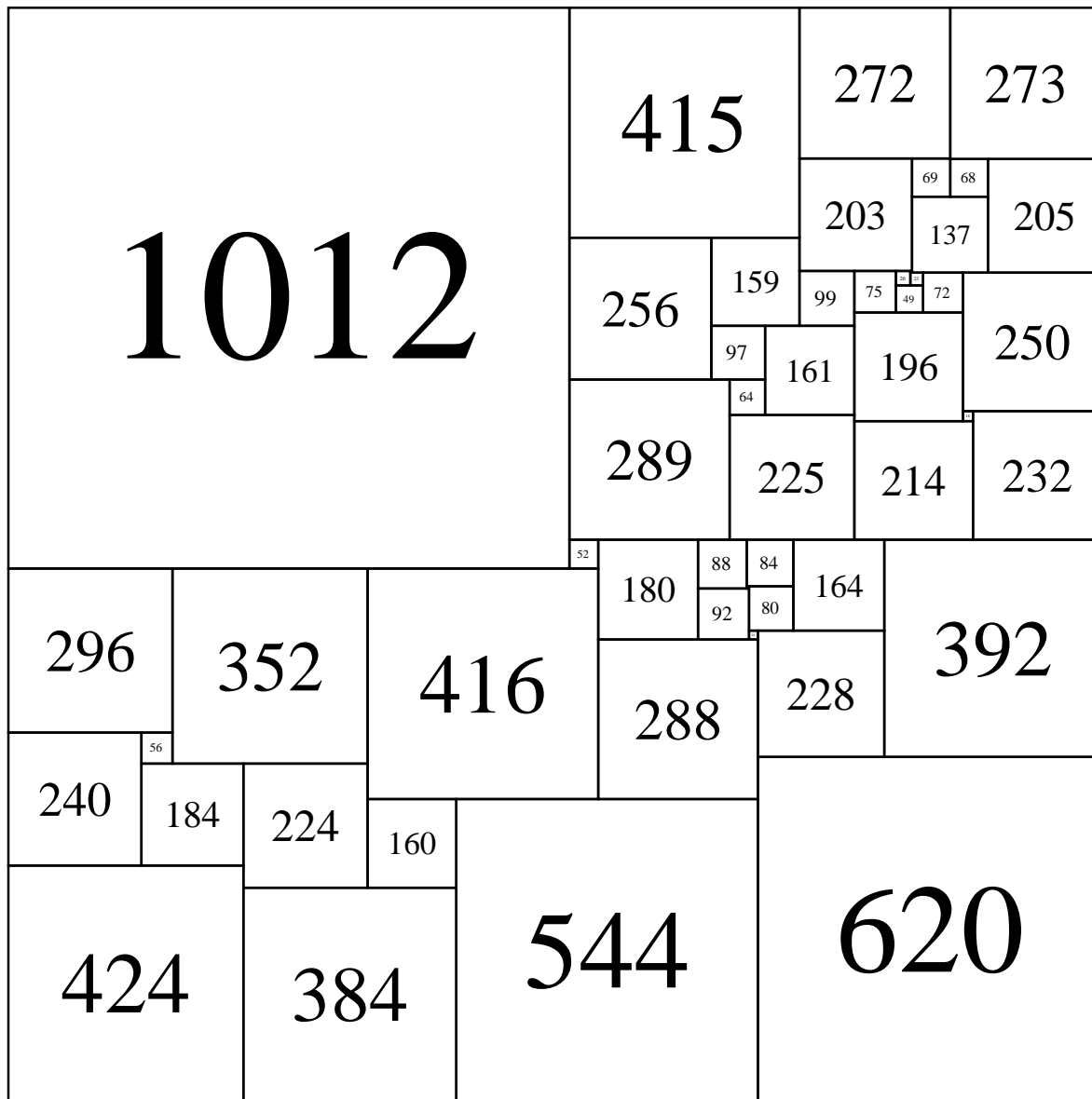
52 : 1972h (8) SEA 2012



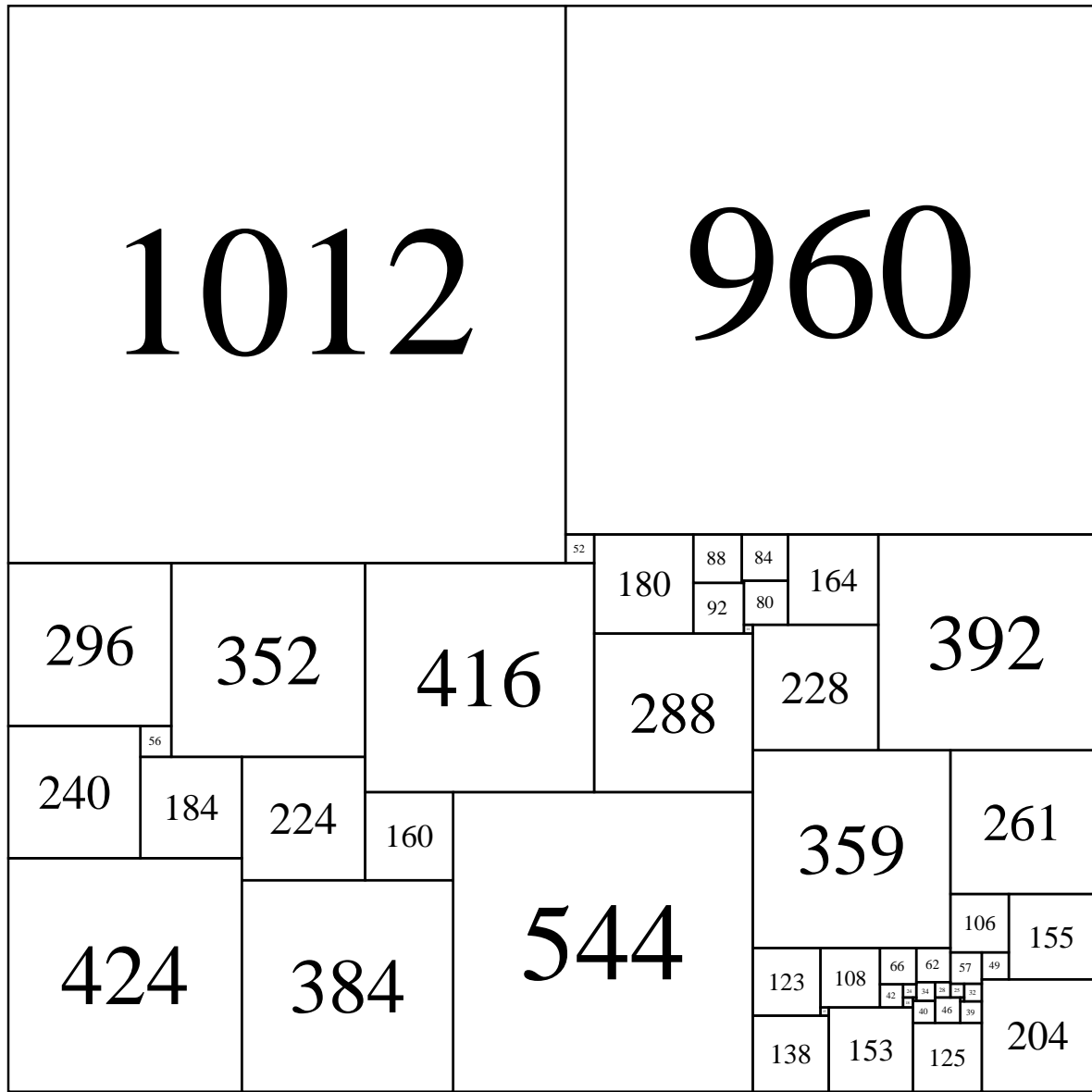
52 : 1972i (8) SEA 2012



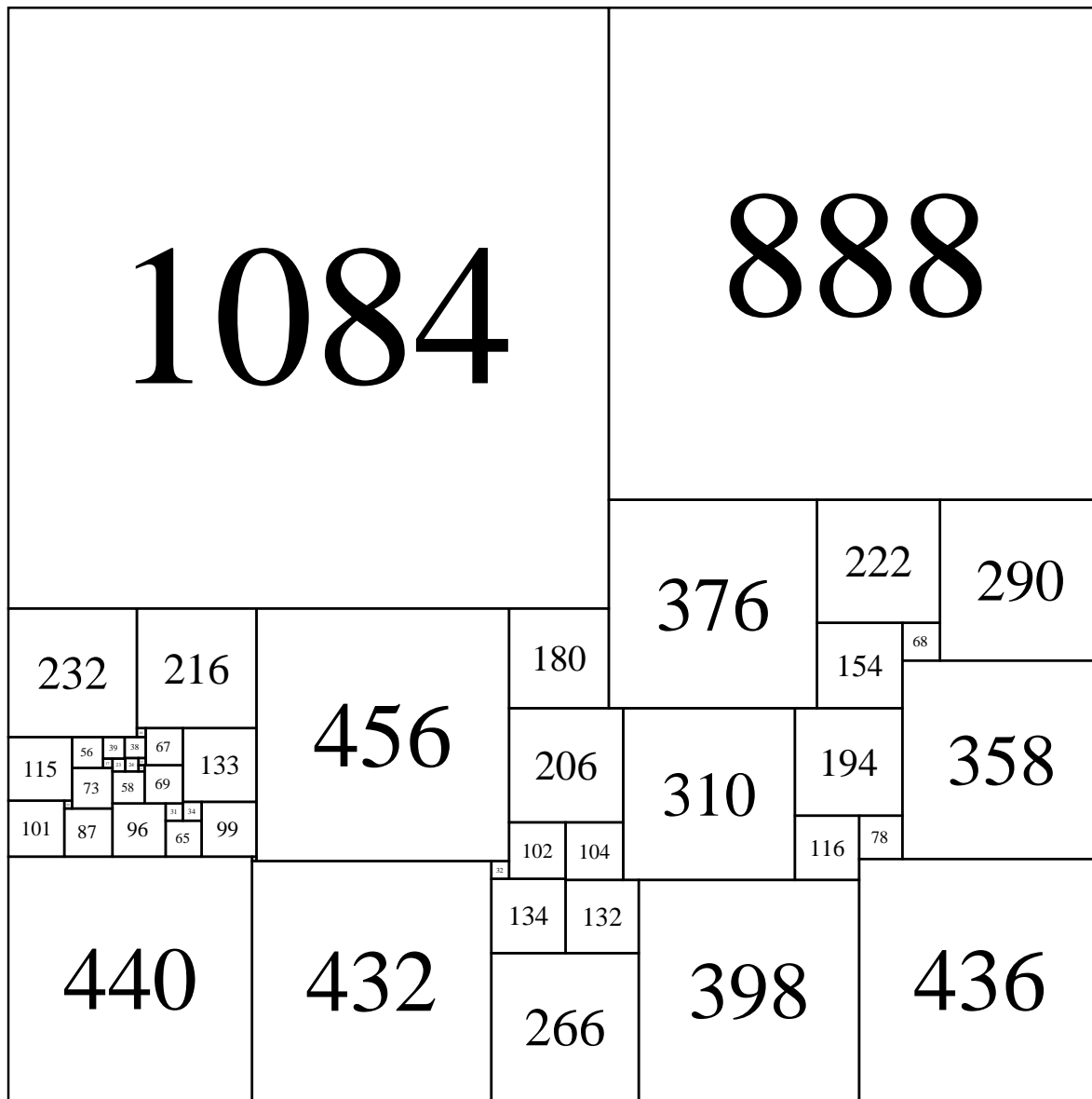
52 : 1972k (8) SEA 2012



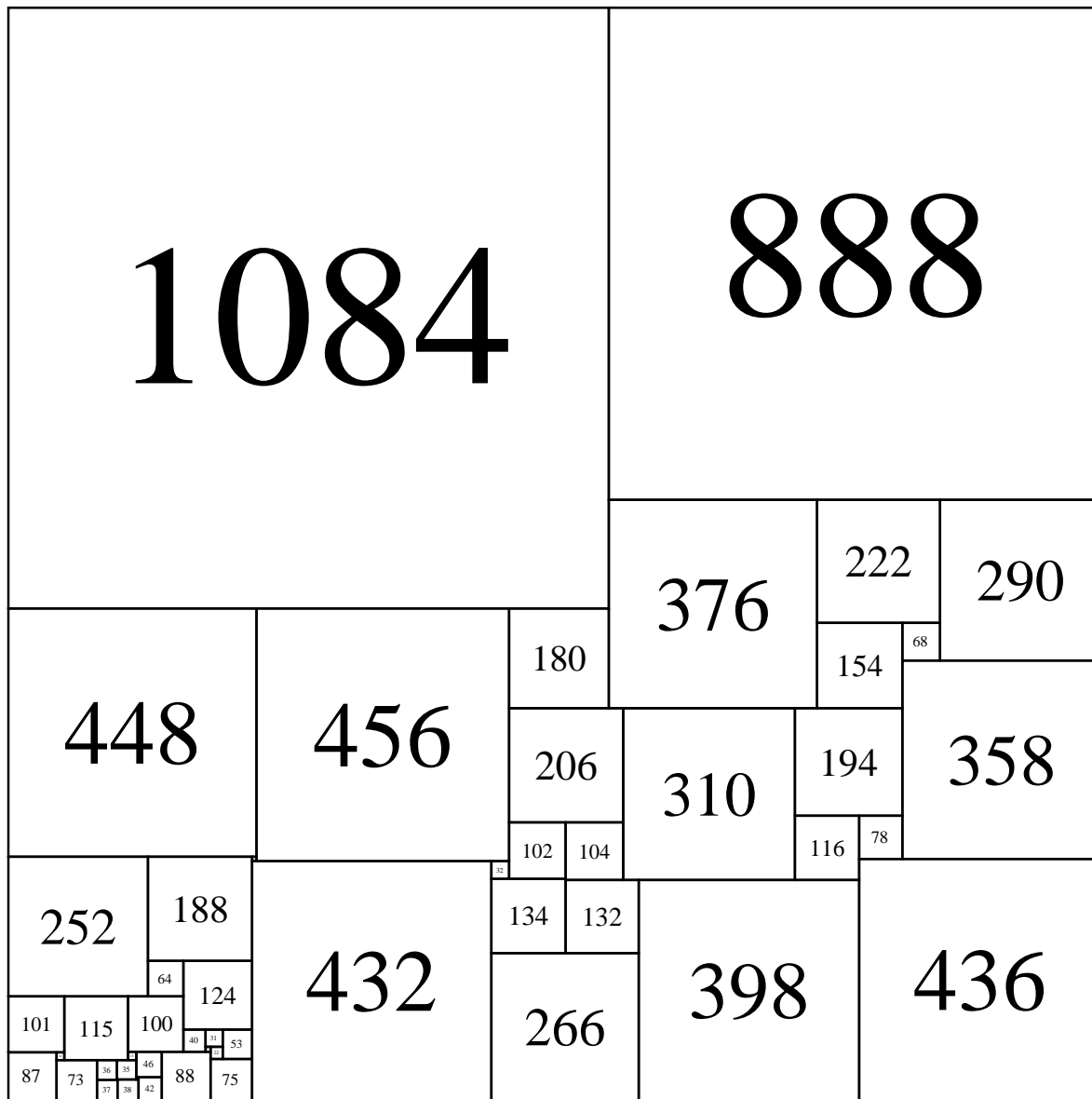
52 : 19721 (8) SEA 2012



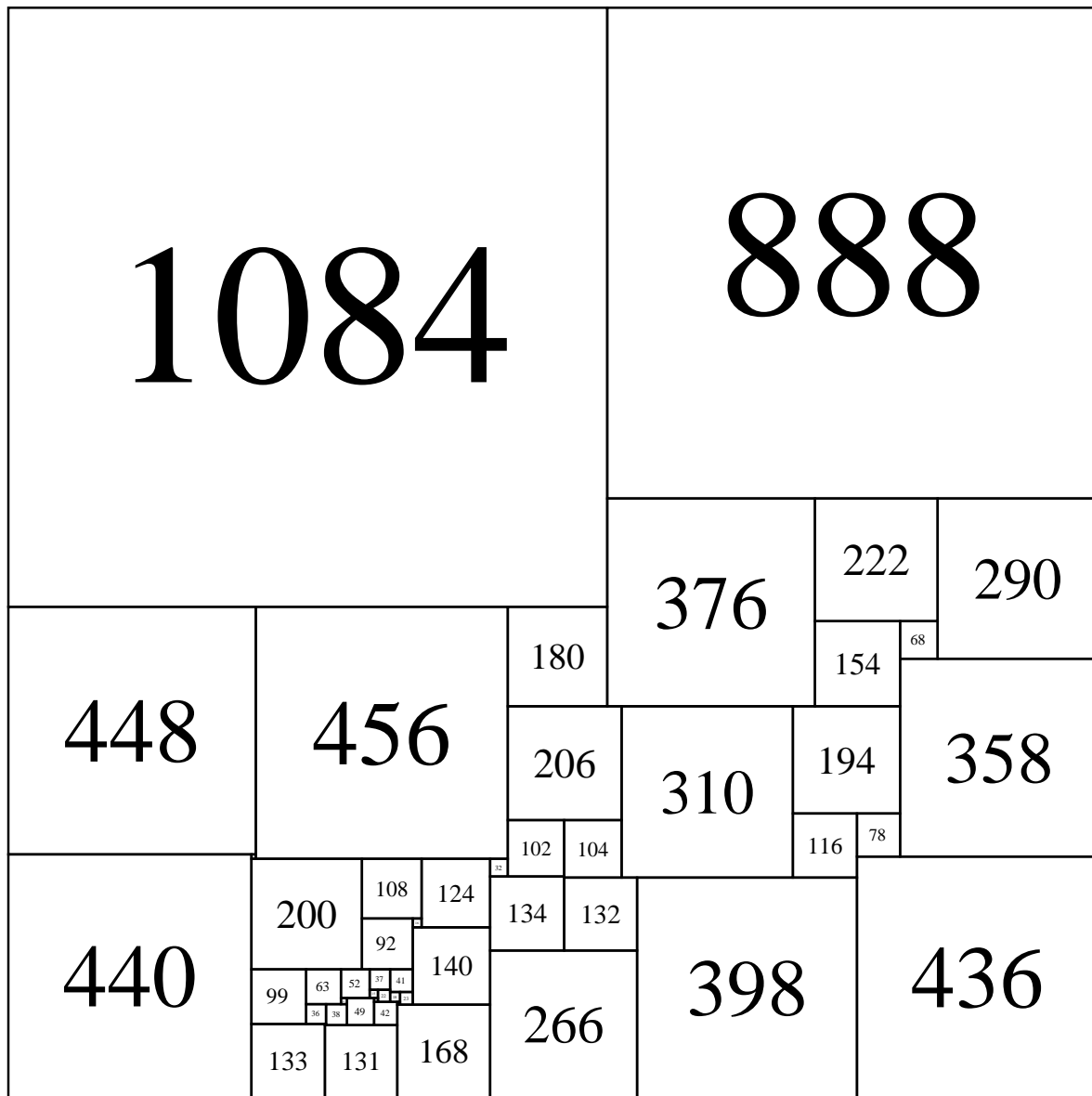
52 : 1972m (8) SEA 2012



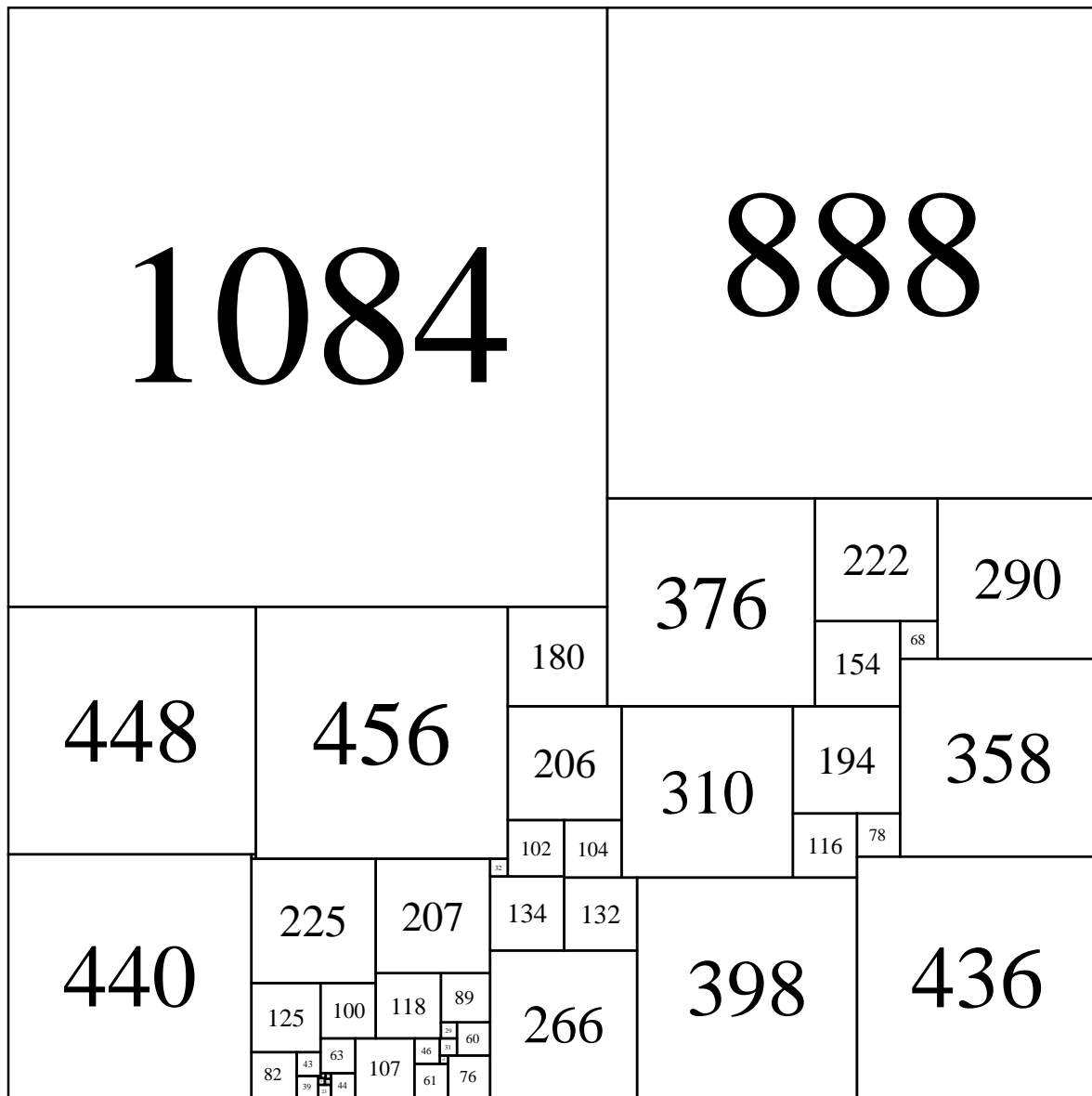
52 : 1972o (8) SEA 2012



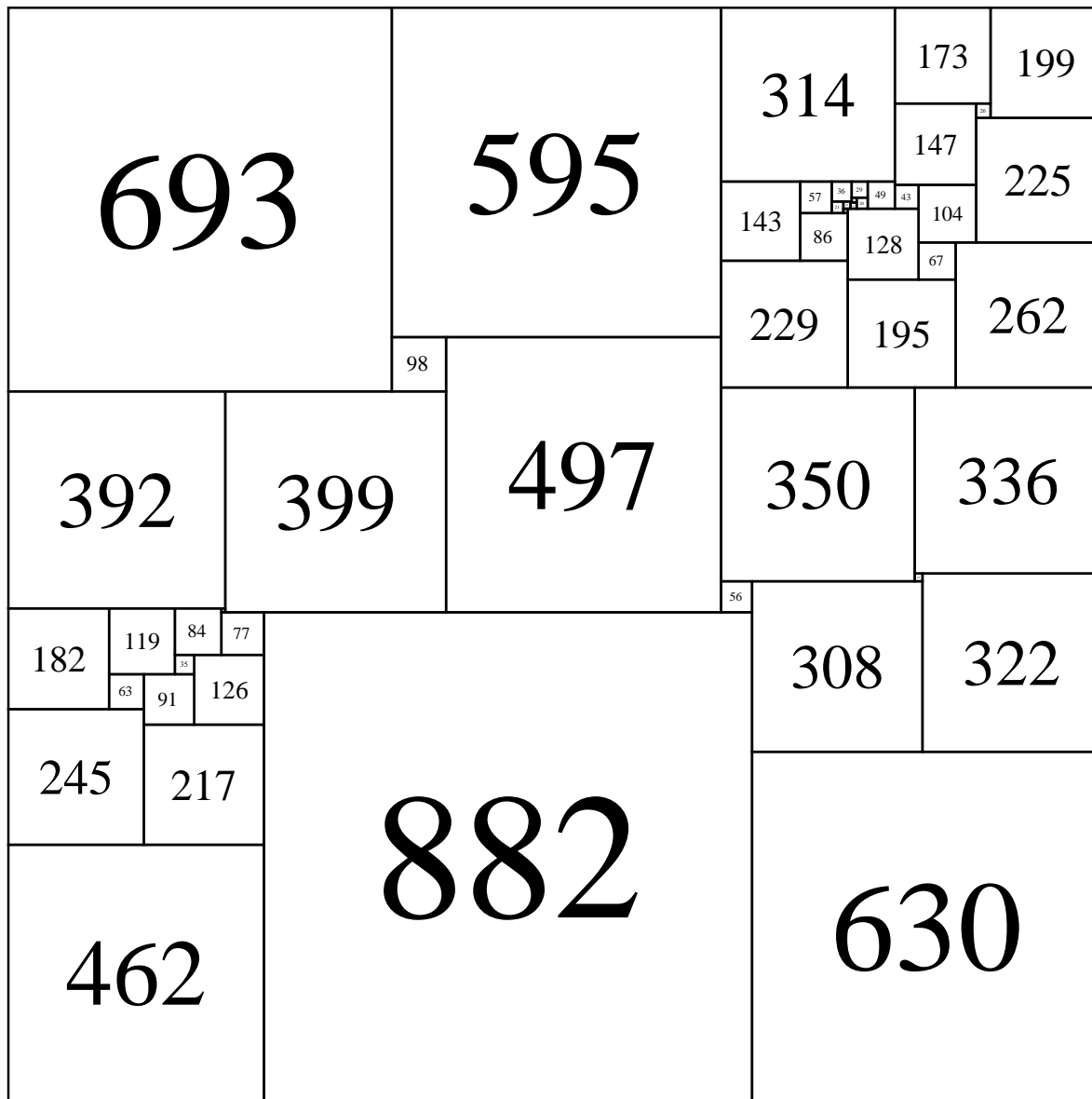
52 : 1972p (8) SEA 2012



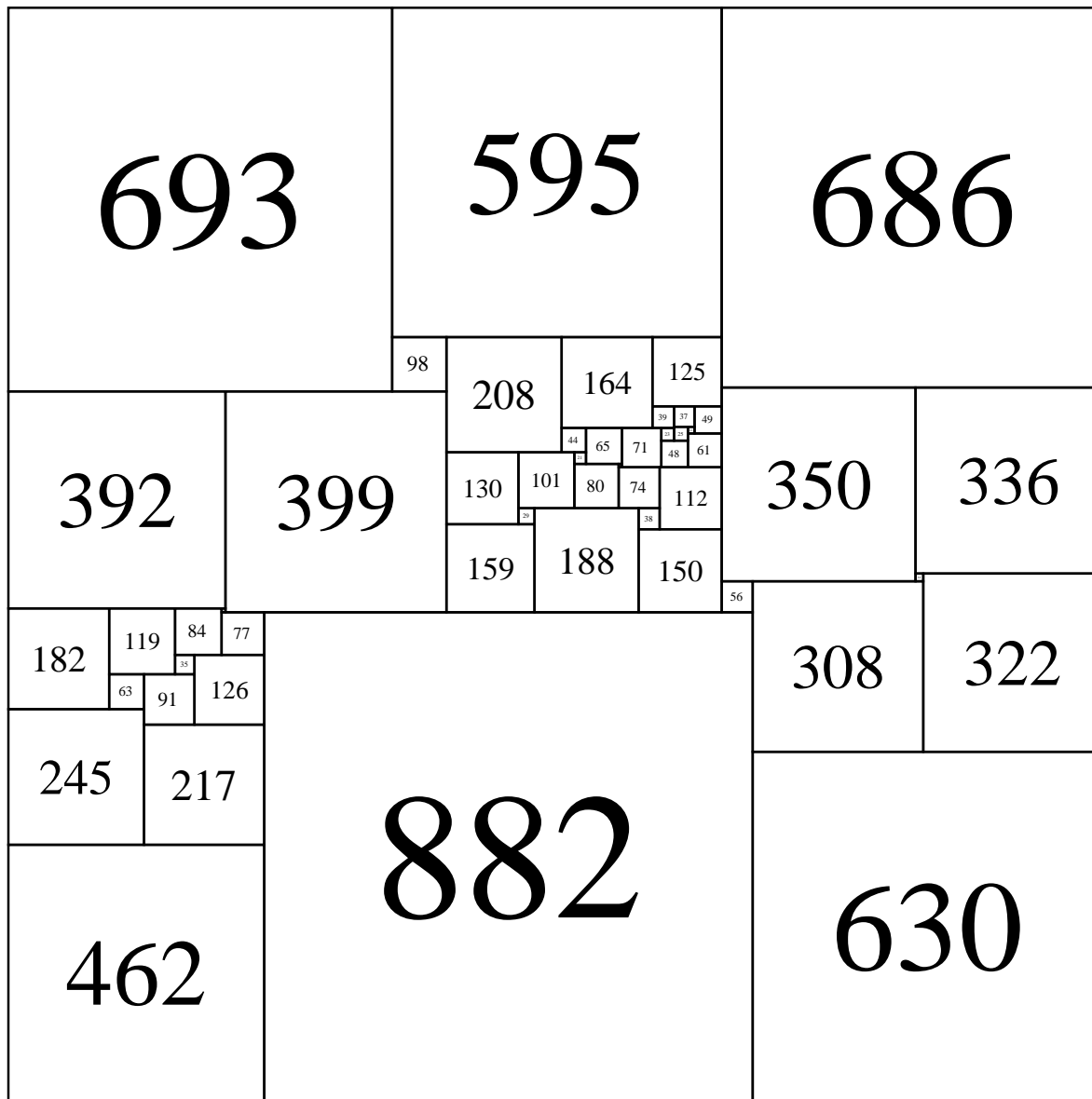
52 : 1972q (8) SEA 2012



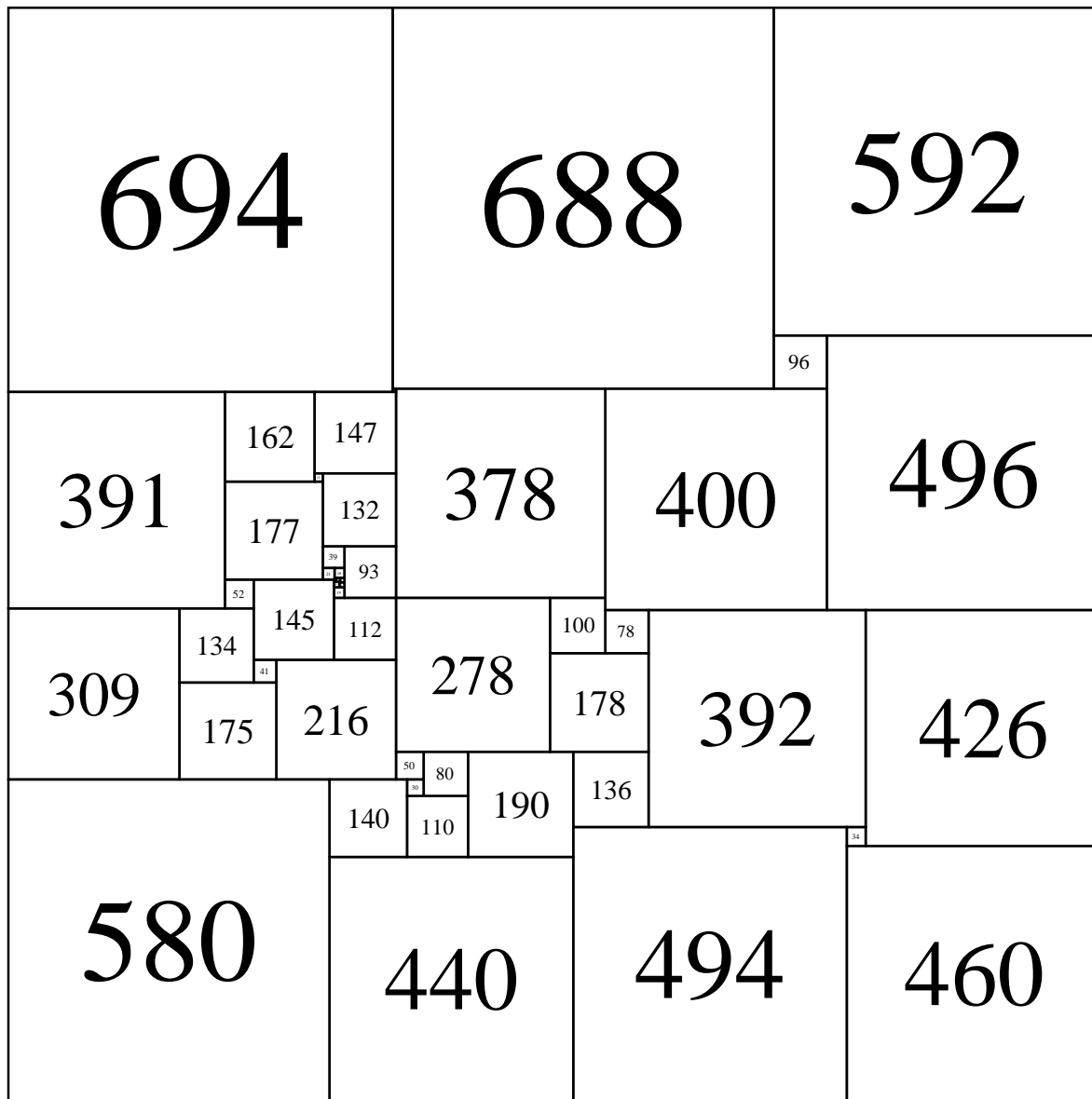
52 : 1972r (8) SEA 2012



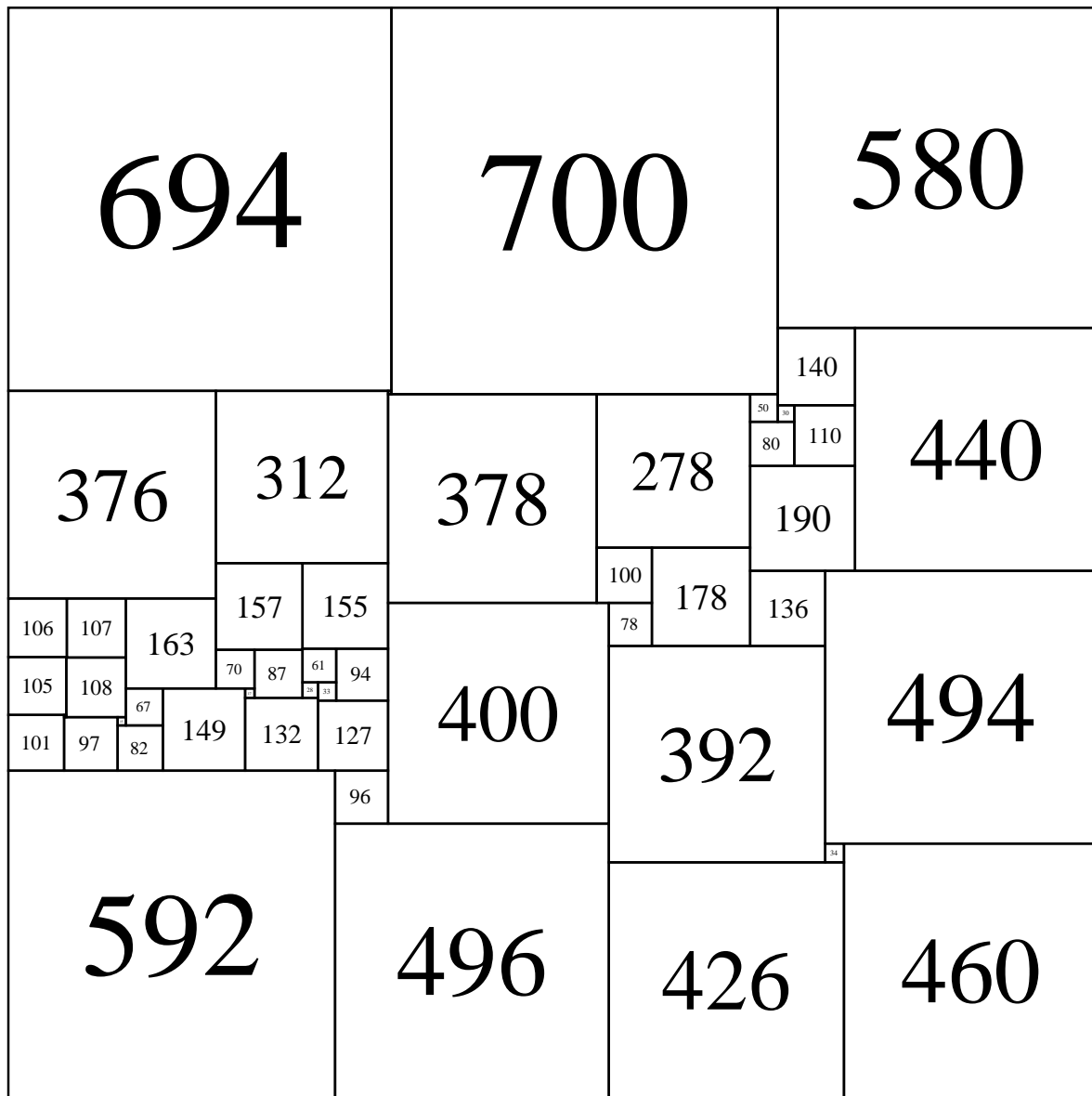
52 : 1974a (8) SEA 2012



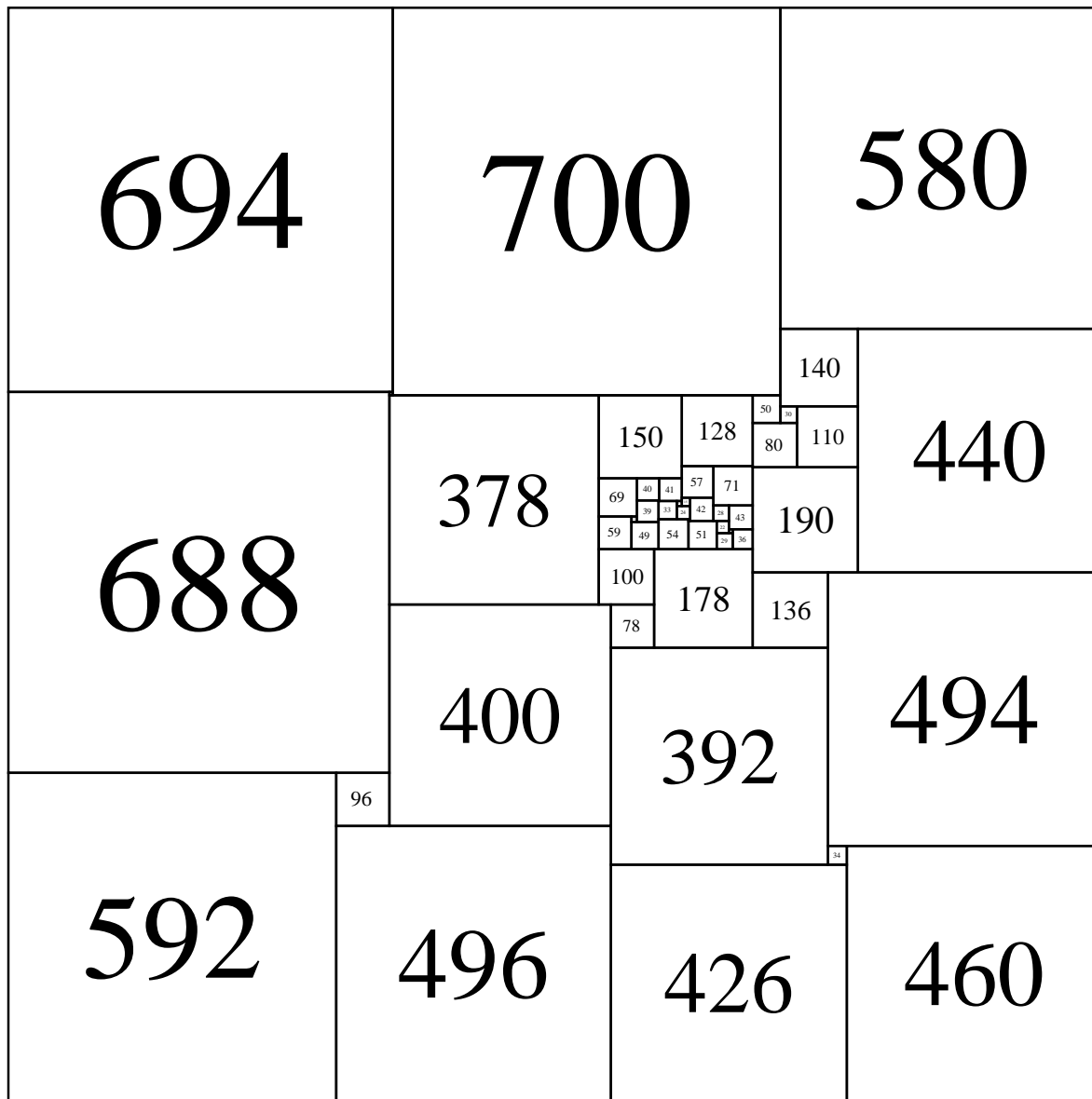
52 : 1974b (8) SEA 2012



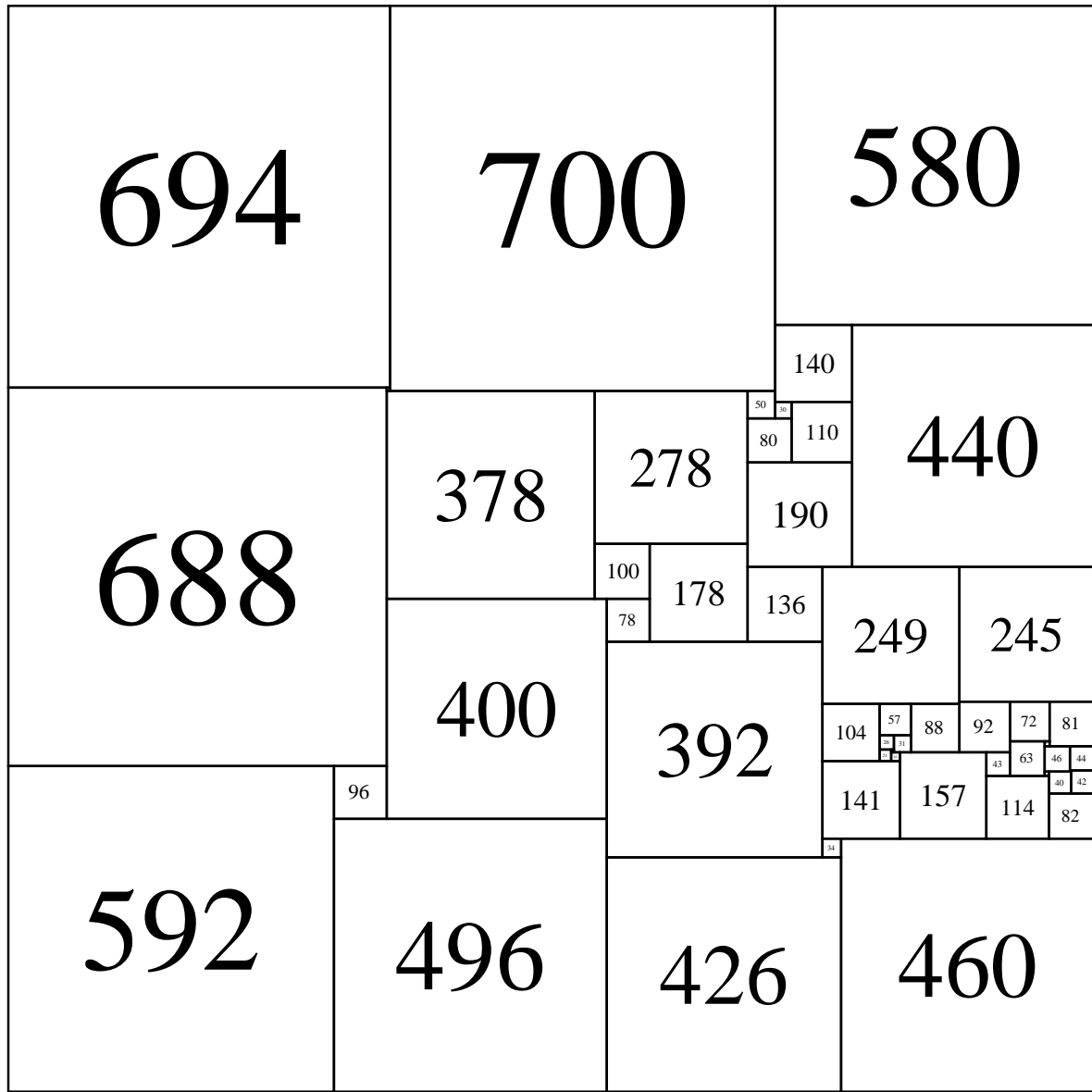
52 : 1974c (8) SEA 2012



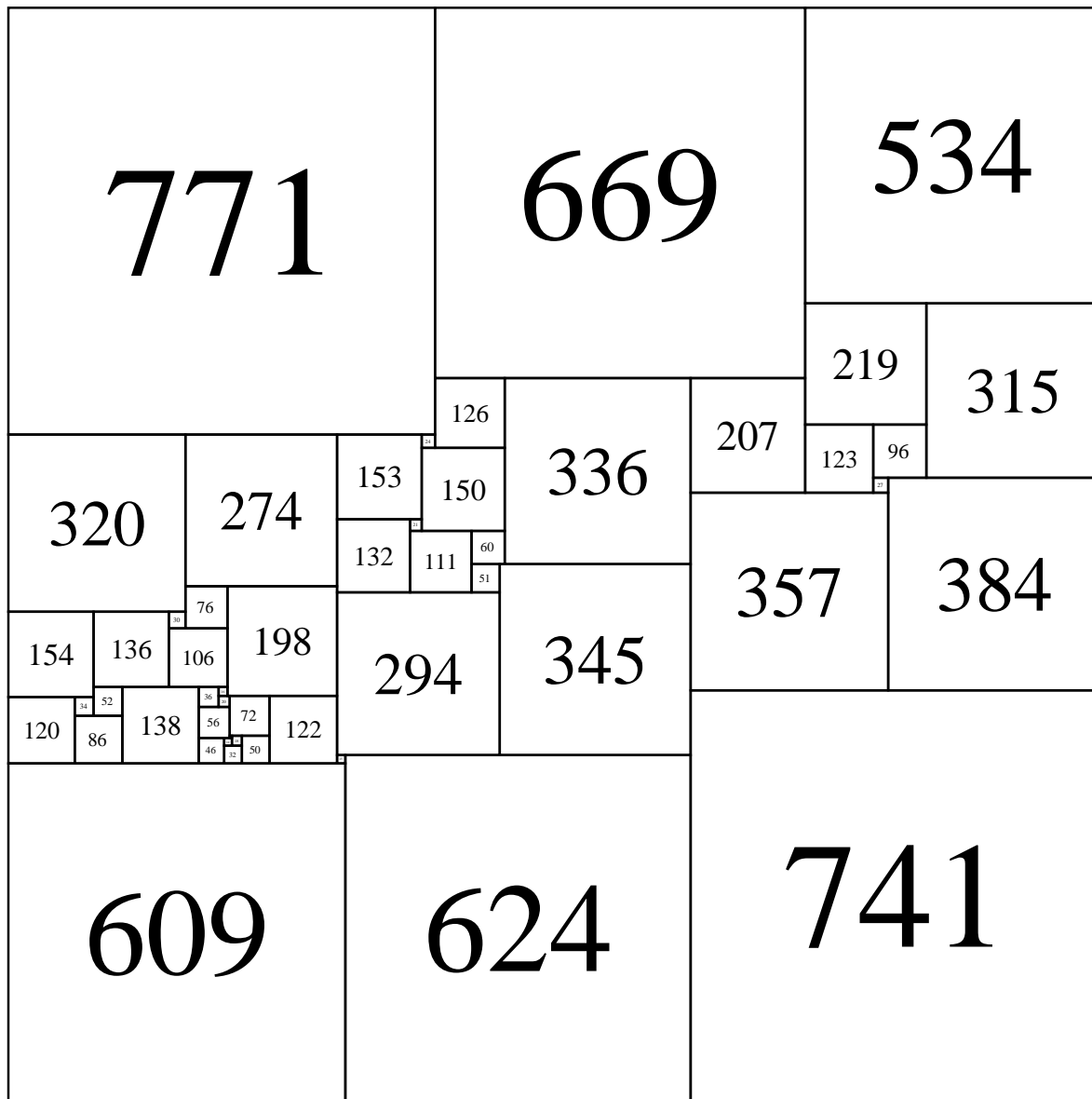
52 : 1974d (8) SEA 2012



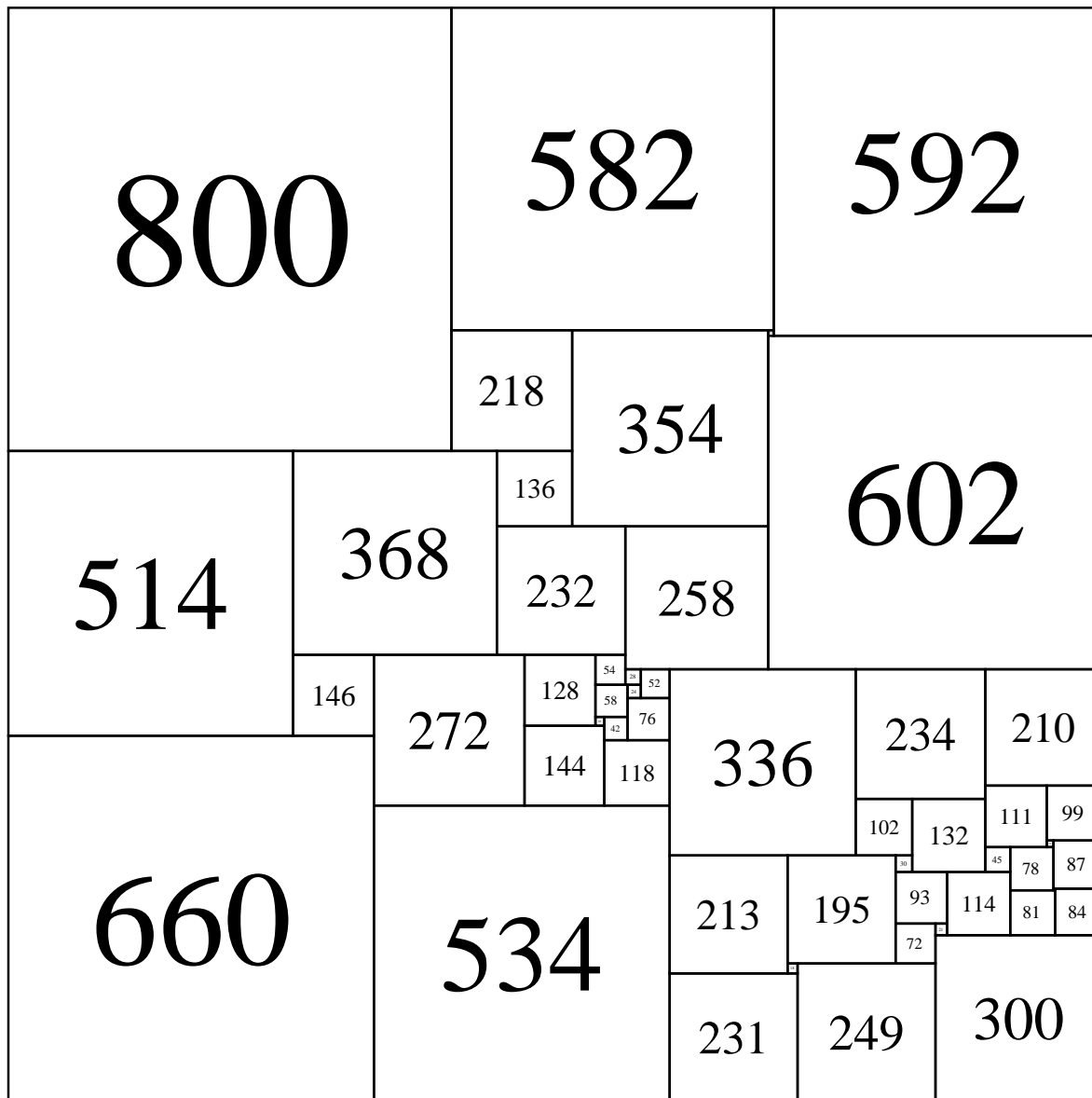
52 : 1974e (8) SEA 2012



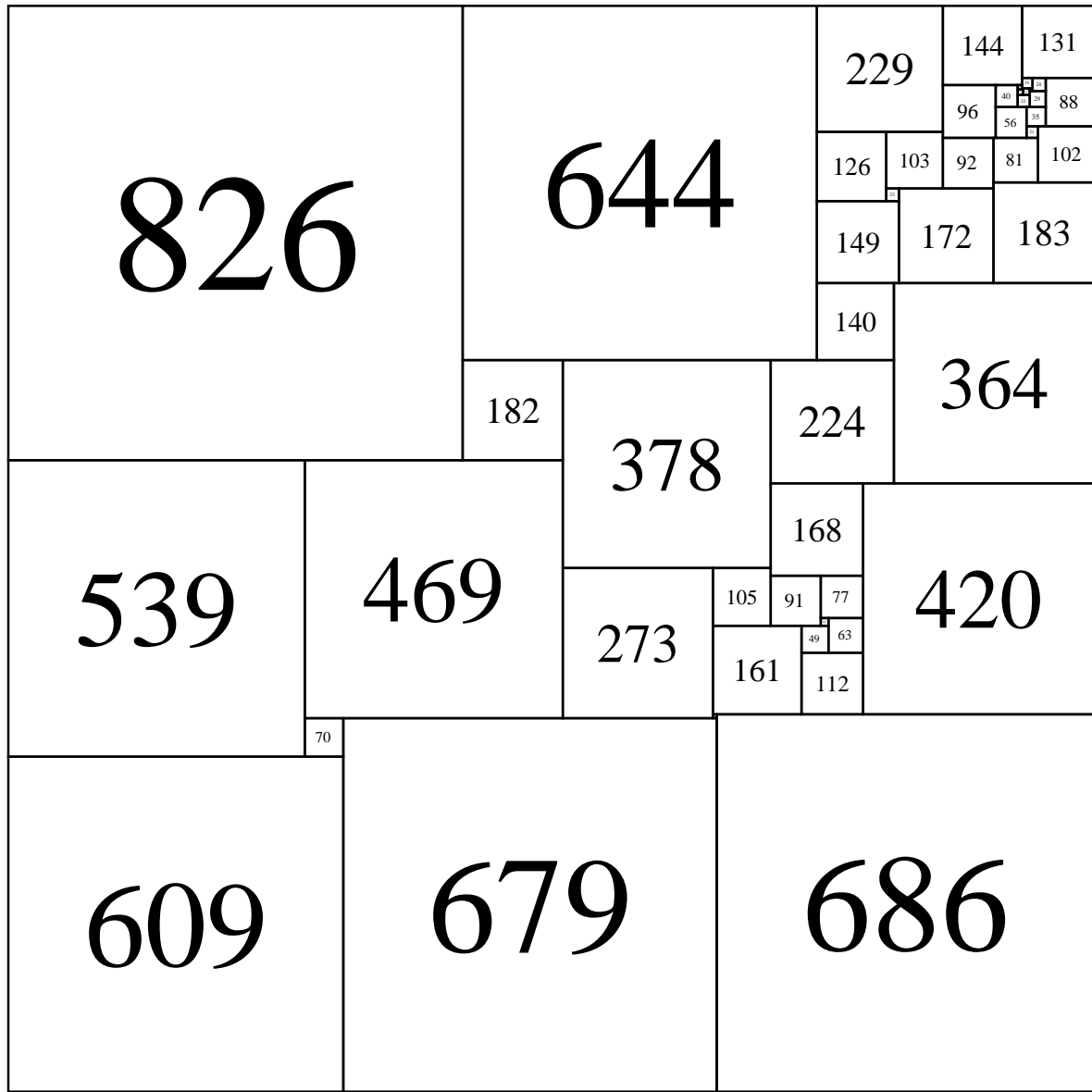
52 : 1974f (8) SEA 2012



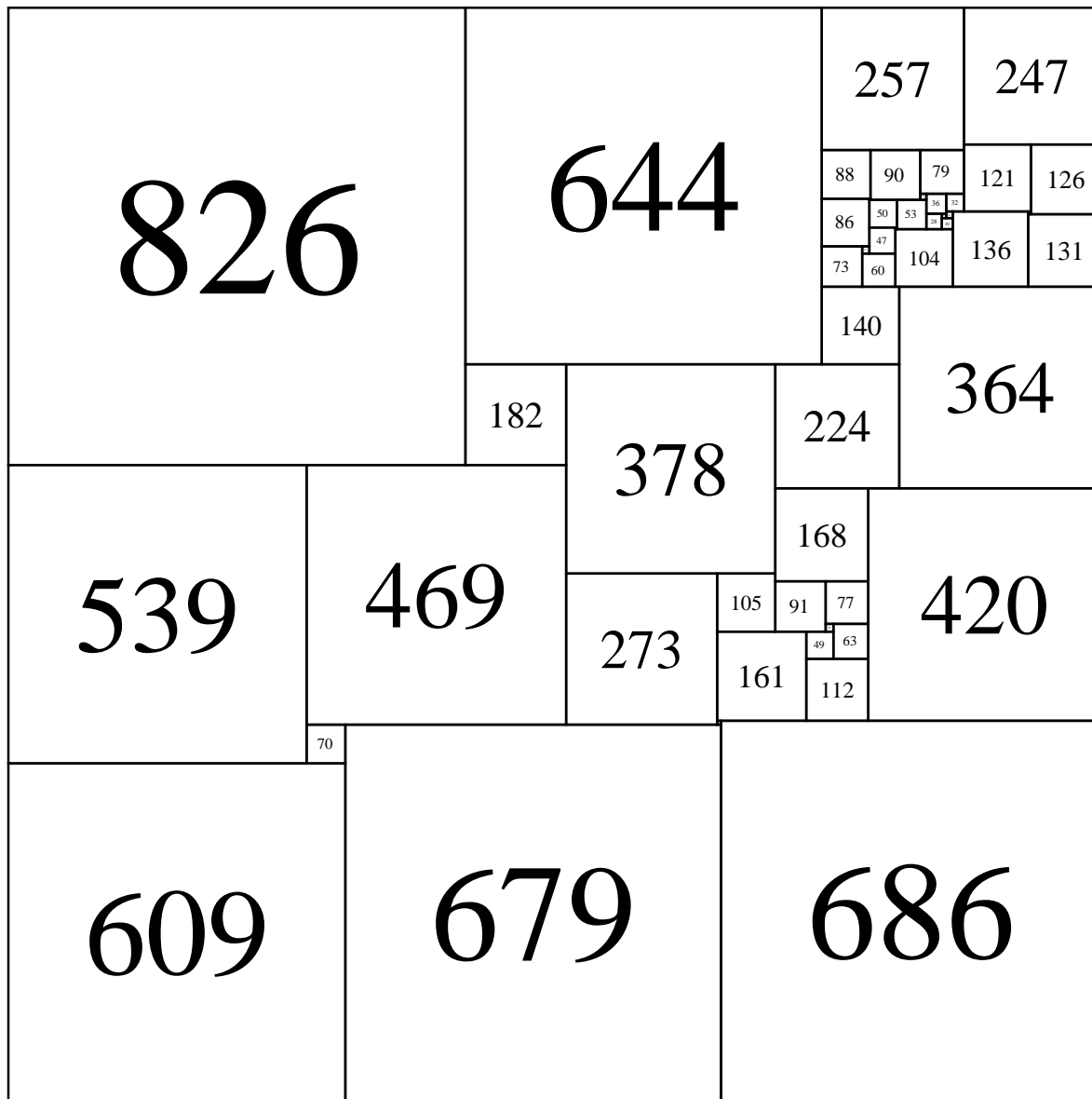
52 : 1974g (8) SEA 2012



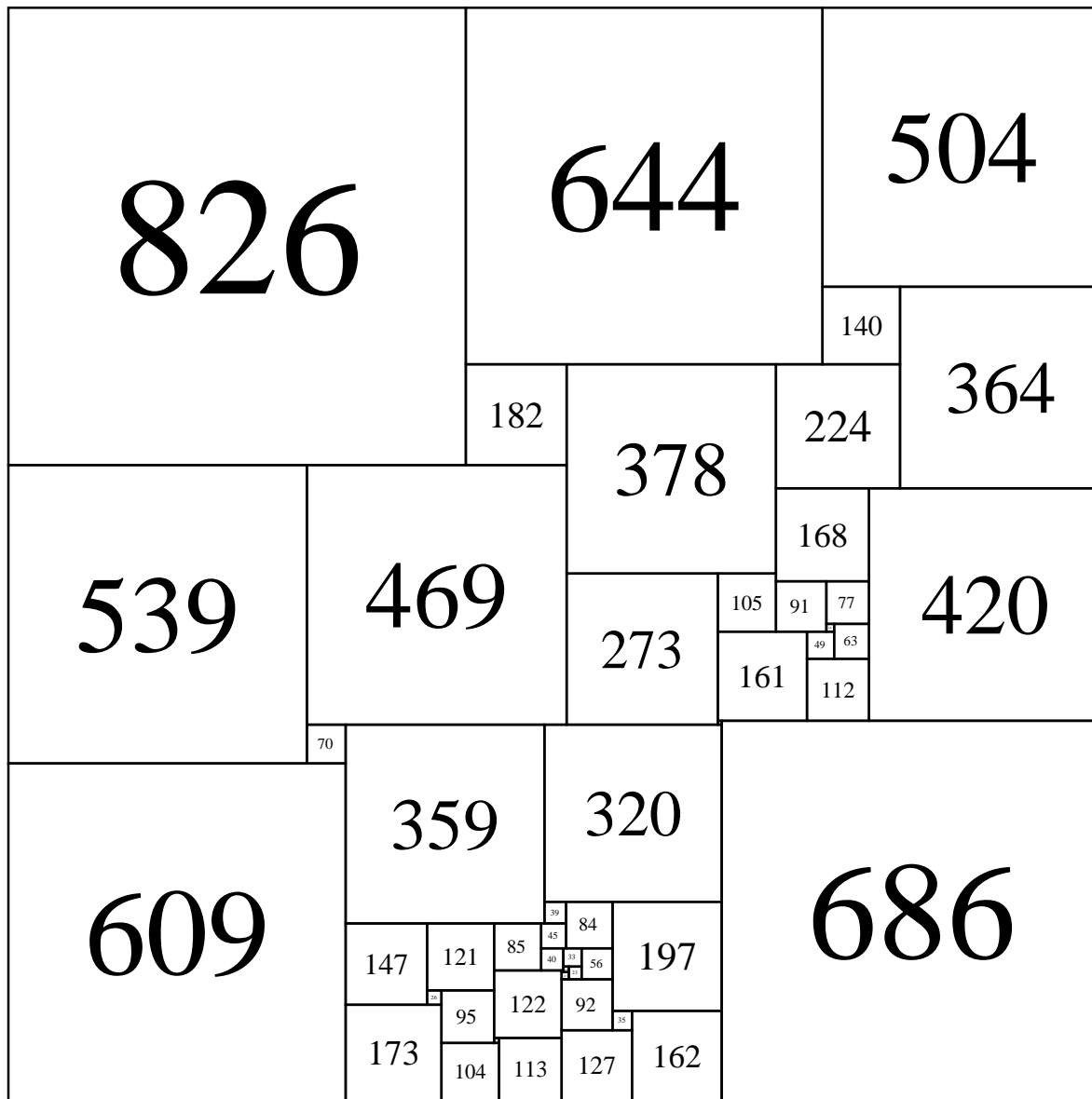
52 : 1974h (8) SEA 2012



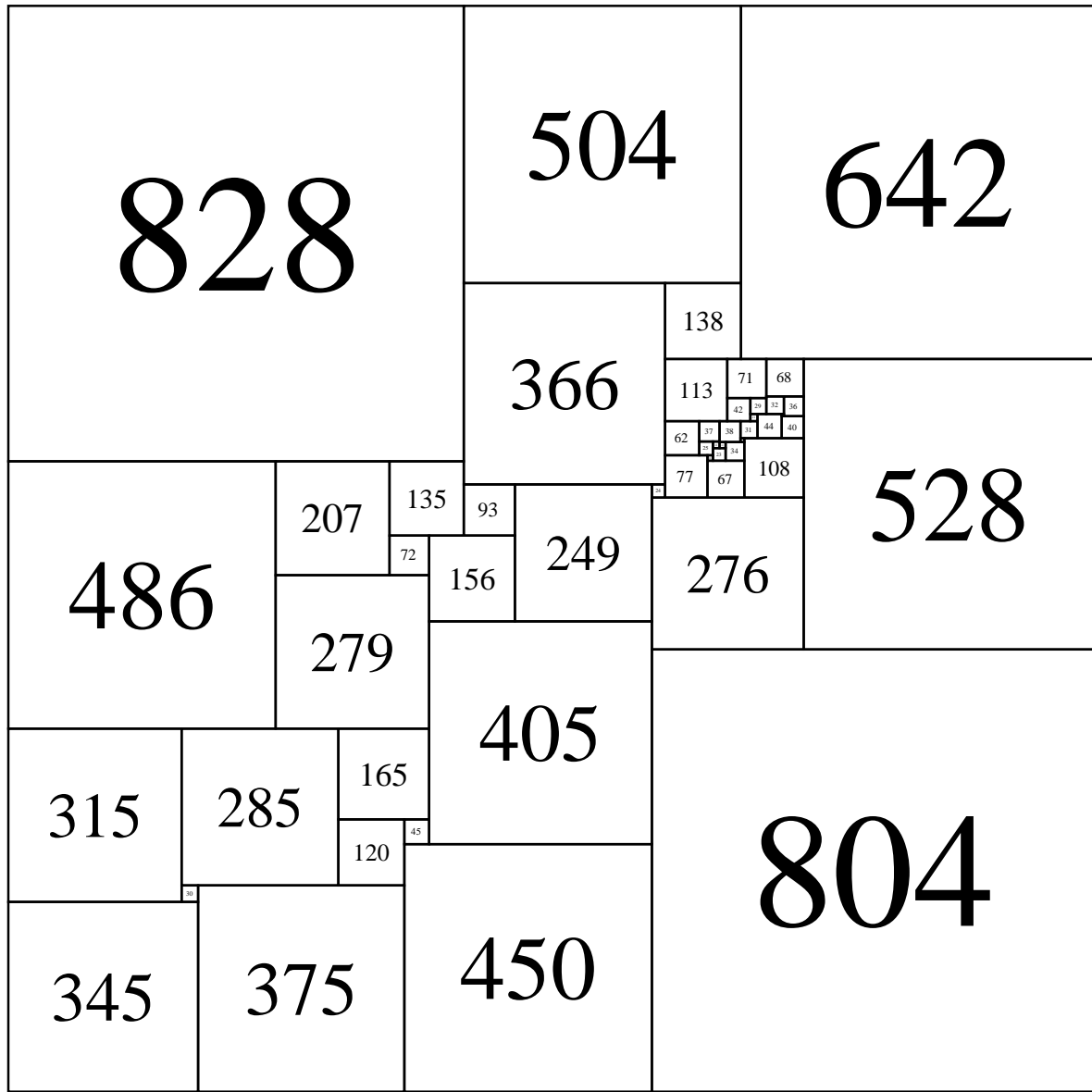
52 : 1974i (8) SEA 2012



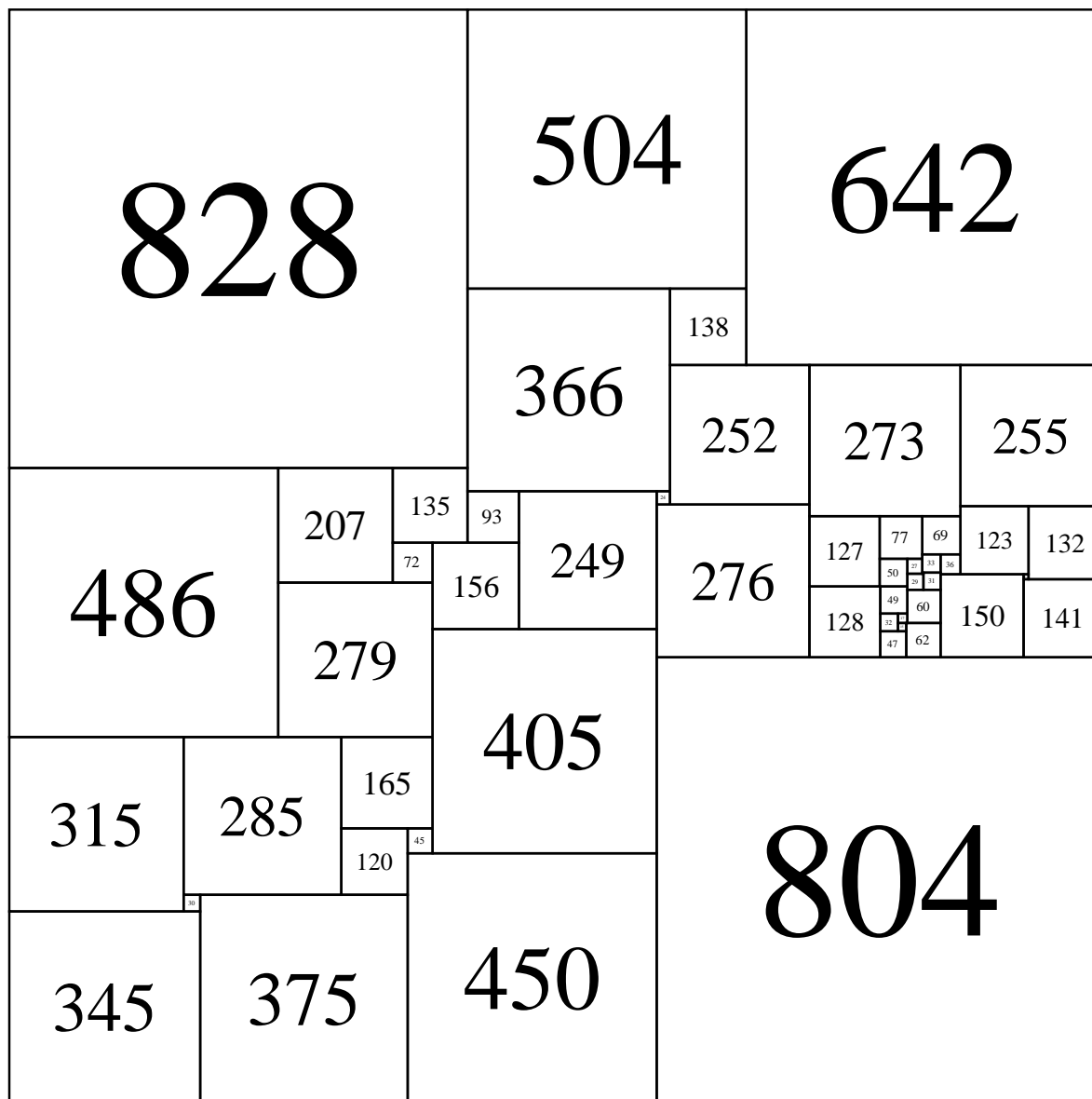
52 : 1974j (8) SEA 2012



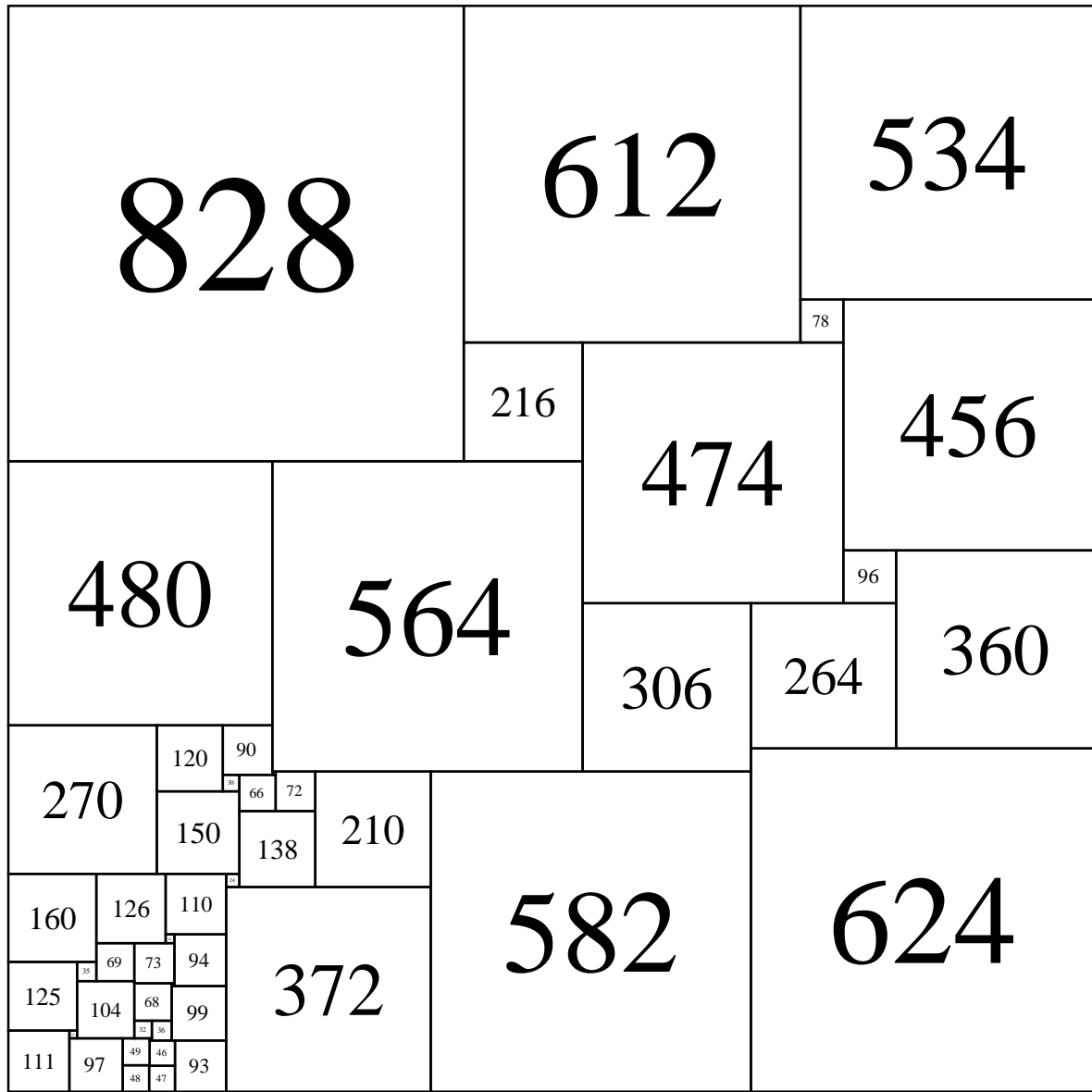
52 : 1974k (8) SEA 2012



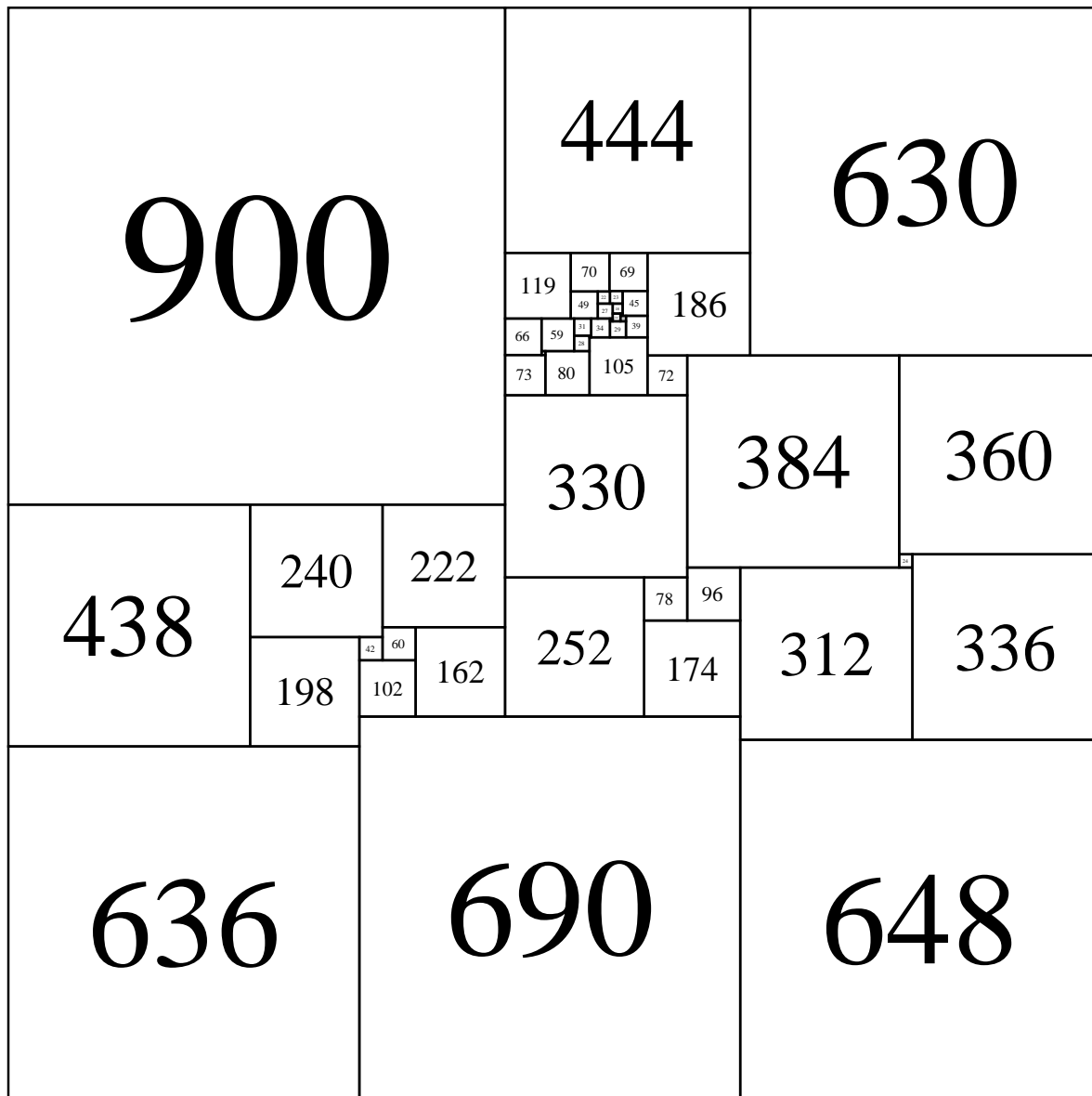
52 : 19741 (8) SEA 2012



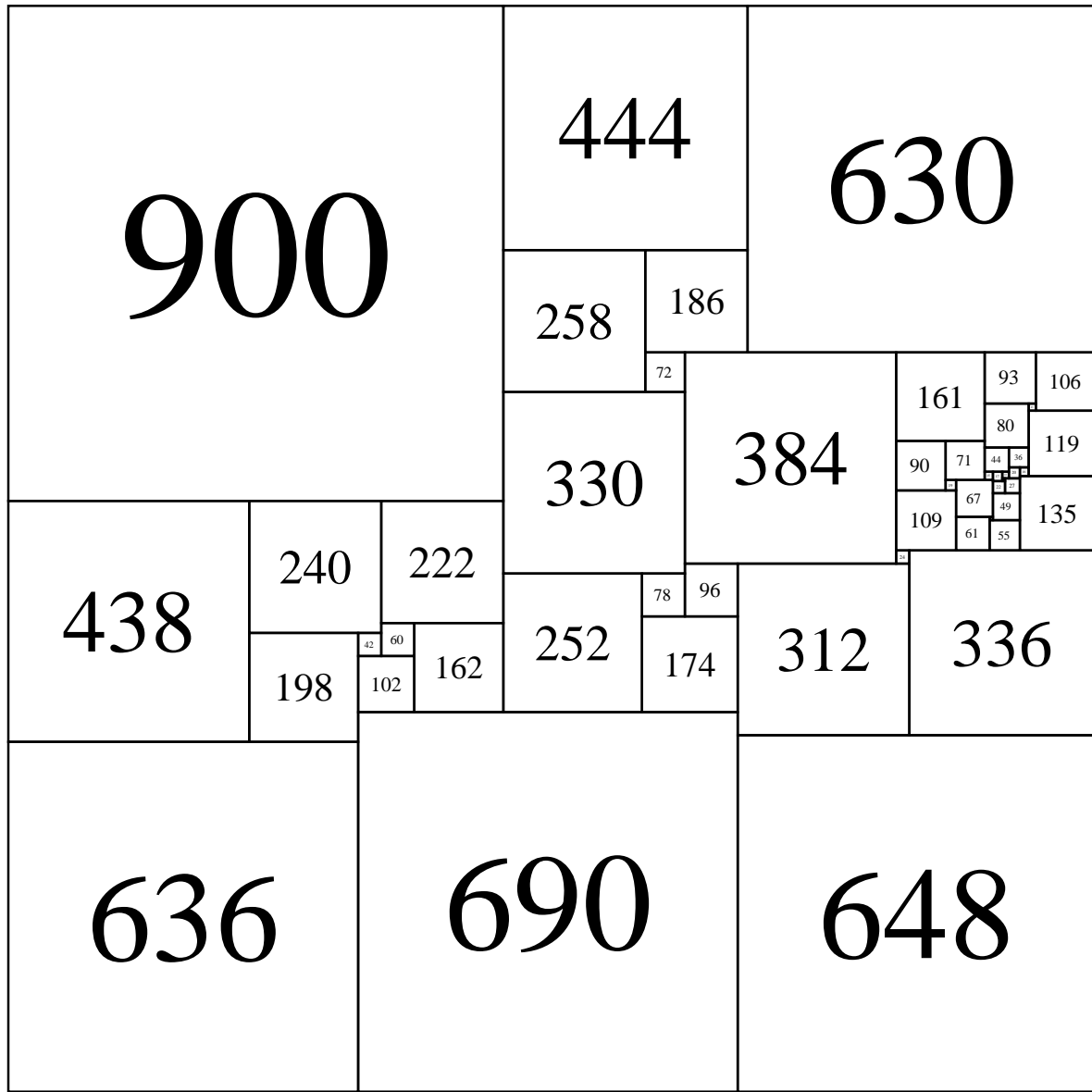
52 : 1974m (8) SEA 2012



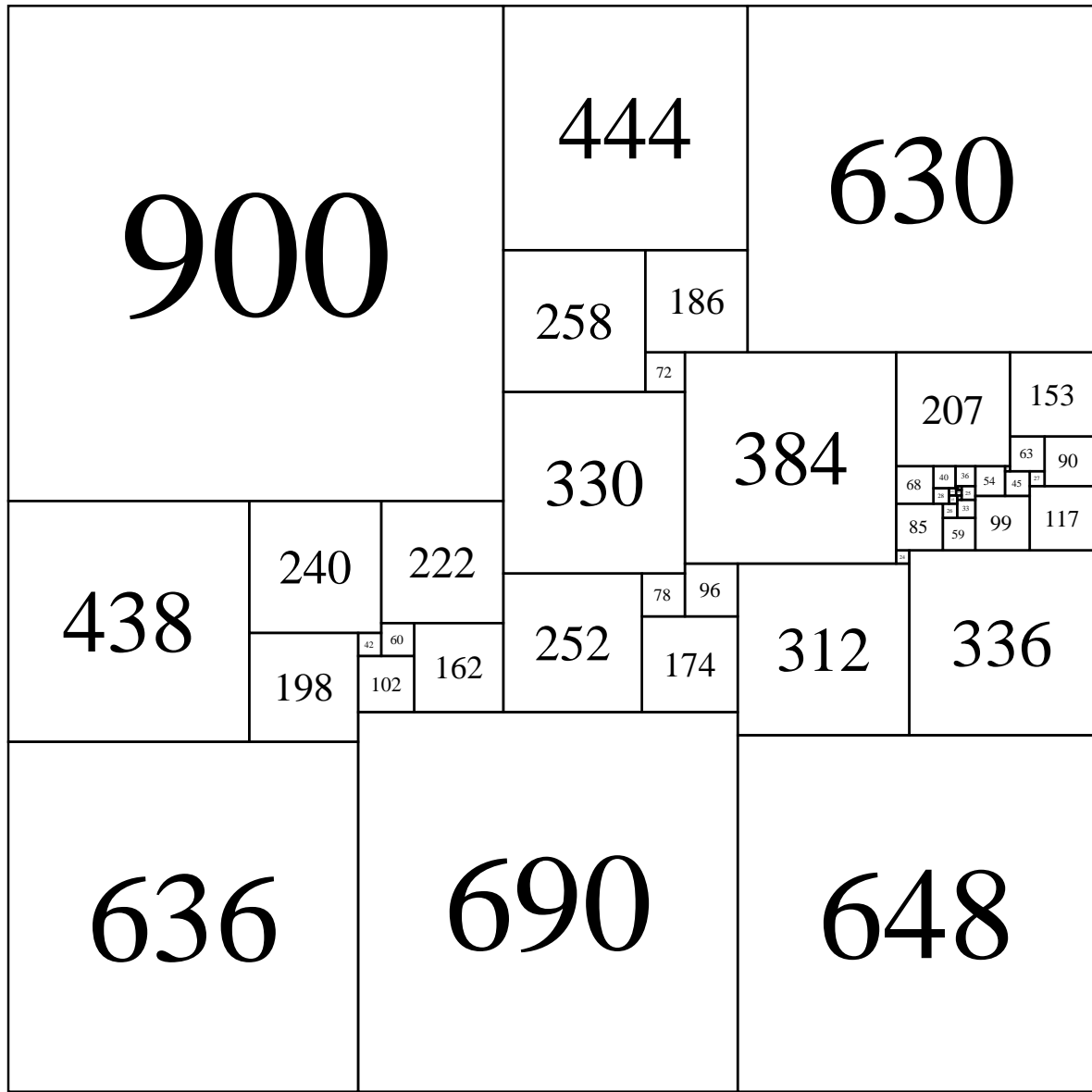
52 : 1974n (8) SEA 2012



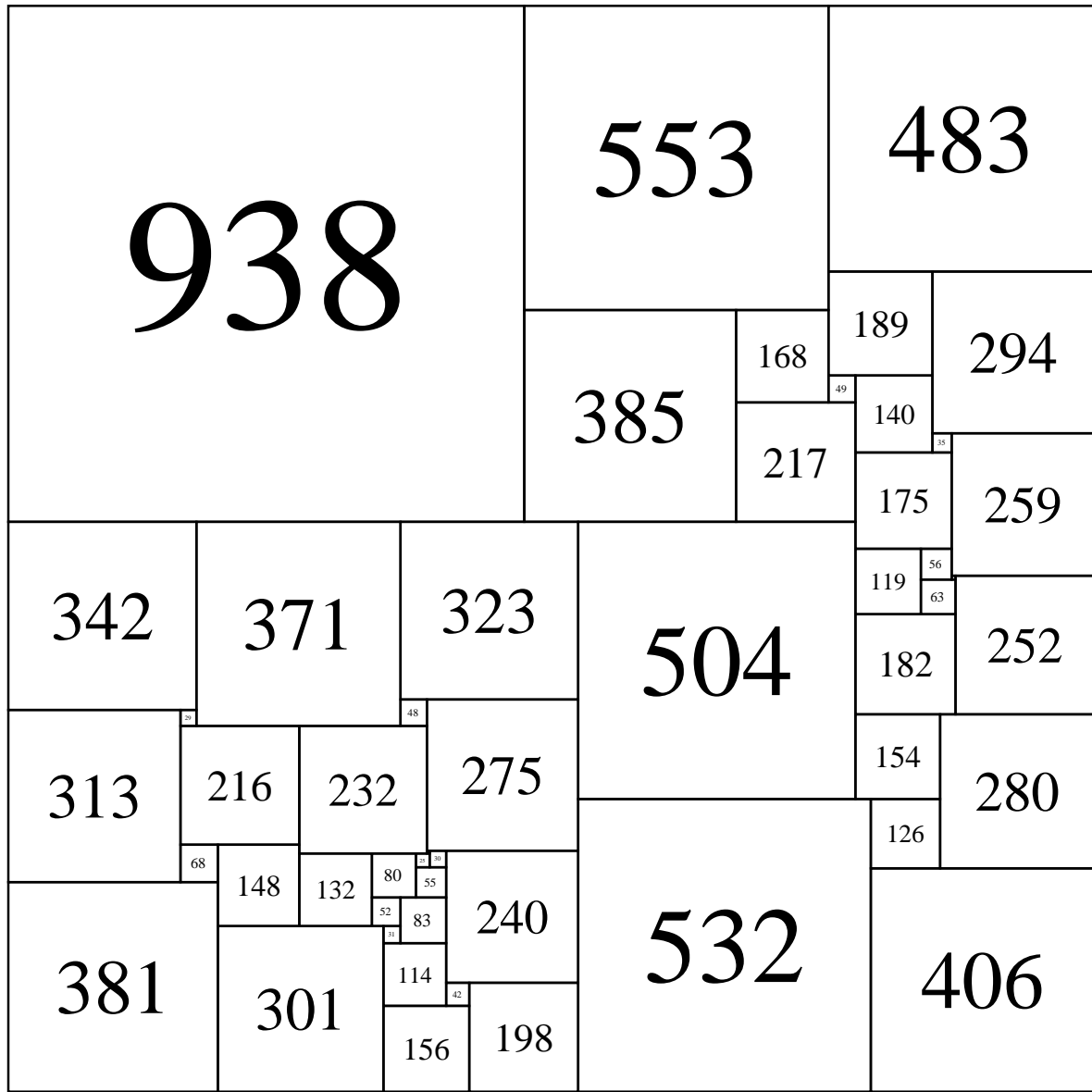
52 : 1974o (8) SEA 2012



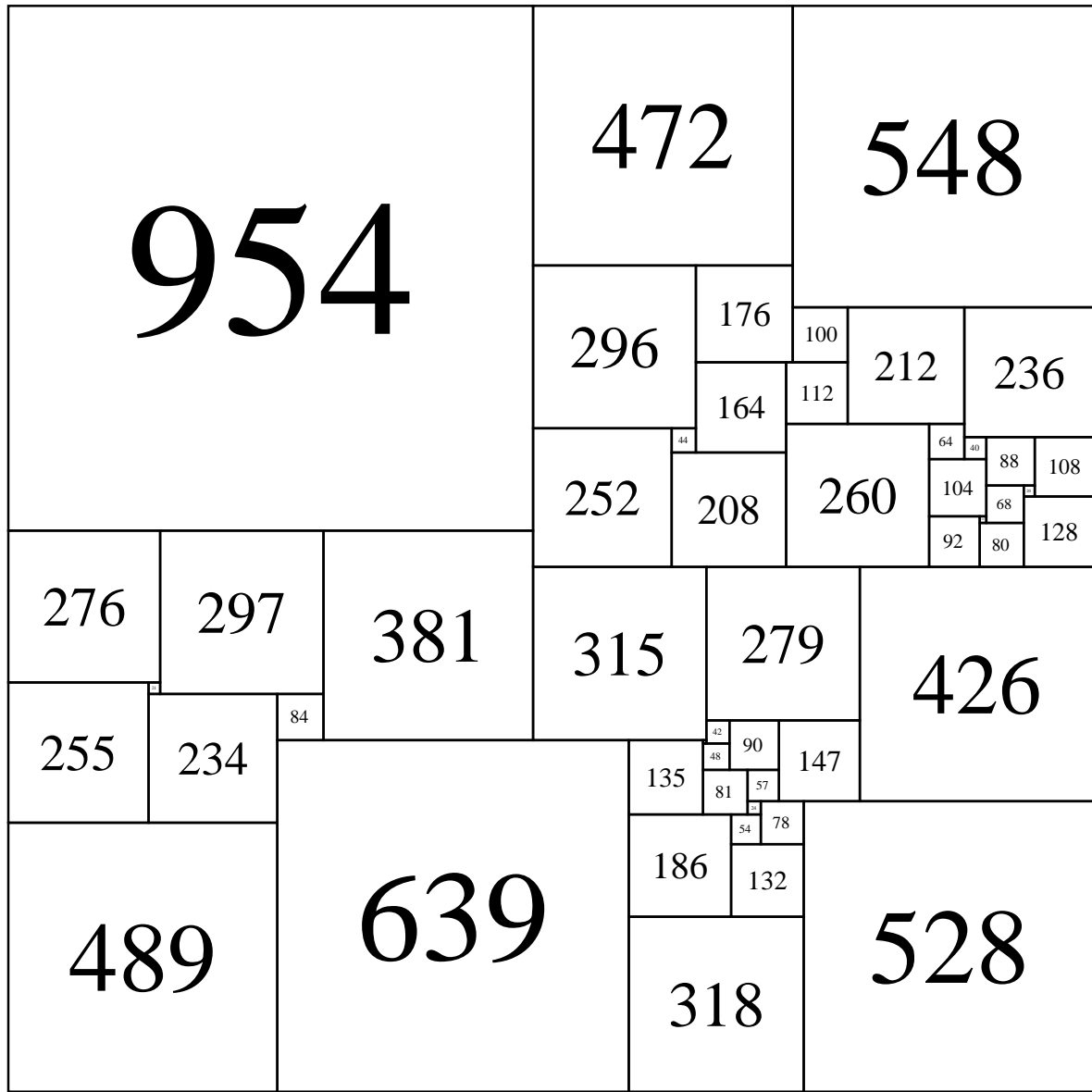
52 : 1974p (8) SEA 2012



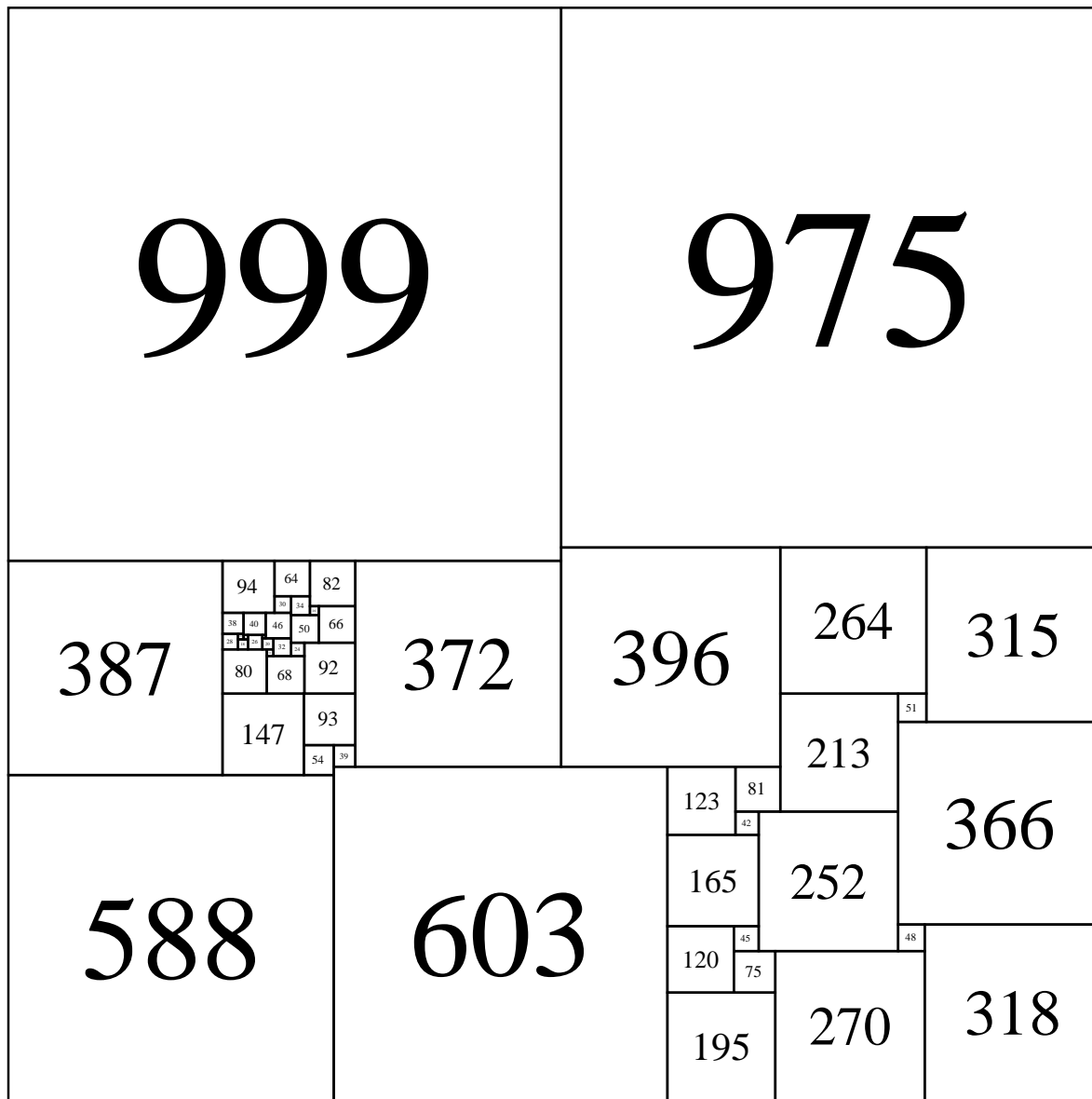
52 : 1974q (8) SEA 2012



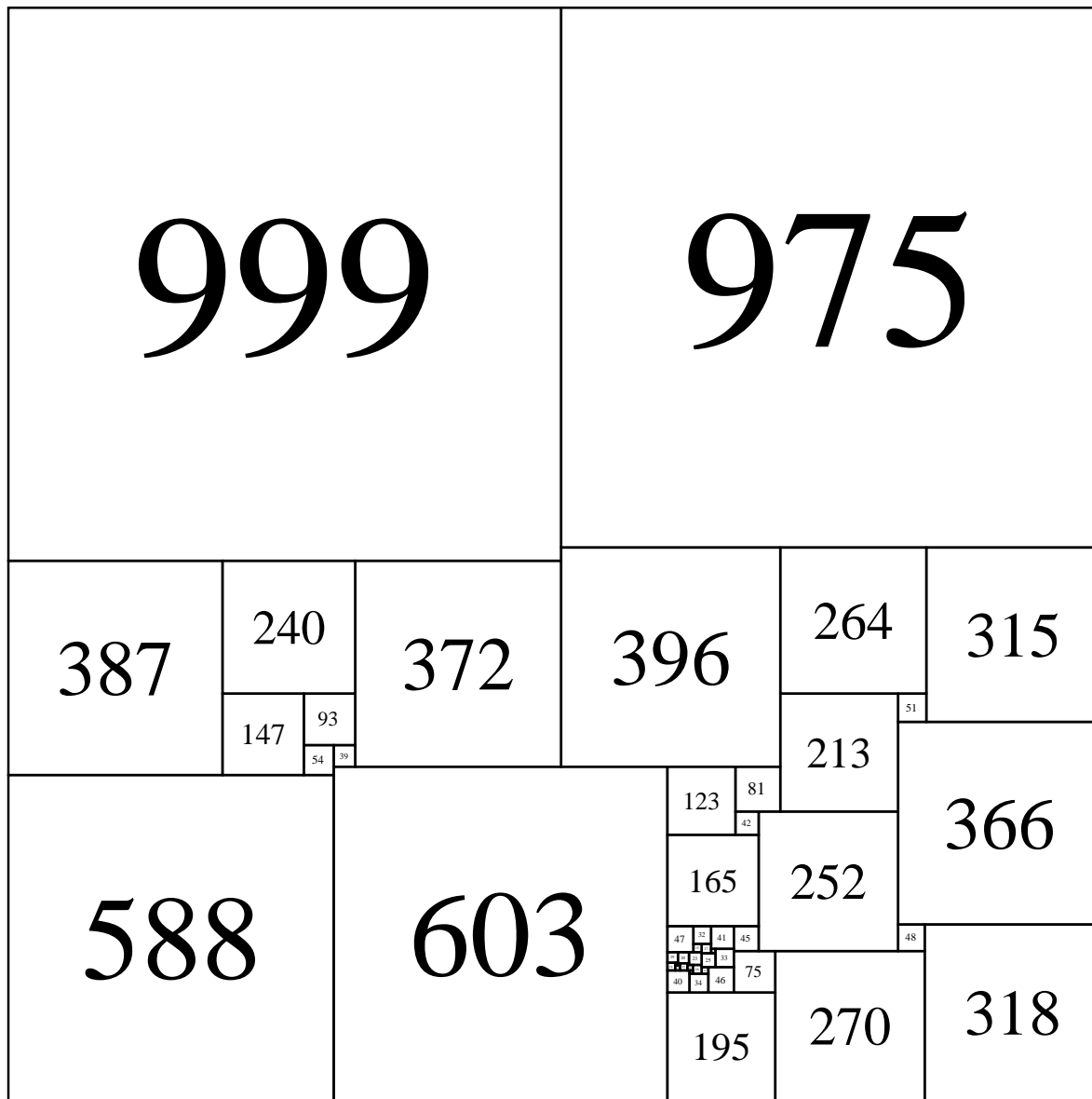
52 : 1974r (8) SEA 2012



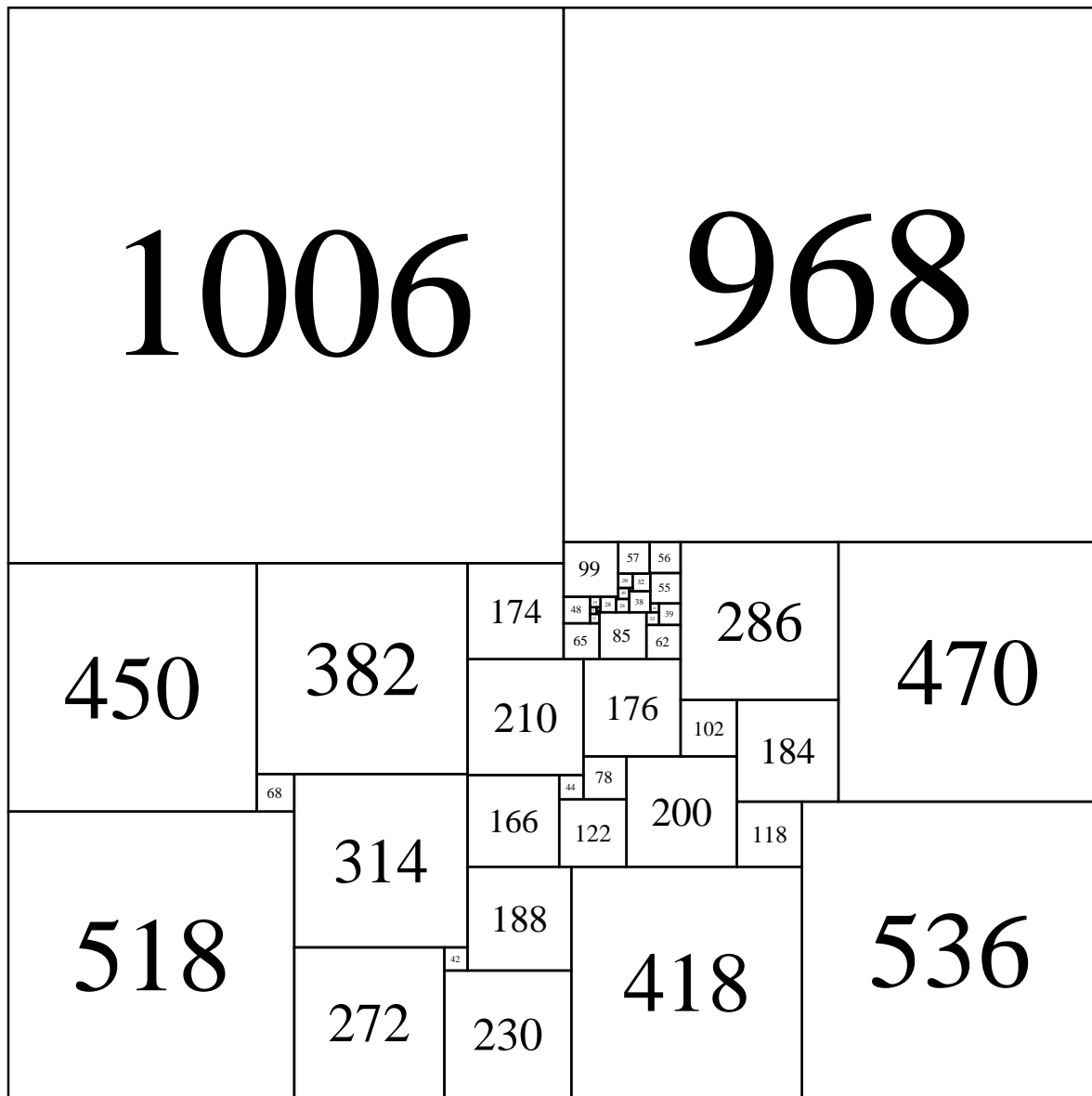
52 : 1974s (8) SEA 2012



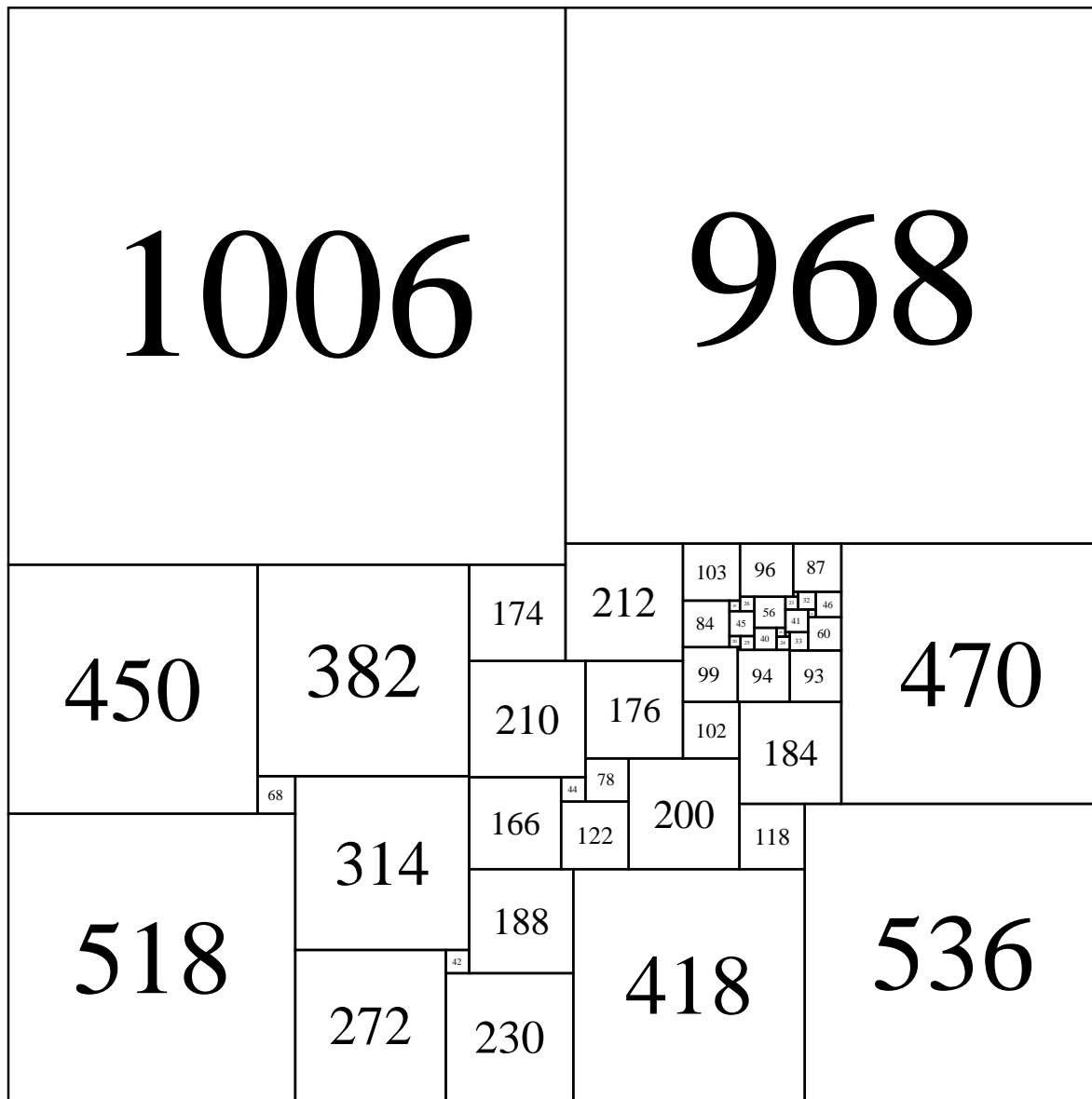
52 : 1974t (8) SEA 2012



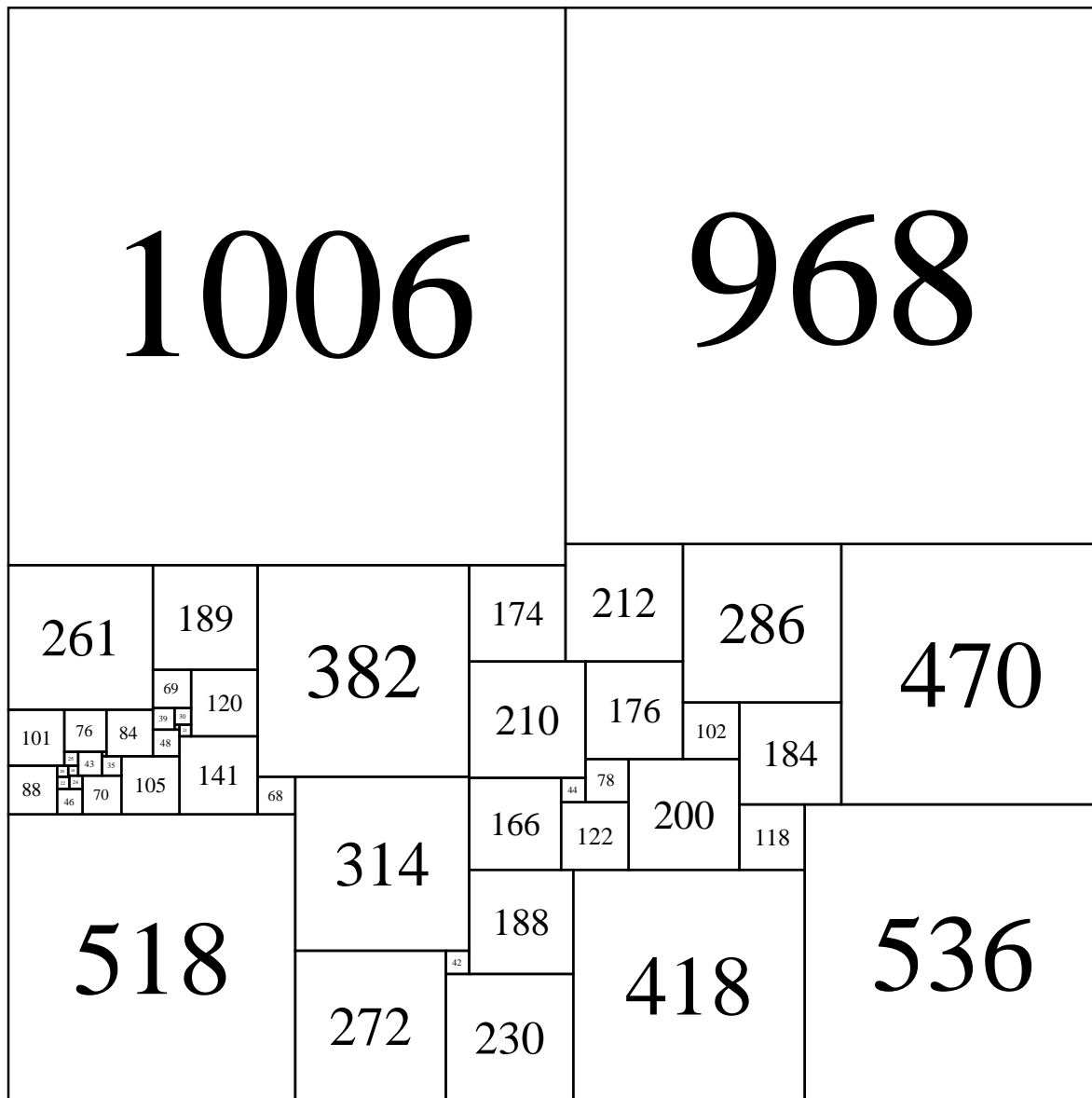
52 : 1974u (8) SEA 2012



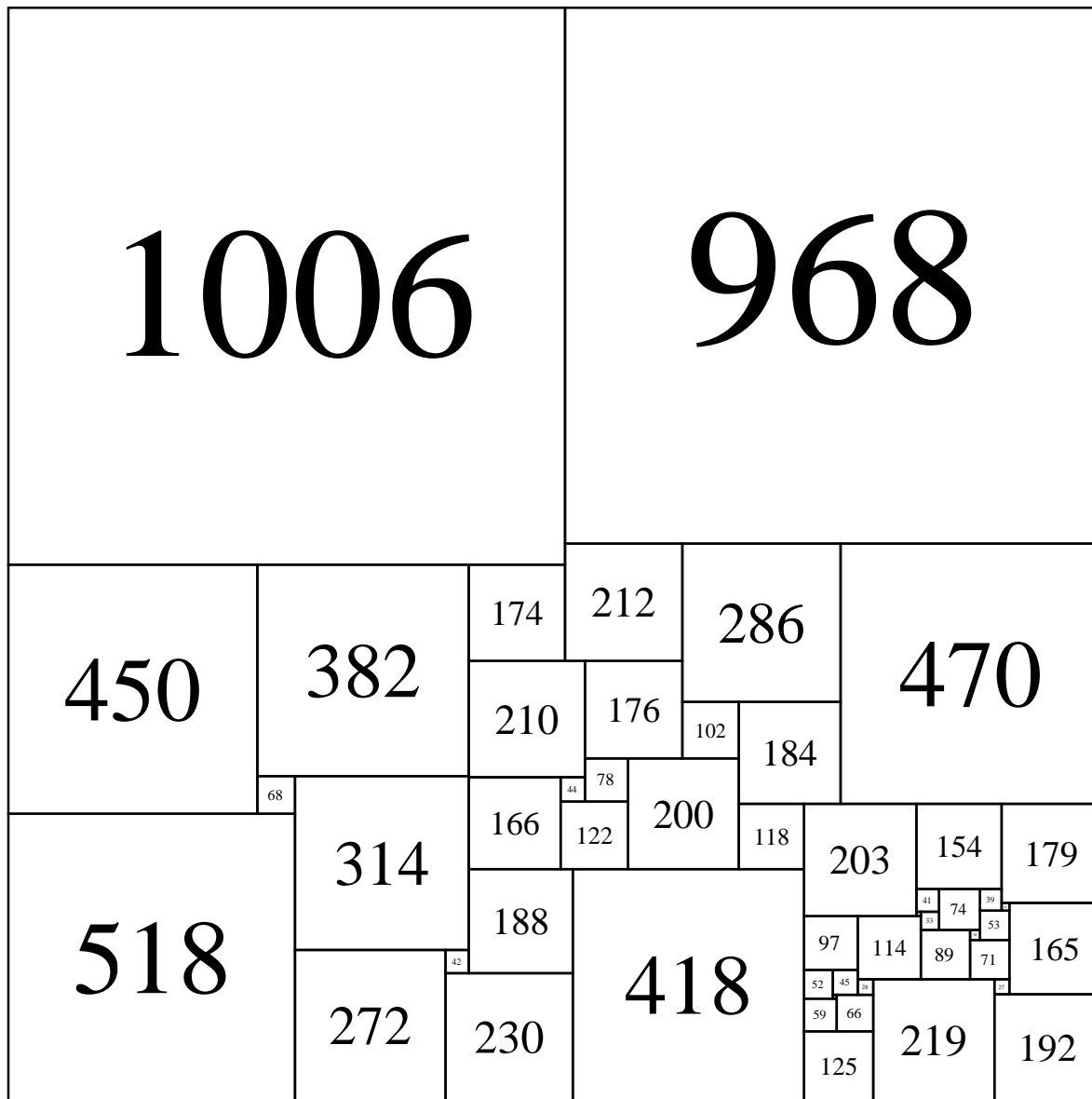
52 : 1974v (8) SEA 2012



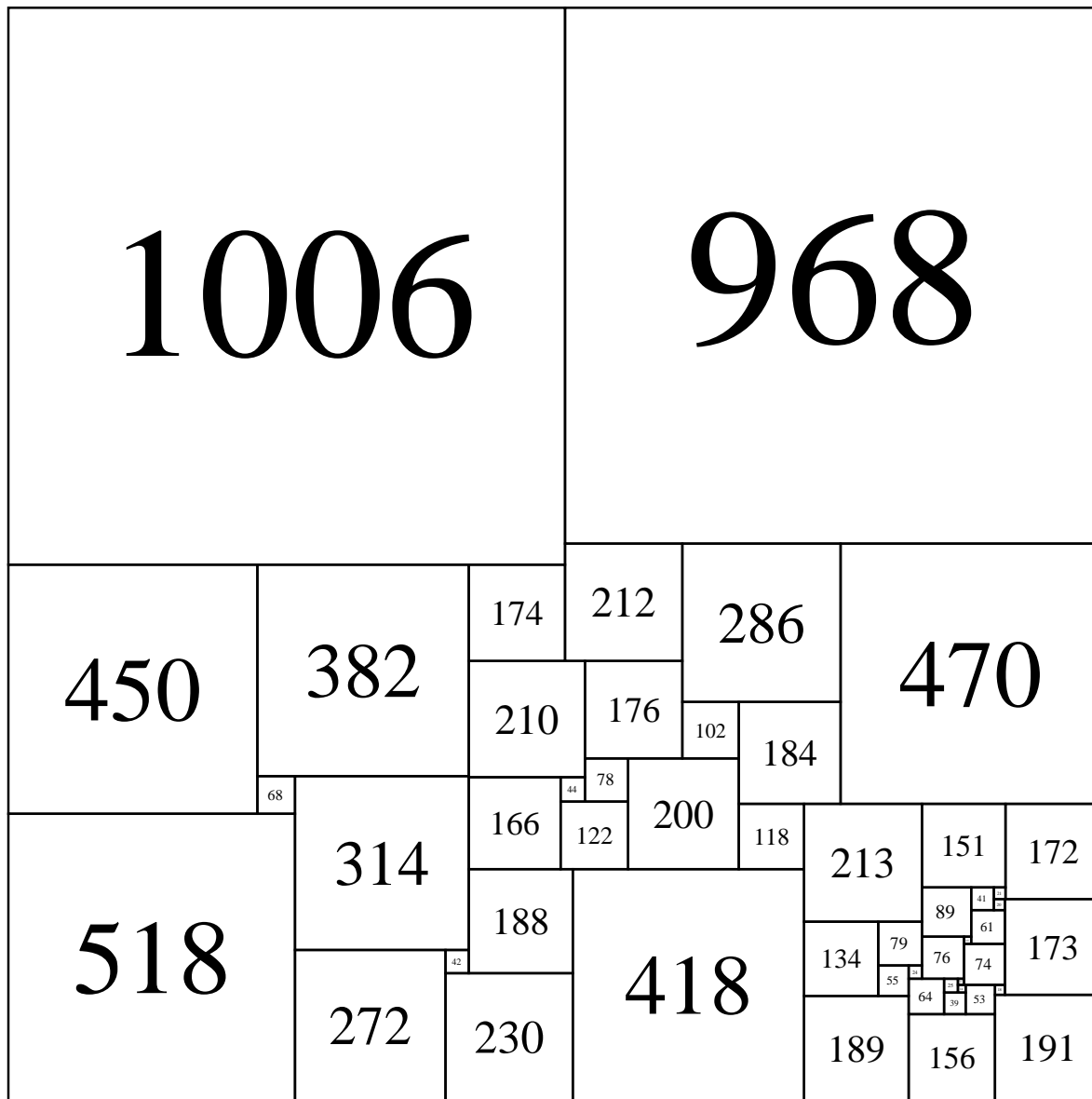
52 : 1974w (8) SEA 2012



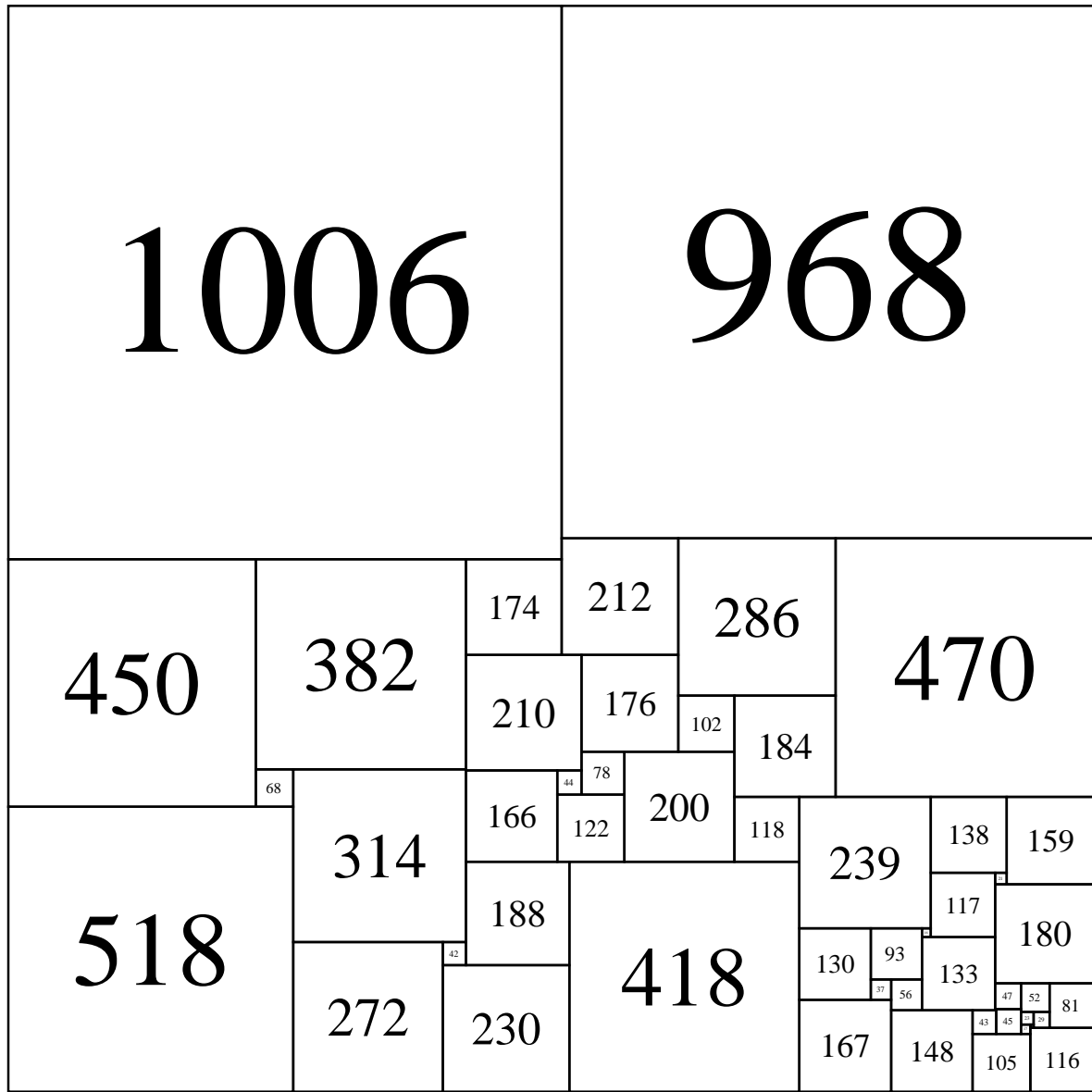
52 : 1974x (8) SEA 2012



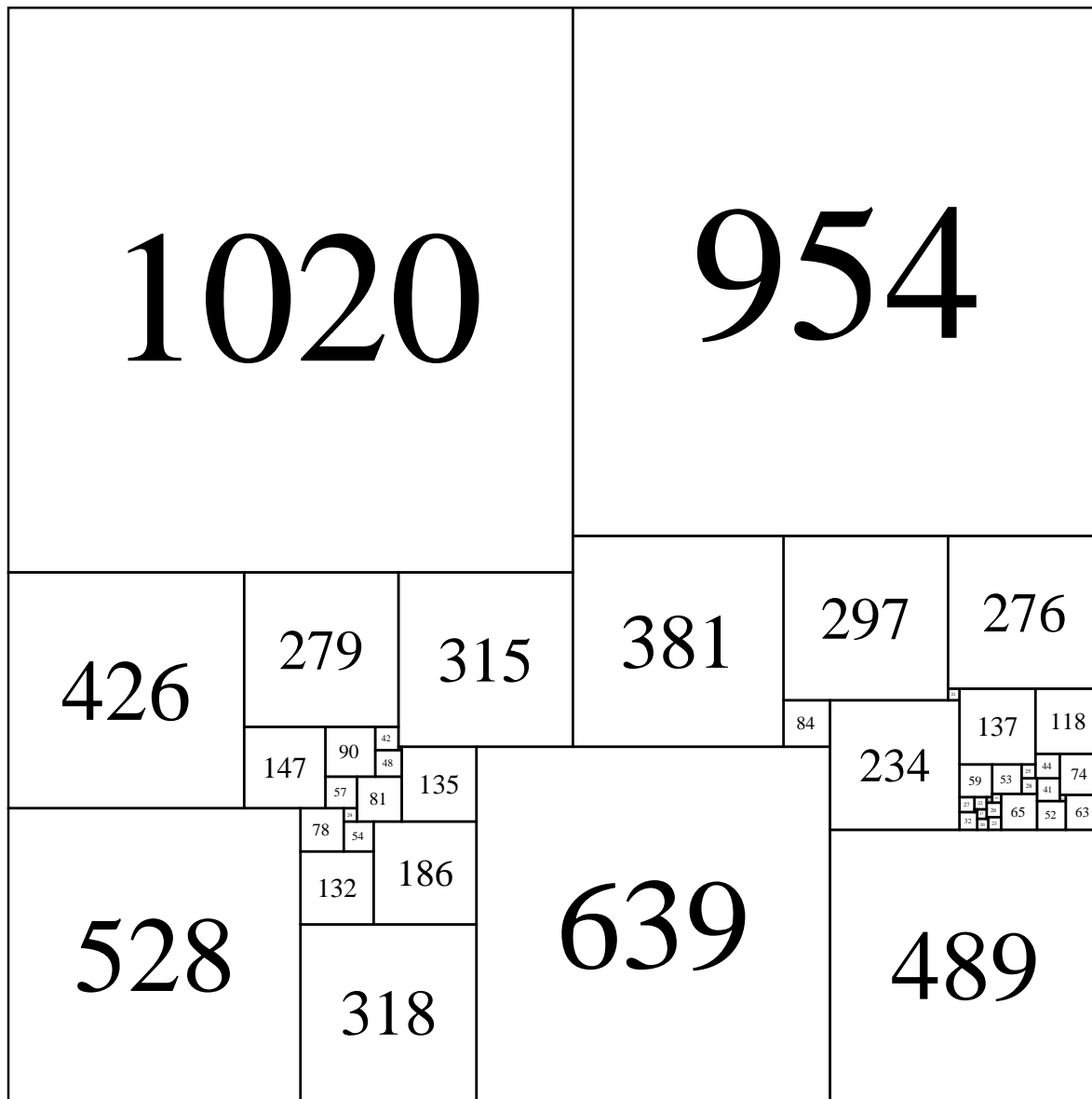
52 : 1974y (8) SEA 2012



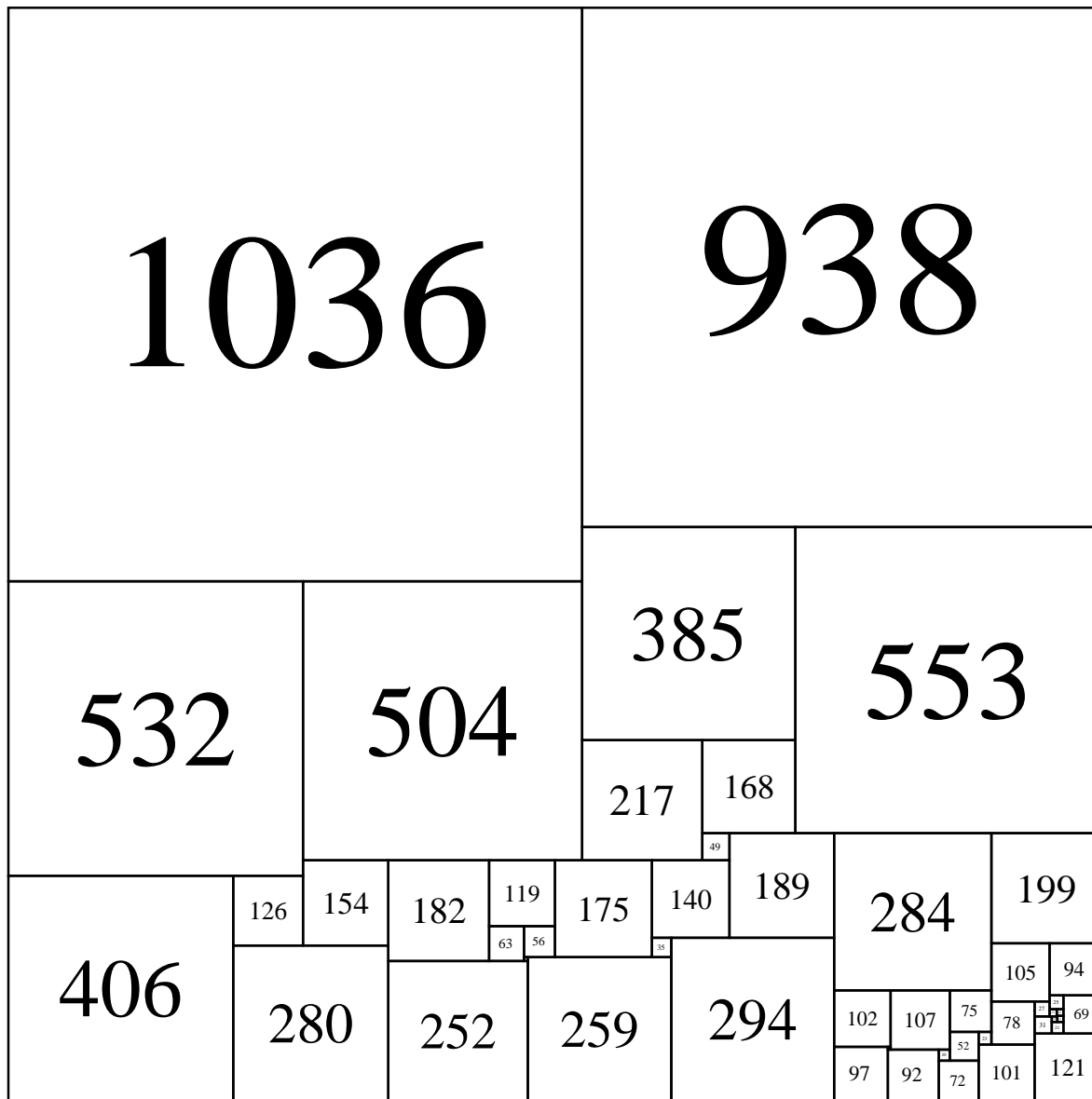
52 : 1974z (8) SEA 2012



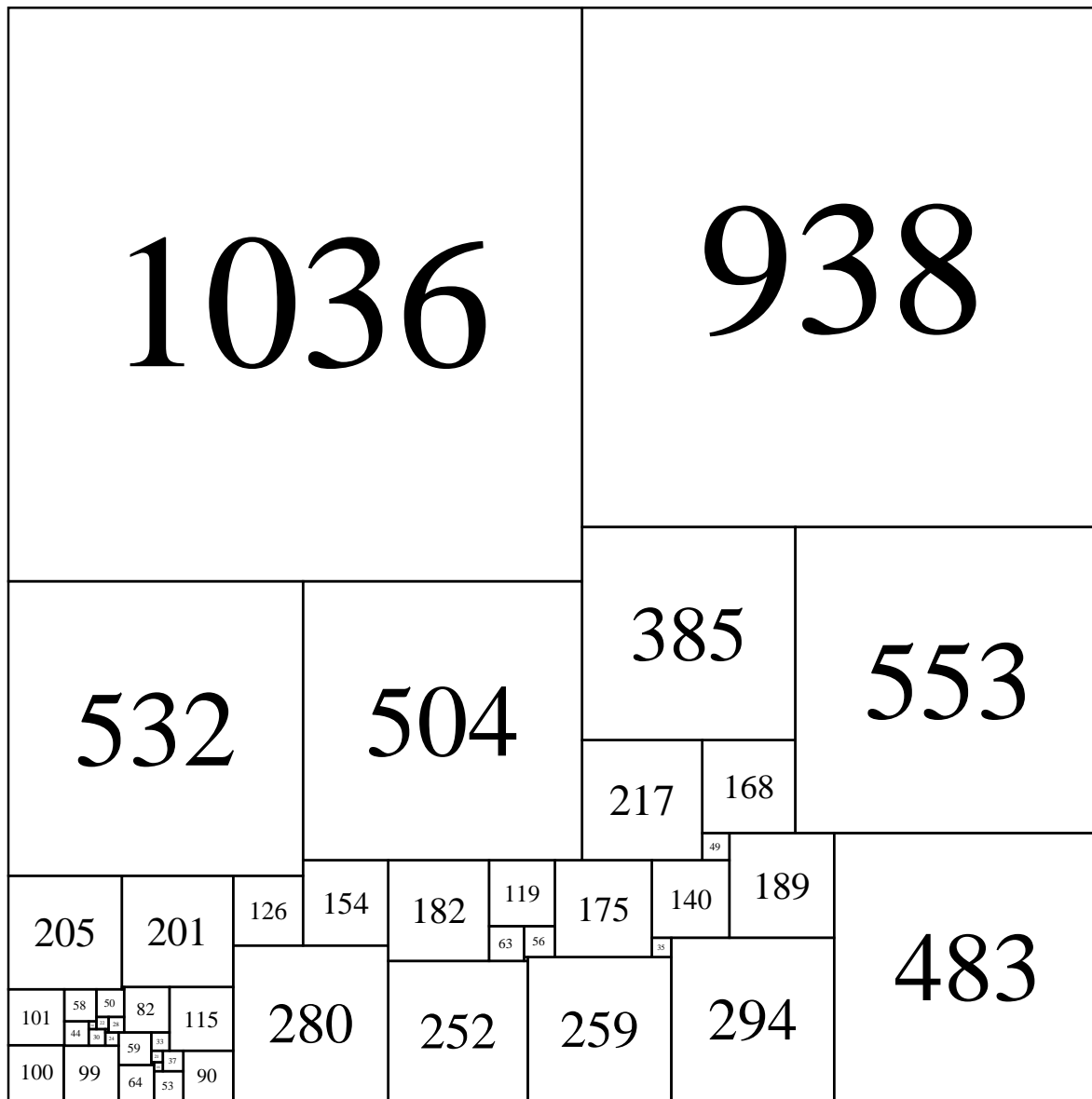
52 : 1974aa (8) SEA 2012



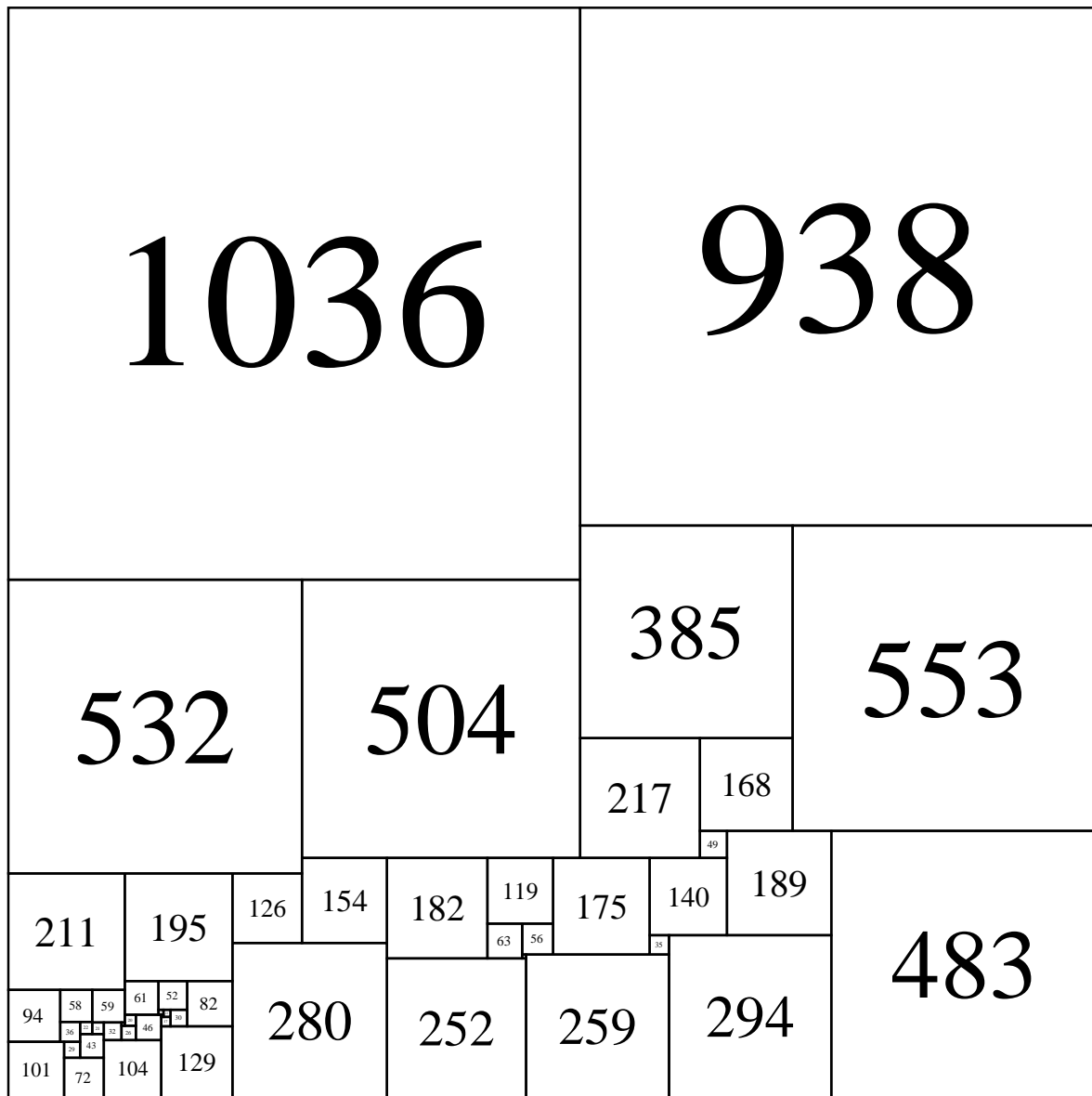
52 : 1974ab (8) SEA 2012



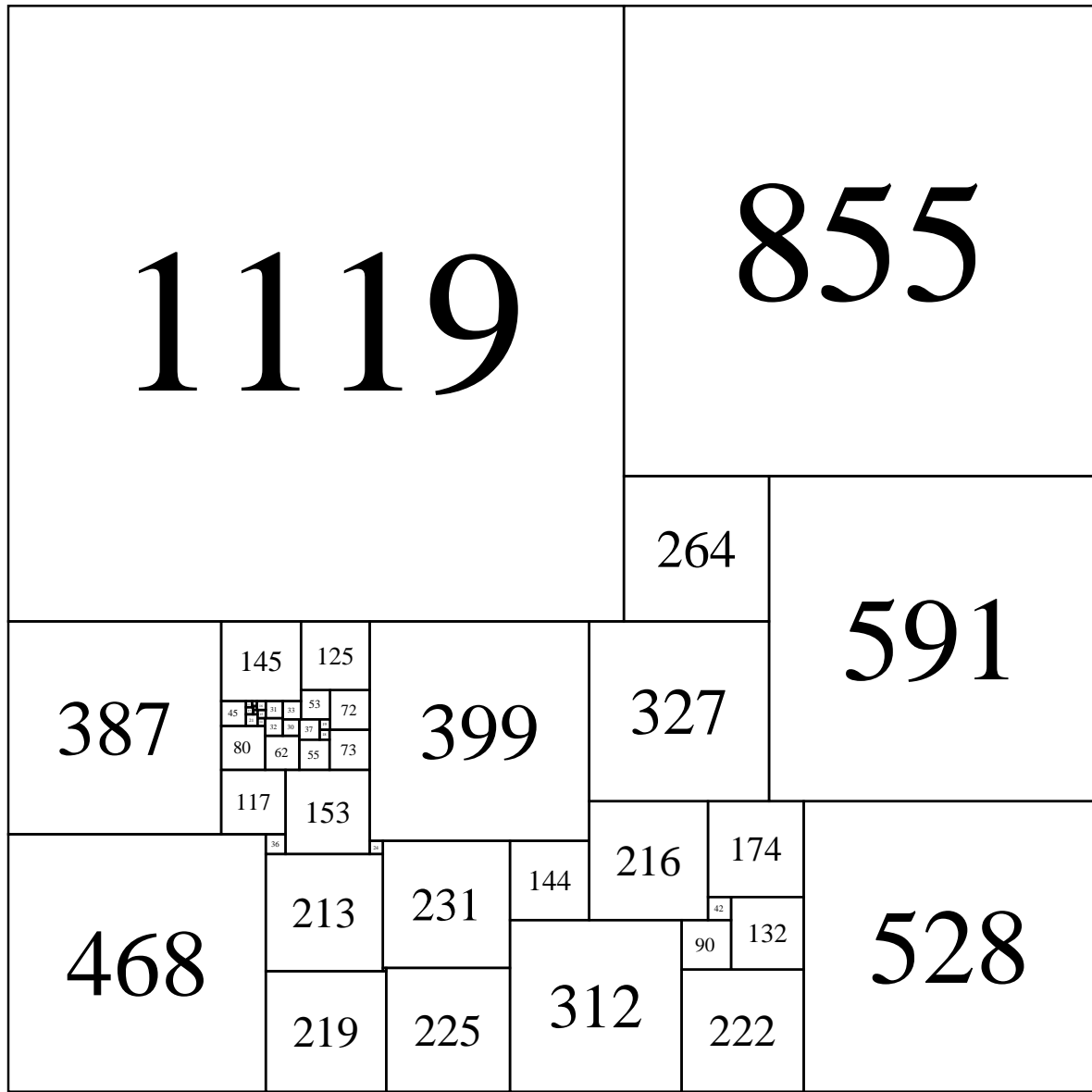
52 : 1974ac (8) SEA 2012



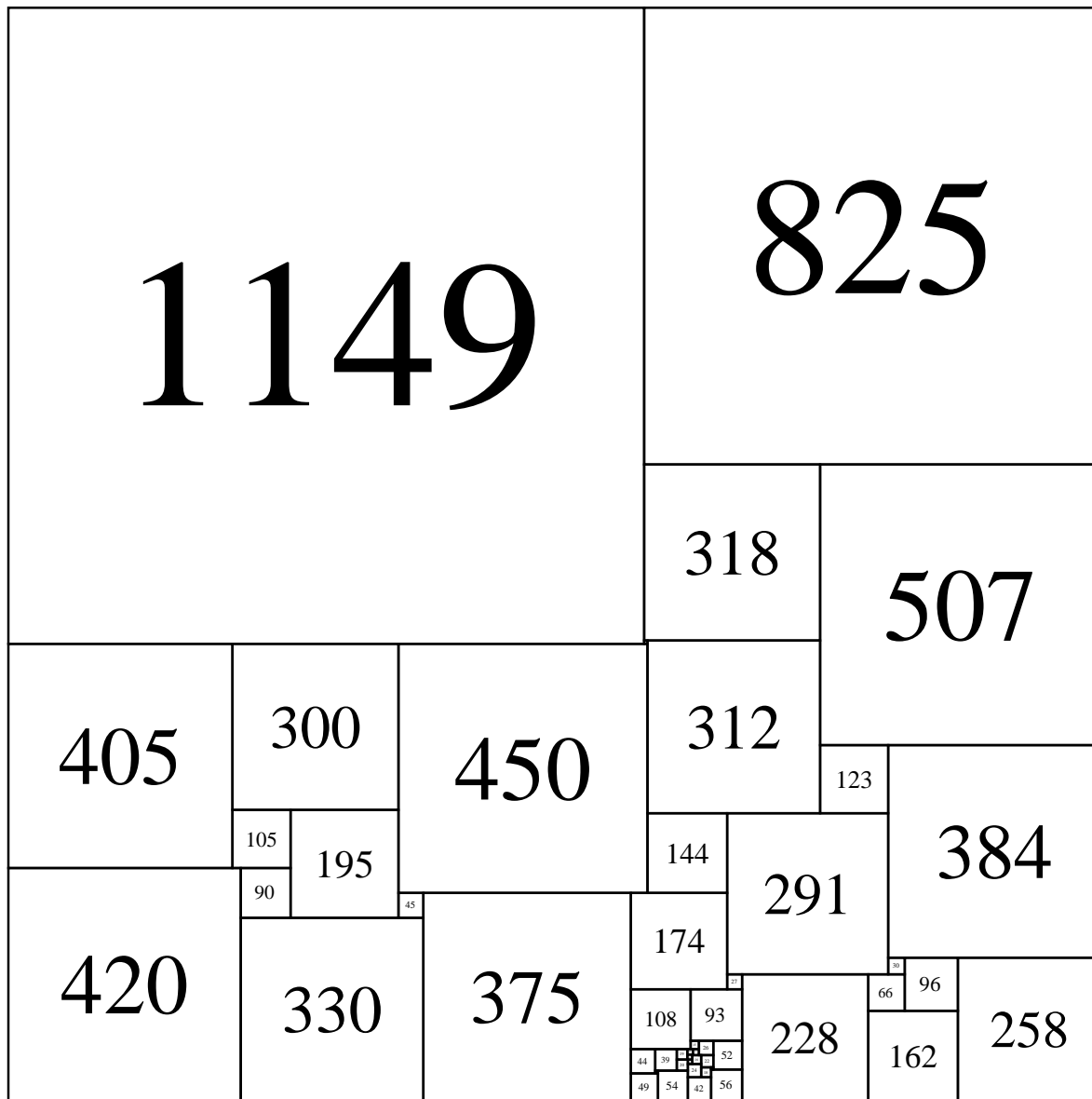
52 : 1974ad (8) SEA 2012



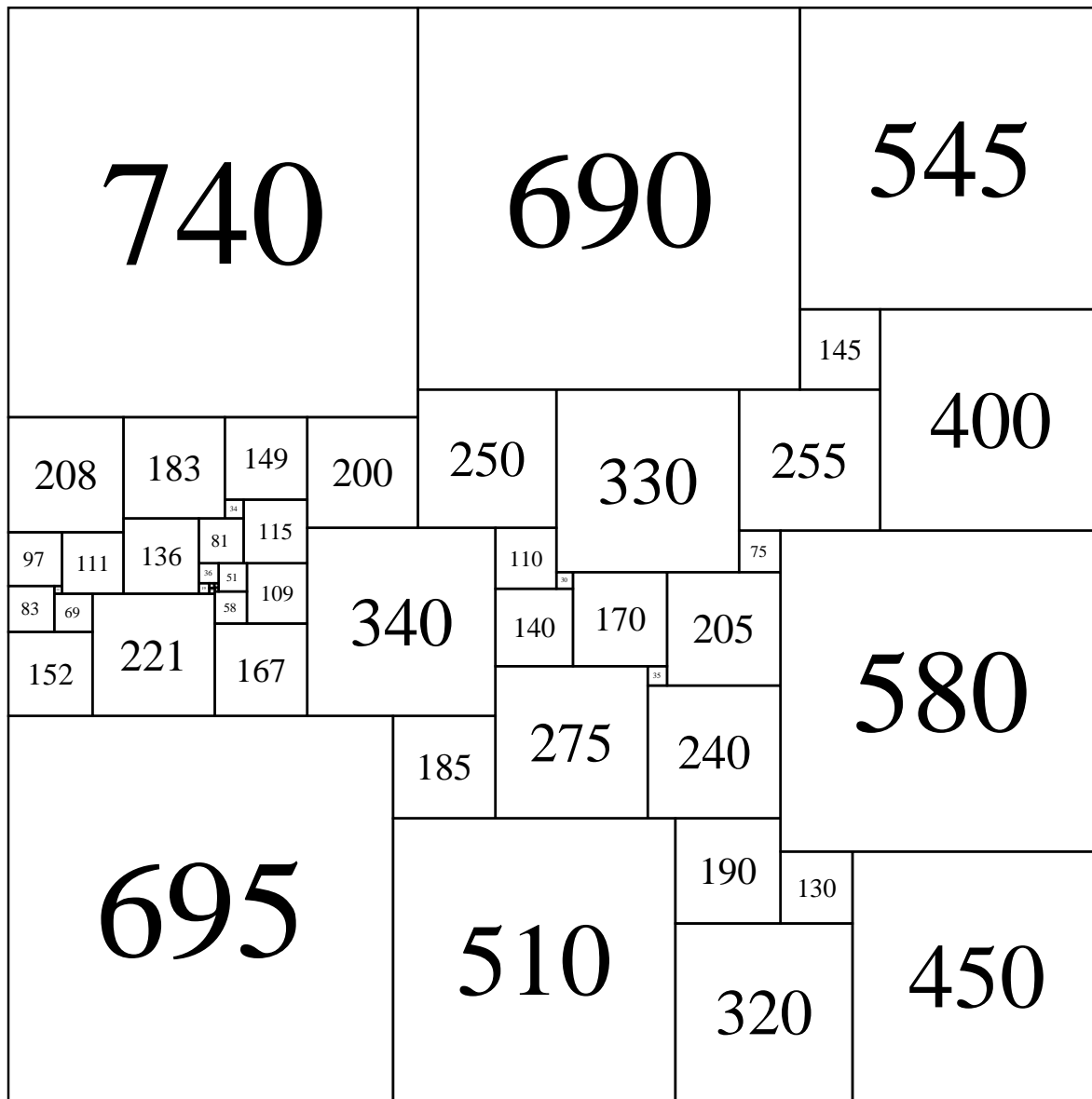
52 : 1974ae (8) SEA 2012



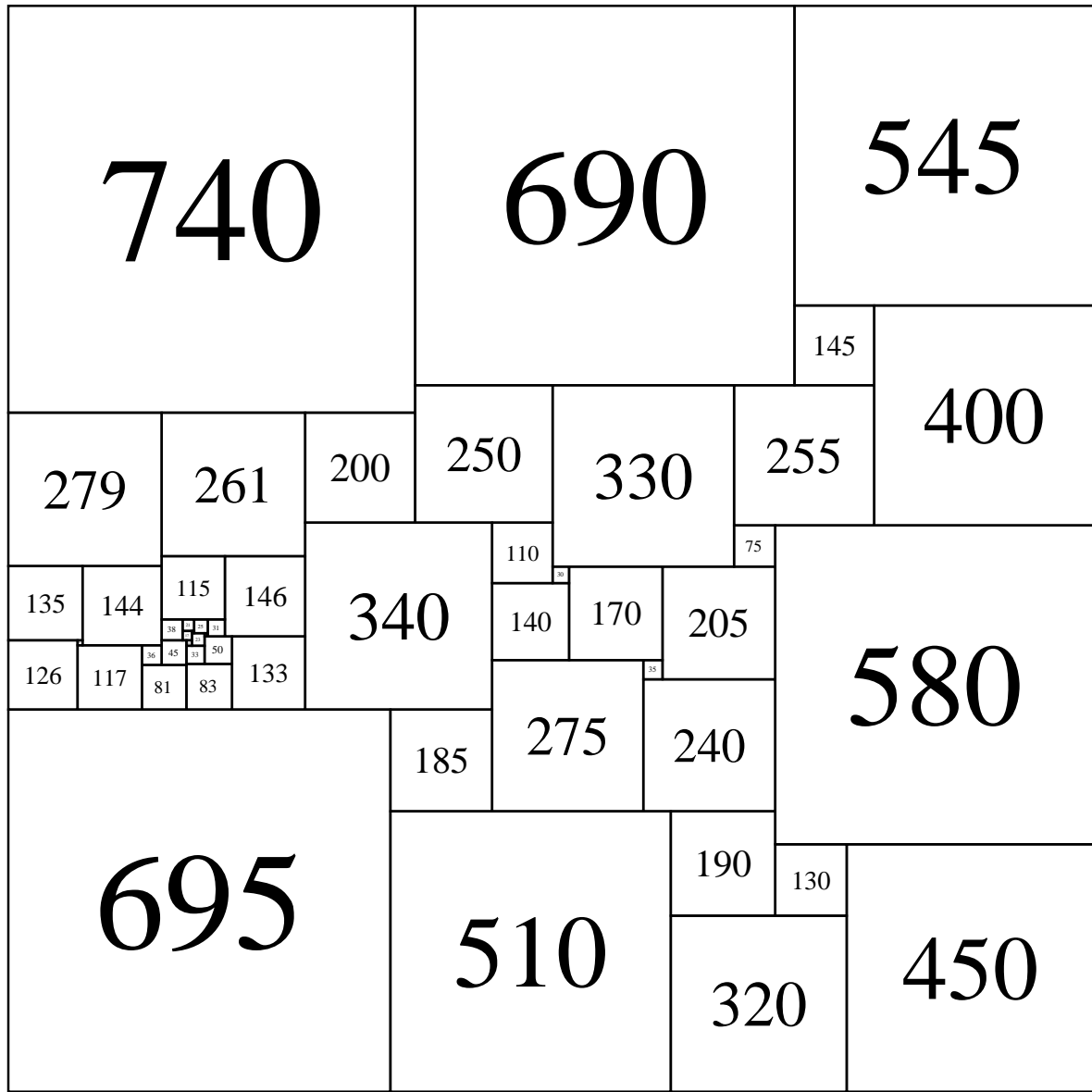
52 : 1974af (8) SEA 2012



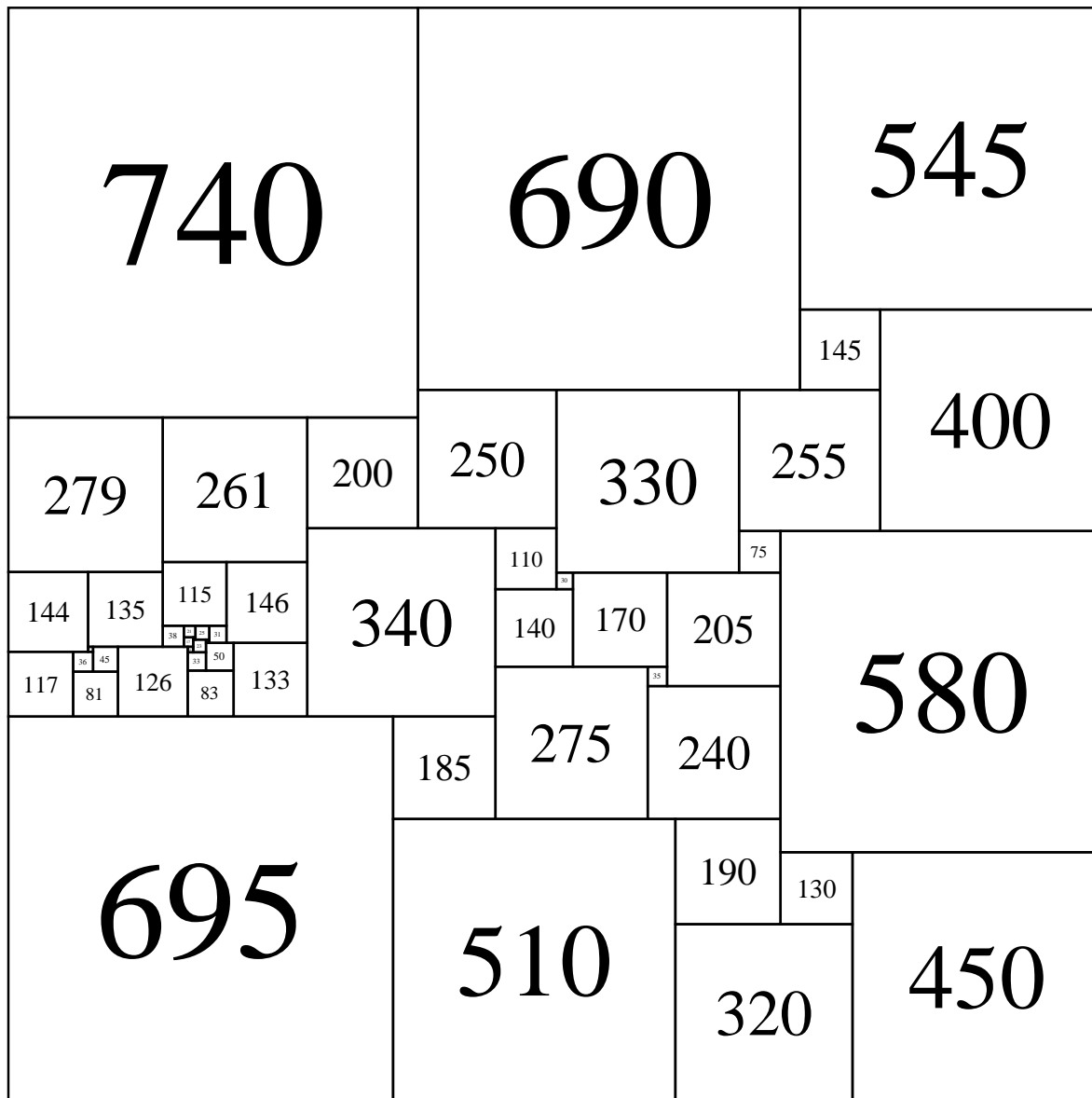
52 : 1974ag (8) SEA 2012



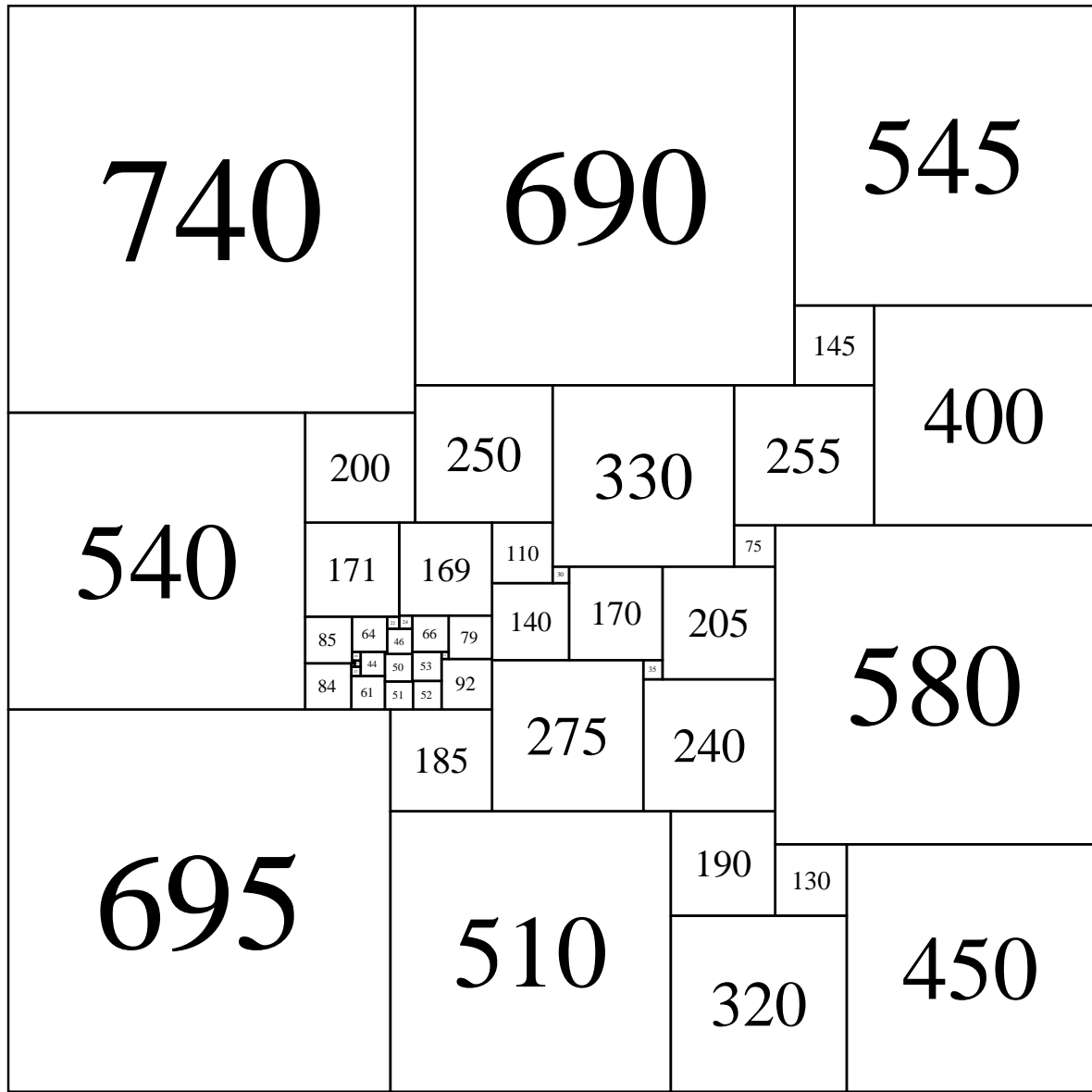
52 : 1975a (8) SEA 2012



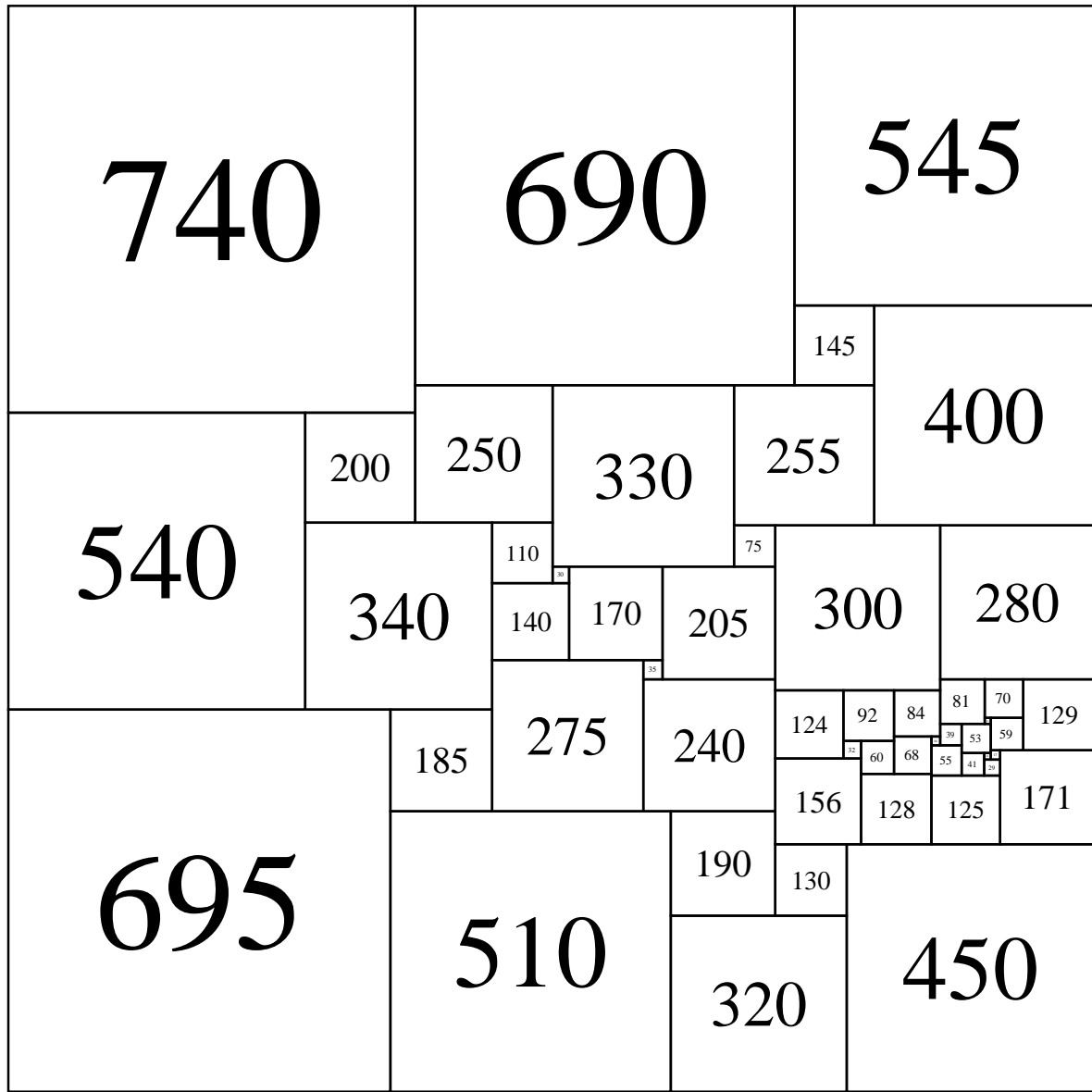
52 : 1975b (8) SEA 2012



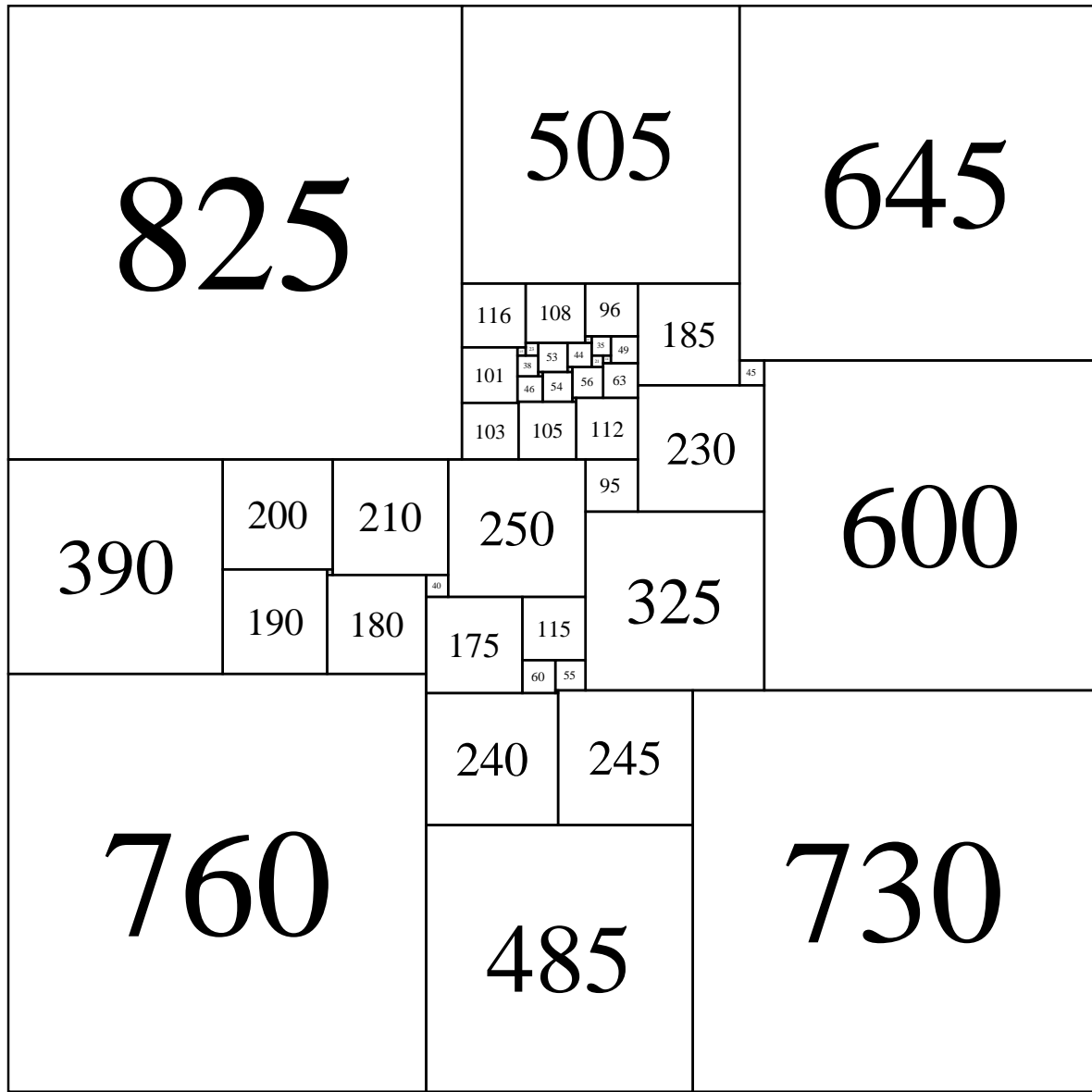
52 : 1975c (8) SEA 2012



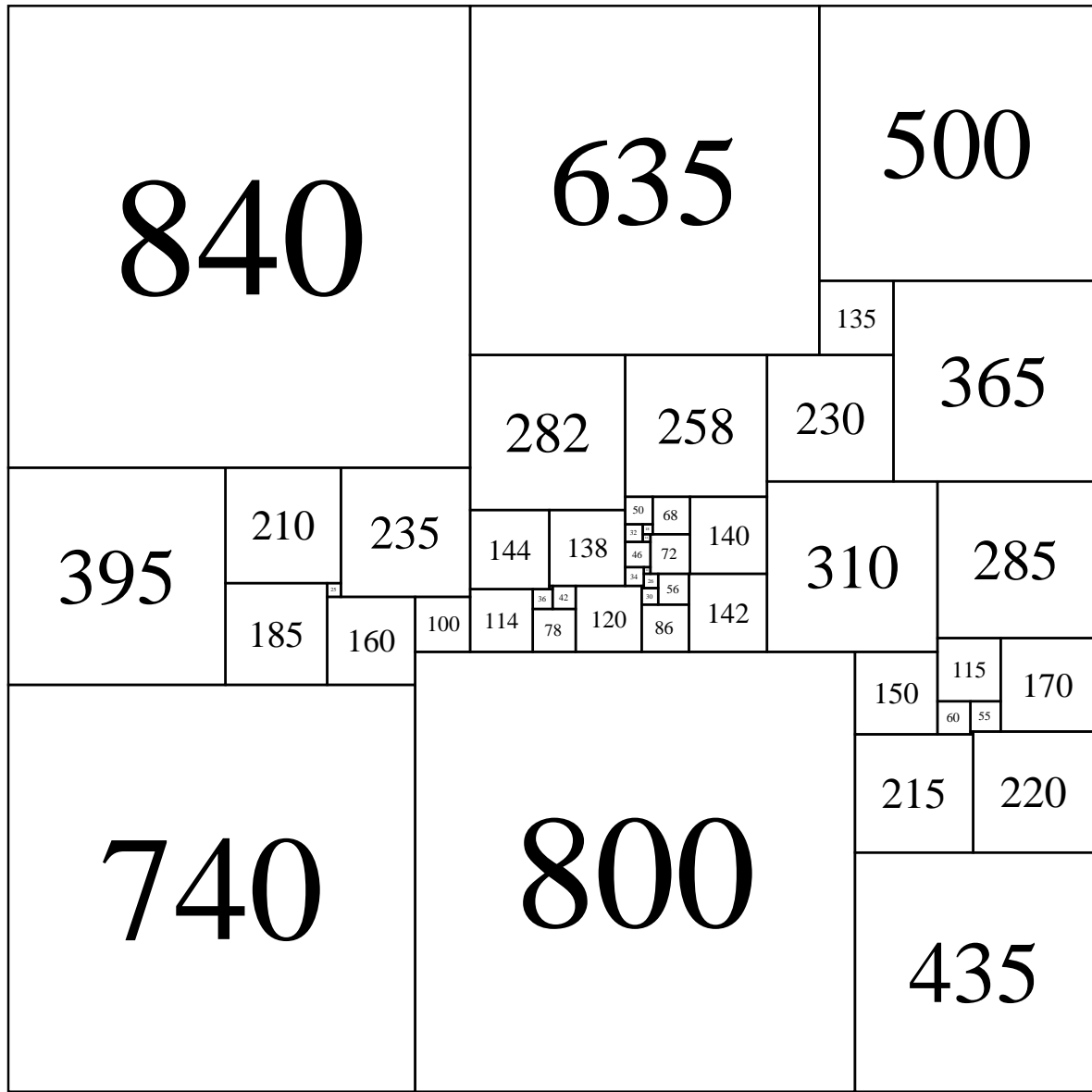
52 : 1975d (8) SEA 2012



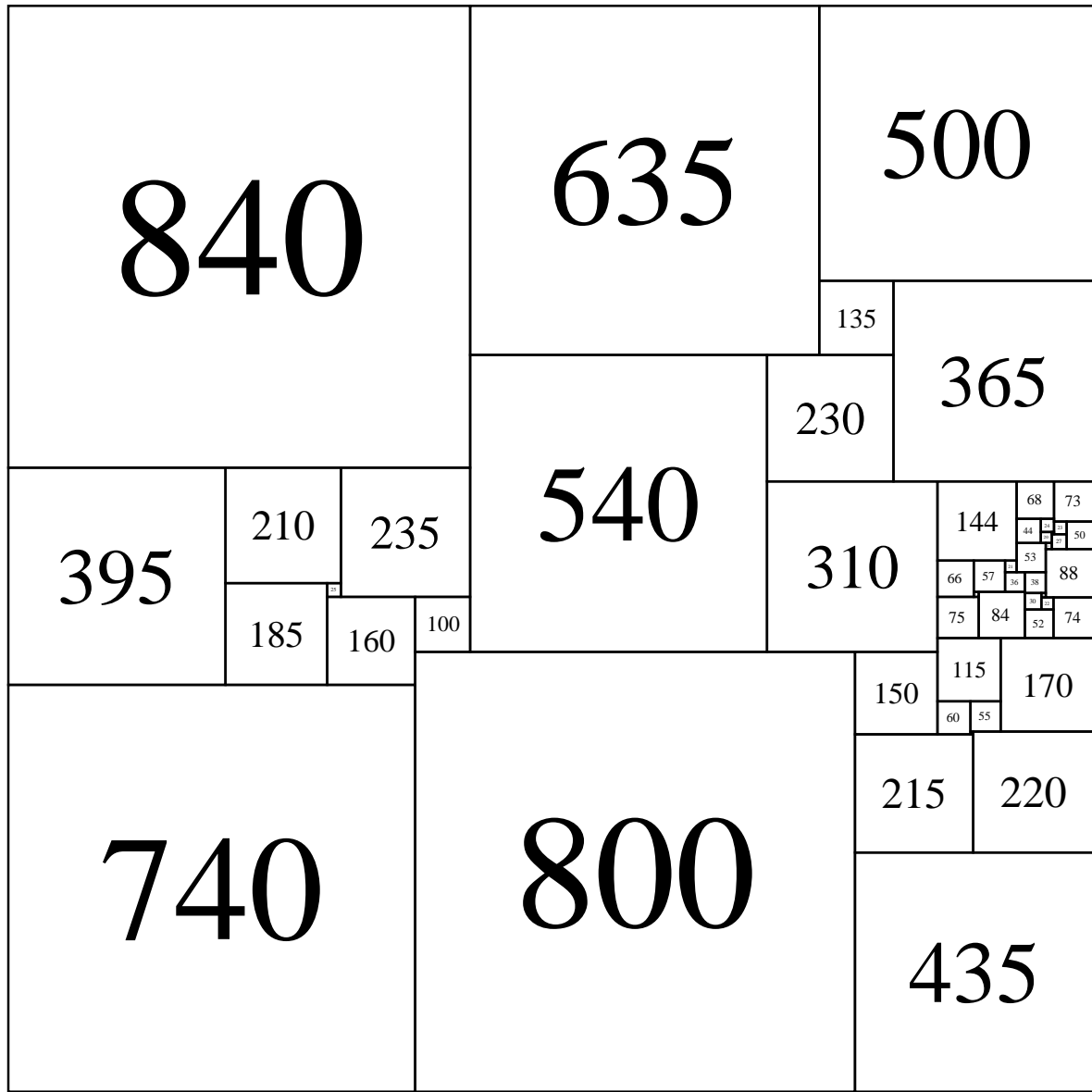
52 : 1975e (8) SEA 2012



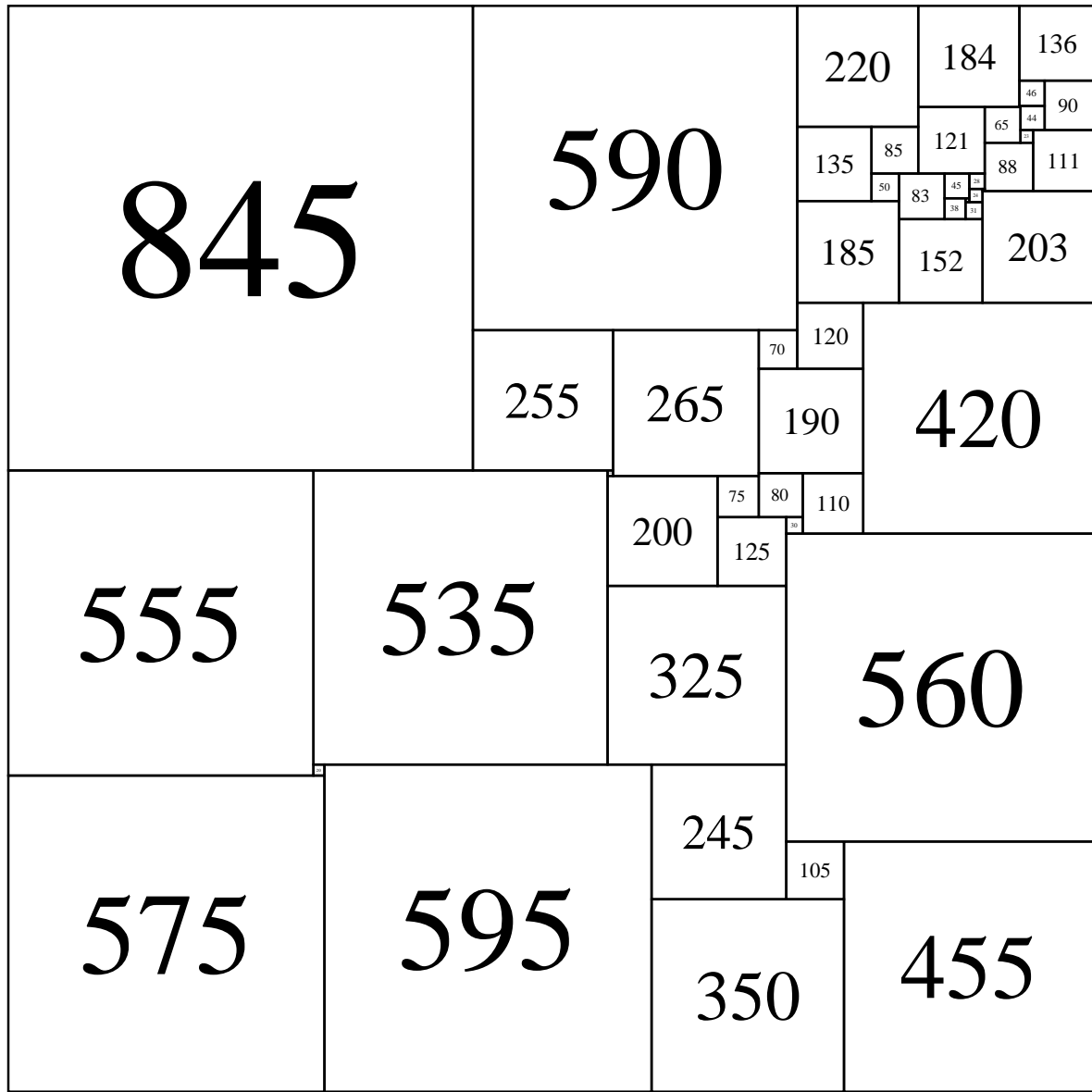
52 : 1975f (8) SEA 2012



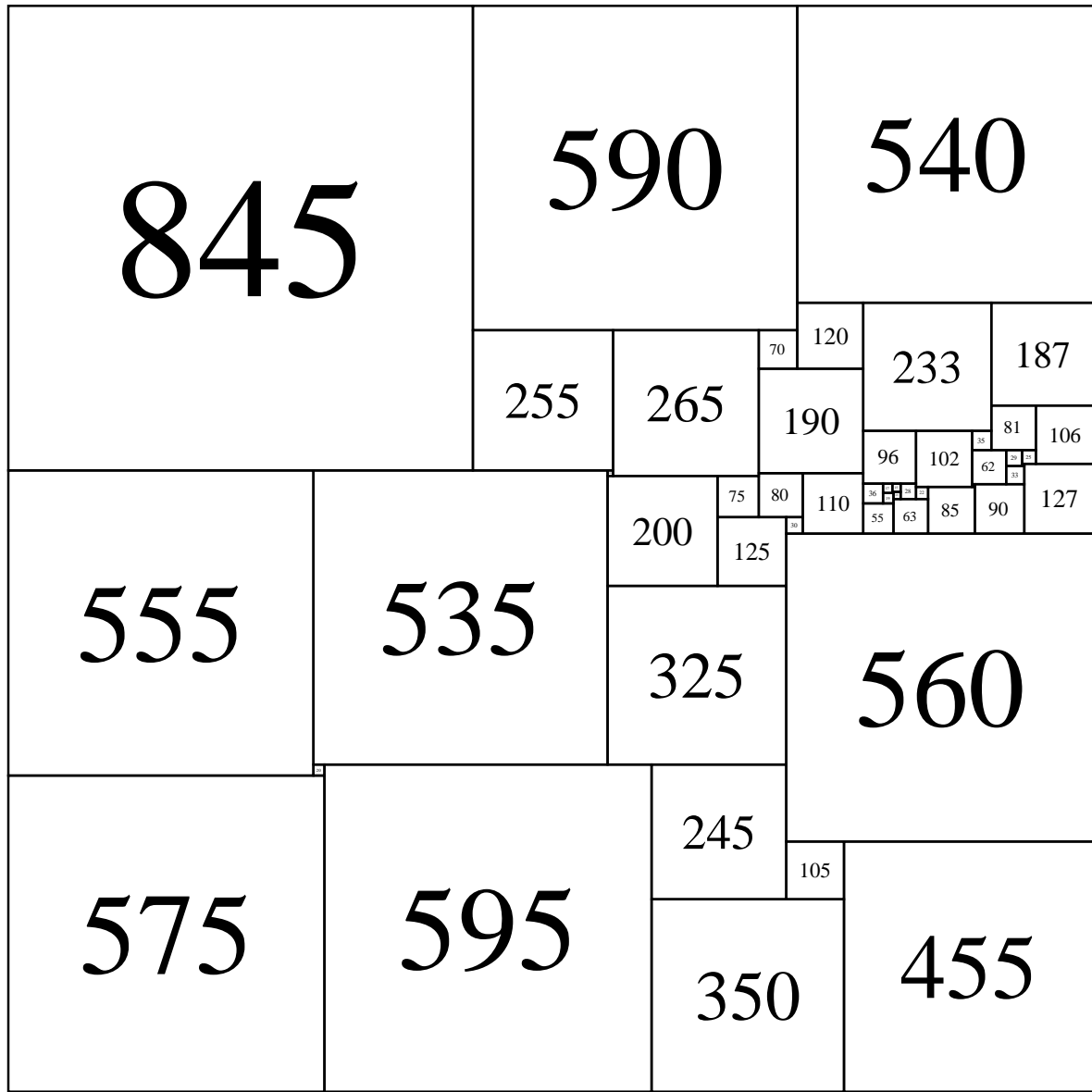
52 : 1975g (8) SEA 2012



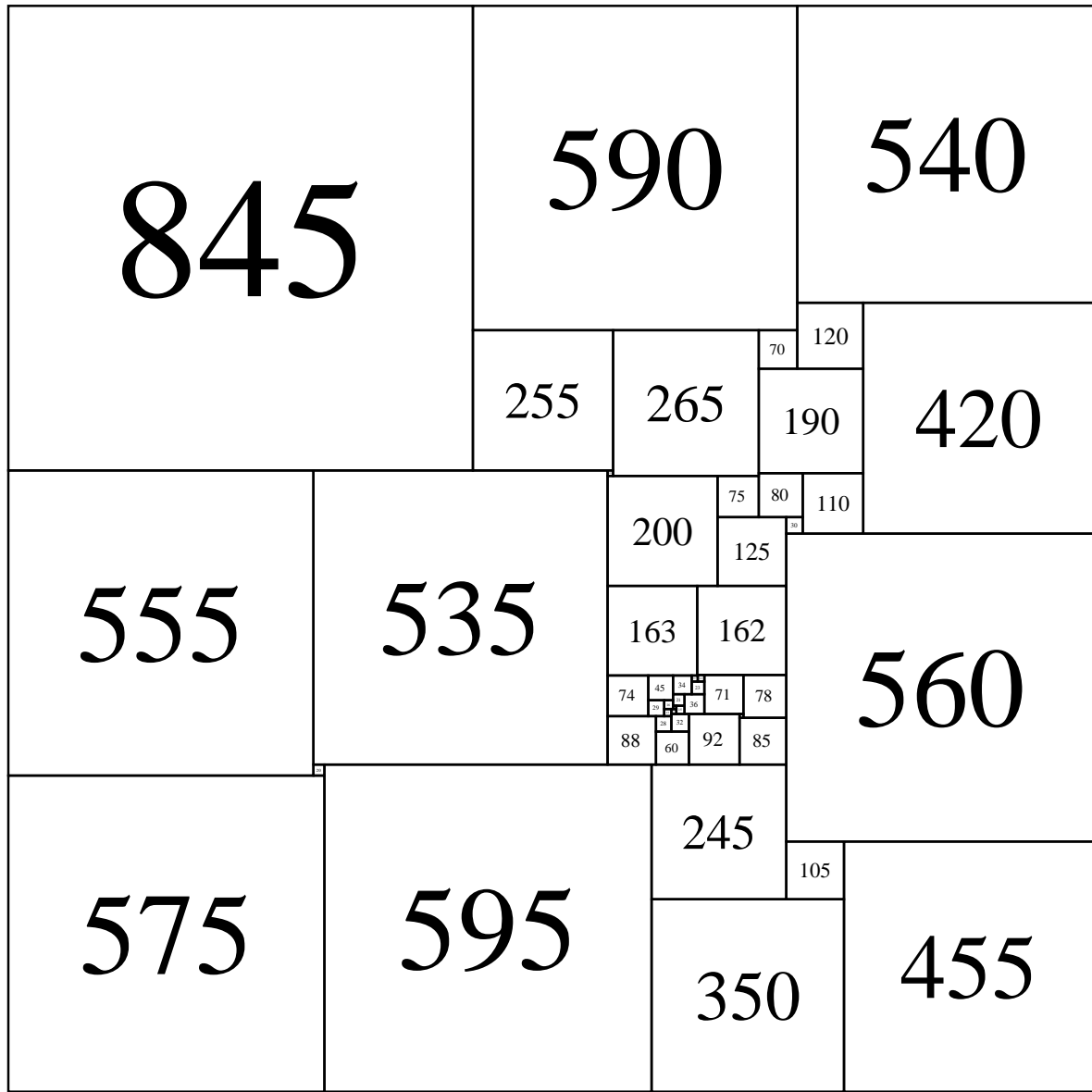
52 : 1975h (8) SEA 2012



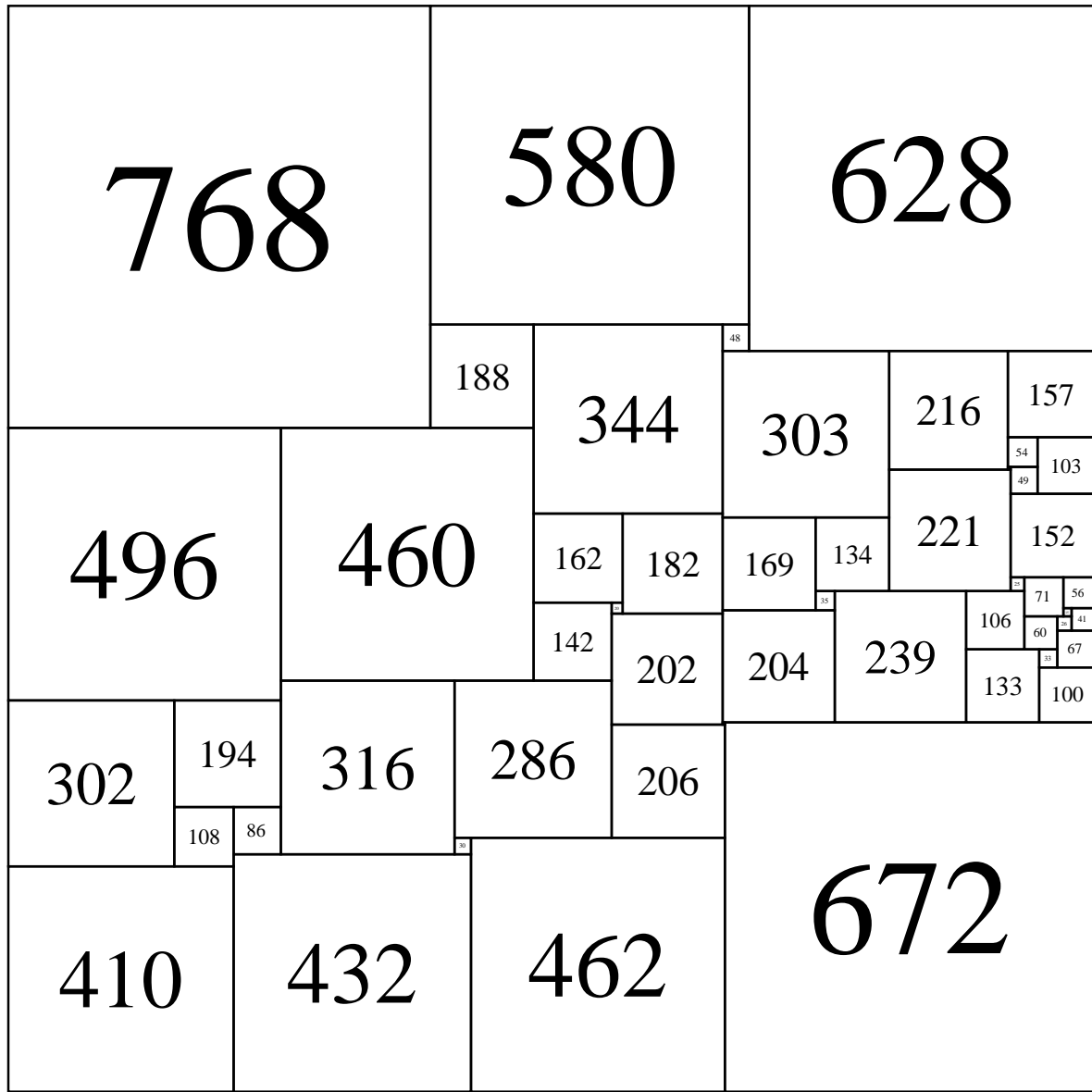
52 : 1975i (8) SEA 2012



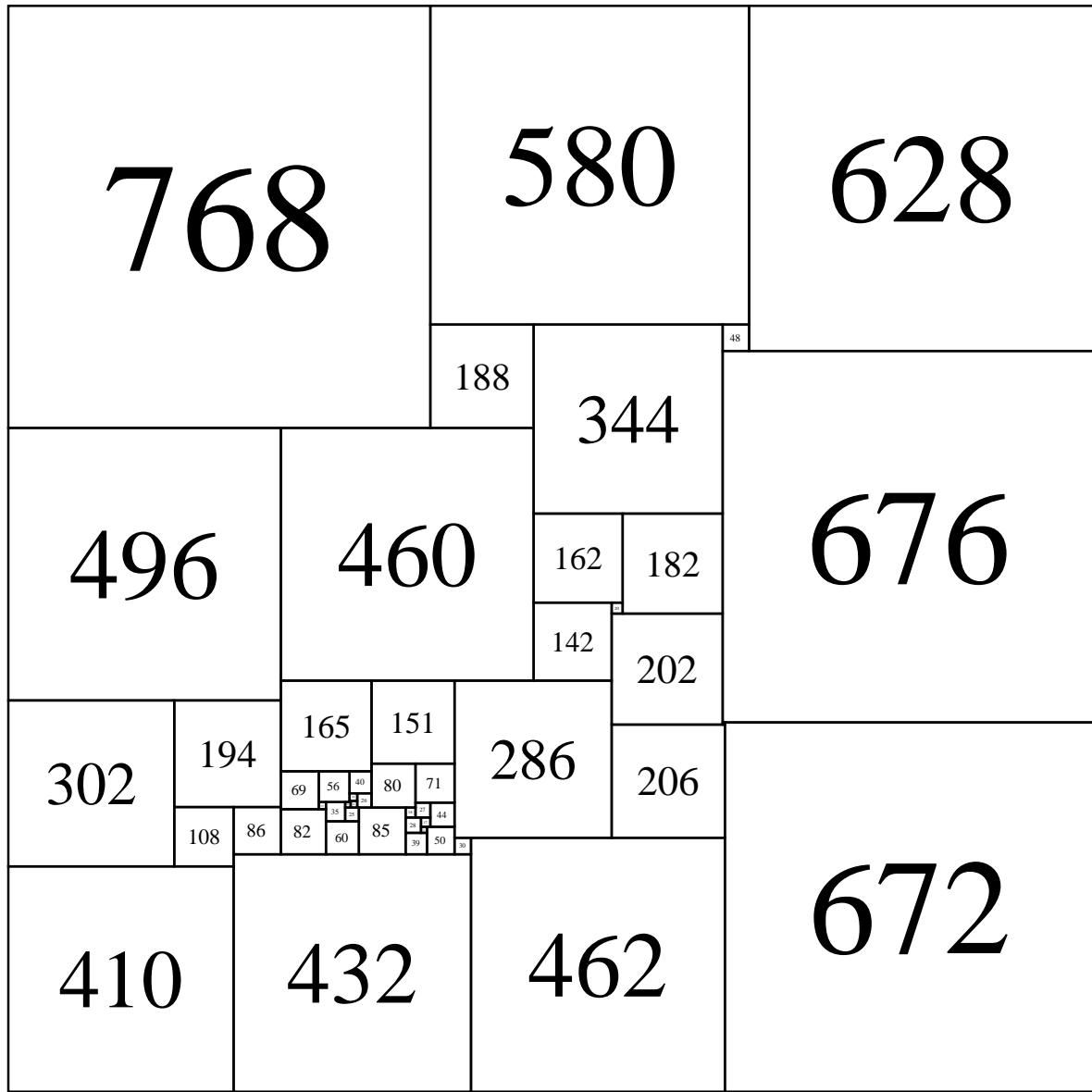
52 : 1975j (8) SEA 2012



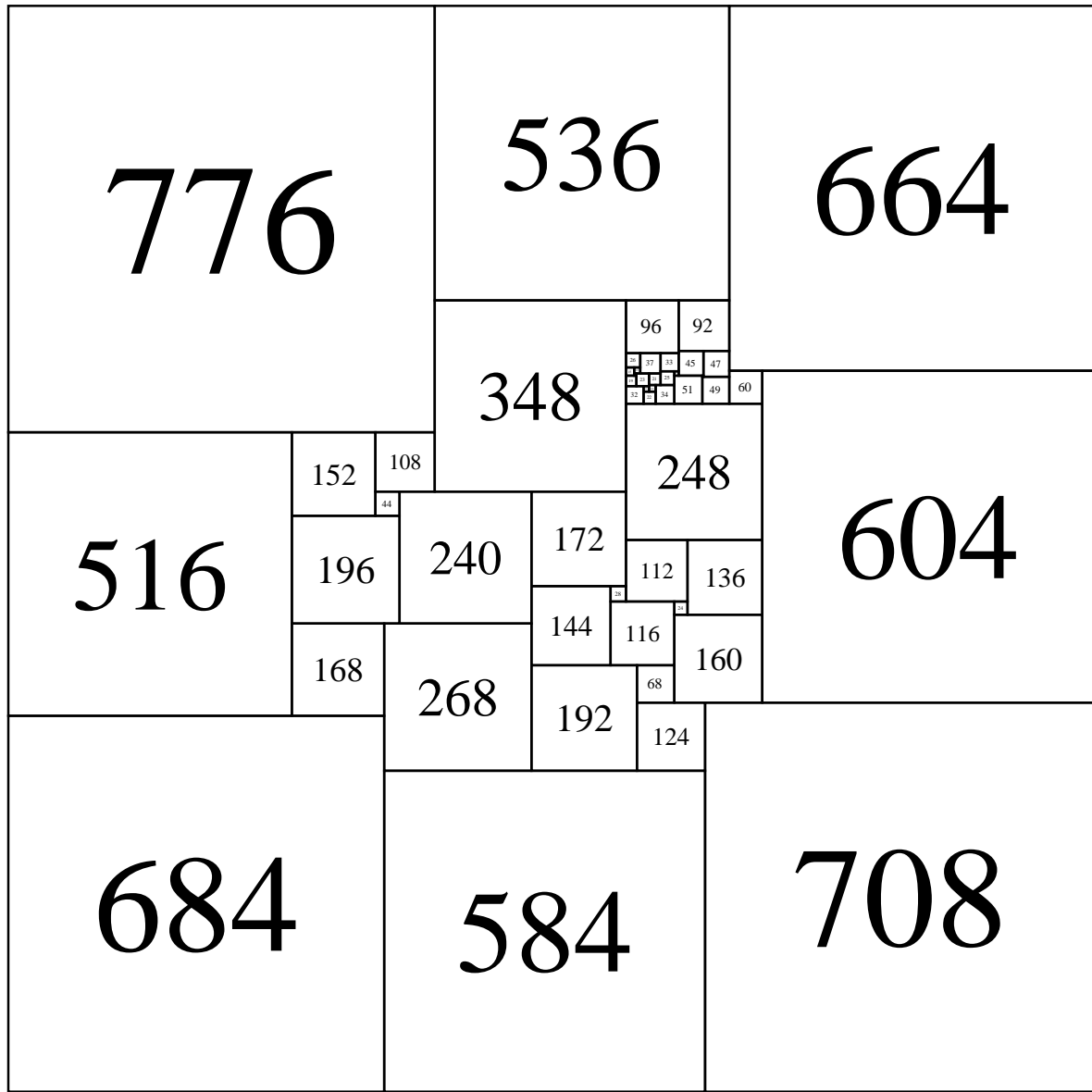
52 : 1975k (8) SEA 2012



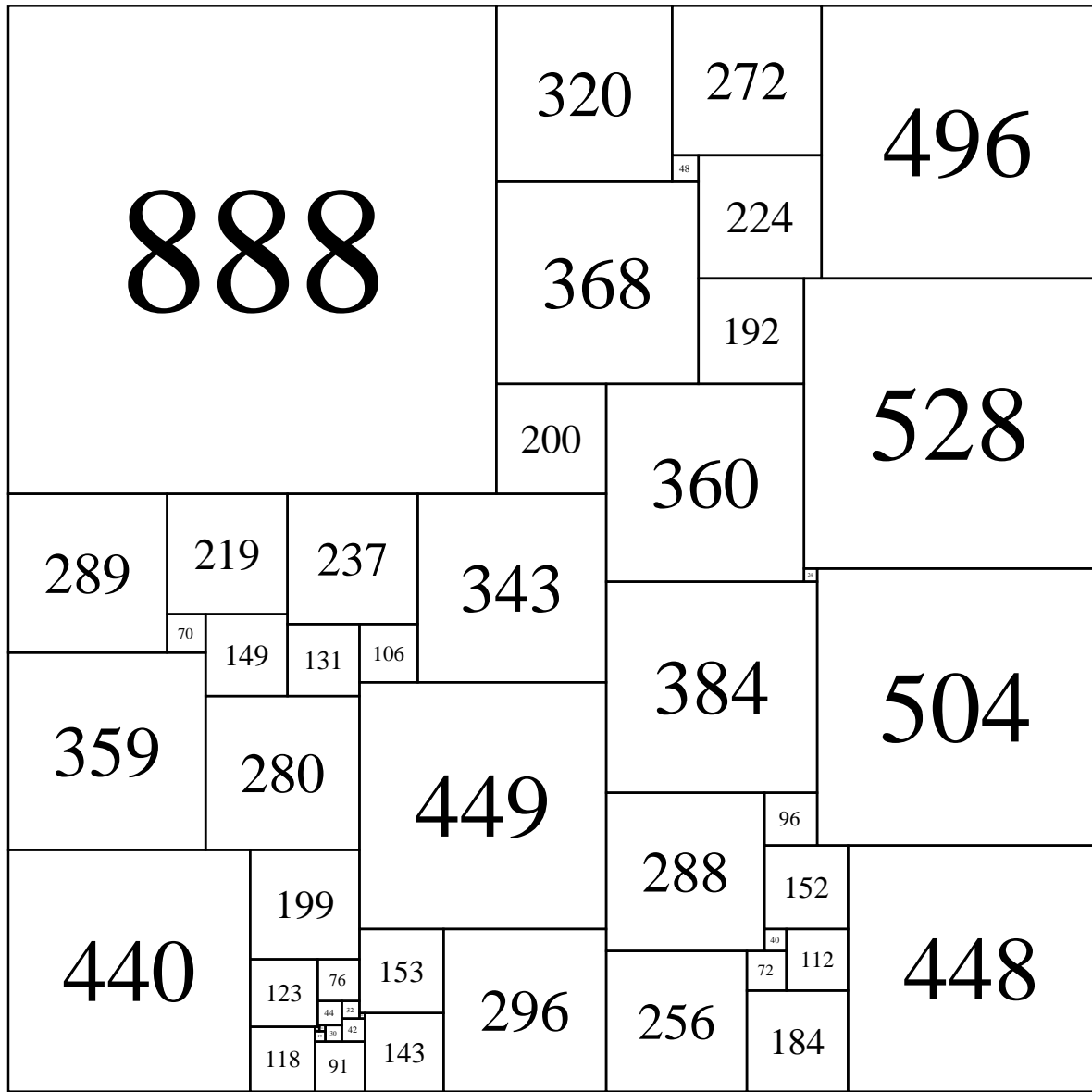
52 : 1976a (8) SEA 2012



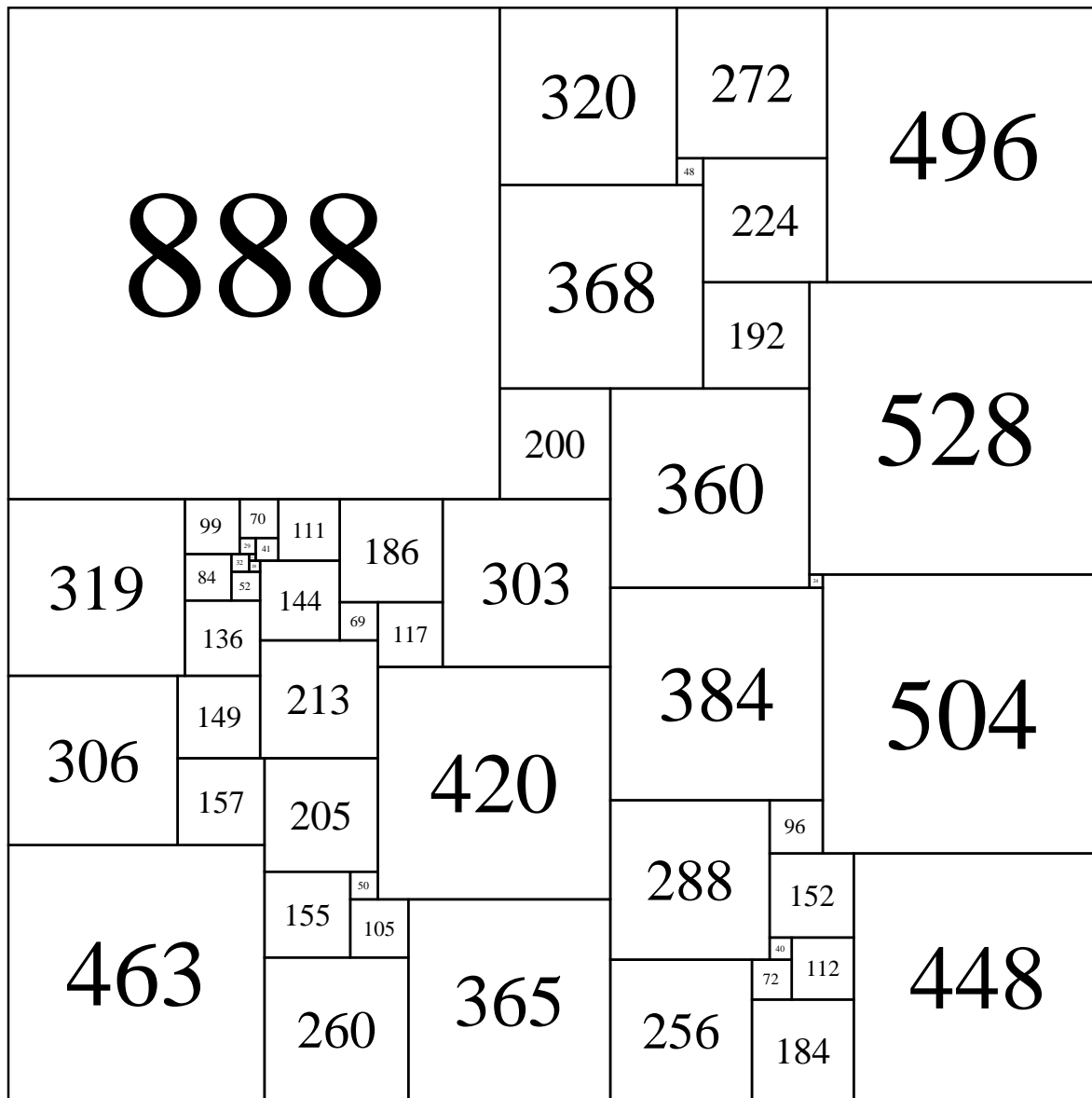
52 : 1976b (8) SEA 2012



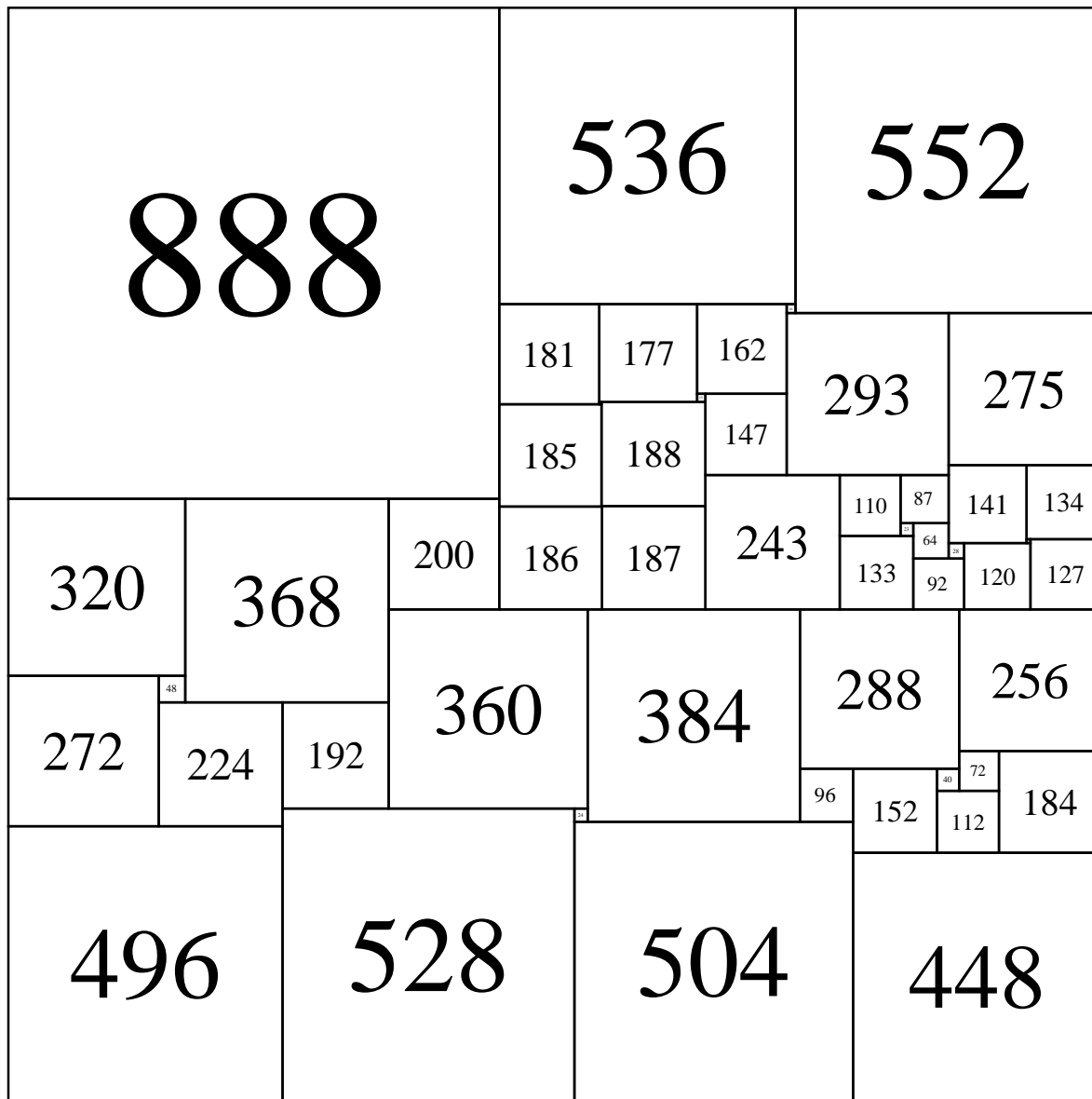
52 : 1976c (8) SEA 2012



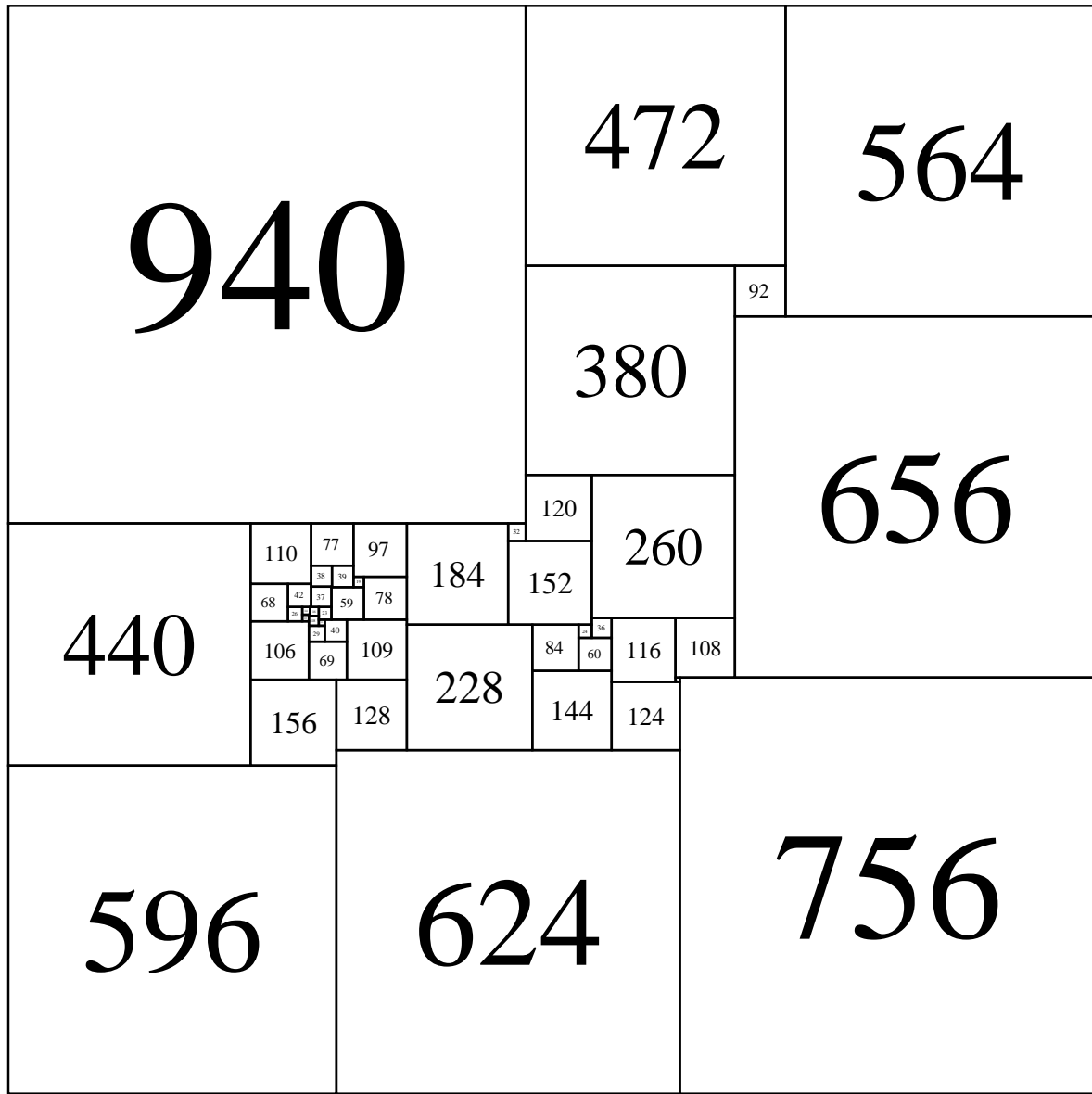
52 : 1976d (8) SEA 2012



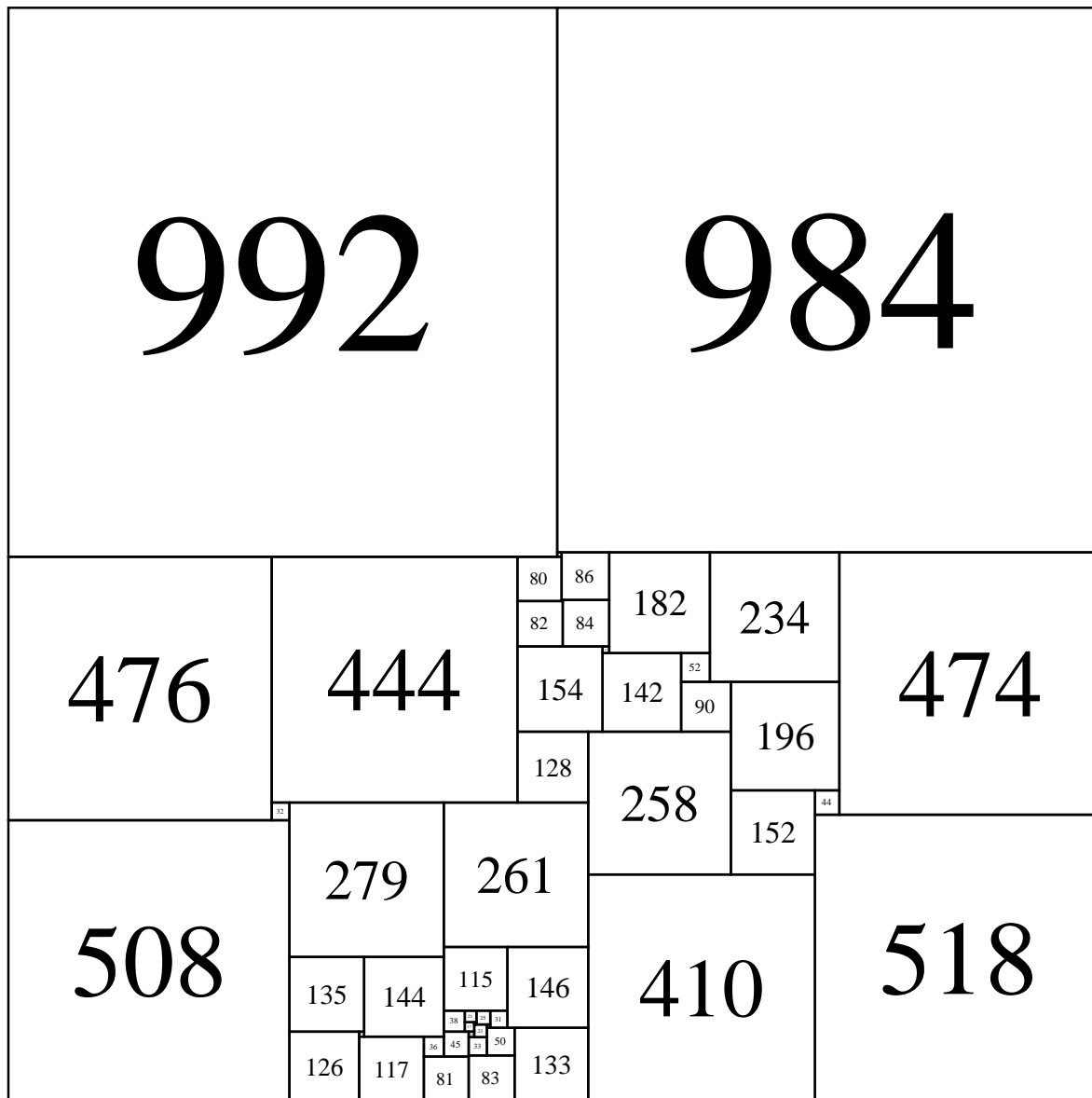
52 : 1976e (8) SEA 2012



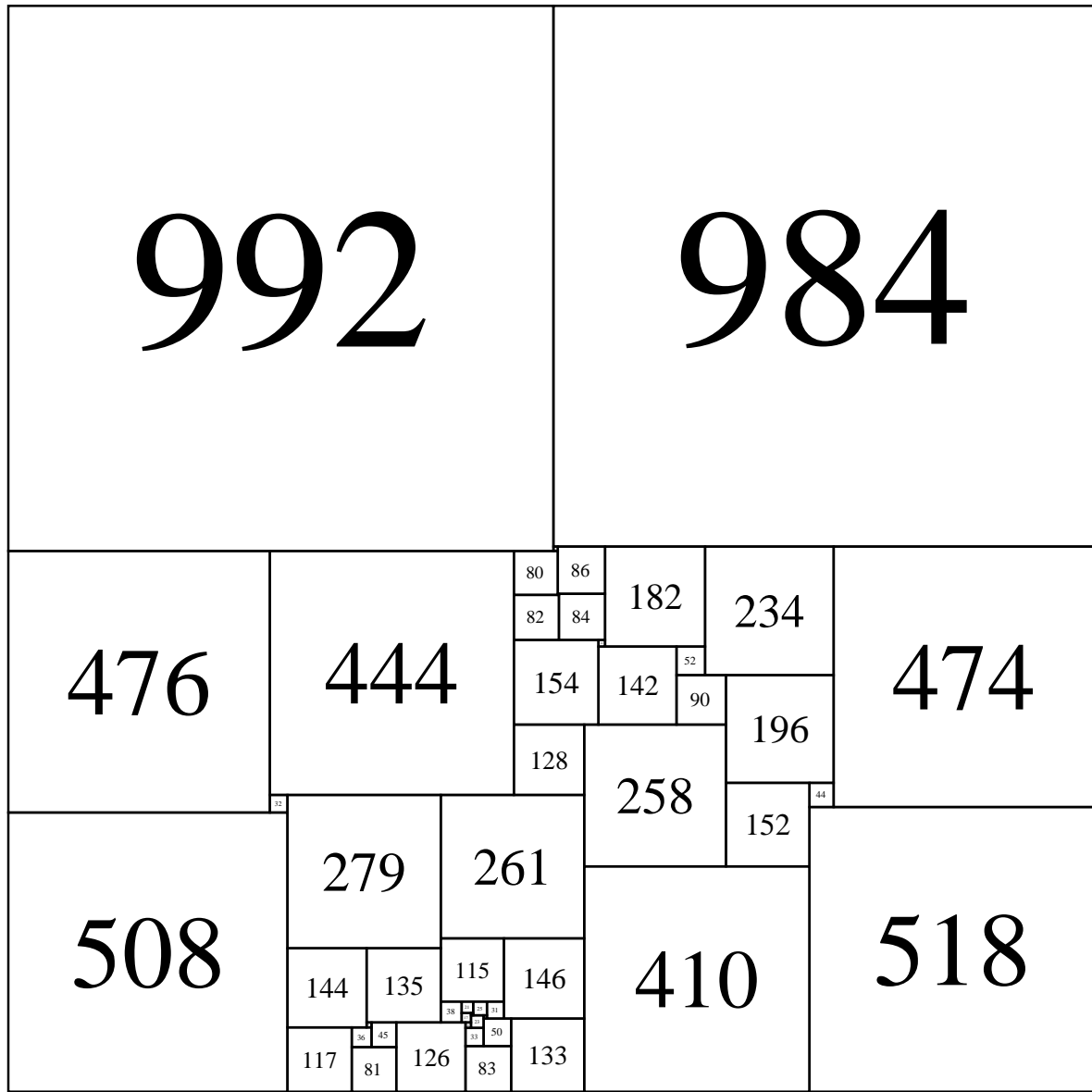
52 : 1976f (8) SEA 2012



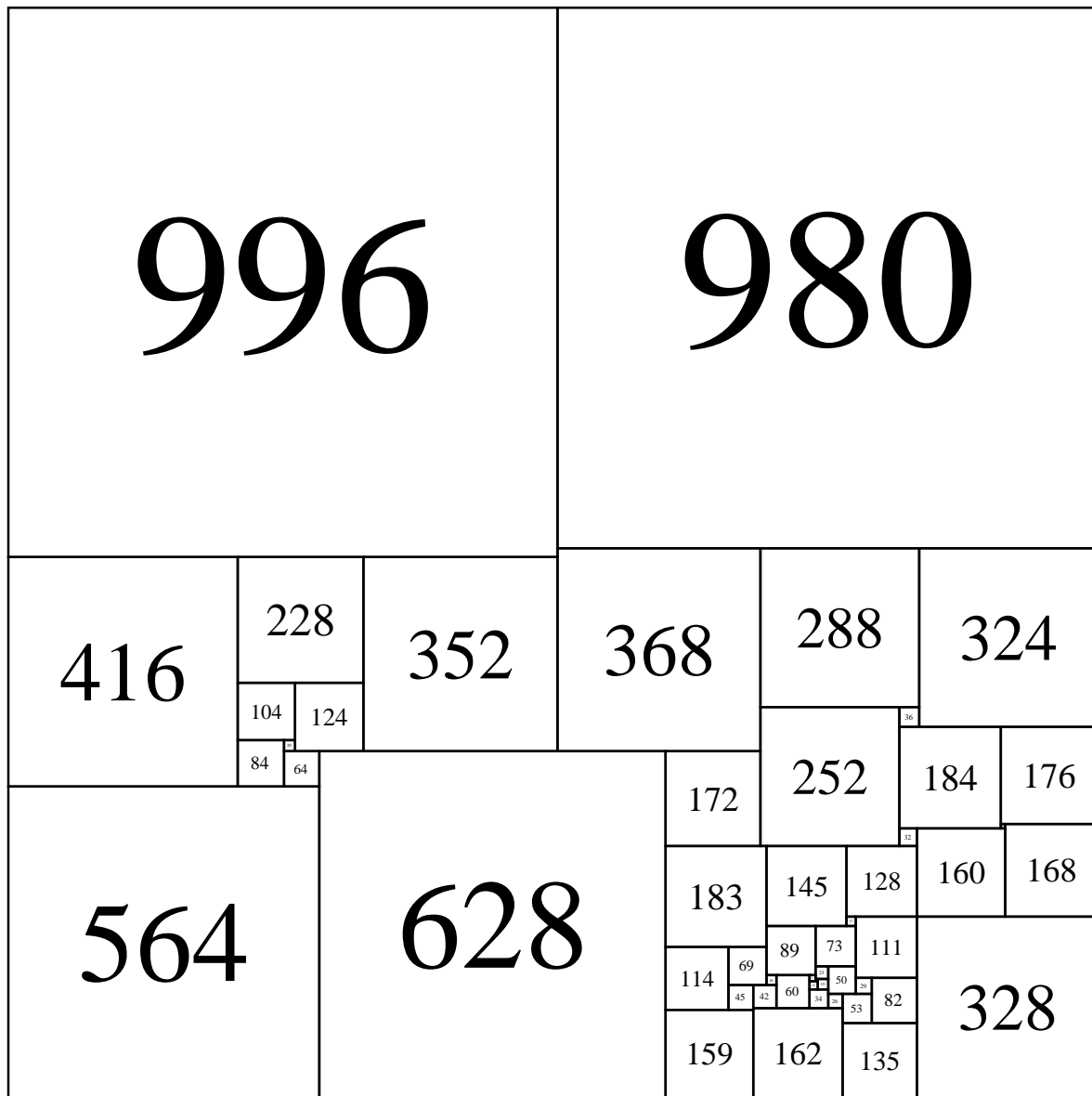
52 : 1976g (8) SEA 2012



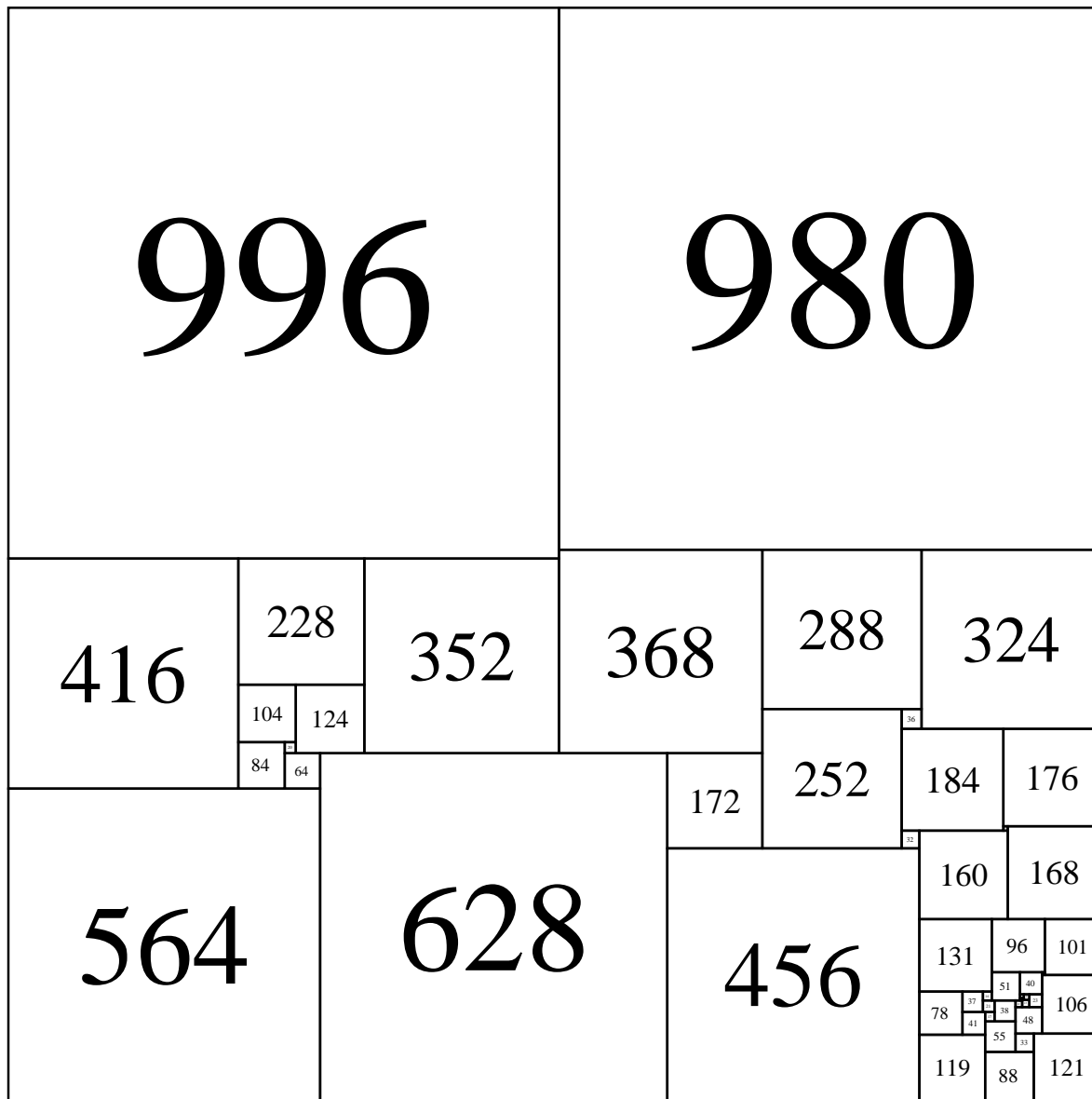
52 : 1976h (8) SEA 2012



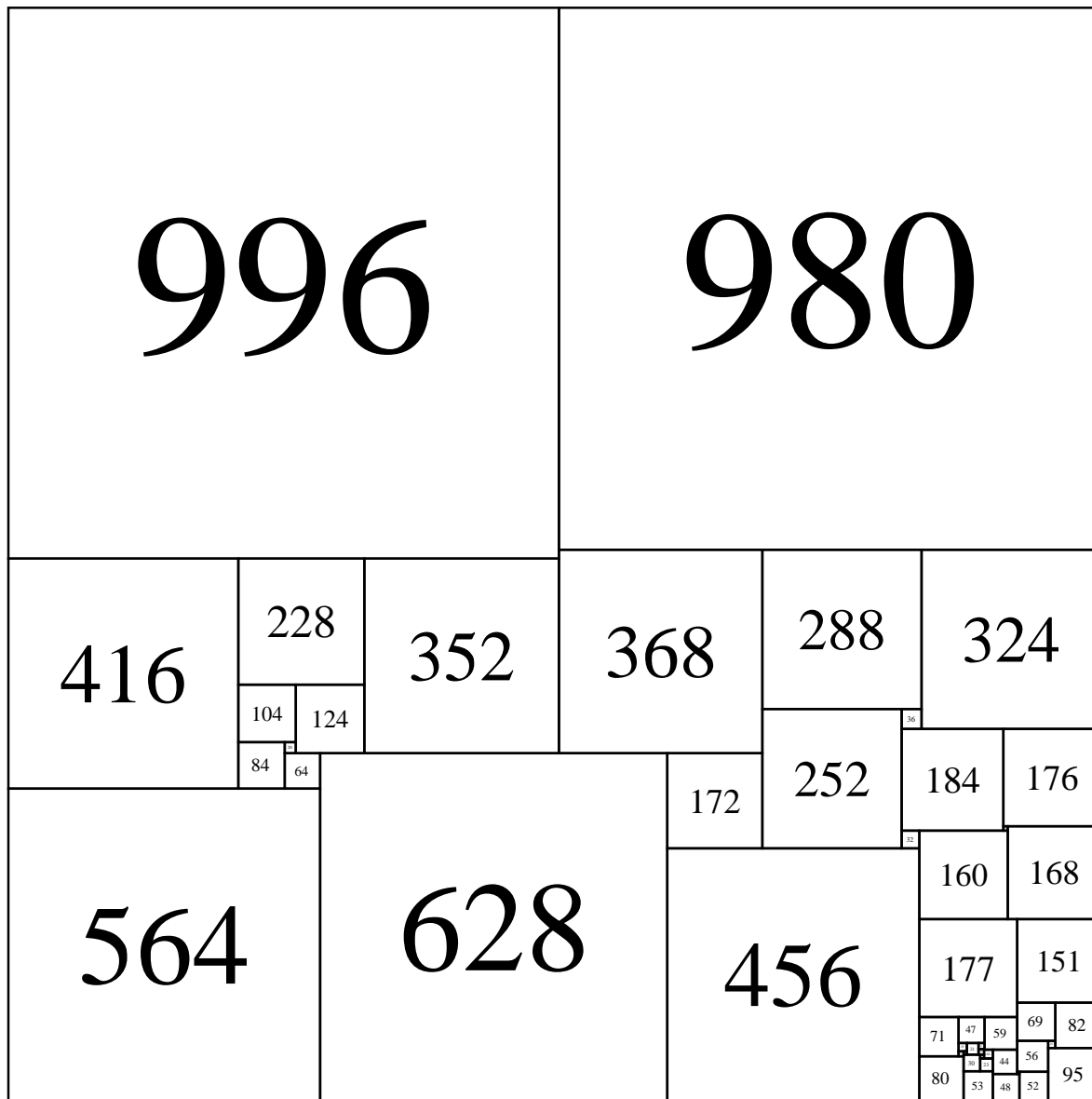
52 : 1976i (8) SEA 2012



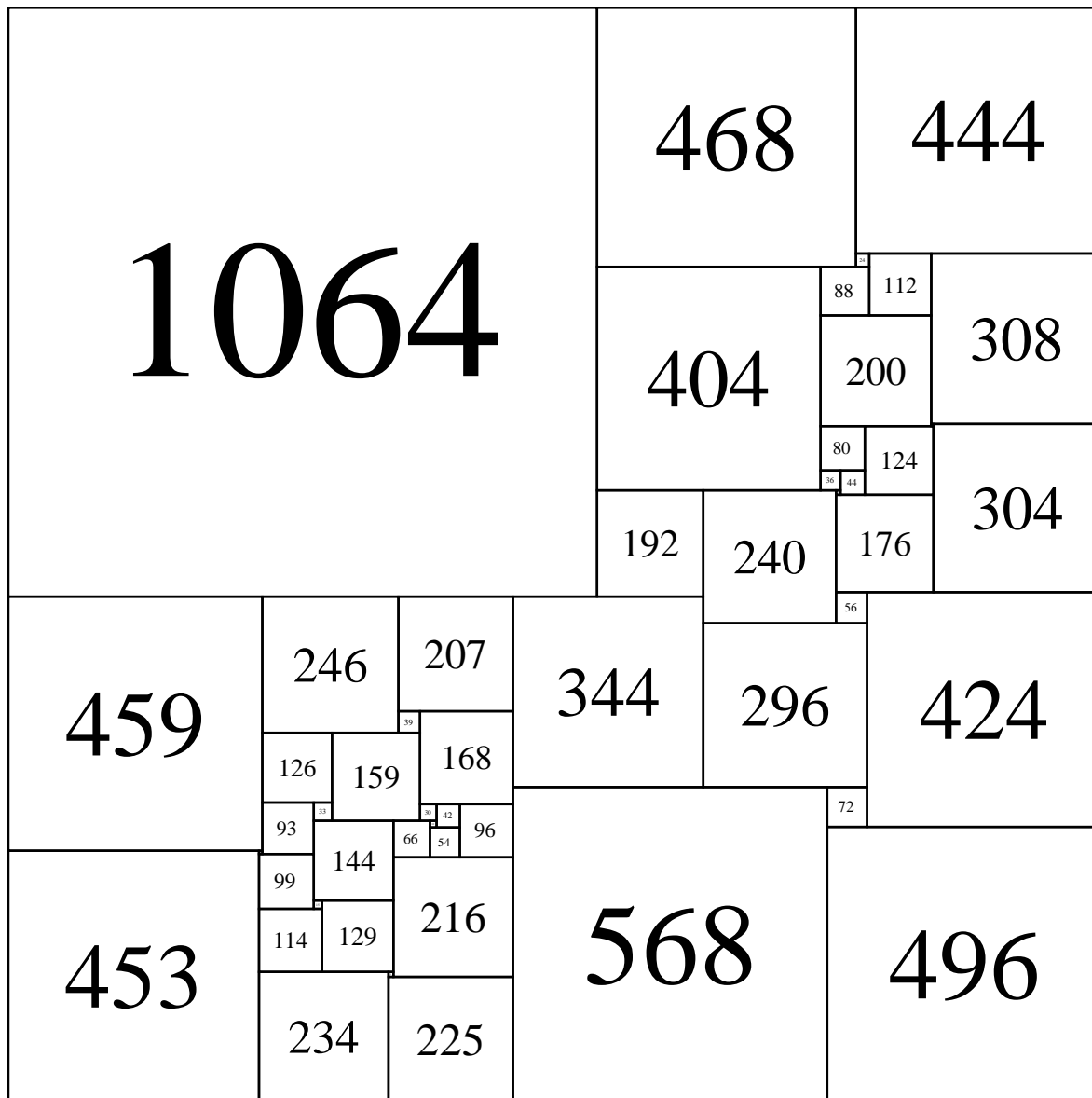
52 : 1976k (8) SEA 2012



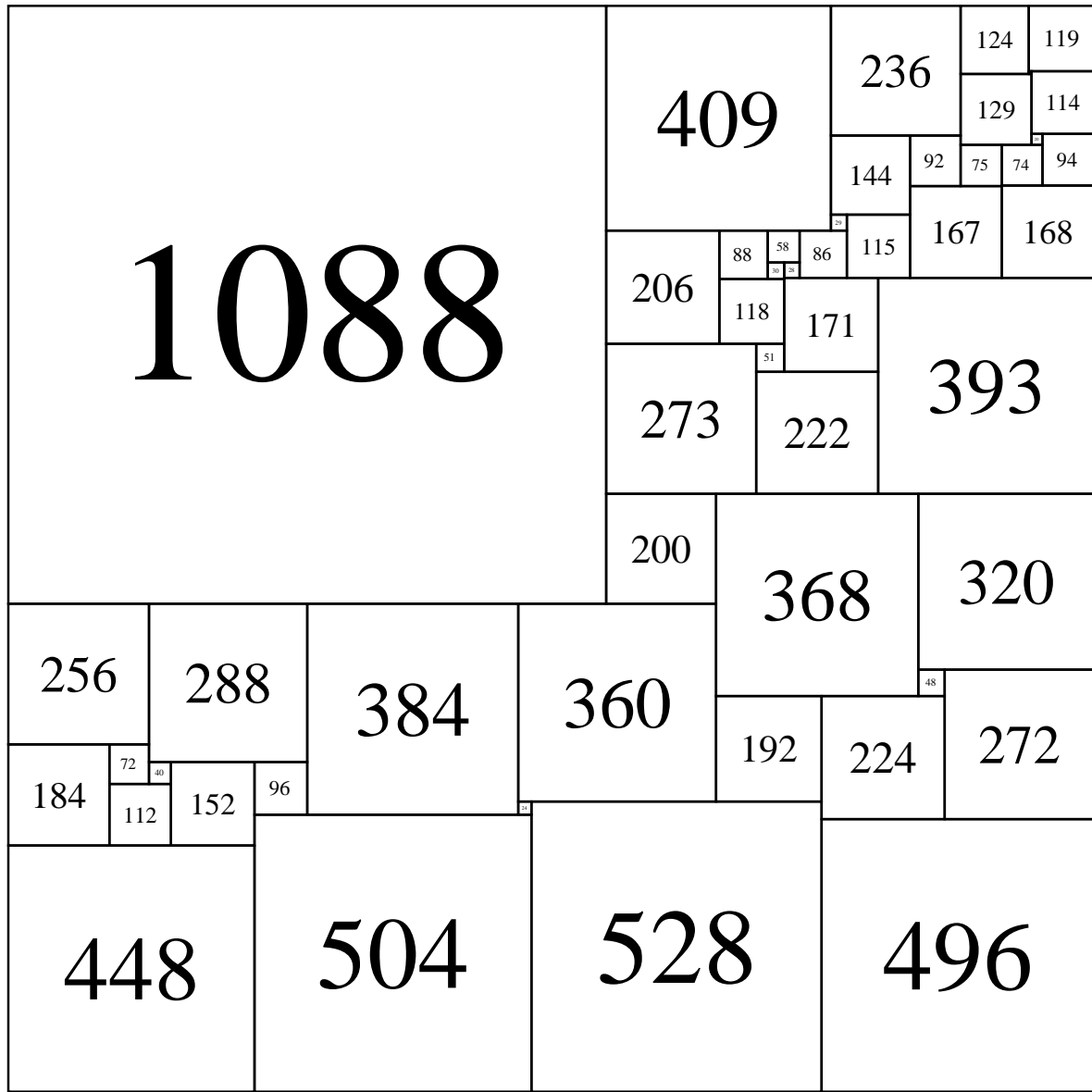
52 : 19761 (8) SEA 2012



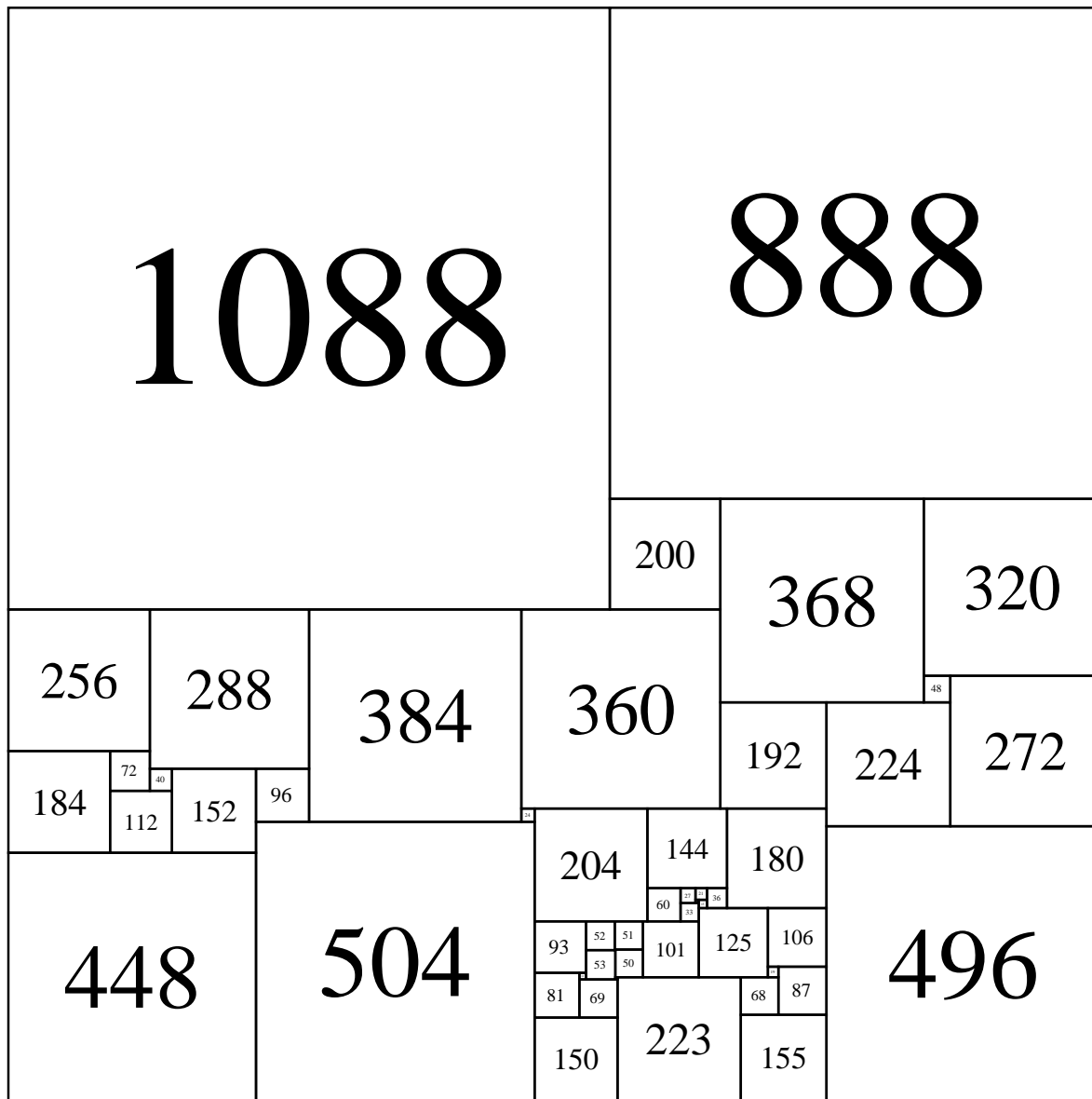
52 : 1976m (8) SEA 2012



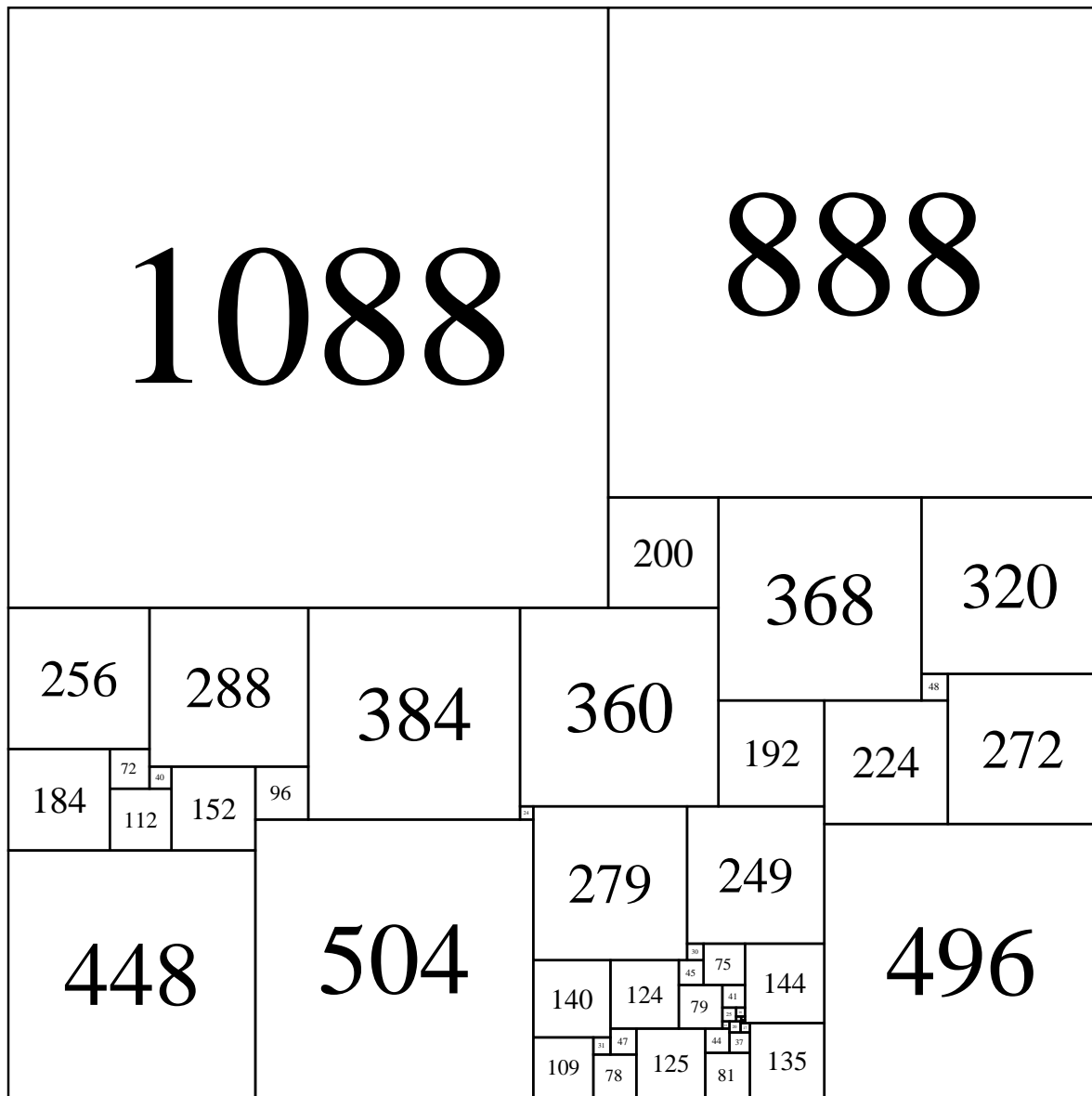
52 : 1976n (8) SEA 2012



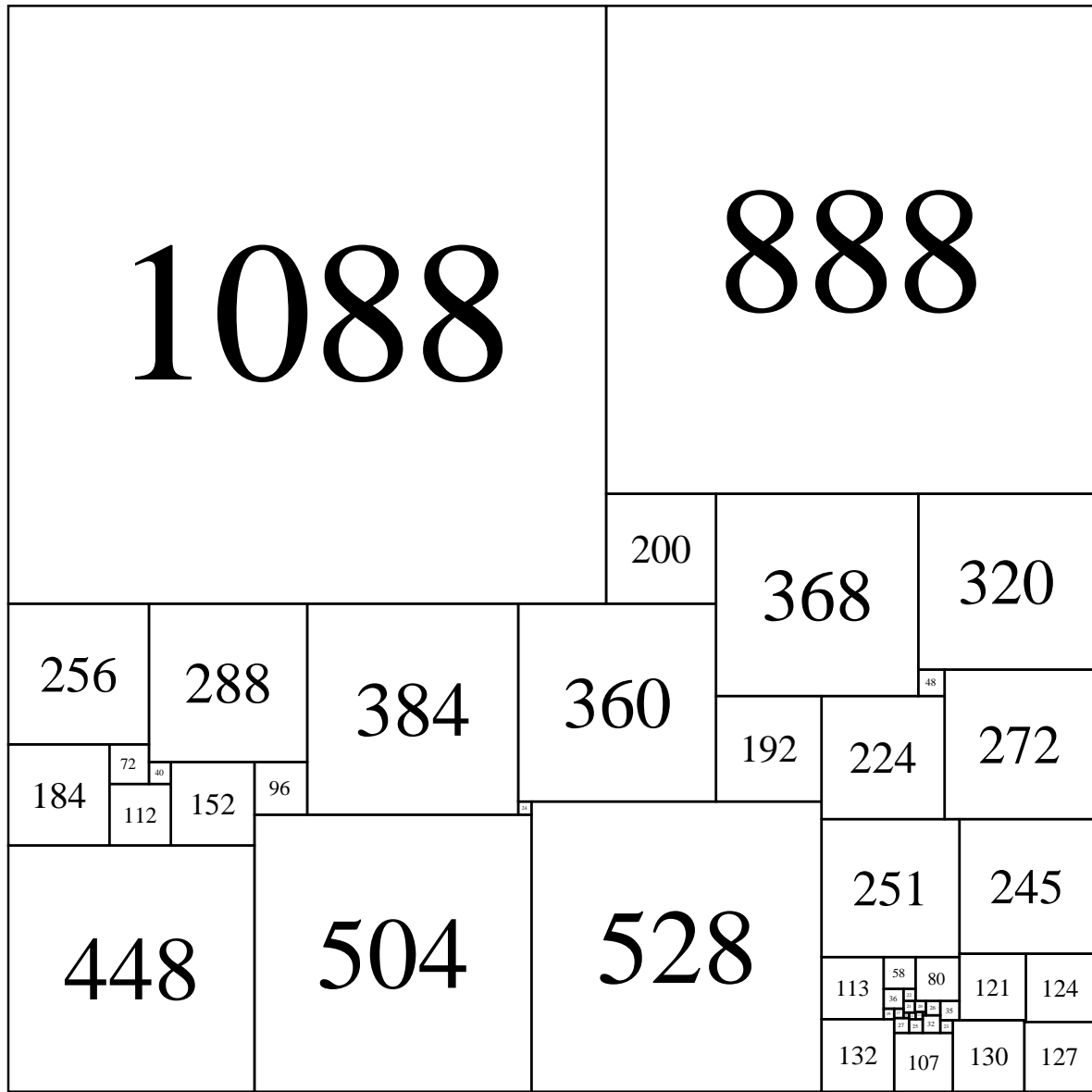
52 : 1976o (8) SEA 2012



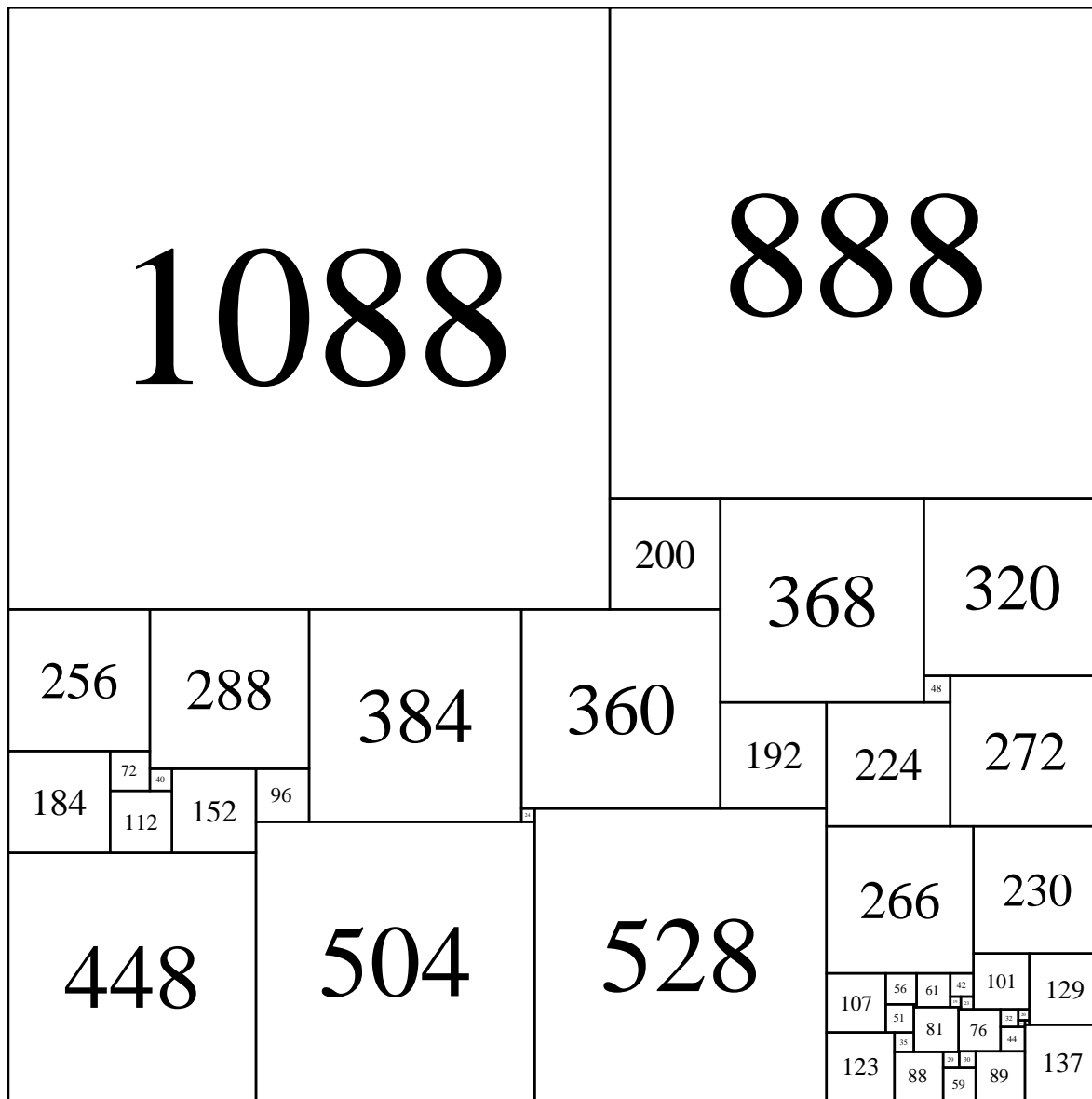
52 : 1976p (8) SEA 2012



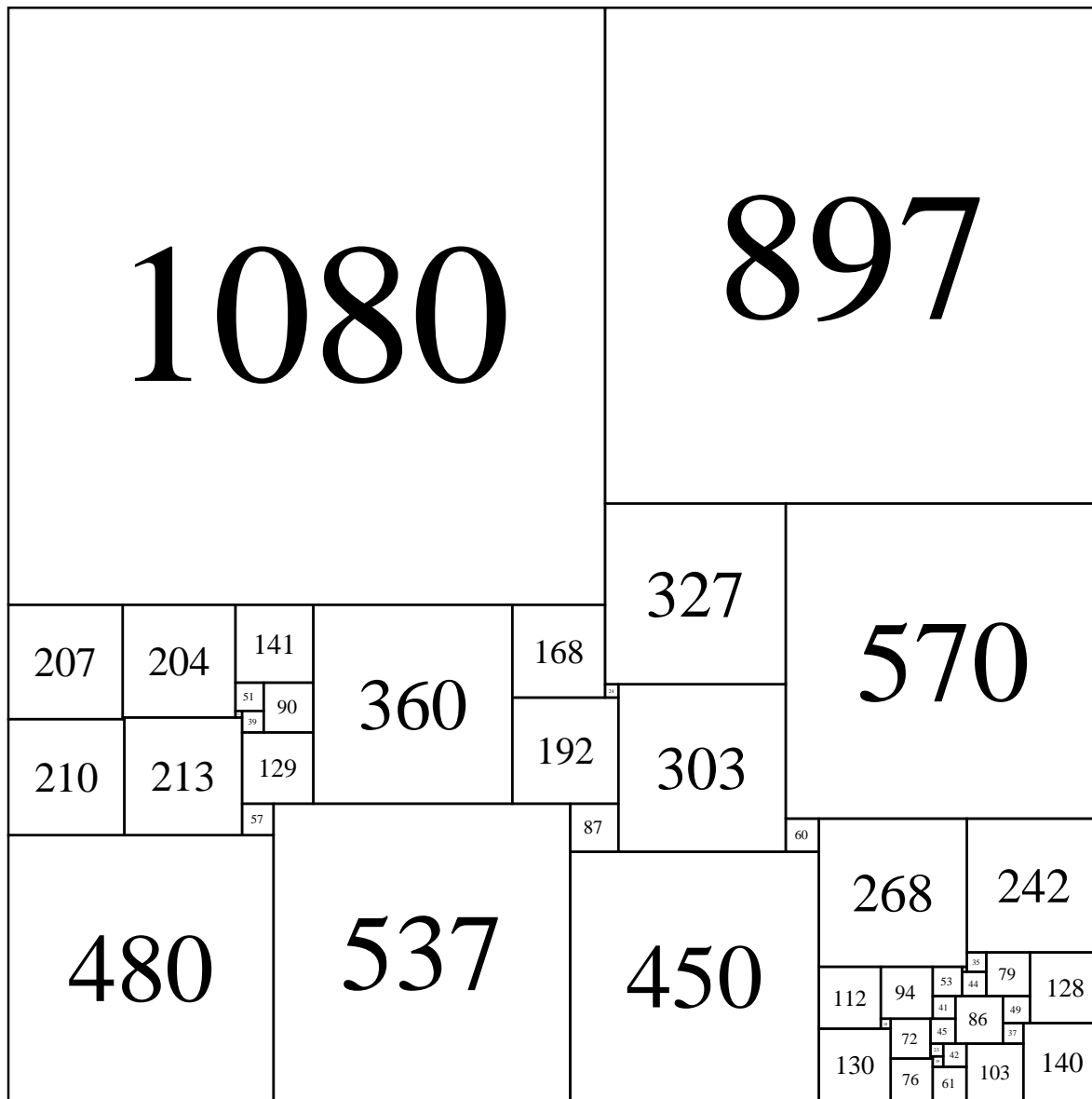
52 : 1976q (8) SEA 2012



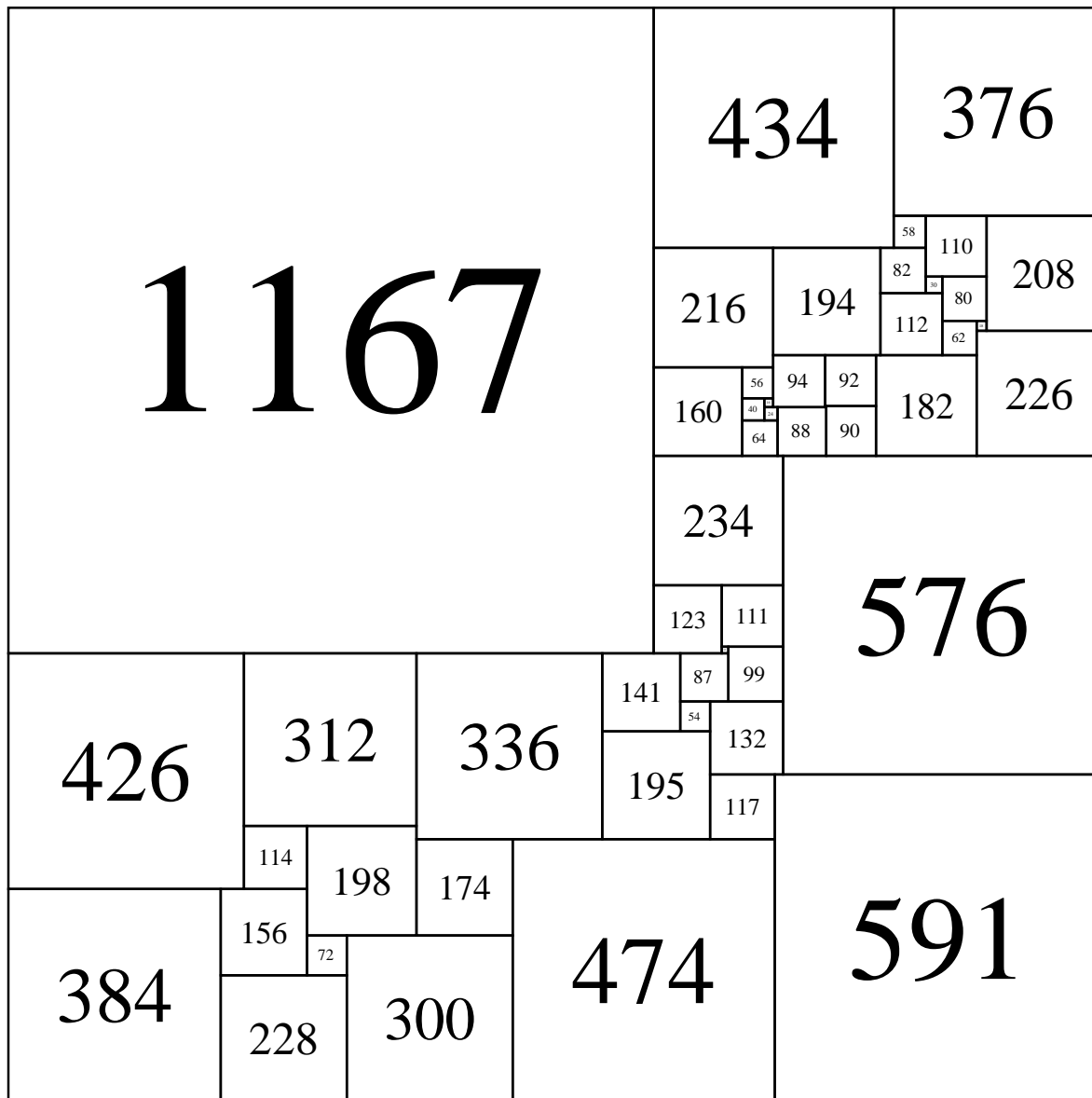
52 : 1976r (8) SEA 2012



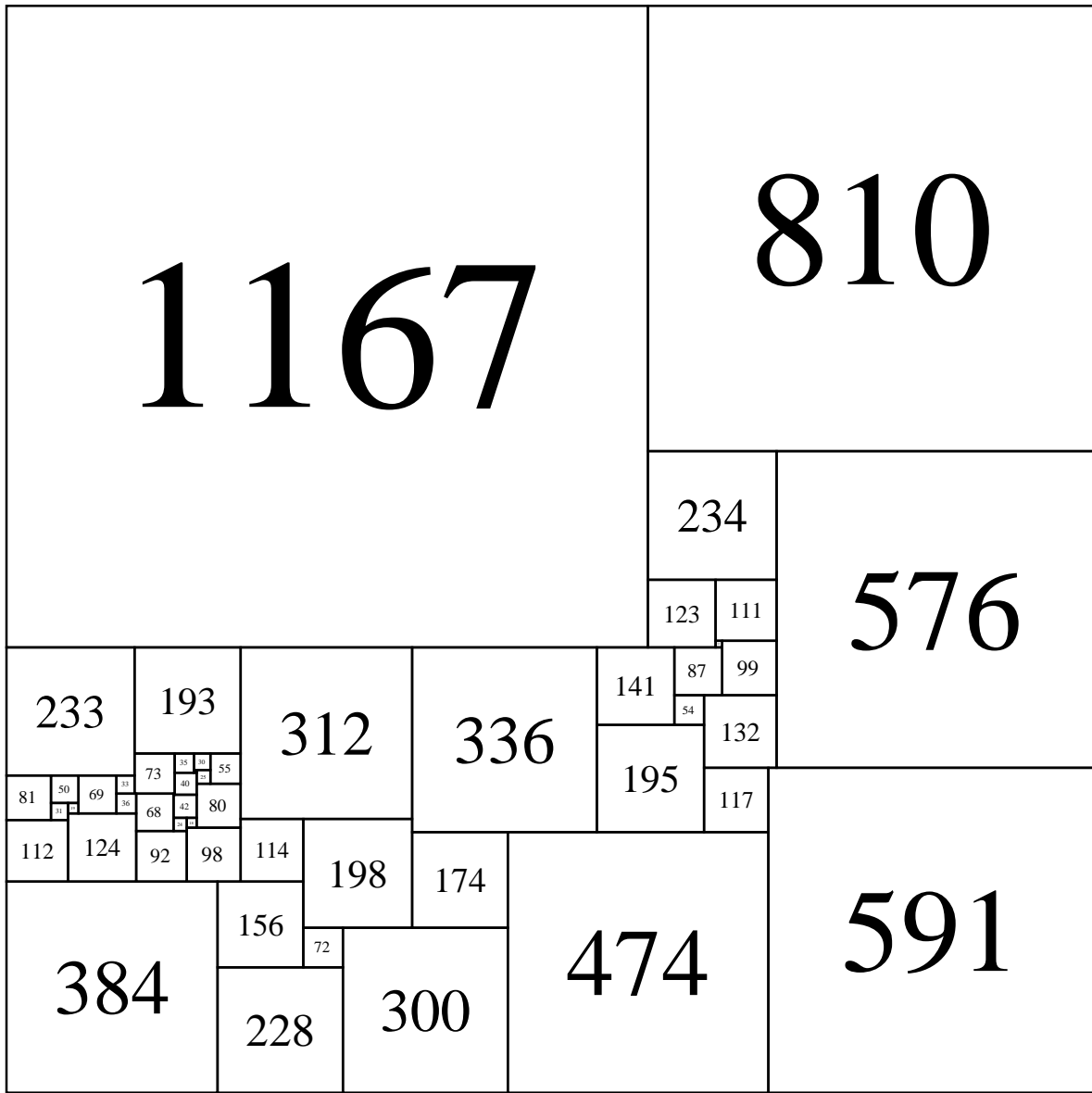
52 : 1976s (8) SEA 2012



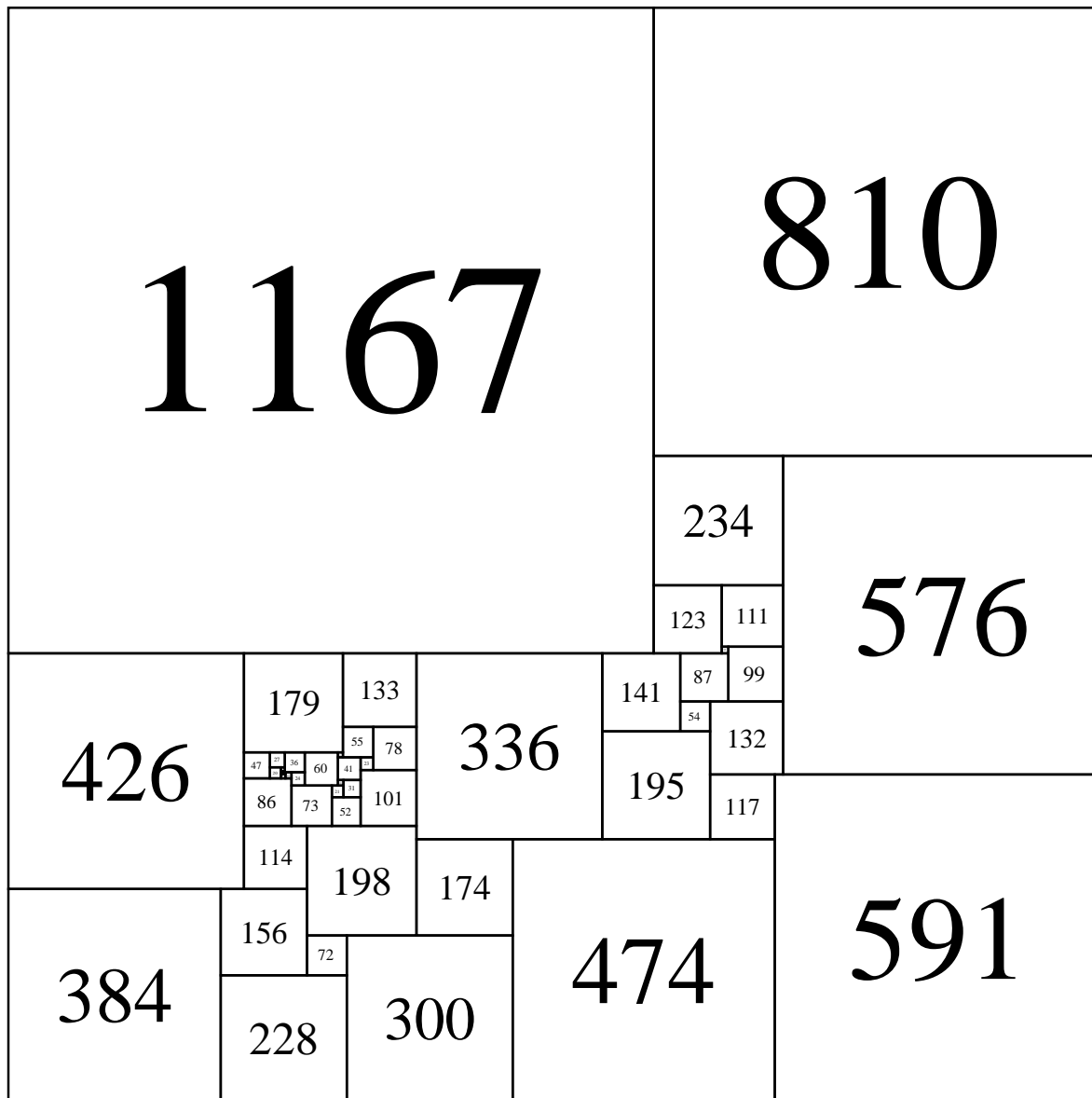
52 : 1977a (8) SEA 2012



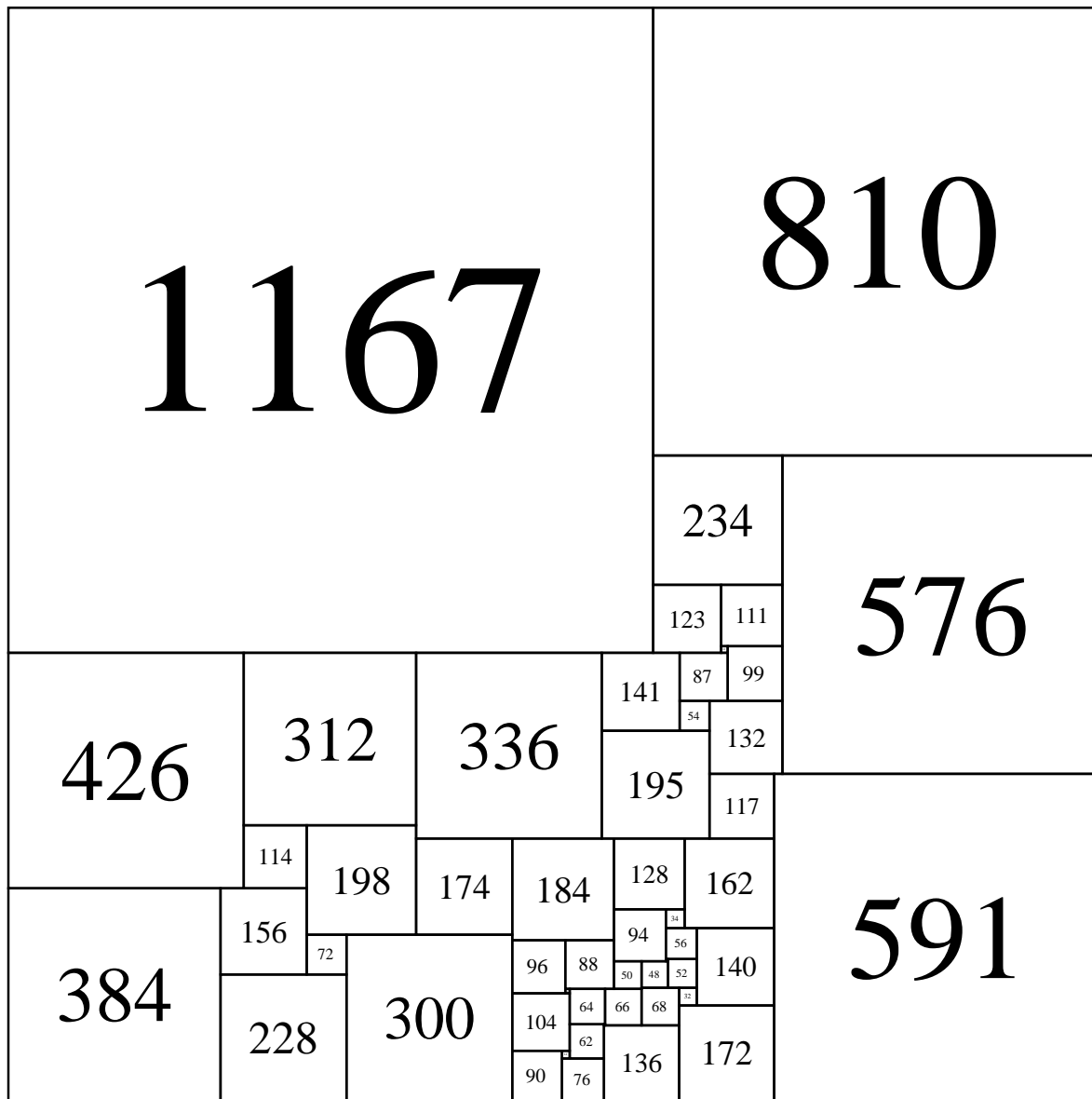
52 : 1977b (8) SEA 2012



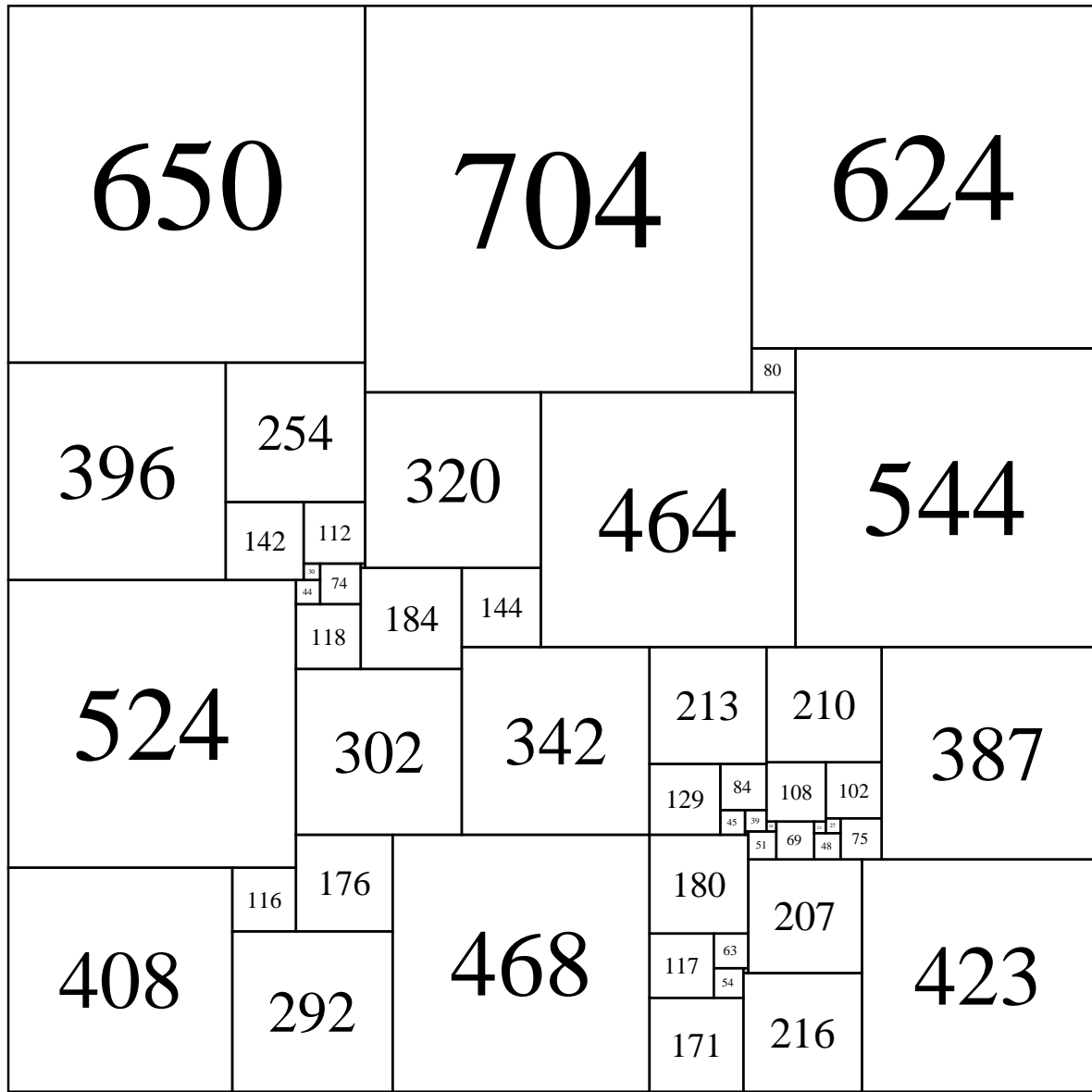
52 : 1977c (8) SEA 2012



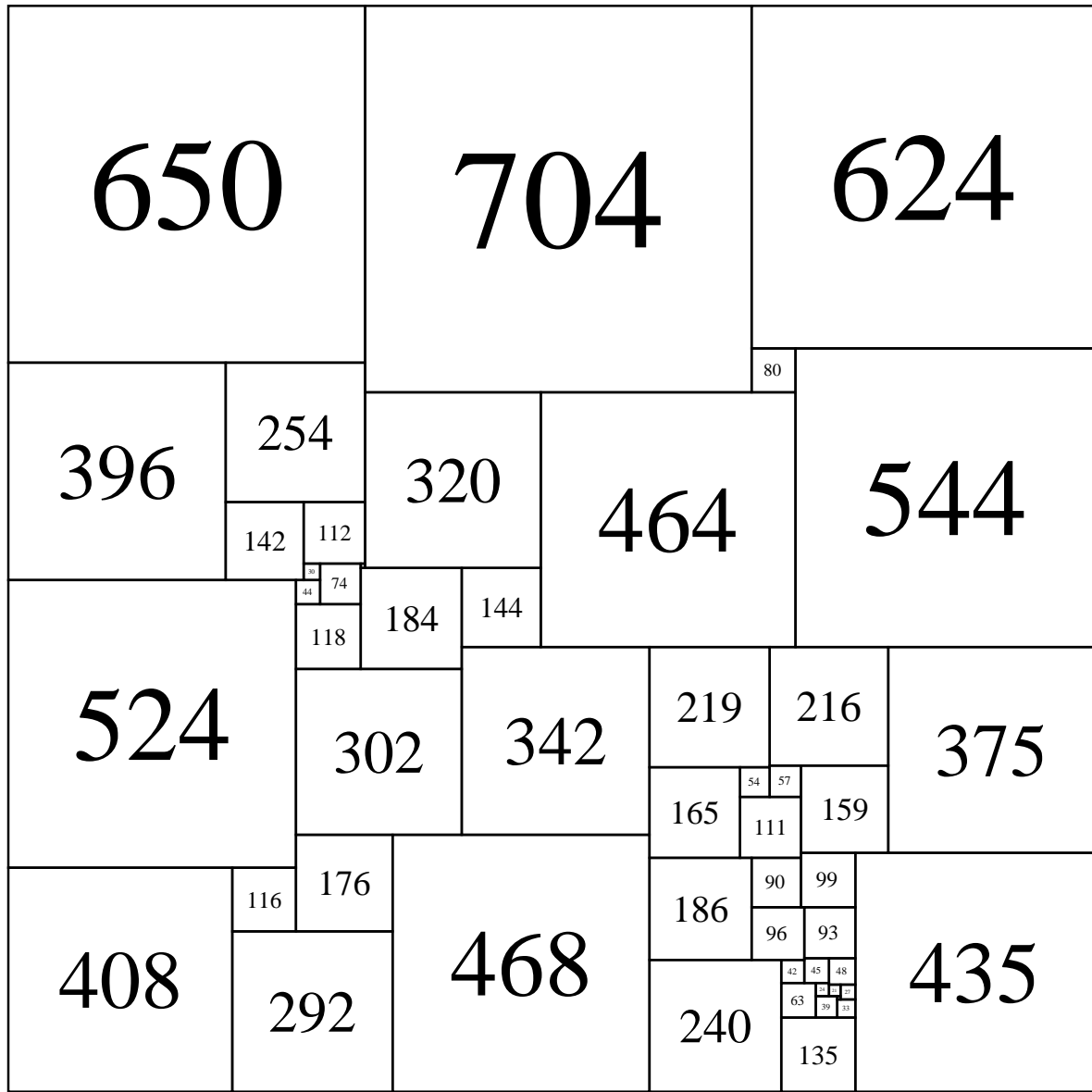
52 : 1977d (8) SEA 2012



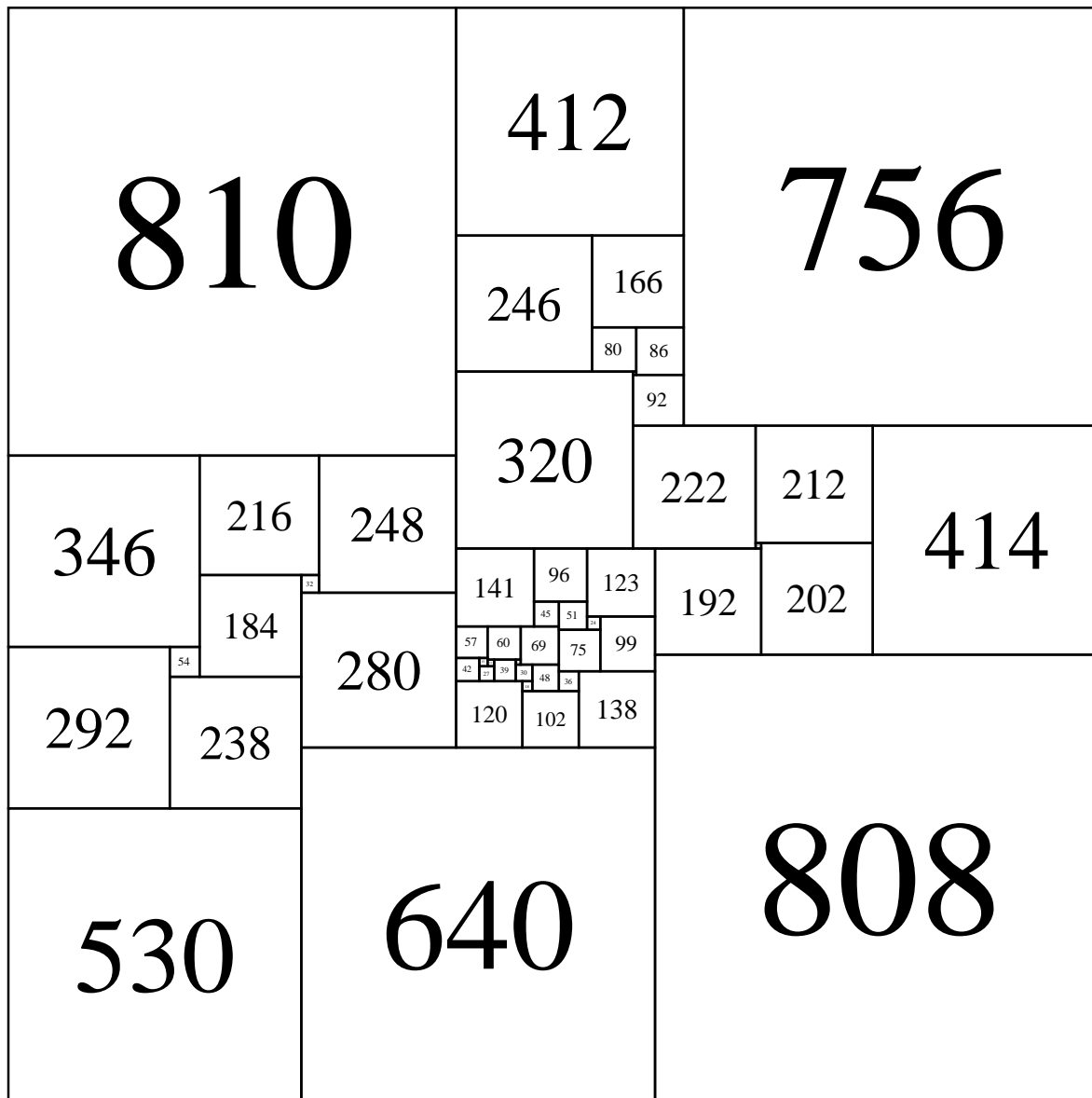
52 : 1977e (8) SEA 2012



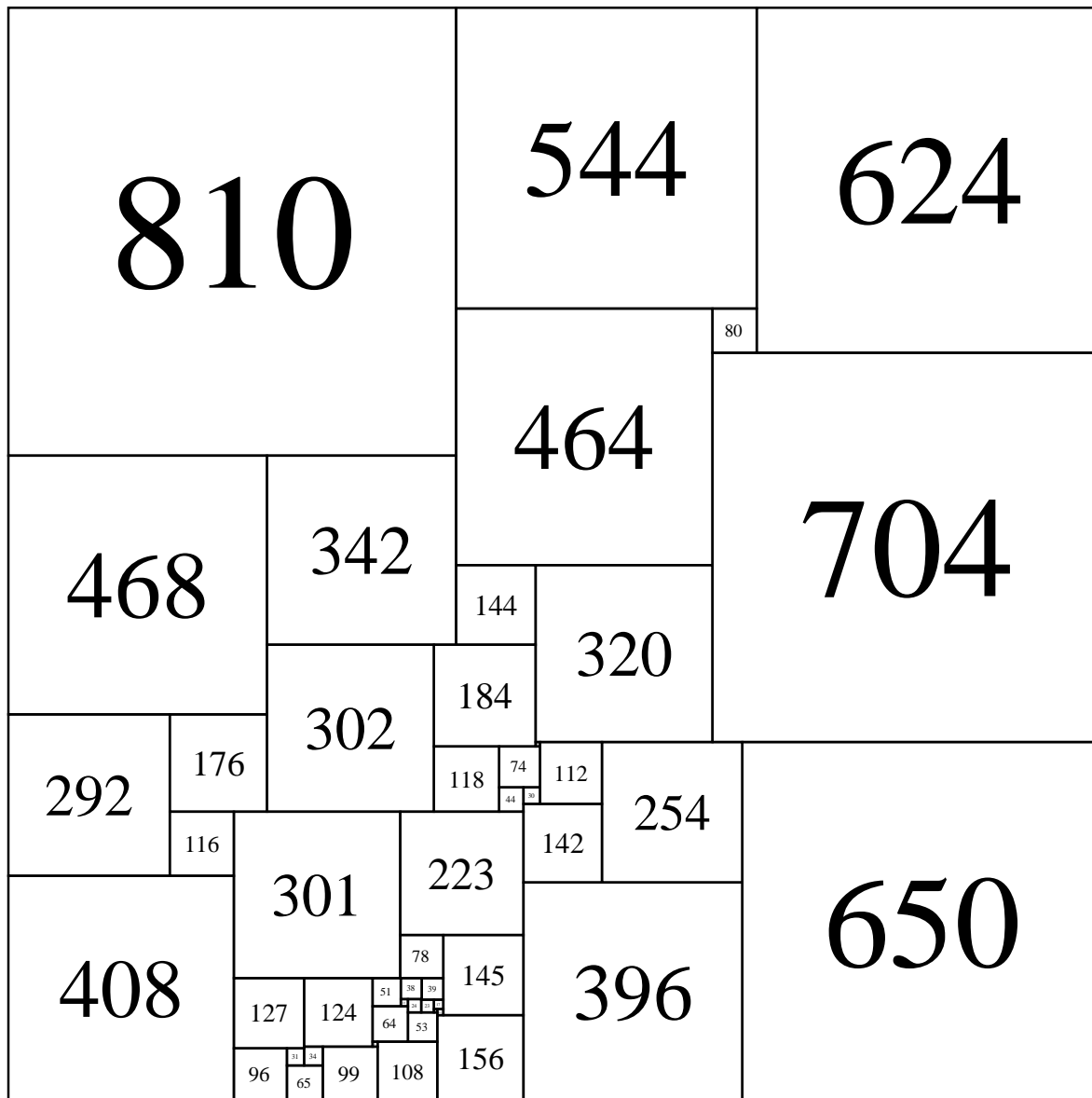
52 : 1978a (8) SEA 2012



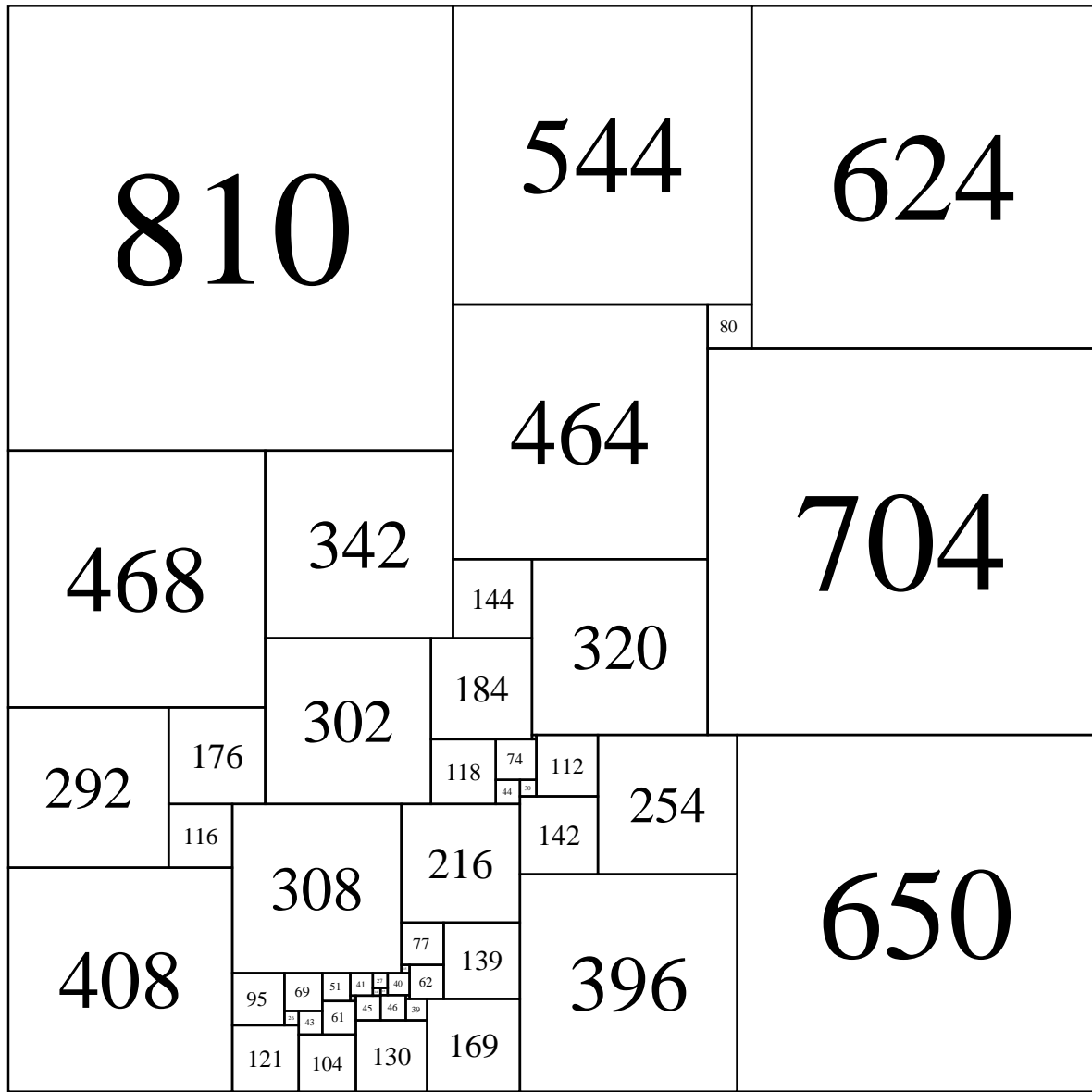
52 : 1978b (8) SEA 2012



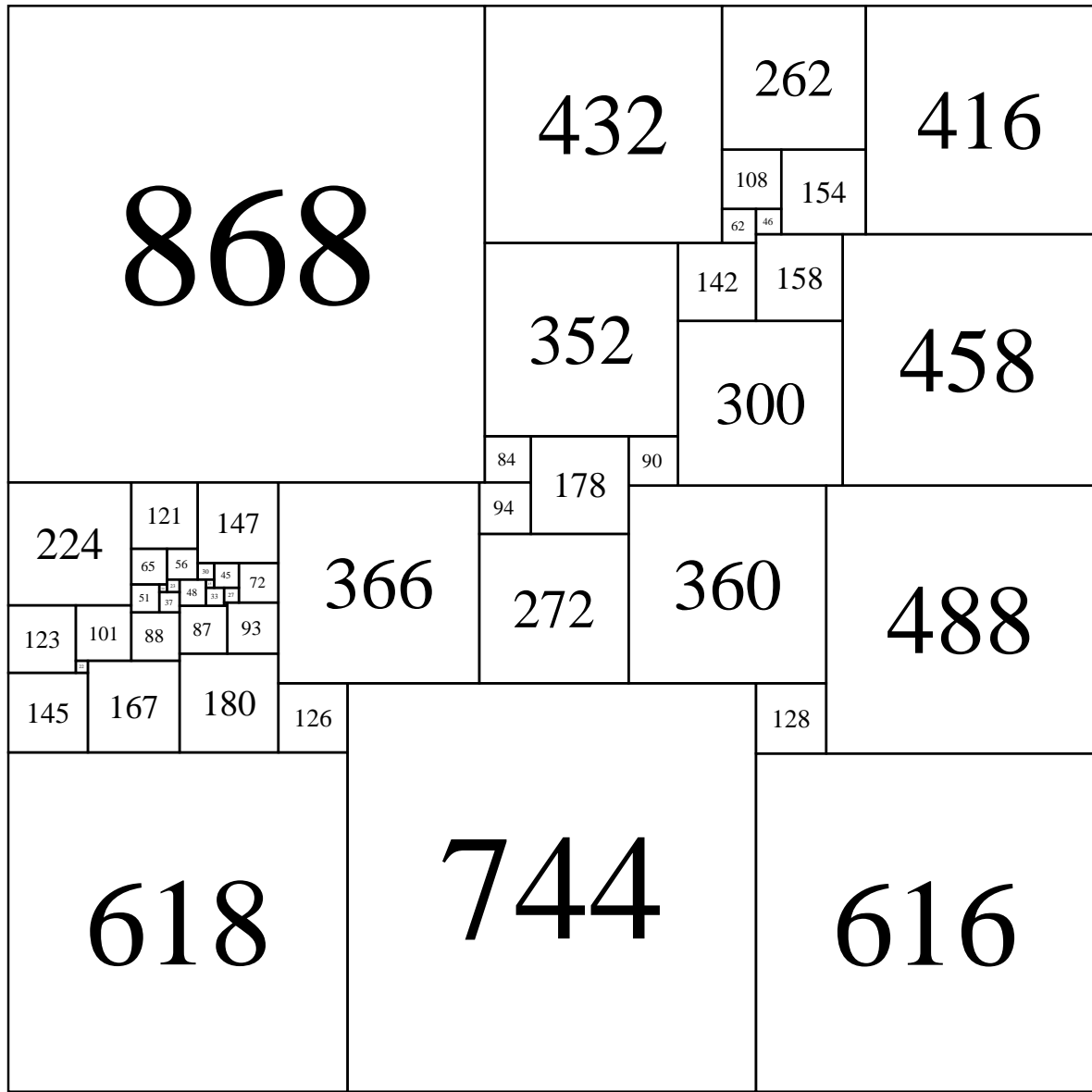
52 : 1978c (8) SEA 2012



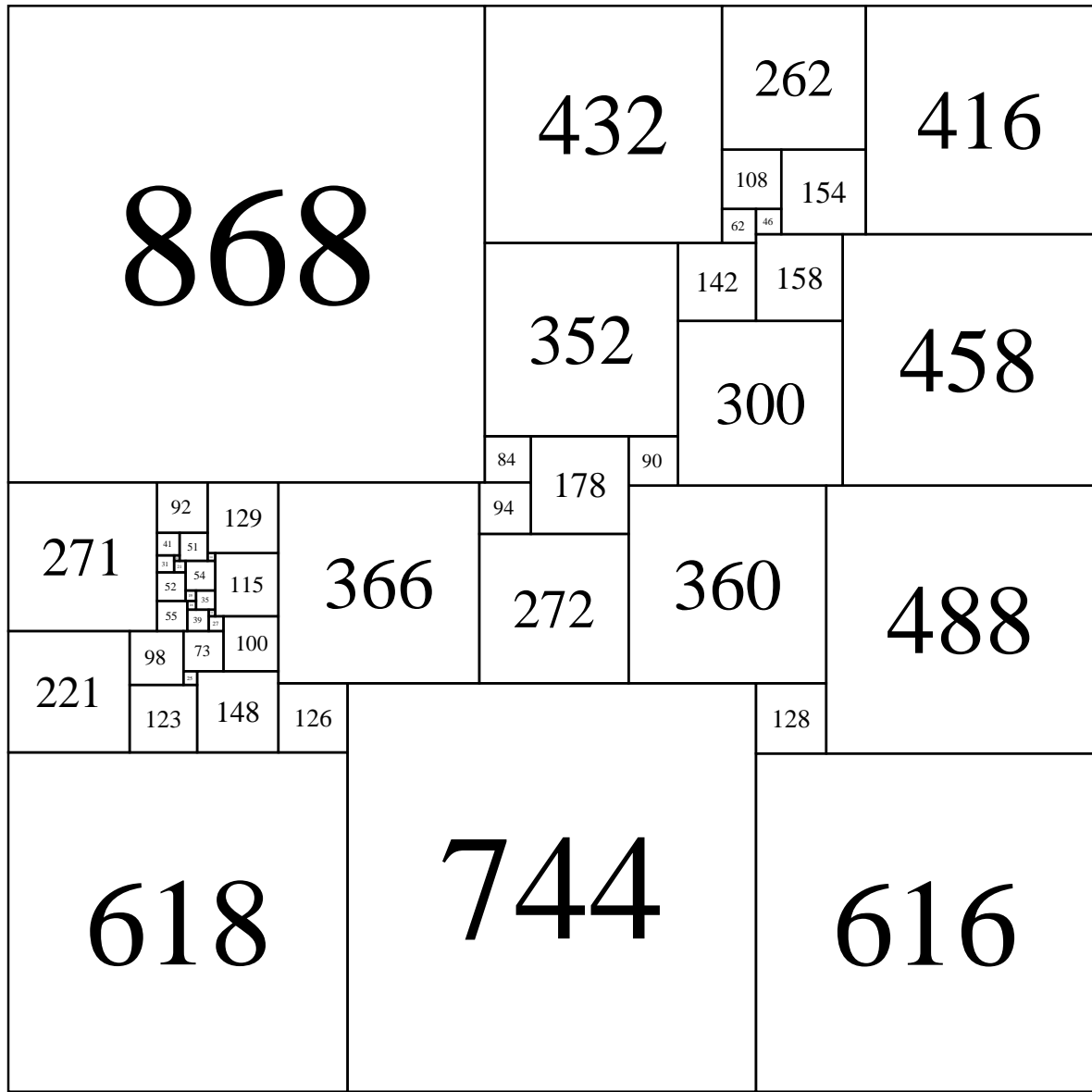
52 : 1978d (8) SEA 2012



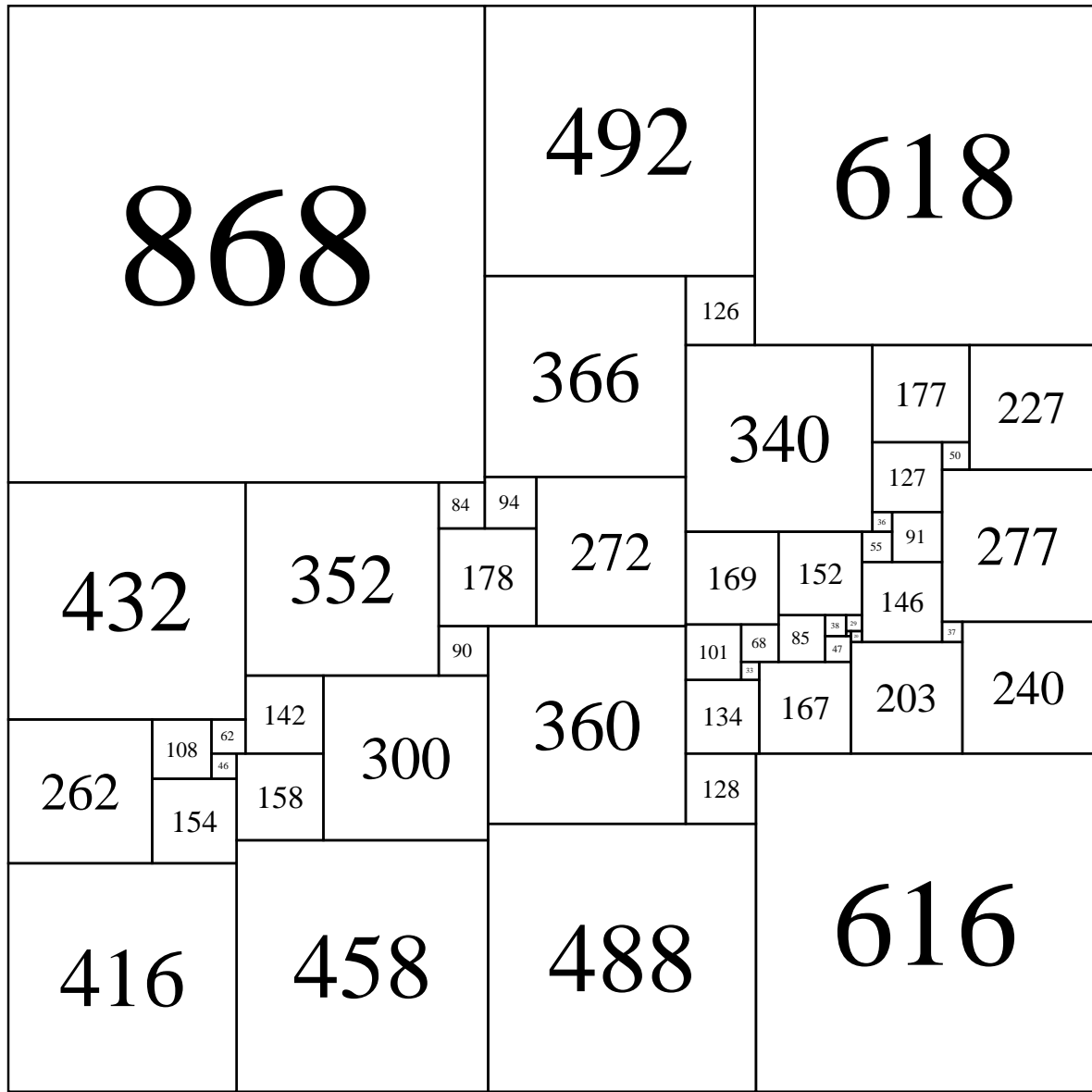
52 : 1978e (8) SEA 2012



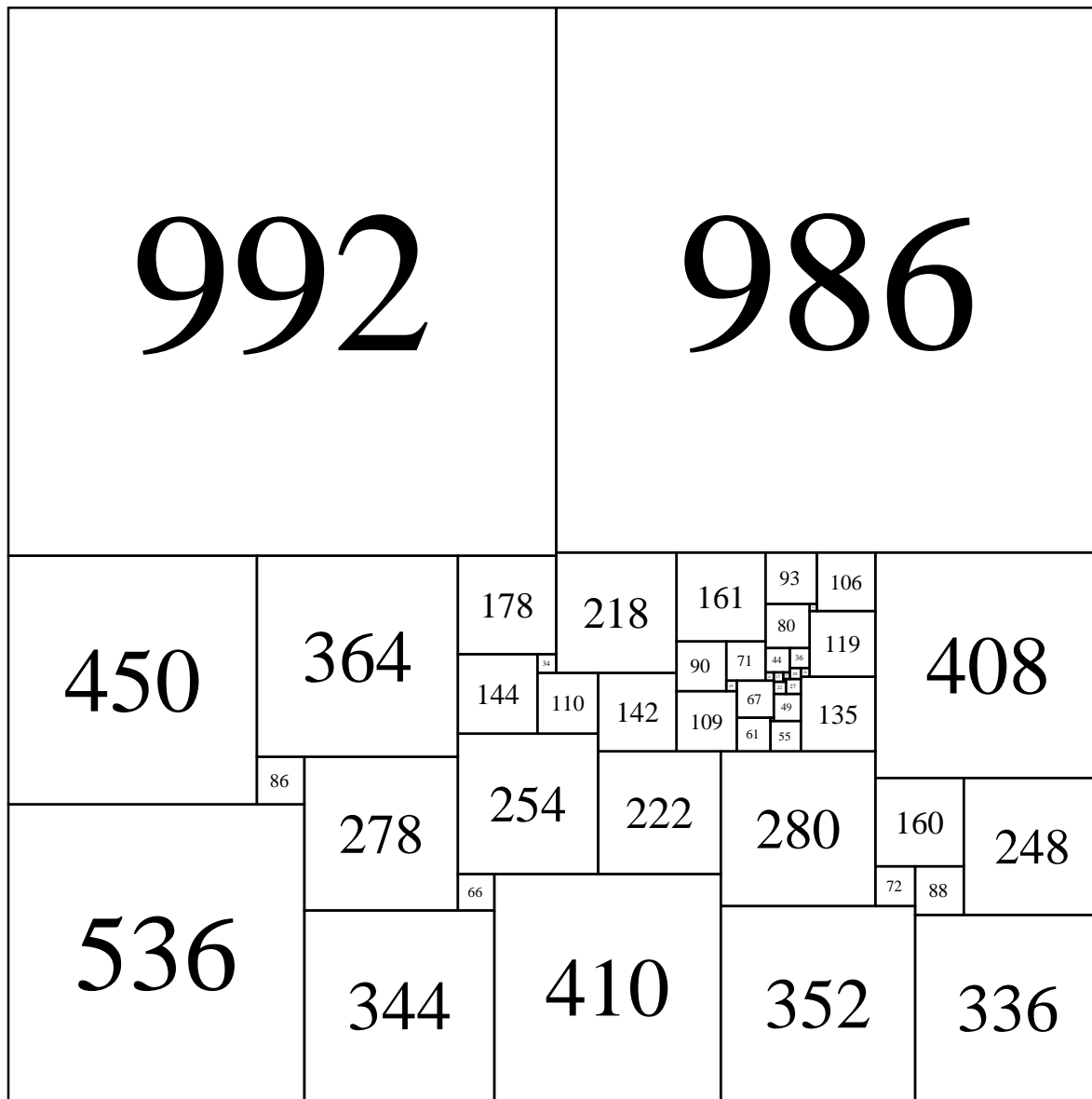
52 : 1978f (8) SEA 2012



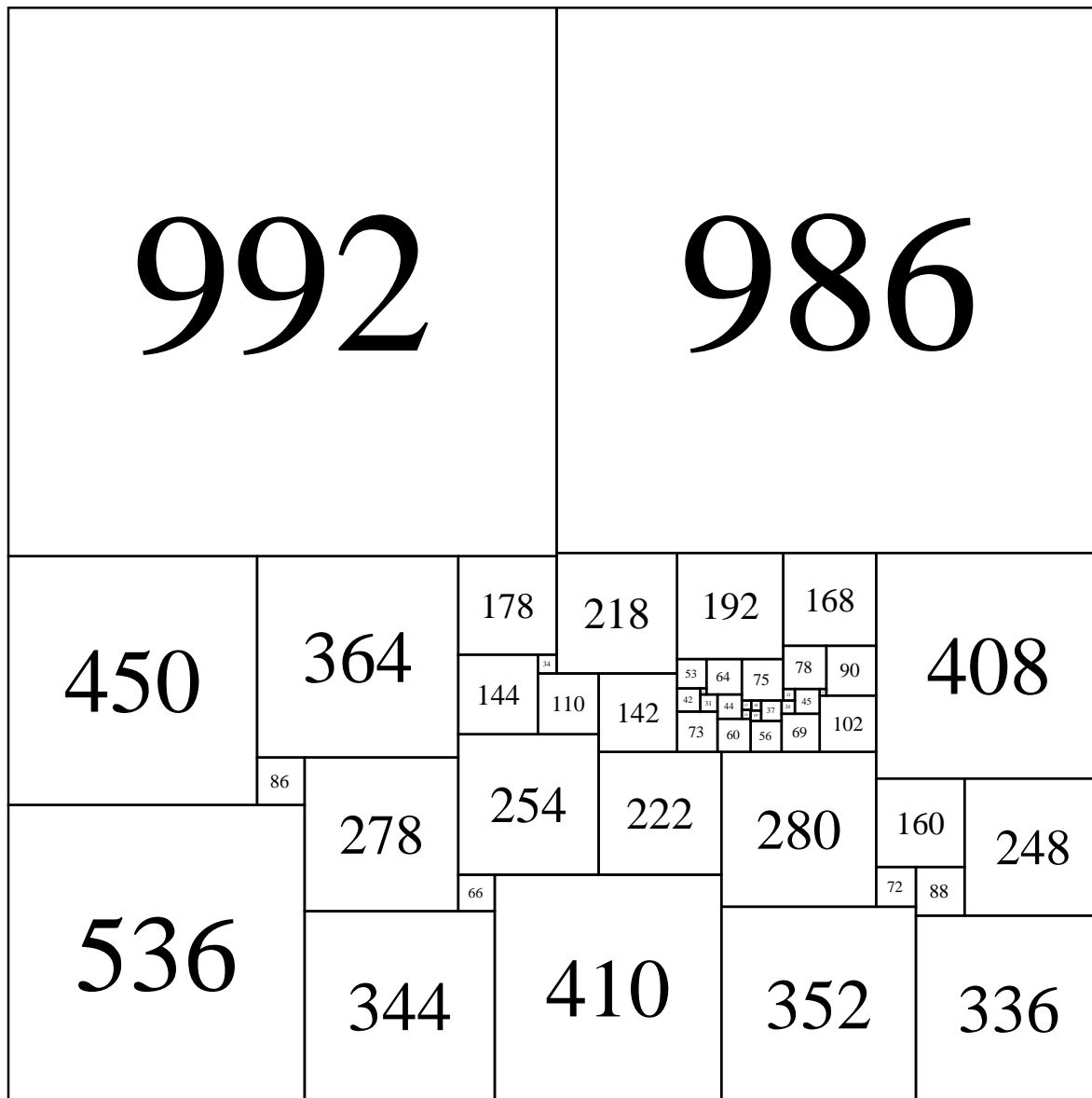
52 : 1978g (8) SEA 2012



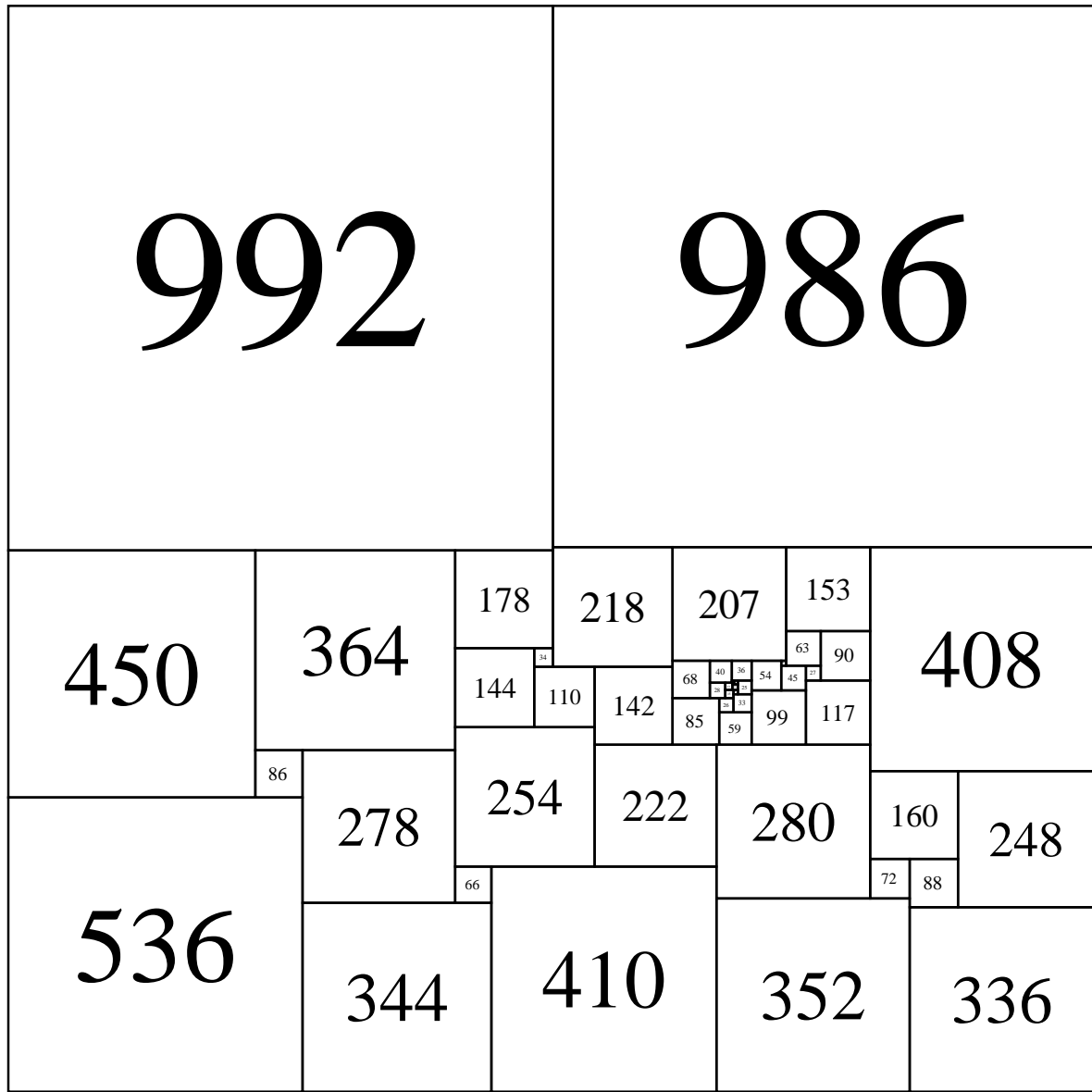
52 : 1978h (8) SEA 2012



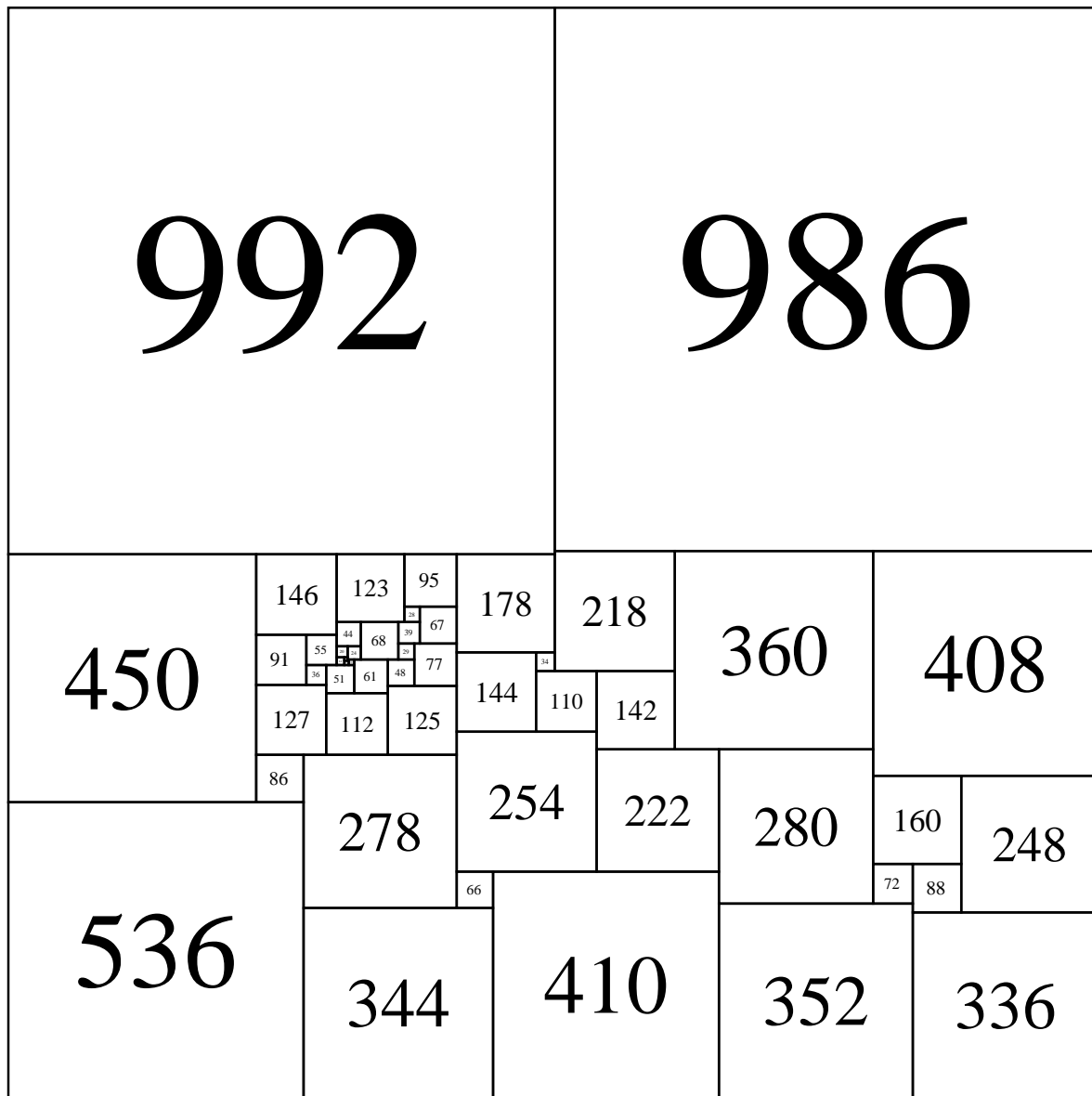
52 : 1978i (8) SEA 2012



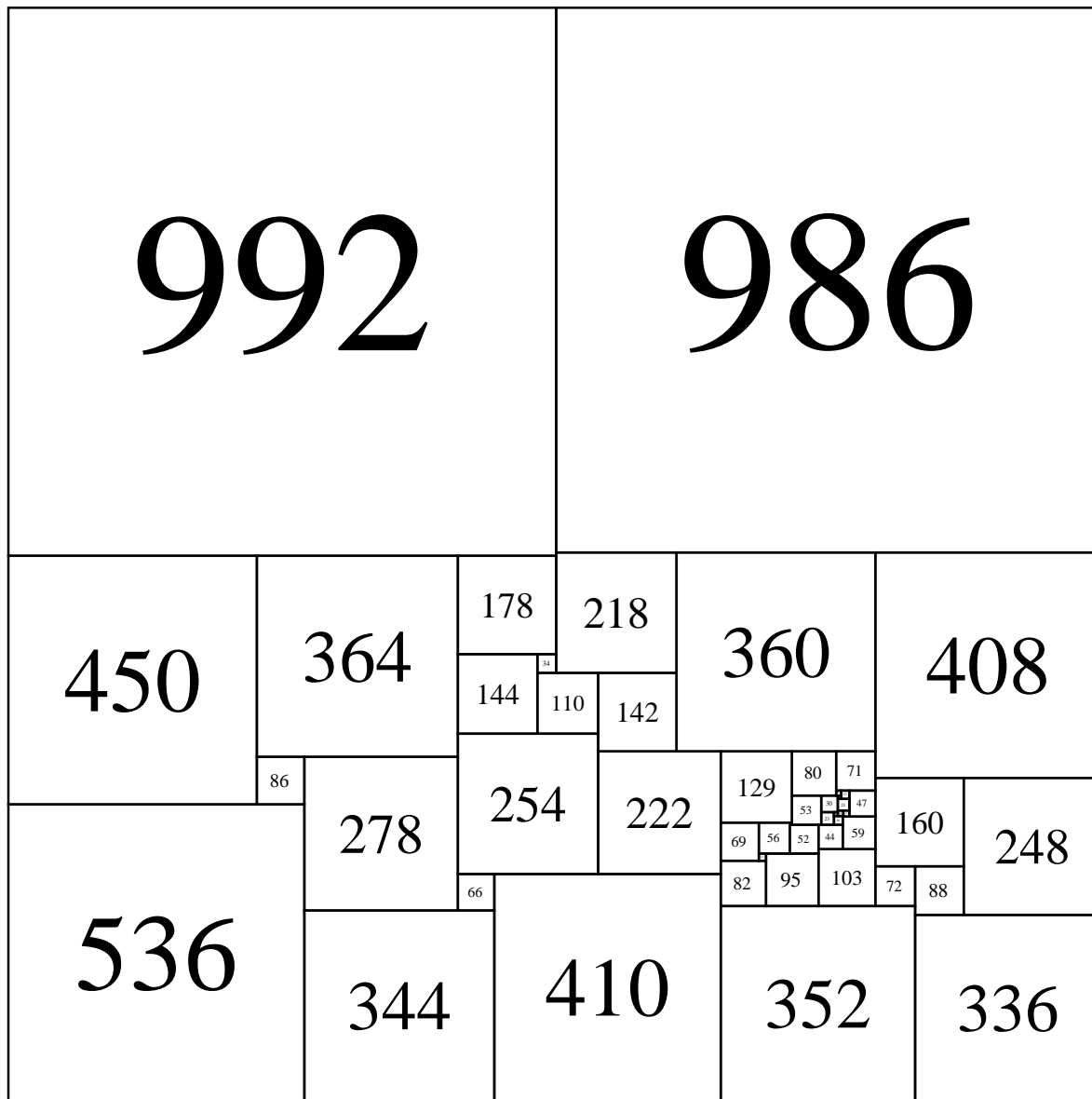
52 : 1978j (8) SEA 2012



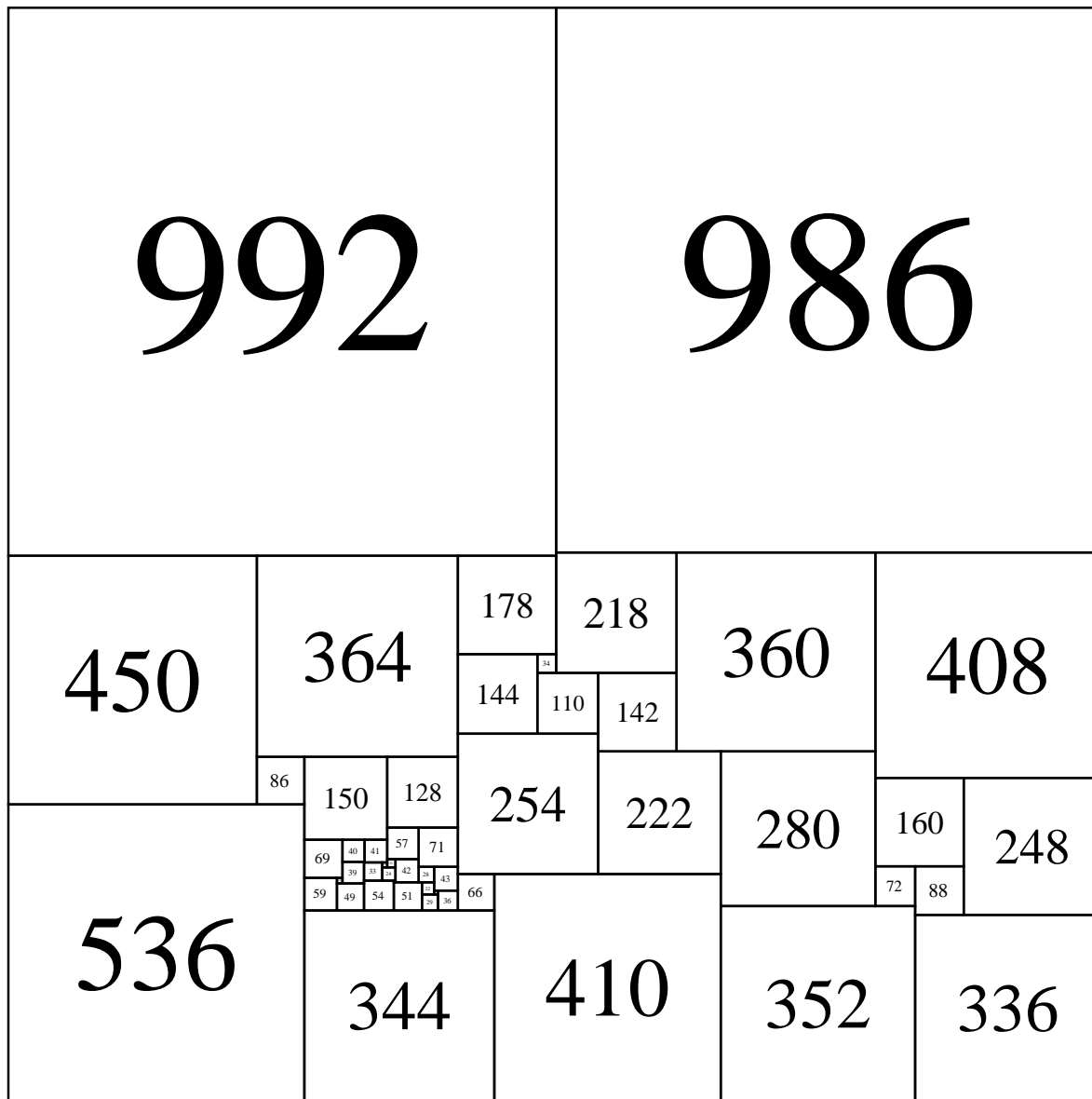
52 : 1978k (8) SEA 2012



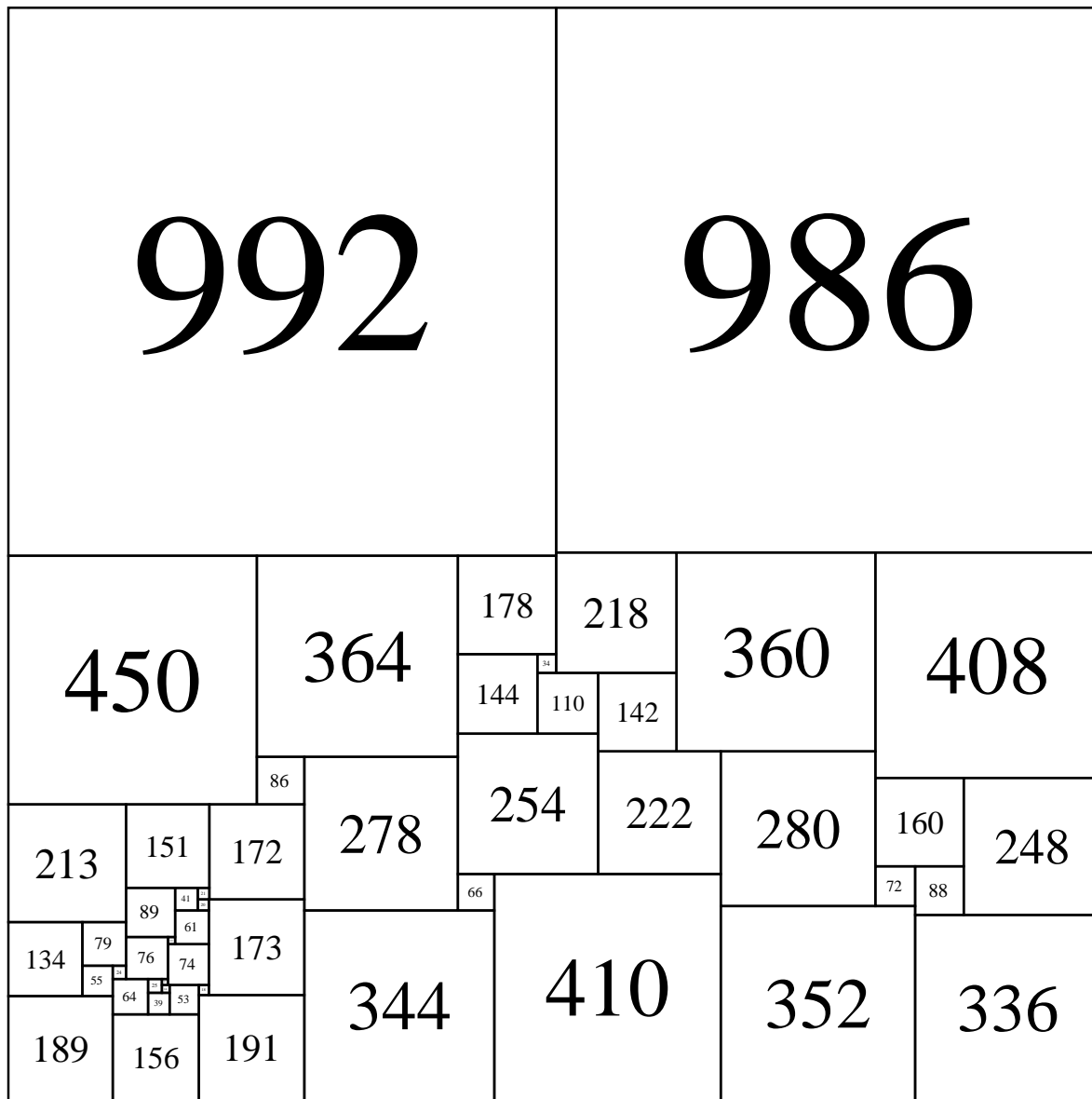
52 : 19781 (8) SEA 2012



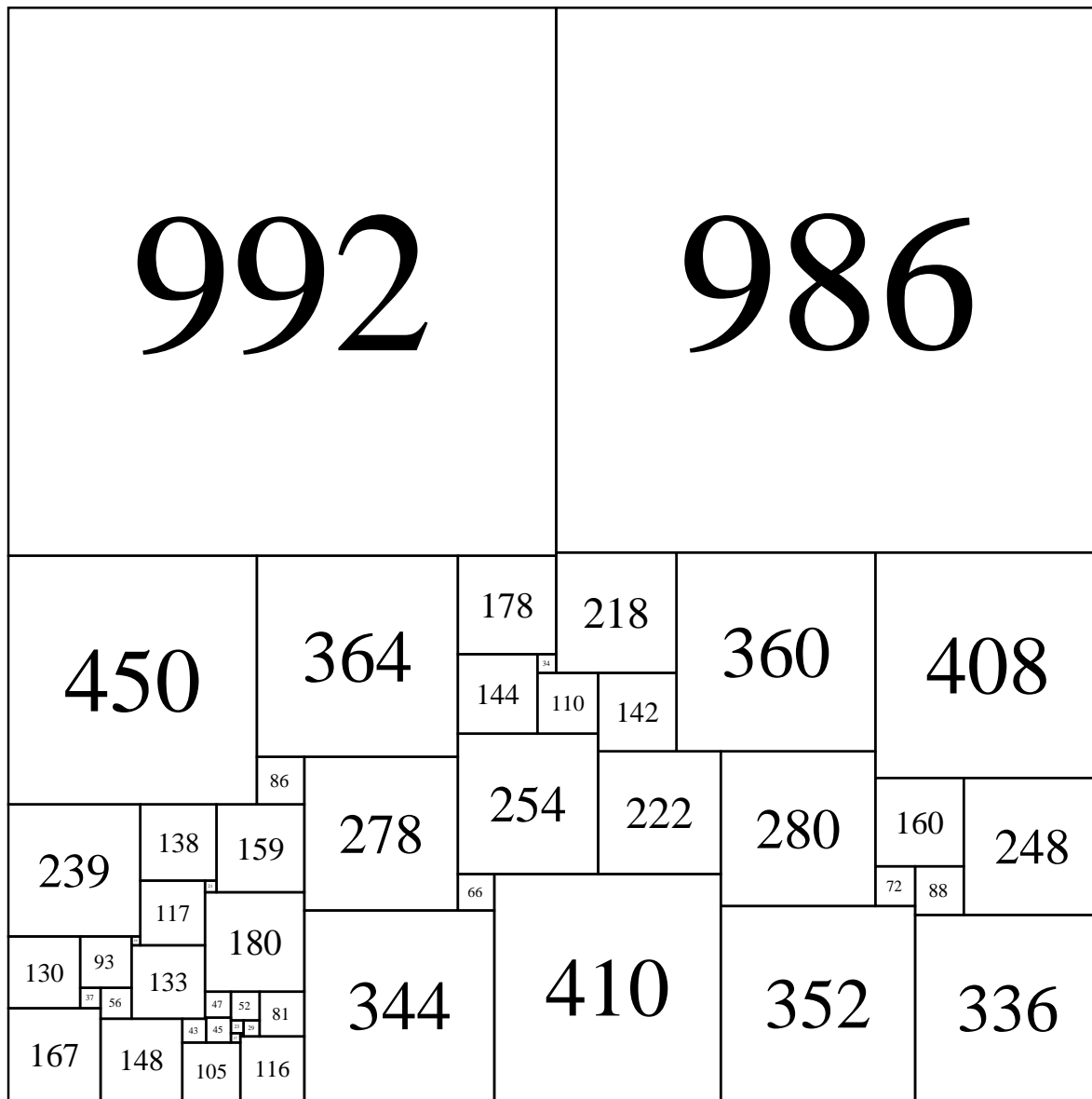
52 : 1978m (8) SEA 2012



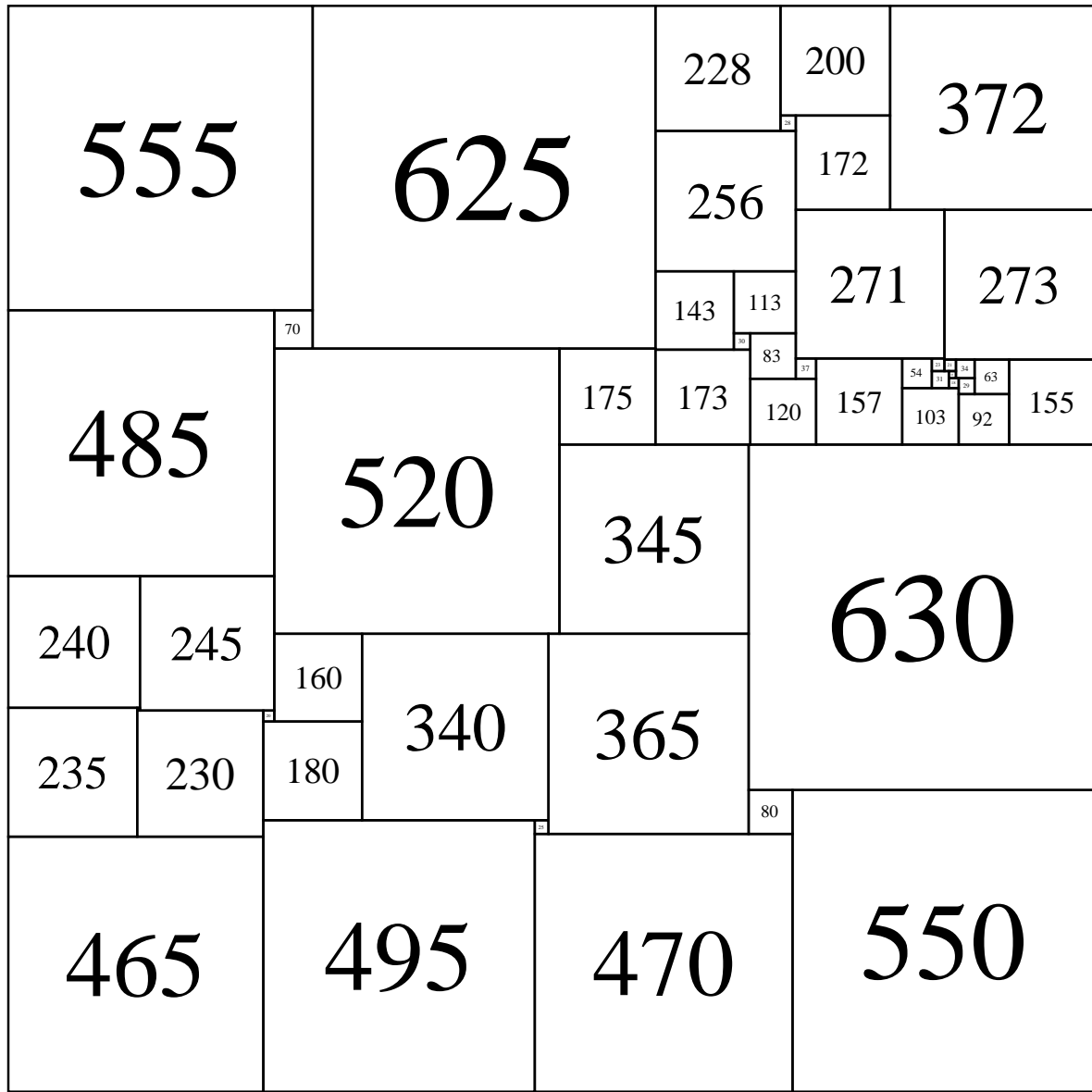
52 : 1978n (8) SEA 2012



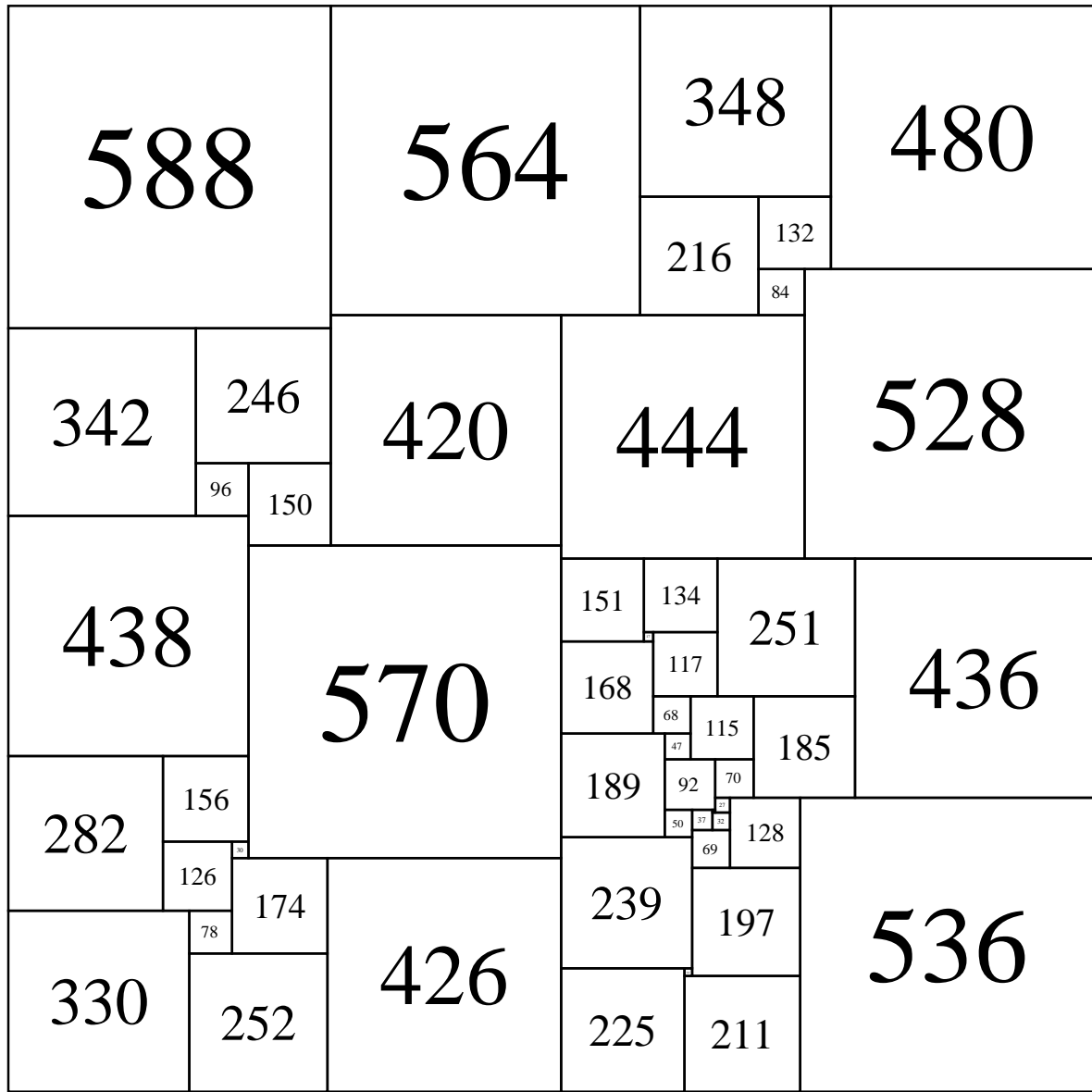
52 : 1978o (8) SEA 2012



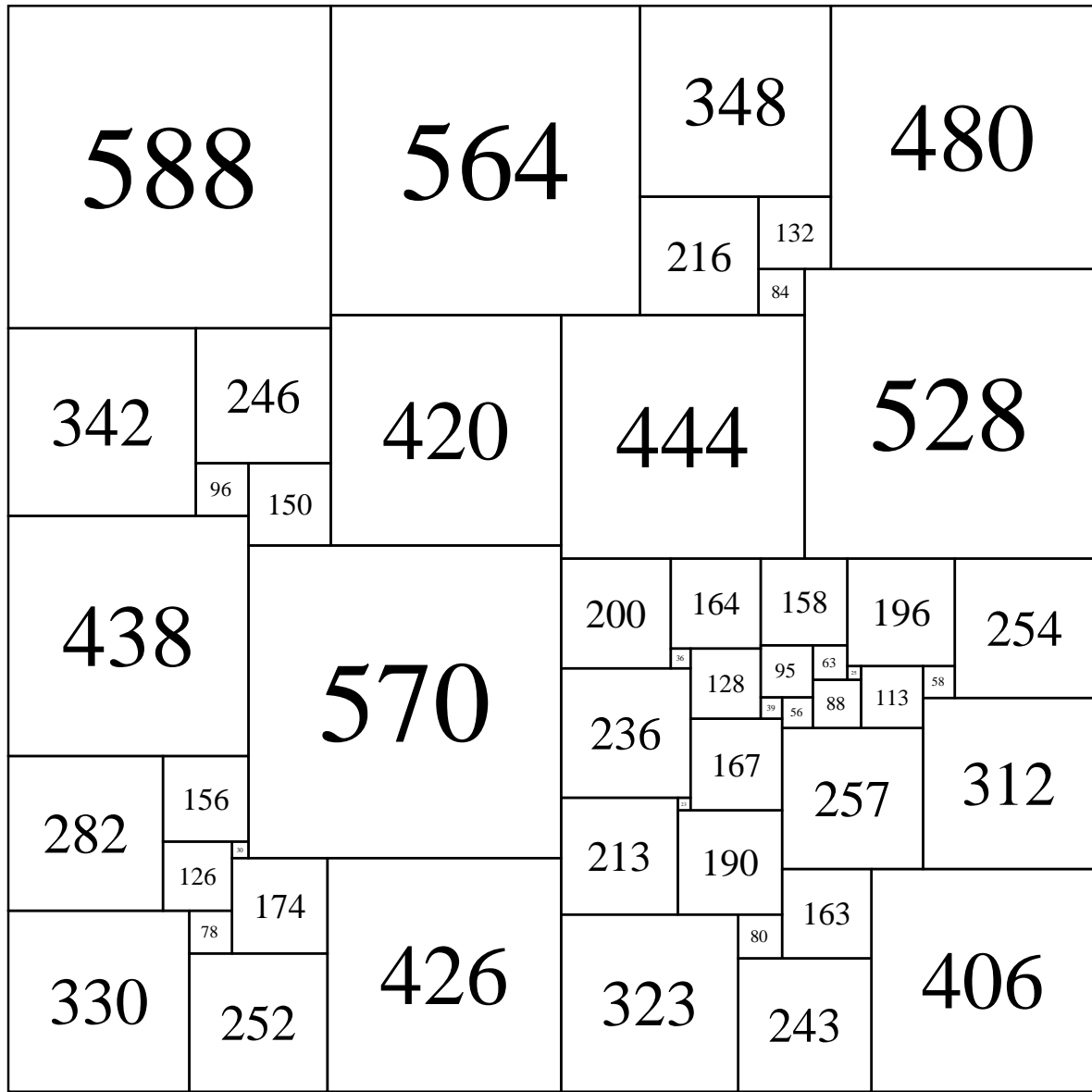
52 : 1978p (8) SEA 2012



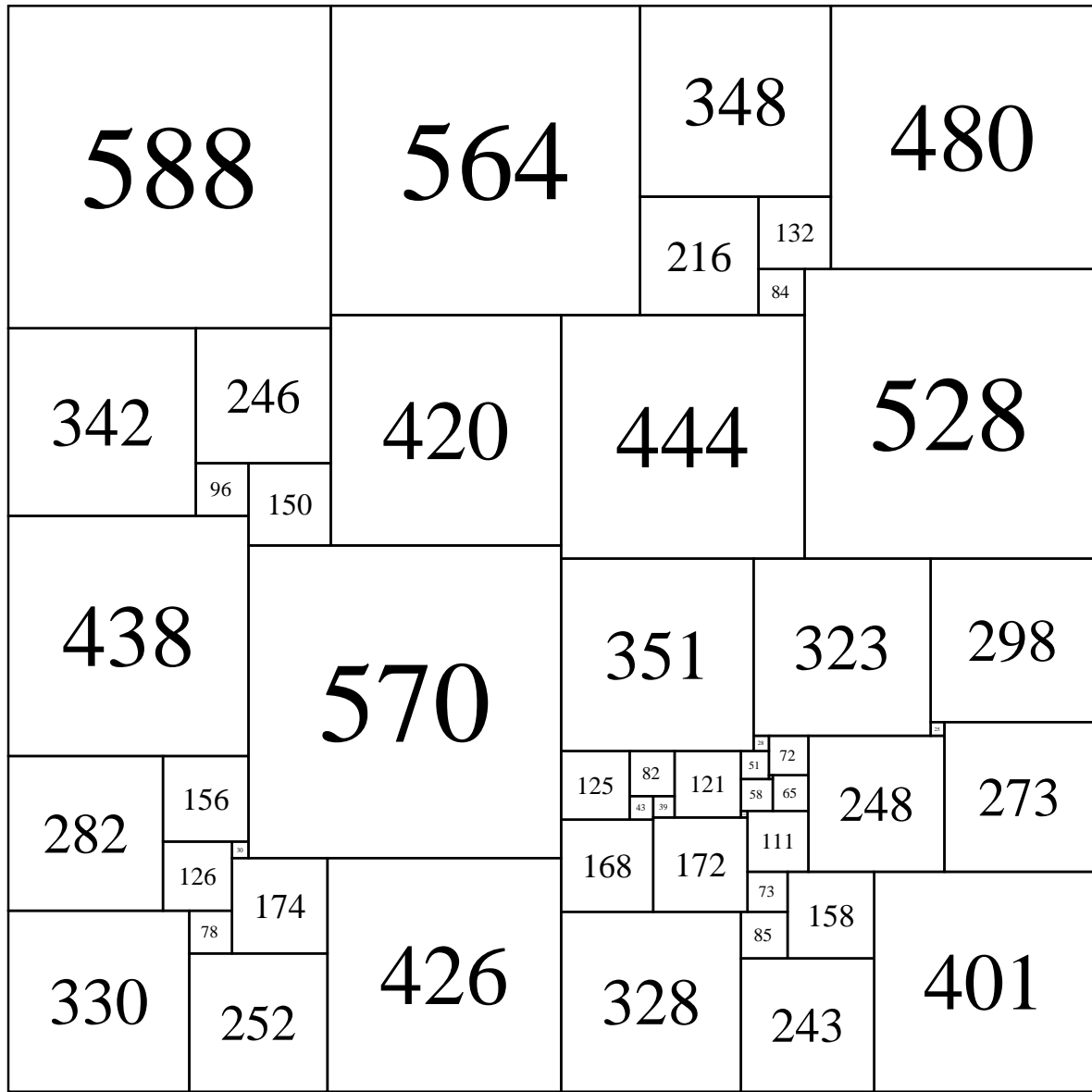
52 : 1980a (8) SEA 2012



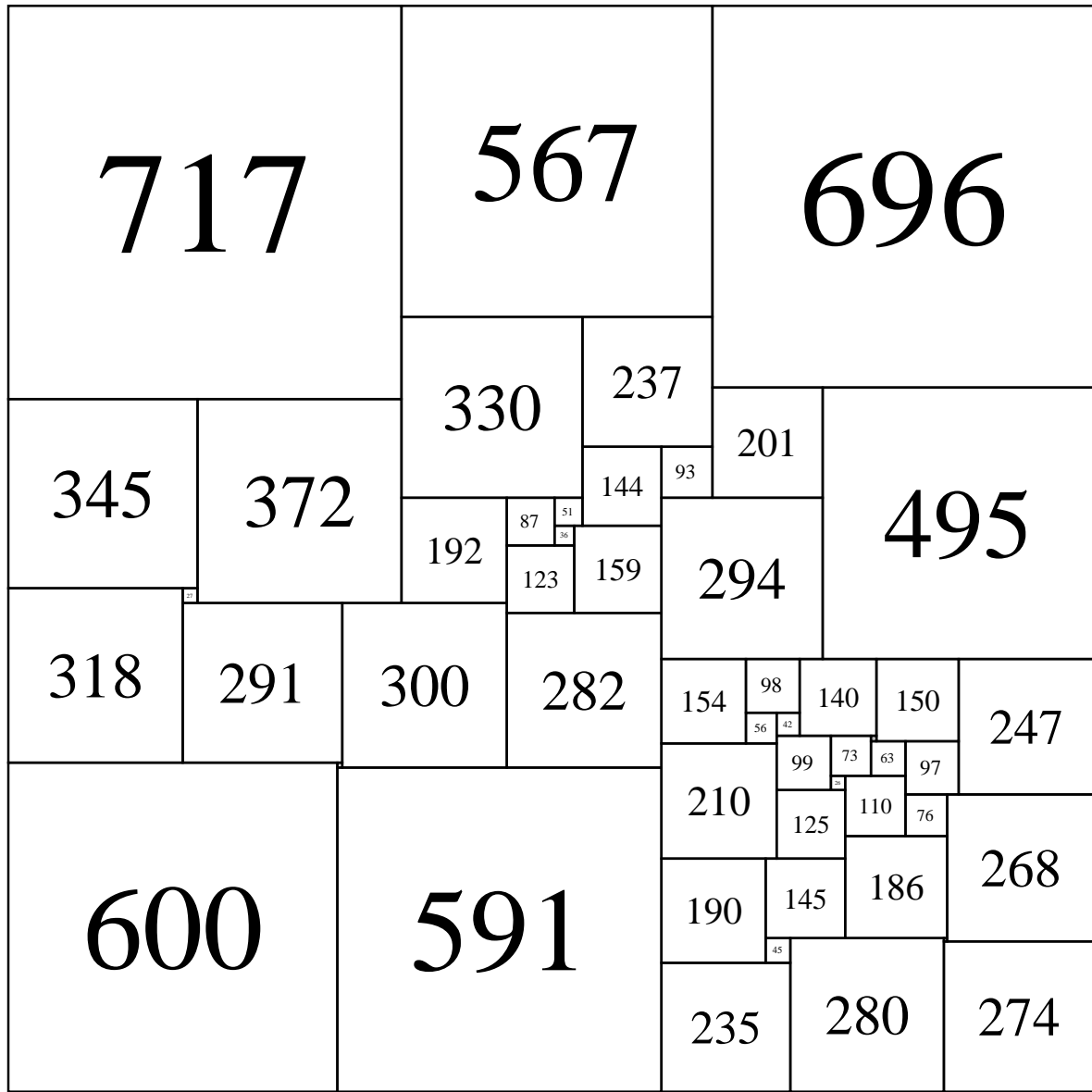
52 : 1980b (8) SEA 2012



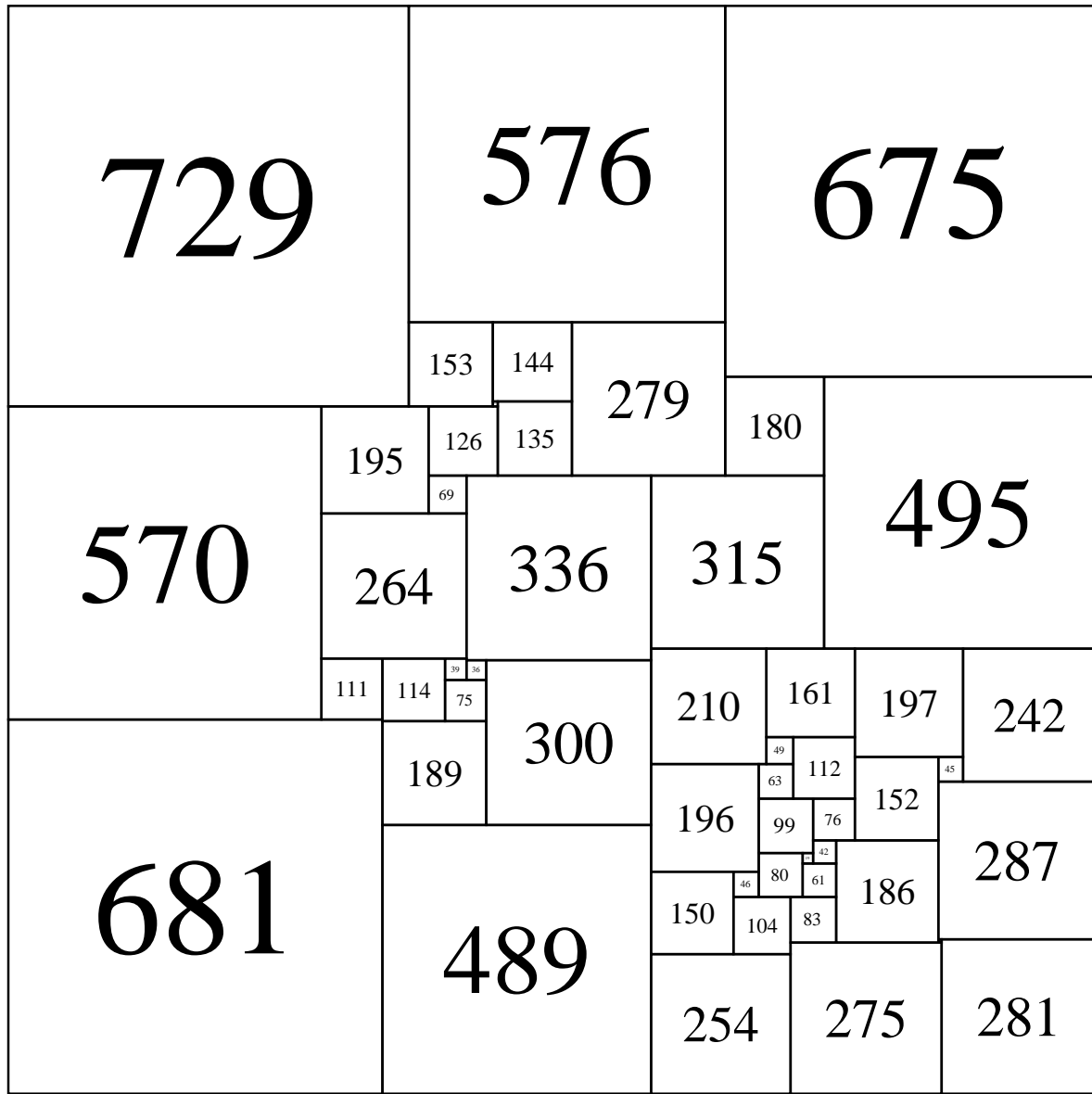
52 : 1980c (8) SEA 2012



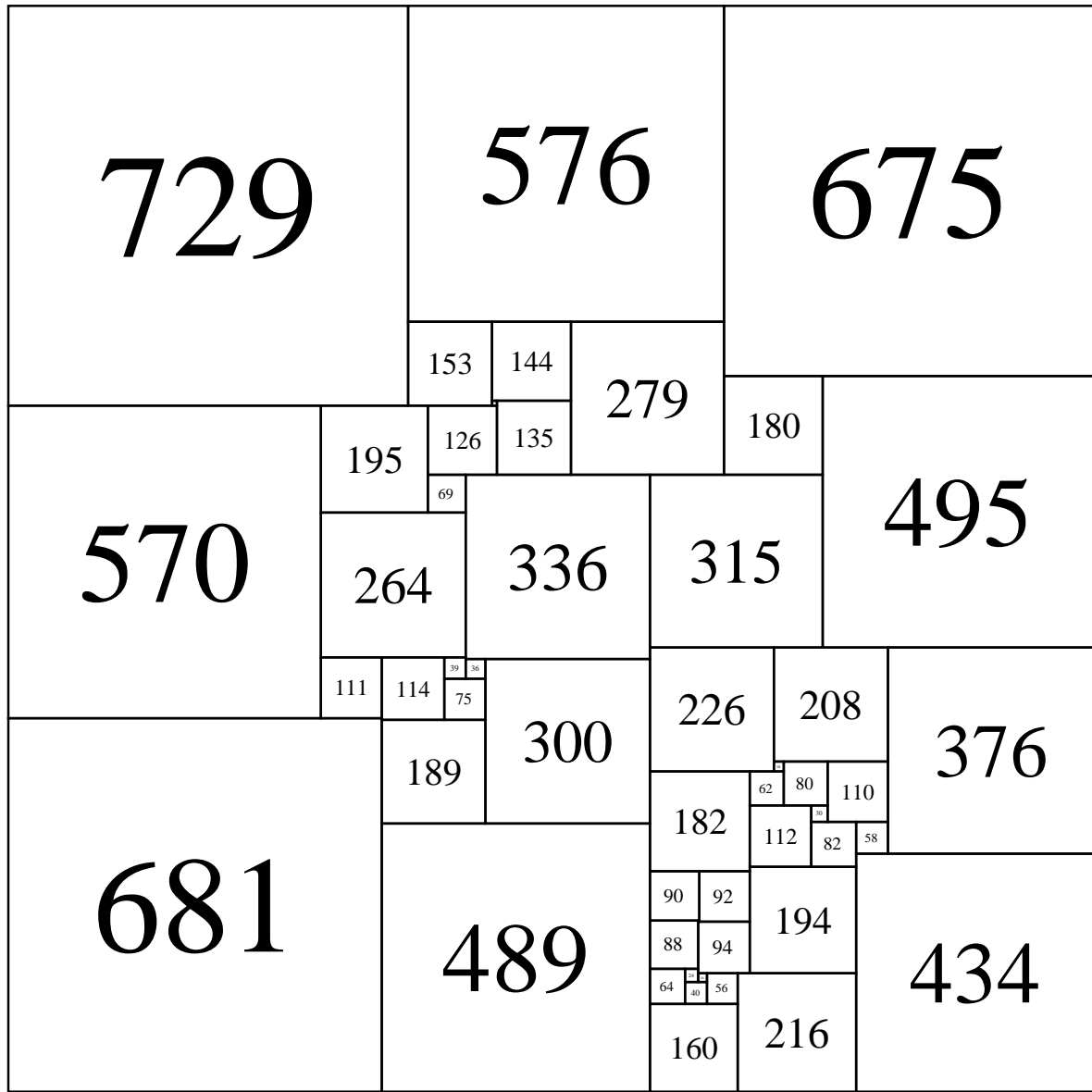
52 : 1980d (8) SEA 2012



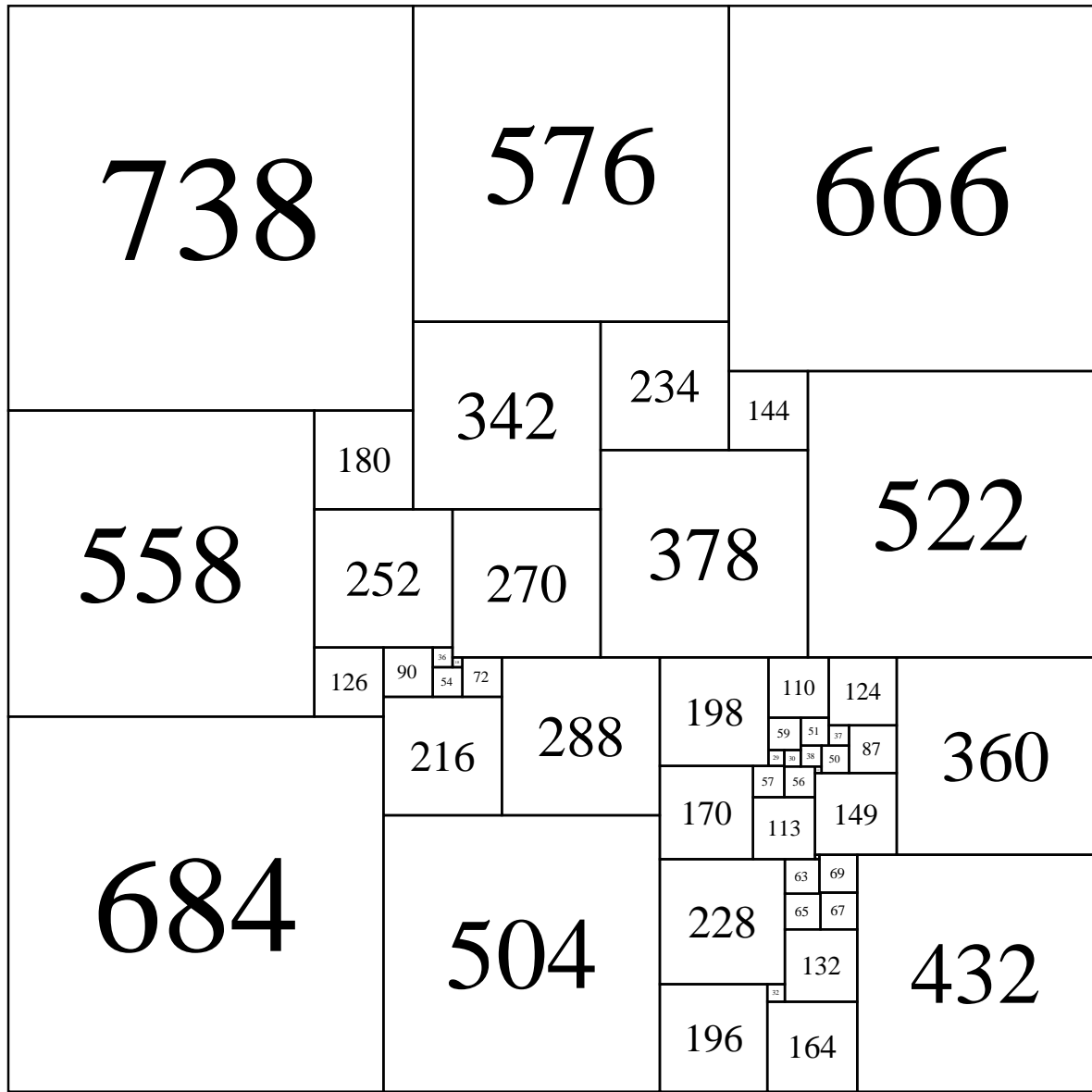
52 : 1980e (8) SEA 2012



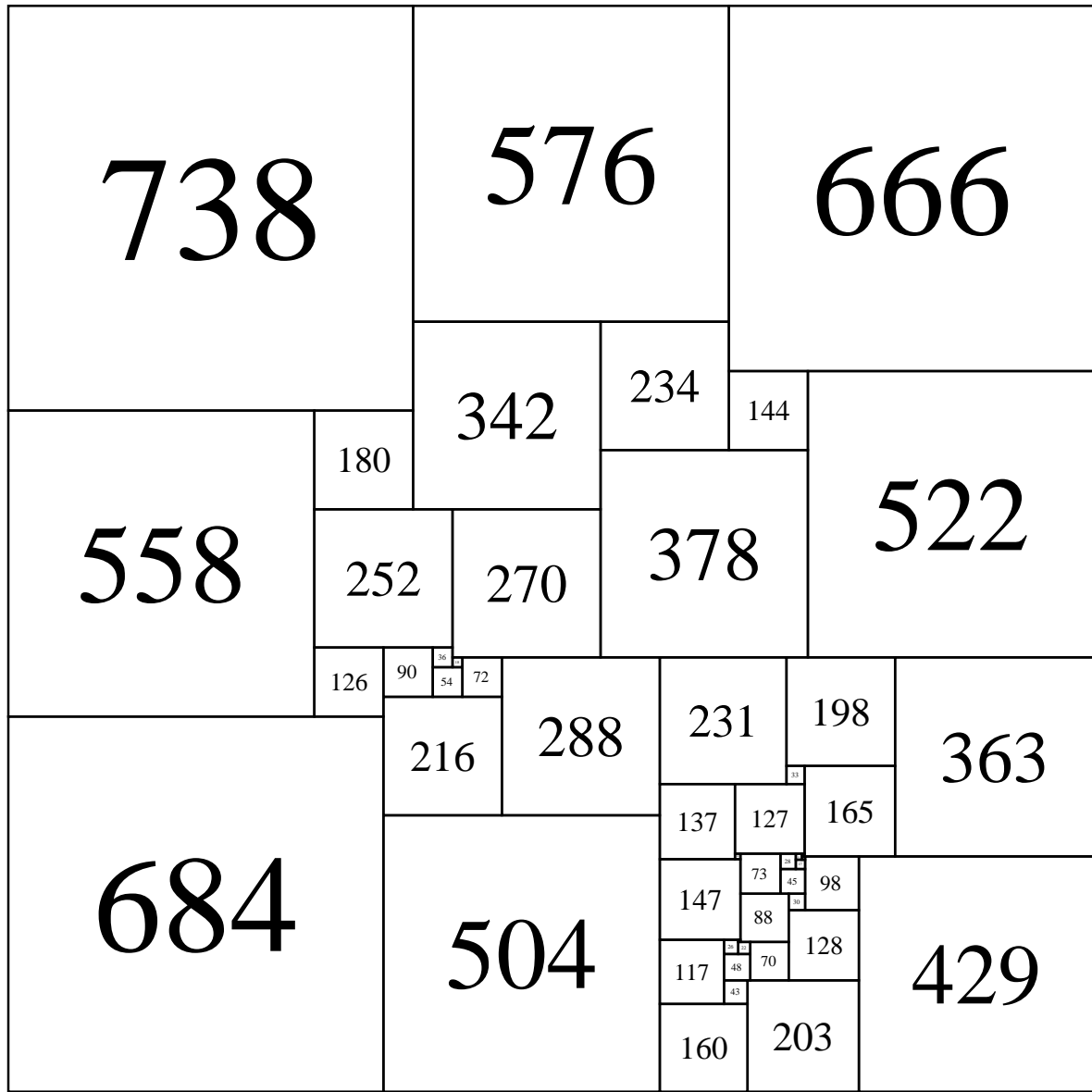
52 : 1980f (8) SEA 2012



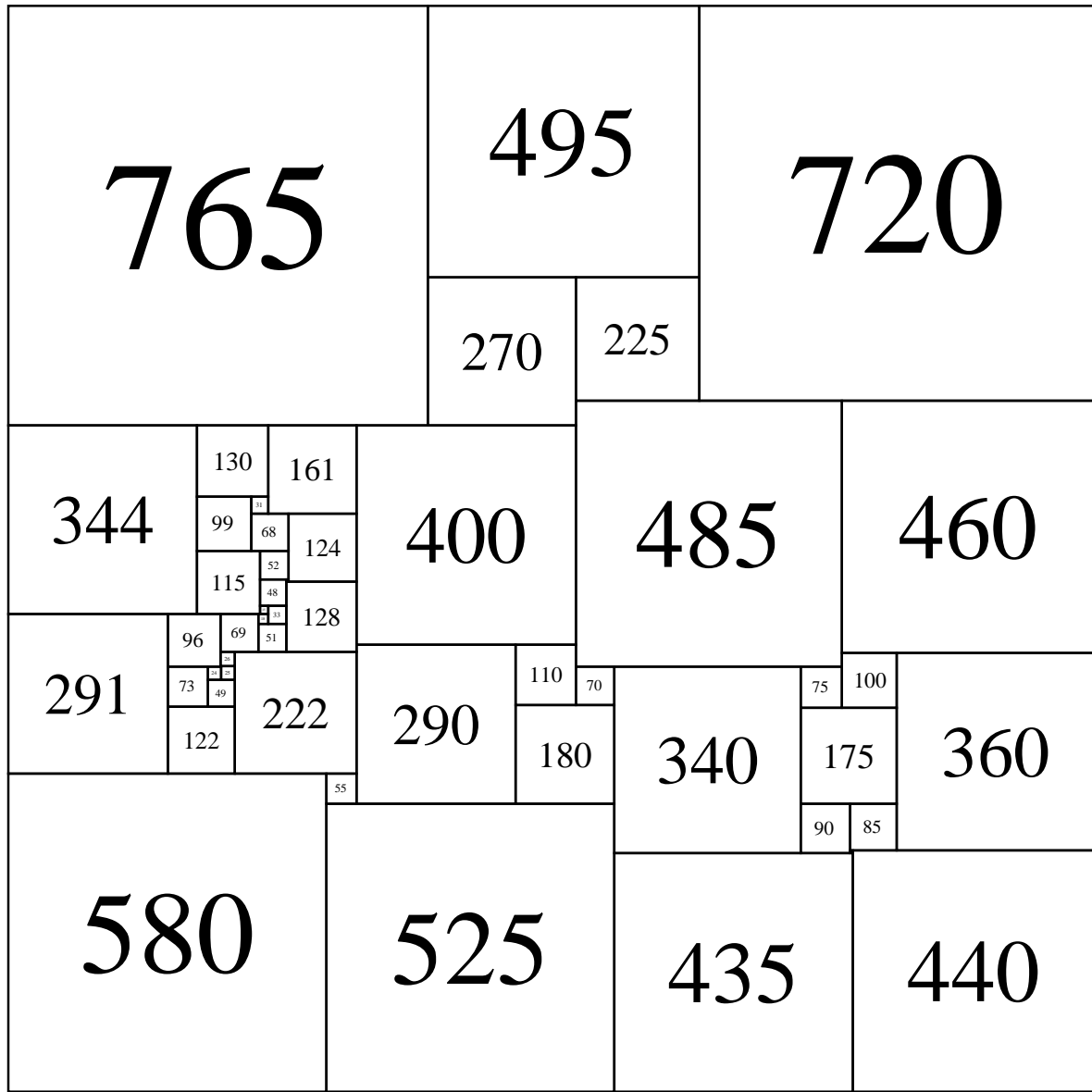
52 : 1980g (8) SEA 2012



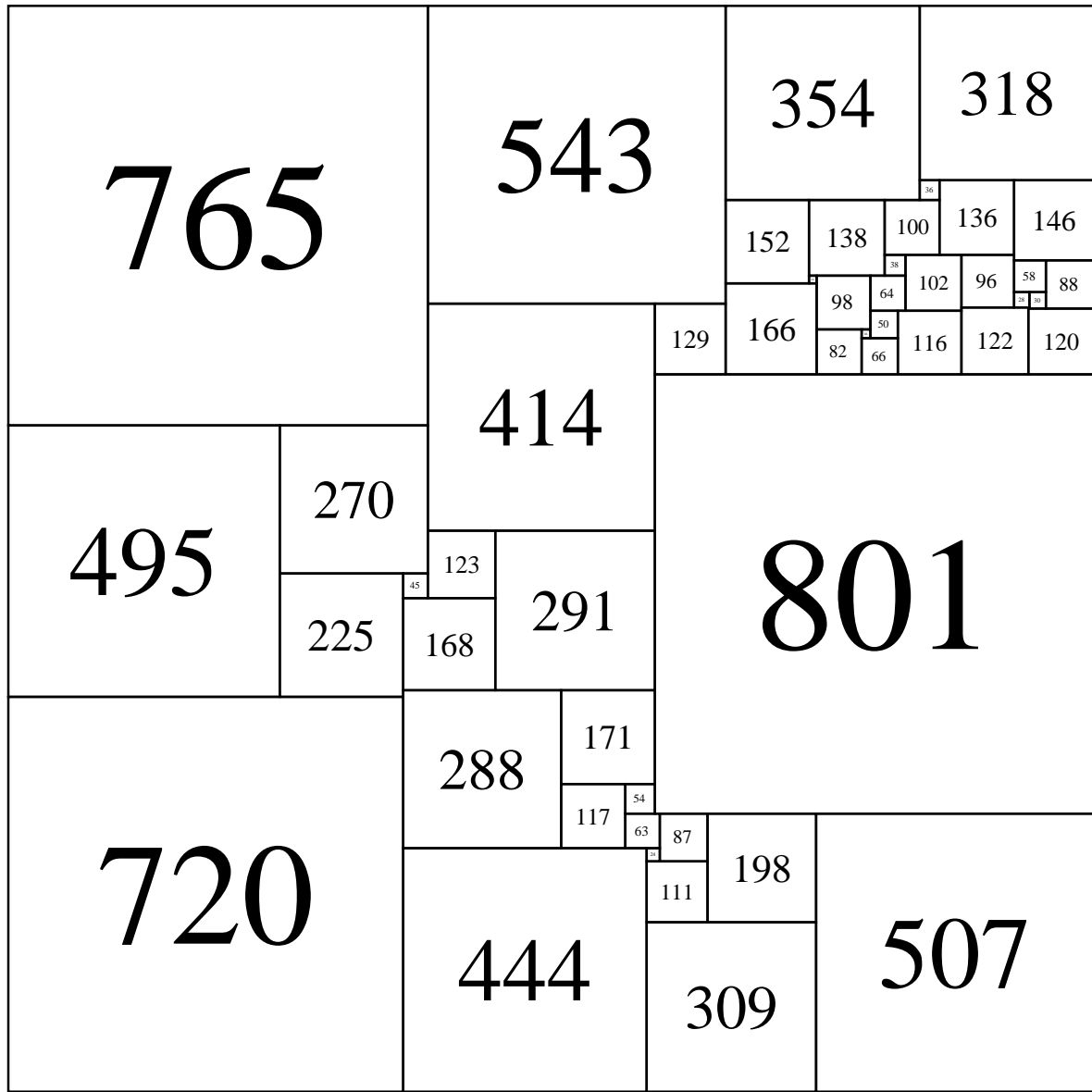
52 : 1980h (8) SEA 2012



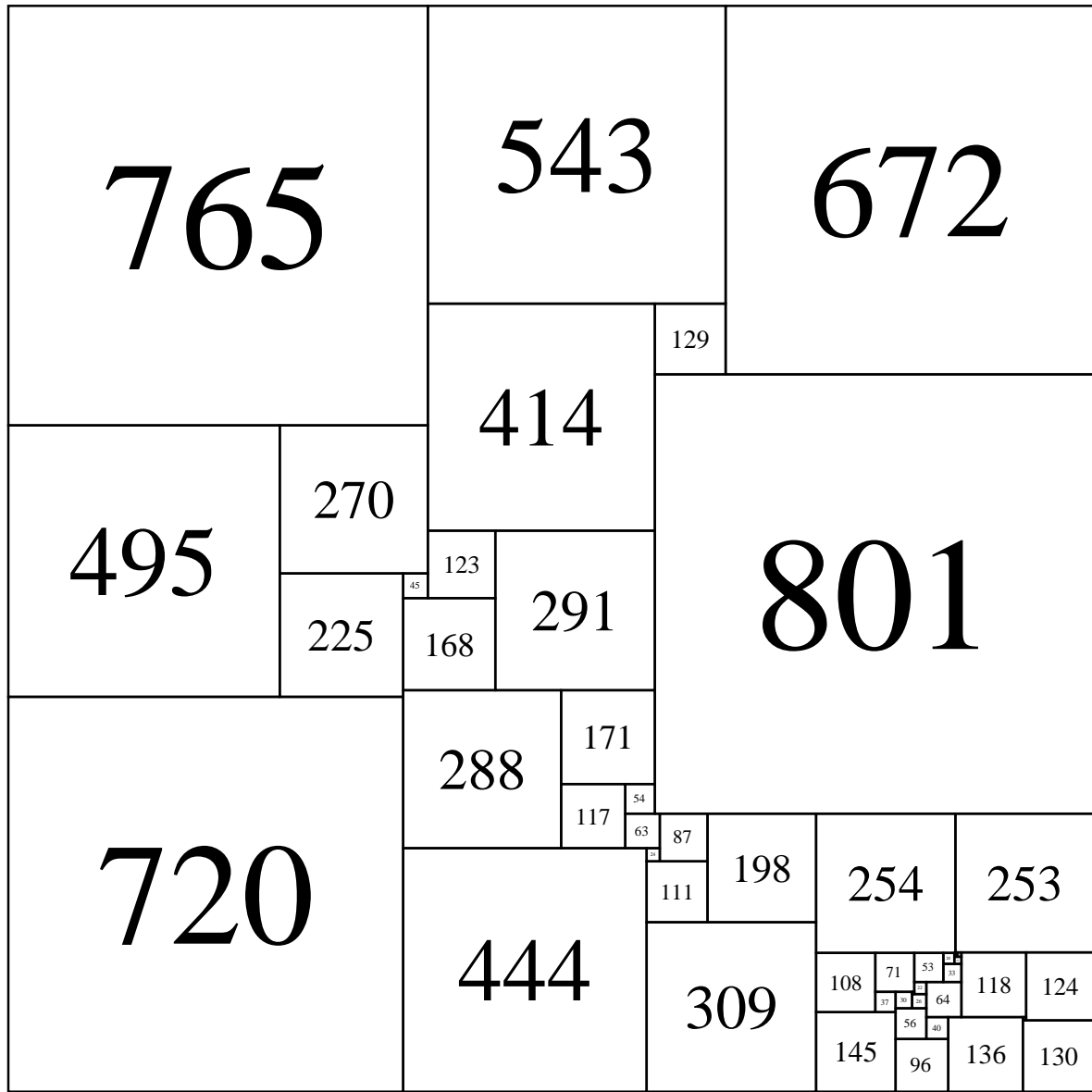
52 : 1980i (8) SEA 2012



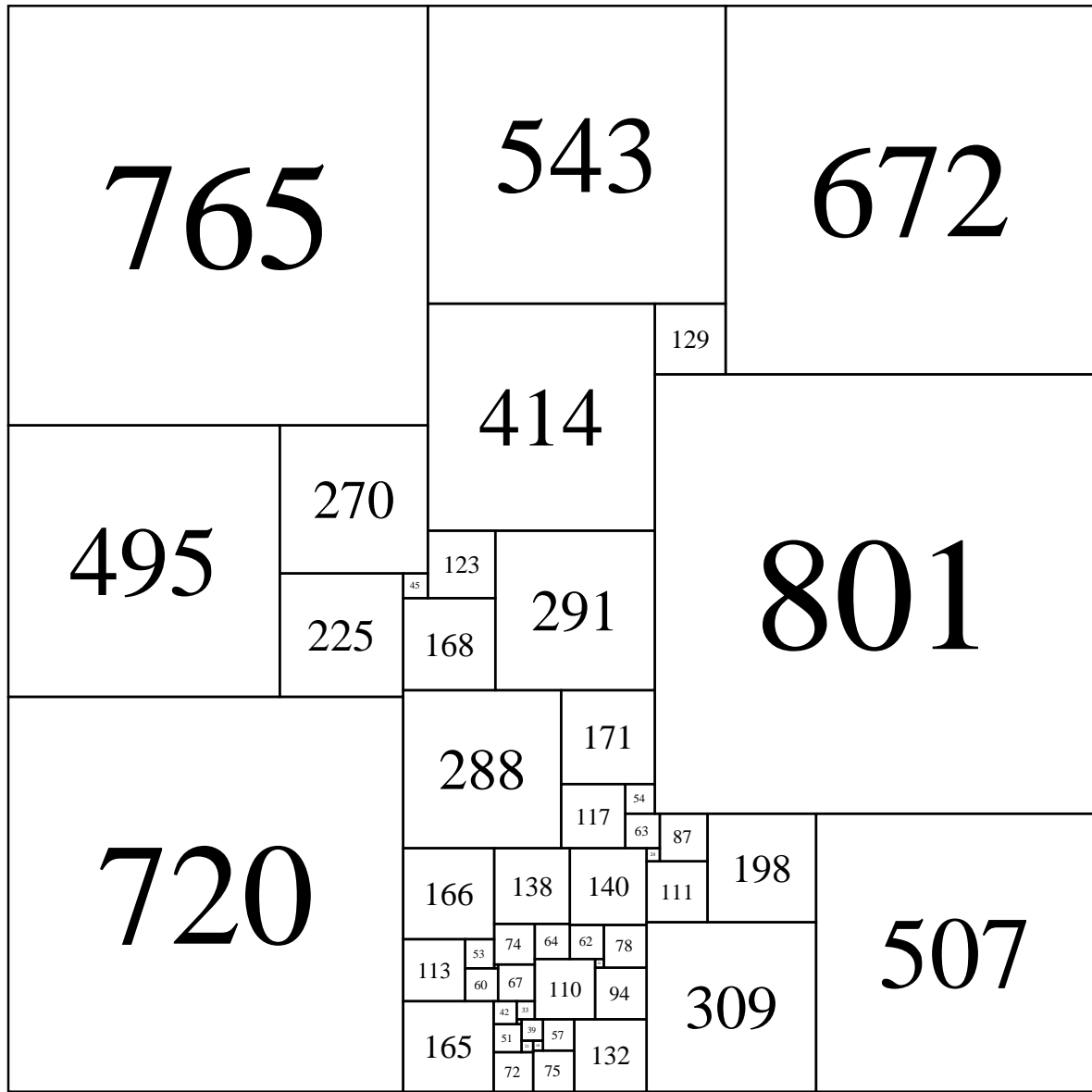
52 : 1980j (8) SEA 2012



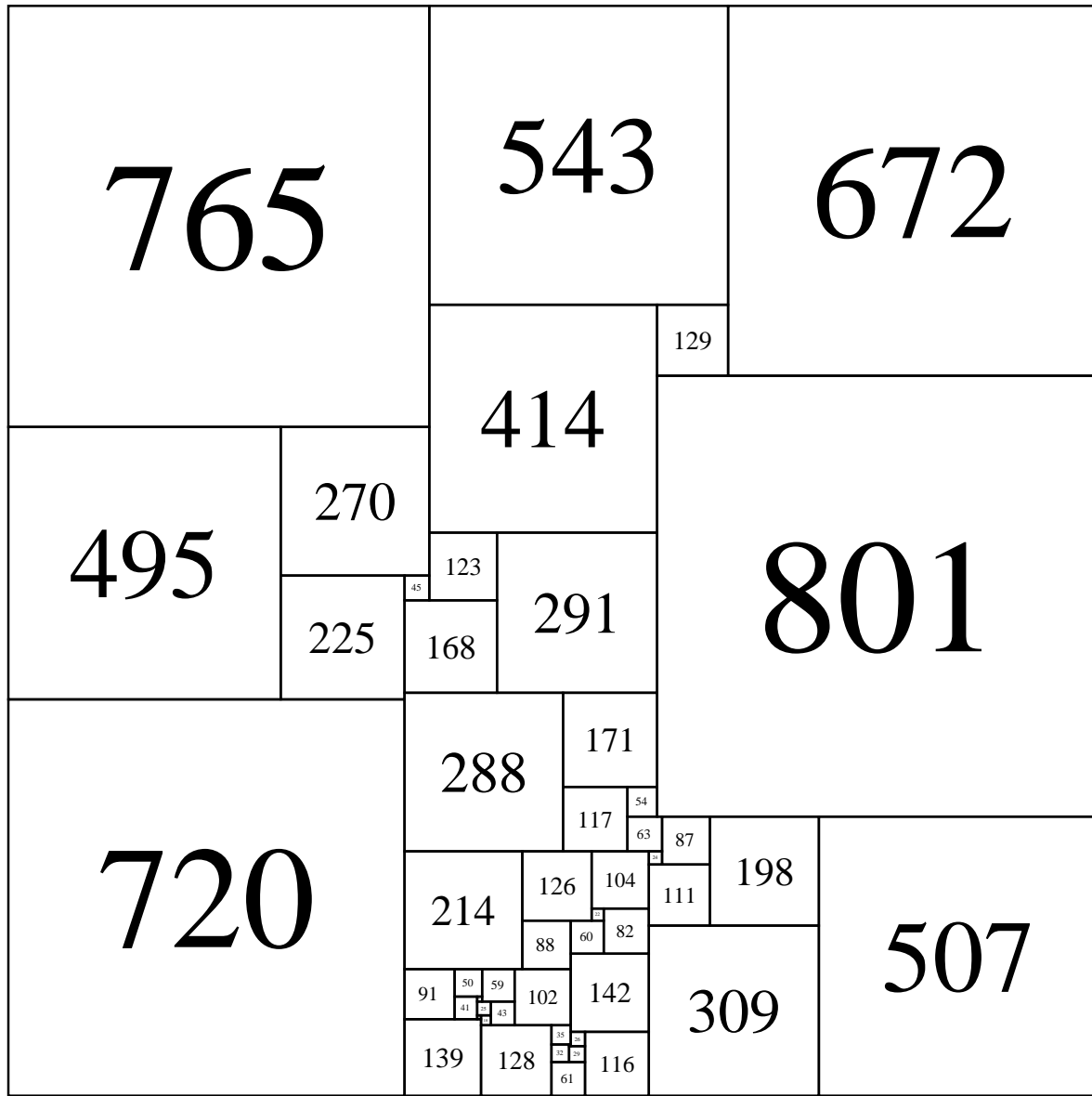
52 : 1980k (8) SEA 2012



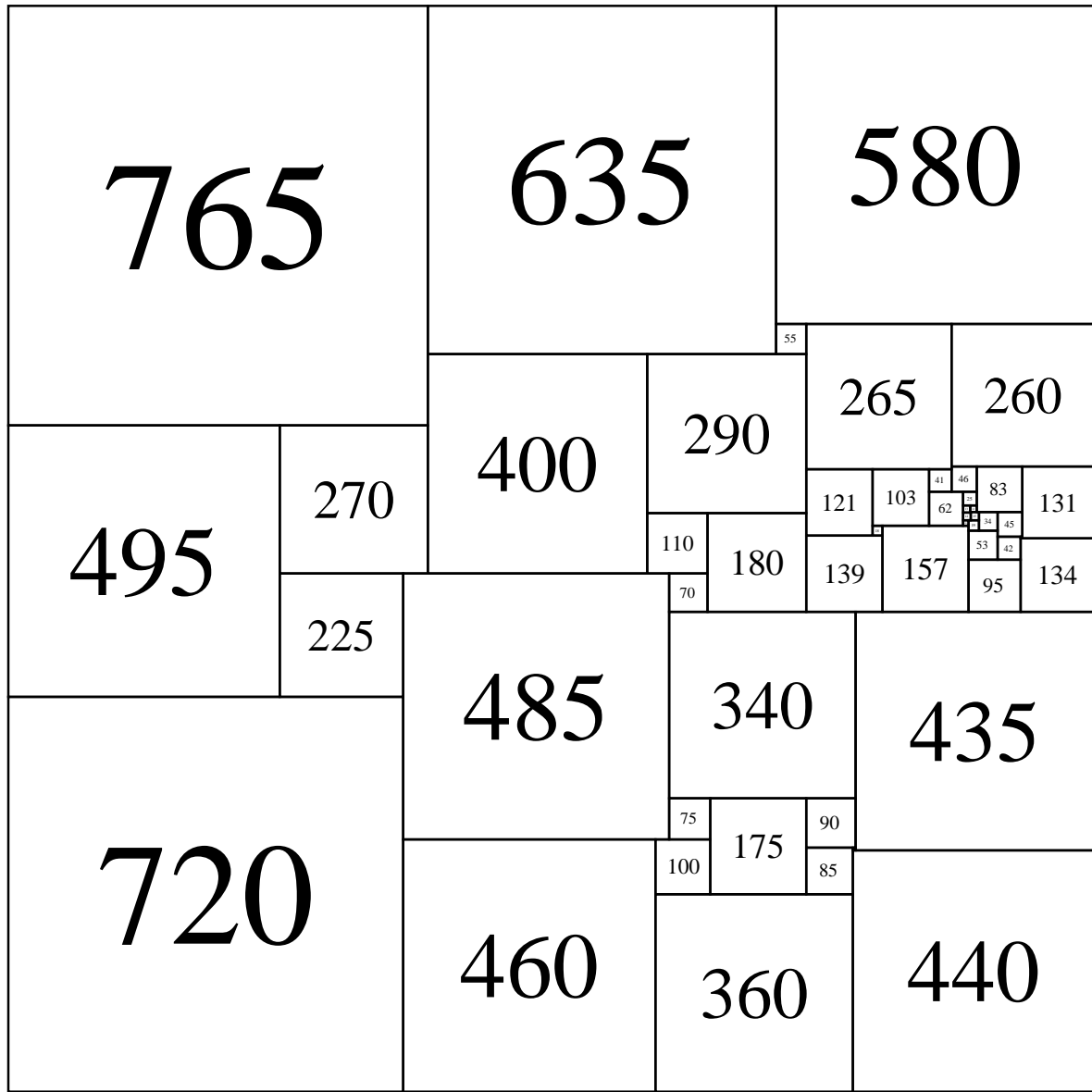
52 : 19801 (8) SEA 2012



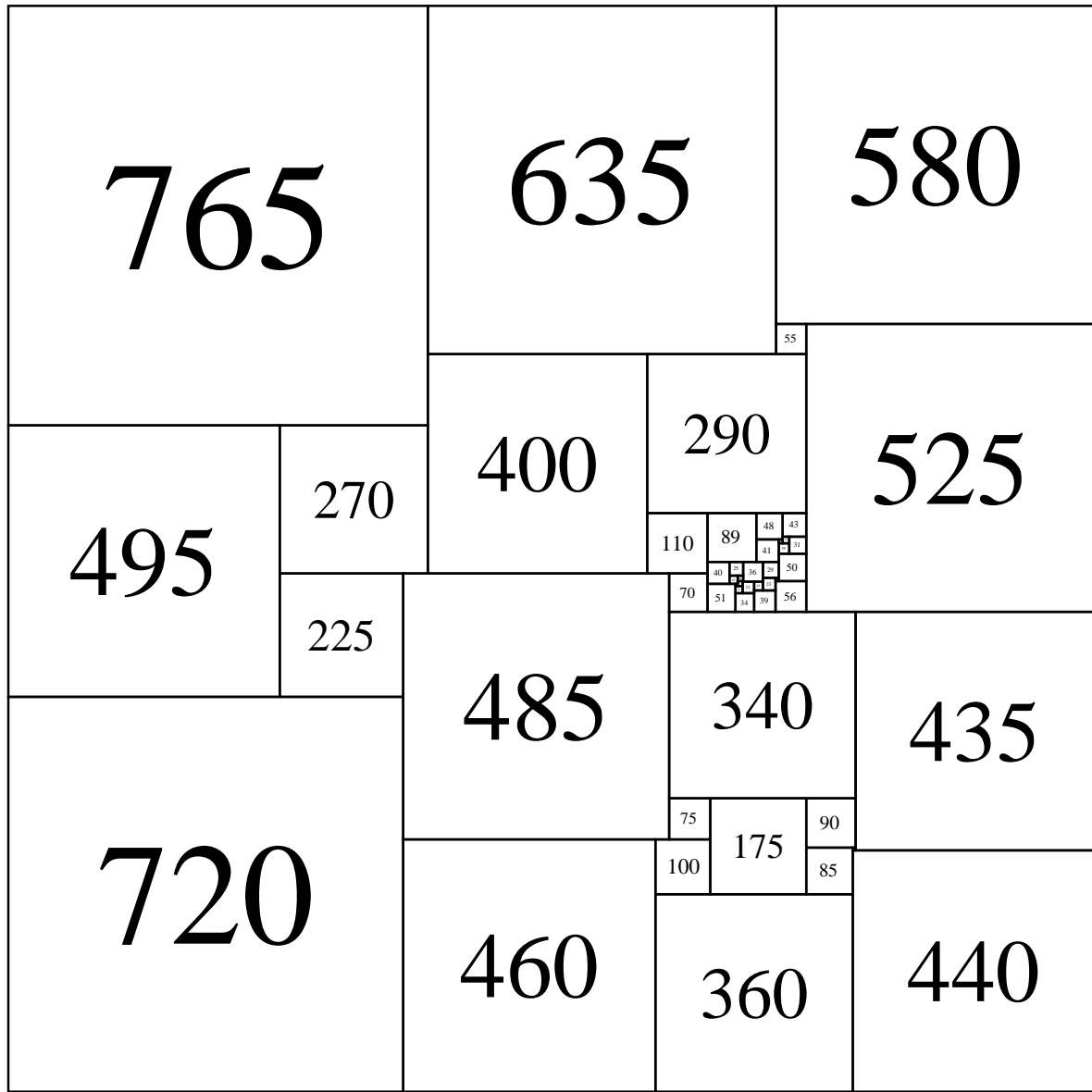
52 : 1980m (8) SEA 2012



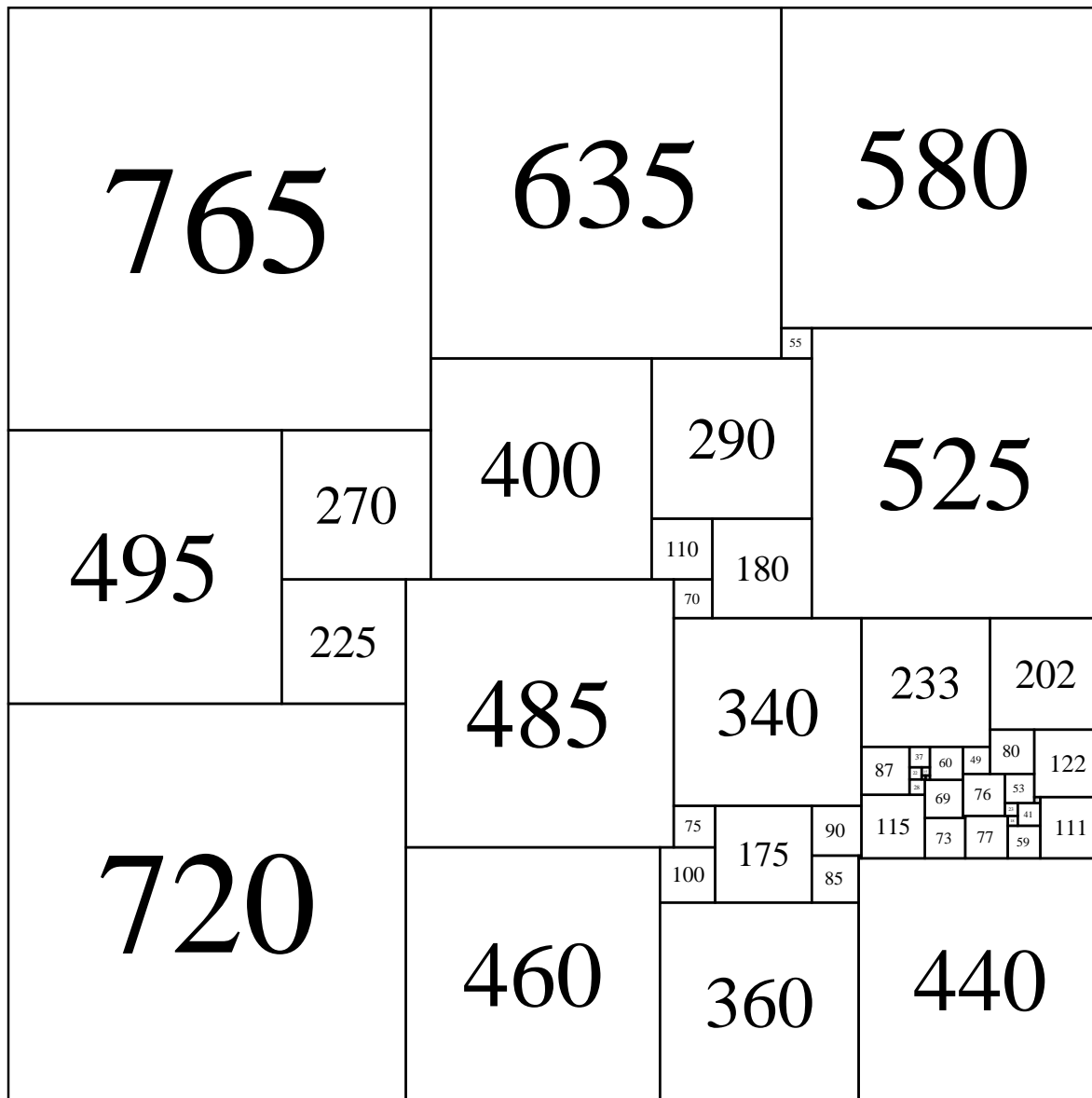
52 : 1980n (8) SEA 2012



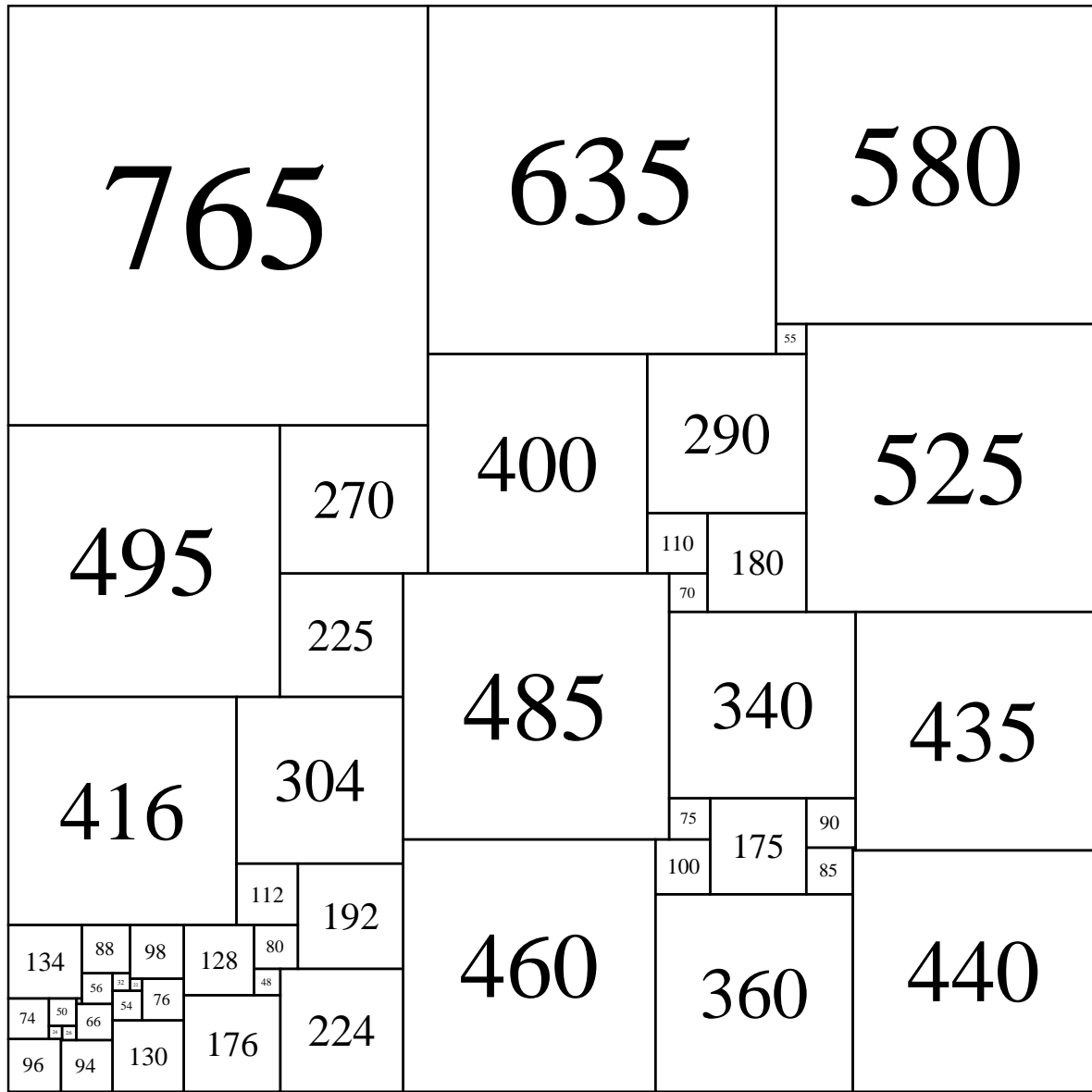
52 : 19800 (8) SEA 2012



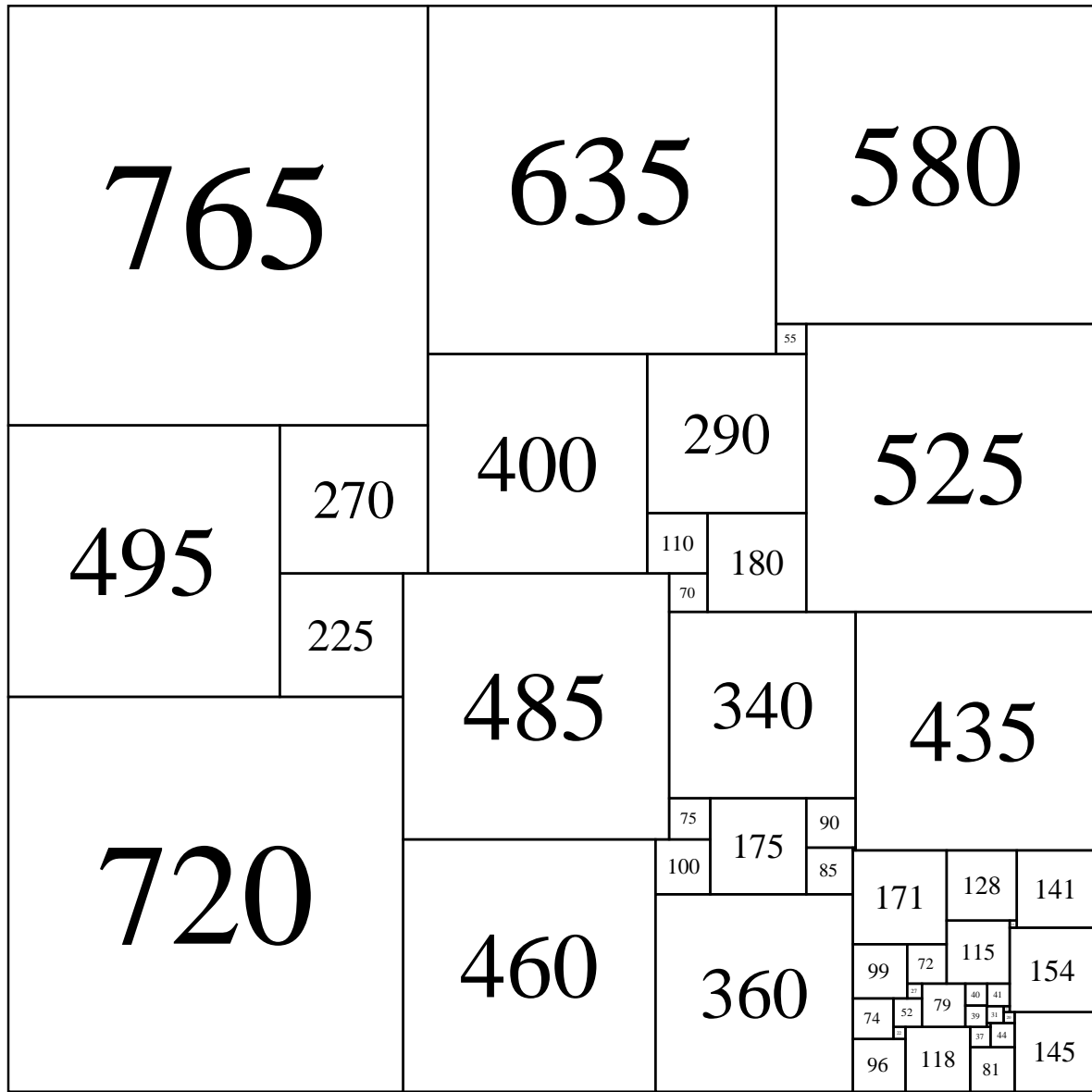
52 : 1980p (8) SEA 2012



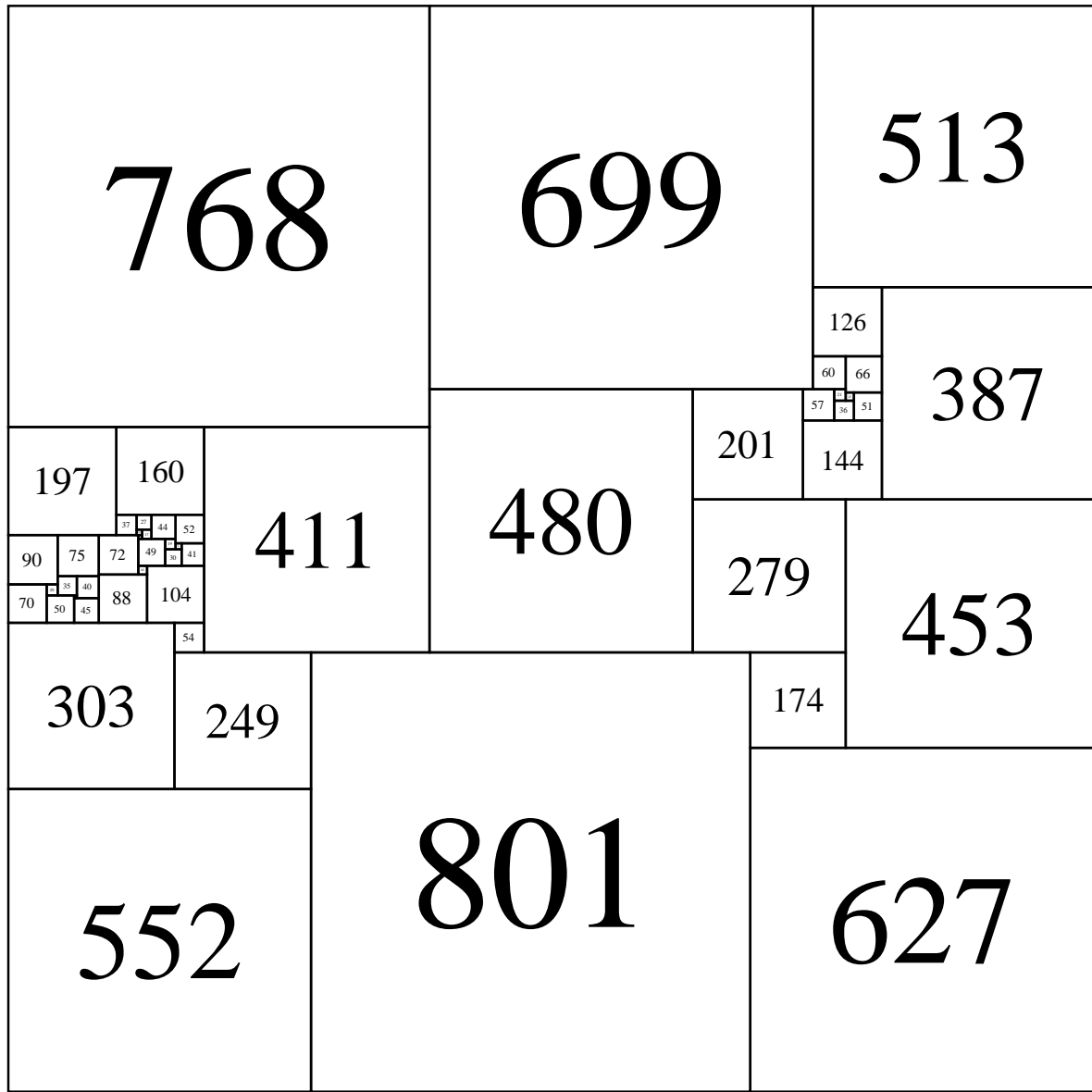
52 : 1980q (8) SEA 2012



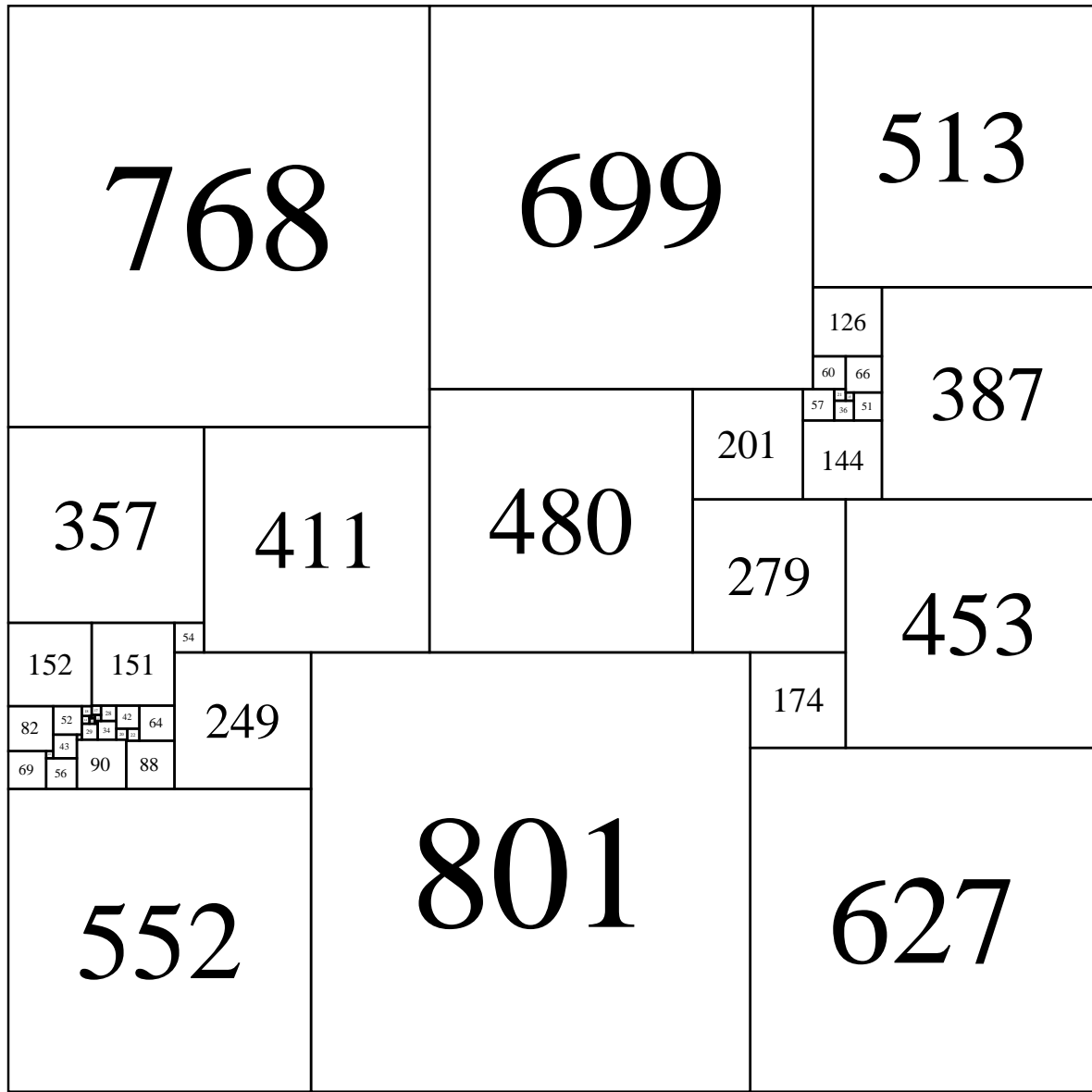
52 : 1980r (8) SEA 2012



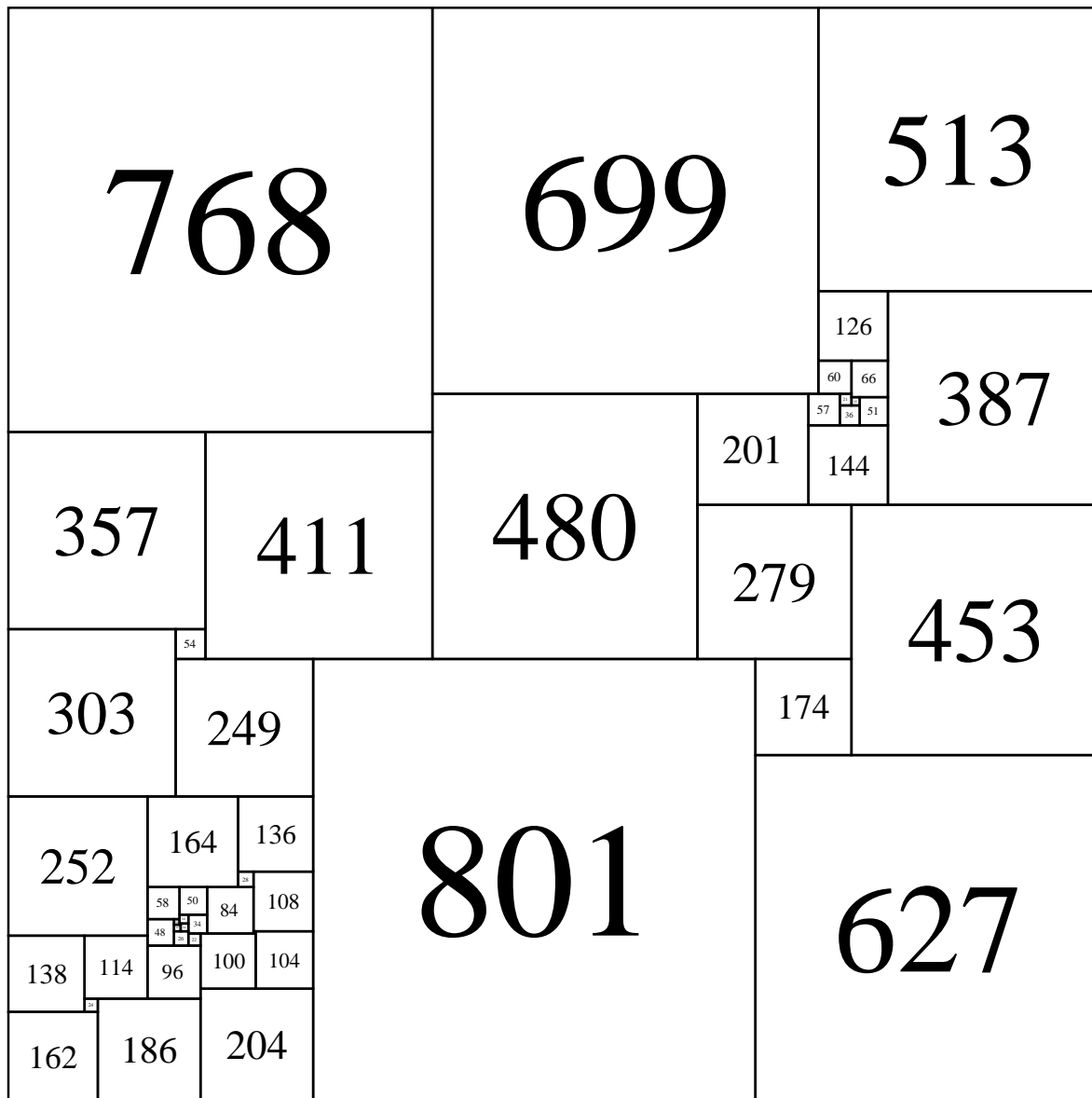
52 : 1980s (8) SEA 2012



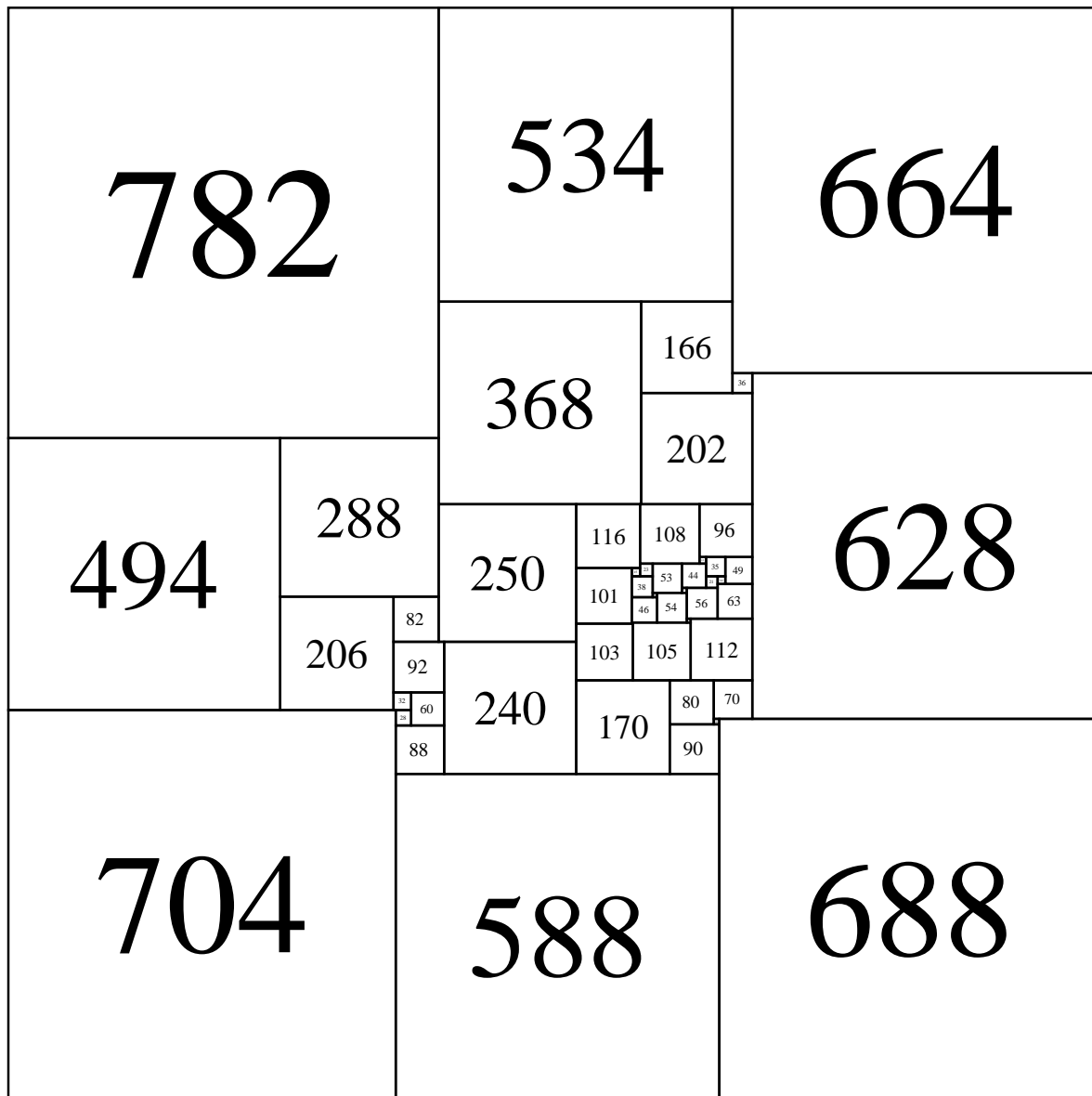
52 : 1980t (8) SEA 2012



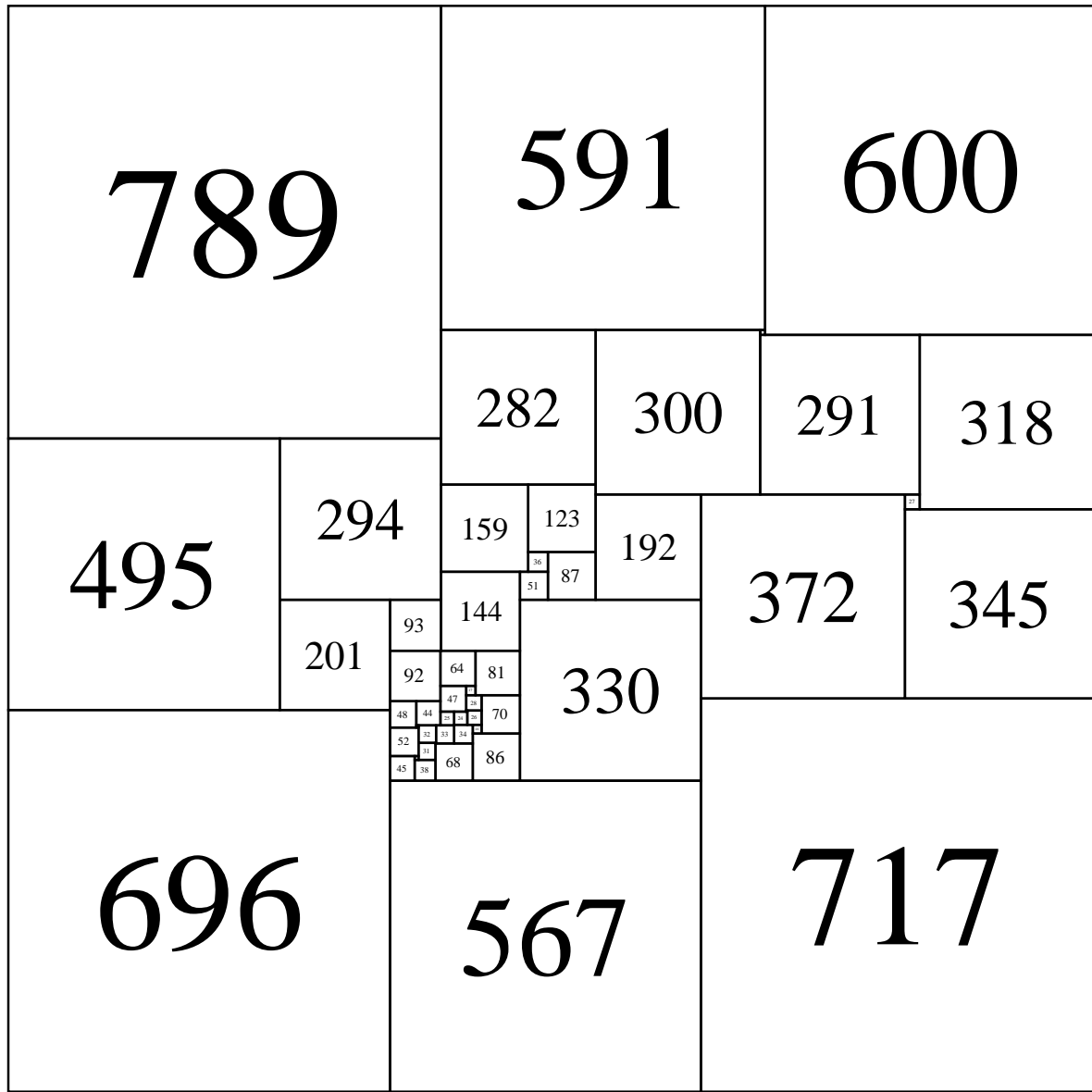
52 : 1980u (8) SEA 2012



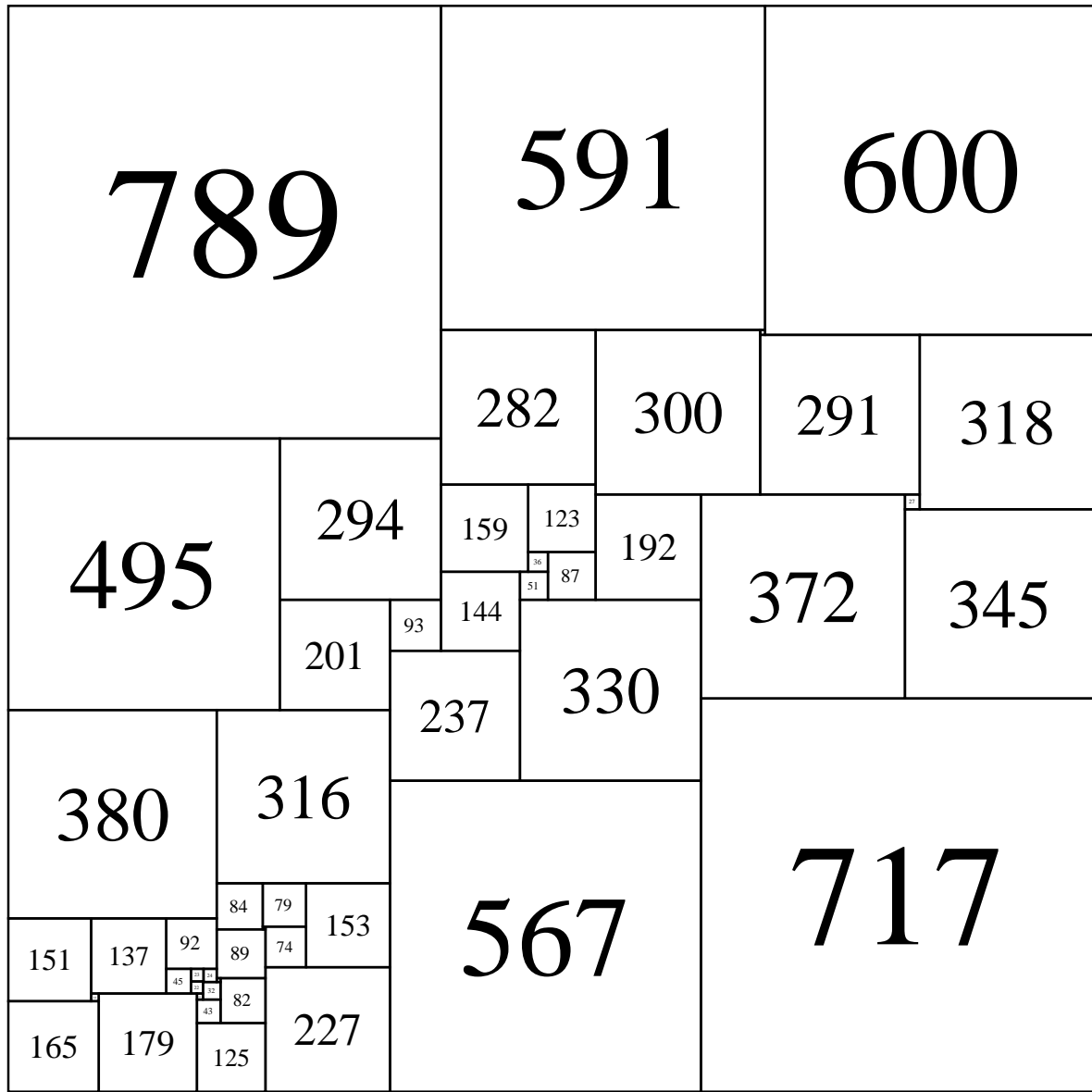
52 : 1980v (8) SEA 2012



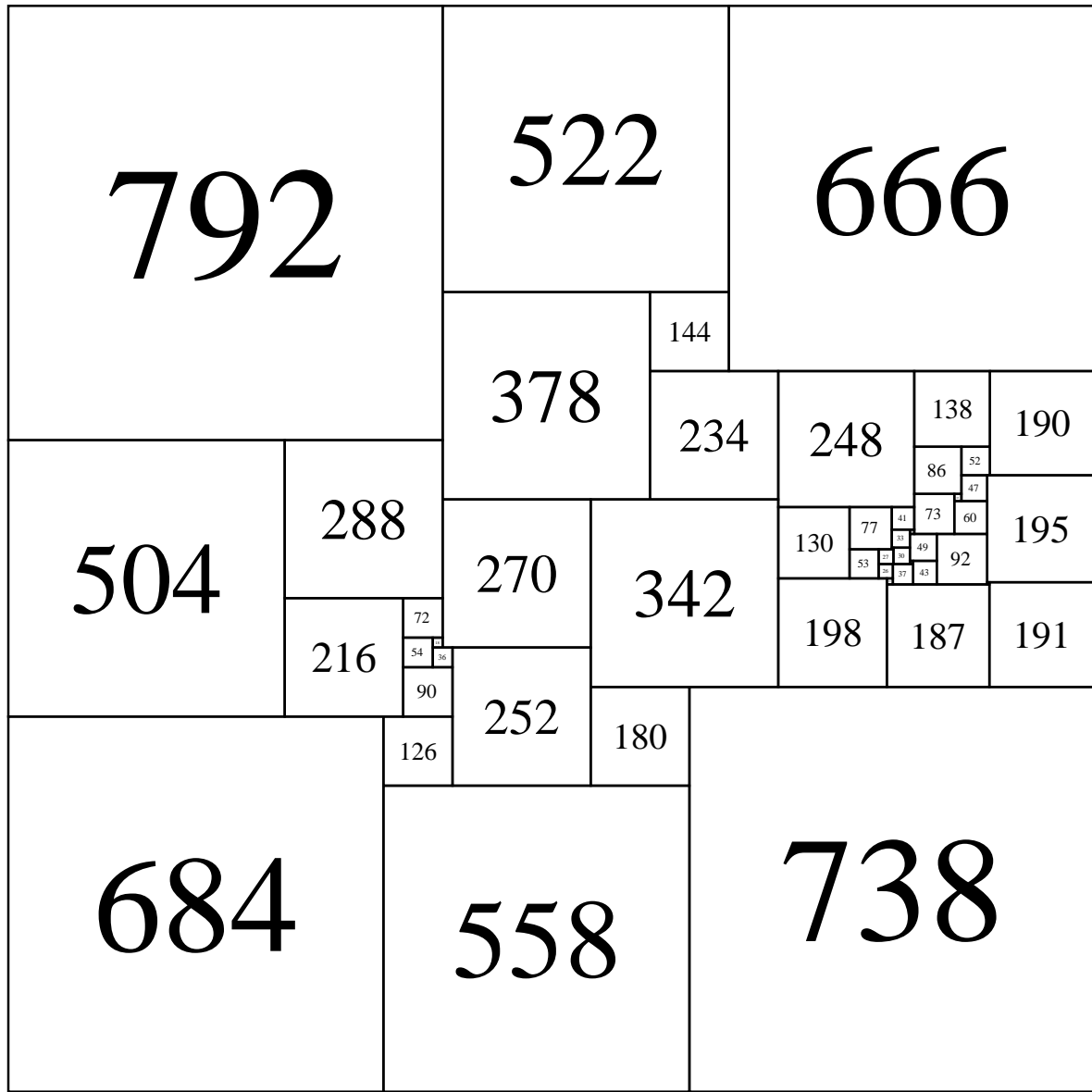
52 : 1980w (8) SEA 2012



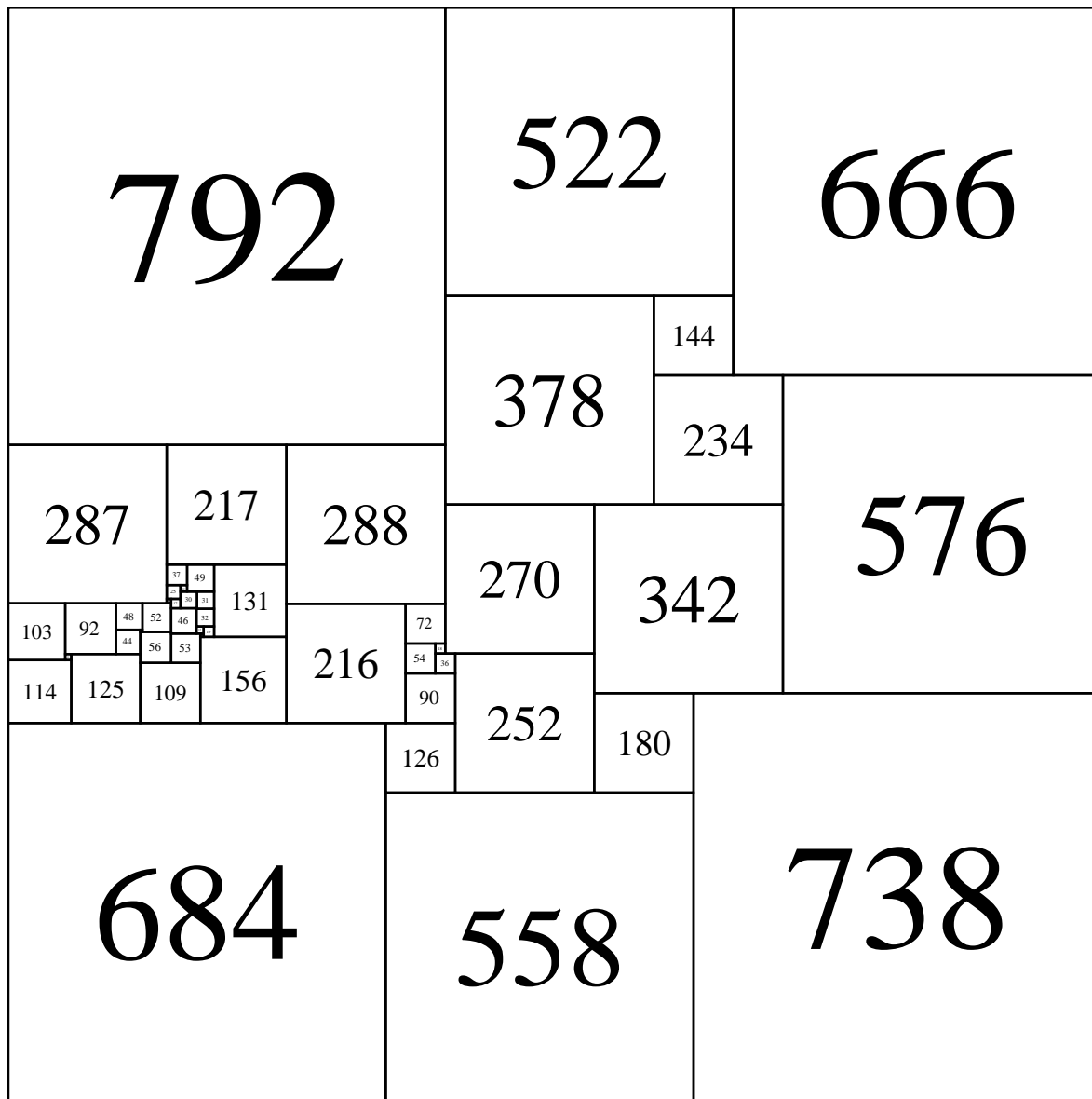
52 : 1980x (8) SEA 2012



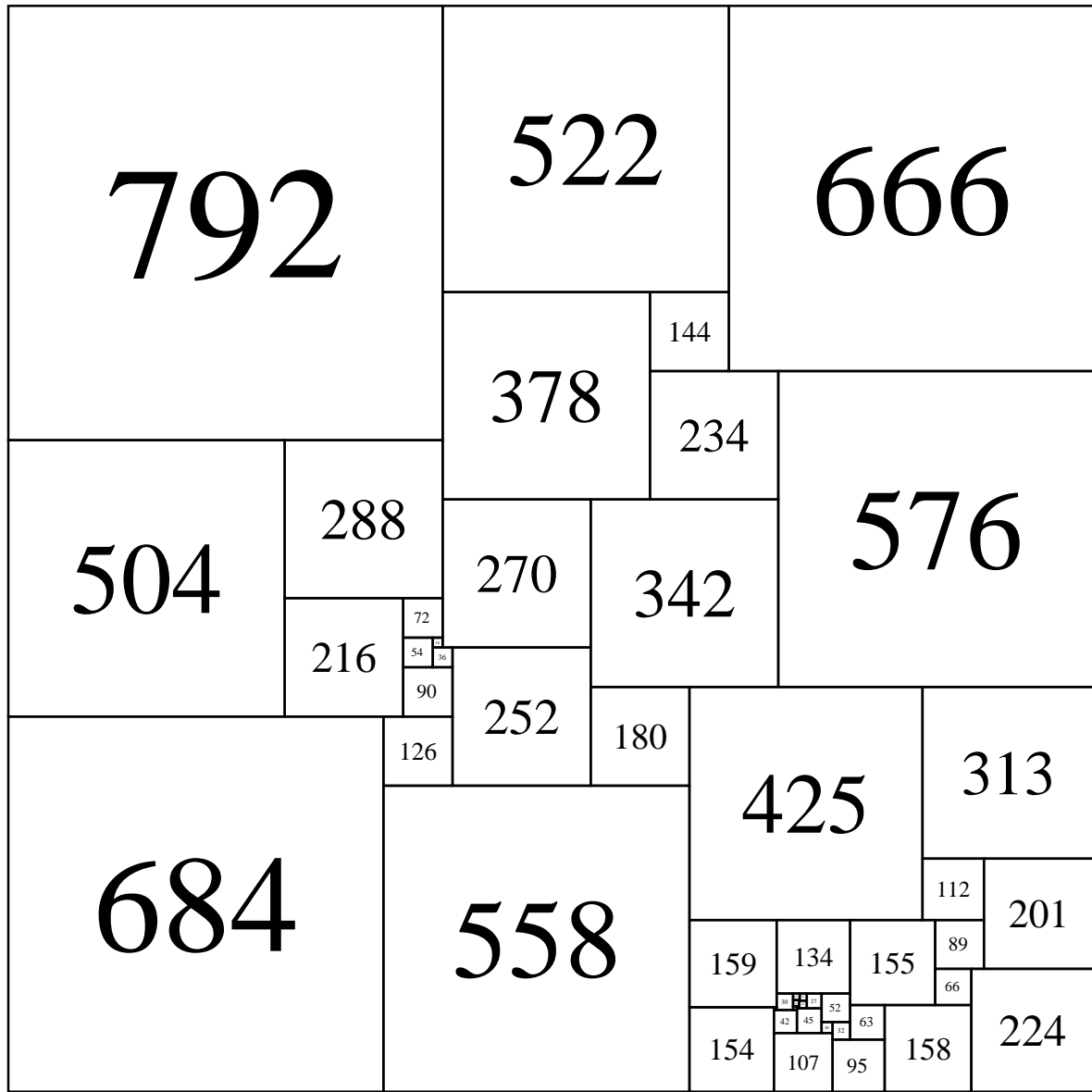
52 : 1980y (8) SEA 2012



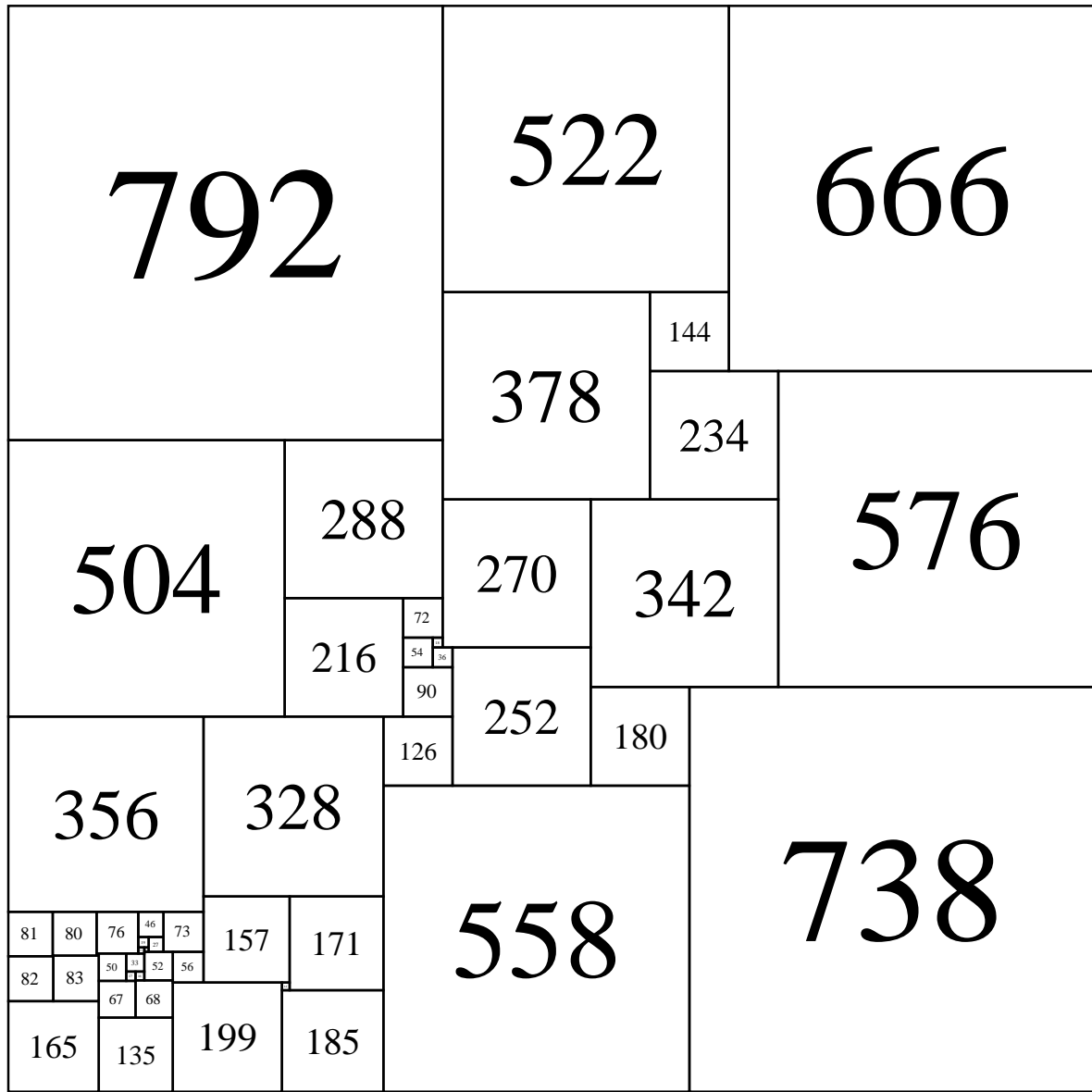
52 : 1980z (8) SEA 2012



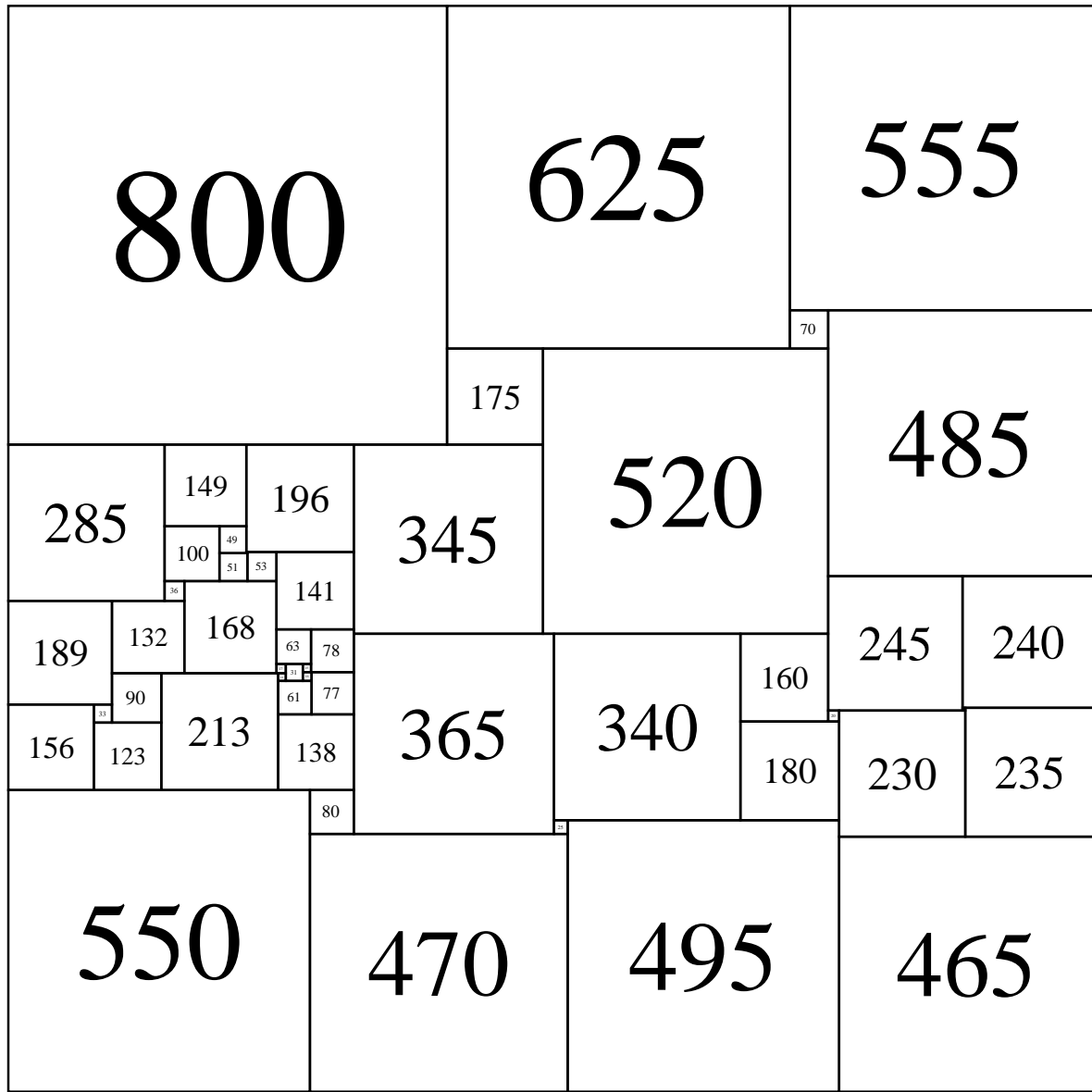
52 : 1980aa (8) SEA 2012



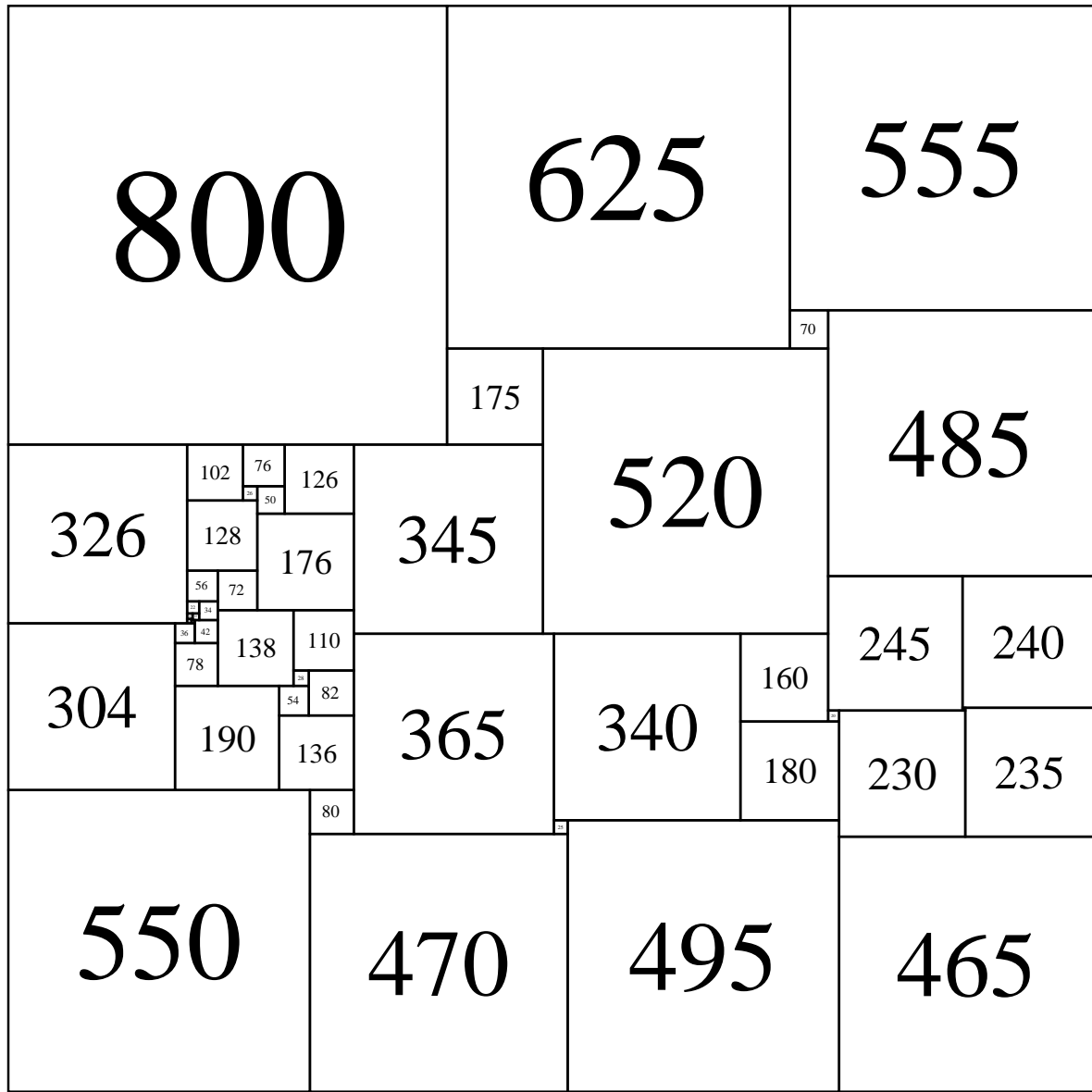
52 : 1980ab (8) SEA 2012



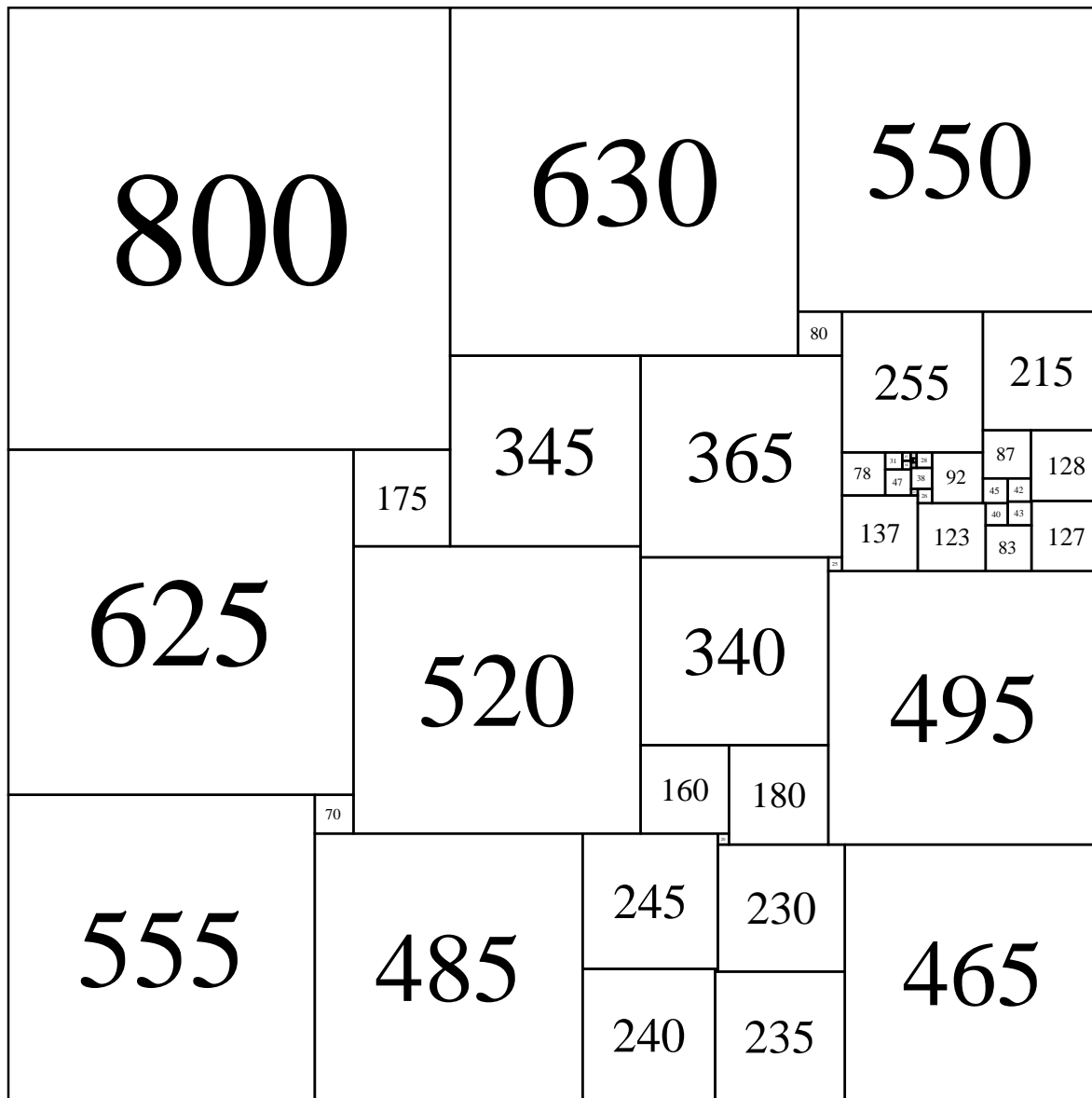
52 : 1980ac (8) SEA 2012



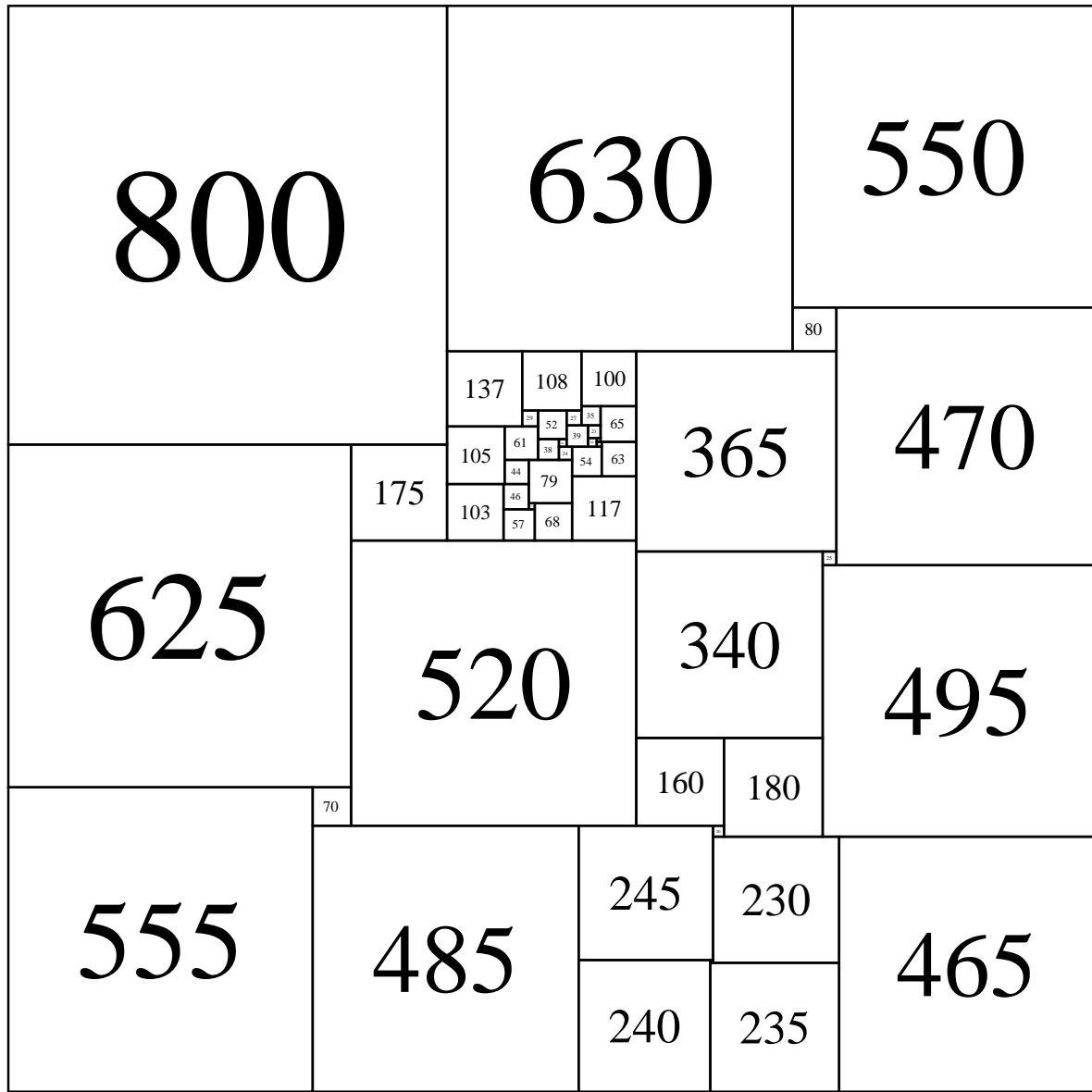
52 : 1980ad (8) SEA 2012



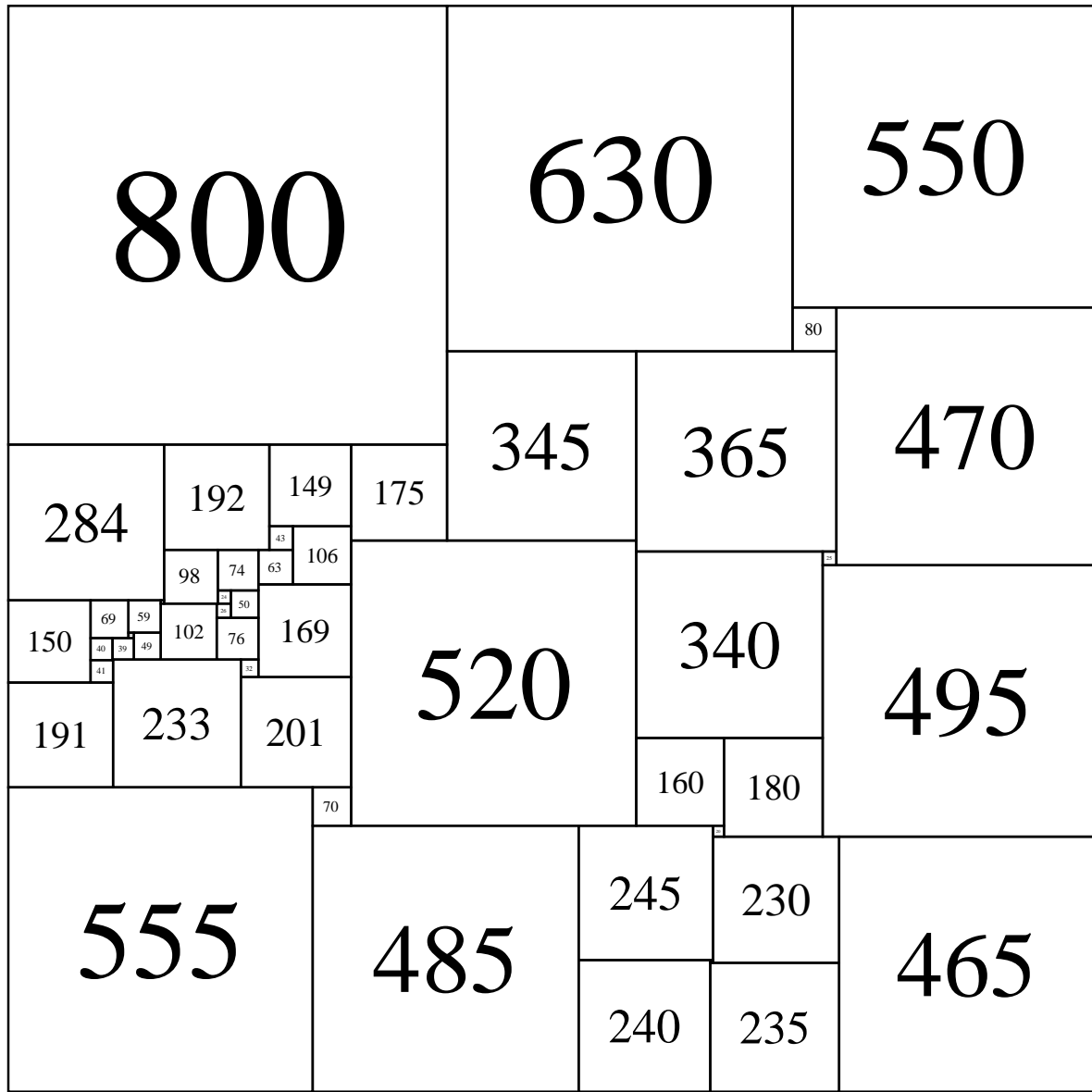
52 : 1980ae (8) SEA 2012



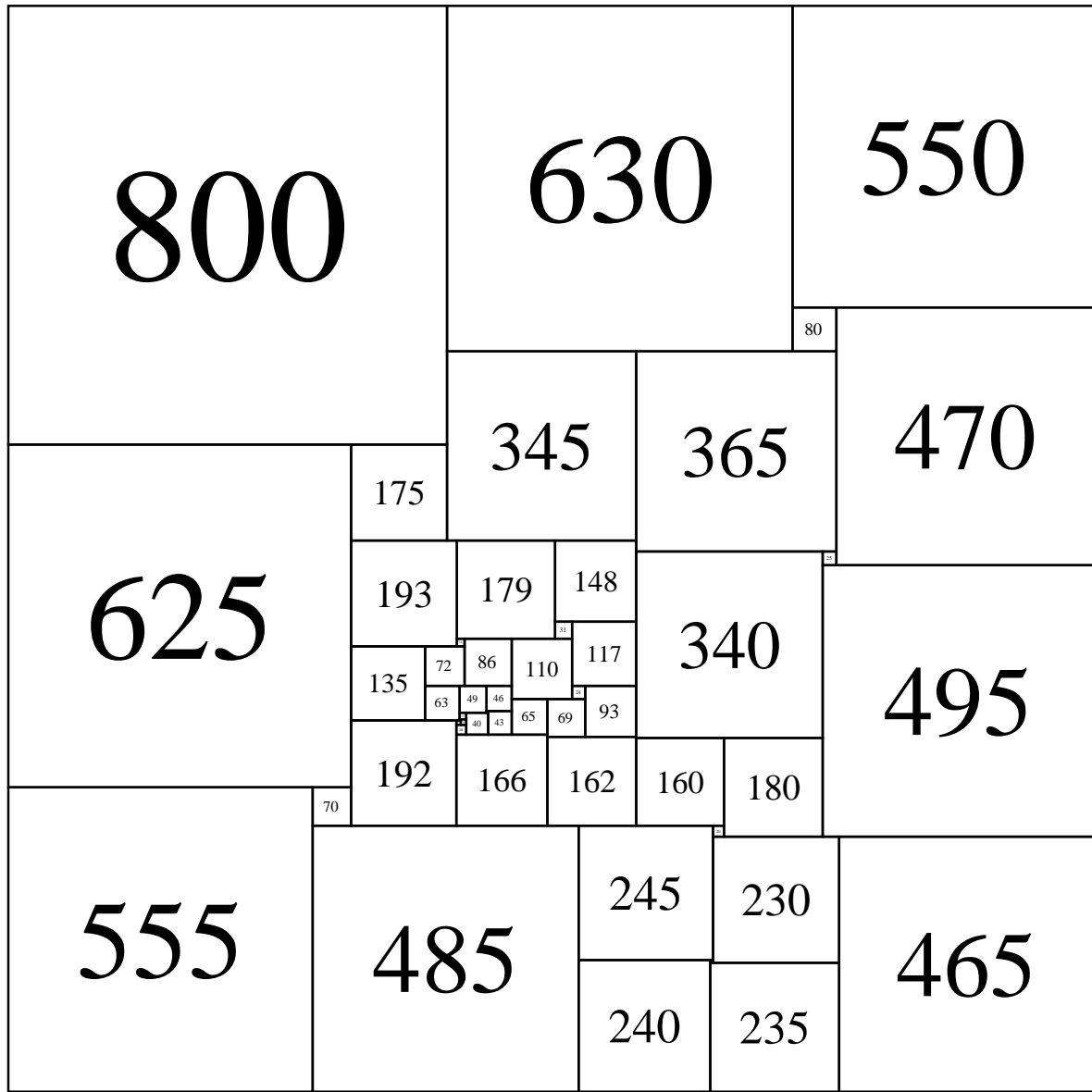
52 : 1980af (8) SEA 2012



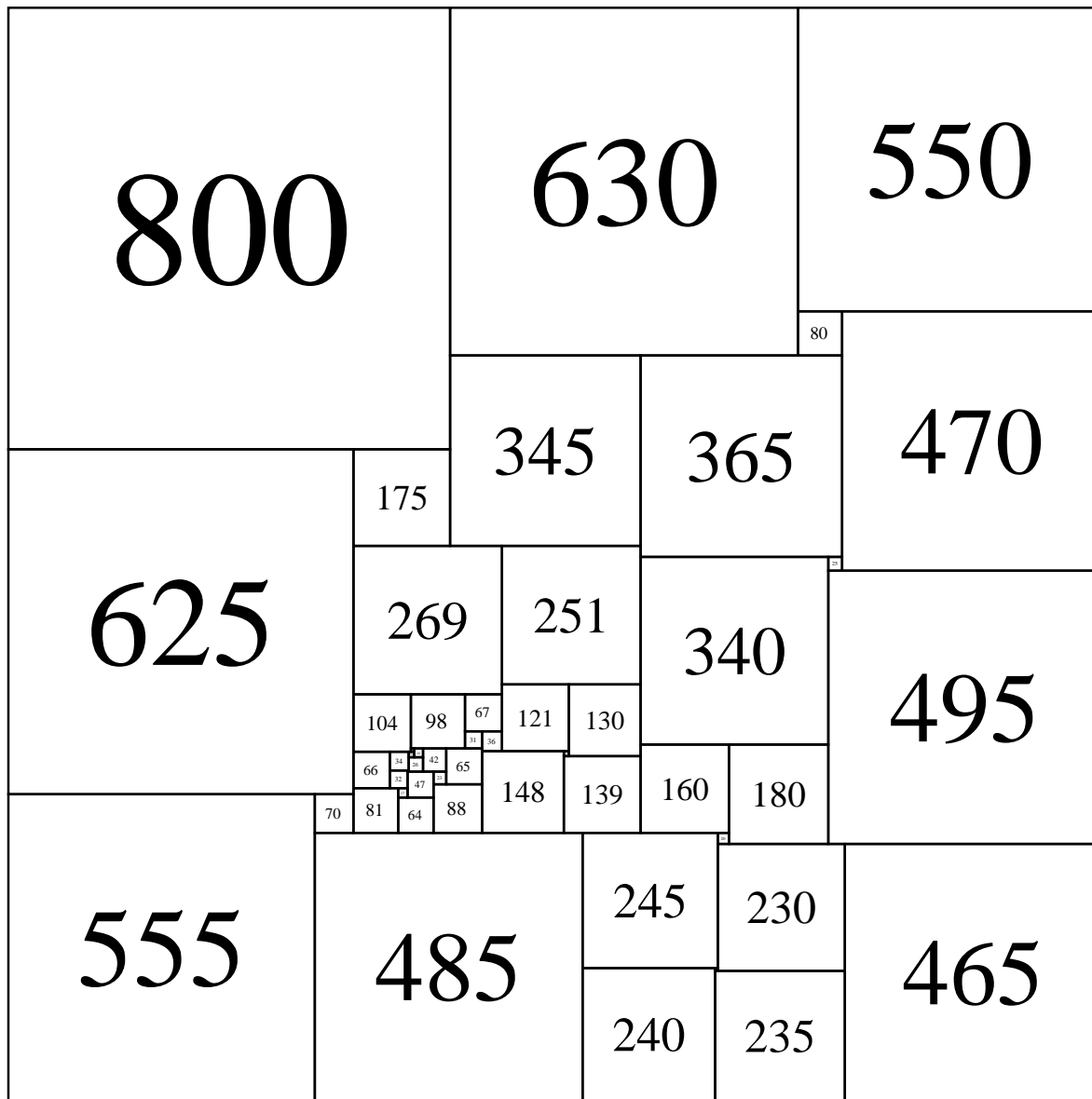
52 : 1980ag (8) SEA 2012



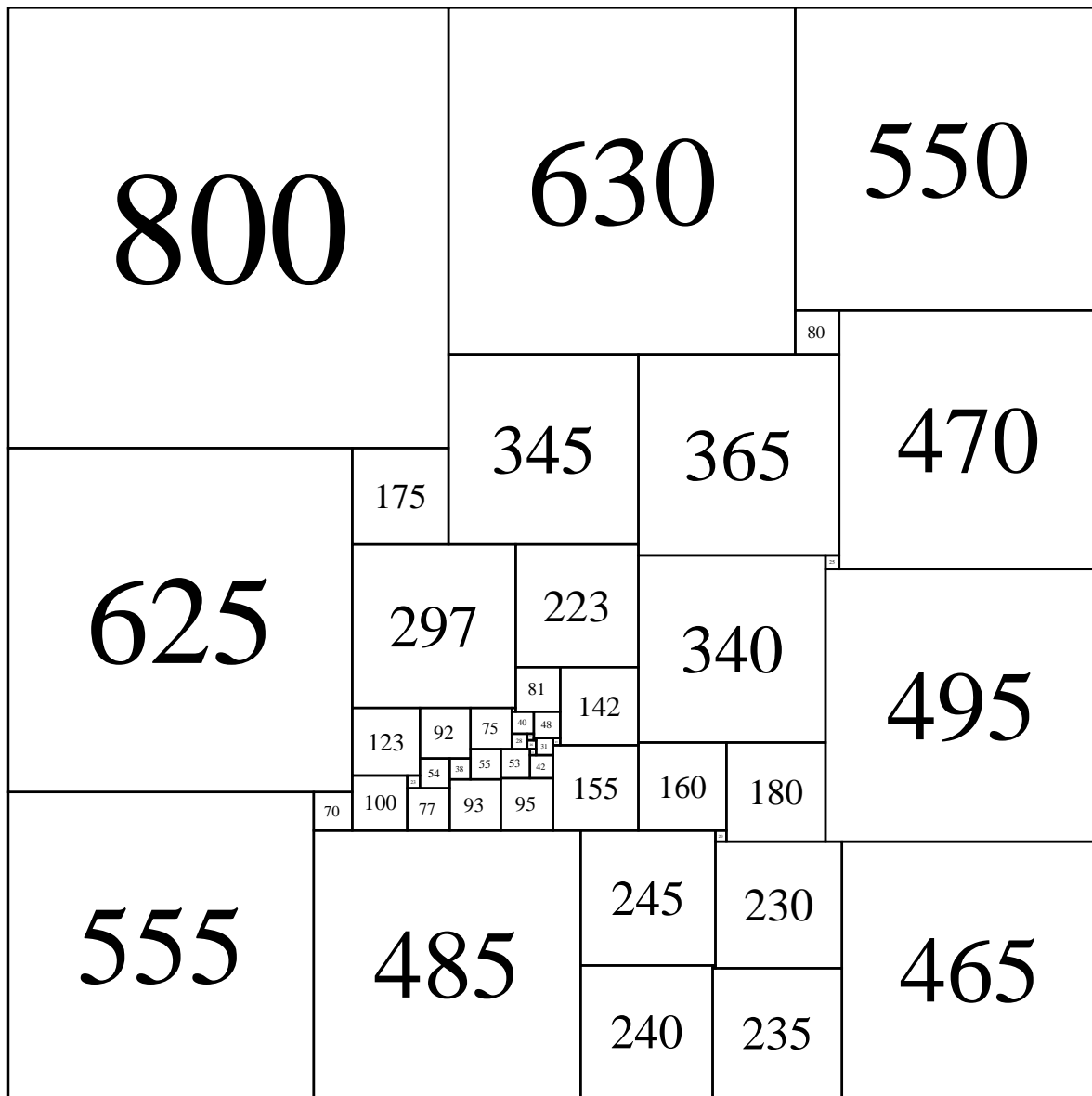
52 : 1980ah (8) SEA 2012



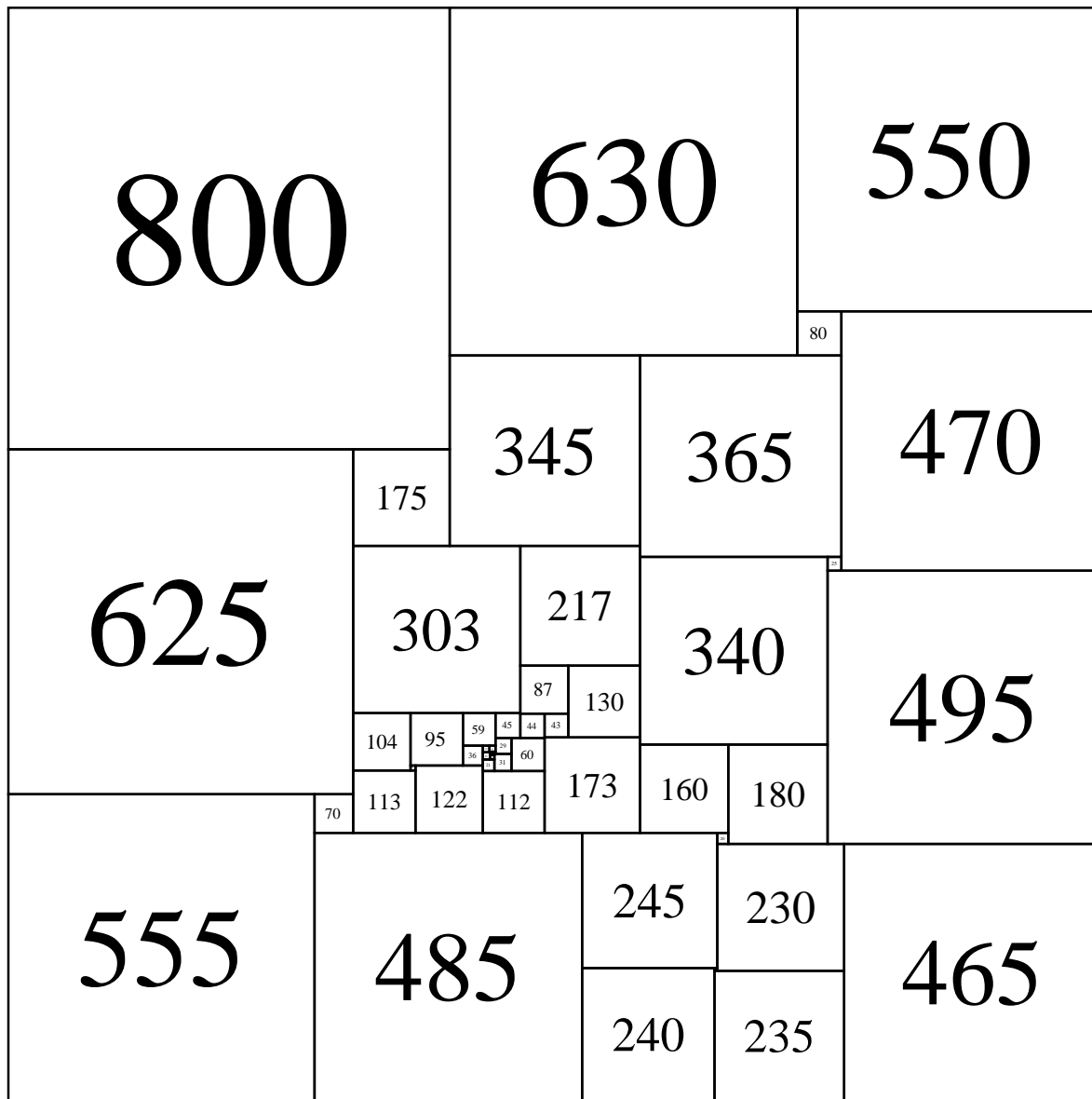
52 : 1980ai (8) SEA 2012



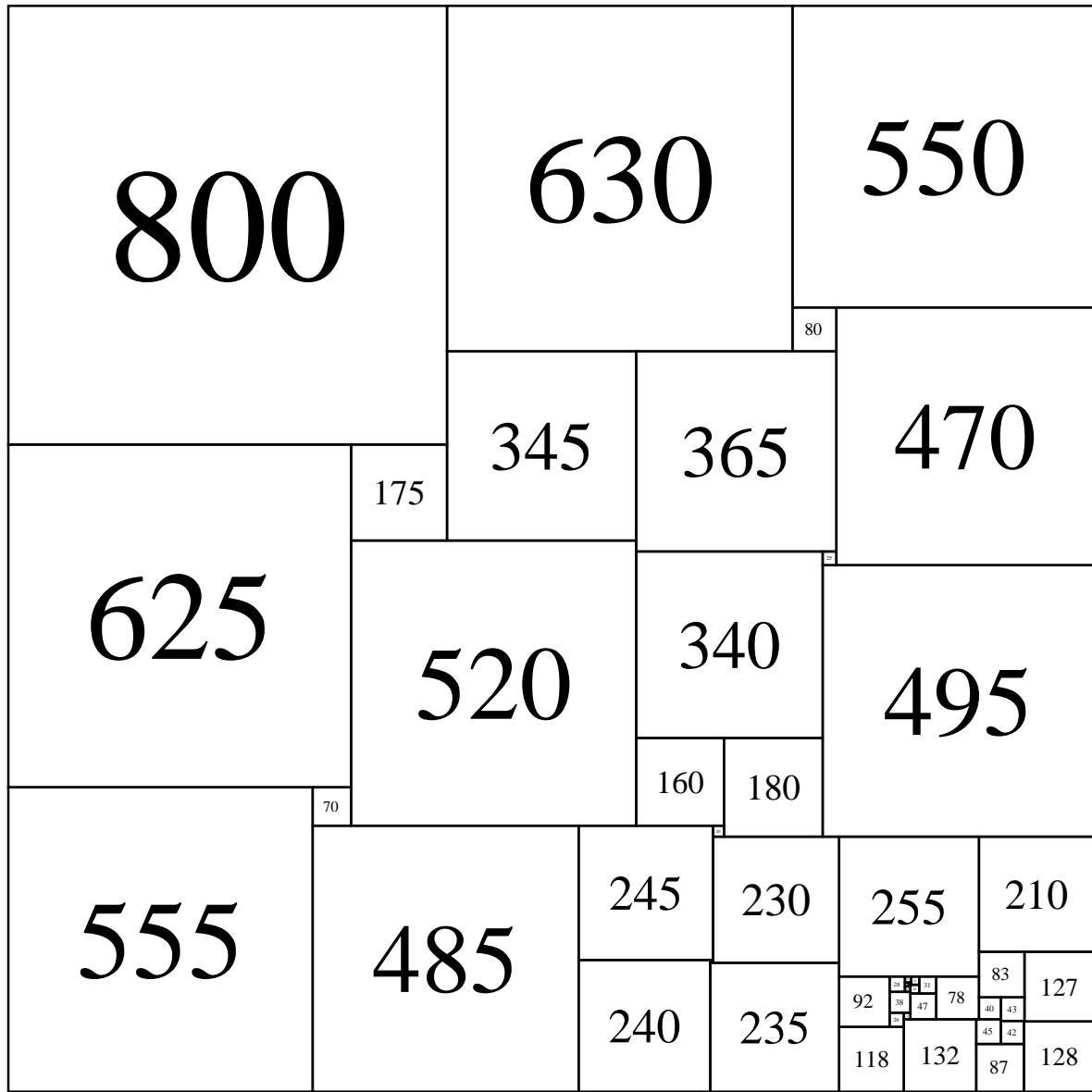
52 : 1980aj (8) SEA 2012



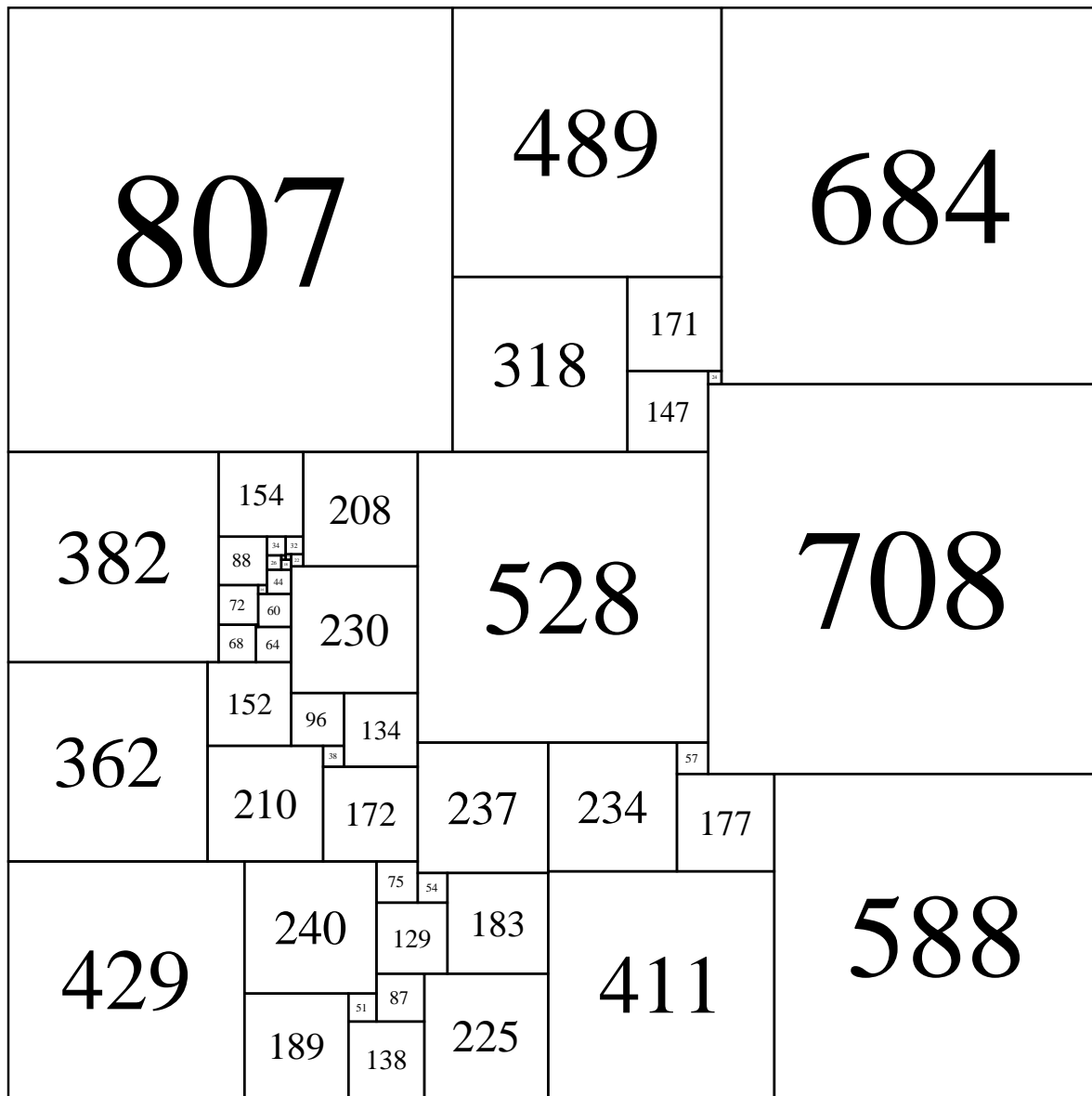
52 : 1980ak (8) SEA 2012



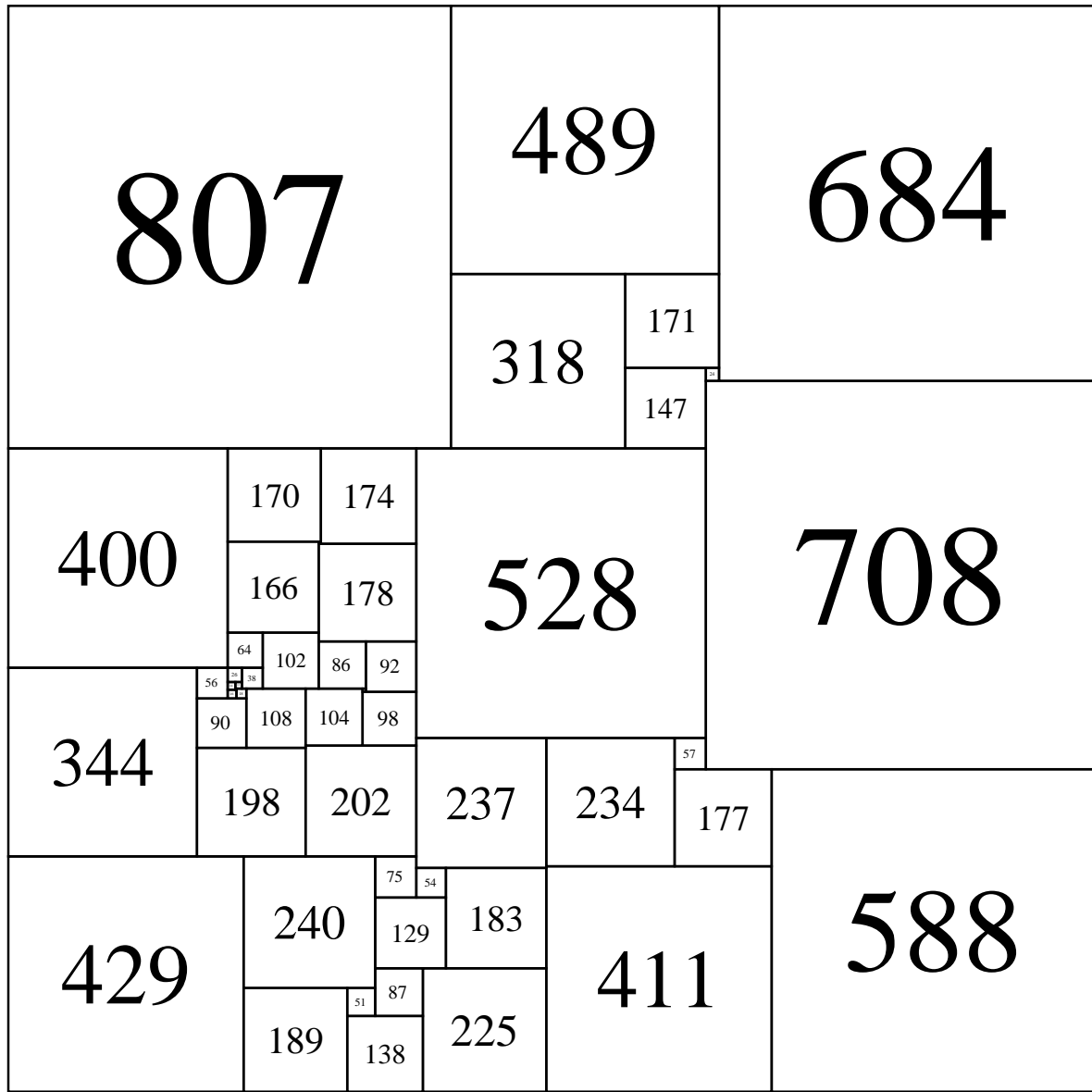
52 : 1980al (8) SEA 2012



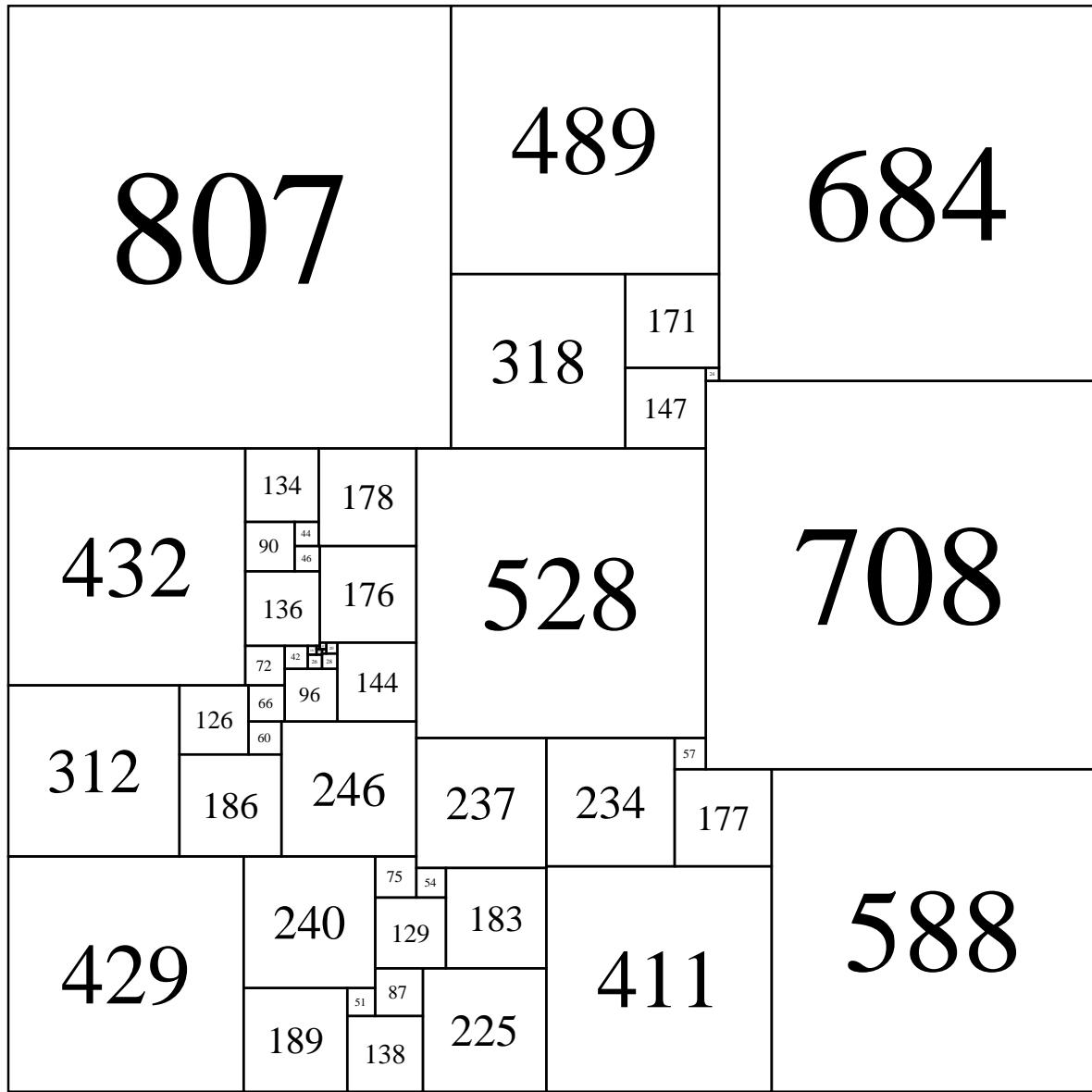
52 : 1980an (8) SEA 2012



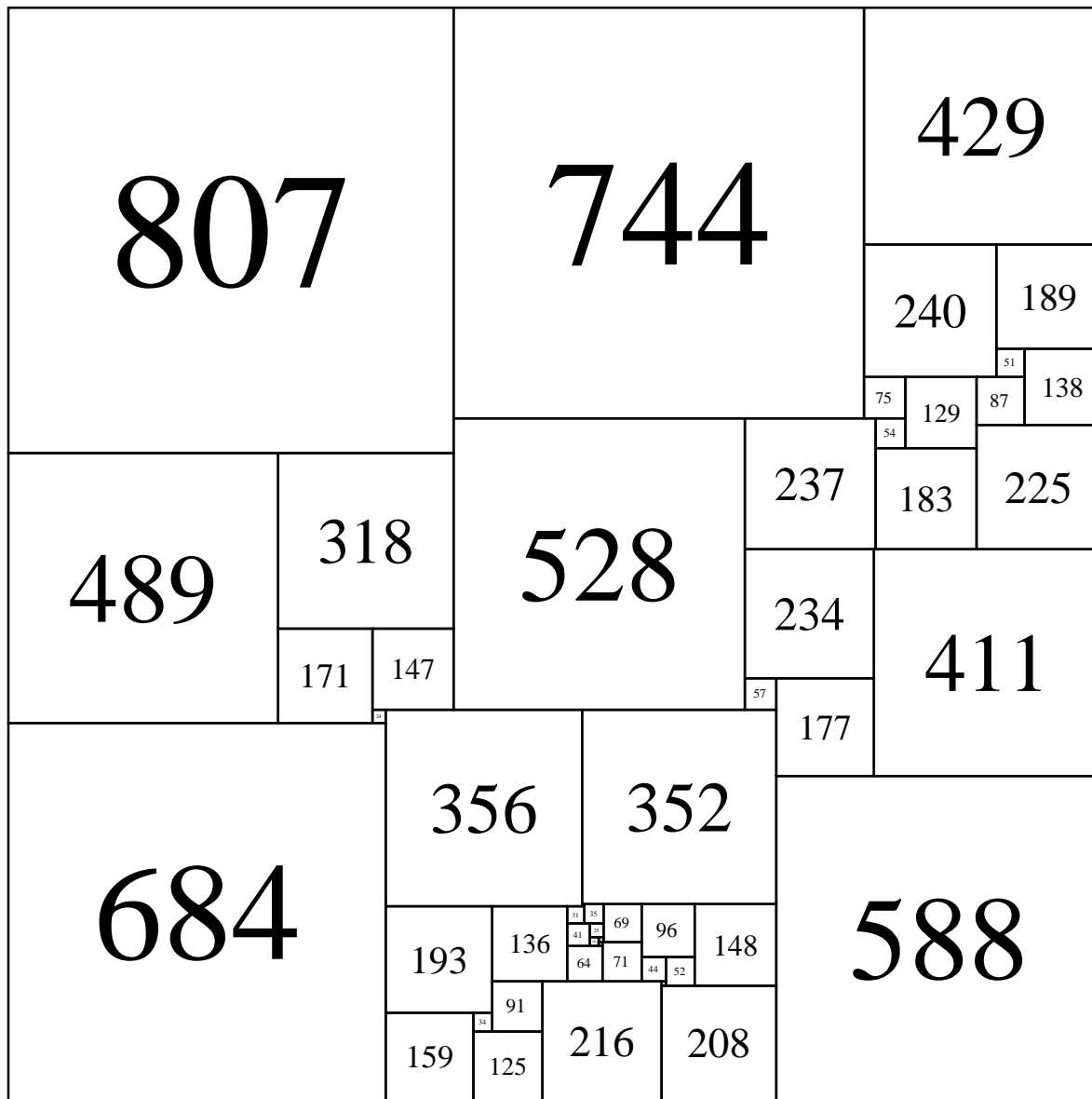
52 : 1980ao (8) SEA 2012



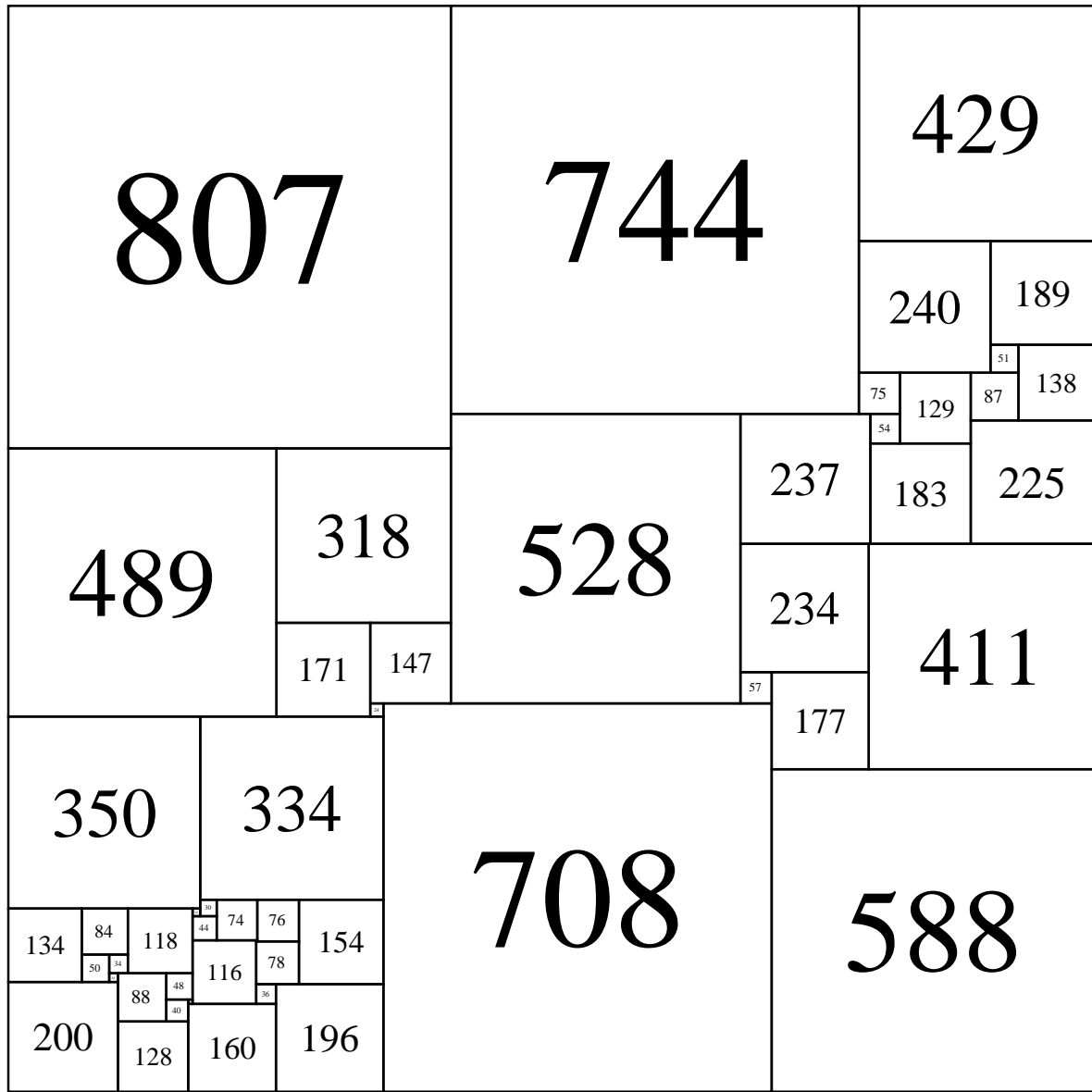
52 : 1980ap (8) SEA 2012



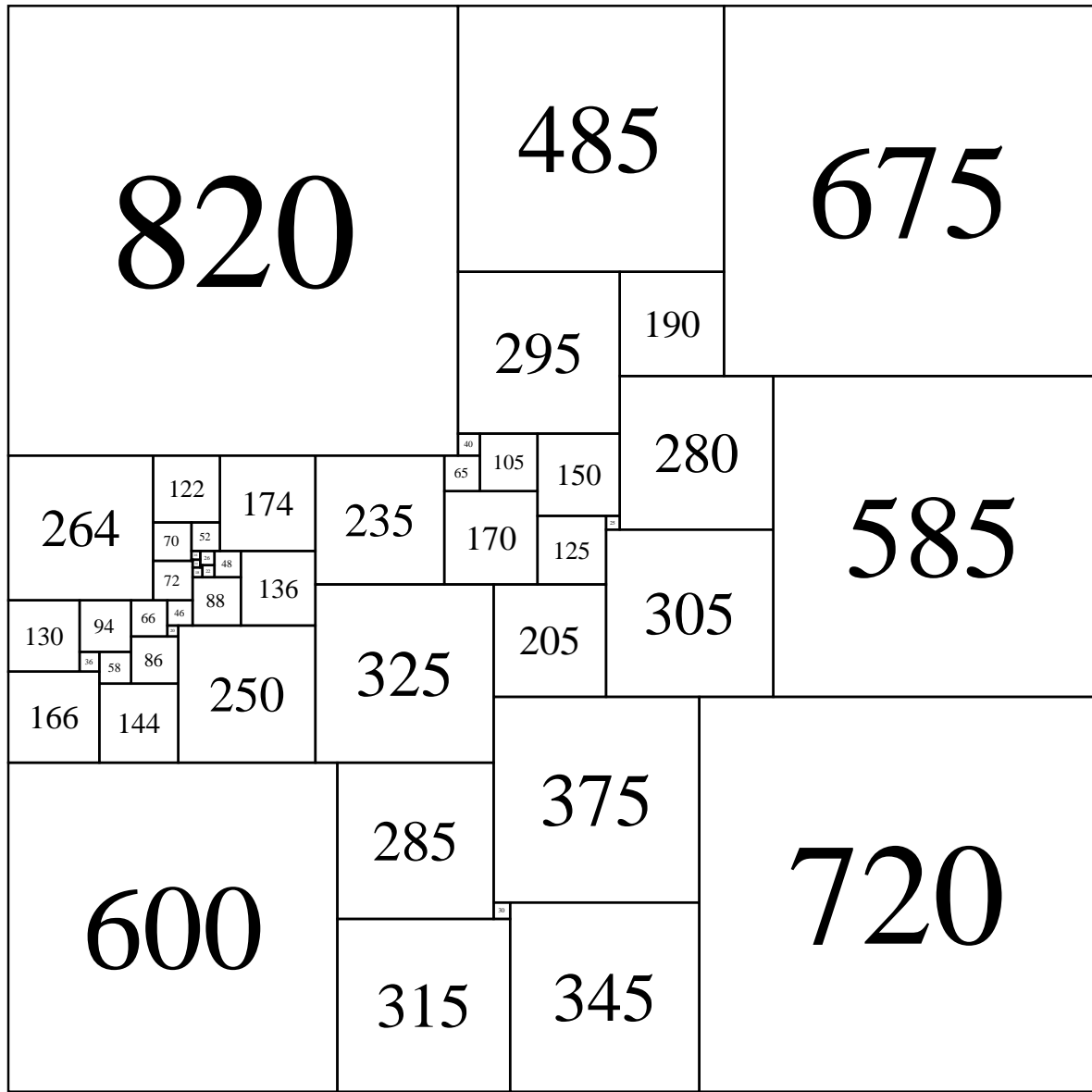
52 : 1980aq (8) SEA 2012



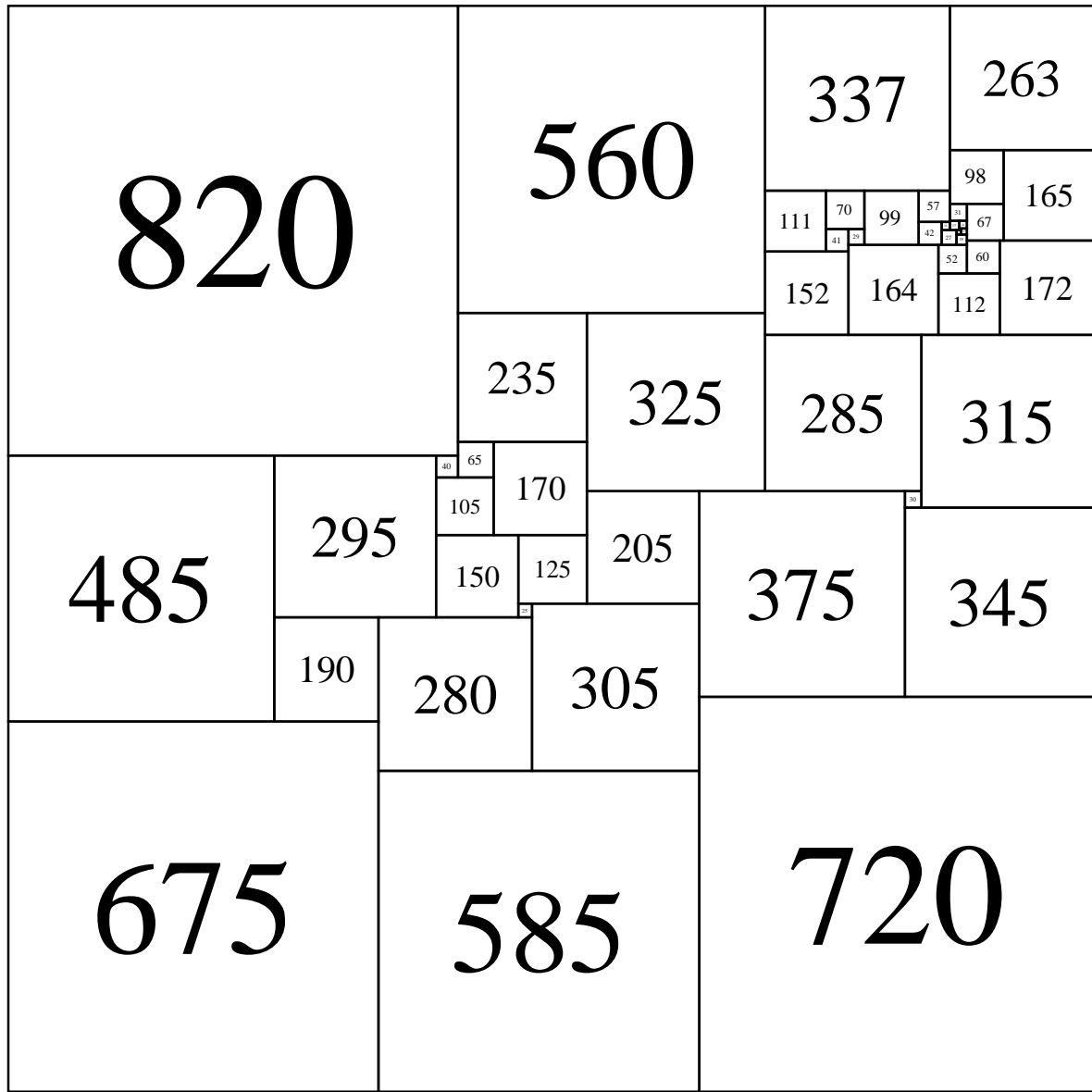
52 : 1980ar (8) SEA 2012



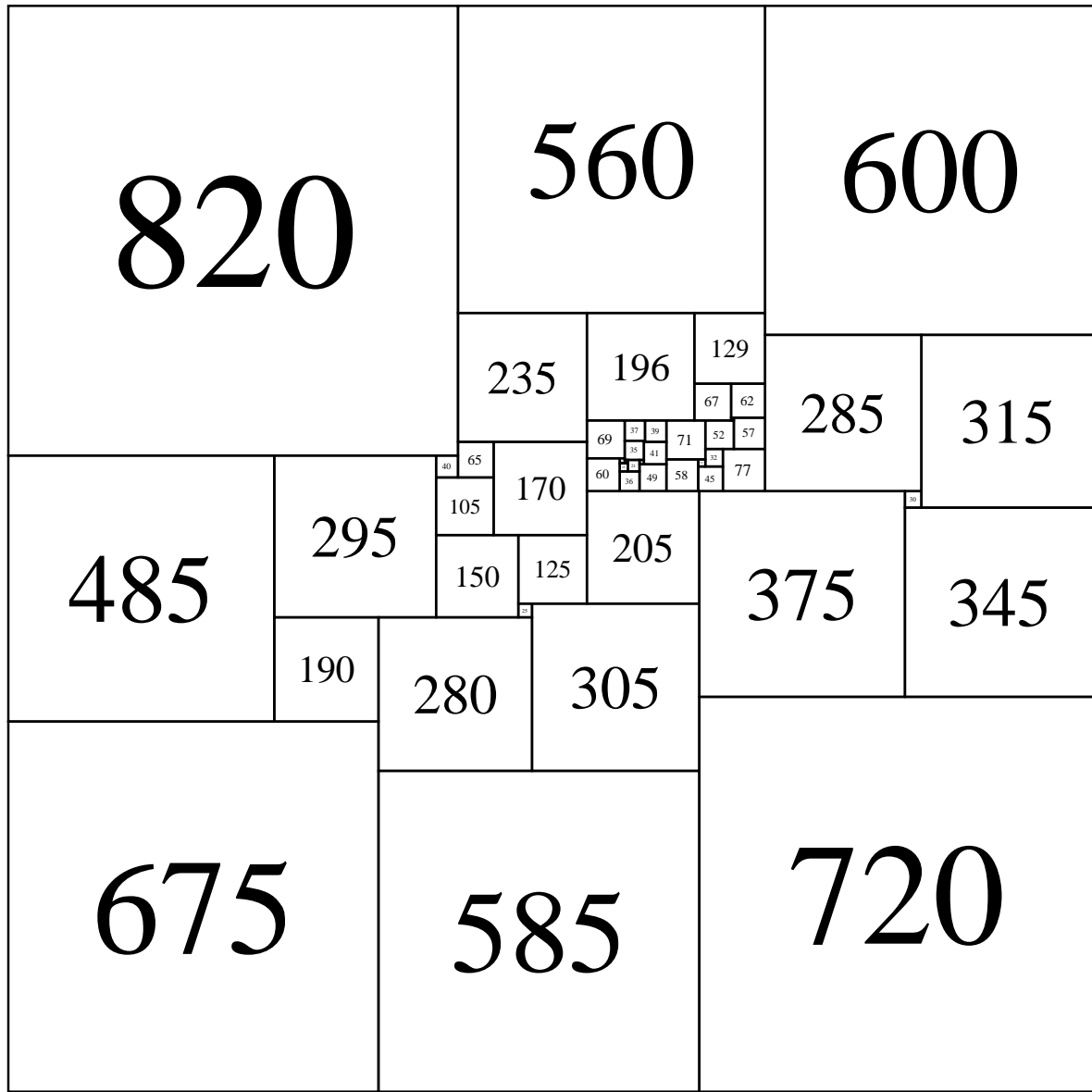
52 : 1980as (8) SEA 2012



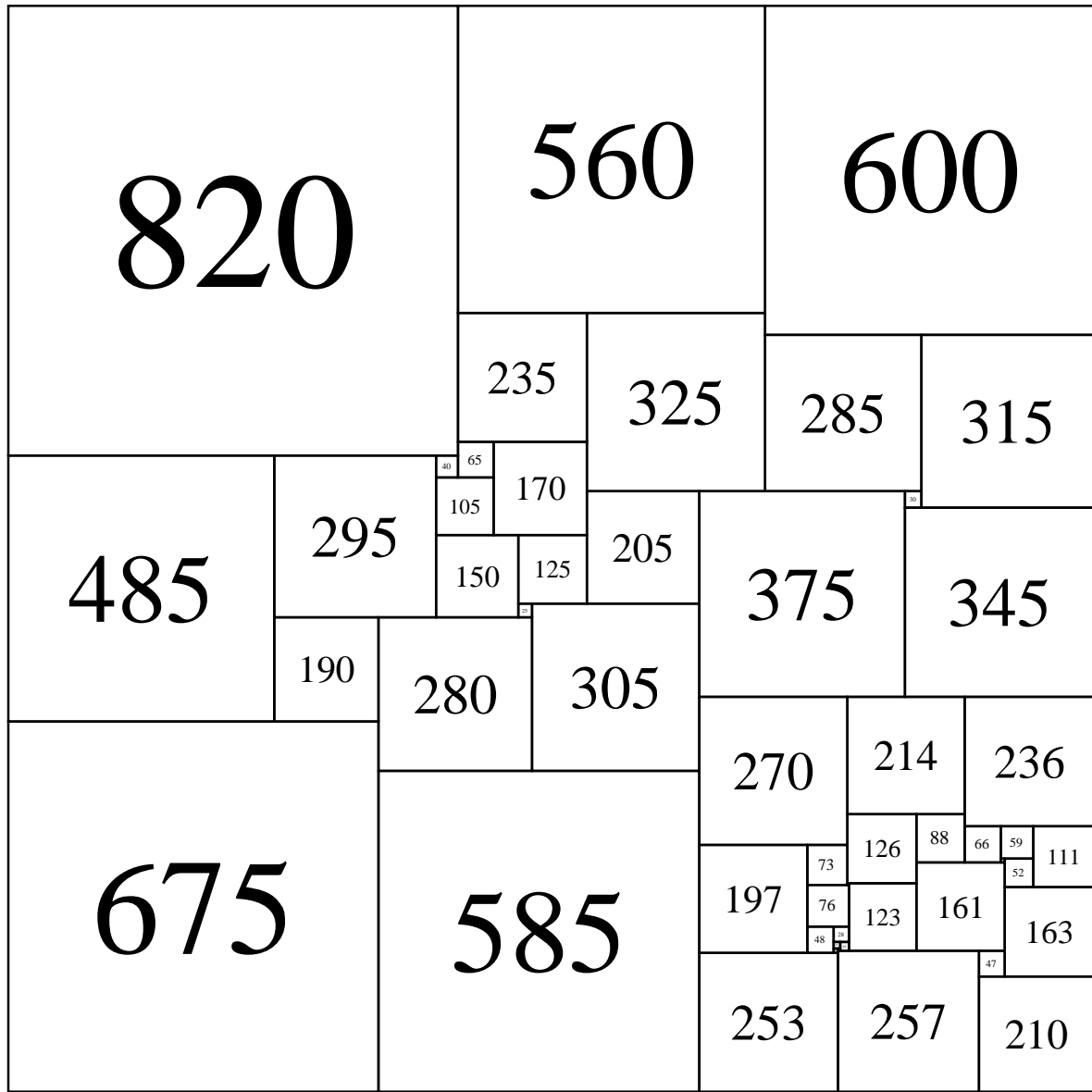
52 : 1980at (8) SEA 2012



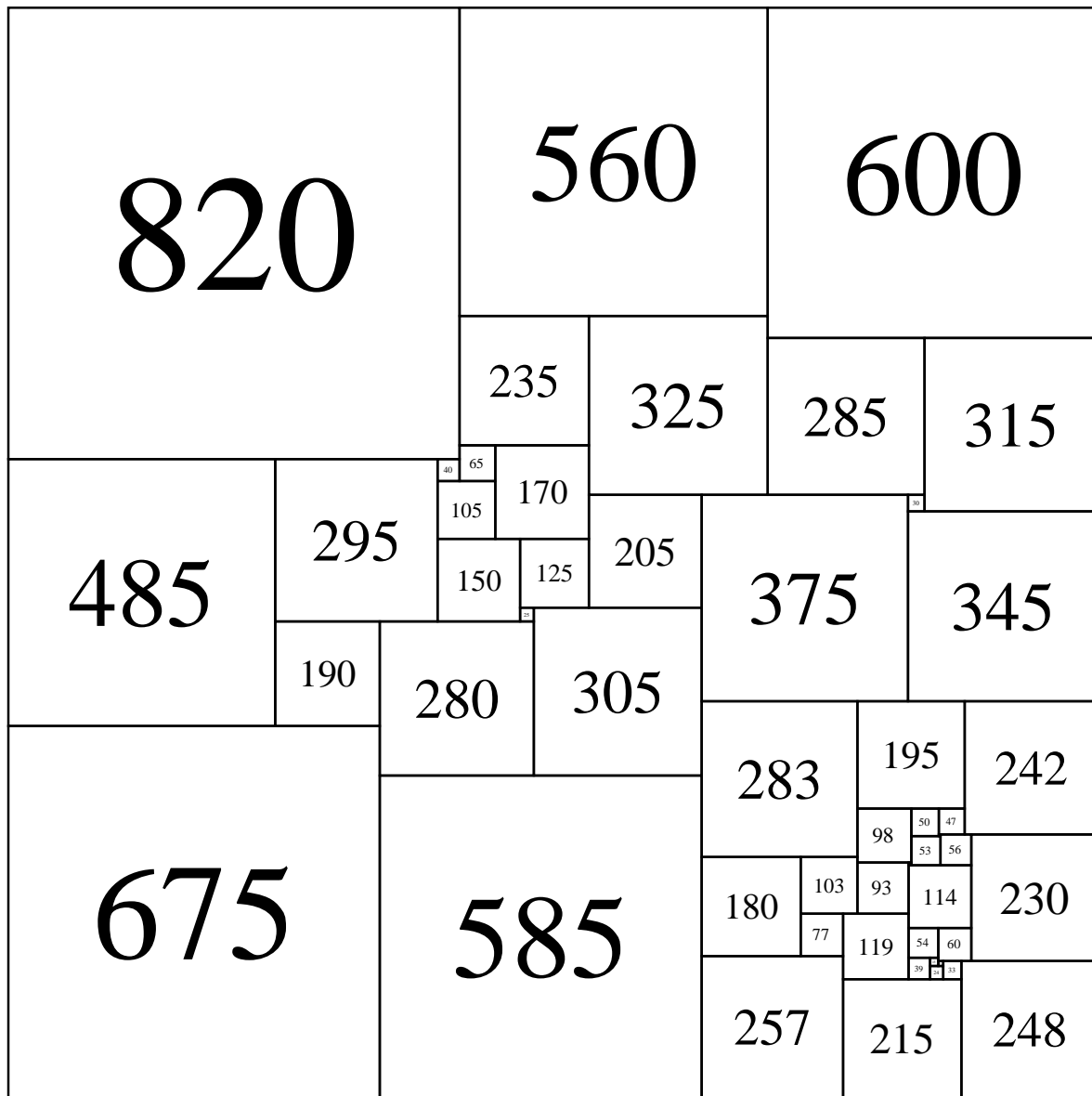
52 : 1980au (8) SEA 2012



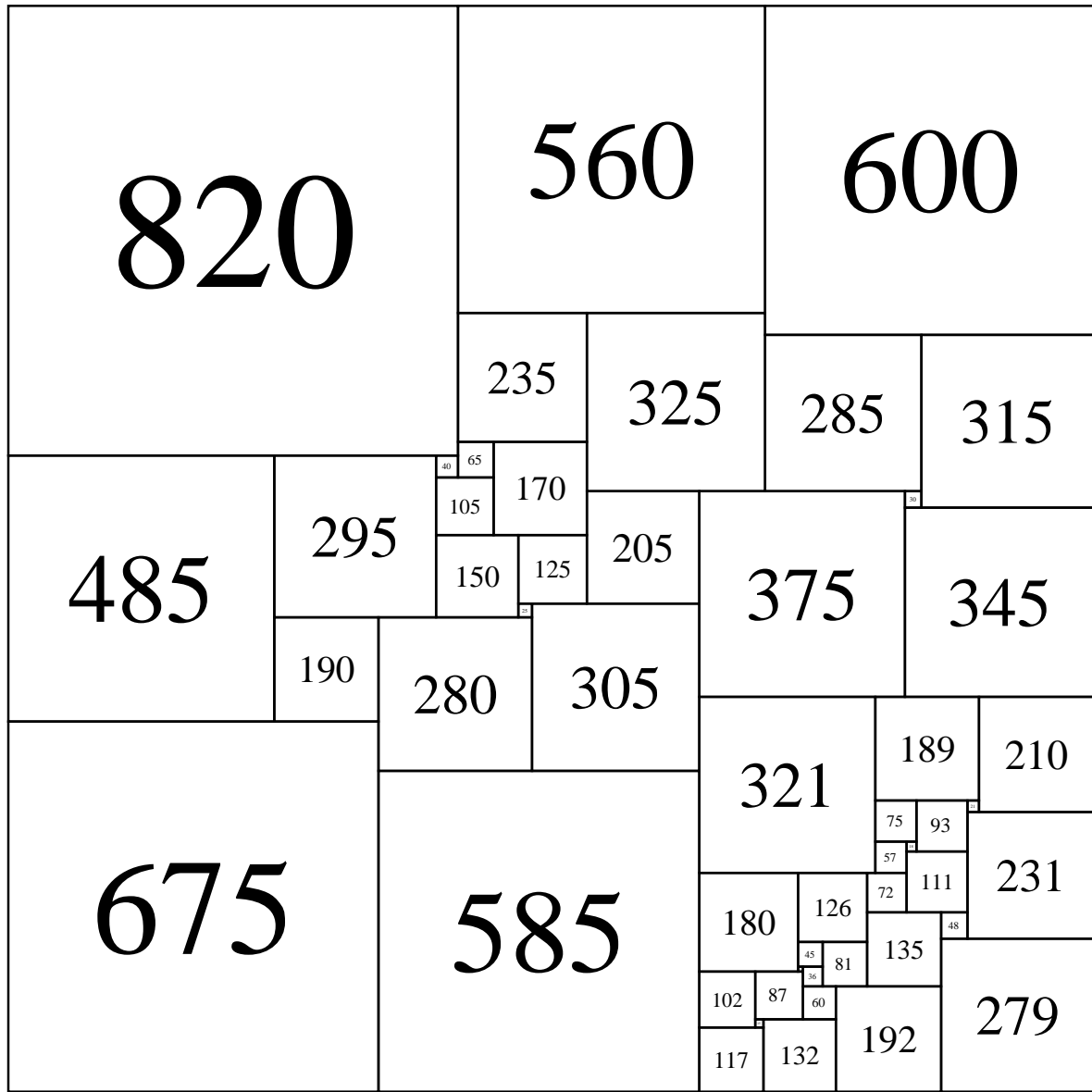
52 : 1980av (8) SEA 2012



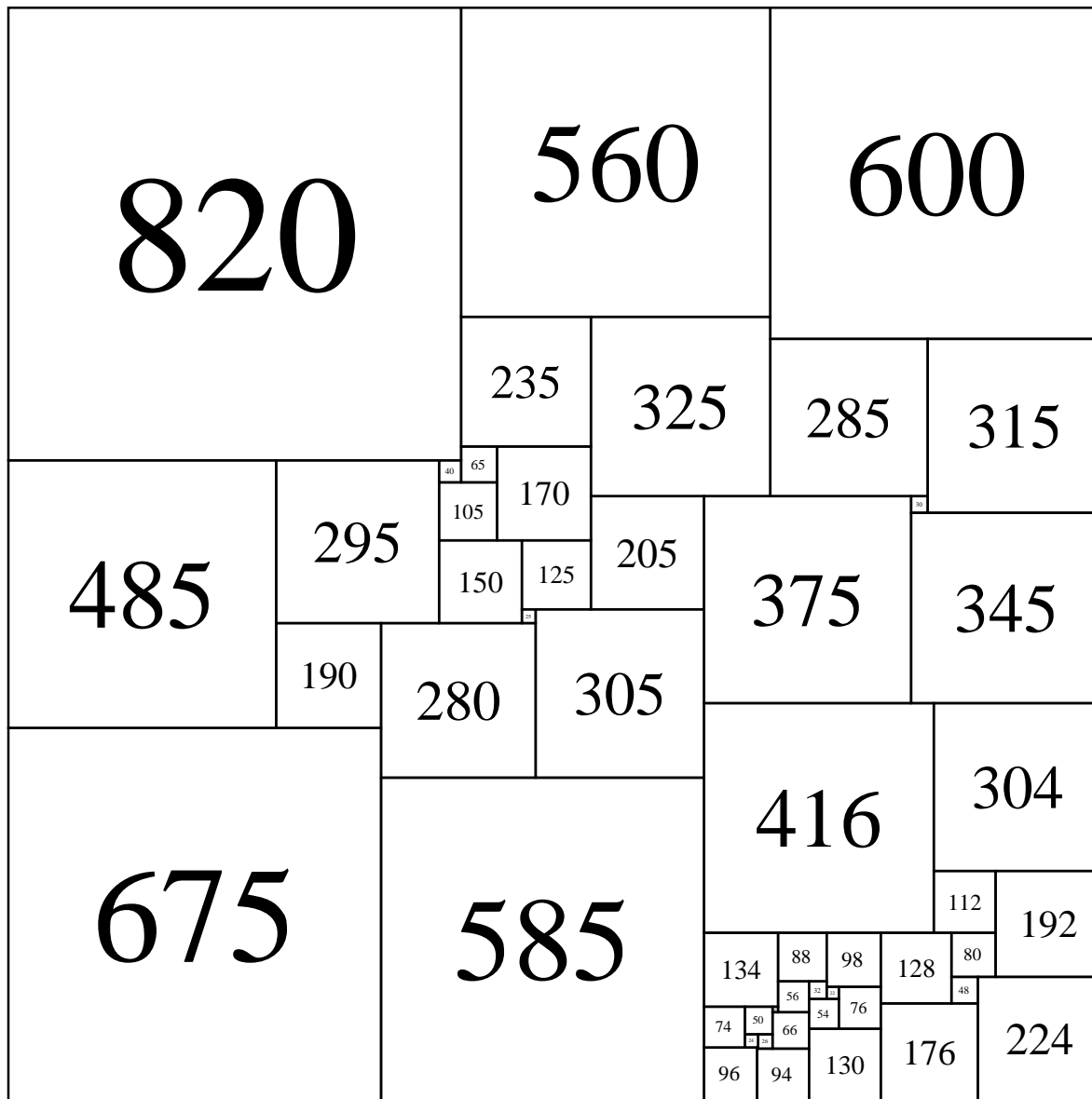
52 : 1980aw (8) SEA 2012



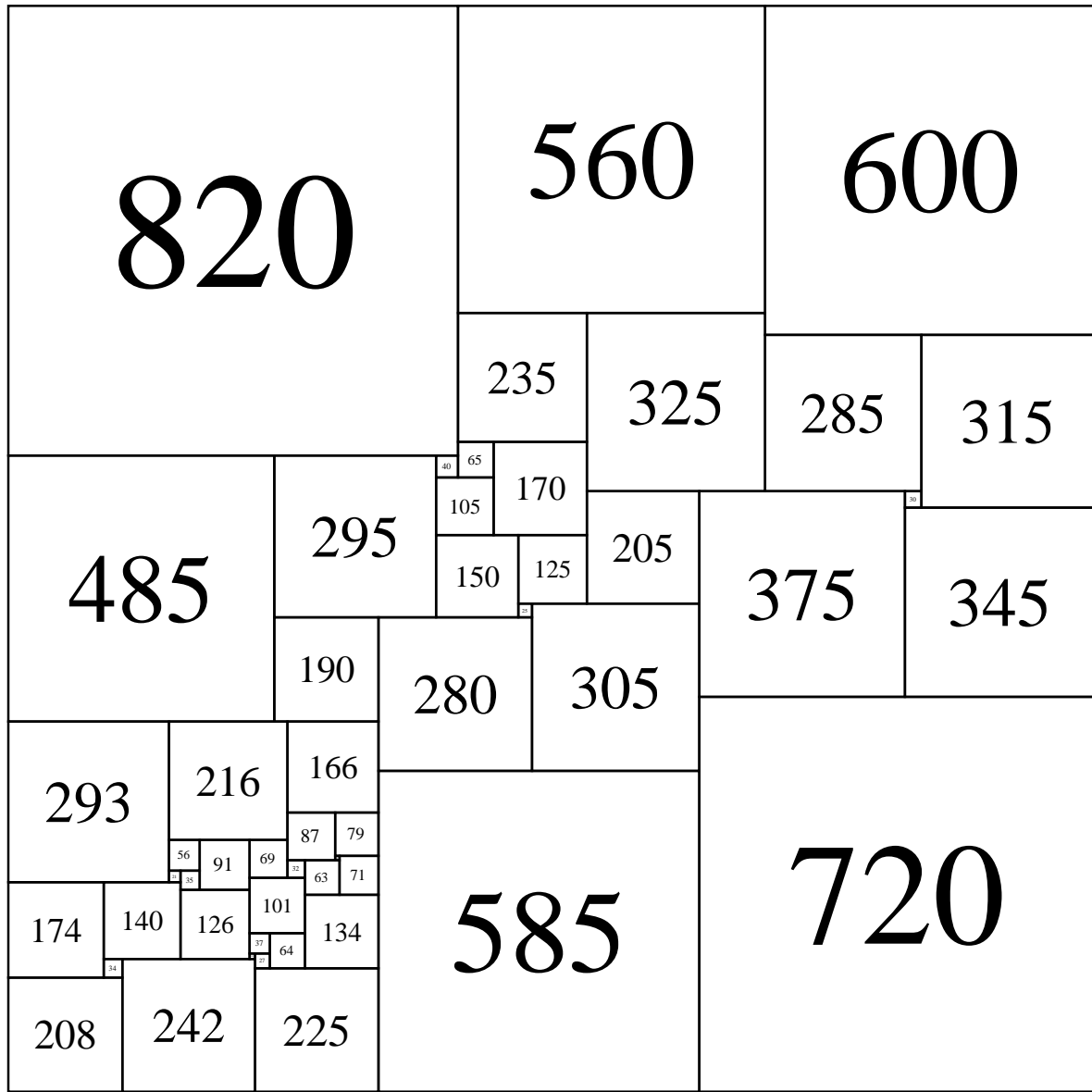
52 : 1980ax (8) SEA 2012



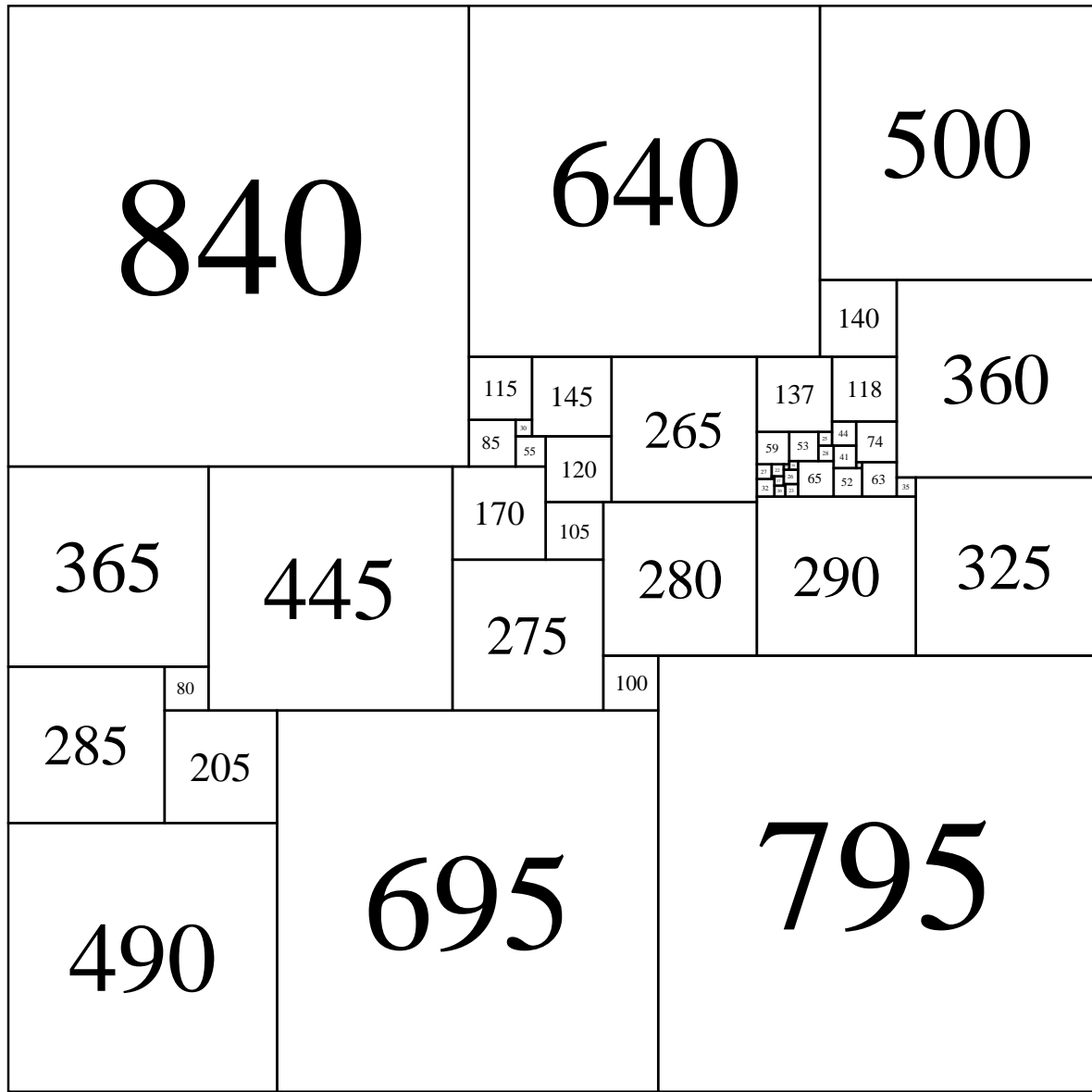
52 : 1980ay (8) SEA 2012



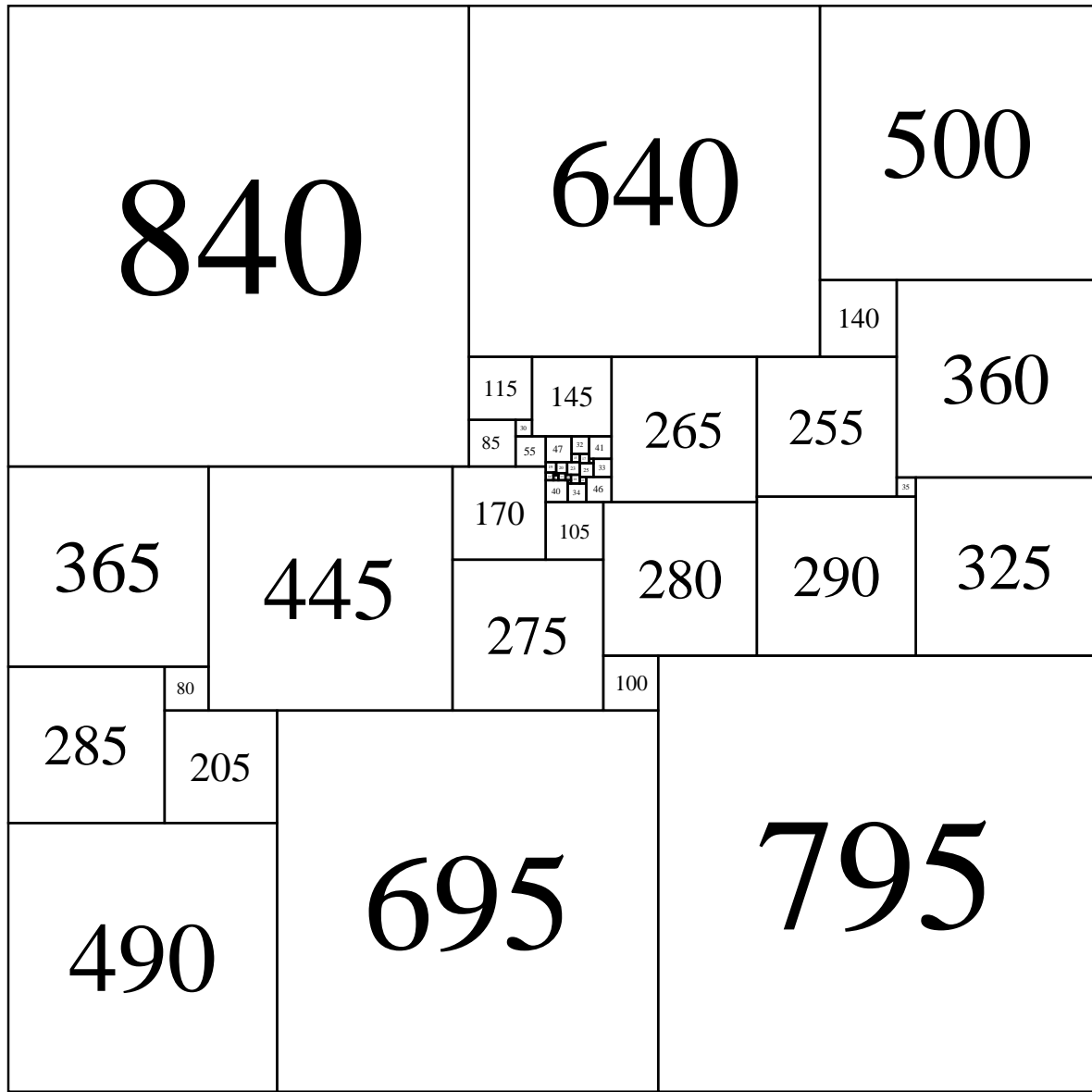
52 : 1980az (8) SEA 2012



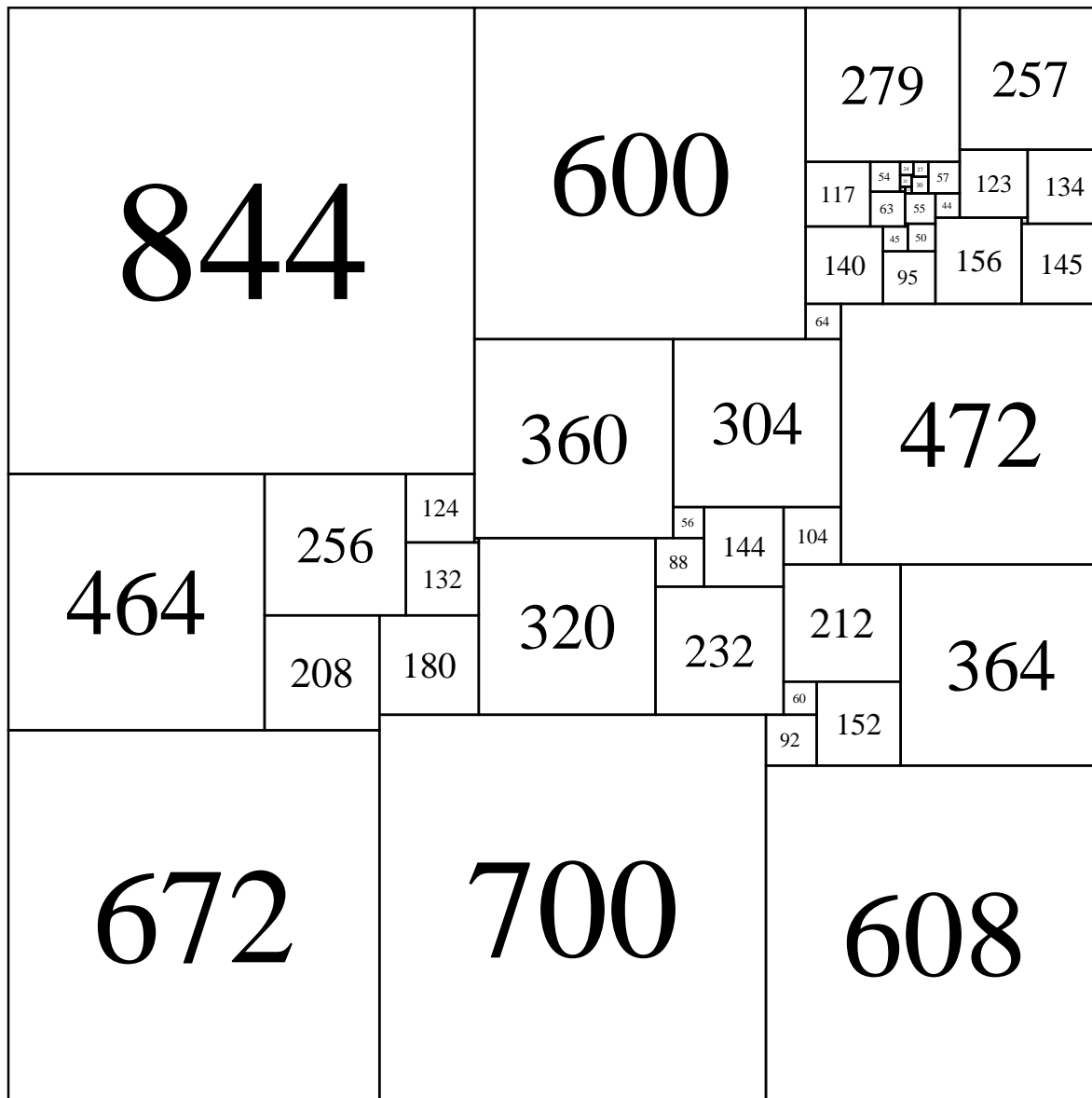
52 : 1980ba (8) SEA 2012



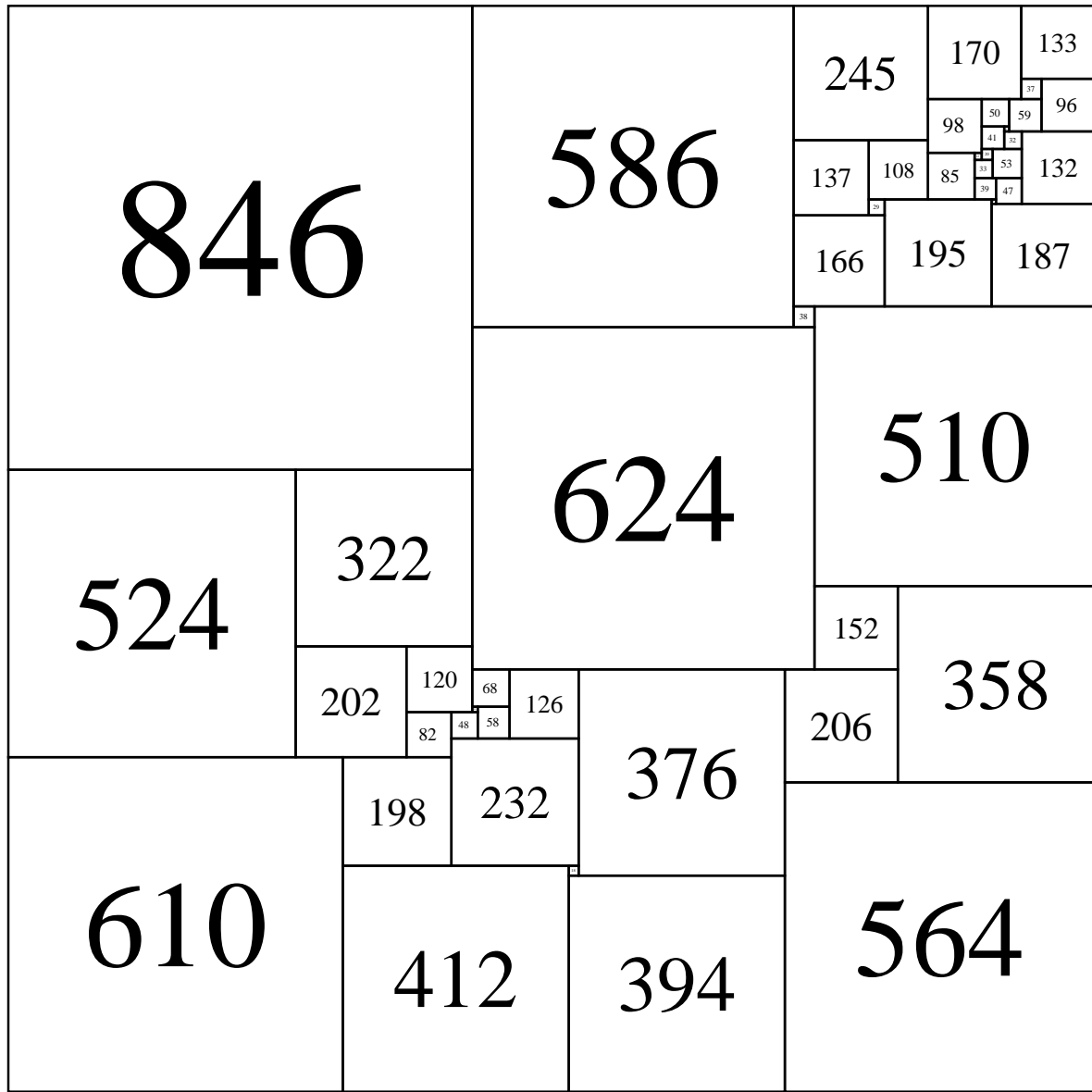
52 : 1980bb (8) SEA 2012



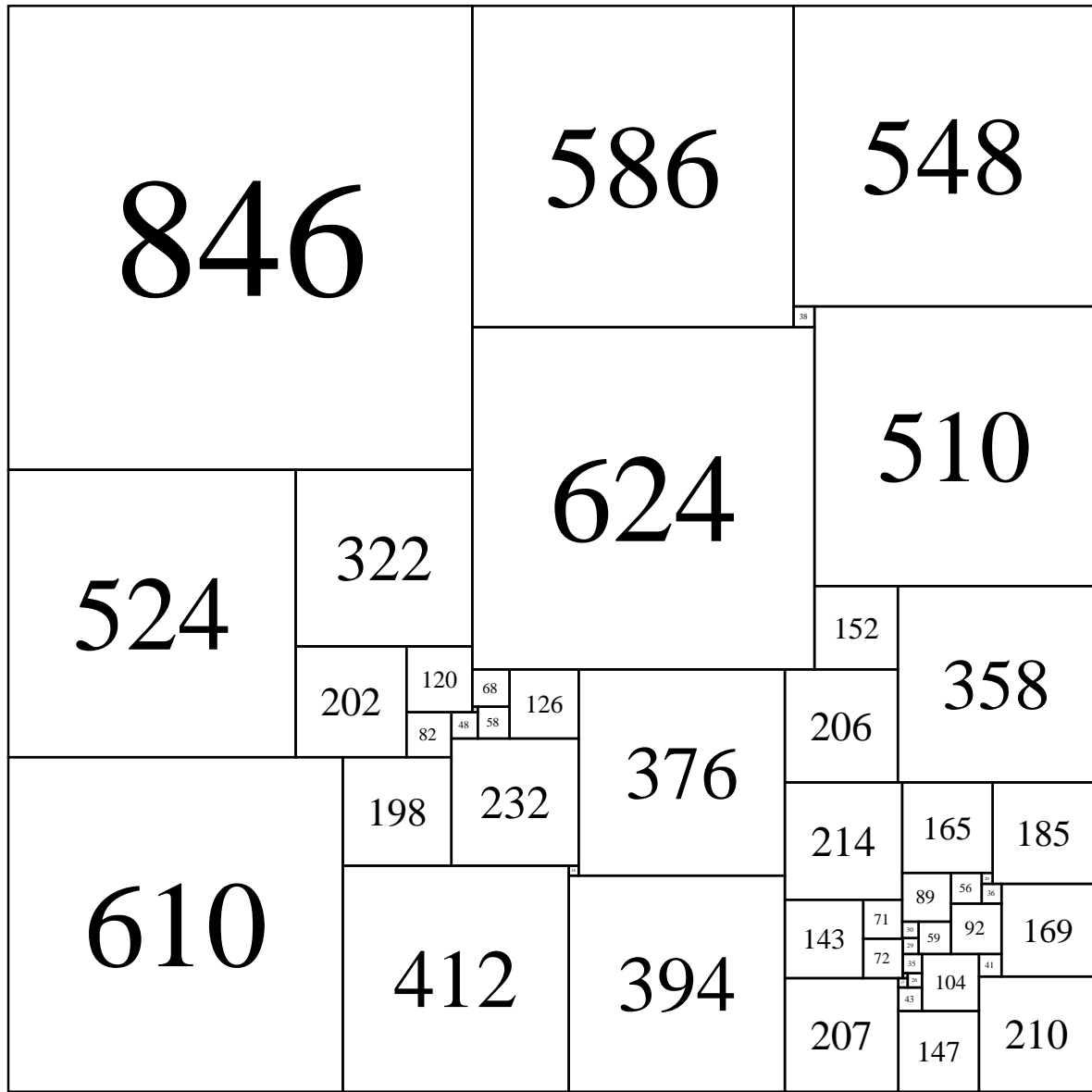
52 : 1980bc (8) SEA 2012



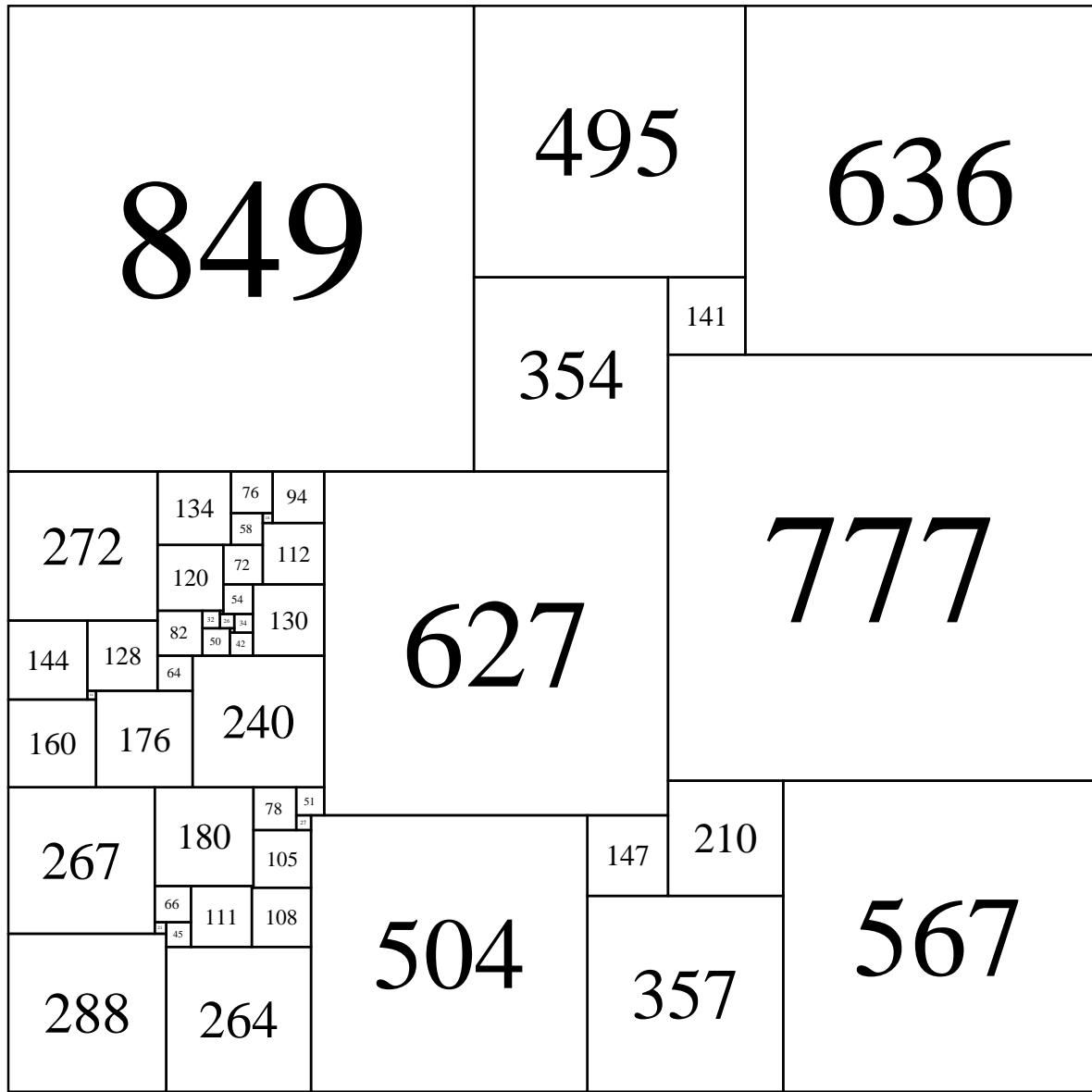
52 : 1980bd (8) SEA 2012



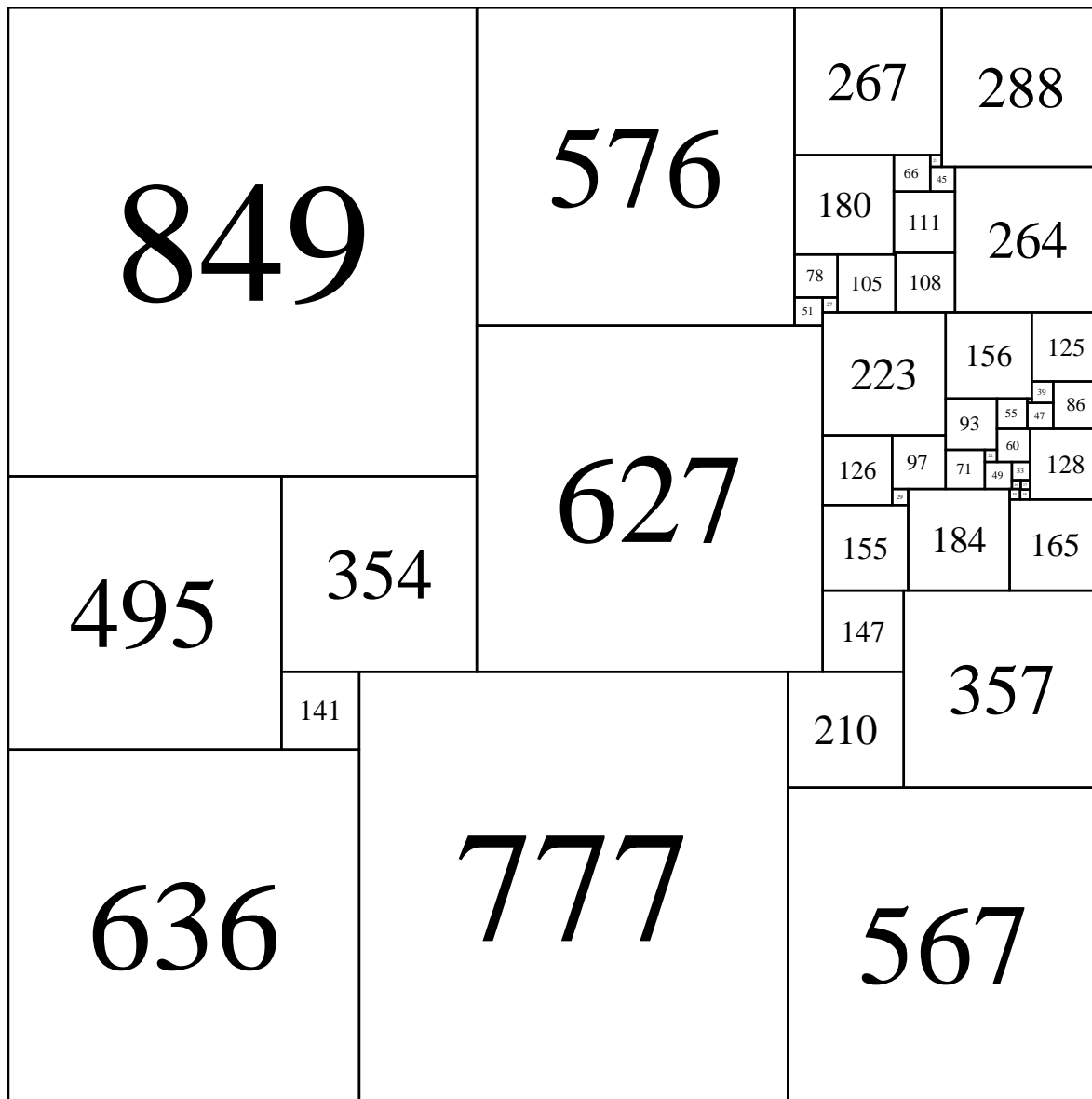
52 : 1980be (8) SEA 2012



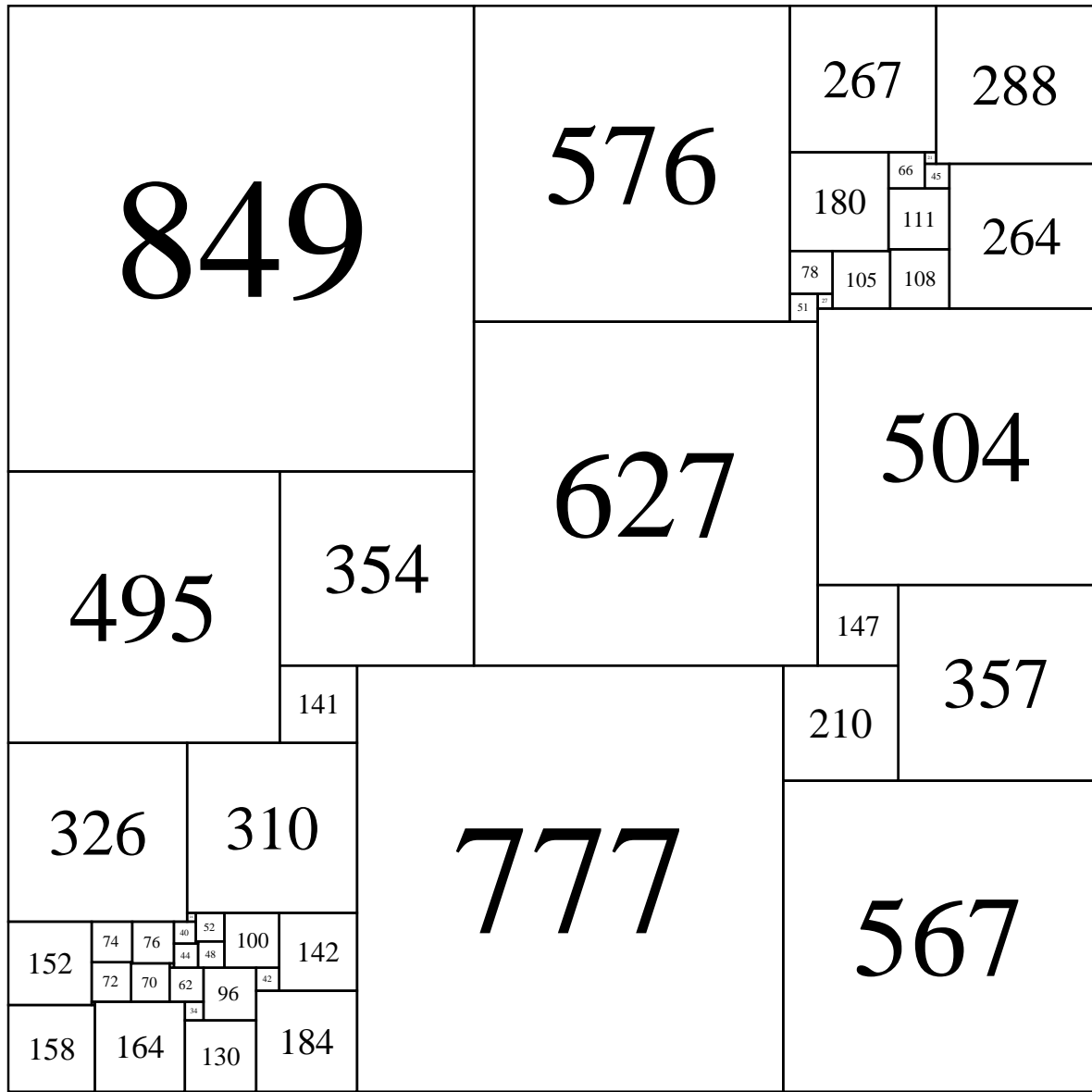
52 : 1980bf (8) SEA 2012



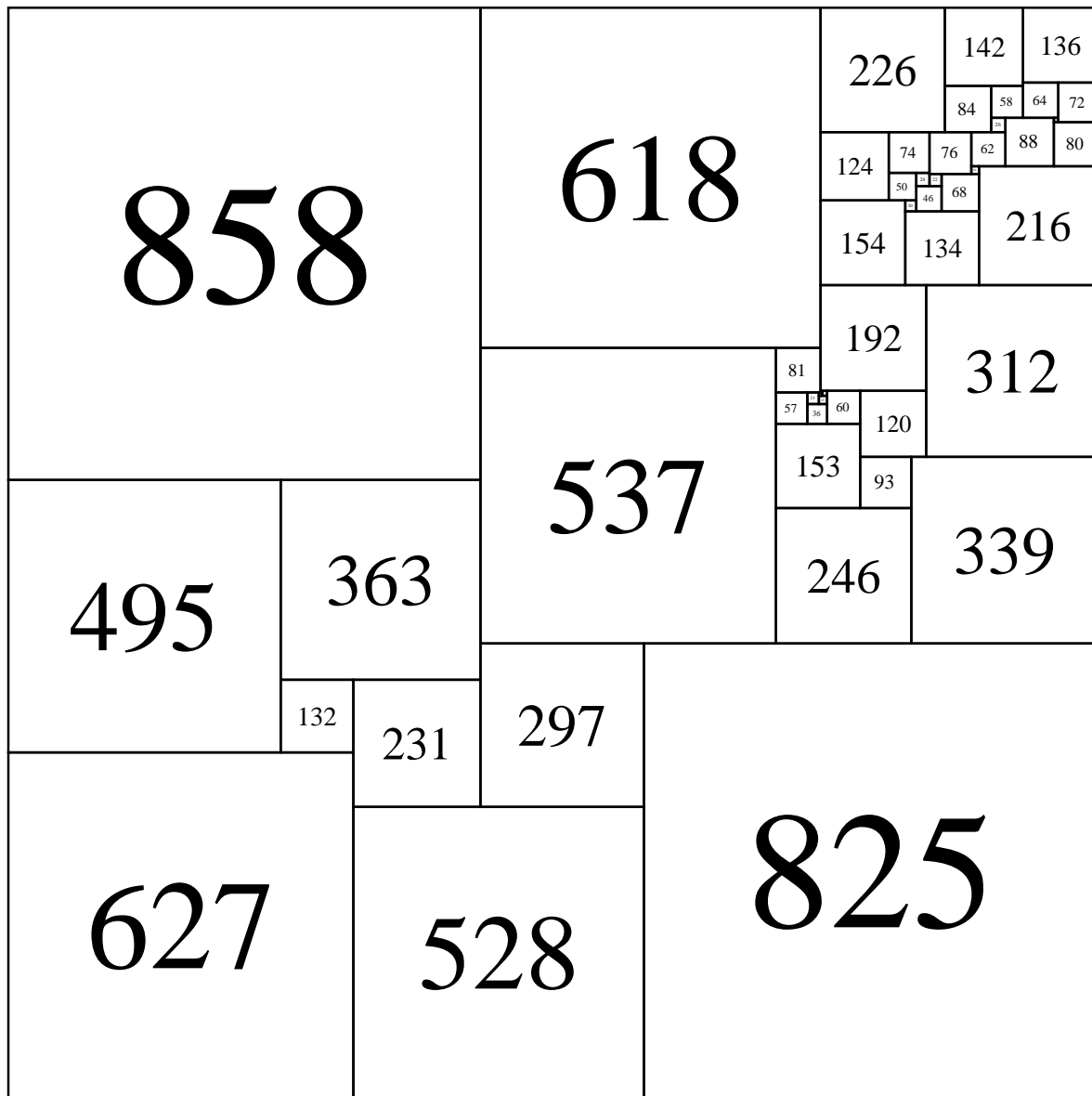
52 : 1980bg (8) SEA 2012



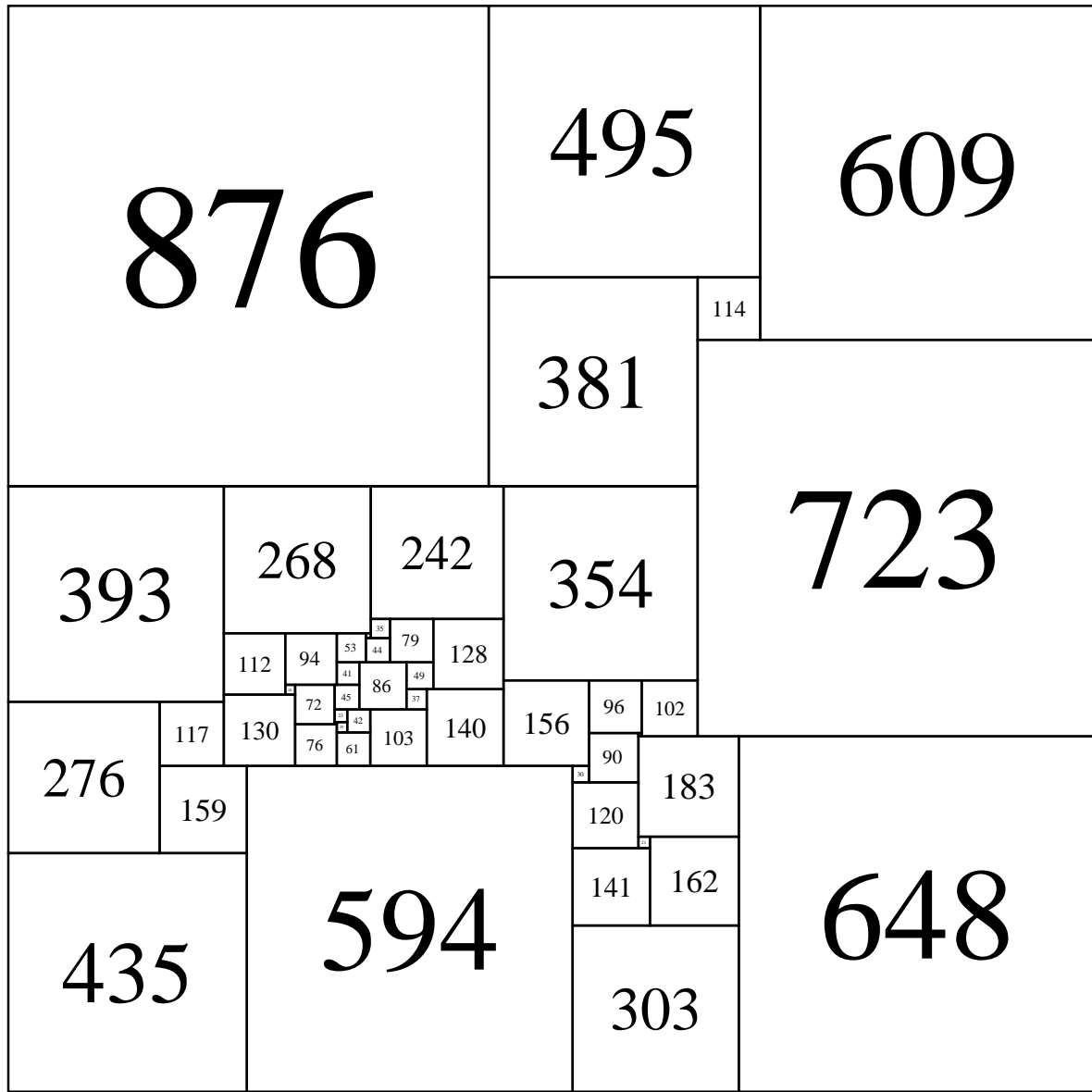
52 : 1980bh (8) SEA 2012



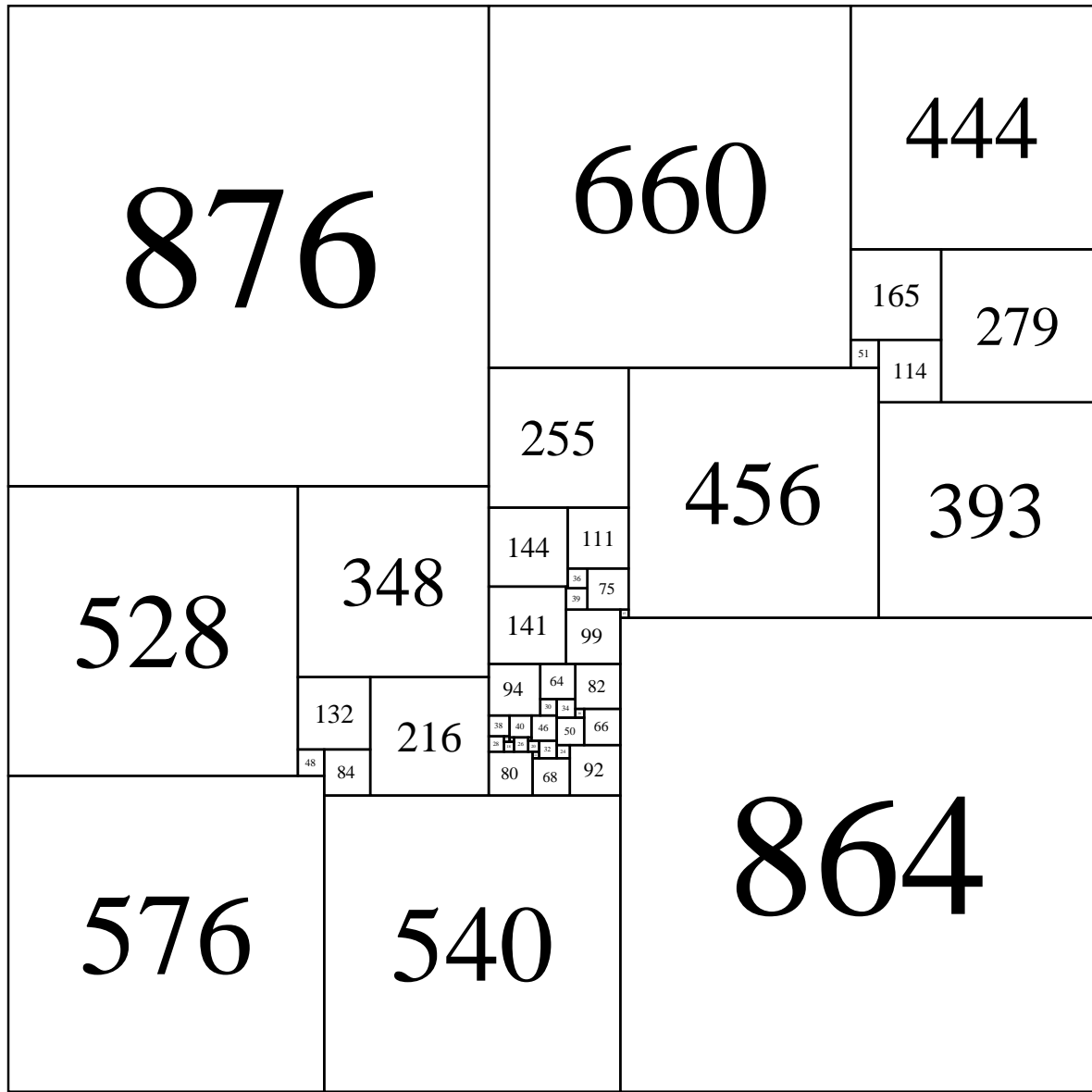
52 : 1980bi (8) SEA 2012



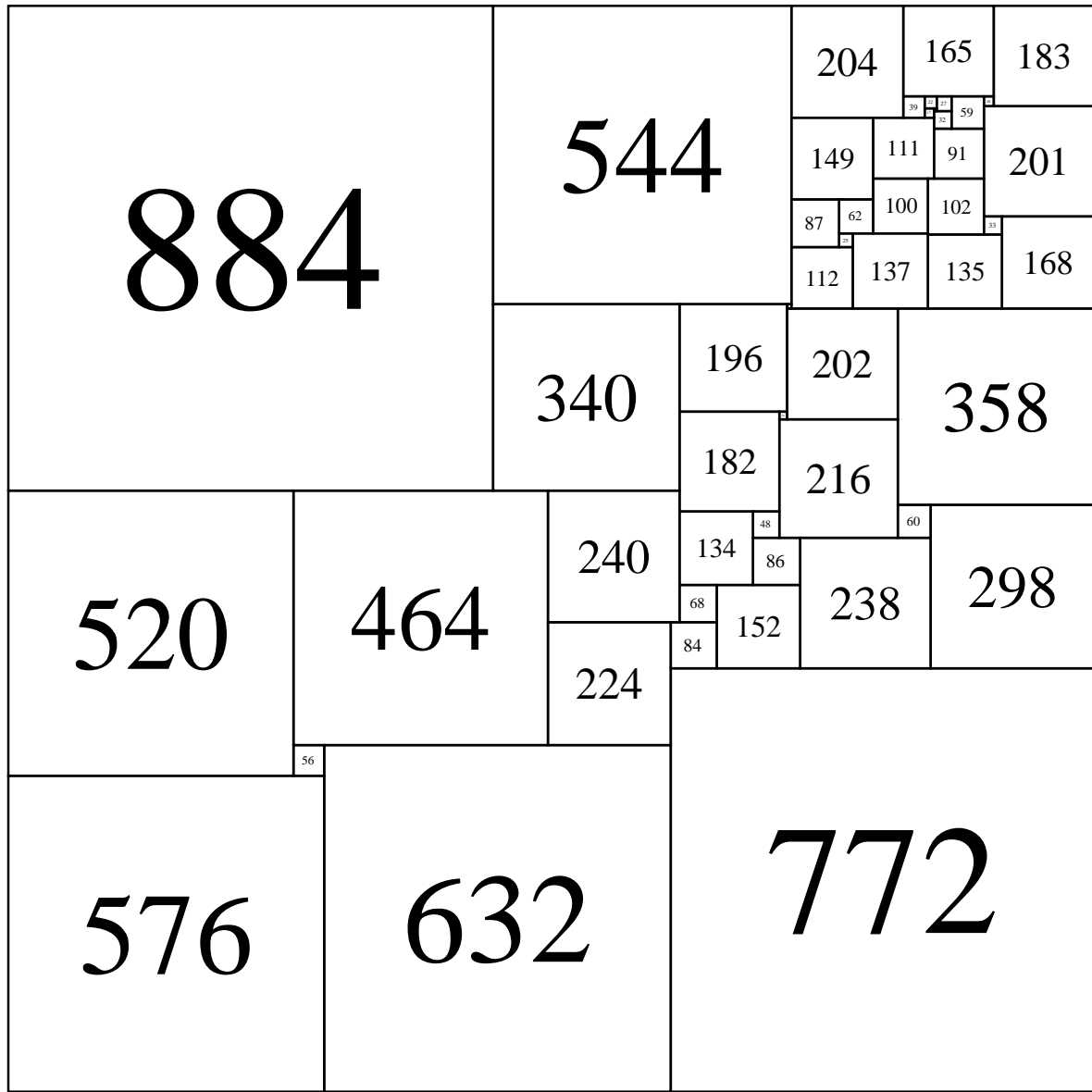
52 : 1980bj (8) SEA 2012



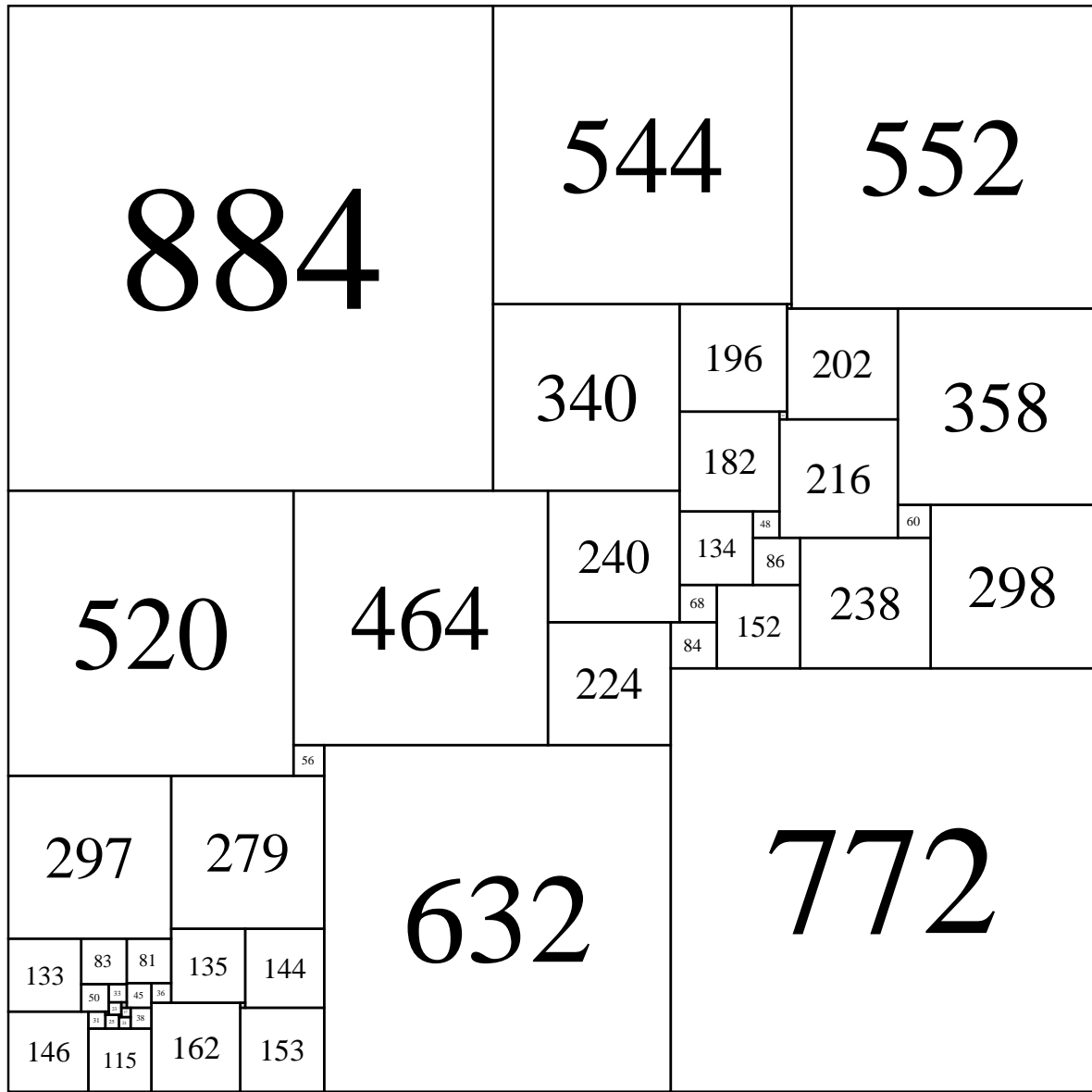
52 : 1980bk (8) SEA 2012



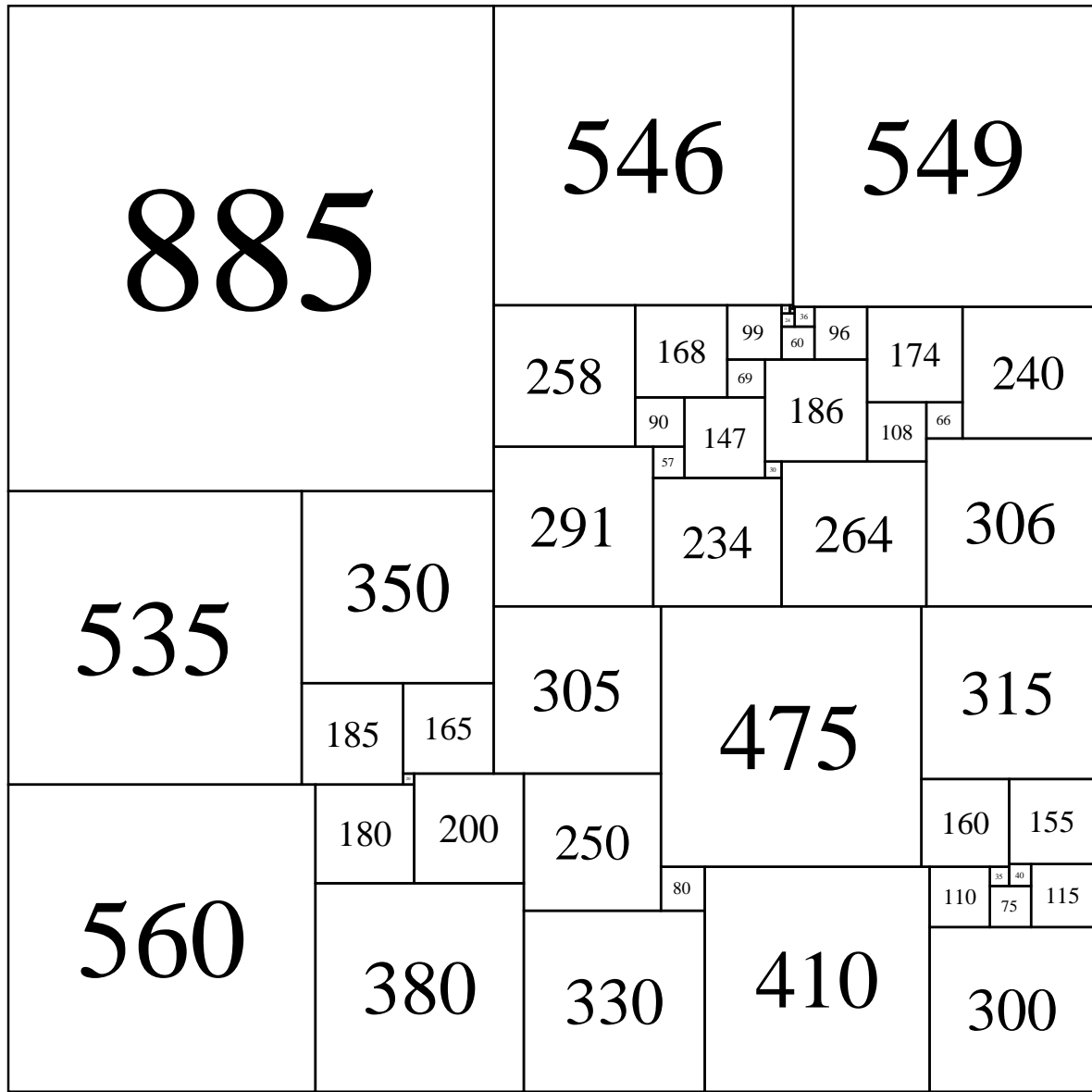
52 : 1980b1 (8) SEA 2012



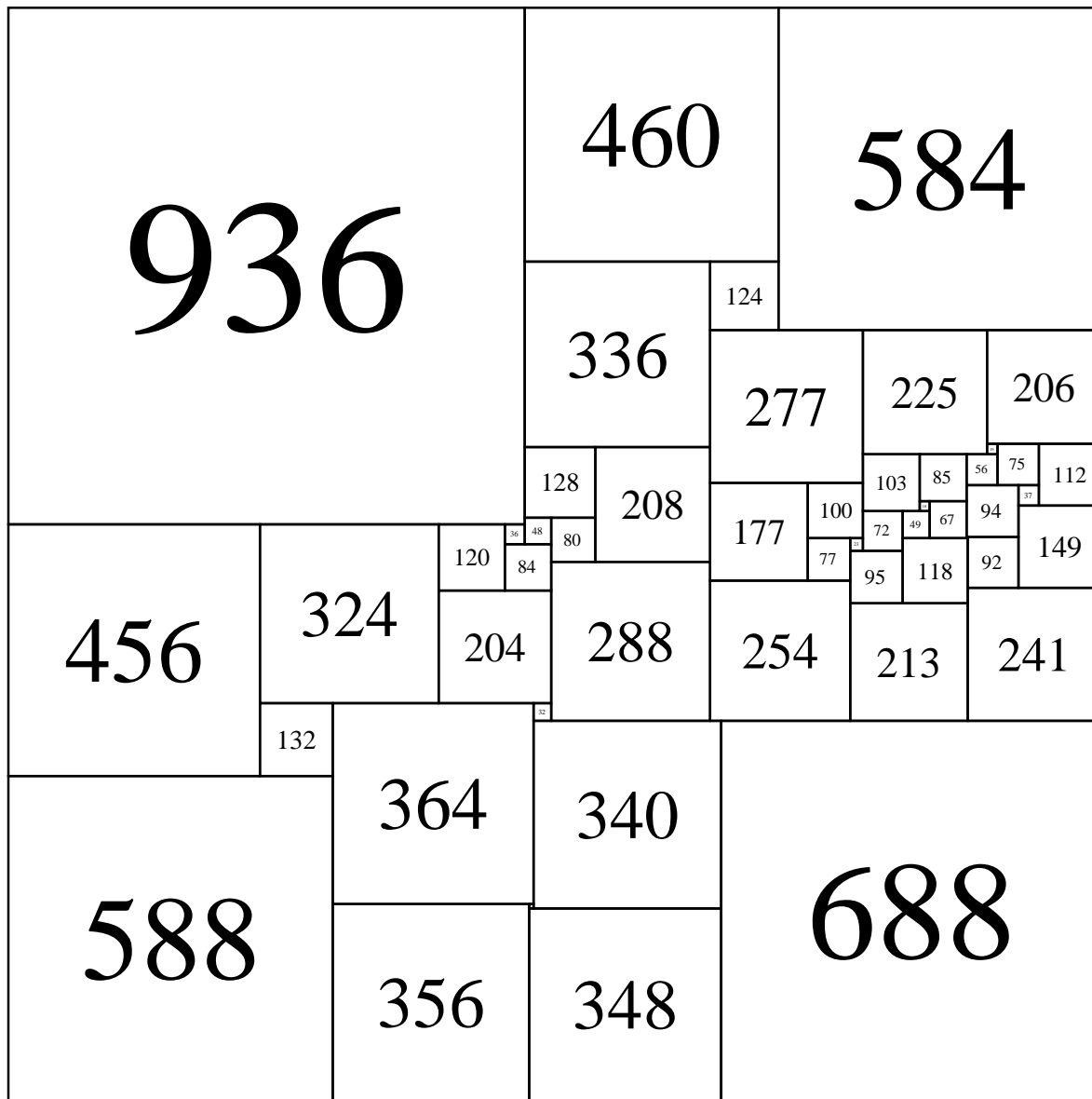
52 : 1980bm (8) SEA 2012



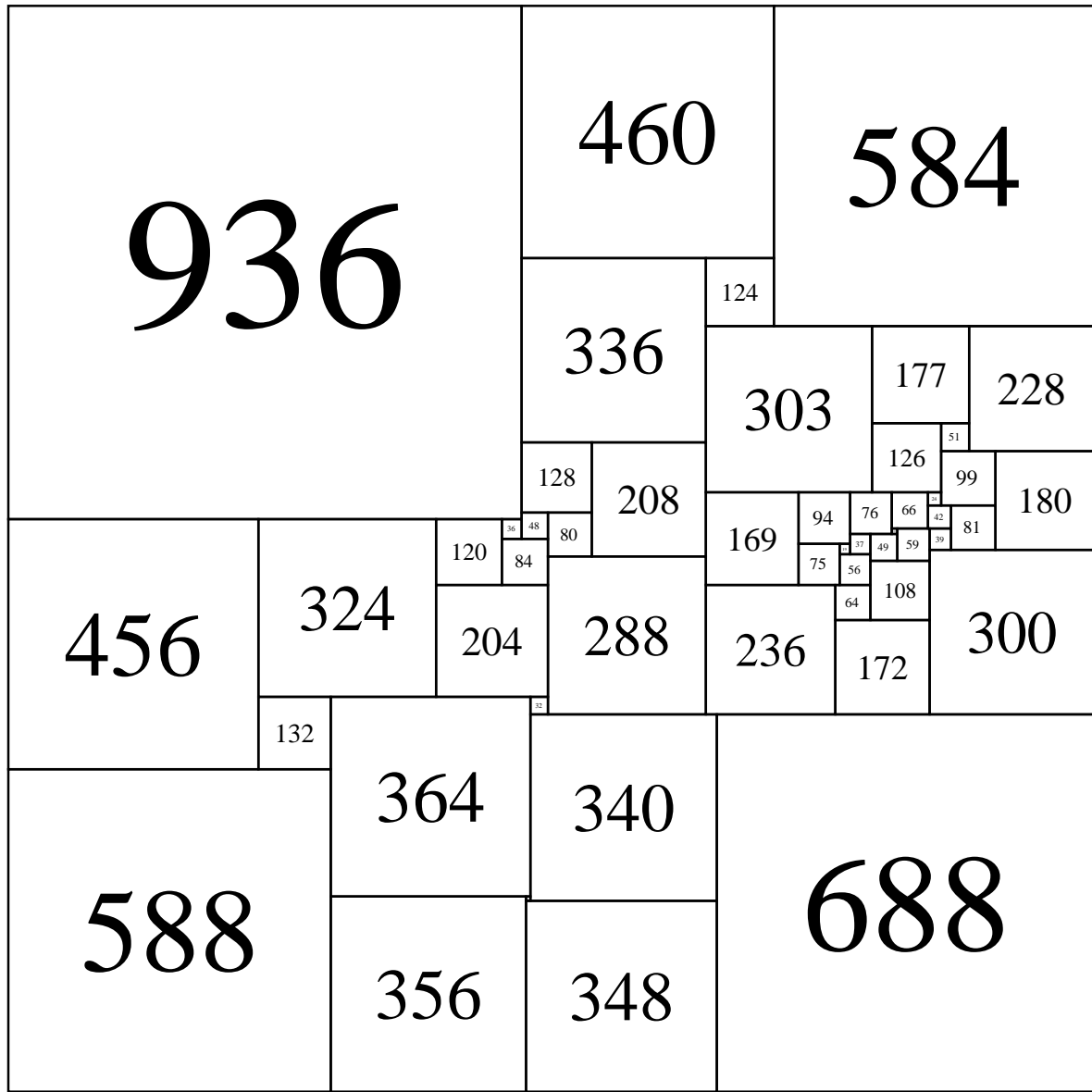
52 : 1980bn (8) SEA 2012



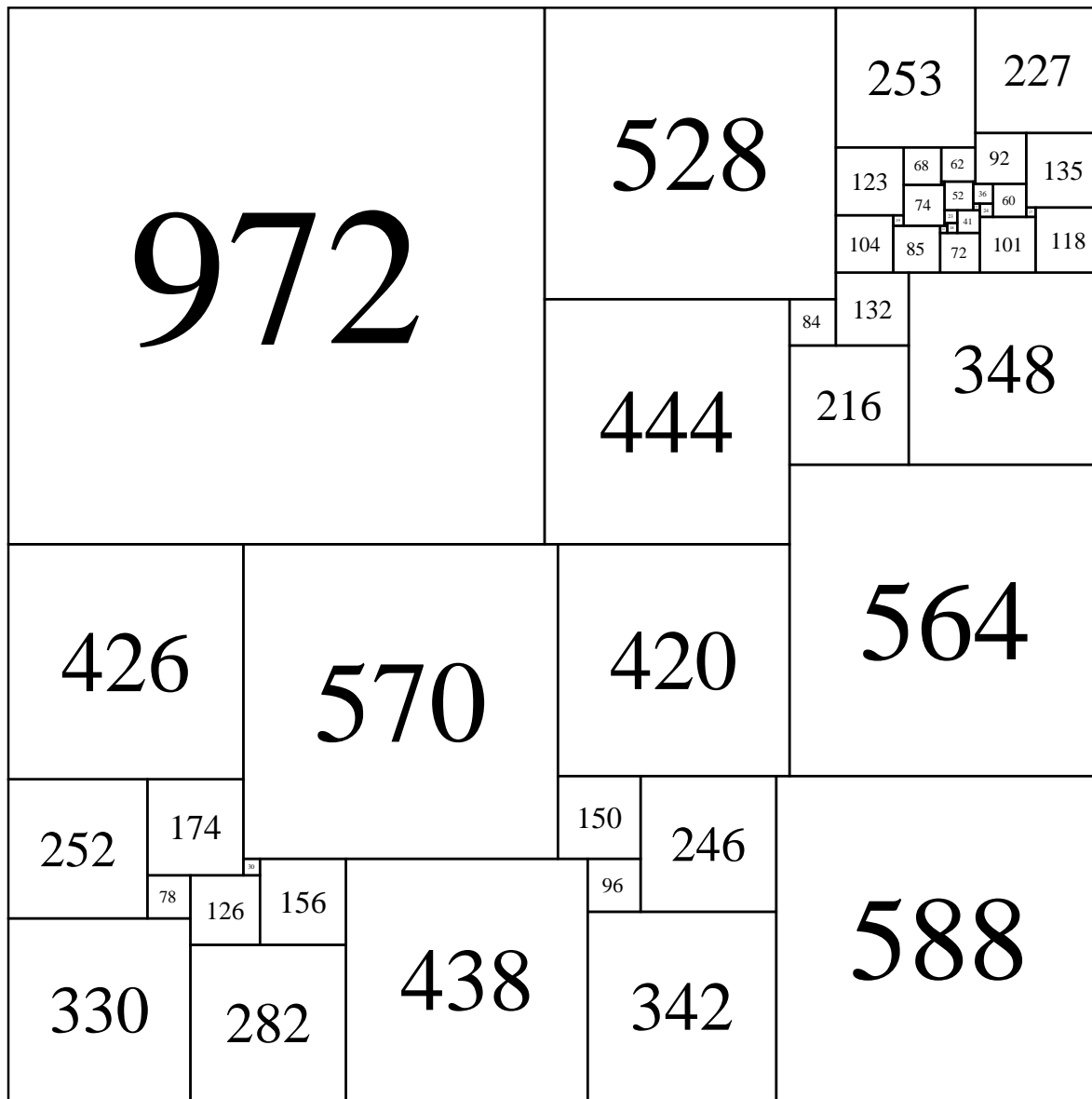
52 : 1980bo (8) SEA 2012



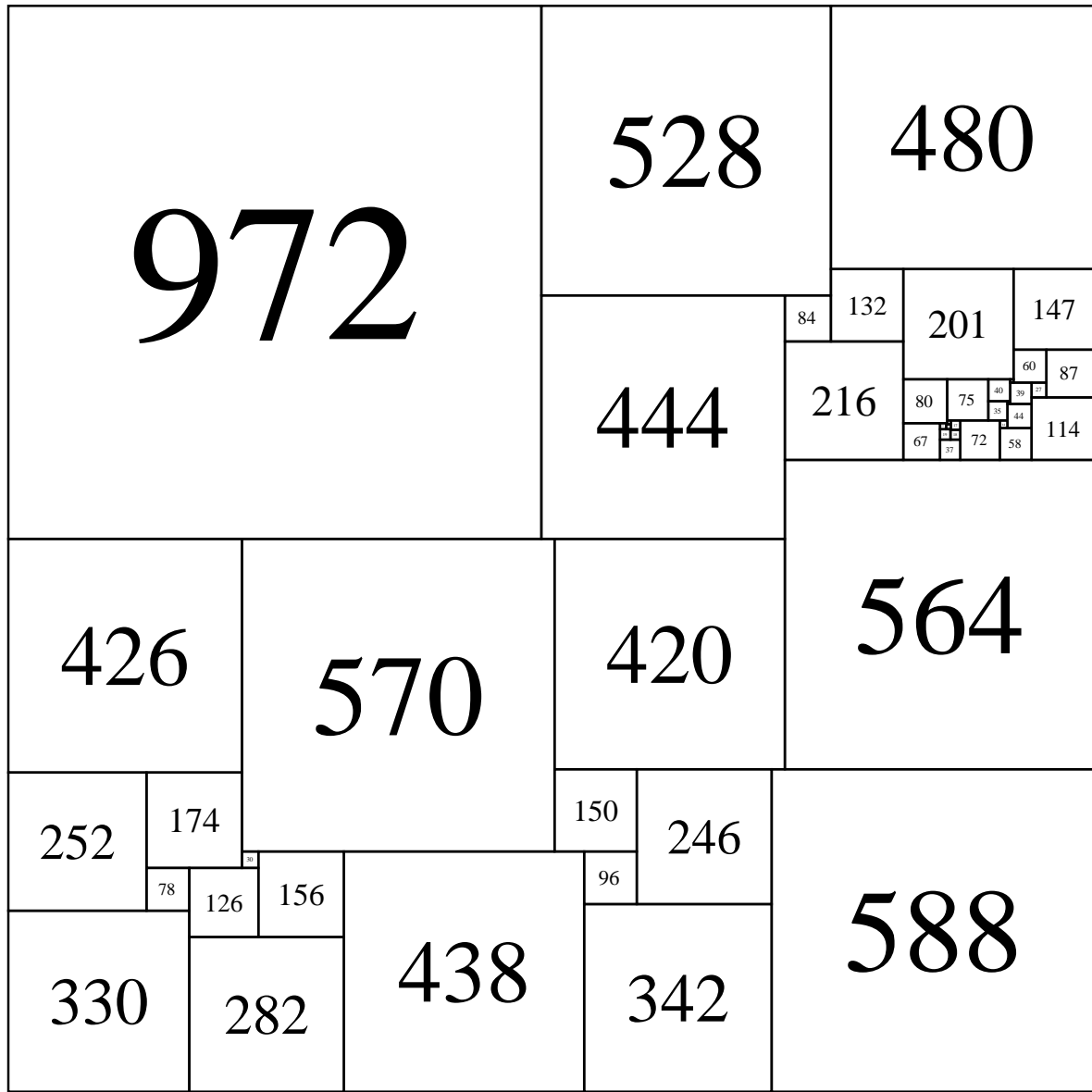
52 : 1980bq (8) SEA 2012



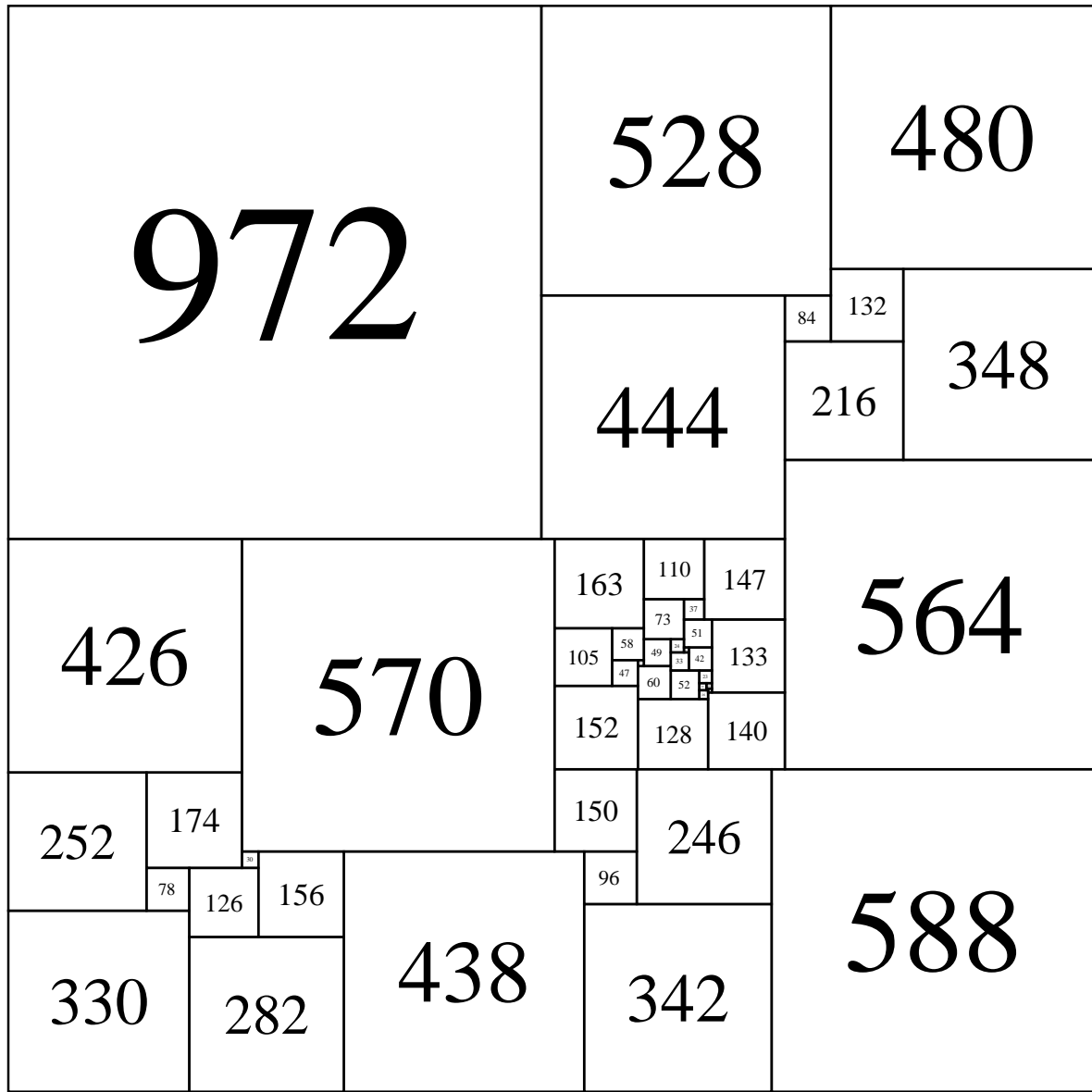
52 : 1980br (8) SEA 2012



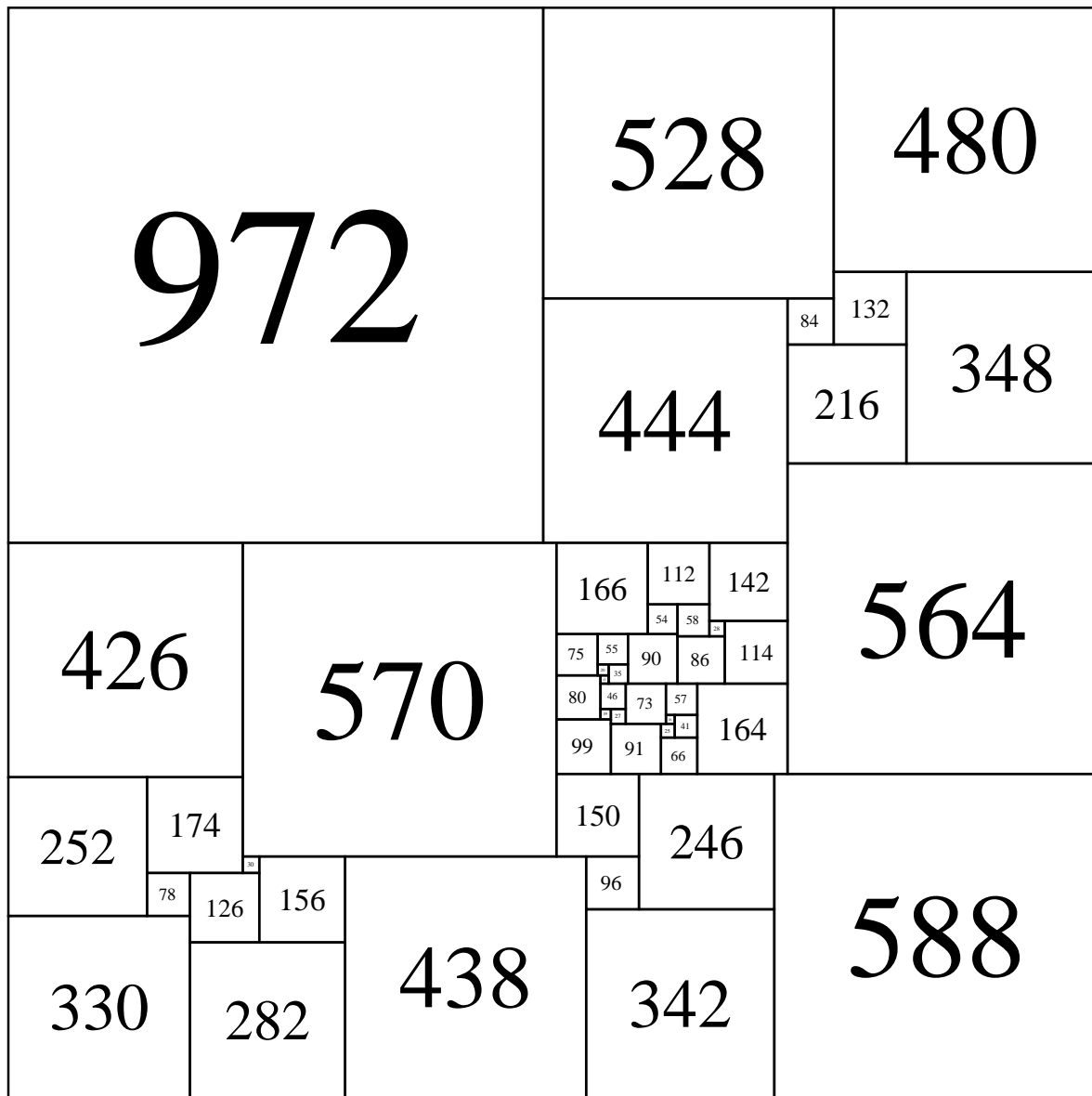
52 : 1980bt (8) SEA 2012



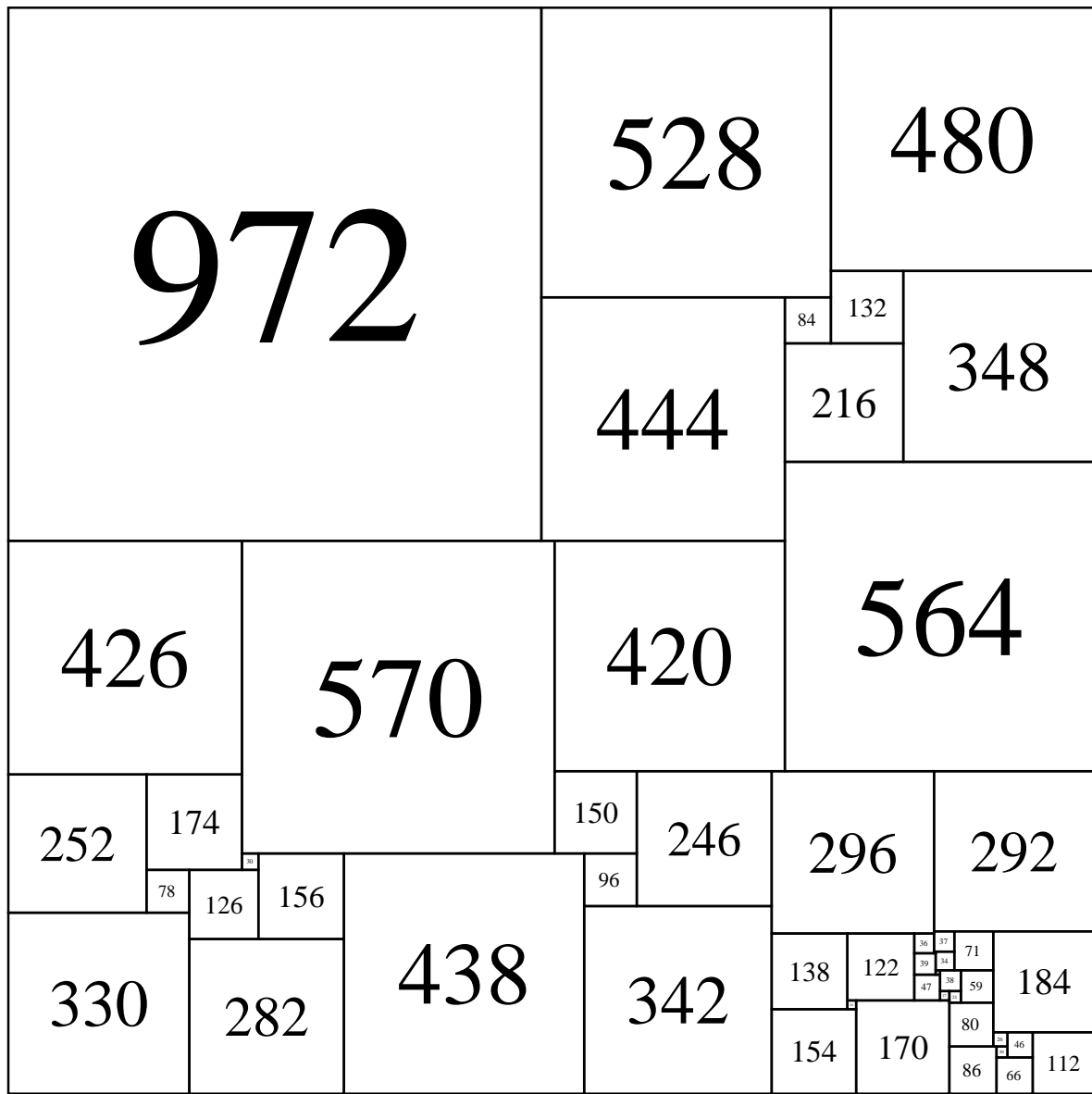
52 : 1980bu (8) SEA 2012



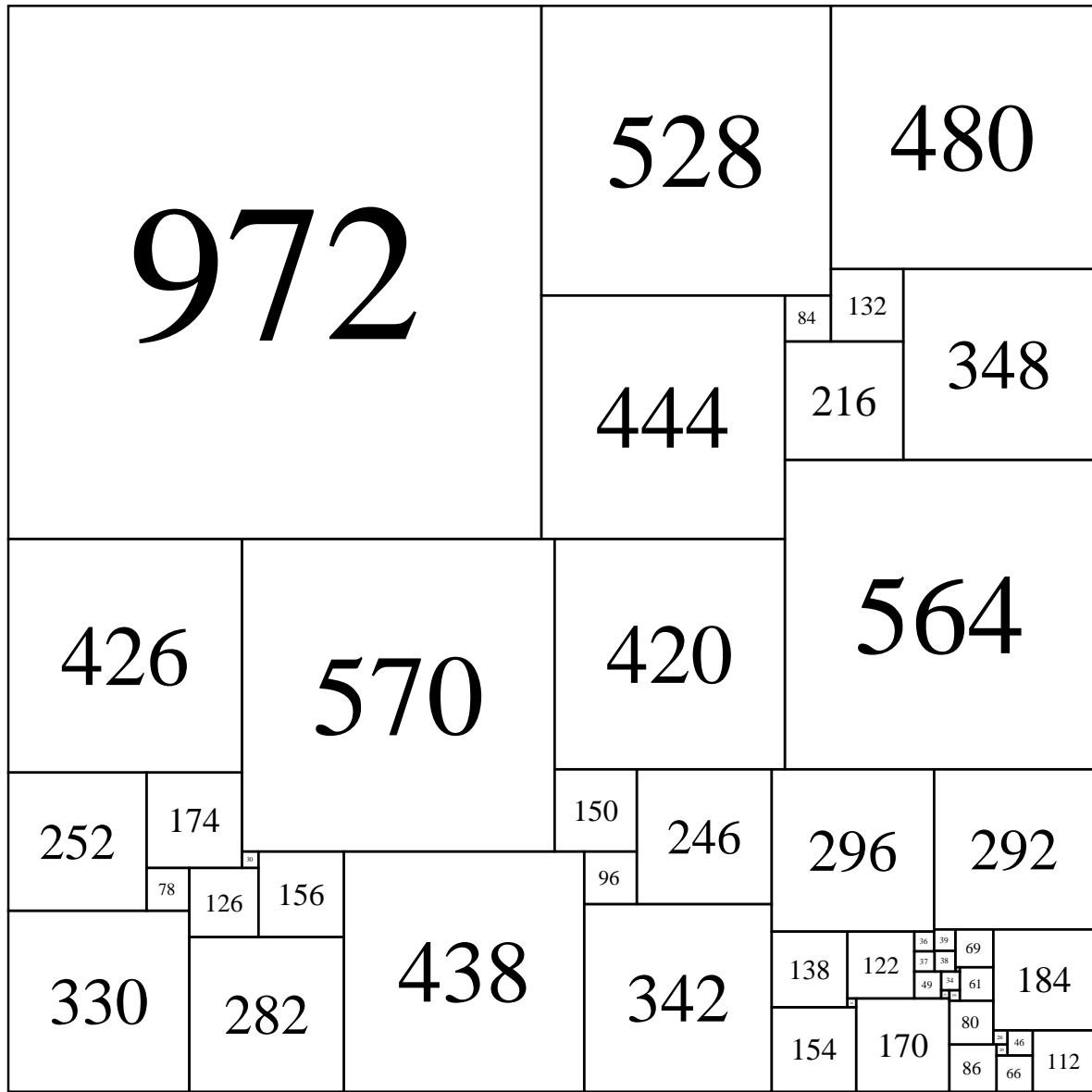
52 : 1980bv (8) SEA 2012



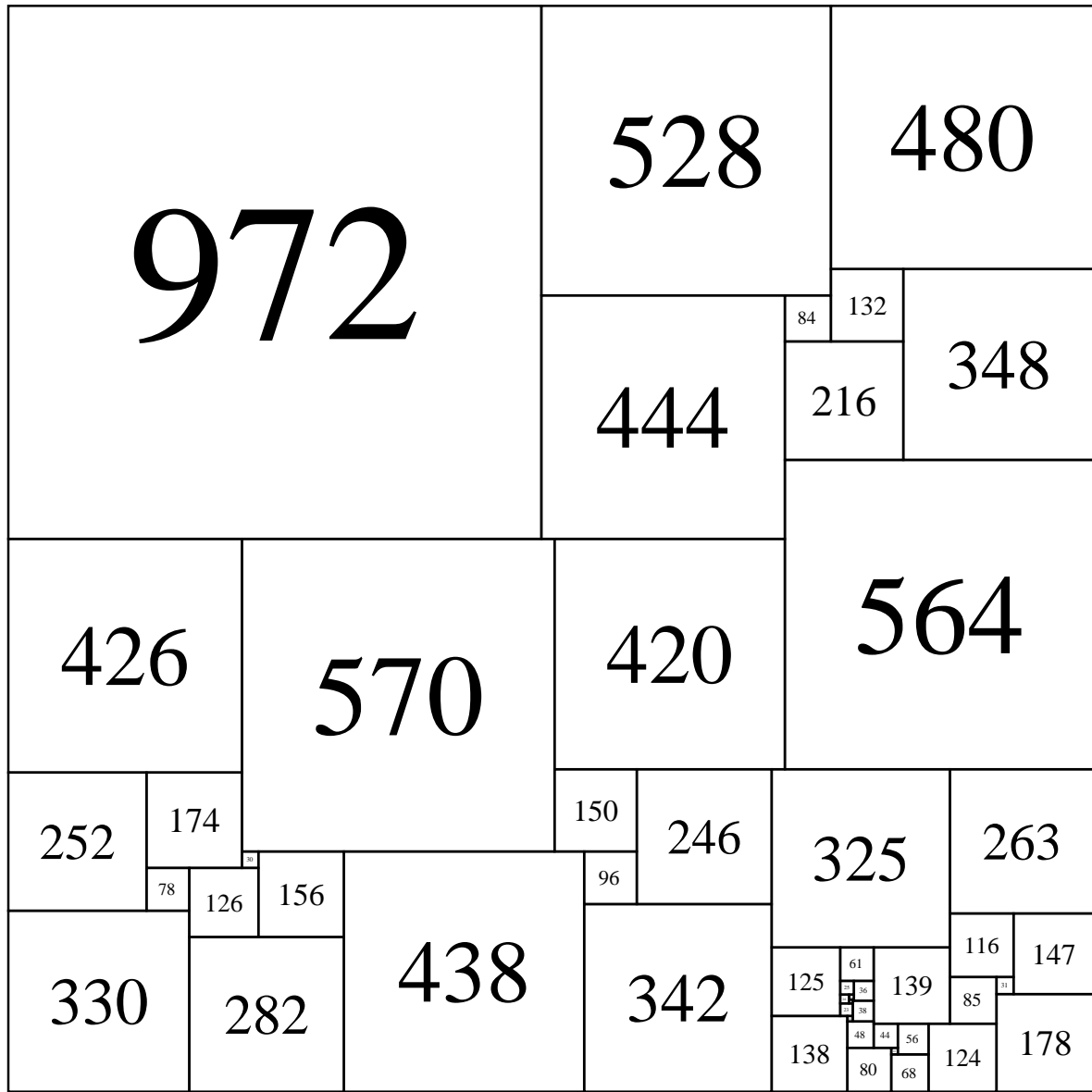
52 : 1980bw (8) SEA 2012



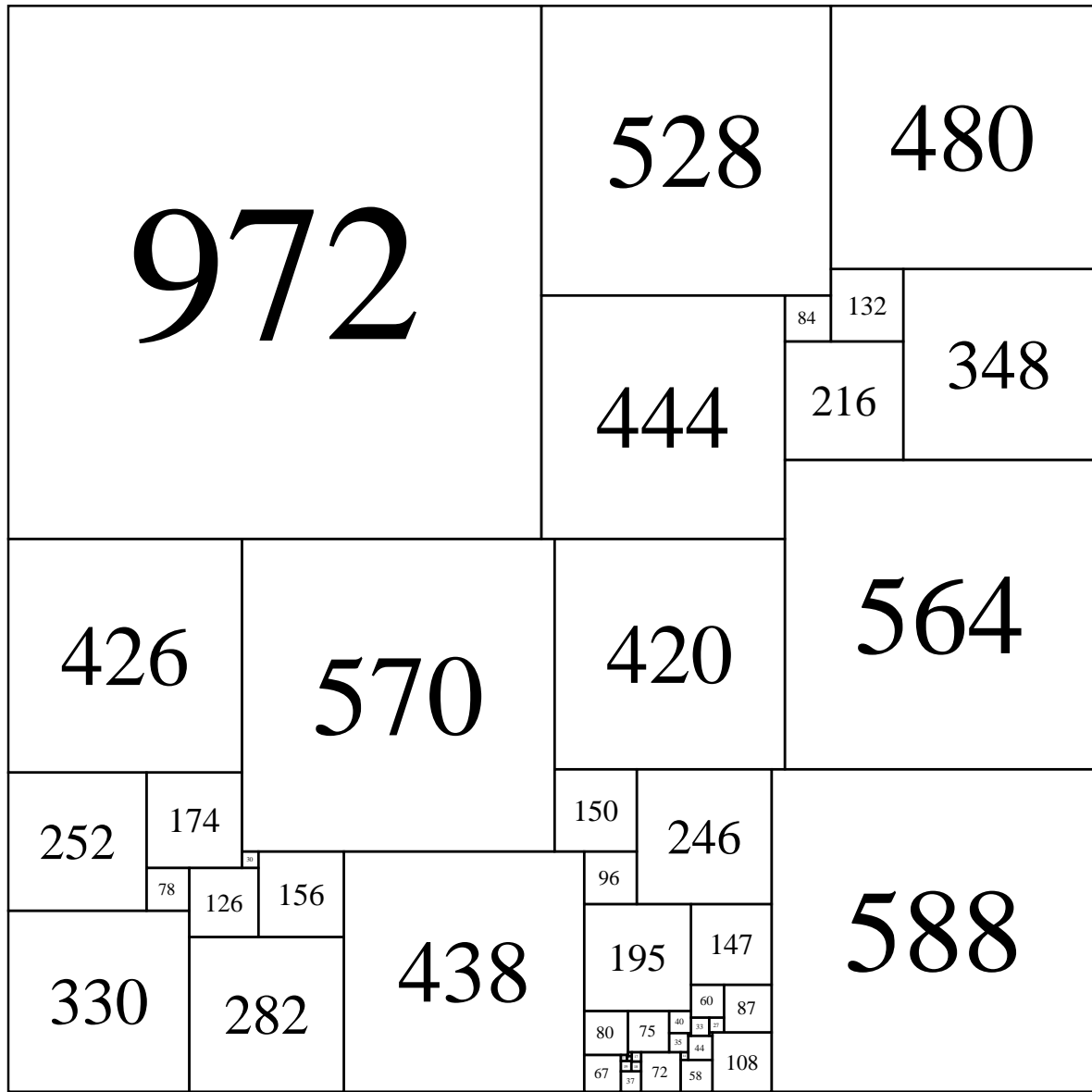
52 : 1980bx (8) SEA 2012



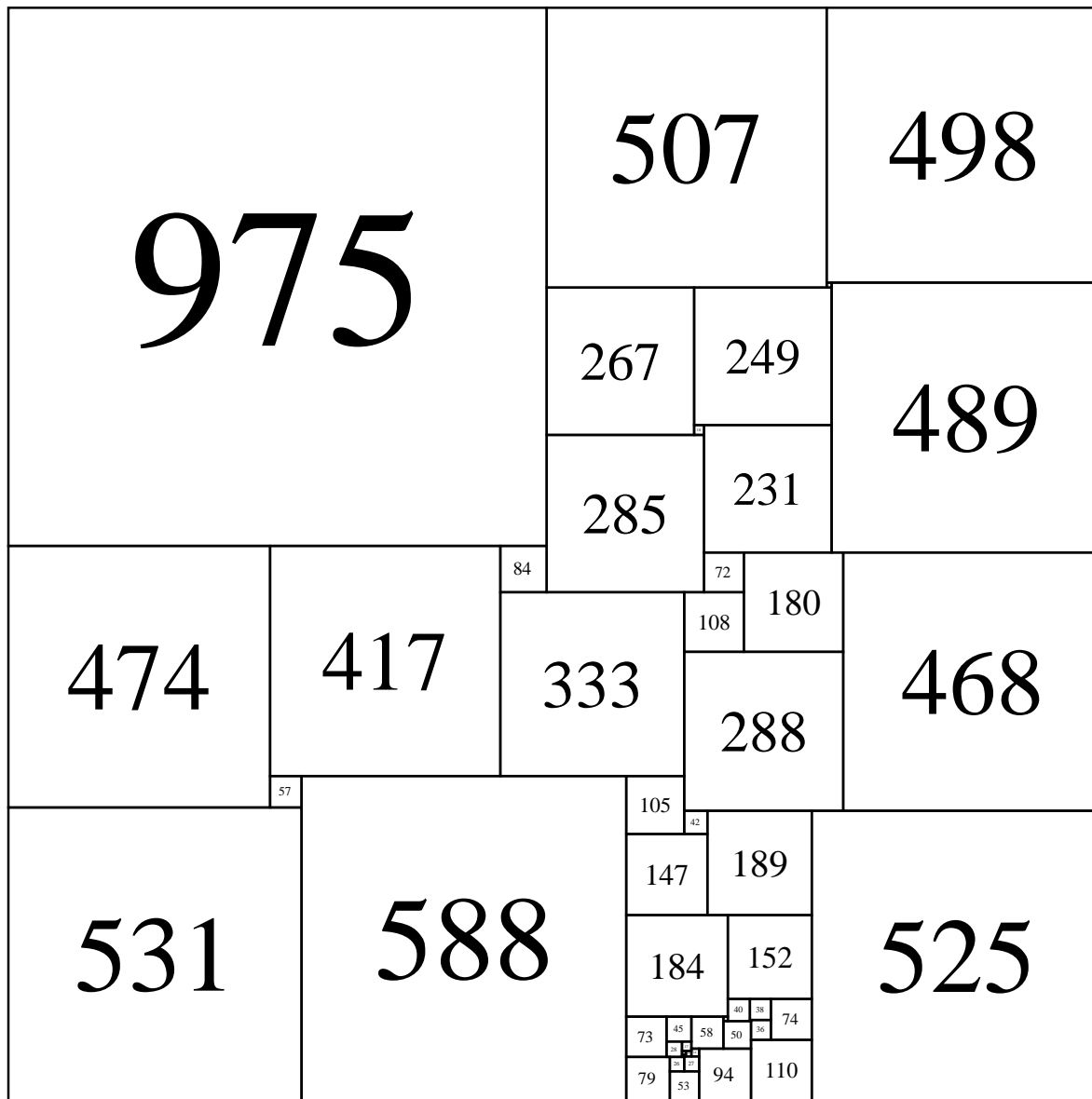
52 : 1980by (8) SEA 2012



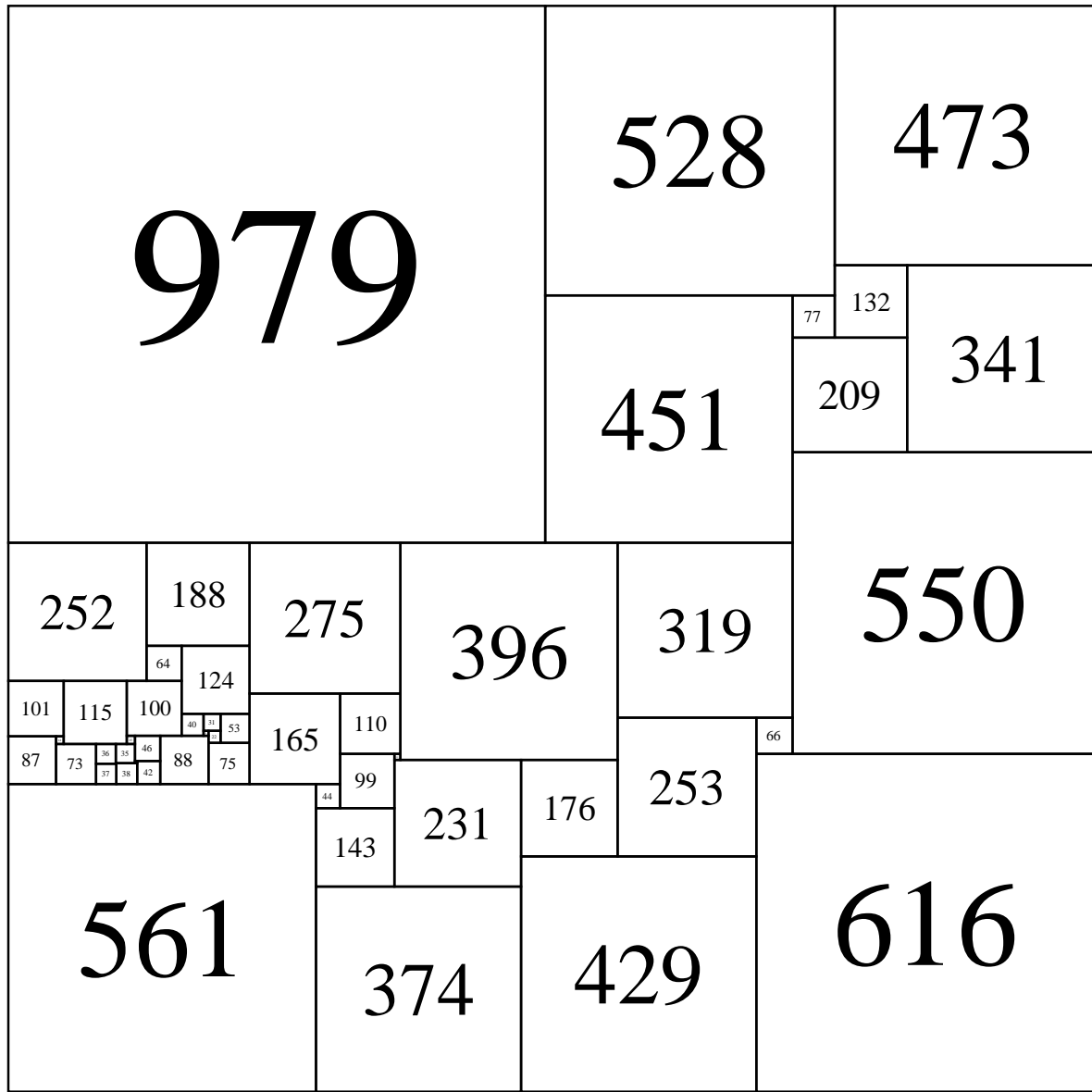
52 : 1980bz (8) SEA 2012



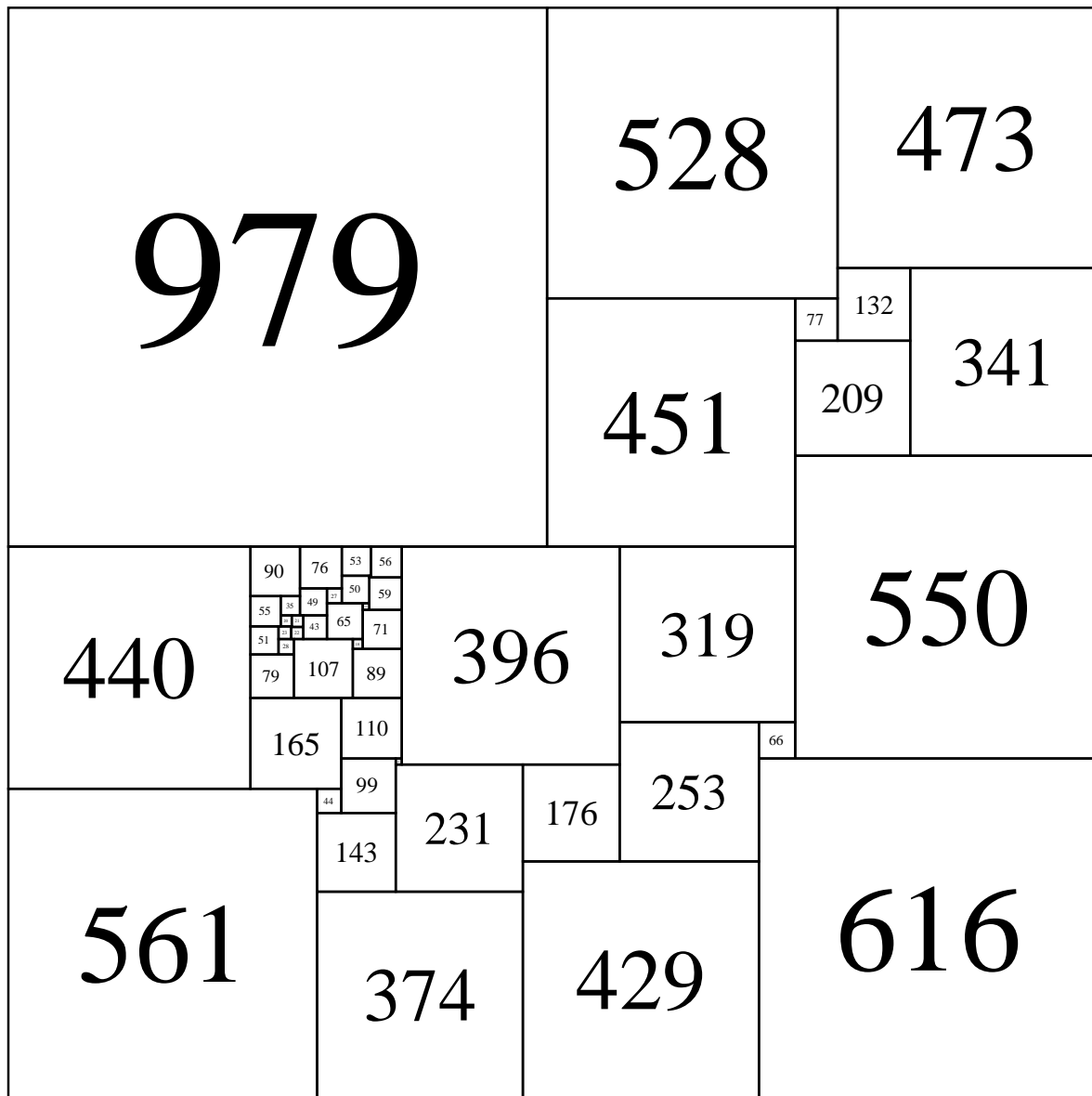
52 : 1980ca (8) SEA 2012



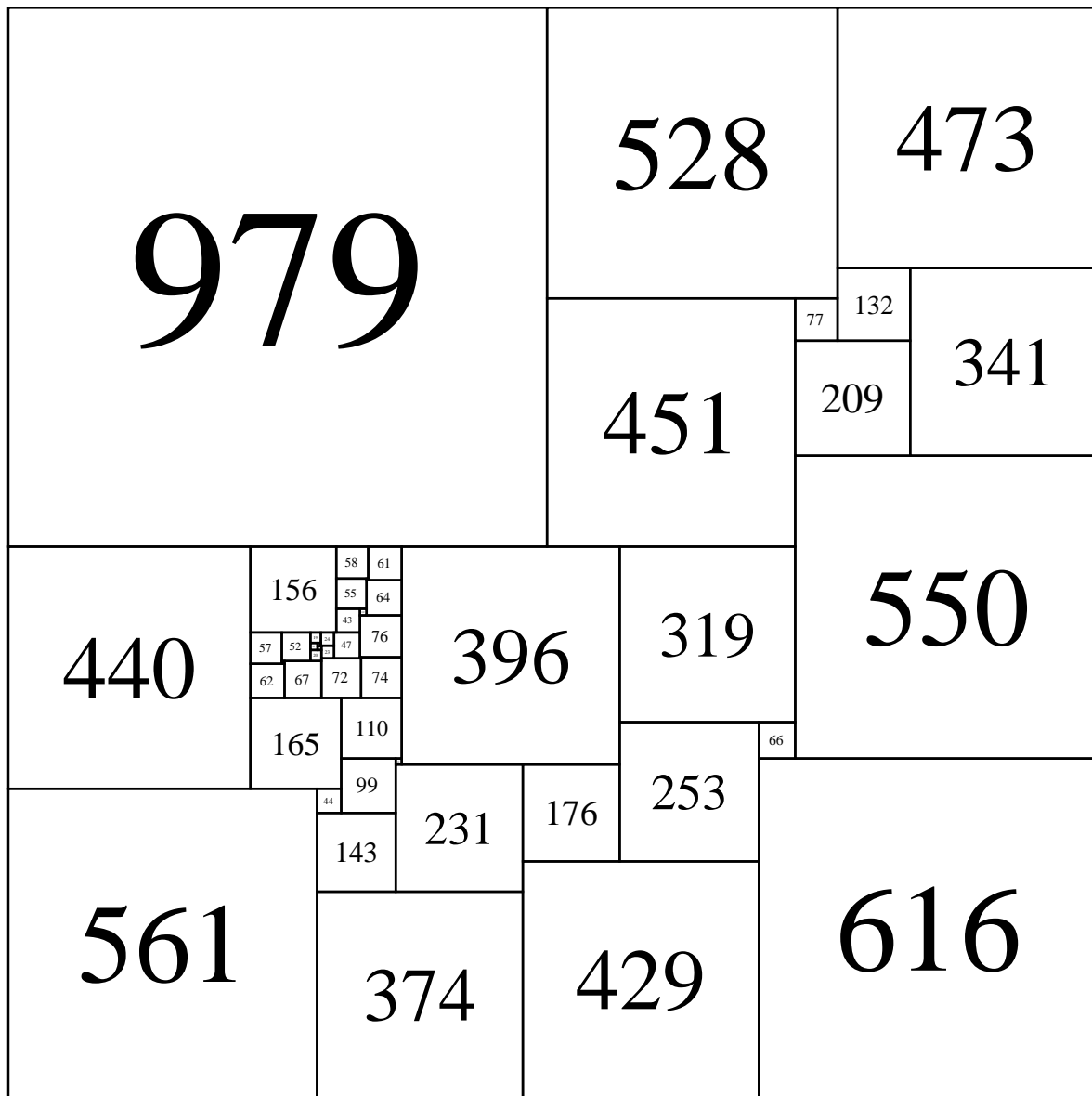
52 : 1980cb (8) SEA 2012



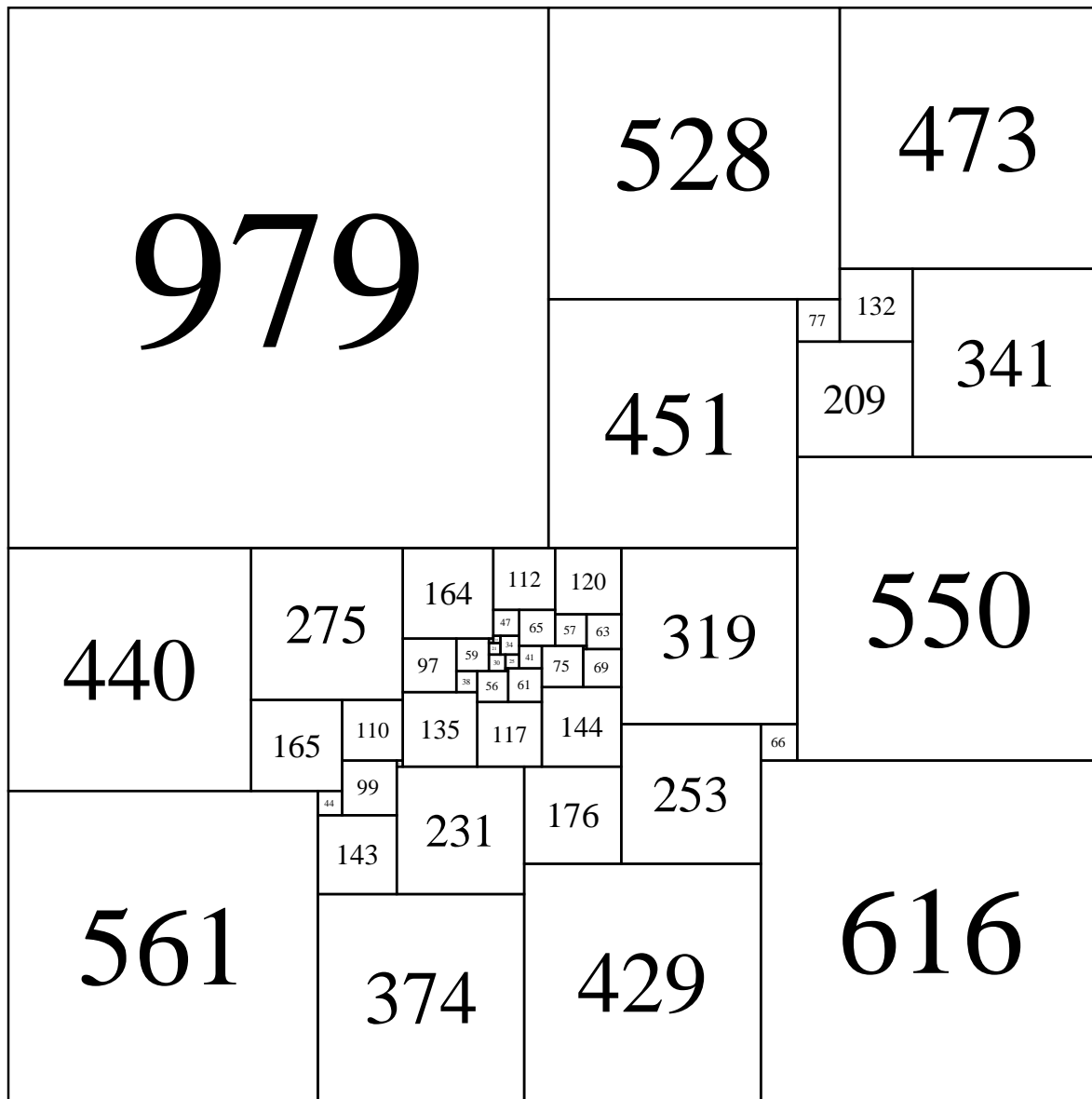
52 : 1980cc (8) SEA 2012



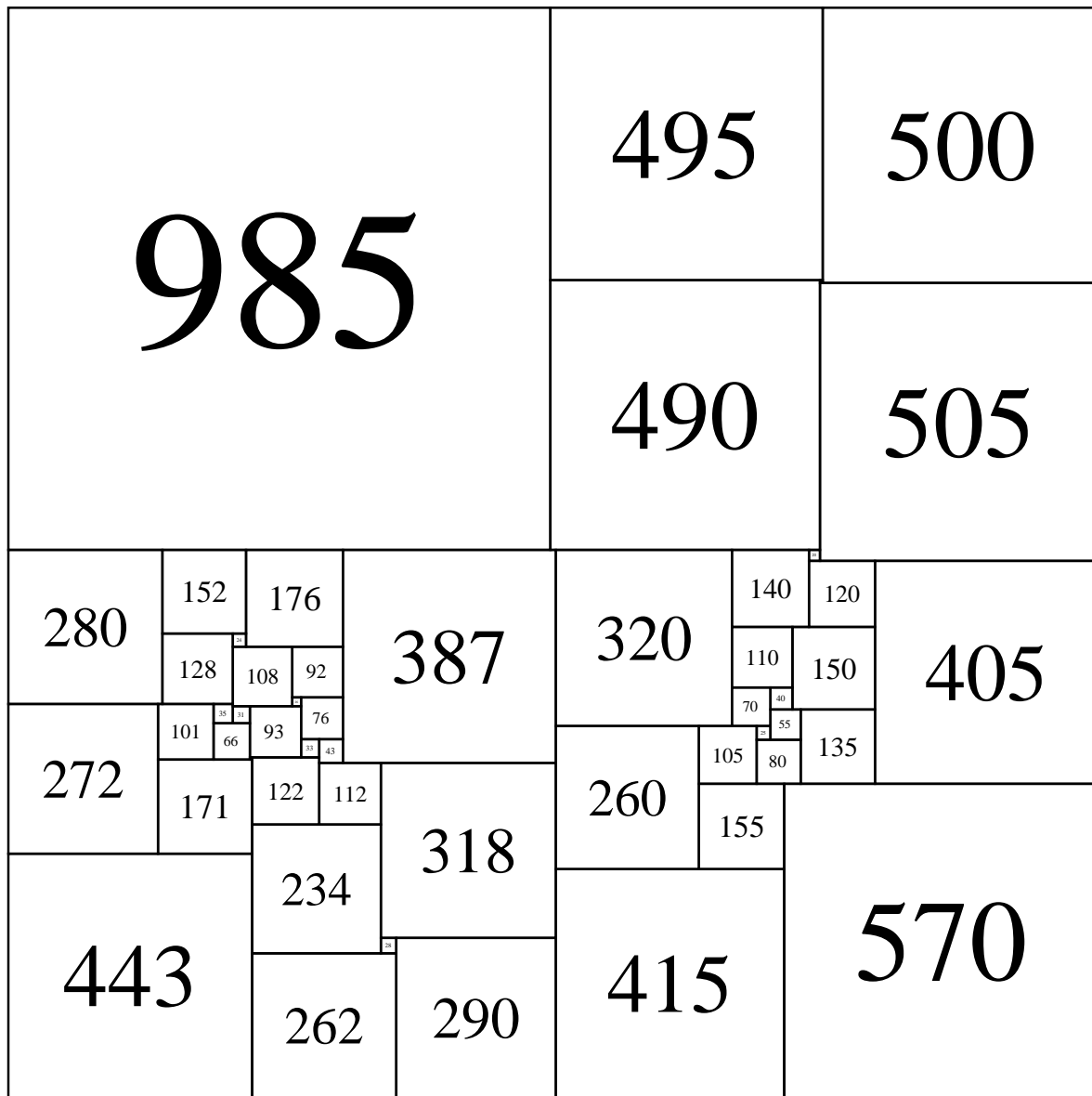
52 : 1980cd (8) SEA 2012



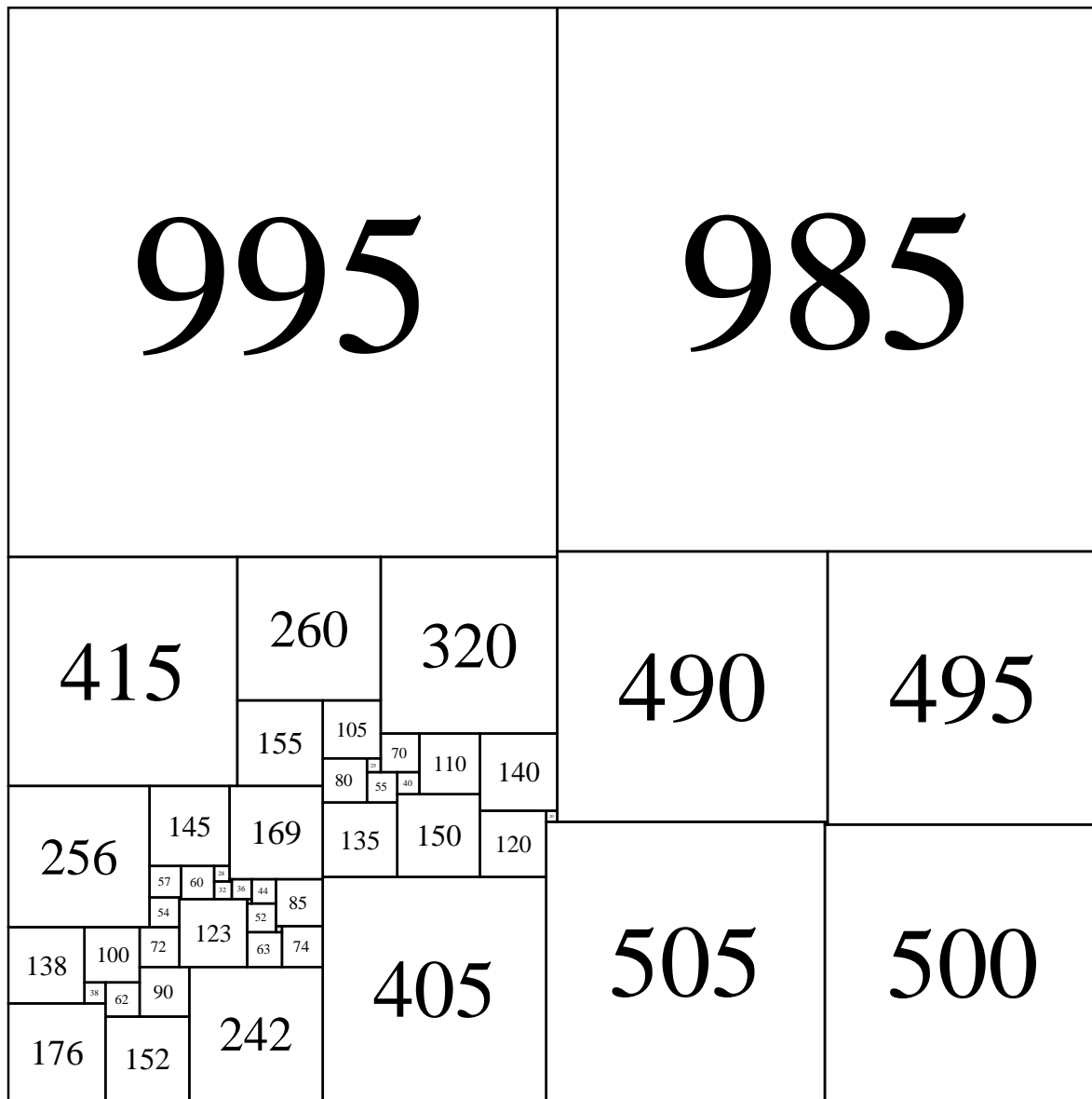
52 : 1980ce (8) SEA 2012



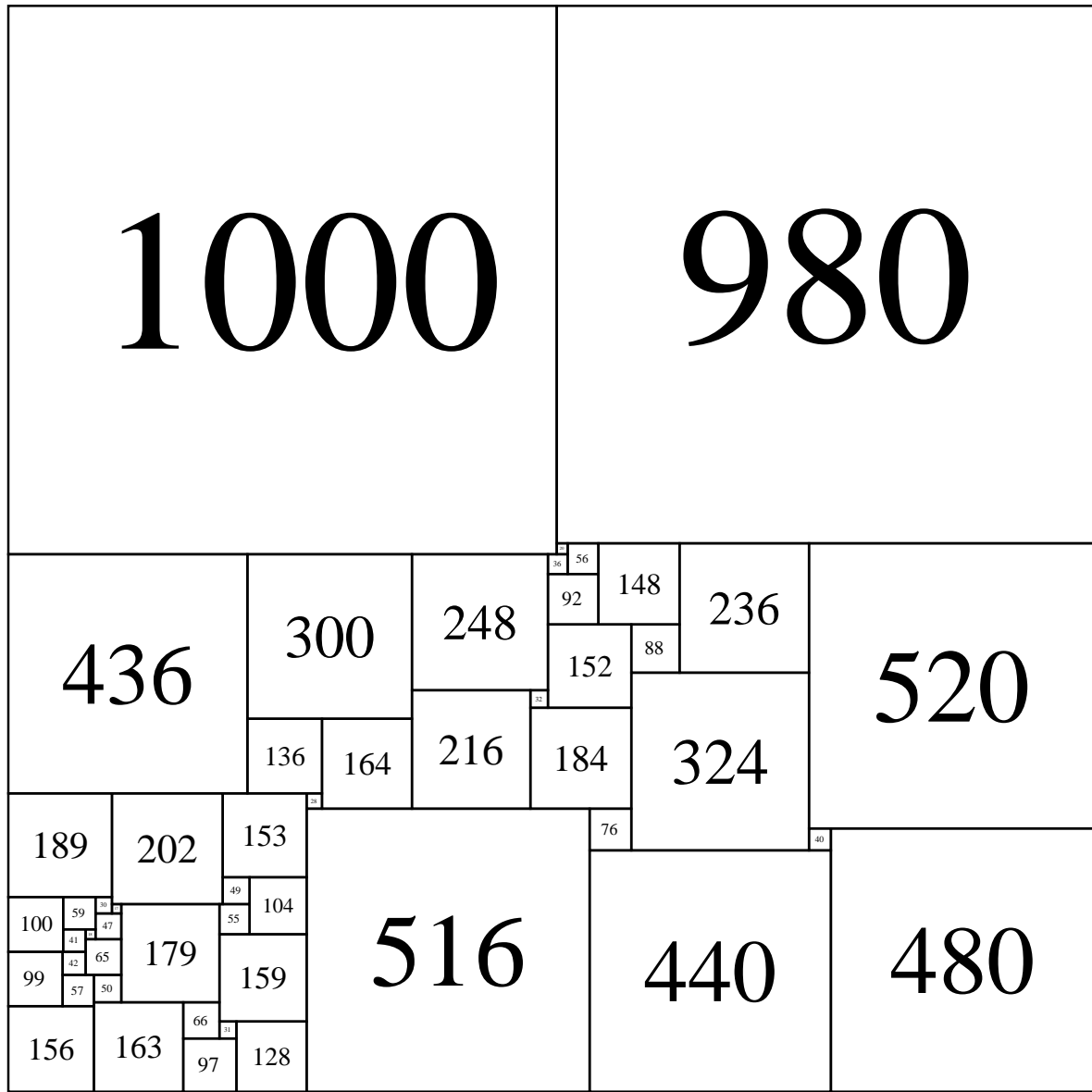
52 : 1980cf (8) SEA 2012



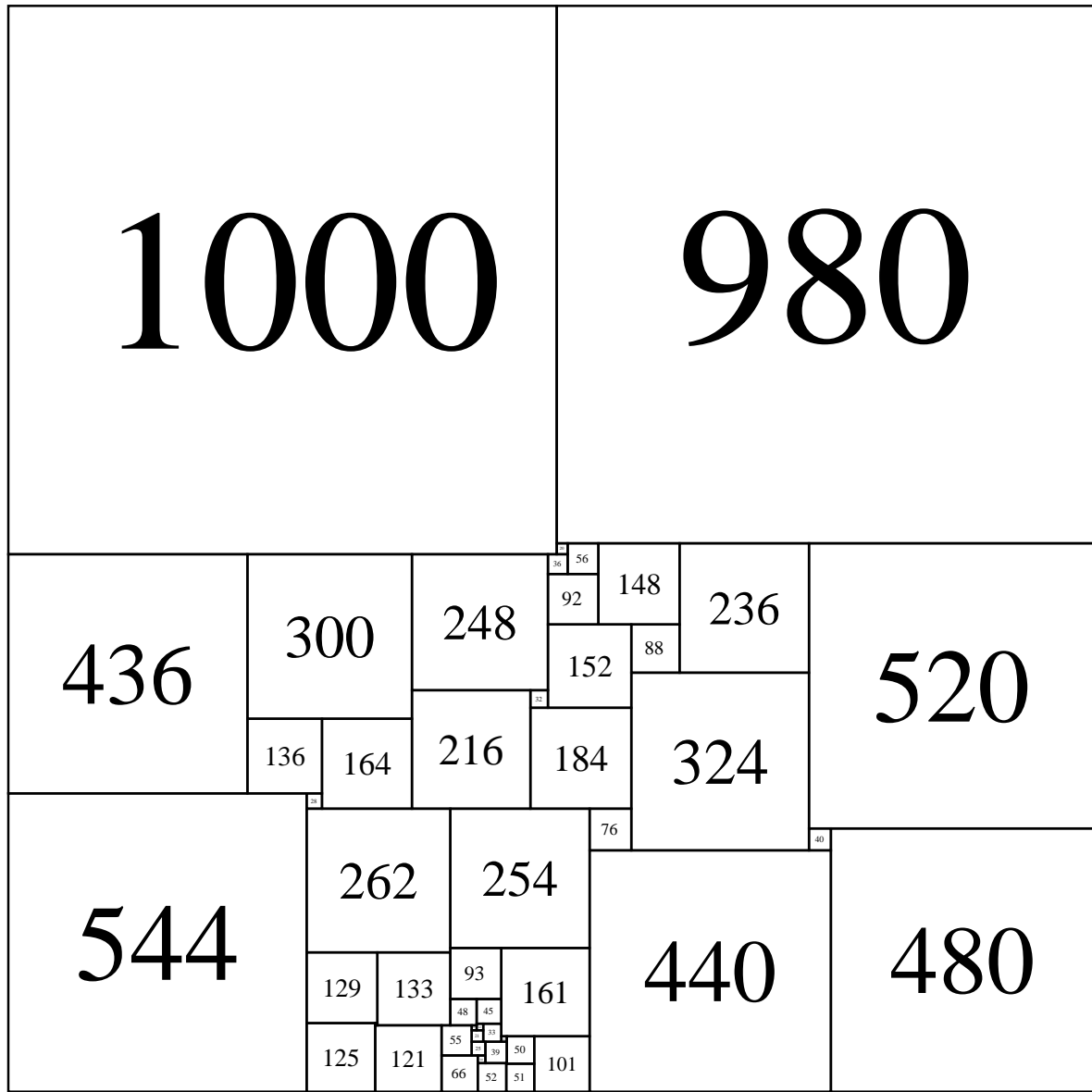
52 : 1980cg (8) SEA 2012



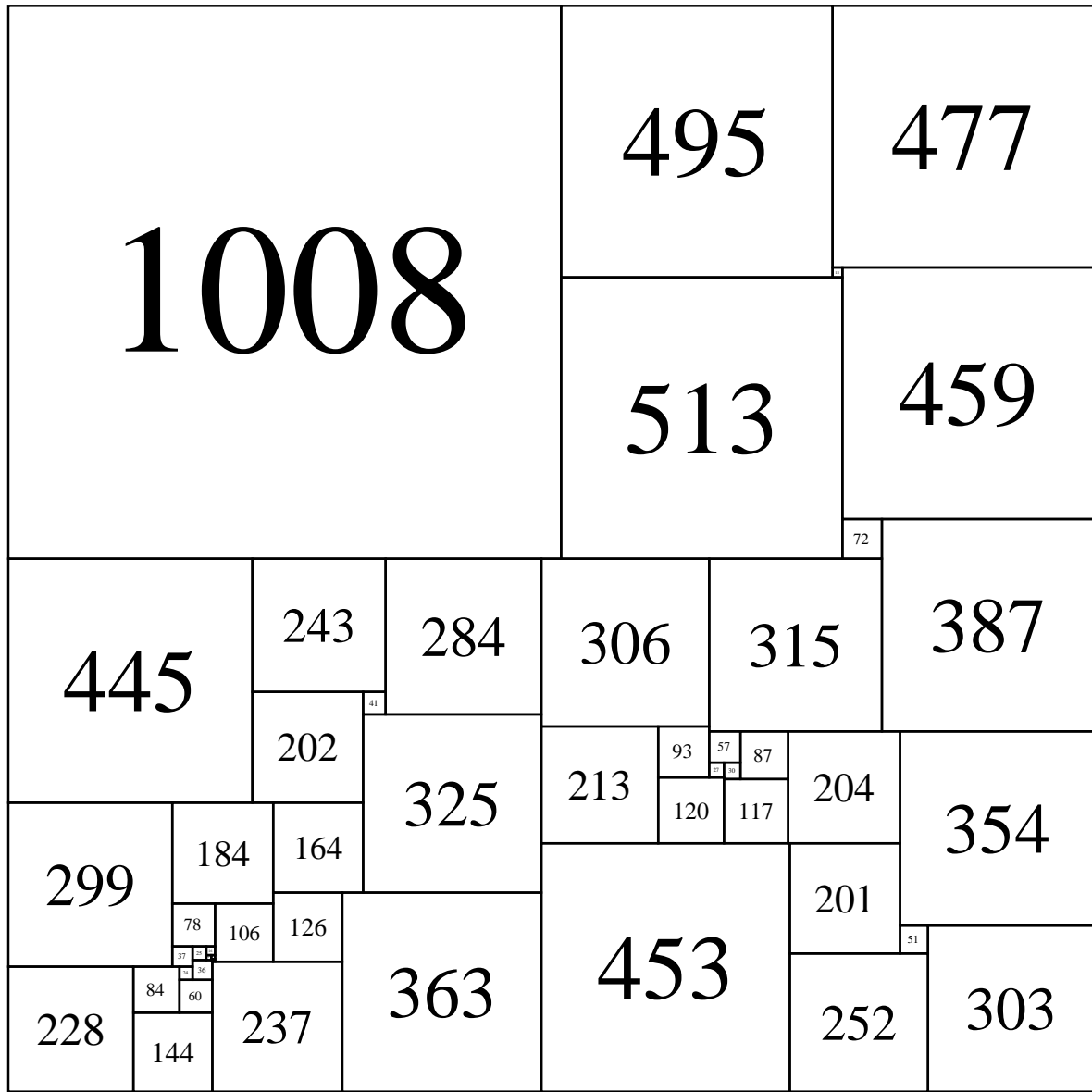
52 : 1980ch (8) SEA 2012



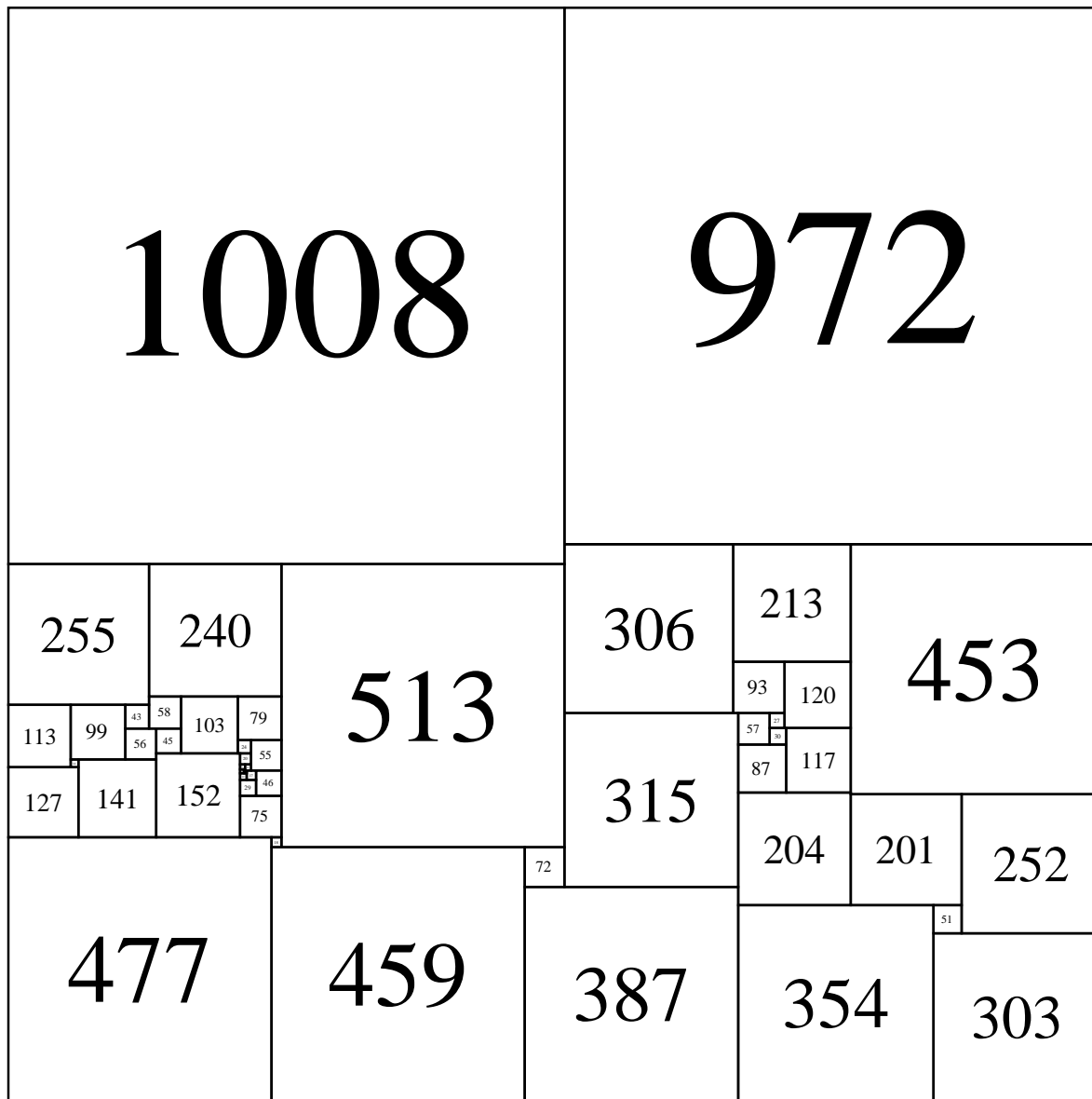
52 : 1980cj (8) SEA 2012



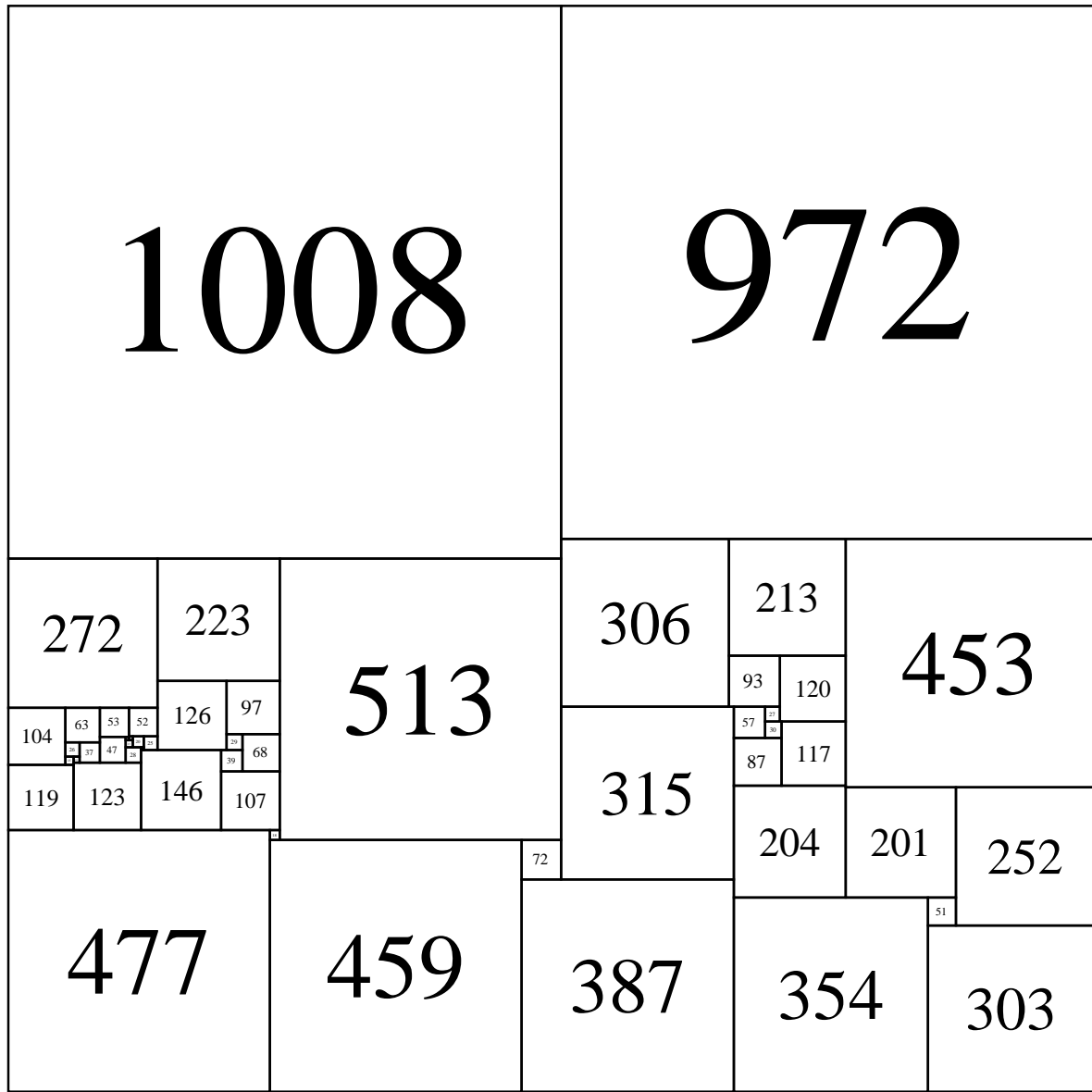
52 : 1980ck (8) SEA 2012



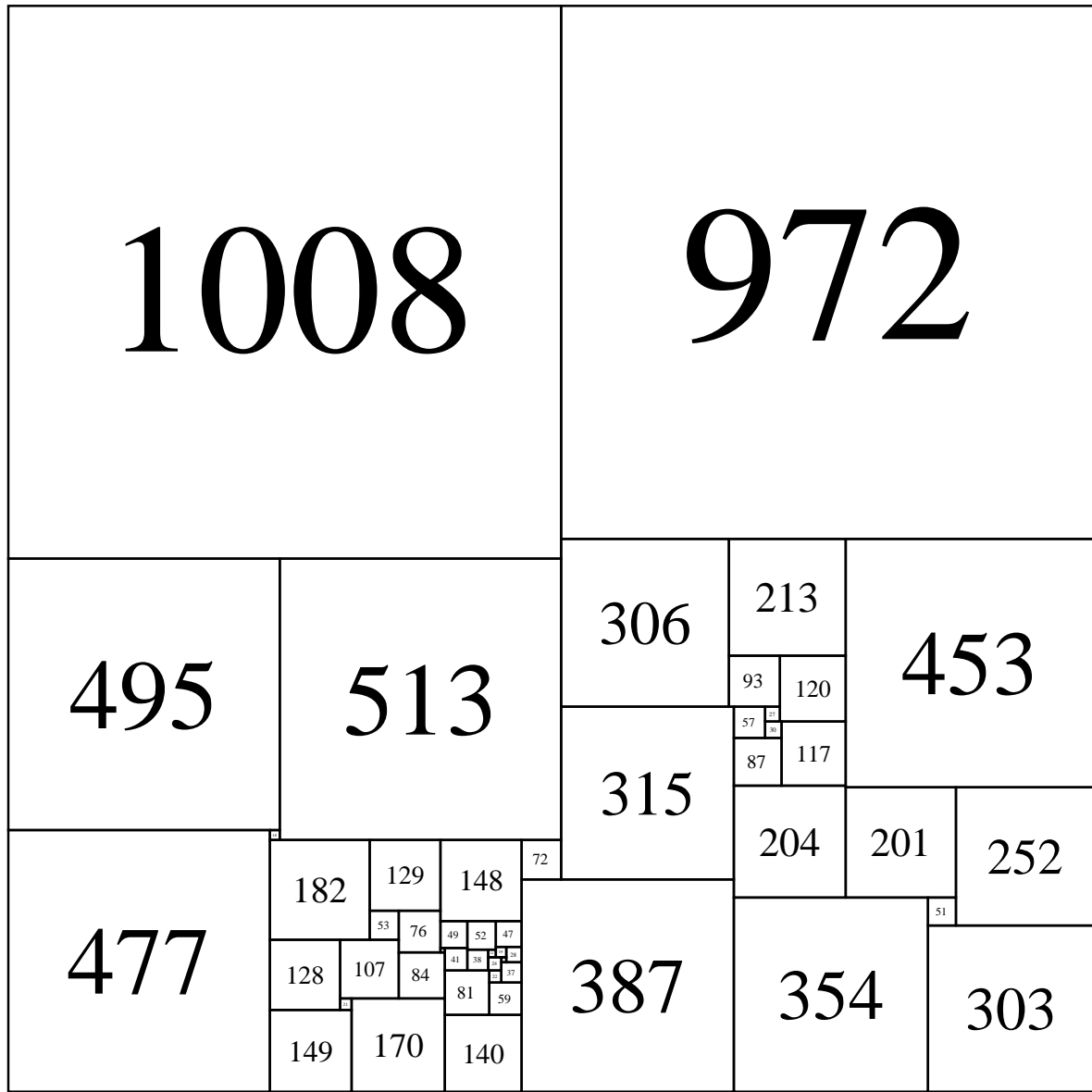
52 : 1980cl (8) SEA 2012



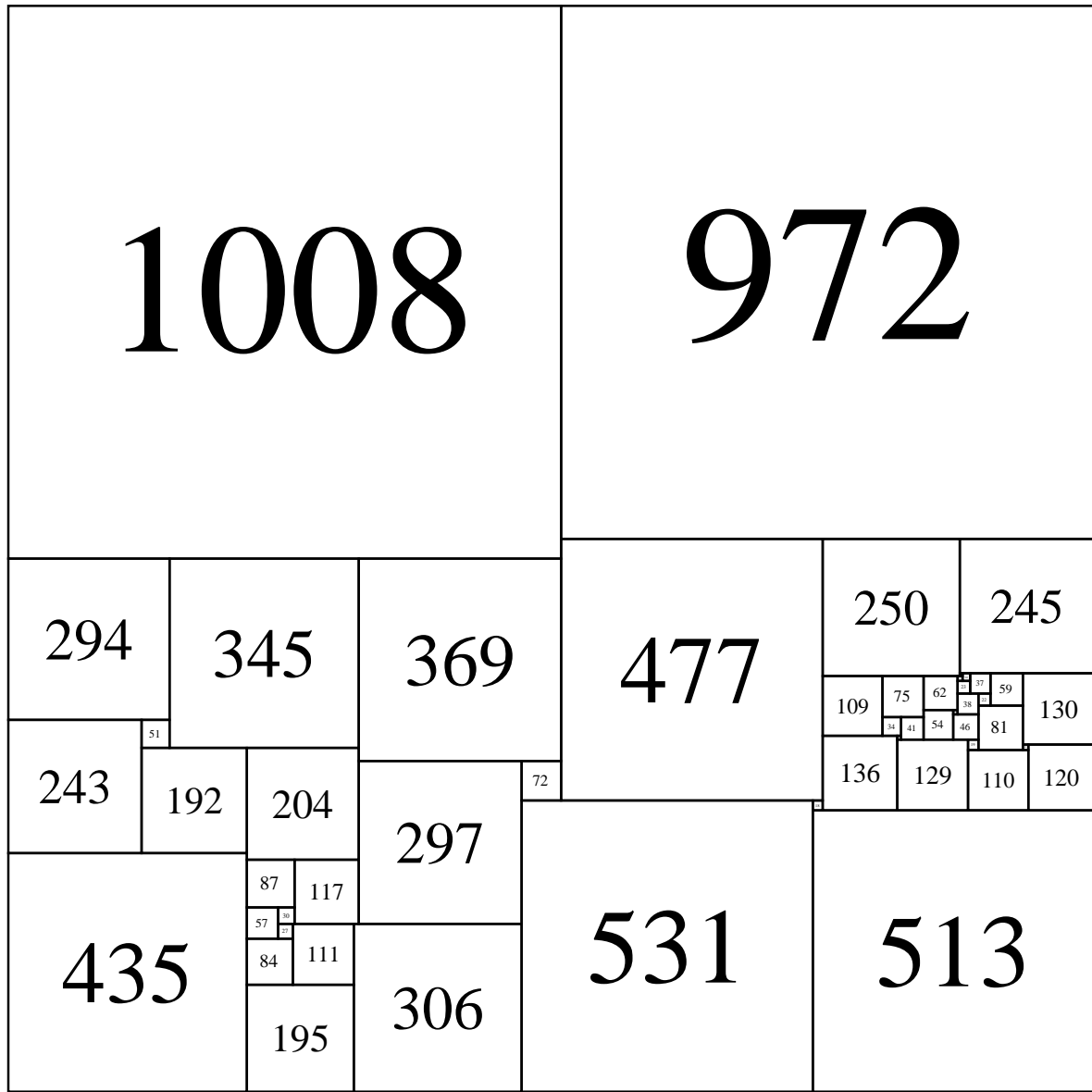
52 : 1980cm (8) SEA 2012



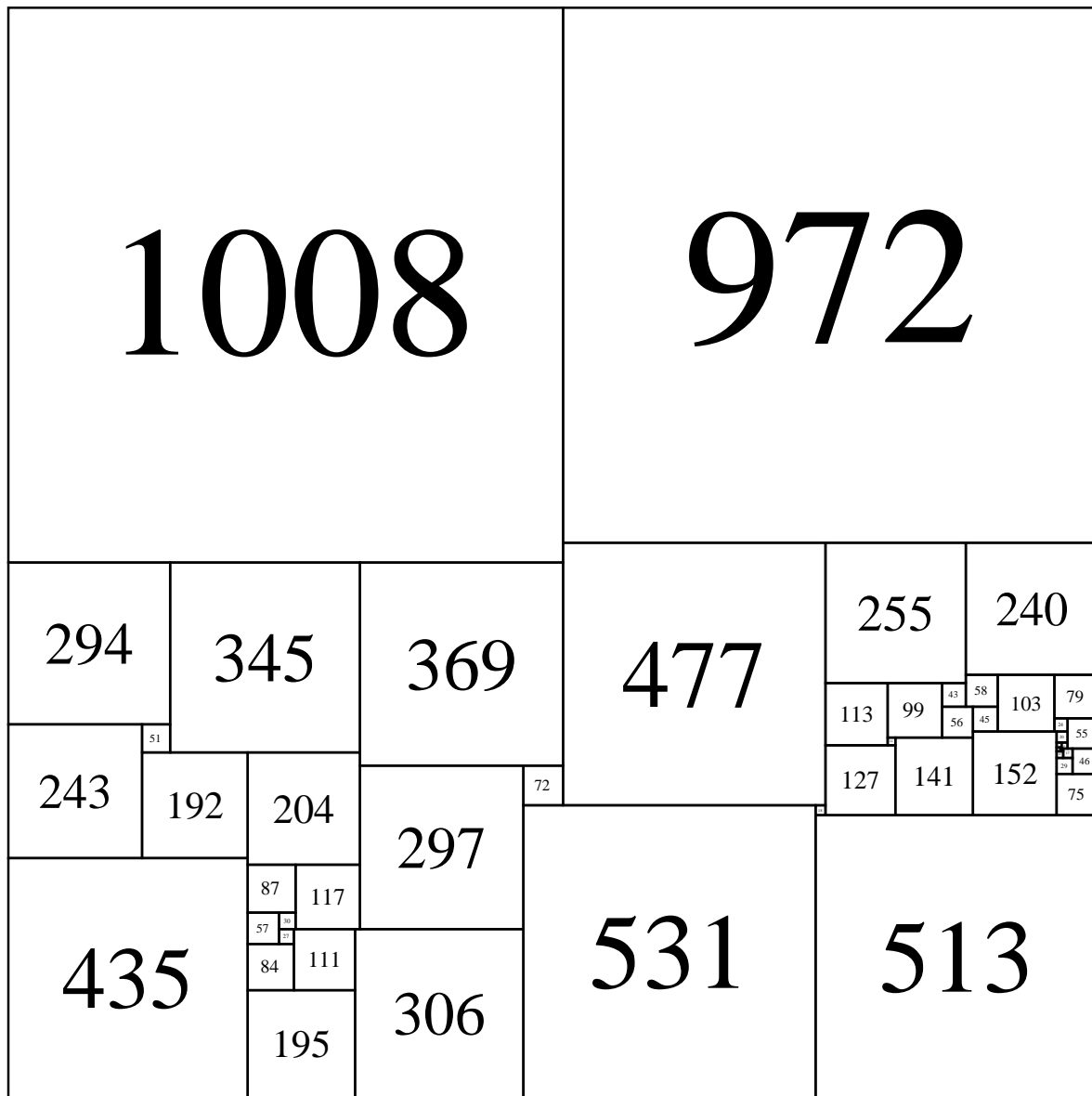
52 : 1980cn (8) SEA 2012



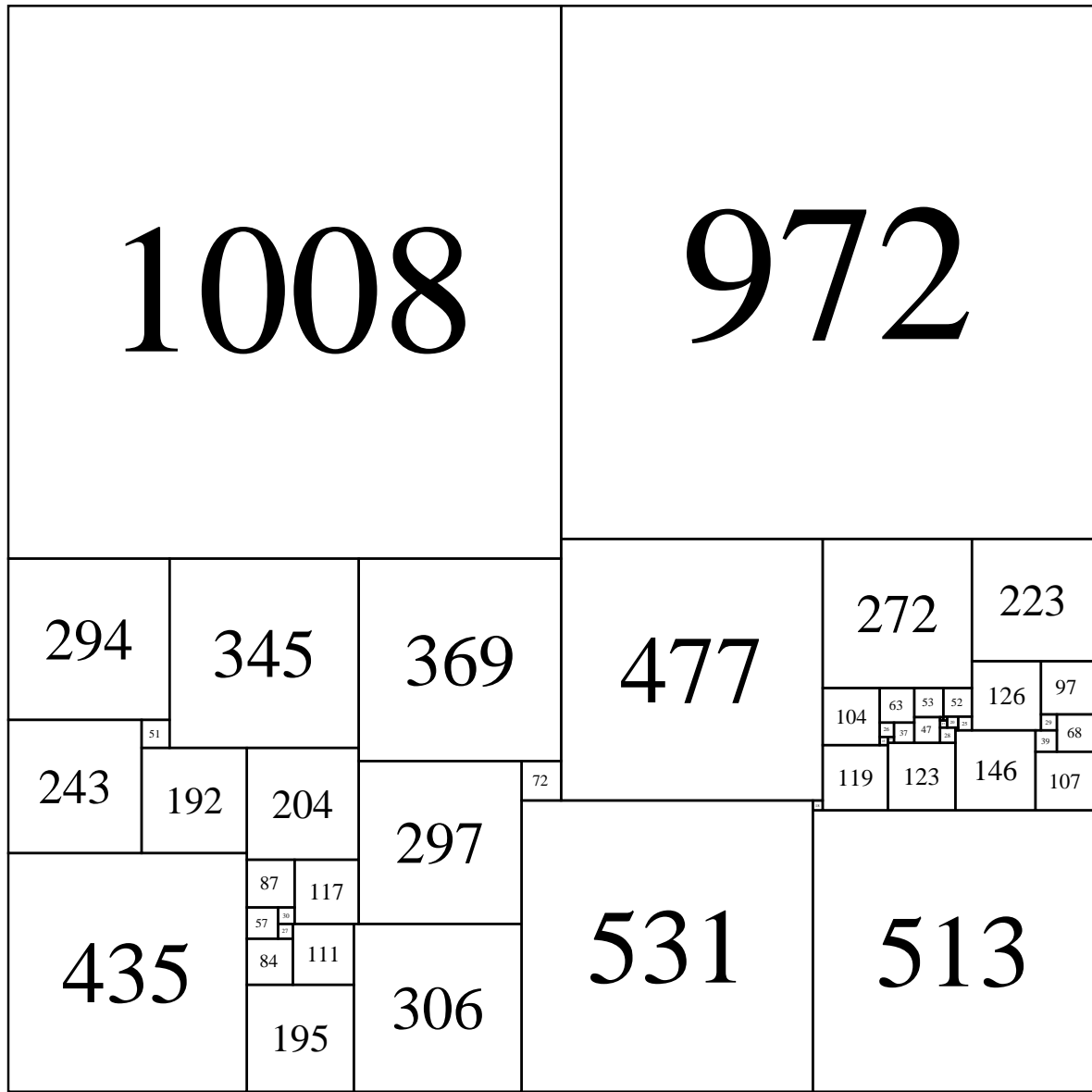
52 : 1980co (8) SEA 2012



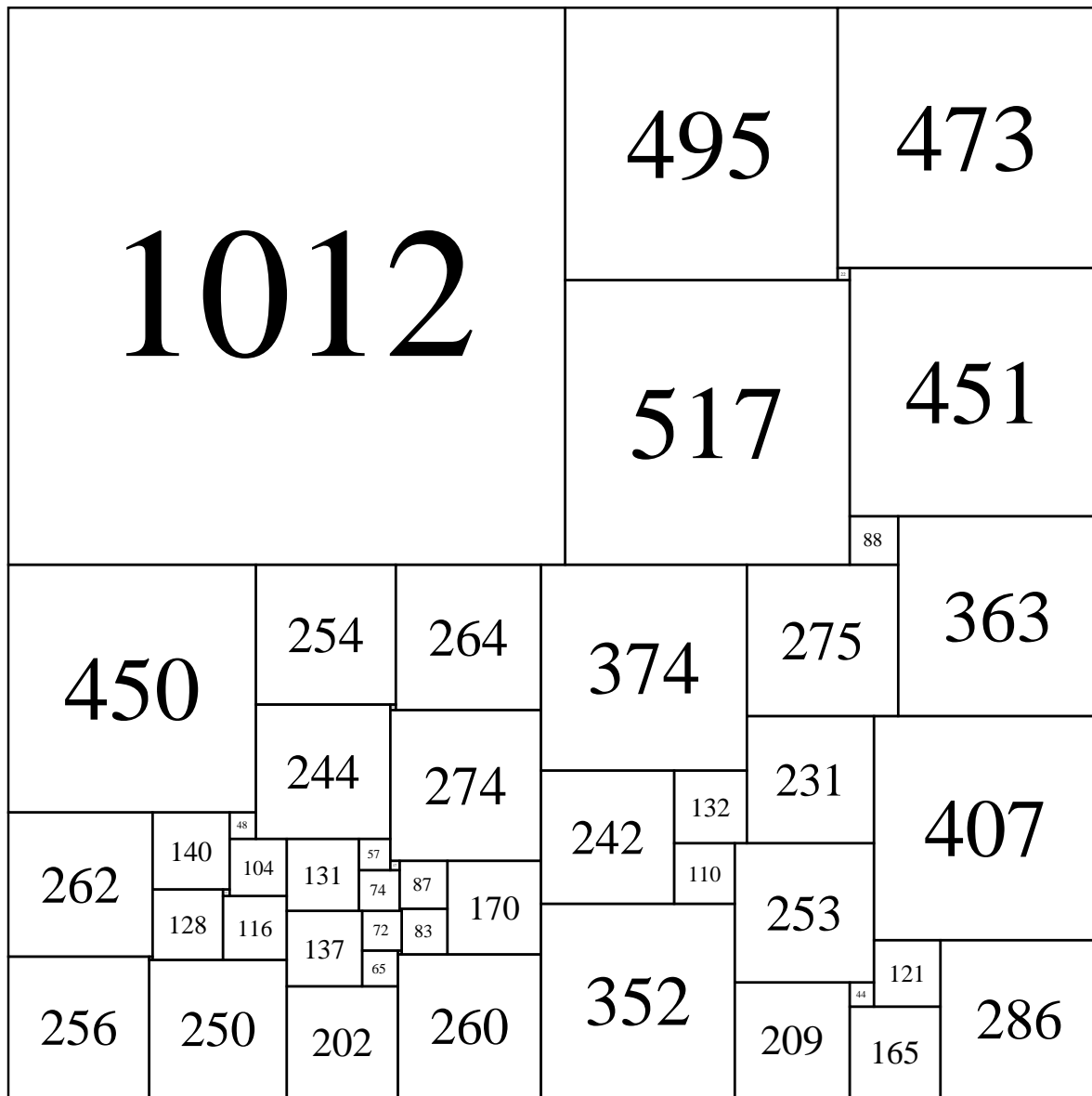
52 : 1980cp (8) SEA 2012



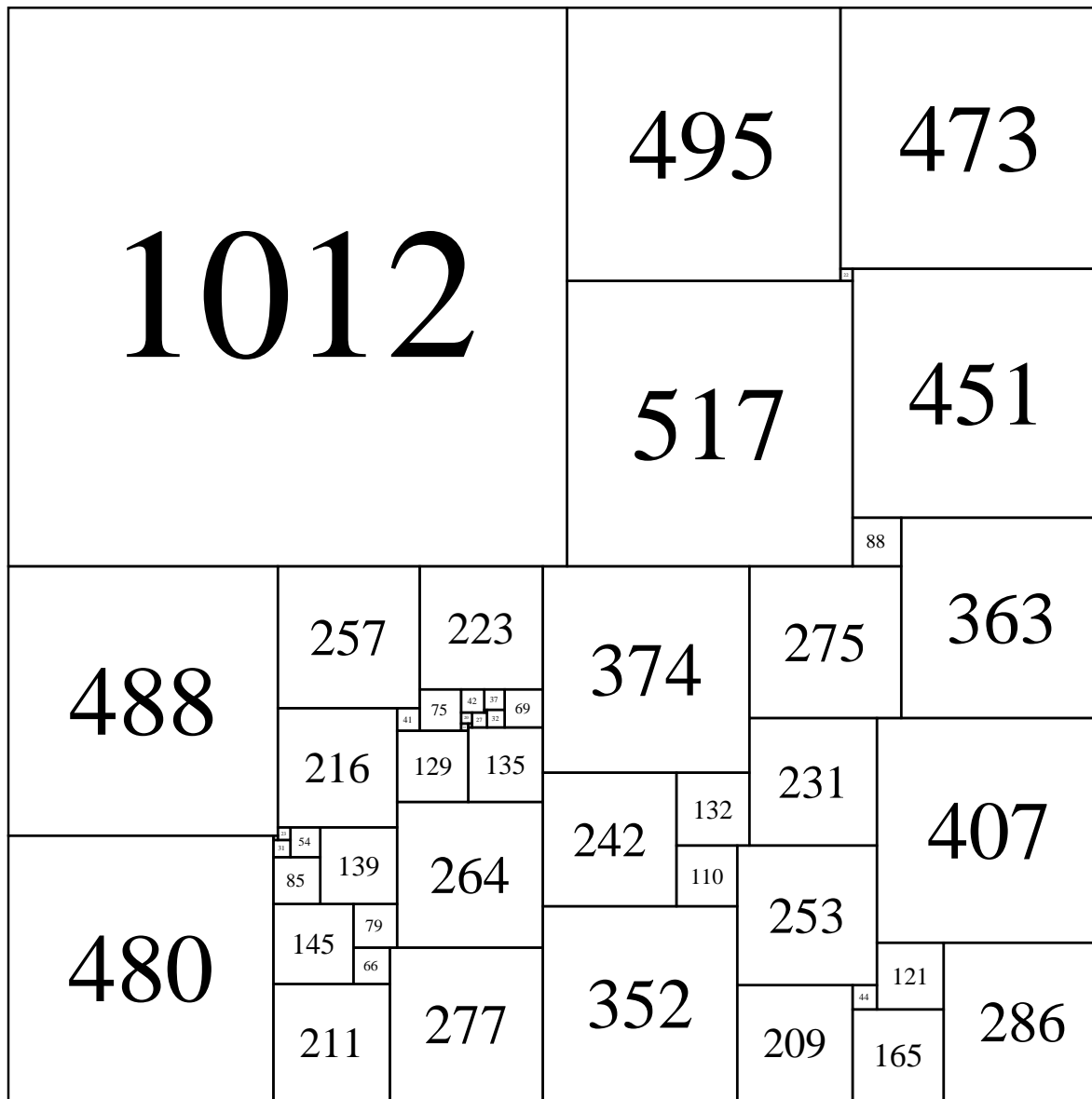
52 : 1980cq (8) SEA 2012



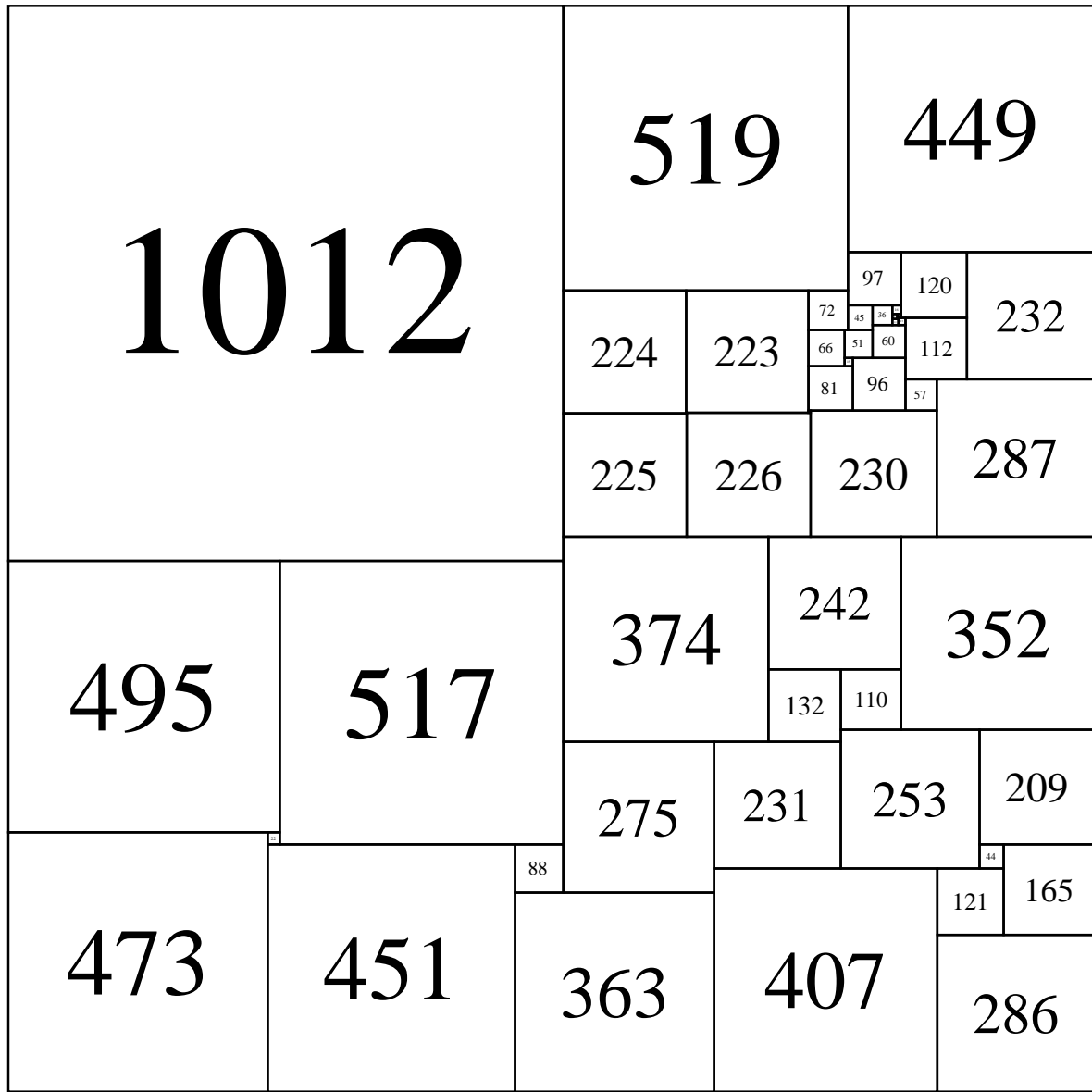
52 : 1980cr (8) SEA 2012



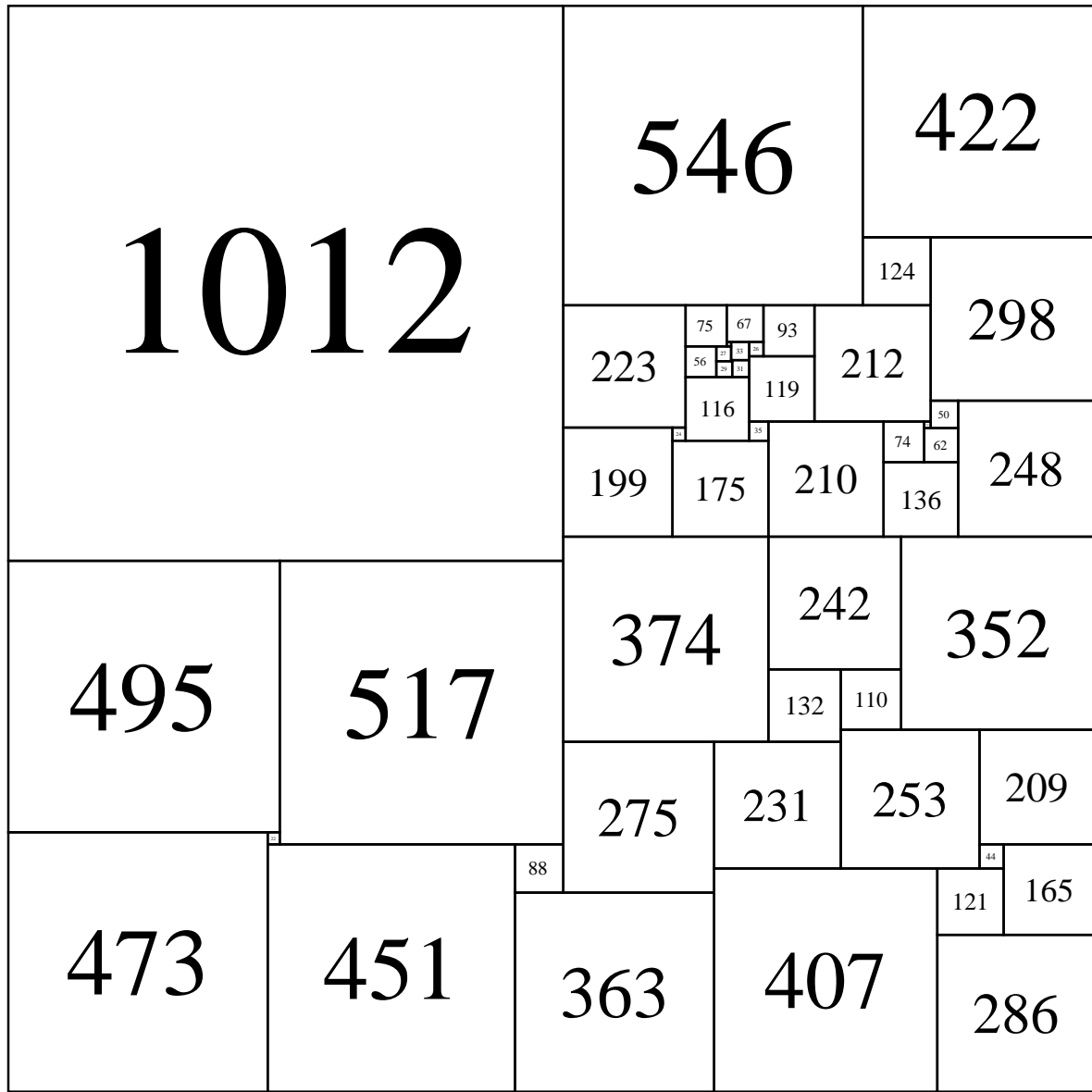
52 : 1980cs (8) SEA 2012



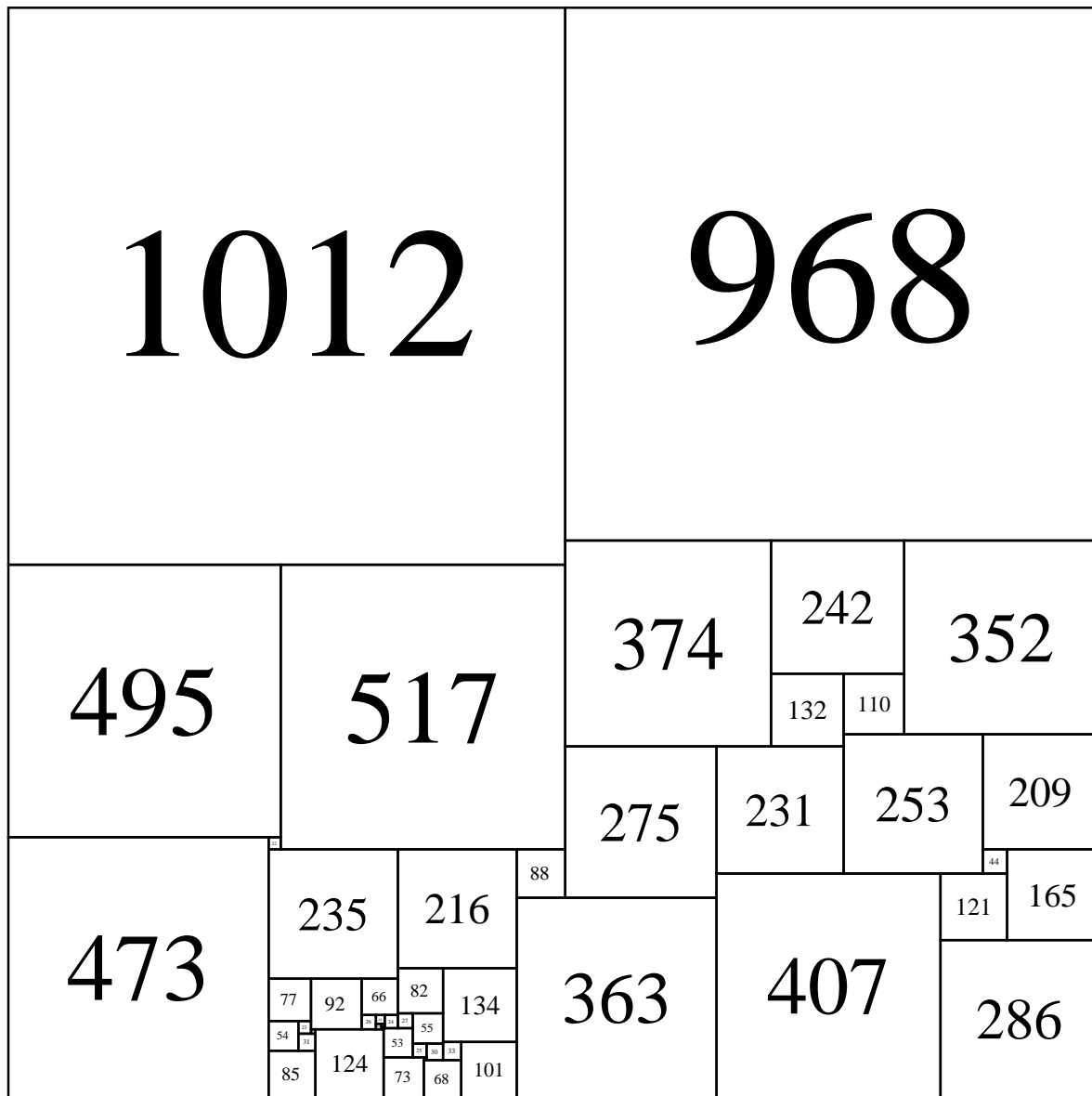
52 : 1980ct (8) SEA 2012



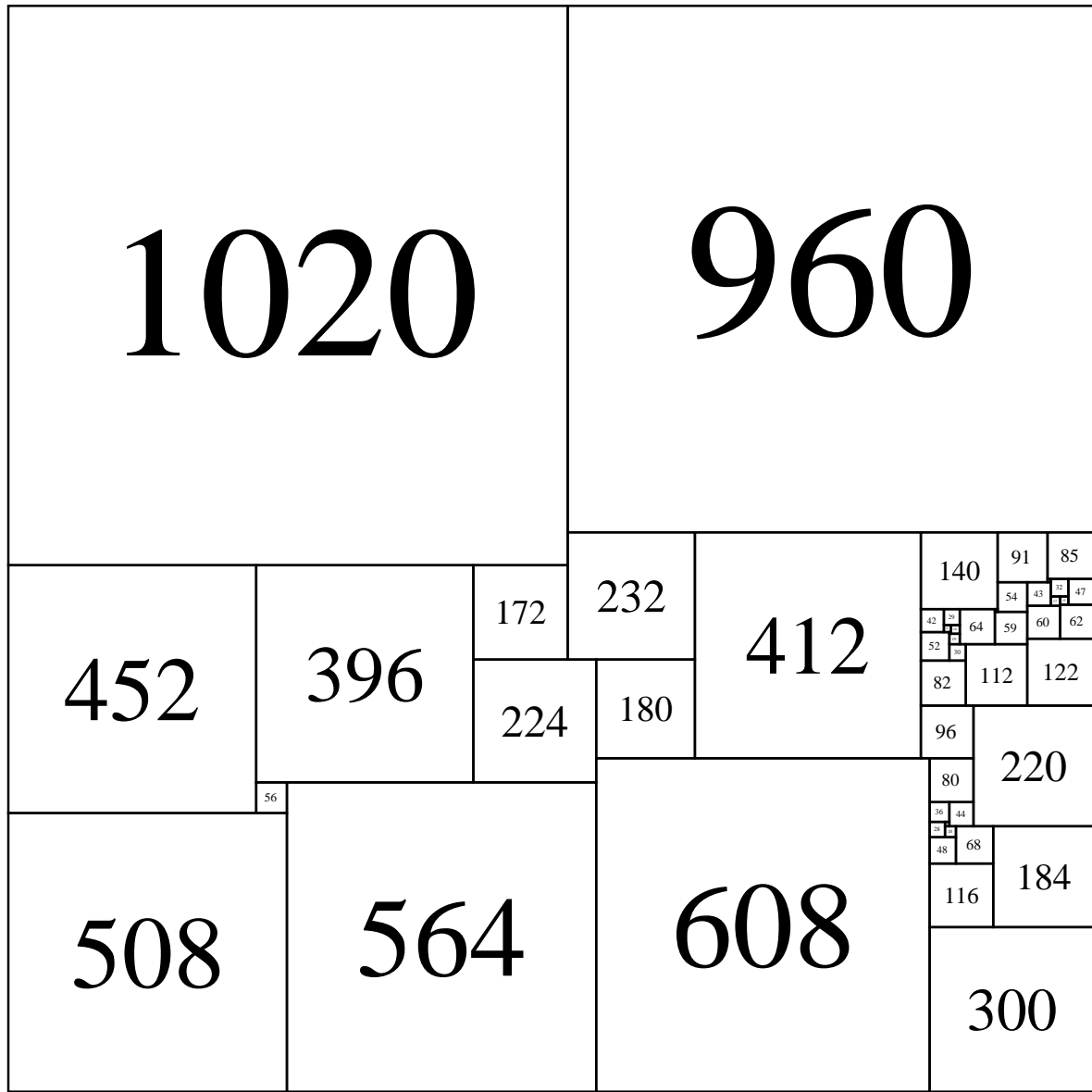
52 : 1980cu (8) SEA 2012



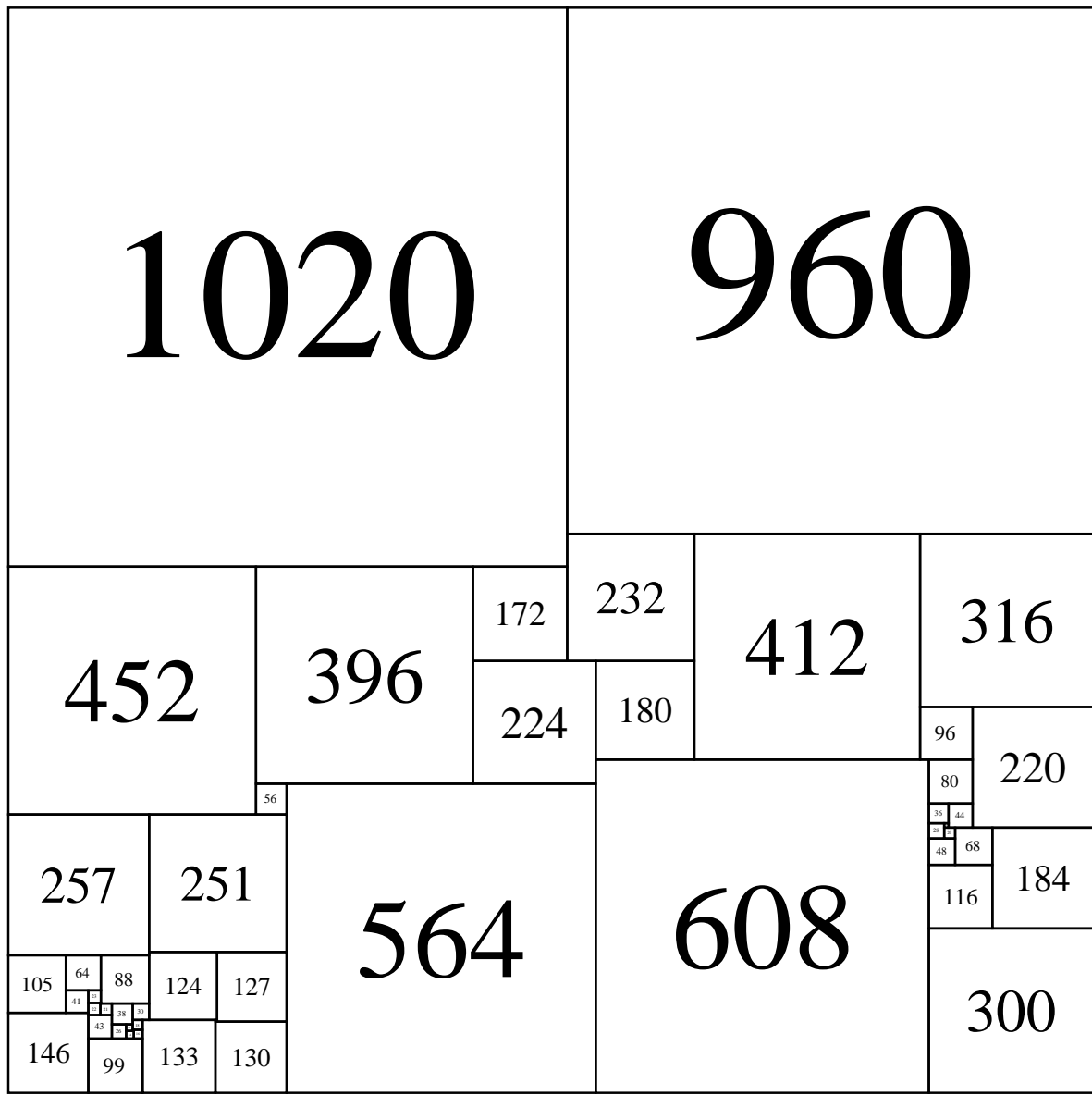
52 : 1980cv (8) SEA 2012



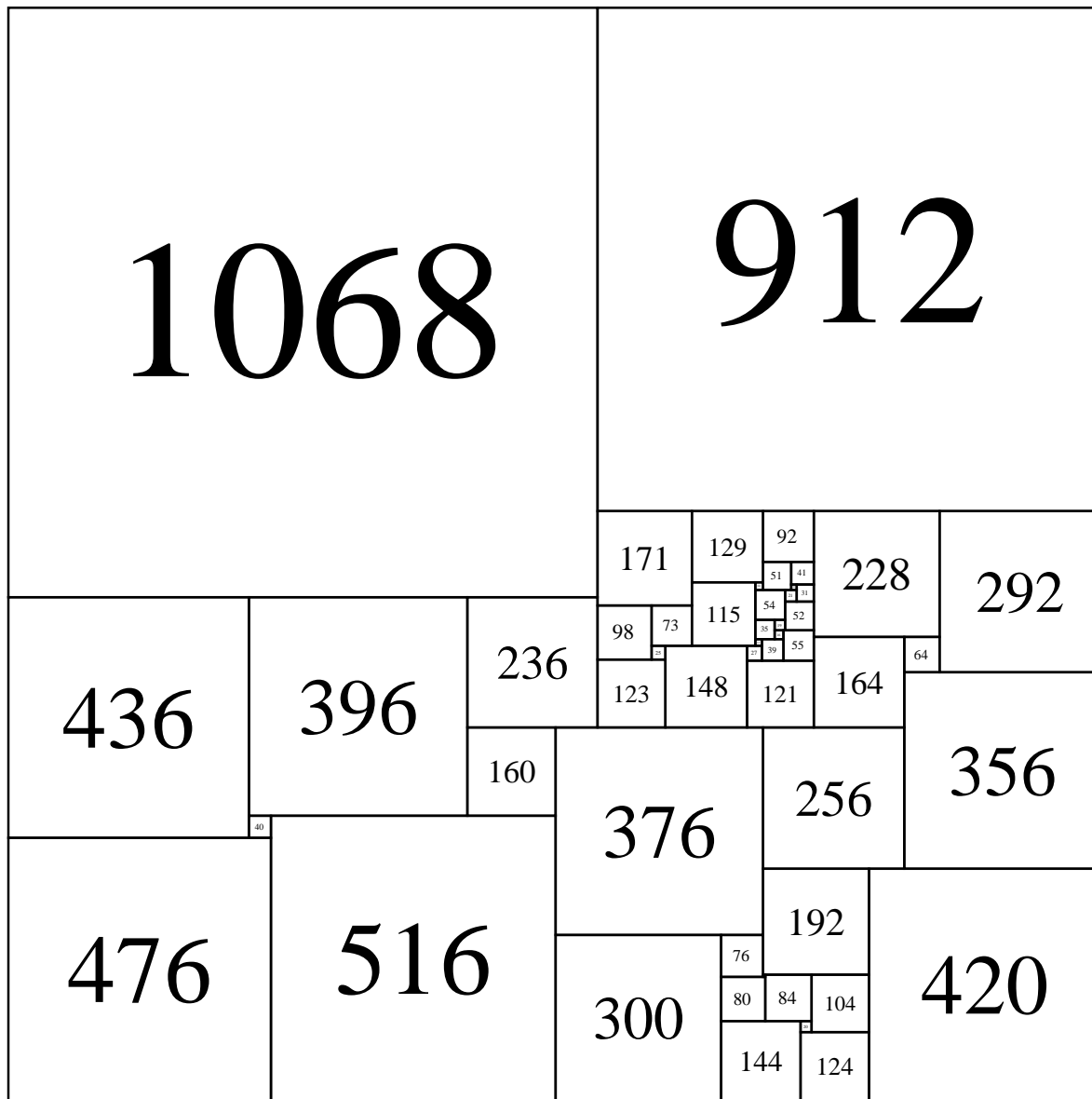
52 : 1980cw (8) SEA 2012



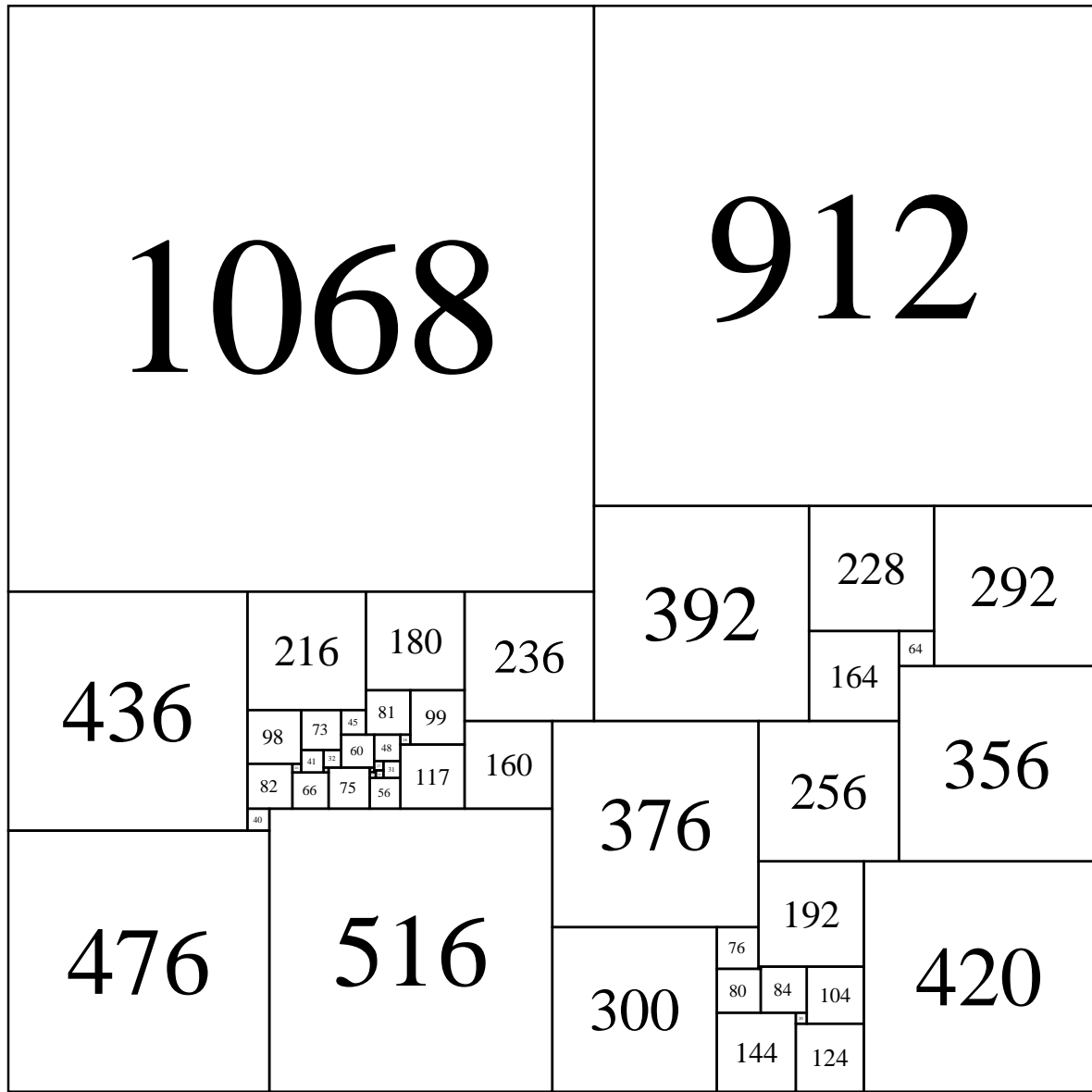
52 : 1980cx (8) SEA 2012



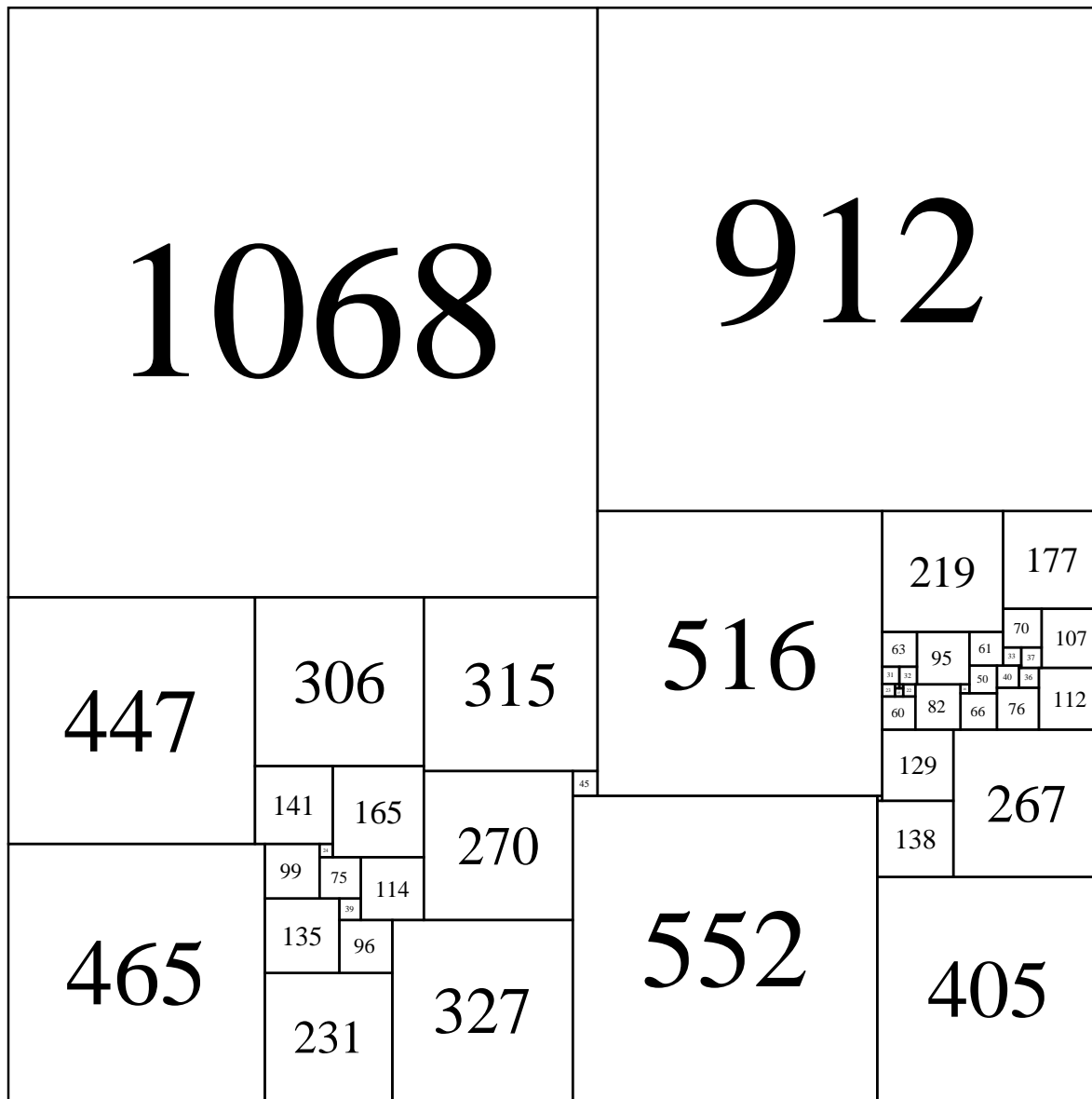
52 : 1980cy (8) SEA 2012



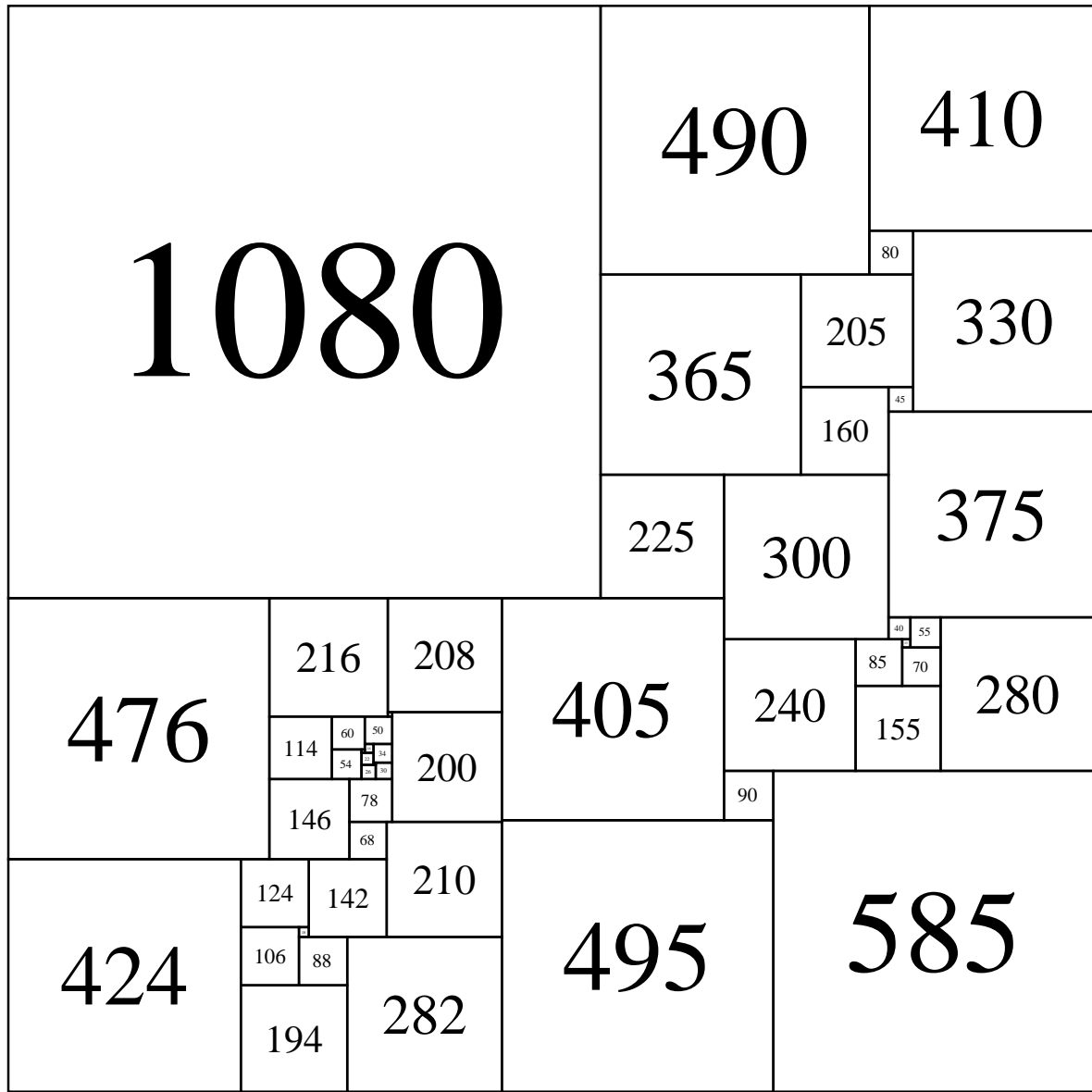
52 : 1980cz (8) SEA 2012



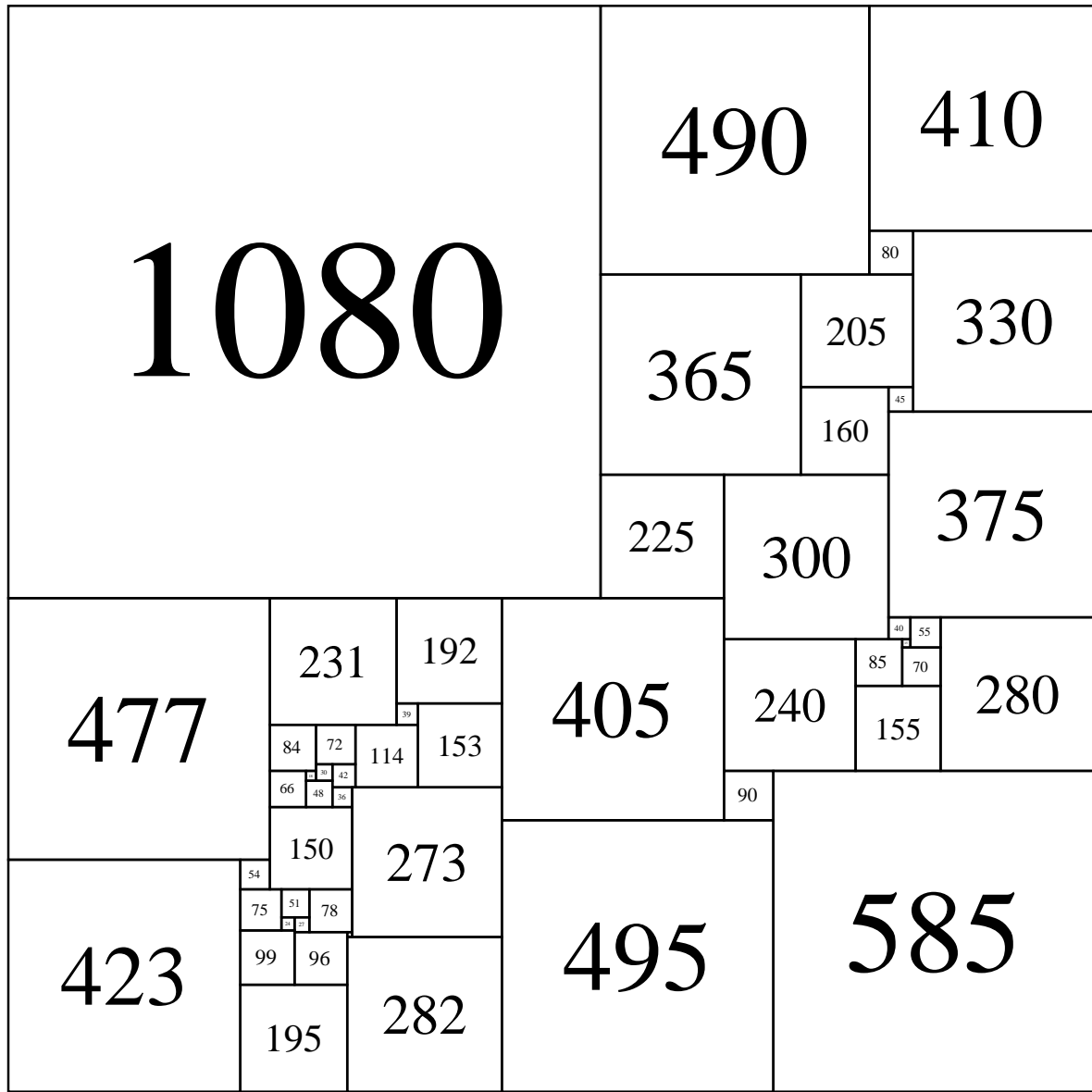
52 : 1980da (8) SEA 2012



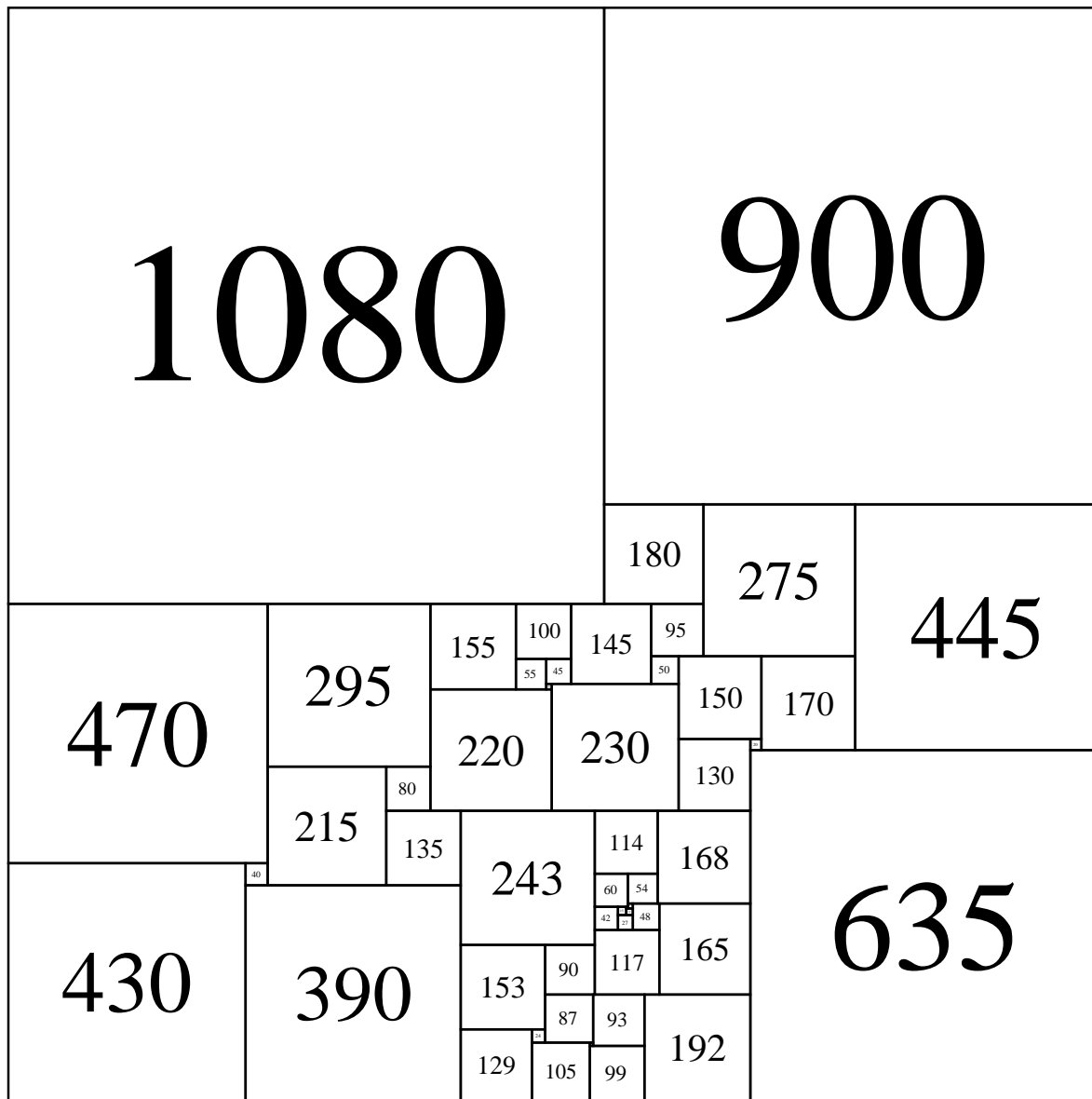
52 : 1980db (8) SEA 2012



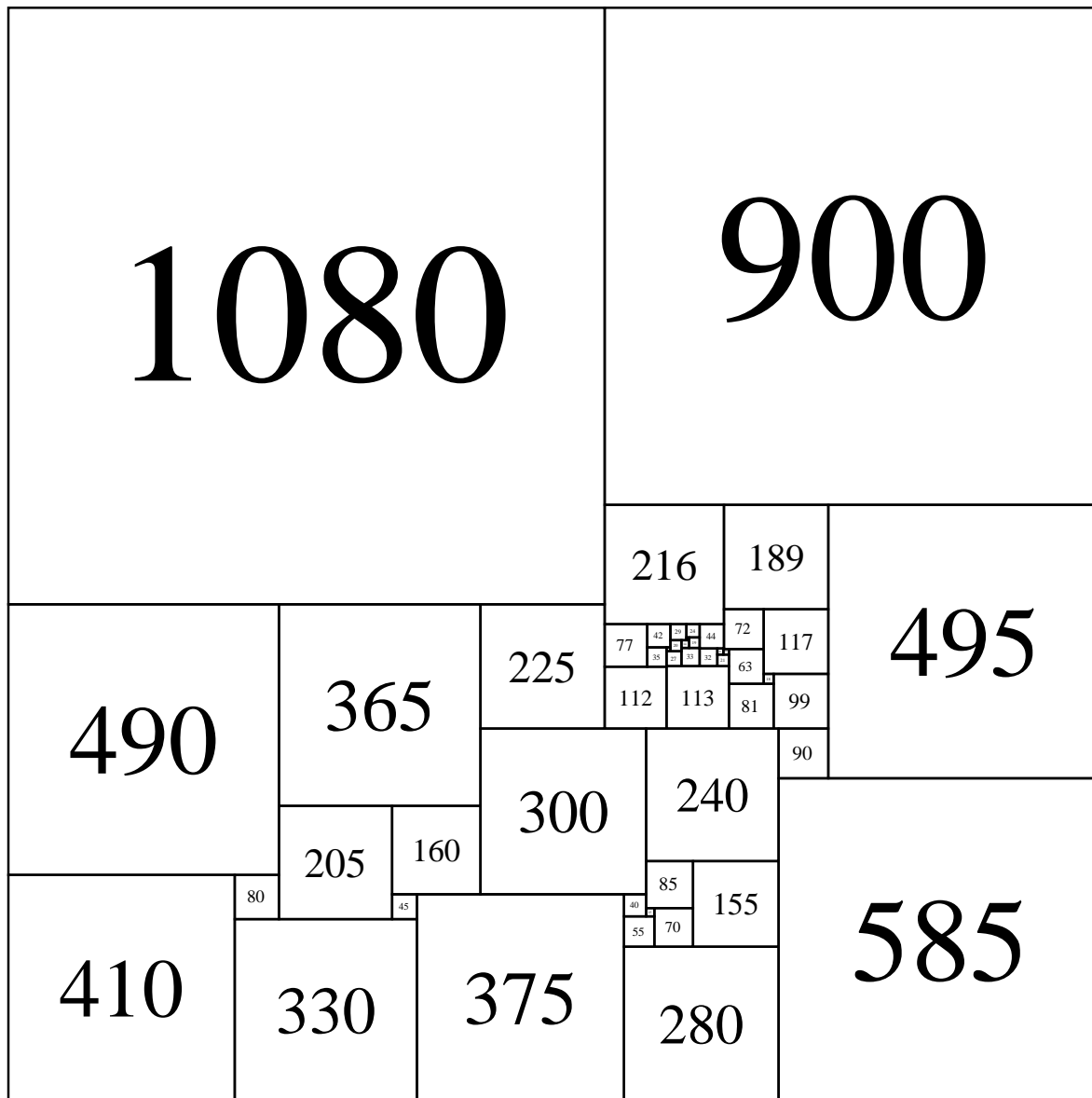
52 : 1980dc (8) SEA 2012



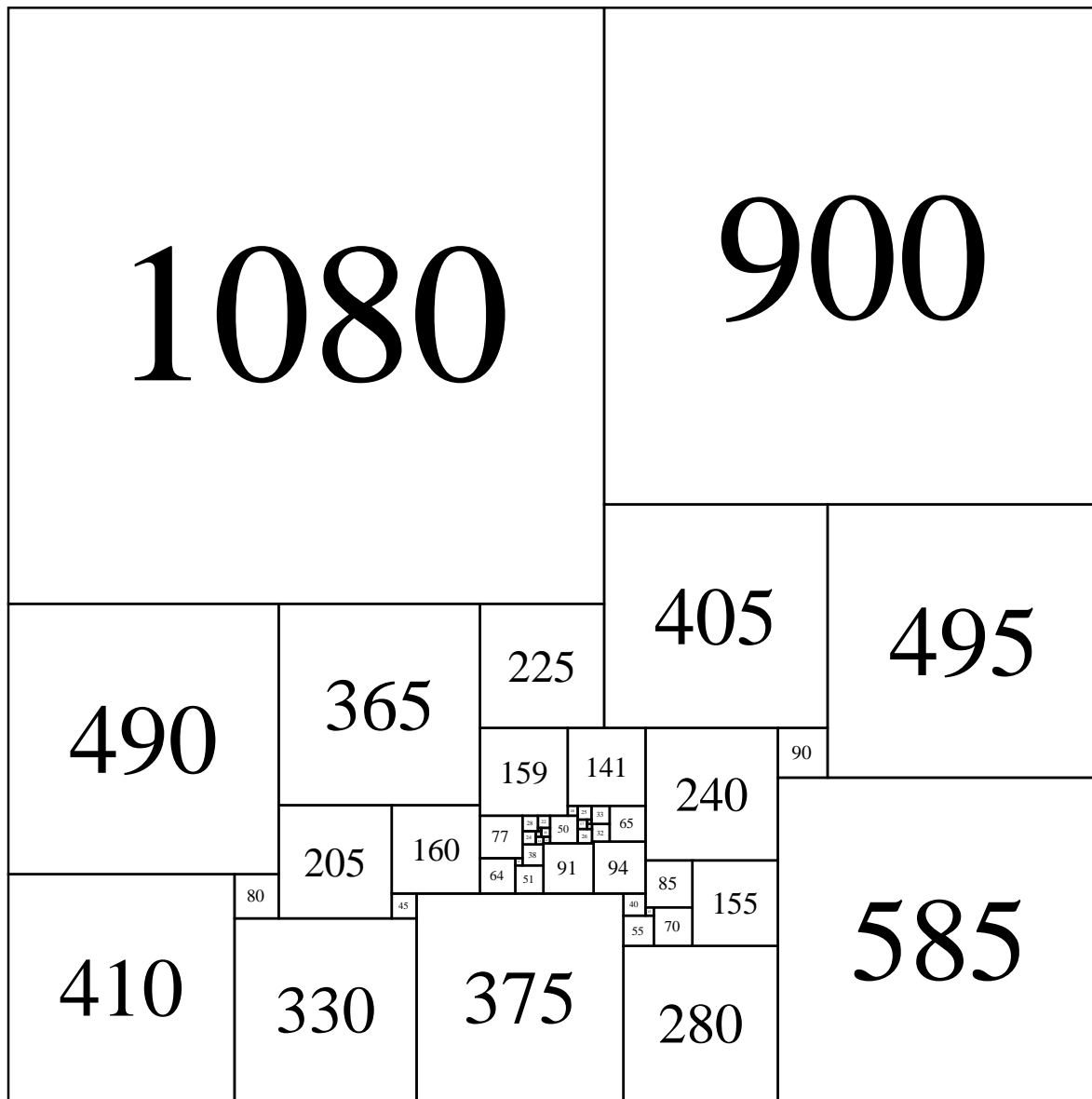
52 : 1980dd (8) SEA 2012



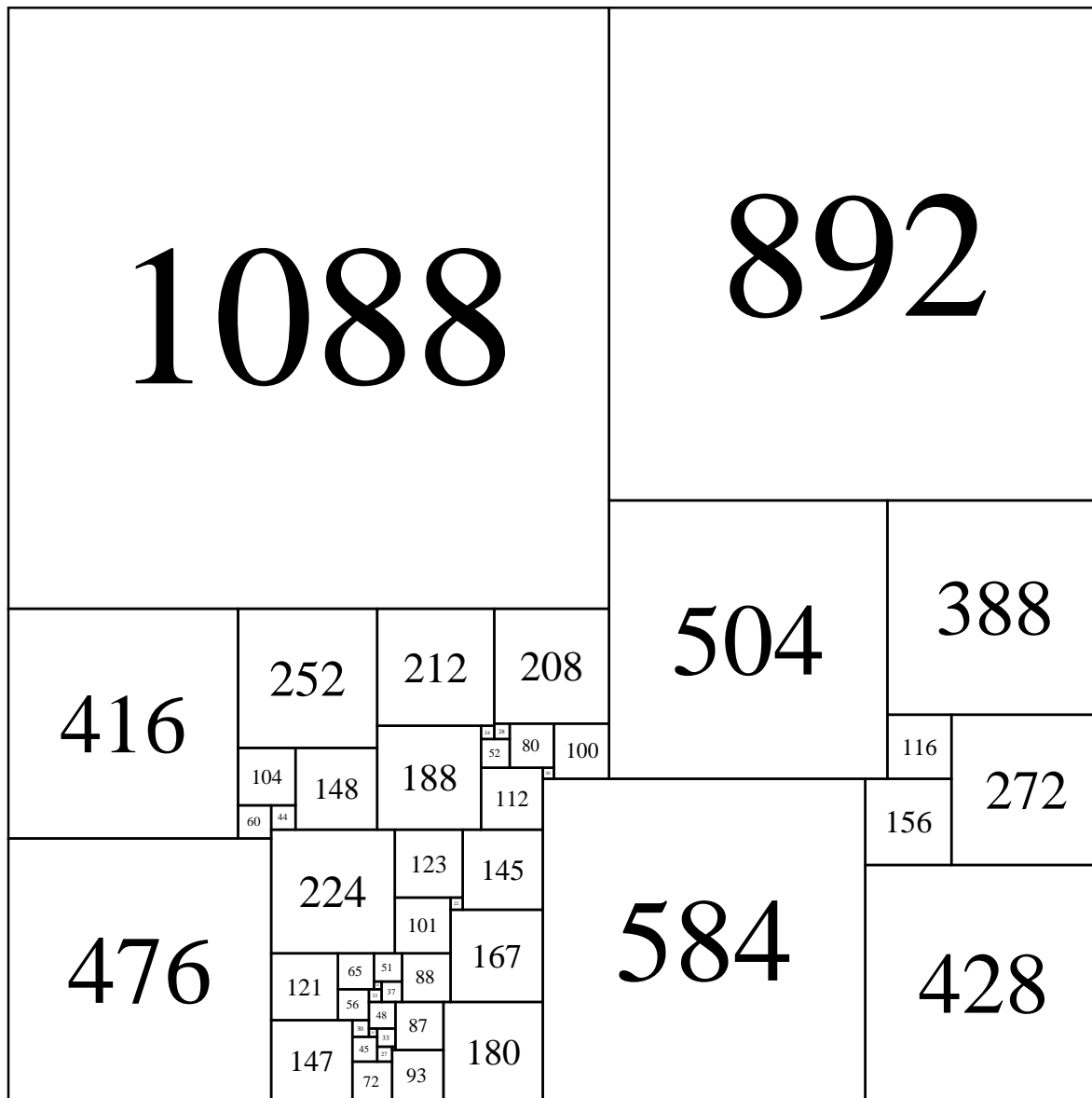
52 : 1980de (8) SEA 2012



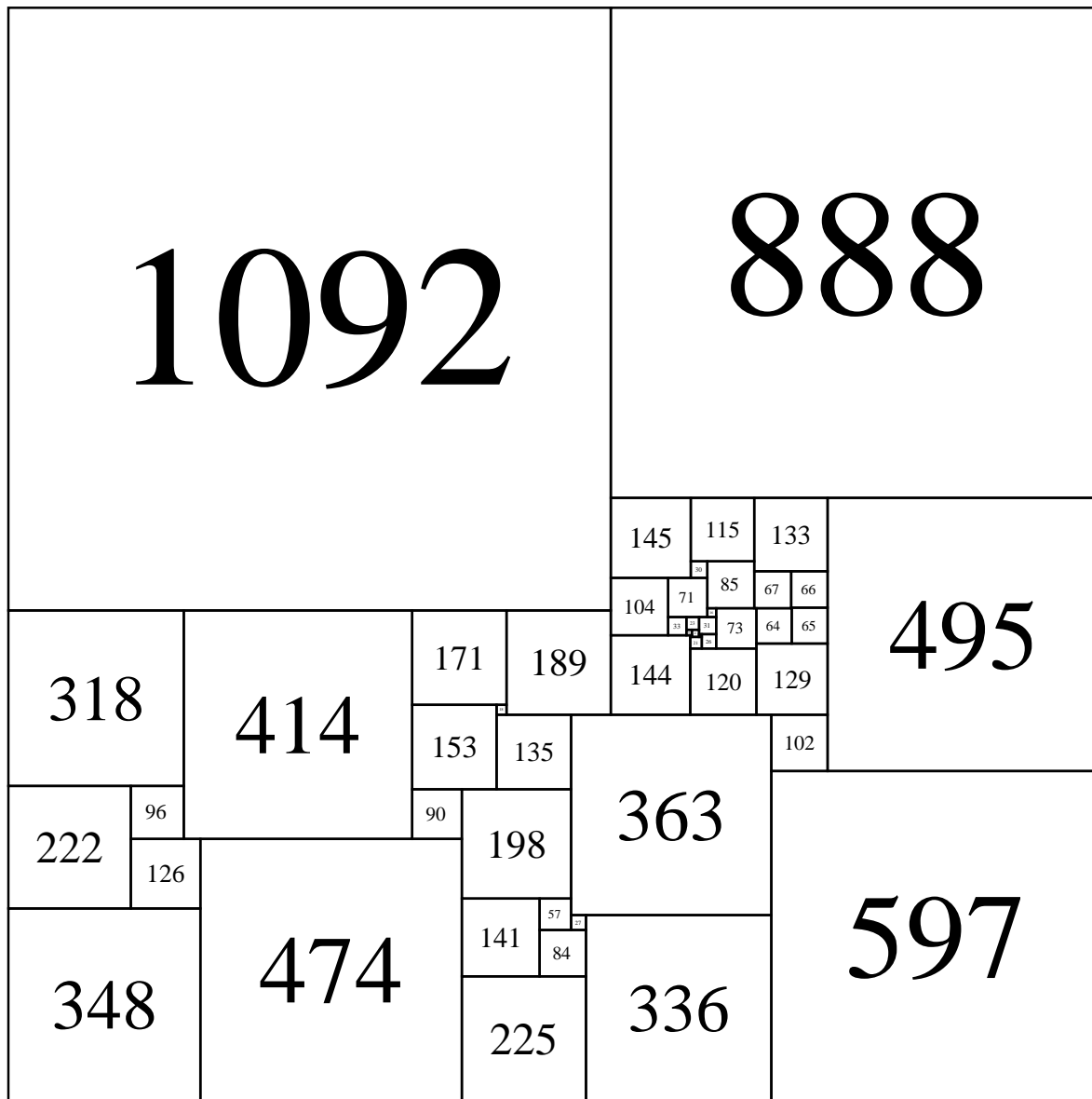
52 : 1980df (8) SEA 2012



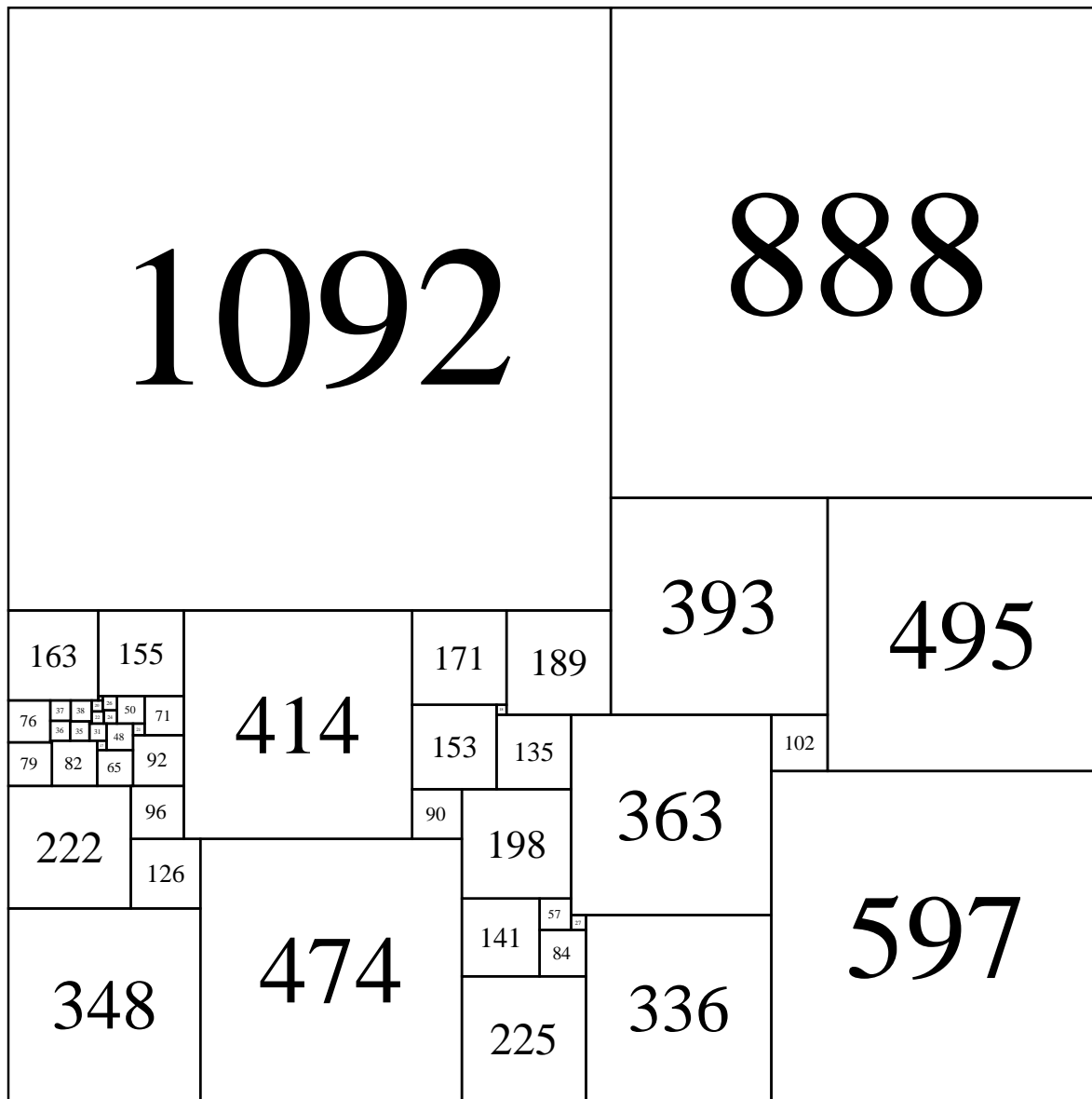
52 : 1980dg (8) SEA 2012



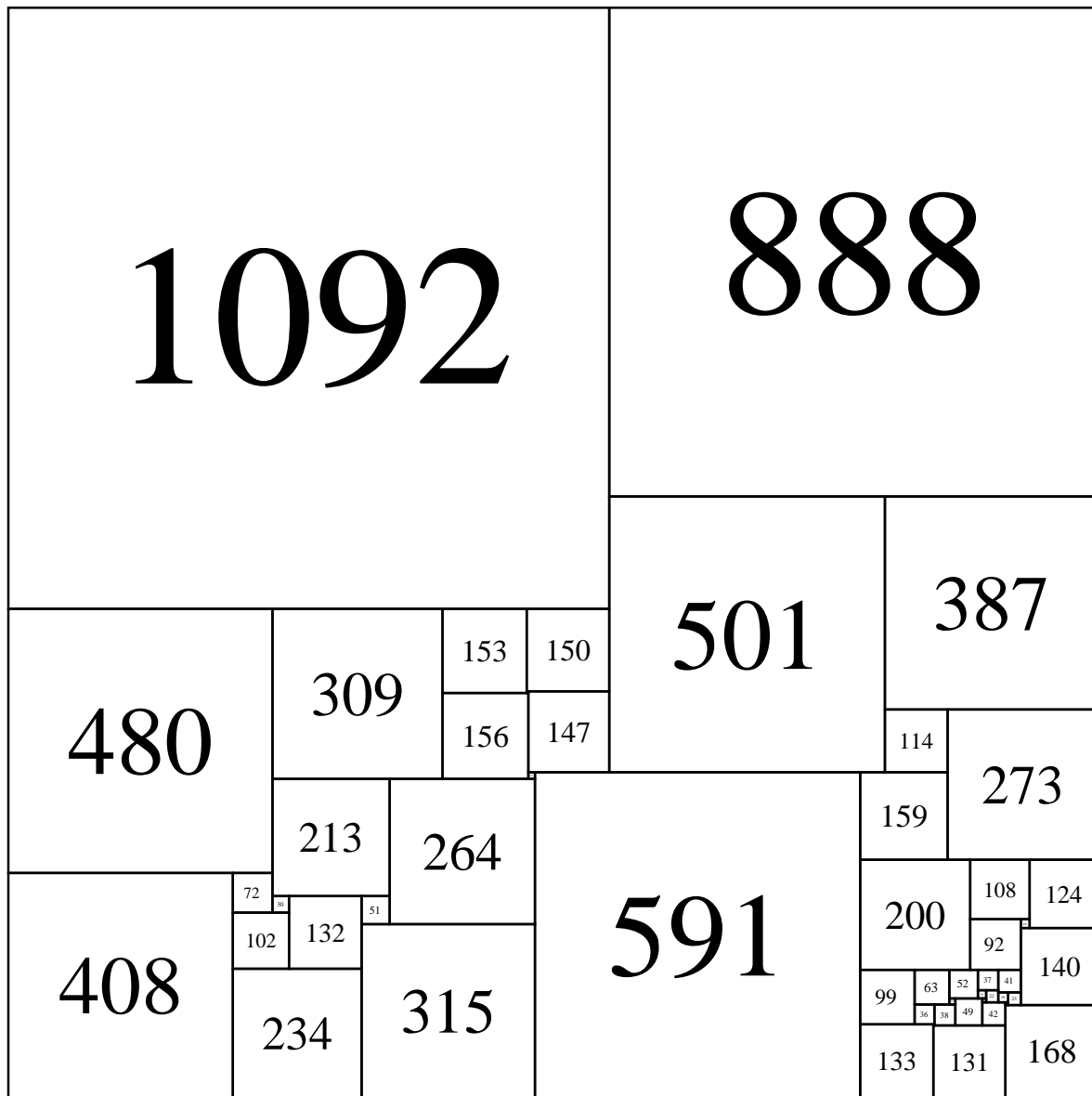
52 : 1980dh (8) SEA 2012



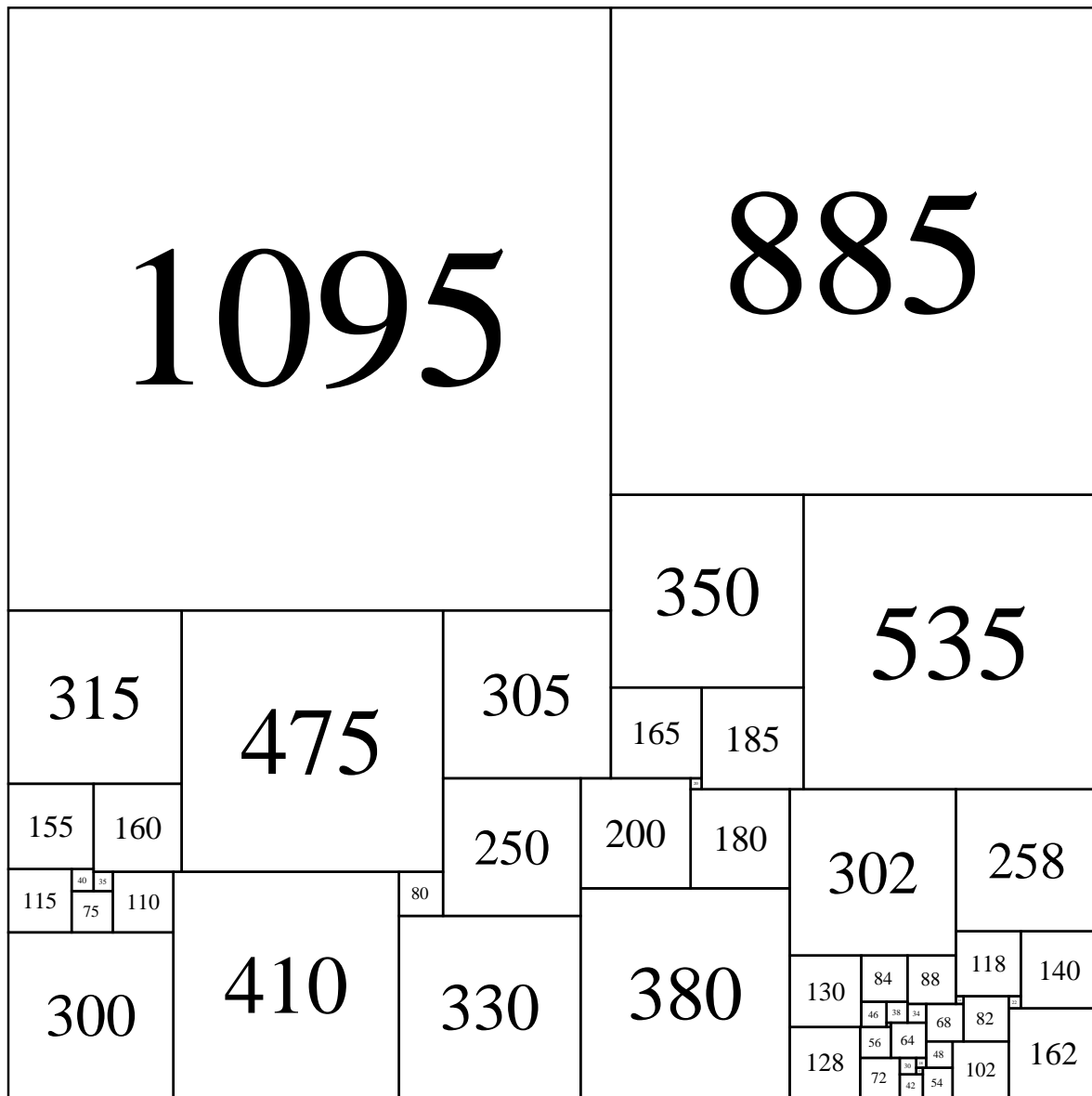
52 : 1980di (8) SEA 2012



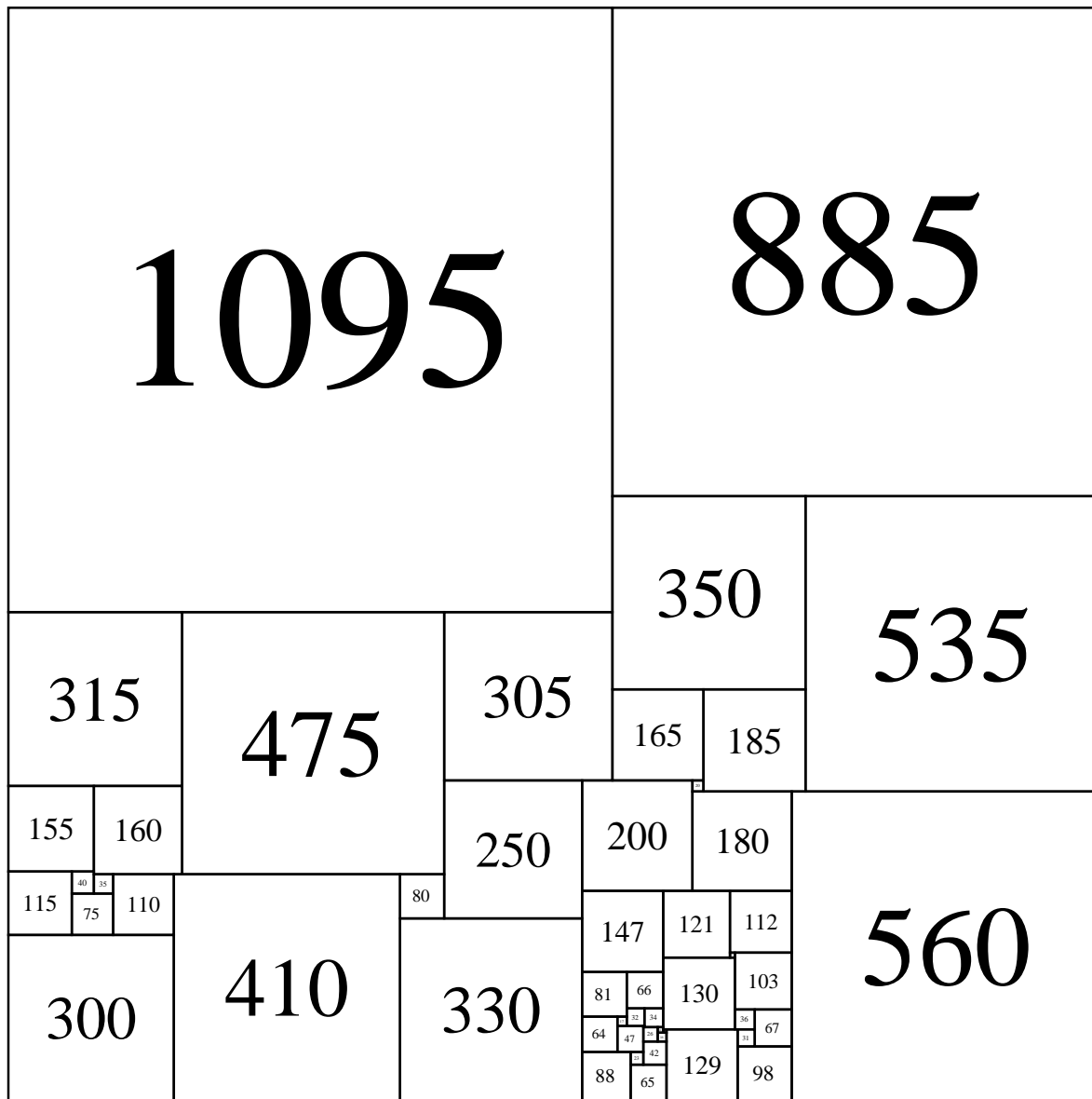
52 : 1980dj (8) SEA 2012



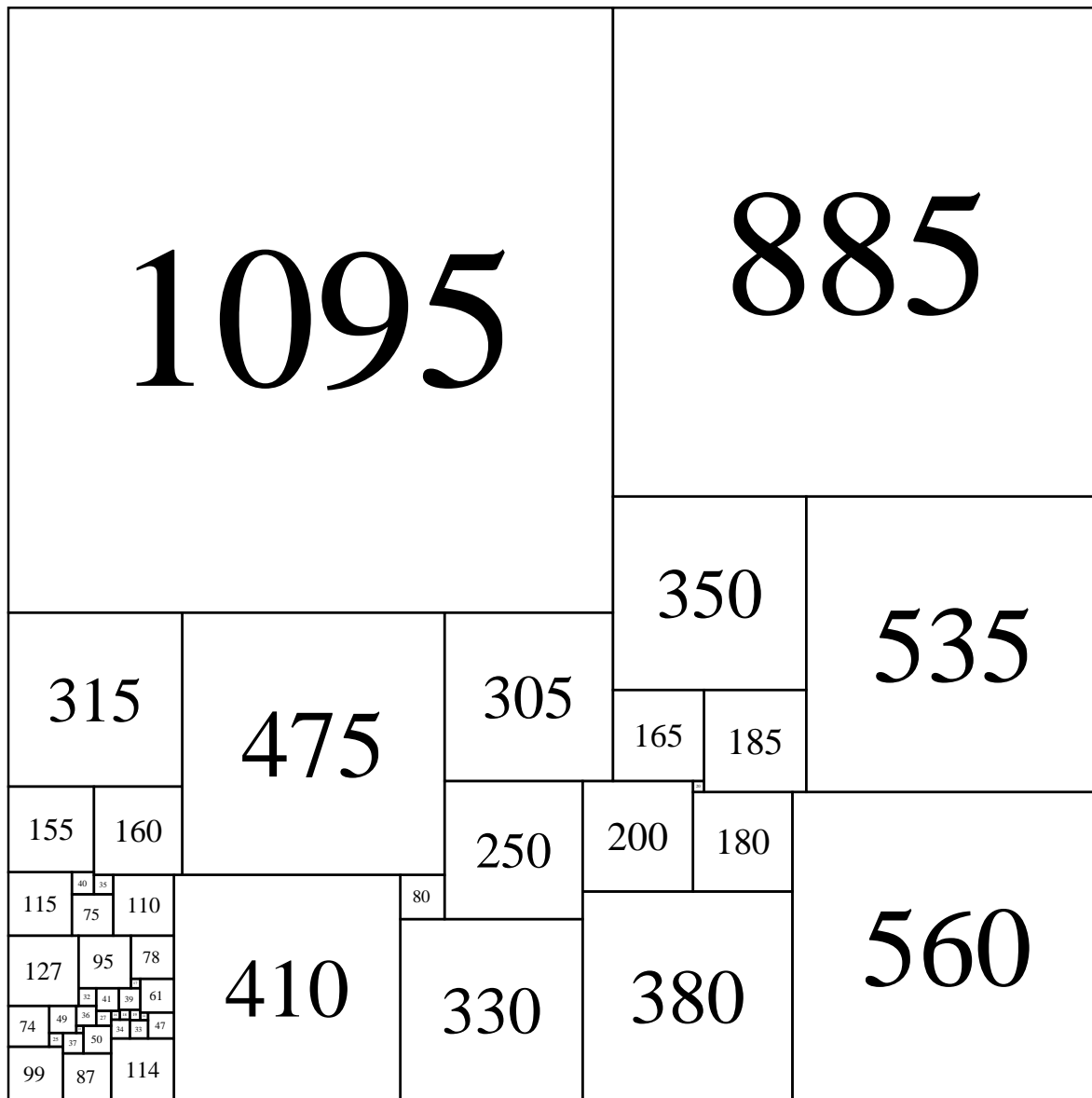
52 : 1980dk (8) SEA 2012



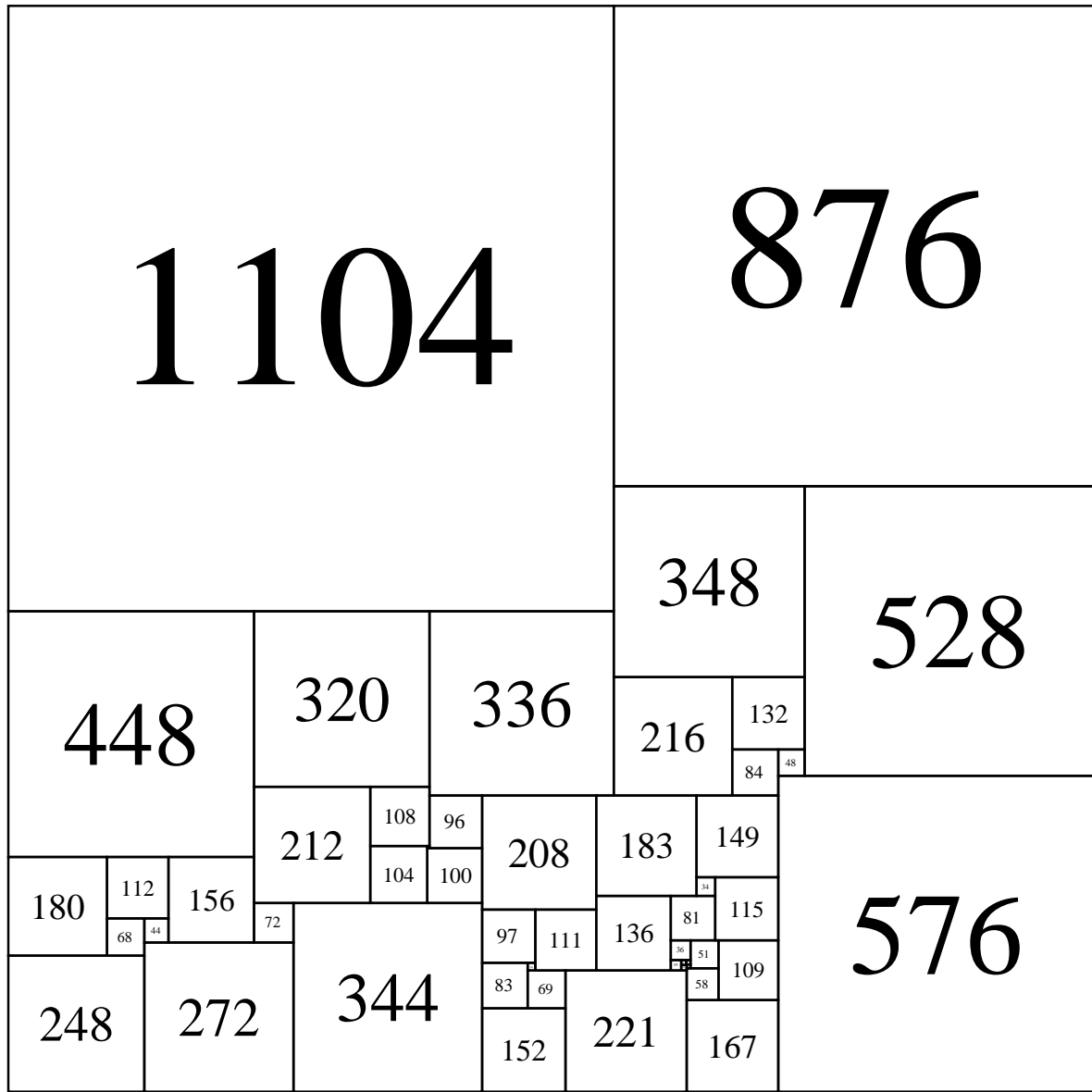
52 : 1980dl (8) SEA 2012



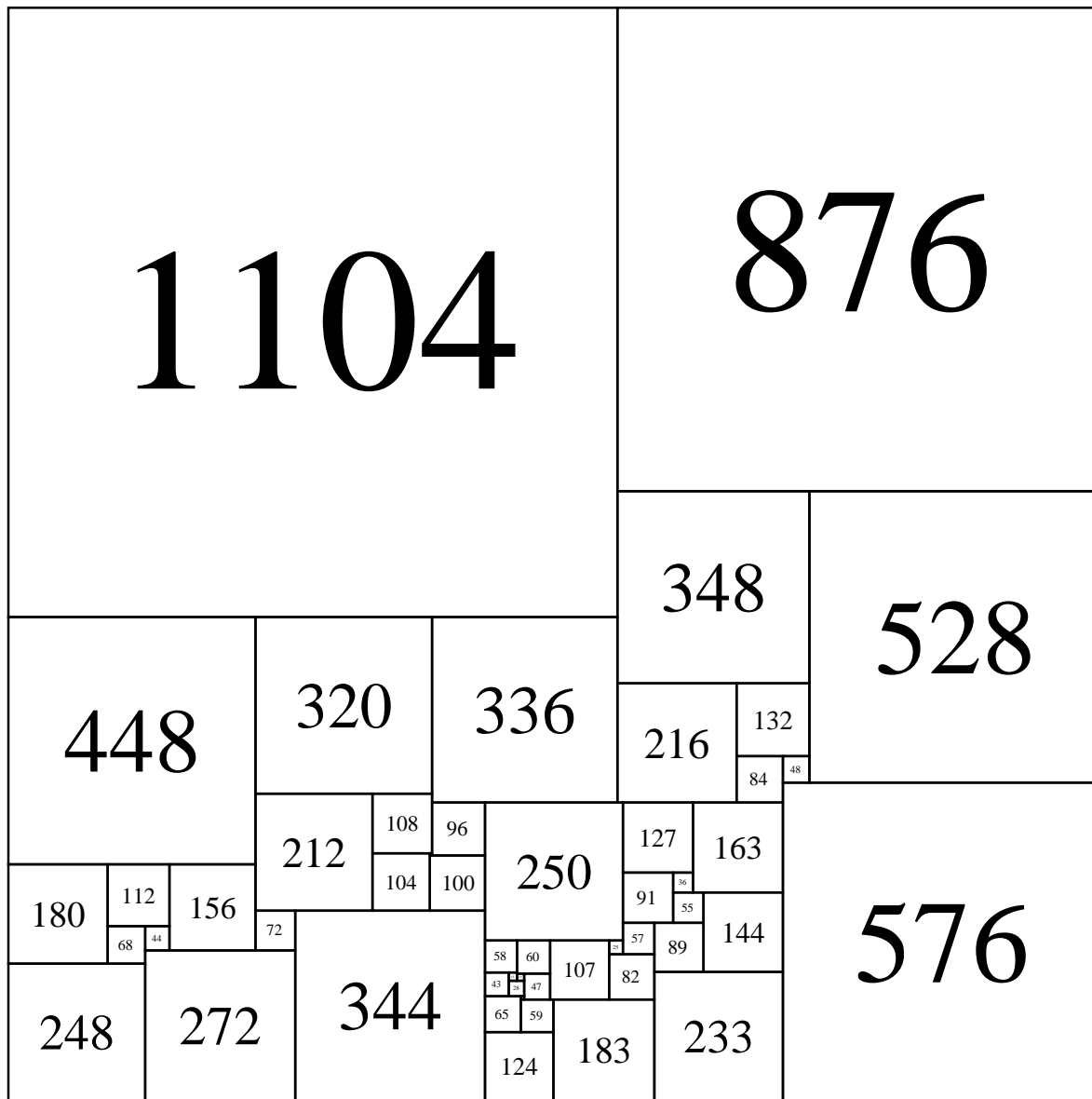
52 : 1980dm (8) SEA 2012



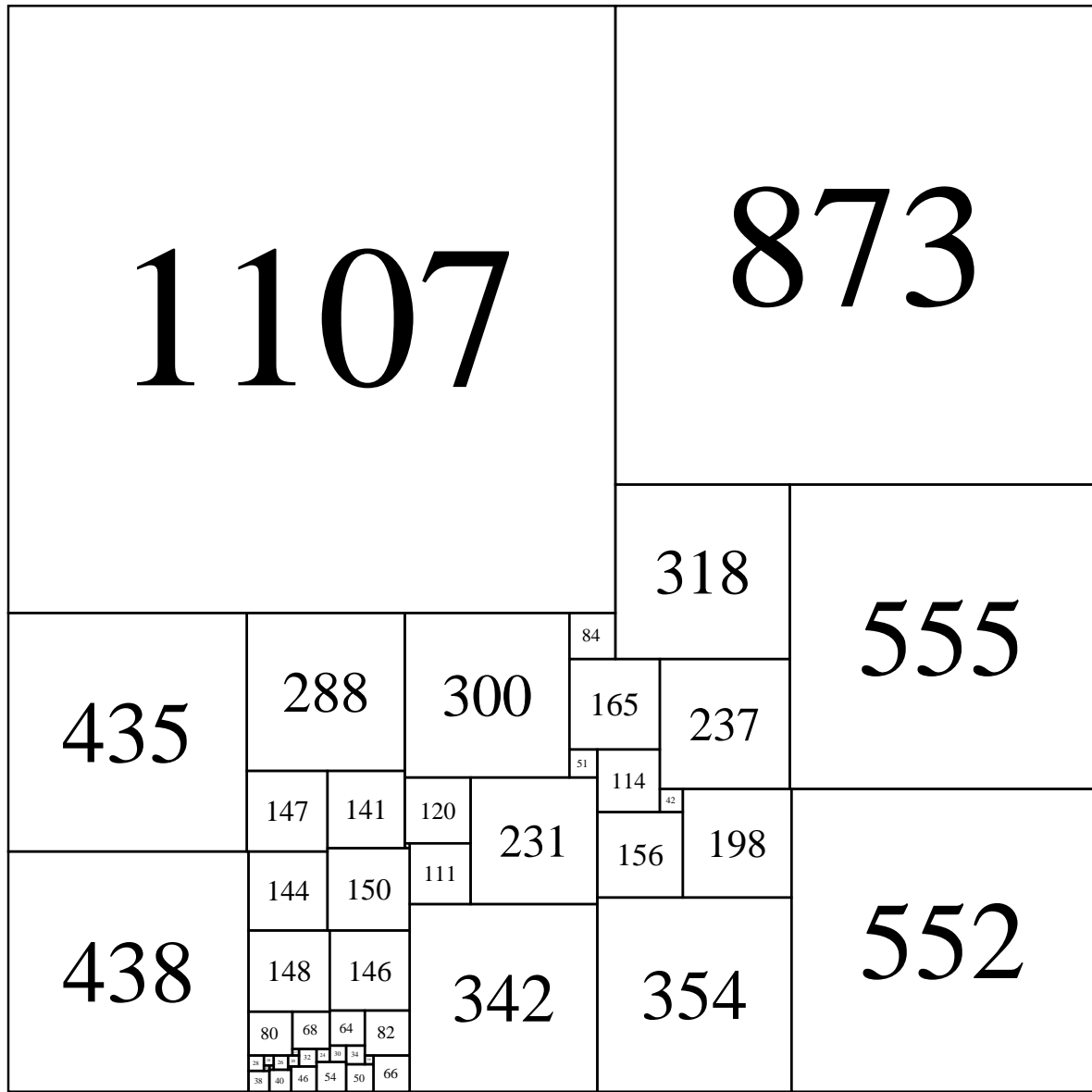
52 : 1980dn (8) SEA 2012



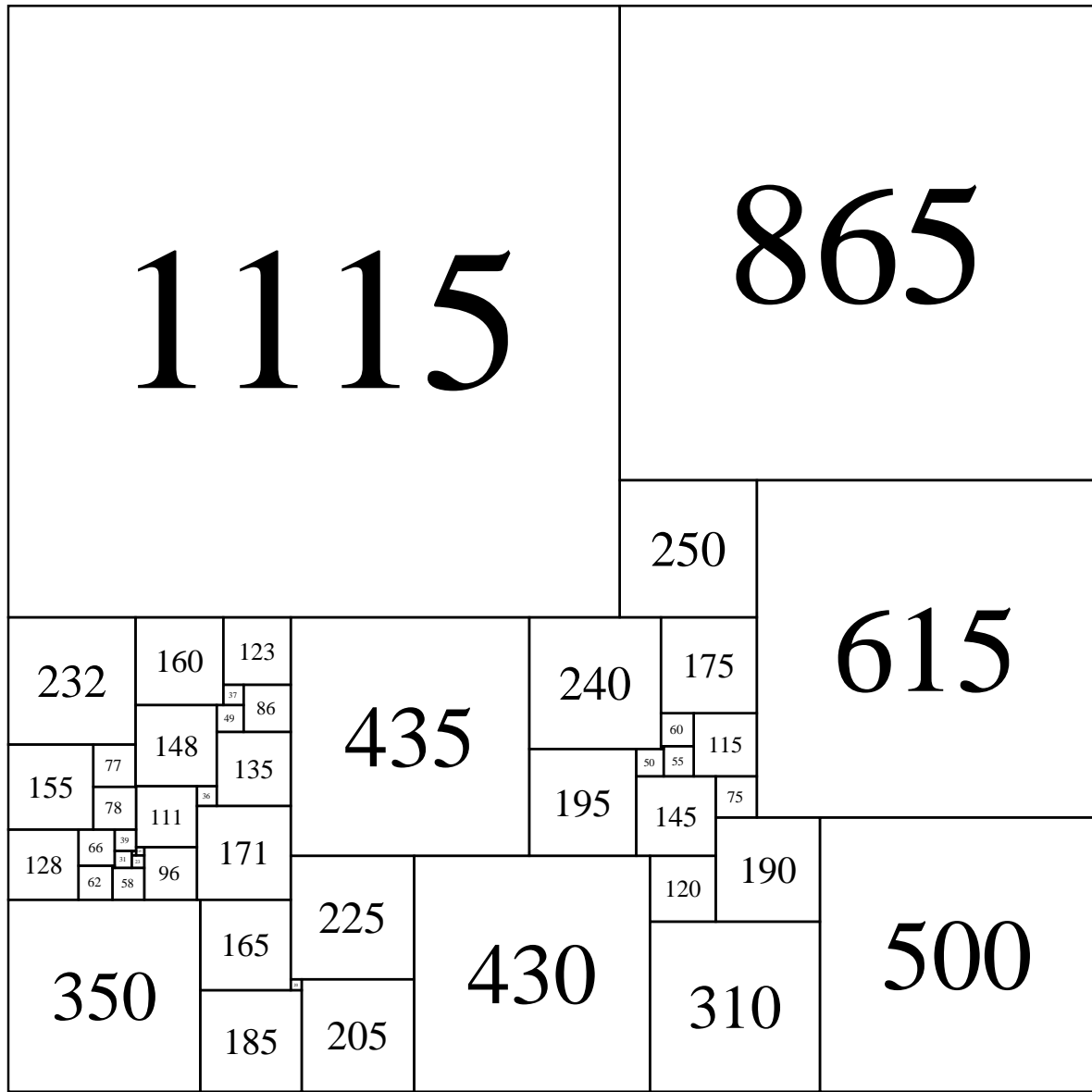
52 : 1980do (8) SEA 2012



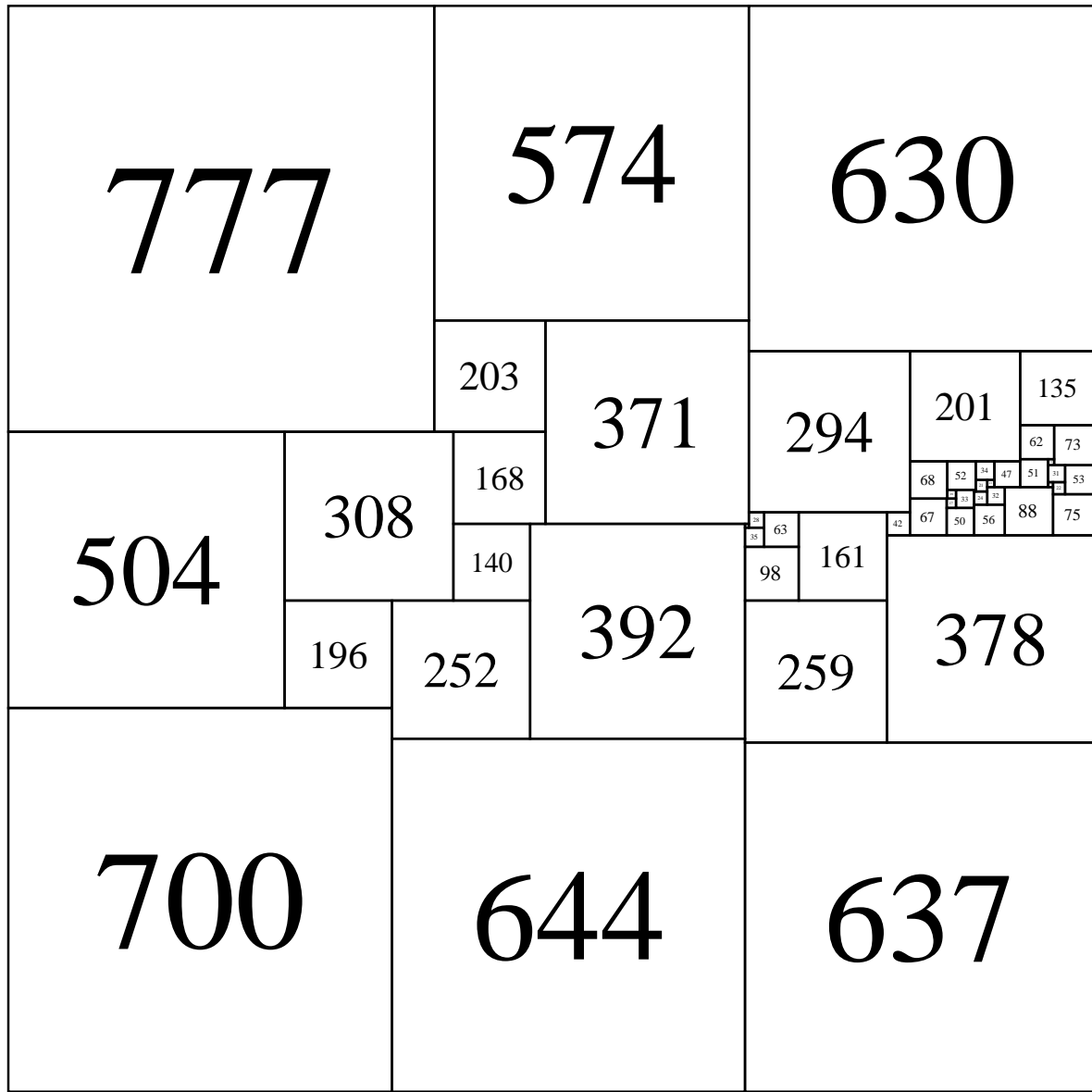
52 : 1980dp (8) SEA 2012



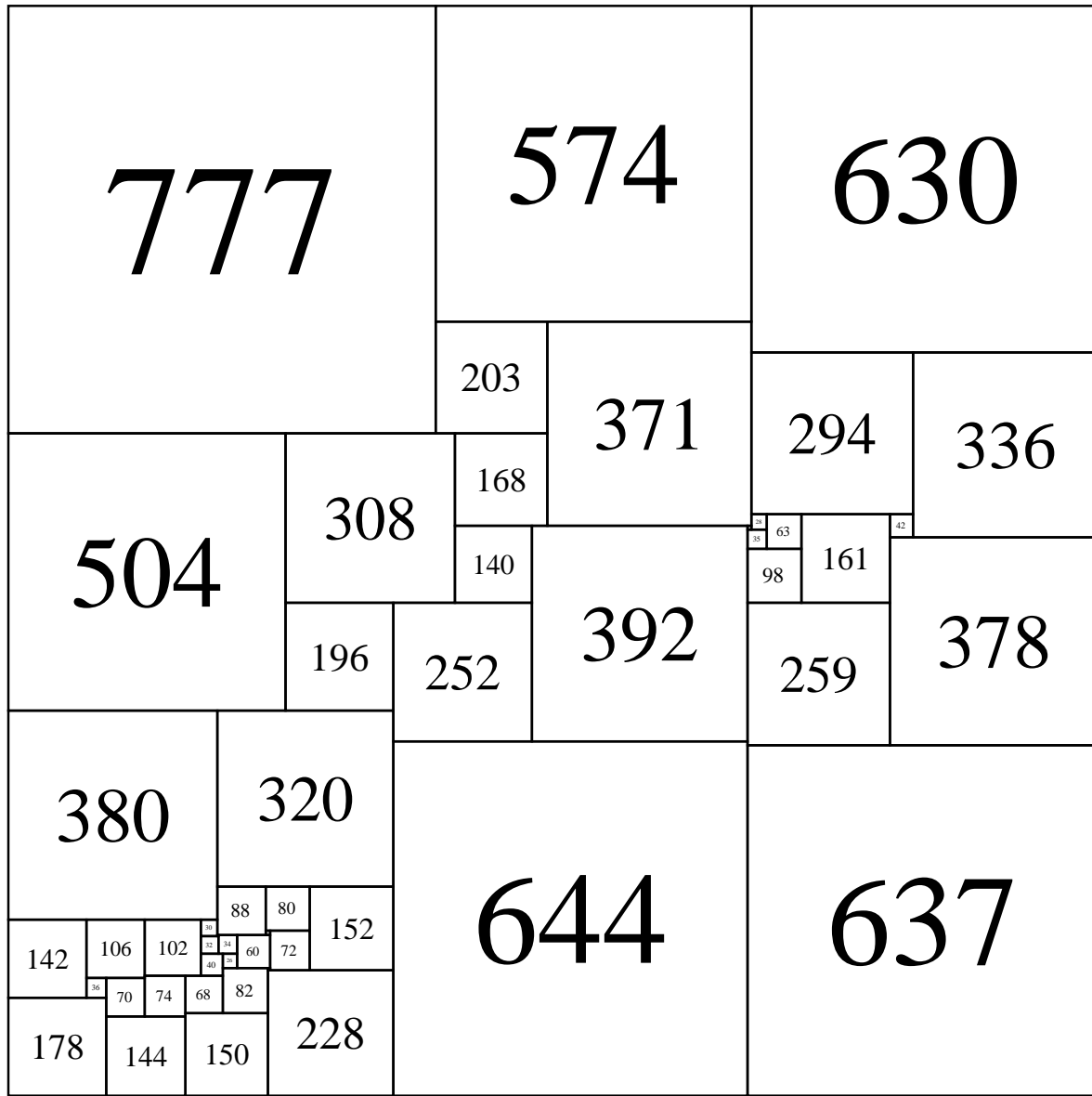
52 : 1980dq (8) SEA 2012



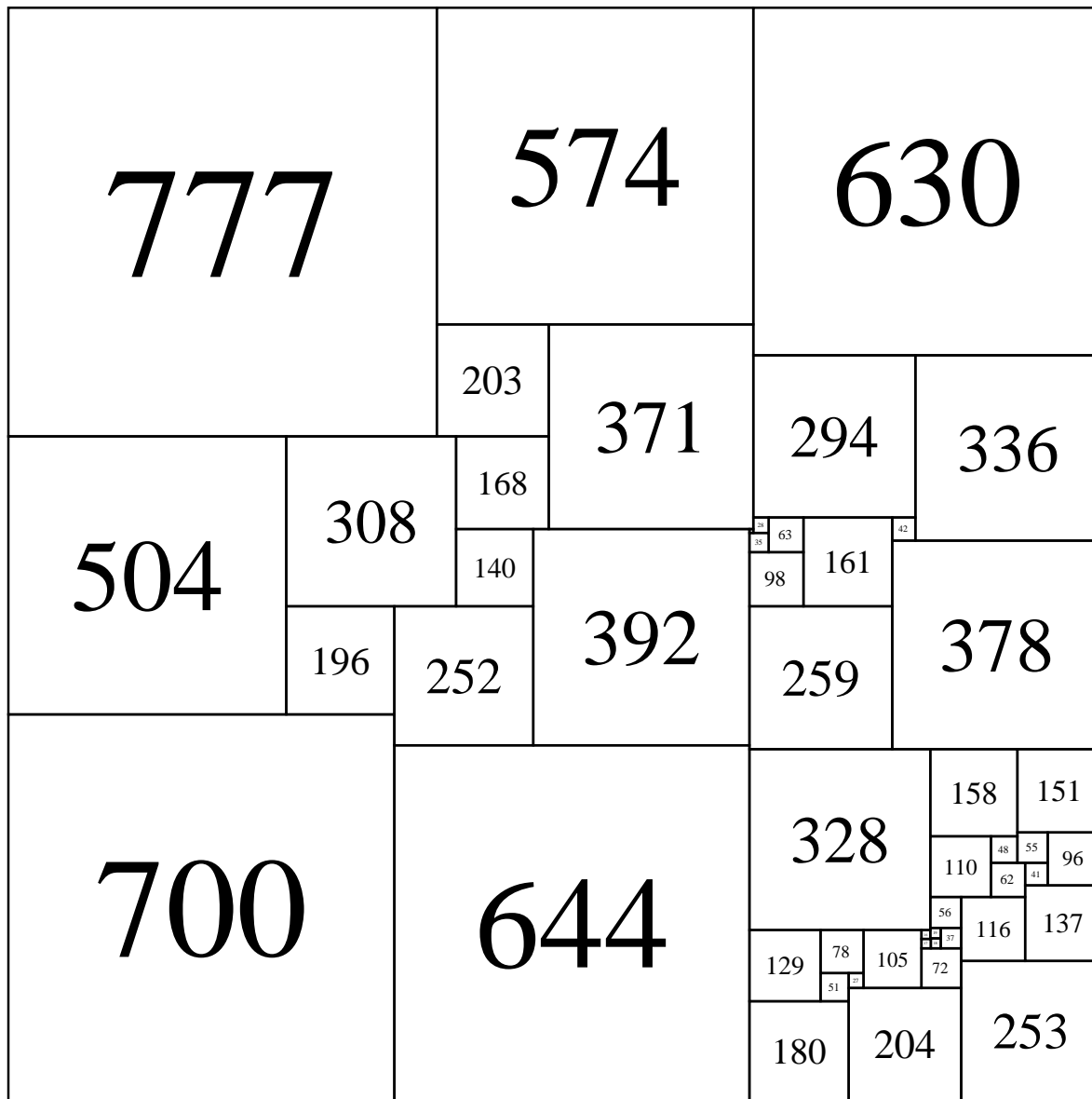
52 : 1980dr (8) SEA 2012



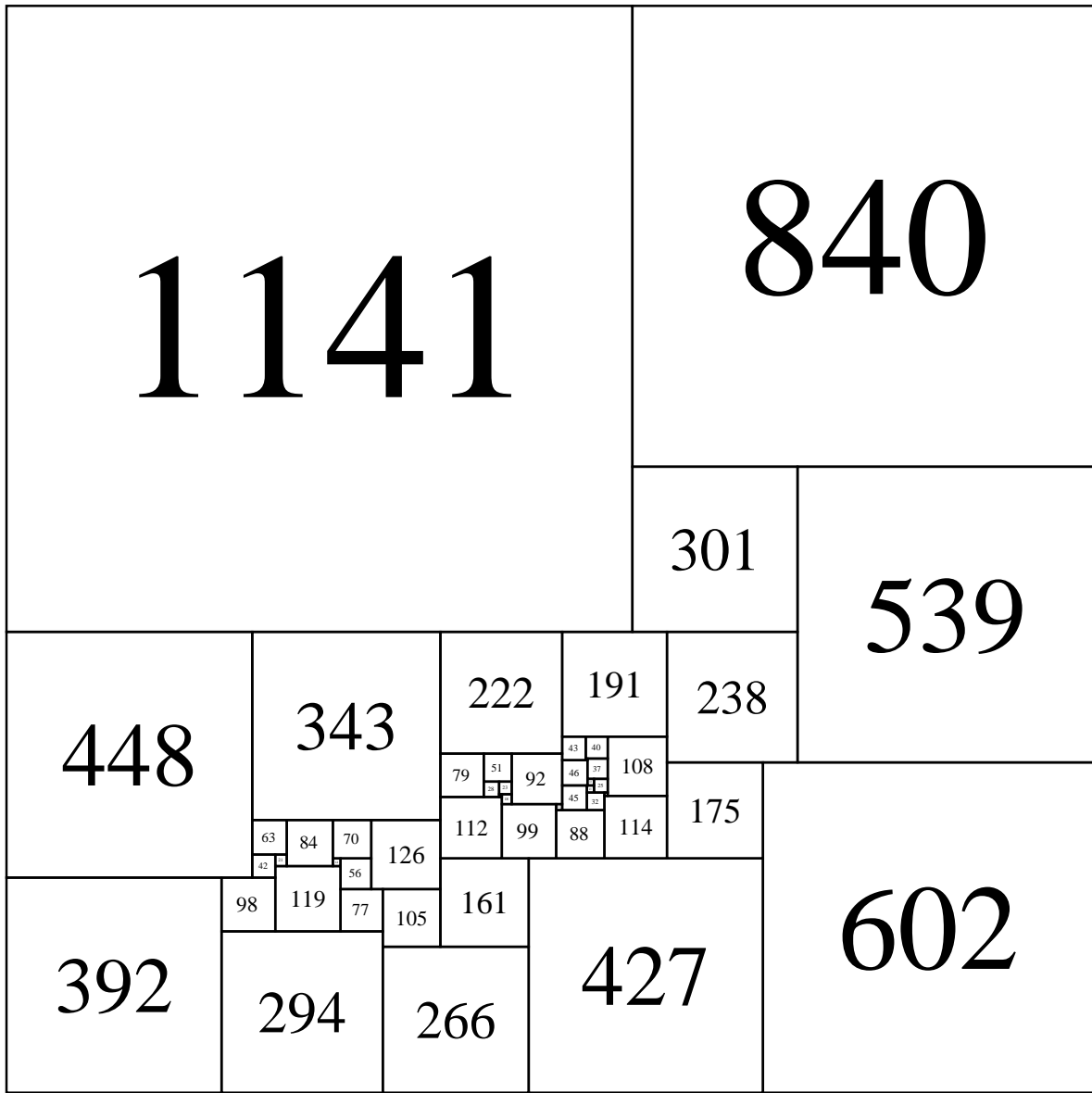
52 : 1981a (8) SEA 2012



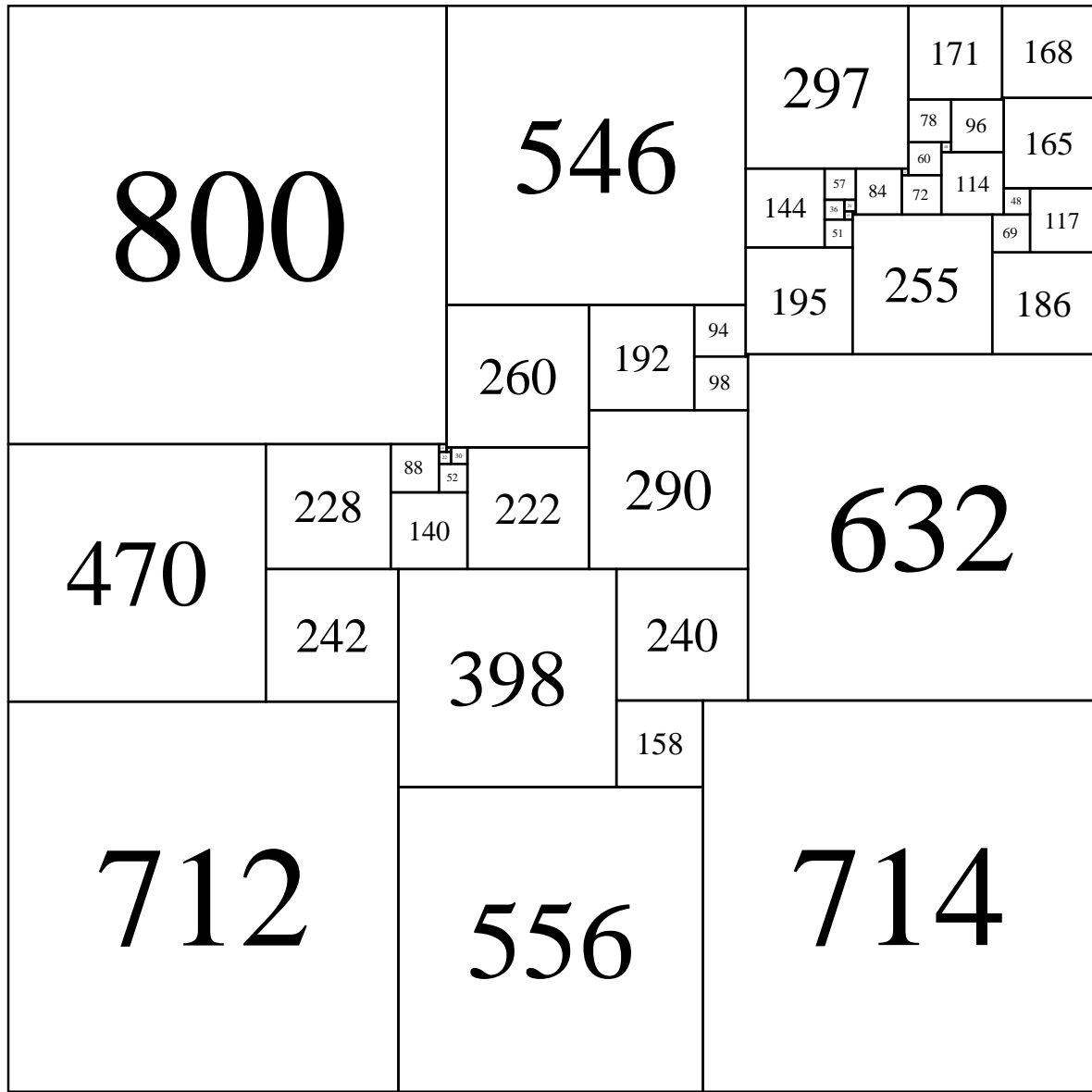
52 : 1981b (8) SEA 2012



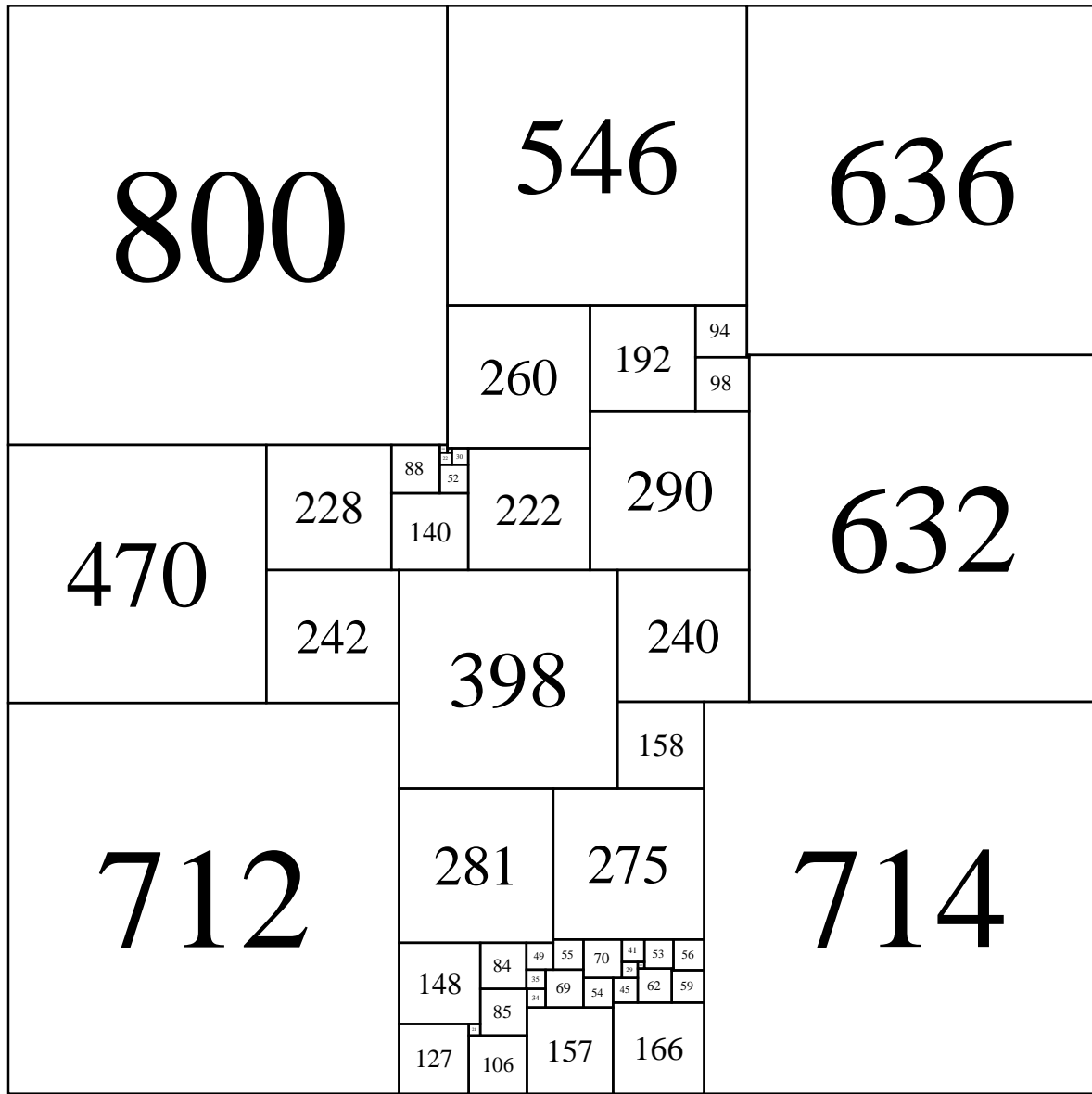
52 : 1981c (8) SEA 2012



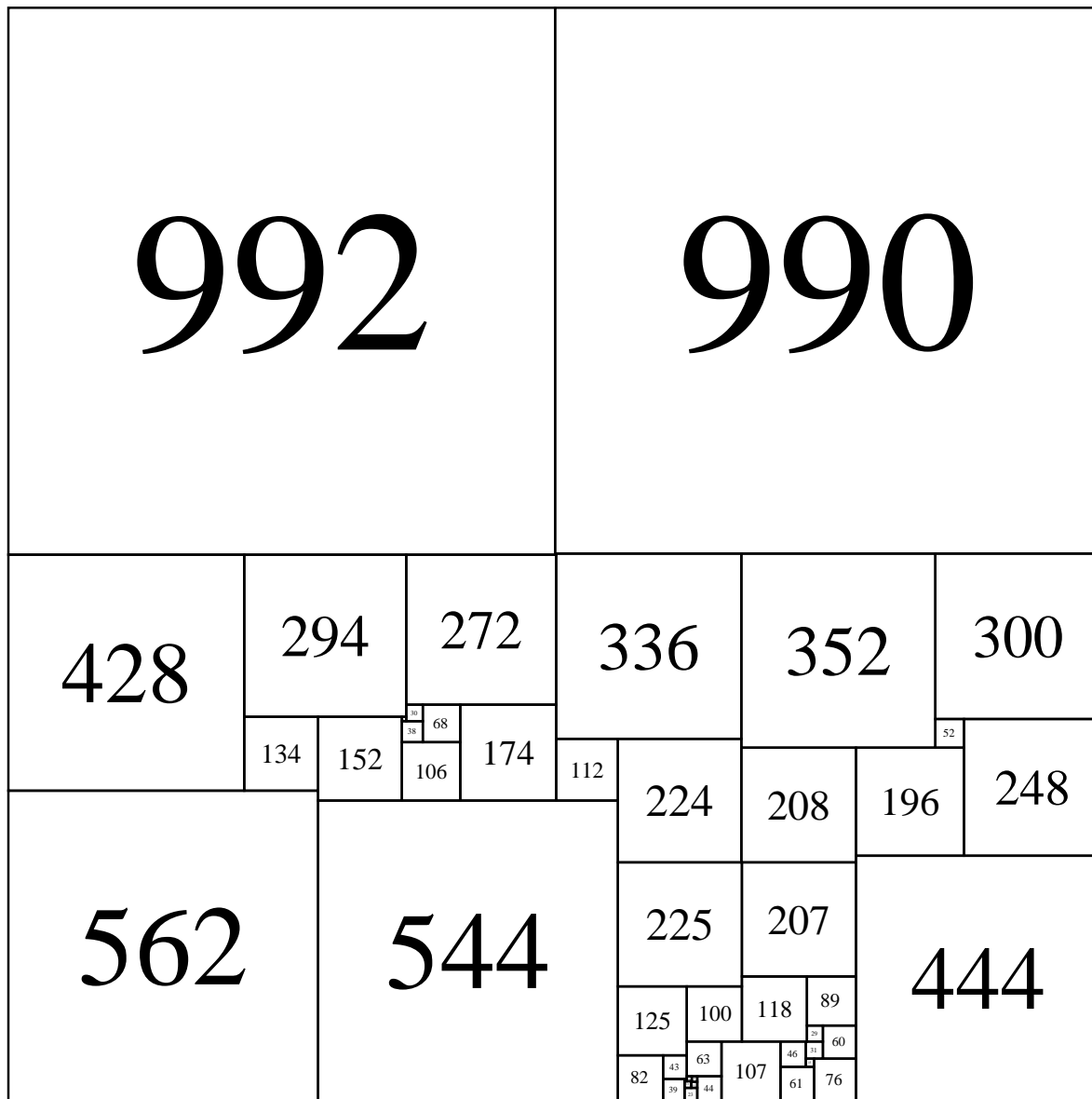
52 : 1981d (8) SEA 2012



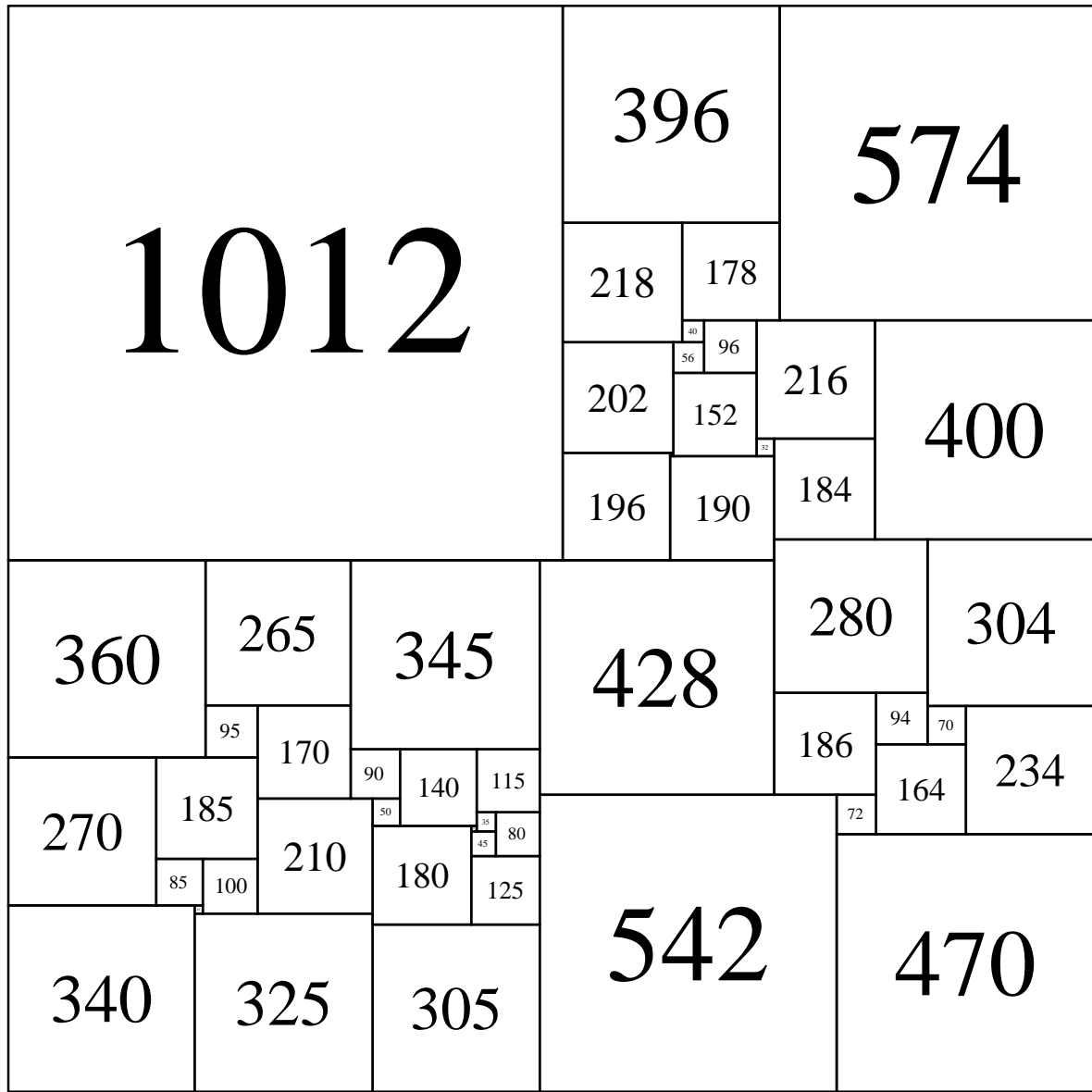
52 : 1982a (8) SEA 2012



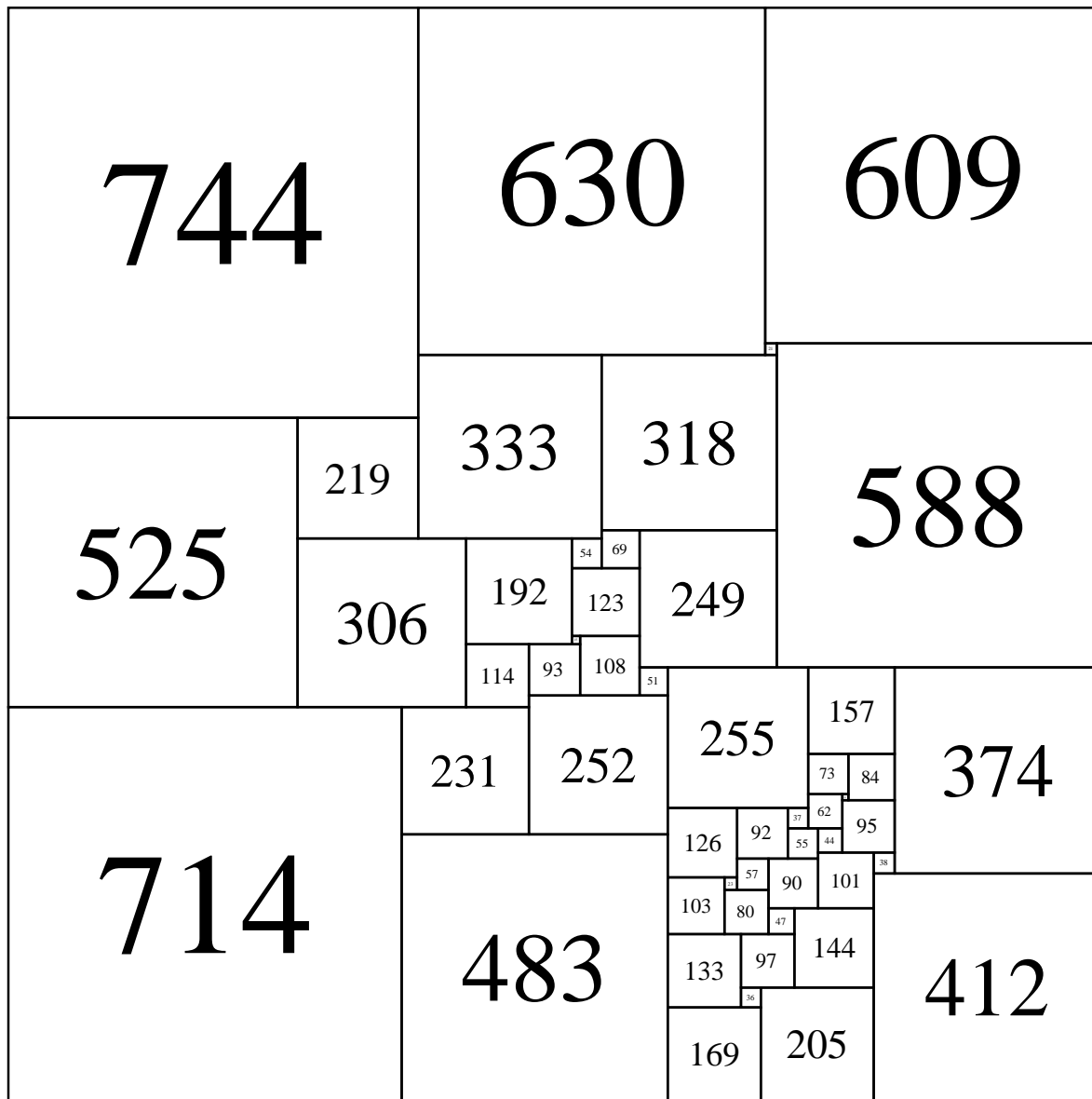
52 : 1982b (8) SEA 2012



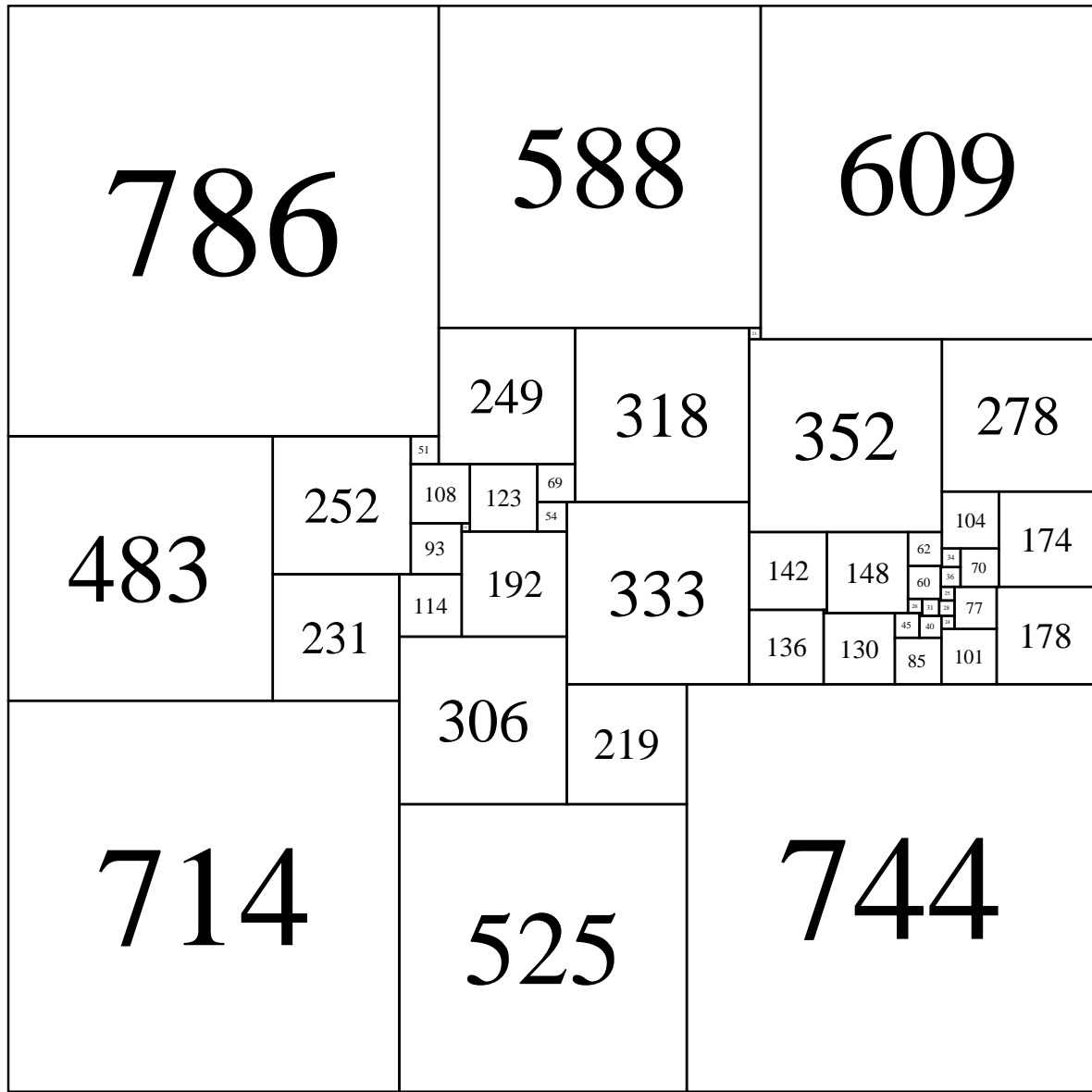
52 : 1982c (8) SEA 2012



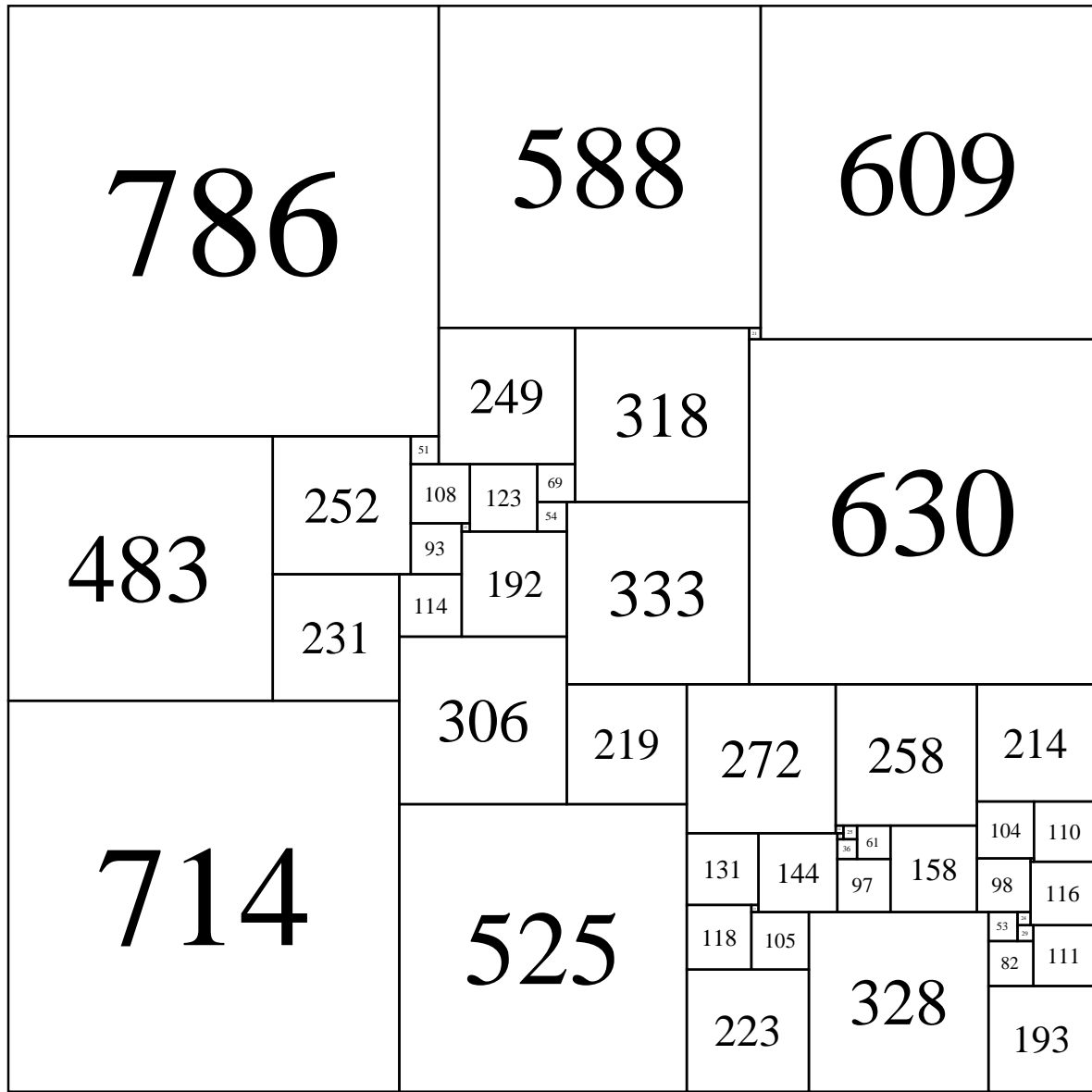
52 : 1982d (8) SEA 2012



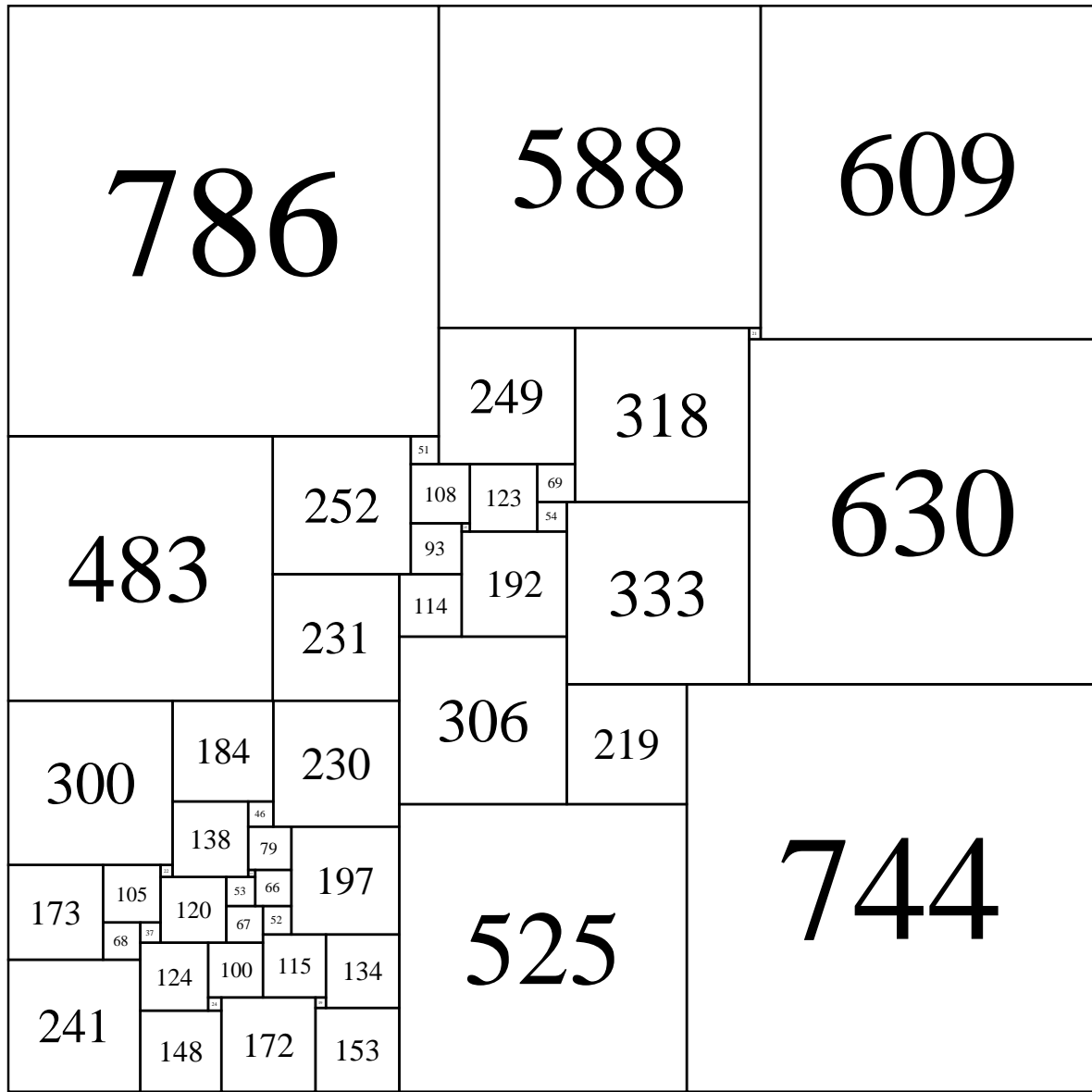
52 : 1983a (8) SEA 2012



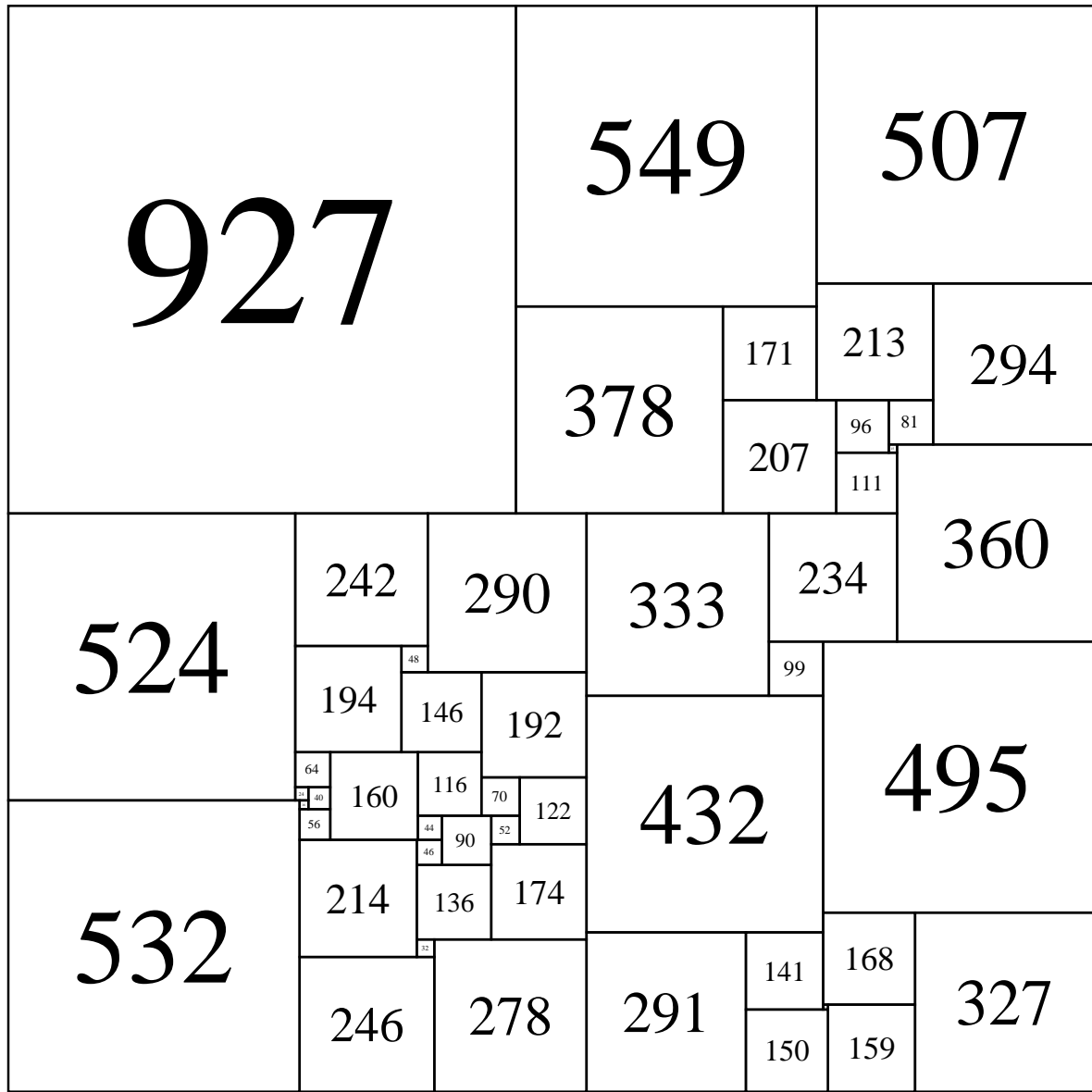
52 : 1983b (8) SEA 2012



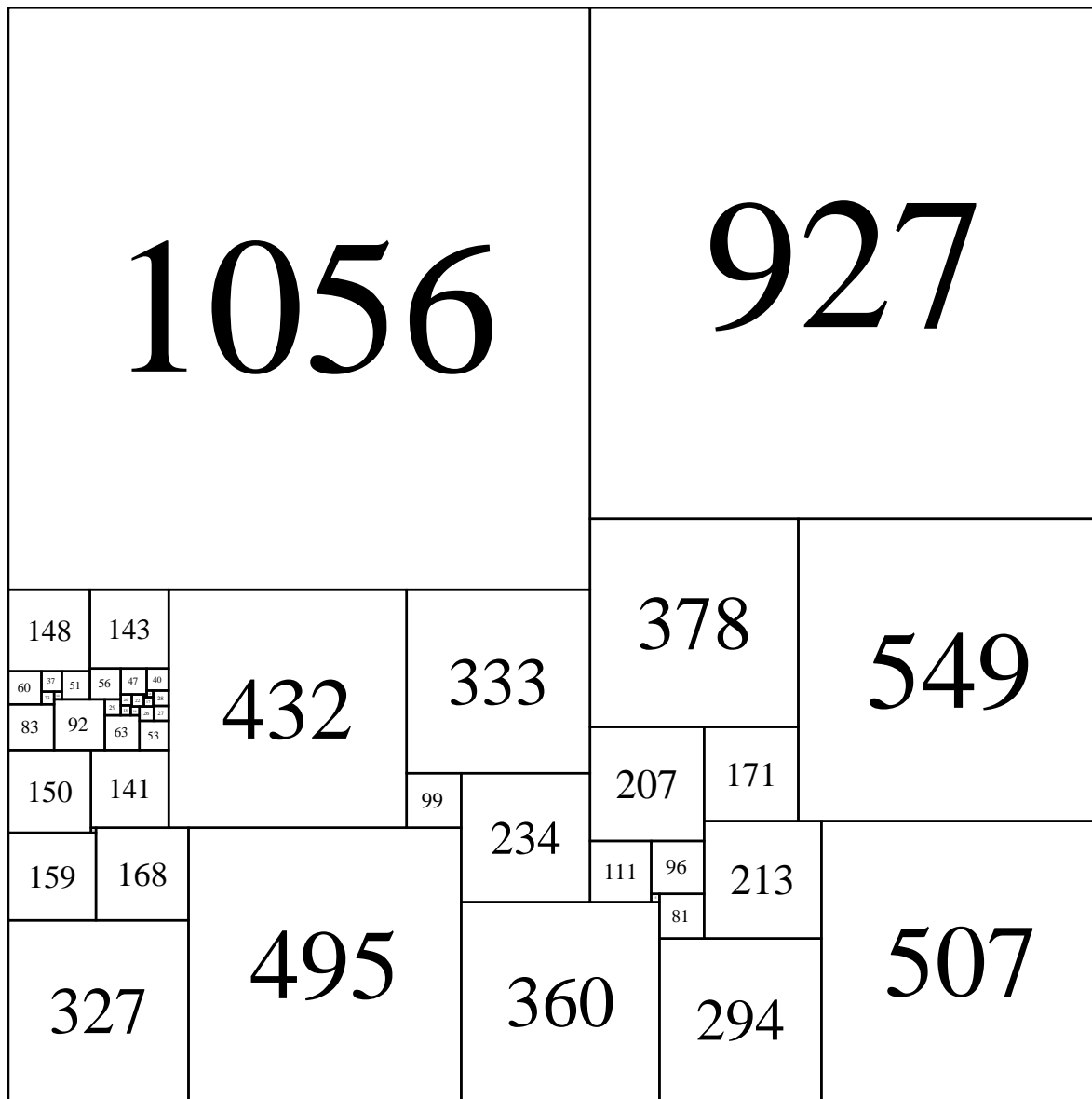
52 : 1983c (8) SEA 2012



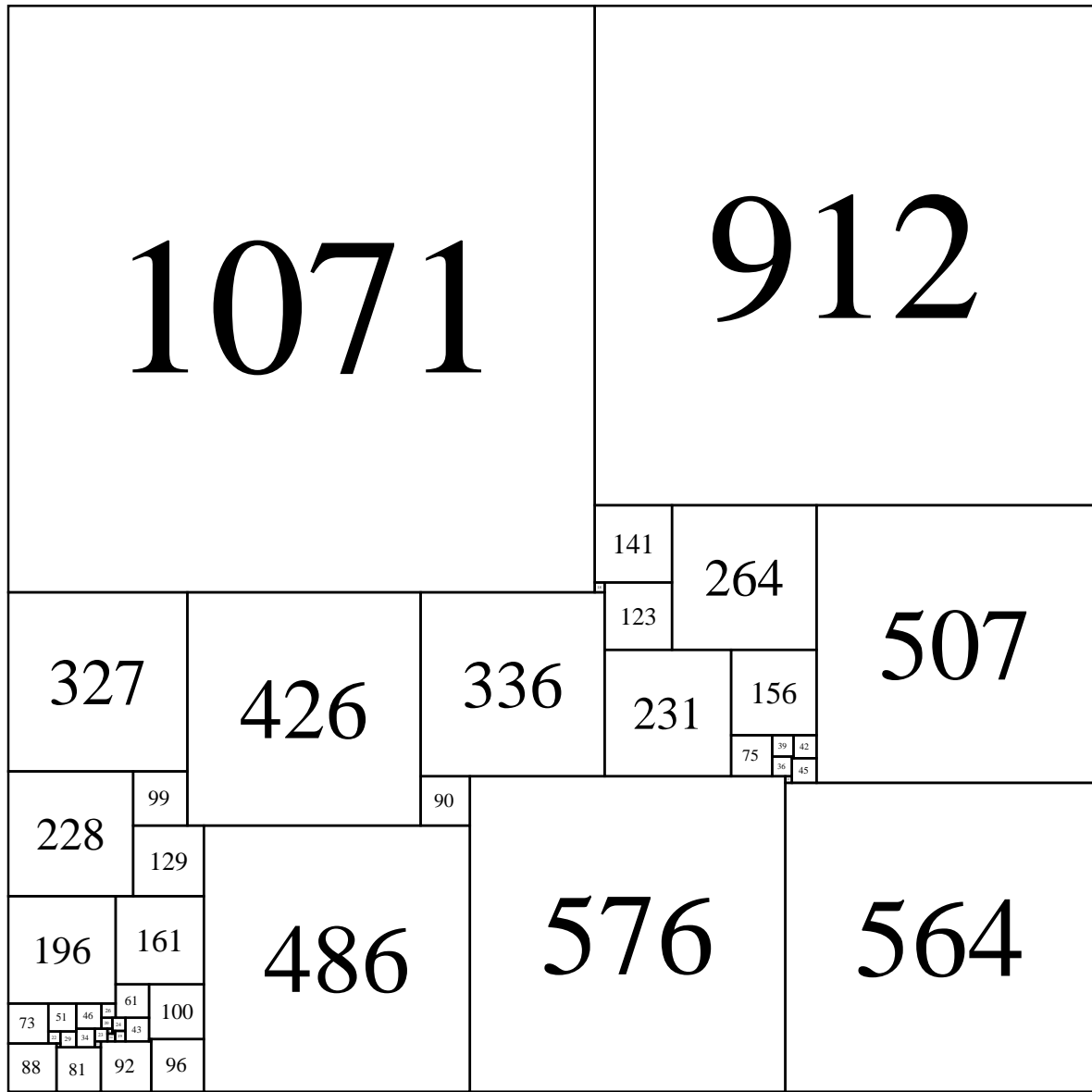
52 : 1983d (8) SEA 2012



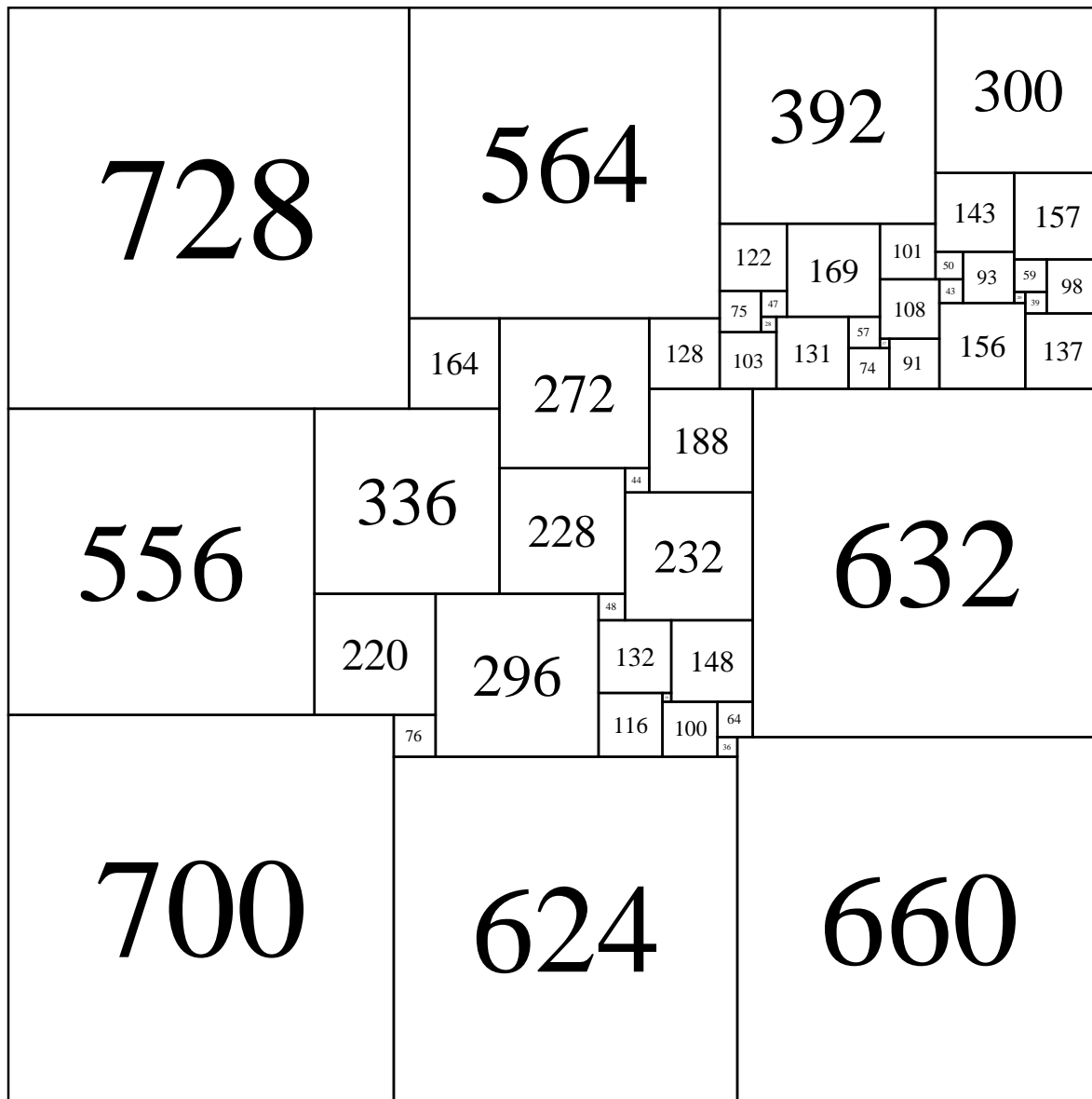
52 : 1983e (8) SEA 2012



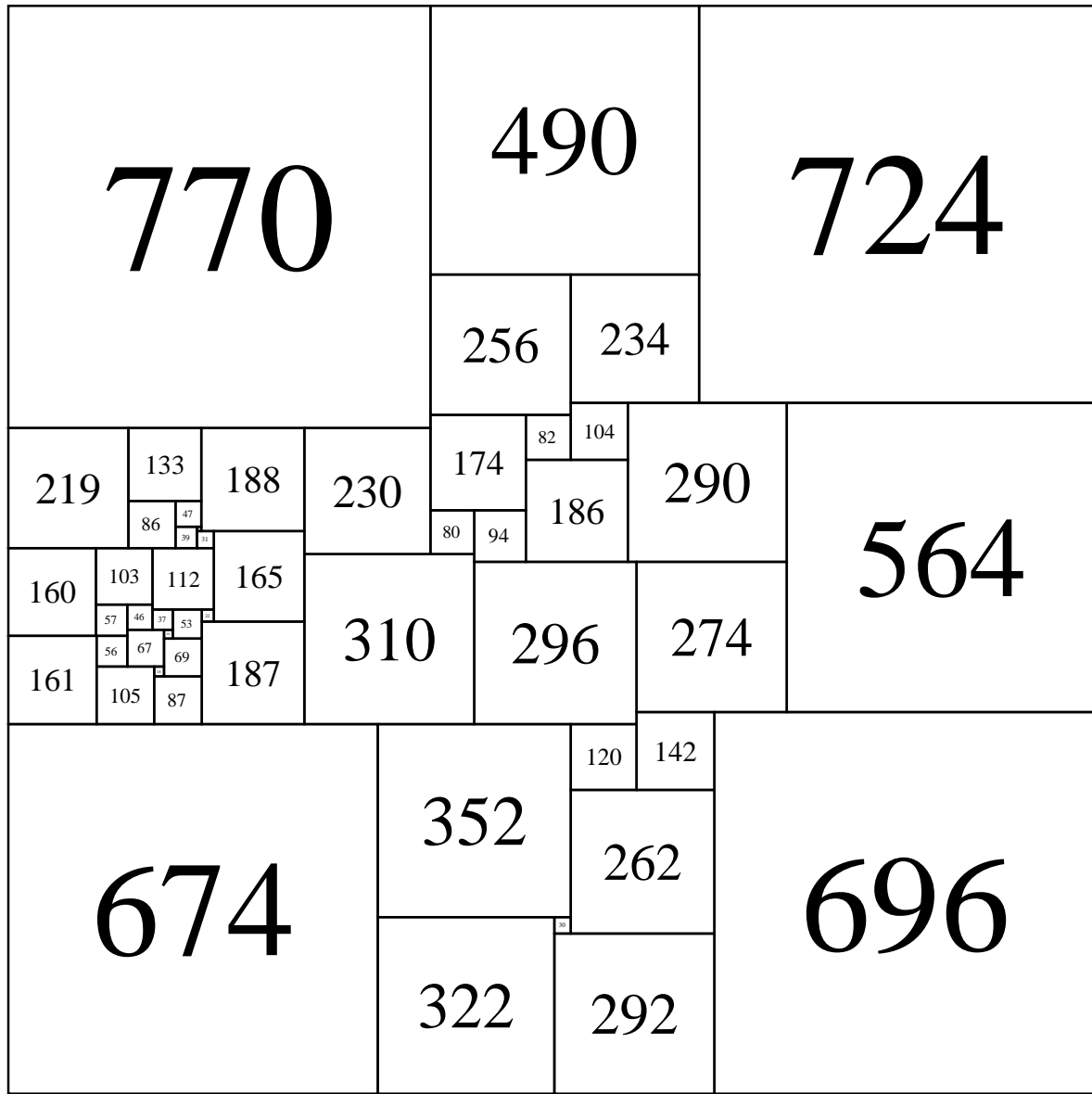
52 : 1983f (8) SEA 2012



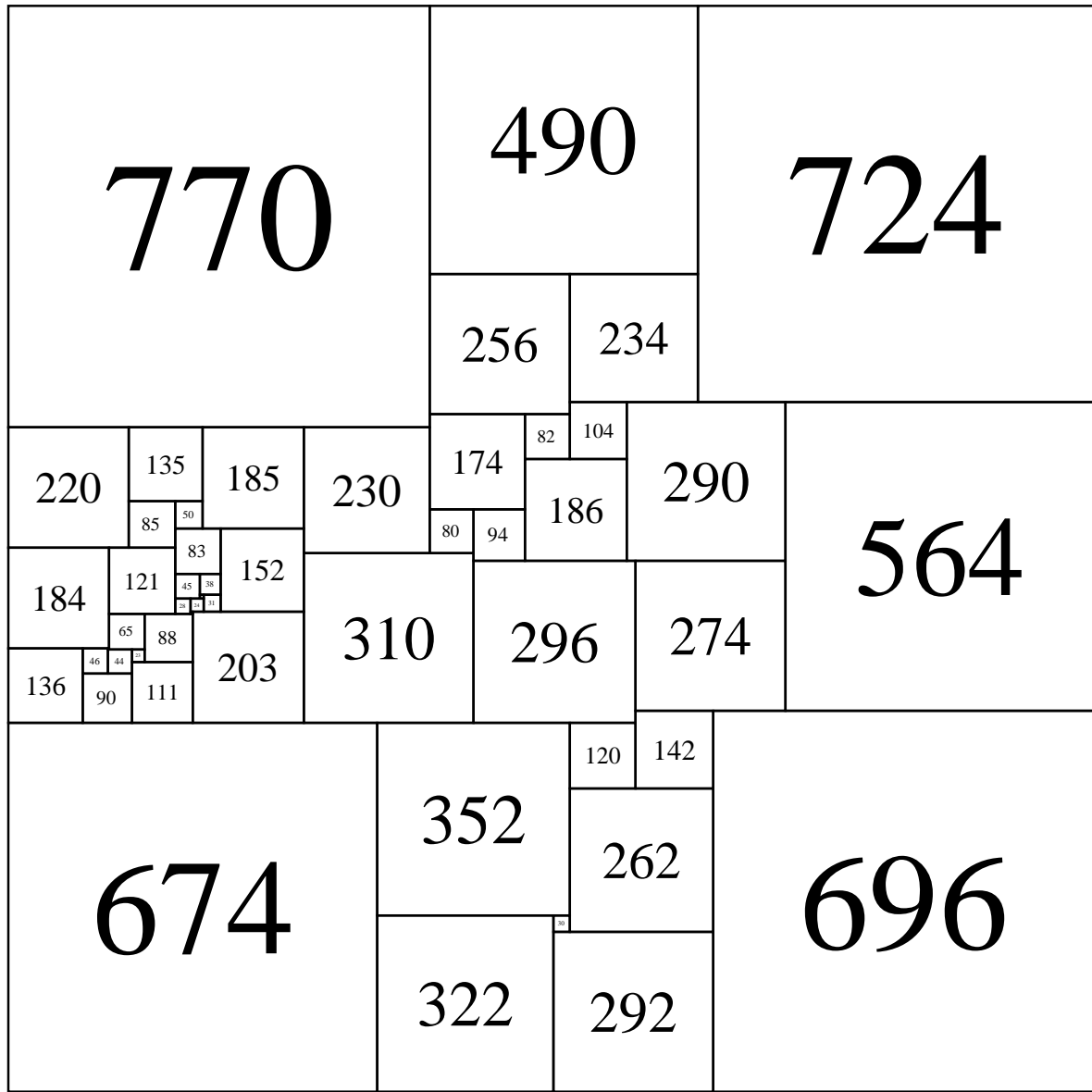
52 : 1983g (8) SEA 2012



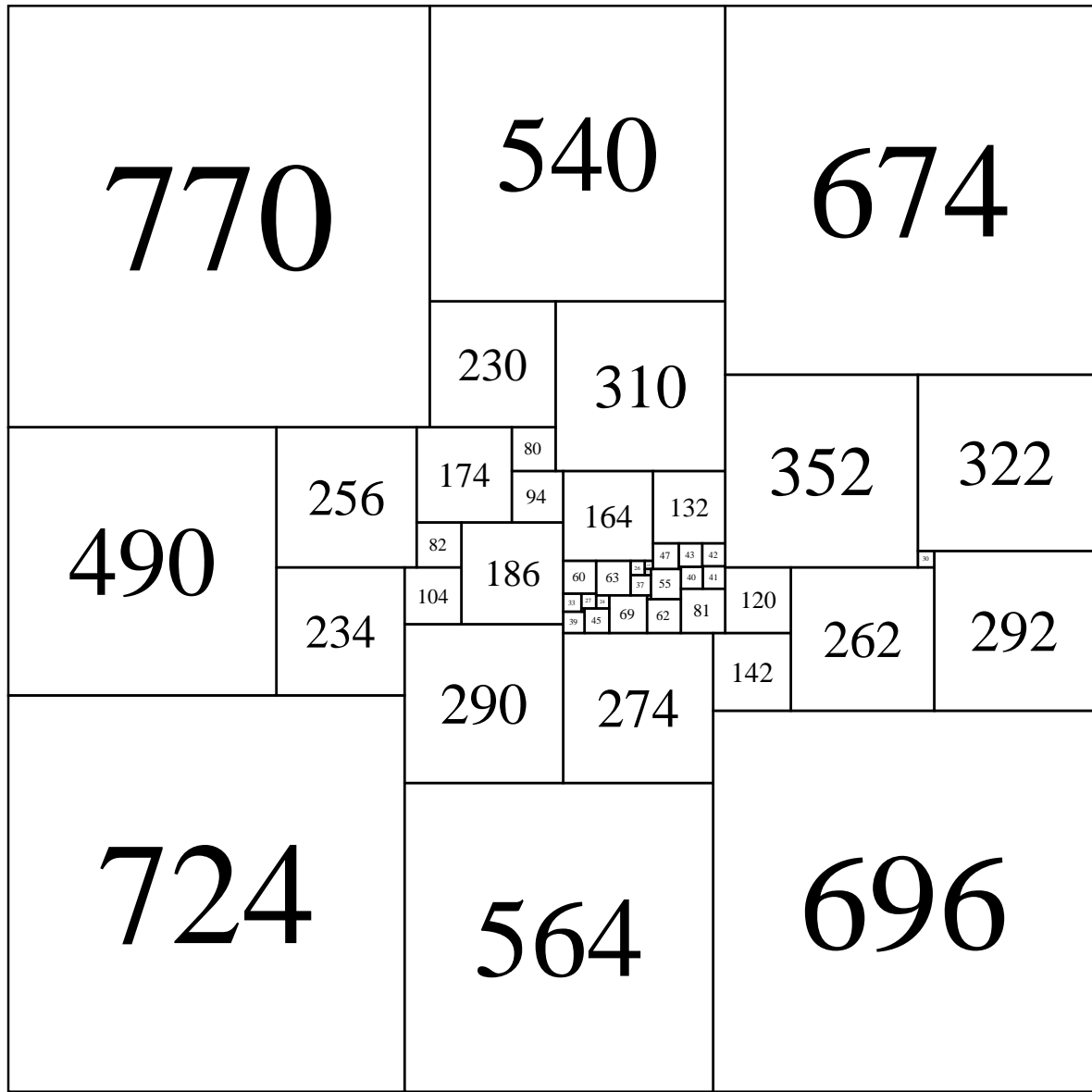
52 : 1984a (8) SEA 2012



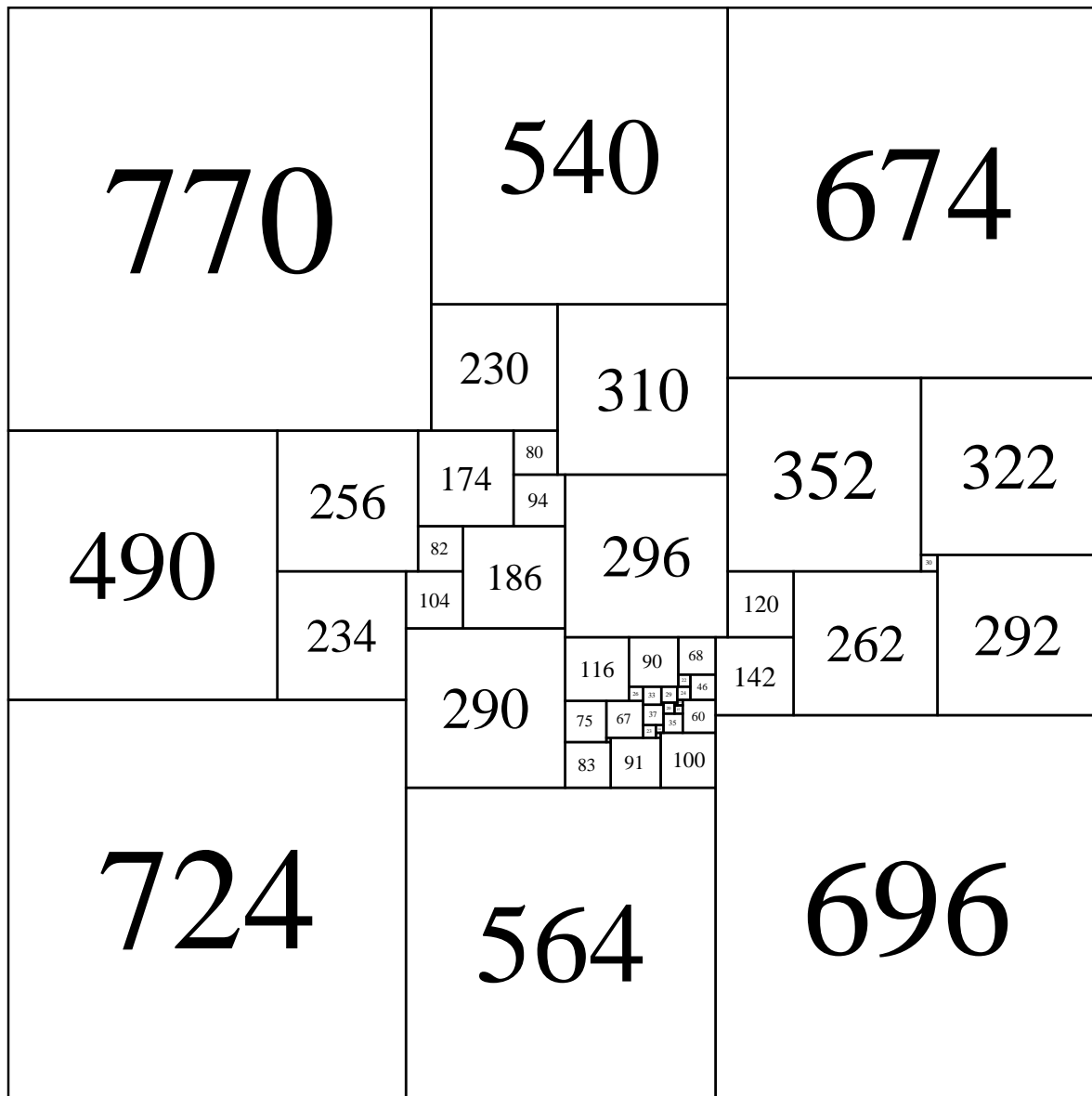
52 : 1984b (8) SEA 2012



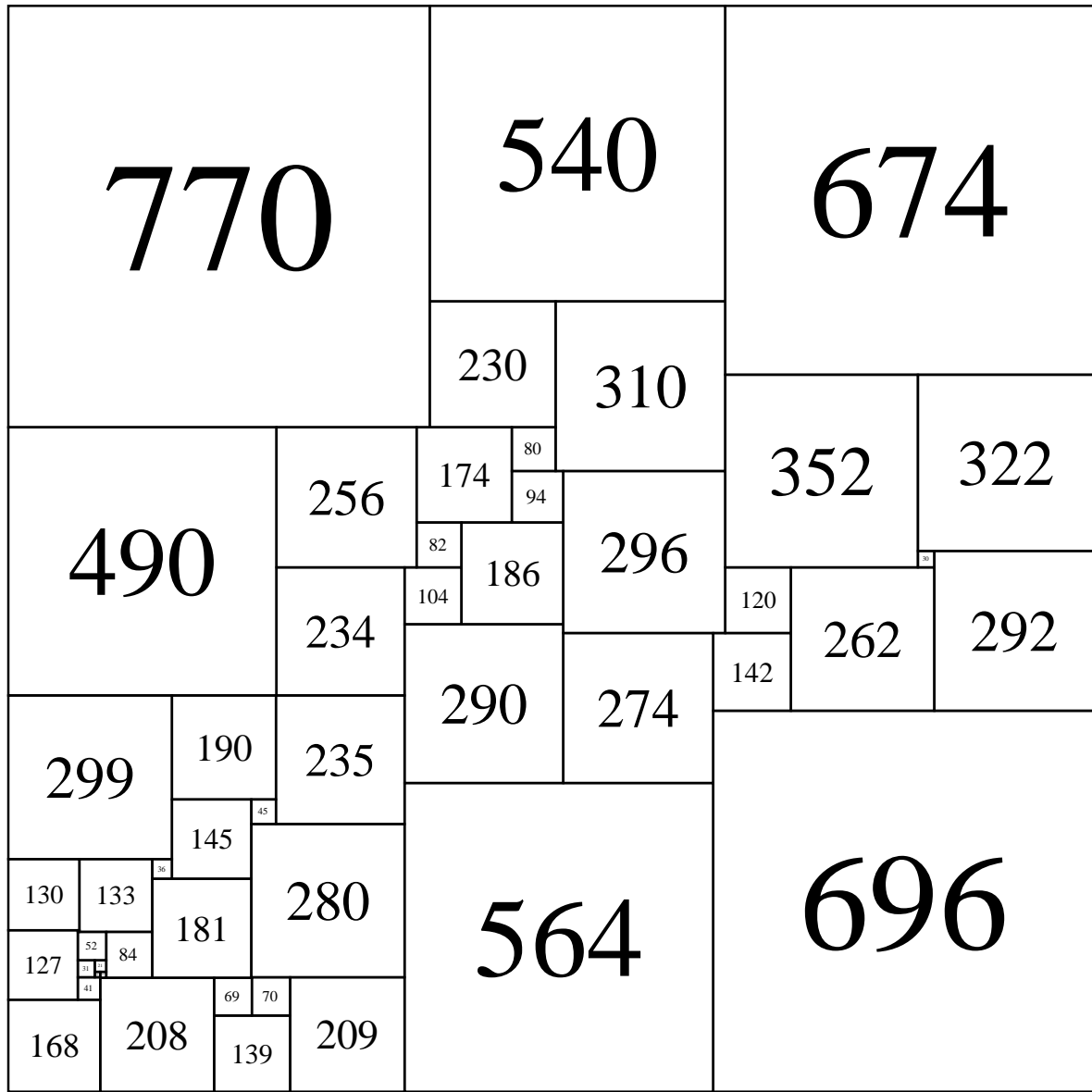
52 : 1984c (8) SEA 2012



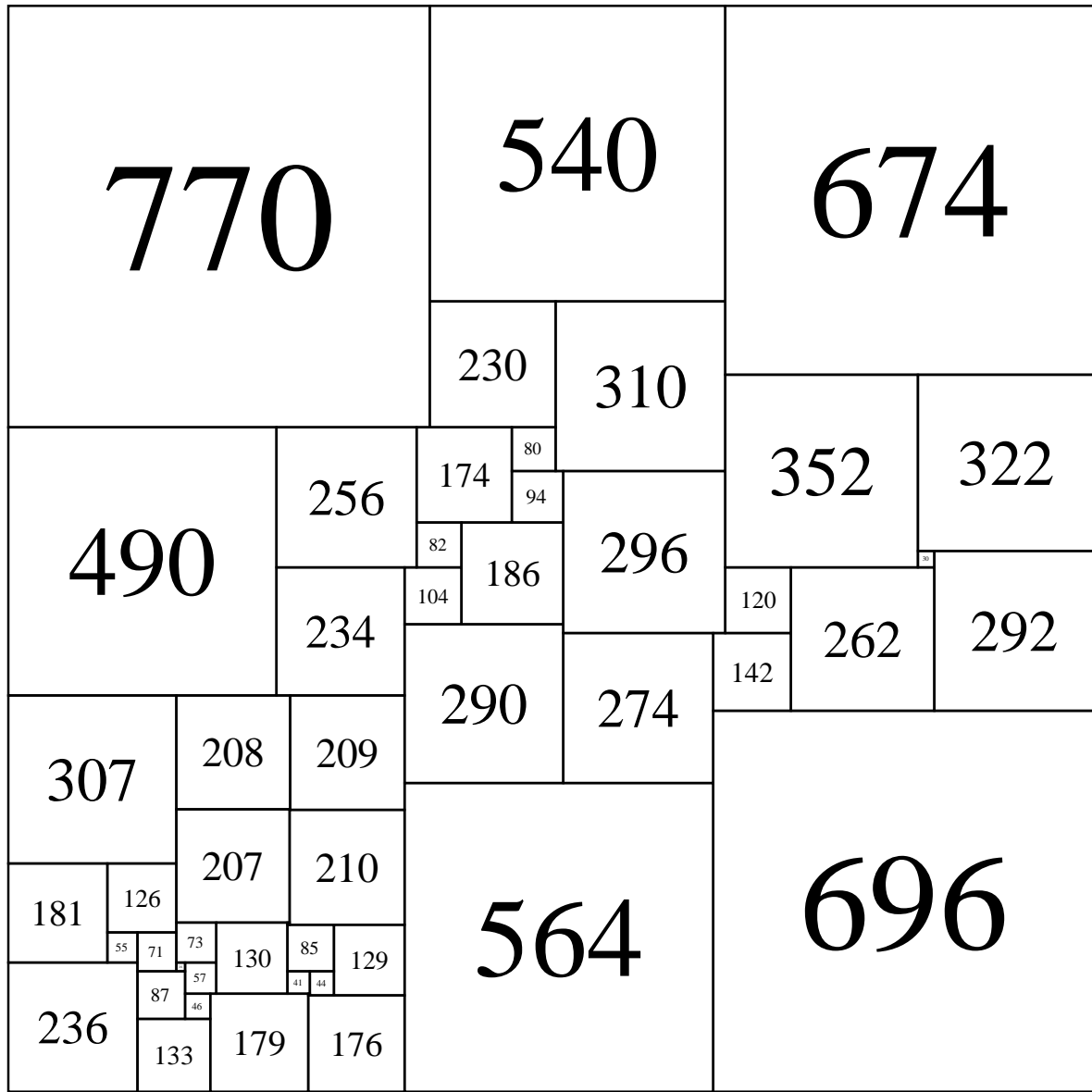
52 : 1984d (8) SEA 2012



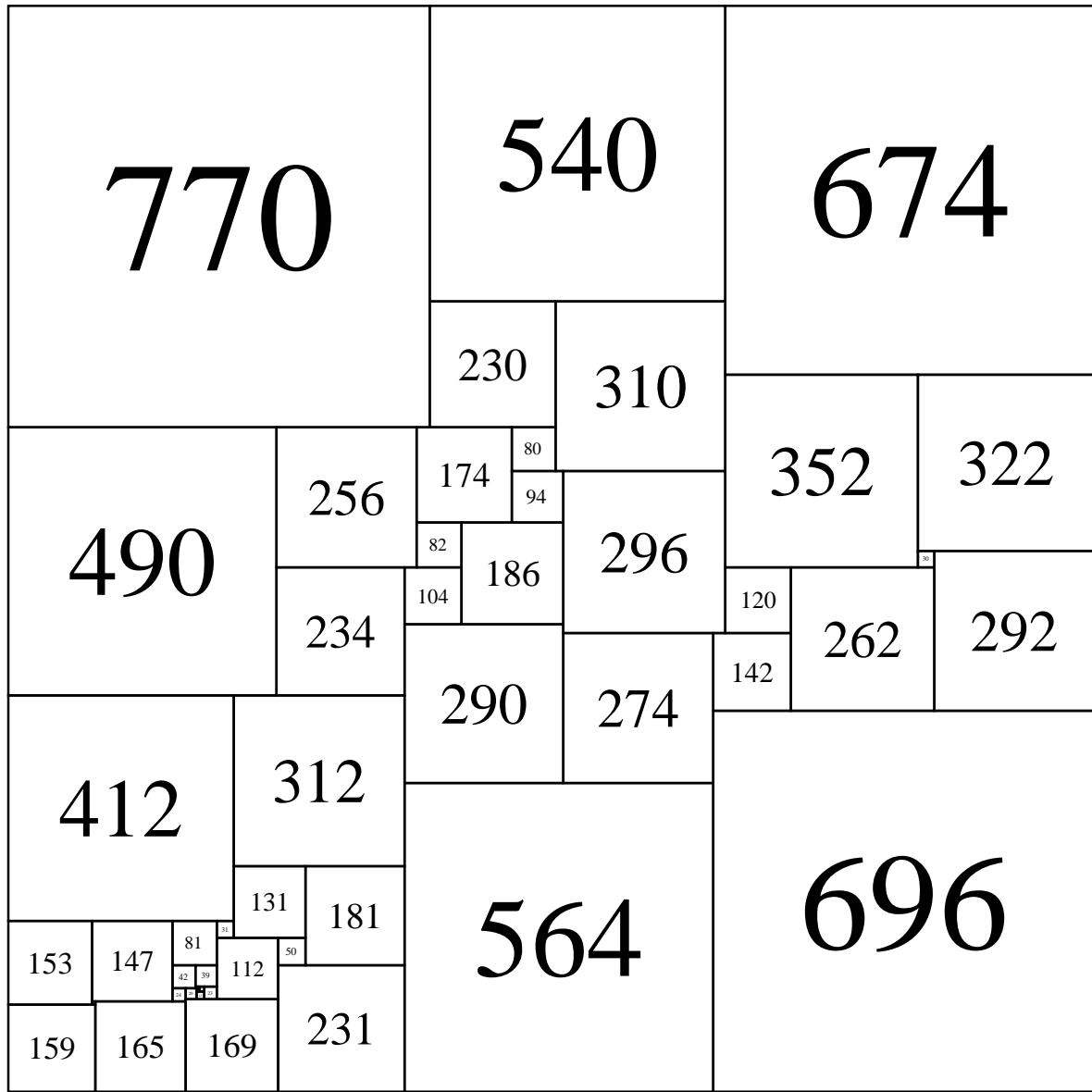
52 : 1984e (8) SEA 2012



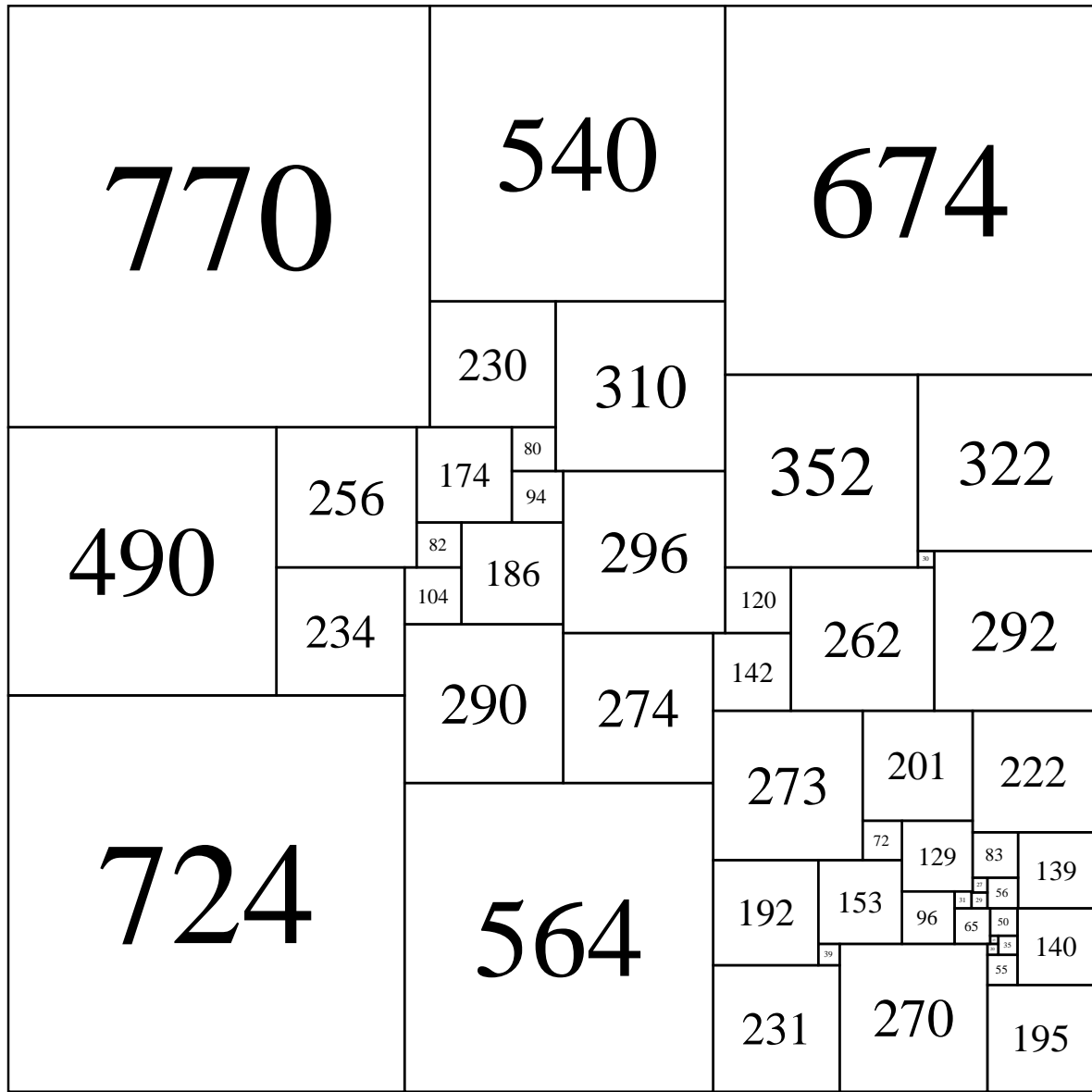
52 : 1984f (8) SEA 2012



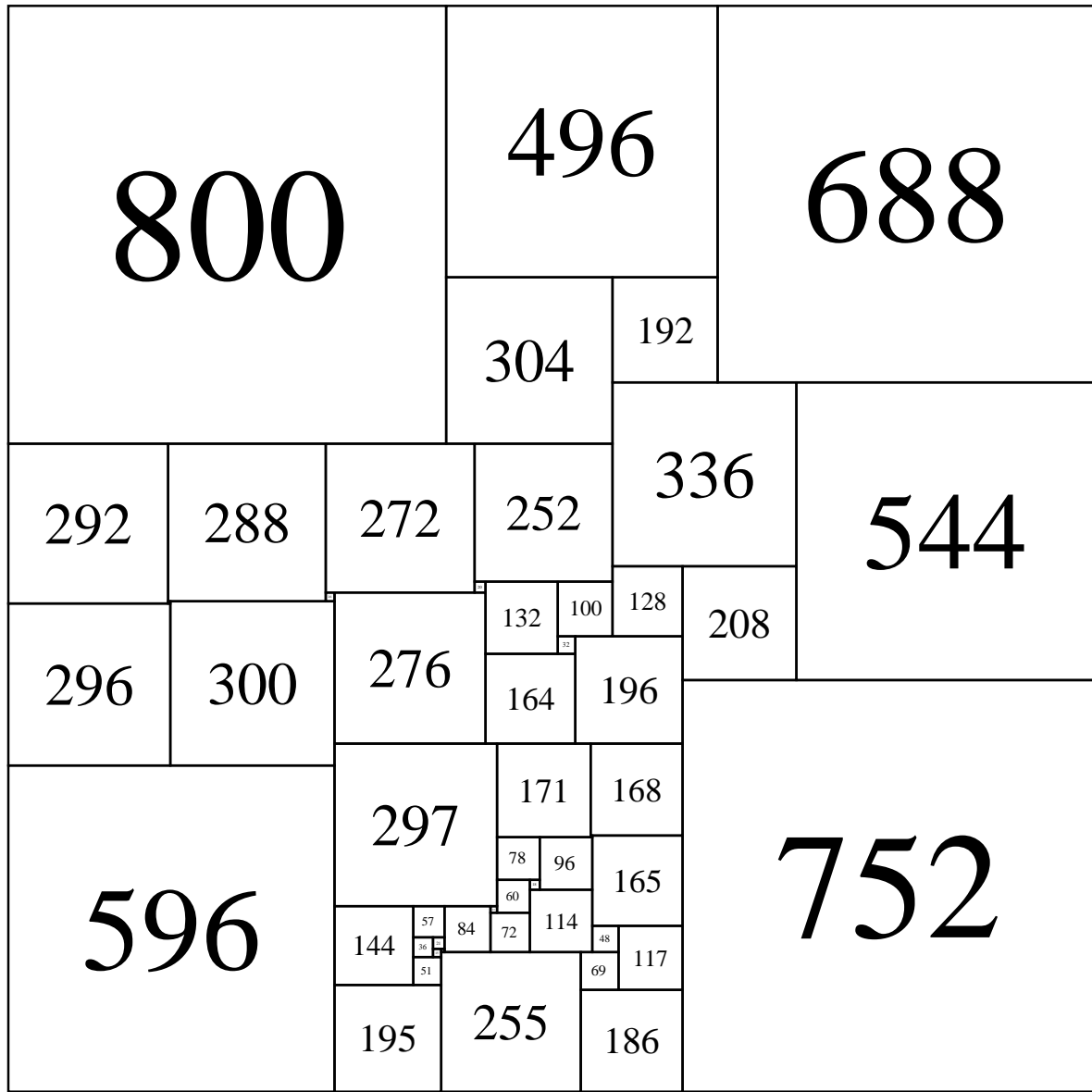
52 : 1984g (8) SEA 2012



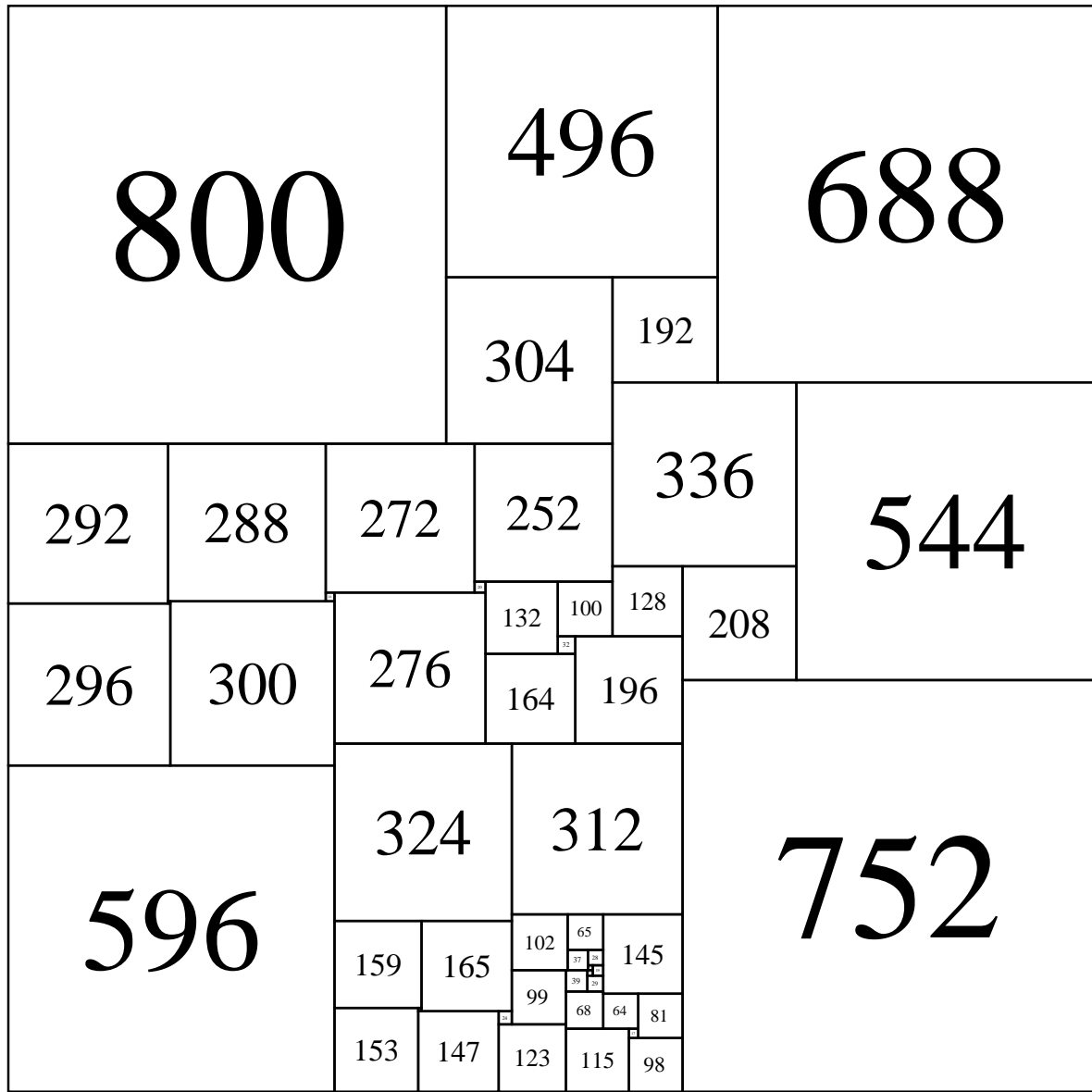
52 : 1984h (8) SEA 2012



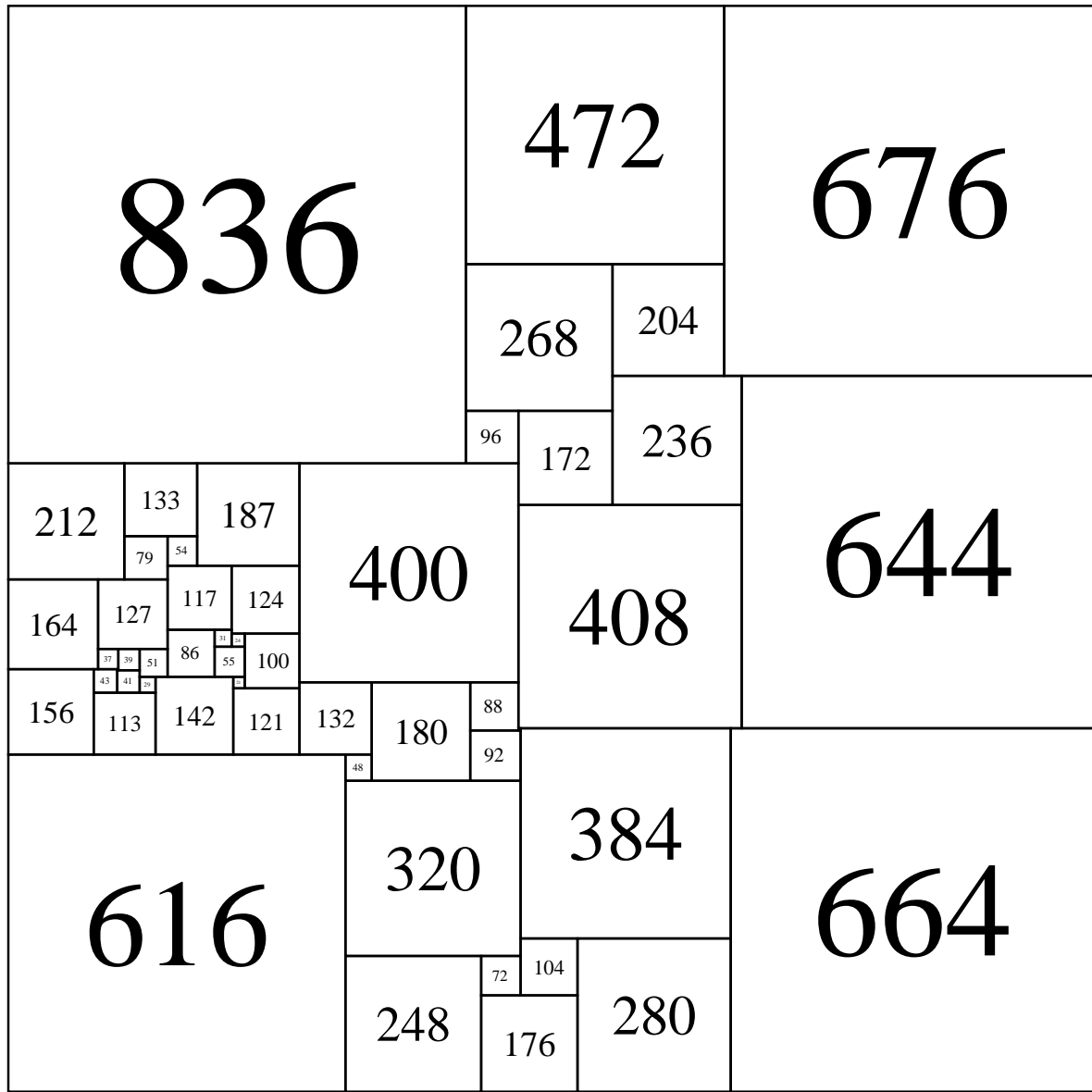
52 : 1984i (8) SEA 2012



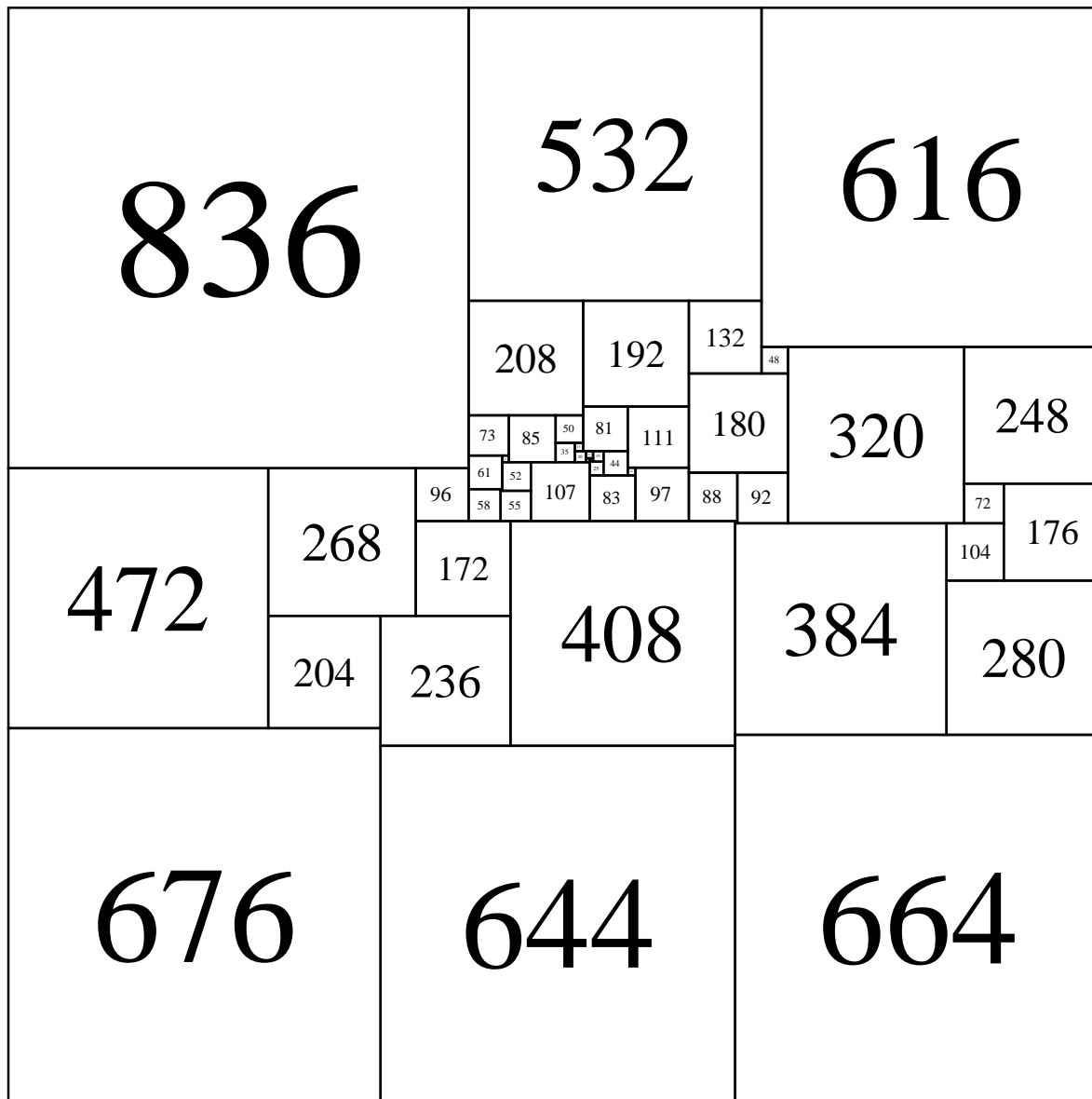
52 : 1984j (8) SEA 2012



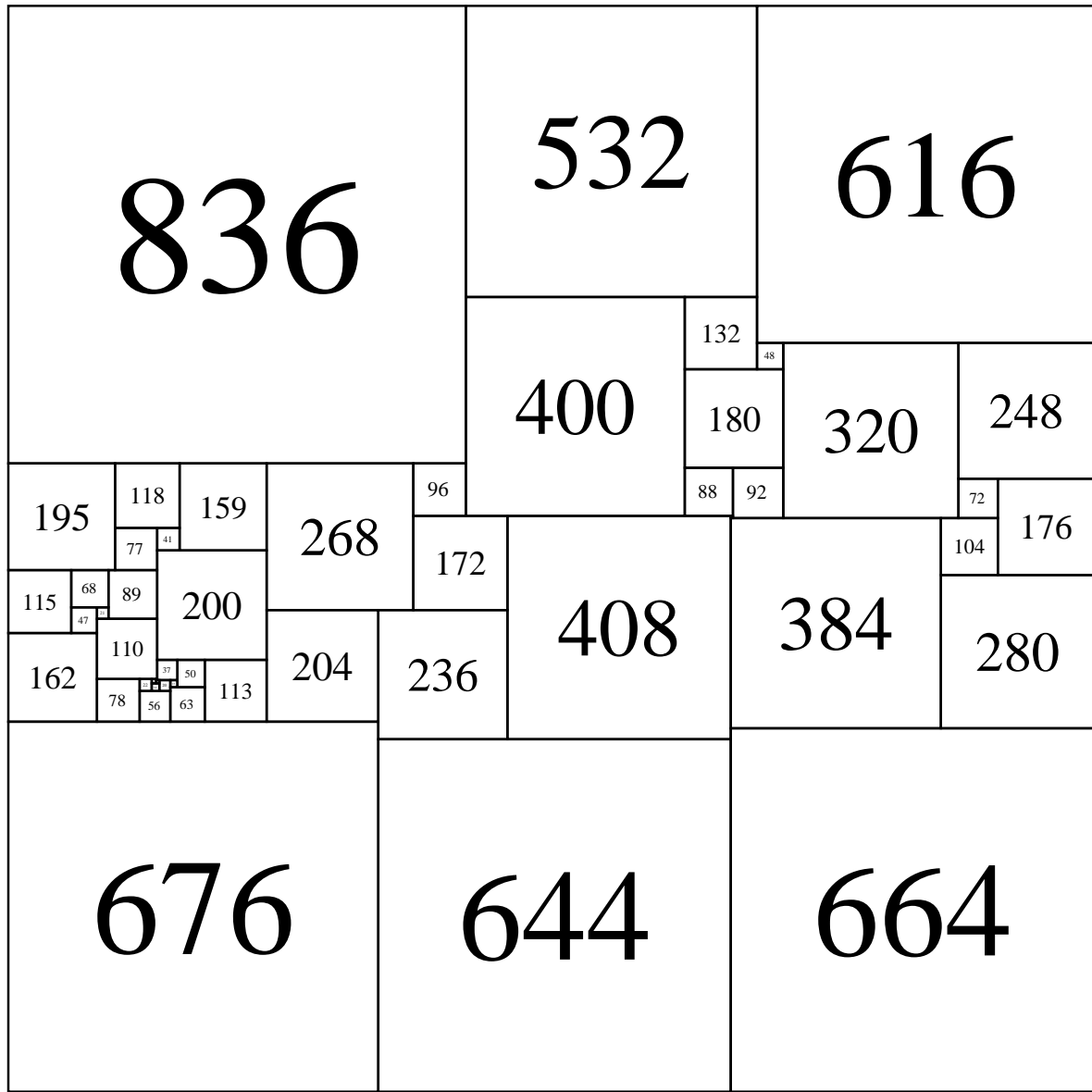
52 : 1984k (8) SEA 2012



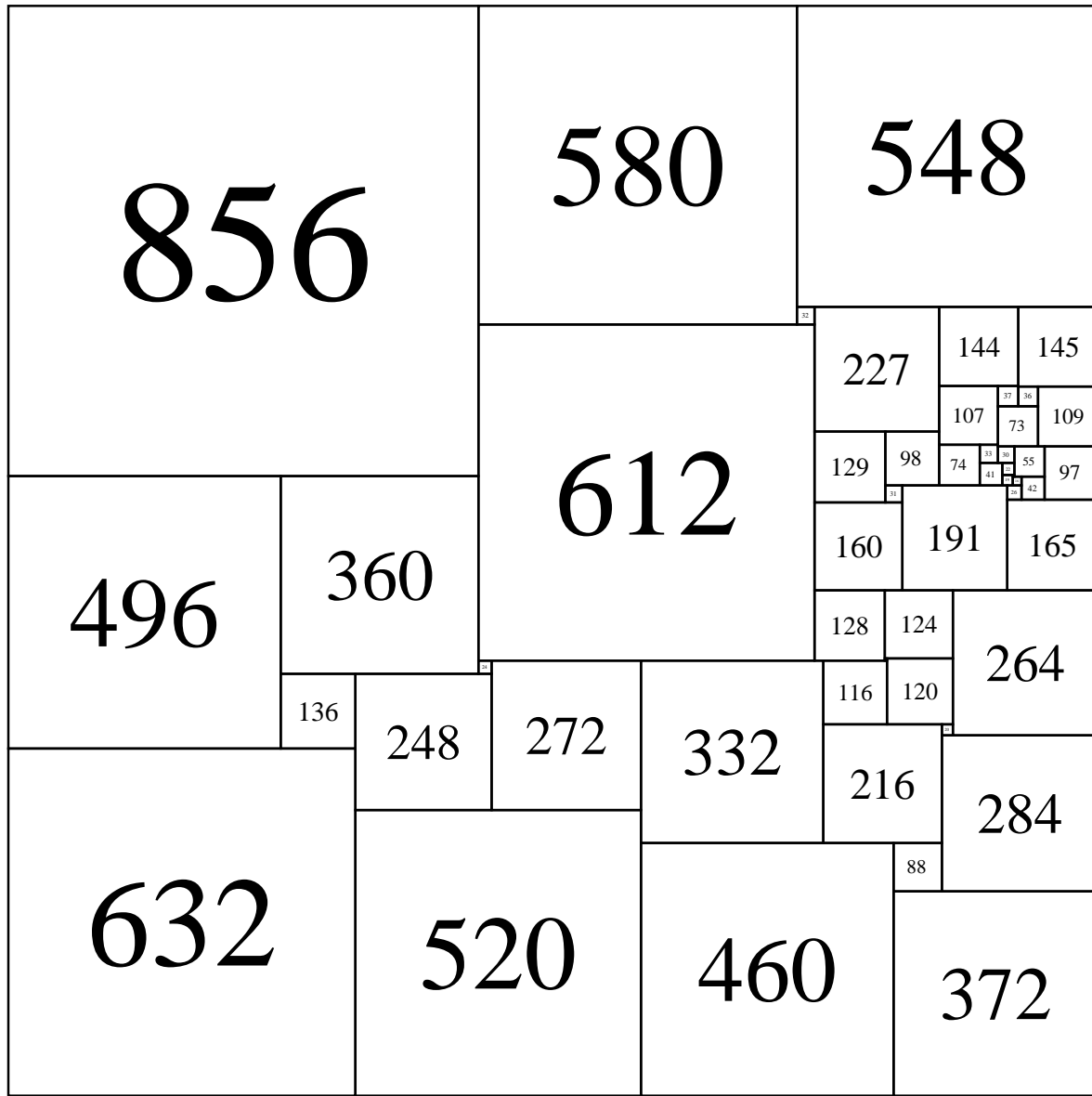
52 : 19841 (8) SEA 2012



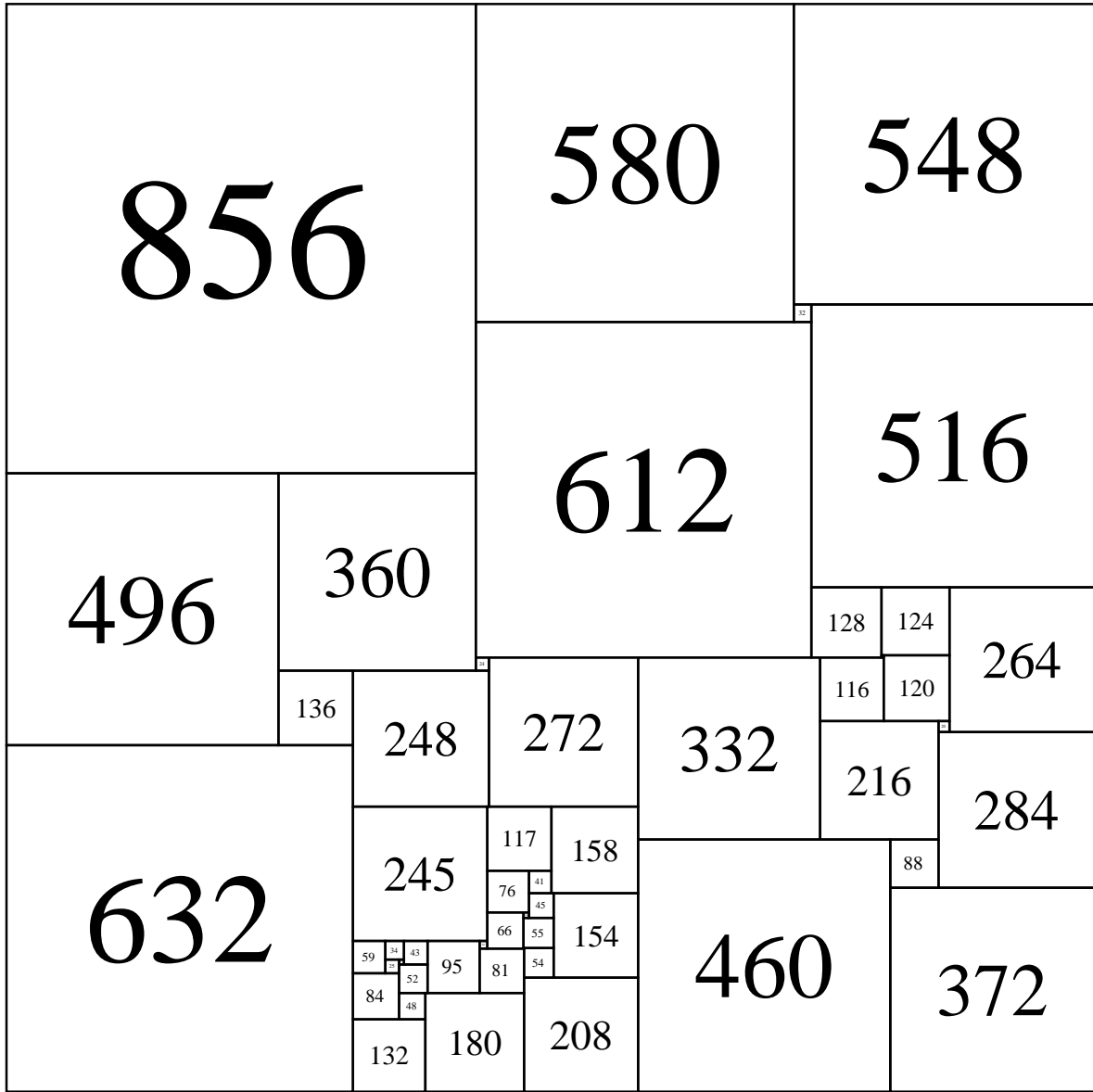
52 : 1984m (8) SEA 2012



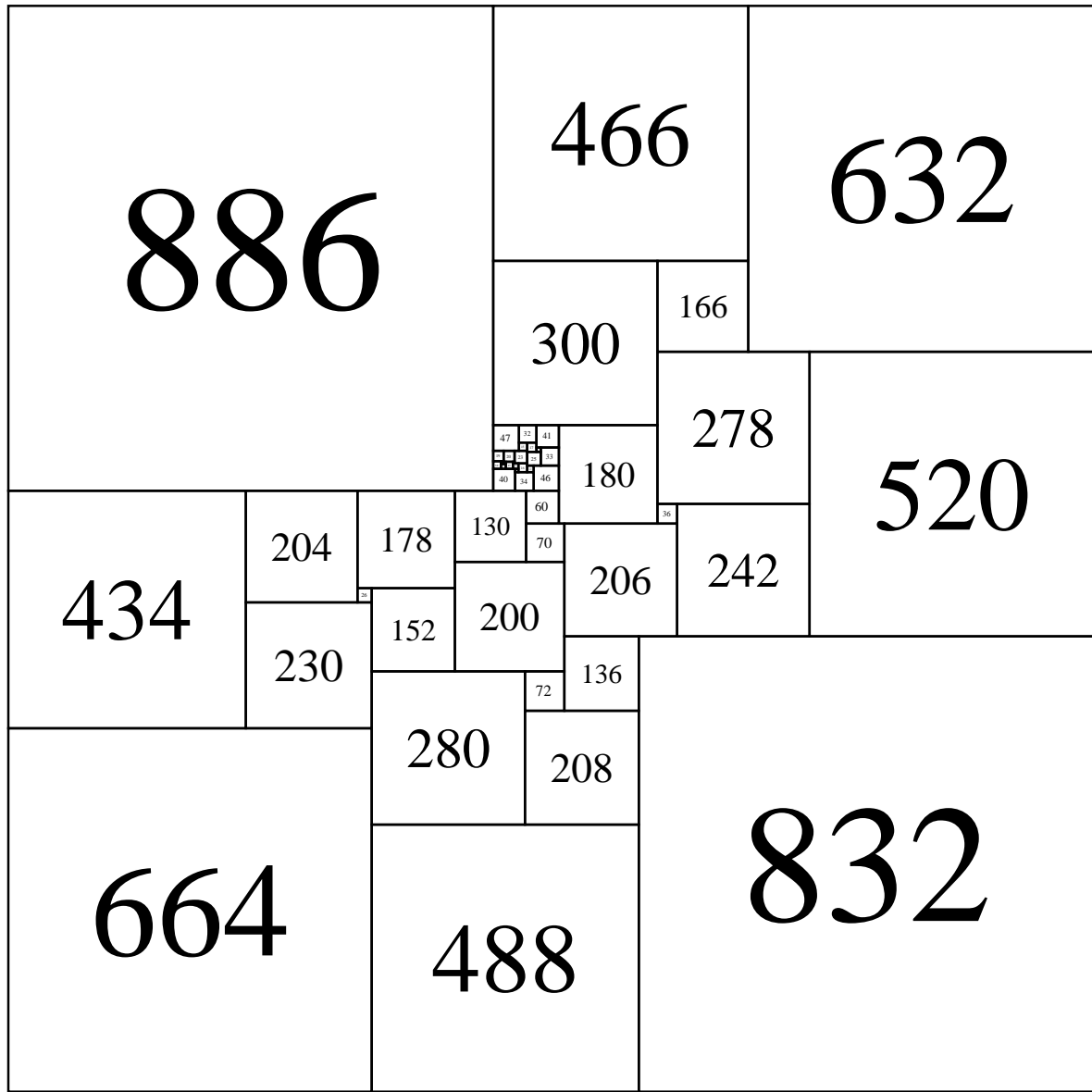
52 : 1984n (8) SEA 2012



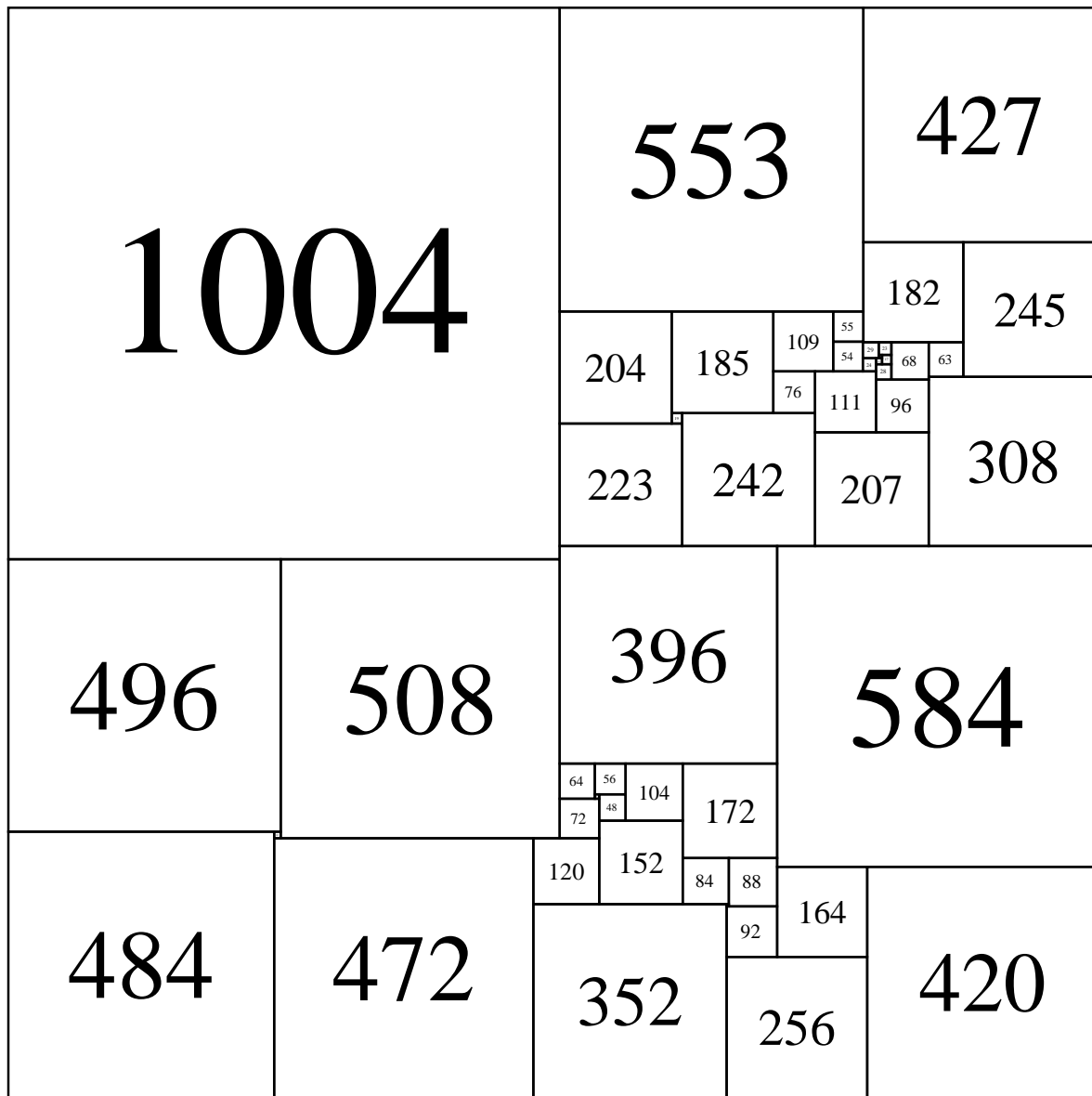
52 : 1984o (8) SEA 2012



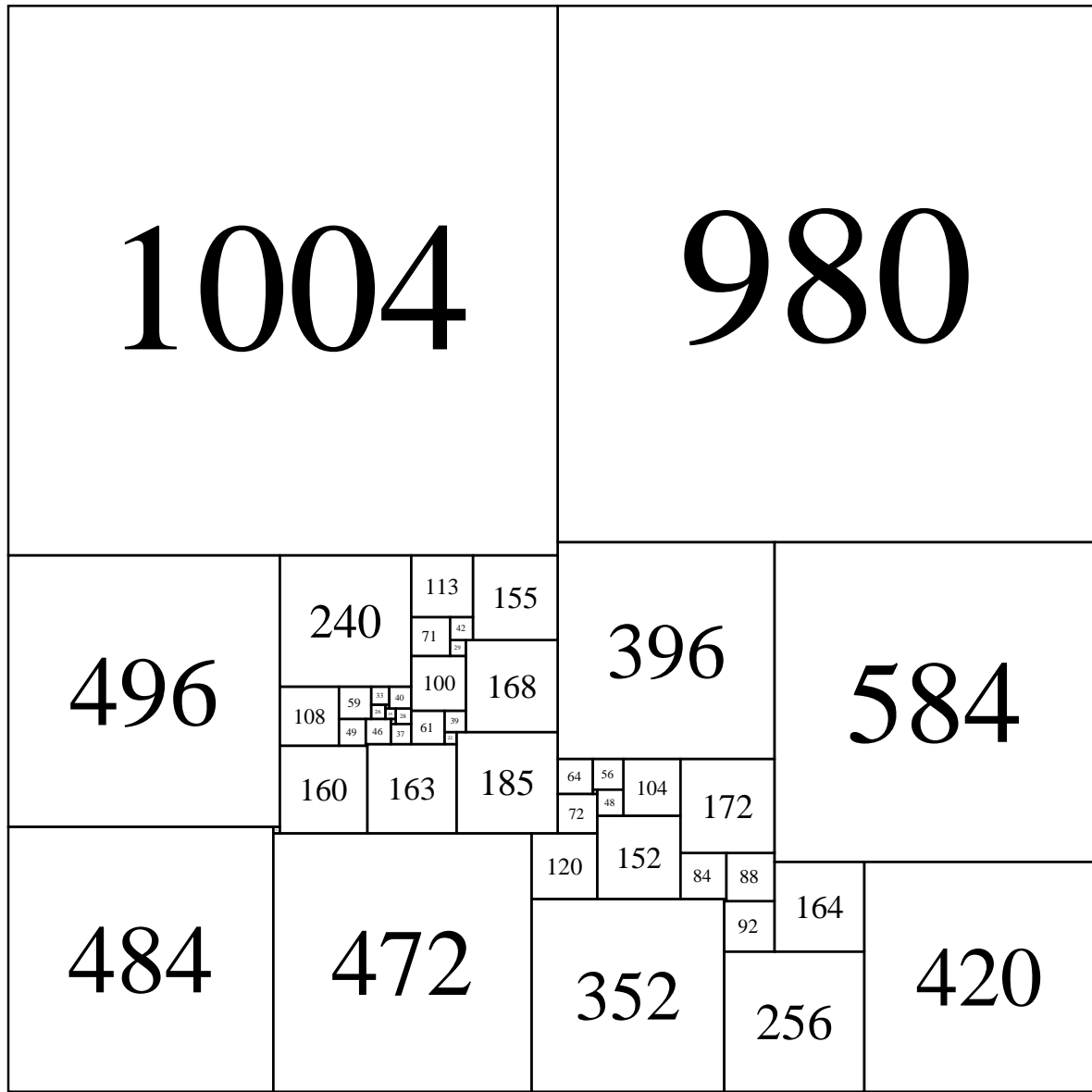
52 : 1984p (8) SEA 2012



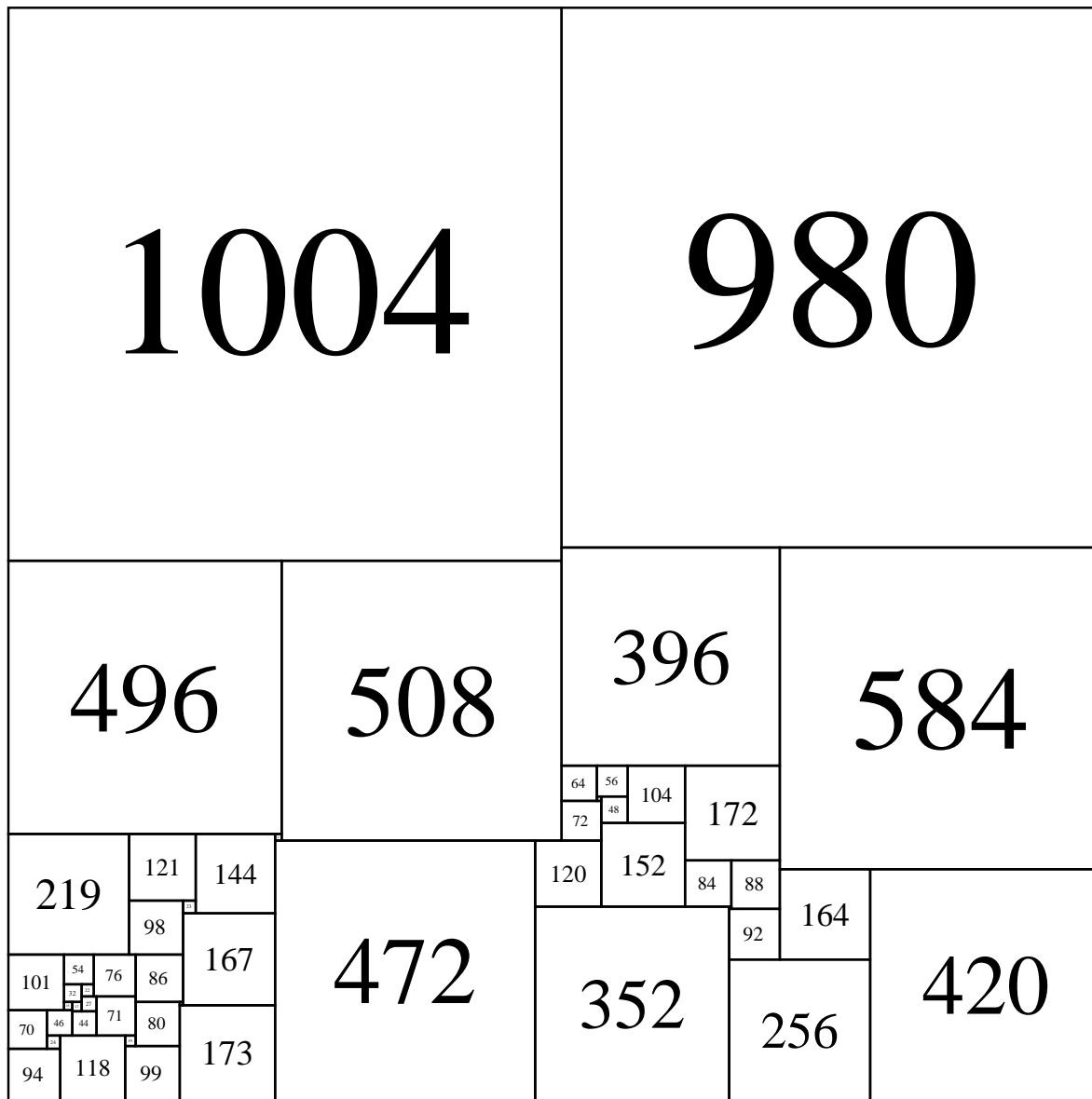
52 : 1984q (8) SEA 2012



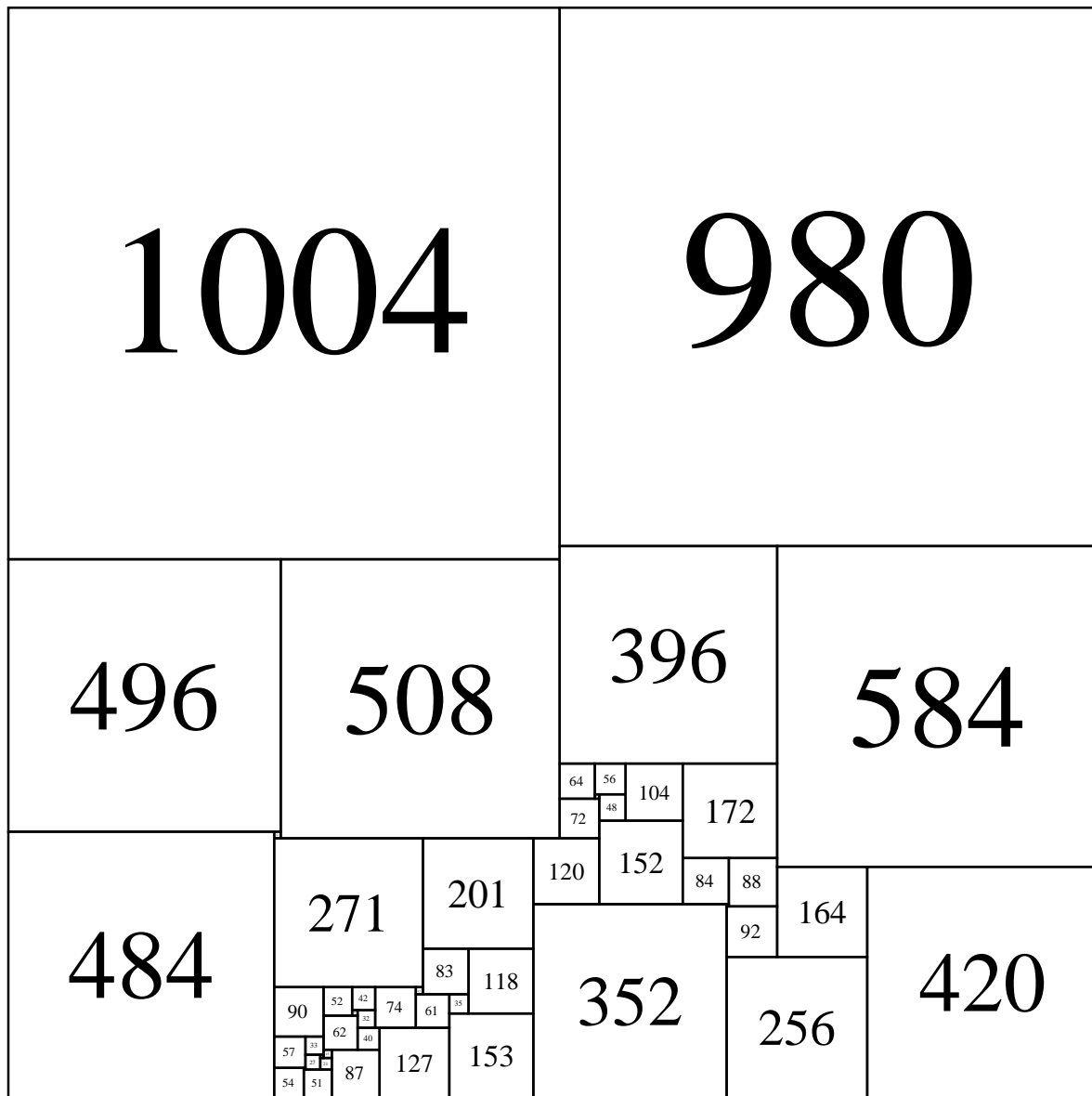
52 : 1984r (8) SEA 2012



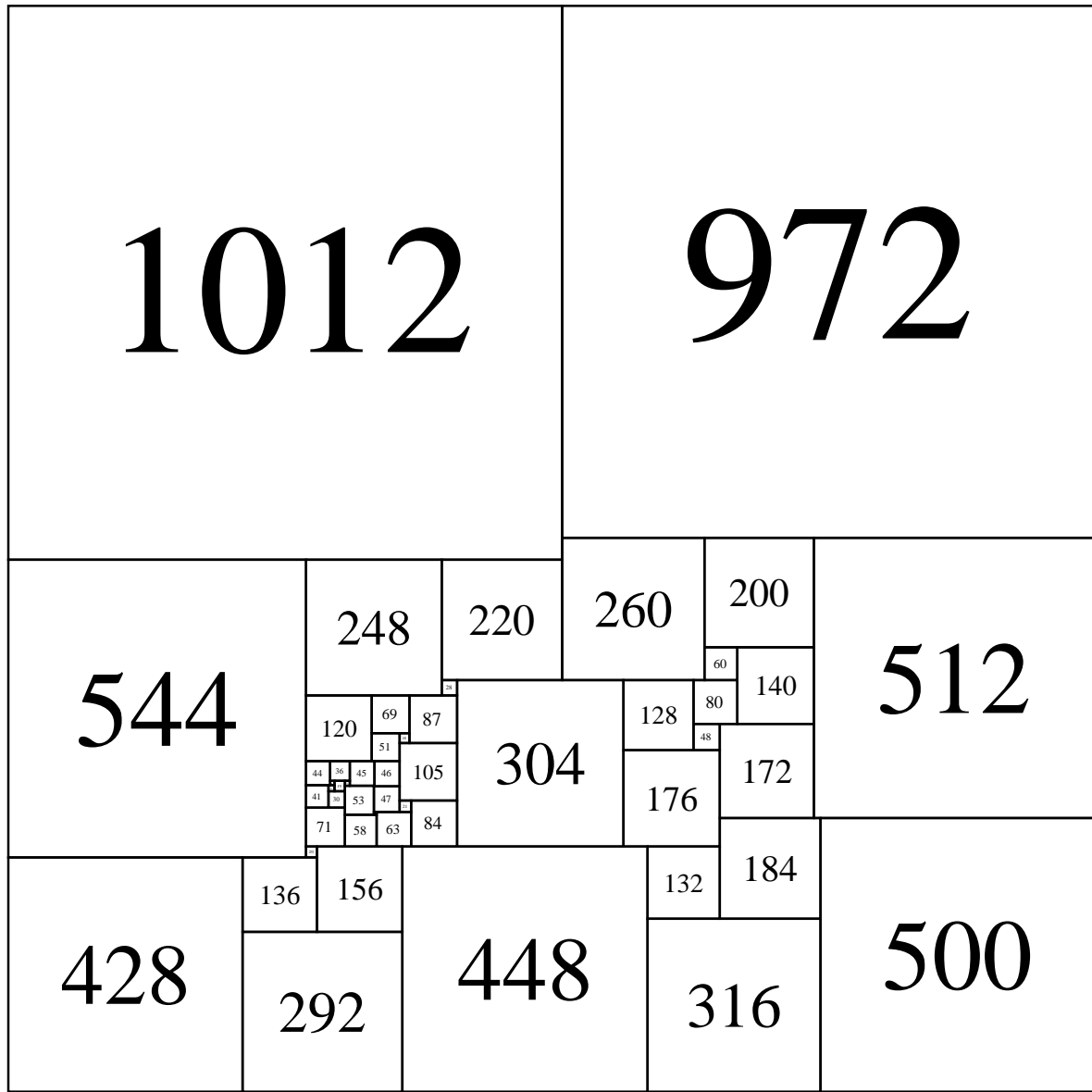
52 : 1984s (8) SEA 2012



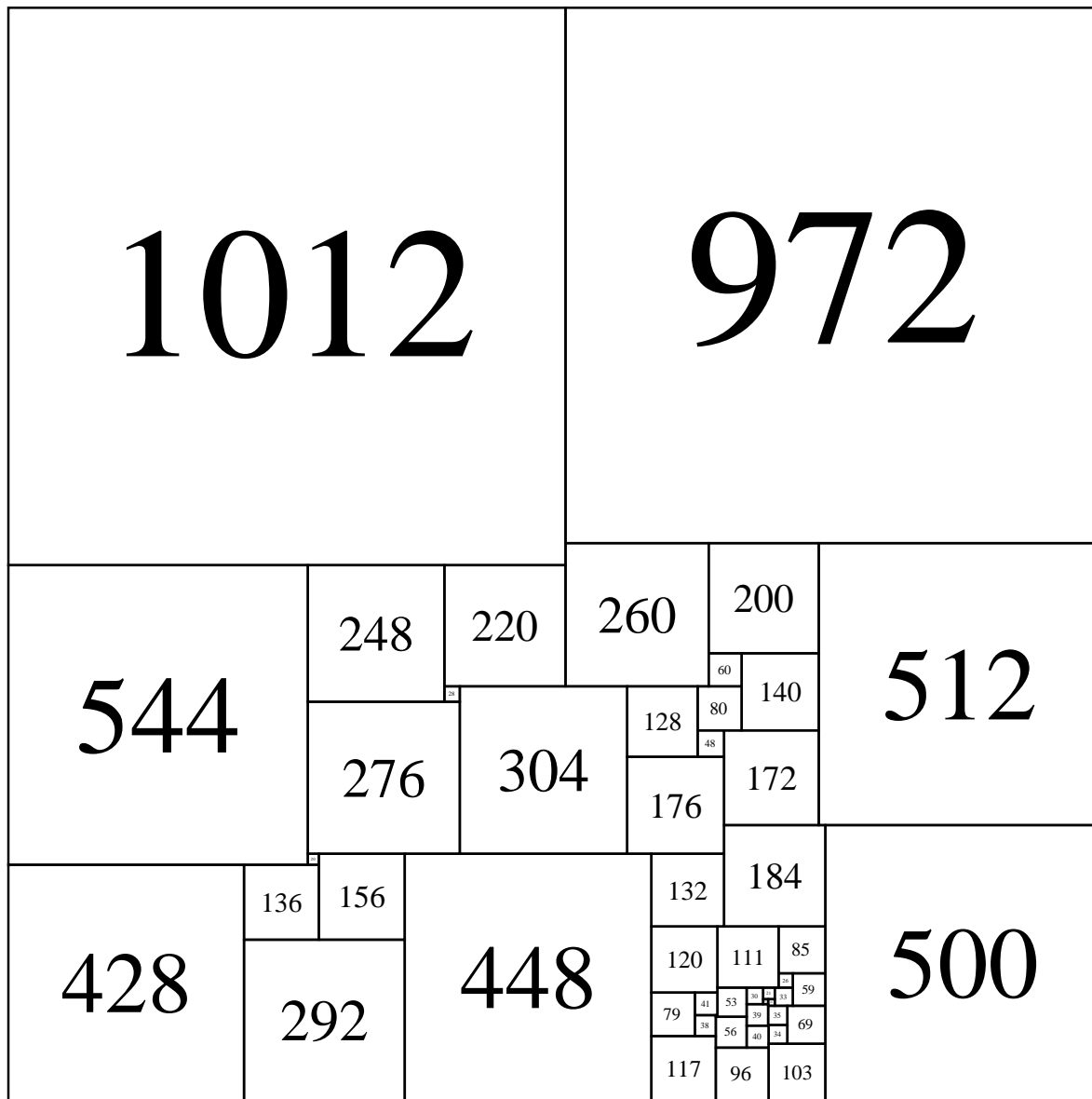
52 : 1984t (8) SEA 2012



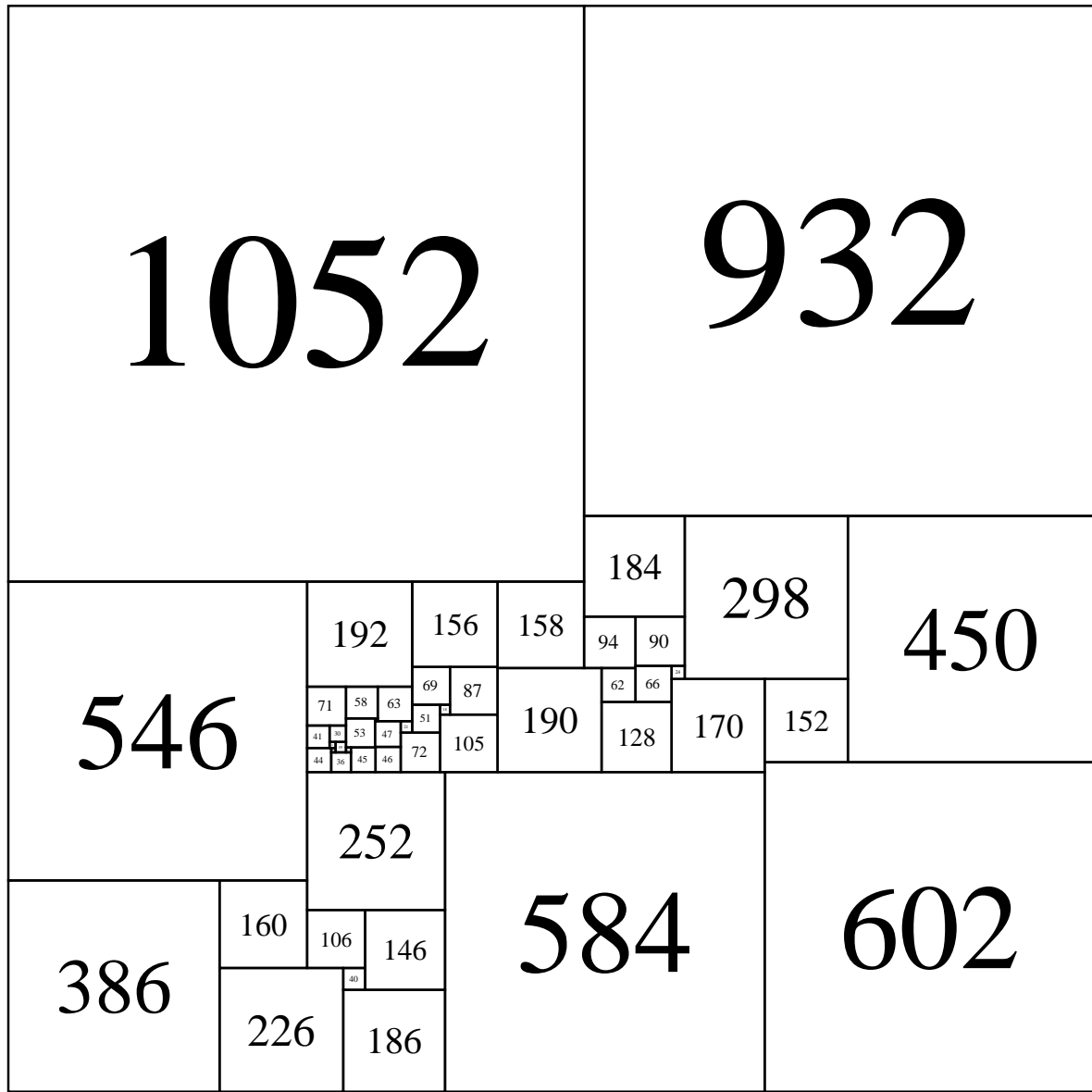
52 : 1984u (8) SEA 2012



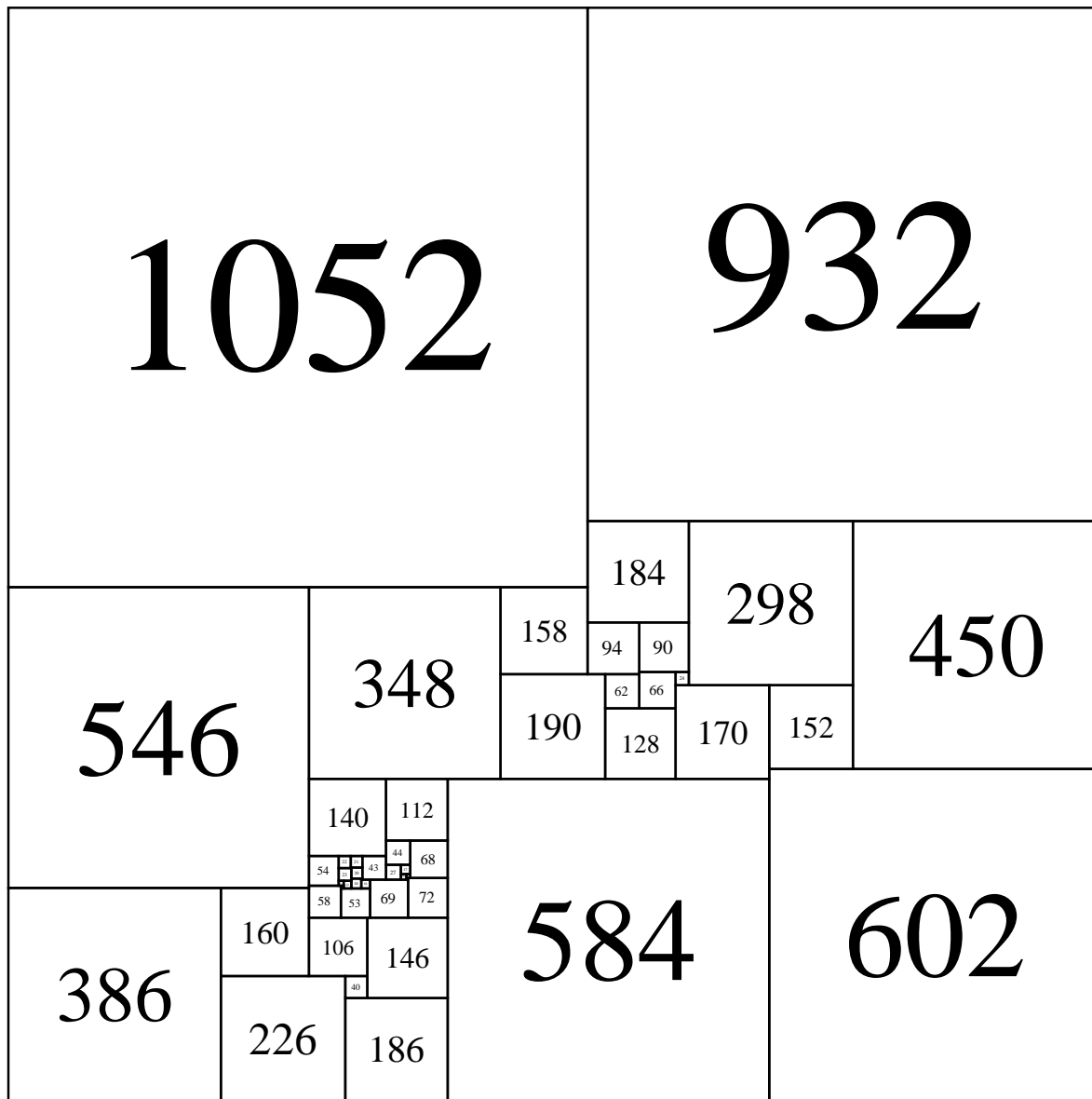
52 : 1984v (8) SEA 2012



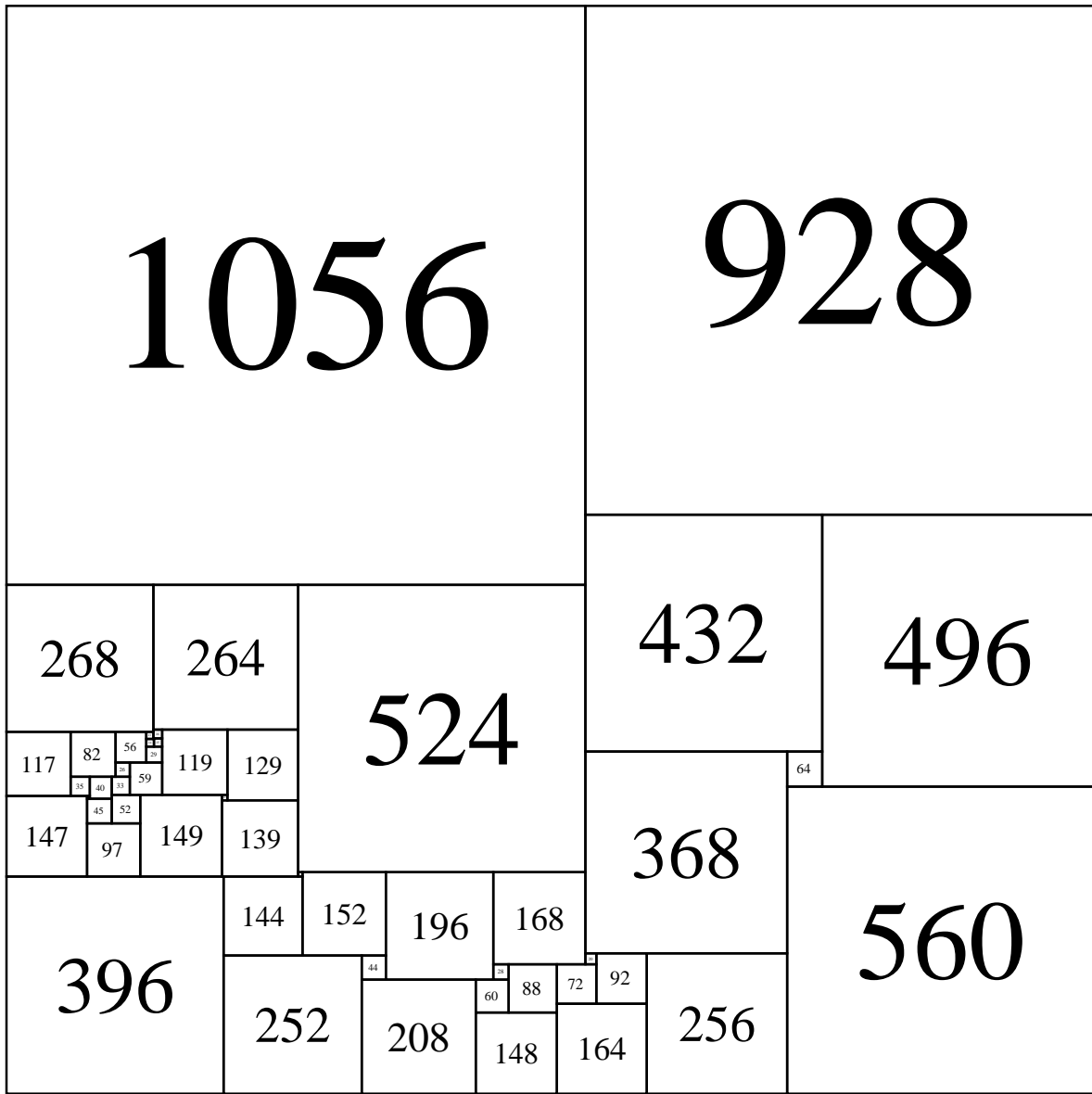
52 : 1984w (8) SEA 2012



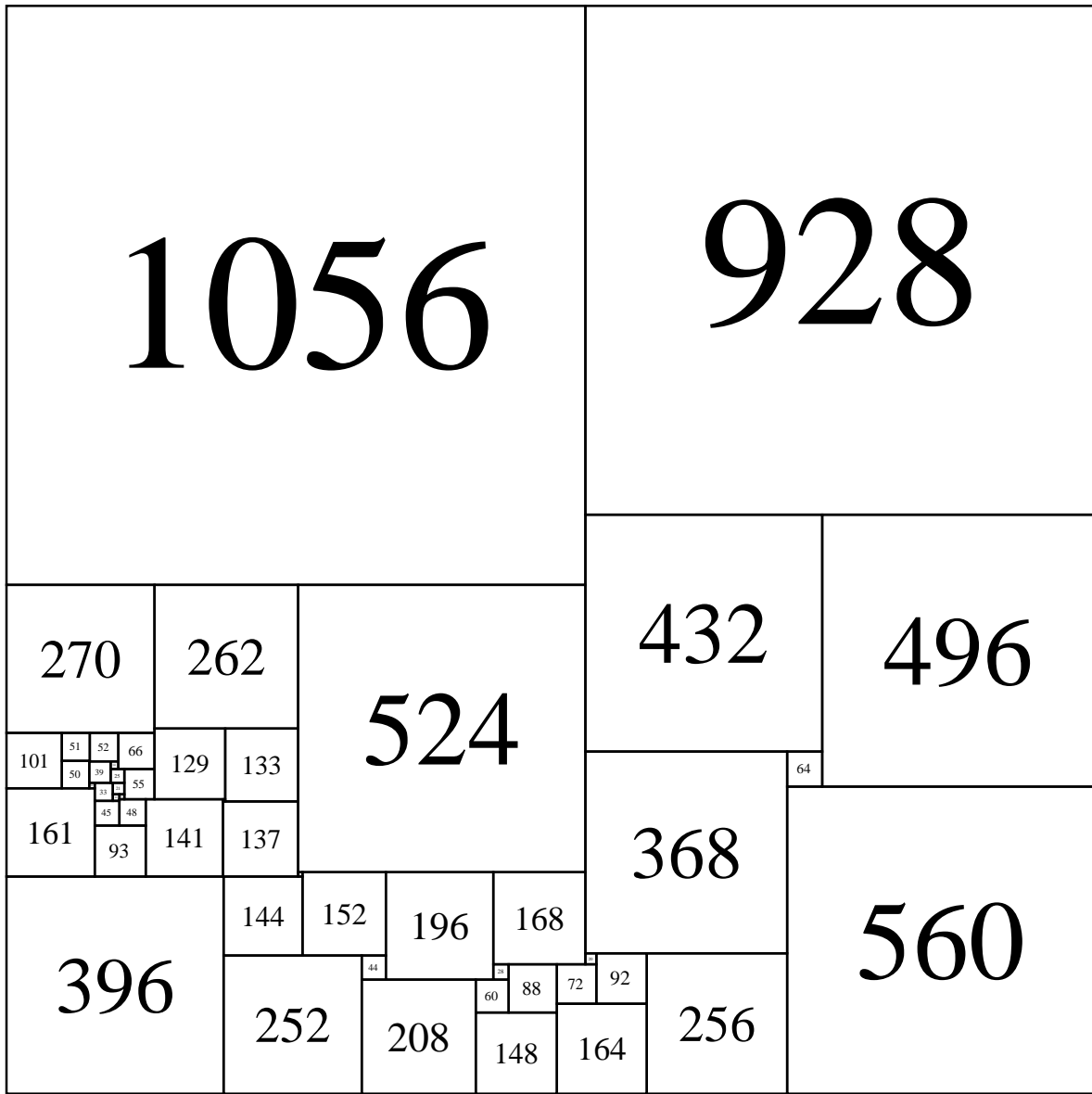
52 : 1984x (8) SEA 2012



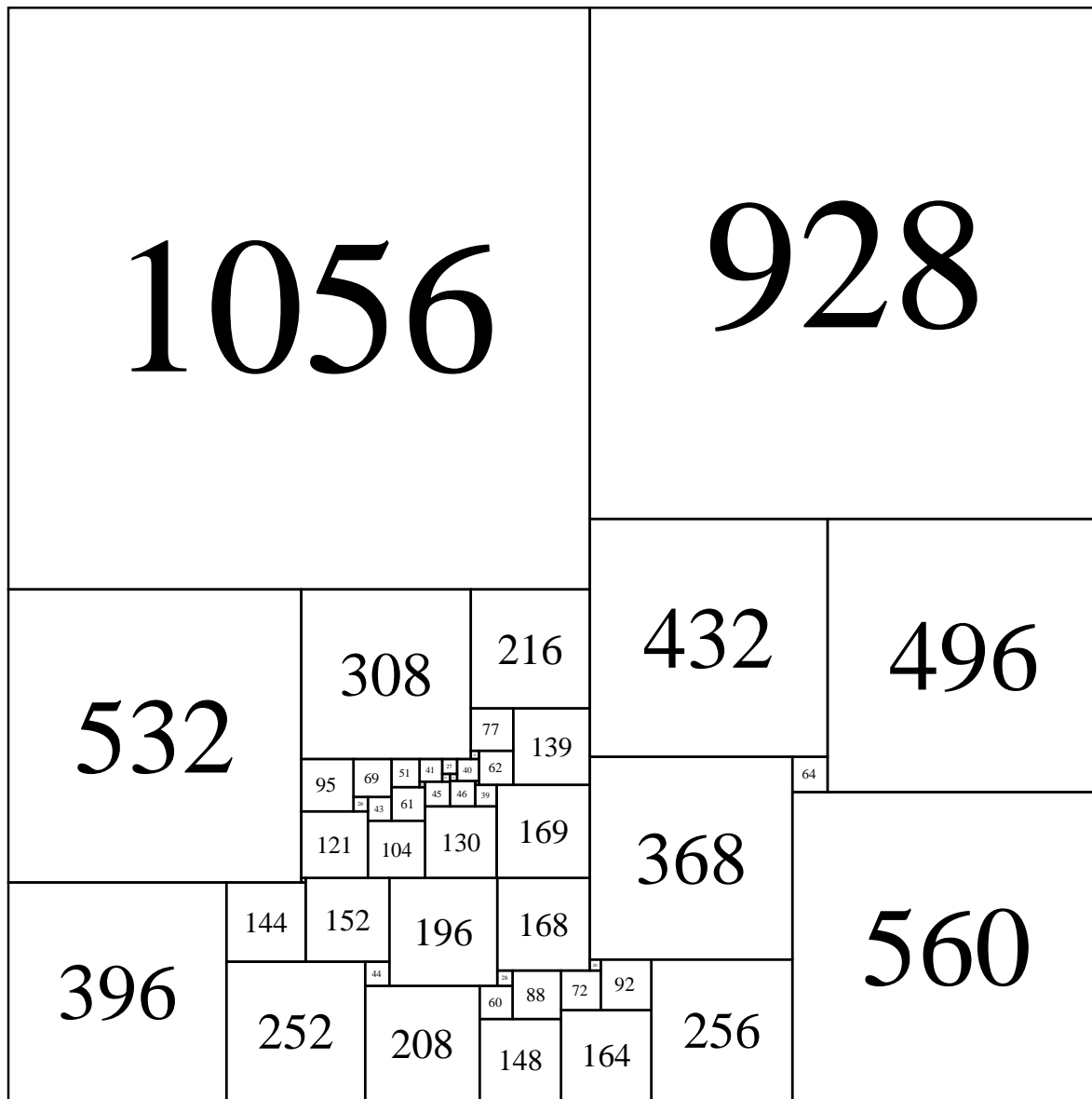
52 : 1984y (8) SEA 2012



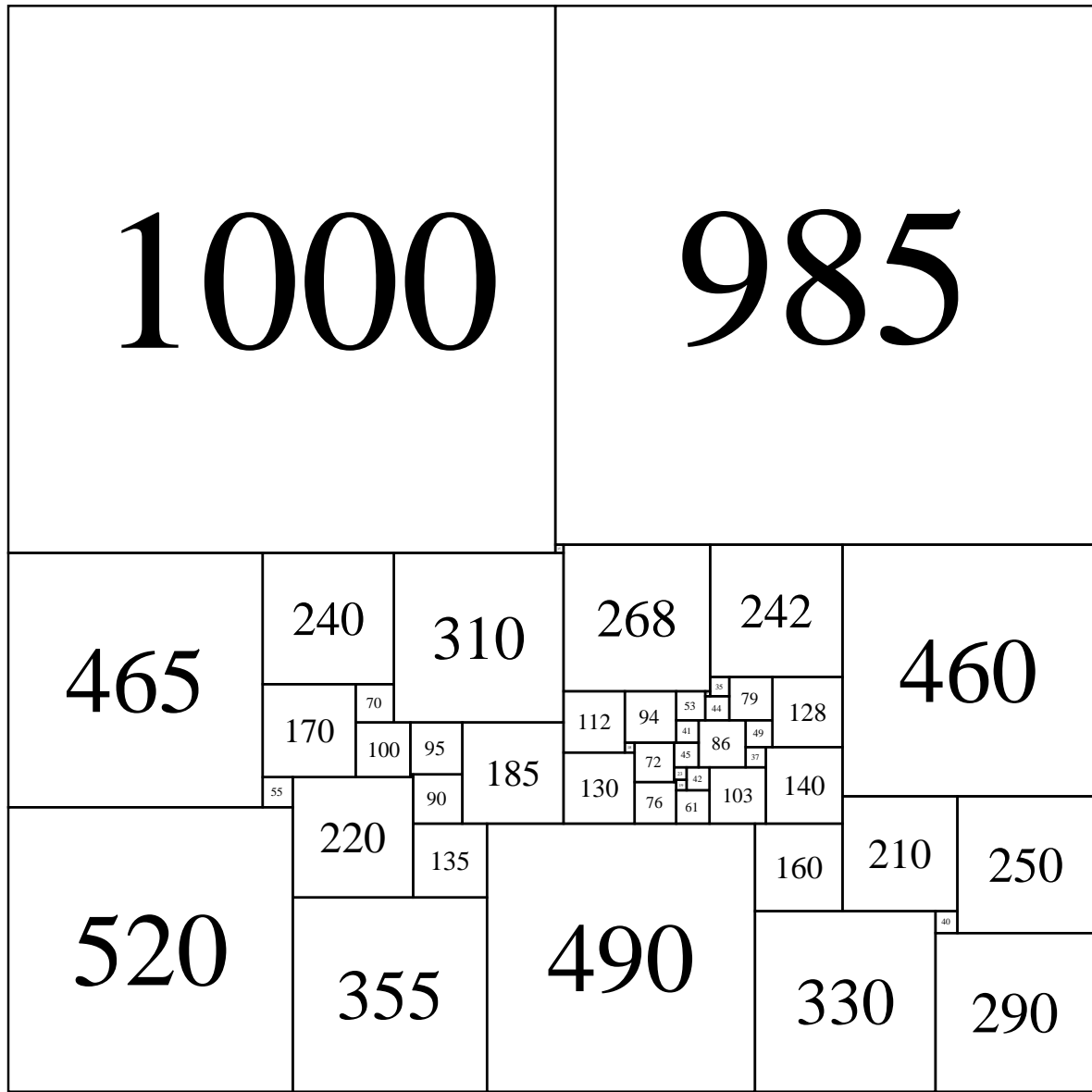
52 : 1984z (8) SEA 2012



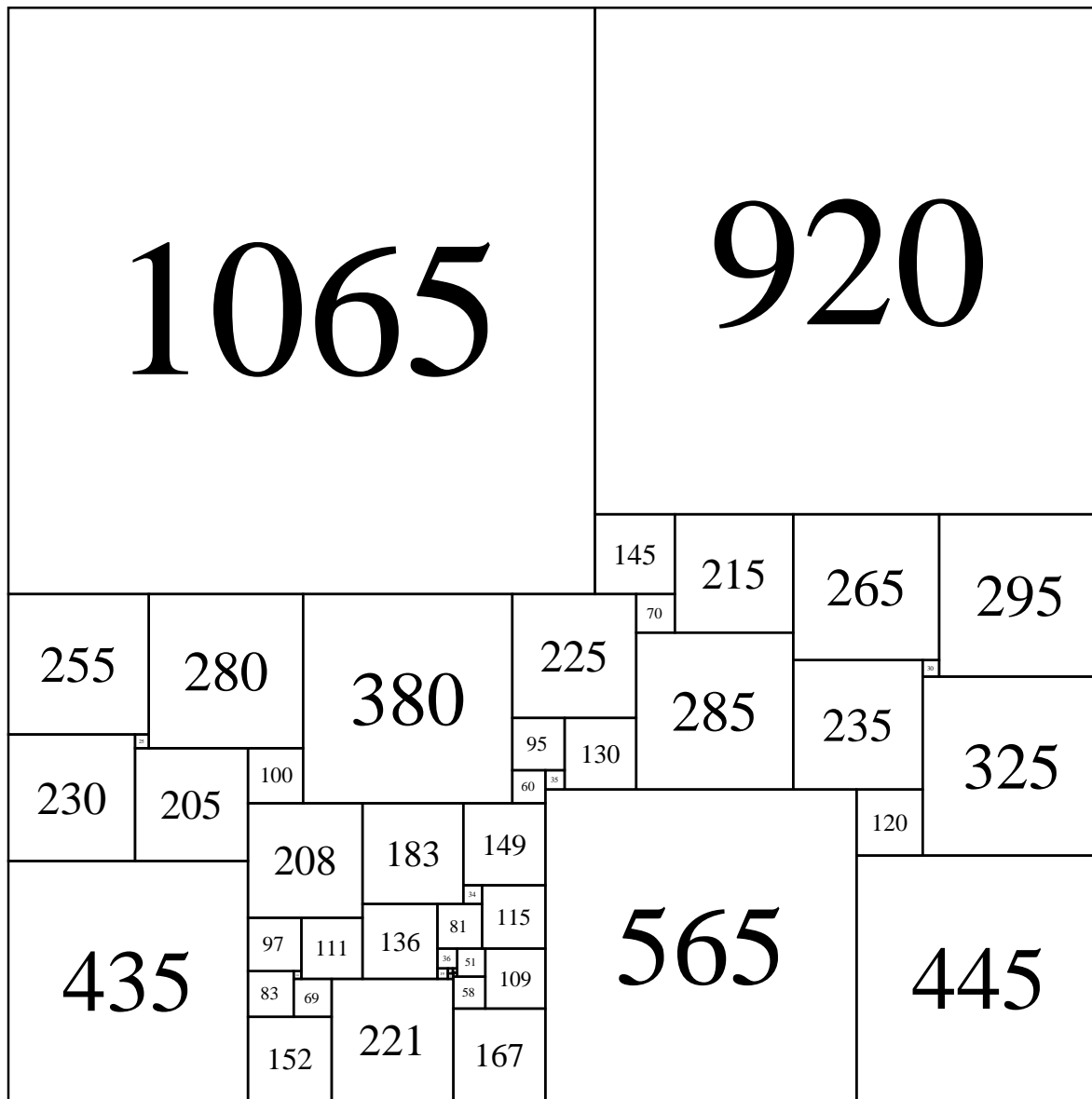
52 : 1984aa (8) SEA 2012



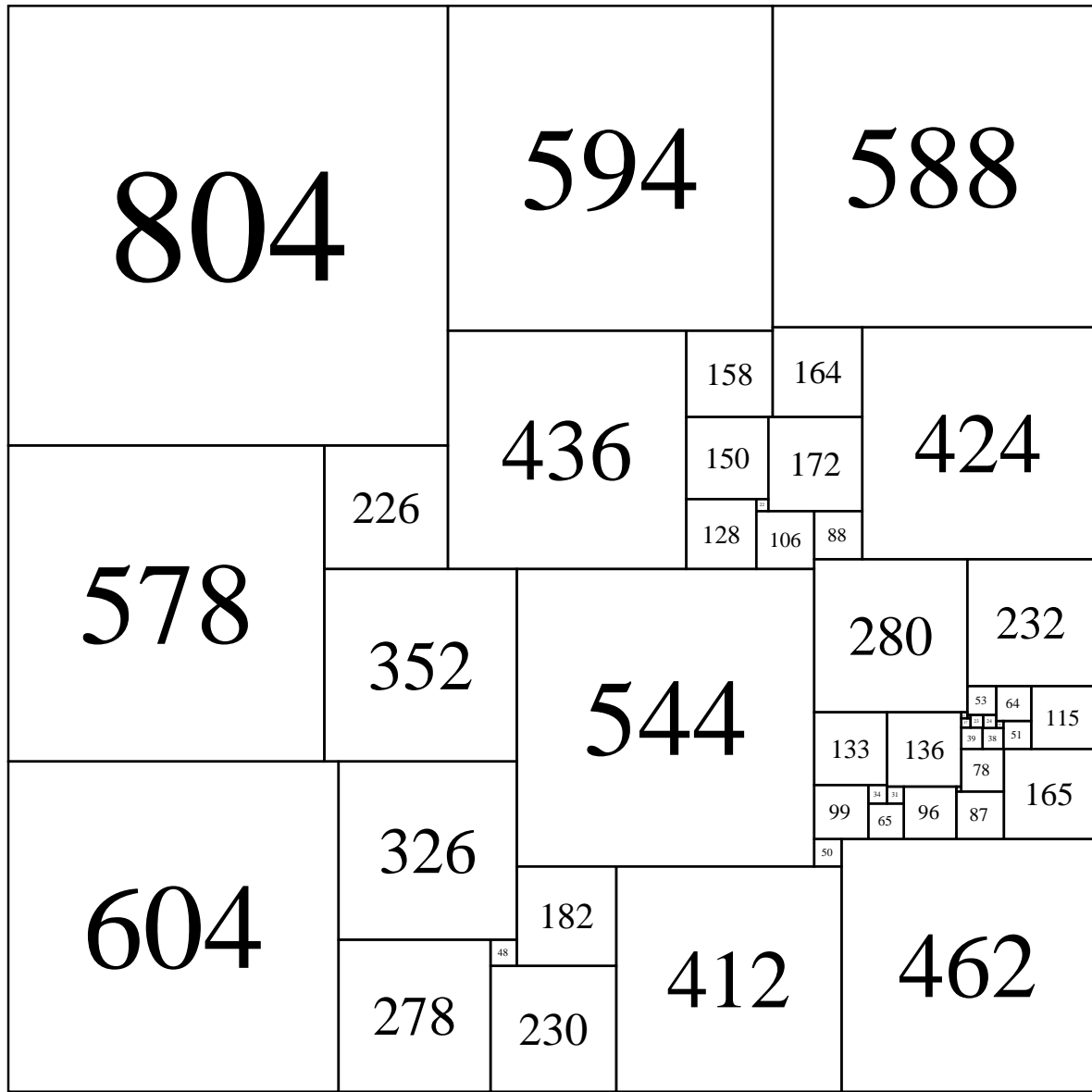
52 : 1984ab (8) SEA 2012



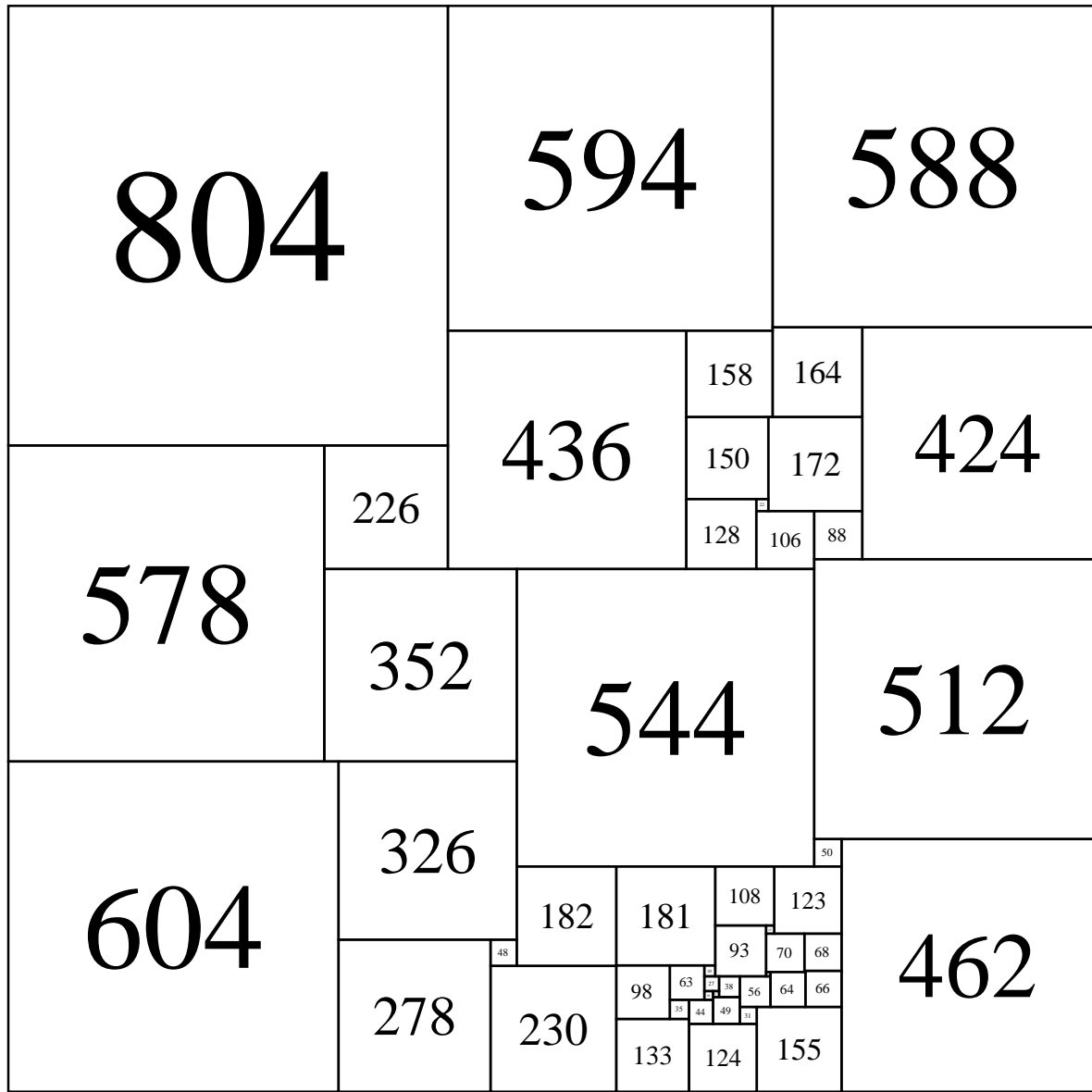
52 : 1985a (8) SEA 2012



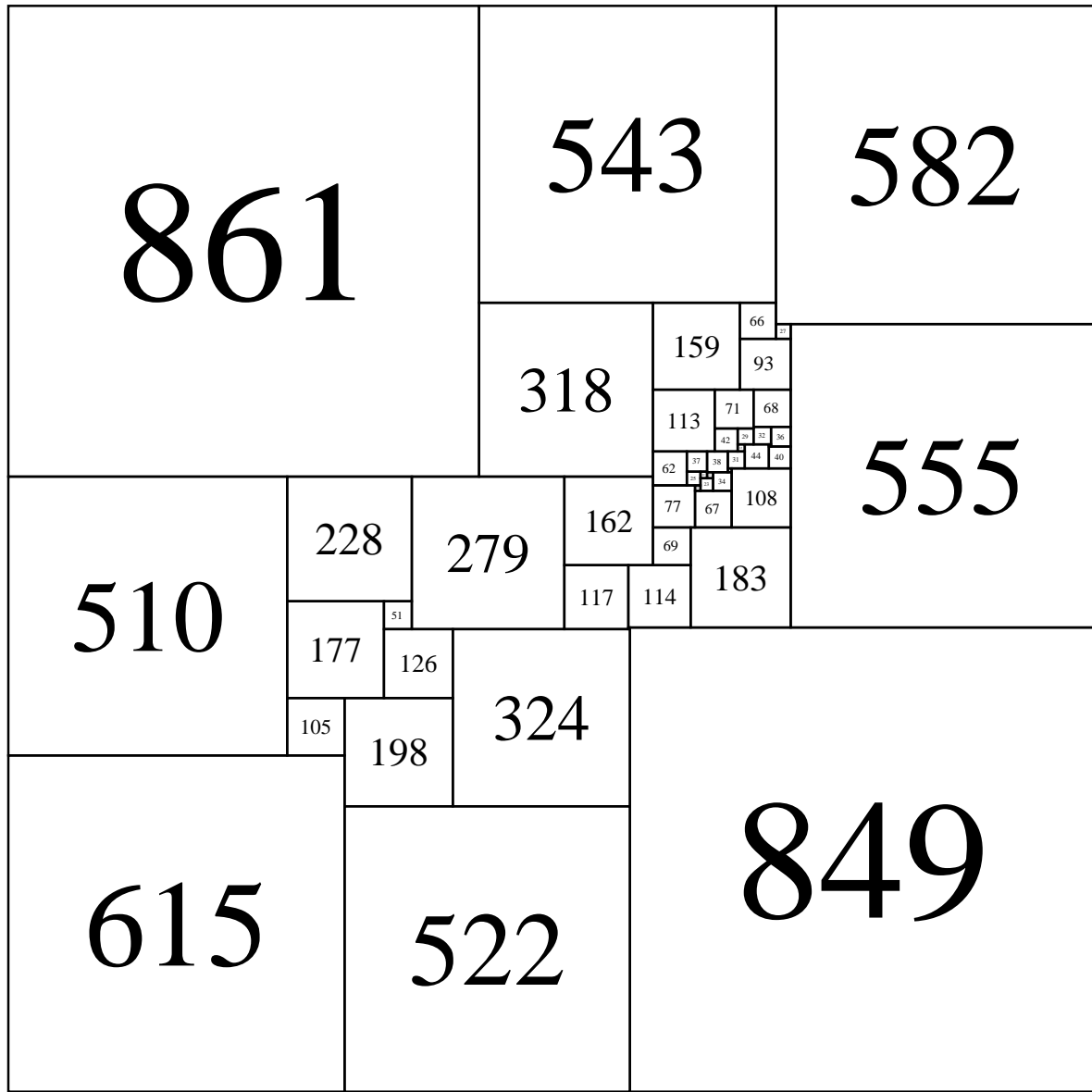
52 : 1985b (8) SEA 2012



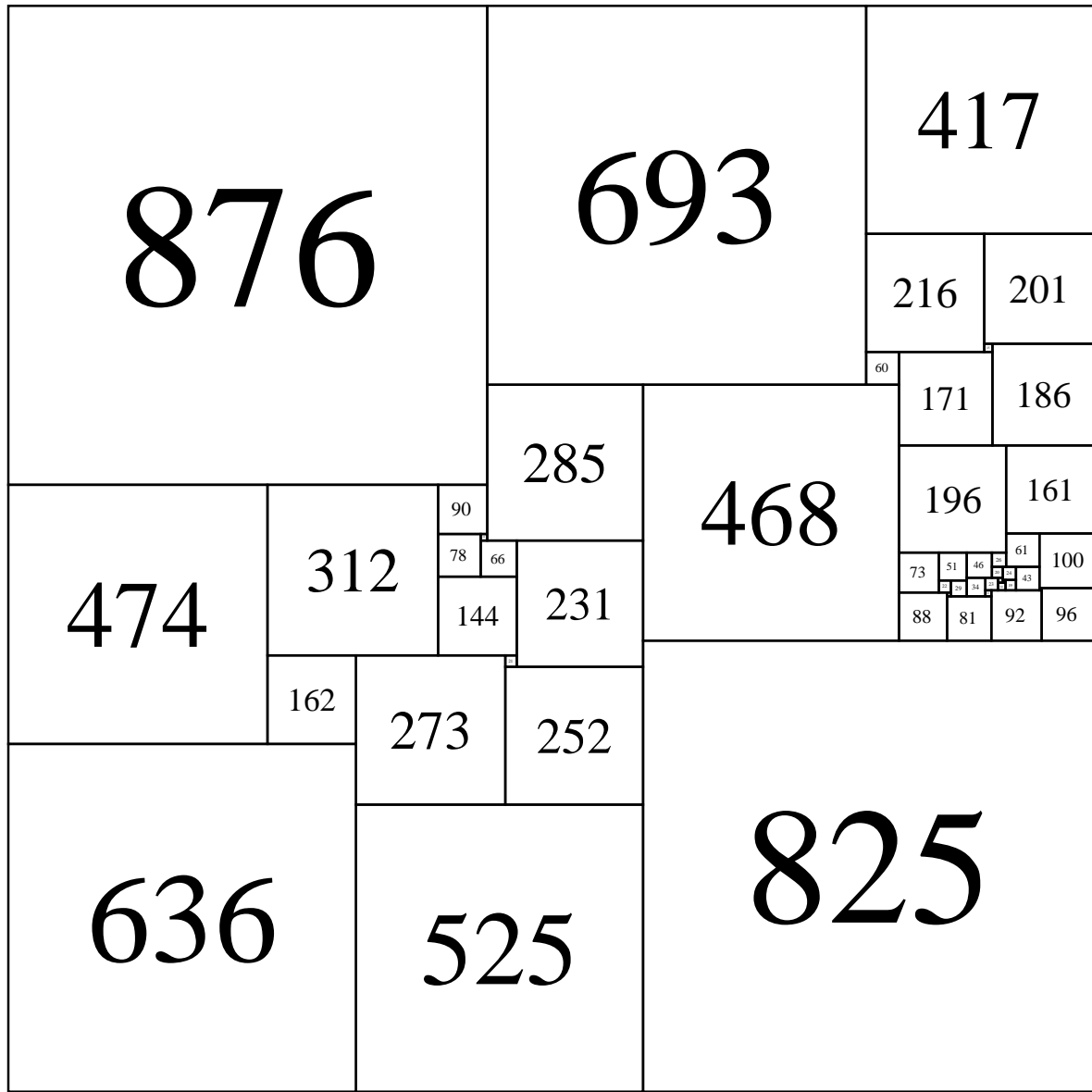
52 : 1986a (8) SEA 2012



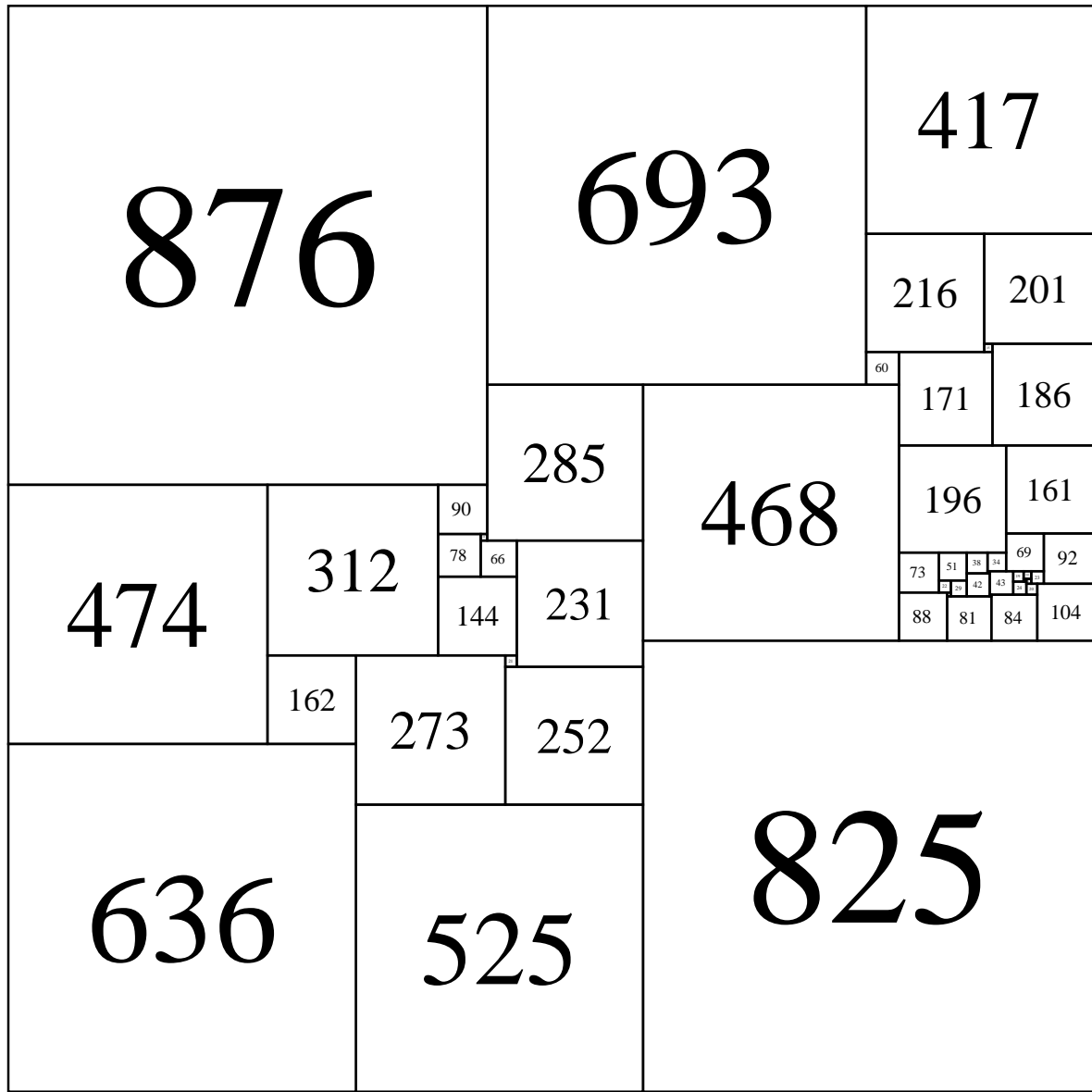
52 : 1986b (8) SEA 2012



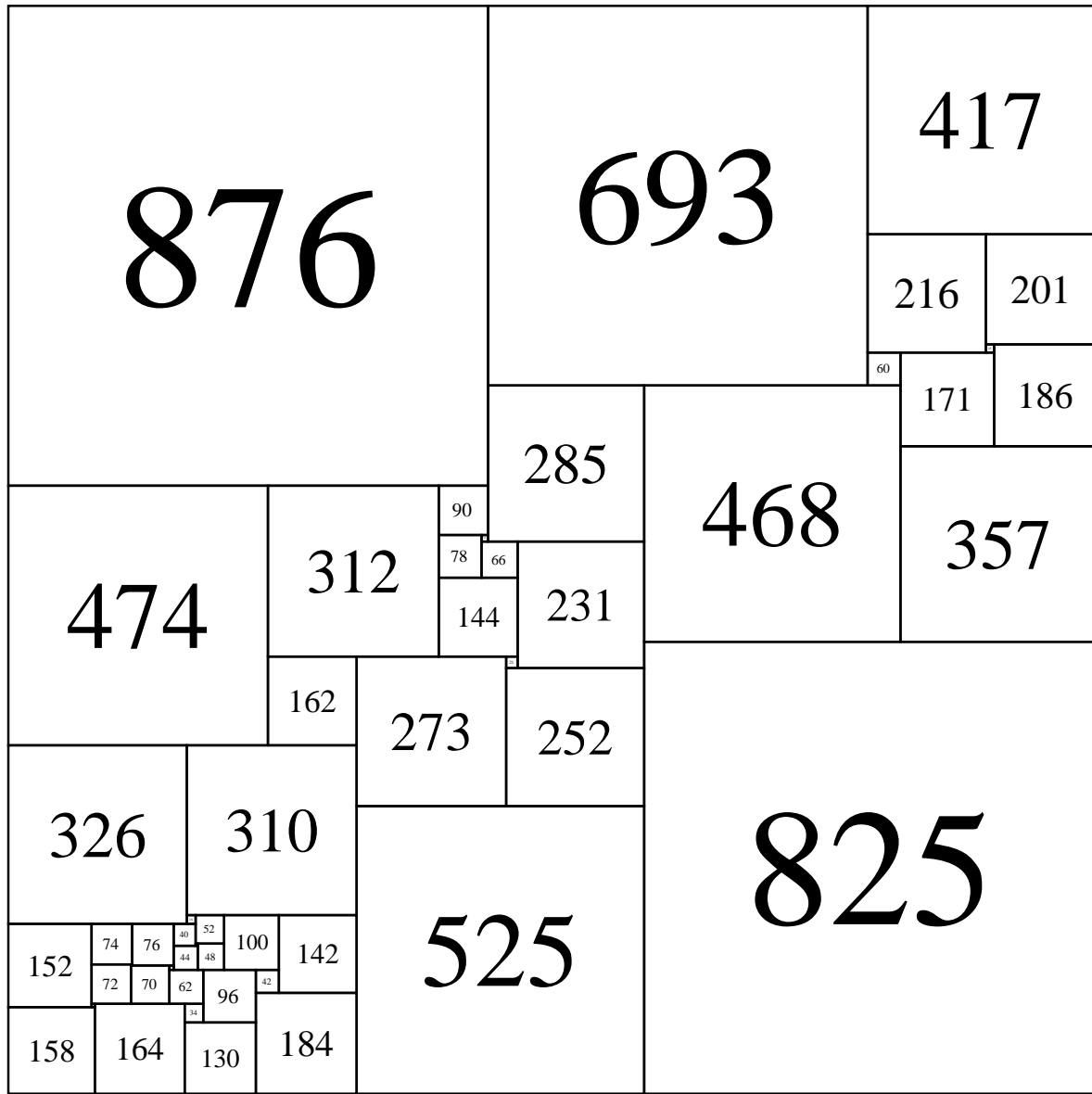
52 : 1986c (8) SEA 2012



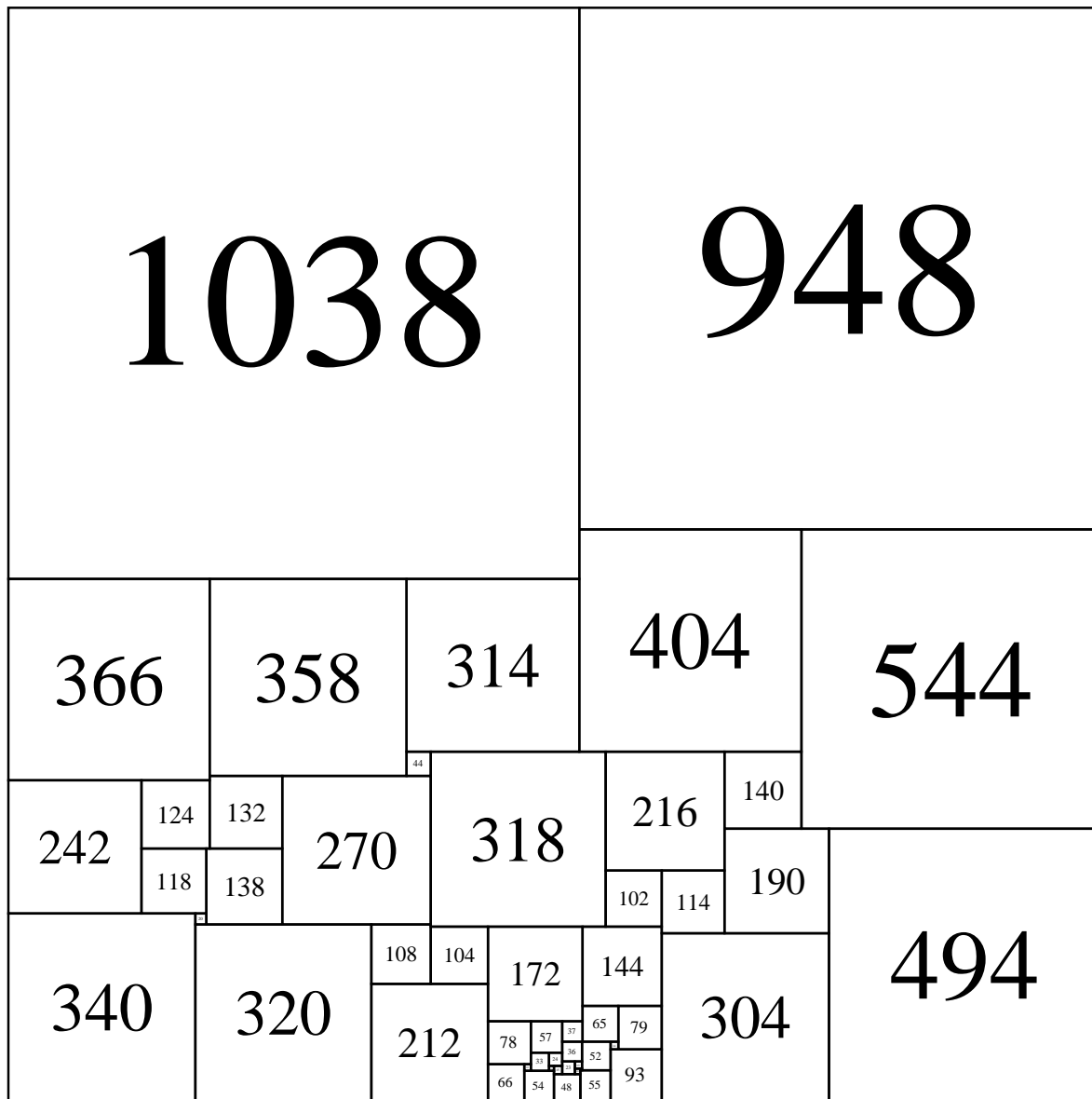
52 : 1986d (8) SEA 2012



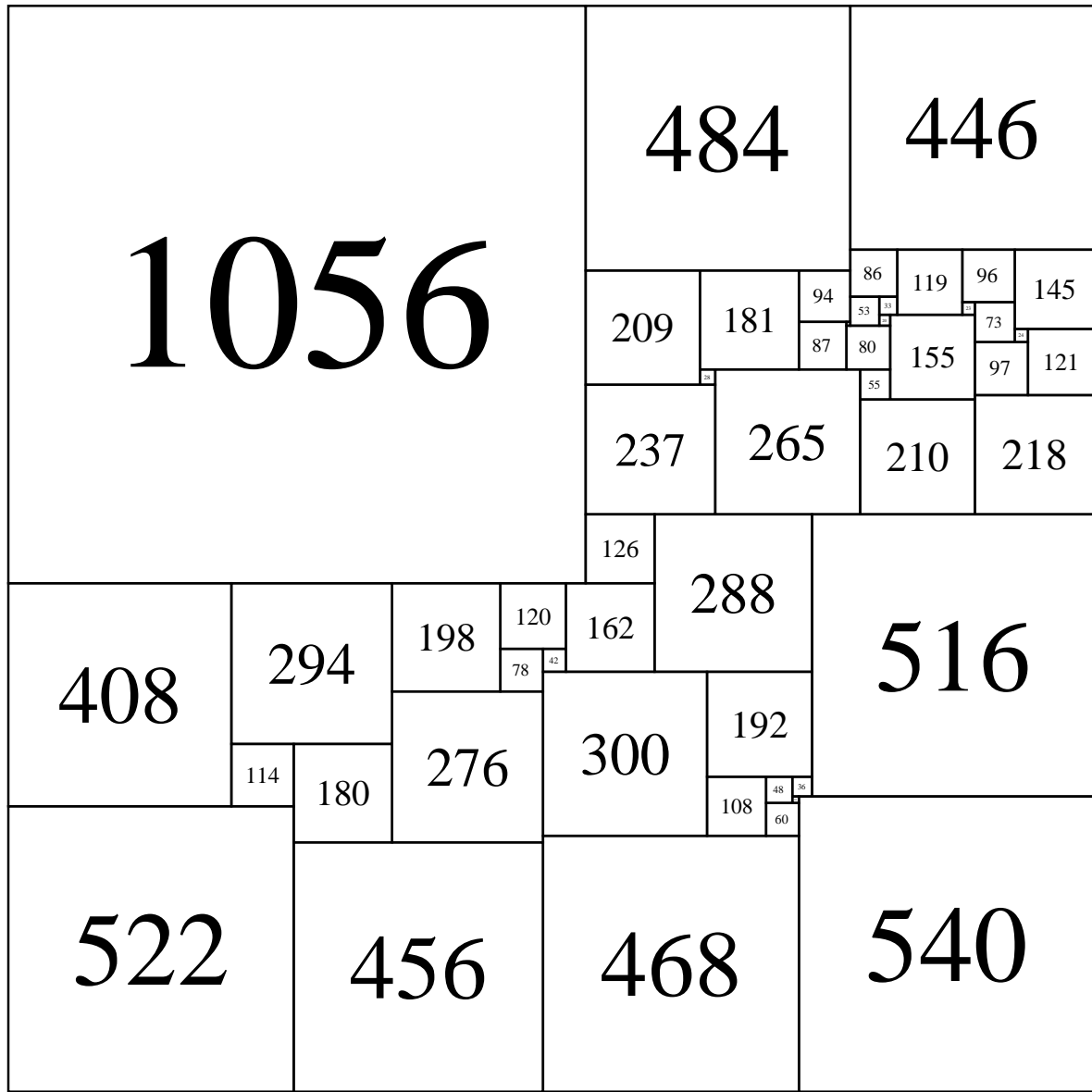
52 : 1986e (8) SEA 2012



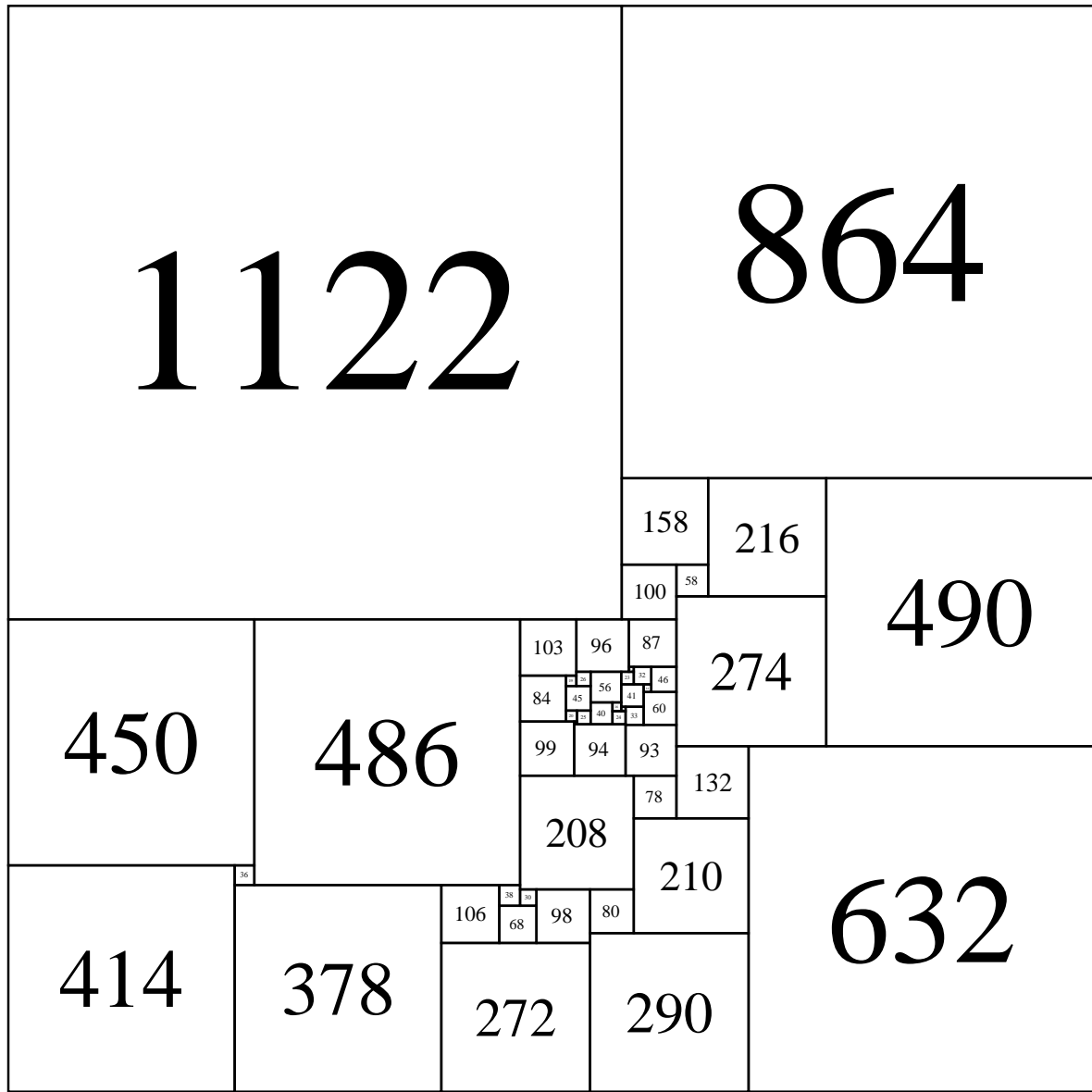
52 : 1986f (8) SEA 2012



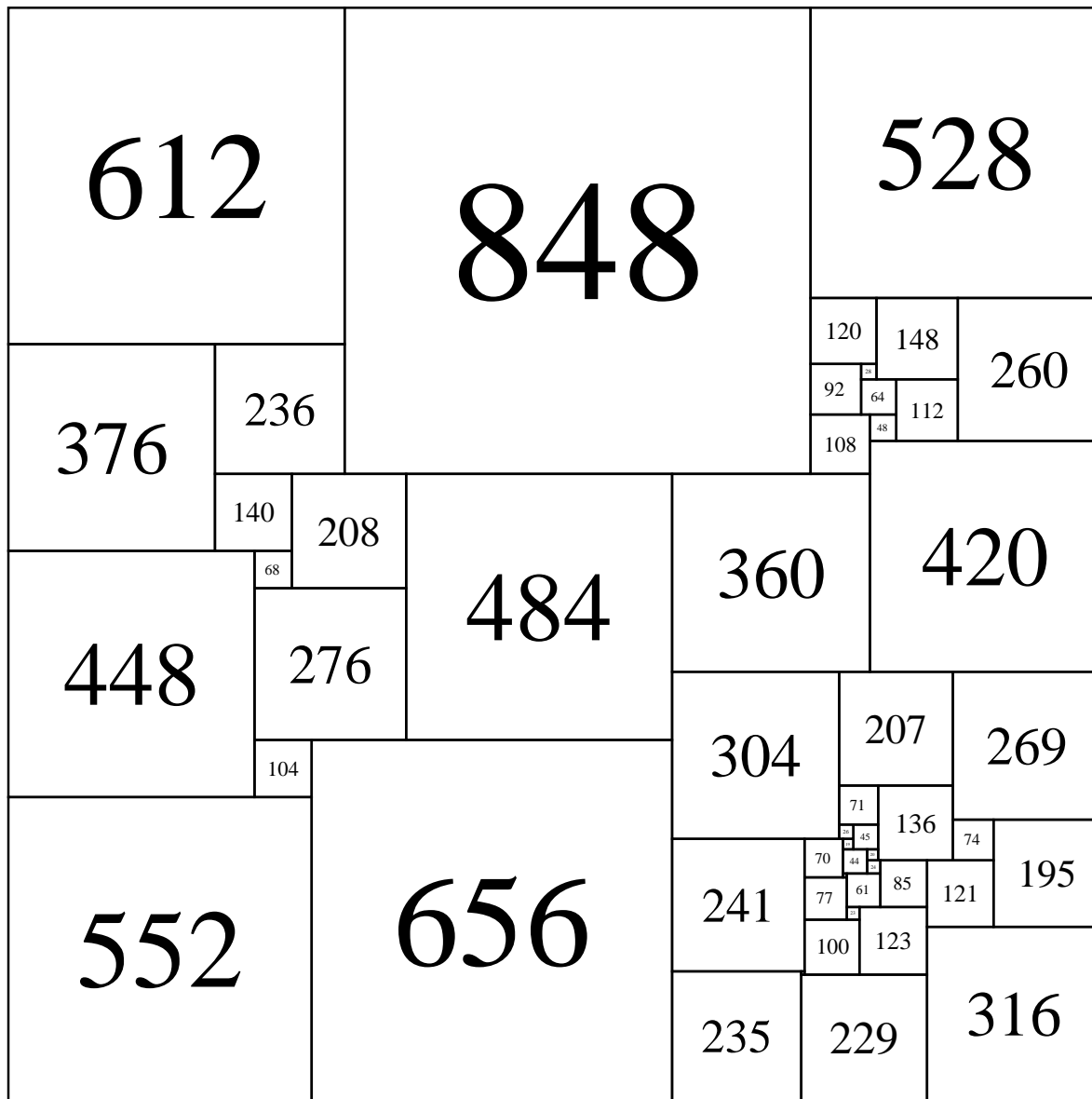
52 : 1986g (8) SEA 2012



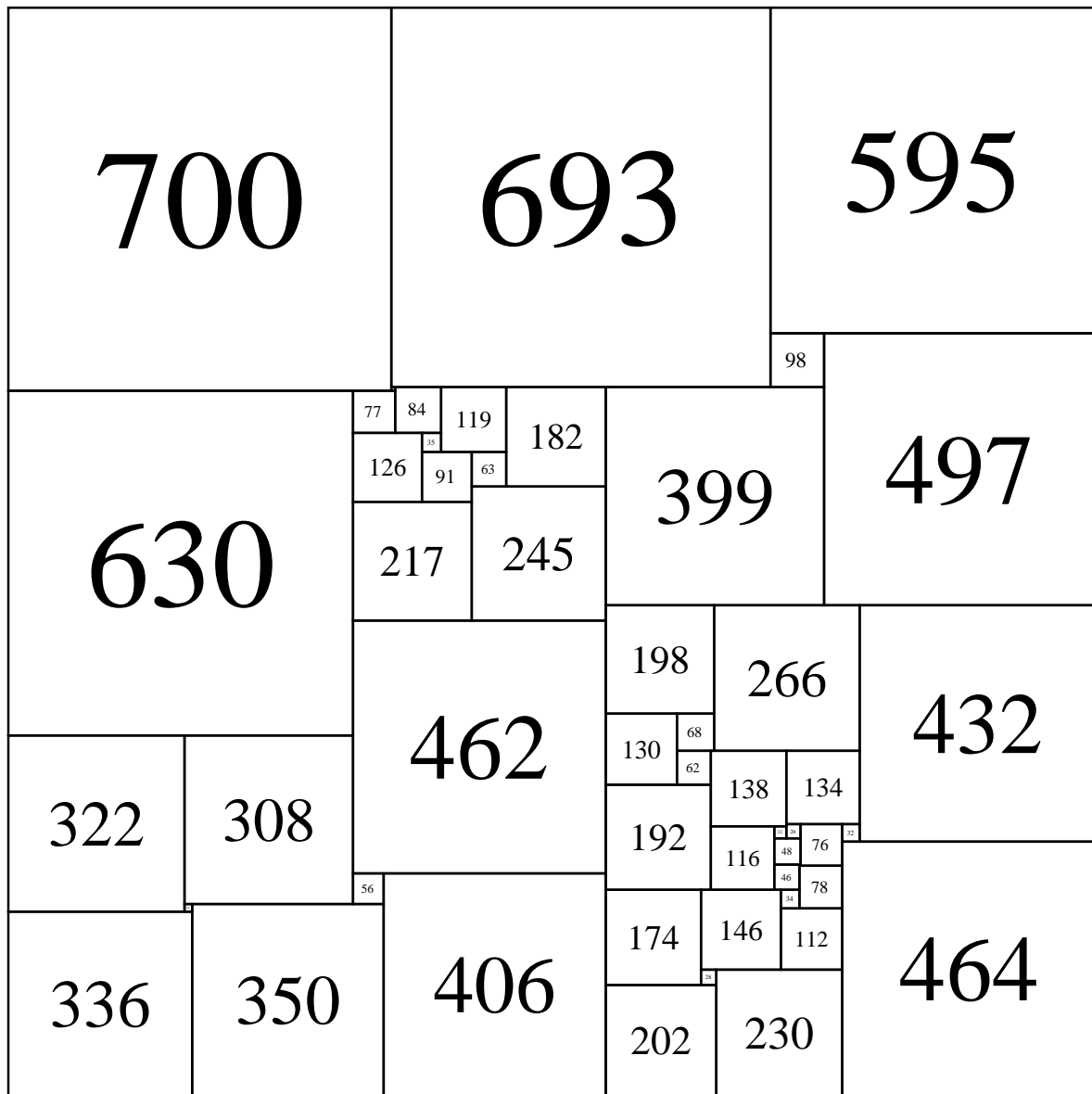
52 : 1986h (8) SEA 2012



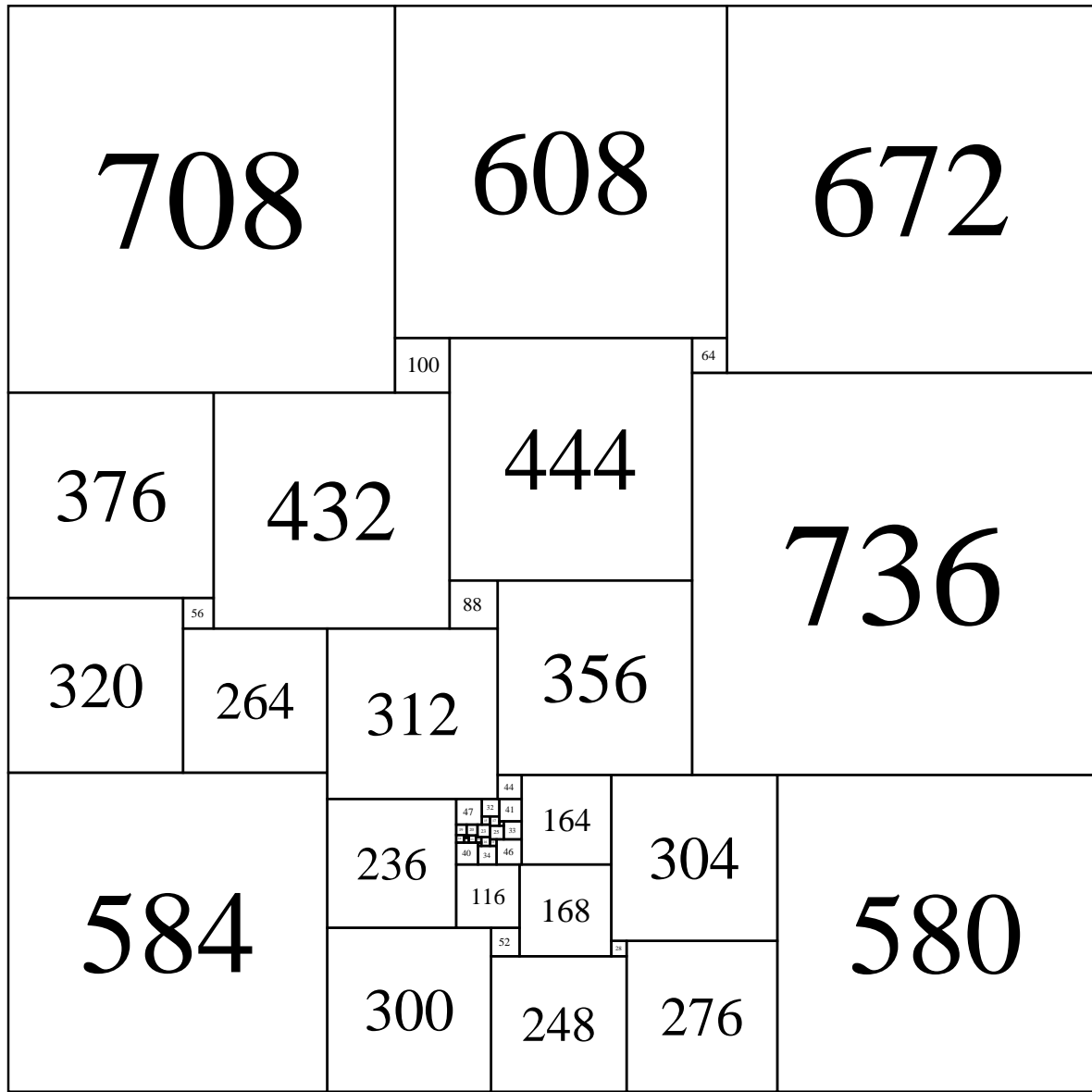
52 : 1986i (8) SEA 2012



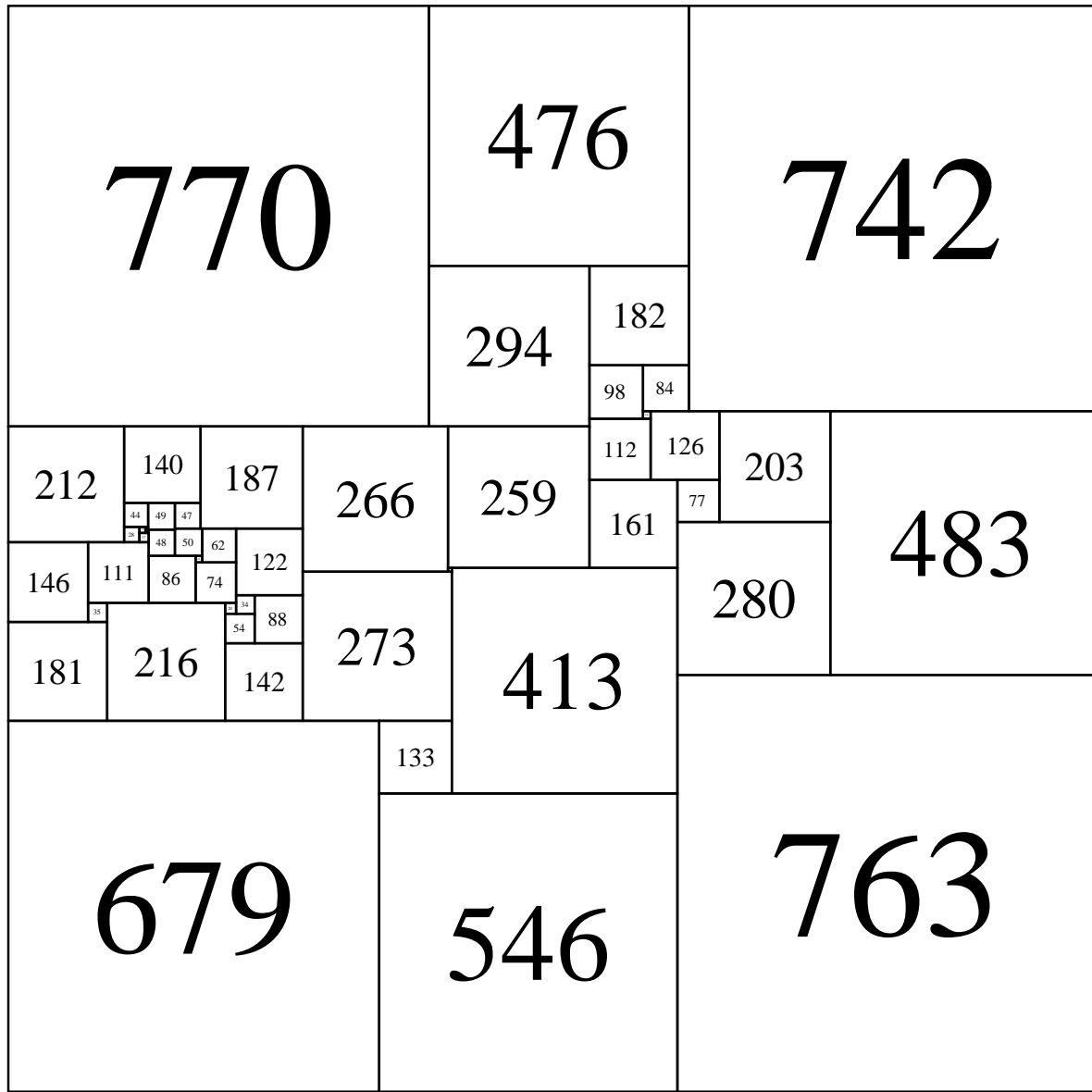
52 : 1988a (8) SEA 2012



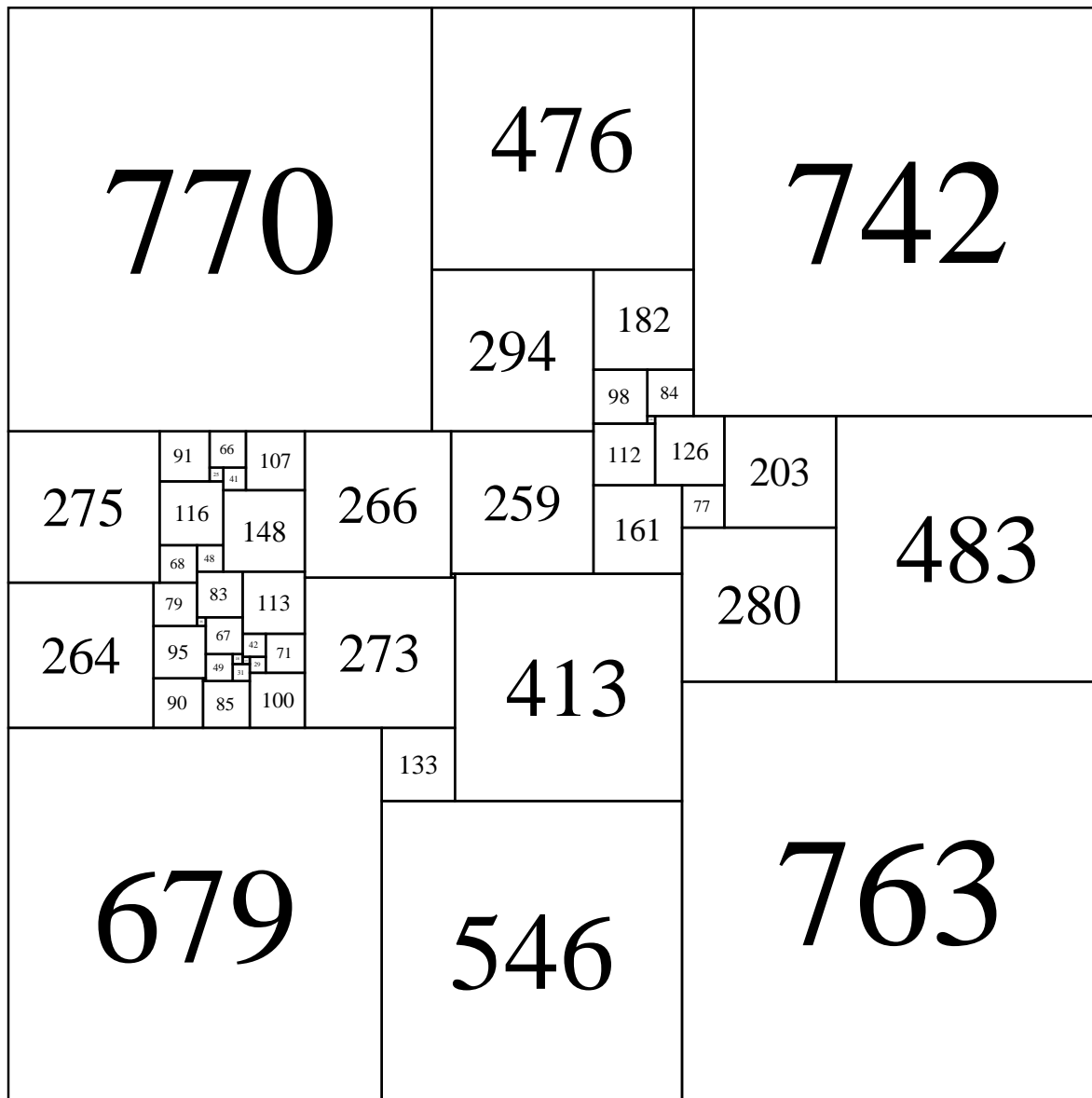
52 : 1988b (8) SEA 2012



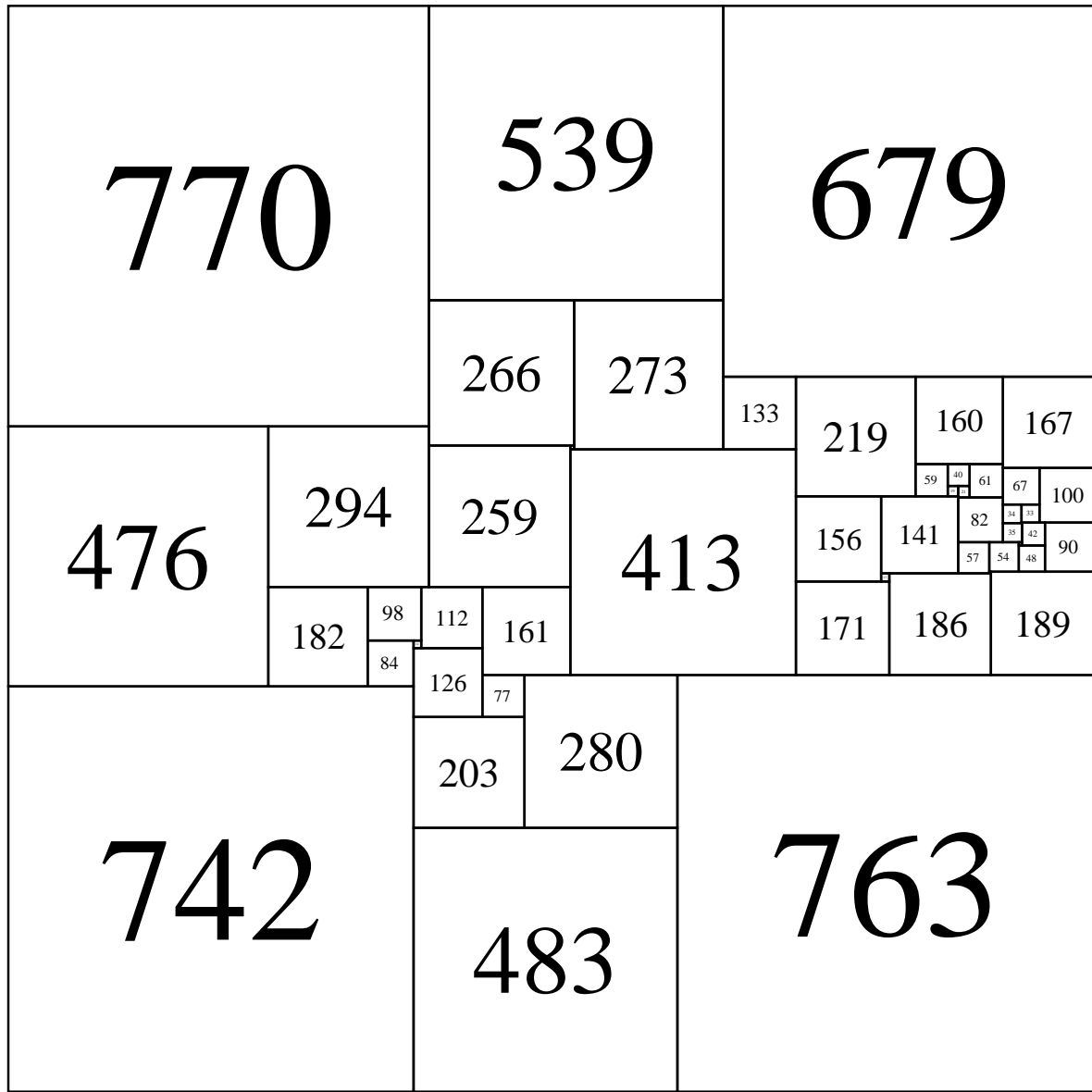
52 : 1988c (8) SEA 2012



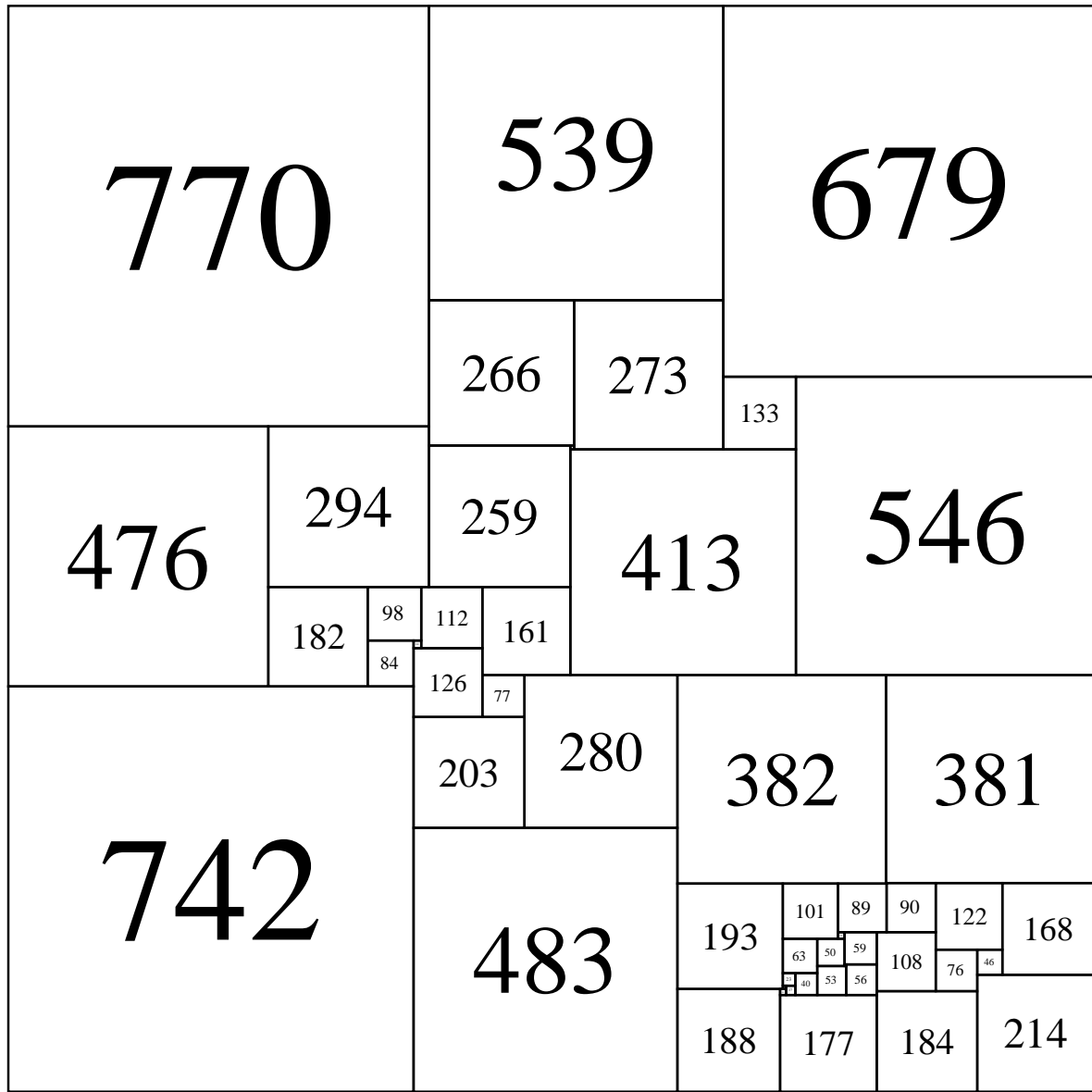
52 : 1988d (8) SEA 2012



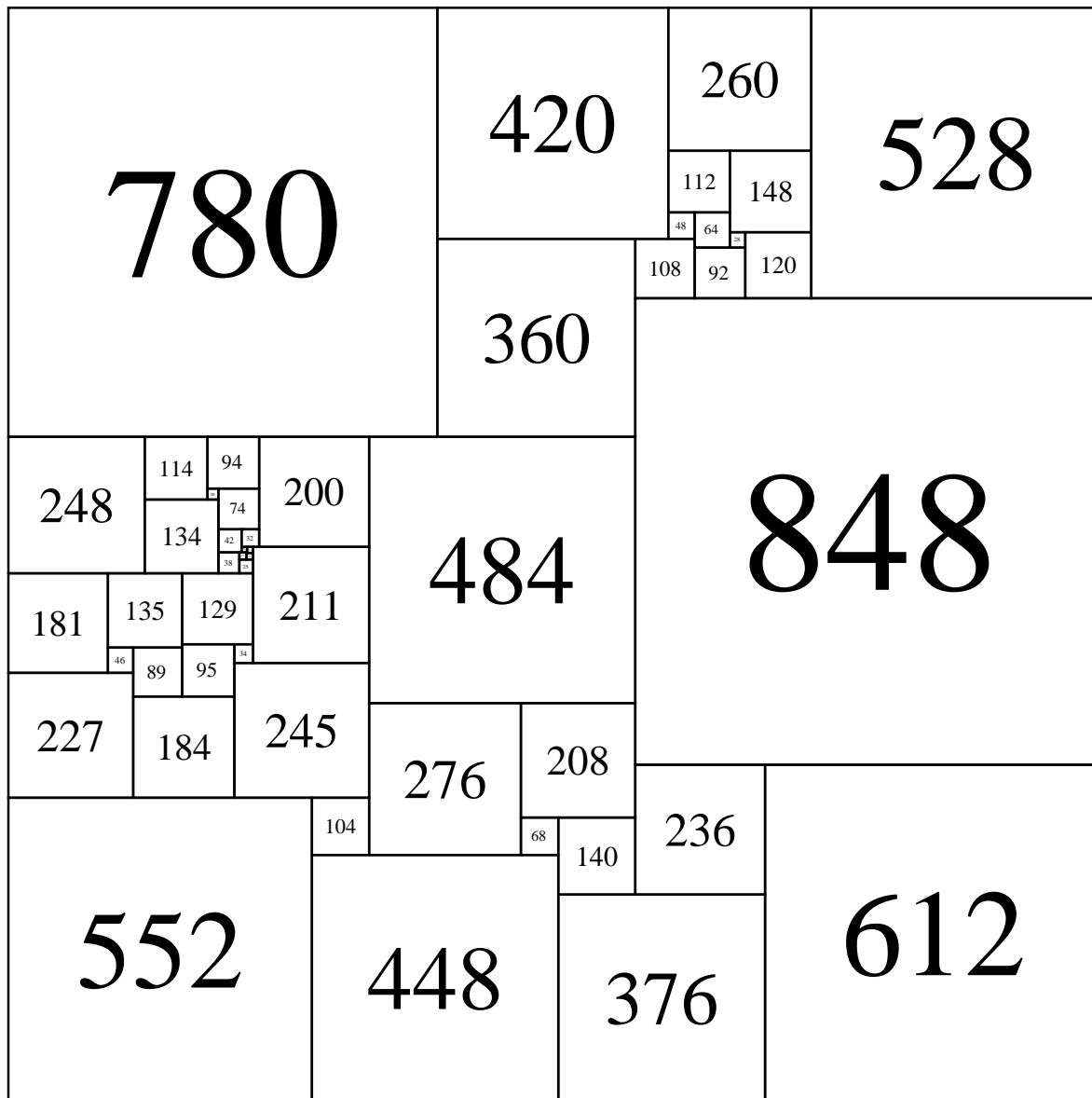
52 : 1988e (8) SEA 2012



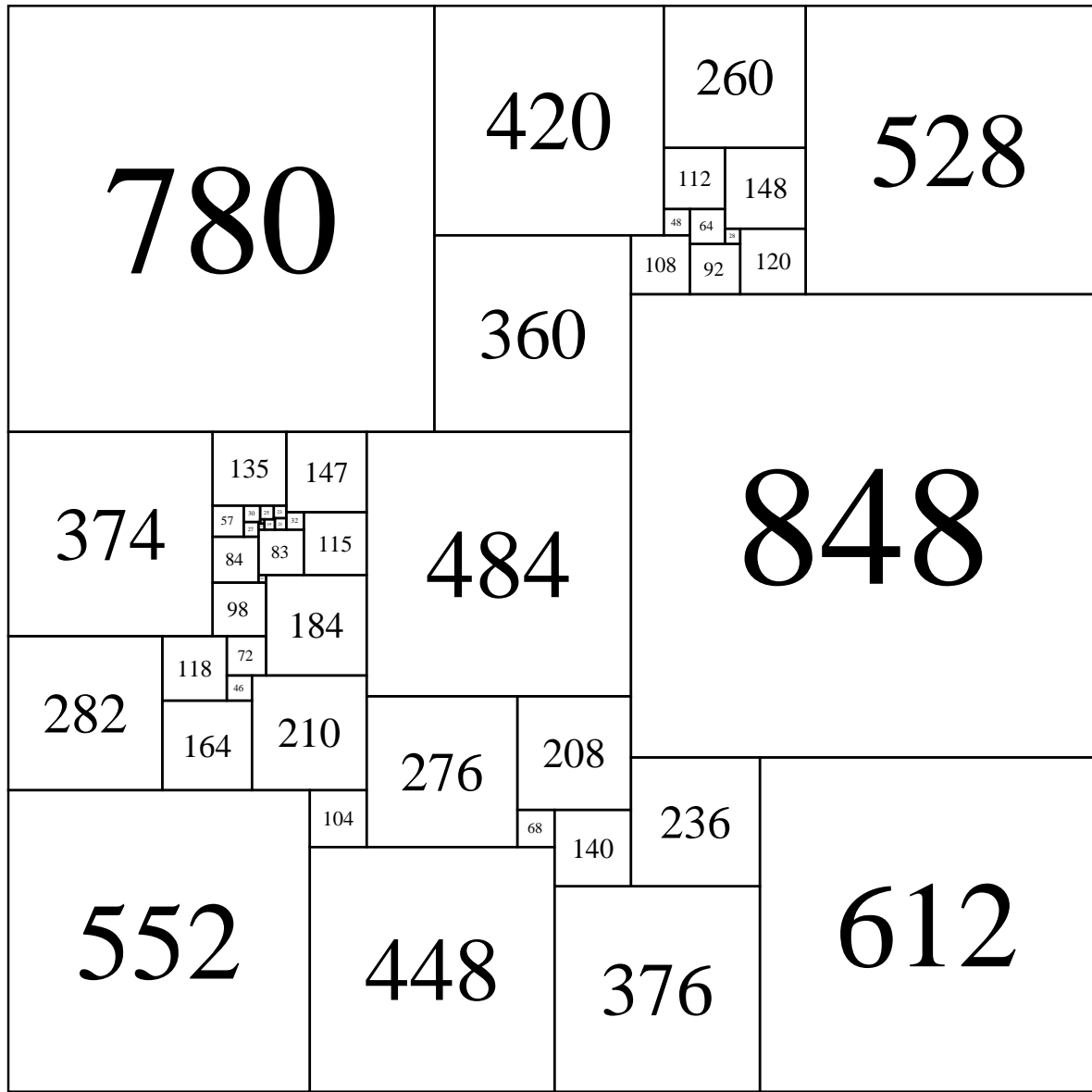
52 : 1988f (8) SEA 2012



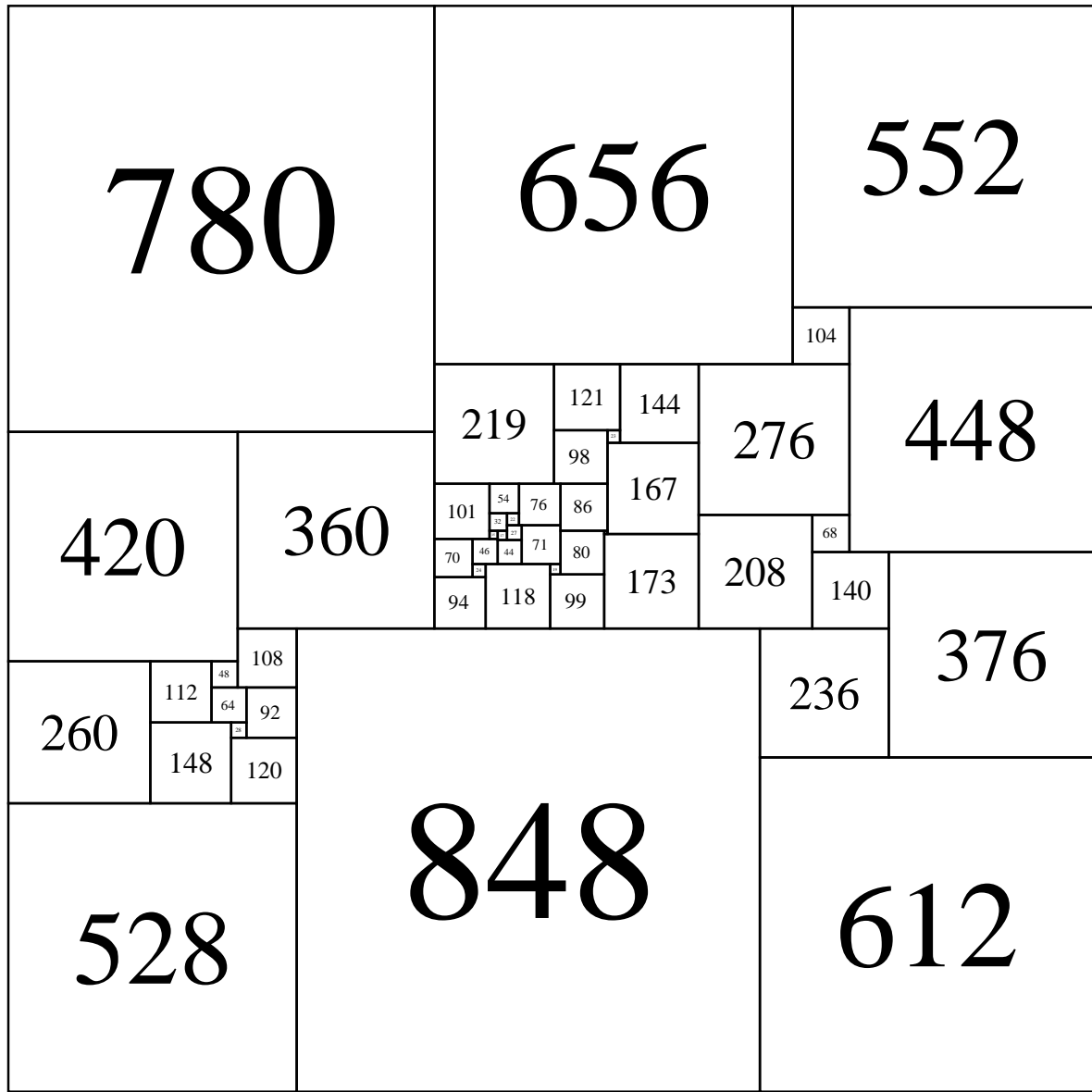
52 : 1988g (8) SEA 2012



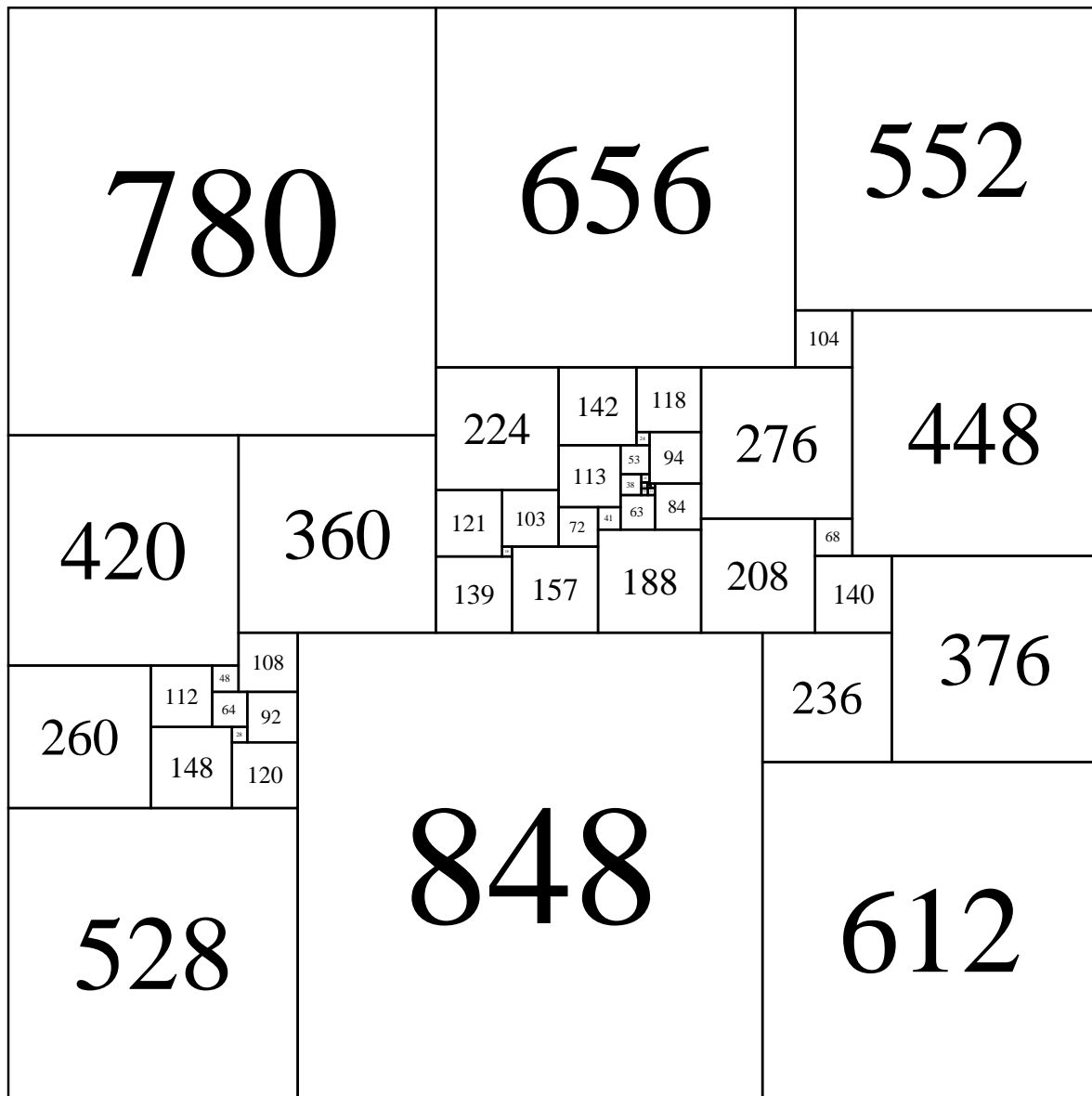
52 : 1988h (8) SEA 2012



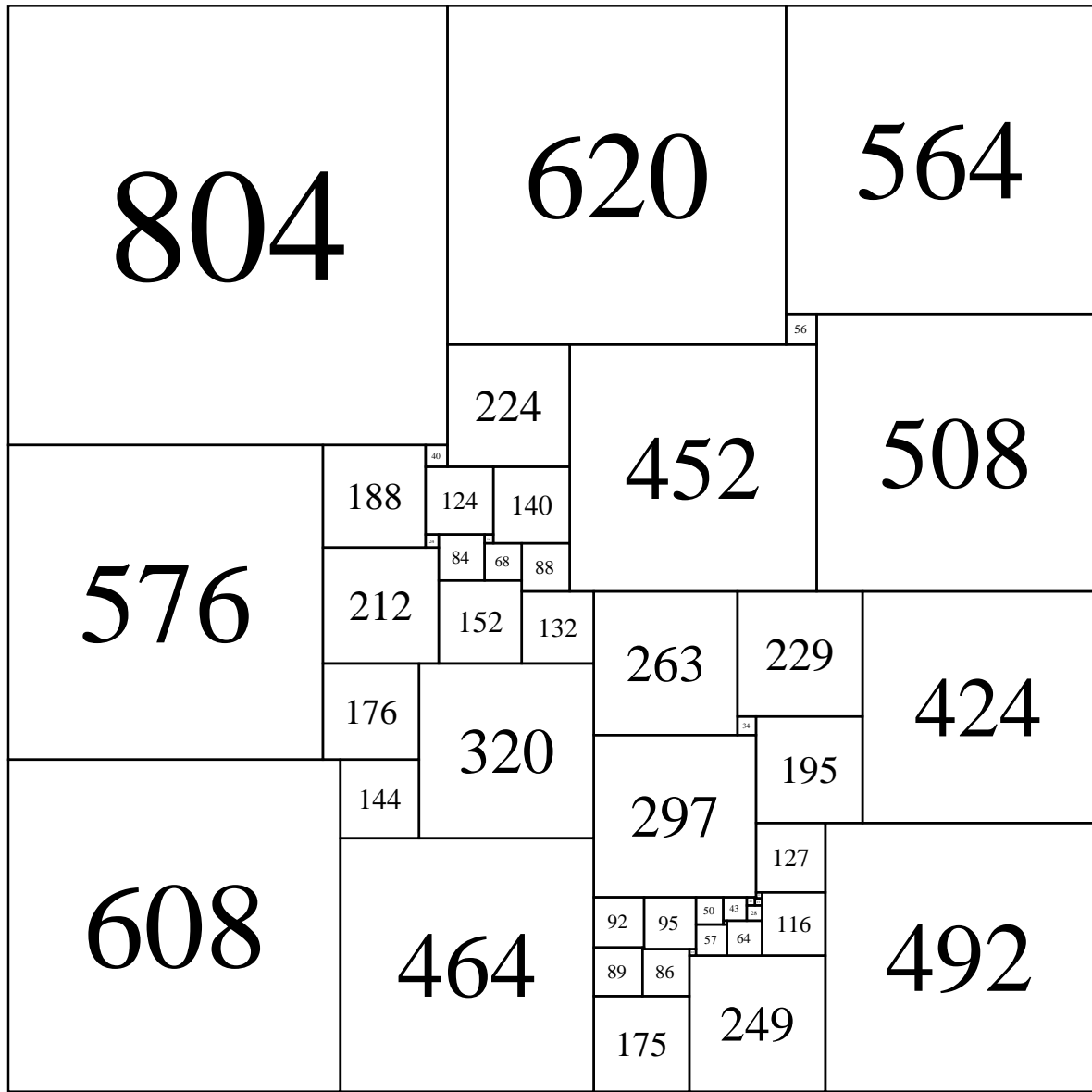
52 : 1988i (8) SEA 2012



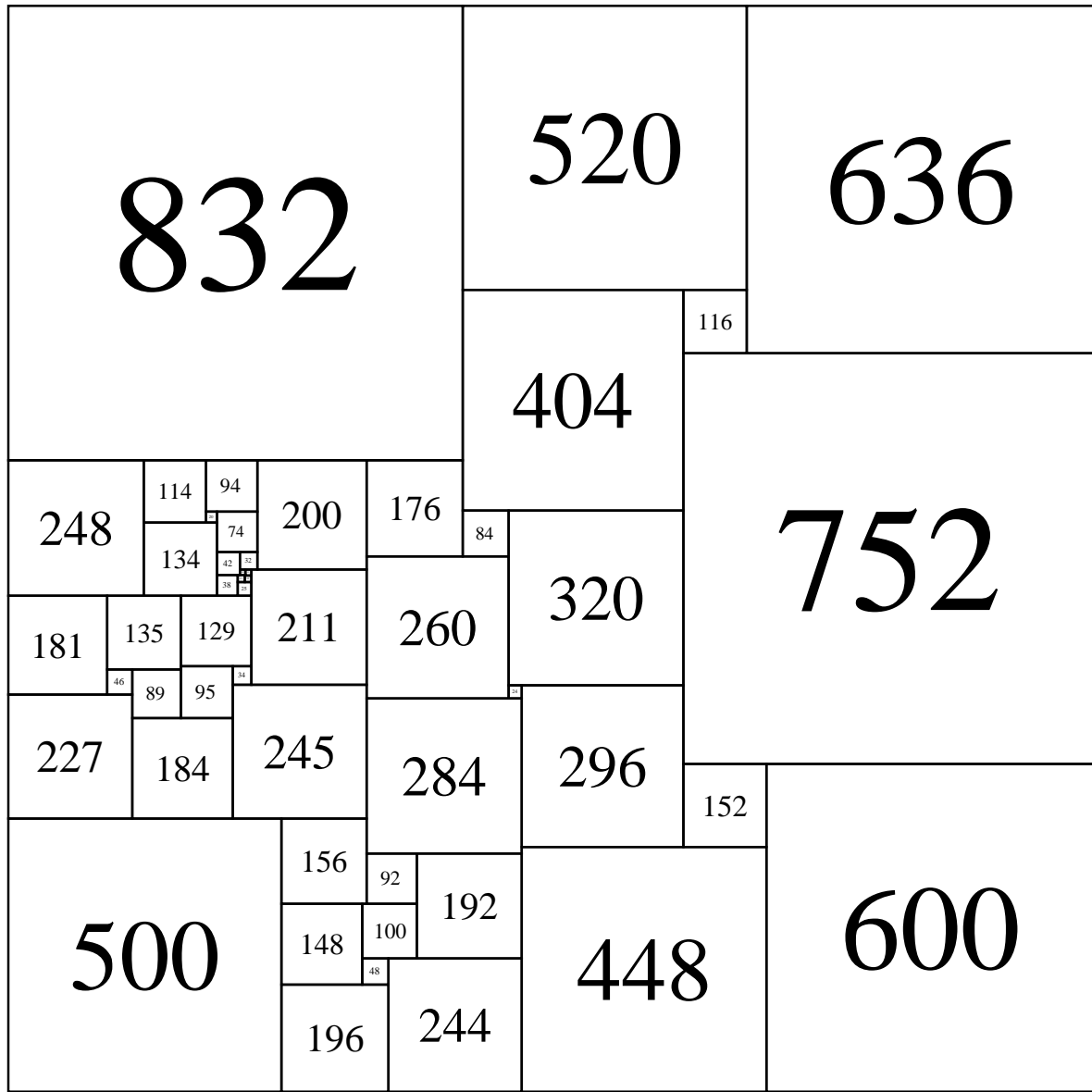
52 : 1988j (8) SEA 2012



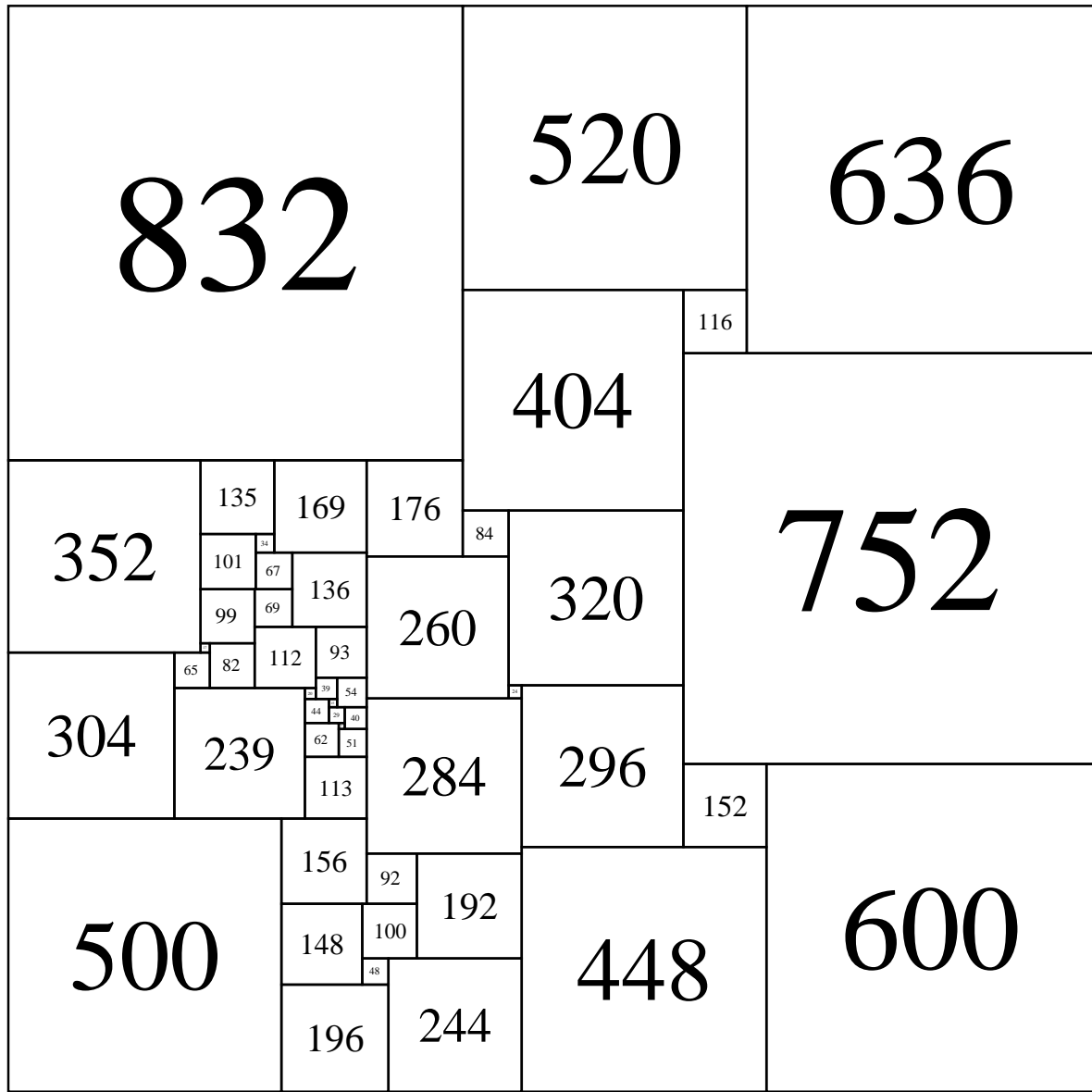
52 : 1988k (8) SEA 2012



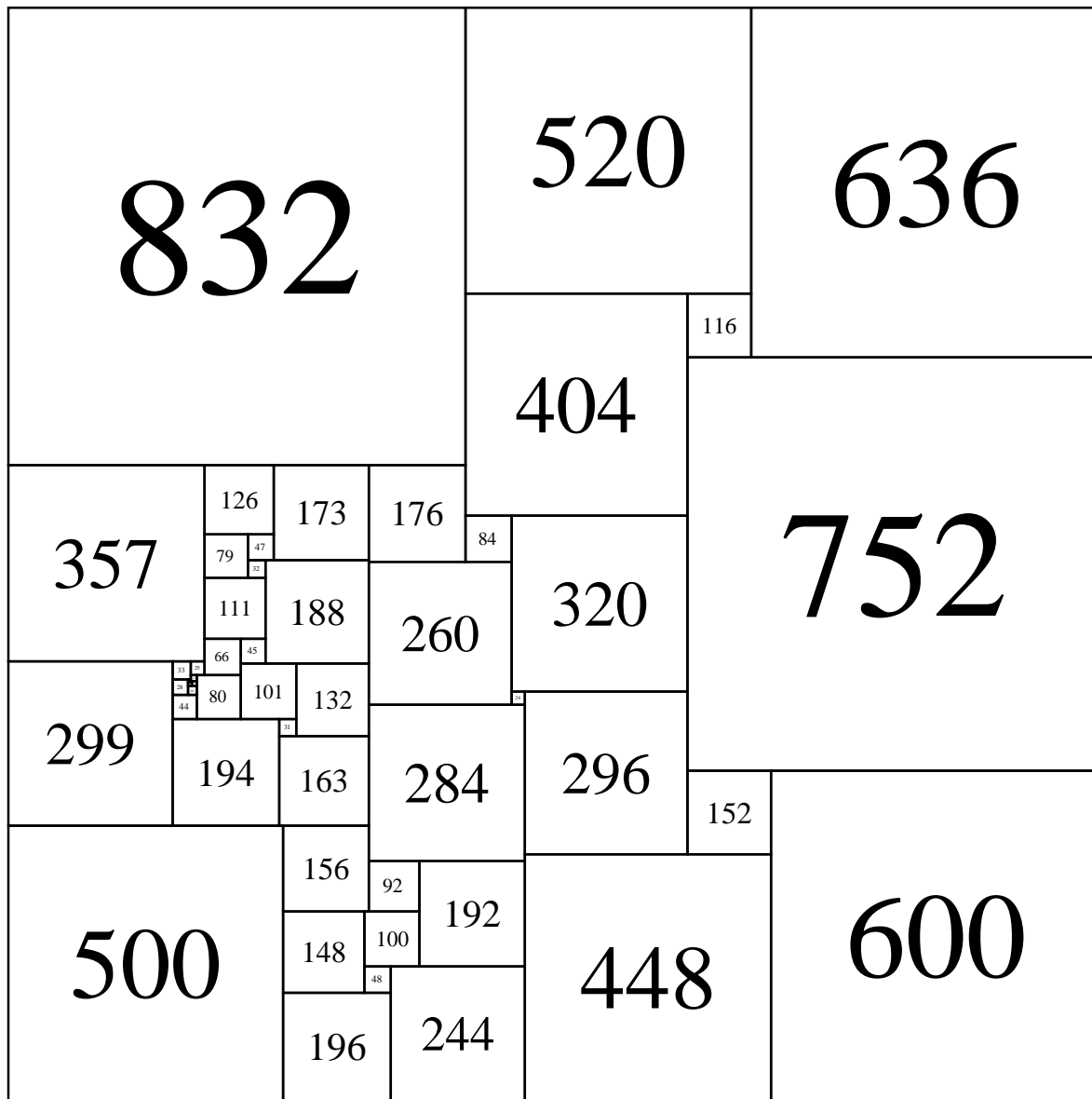
52 : 19881 (8) SEA 2012



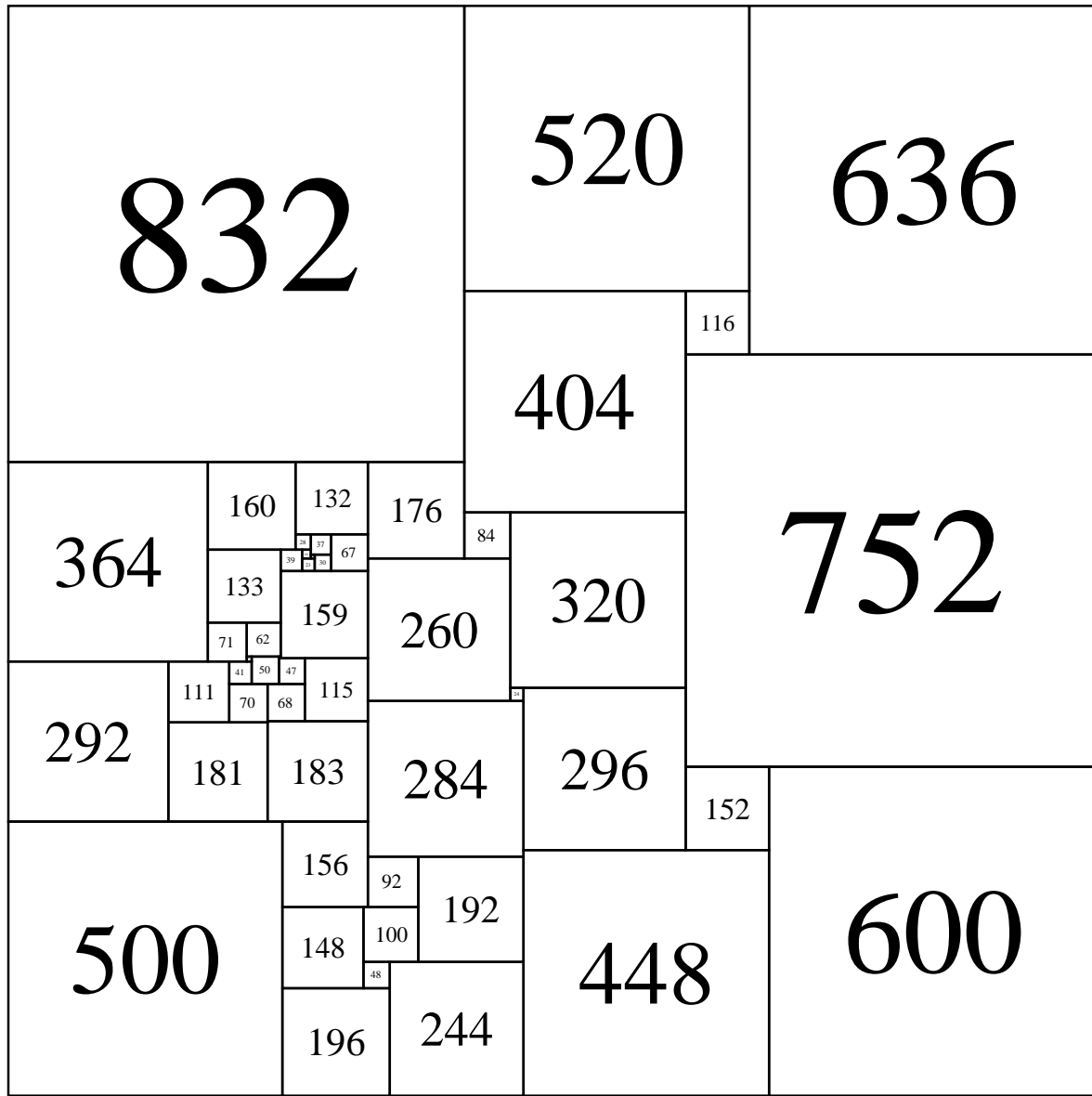
52 : 1988m (8) SEA 2012



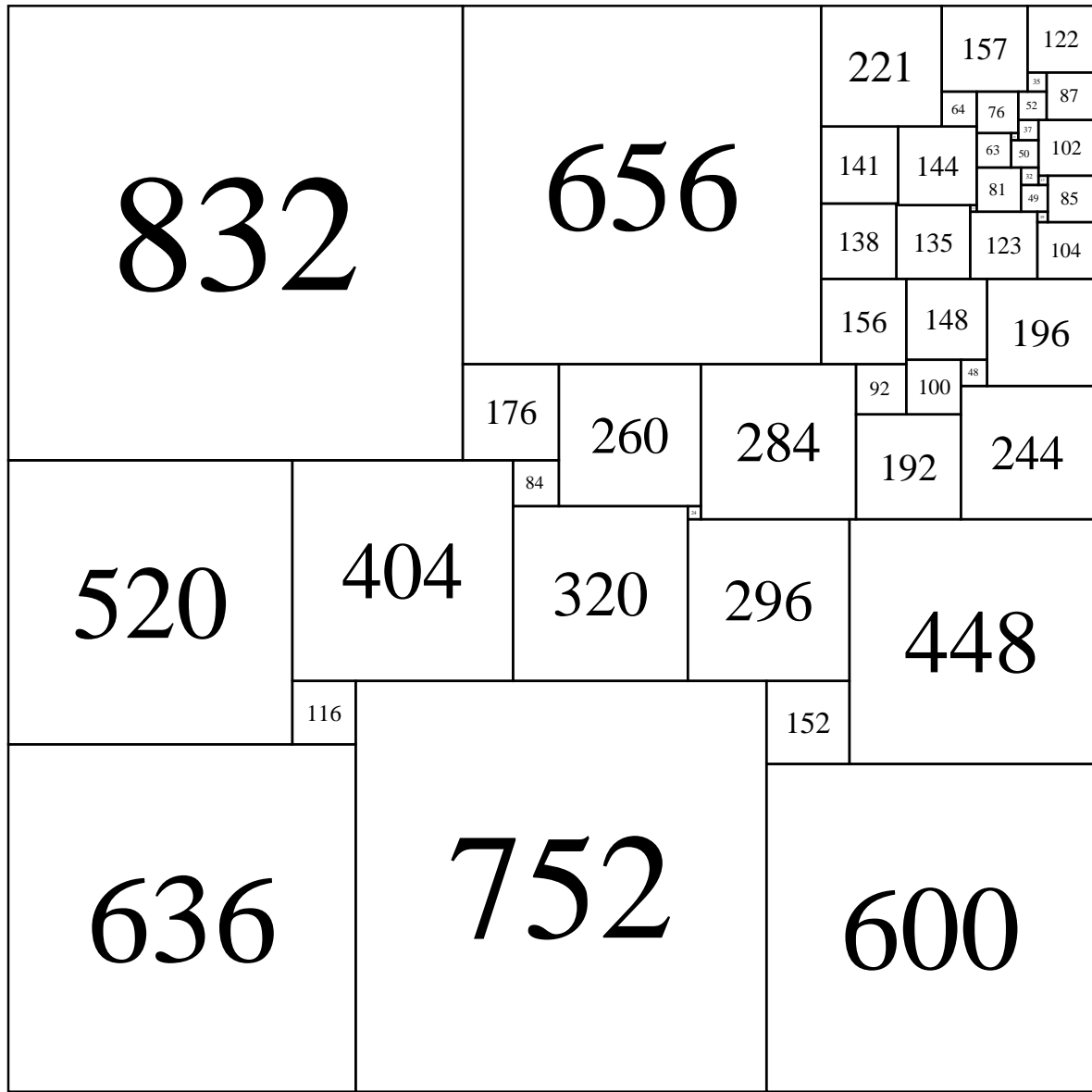
52 : 1988n (8) SEA 2012



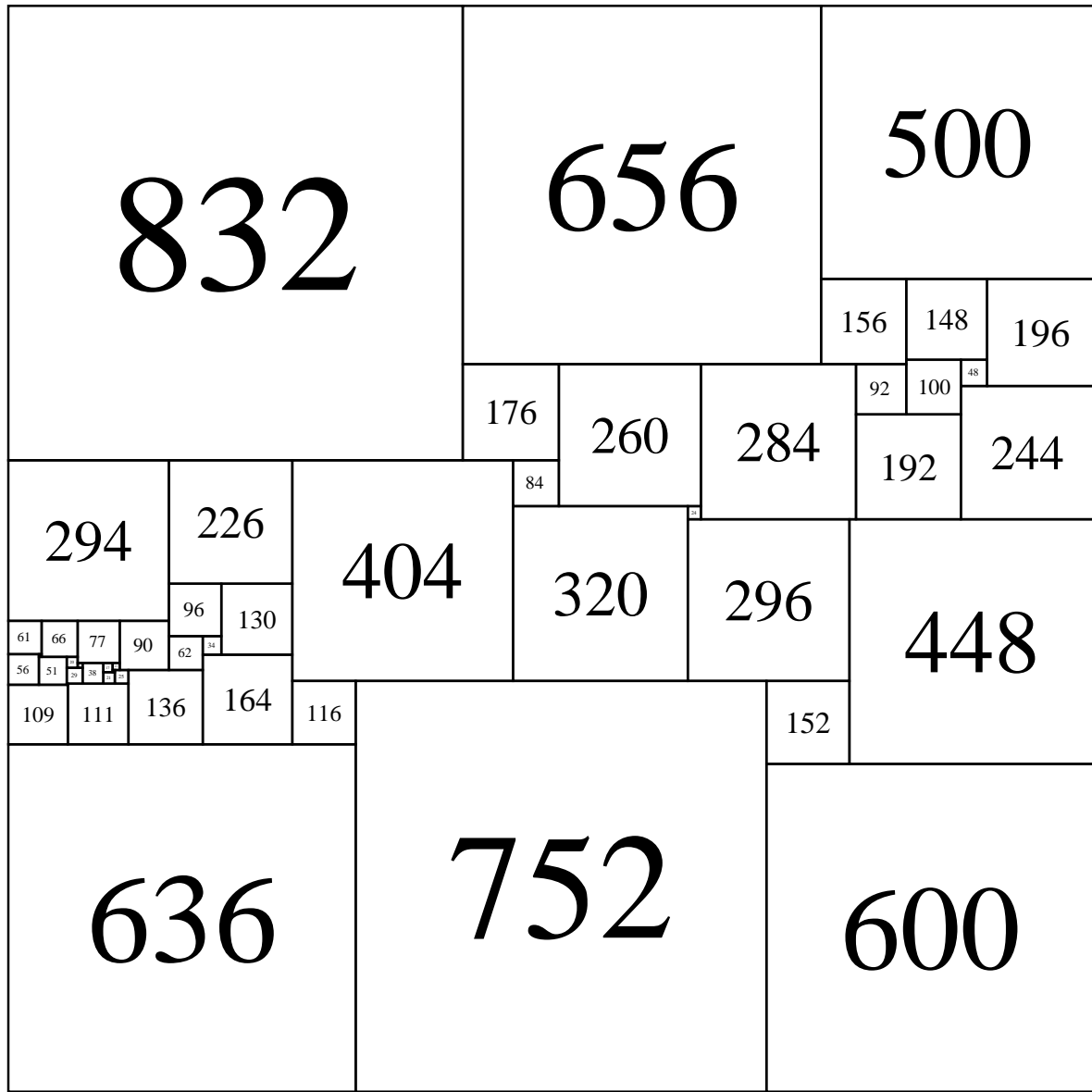
52 : 1988o (8) SEA 2012



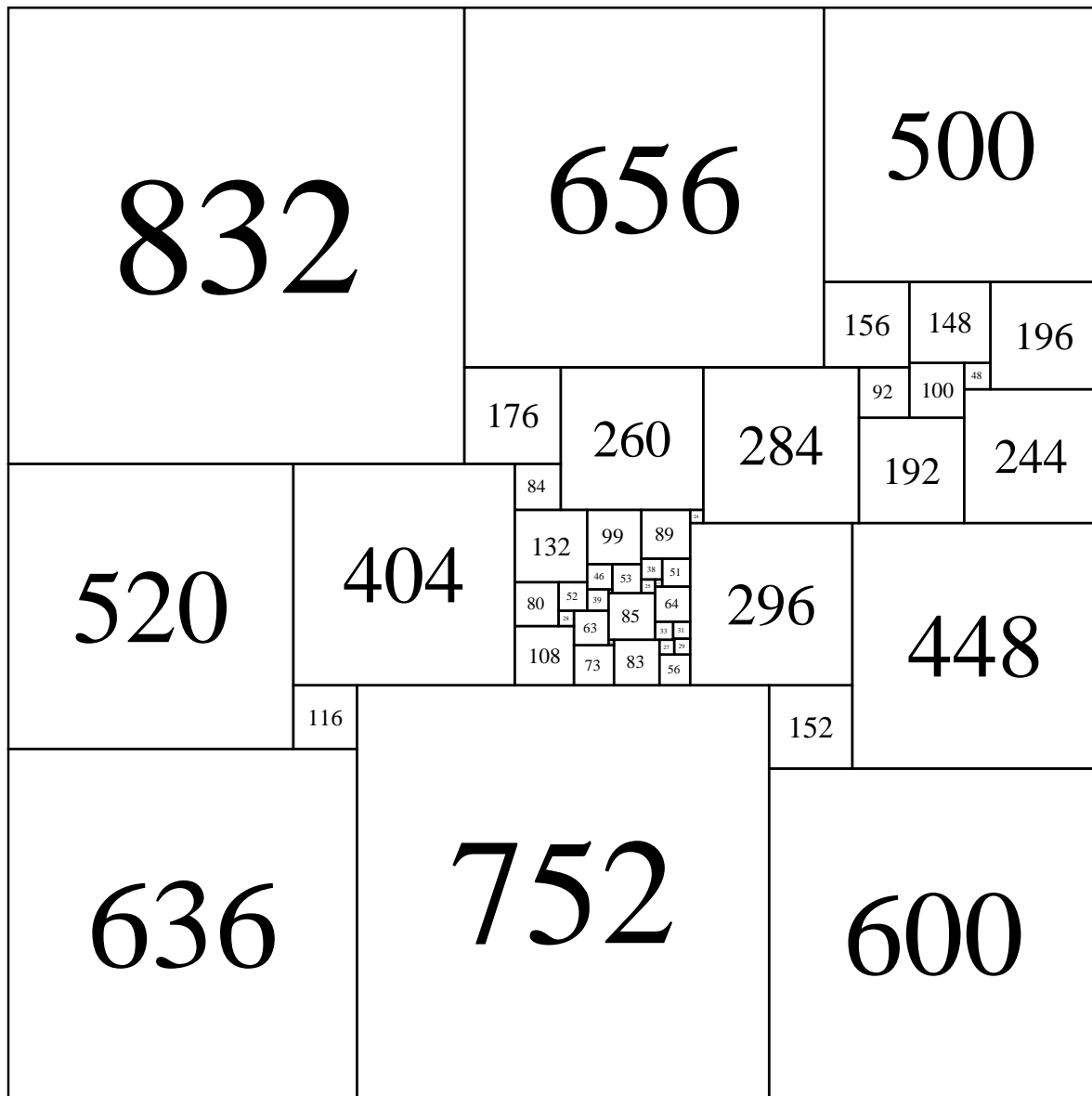
52 : 1988p (8) SEA 2012



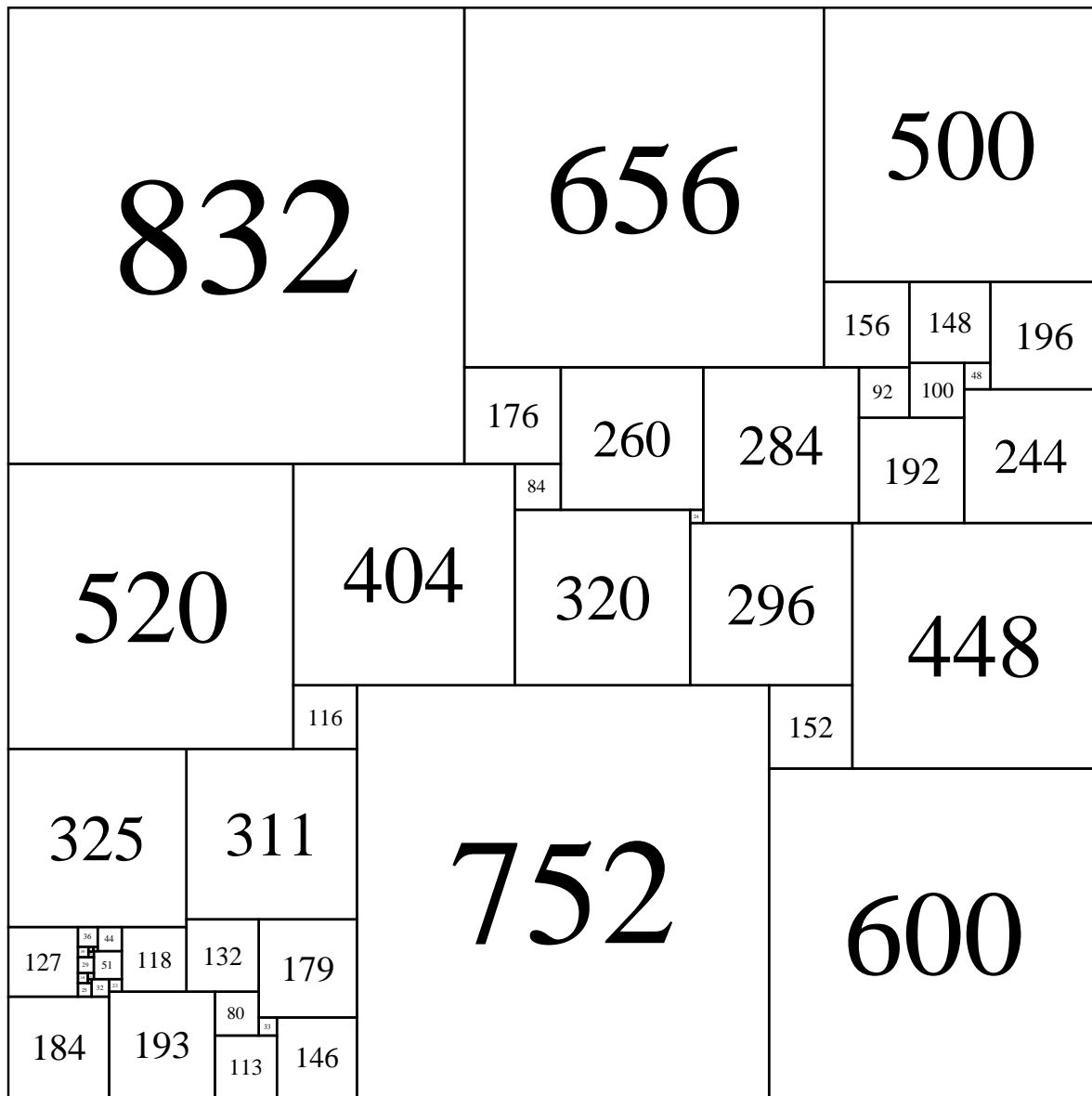
52 : 1988q (8) SEA 2012



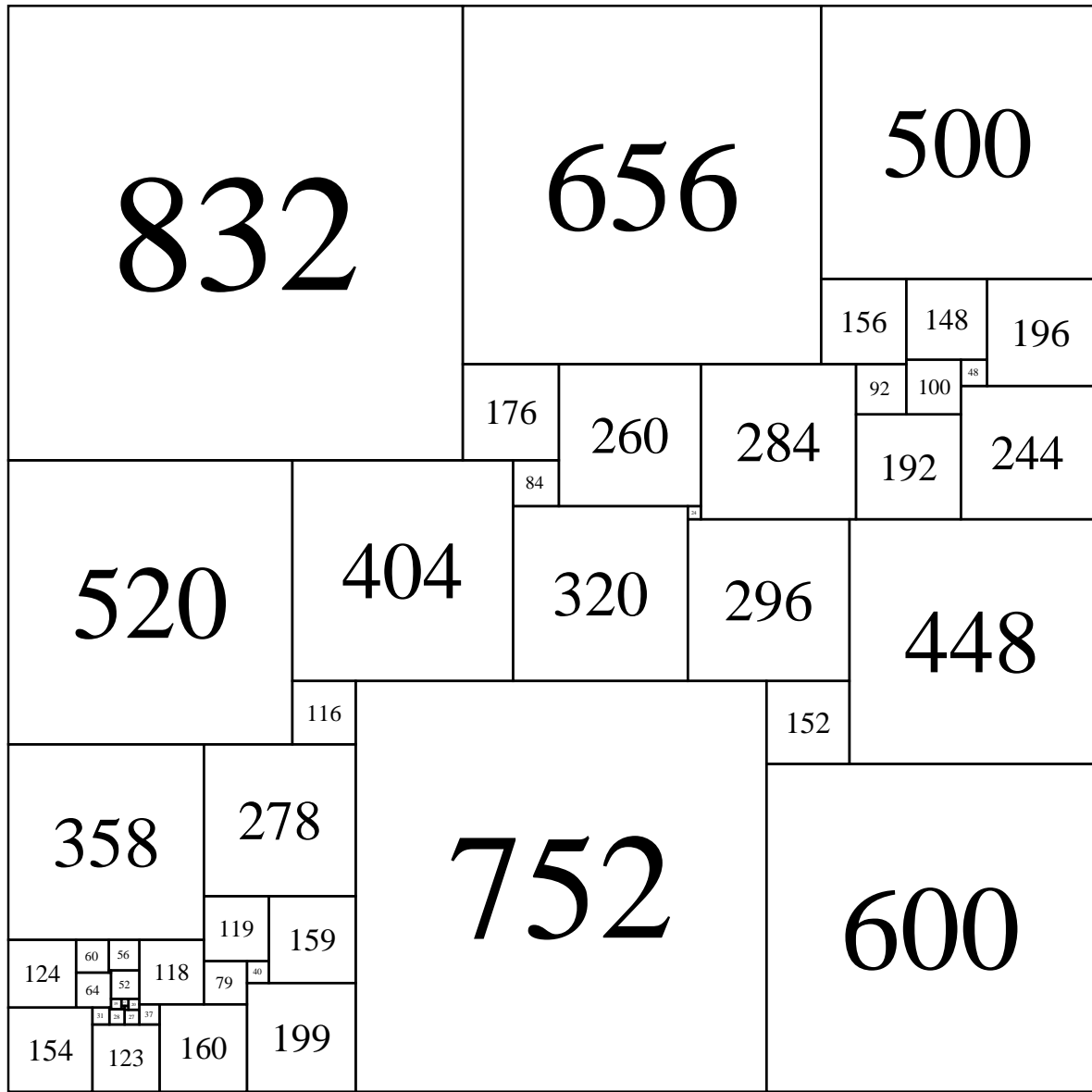
52 : 1988r (8) SEA 2012



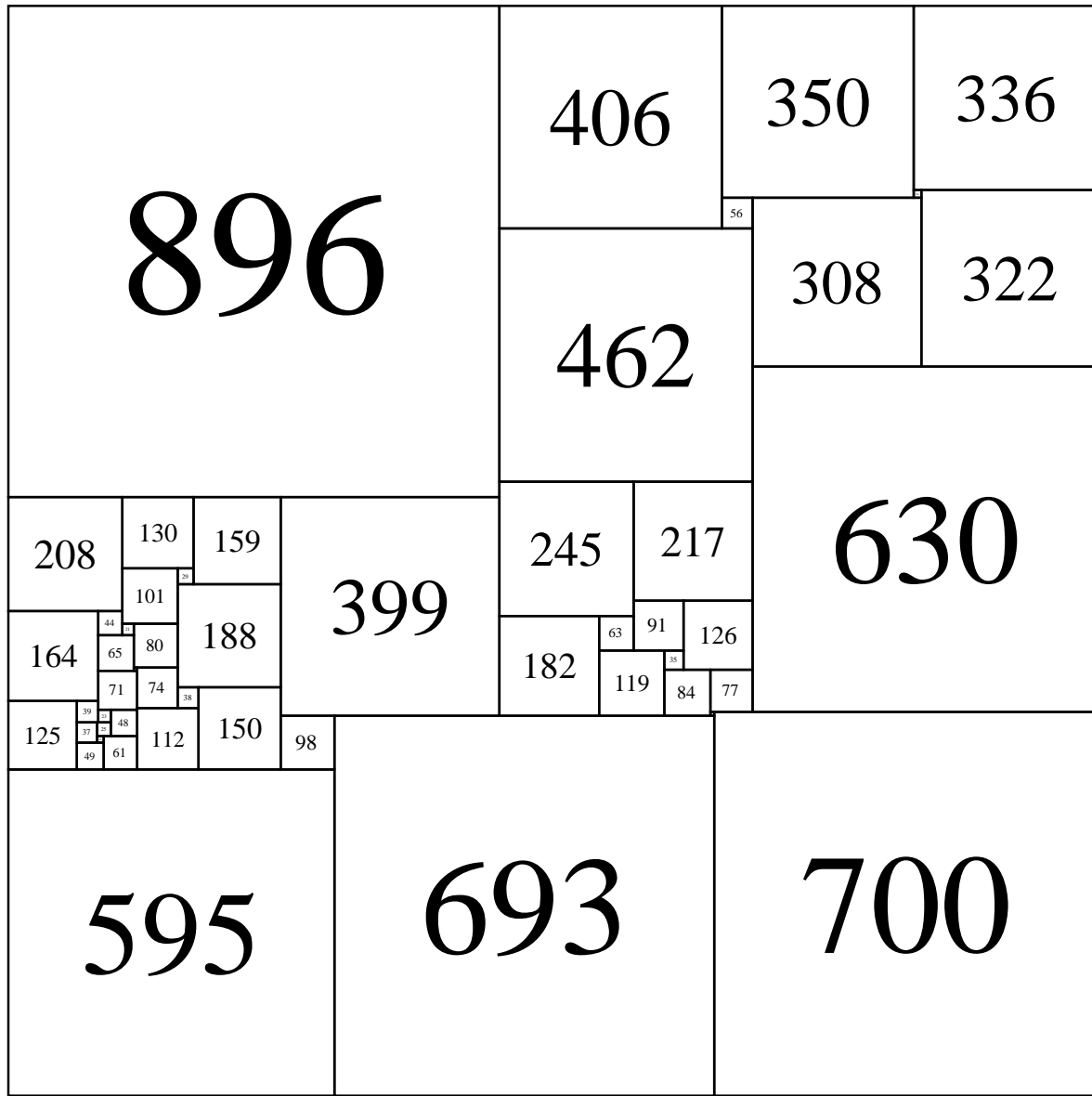
52 : 1988s (8) SEA 2012



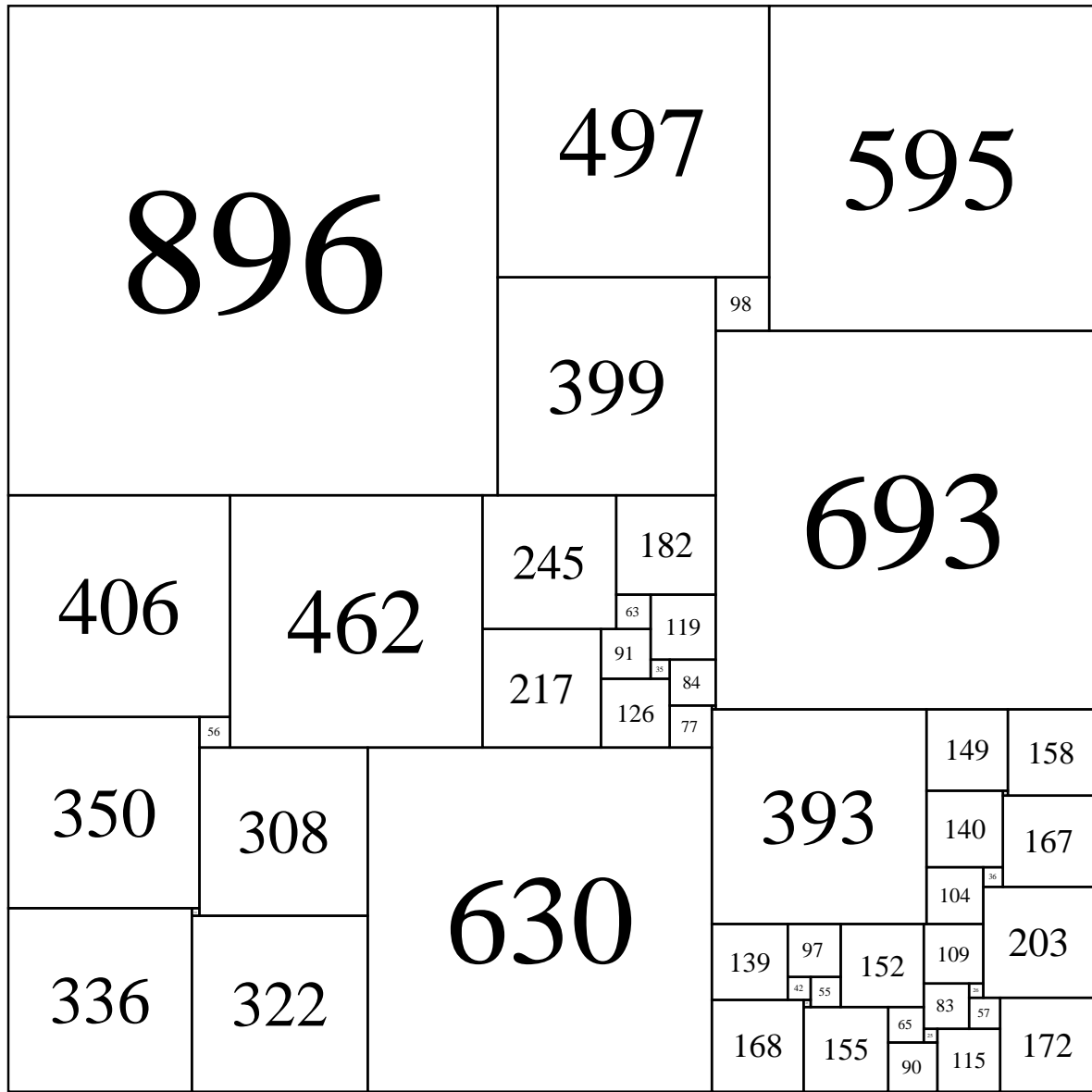
52 : 1988t (8) SEA 2012



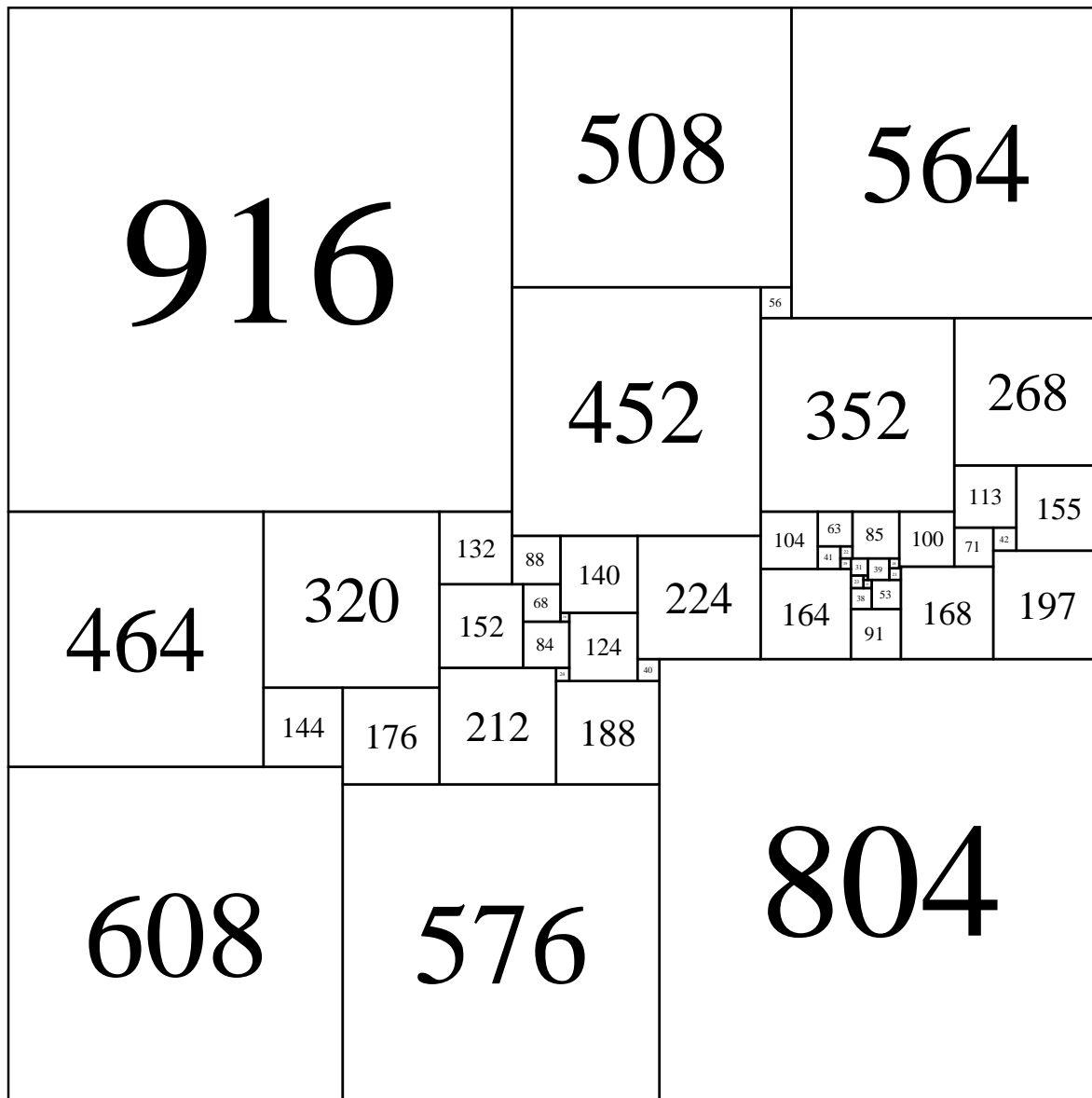
52 : 1988u (8) SEA 2012



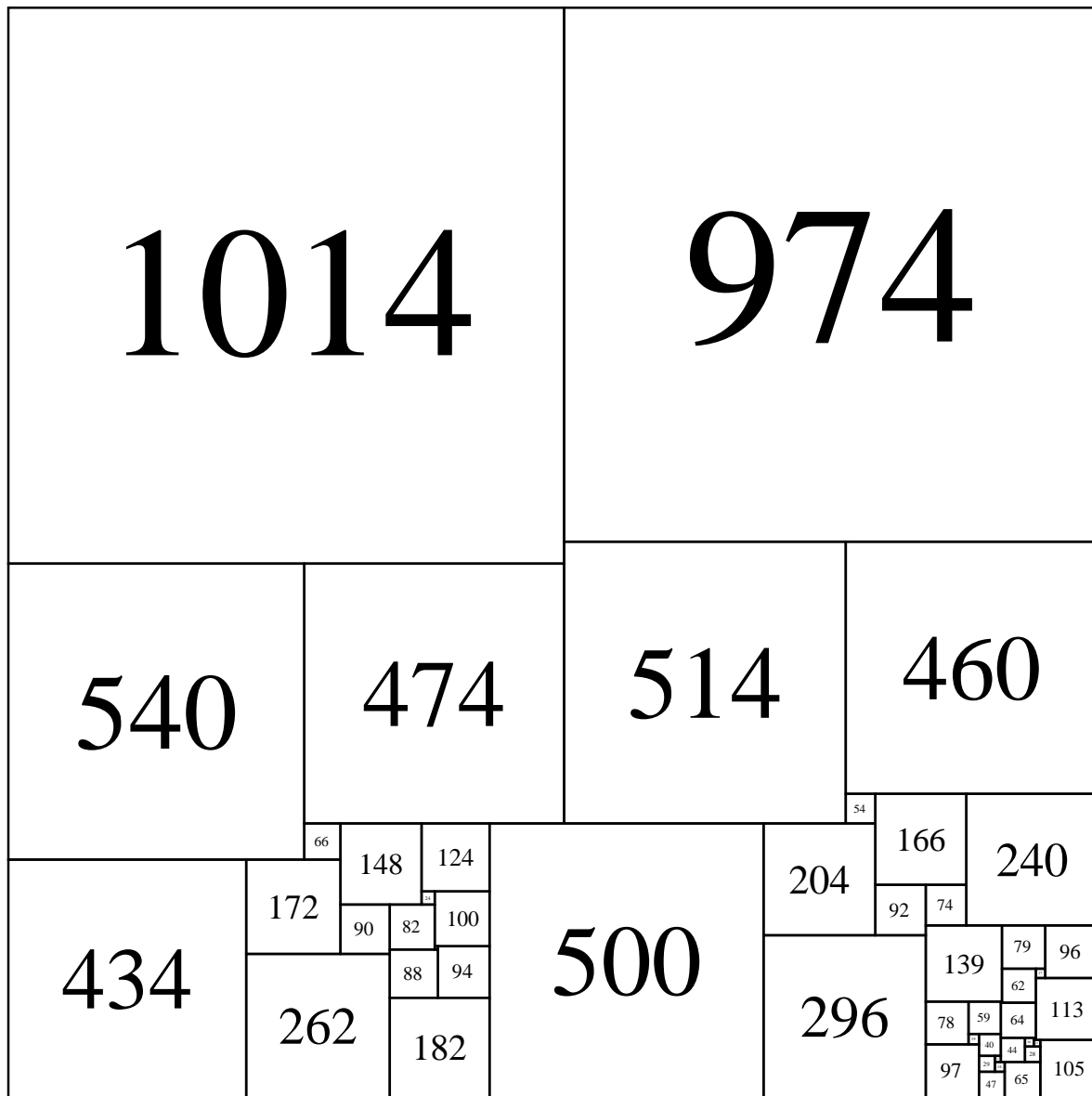
52 : 1988w (8) SEA 2012



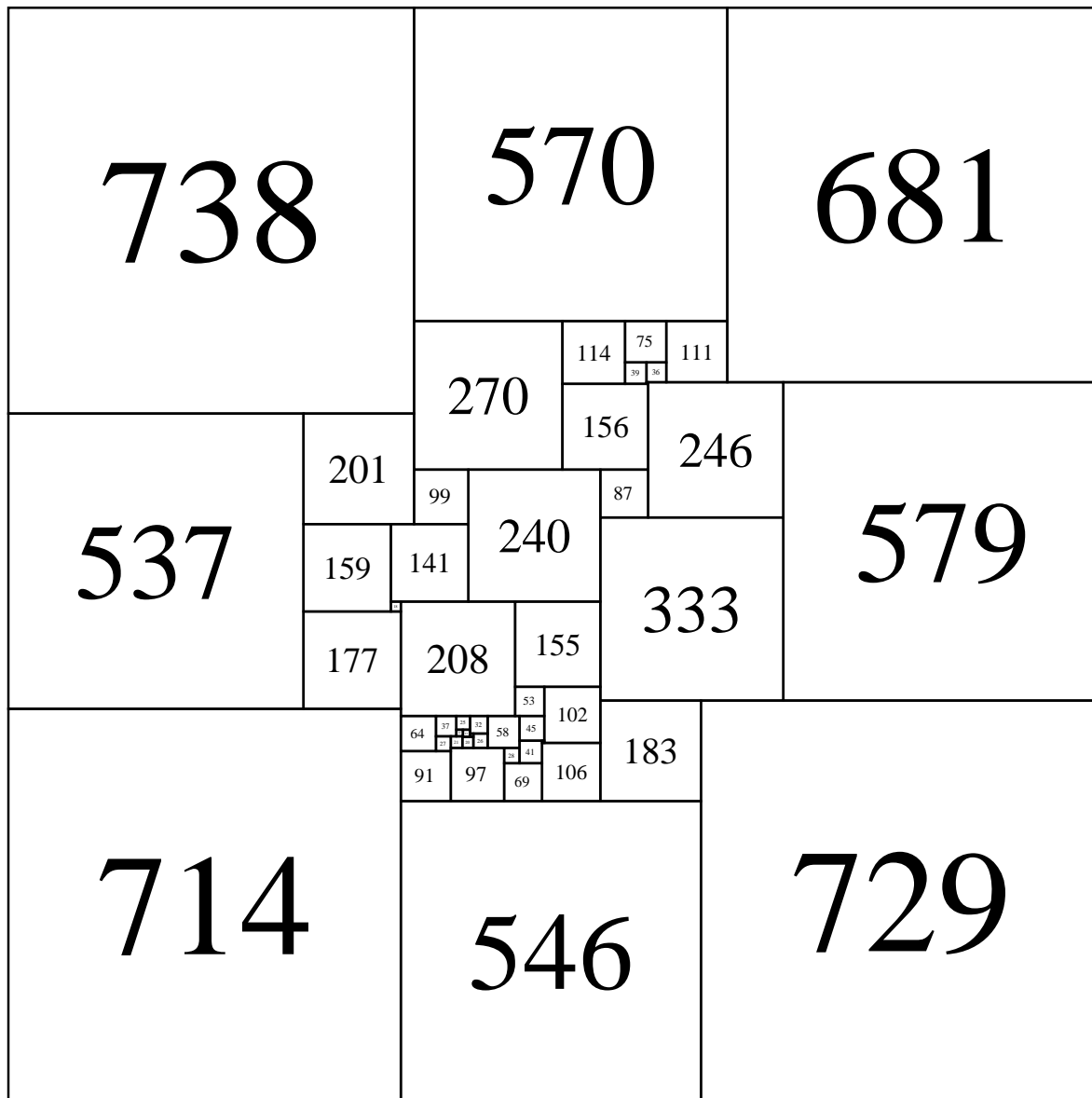
52 : 1988x (8) SEA 2012



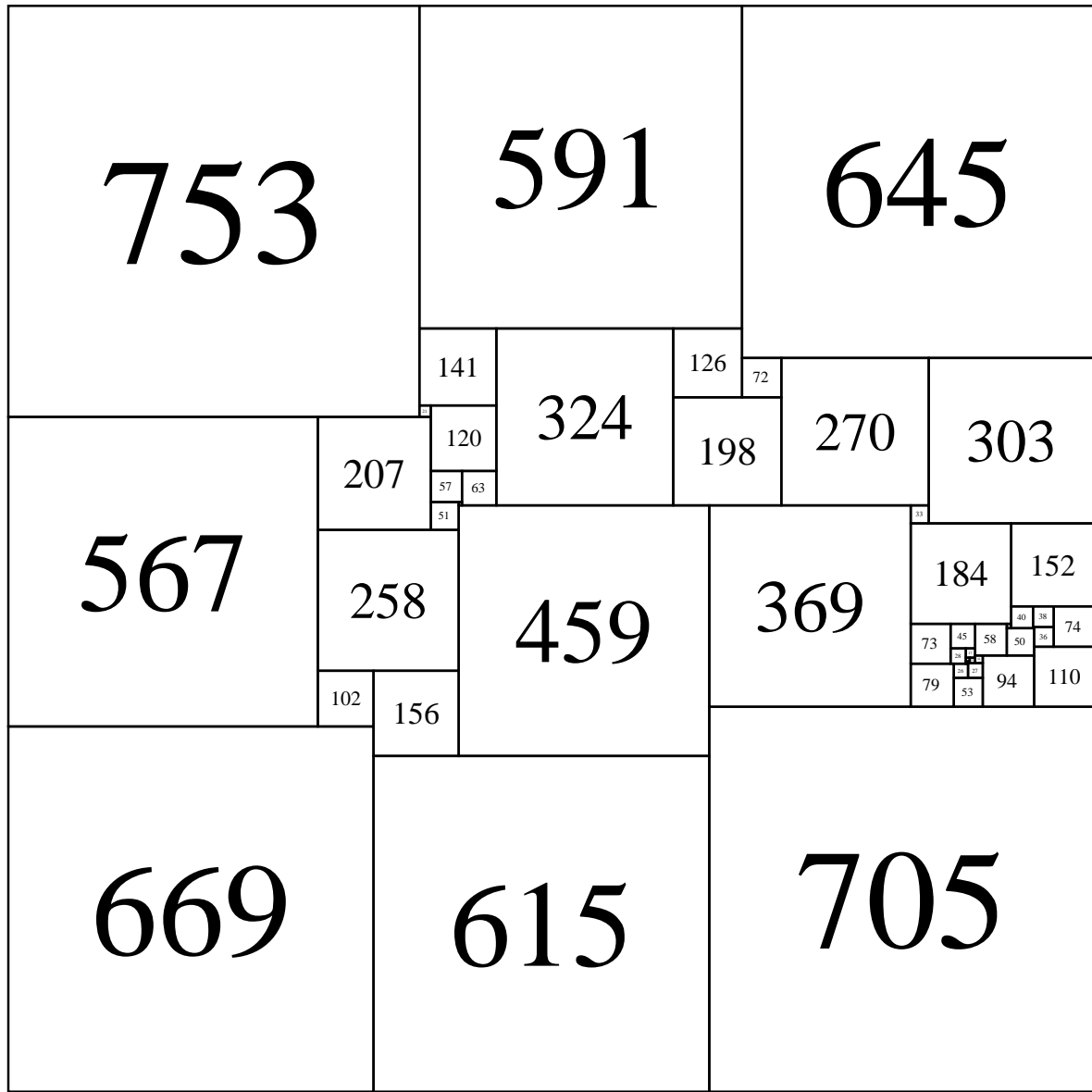
52 : 1988y (8) SEA 2012



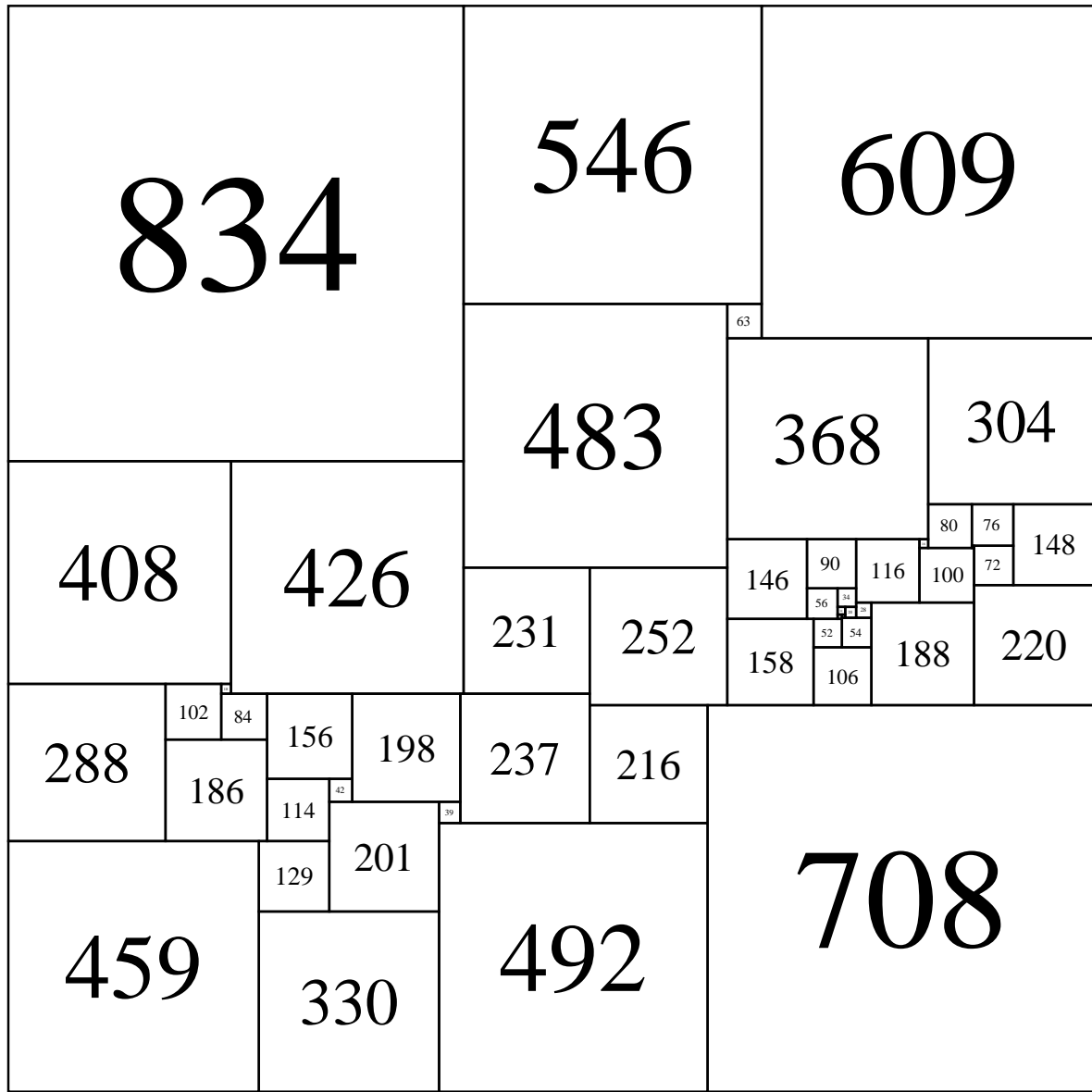
52 : 1988z (8) SEA 2012



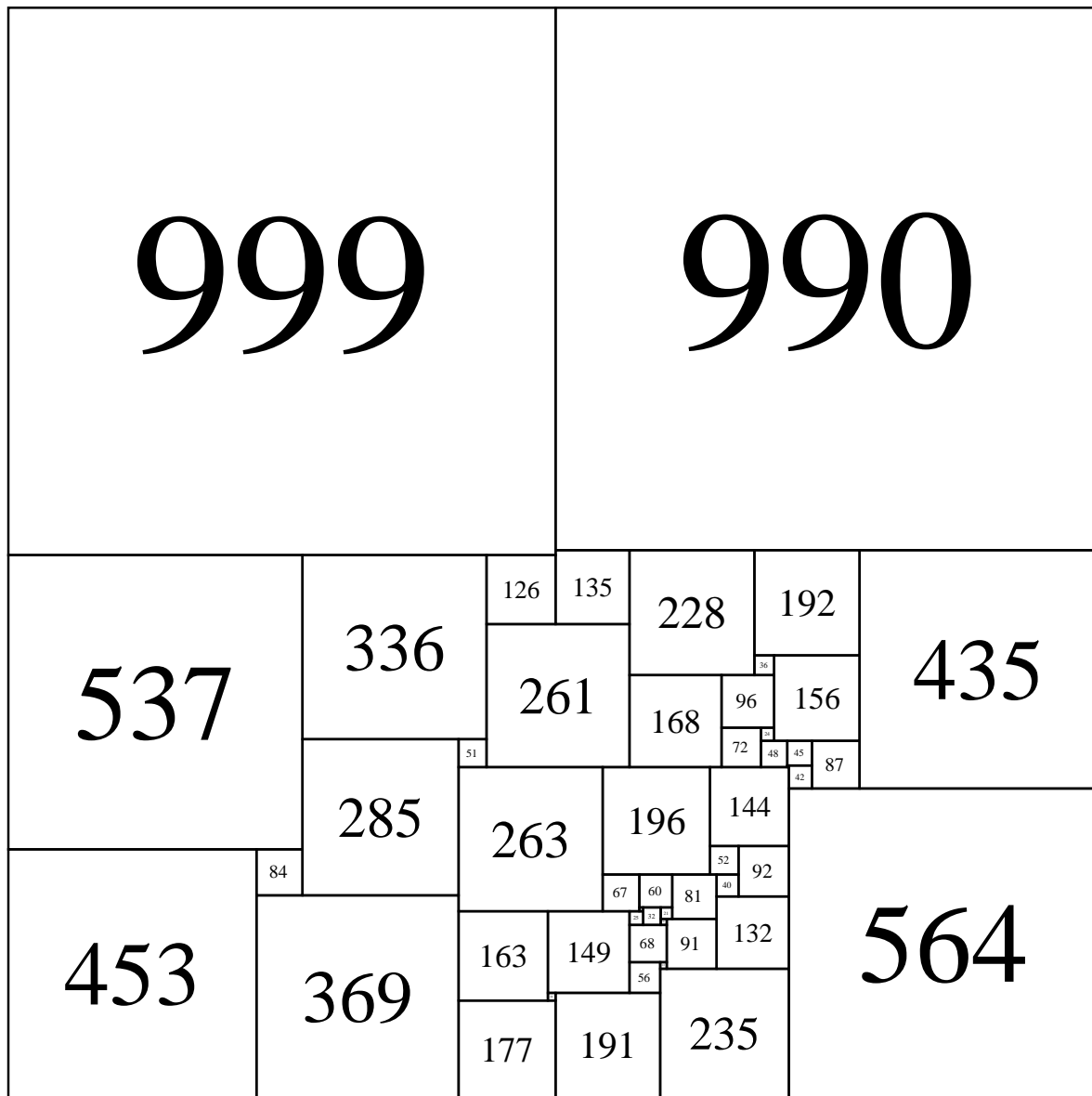
52 : 1989a (8) SEA 2012



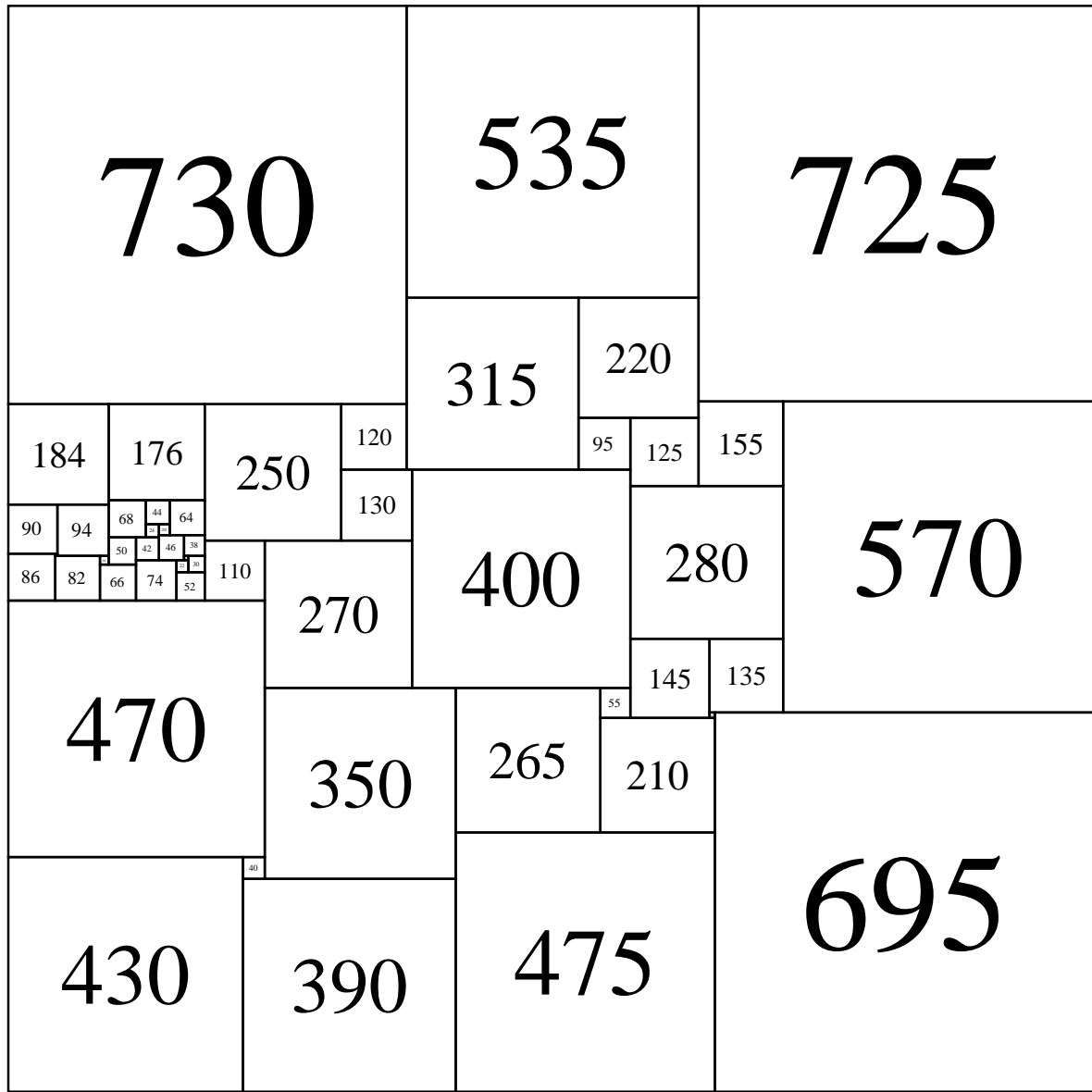
52 : 1989b (8) SEA 2012



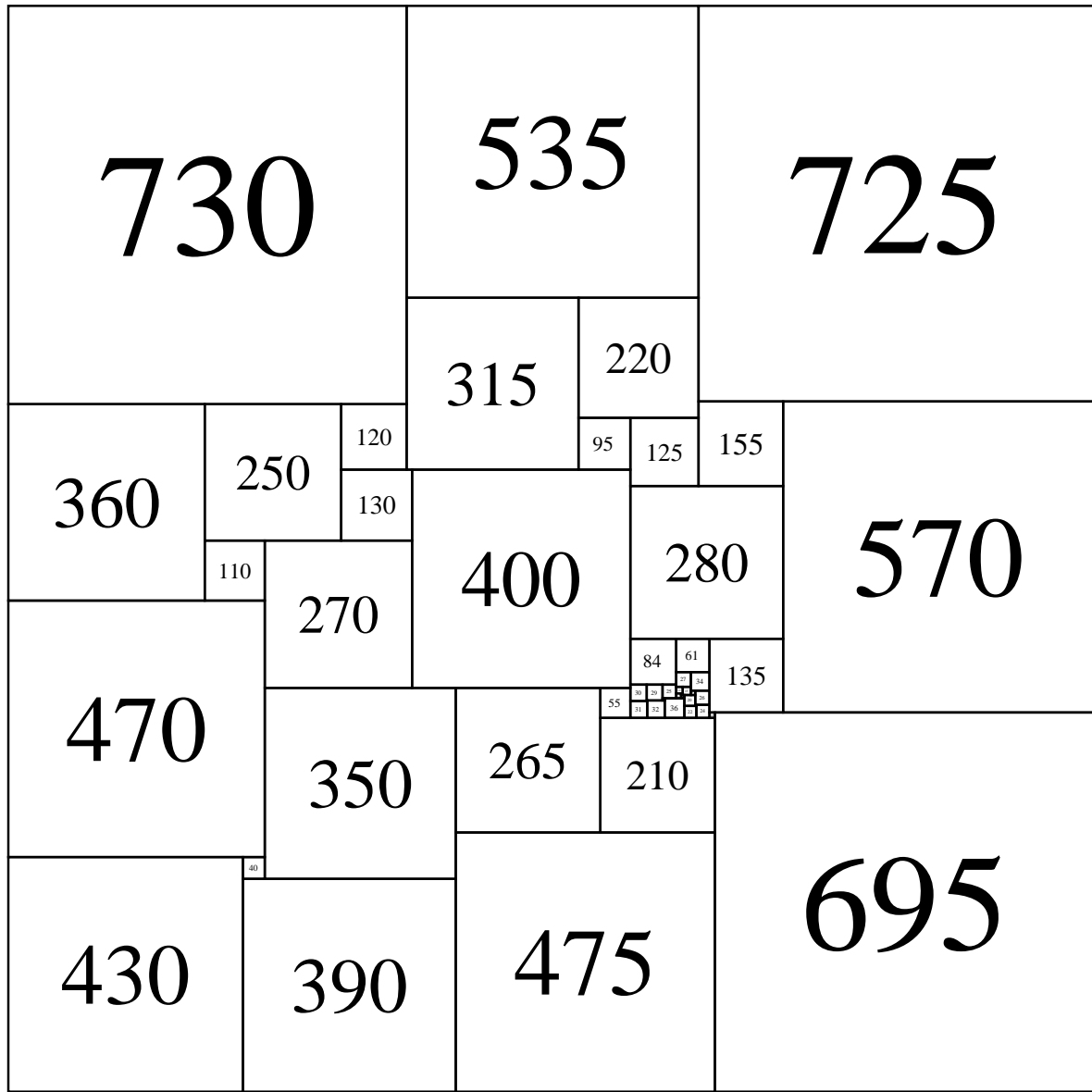
52 : 1989c (8) SEA 2012



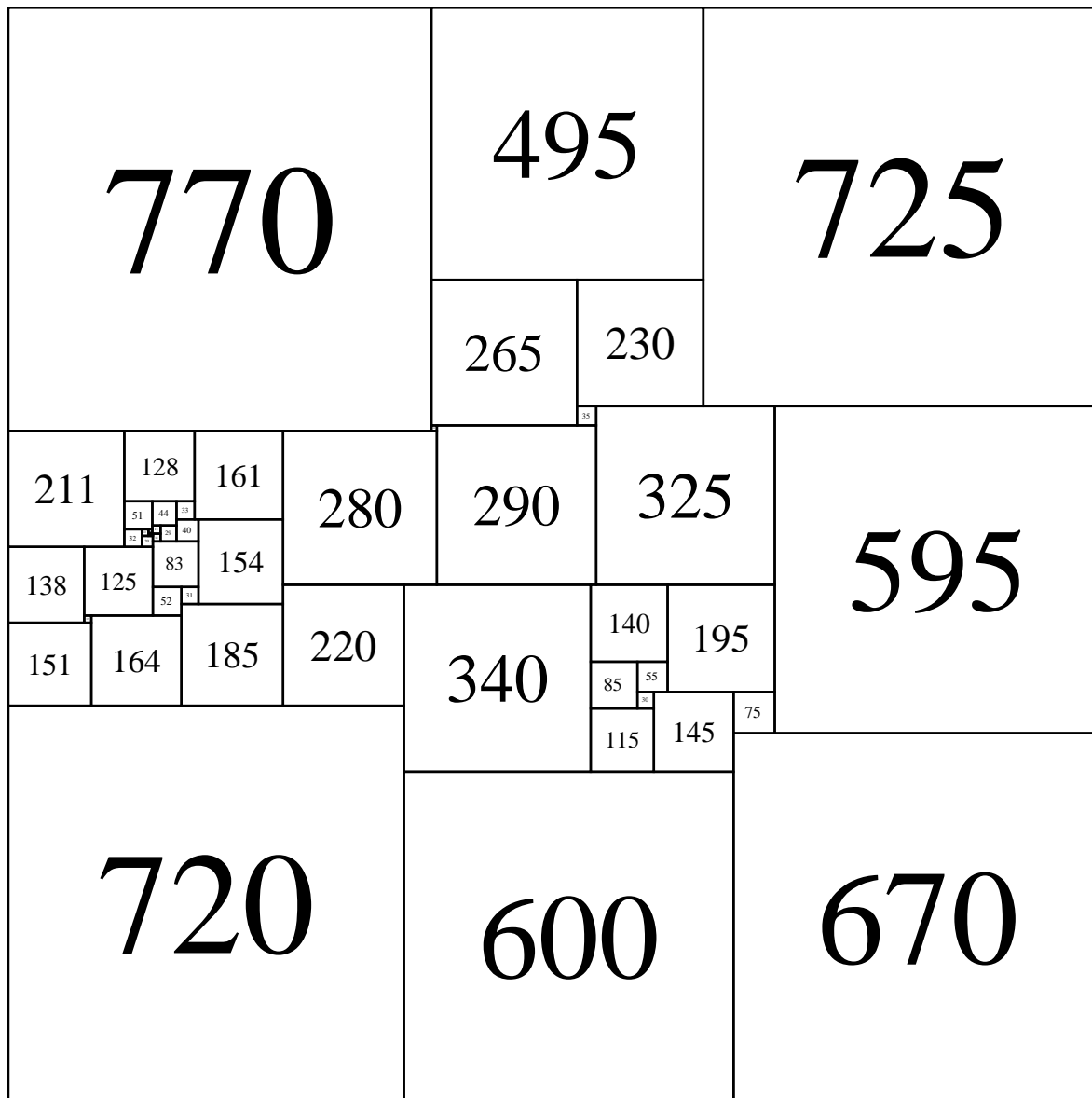
52 : 1989d (8) SEA 2012



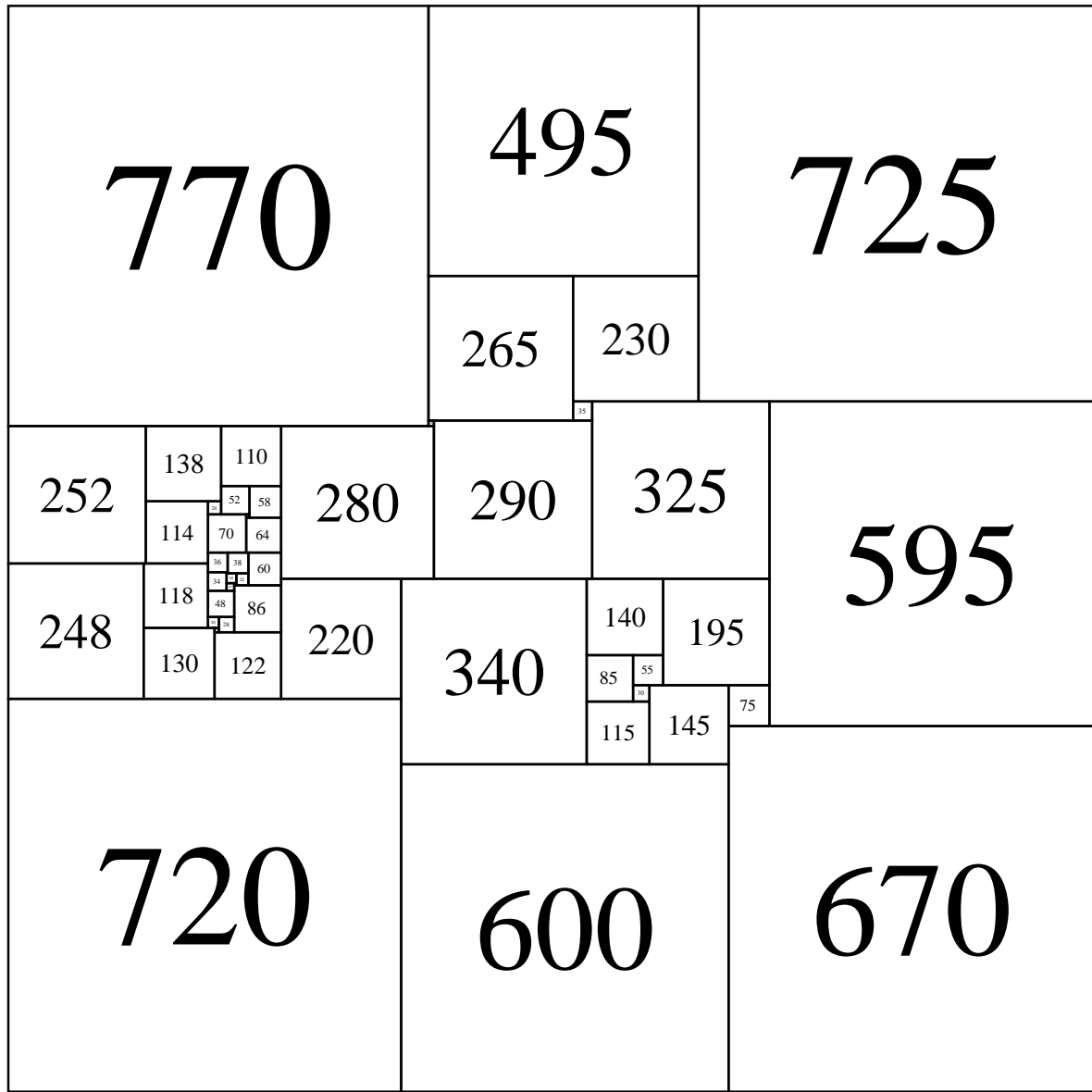
52 : 1990a (8) SEA 2012



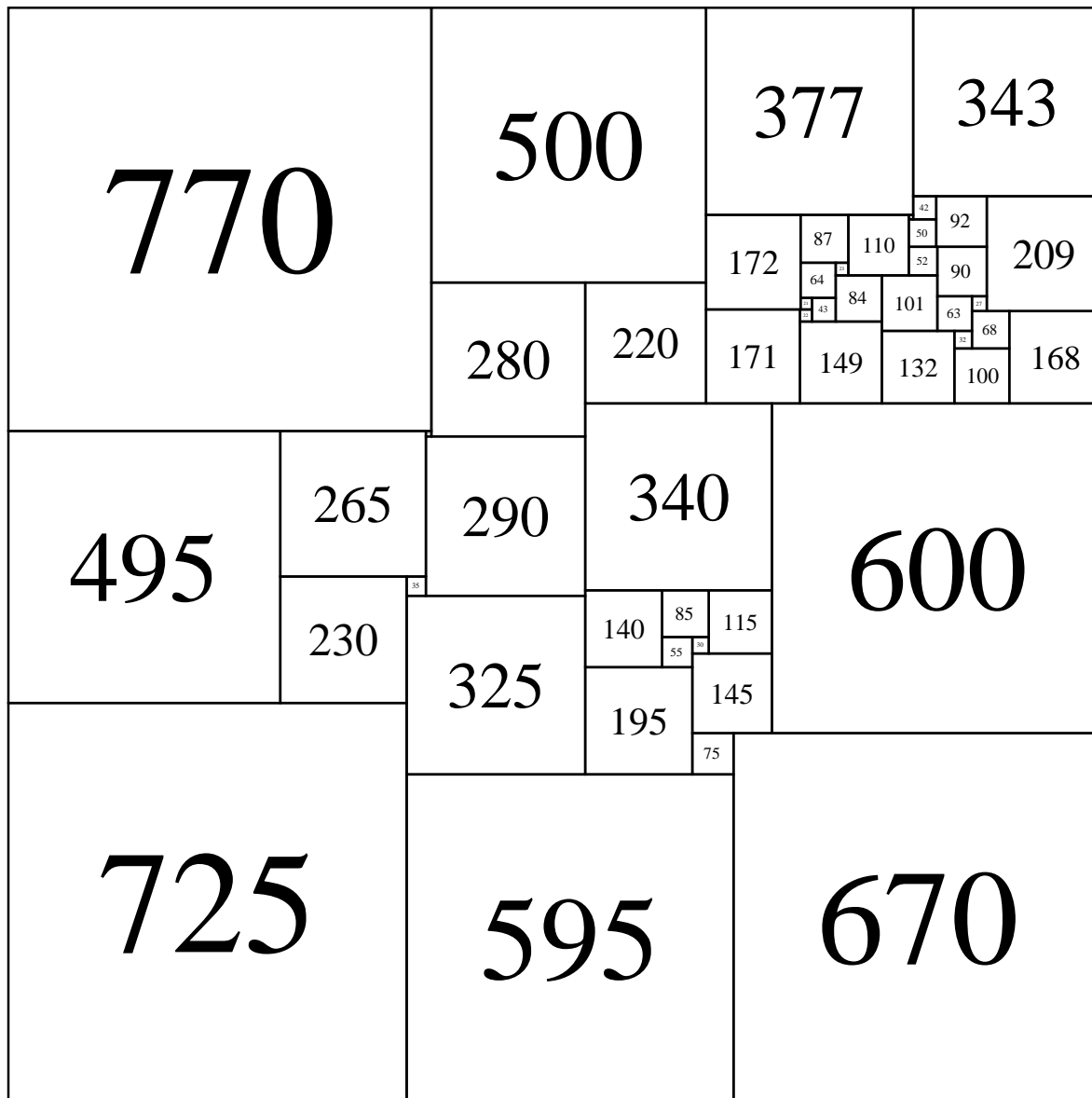
52 : 1990b (8) SEA 2012



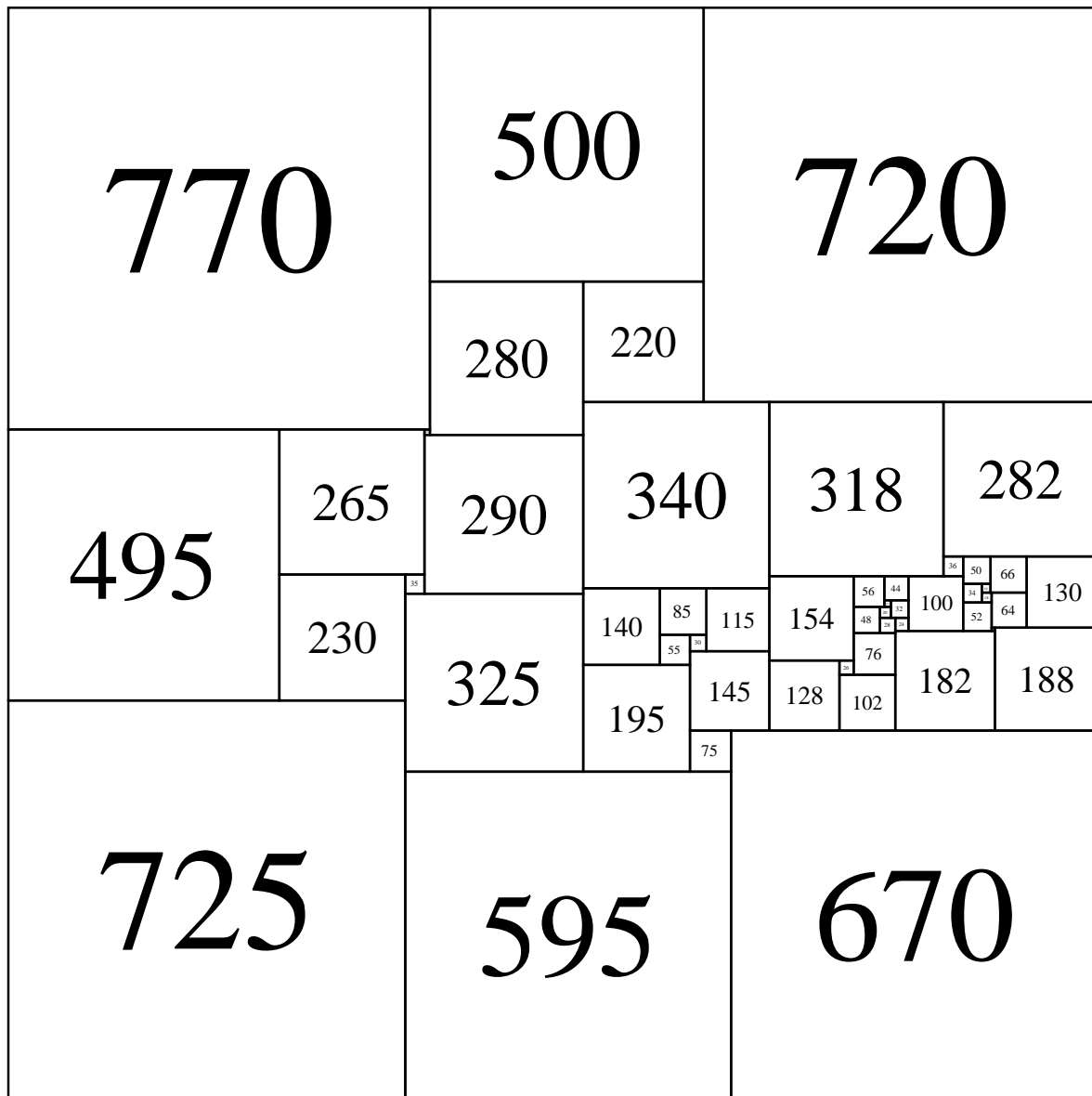
52 : 1990c (8) SEA 2012



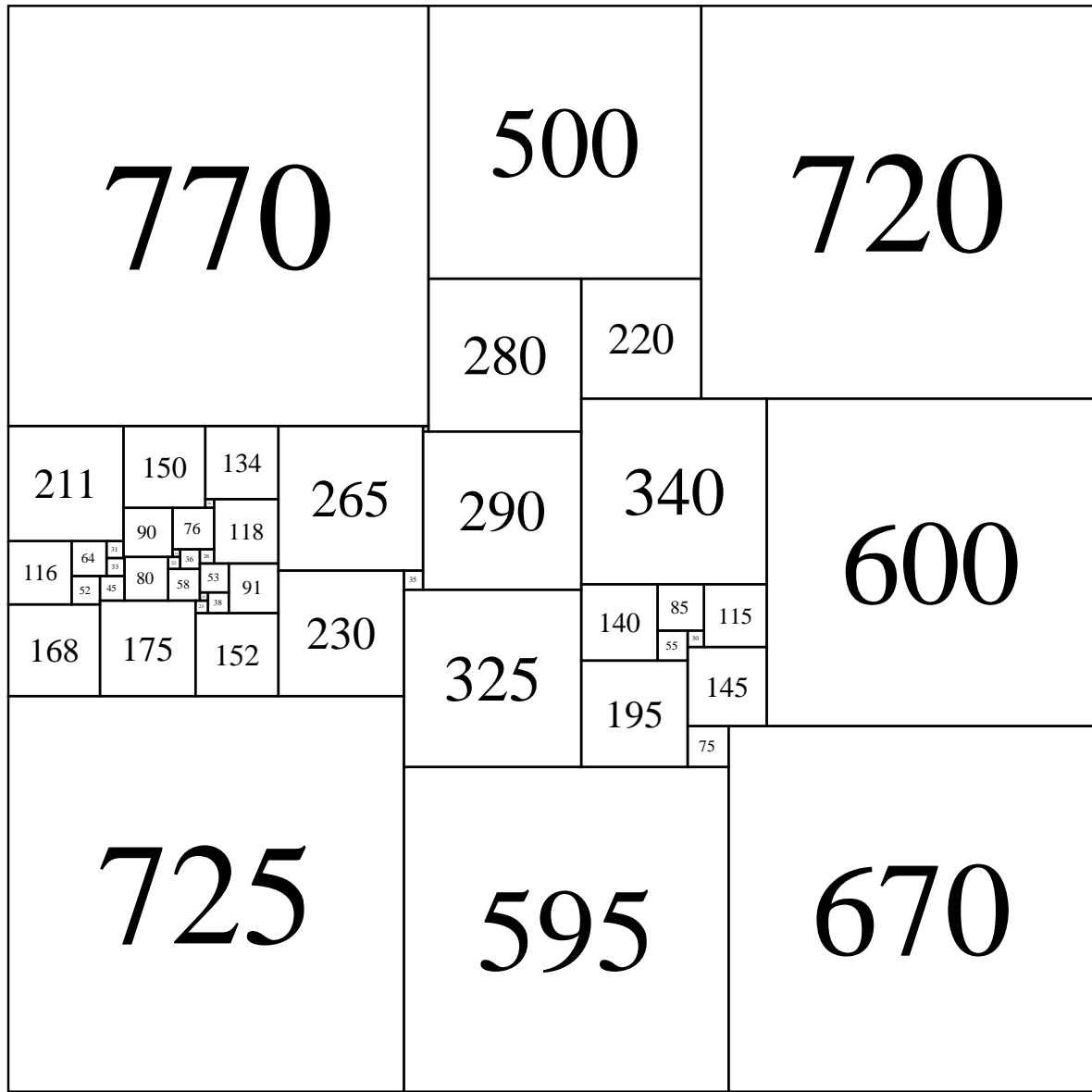
52 : 1990d (8) SEA 2012



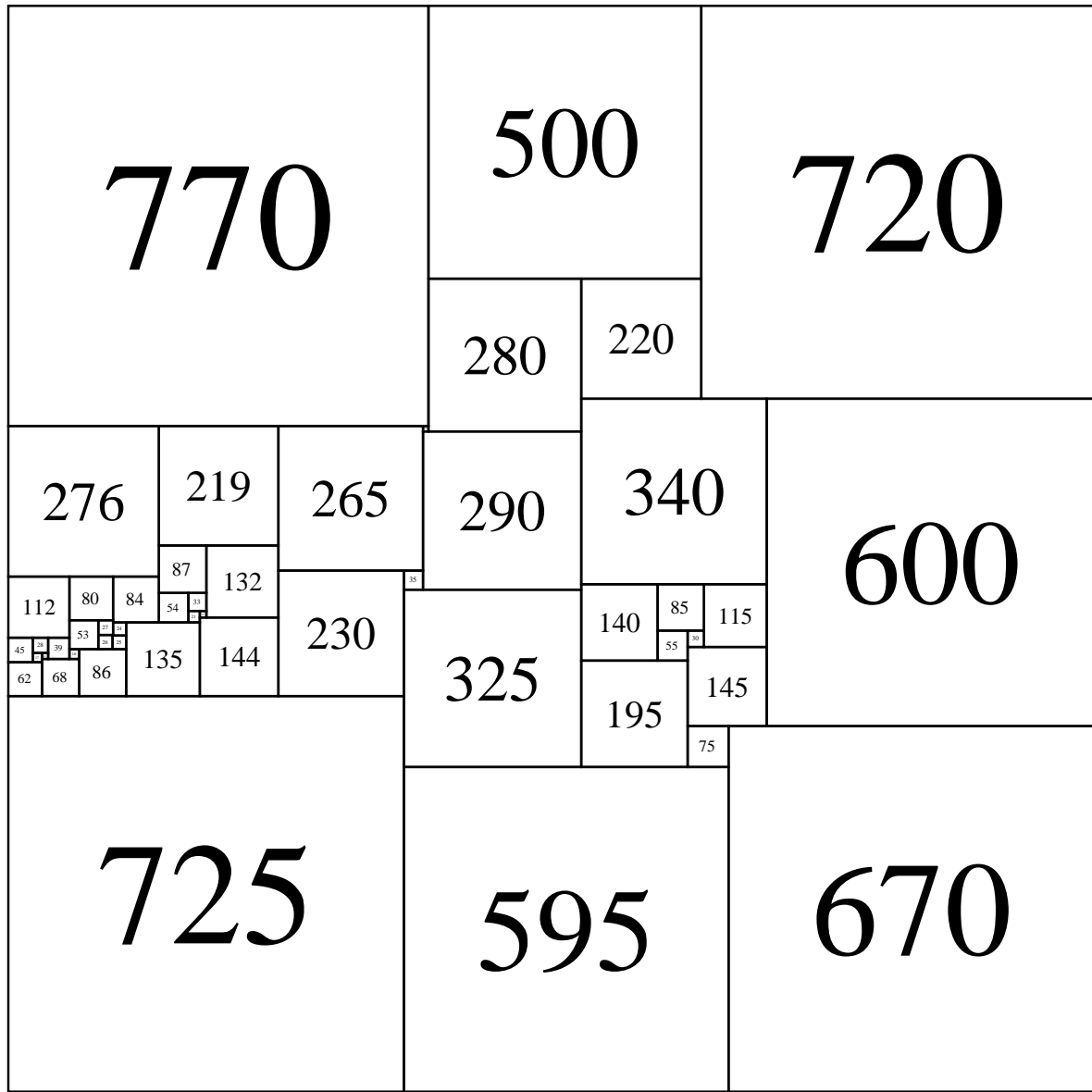
52 : 1990e (8) SEA 2012



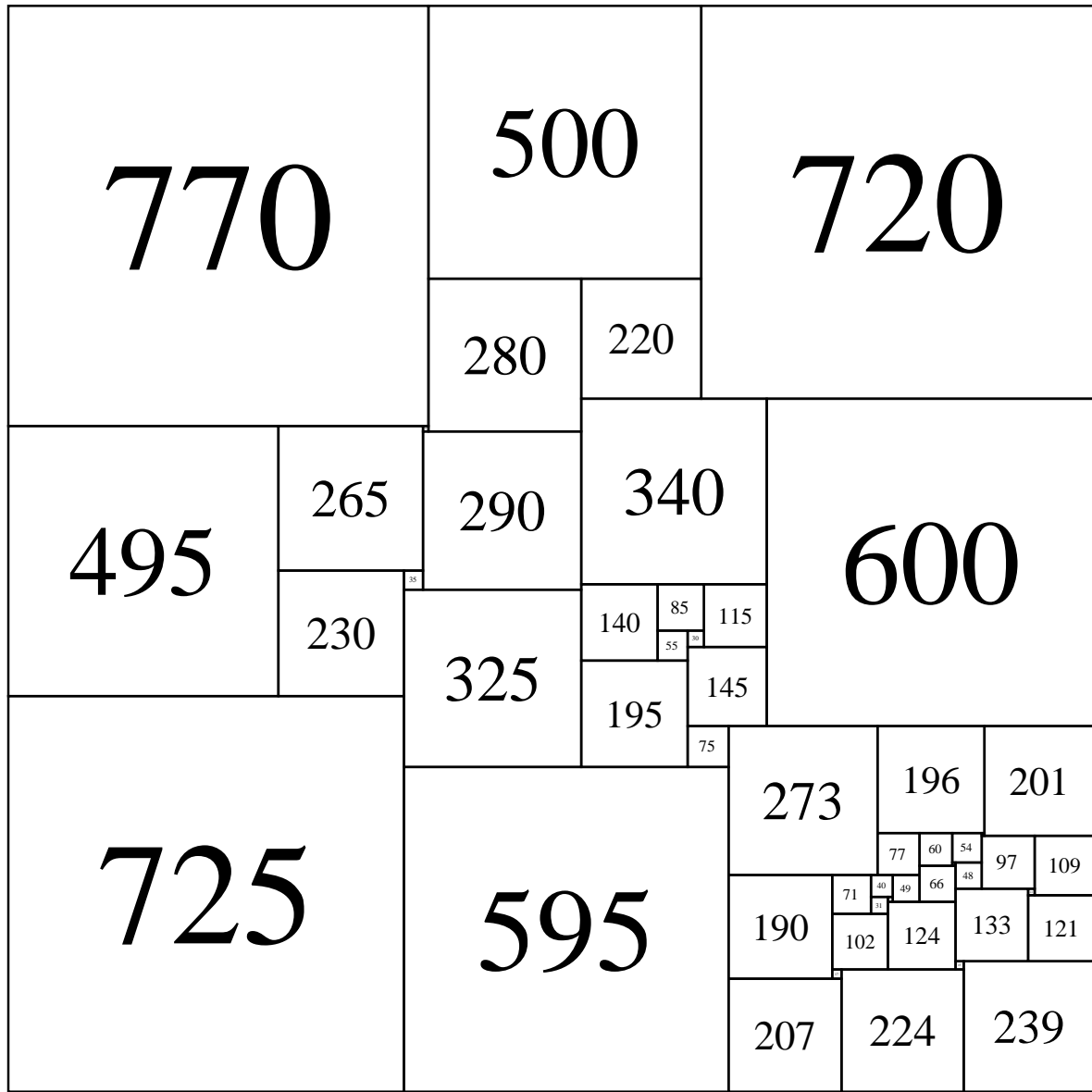
52 : 1990f (8) SEA 2012



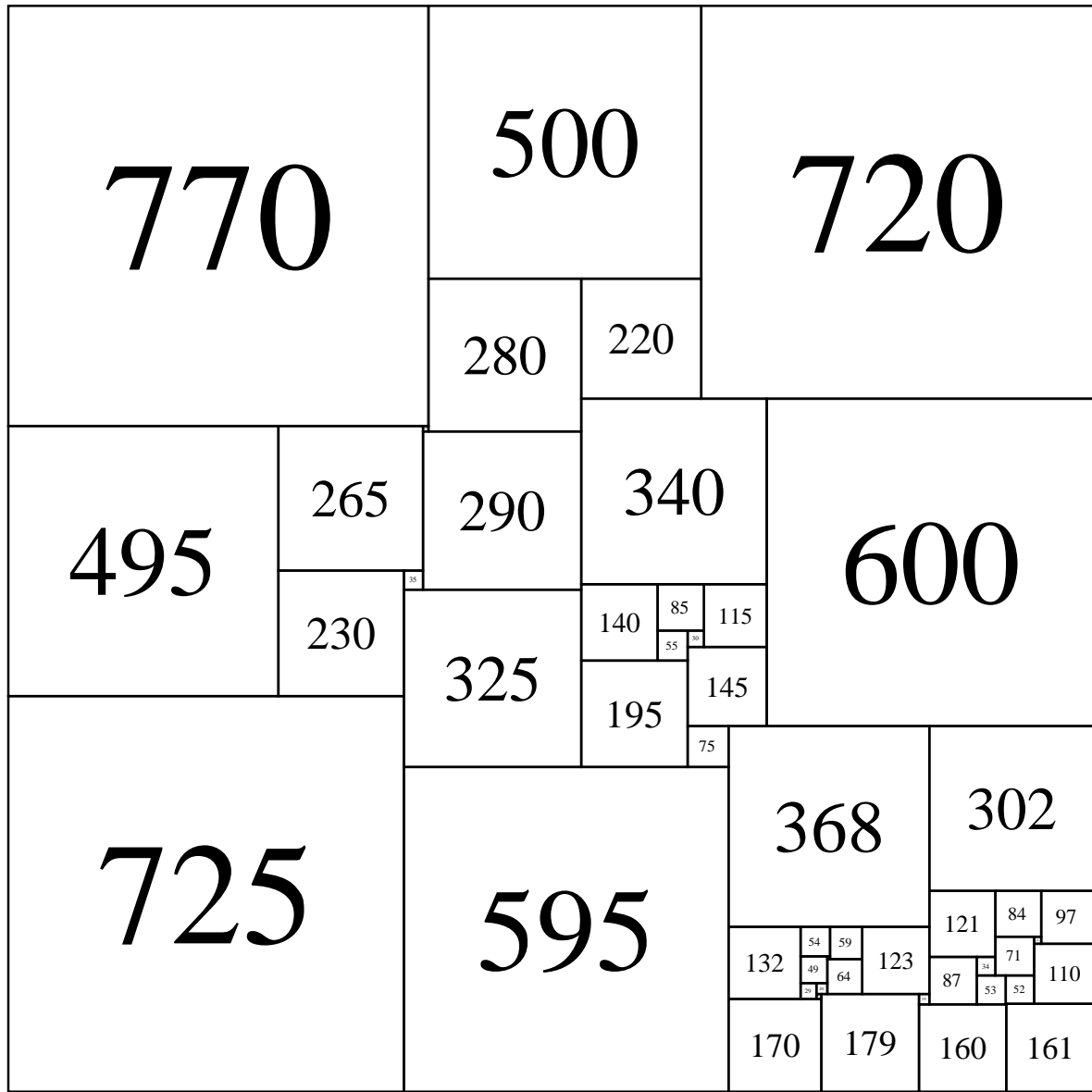
52 : 1990g (8) SEA 2012



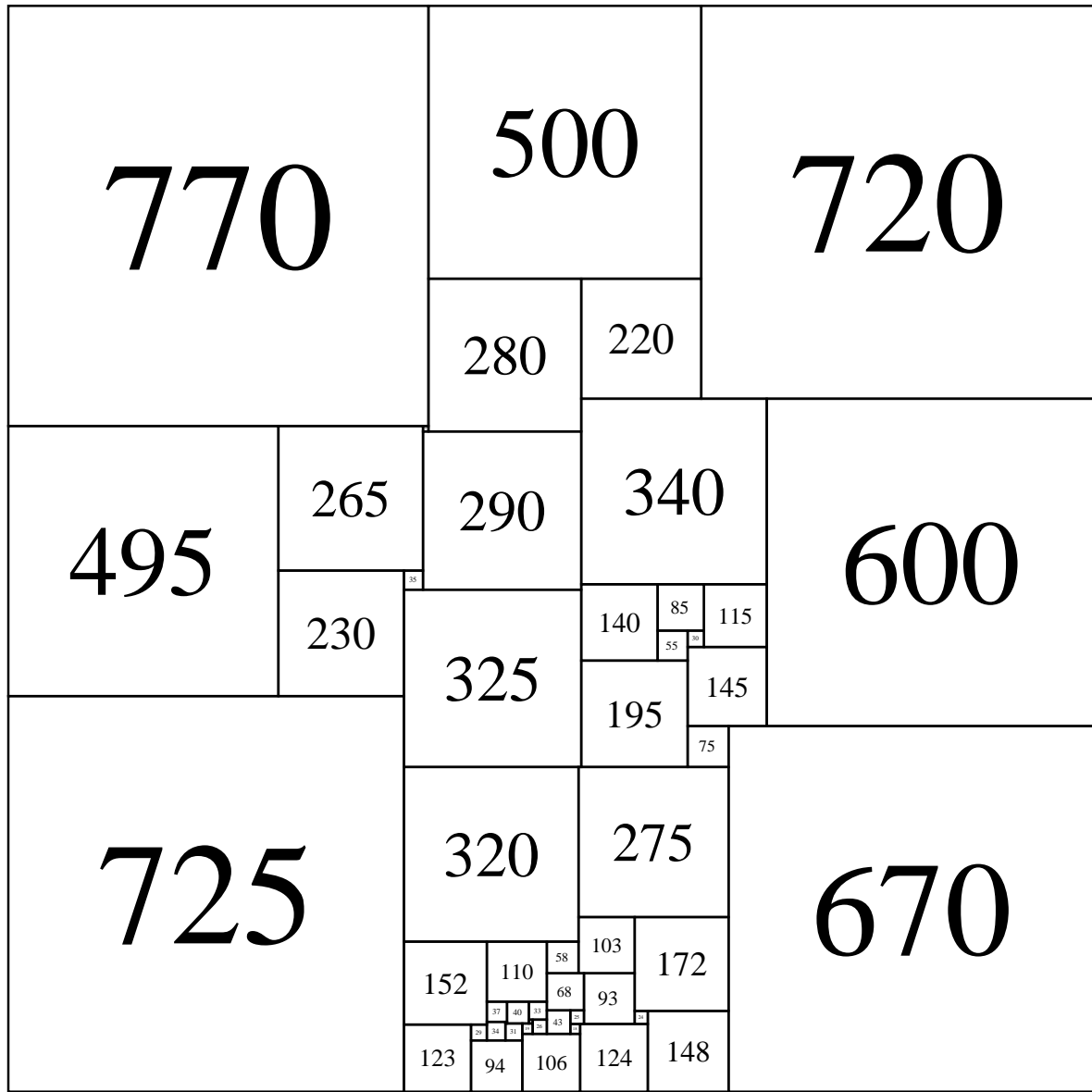
52 : 1990h (8) SEA 2012



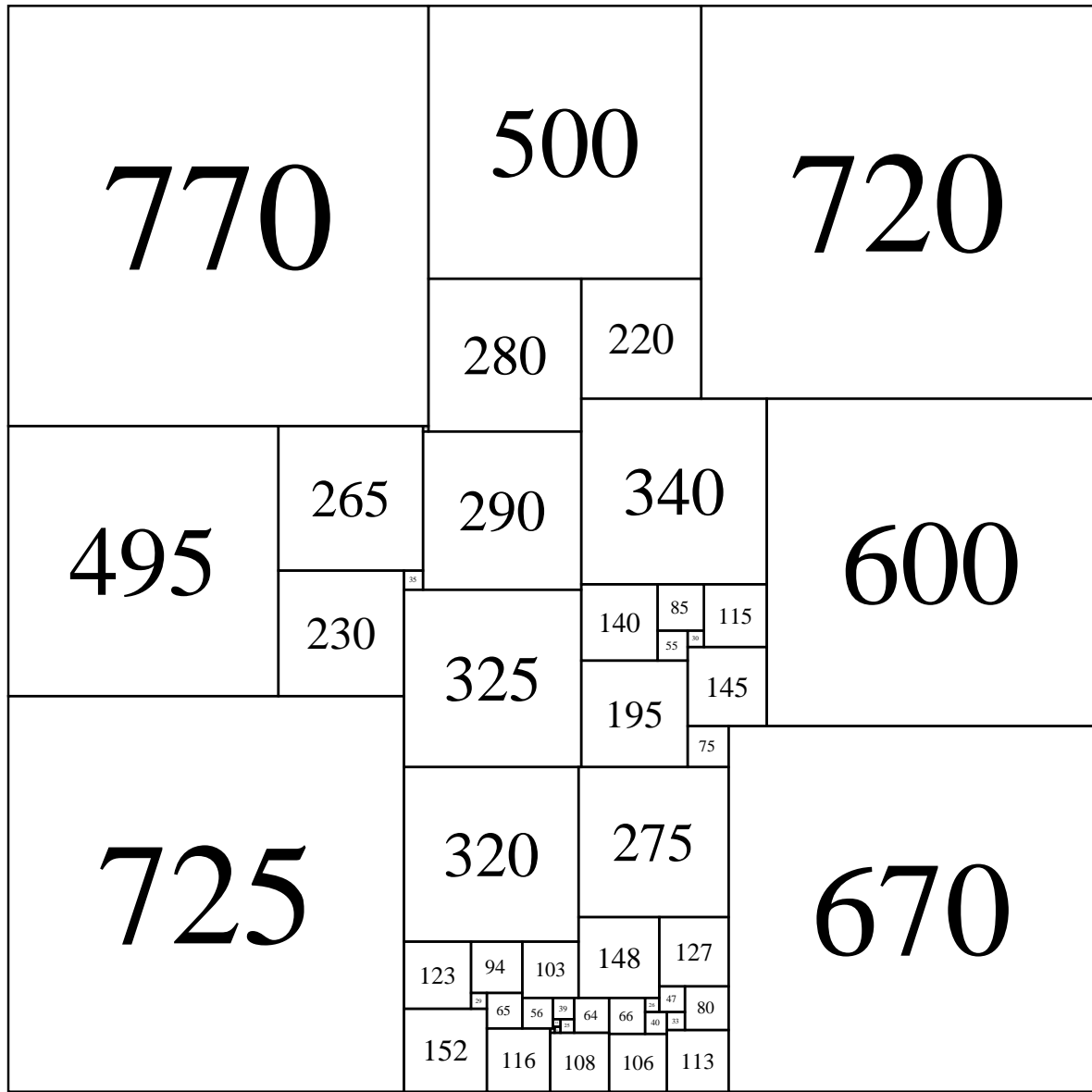
52 : 1990i (8) SEA 2012



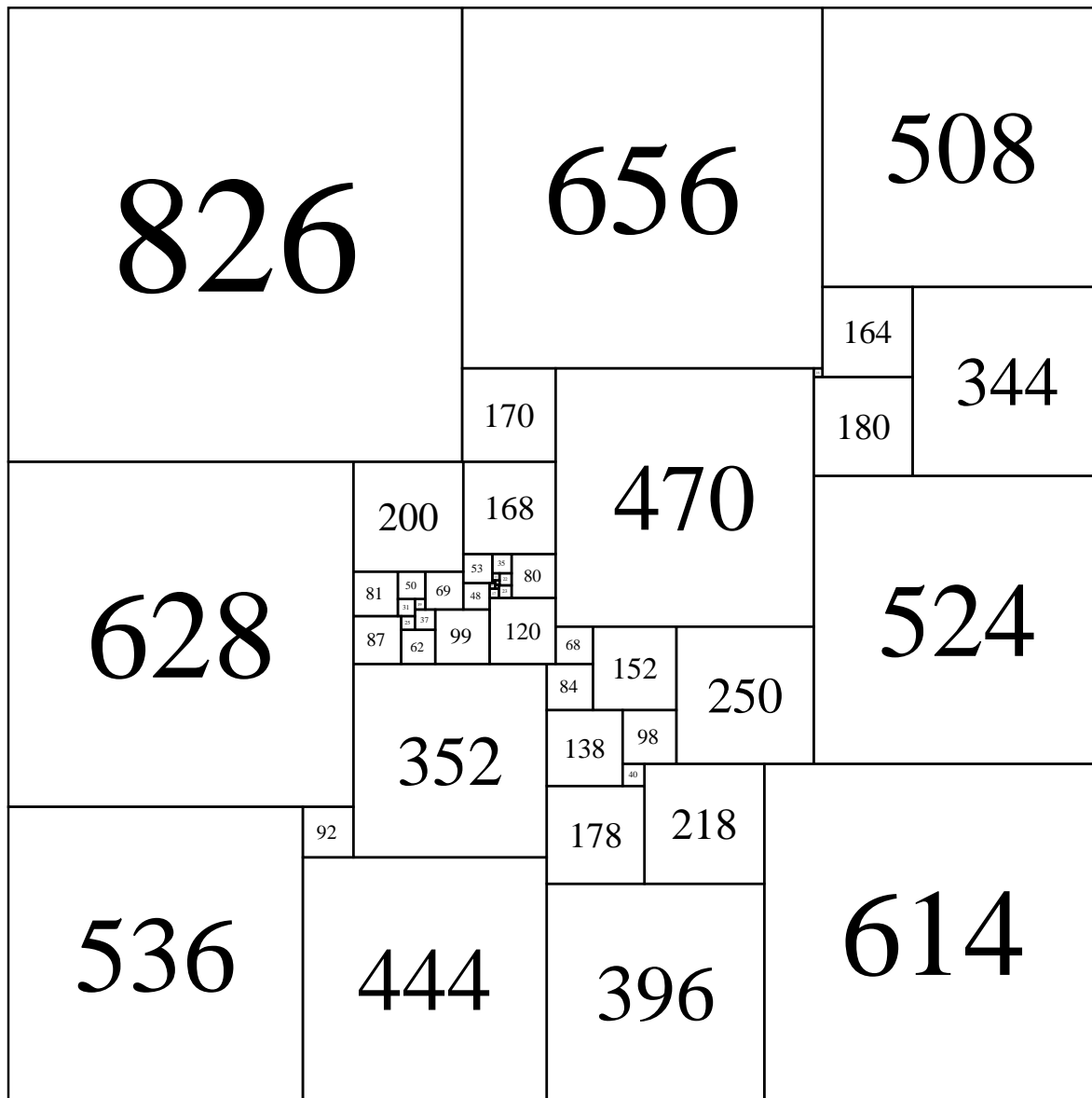
52 : 1990j (8) SEA 2012



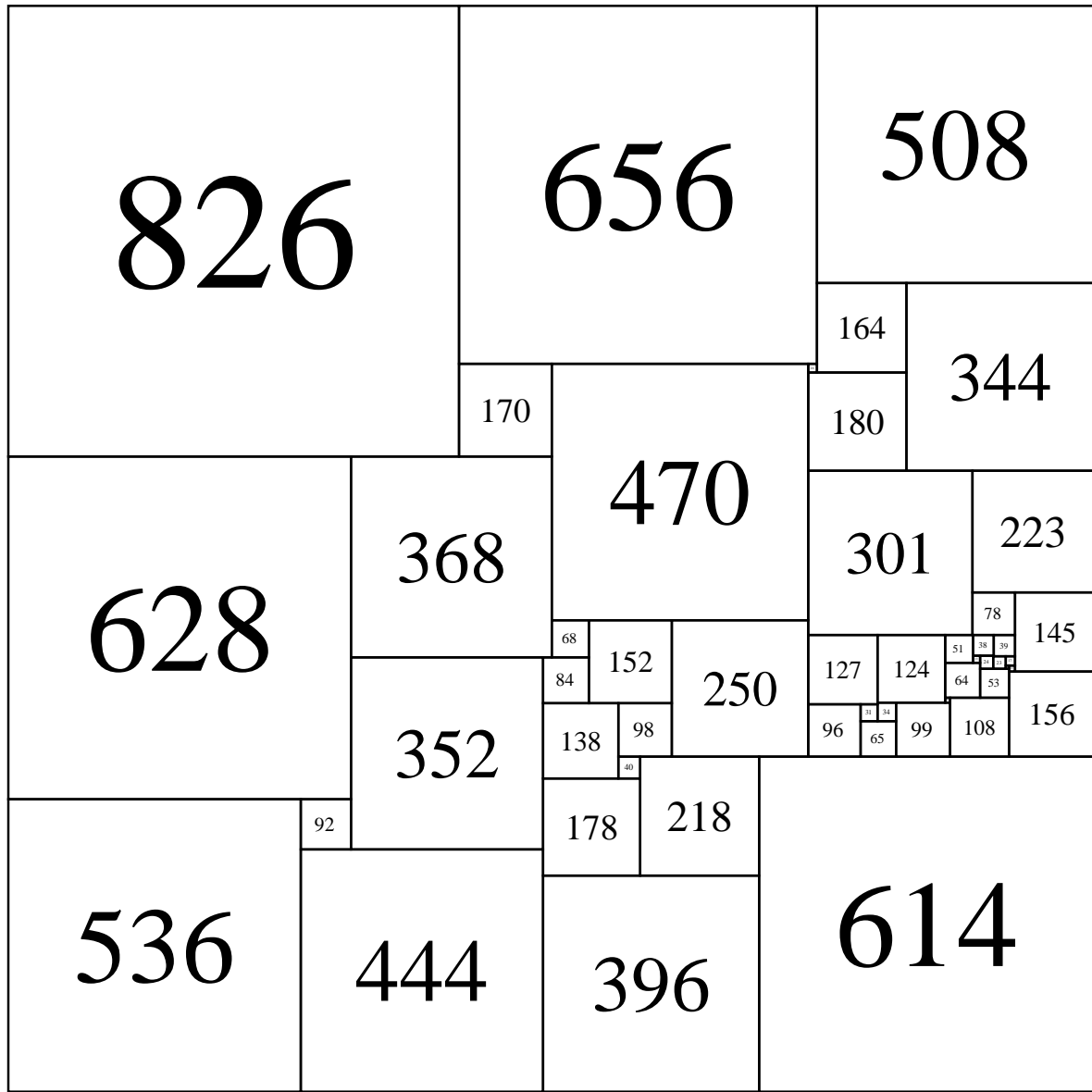
52 : 1990k (8) SEA 2012



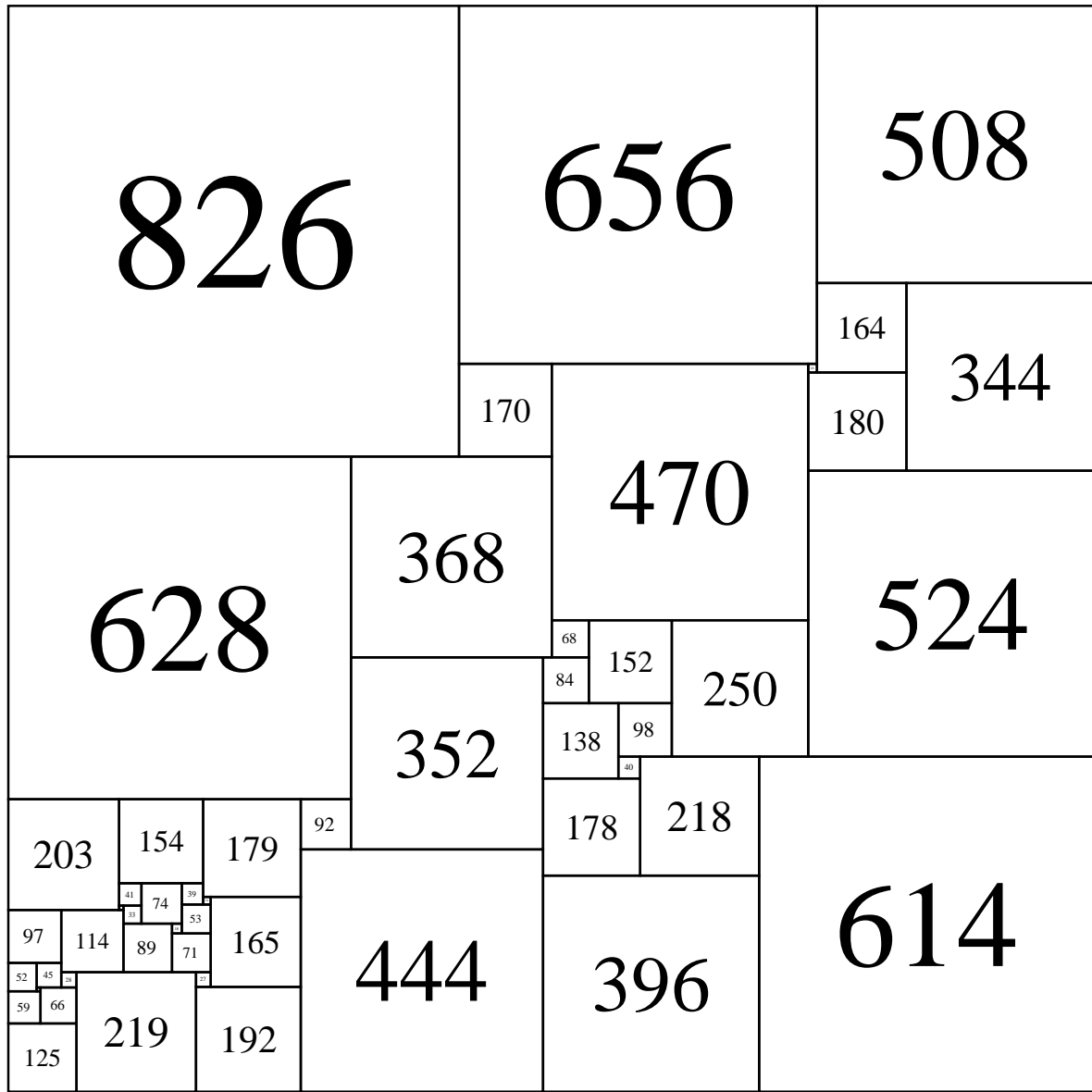
52 : 19901 (8) SEA 2012



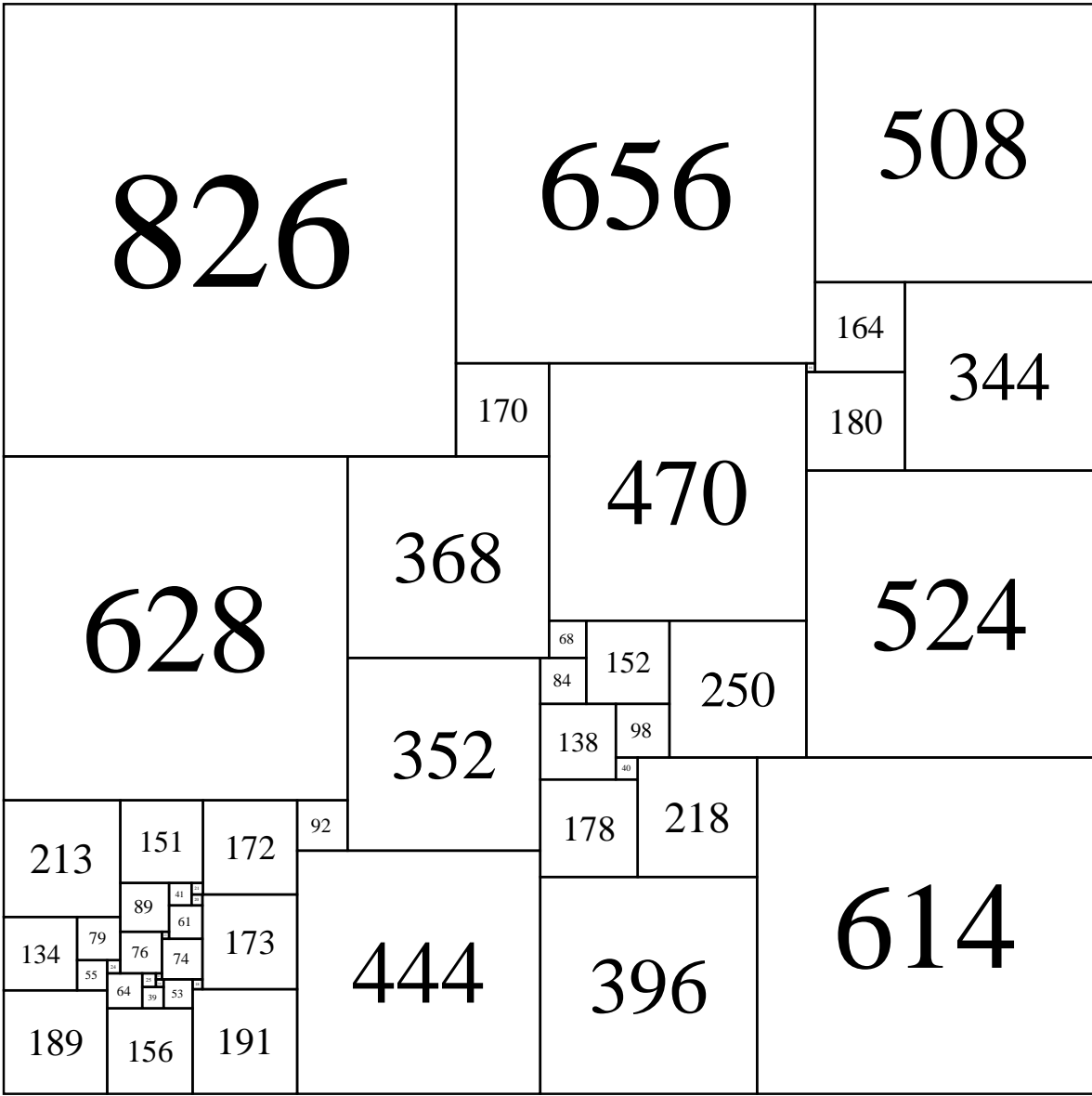
52 : 1990m (8) SEA 2012



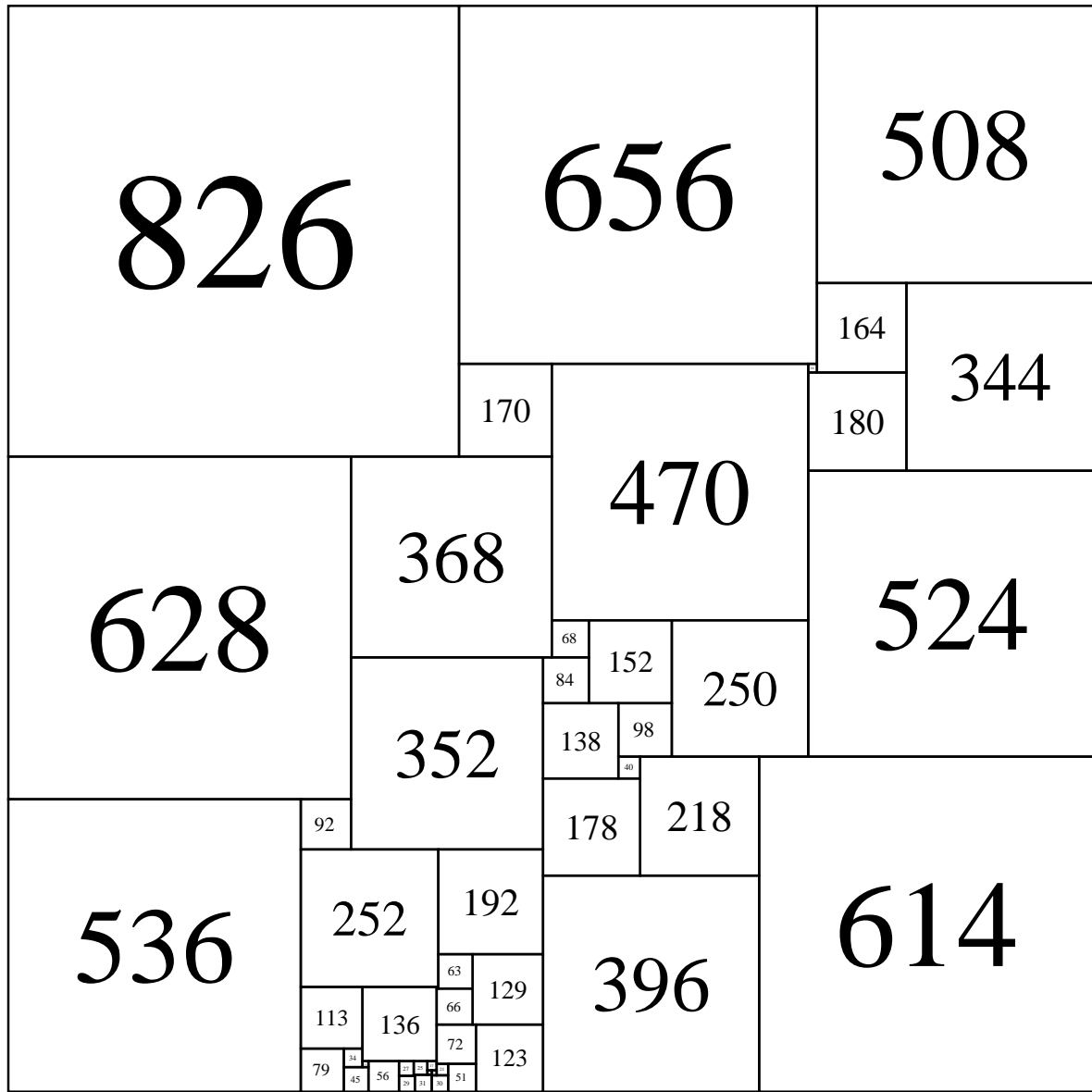
52 : 1990n (8) SEA 2012



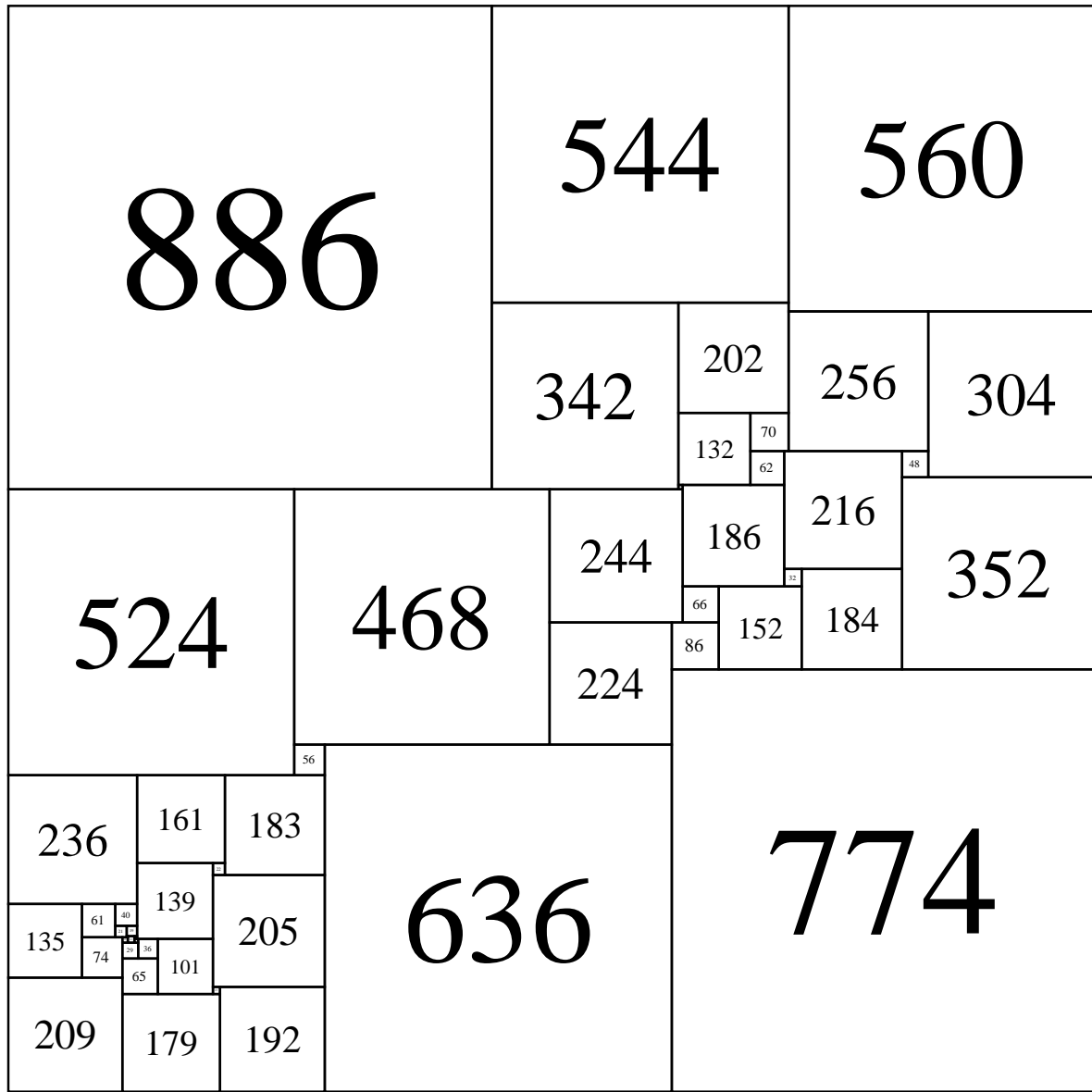
52 : 1990o (8) SEA 2012



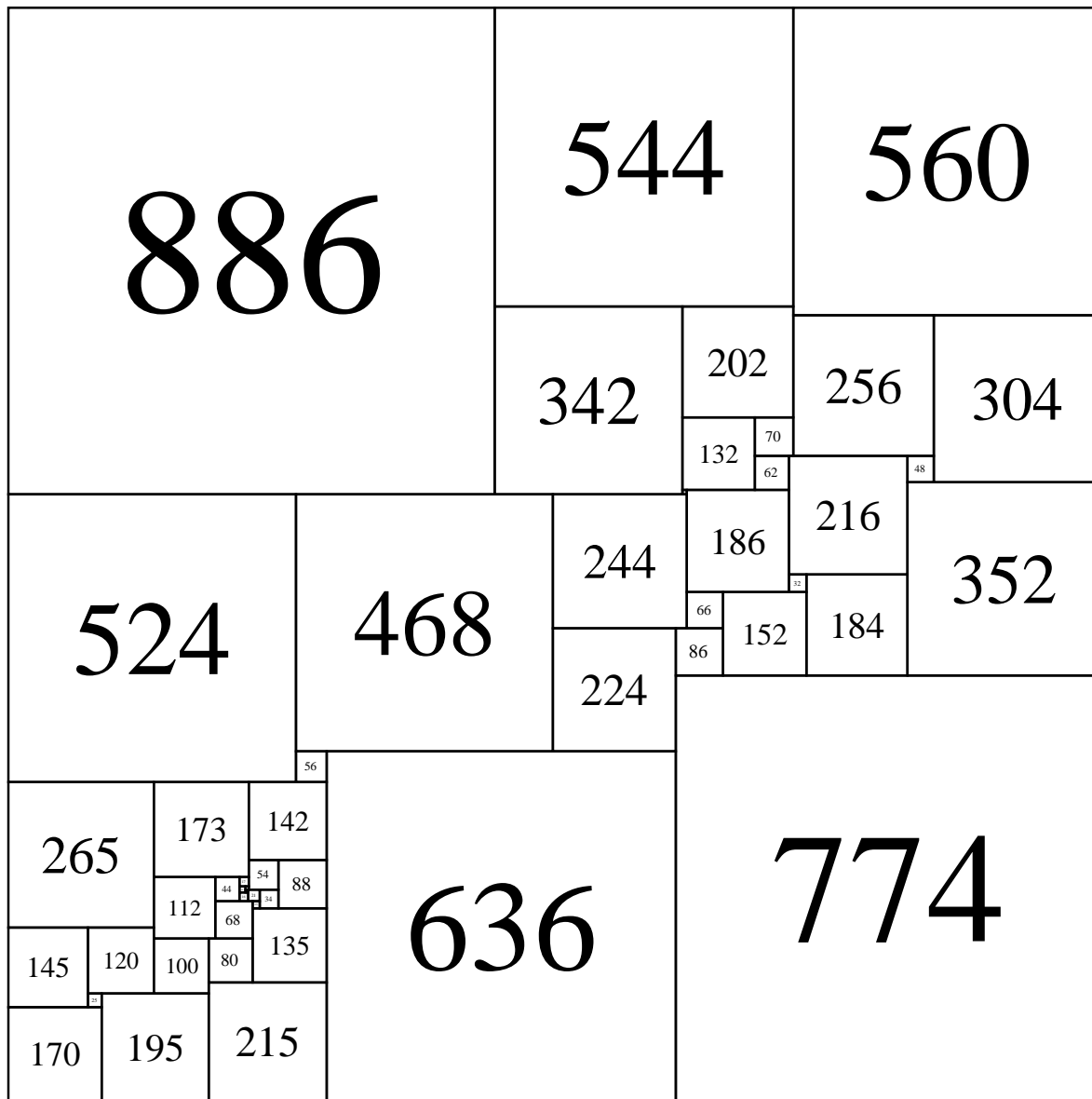
52 : 1990p (8) SEA 2012



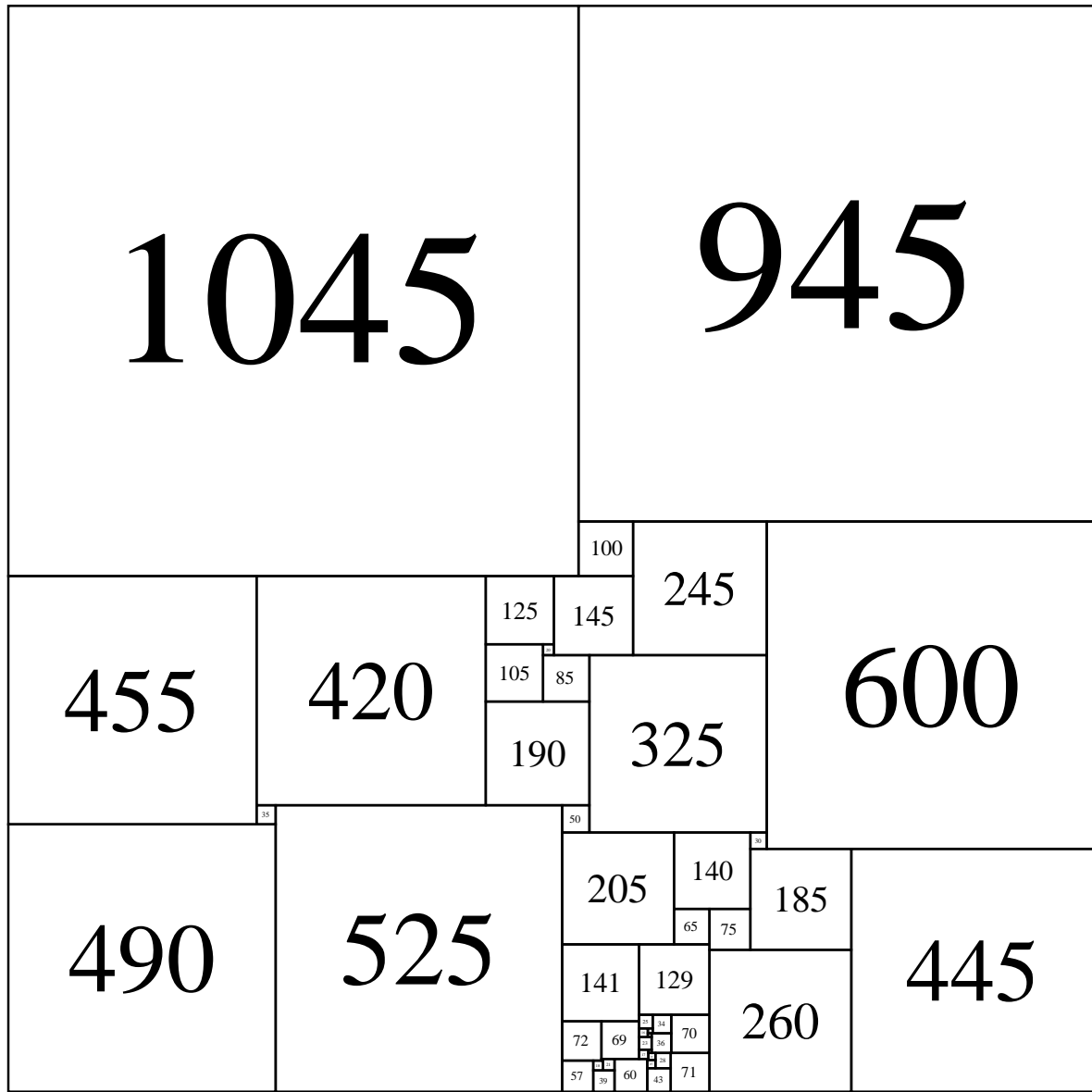
52 : 1990q (8) SEA 2012



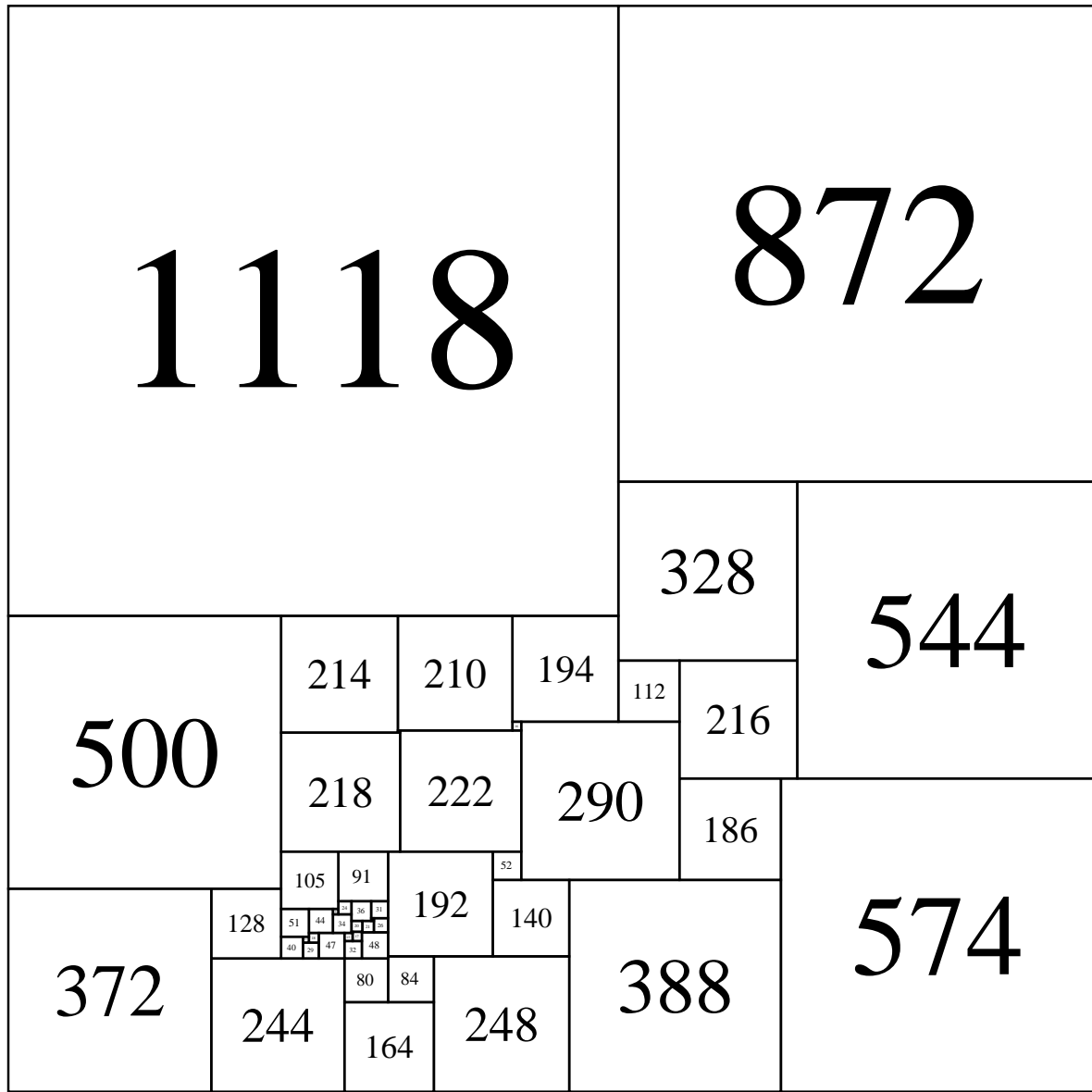
52 : 1990r (8) SEA 2012



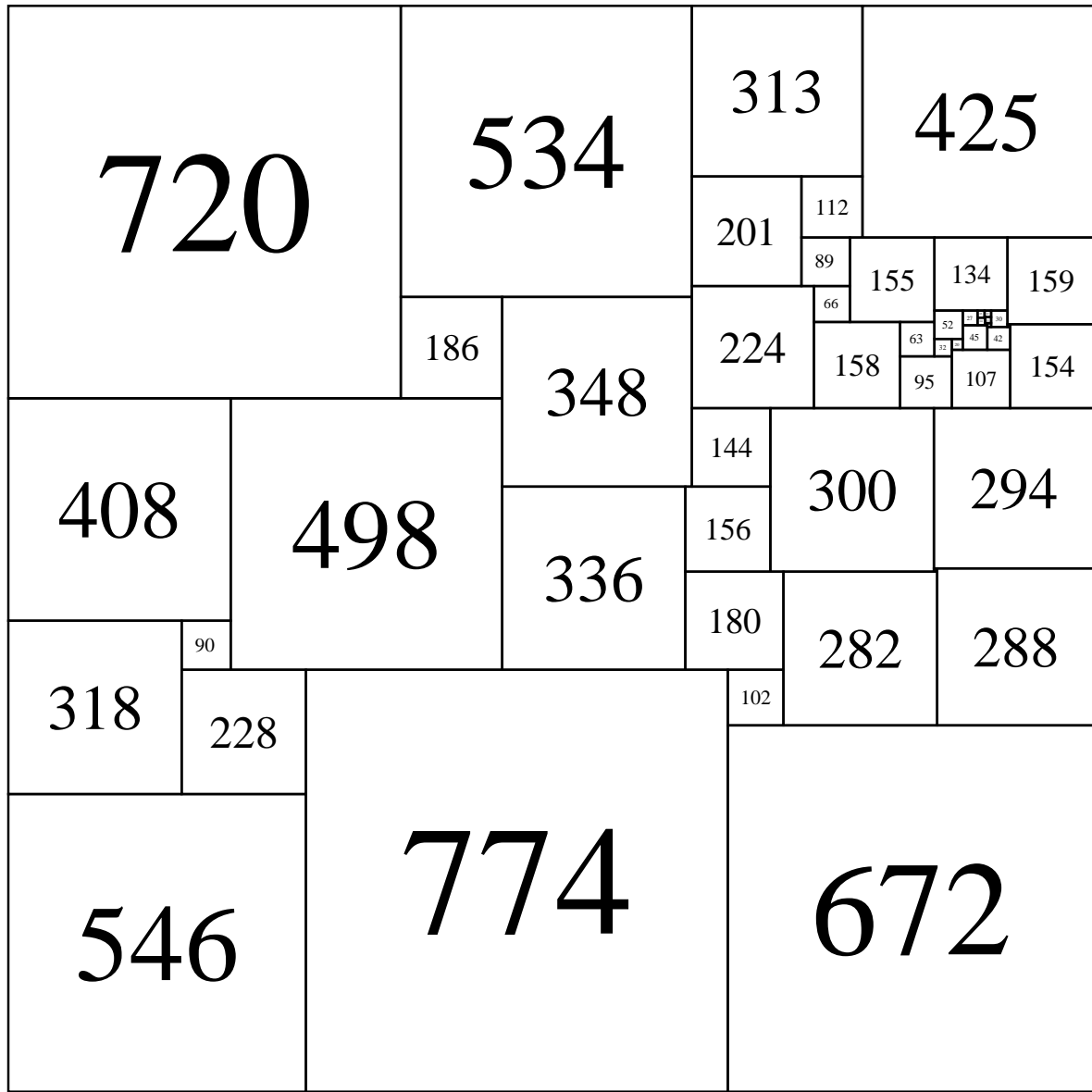
52 : 1990s (8) SEA 2012



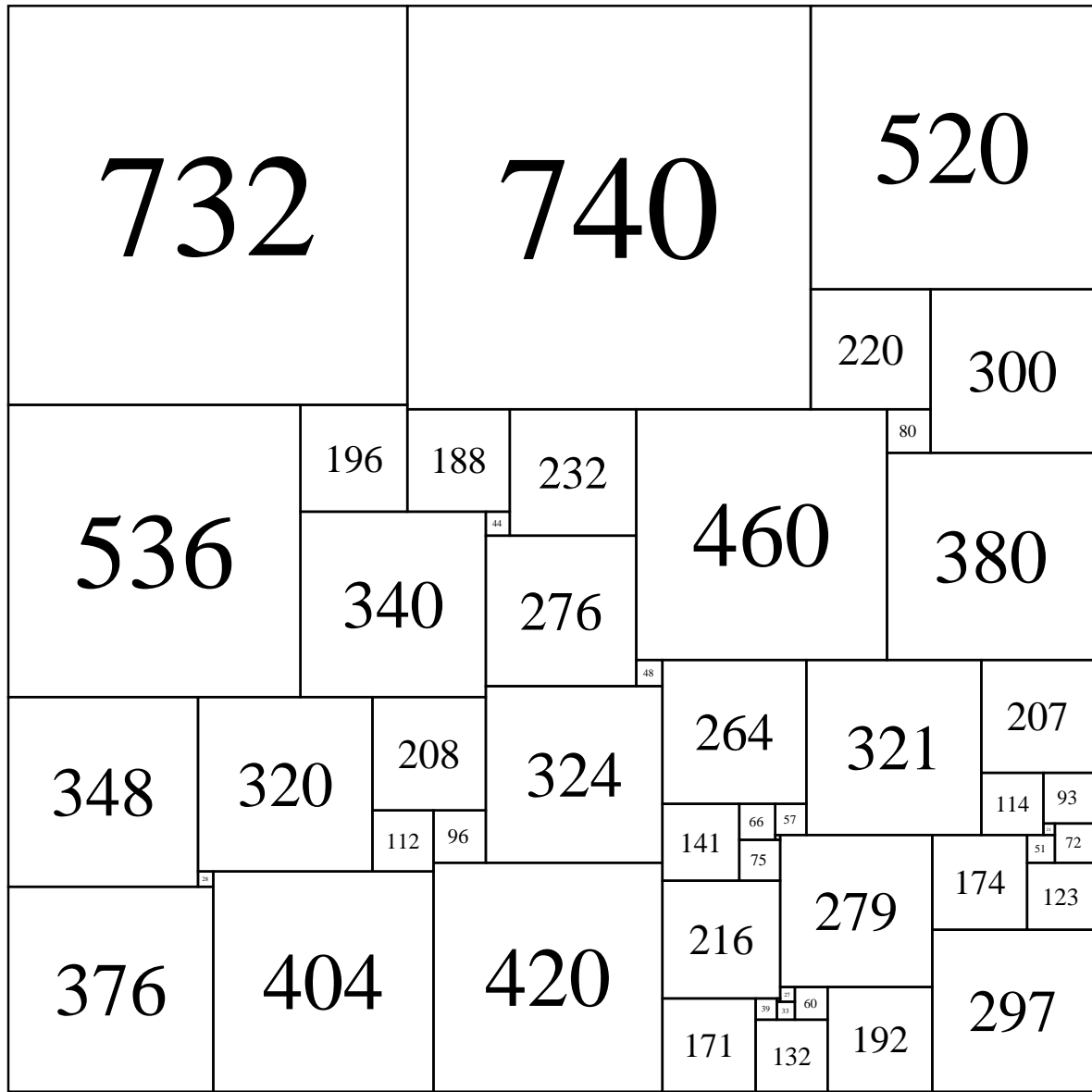
52 : 1990t (8) SEA 2012



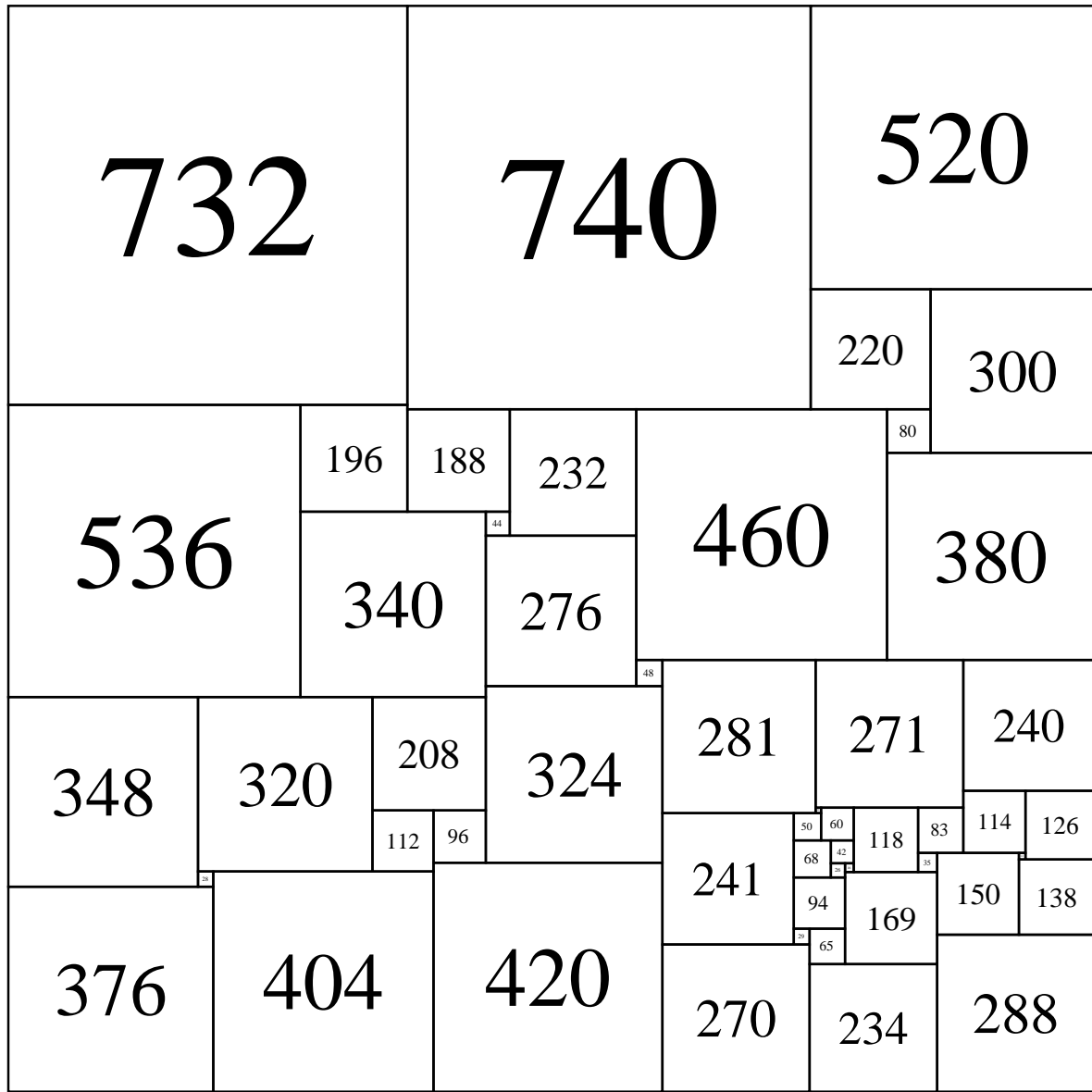
52 : 1990u (8) SEA 2012



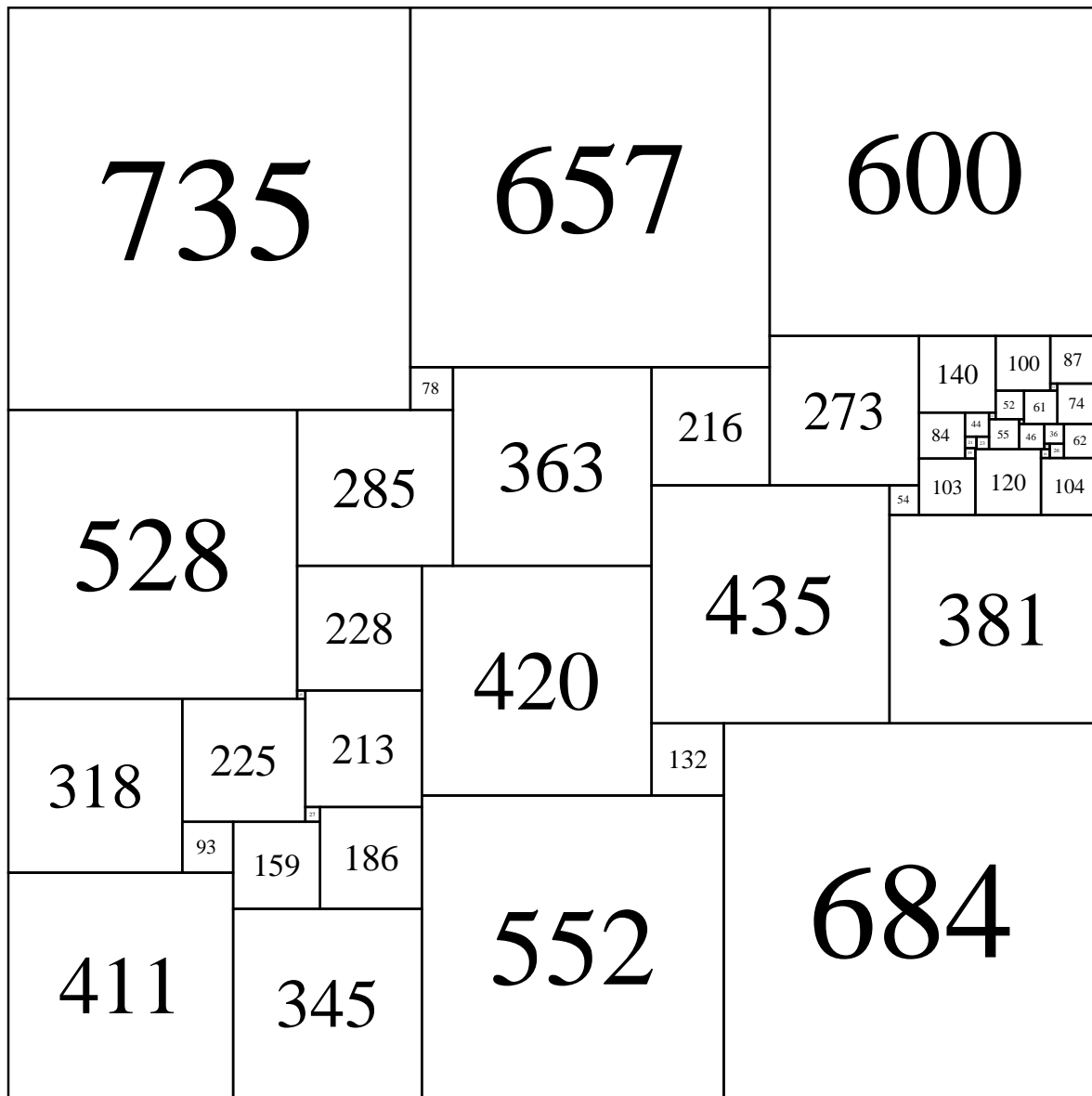
52 : 1992a (8) SEA 2012



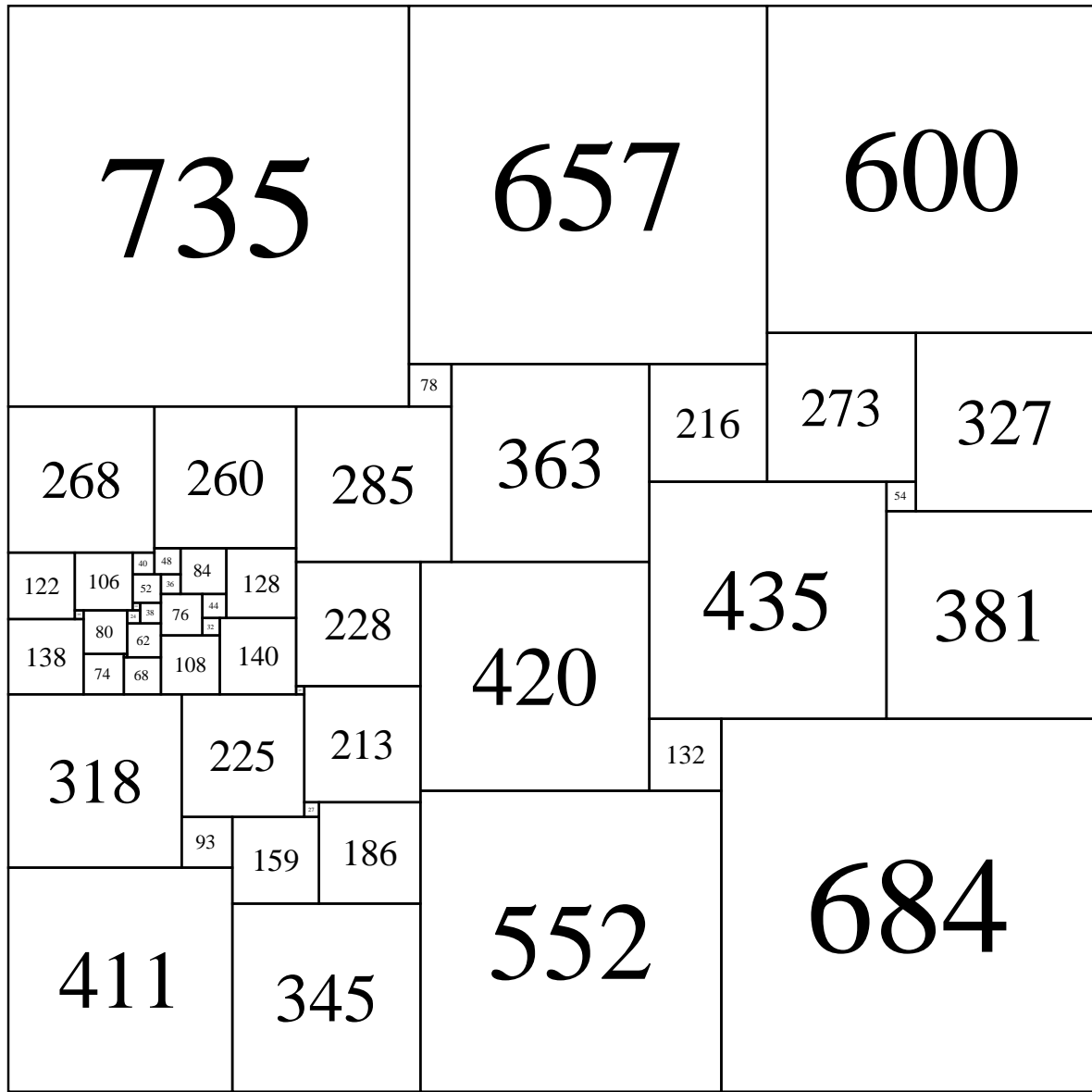
52 : 1992b (8) SEA 2012



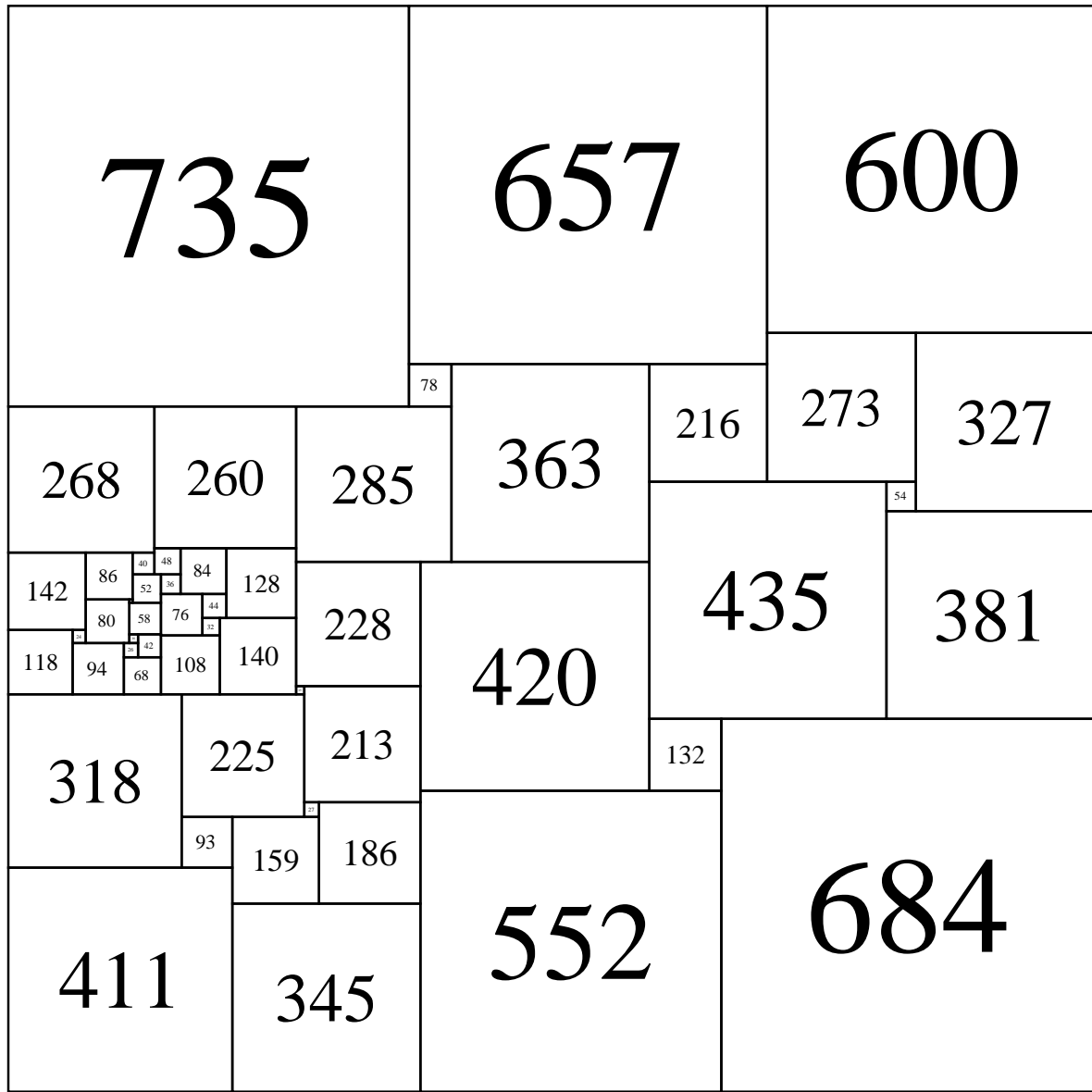
52 : 1992c (8) SEA 2012



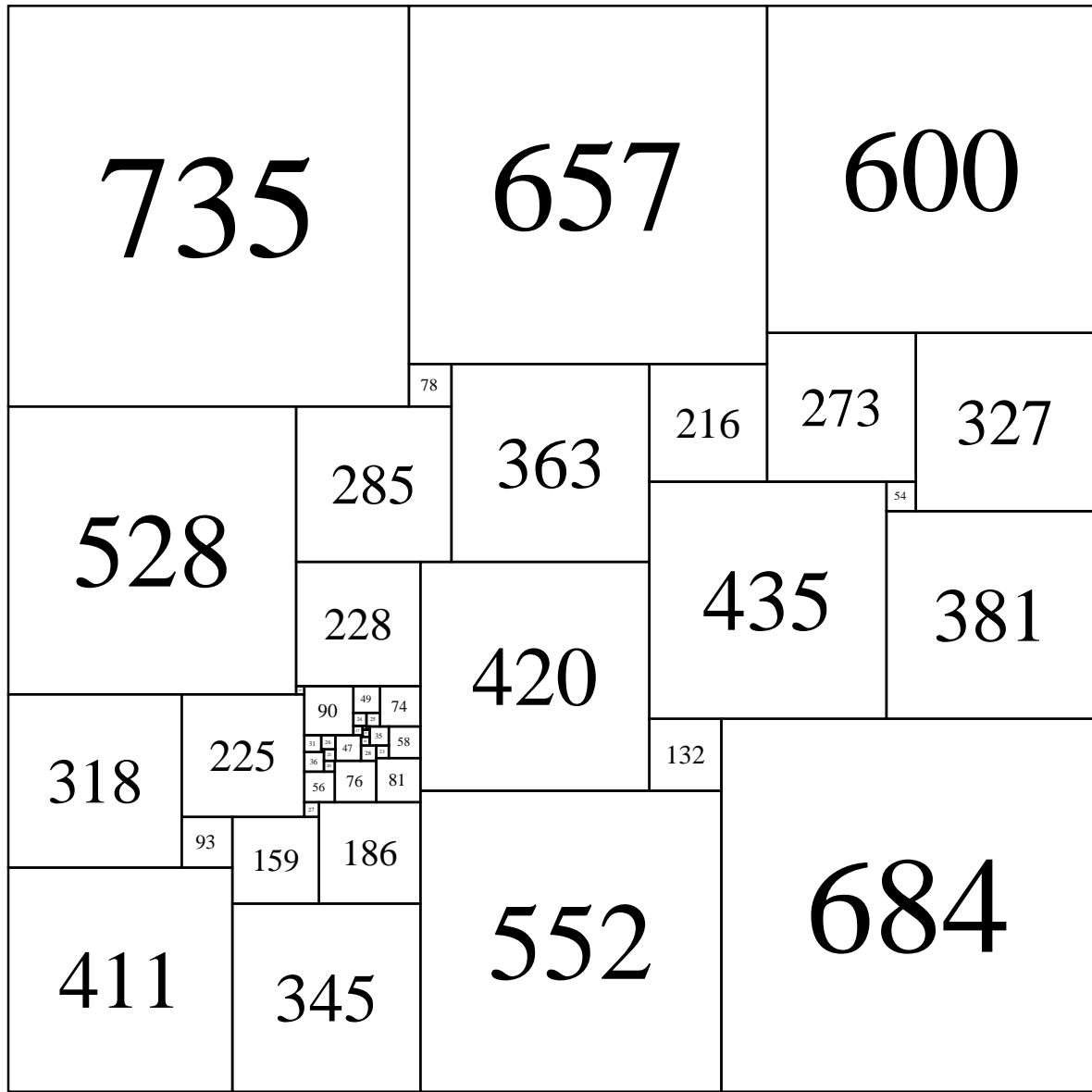
52 : 1992d (8) SEA 2012



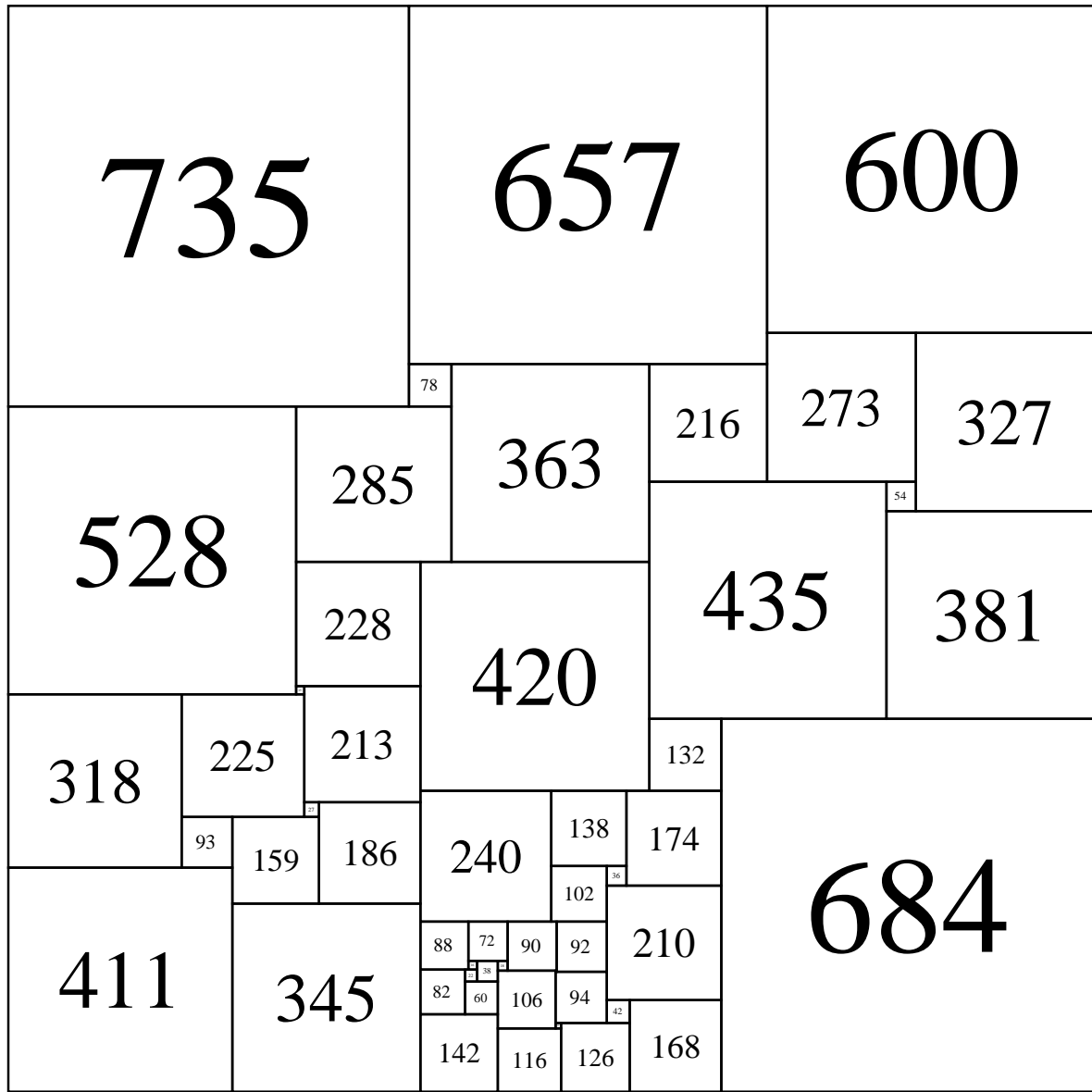
52 : 1992e (8) SEA 2012



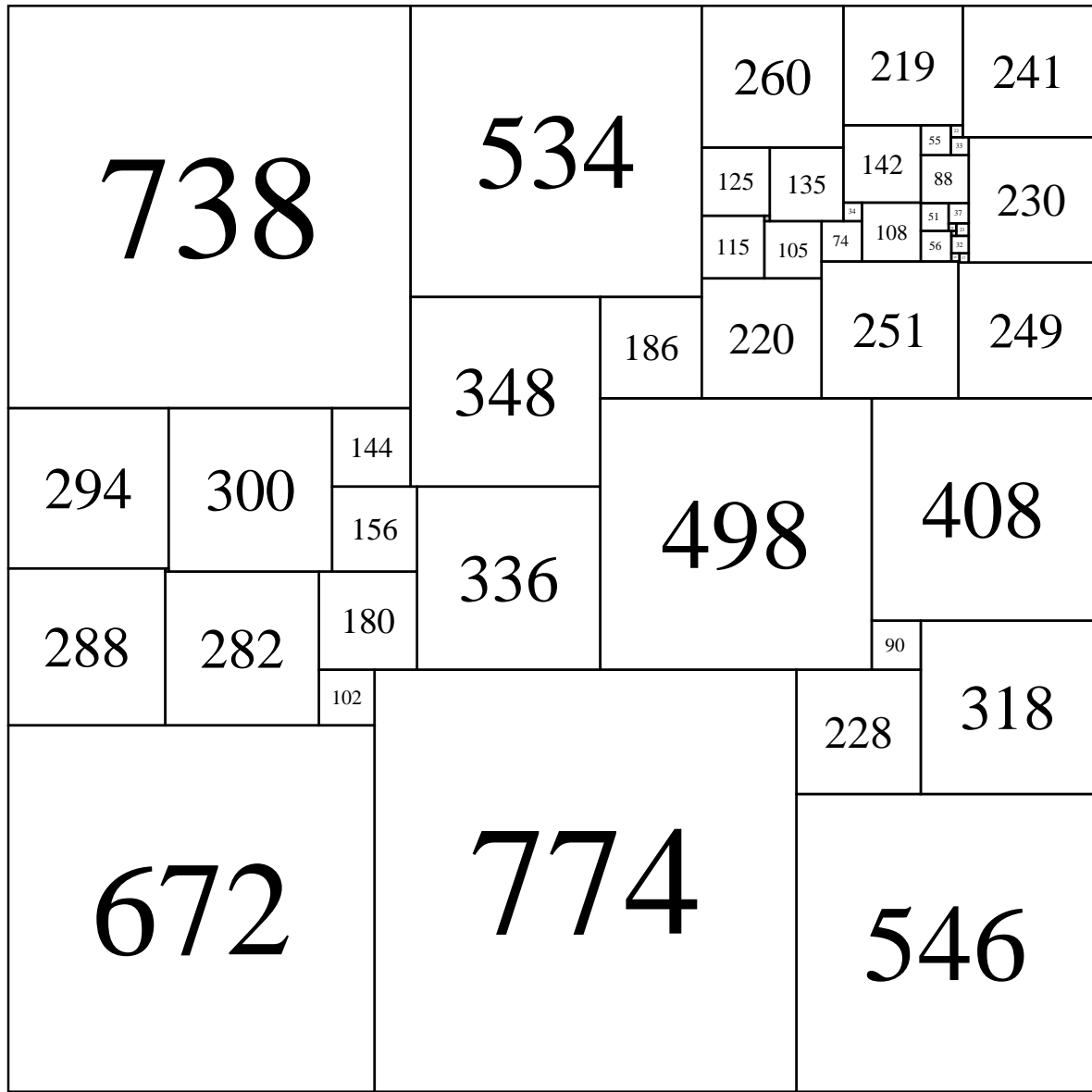
52 : 1992f (8) SEA 2012



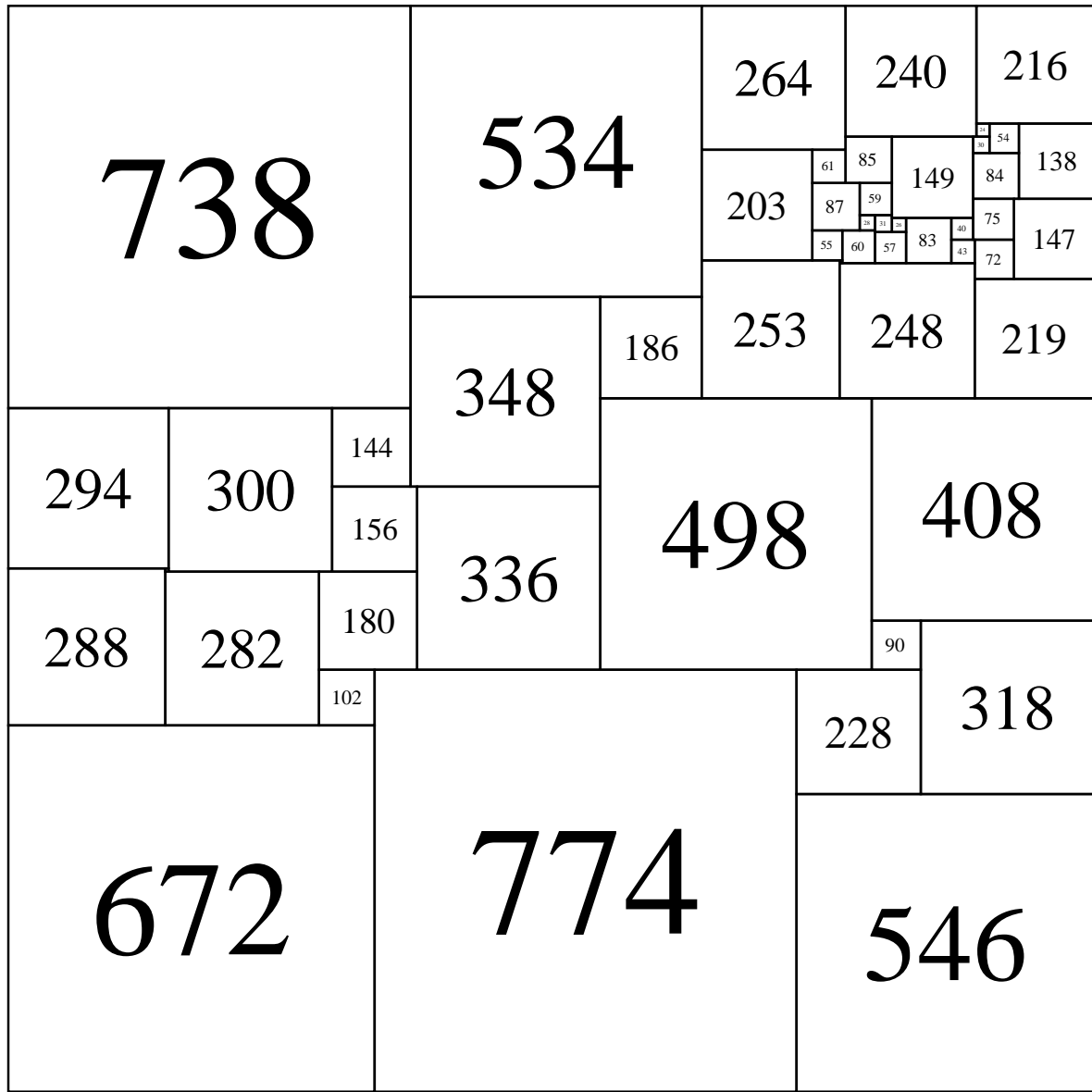
52 : 1992g (8) SEA 2012



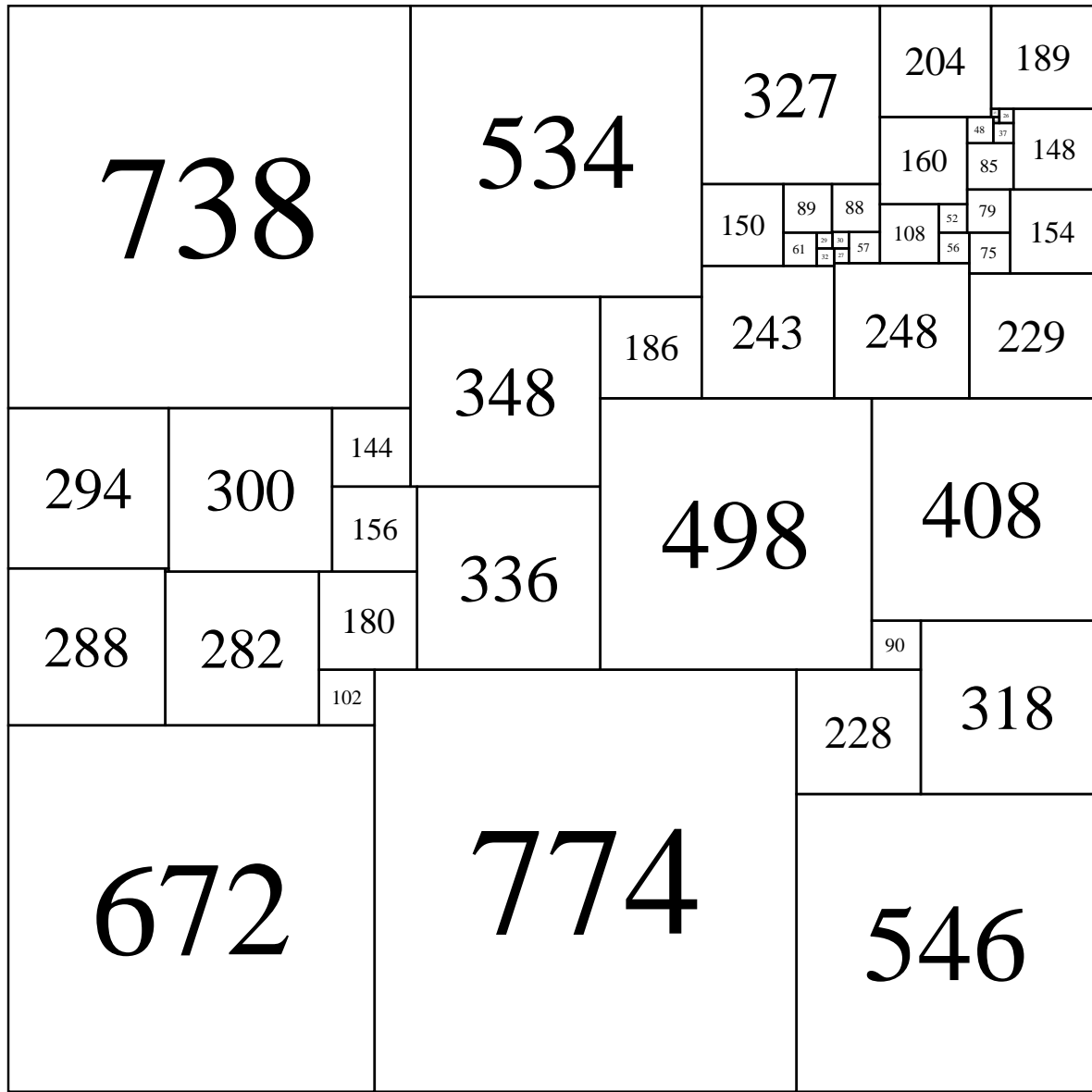
52 : 1992h (8) SEA 2012



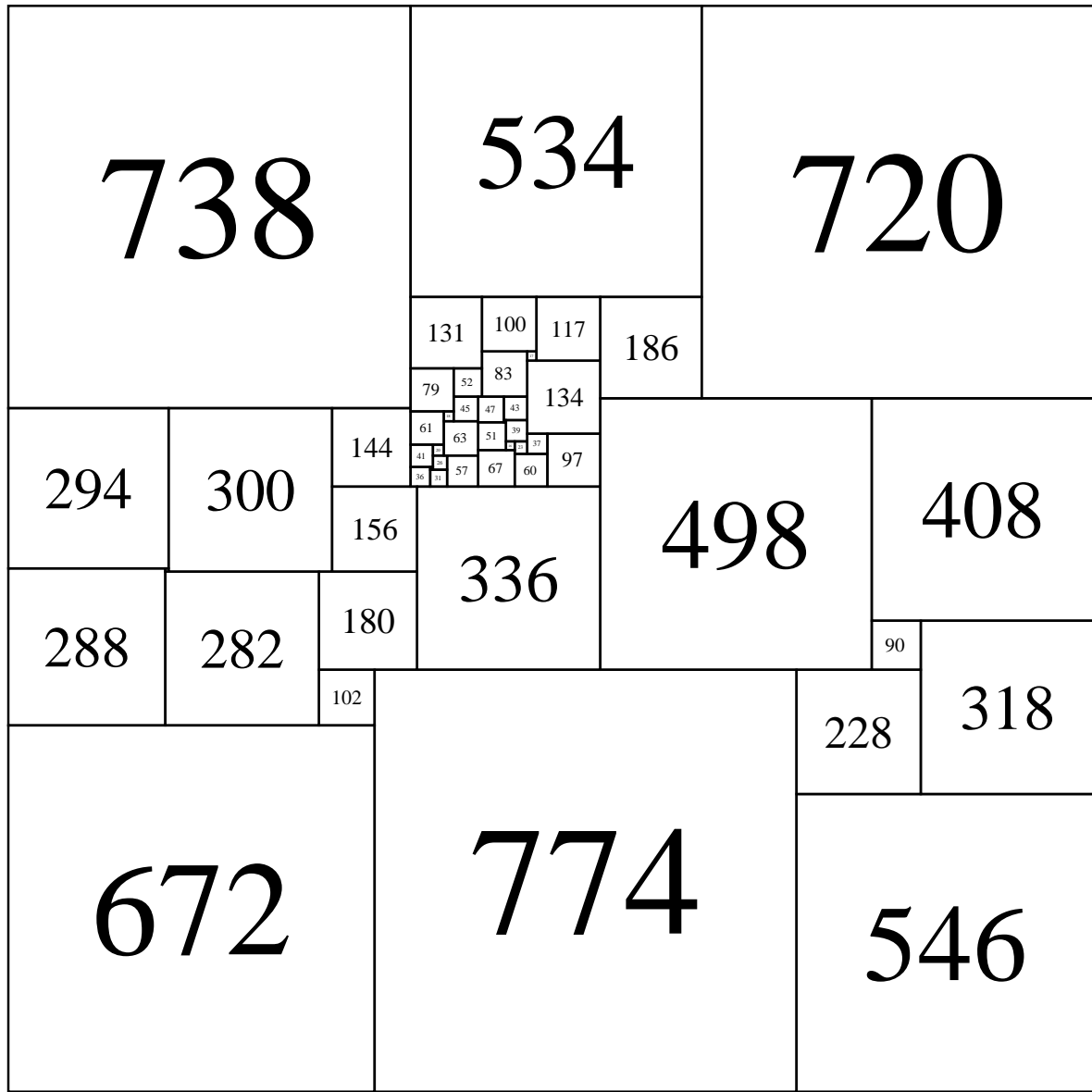
52 : 1992i (8) SEA 2012



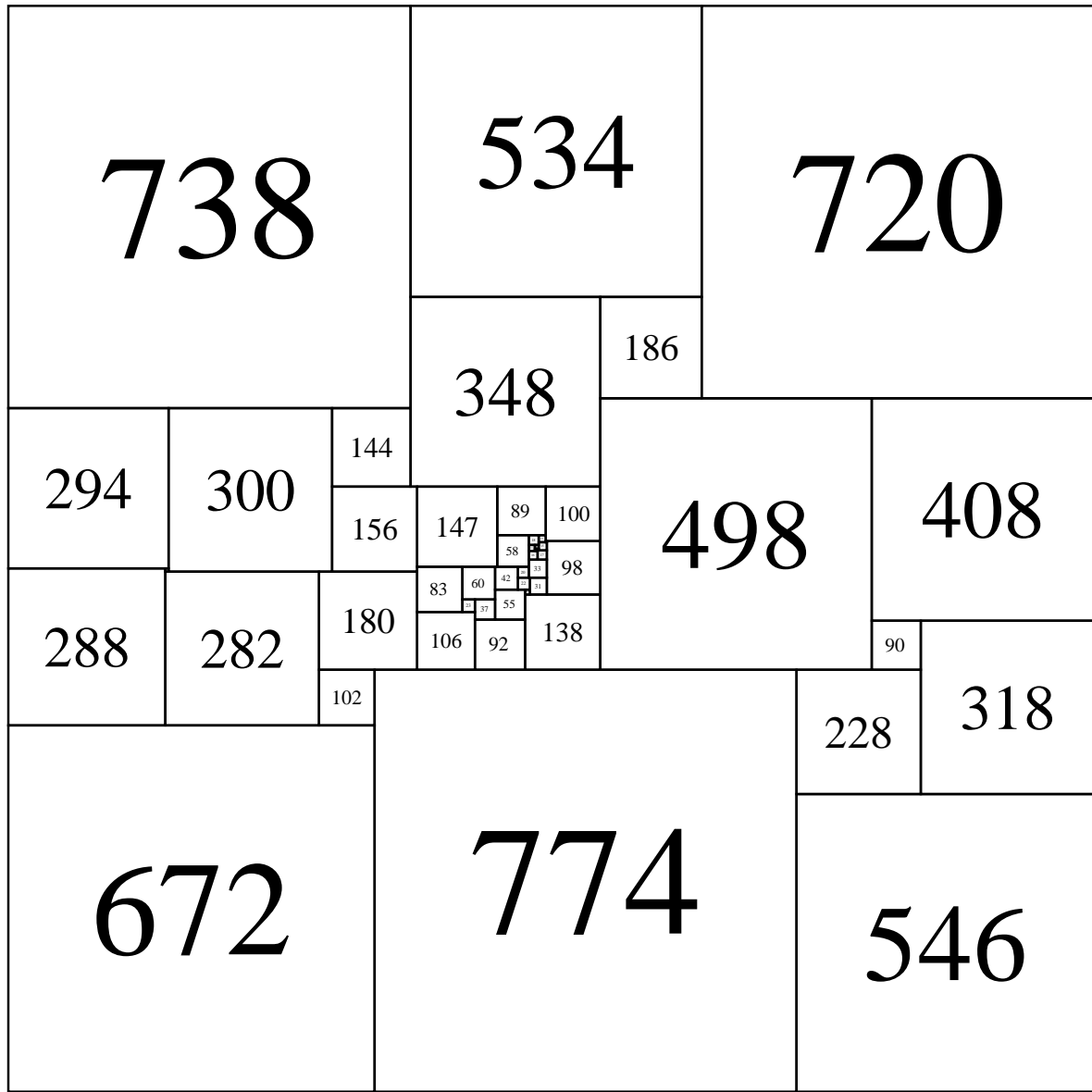
52 : 1992j (8) SEA 2012



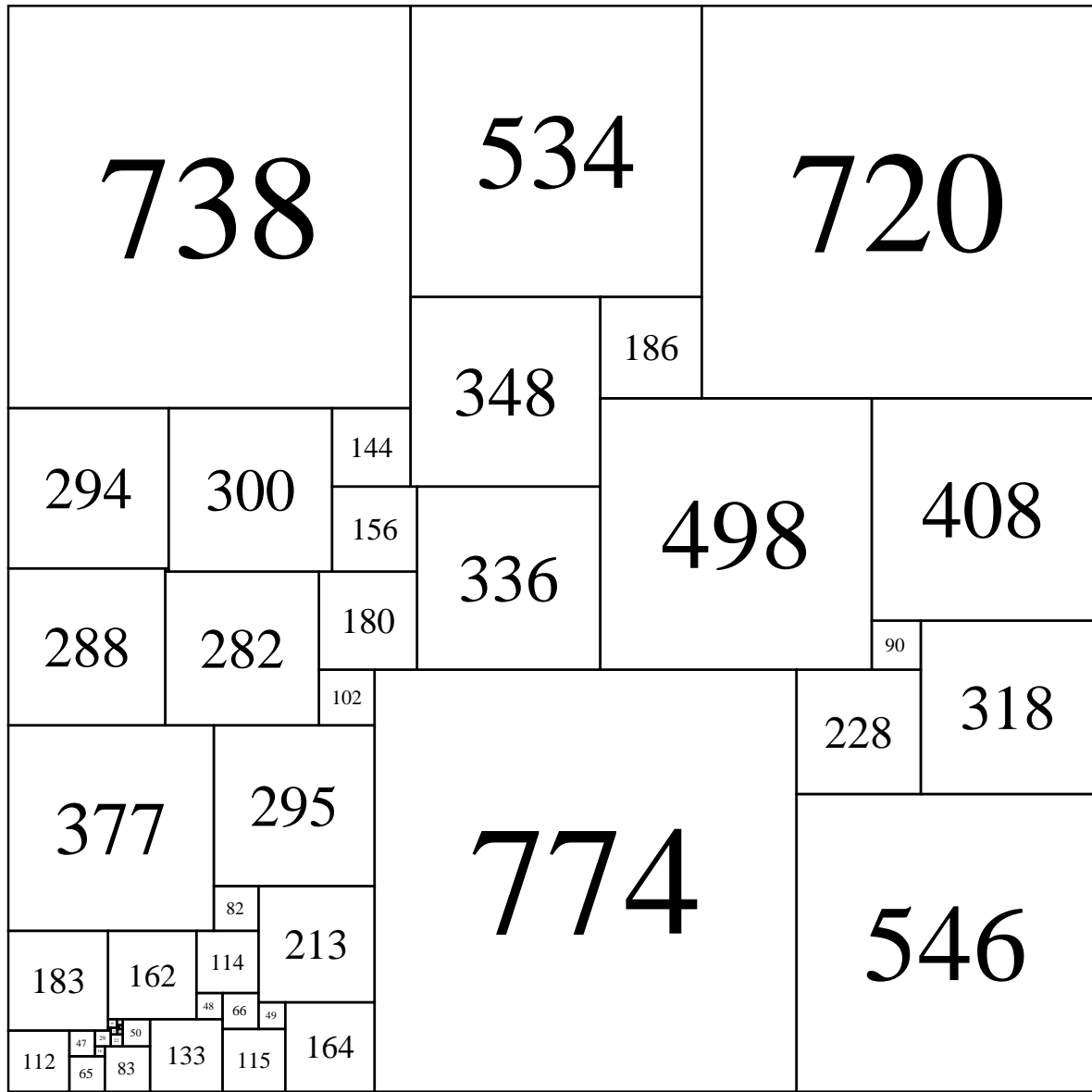
52 : 1992k (8) SEA 2012



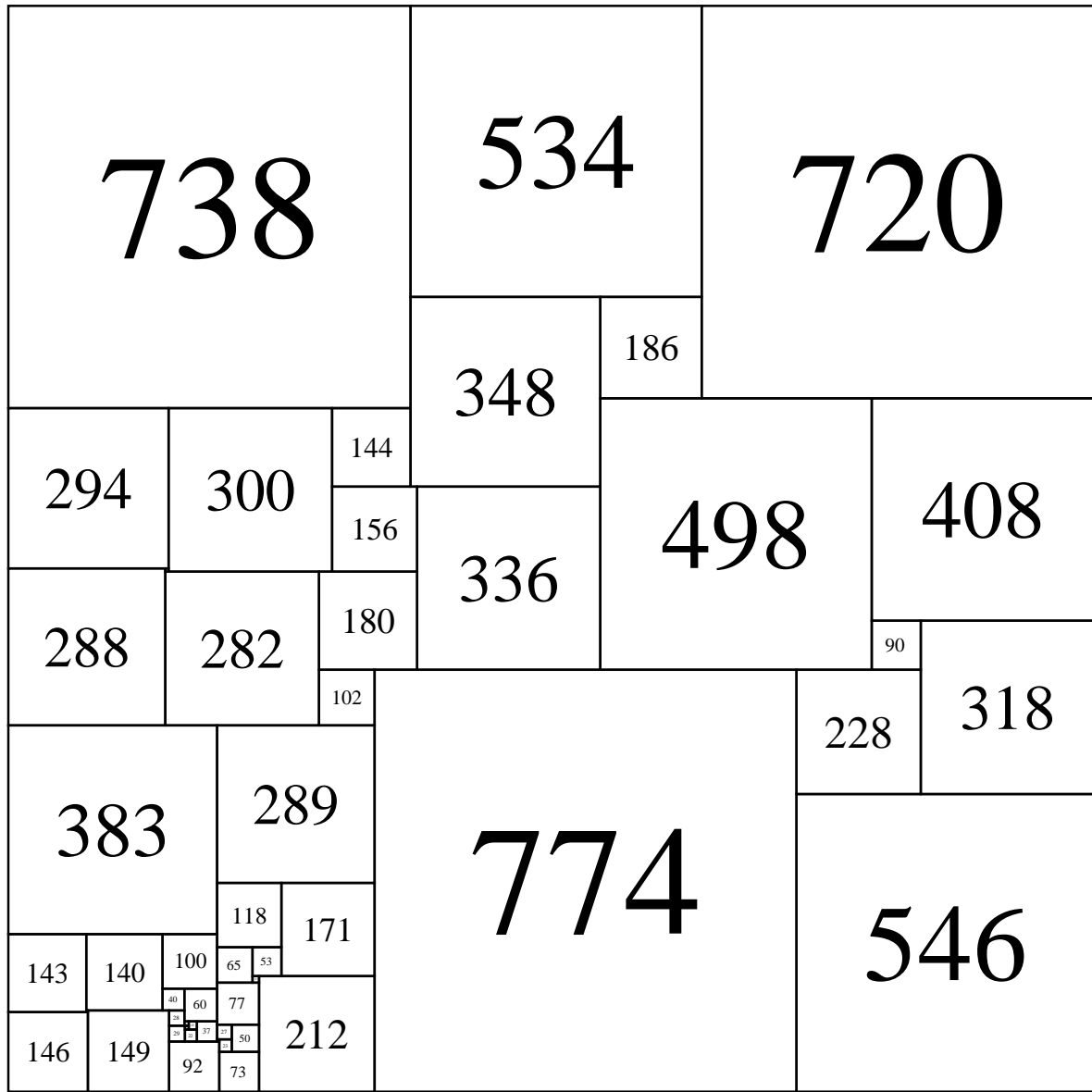
52 : 19921 (8) SEA 2012



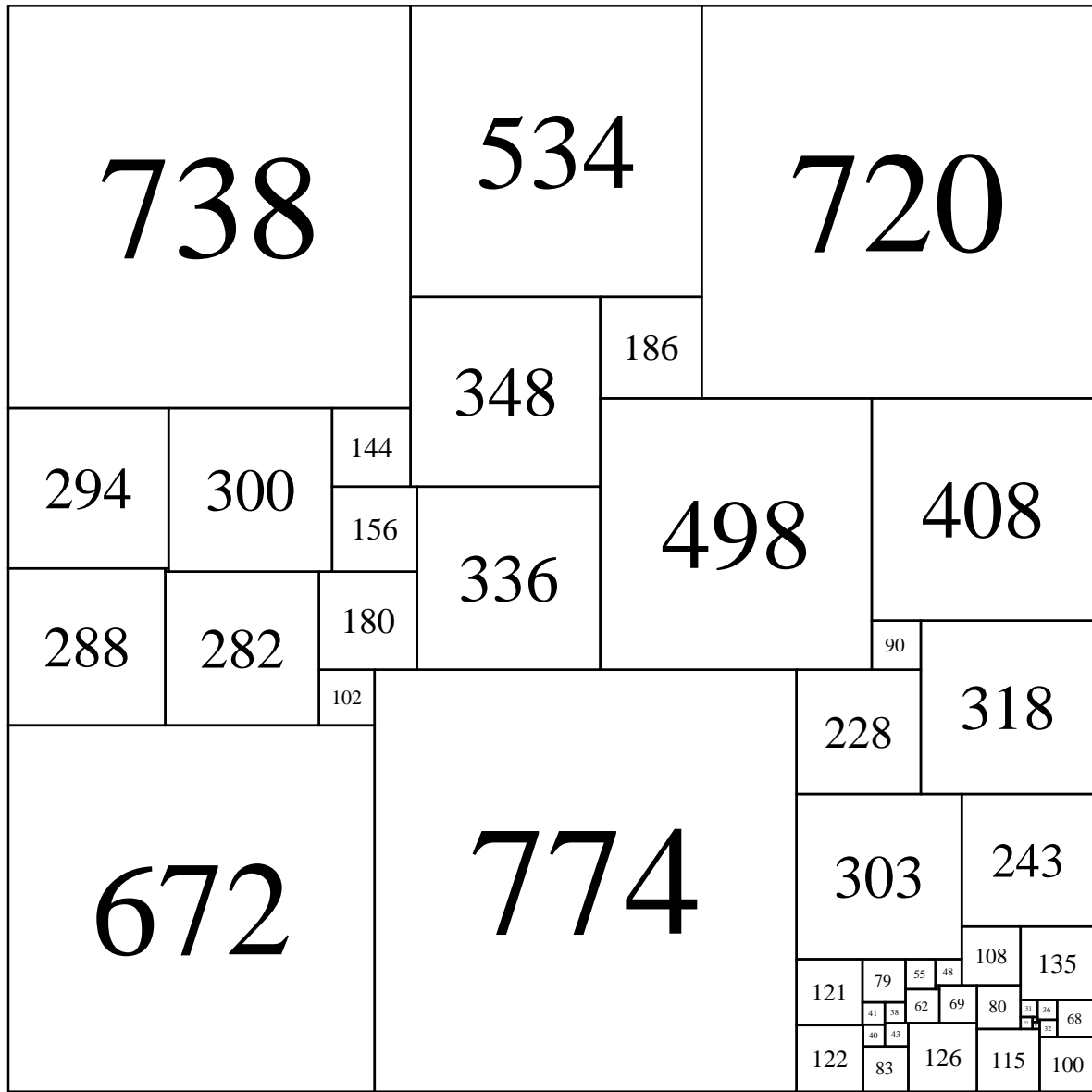
52 : 1992m (8) SEA 2012



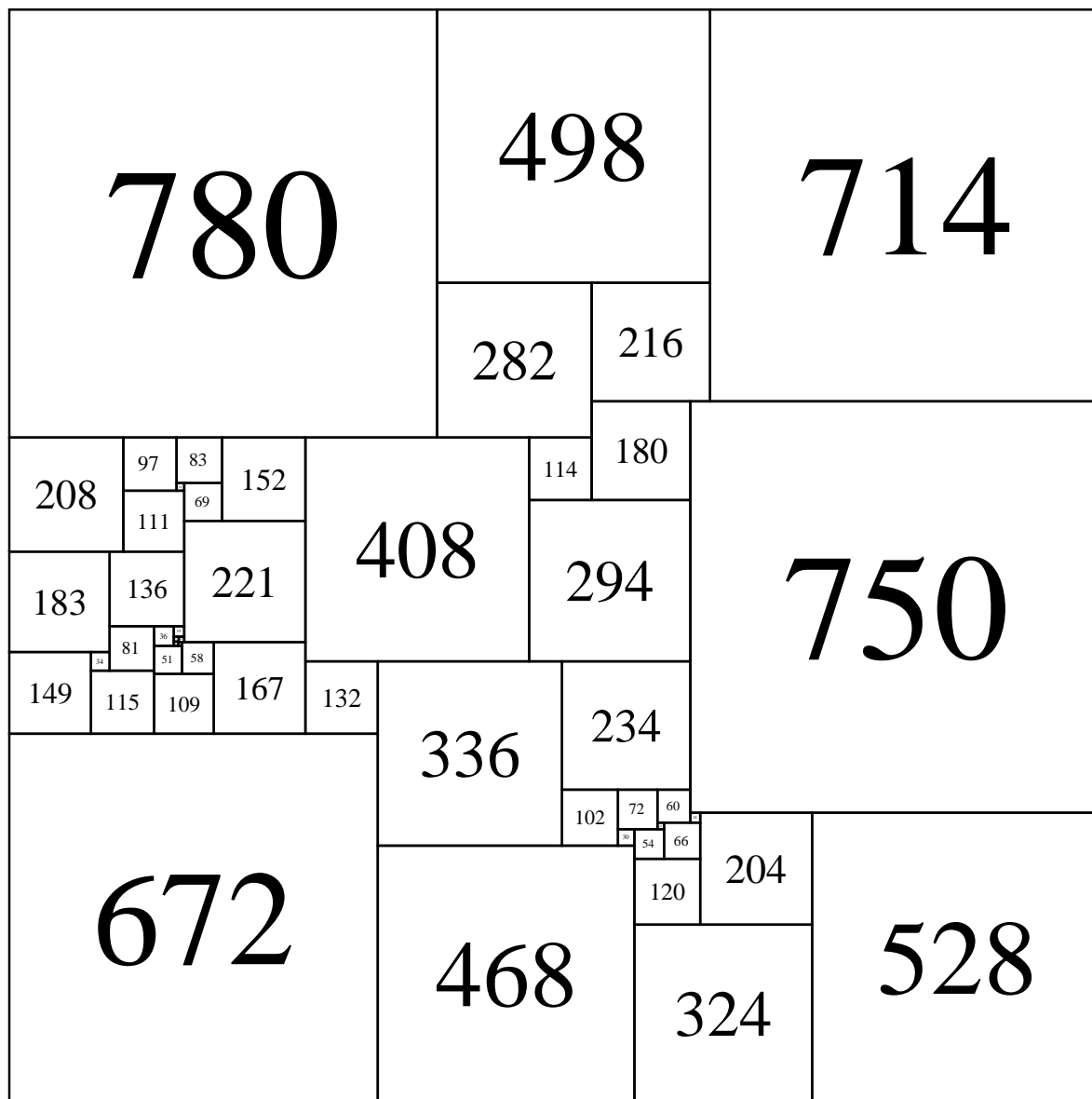
52 : 1992n (8) SEA 2012



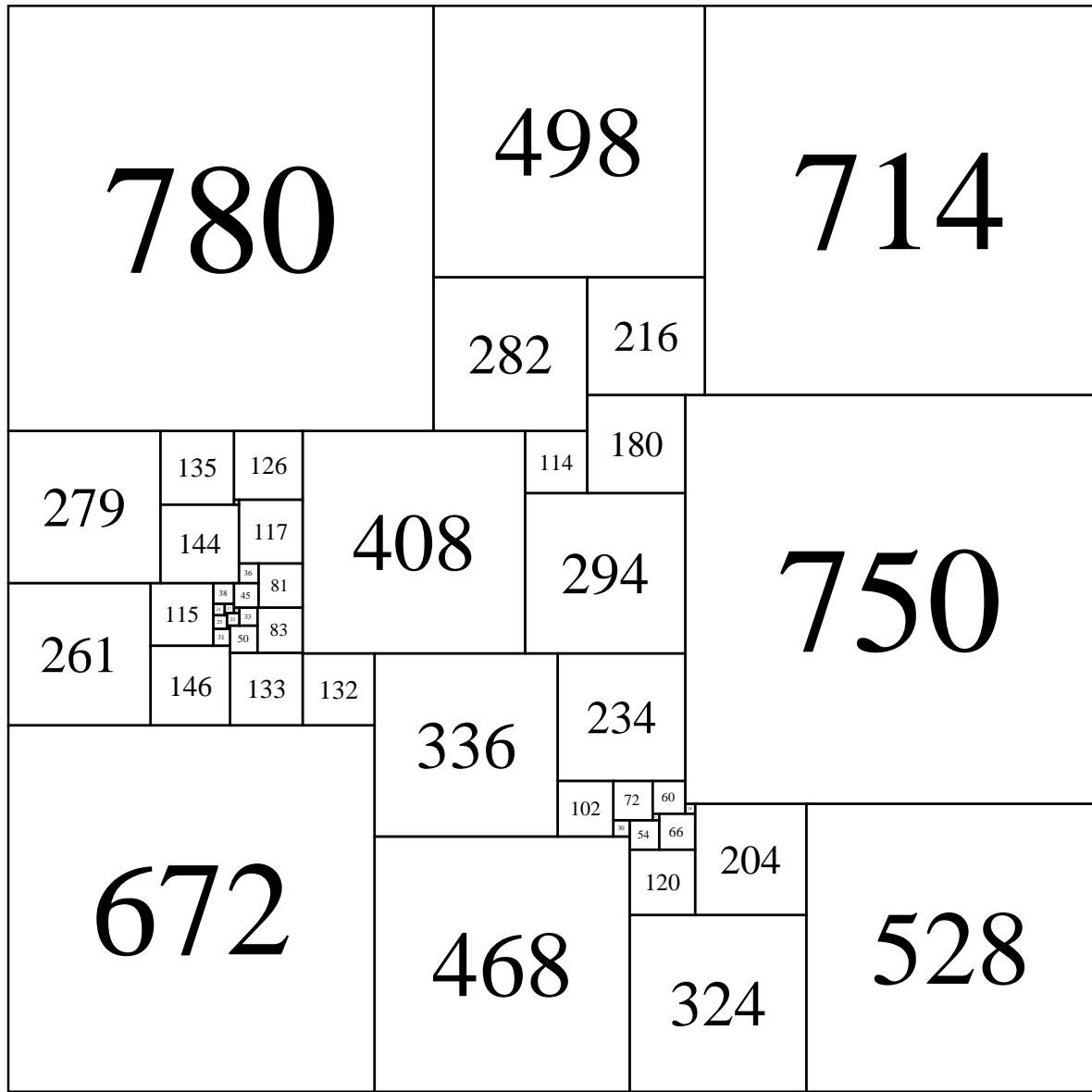
52 : 1992o (8) SEA 2012



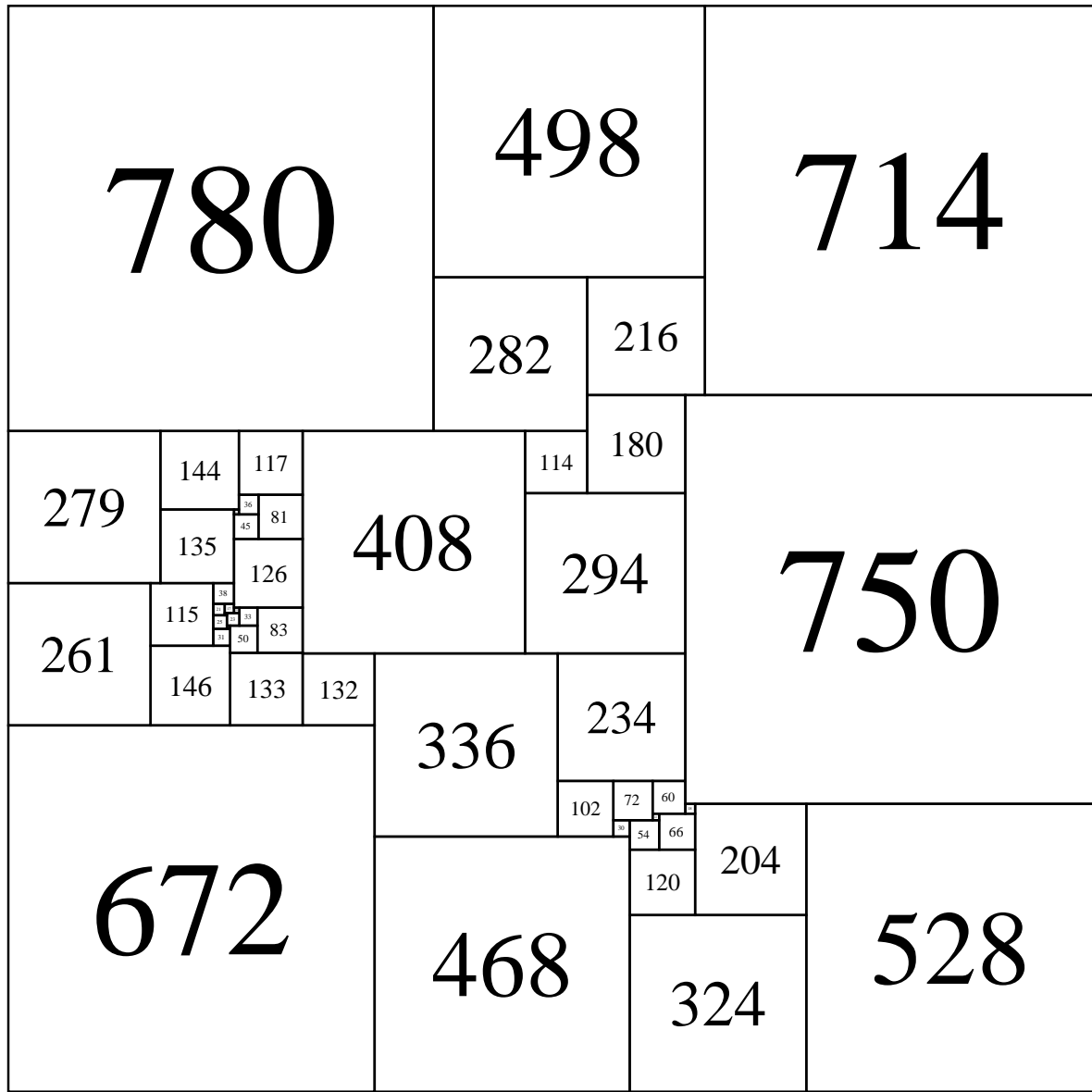
52 : 1992p (8) SEA 2012



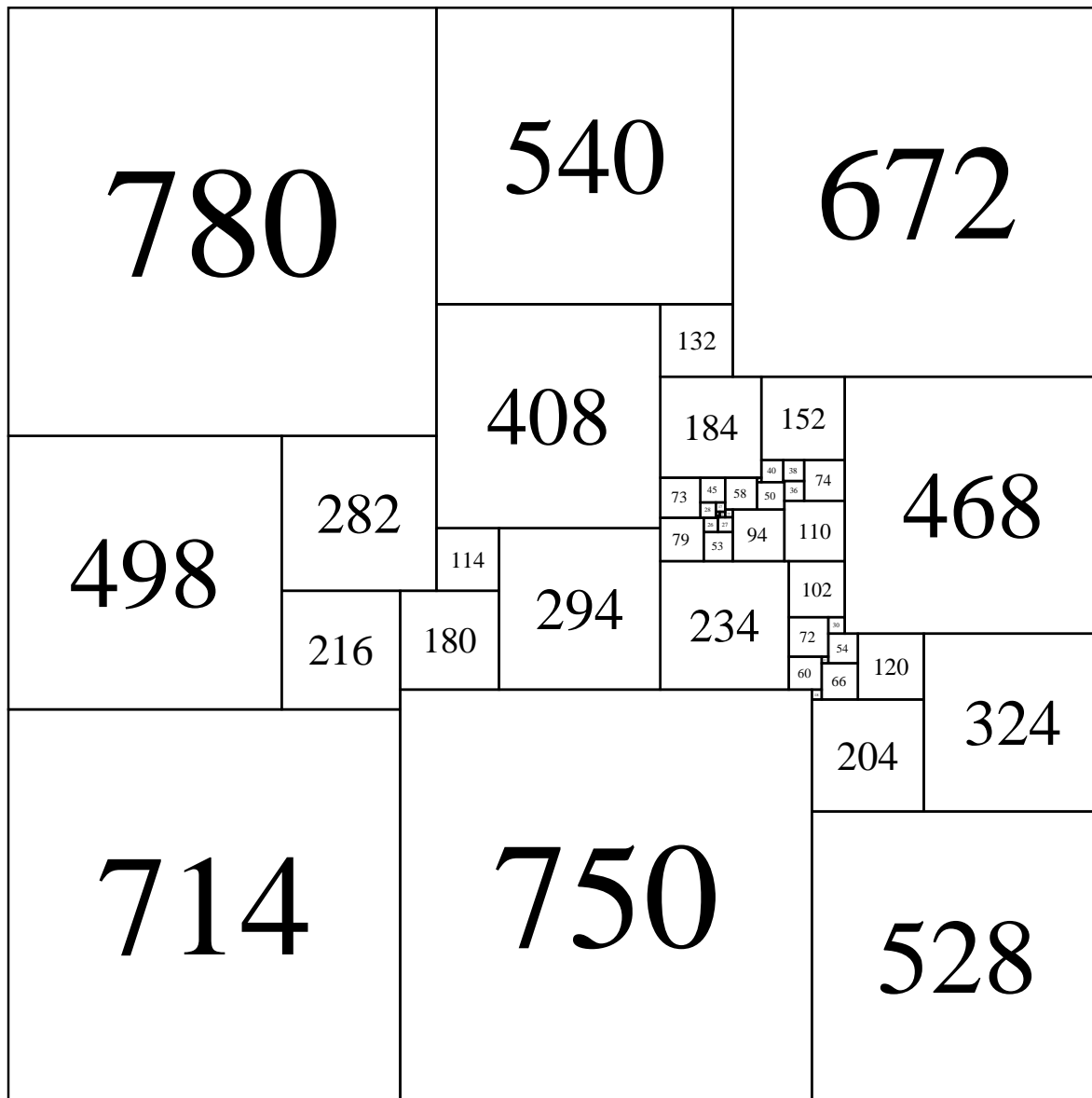
52 : 1992q (8) SEA 2012



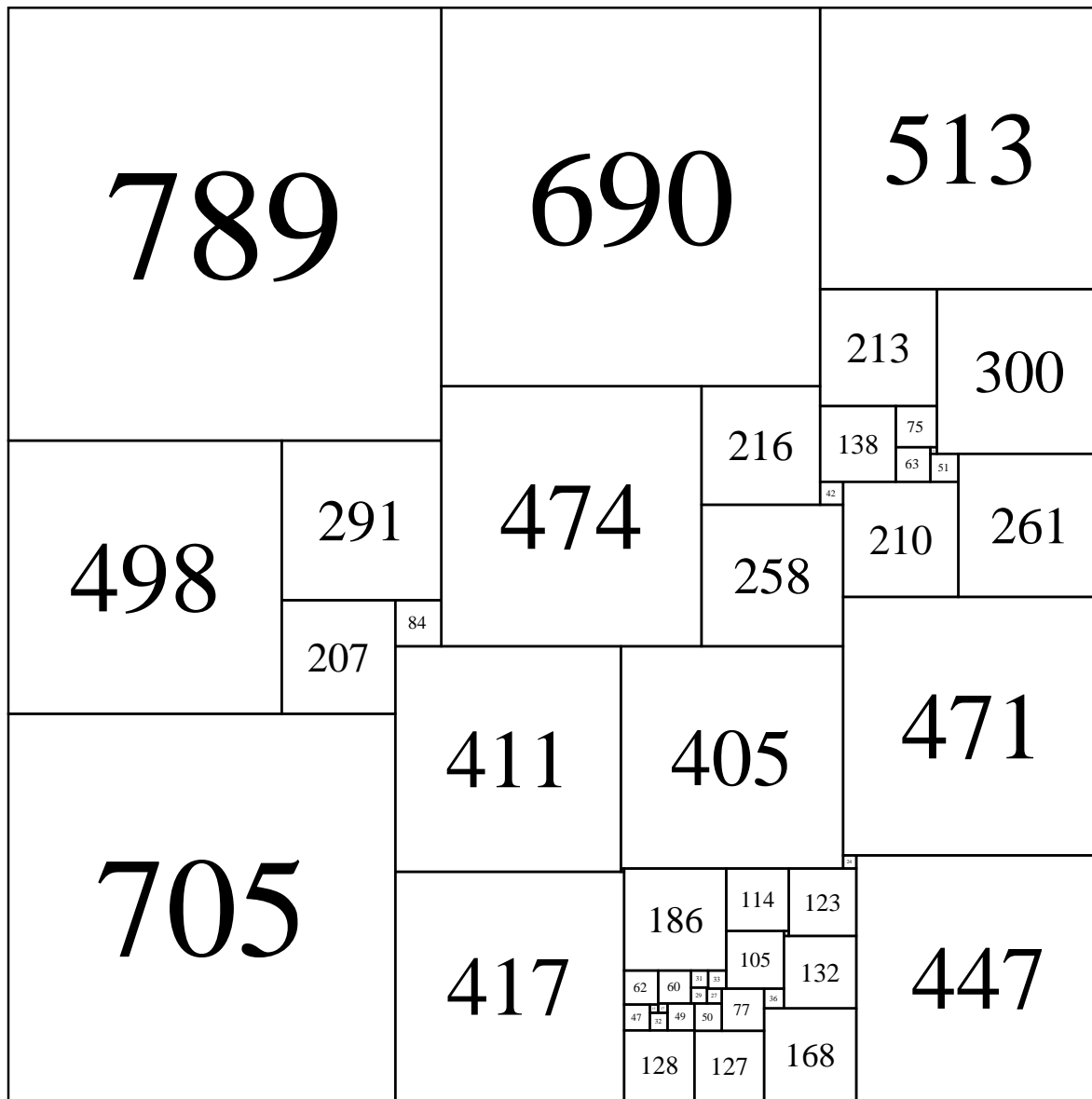
52 : 1992r (8) SEA 2012



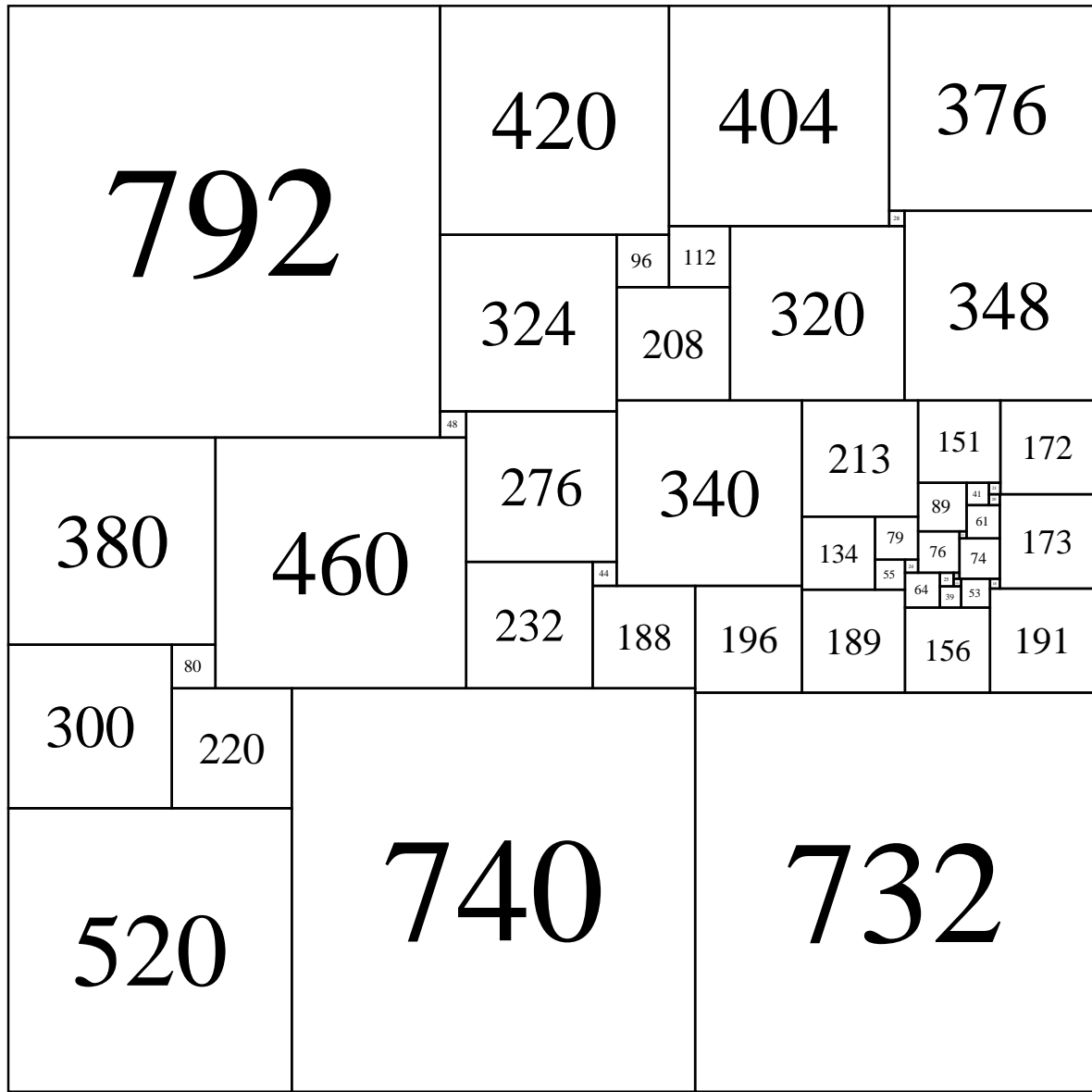
52 : 1992s (8) SEA 2012



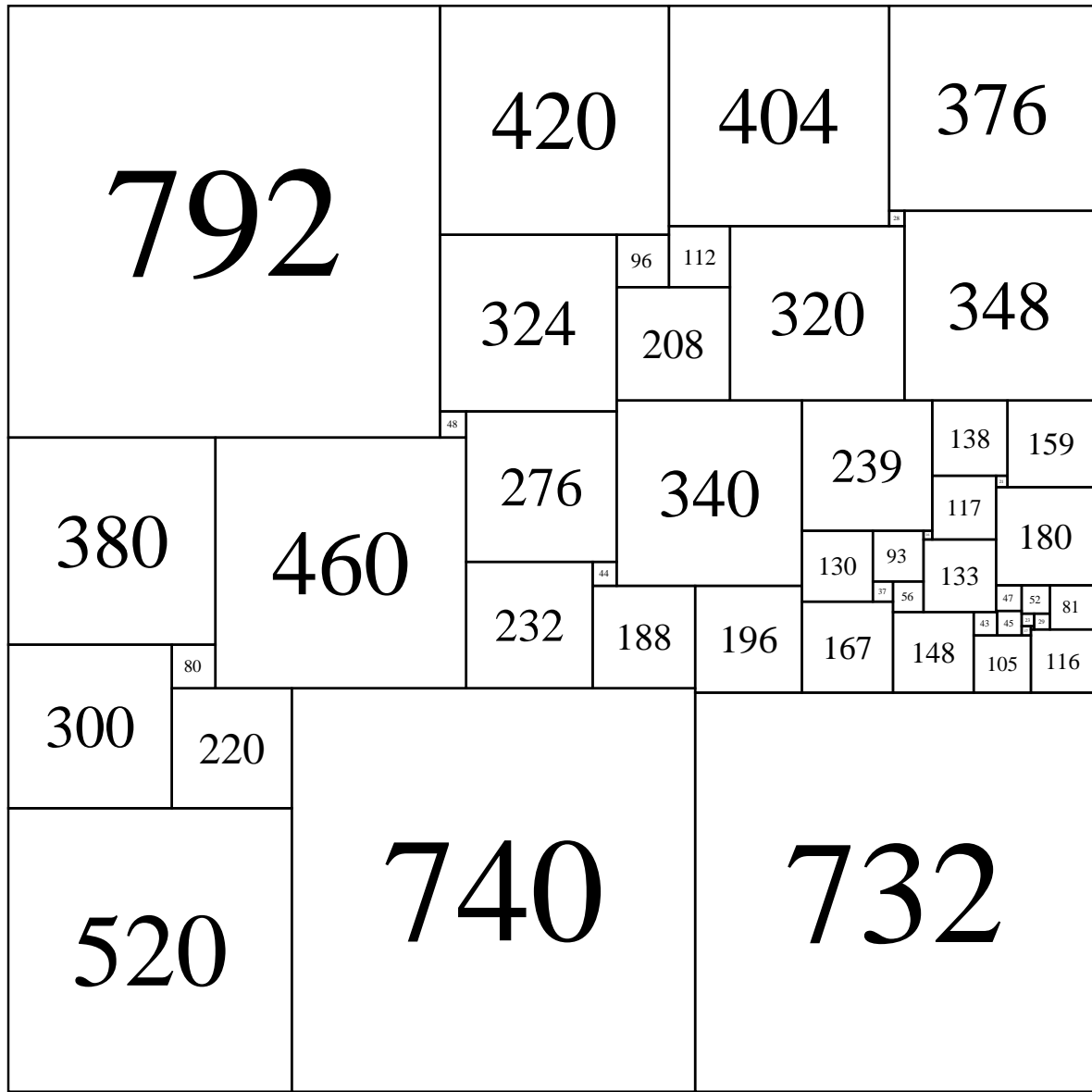
52 : 1992t (8) SEA 2012



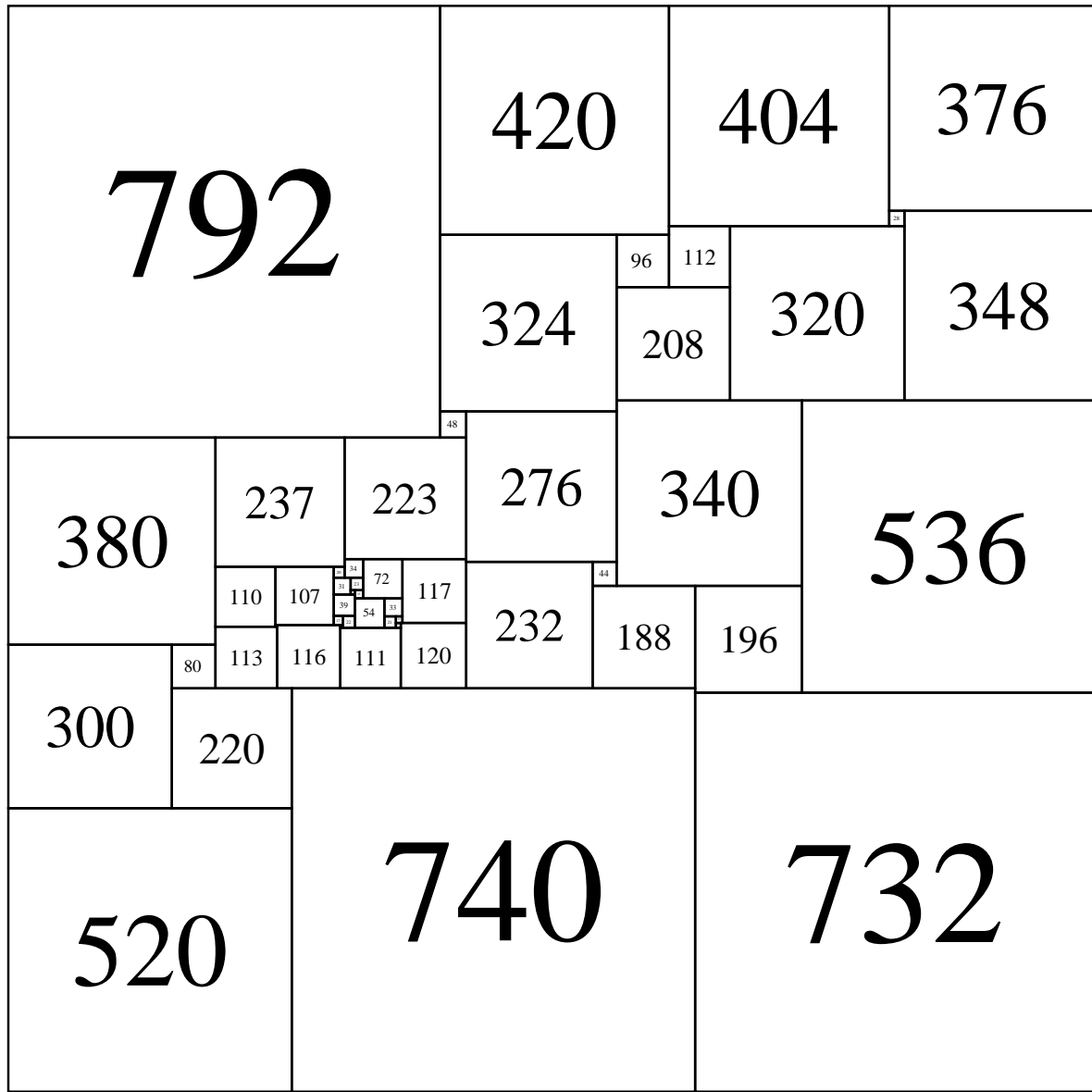
52 : 1992u (8) SEA 2012



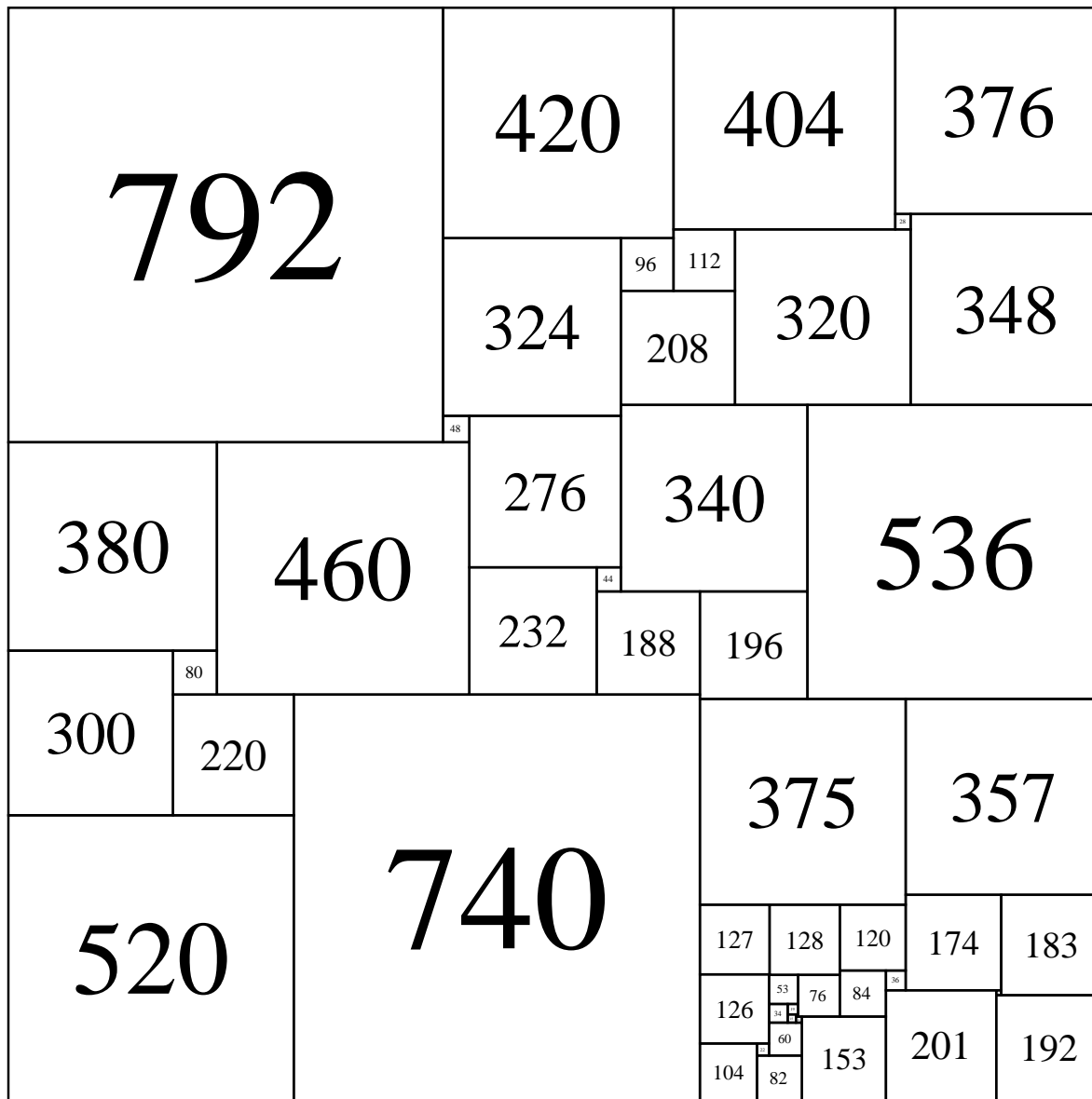
52 : 1992v (8) SEA 2012



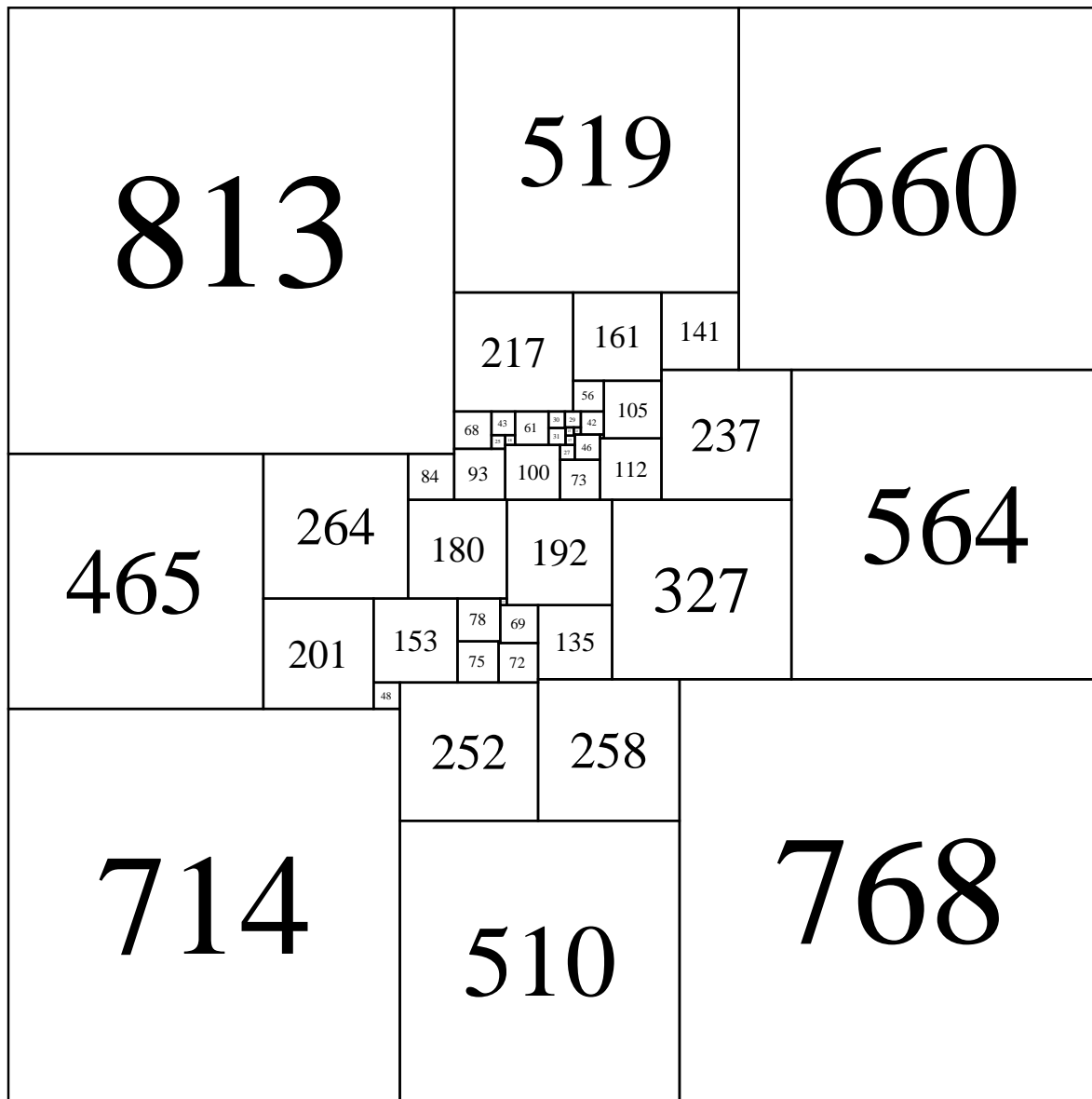
52 : 1992w (8) SEA 2012



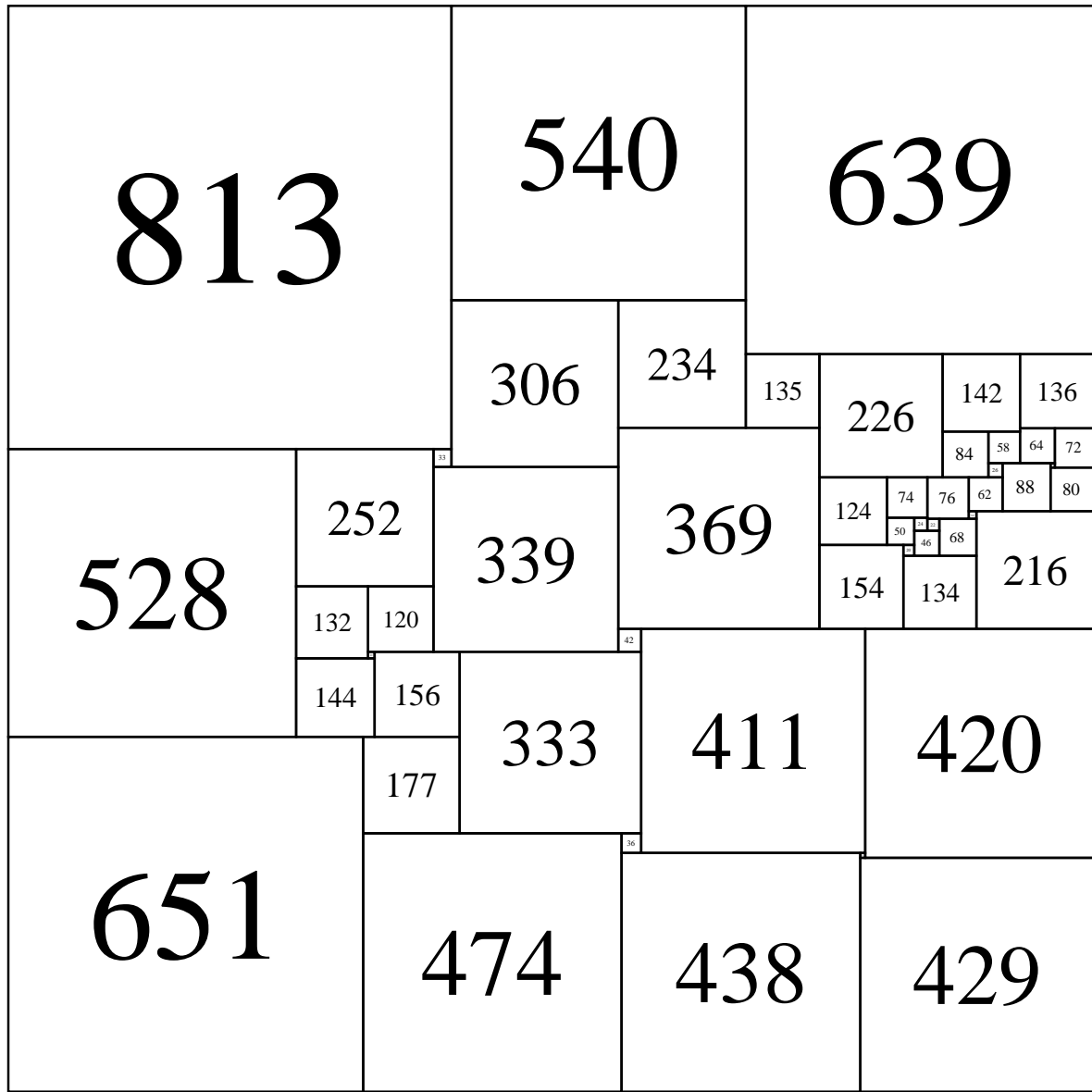
52 : 1992x (8) SEA 2012



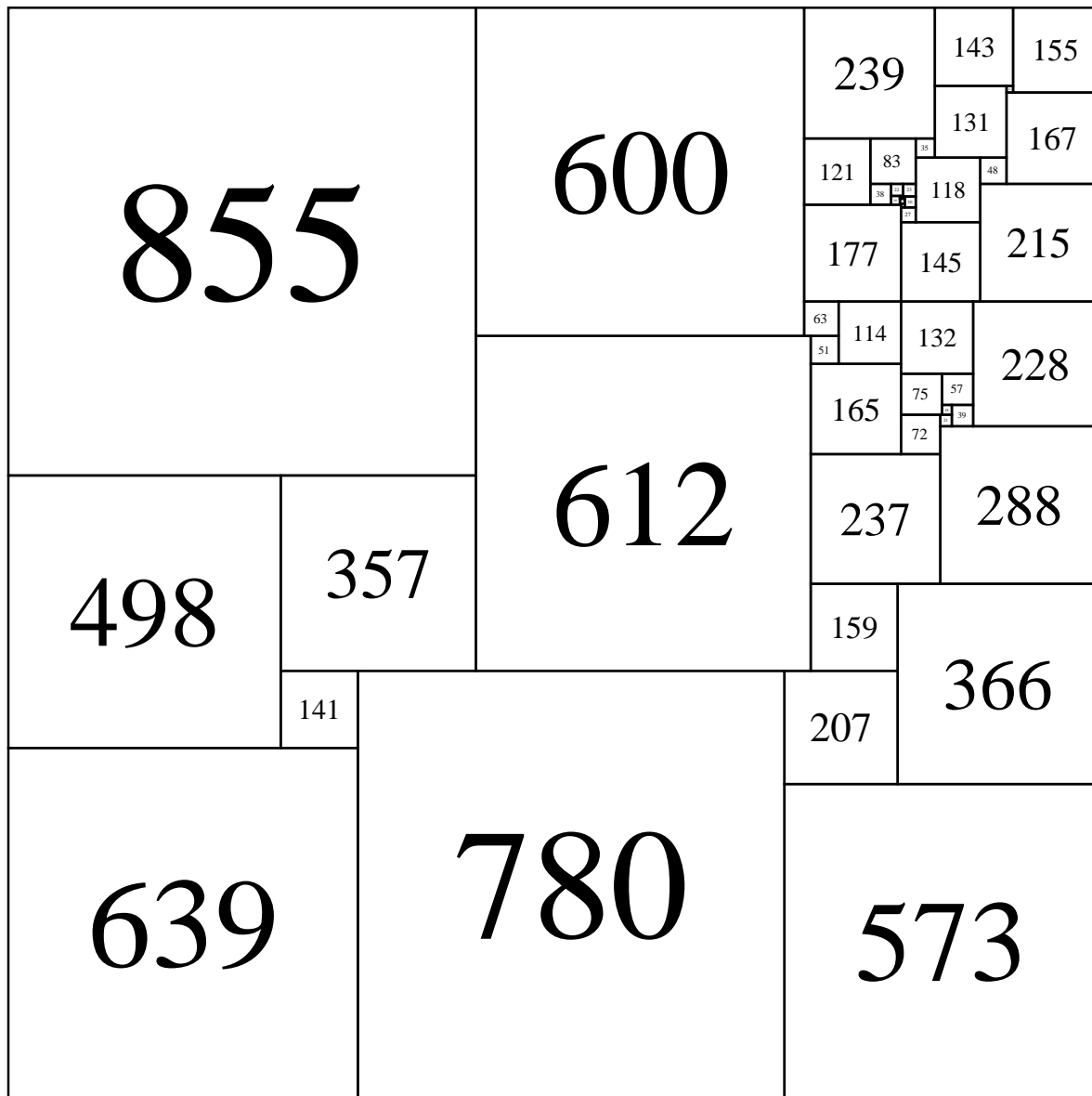
52 : 1992y (8) SEA 2012



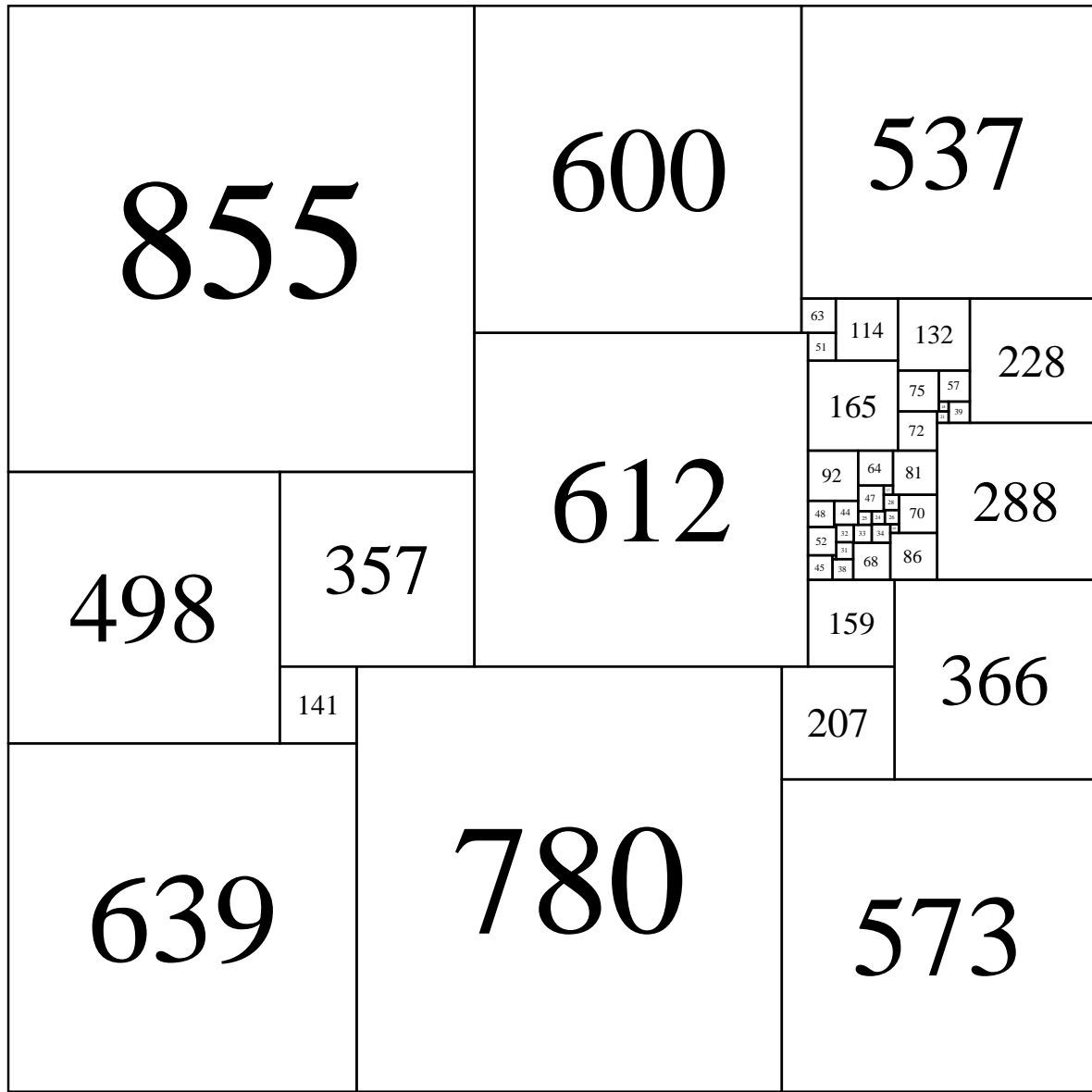
52 : 1992z (8) SEA 2012



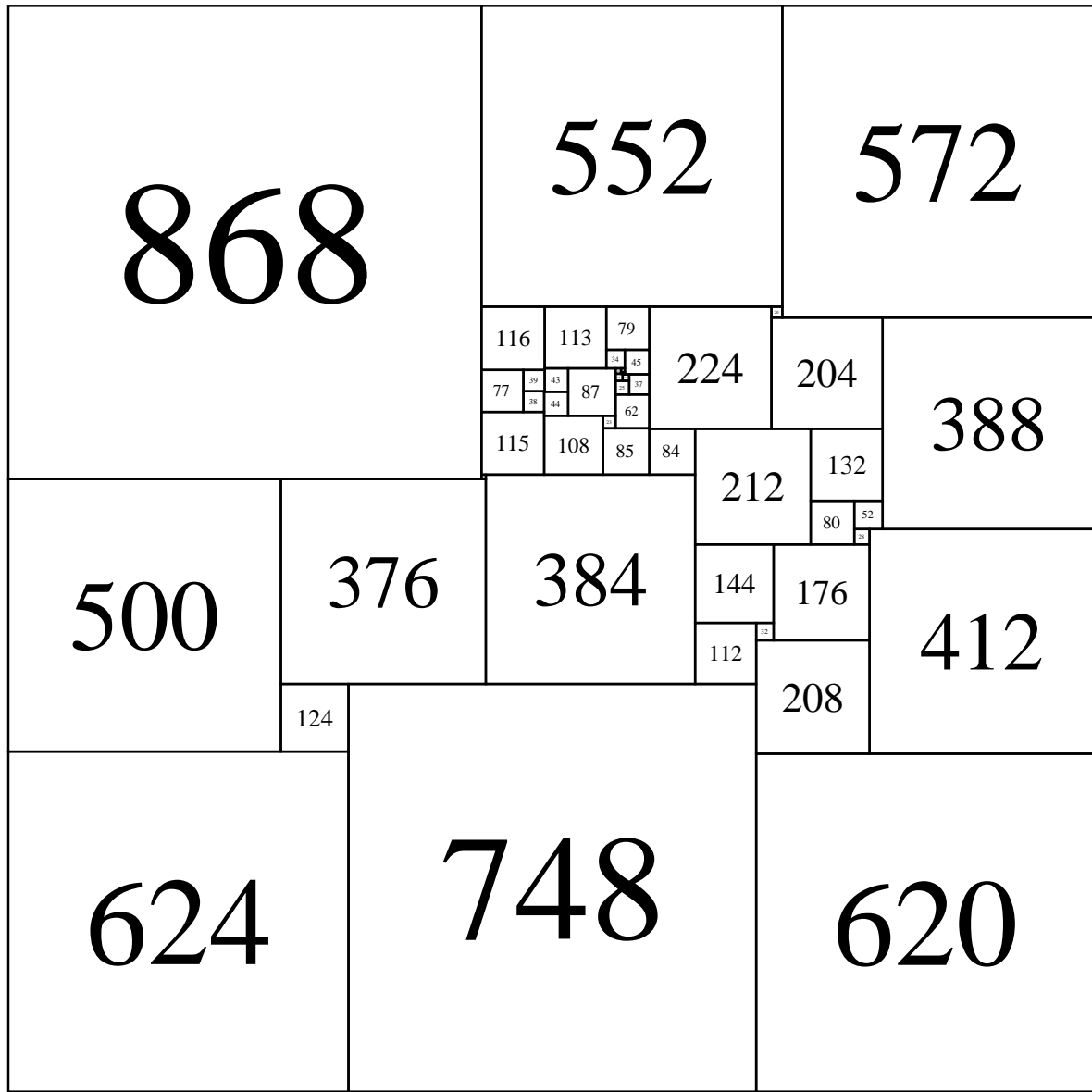
52 : 1992aa (8) SEA 2012



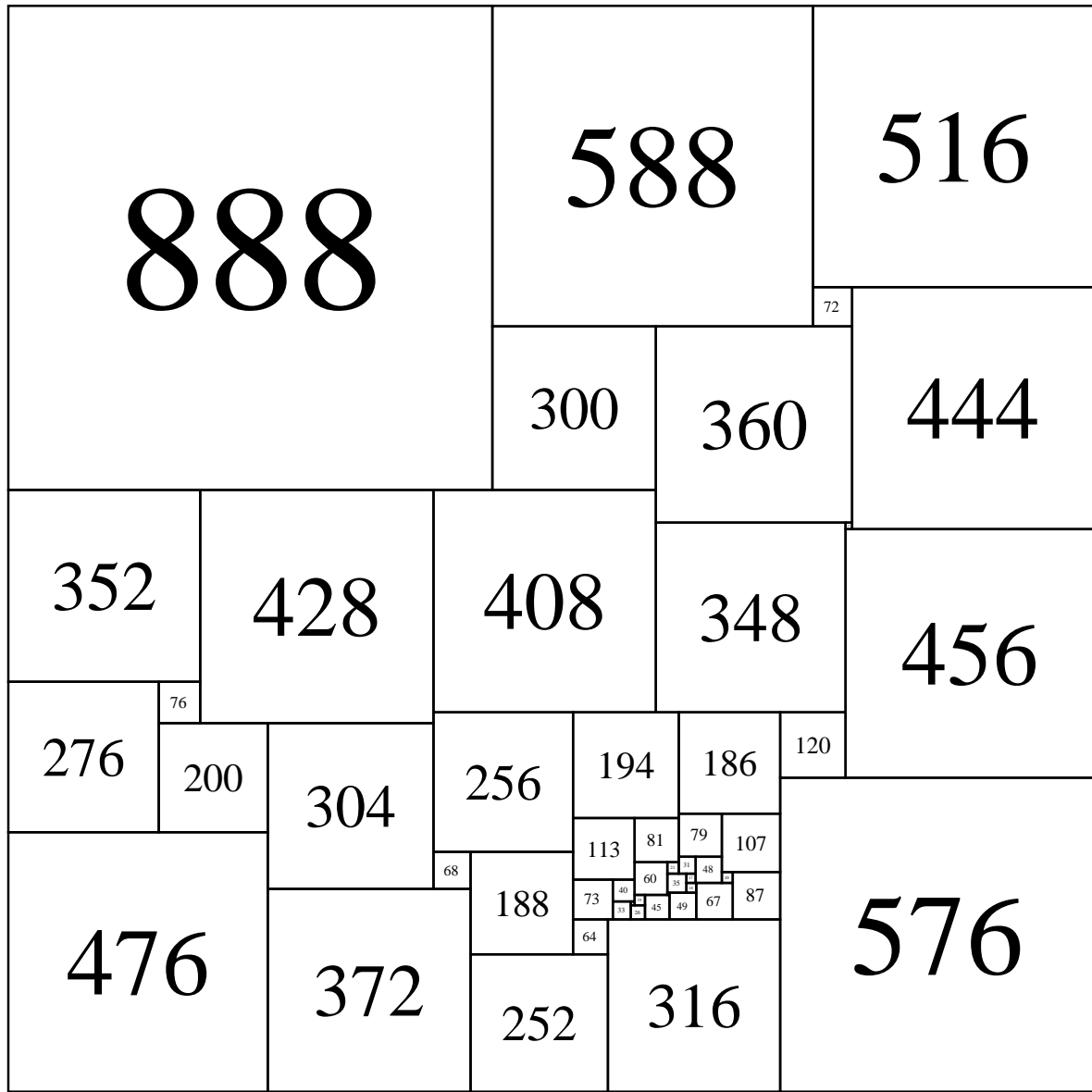
52 : 1992ab (8) SEA 2012



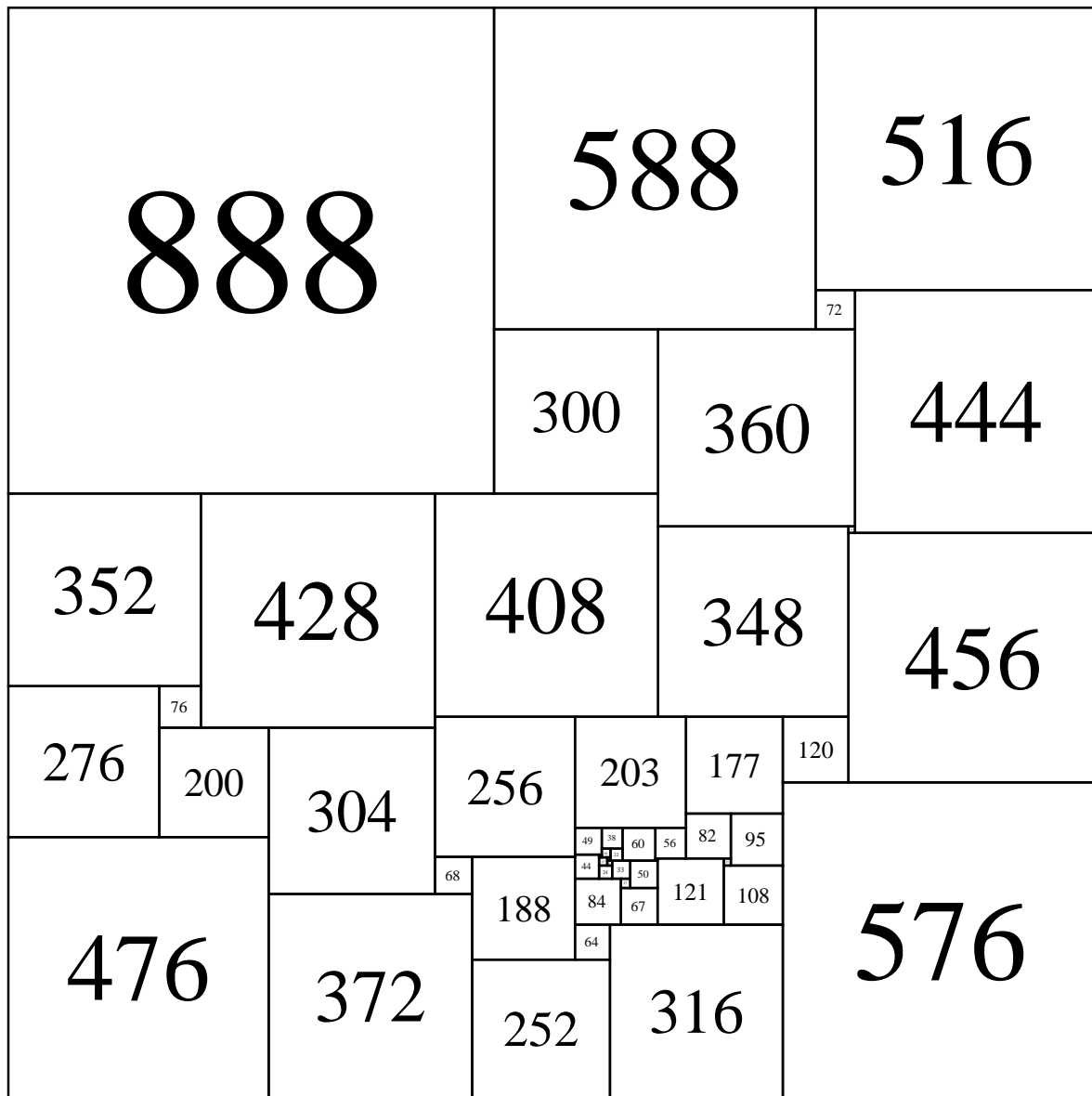
52 : 1992ac (8) SEA 2012



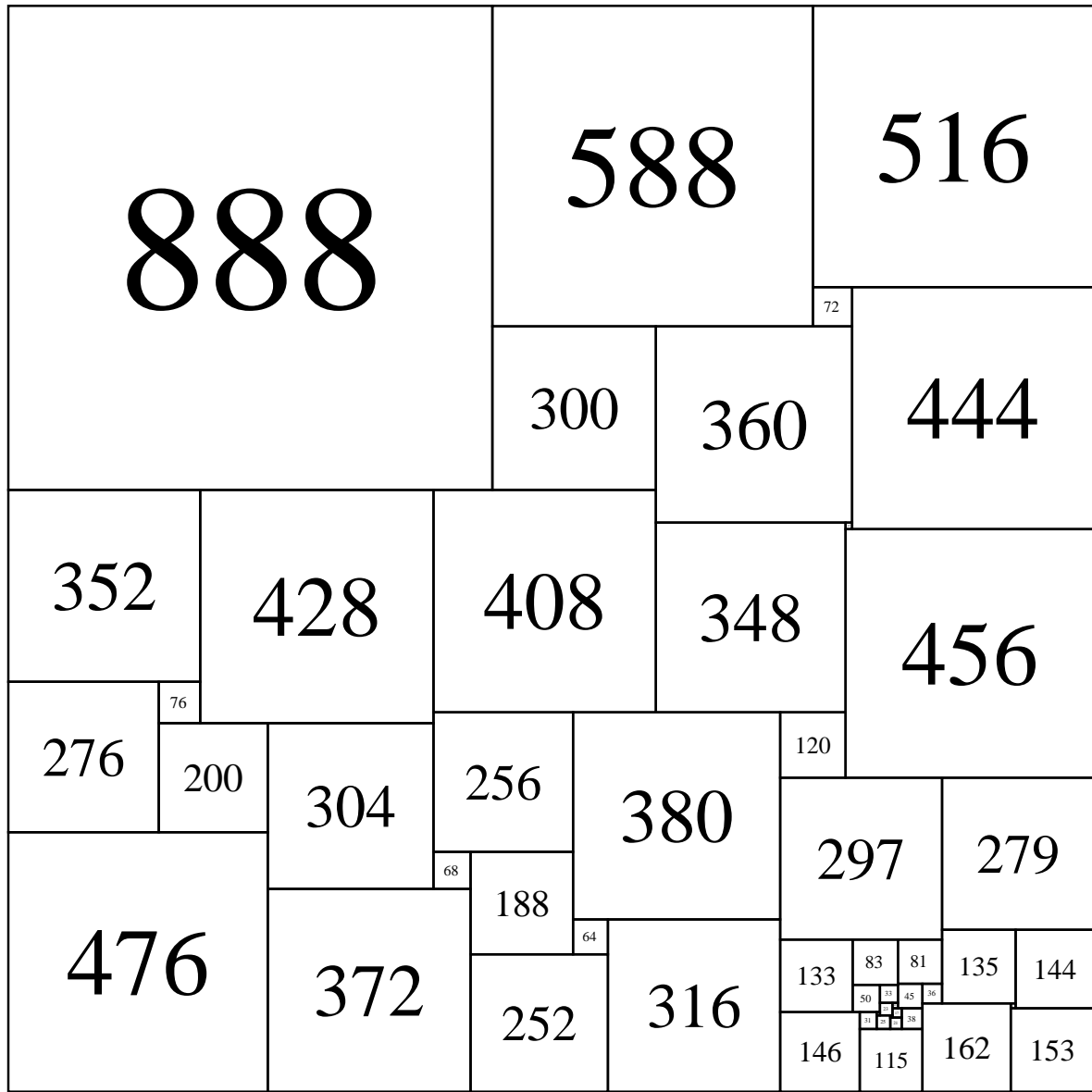
52 : 1992ad (8) SEA 2012



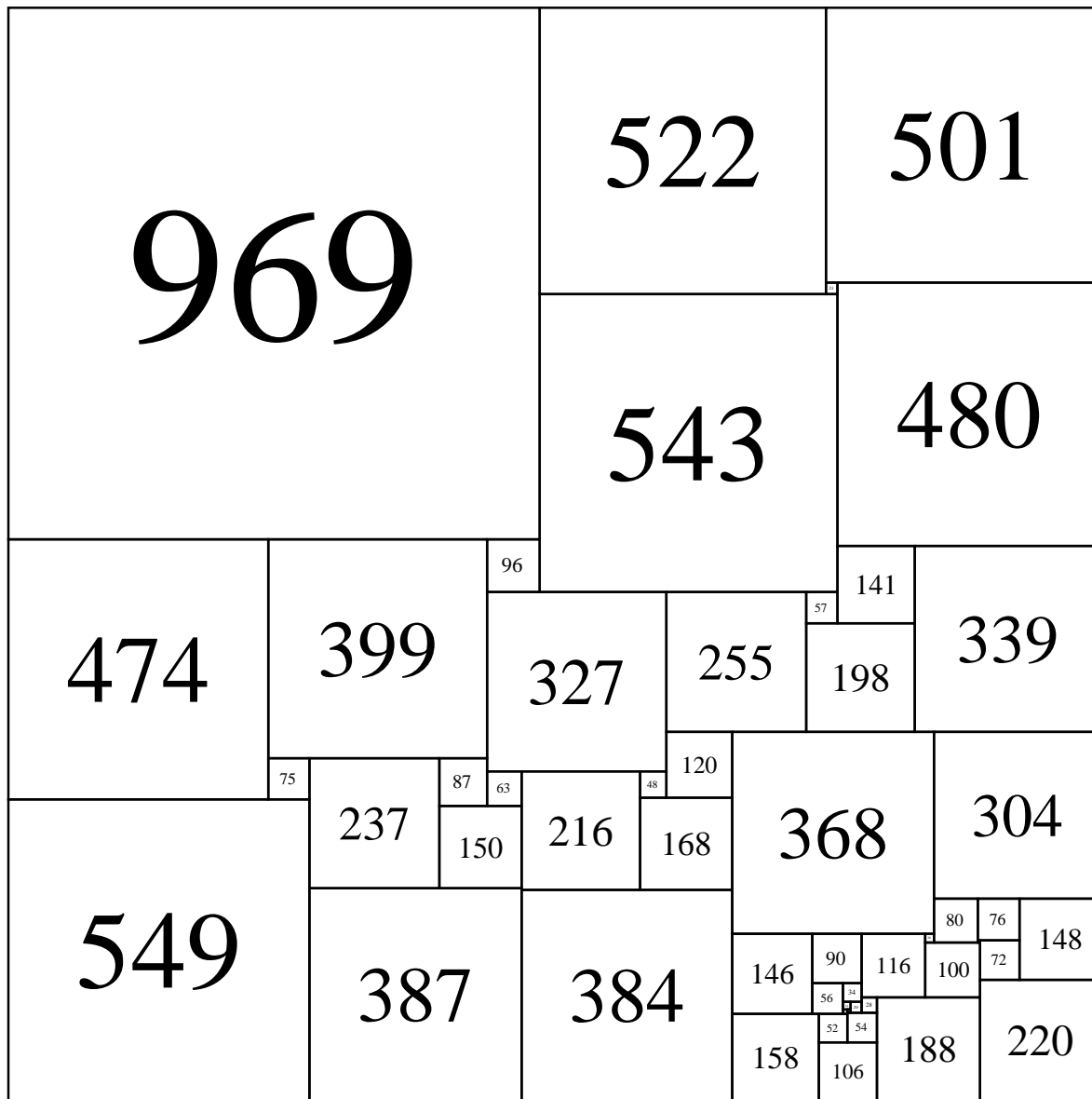
52 : 1992ae (8) SEA 2012



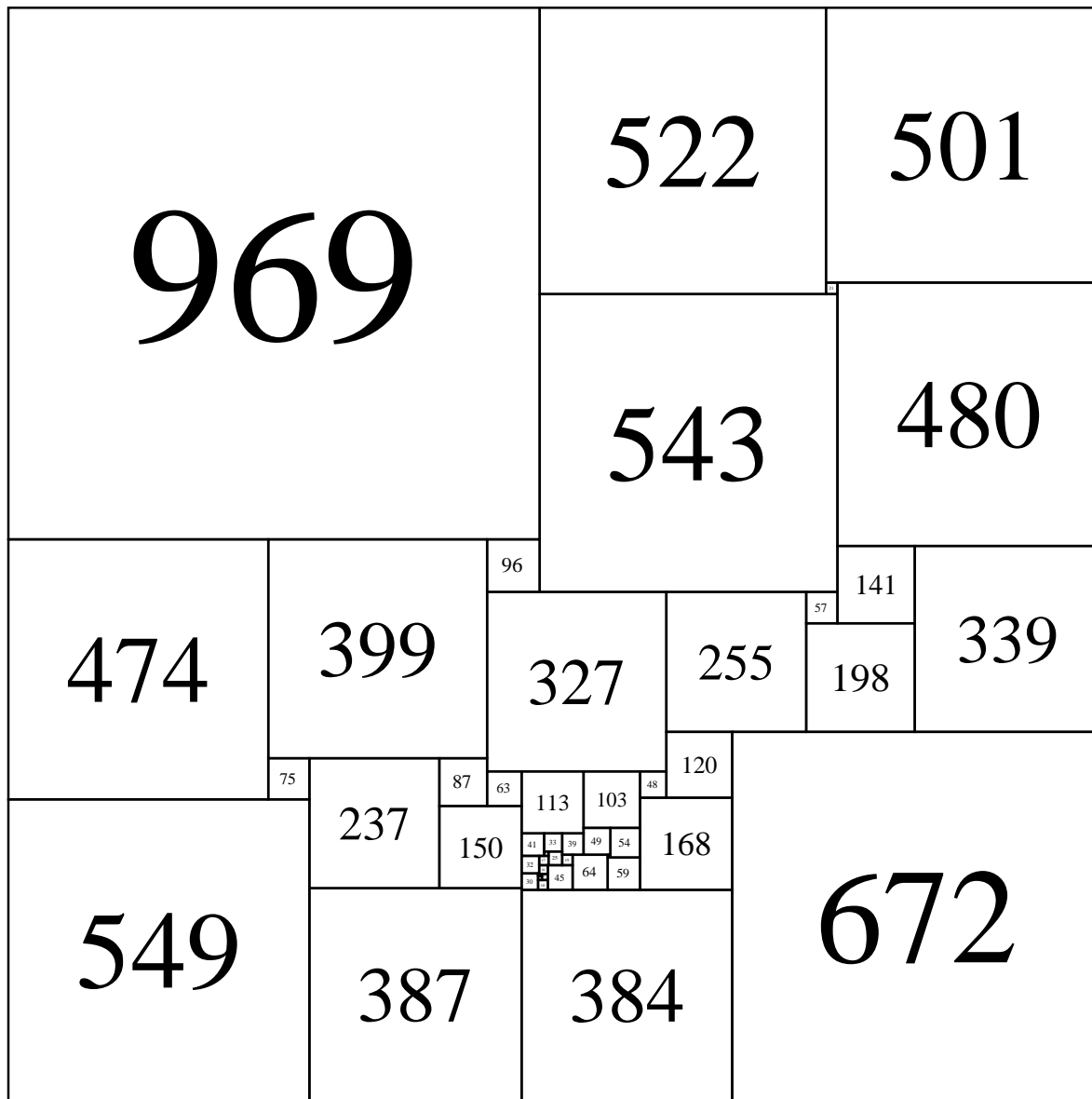
52 : 1992af (8) SEA 2012



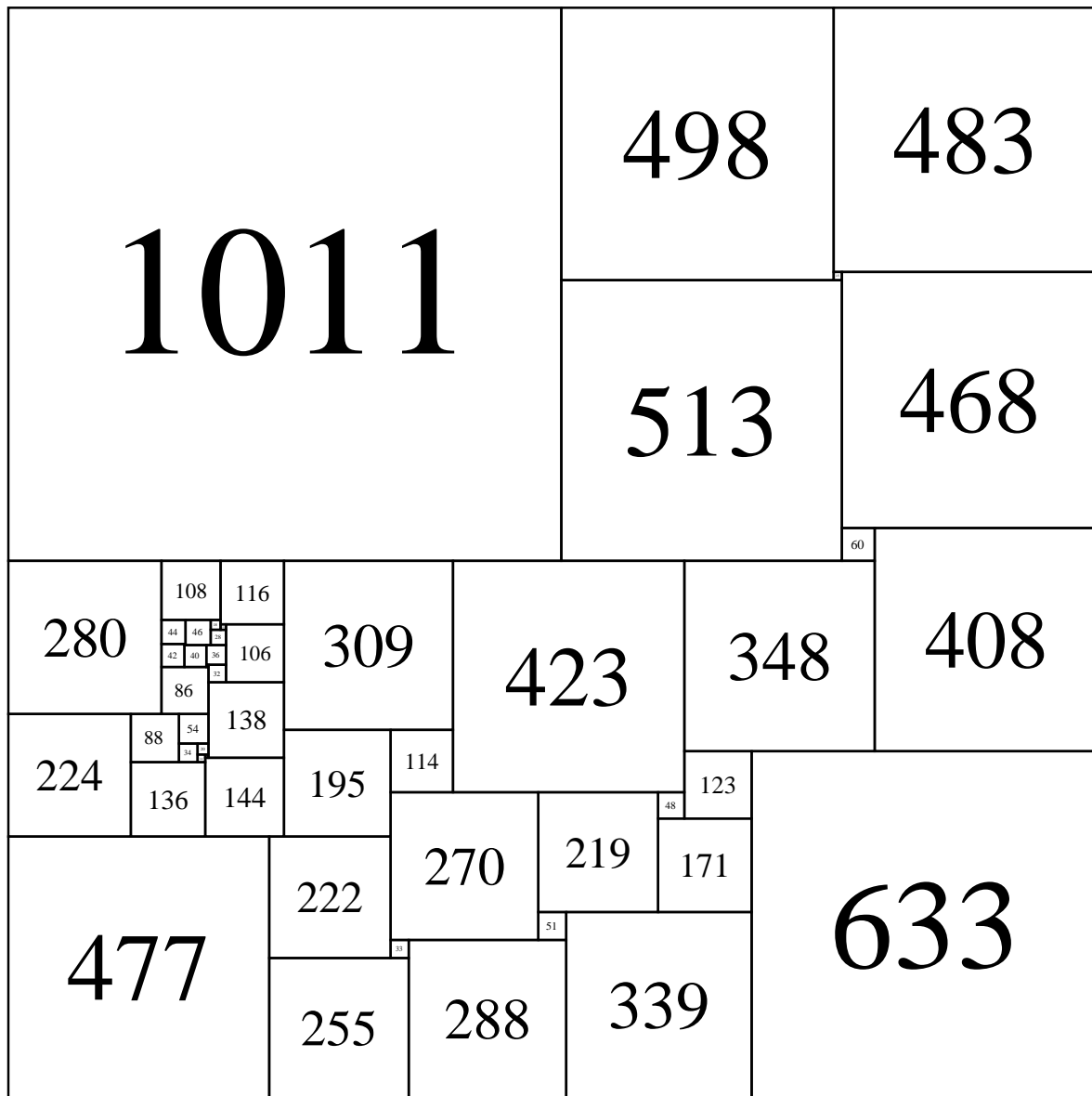
52 : 1992ag (8) SEA 2012



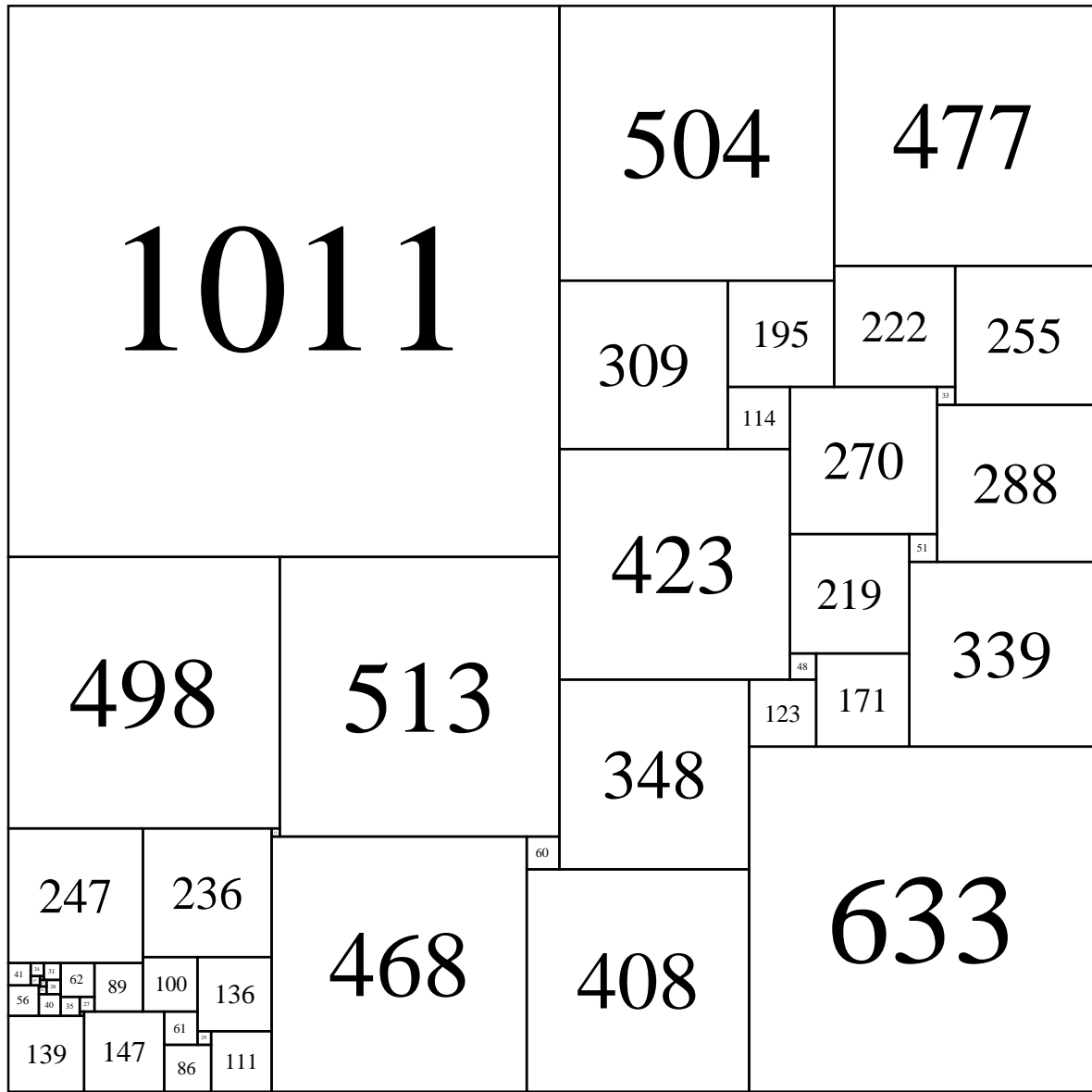
52 : 1992ah (8) SEA 2012



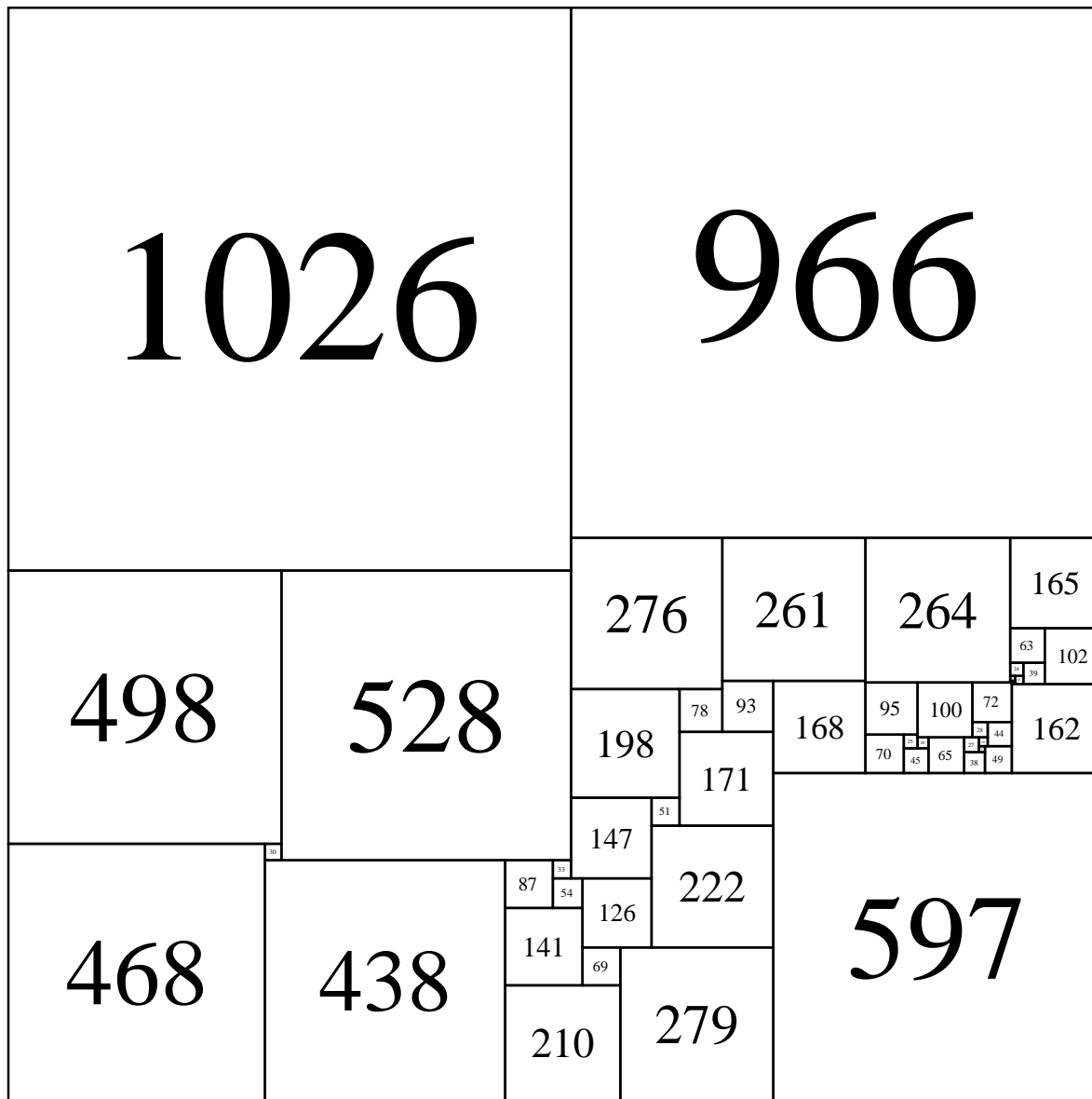
52 : 1992ai (8) SEA 2012



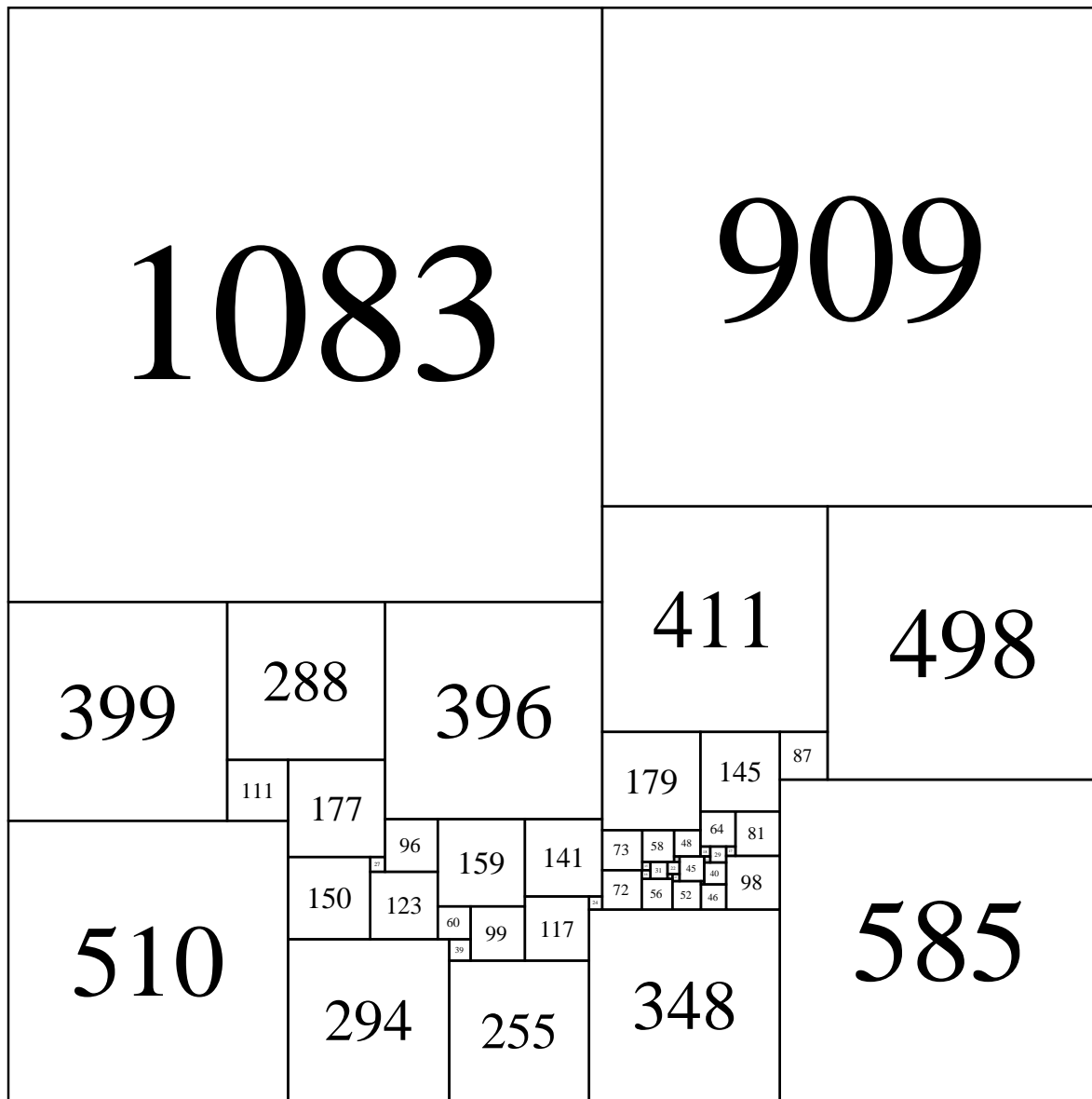
52 : 1992aj (8) SEA 2012



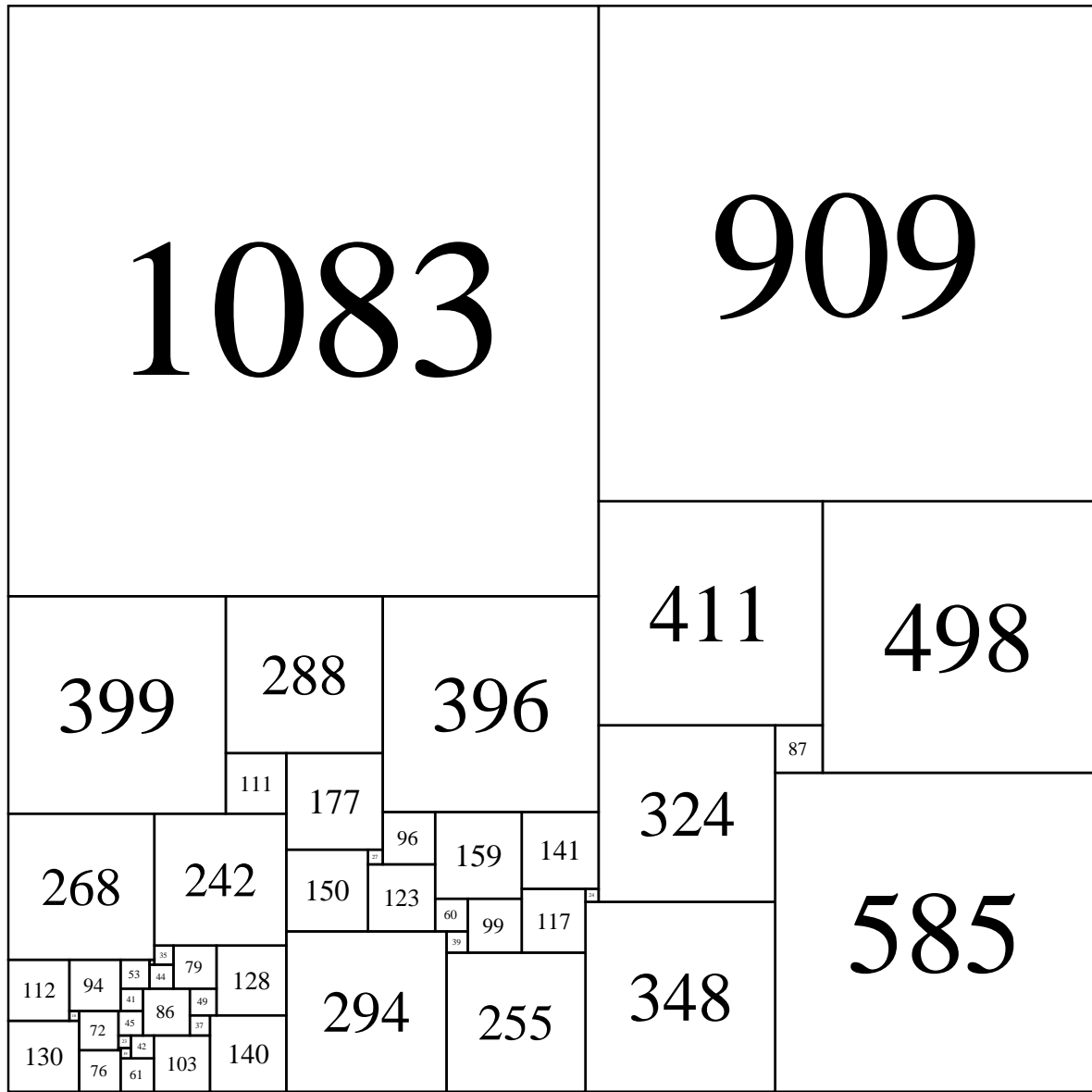
52 : 1992ak (8) SEA 2012



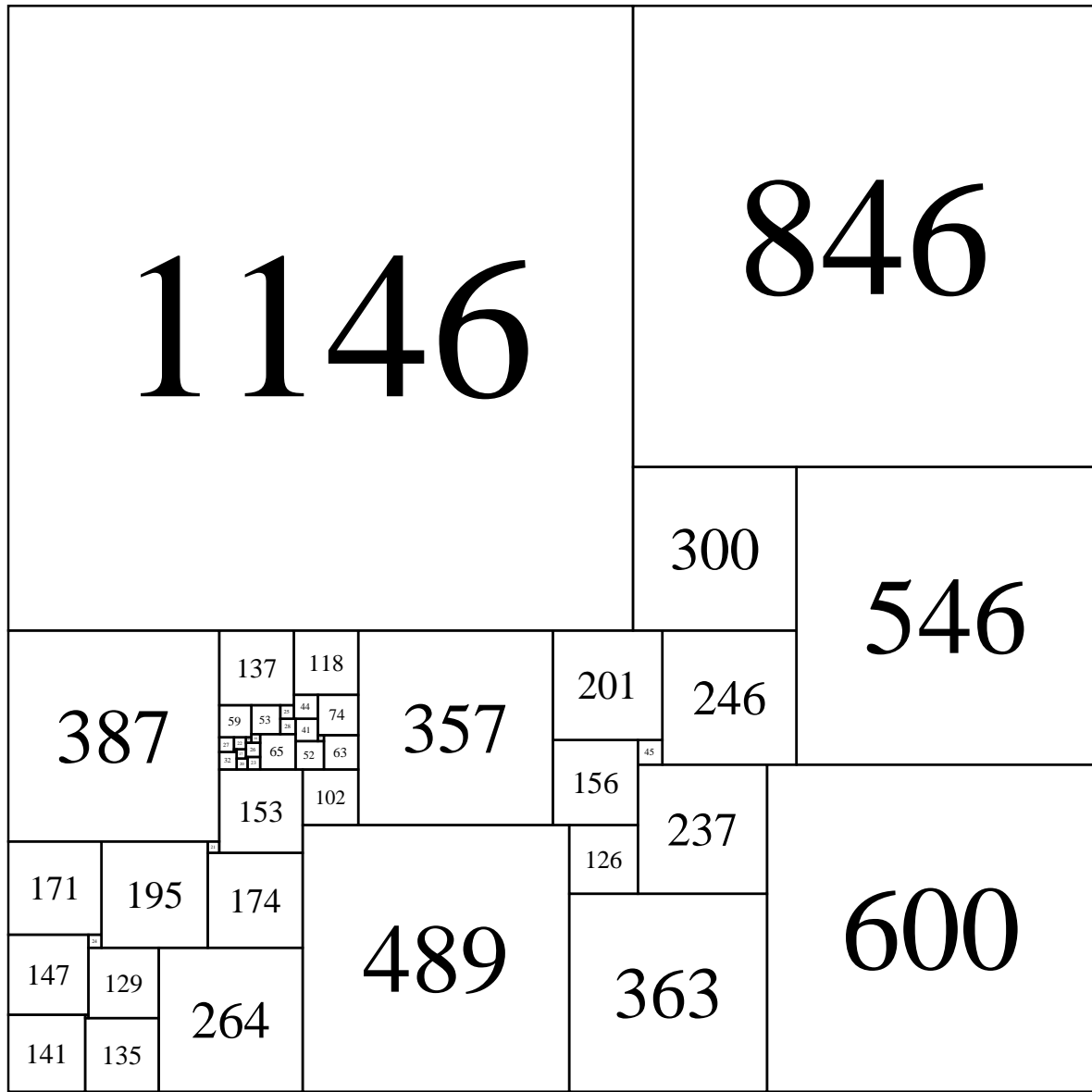
52 : 1992al (8) SEA 2012



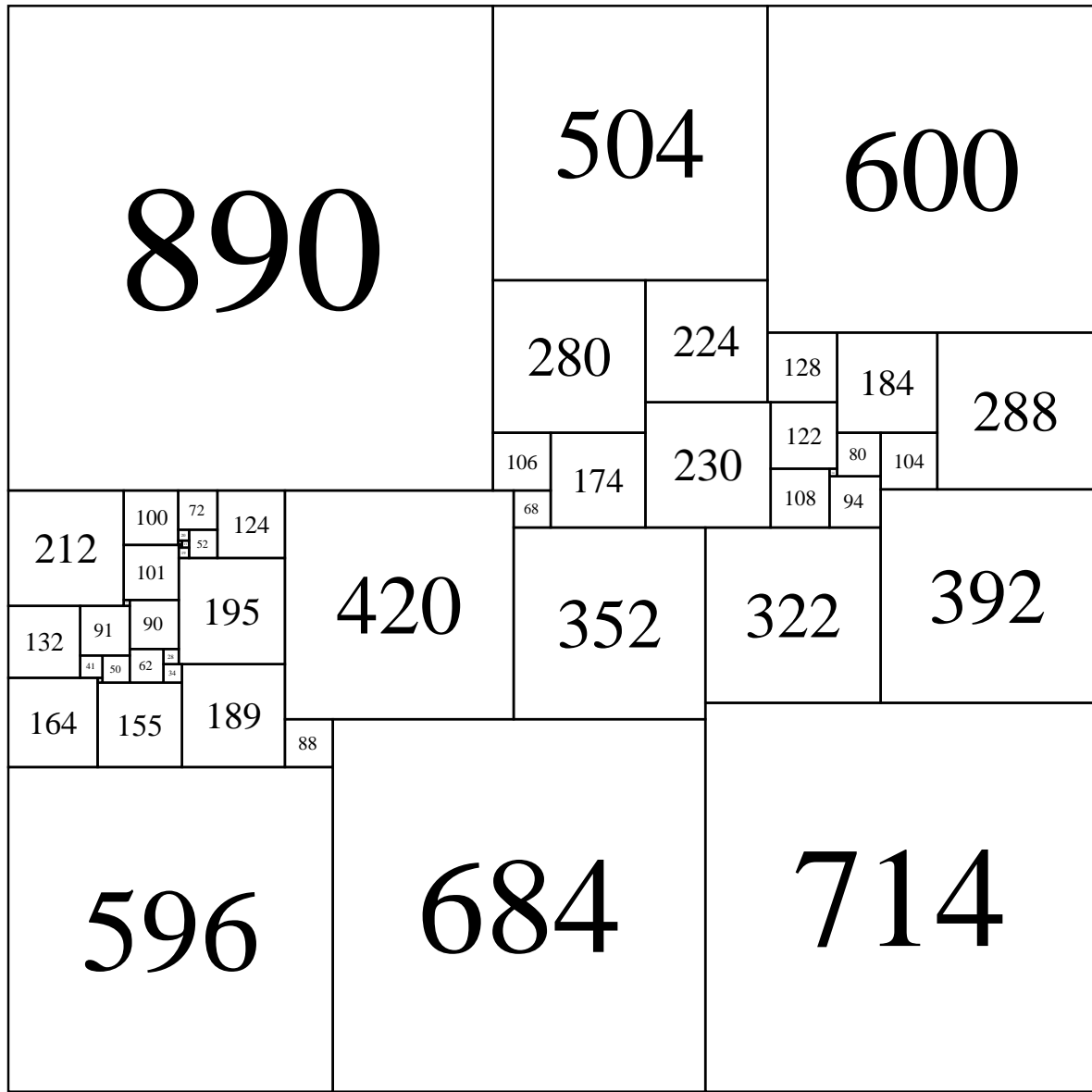
52 : 1992ao (8) SEA 2012



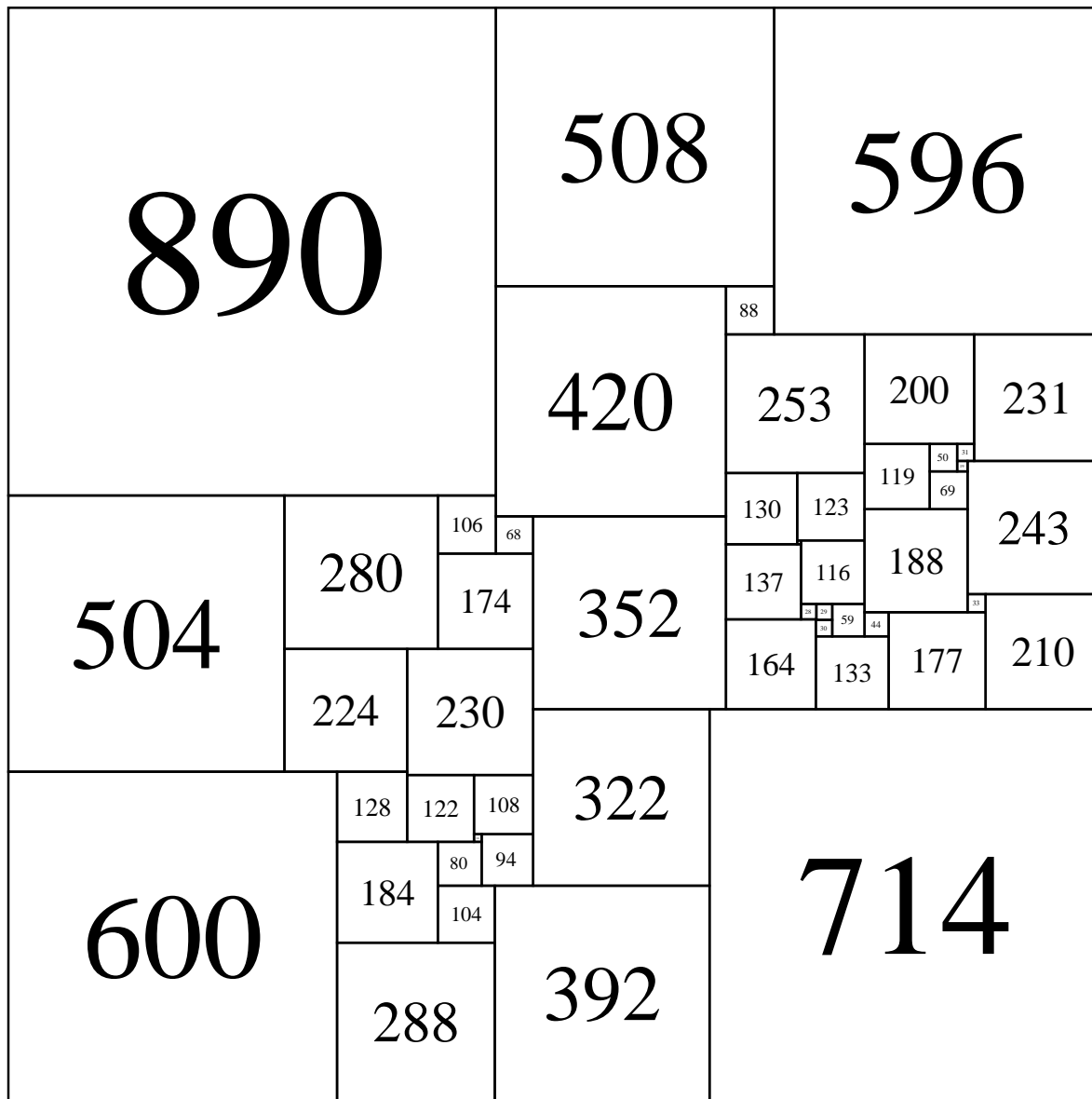
52 : 1992ap (8) SEA 2012



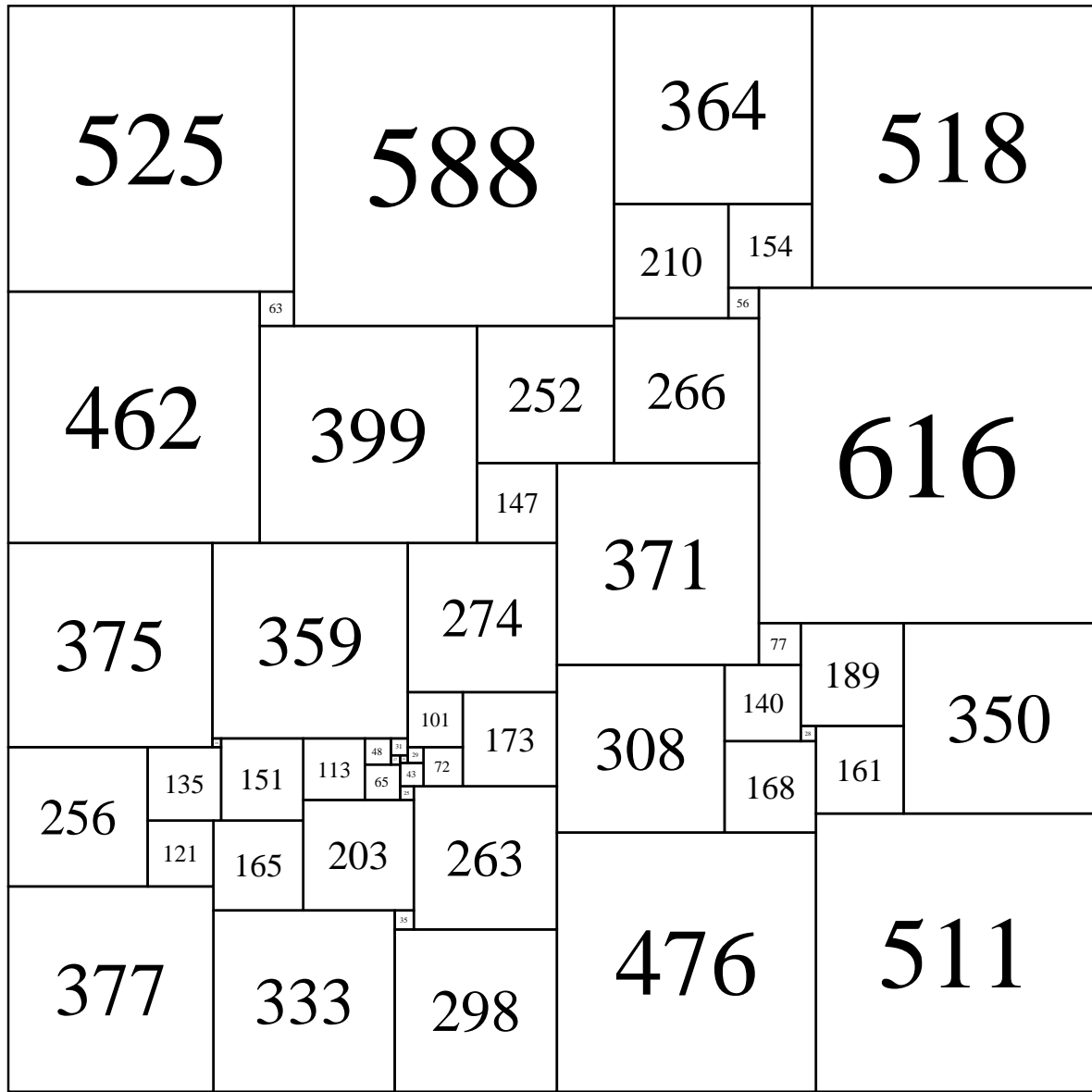
52 : 1992aq (8) SEA 2012



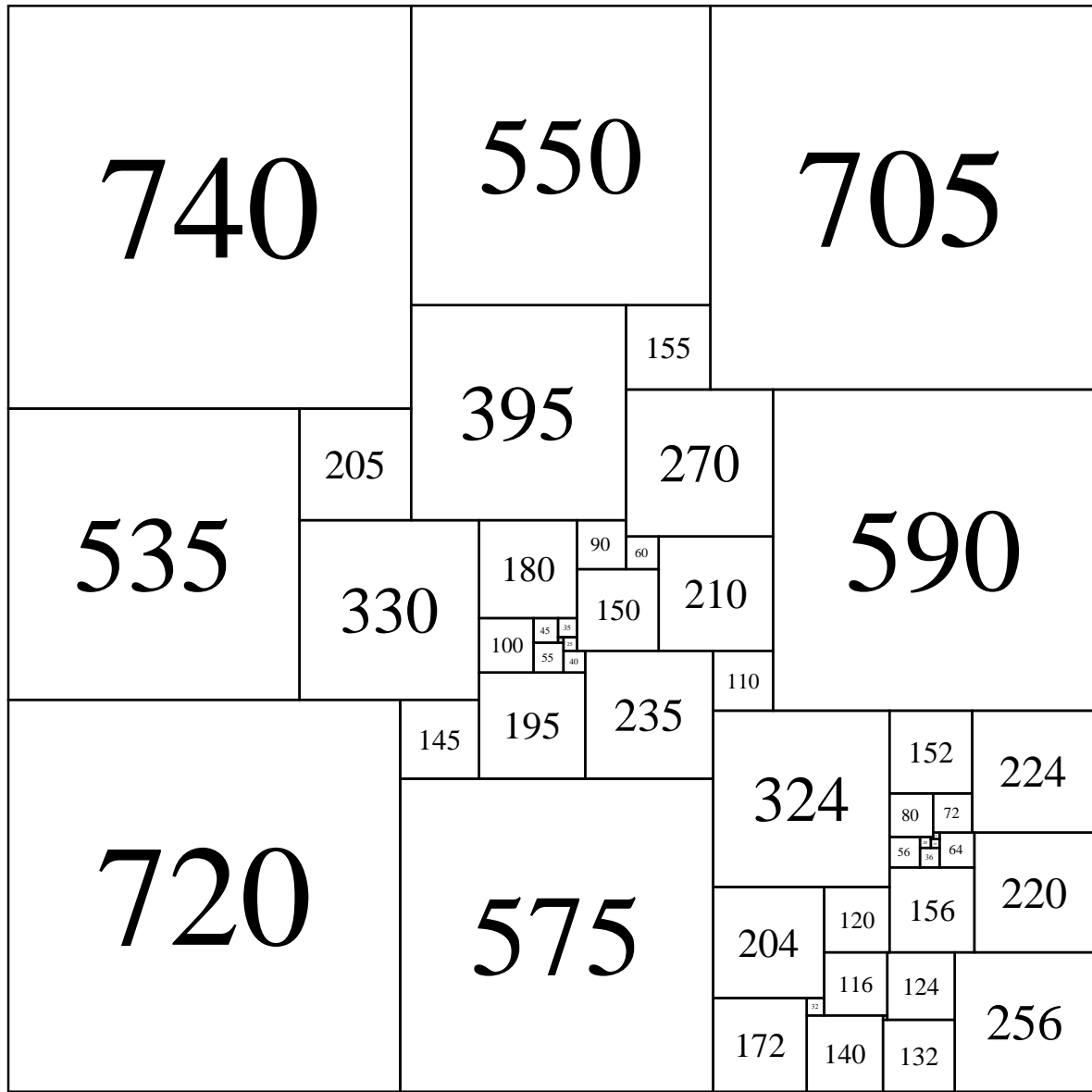
52 : 1994a (8) SEA 2012



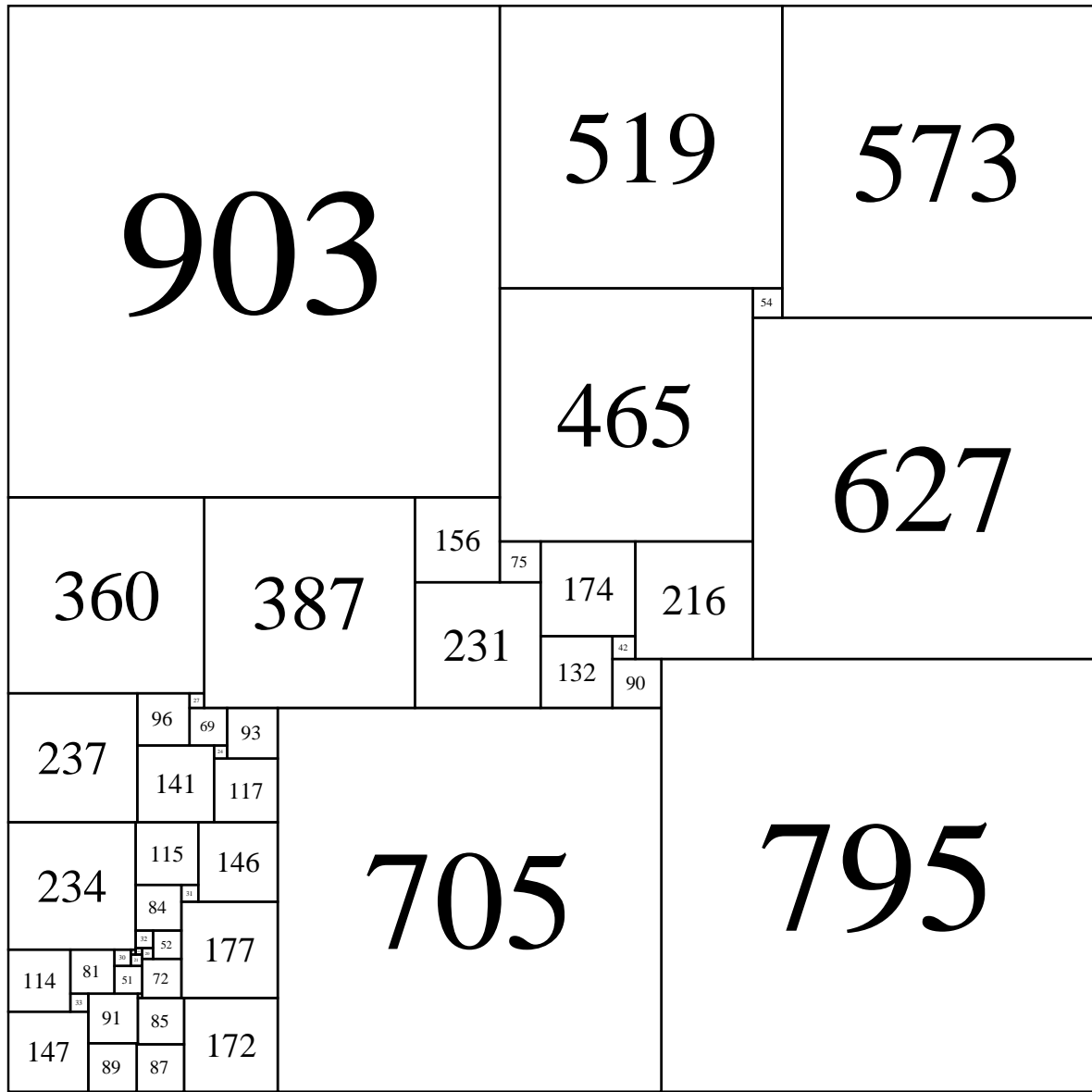
52 : 1994b (8) SEA 2012



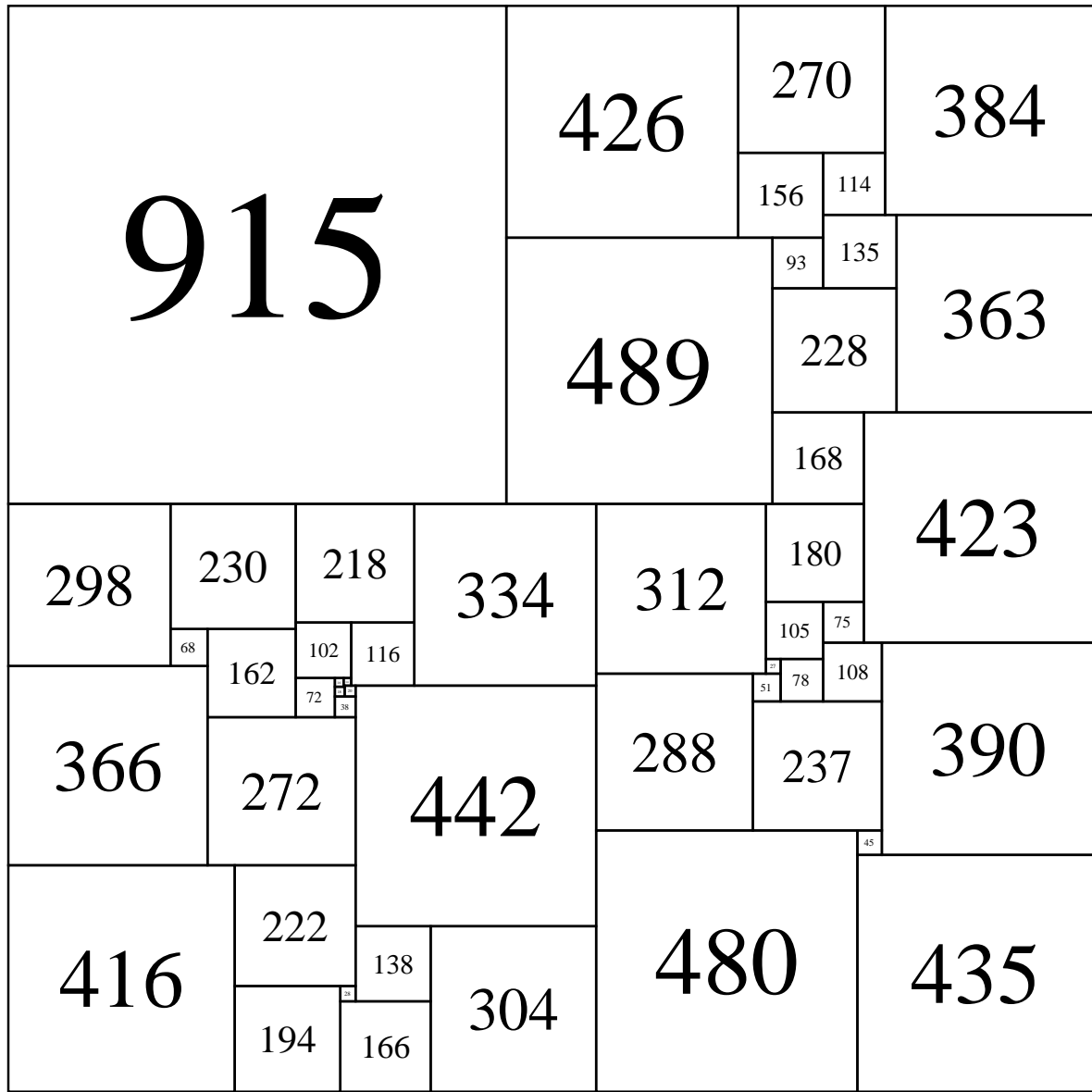
52 : 1995a (8) SEA 2012



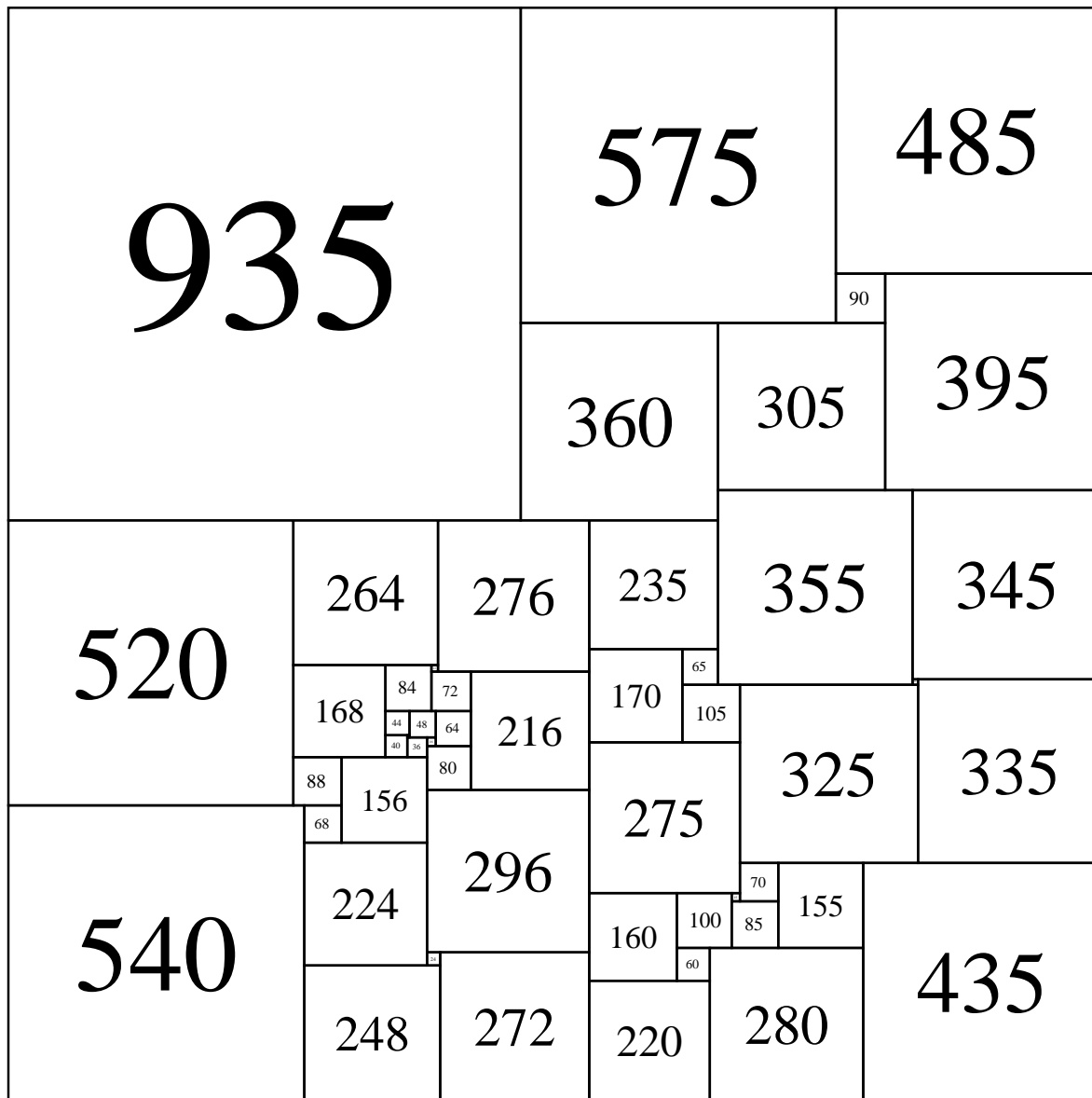
52 : 1995b (8) SEA 2012



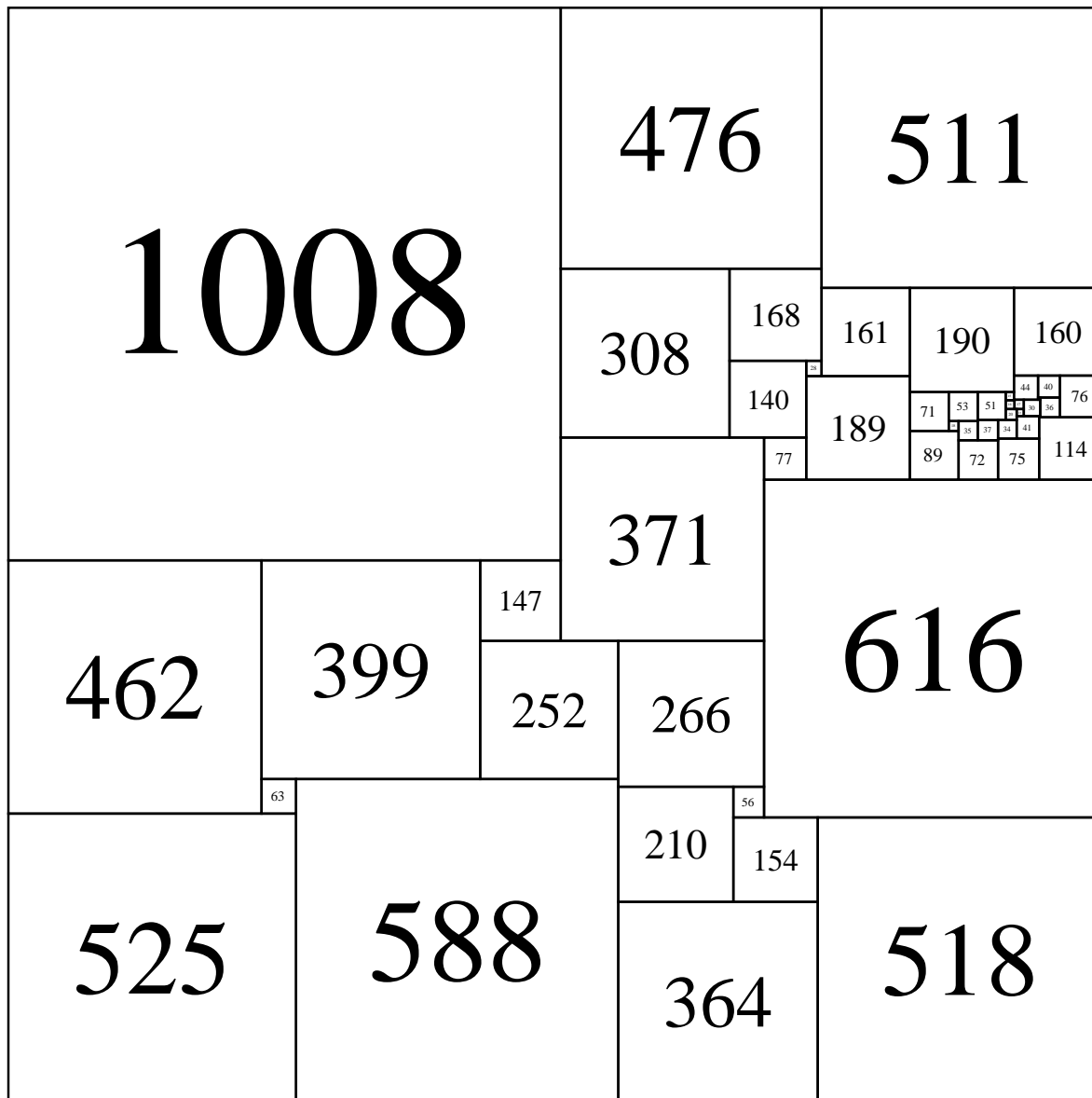
52 : 1995c (8) SEA 2012



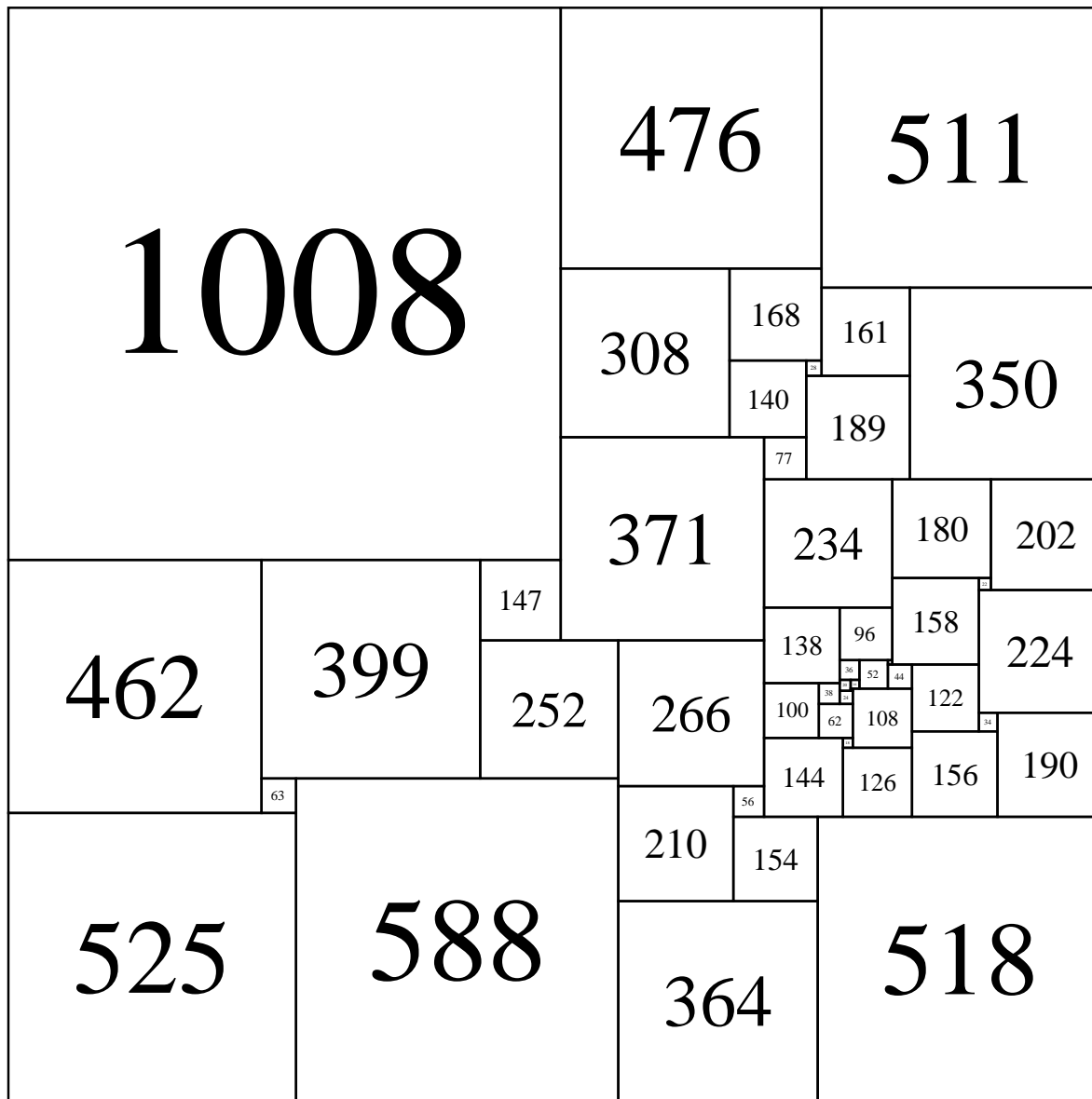
52 : 1995d (8) SEA 2012



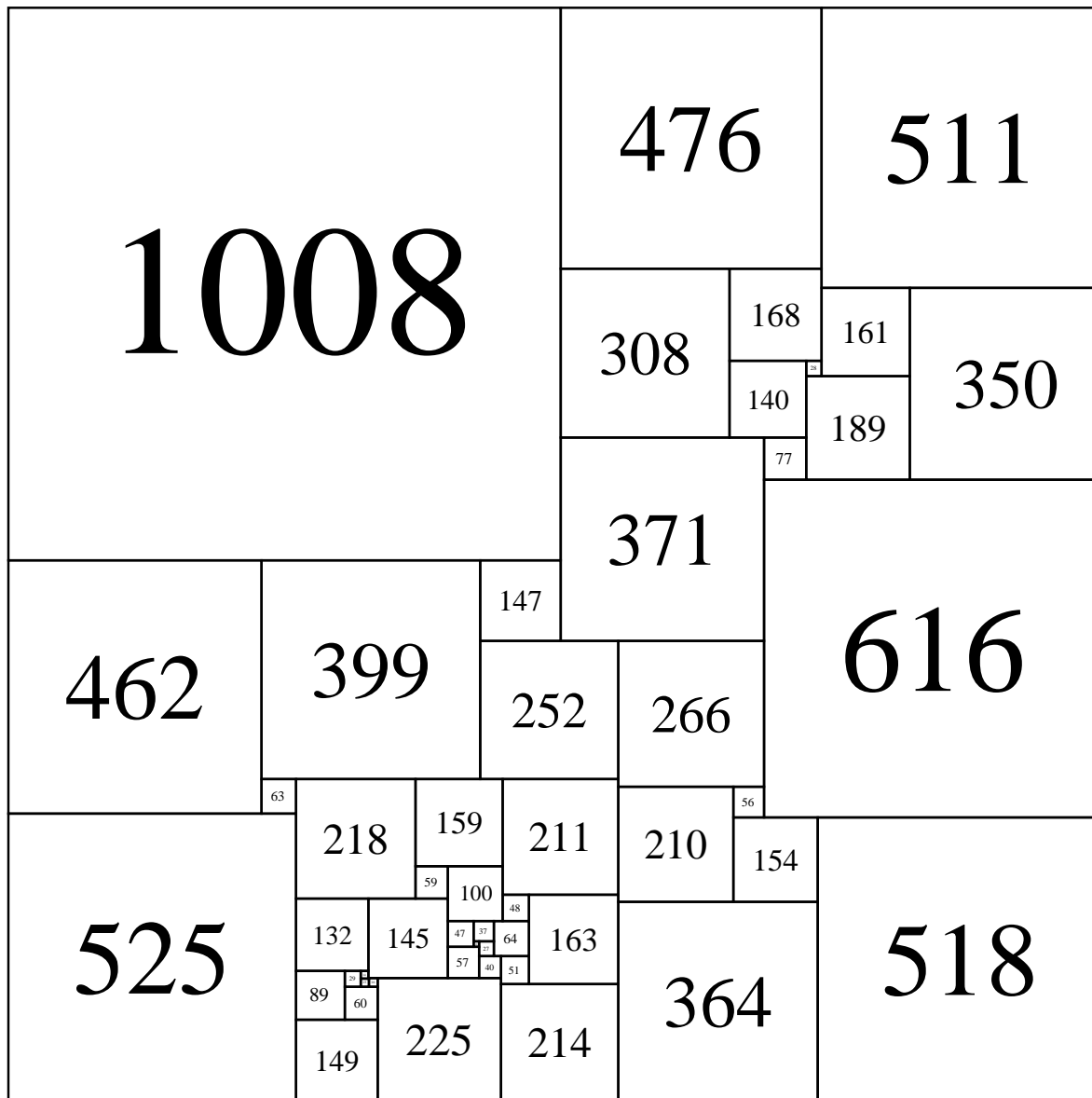
52 : 1995e (8) SEA 2012



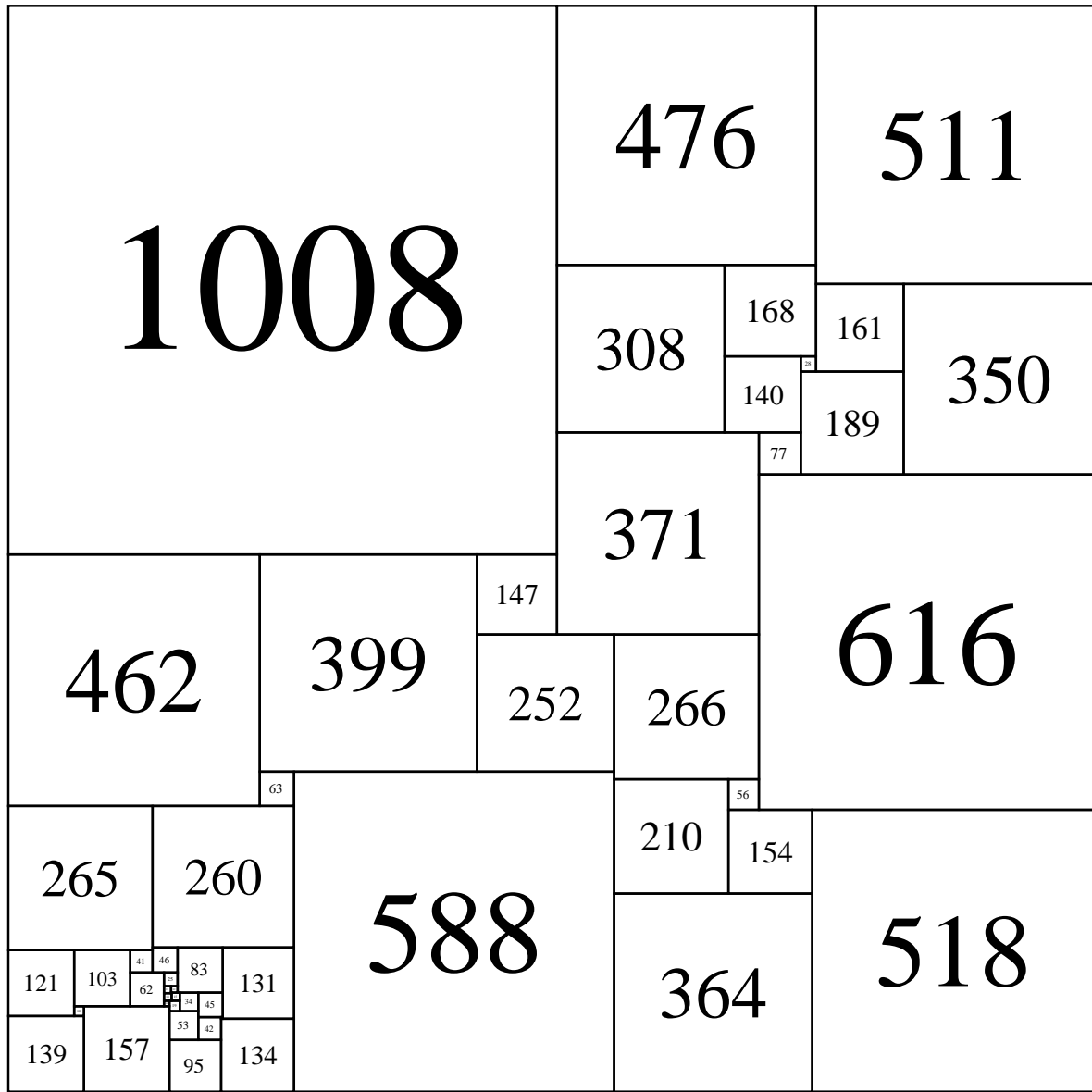
52 : 1995f (8) SEA 2012



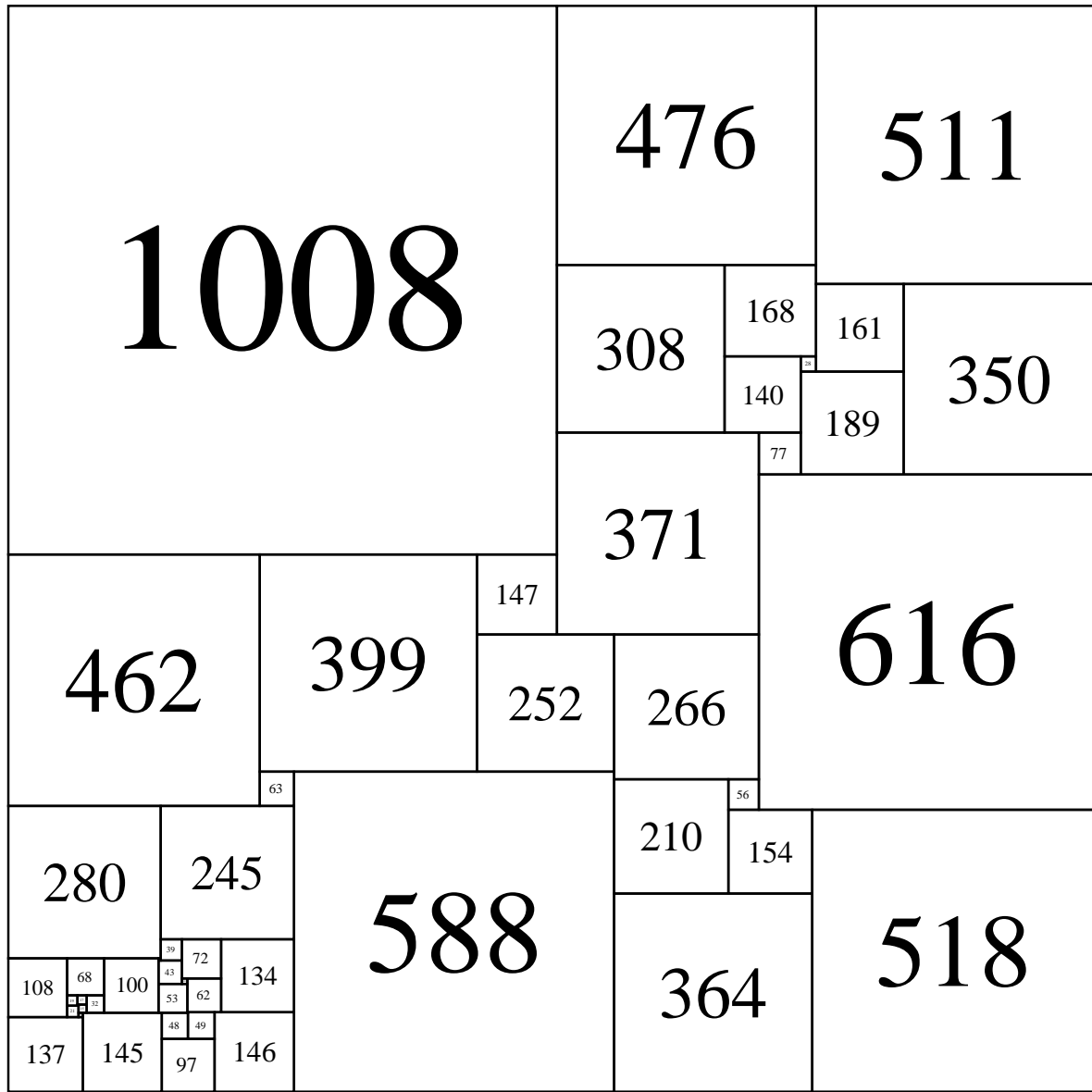
52 : 1995g (8) SEA 2012



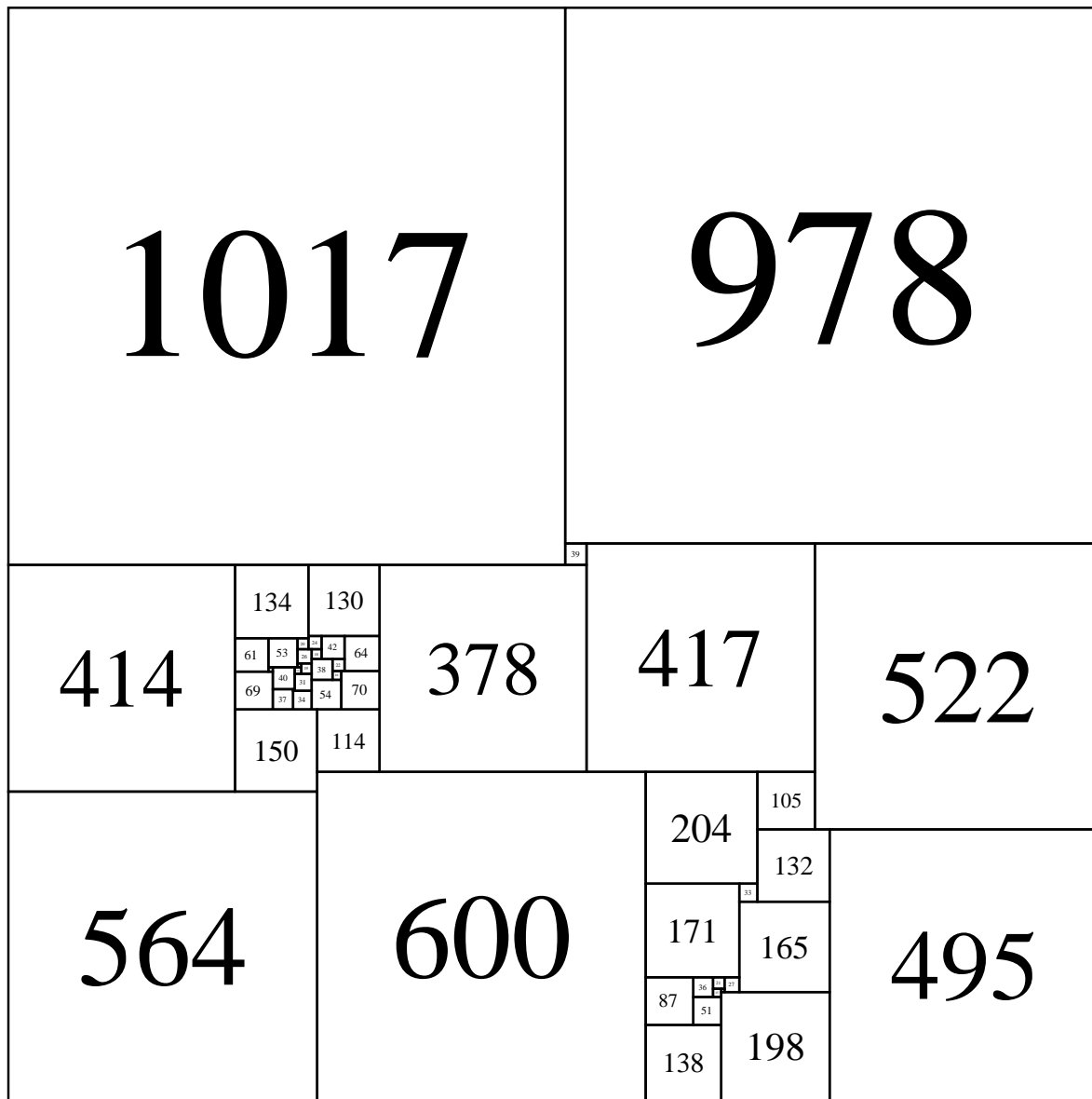
52 : 1995h (8) SEA 2012



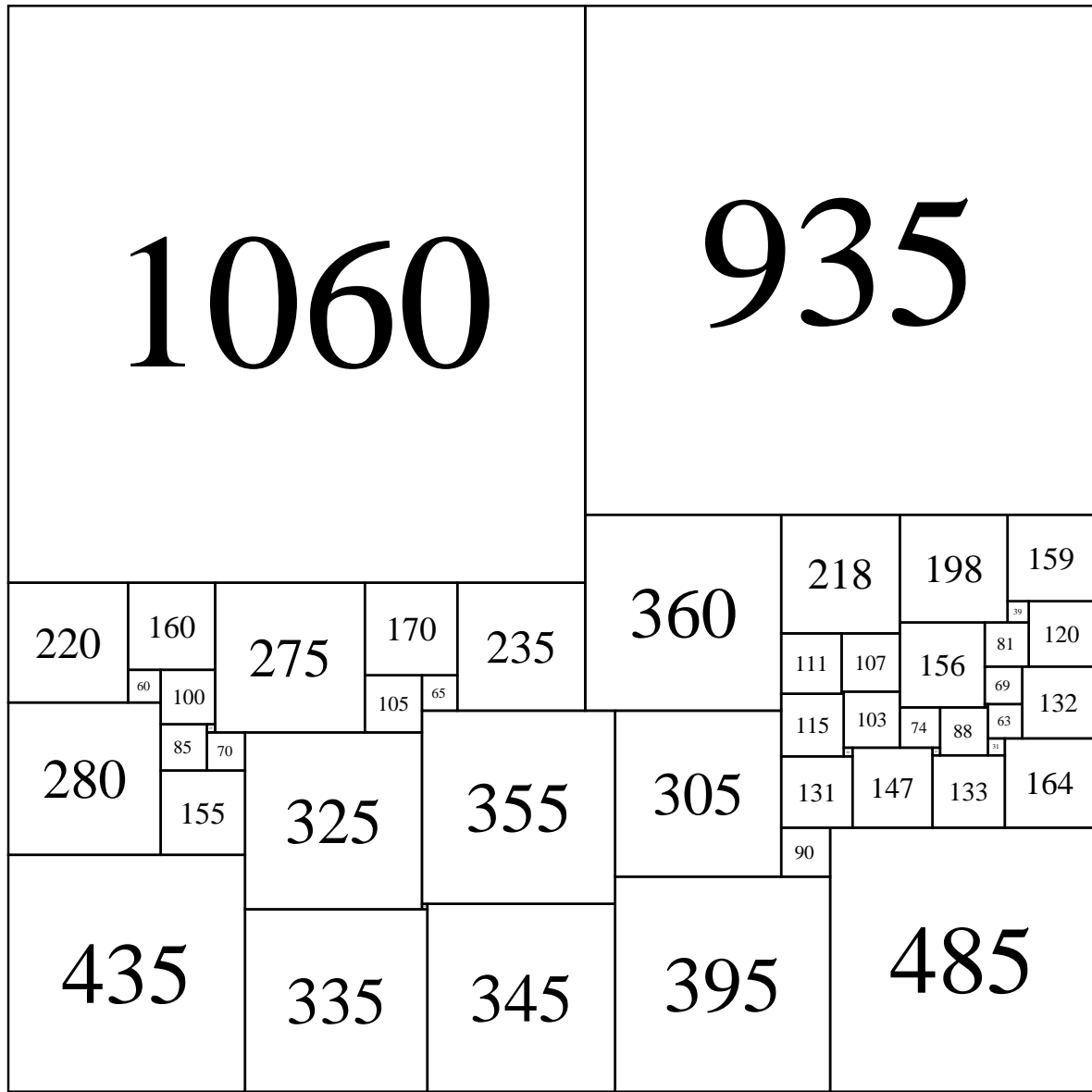
52 : 1995i (8) SEA 2012



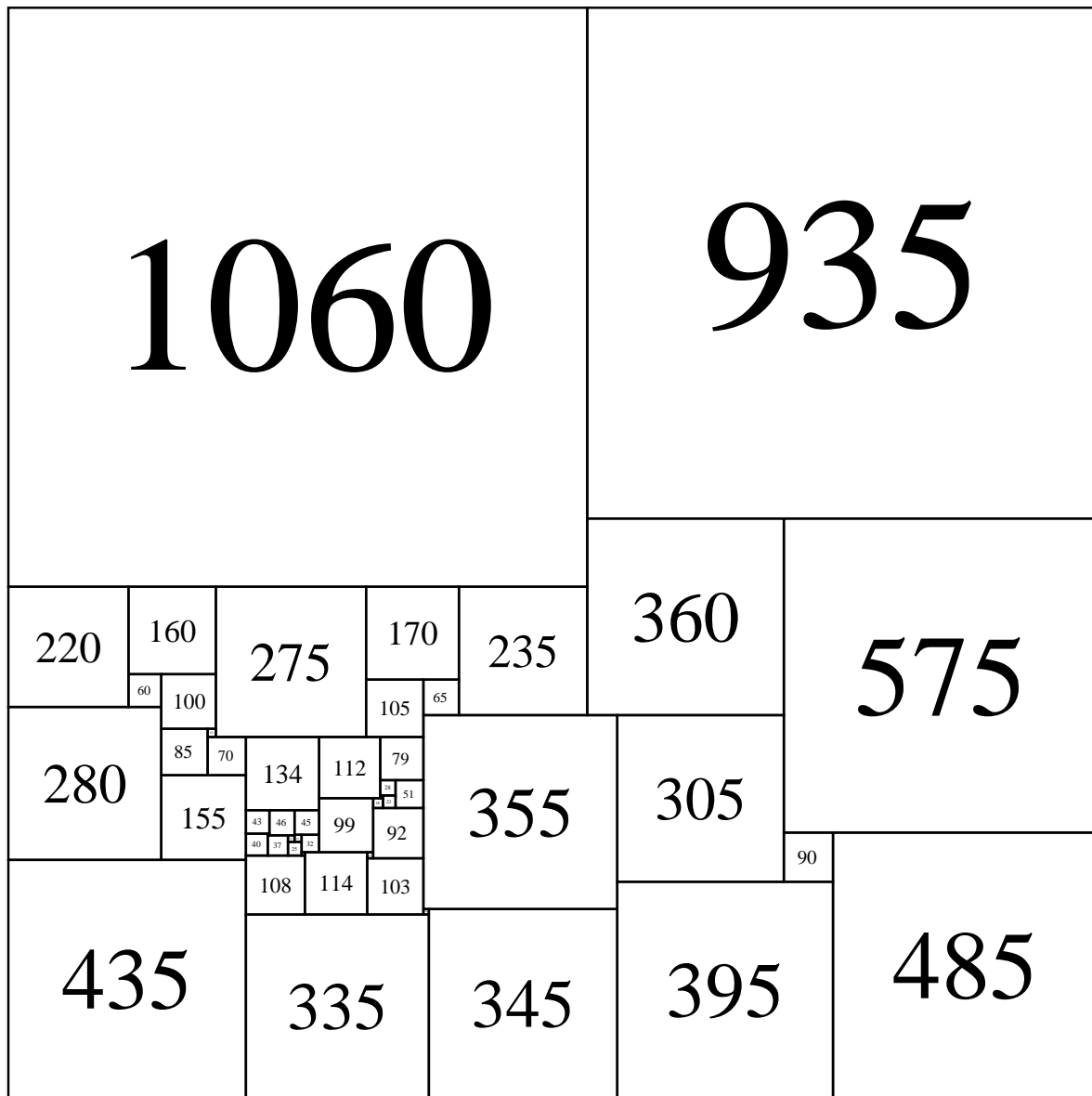
52 : 1995j (8) SEA 2012



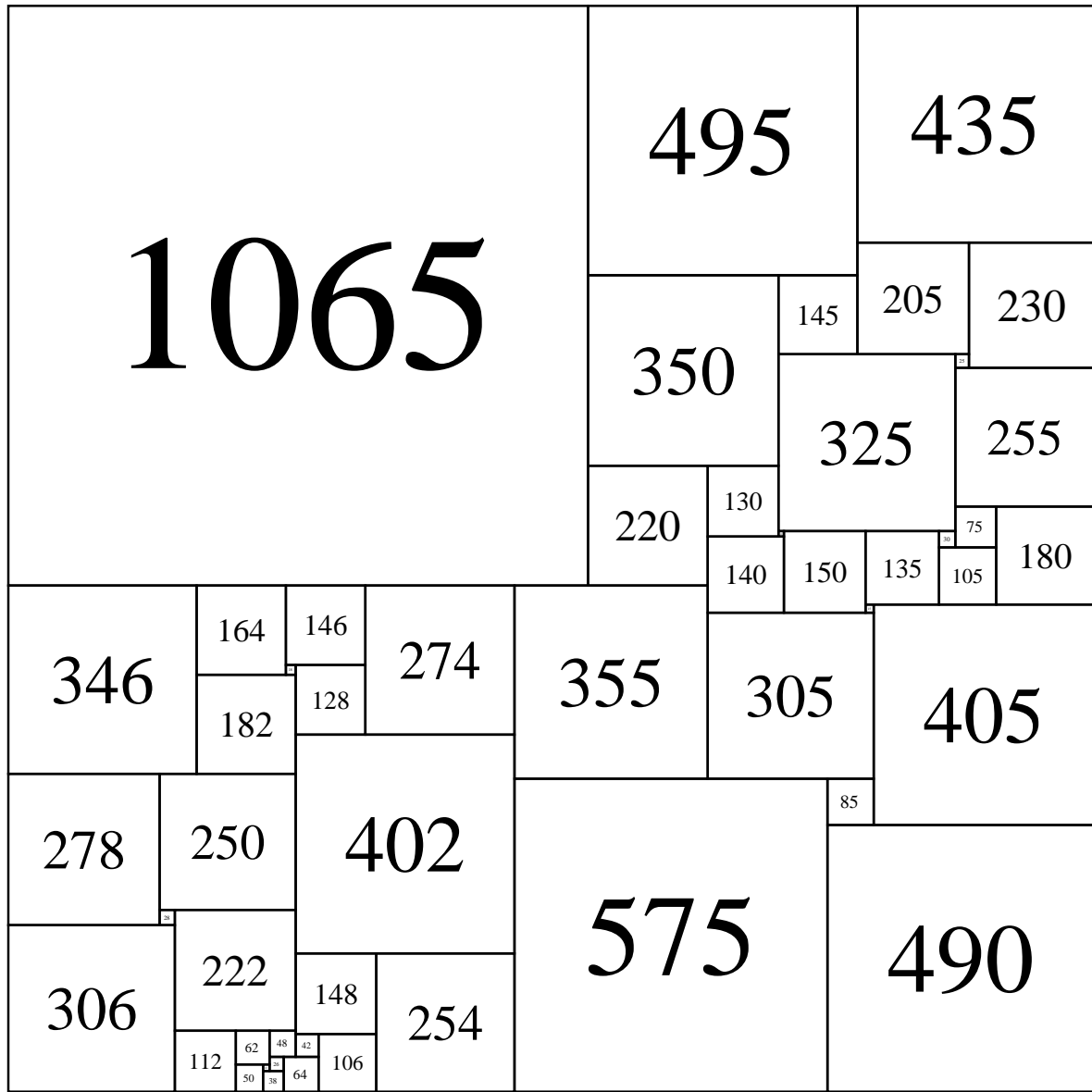
52 : 1995k (8) SEA 2012



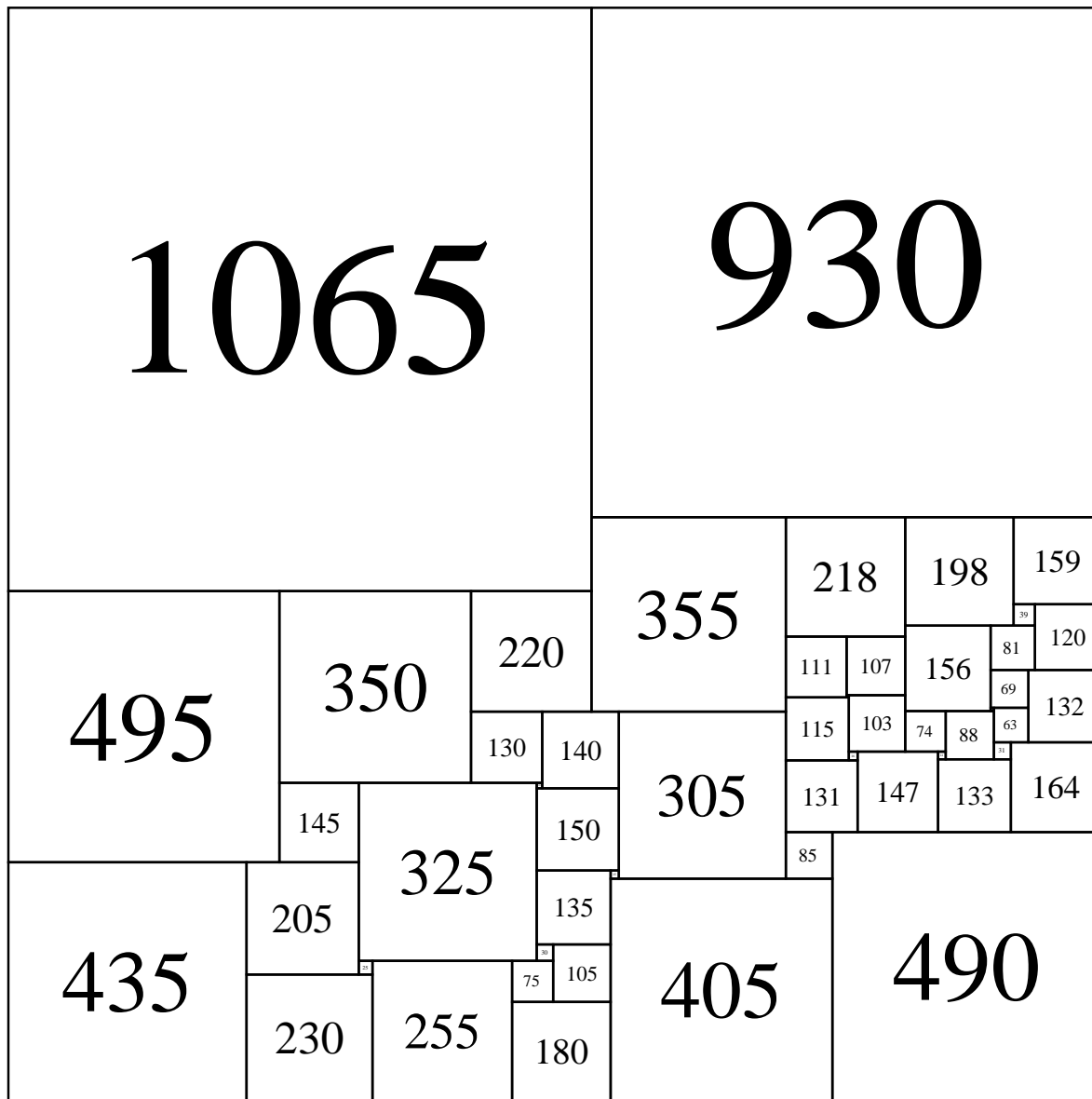
52 : 19951 (8) SEA 2012



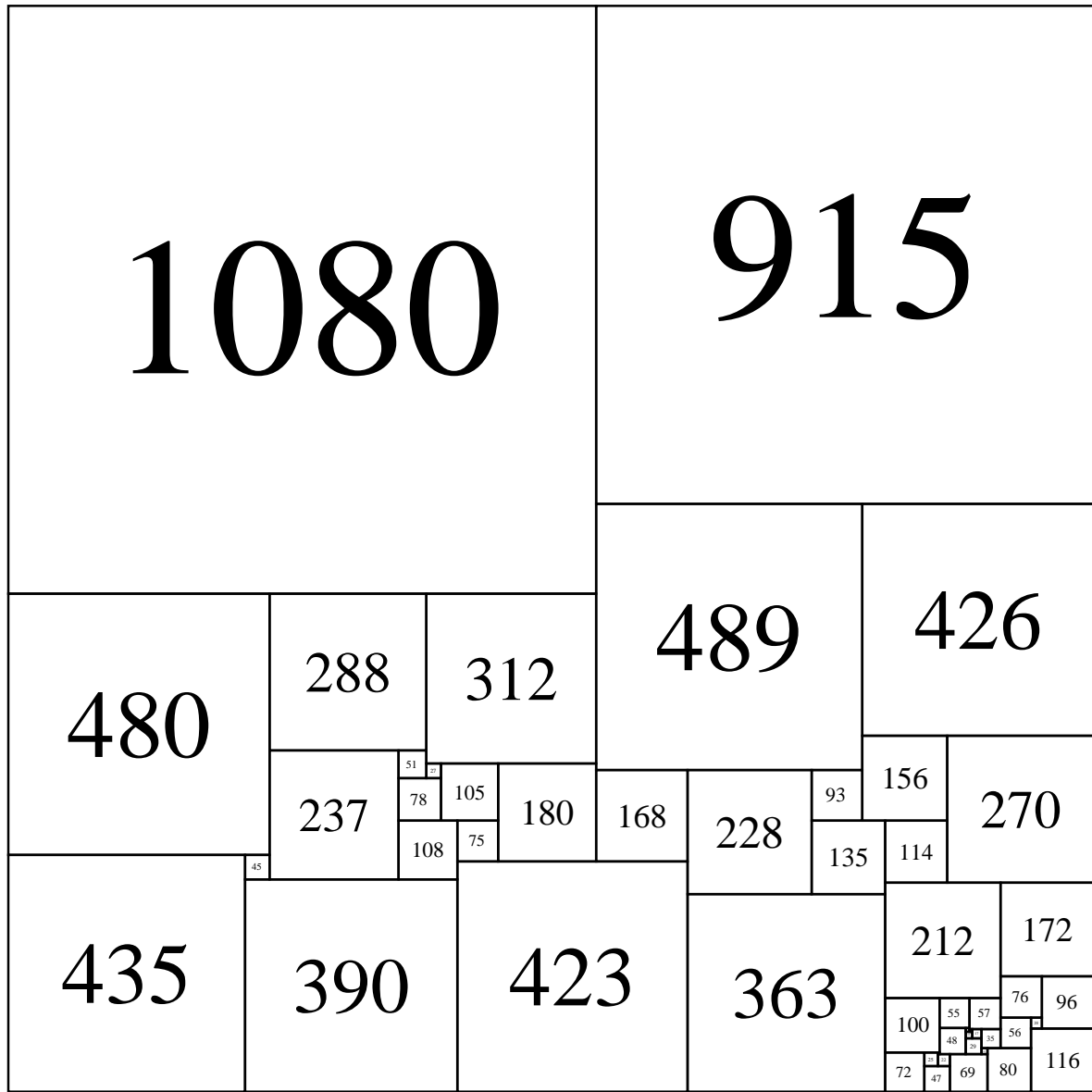
52 : 1995m (8) SEA 2012



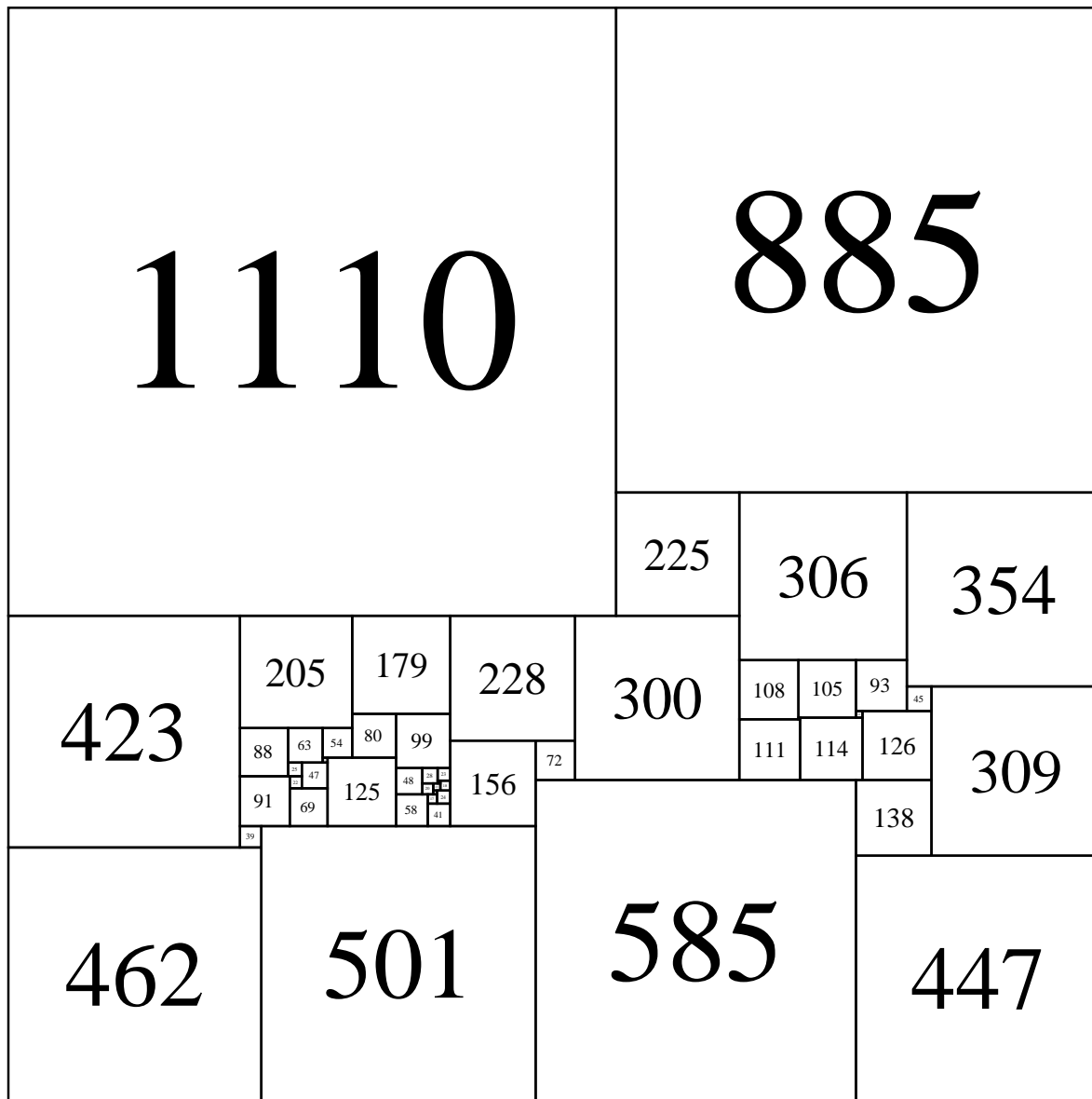
52 : 1995n (8) SEA 2012



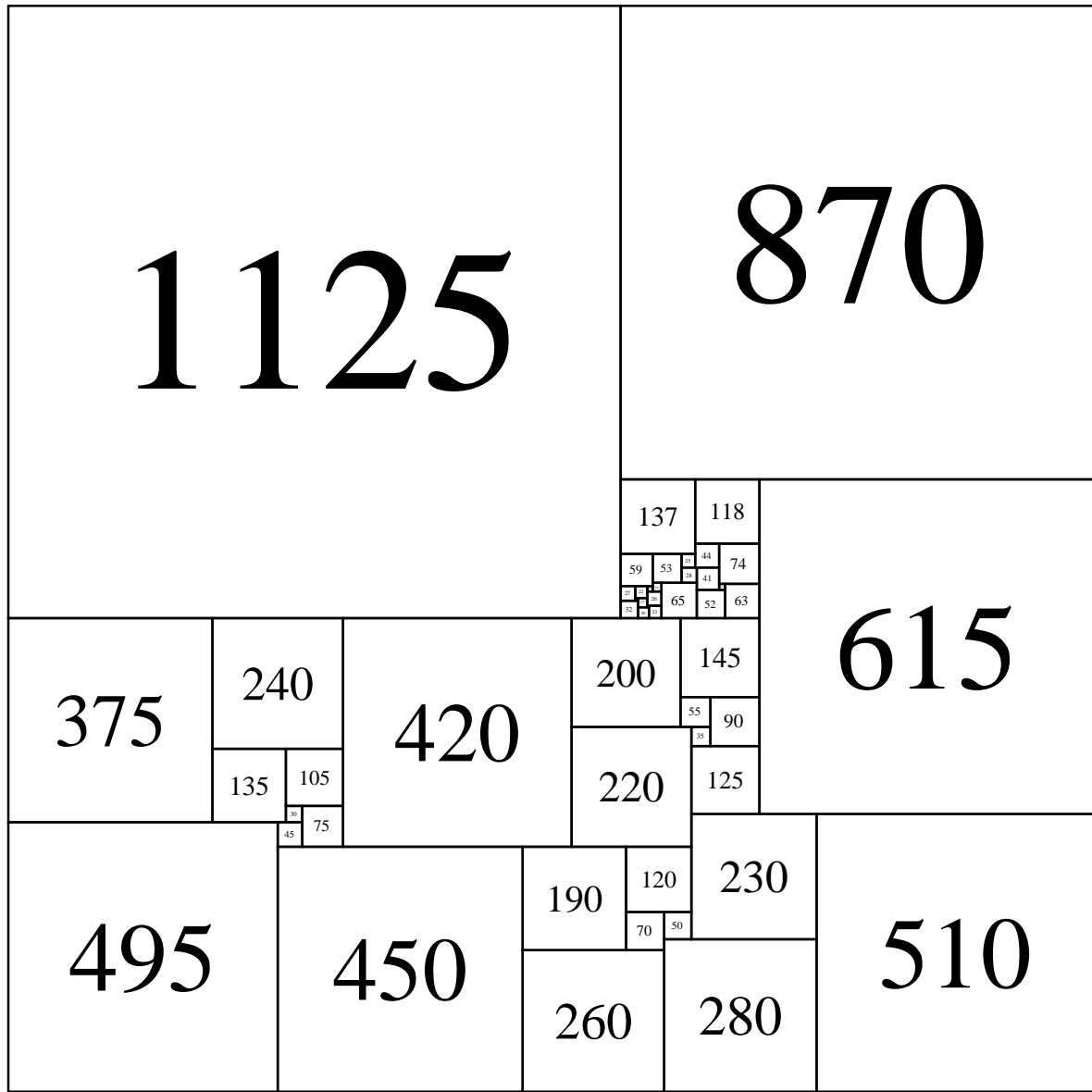
52 : 1995o (8) SEA 2012



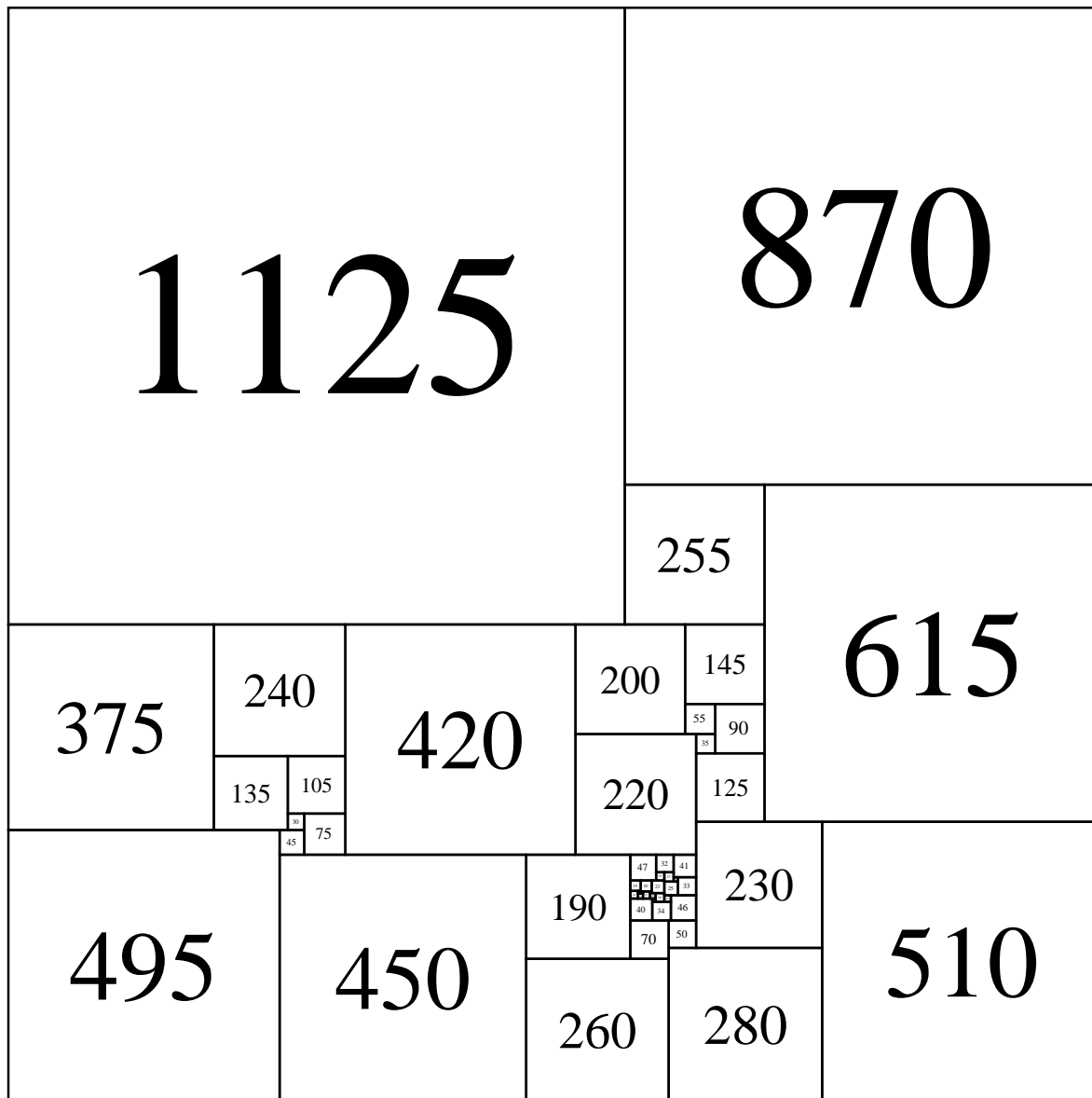
52 : 1995p (8) SEA 2012



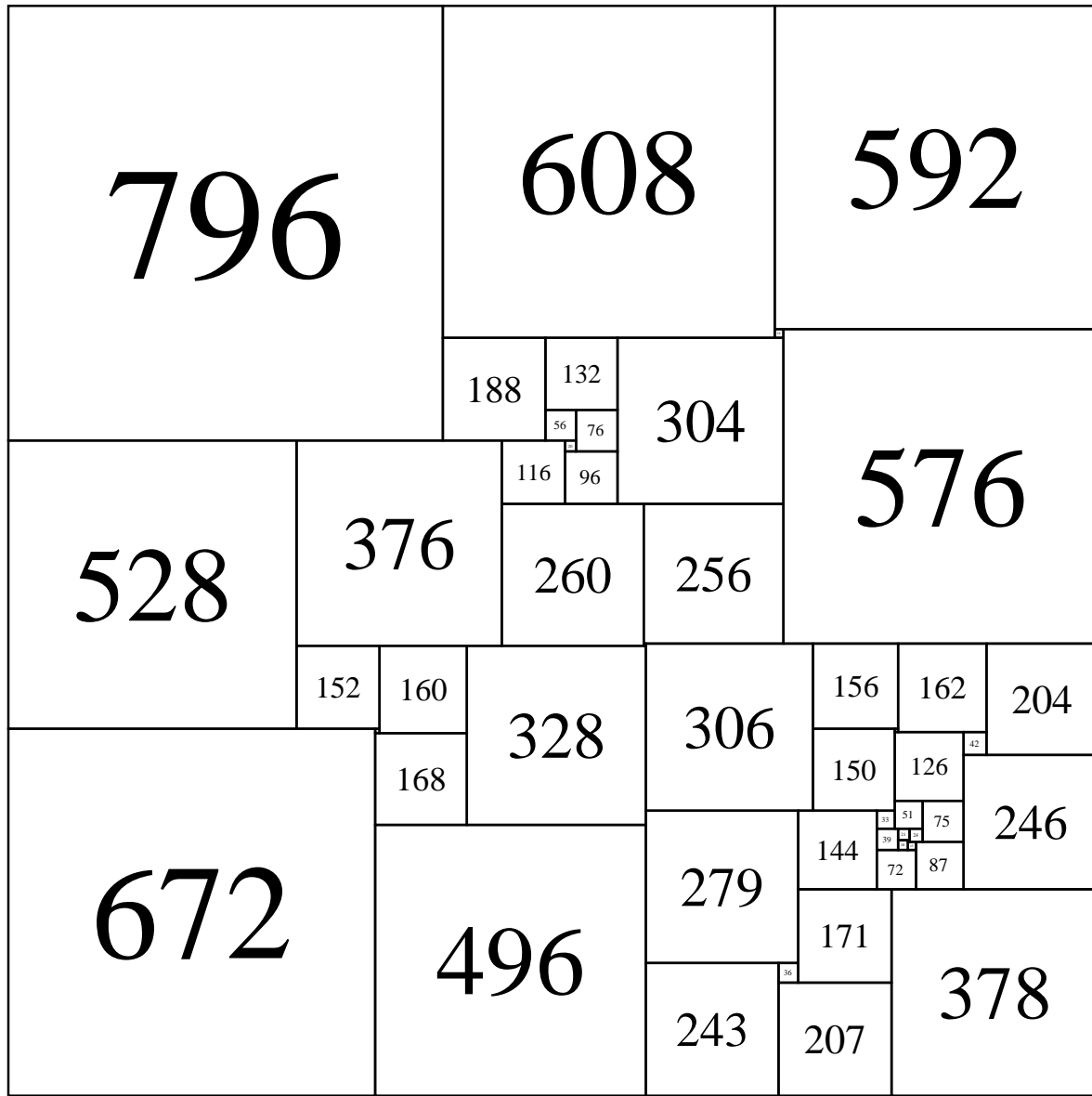
52 : 1995q (8) SEA 2012



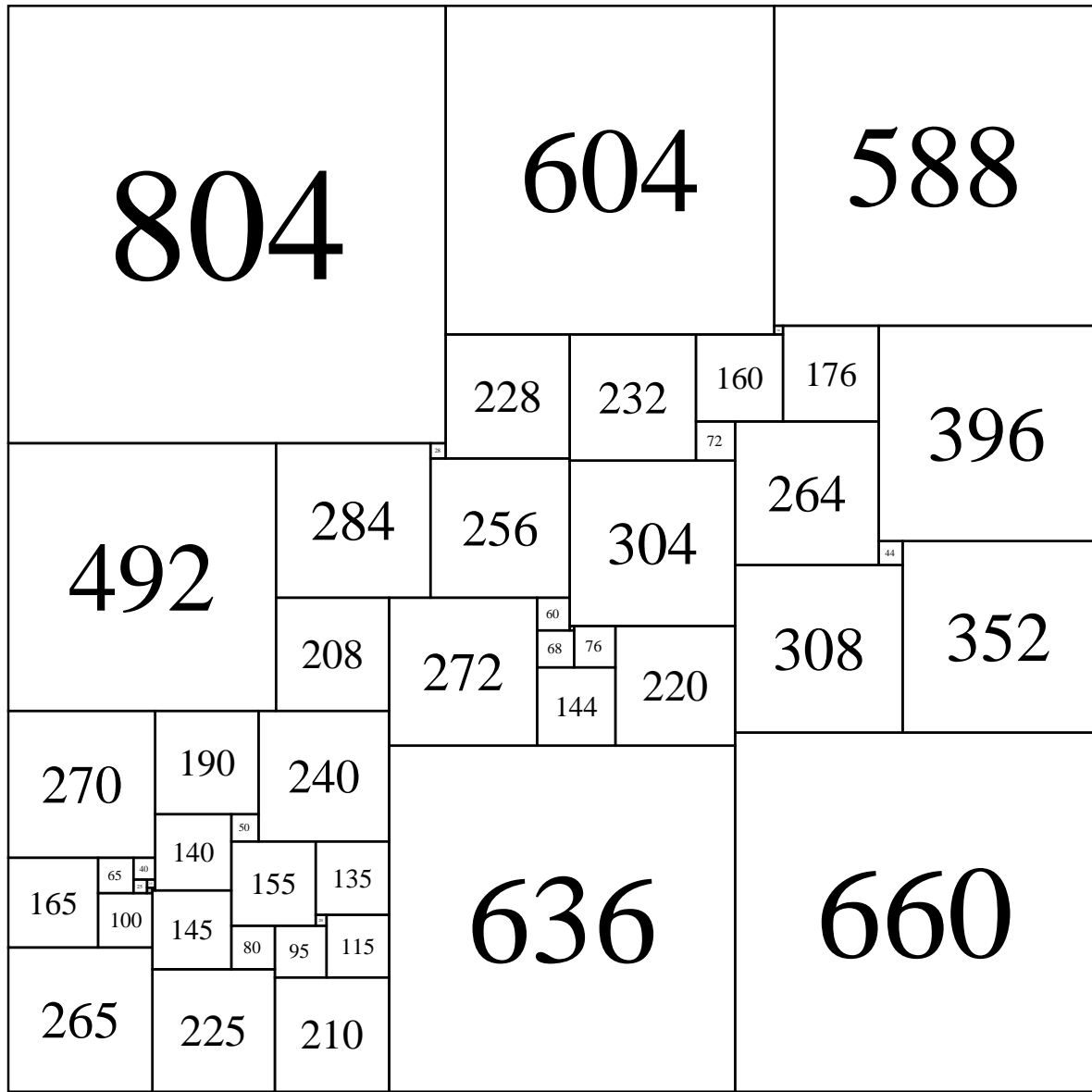
52 : 1995r (8) SEA 2012



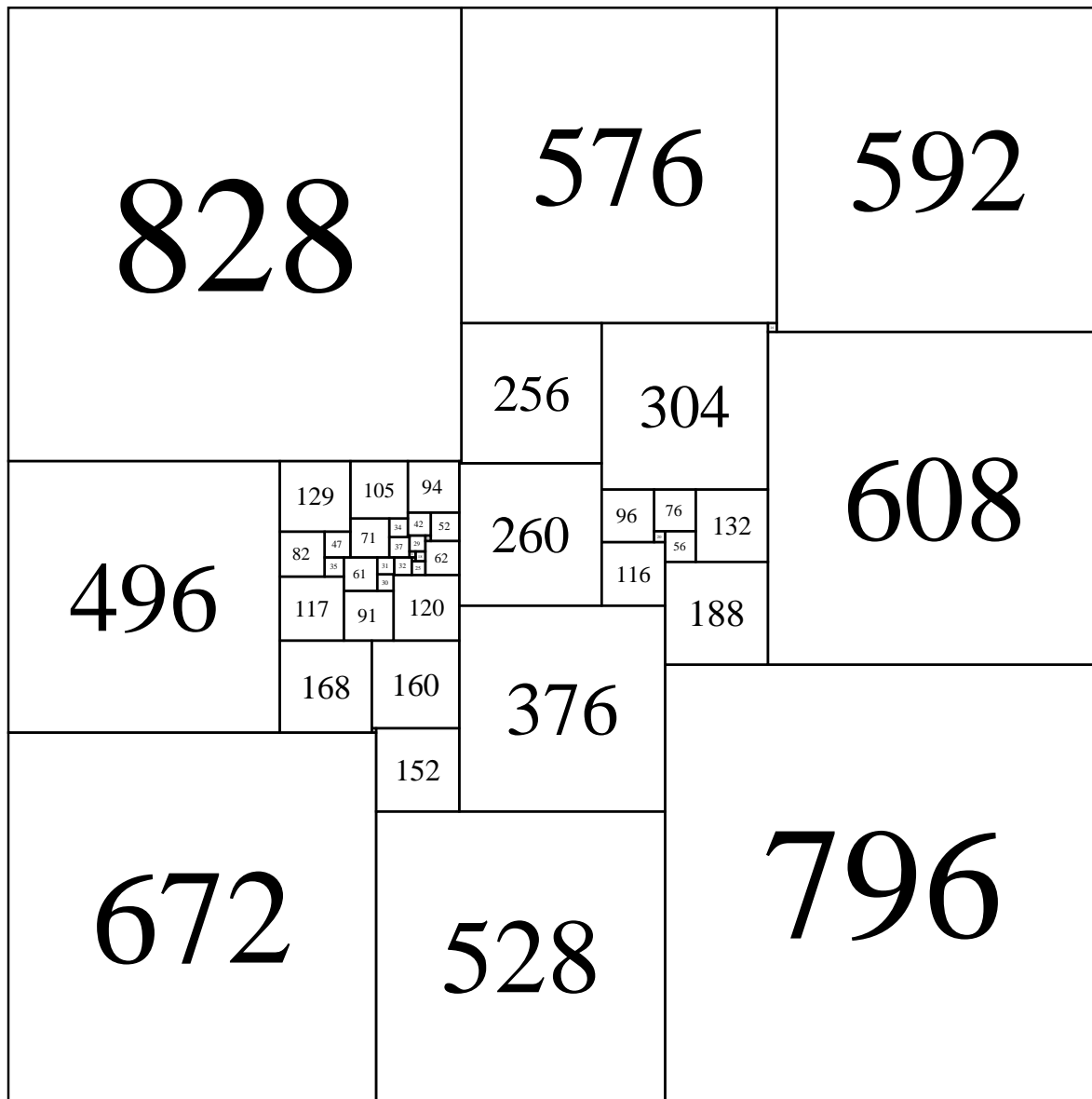
52 : 1995s (8) SEA 2012



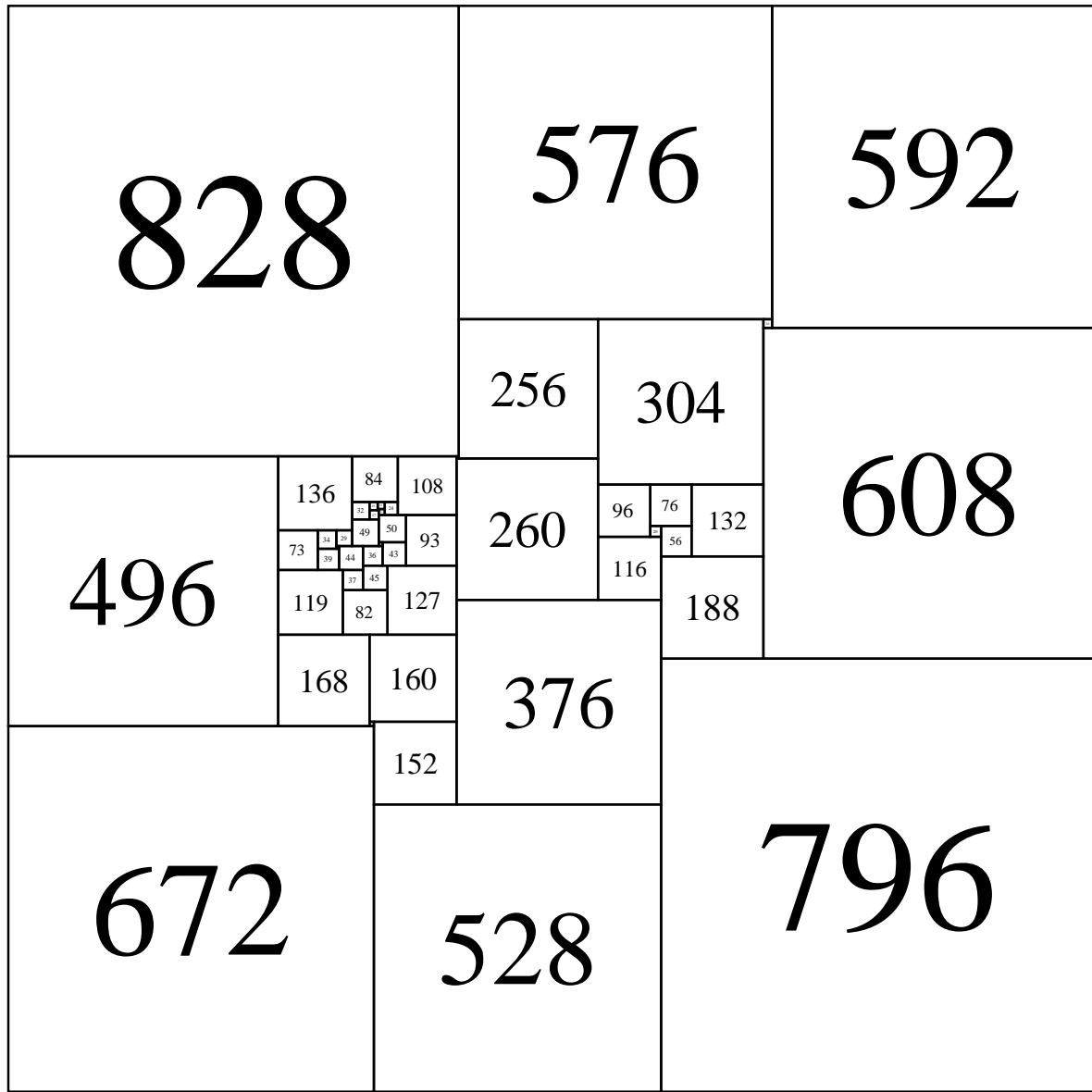
52 : 1996a (8) SEA 2012



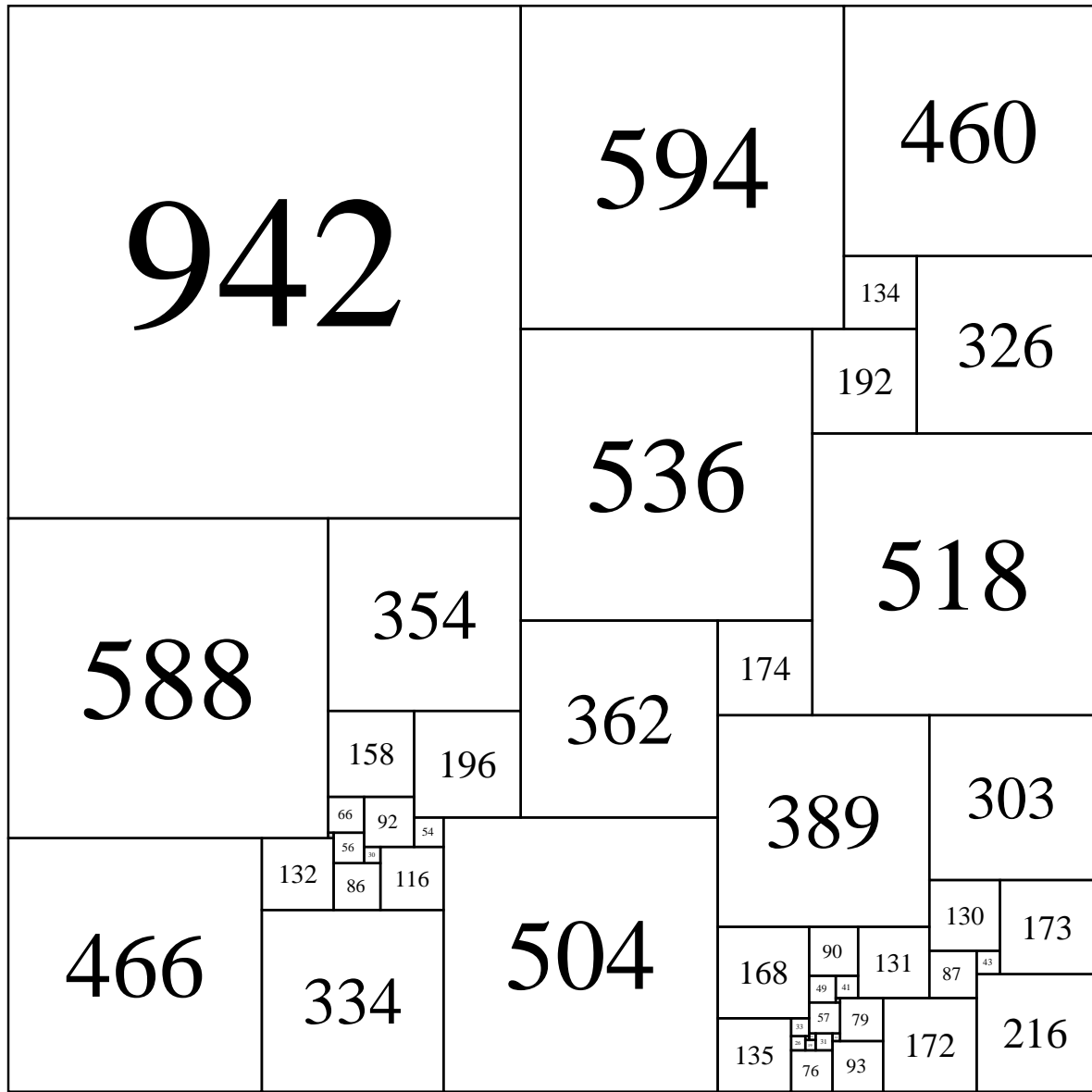
52 : 1996b (8) SEA 2012



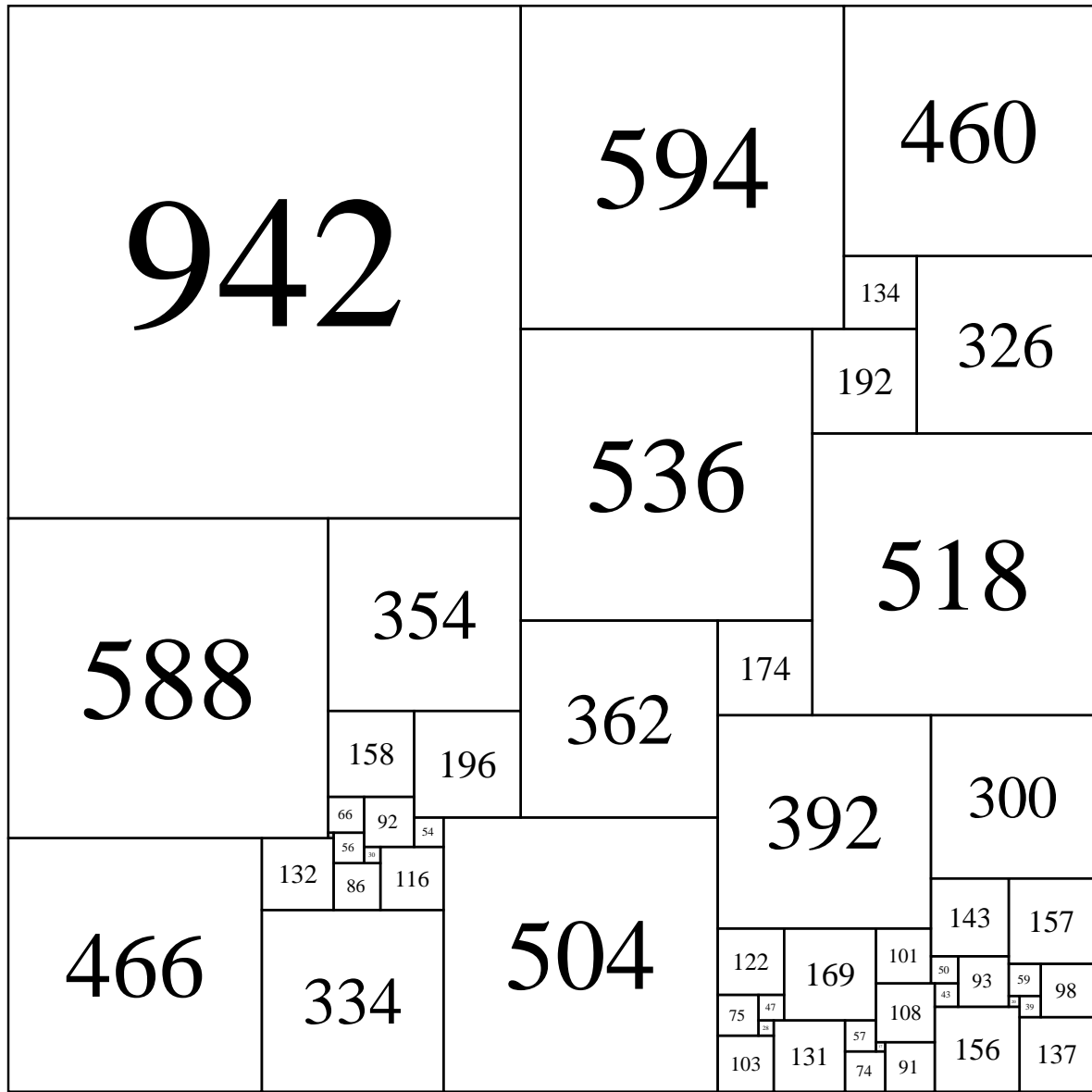
52 : 1996c (8) SEA 2012



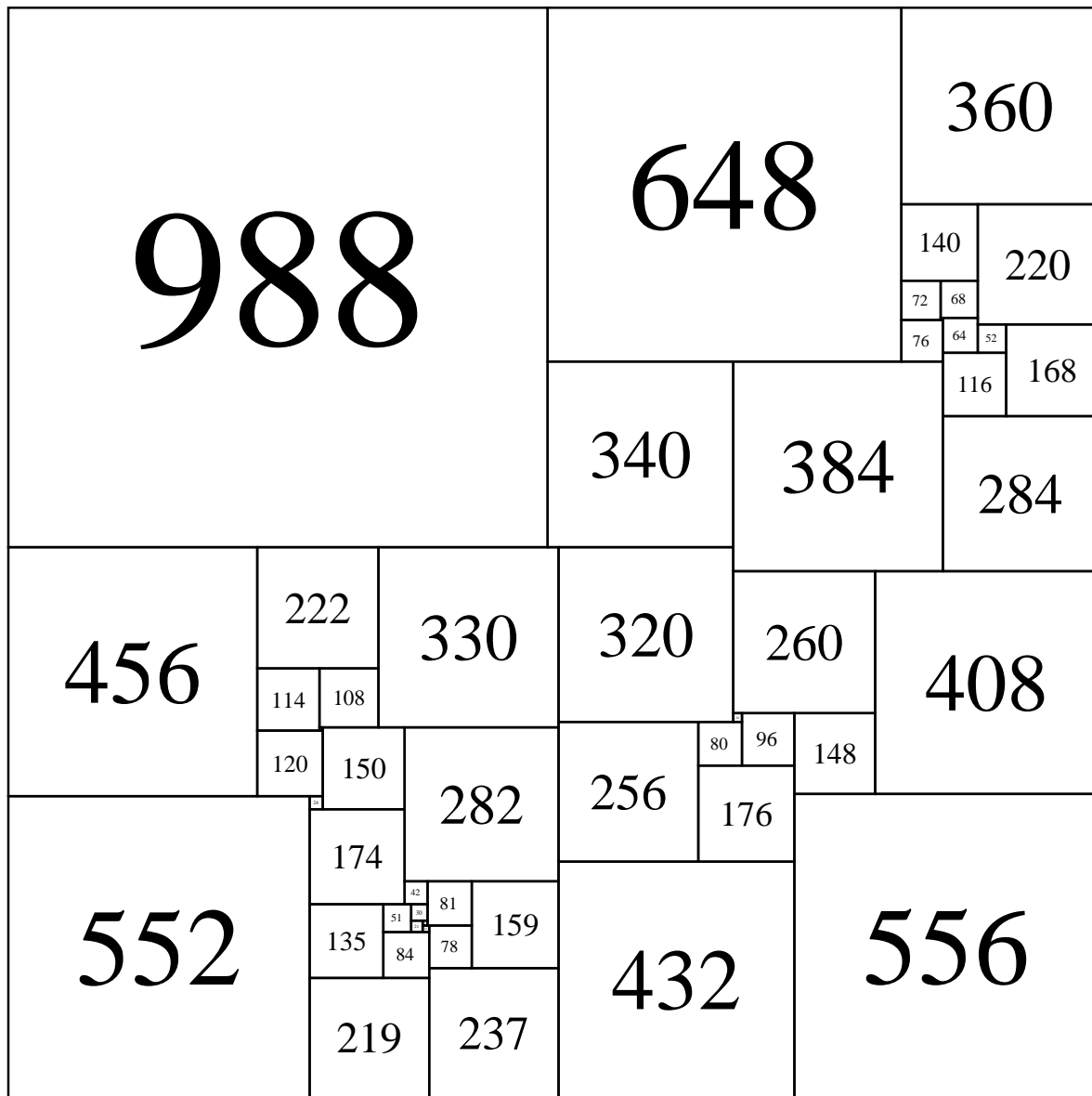
52 : 1996d (8) SEA 2012



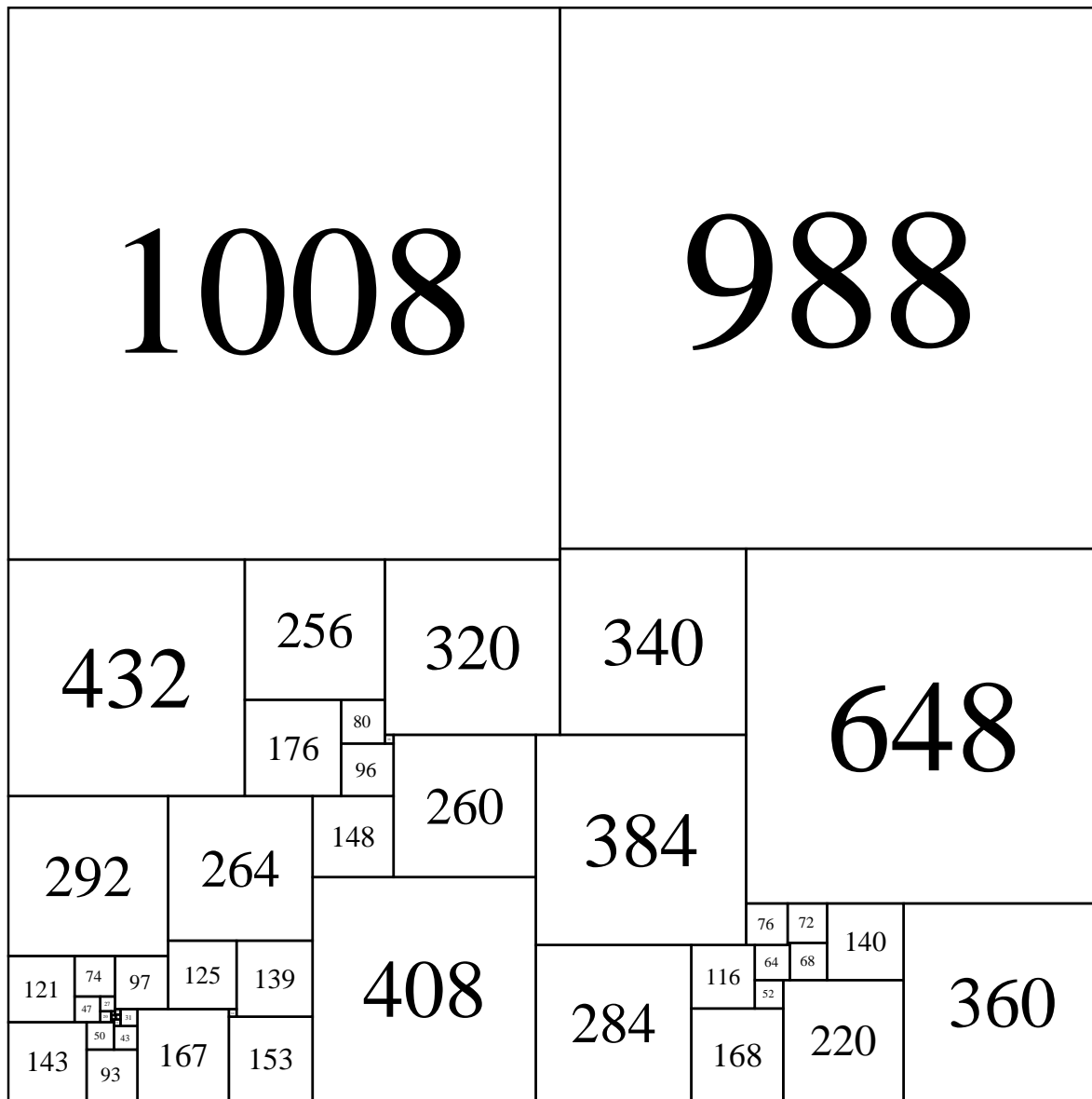
52 : 1996e (8) SEA 2012



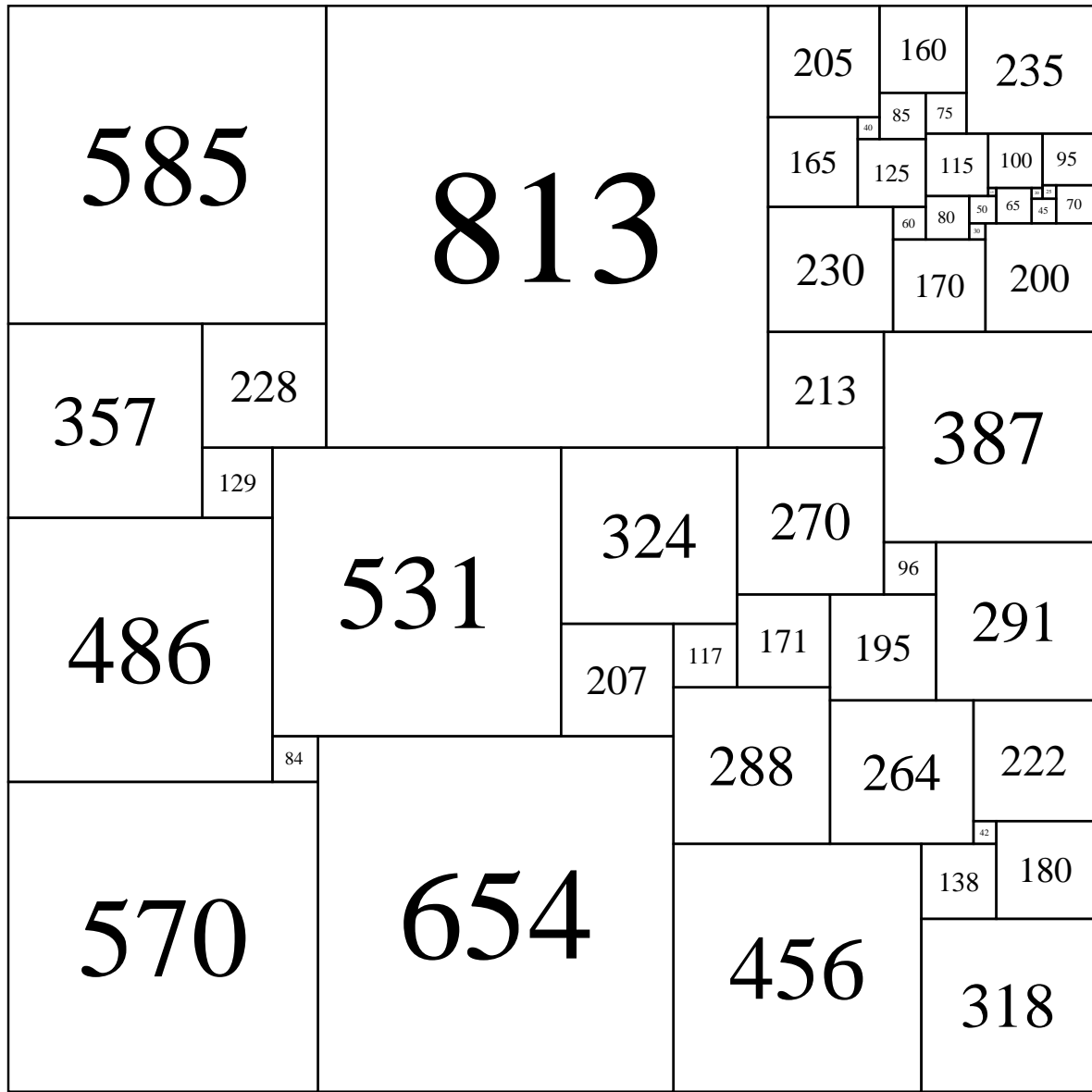
52 : 1996f (8) SEA 2012



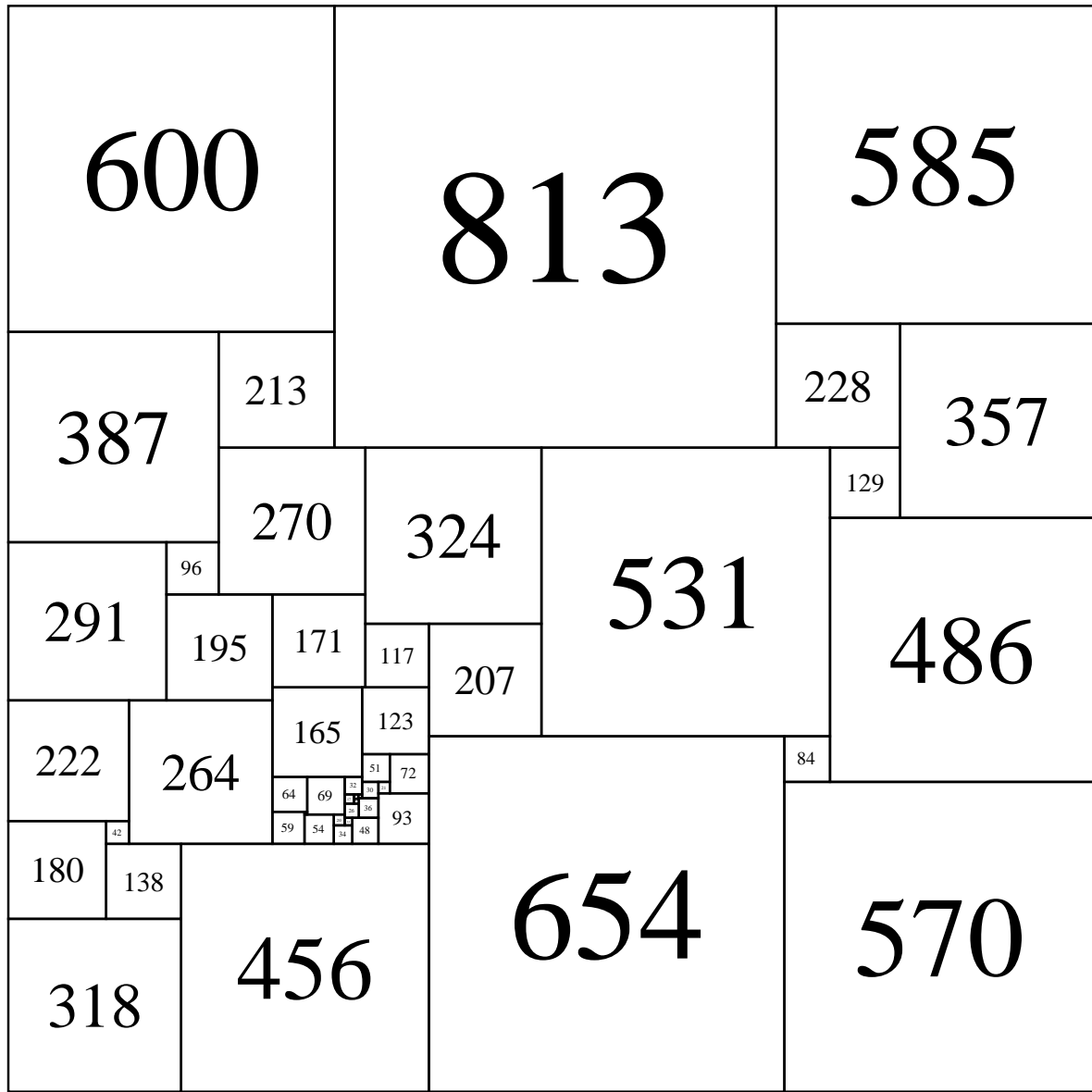
52 : 1996g (8) SEA 2012



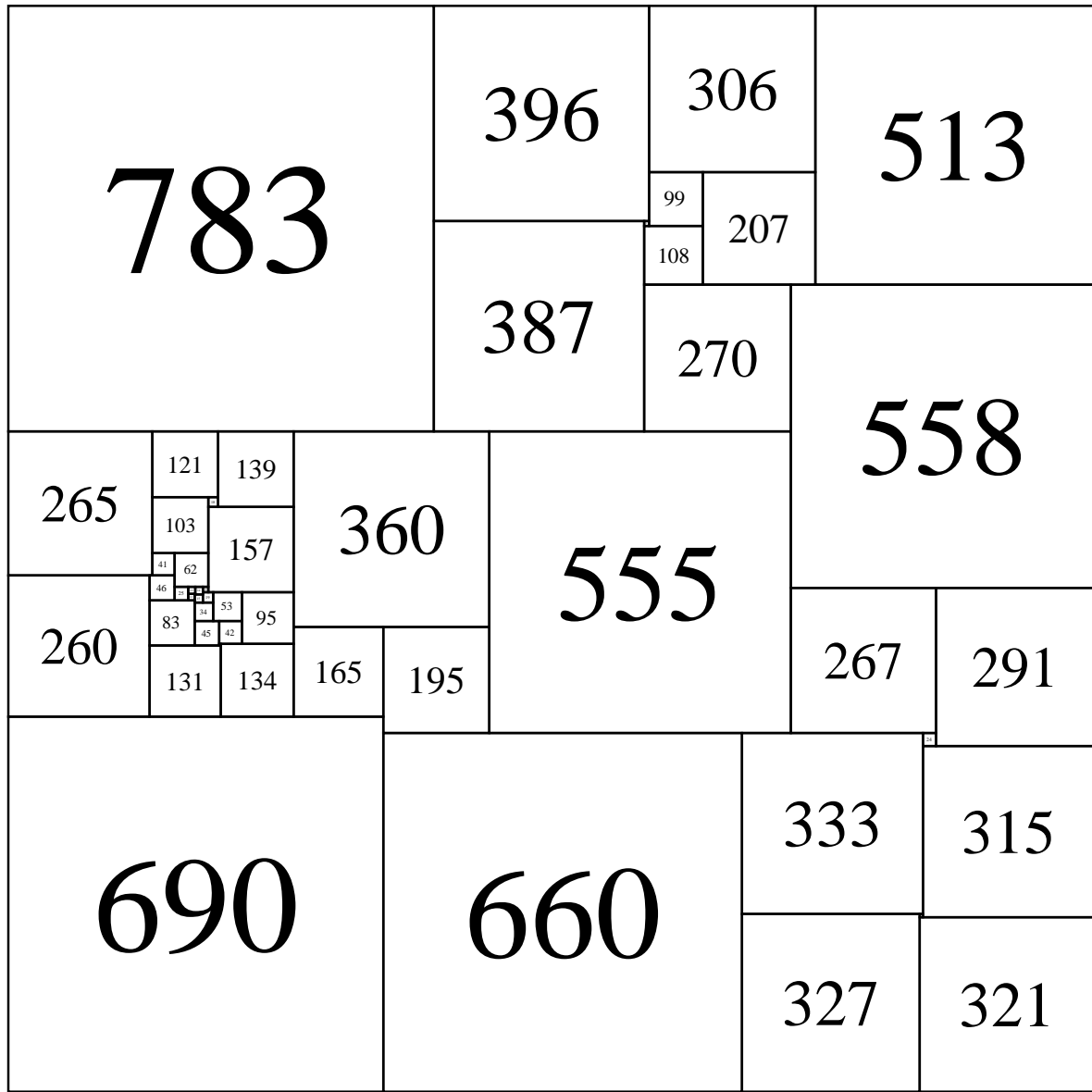
52 : 1996h (8) SEA 2012



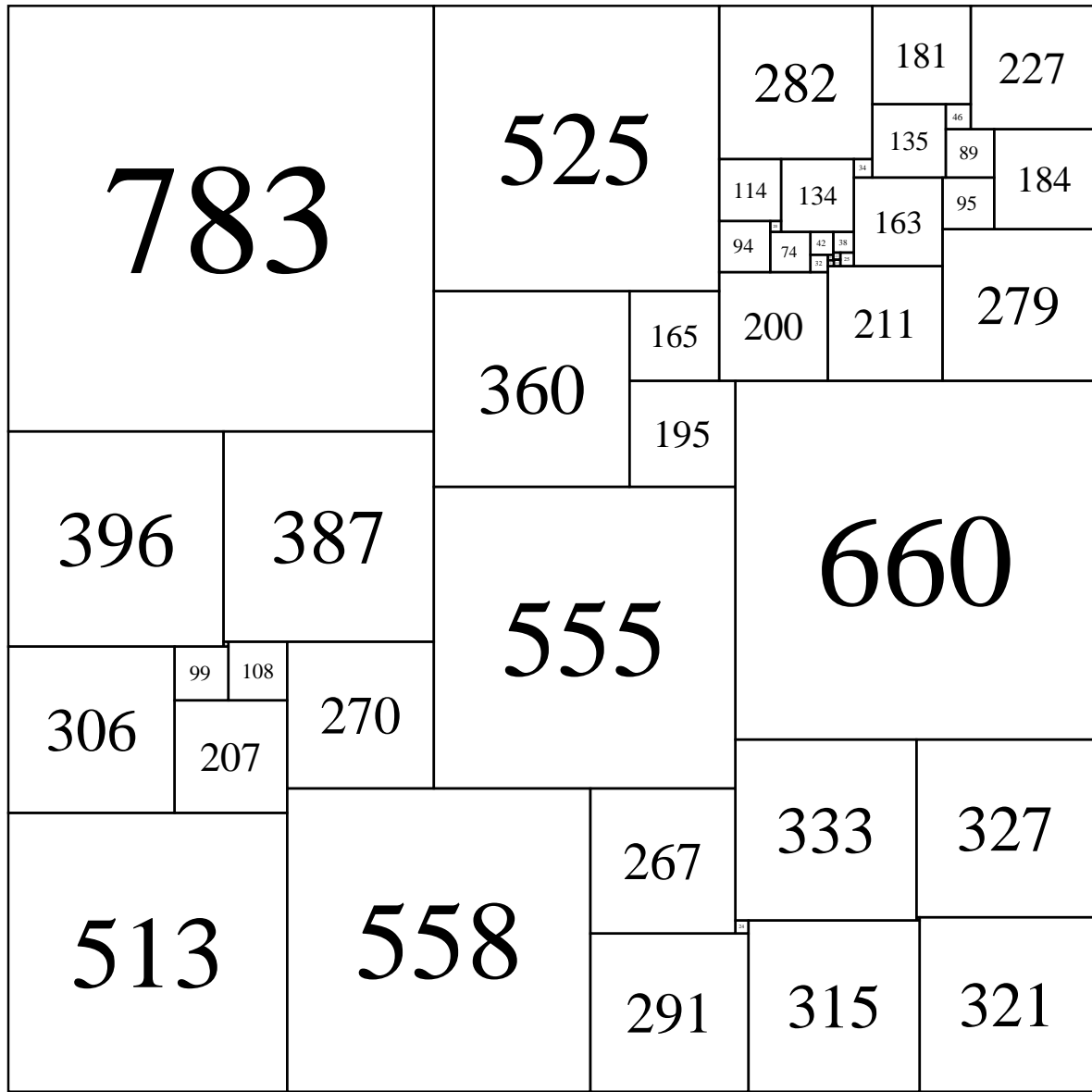
52 : 1998a (8) SEA 2012



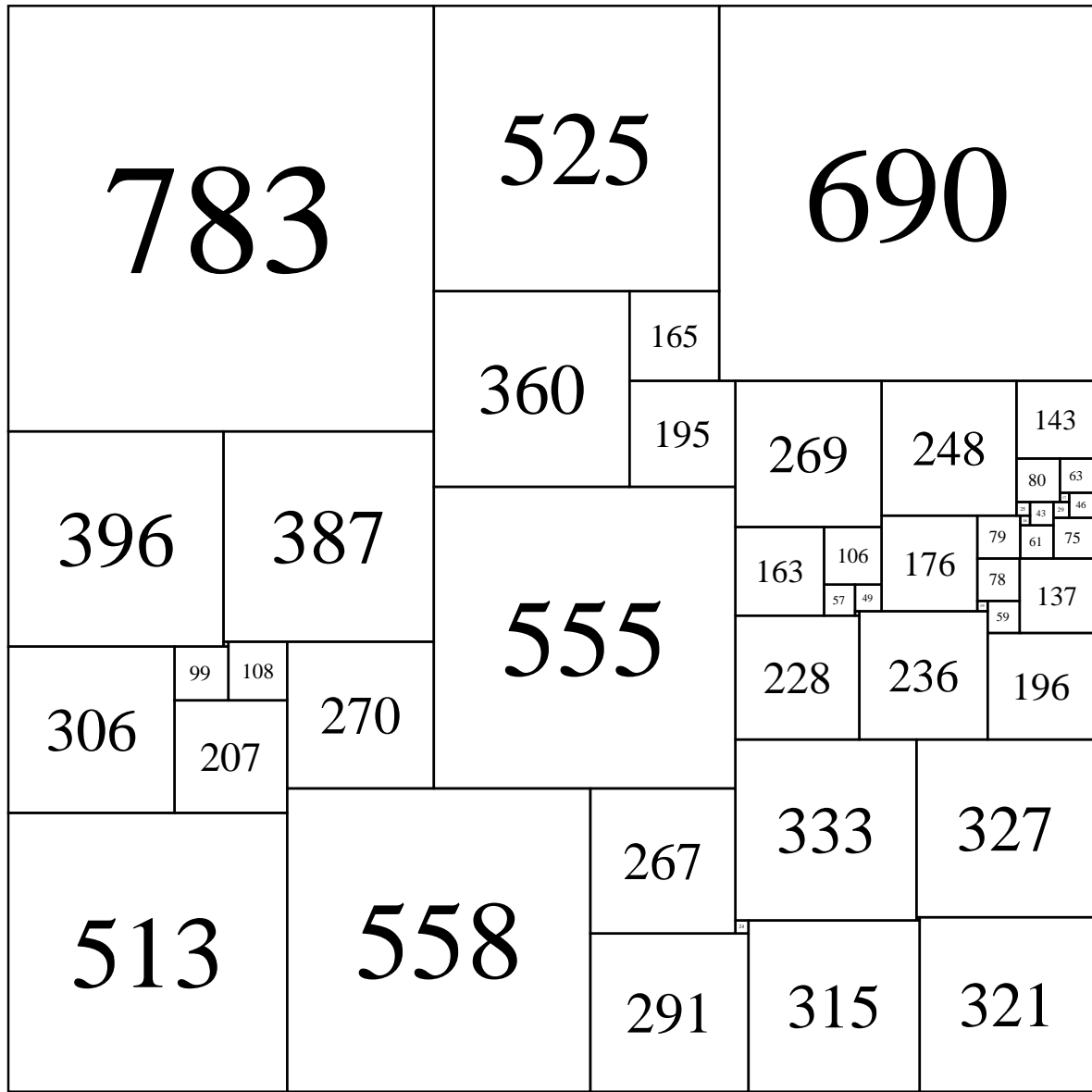
52 : 1998b (8) SEA 2012



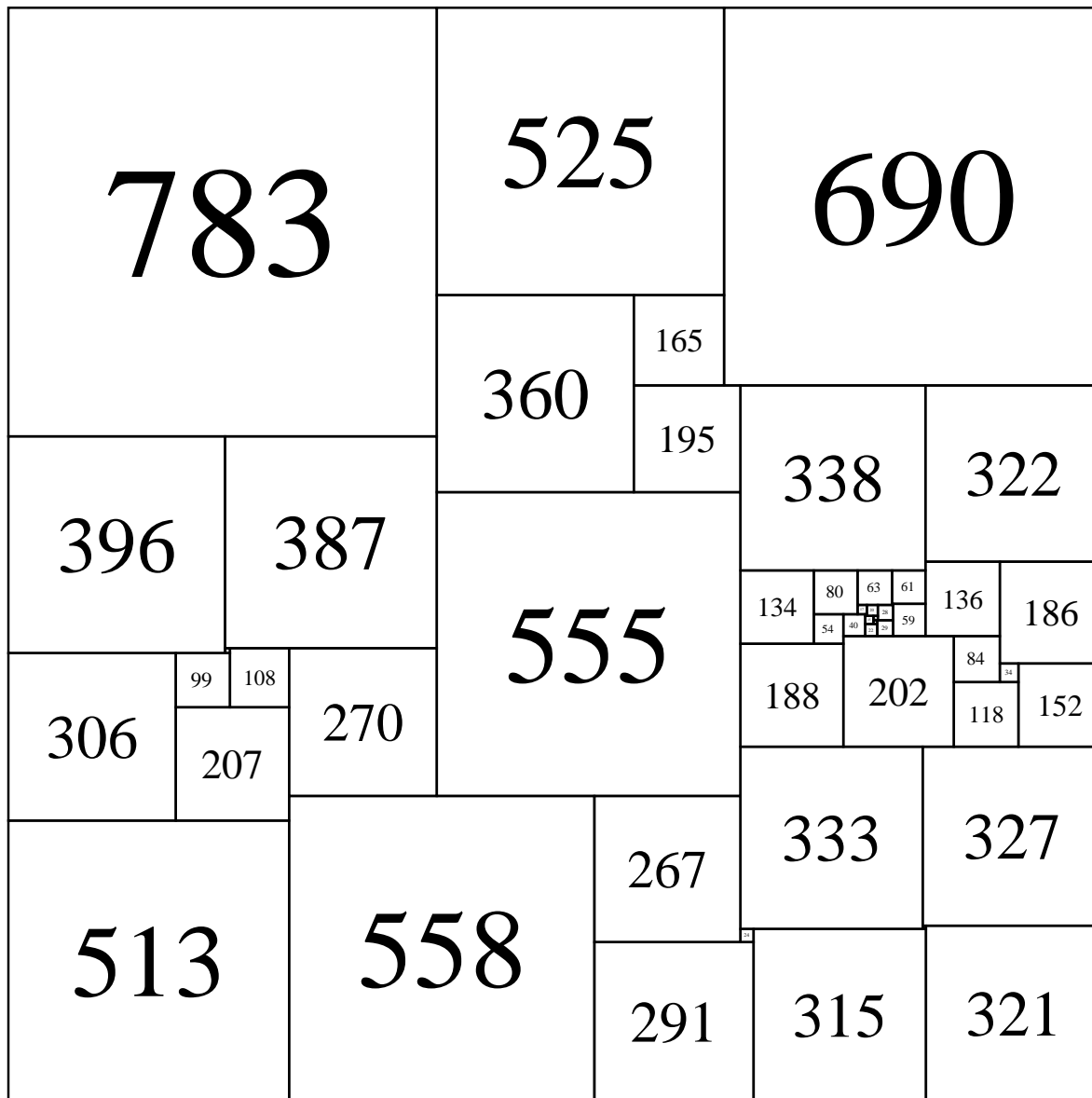
52 : 1998c (8) SEA 2012



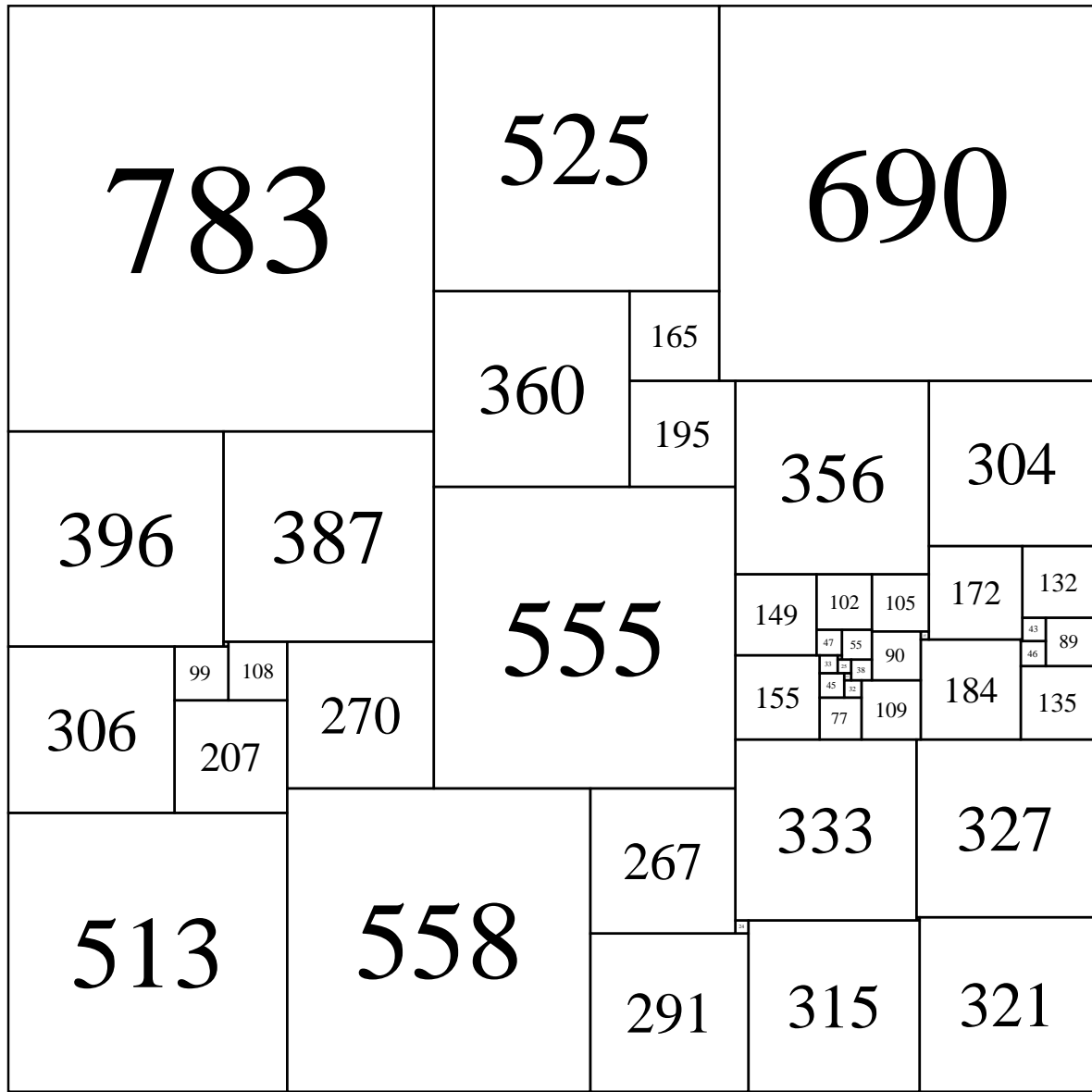
52 : 1998d (8) SEA 2012



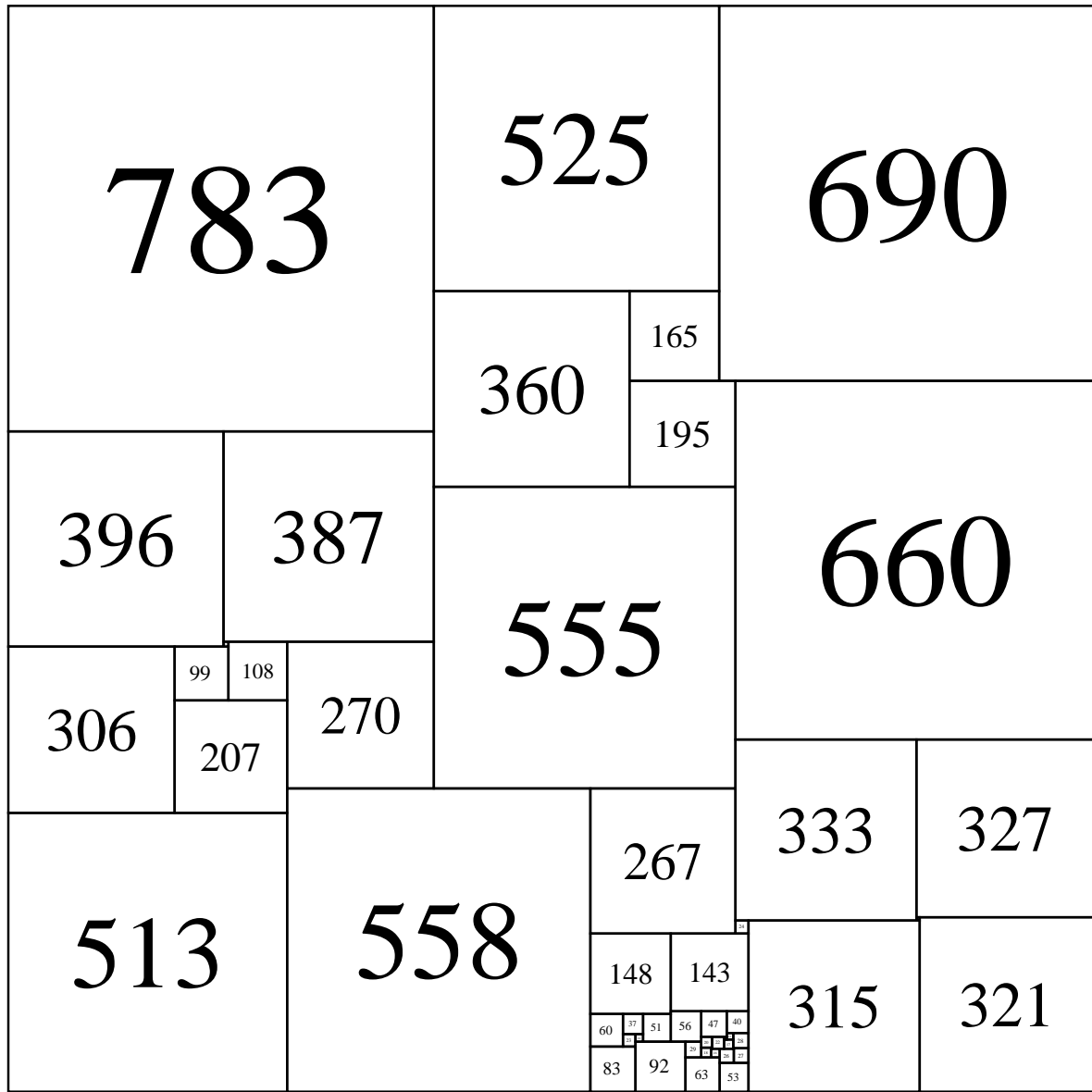
52 : 1998e (8) SEA 2012



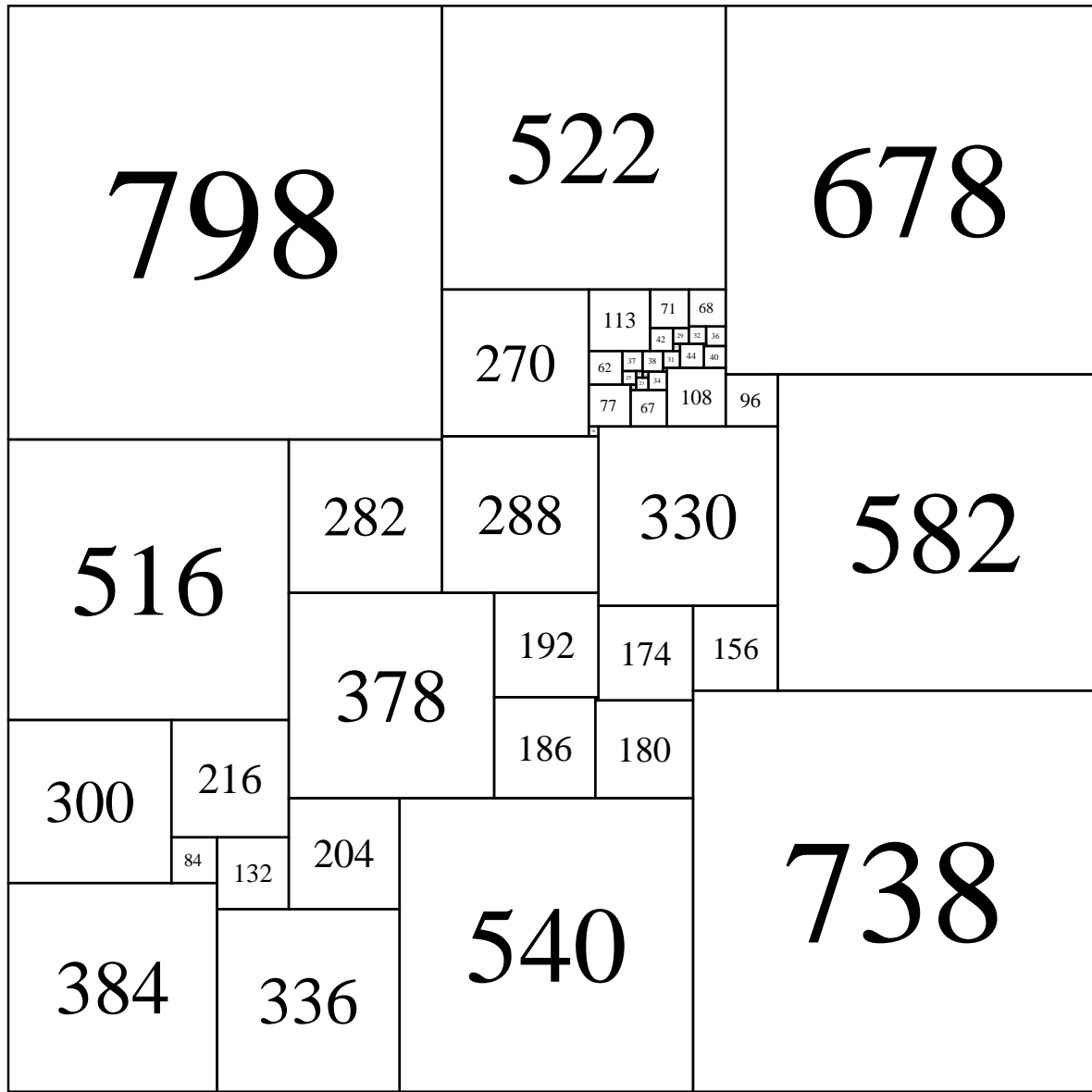
52 : 1998f (8) SEA 2012



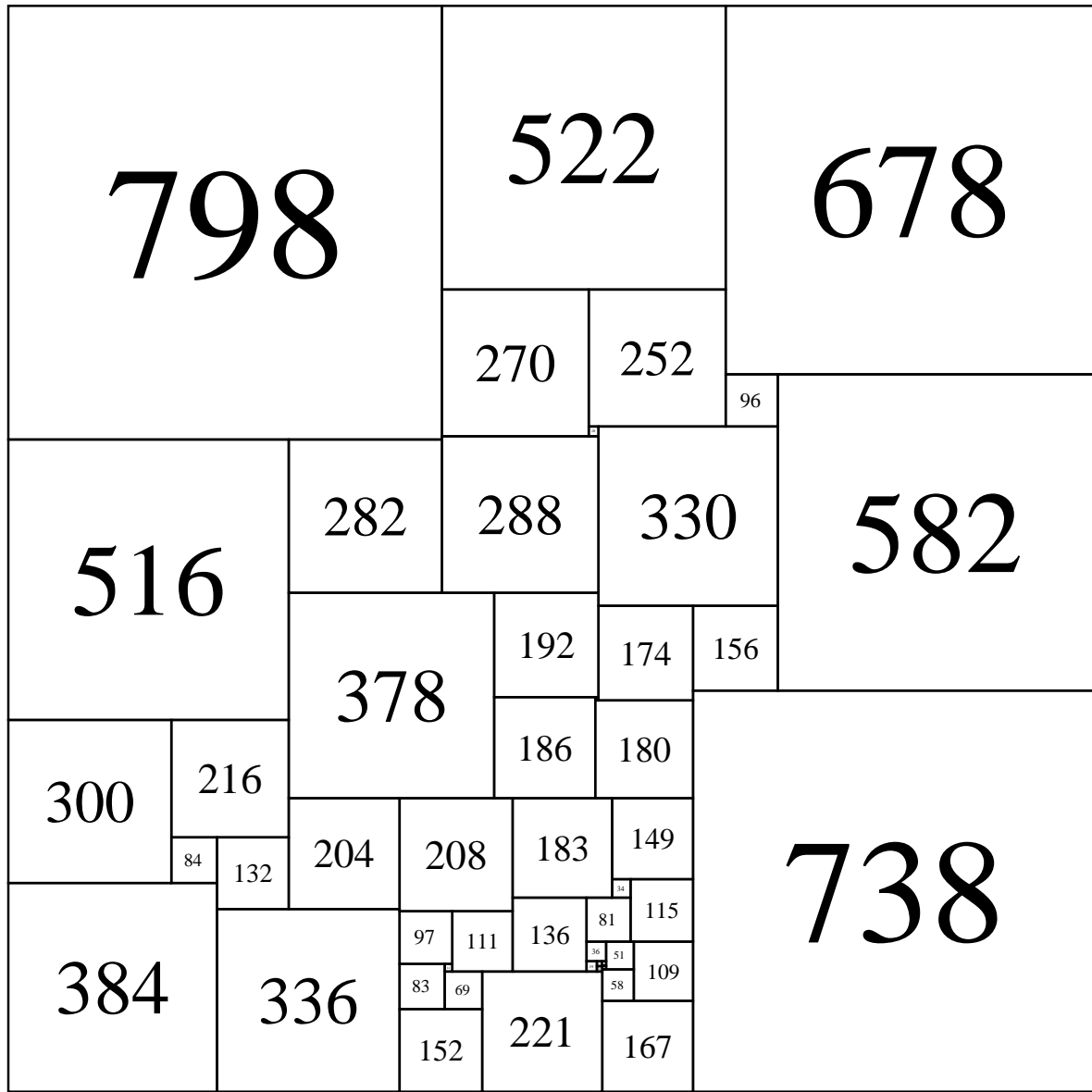
52 : 1998g (8) SEA 2012



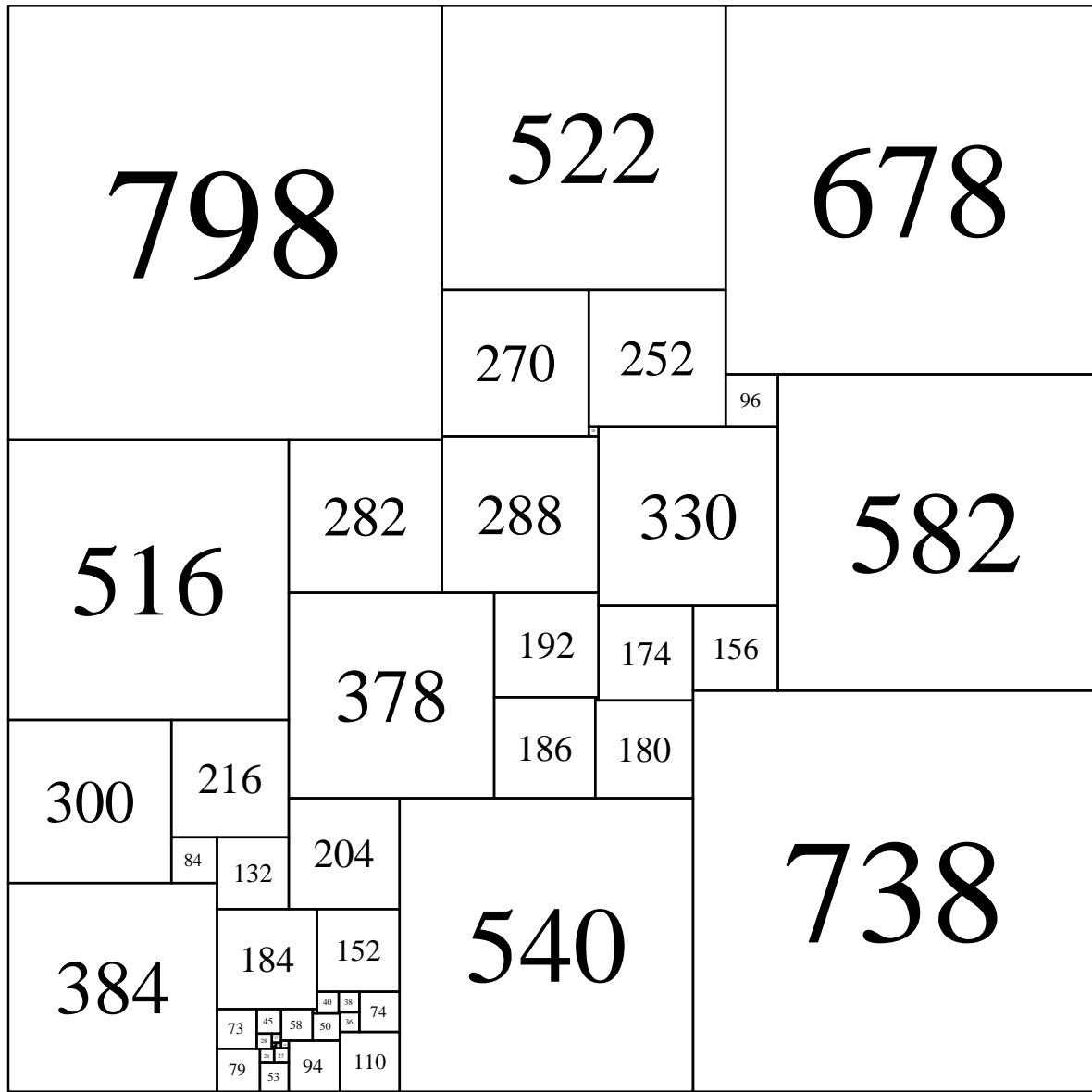
52 : 1998h (8) SEA 2012



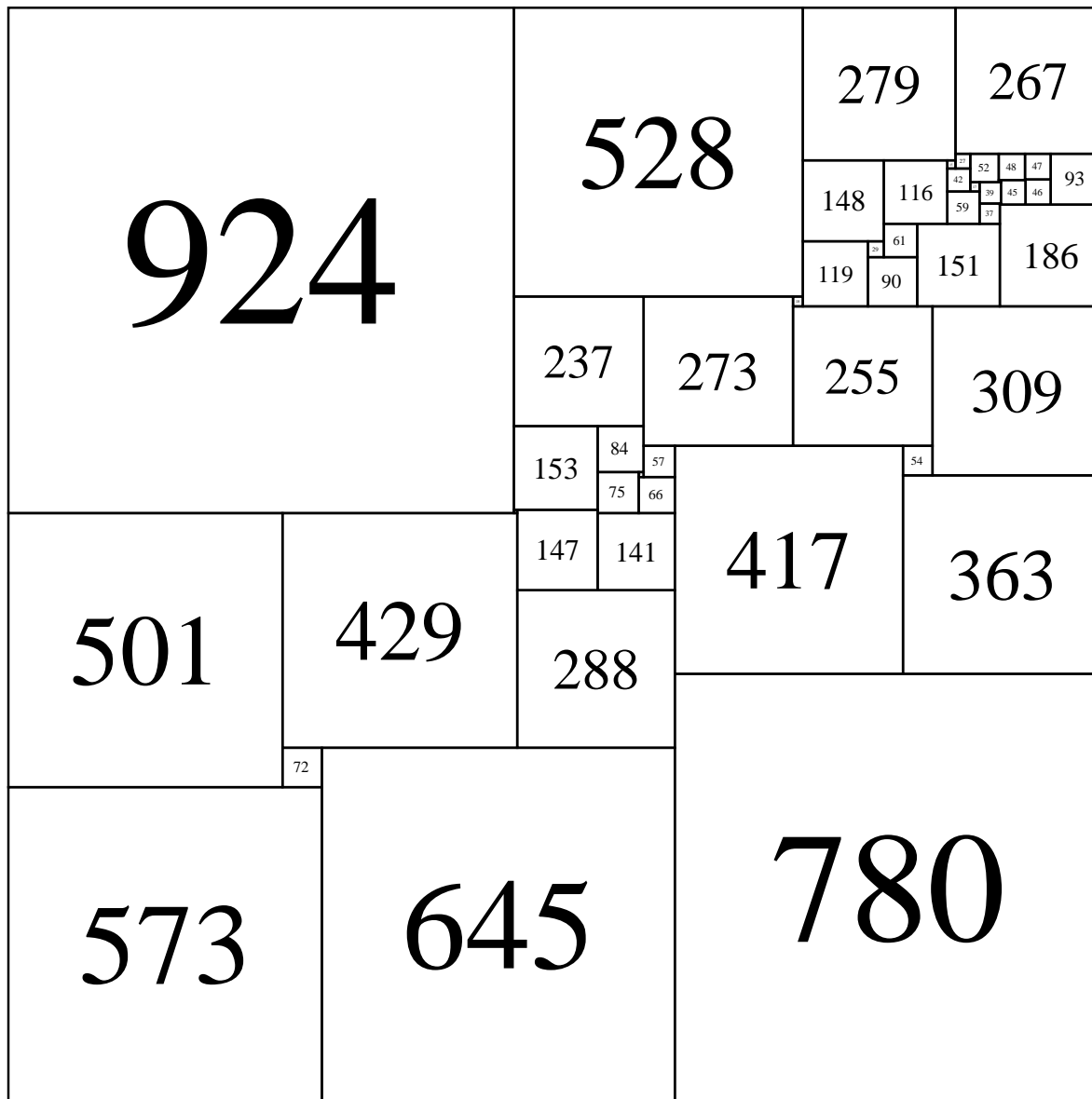
52 : 1998i (8) SEA 2012



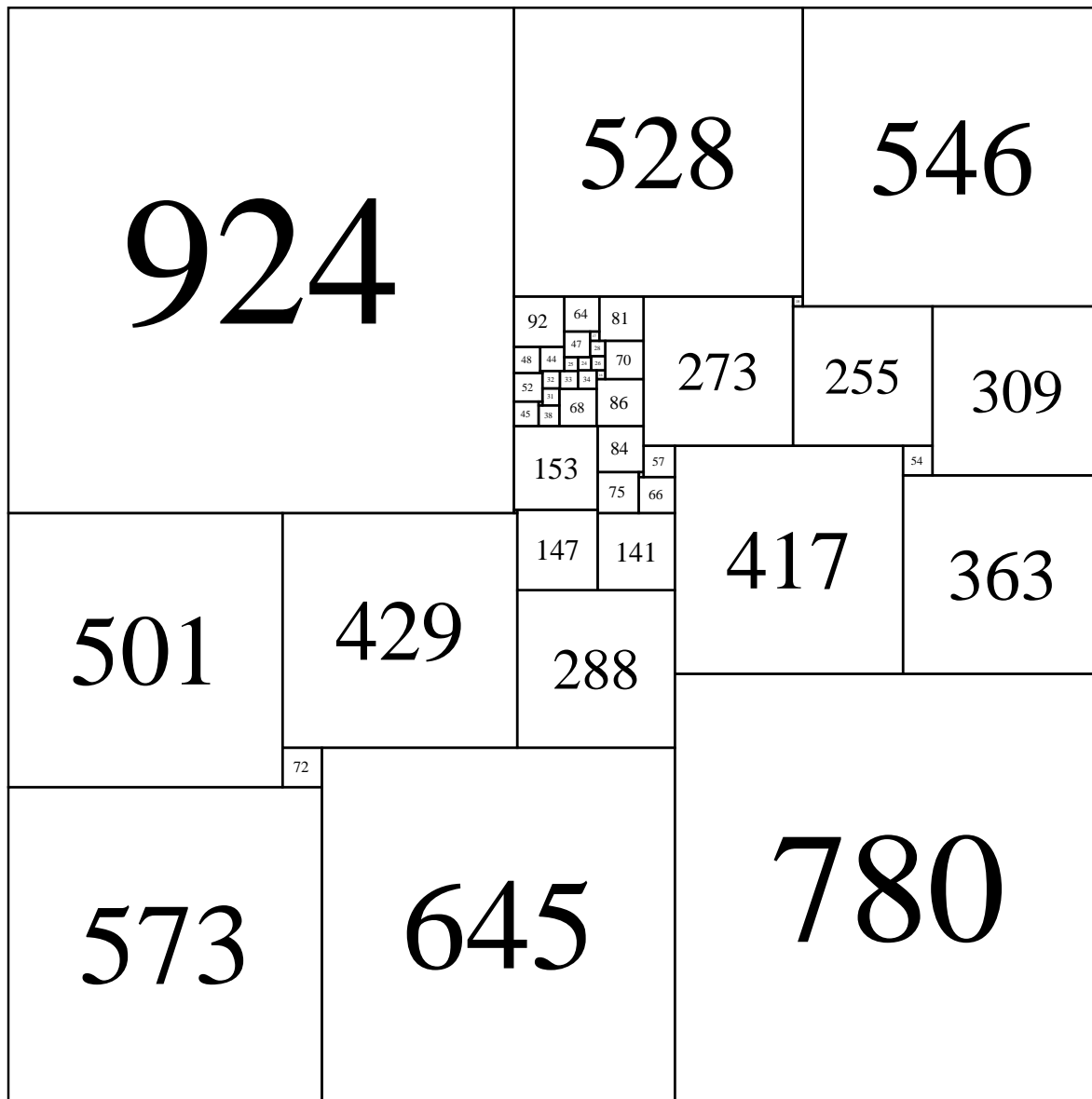
52 : 1998j (8) SEA 2012



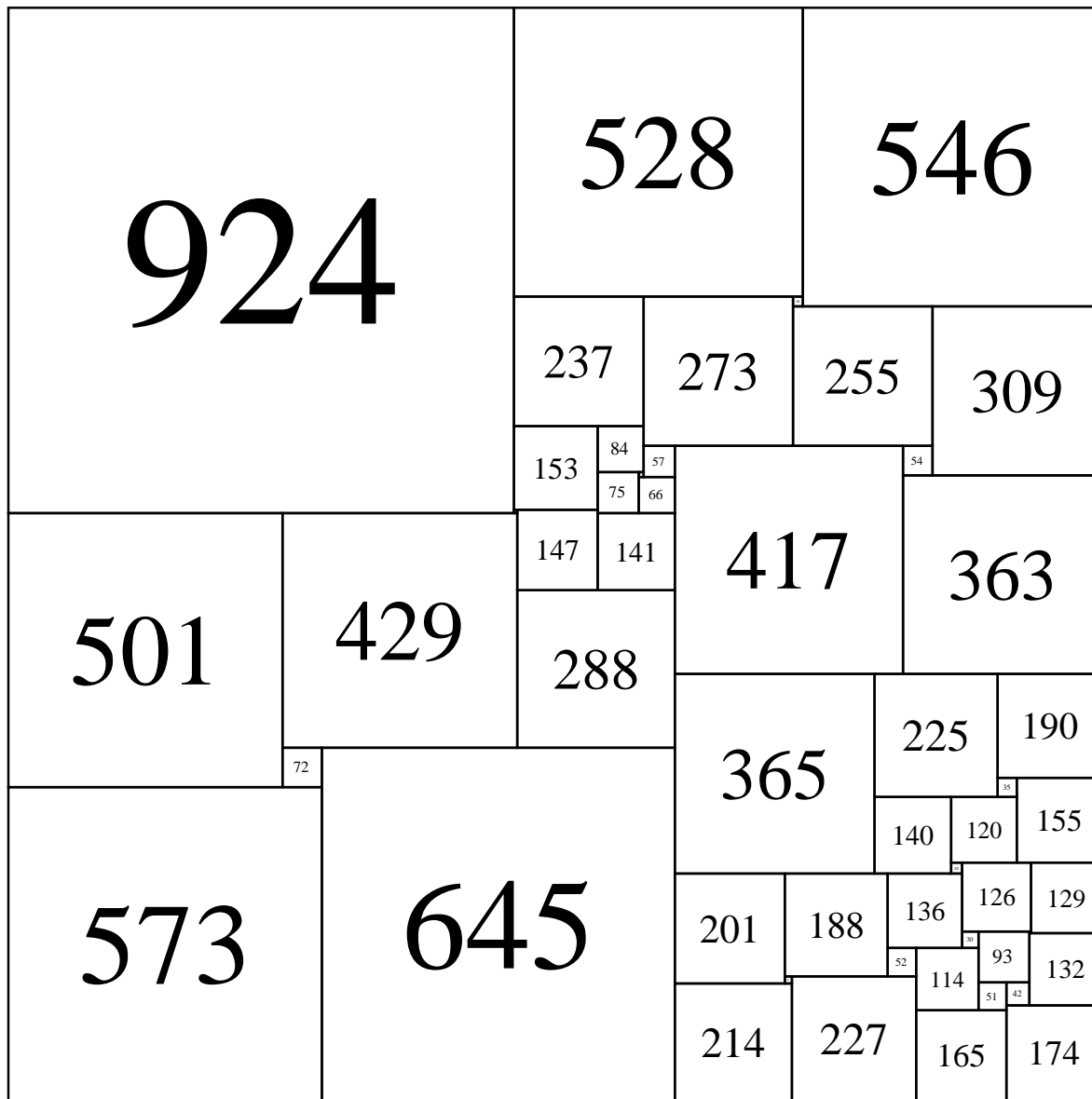
52 : 1998k (8) SEA 2012



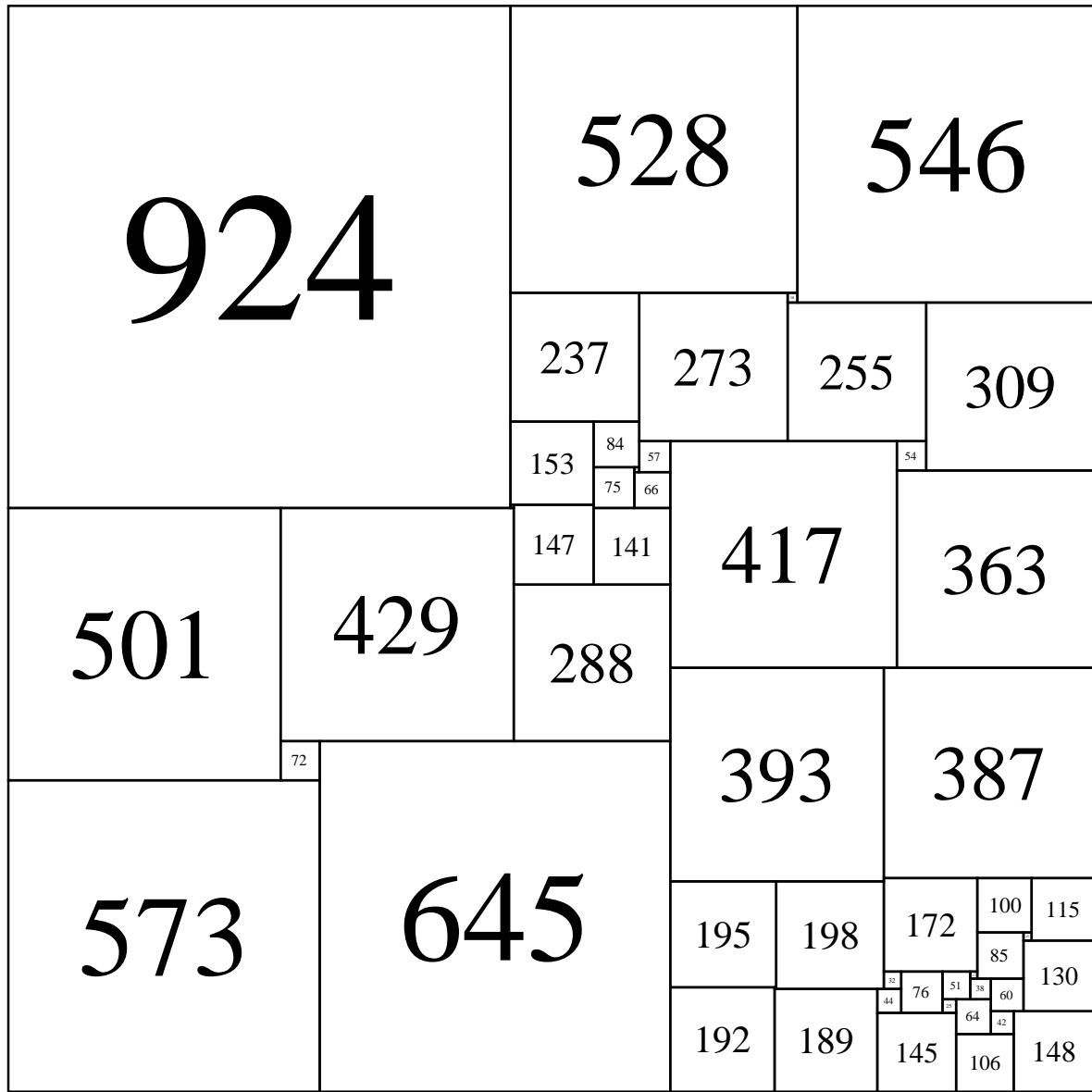
52 : 19981 (8) SEA 2012



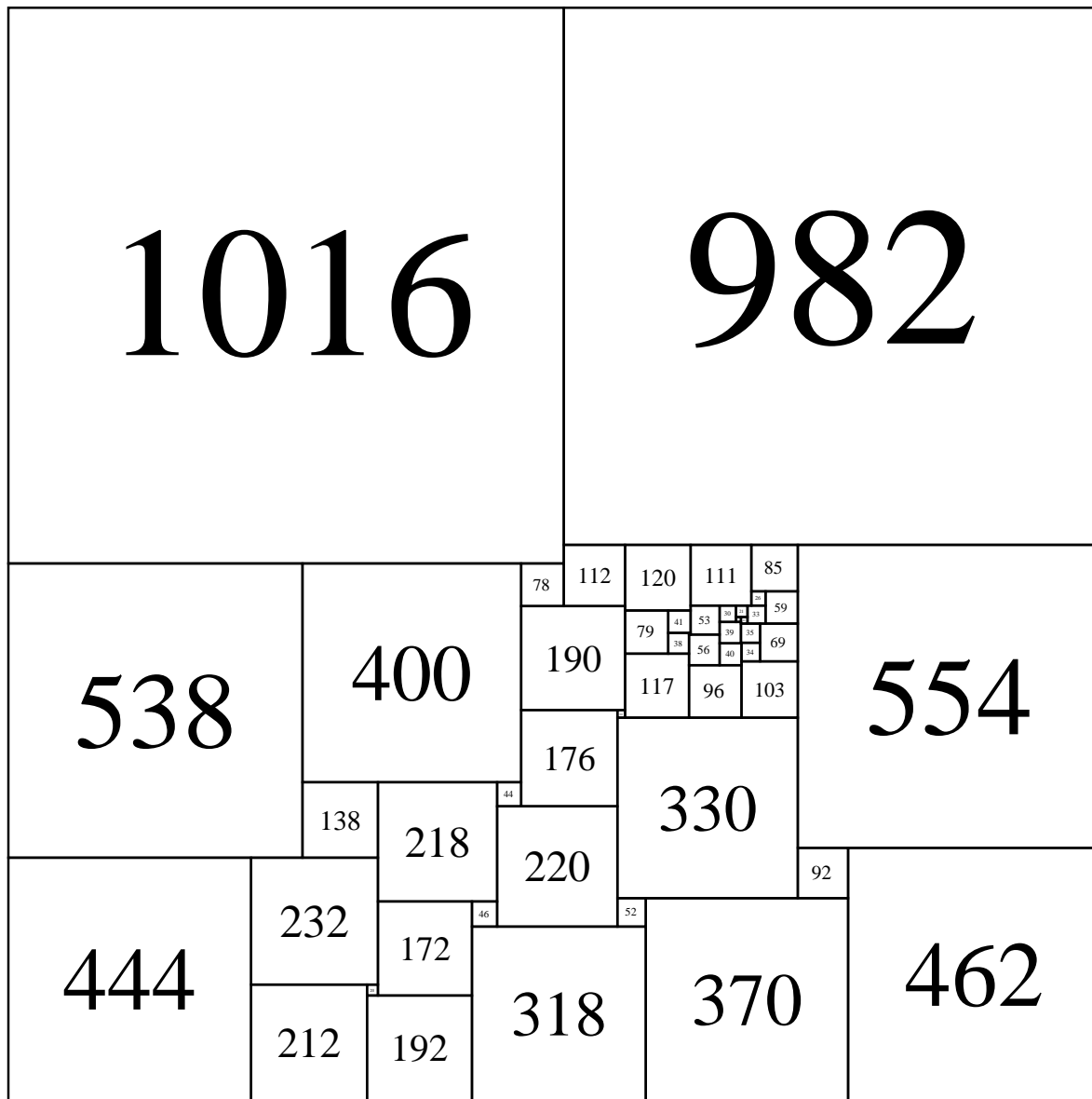
52 : 1998m (8) SEA 2012



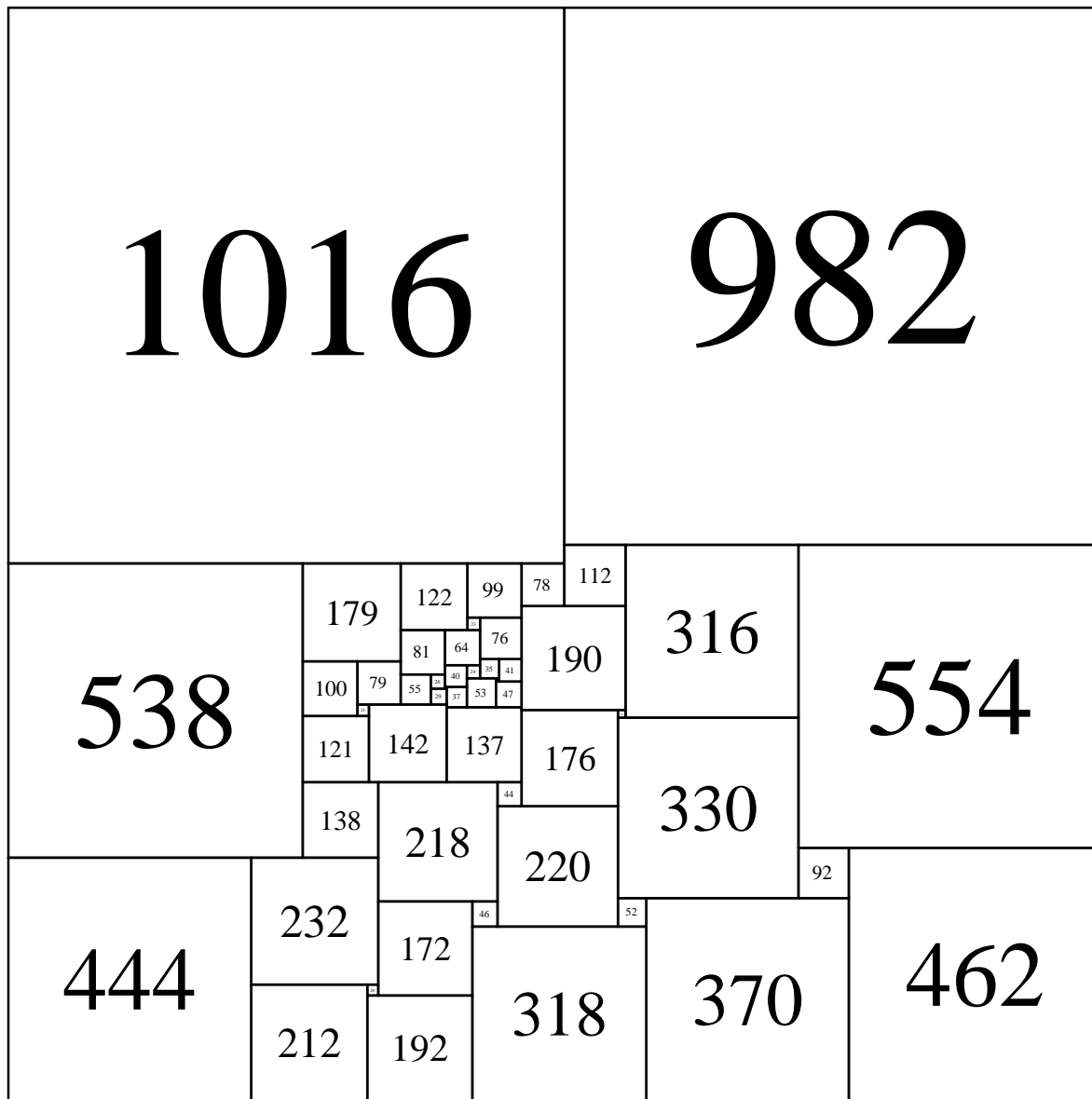
52 : 1998n (8) SEA 2012



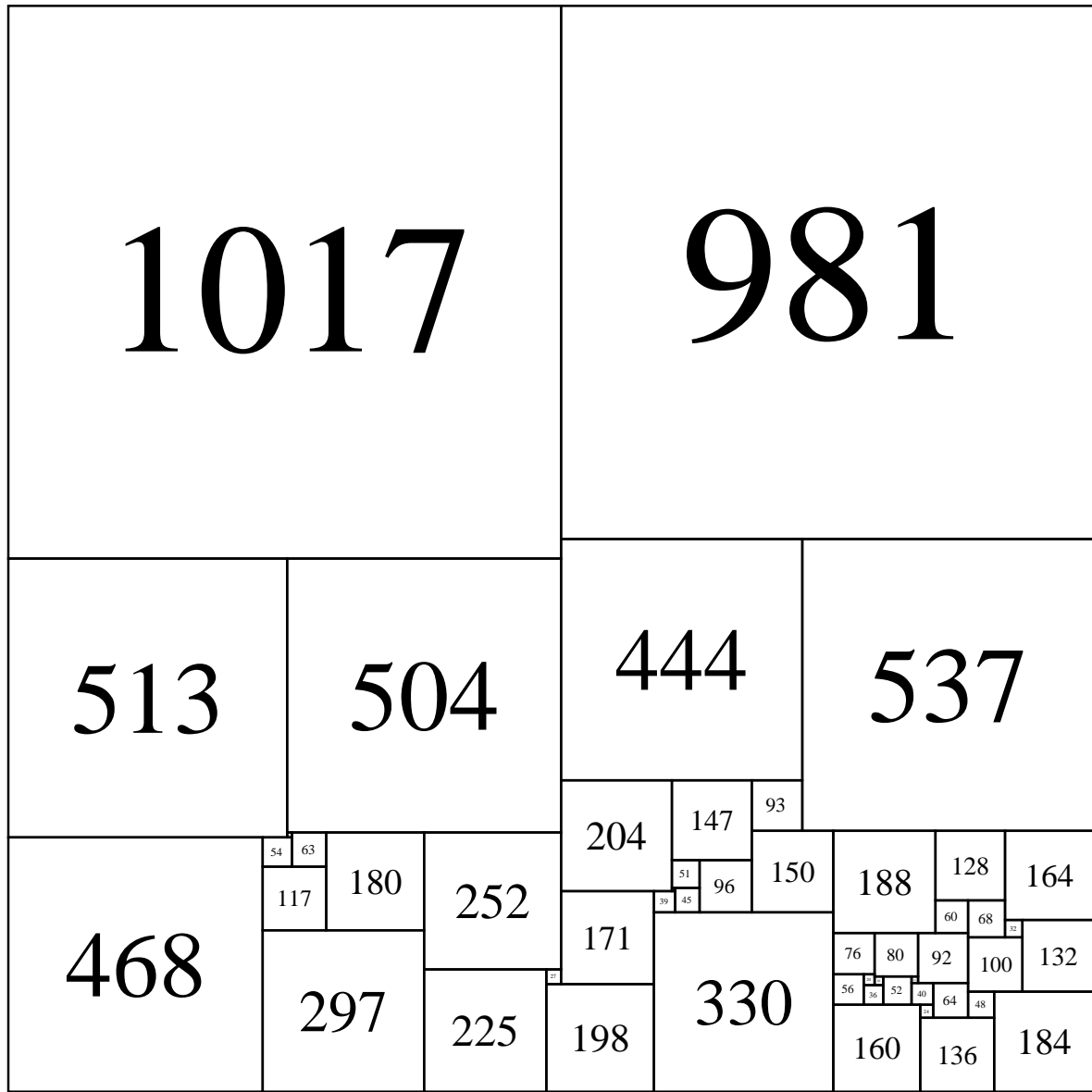
52 : 1998o (8) SEA 2012



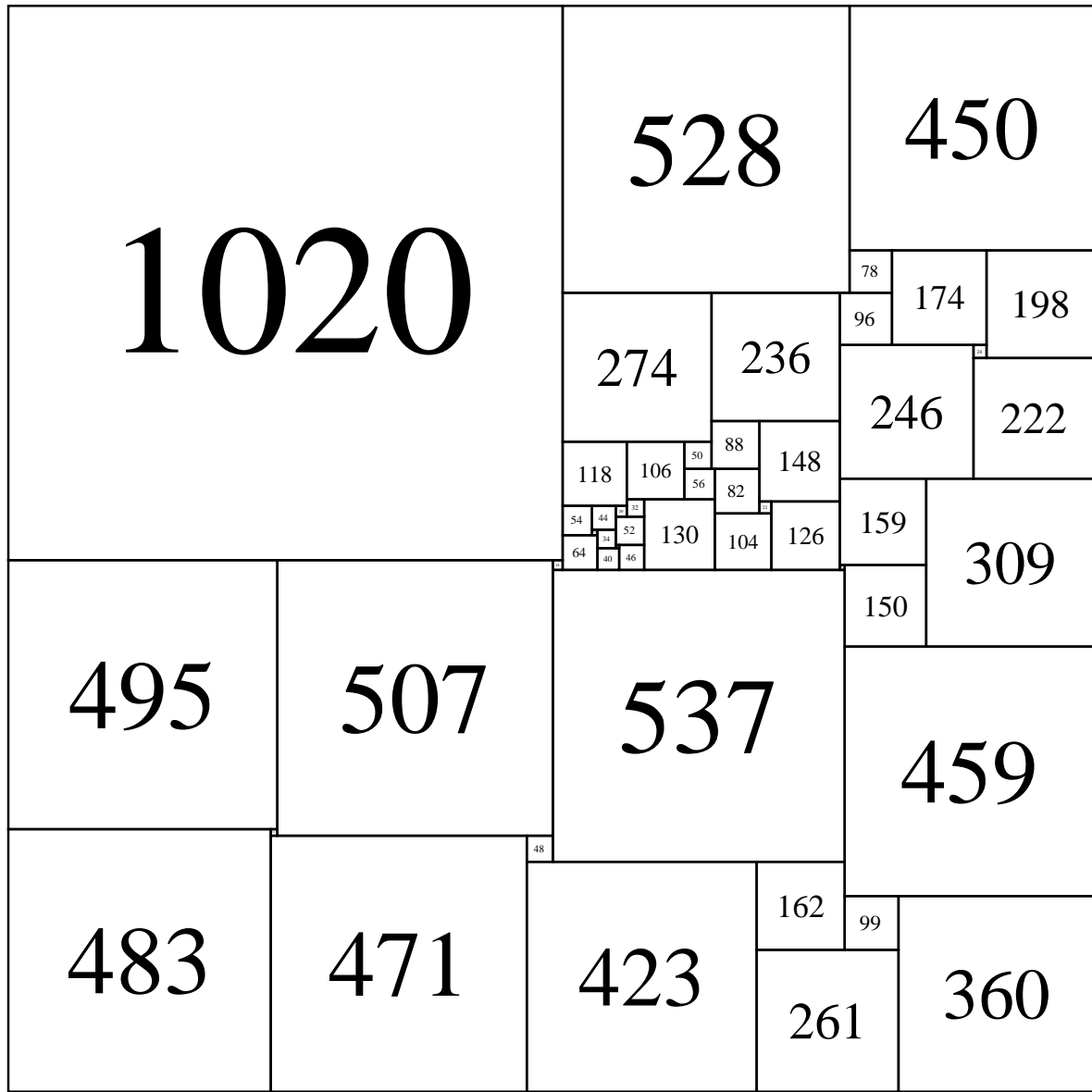
52 : 1998p (8) SEA 2012



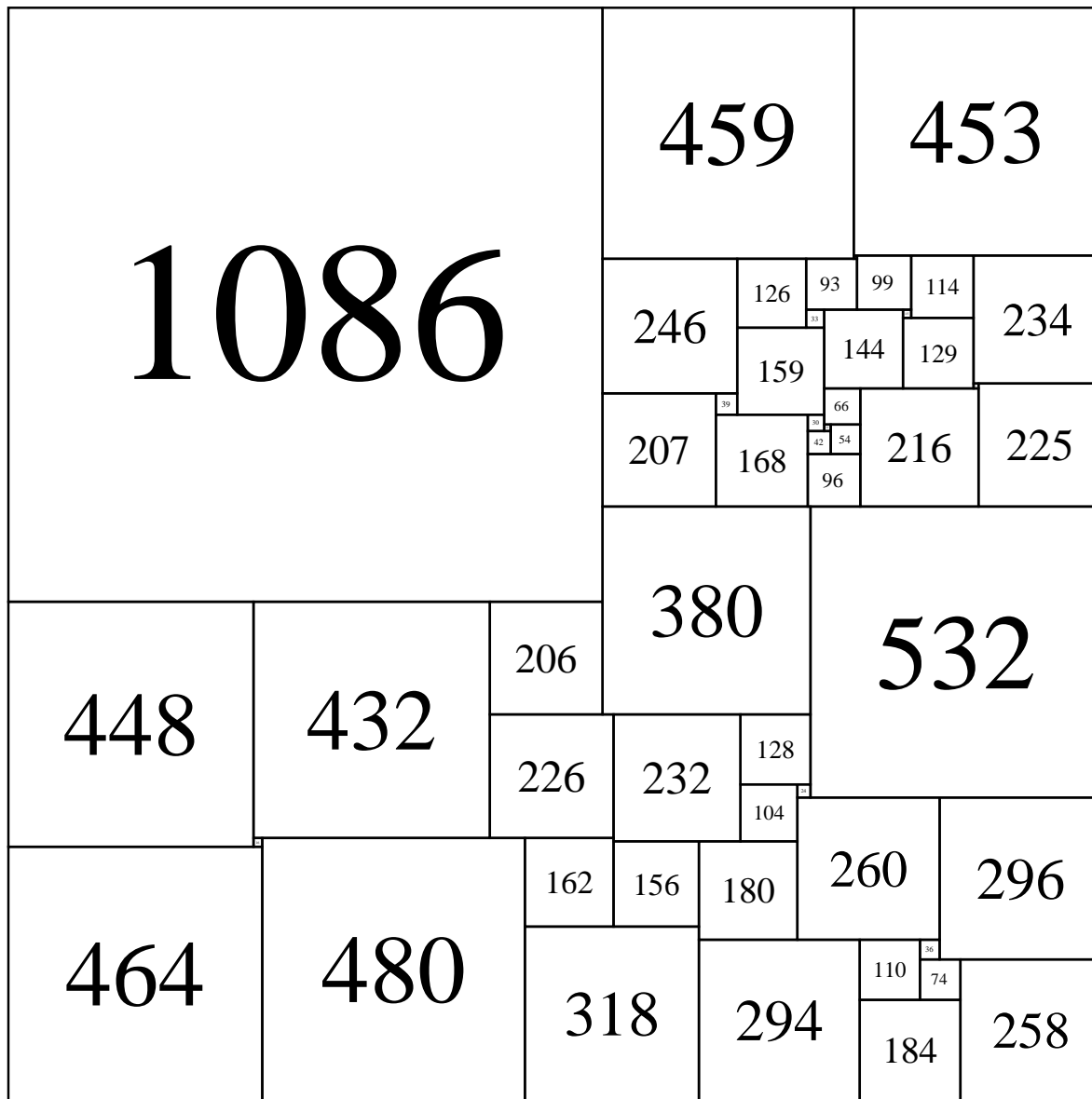
52 : 1998q (8) SEA 2012



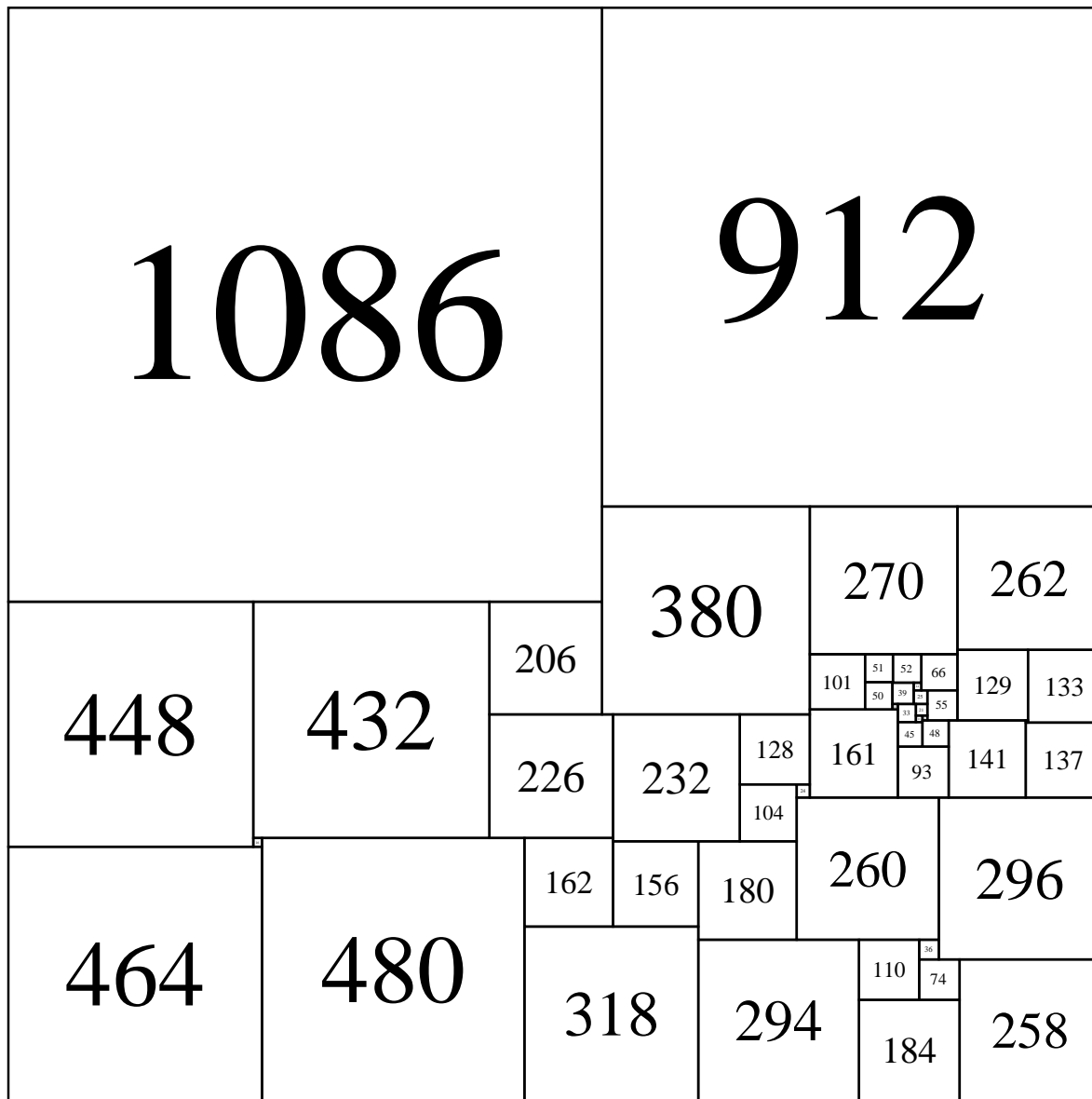
52 : 1998r (8) SEA 2012



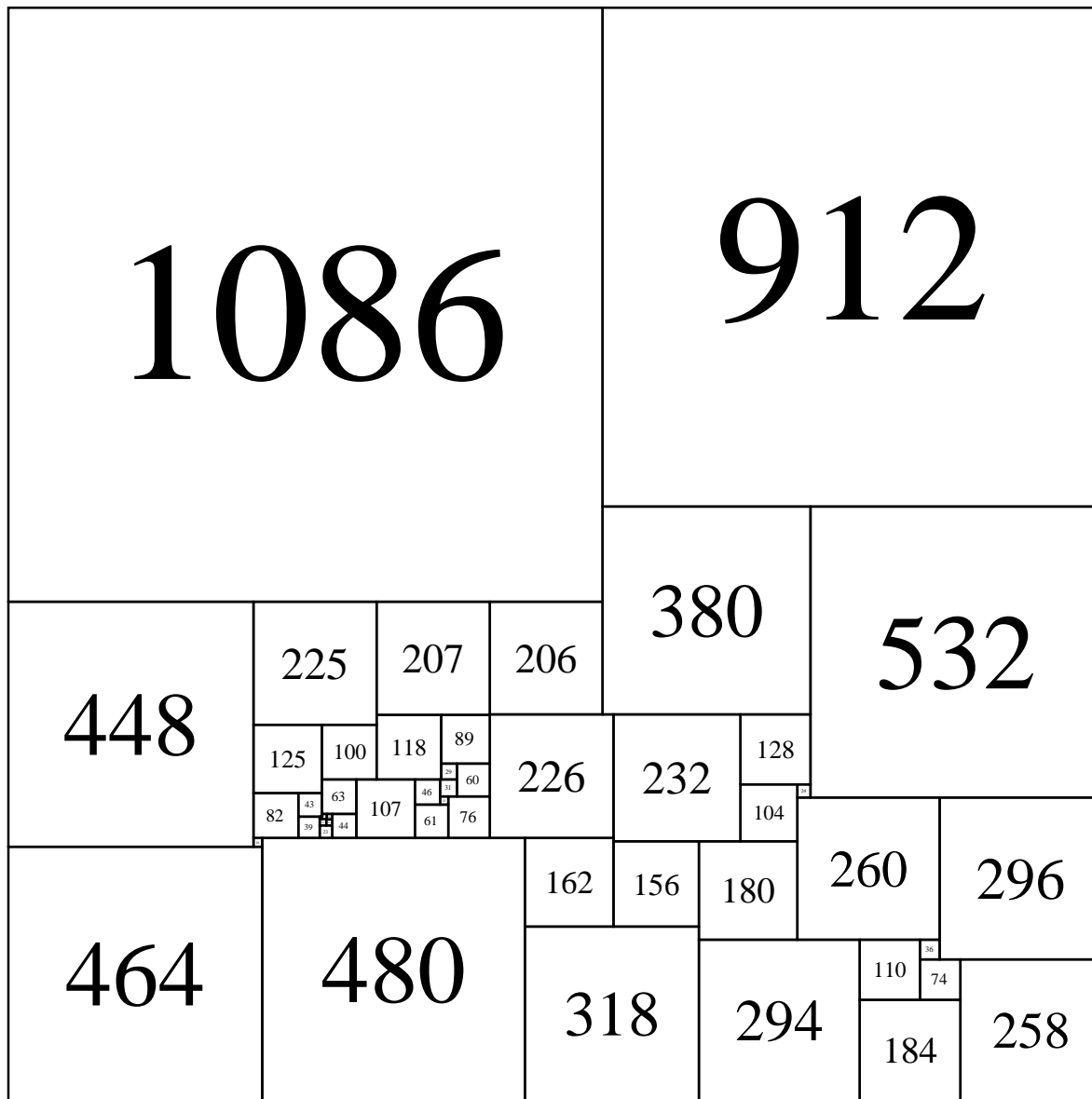
52 : 1998s (8) SEA 2012



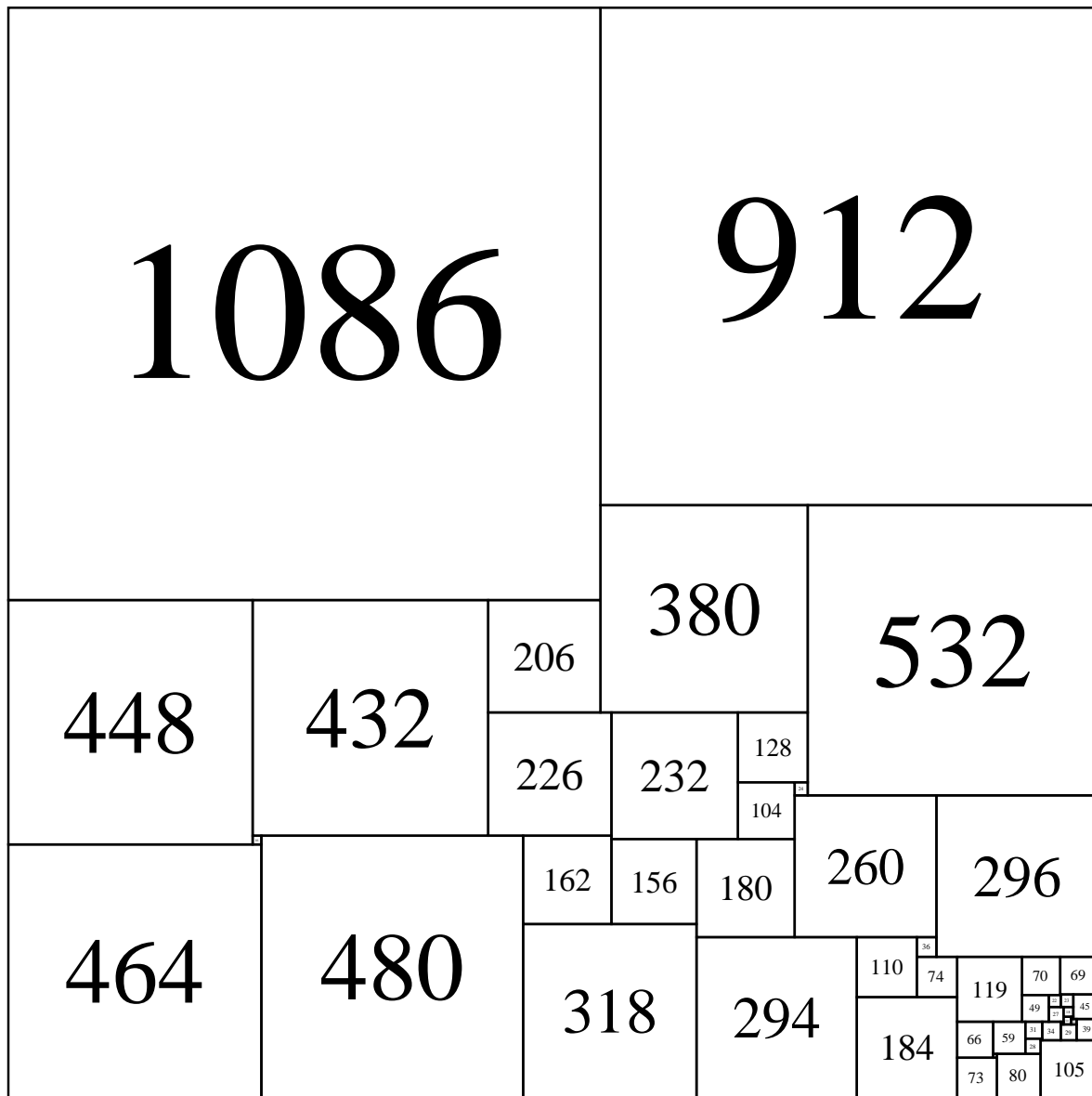
52 : 1998t (8) SEA 2012



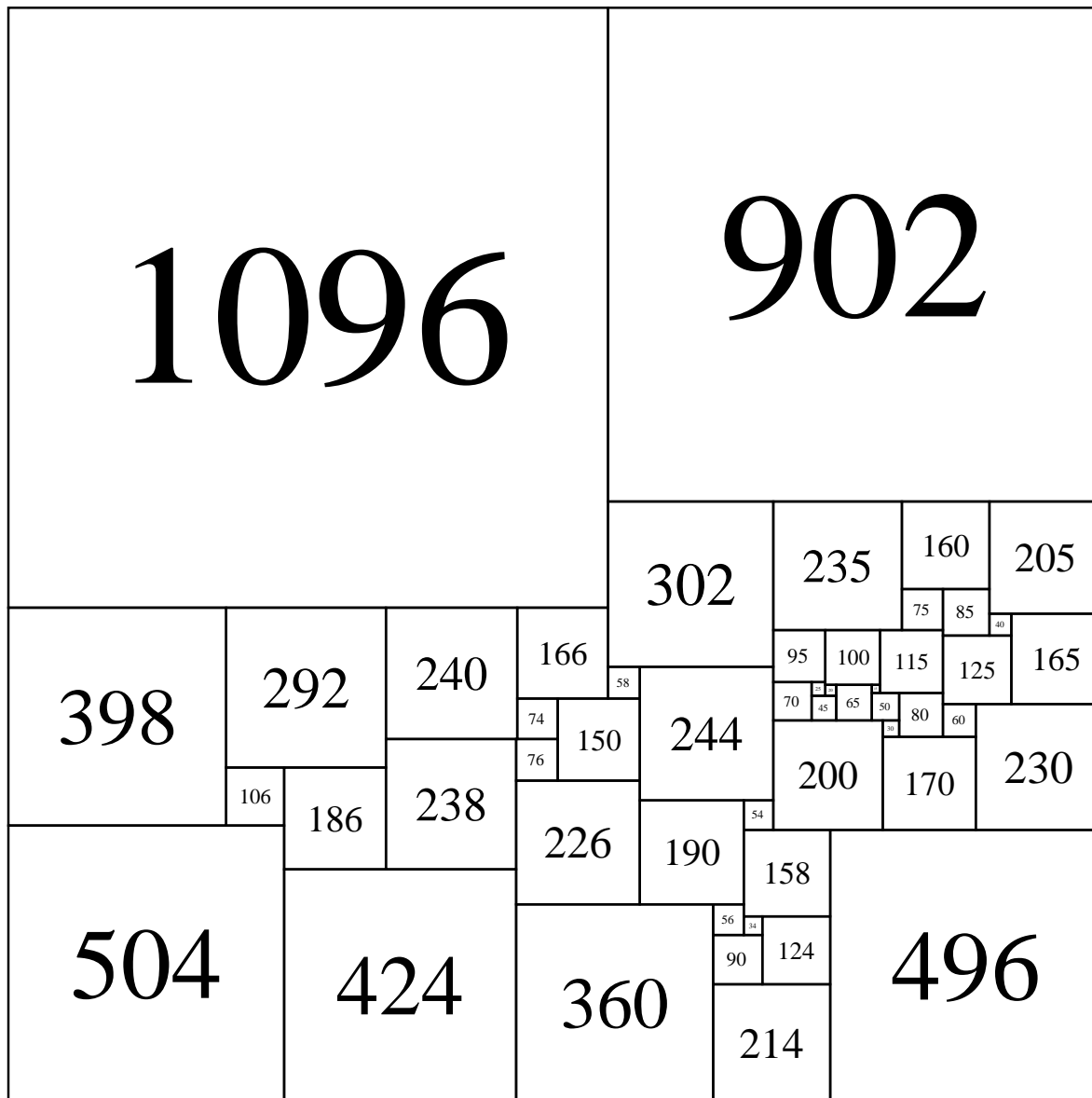
52 : 1998u (8) SEA 2012



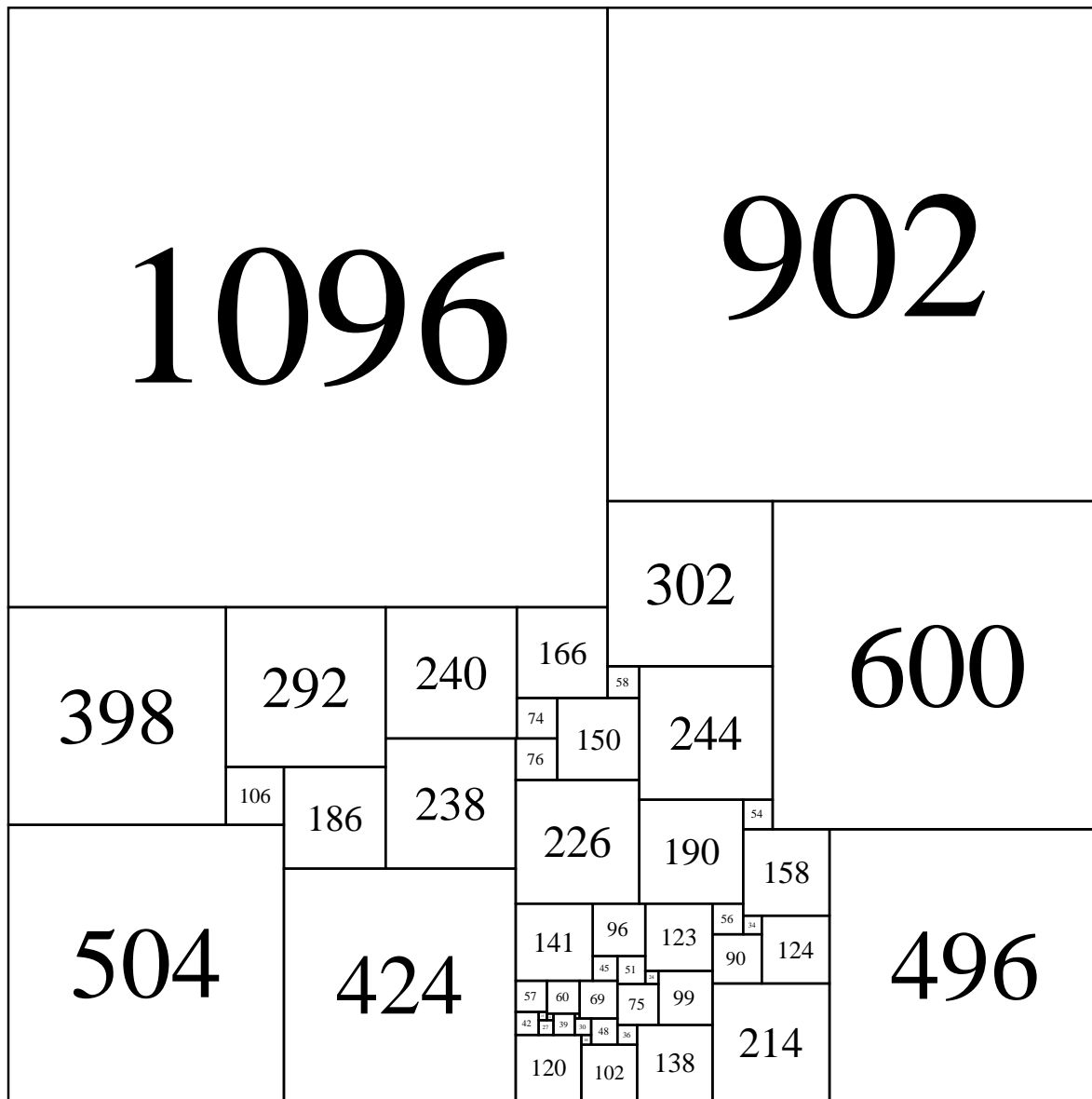
52 : 1998v (8) SEA 2012



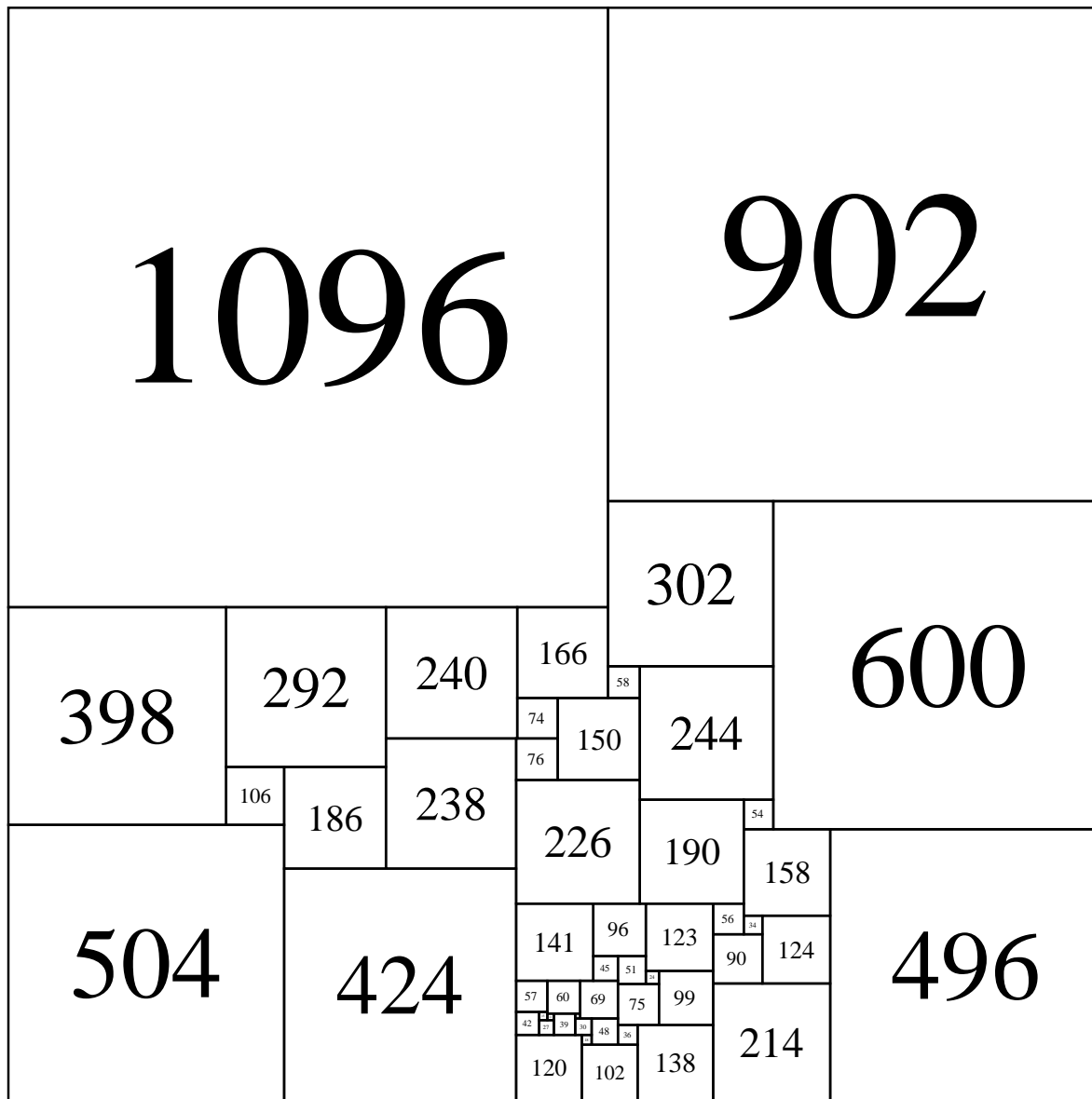
52 : 1998x (8) SEA 2012



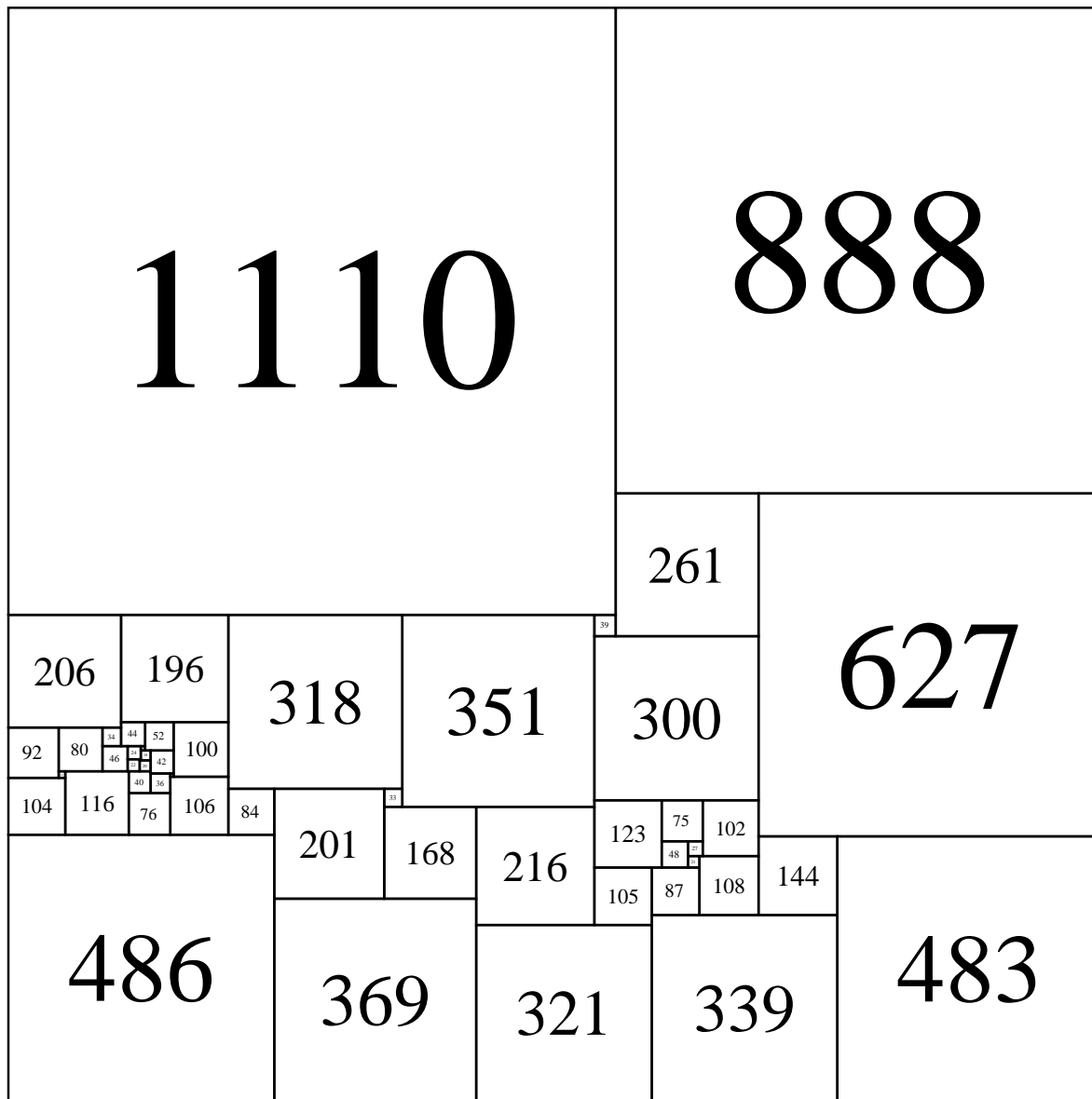
52 : 1998z (8) SEA 2012



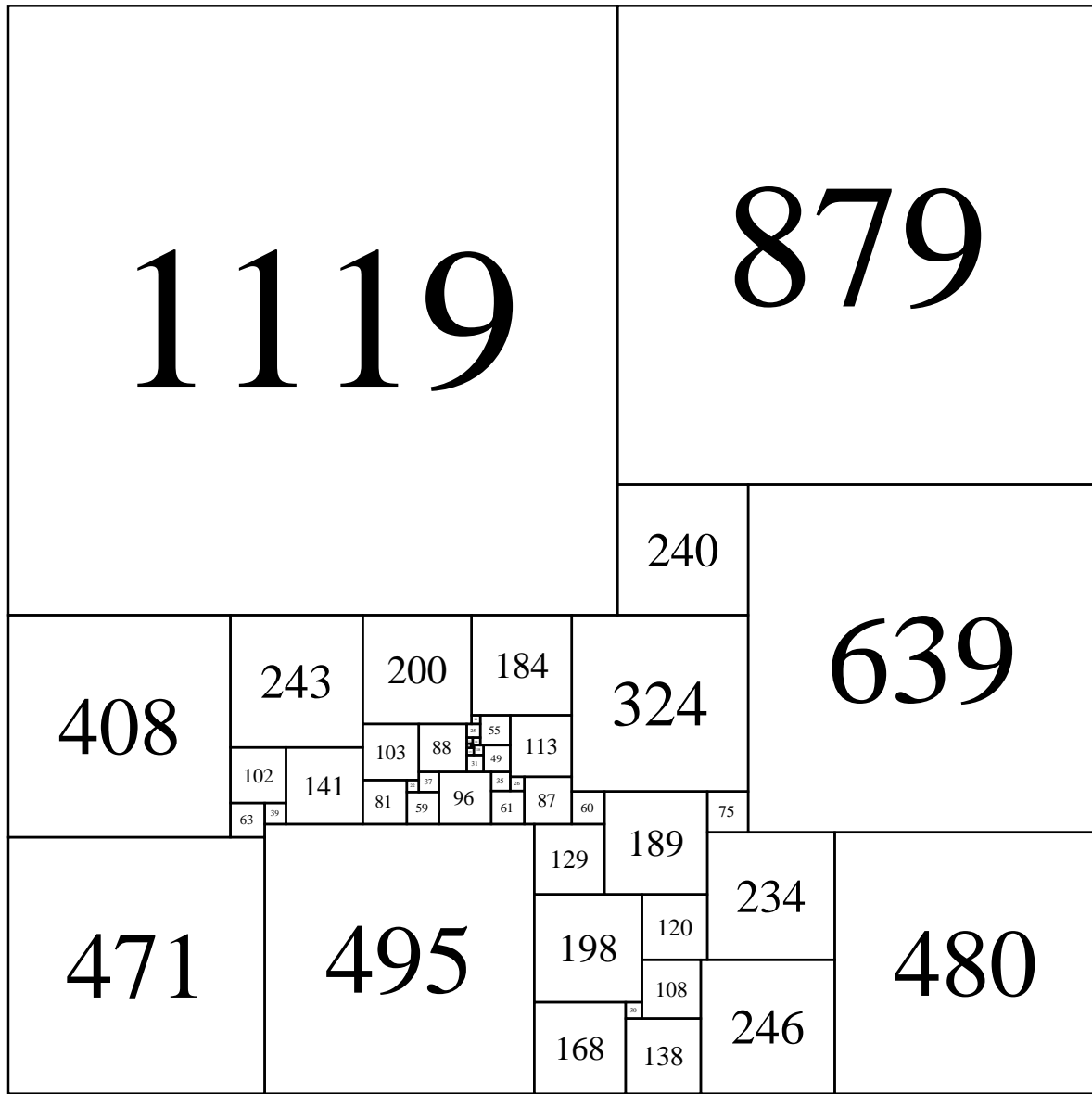
52 : 1998aa (8) SEA 2012



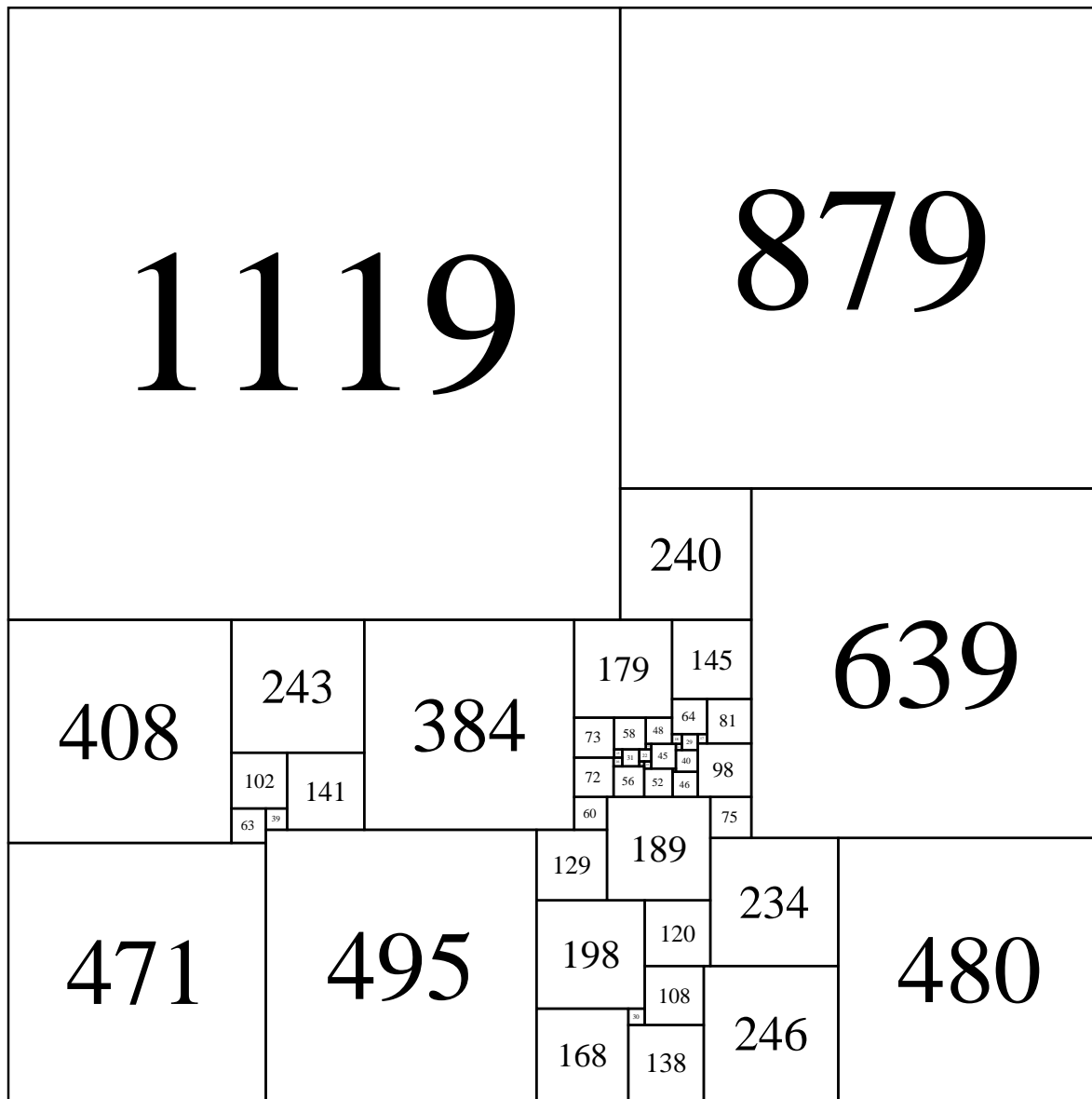
52 : 1998ab (8) SEA 2012



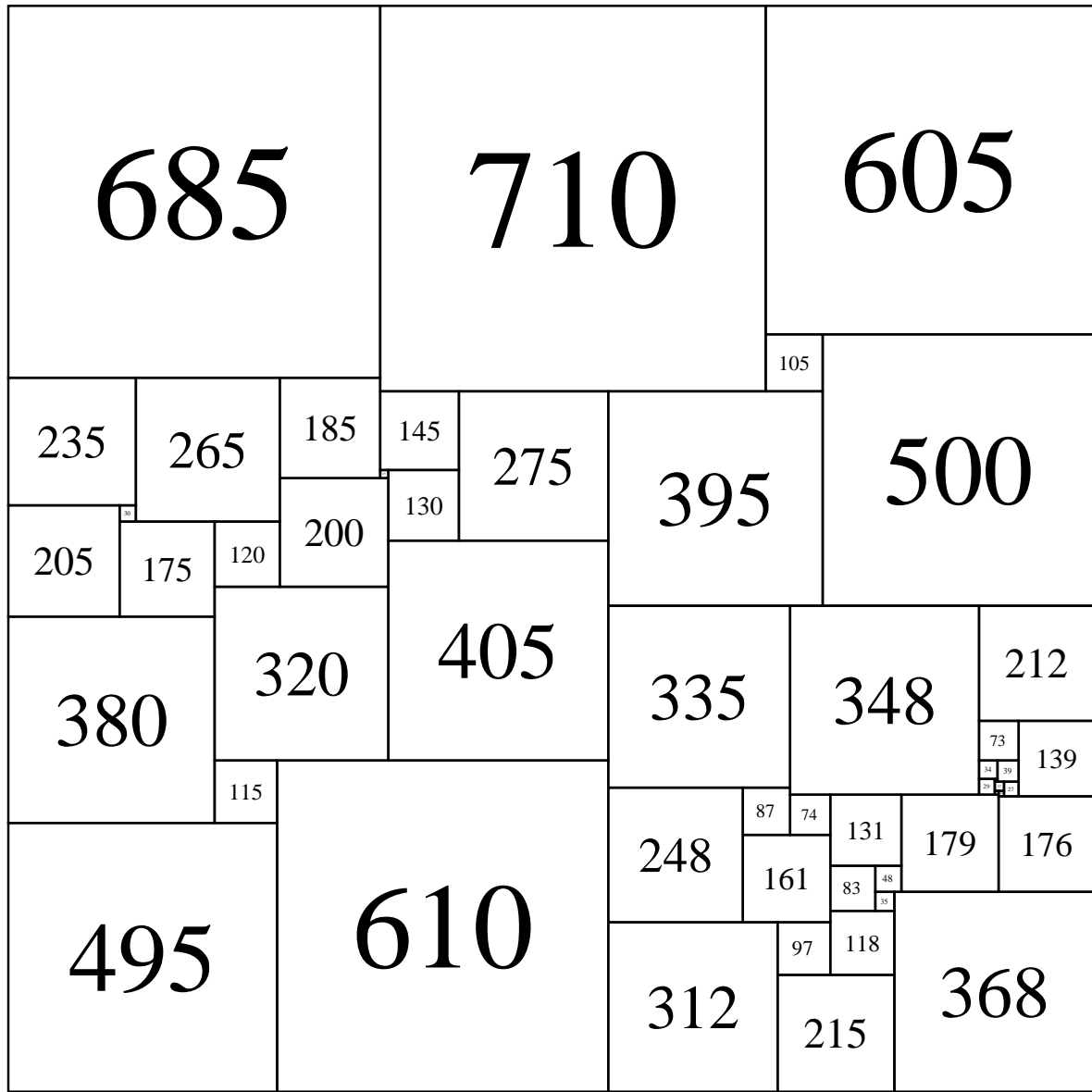
52 : 1998ac (8) SEA 2012



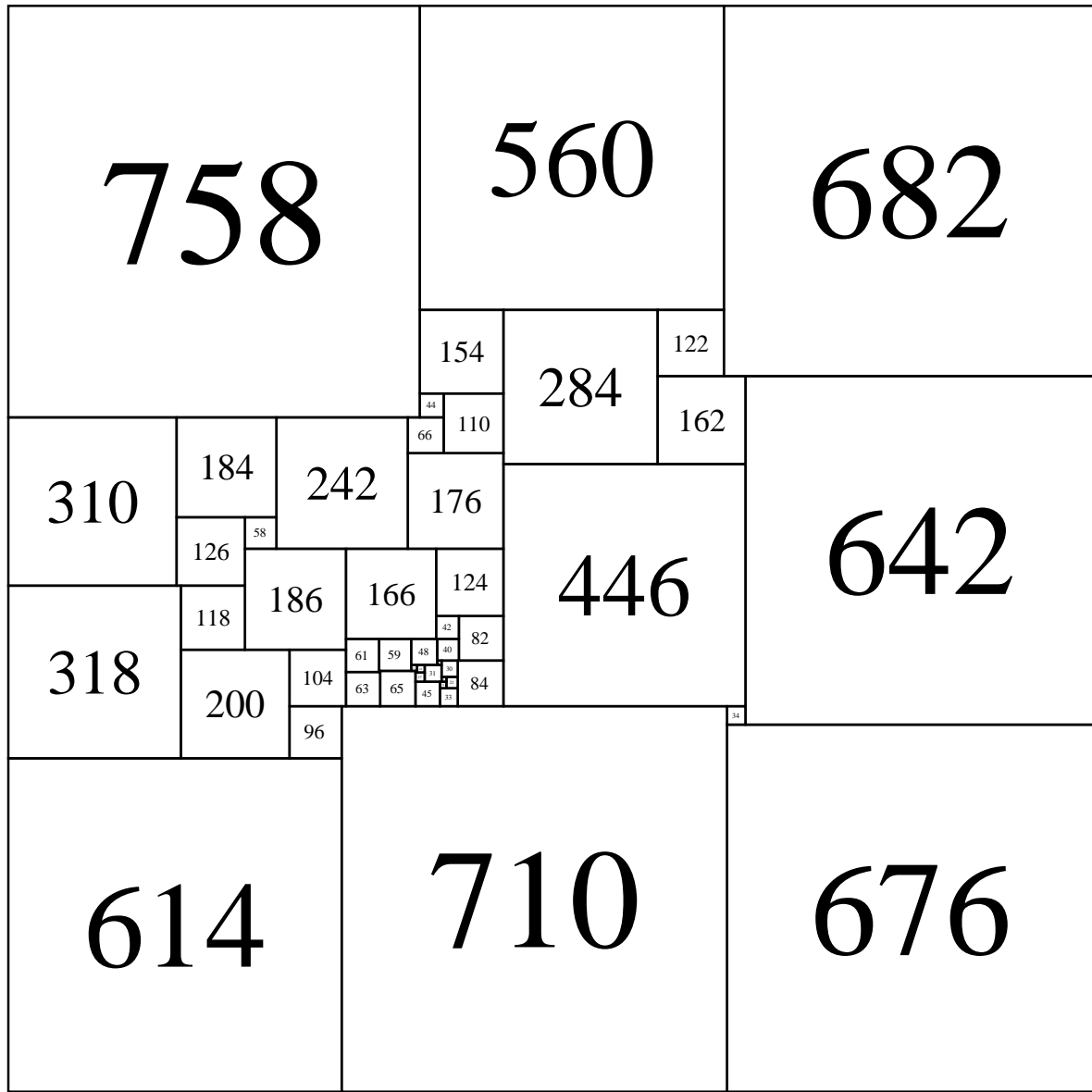
52 : 1998ad (8) SEA 2012



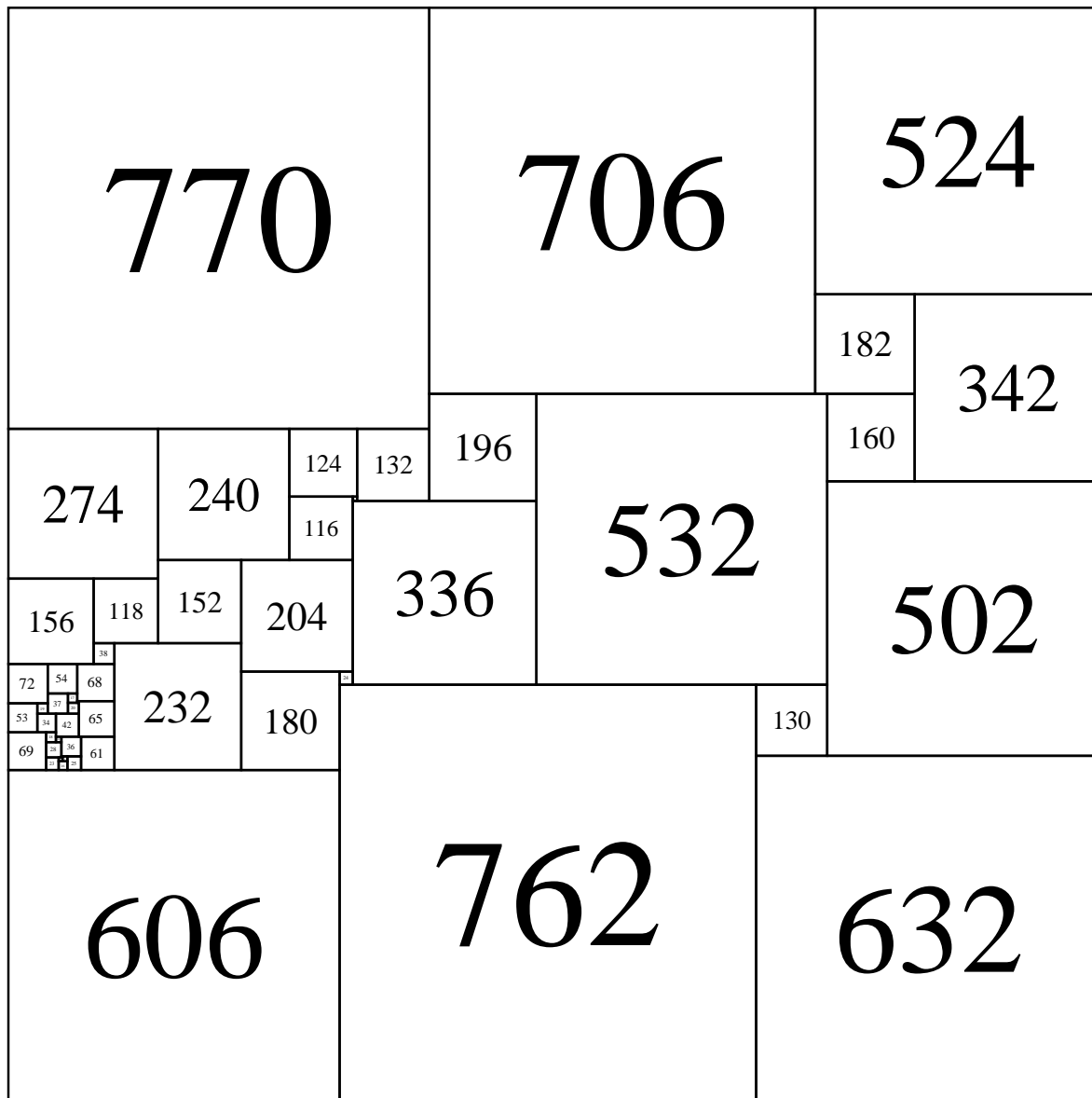
52 : 1998ae (8) SEA 2012



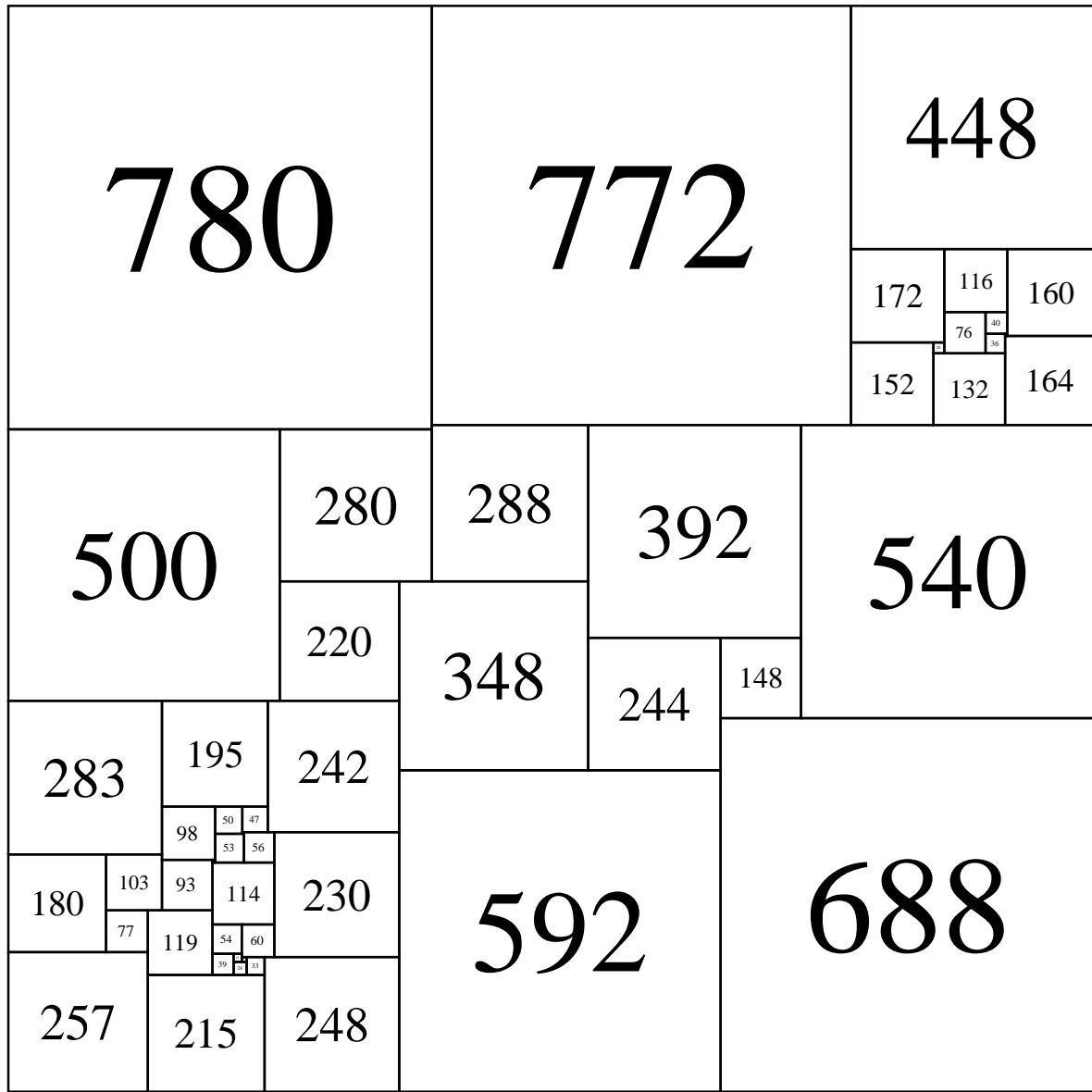
52 : 2000a (8) SEA 2012



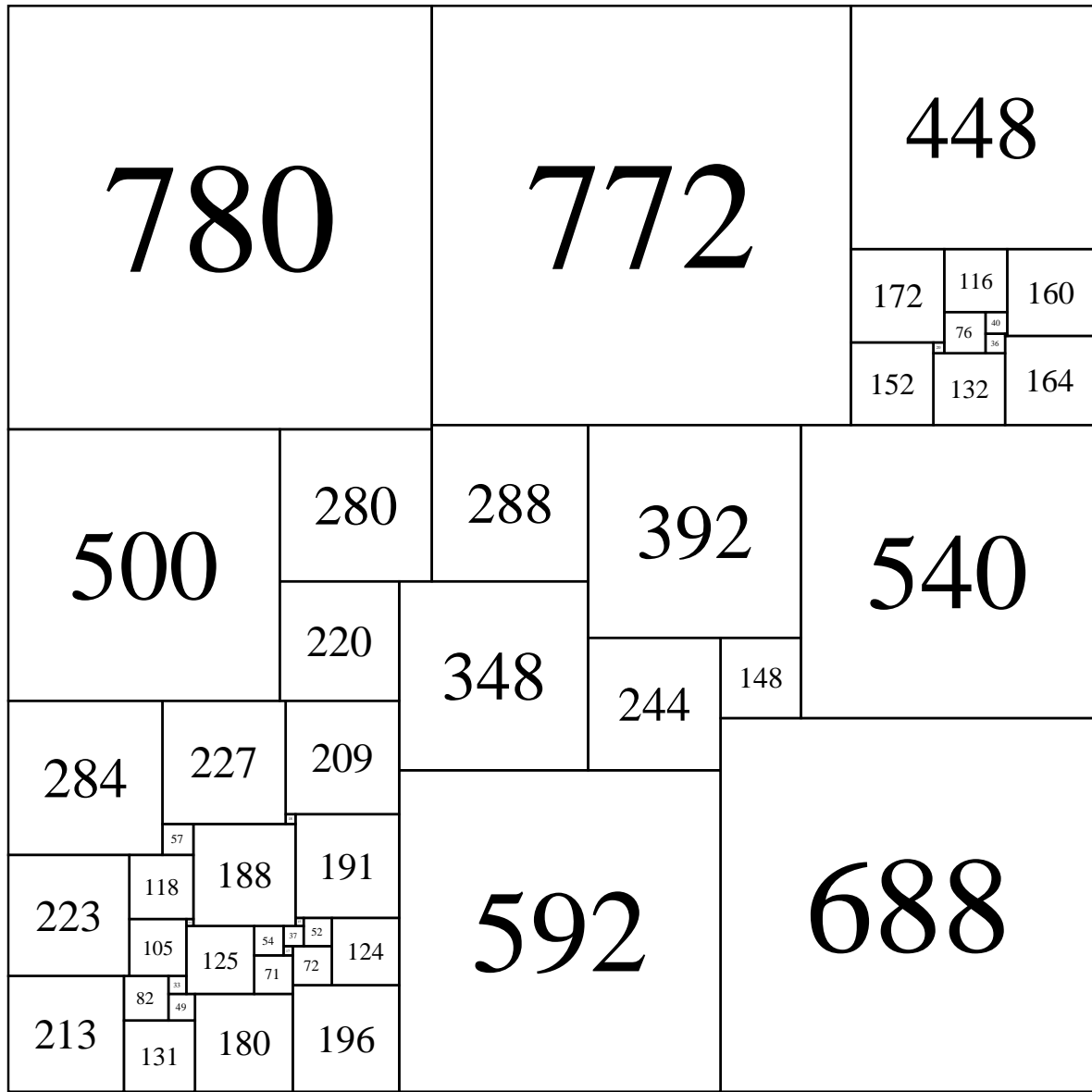
52 : 2000b (8) SEA 2012



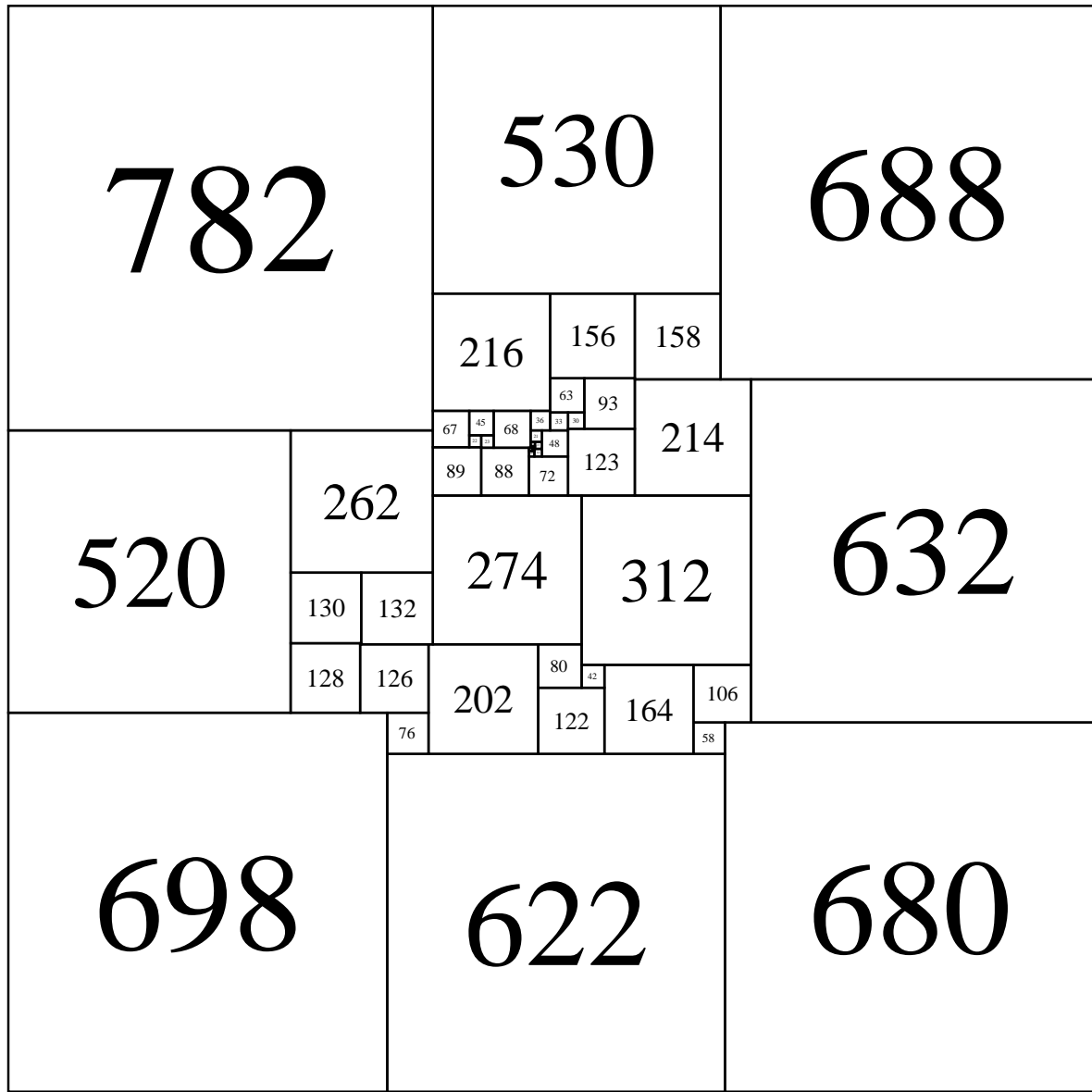
52 : 2000c (8) SEA 2012



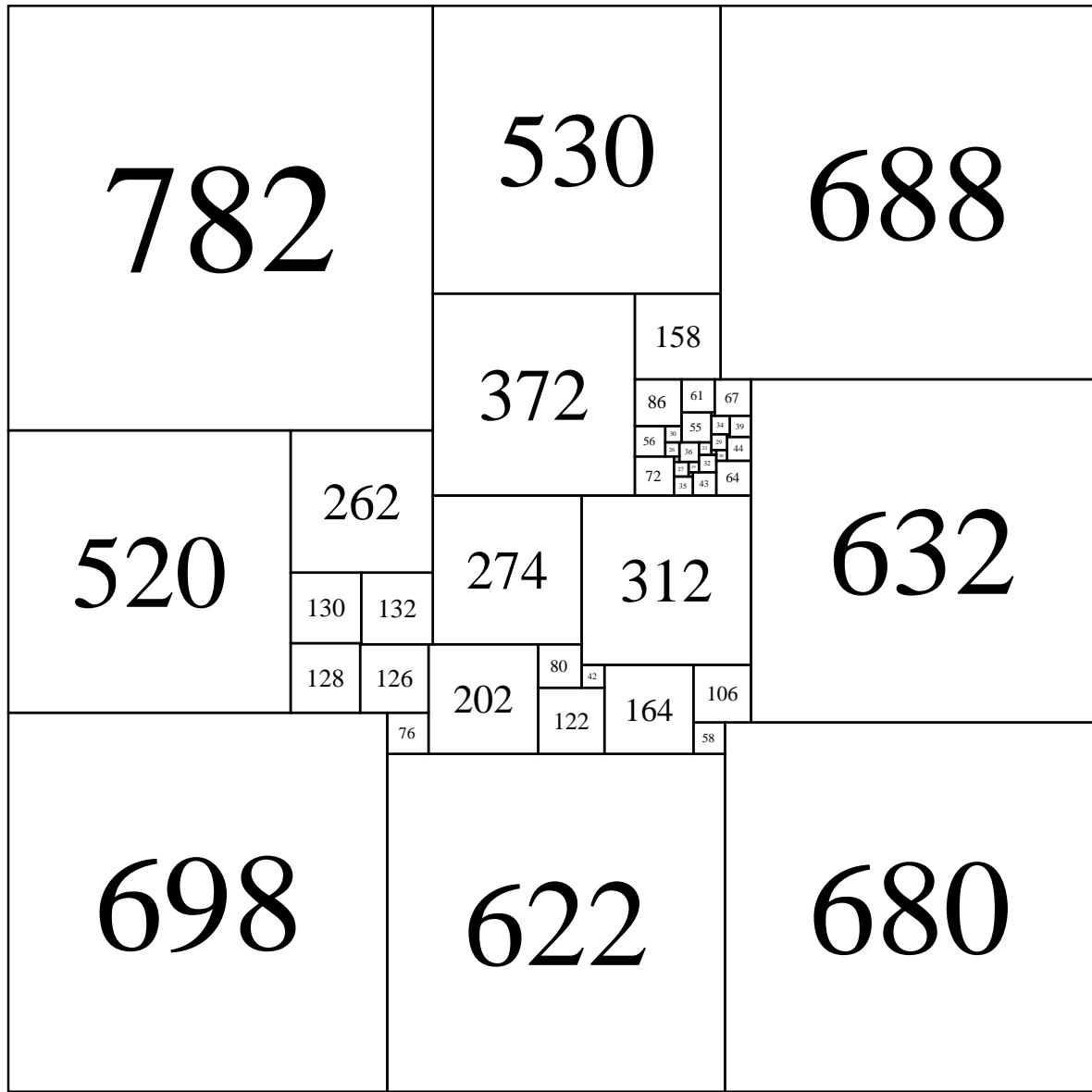
52 : 2000d (8) SEA 2012



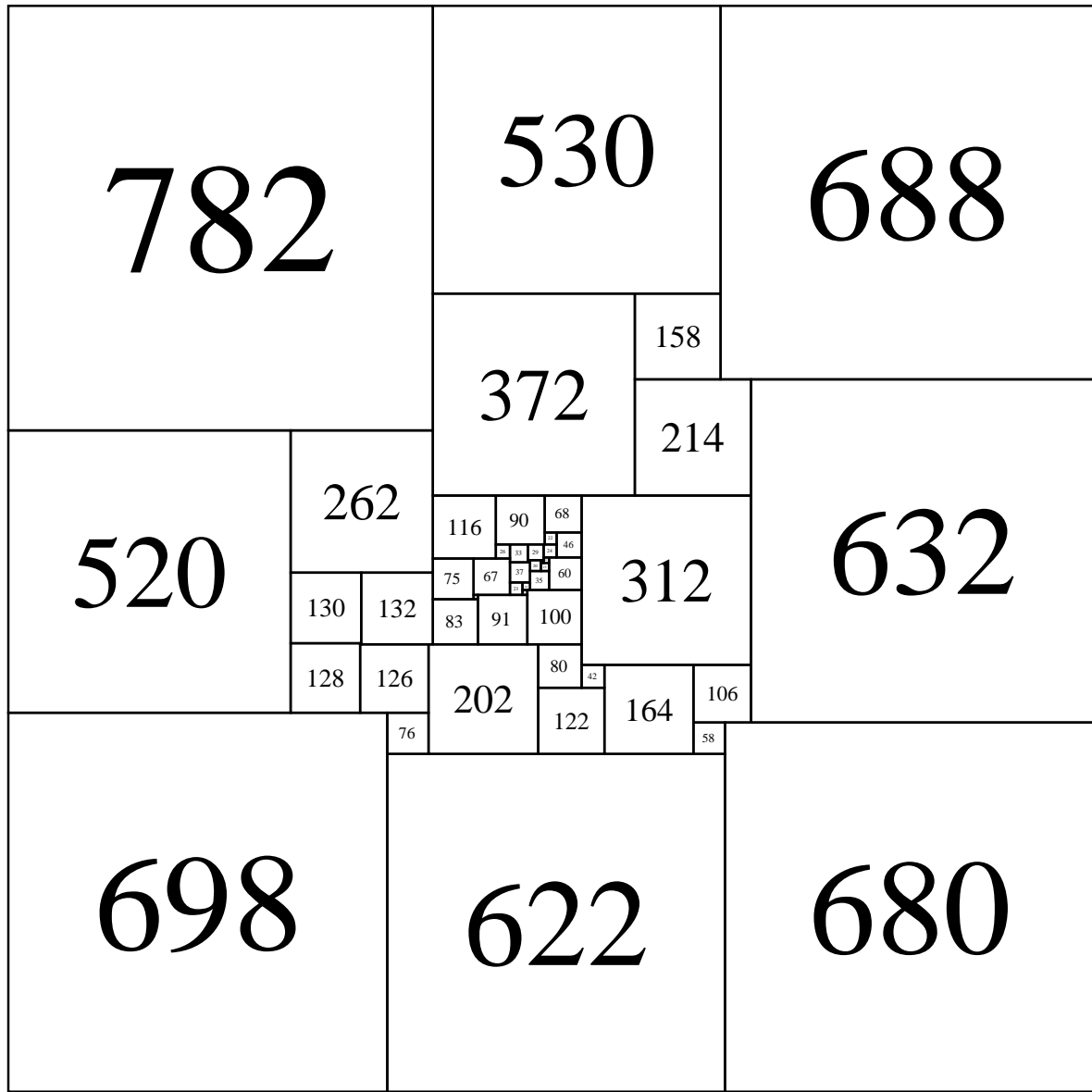
52 : 2000e (8) SEA 2012



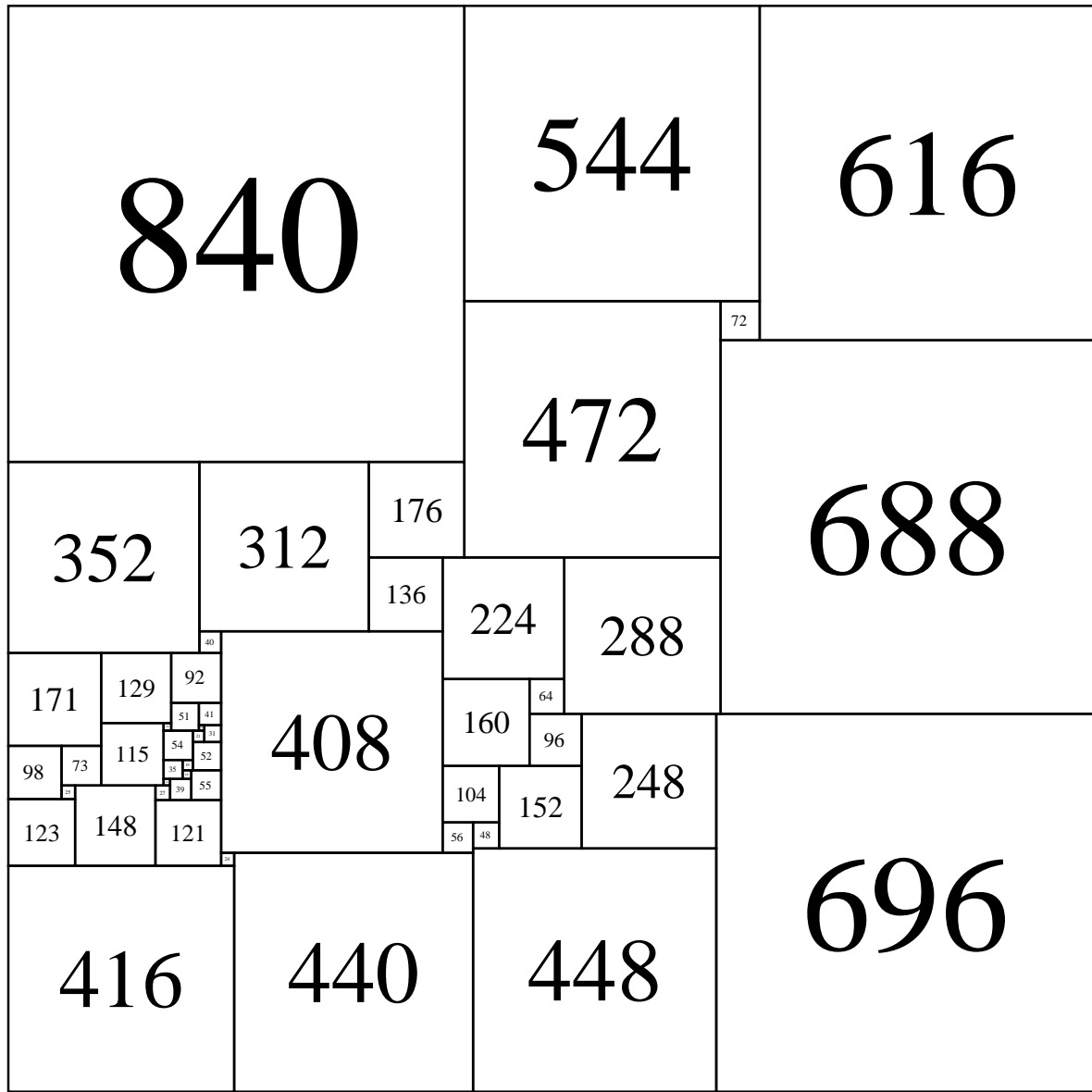
52 : 2000f (8) SEA 2012



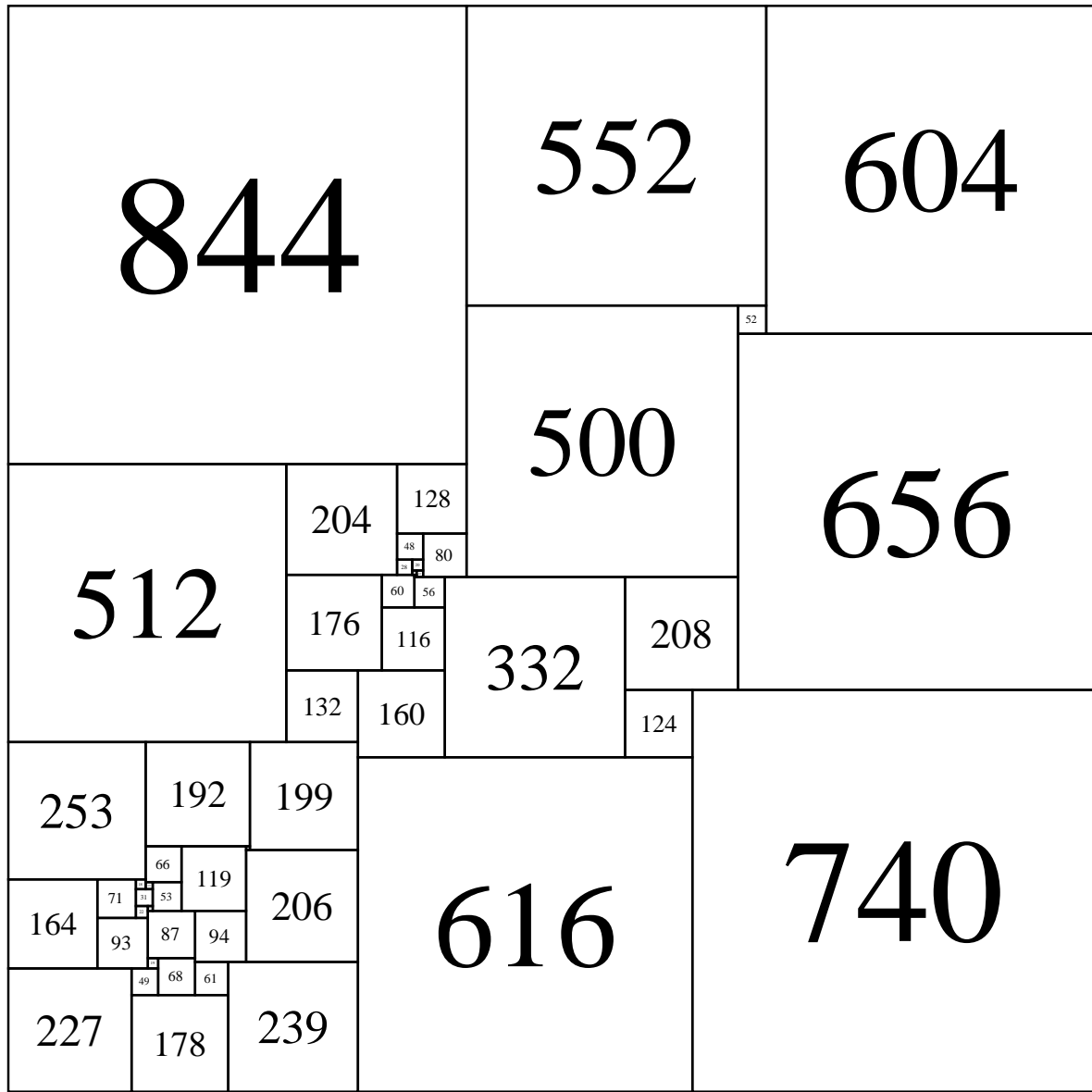
52 : 2000g (8) SEA 2012



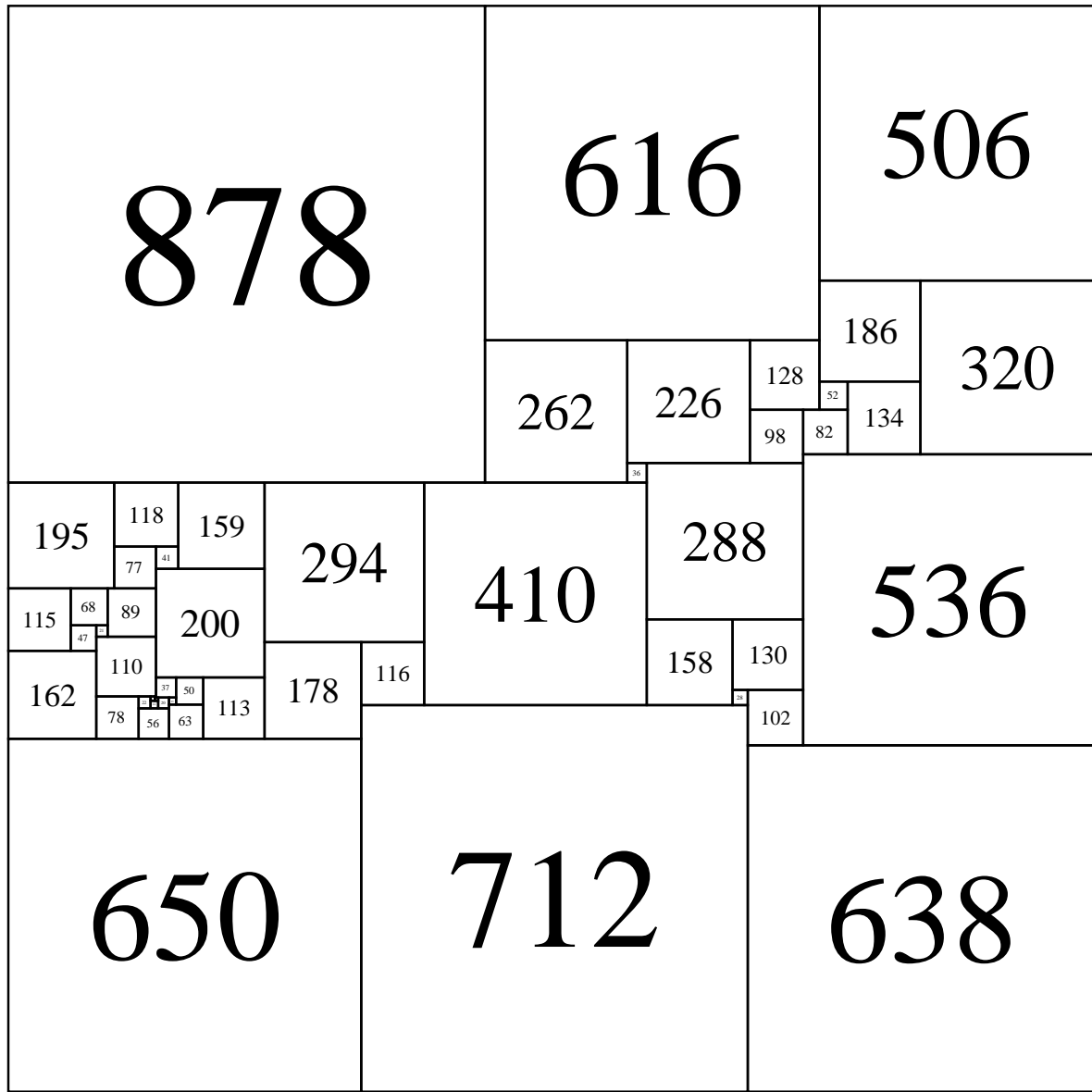
52 : 2000h (8) SEA 2012



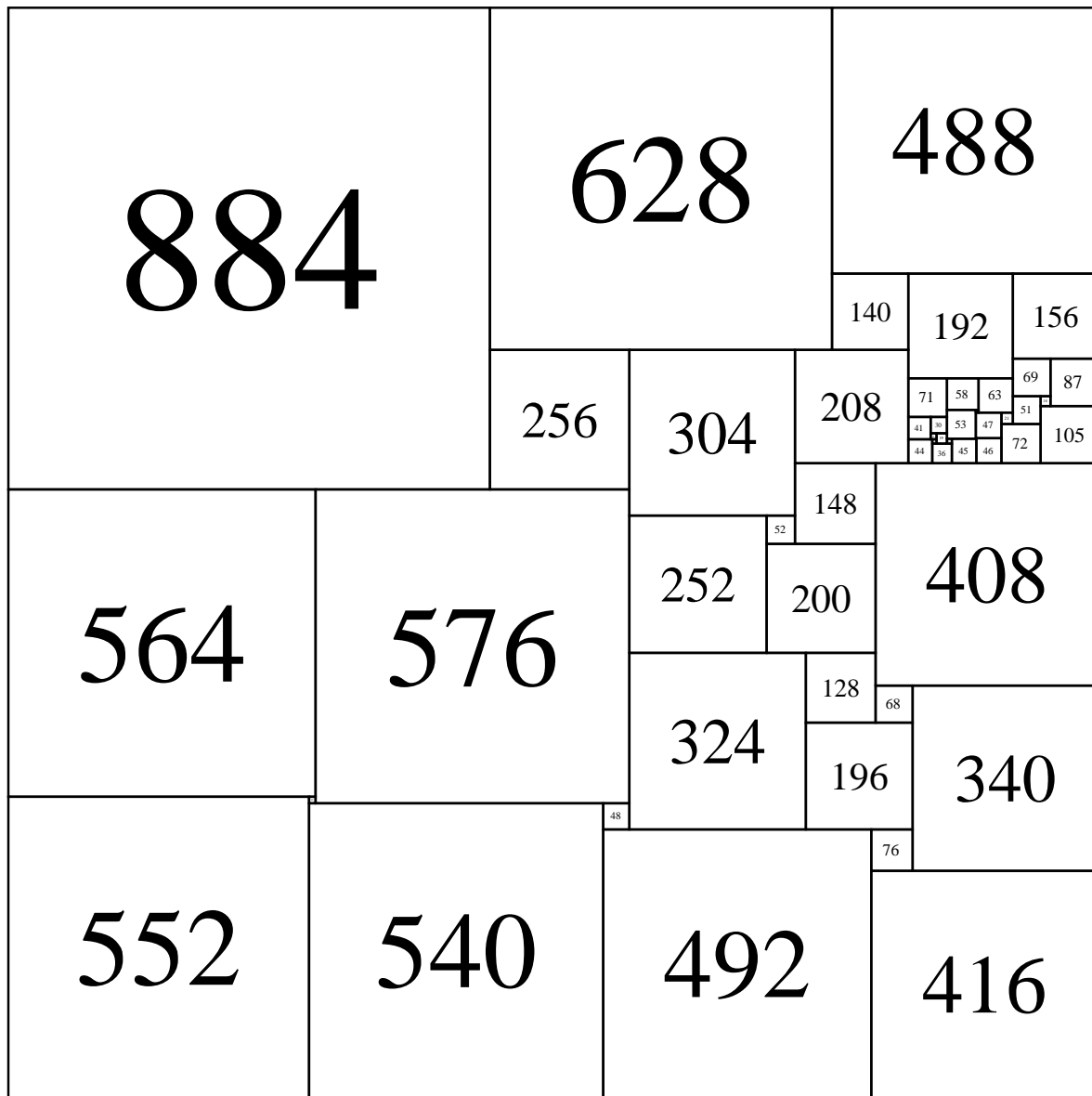
52 : 2000i (8) SEA 2012



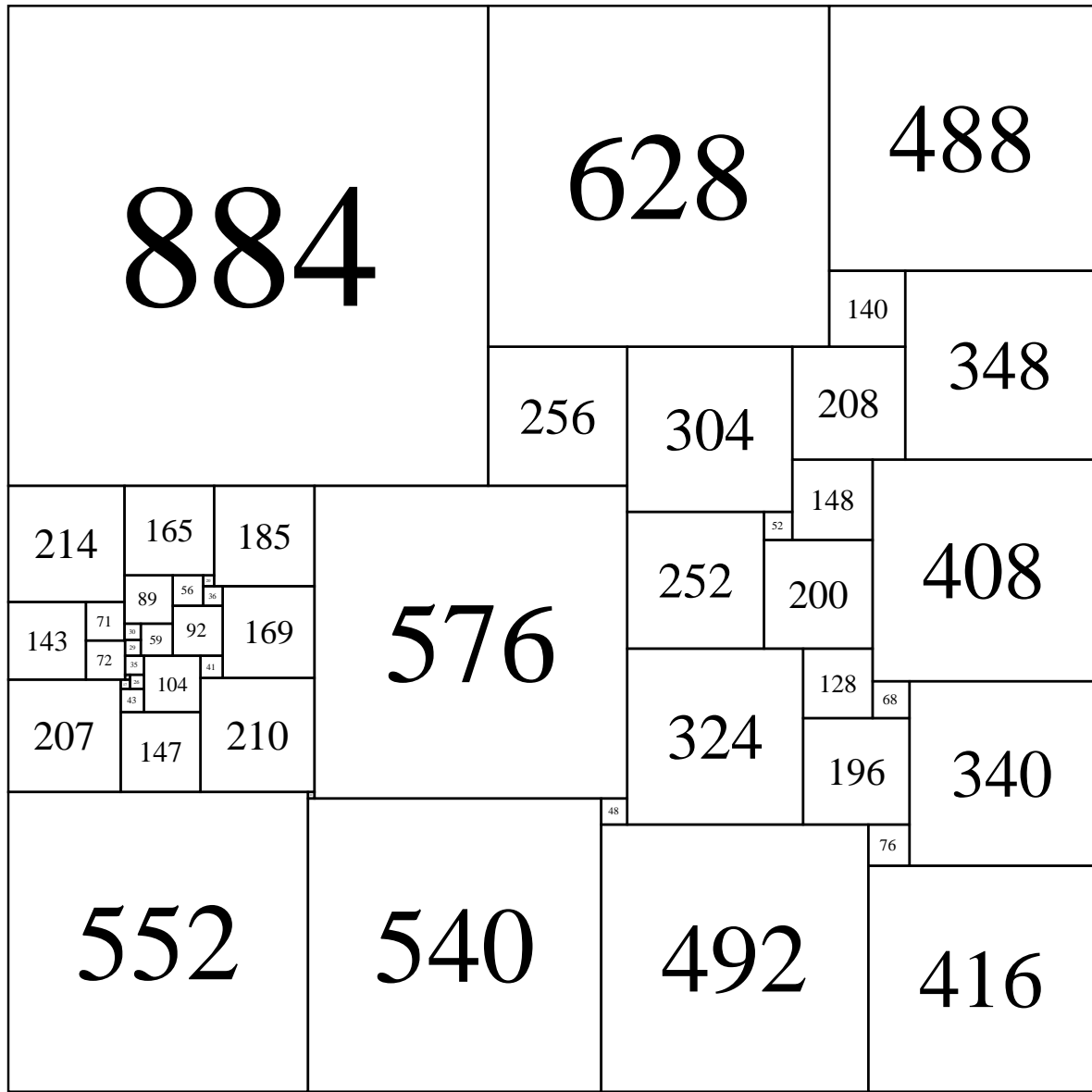
52 : 2000j (8) SEA 2012



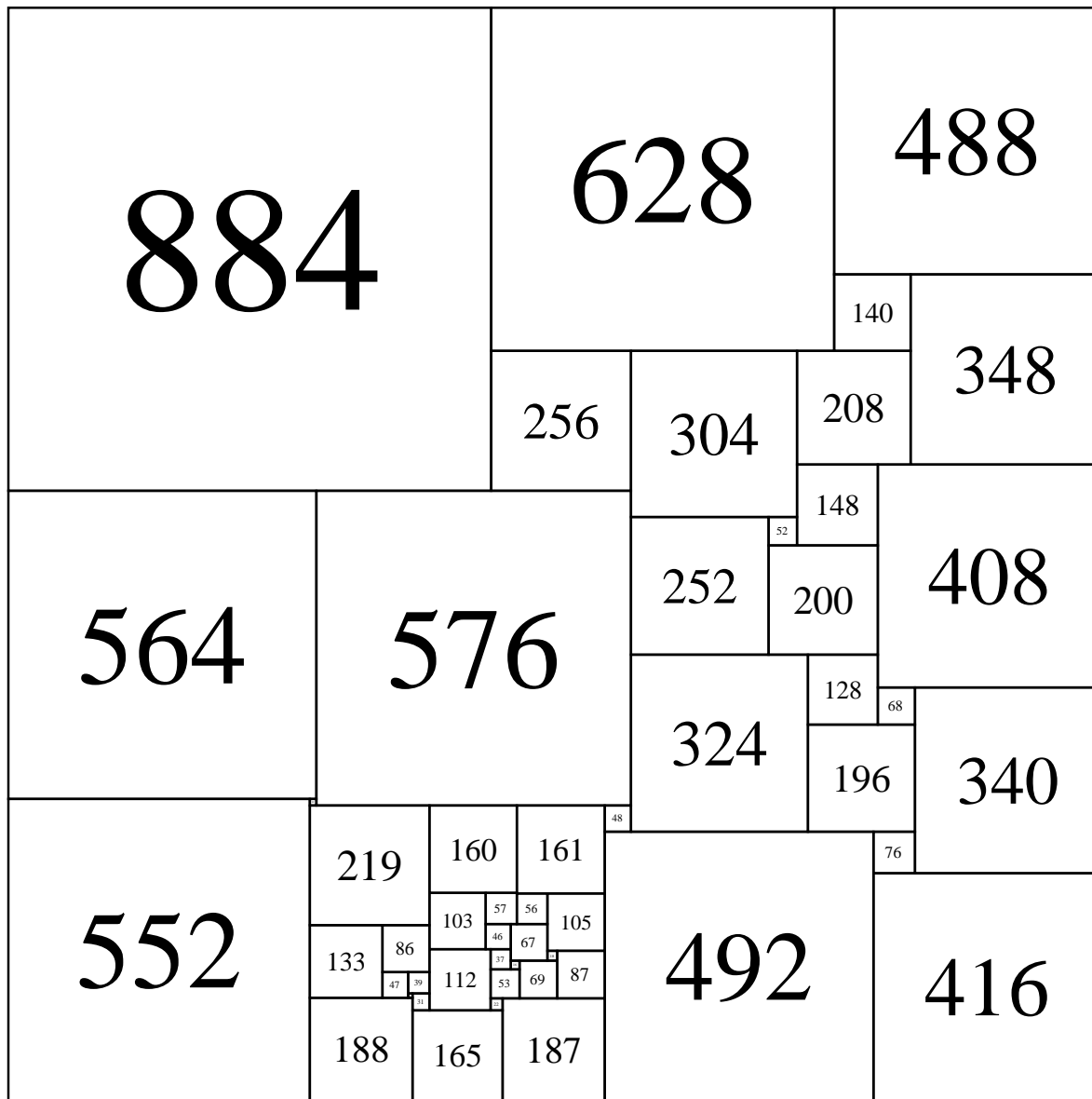
52 : 2000k (8) SEA 2012



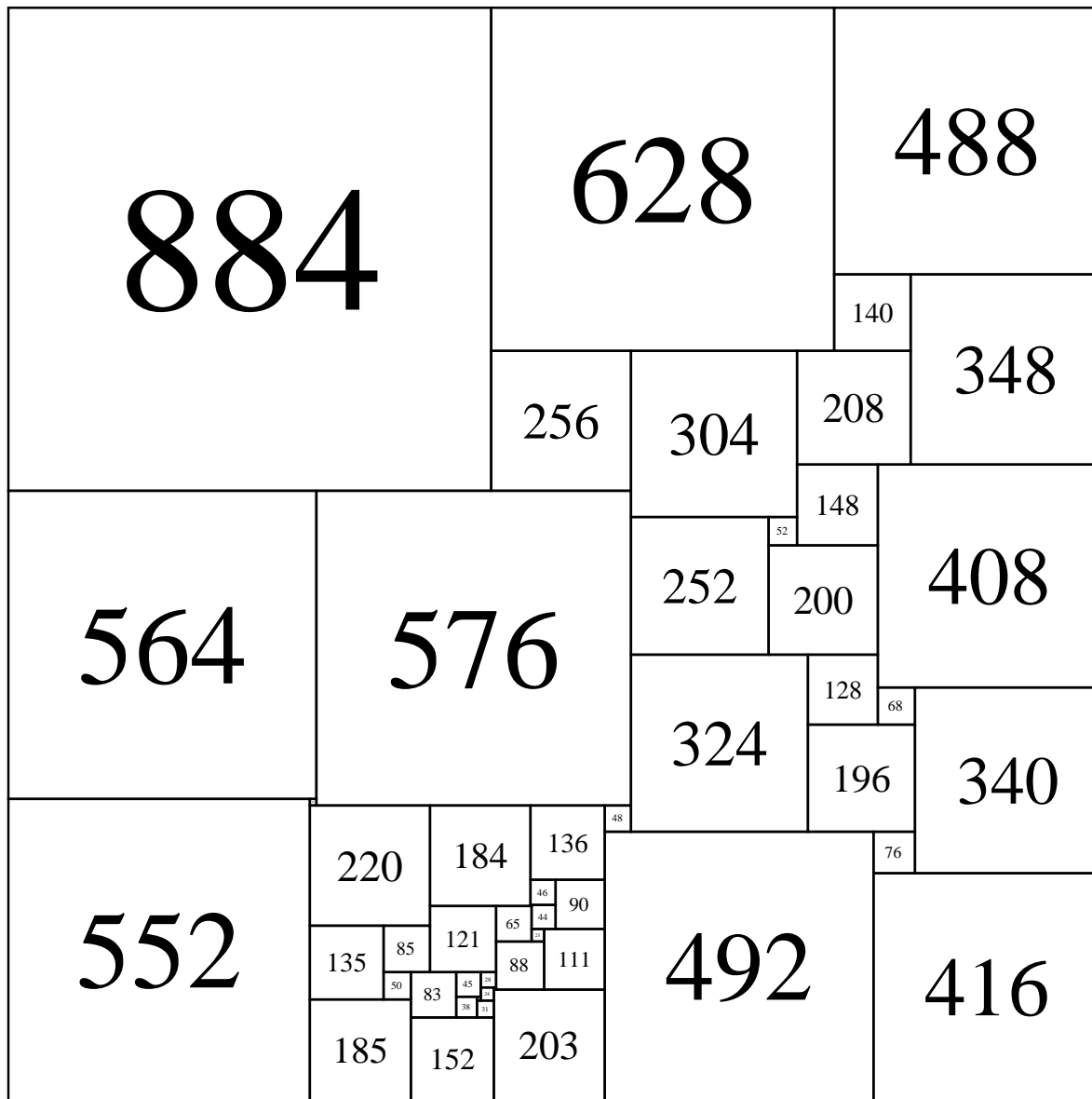
52 : 20001 (8) SEA 2012



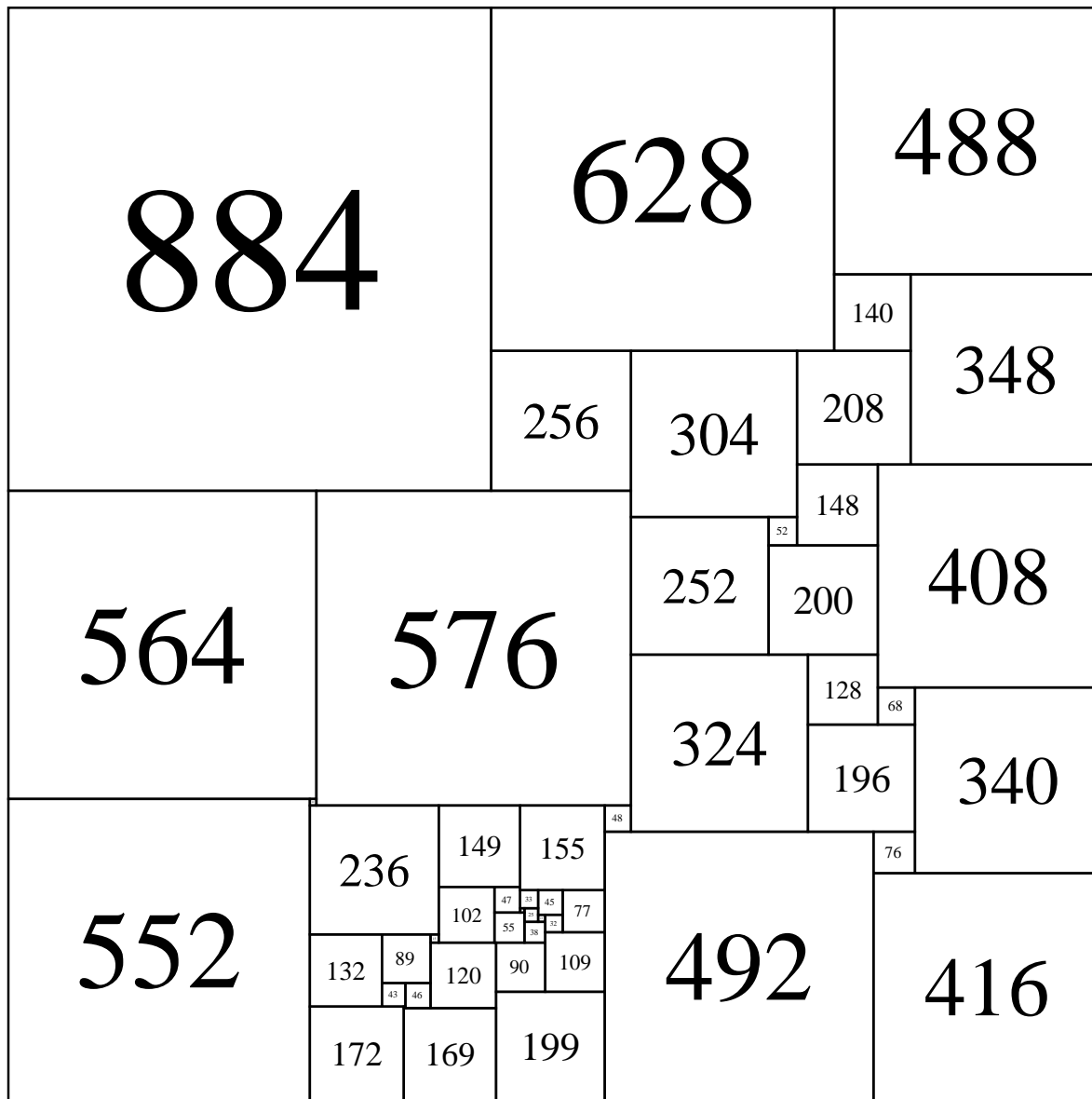
52 : 2000m (8) SEA 2012



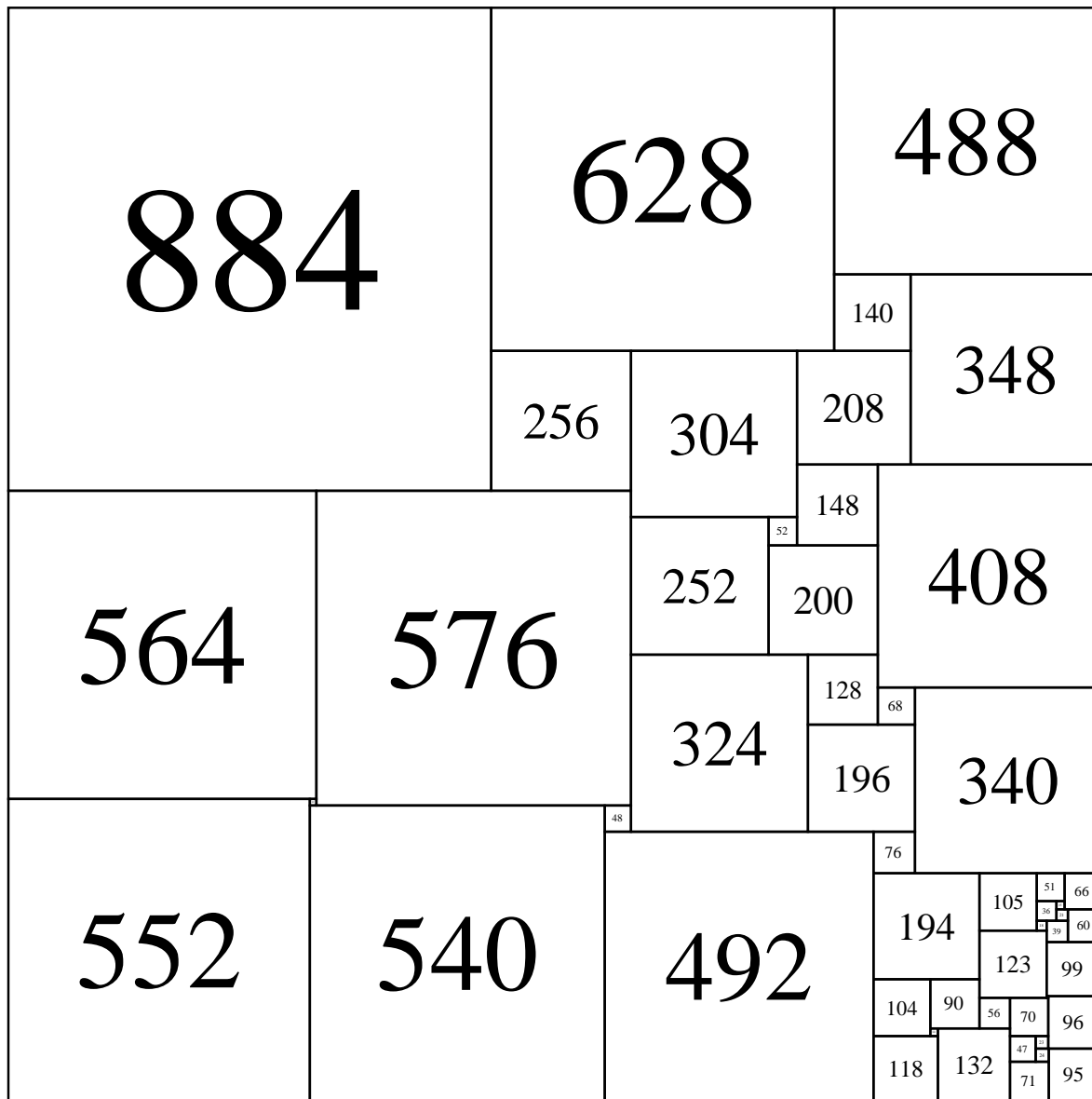
52 : 2000n (8) SEA 2012



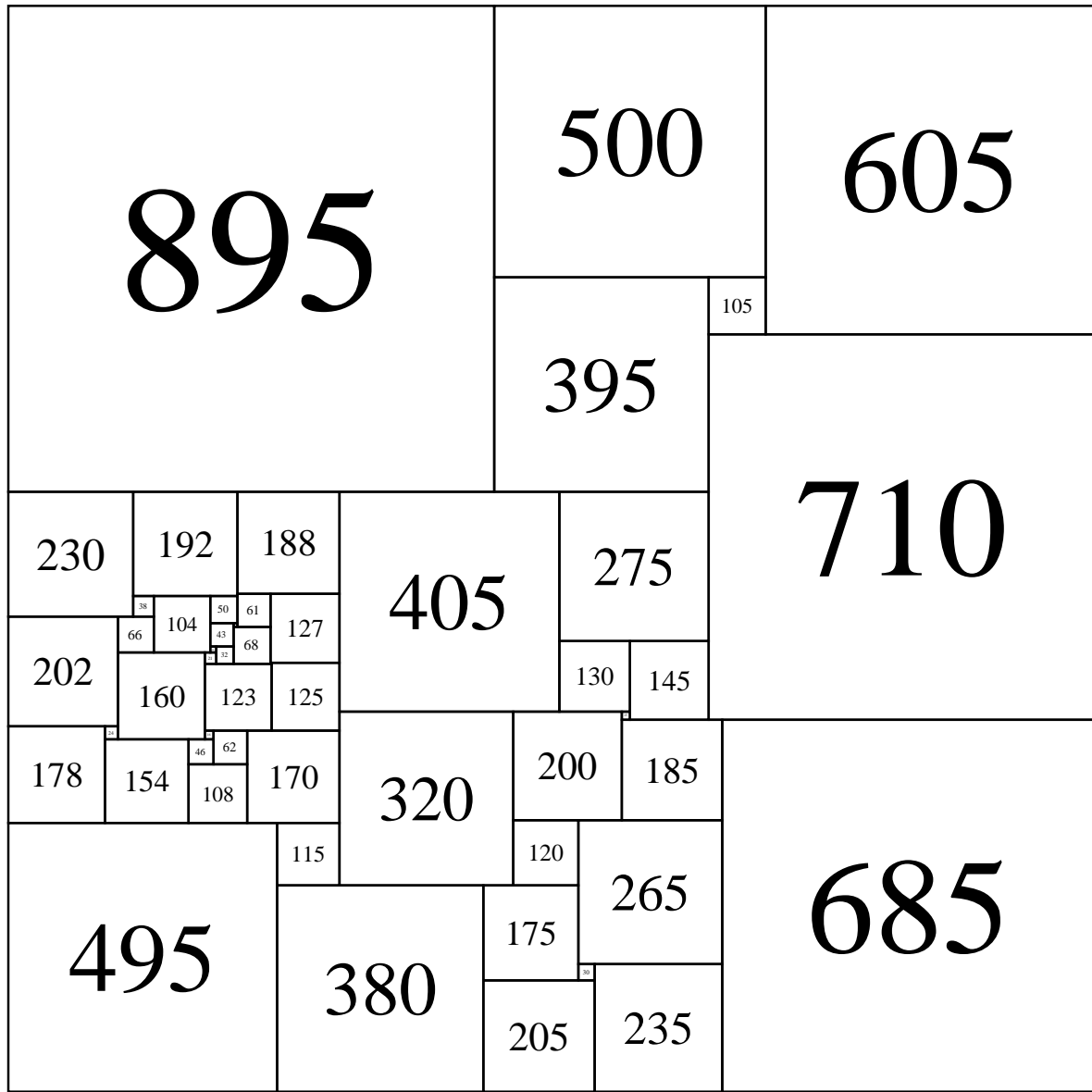
52 : 2000o (8) SEA 2012



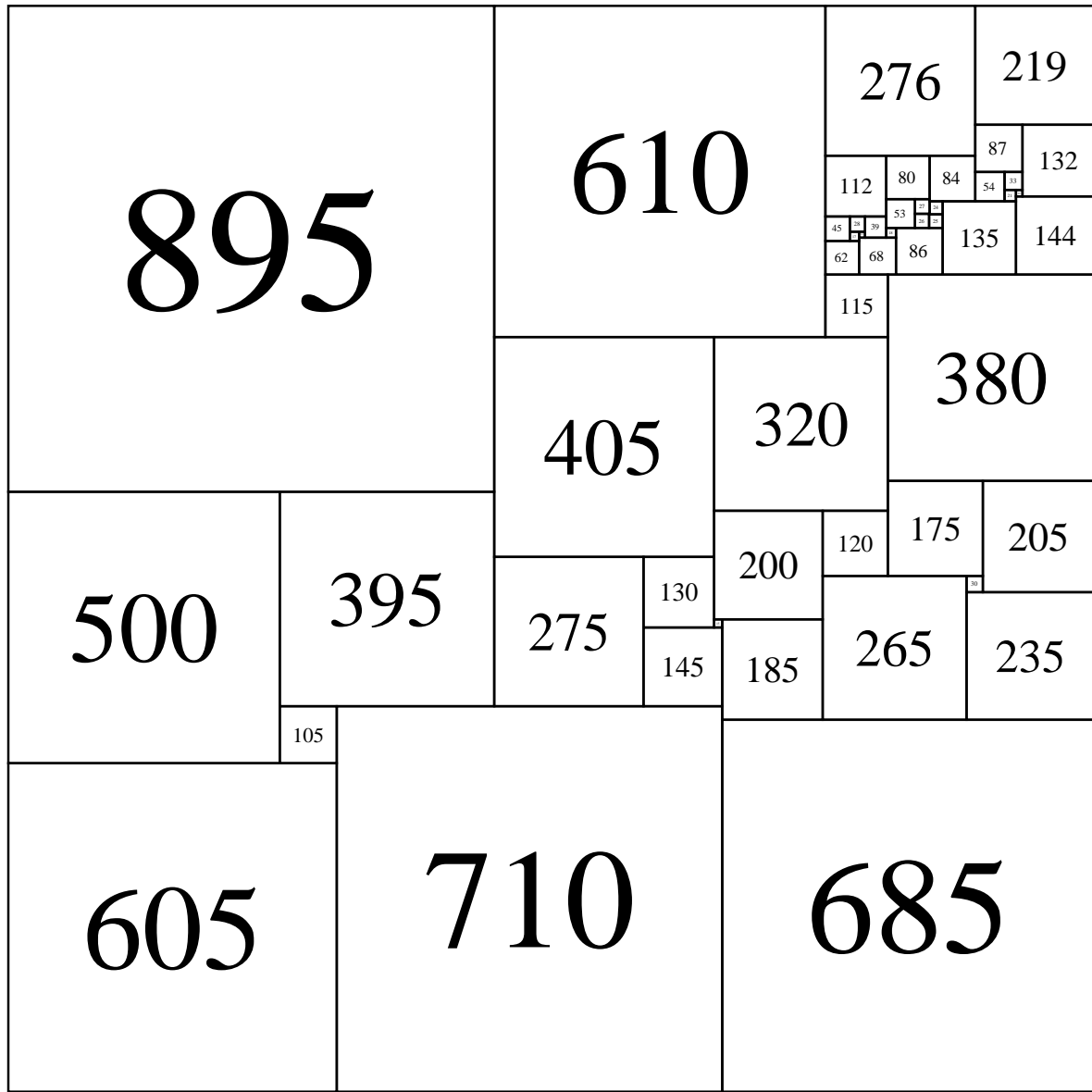
52 : 2000p (8) SEA 2012



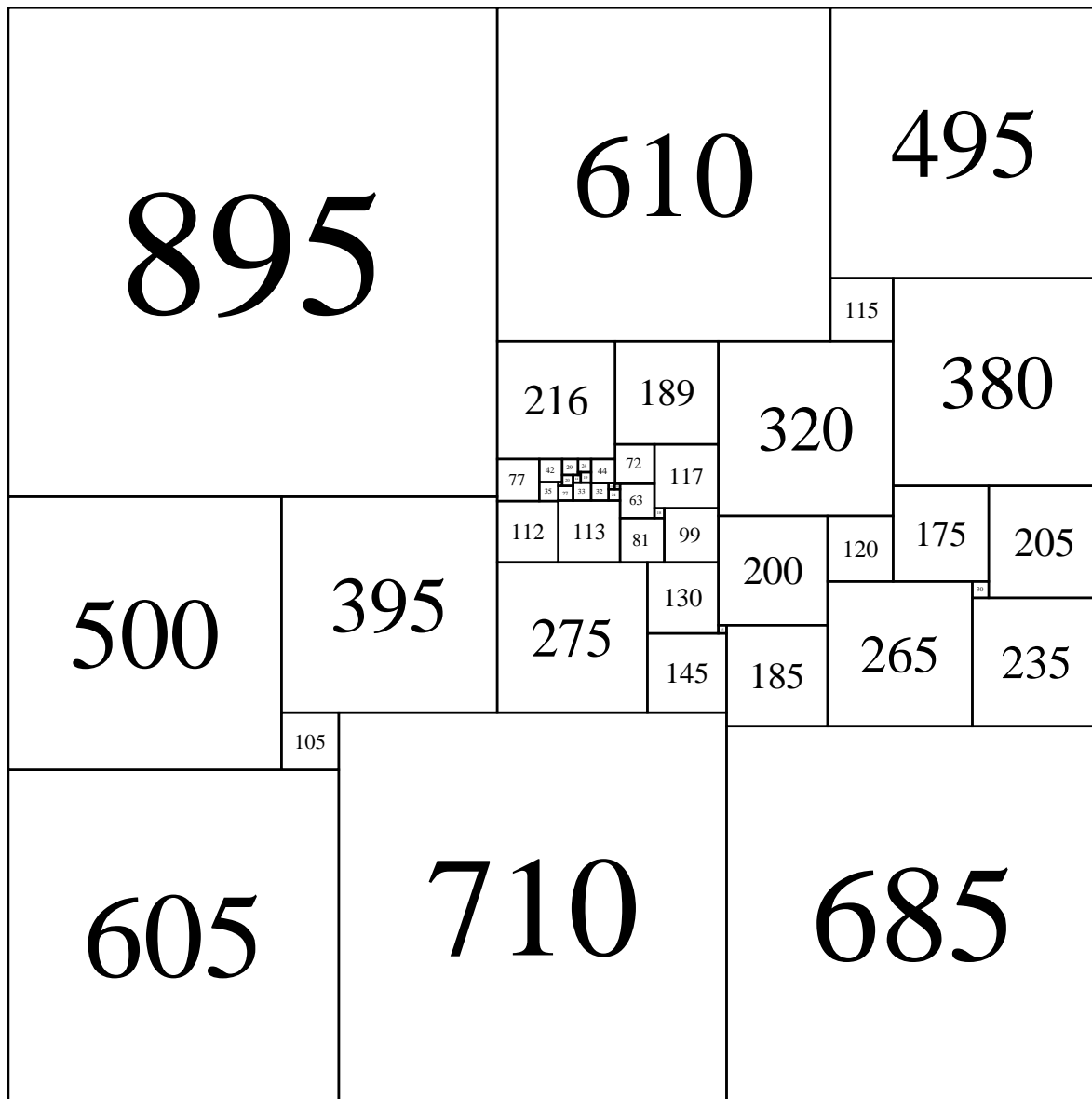
52 : 2000q (8) SEA 2012



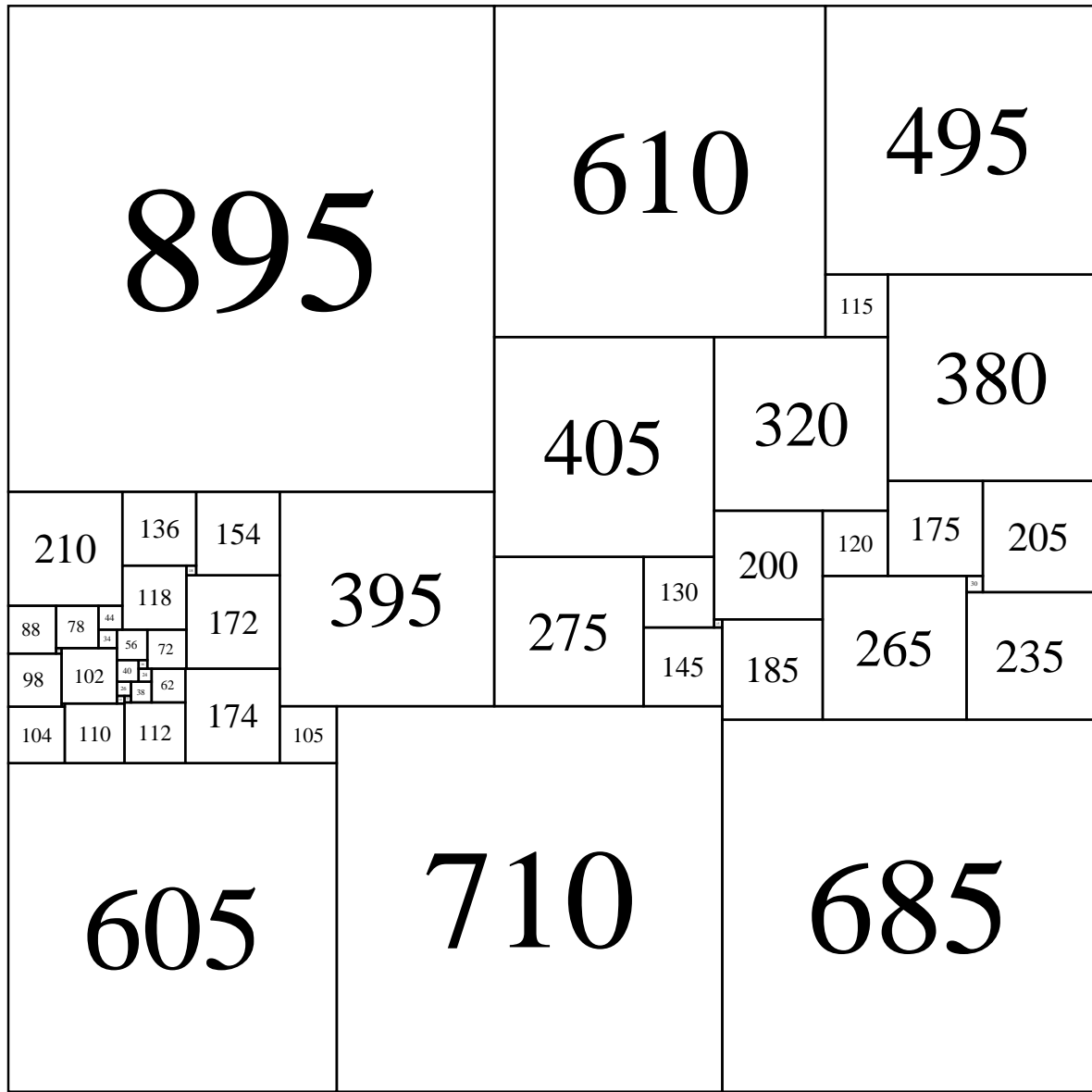
52 : 2000r (8) SEA 2012



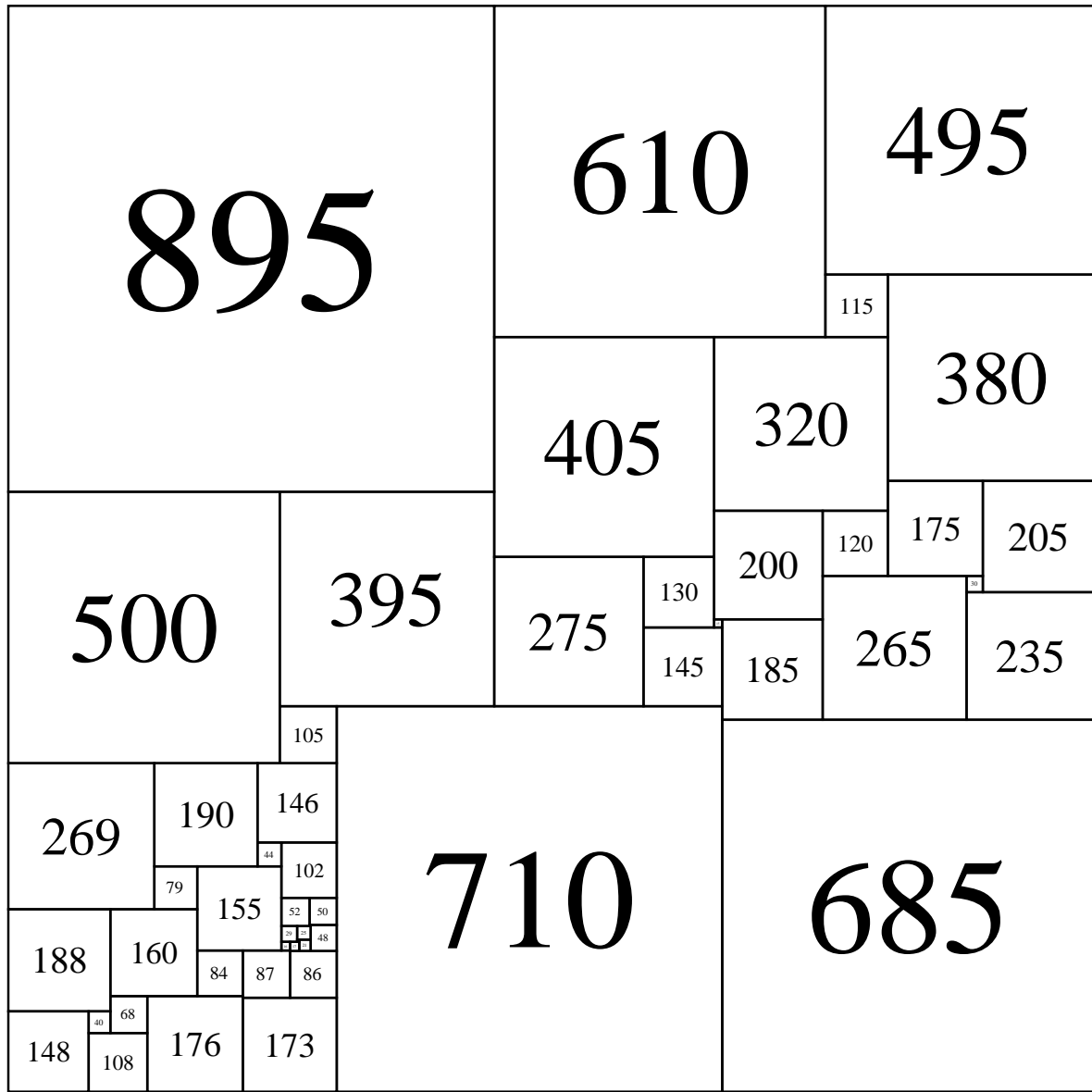
52 : 2000s (8) SEA 2012



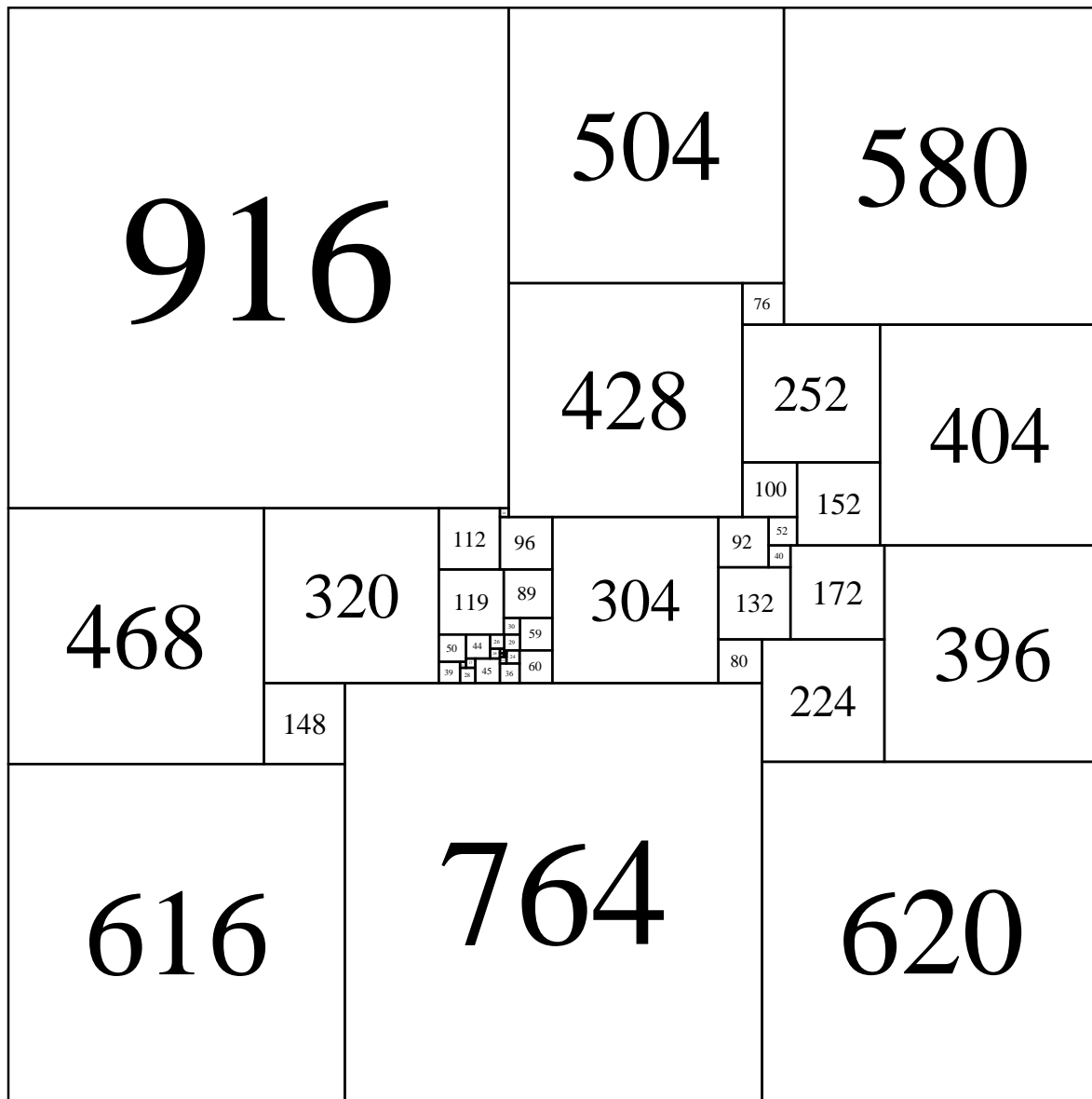
52 : 2000t (8) SEA 2012



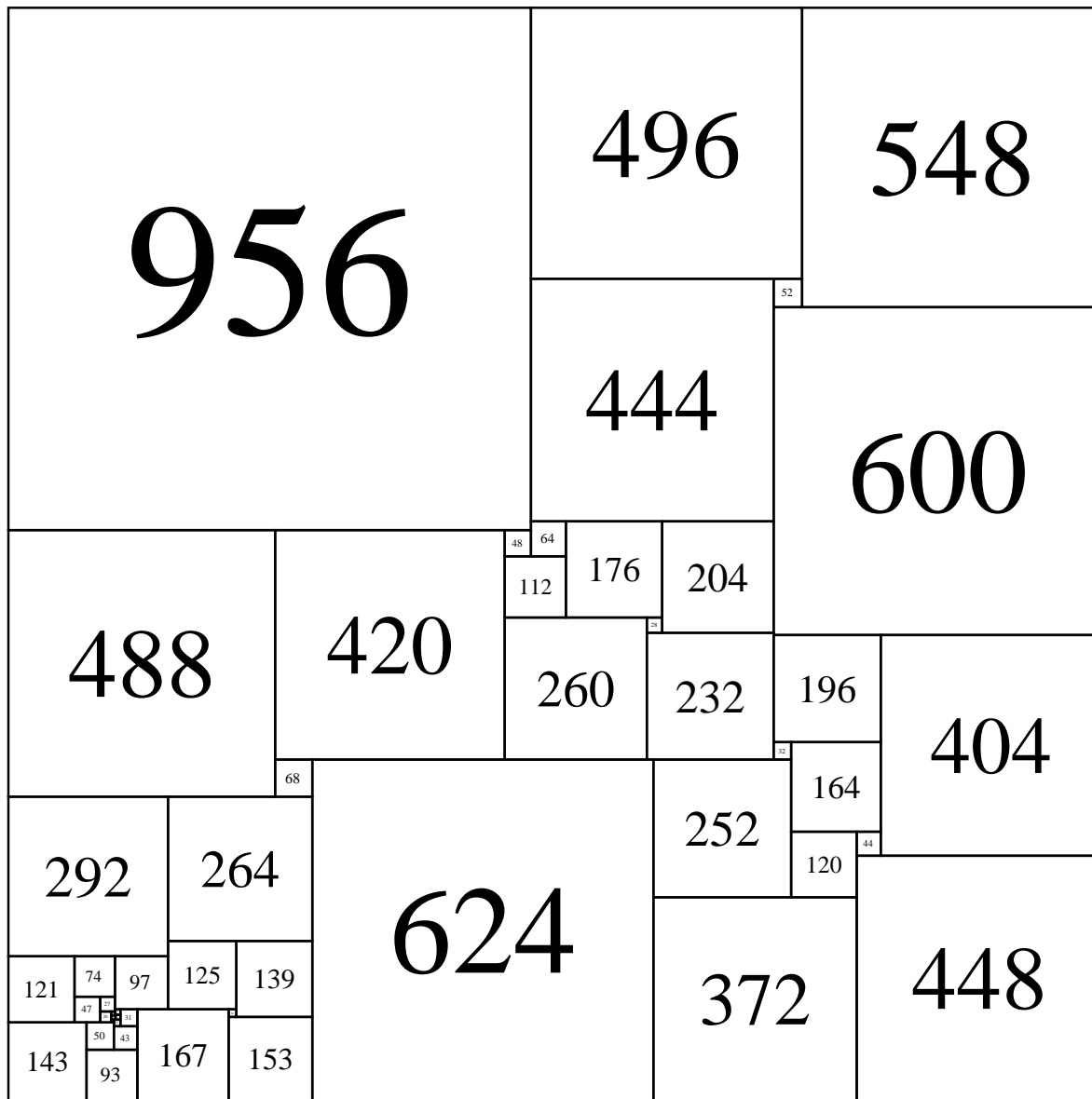
52 : 2000u (8) SEA 2012



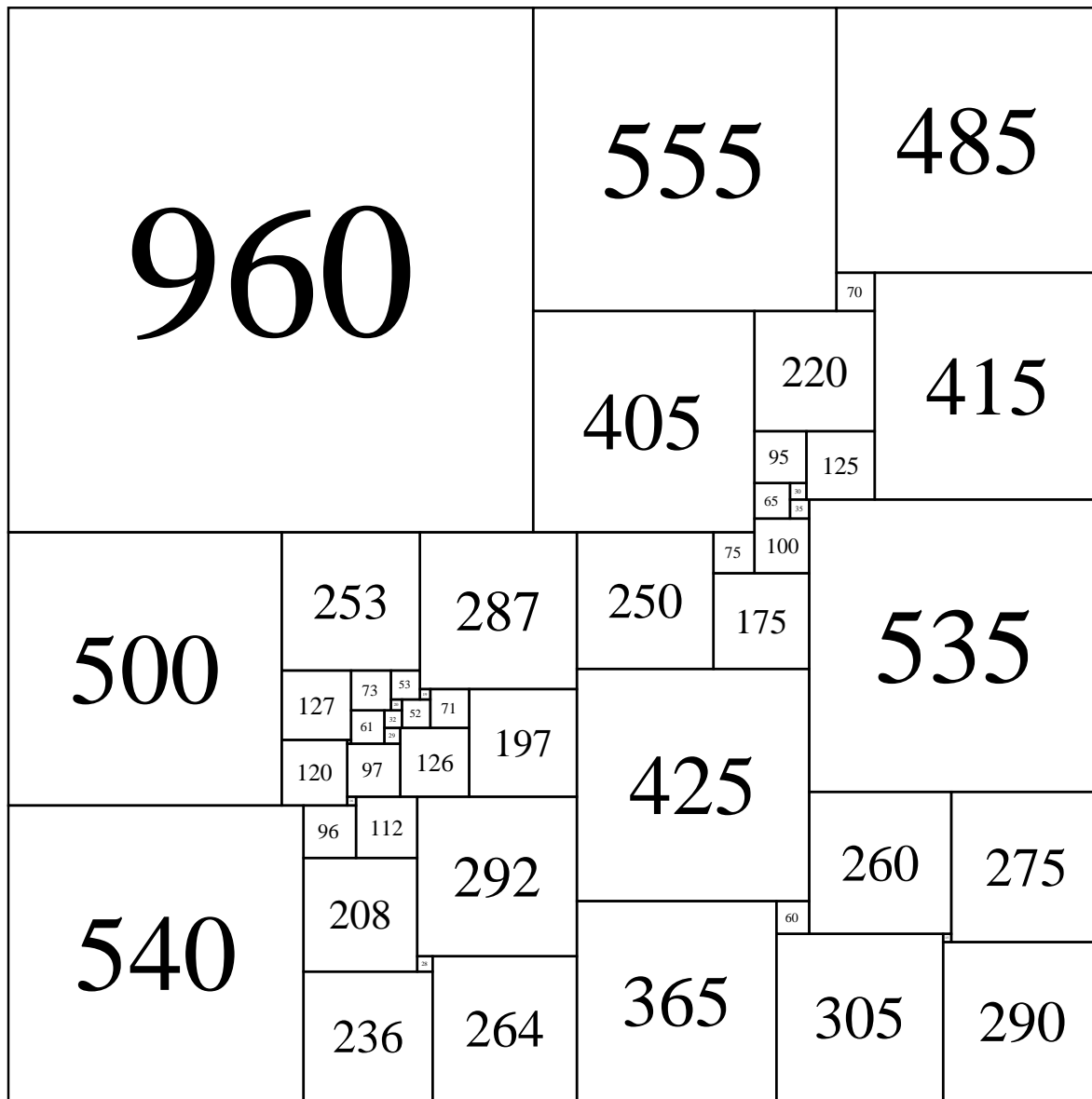
52 : 2000v (8) SEA 2012



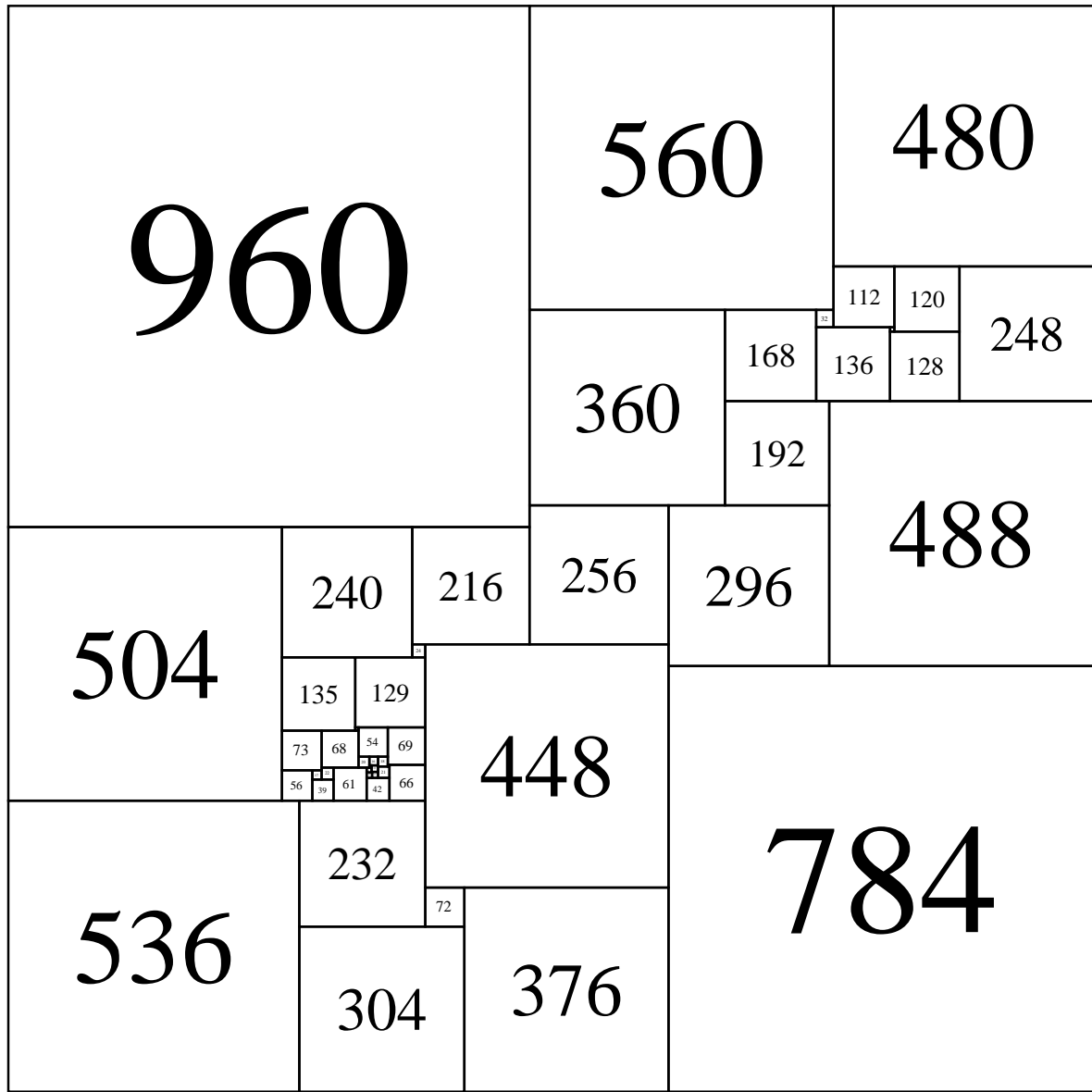
52 : 2000x (8) SEA 2012



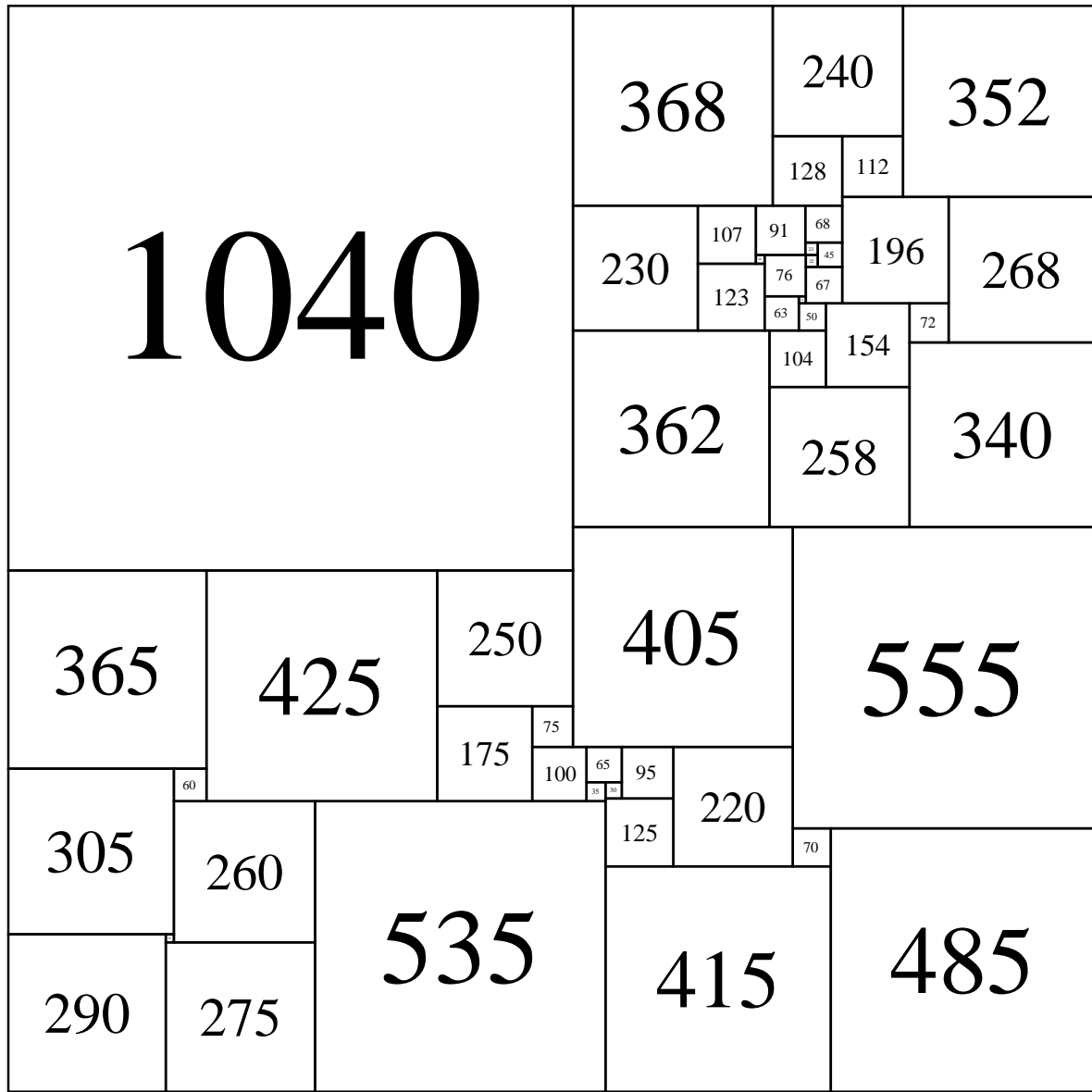
52 : 2000z (8) SEA 2012



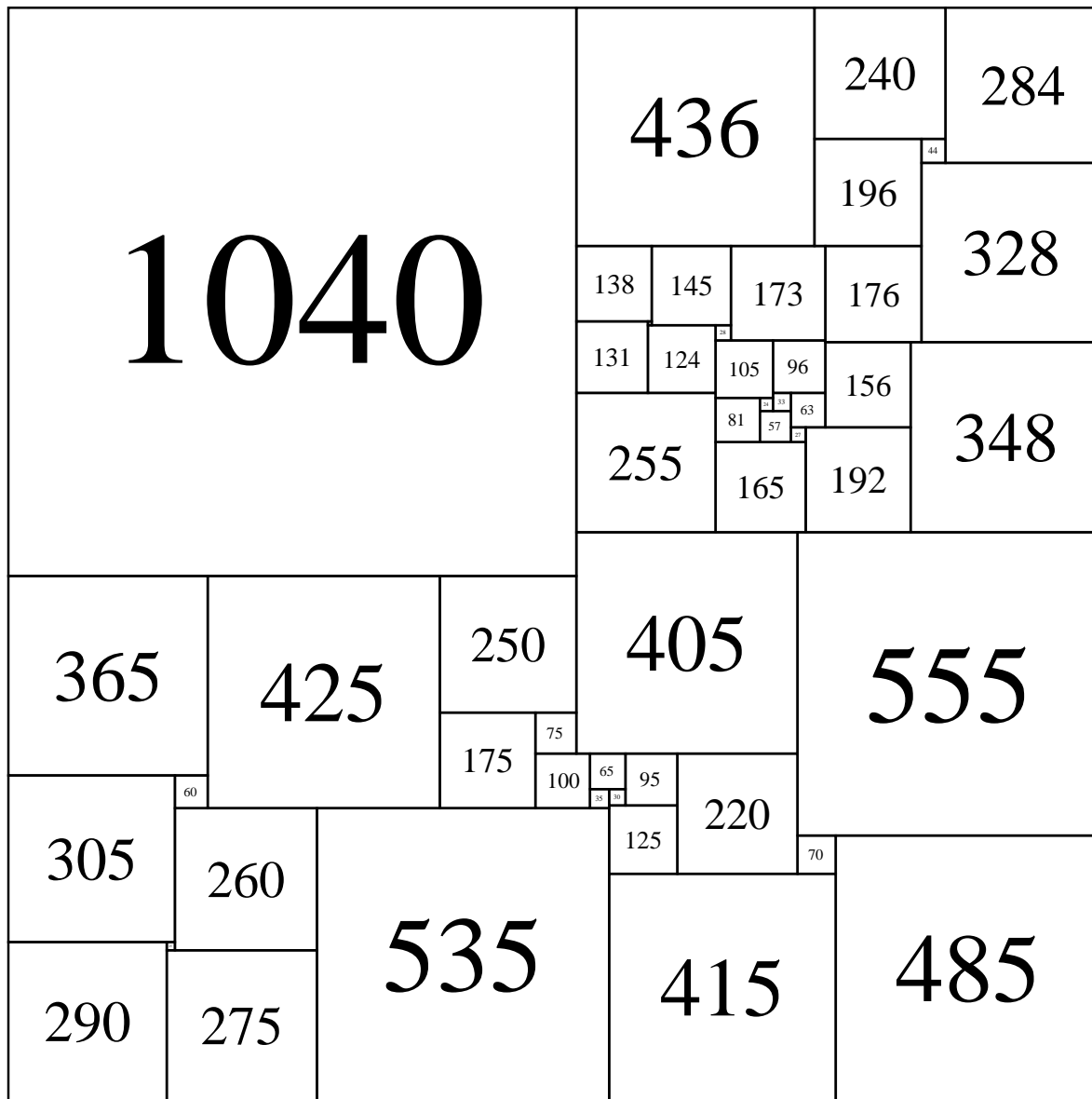
52 : 2000aa (8) SEA 2012



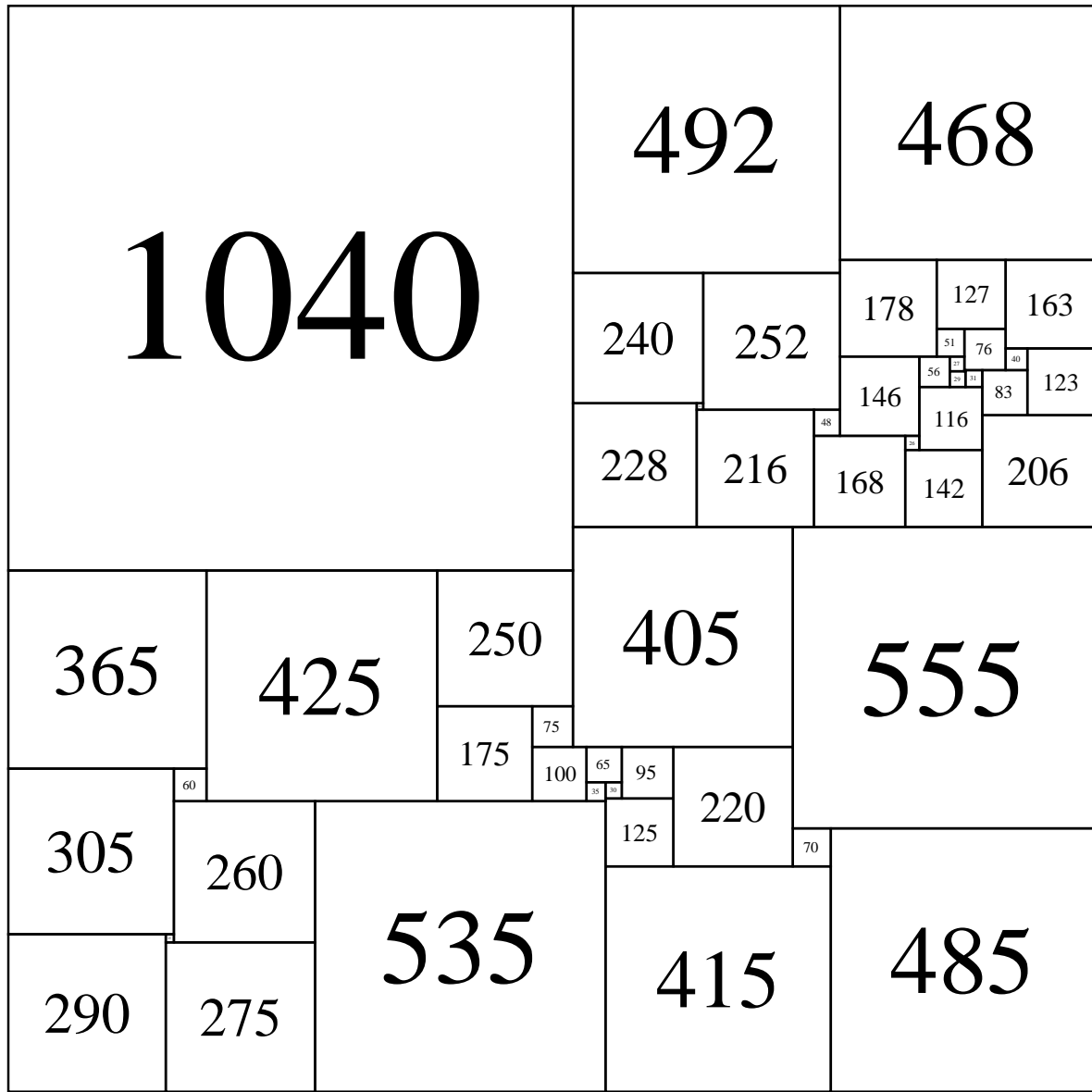
52 : 2000ab (8) SEA 2012



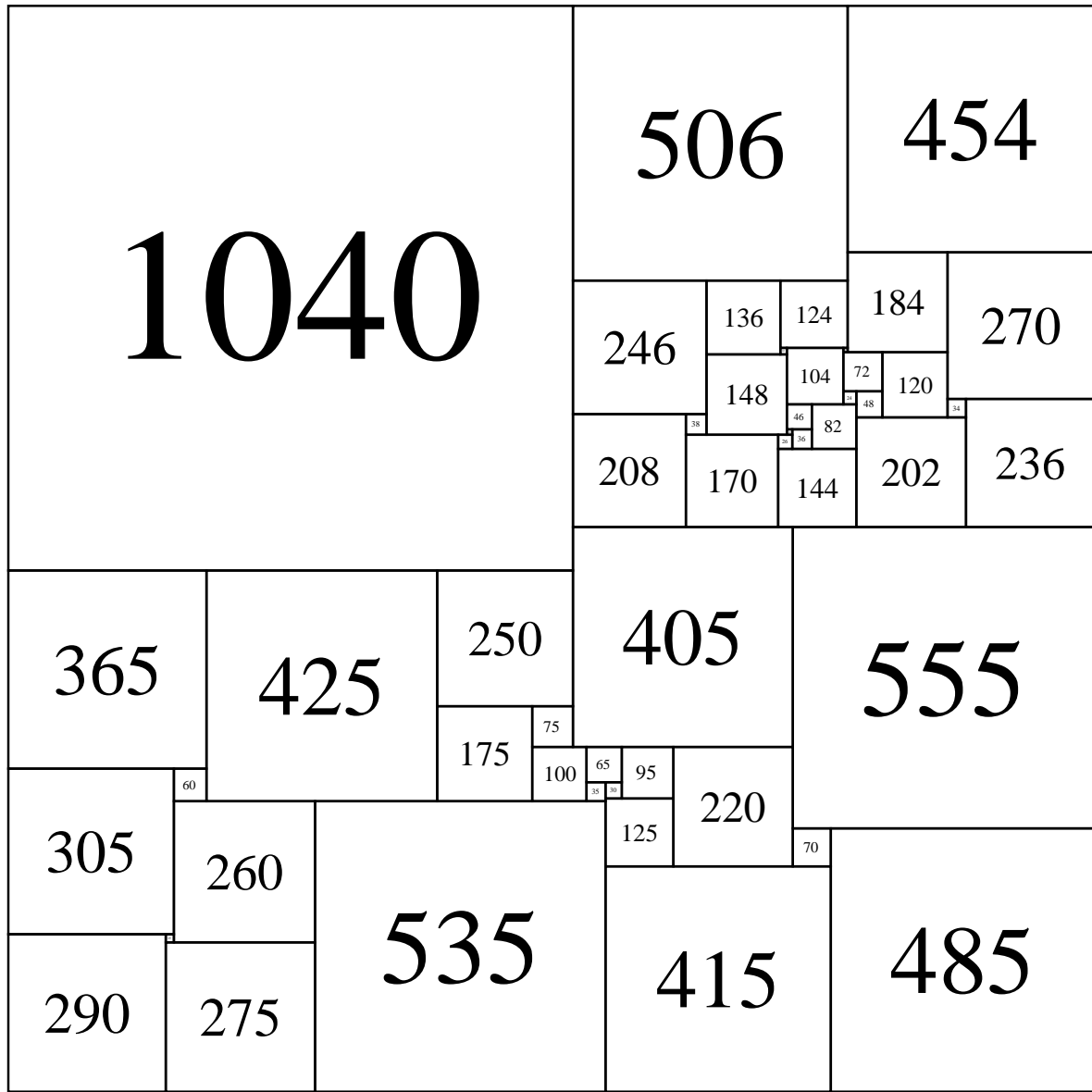
52 : 2000ac (8) SEA 2012



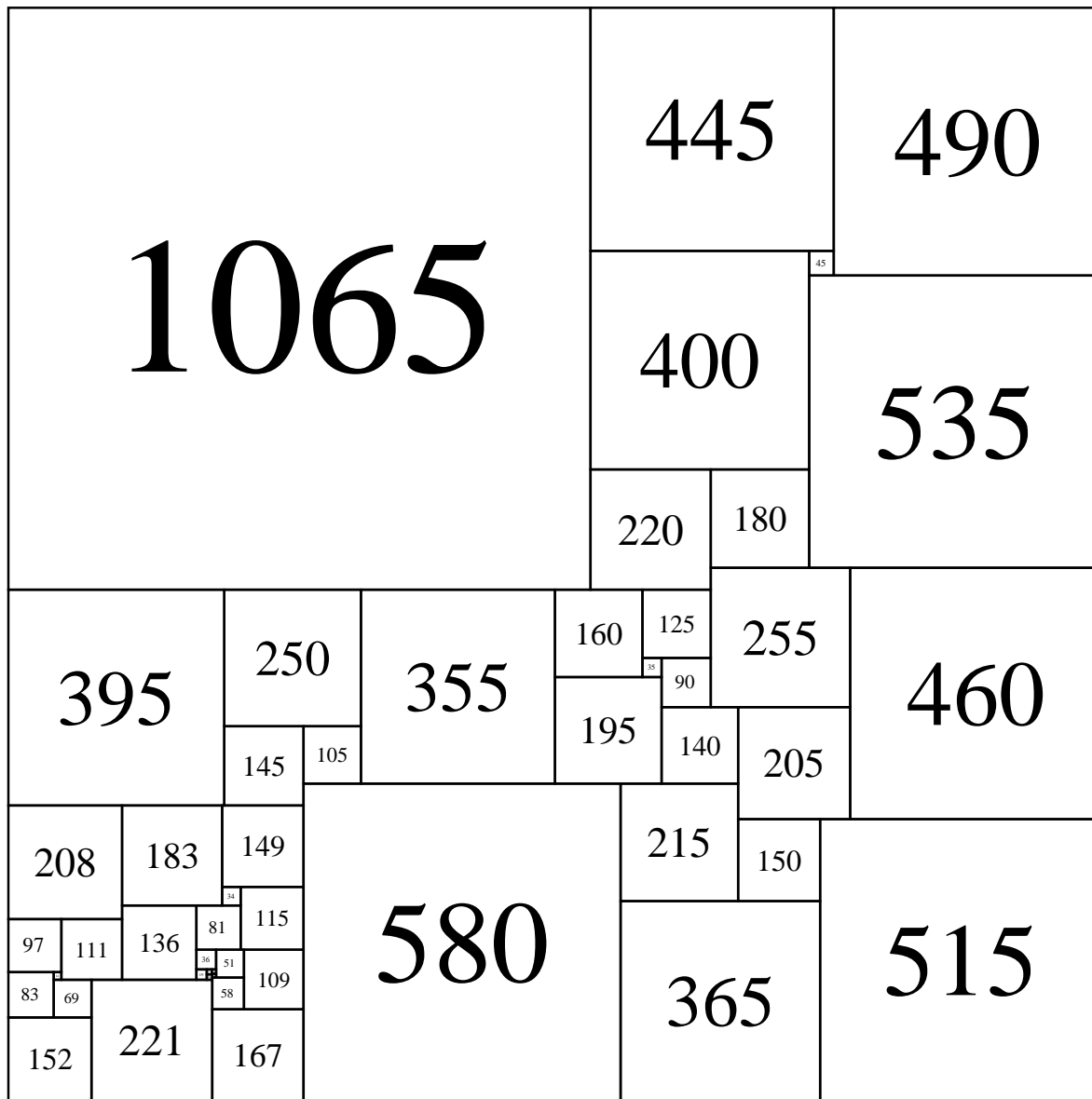
52 : 2000ad (8) SEA 2012



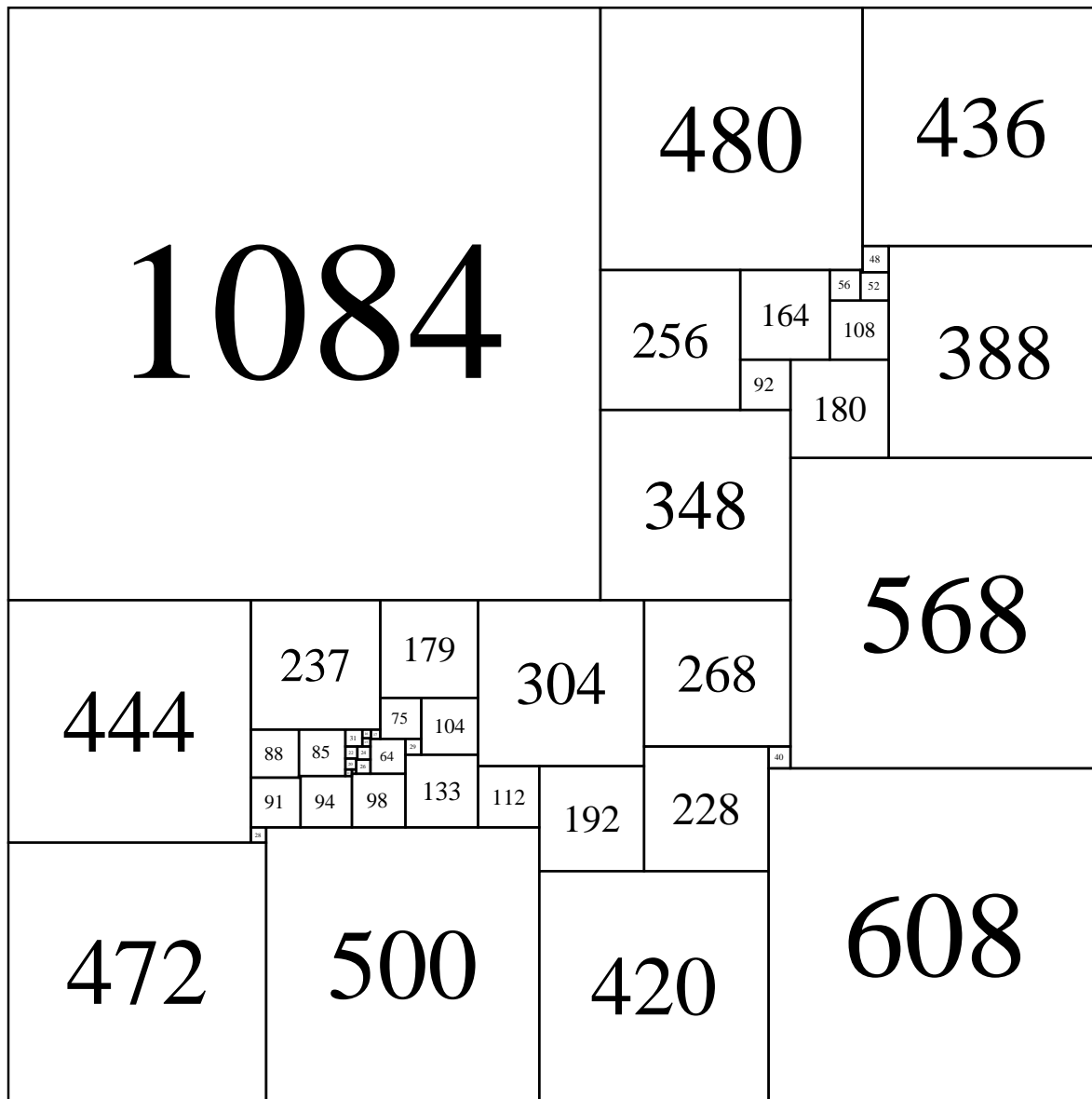
52 : 2000ae (8) SEA 2012



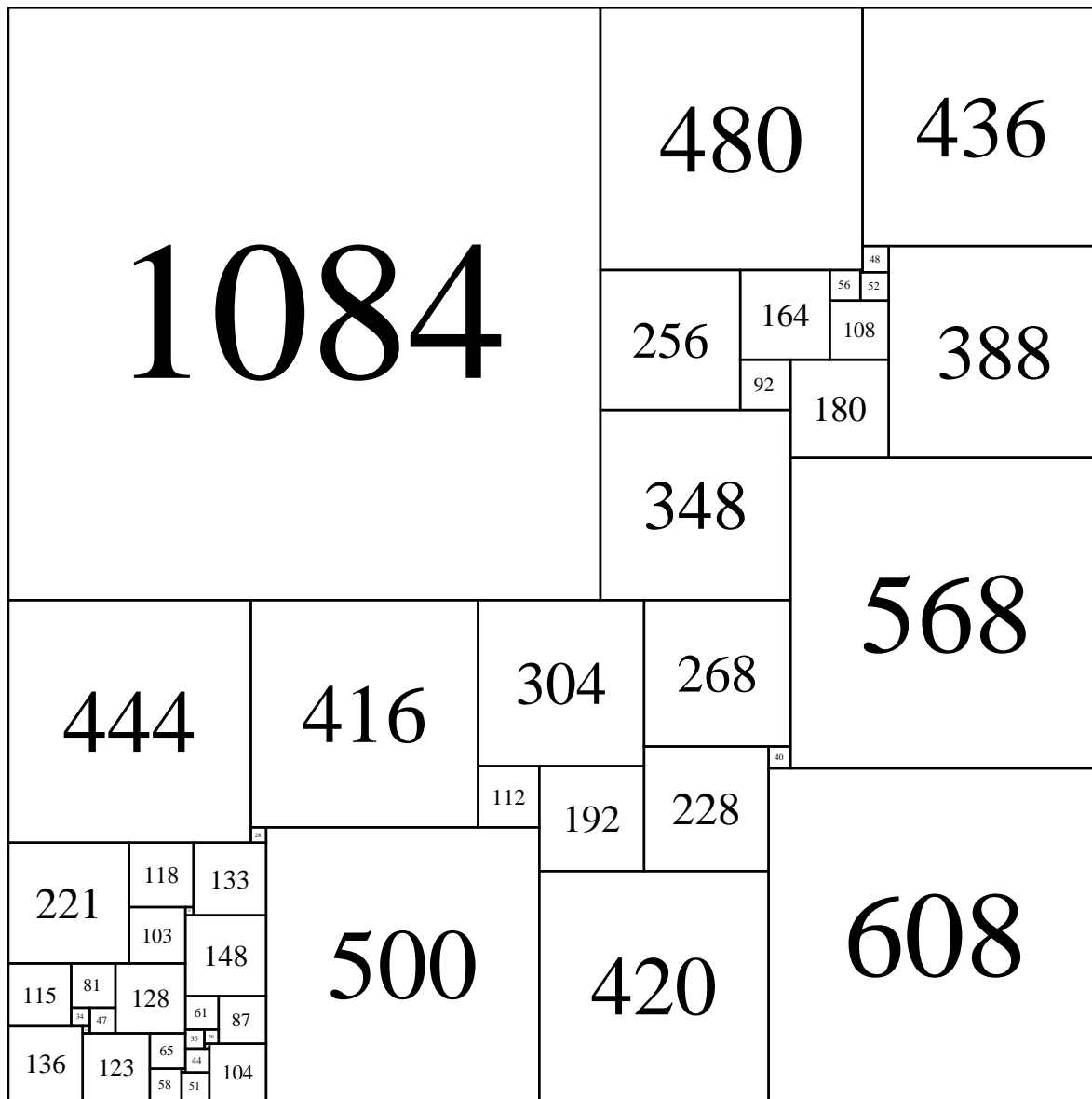
52 : 2000af (8) SEA 2012



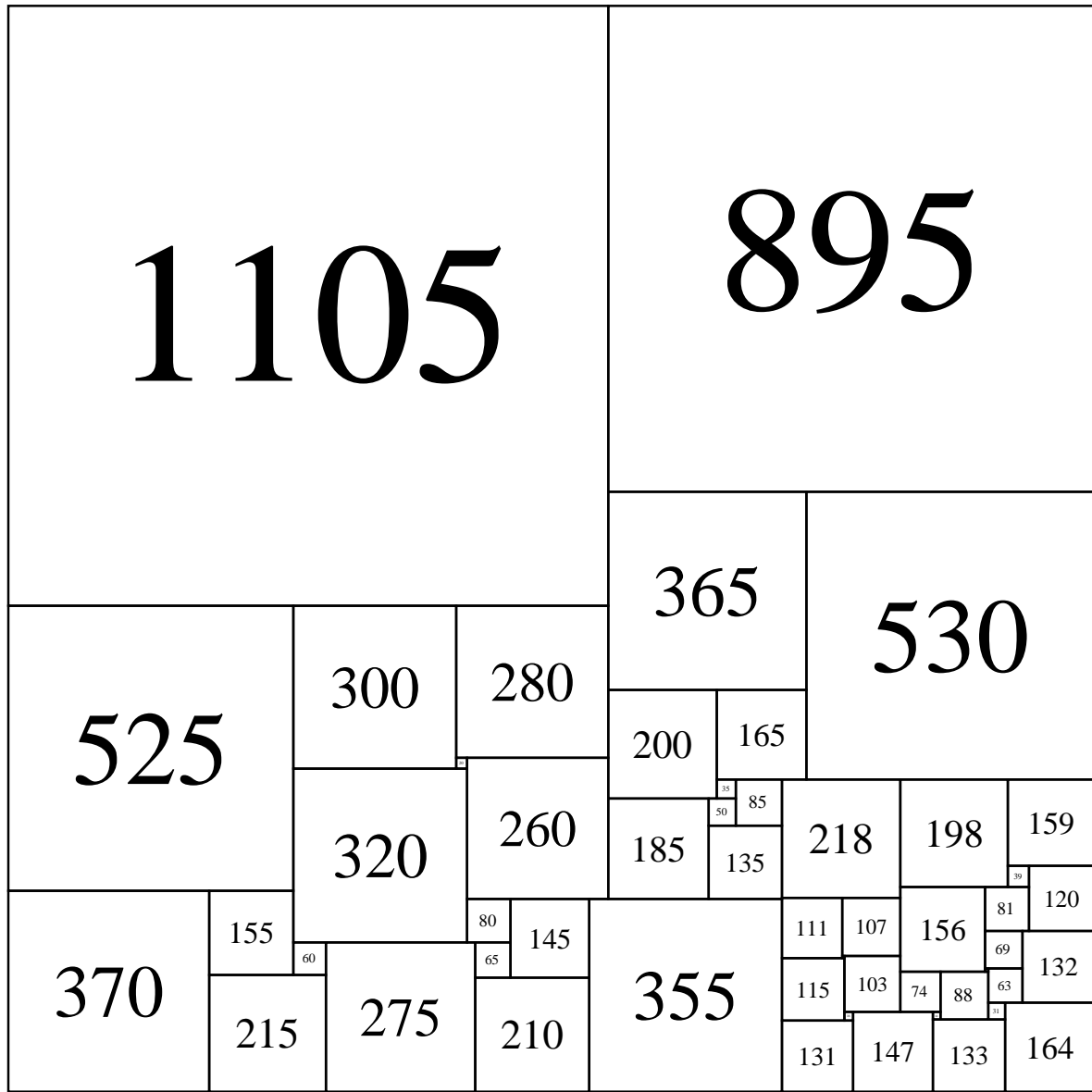
52 : 2000ag (8) SEA 2012



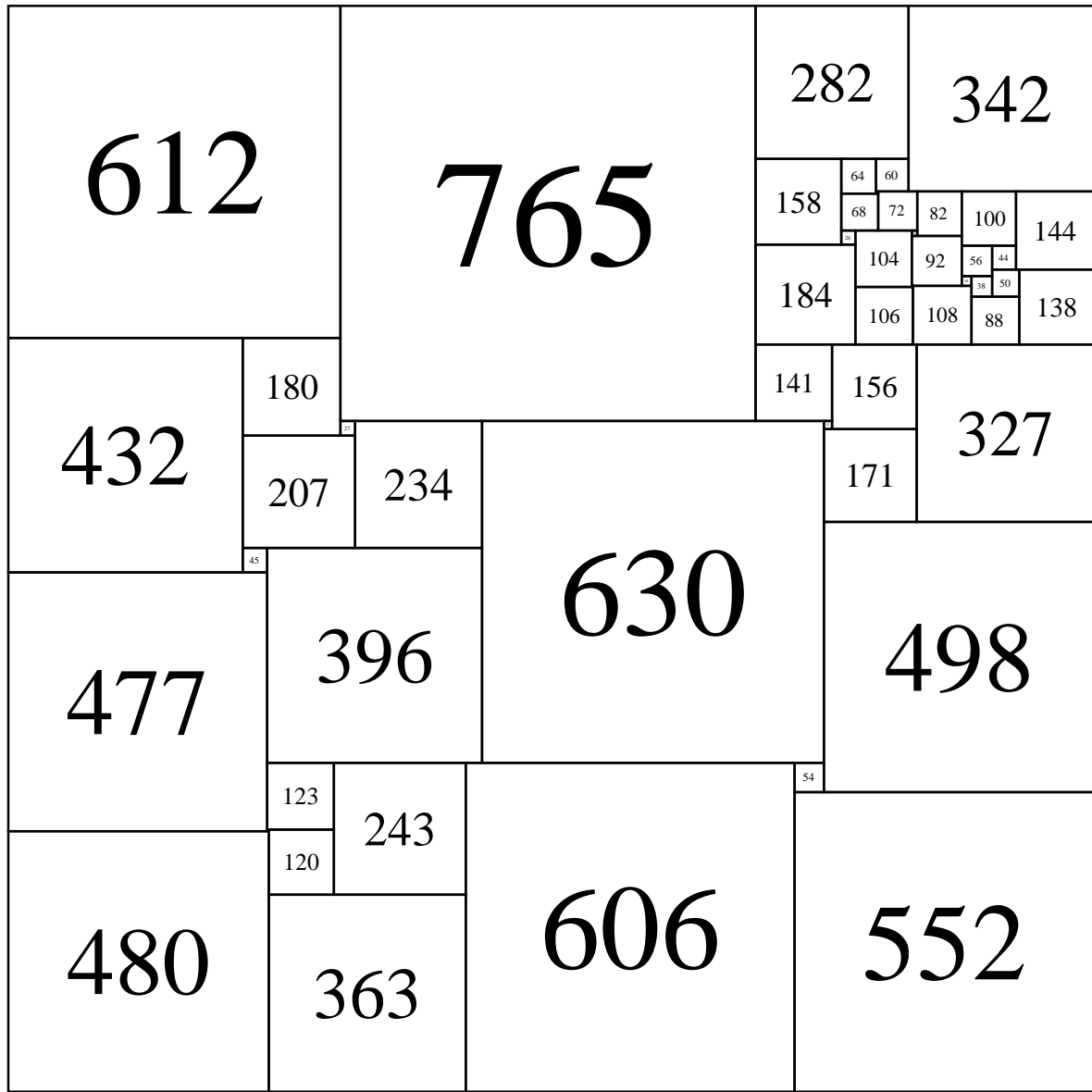
52 : 2000ah (8) SEA 2012



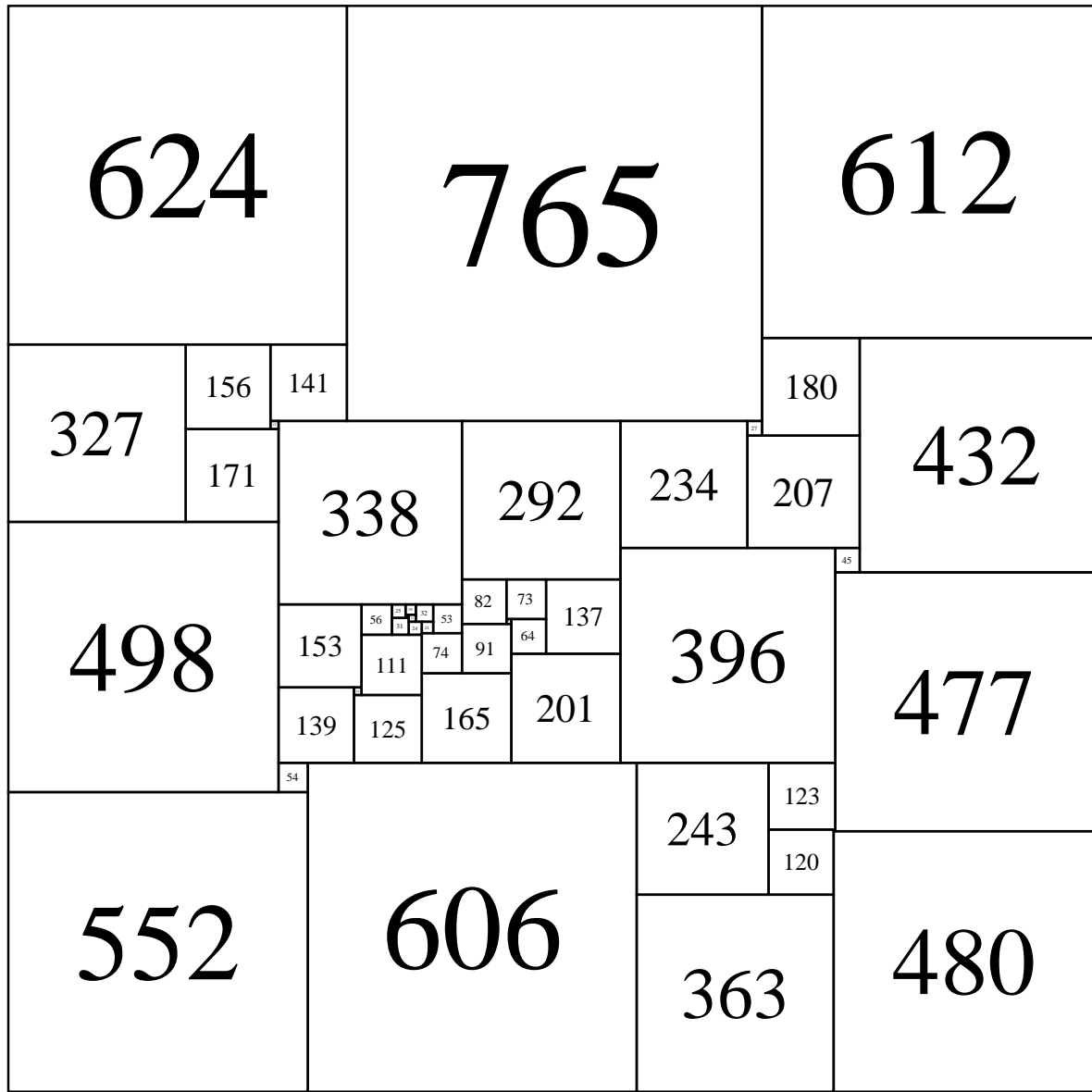
52 : 2000ai (8) SEA 2012

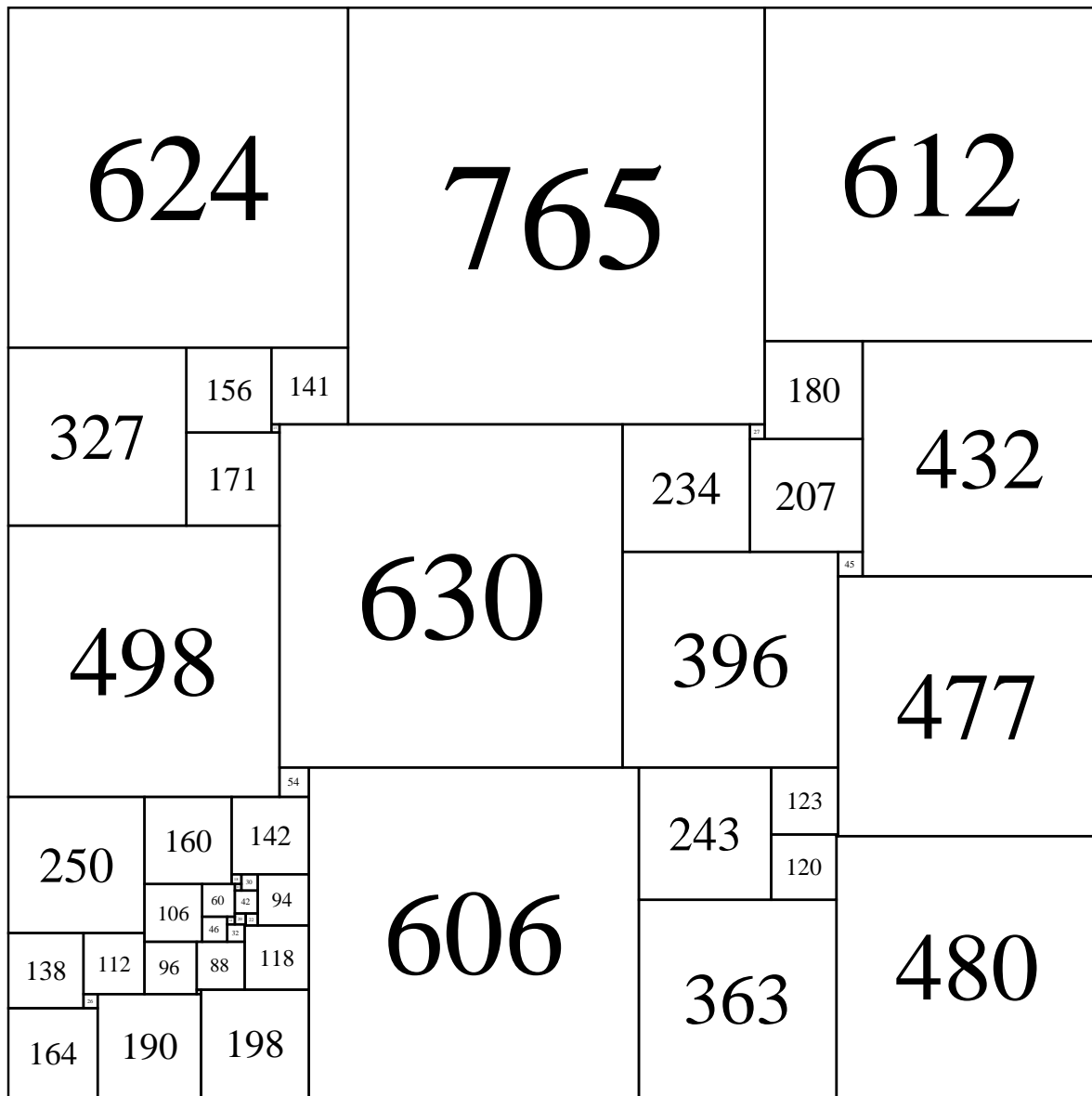


52 : 2000aj (8) SEA 2012

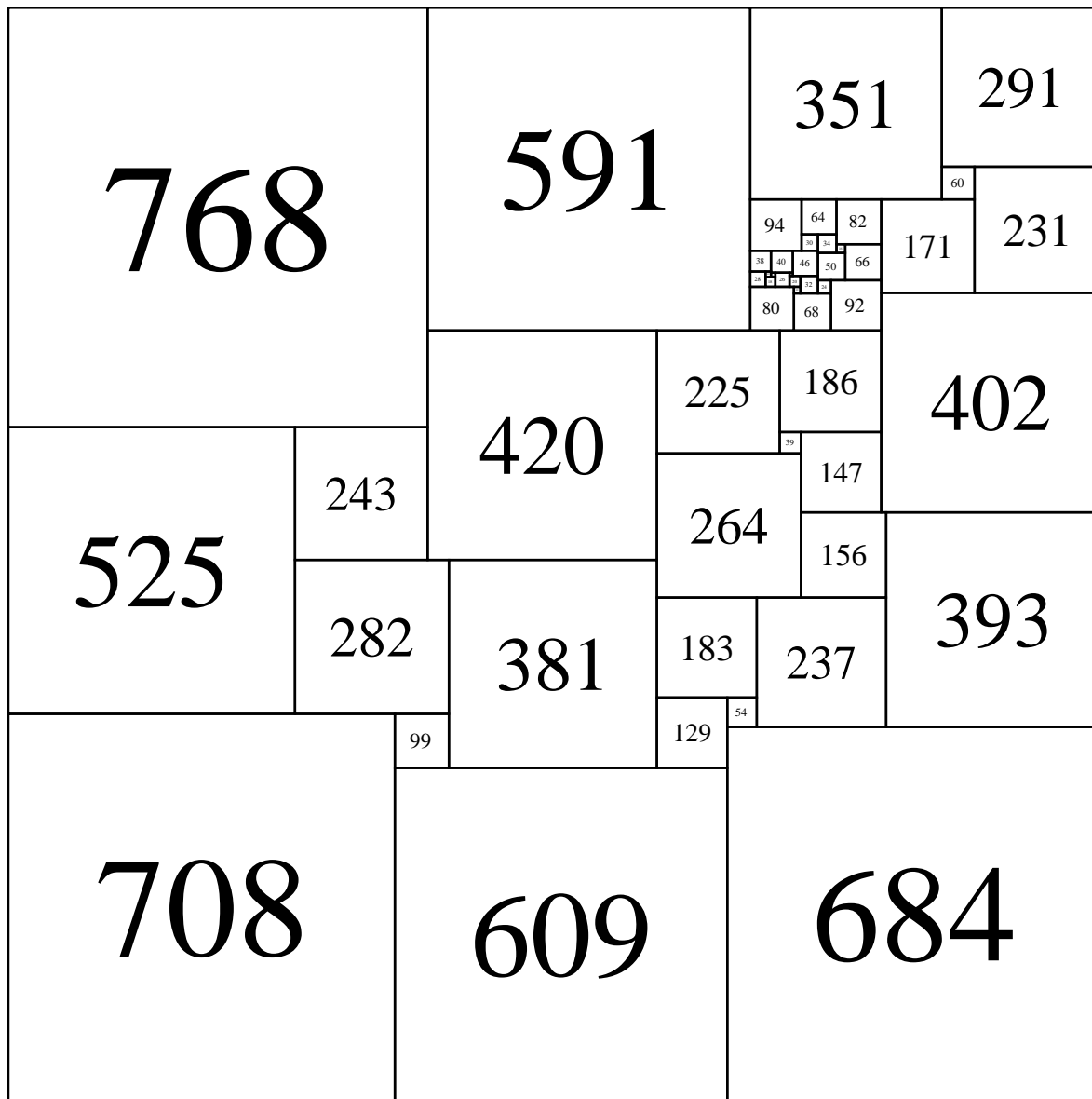


52 : 2001a (8) SEA 2012

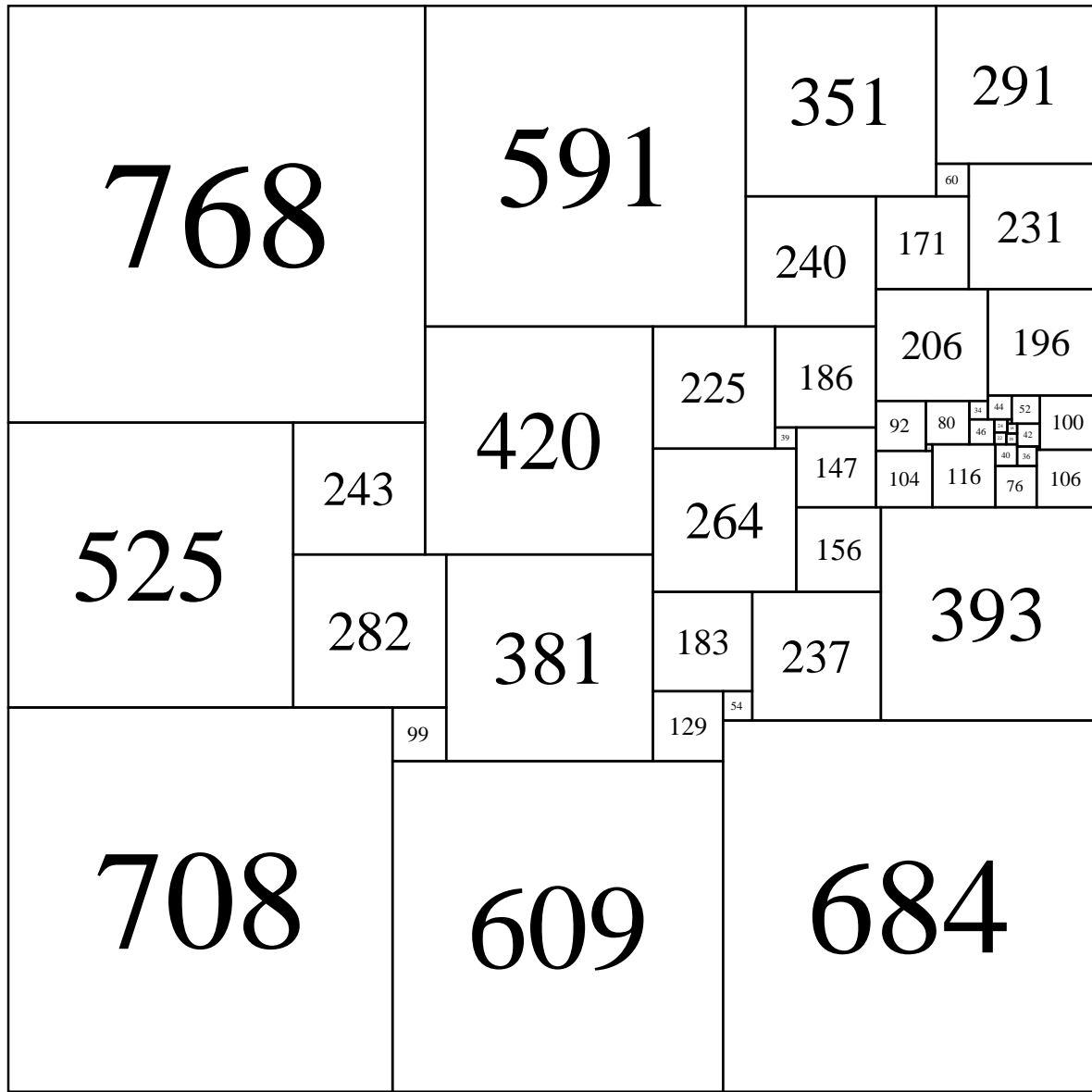




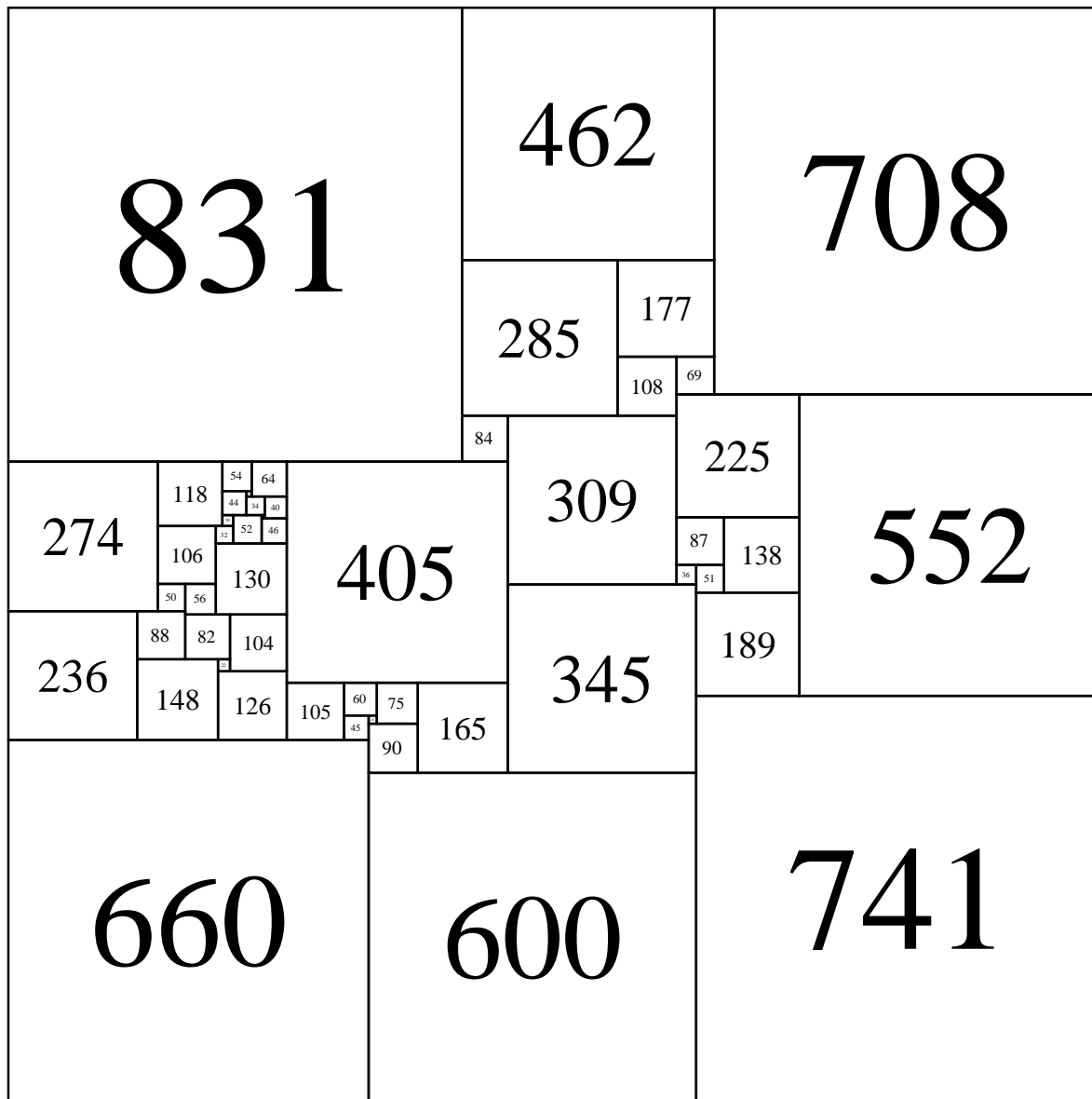
52 : 2001c (8) SEA 2012



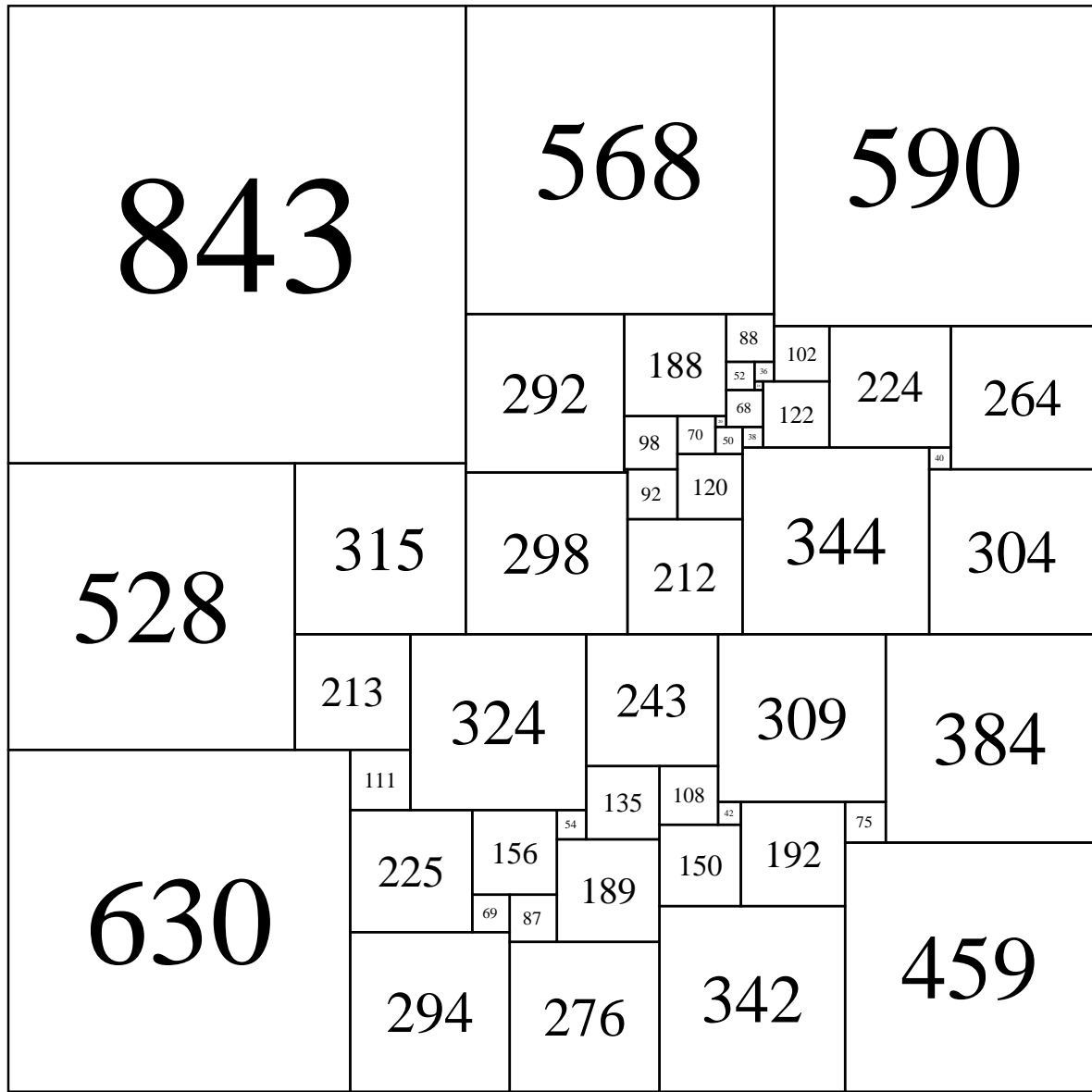
52 : 2001d (8) SEA 2012



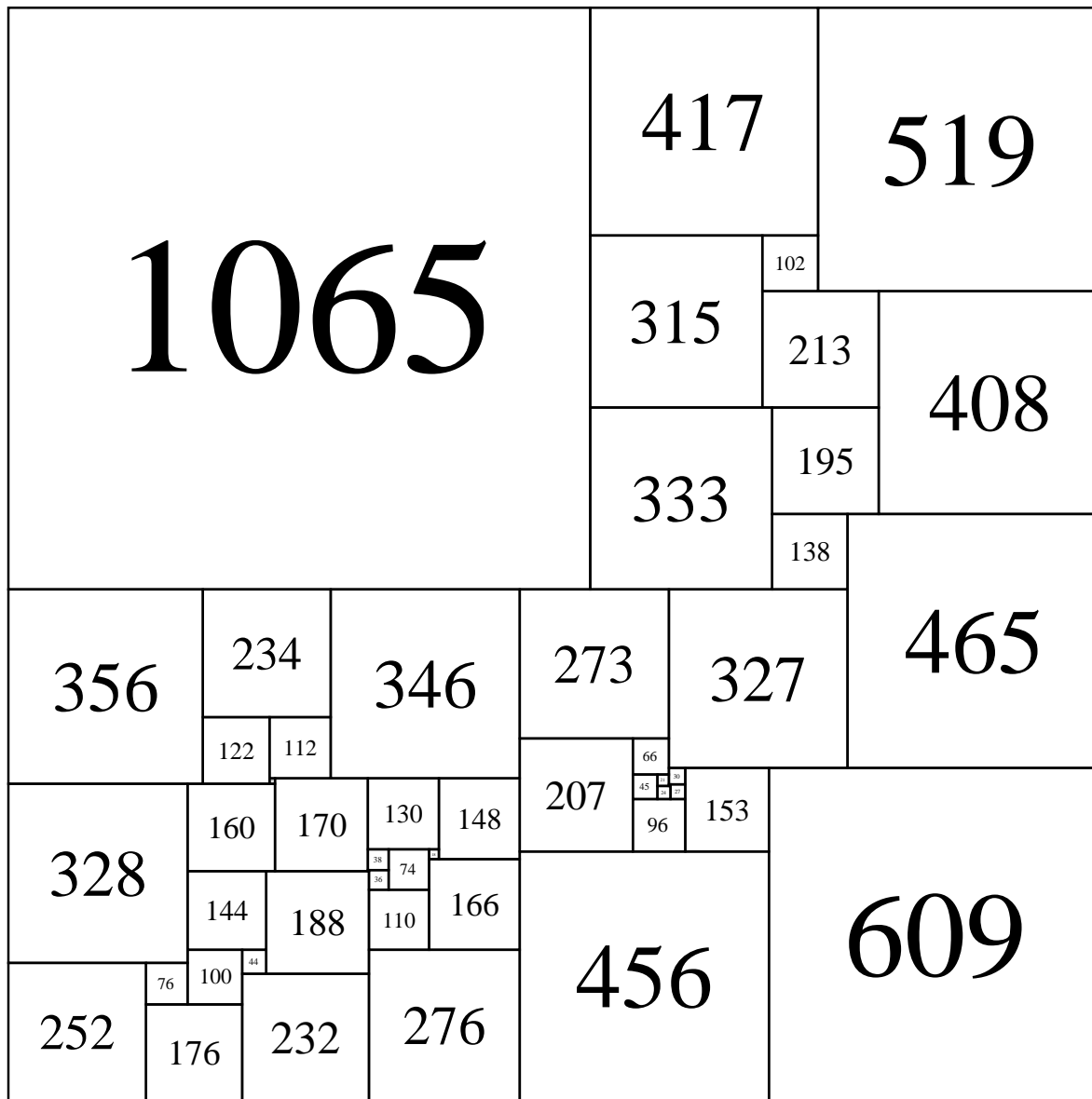
52 : 2001e (8) SEA 2012



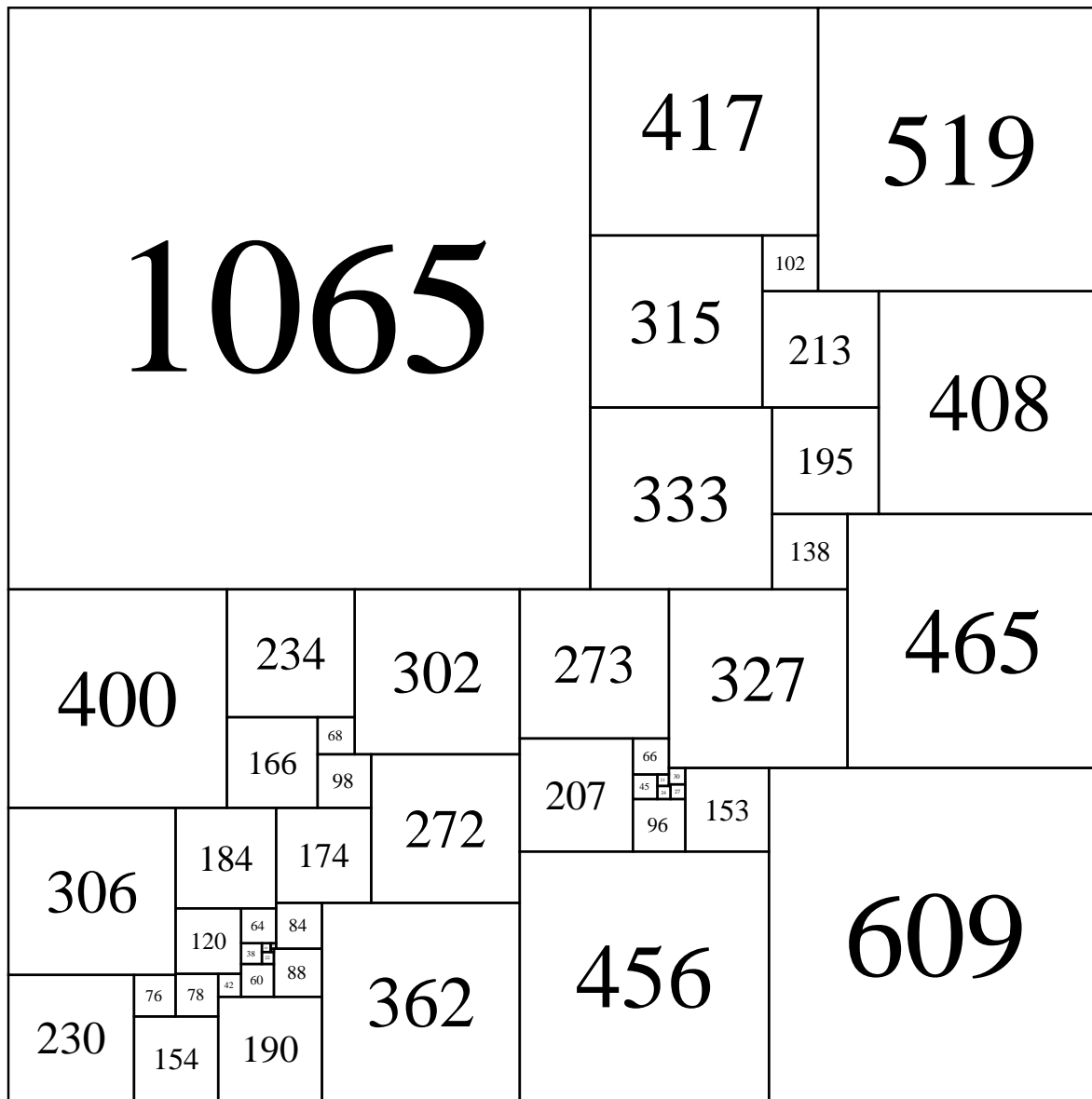
52 : 2001f (8) SEA 2012



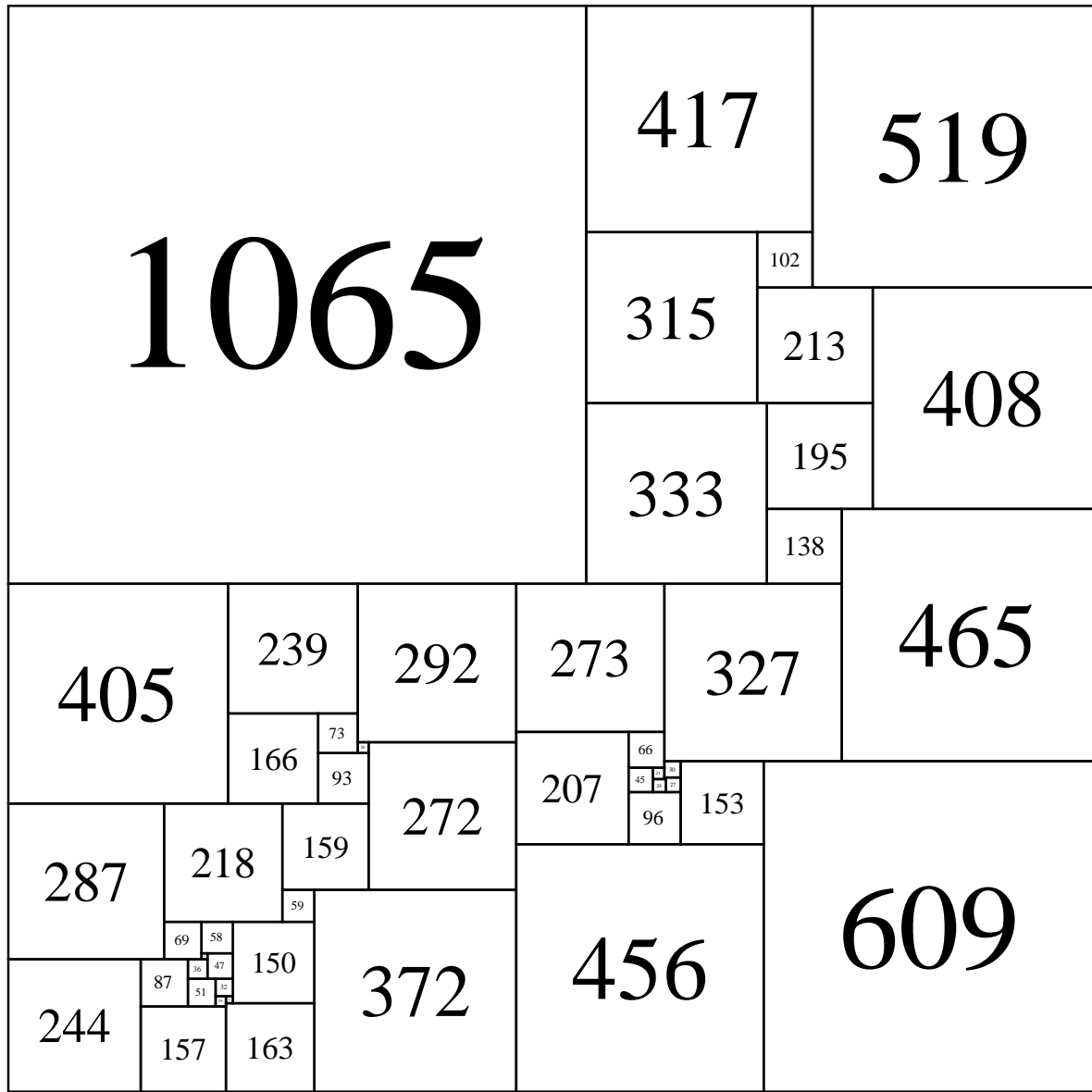
52 : 2001g (8) SEA 2012



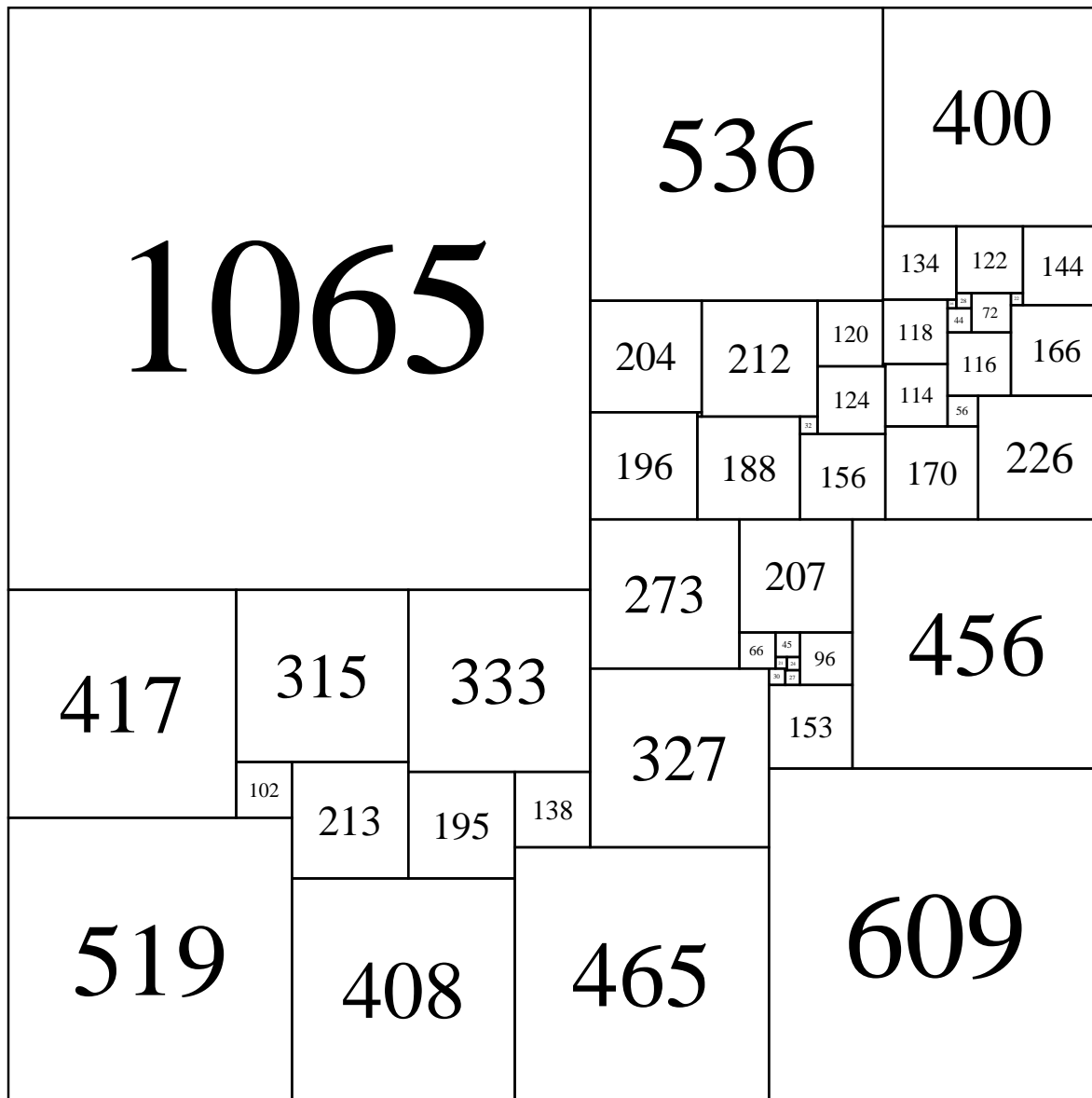
52 : 2001h (8) SEA 2012



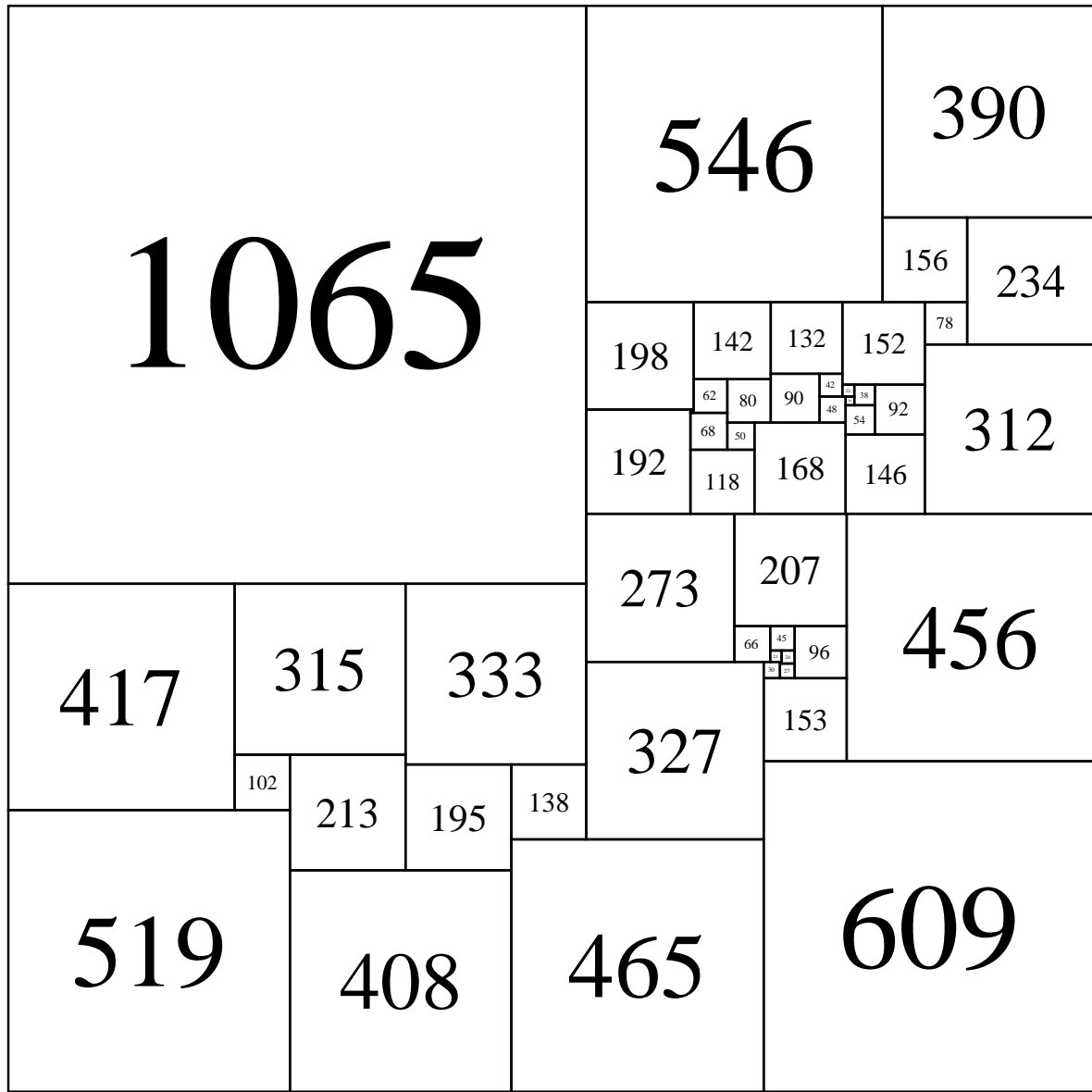
52 : 2001i (8) SEA 2012



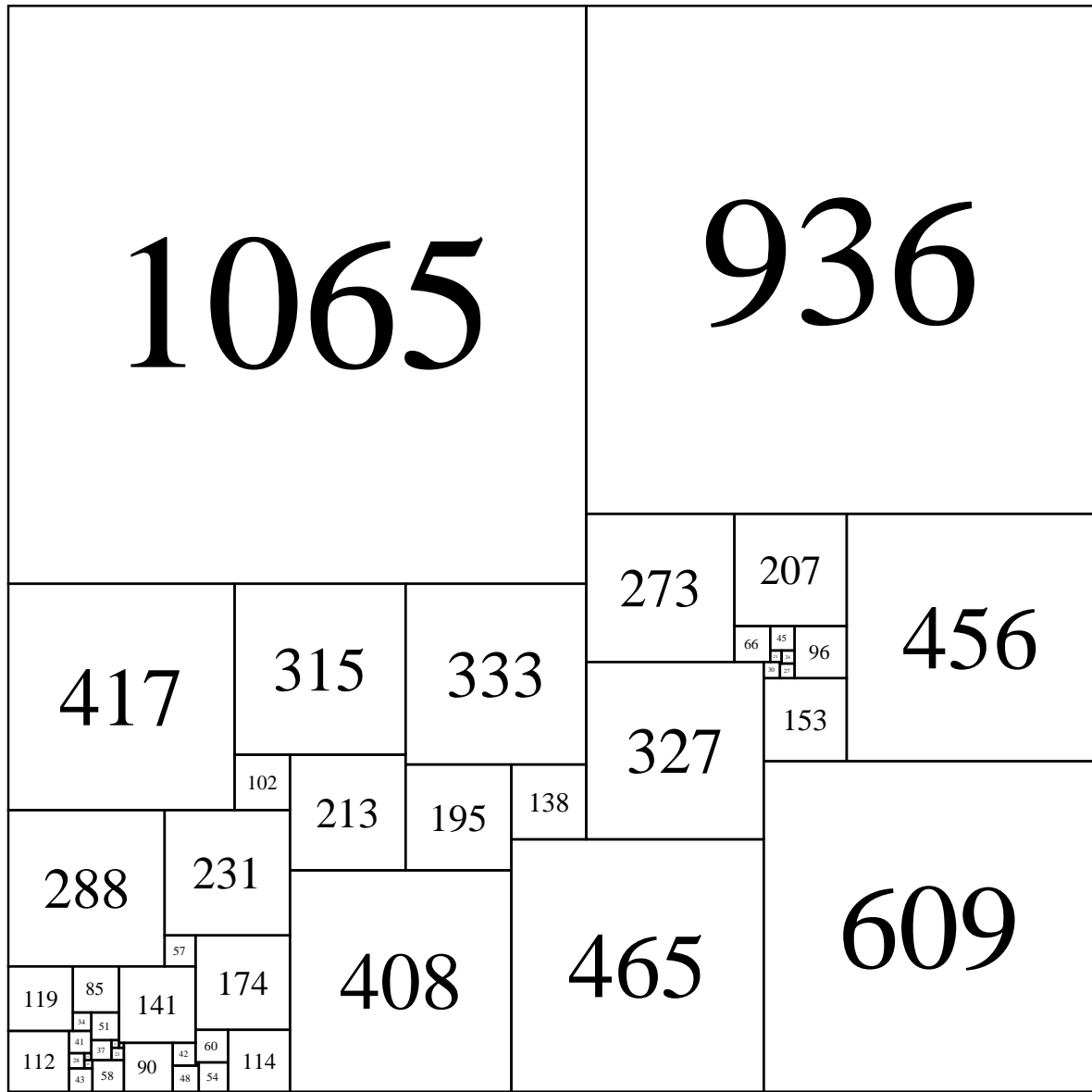
52 : 2001j (8) SEA 2012



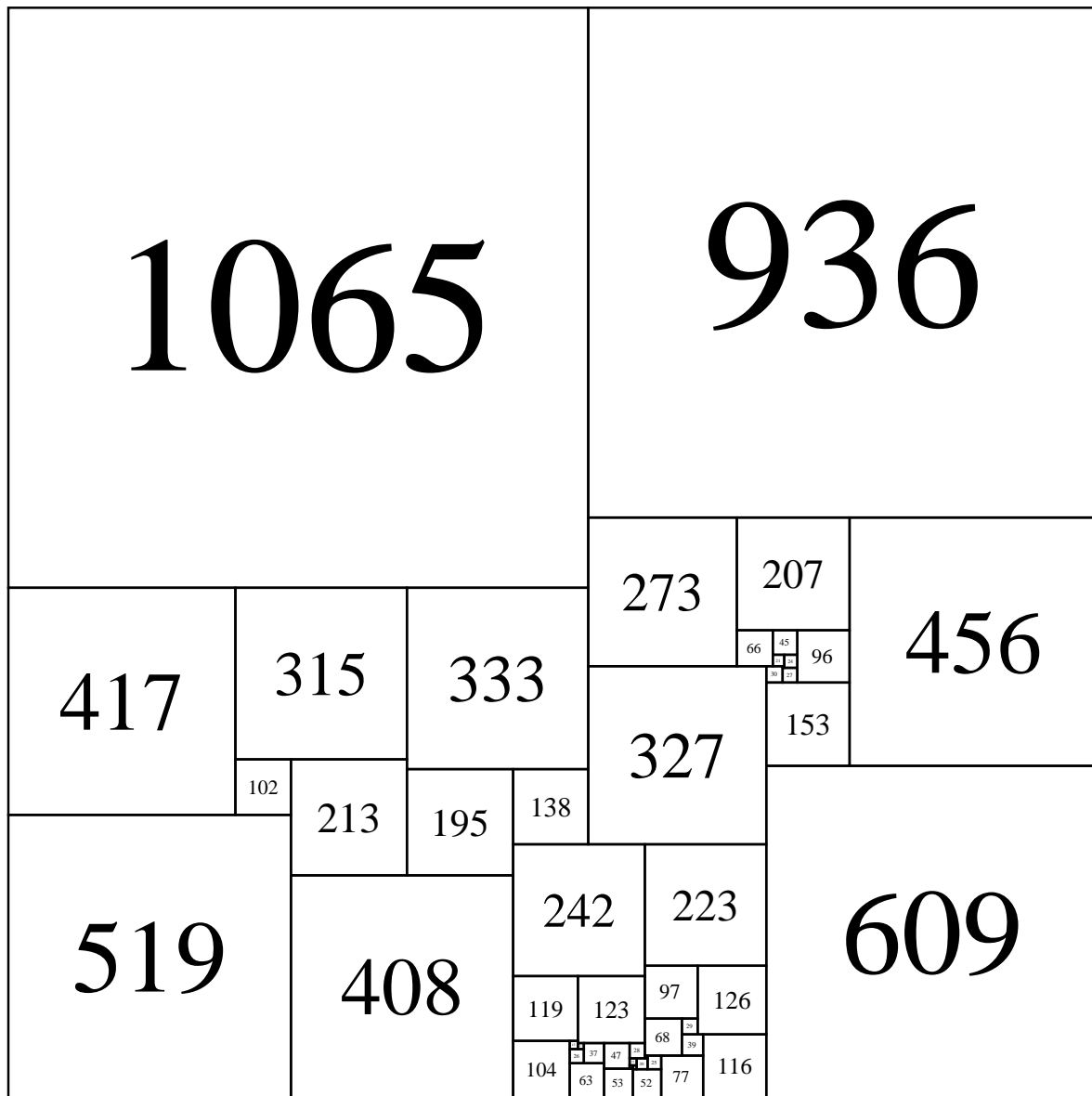
52 : 2001k (8) SEA 2012



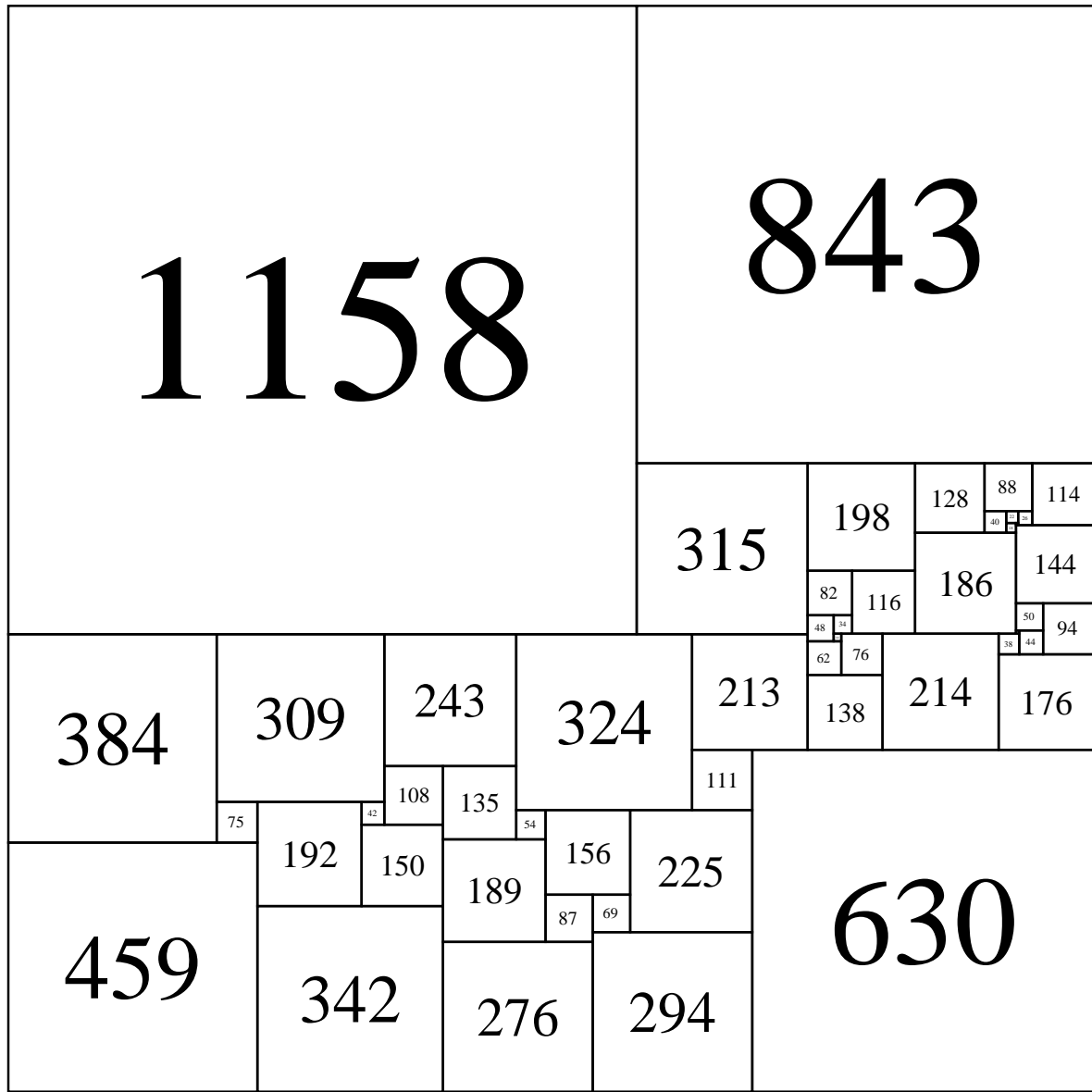
52 : 20011 (8) SEA 2012



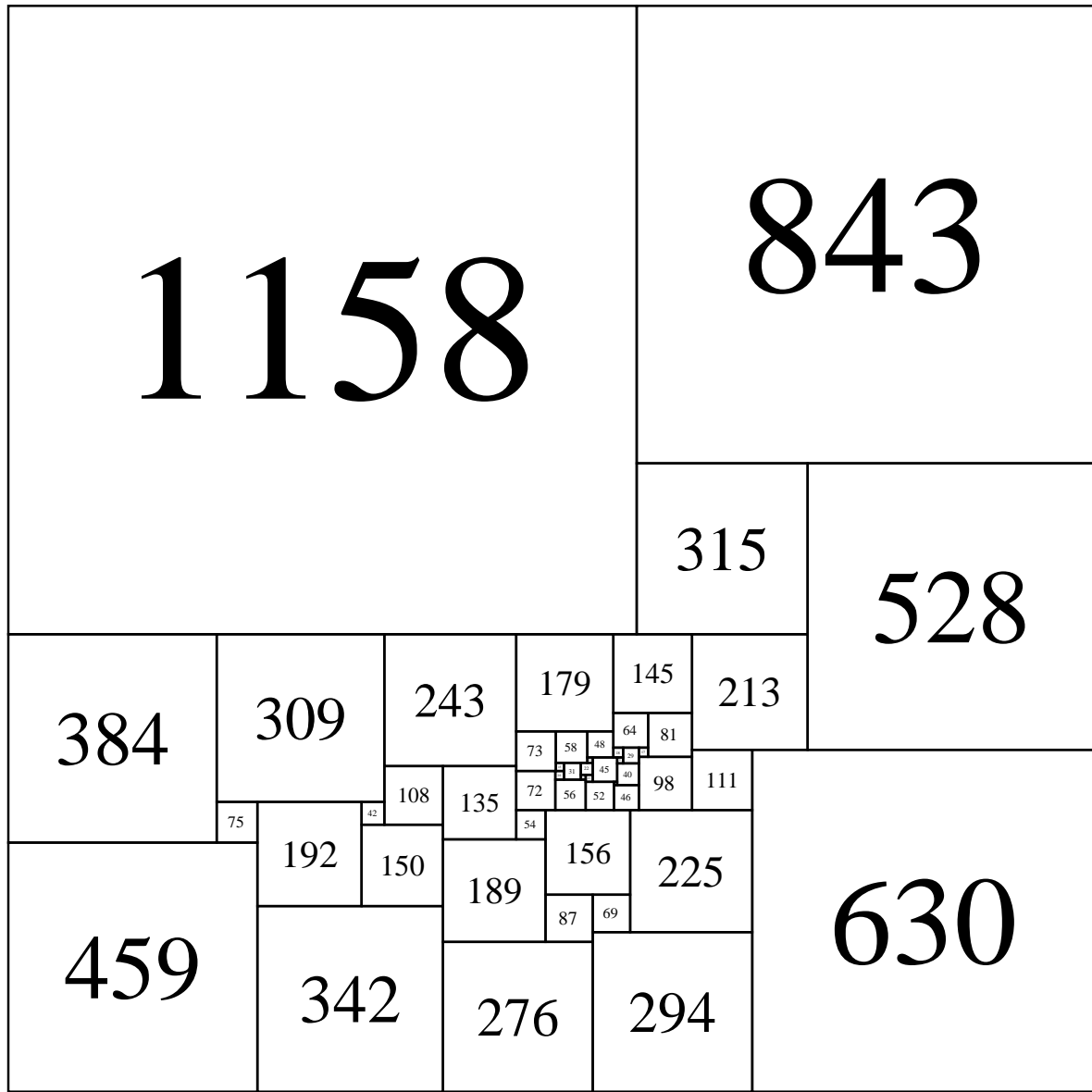
52 : 2001m (8) SEA 2012



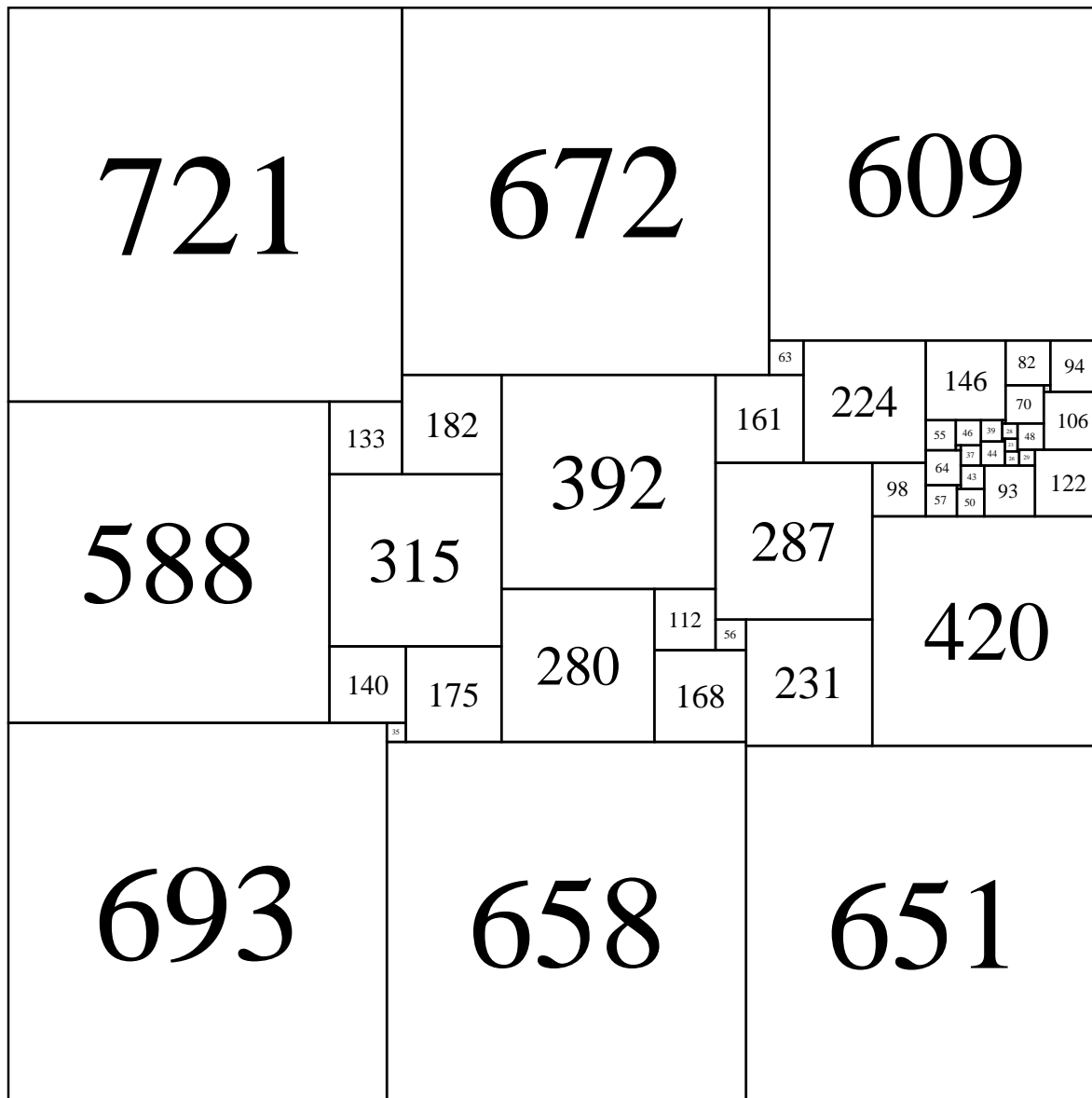
52 : 2001n (8) SEA 2012



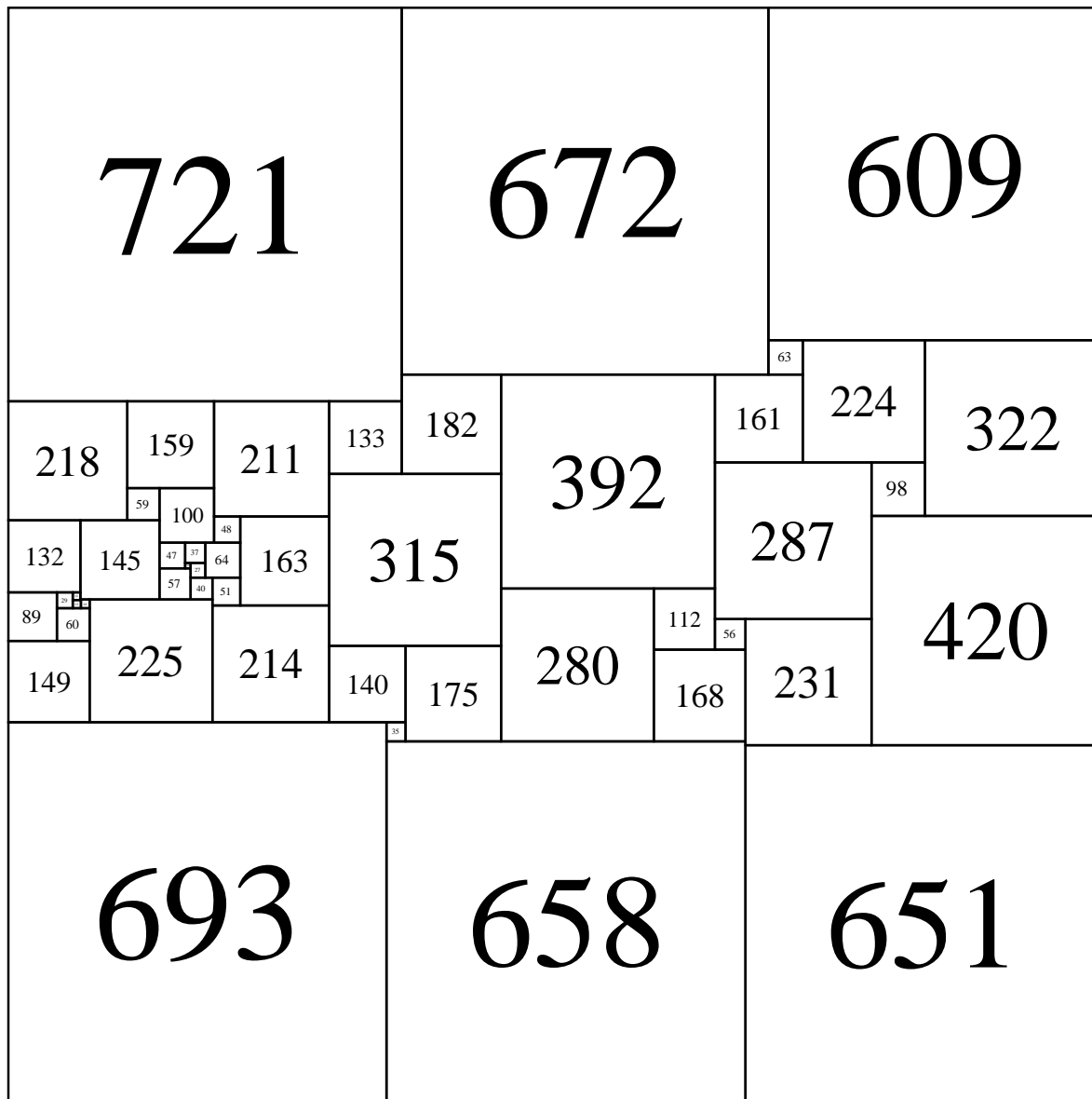
52 : 2001o (8) SEA 2012



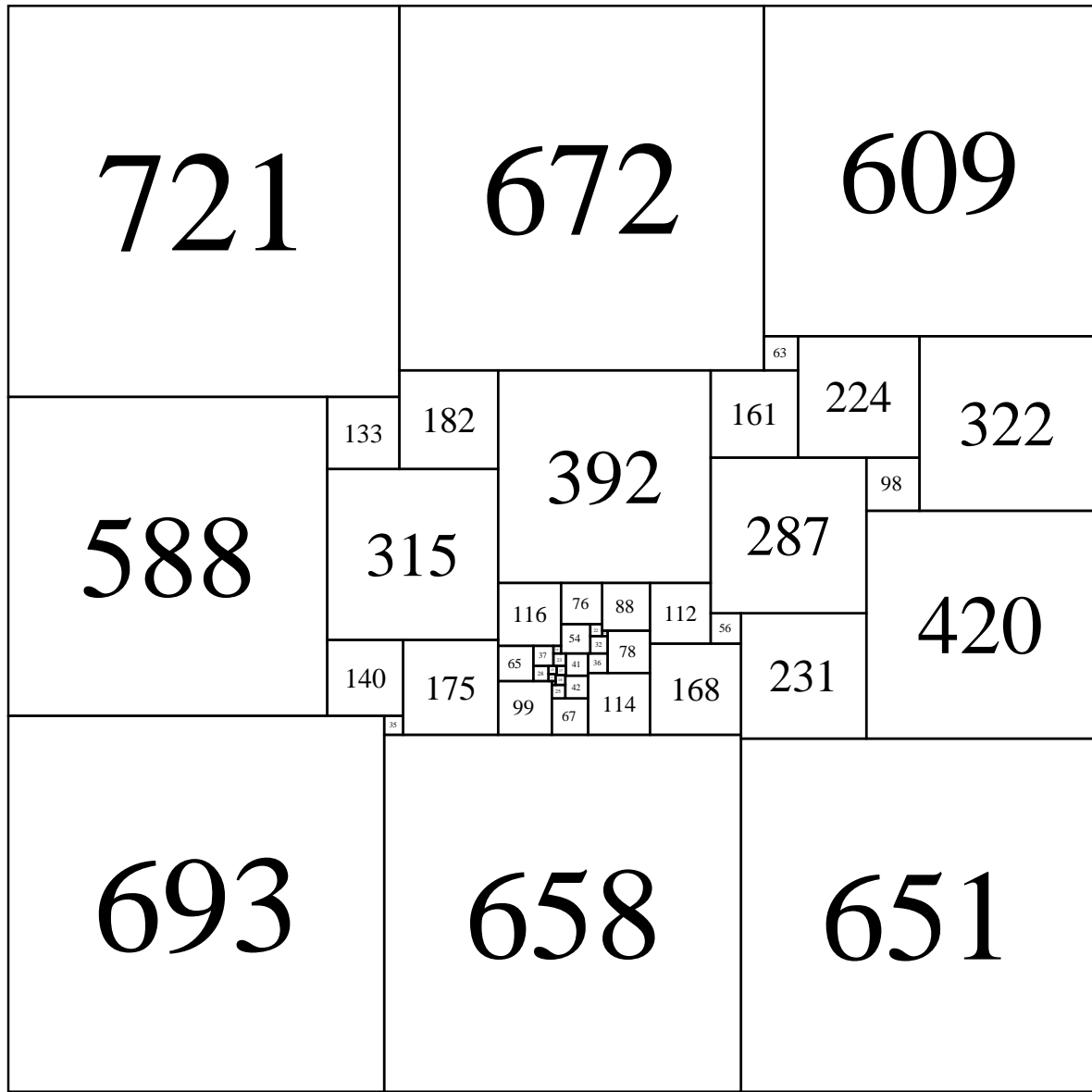
52 : 2001p (8) SEA 2012



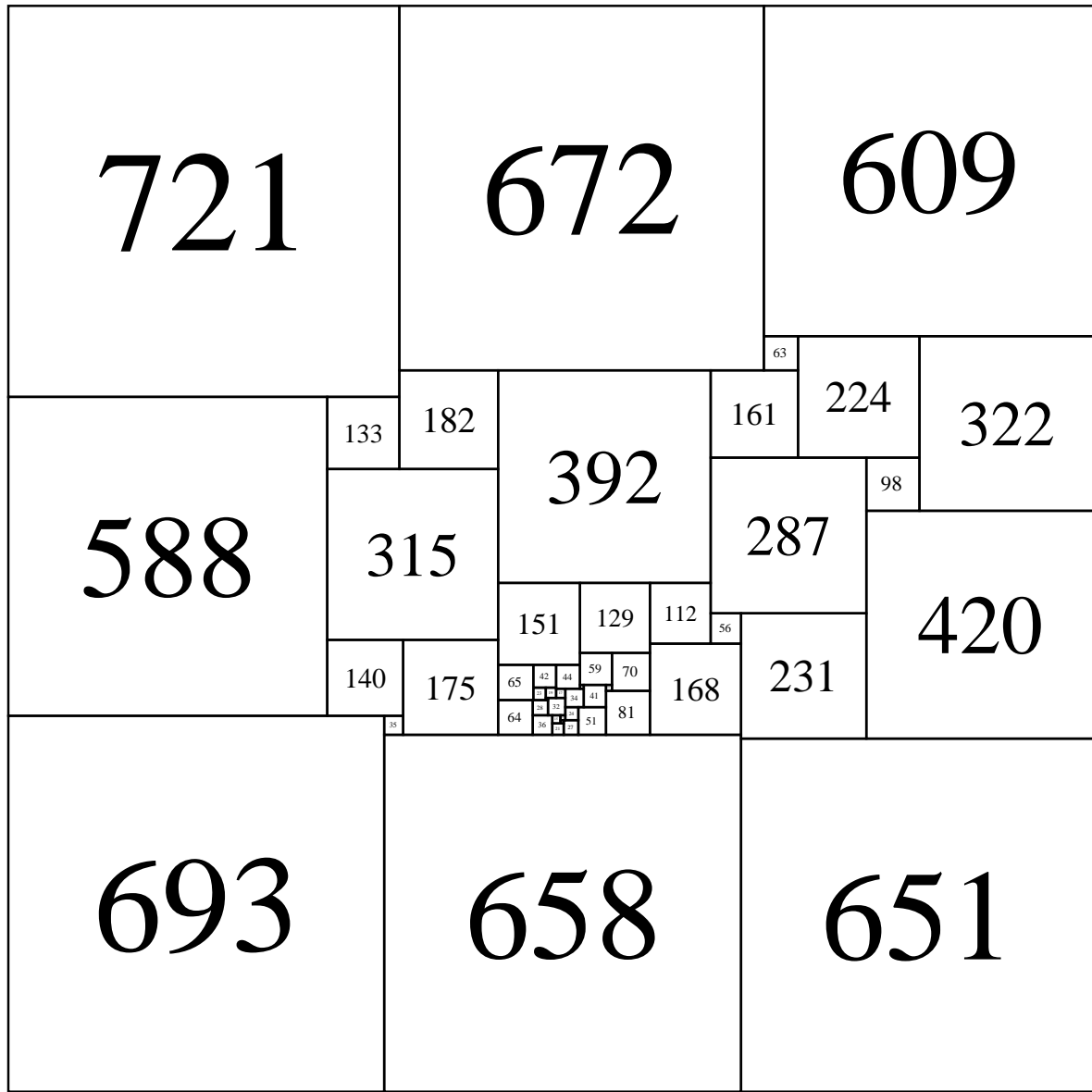
52 : 2002a (8) SEA 2012



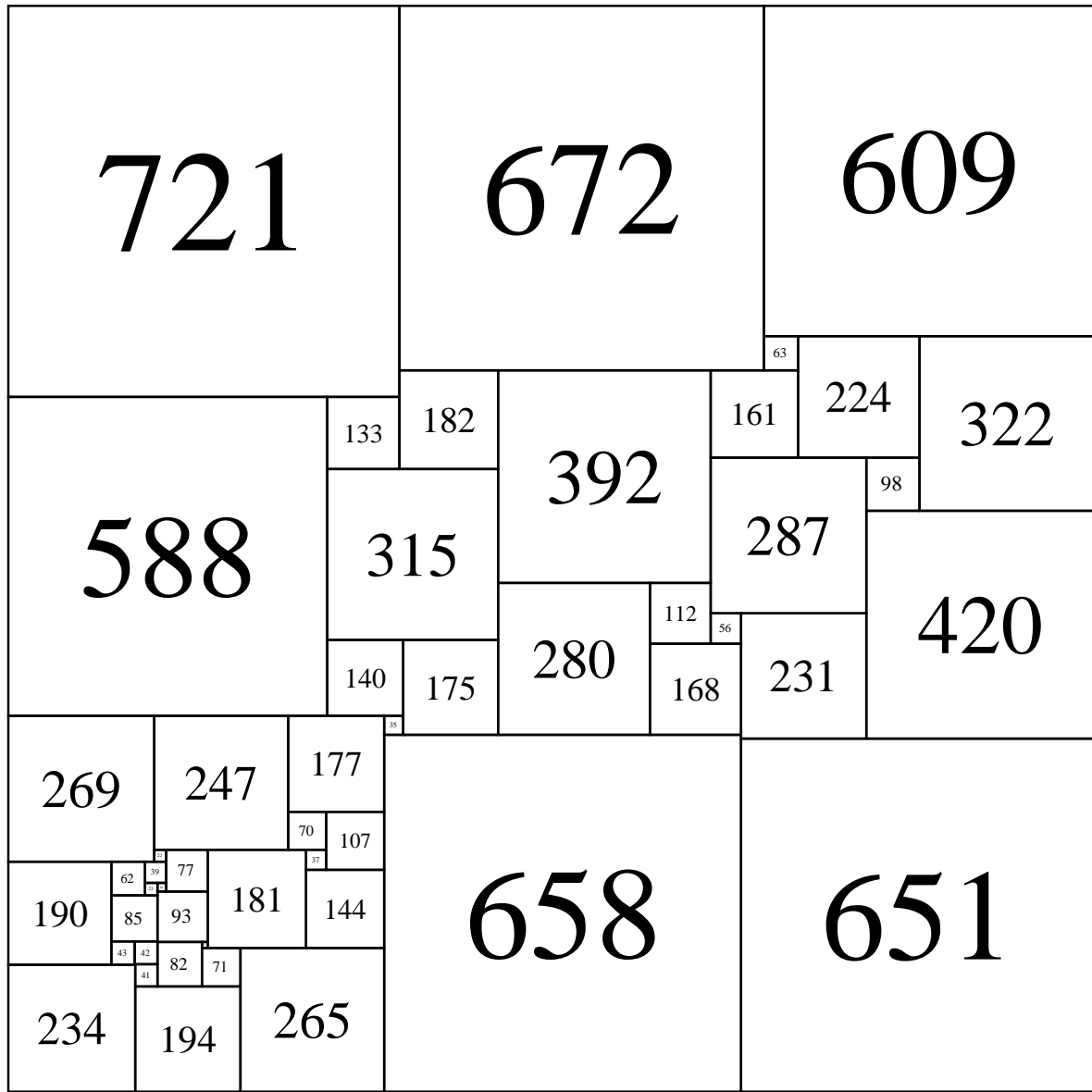
52 : 2002b (8) SEA 2012



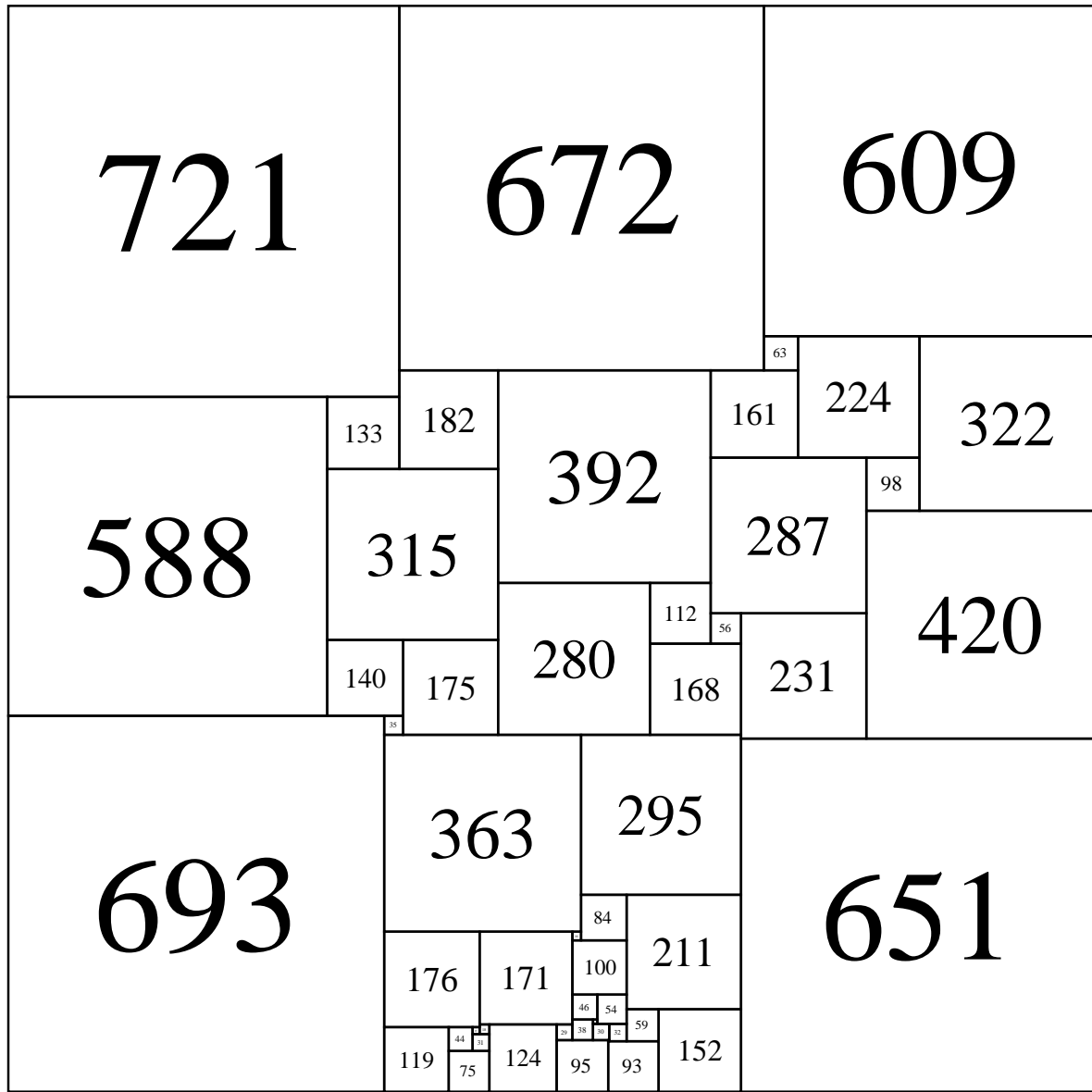
52 : 2002c (8) SEA 2012



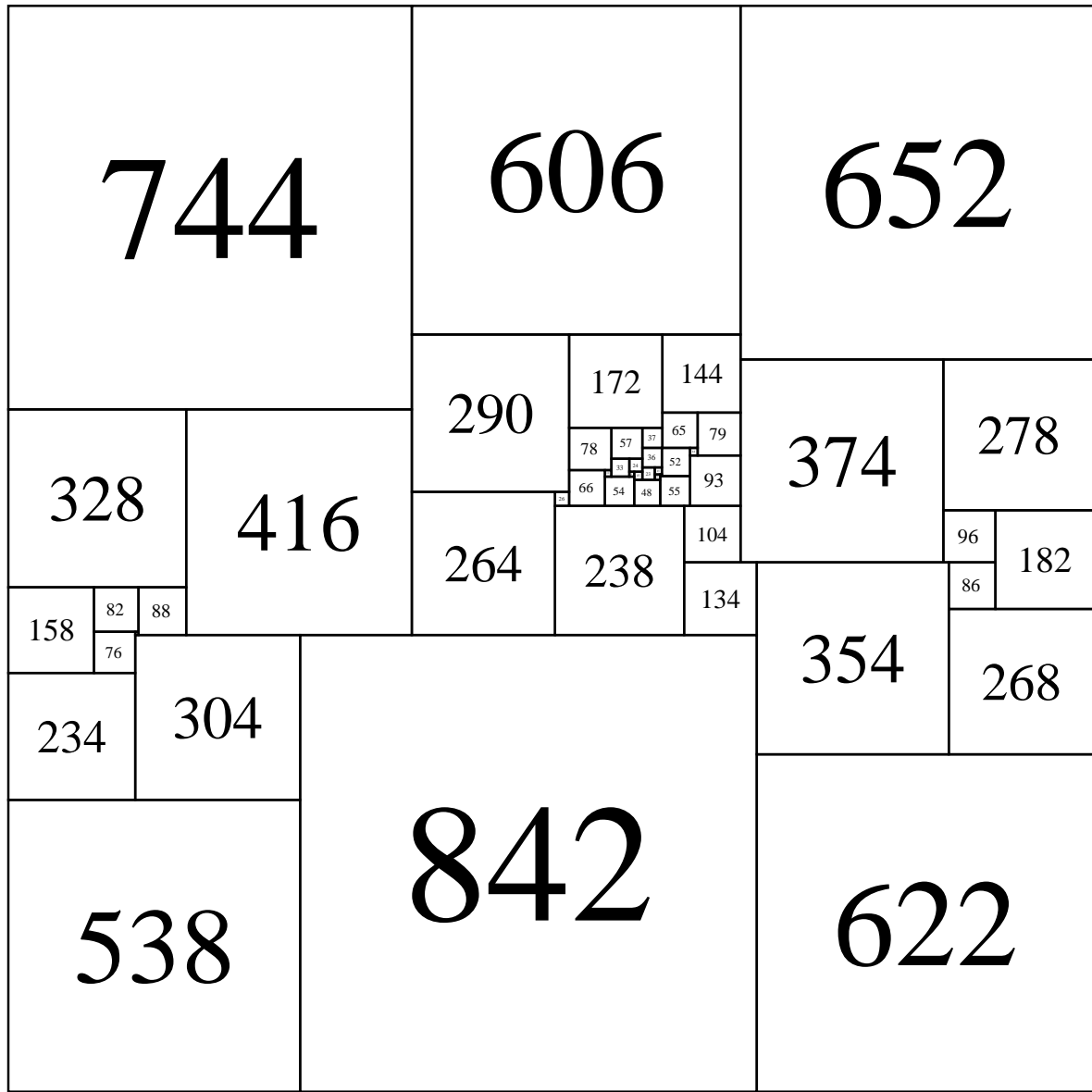
52 : 2002d (8) SEA 2012



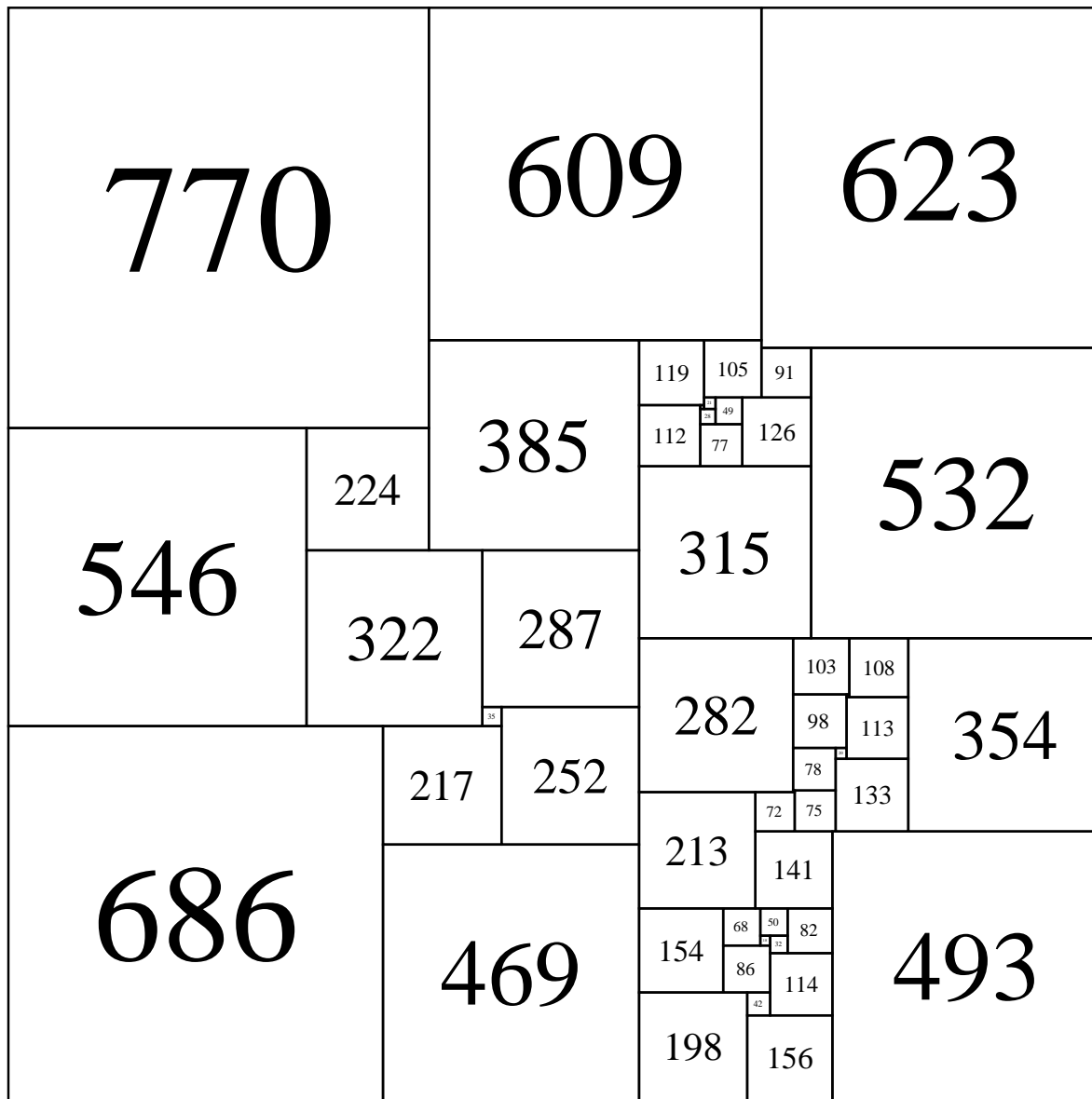
52 : 2002e (8) SEA 2012



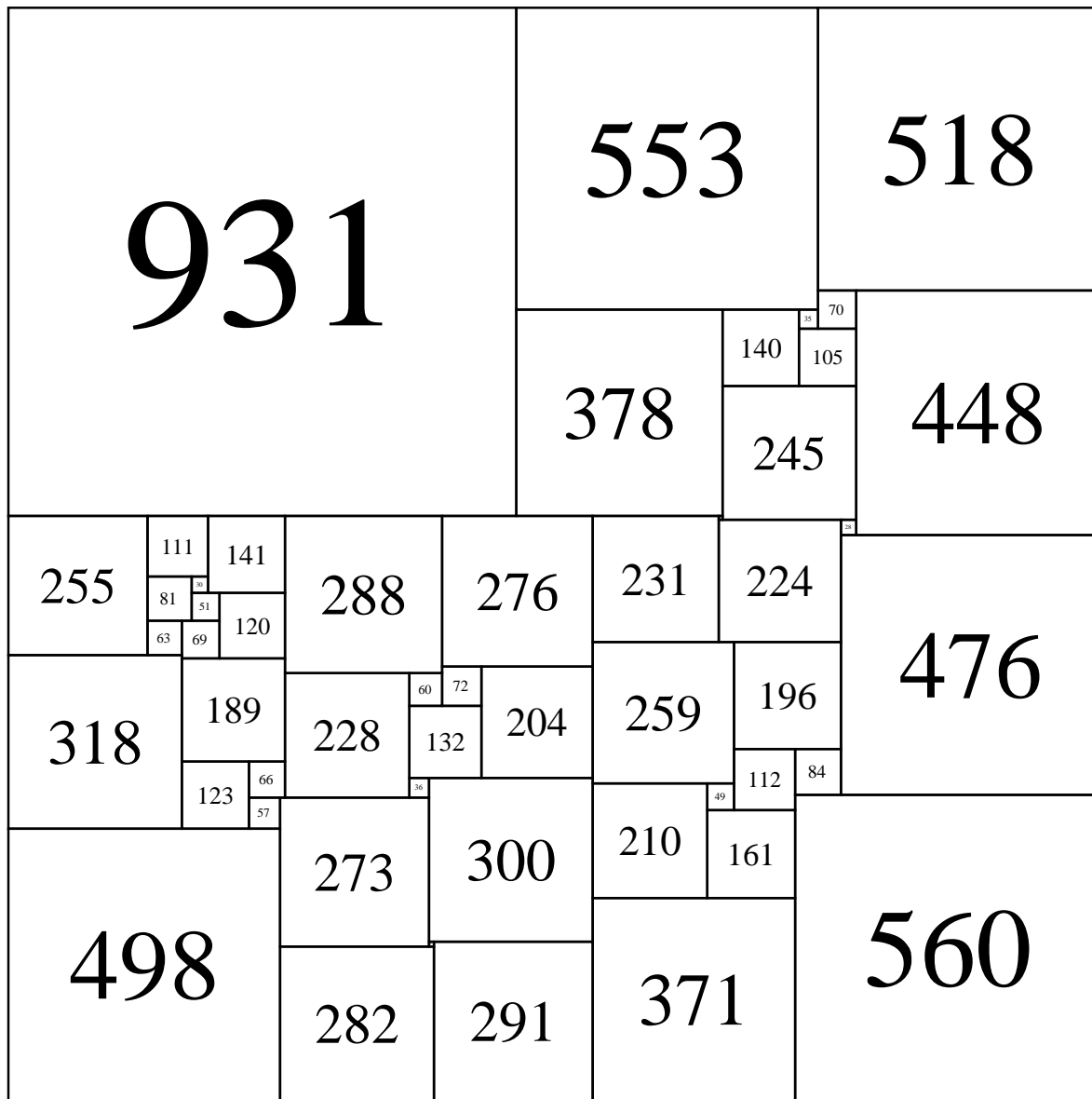
52 : 2002f (8) SEA 2012



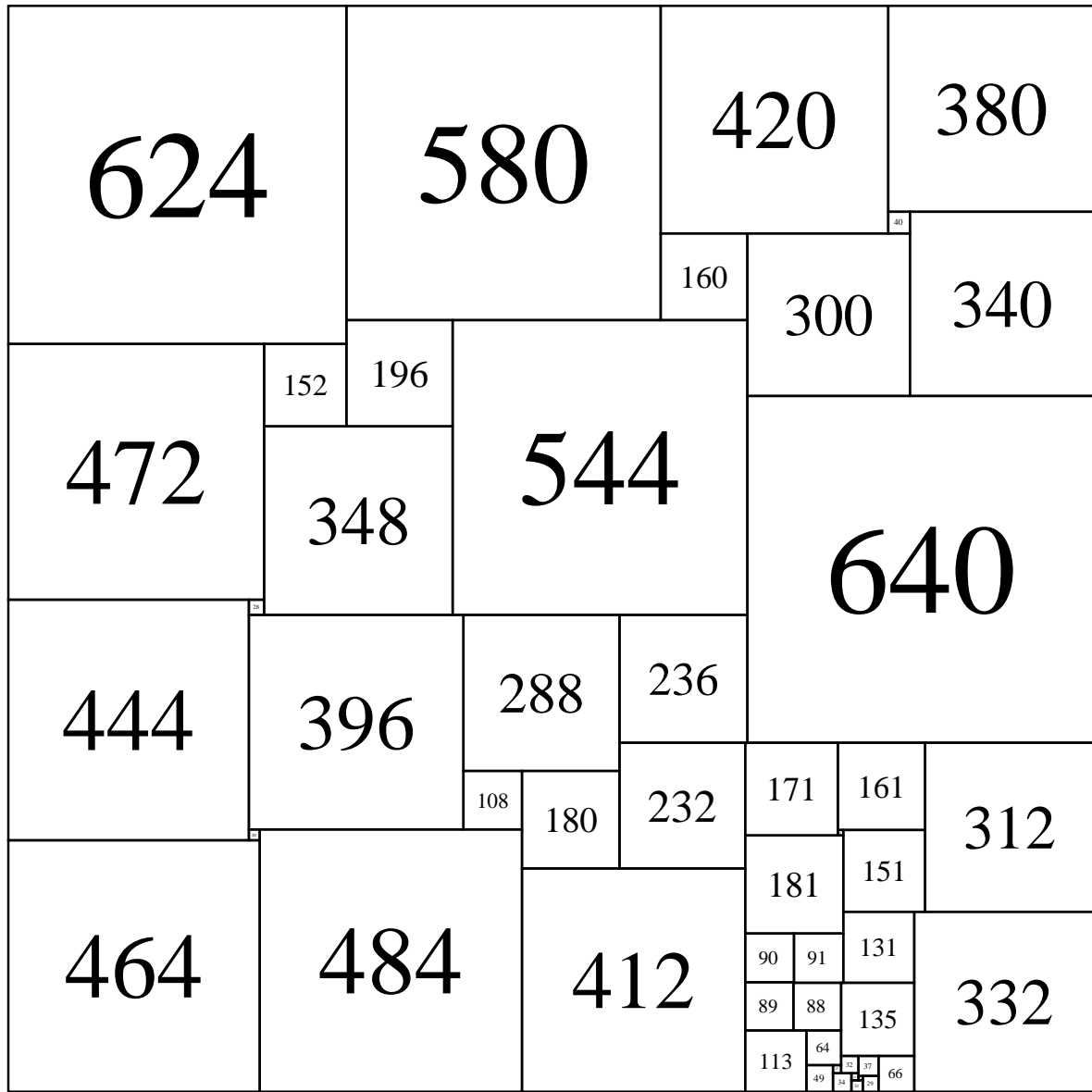
52 : 2002g (8) SEA 2012



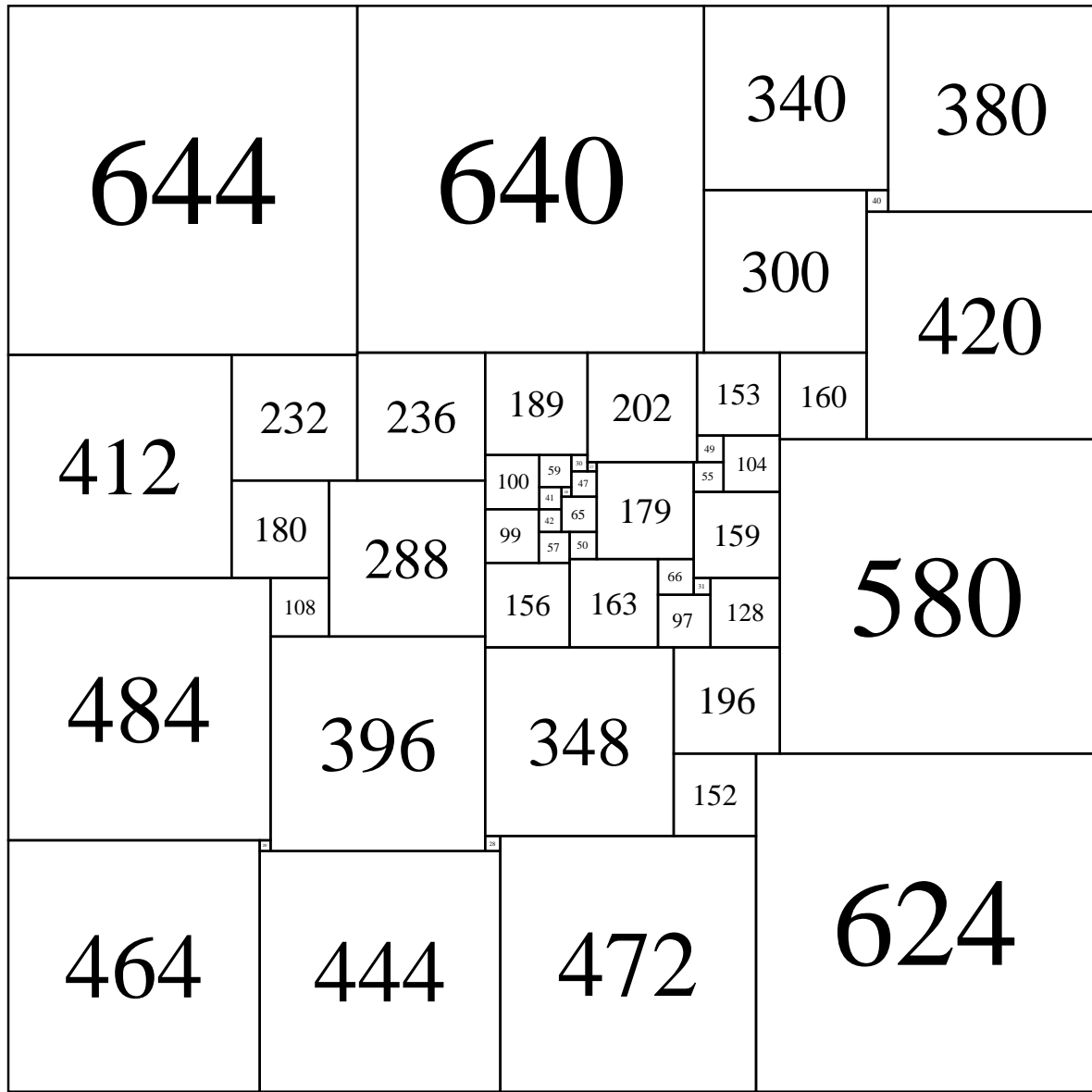
52 : 2002h (8) SEA 2012



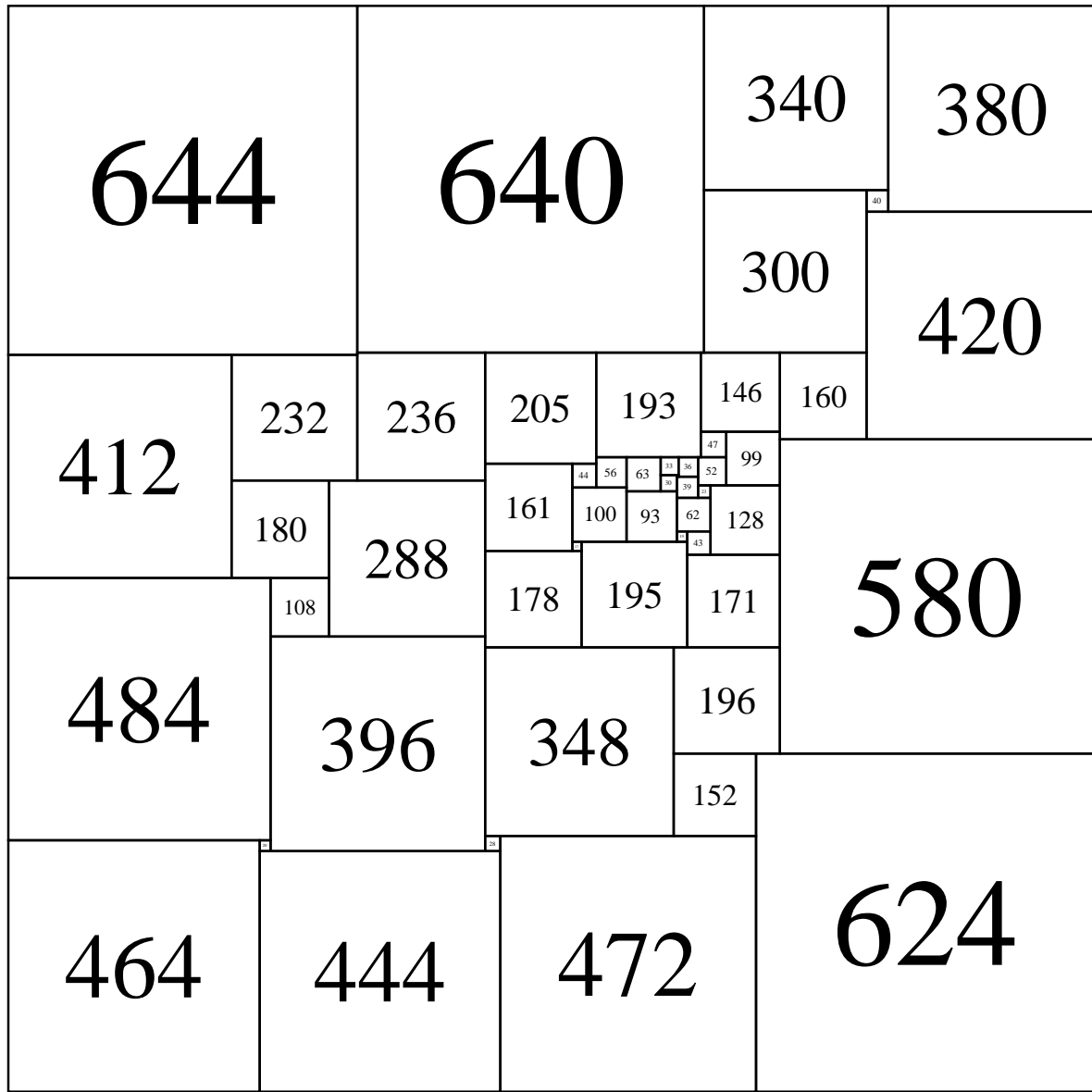
52 : 2002i (8) SEA 2012



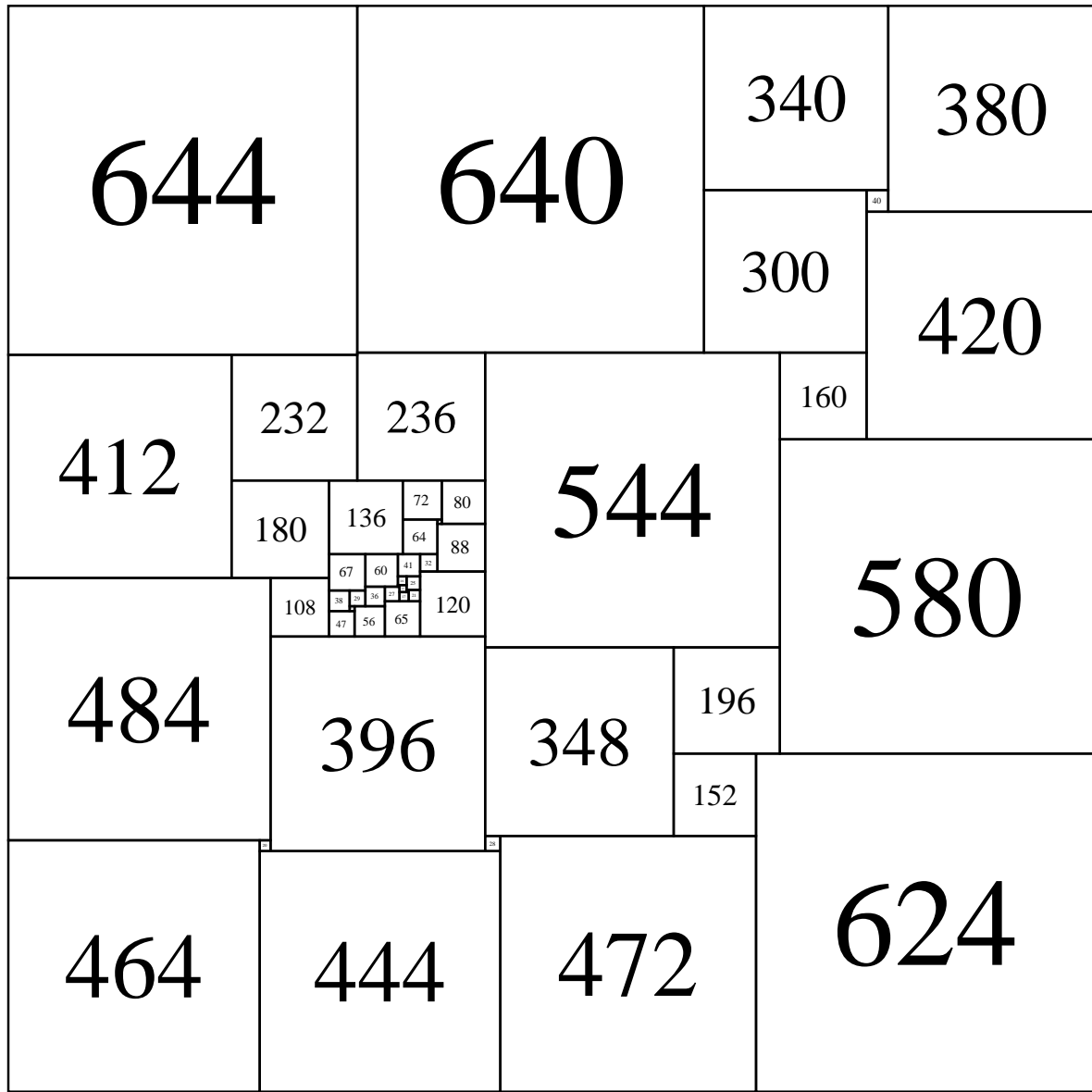
52 : 2004a (8) SEA 2012



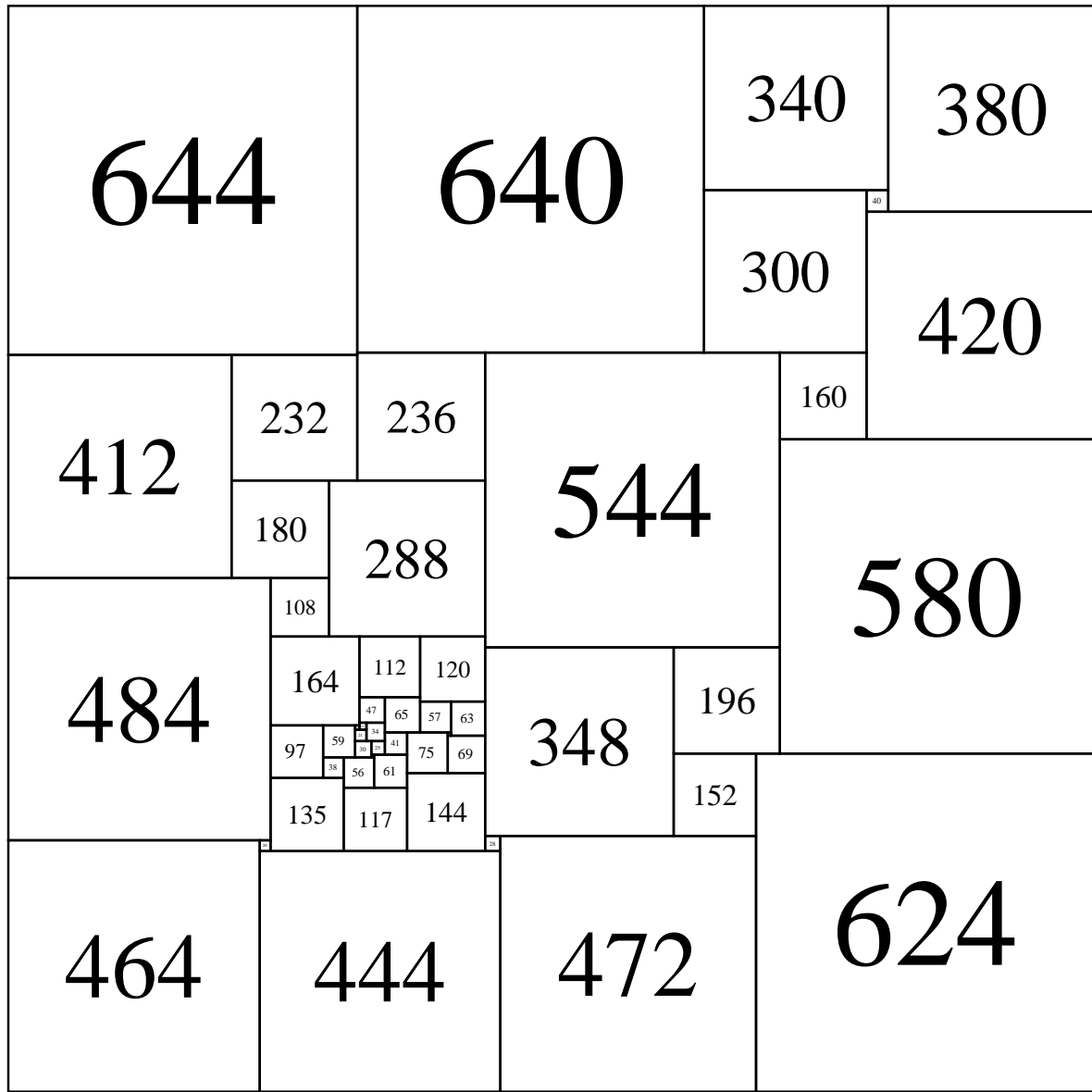
52 : 2004b (8) SEA 2012



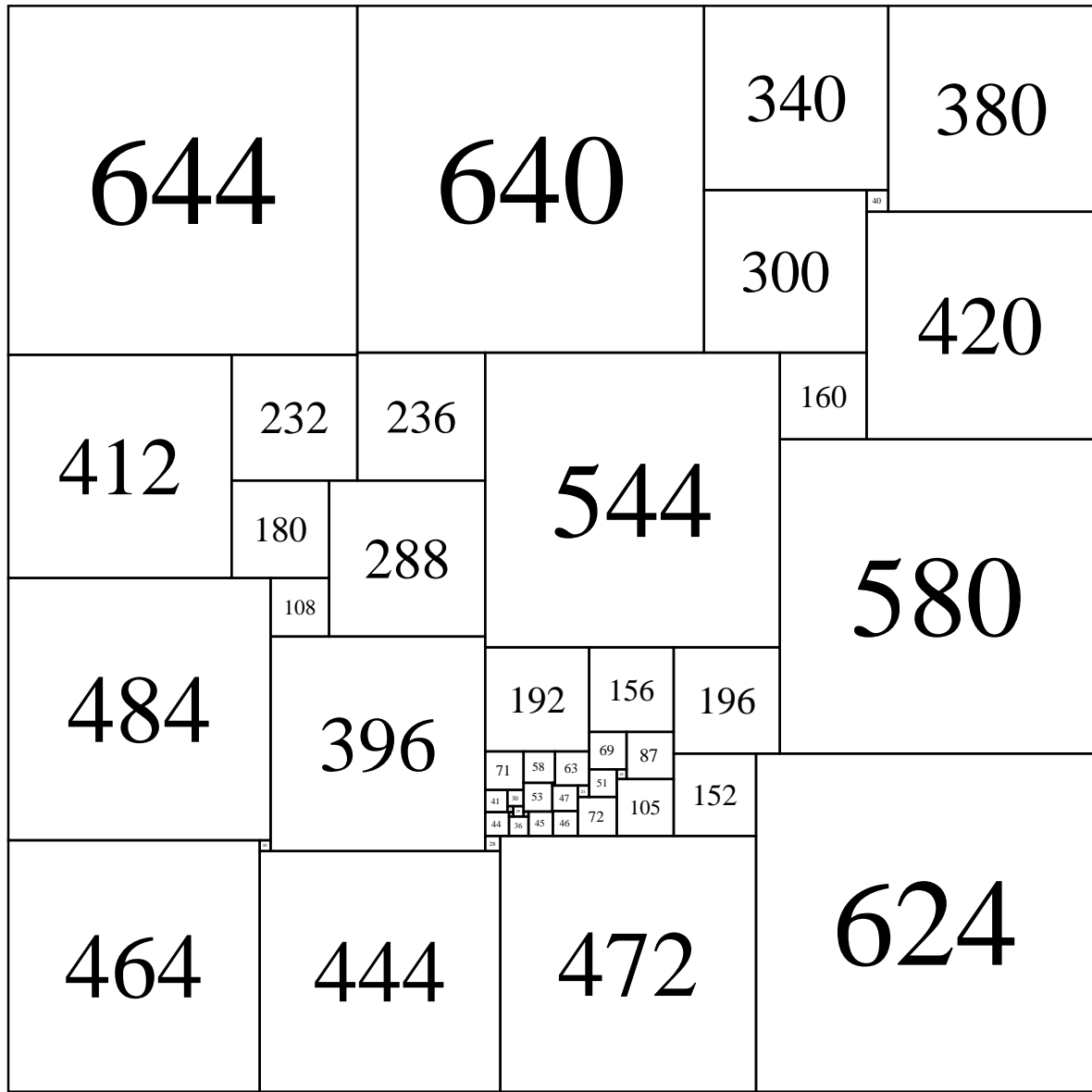
52 : 2004c (8) SEA 2012



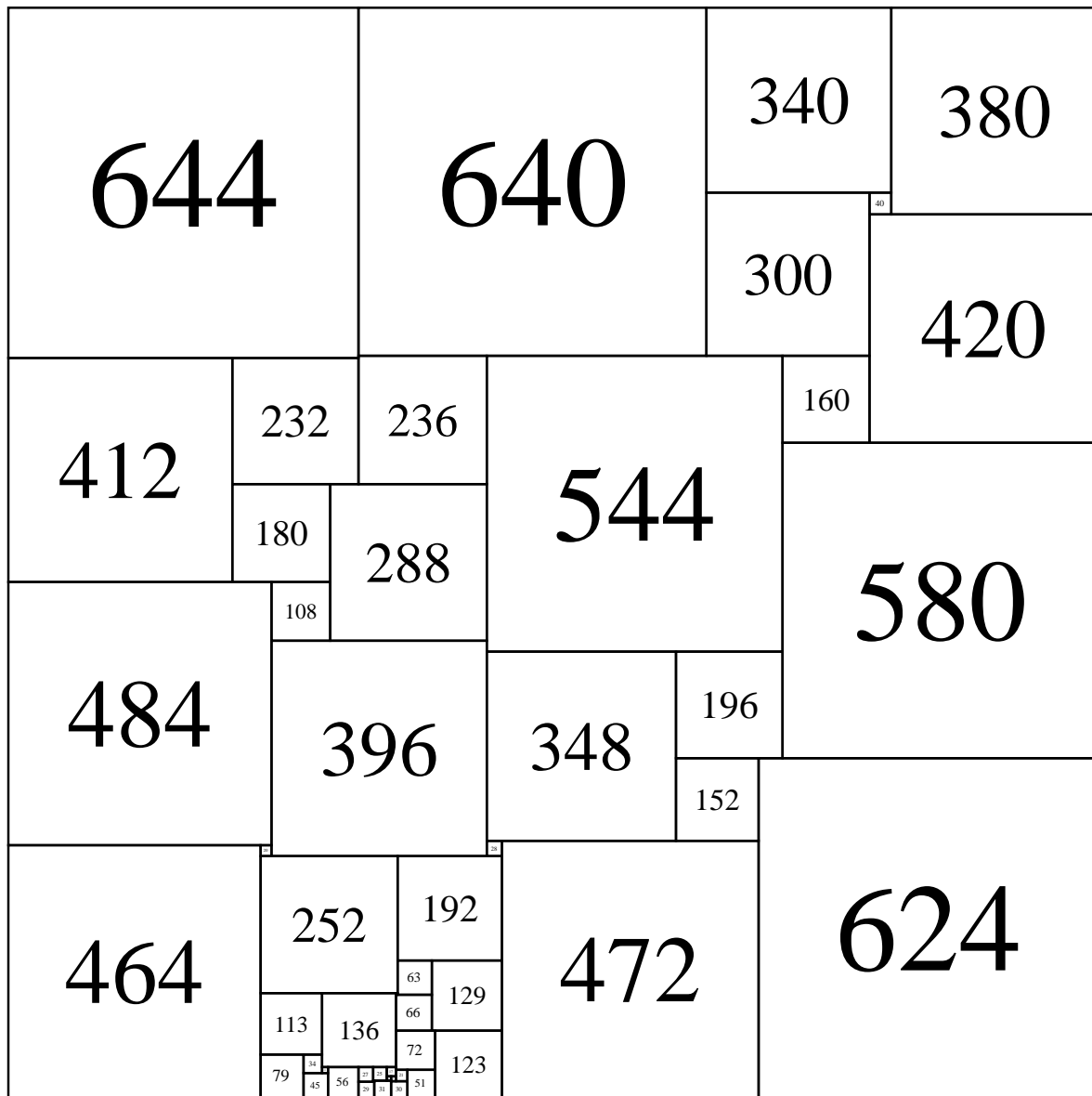
52 : 2004d (8) SEA 2012



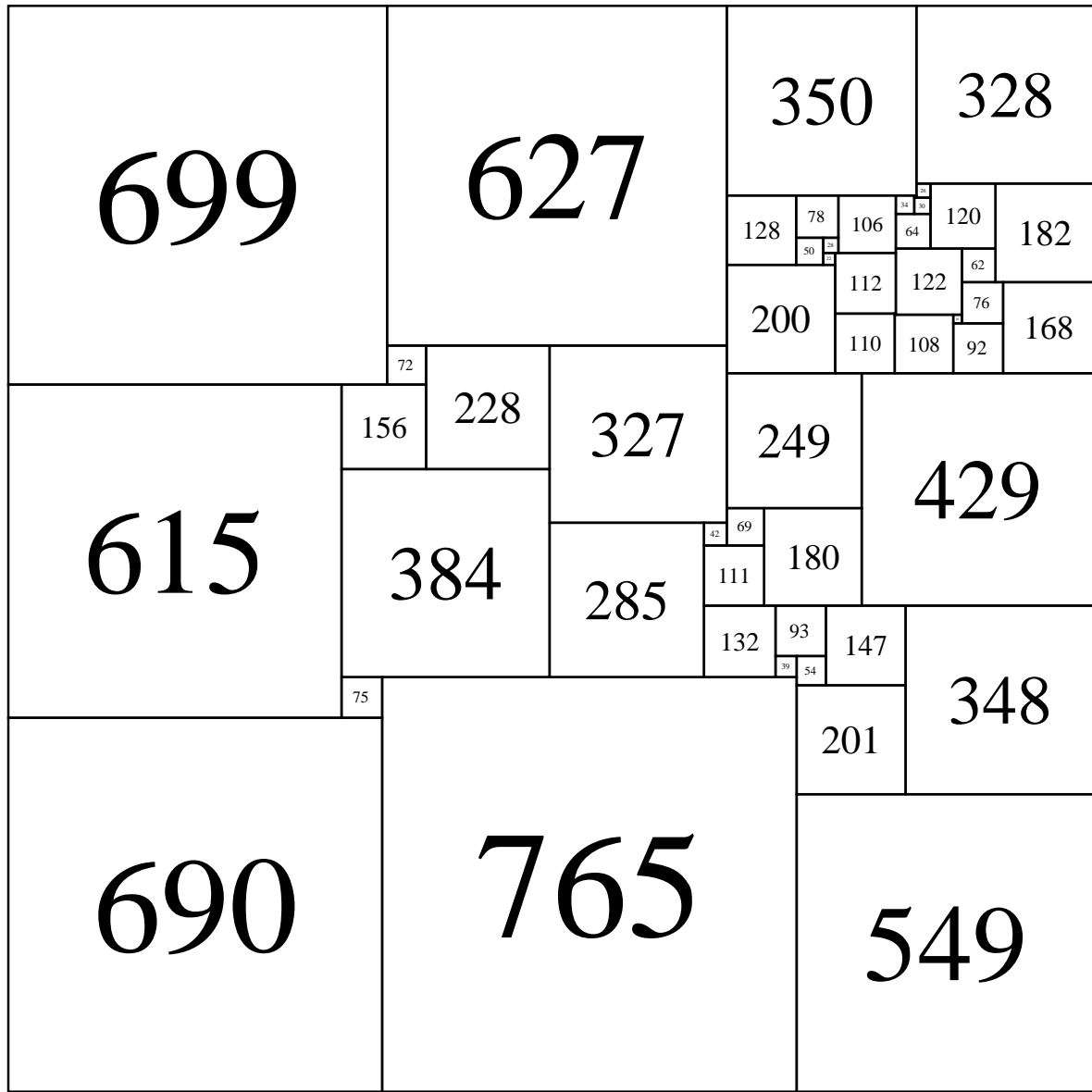
52 : 2004e (8) SEA 2012



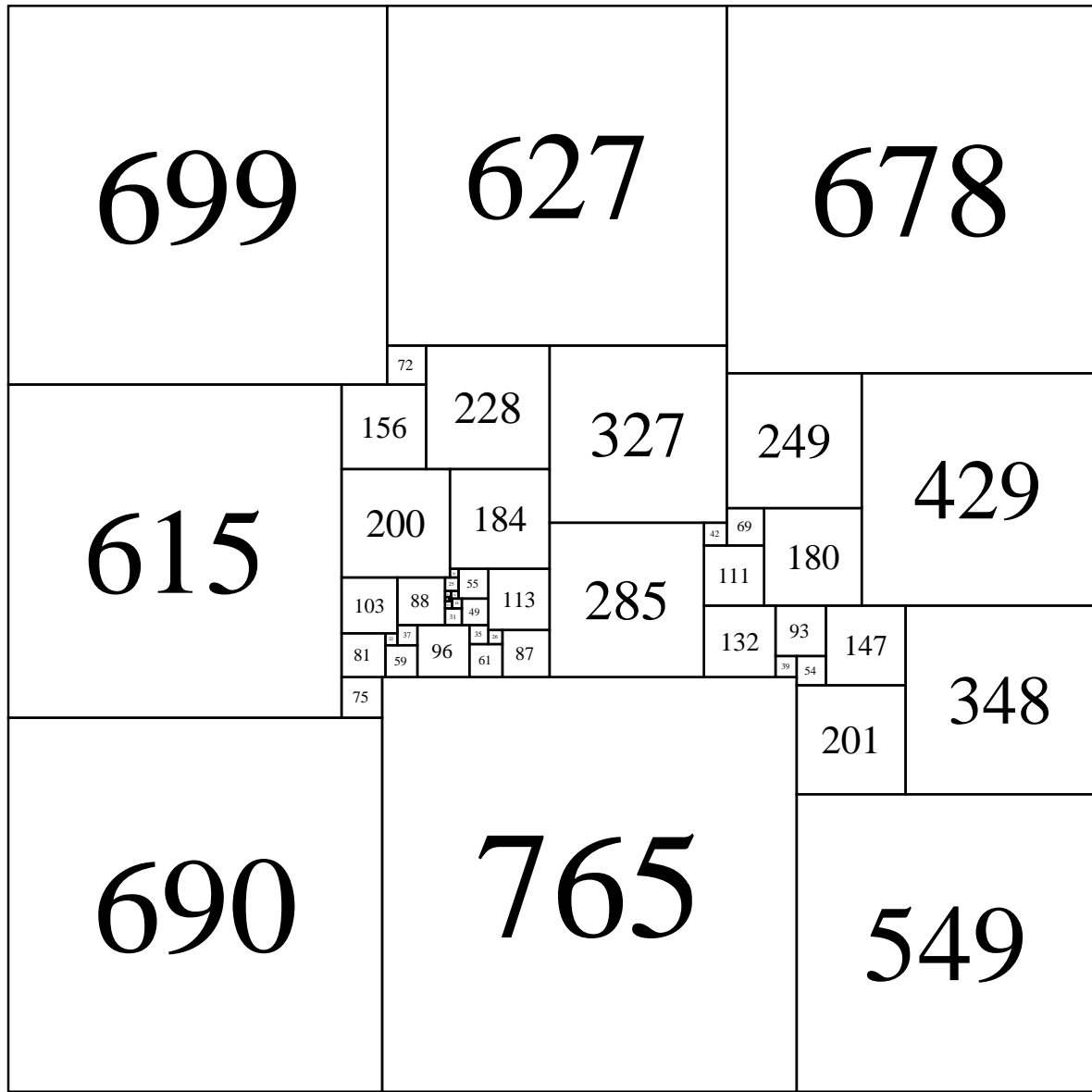
52 : 2004f (8) SEA 2012



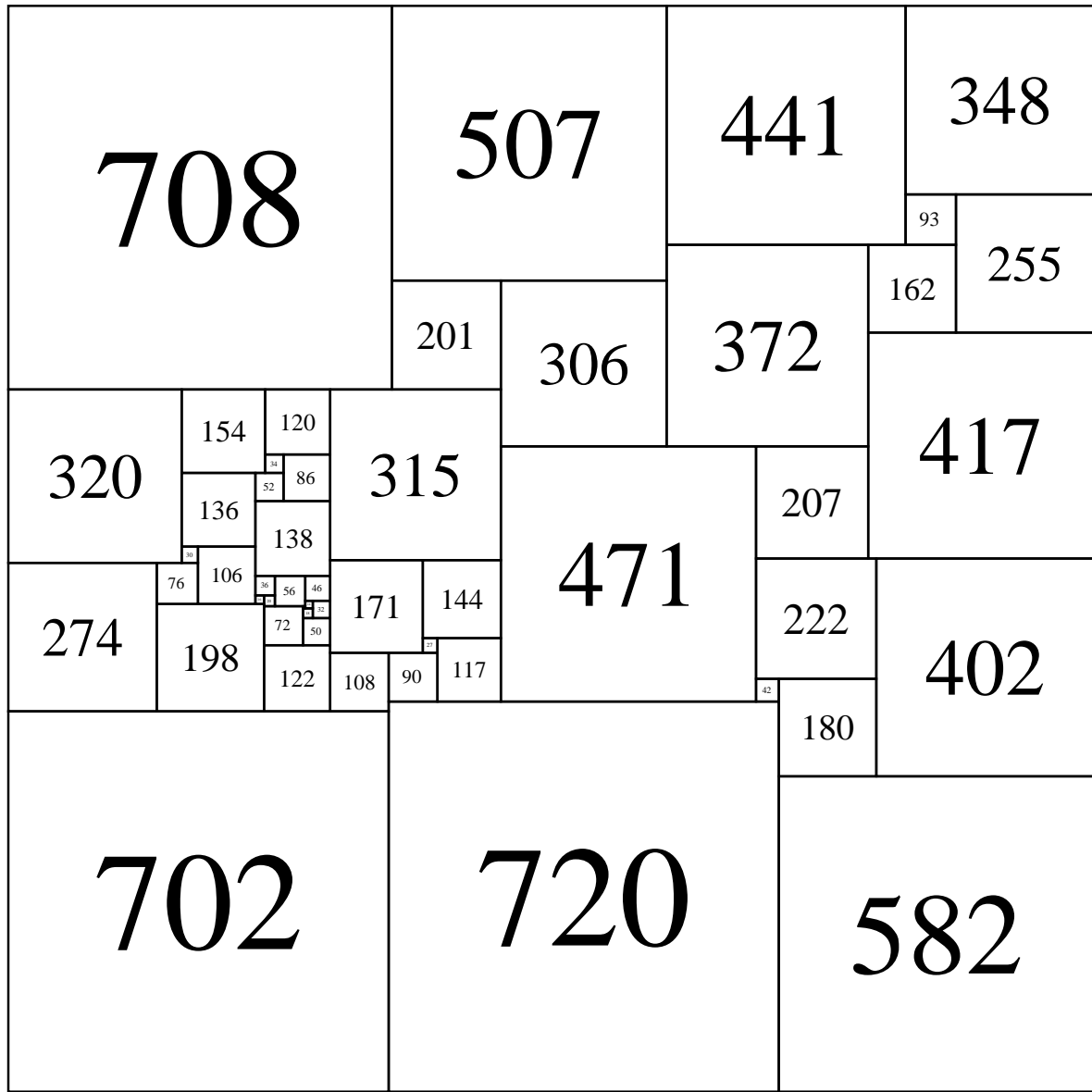
52 : 2004g (8) SEA 2012



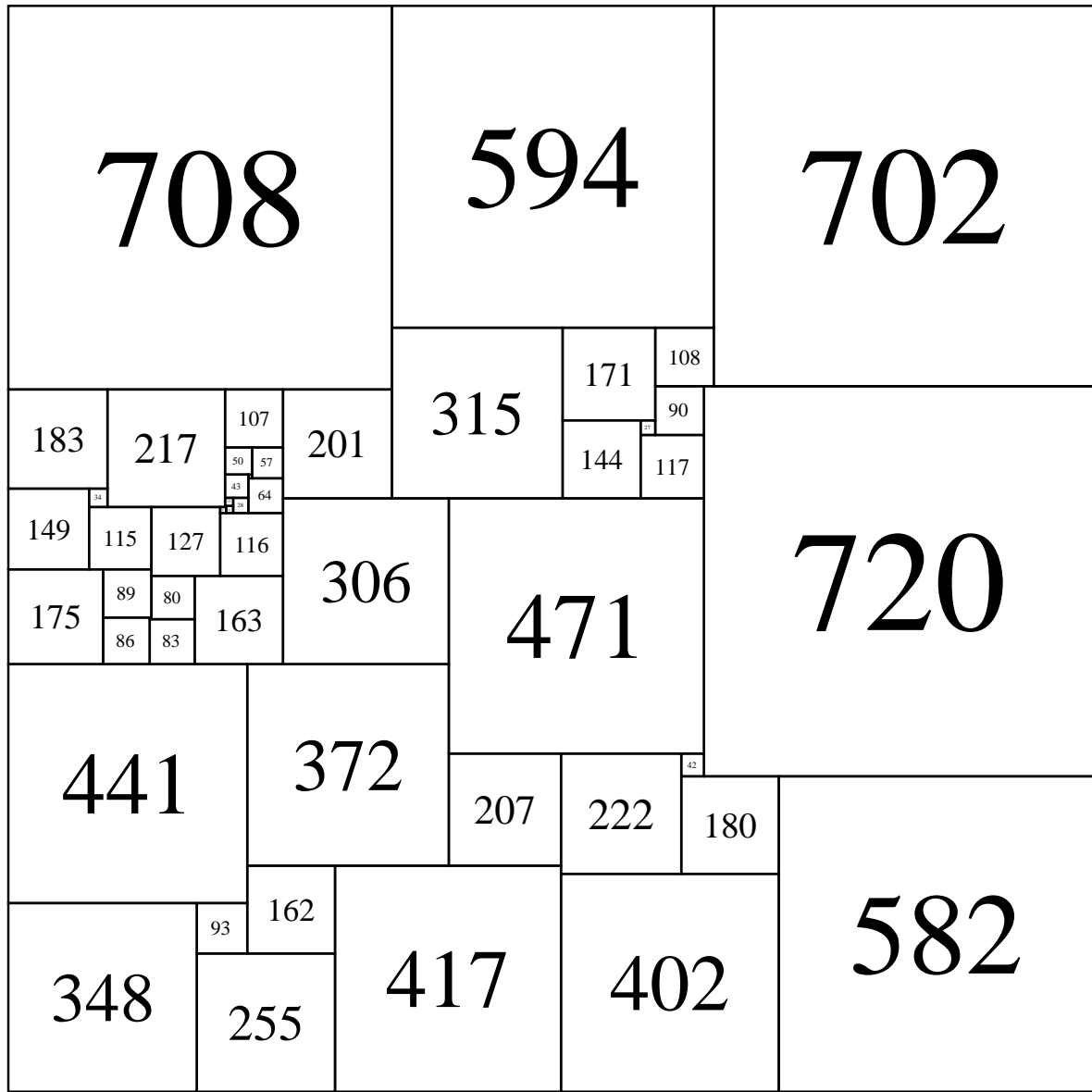
52 : 2004h (8) SEA 2012



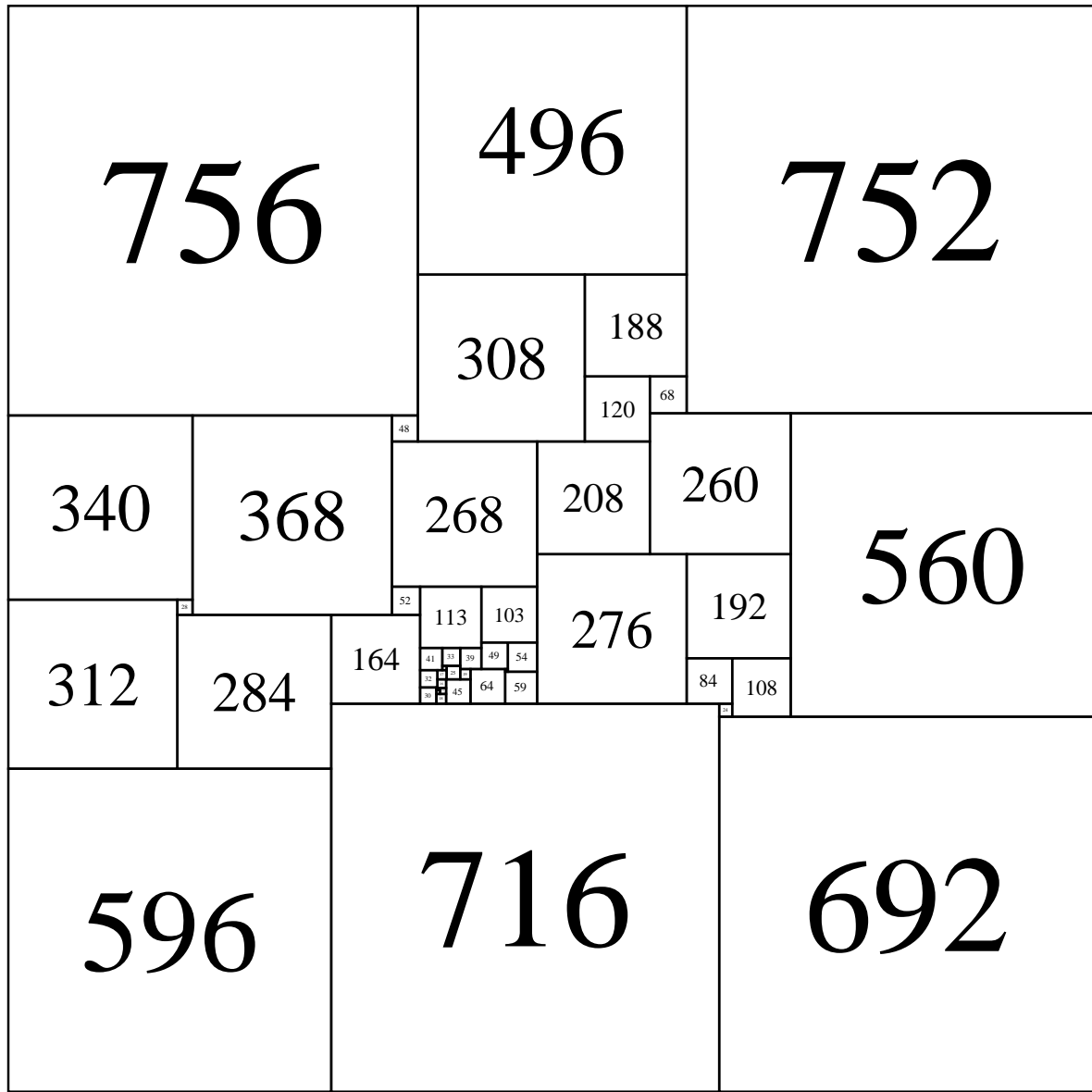
52 : 2004i (8) SEA 2012



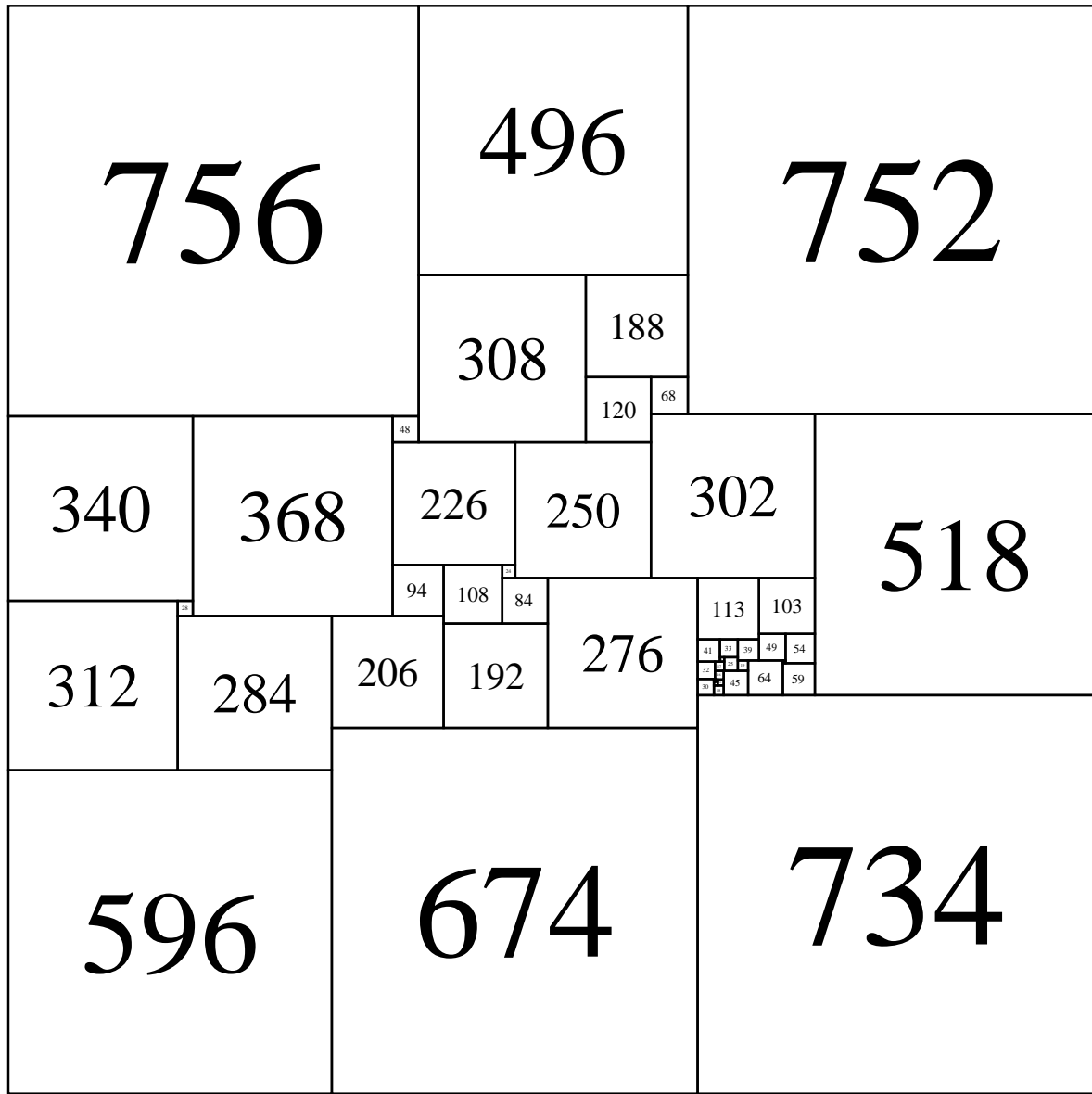
52 : 2004j (8) SEA 2012



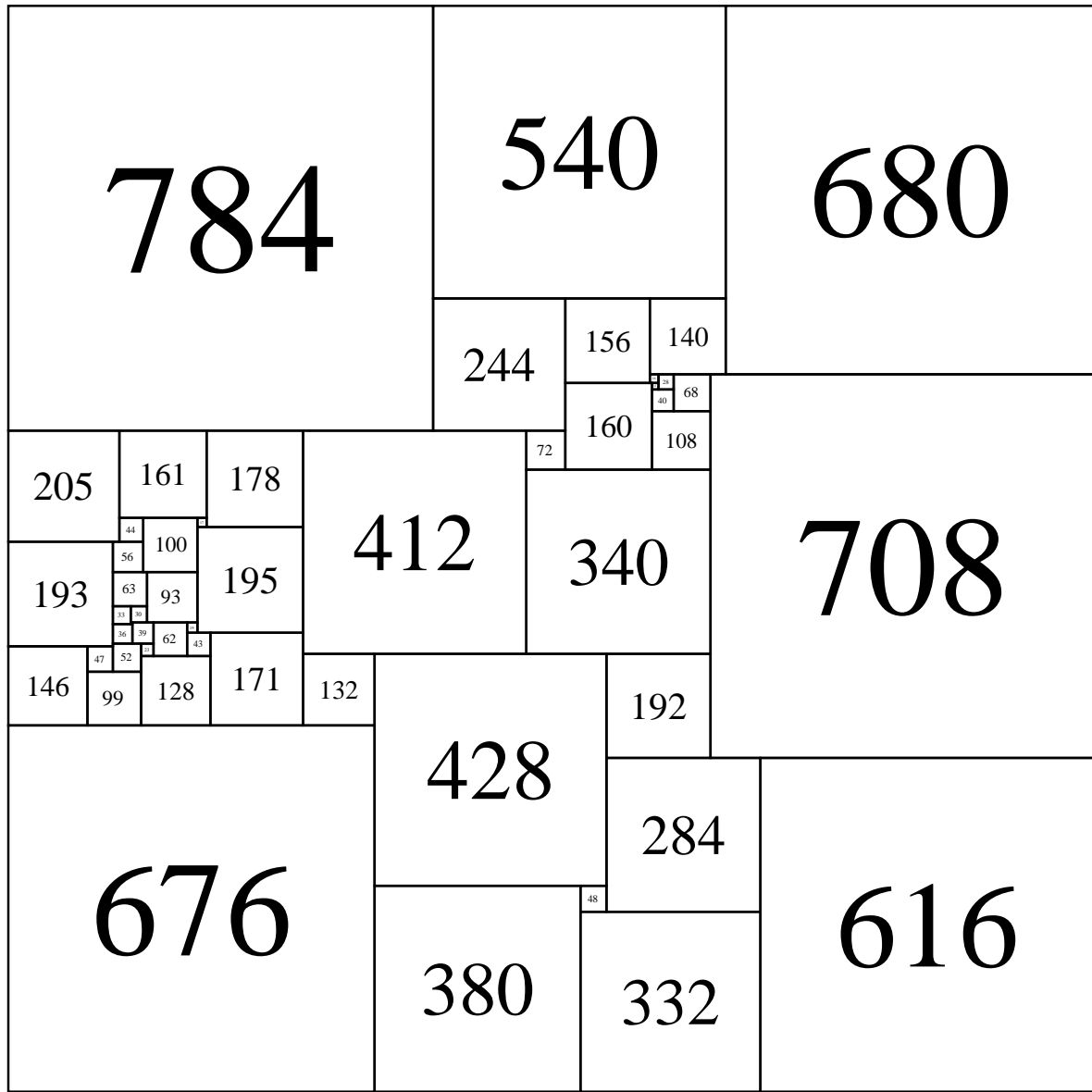
52 : 2004k (8) SEA 2012



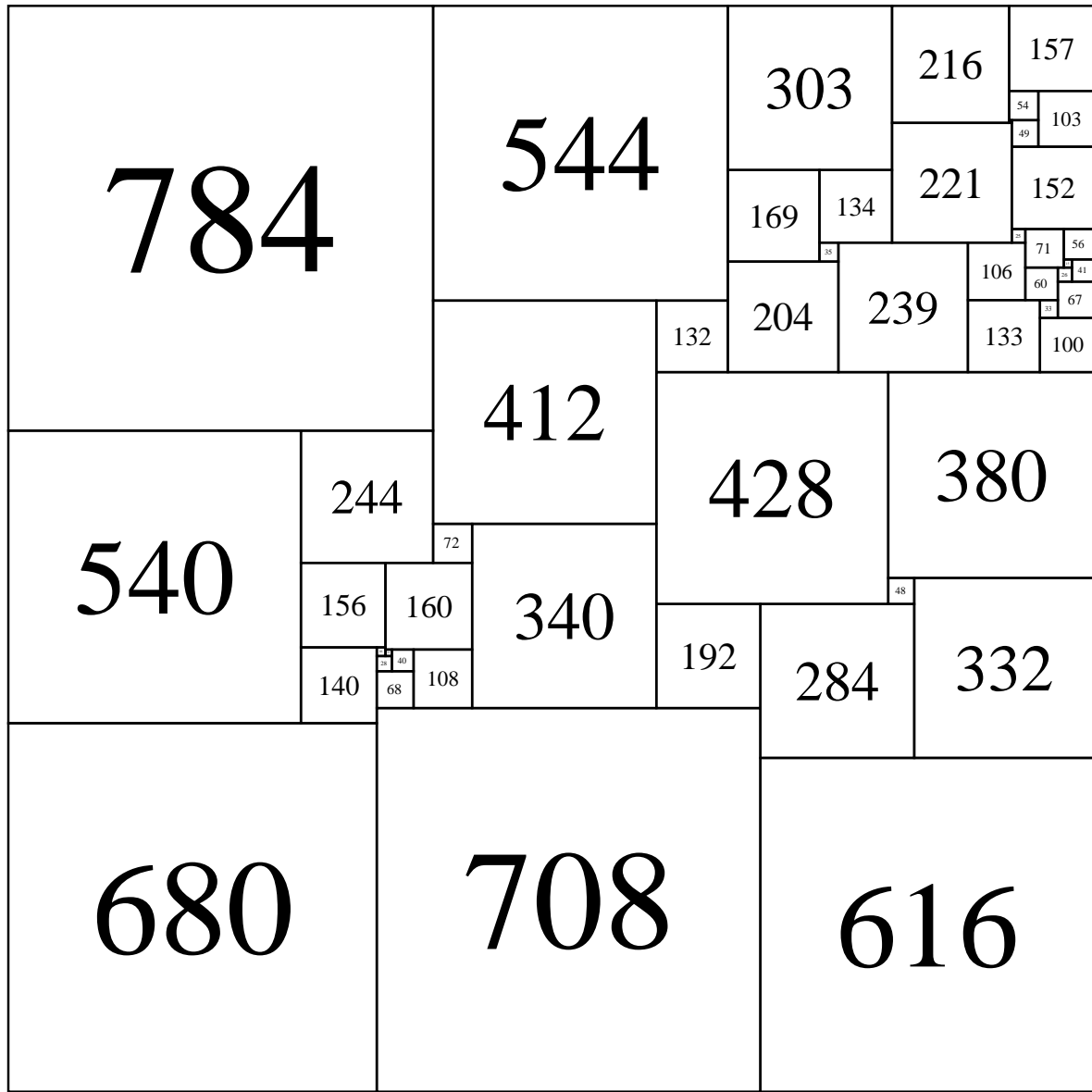
52 : 20041 (8) SEA 2012



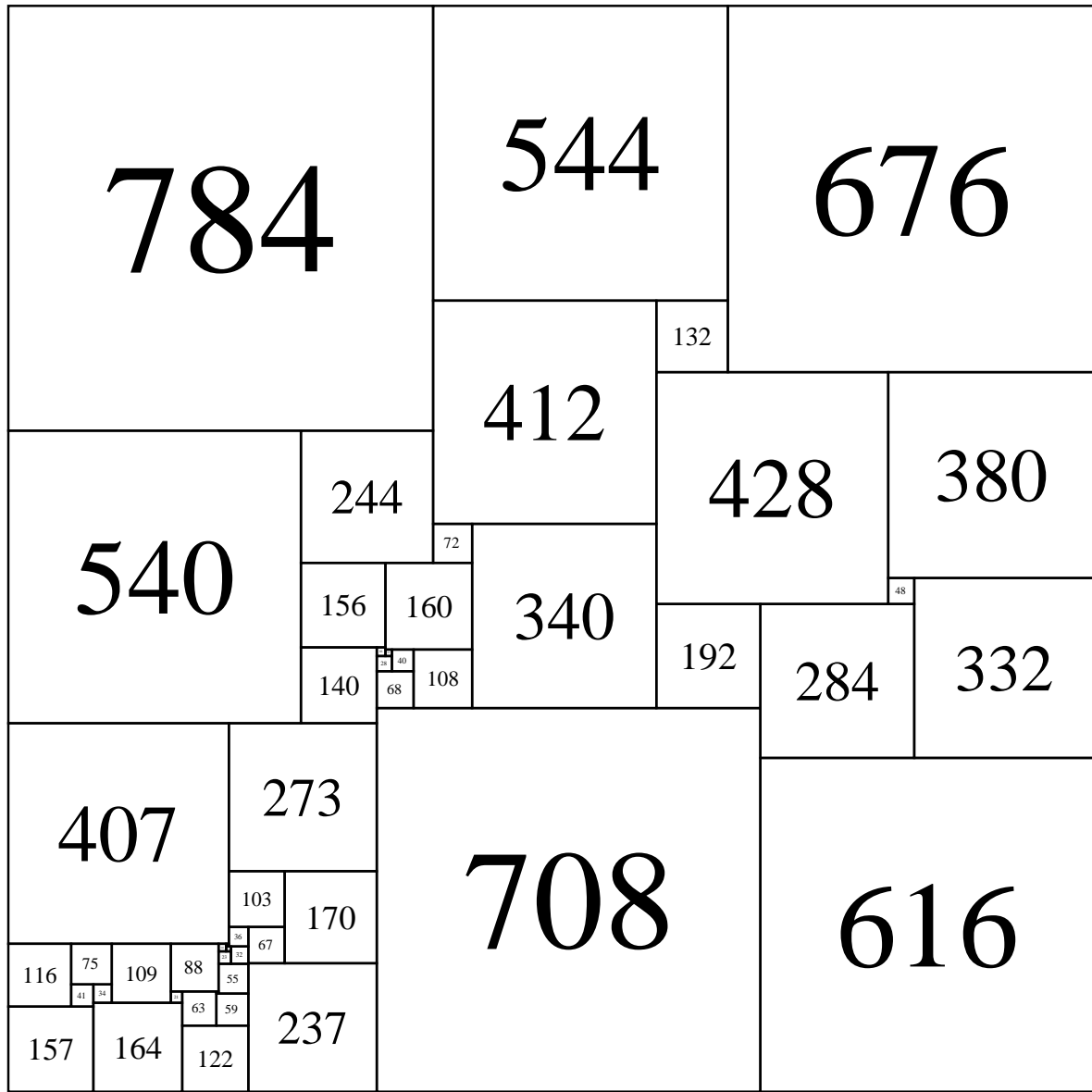
52 : 2004m (8) SEA 2012



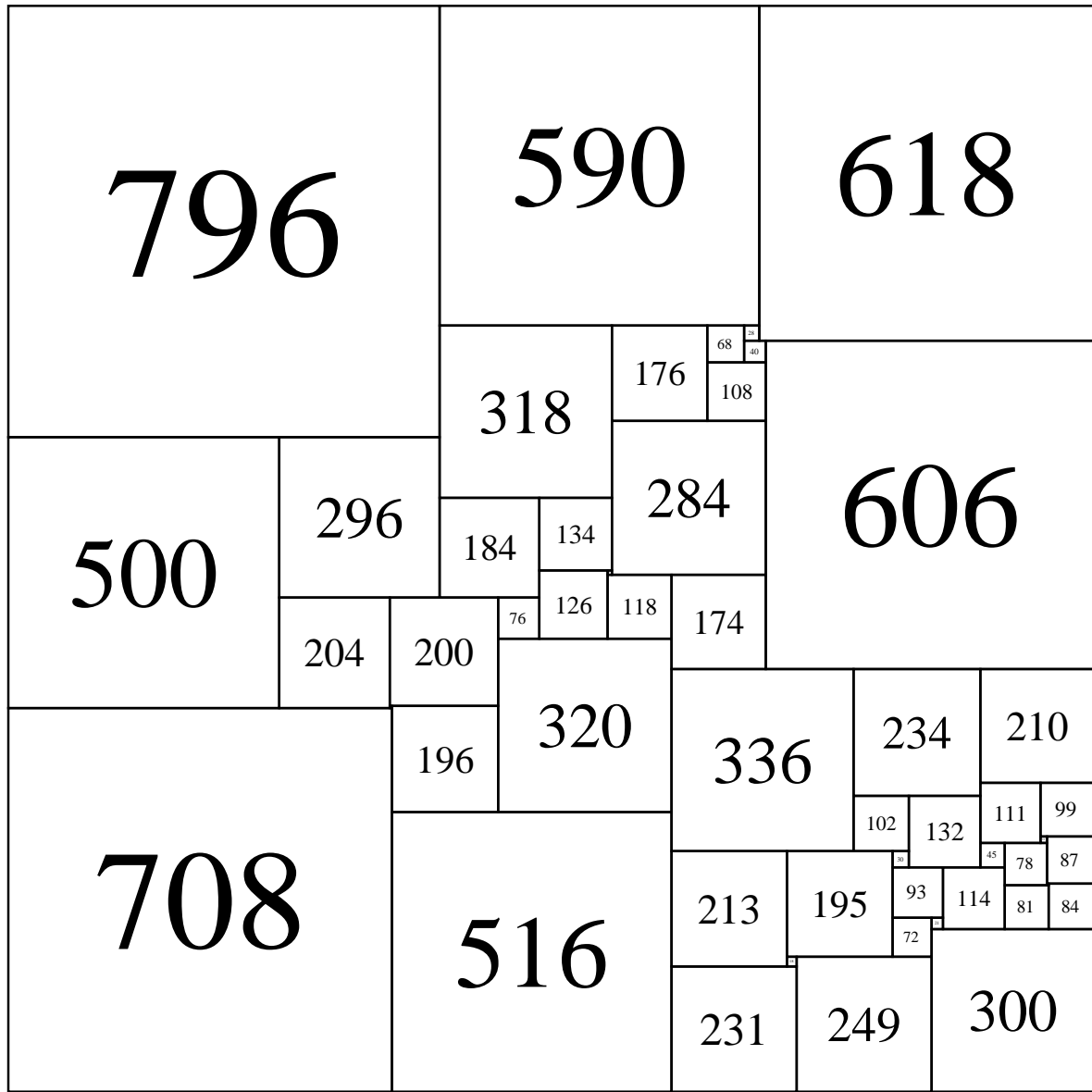
52 : 2004n (8) SEA 2012



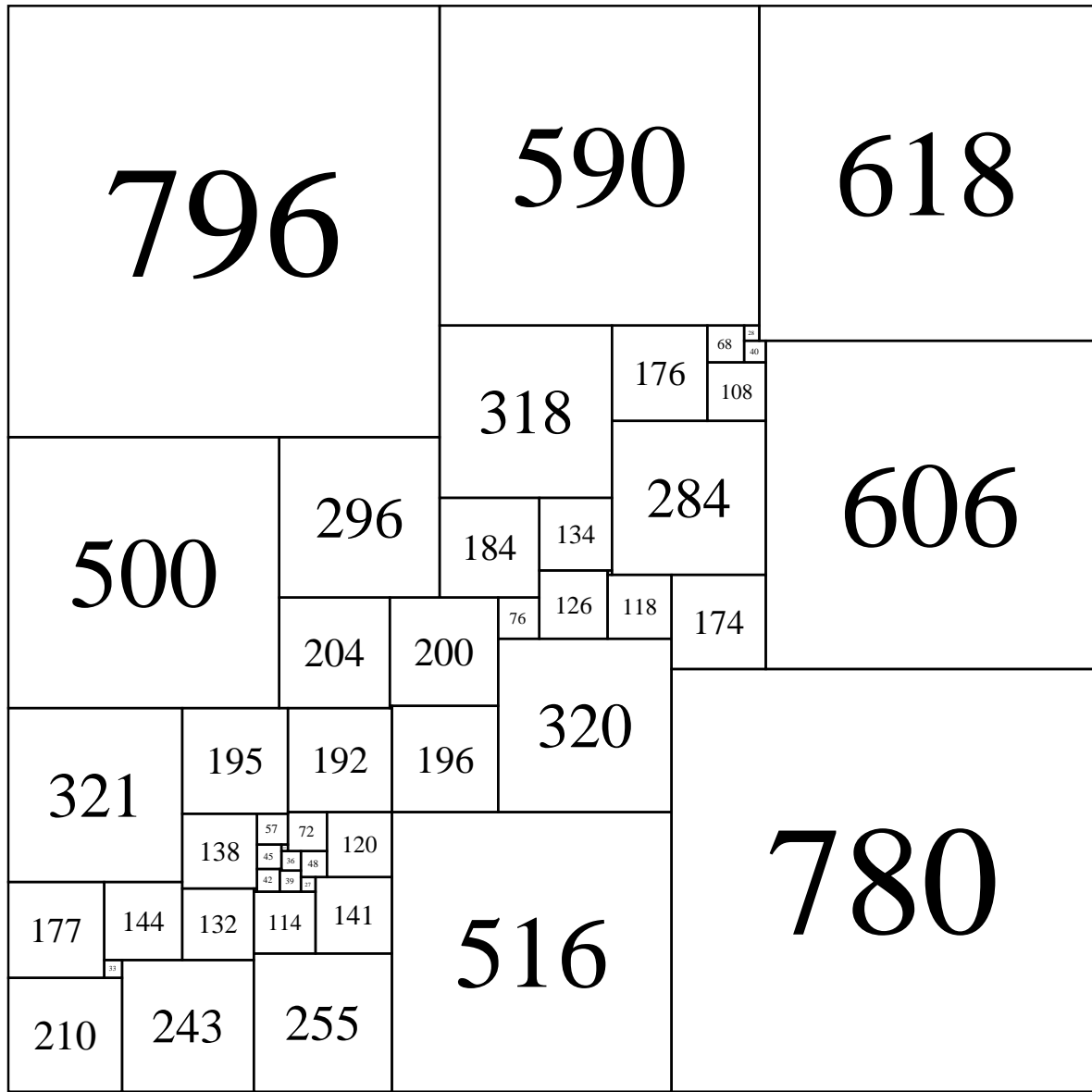
52 : 2004o (8) SEA 2012



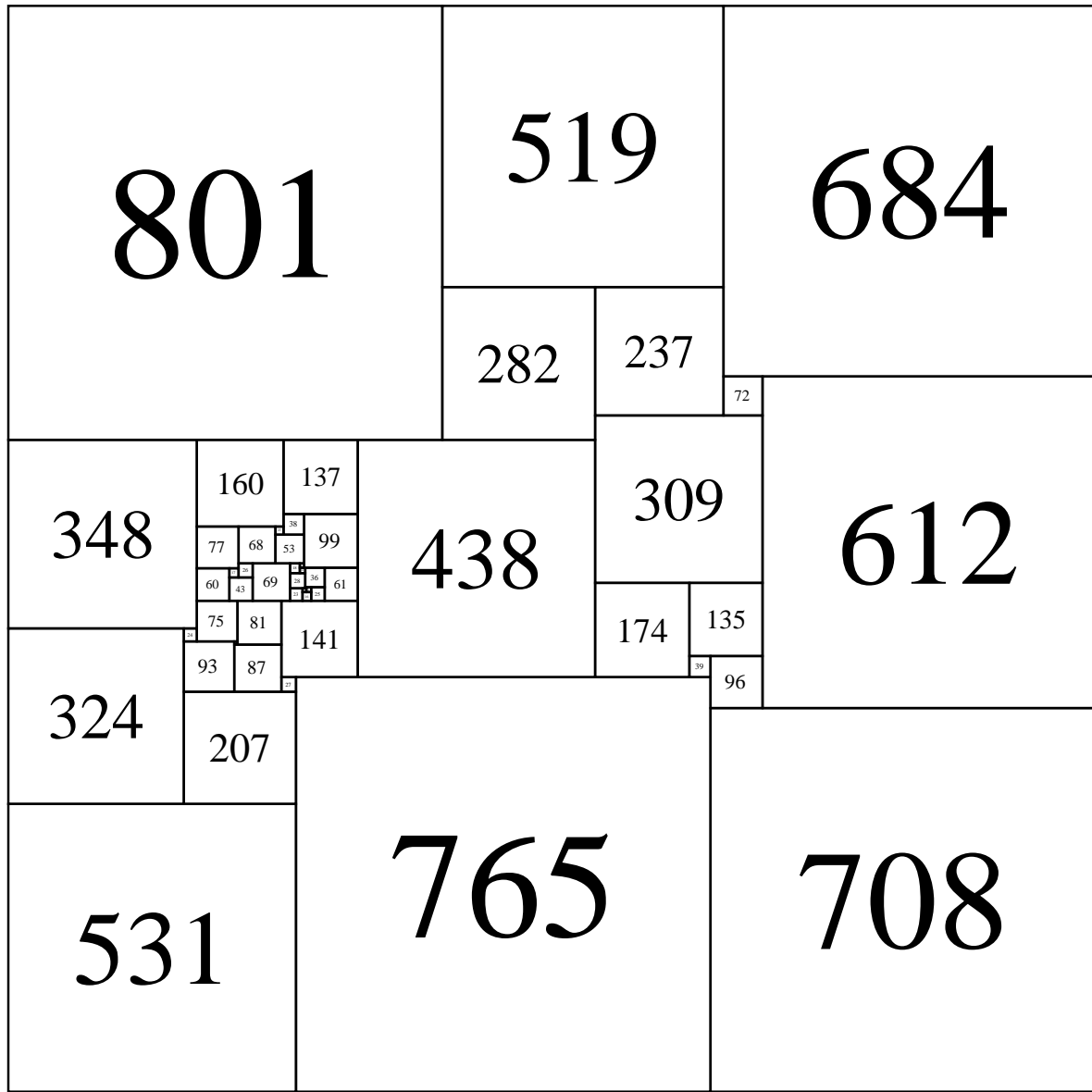
52 : 2004p (8) SEA 2012



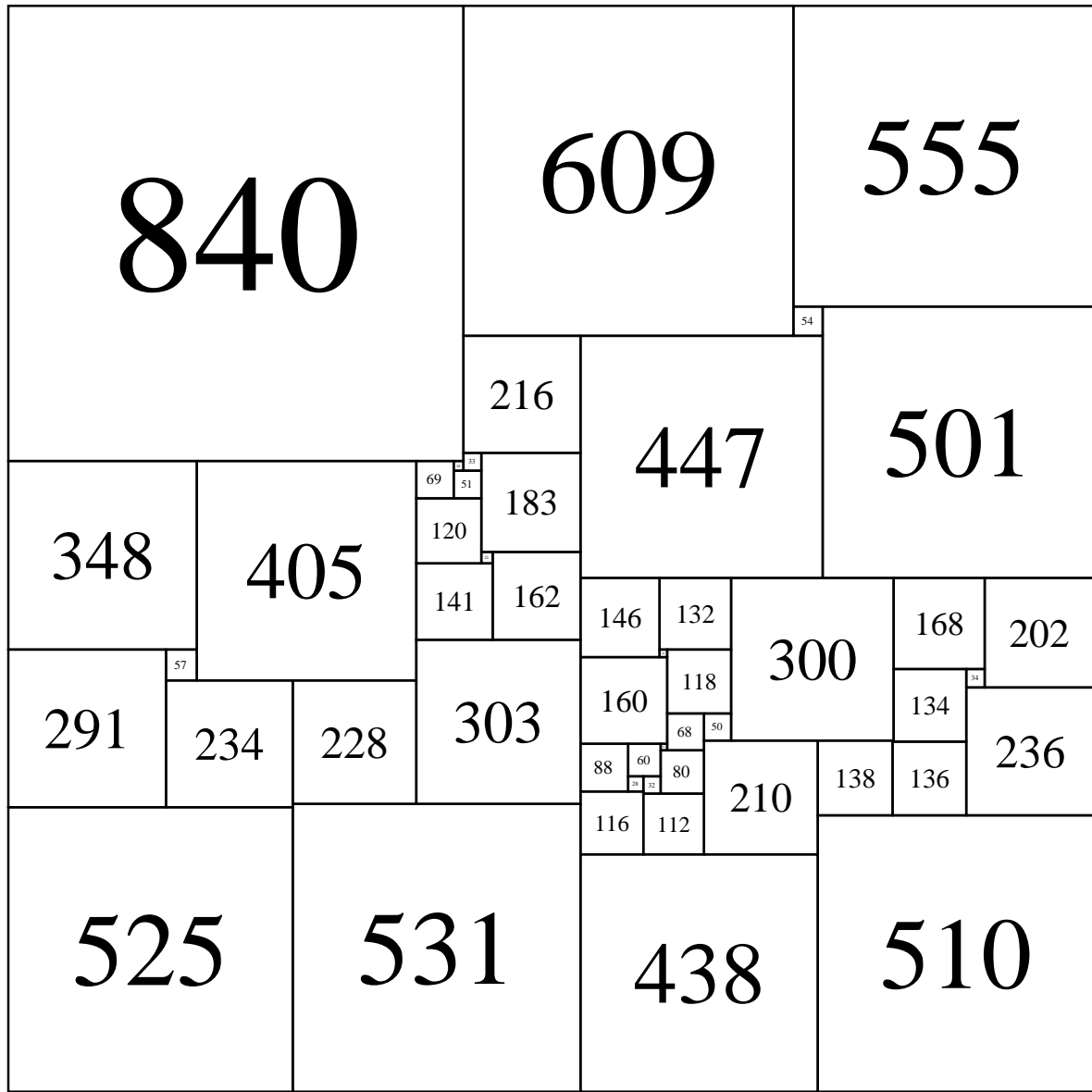
52 : 2004q (8) SEA 2012



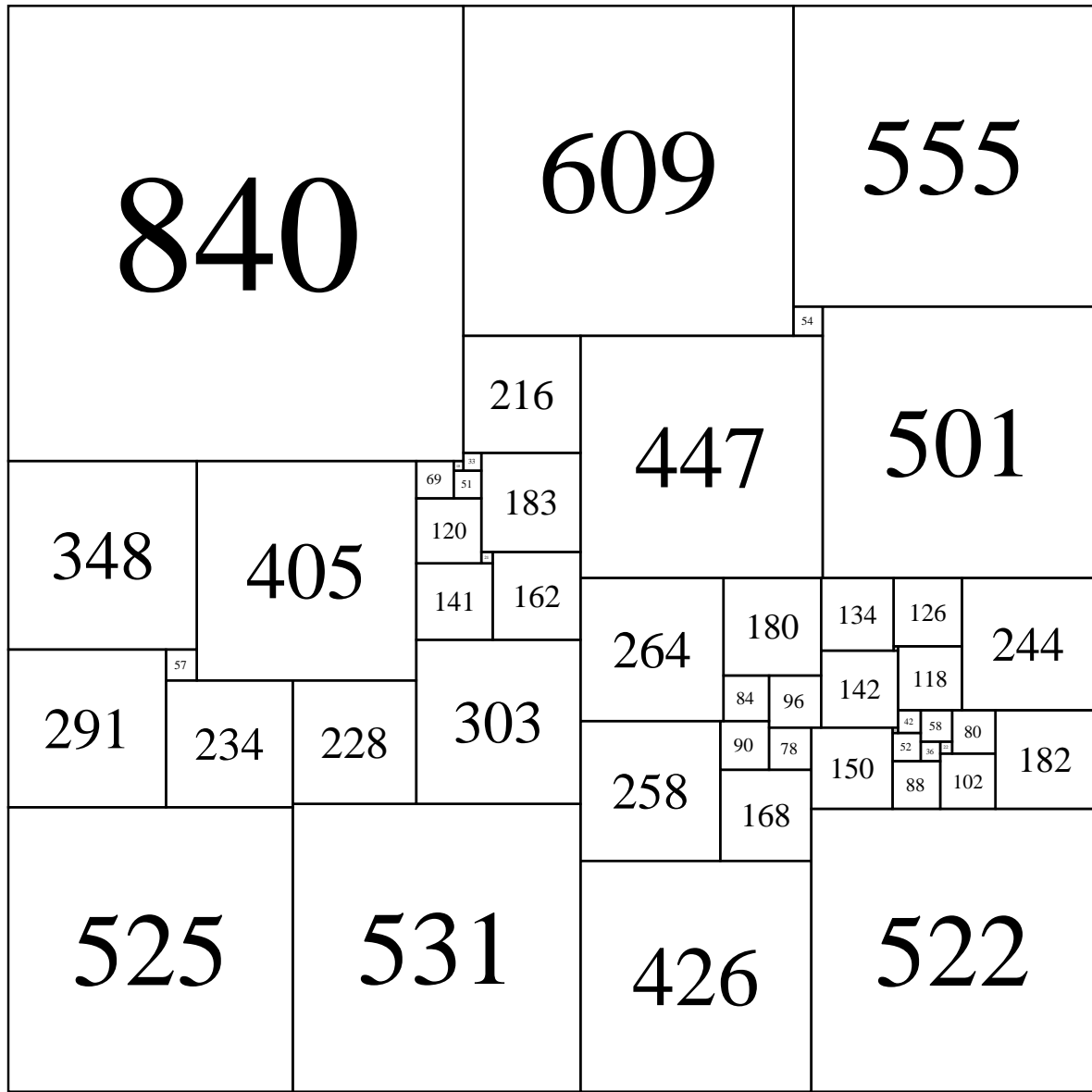
52 : 2004r (8) SEA 2012



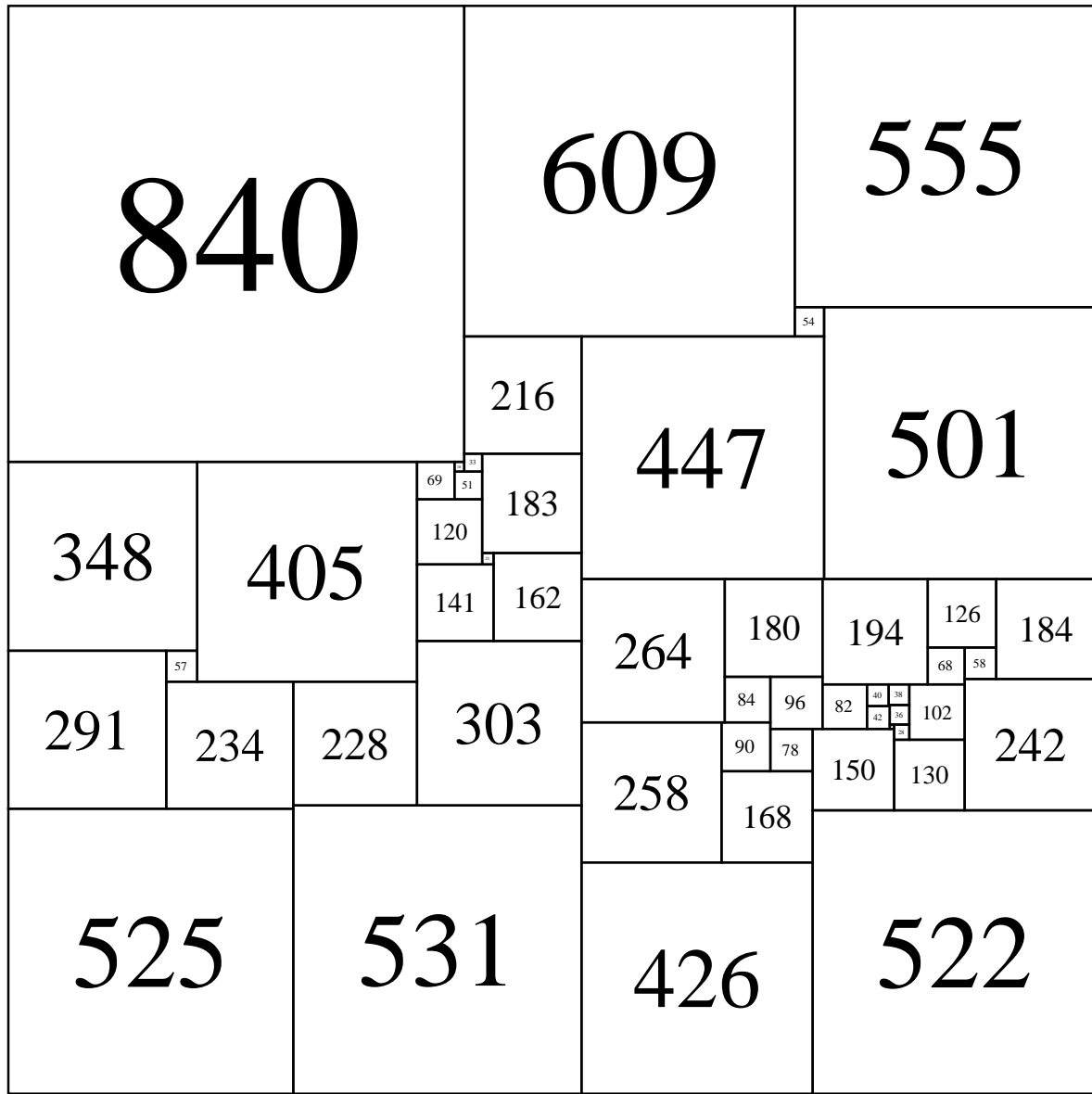
52 : 2004s (8) SEA 2012



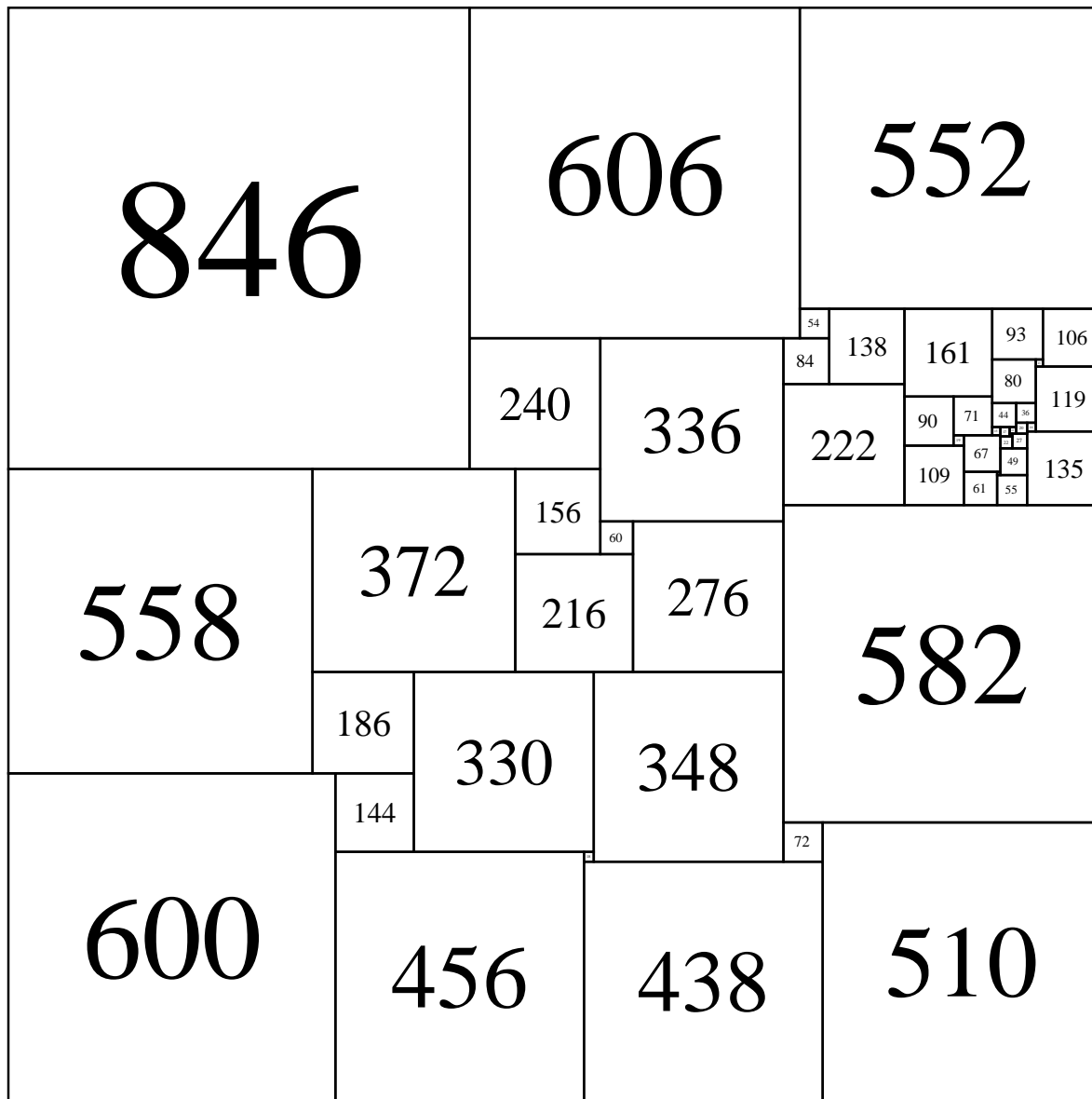
52 : 2004t (8) SEA 2012



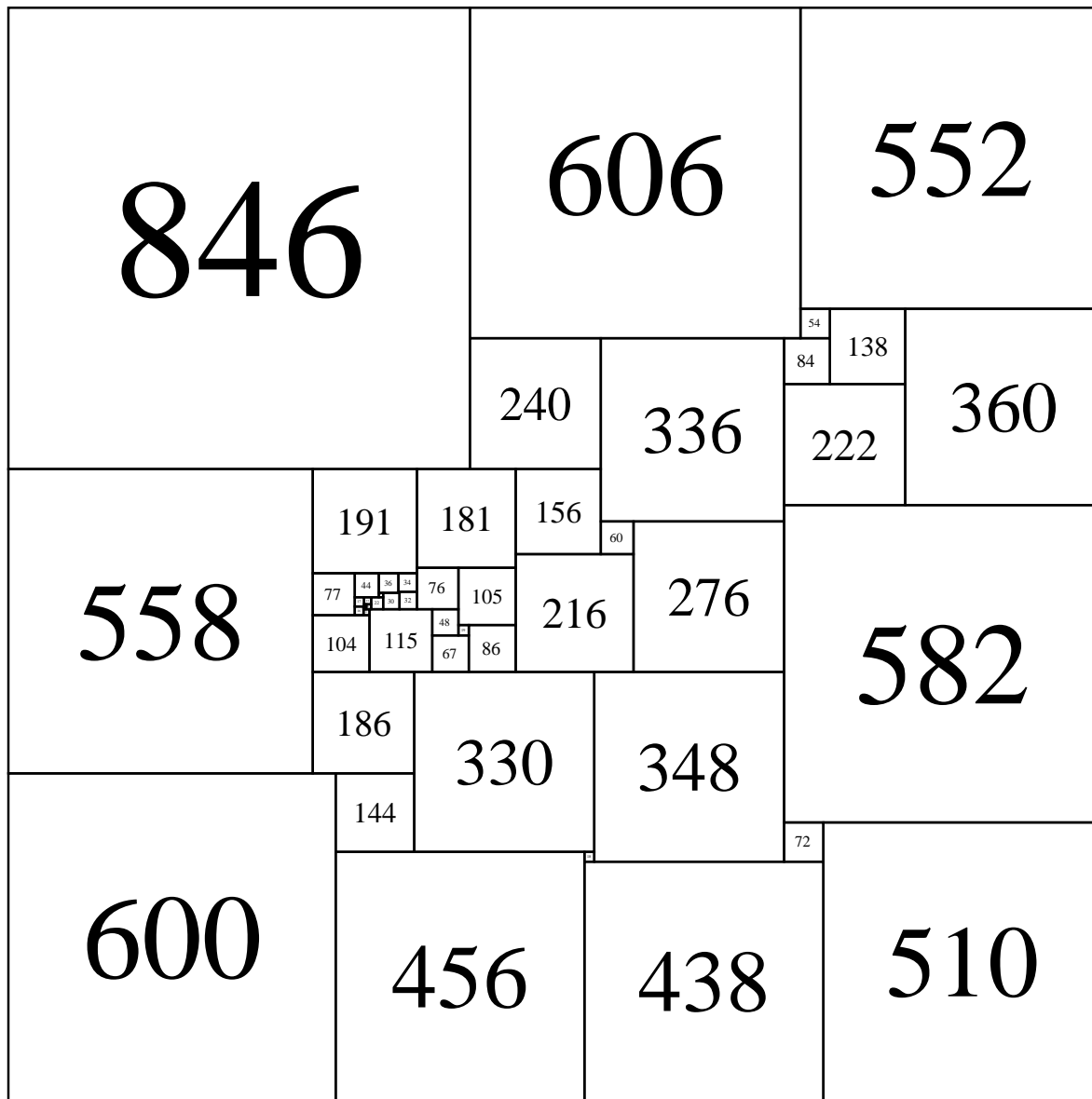
52 : 2004u (8) SEA 2012



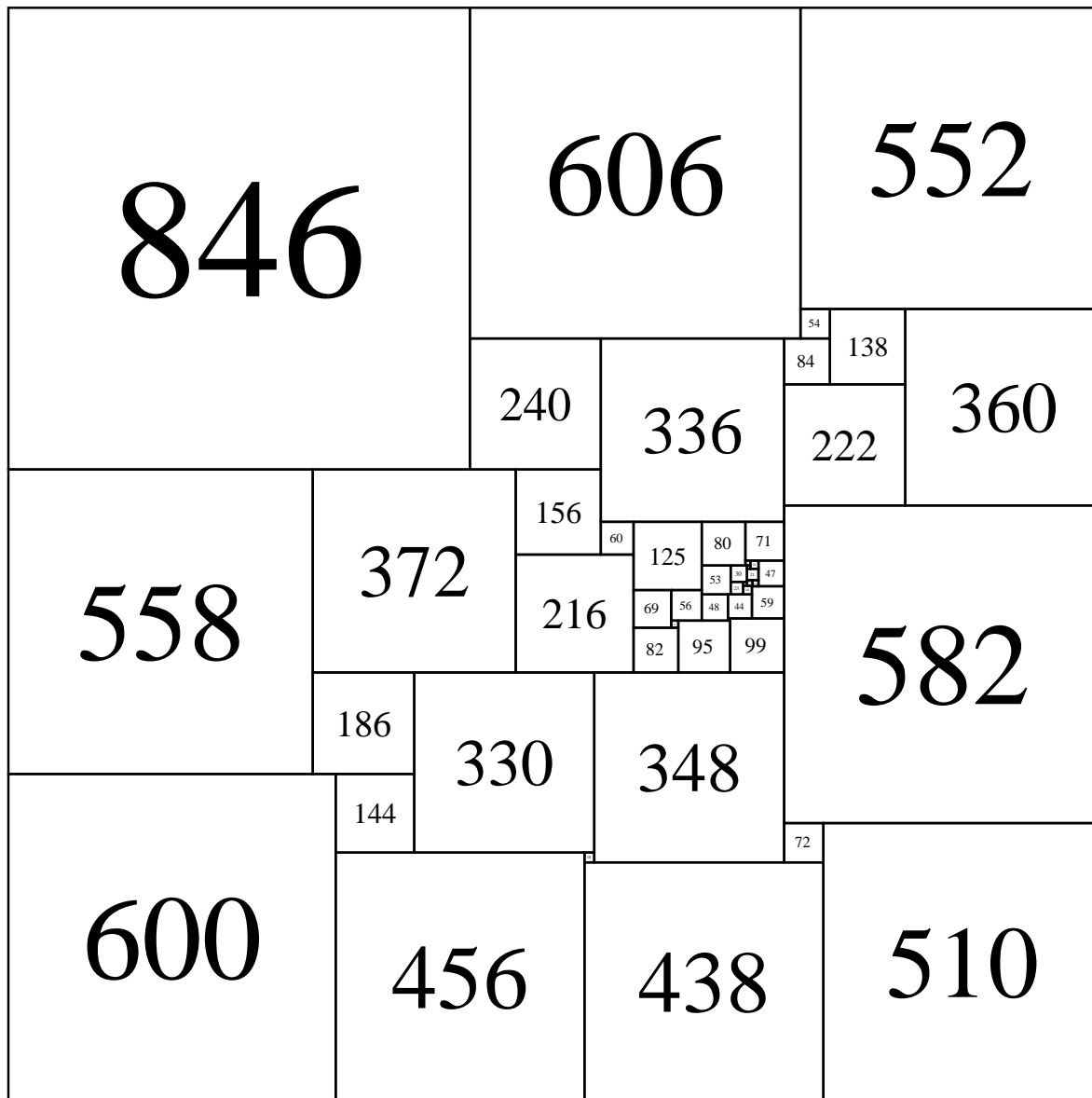
52 : 2004v (8) SEA 2012



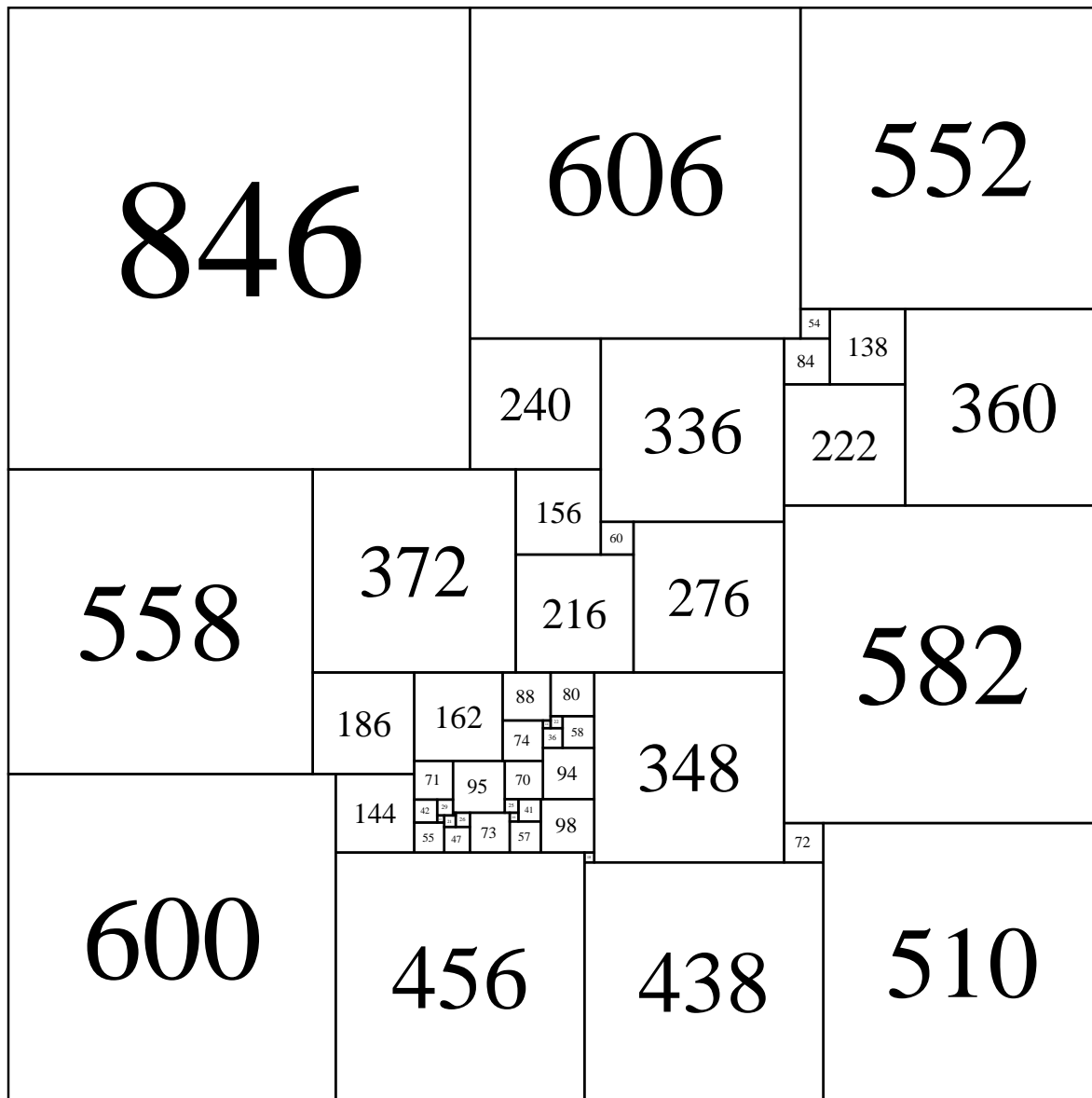
52 : 2004w (8) SEA 2012



52 : 2004x (8) SEA 2012



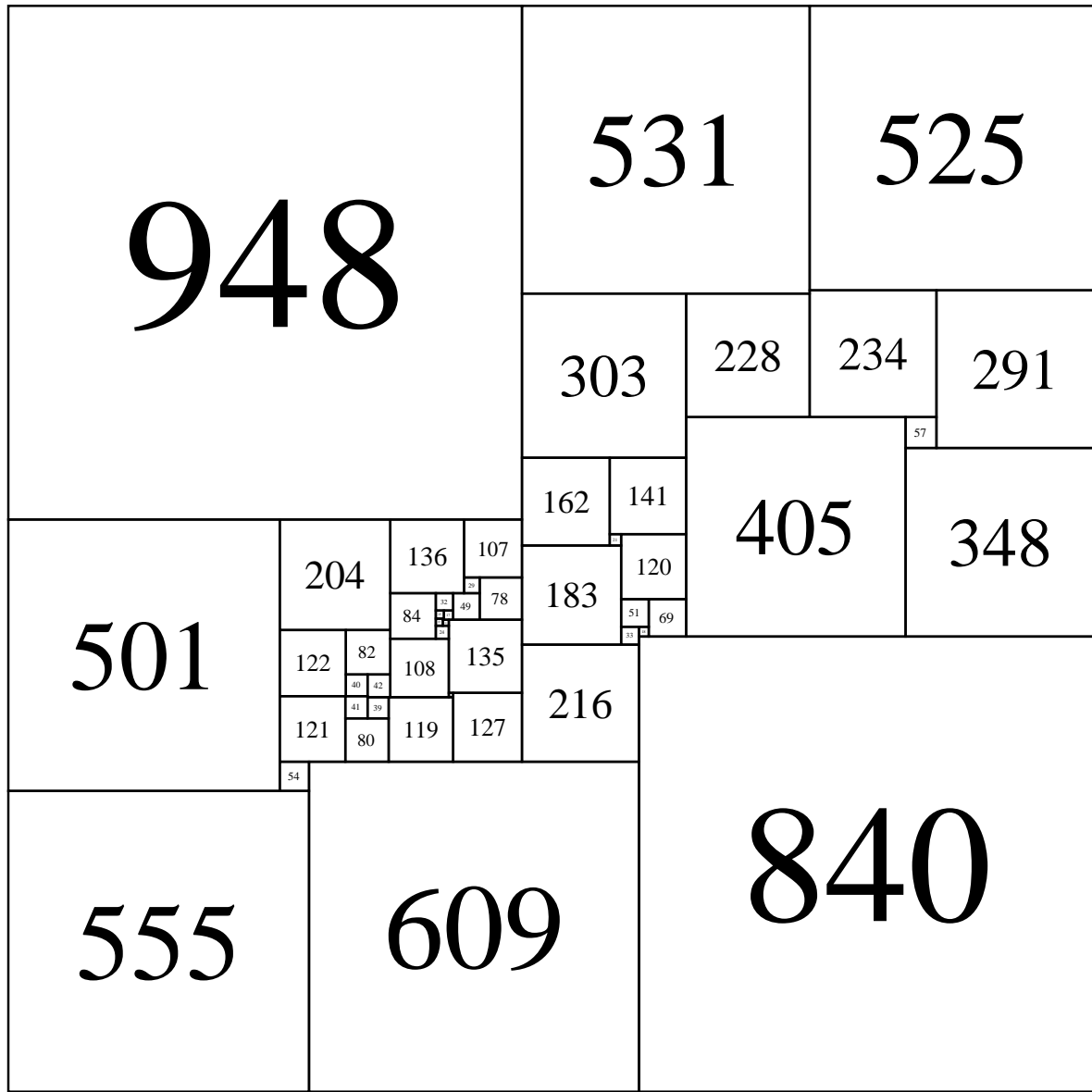
52 : 2004y (8) SEA 2012



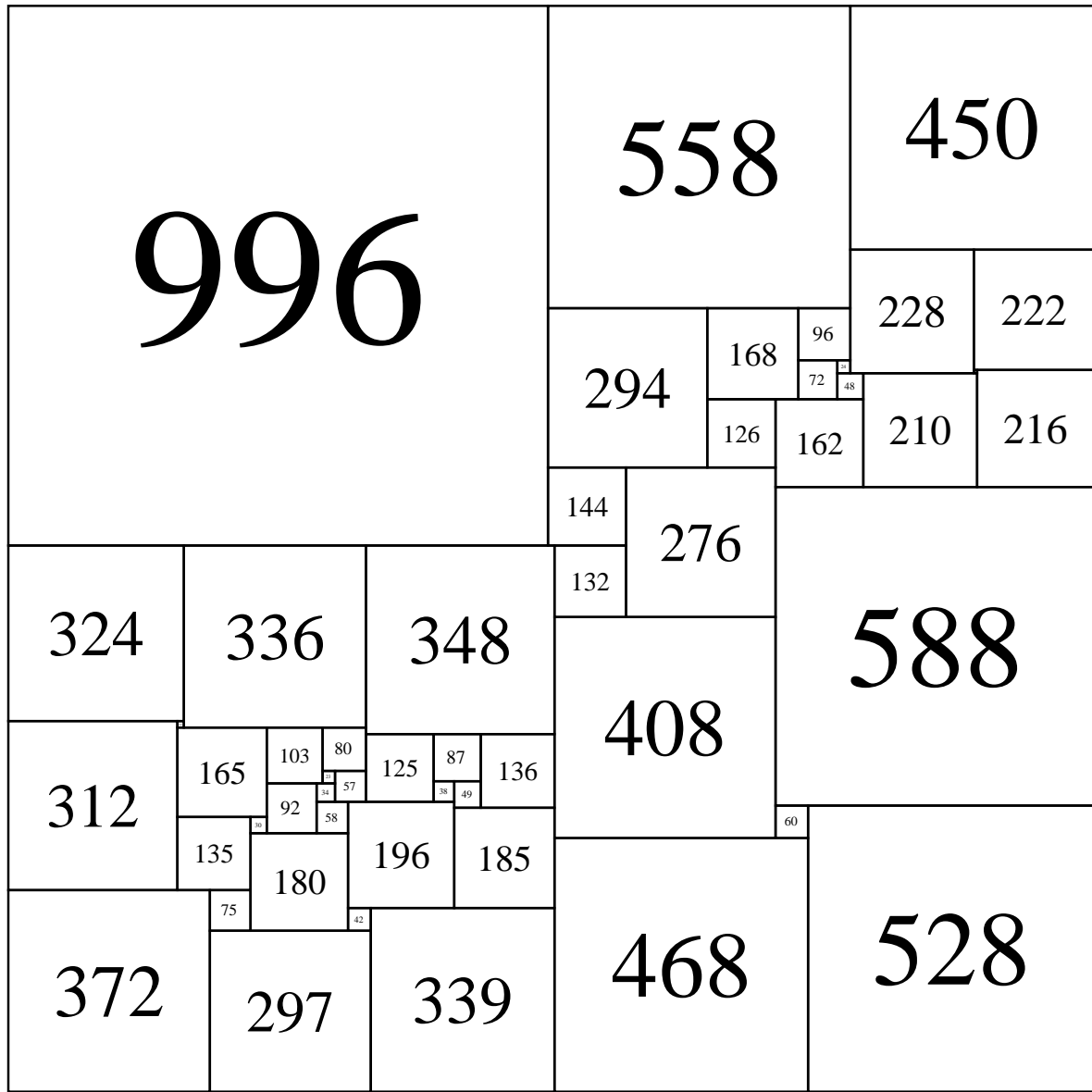
52 : 2004z (8) SEA 2012



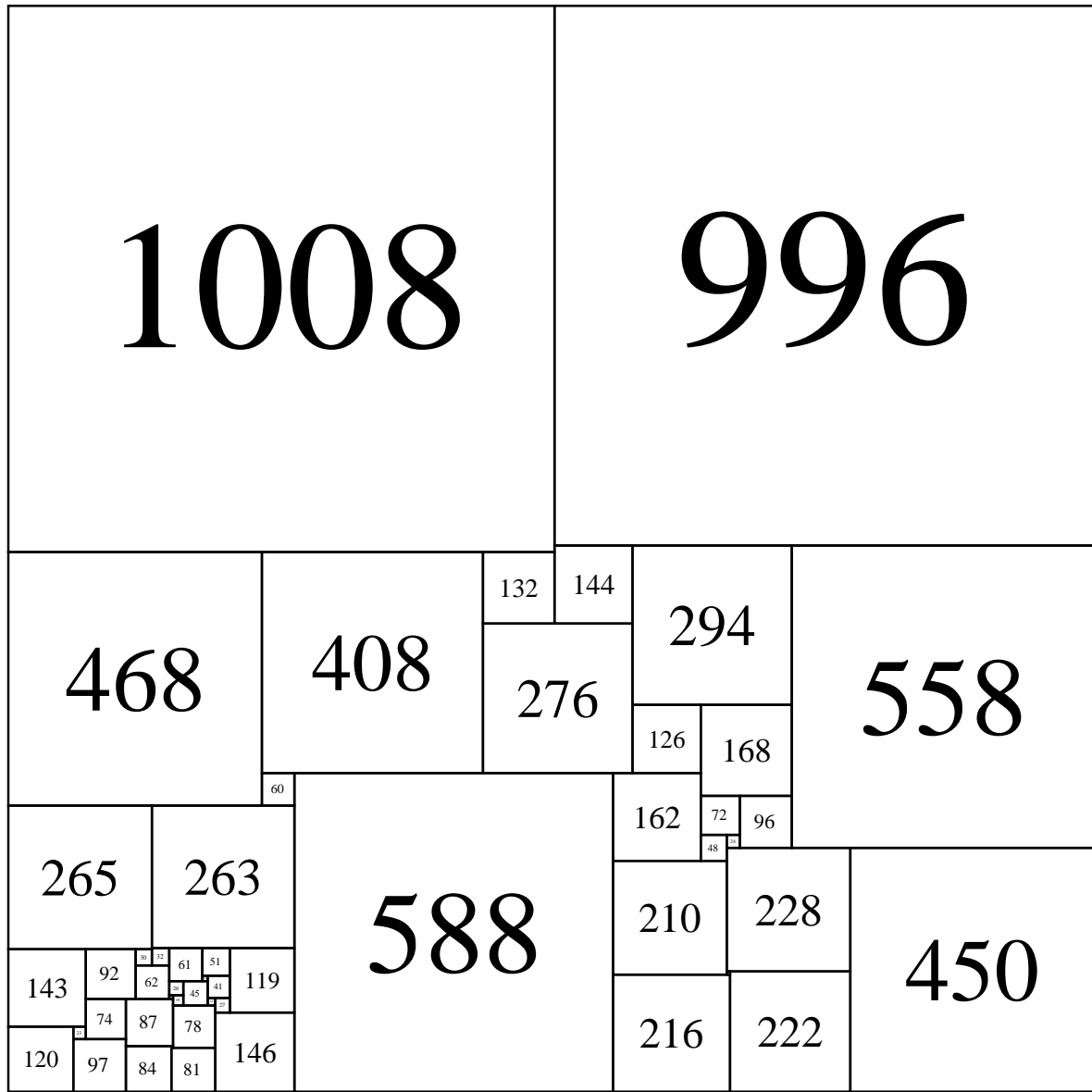
52 : 2004aa (8) SEA 2012



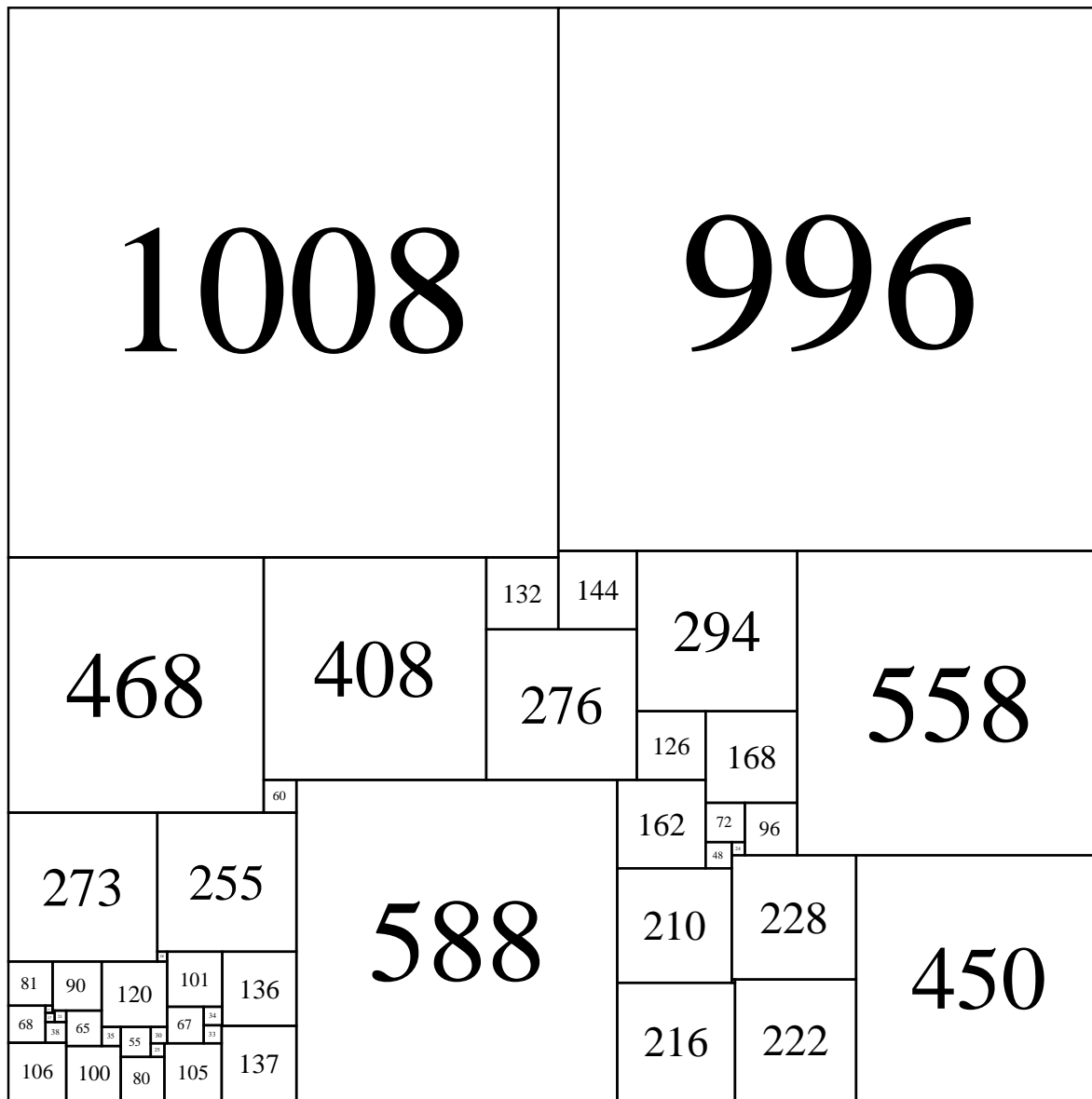
52 : 2004ad (8) SEA 2012



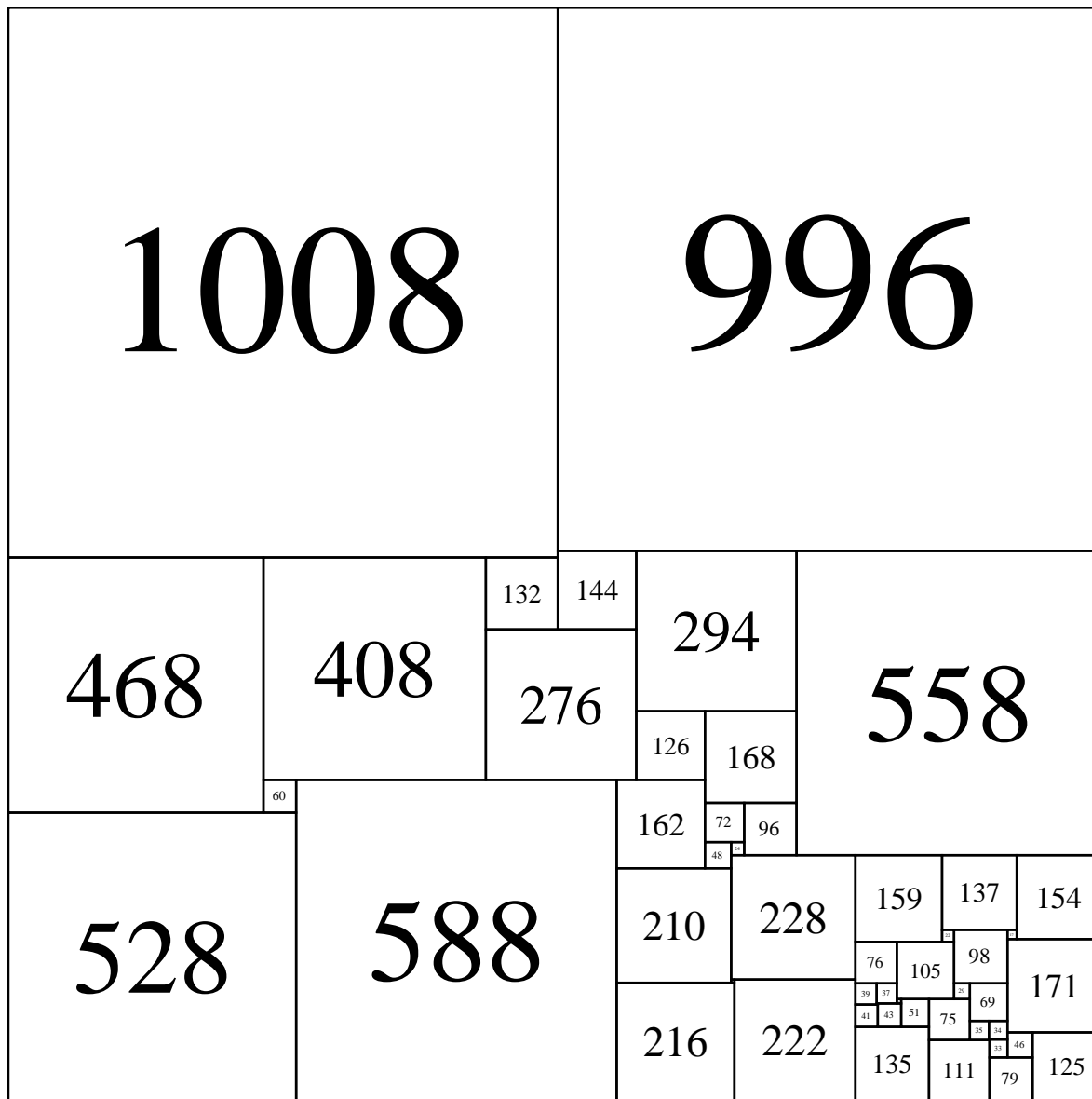
52 : 2004ae (8) SEA 2012



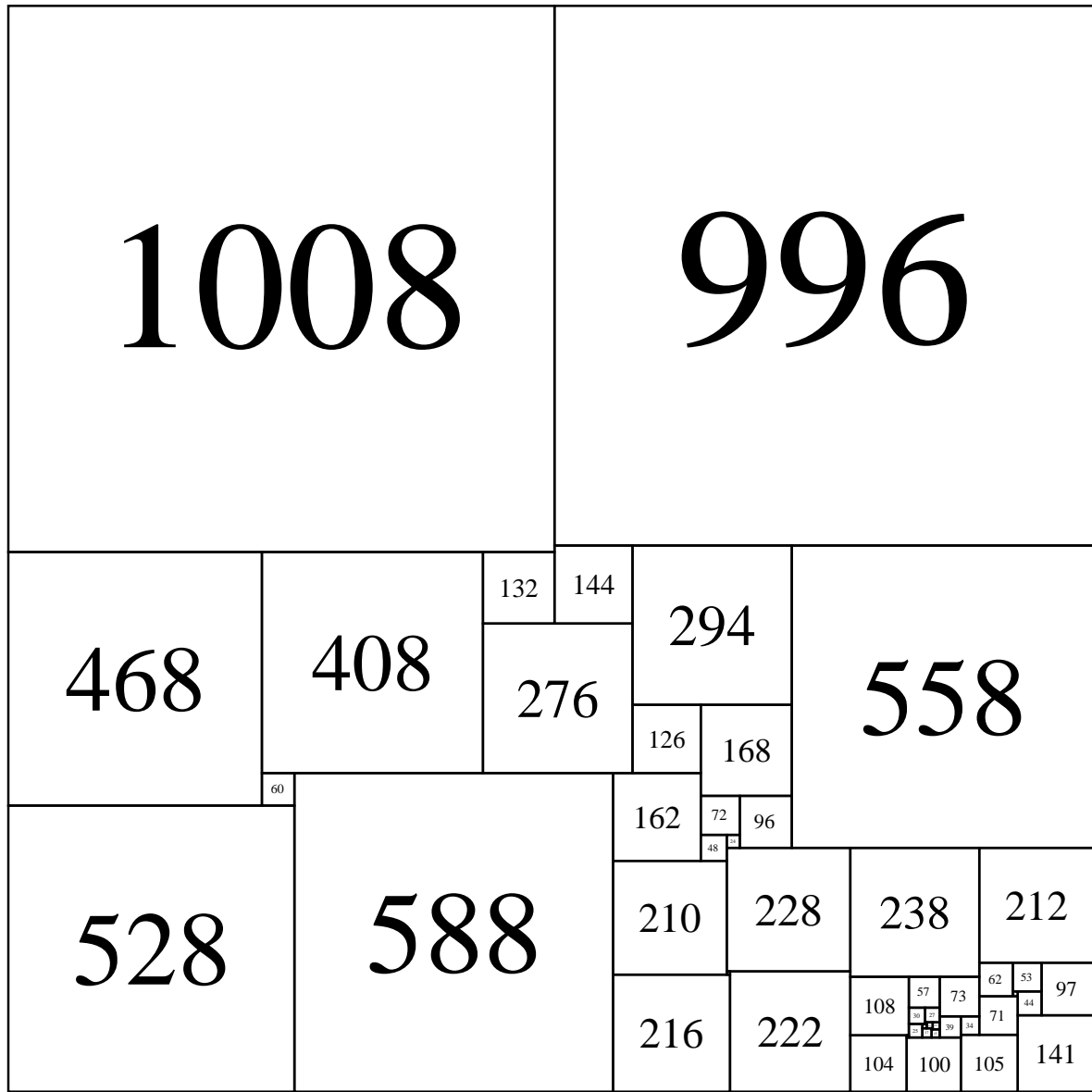
52 : 2004af (8) SEA 2012



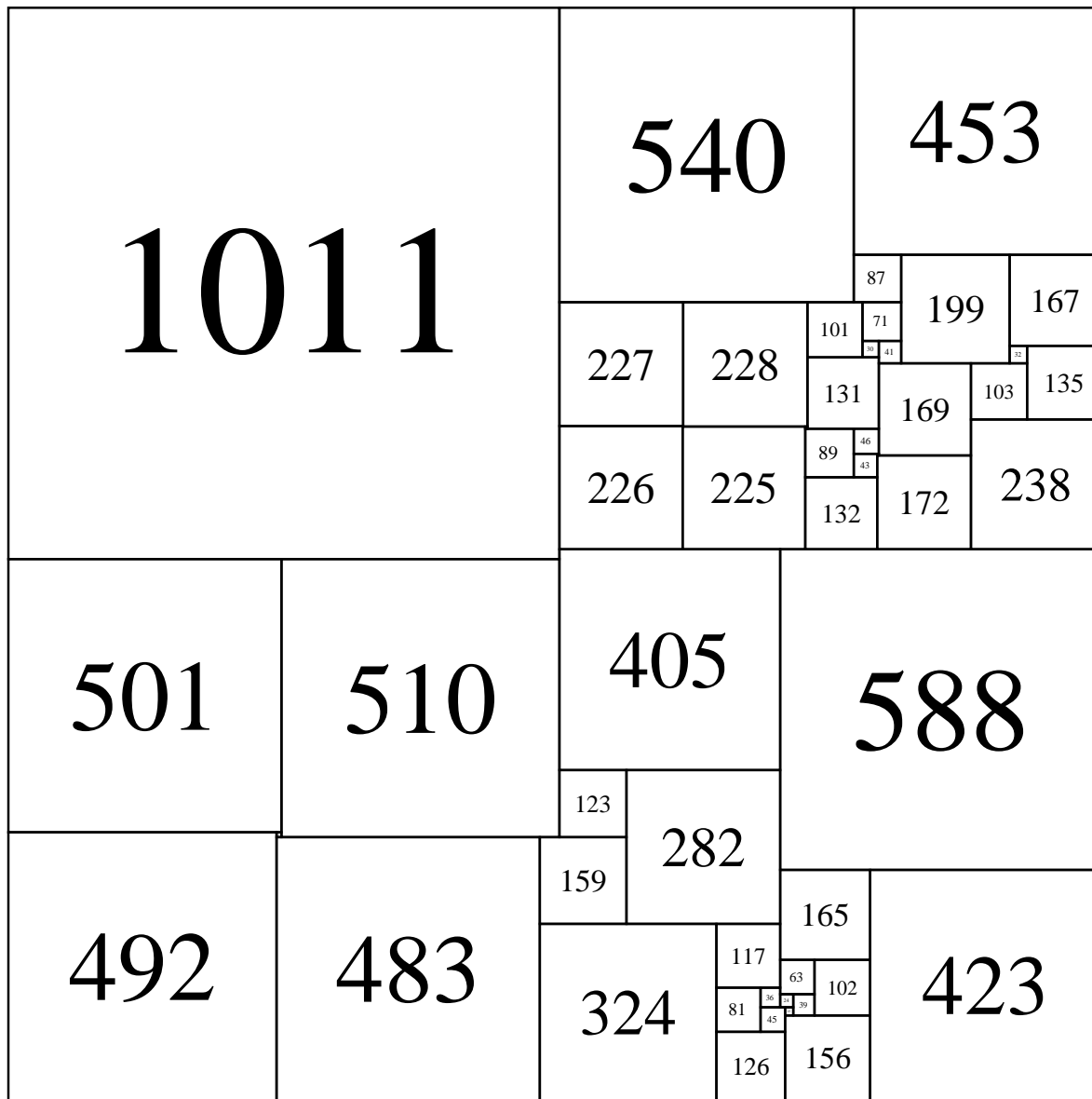
52 : 2004ag (8) SEA 2012



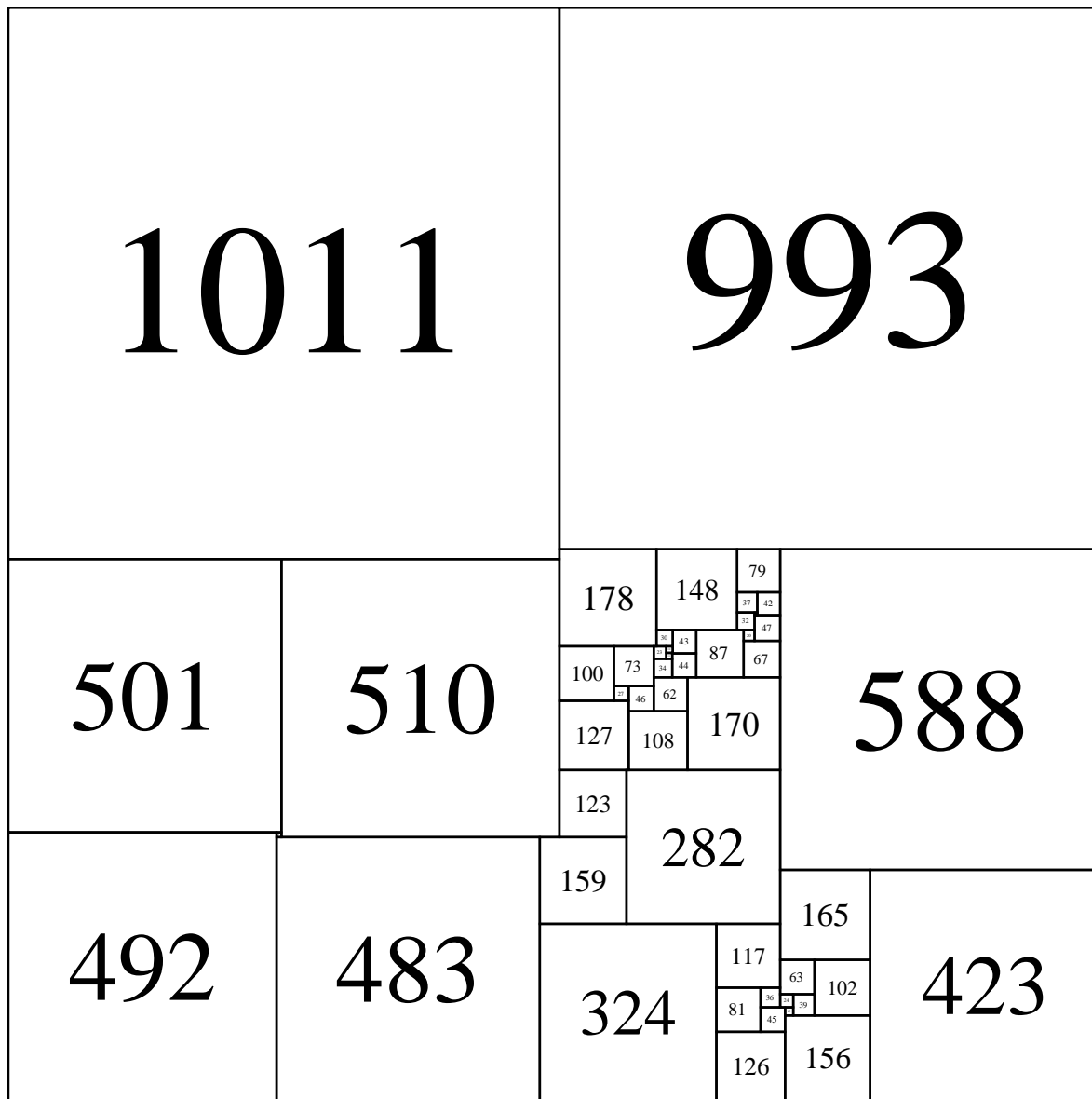
52 : 2004ah (8) SEA 2012



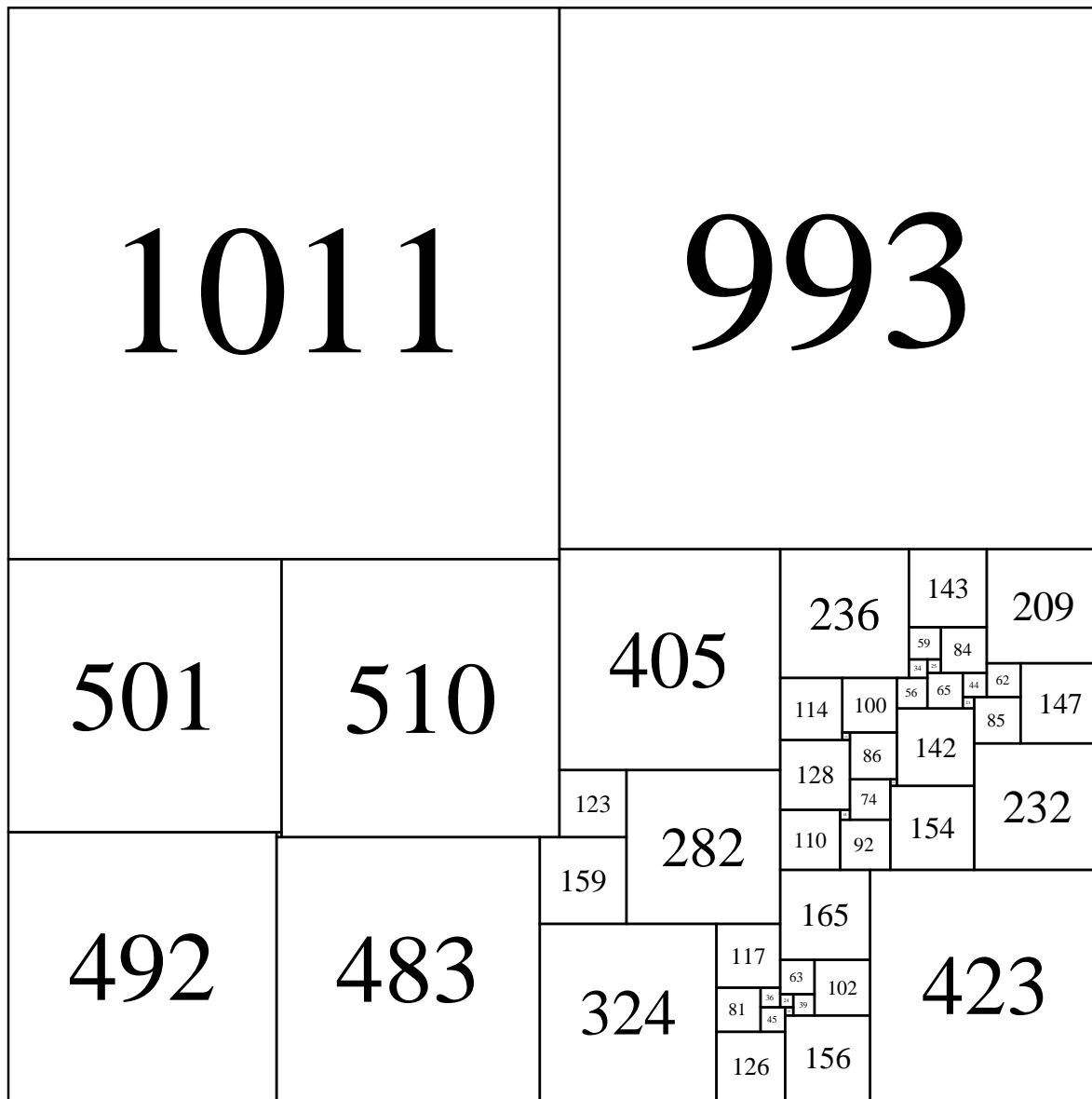
52 : 2004ai (8) SEA 2012



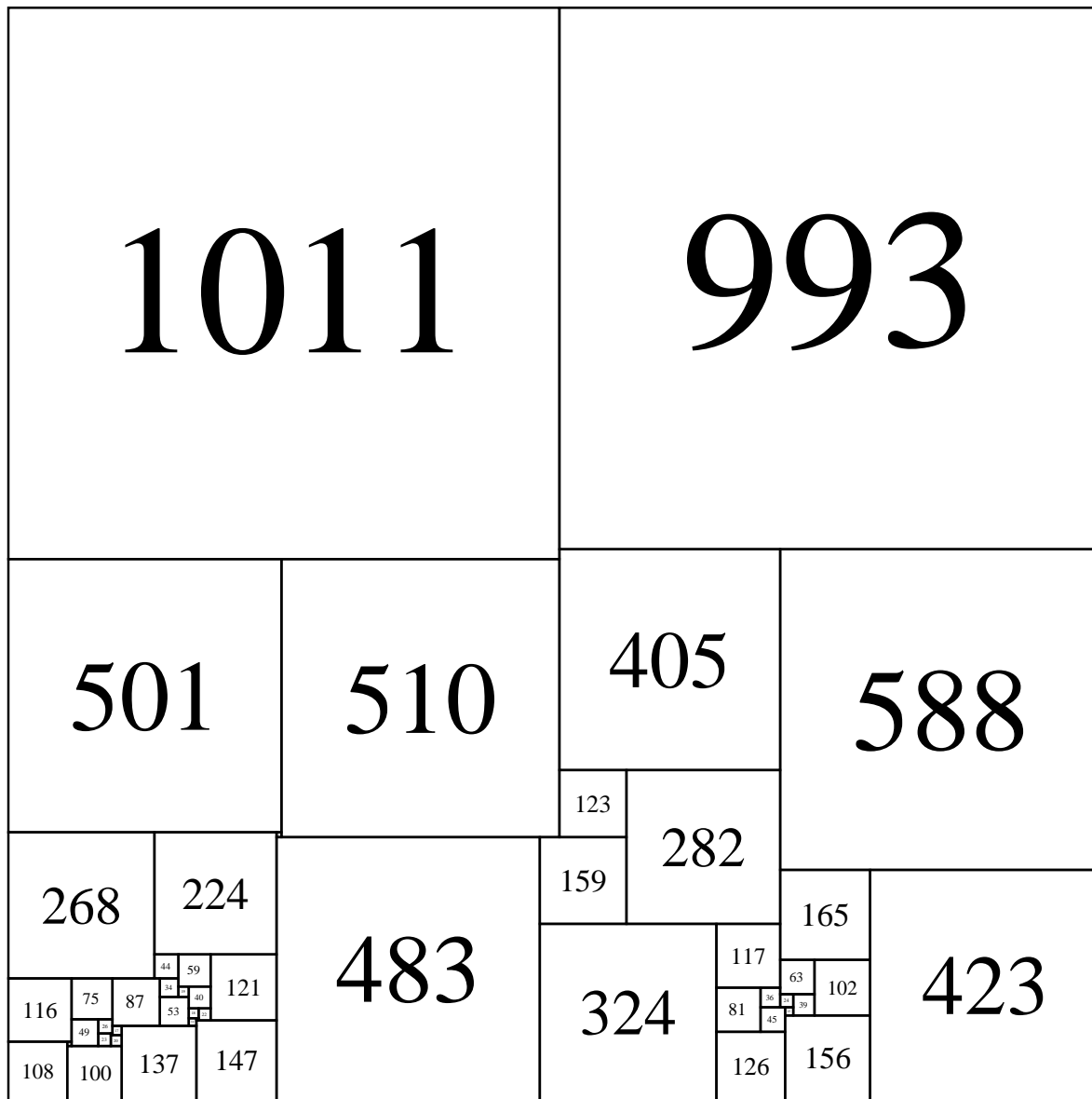
52 : 2004aj (8) SEA 2012



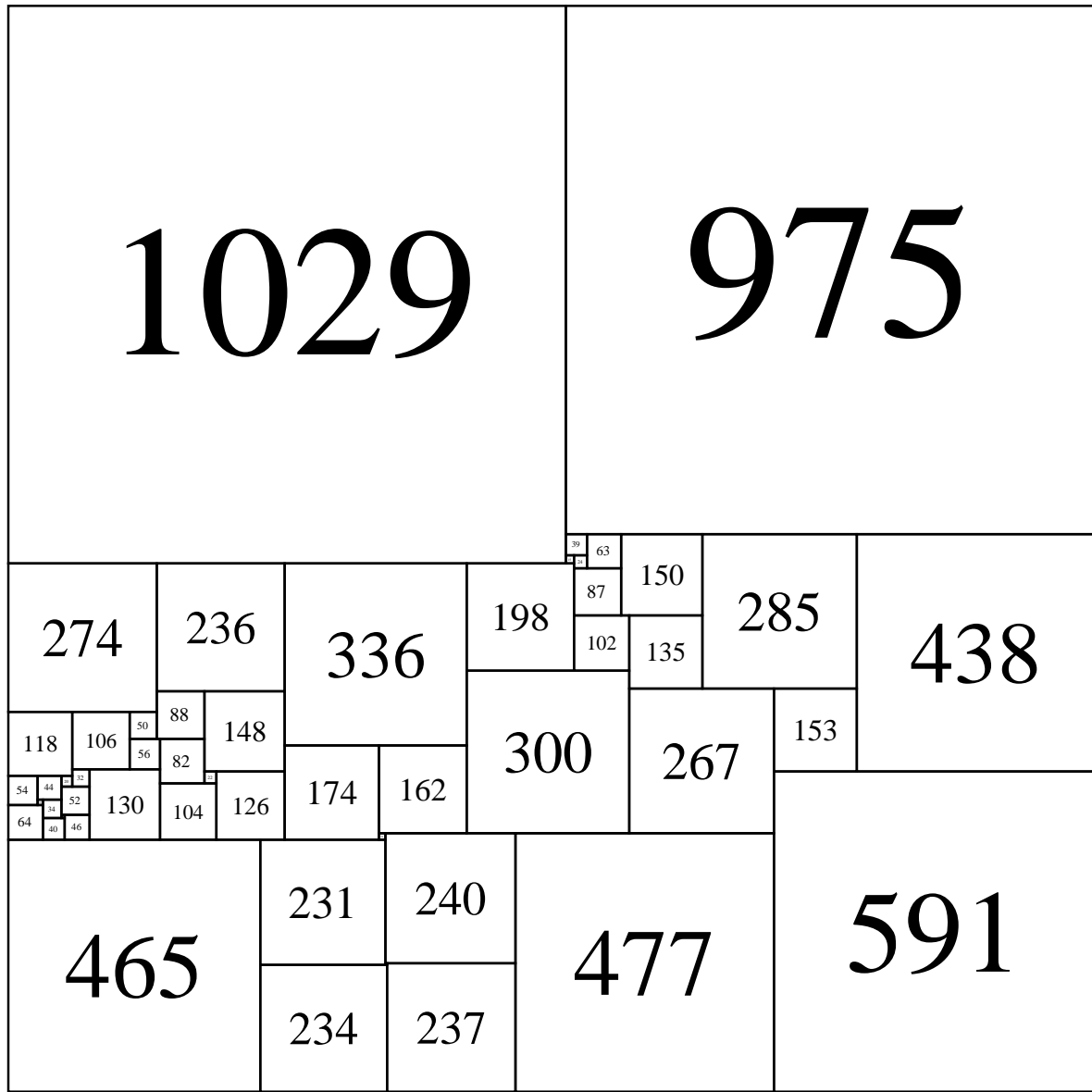
52 : 2004ak (8) SEA 2012



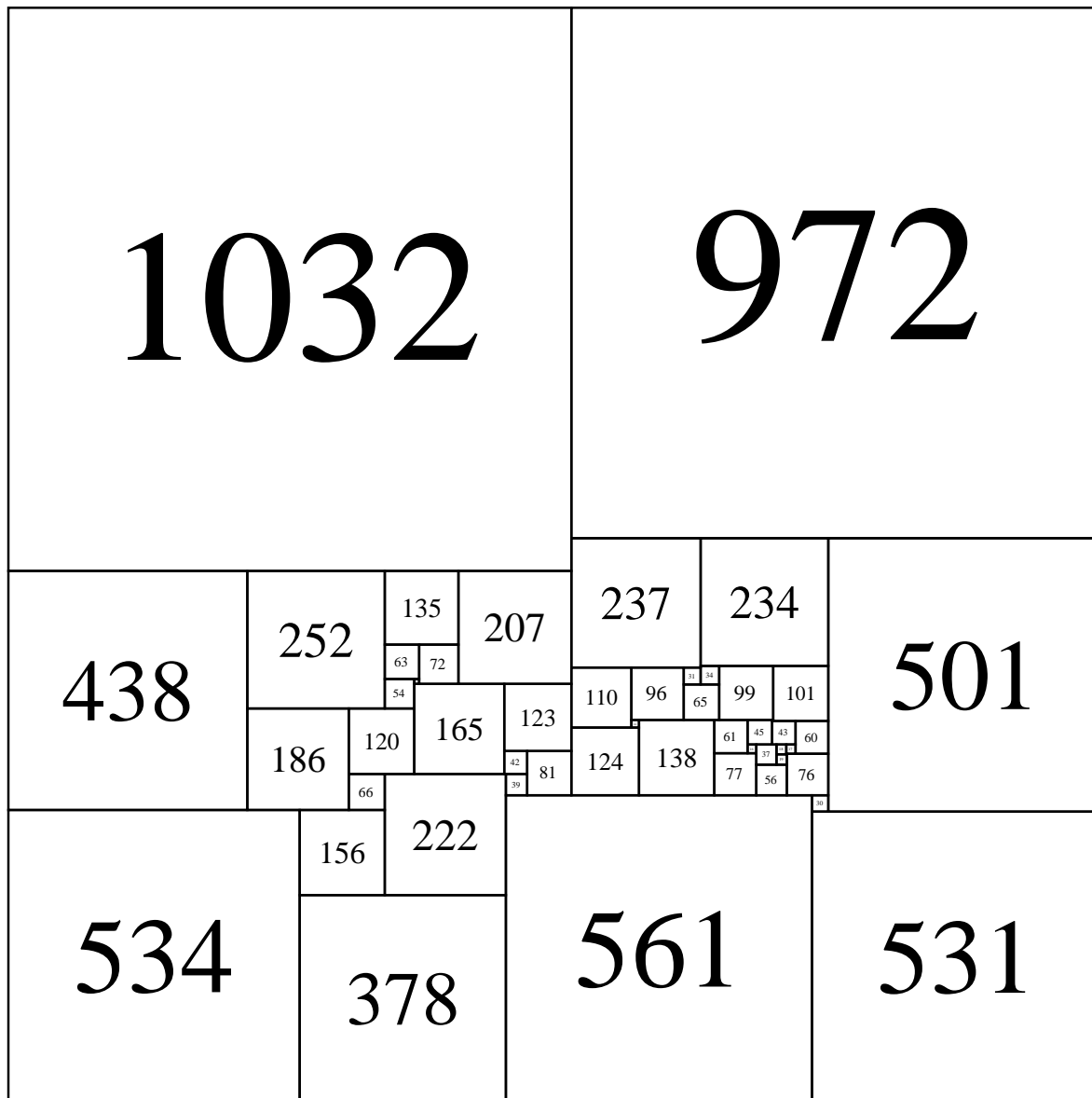
52 : 2004al (8) SEA 2012



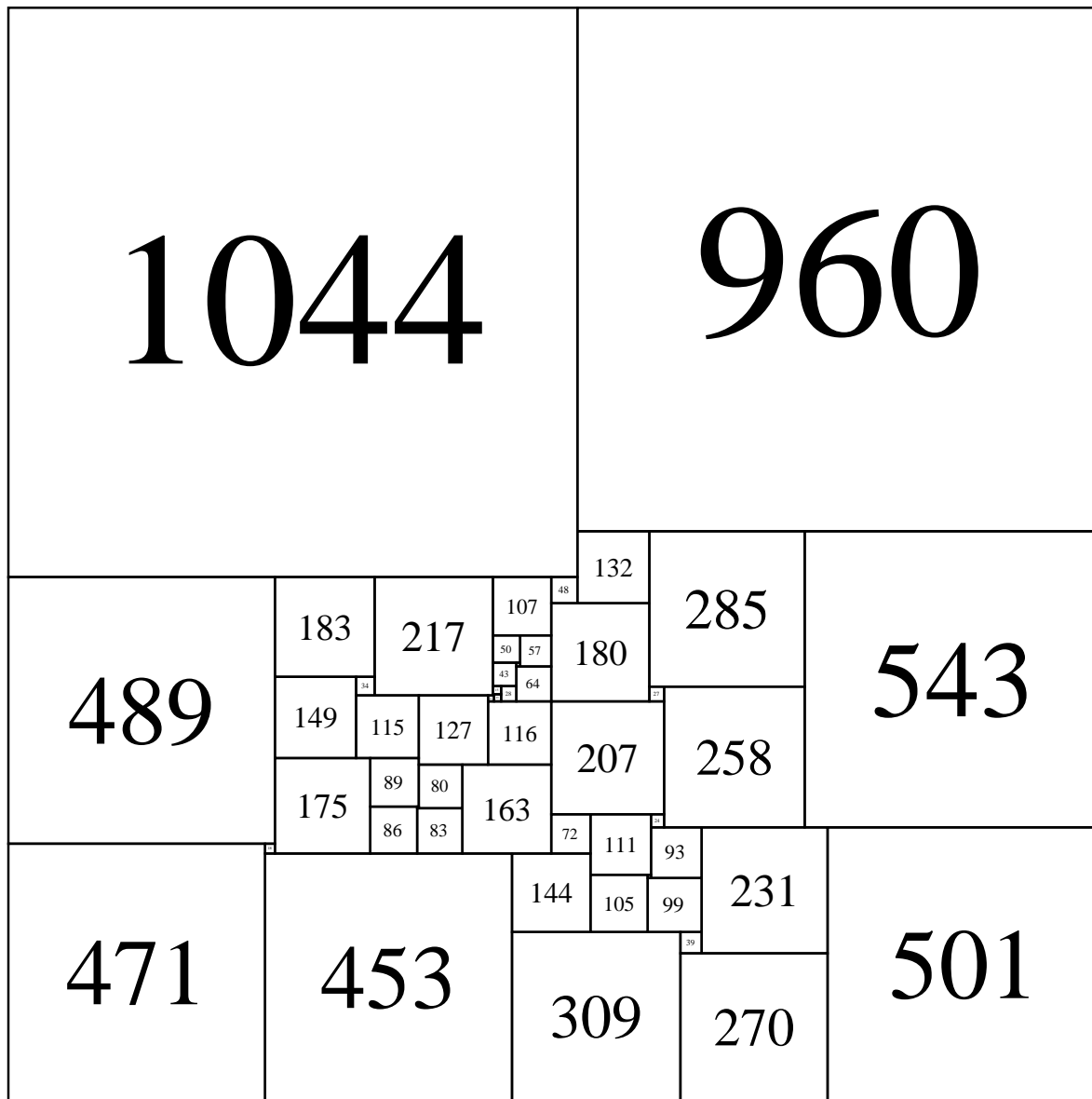
52 : 2004am (8) SEA 2012



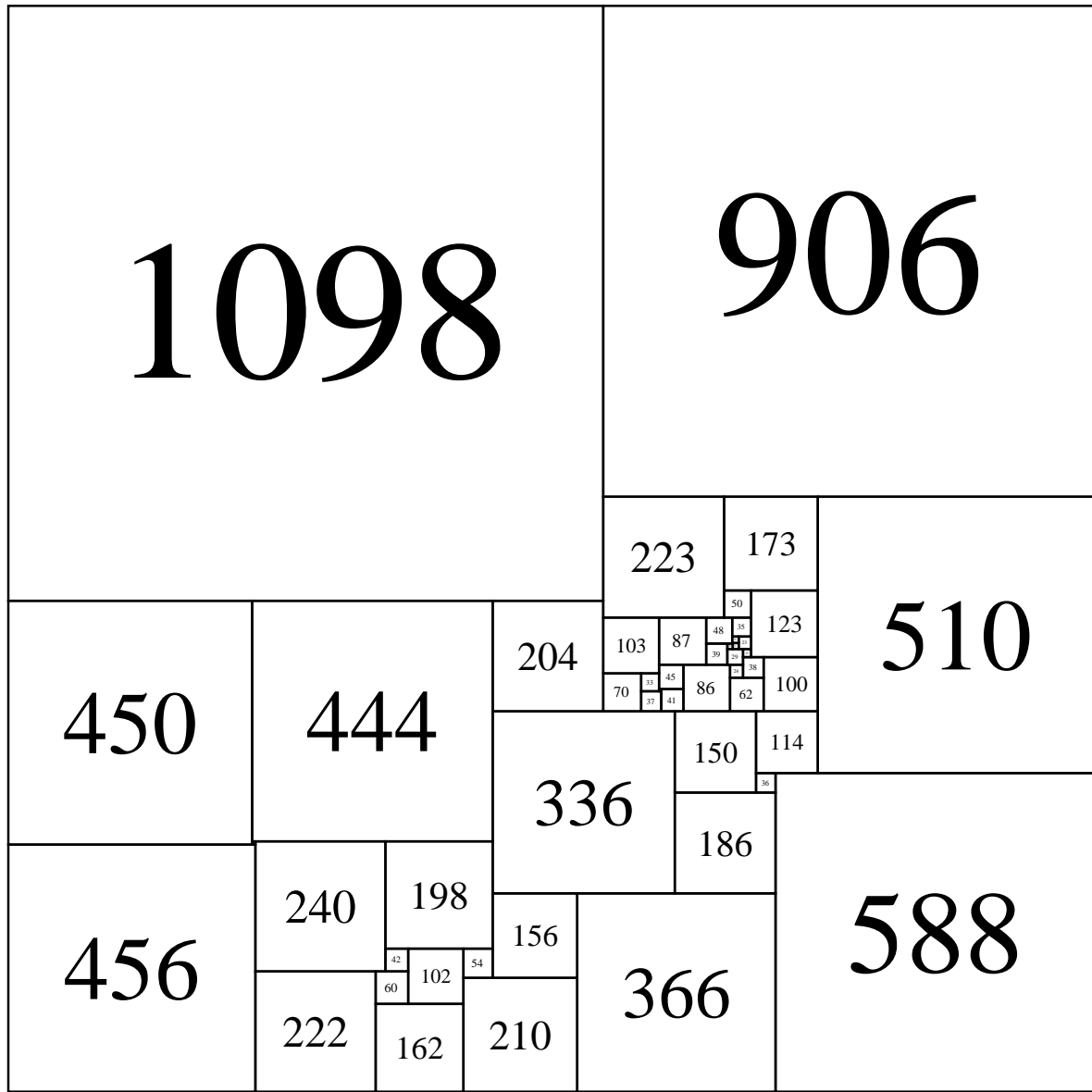
52 : 2004an (8) SEA 2012



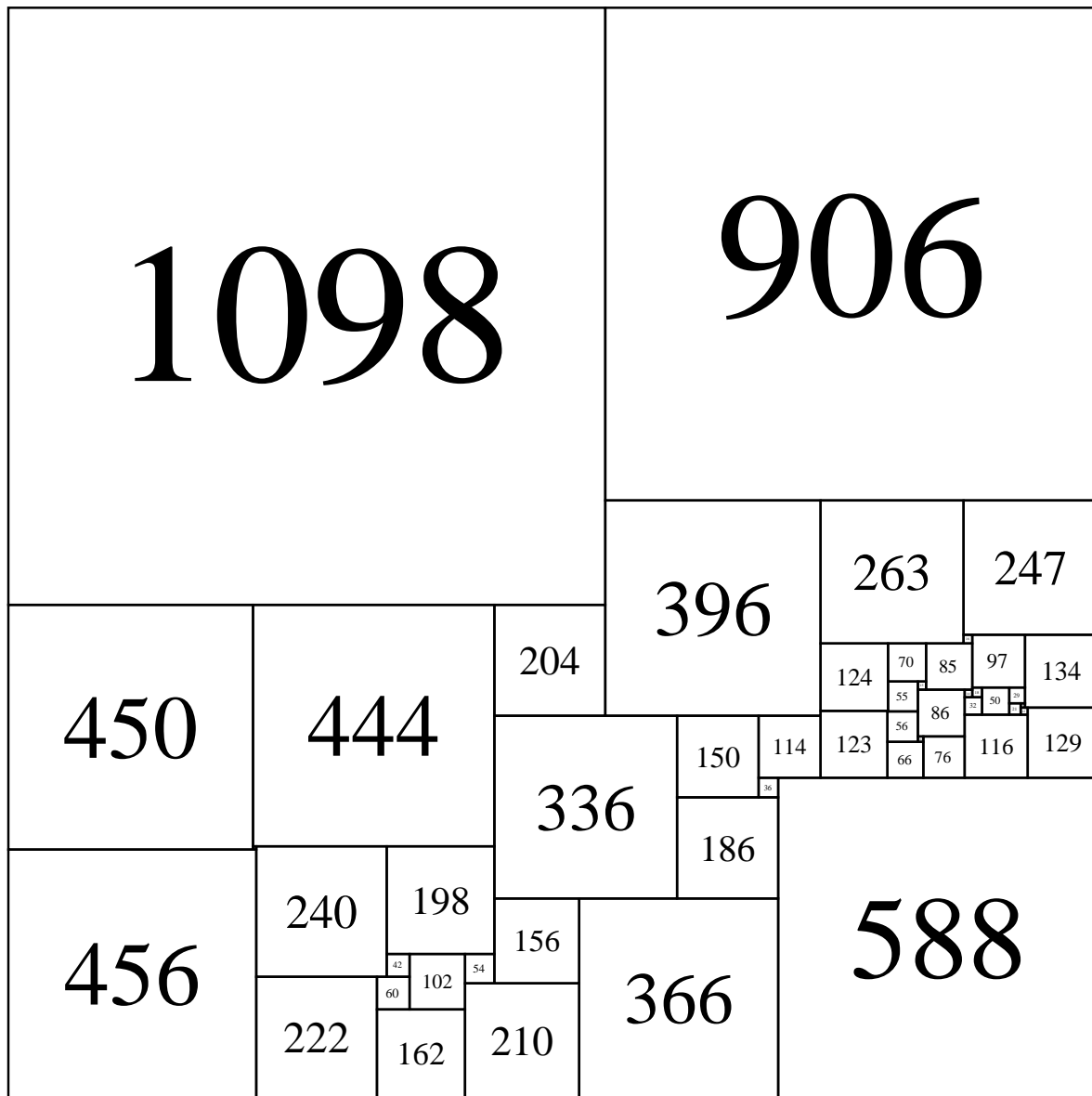
52 : 2004ao (8) SEA 2012



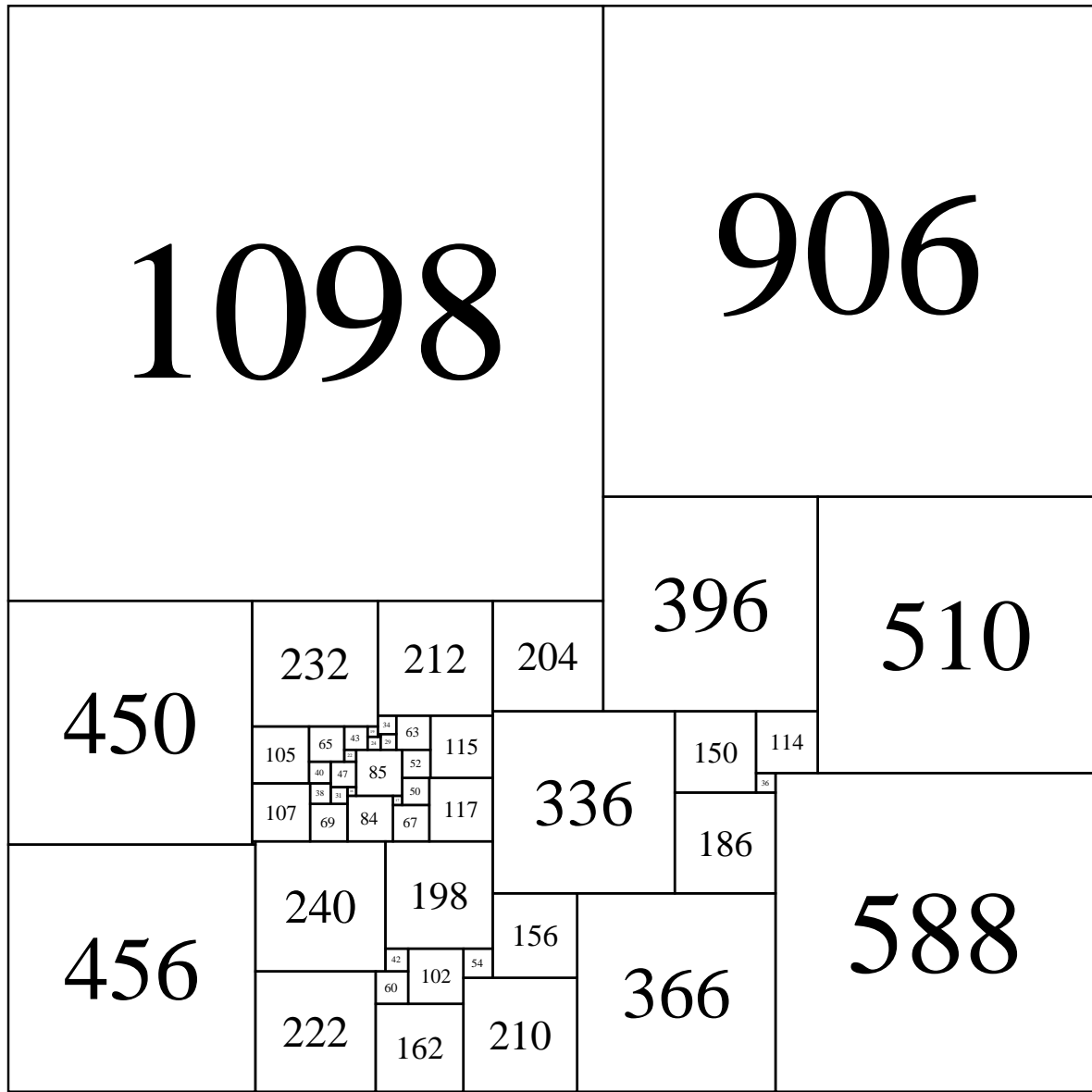
52 : 2004ap (8) SEA 2012



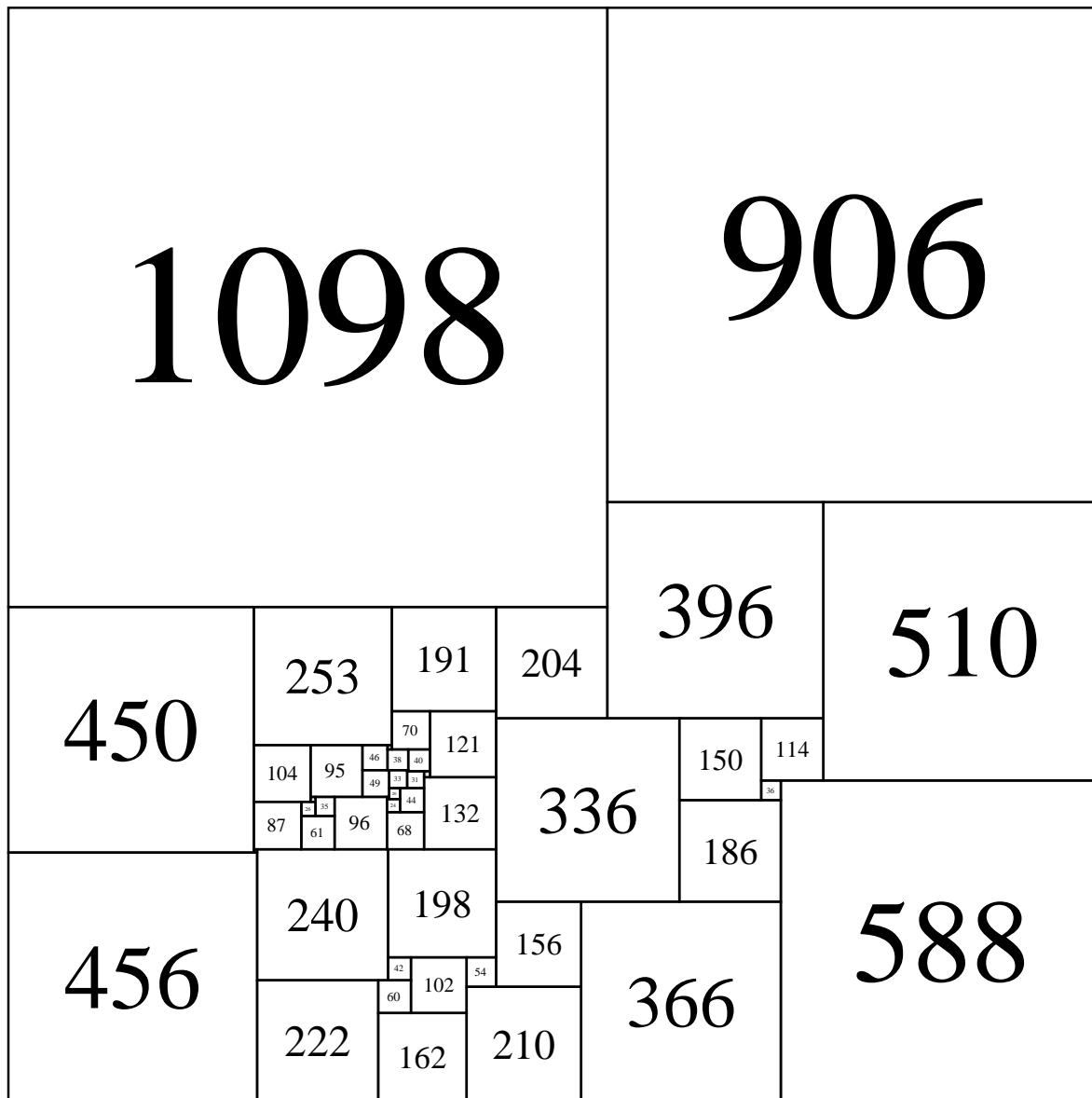
52 : 2004aq (8) SEA 2012



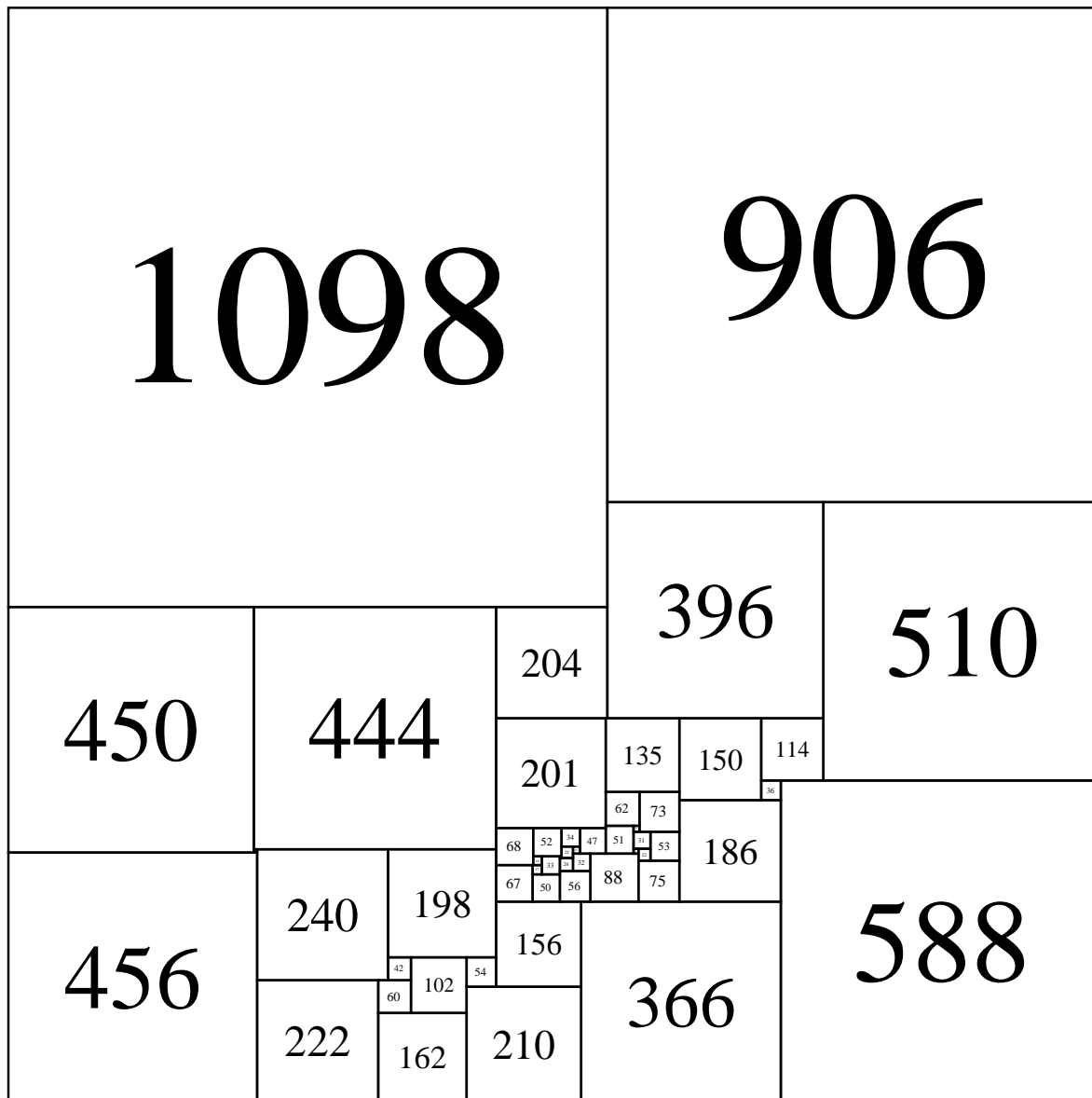
52 : 2004ar (8) SEA 2012



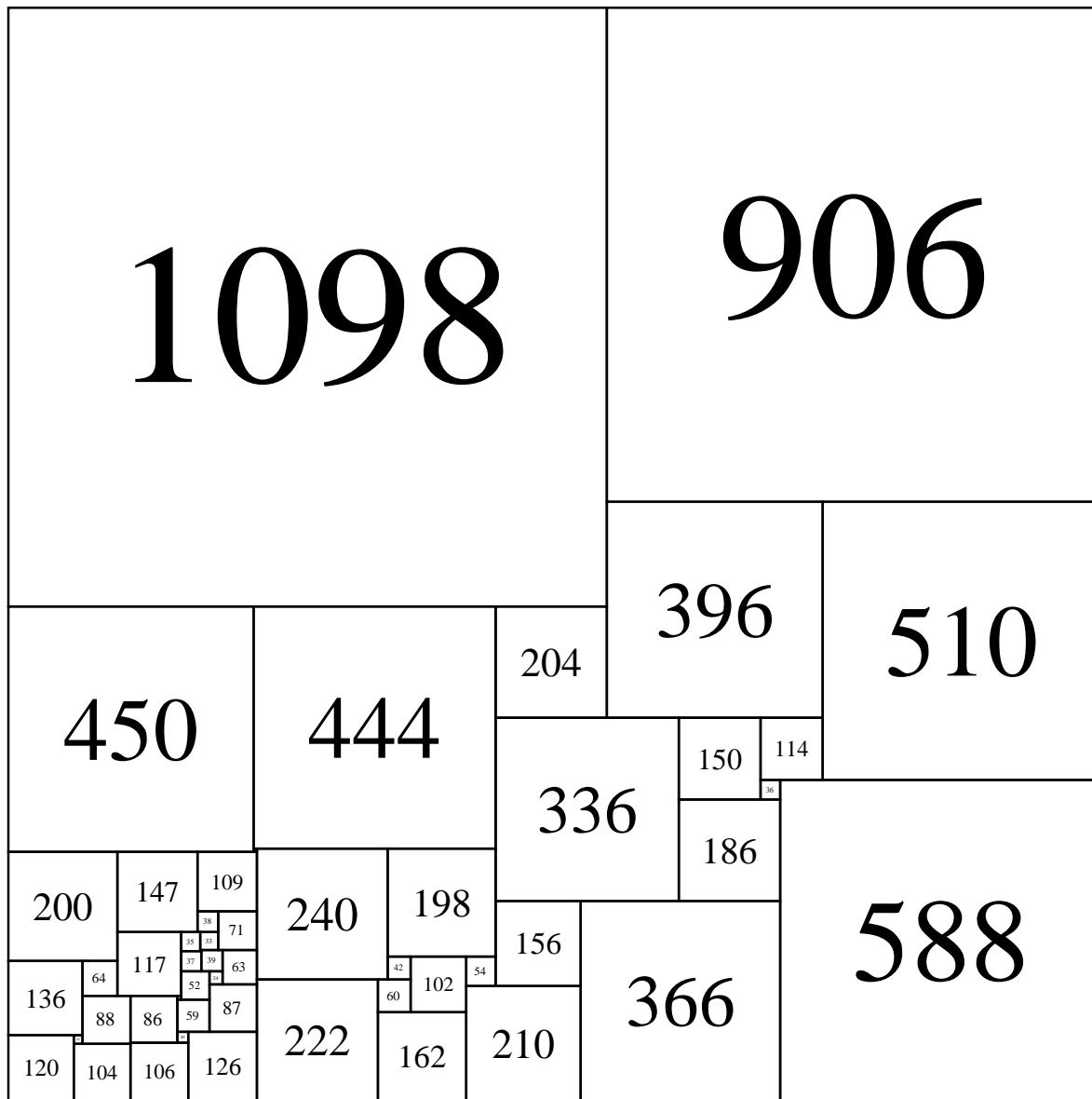
52 : 2004as (8) SEA 2012



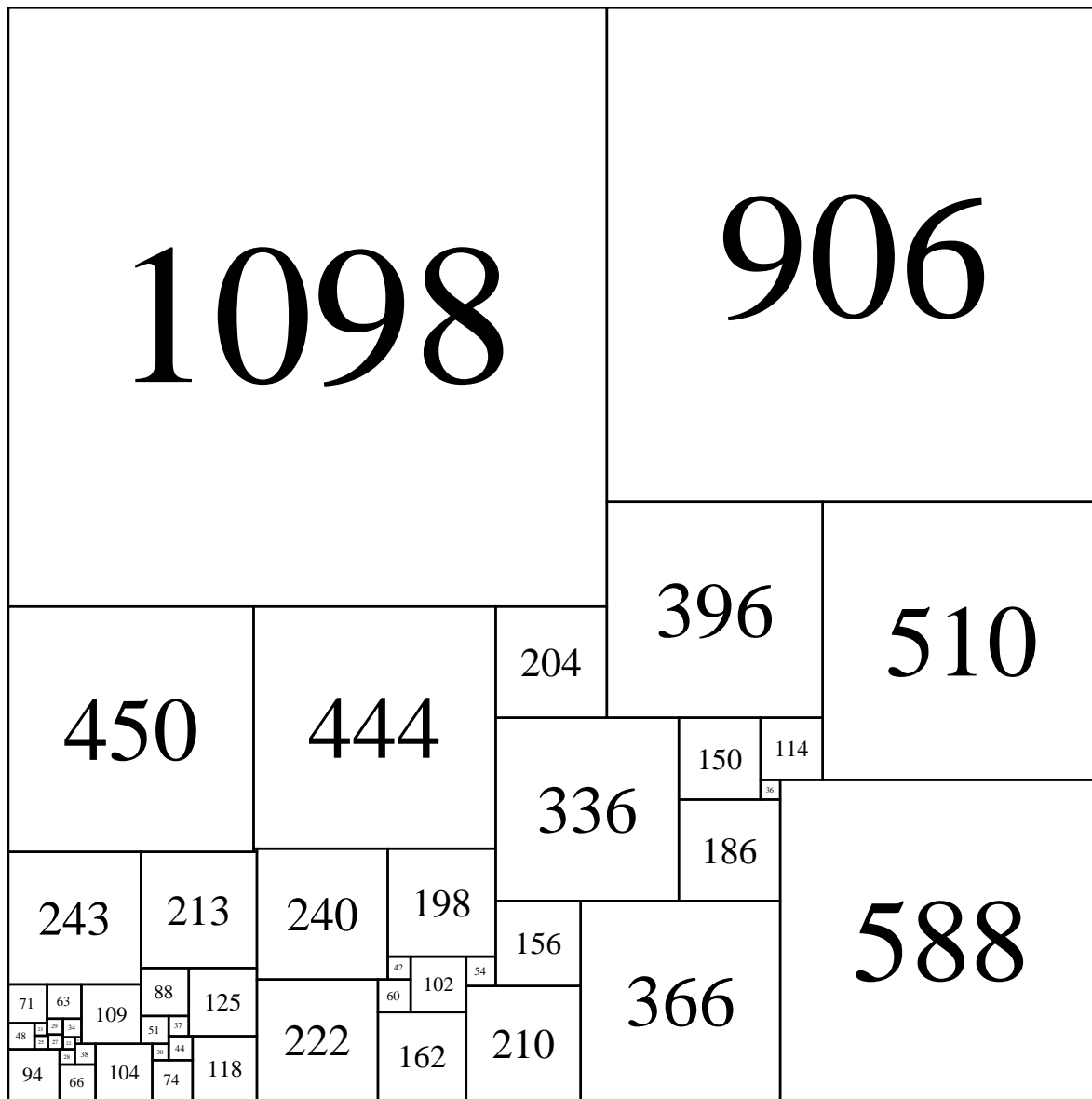
52 : 2004at (8) SEA 2012



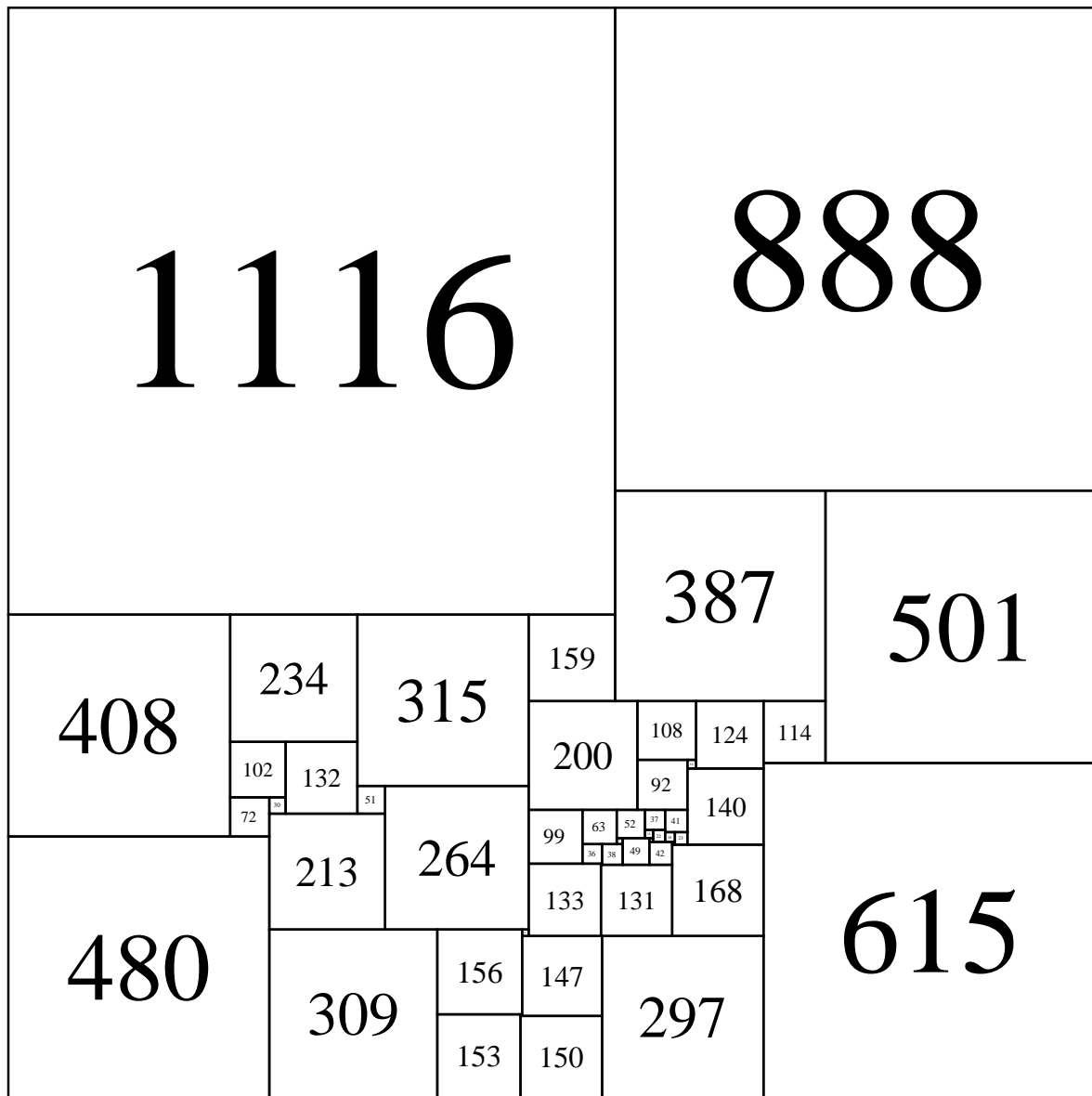
52 : 2004au (8) SEA 2012



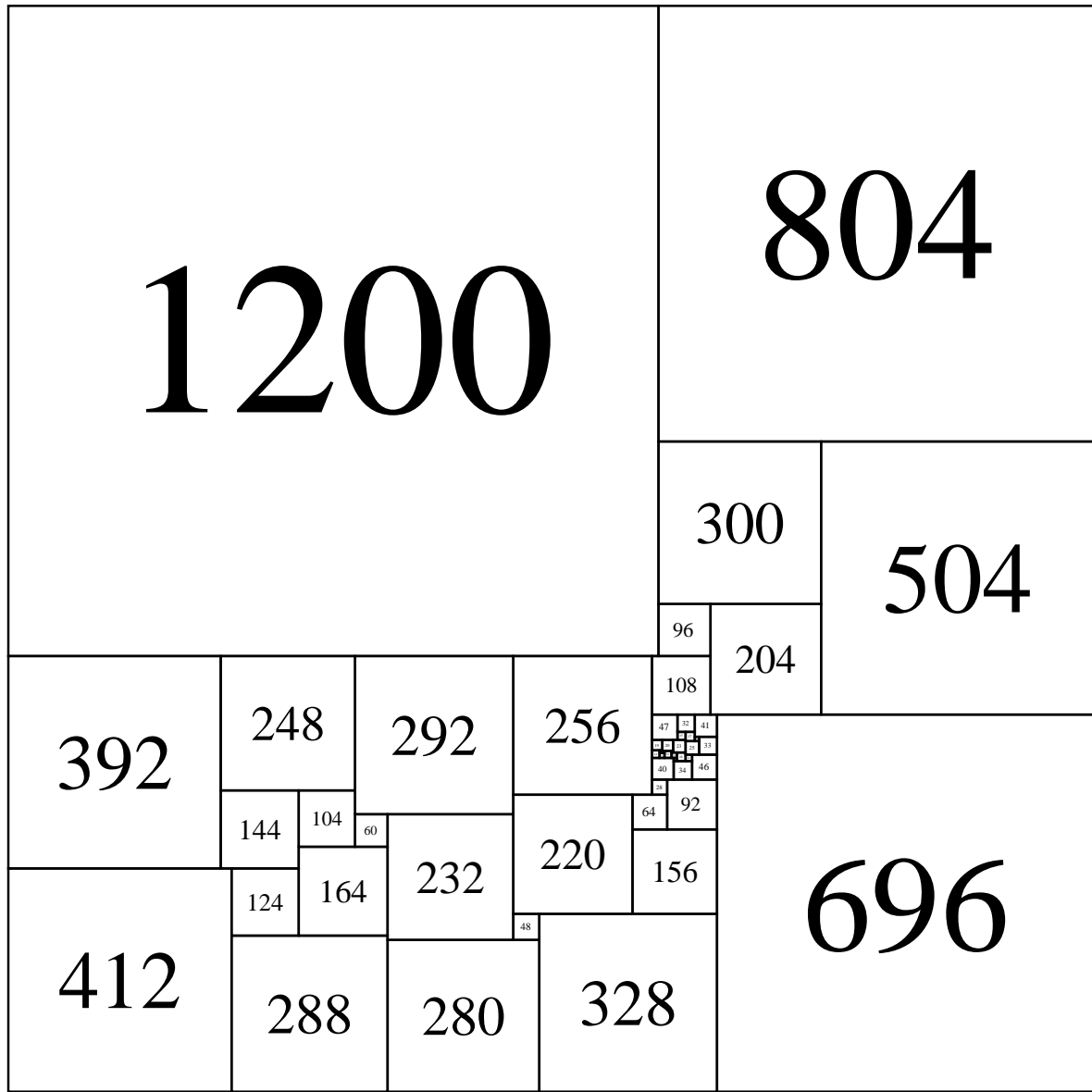
52 : 2004av (8) SEA 2012



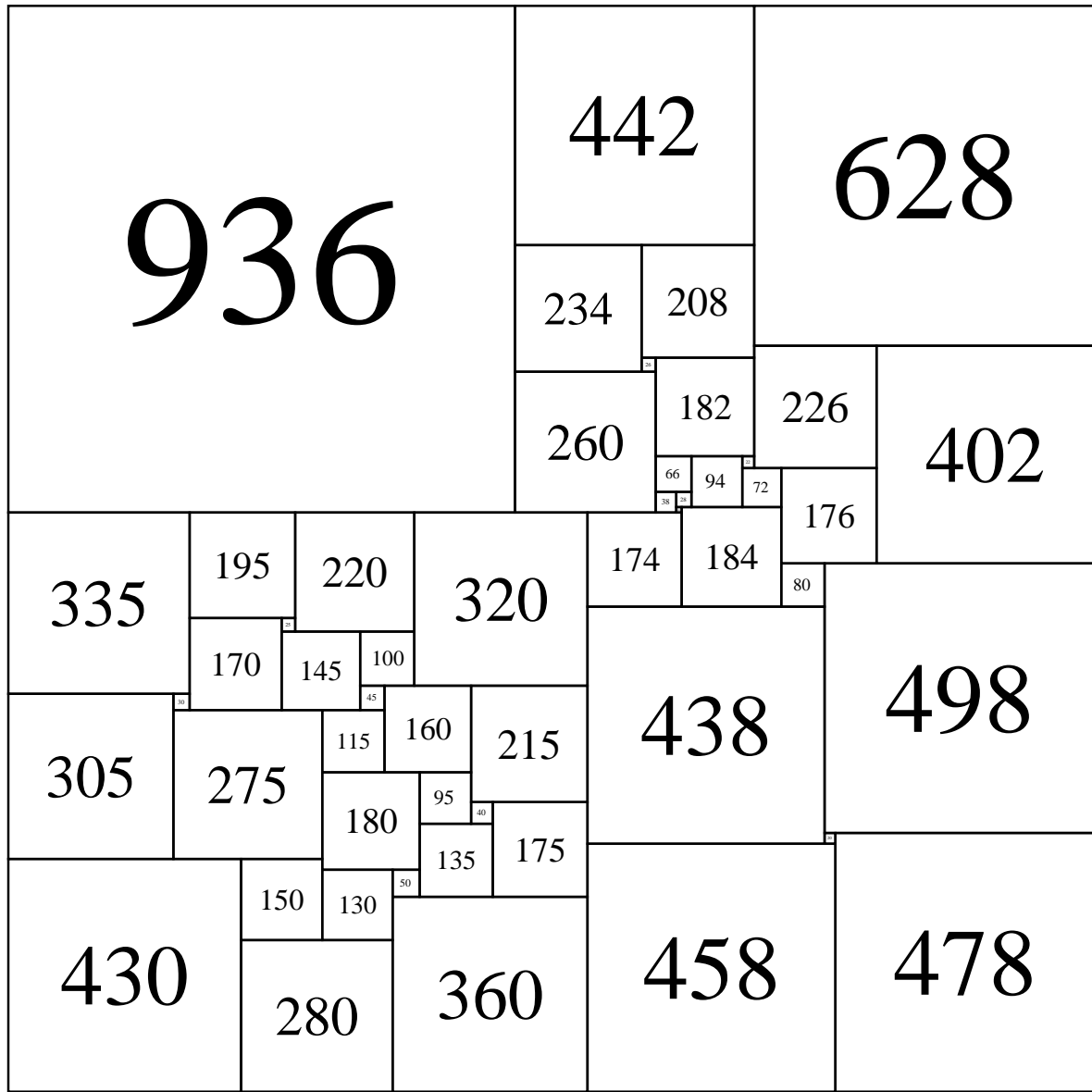
52 : 2004aw (8) SEA 2012



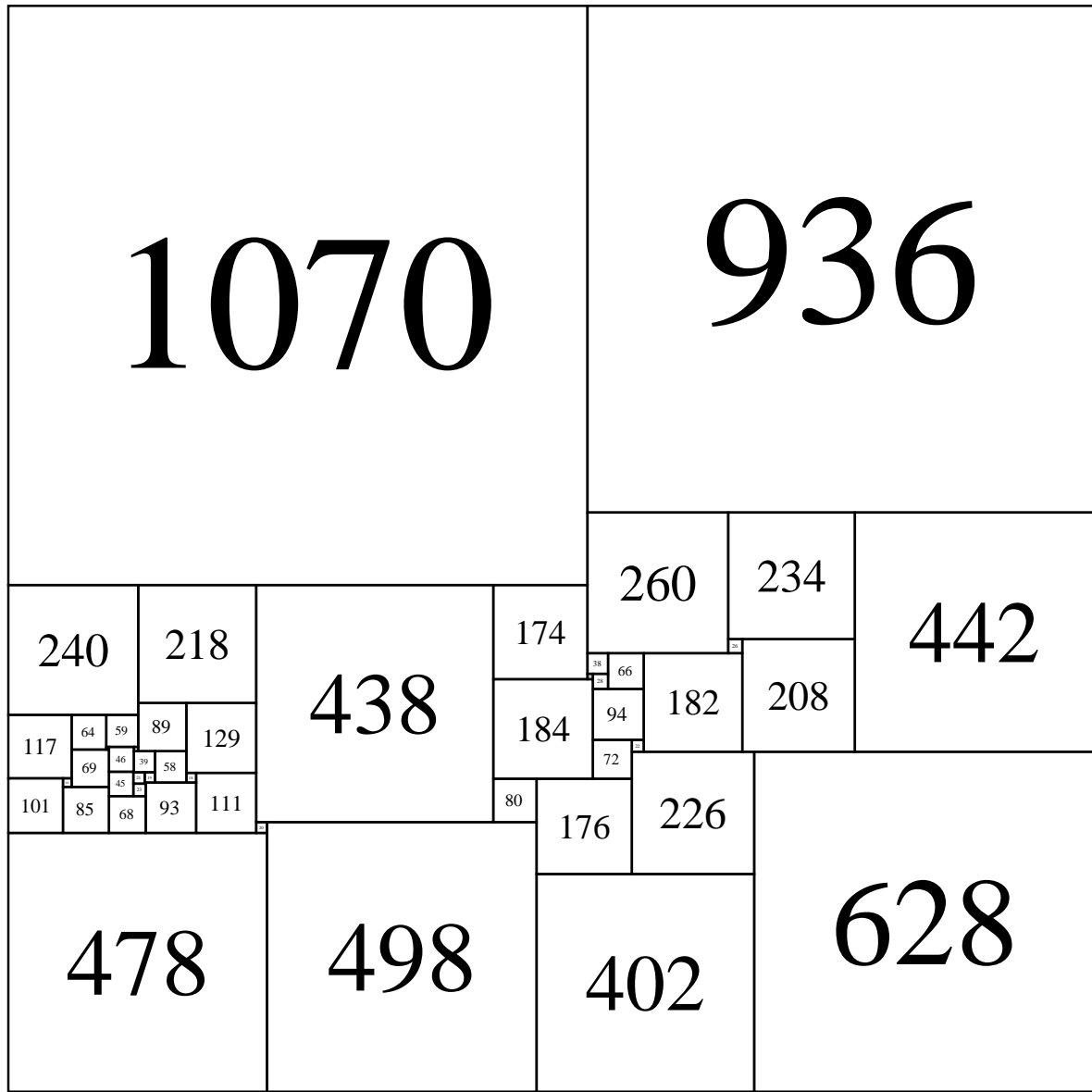
52 : 2004ax (8) SEA 2012



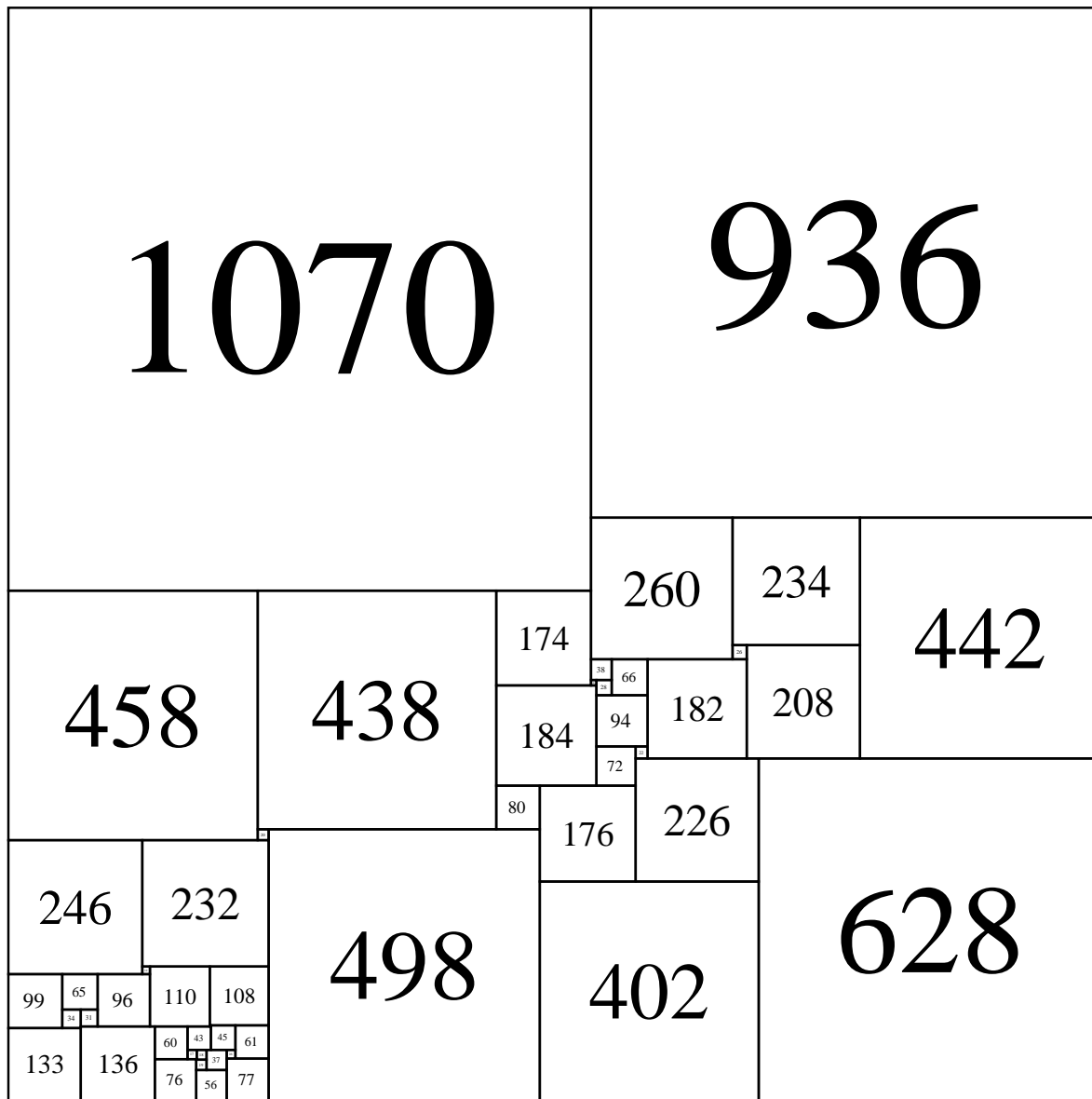
52 : 2004ay (8) SEA 2012



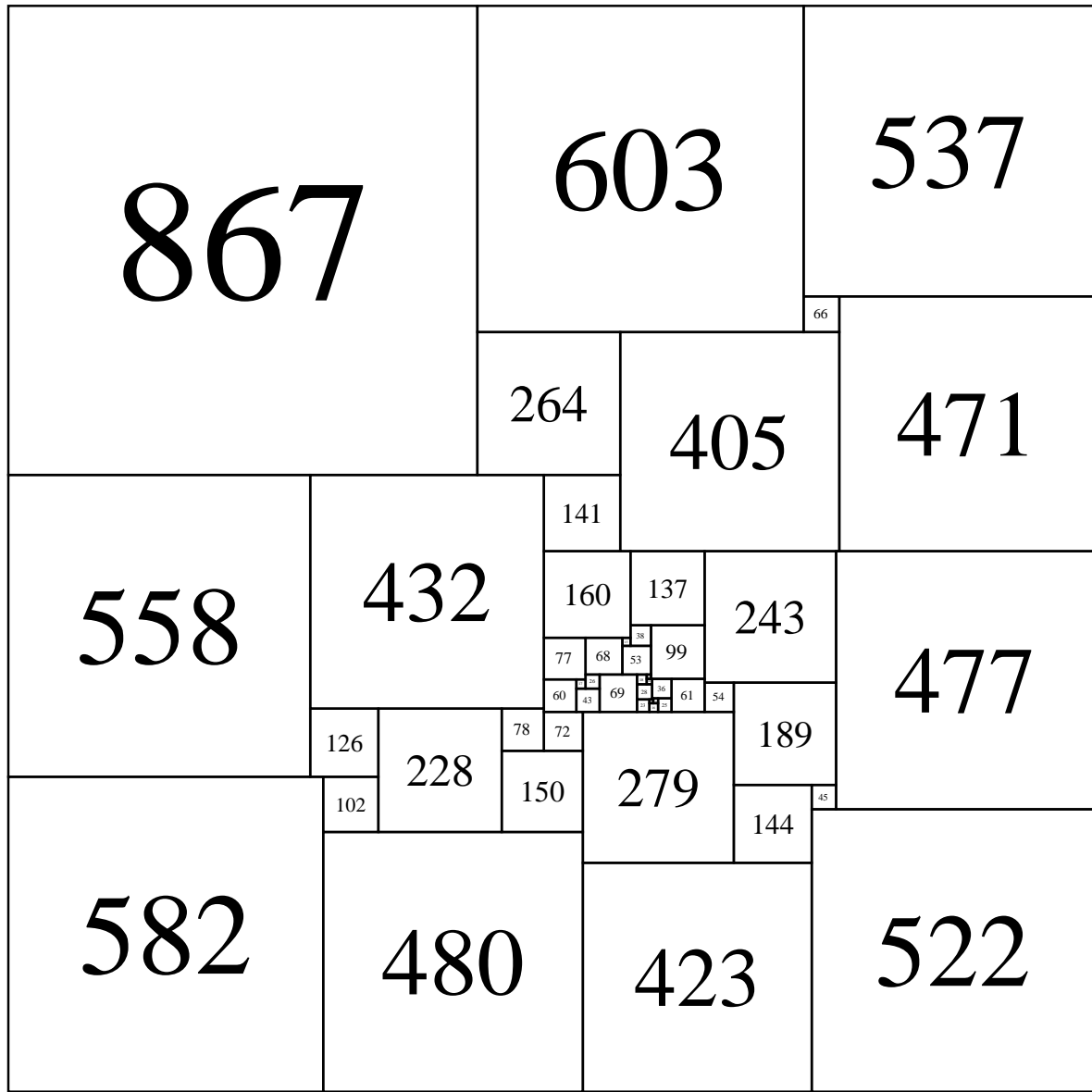
52 : 2006a (8) SEA 2012



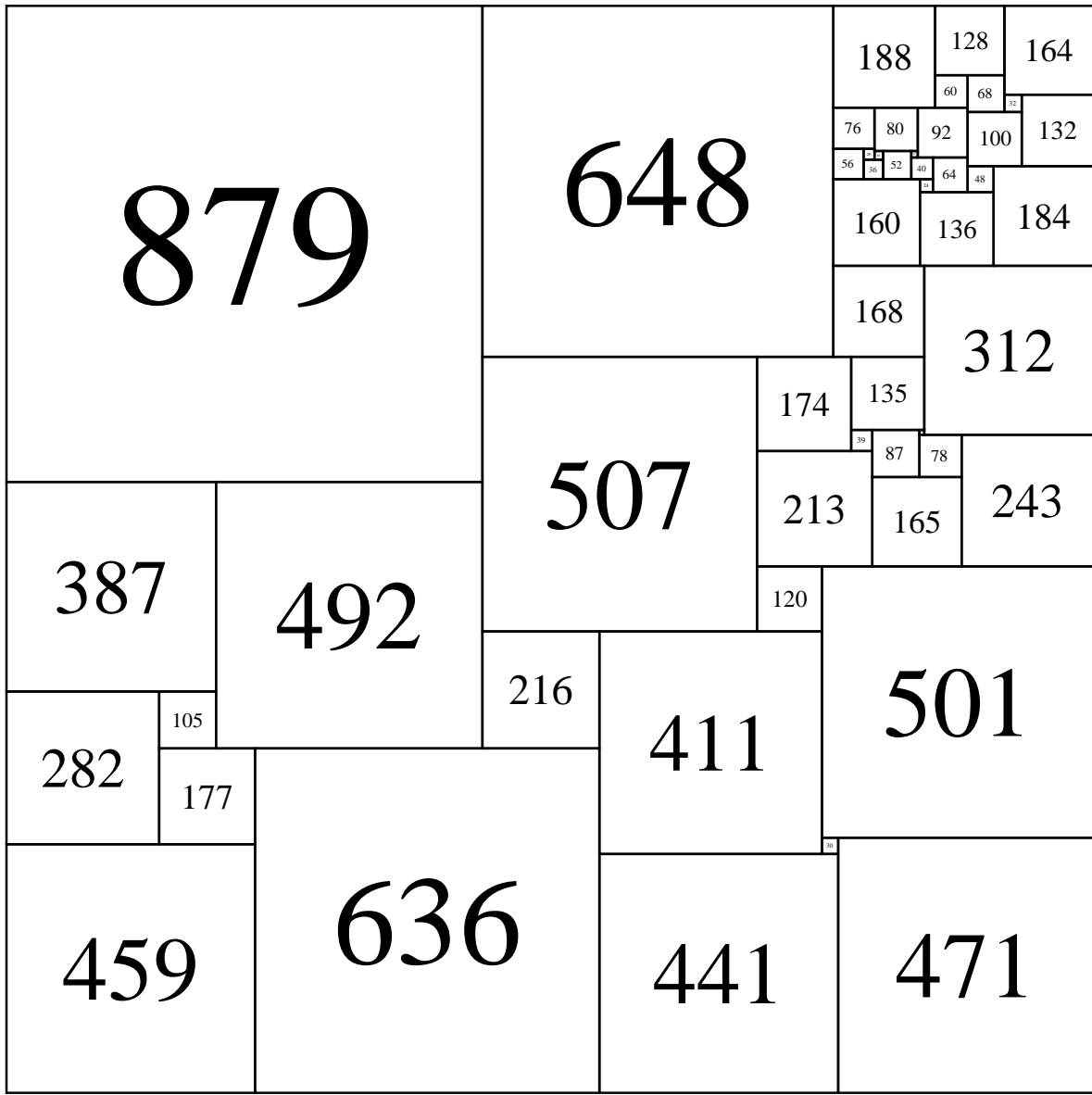
52 : 2006b (8) SEA 2012



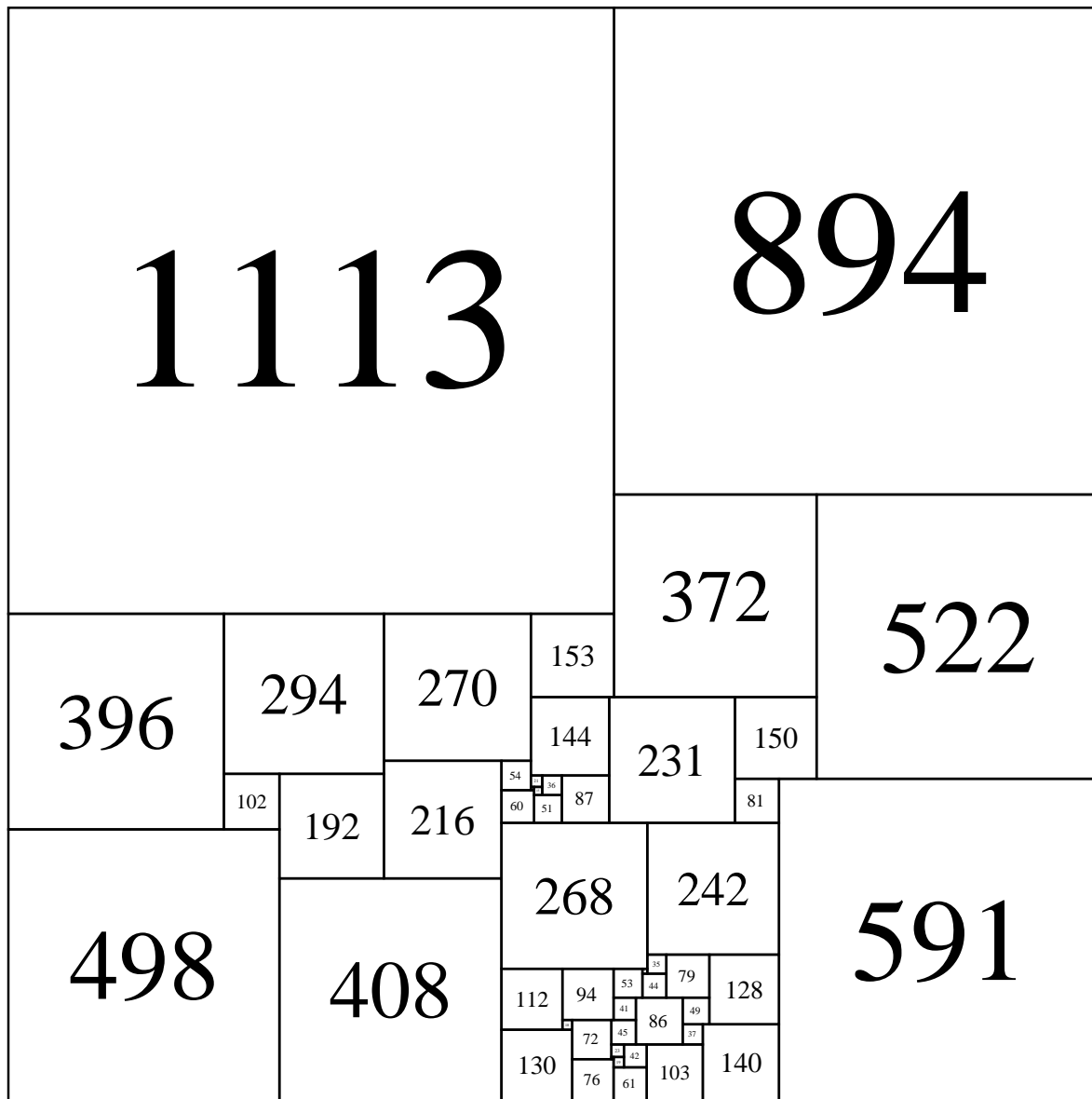
52 : 2006c (8) SEA 2012



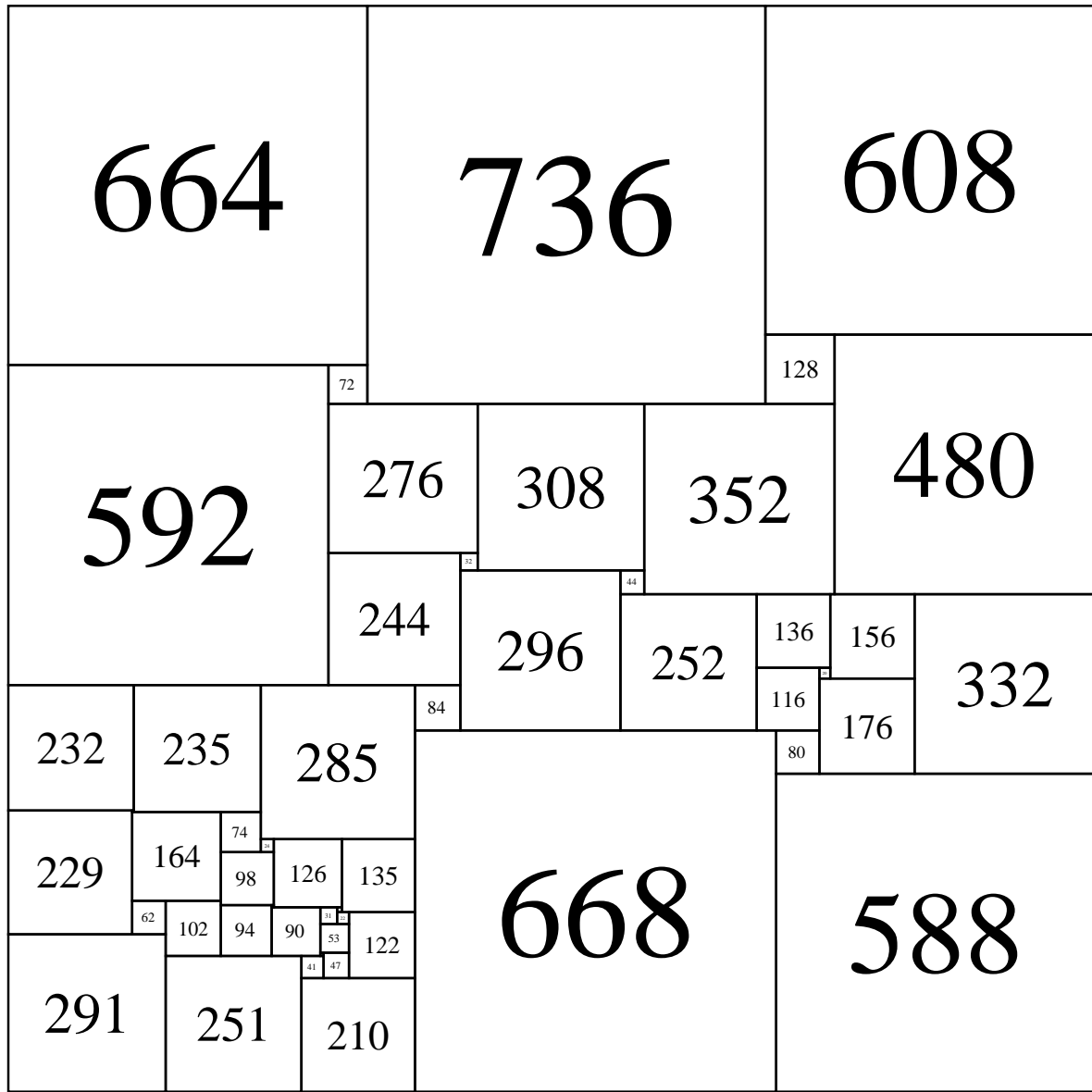
52 : 2007a (8) SEA 2012



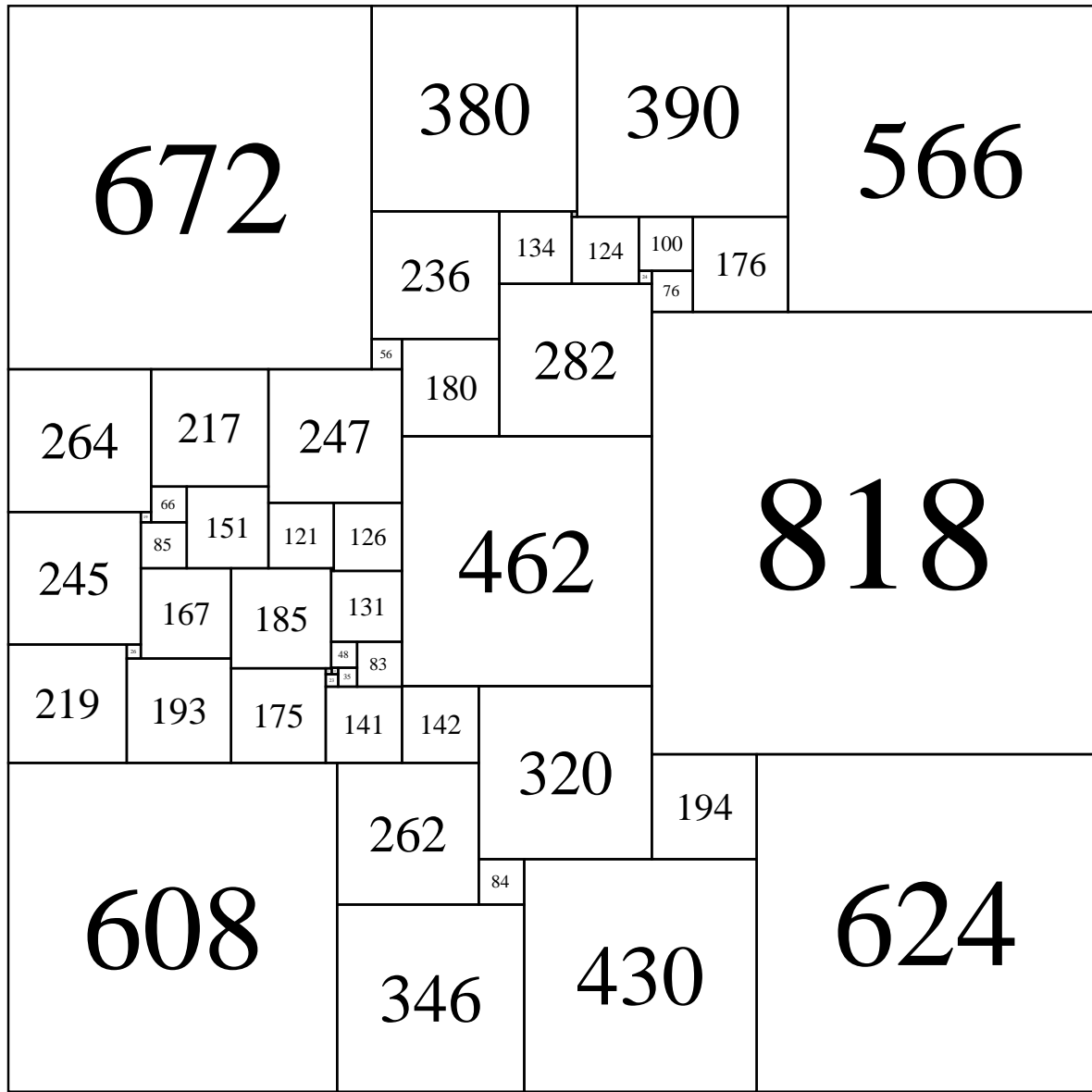
52 : 2007b (8) SEA 2012



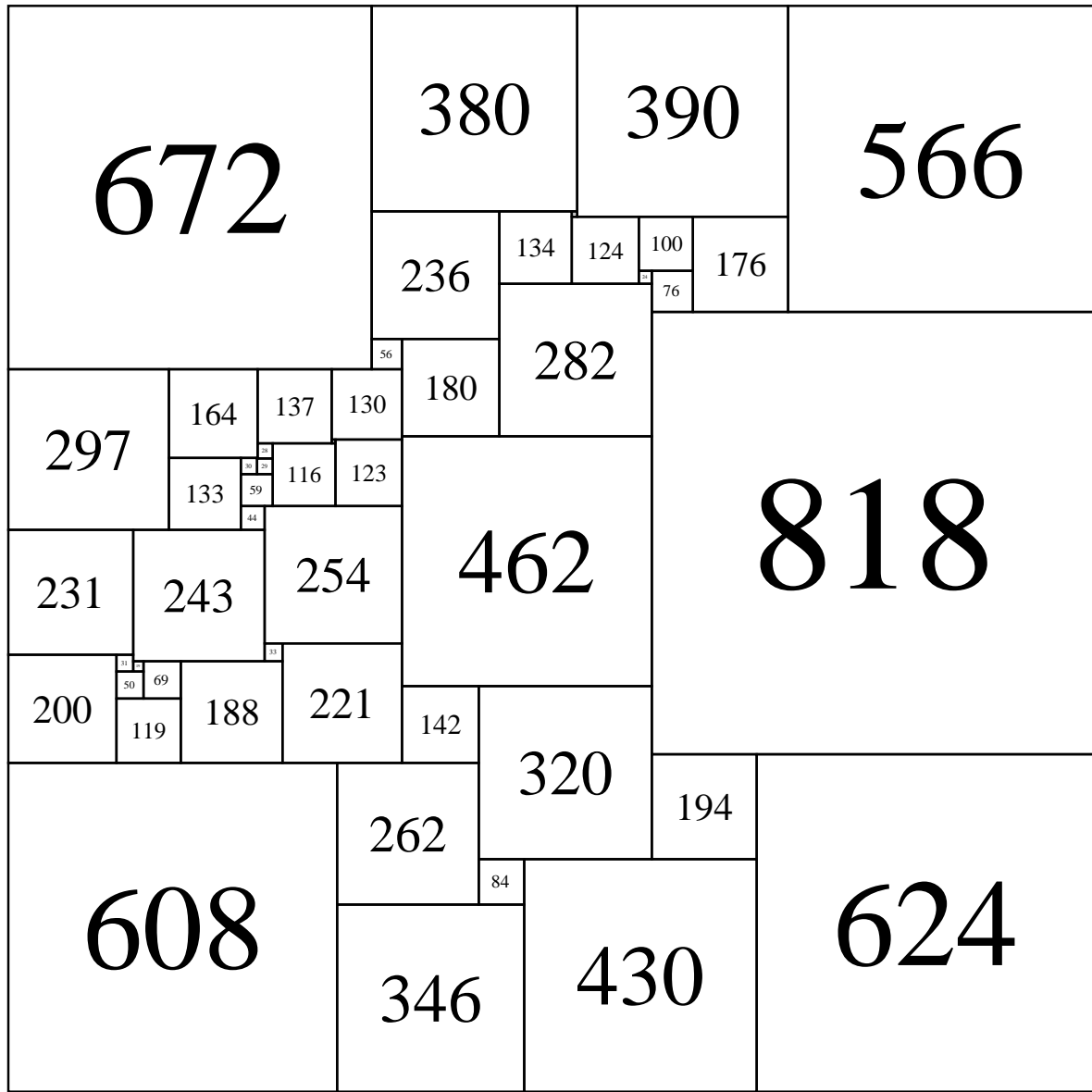
52 : 2007c (8) SEA 2012



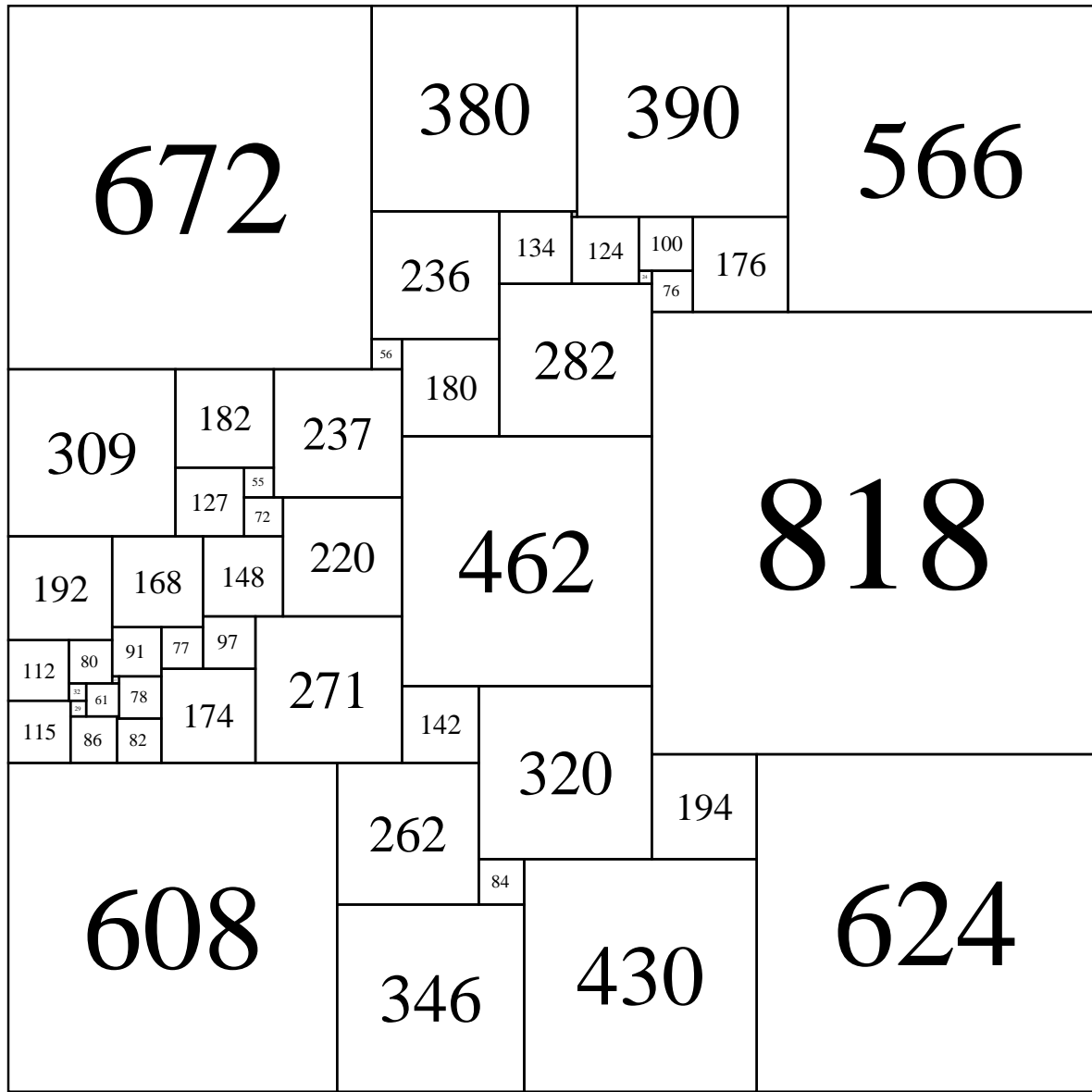
52 : 2008a (8) SEA 2012



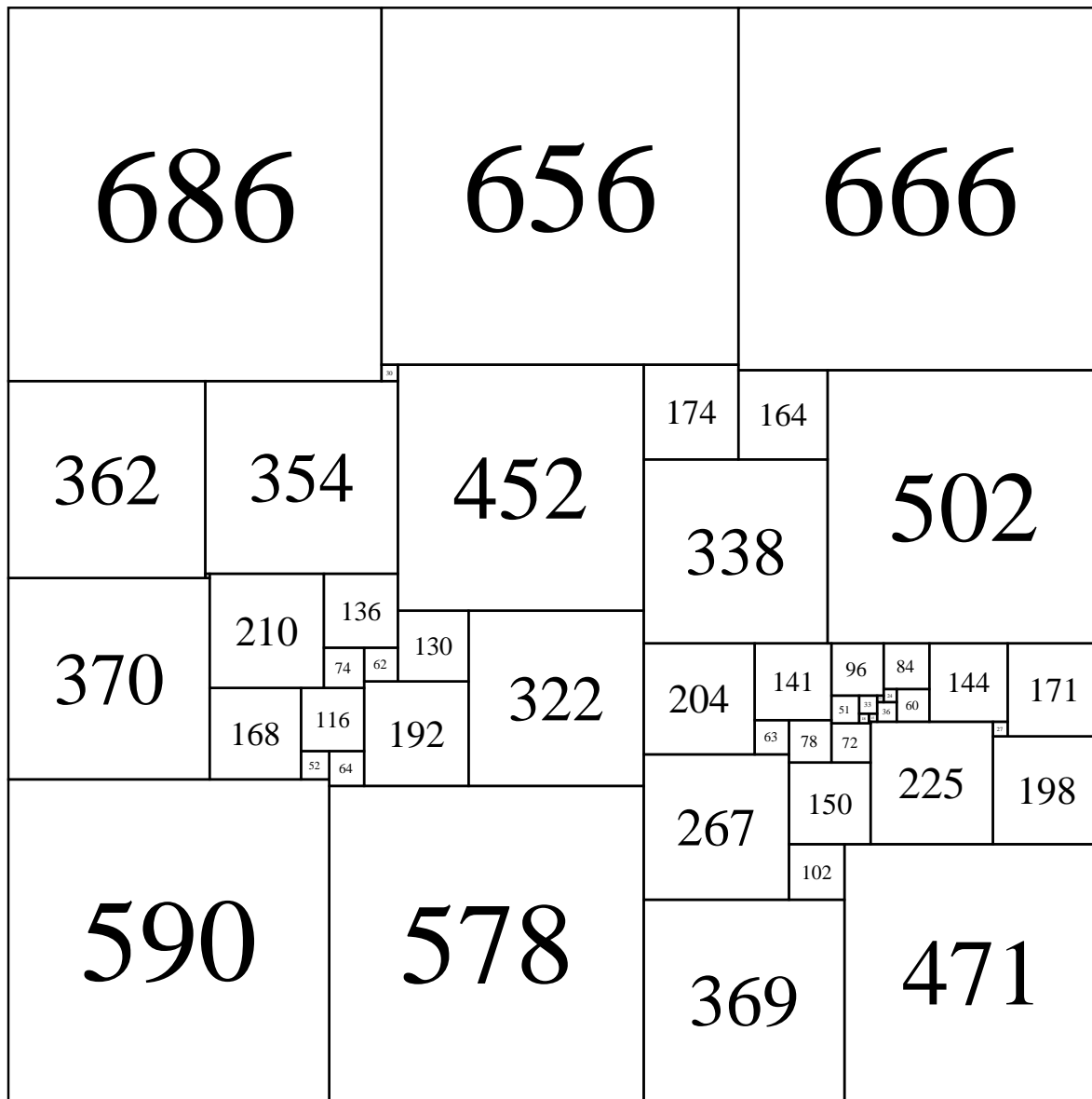
52 : 2008b (8) SEA 2012



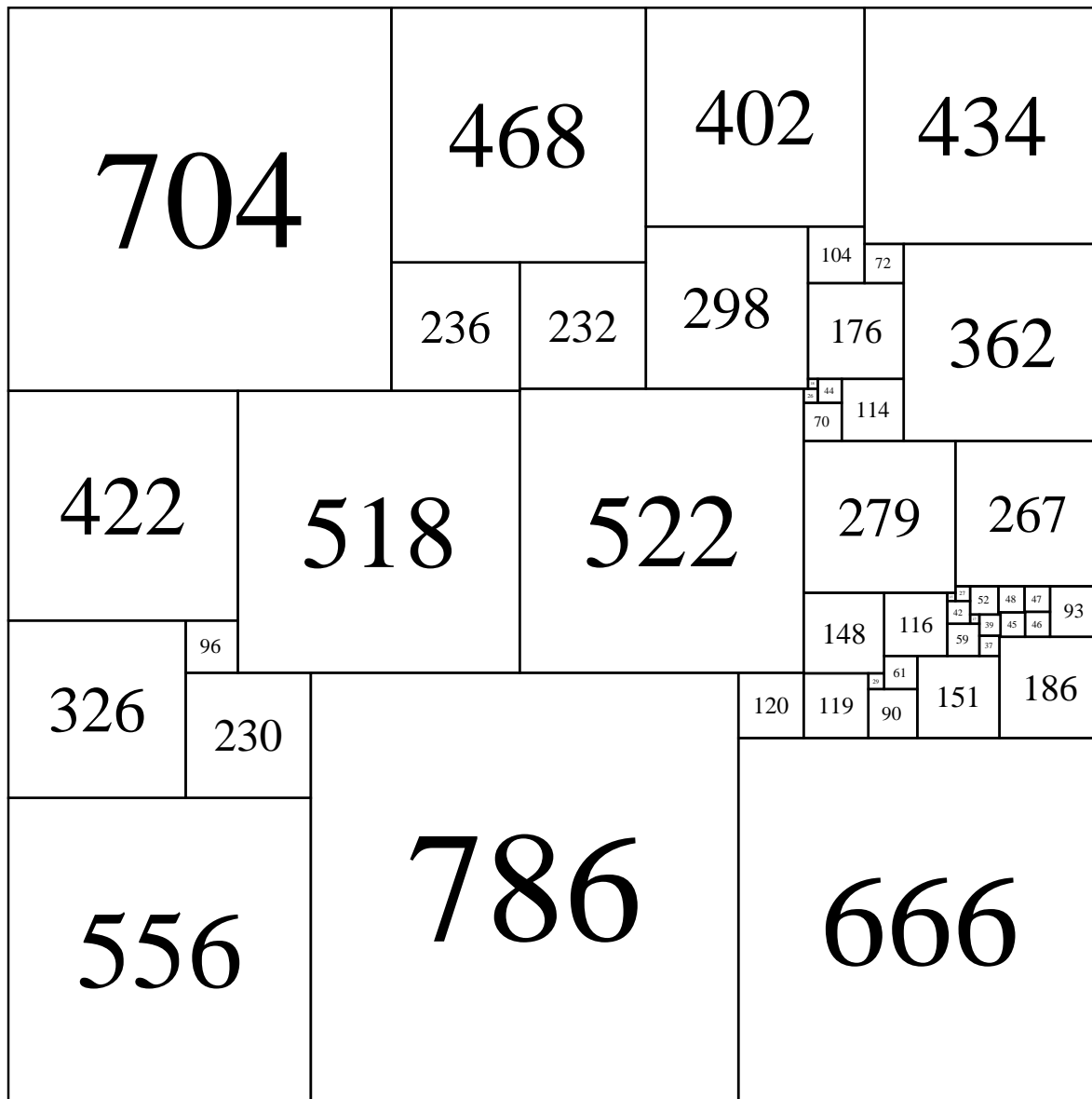
52 : 2008c (8) SEA 2012



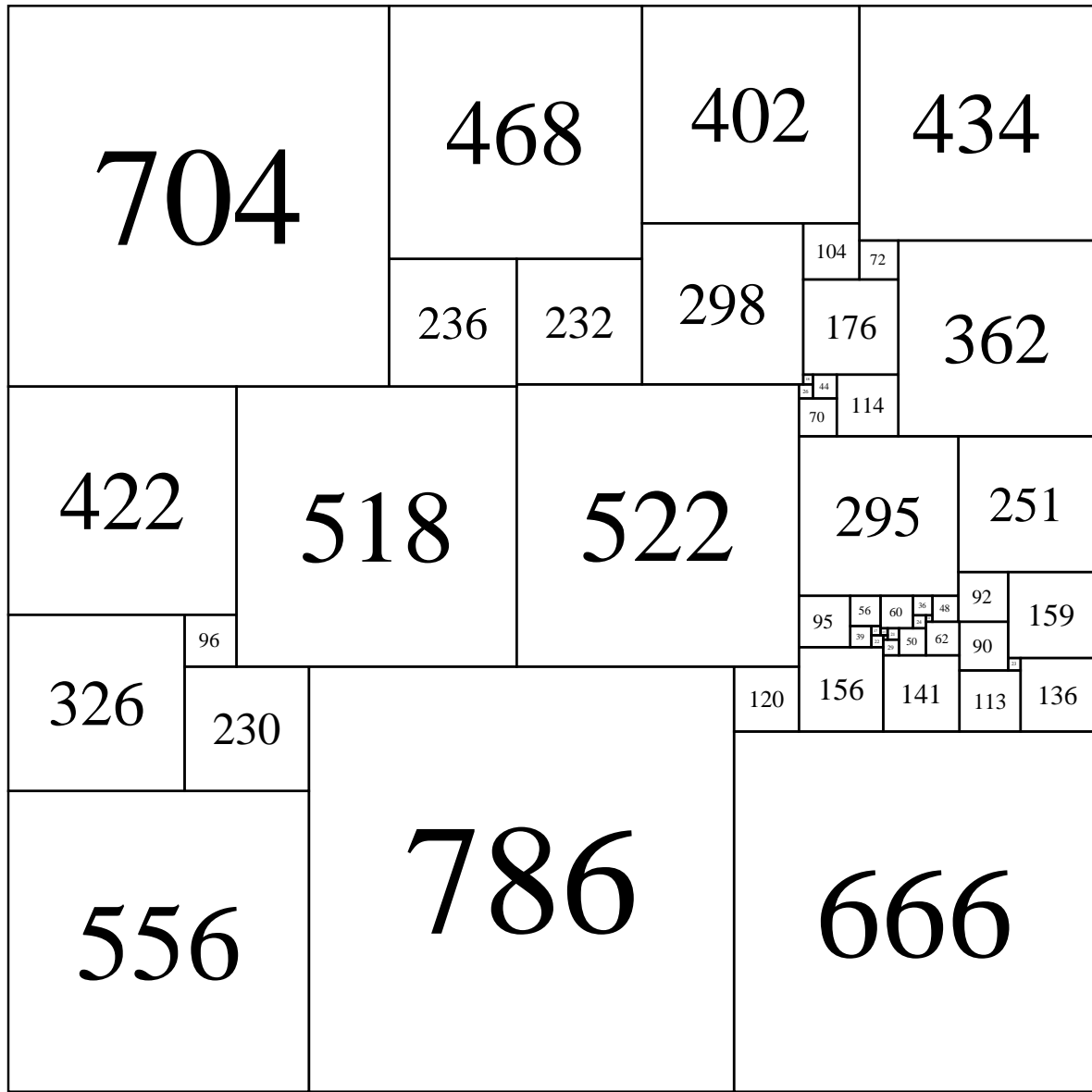
52 : 2008d (8) SEA 2012



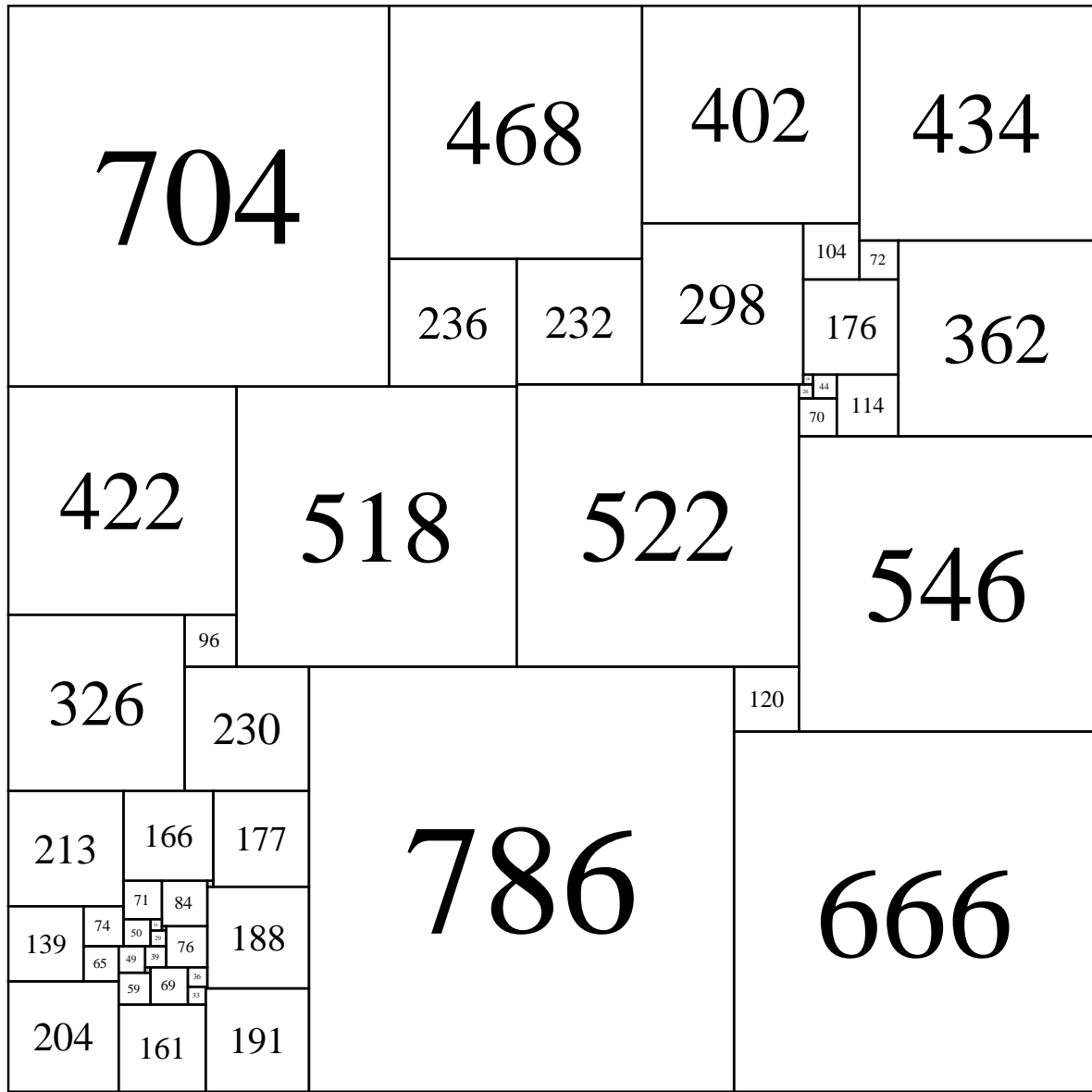
52 : 2008e (8) SEA 2012



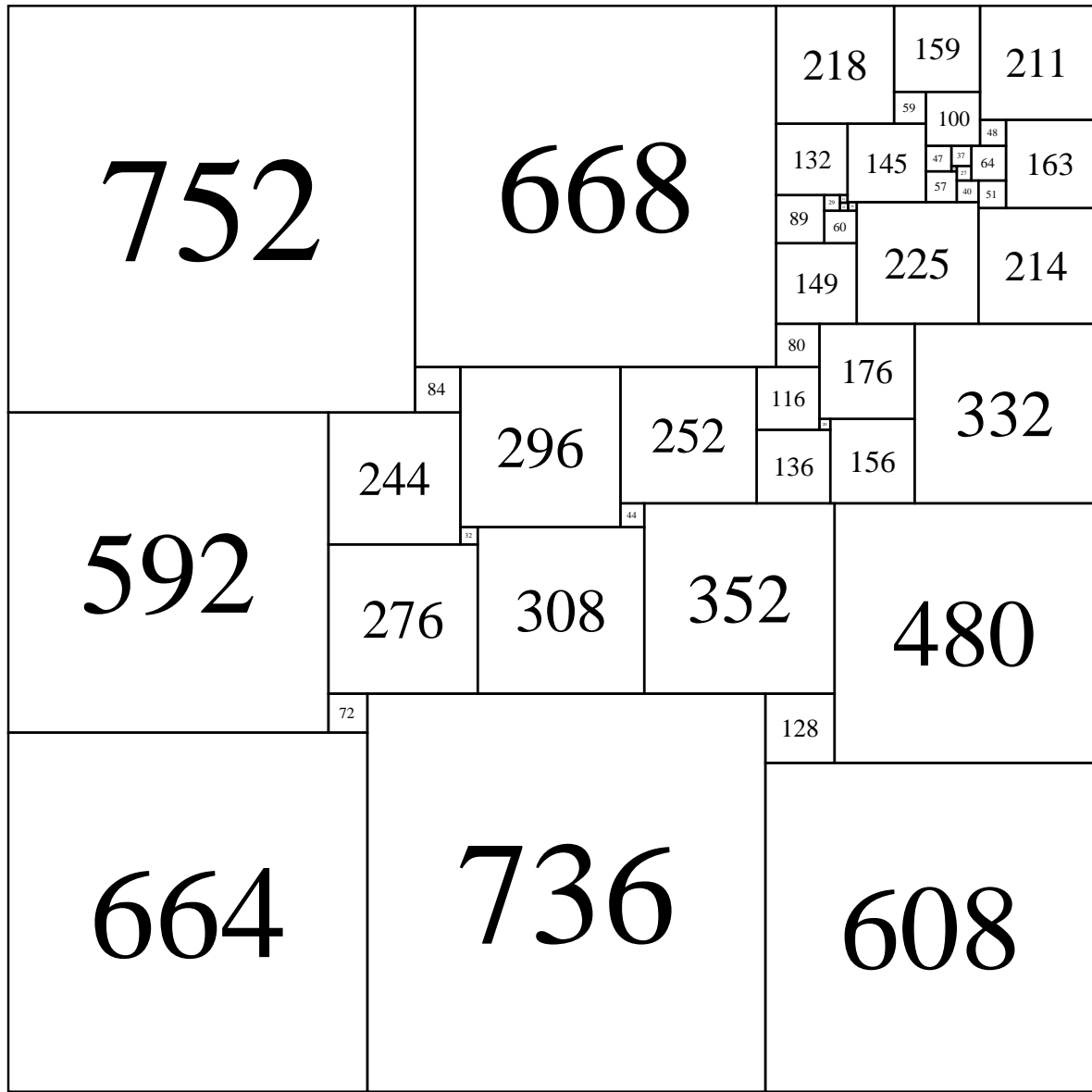
52 : 2008f (8) SEA 2012



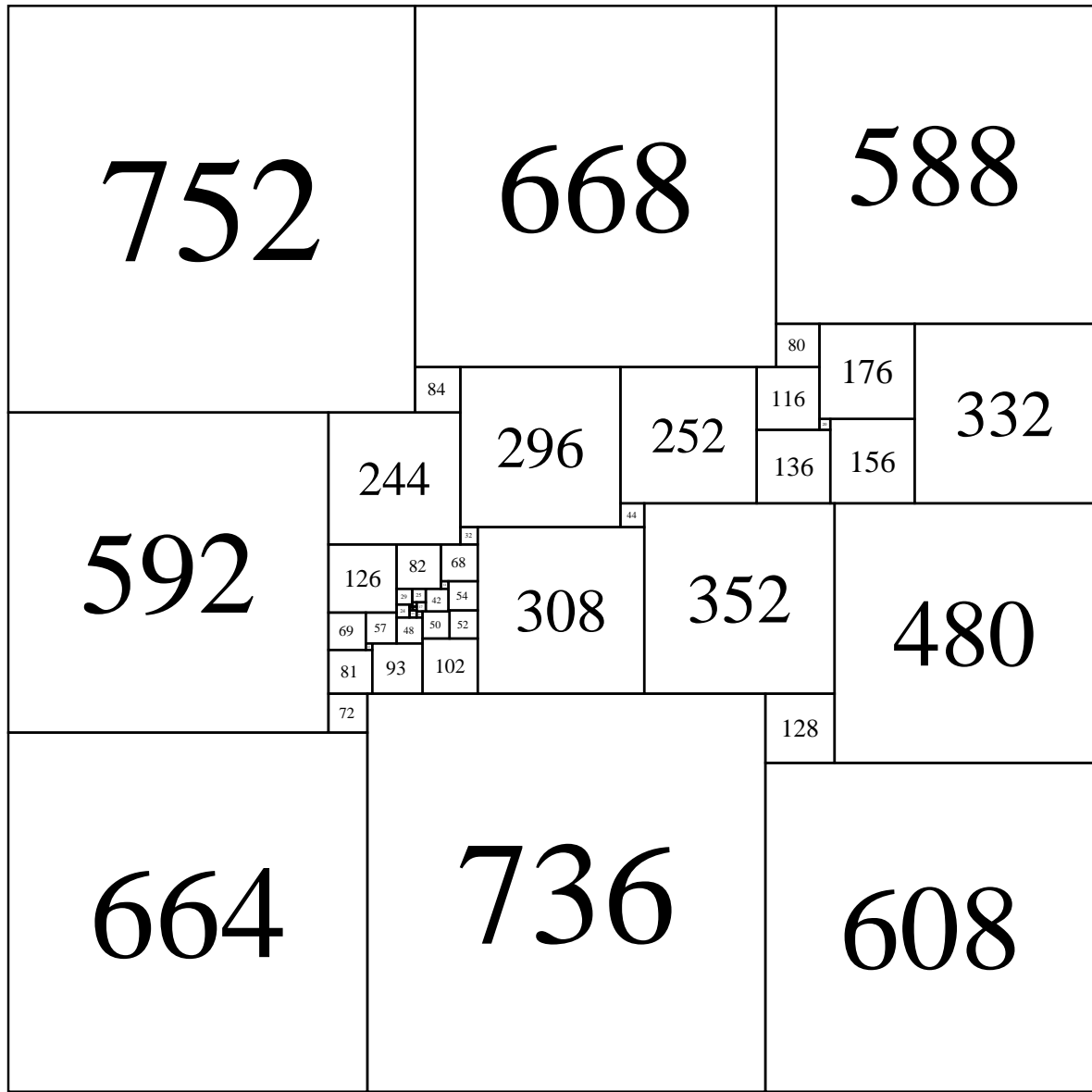
52 : 2008g (8) SEA 2012



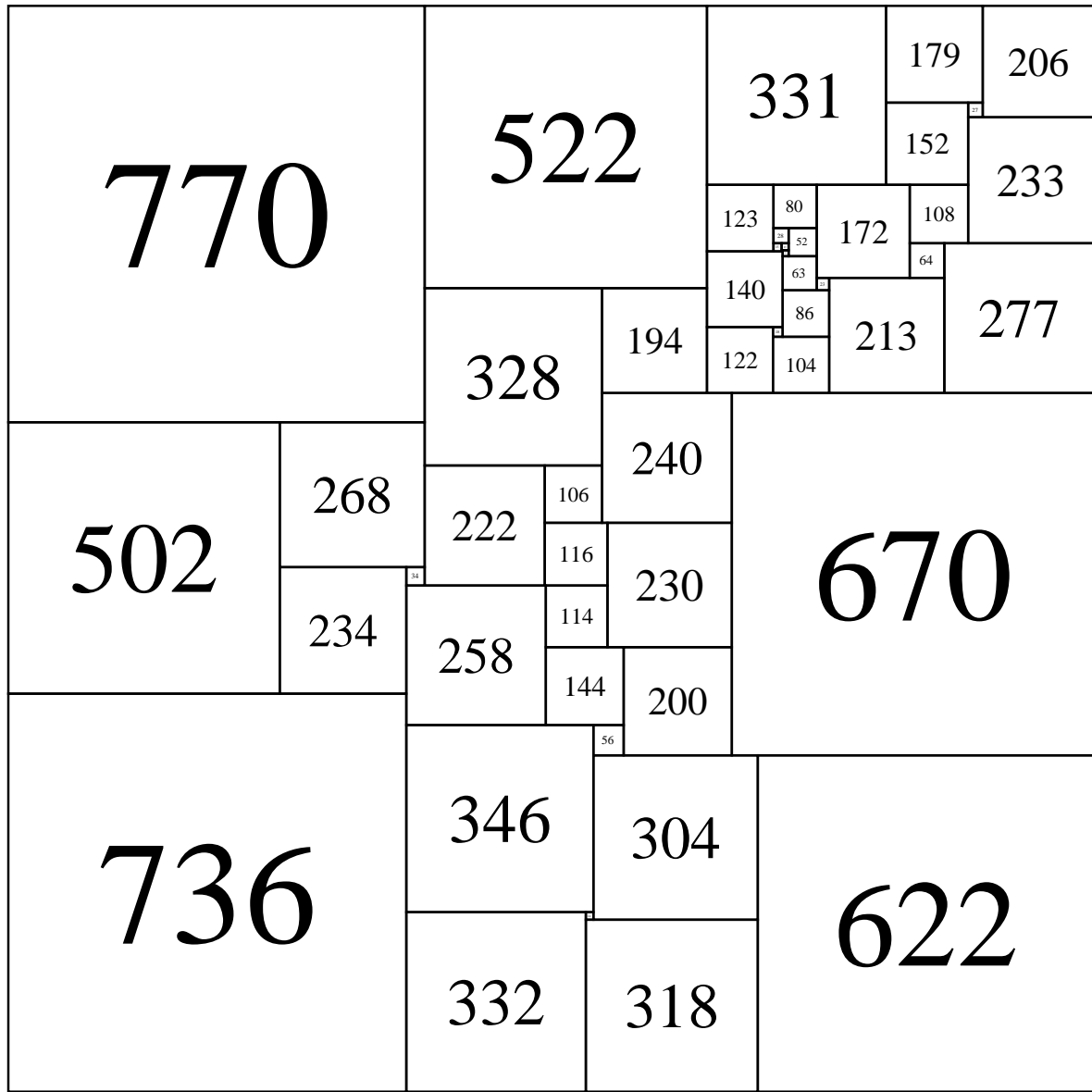
52 : 2008h (8) SEA 2012



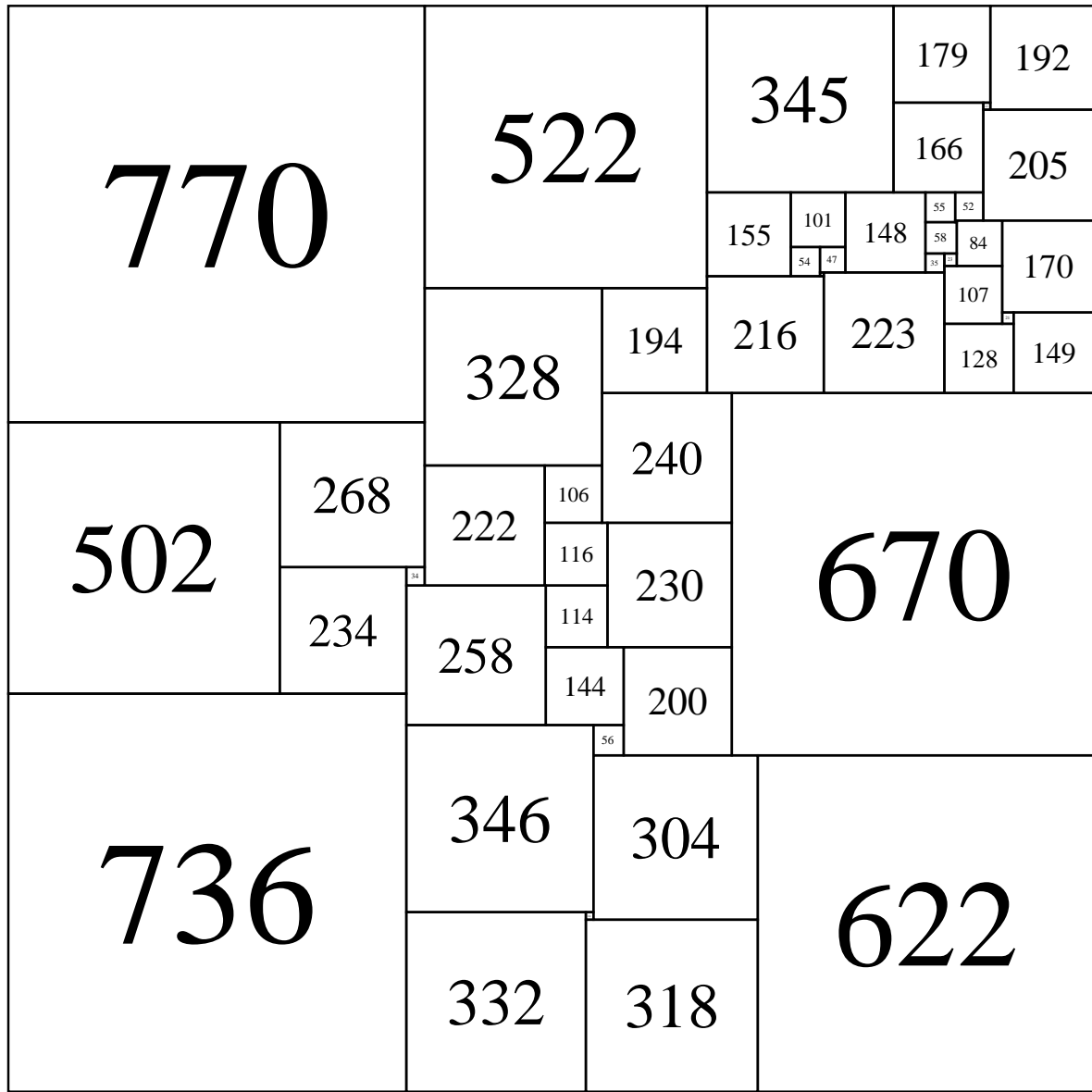
52 : 2008i (8) SEA 2012



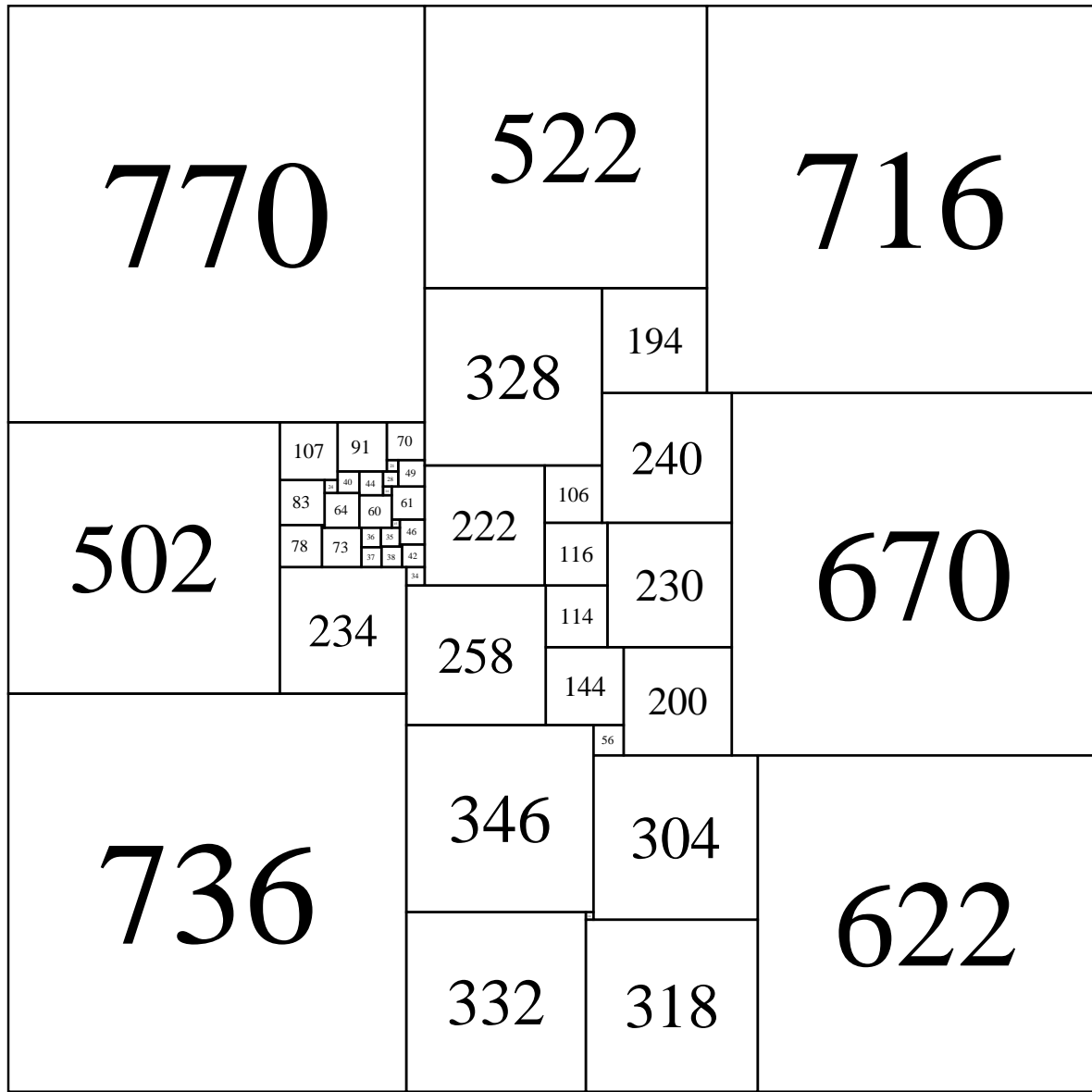
52 : 2008j (8) SEA 2012



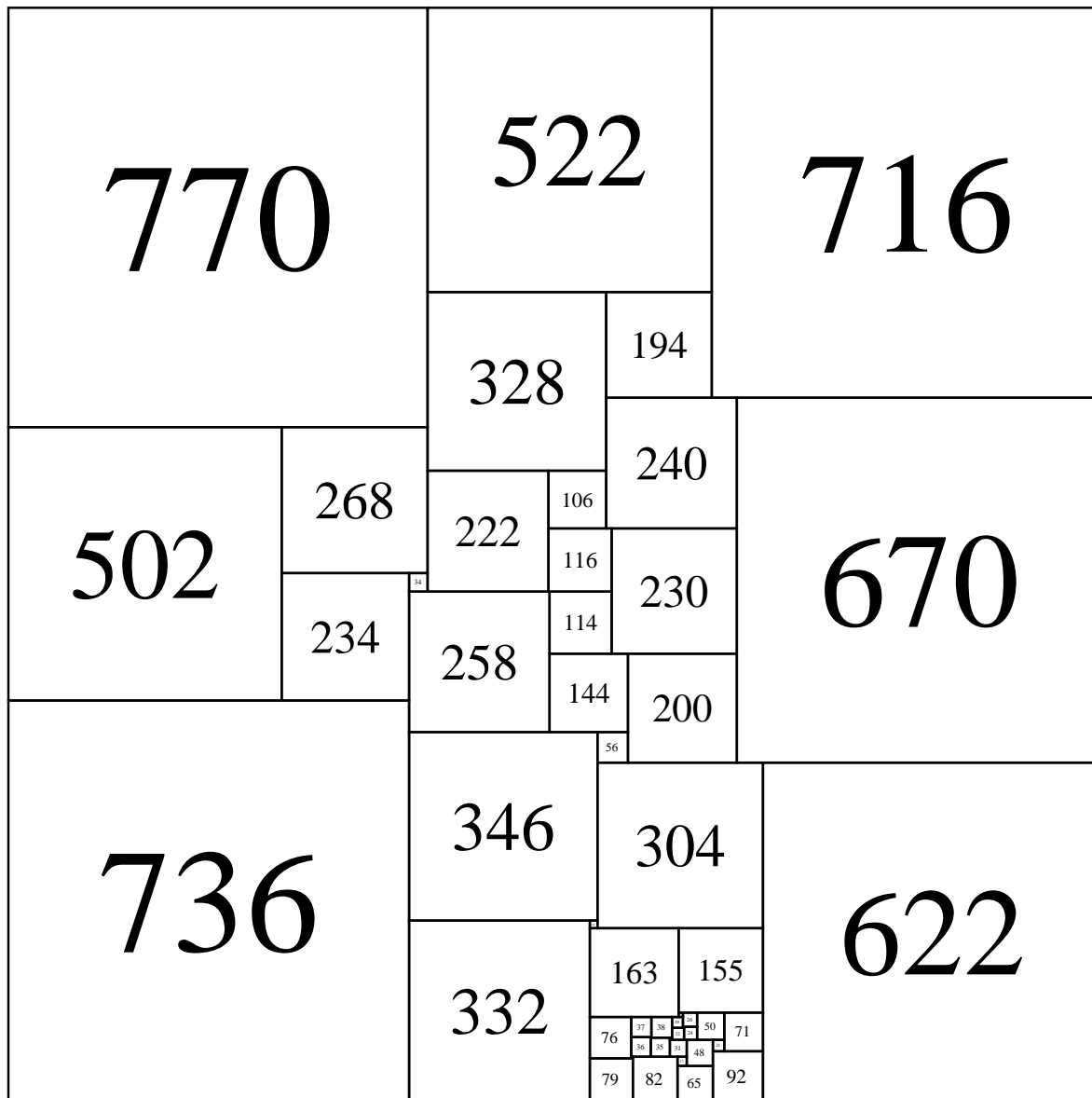
52 : 2008k (8) SEA 2012



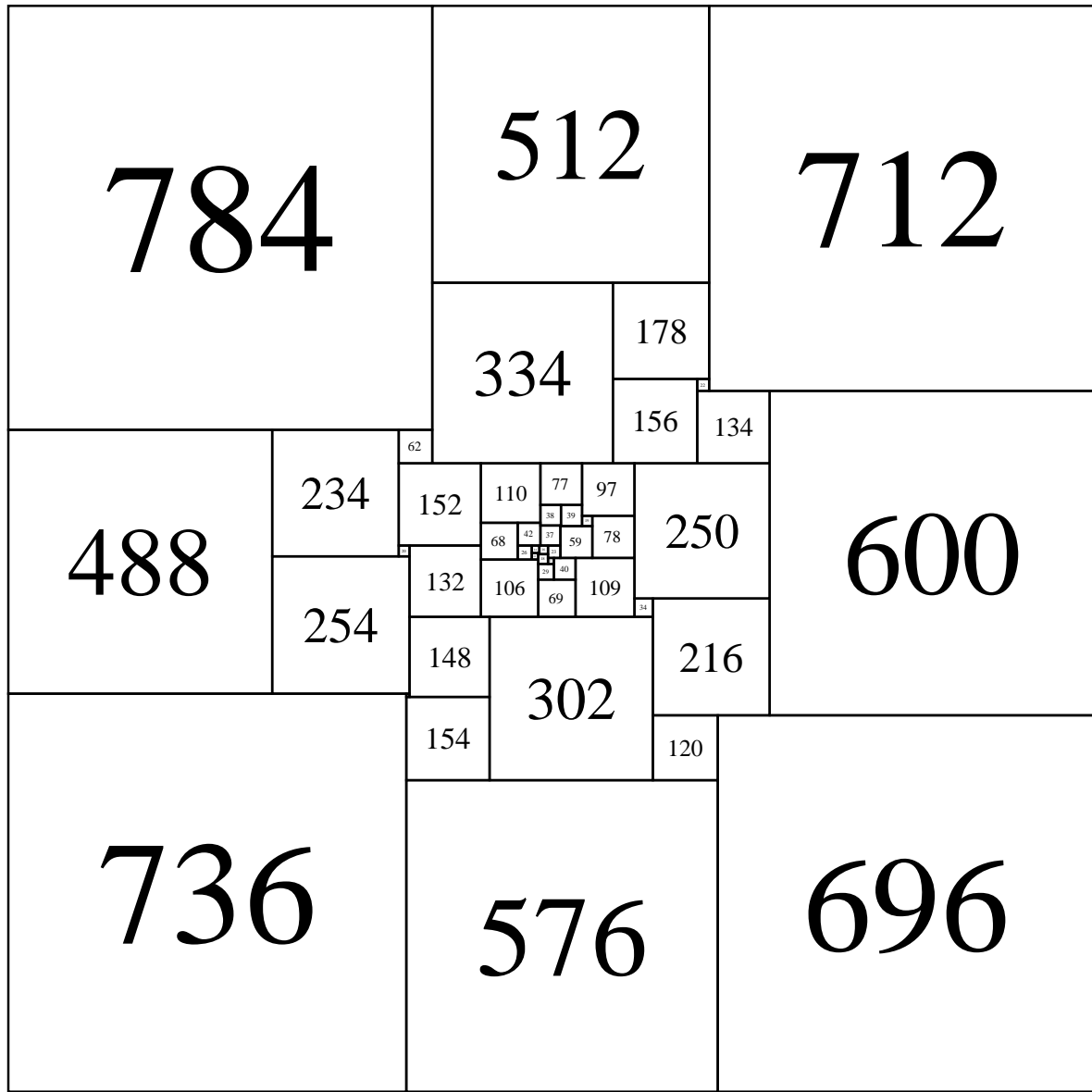
52 : 20081 (8) SEA 2012



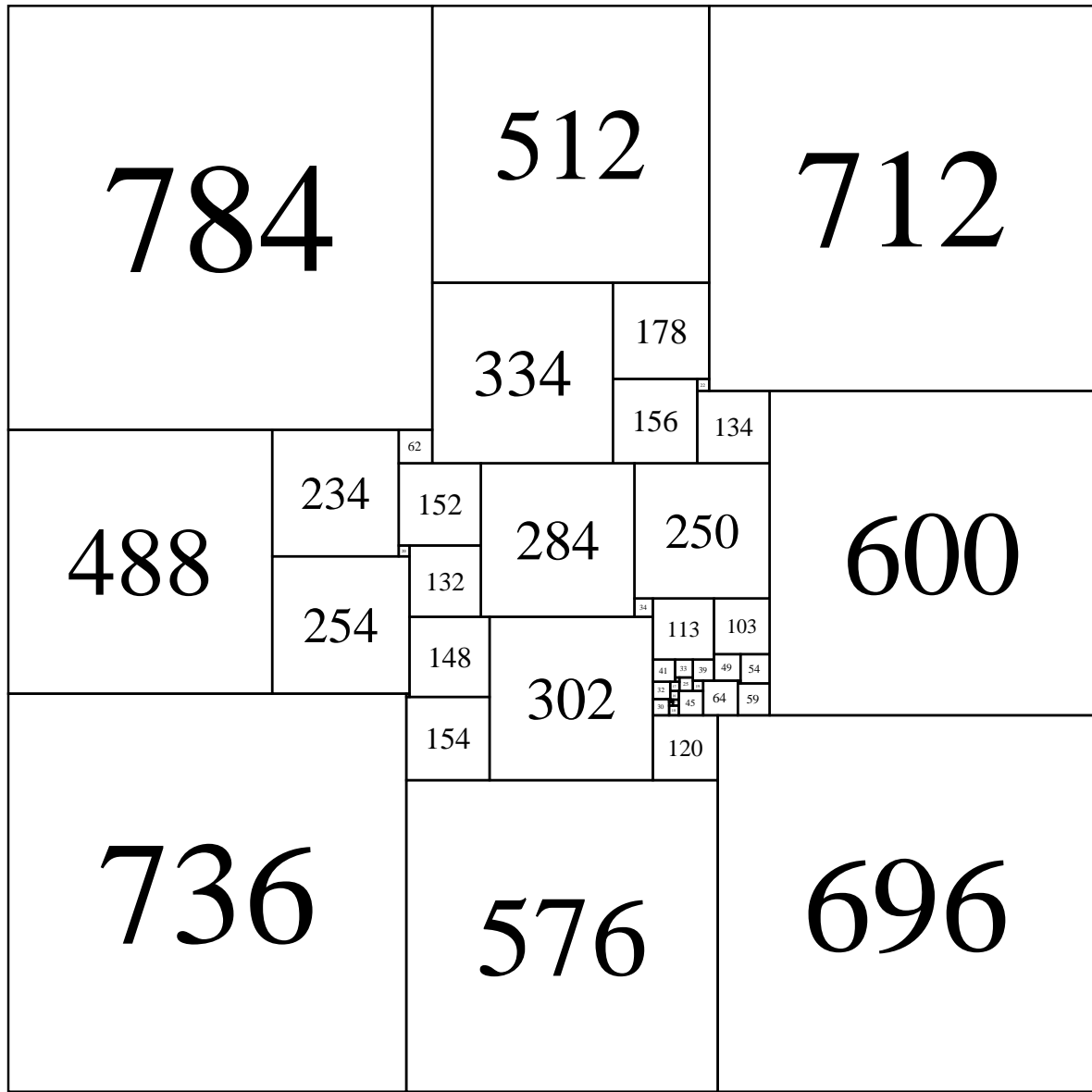
52 : 2008m (8) SEA 2012



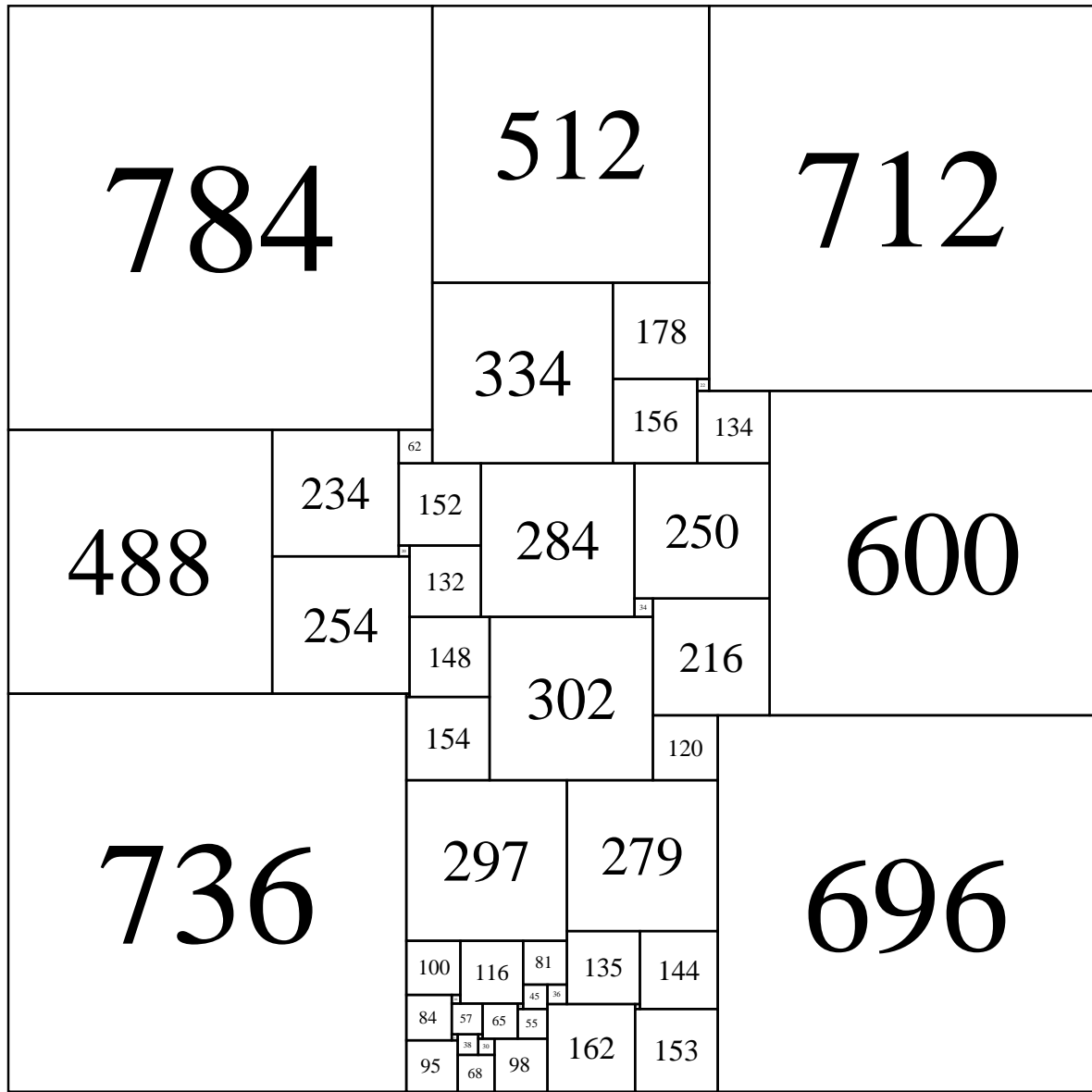
52 : 2008n (8) SEA 2012



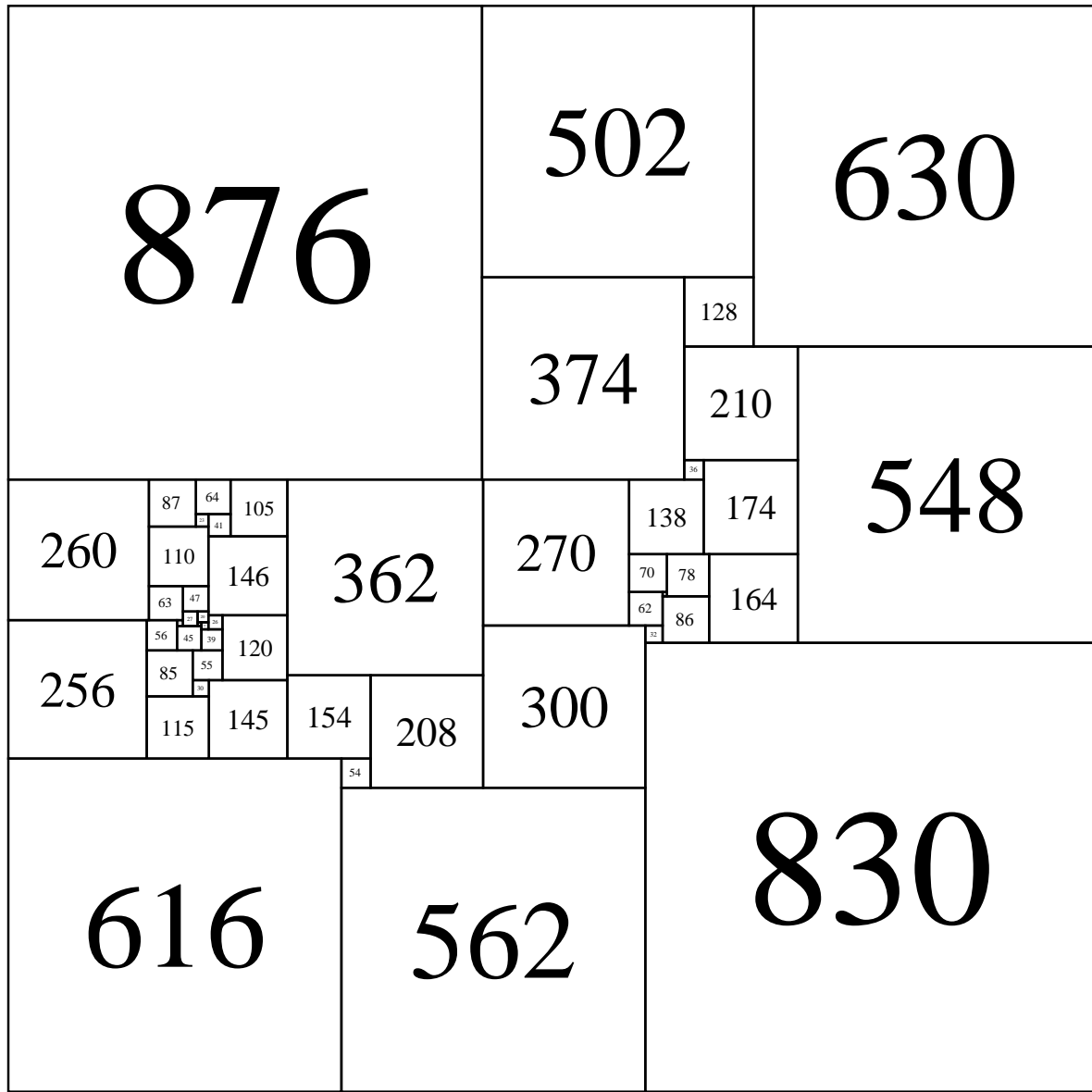
52 : 2008o (8) SEA 2012



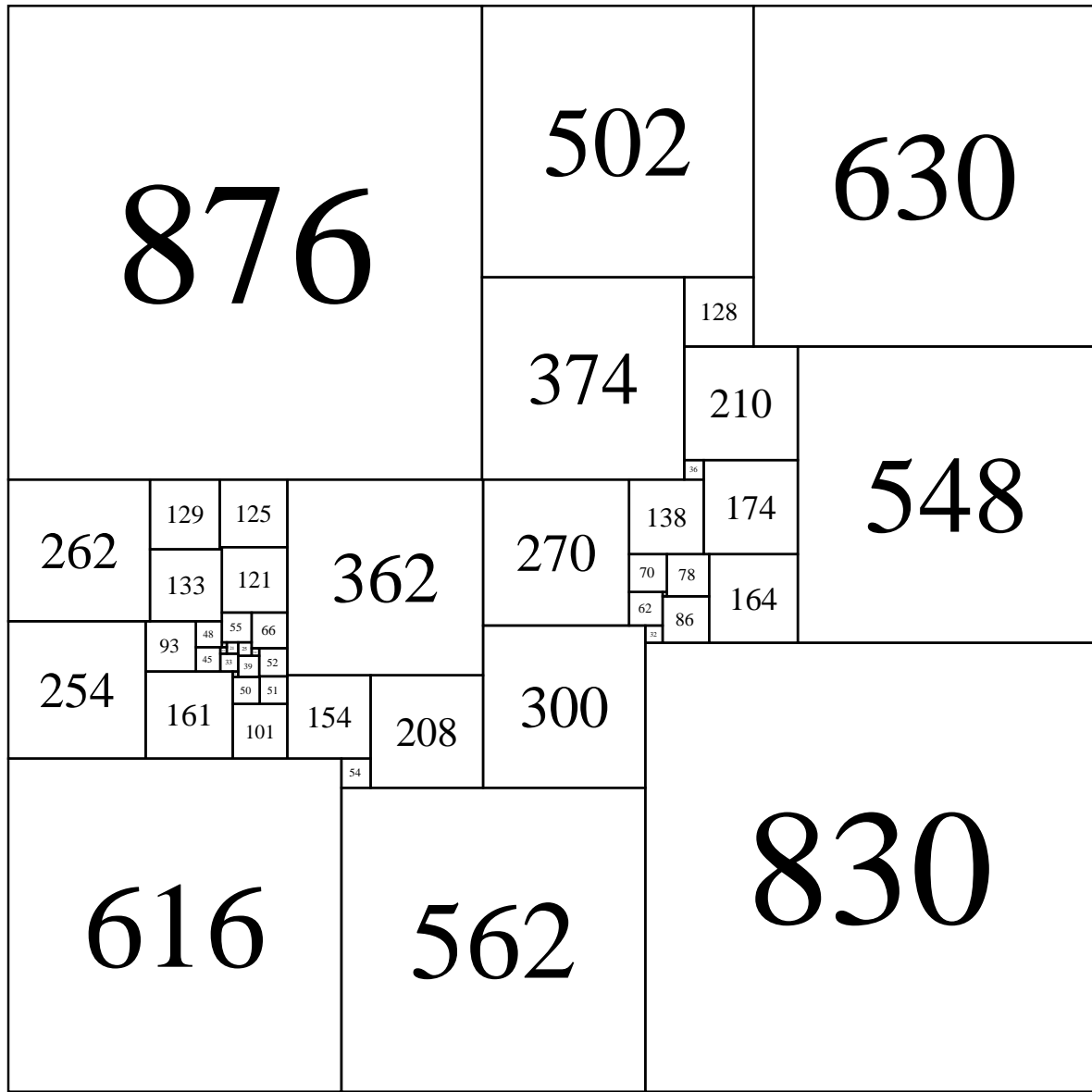
52 : 2008p (8) SEA 2012



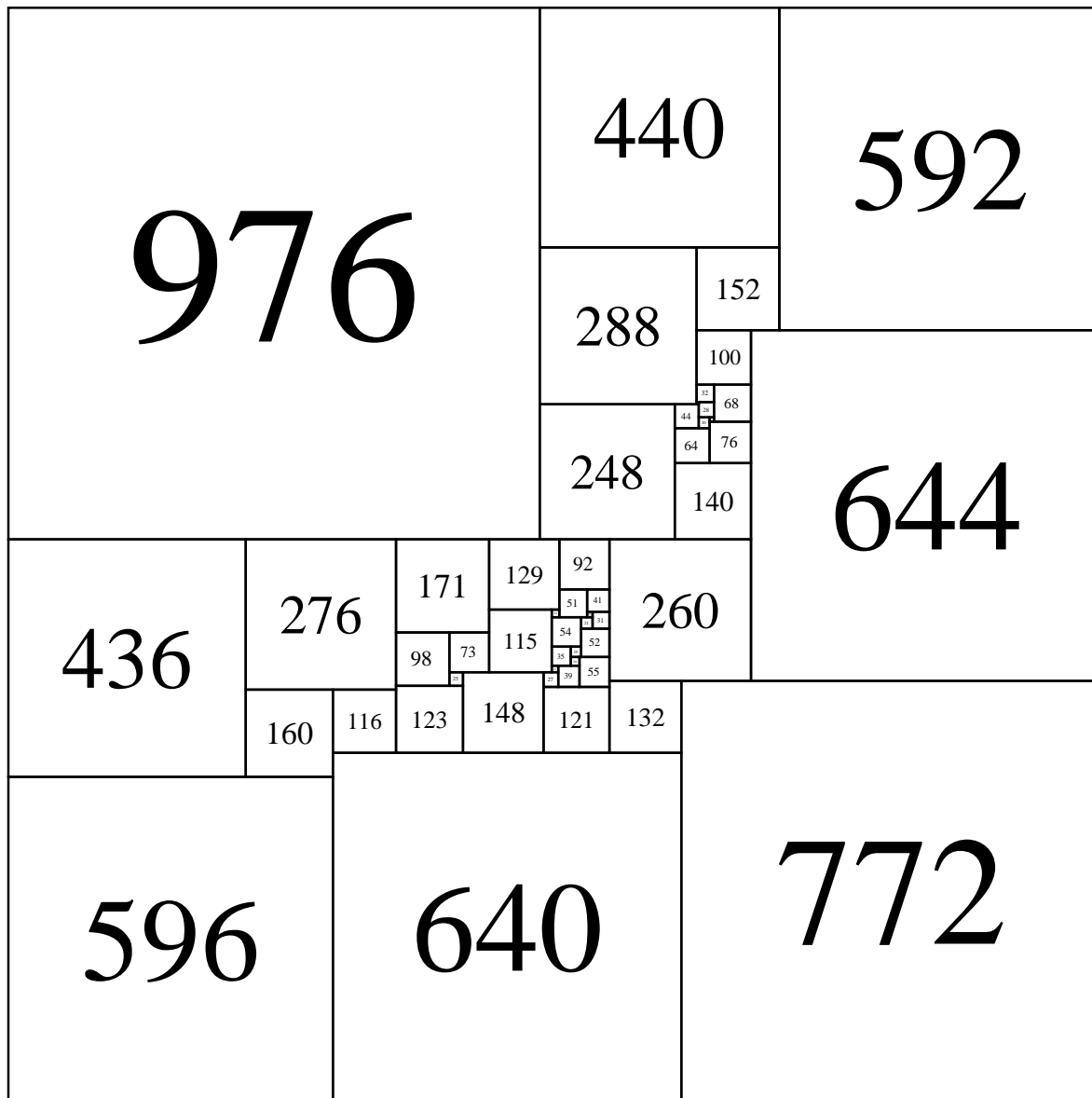
52 : 2008q (8) SEA 2012



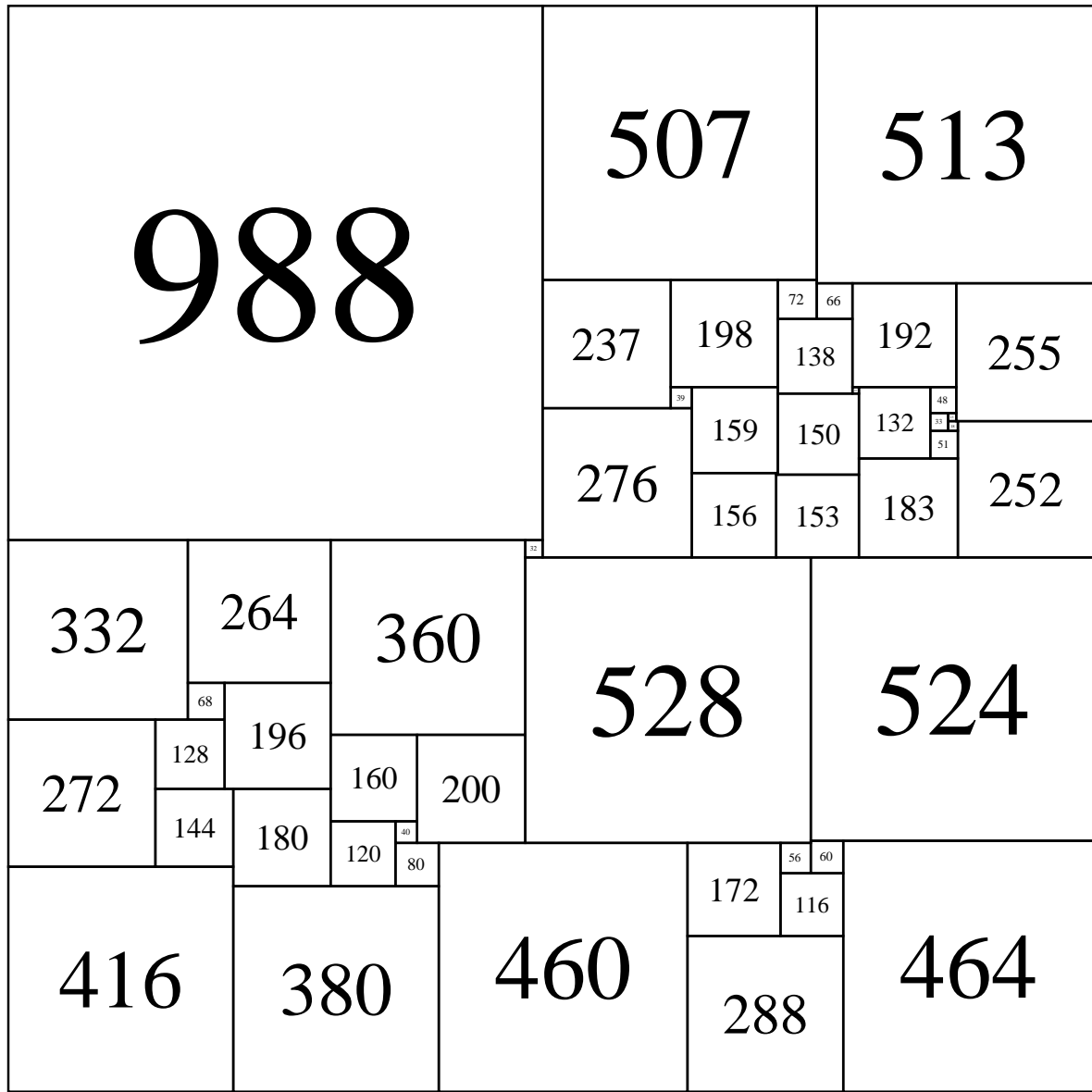
52 : 2008r (8) SEA 2012



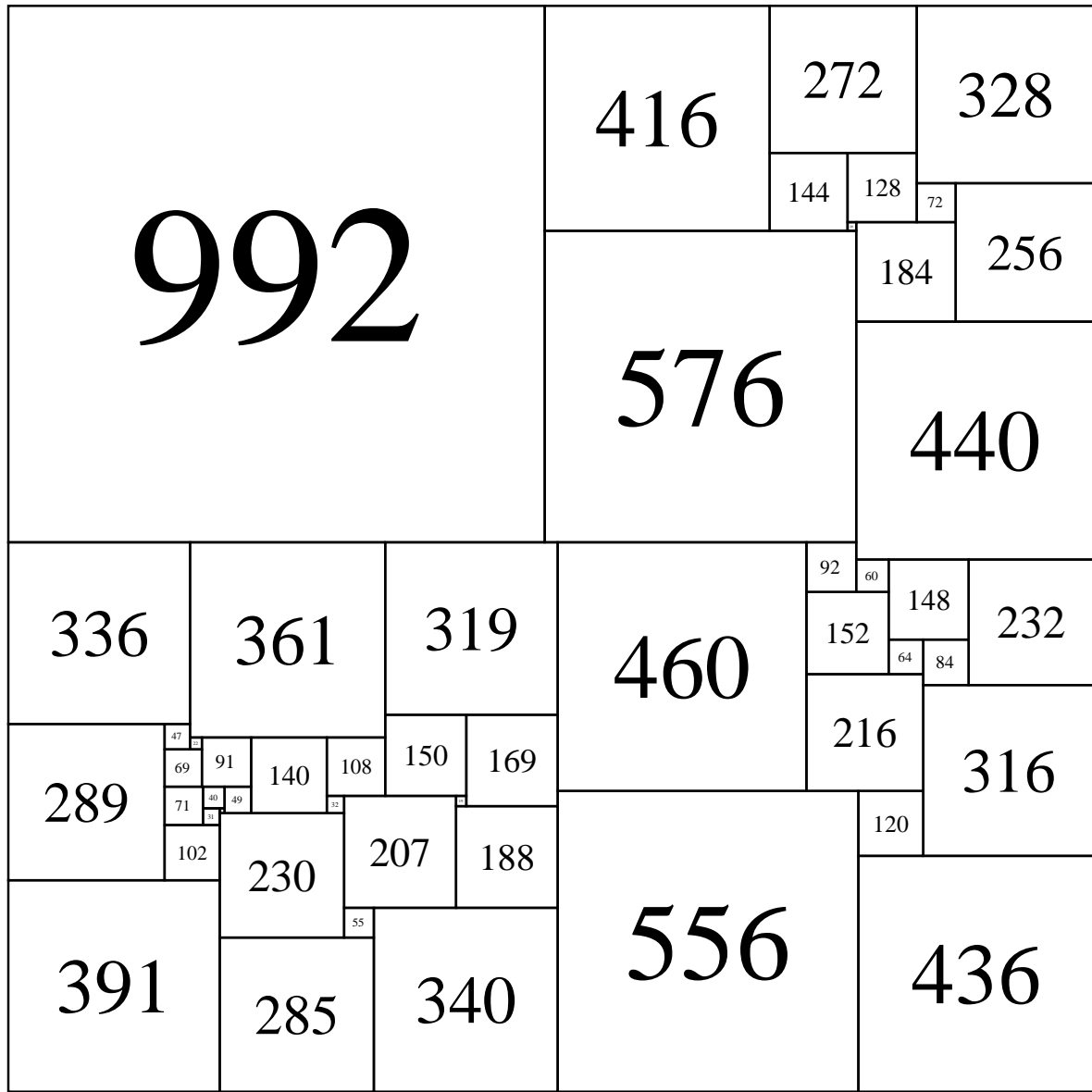
52 : 2008s (8) SEA 2012



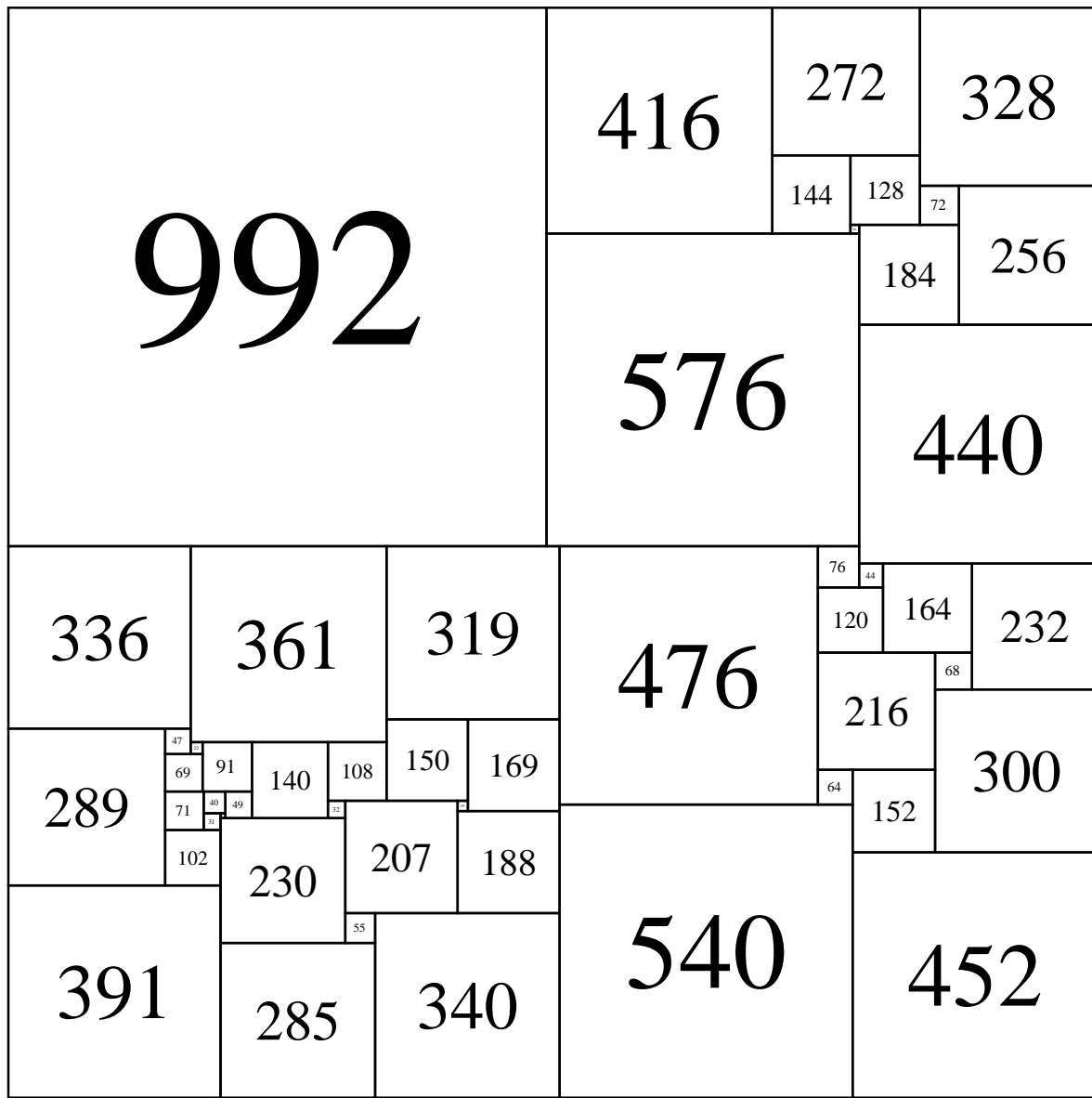
52 : 2008t (8) SEA 2012



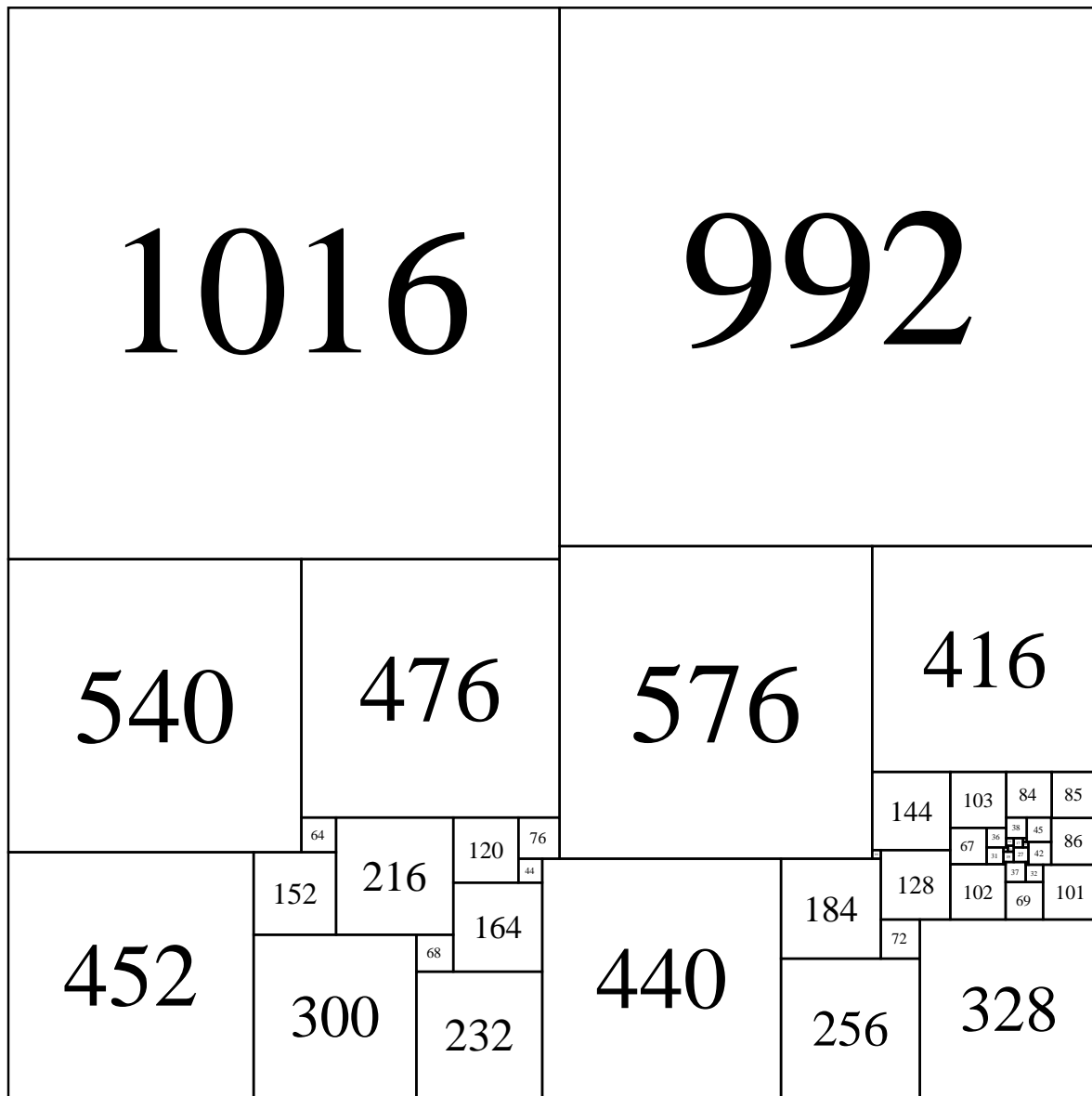
52 : 2008u (8) SEA 2012



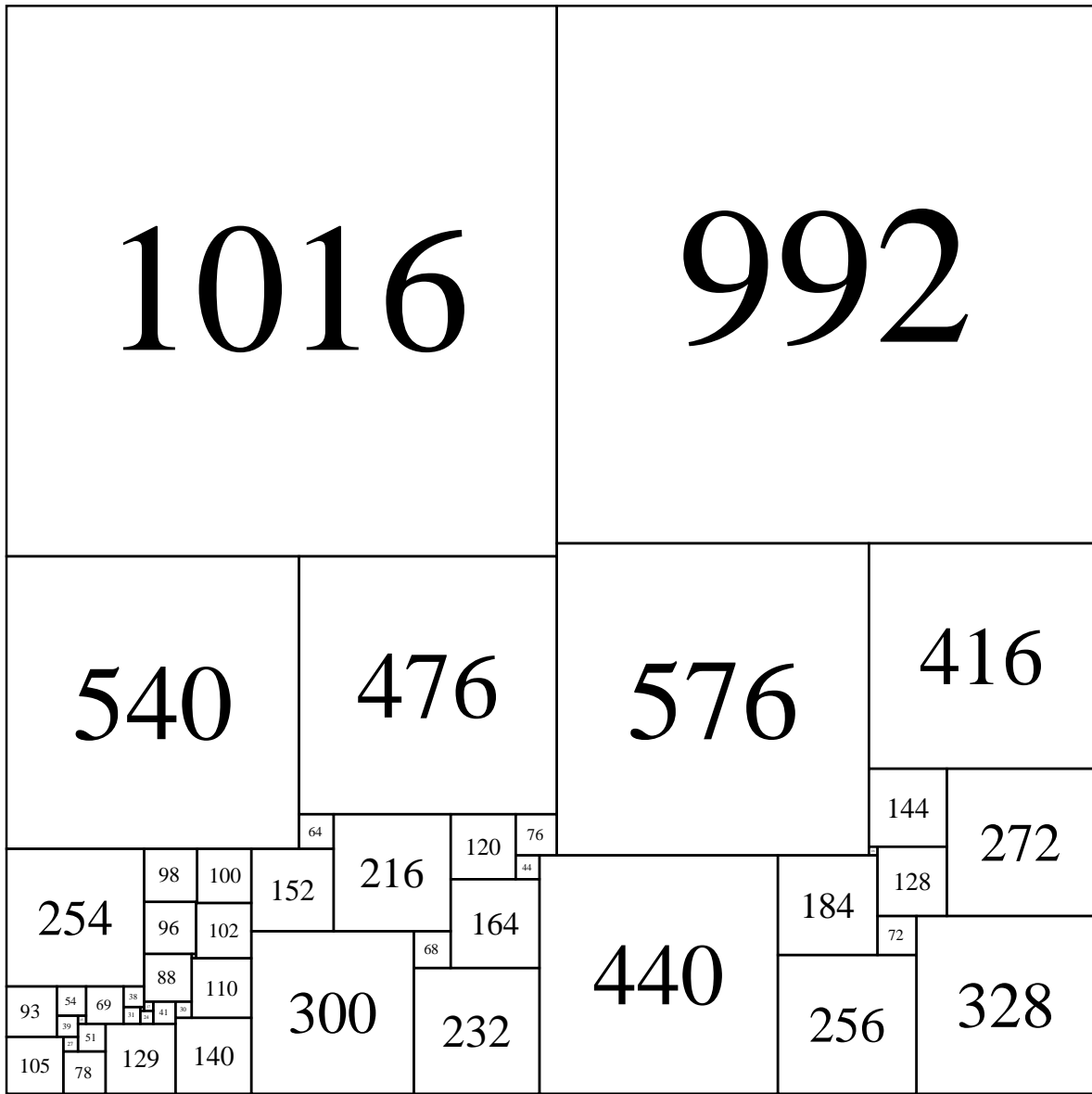
52 : 2008v (8) SEA 2012



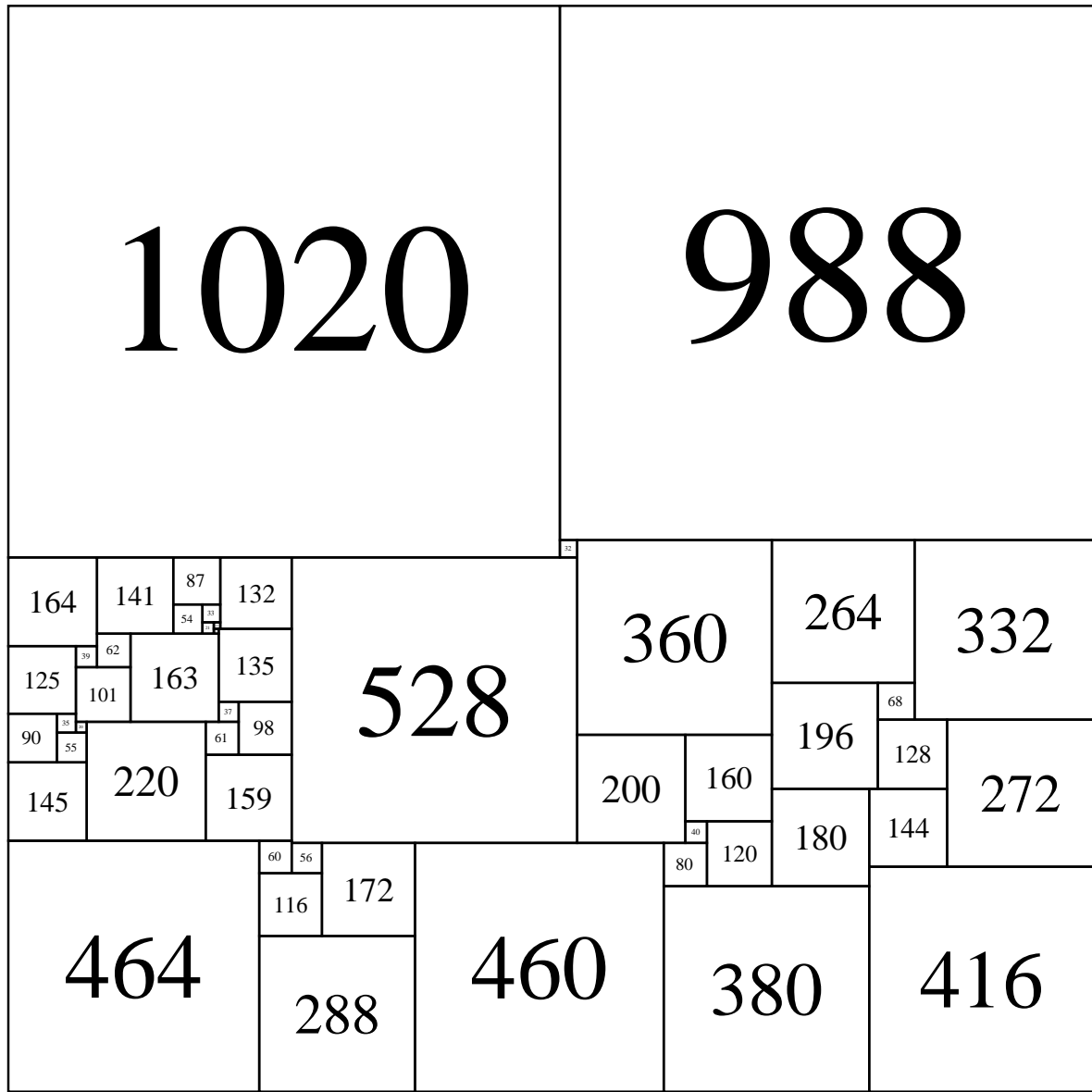
52 : 2008w (8) SEA 2012



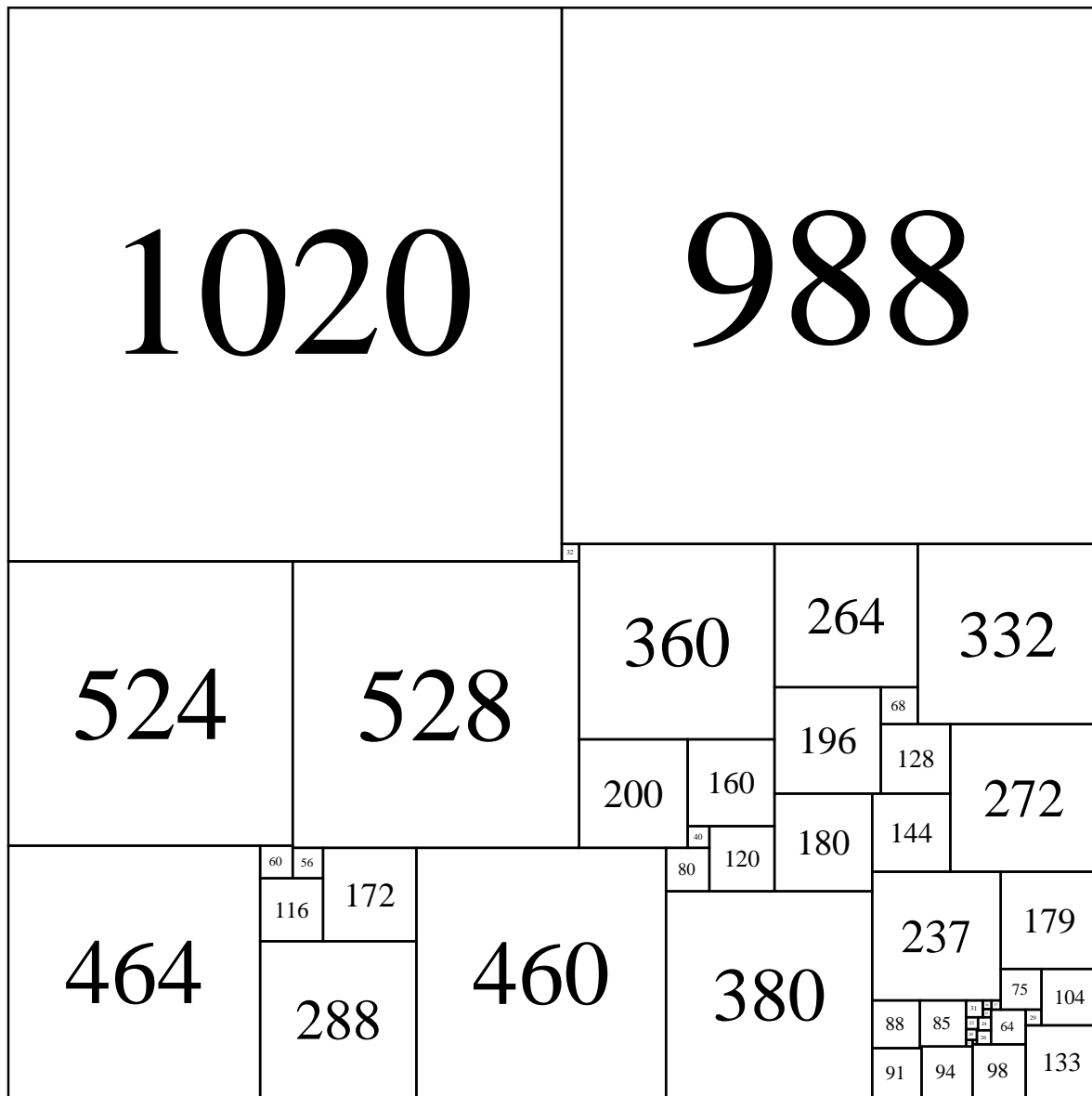
52 : 2008x (8) SEA 2012



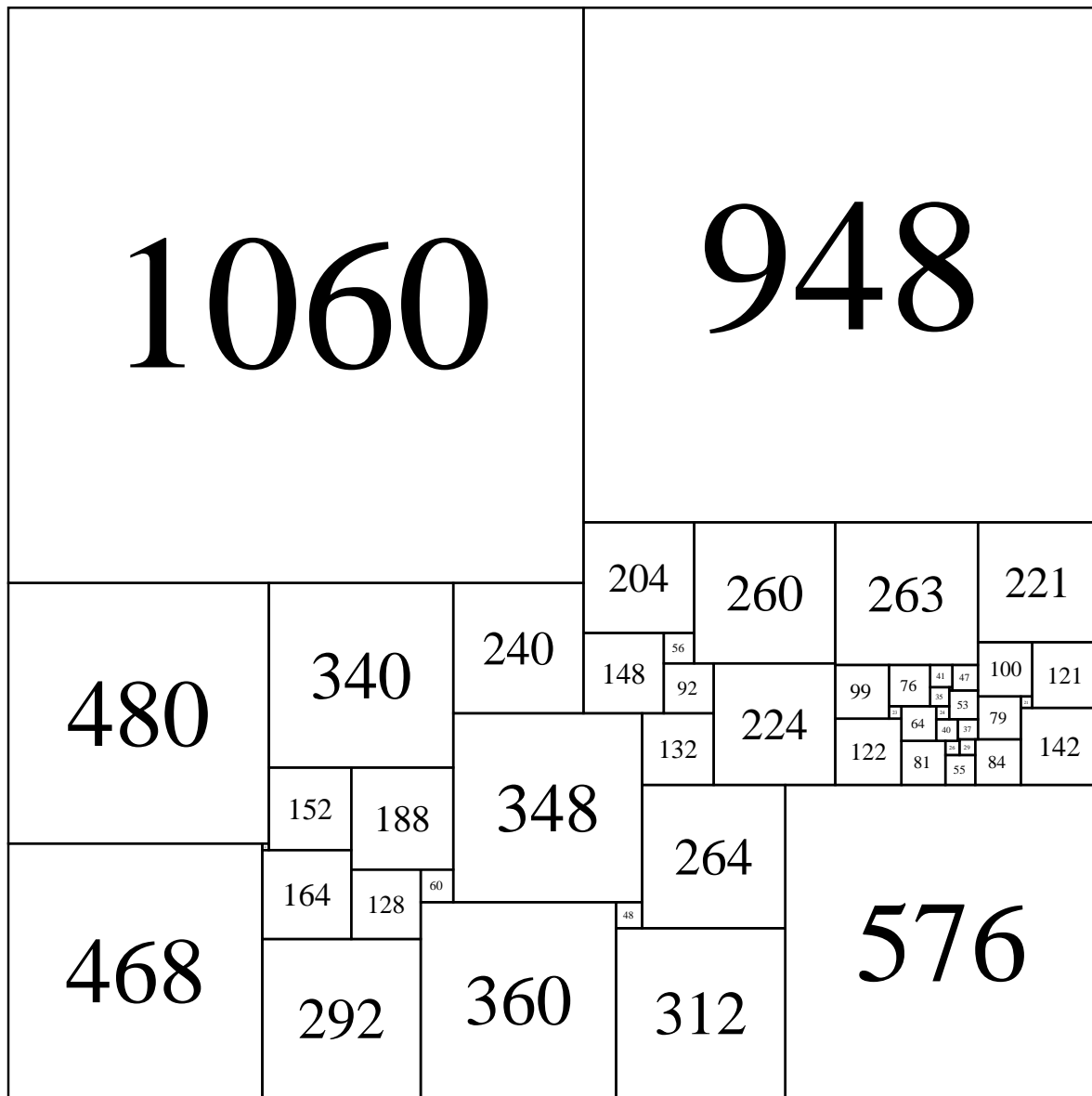
52 : 2008y (8) SEA 2012



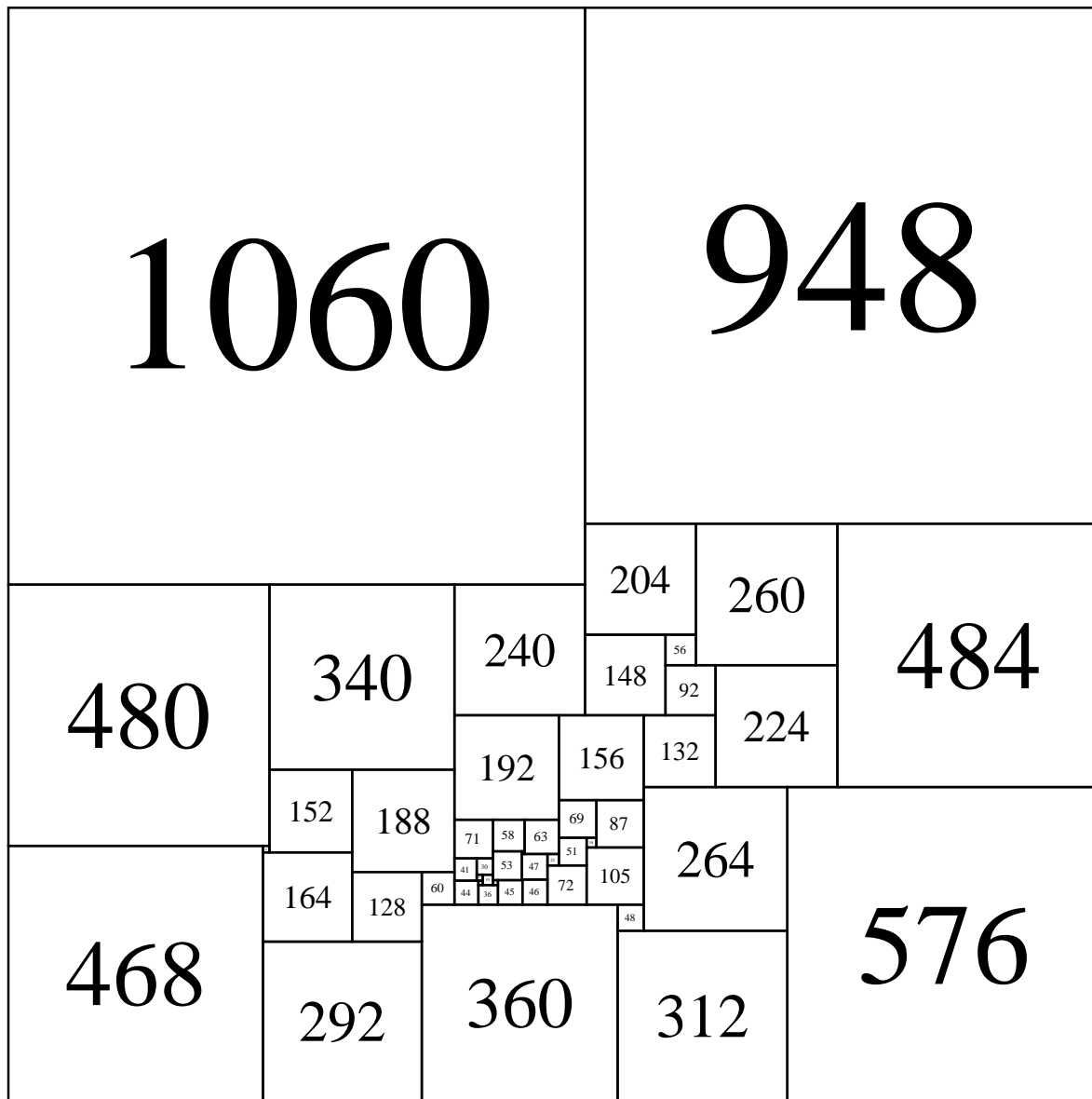
52 : 2008z (8) SEA 2012



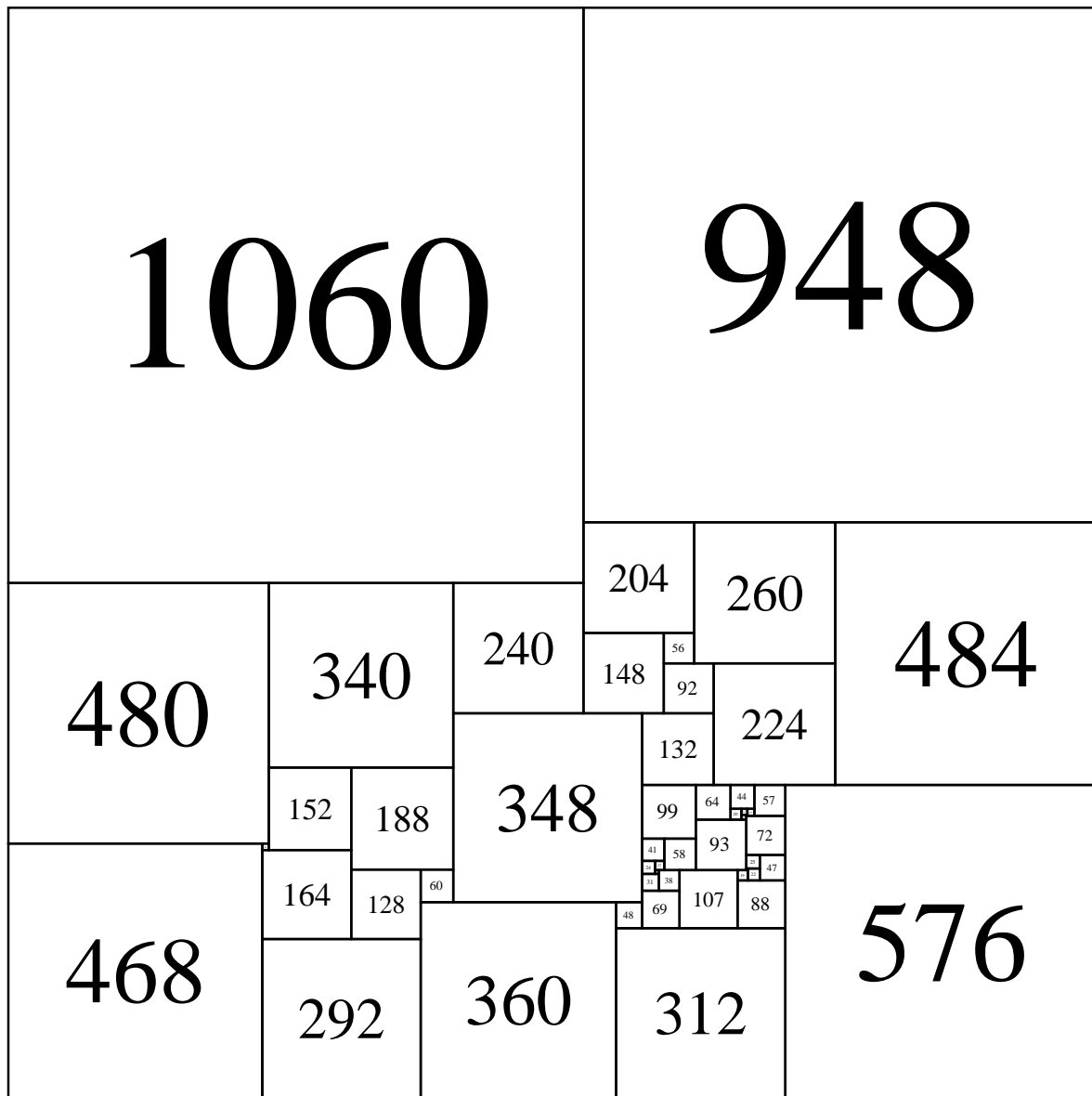
52 : 2008aa (8) SEA 2012



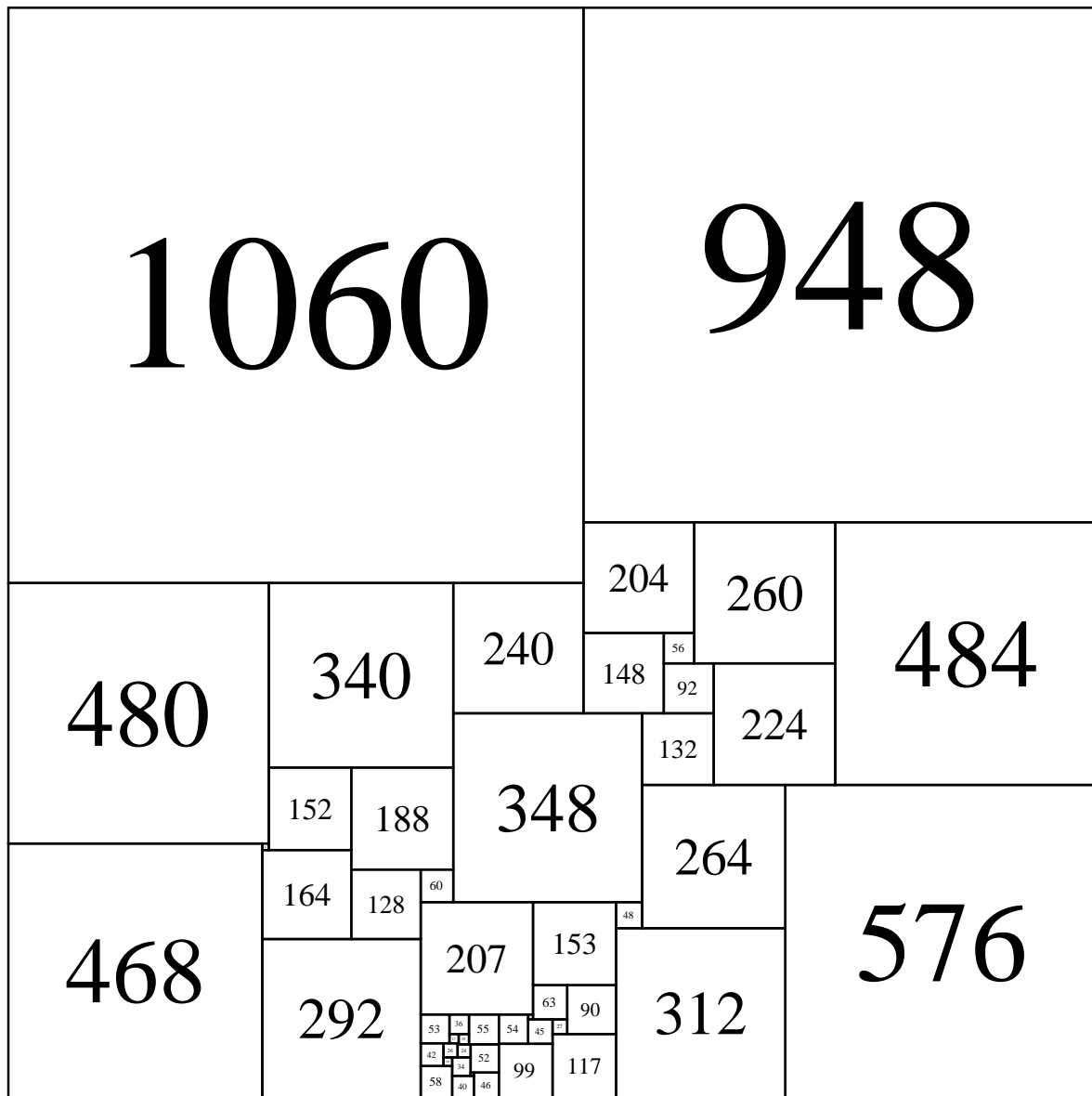
52 : 2008ab (8) SEA 2012



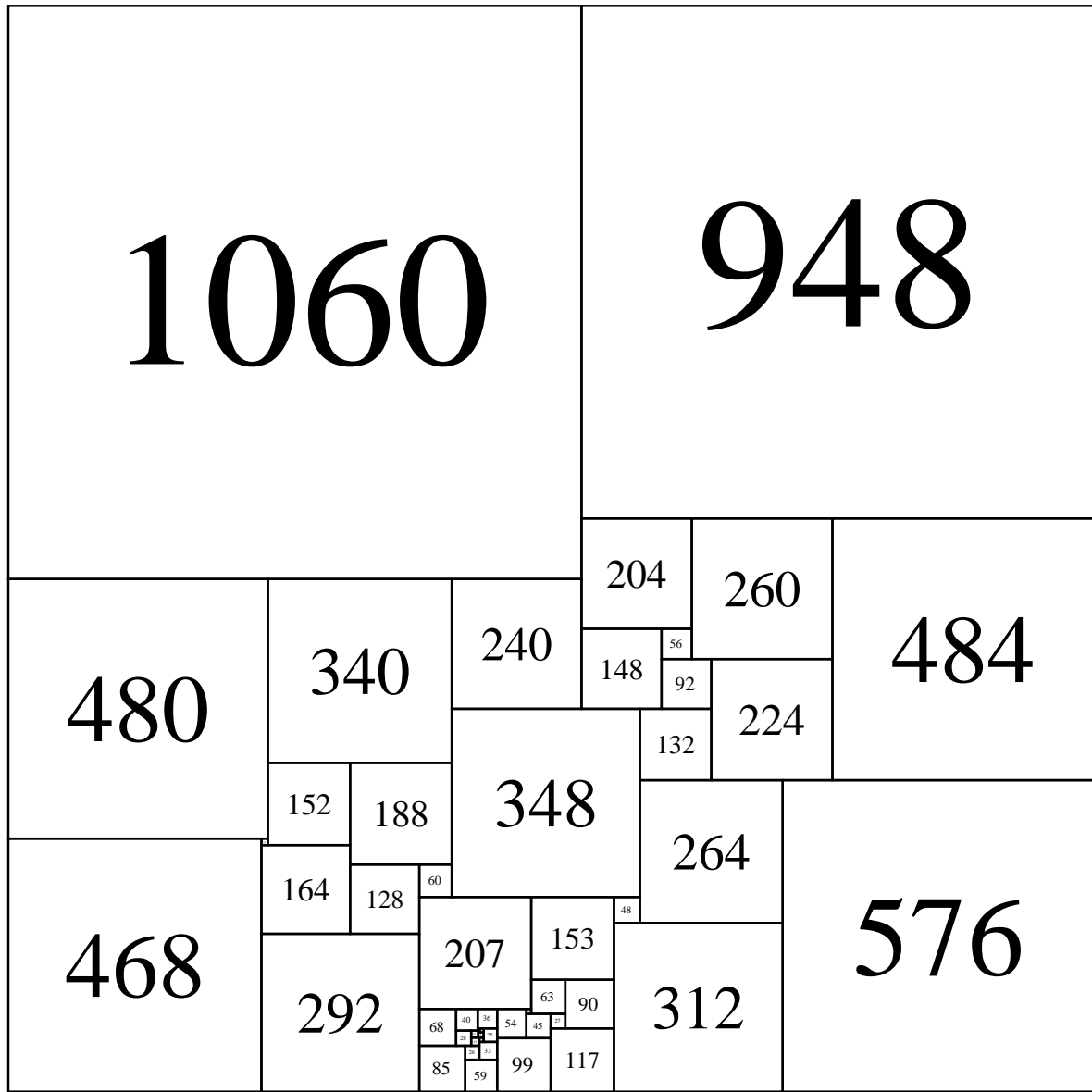
52 : 2008ac (8) SEA 2012



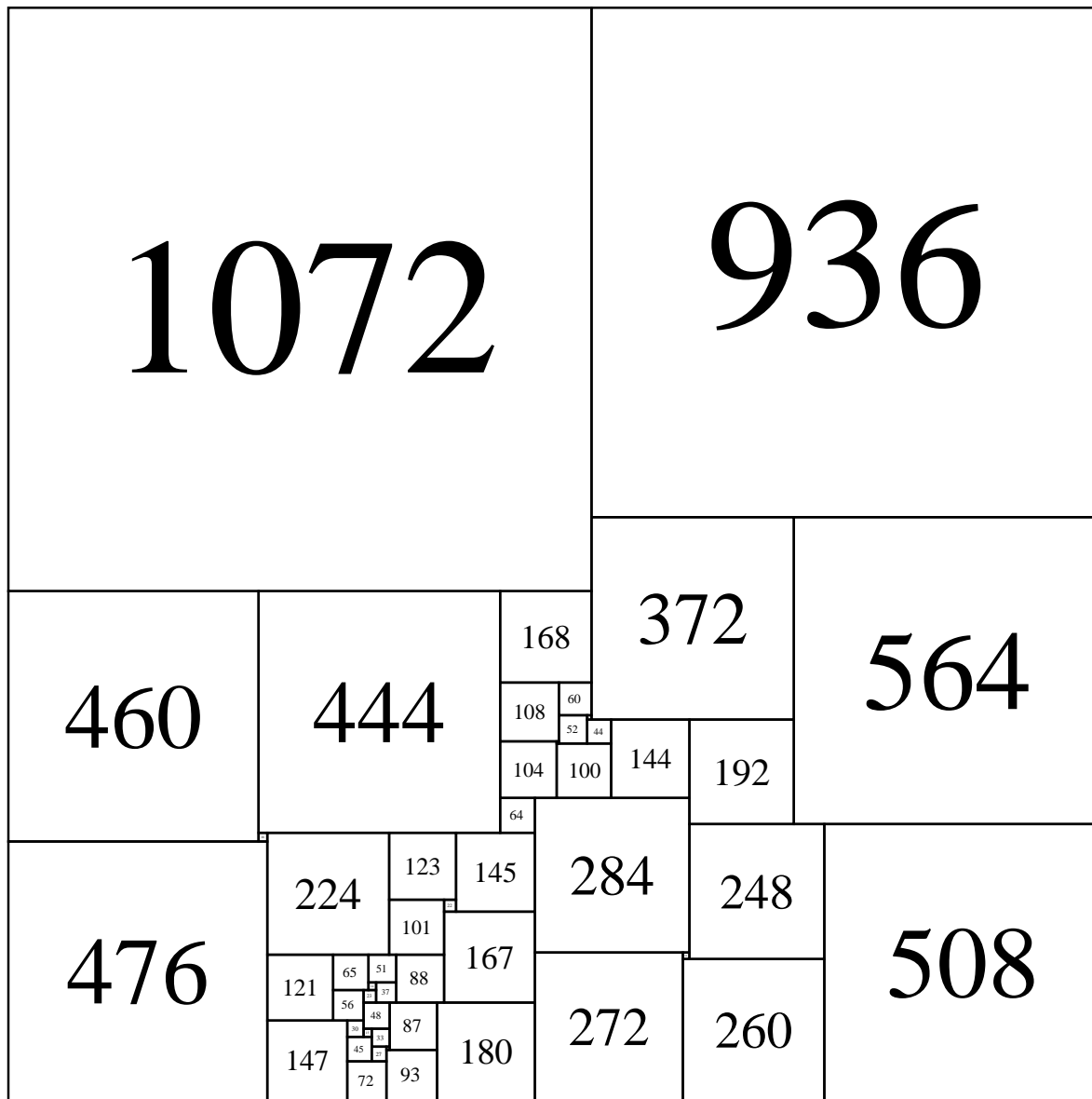
52 : 2008ad (8) SEA 2012



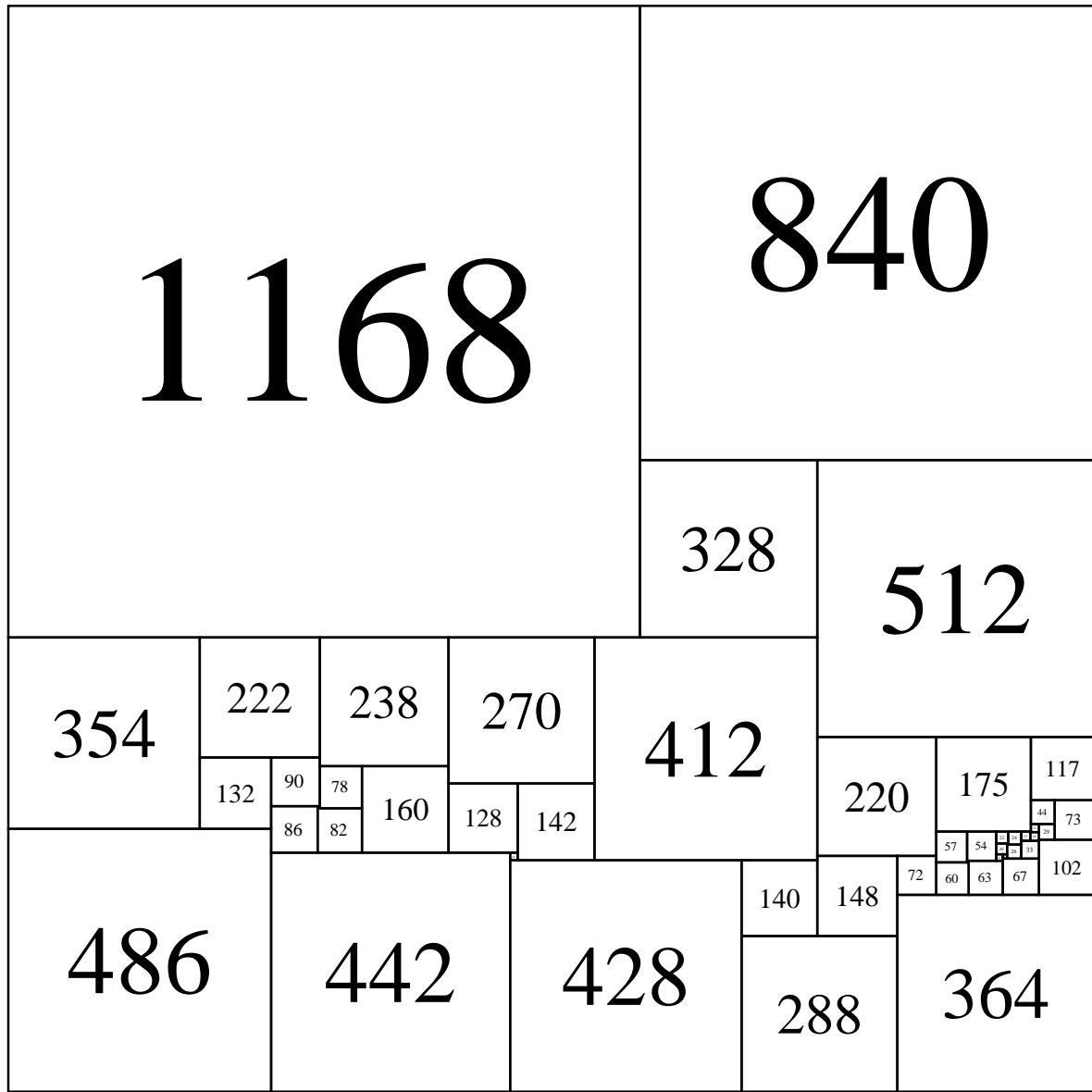
52 : 2008ae (8) SEA 2012



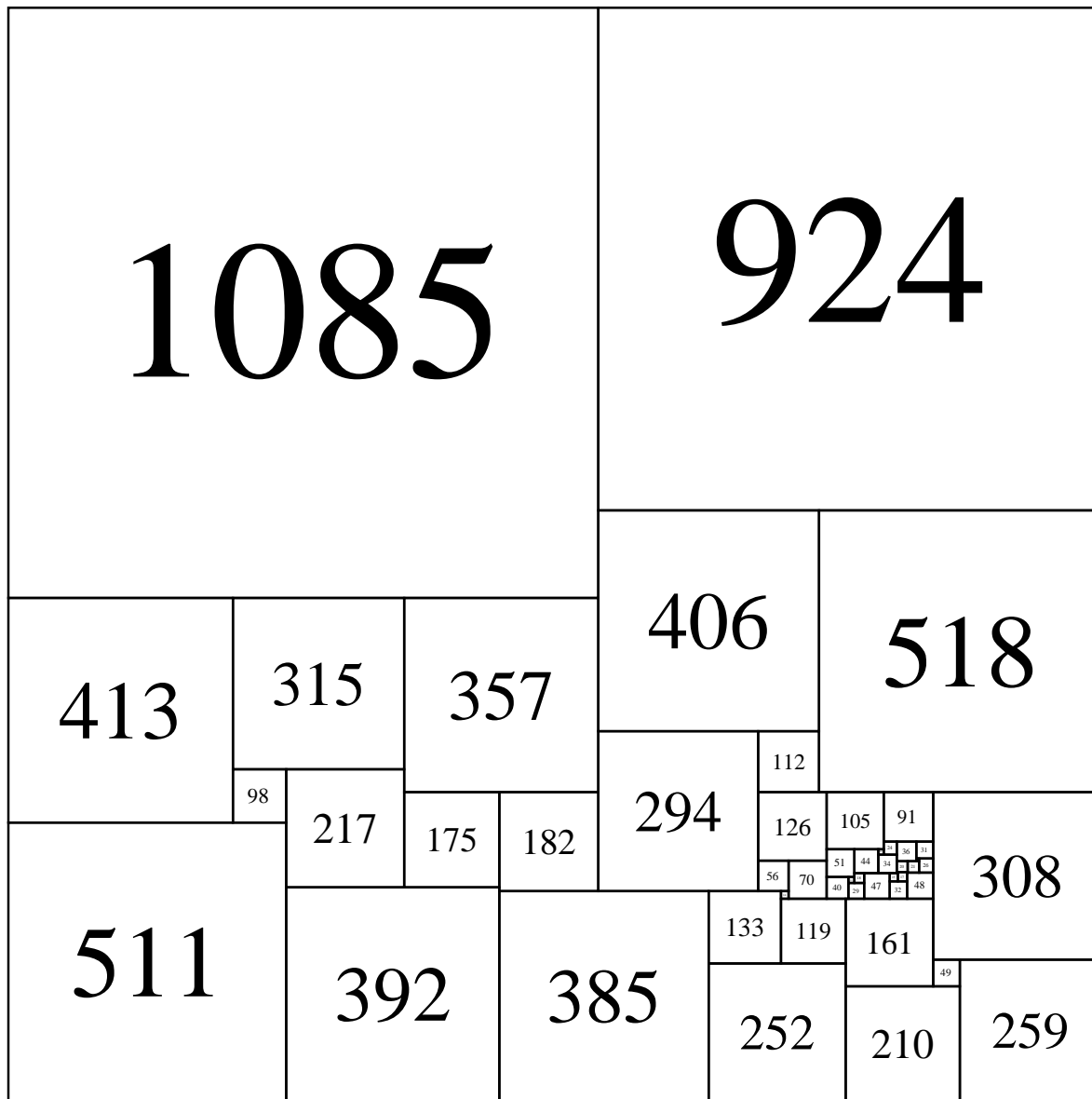
52 : 2008af (8) SEA 2012



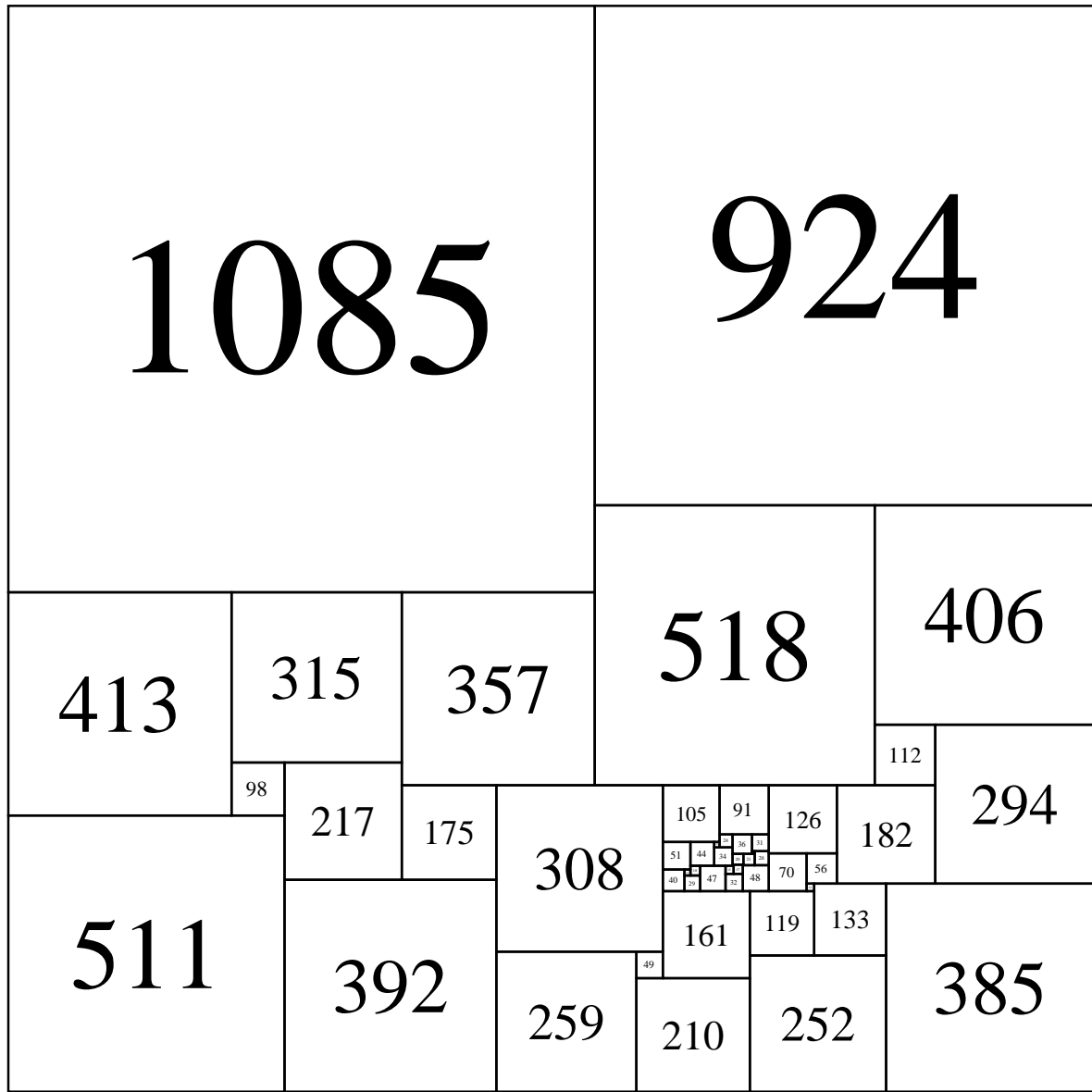
52 : 2008ag (8) SEA 2012



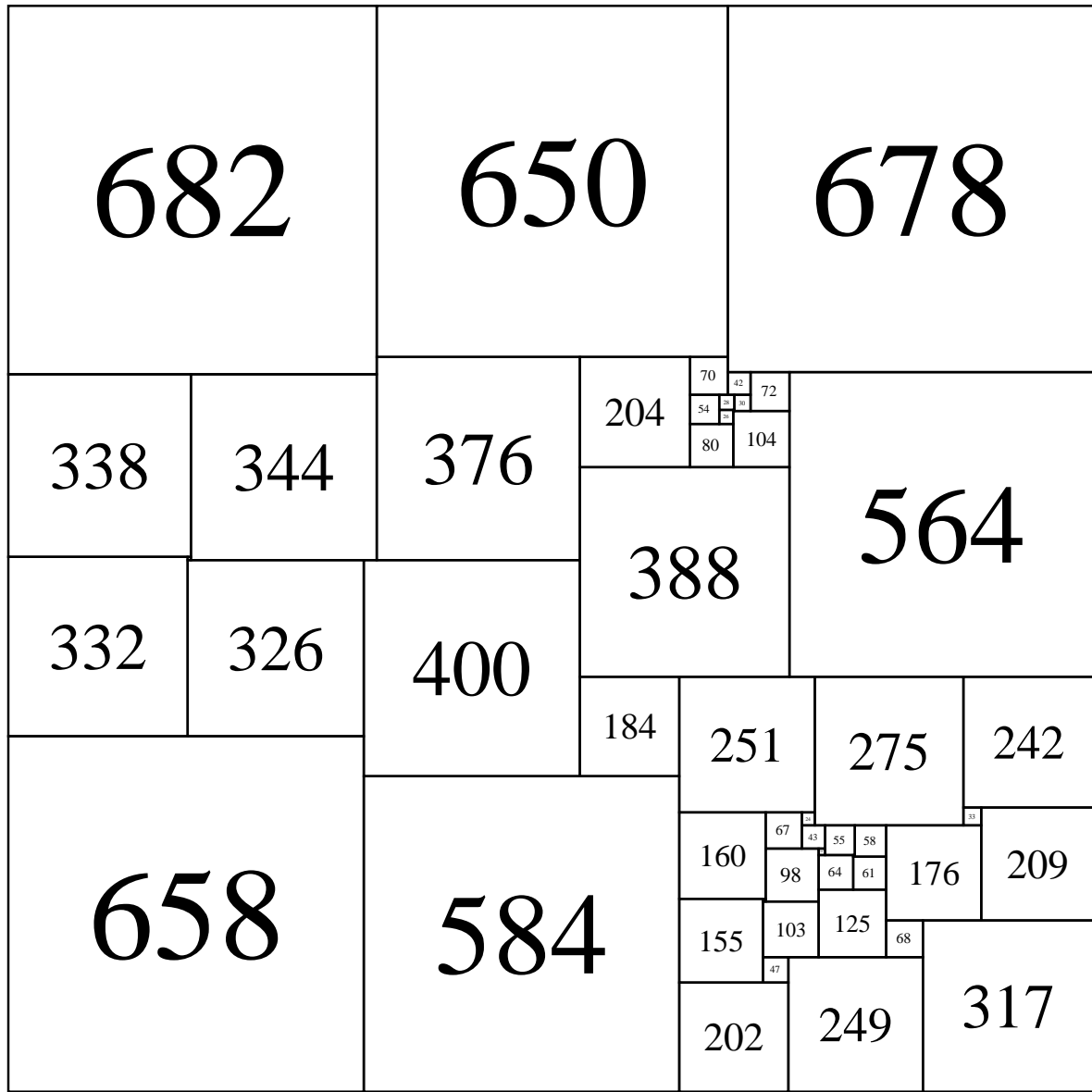
52 : 2008ah (8) SEA 2012



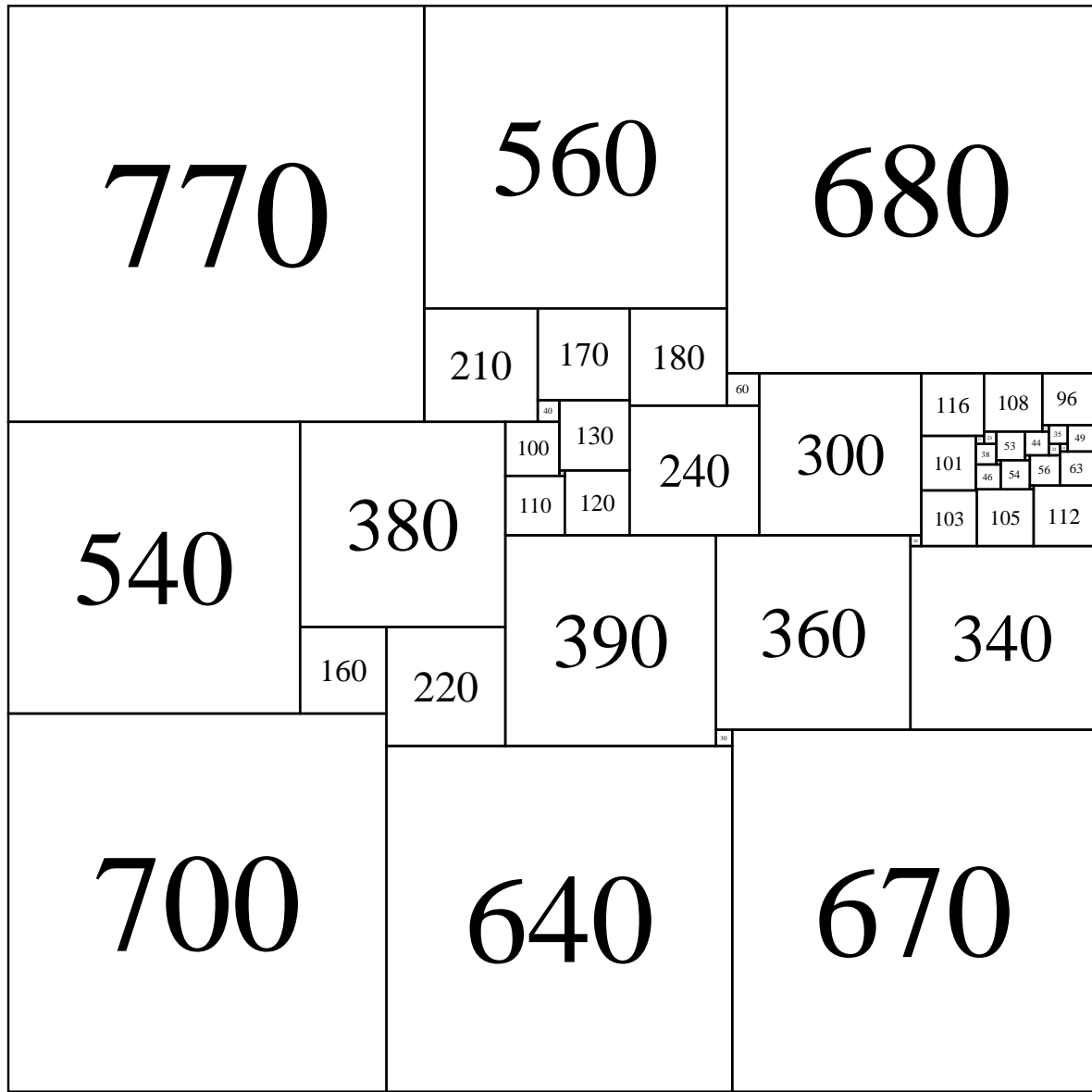
52 : 2009a (8) SEA 2012



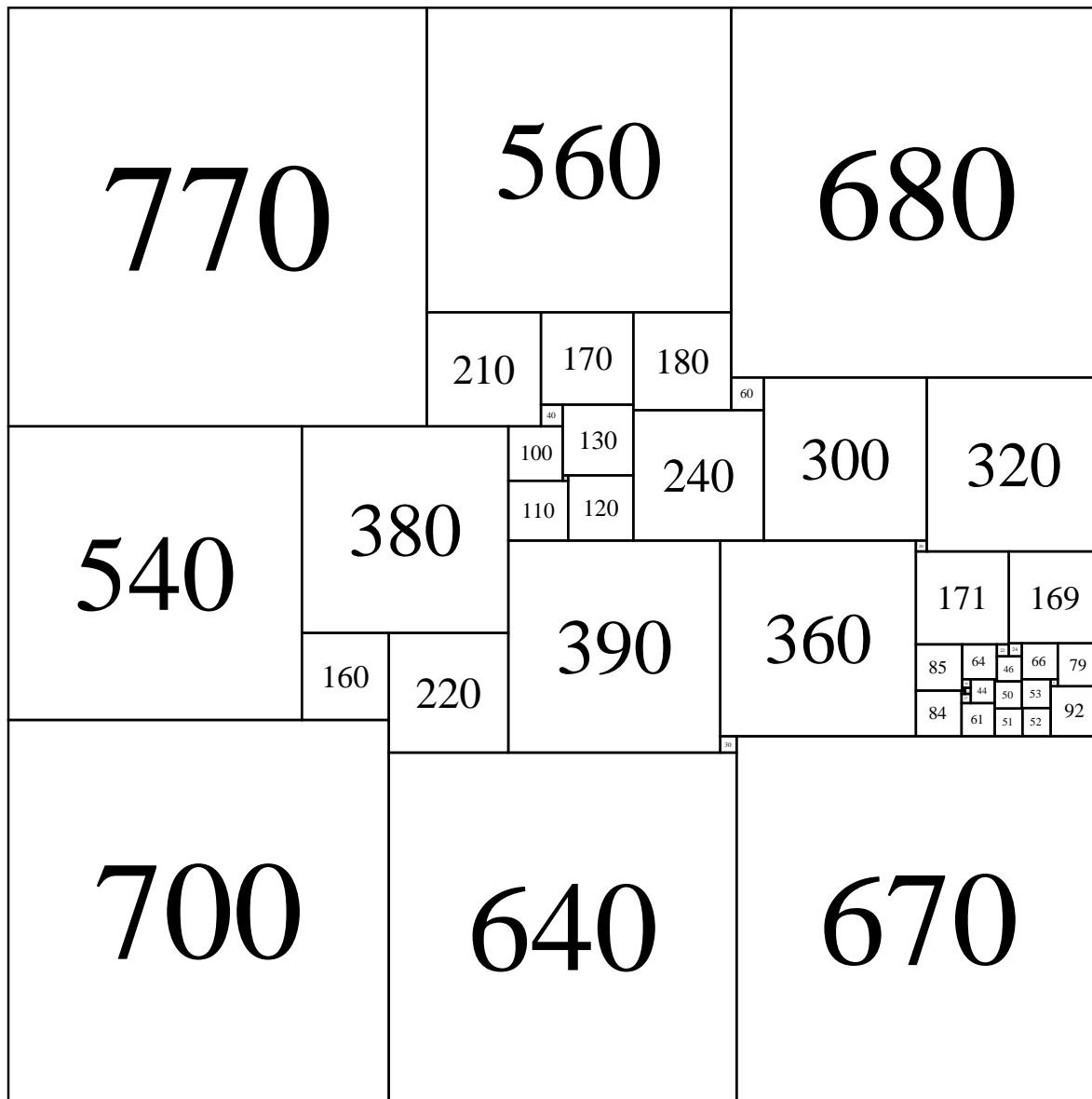
52 : 2009b (8) SEA 2012



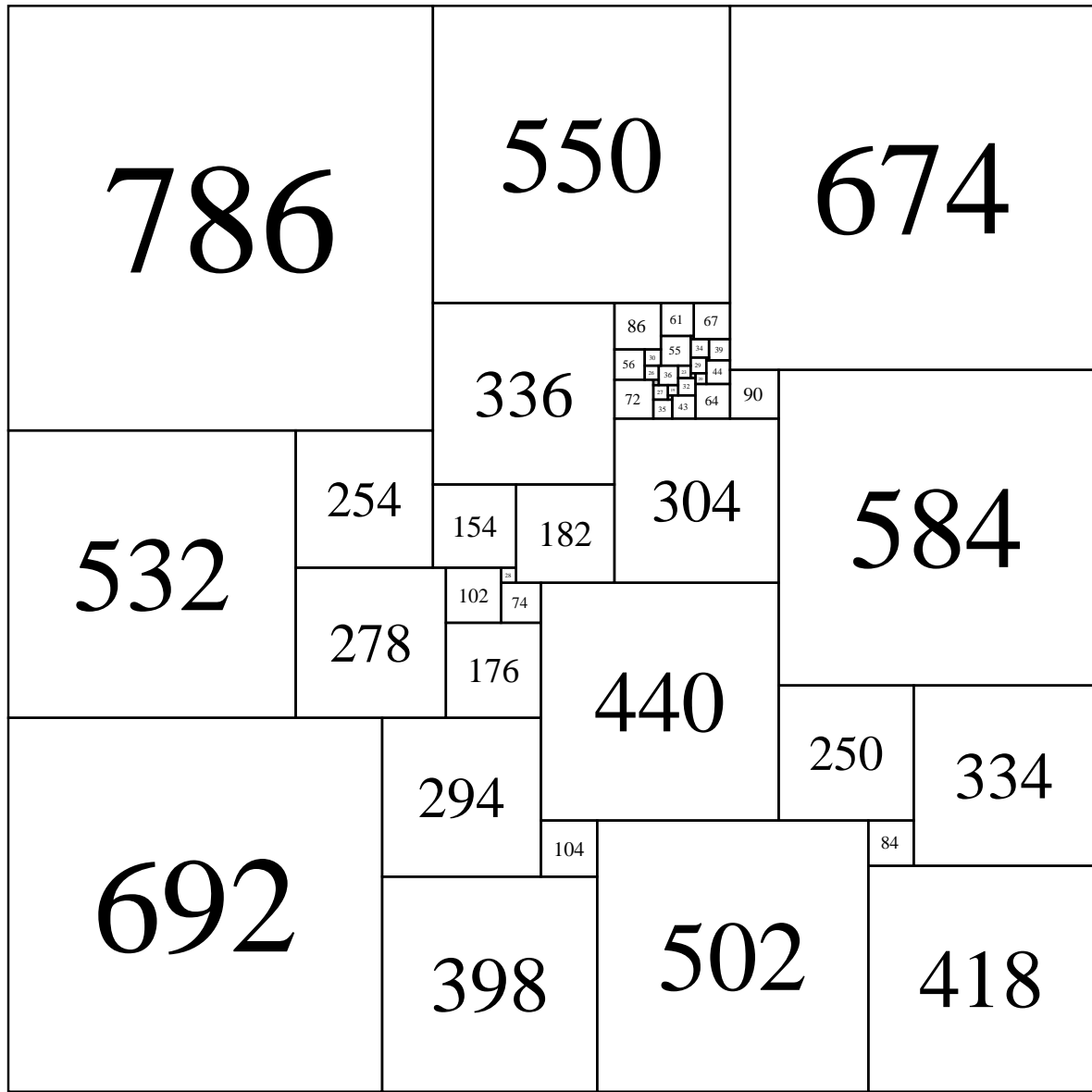
52 : 2010a (8) SEA 2012



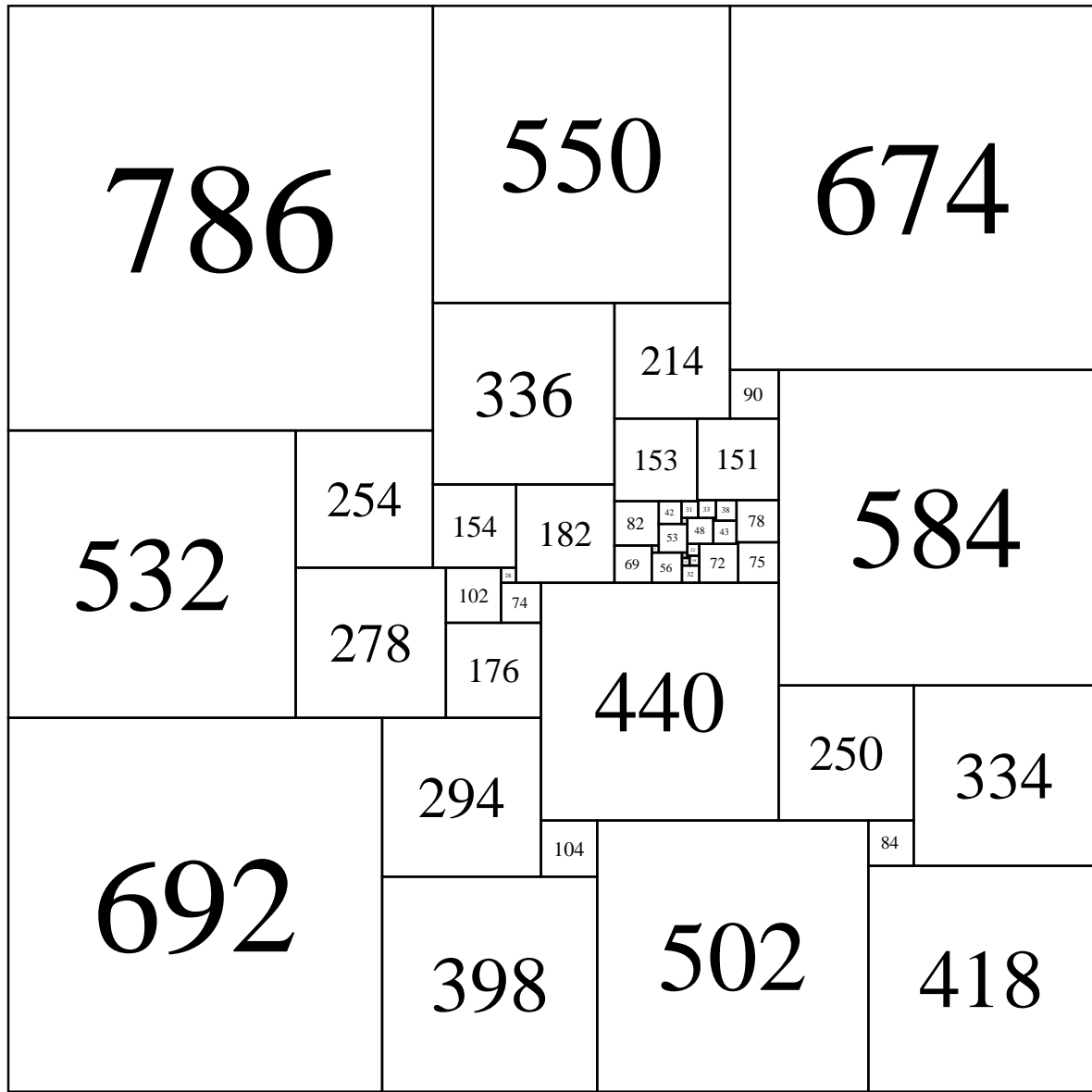
52 : 2010b (8) SEA 2012



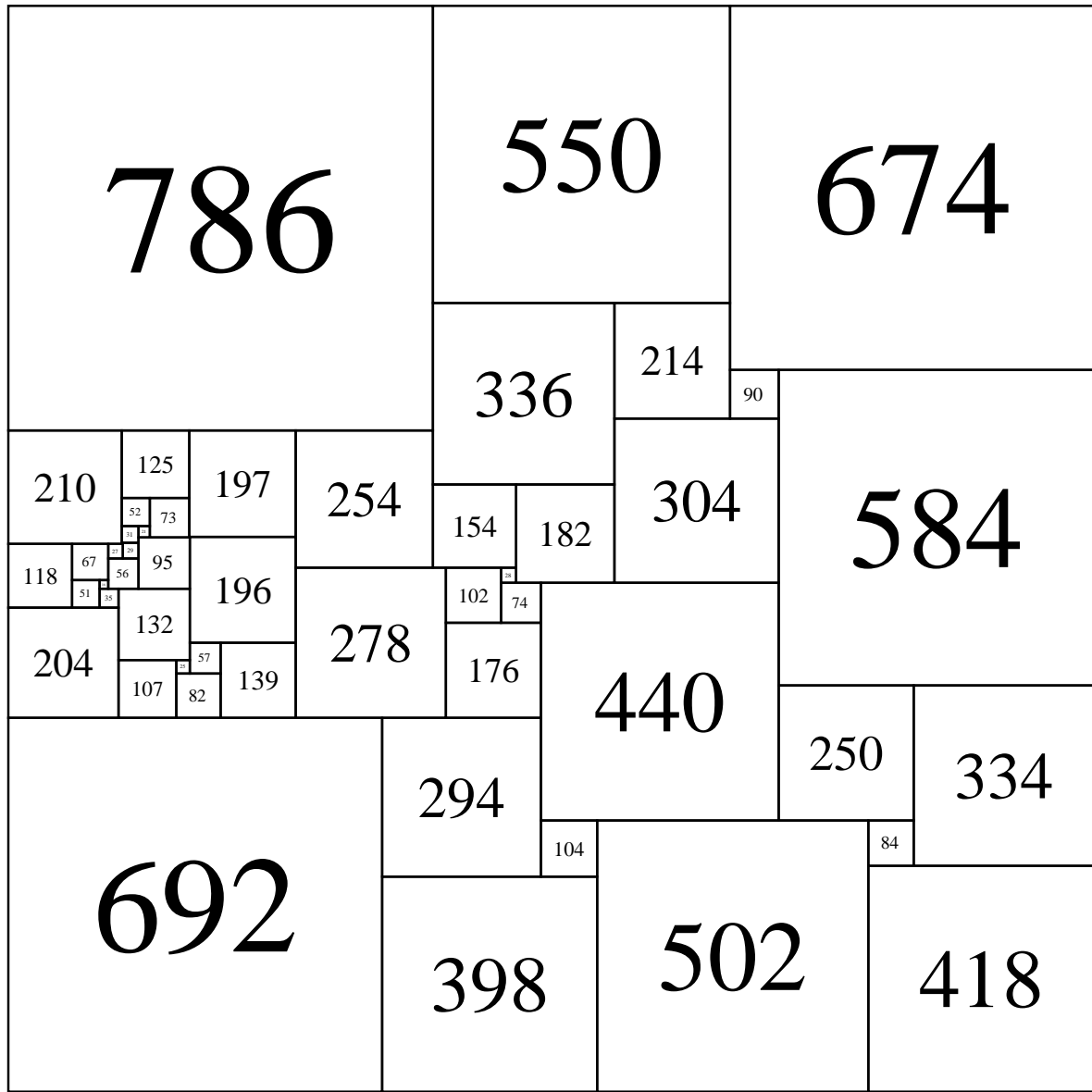
52 : 2010c (8) SEA 2012



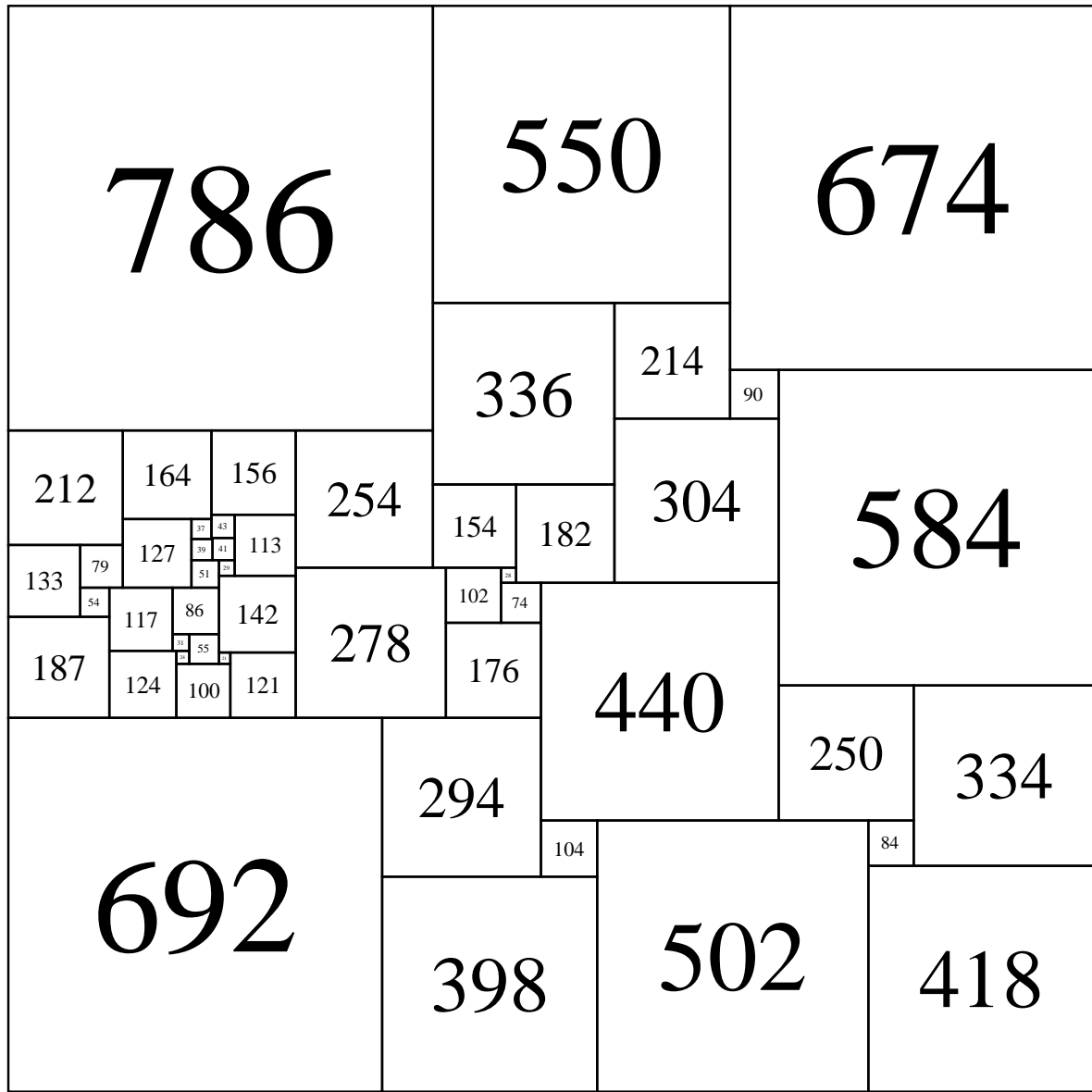
52 : 2010d (8) SEA 2012



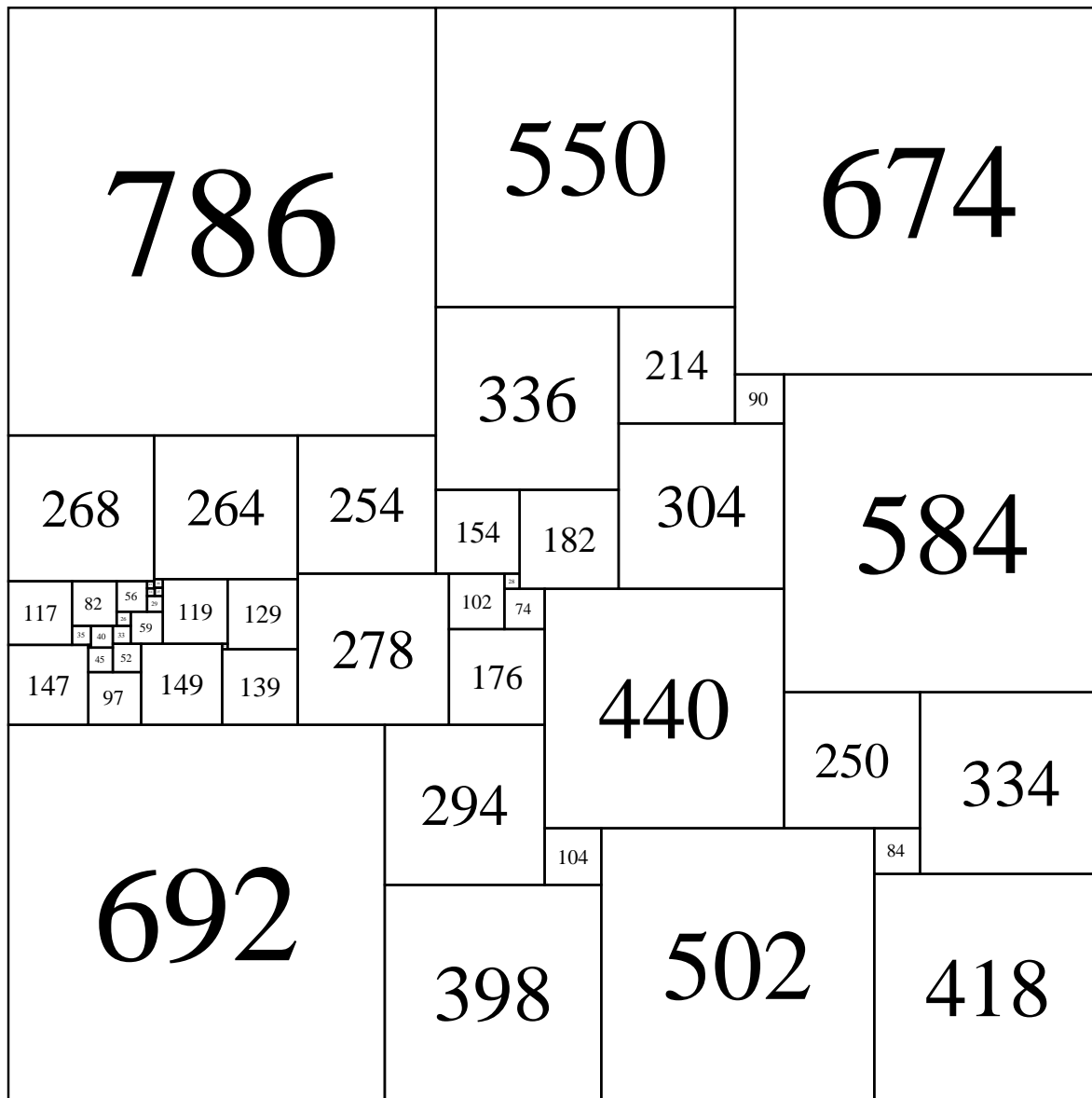
52 : 2010e (8) SEA 2012



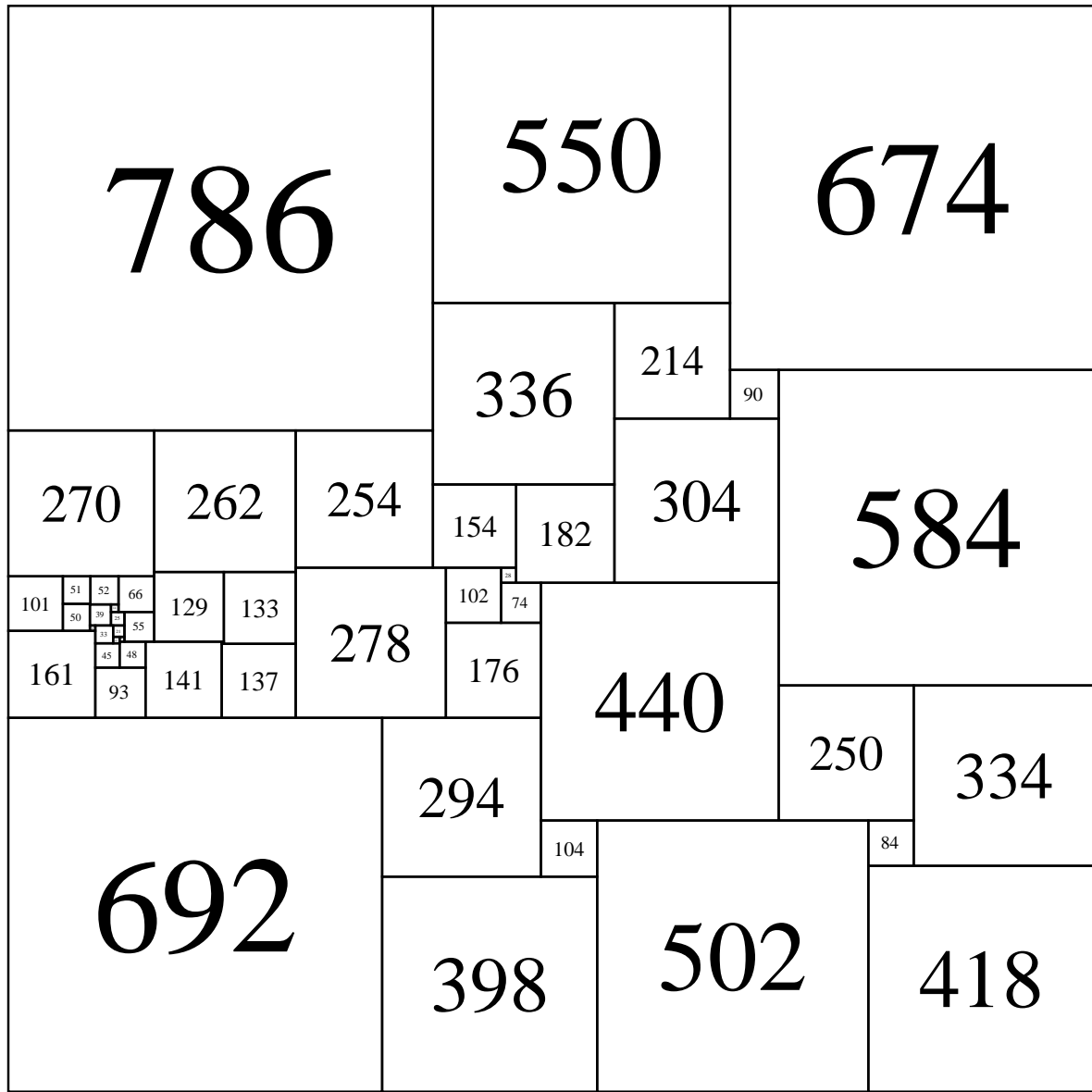
52 : 2010f (8) SEA 2012



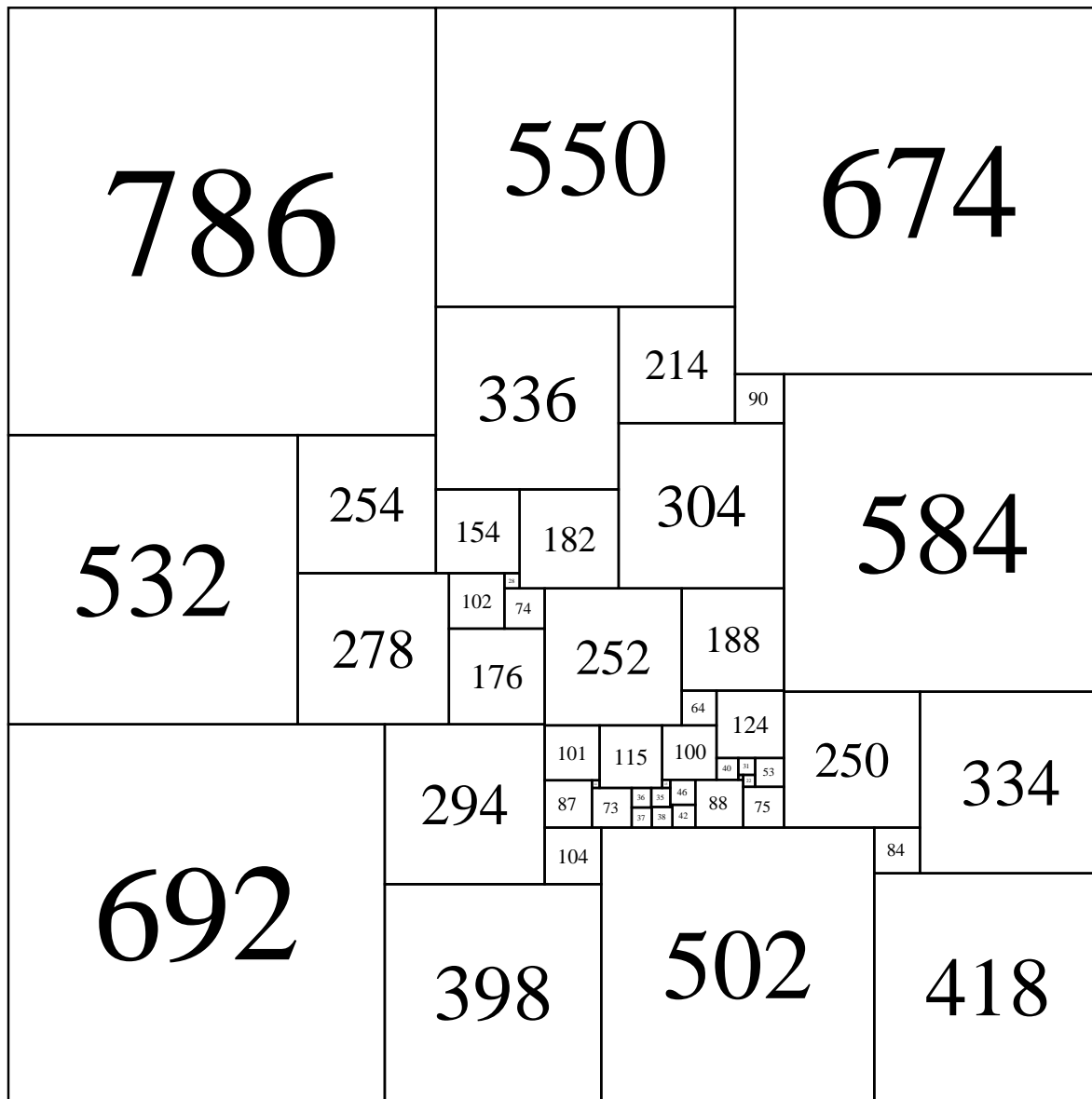
52 : 2010g (8) SEA 2012



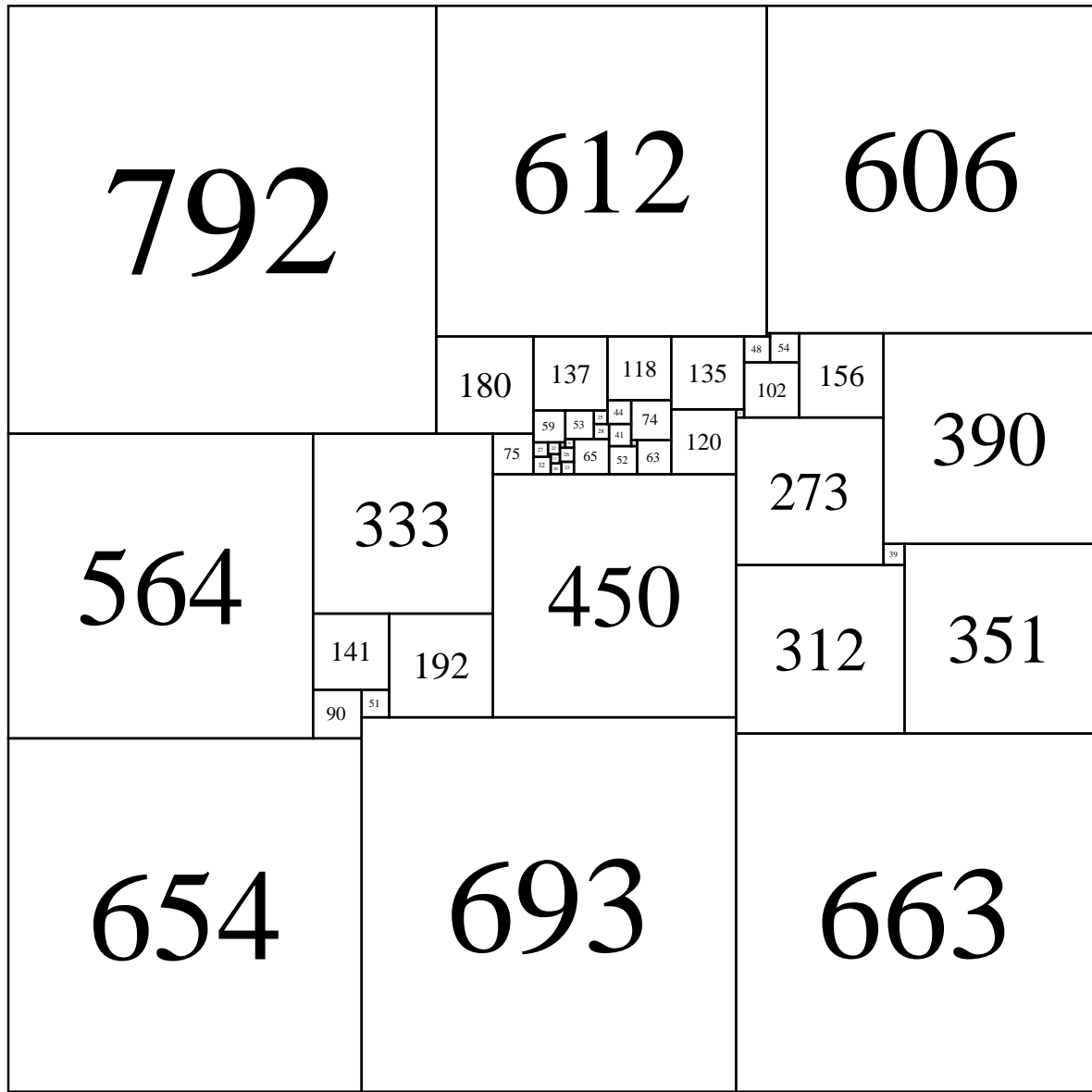
52 : 2010h (8) SEA 2012



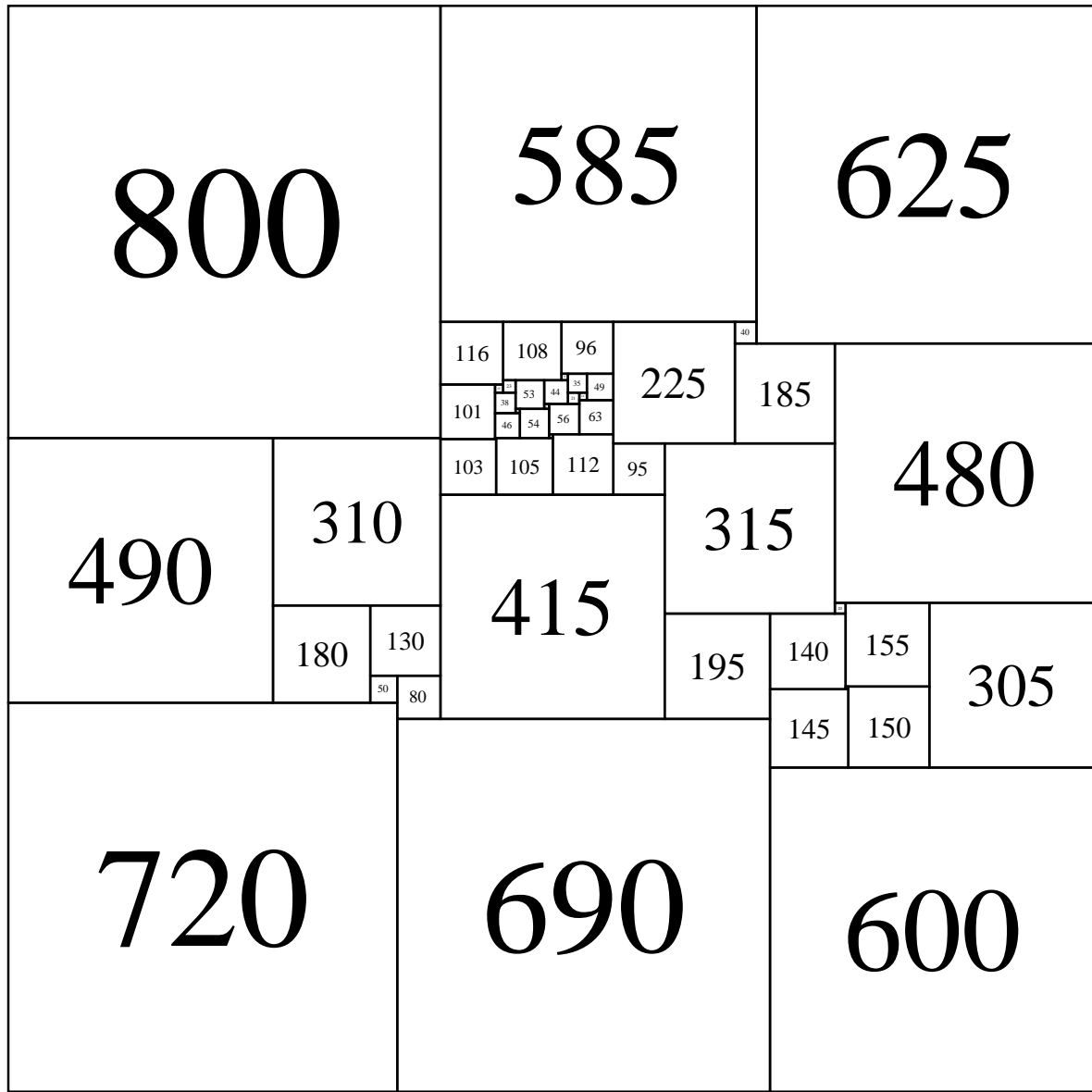
52 : 2010i (8) SEA 2012



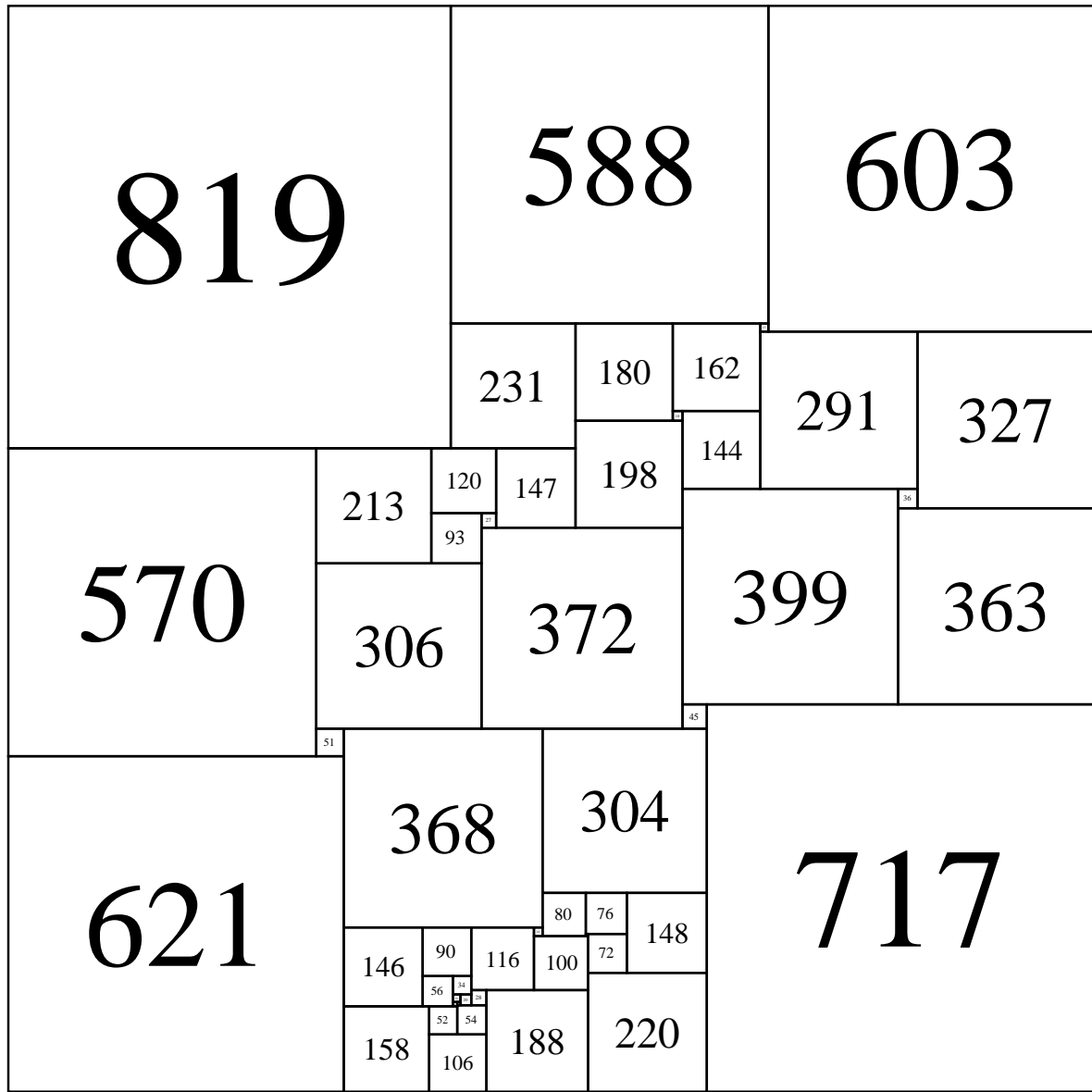
52 : 2010j (8) SEA 2012



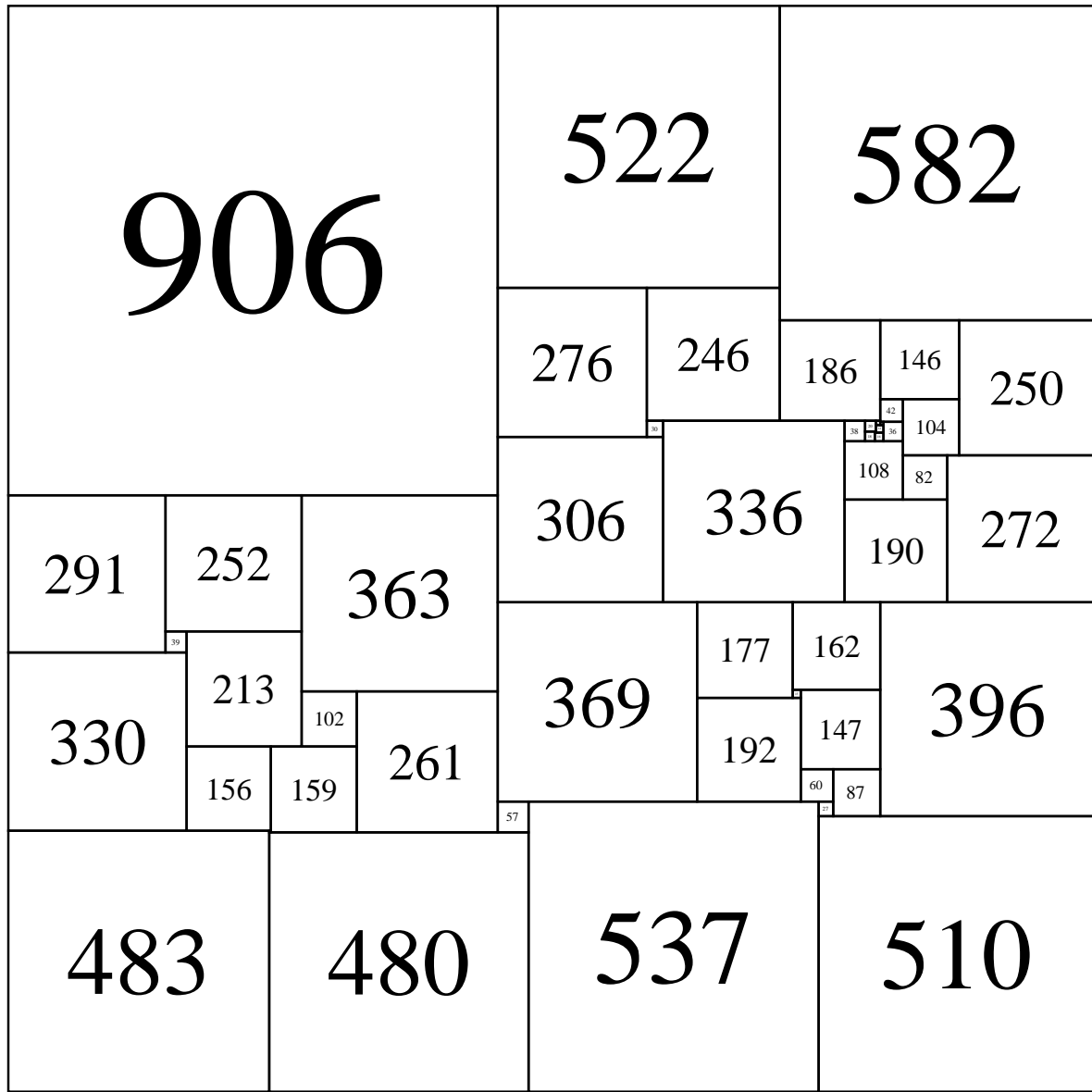
52 : 2010k (8) SEA 2012



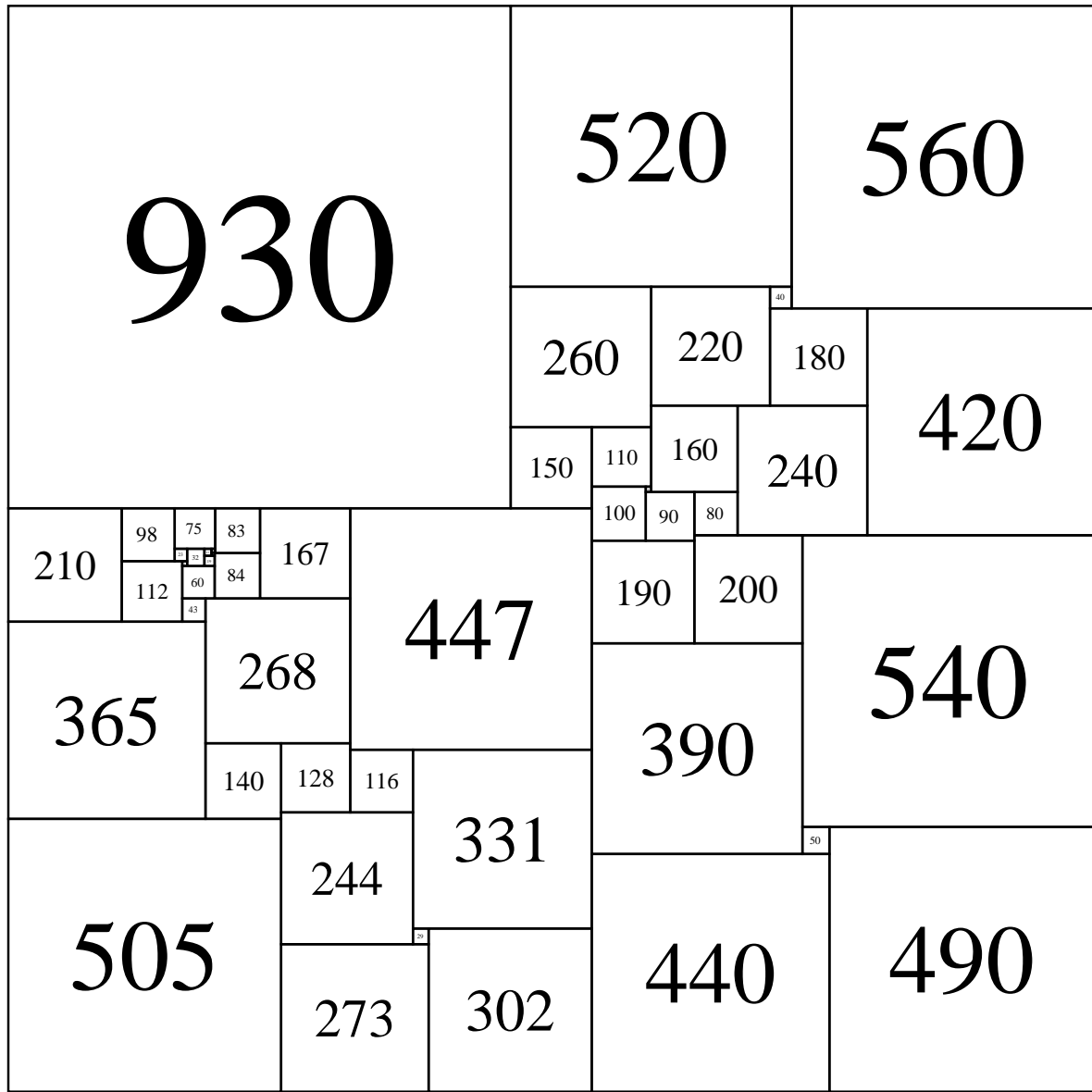
52 : 20101 (8) SEA 2012



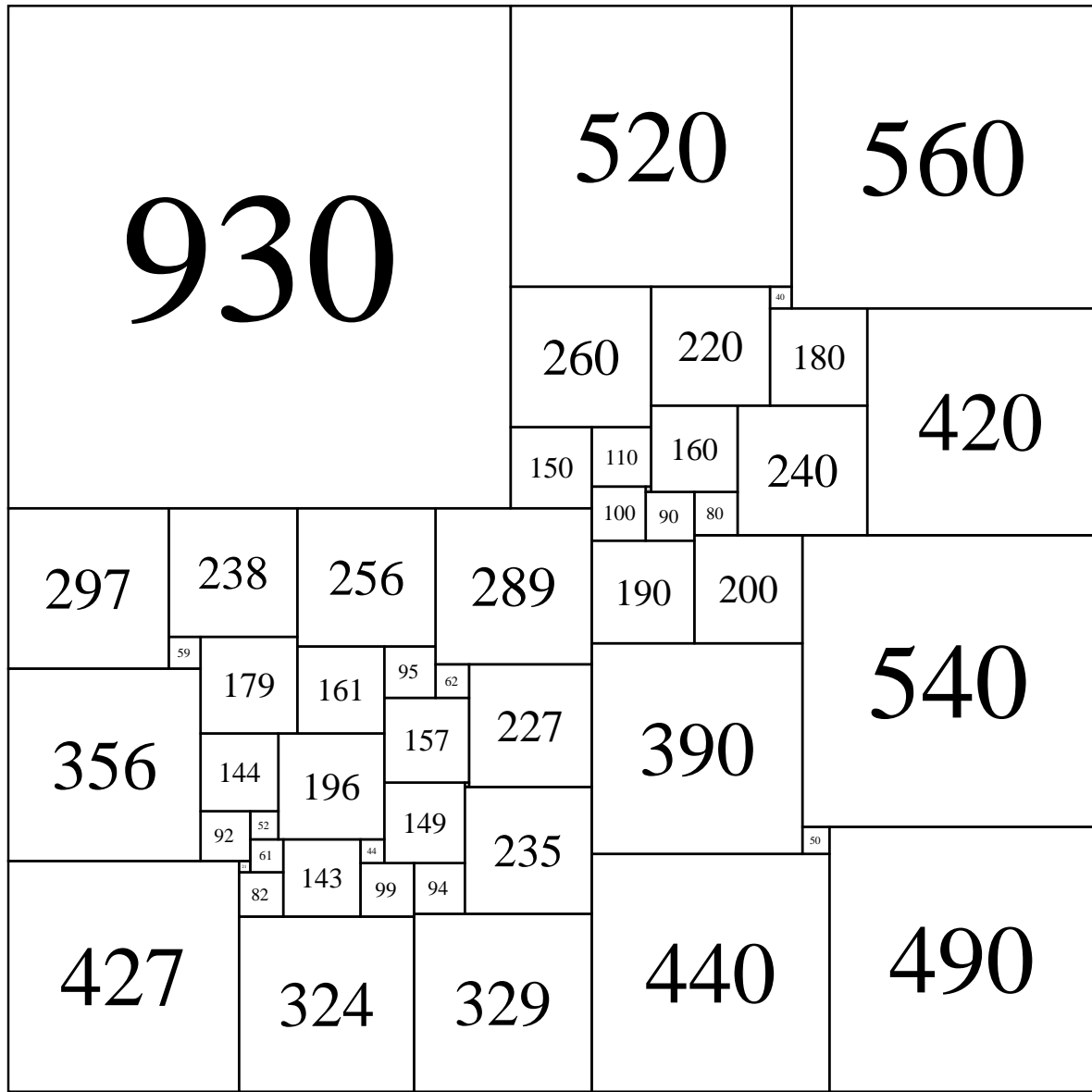
52 : 2010m (8) SEA 2012



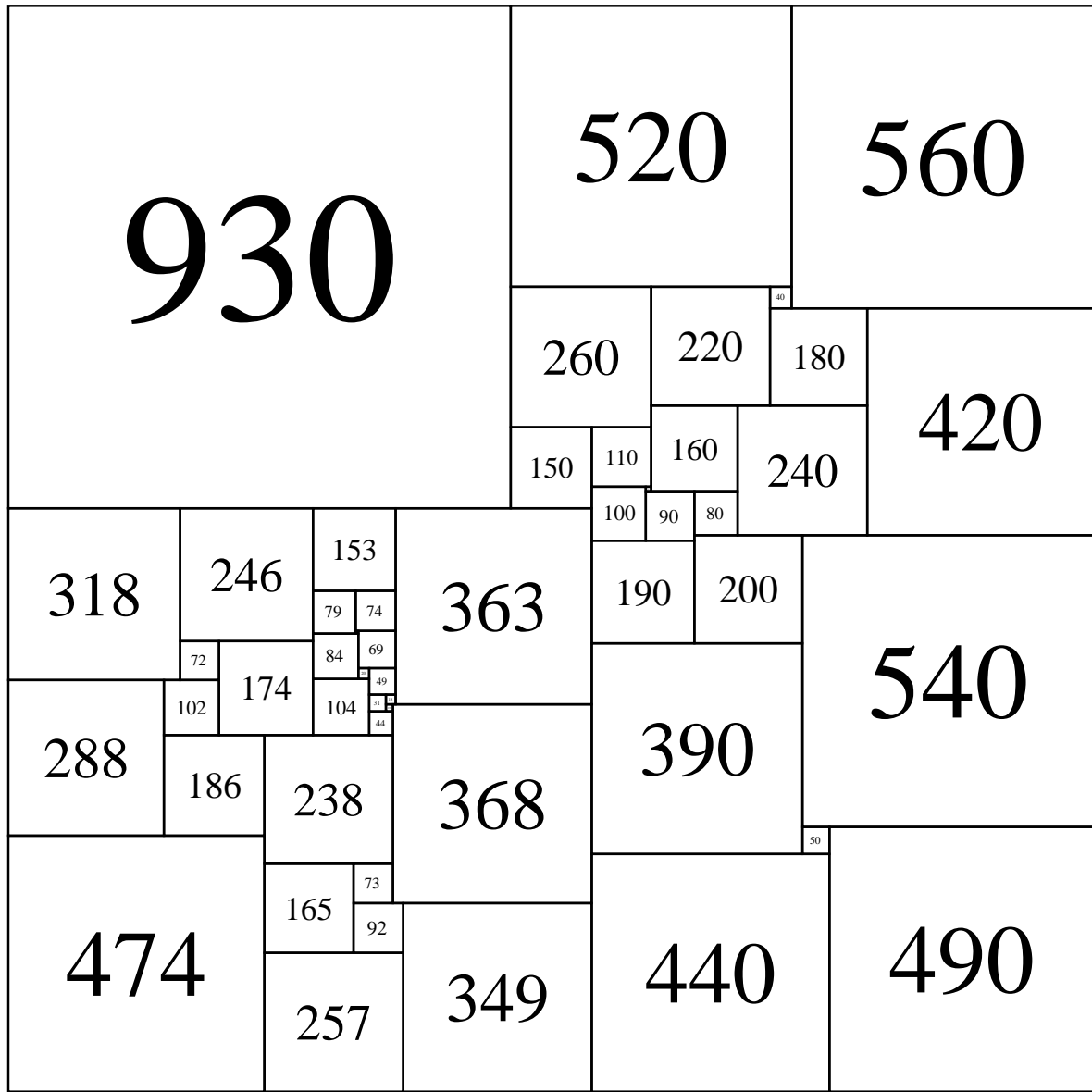
52 : 2010n (8) SEA 2012



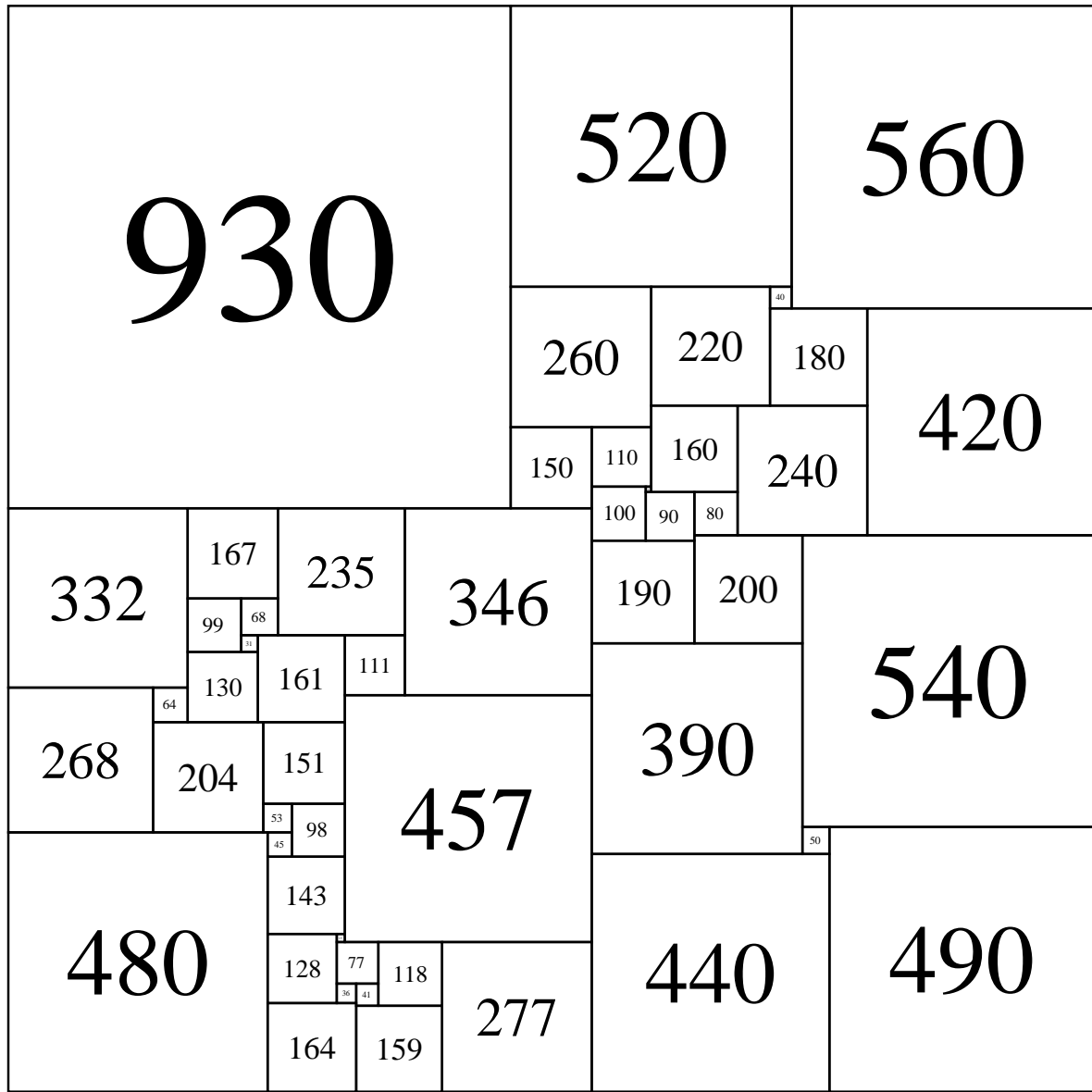
52 : 2010o (8) SEA 2012



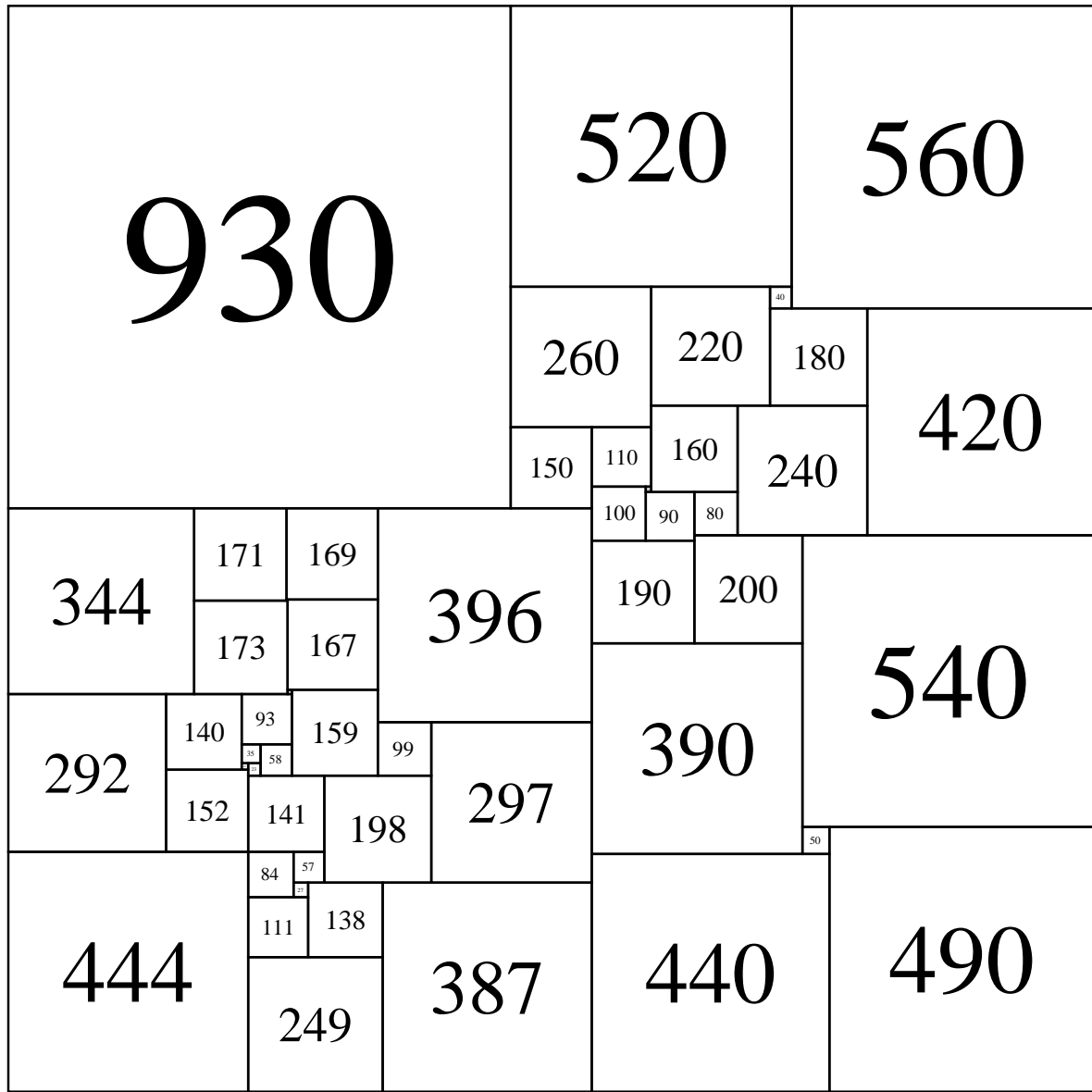
52 : 2010p (8) SEA 2012



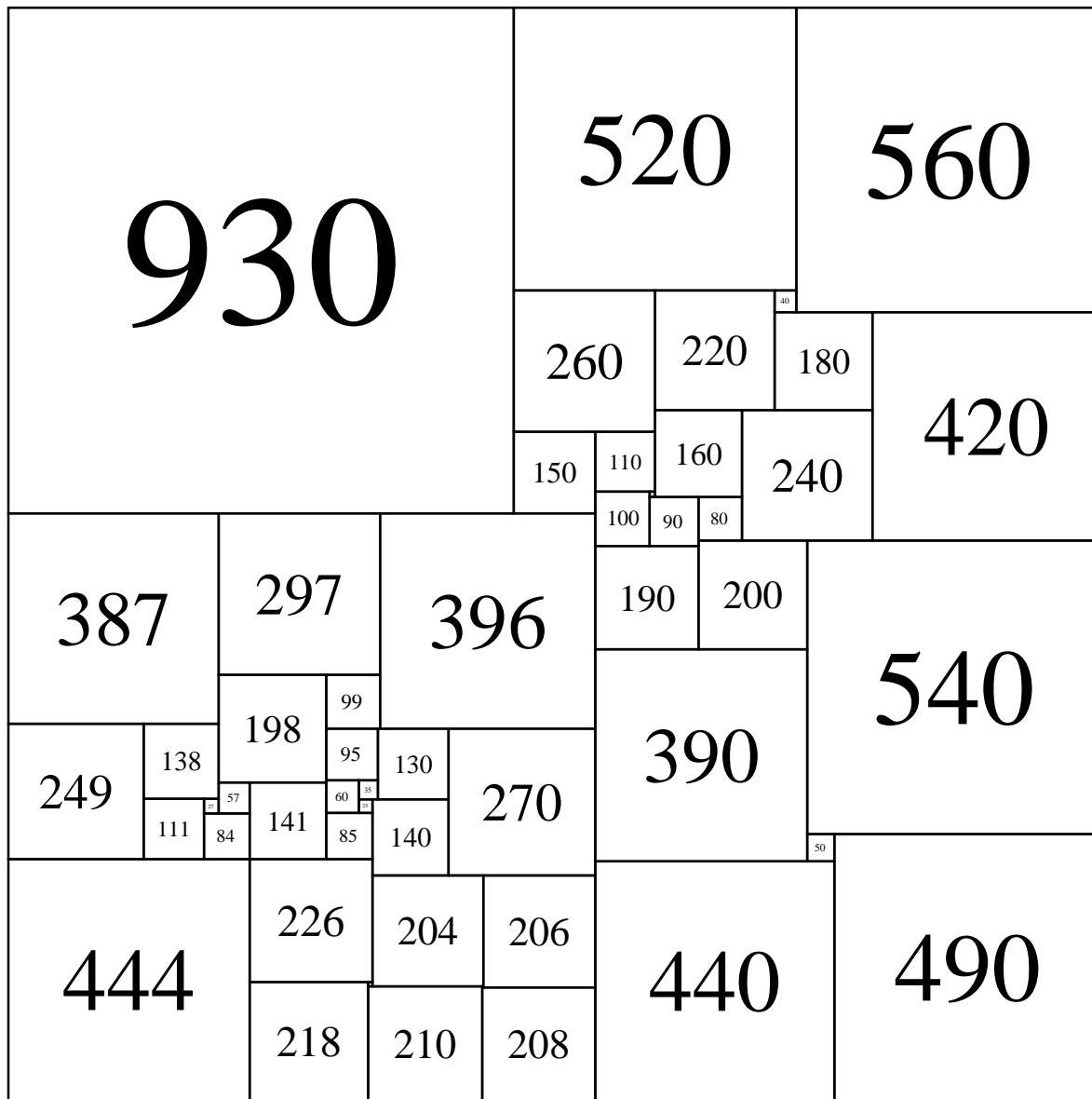
52 : 2010q (8) SEA 2012



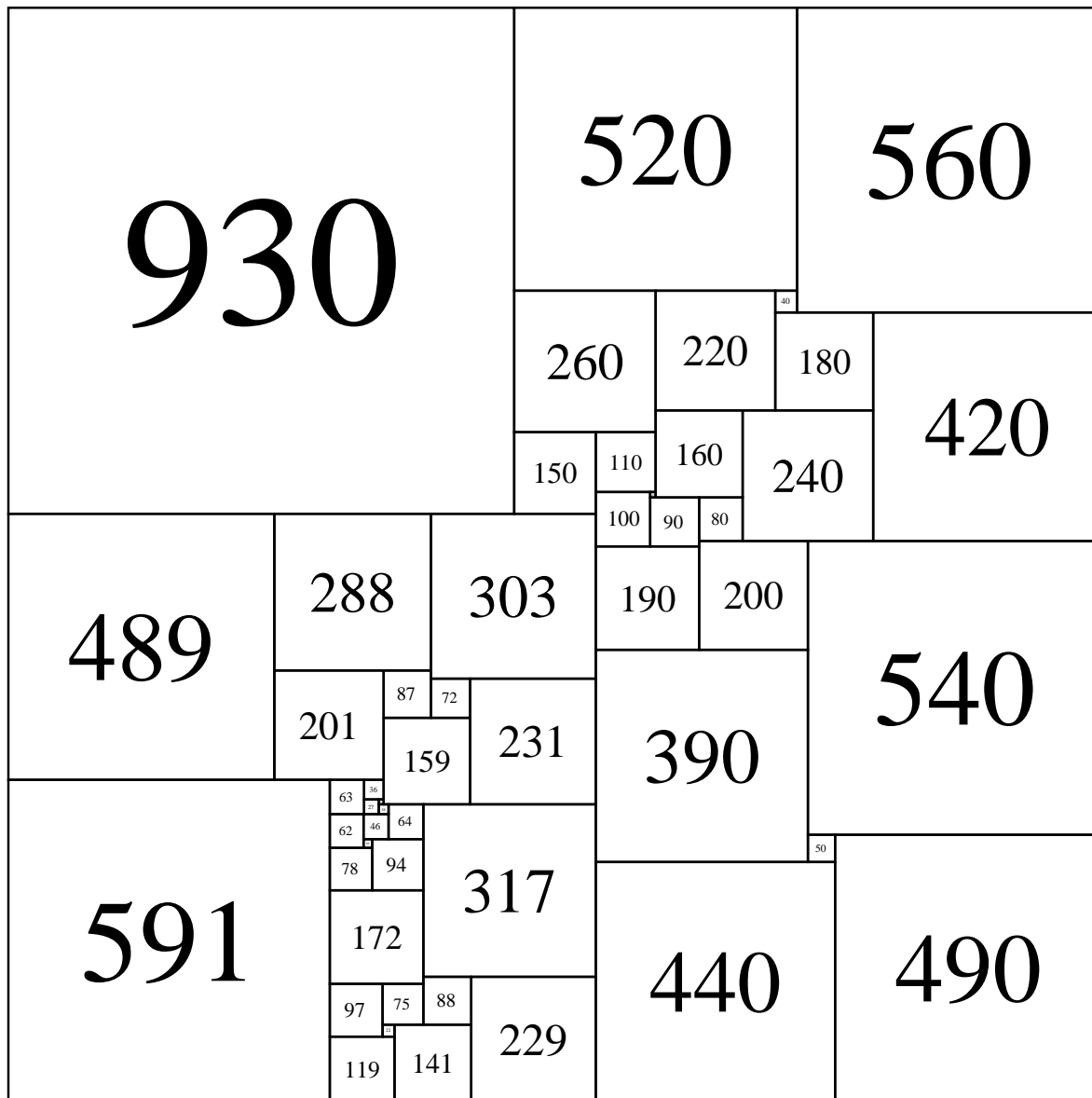
52 : 2010r (8) SEA 2012



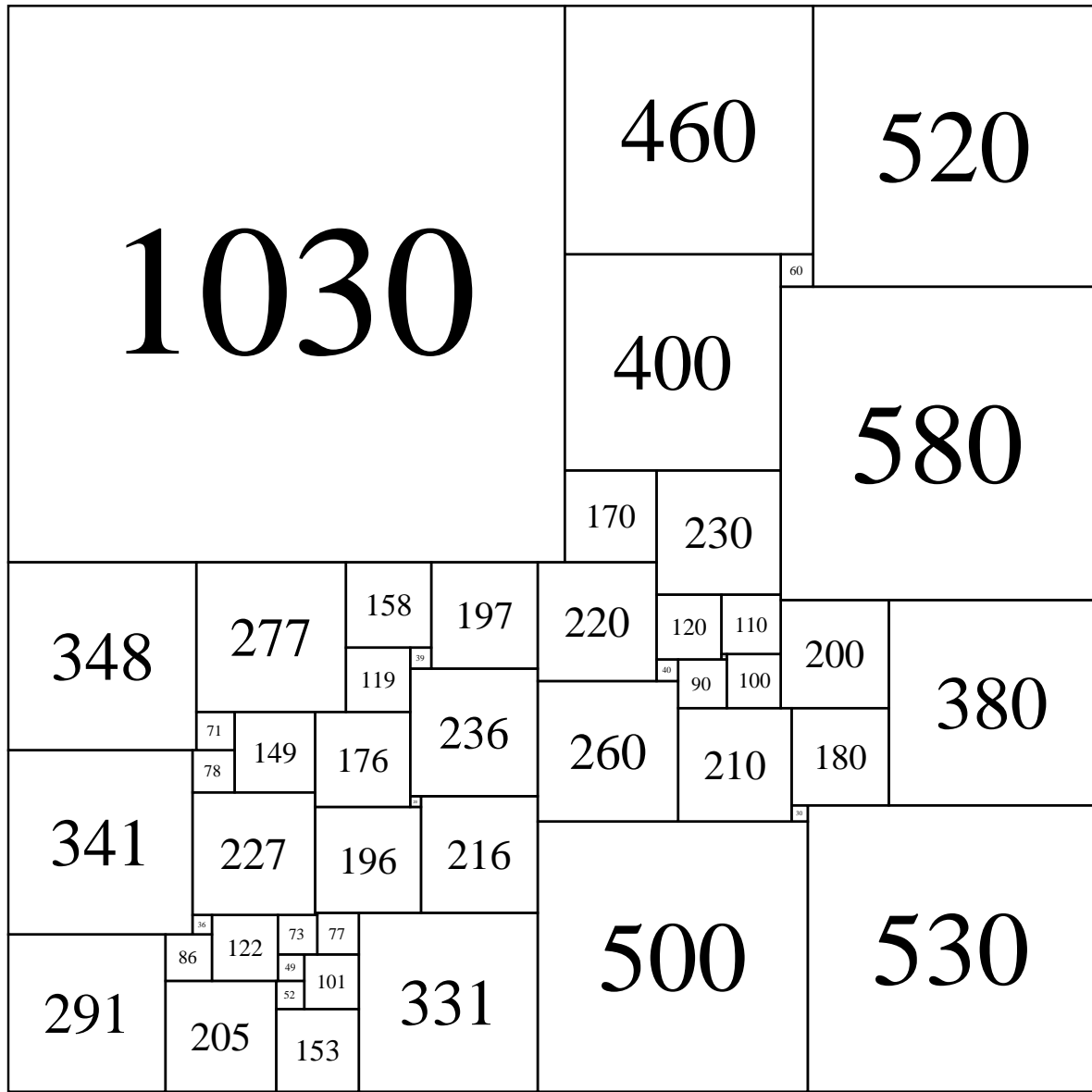
52 : 2010s (8) SEA 2012



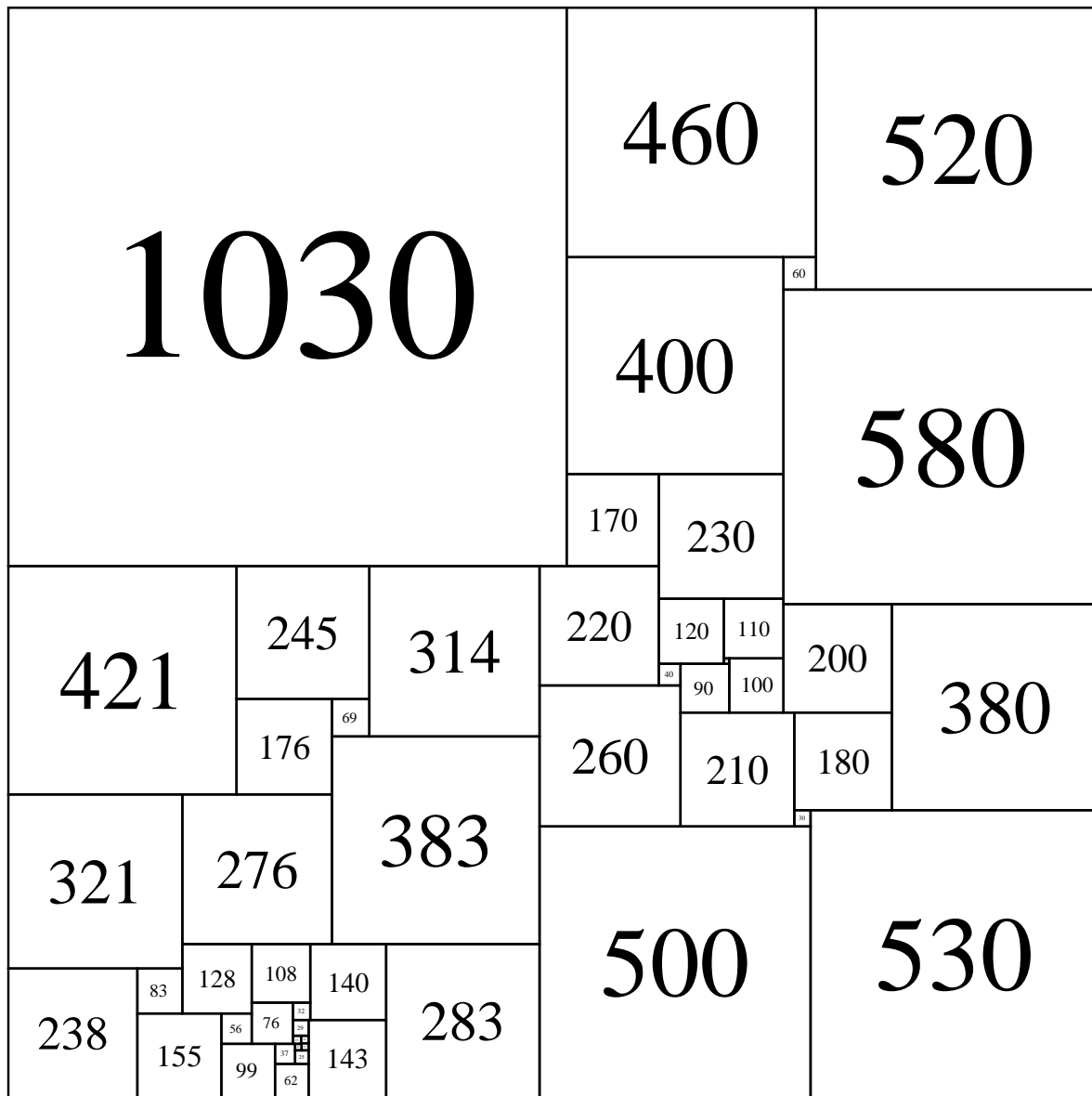
52 : 2010t (8) SEA 2012



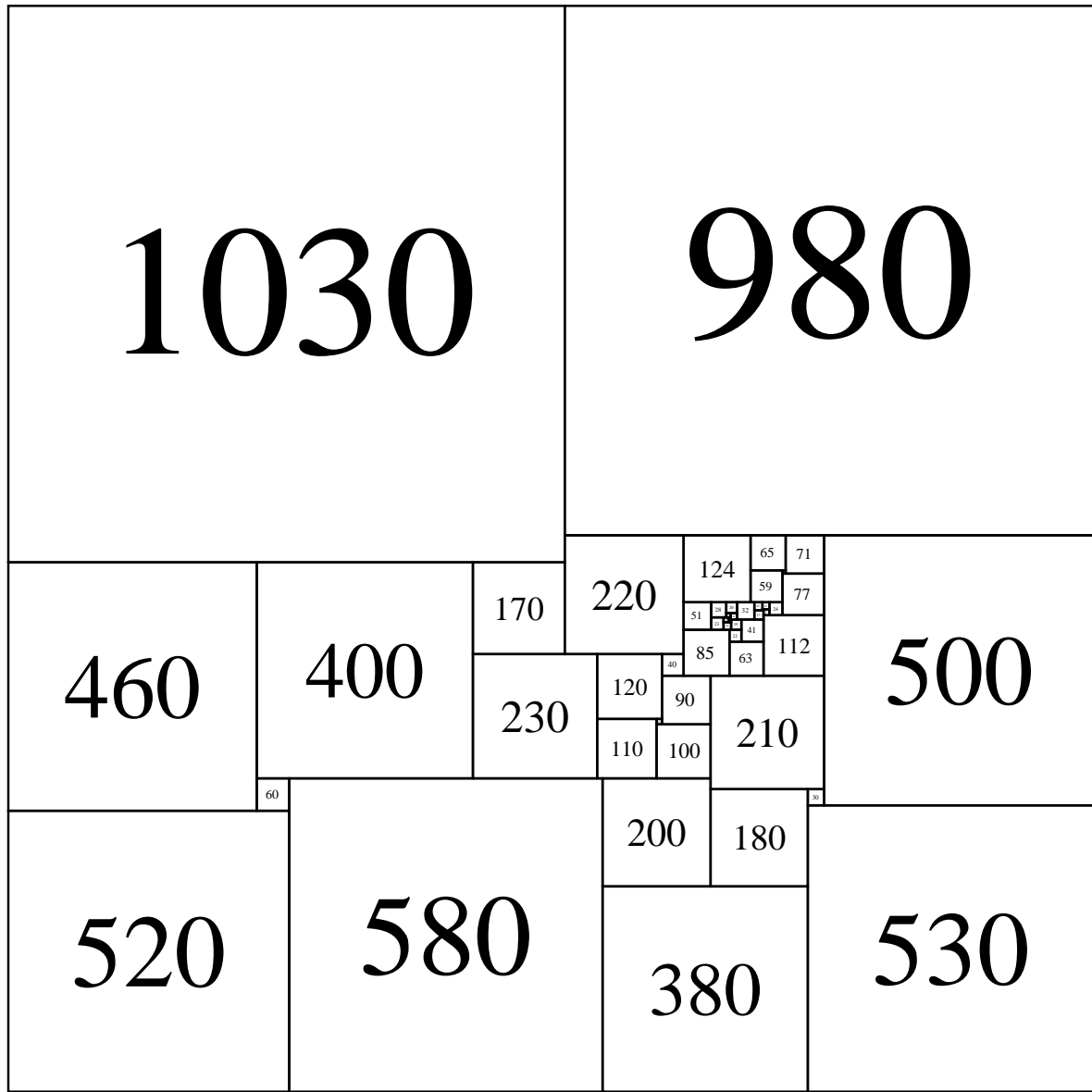
52 : 2010u (8) SEA 2012



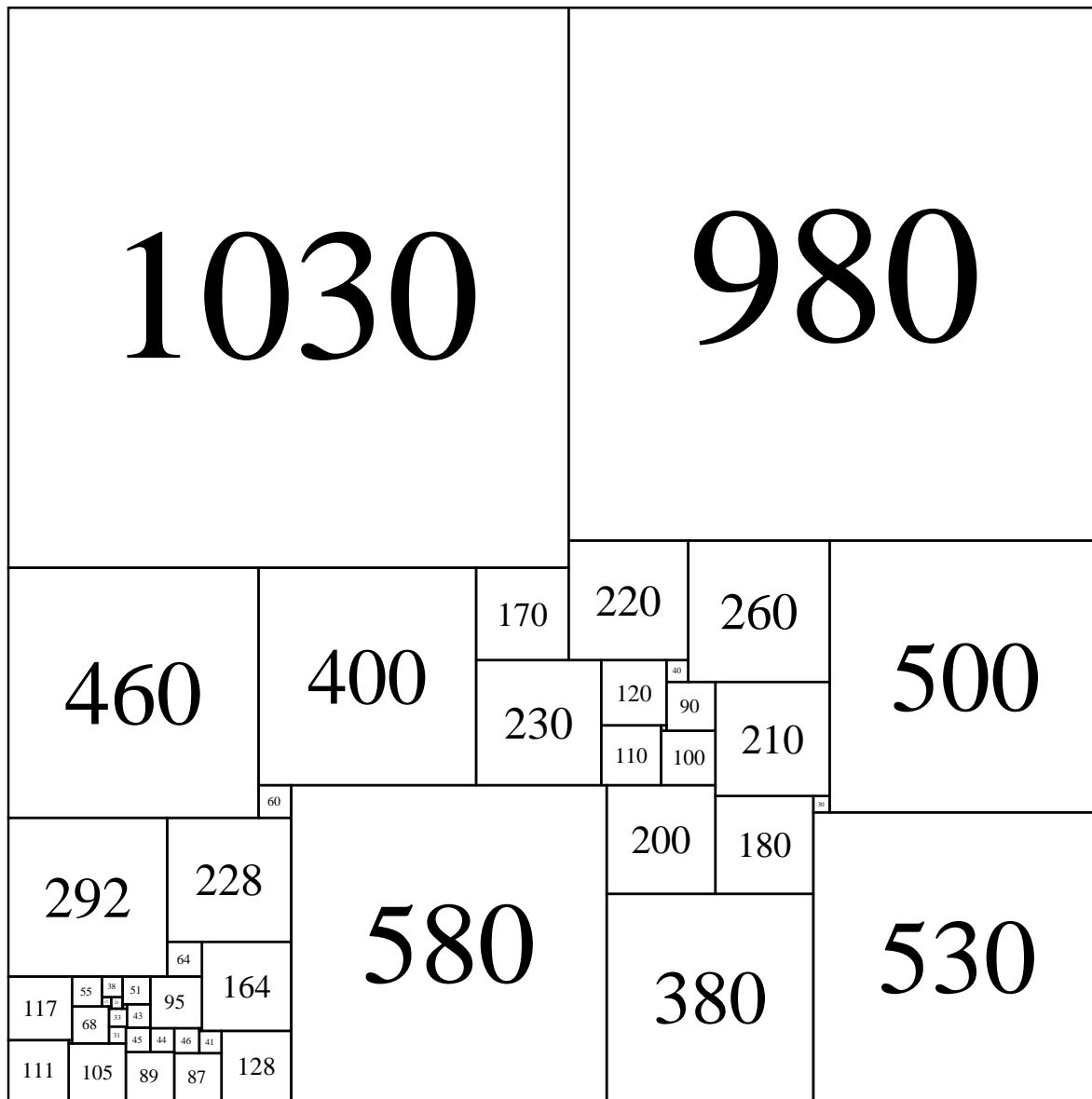
52 : 2010v (8) SEA 2012



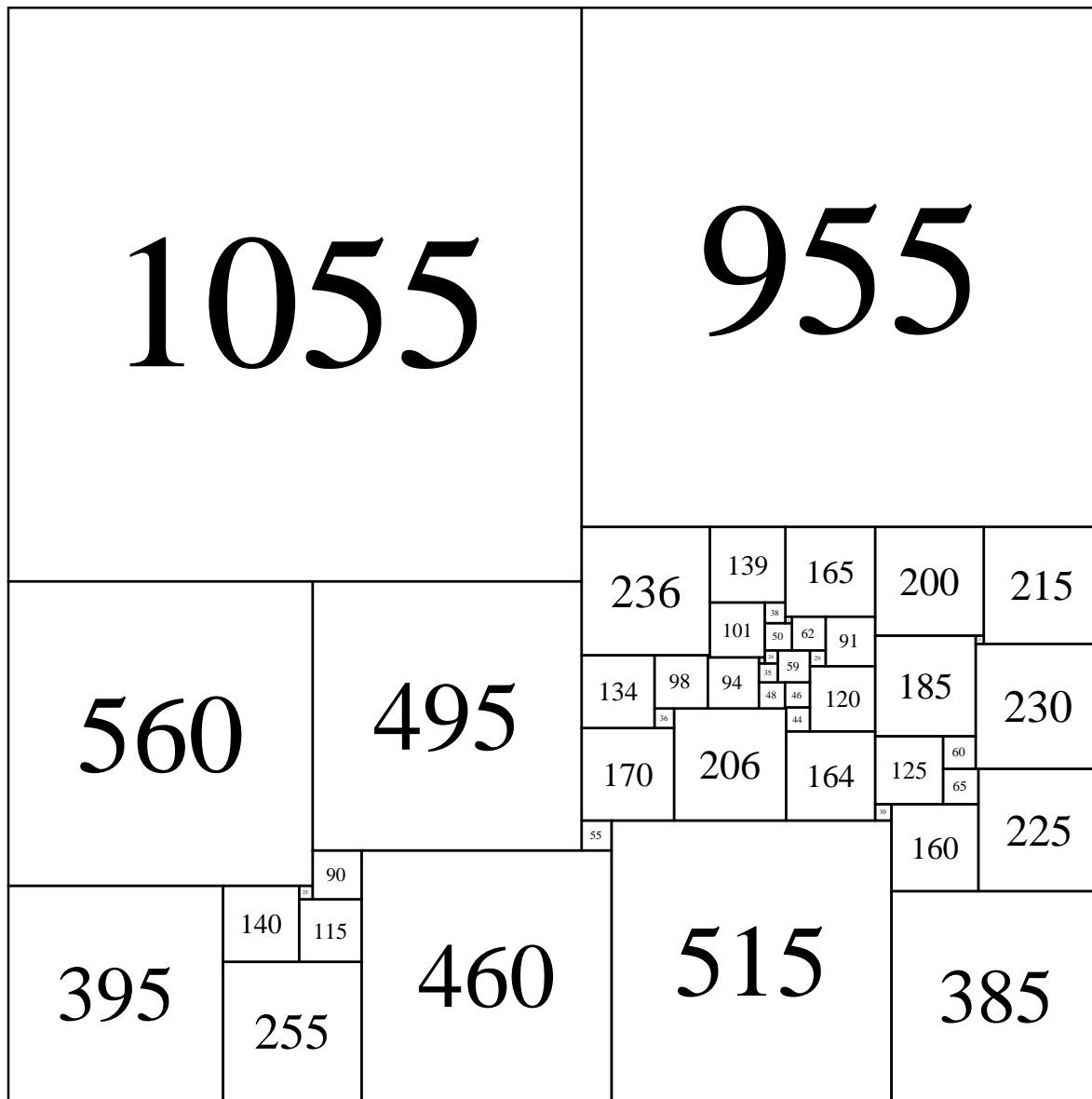
52 : 2010w (8) SEA 2012



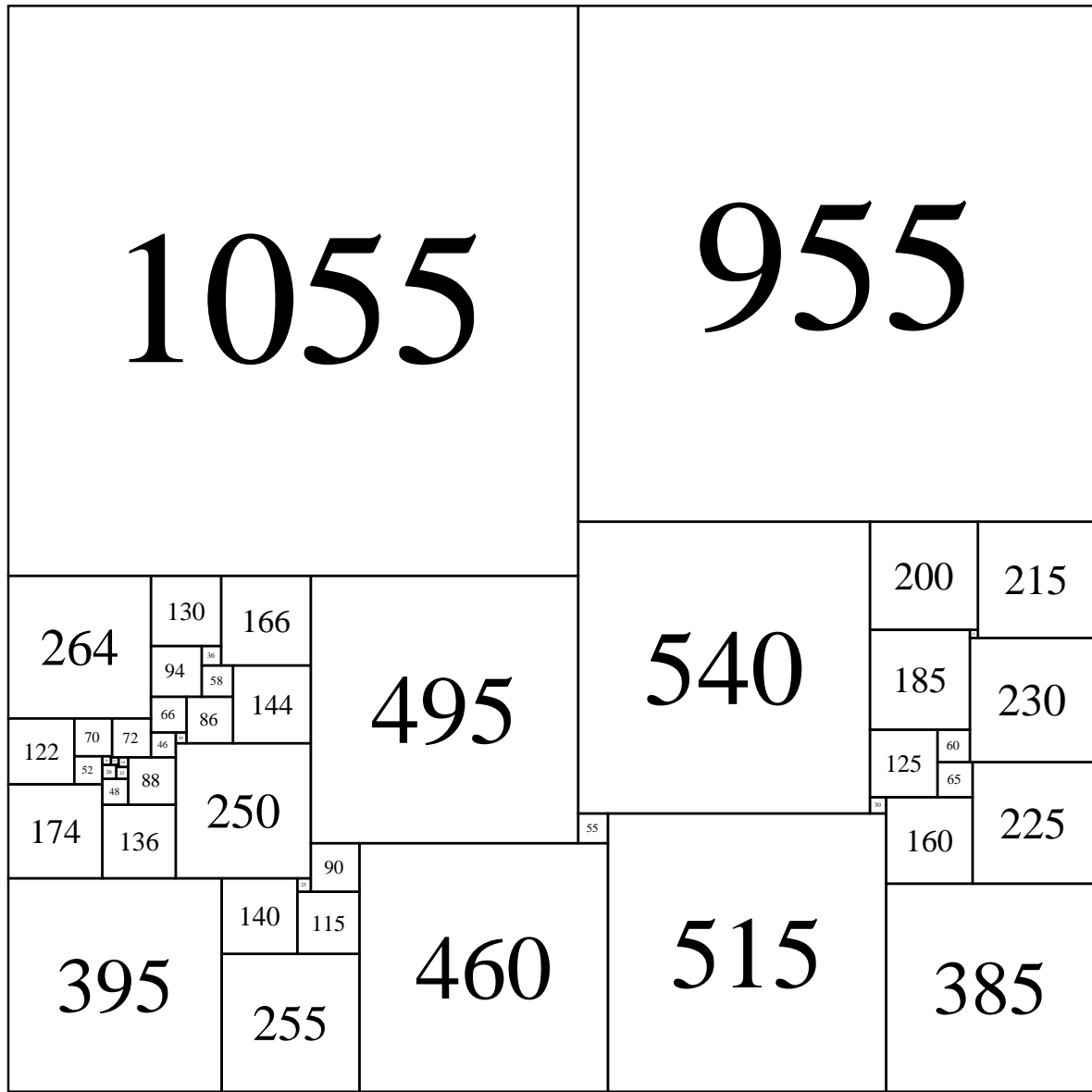
52 : 2010x (8) SEA 2012



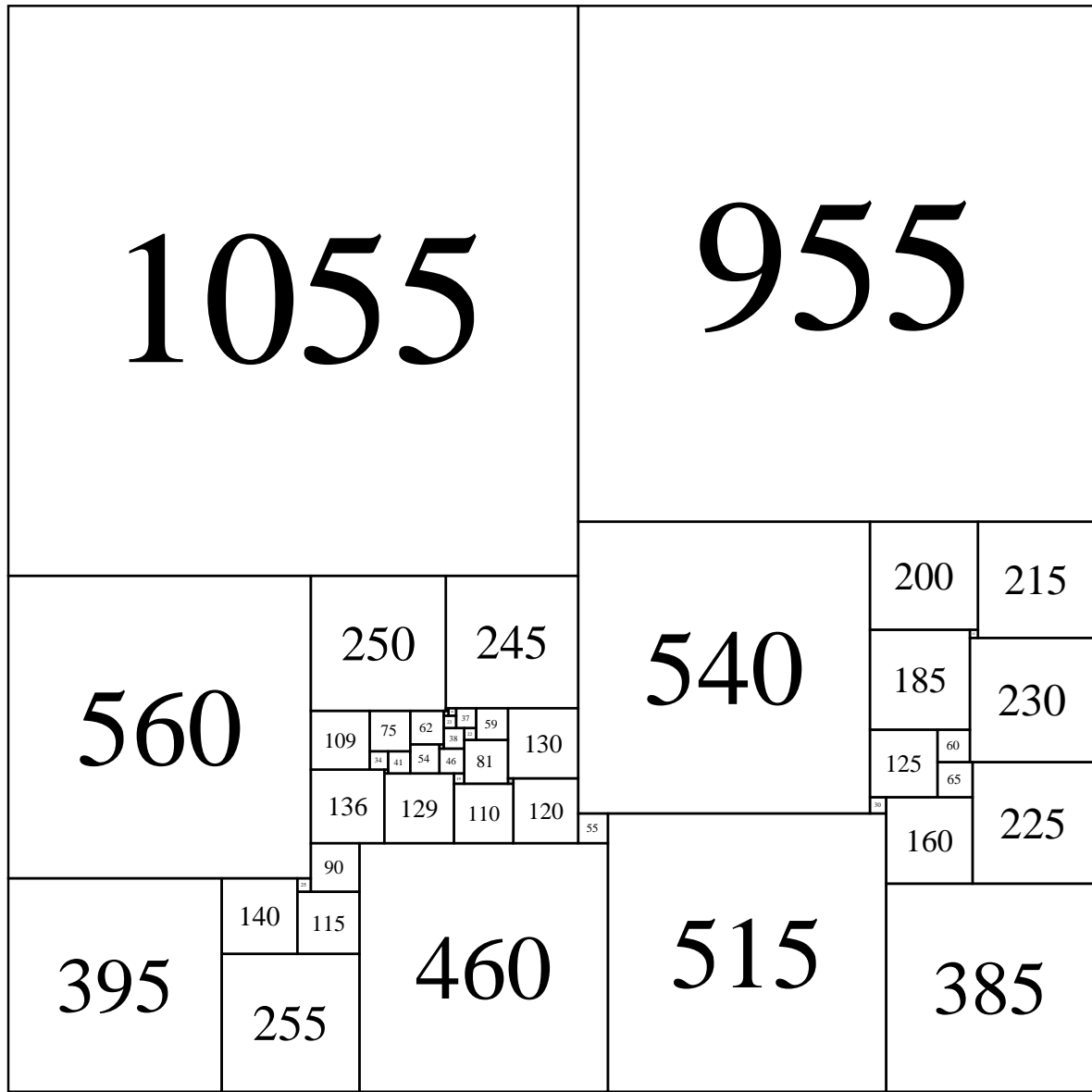
52 : 2010y (8) SEA 2012



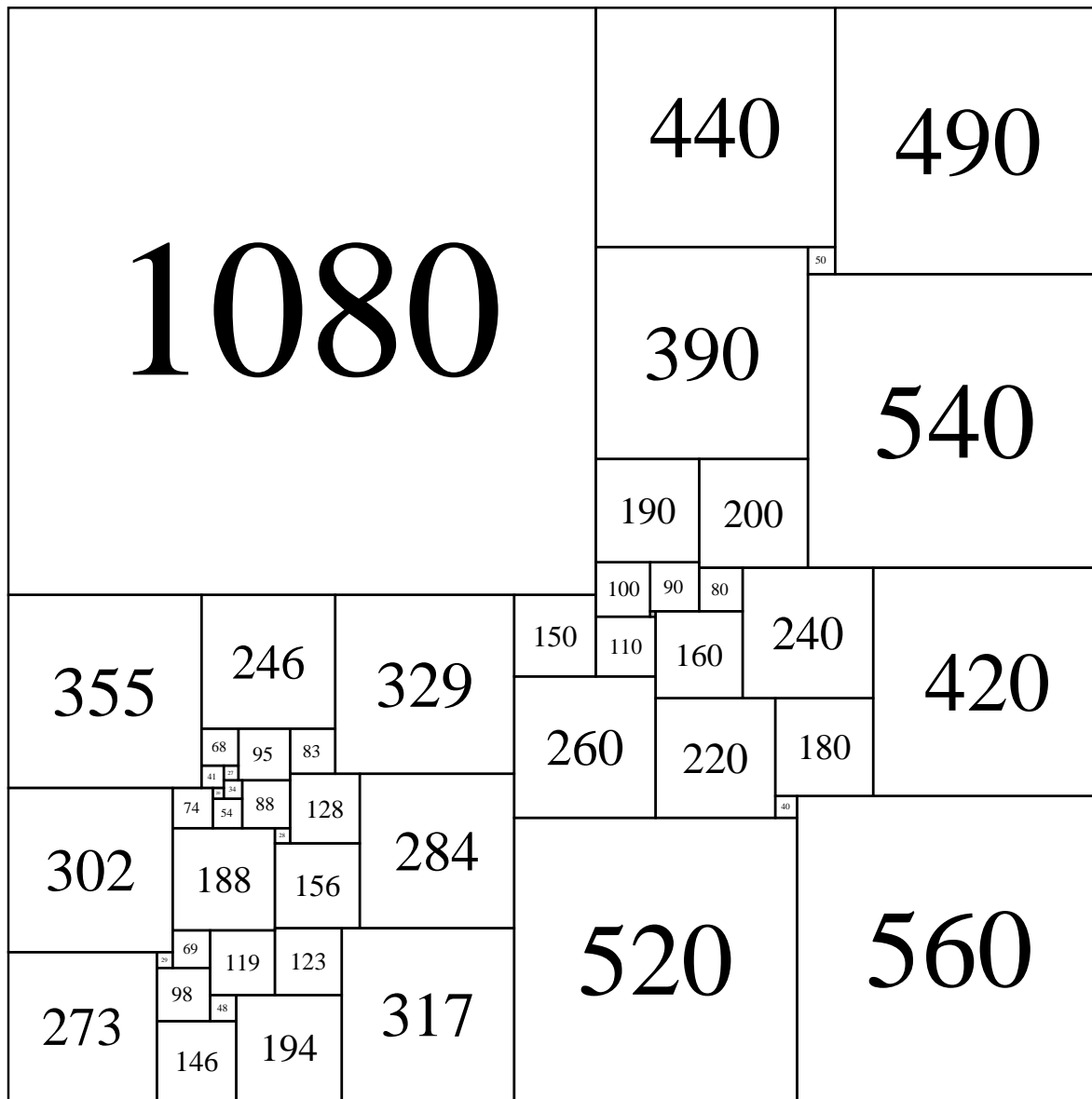
52 : 2010z (8) SEA 2012



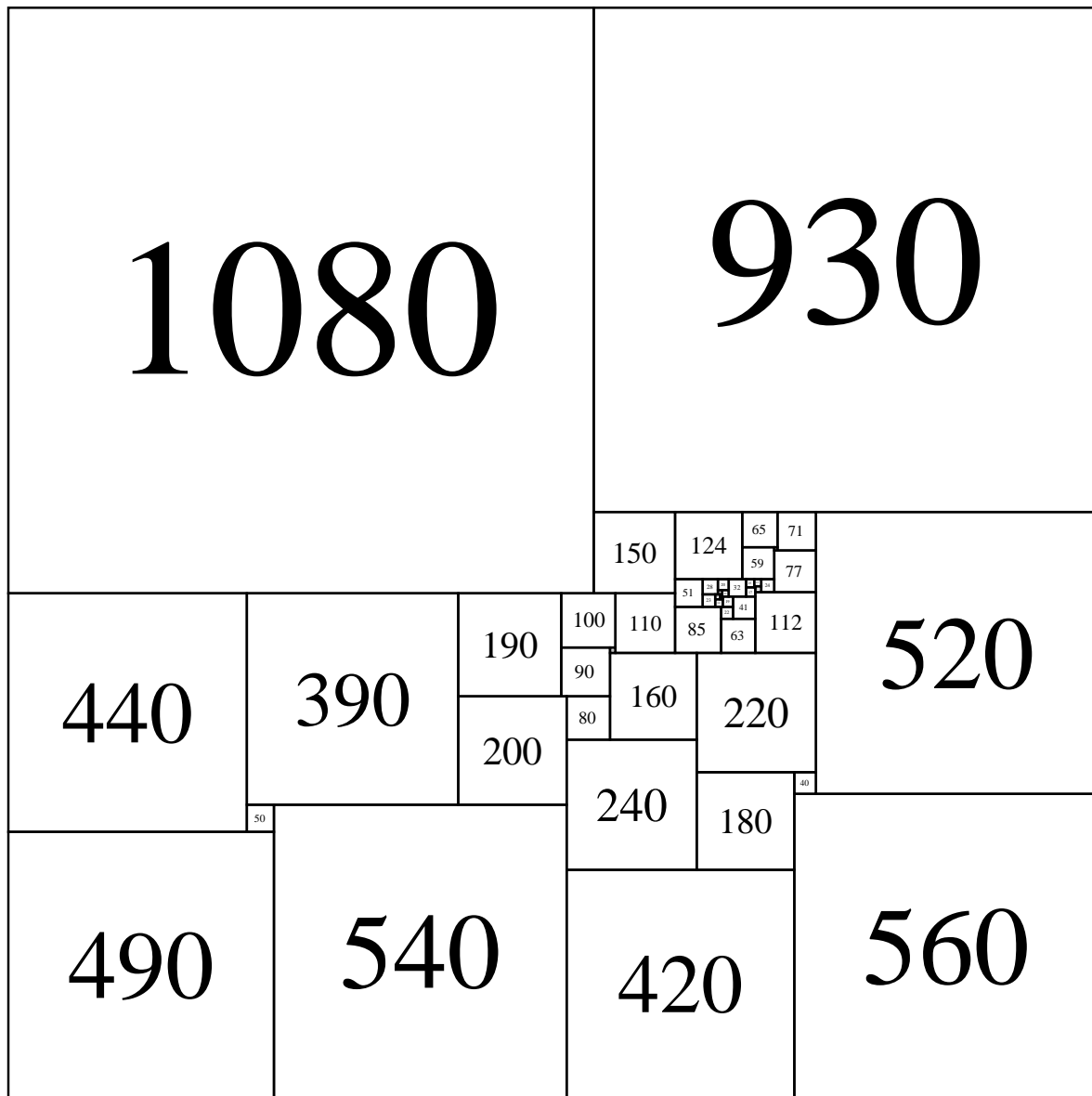
52 : 2010aa (8) SEA 2012



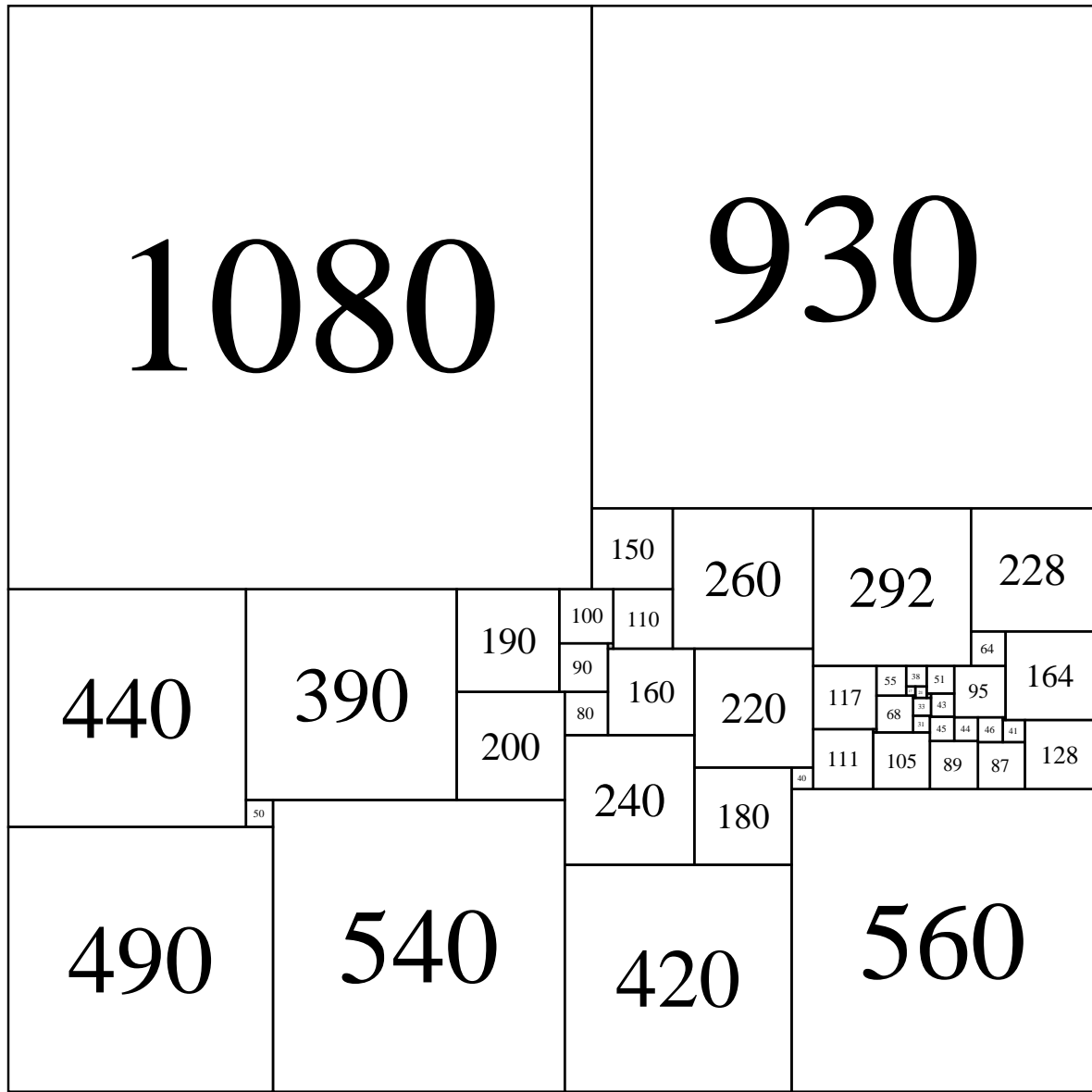
52 : 2010ab (8) SEA 2012



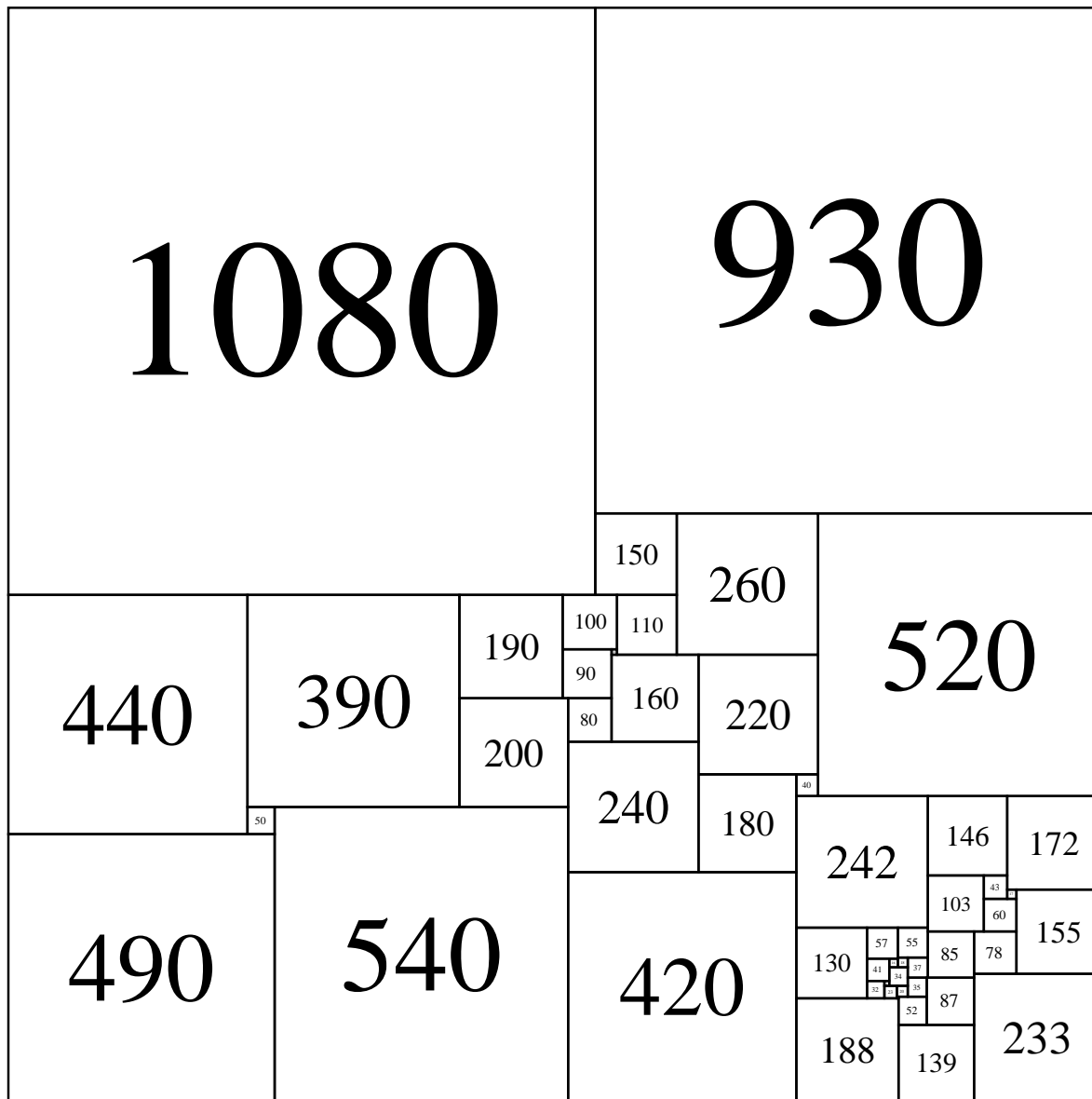
52 : 2010ac (8) SEA 2012



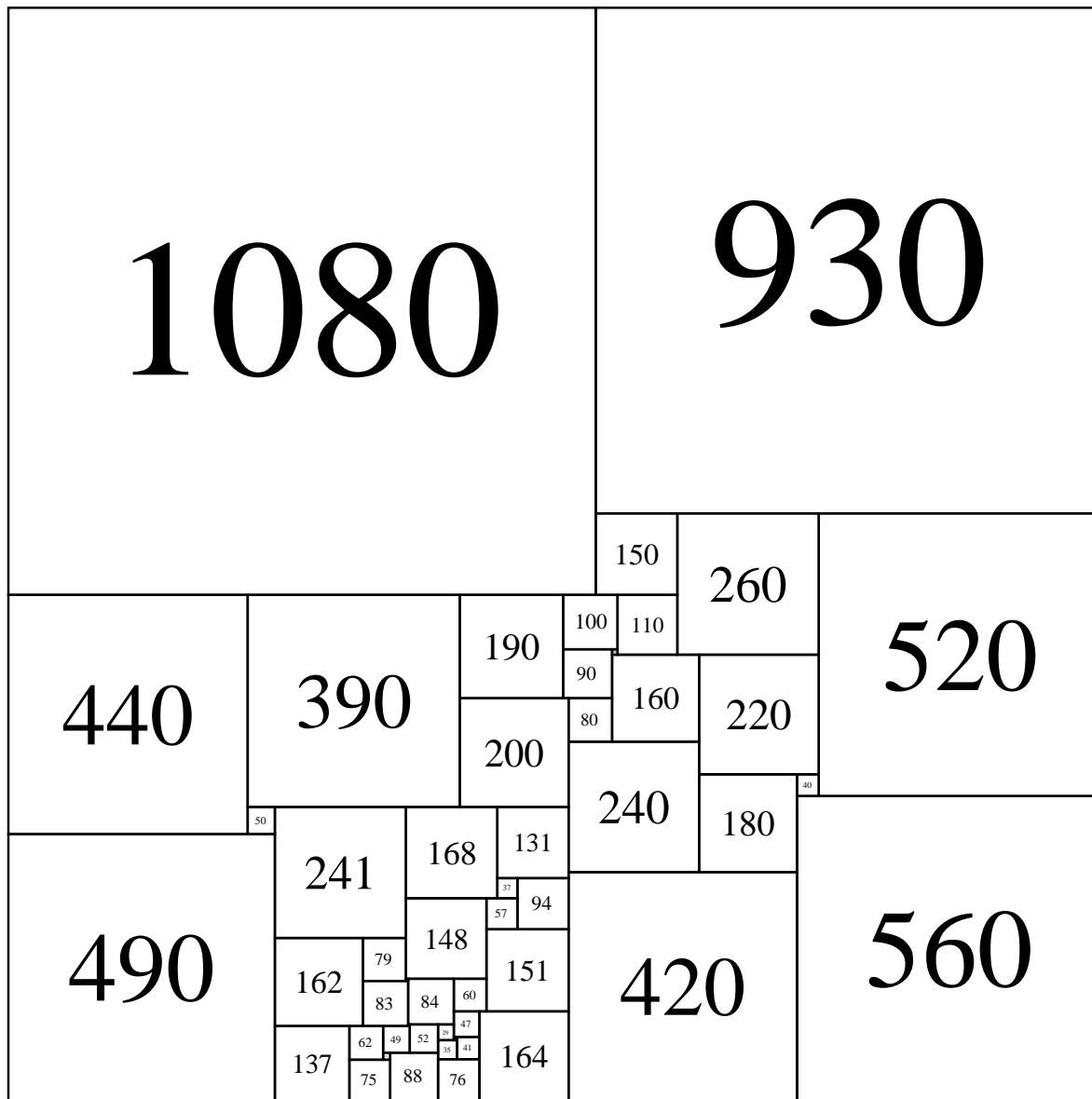
52 : 2010ad (8) SEA 2012



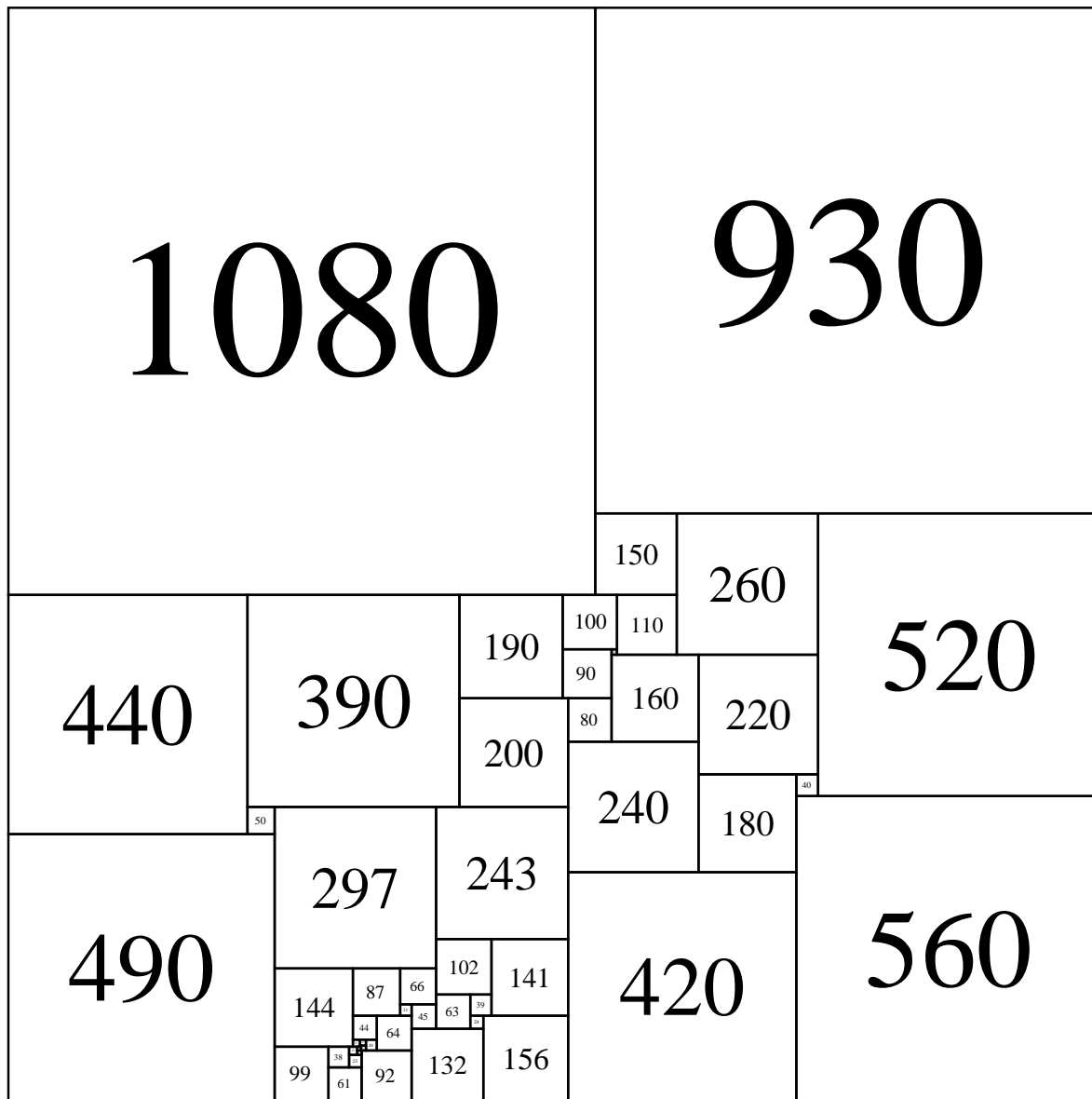
52 : 2010ae (8) SEA 2012



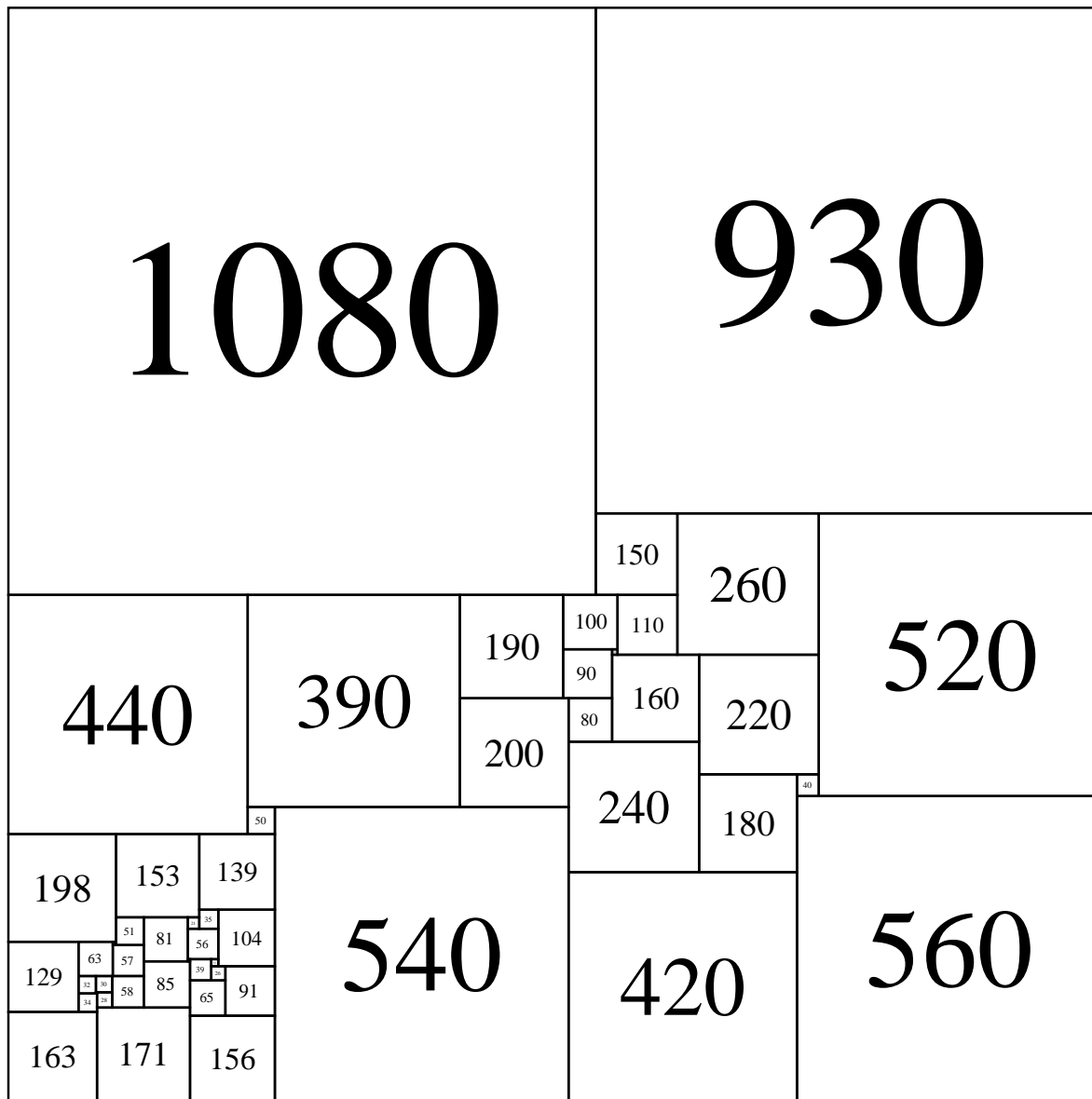
52 : 2010af (8) SEA 2012



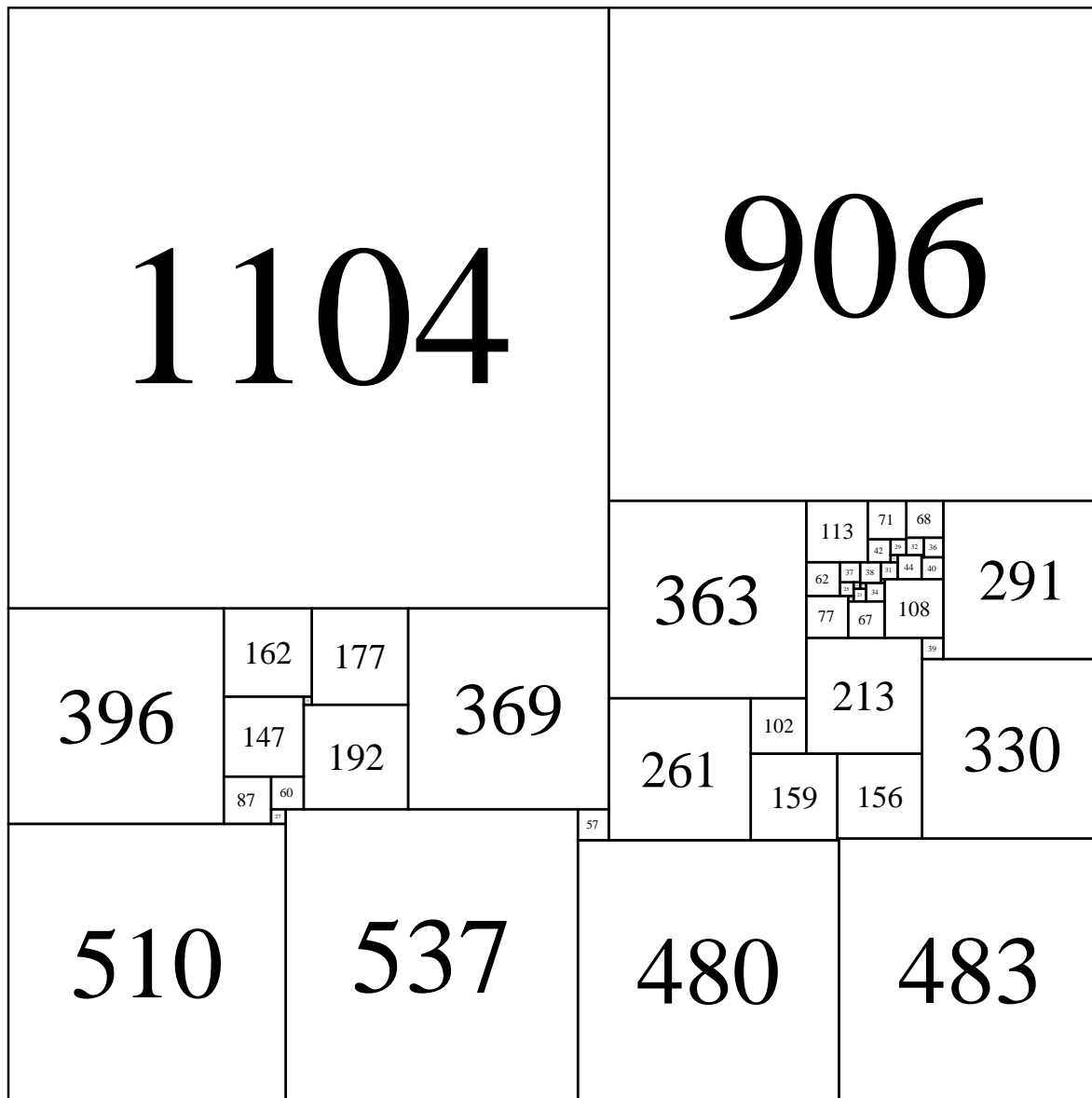
52 : 2010ag (8) SEA 2012



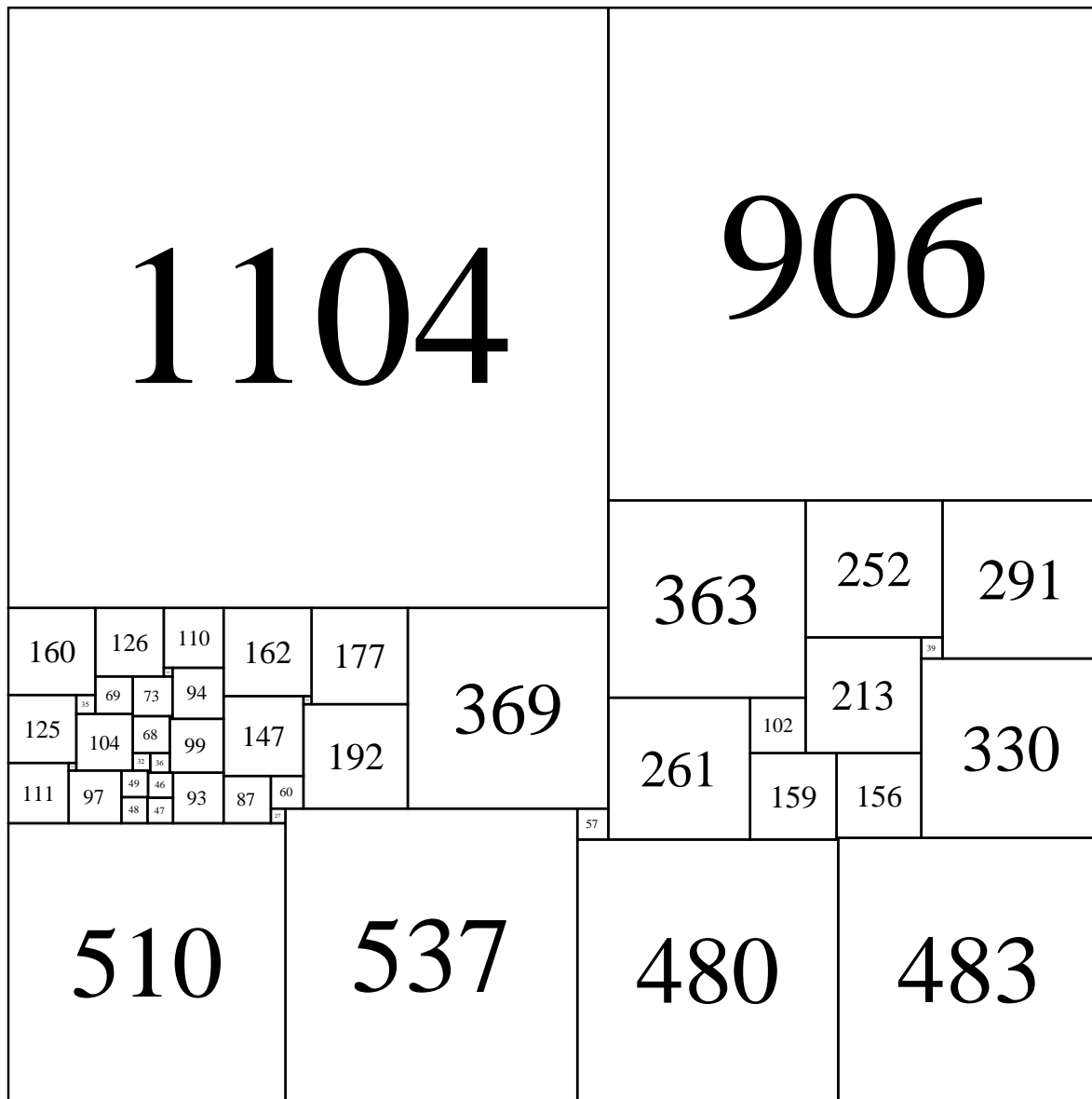
52 : 2010ah (8) SEA 2012



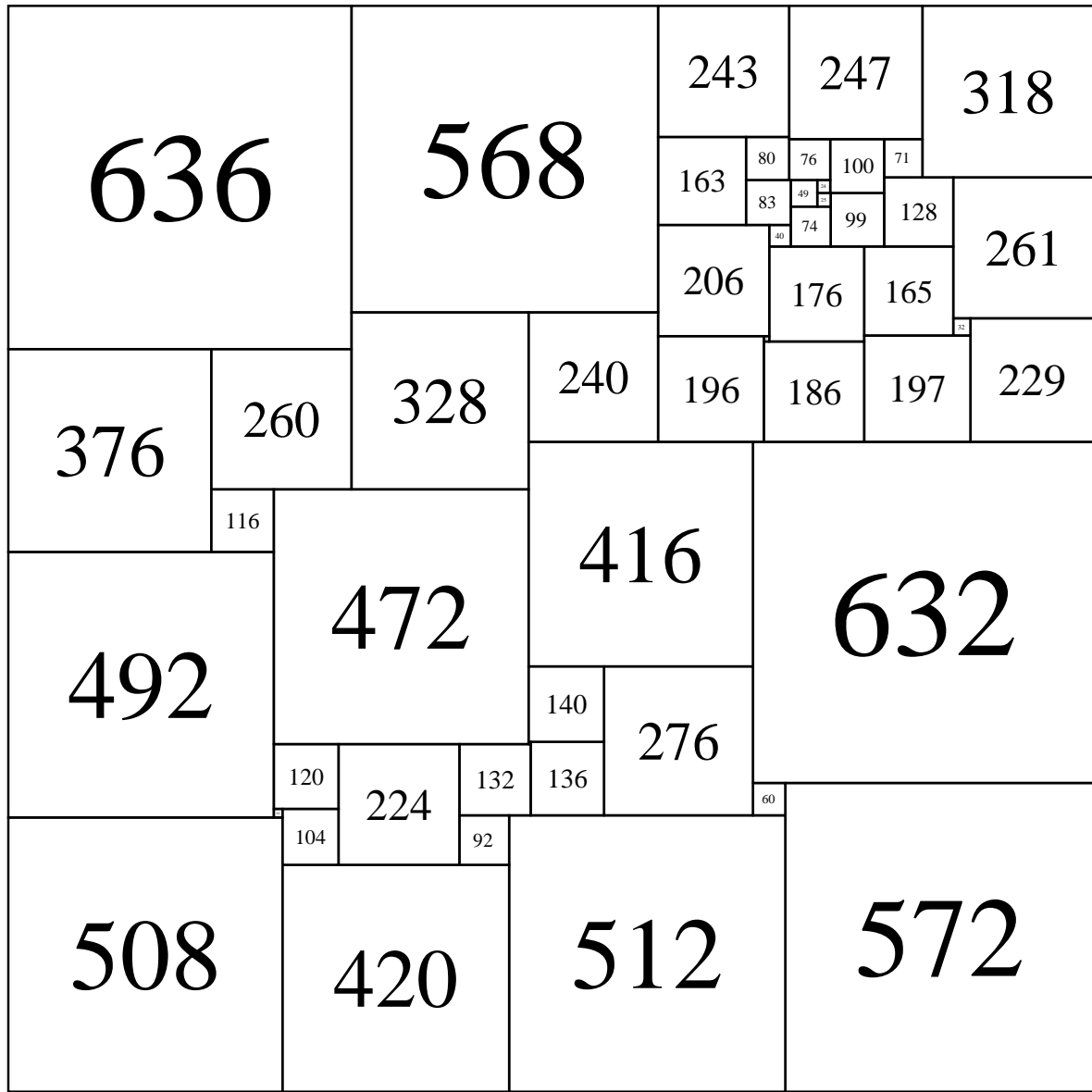
52 : 2010ai (8) SEA 2012



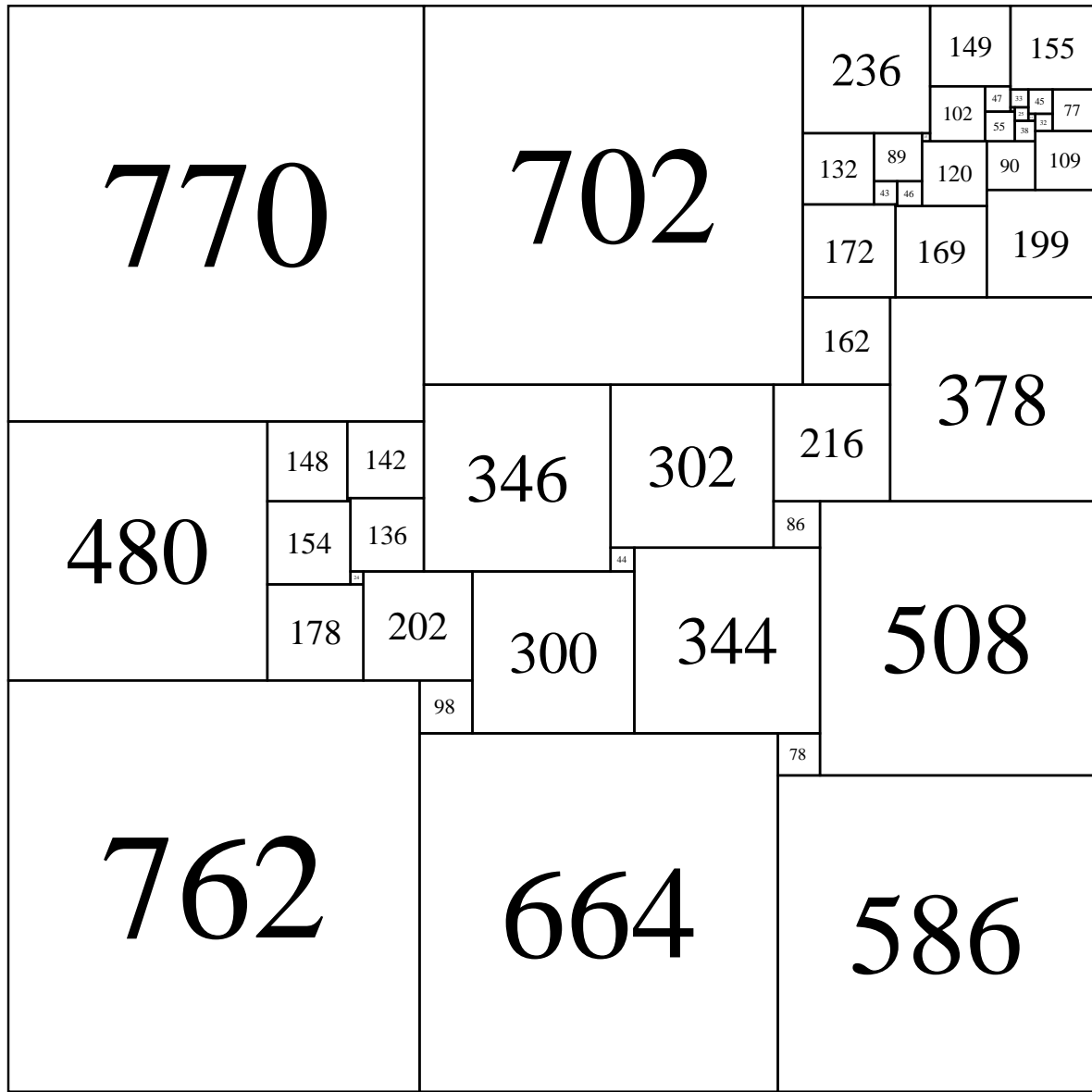
52 : 2010aj (8) SEA 2012



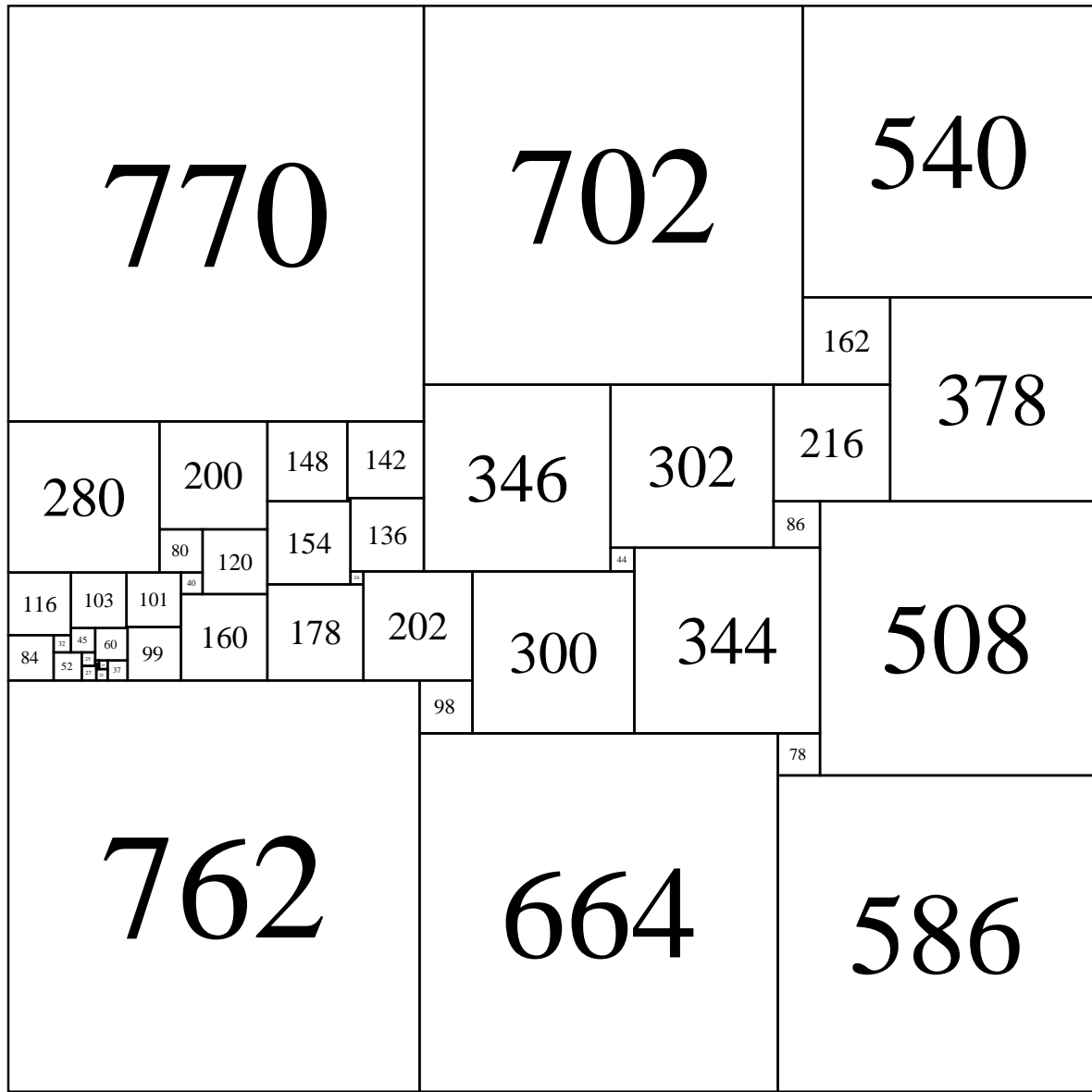
52 : 2010ak (8) SEA 2012



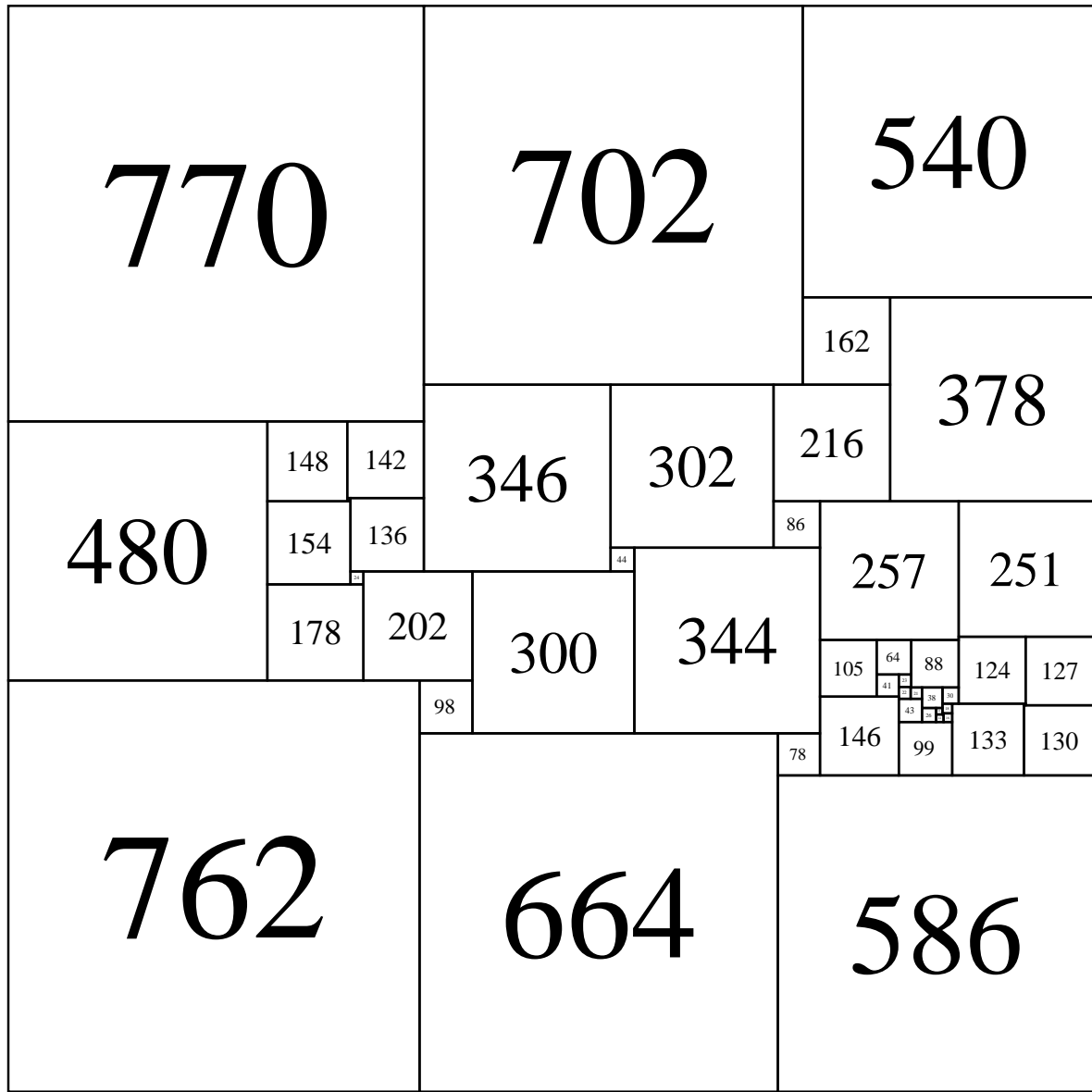
52 : 2012a (8) SEA 2012



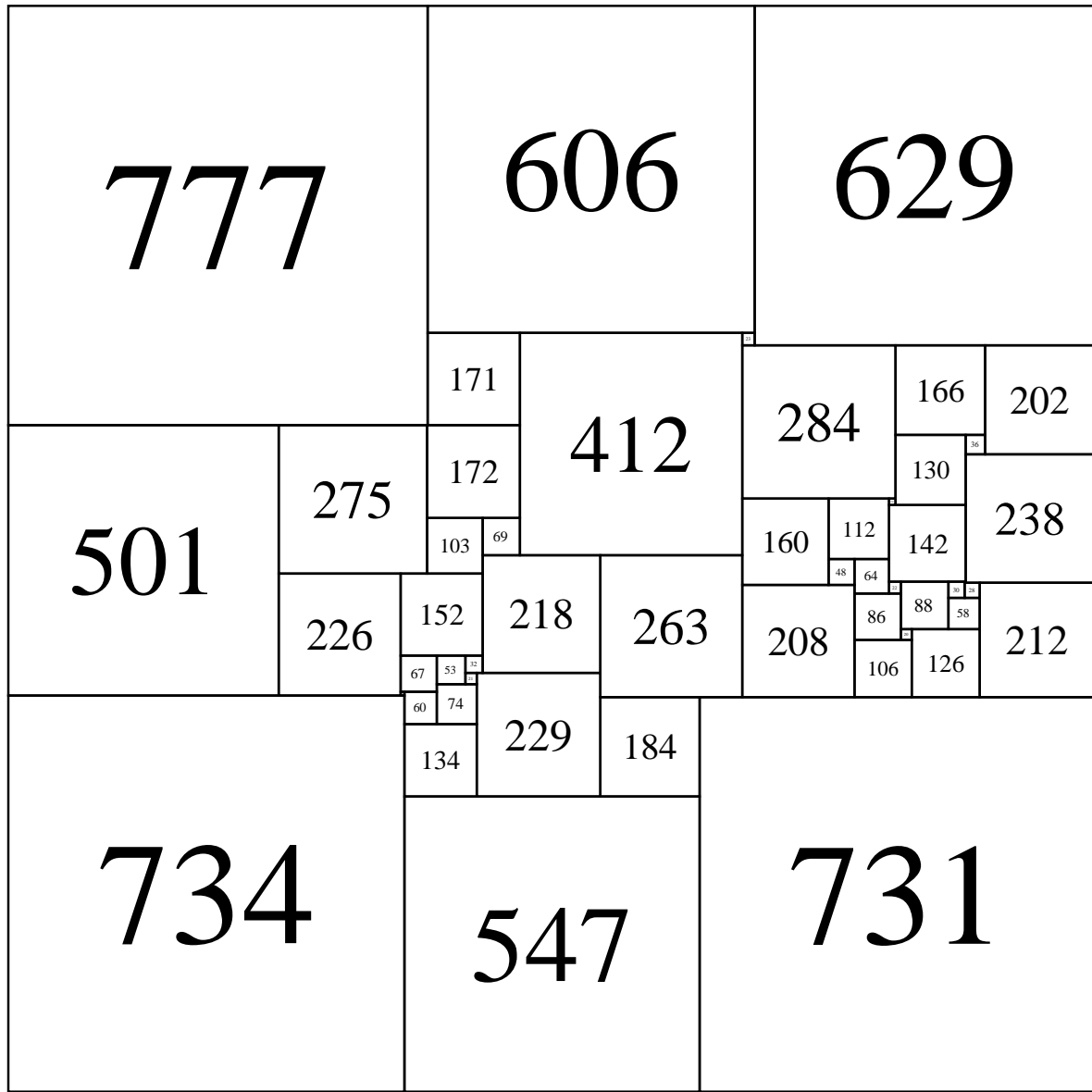
52 : 2012b (8) SEA 2012



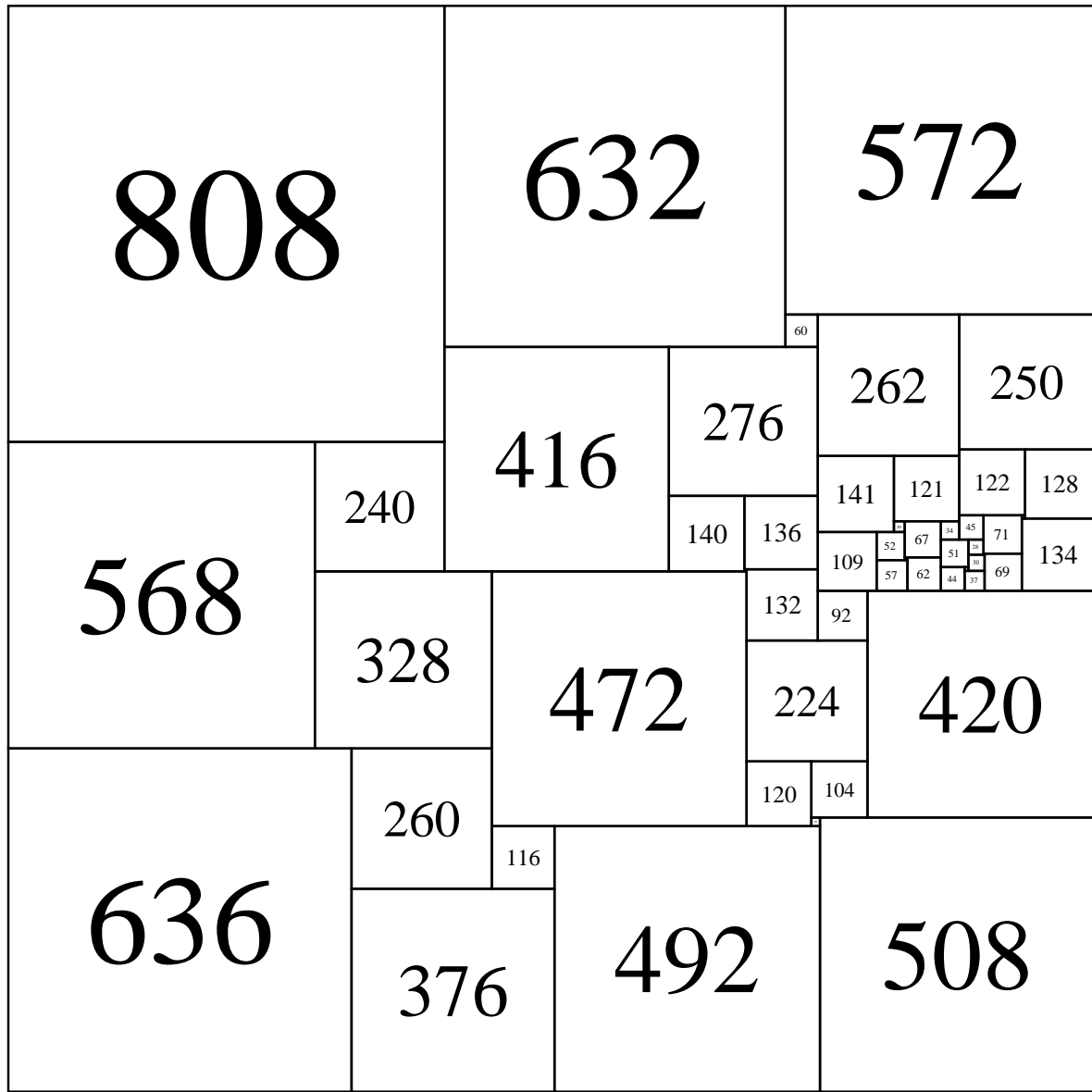
52 : 2012c (8) SEA 2012



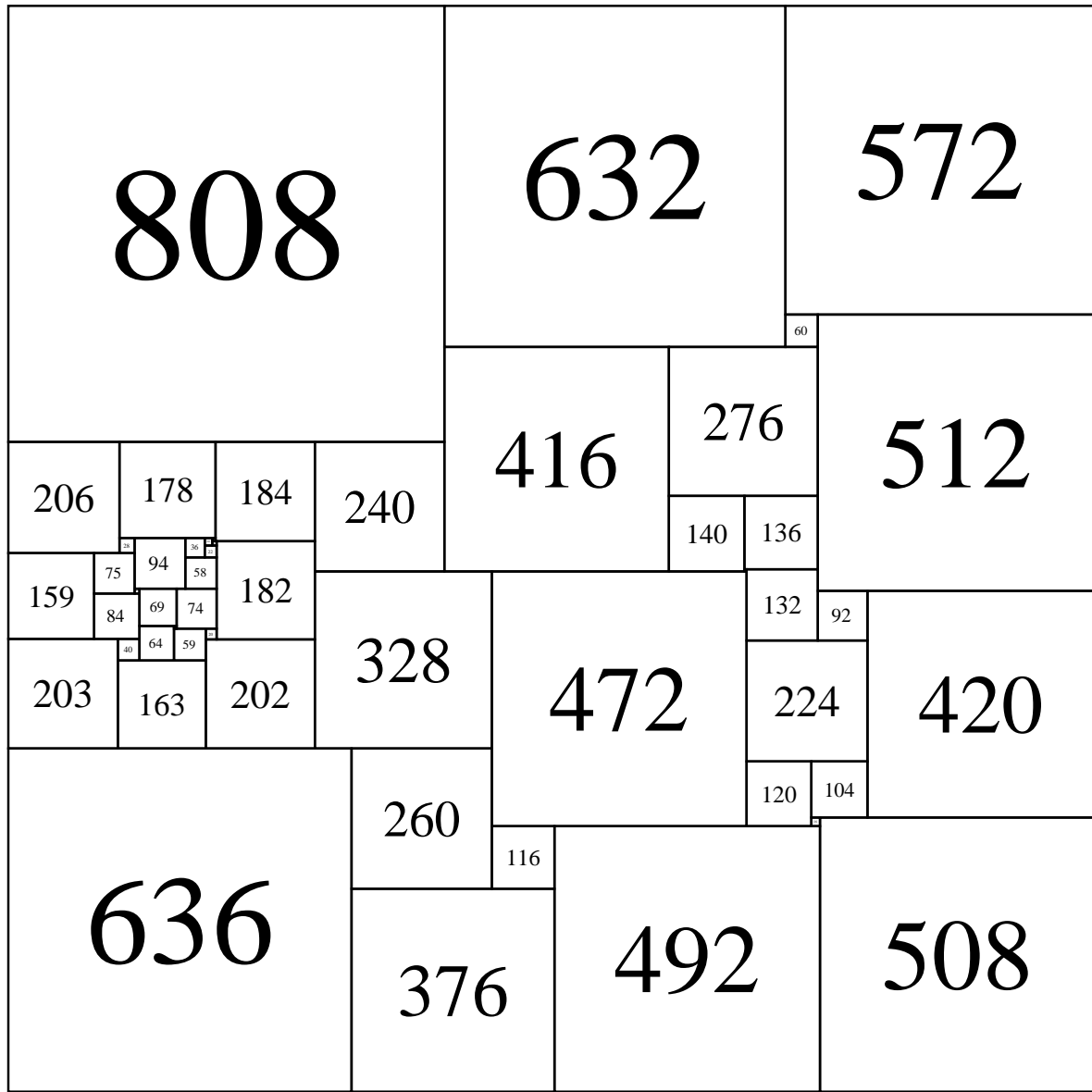
52 : 2012d (8) SEA 2012



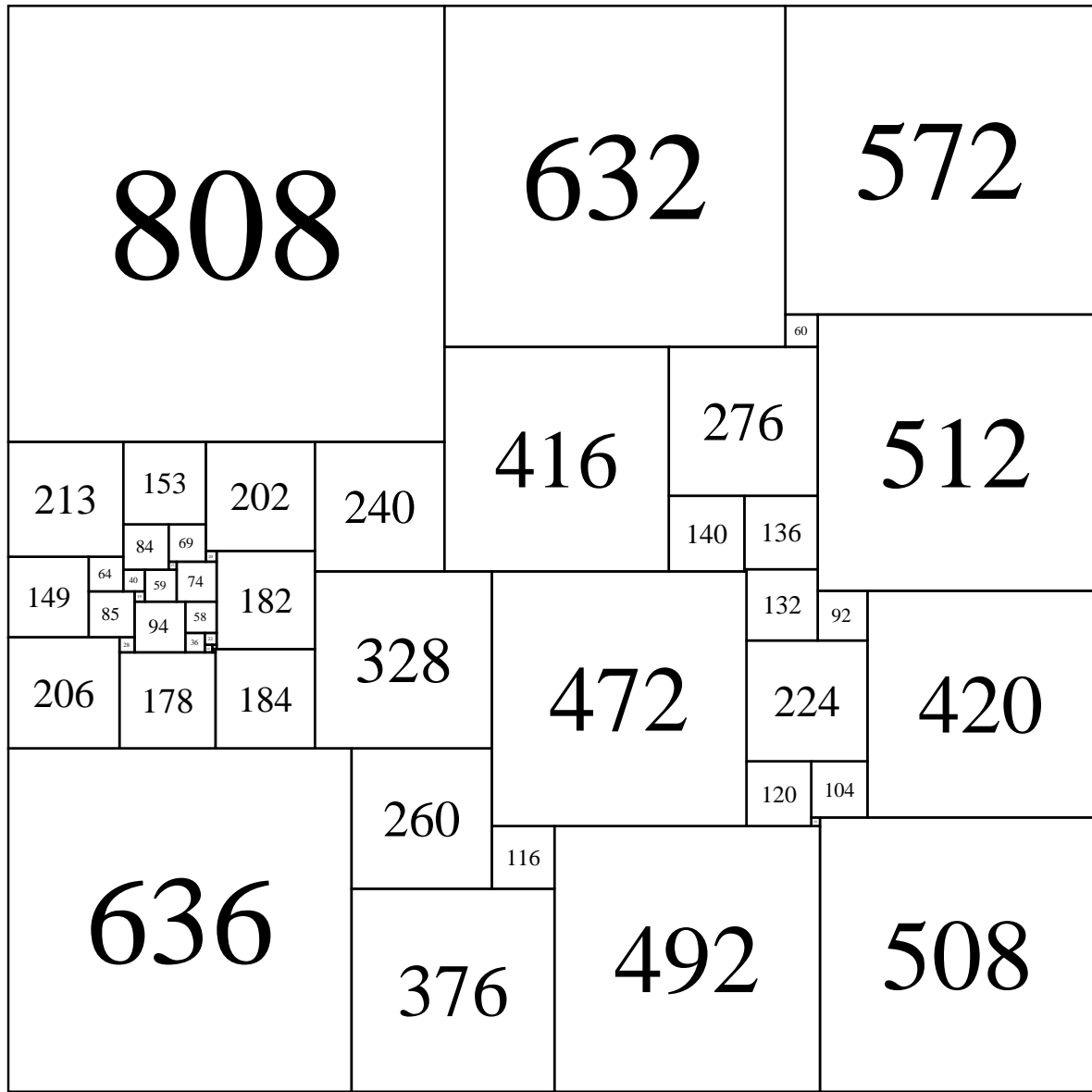
52 : 2012e (8) SEA 2012



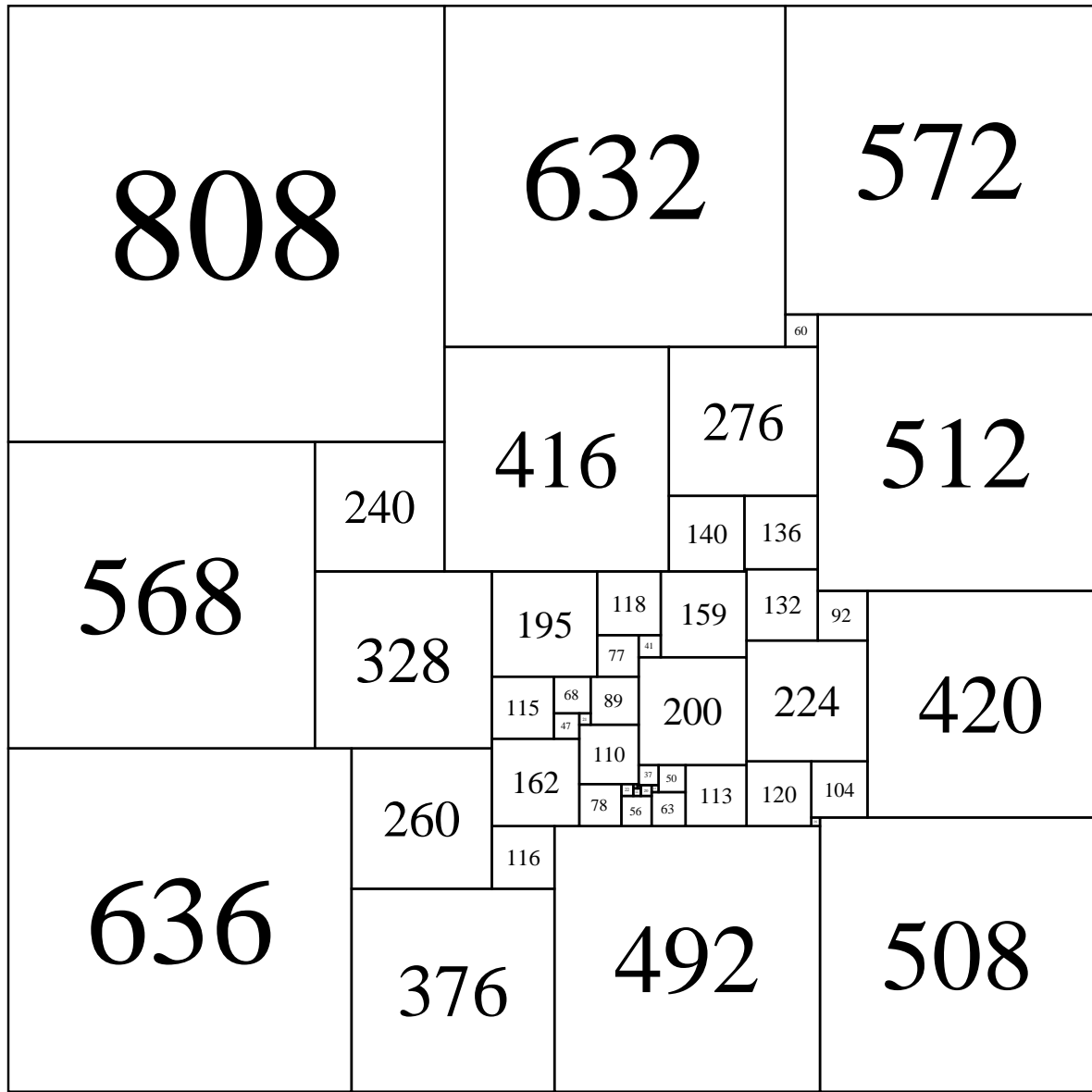
52 : 2012f (8) SEA 2012



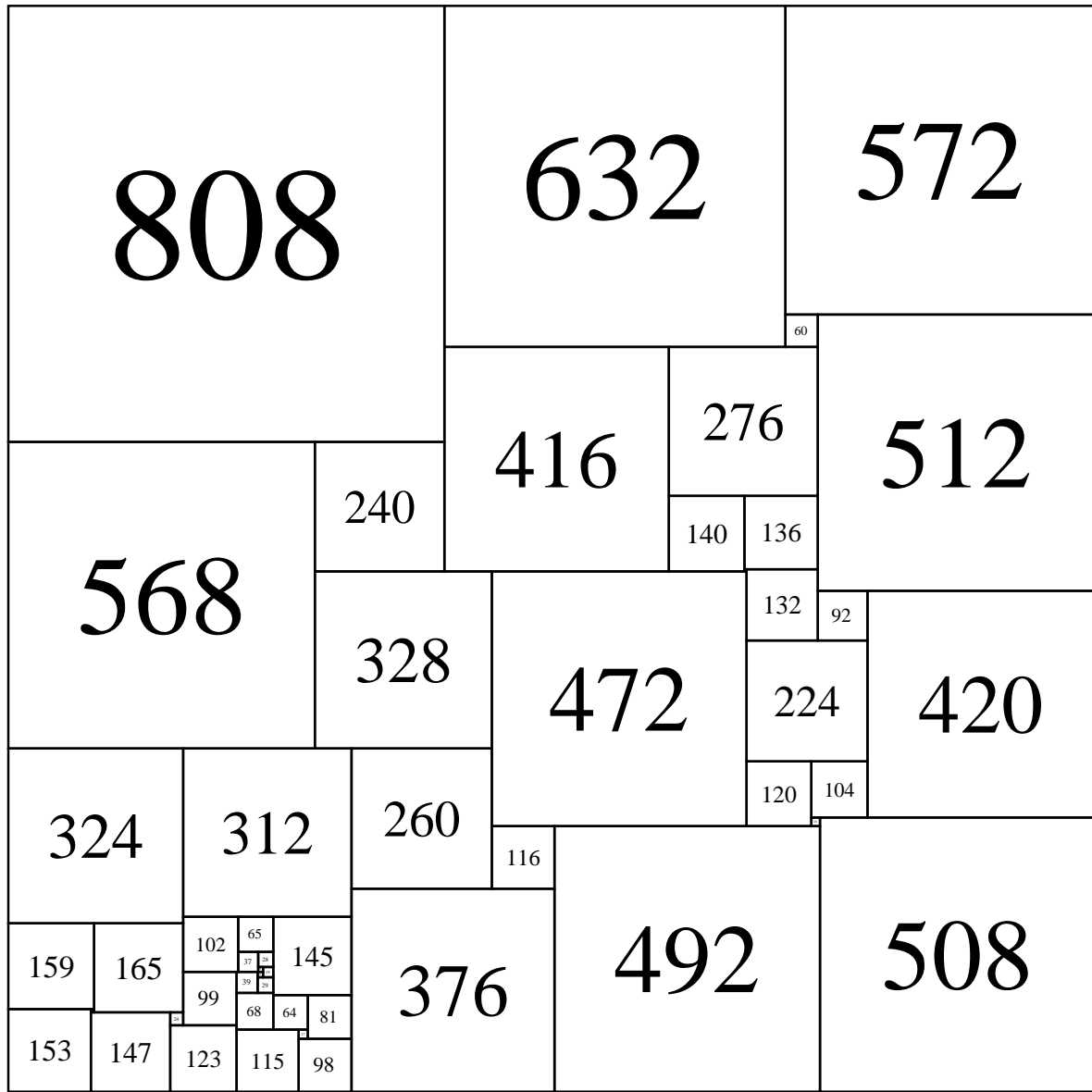
52 : 2012g (8) SEA 2012



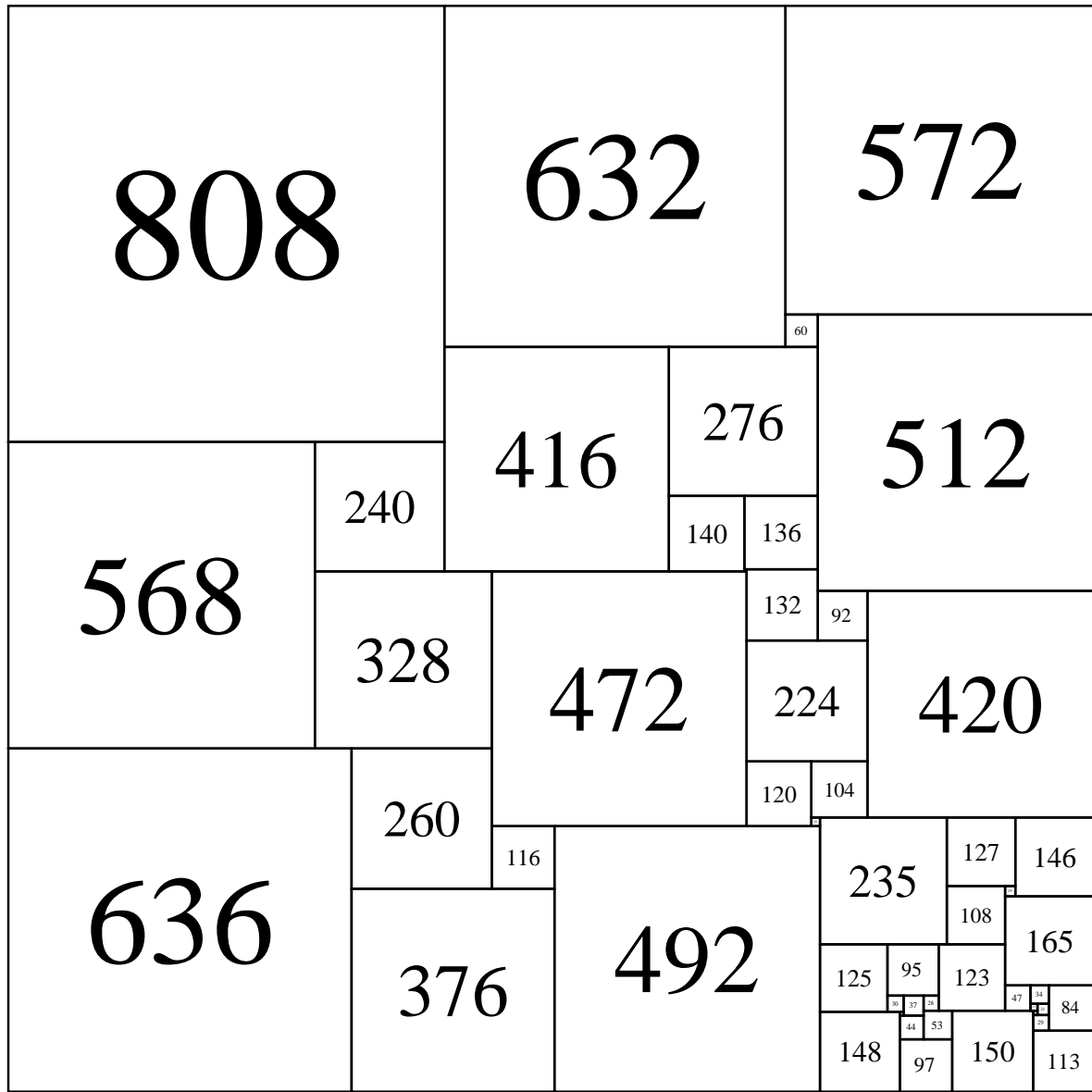
52 : 2012h (8) SEA 2012



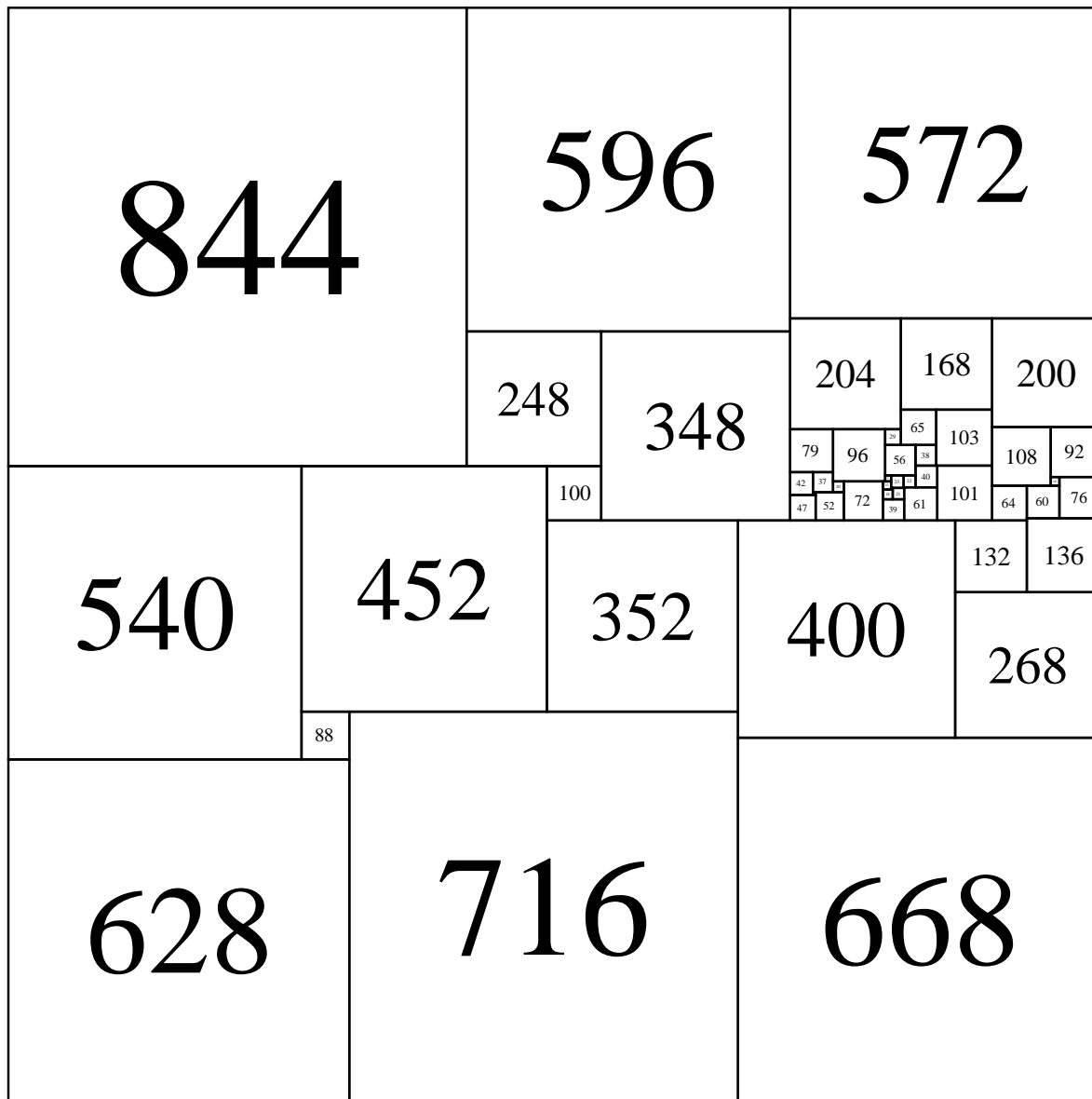
52 : 2012i (8) SEA 2012



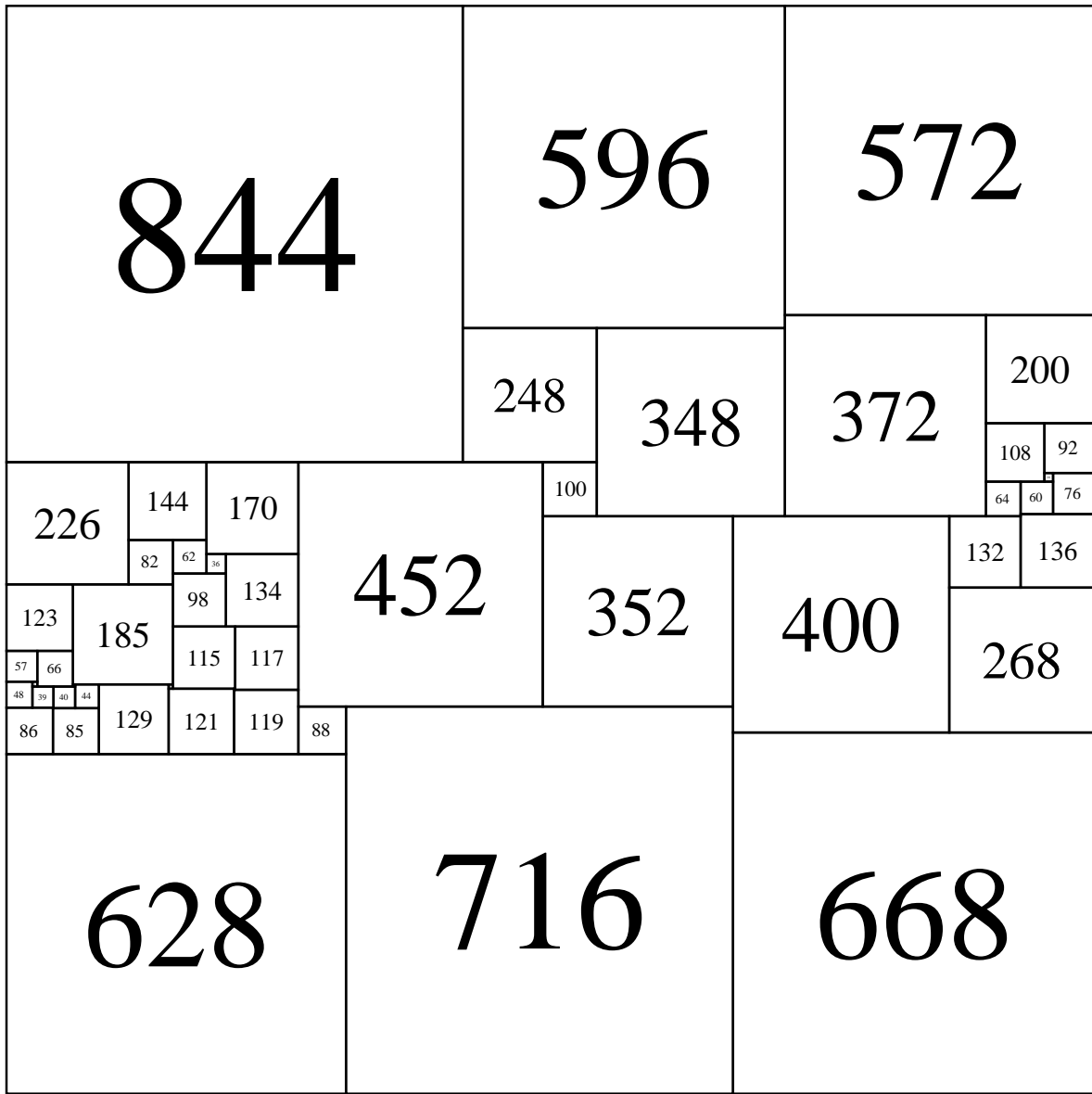
52 : 2012j (8) SEA 2012



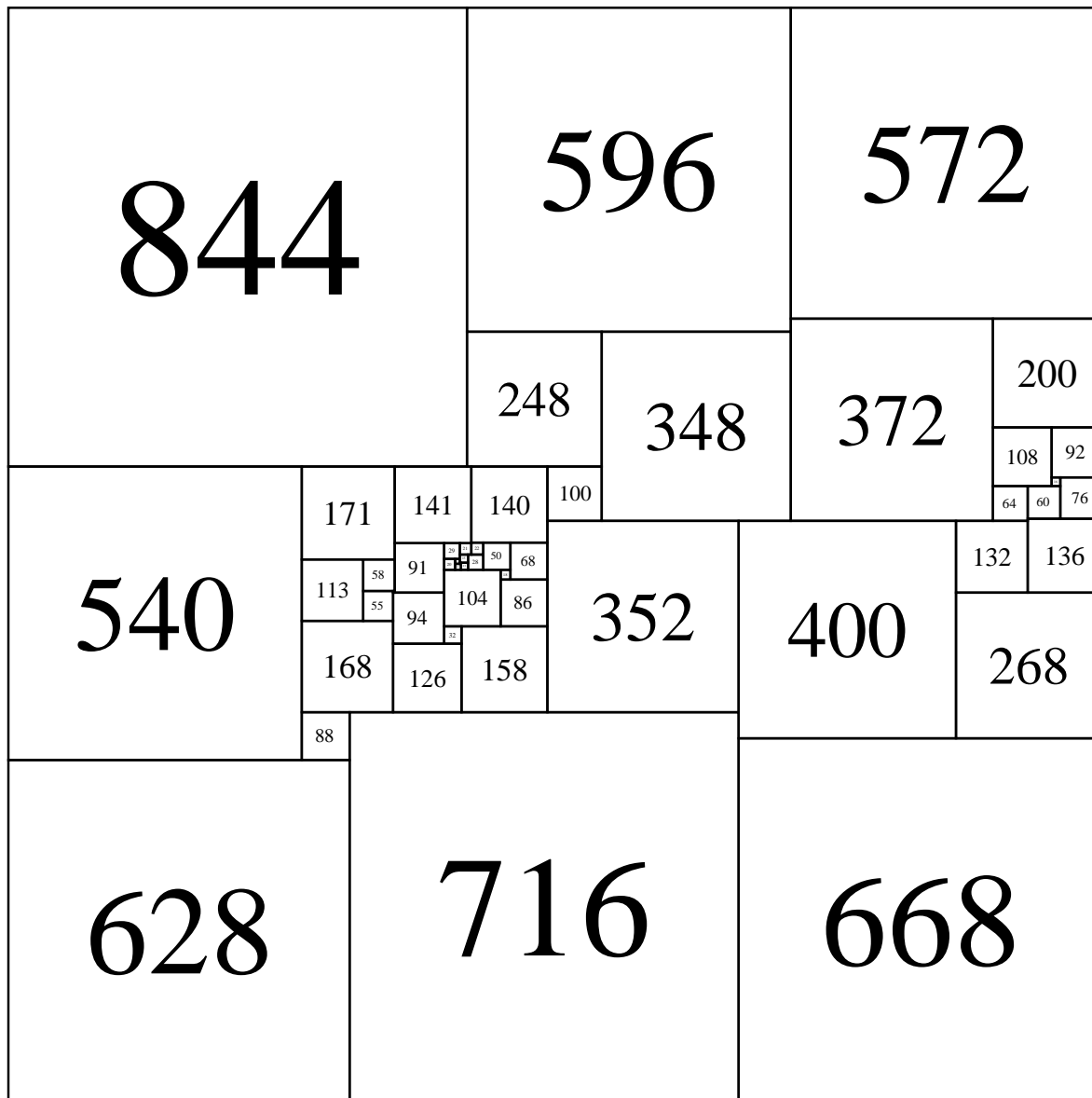
52 : 2012k (8) SEA 2012



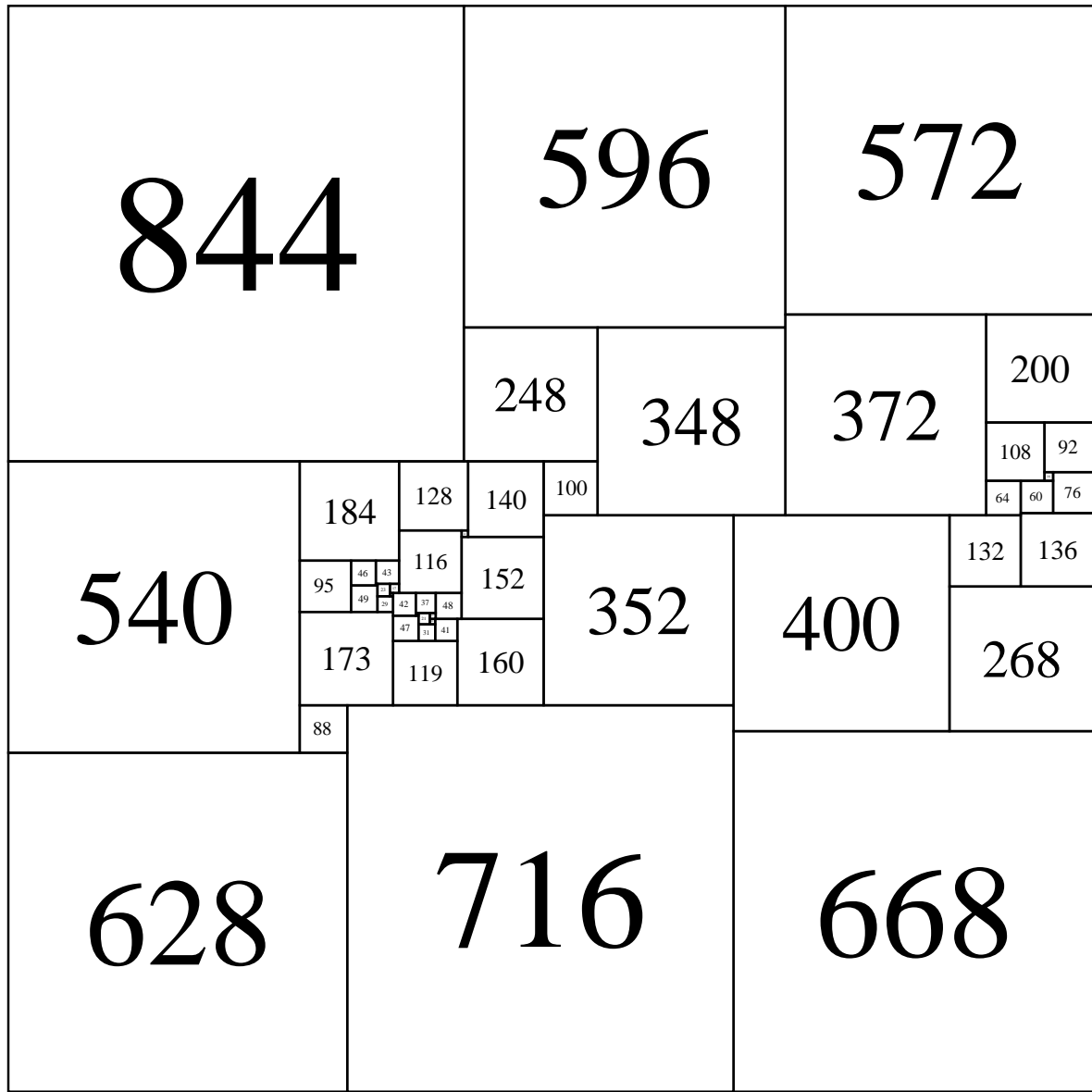
52 : 20121 (8) SEA 2012



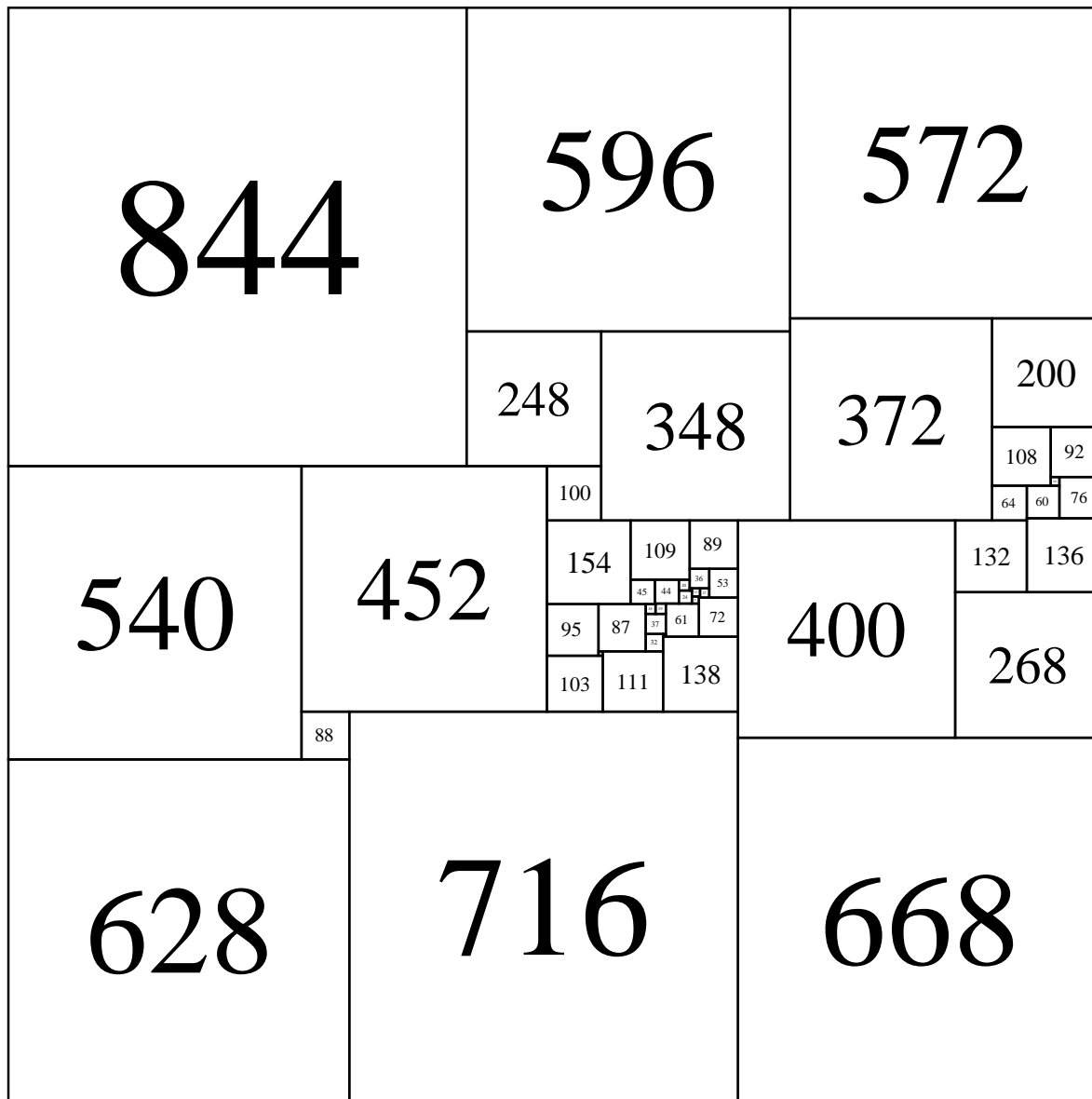
52 : 2012m (8) SEA 2012



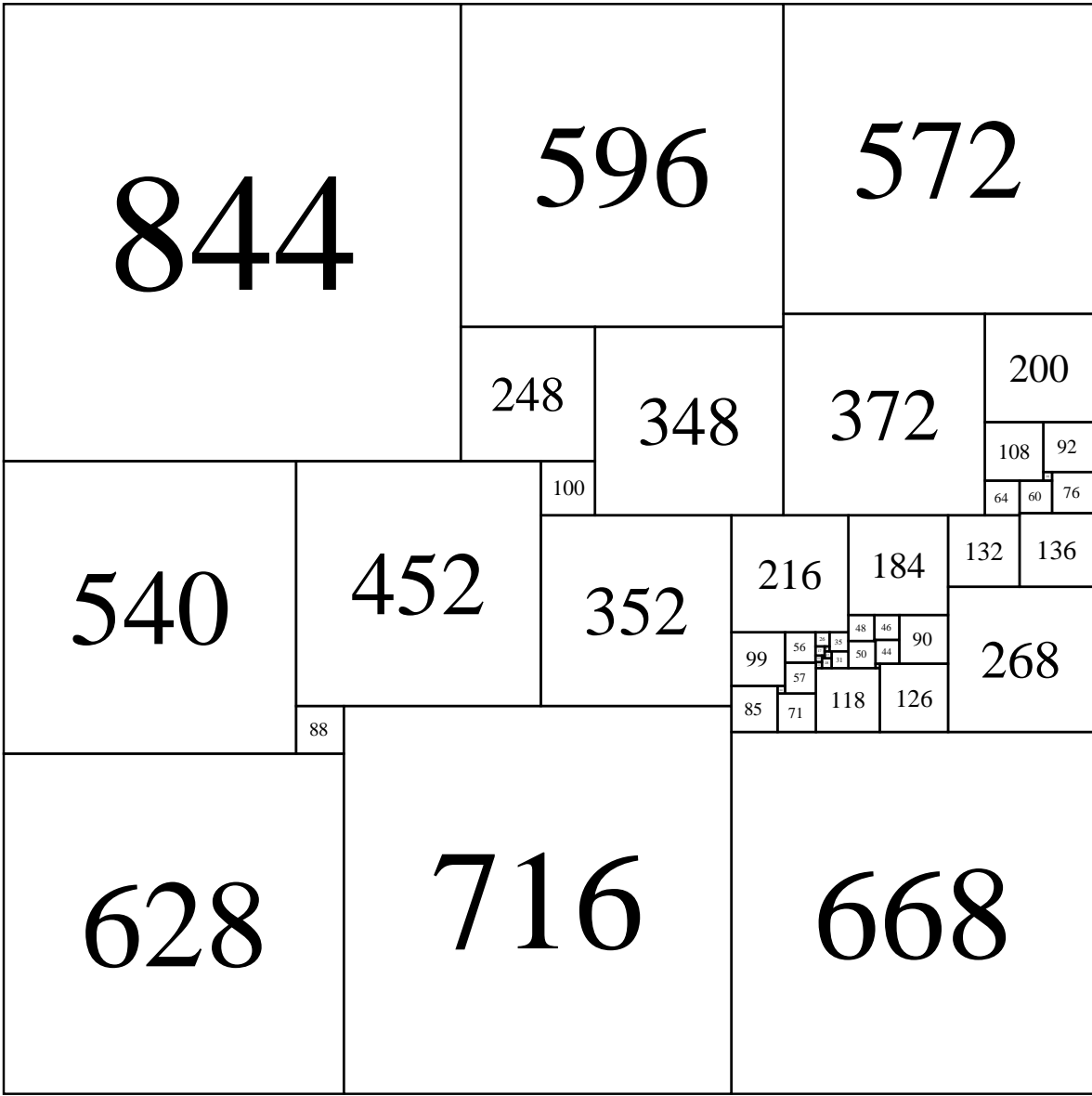
52 : 2012n (8) SEA 2012



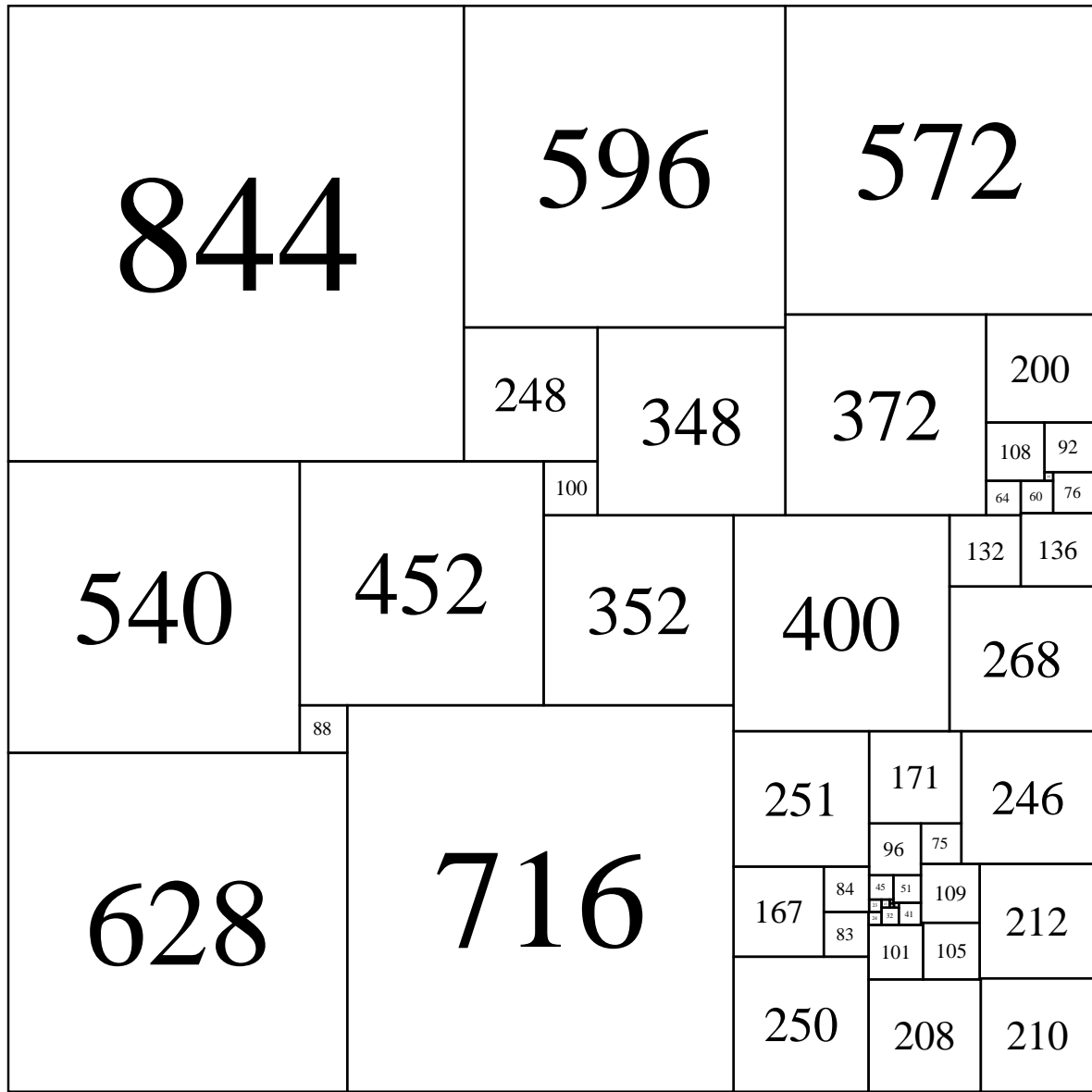
52 : 2012o (8) SEA 2012



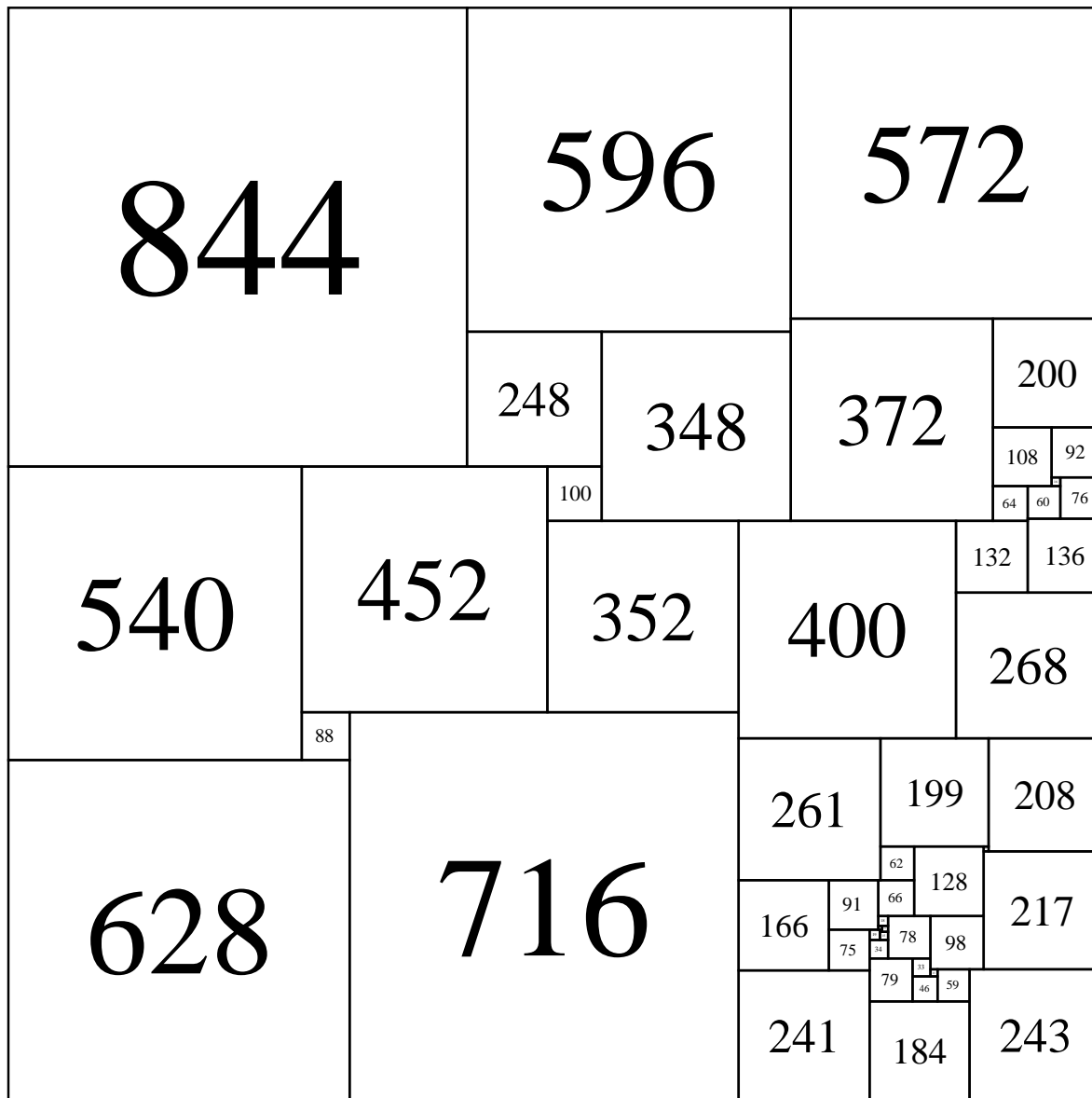
52 : 2012p (8) SEA 2012



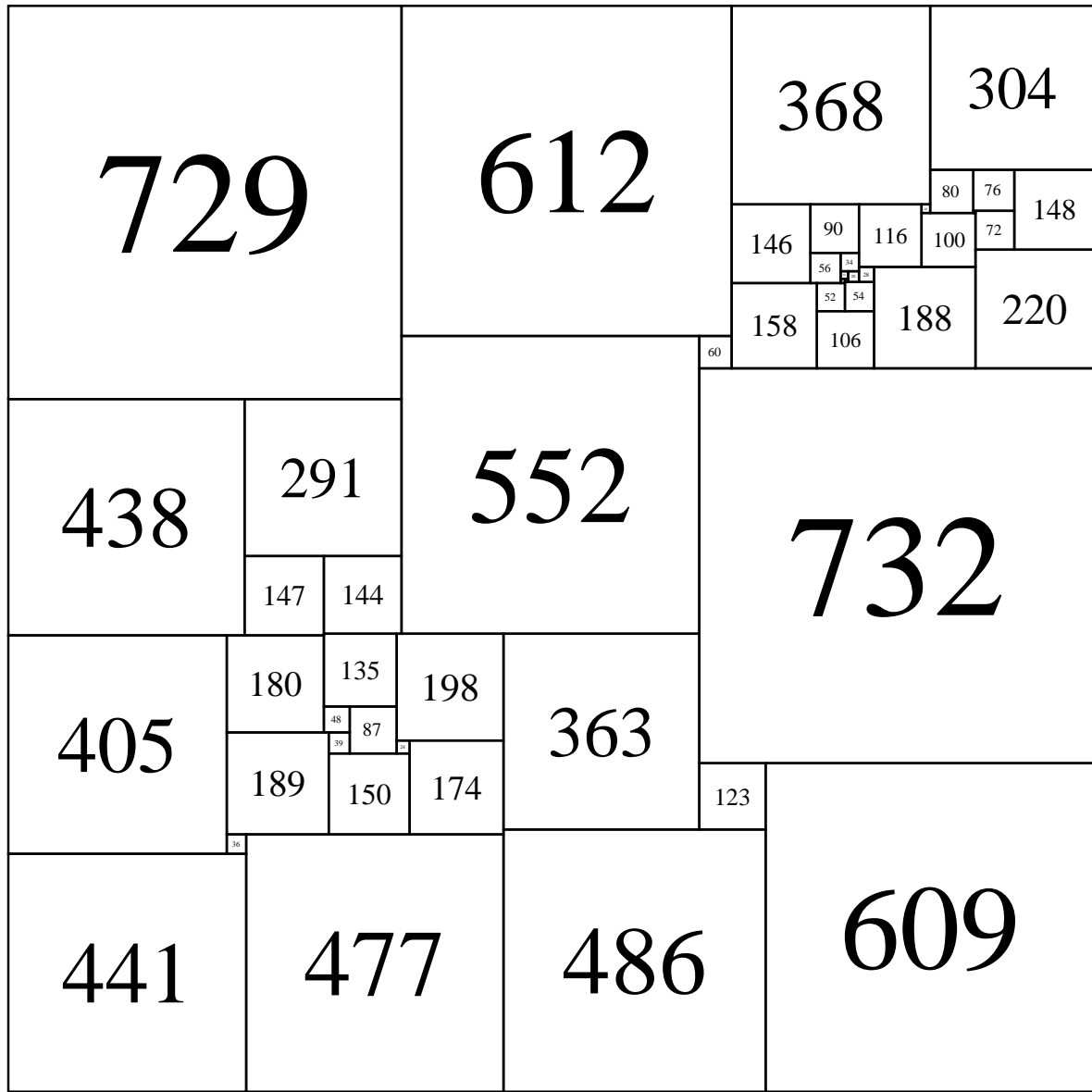
52 : 2012q (8) SEA 2012



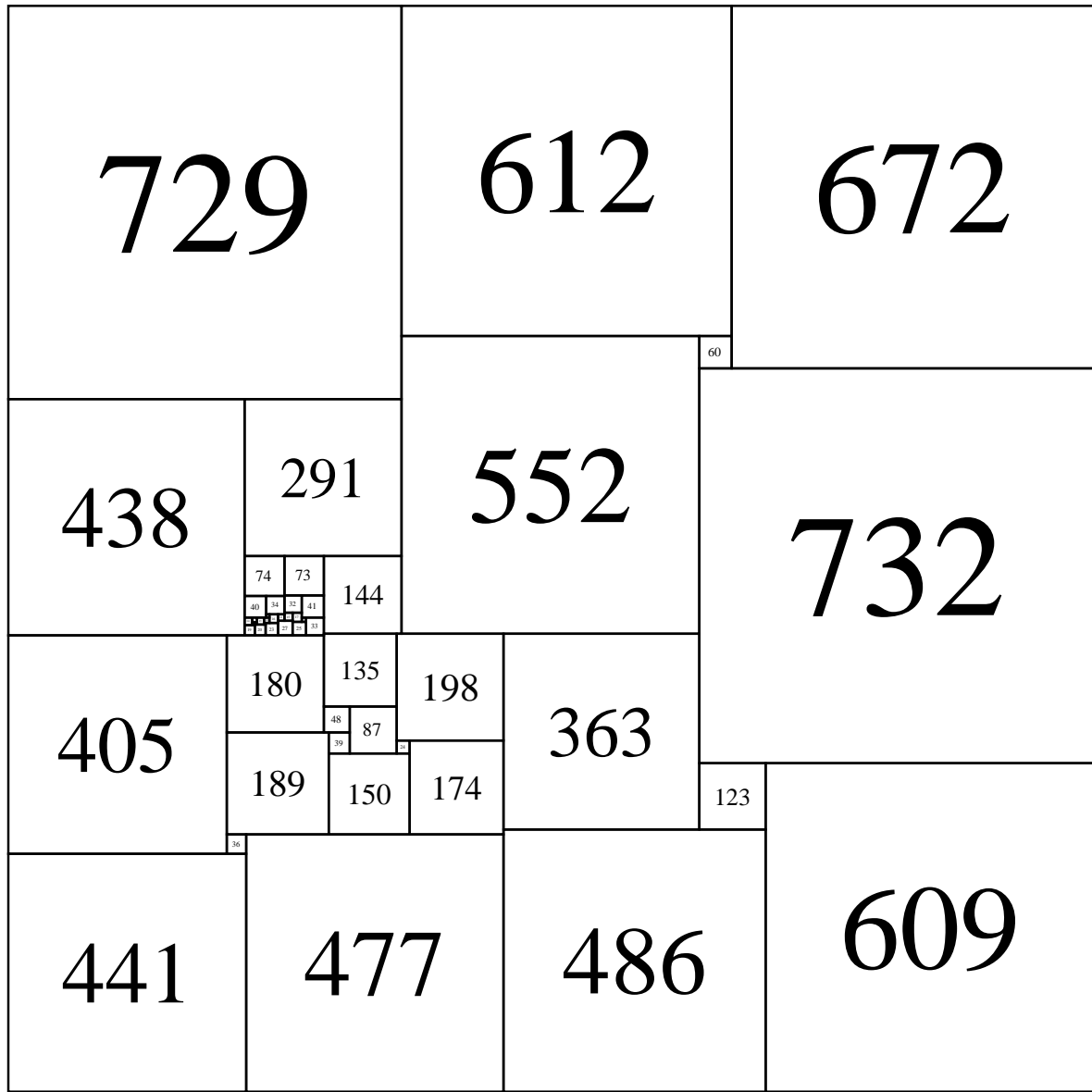
52 : 2012r (8) SEA 2012



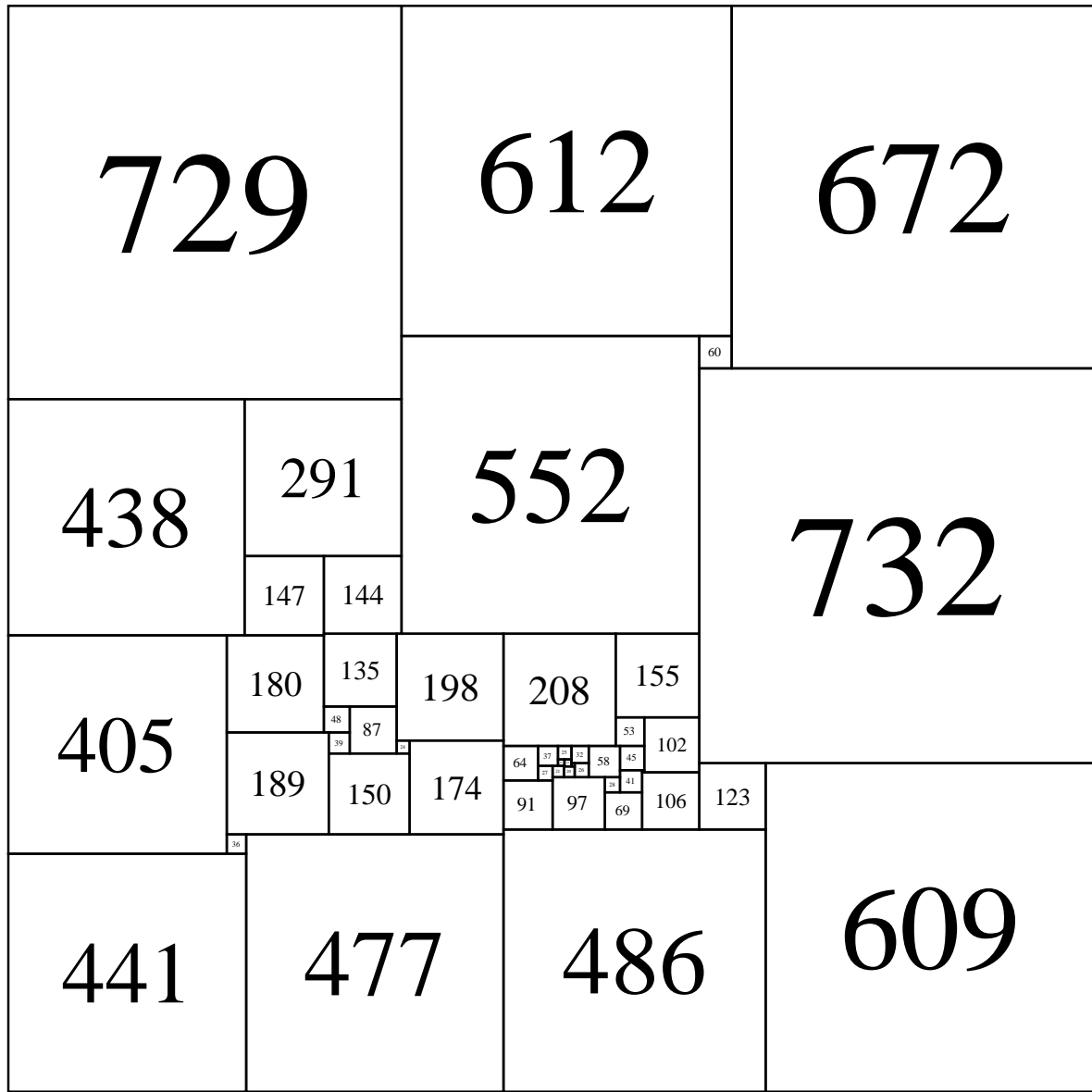
52 : 2012s (8) SEA 2012



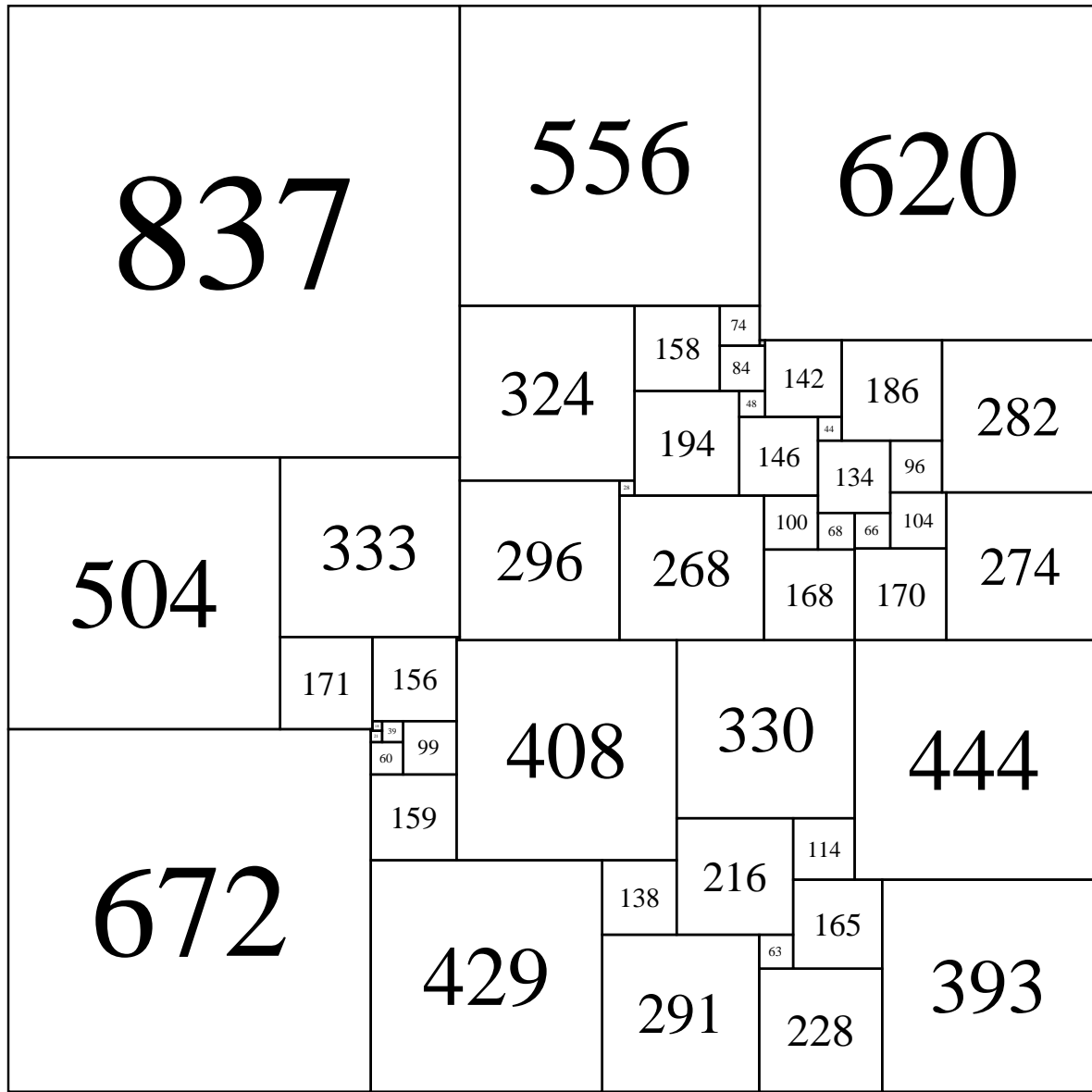
52 : 2013a (8) SEA 2012



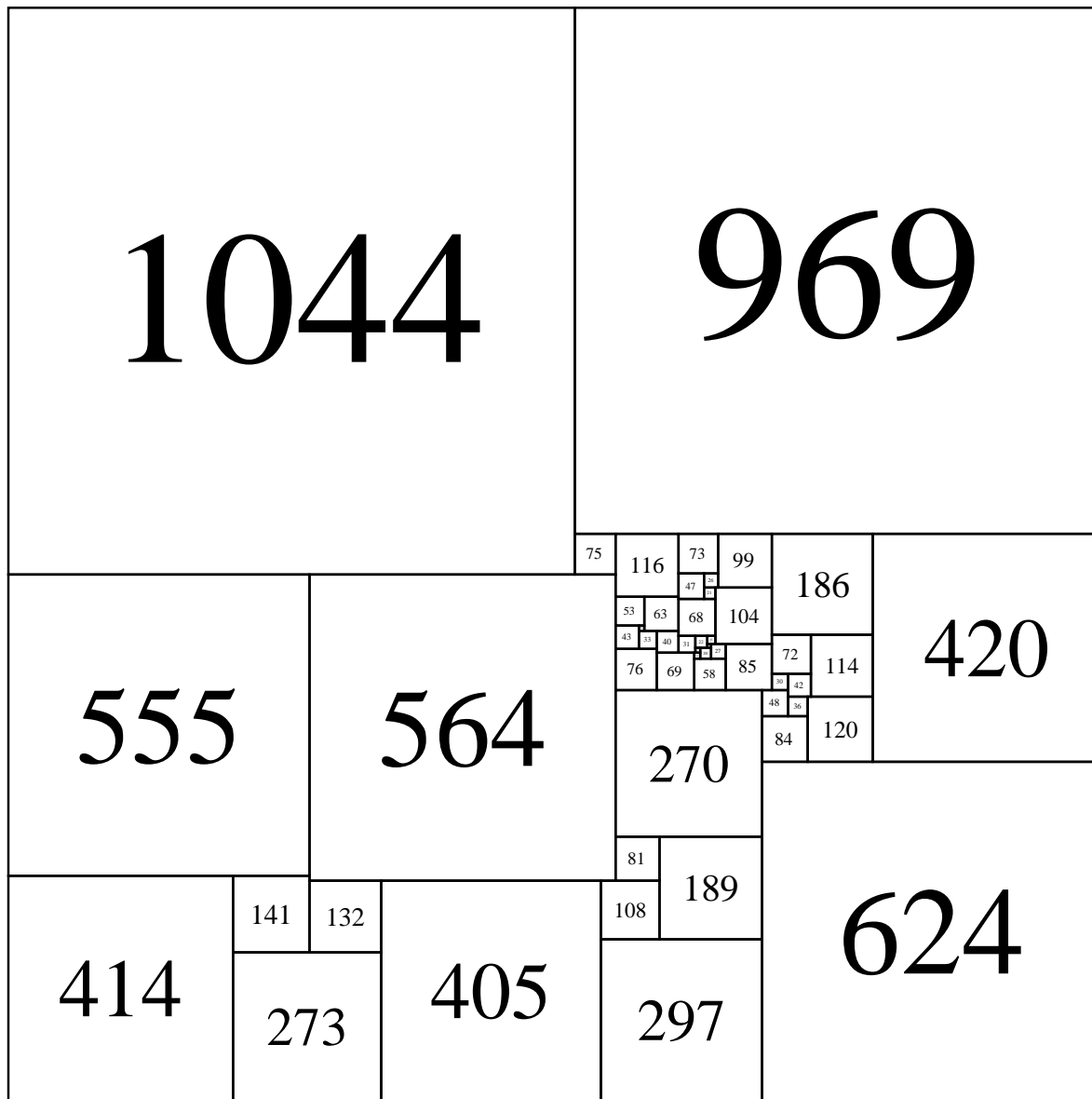
52 : 2013b (8) SEA 2012



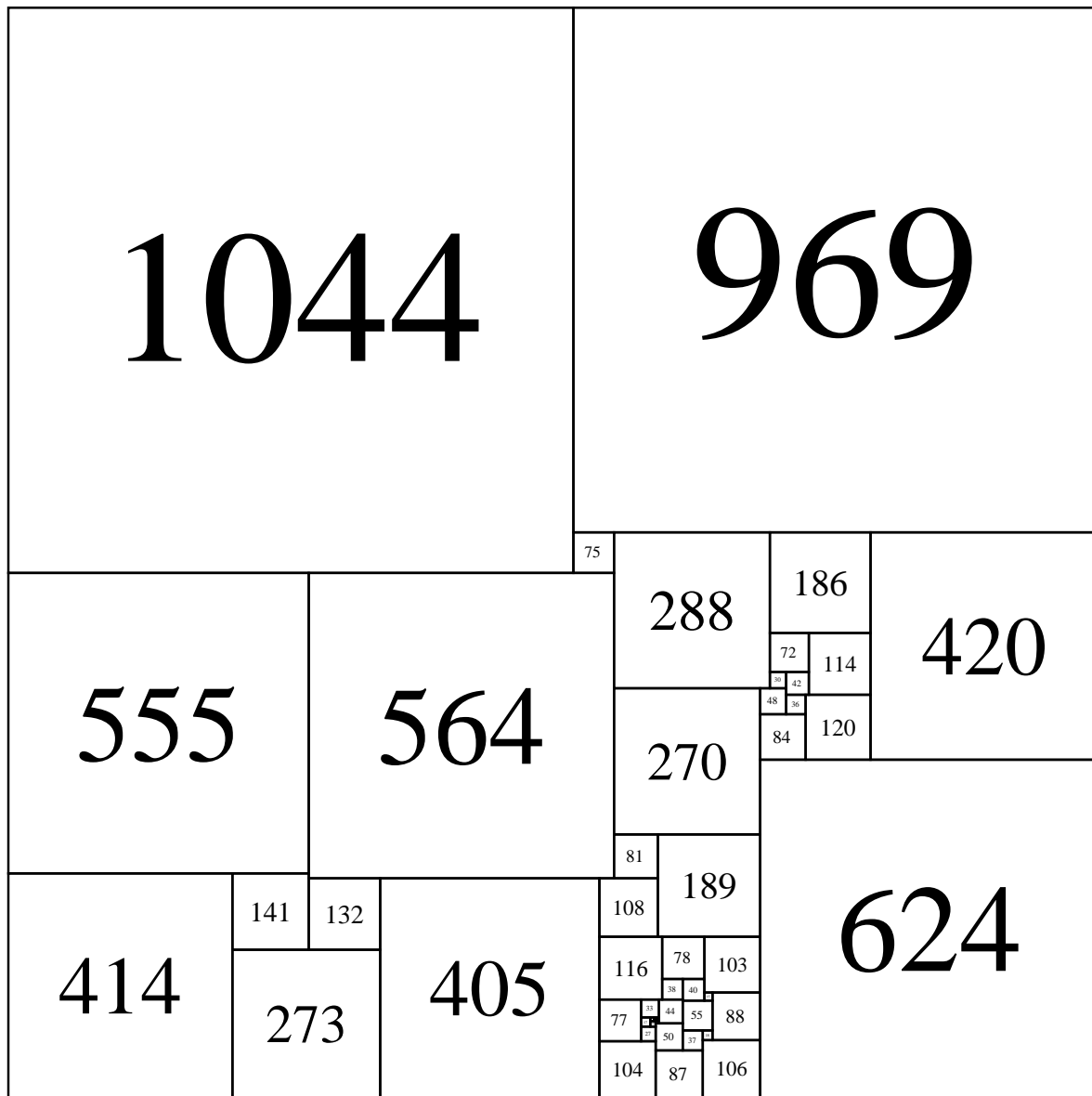
52 : 2013c (8) SEA 2012



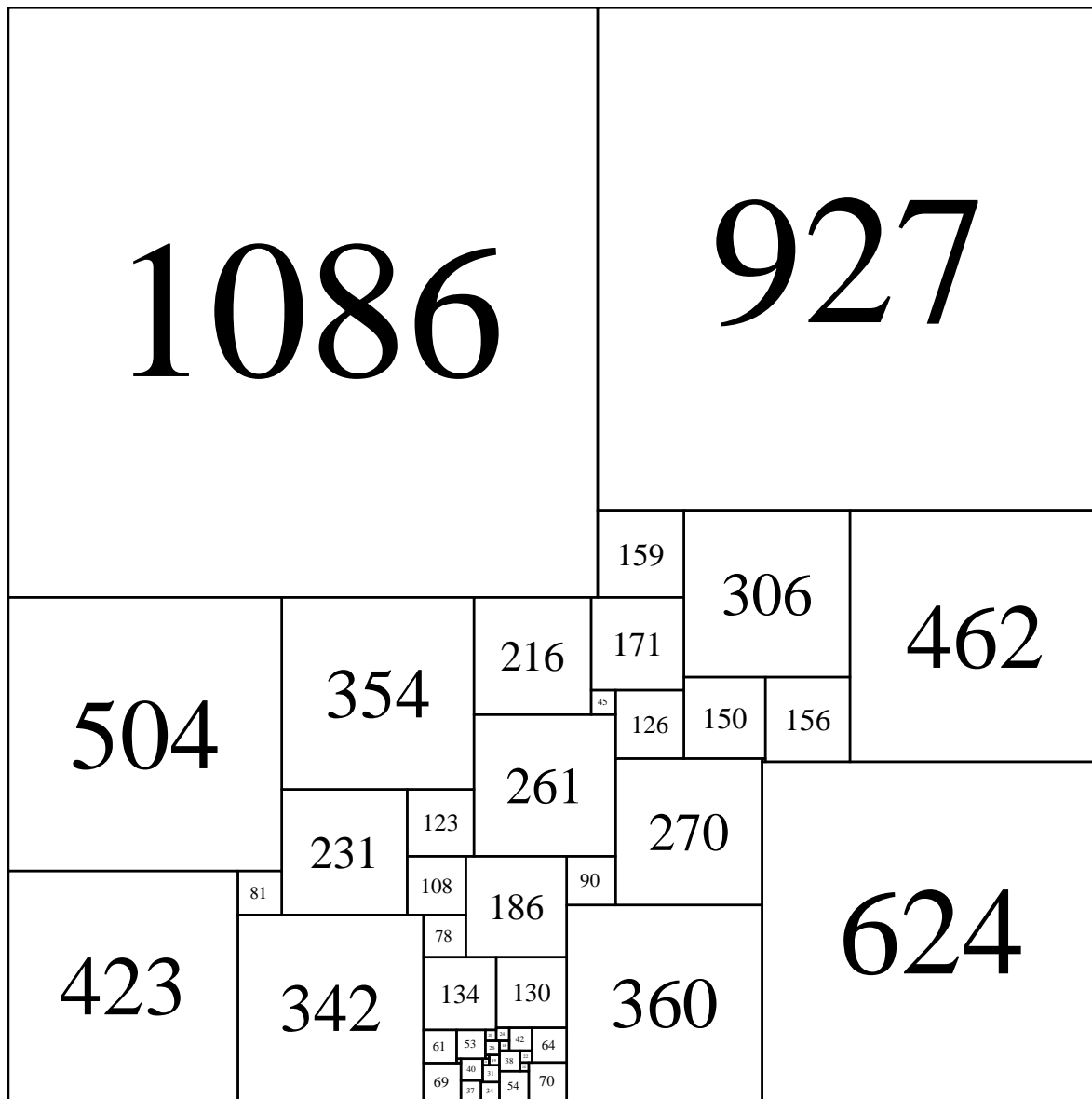
52 : 2013d (8) SEA 2012



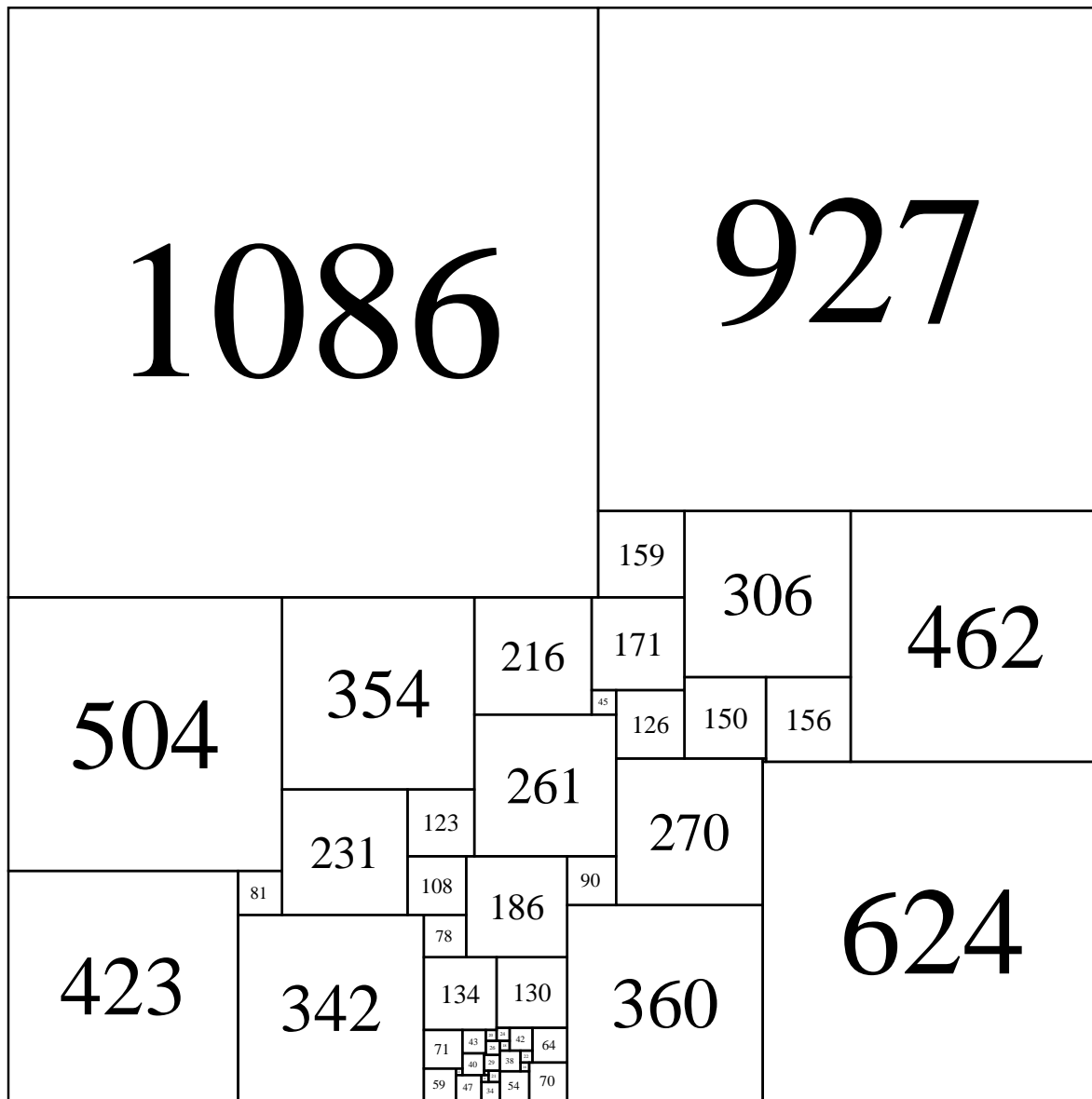
52 : 2013e (8) SEA 2012



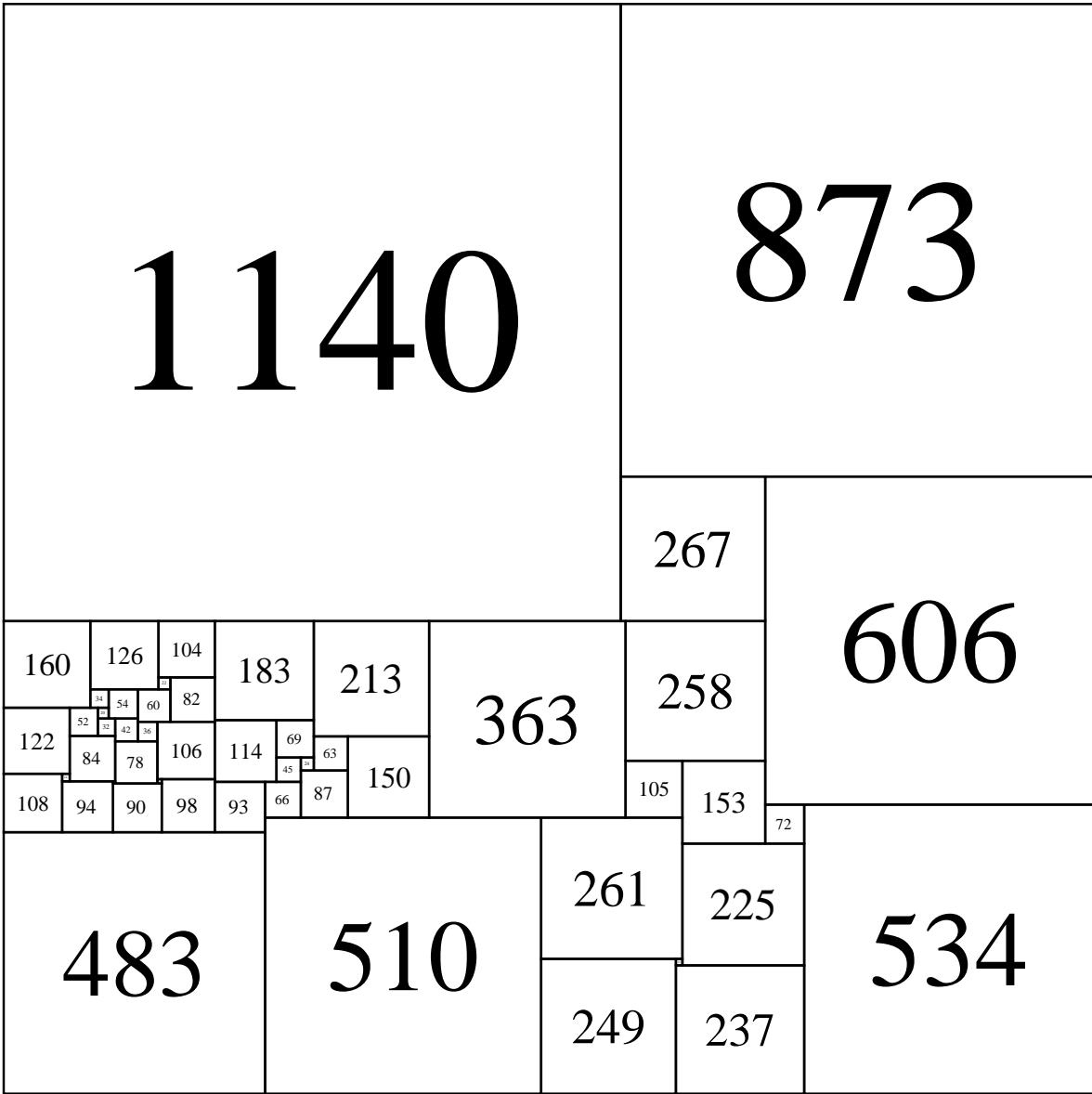
52 : 2013f (8) SEA 2012



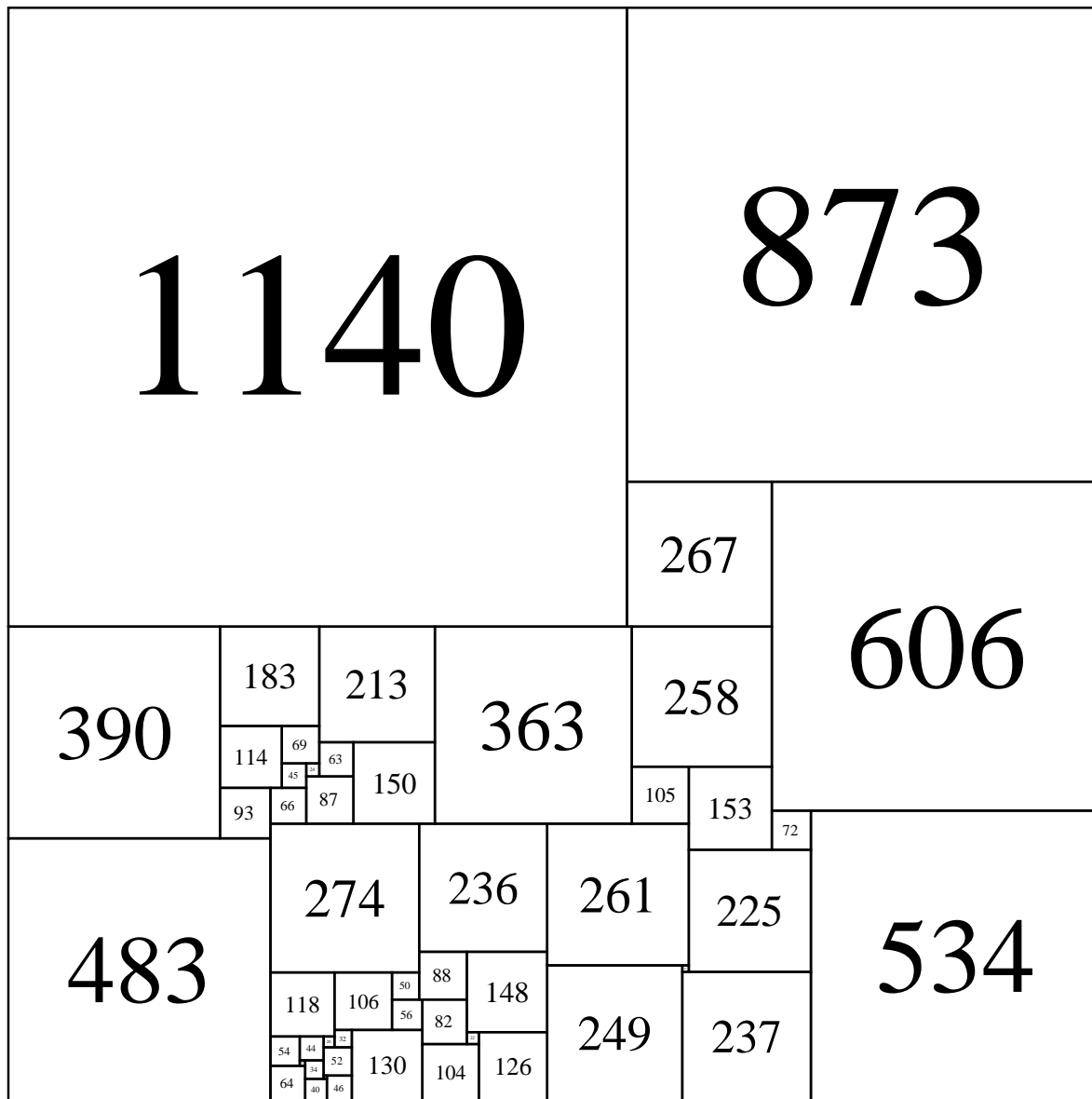
52 : 2013g (8) SEA 2012



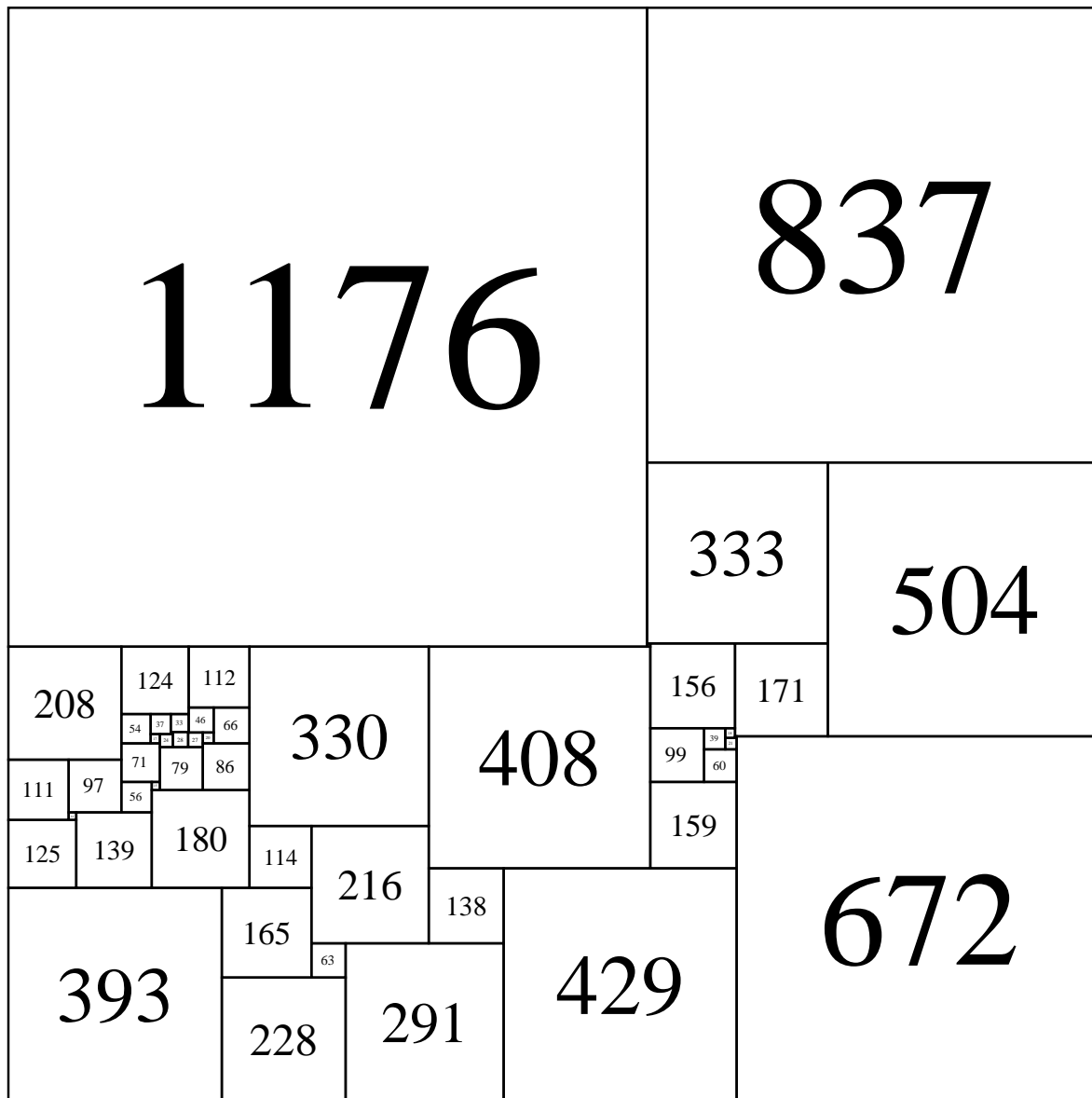
52 : 2013h (8) SEA 2012



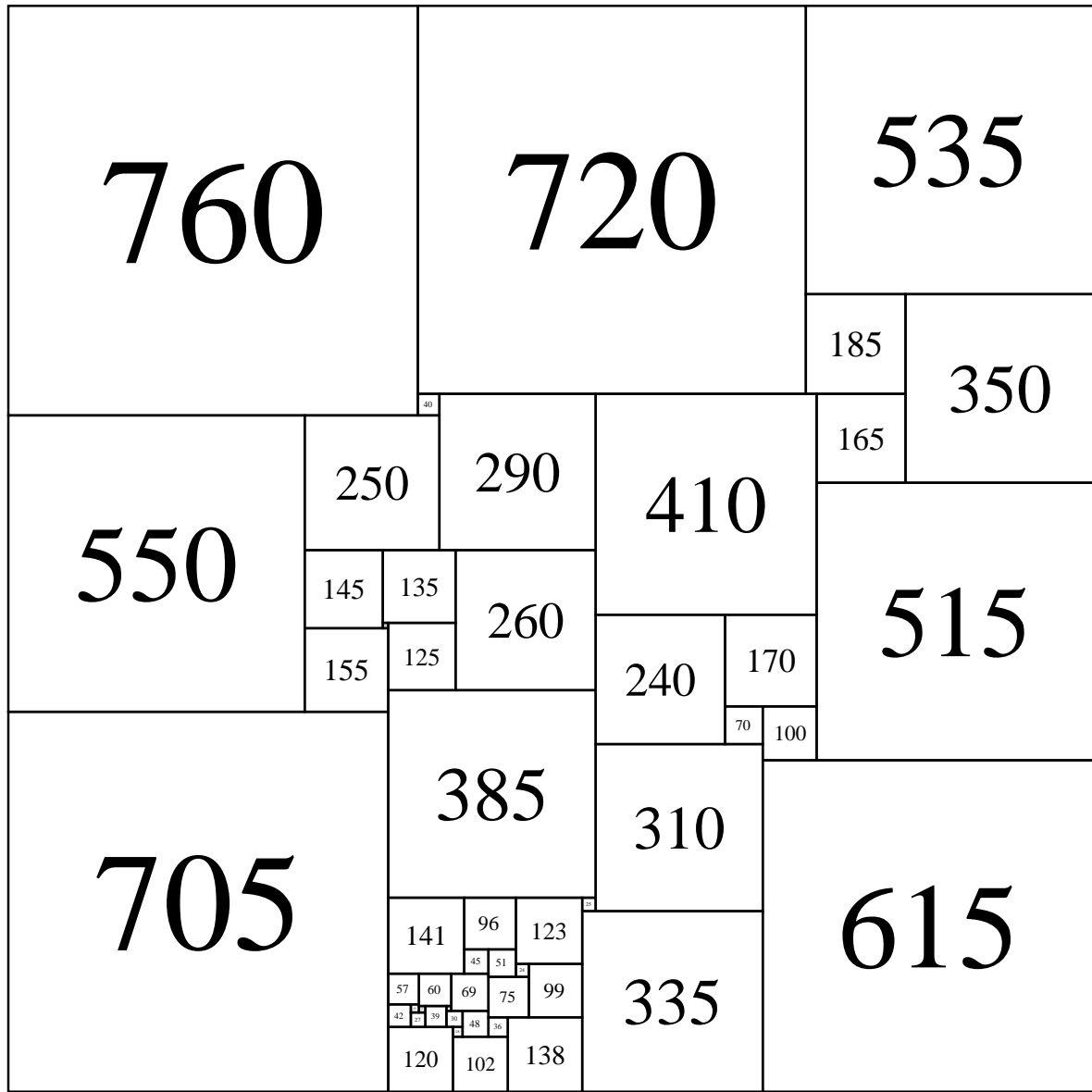
52 : 2013i (8) SEA 2012



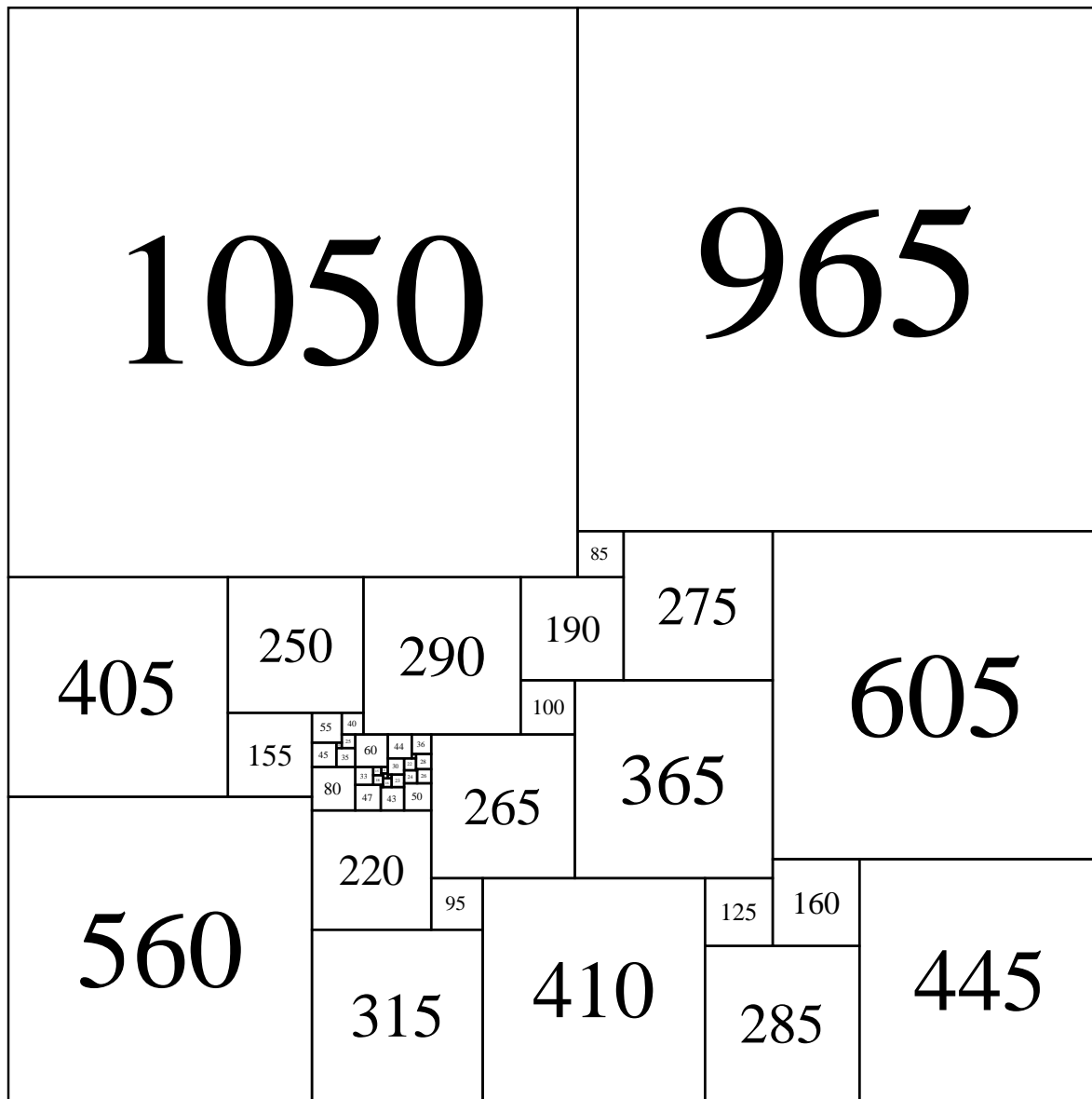
52 : 2013j (8) SEA 2012



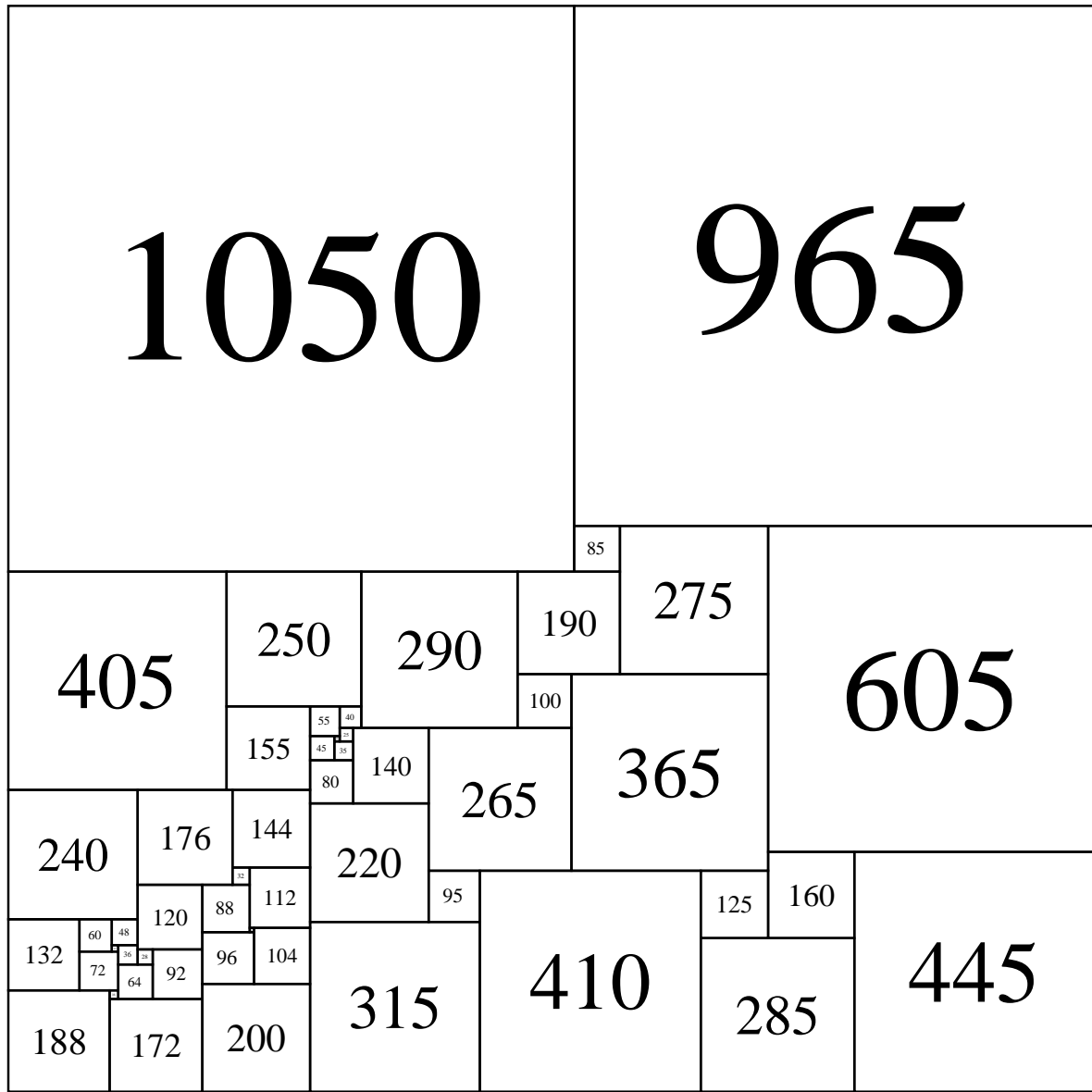
52 : 2013k (8) SEA 2012



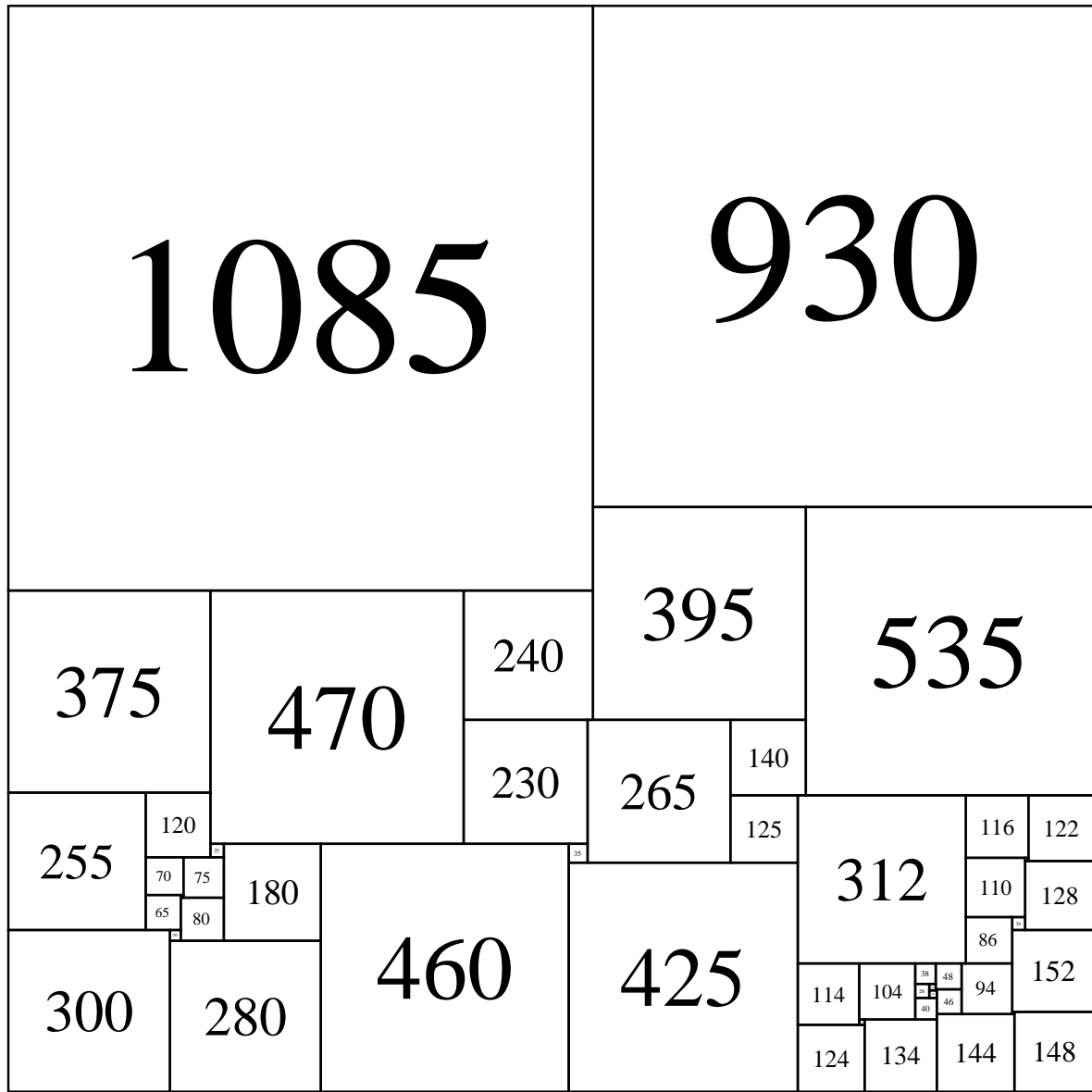
52 : 2015a (8) SEA 2012



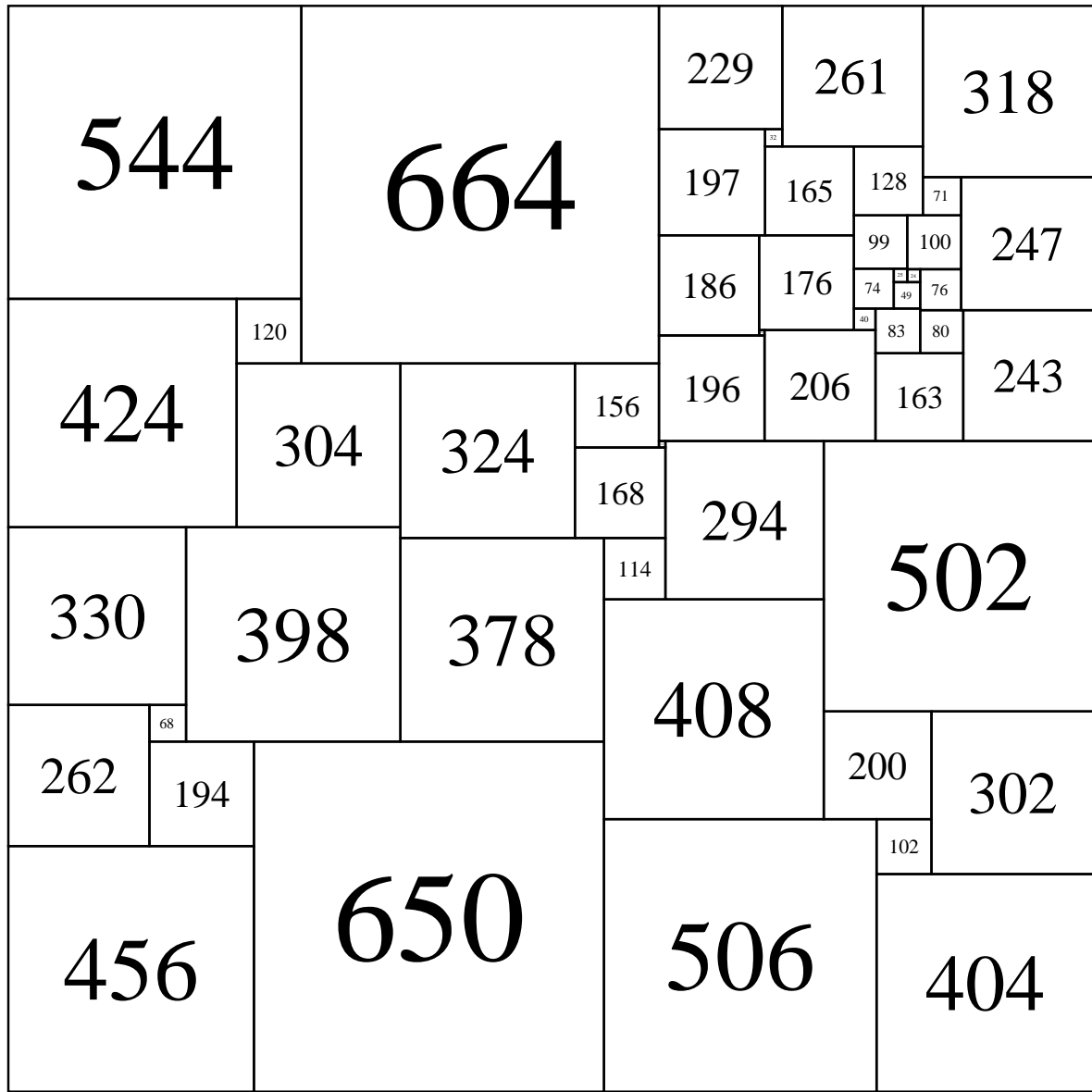
52 : 2015b (8) SEA 2012



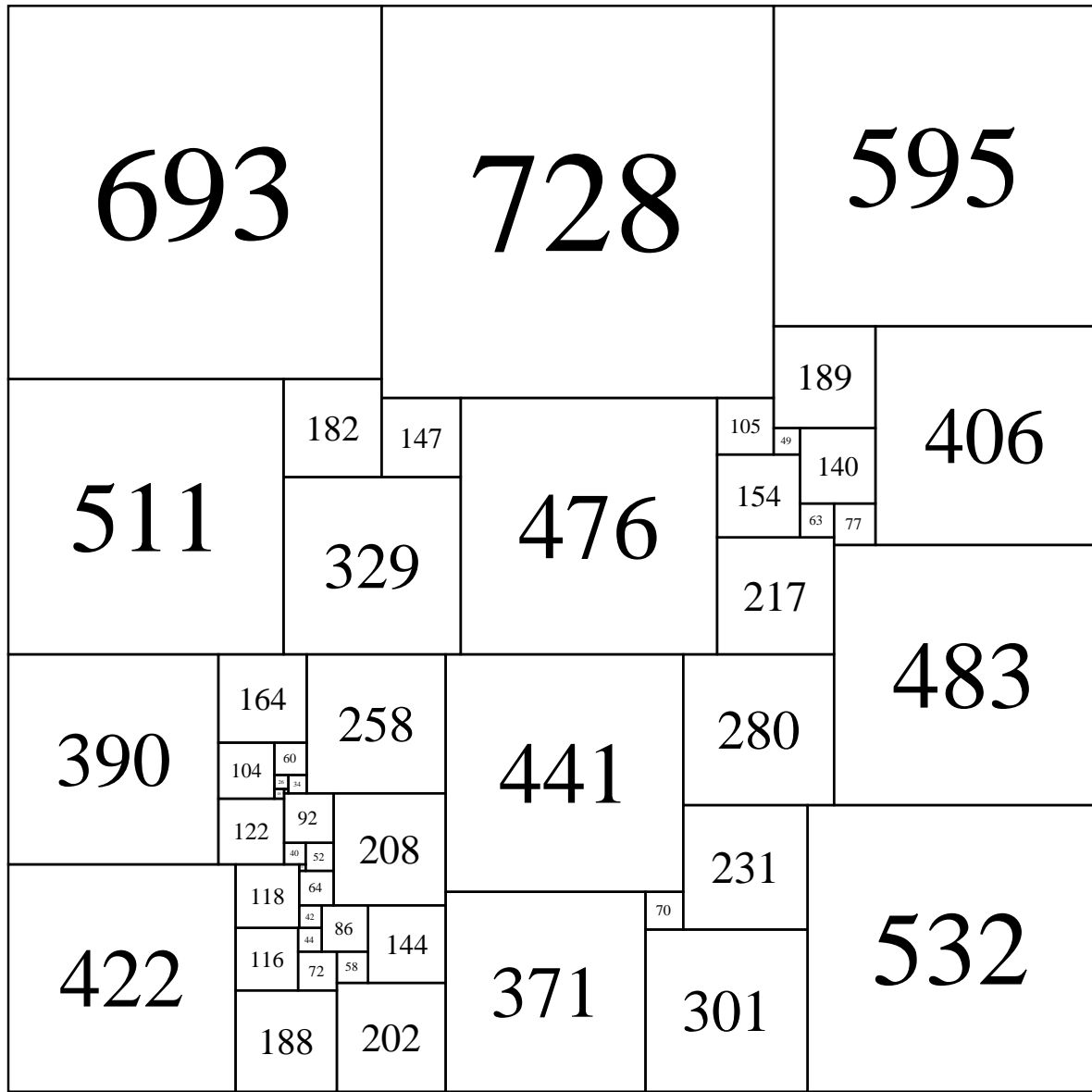
52 : 2015c (8) SEA 2012



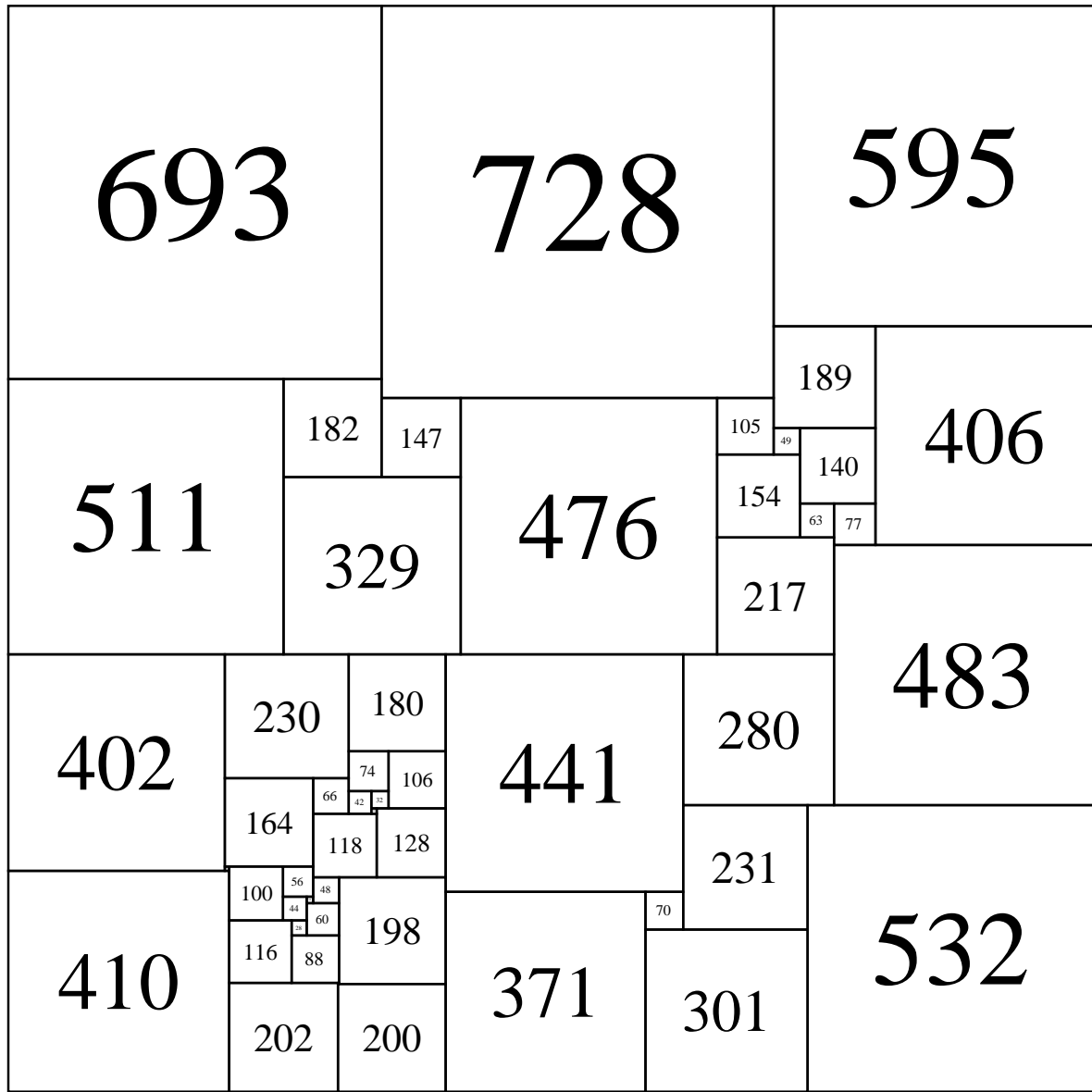
52 : 2015d (8) SEA 2012



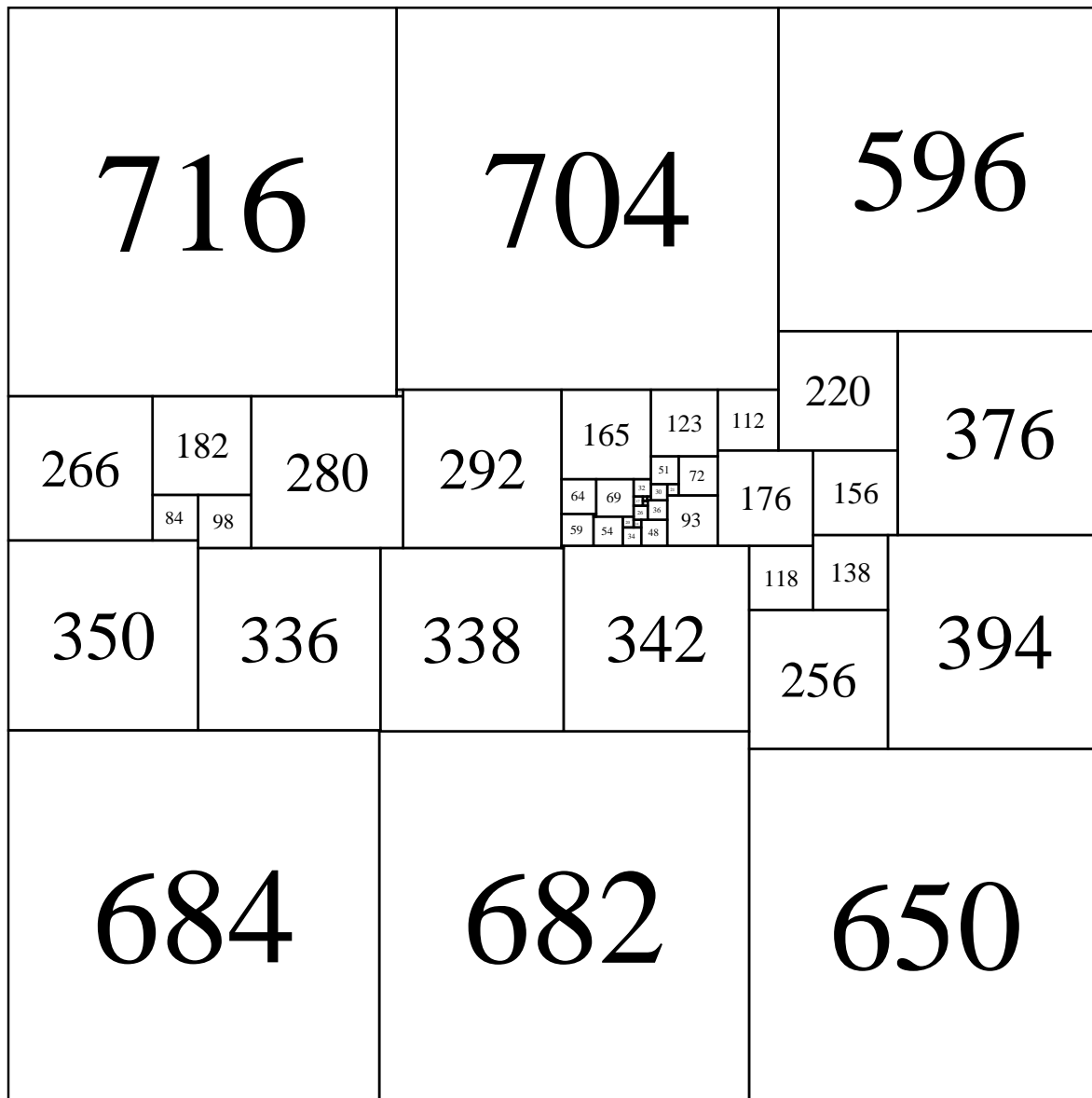
52 : 2016a (8) SEA 2012



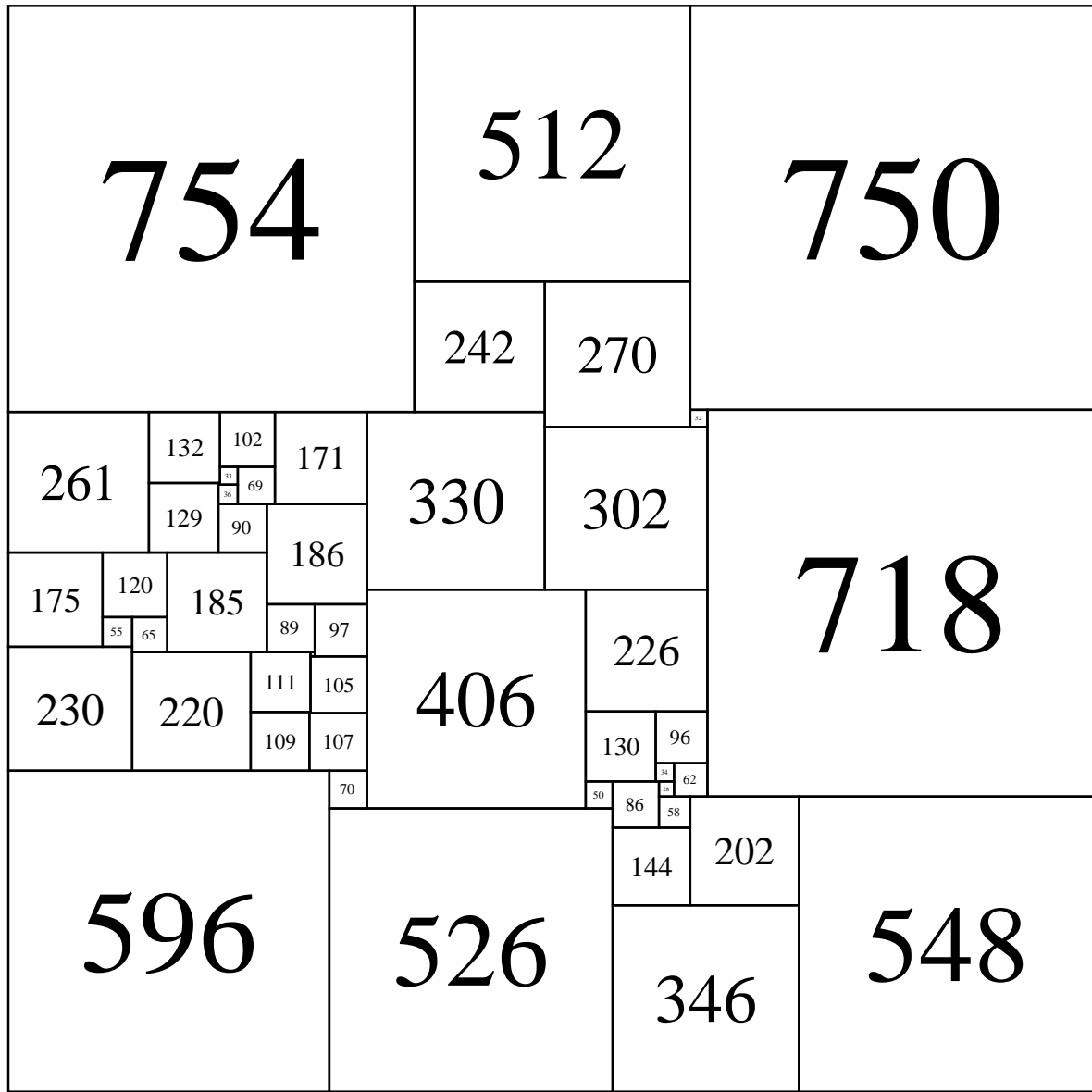
52 : 2016b (8) SEA 2012



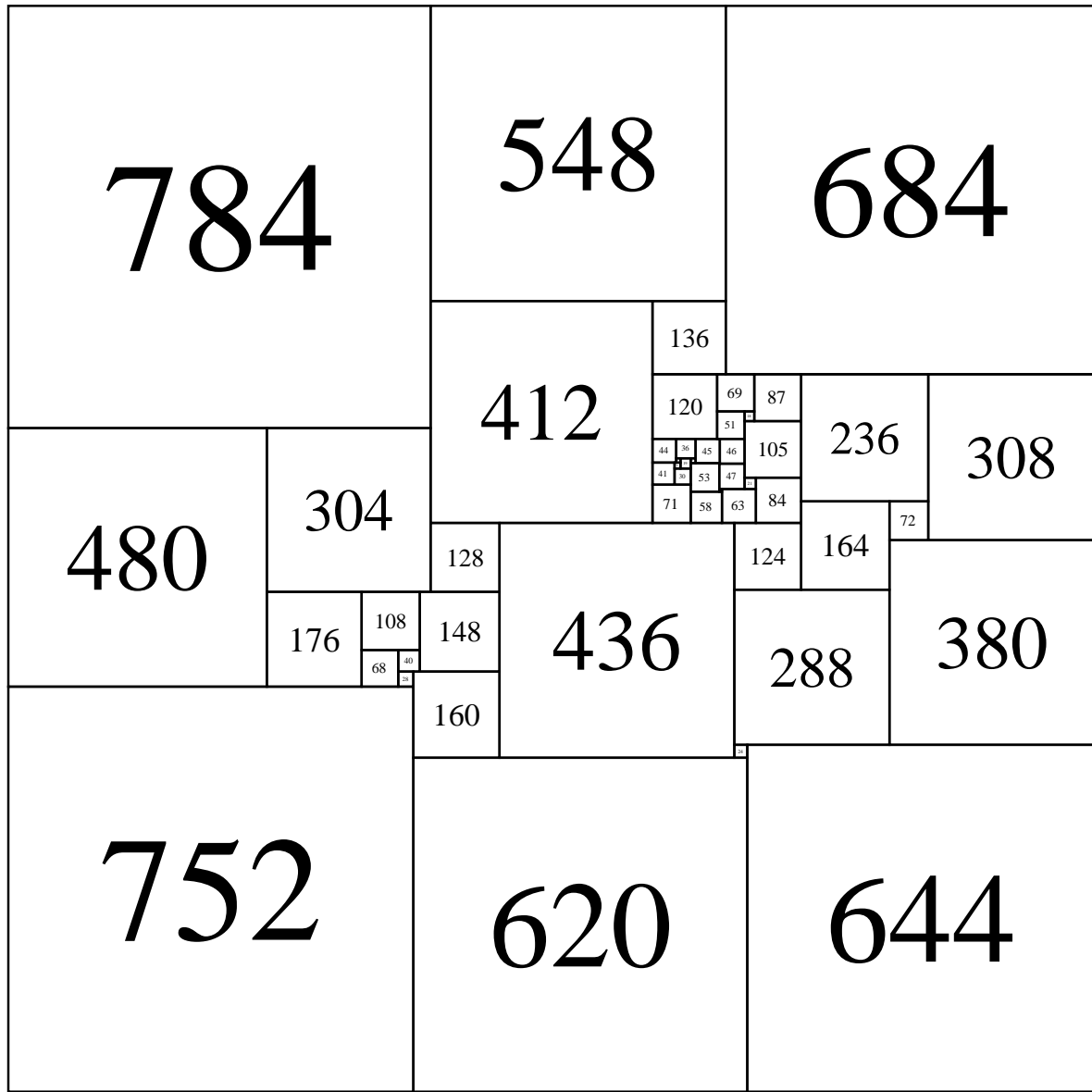
52 : 2016c (8) SEA 2012



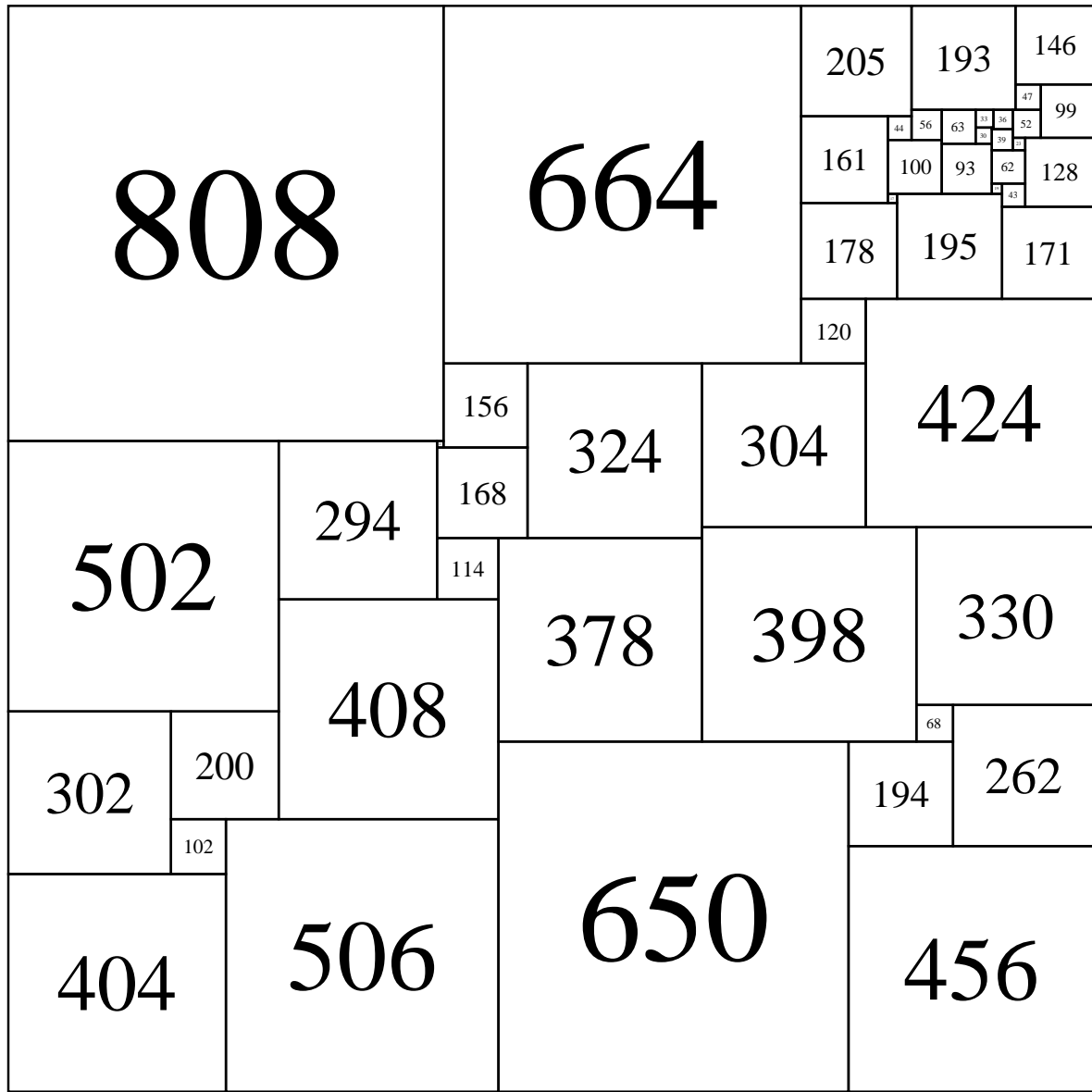
52 : 2016d (8) SEA 2012



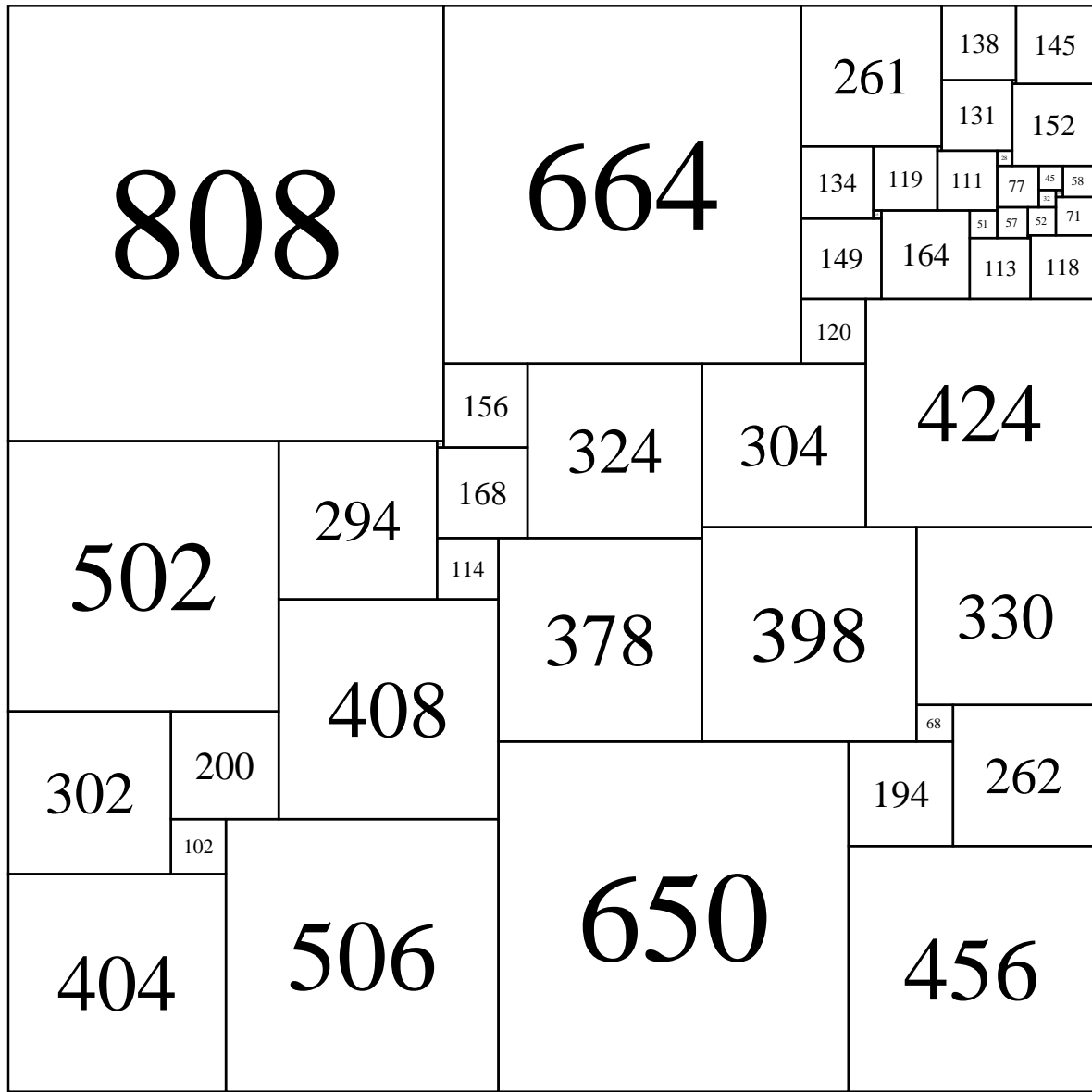
52 : 2016e (8) SEA 2012



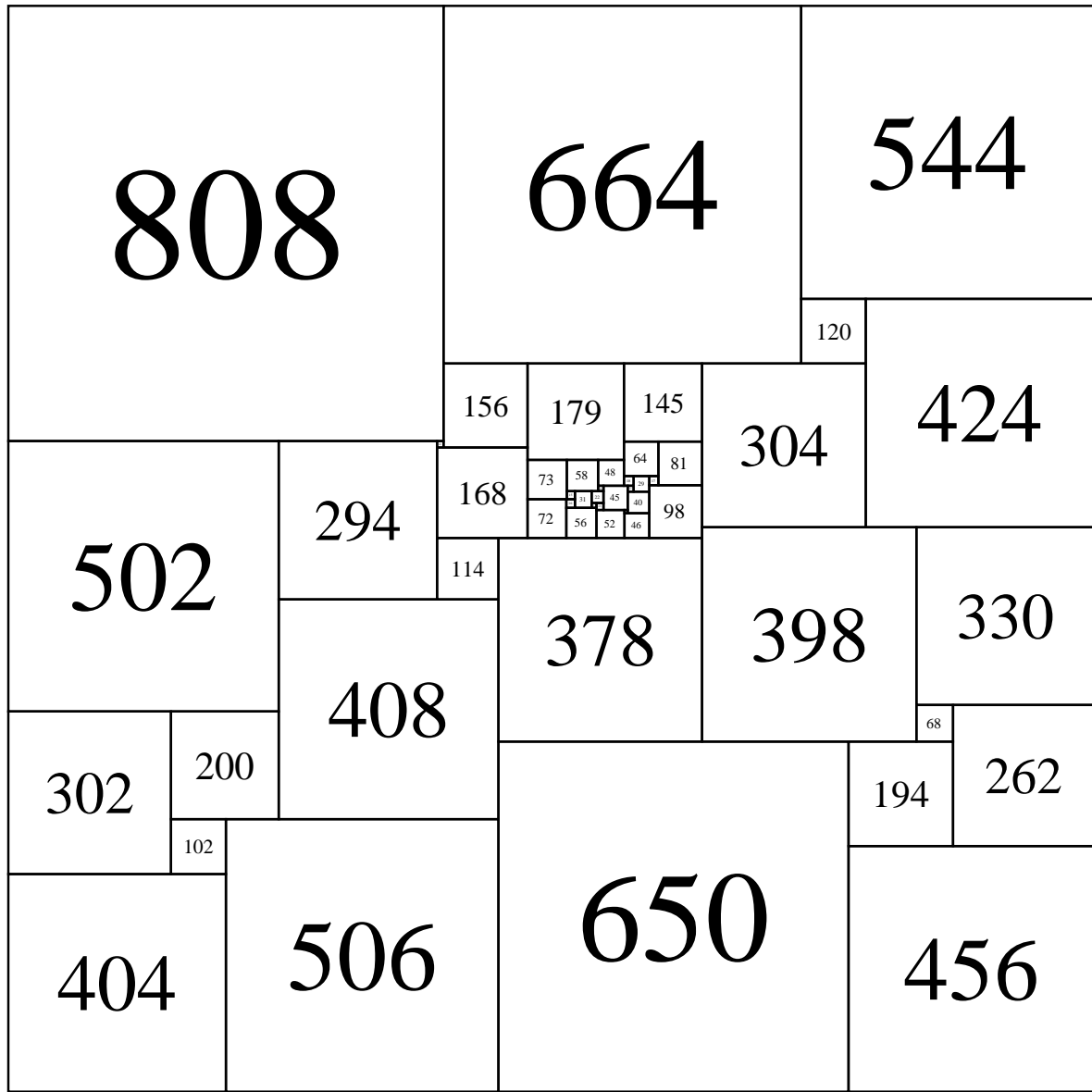
52 : 2016f (8) SEA 2012



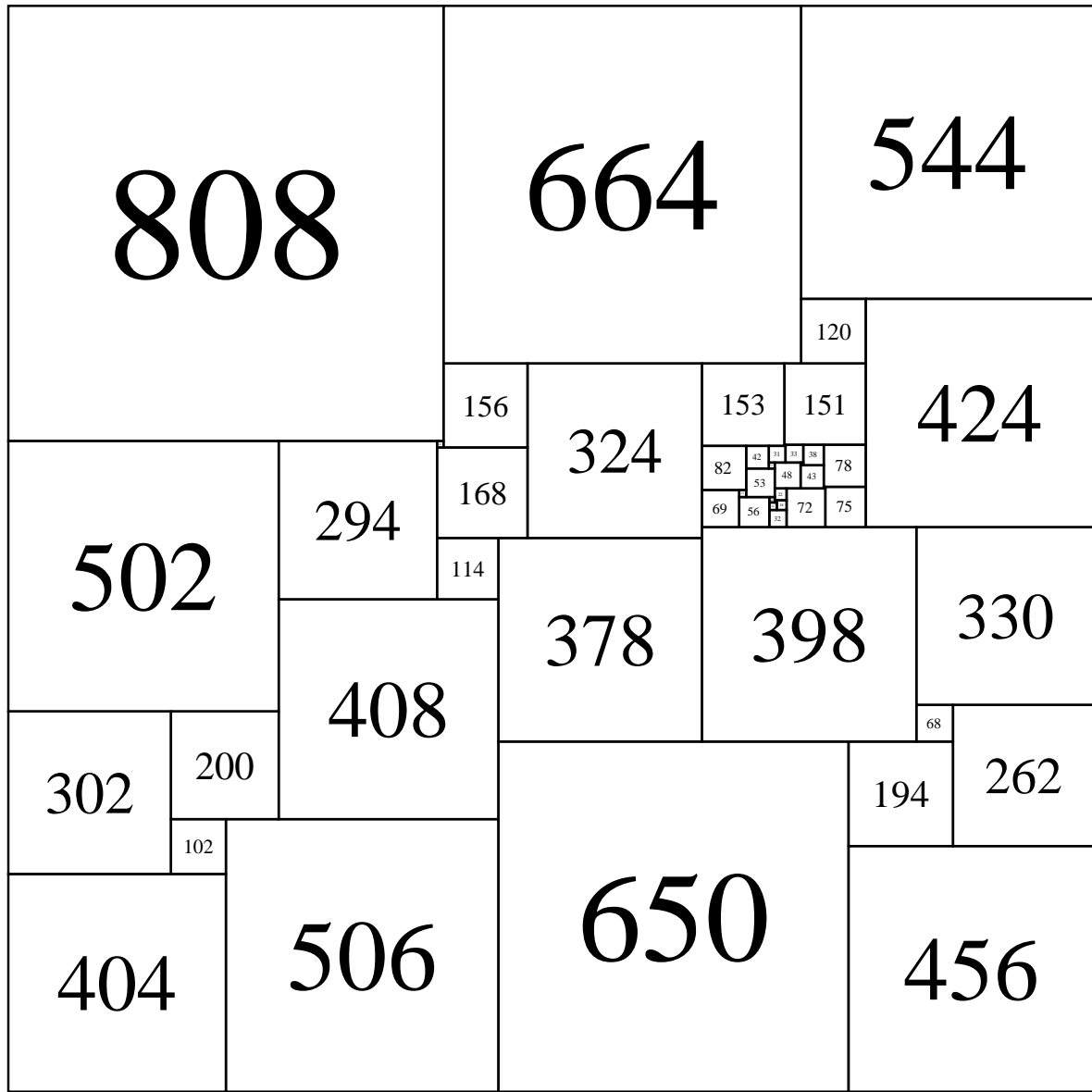
52 : 2016g (8) SEA 2012



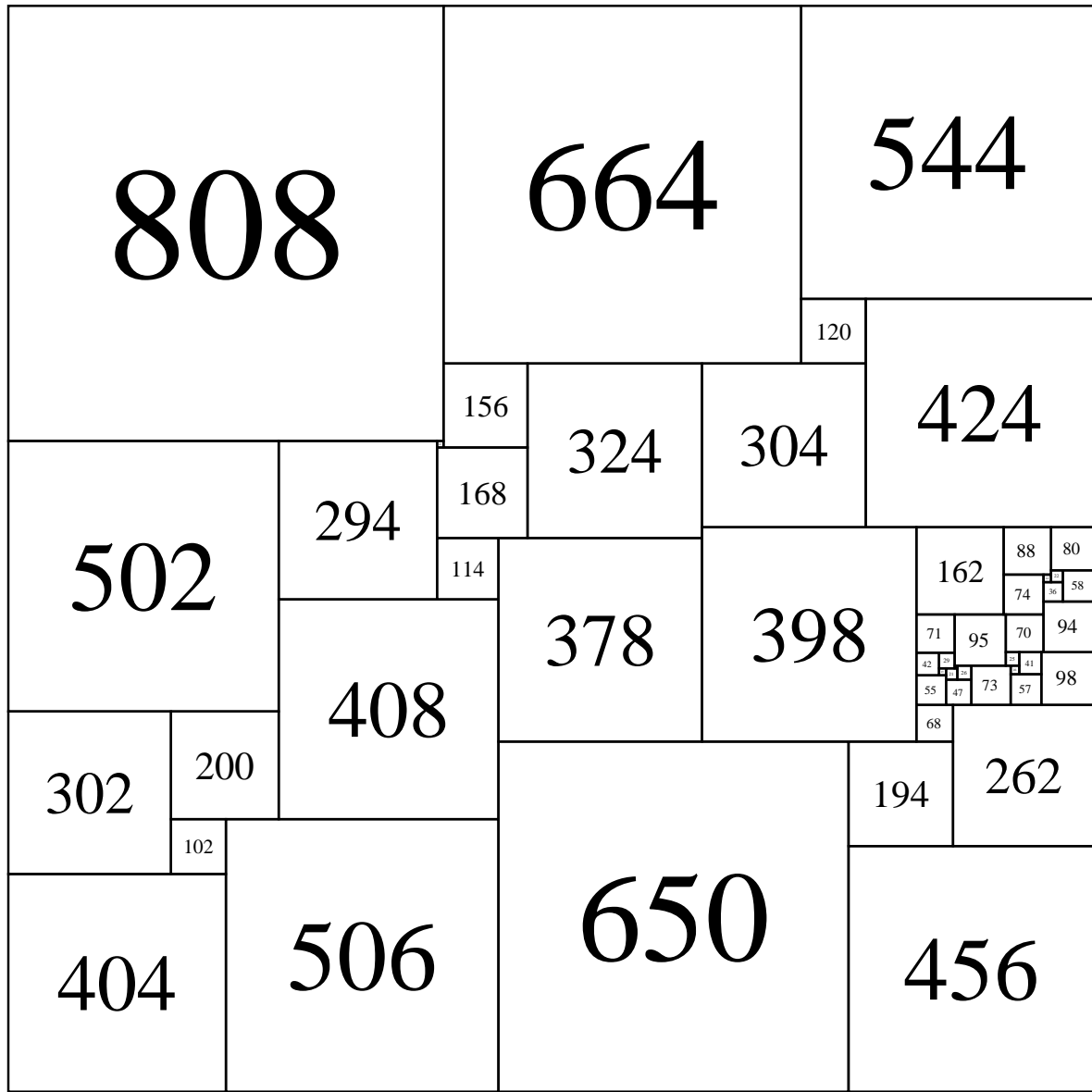
52 : 2016h (8) SEA 2012



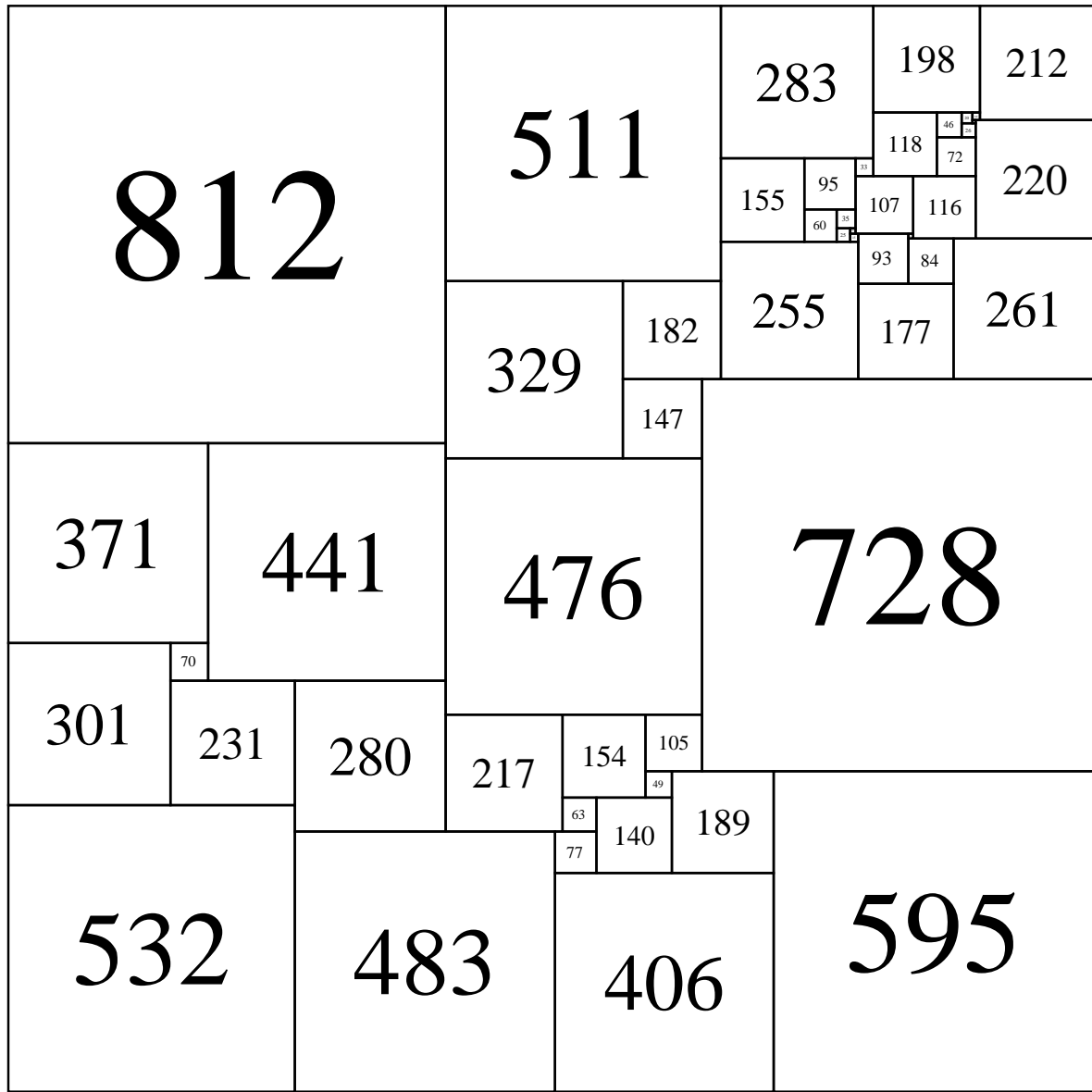
52 : 2016i (8) SEA 2012



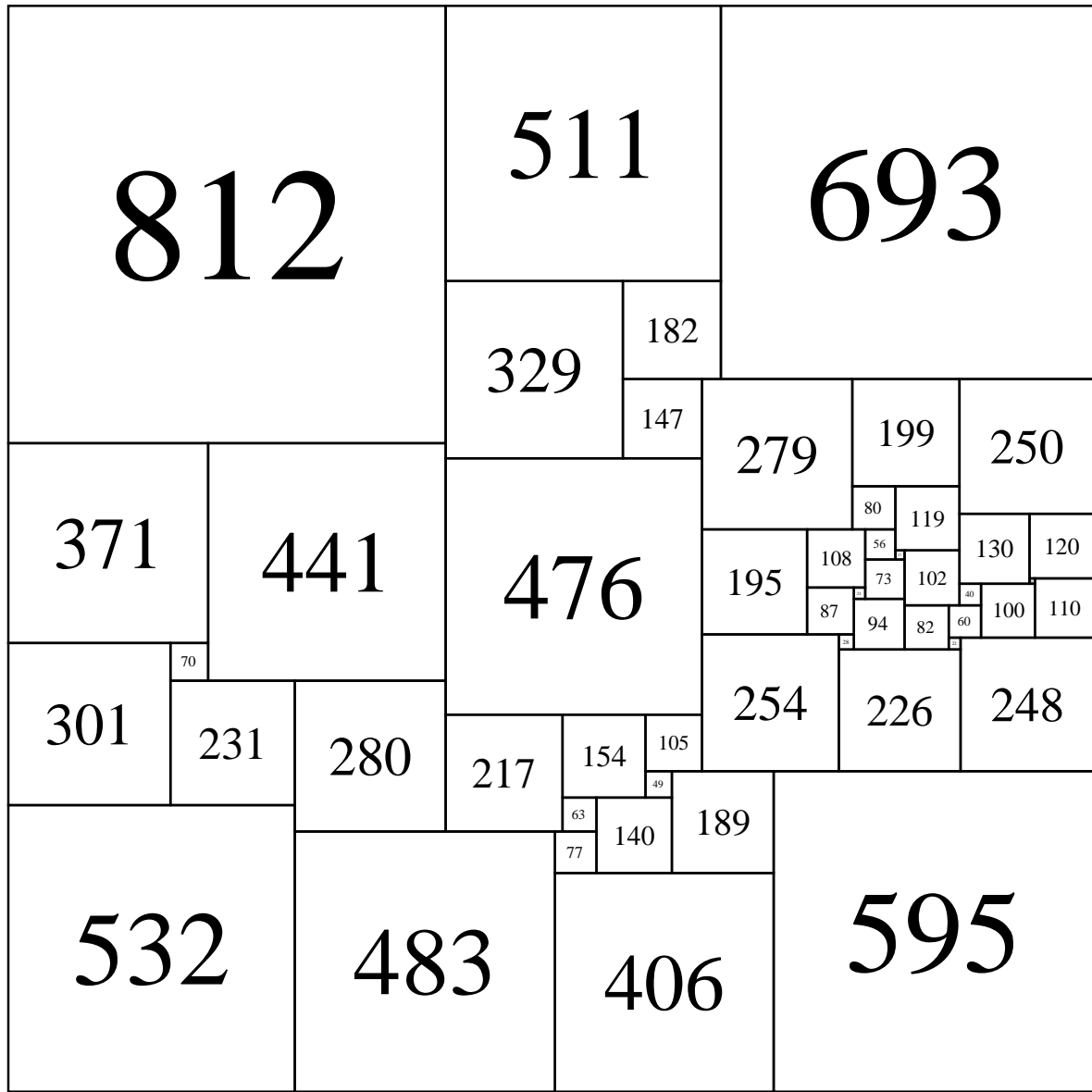
52 : 2016j (8) SEA 2012



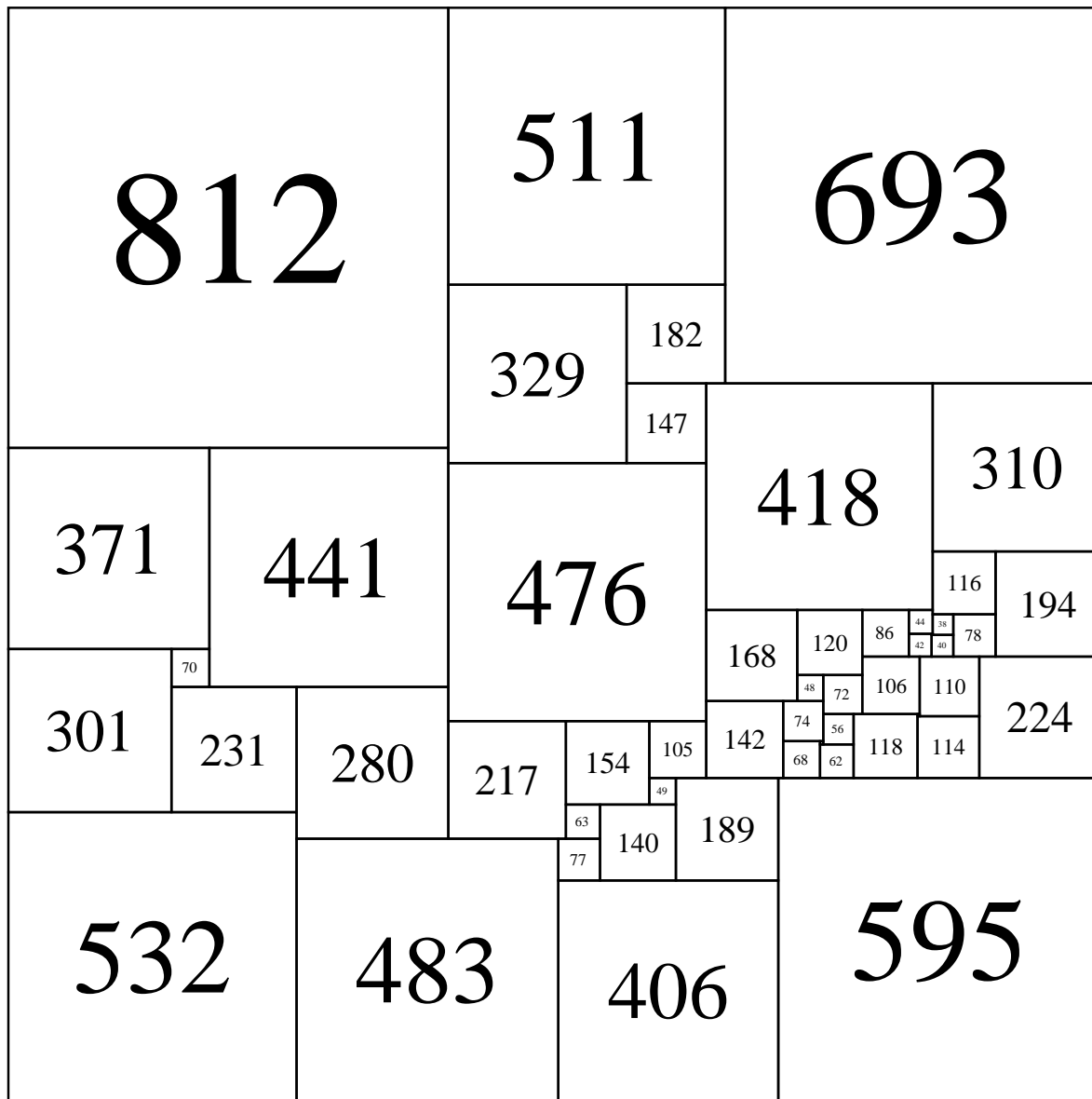
52 : 2016k (8) SEA 2012



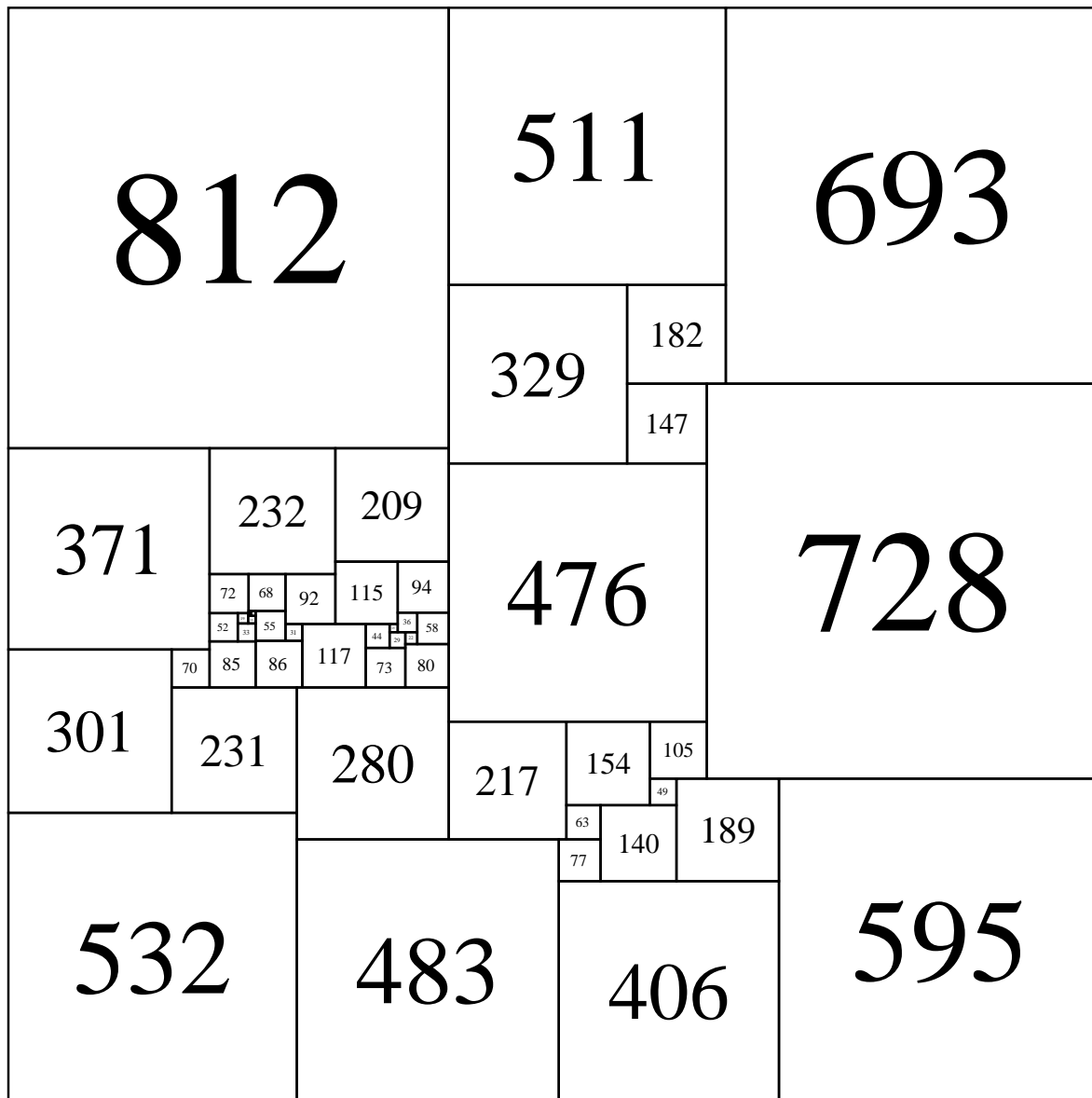
52 : 20161 (8) SEA 2012



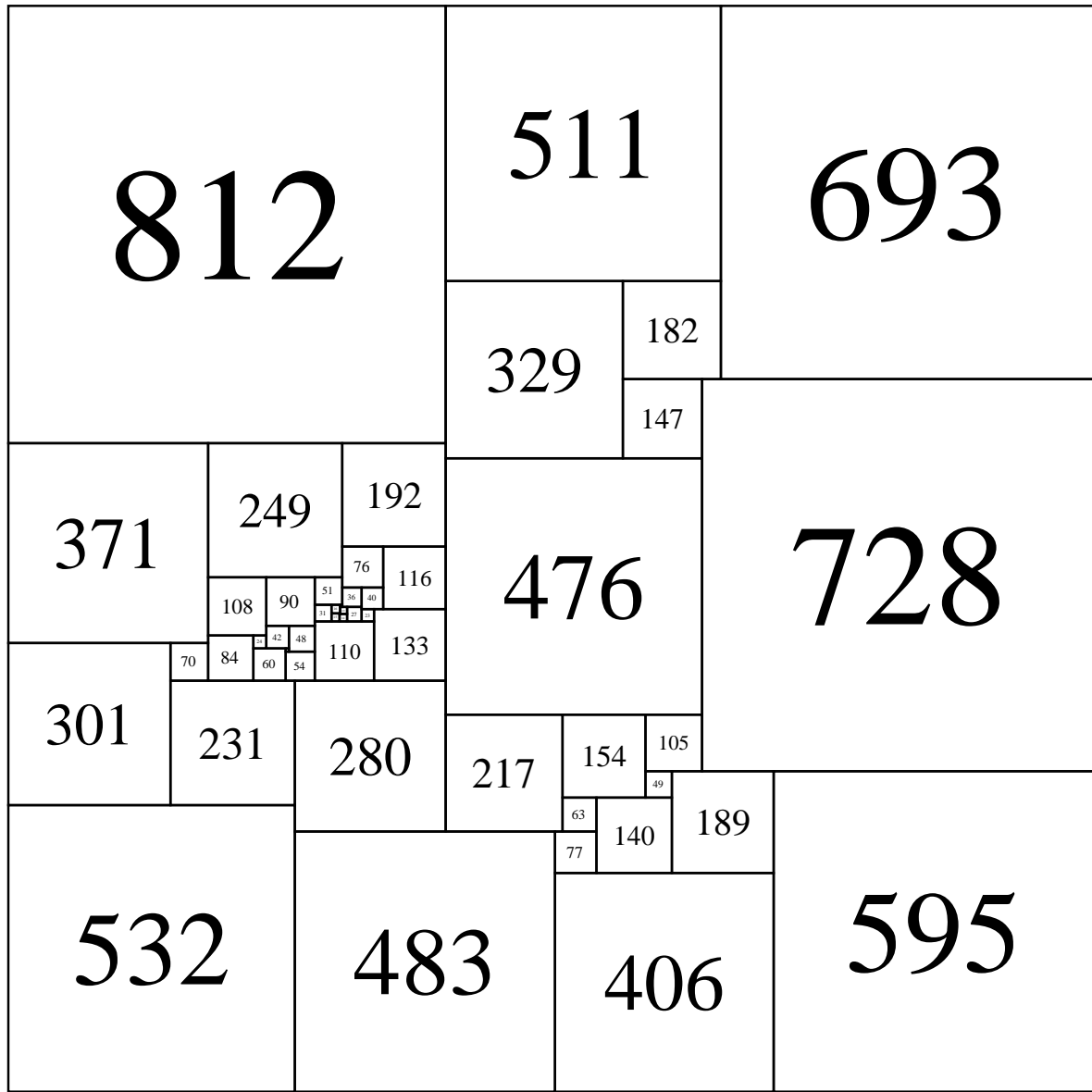
52 : 2016m (8) SEA 2012



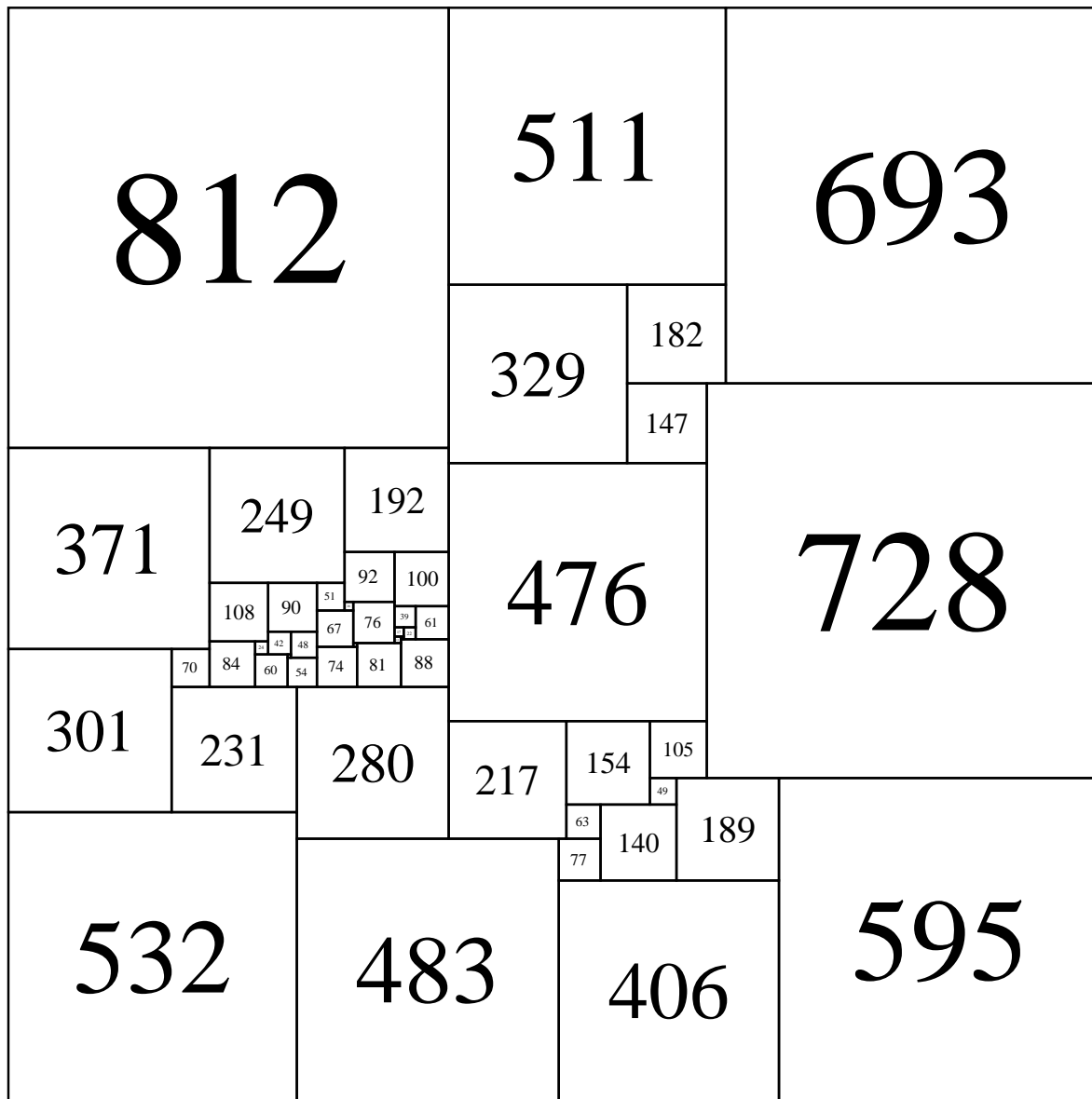
52 : 2016n (8) SEA 2012



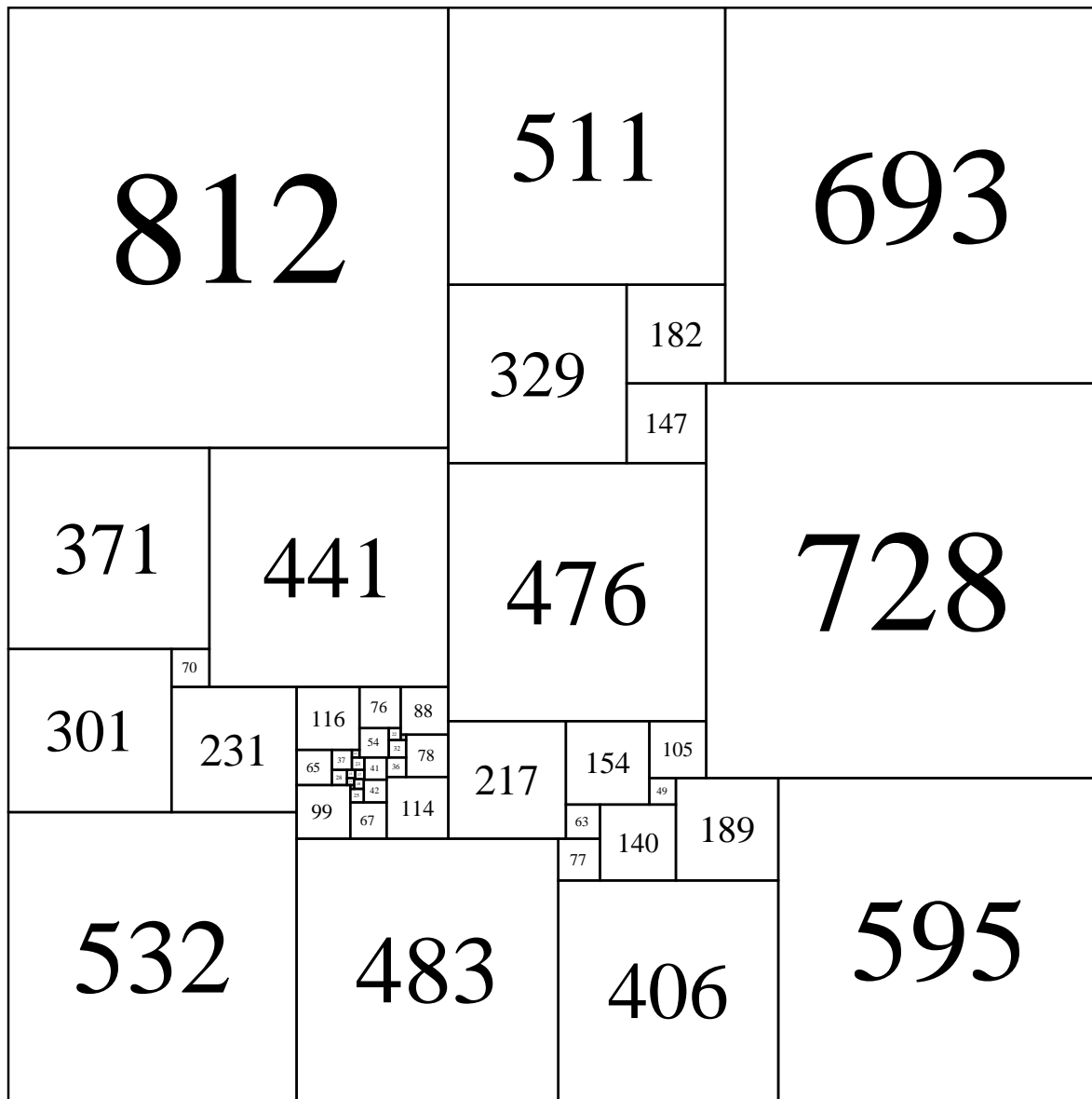
52 : 2016o (8) SEA 2012



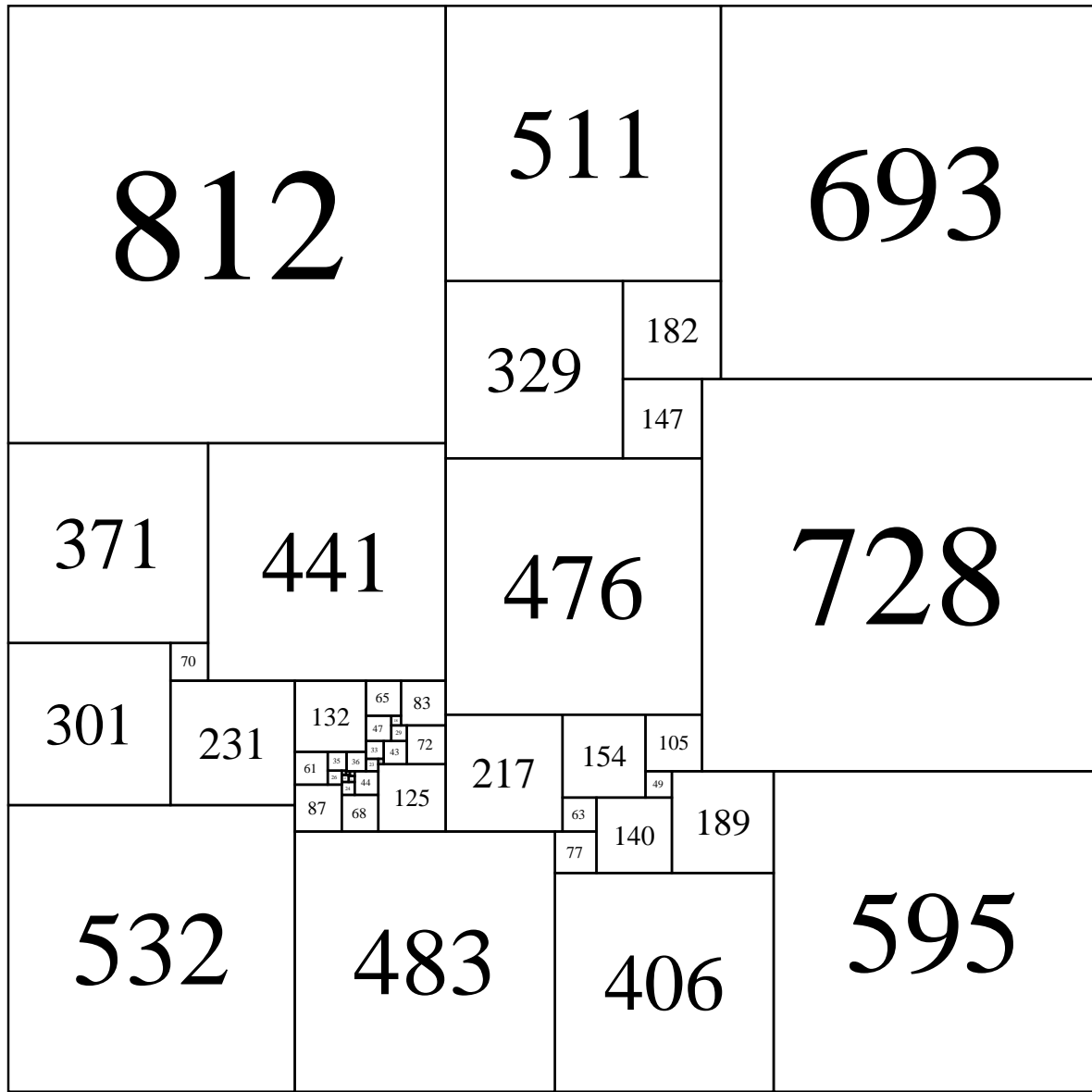
52 : 2016p (8) SEA 2012



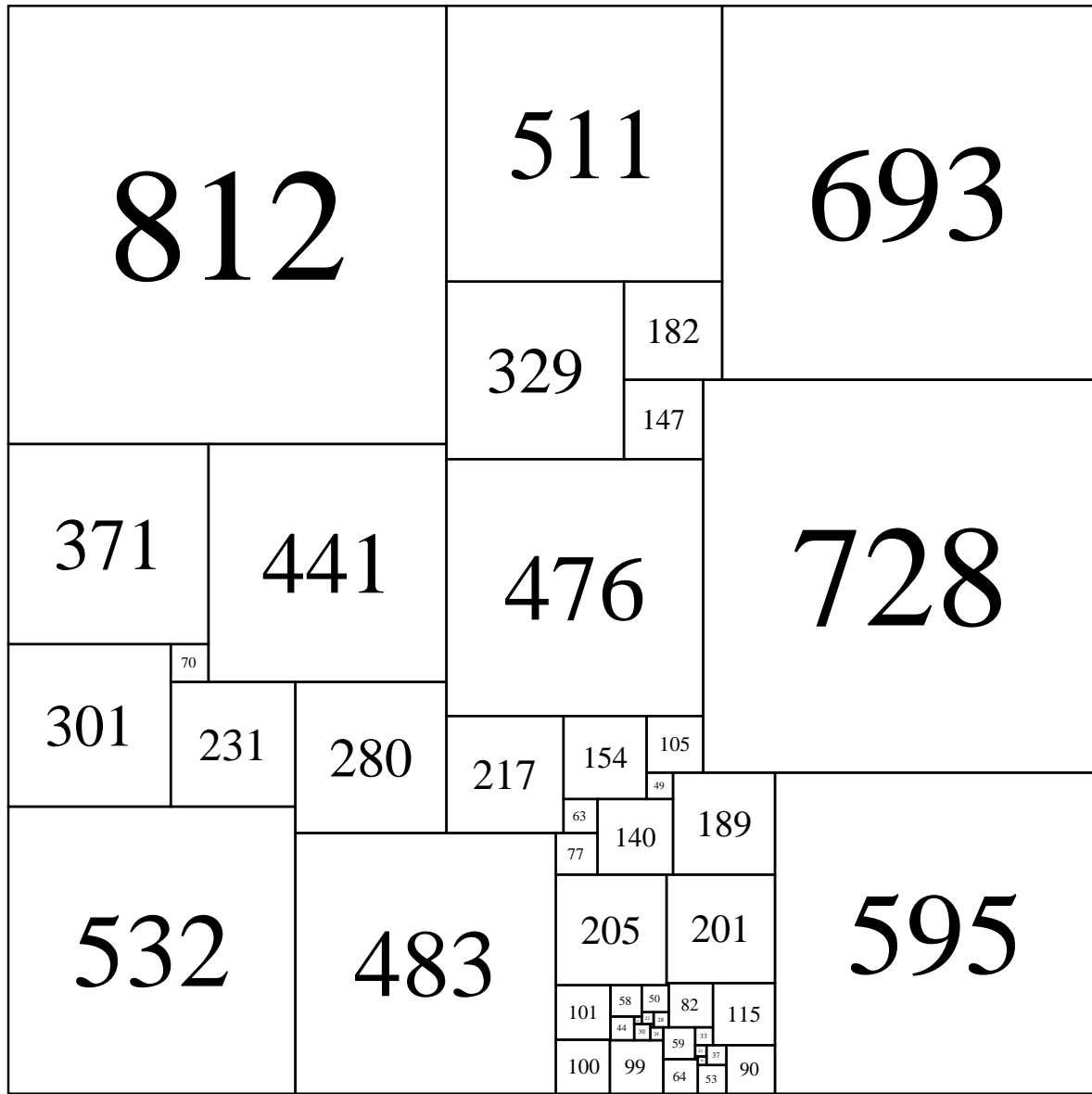
52 : 2016q (8) SEA 2012



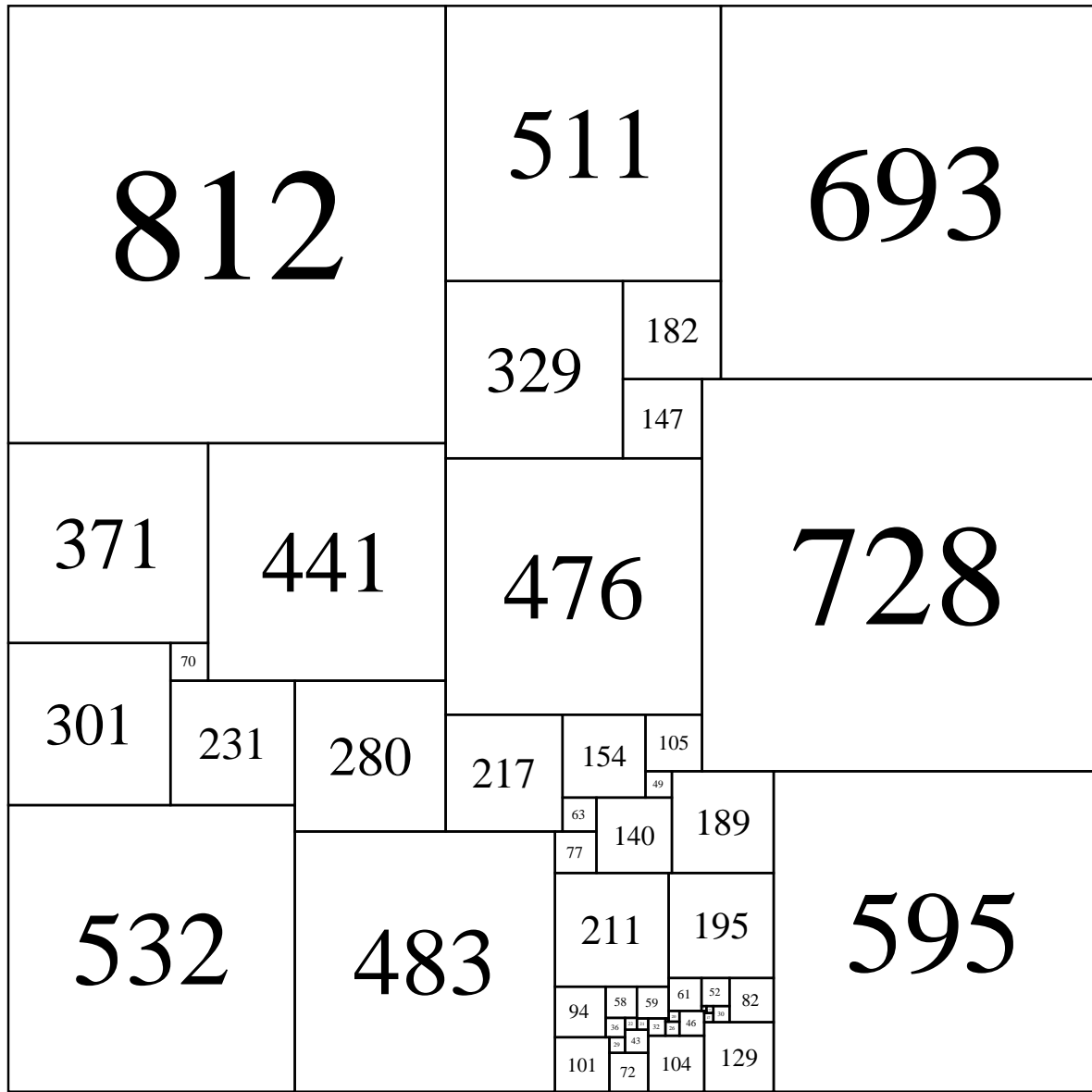
52 : 2016r (8) SEA 2012



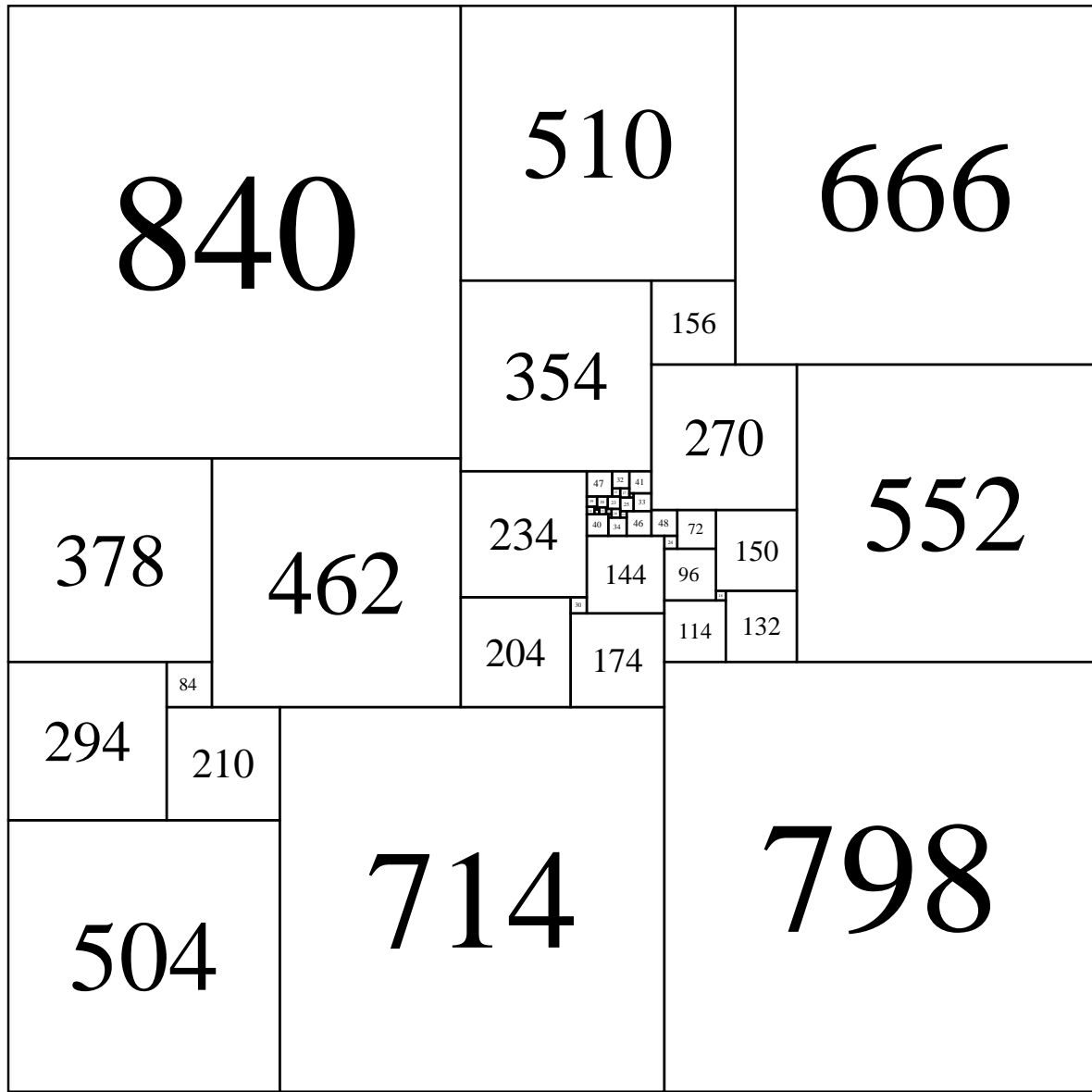
52 : 2016s (8) SEA 2012



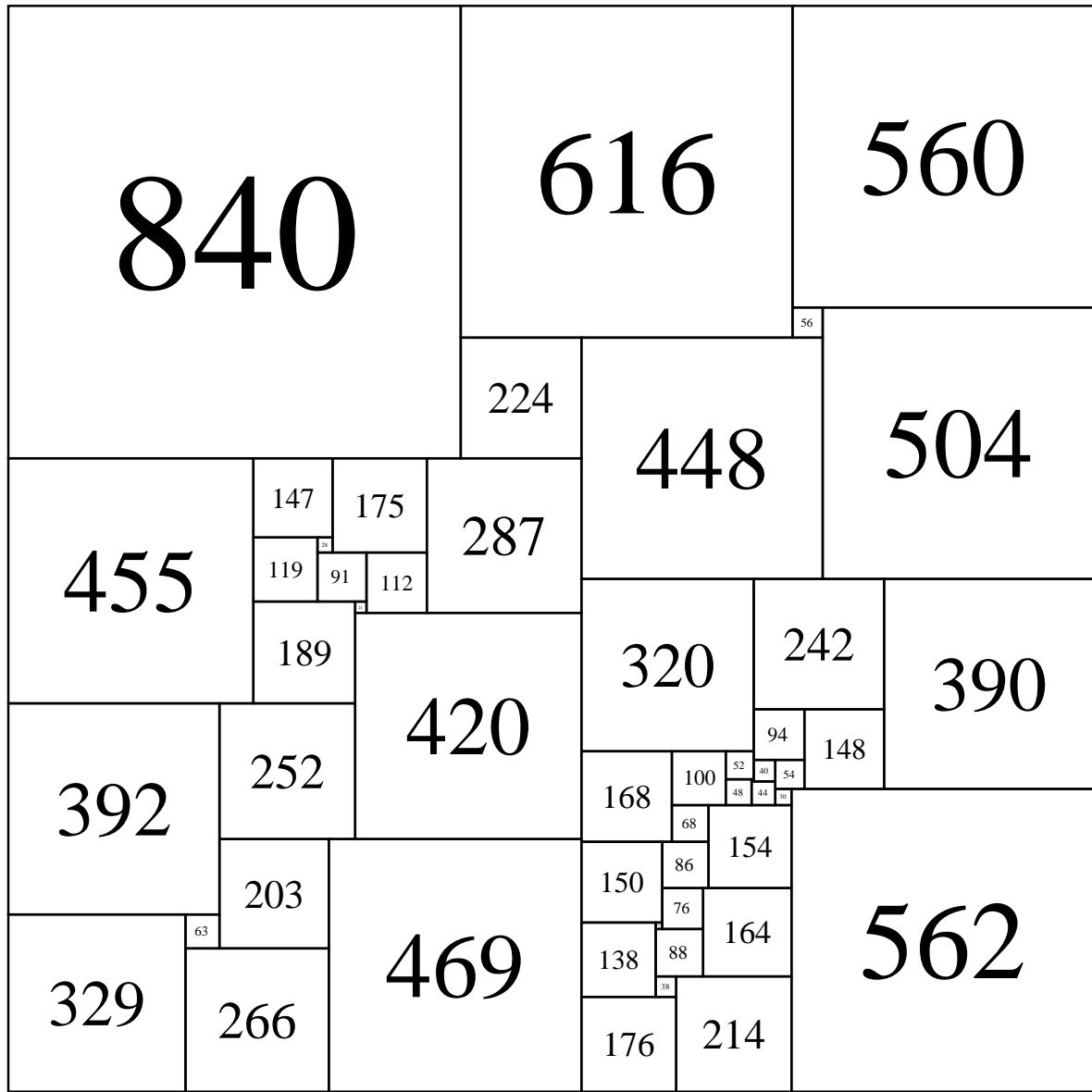
52 : 2016t (8) SEA 2012



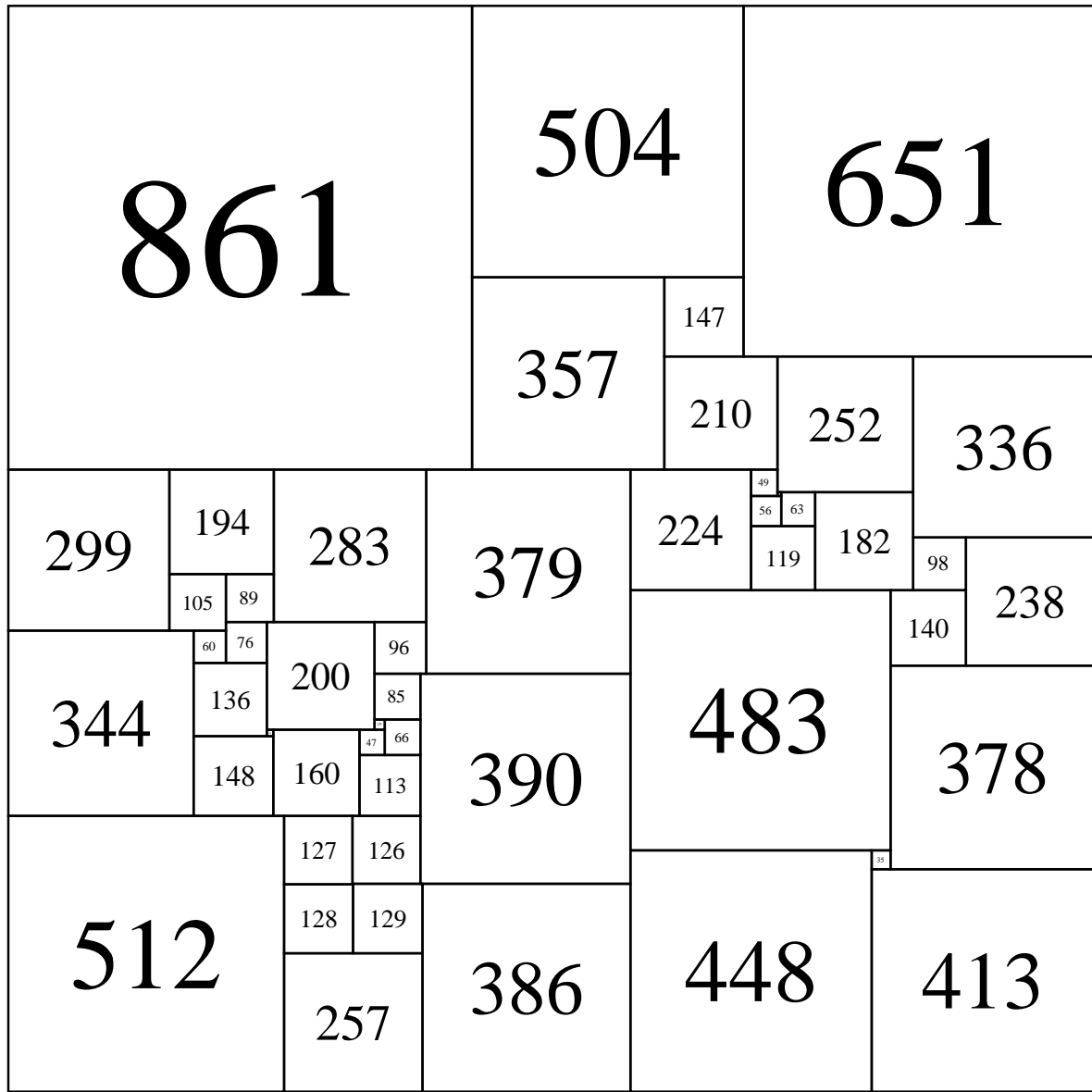
52 : 2016u (8) SEA 2012



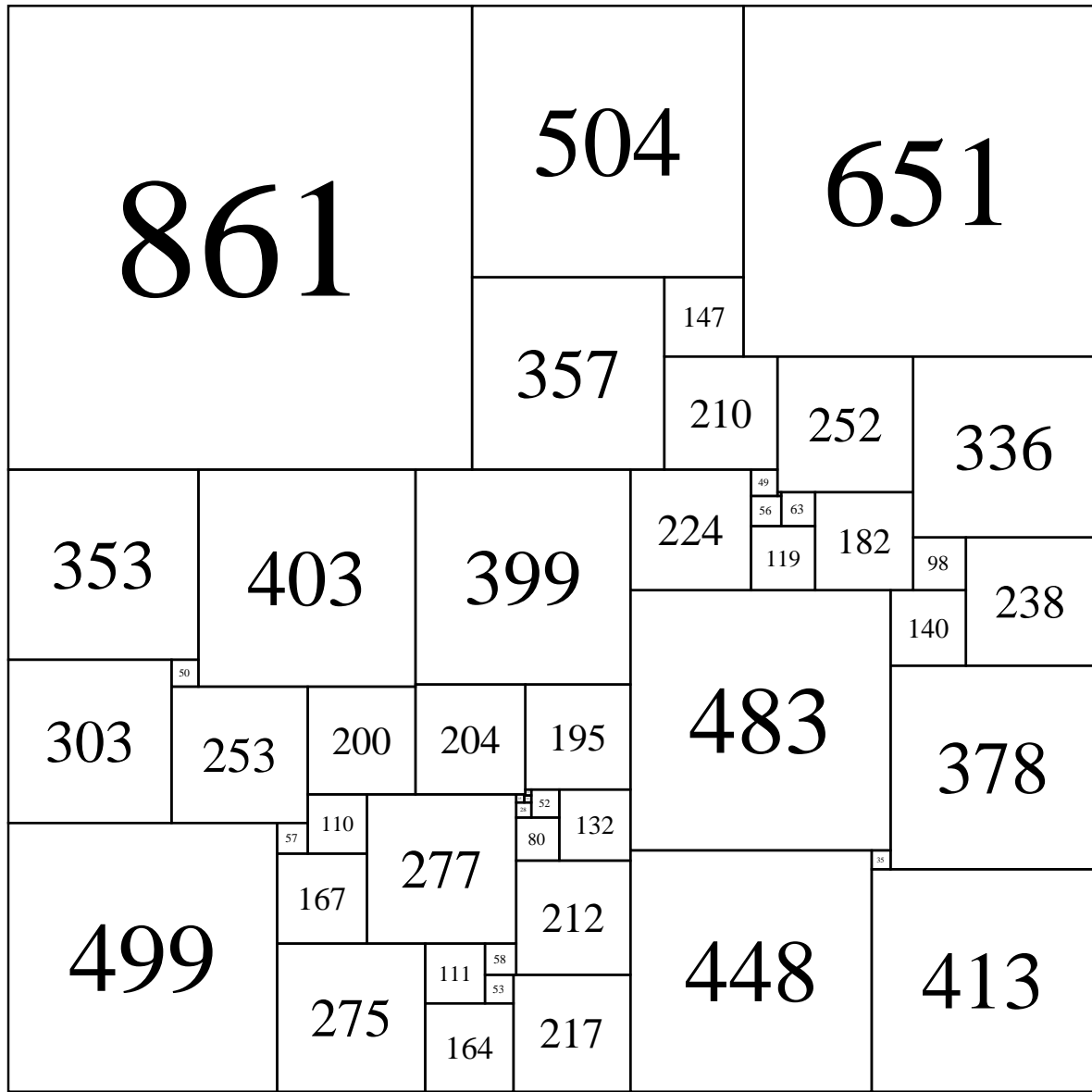
52 : 2016v (8) SEA 2012



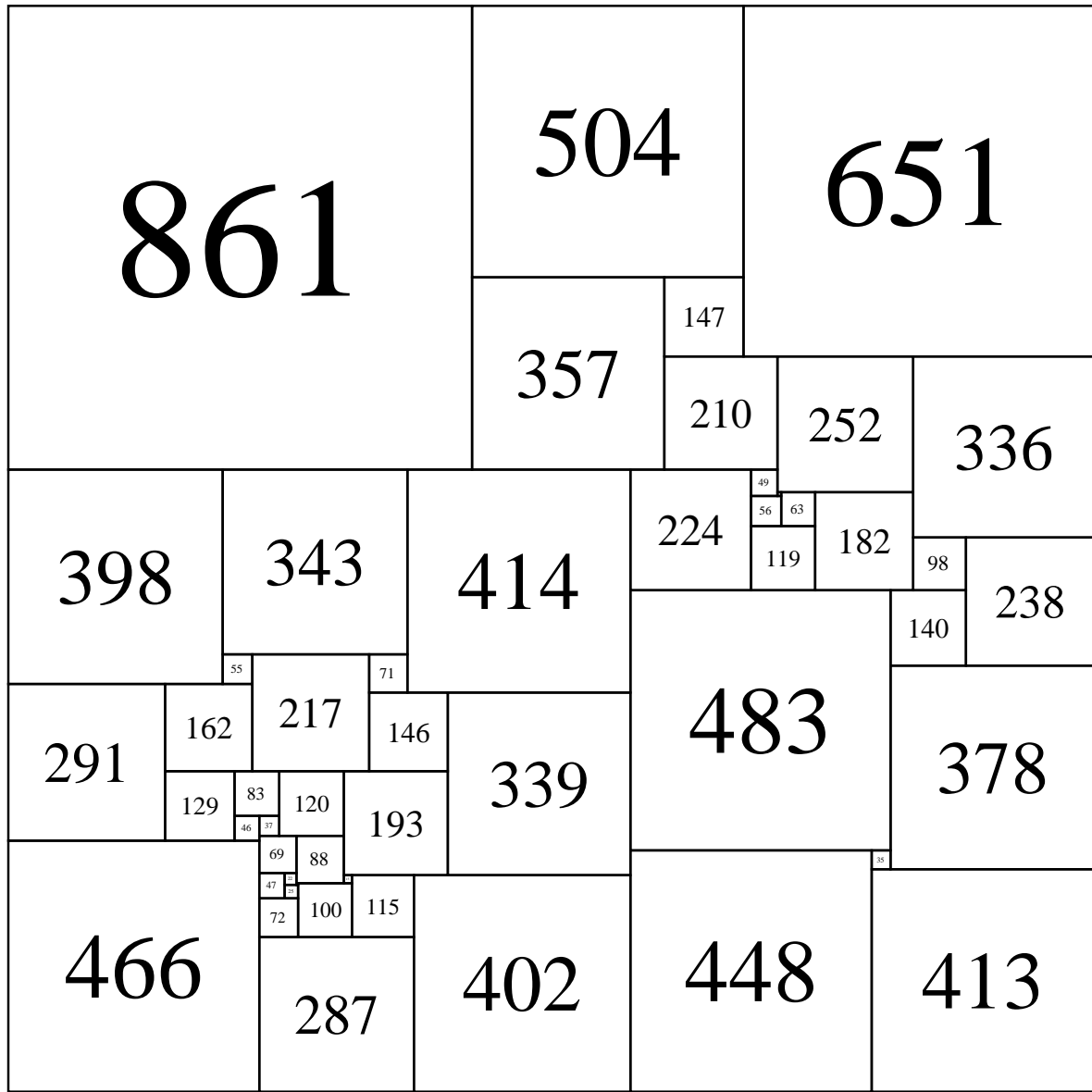
52 : 2016w (8) SEA 2012



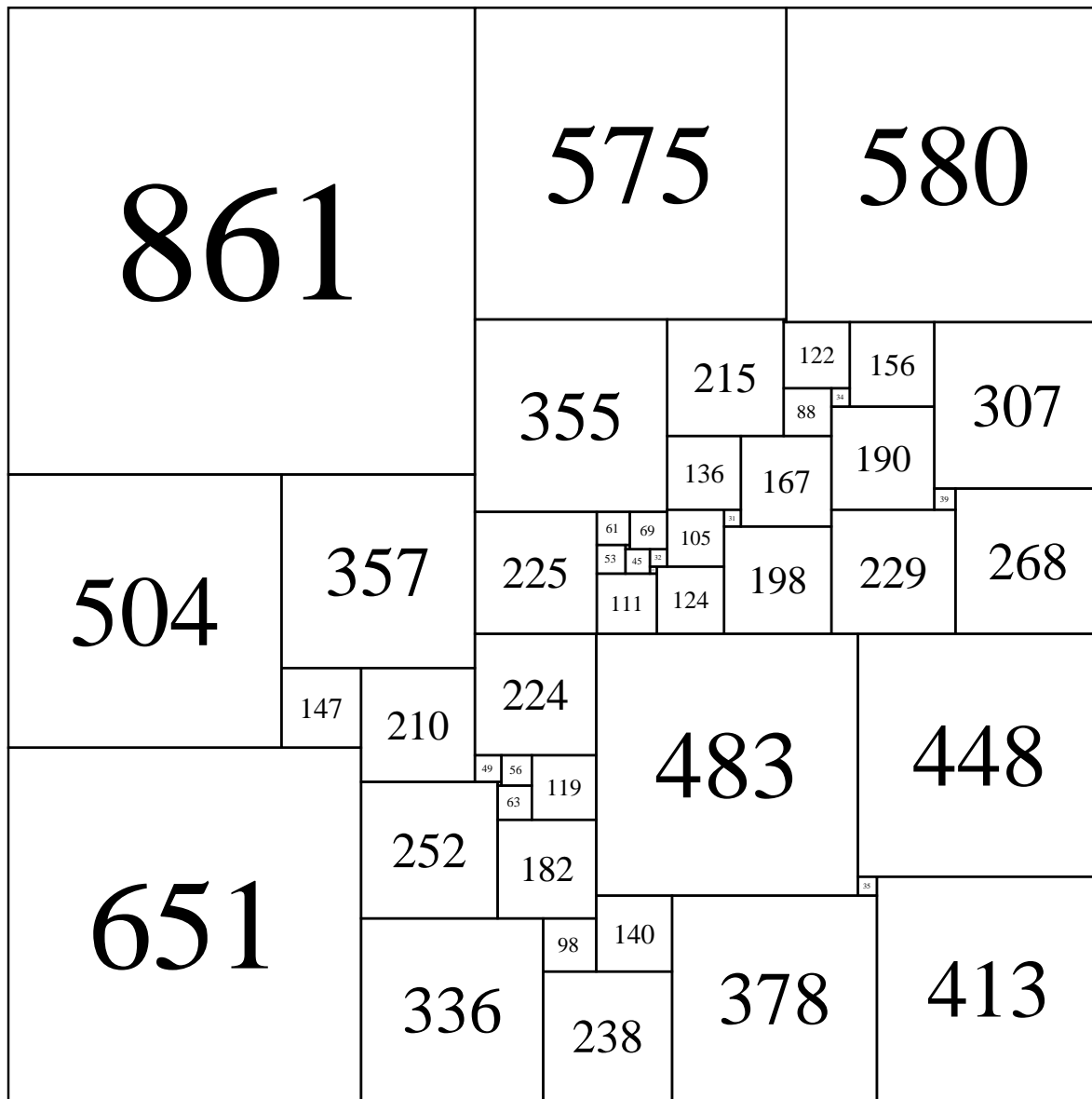
52 : 2016x (8) SEA 2012



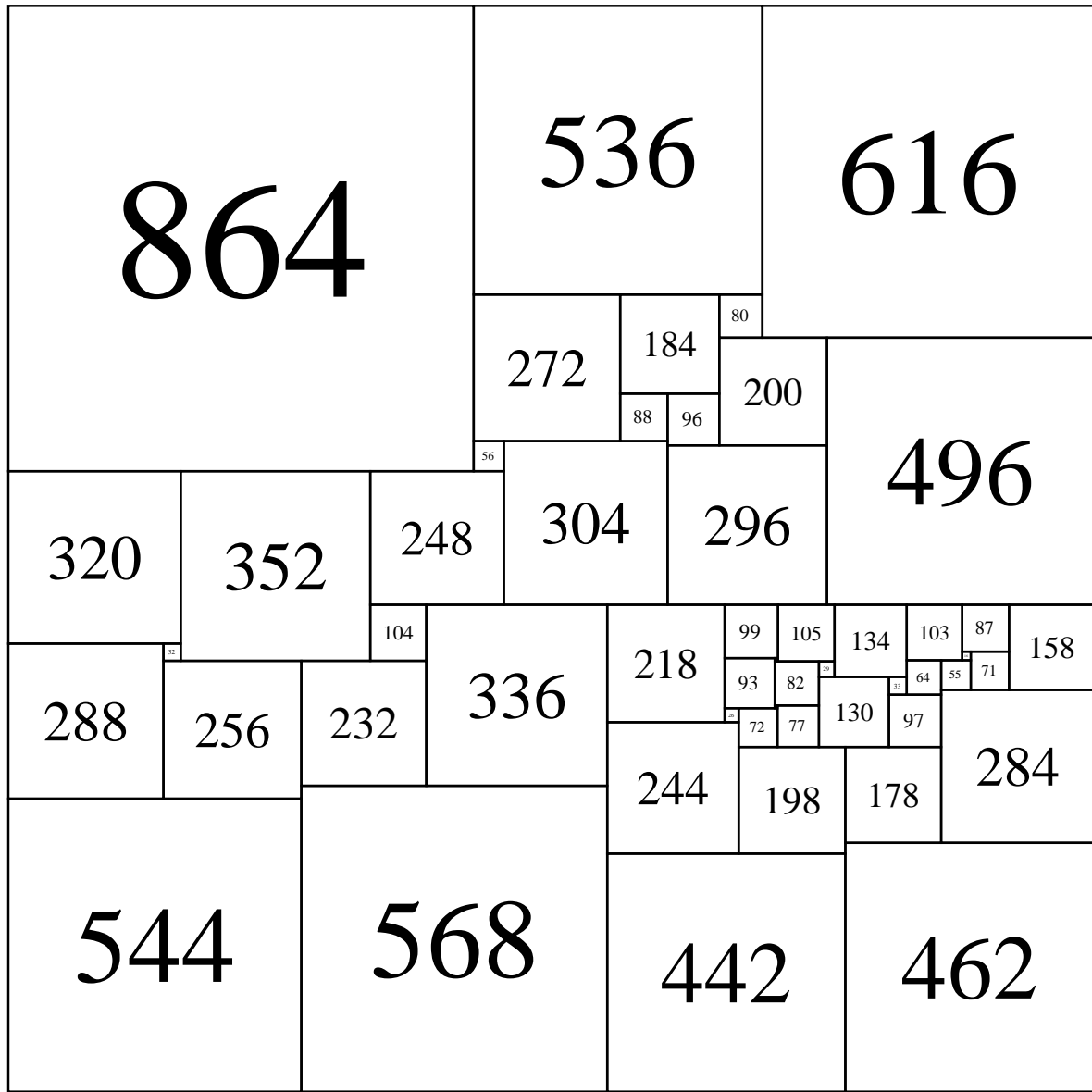
52 : 2016z (8) SEA 2012



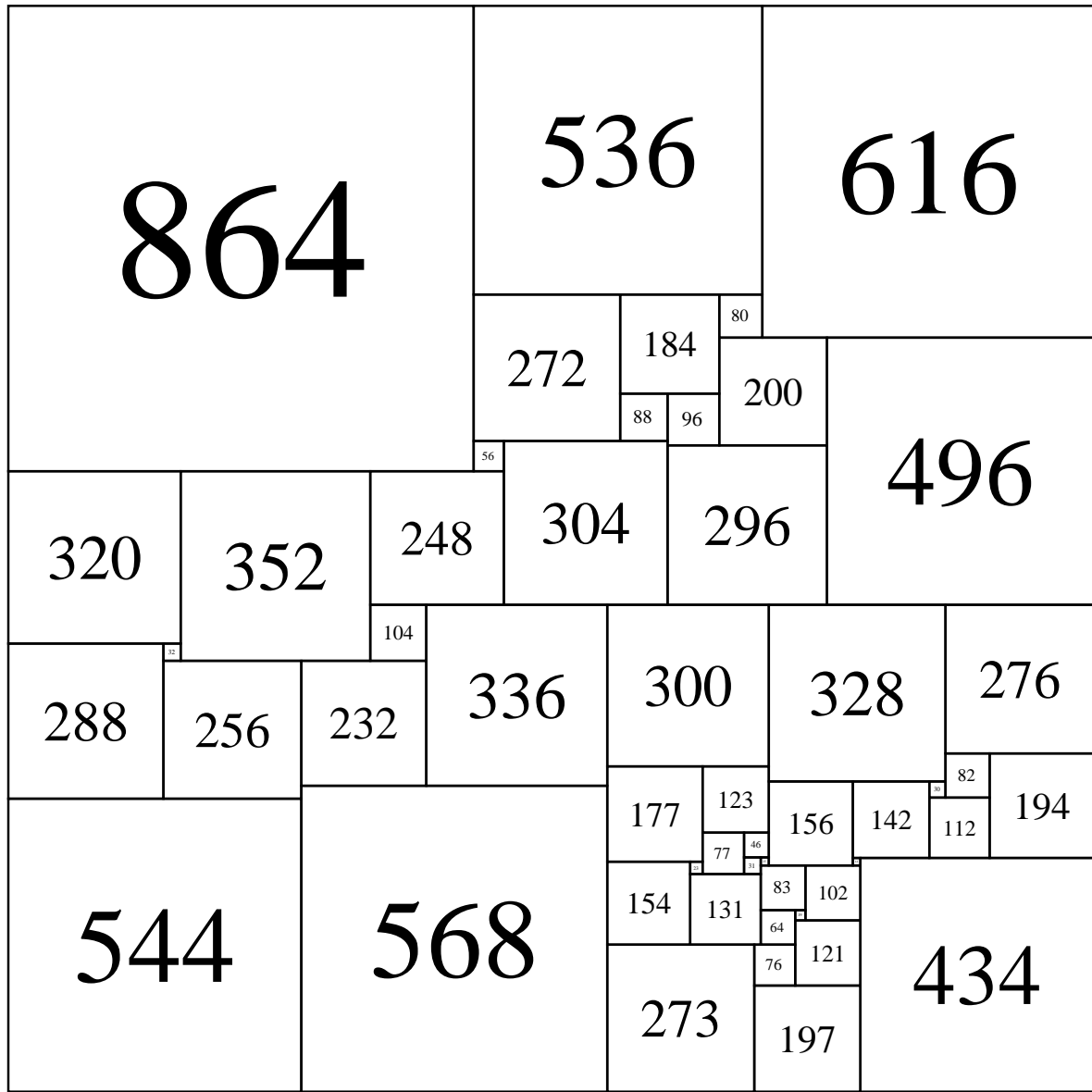
52 : 2016aa (8) SEA 2012



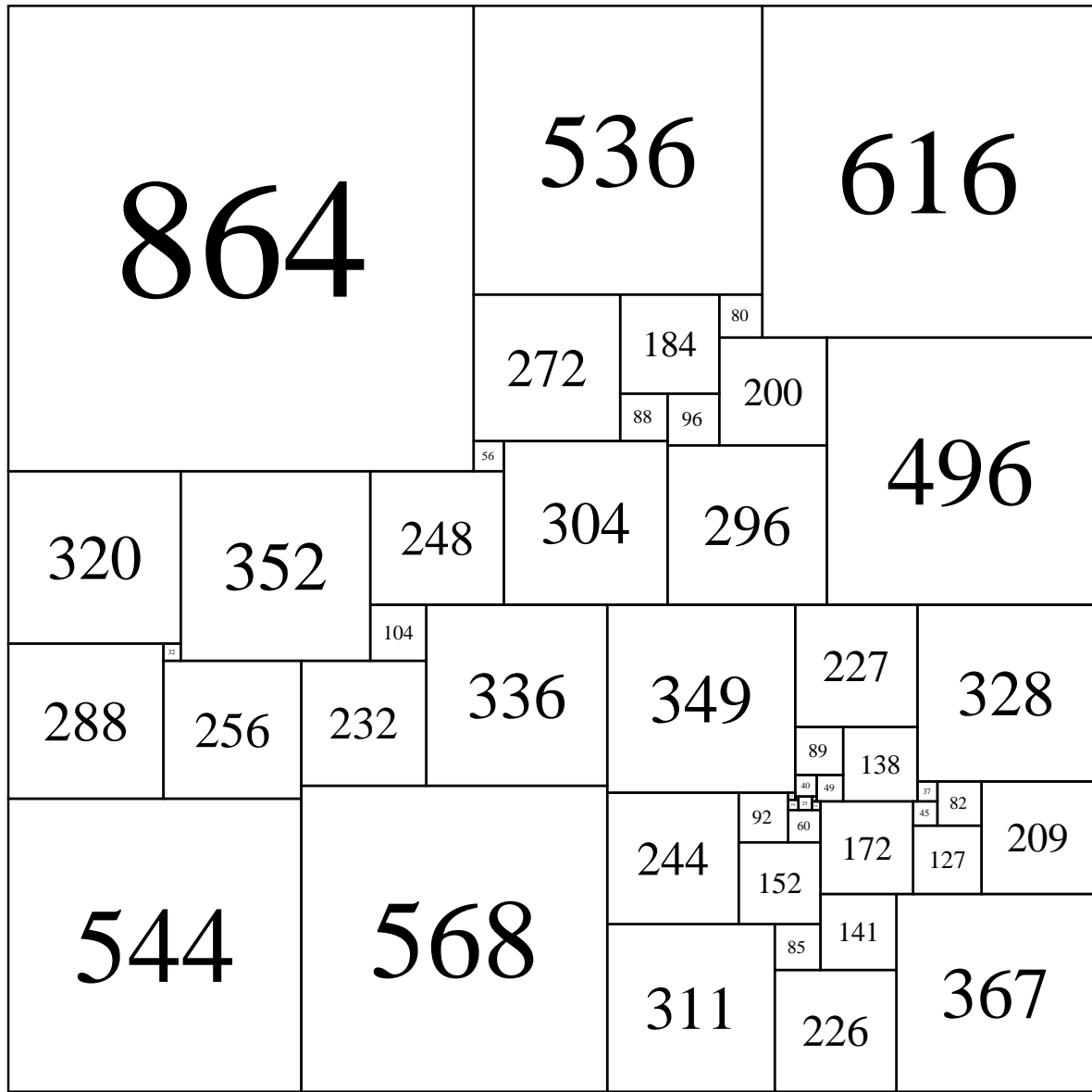
52 : 2016ab (8) SEA 2012



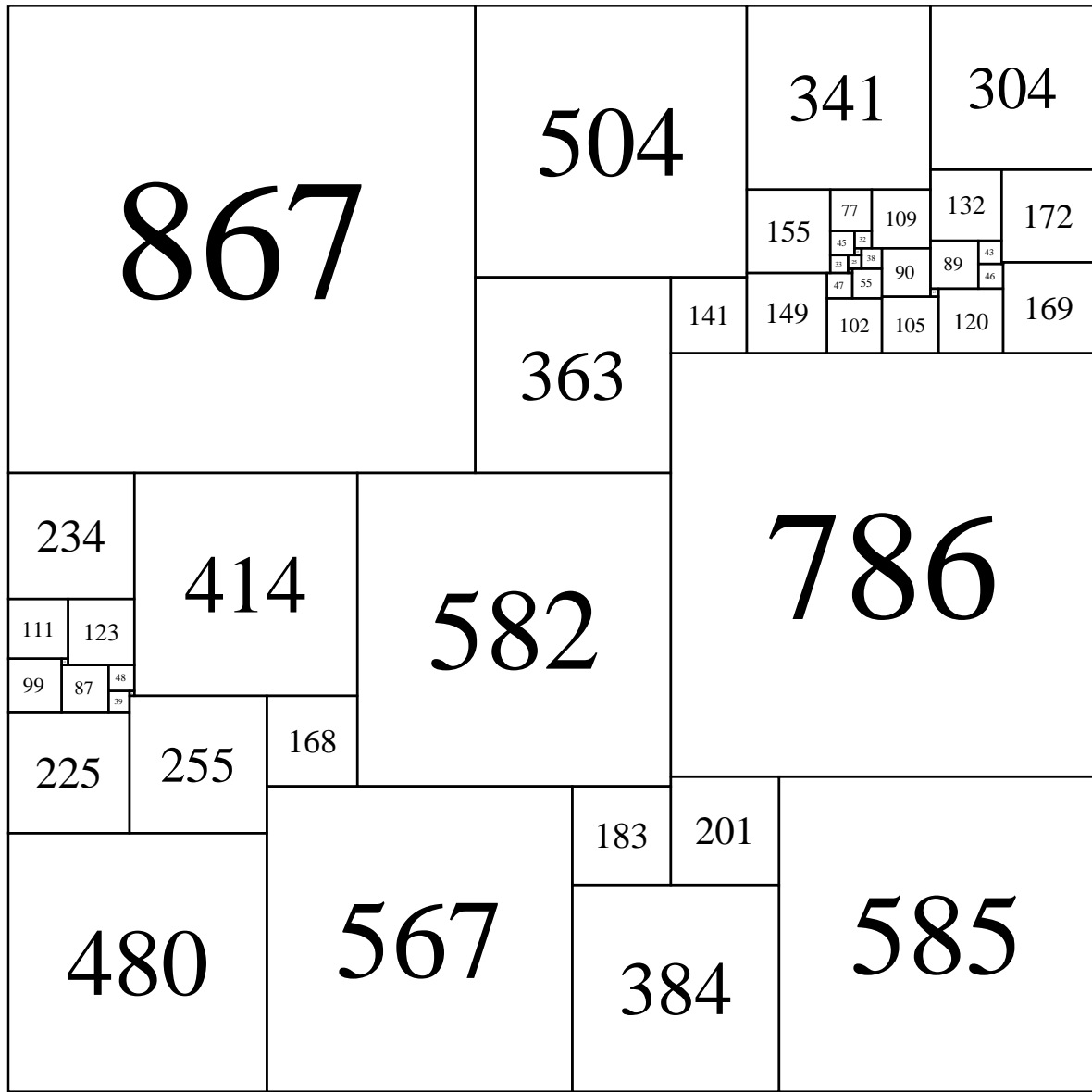
52 : 2016ac (8) SEA 2012



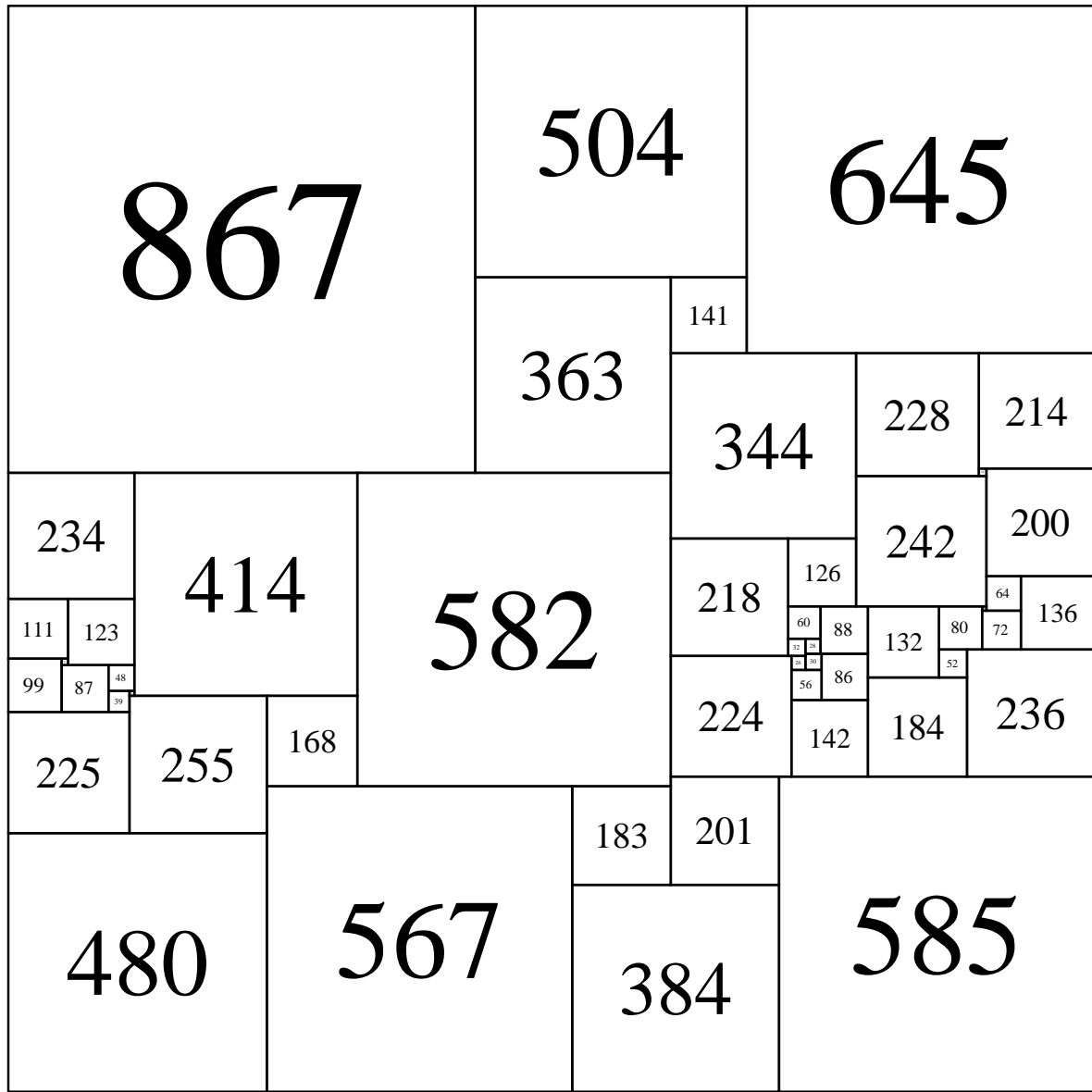
52 : 2016ad (8) SEA 2012



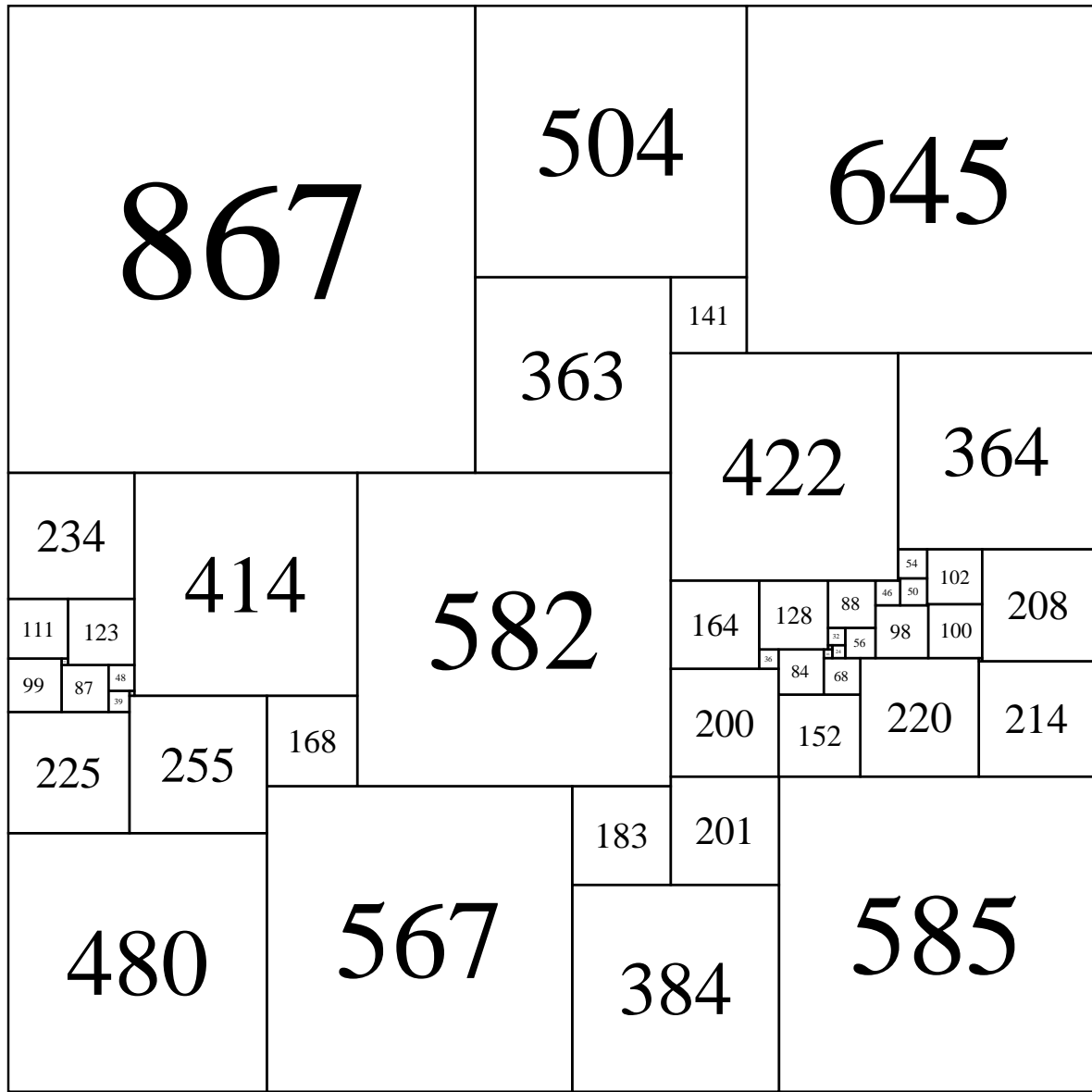
52 : 2016ae (8) SEA 2012



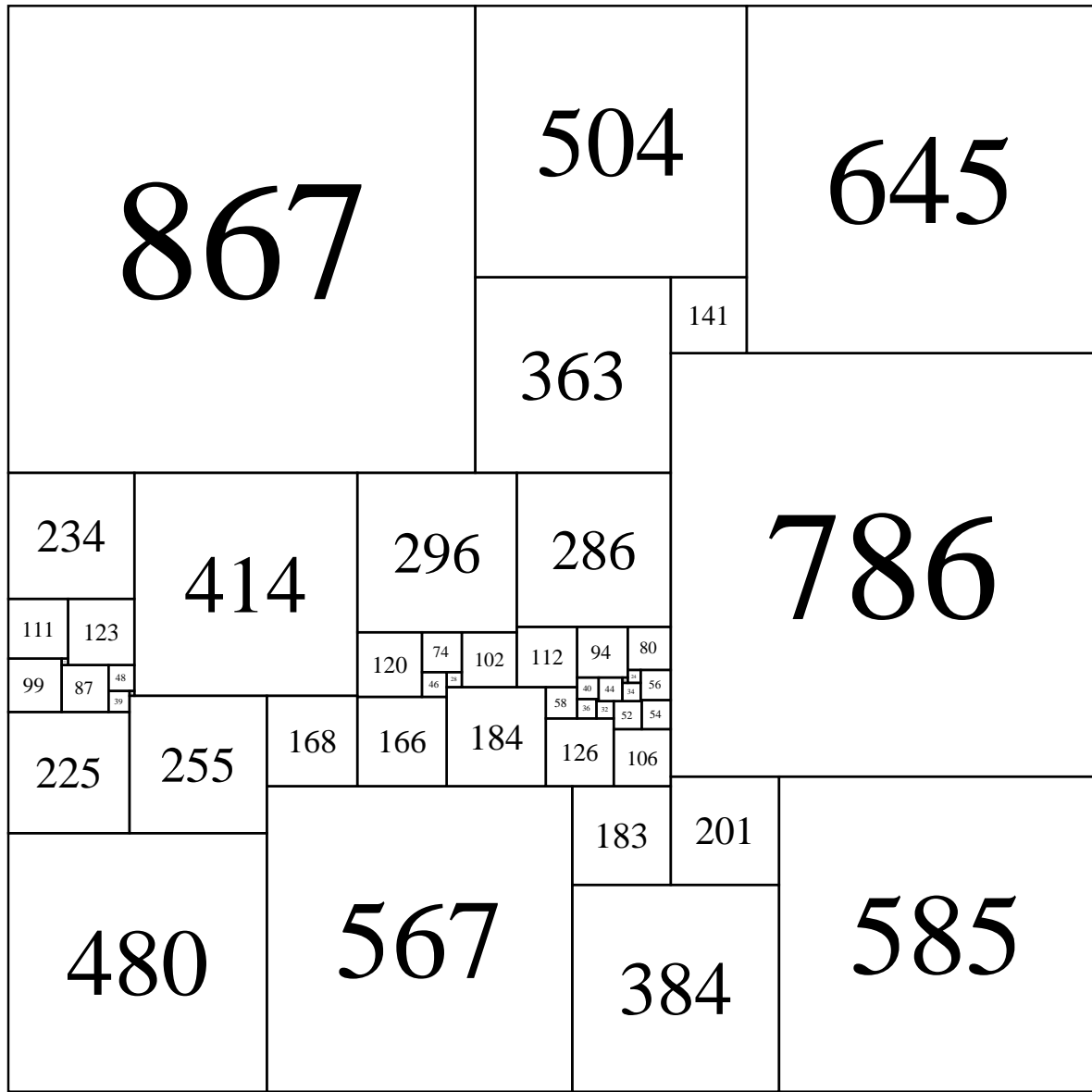
52 : 2016af (8) SEA 2012



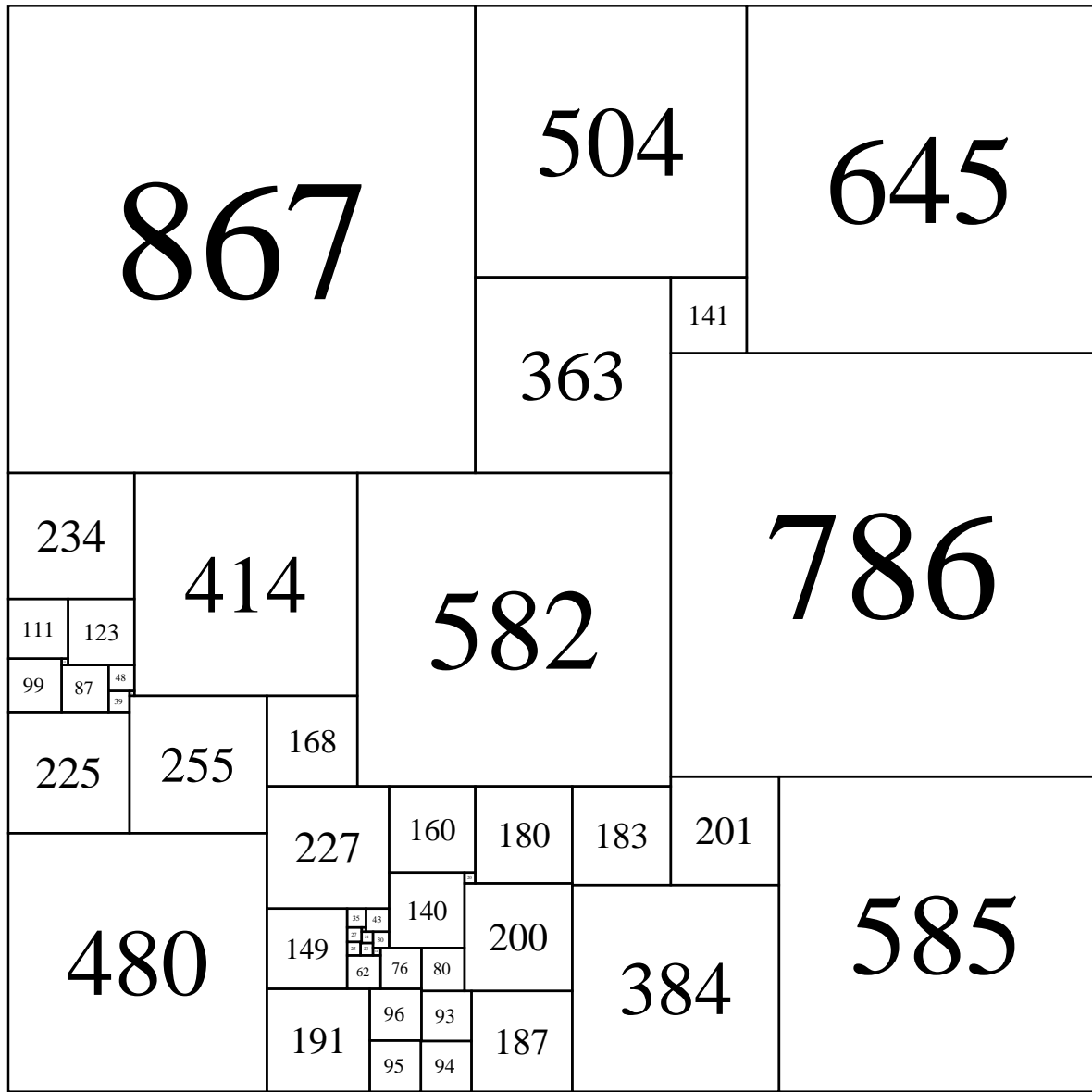
52 : 2016ag (8) SEA 2012



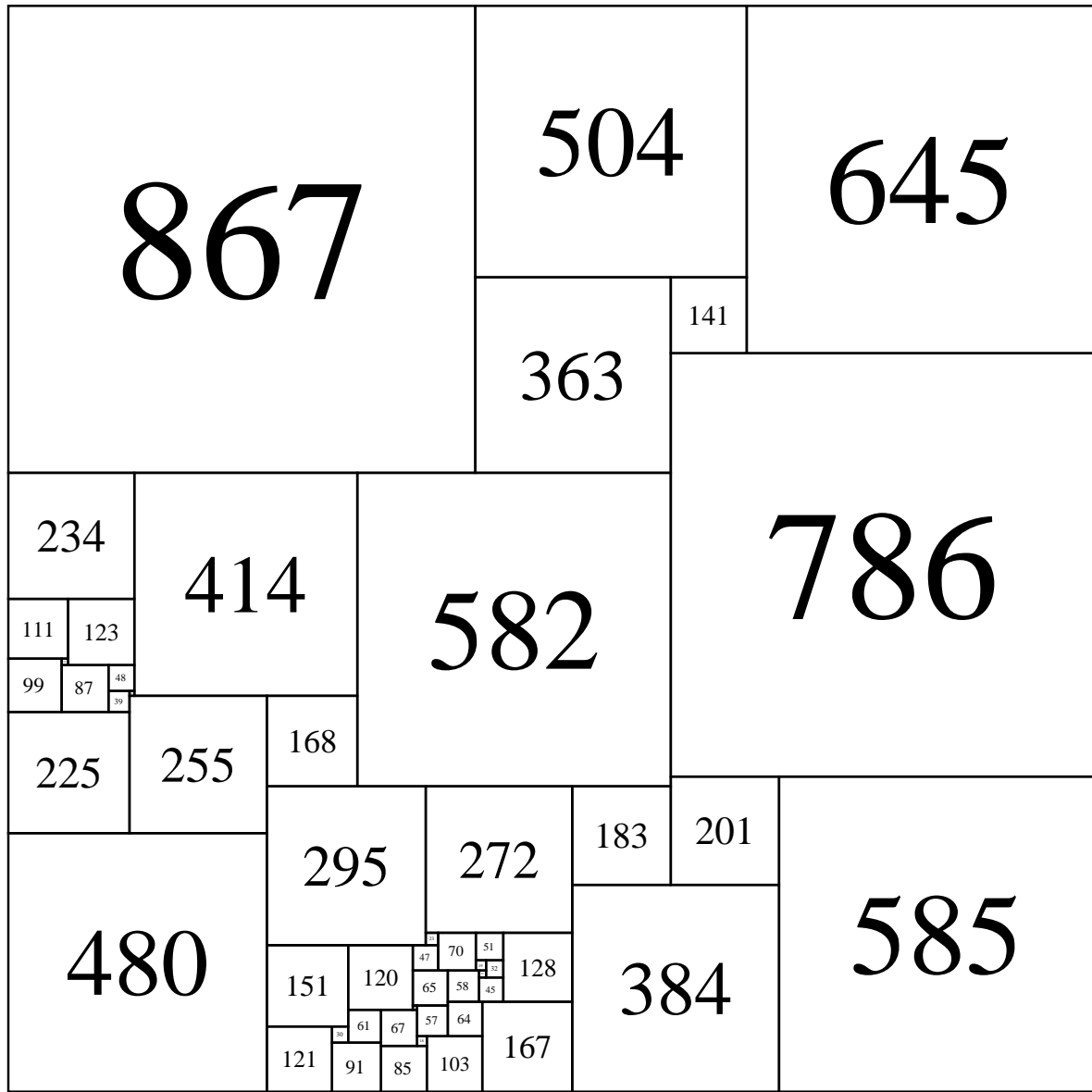
52 : 2016ah (8) SEA 2012



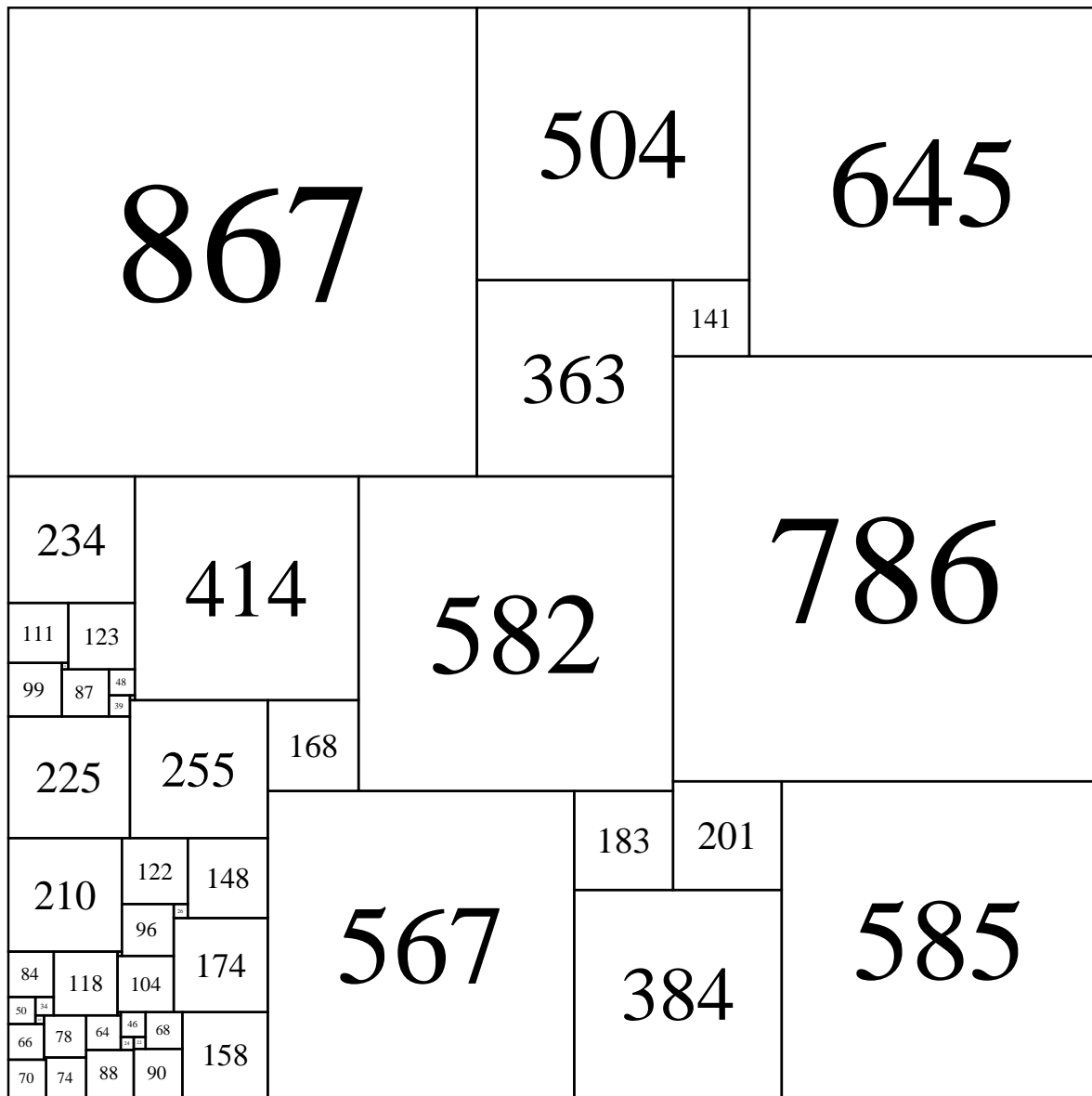
52 : 2016ai (8) SEA 2012



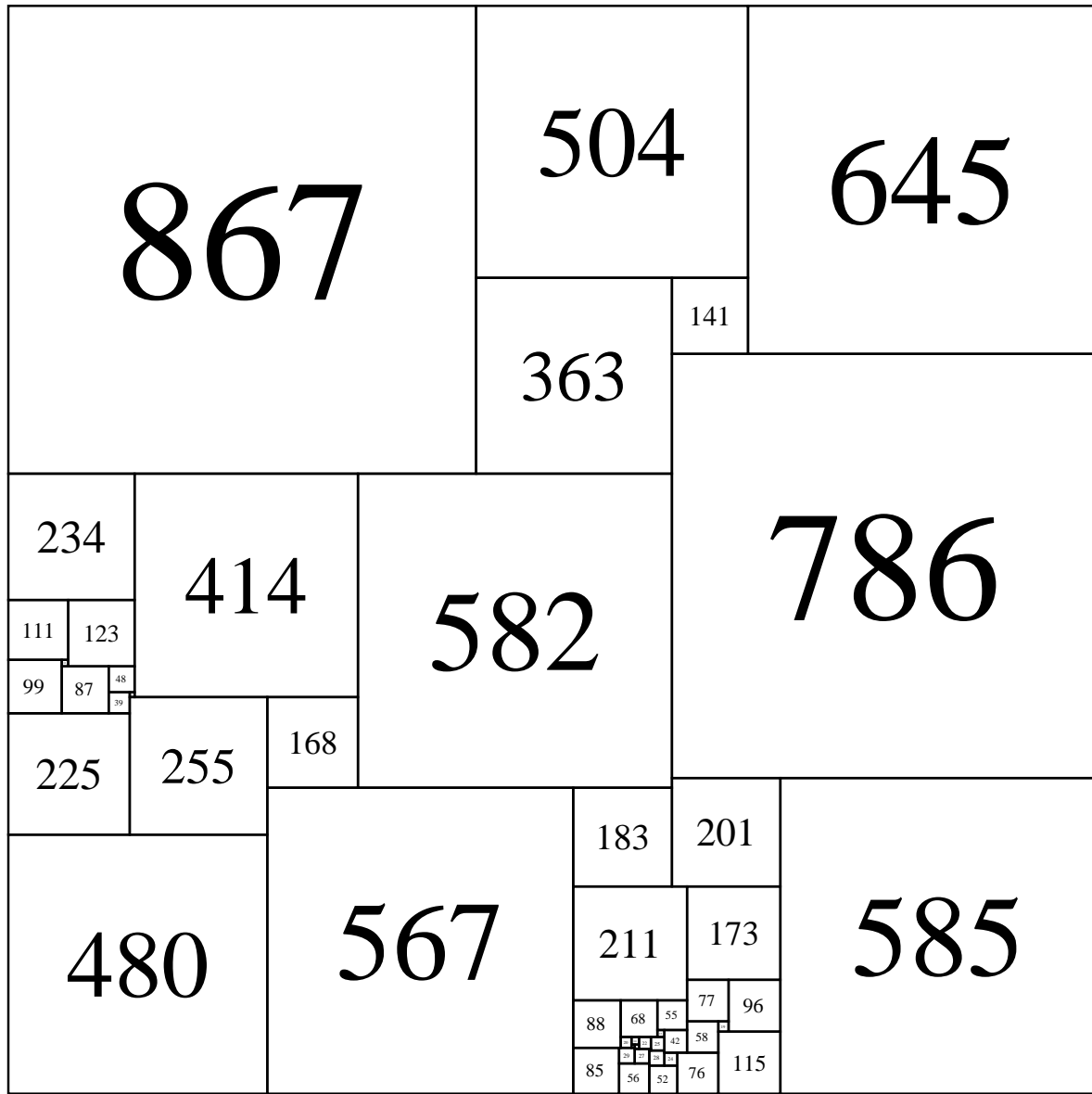
52 : 2016aj (8) SEA 2012



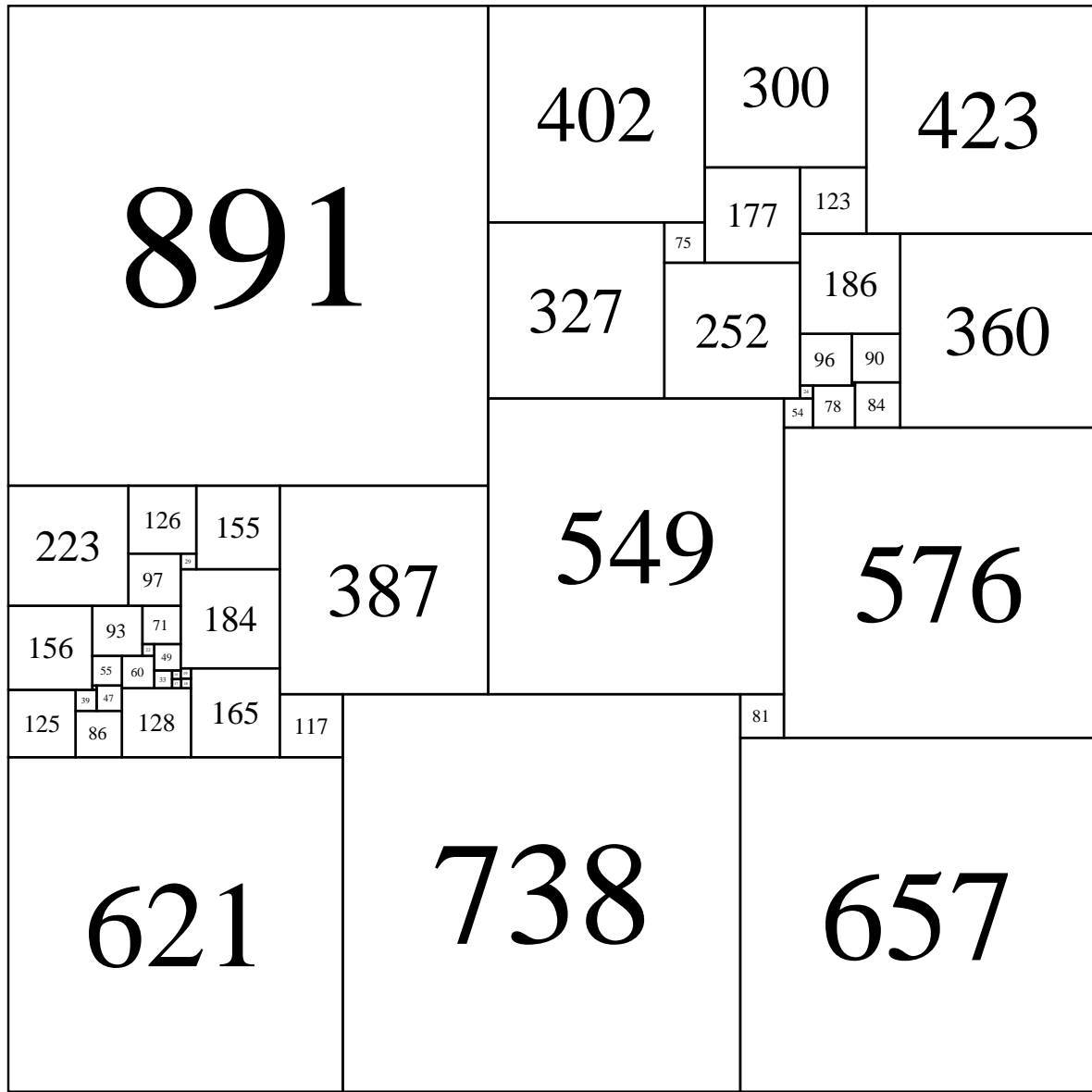
52 : 2016ak (8) SEA 2012



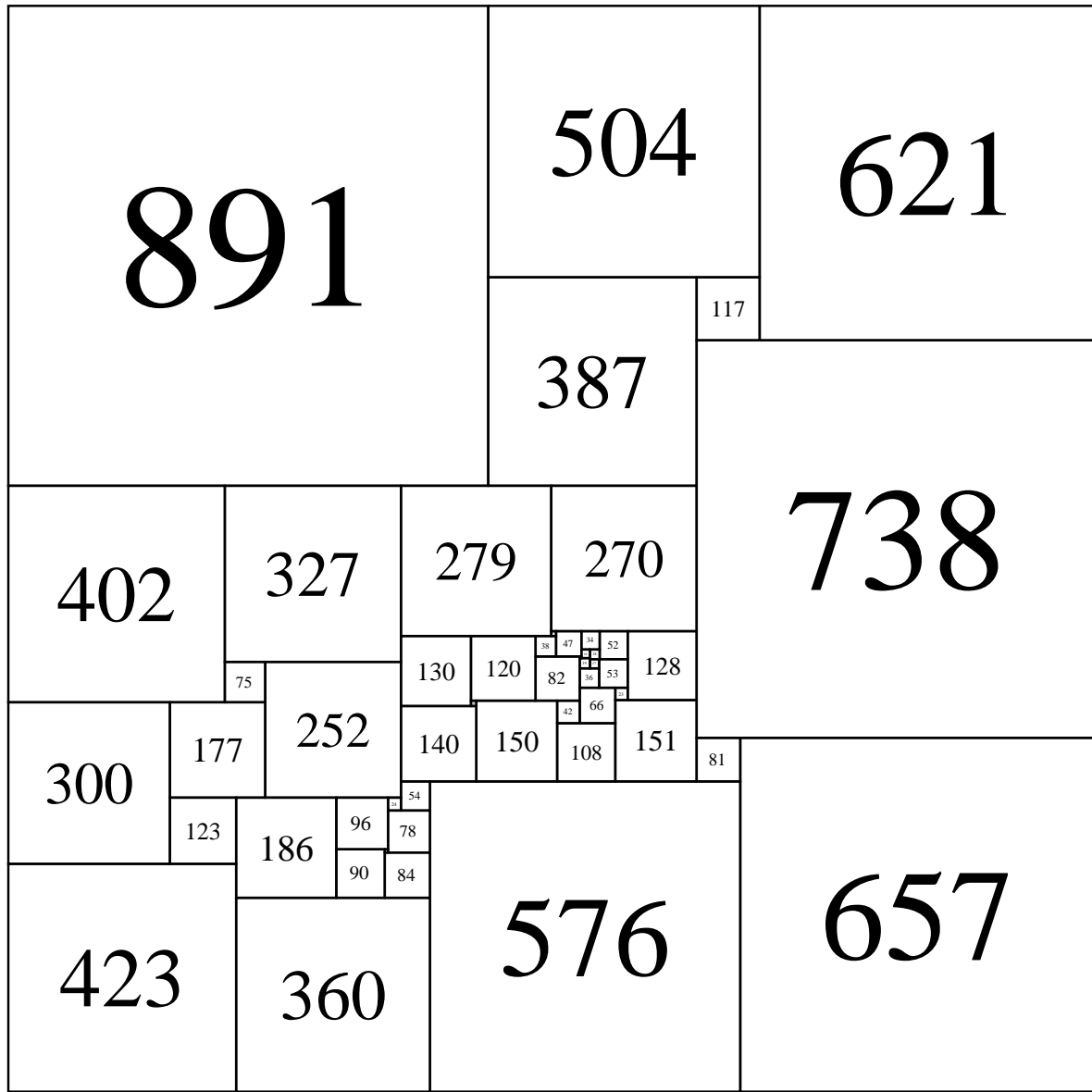
52 : 2016al (8) SEA 2012



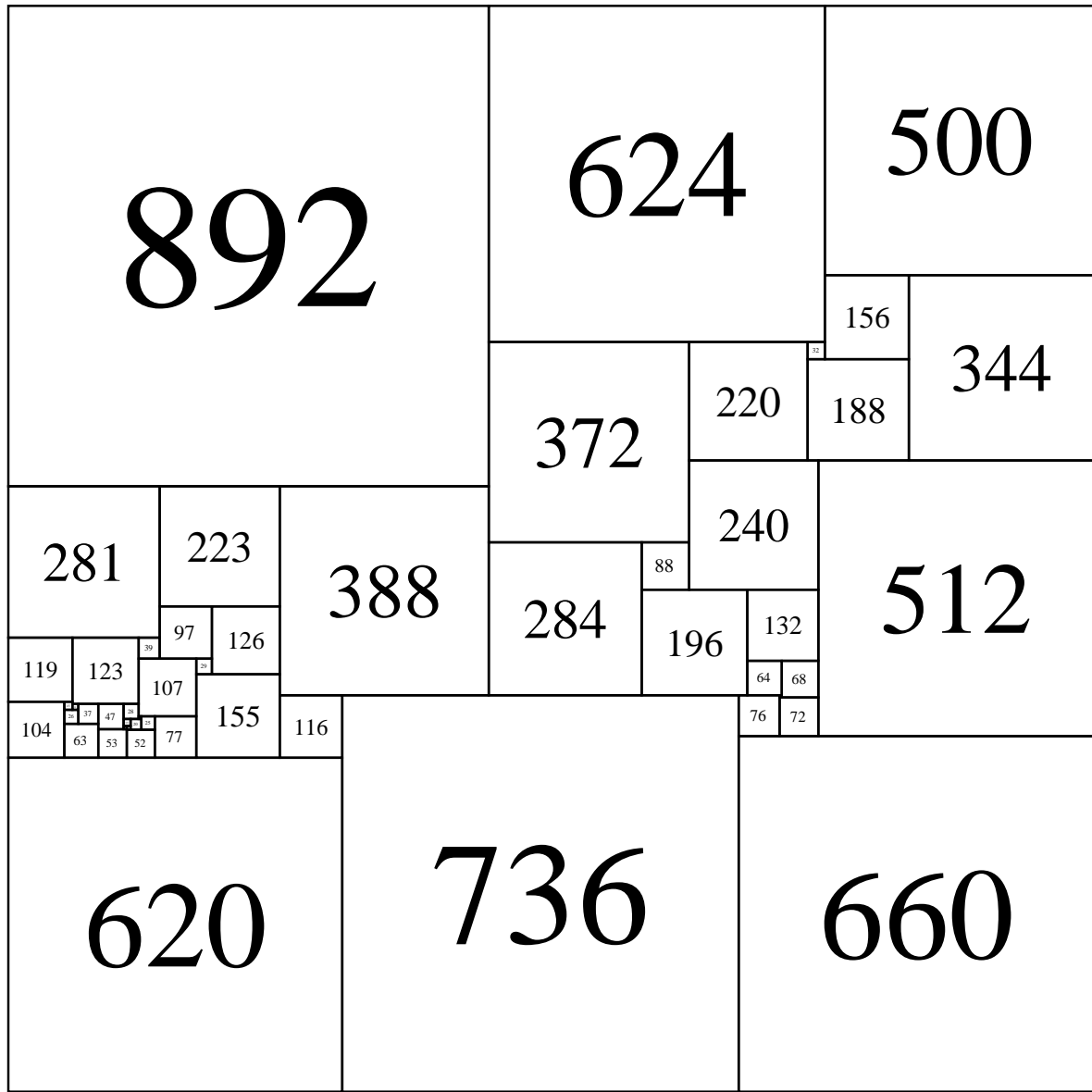
52 : 2016am (8) SEA 2012



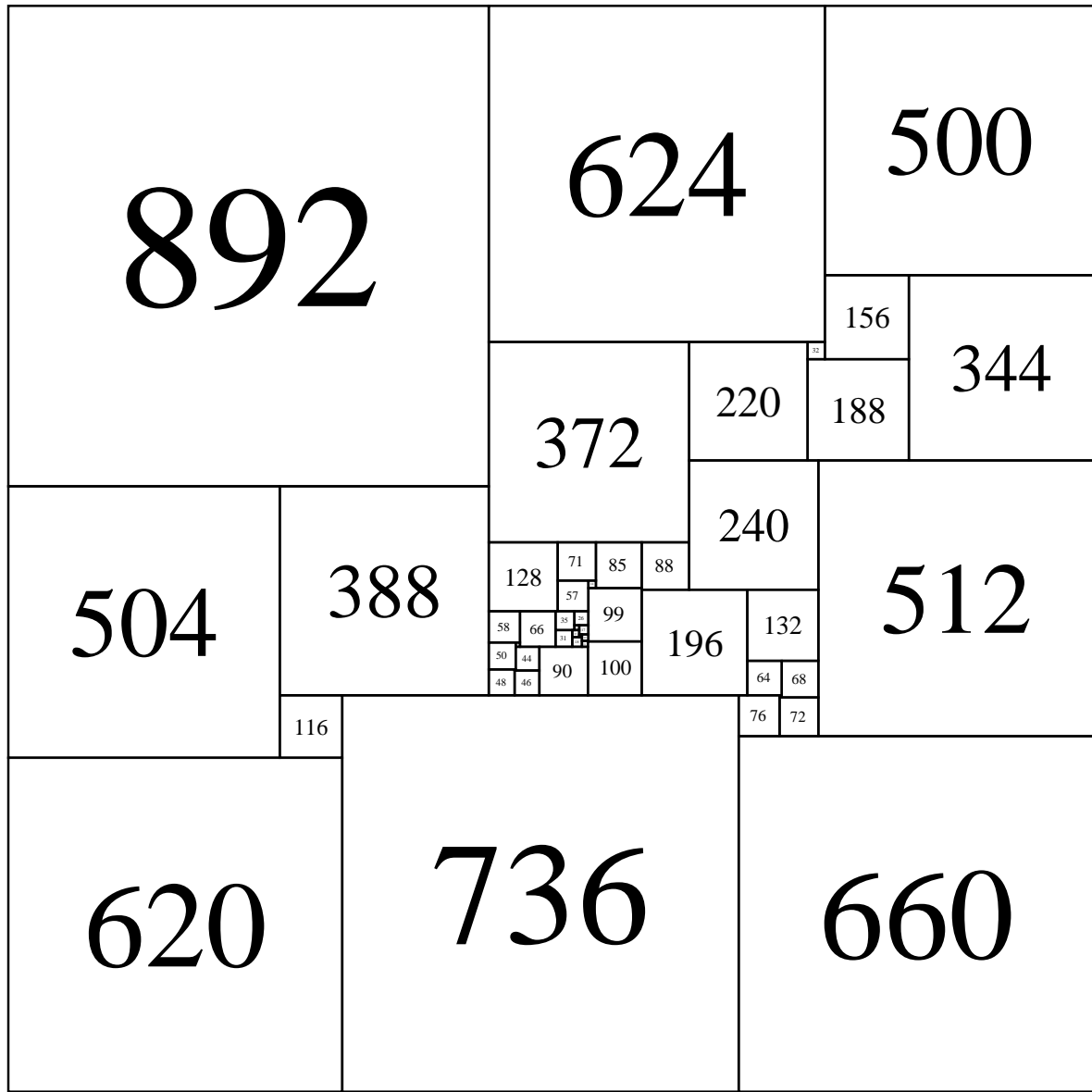
52 : 2016ao (8) SEA 2012



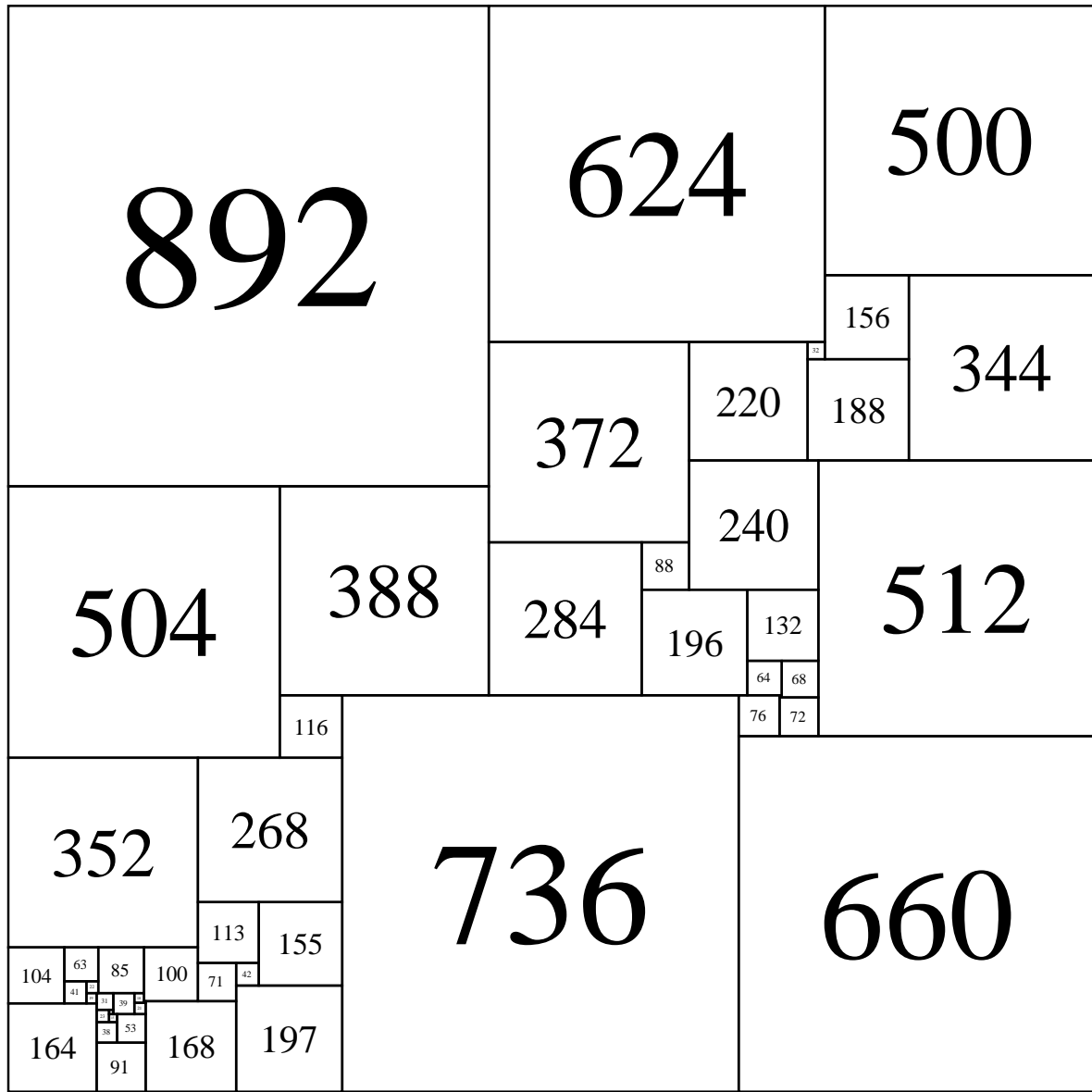
52 : 2016ap (8) SEA 2012



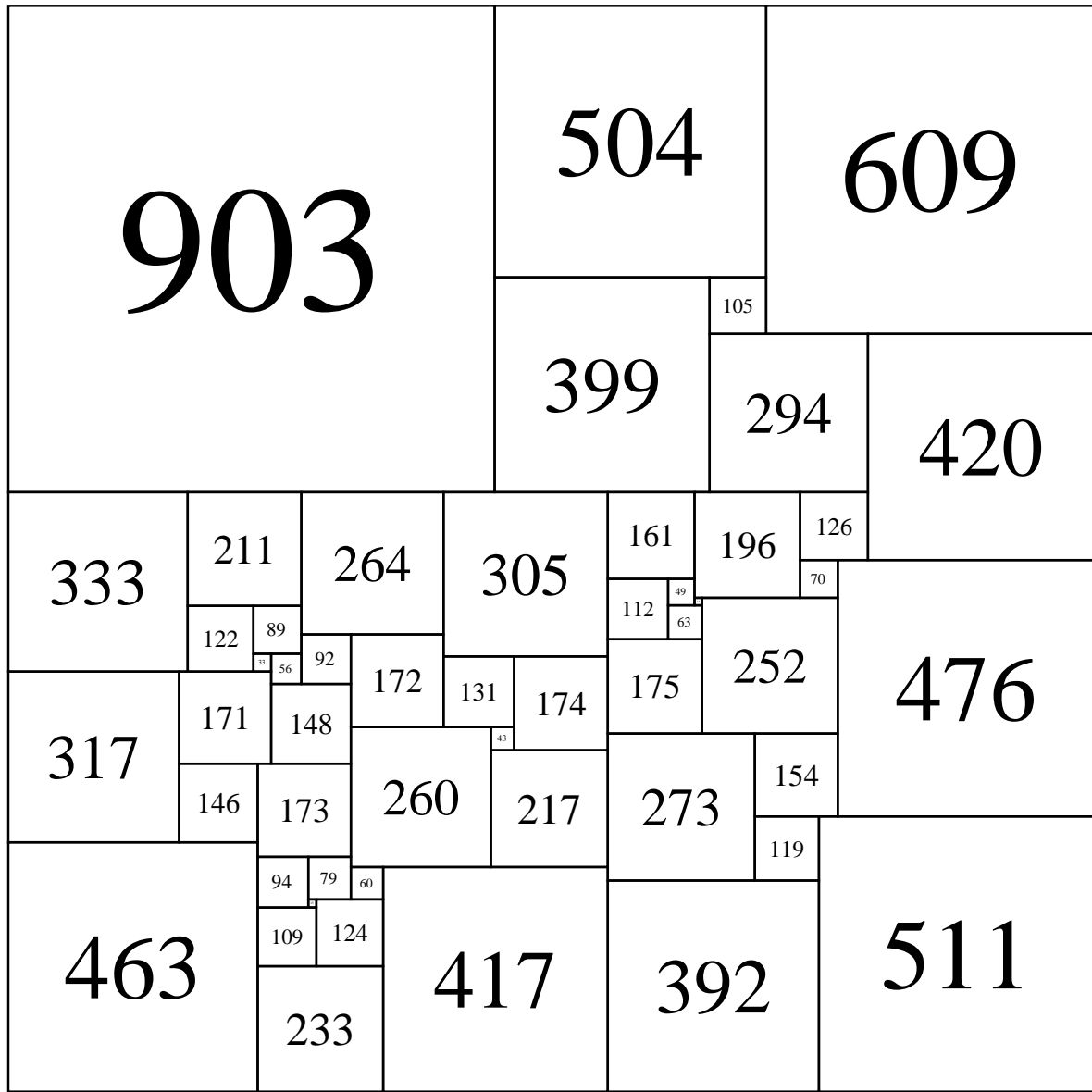
52 : 2016aq (8) SEA 2012



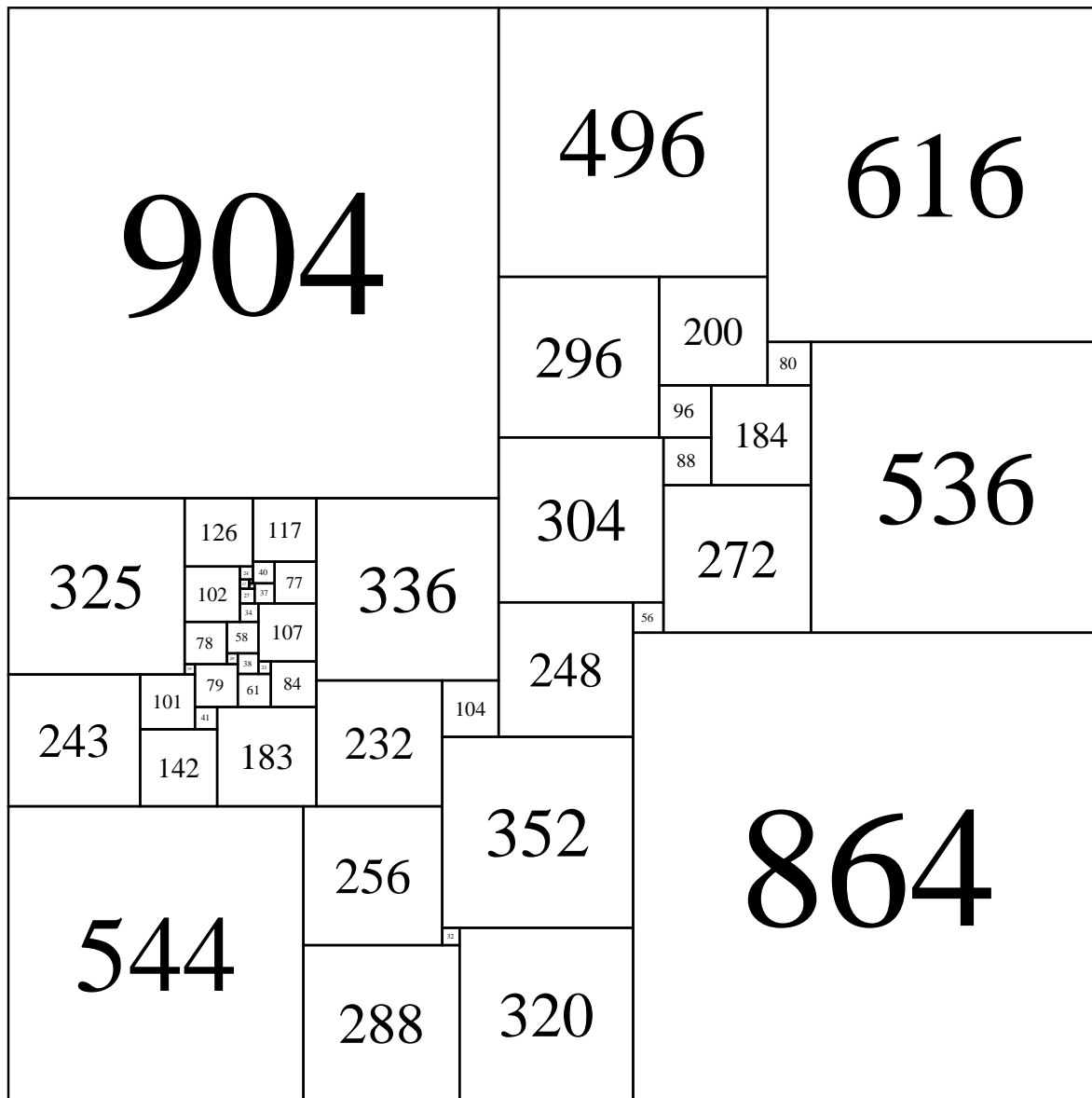
52 : 2016ar (8) SEA 2012



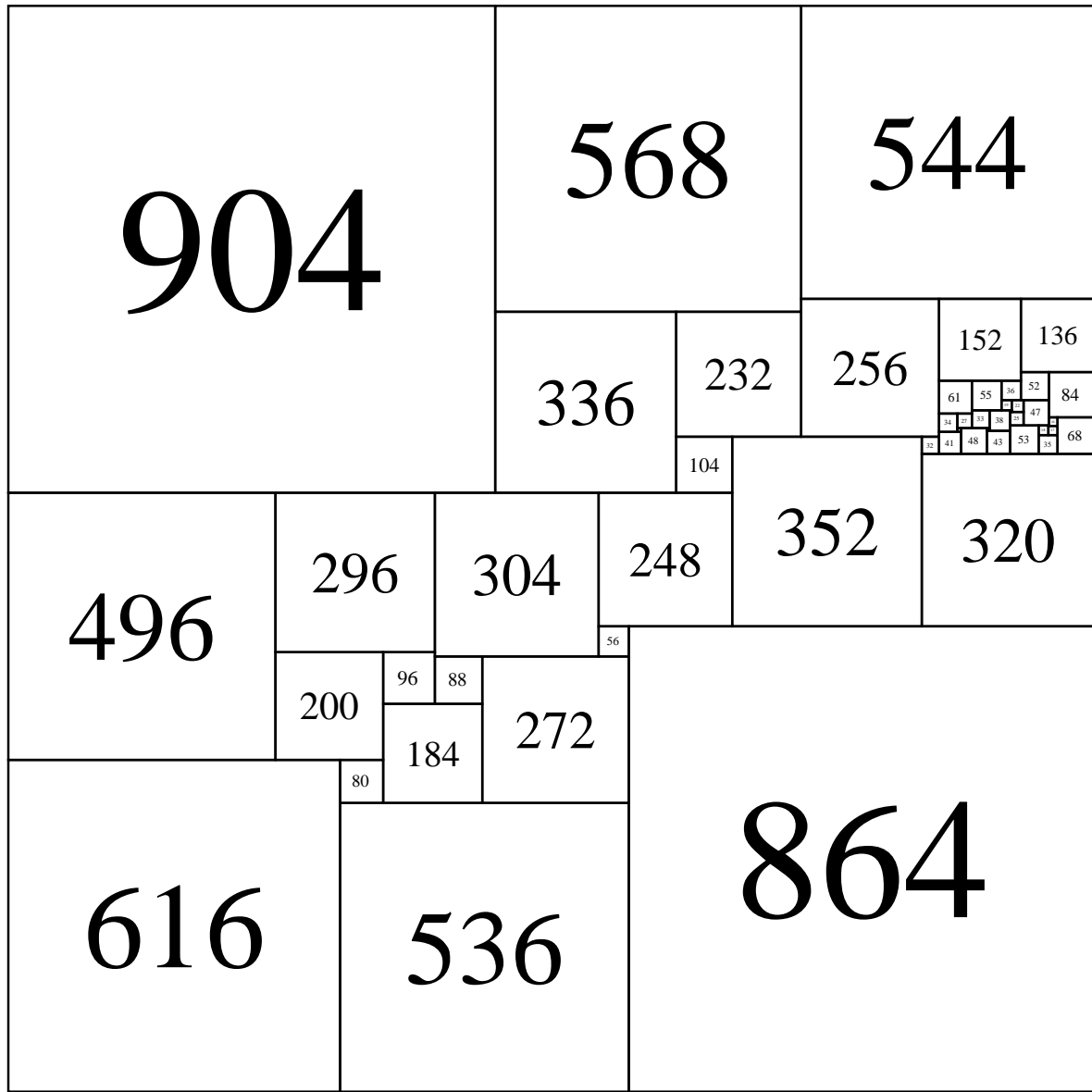
52 : 2016as (8) SEA 2012



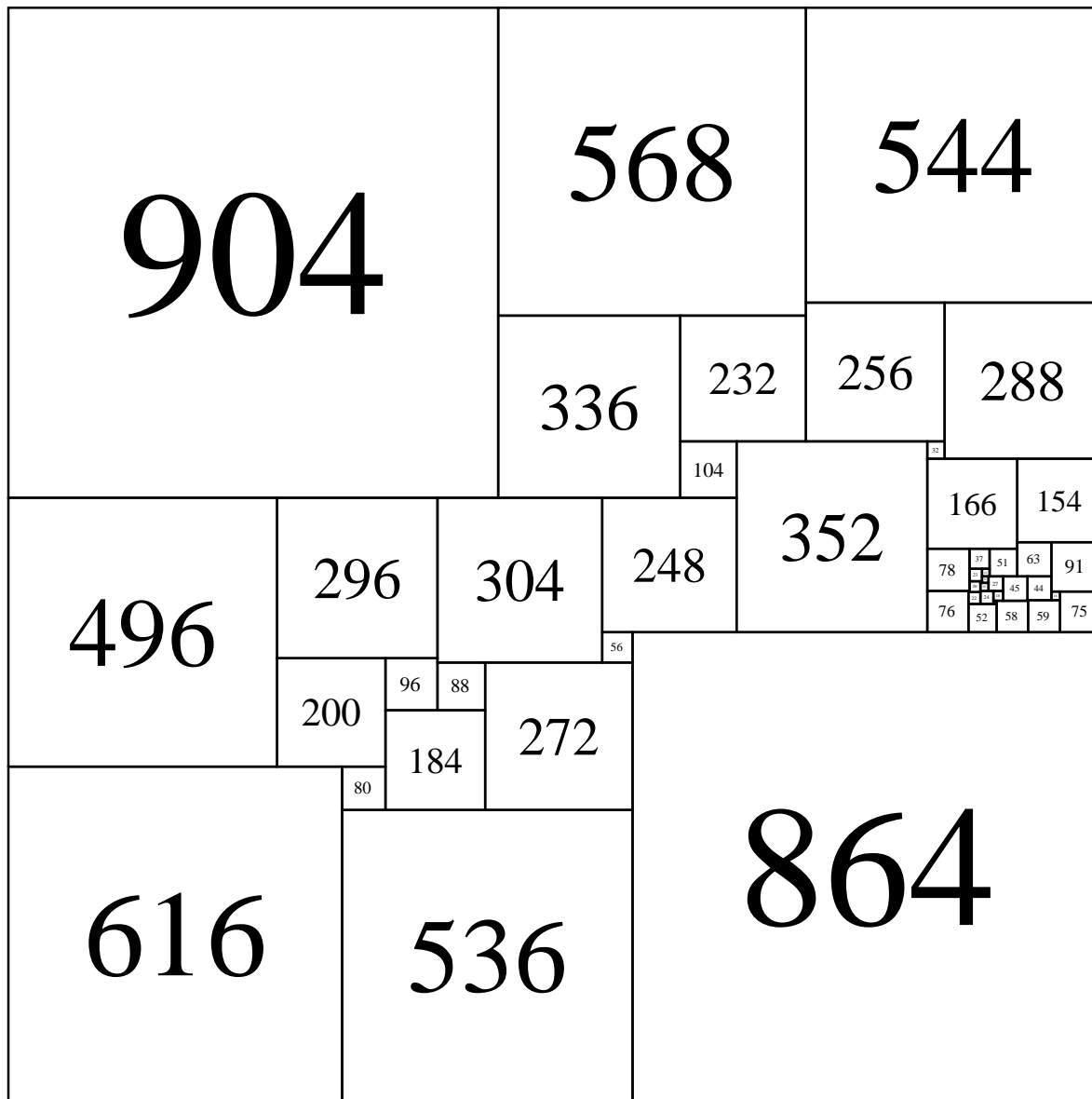
52 : 2016at (8) SEA 2012



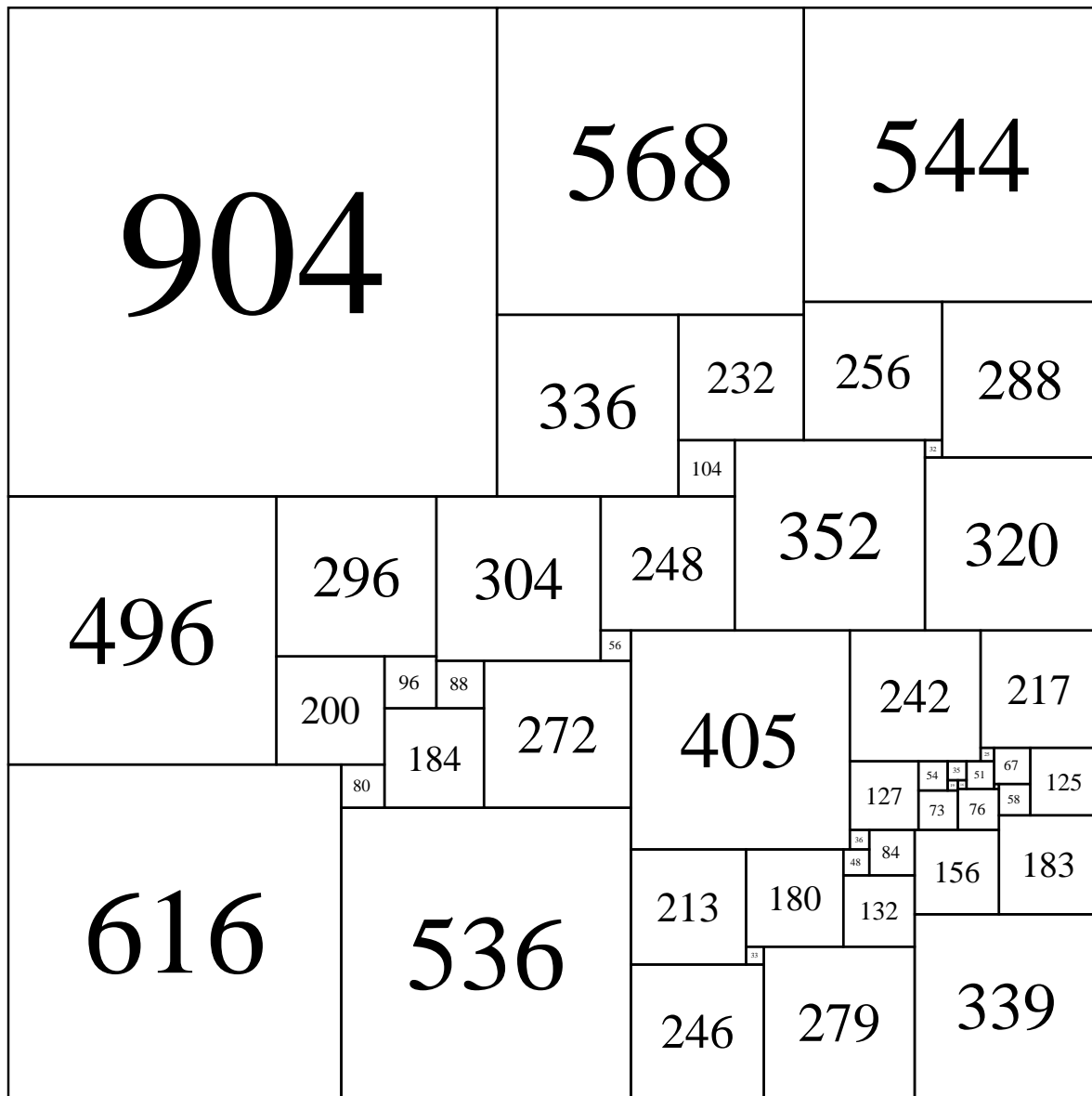
52 : 2016au (8) SEA 2012



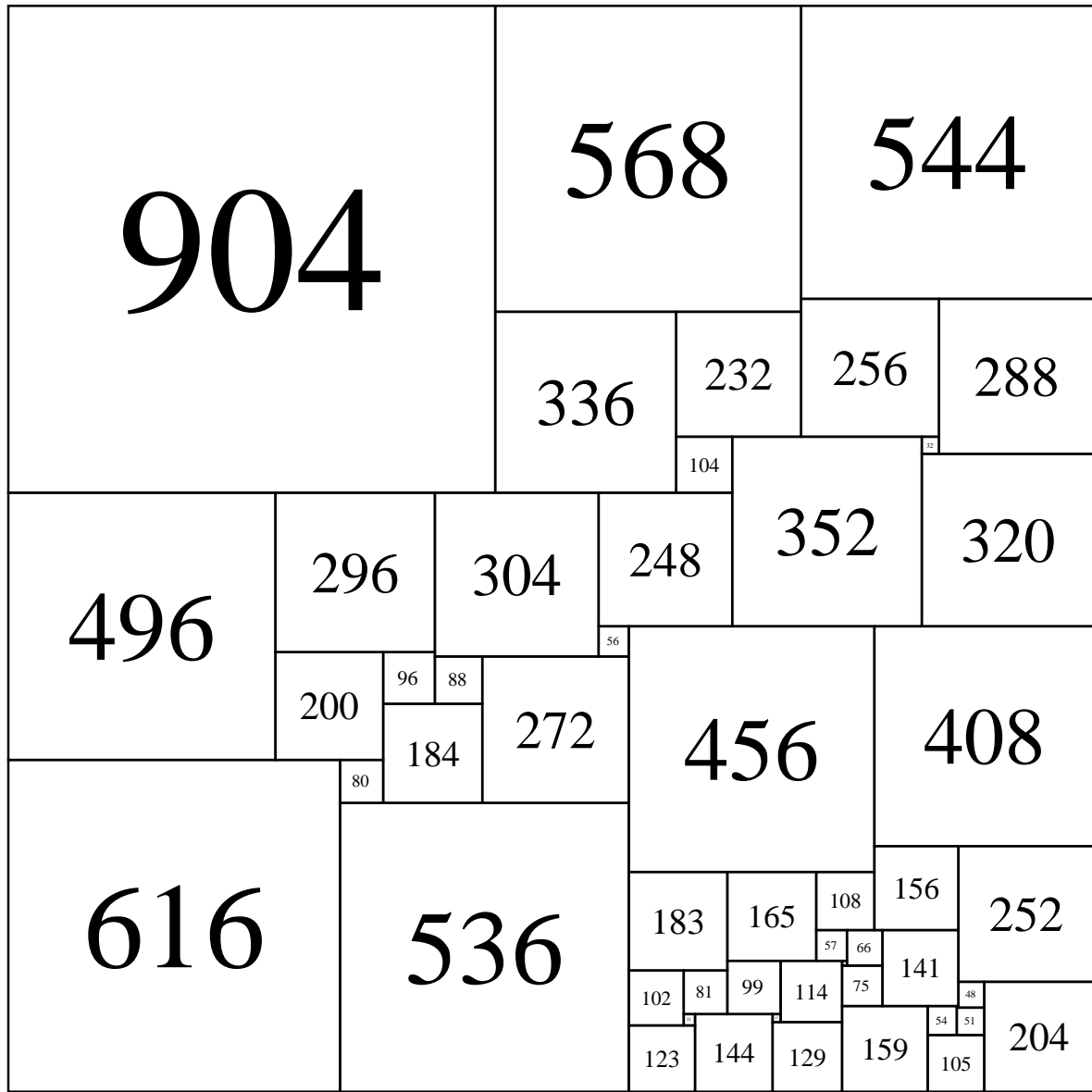
52 : 2016av (8) SEA 2012



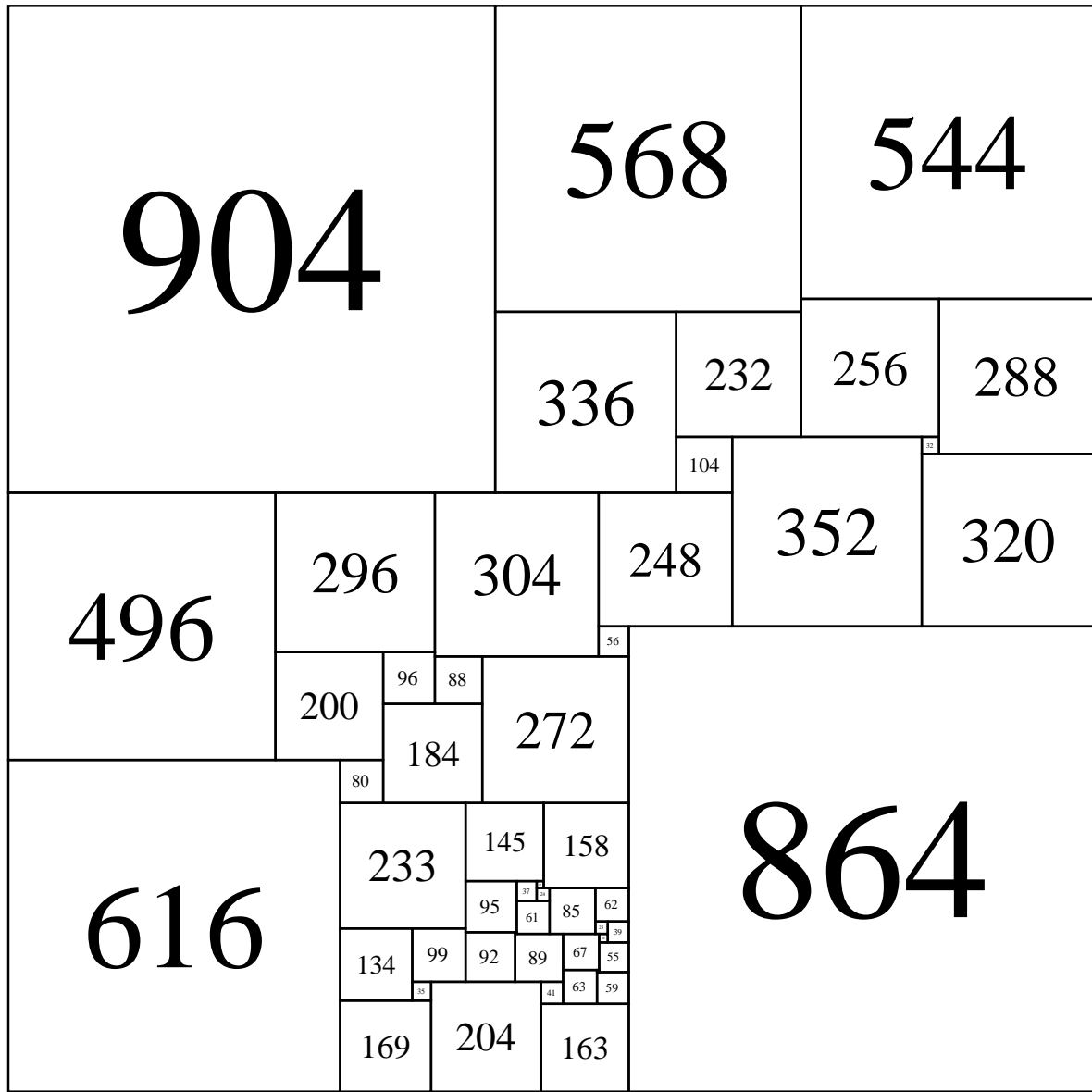
52 : 2016aw (8) SEA 2012



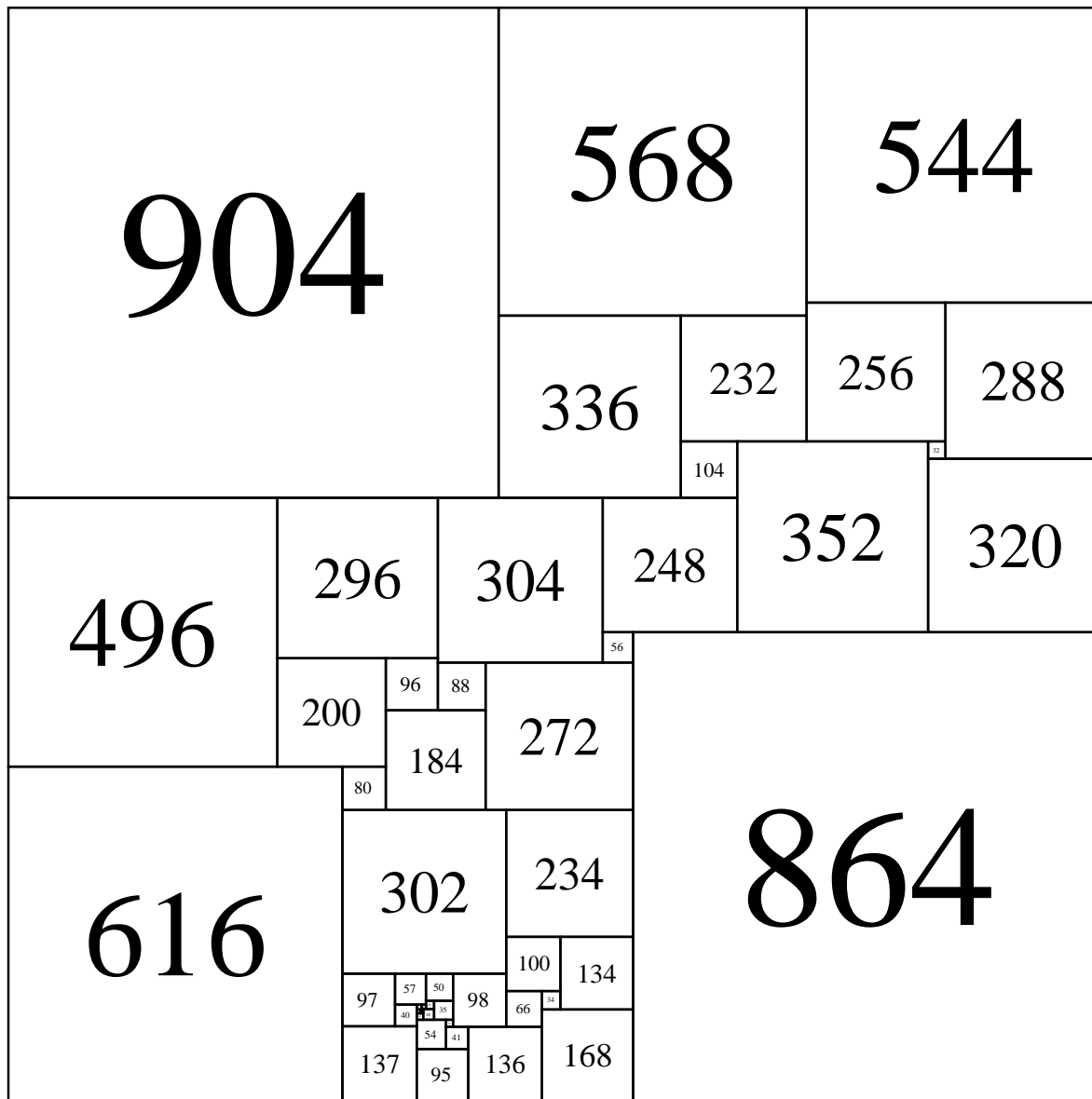
52 : 2016ax (8) SEA 2012



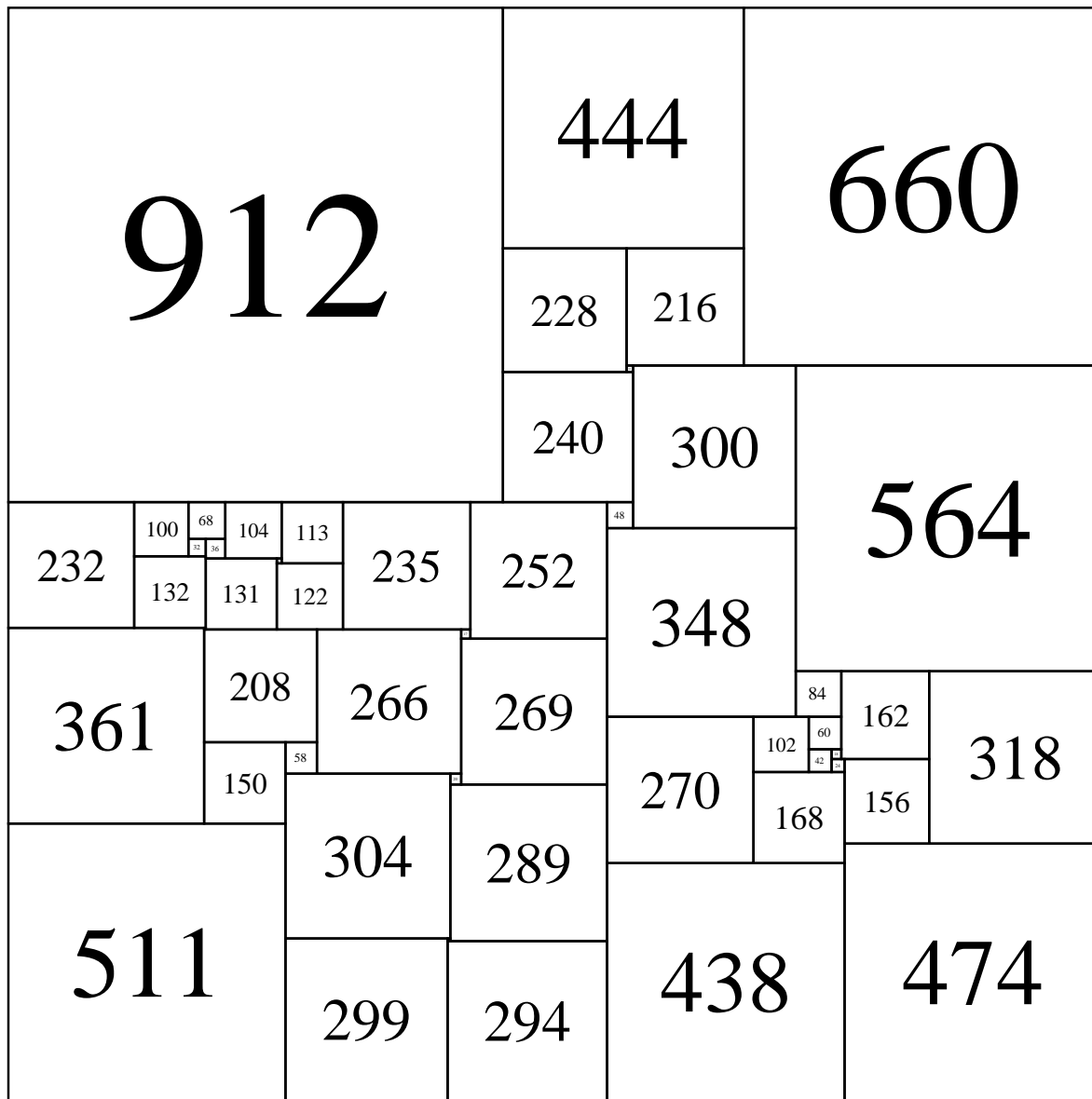
52 : 2016ay (8) SEA 2012



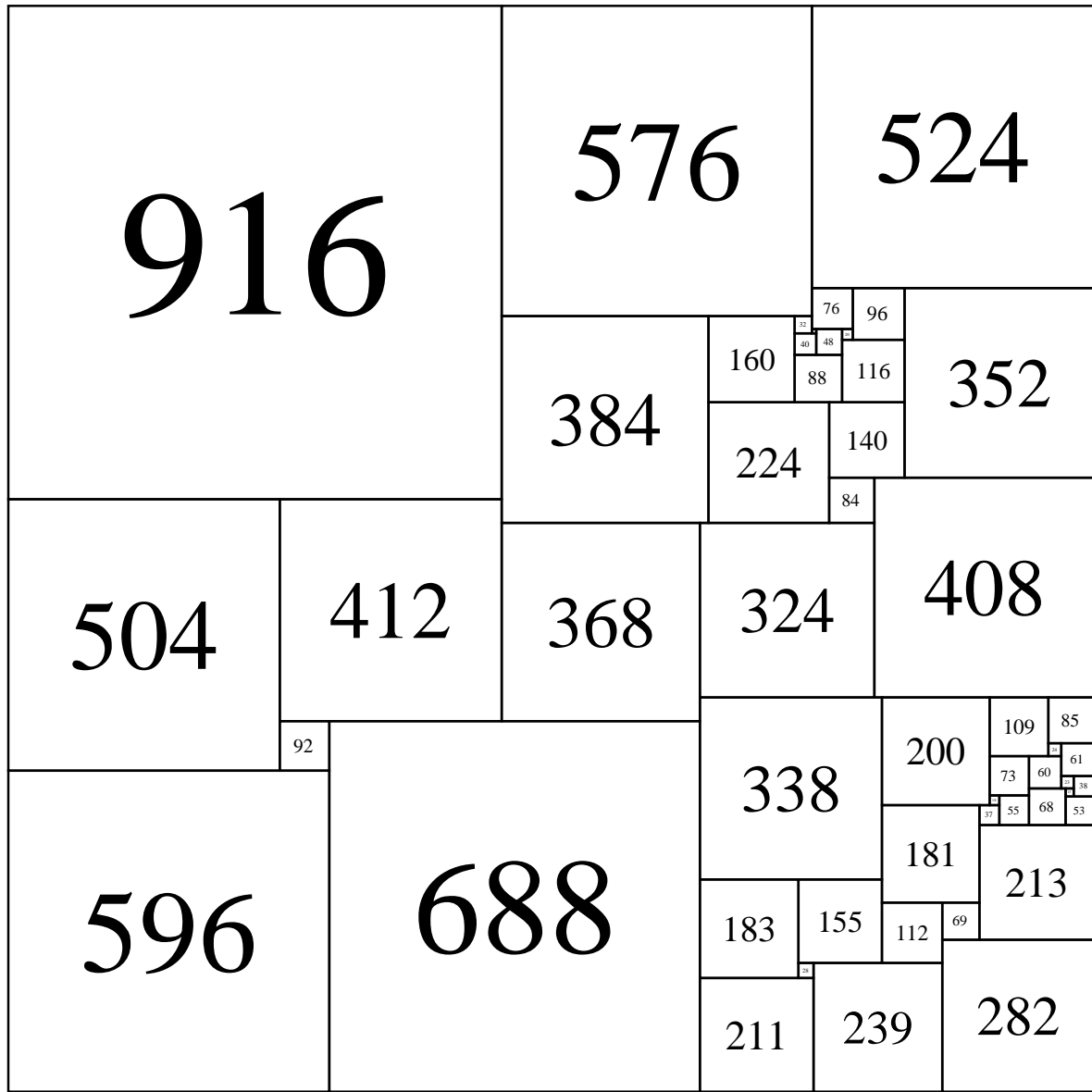
52 : 2016az (8) SEA 2012



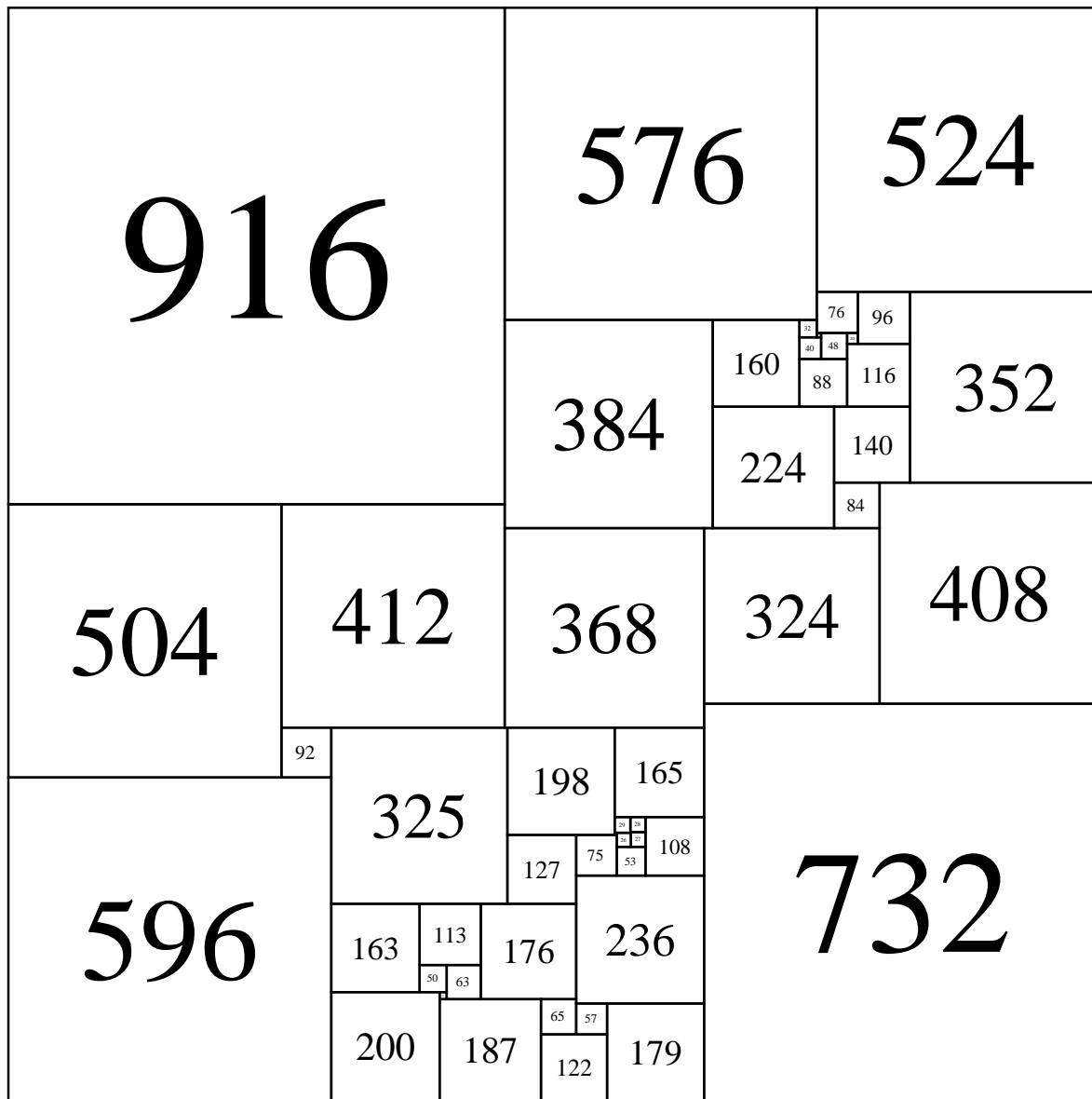
52 : 2016ba (8) SEA 2012



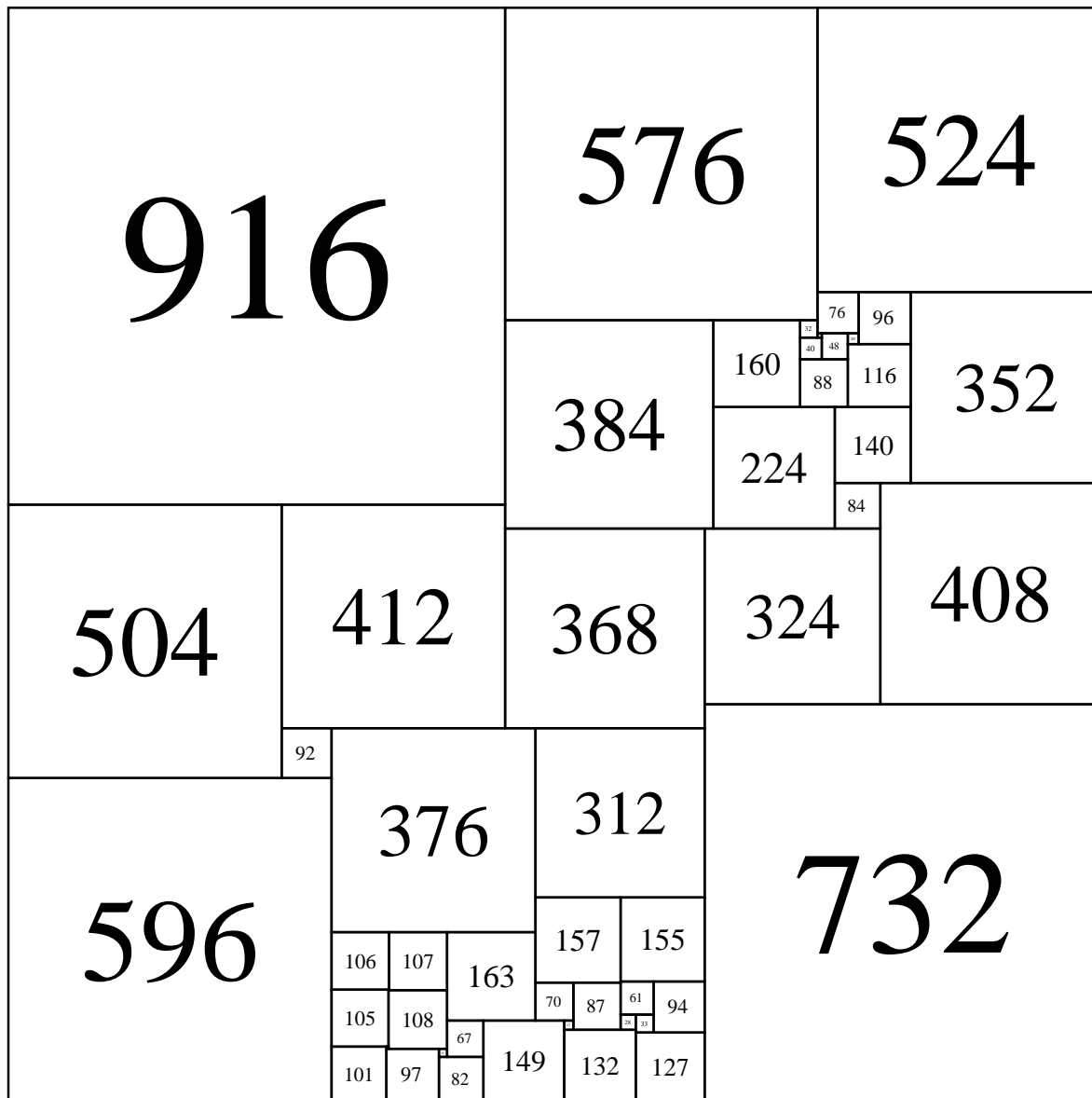
52 : 2016bb (8) SEA 2012



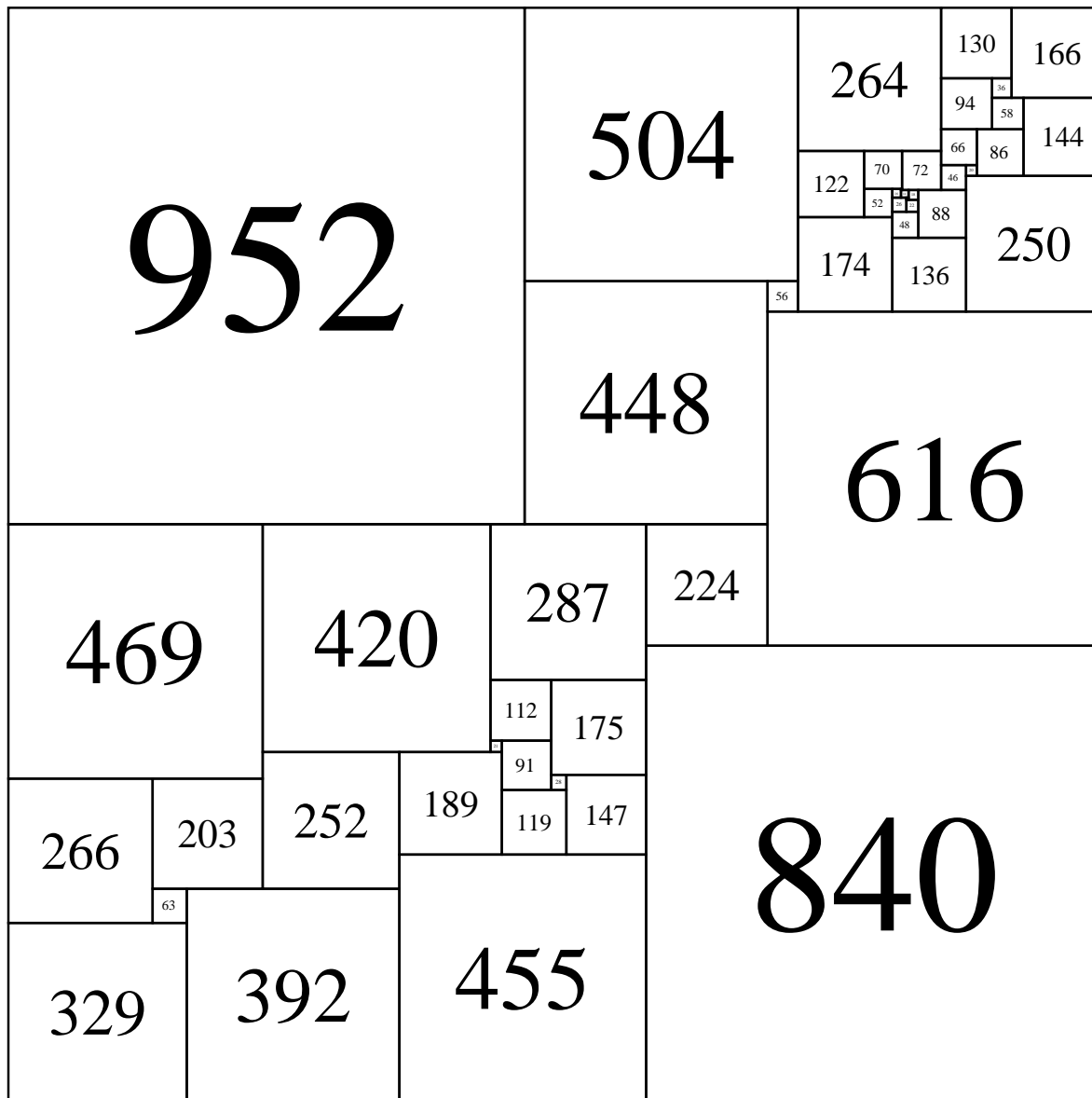
52 : 2016bc (8) SEA 2012



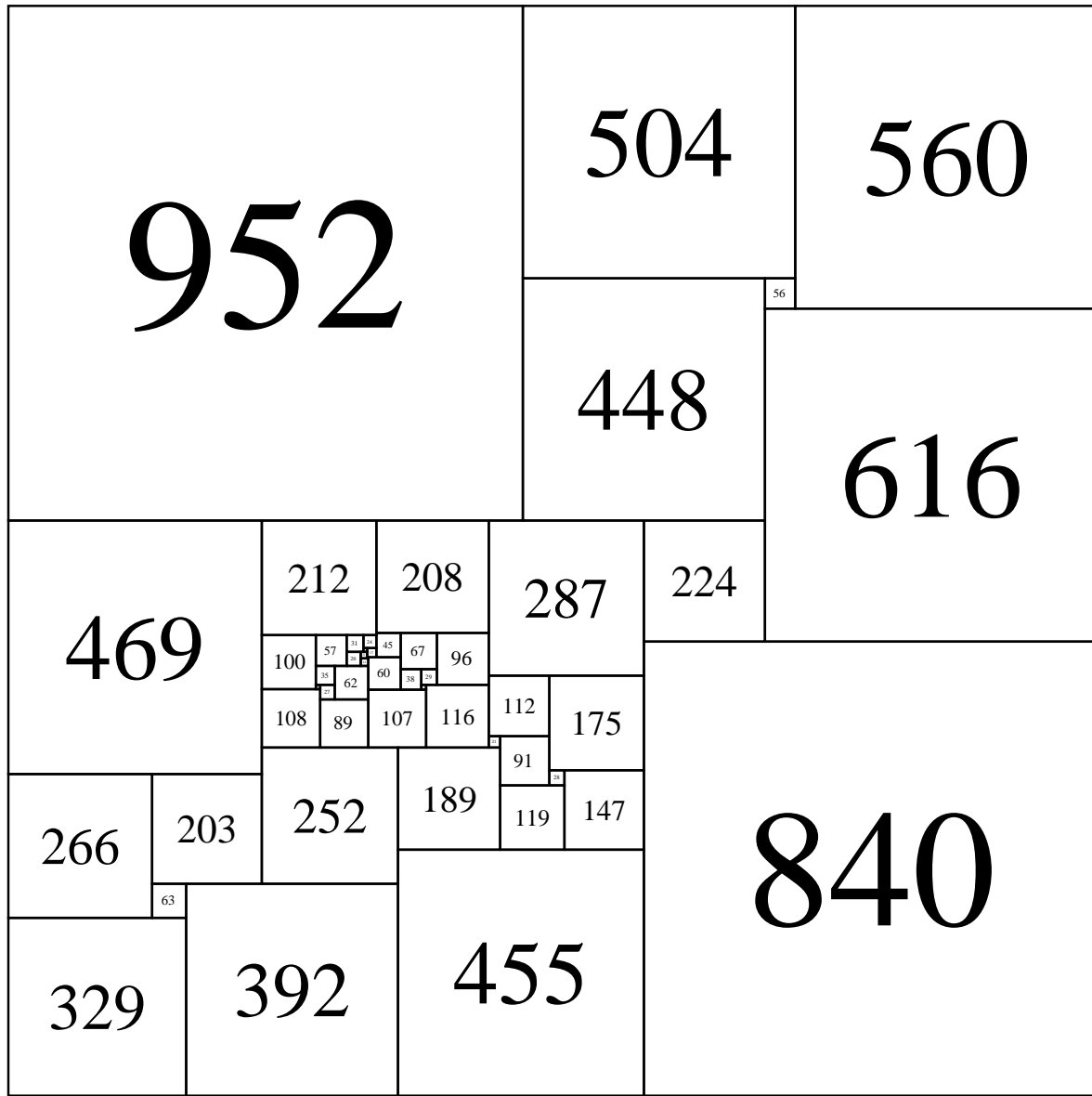
52 : 2016bd (8) SEA 2012



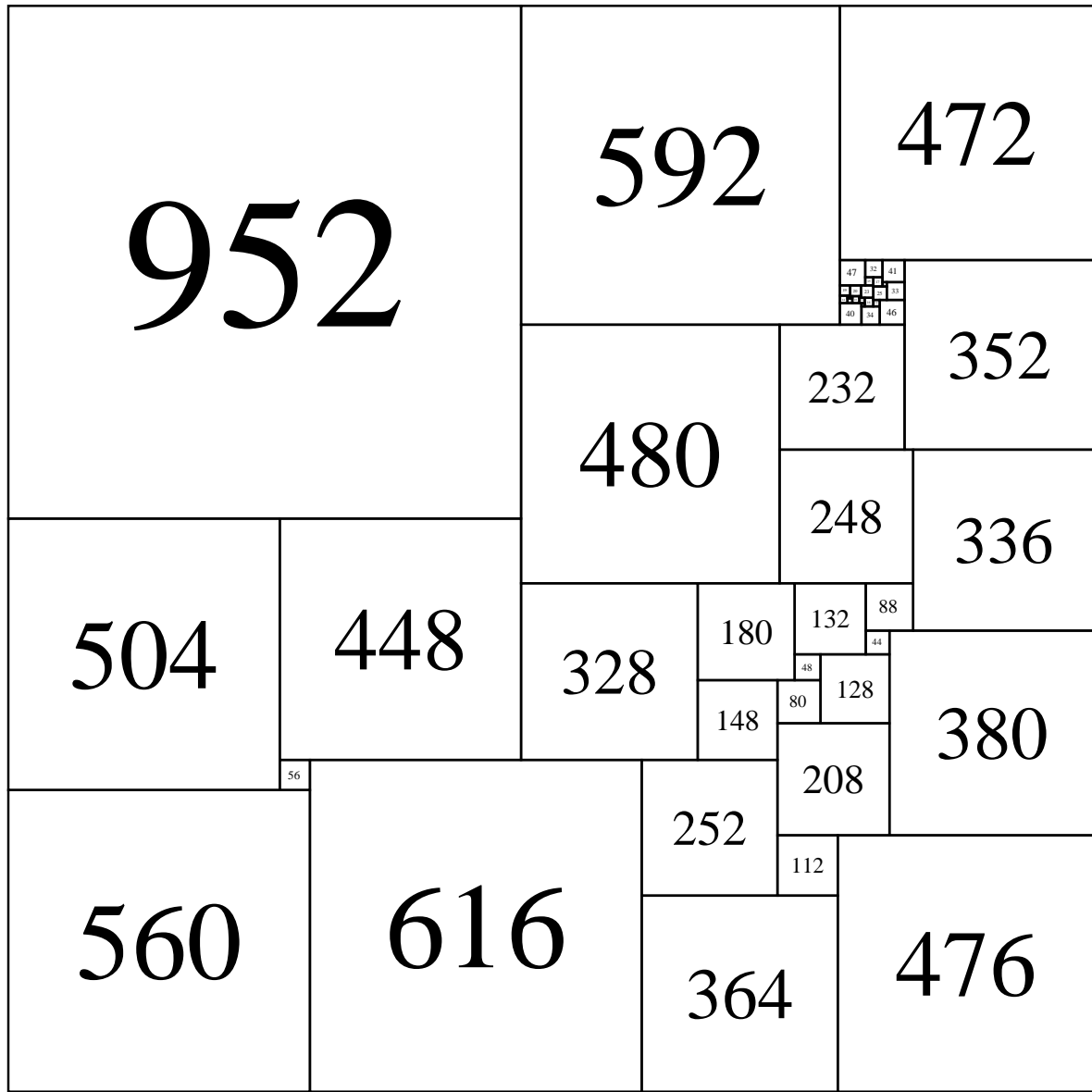
52 : 2016be (8) SEA 2012



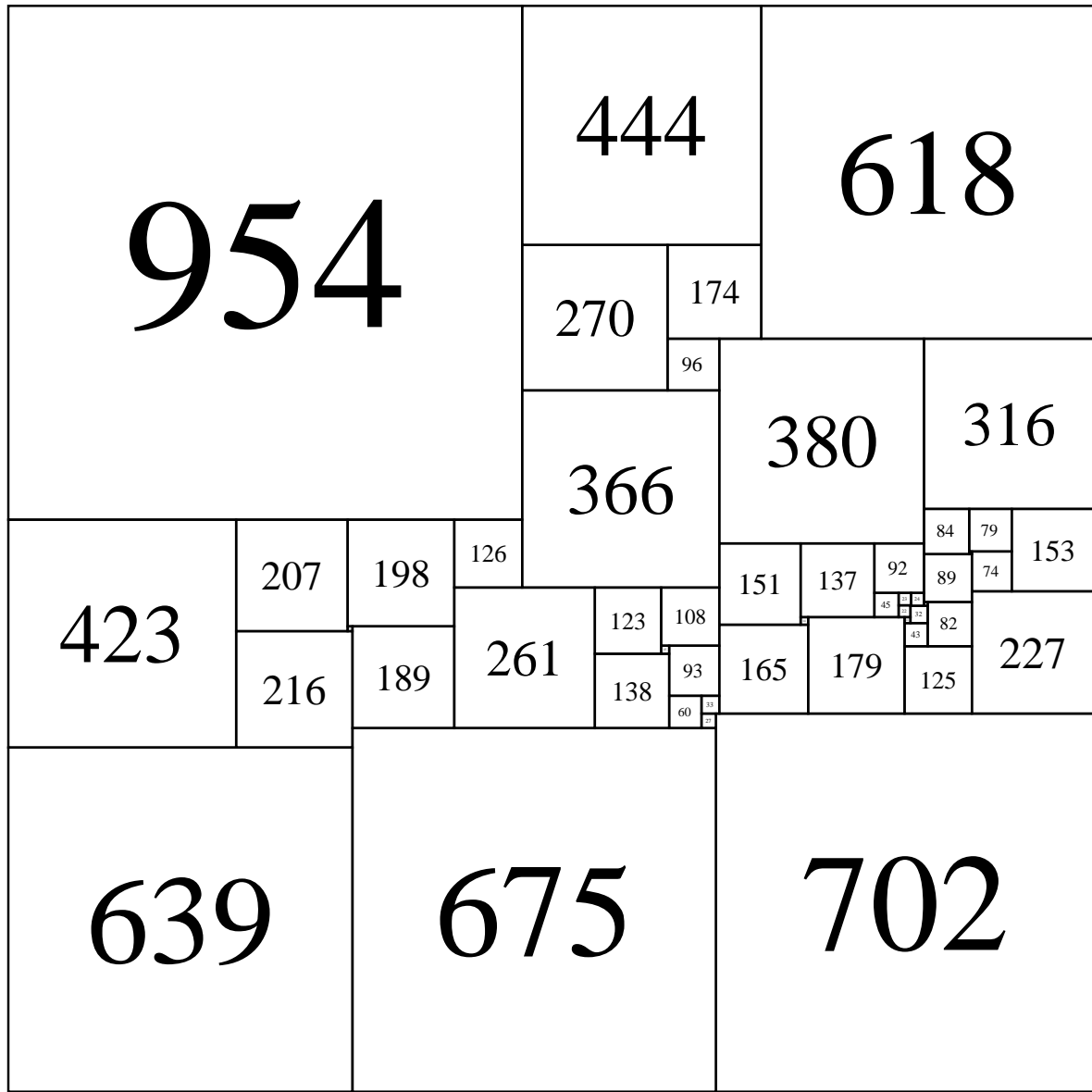
52 : 2016bf (8) SEA 2012



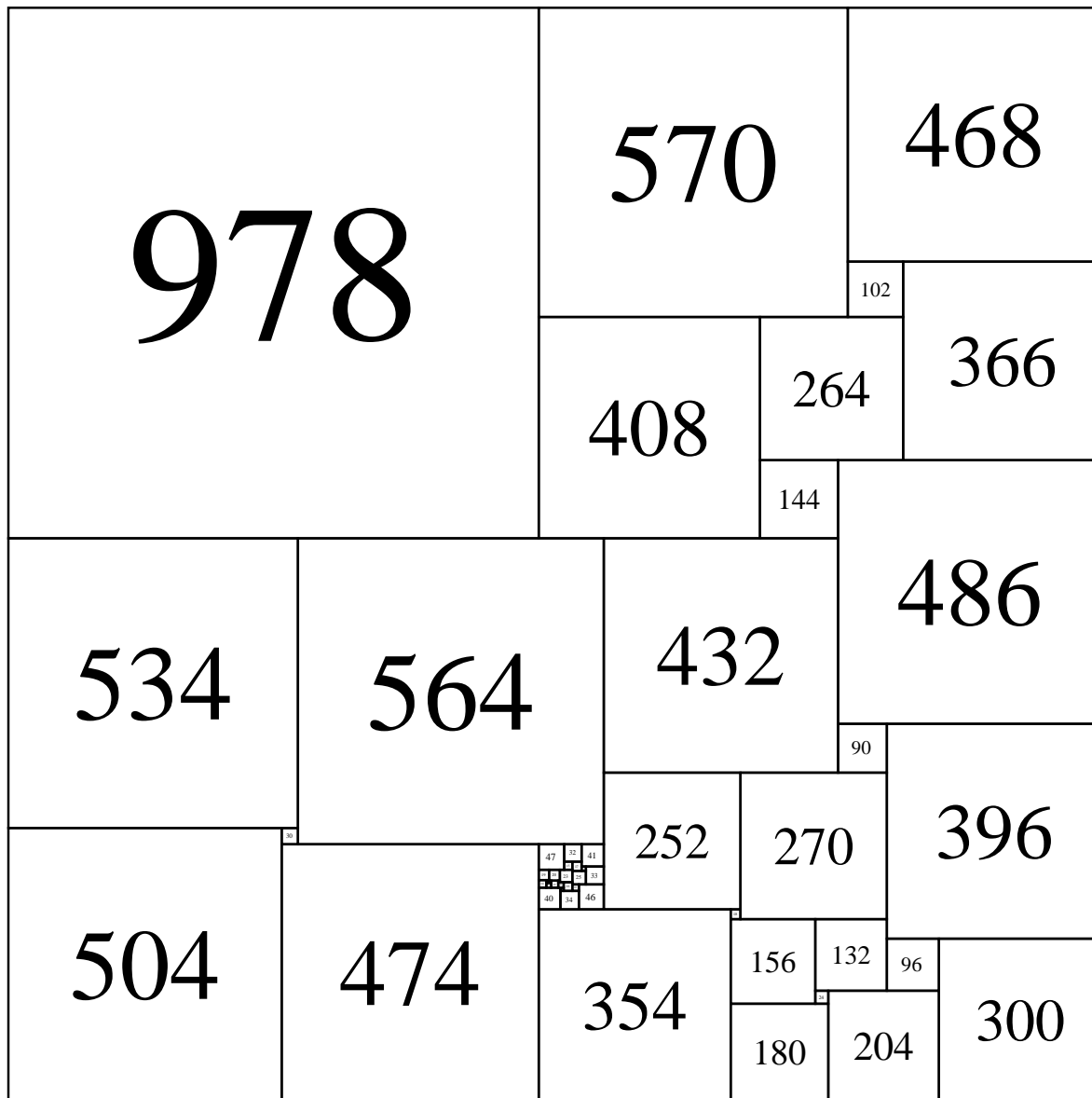
52 : 2016bg (8) SEA 2012



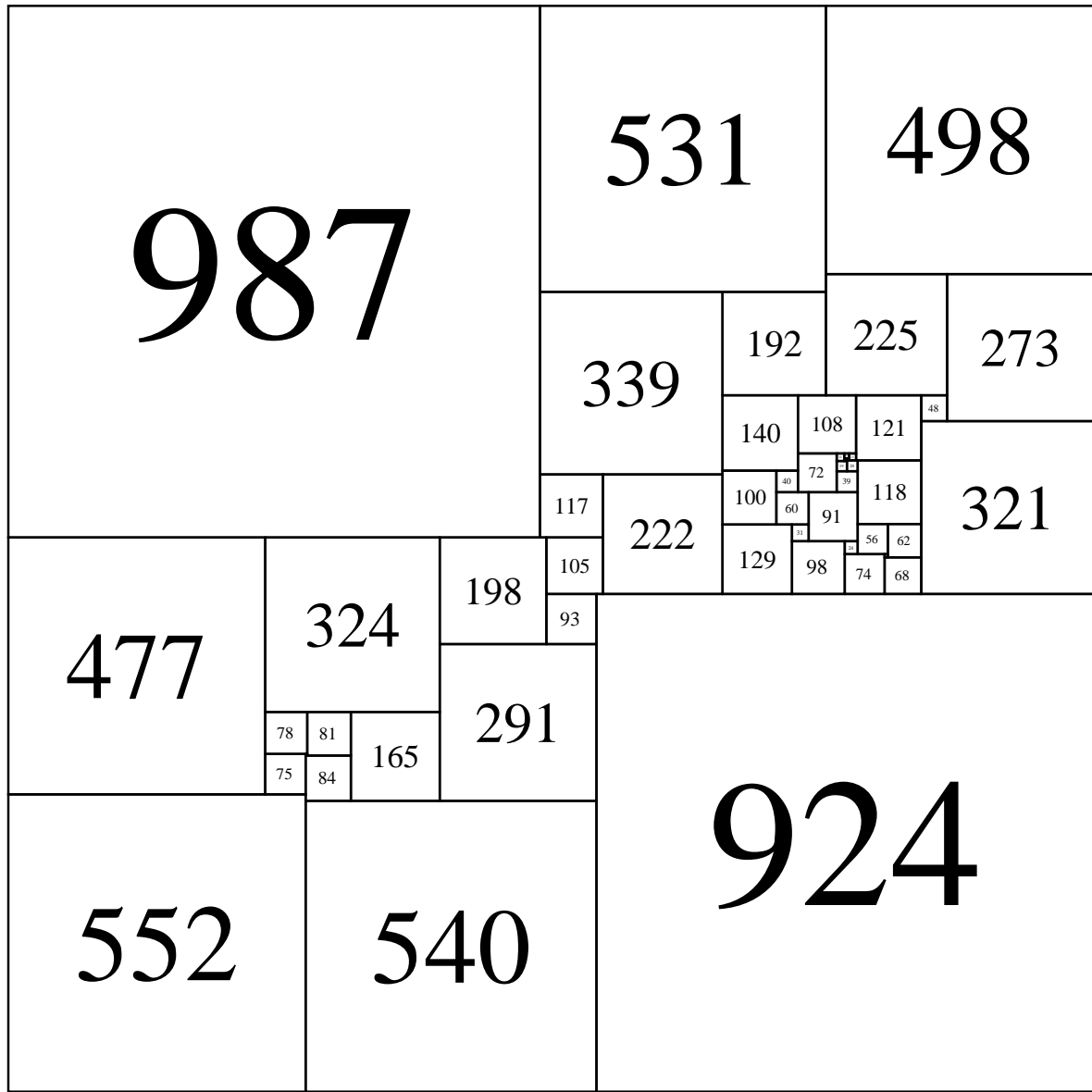
52 : 2016bh (8) SEA 2012



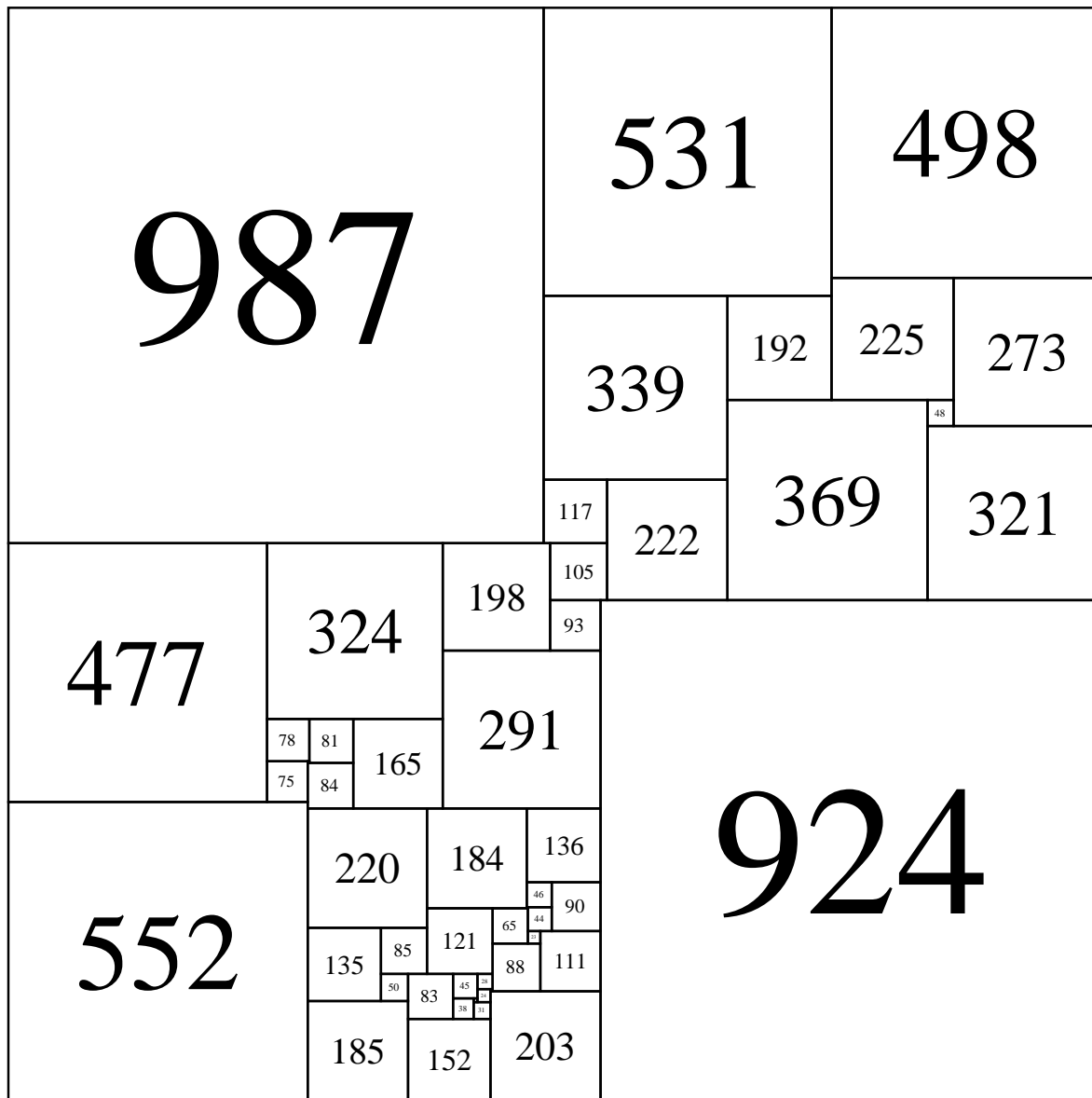
52 : 2016bi (8) SEA 2012



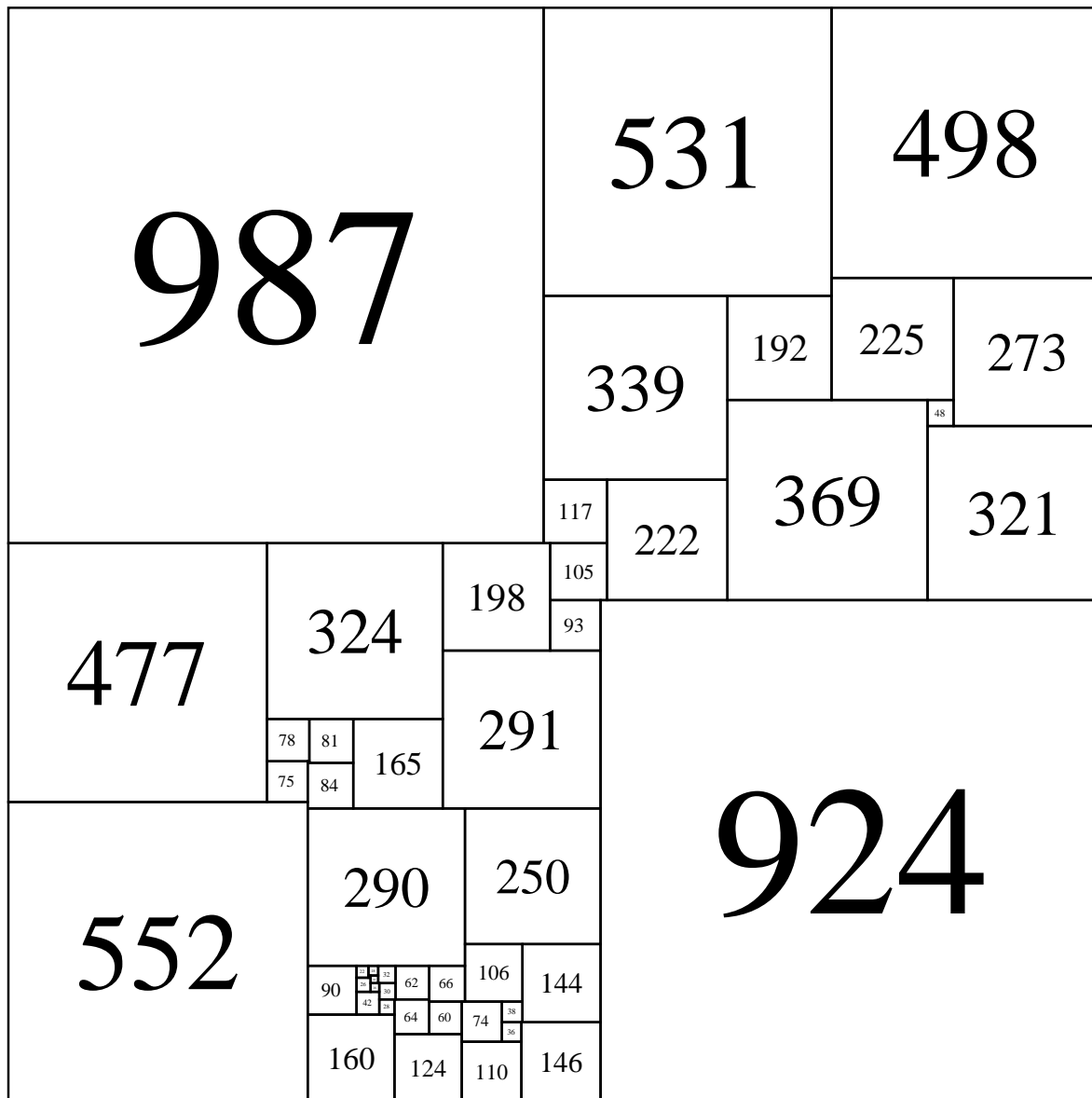
52 : 2016bj (8) SEA 2012



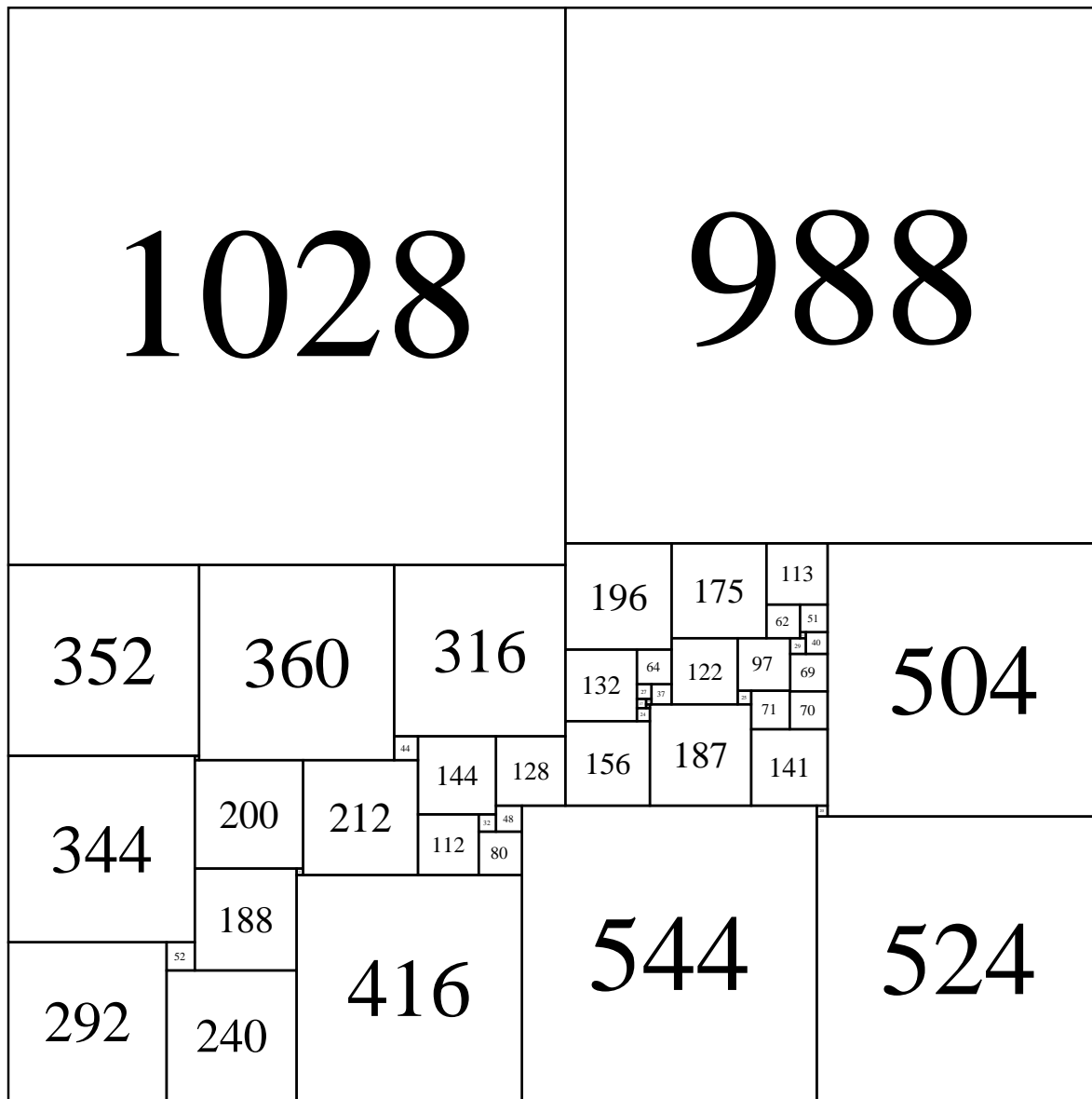
52 : 2016bk (8) SEA 2012



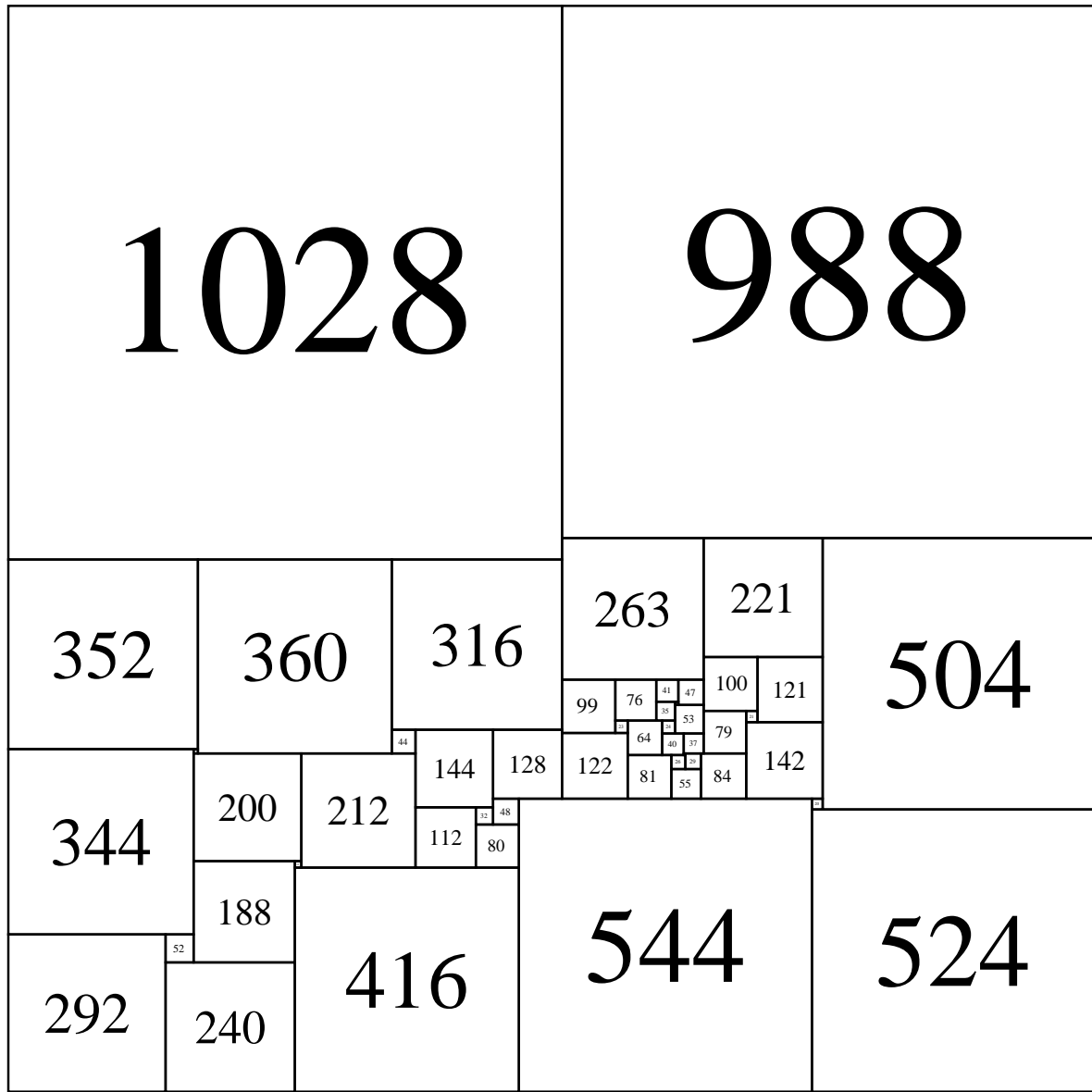
52 : 2016b1 (8) SEA 2012



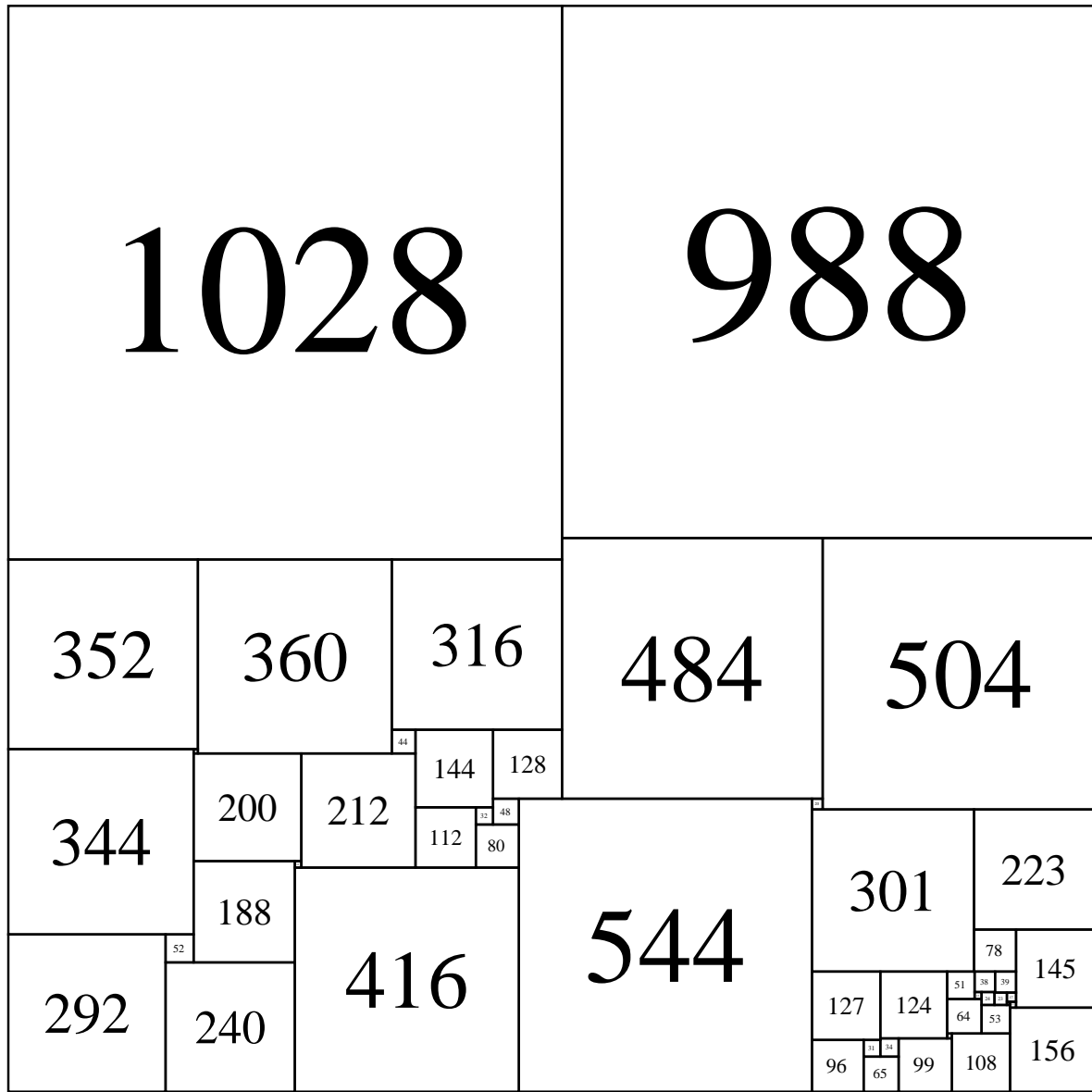
52 : 2016bm (8) SEA 2012



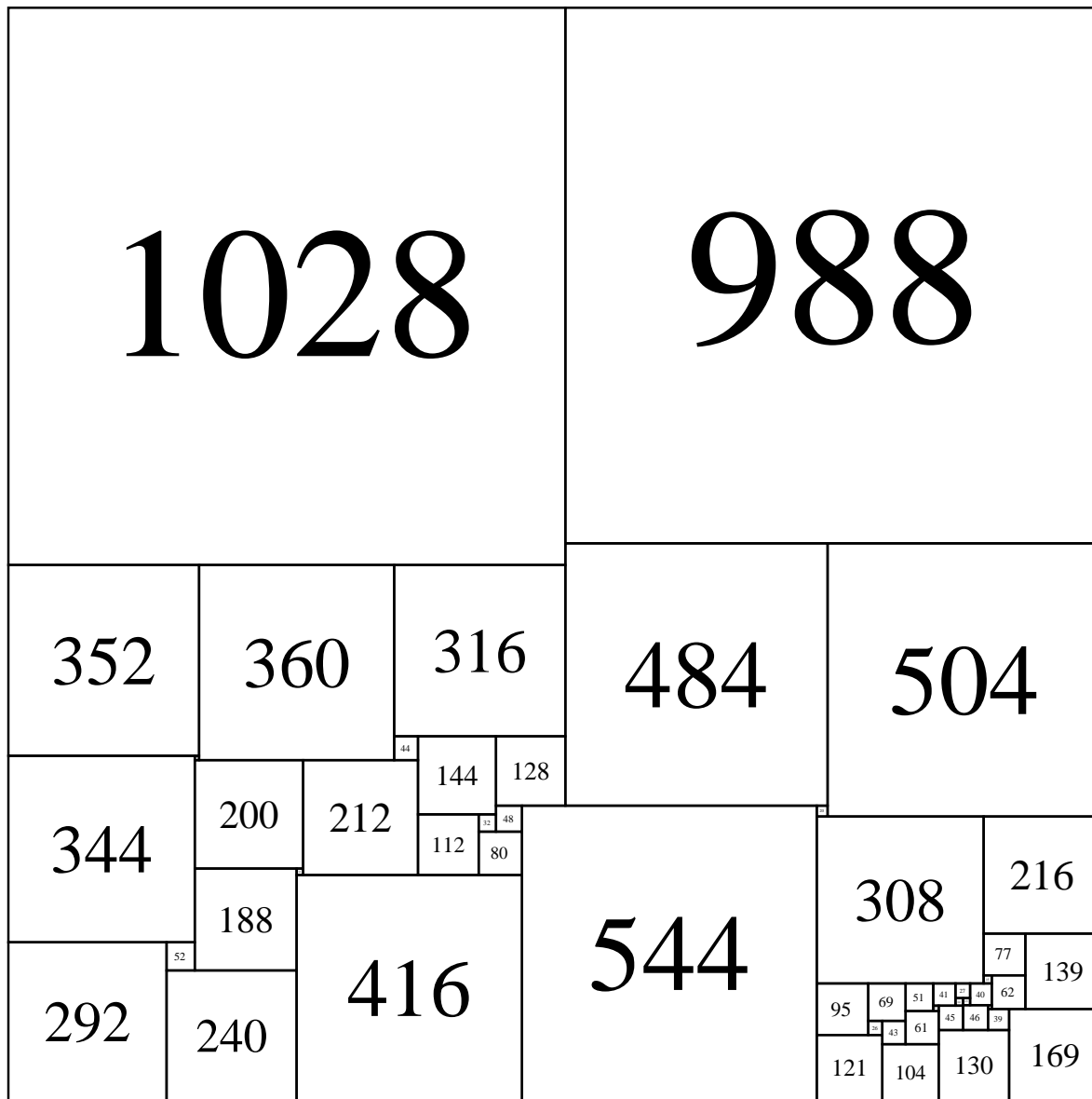
52 : 2016bn (8) SEA 2012



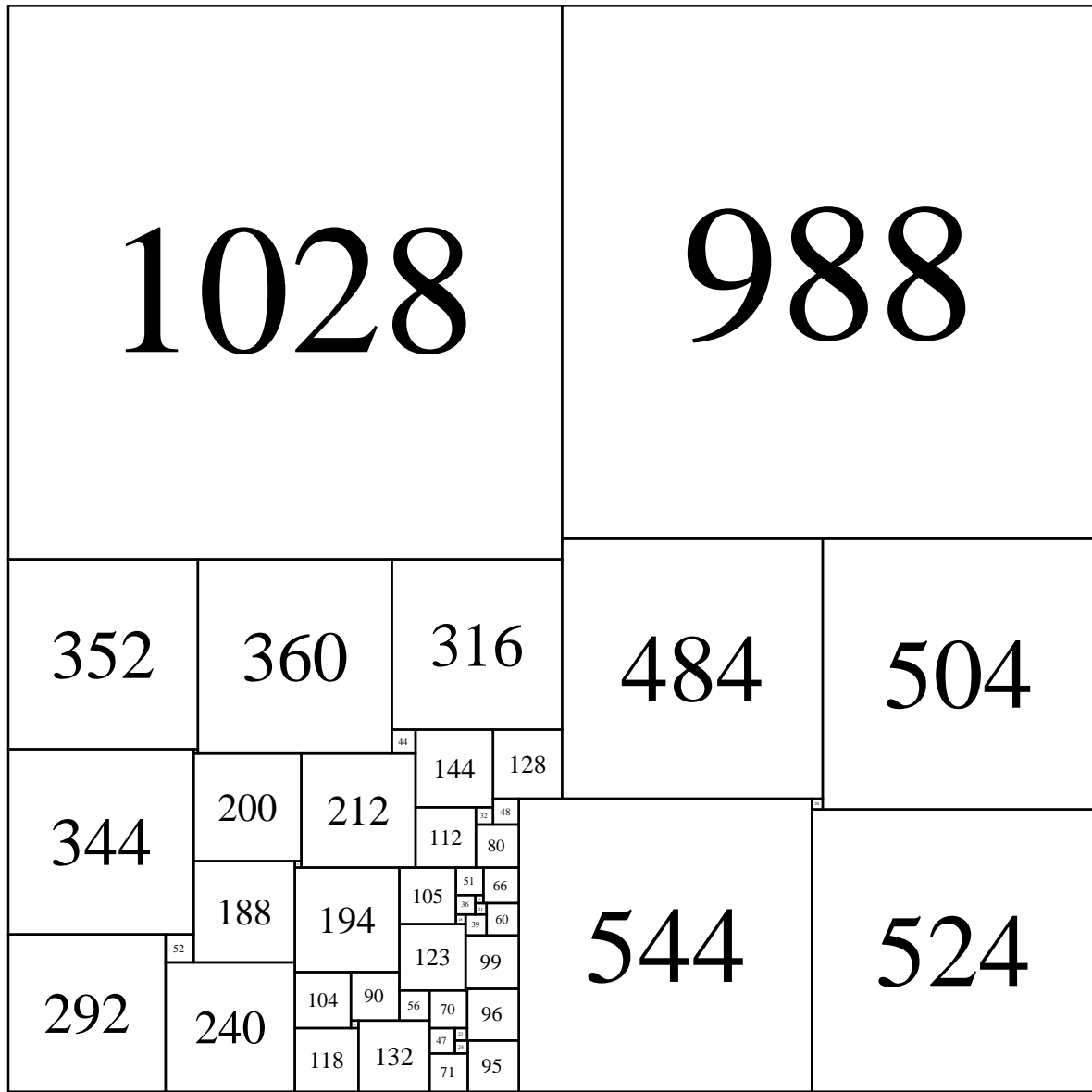
52 : 2016bo (8) SEA 2012



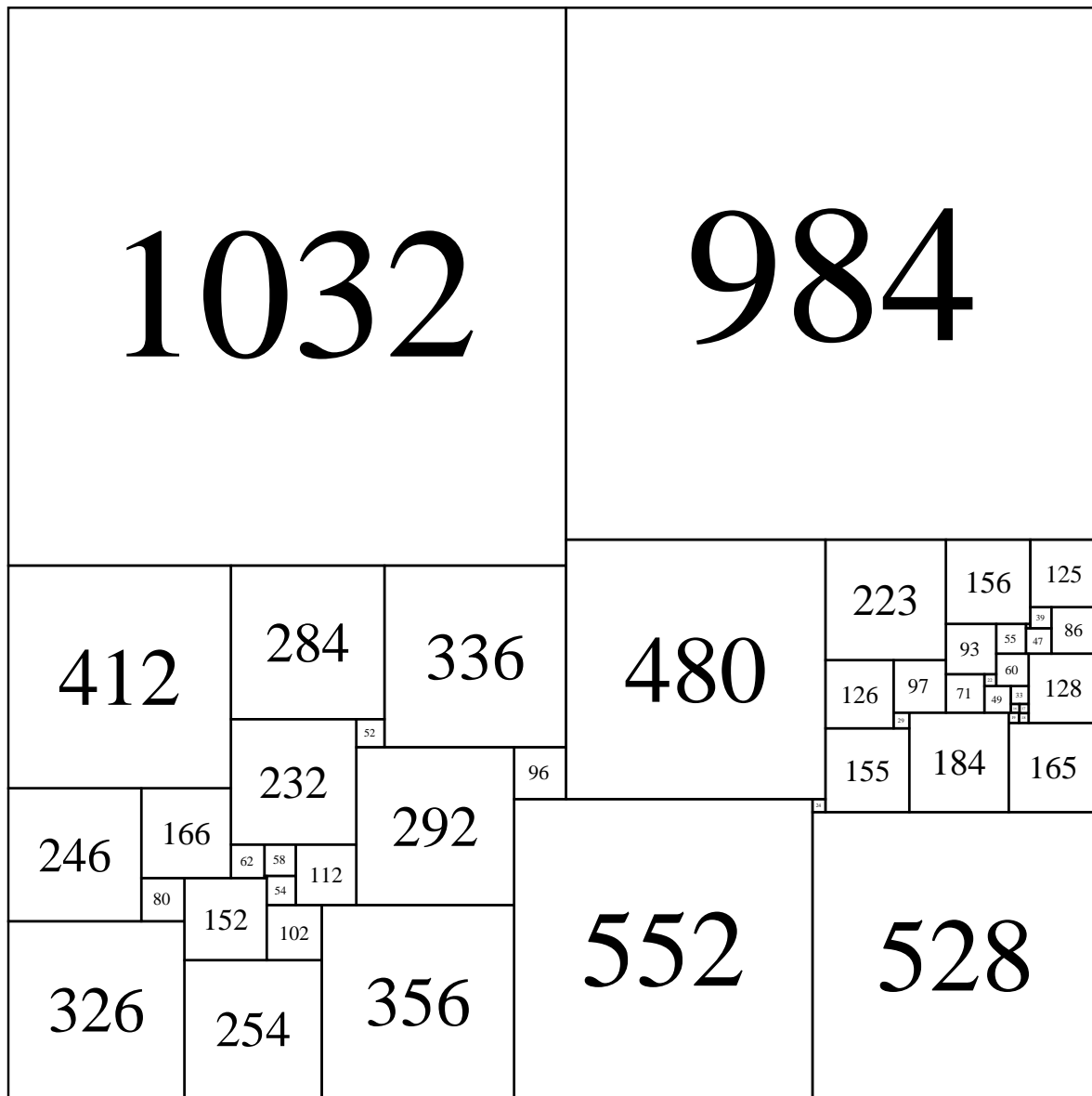
52 : 2016bq (8) SEA 2012



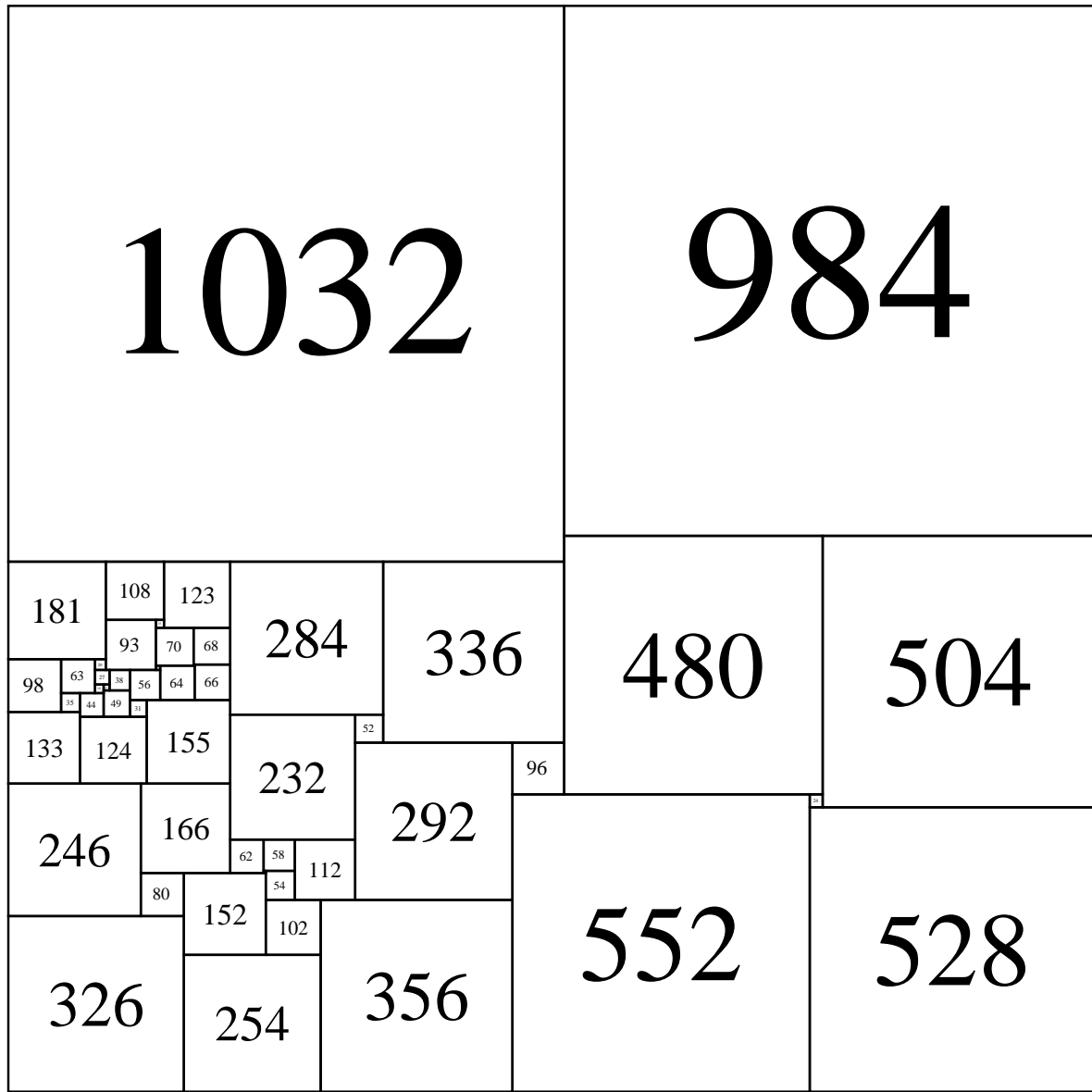
52 : 2016br (8) SEA 2012



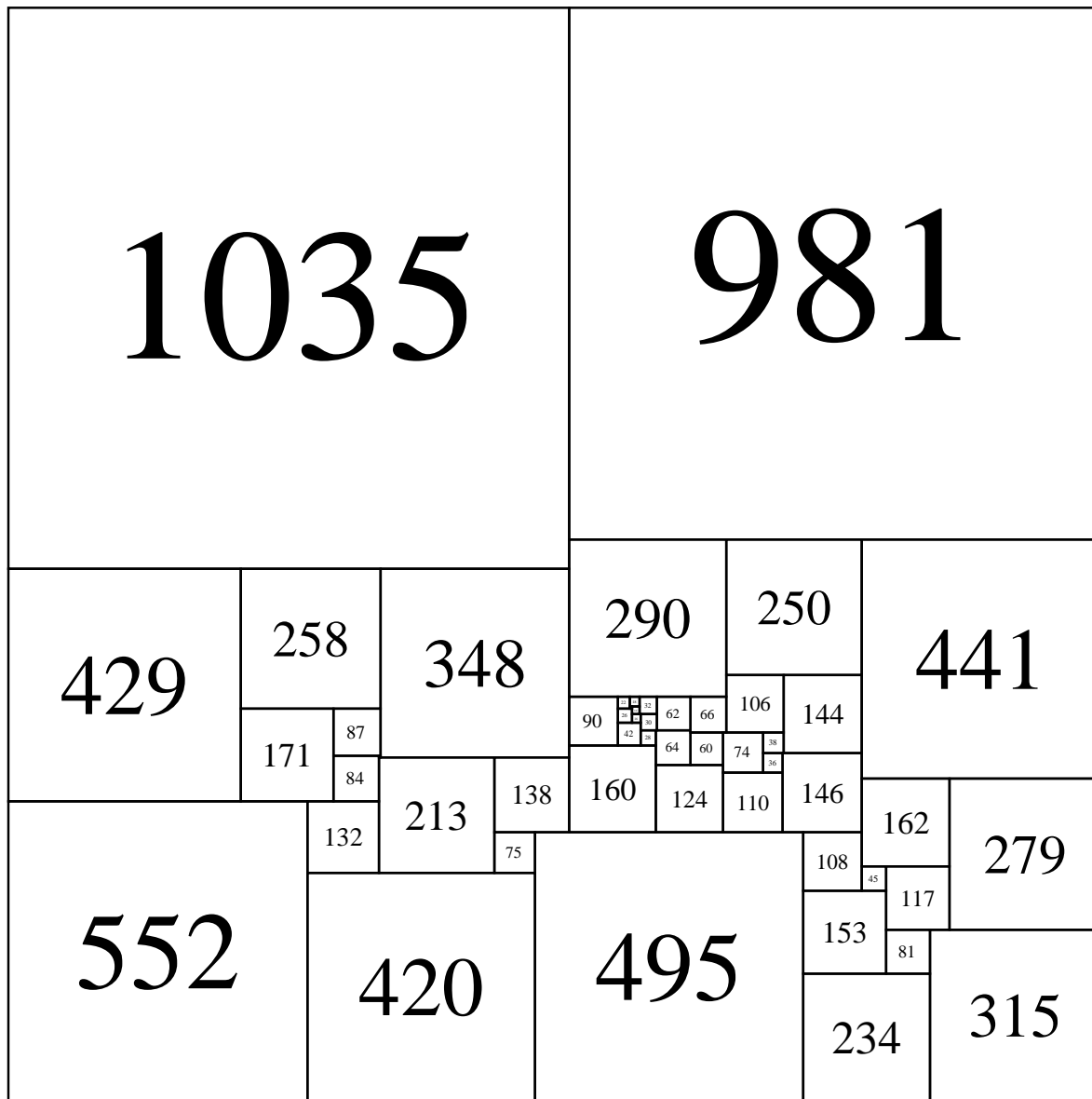
52 : 2016bs (8) SEA 2012



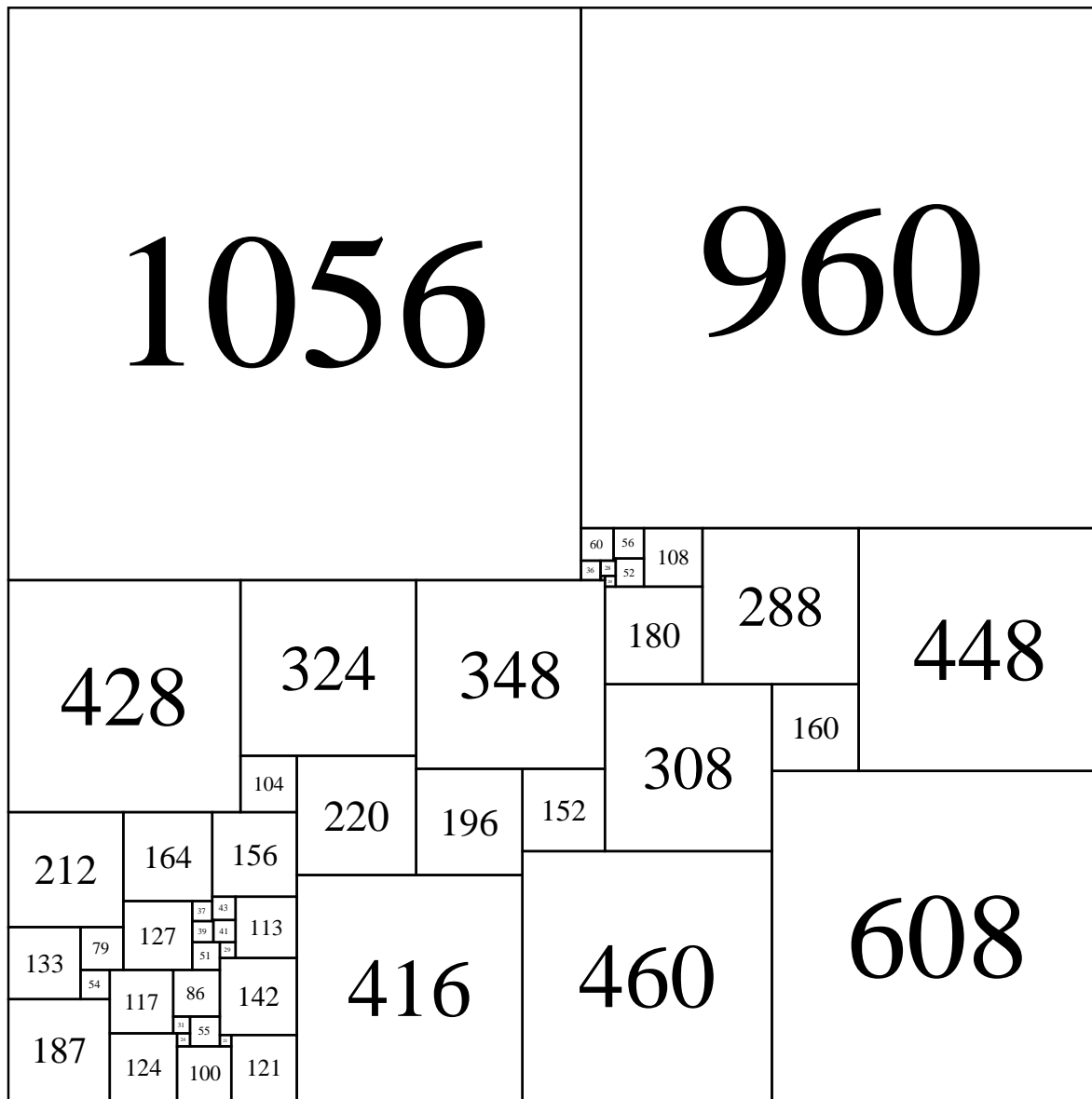
52 : 2016bt (8) SEA 2012



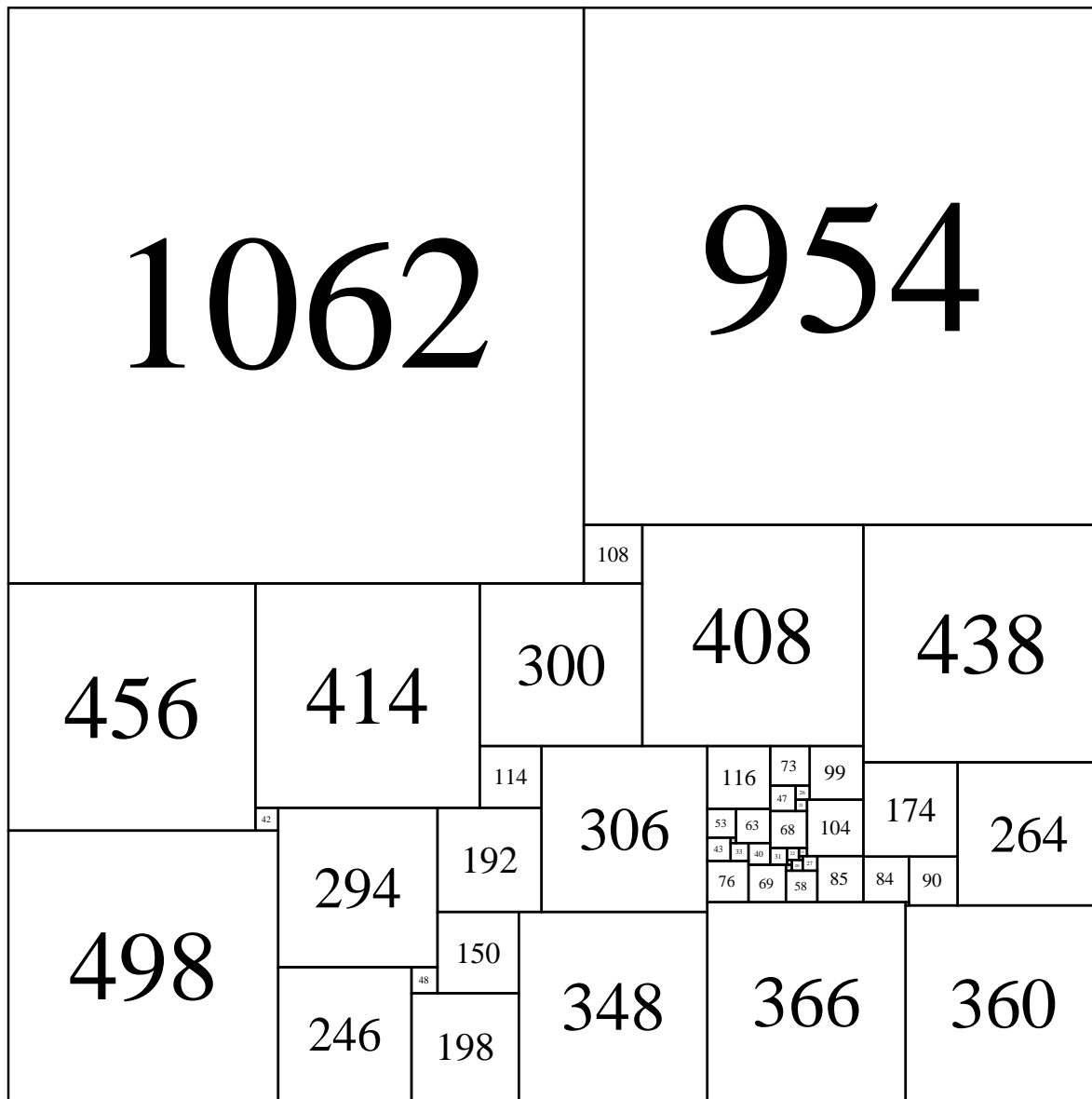
52 : 2016bu (8) SEA 2012



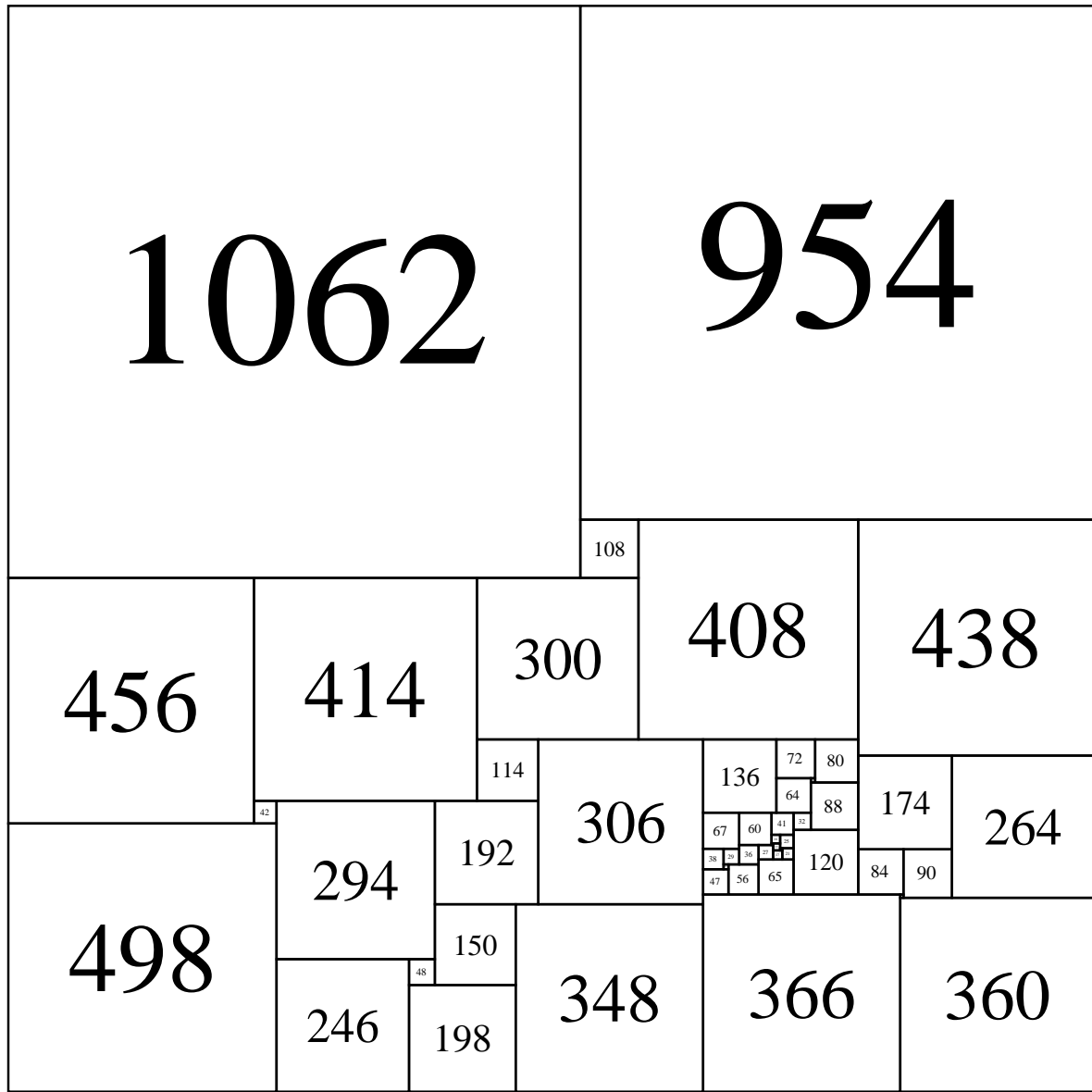
52 : 2016bv (8) SEA 2012



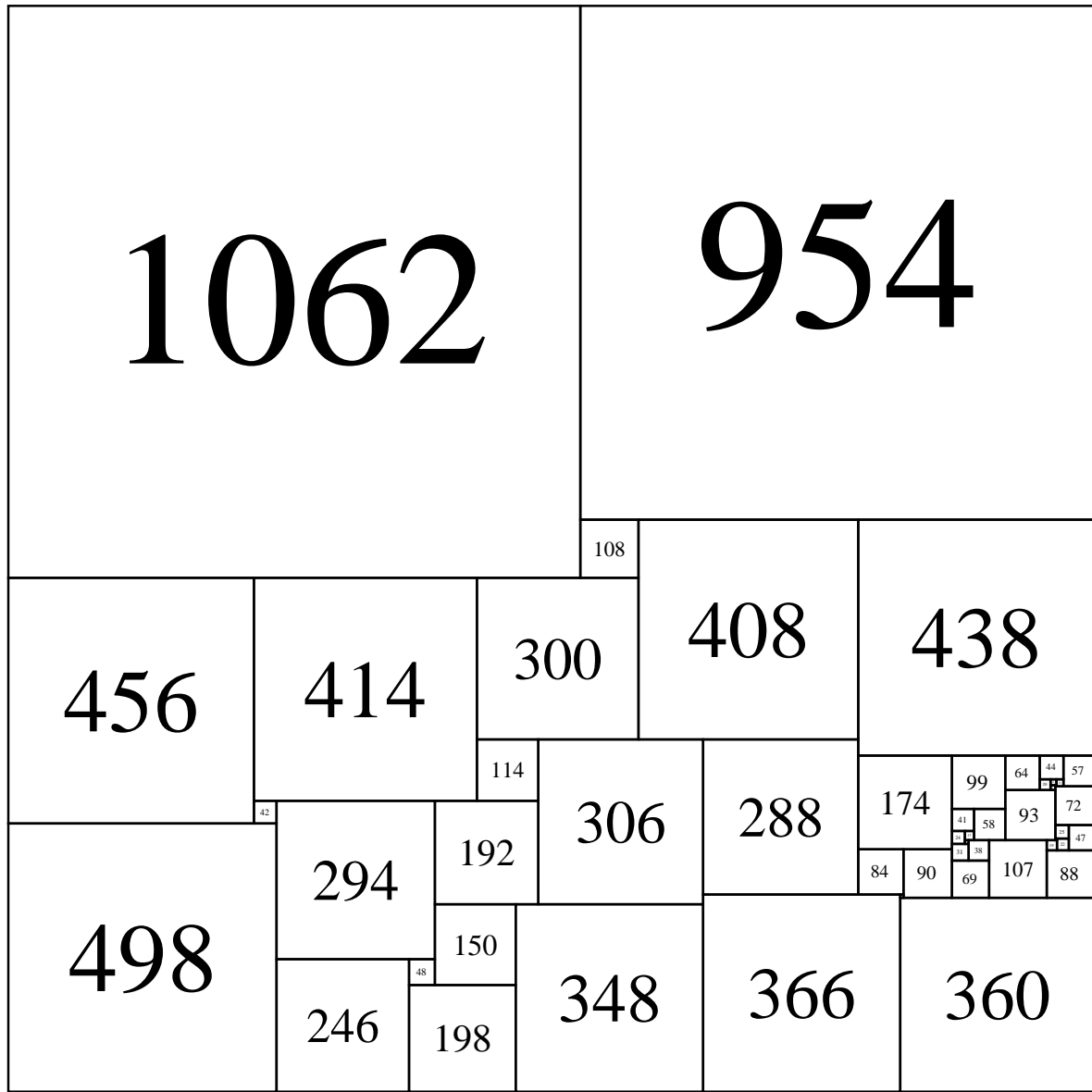
52 : 2016bw (8) SEA 2012



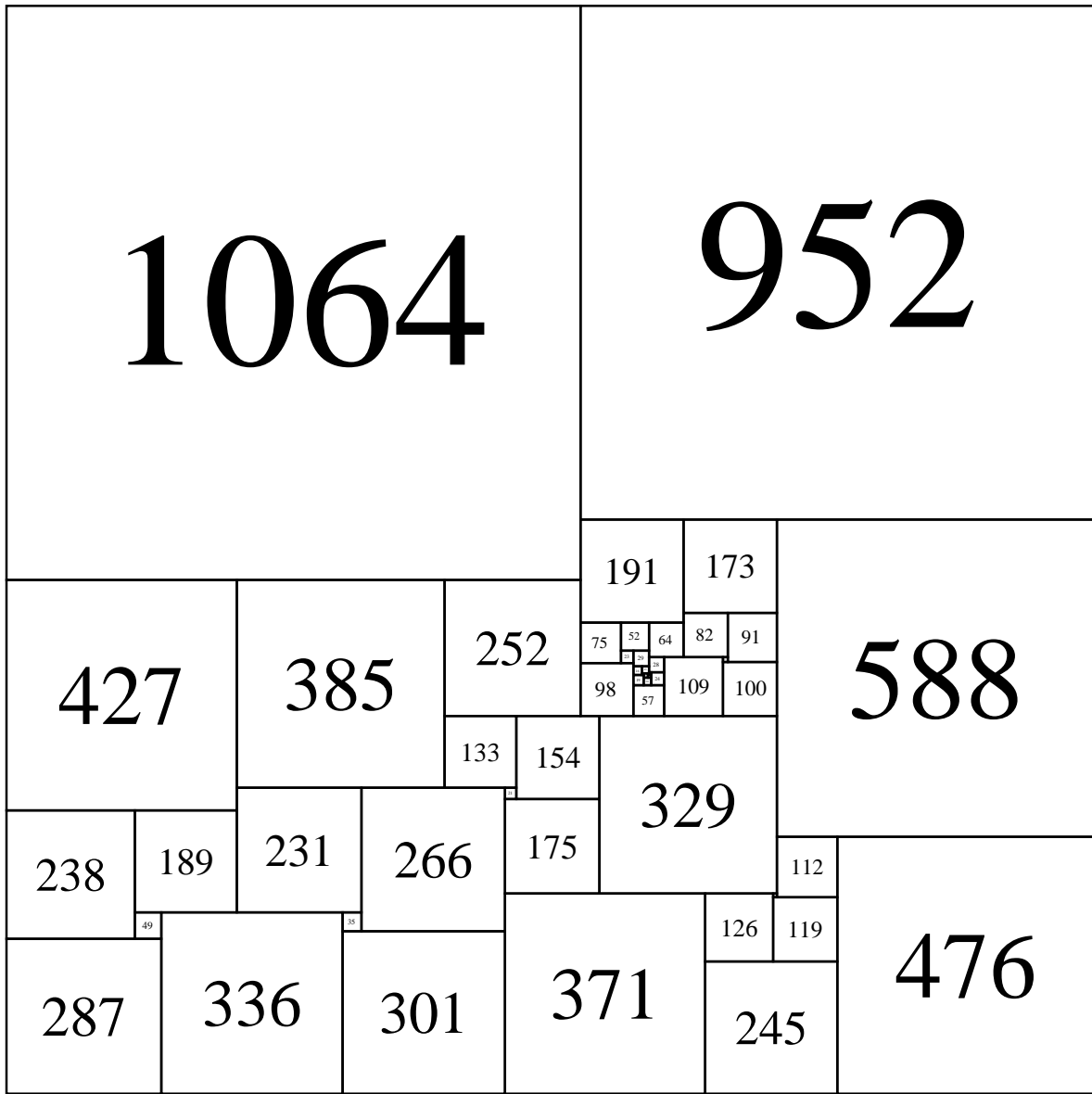
52 : 2016bx (8) SEA 2012



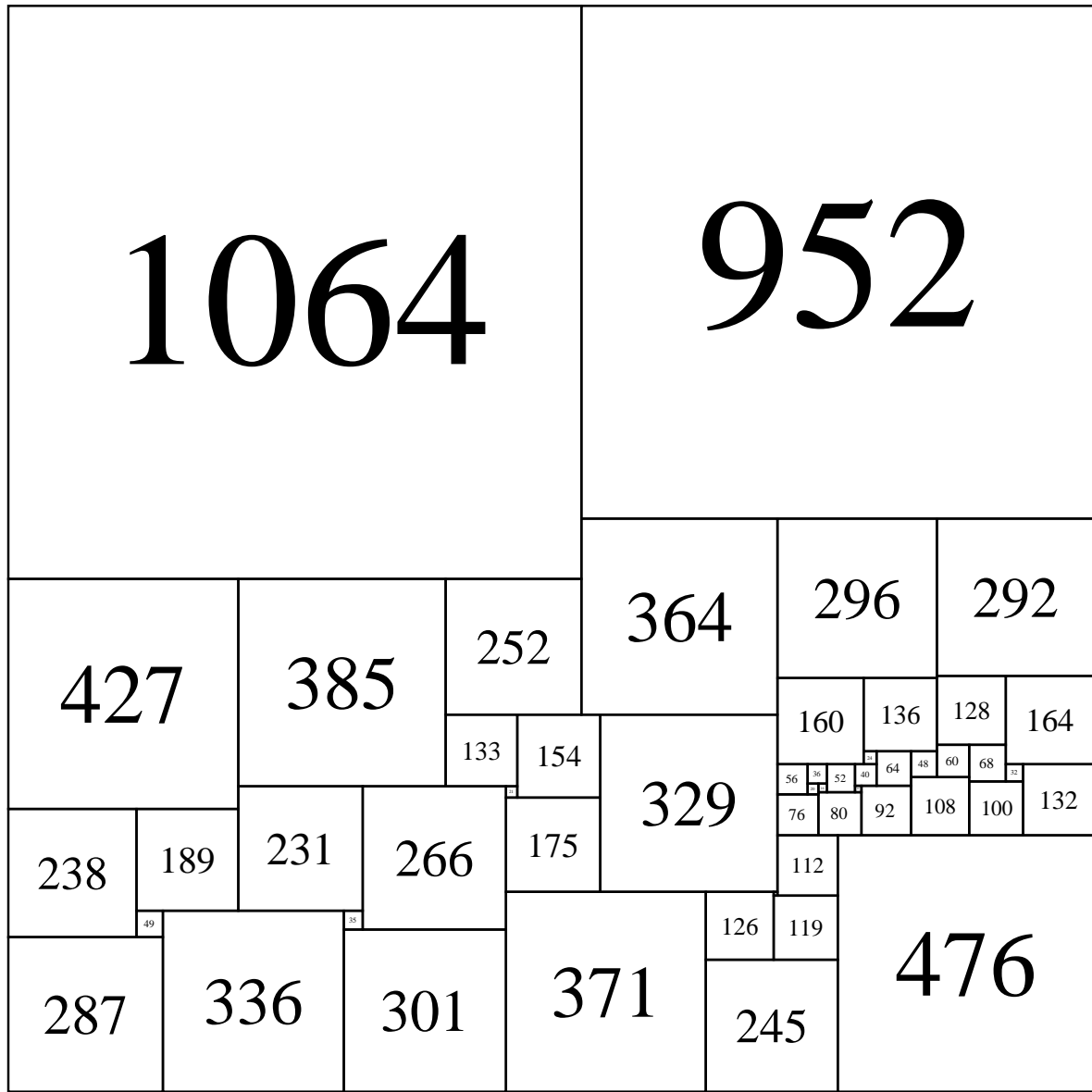
52 : 2016by (8) SEA 2012



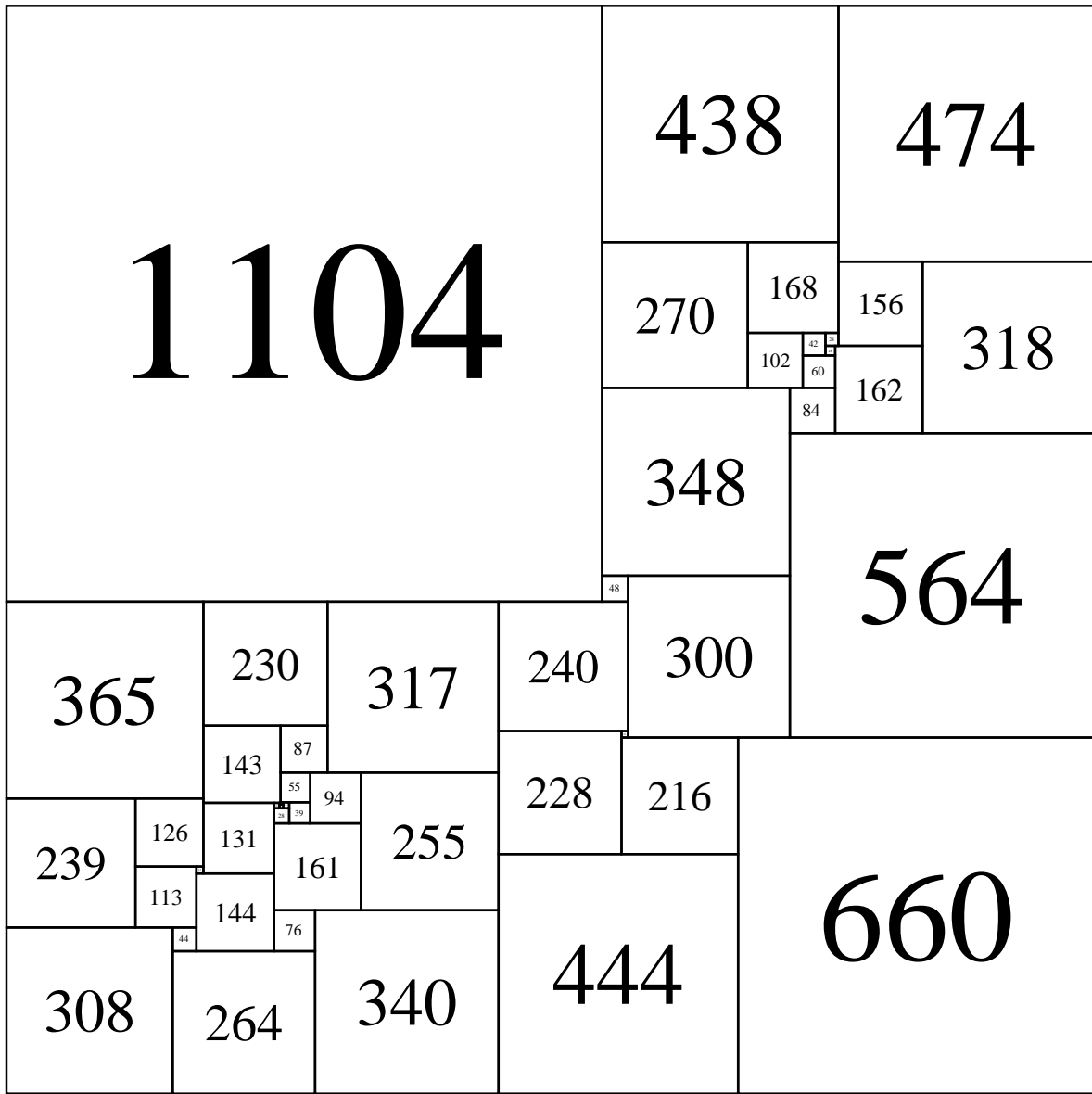
52 : 2016bz (8) SEA 2012



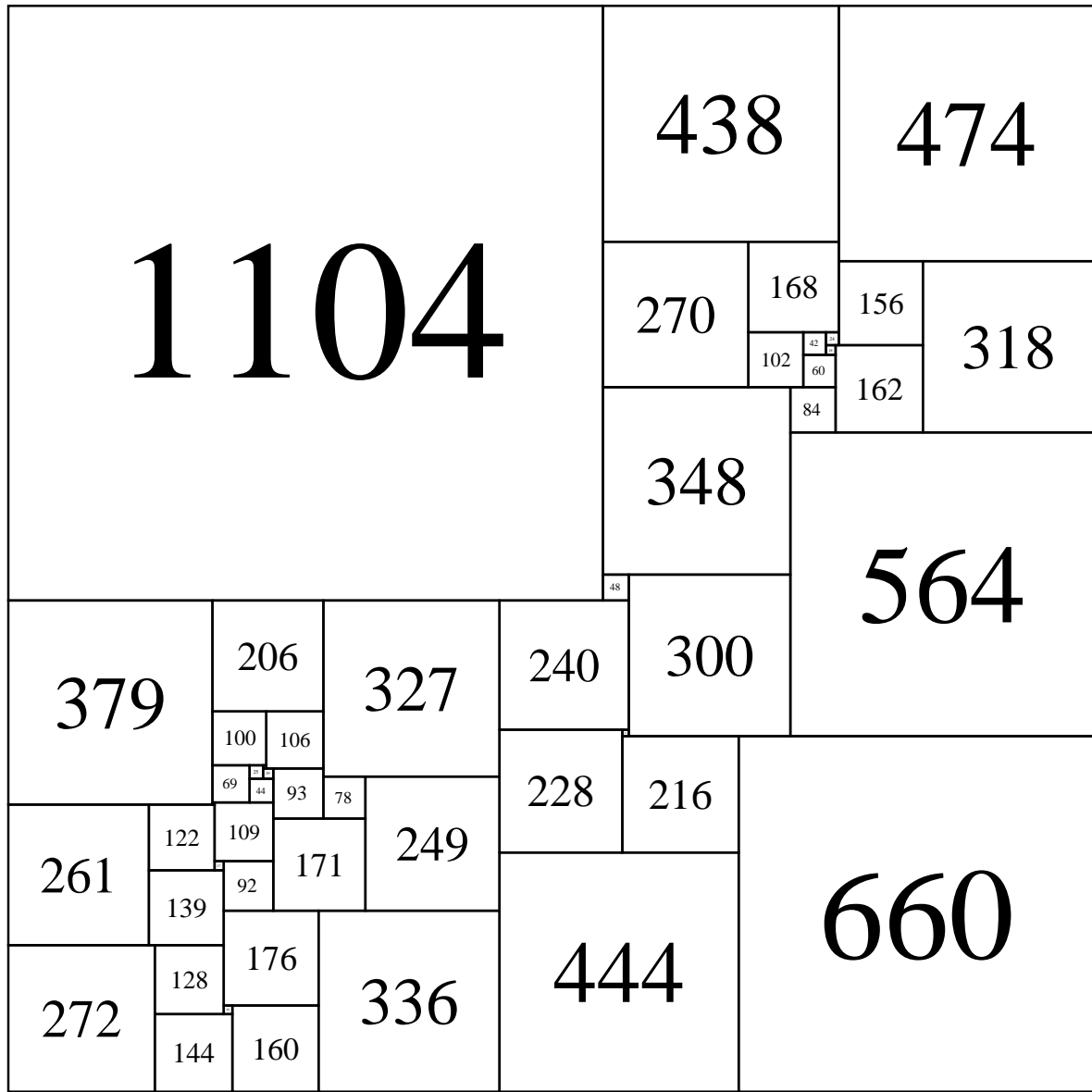
52 : 2016ca (8) SEA 2012



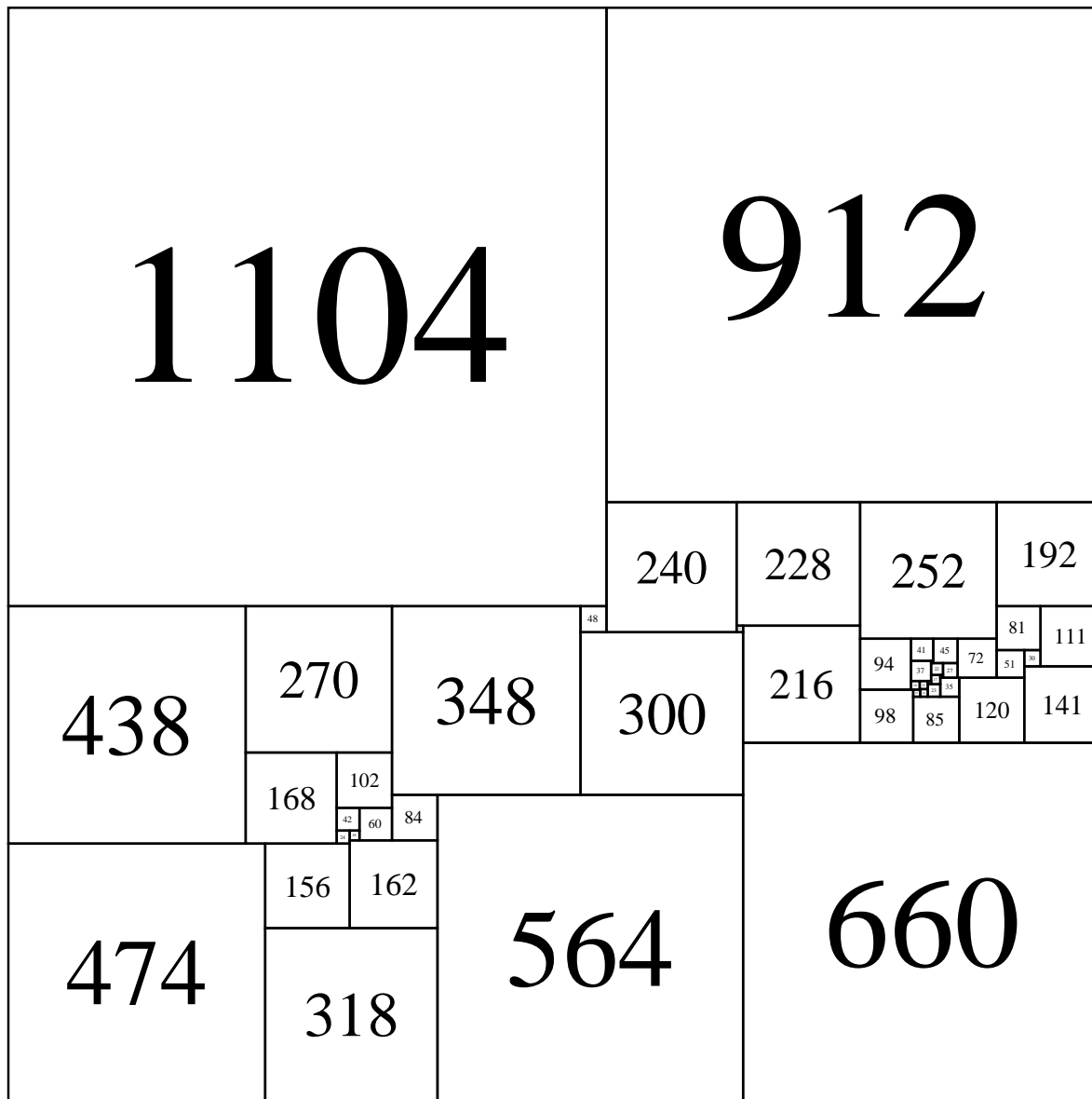
52 : 2016cb (8) SEA 2012



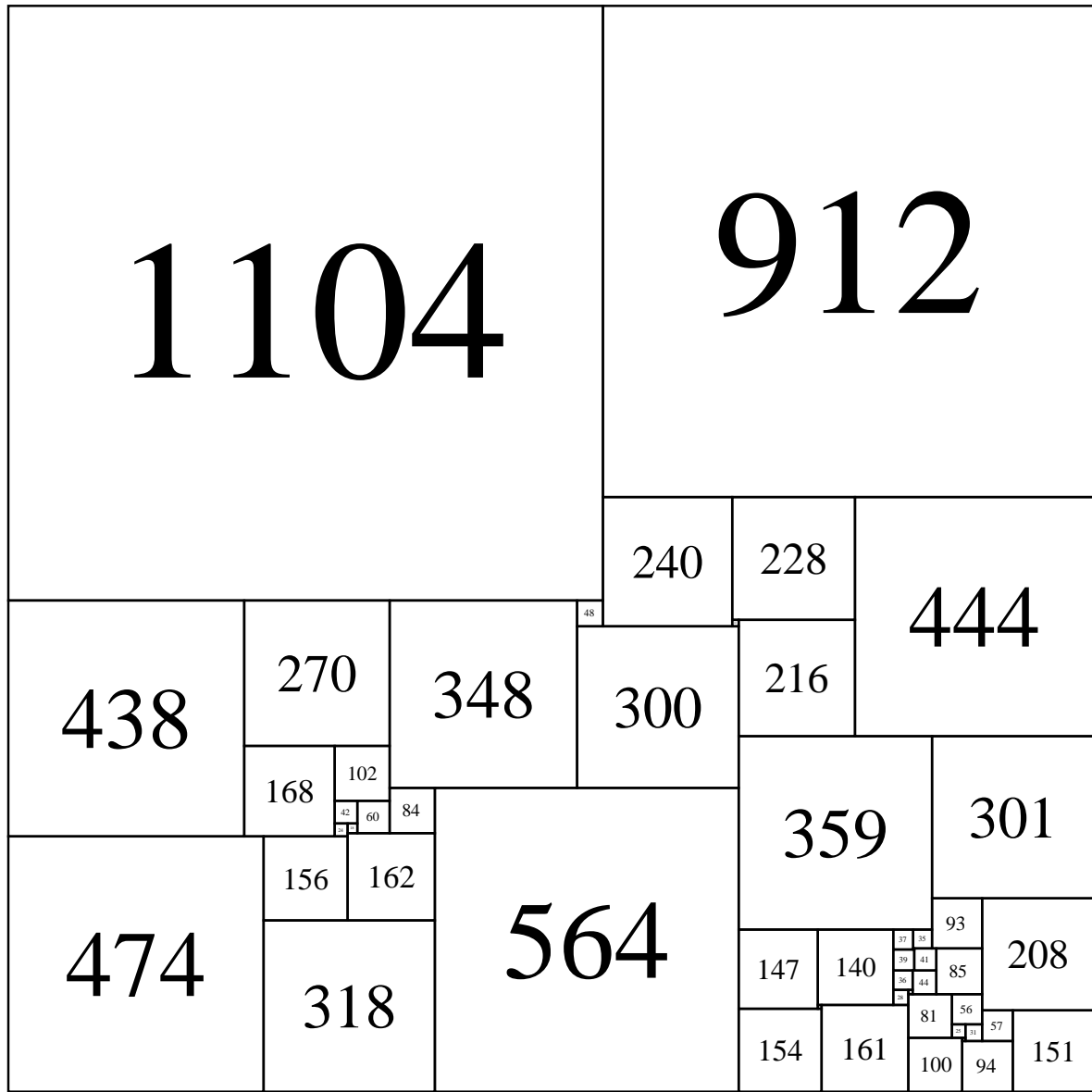
52 : 2016cc (8) SEA 2012



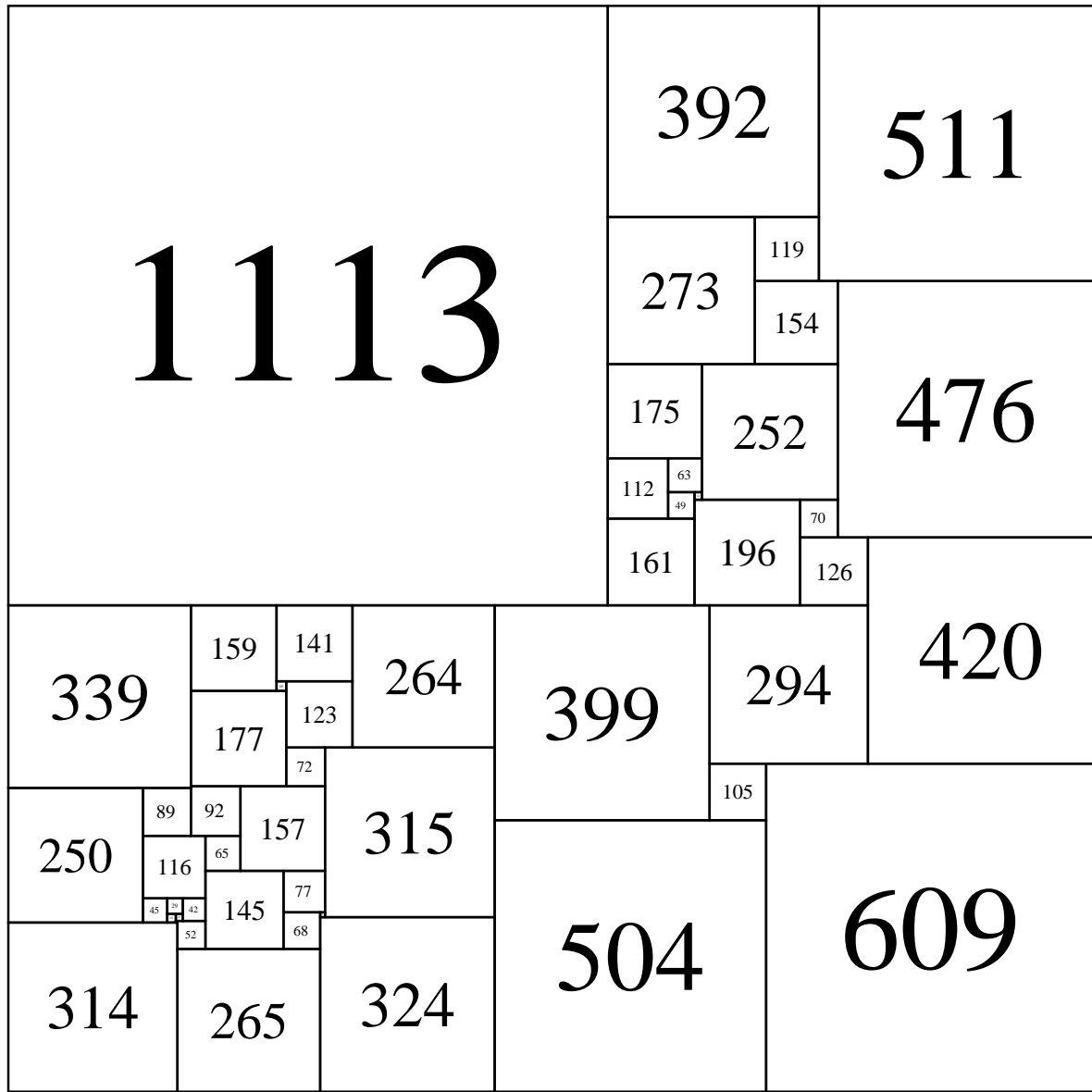
52 : 2016cd (8) SEA 2012



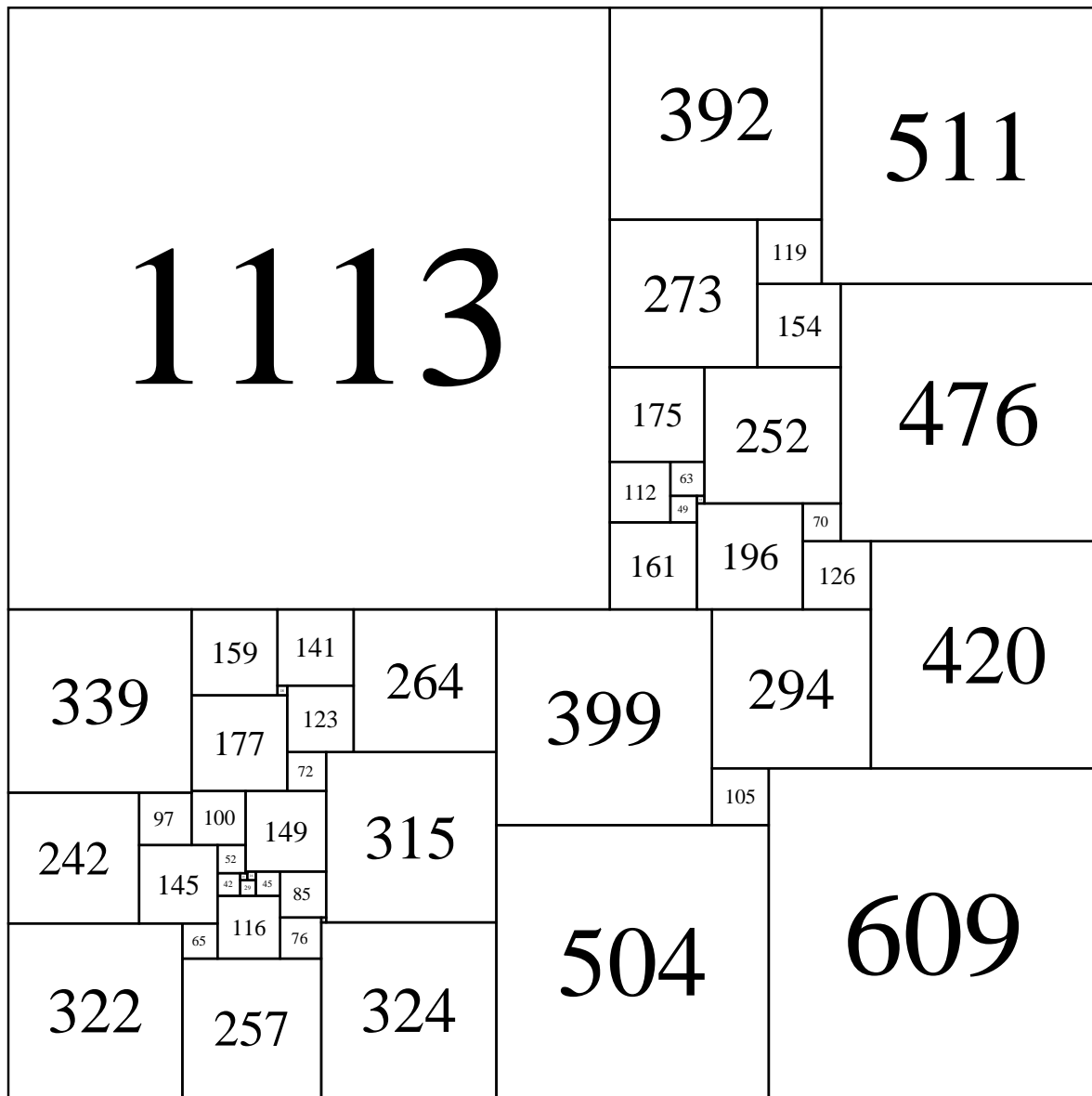
52 : 2016ce (8) SEA 2012



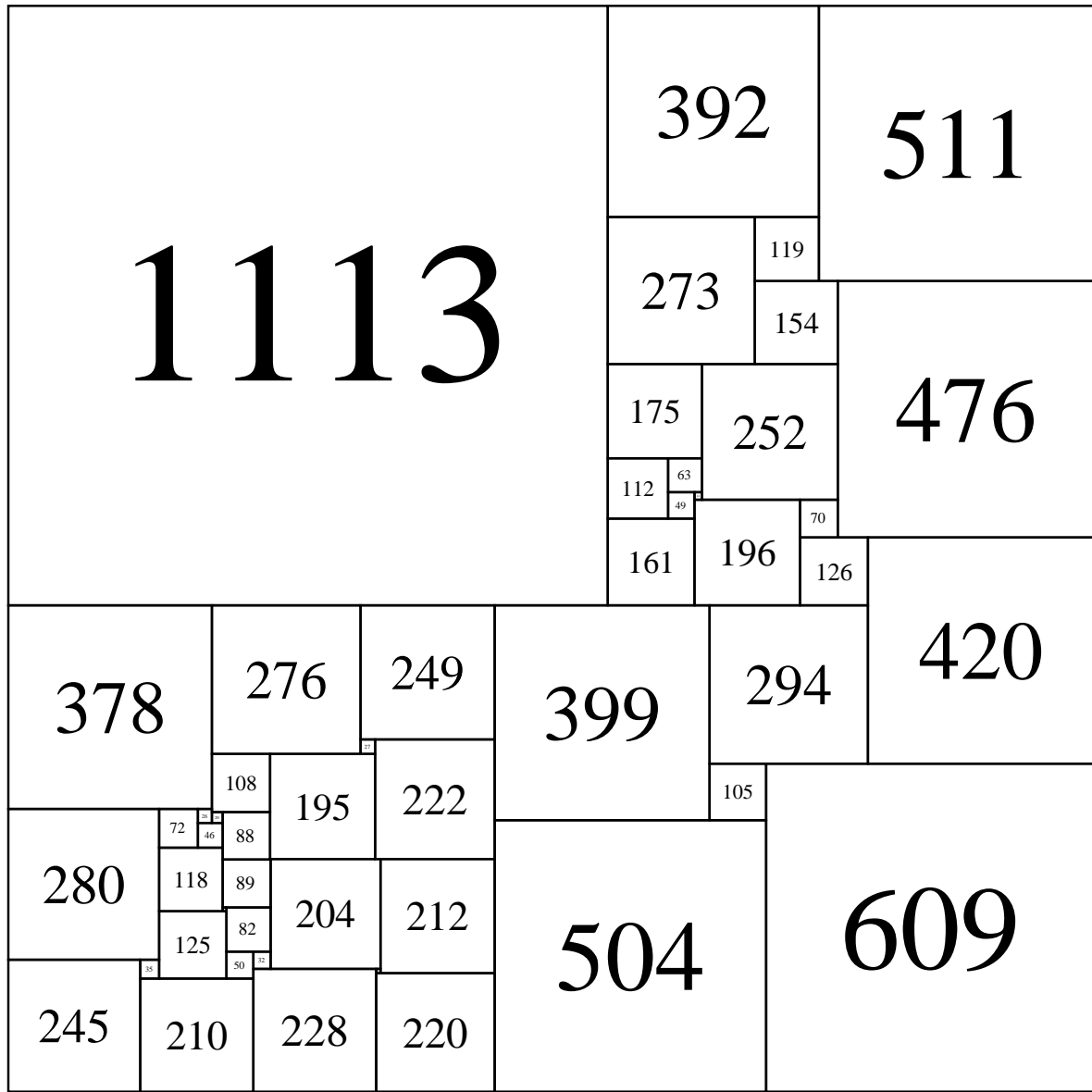
52 : 2016cf (8) SEA 2012



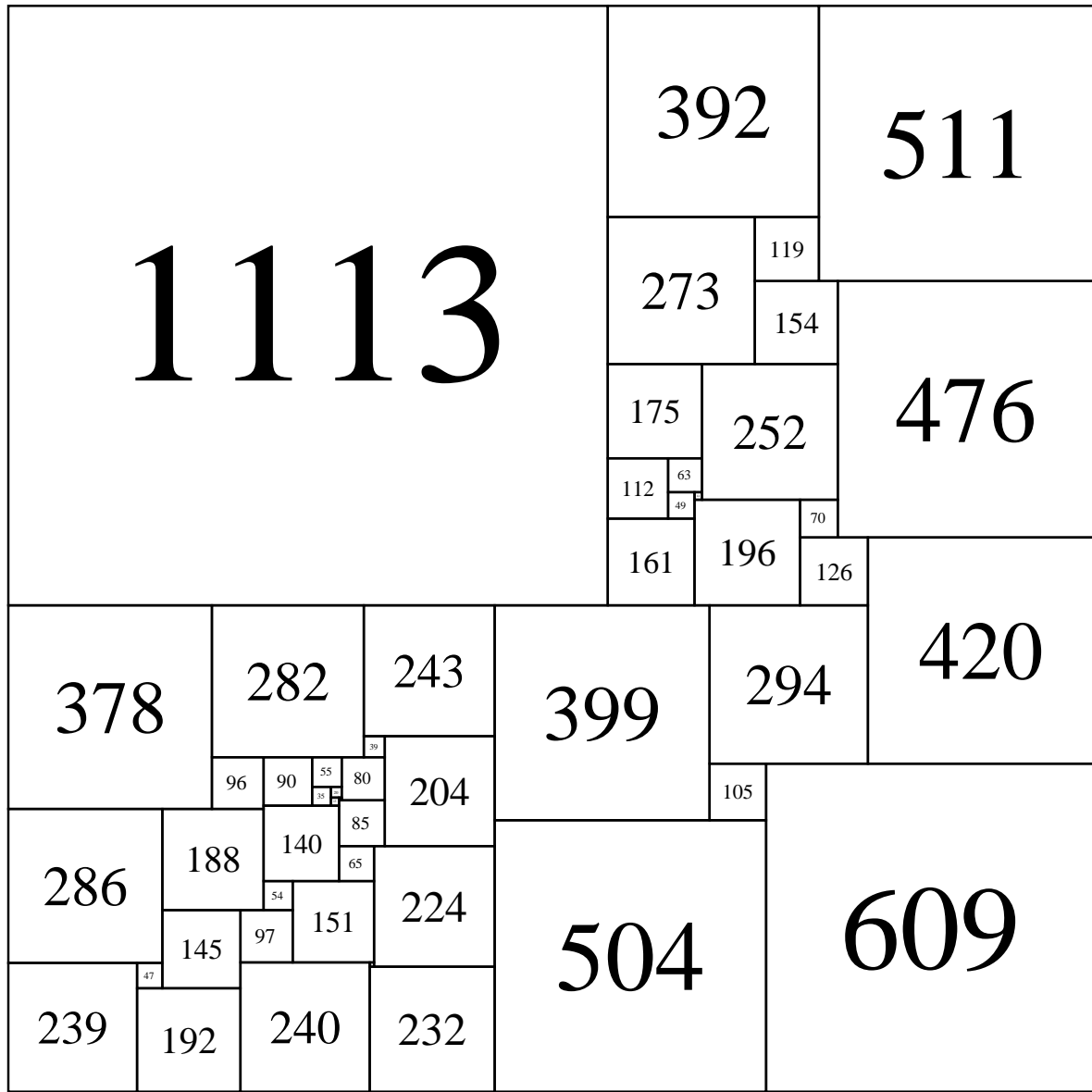
52 : 2016cg (8) SEA 2012



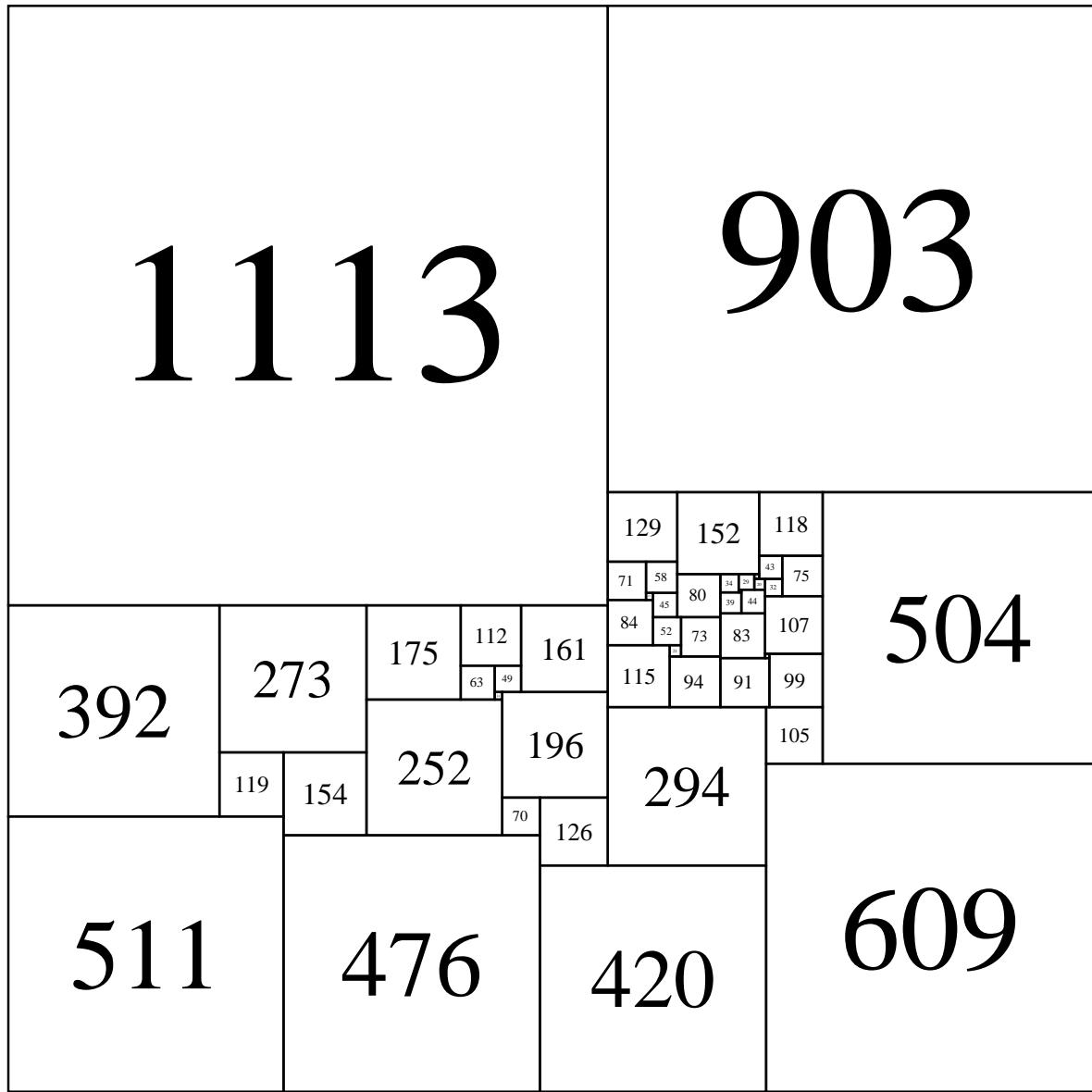
52 : 2016ch (8) SEA 2012



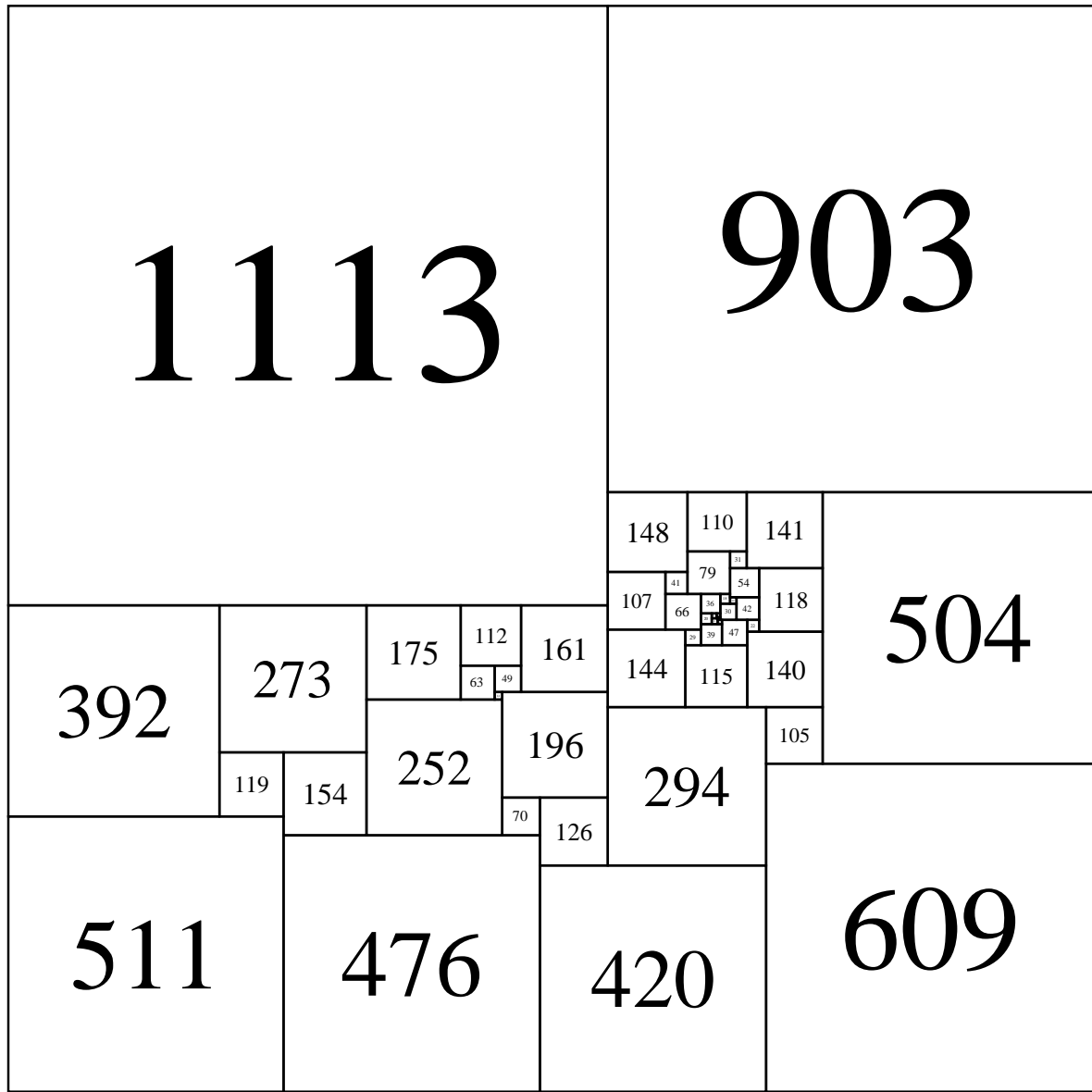
52 : 2016ci (8) SEA 2012



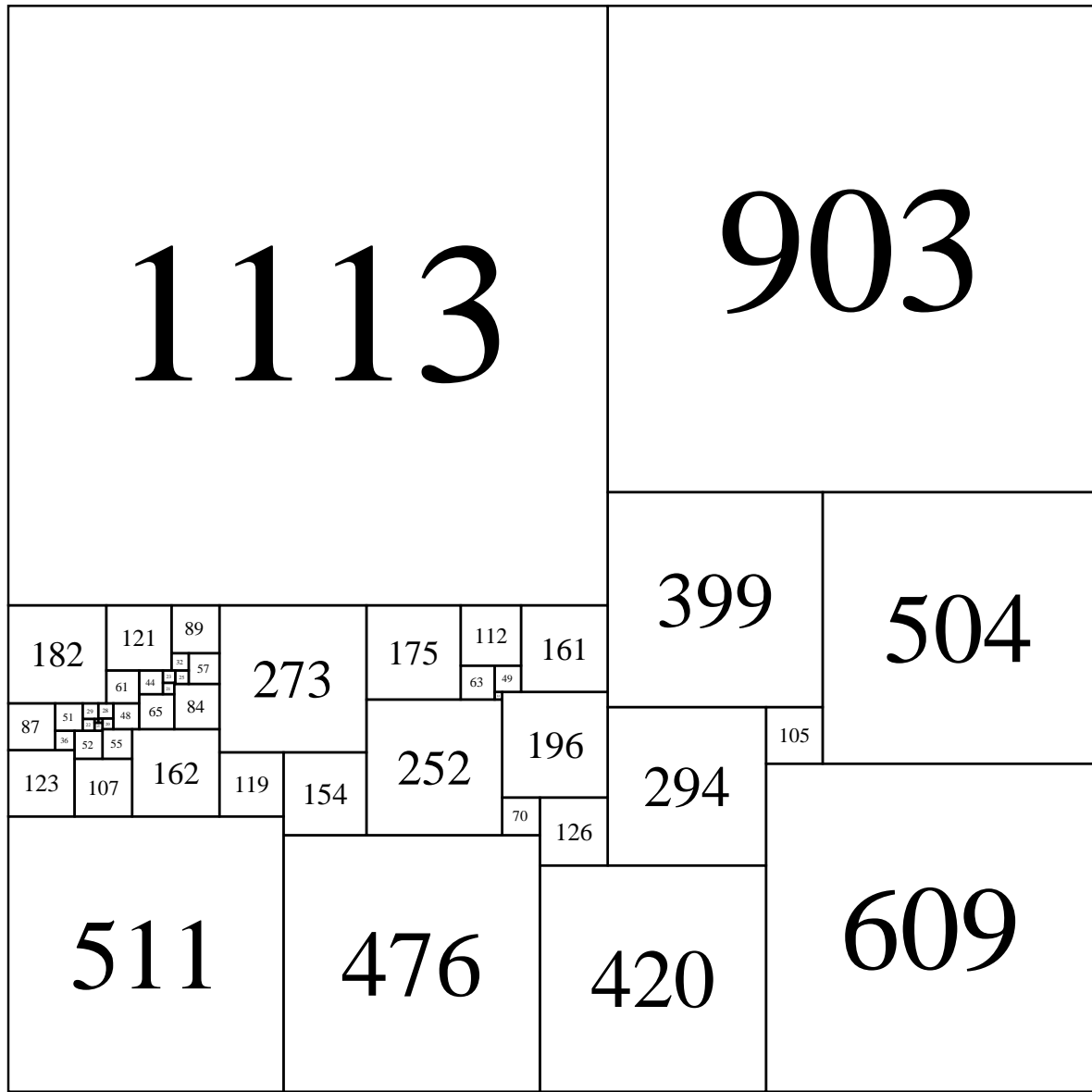
52 : 2016cj (8) SEA 2012



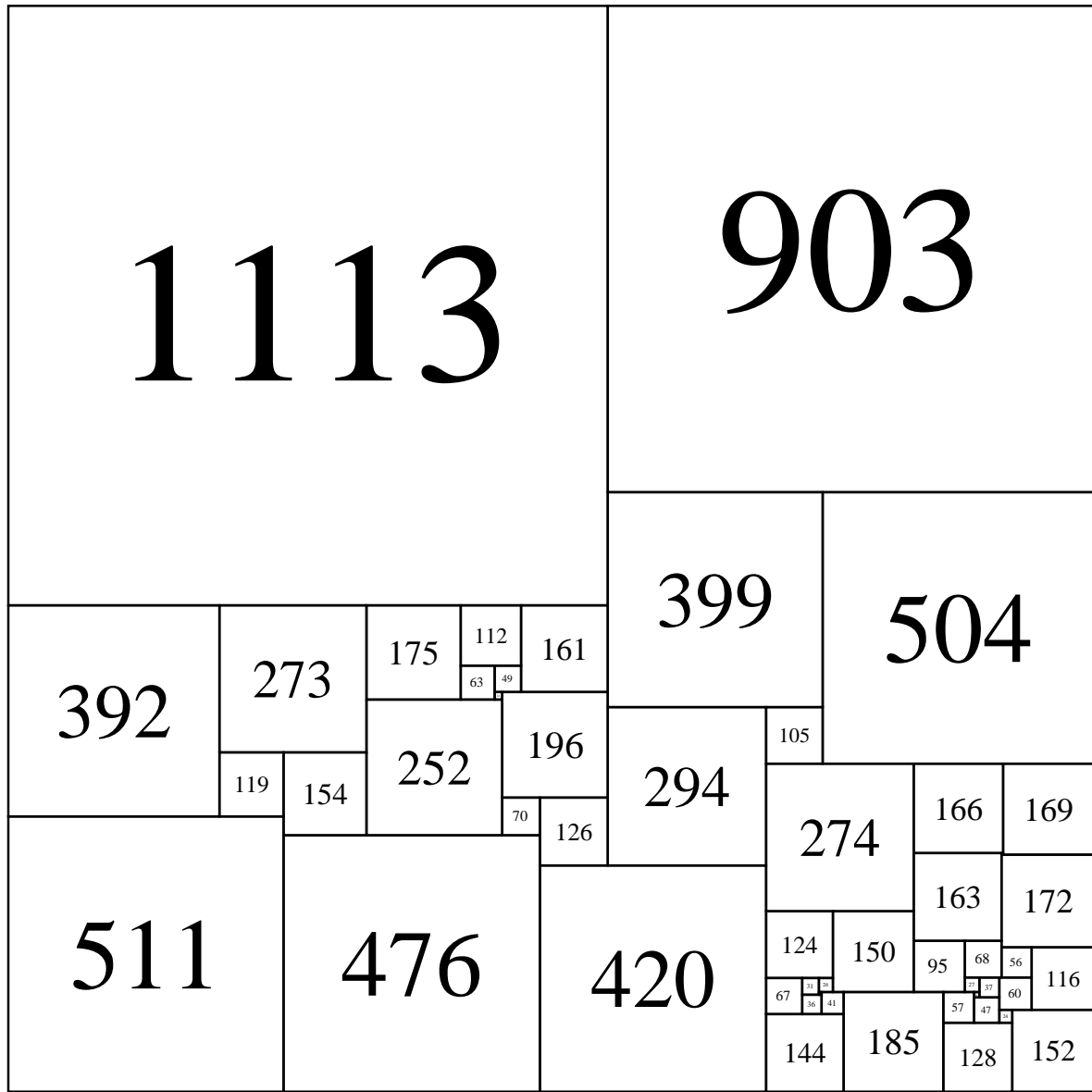
52 : 2016ck (8) SEA 2012



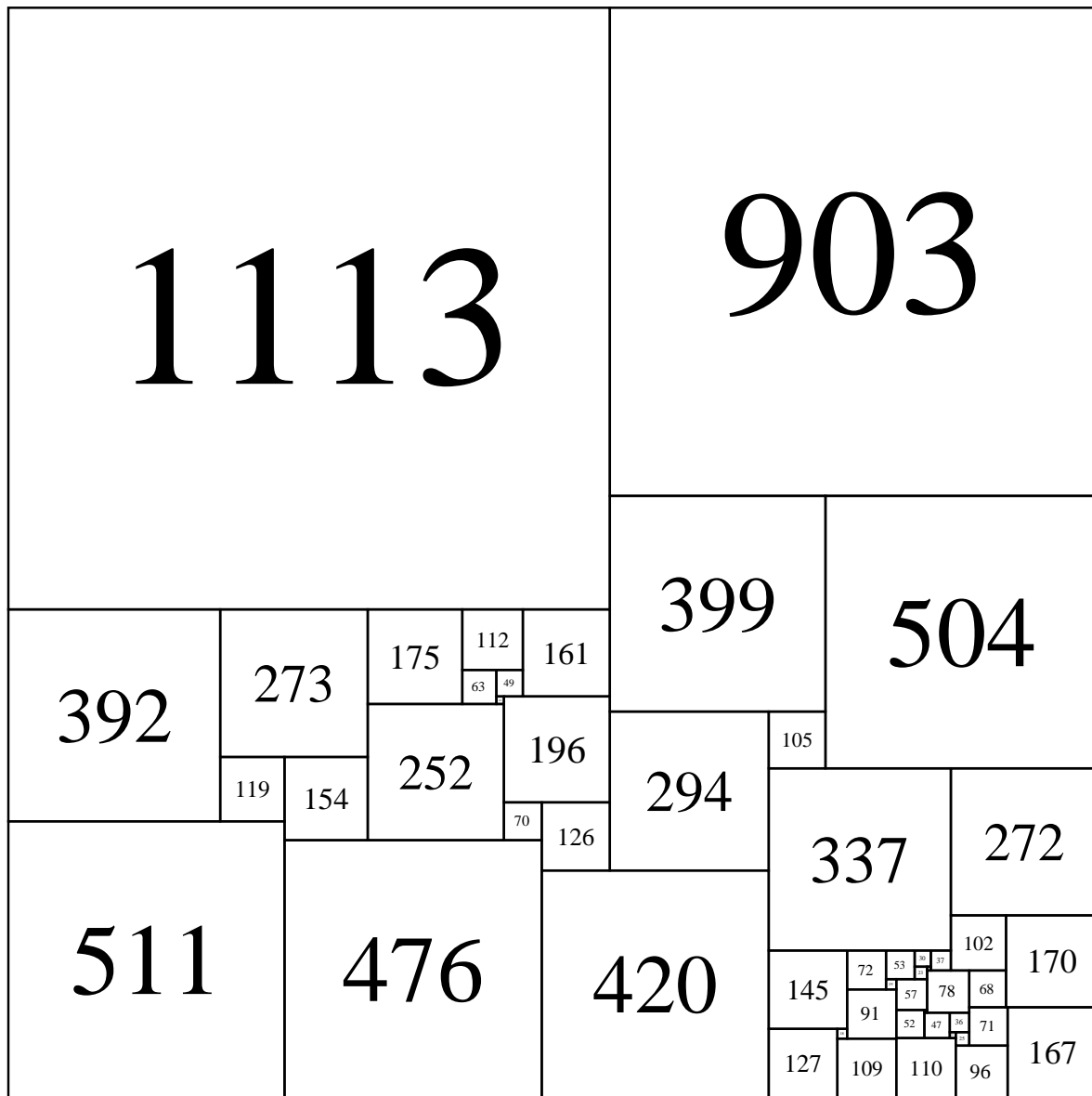
52 : 2016cl (8) SEA 2012



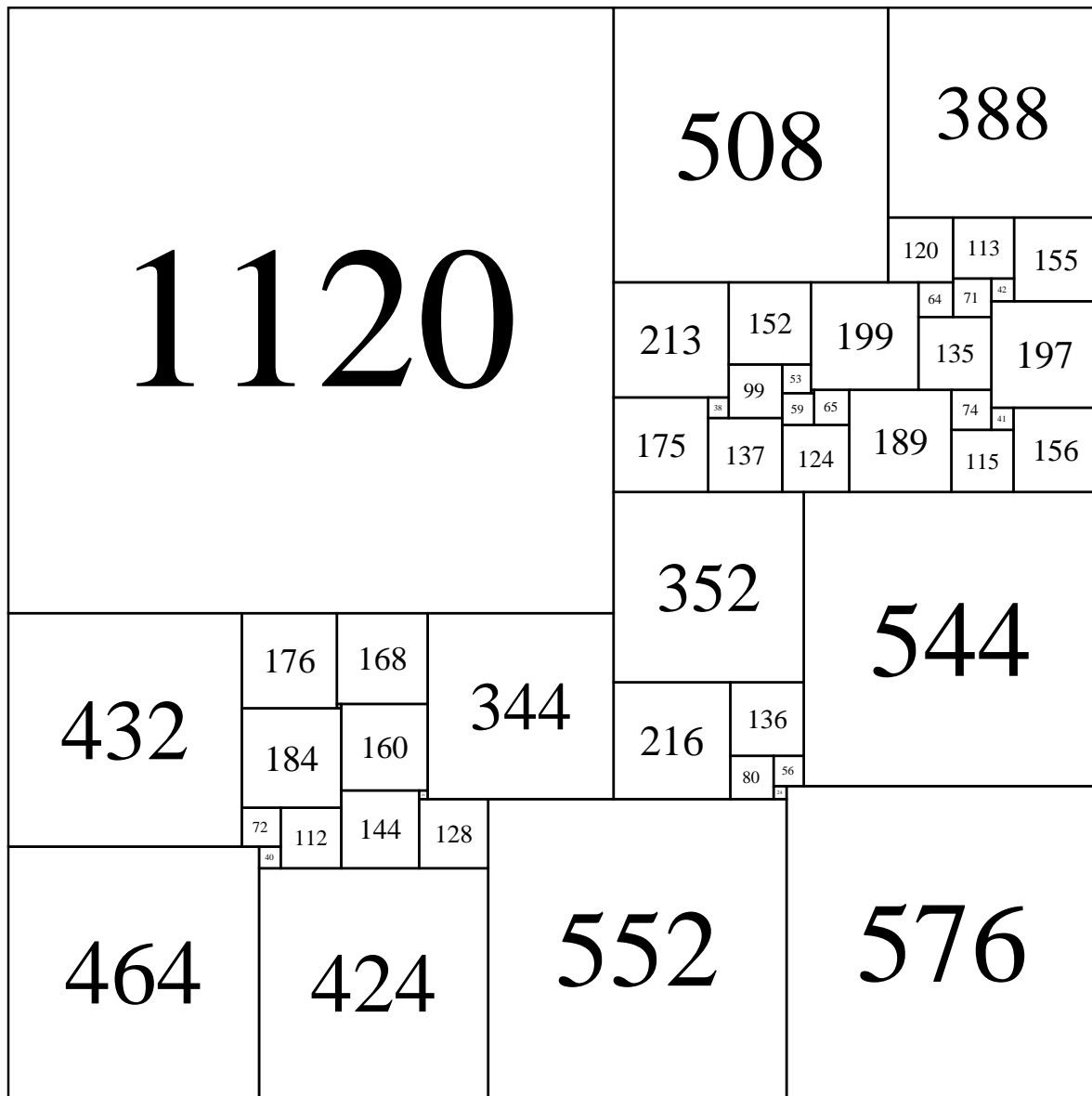
52 : 2016cm (8) SEA 2012



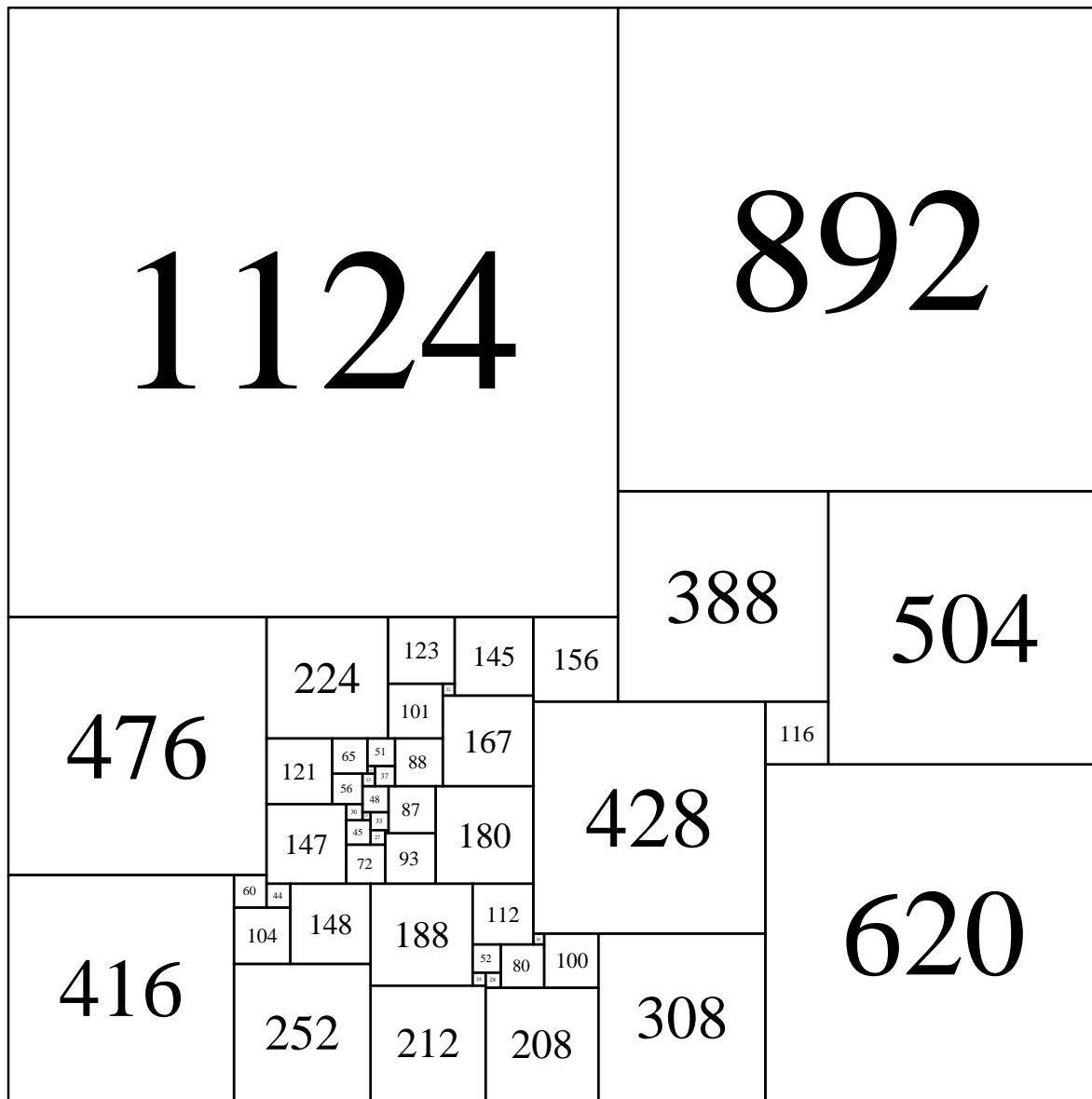
52 : 2016cn (8) SEA 2012



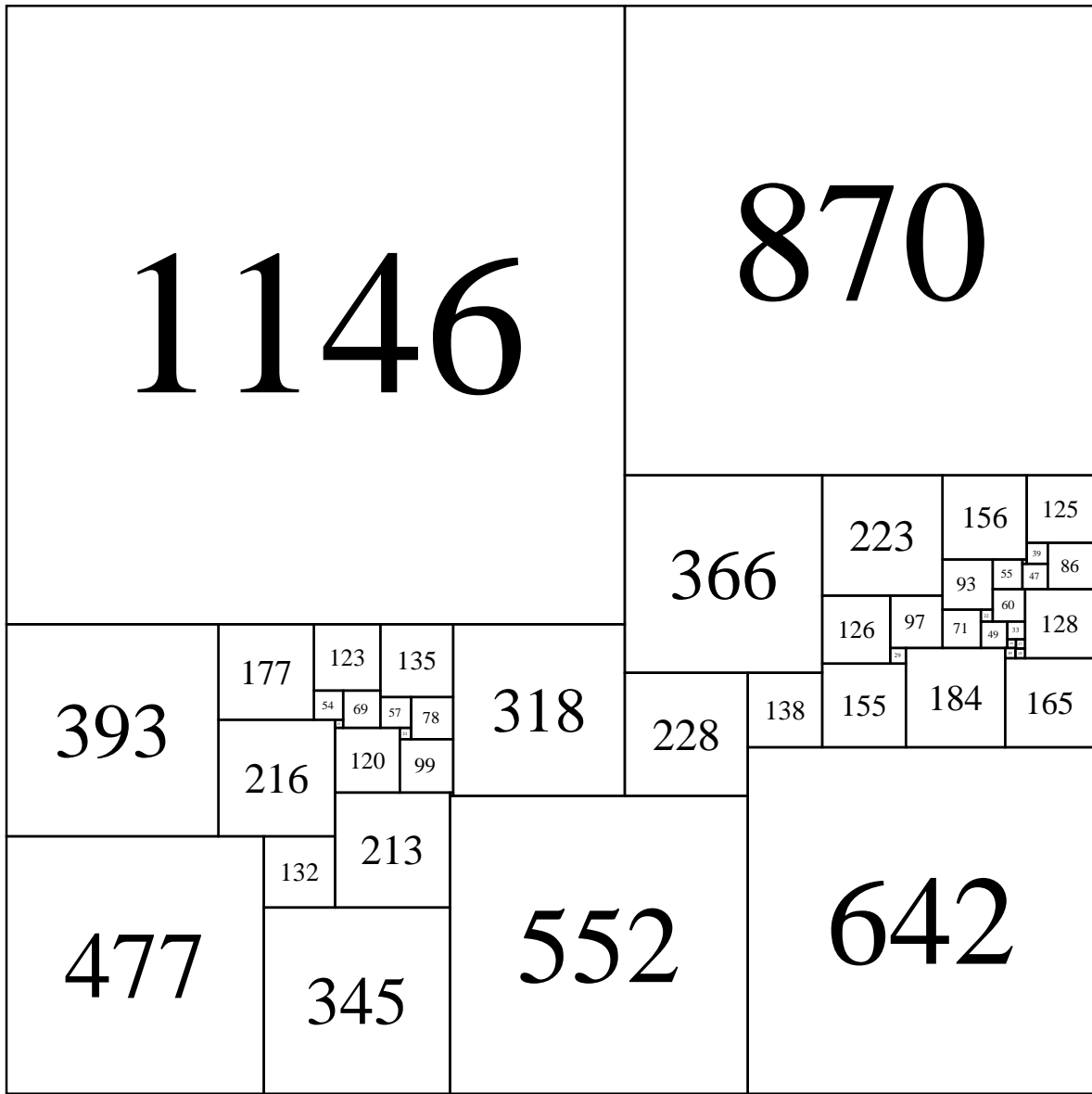
52 : 2016co (8) SEA 2012



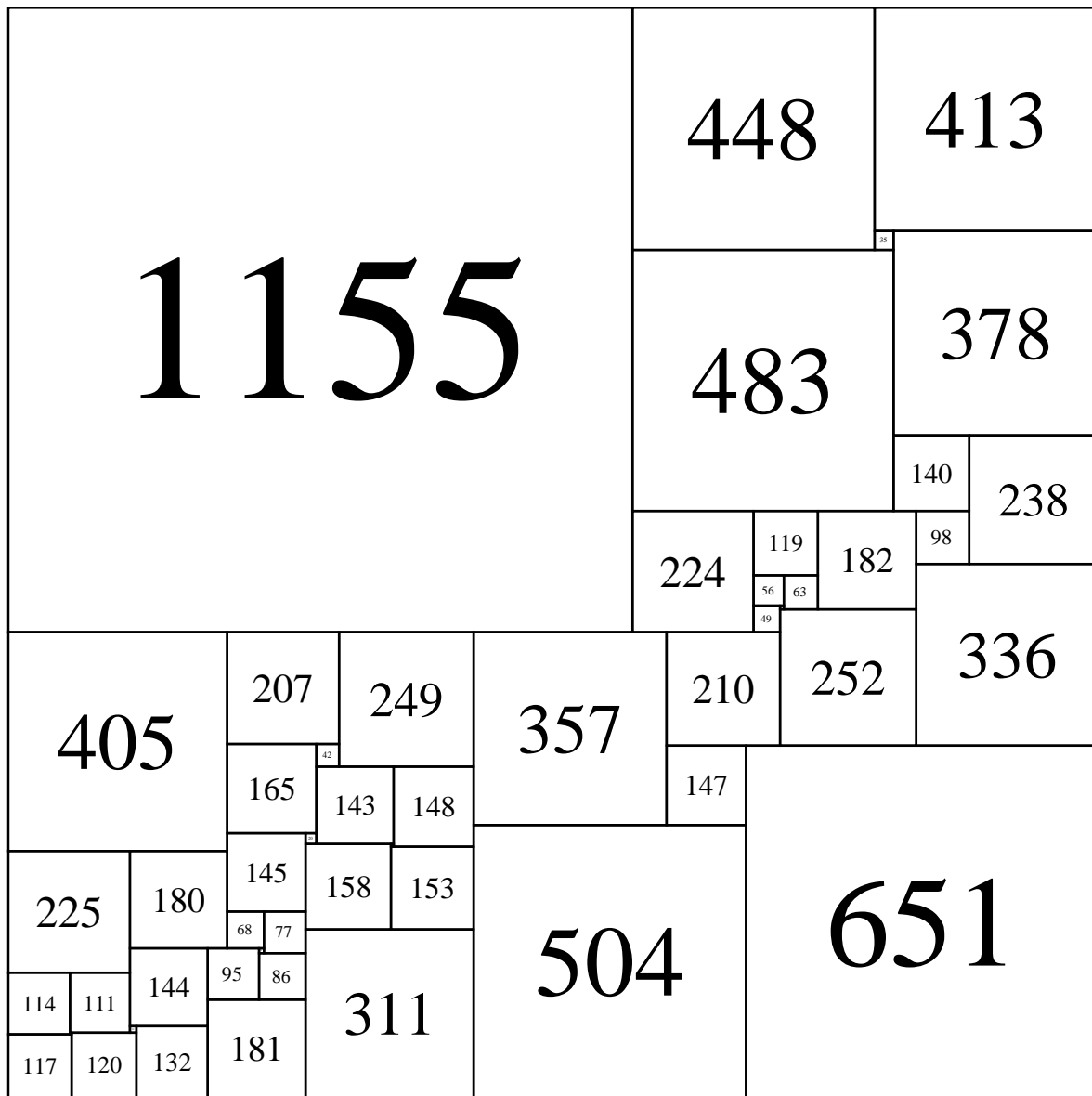
52 : 2016cp (8) SEA 2012



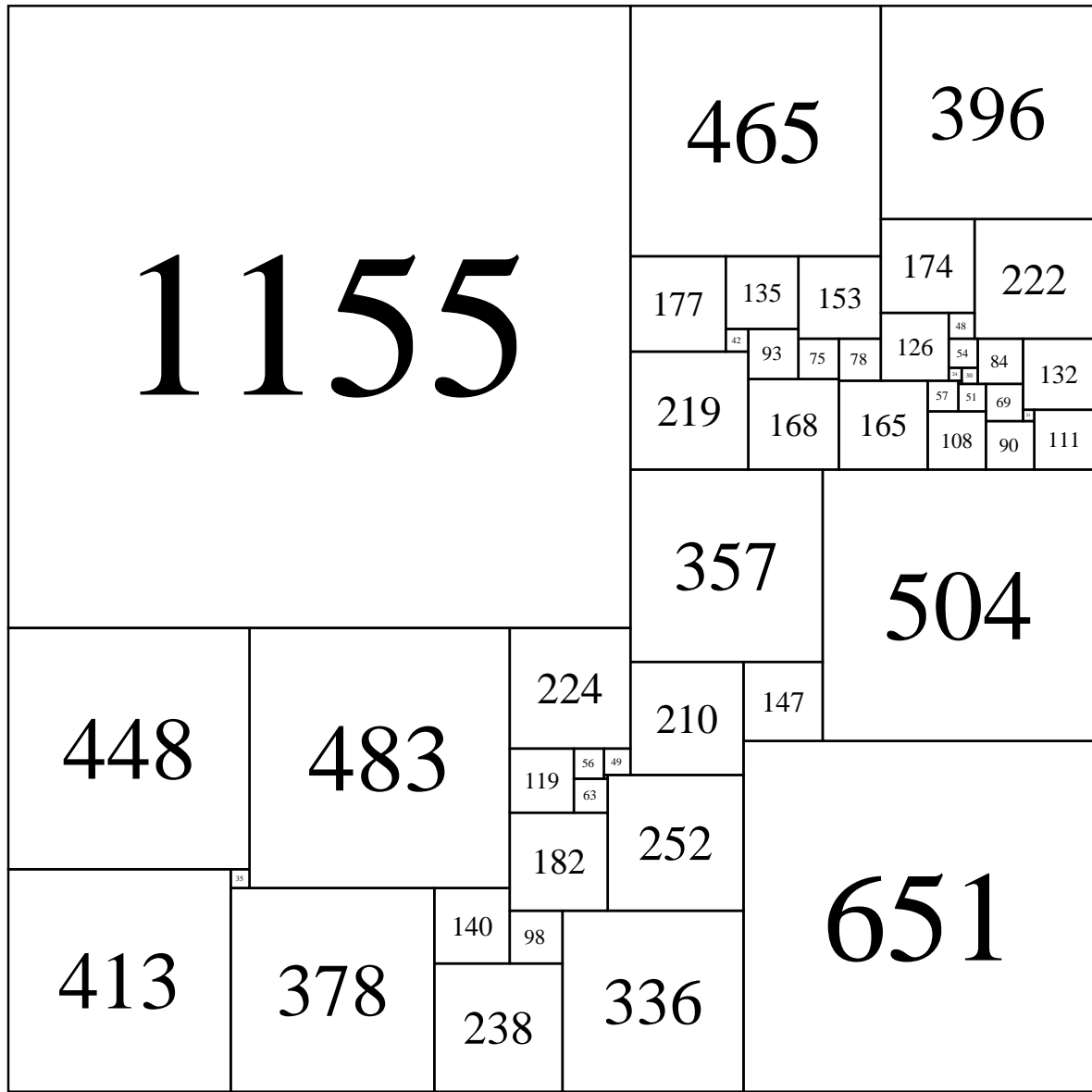
52 : 2016cq (8) SEA 2012



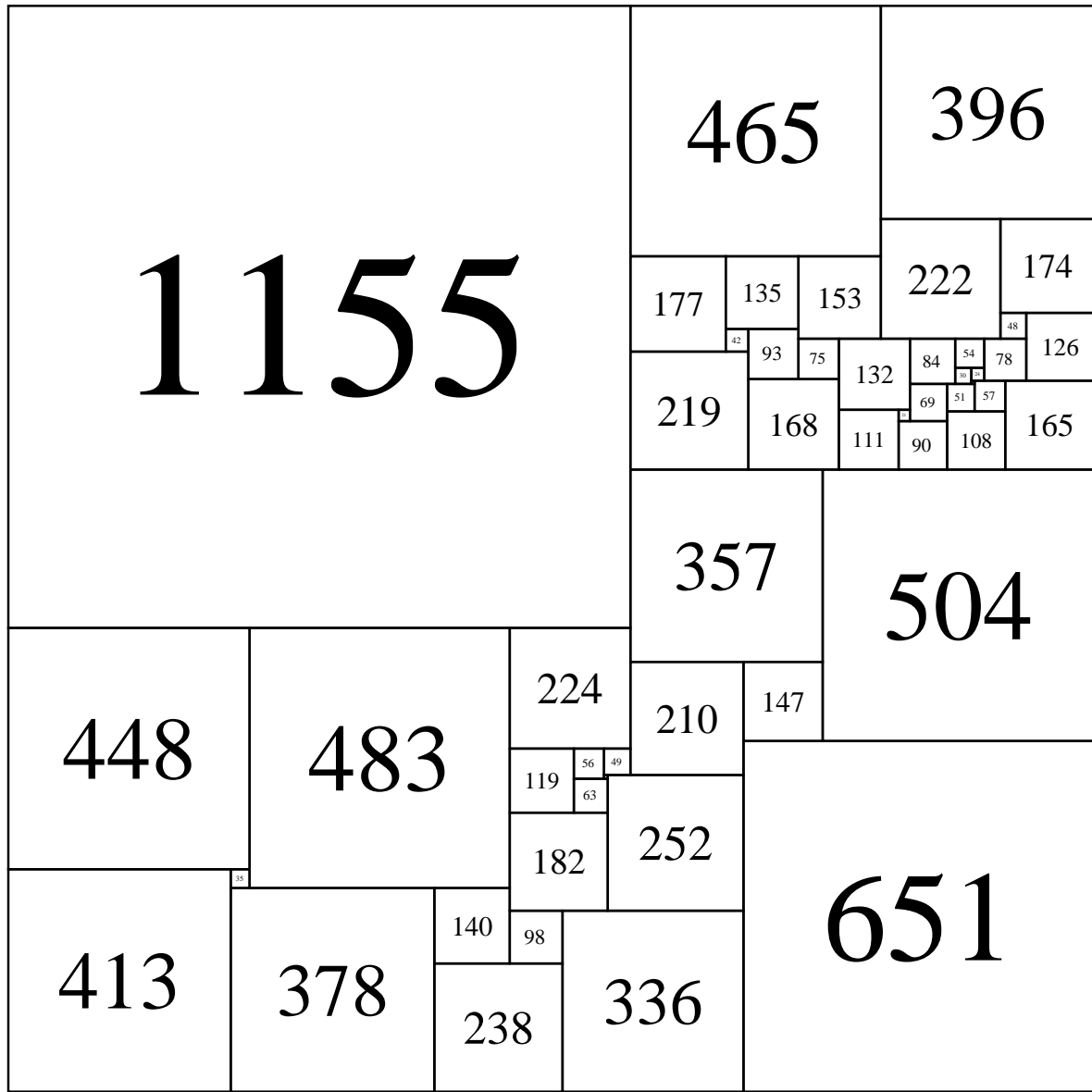
52 : 2016cr (8) SEA 2012



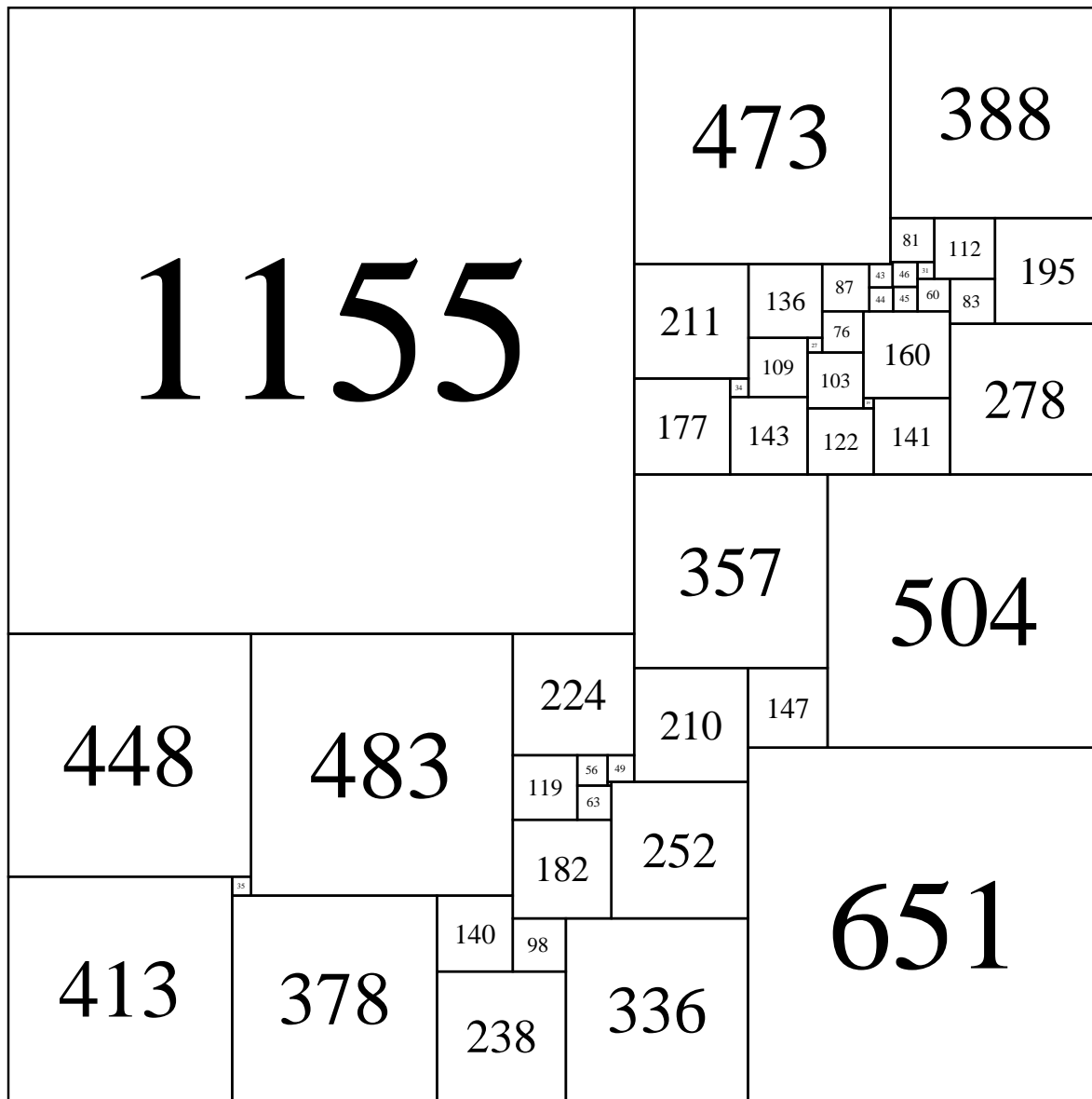
52 : 2016cs (8) SEA 2012



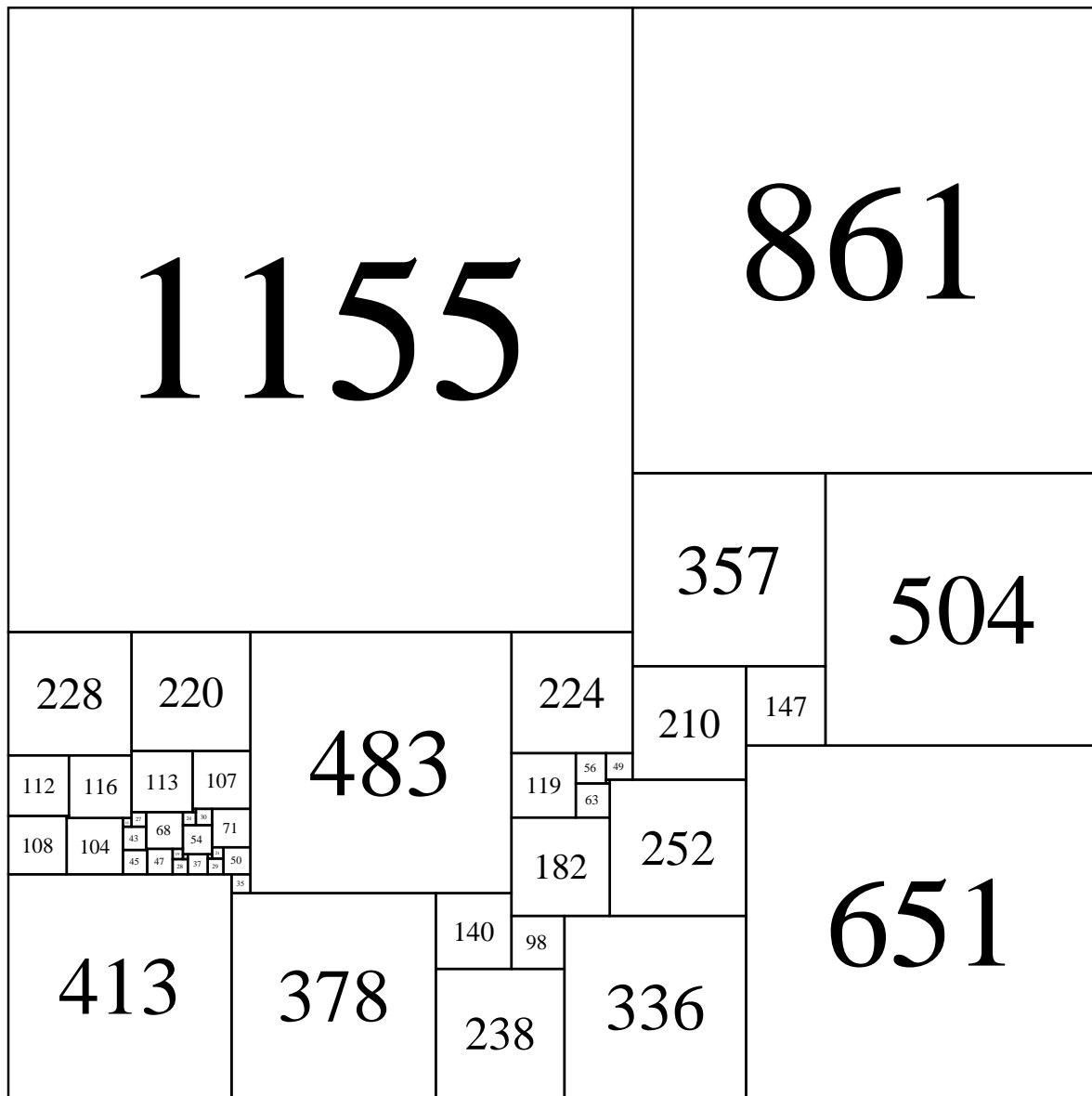
52 : 2016ct (8) SEA 2012



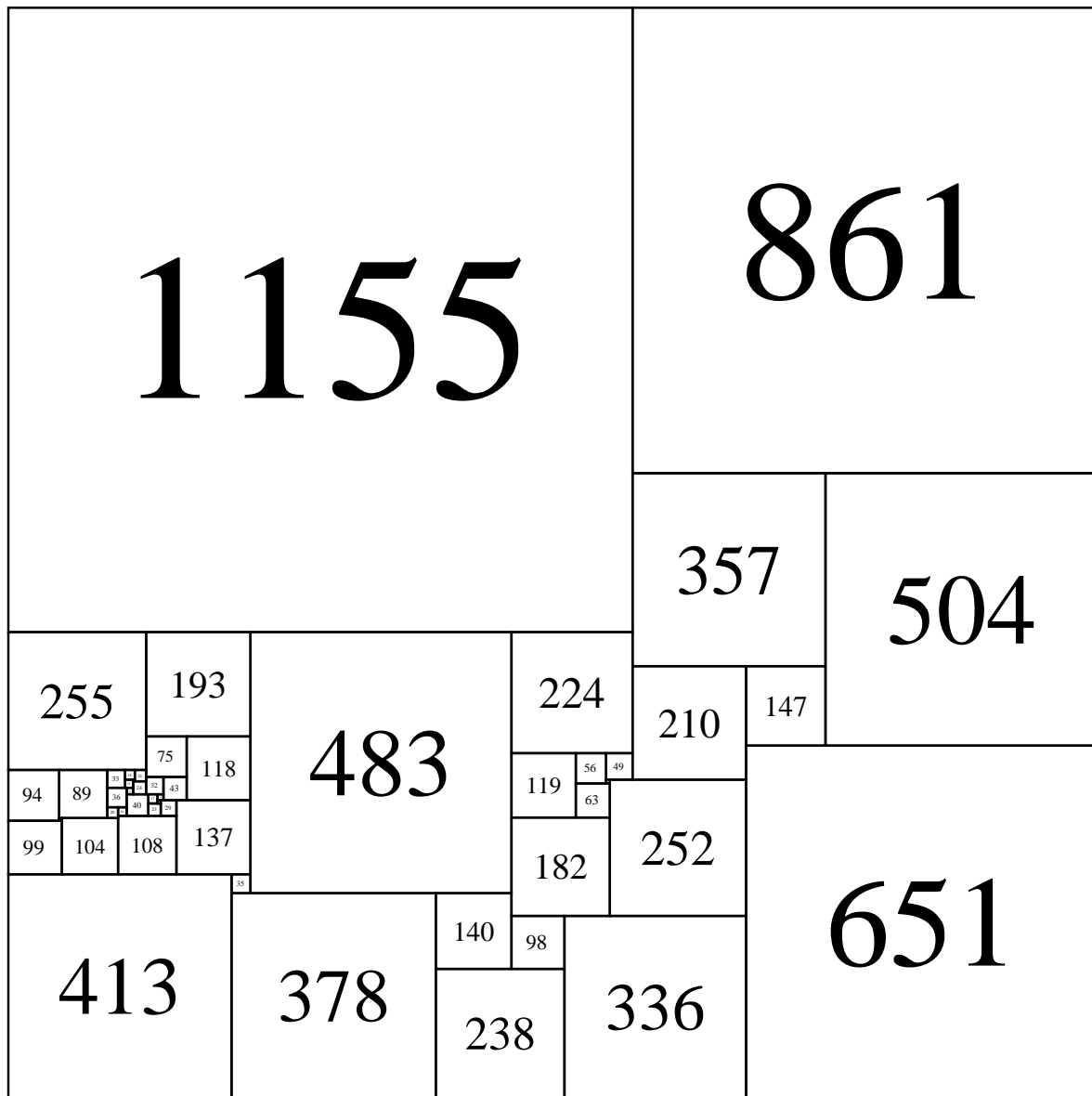
52 : 2016cu (8) SEA 2012



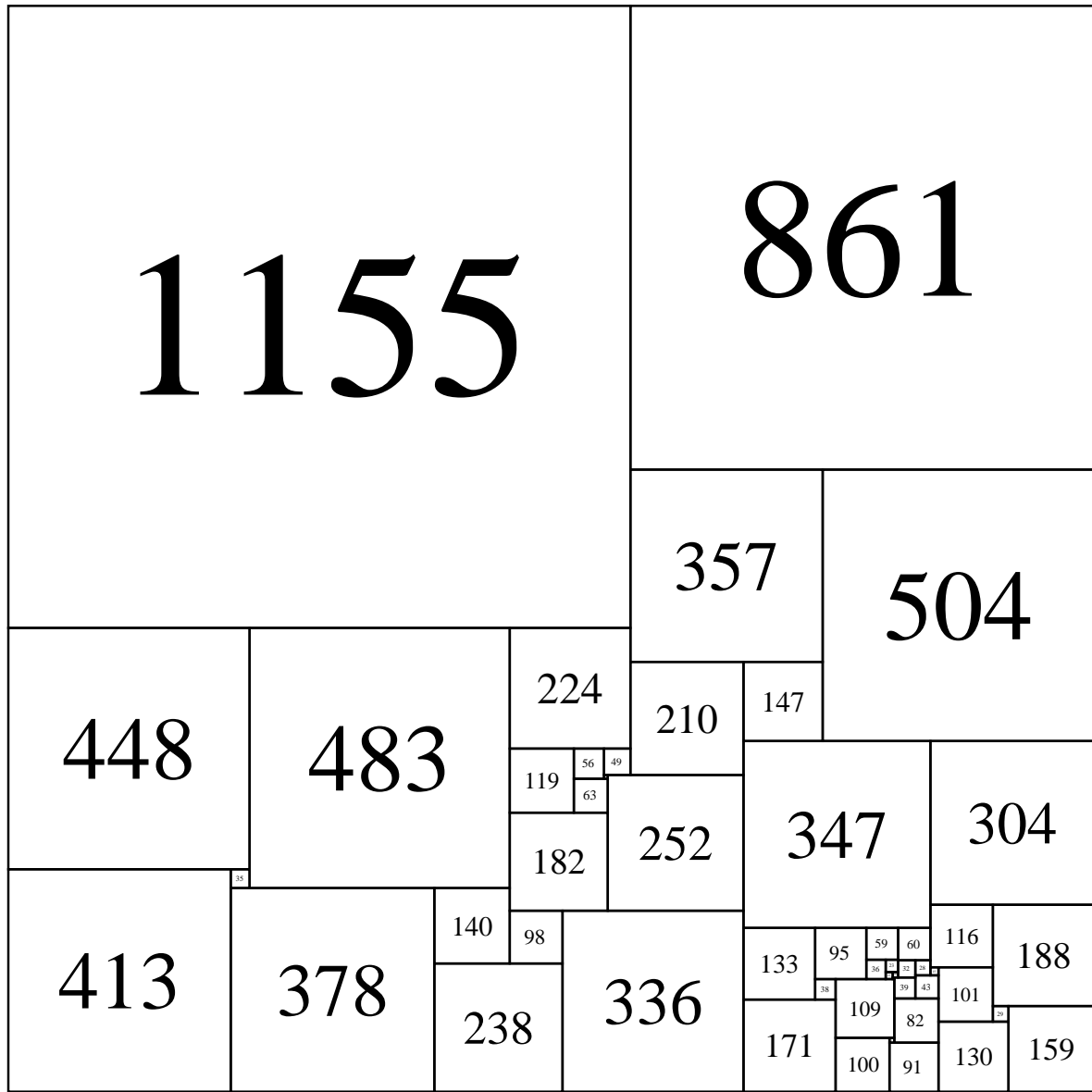
52 : 2016cv (8) SEA 2012



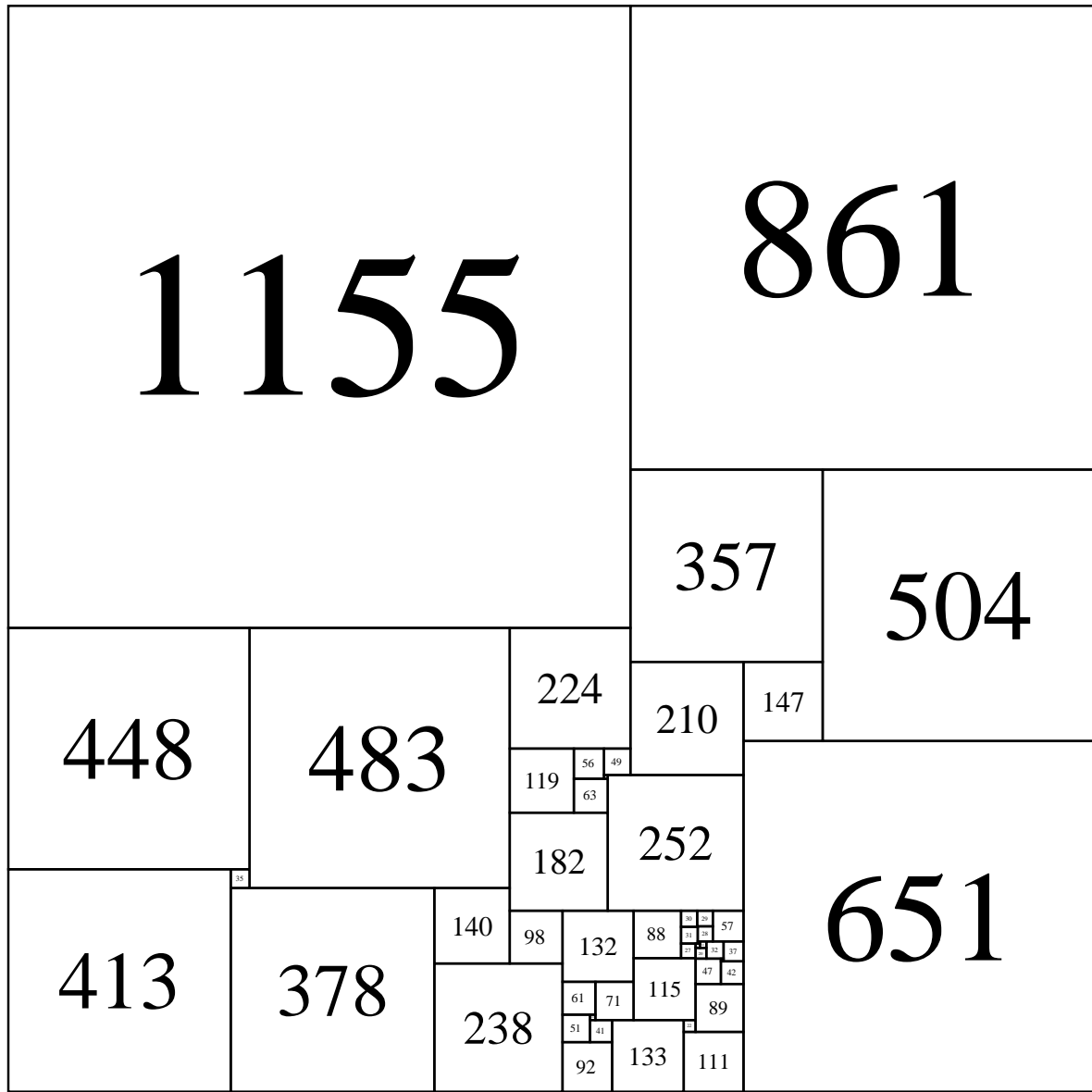
52 : 2016cw (8) SEA 2012



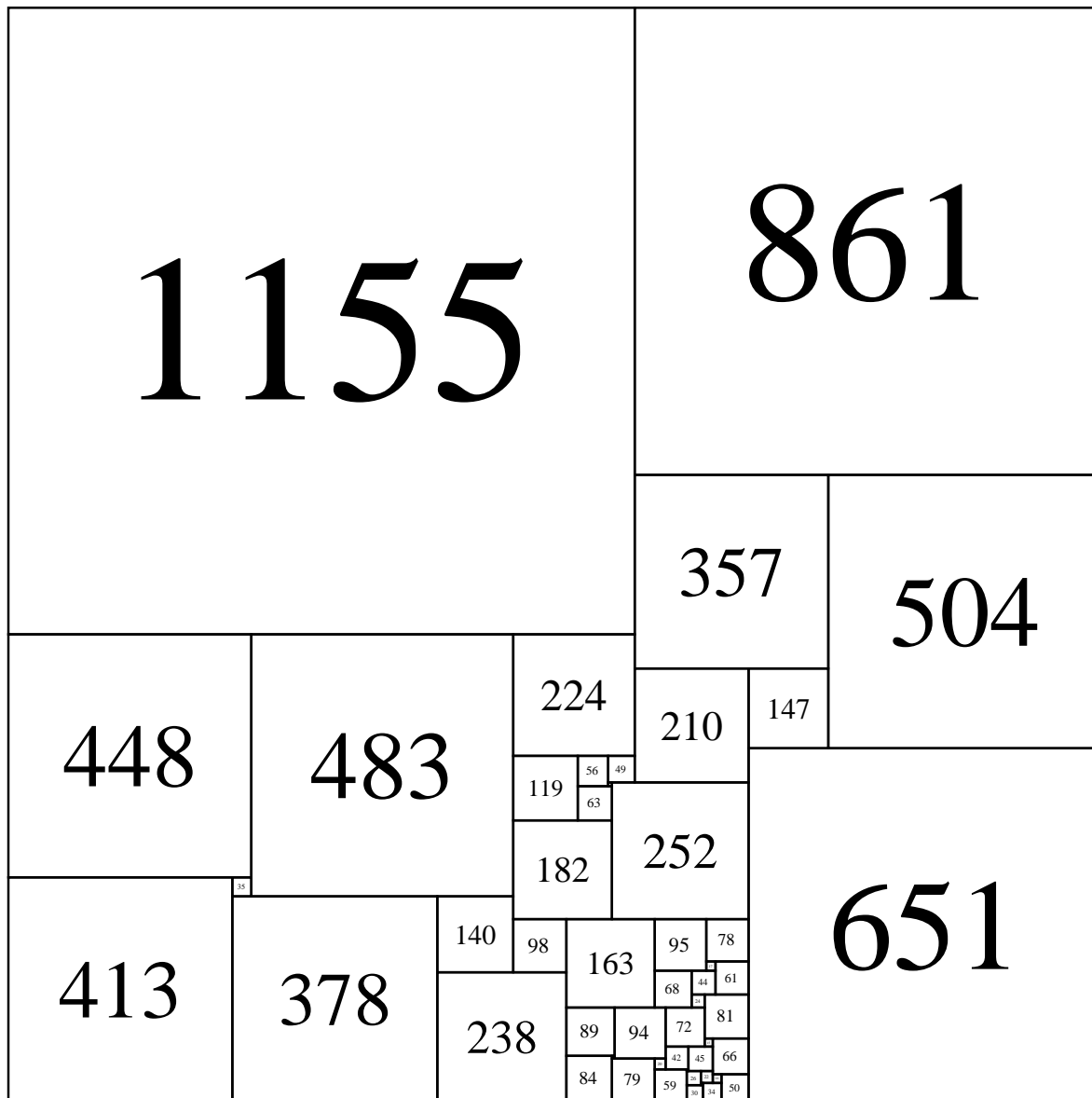
52 : 2016cx (8) SEA 2012



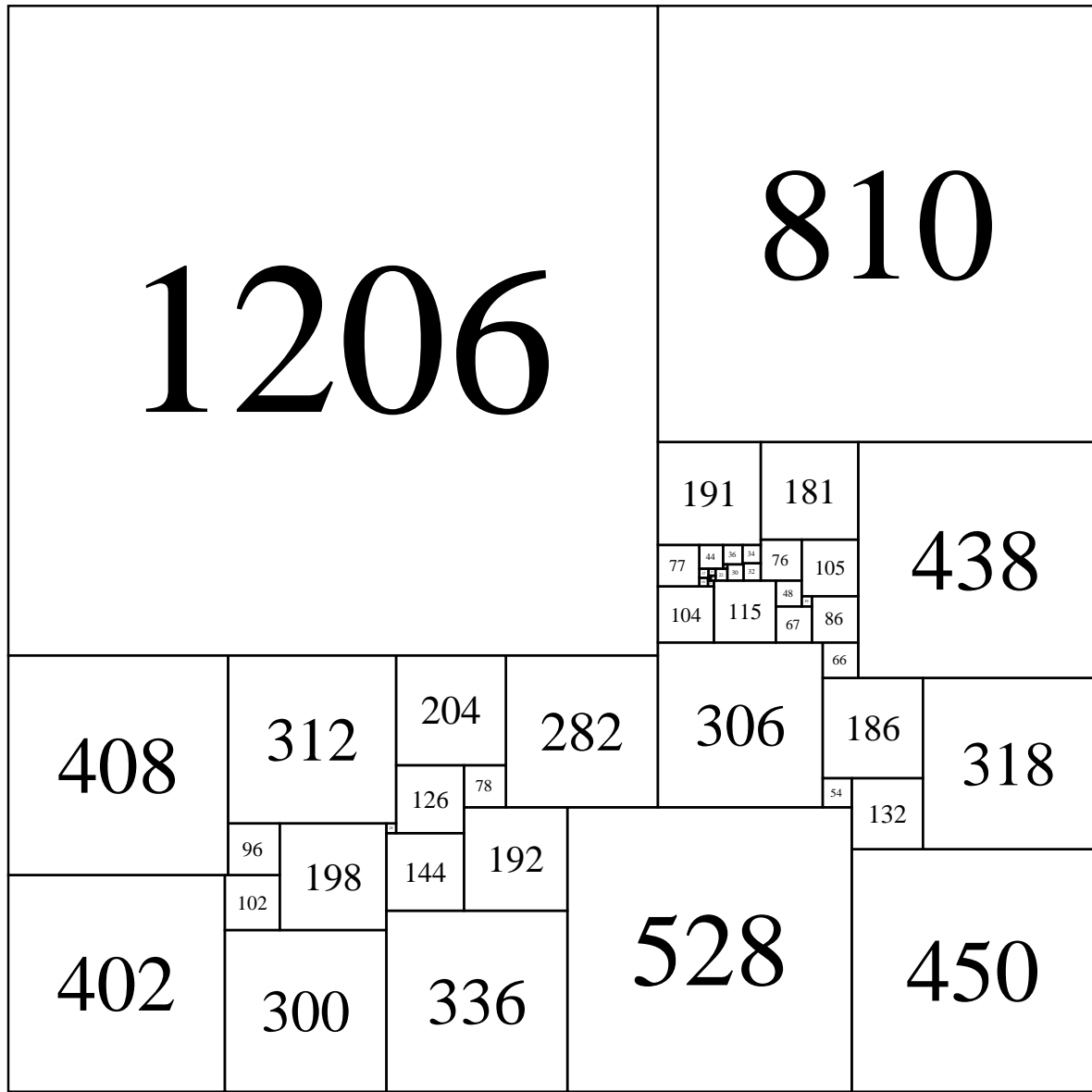
52 : 2016cy (8) SEA 2012



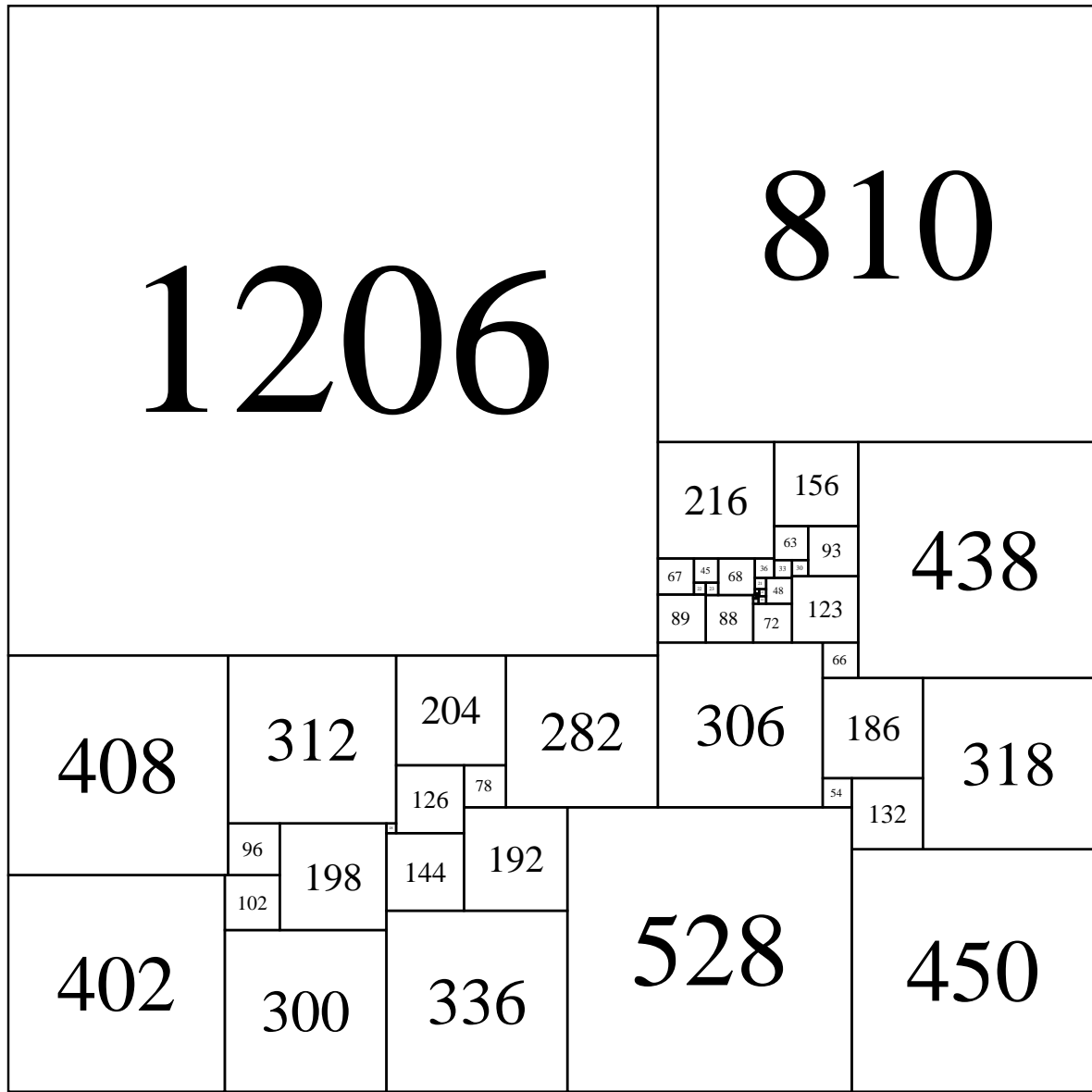
52 : 2016cz (8) SEA 2012



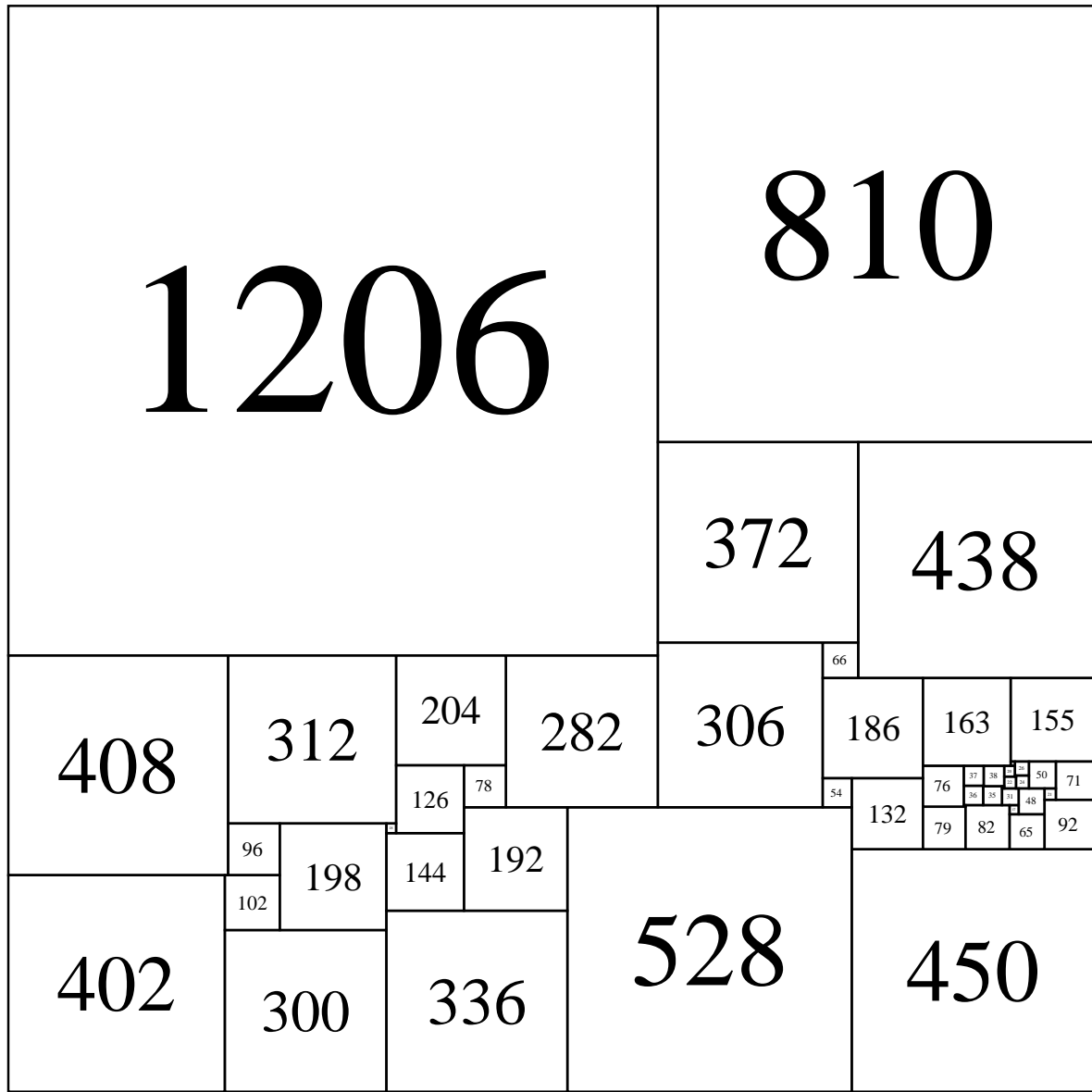
52 : 2016da (8) SEA 2012



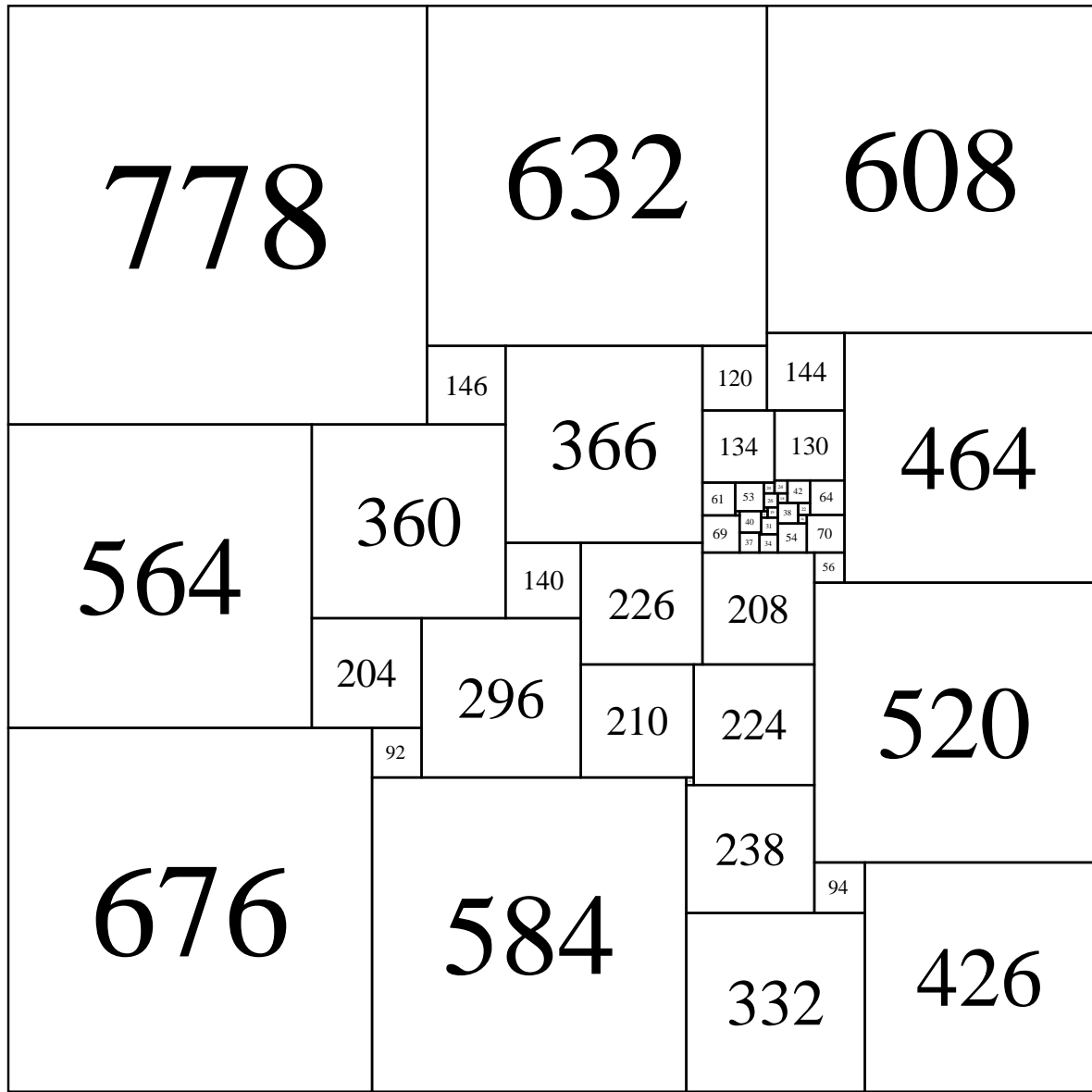
52 : 2016db (8) SEA 2012



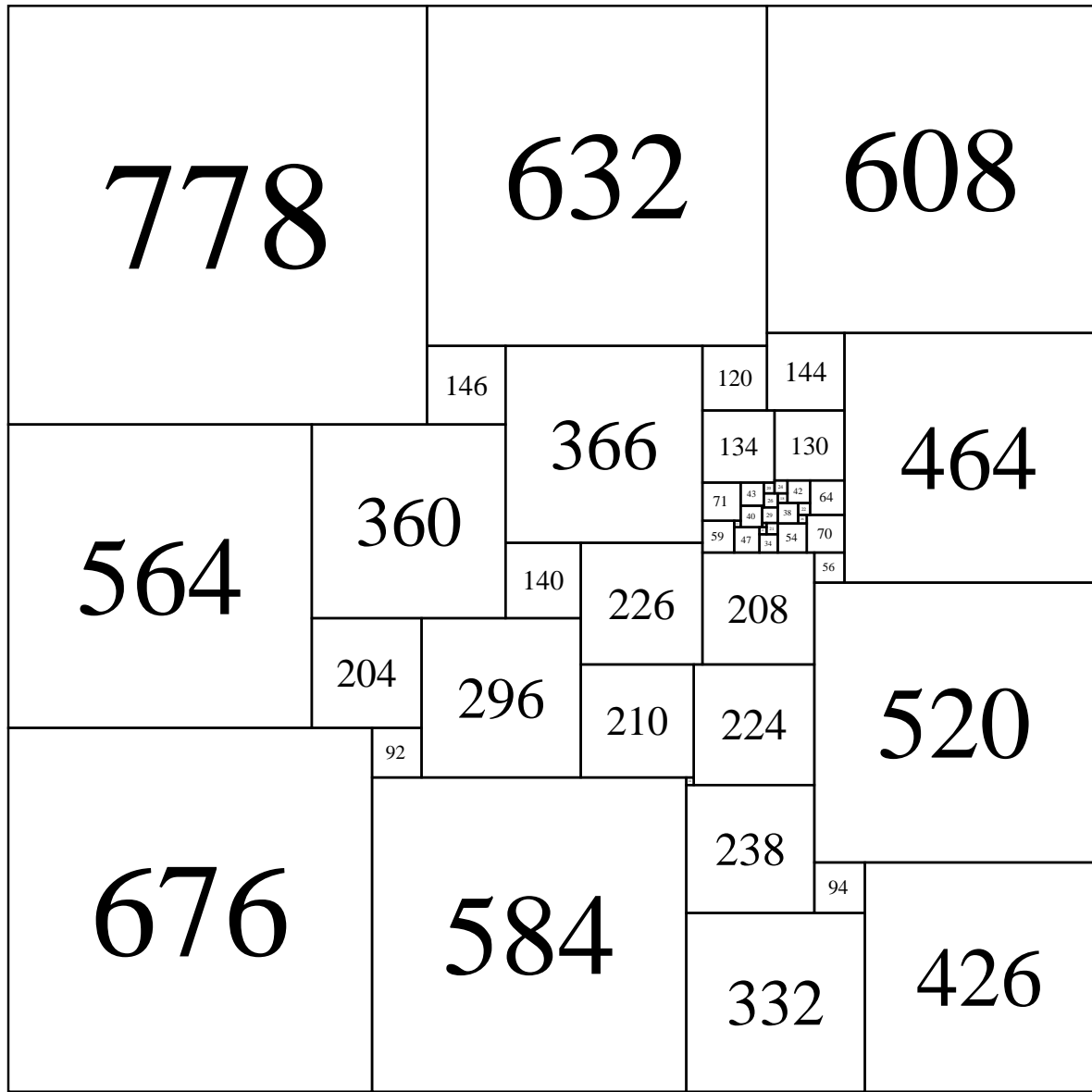
52 : 2016dc (8) SEA 2012



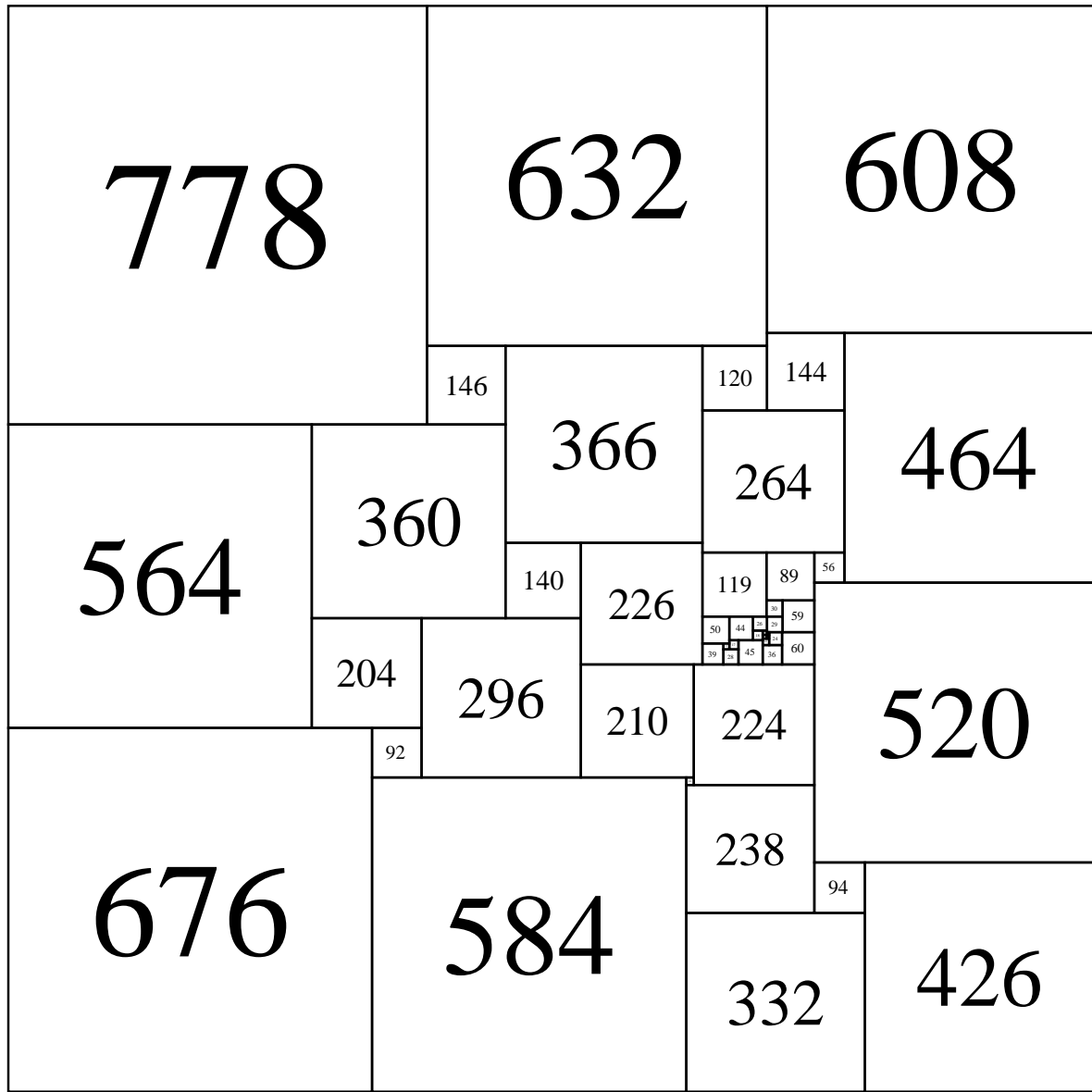
52 : 2016dd (8) SEA 2012



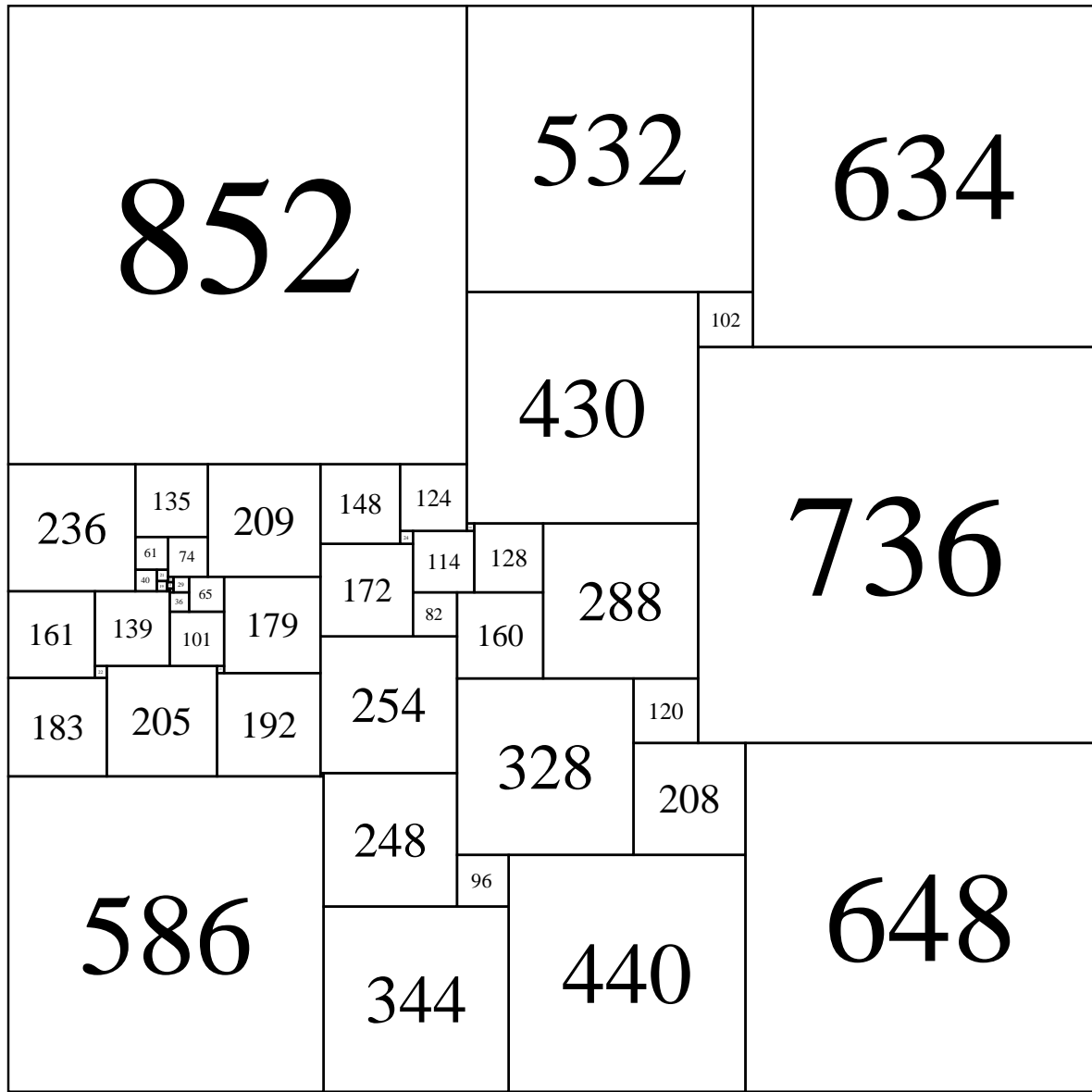
52 : 2018a (8) SEA 2012



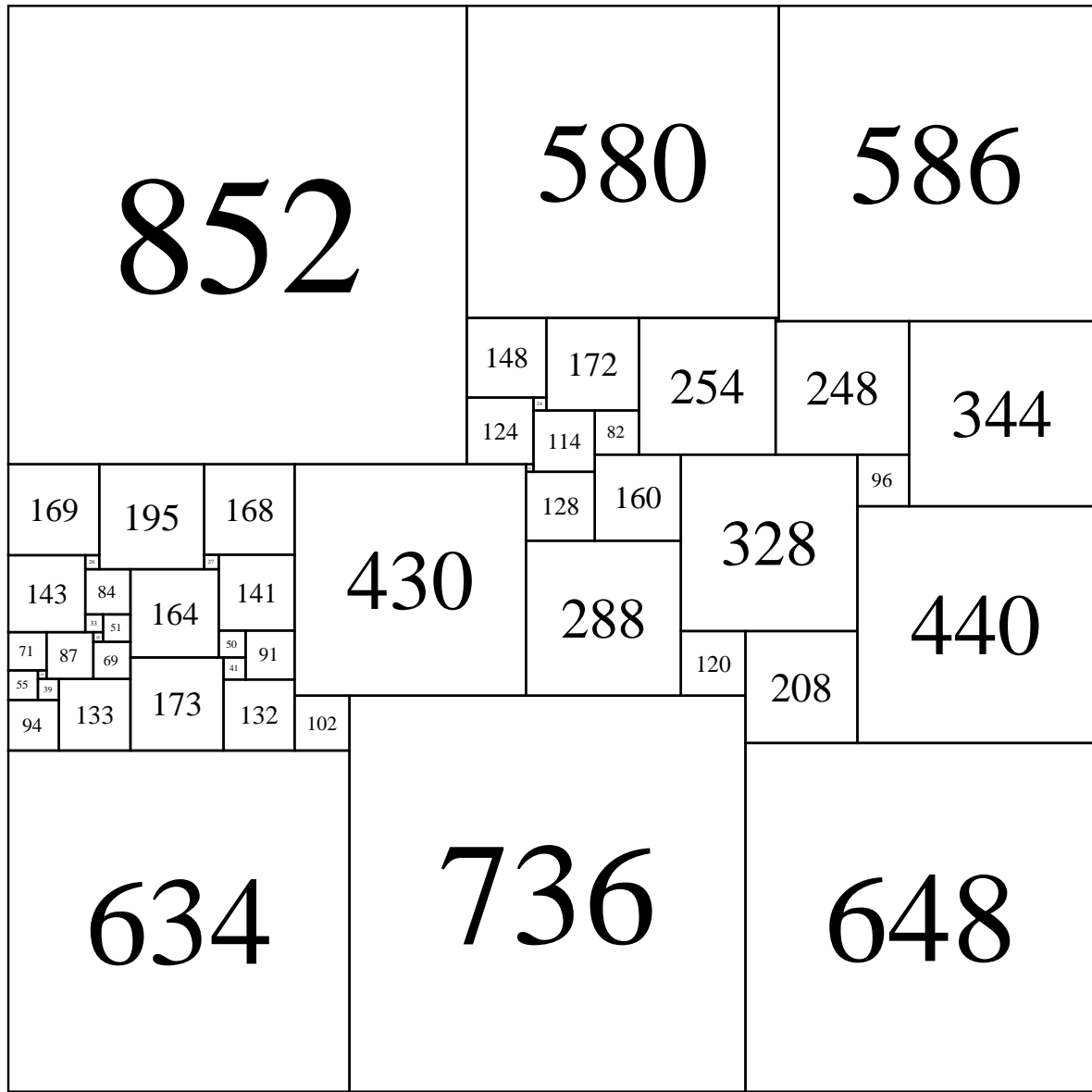
52 : 2018b (8) SEA 2012



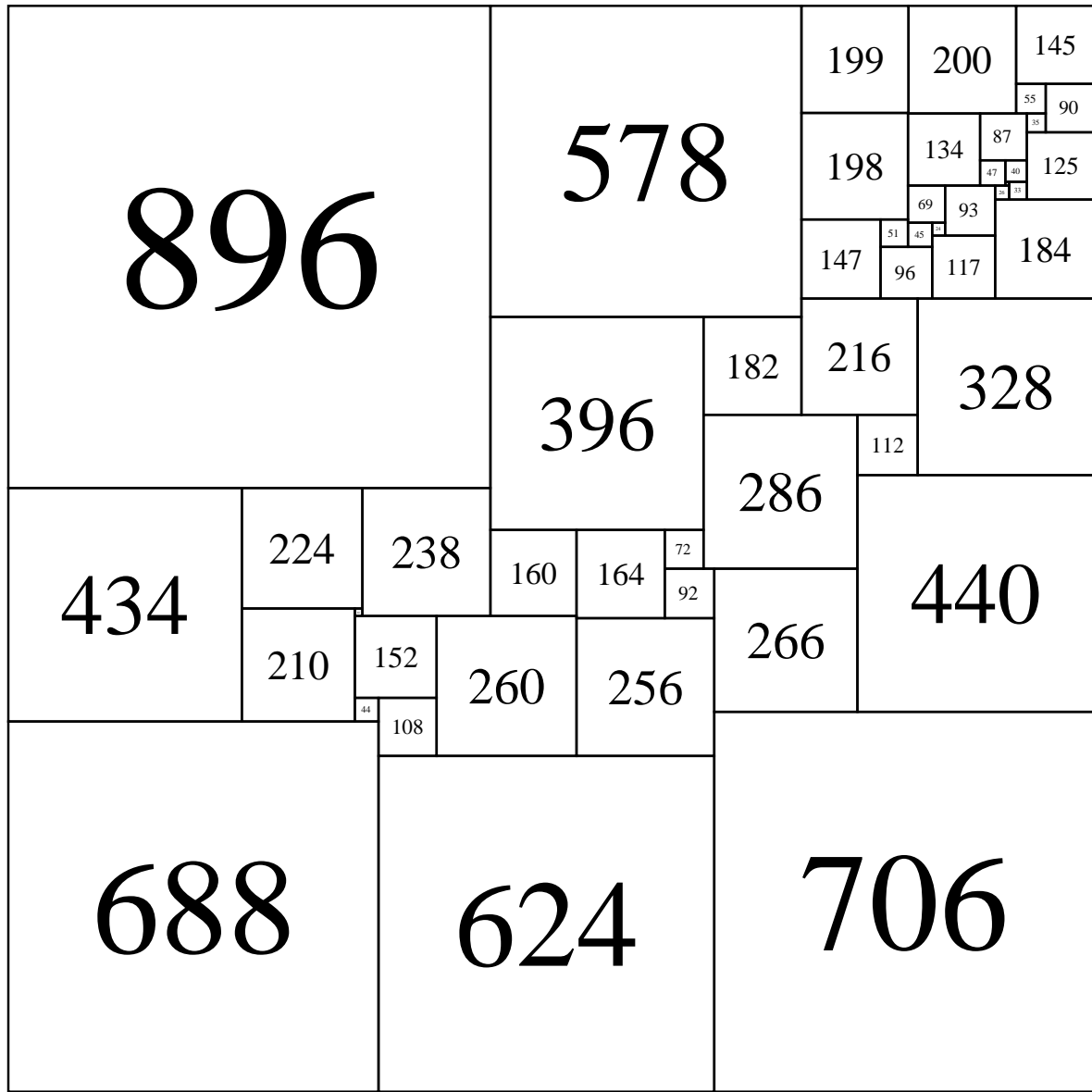
52 : 2018c (8) SEA 2012



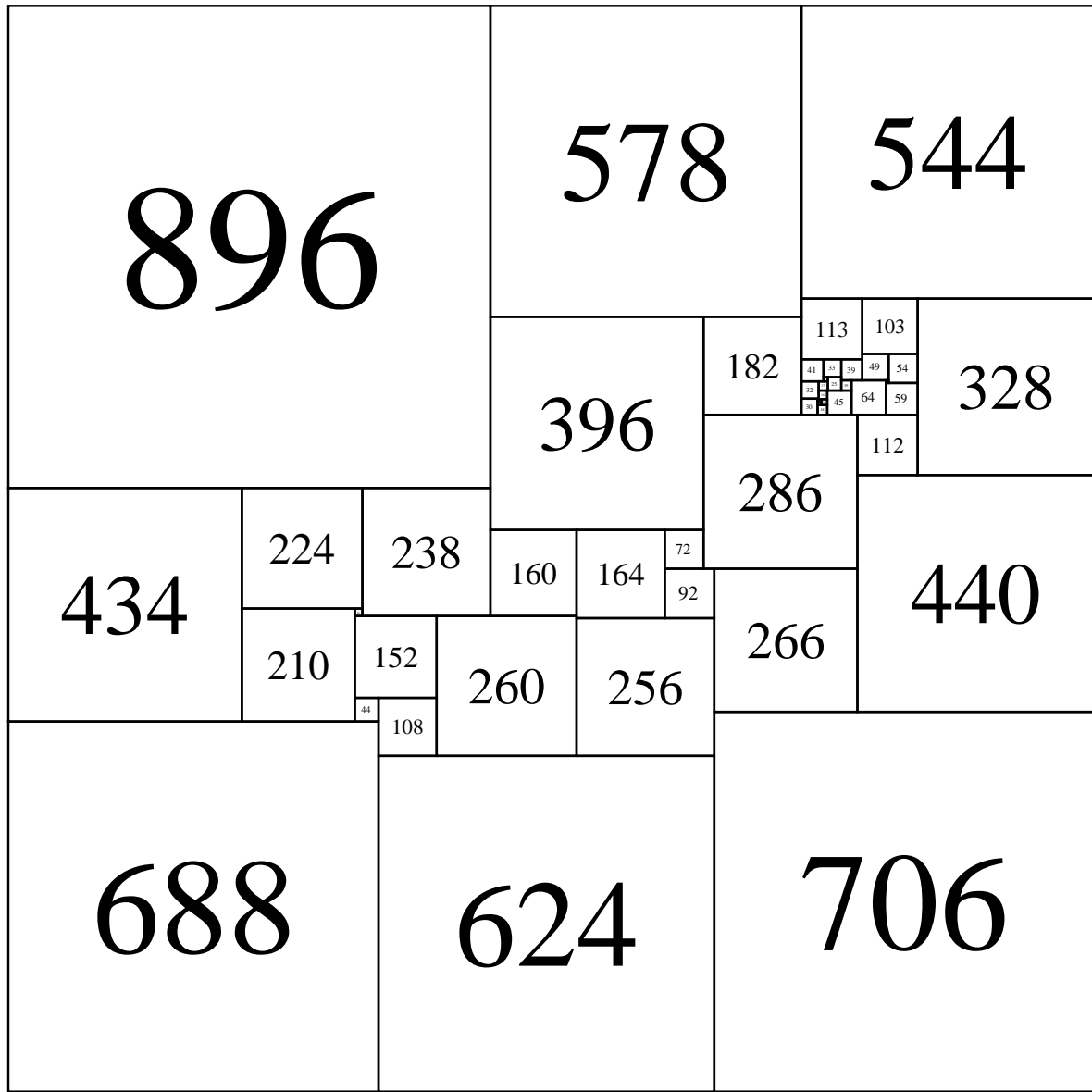
52 : 2018d (8) SEA 2012



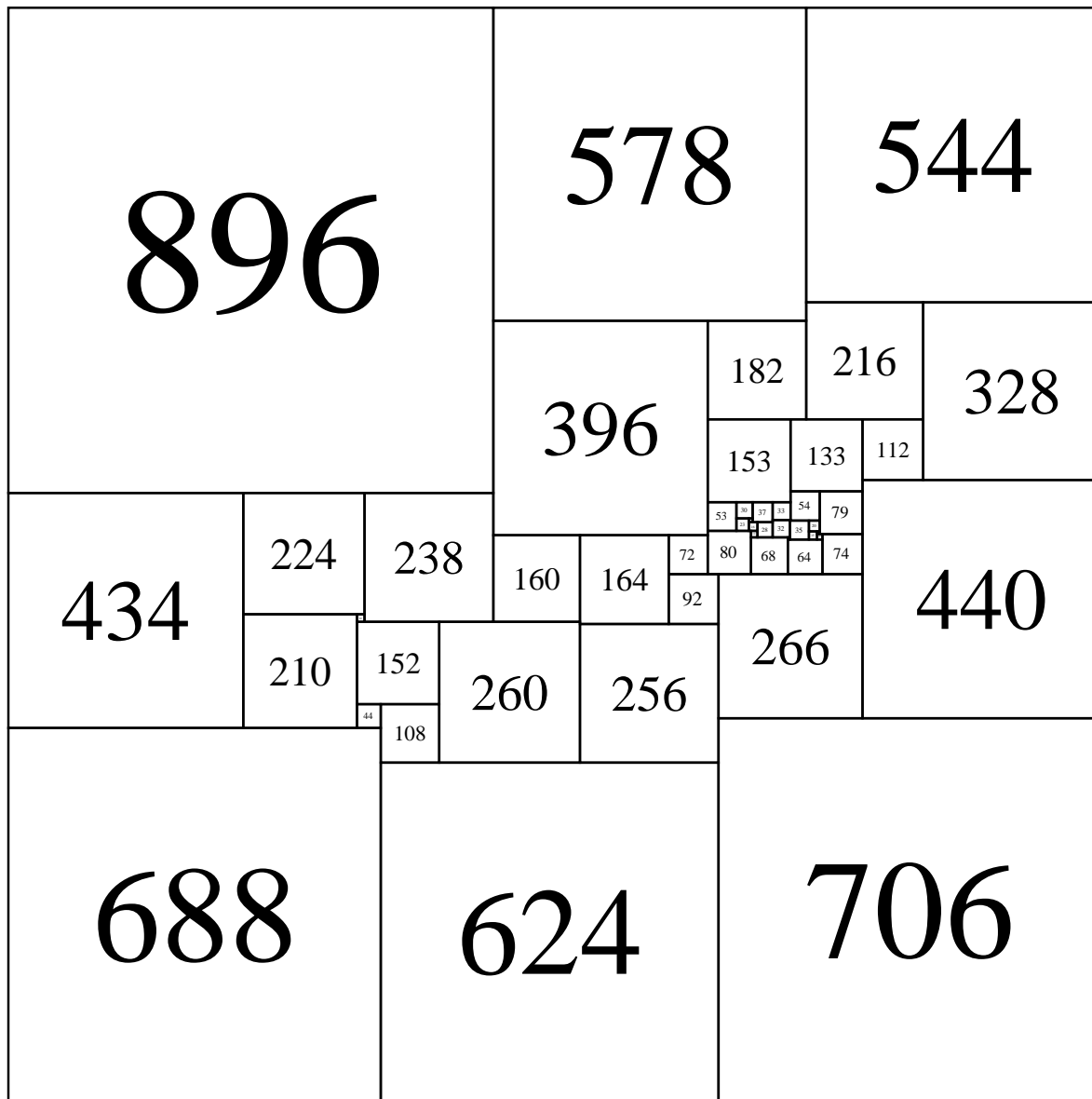
52 : 2018e (8) SEA 2012



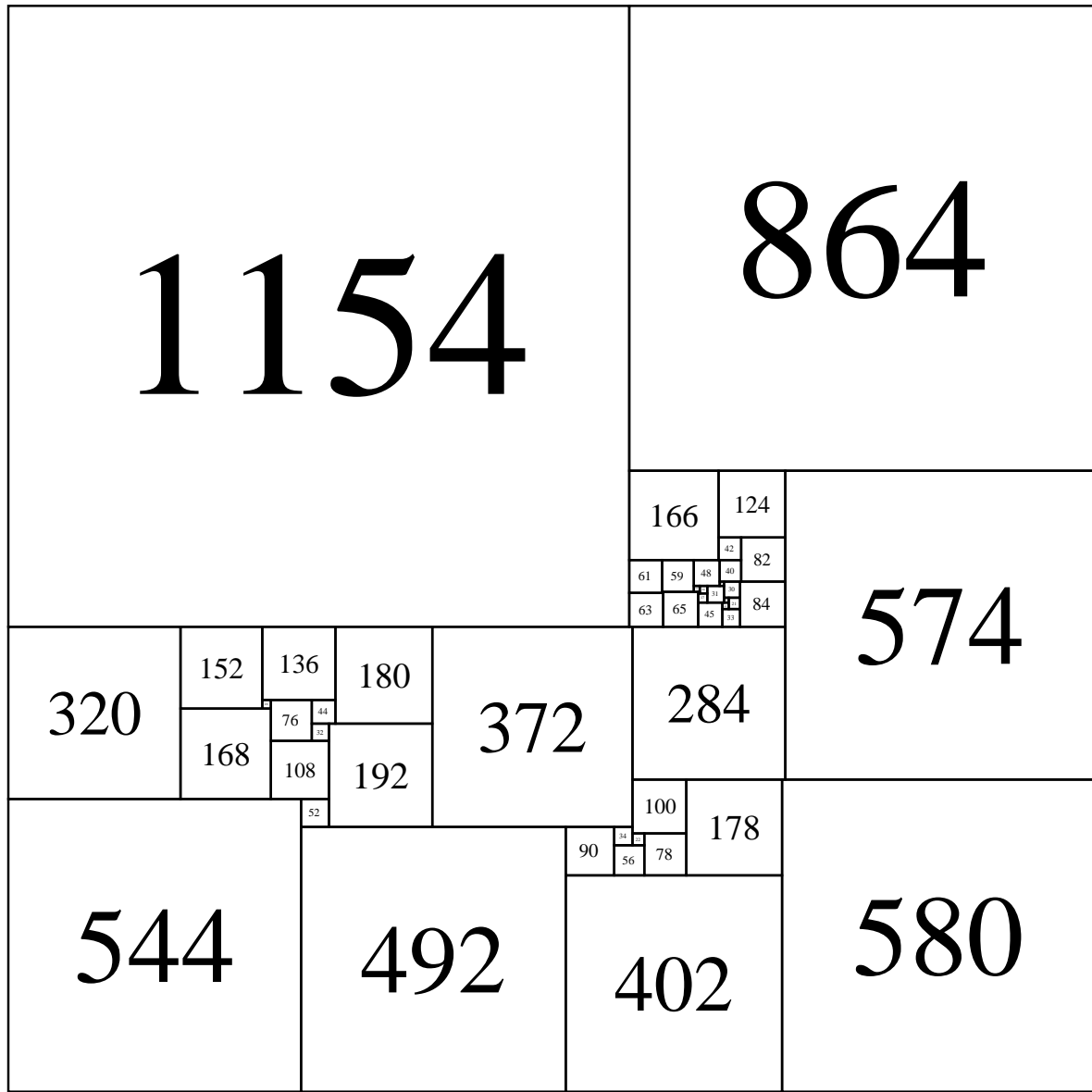
52 : 2018f (8) SEA 2012



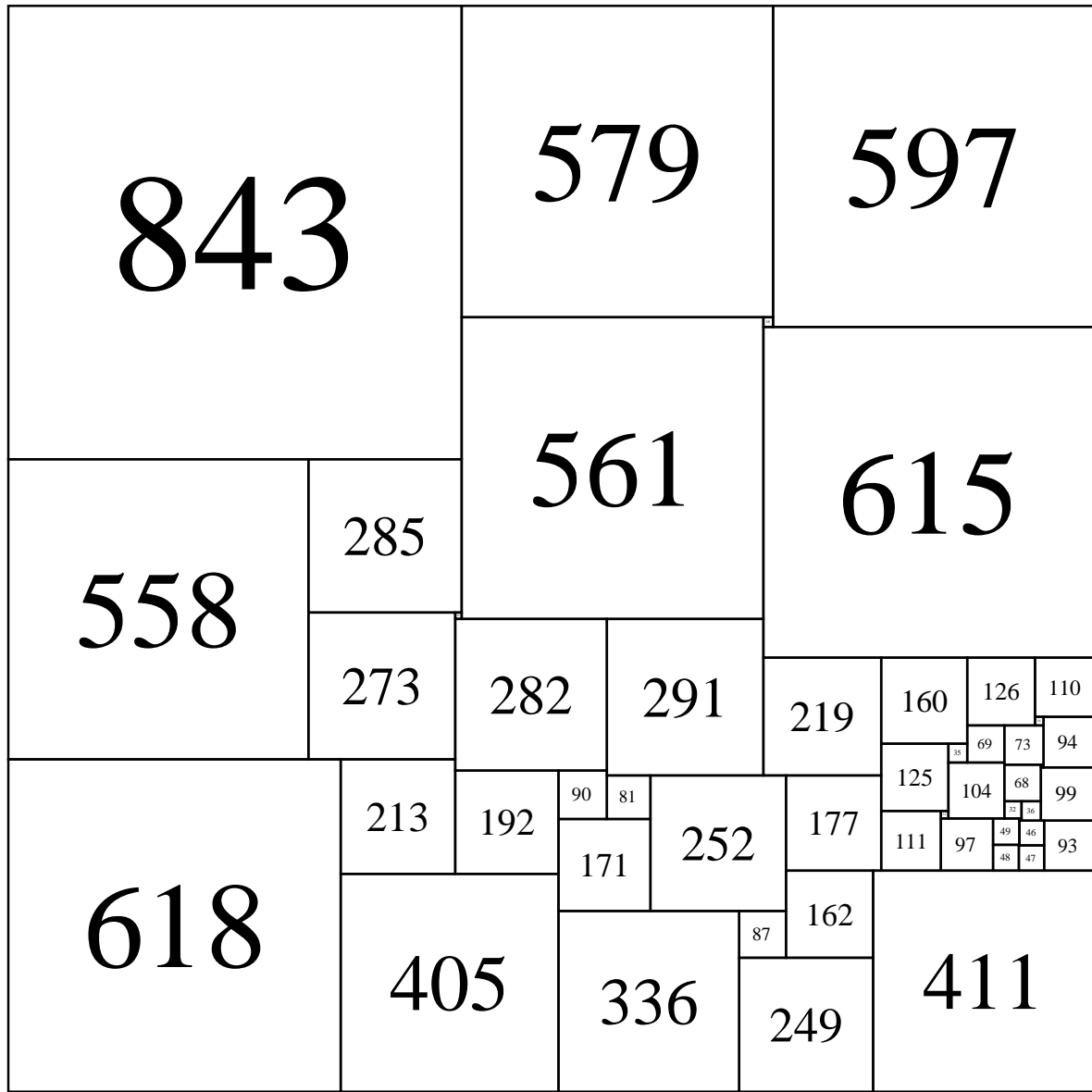
52 : 2018g (8) SEA 2012



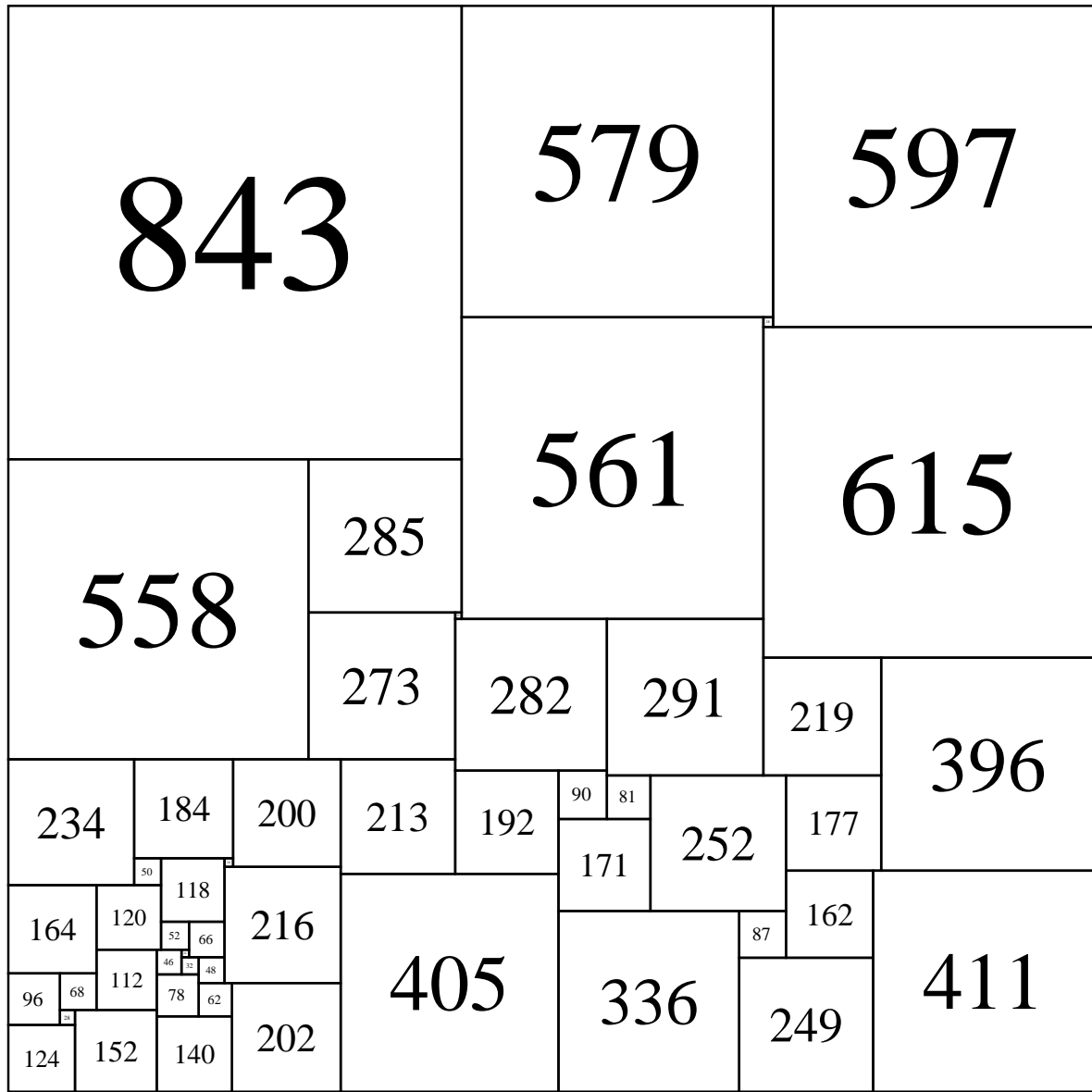
52 : 2018h (8) SEA 2012



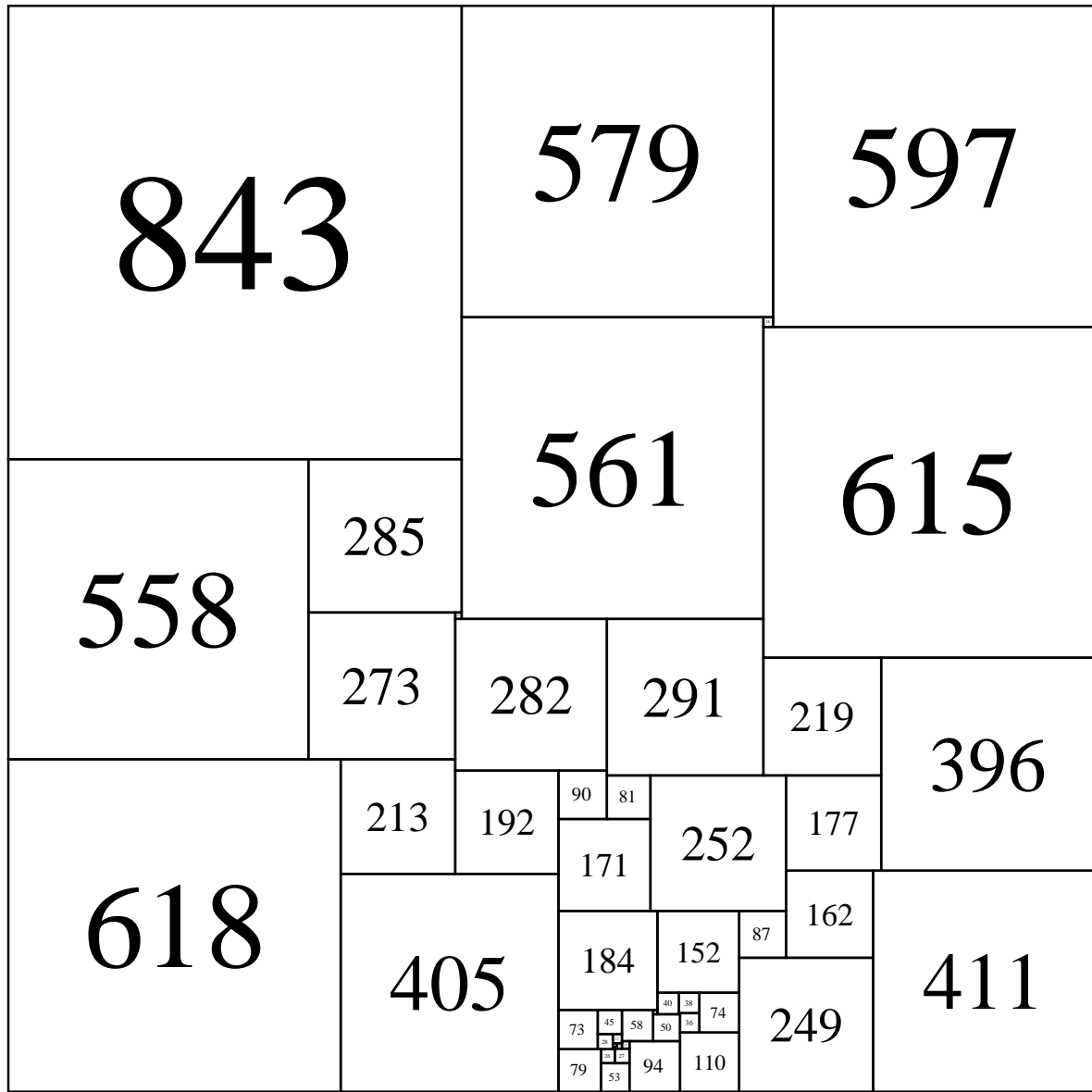
52 : 2018i (8) SEA 2012



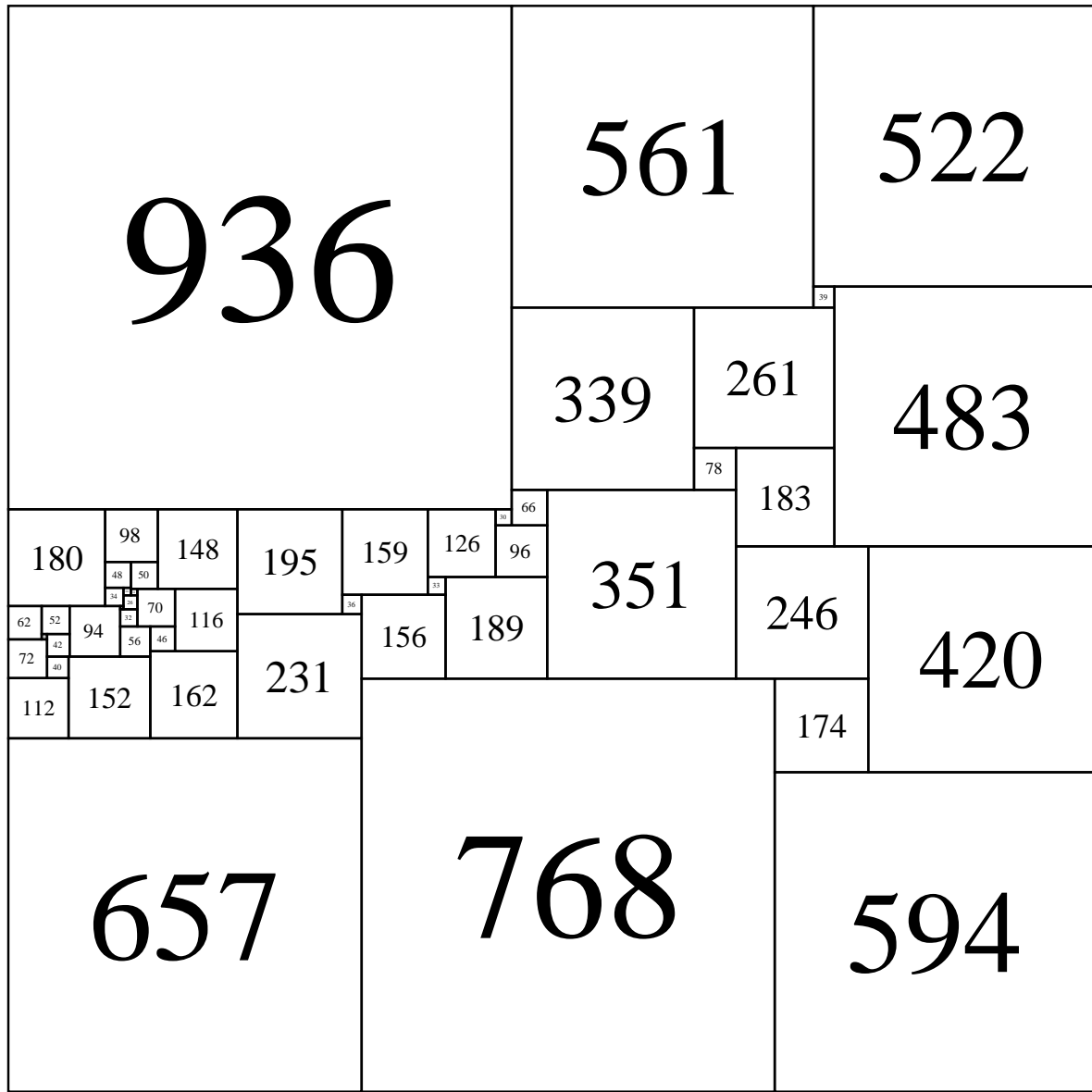
52 : 2019a (8) SEA 2012



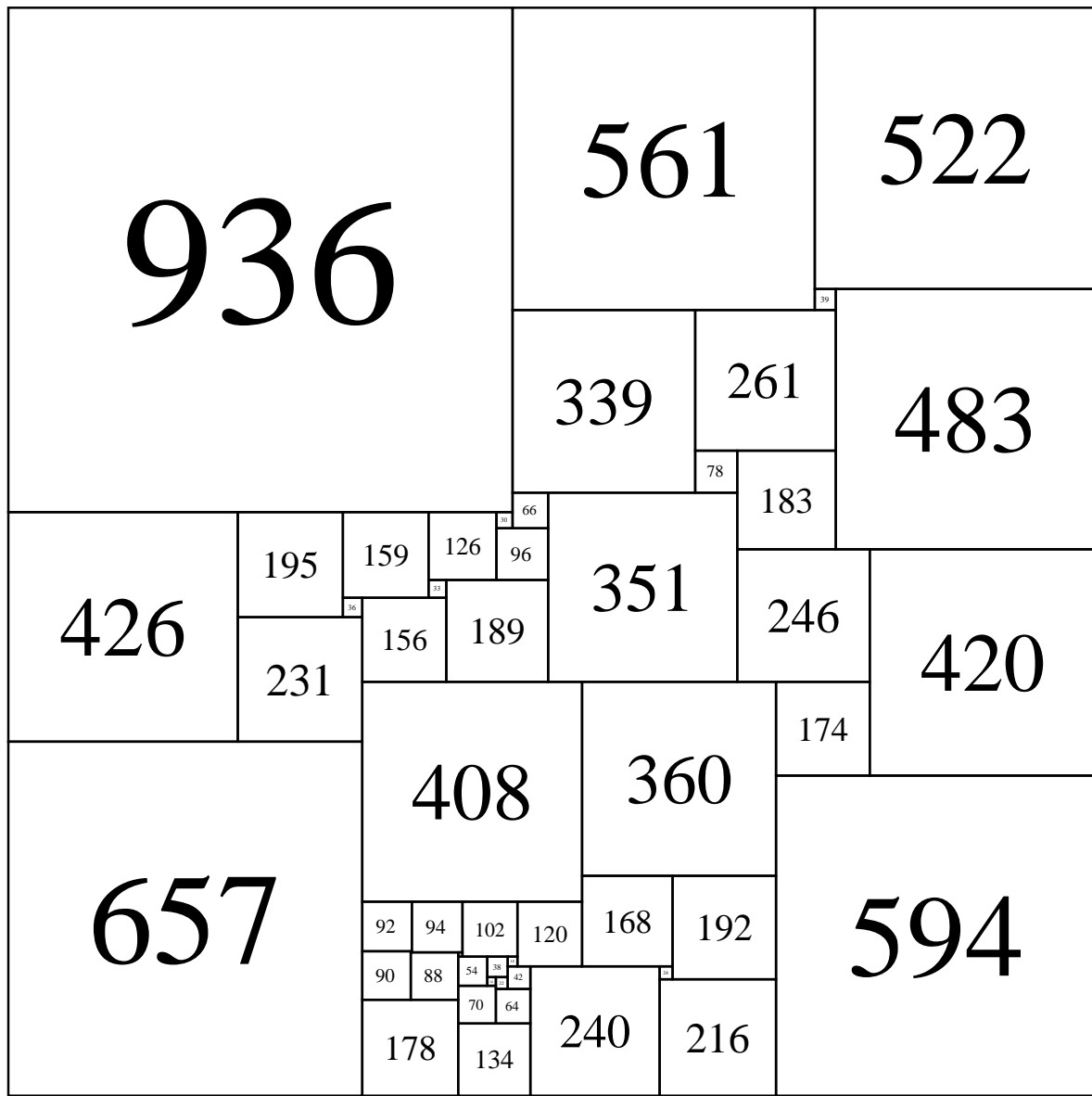
52 : 2019b (8) SEA 2012



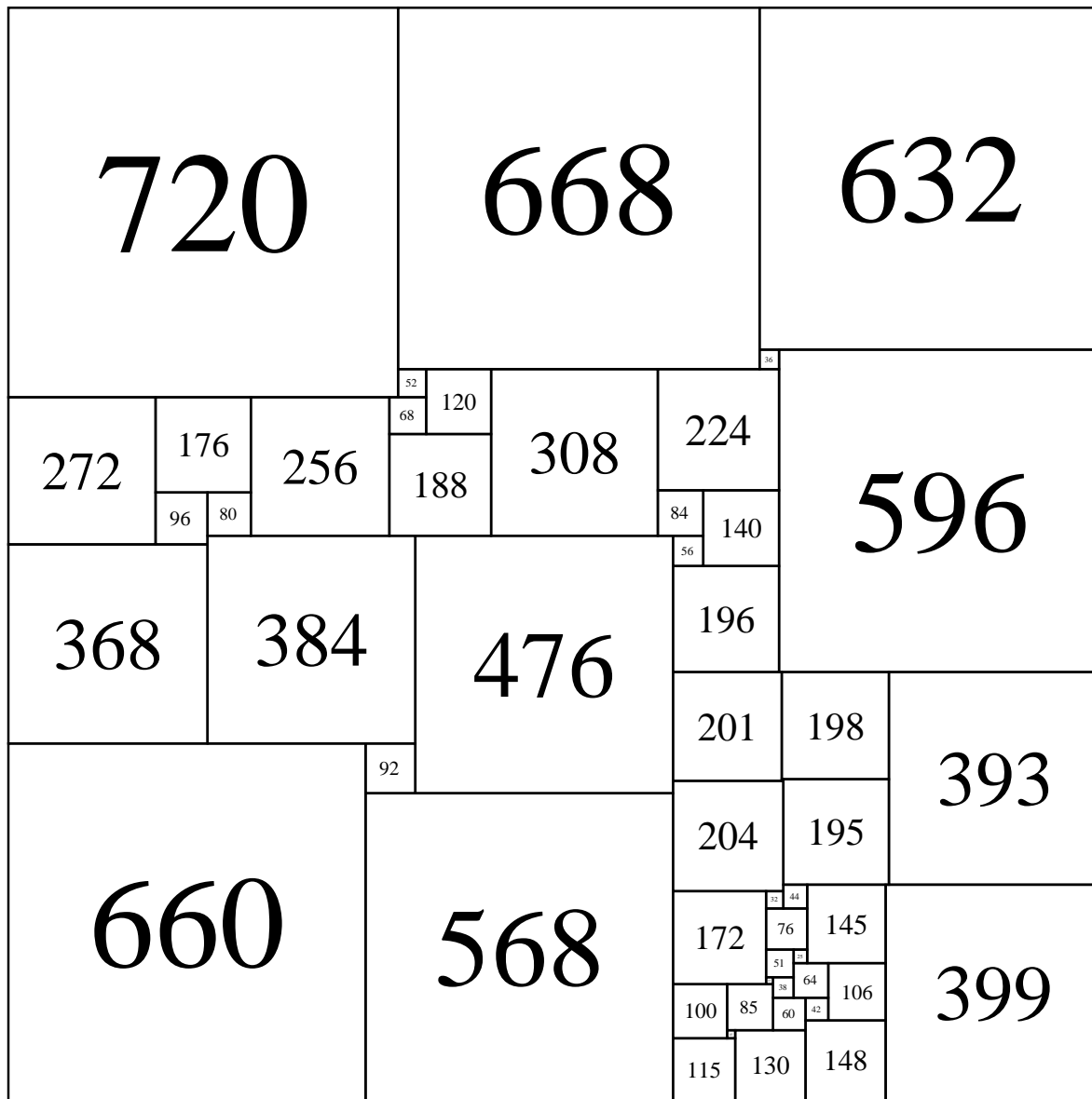
52 : 2019c (8) SEA 2012



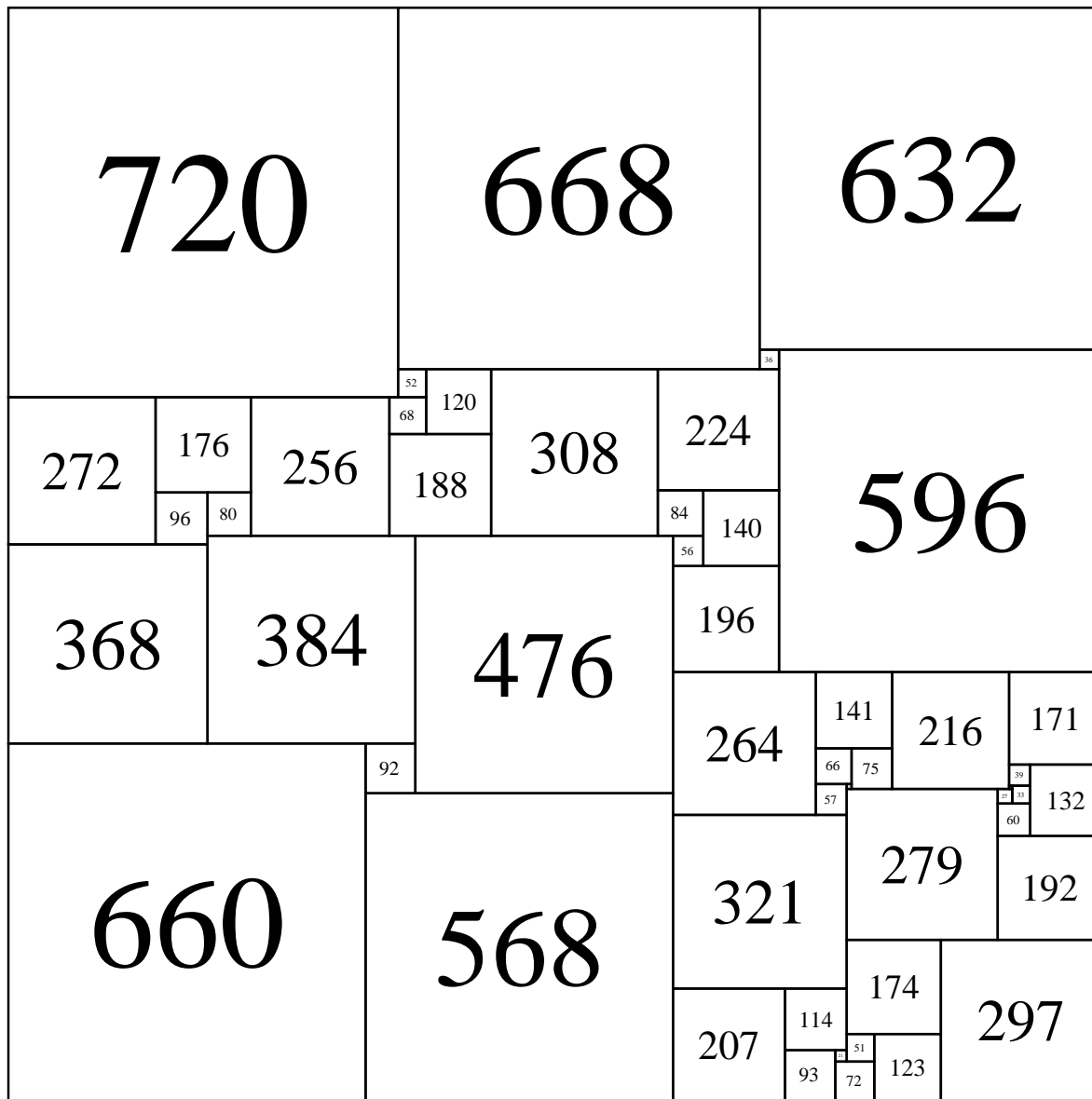
52 : 2019d (8) SEA 2012



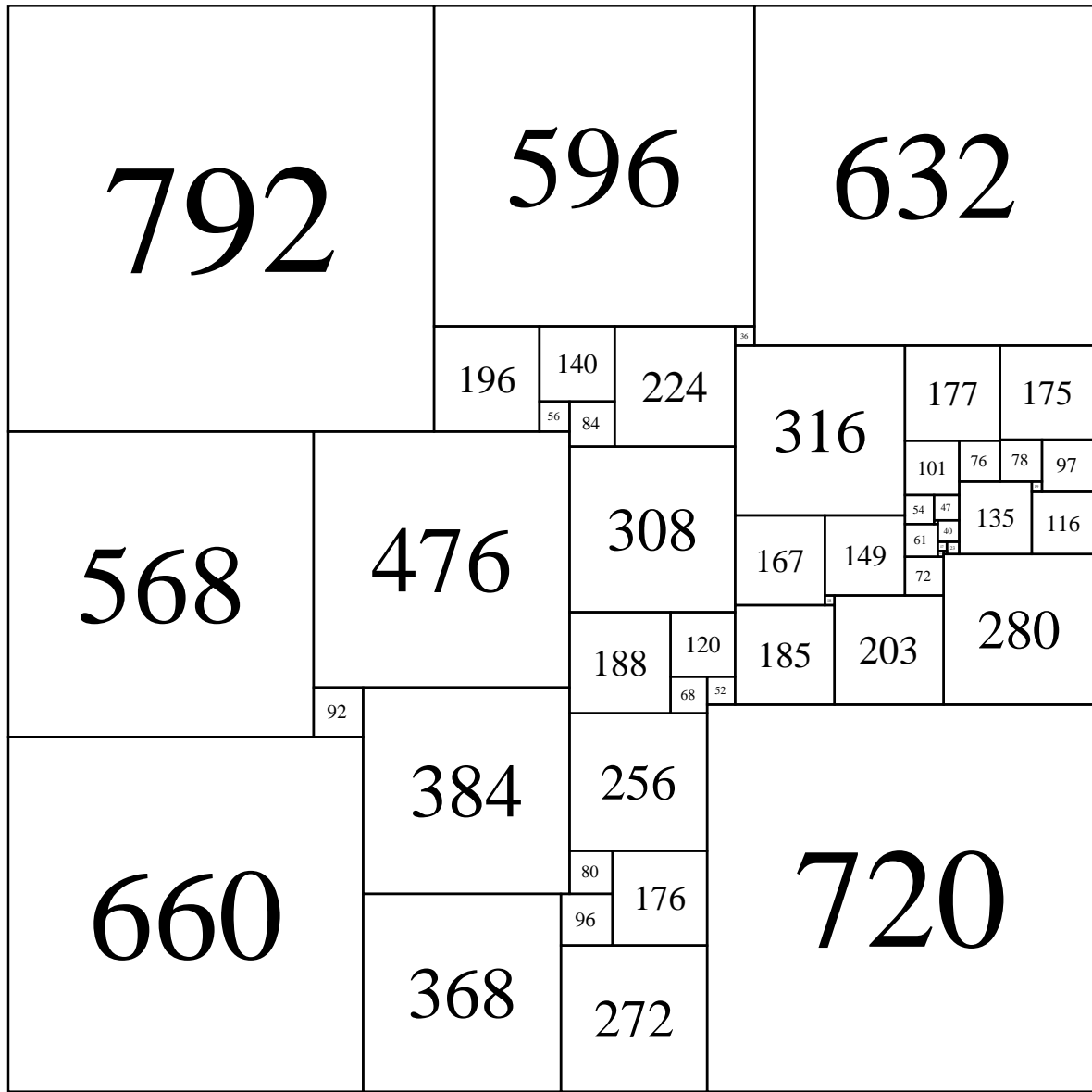
52 : 2019e (8) SEA 2012



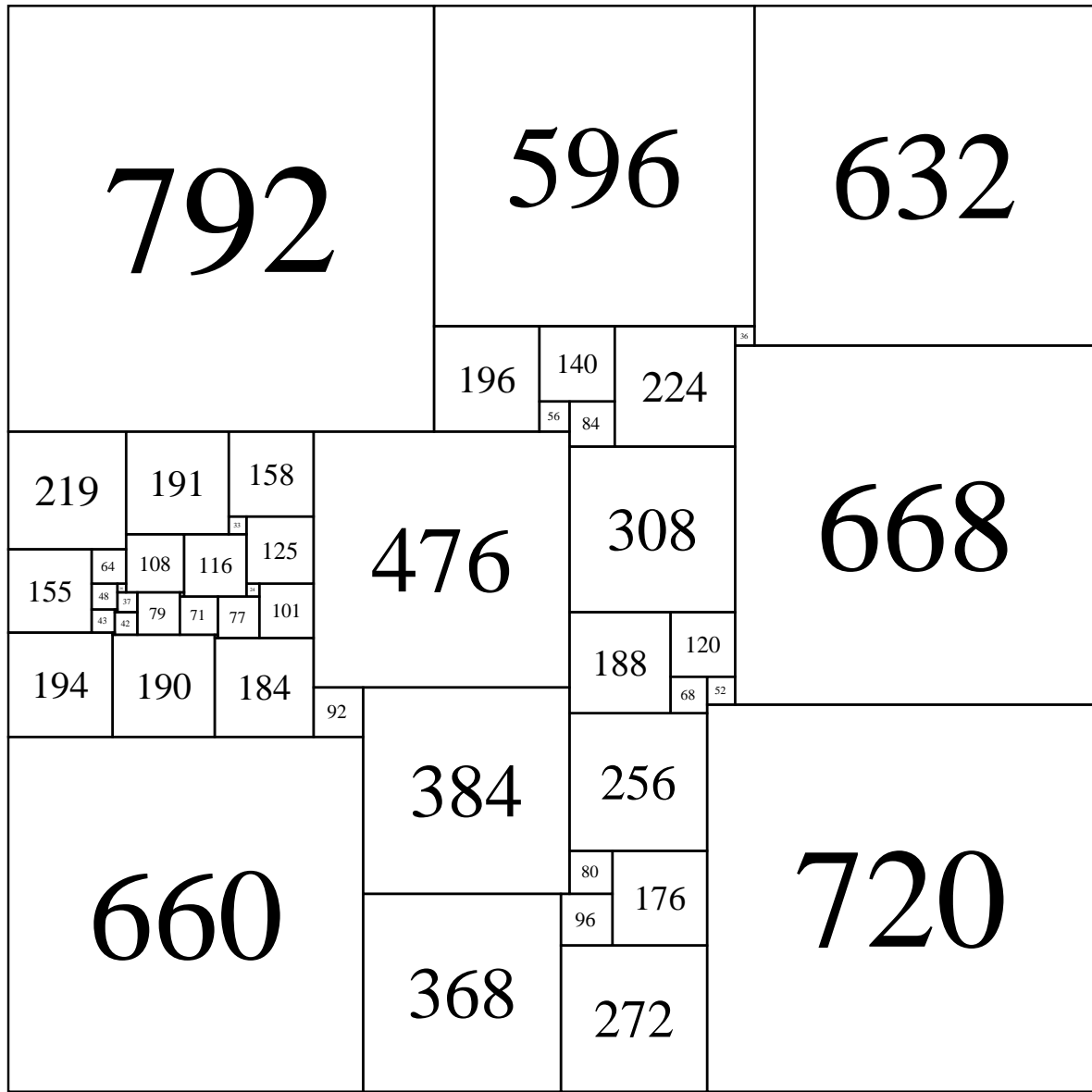
52 : 2020a (8) SEA 2012



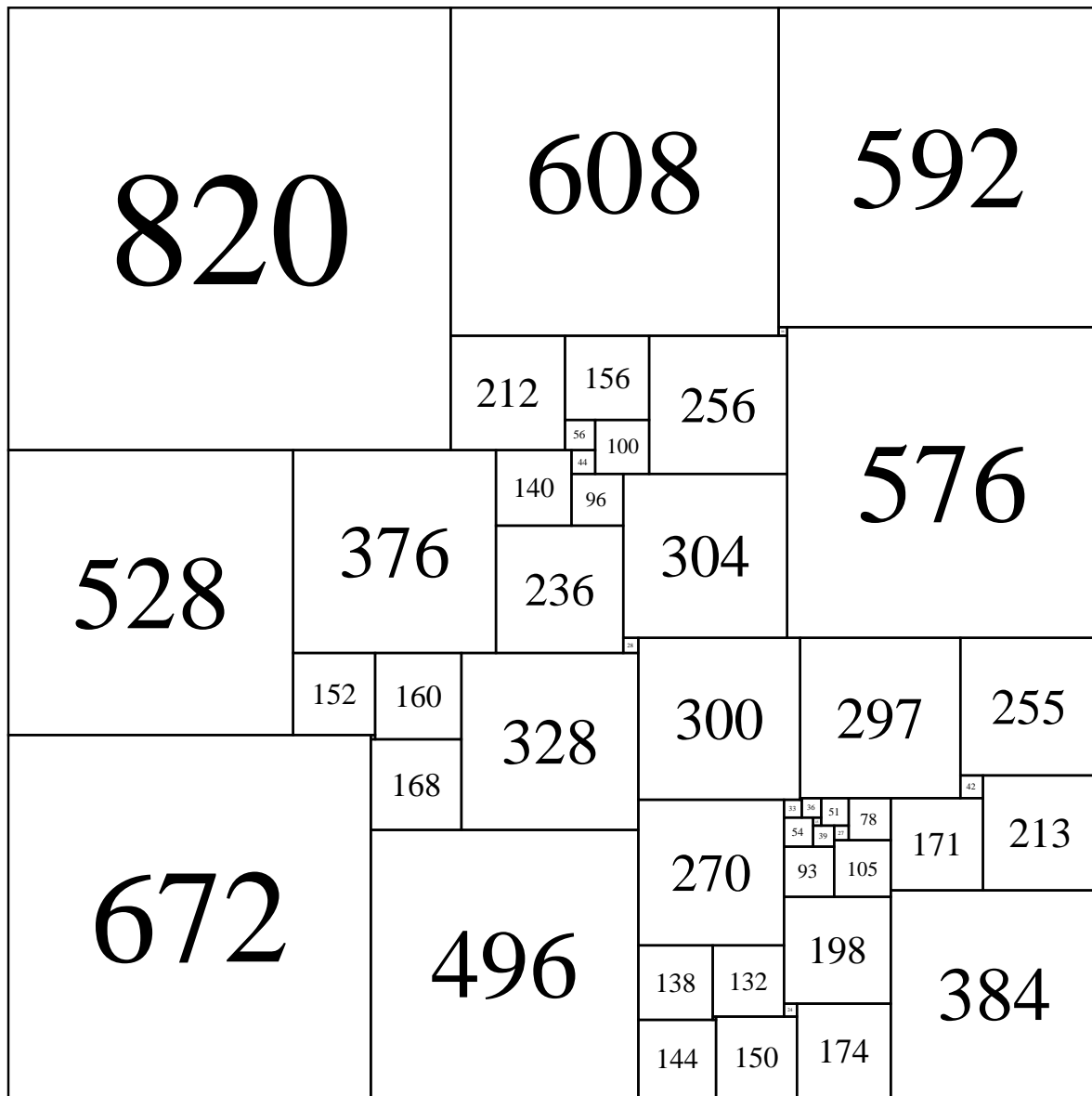
52 : 2020b (8) SEA 2012



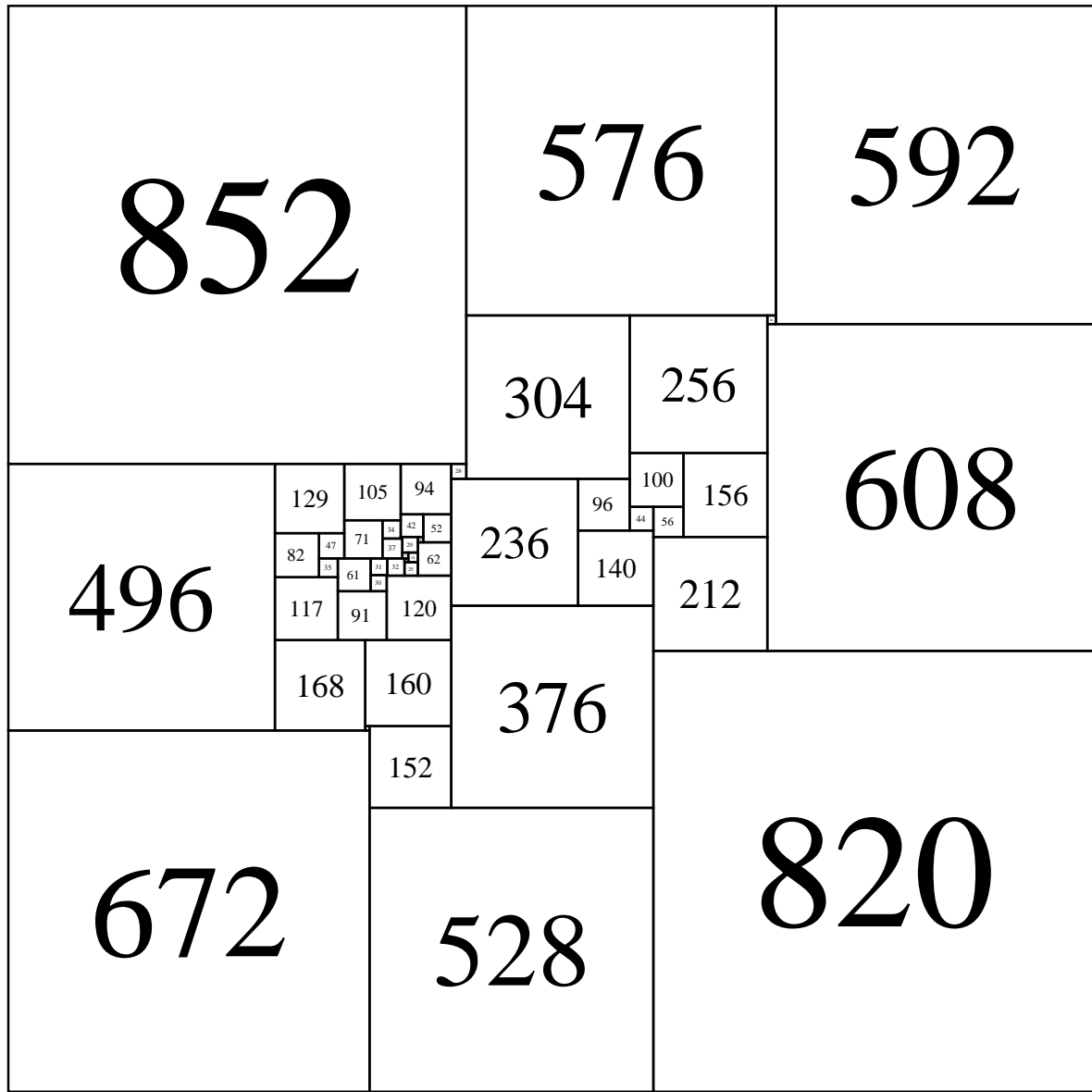
52 : 2020c (8) SEA 2012



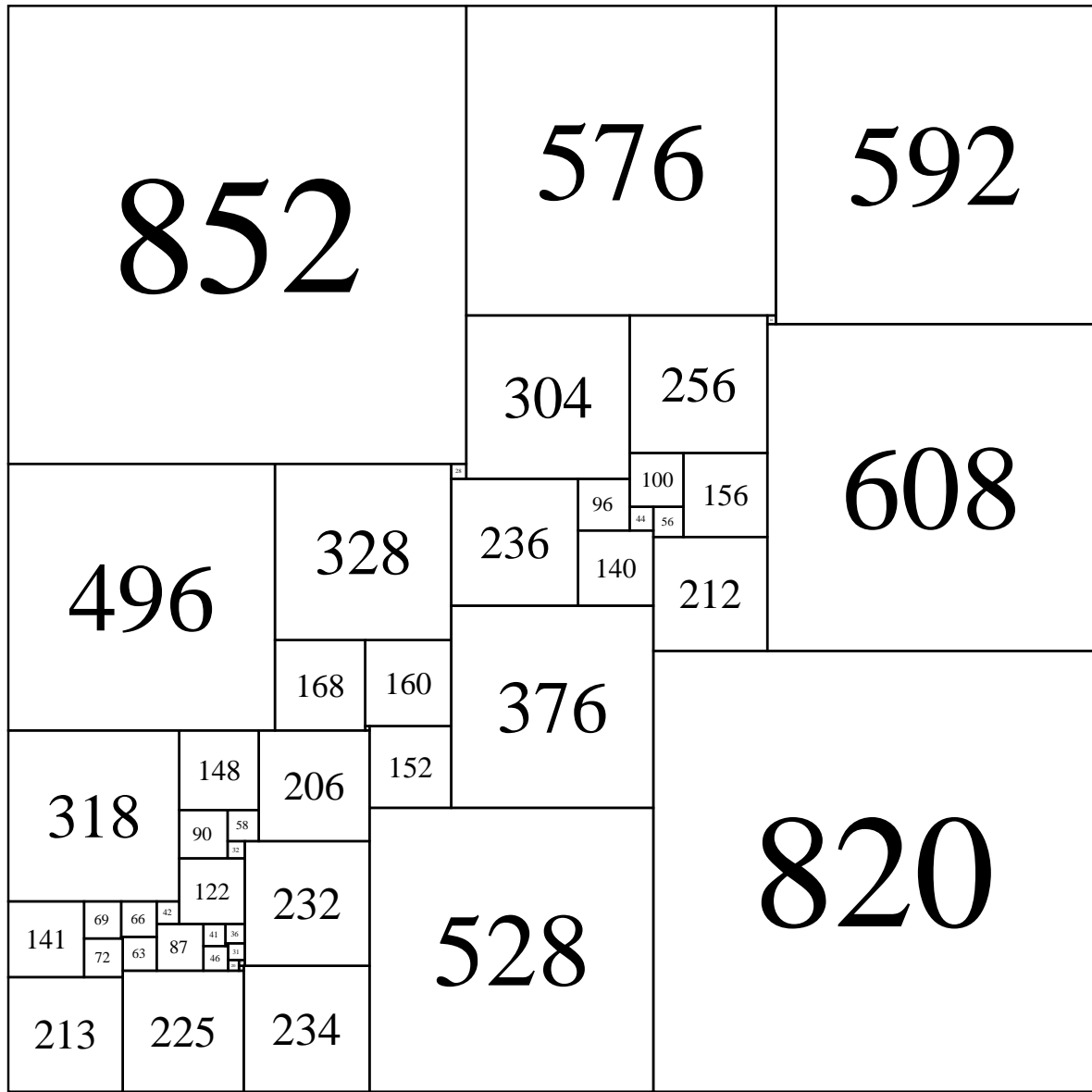
52 : 2020d (8) SEA 2012



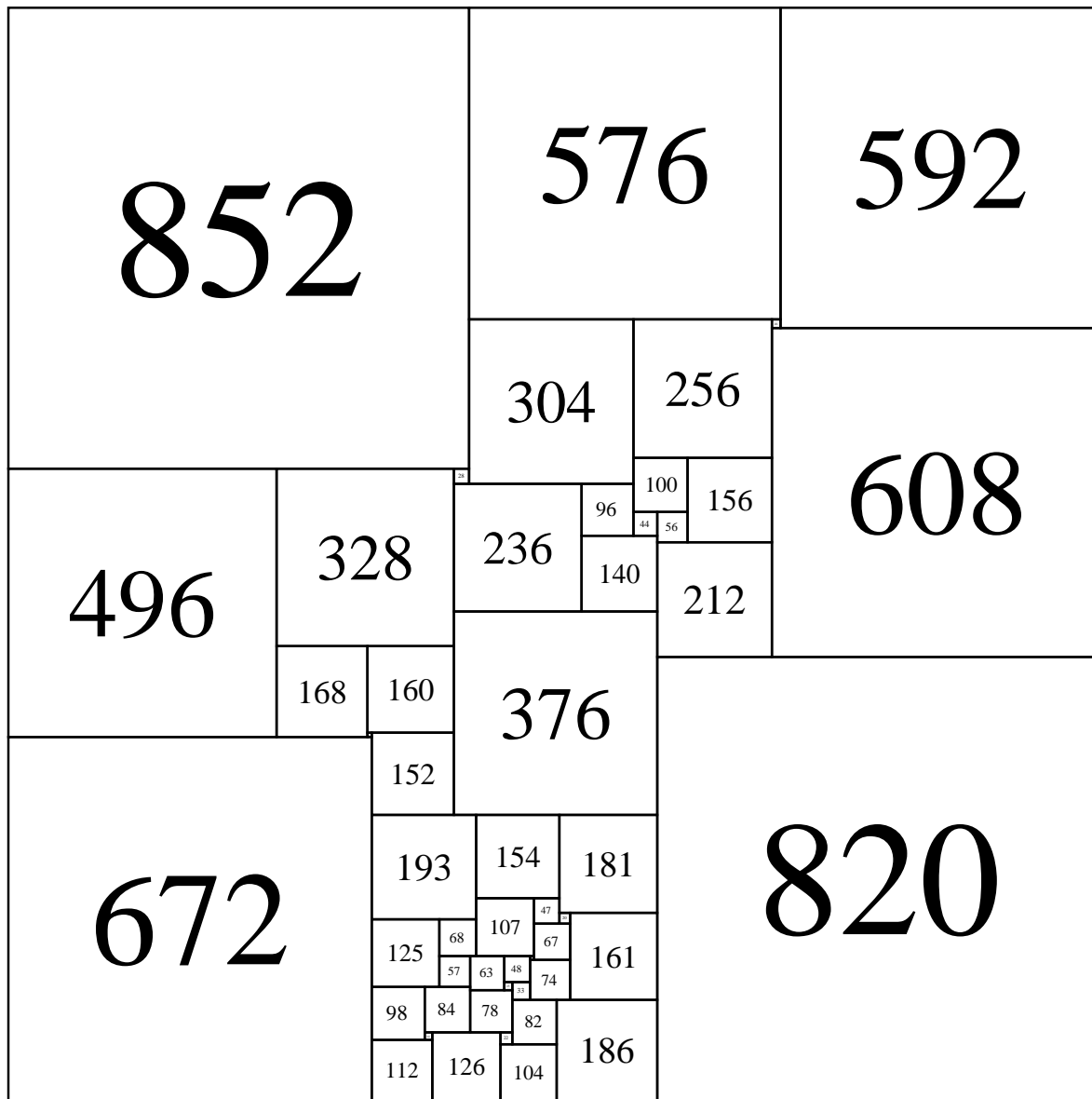
52 : 2020e (8) SEA 2012



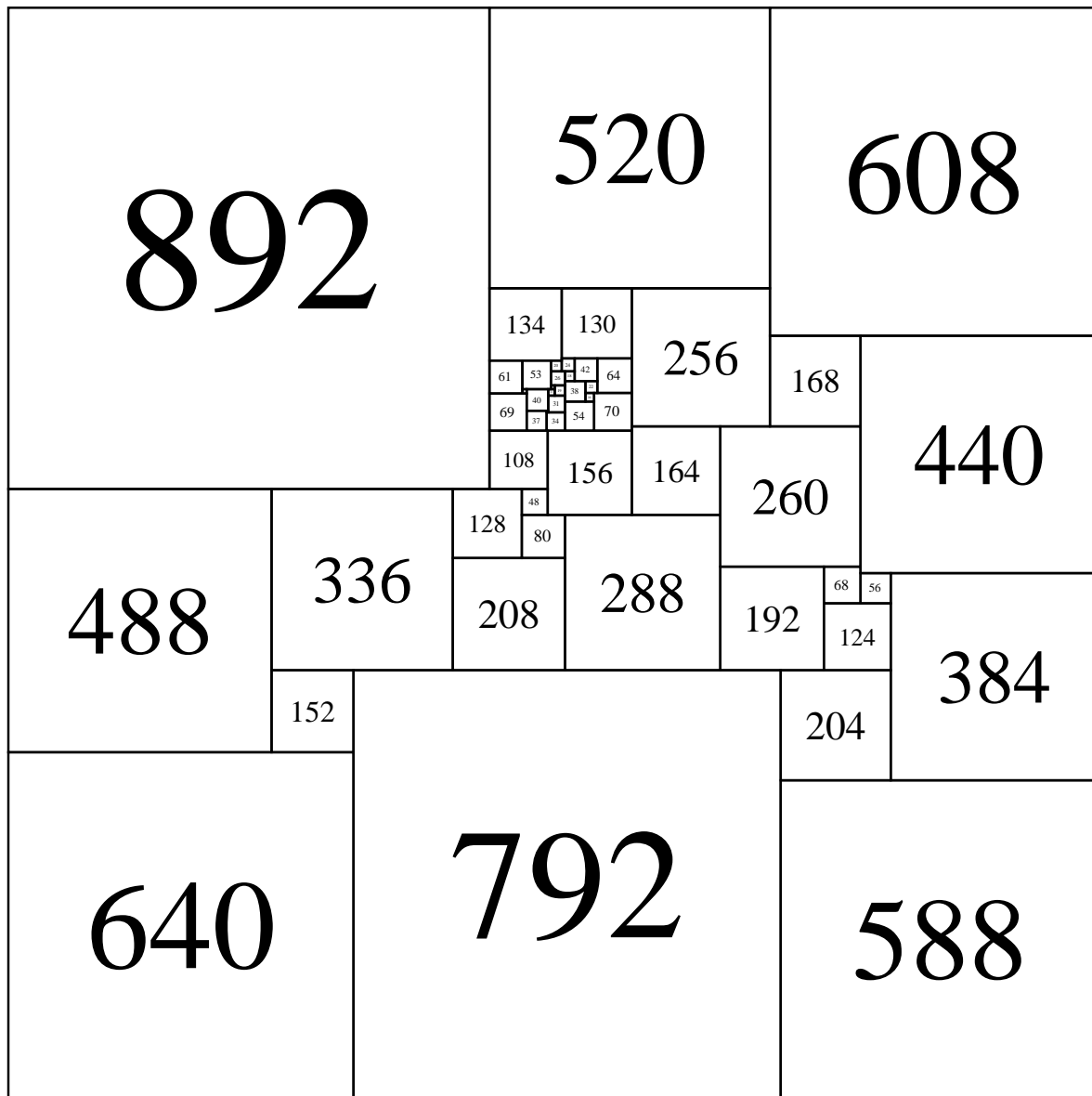
52 : 2020f (8) SEA 2012



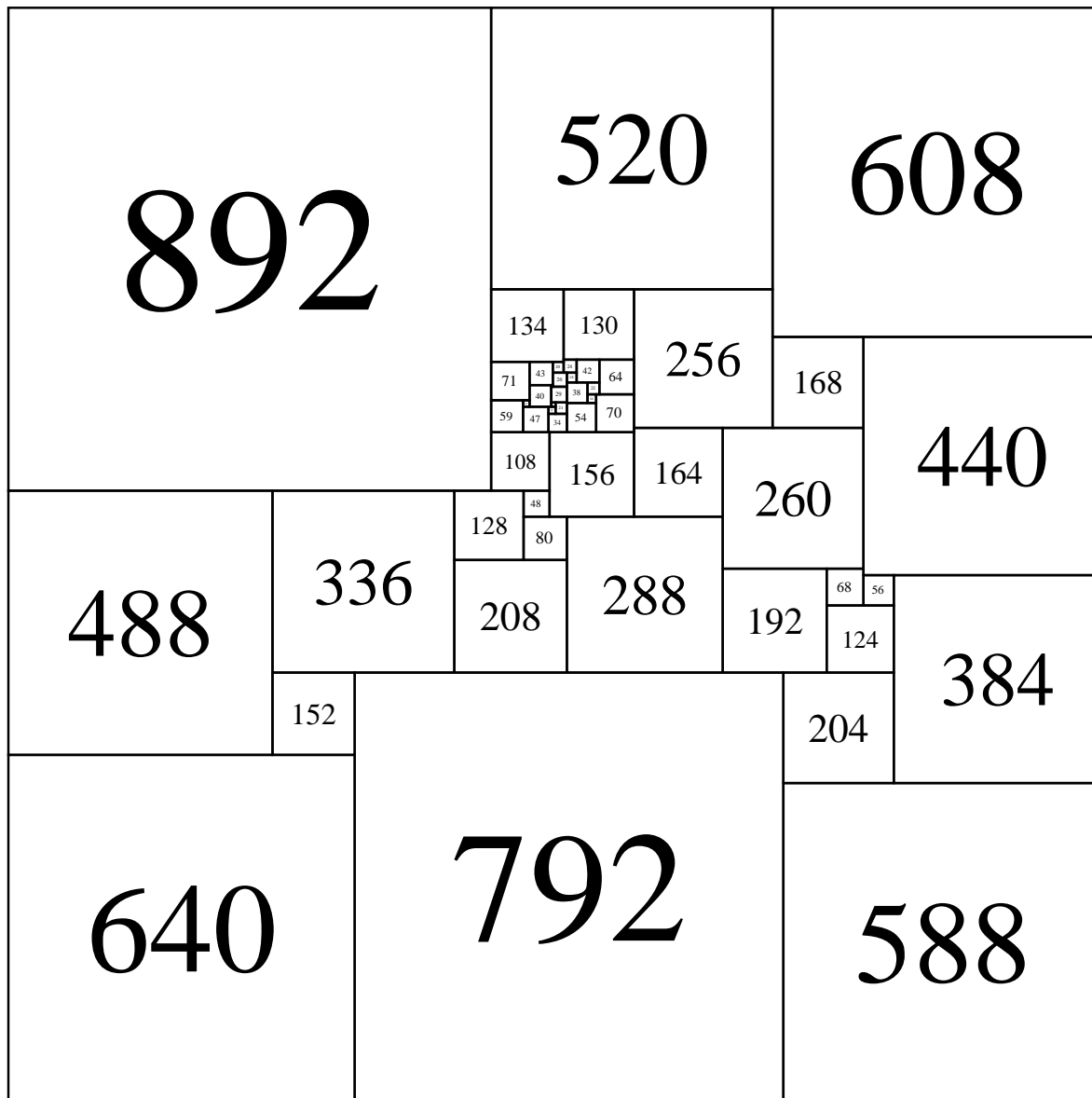
52 : 2020g (8) SEA 2012



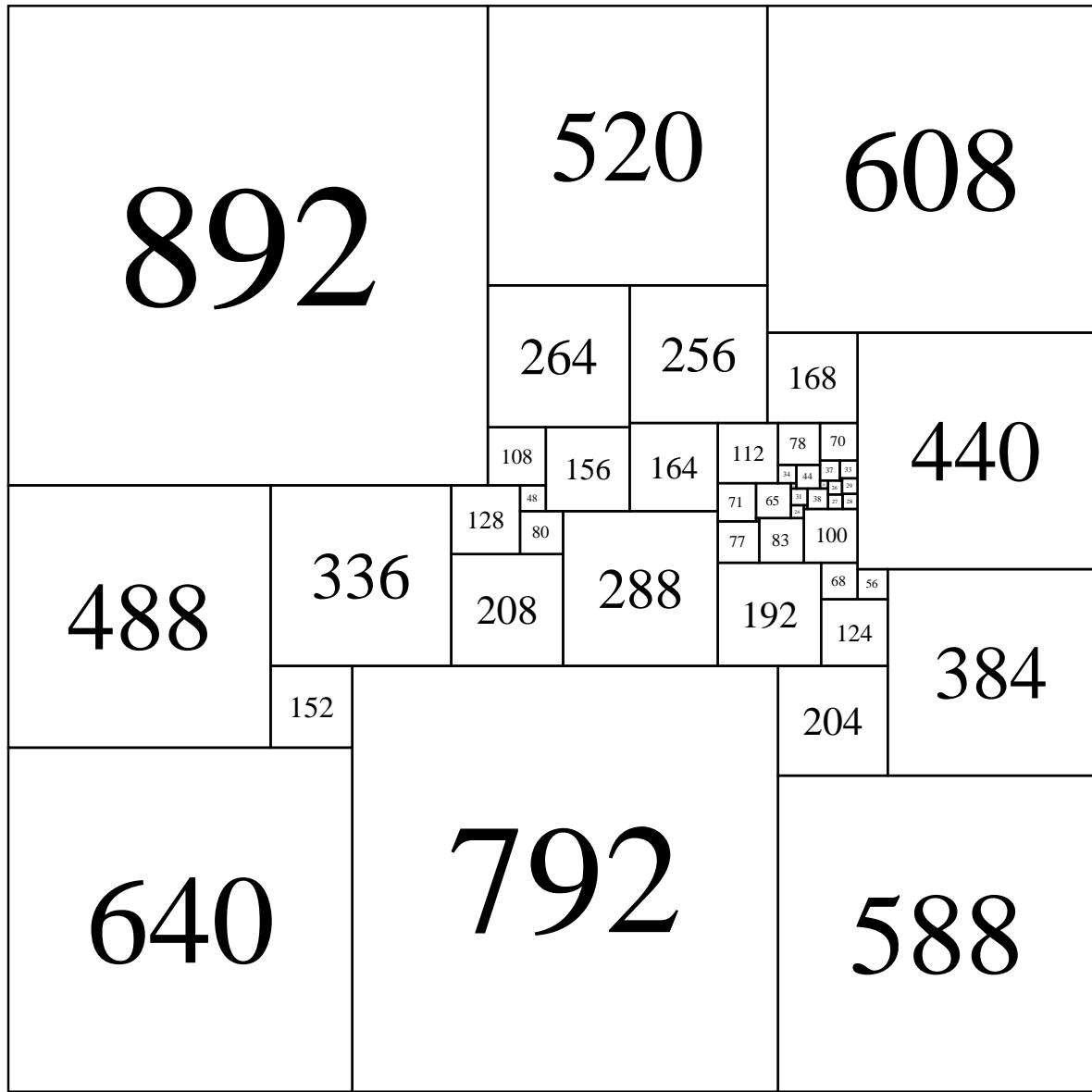
52 : 2020h (8) SEA 2012



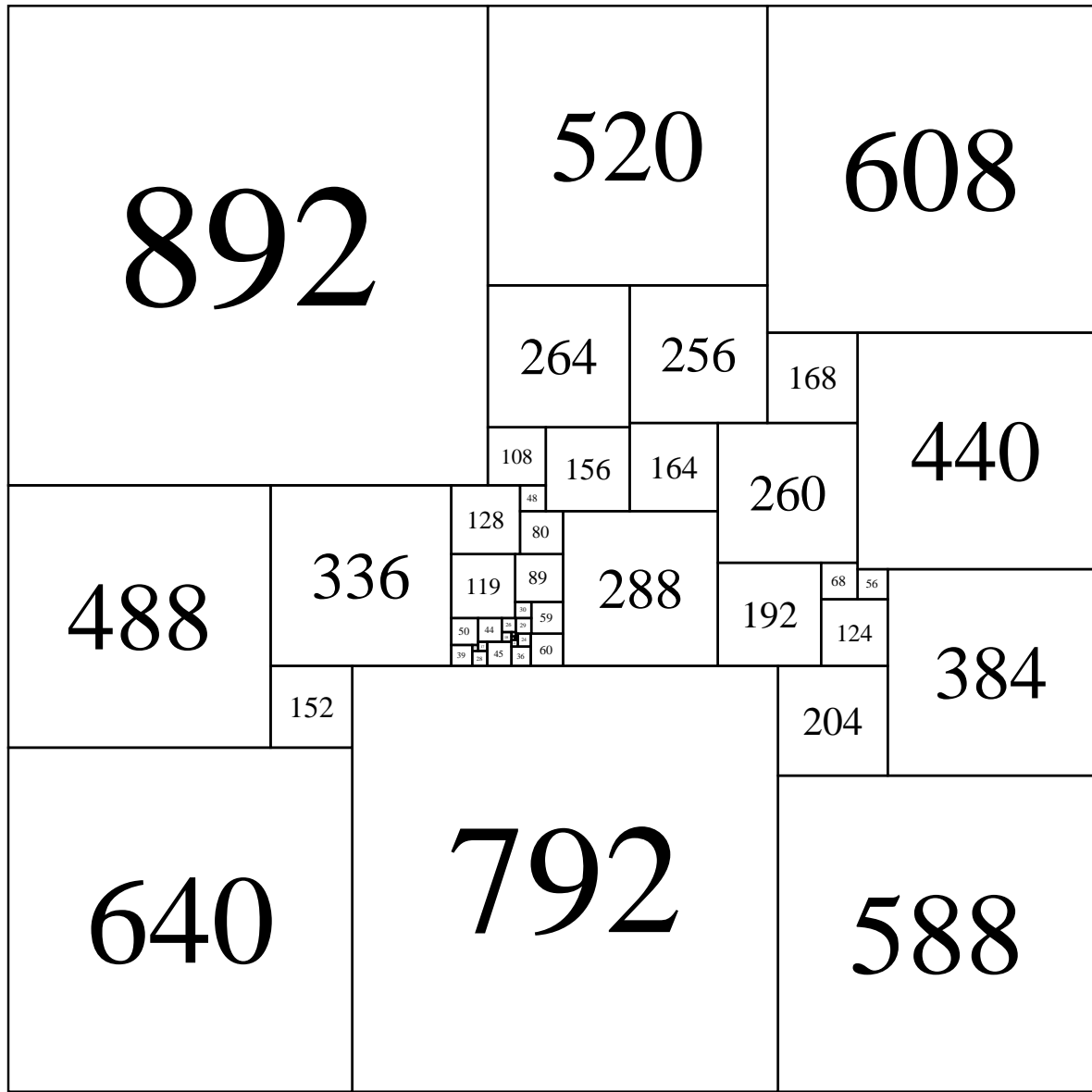
52 : 2020i (8) SEA 2012



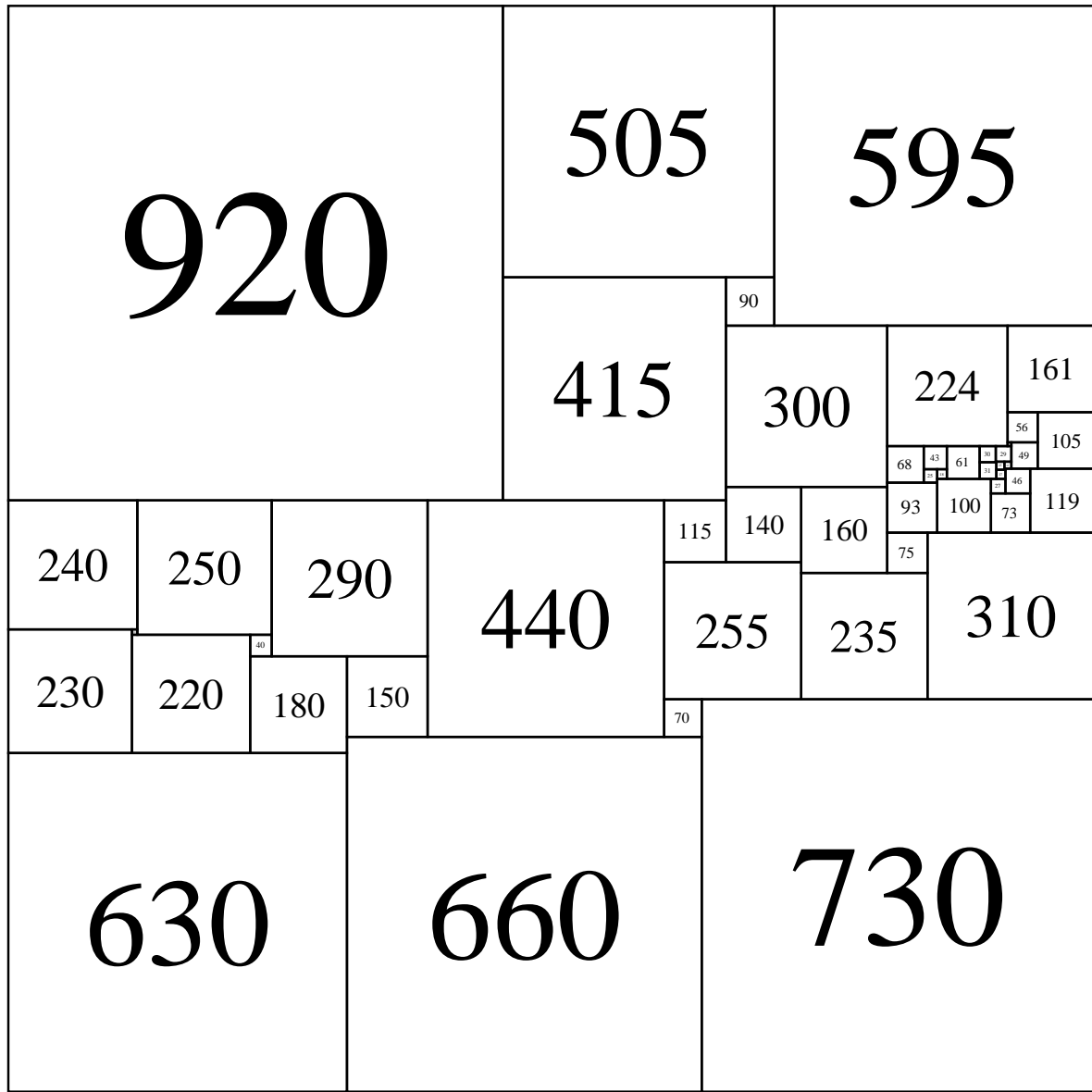
52 : 2020j (8) SEA 2012



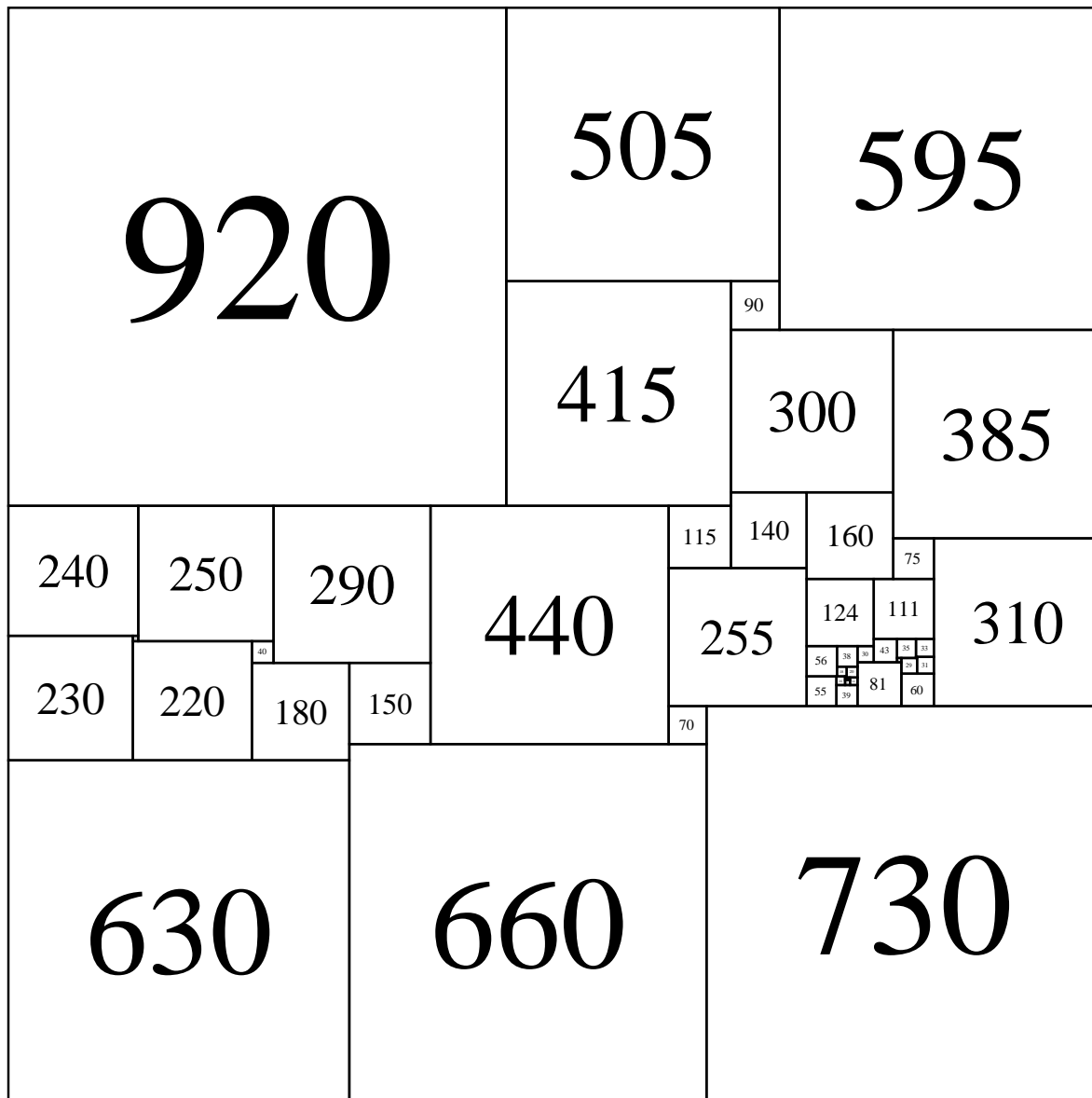
52 : 2020k (8) SEA 2012



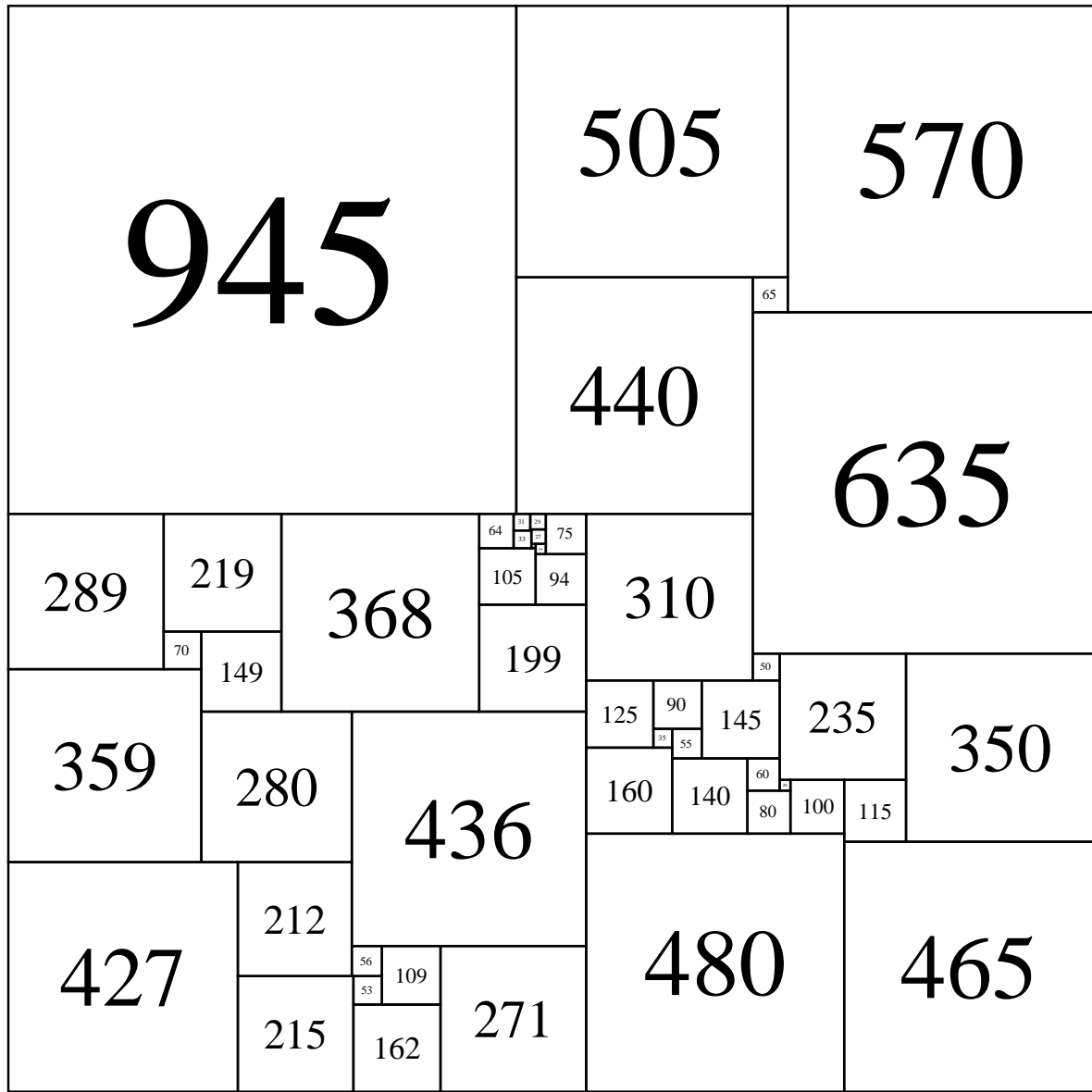
52 : 20201 (8) SEA 2012



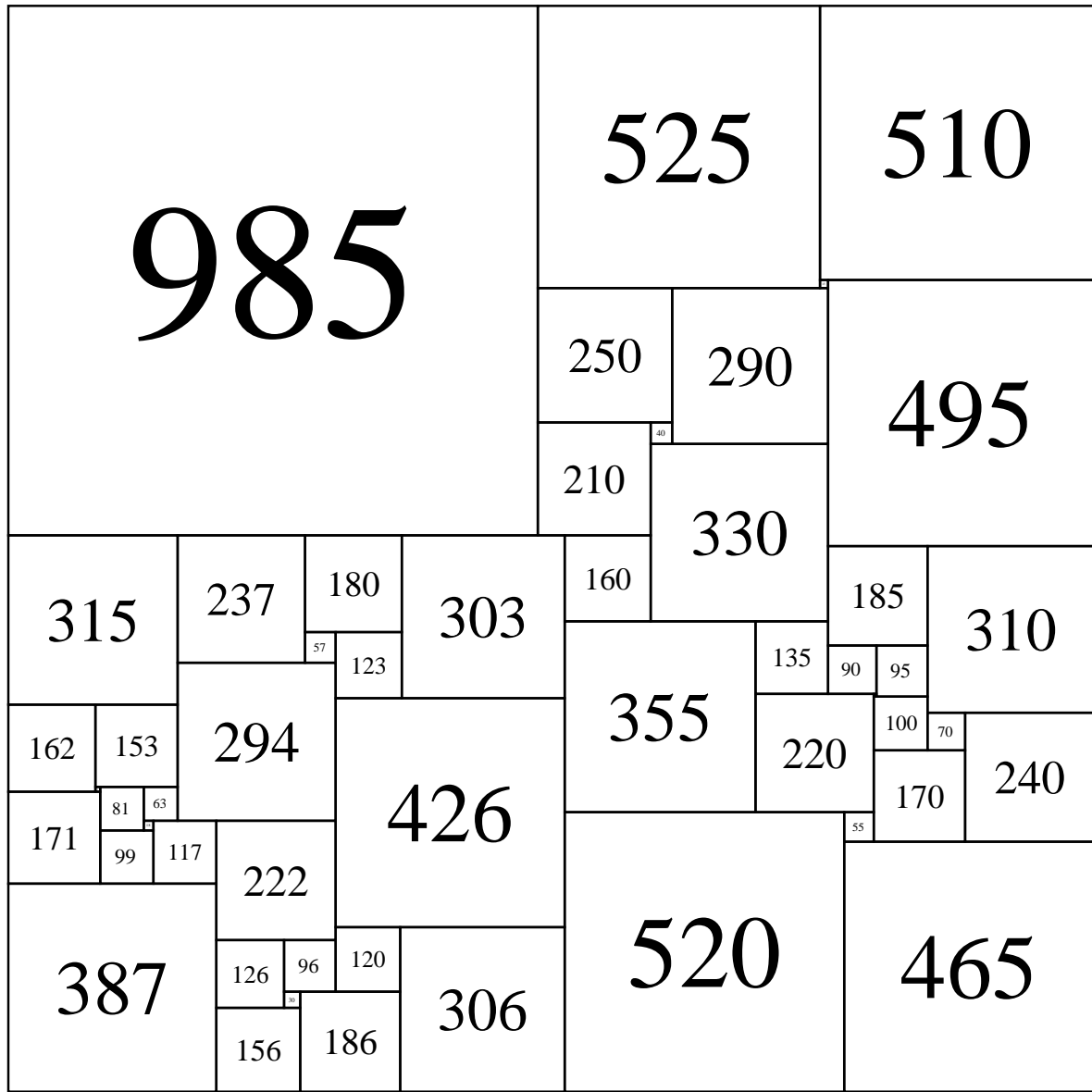
52 : 2020m (8) SEA 2012



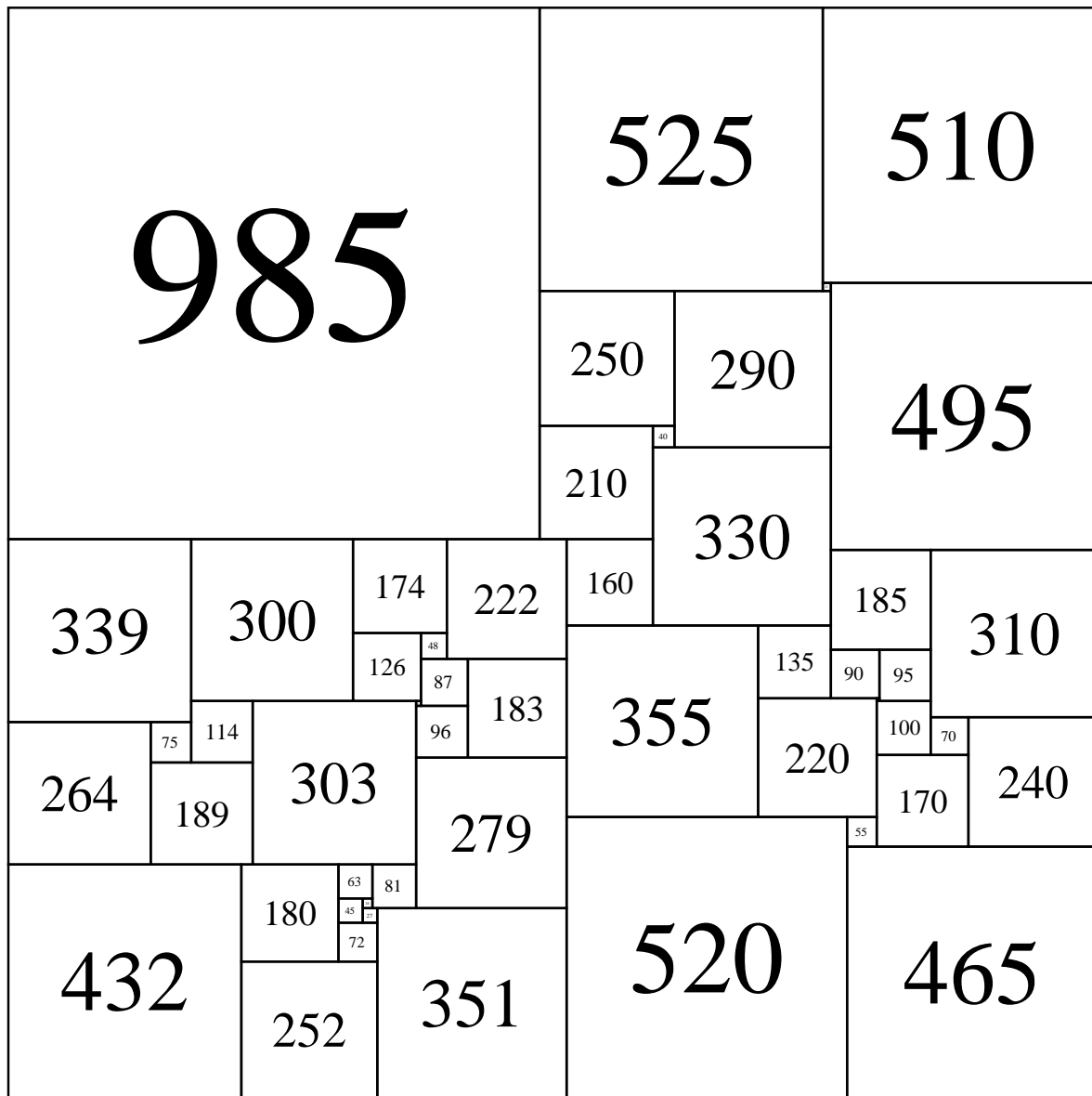
52 : 2020n (8) SEA 2012



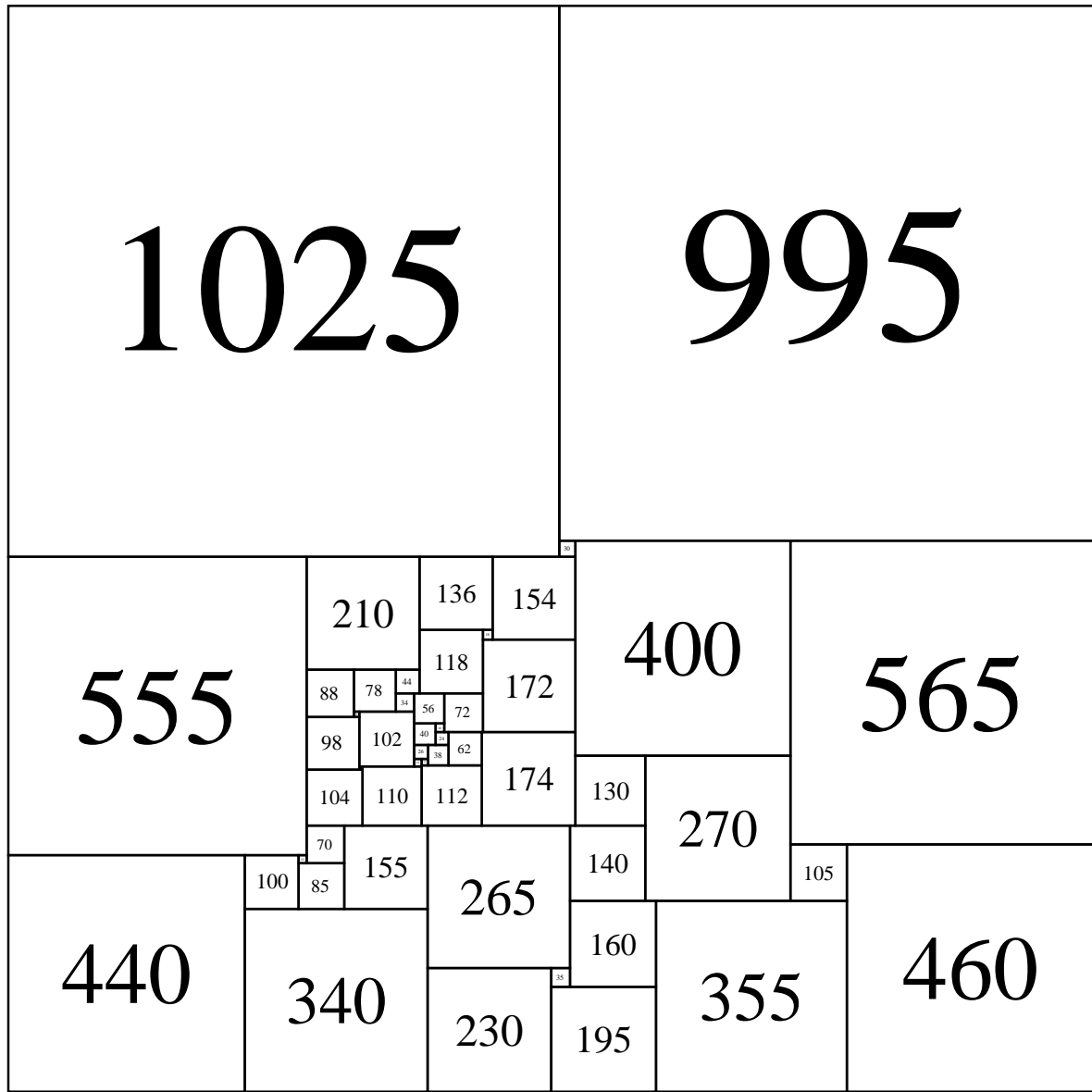
52 : 2020o (8) SEA 2012



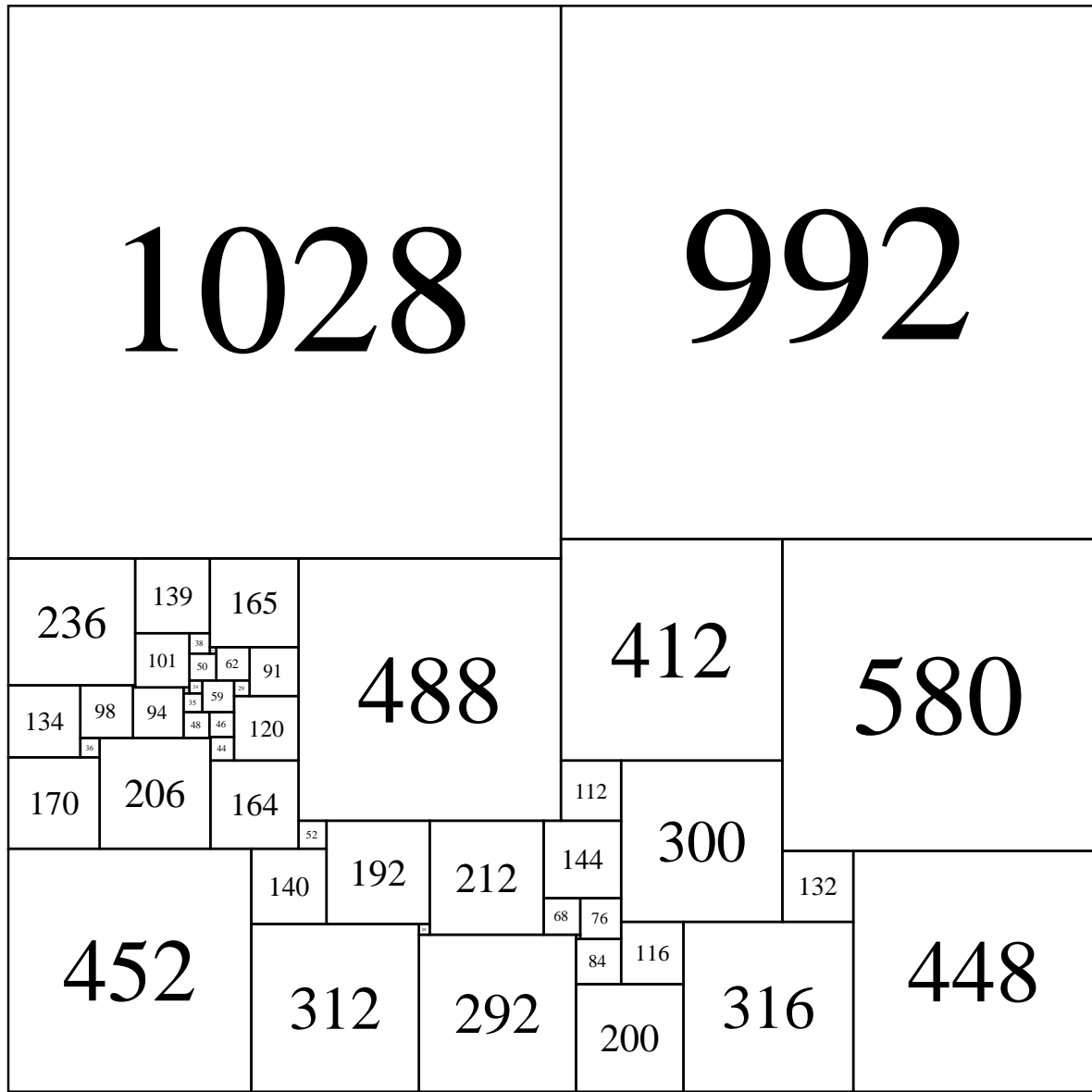
52 : 2020p (8) SEA 2012



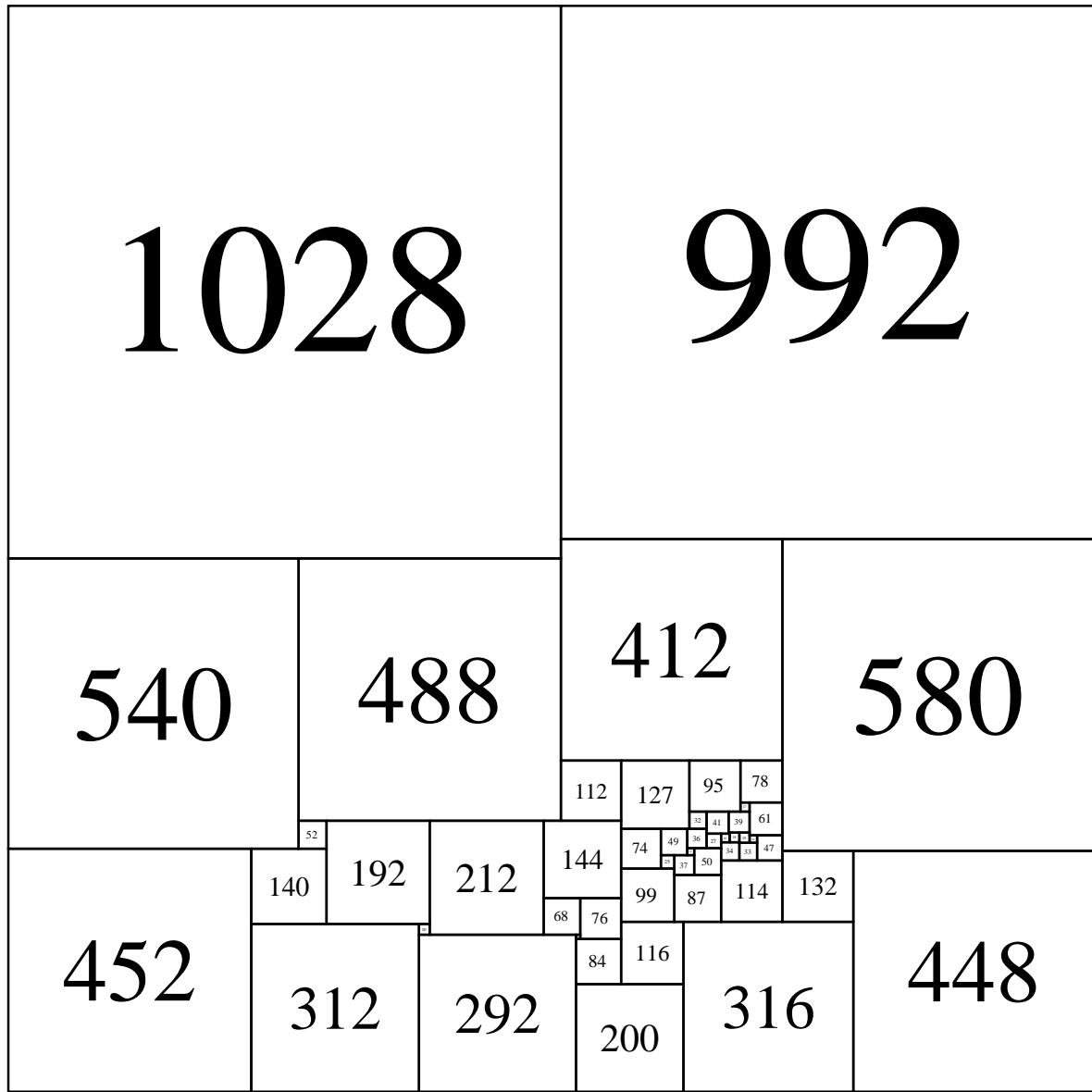
52 : 2020q (8) SEA 2012



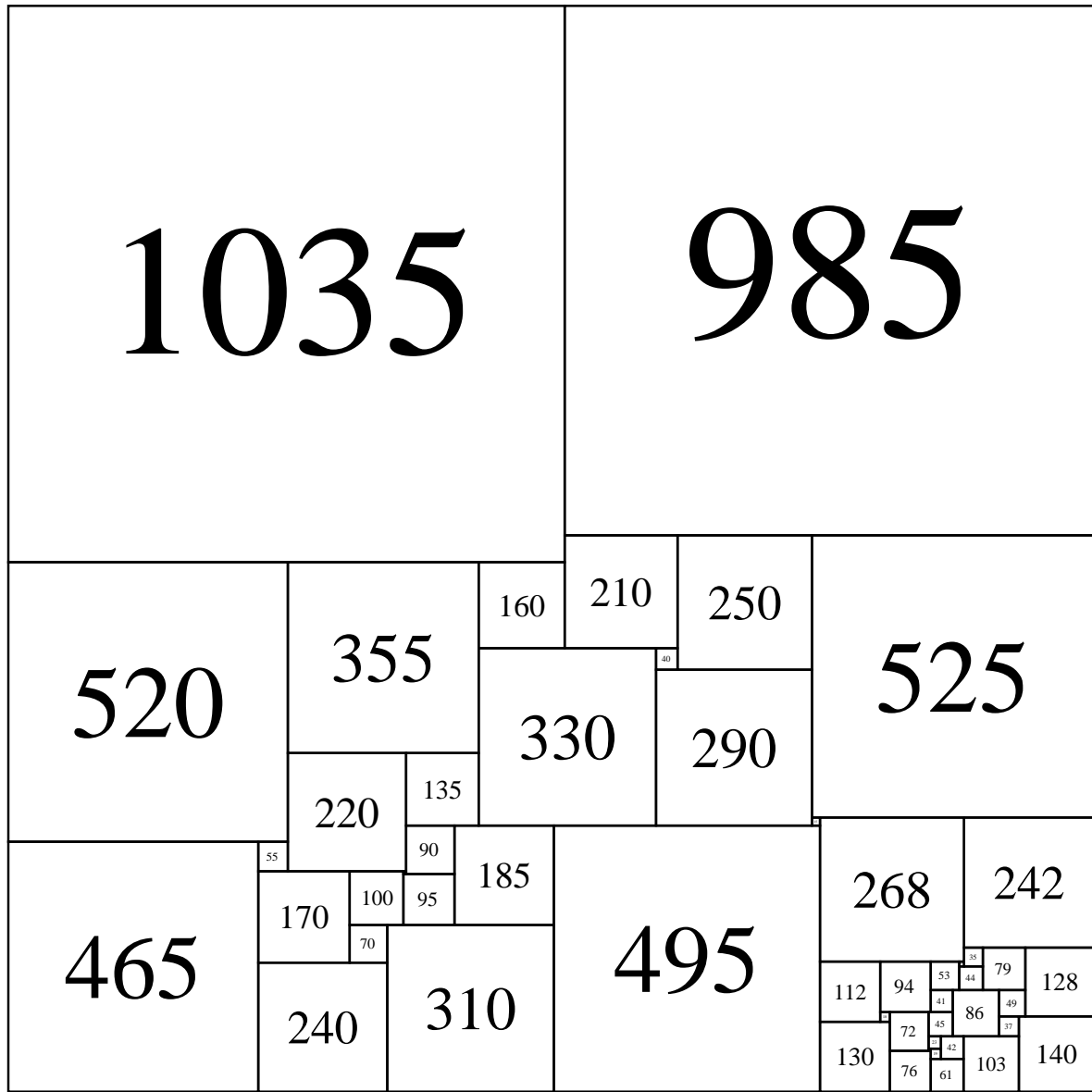
52 : 2020r (8) SEA 2012



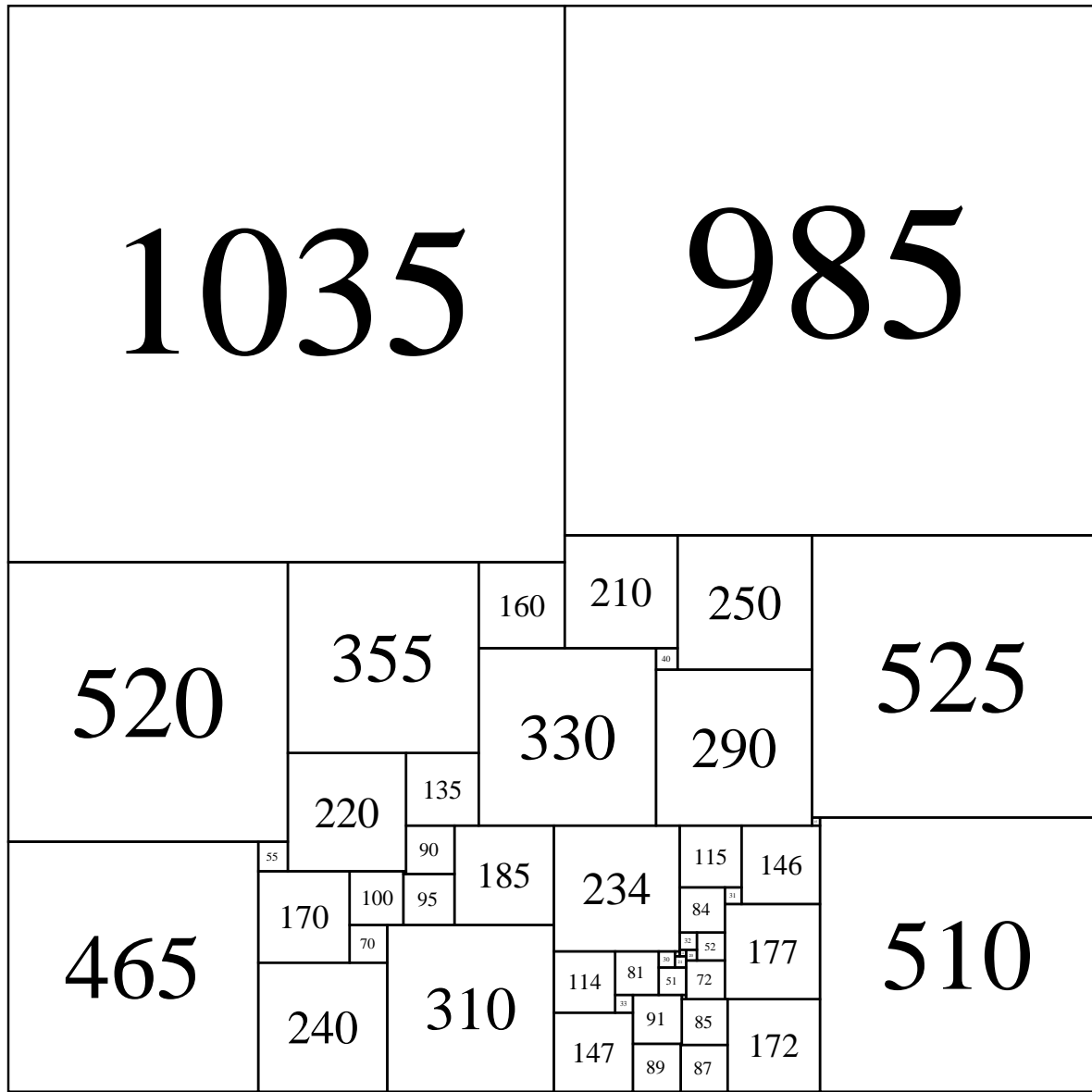
52 : 2020t (8) SEA 2012



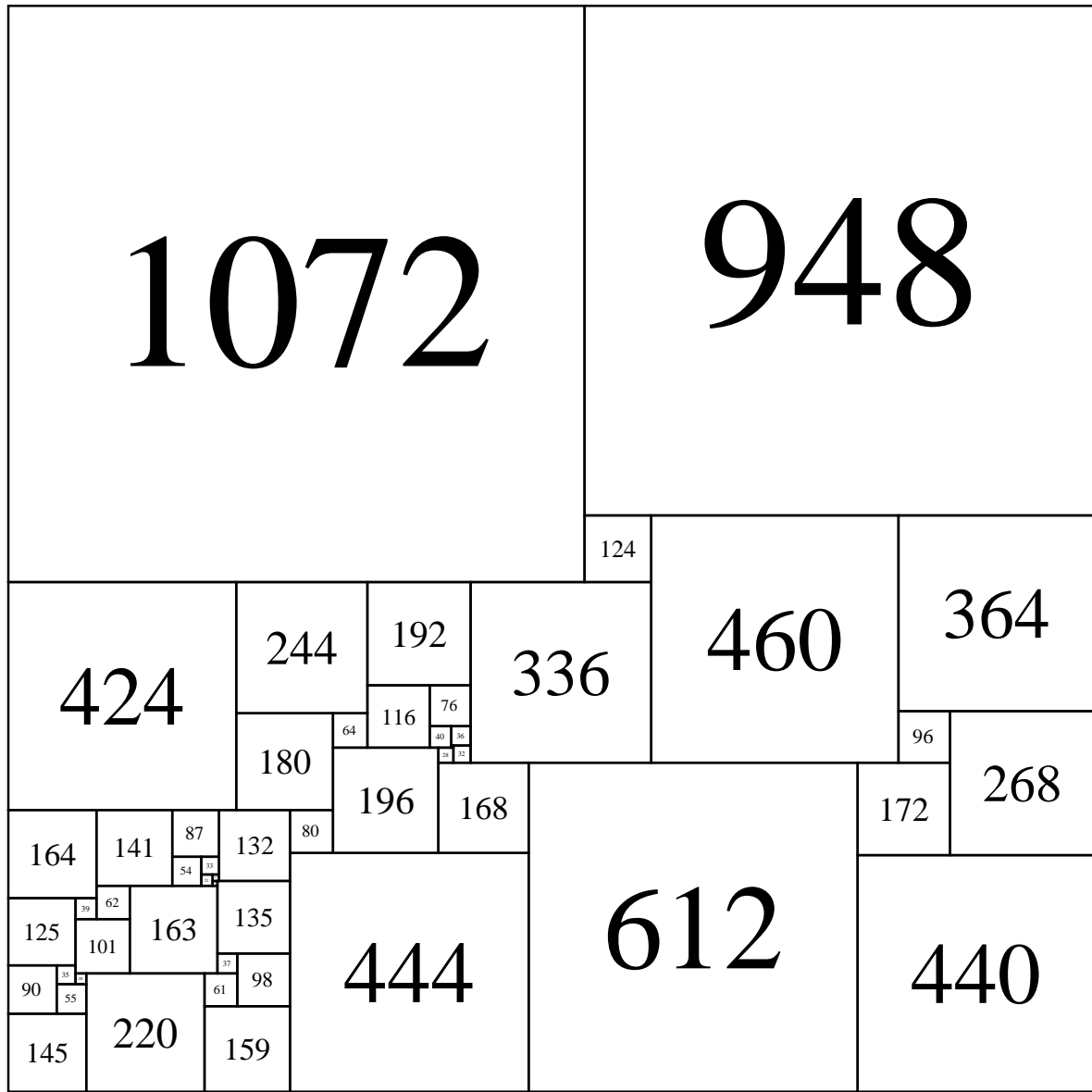
52 : 2020u (8) SEA 2012



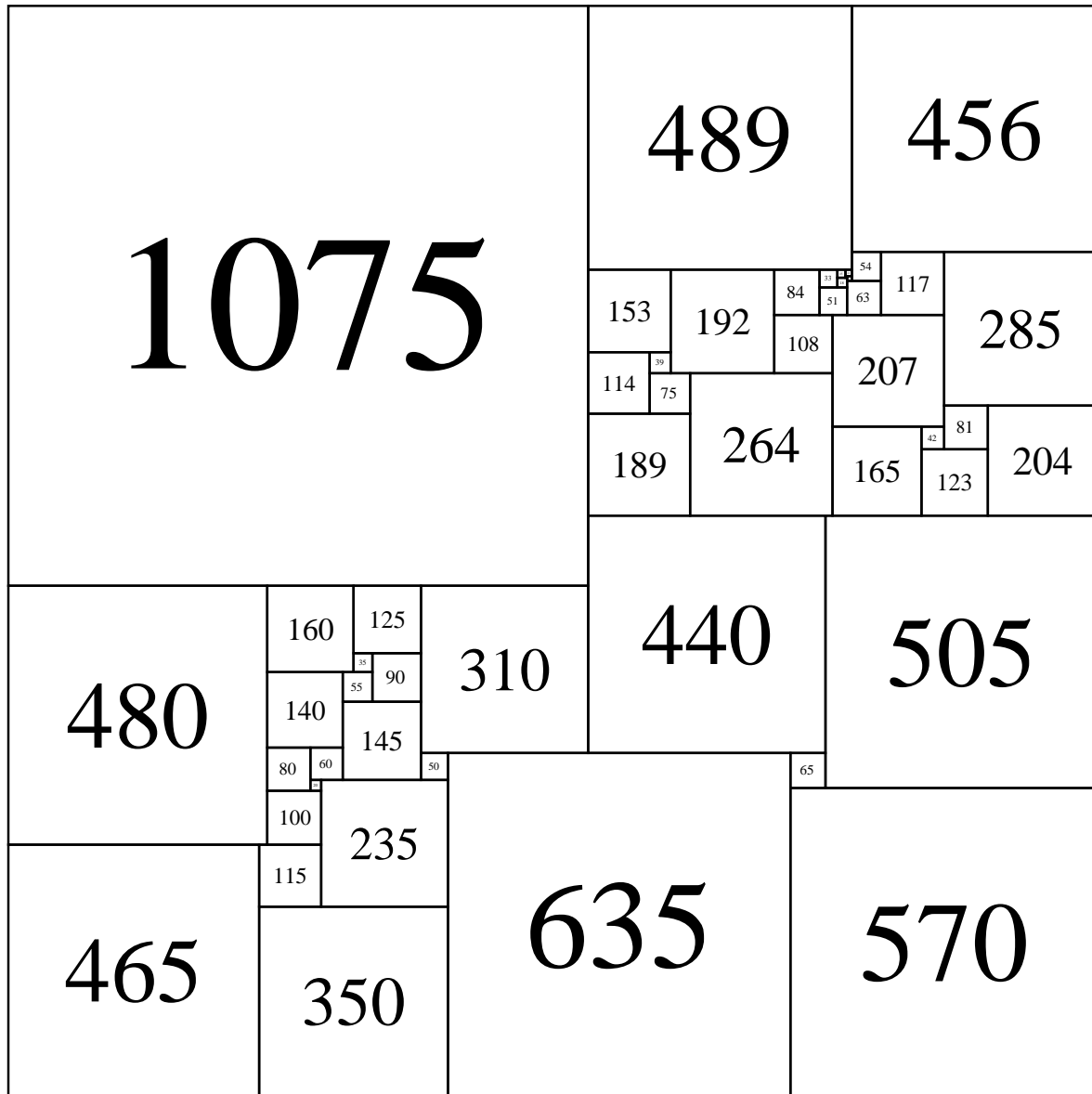
52 : 2020v (8) SEA 2012



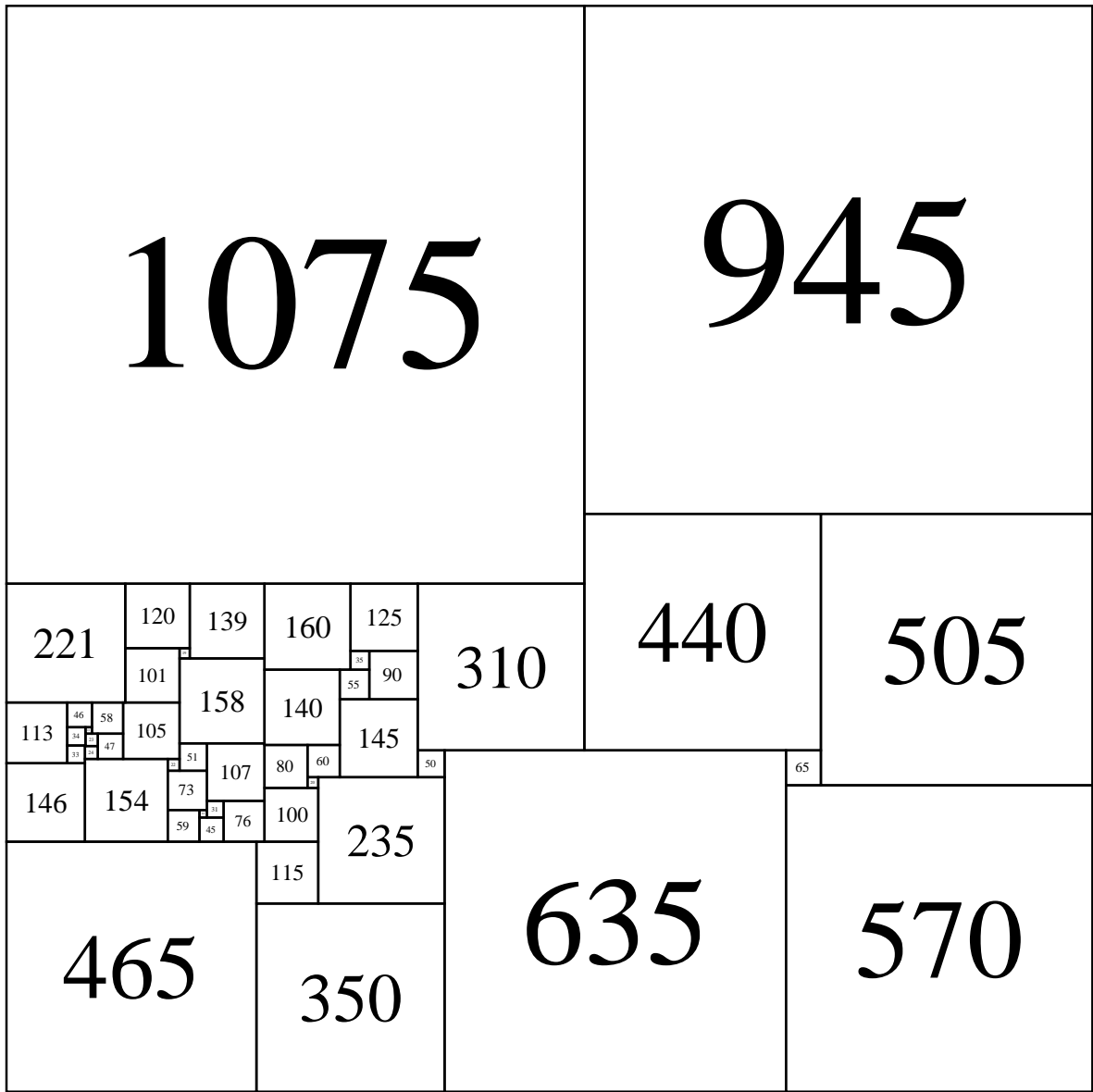
52 : 2020w (8) SEA 2012



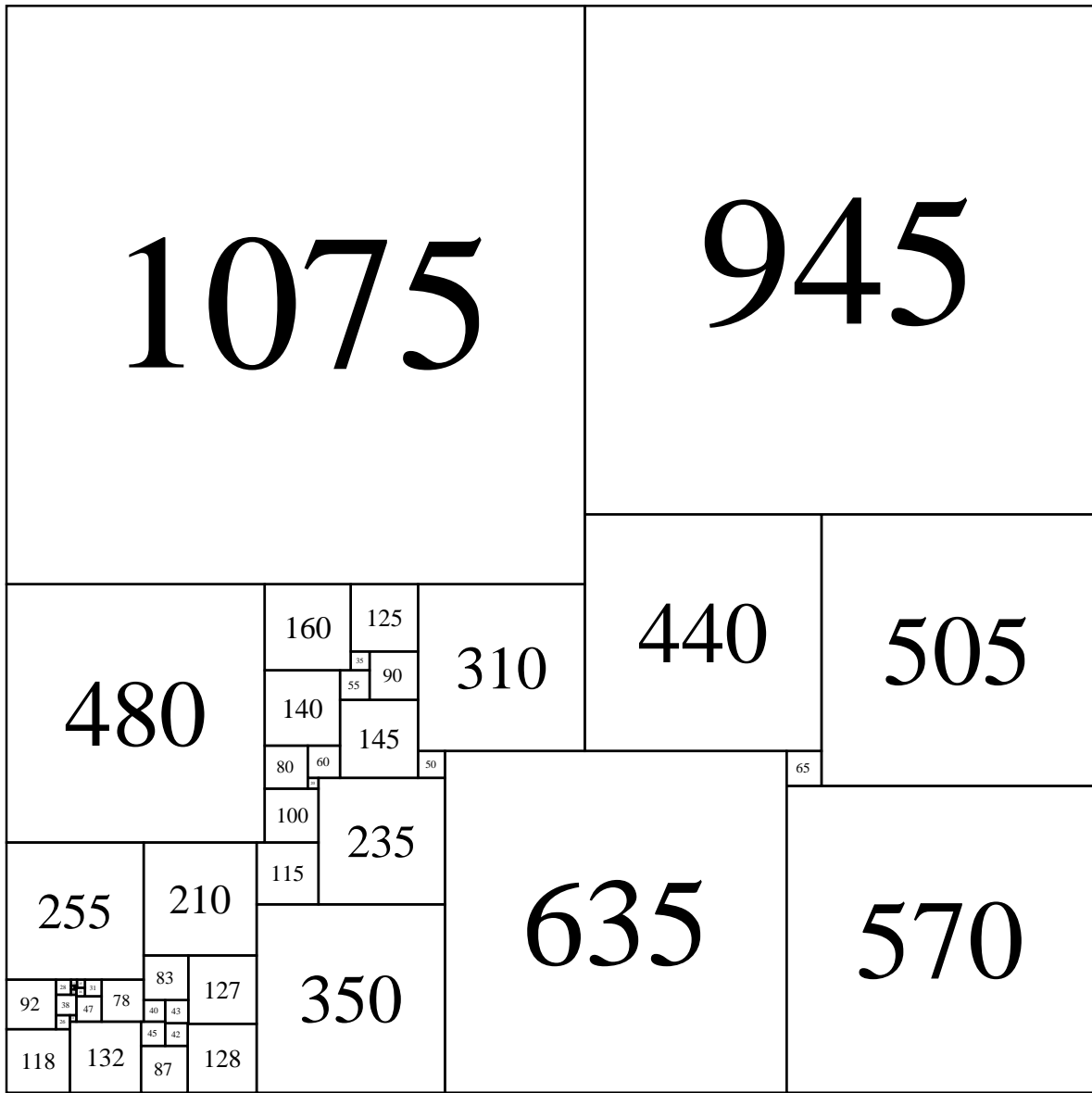
52 : 2020x (8) SEA 2012



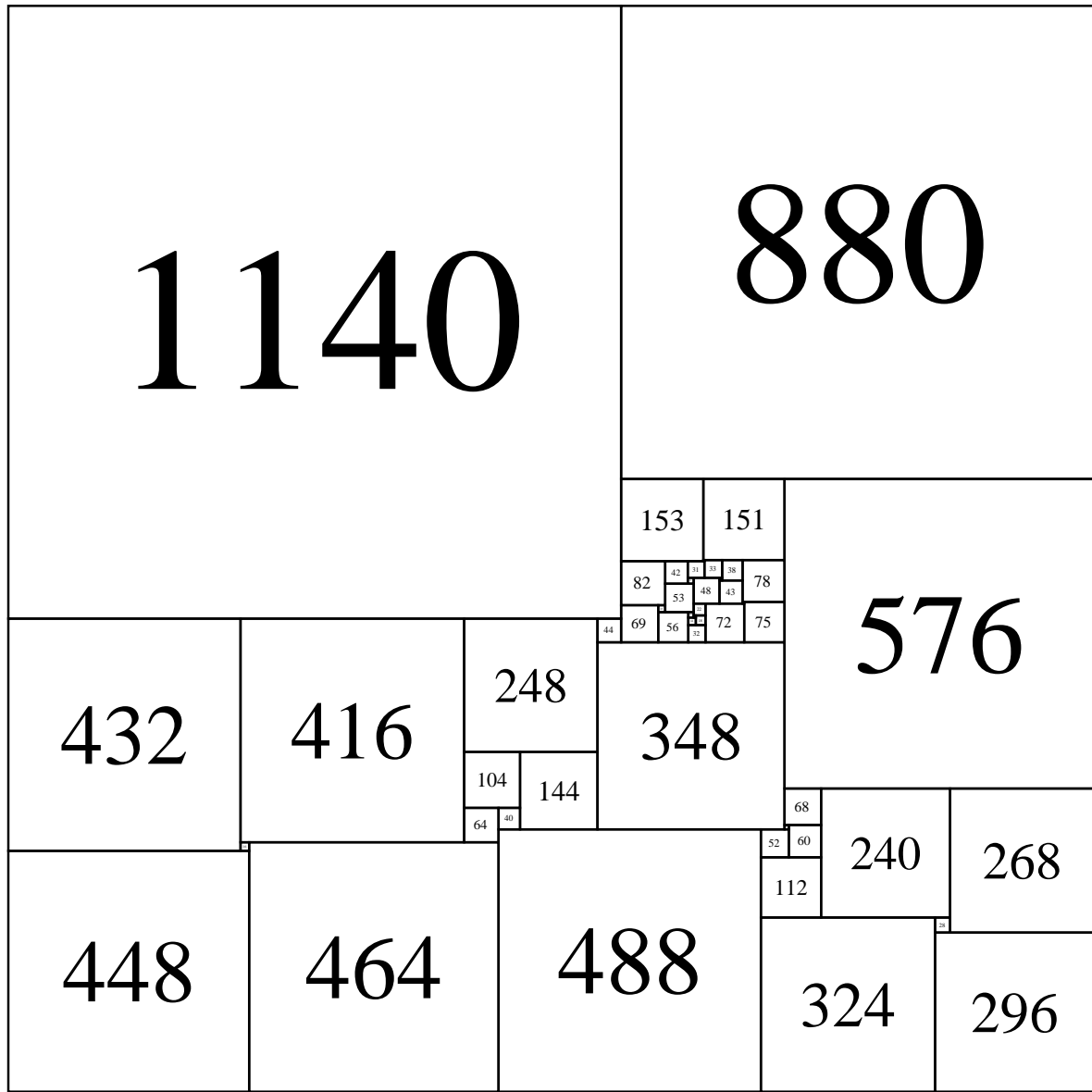
52 : 2020y (8) SEA 2012



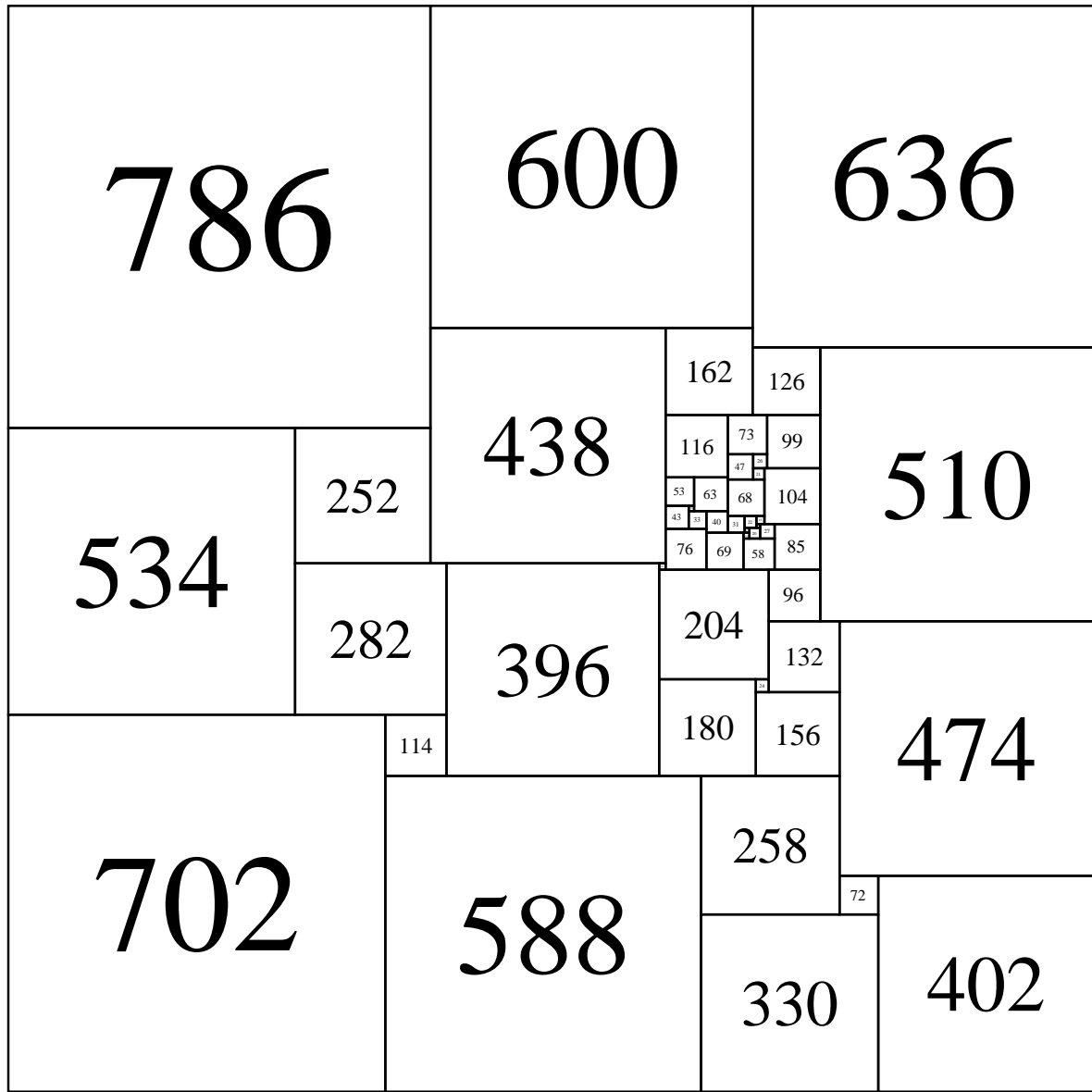
52 : 2020z (8) SEA 2012



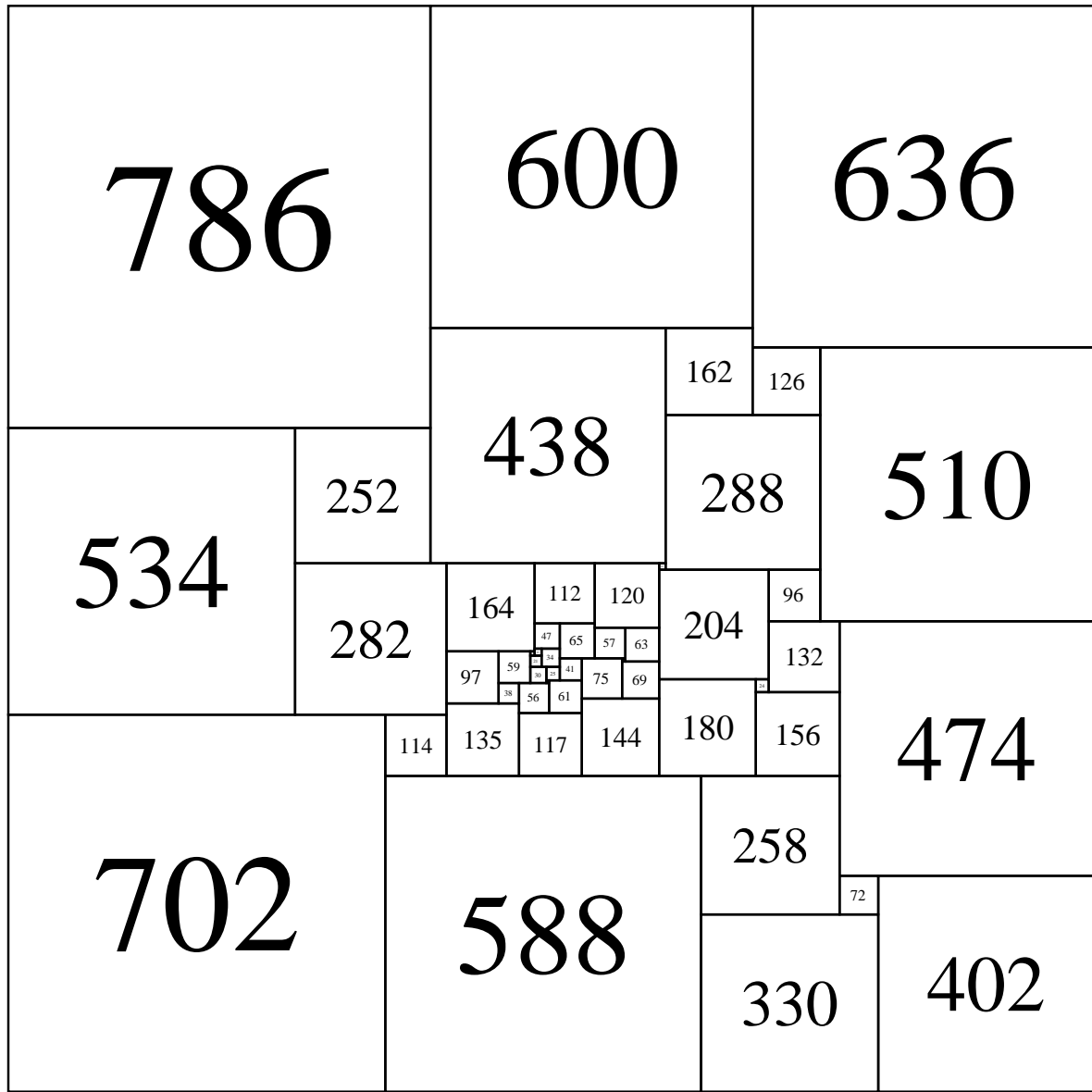
52 : 2020aa (8) SEA 2012



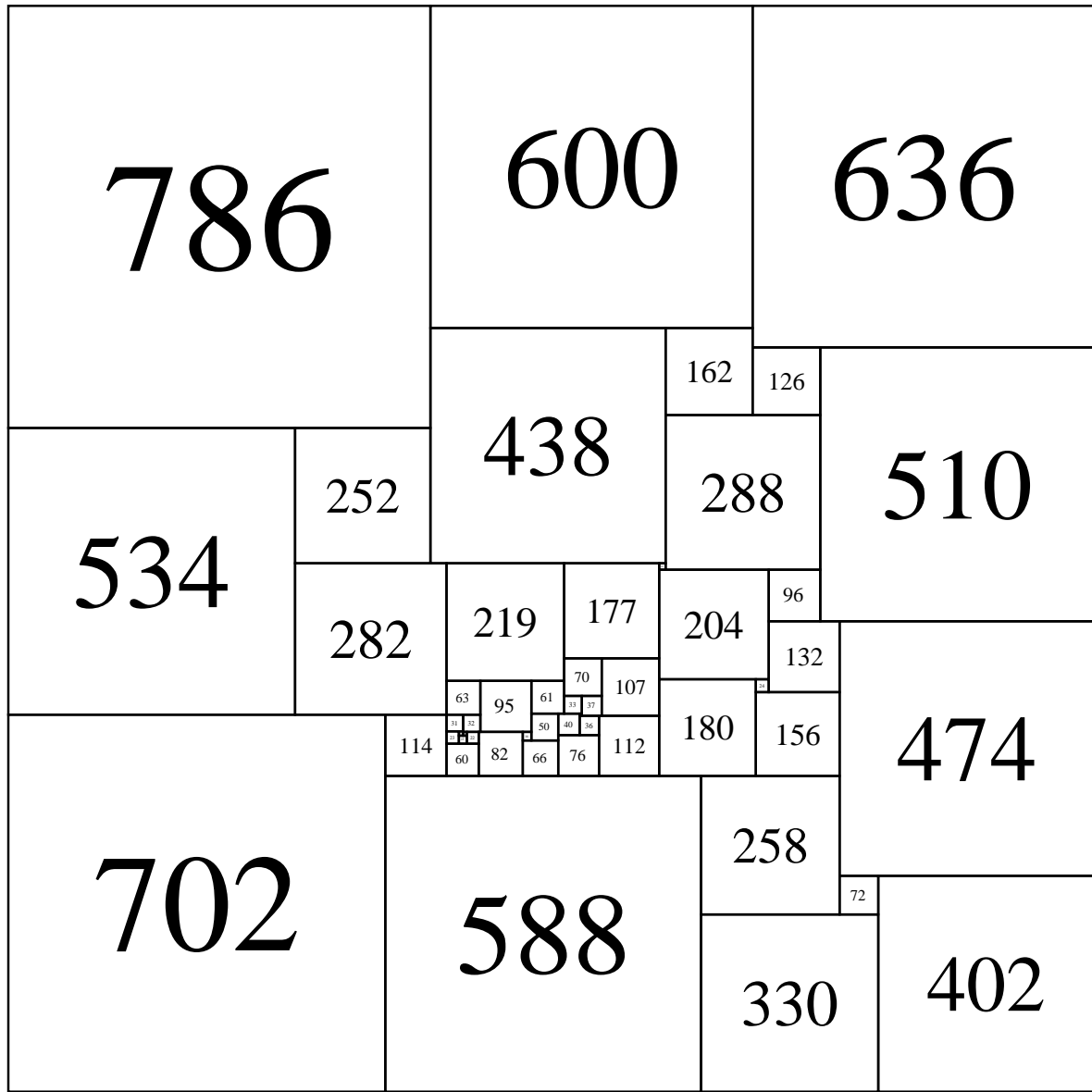
52 : 2020ab (8) SEA 2012



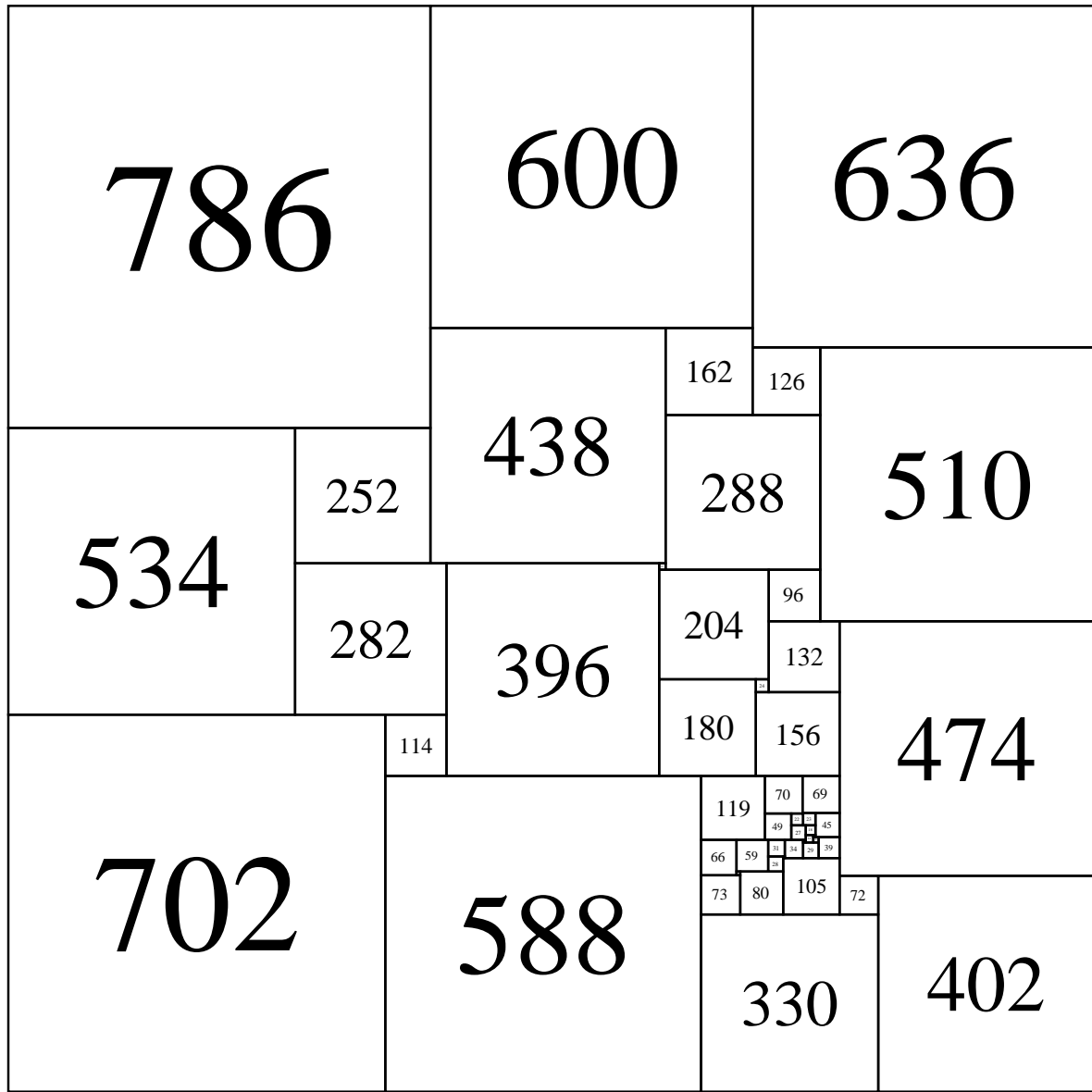
52 : 2022a (8) SEA 2012



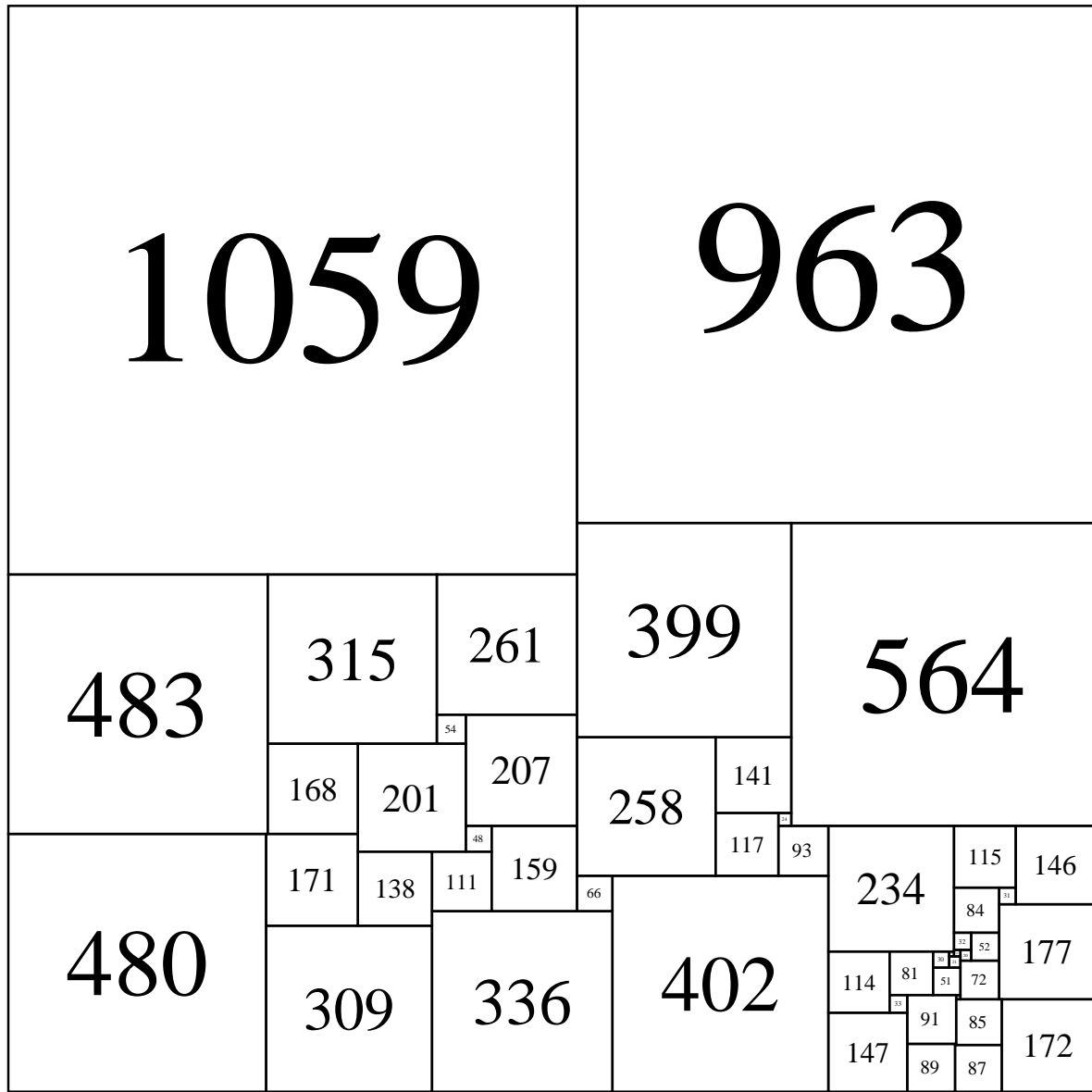
52 : 2022b (8) SEA 2012



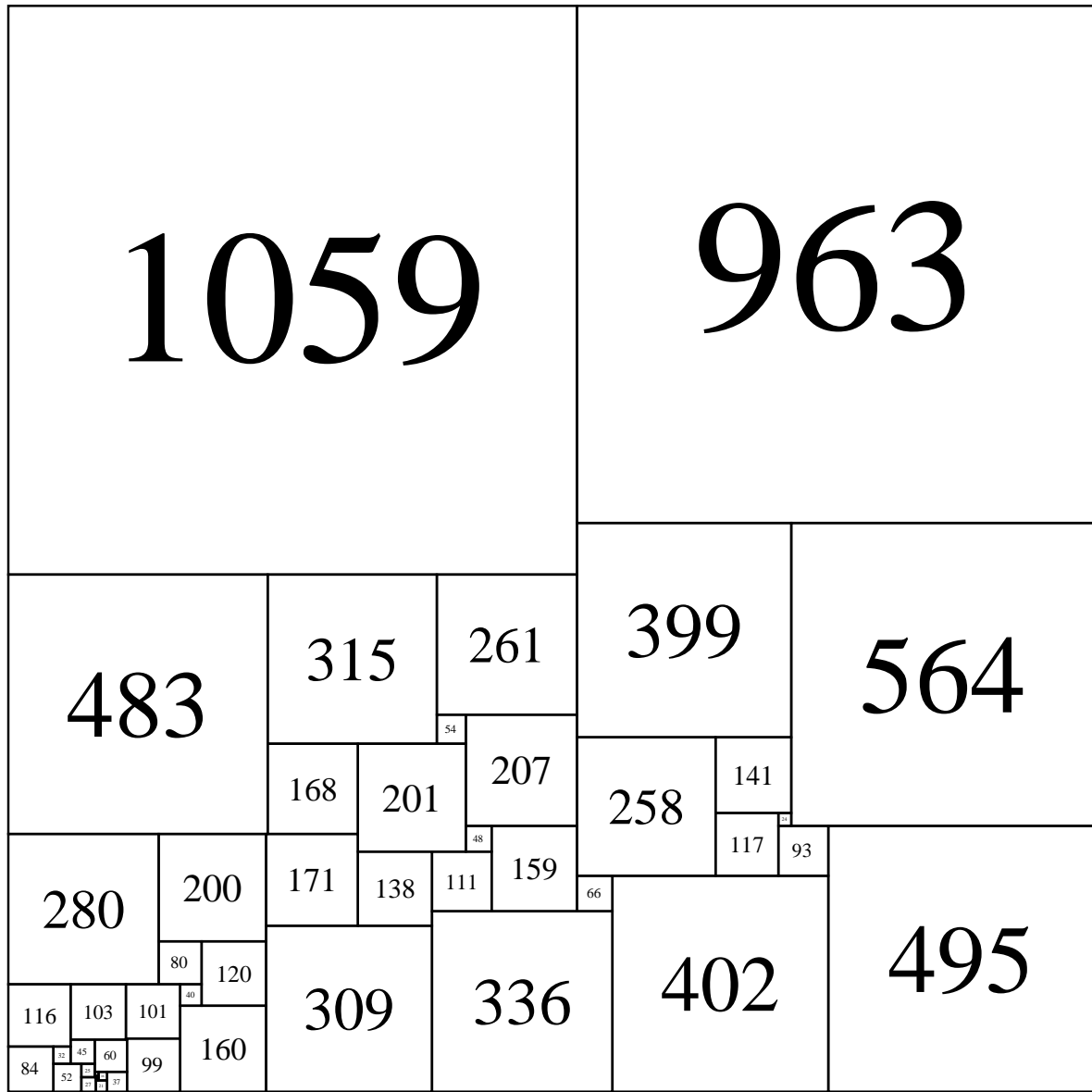
52 : 2022c (8) SEA 2012



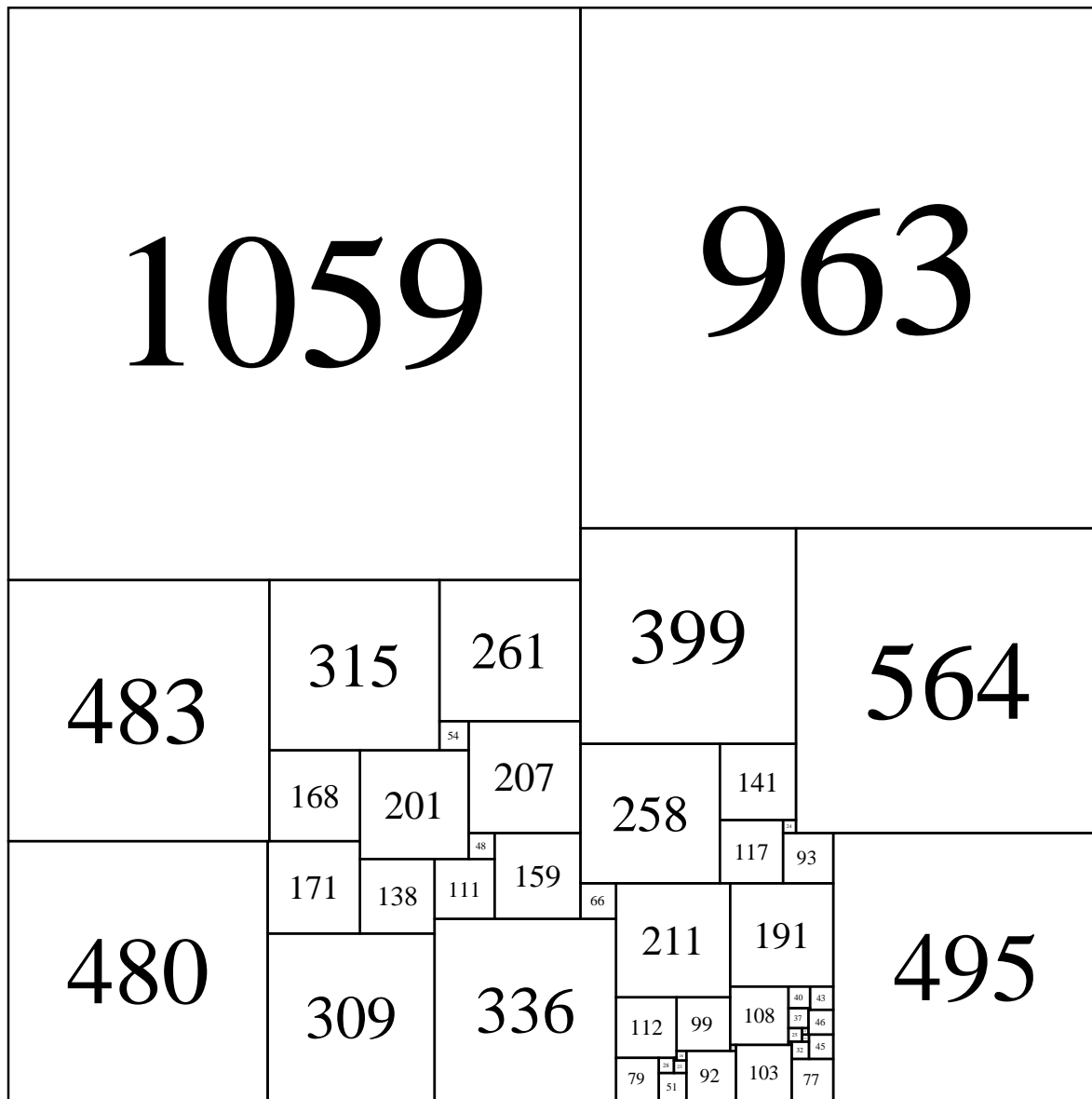
52 : 2022d (8) SEA 2012



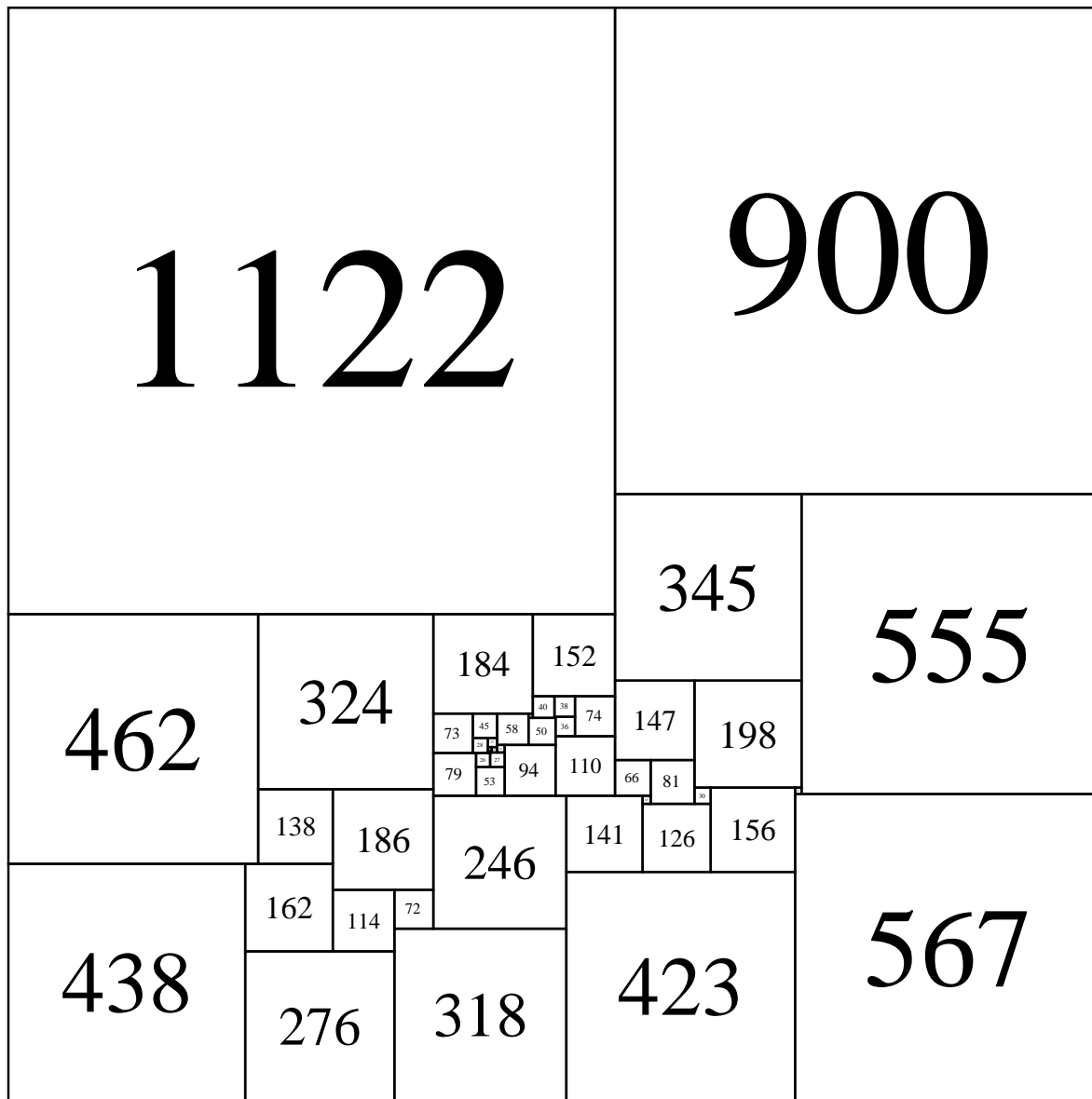
52 : 2022e (8) SEA 2012



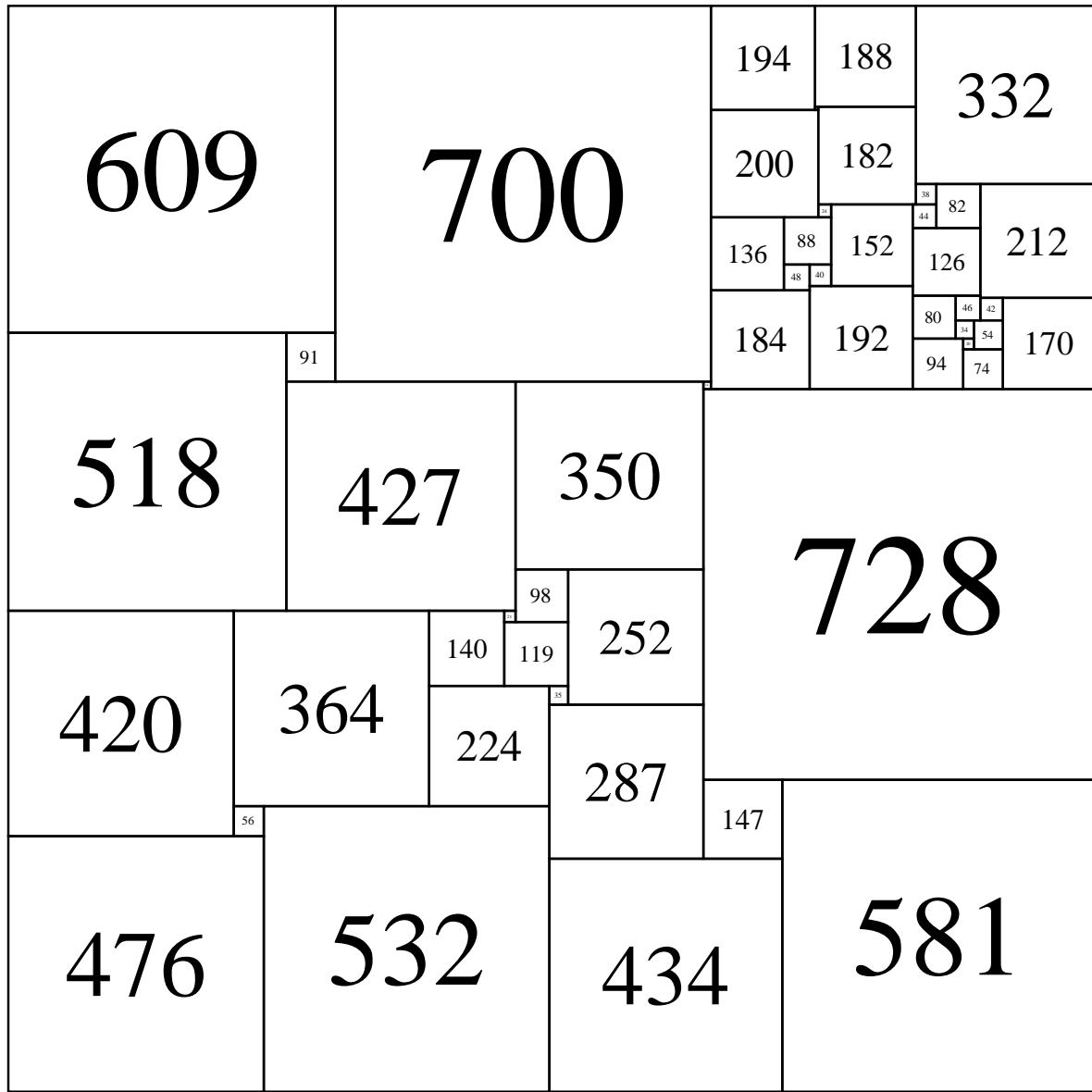
52 : 2022f (8) SEA 2012



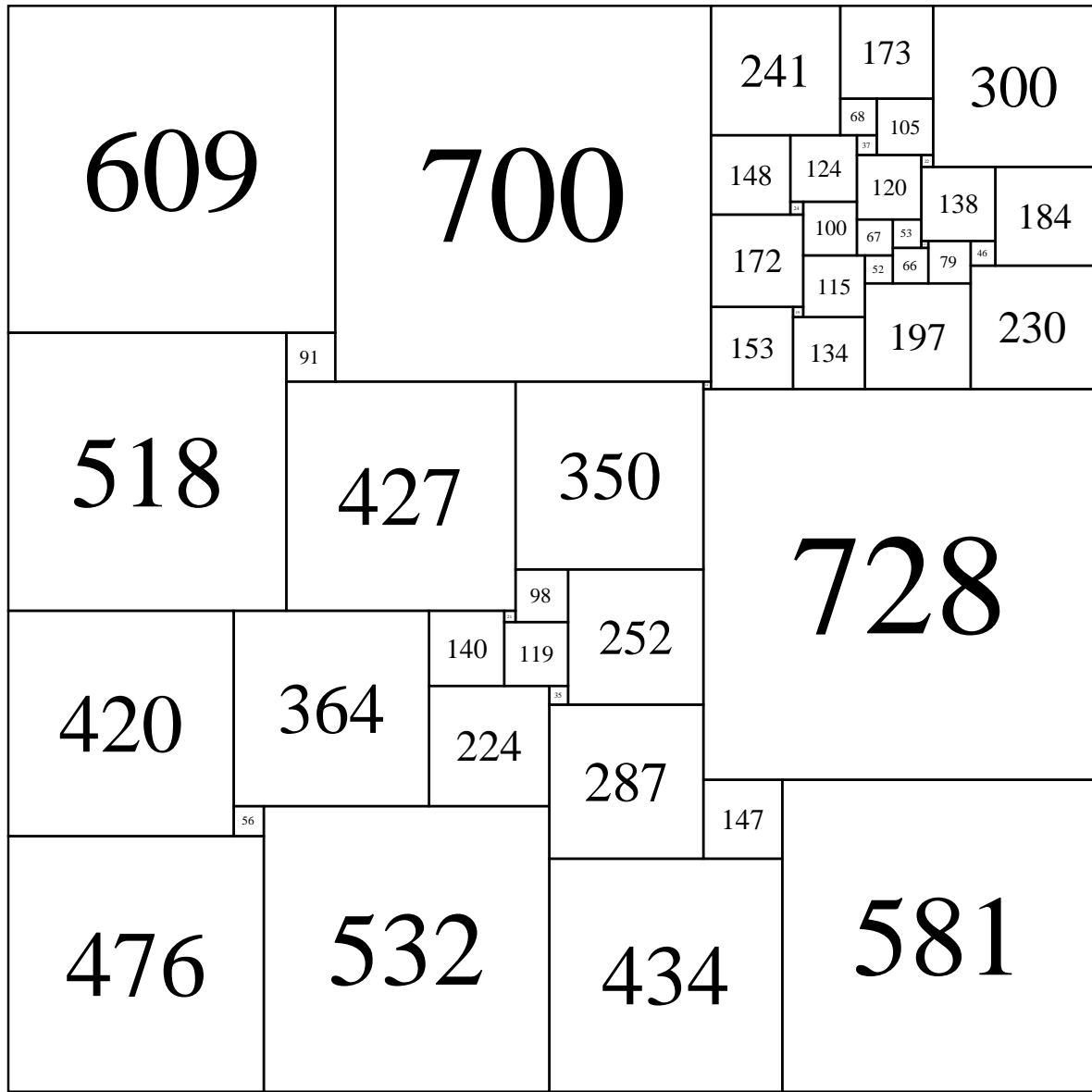
52 : 2022g (8) SEA 2012



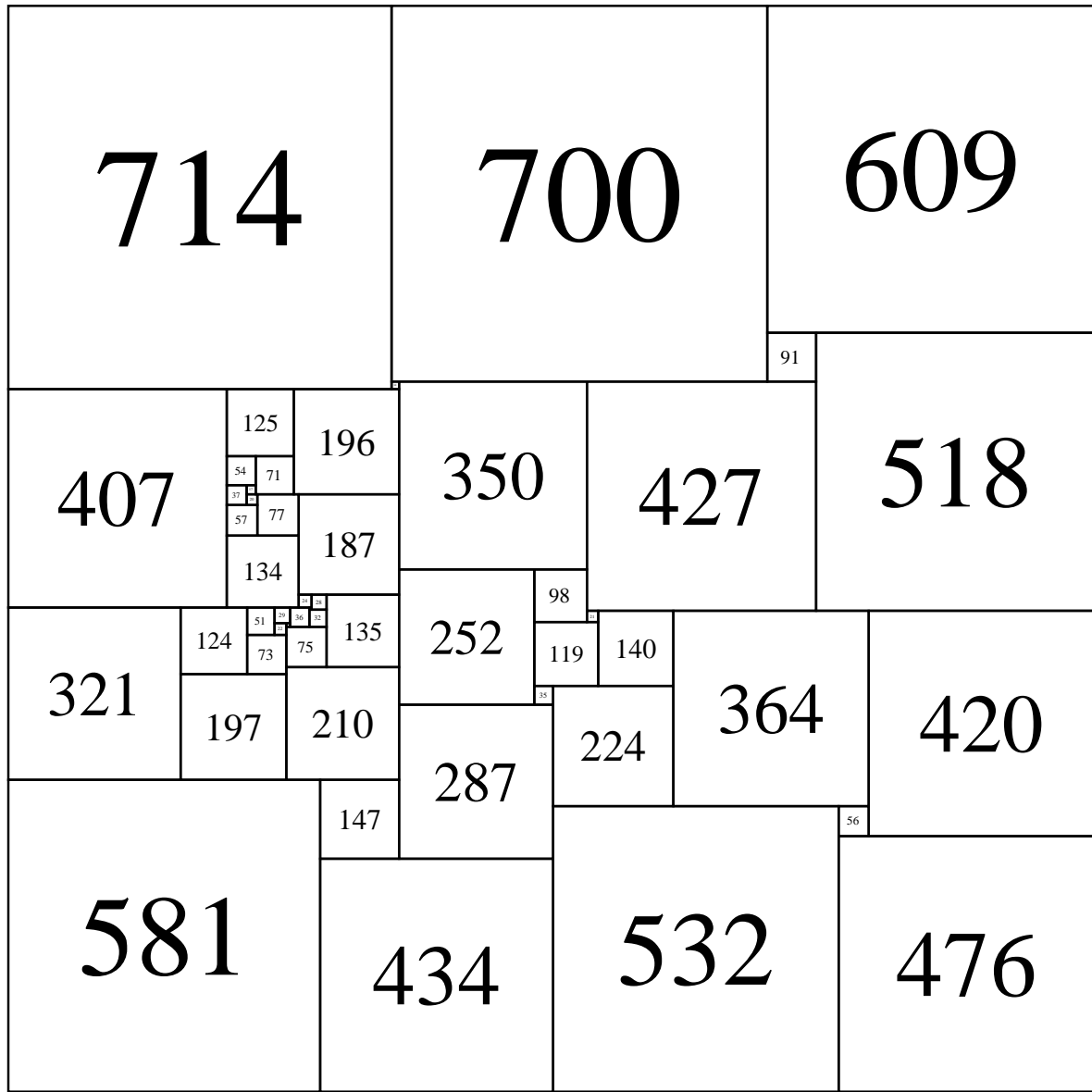
52 : 2022h (8) SEA 2012



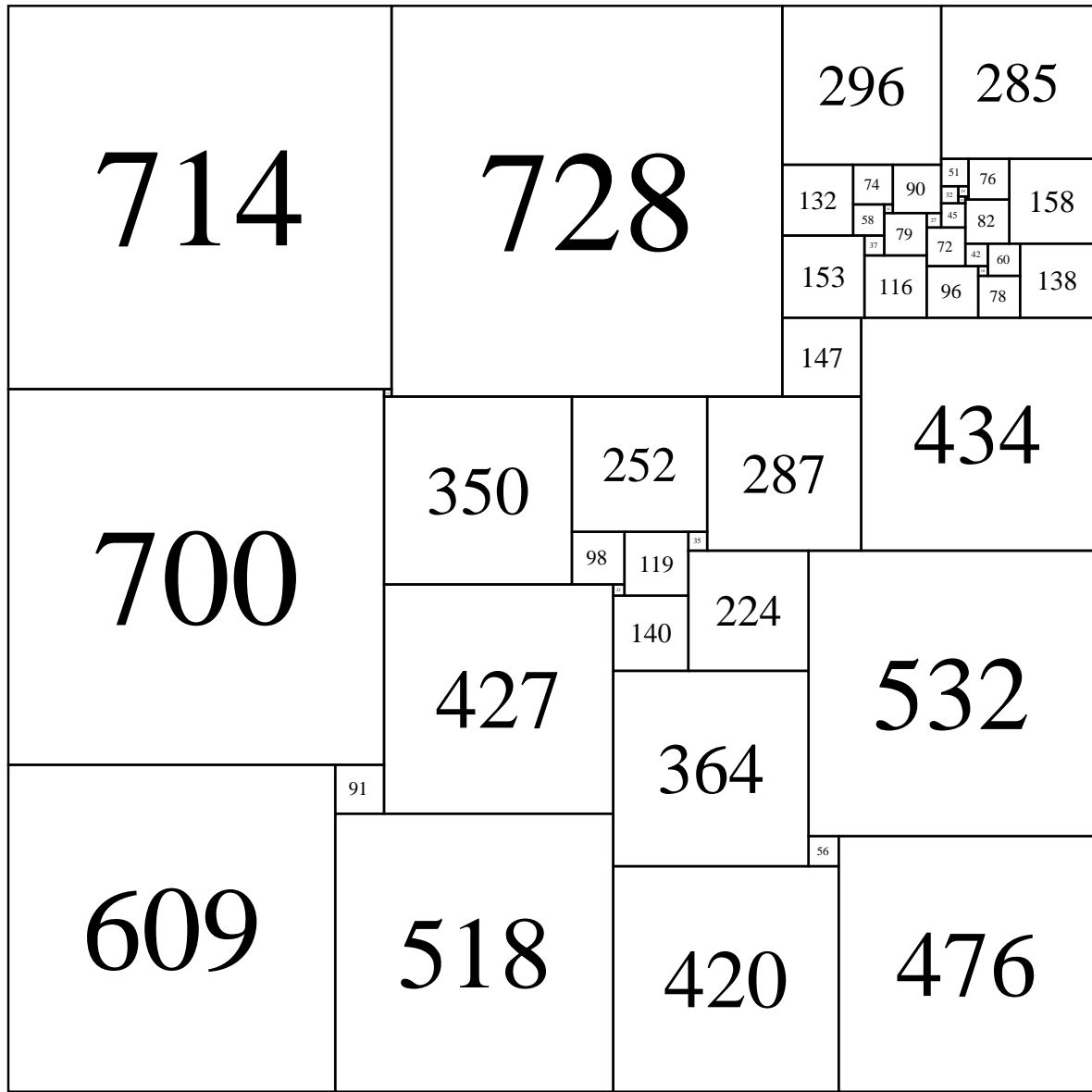
52 : 2023a (8) SEA 2012



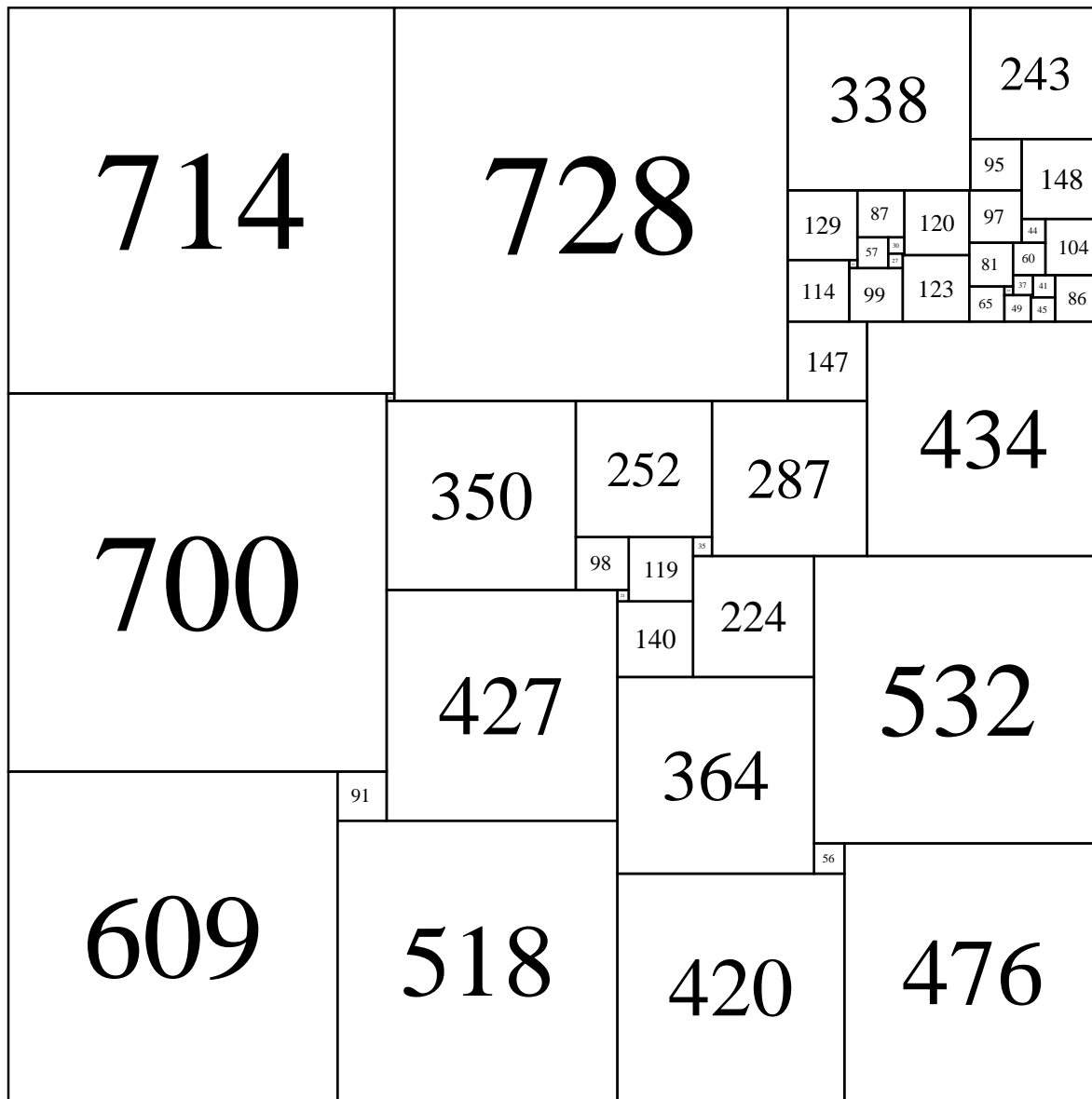
52 : 2023b (8) SEA 2012



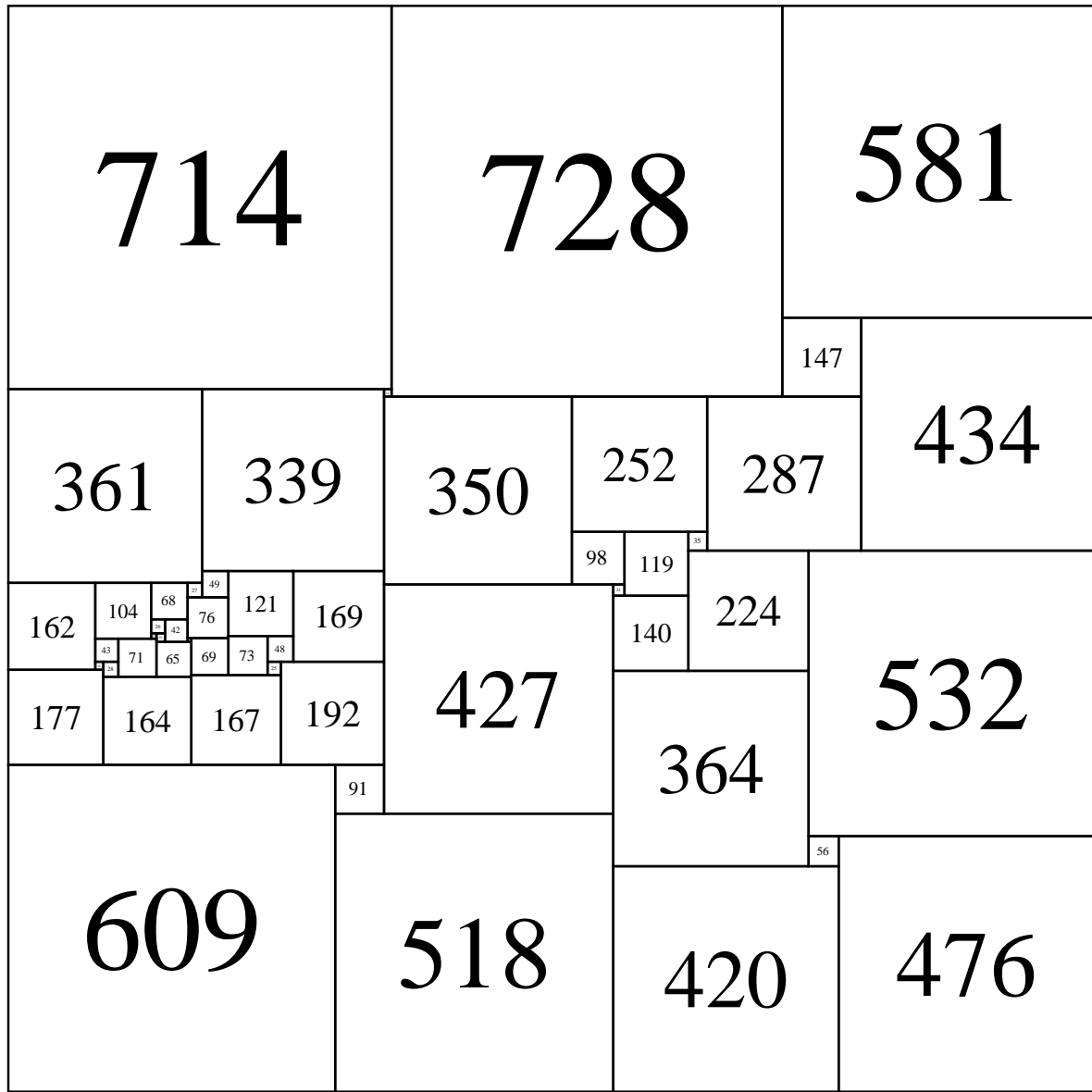
52 : 2023c (8) SEA 2012



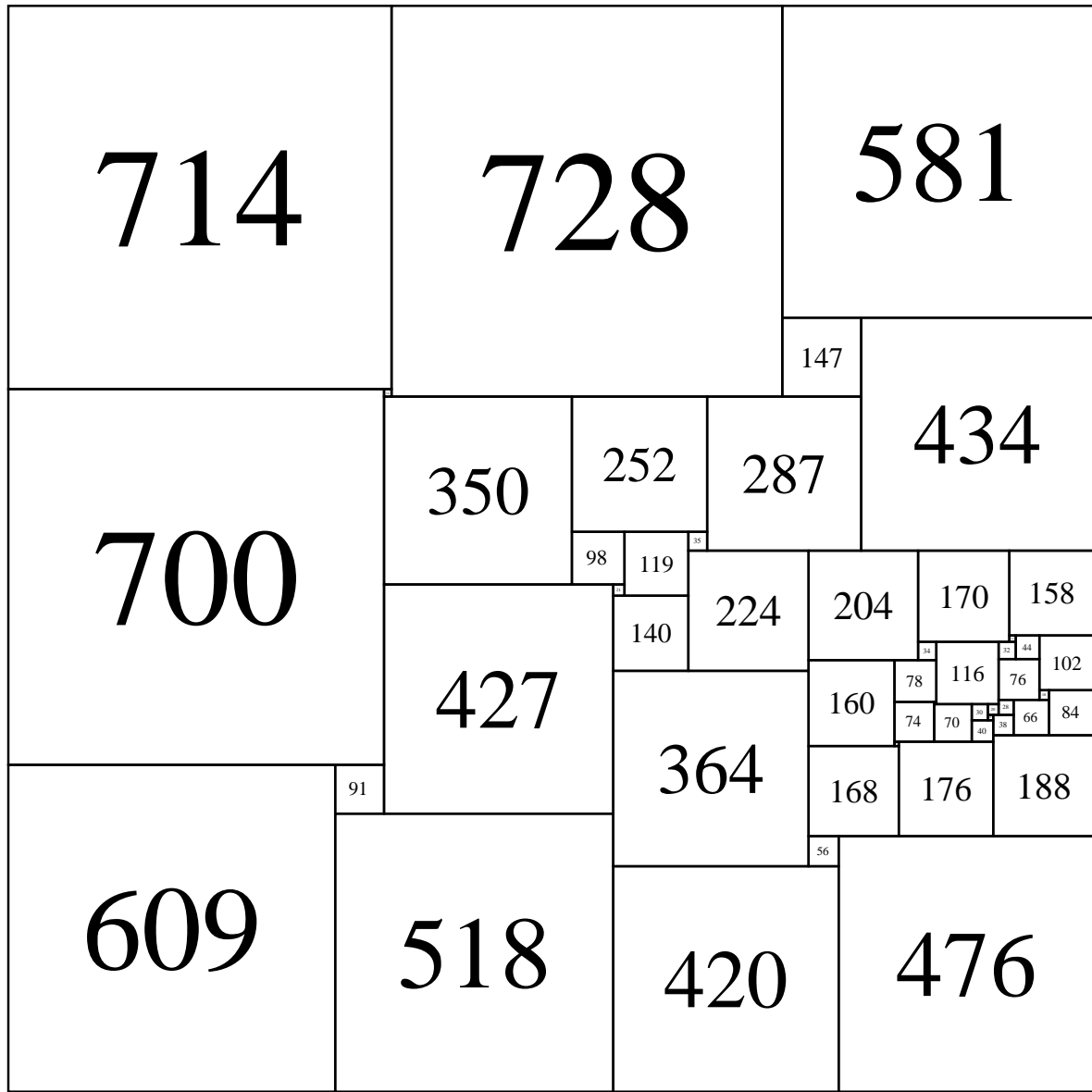
52 : 2023d (8) SEA 2012



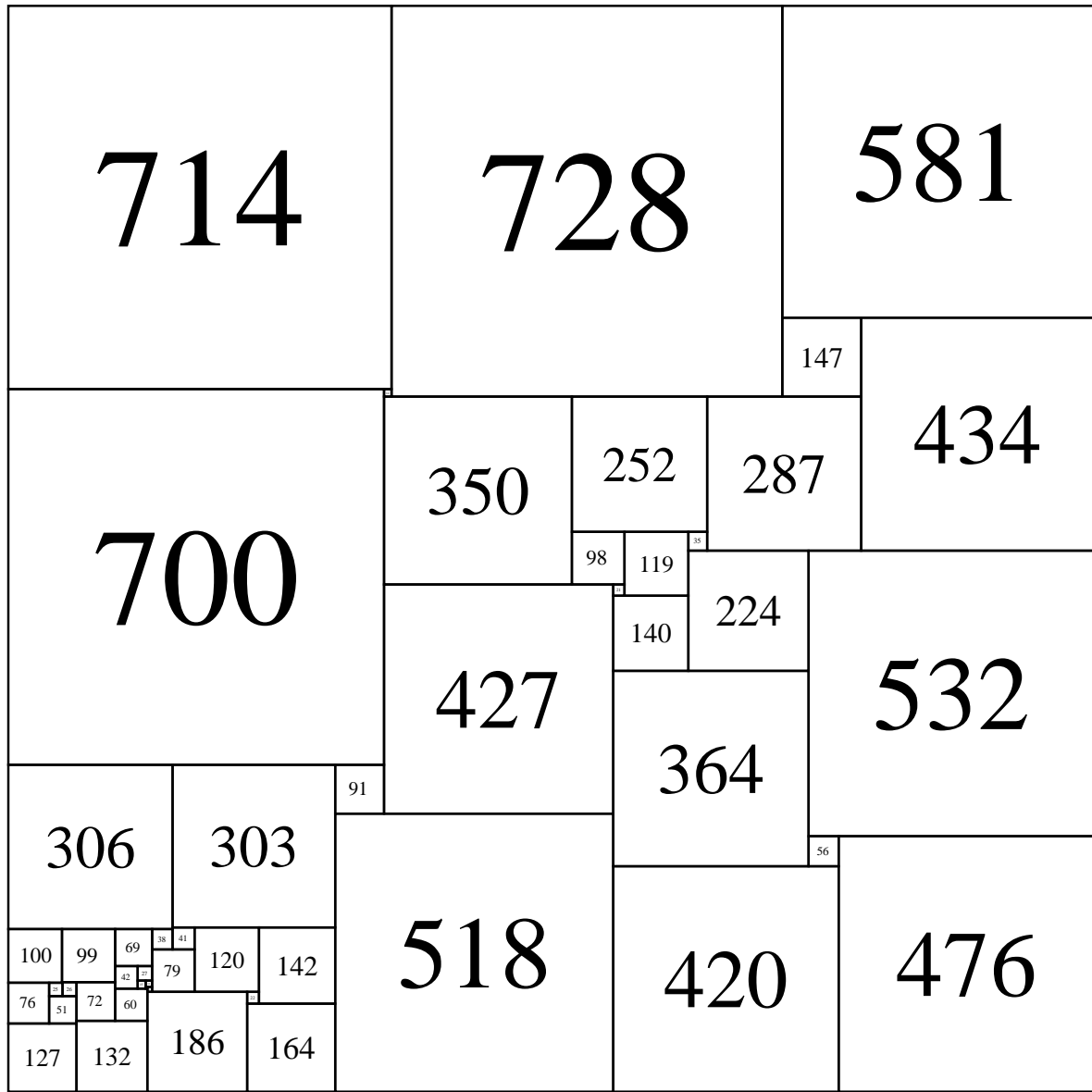
52 : 2023e (8) SEA 2012



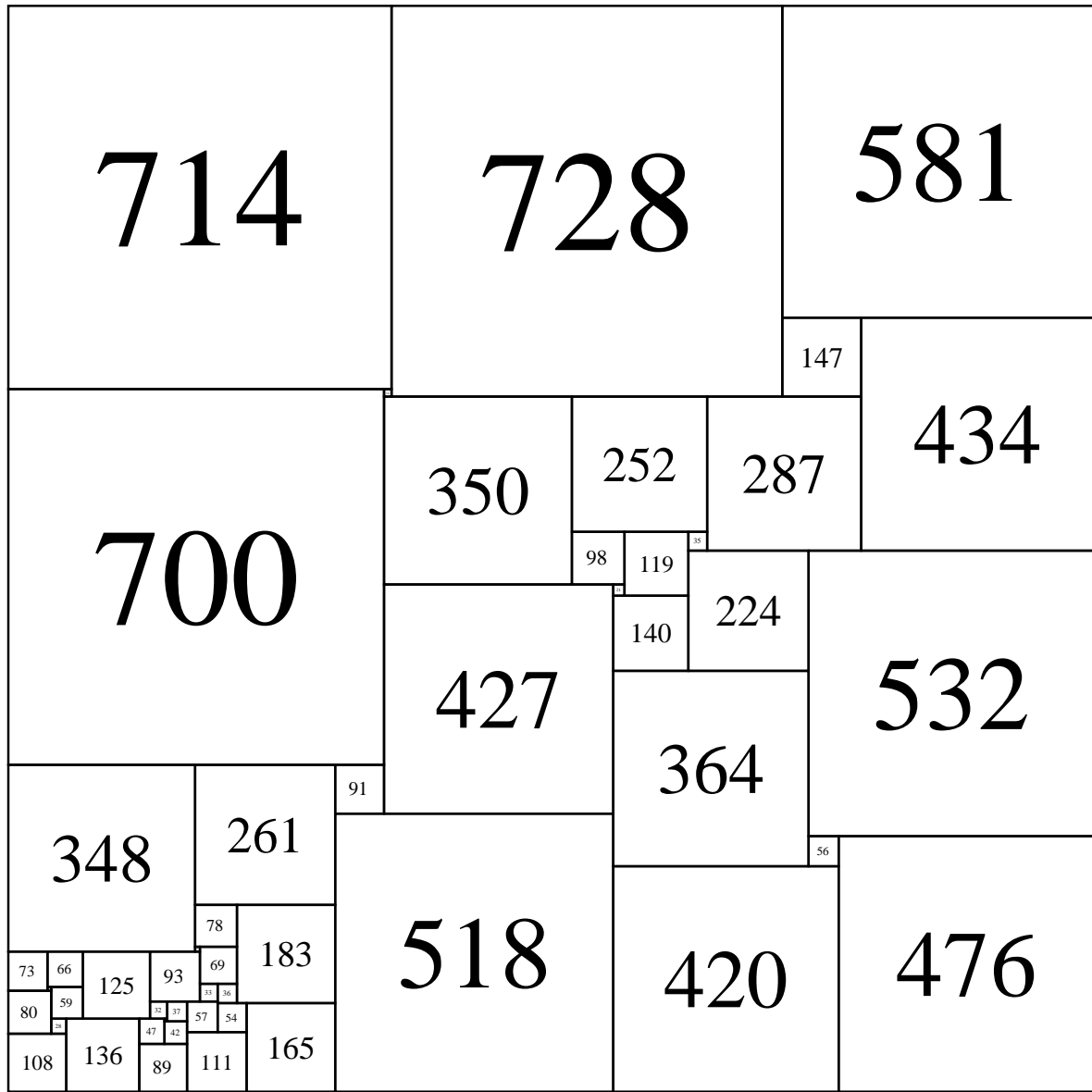
52 : 2023f (8) SEA 2012



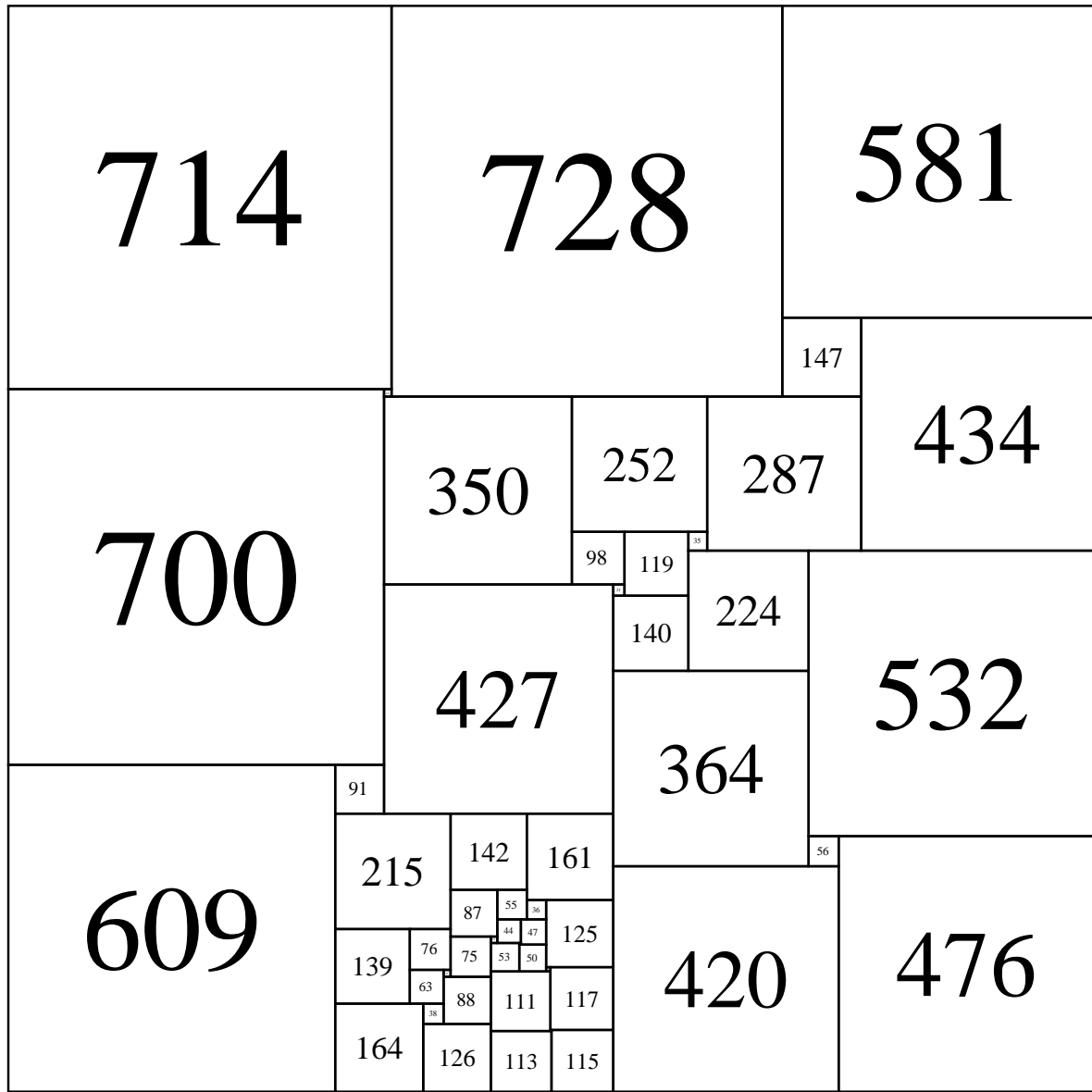
52 : 2023g (8) SEA 2012



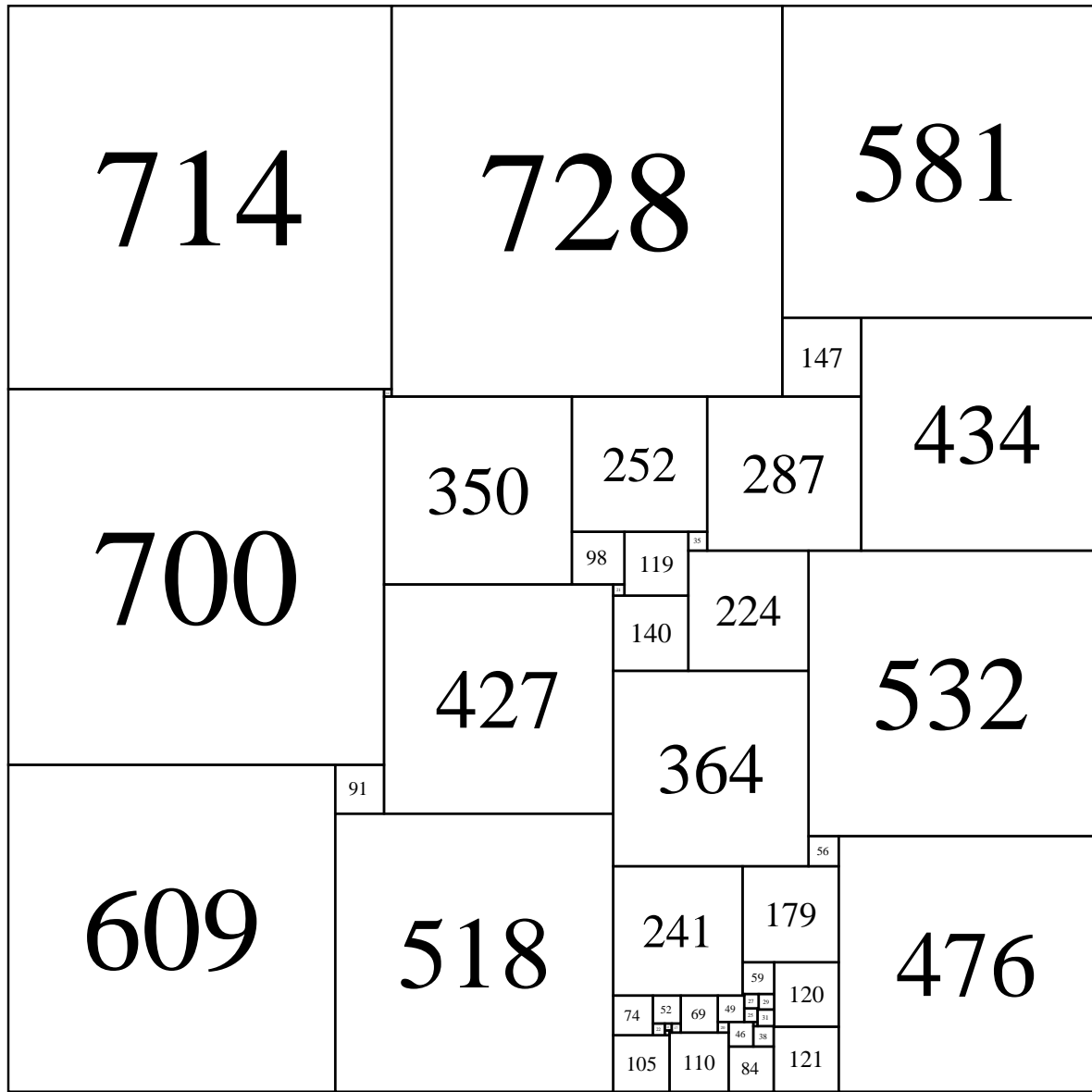
52 : 2023h (8) SEA 2012



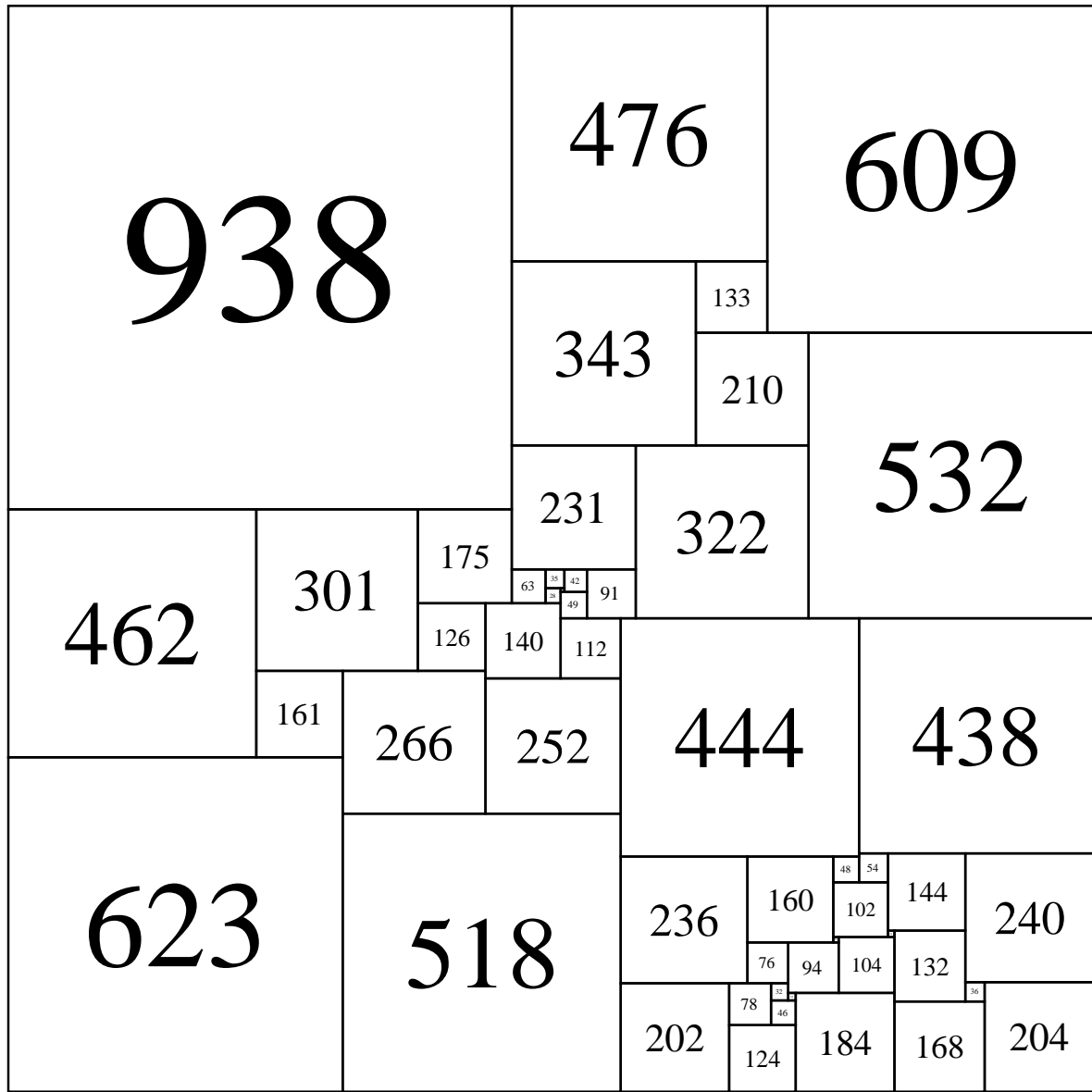
52 : 2023i (8) SEA 2012



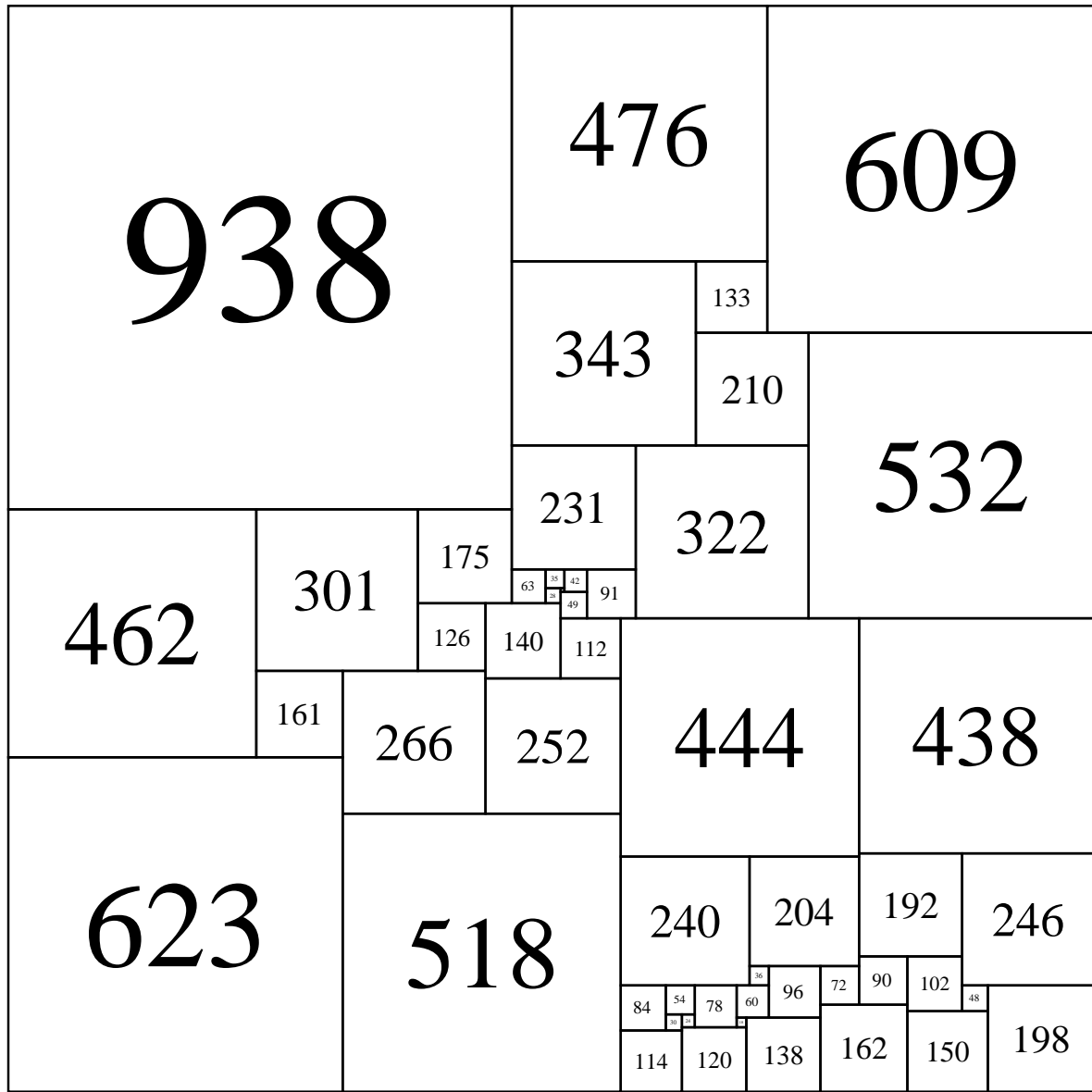
52 : 2023j (8) SEA 2012



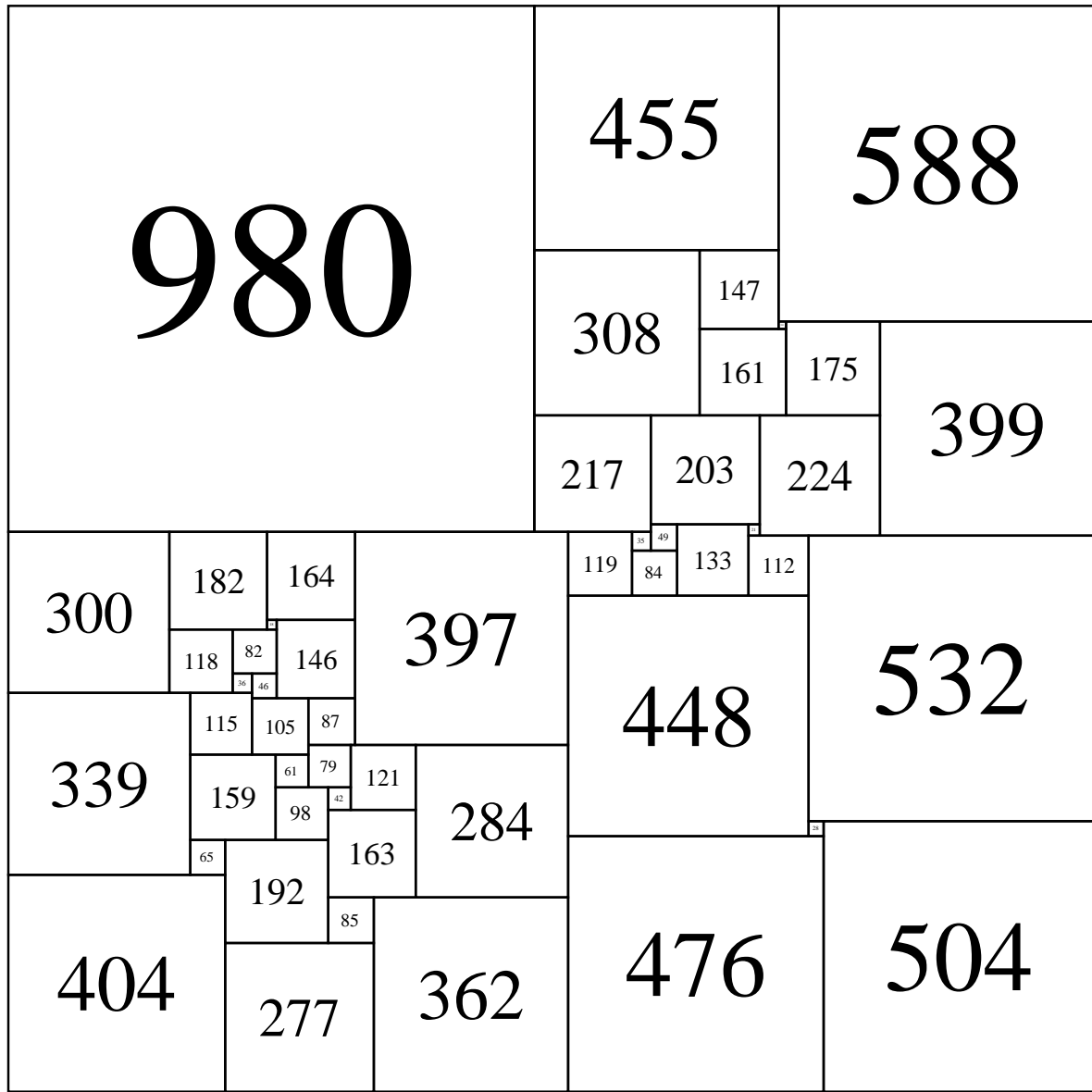
52 : 2023k (8) SEA 2012



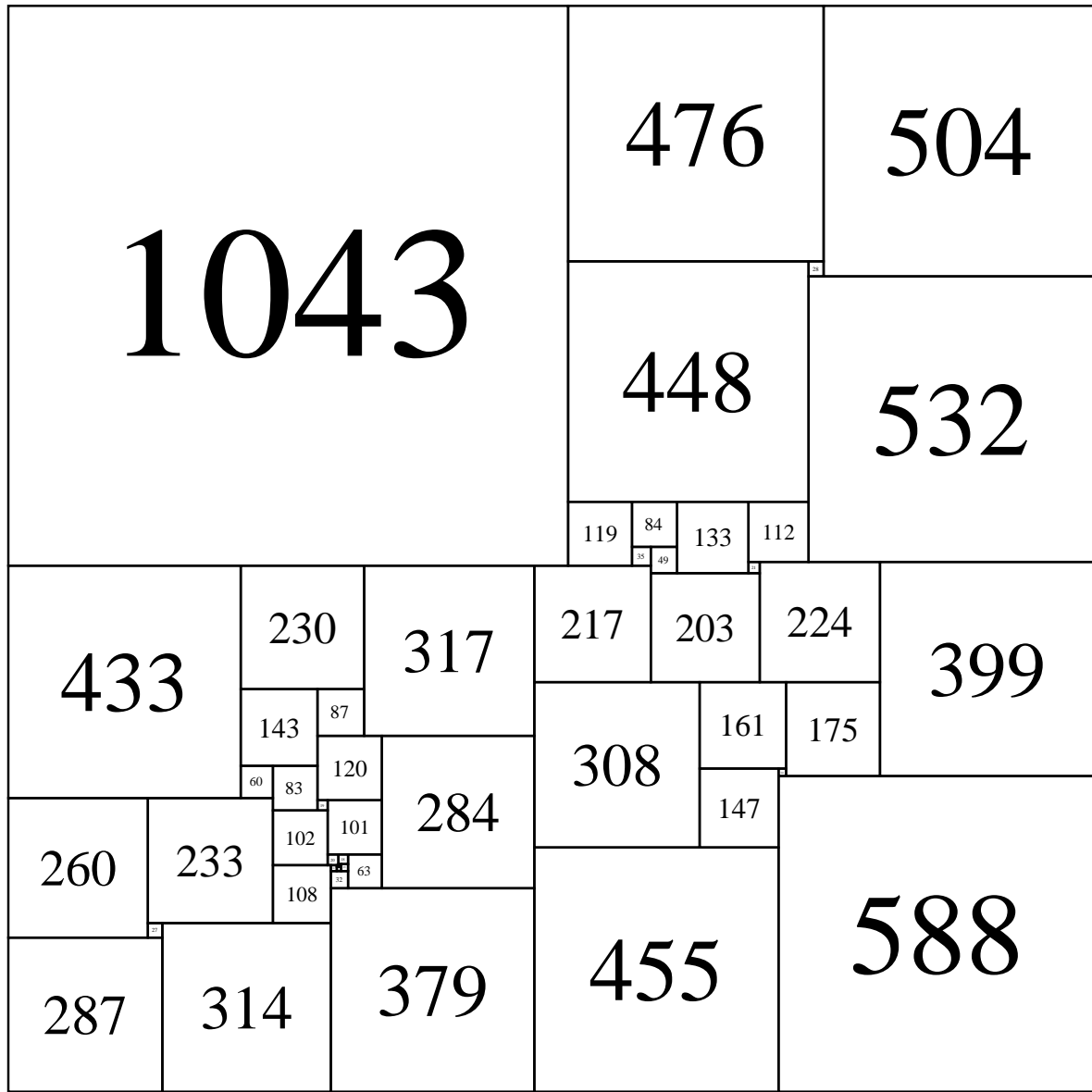
52 : 20231 (8) SEA 2012



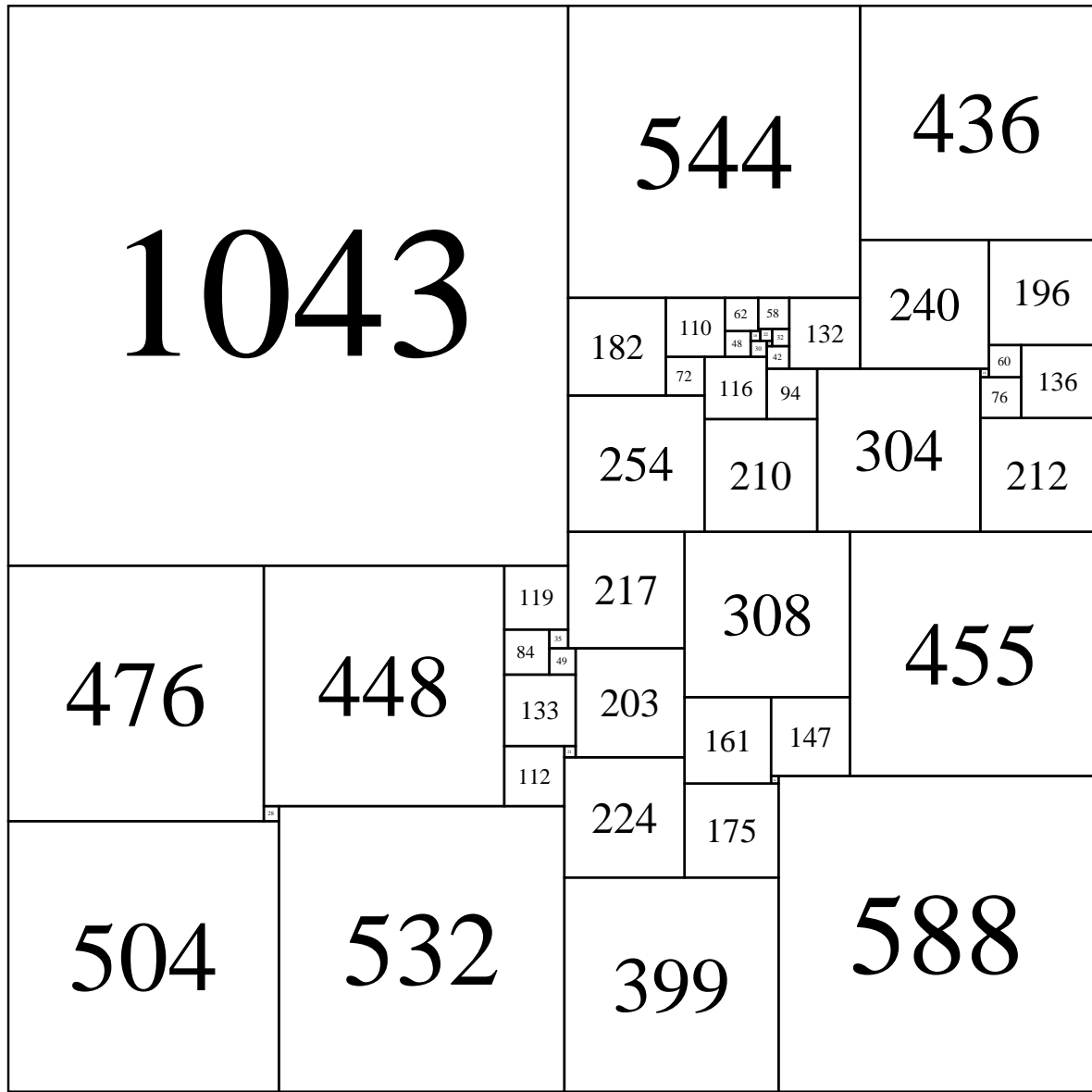
52 : 2023m (8) SEA 2012



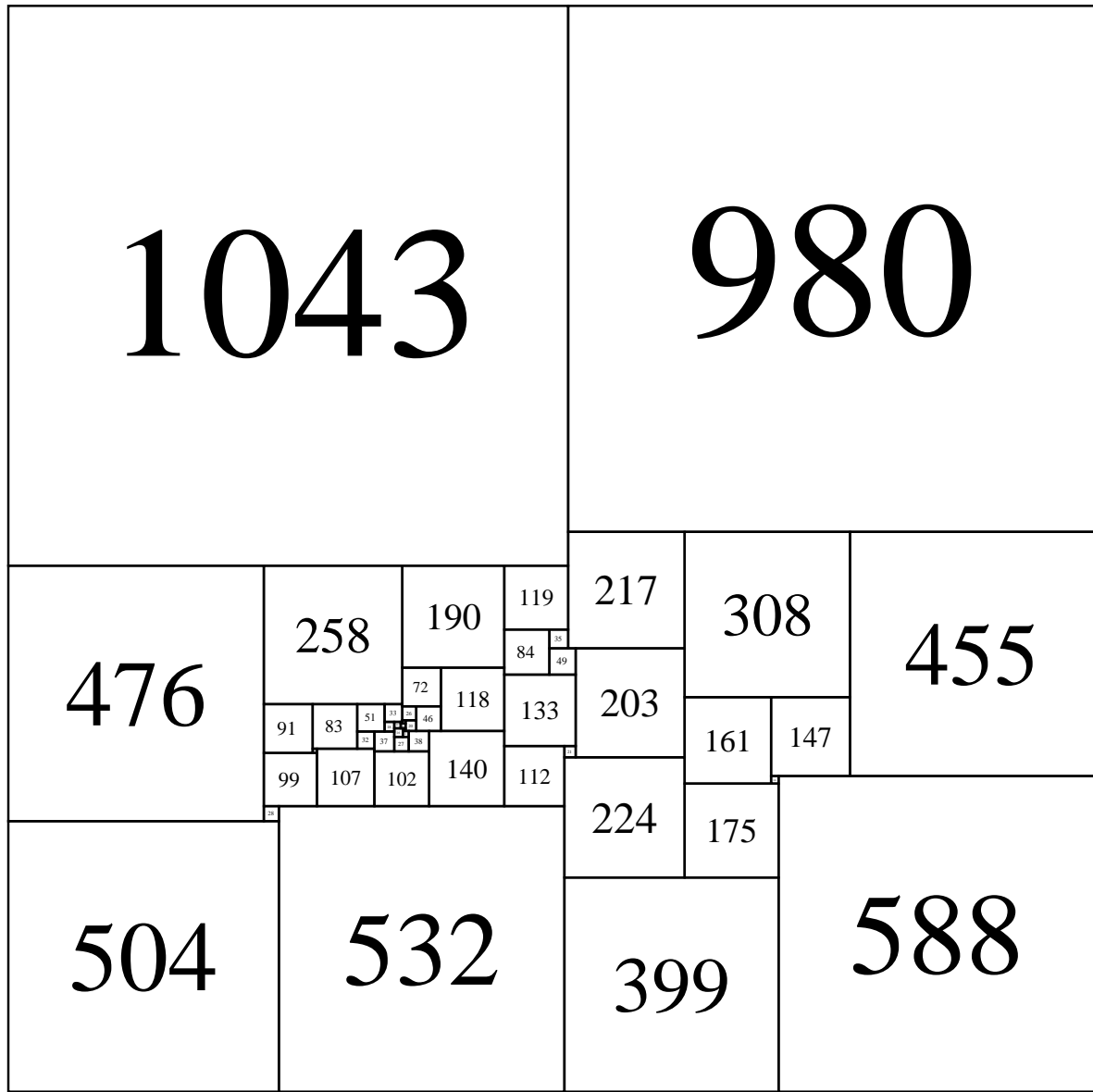
52 : 2023n (8) SEA 2012



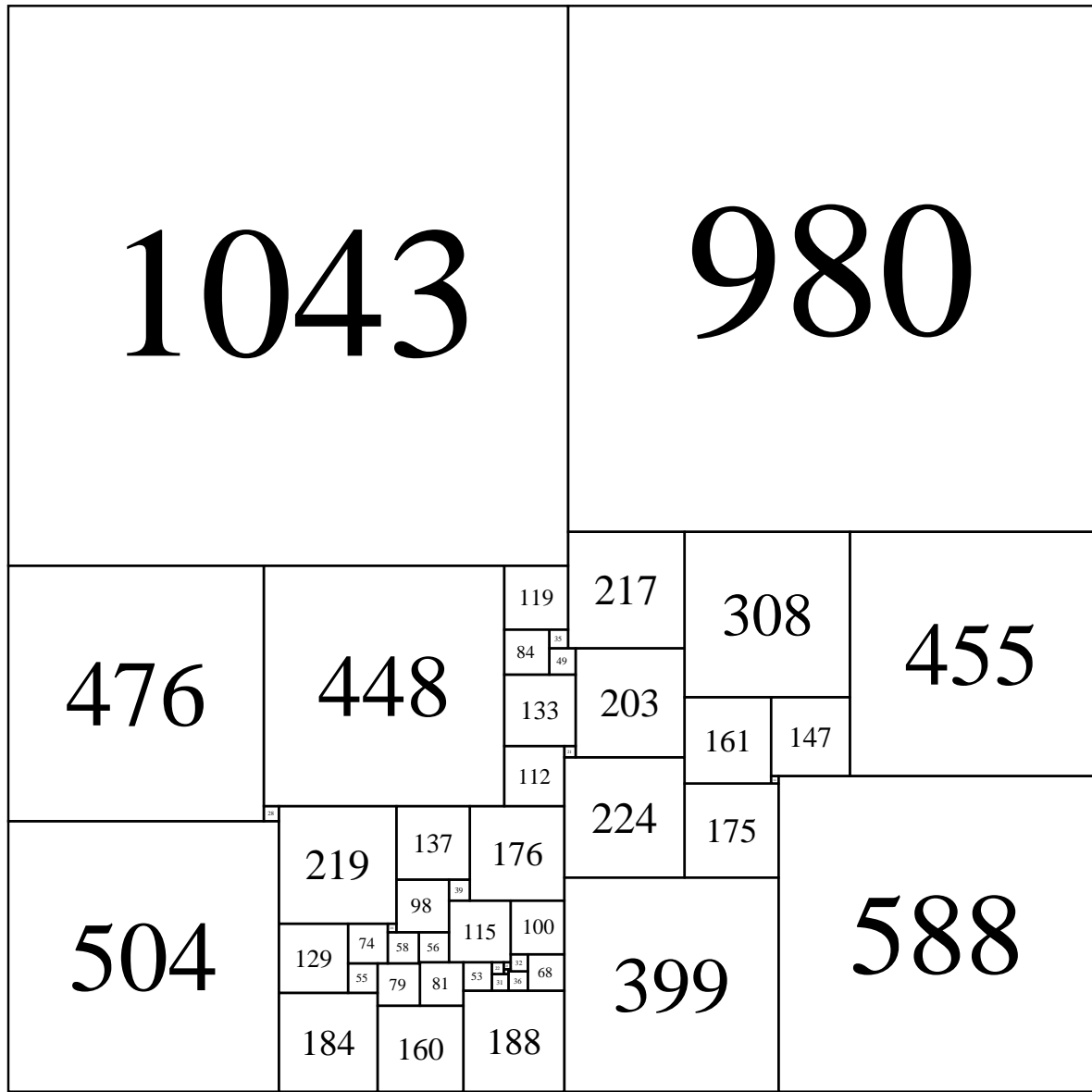
52 : 2023o (8) SEA 2012



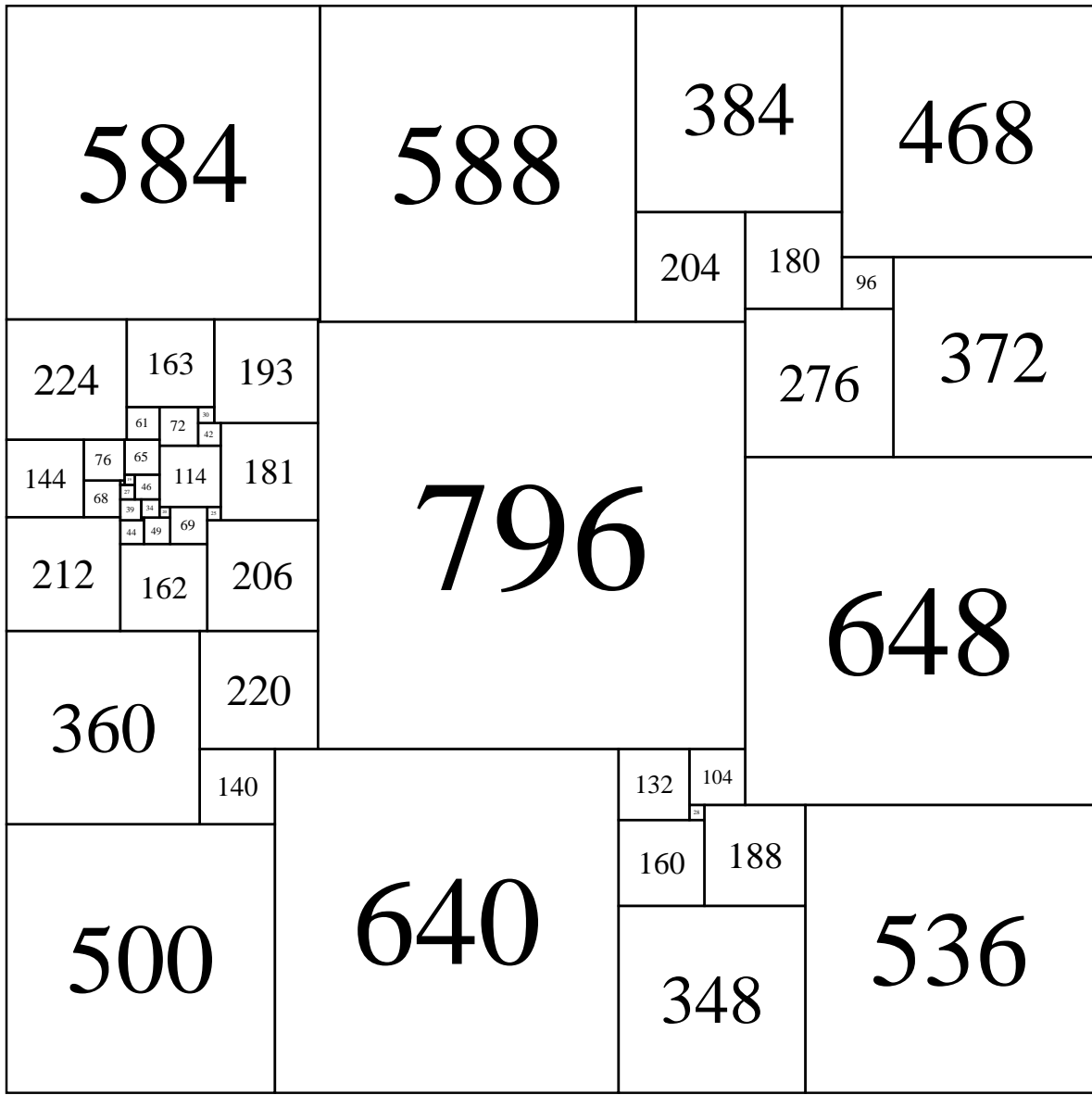
52 : 2023p (8) SEA 2012



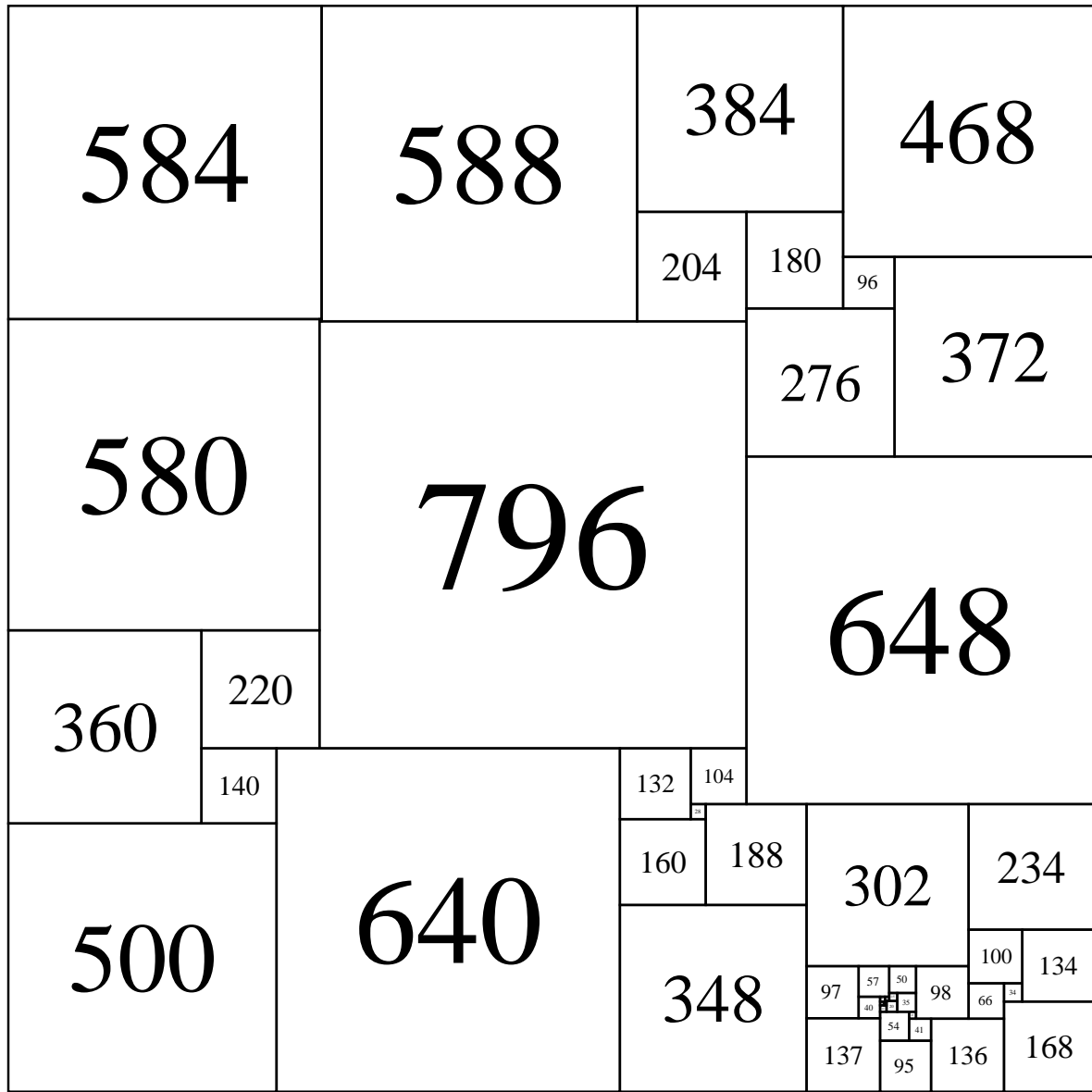
52 : 2023q (8) SEA 2012



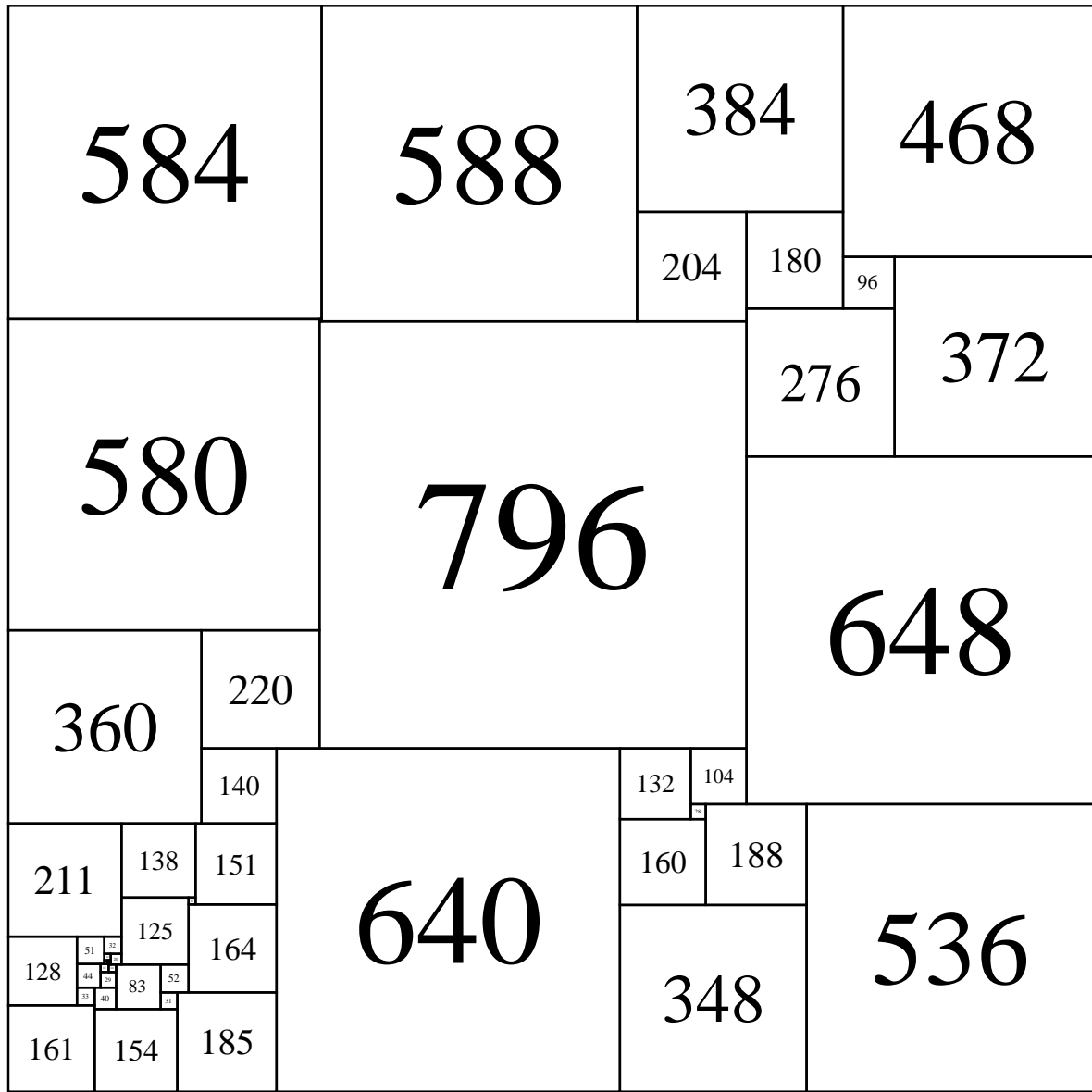
52 : 2023r (8) SEA 2012



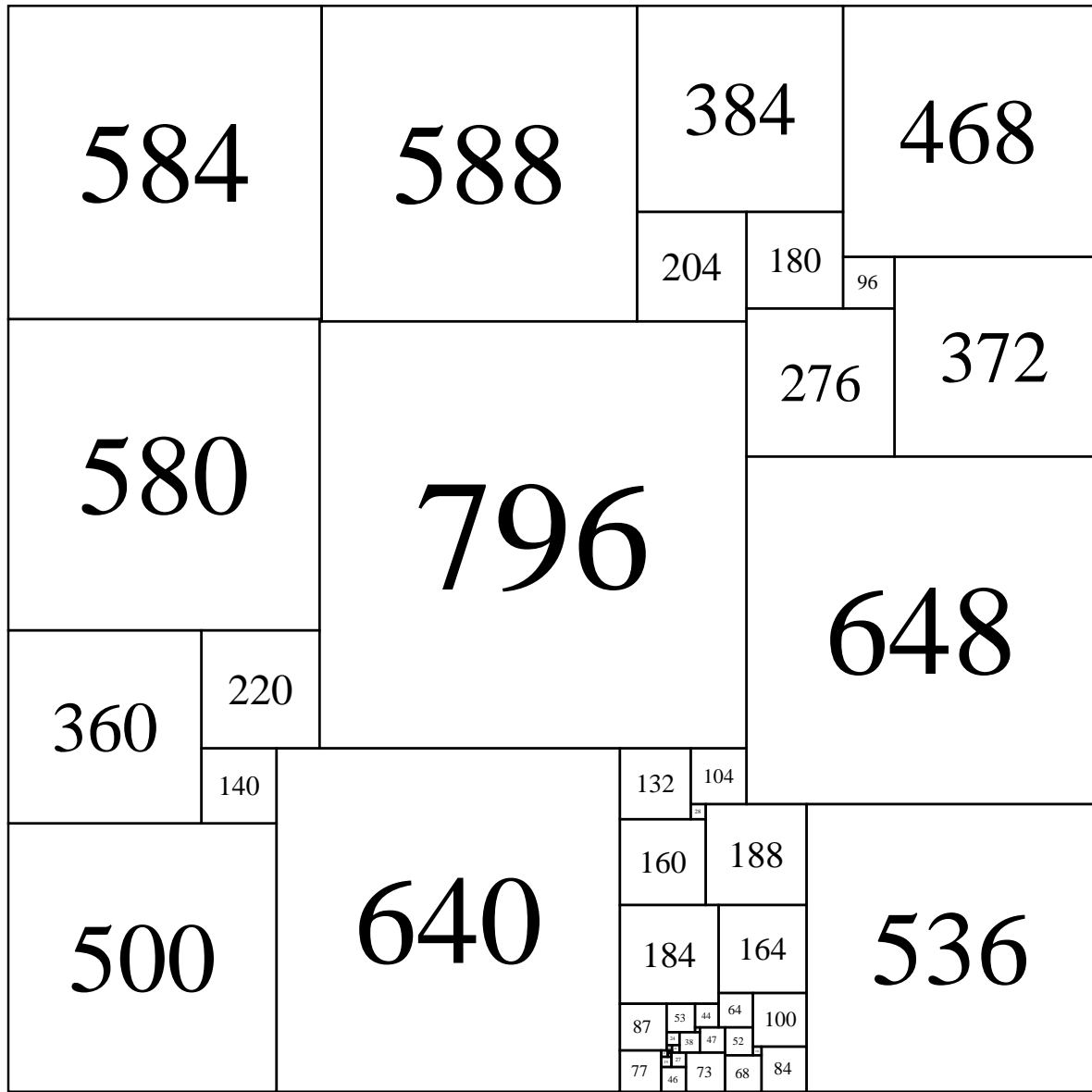
52 : 2024a (8) SEA 2012



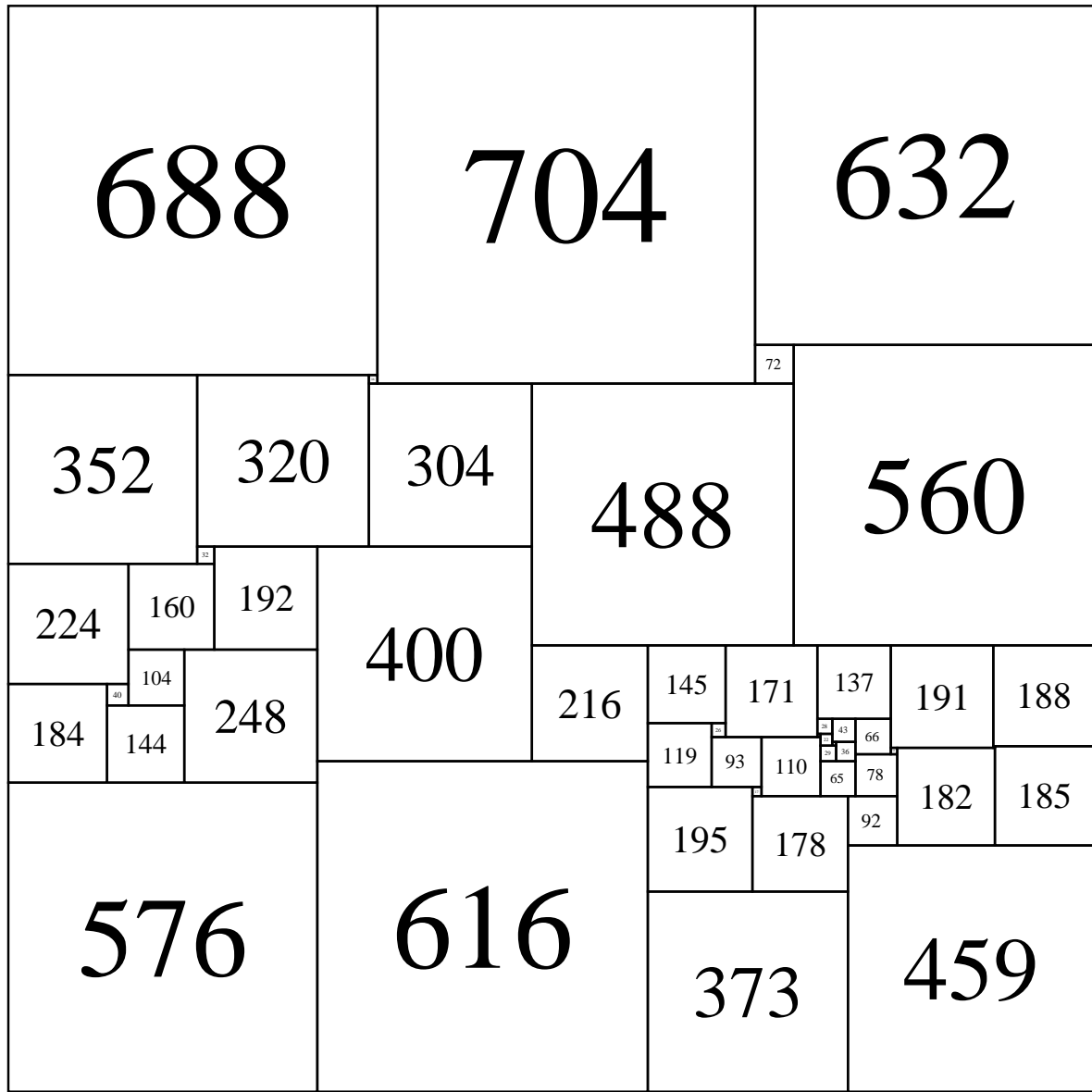
52 : 2024b (8) SEA 2012



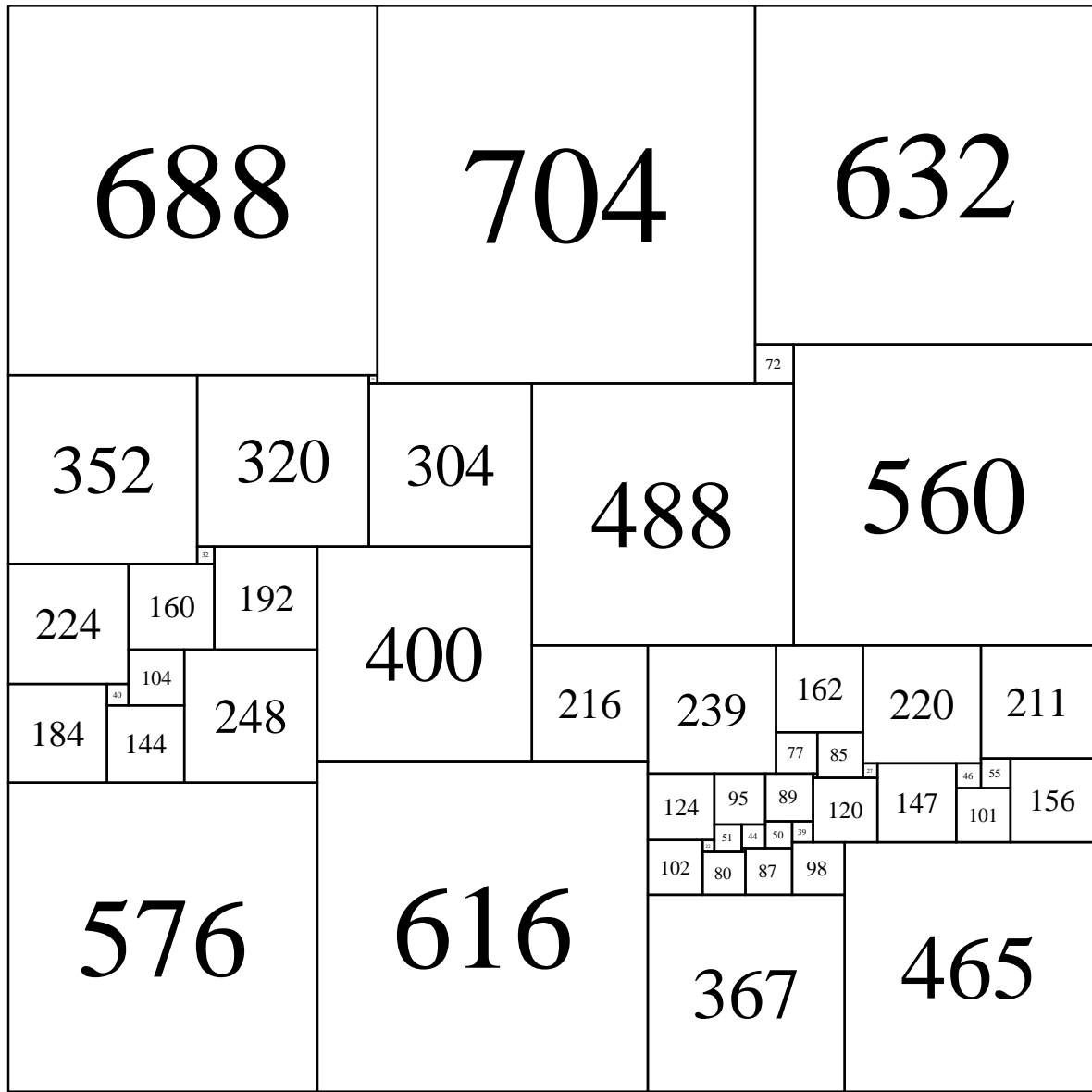
52 : 2024c (8) SEA 2012



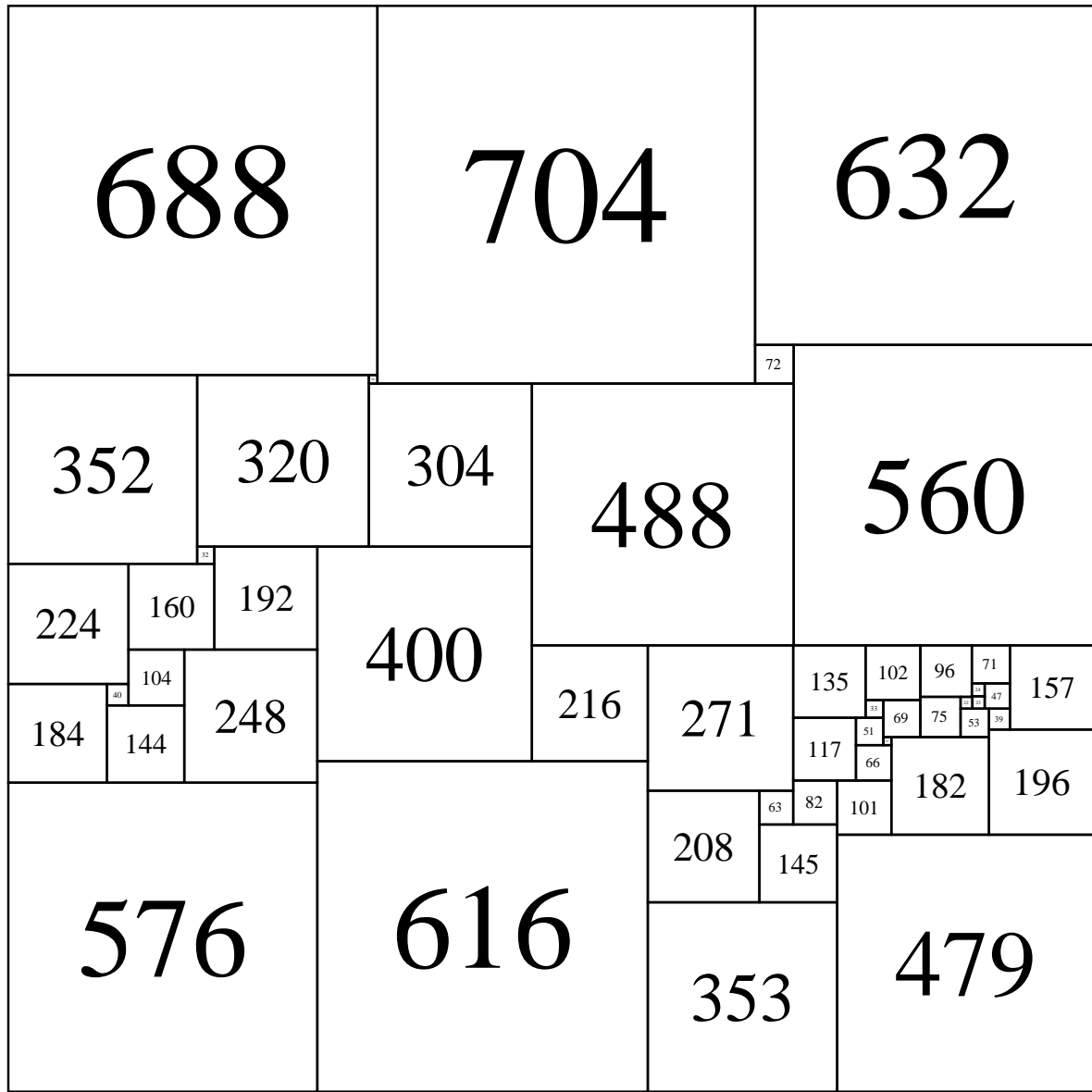
52 : 2024d (8) SEA 2012



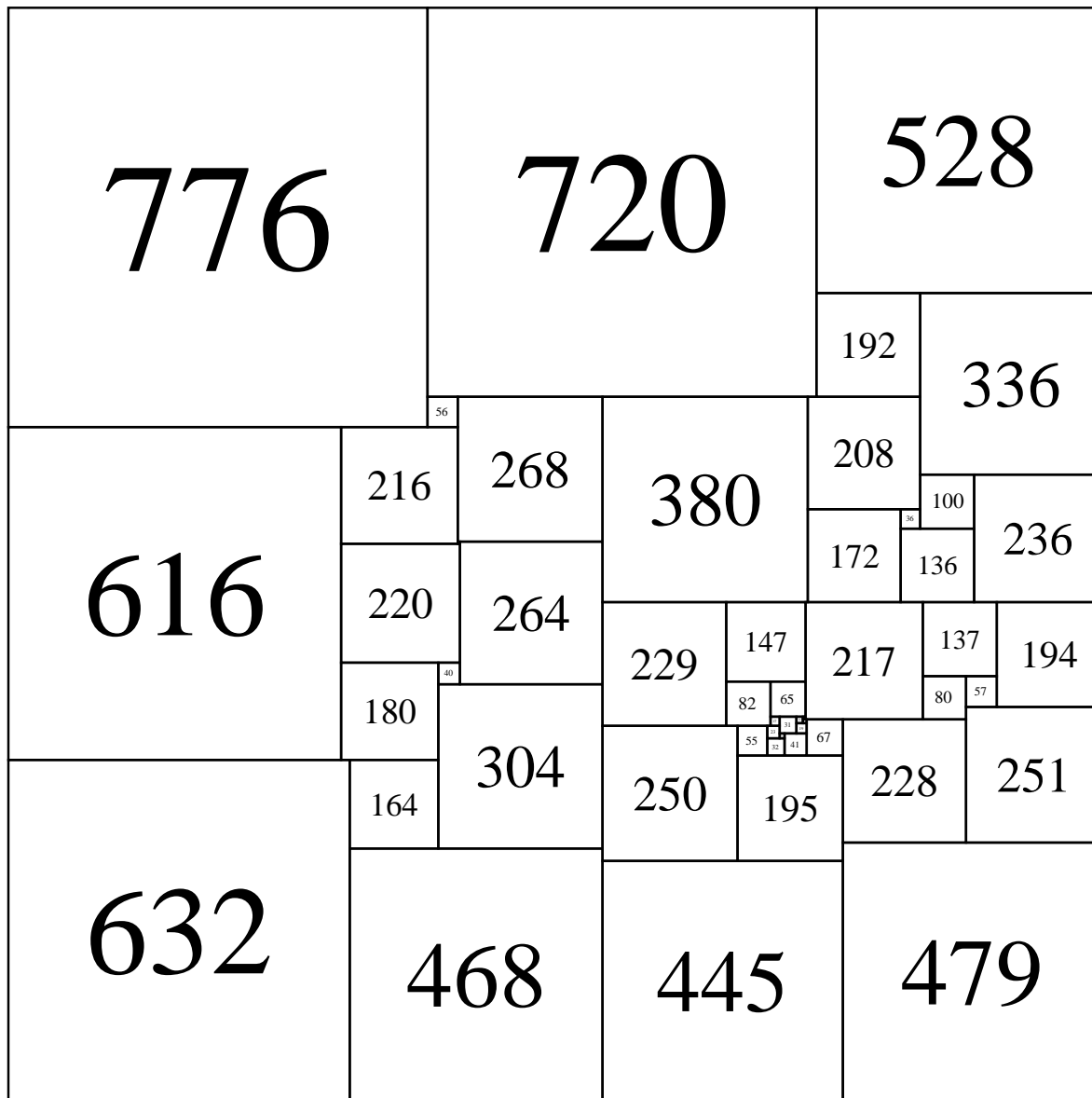
52 : 2024e (8) SEA 2012



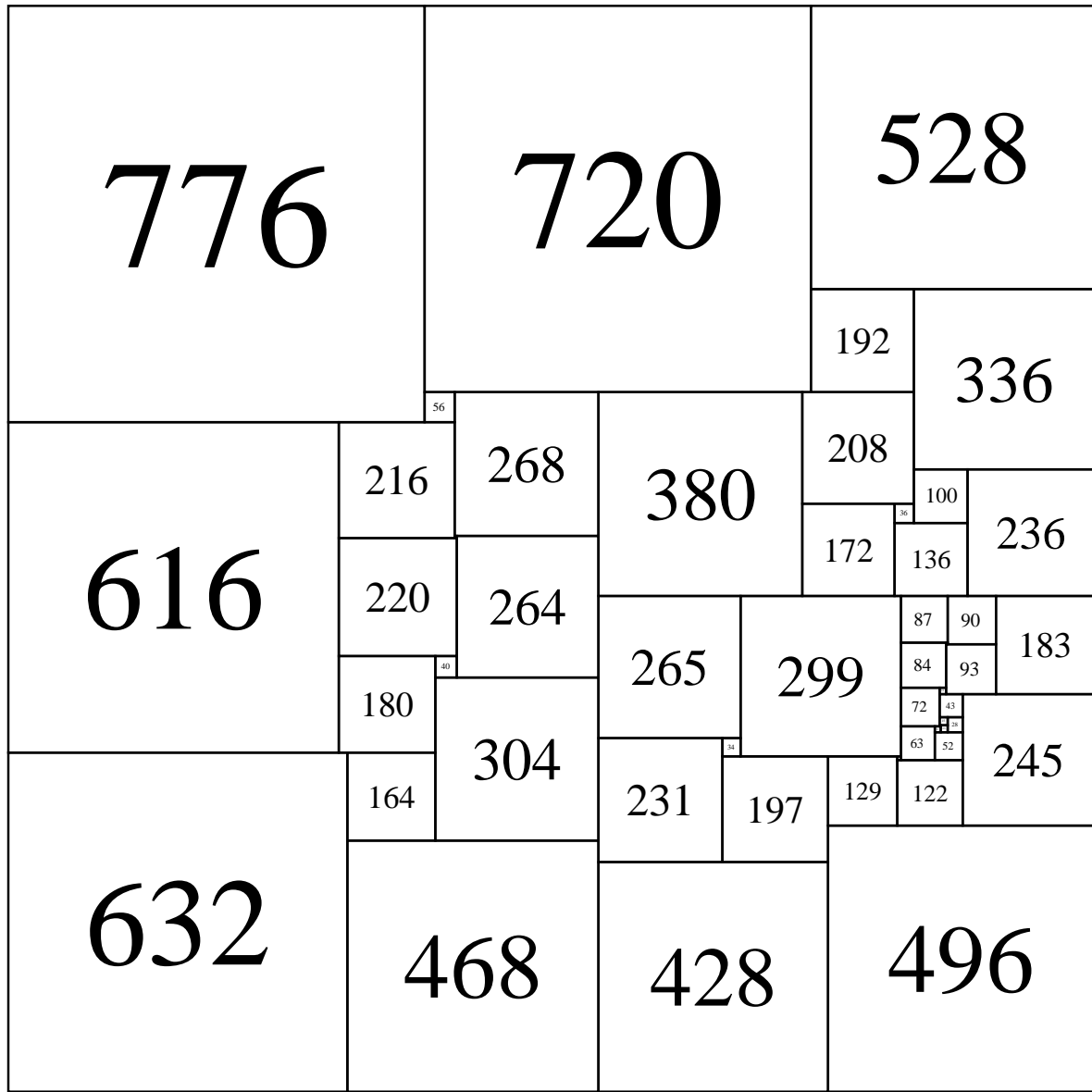
52 : 2024f (8) SEA 2012



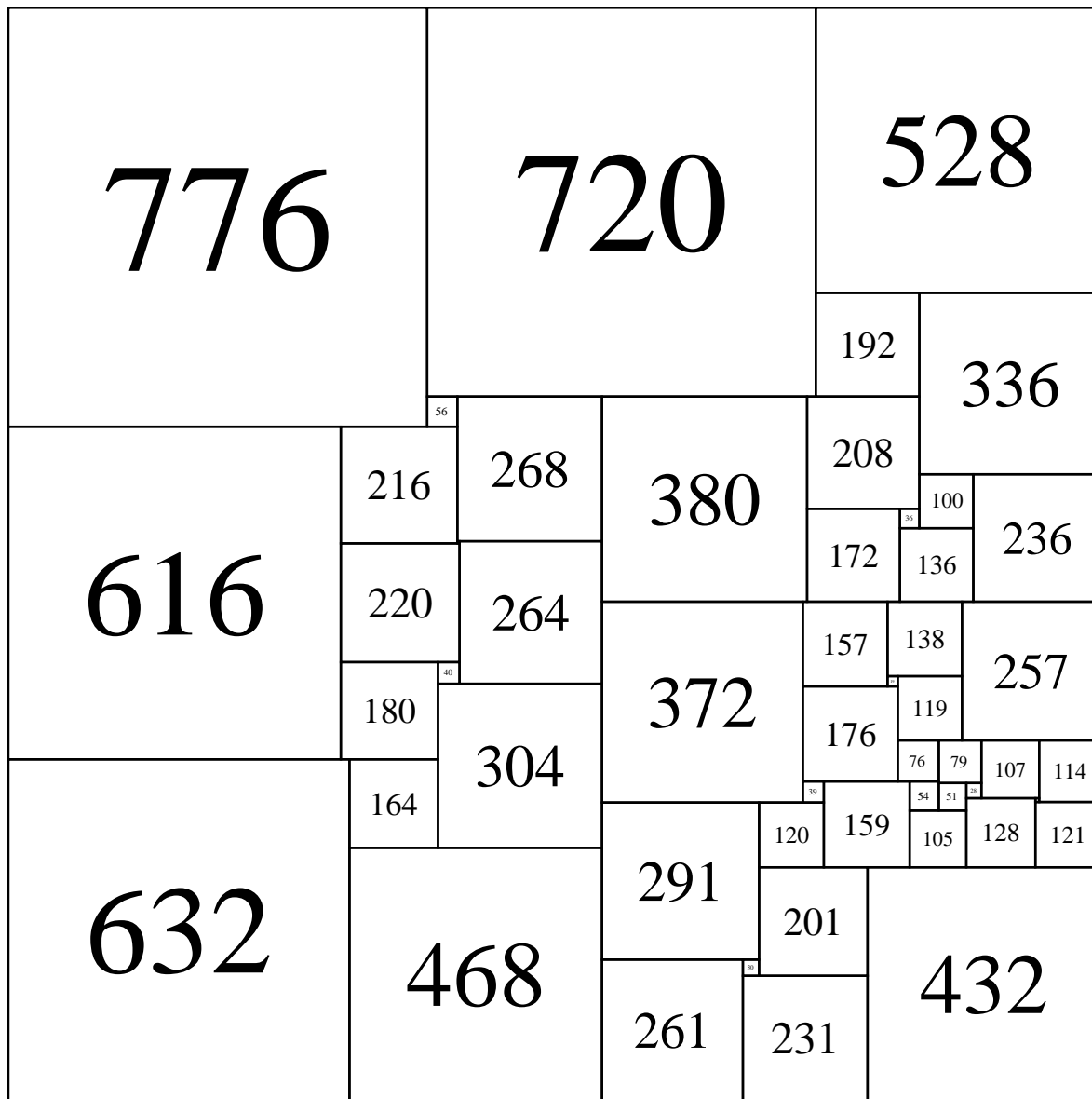
52 : 2024g (8) SEA 2012



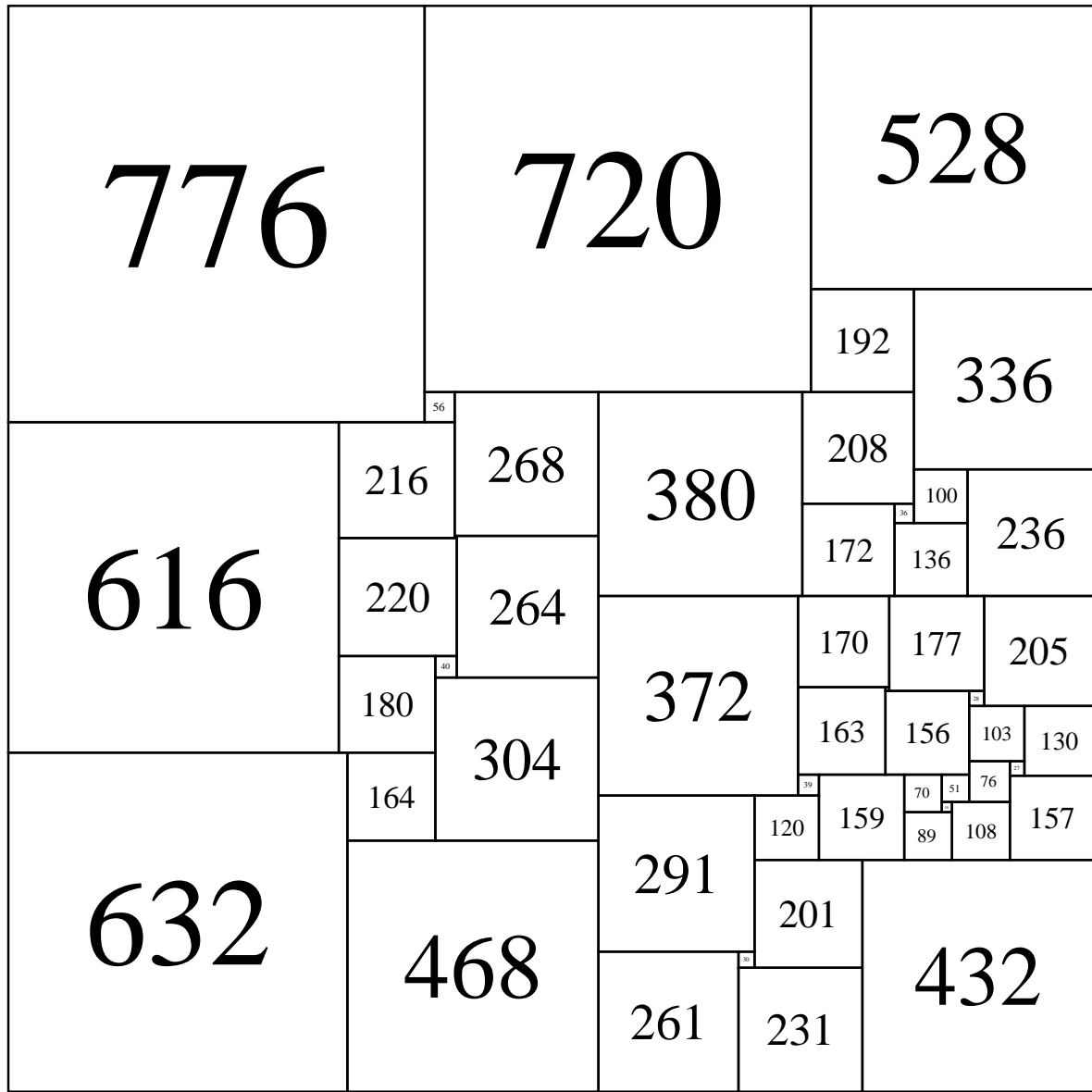
52 : 2024h (8) SEA 2012



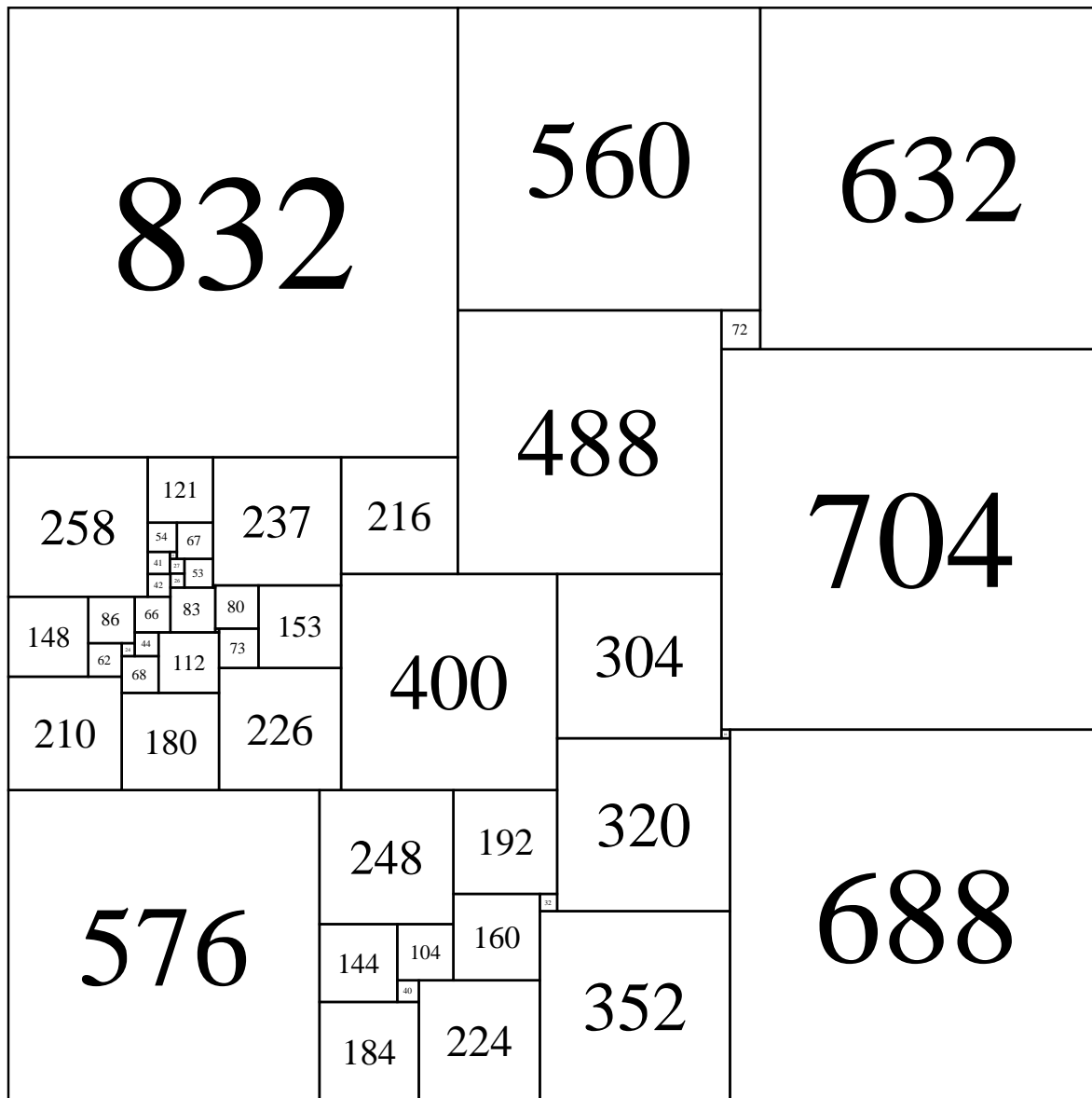
52 : 2024i (8) SEA 2012



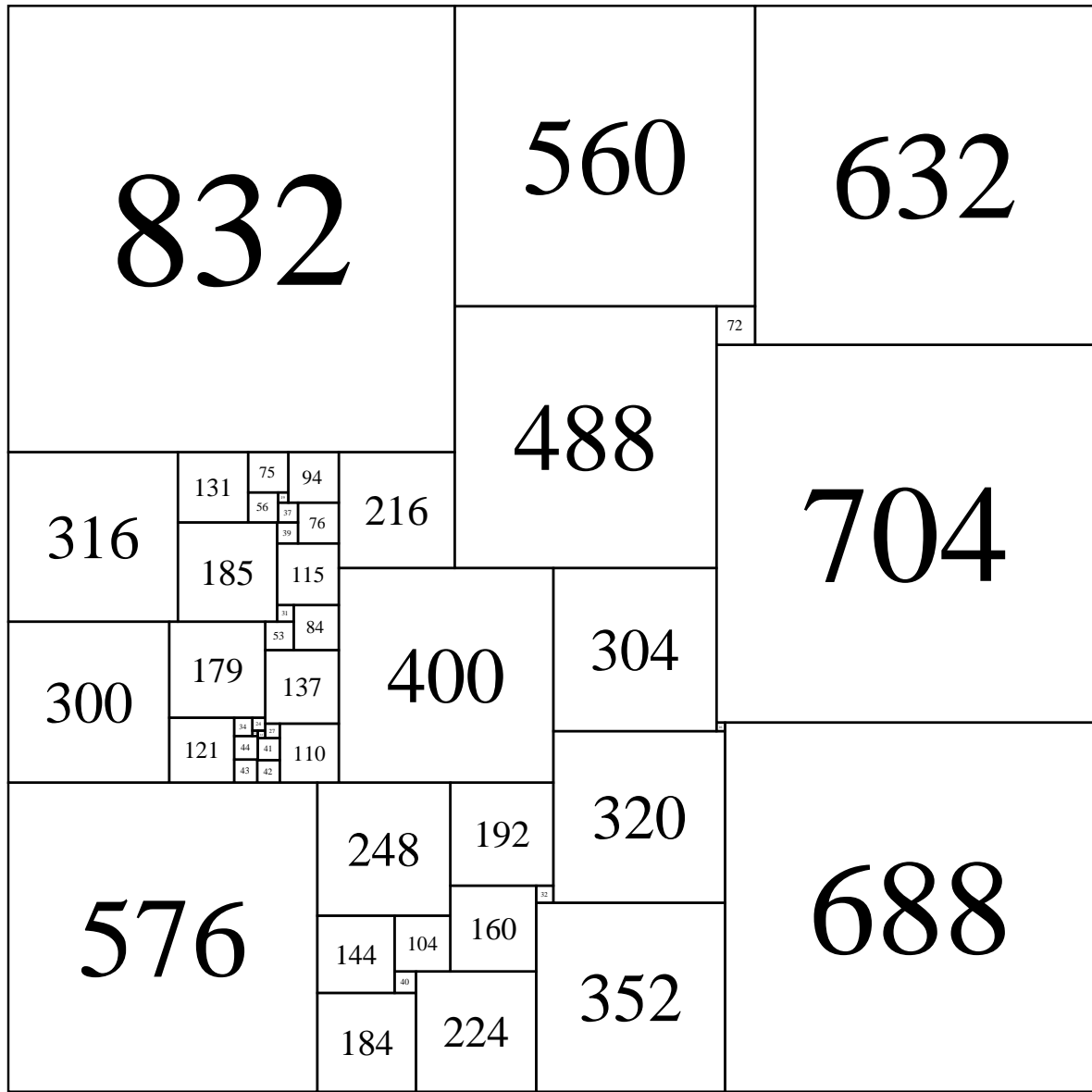
52 : 2024j (8) SEA 2012



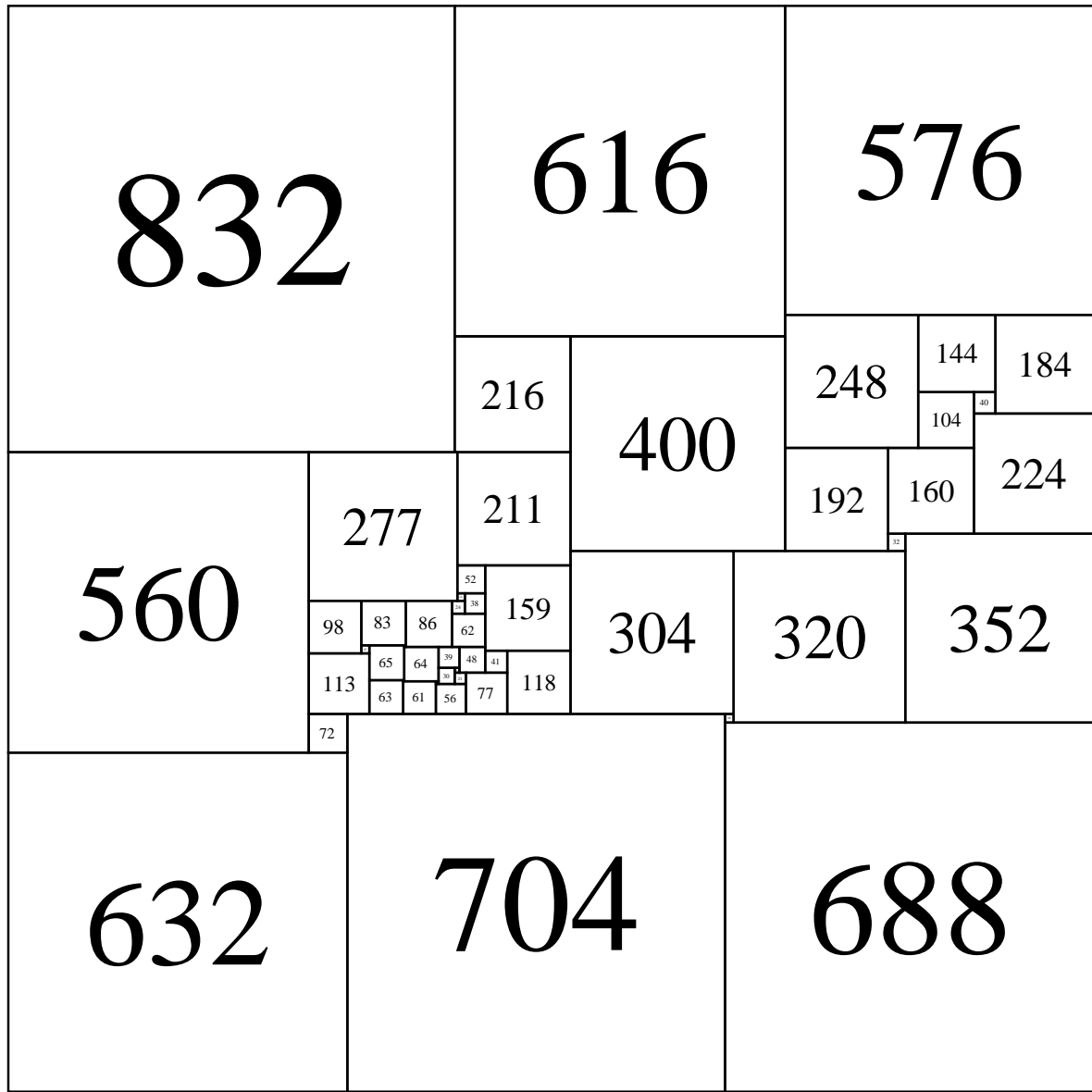
52 : 2024k (8) SEA 2012



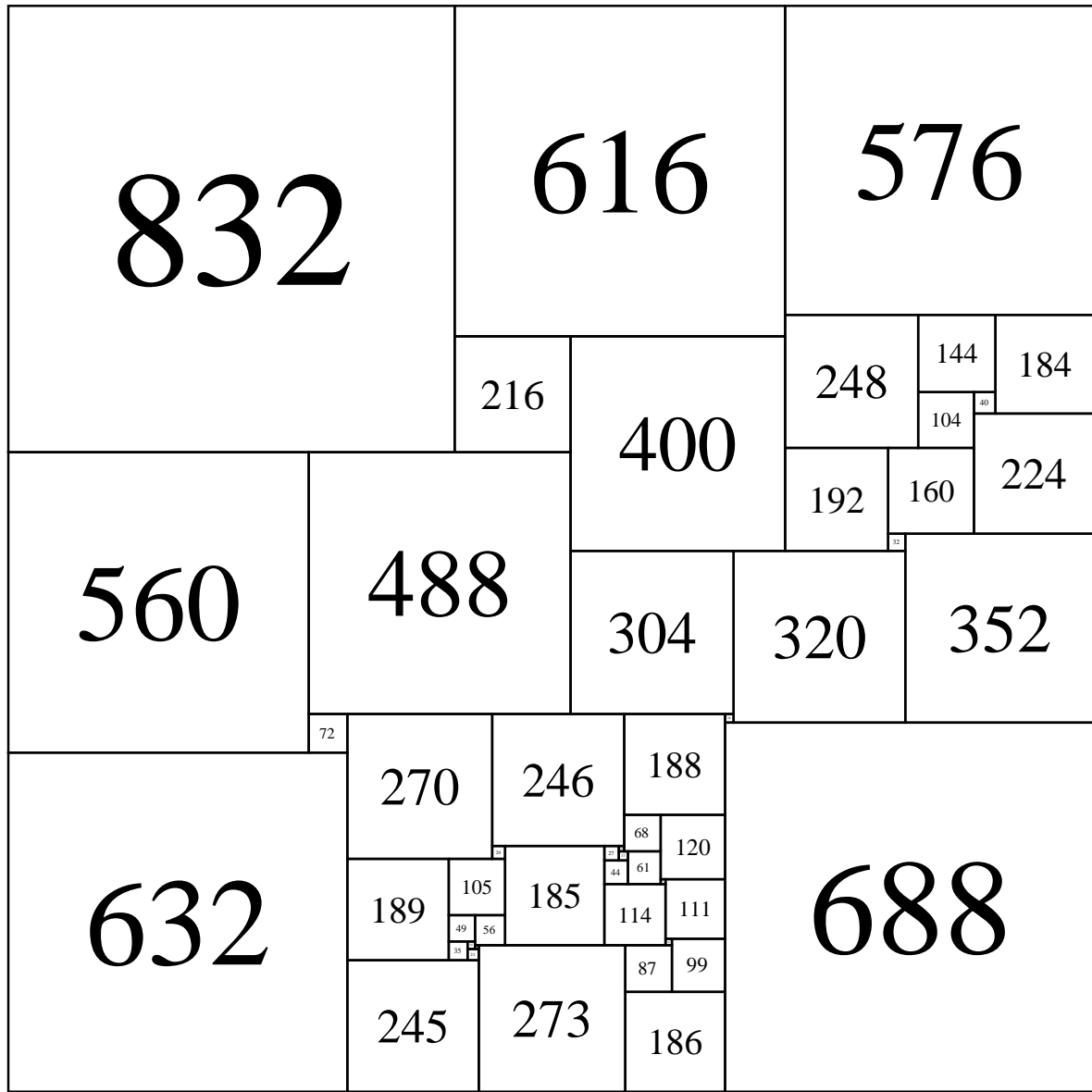
52 : 20241 (8) SEA 2012



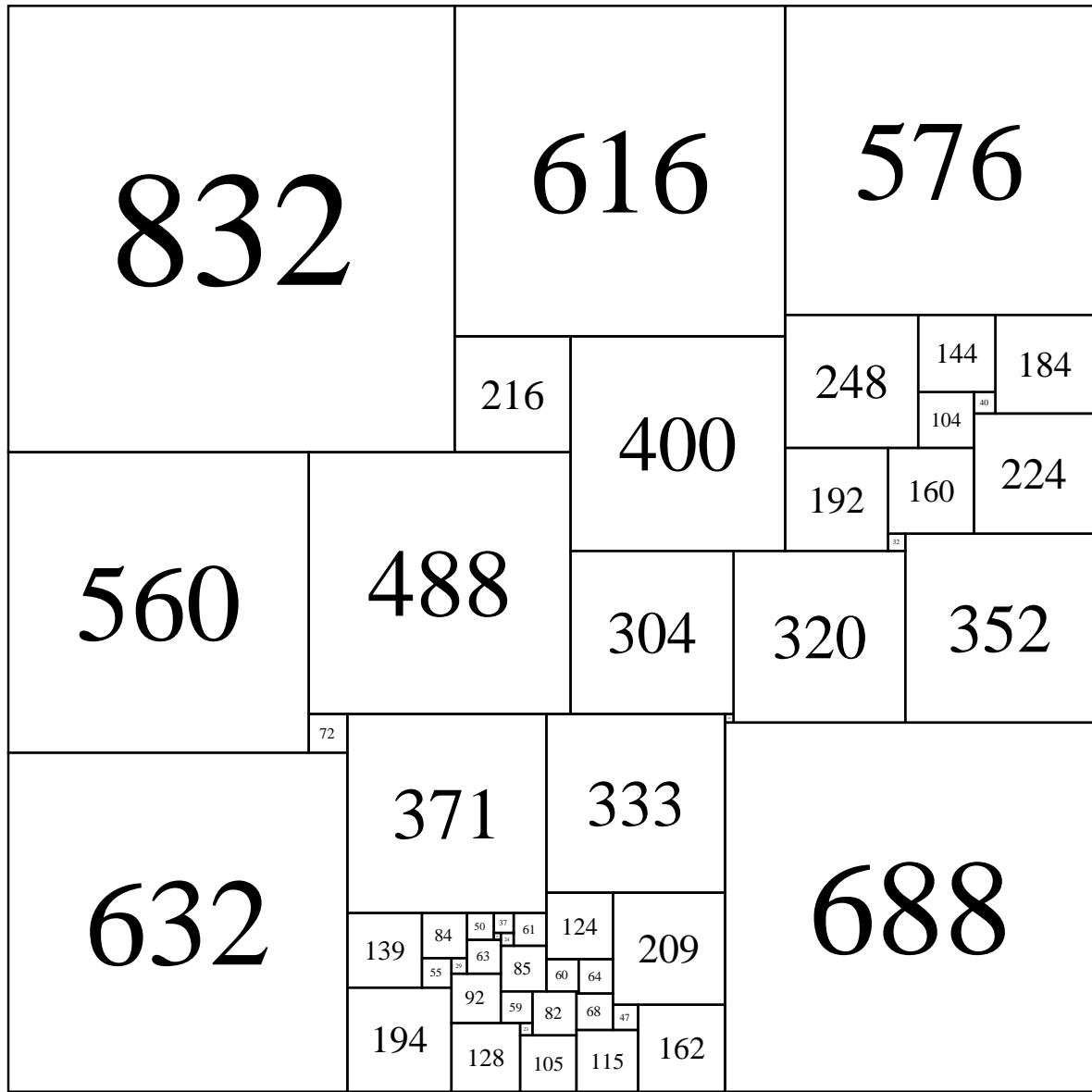
52 : 2024m (8) SEA 2012



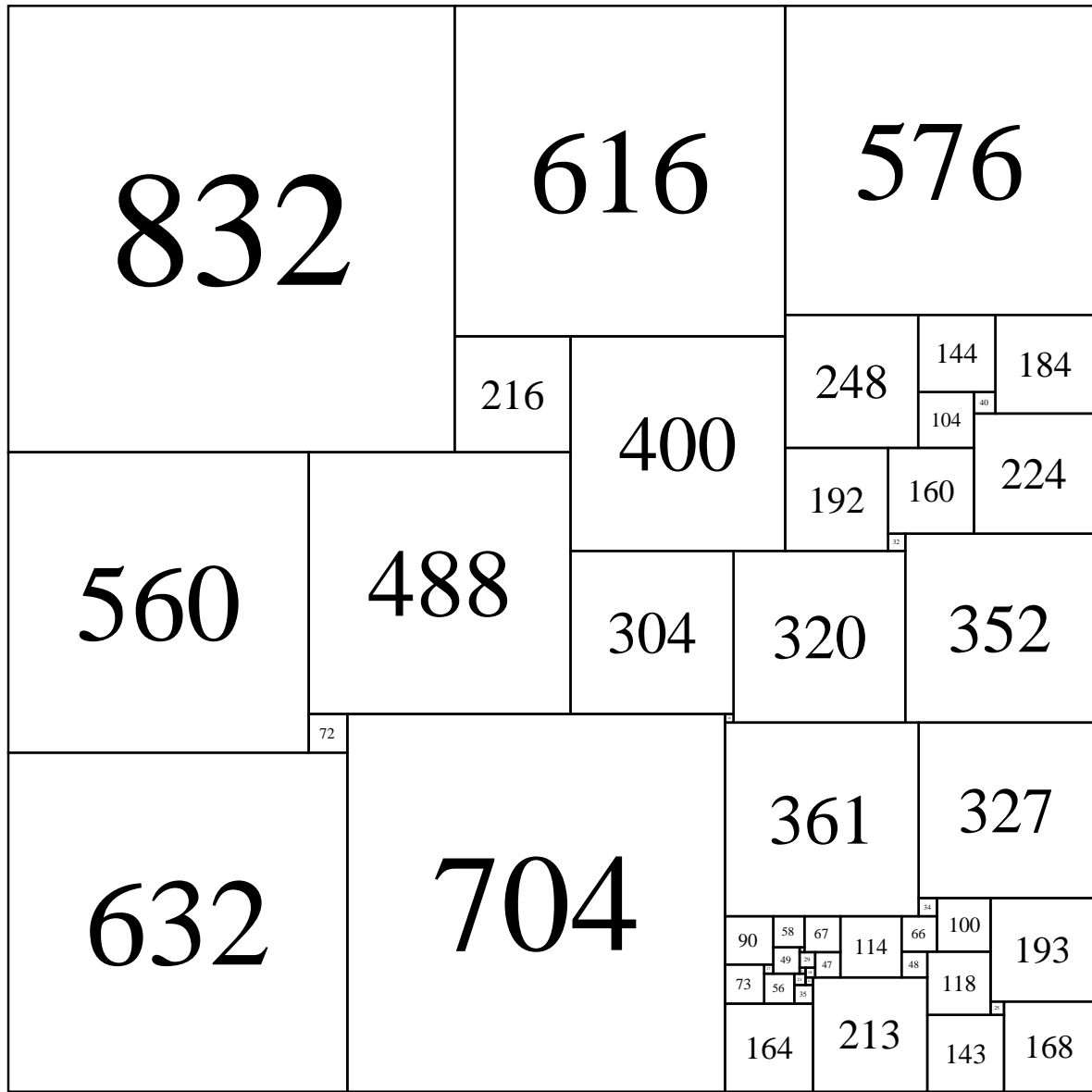
52 : 2024n (8) SEA 2012



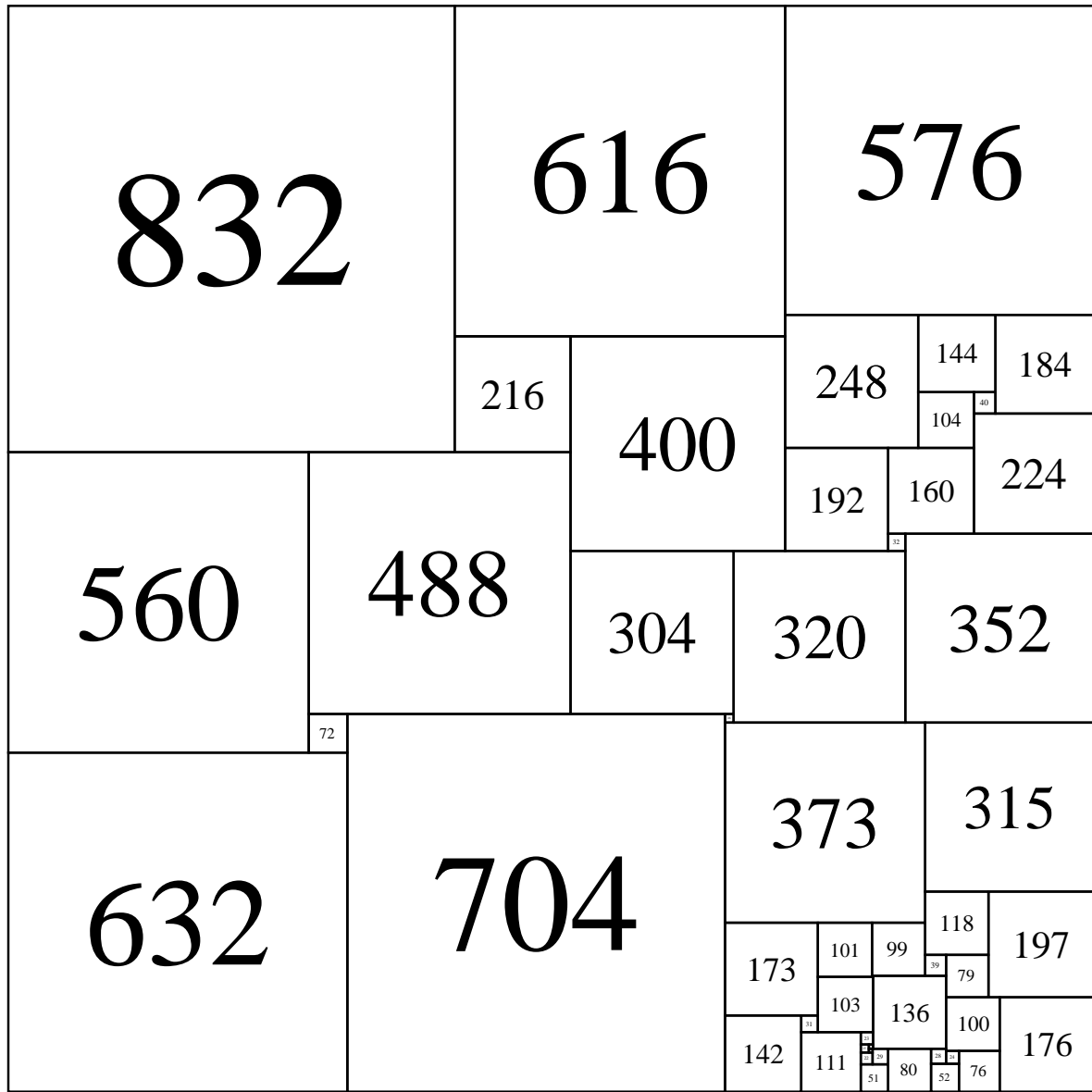
52 : 2024o (8) SEA 2012



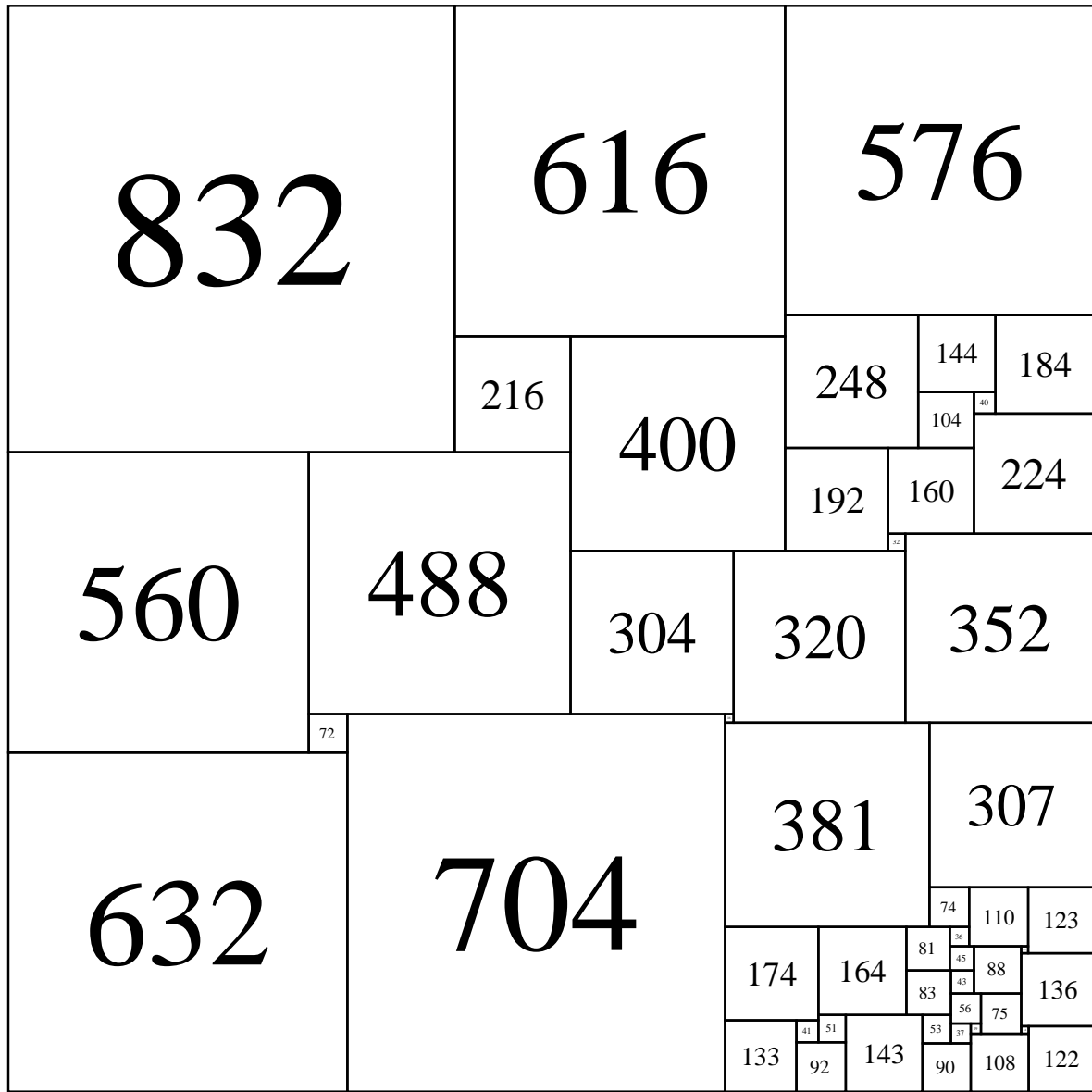
52 : 2024p (8) SEA 2012



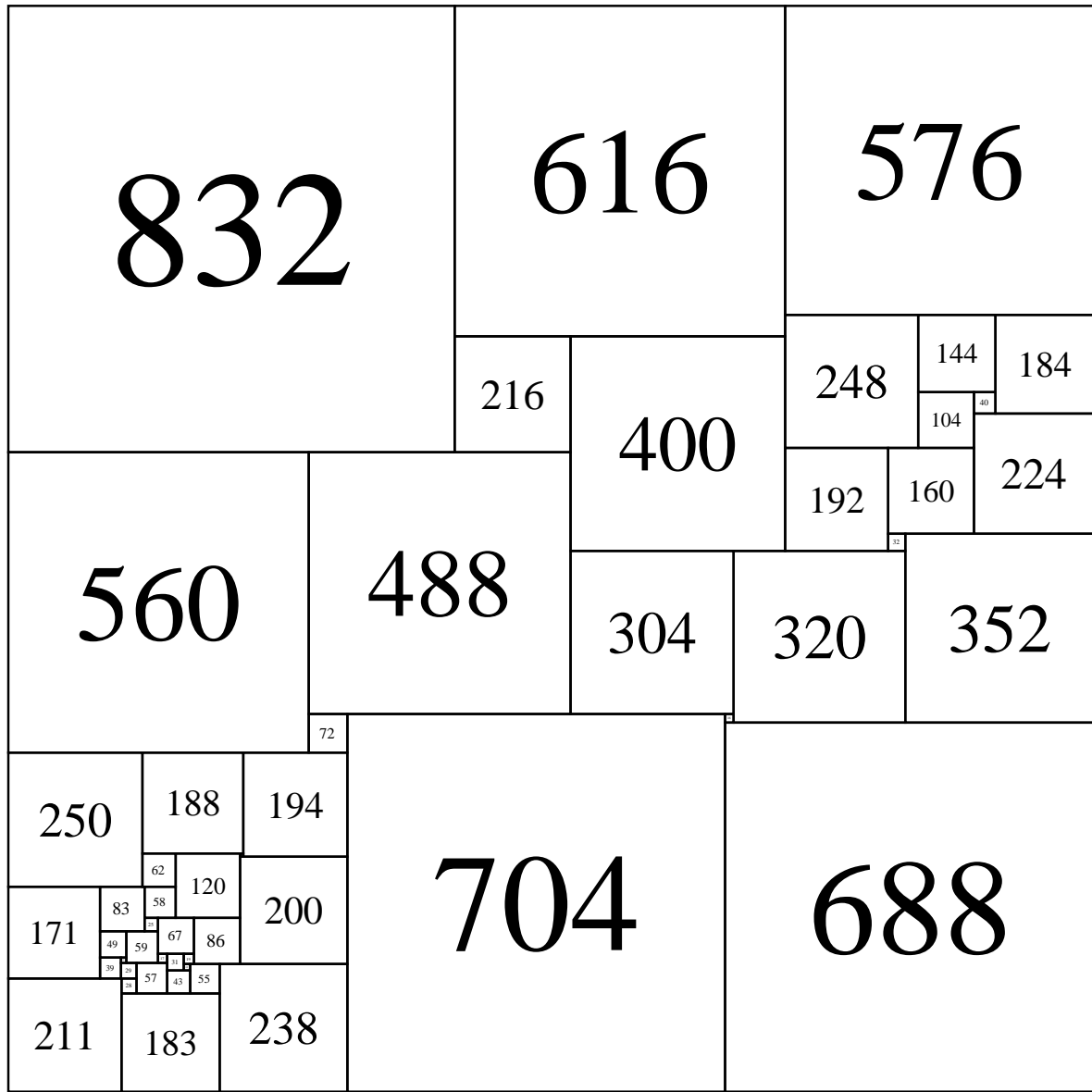
52 : 2024q (8) SEA 2012



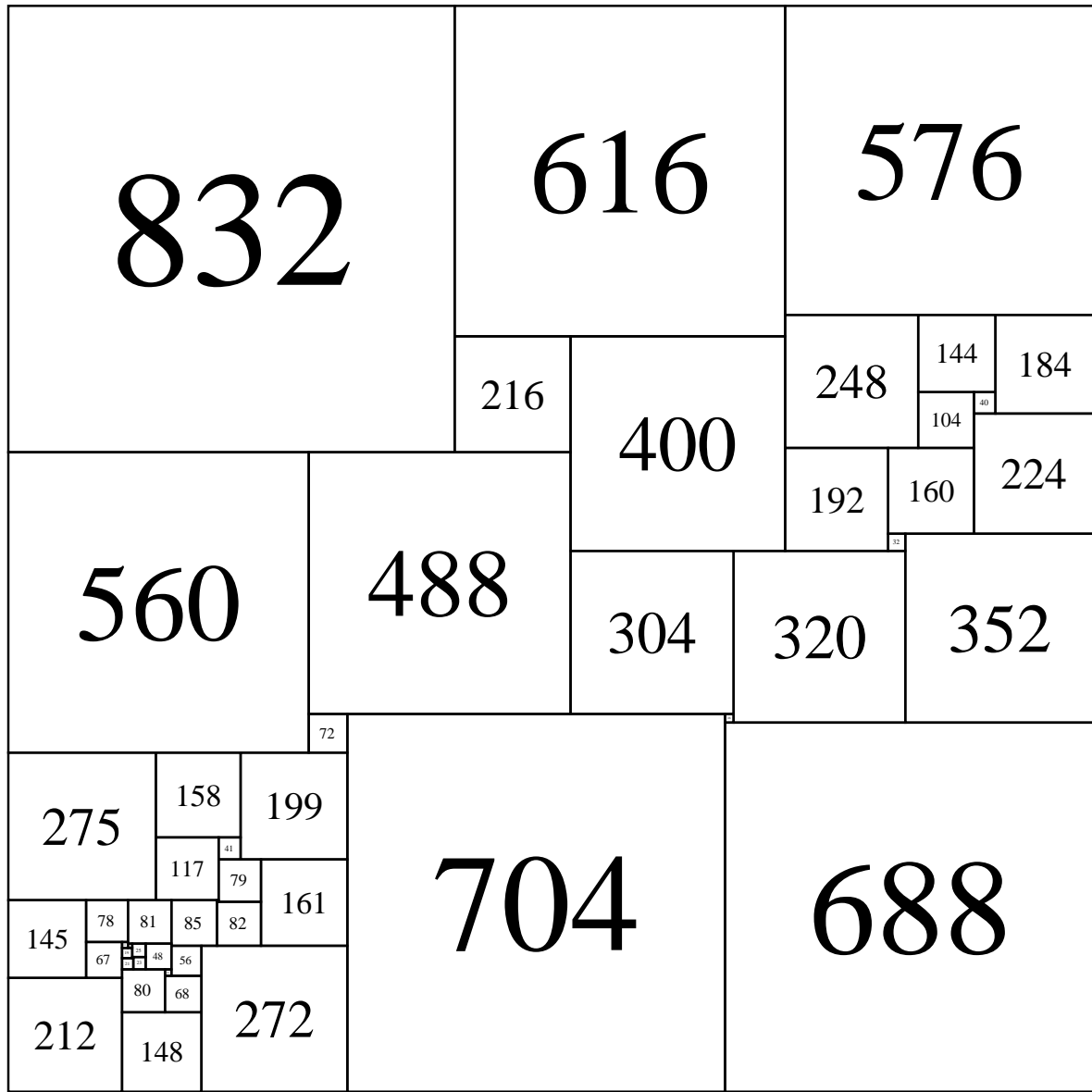
52 : 2024r (8) SEA 2012



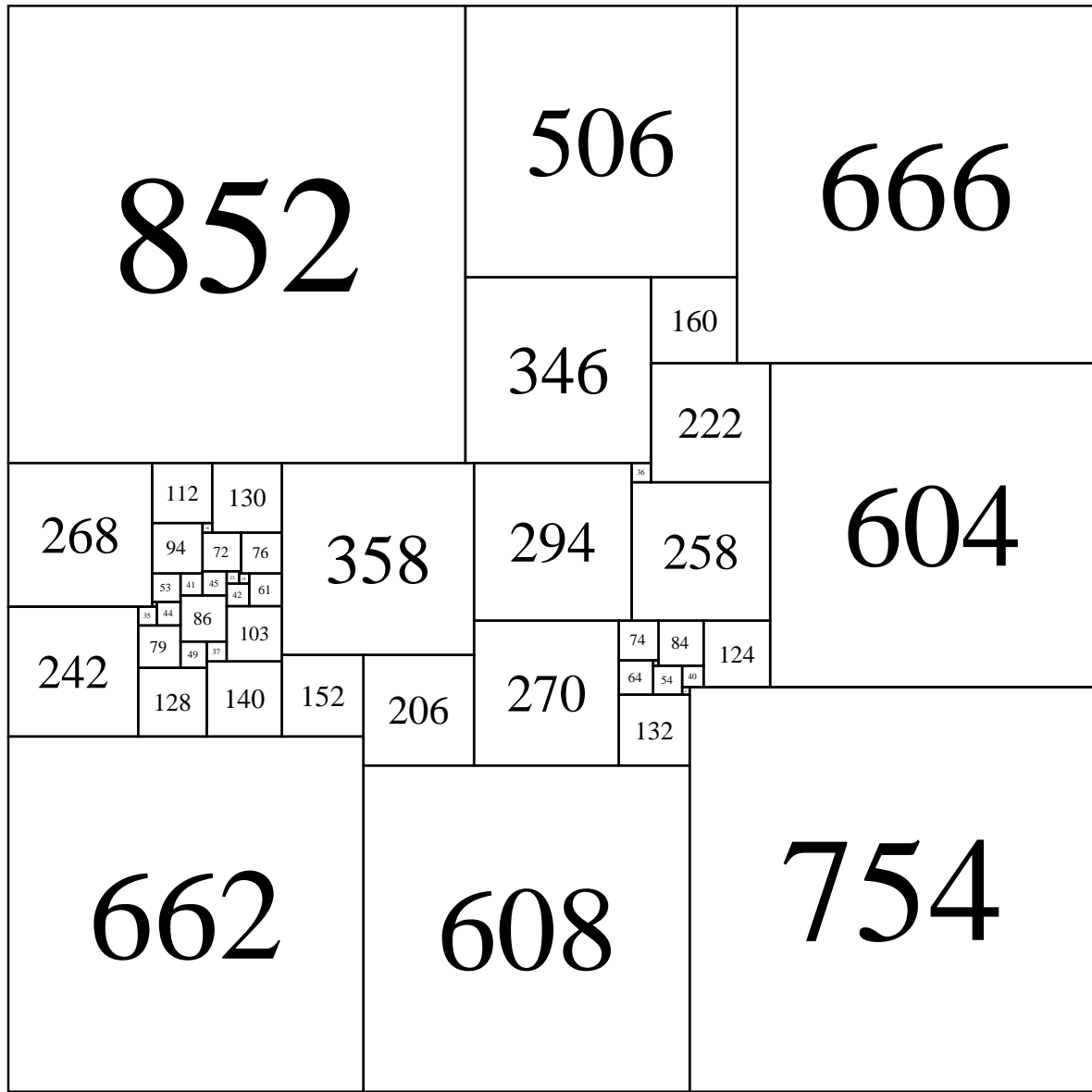
52 : 2024s (8) SEA 2012



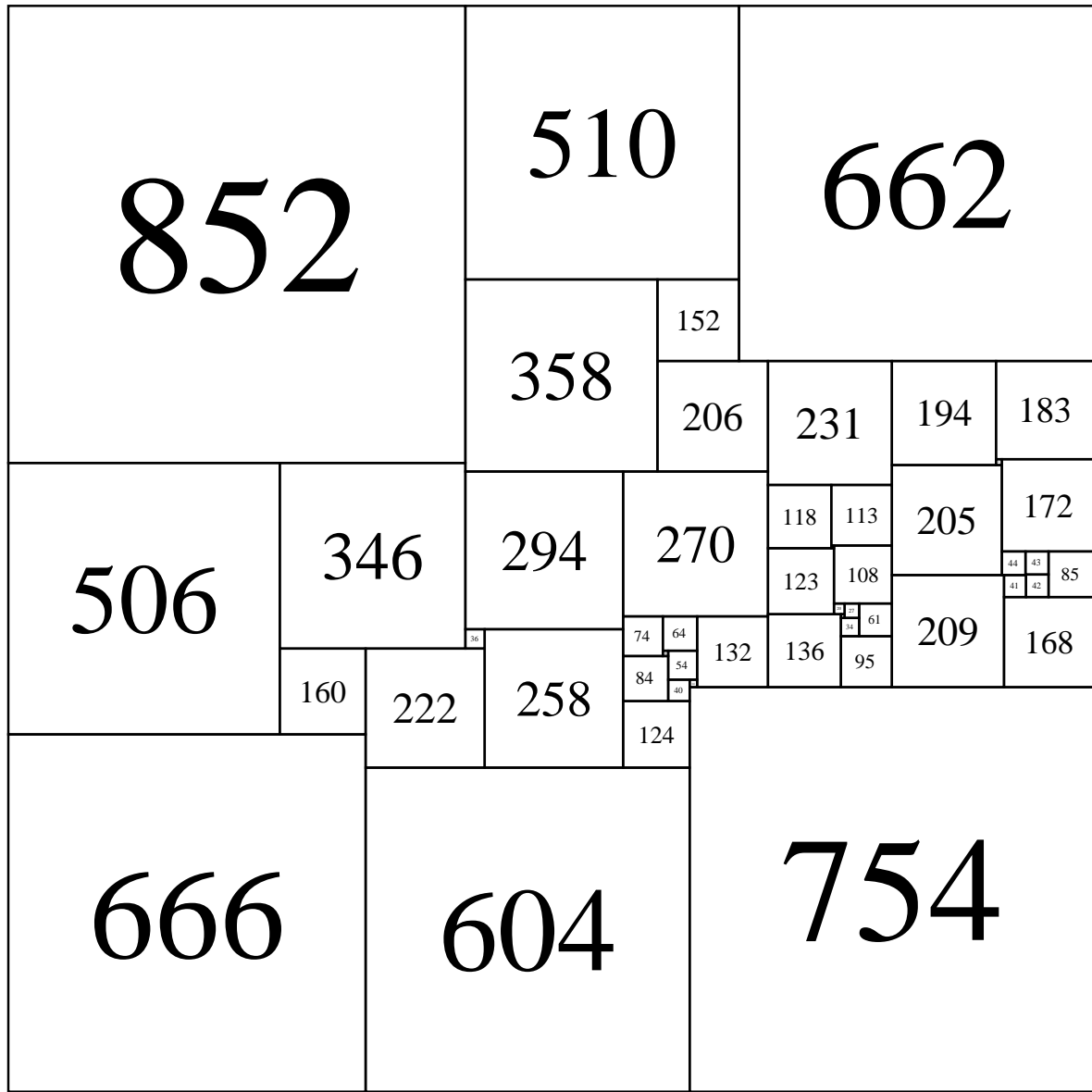
52 : 2024t (8) SEA 2012



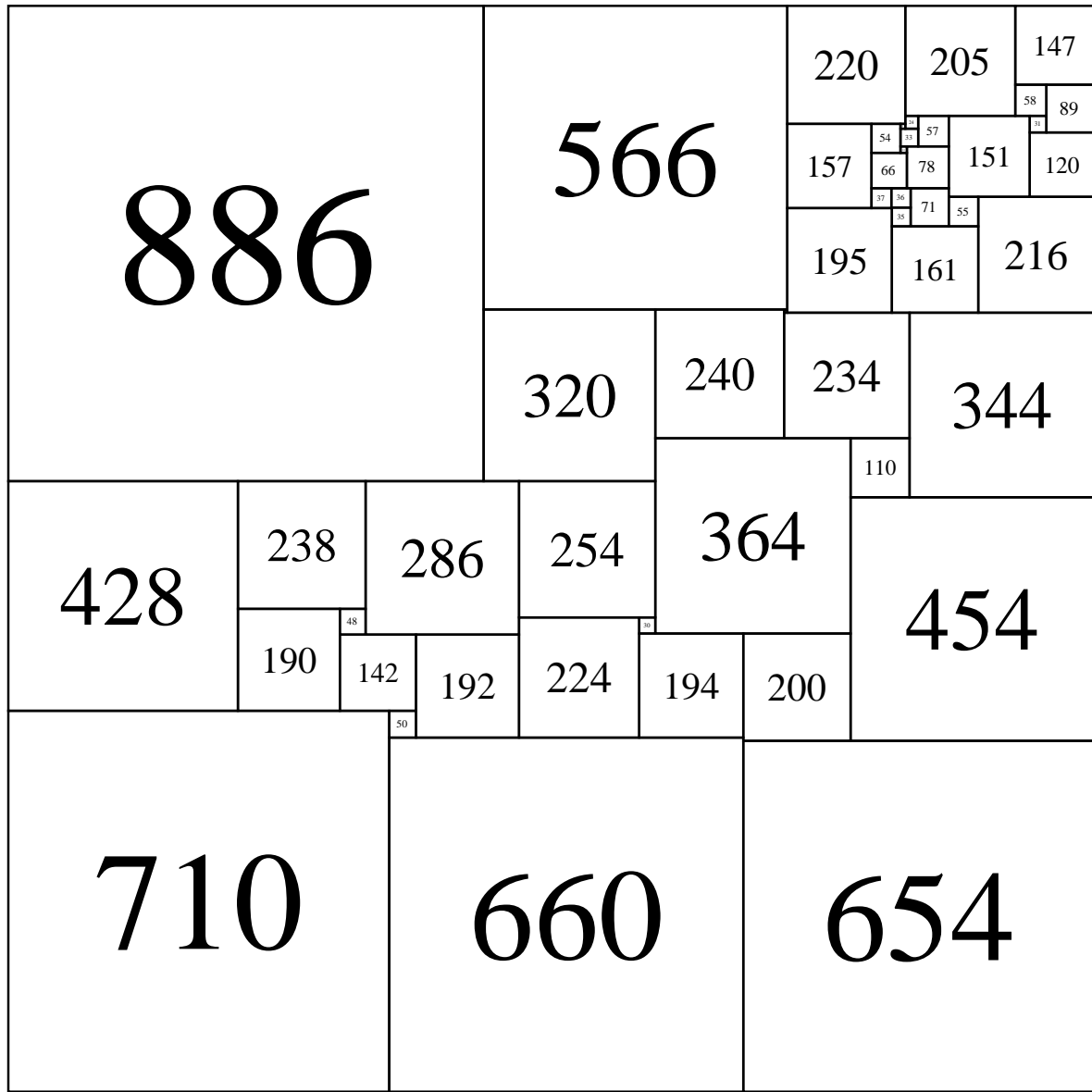
52 : 2024u (8) SEA 2012



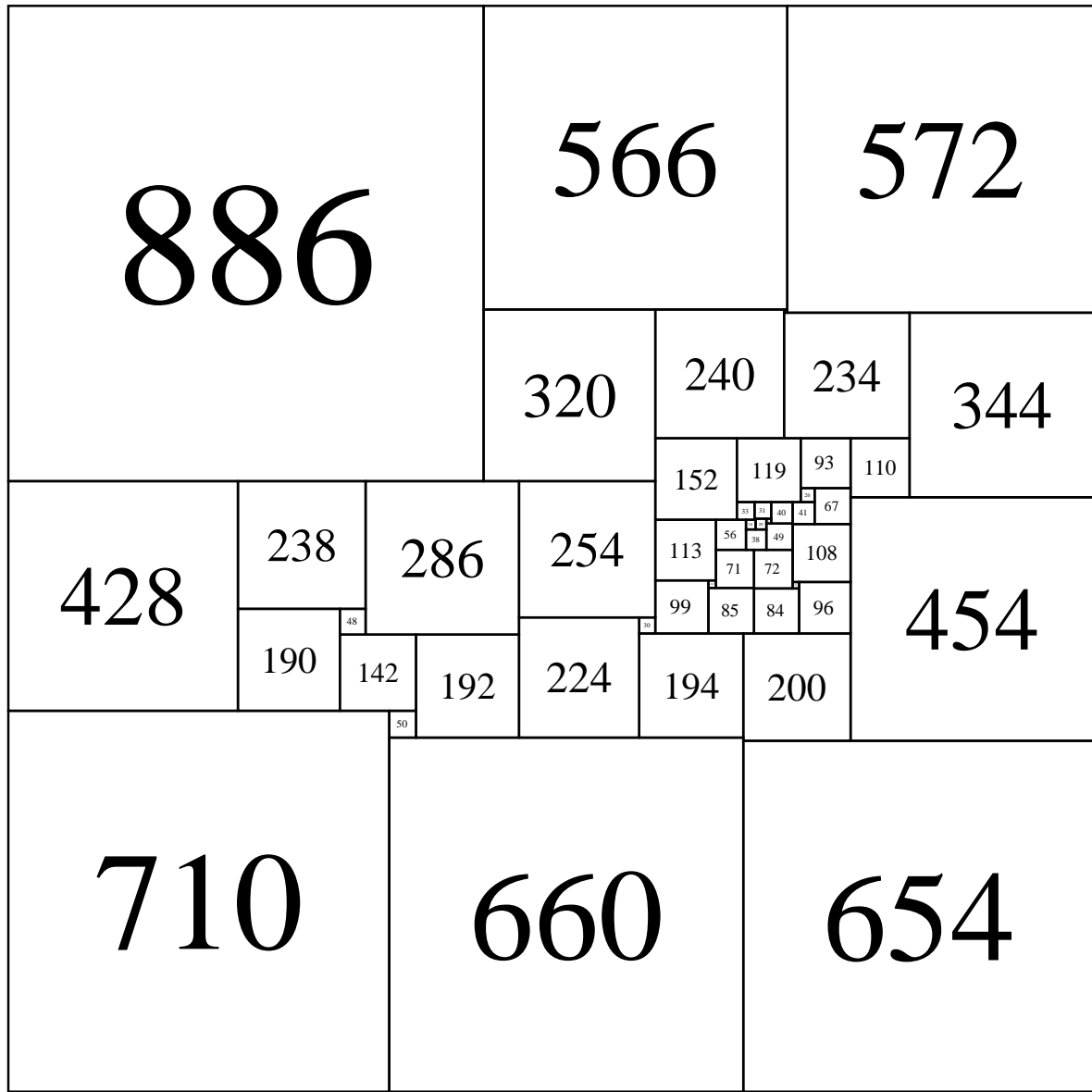
52 : 2024v (8) SEA 2012



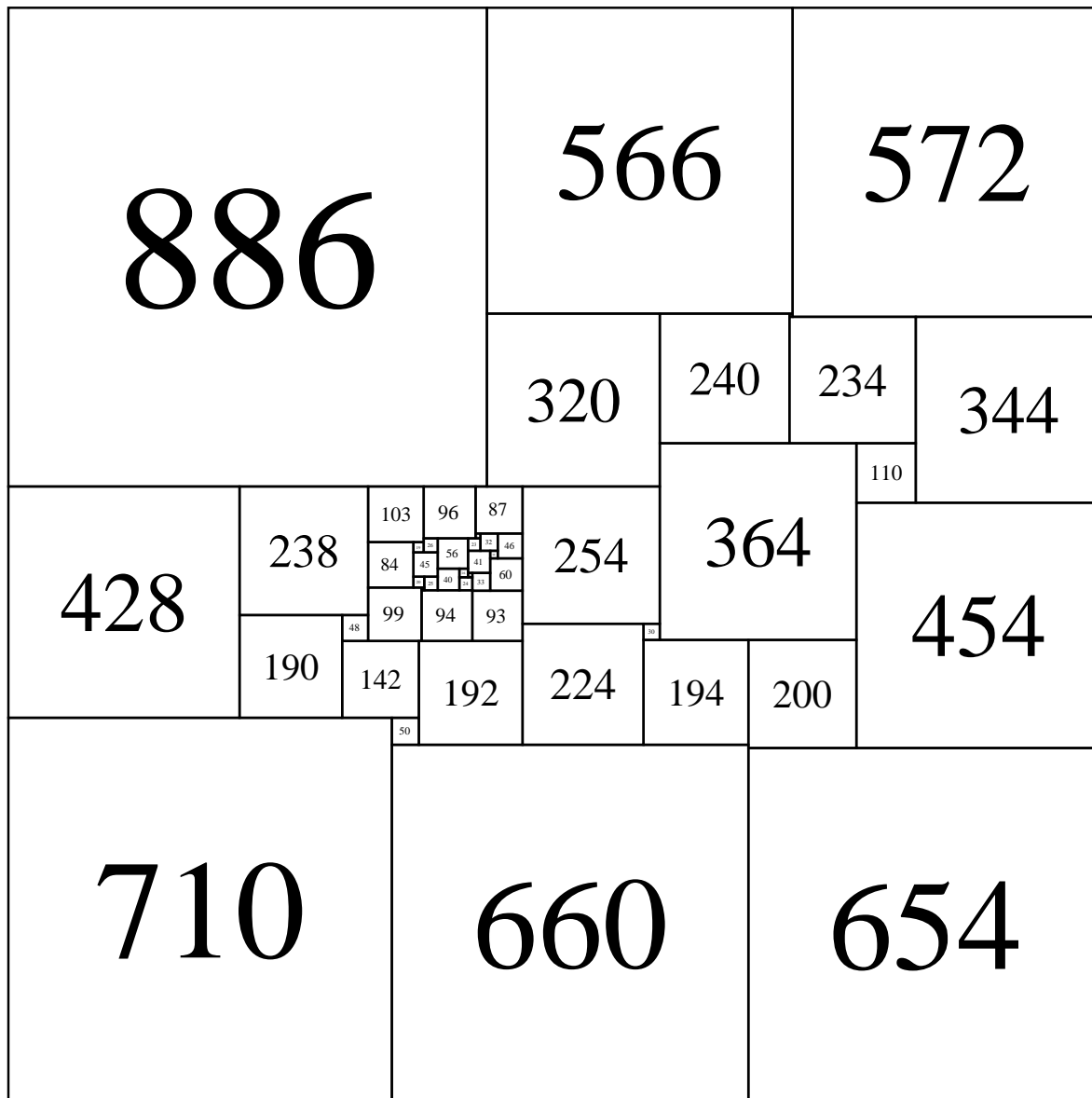
52 : 2024w (8) SEA 2012



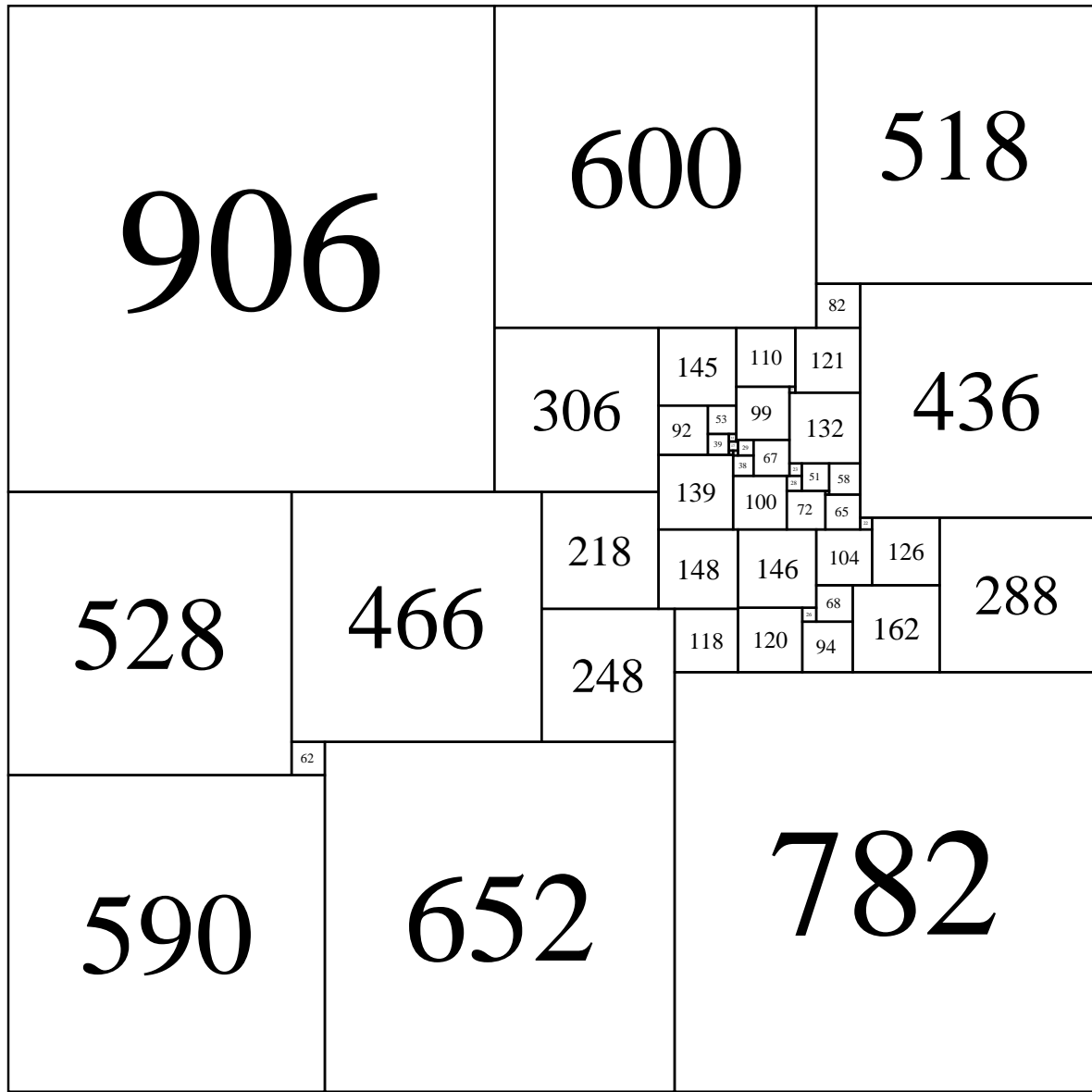
52 : 2024x (8) SEA 2012



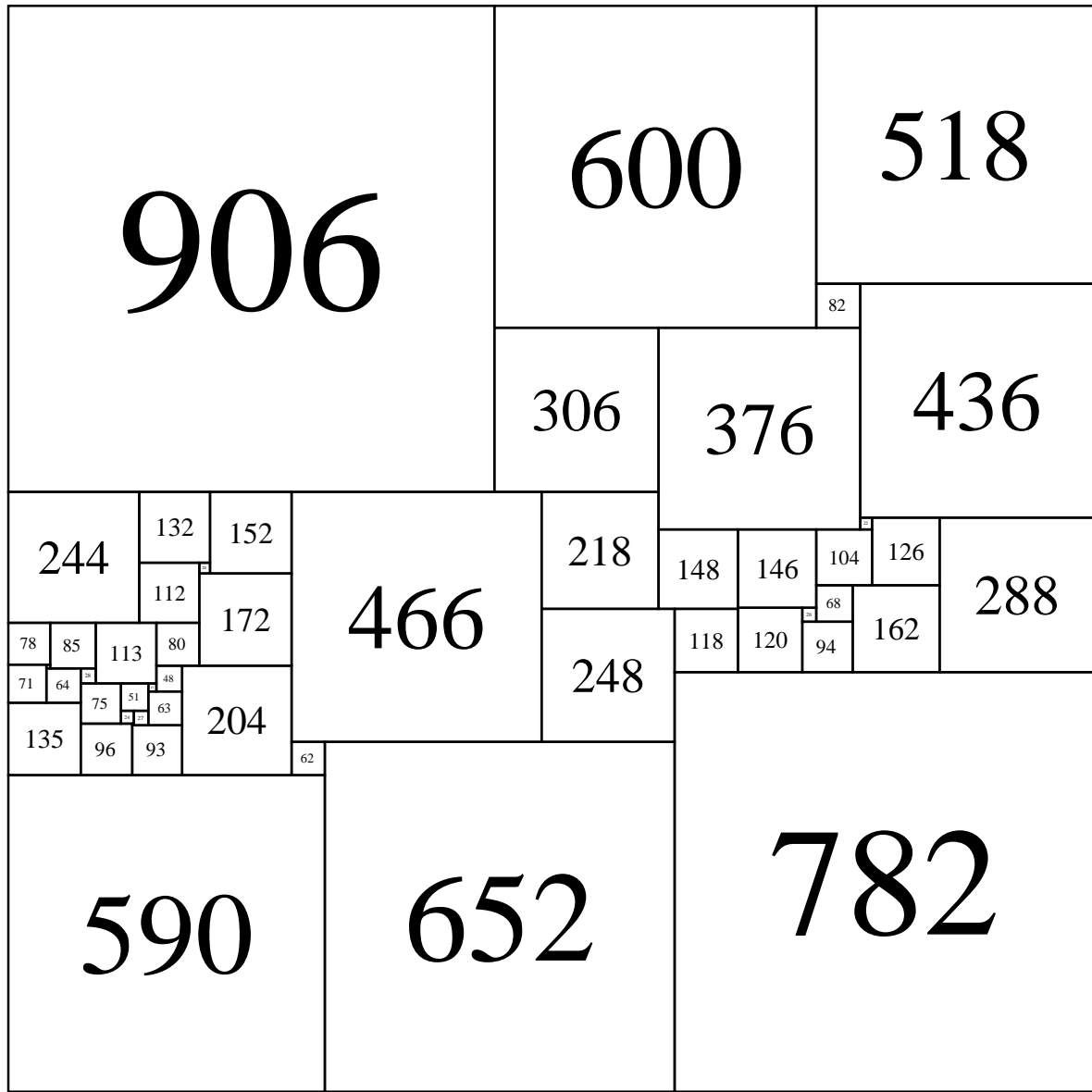
52 : 2024y (8) SEA 2012



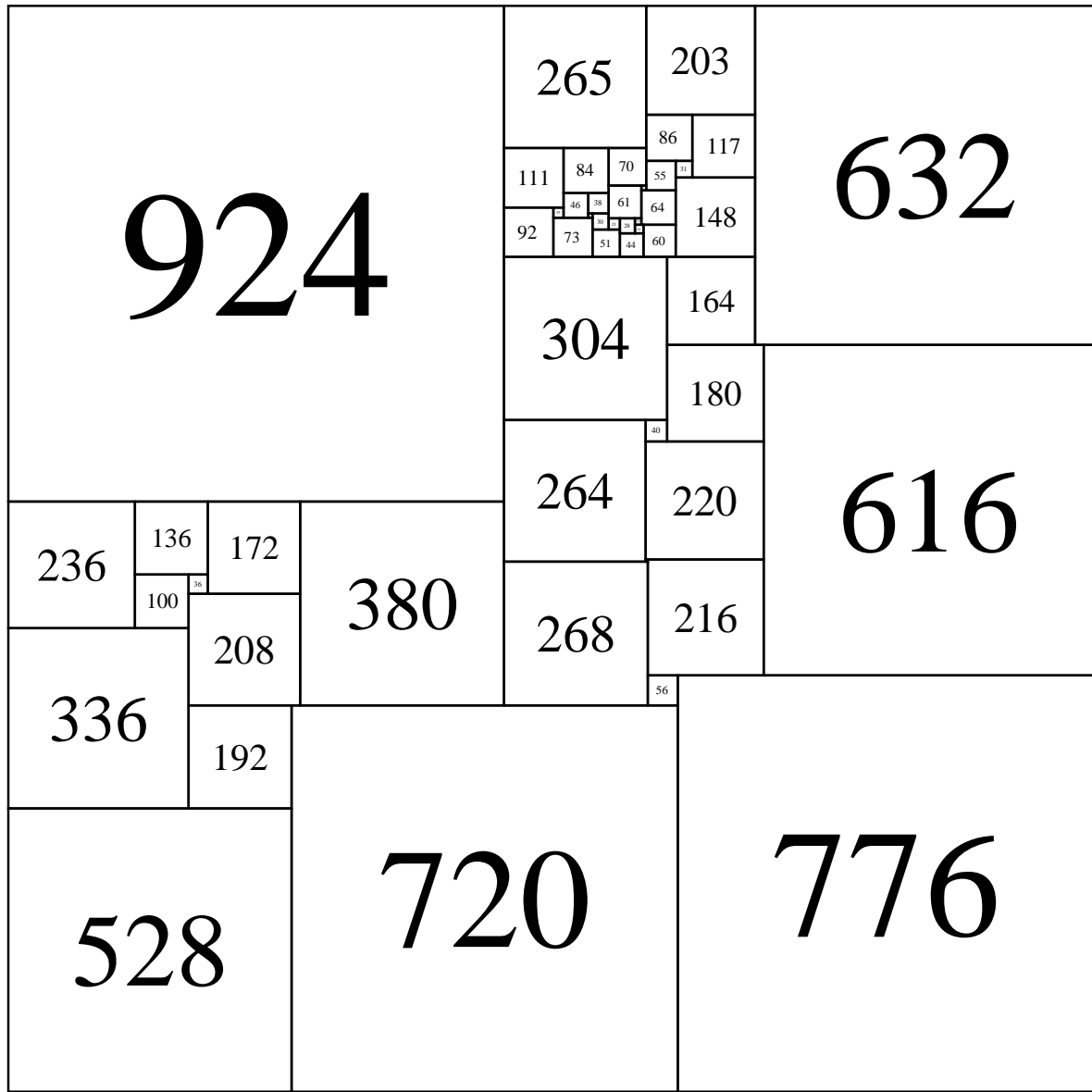
52 : 2024z (8) SEA 2012



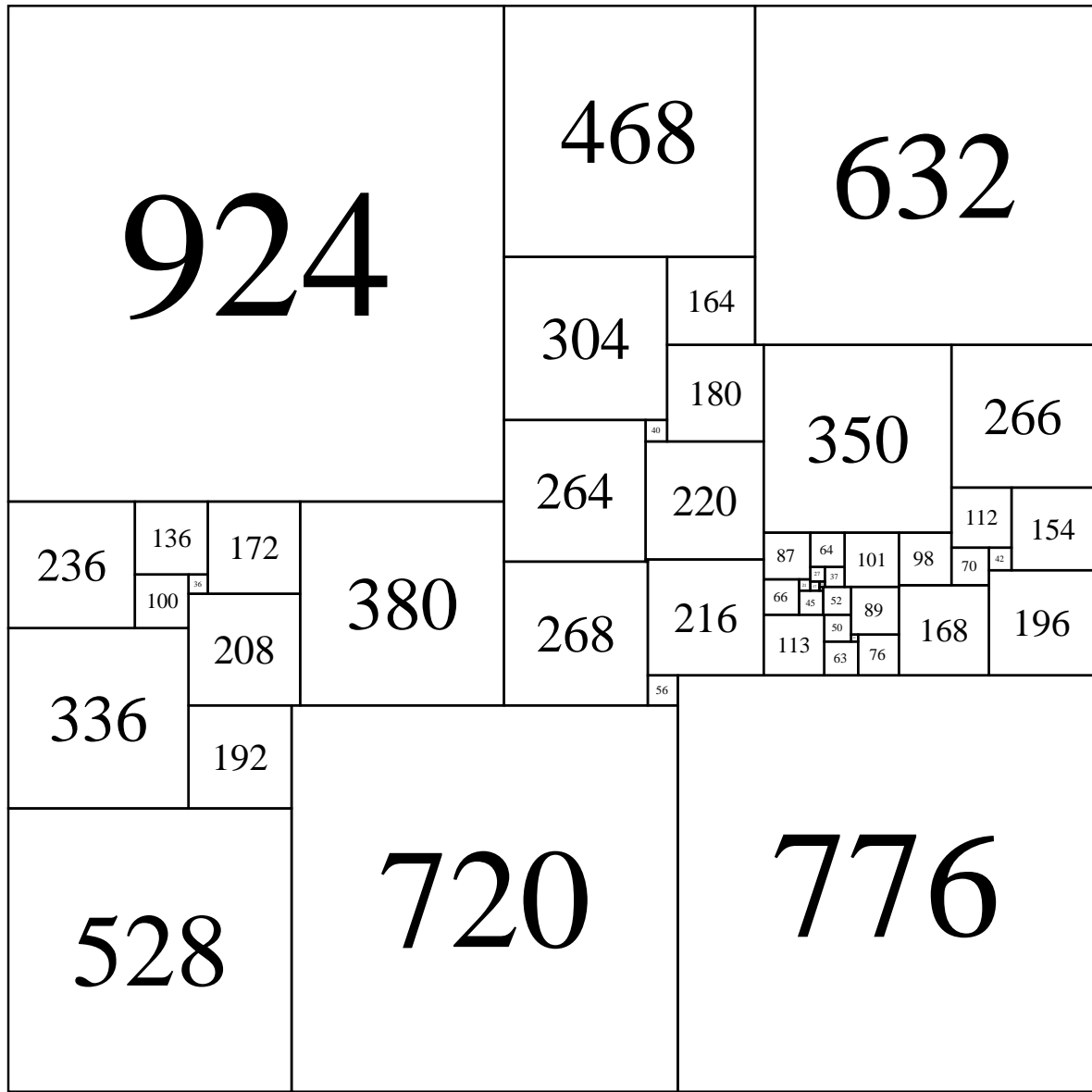
52 : 2024aa (8) SEA 2012



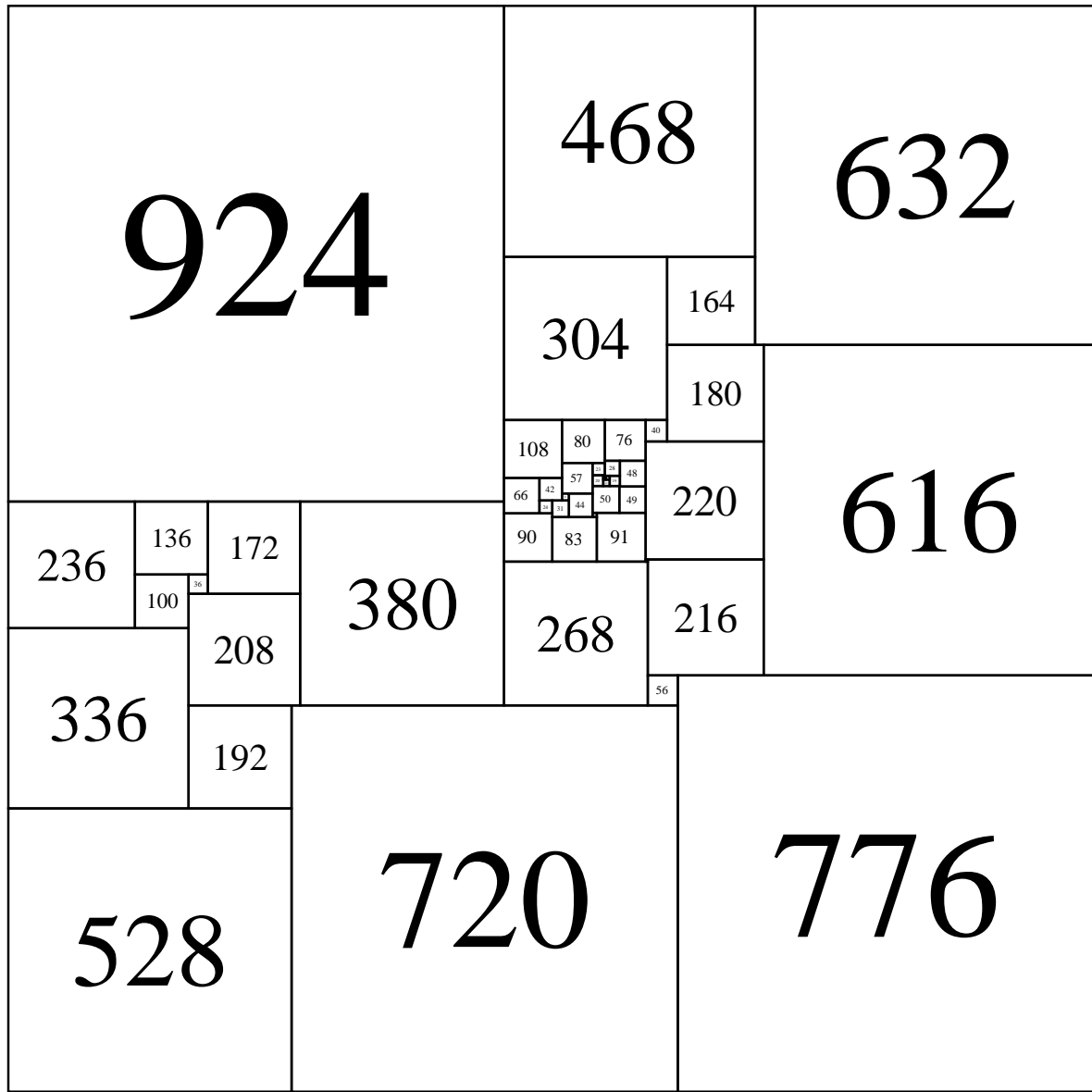
52 : 2024ab (8) SEA 2012



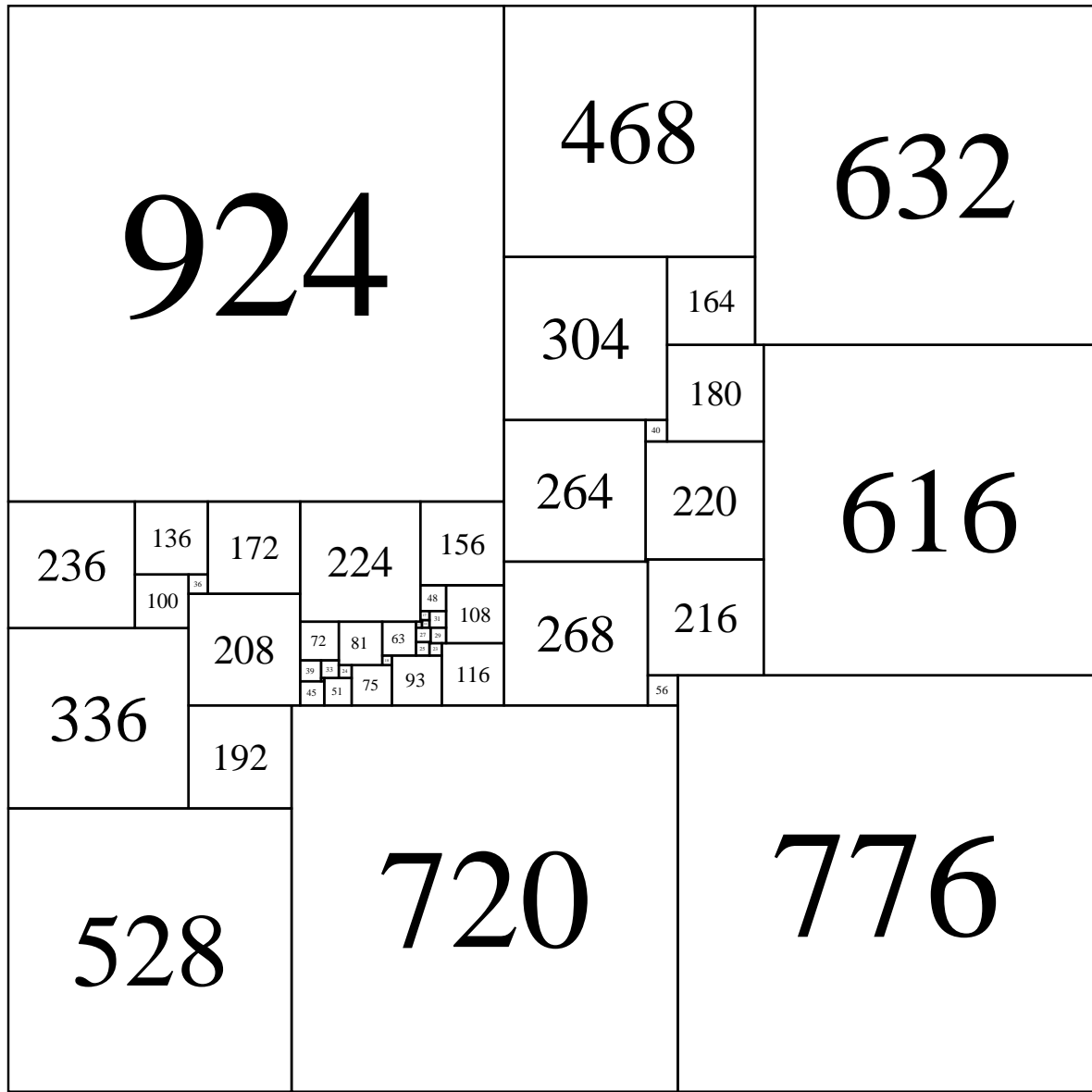
52 : 2024ac (8) SEA 2012



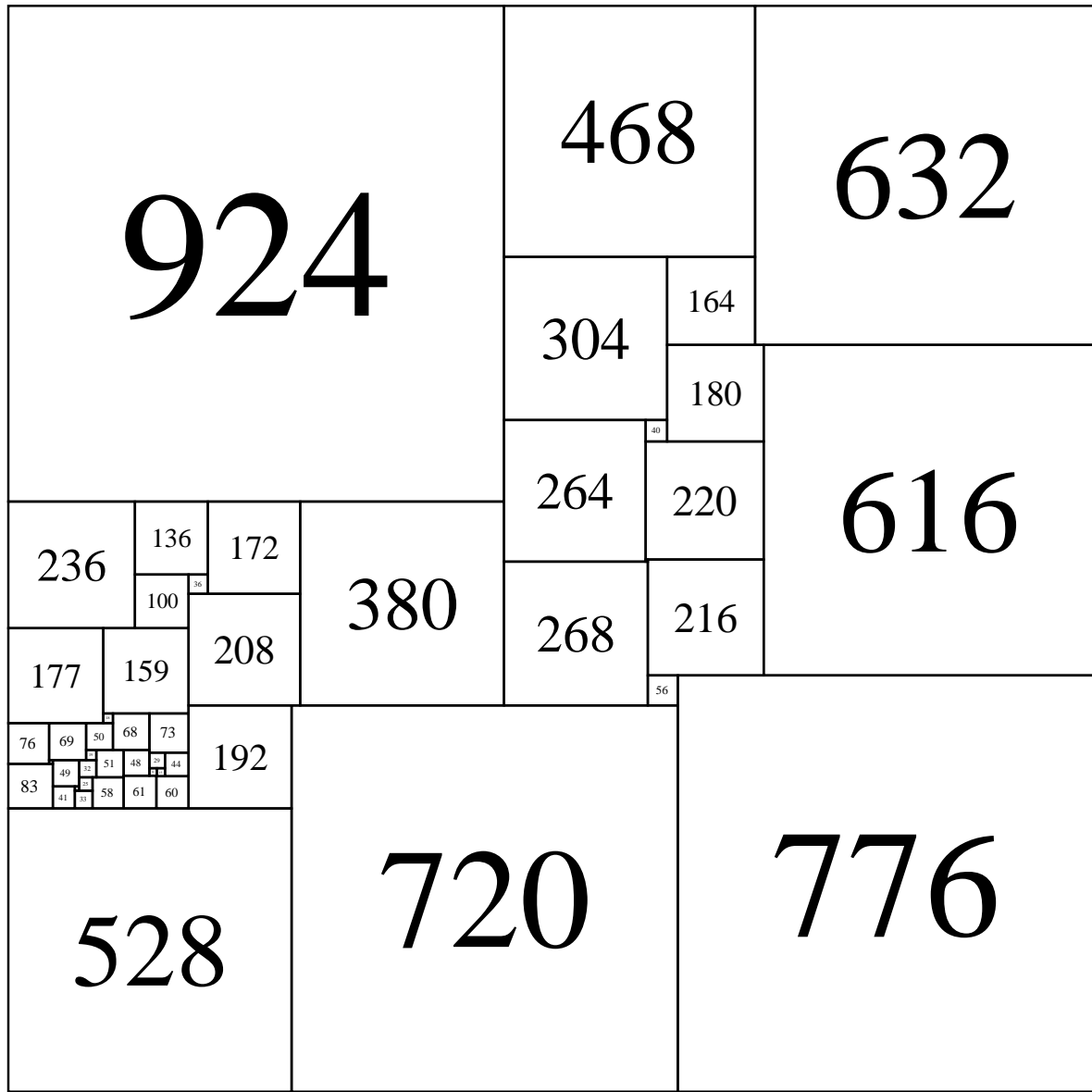
52 : 2024ad (8) SEA 2012



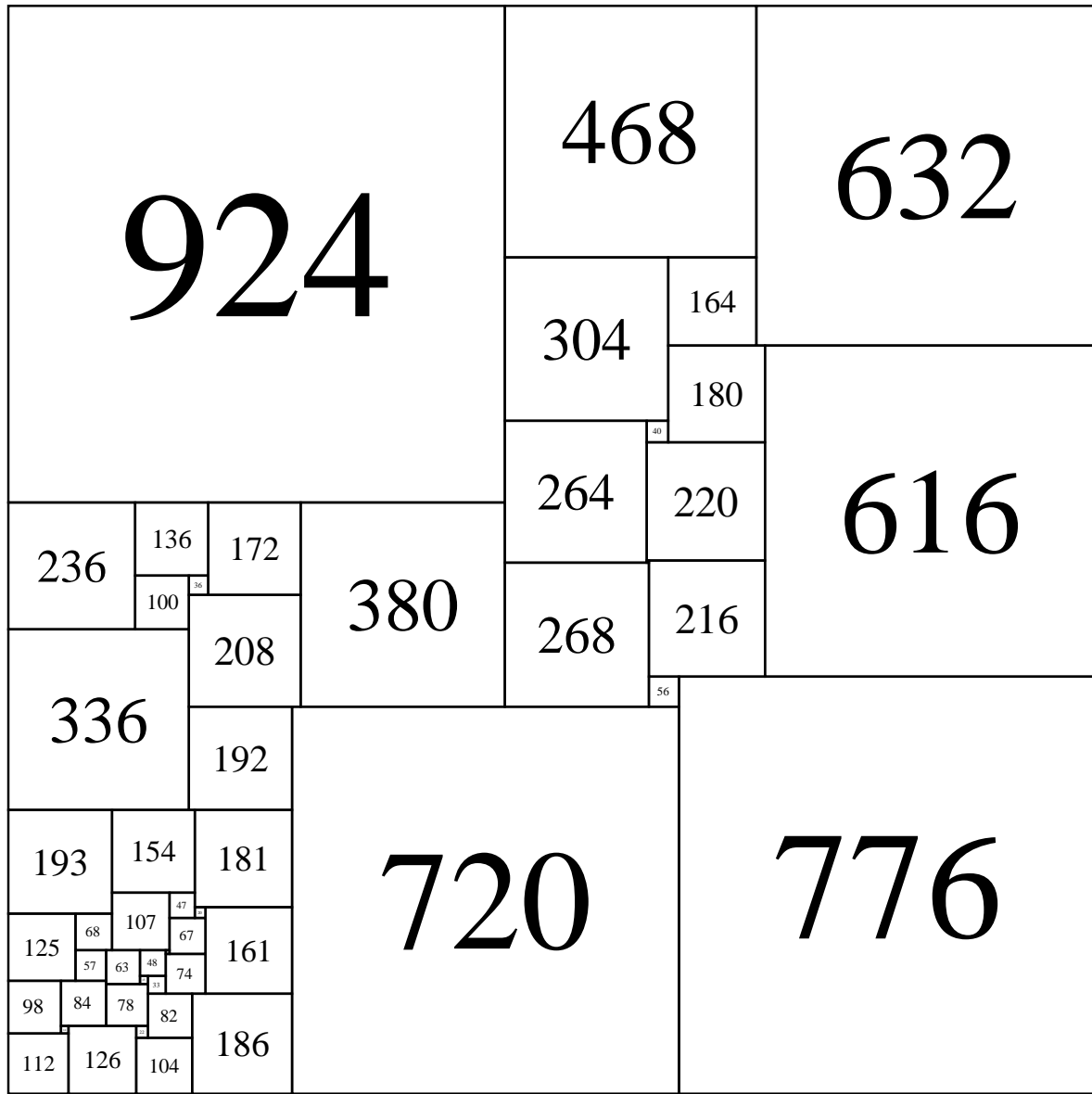
52 : 2024ae (8) SEA 2012



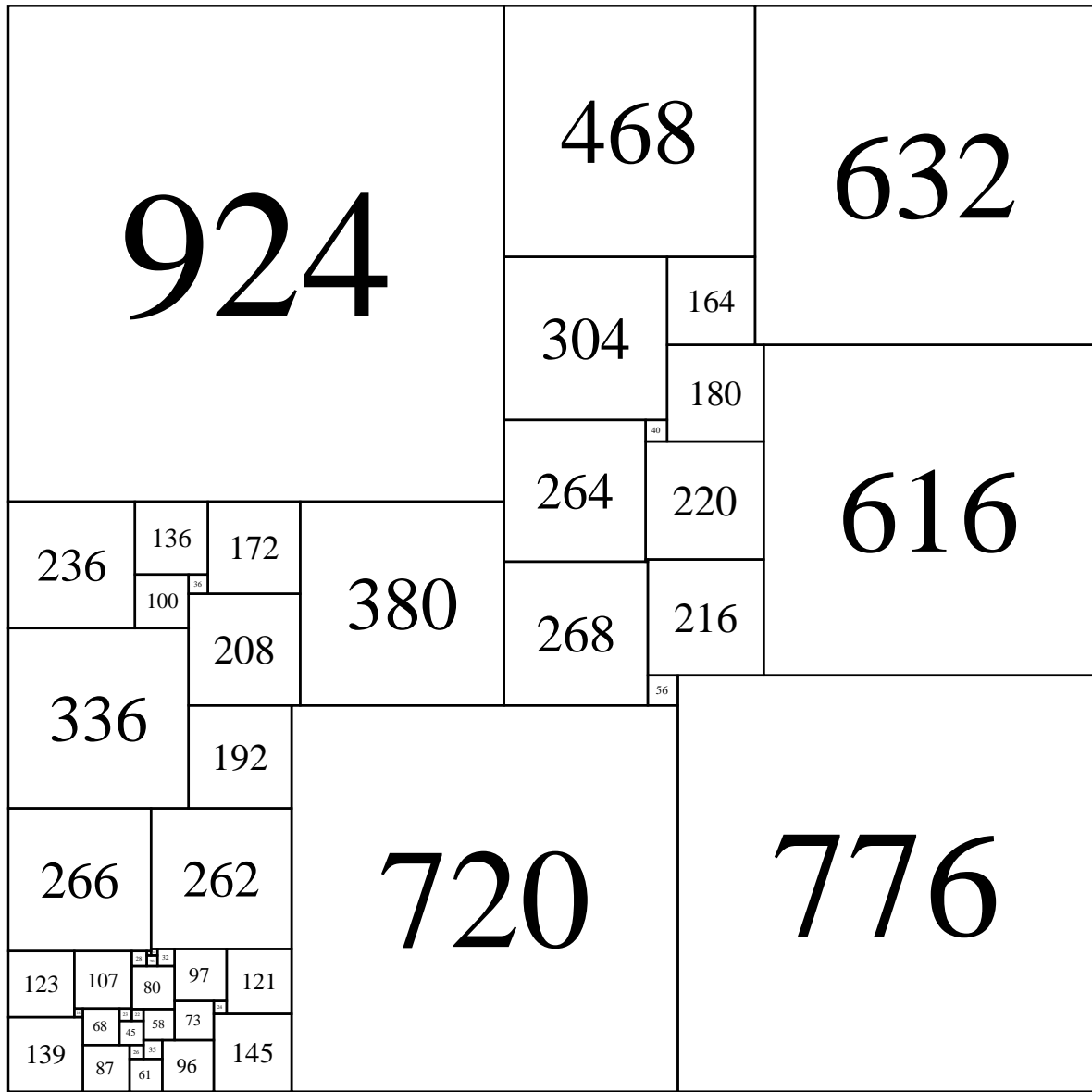
52 : 2024af (8) SEA 2012



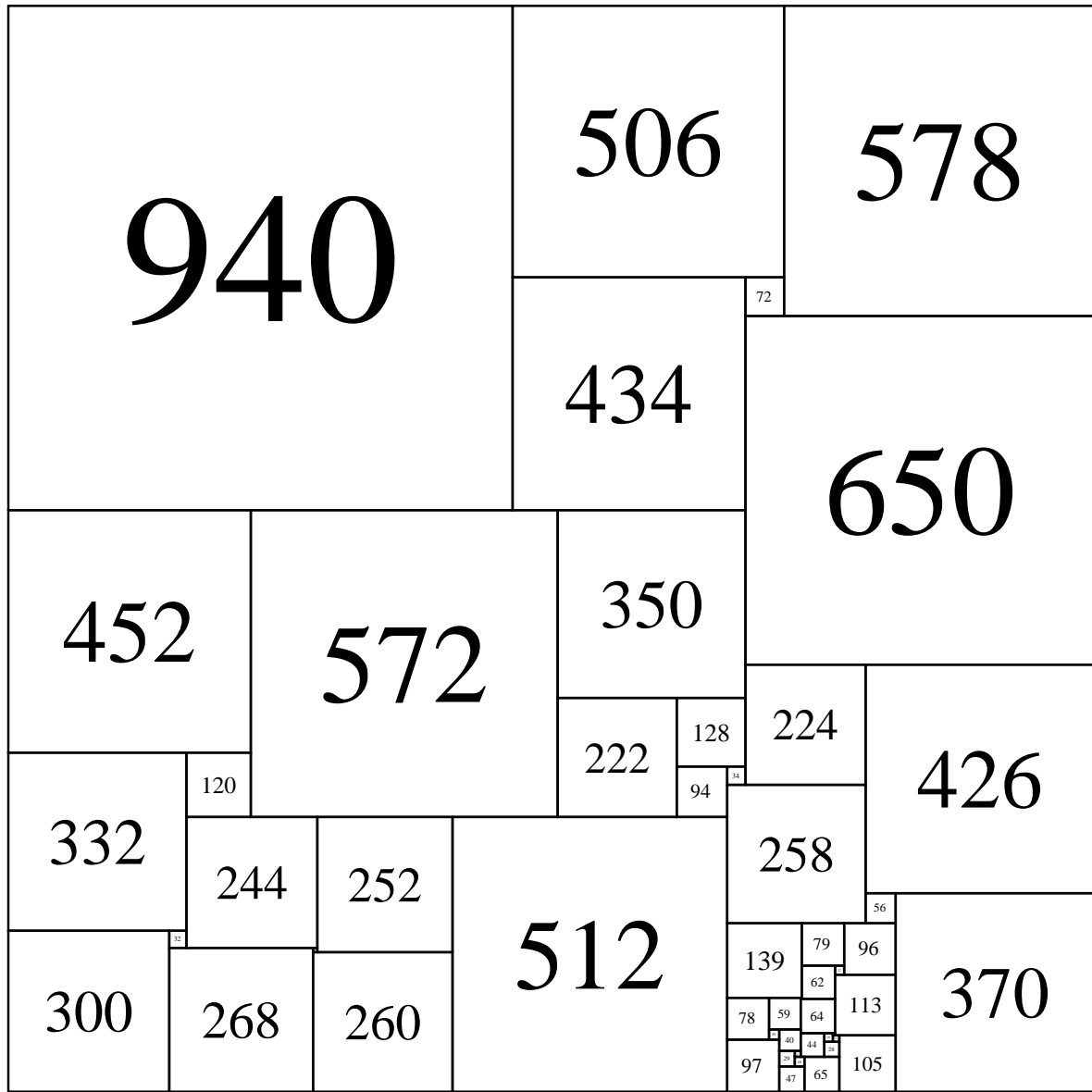
52 : 2024ag (8) SEA 2012



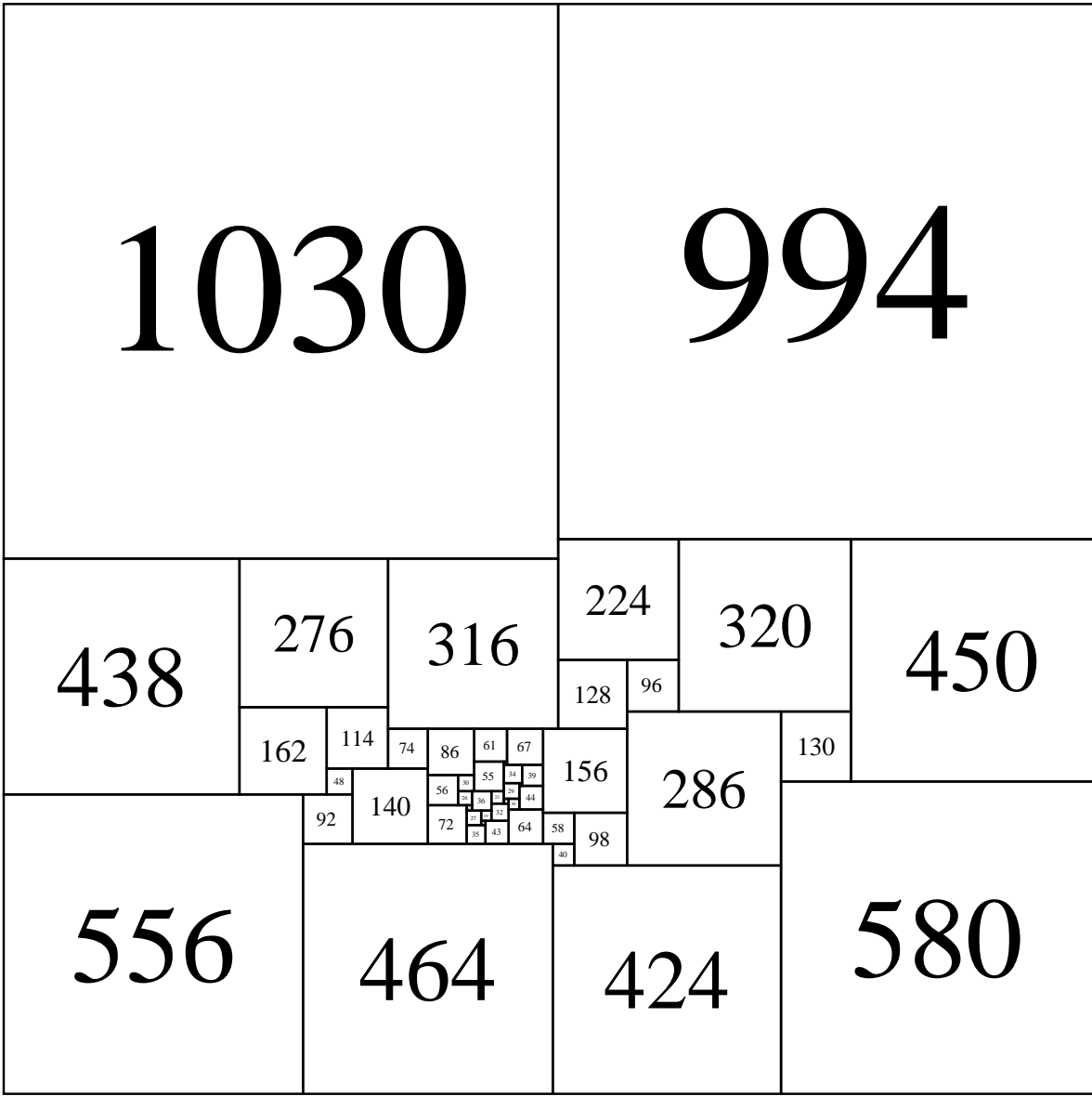
52 : 2024ah (8) SEA 2012



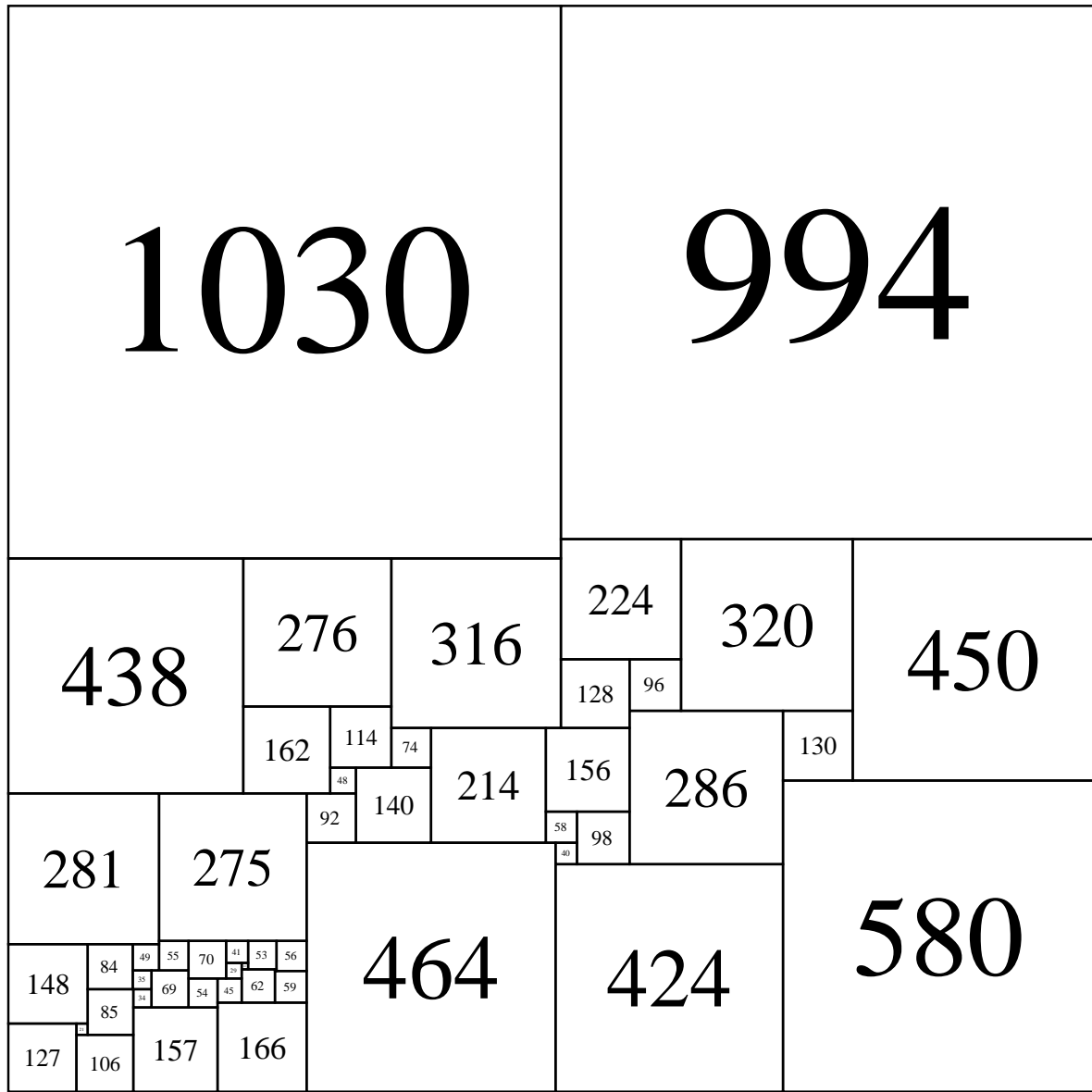
52 : 2024ai (8) SEA 2012



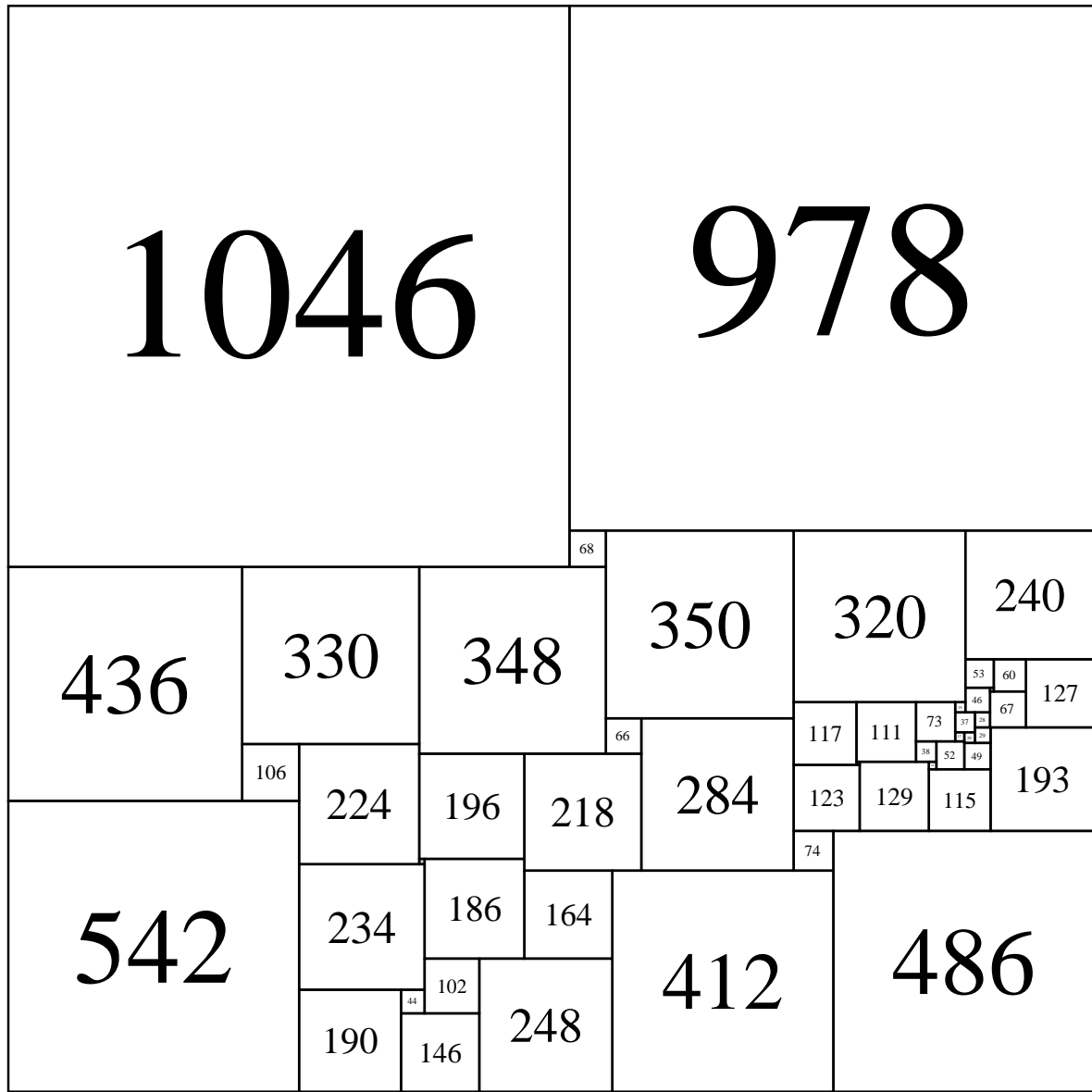
52 : 2024aj (8) SEA 2012



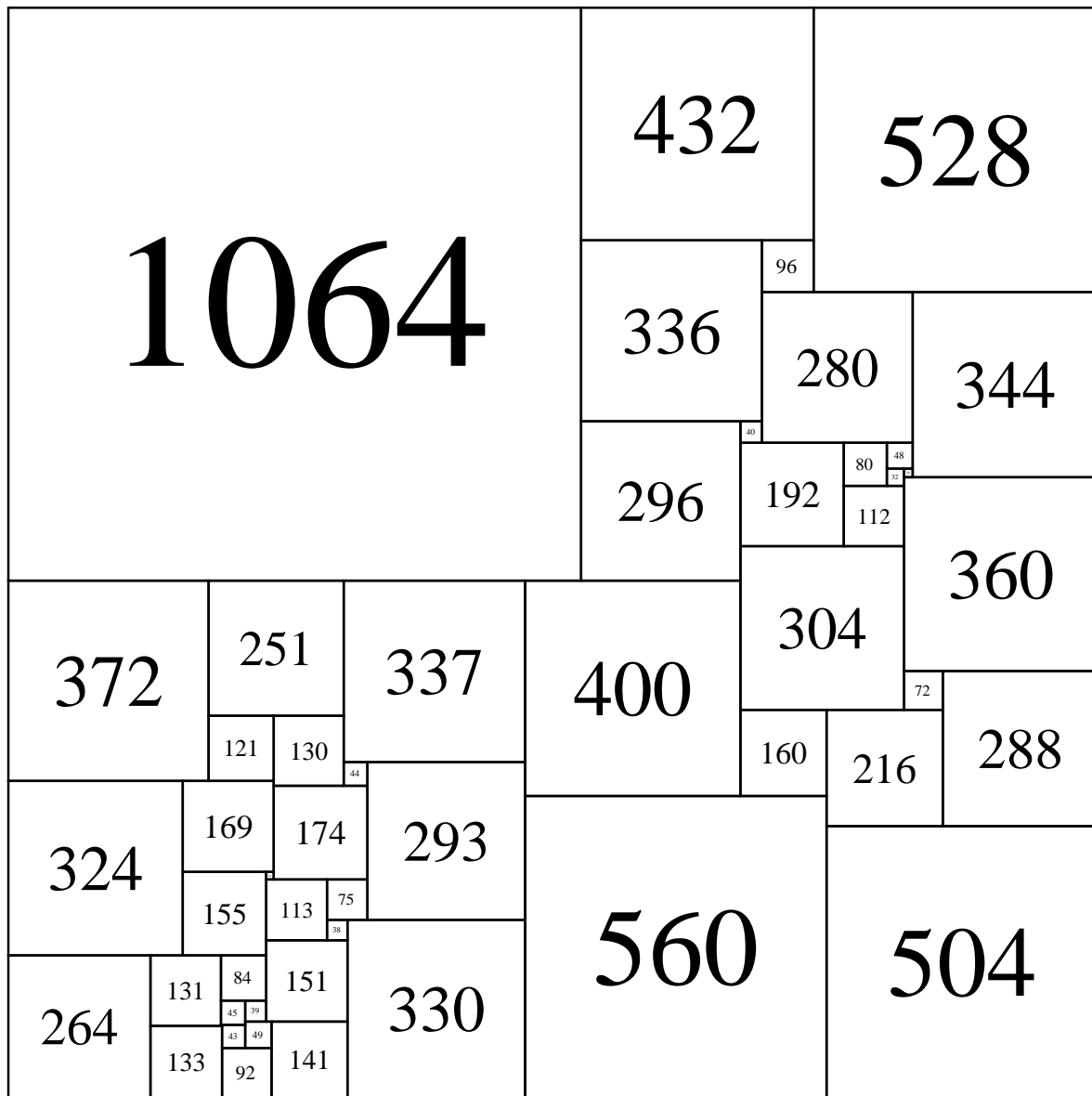
52 : 2024ak (8) SEA 2012



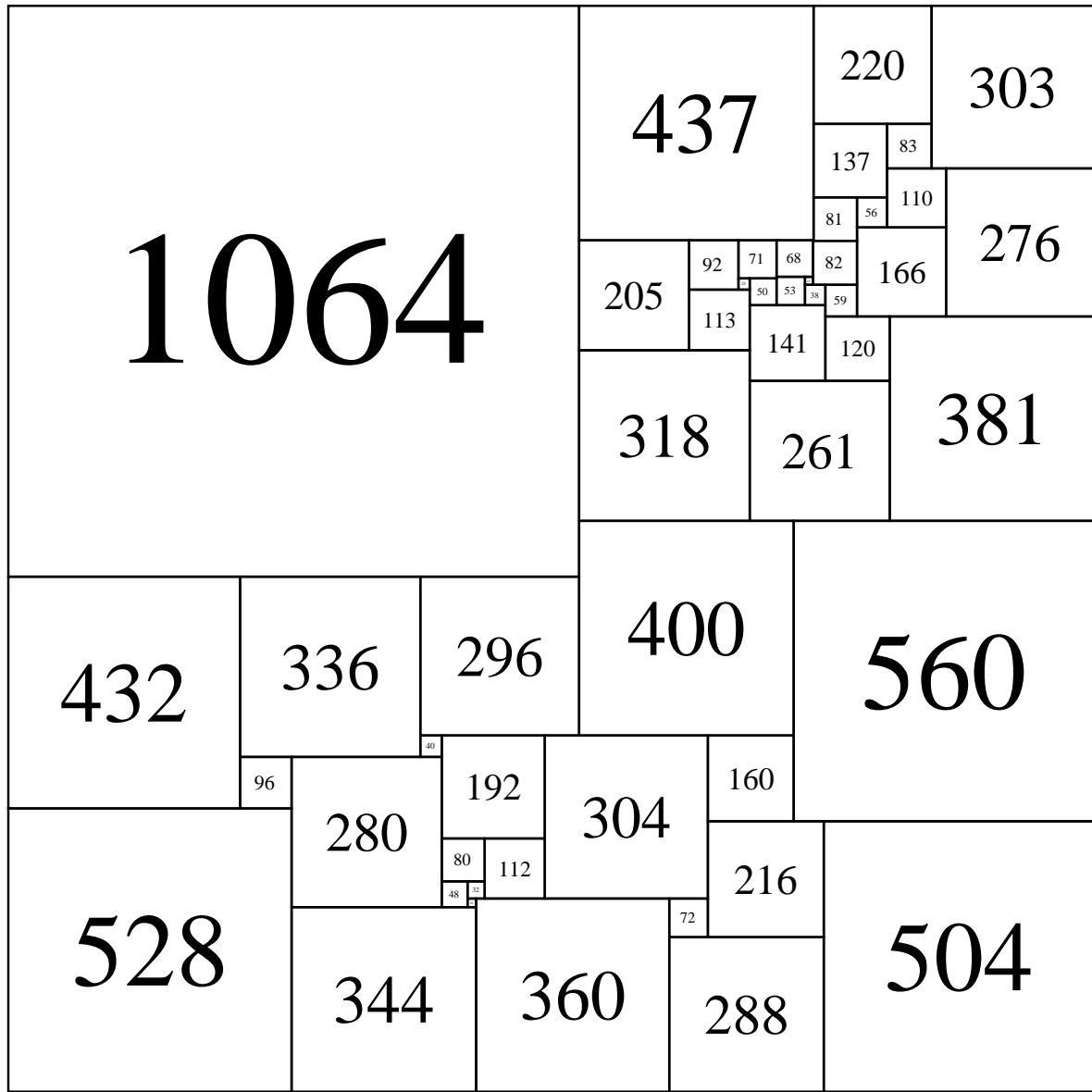
52 : 2024al (8) SEA 2012



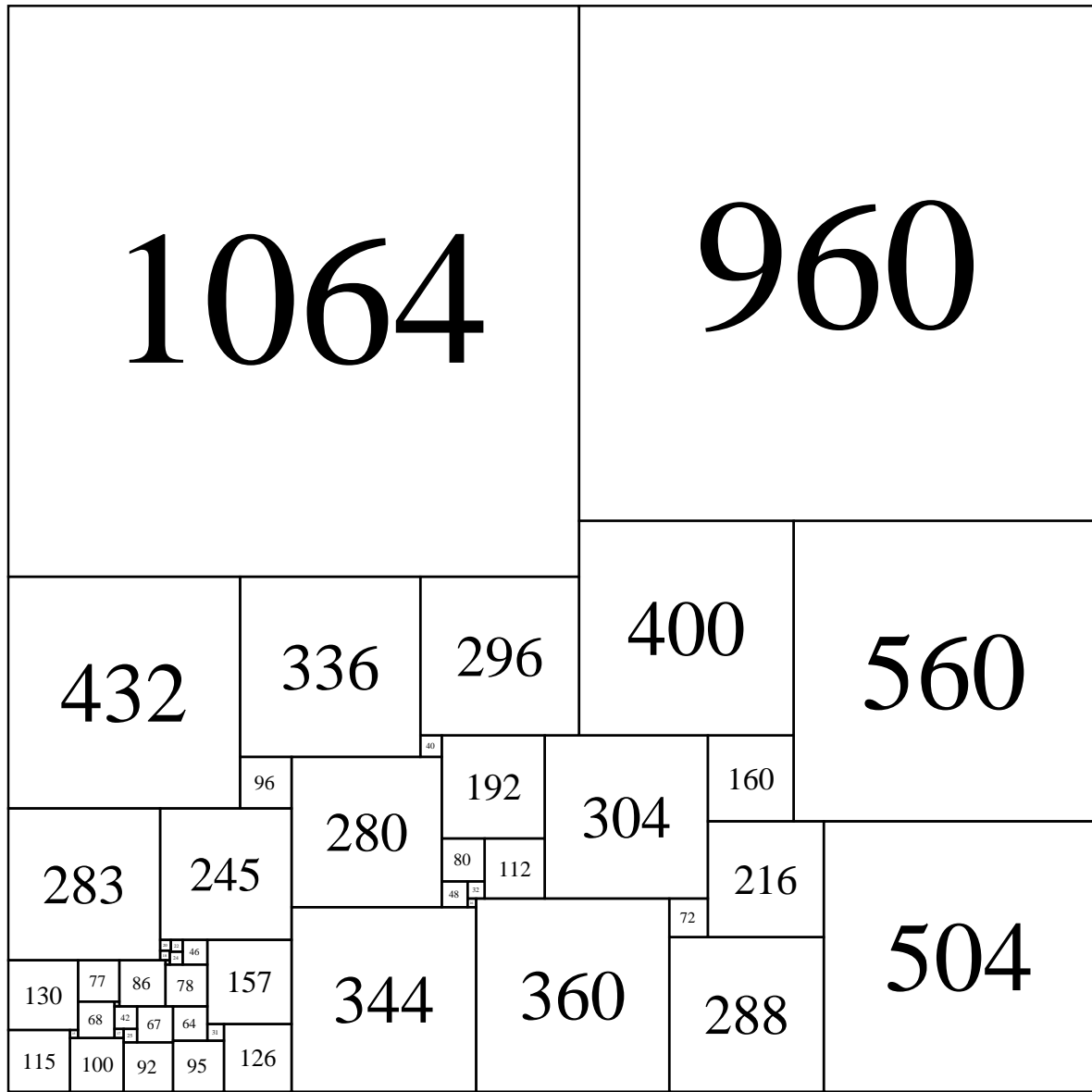
52 : 2024am (8) SEA 2012



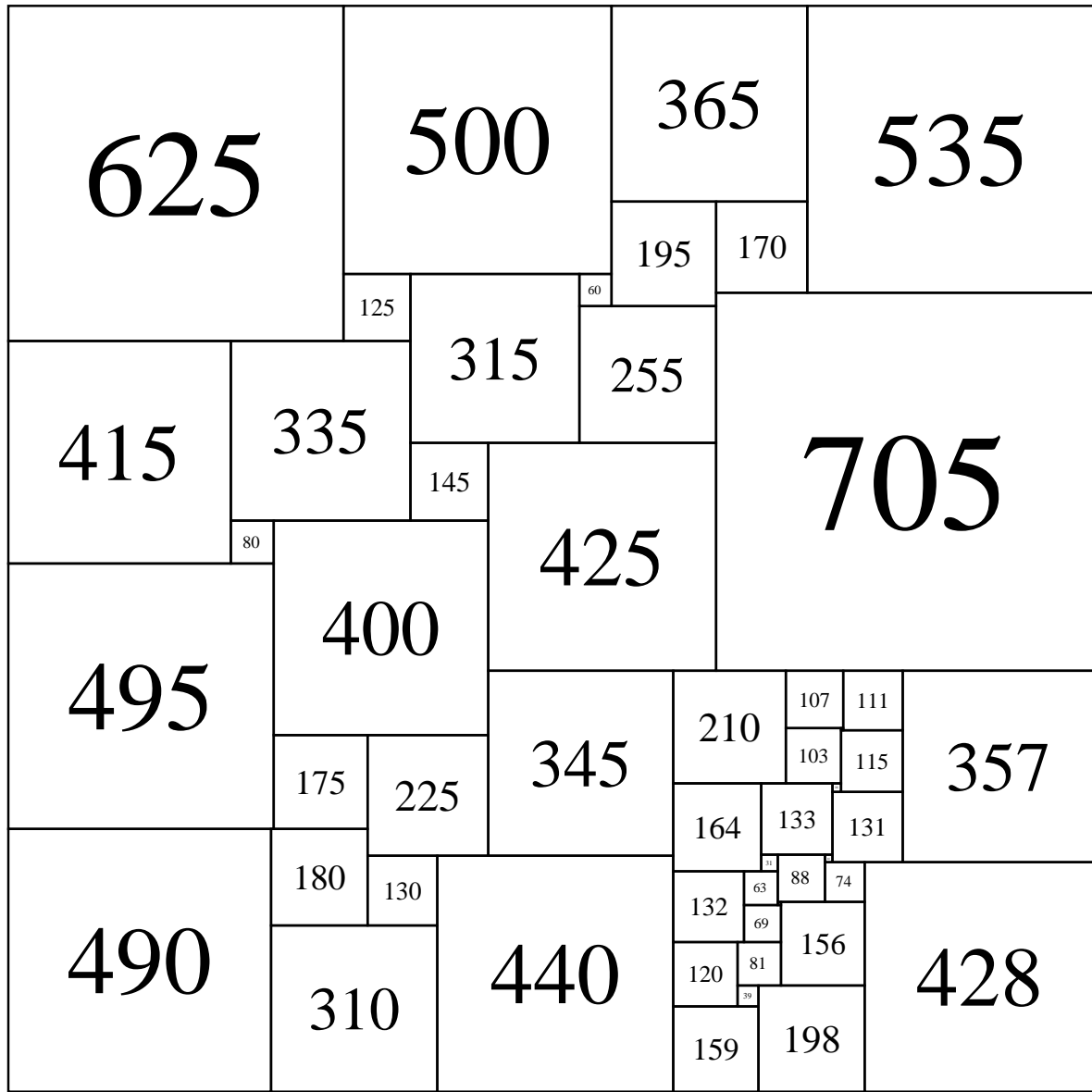
52 : 2024an (8) SEA 2012



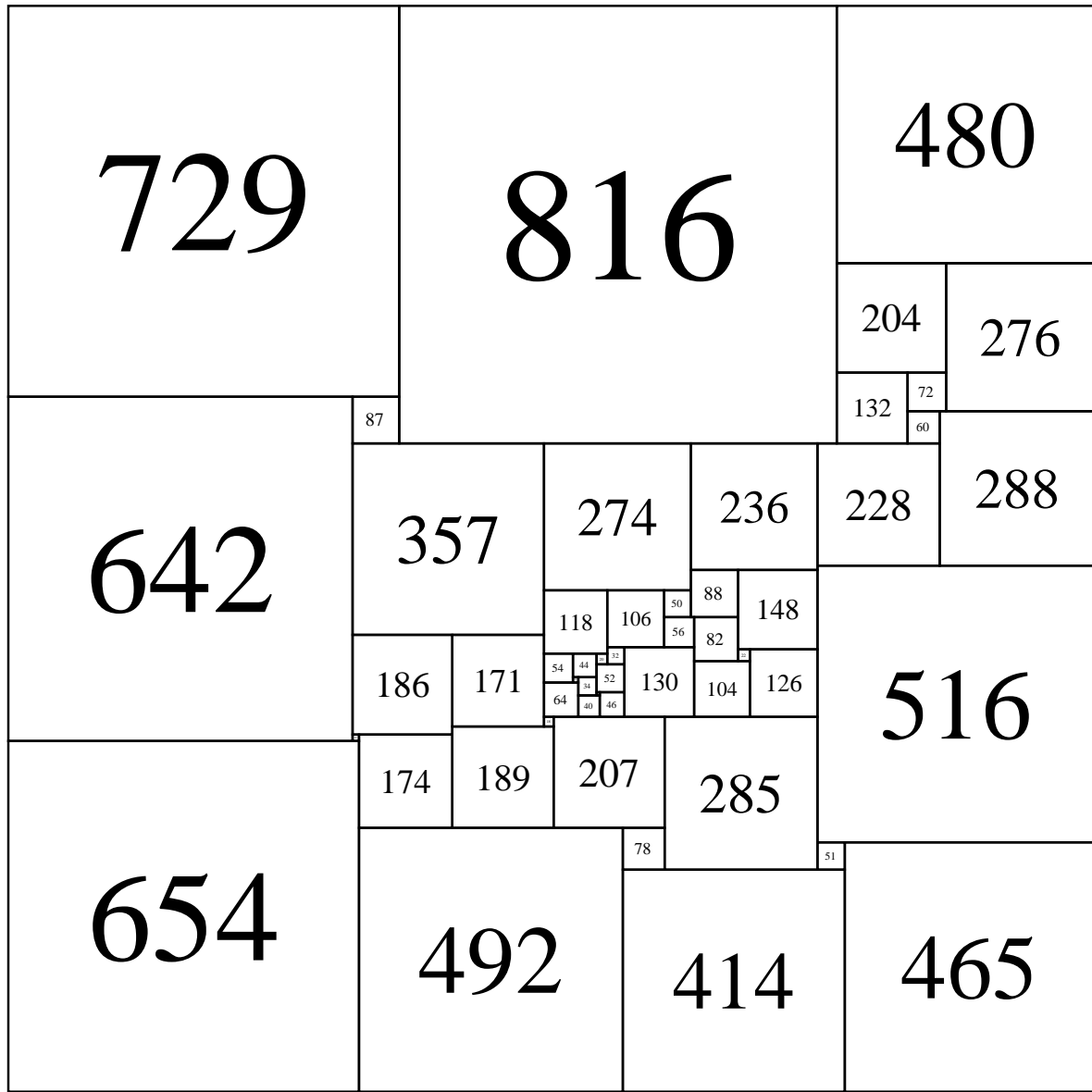
52 : 2024ap (8) SEA 2012



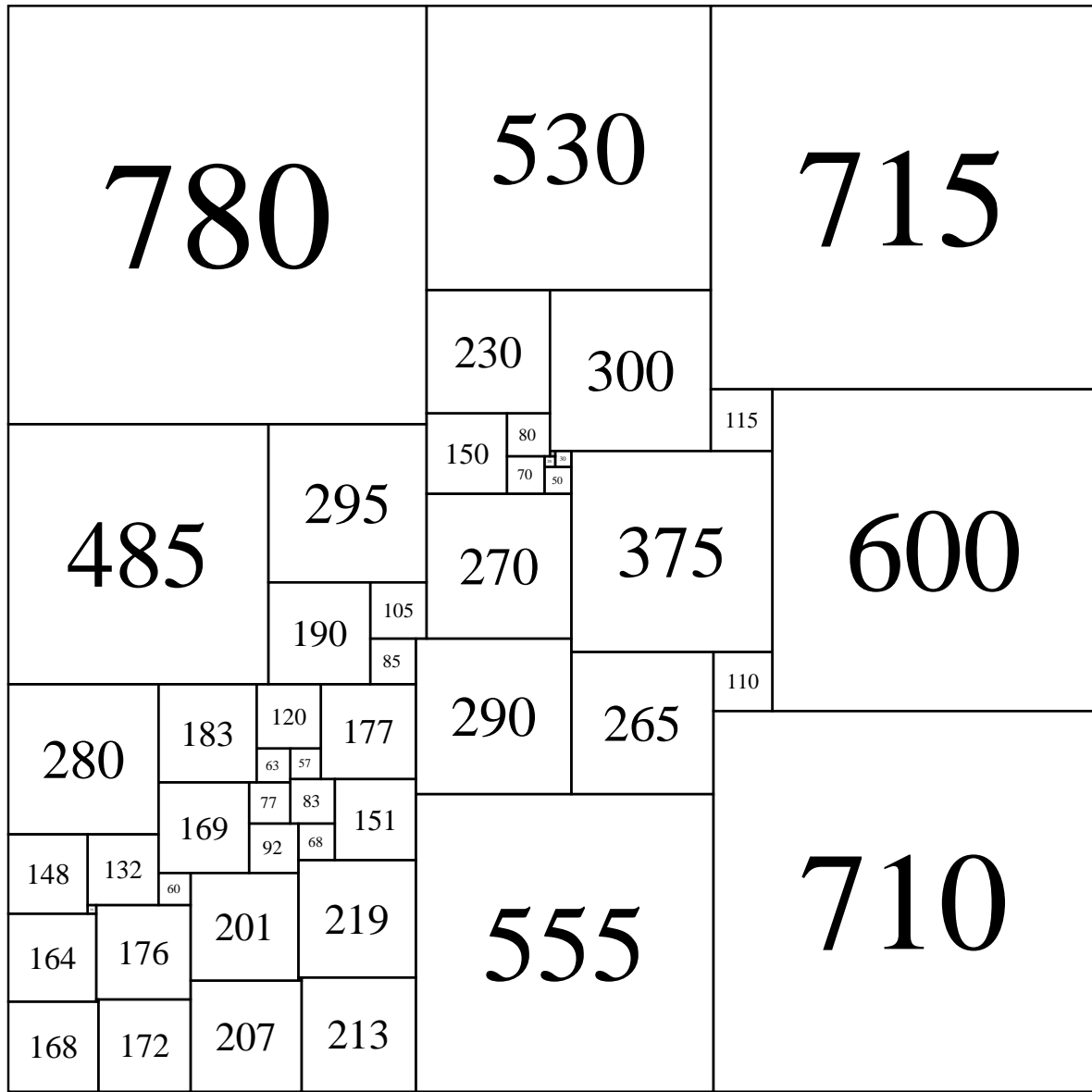
52 : 2024aq (8) SEA 2012



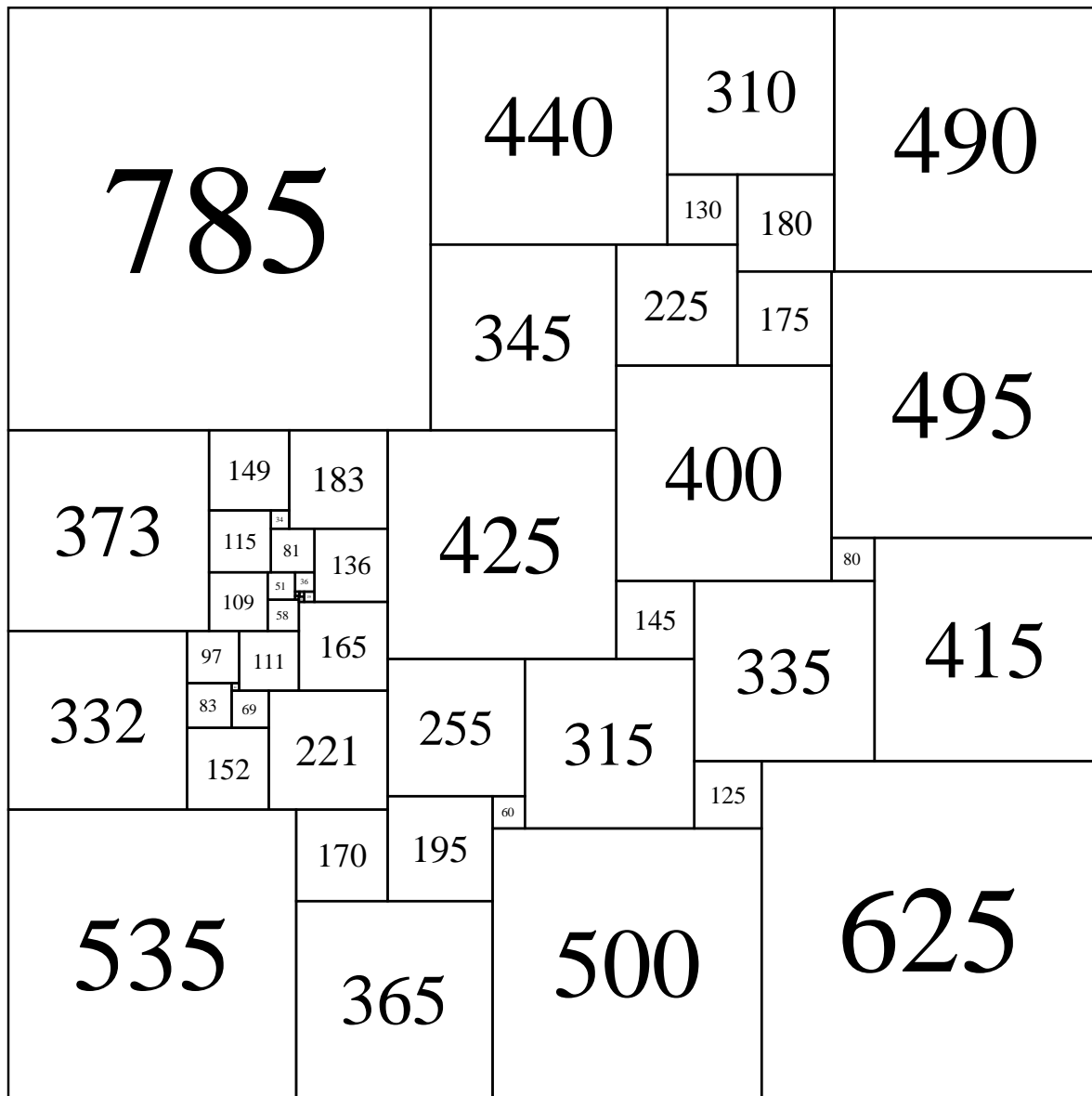
52 : 2025a (8) SEA 2012



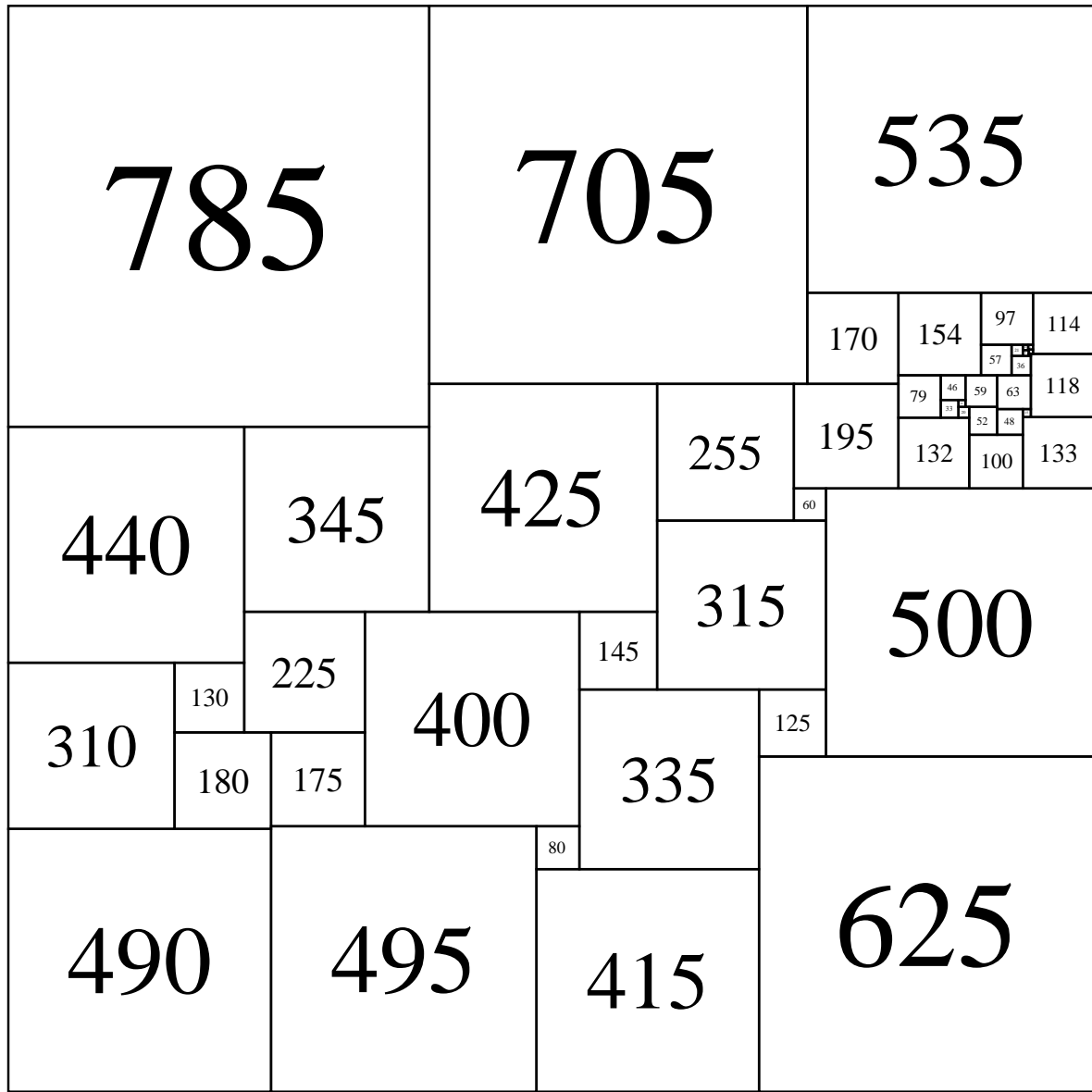
52 : 2025b (8) SEA 2012



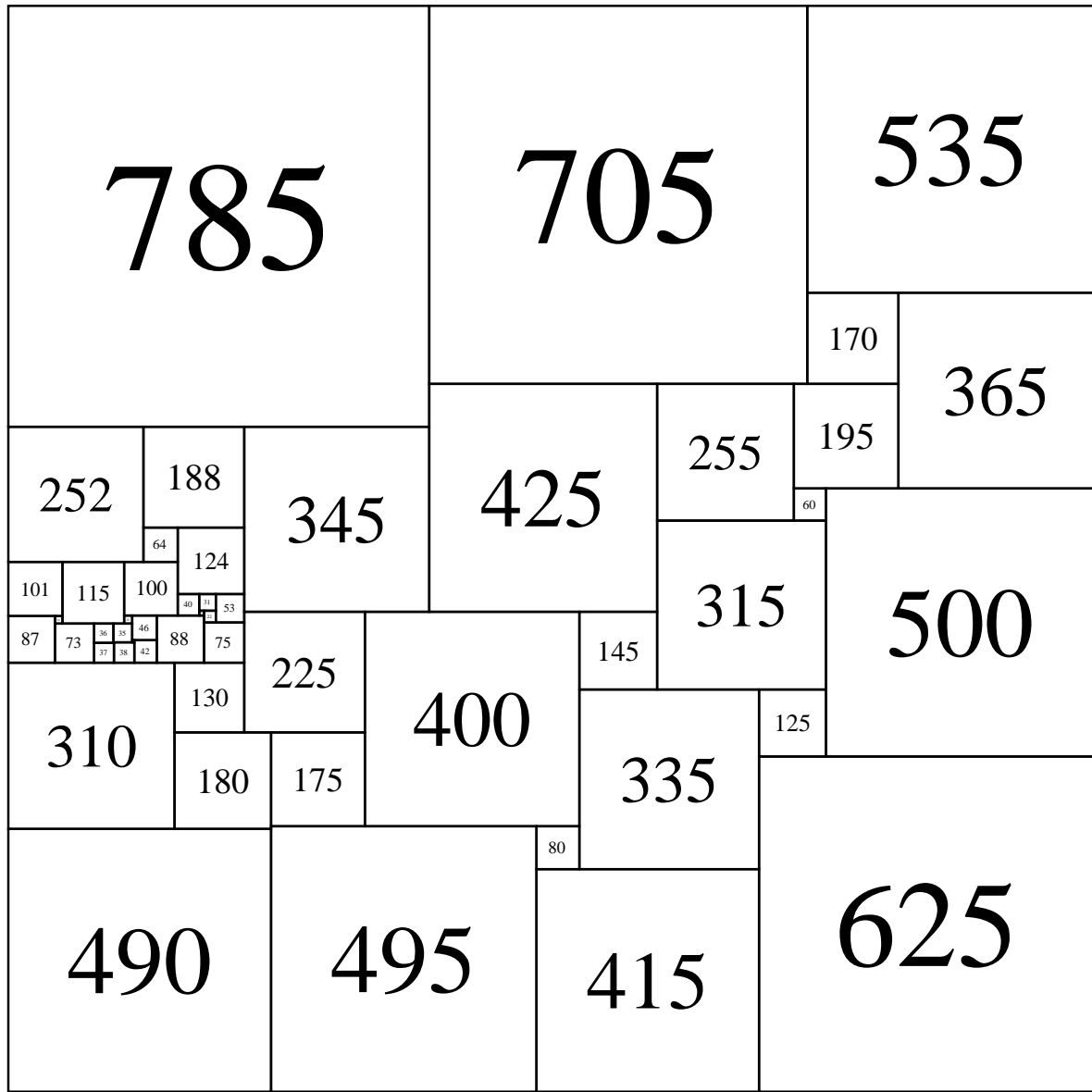
52 : 2025c (8) SEA 2012



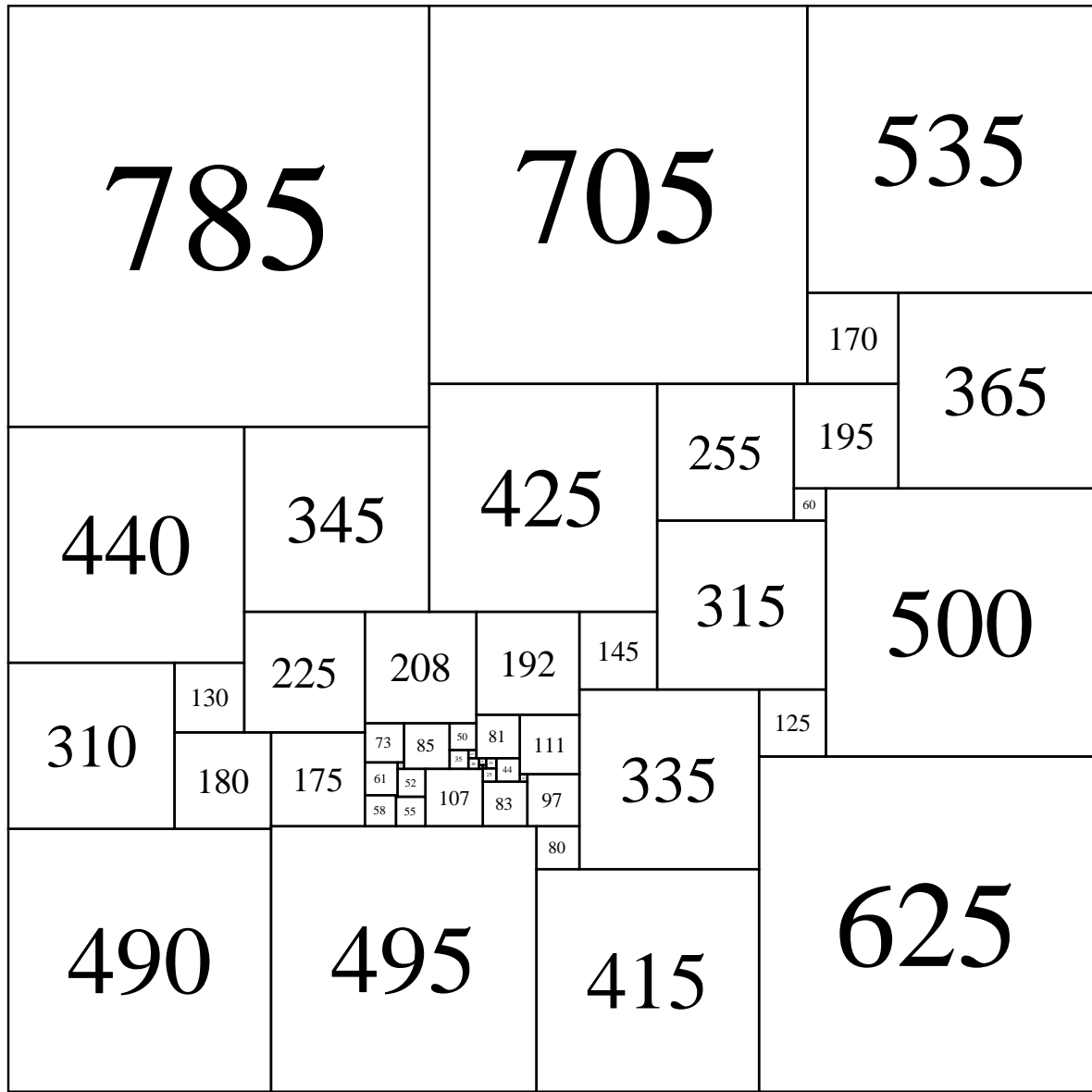
52 : 2025d (8) SEA 2012



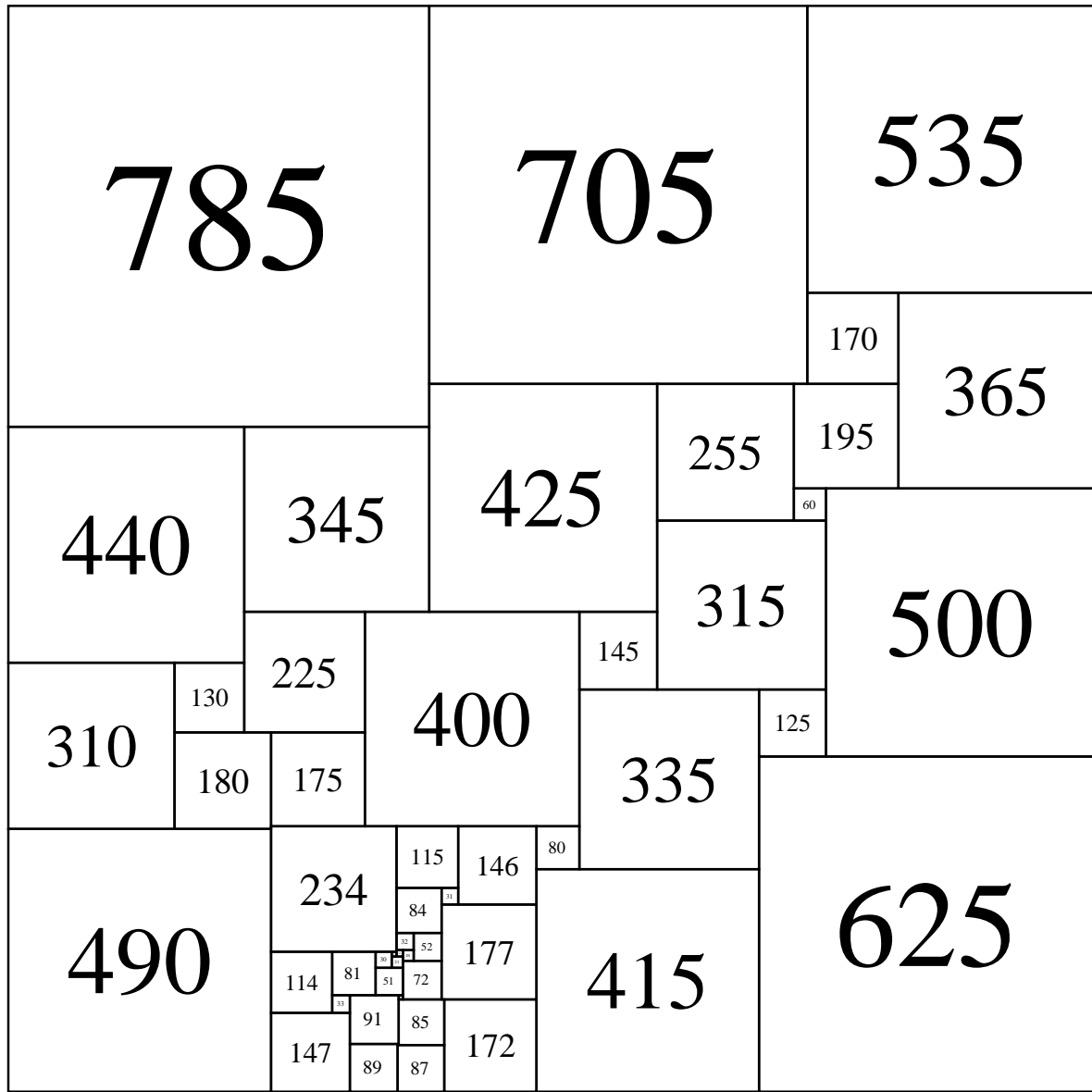
52 : 2025e (8) SEA 2012



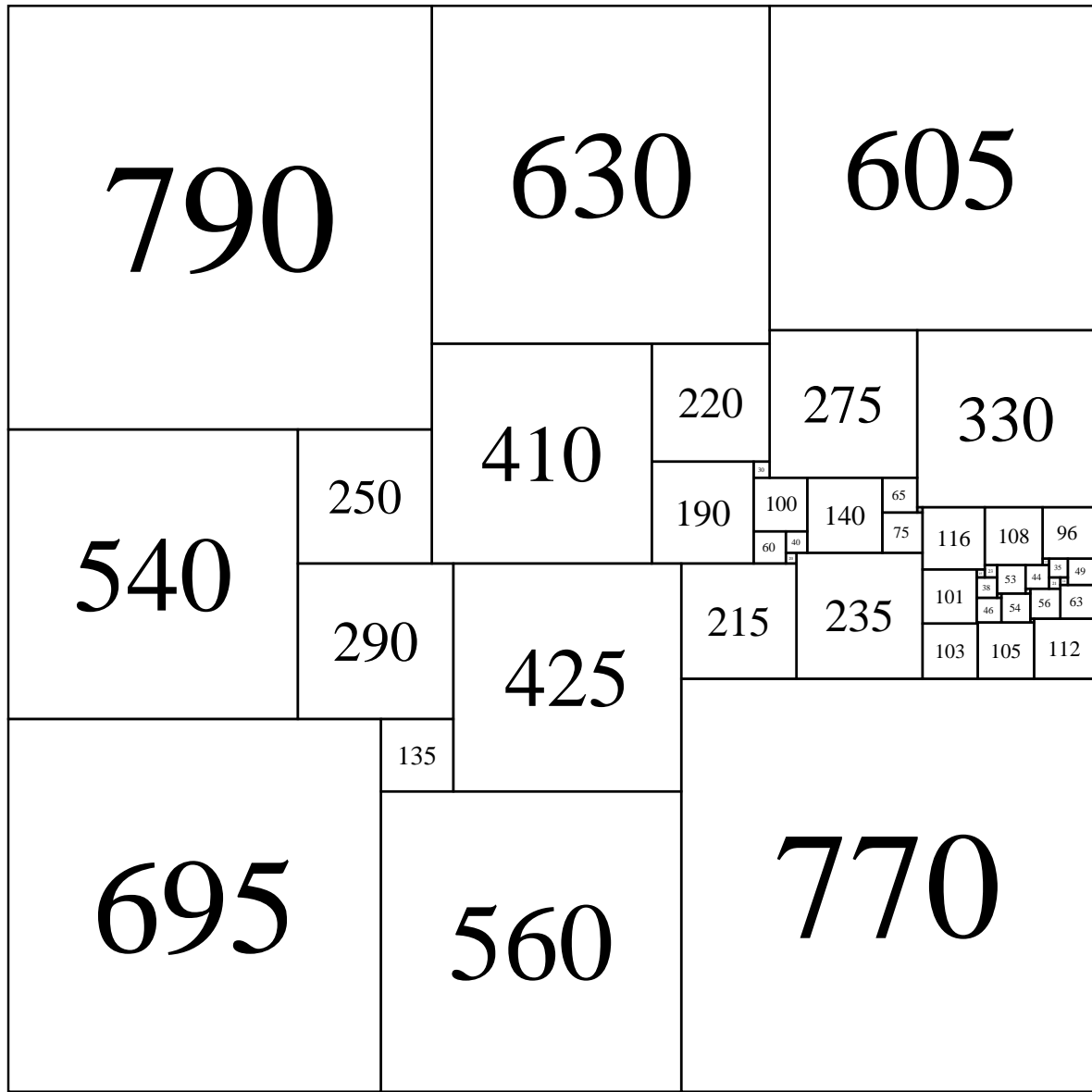
52 : 2025f (8) SEA 2012



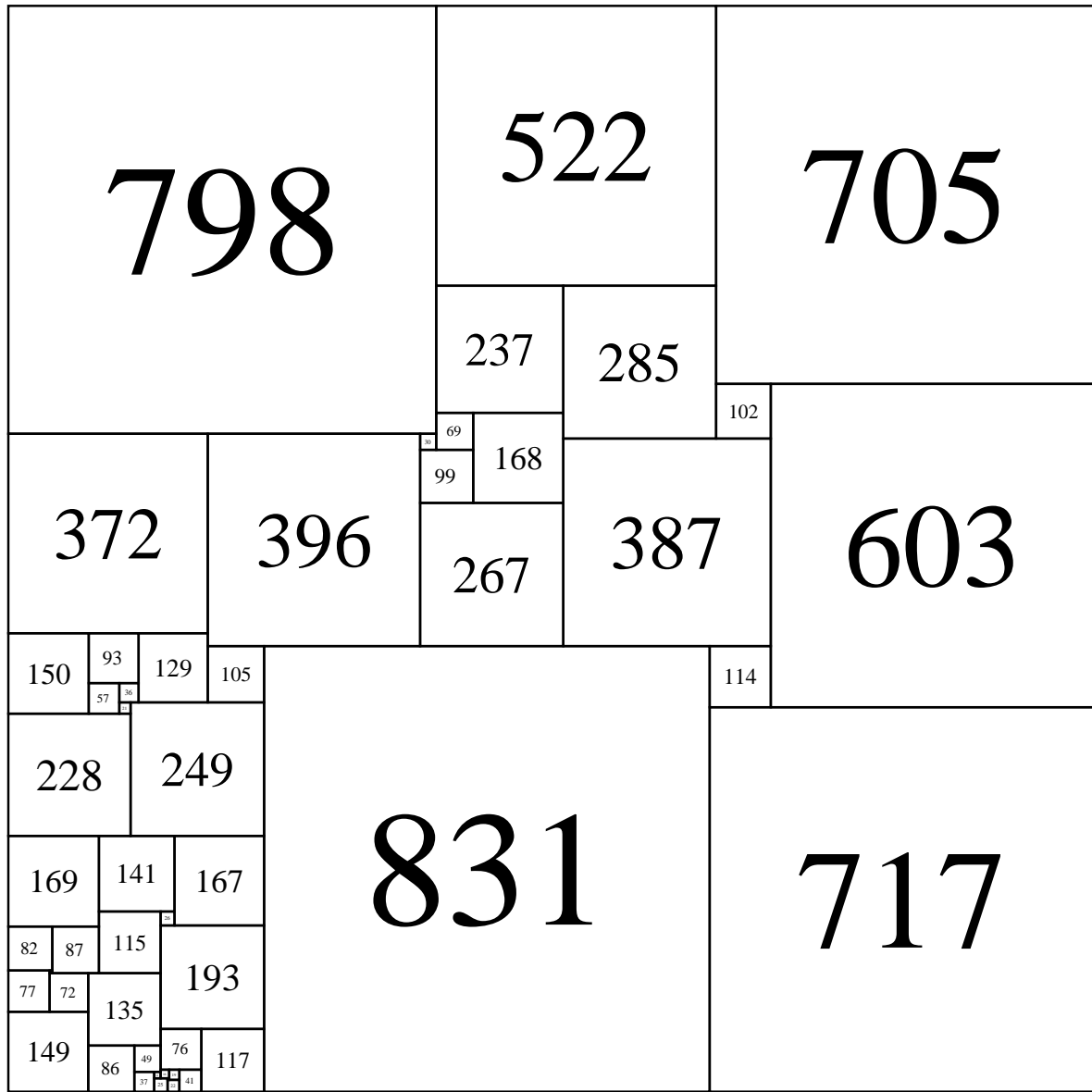
52 : 2025g (8) SEA 2012



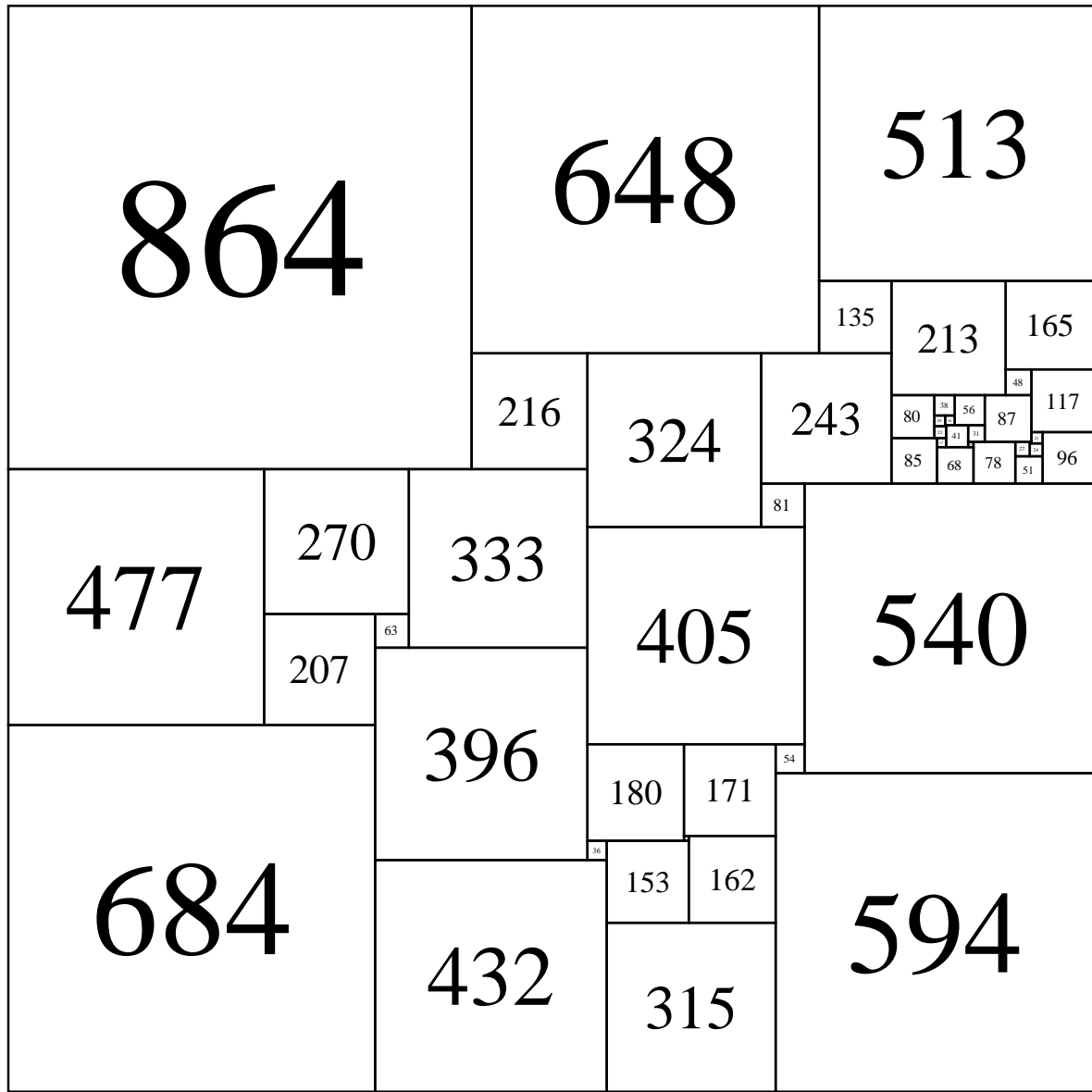
52 : 2025h (8) SEA 2012



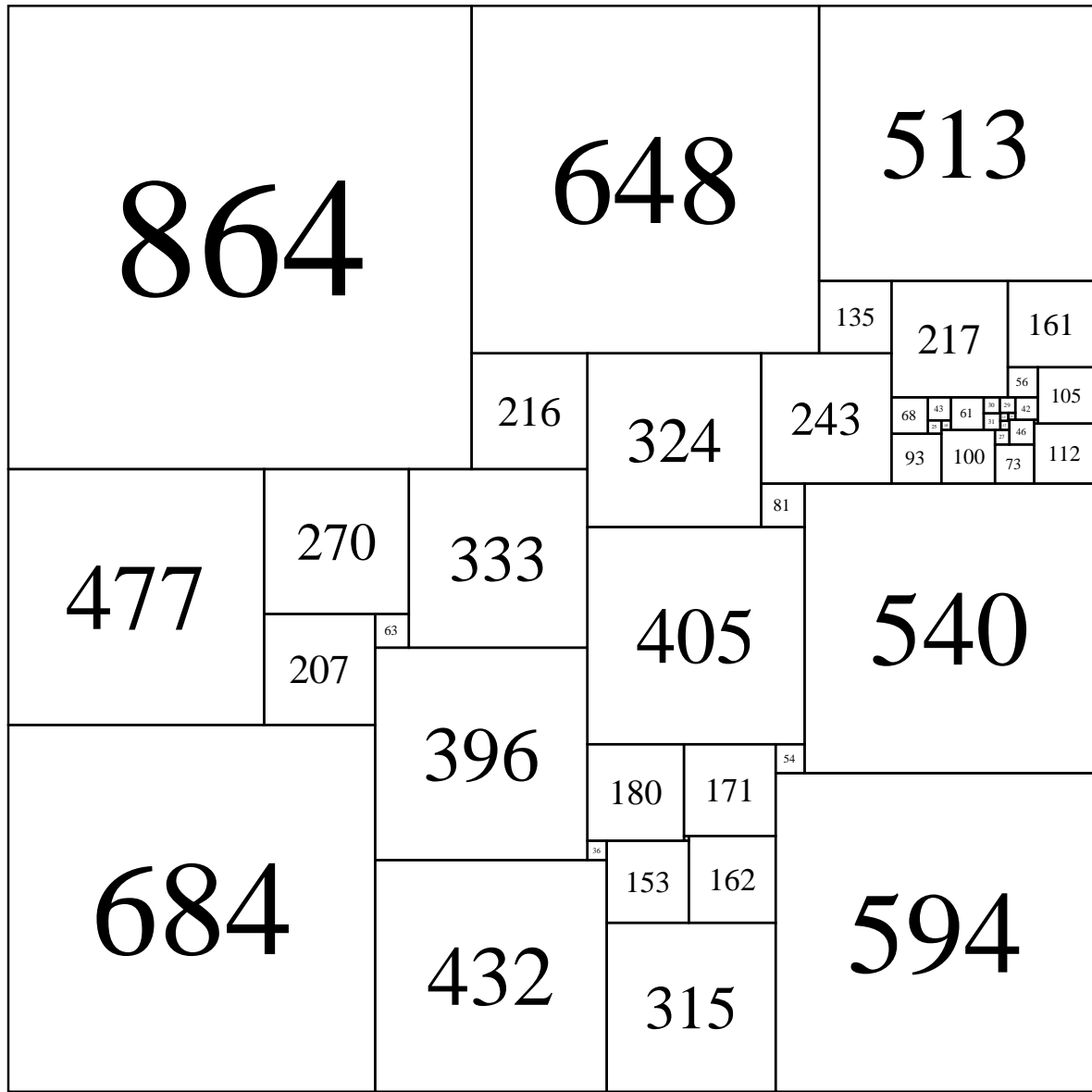
52 : 2025i (8) SEA 2012



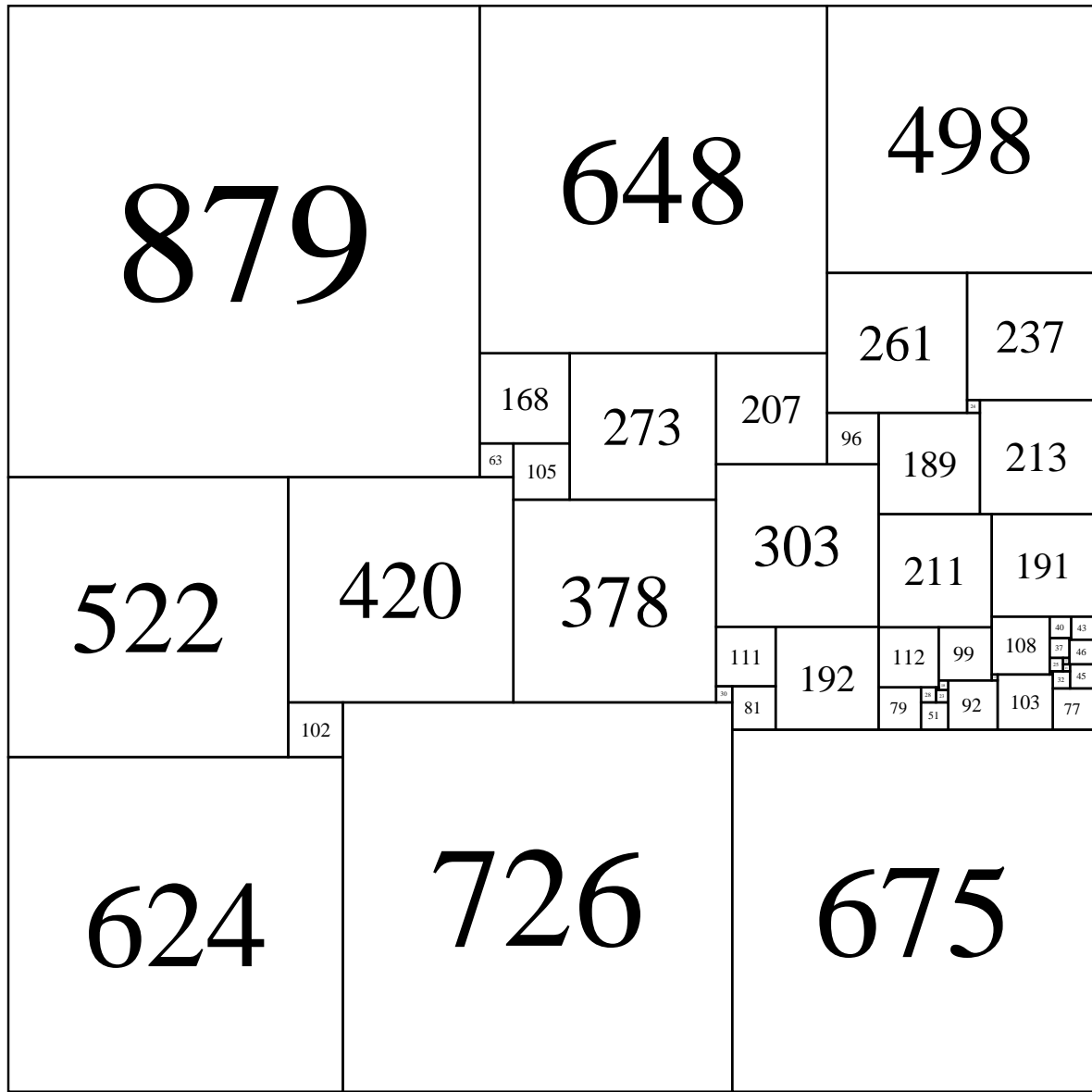
52 : 2025j (8) SEA 2012



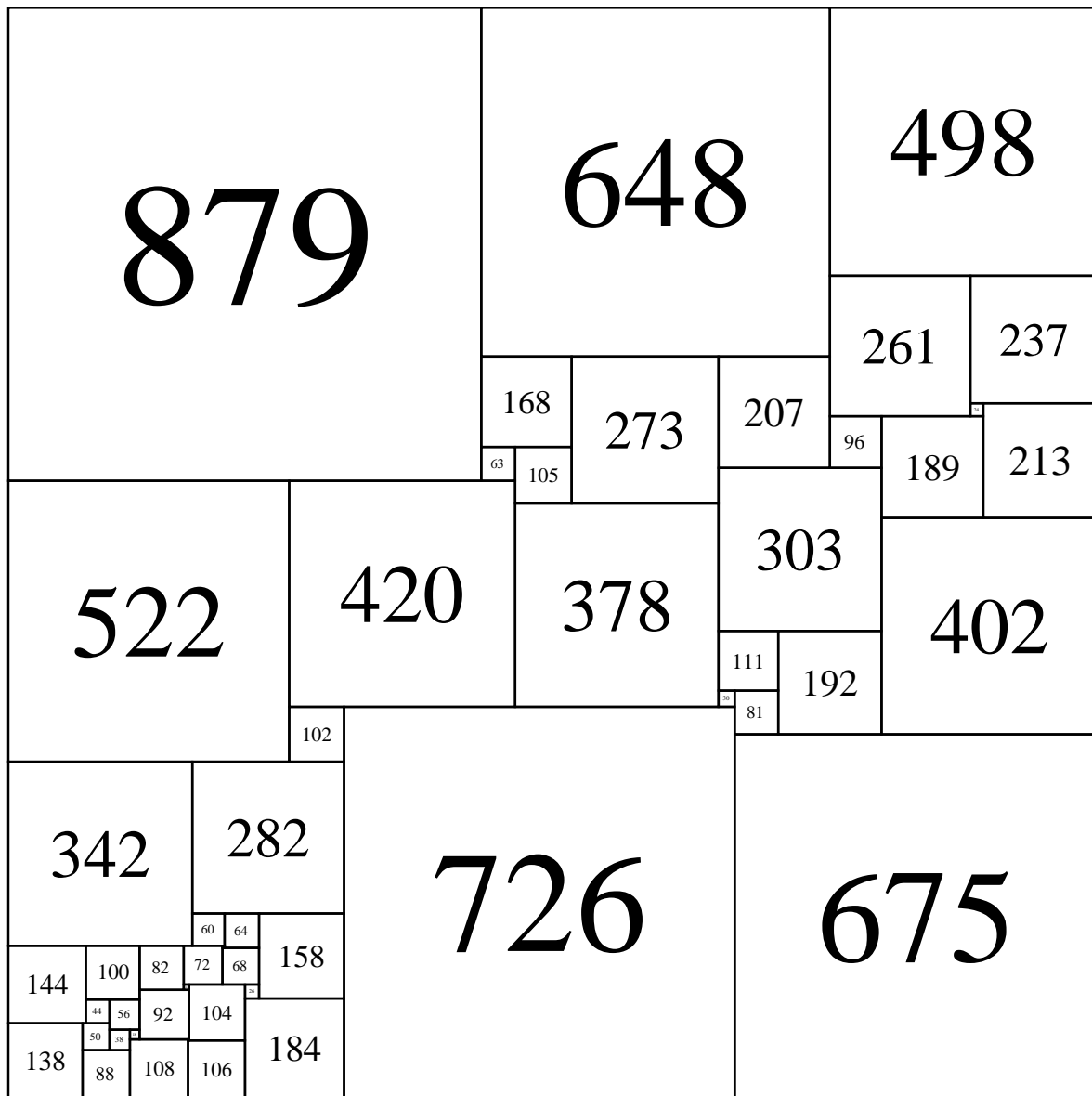
52 : 2025k (8) SEA 2012



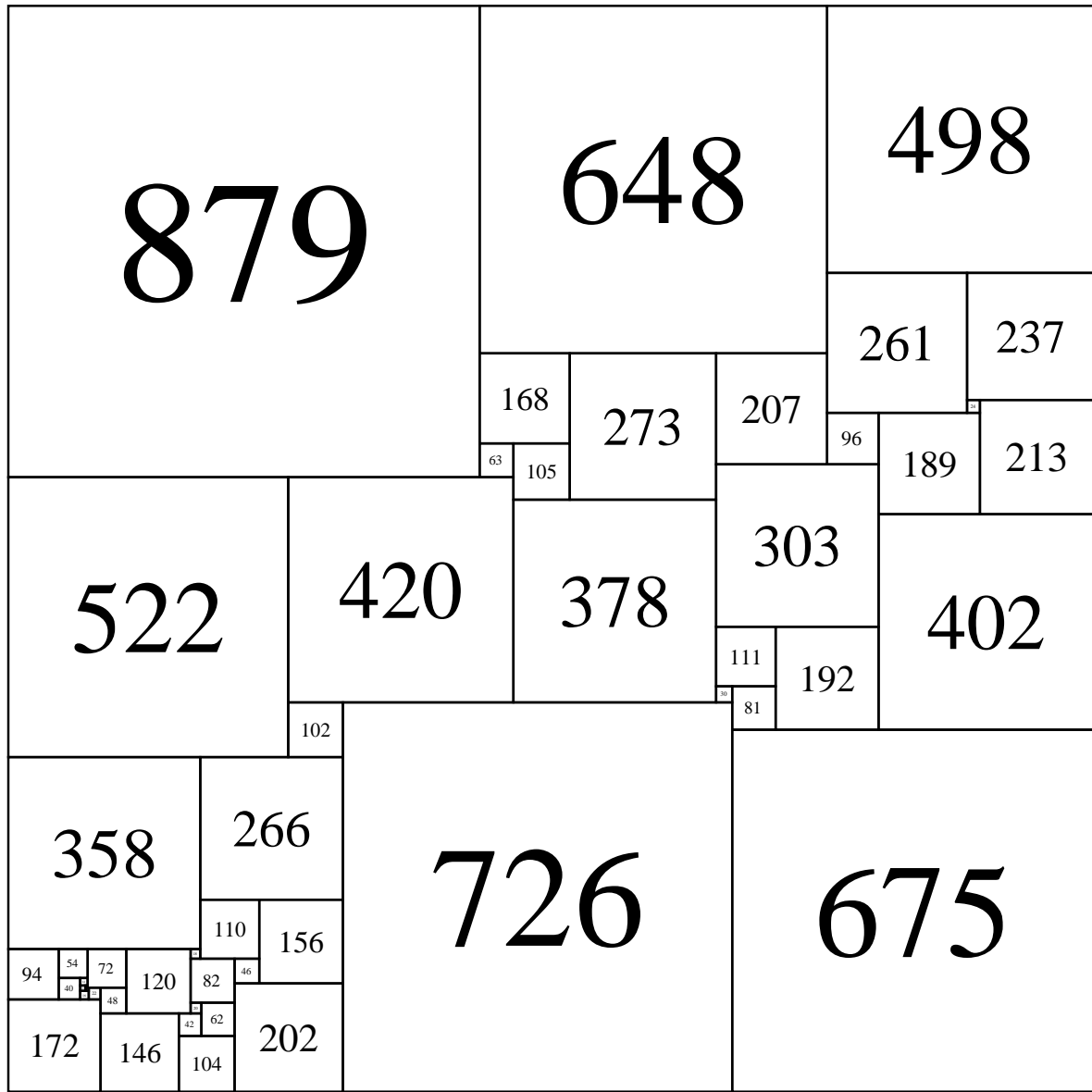
52 : 20251 (8) SEA 2012



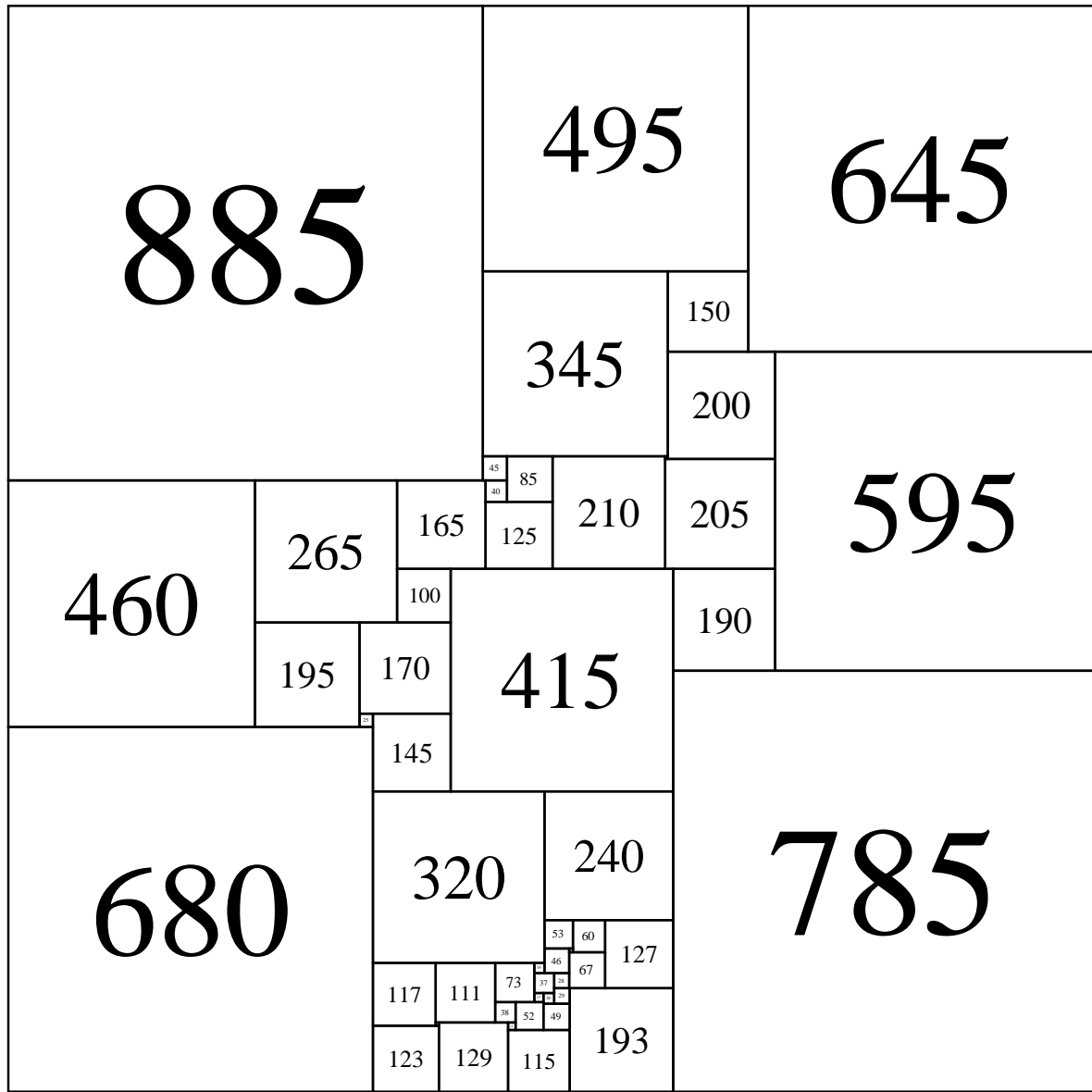
52 : 2025m (8) SEA 2012



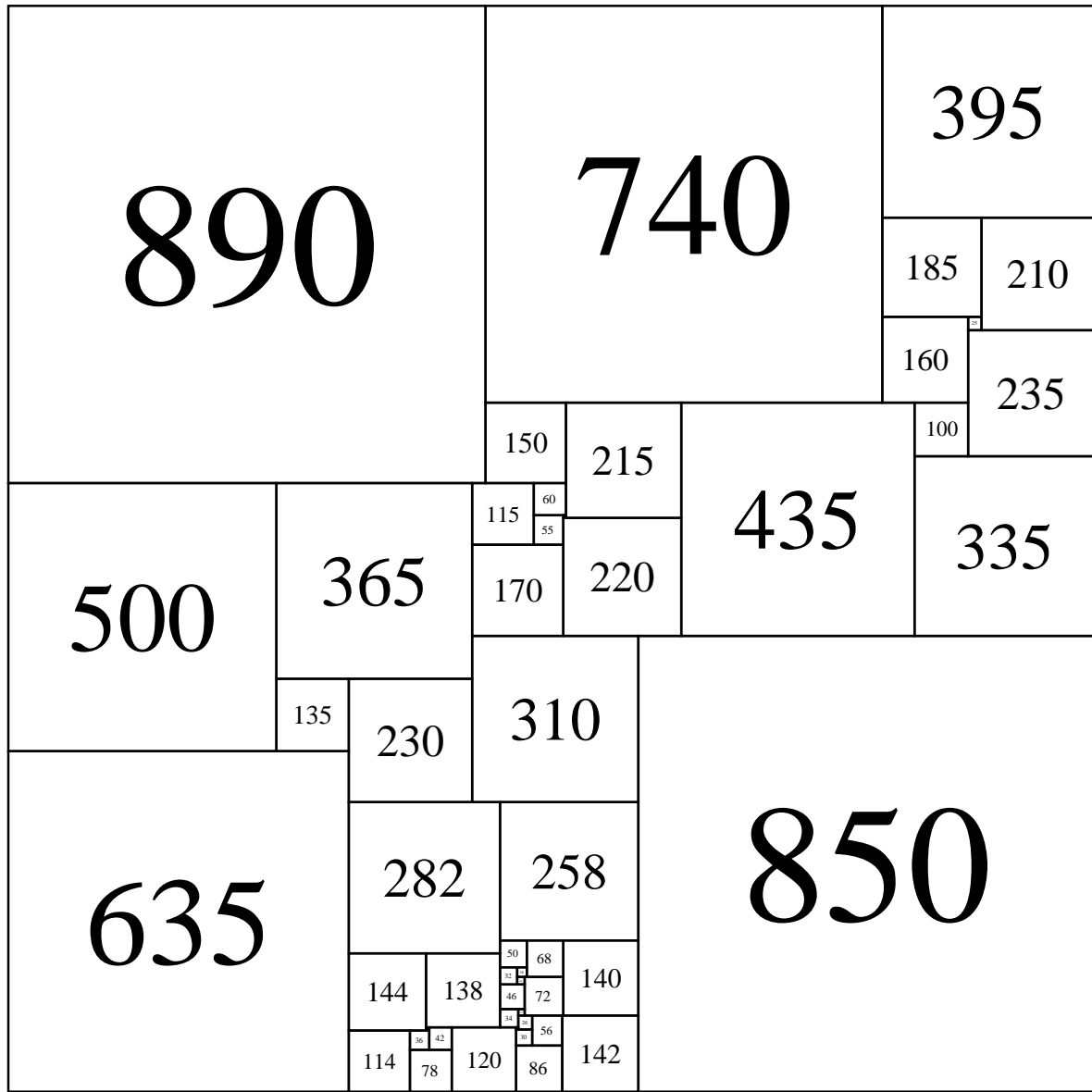
52 : 2025n (8) SEA 2012



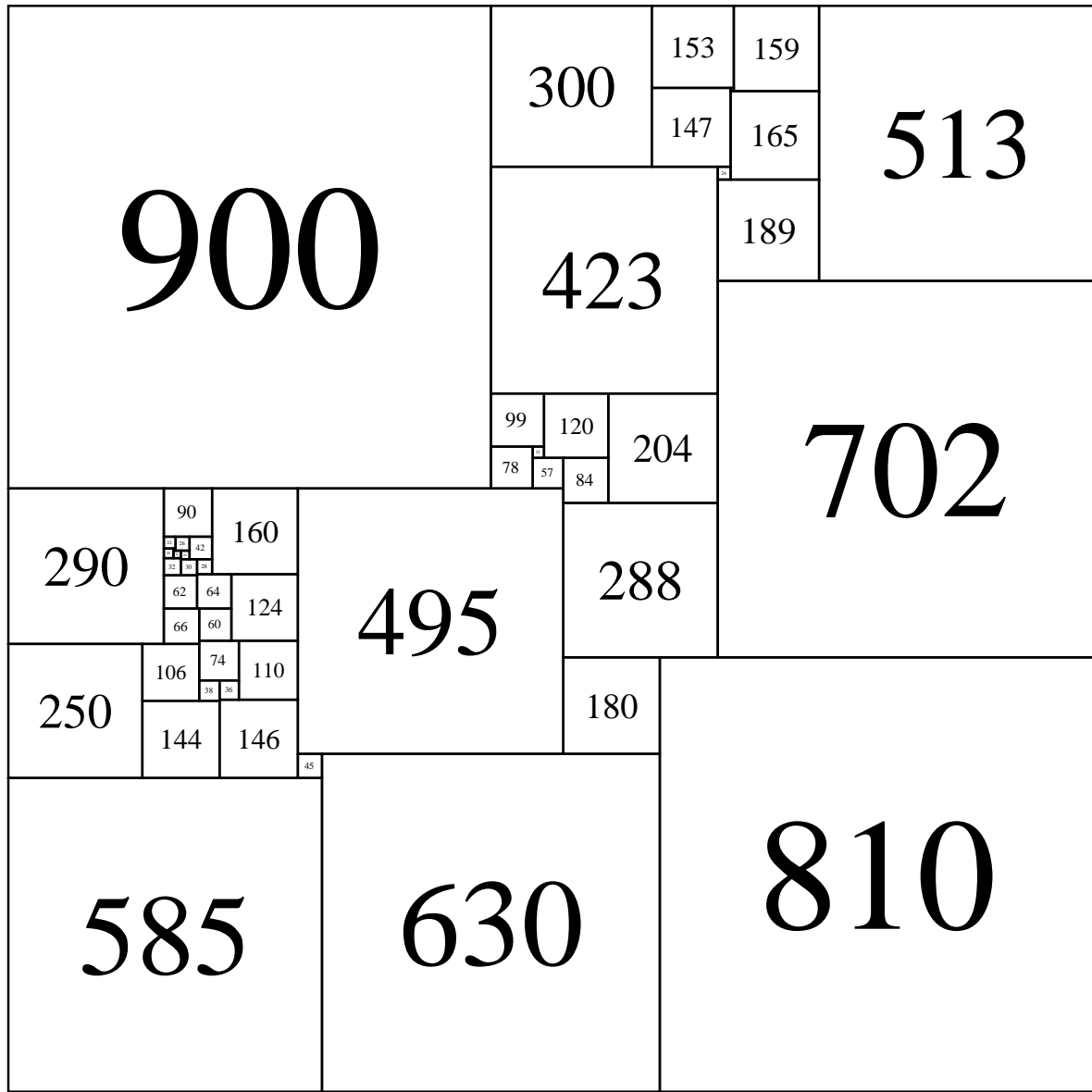
52 : 2025o (8) SEA 2012



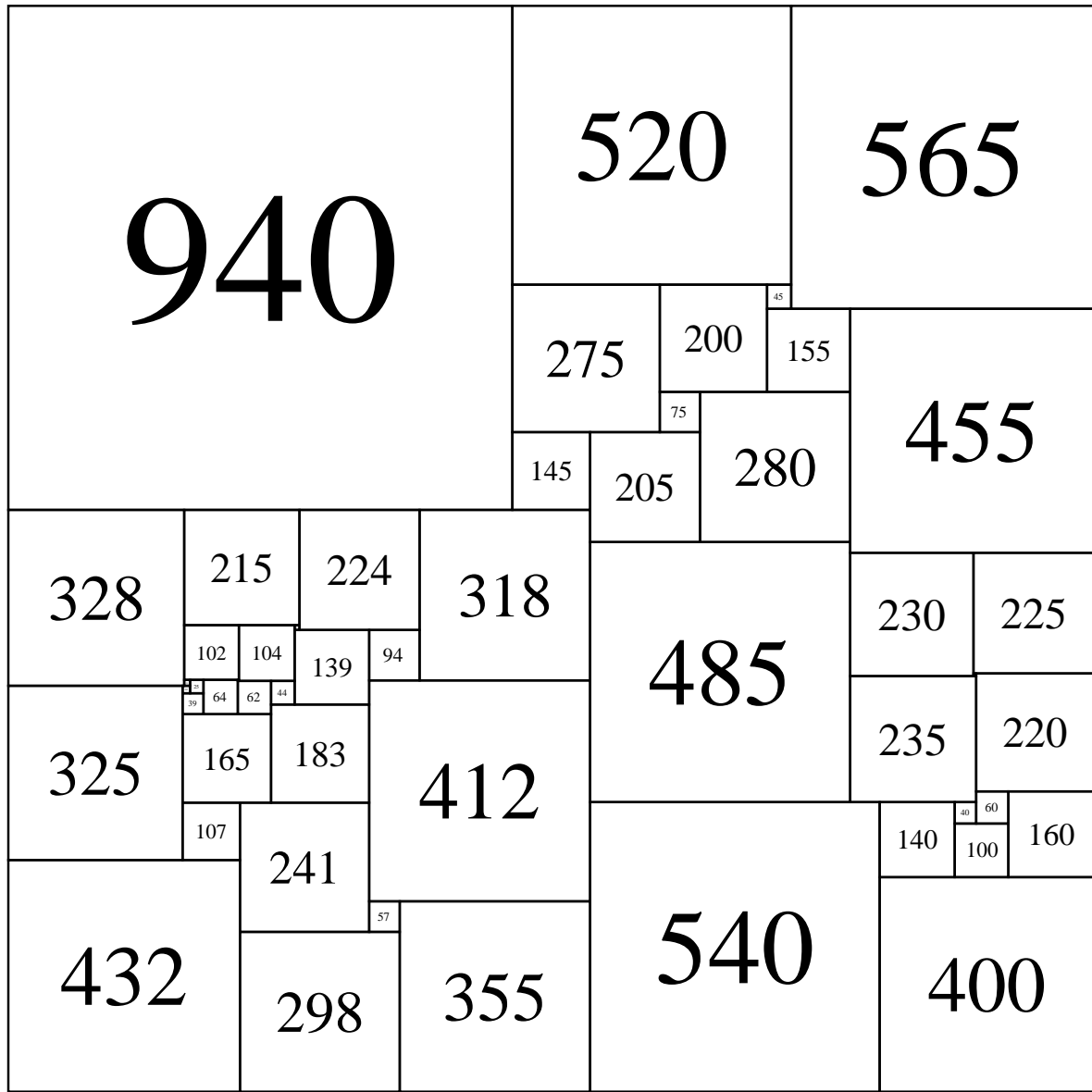
52 : 2025p (8) SEA 2012



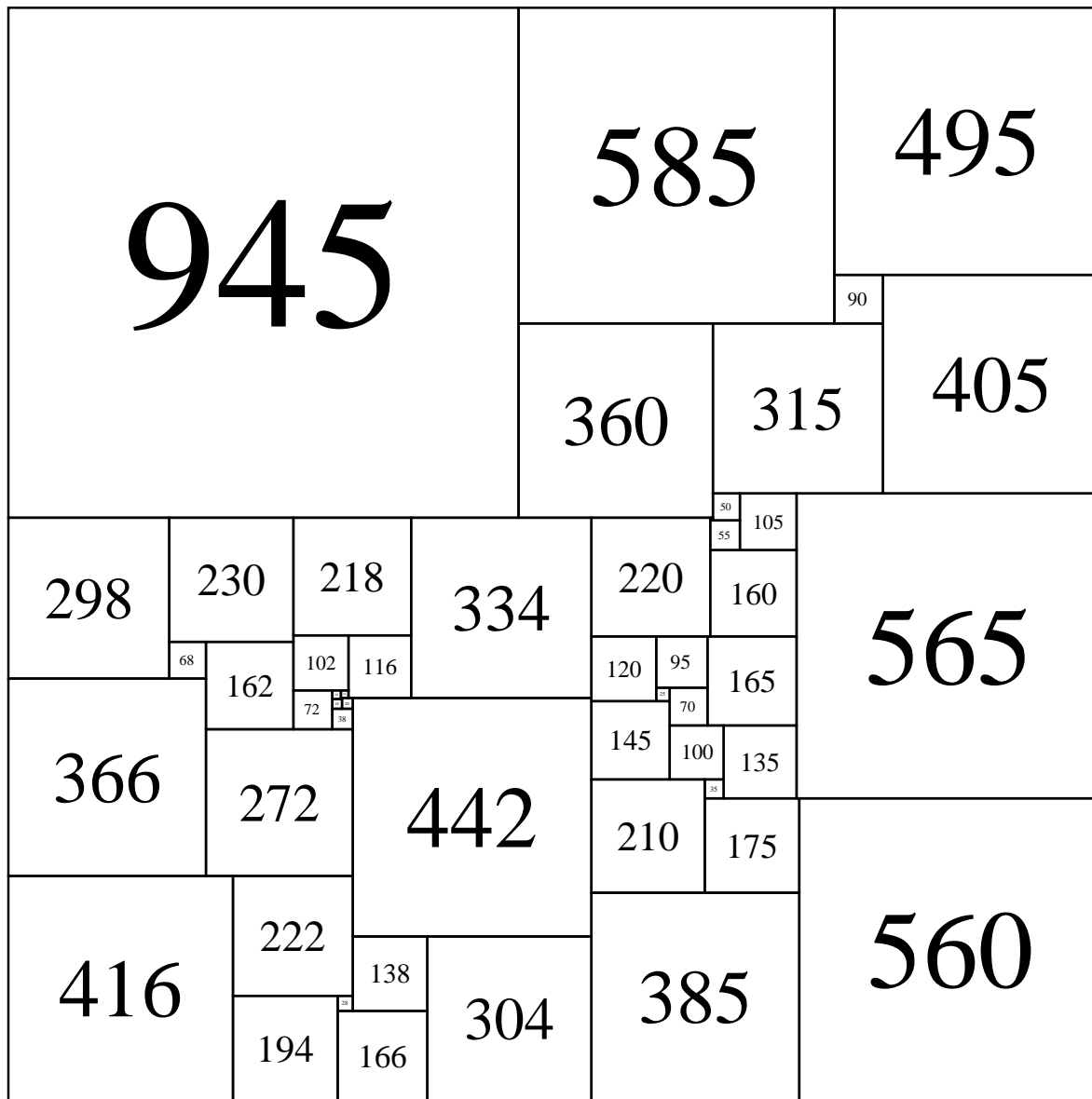
52 : 2025q (8) SEA 2012



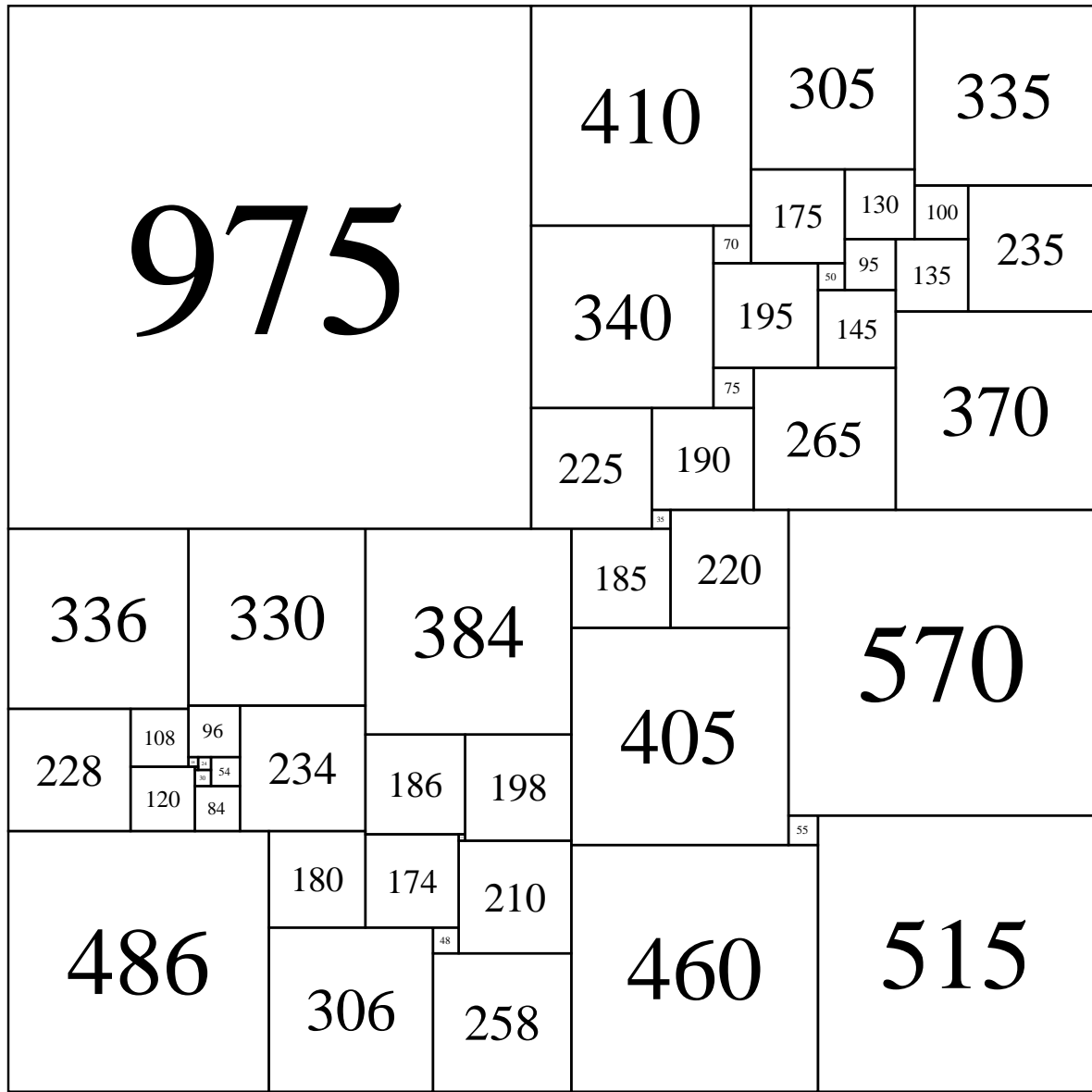
52 : 2025r (8) SEA 2012



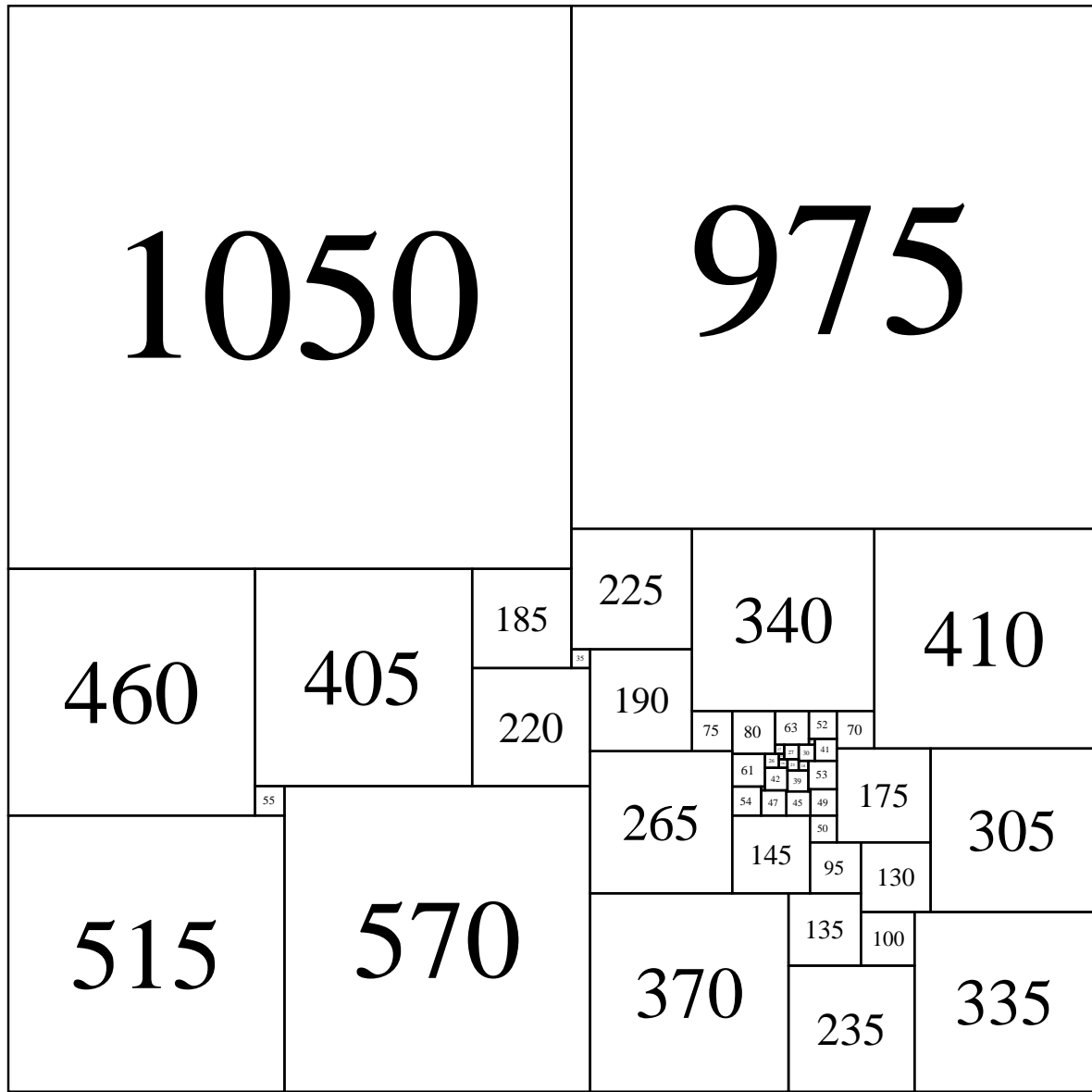
52 : 2025s (8) SEA 2012



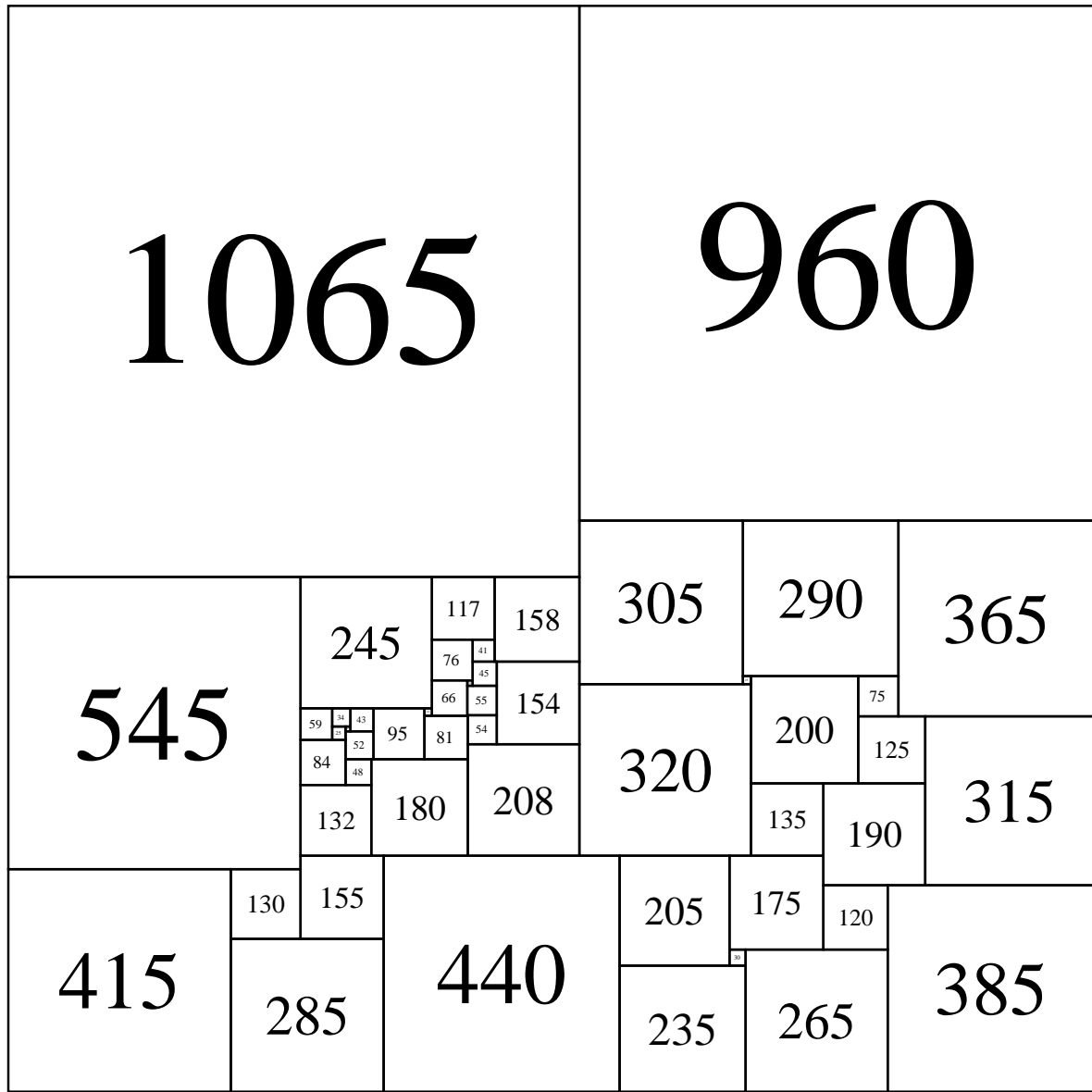
52 : 2025t (8) SEA 2012



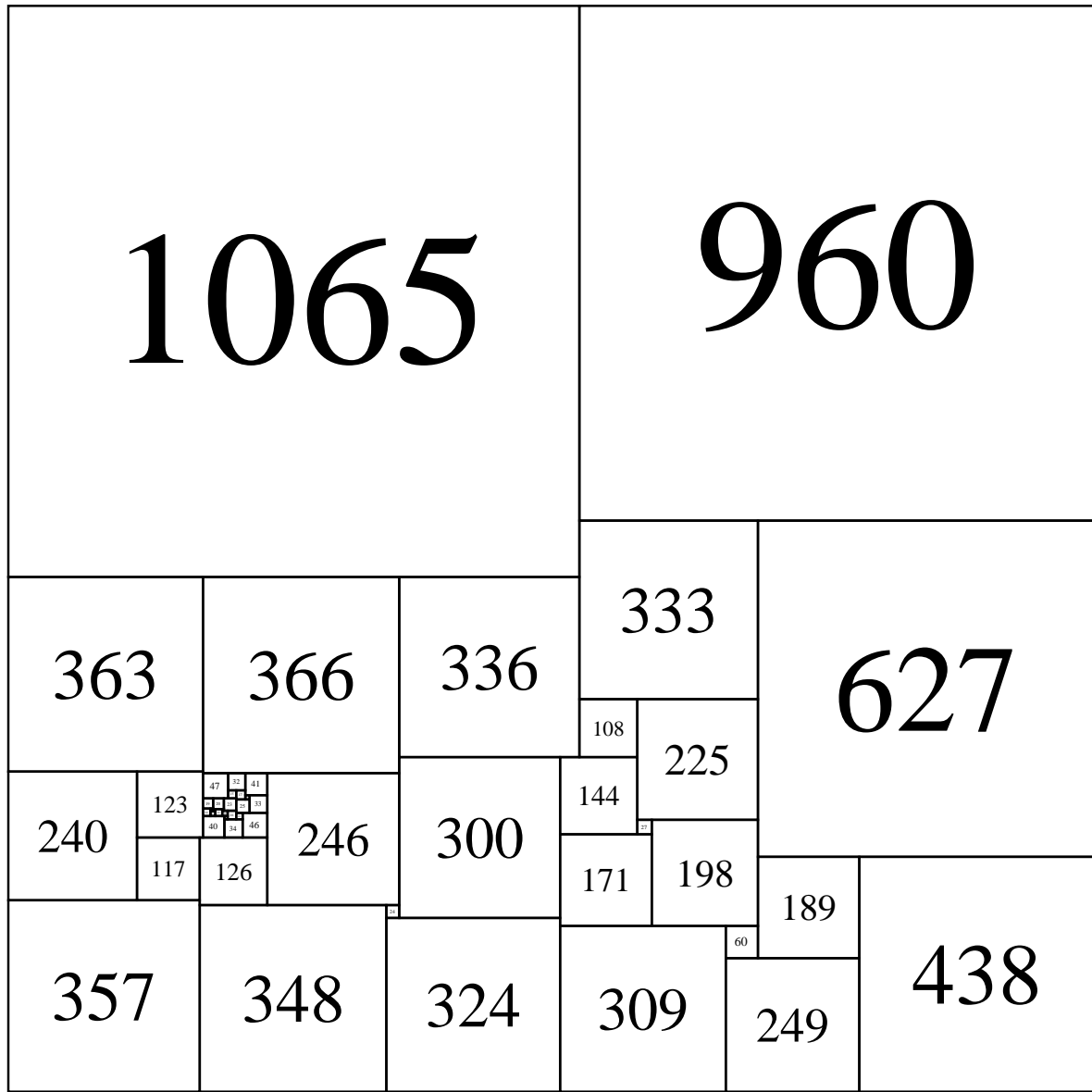
52 : 2025u (8) SEA 2012



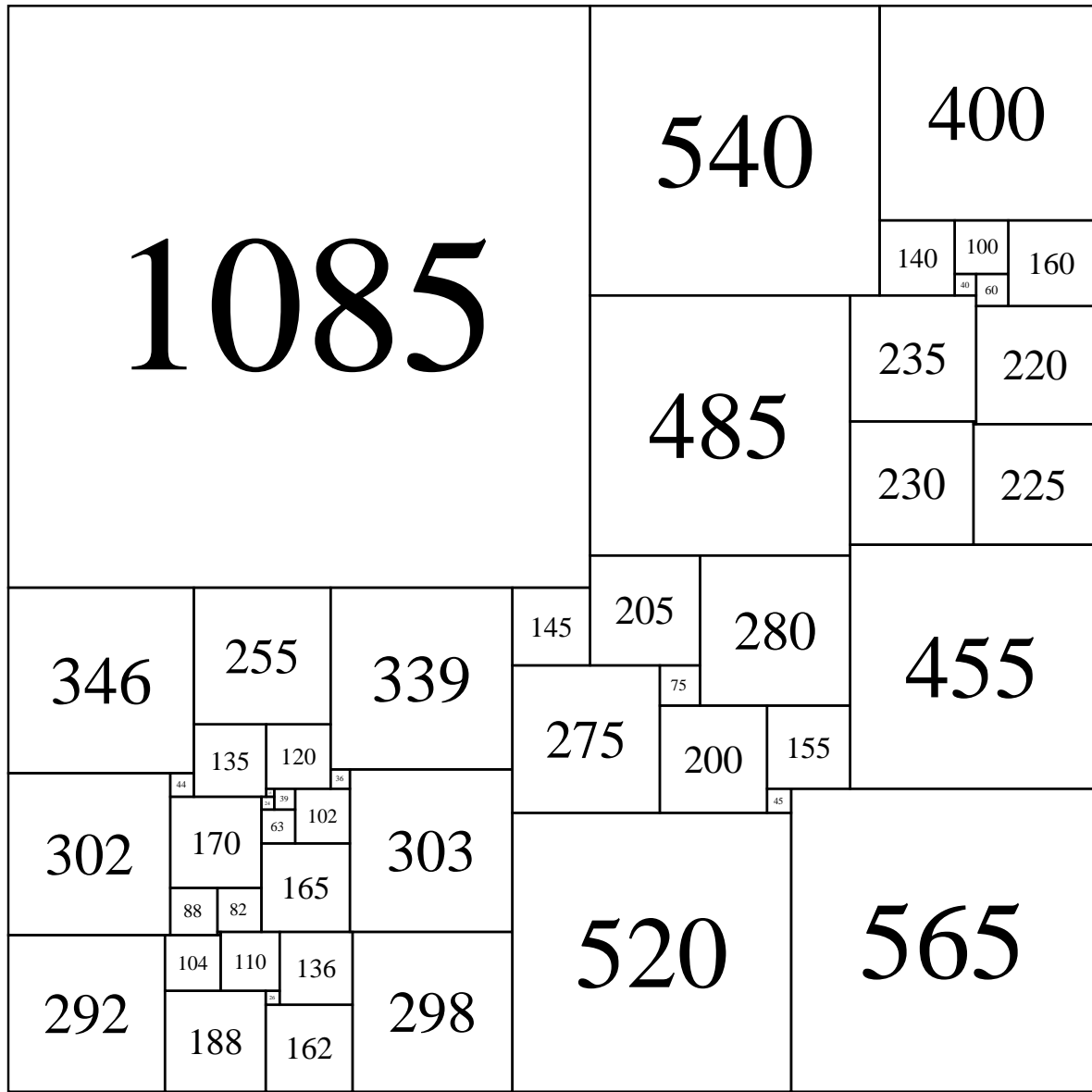
52 : 2025v (8) SEA 2012



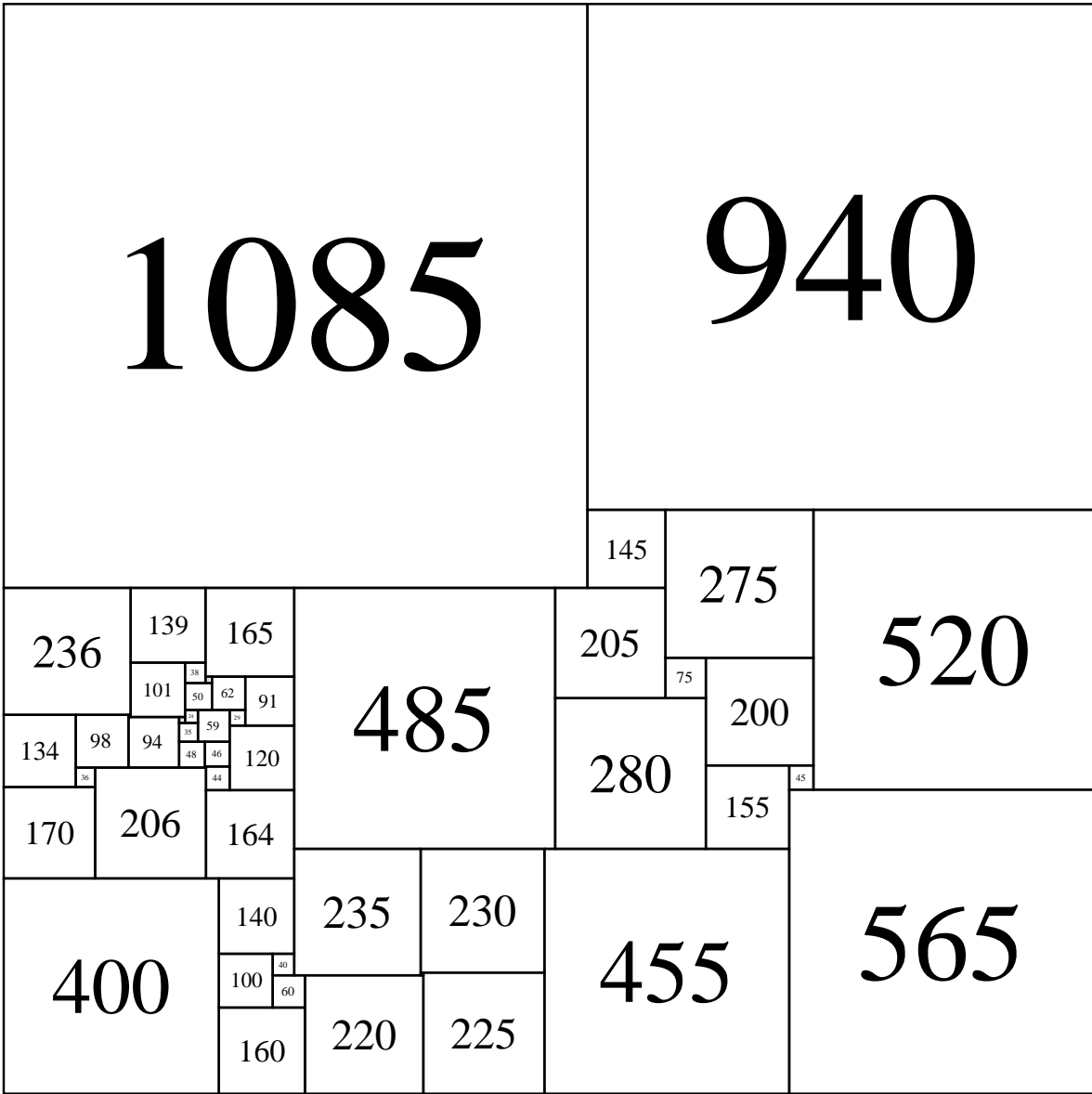
52 : 2025w (8) SEA 2012



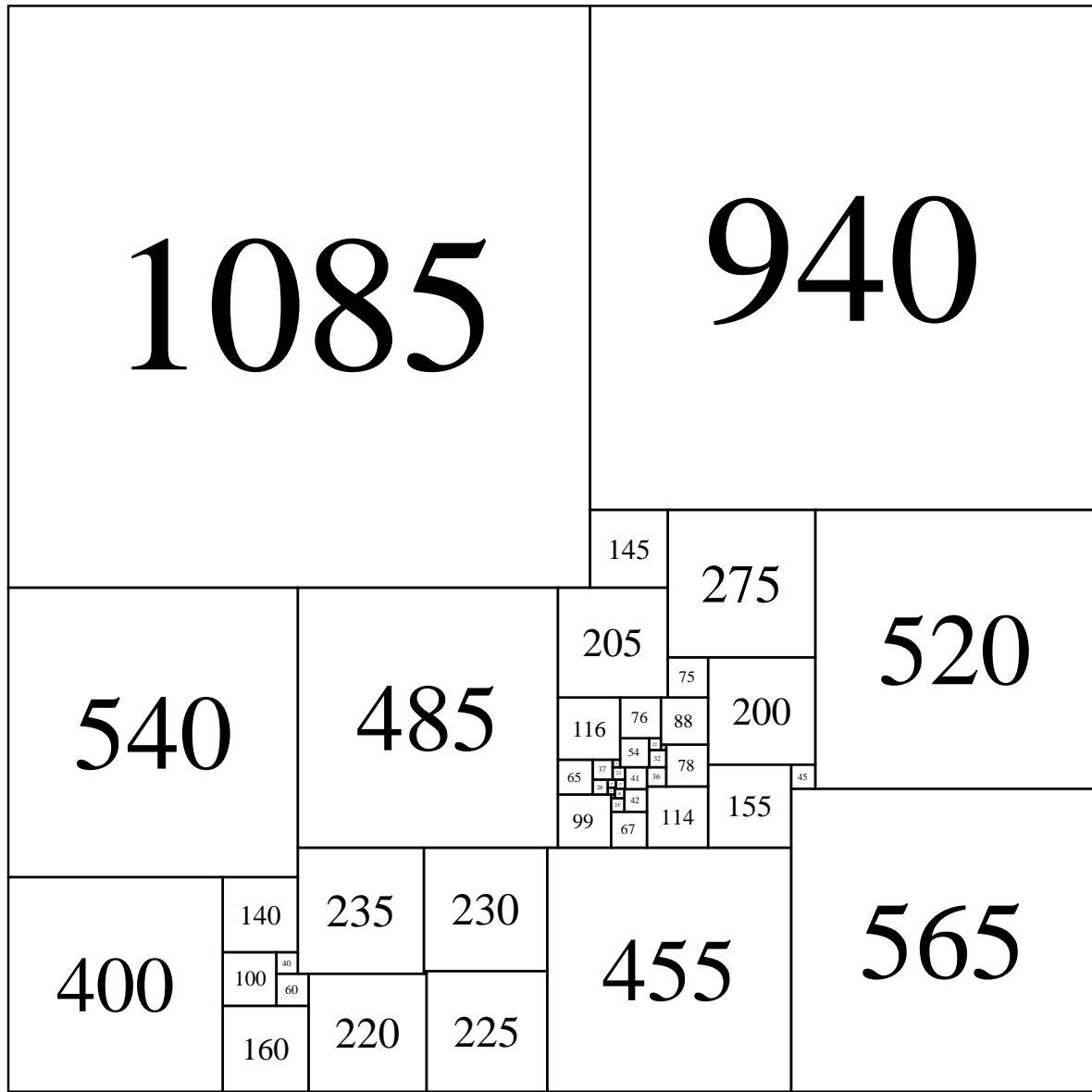
52 : 2025x (8) SEA 2012



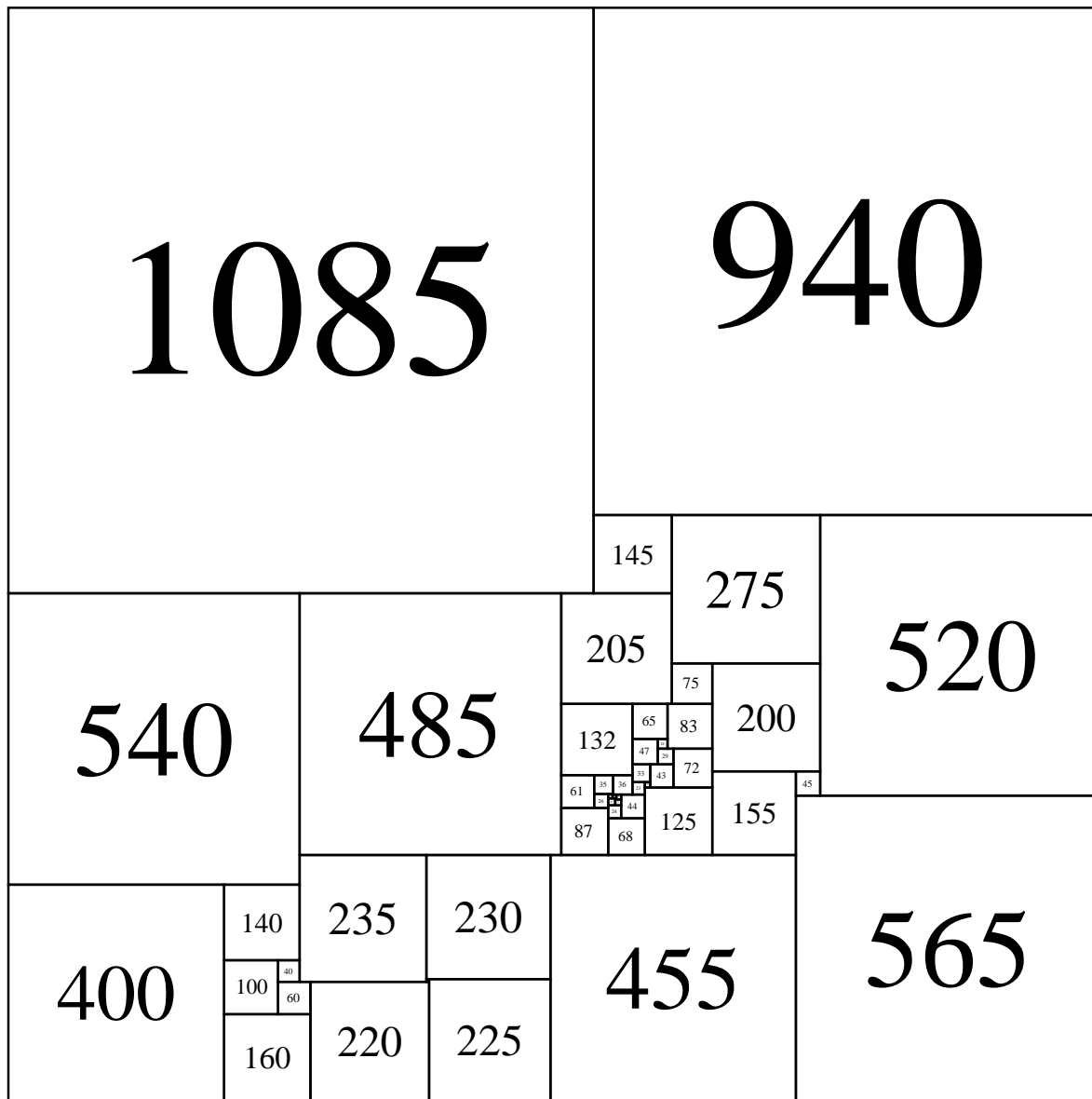
52 : 2025y (8) SEA 2012



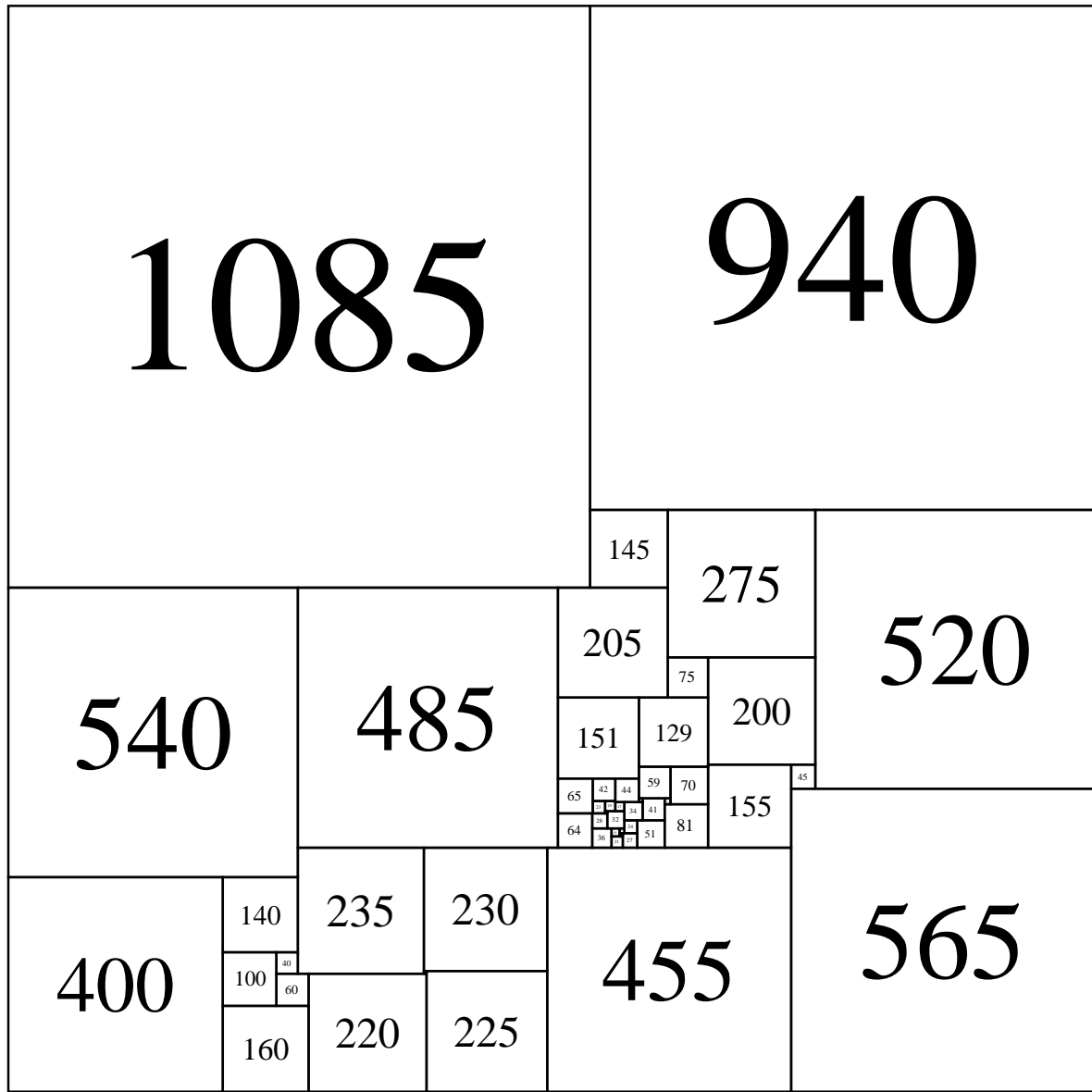
52 : 2025z (8) SEA 2012



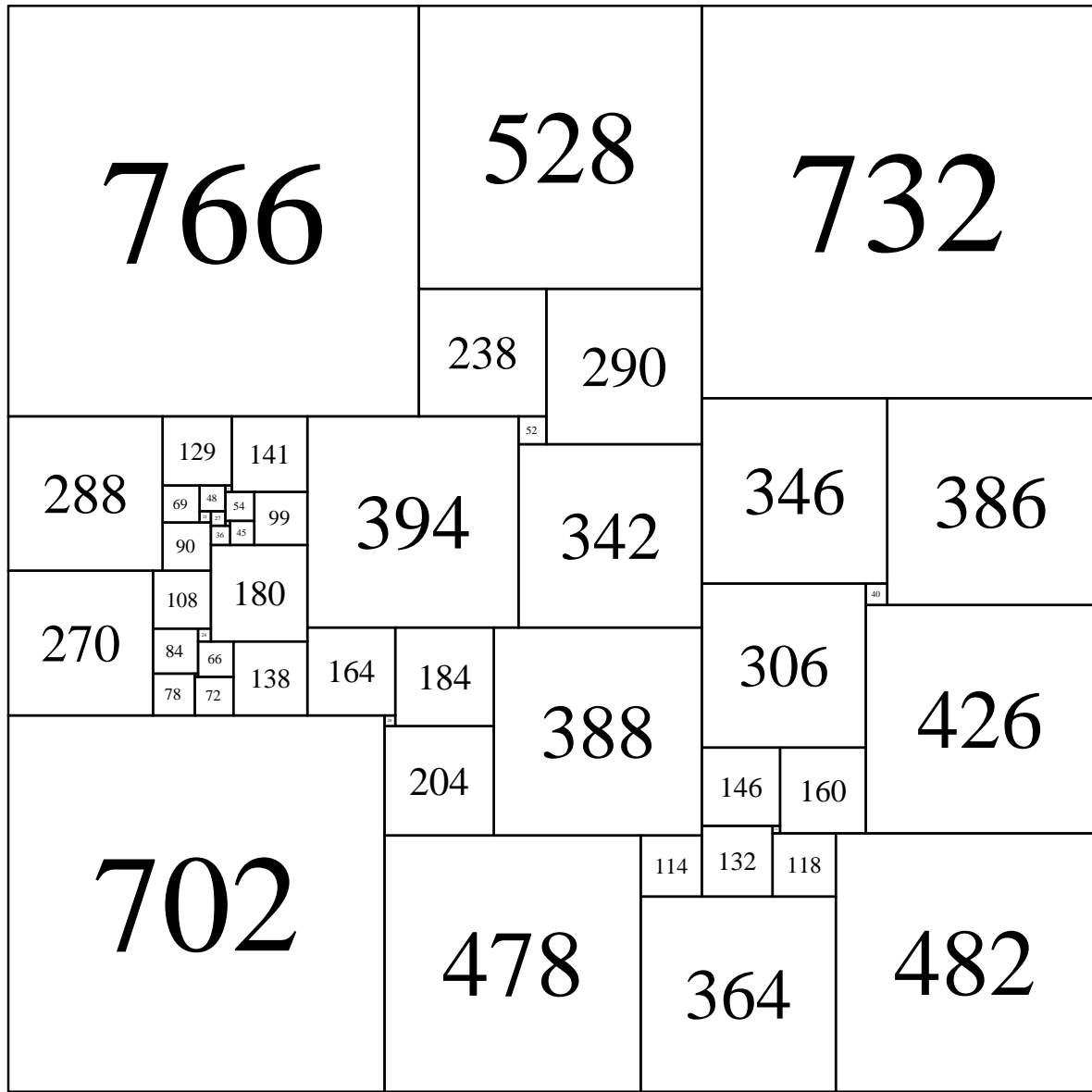
52 : 2025aa (8) SEA 2012



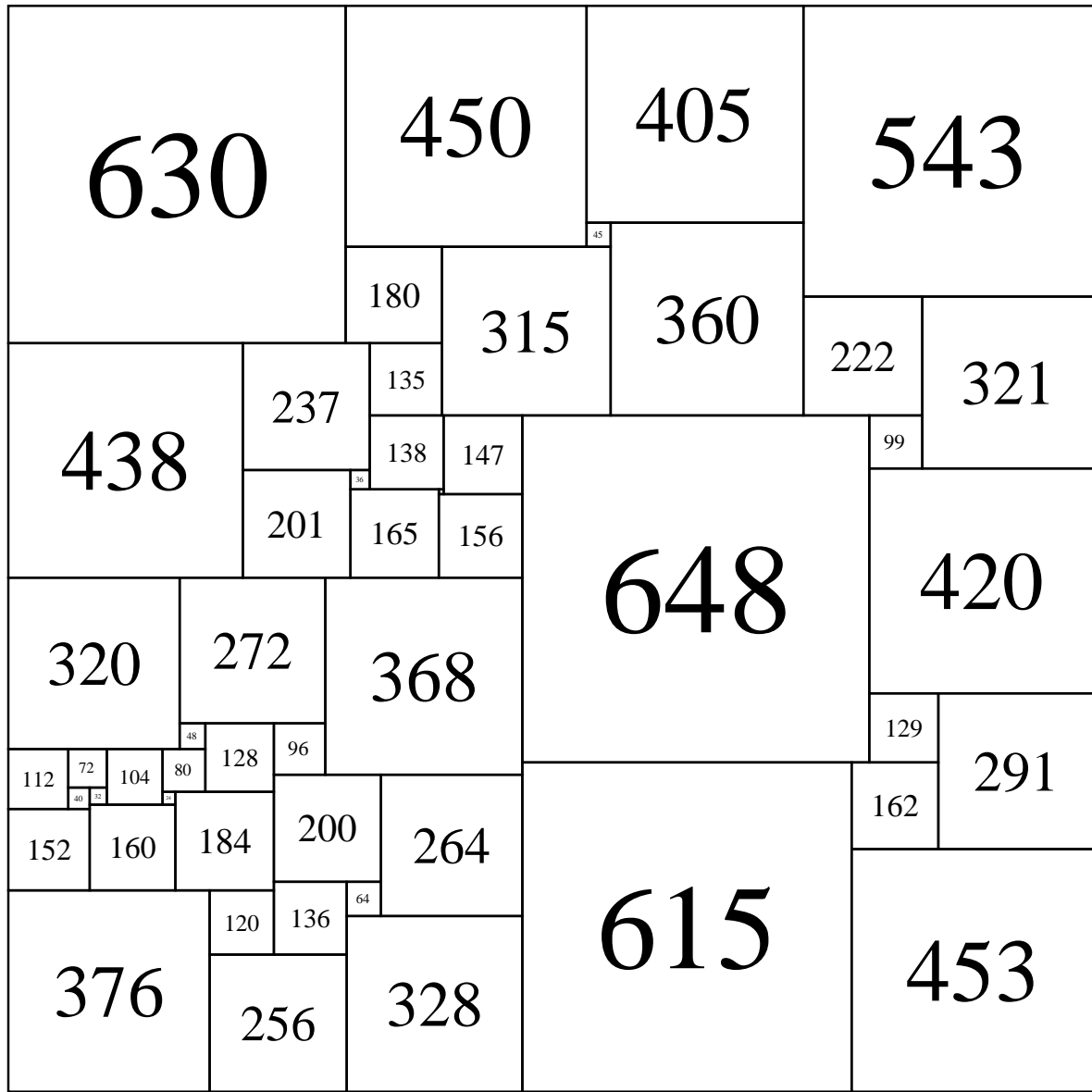
52 : 2025ab (8) SEA 2012



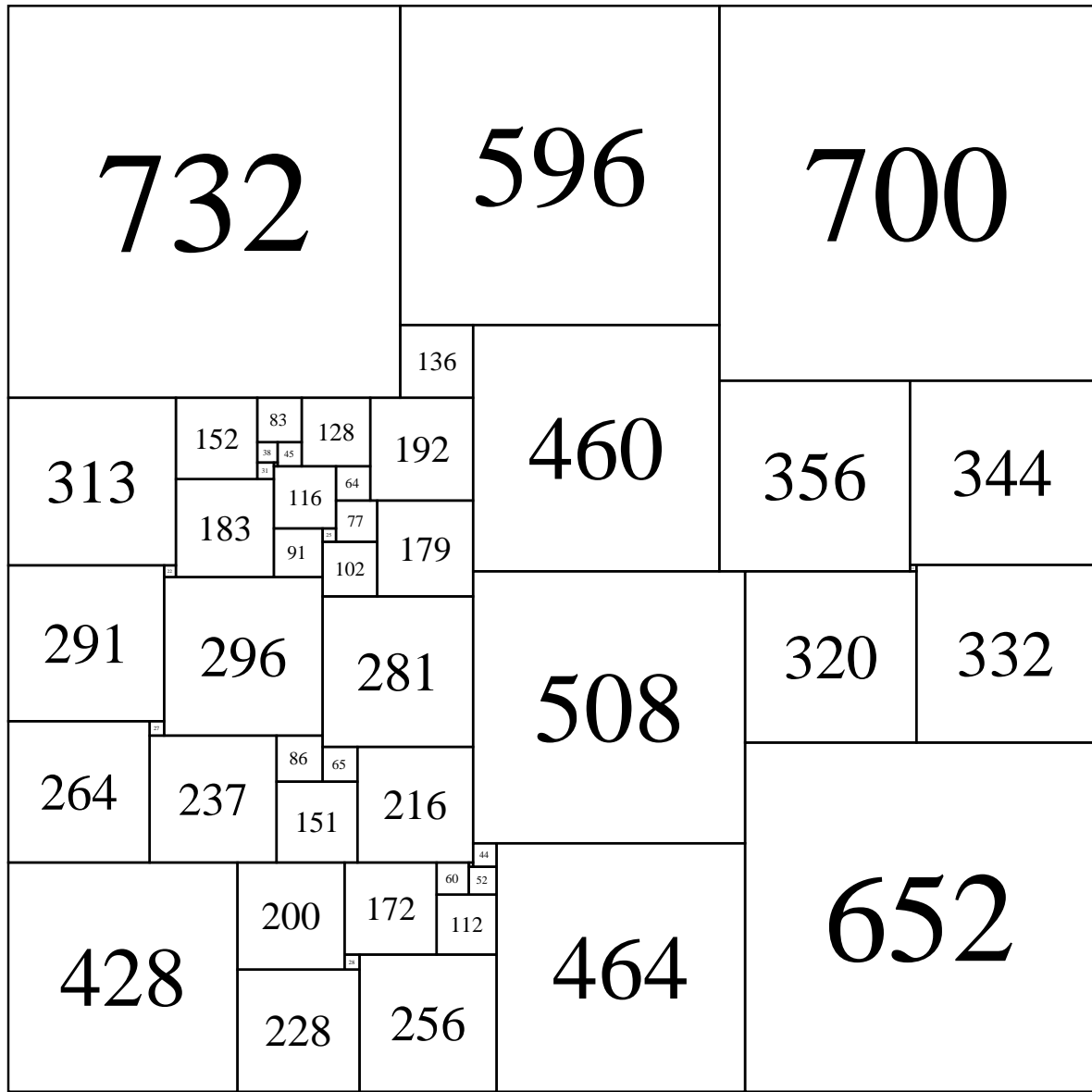
52 : 2025ac (8) SEA 2012



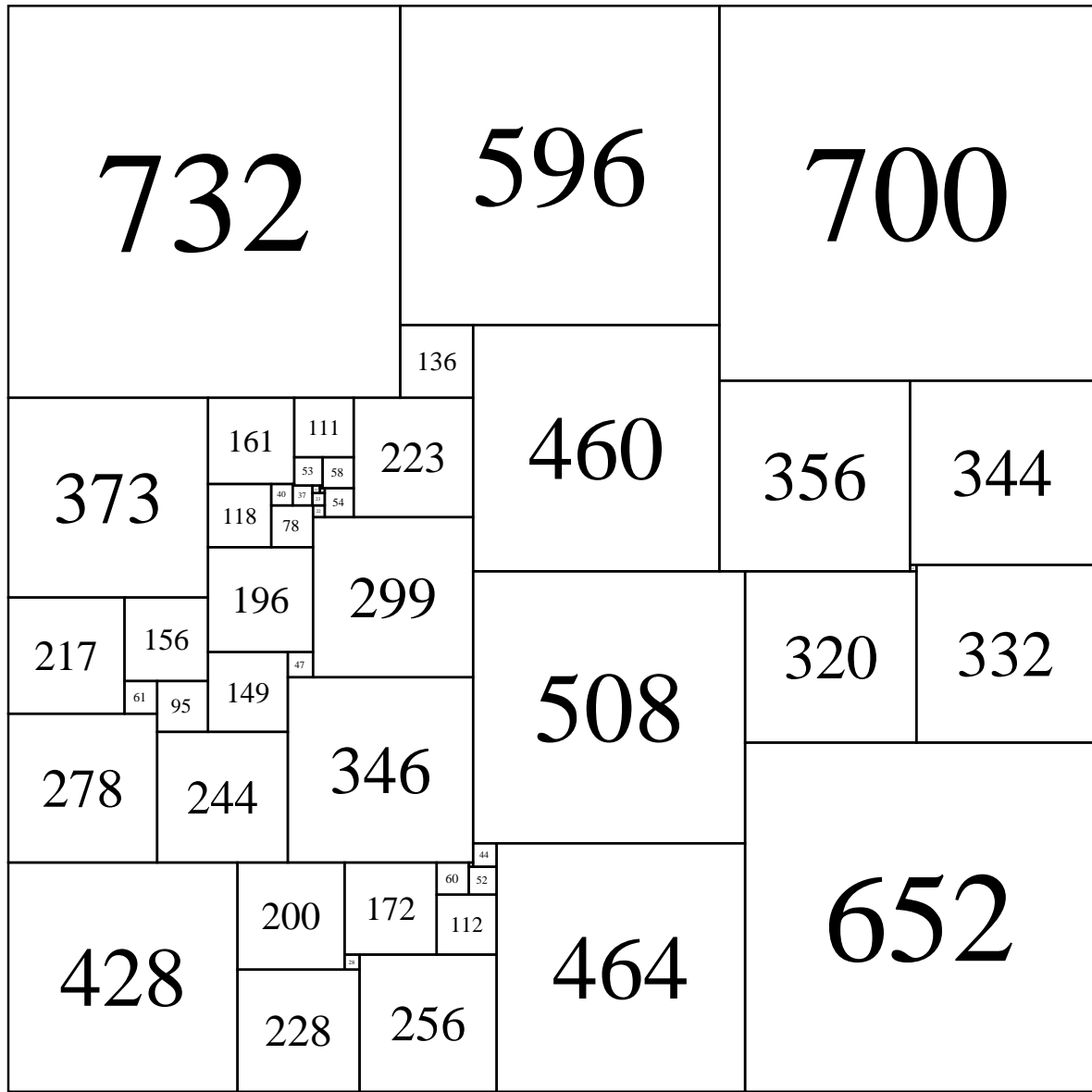
52 : 2026a (8) SEA 2012



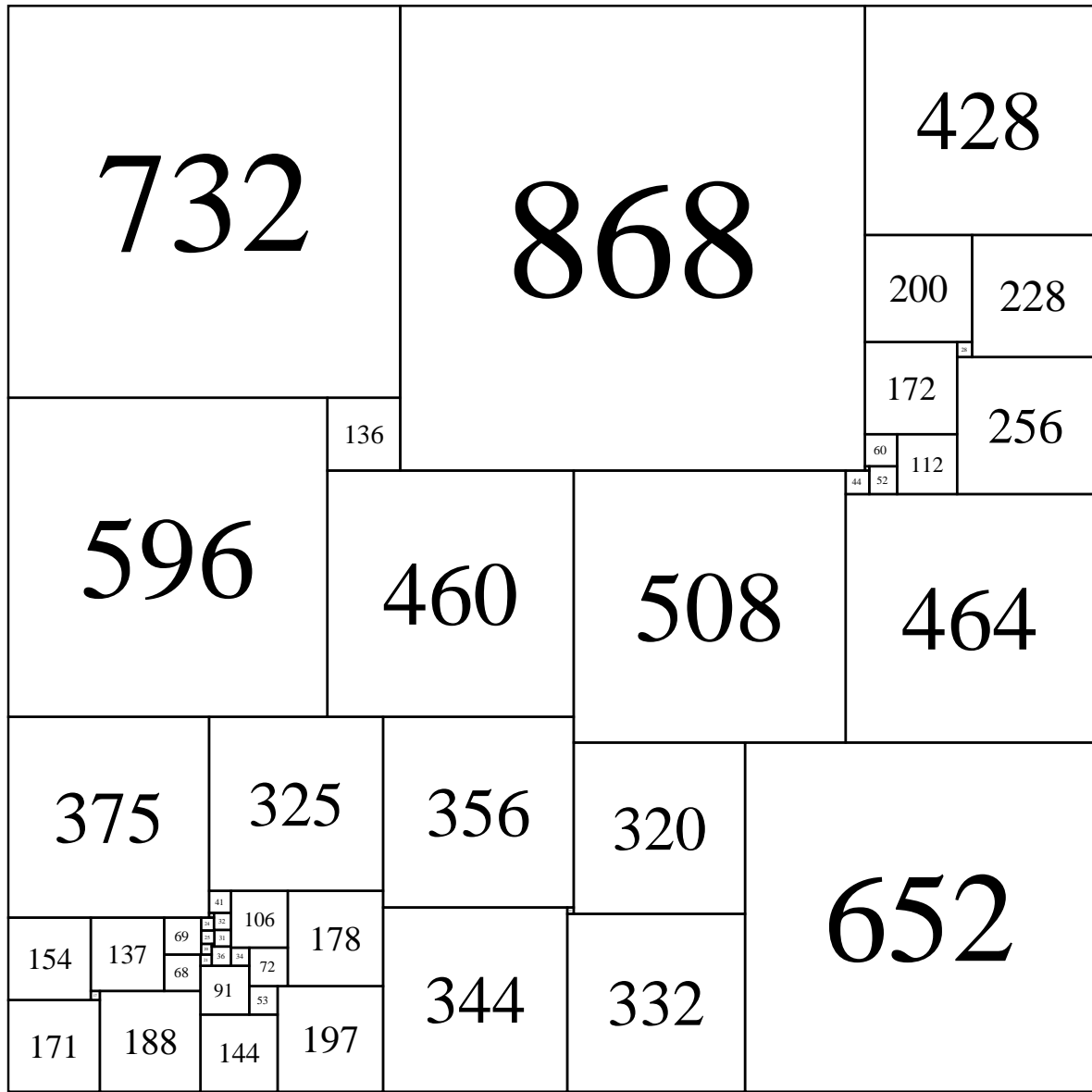
52 : 2028a (8) SEA 2012



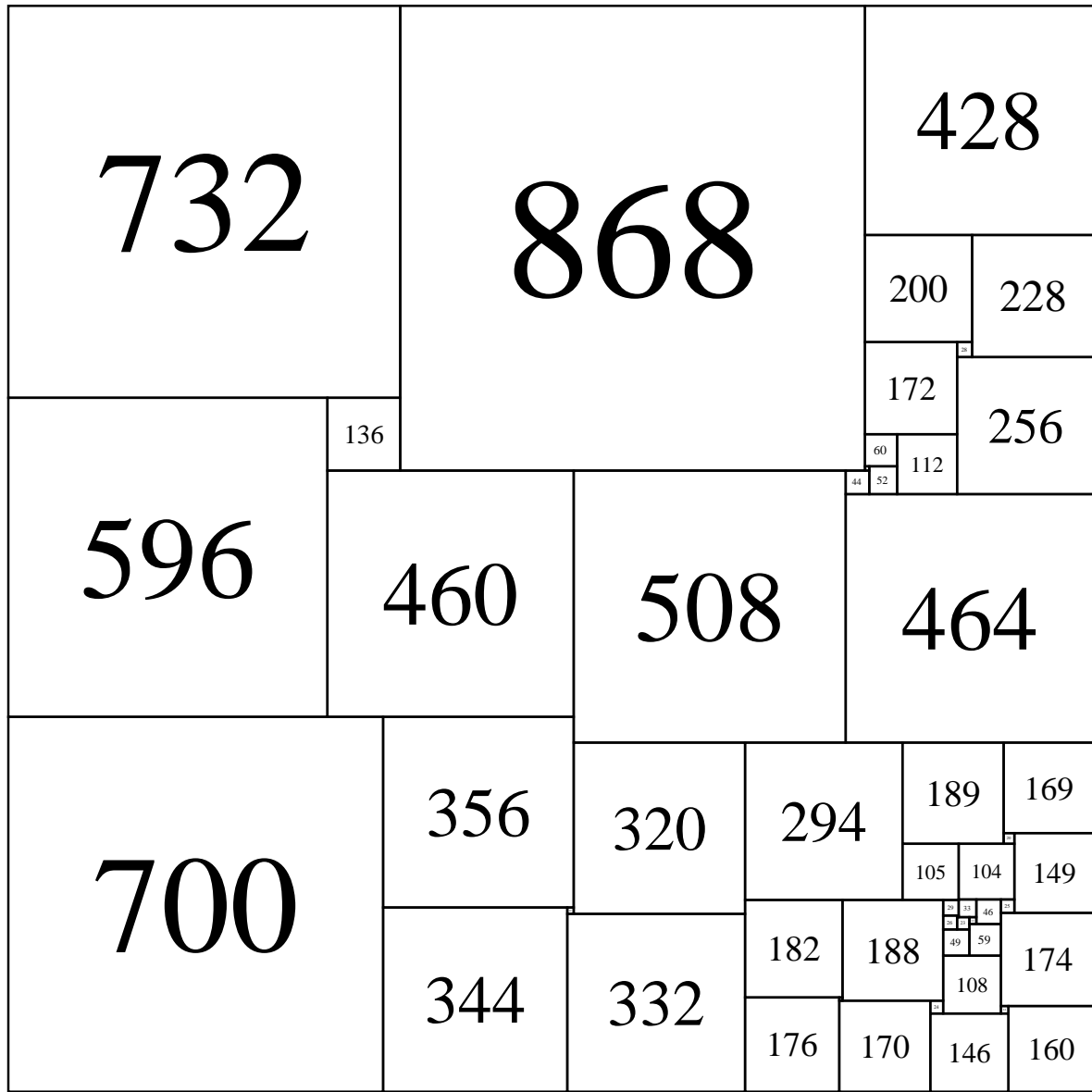
52 : 2028b (8) SEA 2012



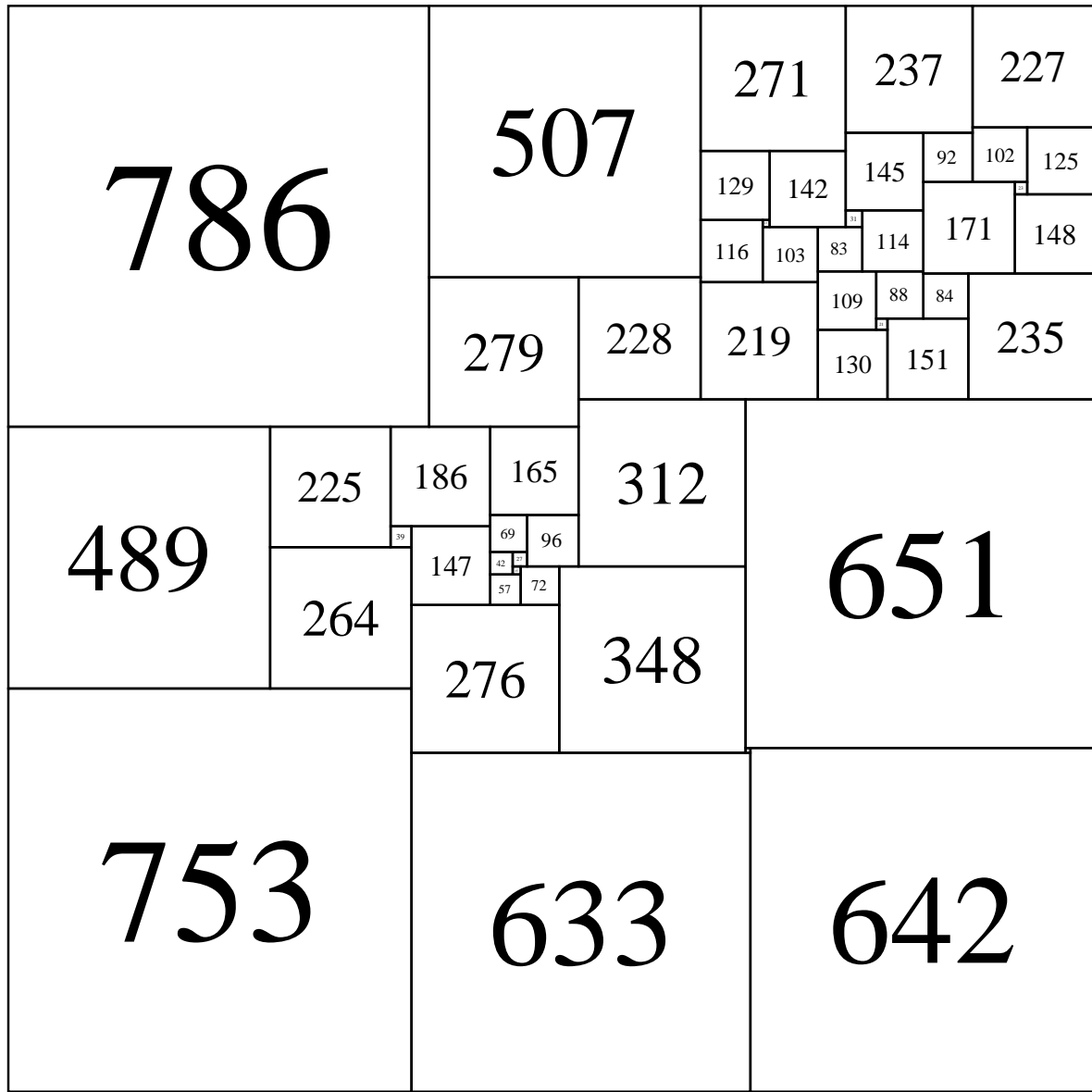
52 : 2028c (8) SEA 2012



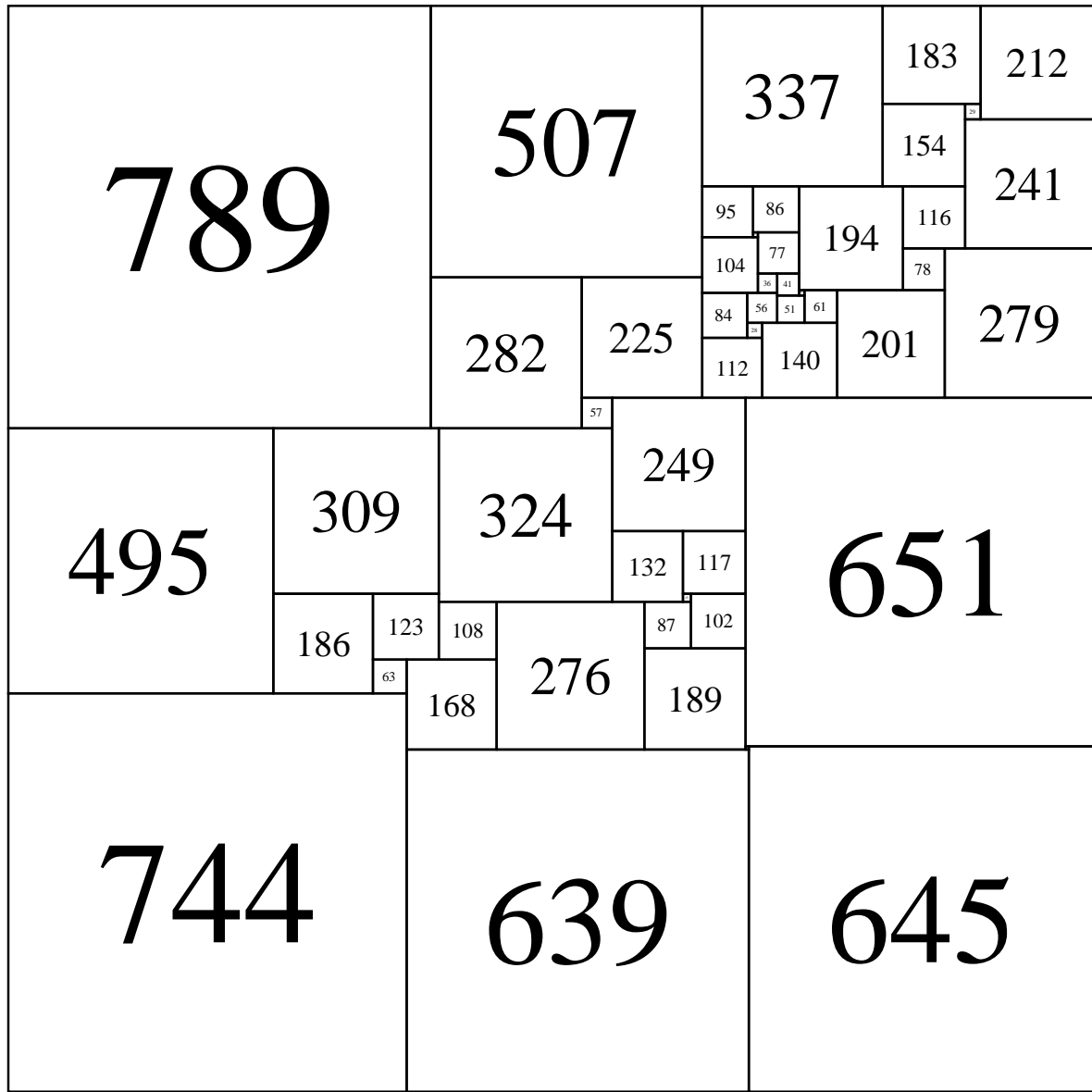
52 : 2028d (8) SEA 2012



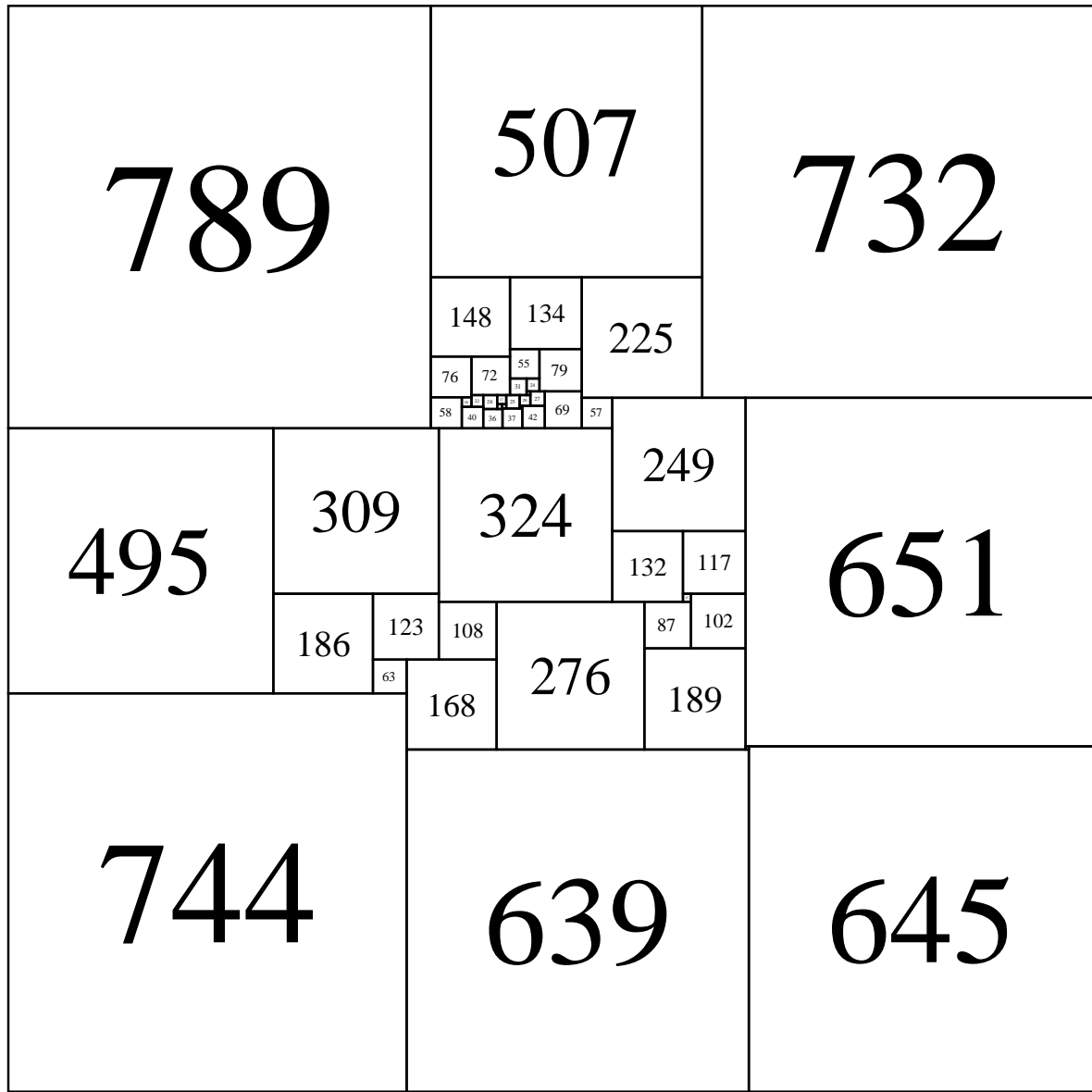
52 : 2028e (8) SEA 2012



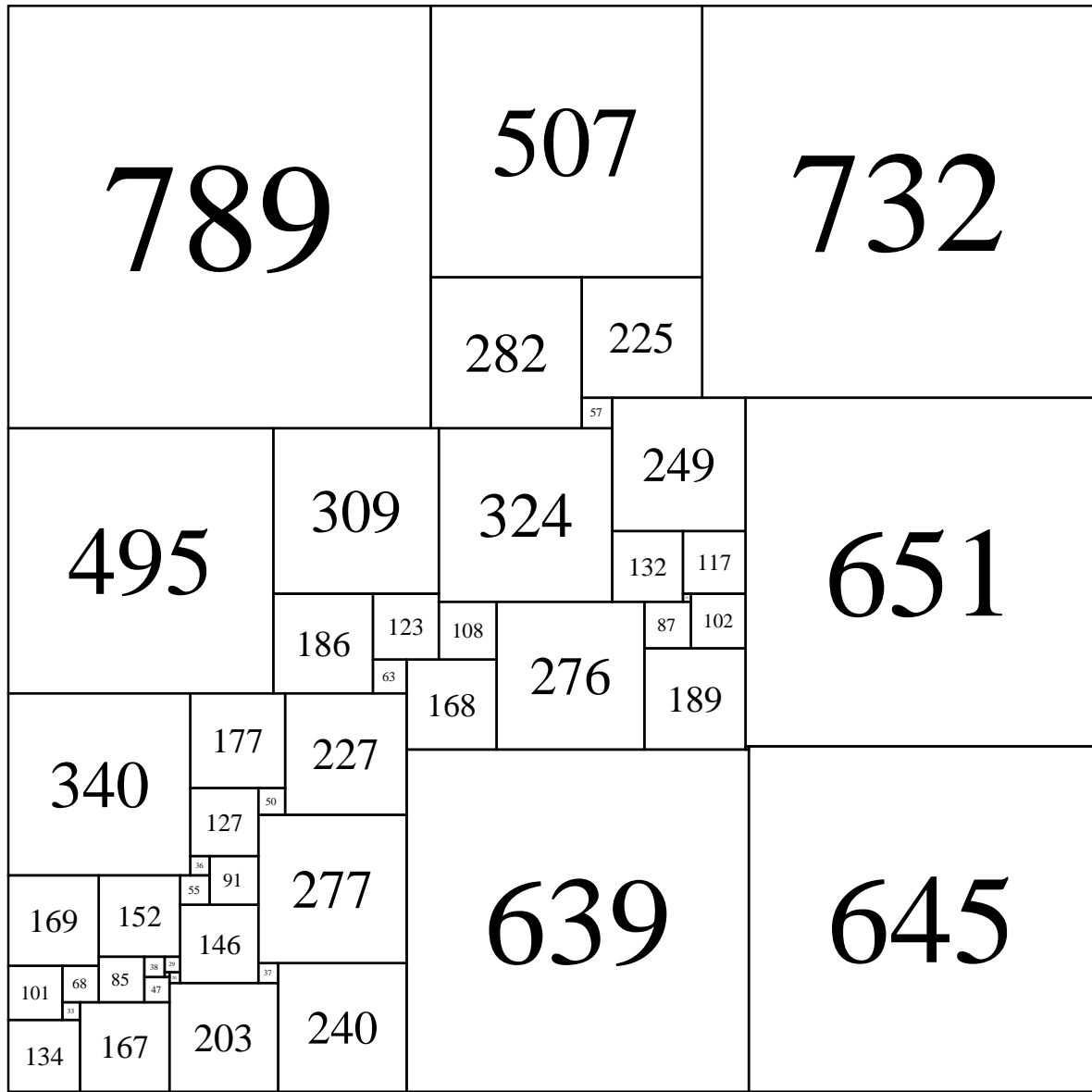
52 : 2028f (8) SEA 2012



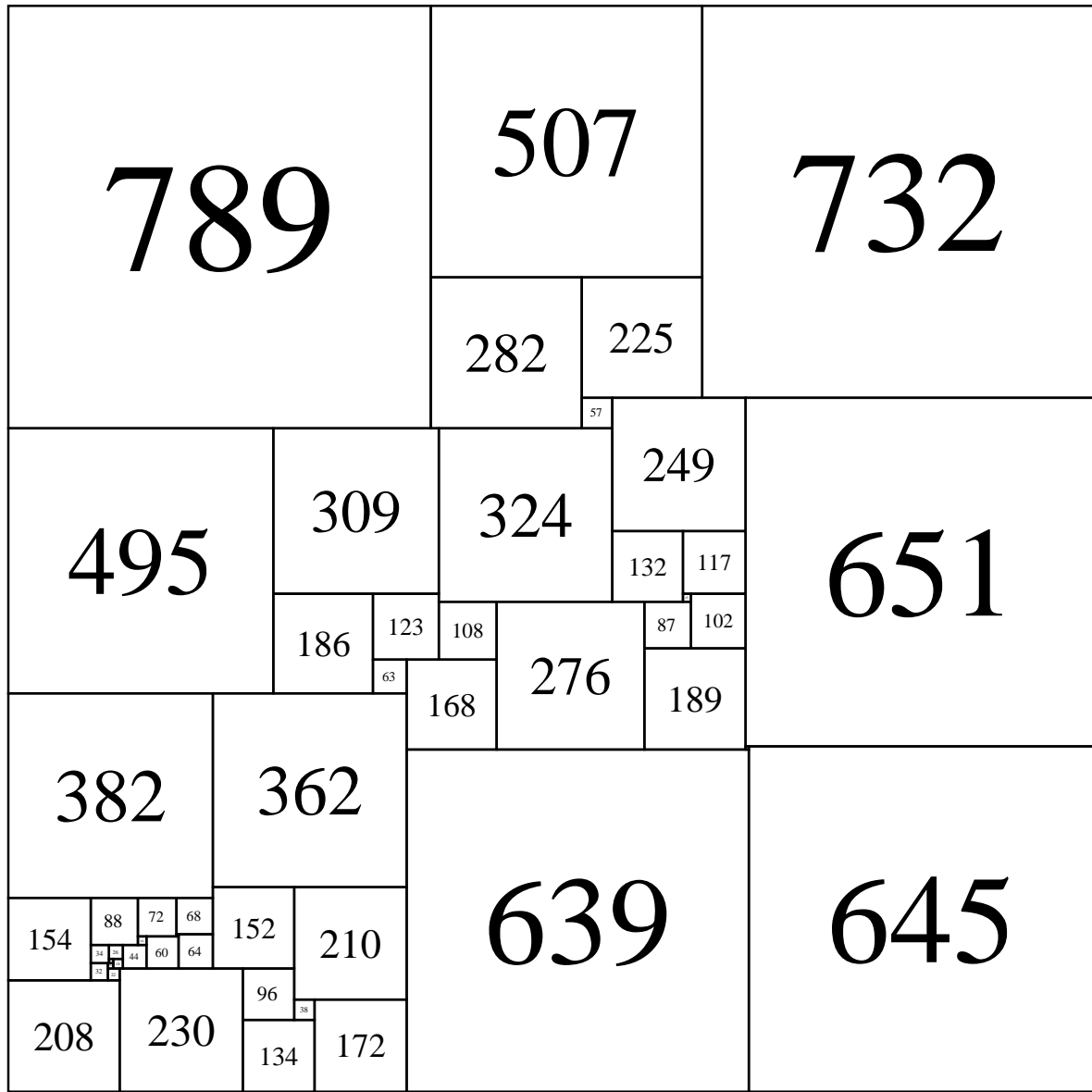
52 : 2028g (8) SEA 2012



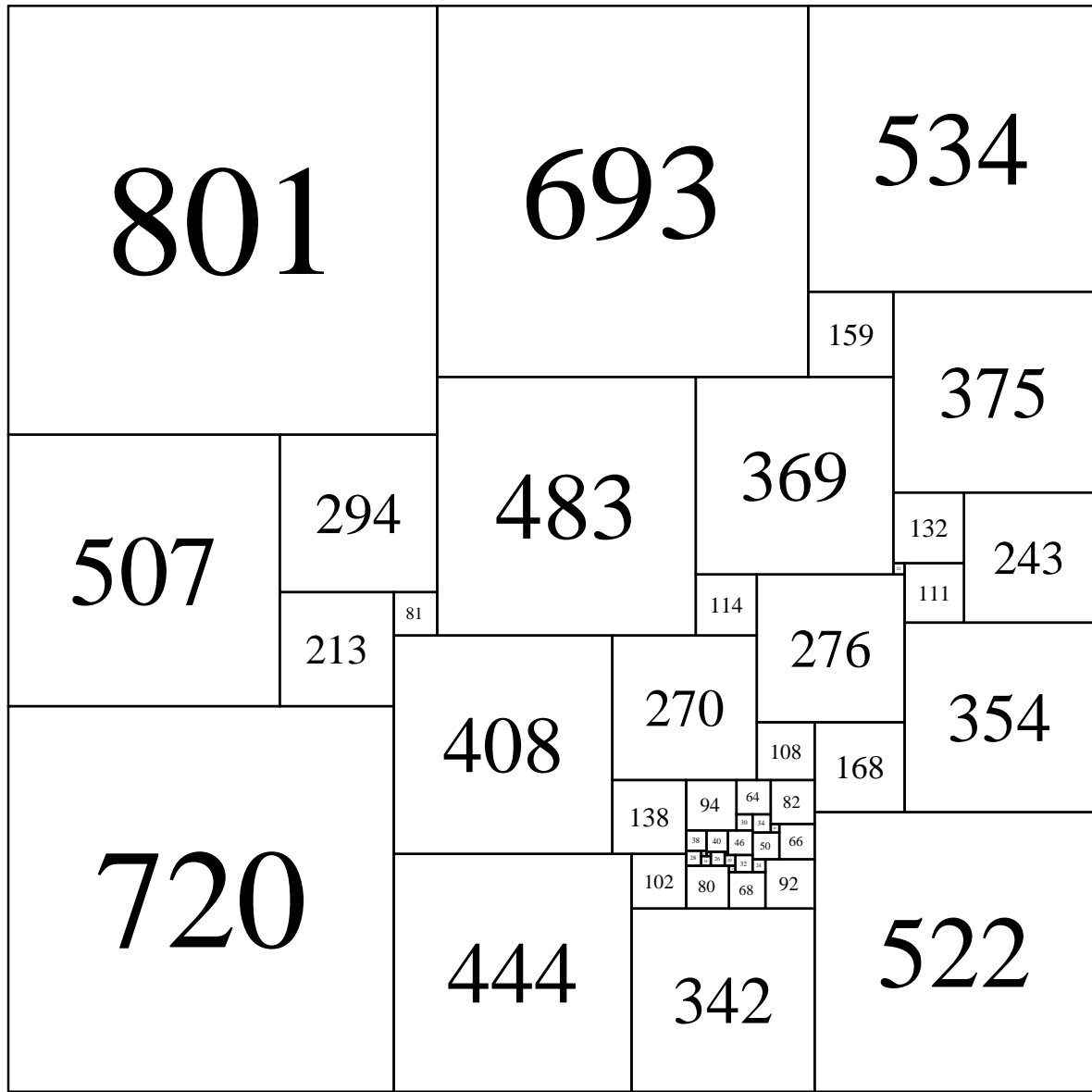
52 : 2028h (8) SEA 2012



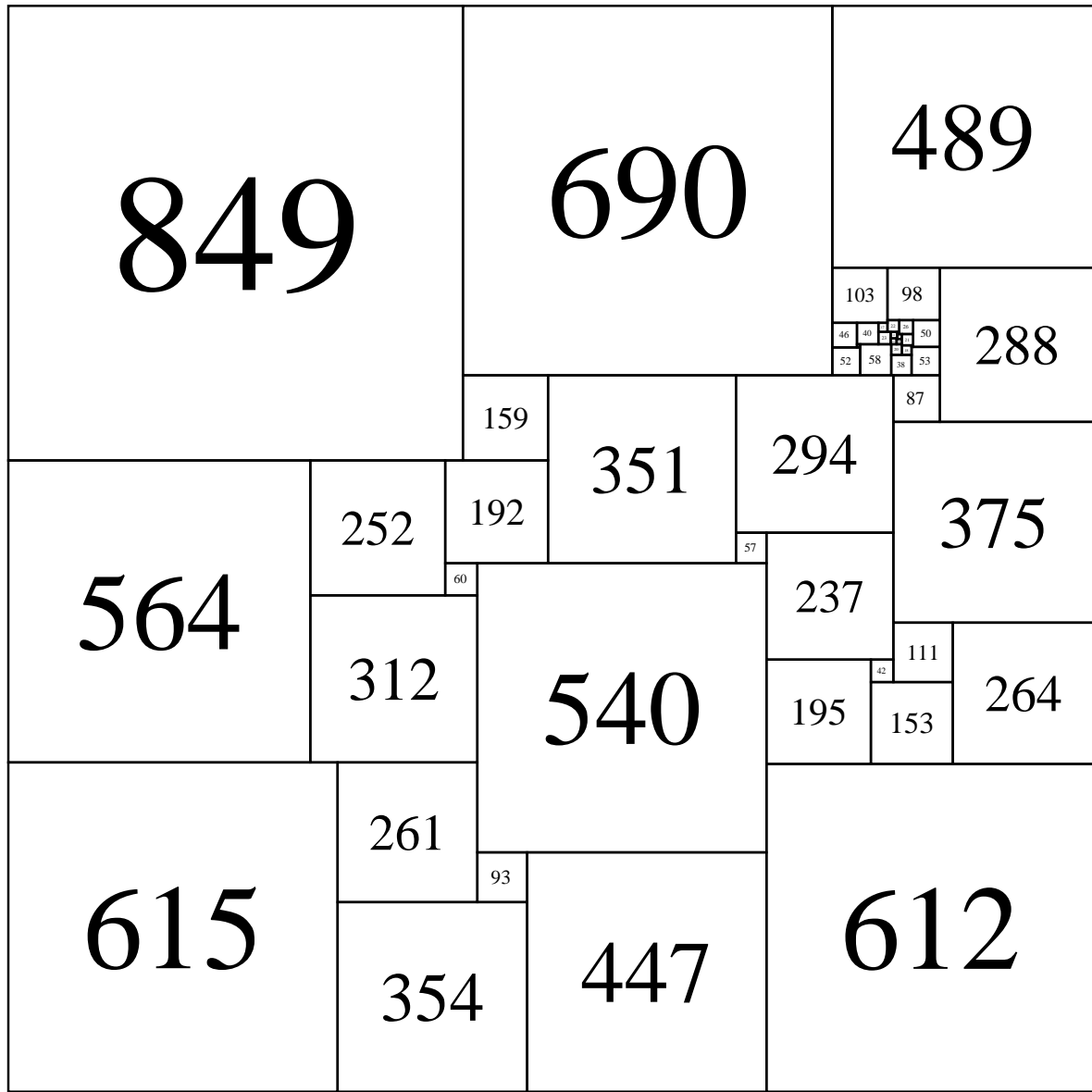
52 : 2028i (8) SEA 2012



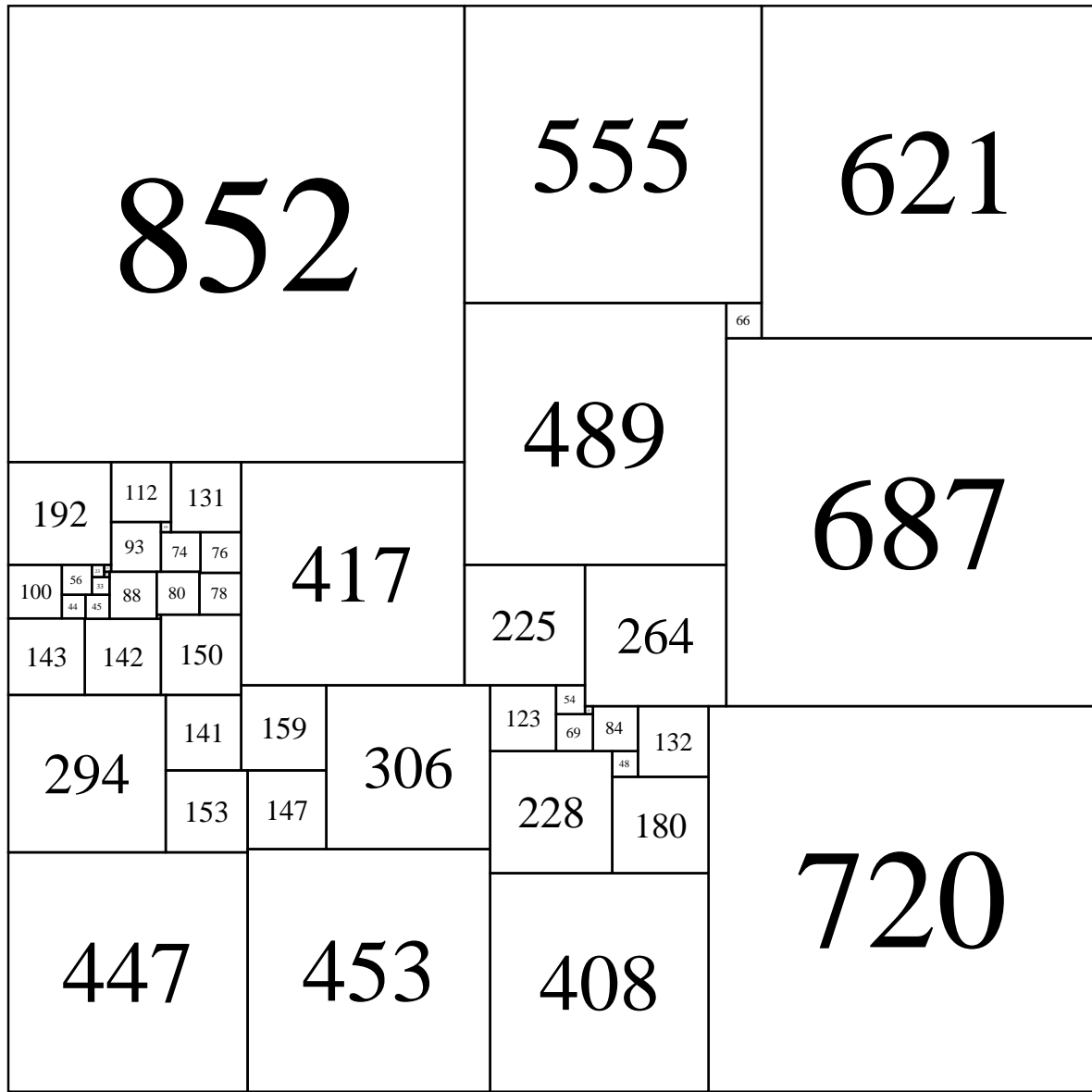
52 : 2028j (8) SEA 2012



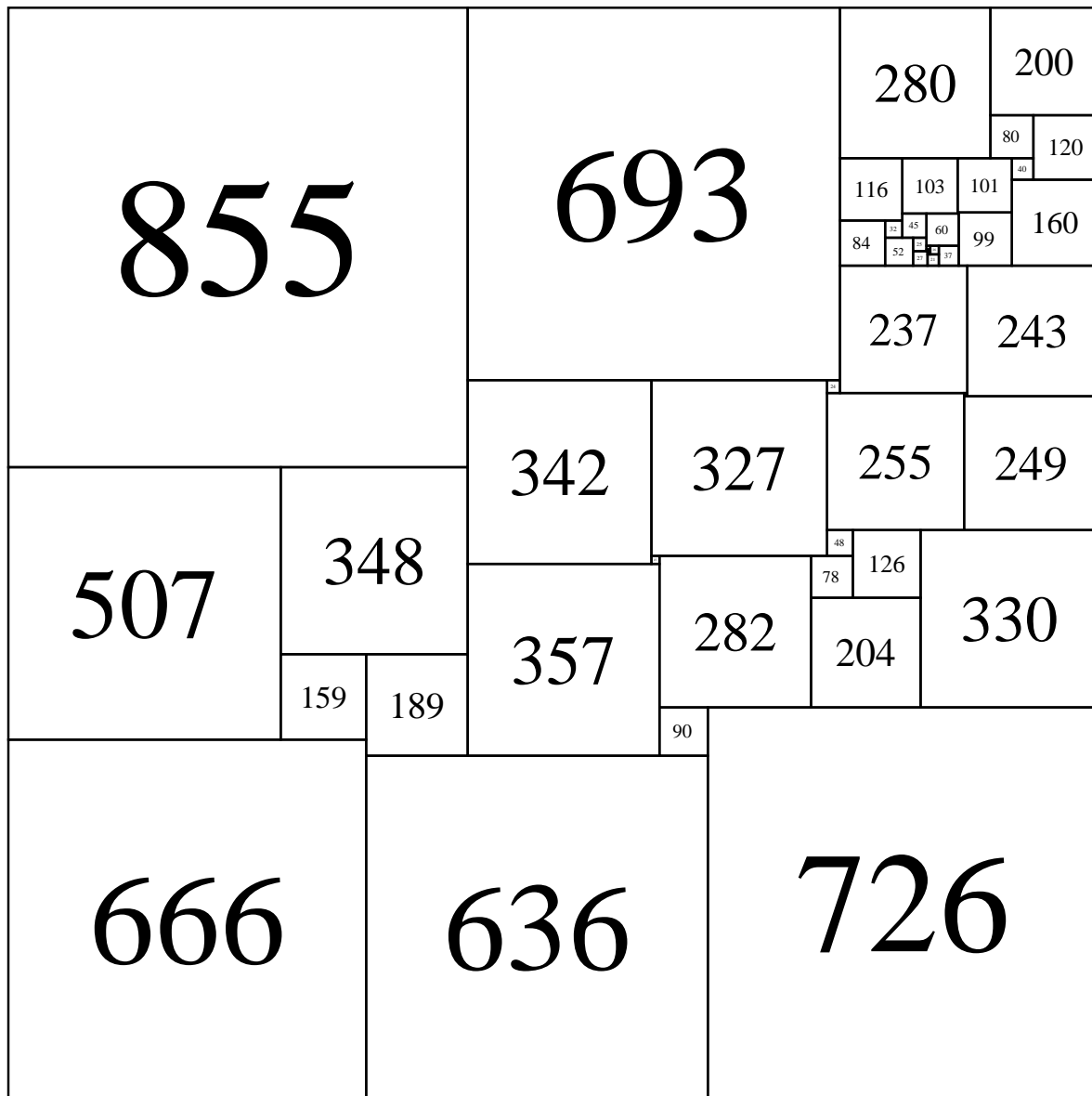
52 : 2028k (8) SEA 2012



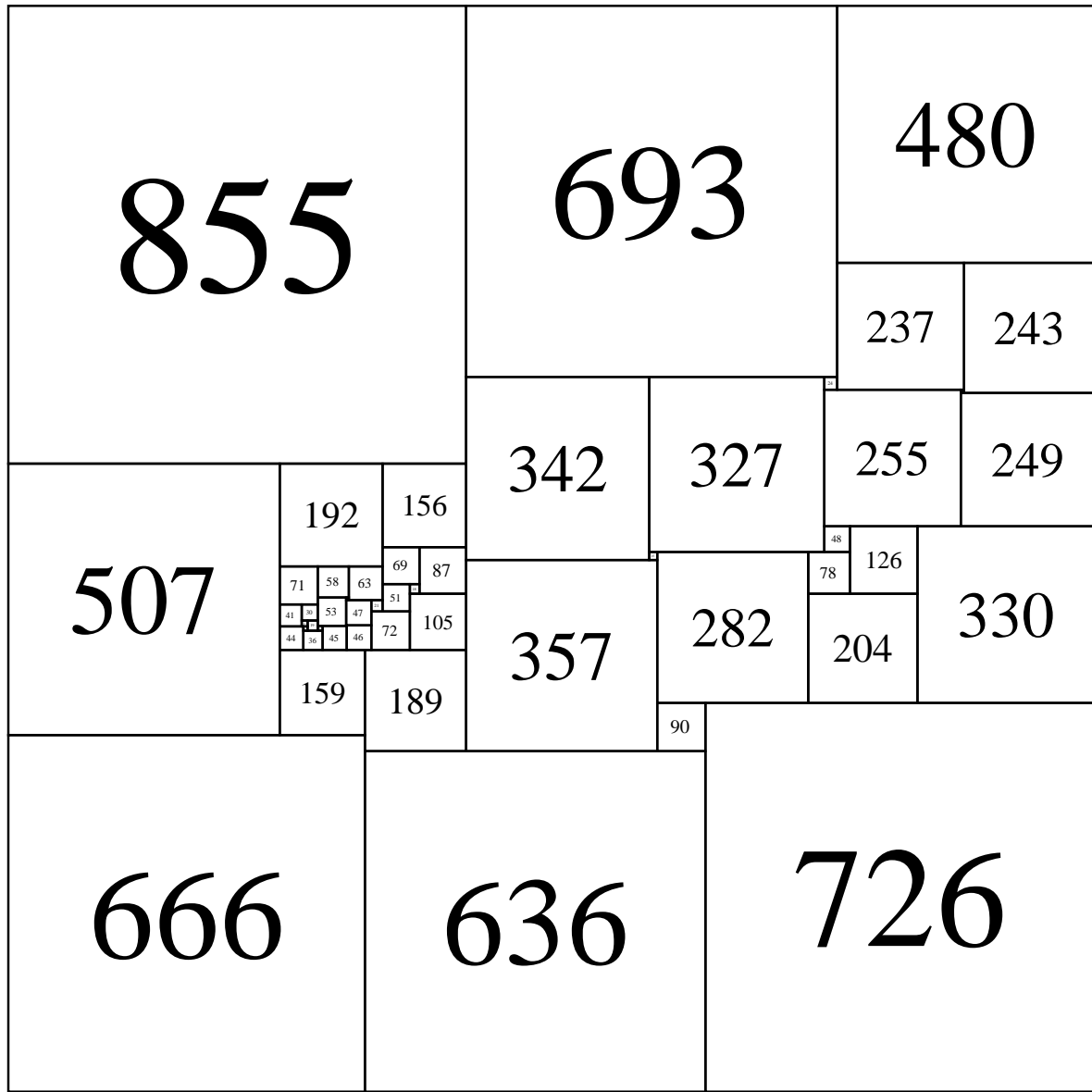
52 : 20281 (8) SEA 2012



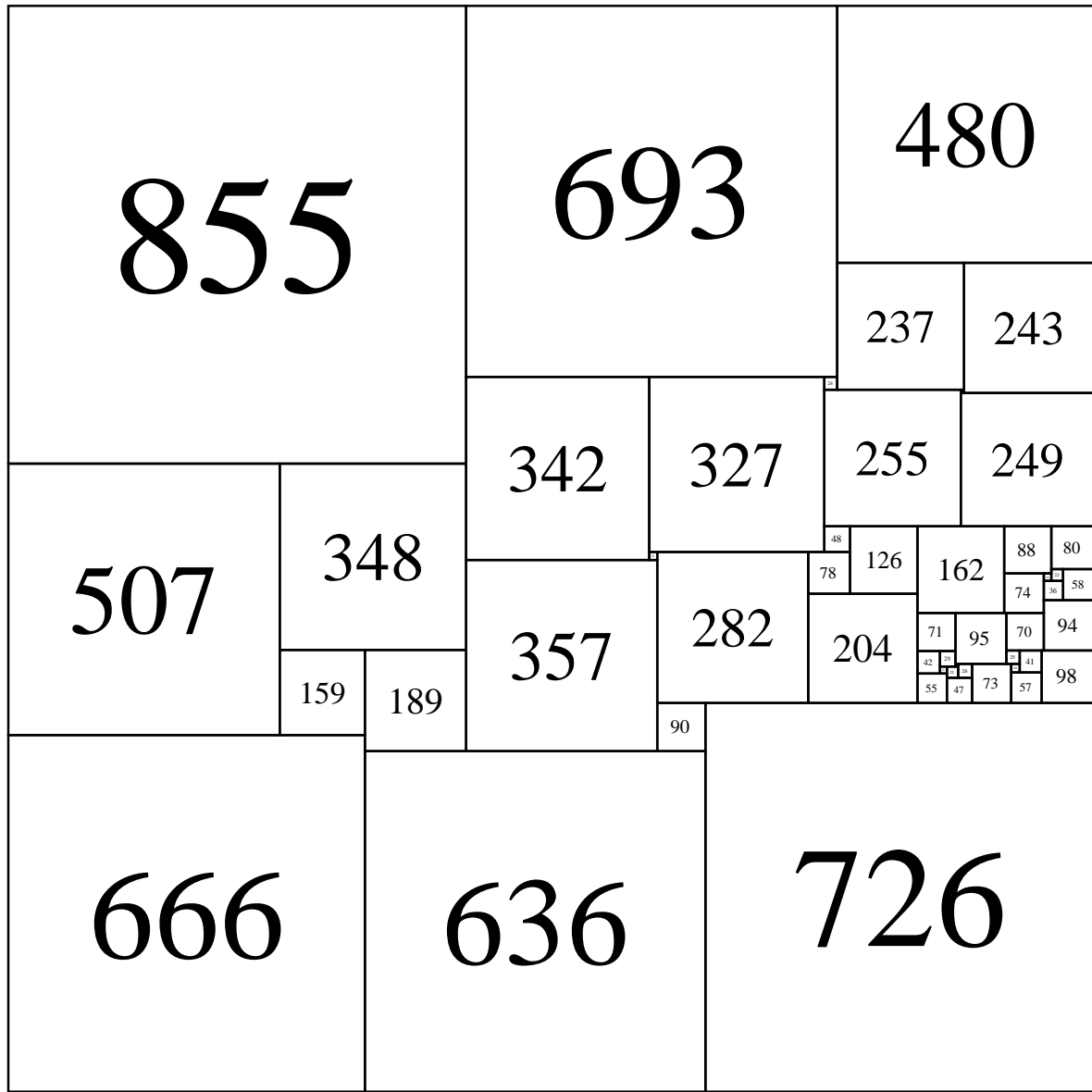
52 : 2028m (8) SEA 2012



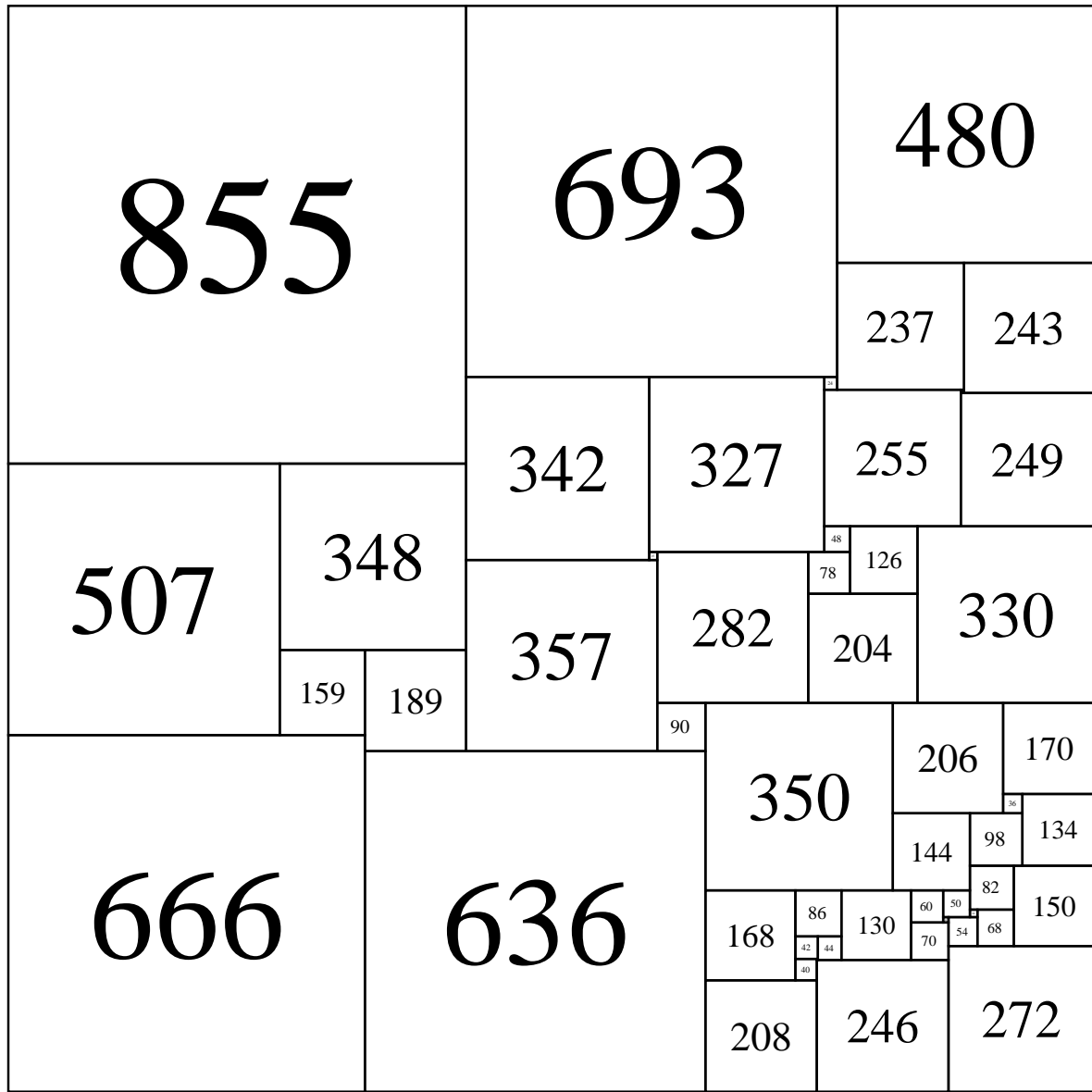
52 : 2028n (8) SEA 2012



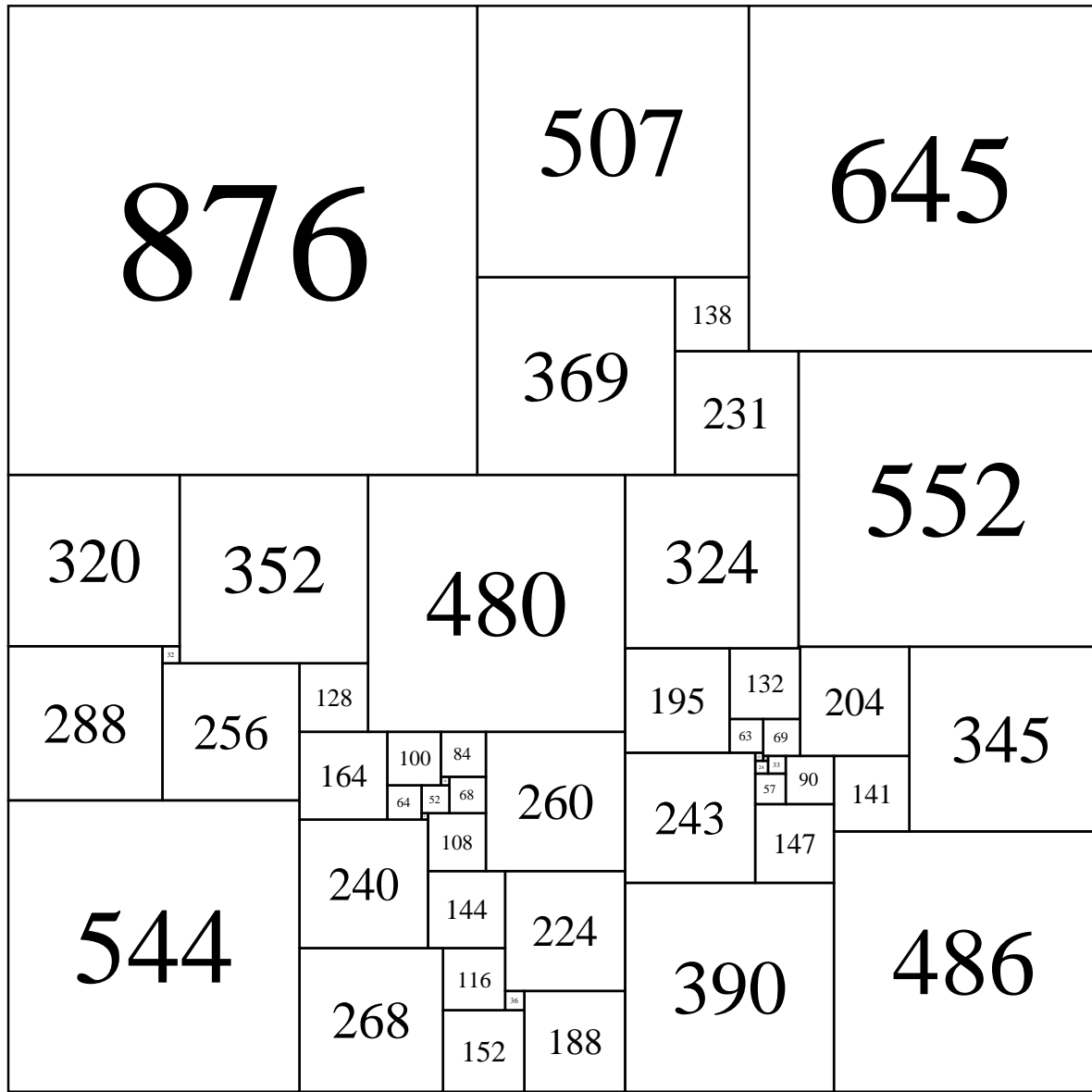
52 : 20280 (8) SEA 2012



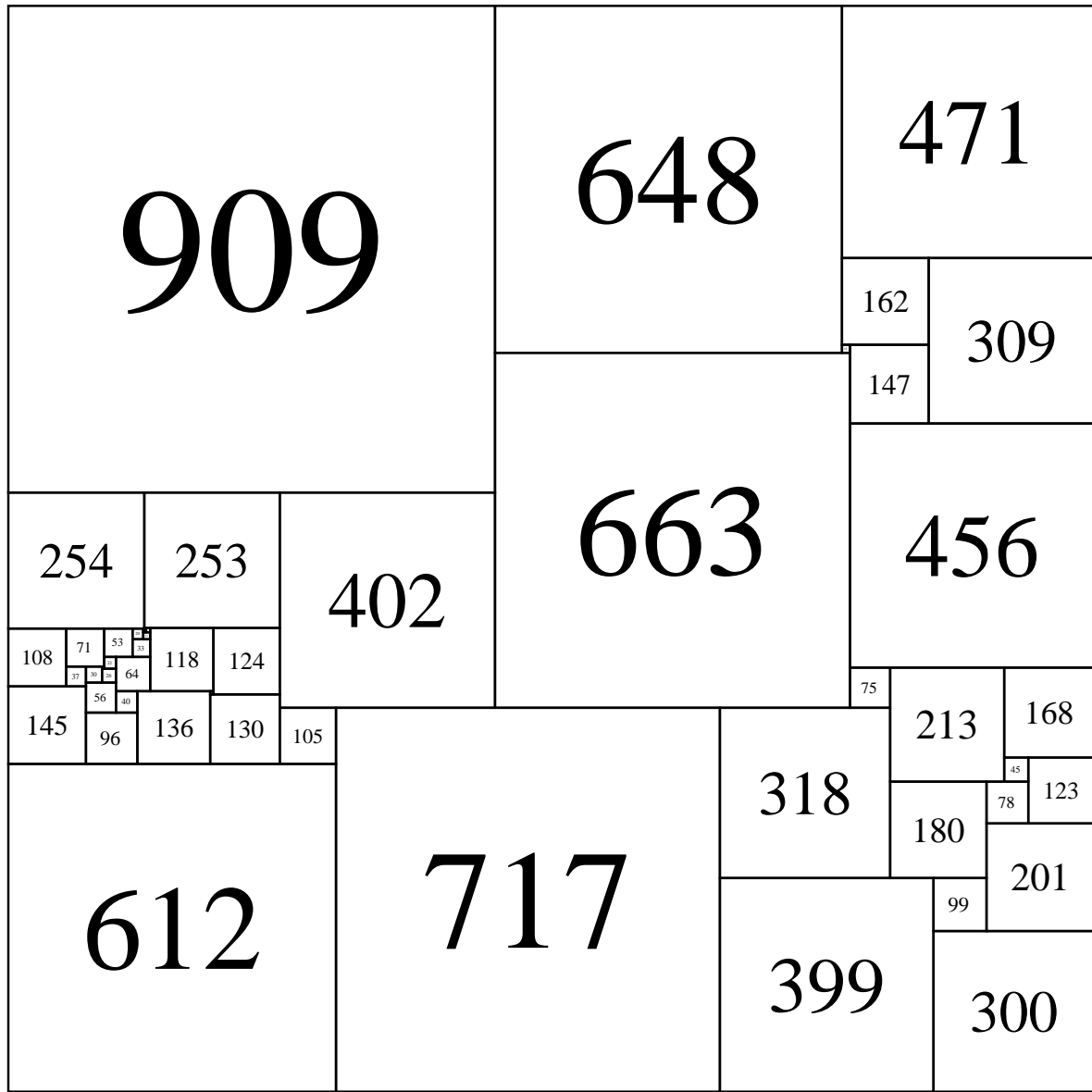
52 : 2028p (8) SEA 2012



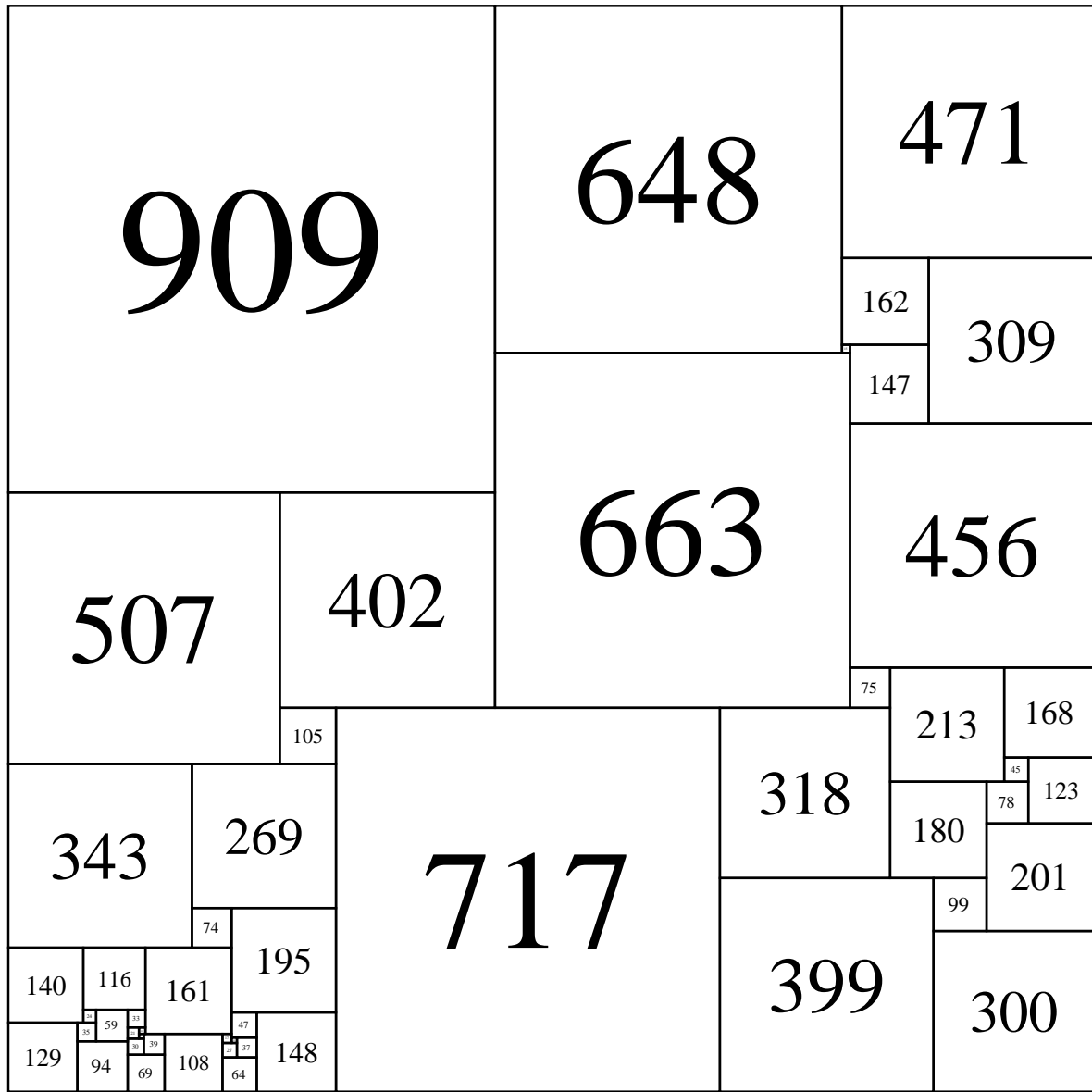
52 : 2028q (8) SEA 2012



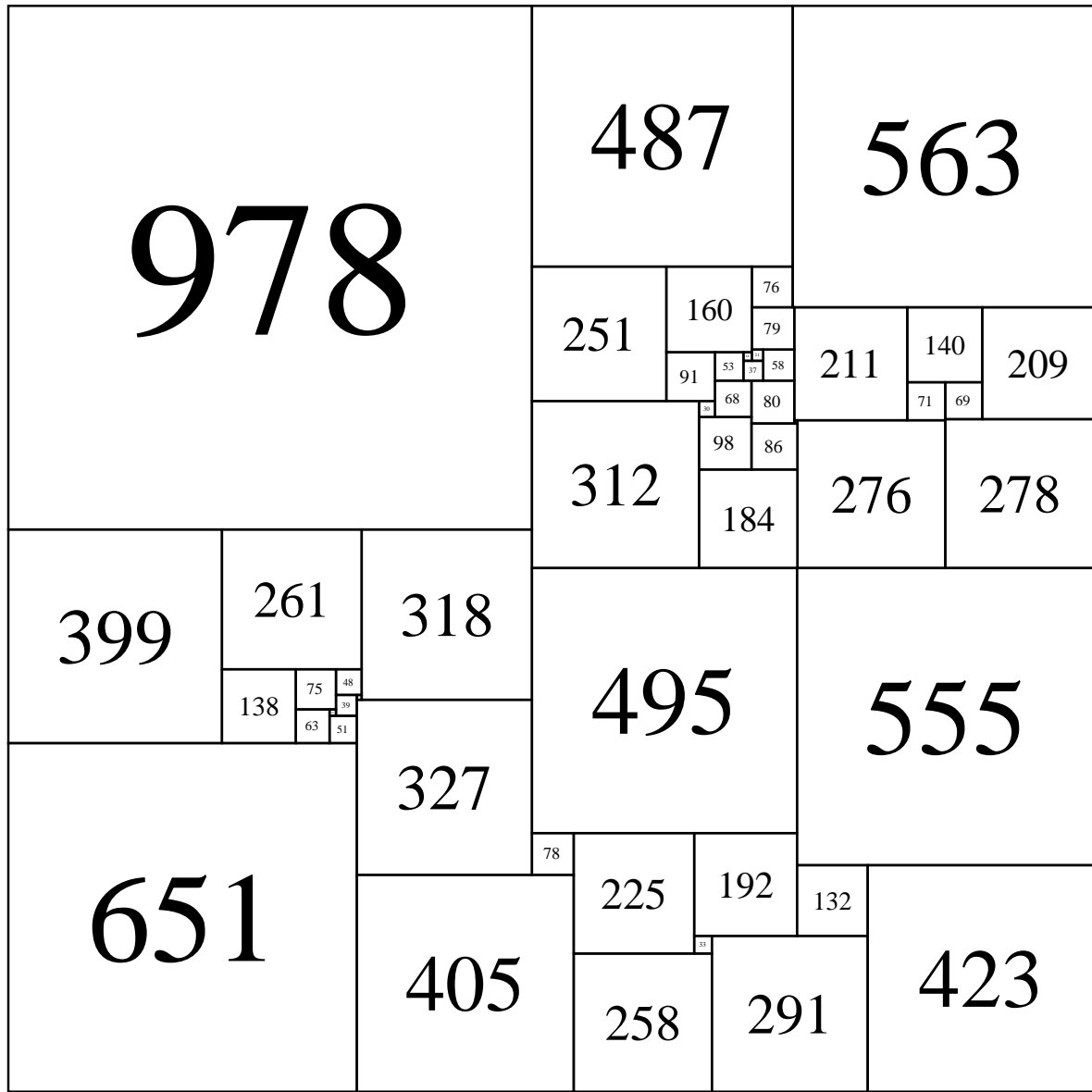
52 : 2028r (8) SEA 2012



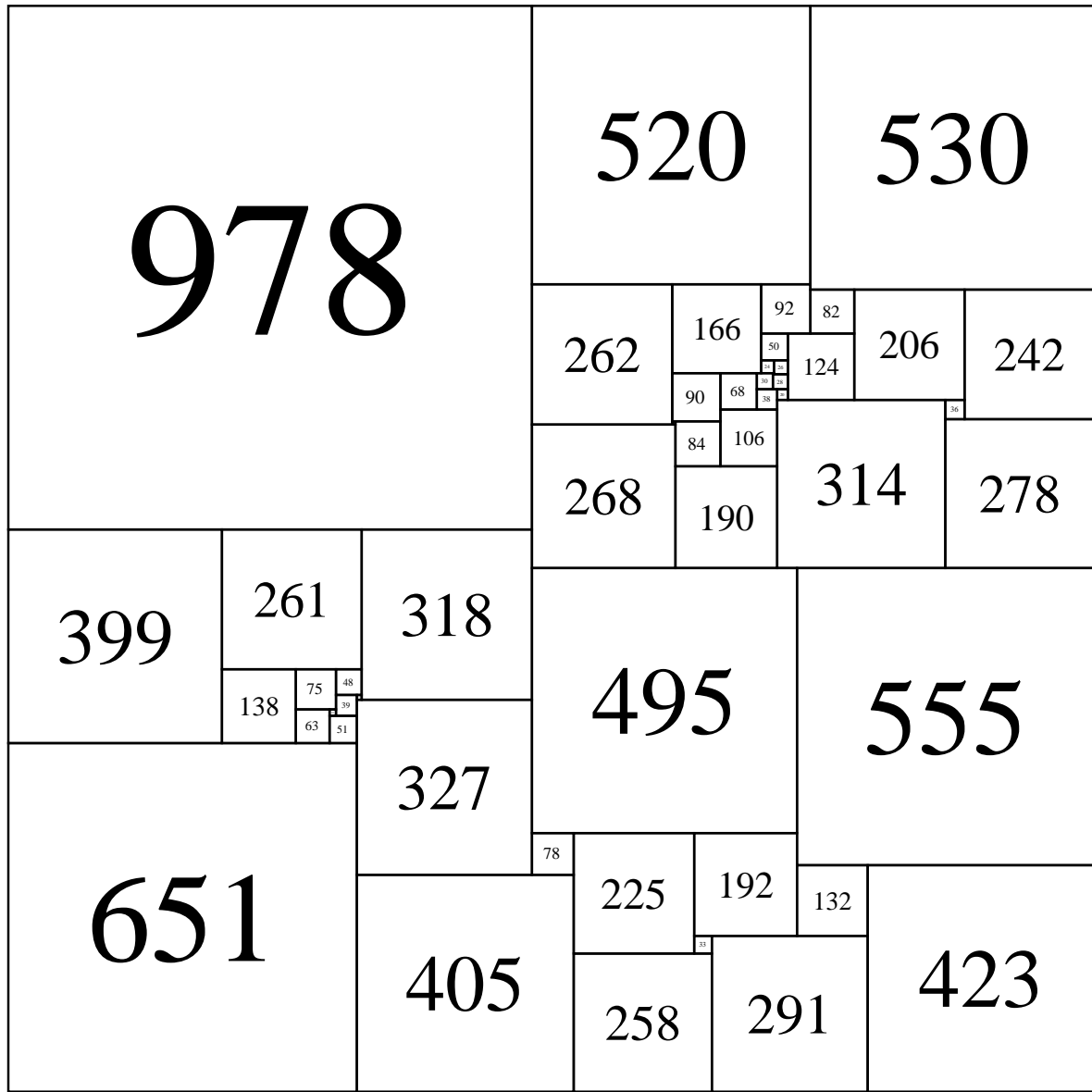
52 : 2028s (8) SEA 2012



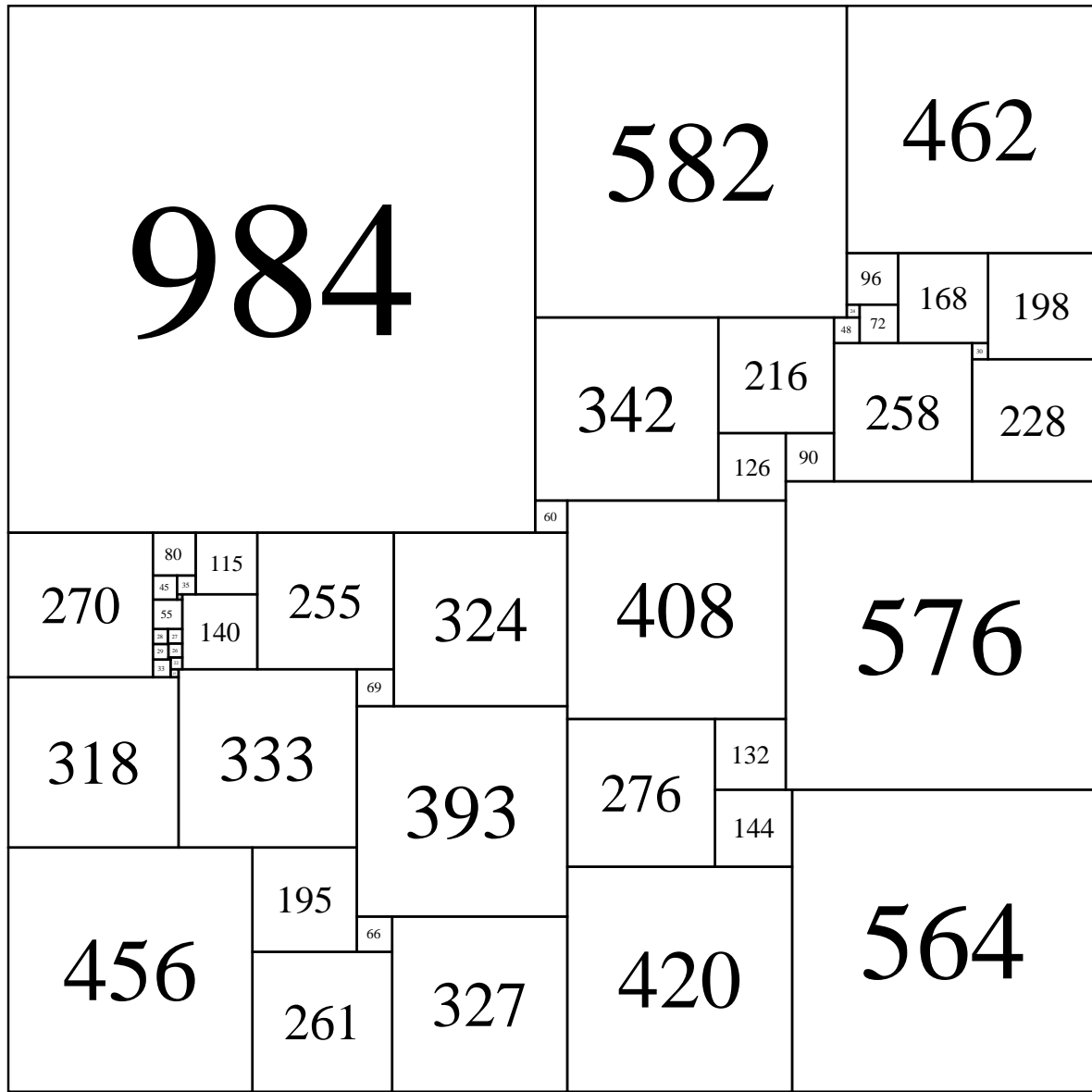
52 : 2028t (8) SEA 2012



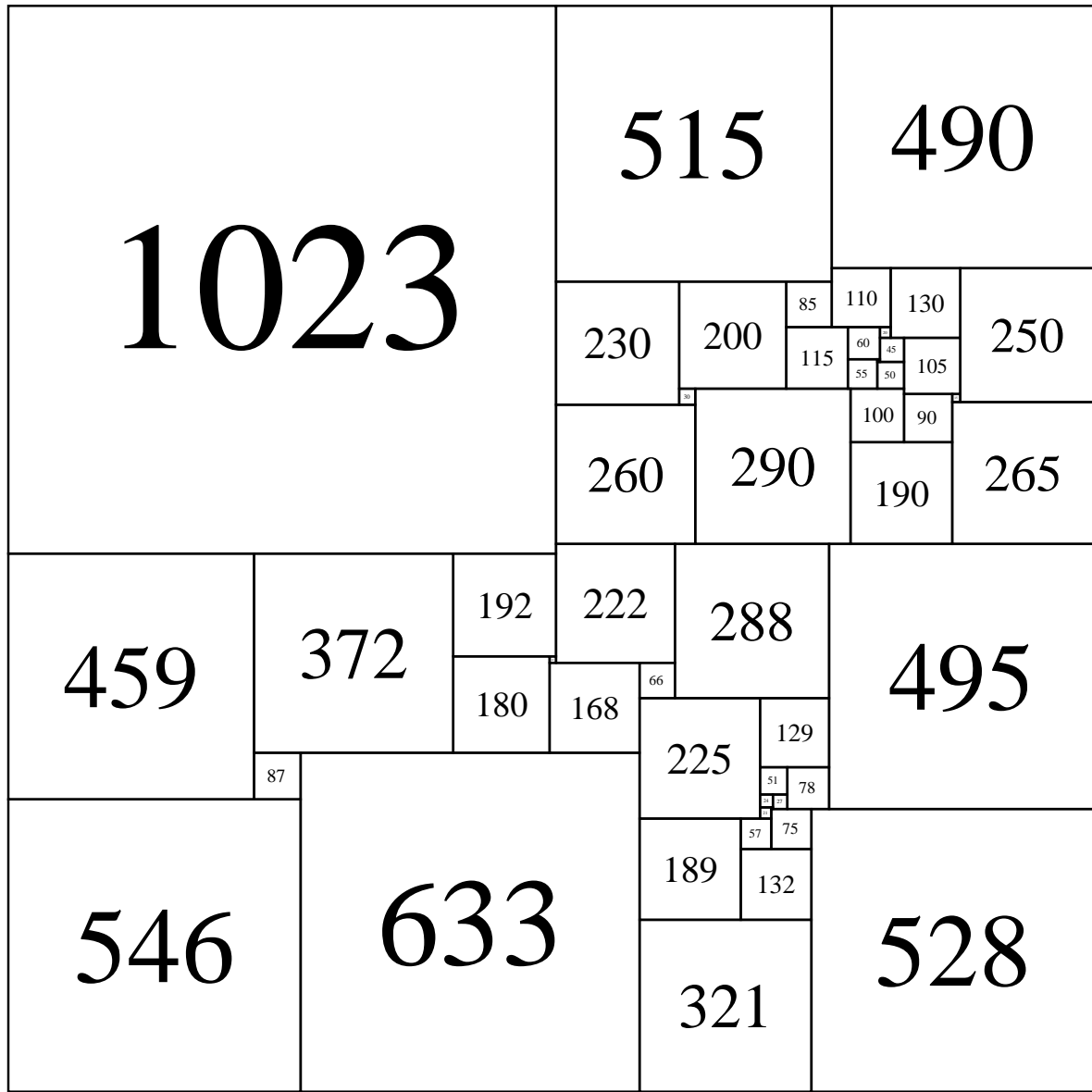
52 : 2028u (8) SEA 2012



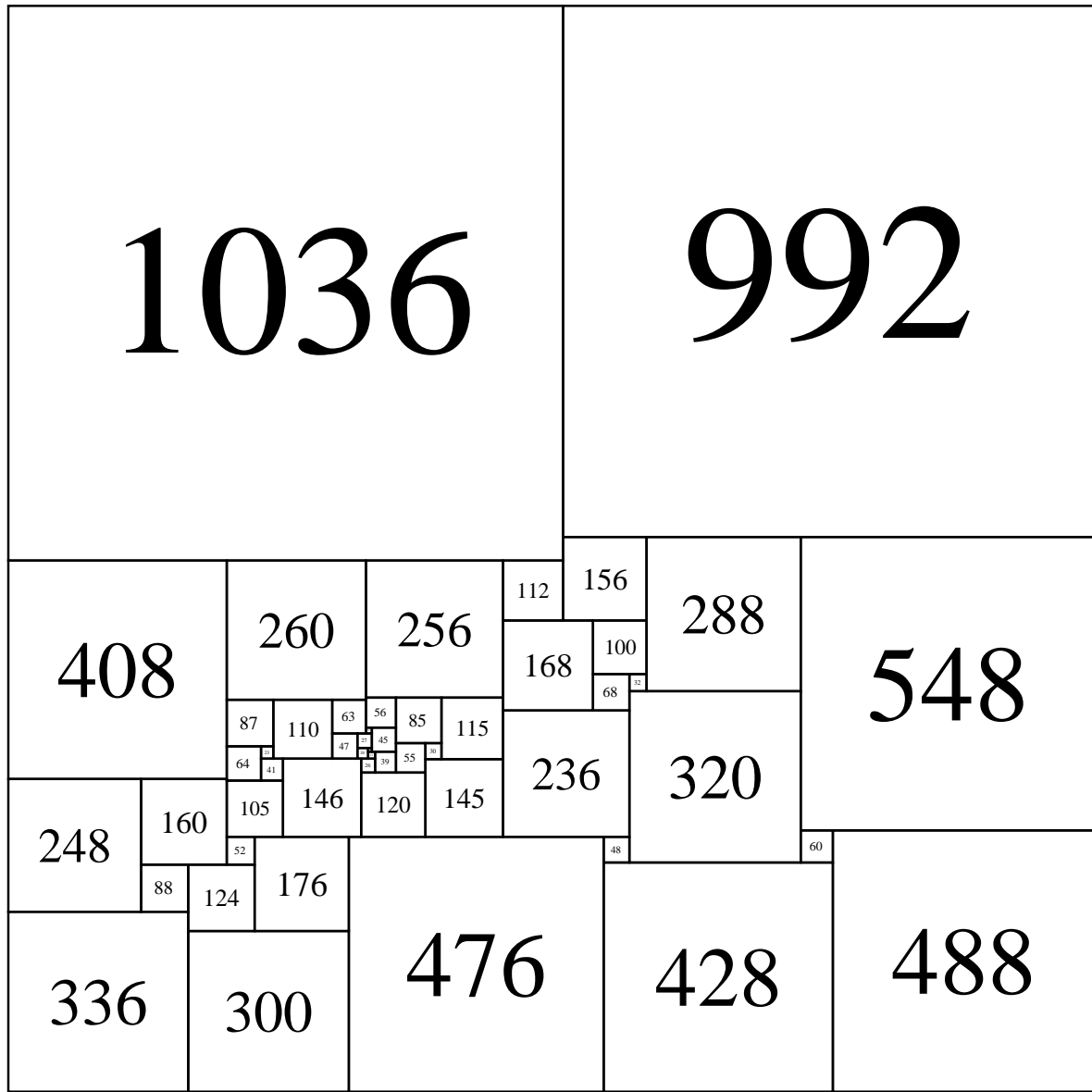
52 : 2028v (8) SEA 2012



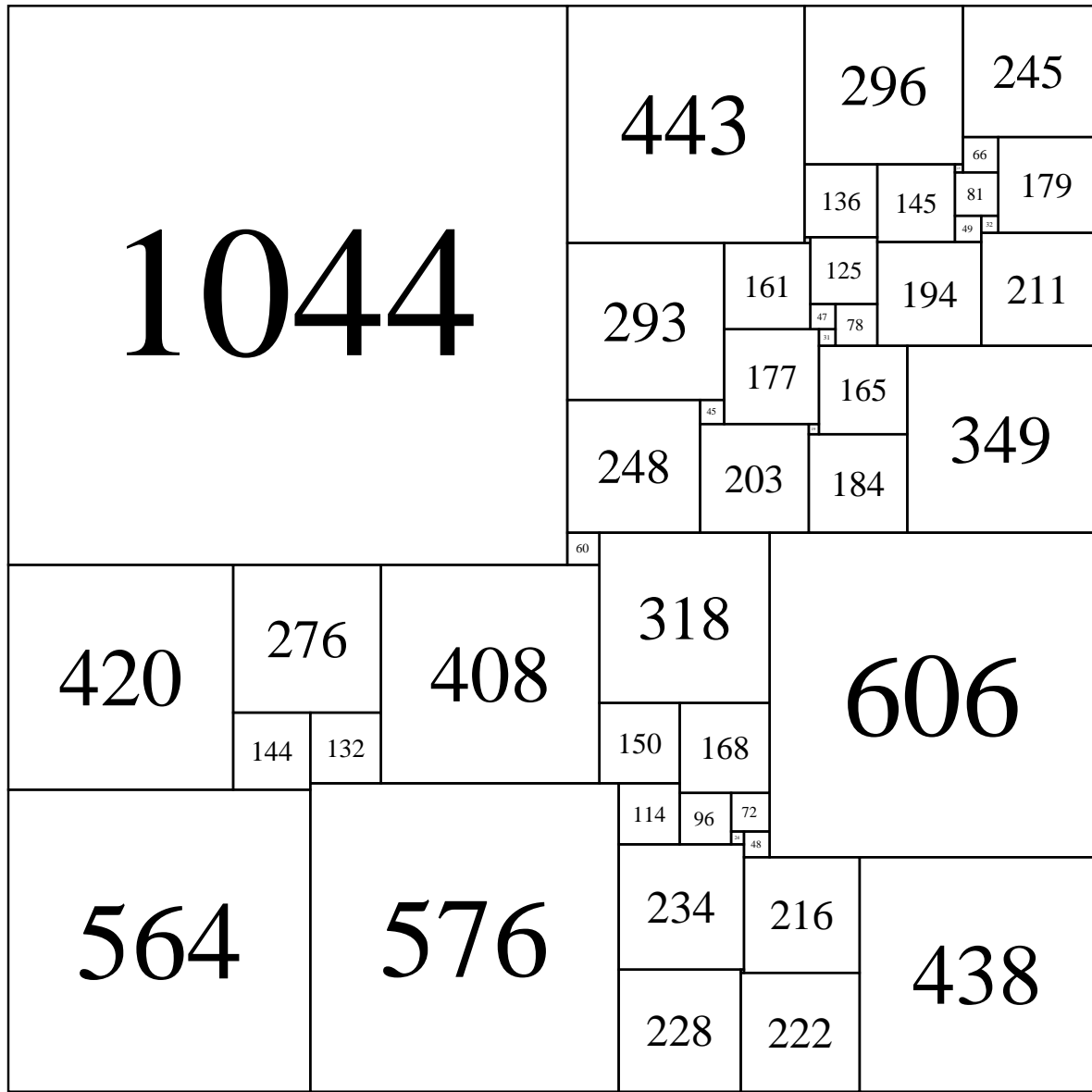
52 : 2028w (8) SEA 2012



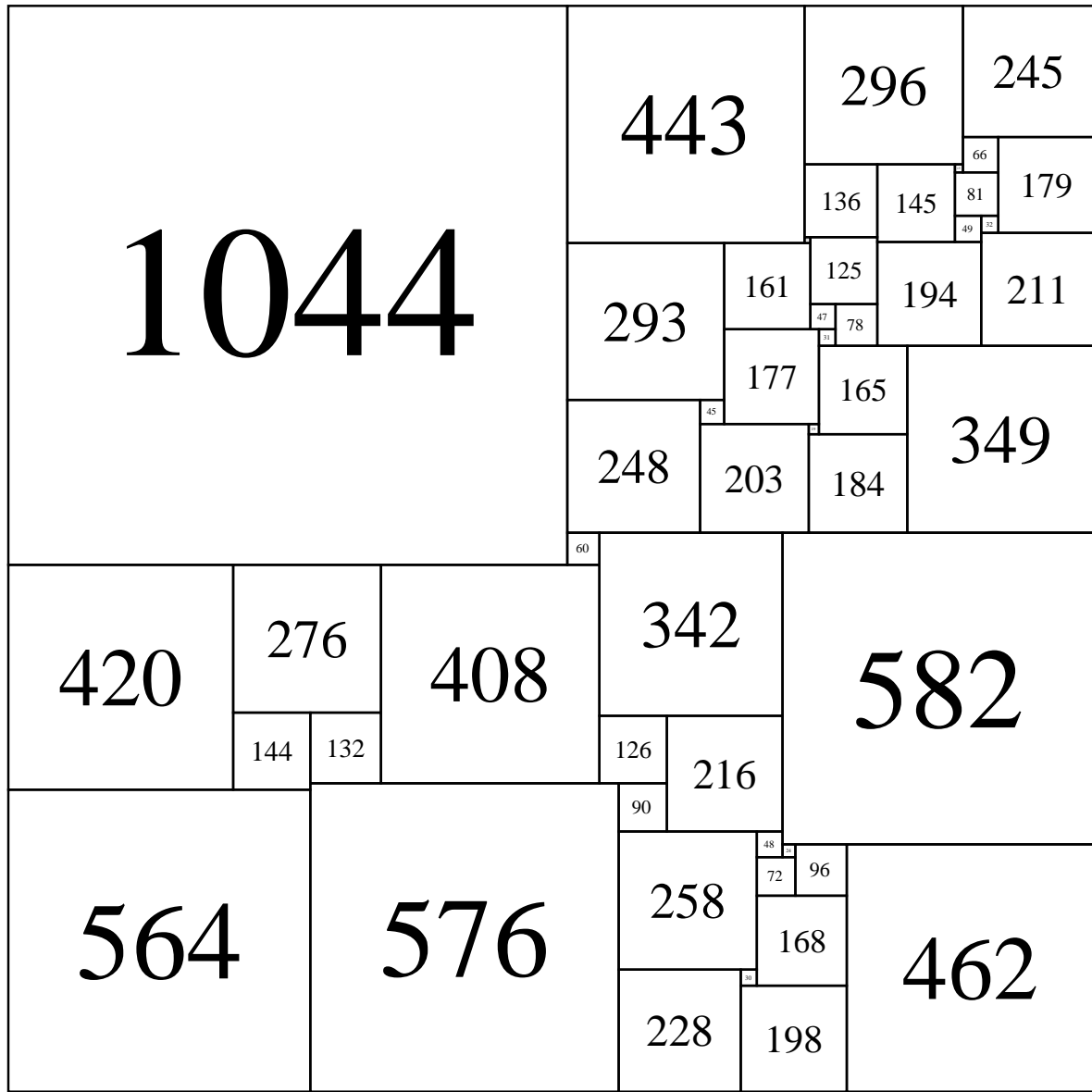
52 : 2028x (8) SEA 2012



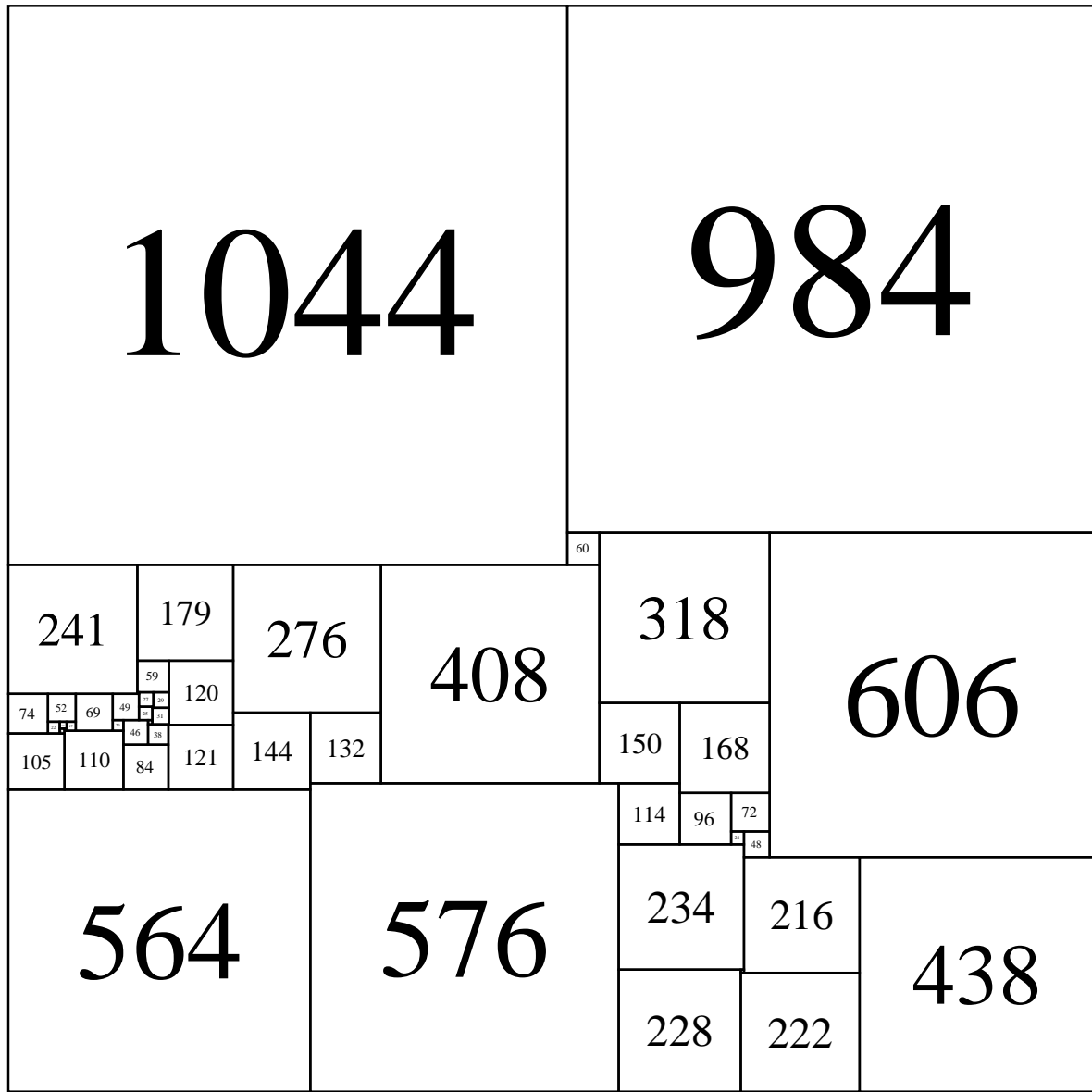
52 : 2028y (8) SEA 2012



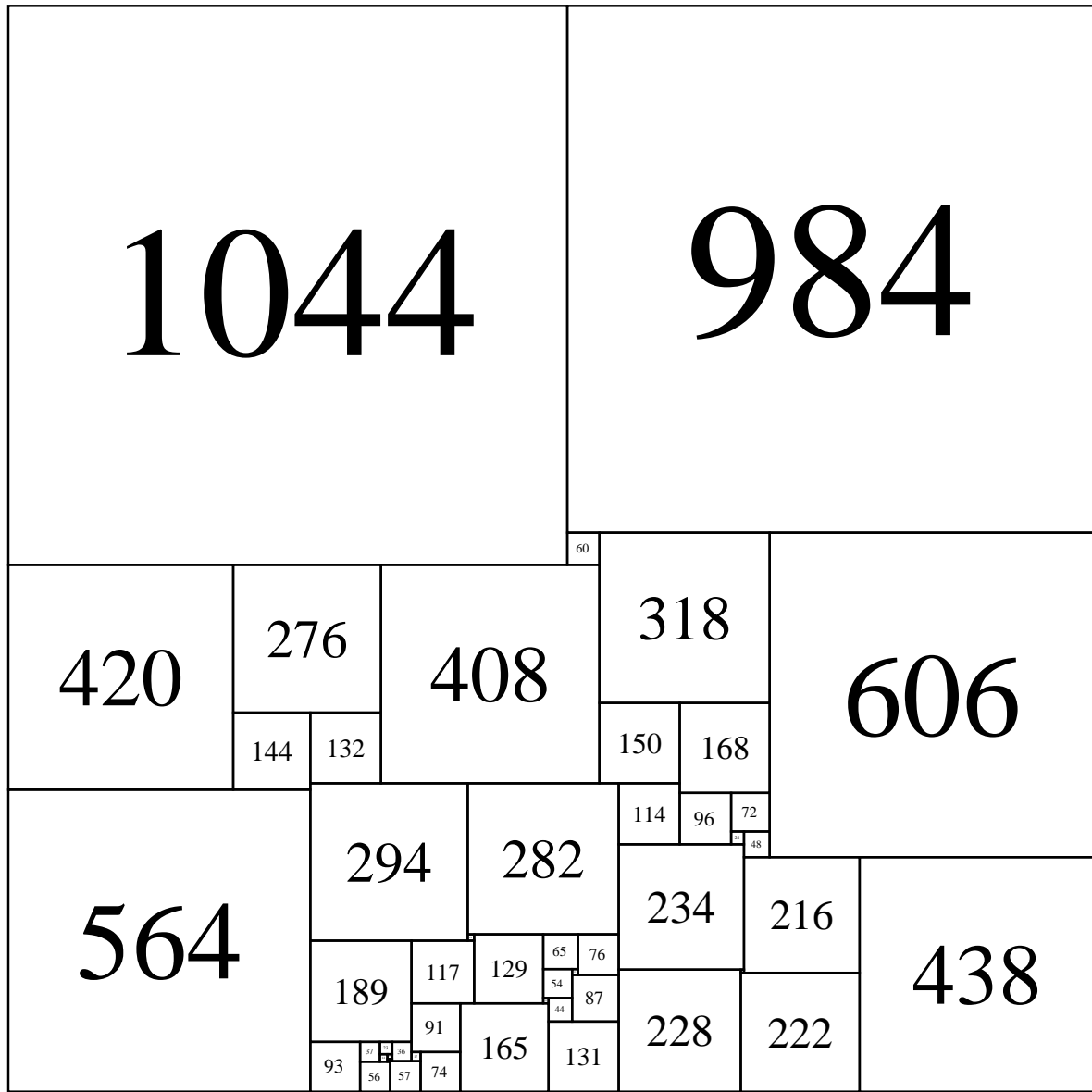
52 : 2028z (8) SEA 2012



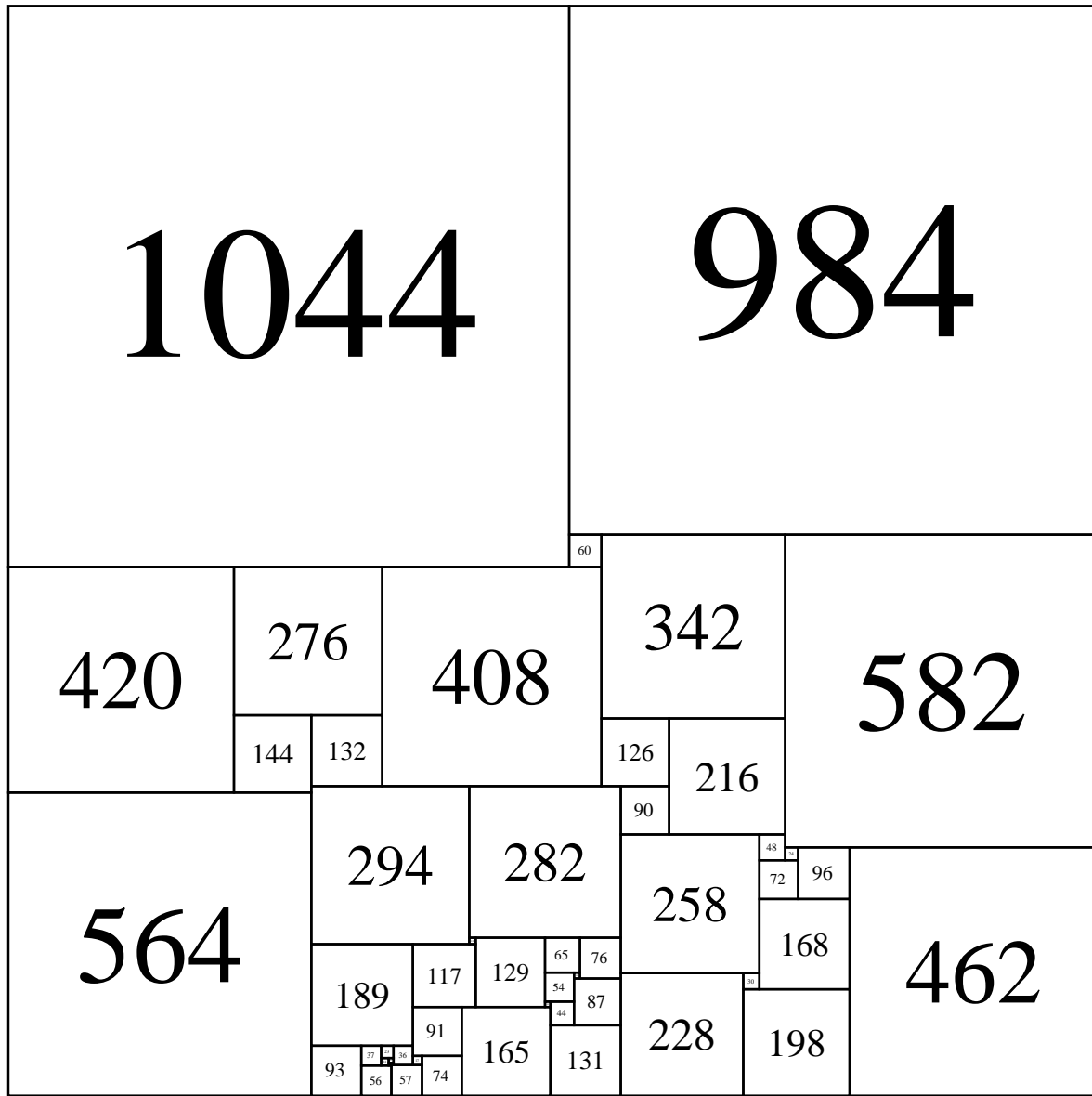
52 : 2028aa (8) SEA 2012



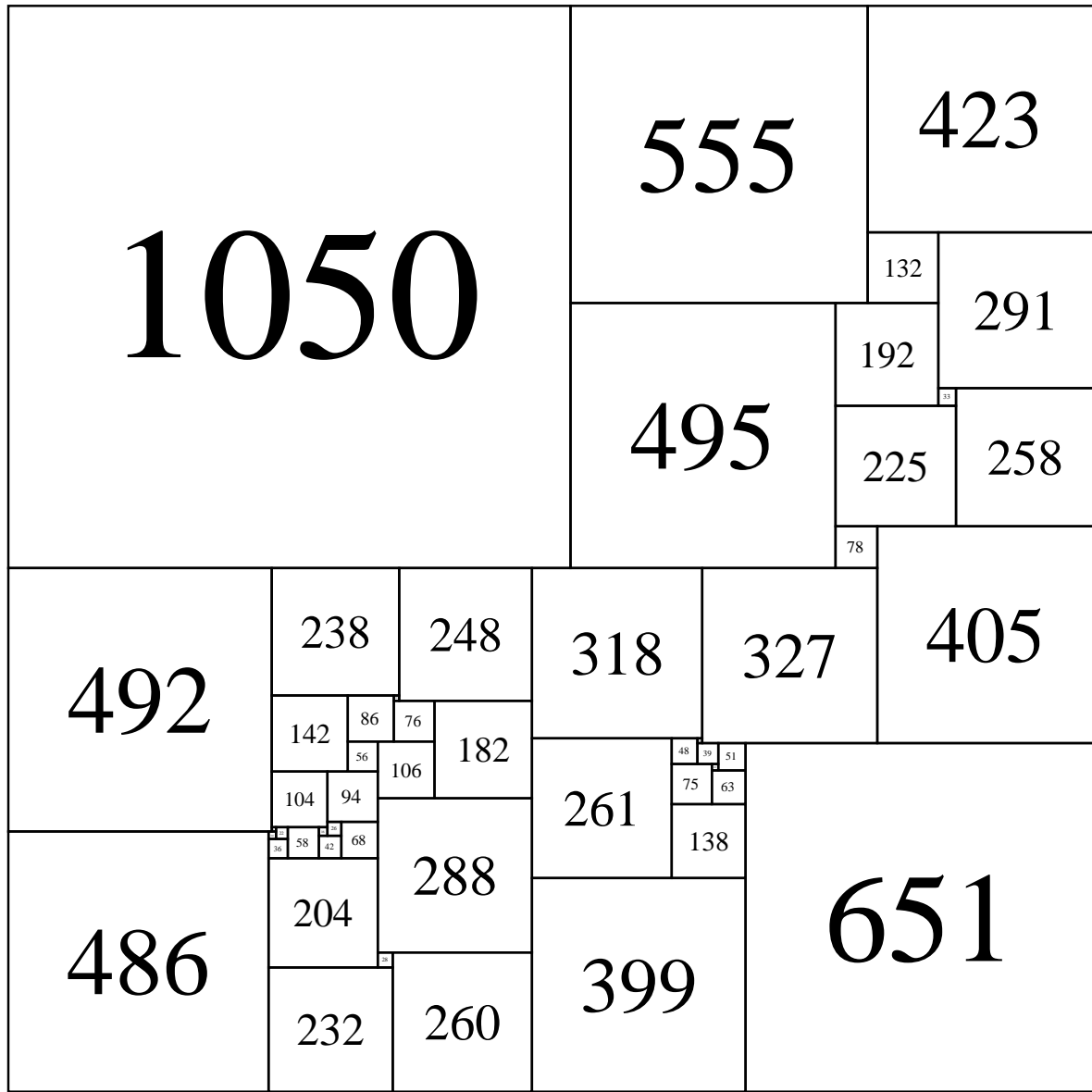
52 : 2028ab (8) SEA 2012



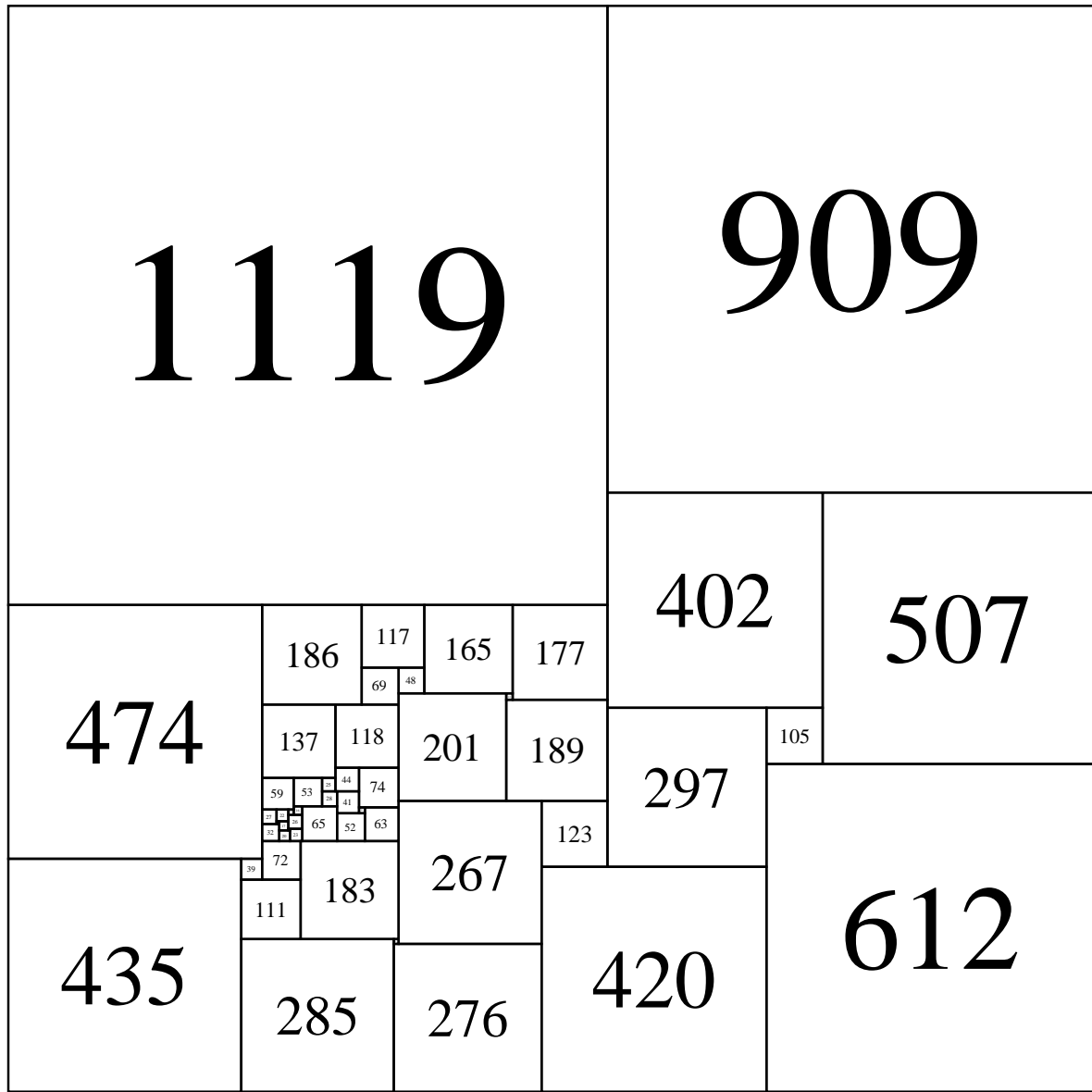
52 : 2028ac (8) SEA 2012



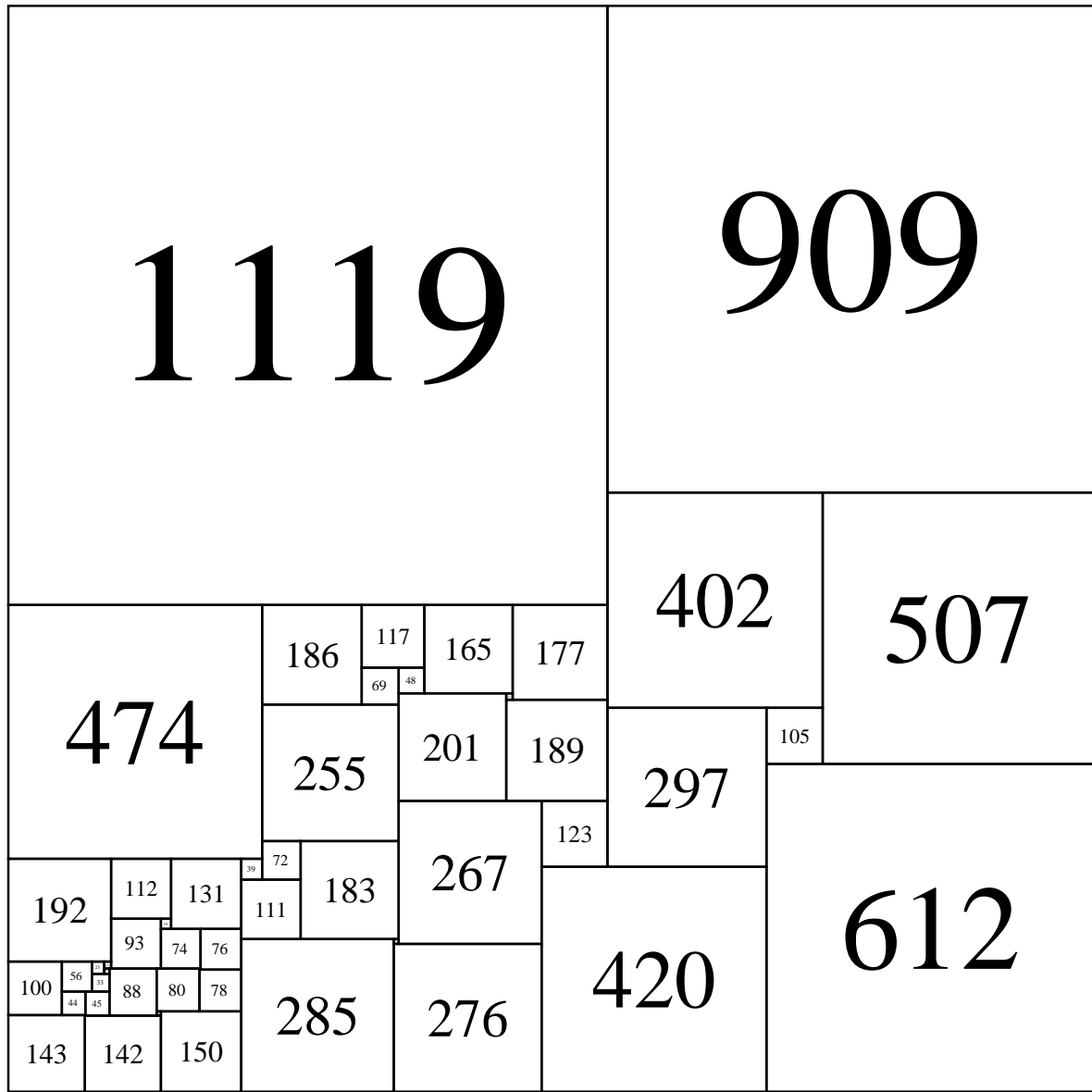
52 : 2028ae (8) SEA 2012



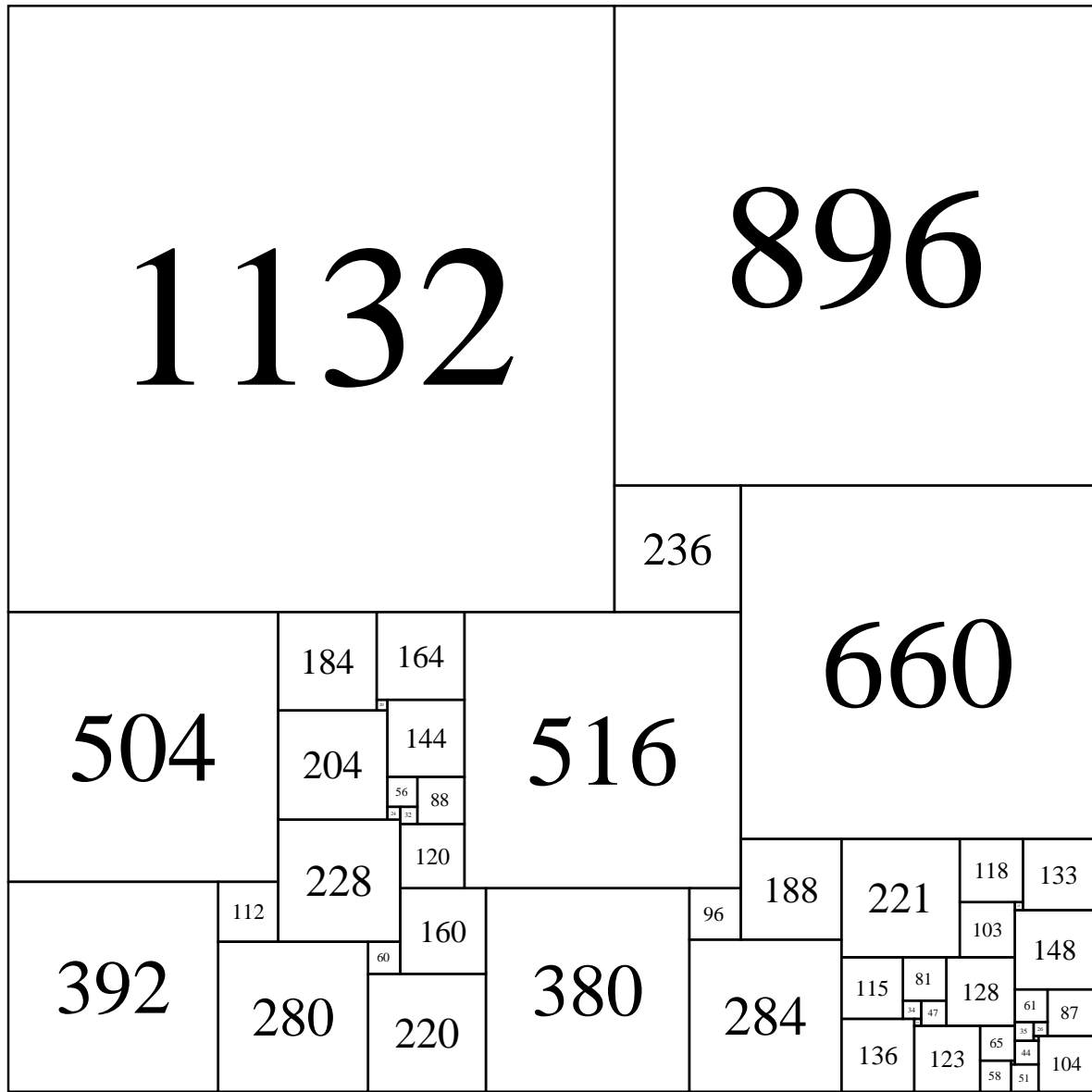
52 : 2028af (8) SEA 2012



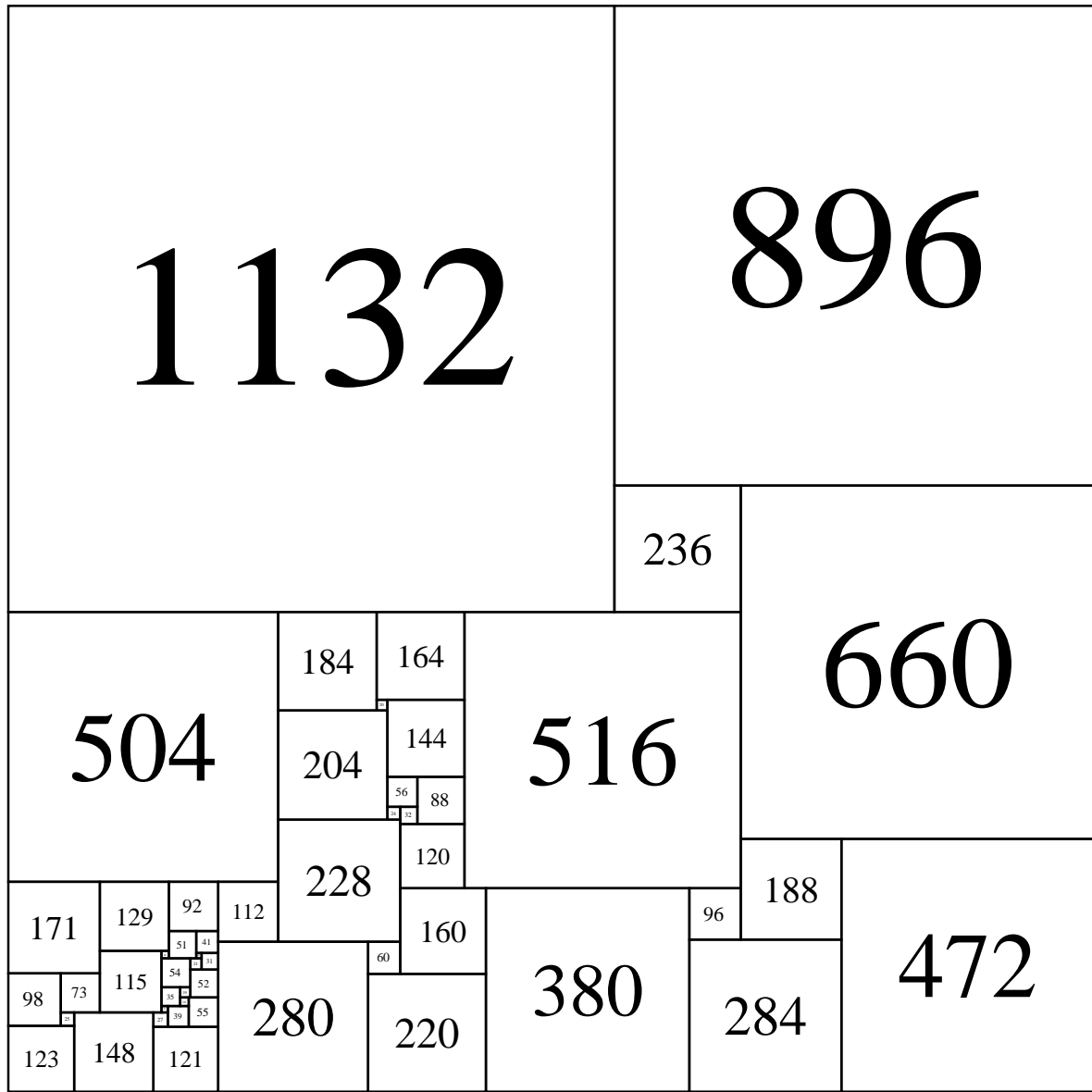
52 : 2028ag (8) SEA 2012



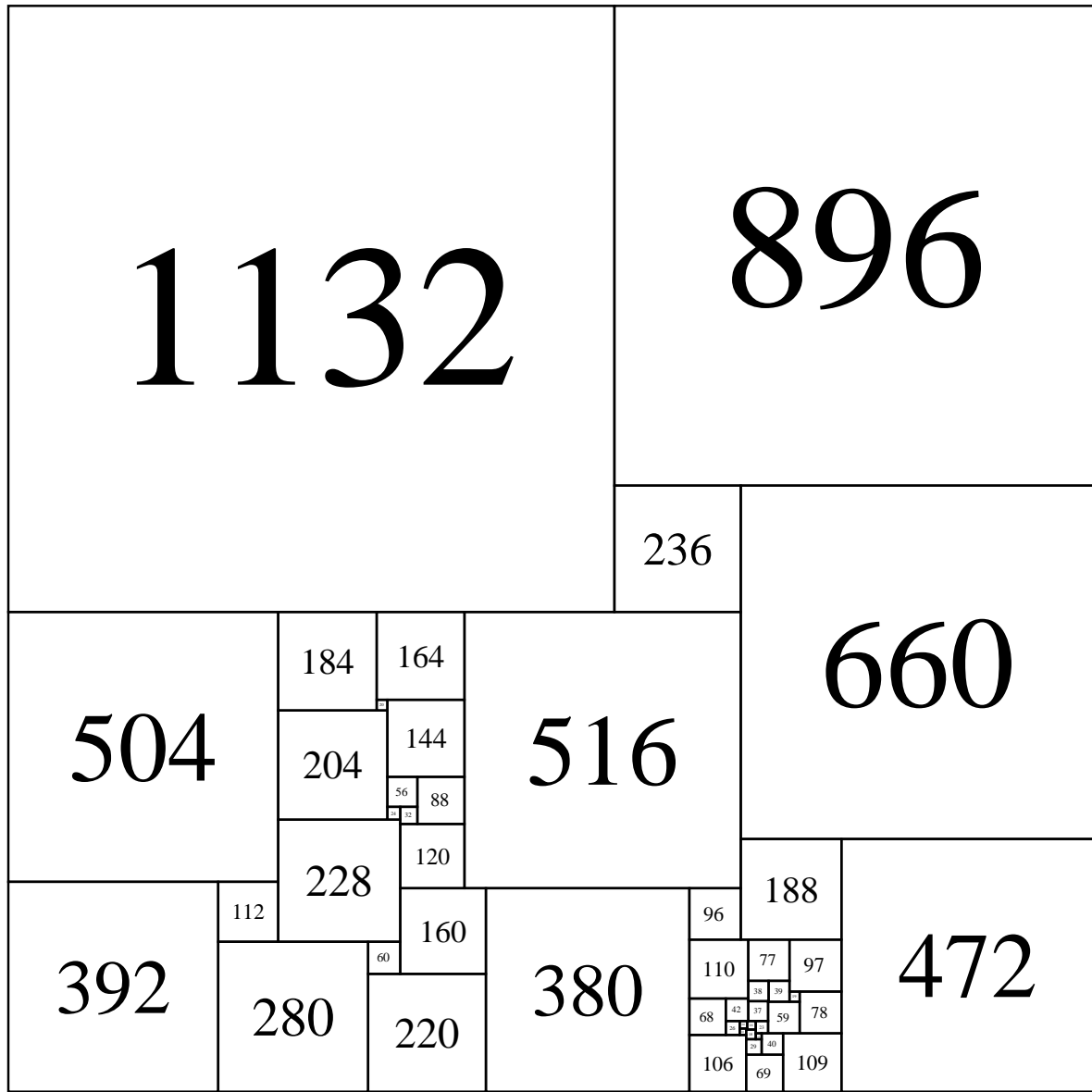
52 : 2028ah (8) SEA 2012



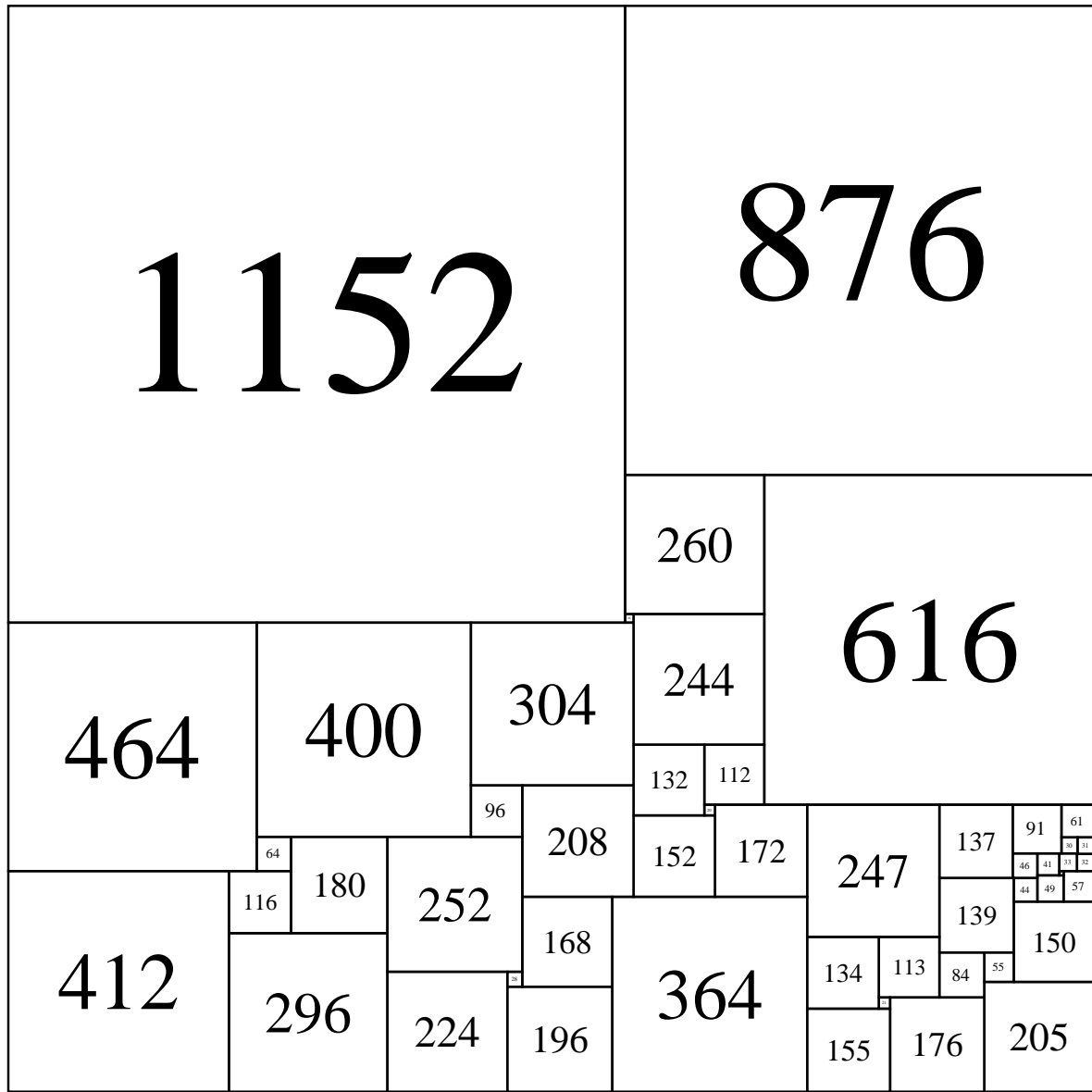
52 : 2028ai (8) SEA 2012



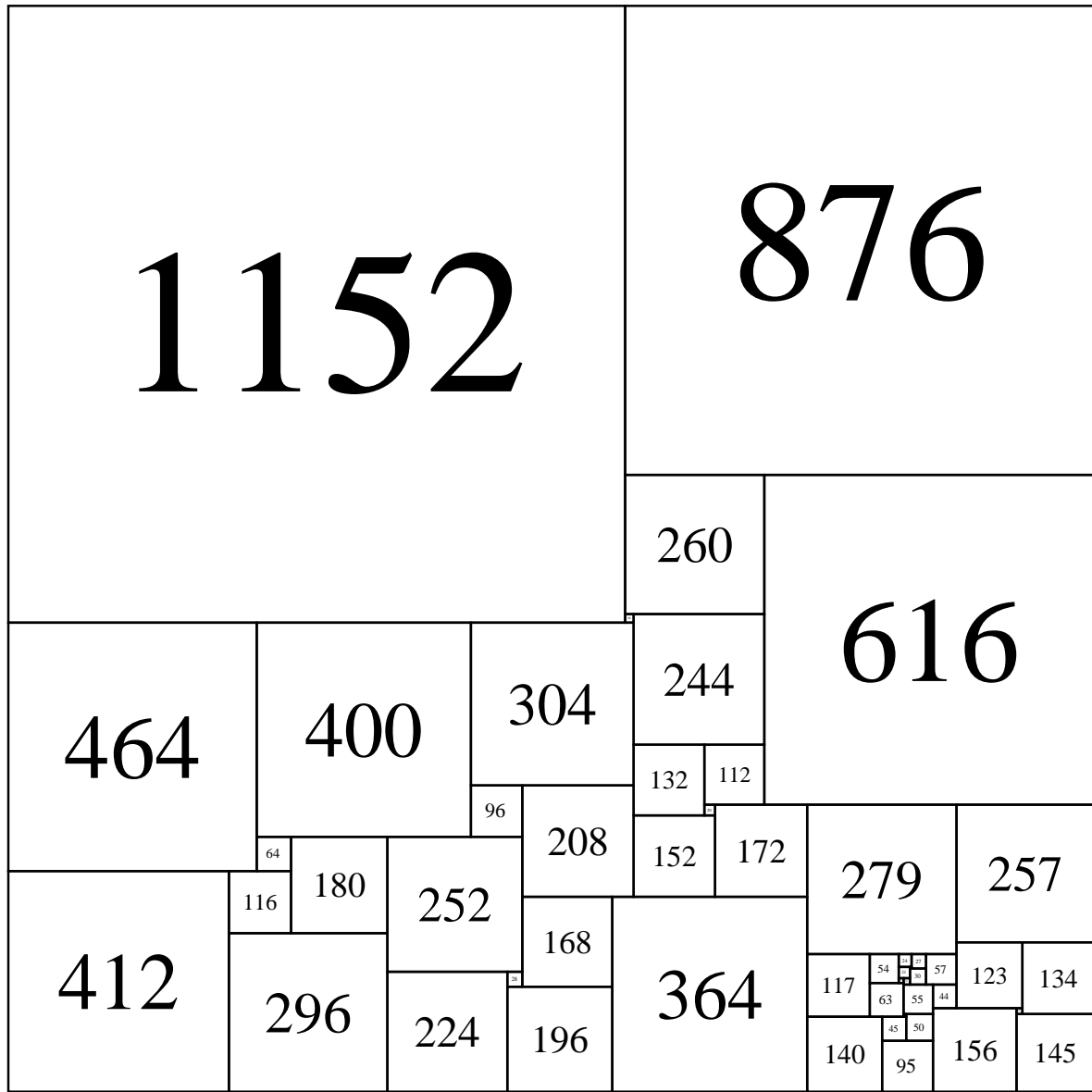
52 : 2028aj (8) SEA 2012



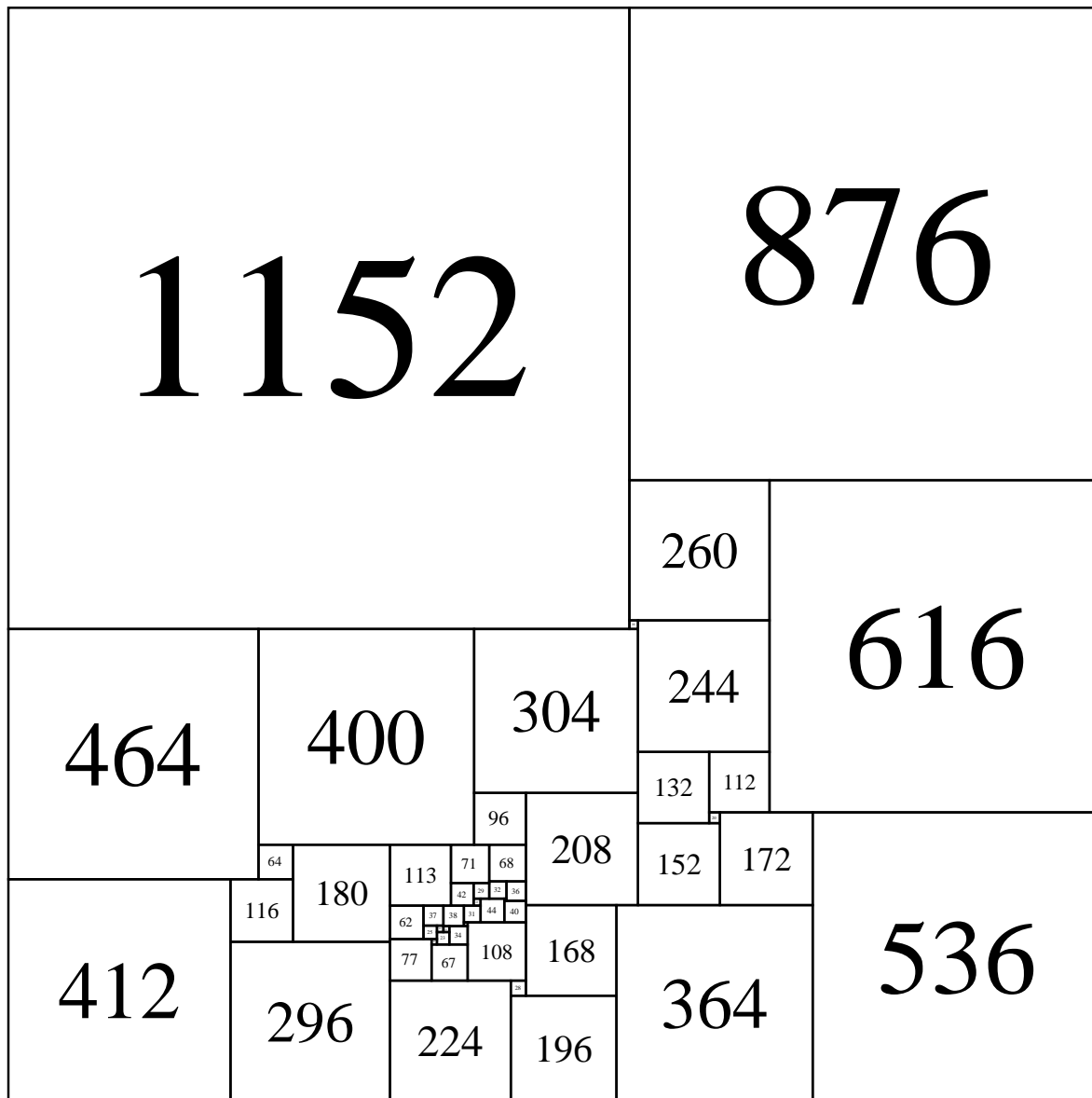
52 : 2028ak (8) SEA 2012



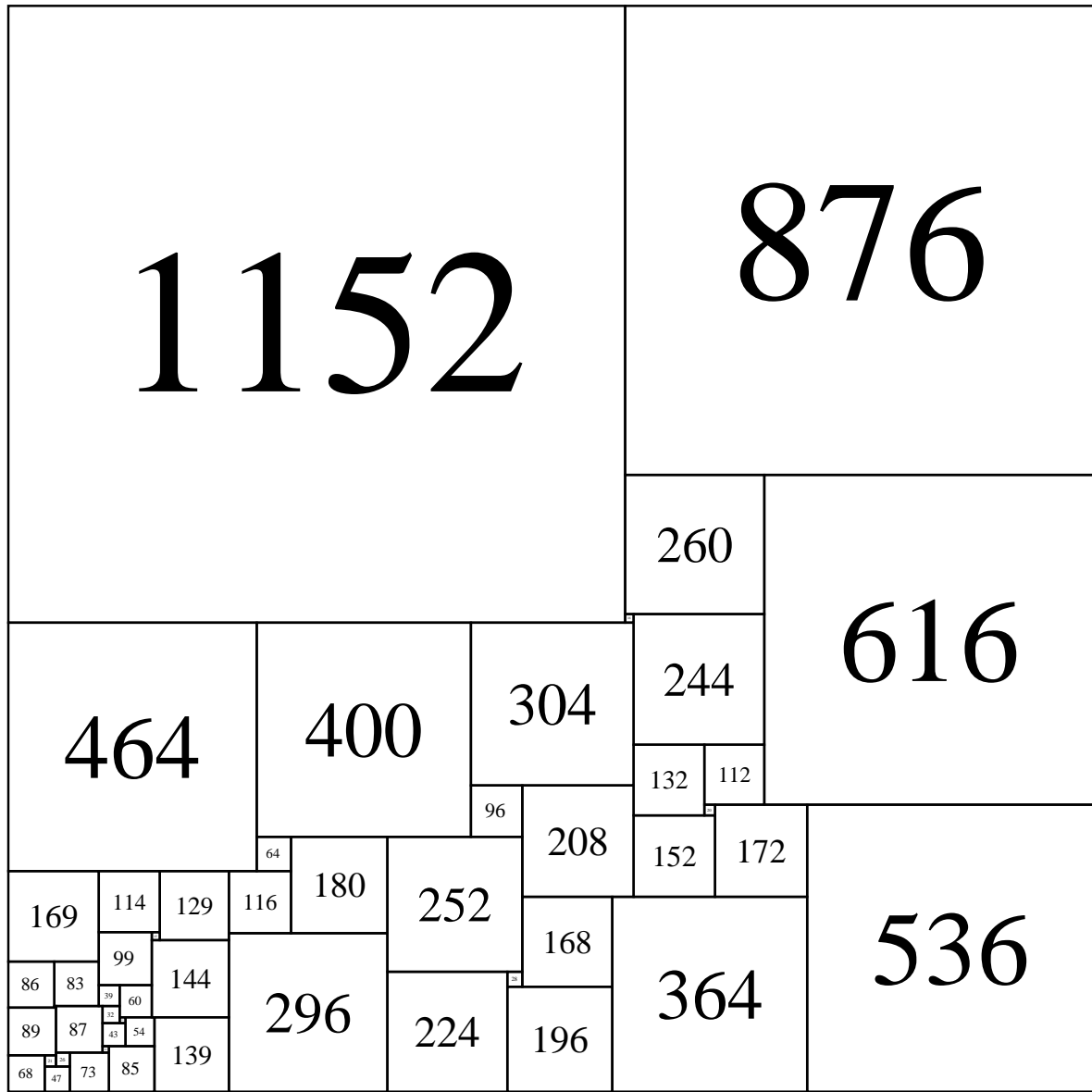
52 : 2028al (8) SEA 2012



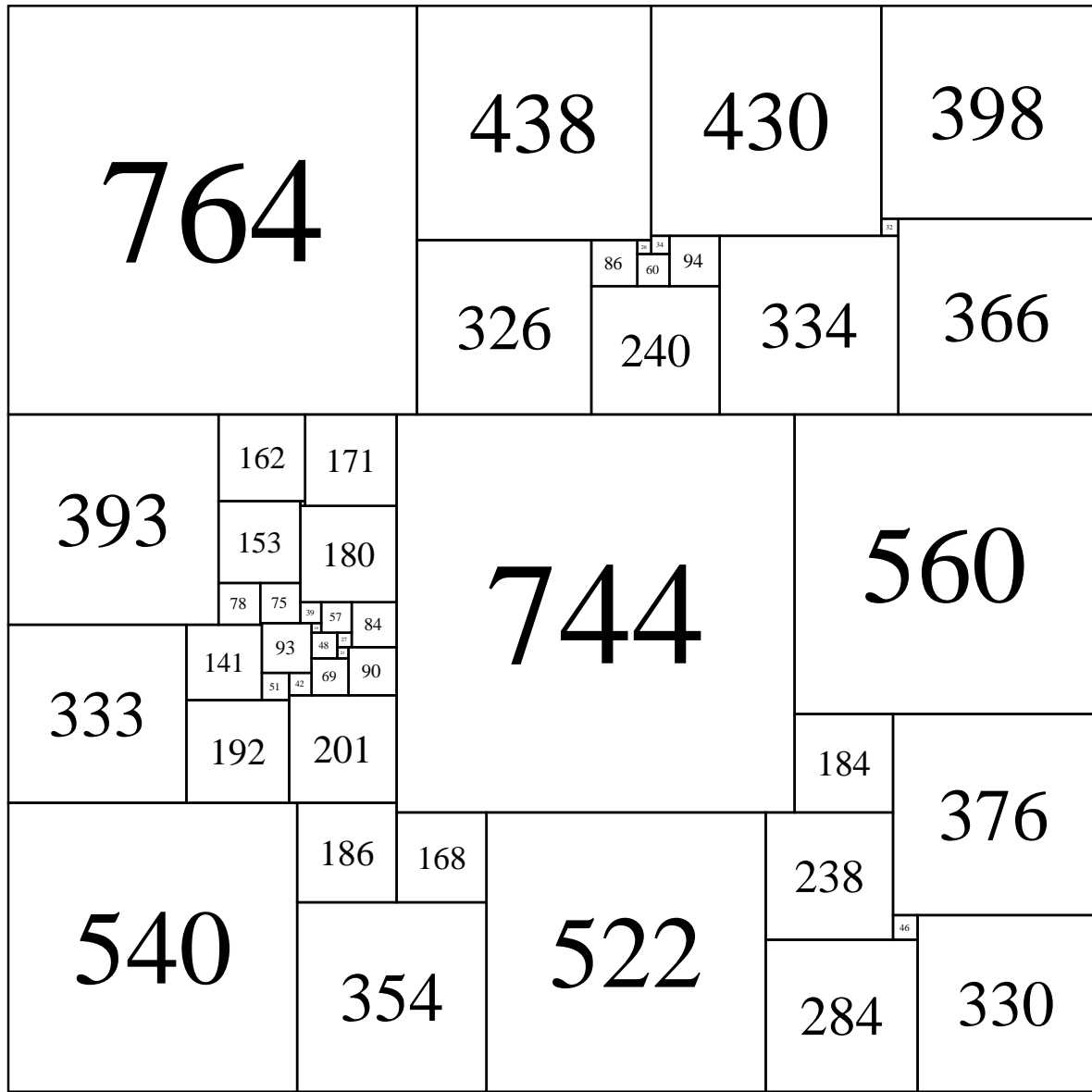
52 : 2028am (8) SEA 2012



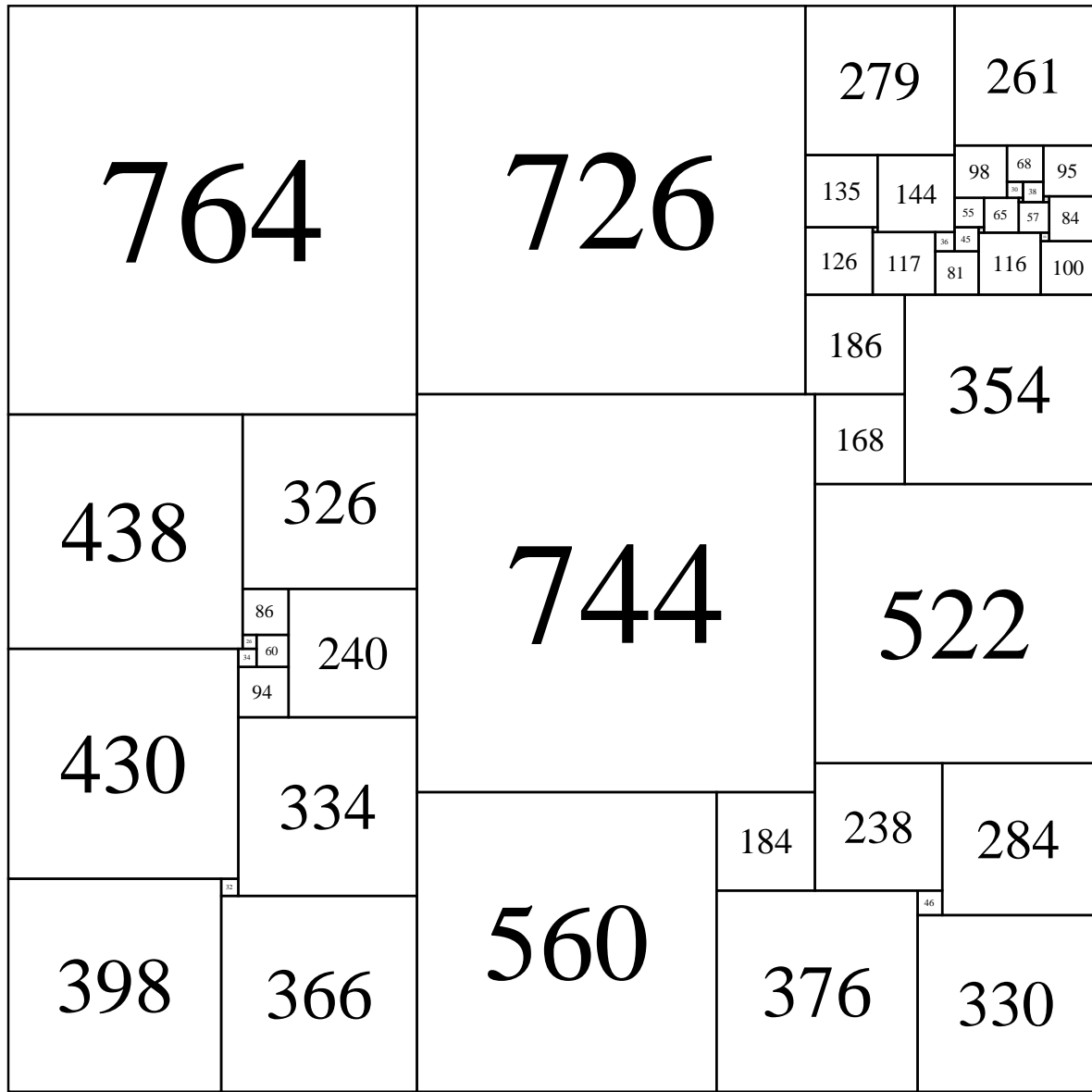
52 : 2028an (8) SEA 2012



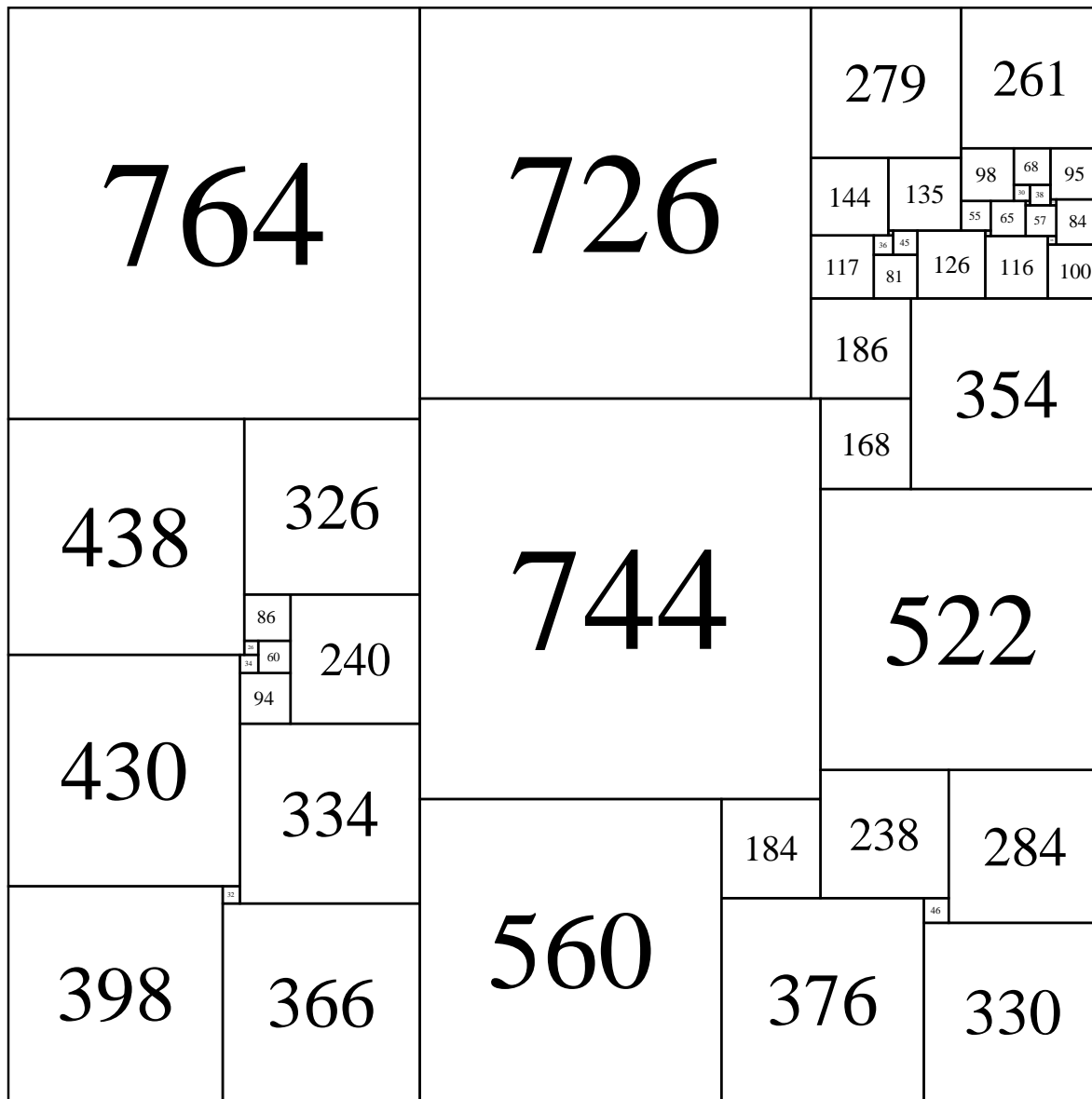
52 : 2028ao (8) SEA 2012



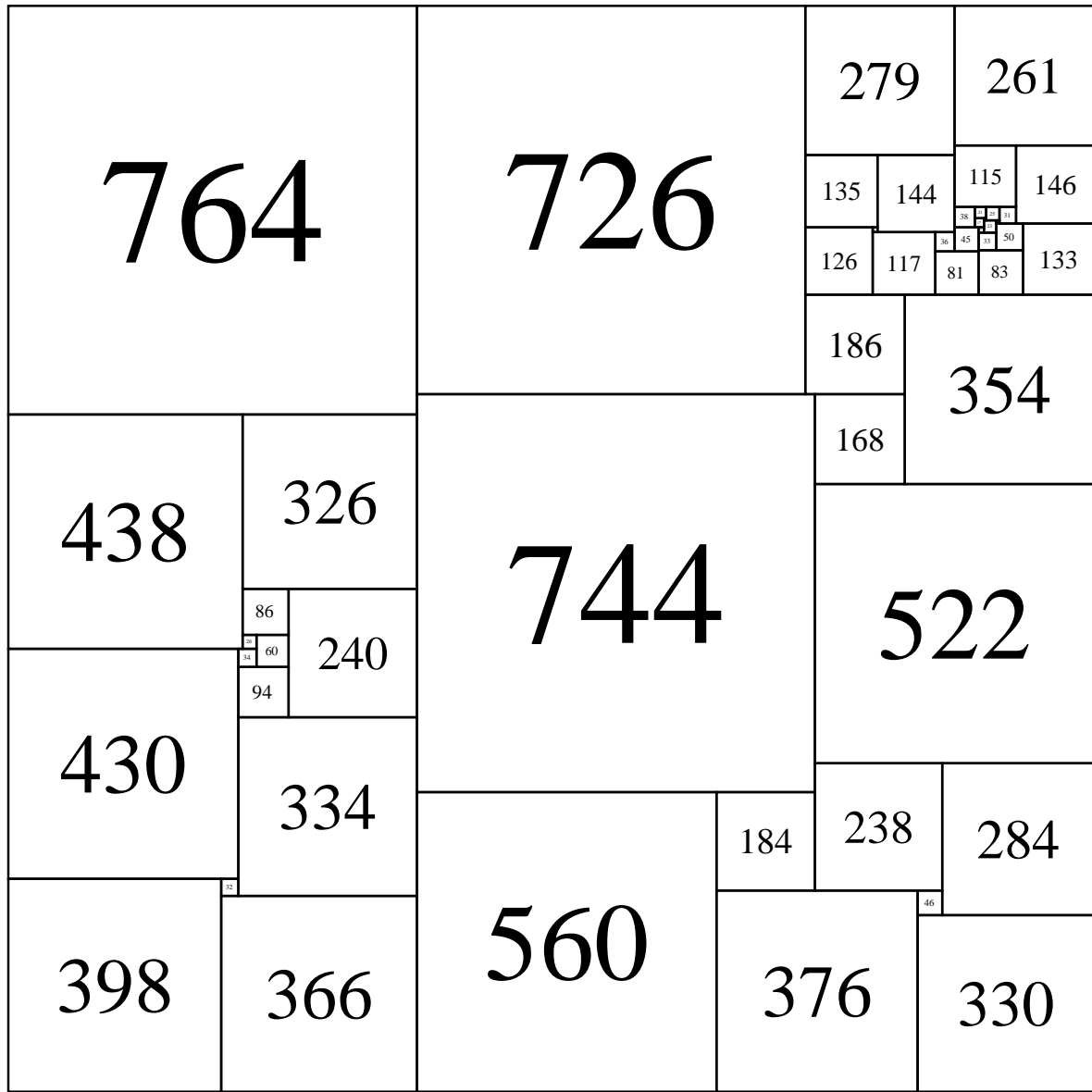
52 : 2030a (8) SEA 2012



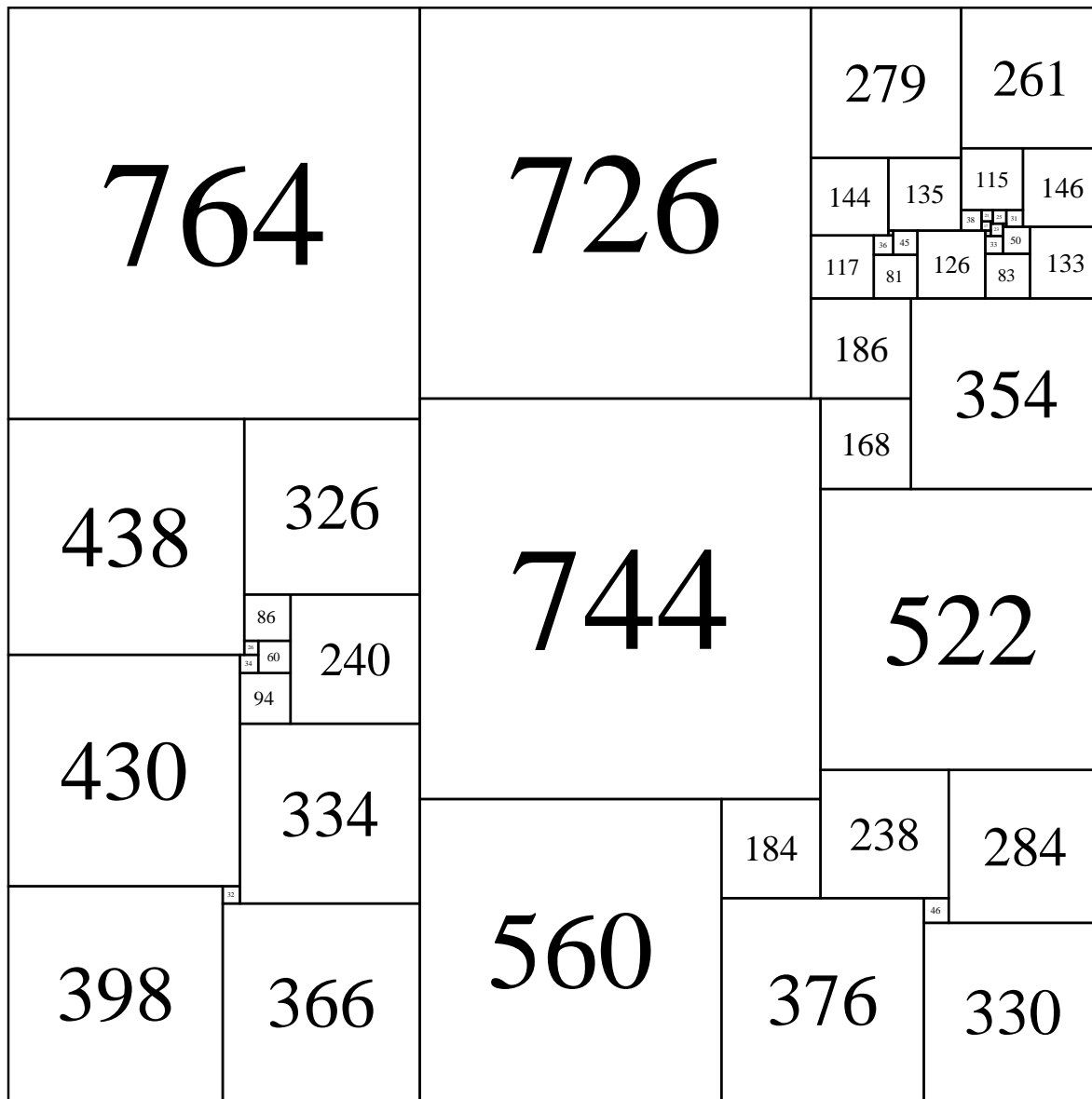
52 : 2030b (8) SEA 2012



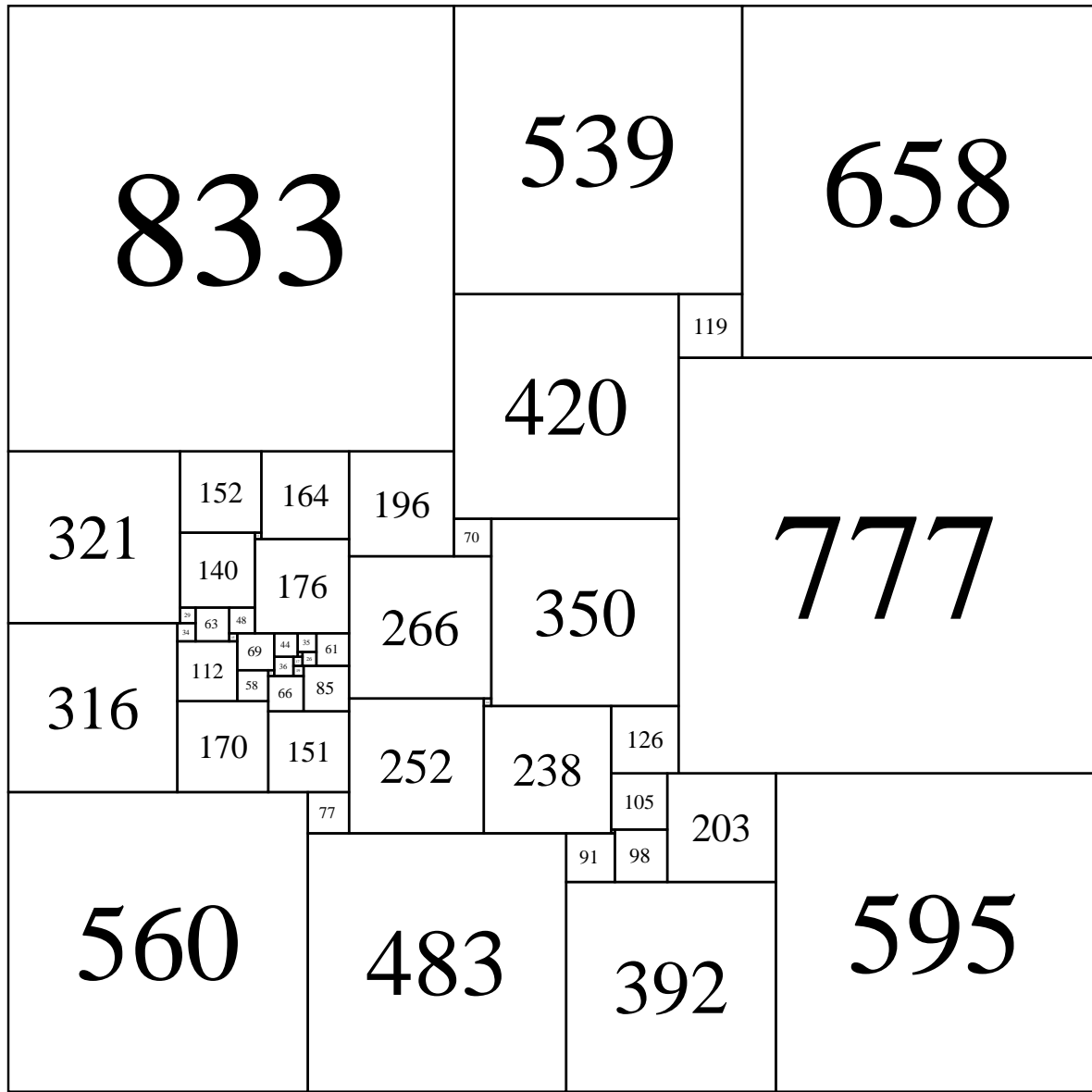
52 : 2030c (8) SEA 2012



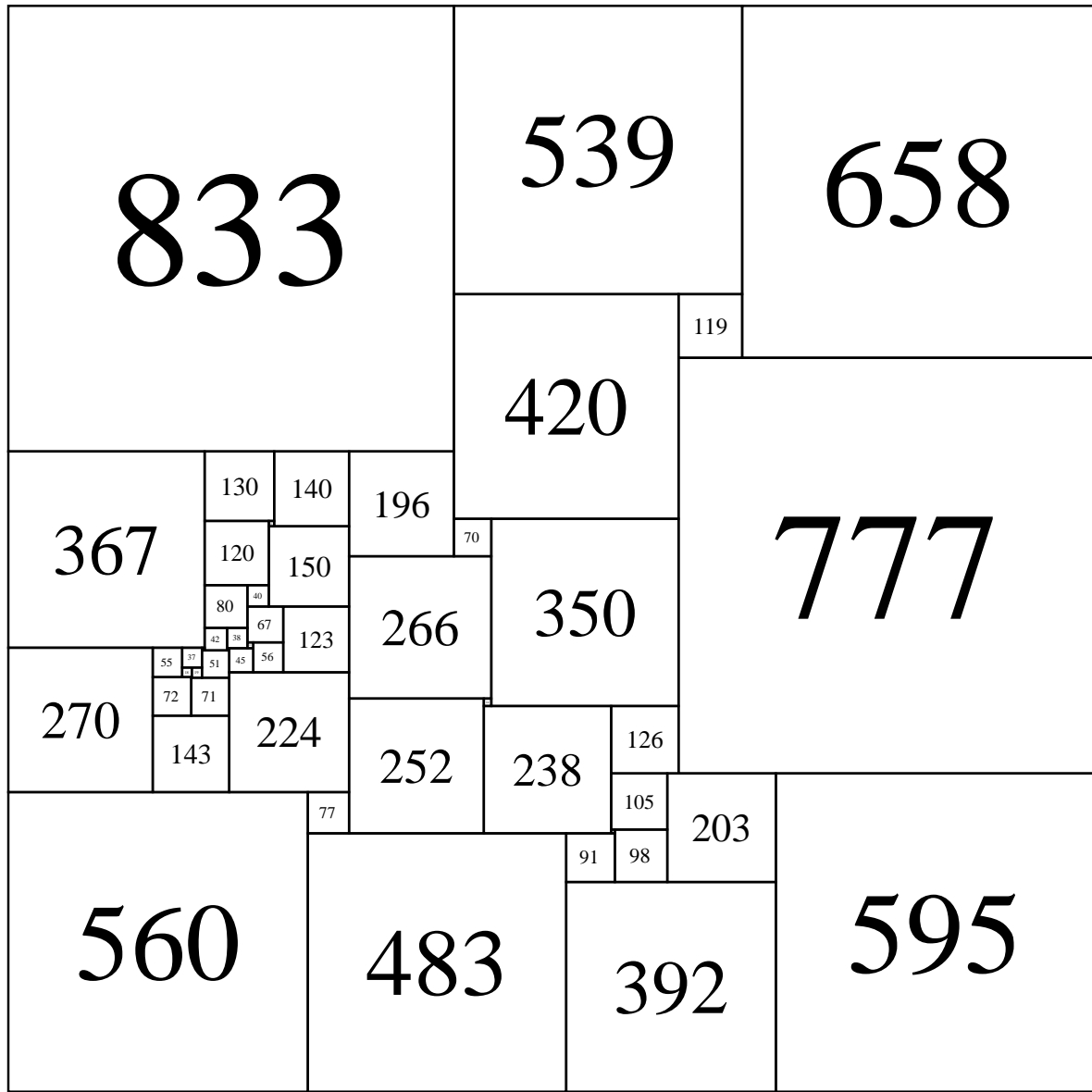
52 : 2030d (8) SEA 2012



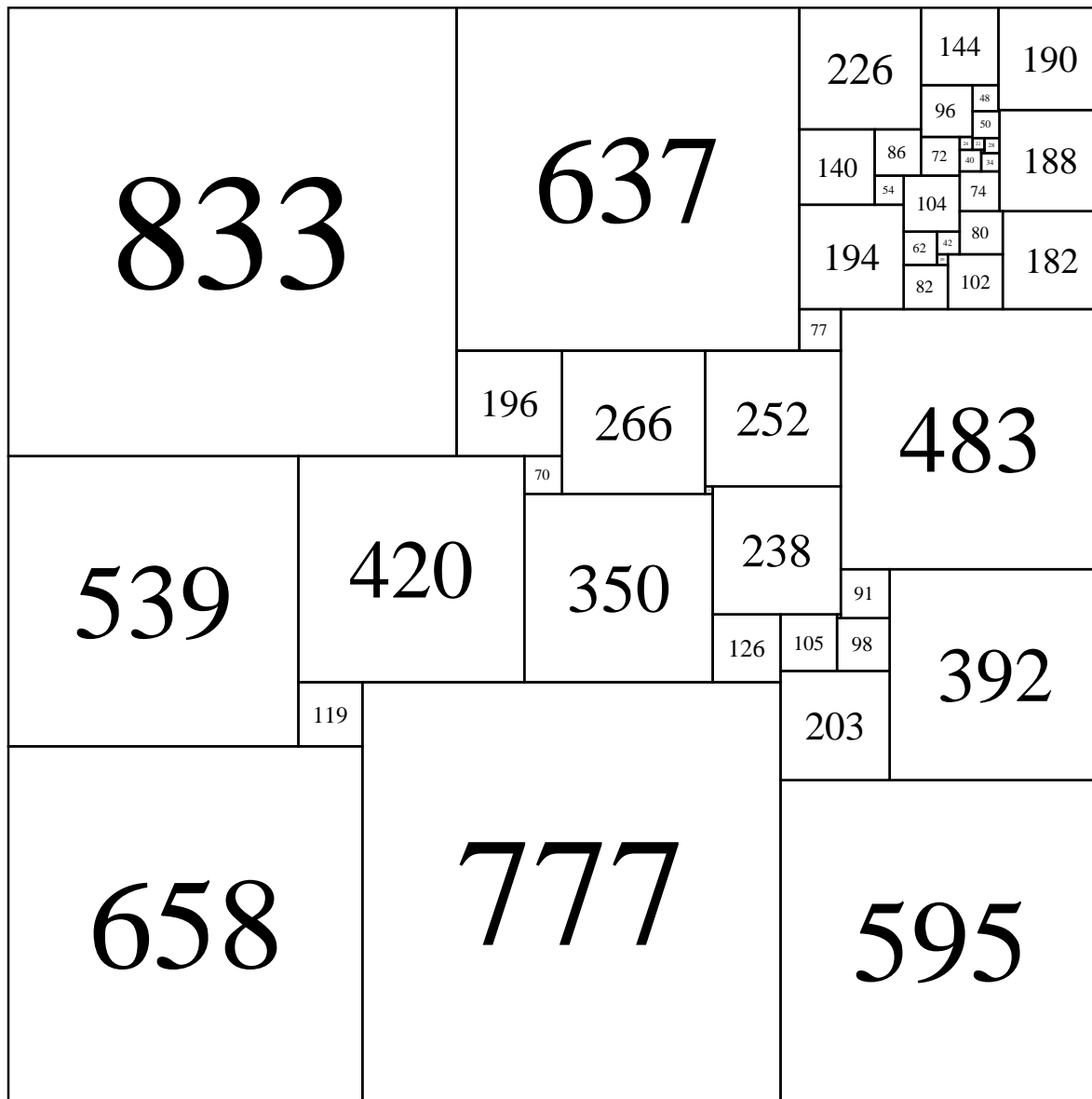
52 : 2030e (8) SEA 2012



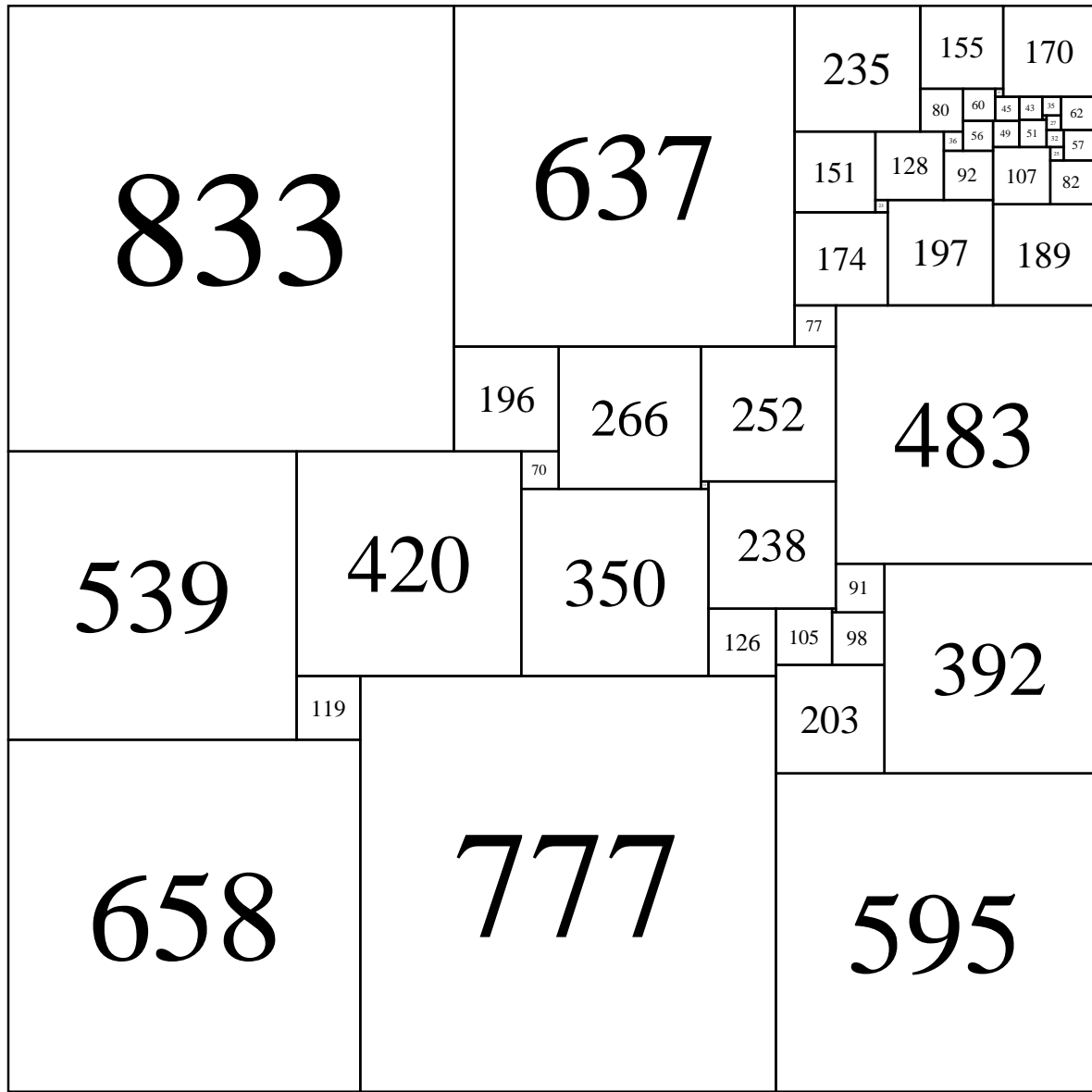
52 : 2030f (8) SEA 2012



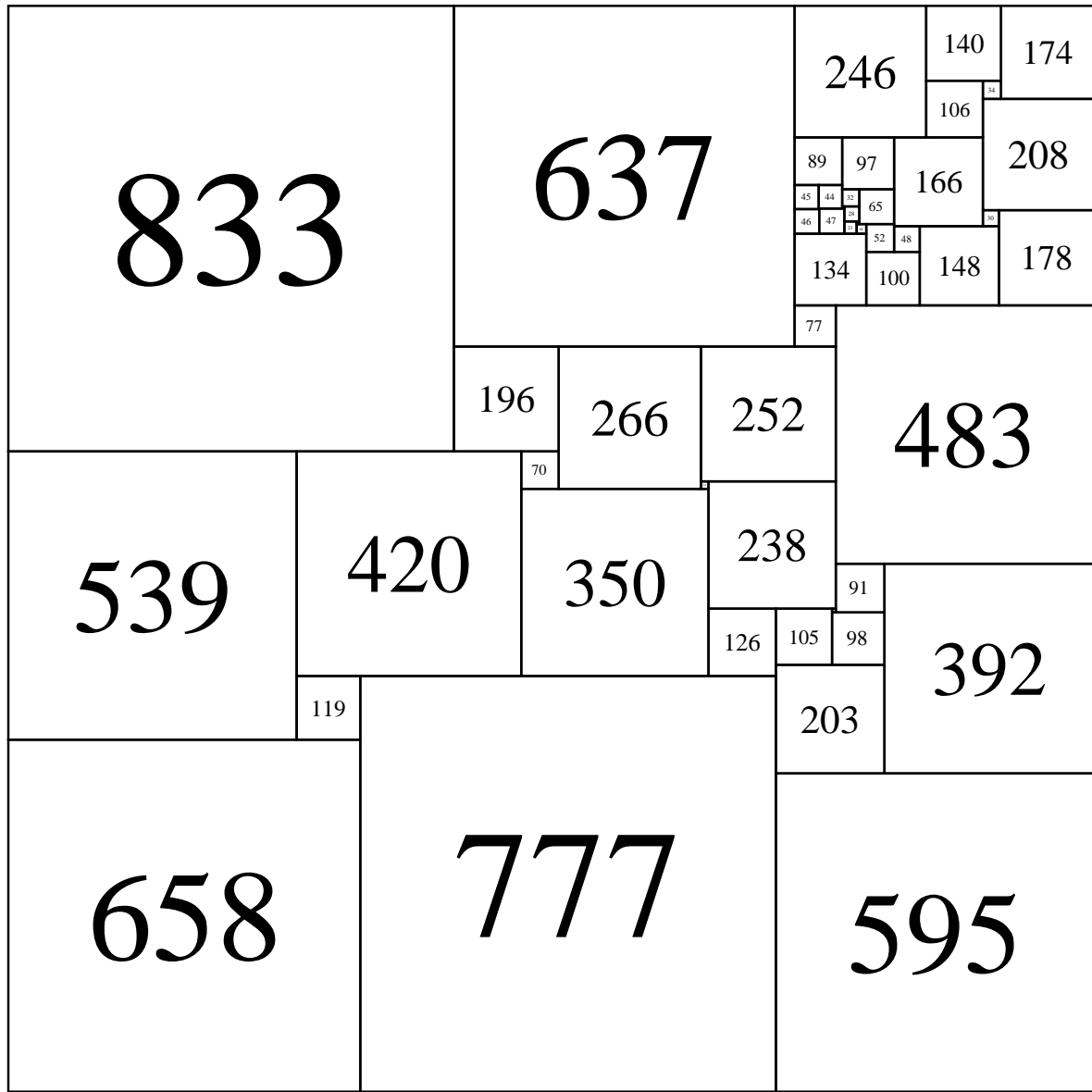
52 : 2030g (8) SEA 2012



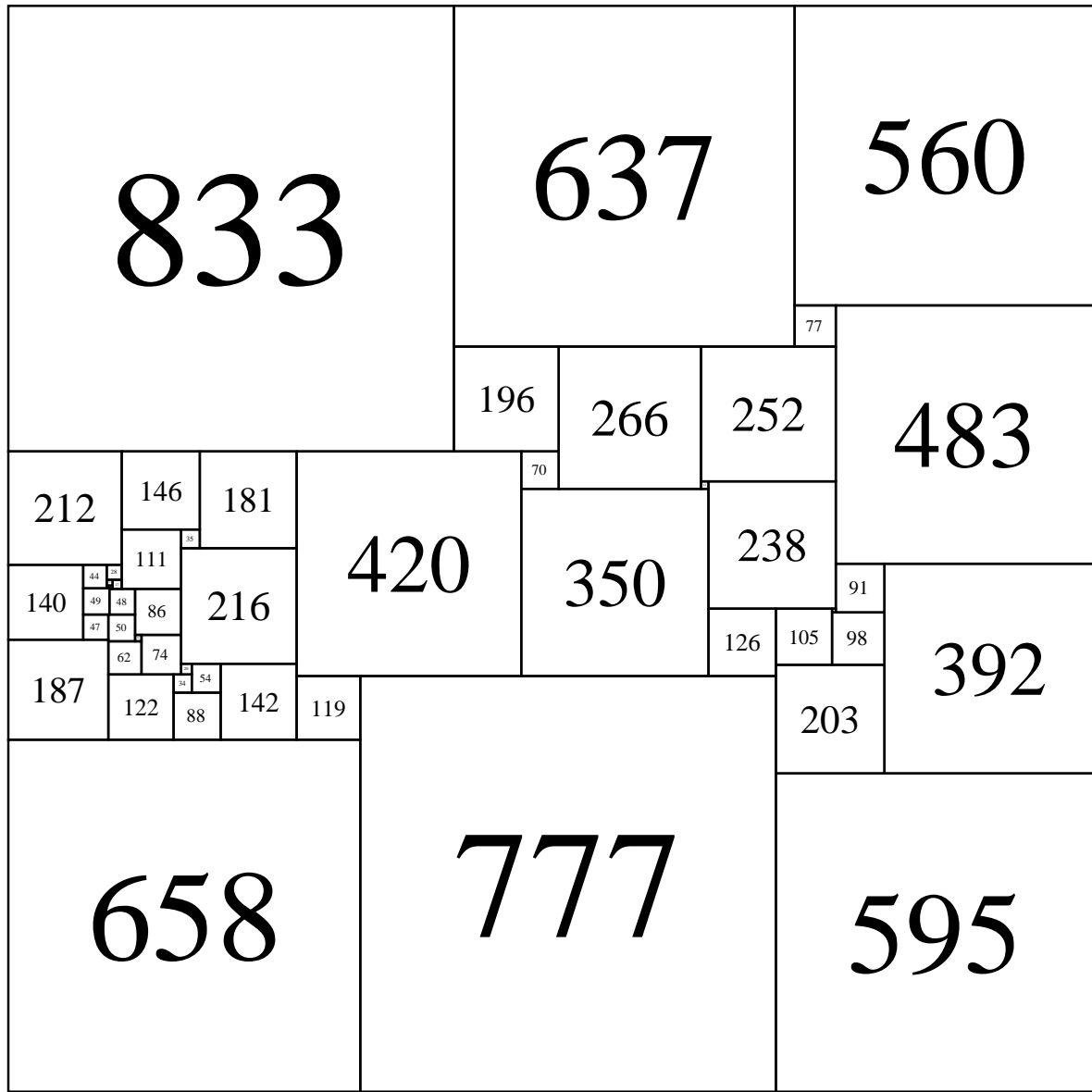
52 : 2030h (8) SEA 2012



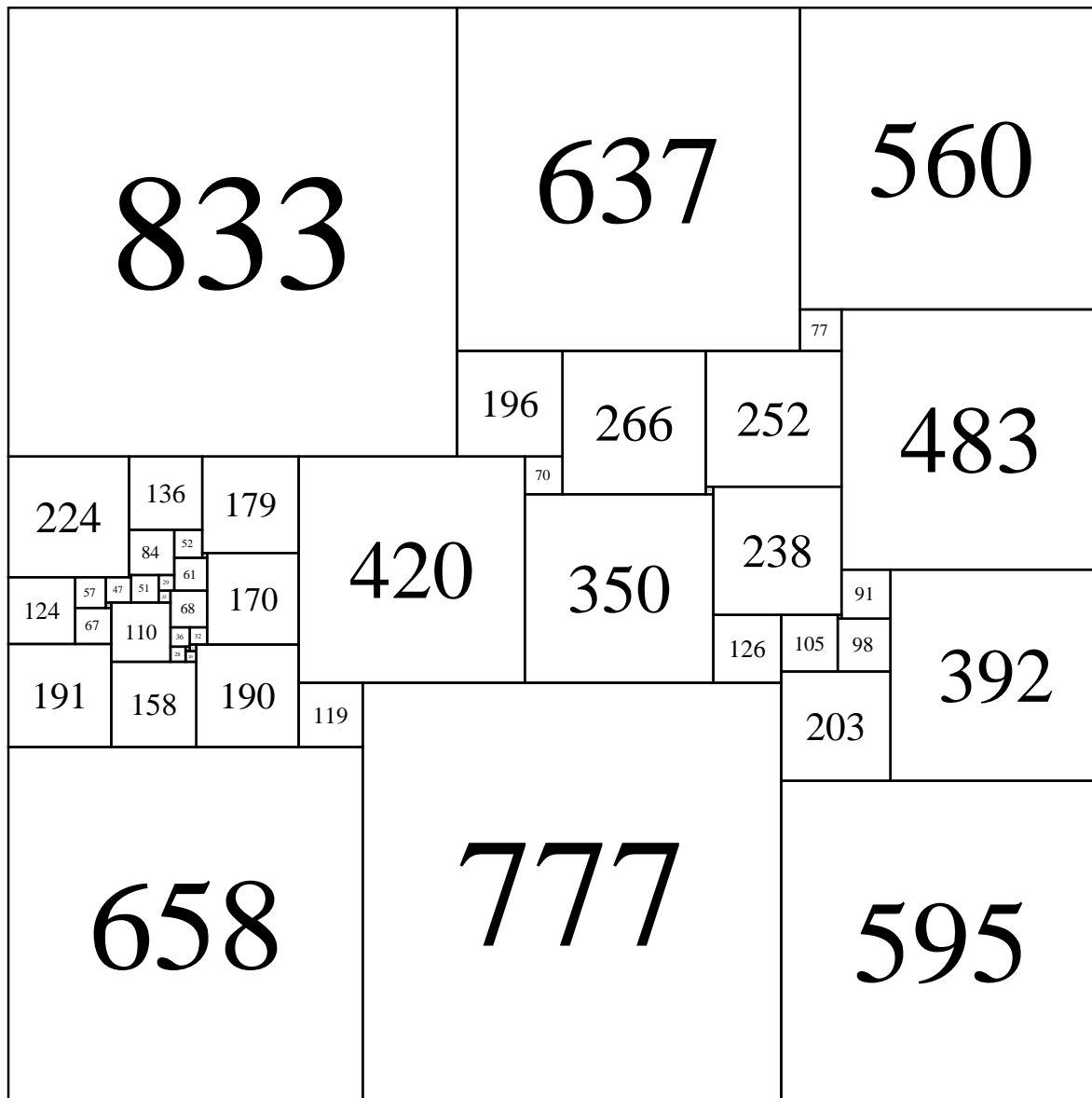
52 : 2030i (8) SEA 2012



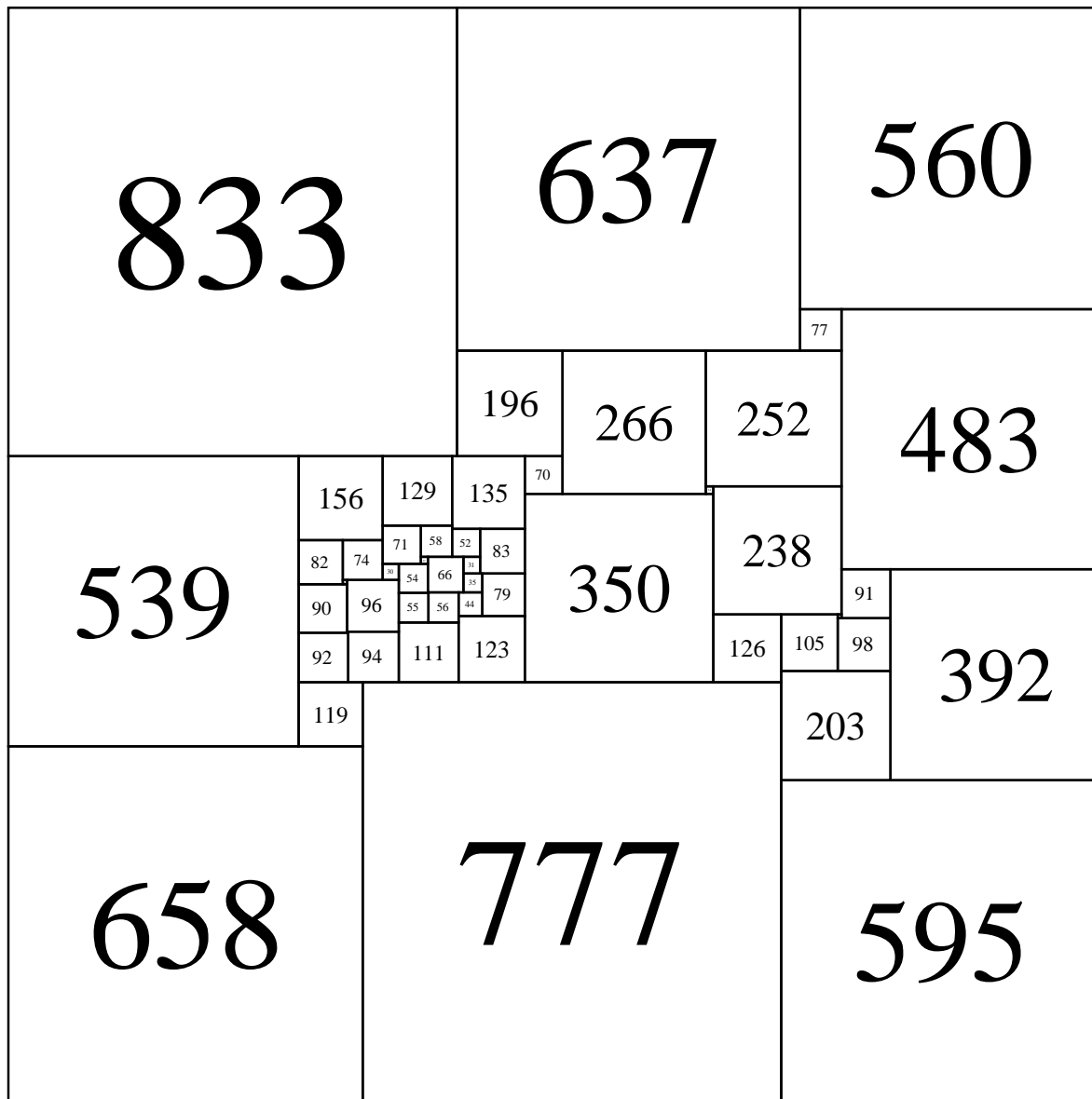
52 : 2030j (8) SEA 2012



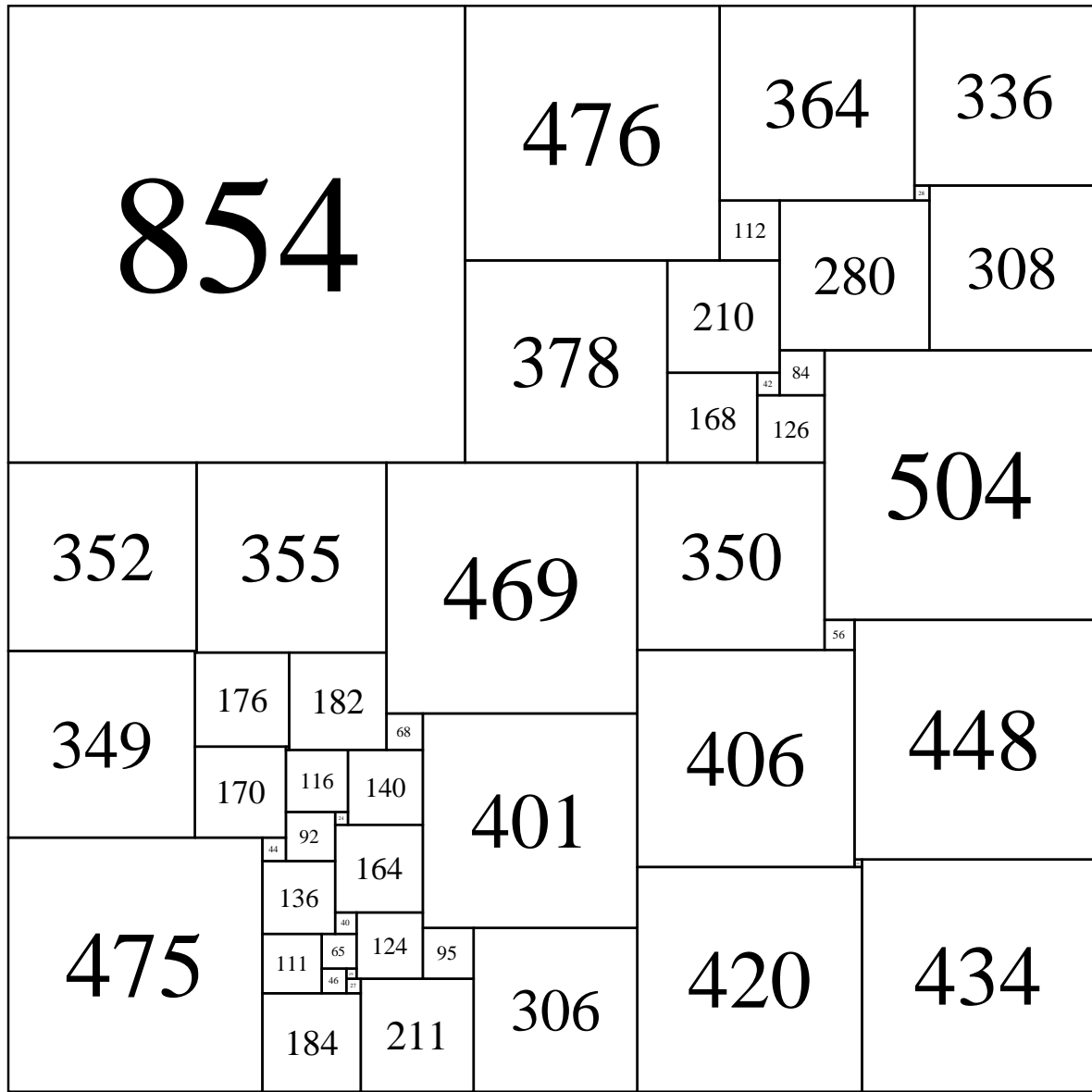
52 : 2030k (8) SEA 2012



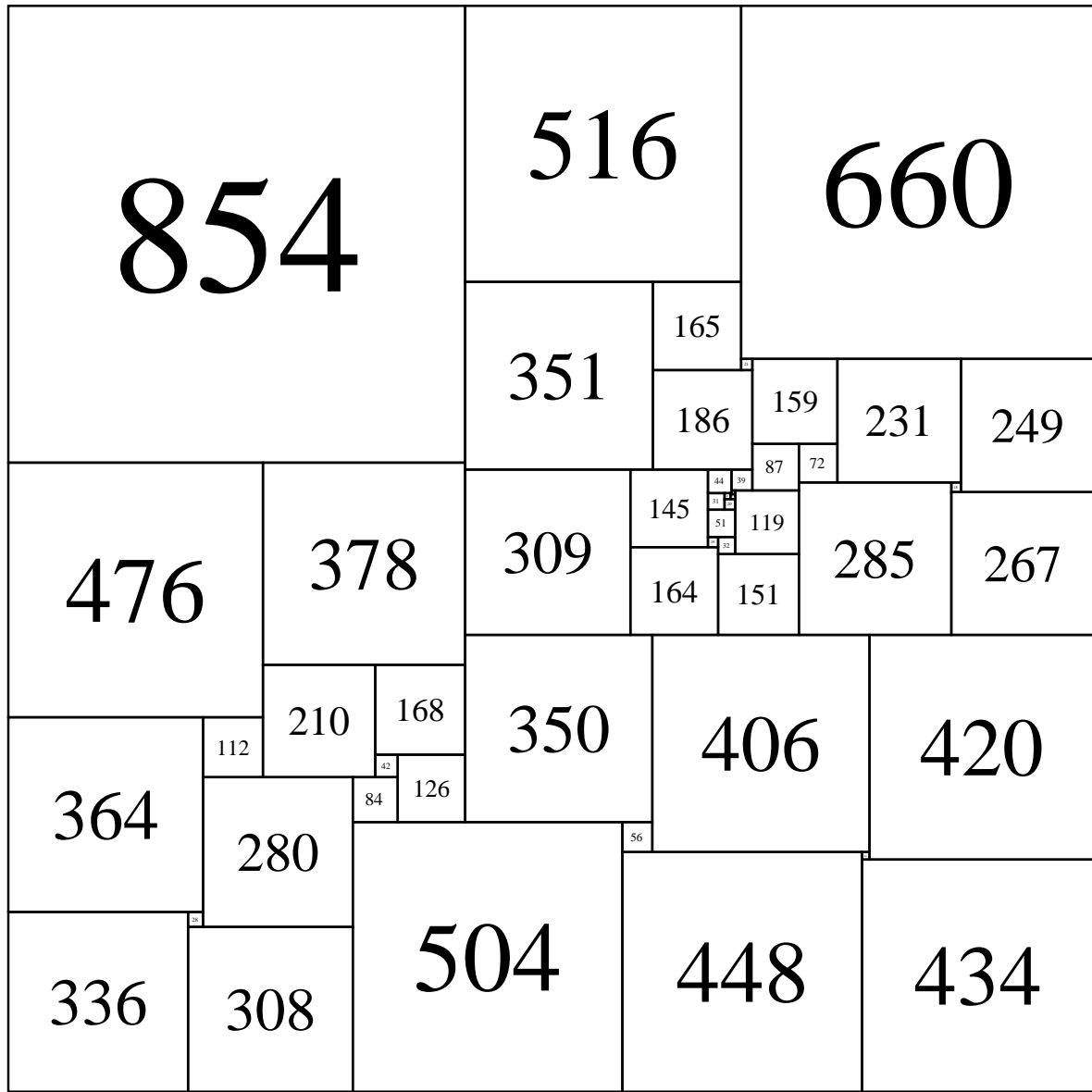
52 : 20301 (8) SEA 2012



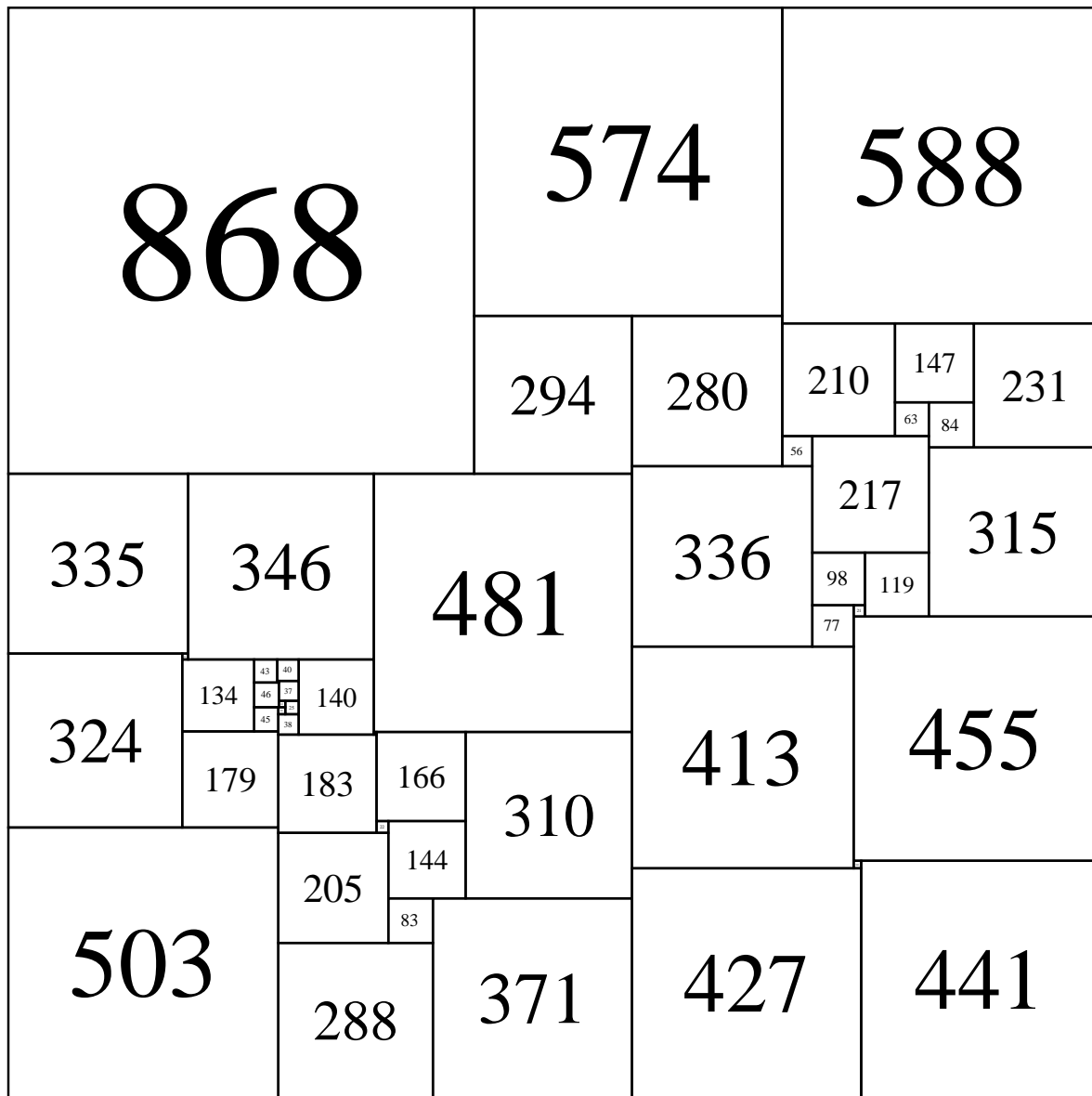
52 : 2030m (8) SEA 2012



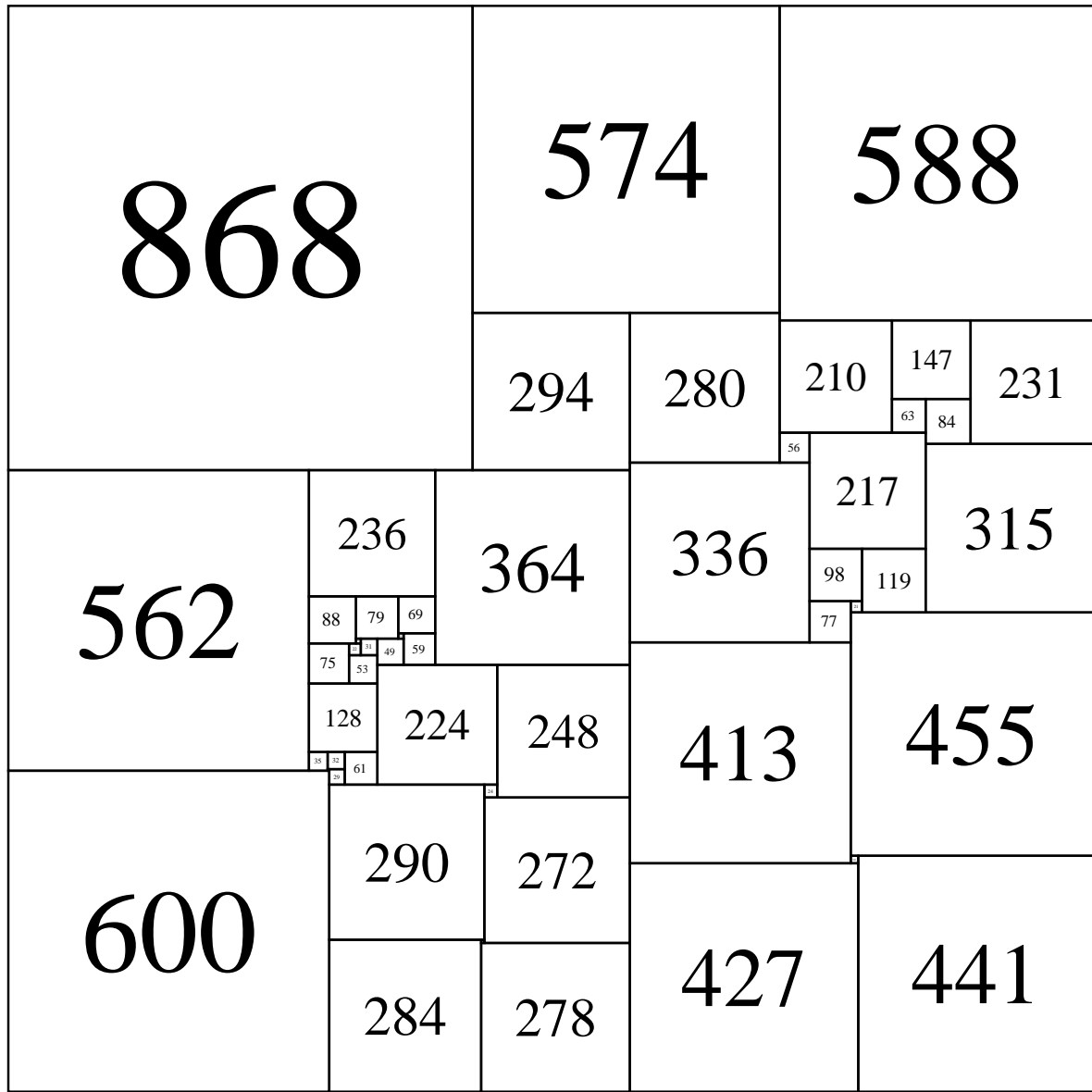
52 : 2030n (8) SEA 2012



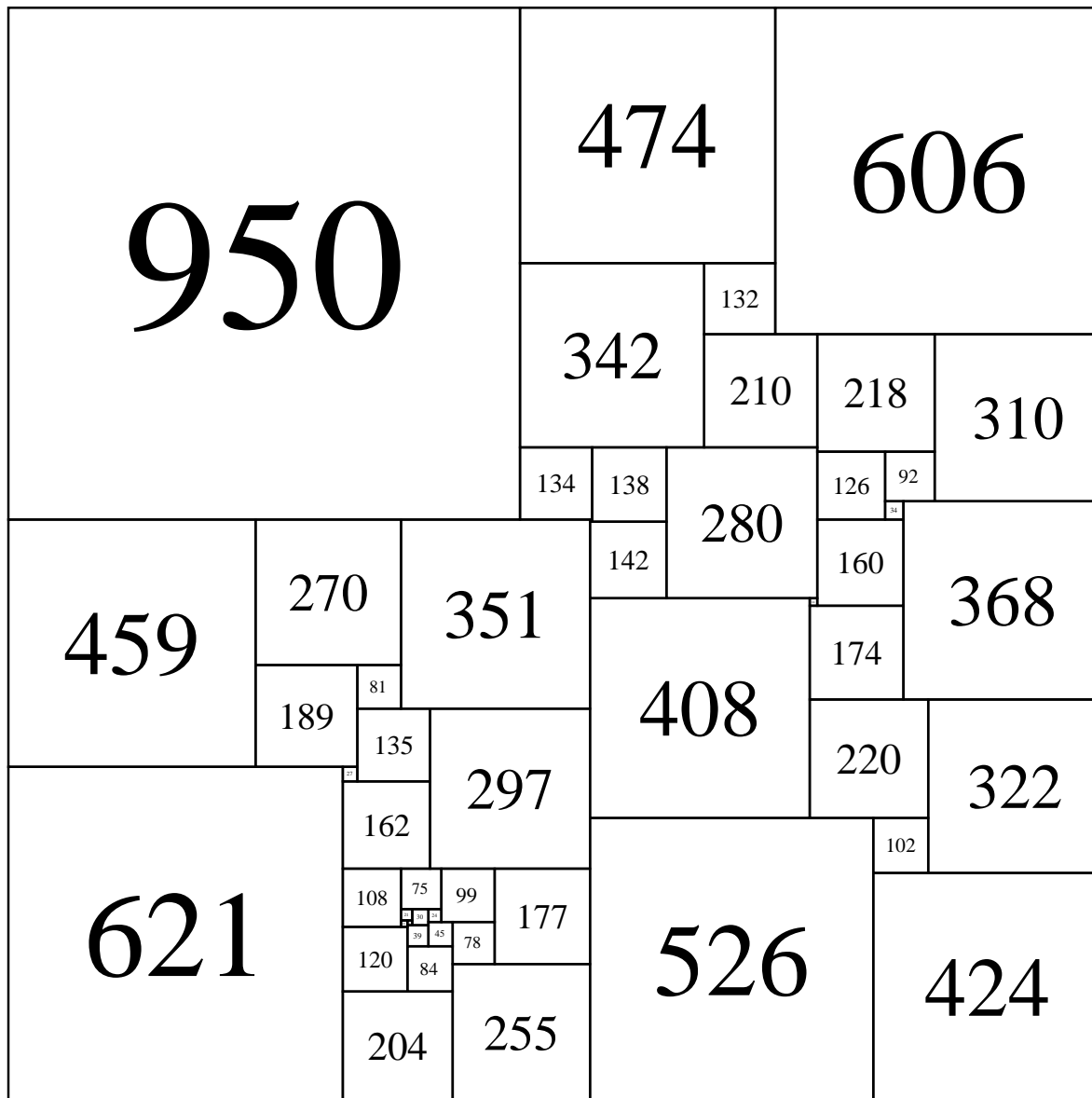
52 : 2030o (8) SEA 2012



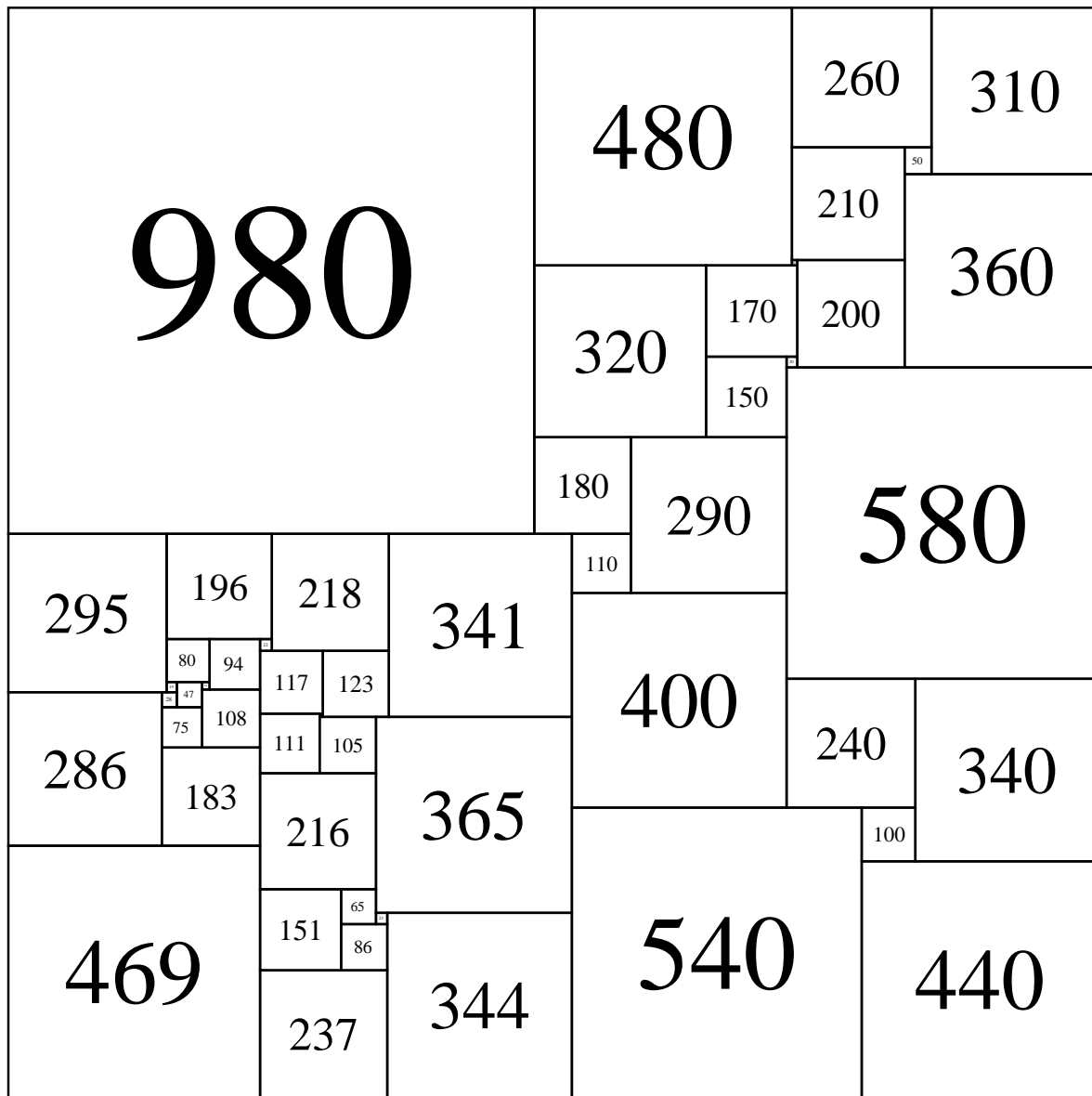
52 : 2030p (8) SEA 2012



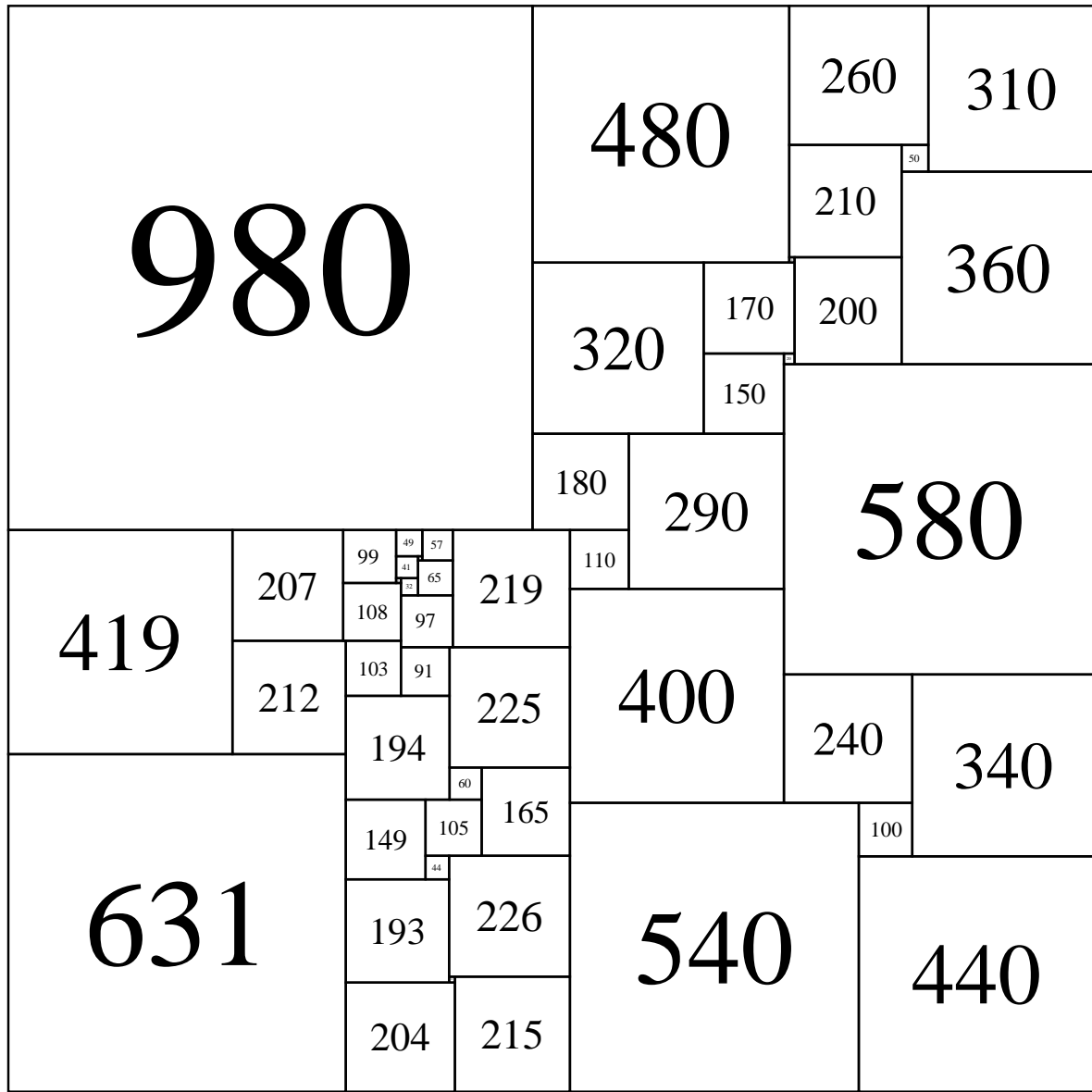
52 : 2030q (8) SEA 2012



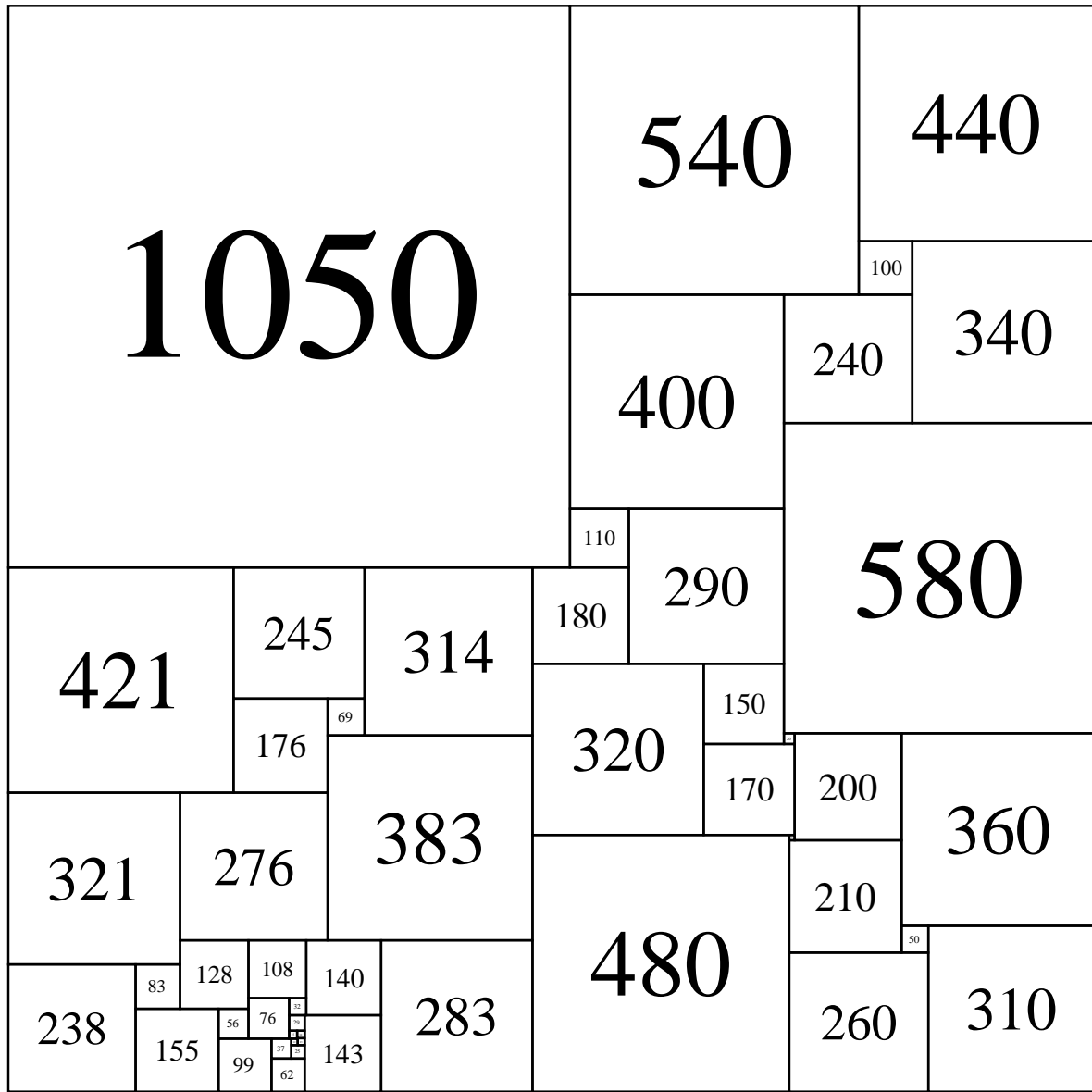
52 : 2030r (8) SEA 2012



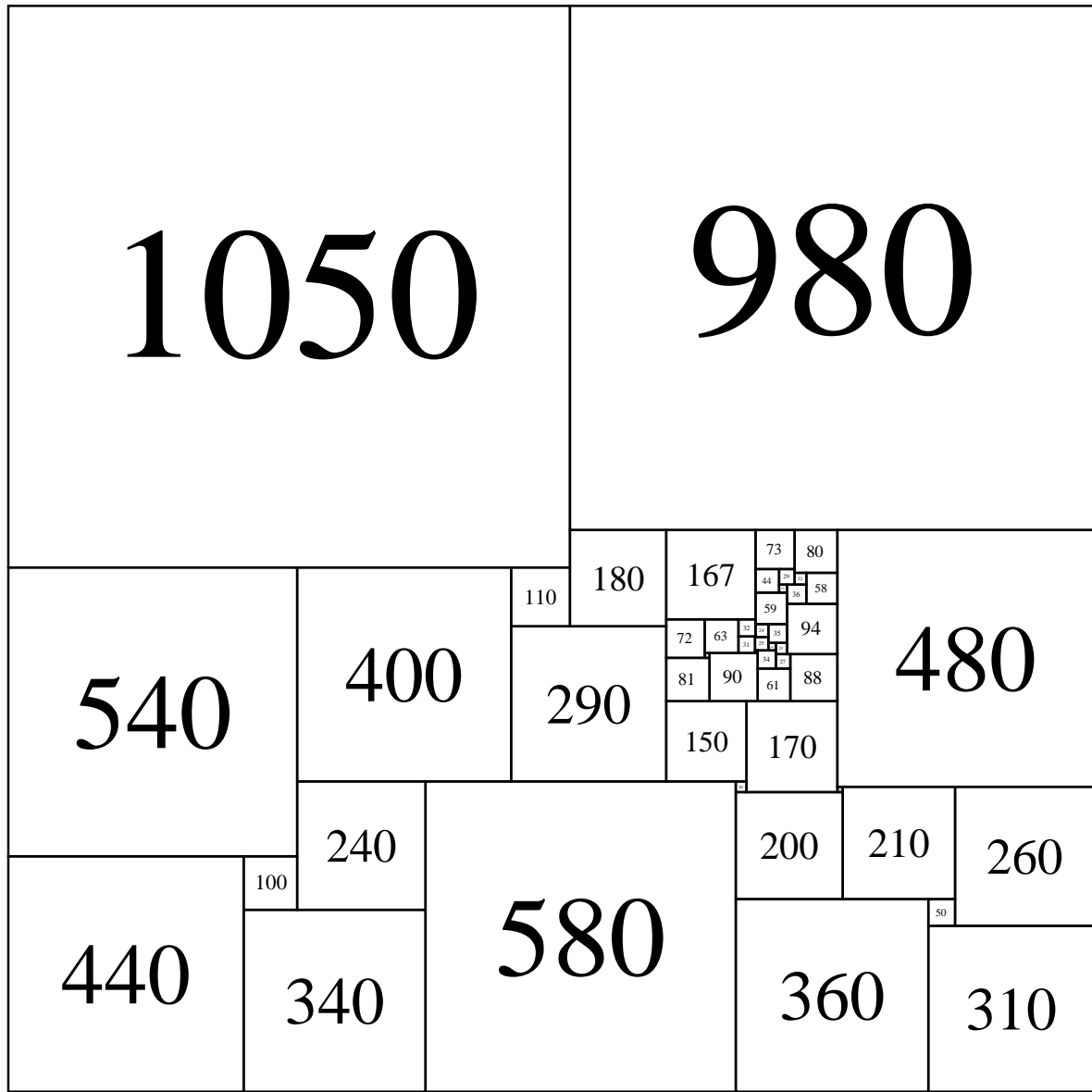
52 : 2030s (8) SEA 2012



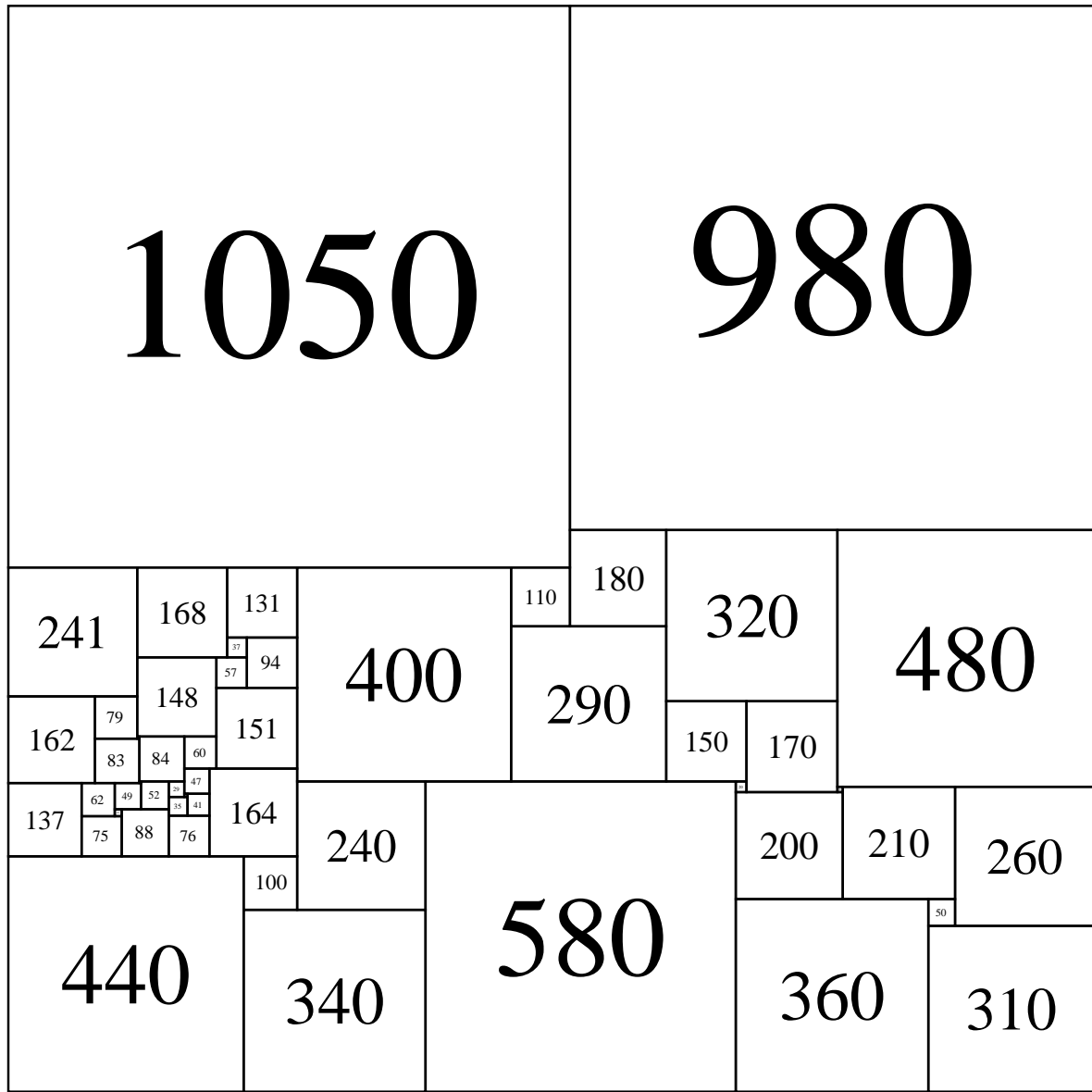
52 : 2030t (8) SEA 2012



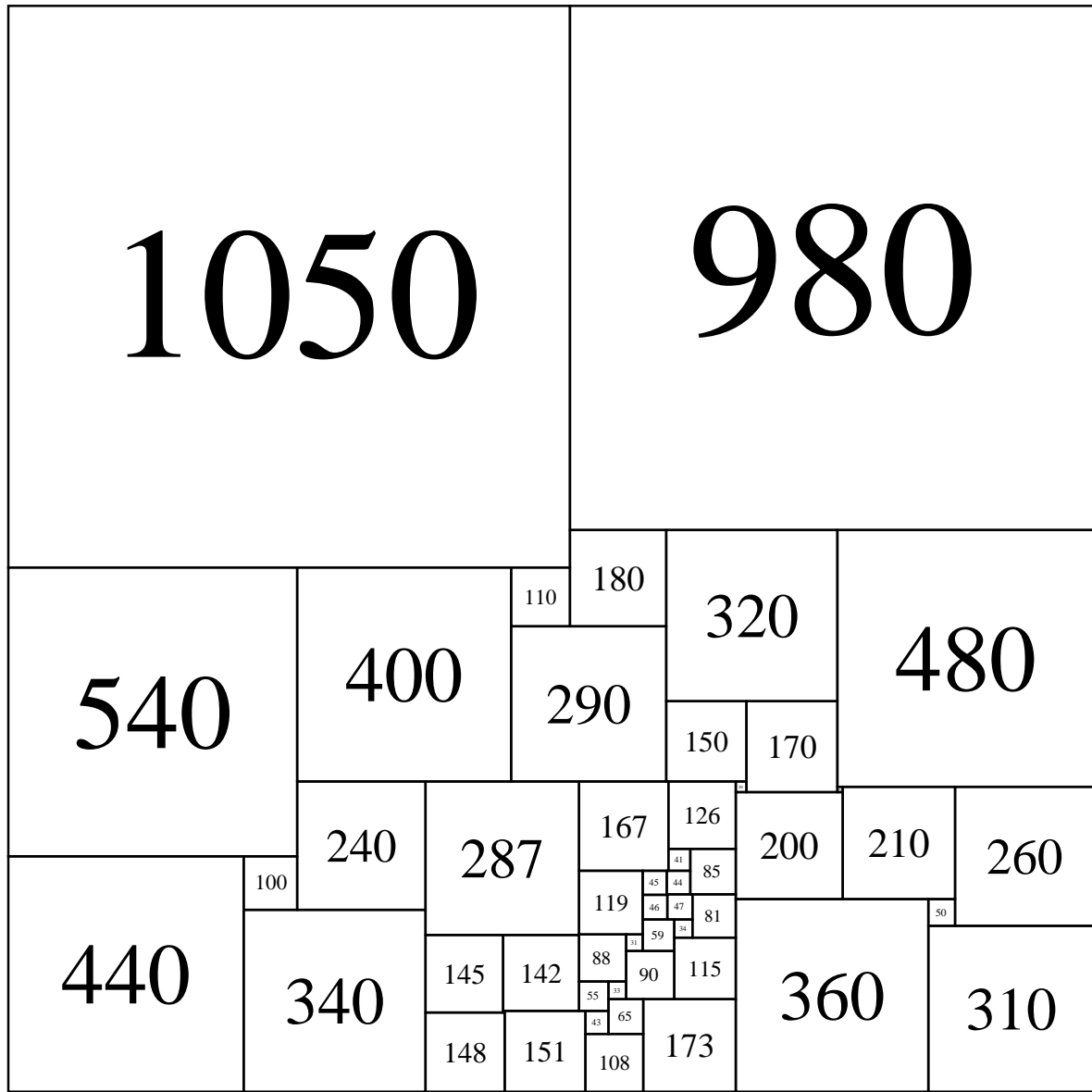
52 : 2030u (8) SEA 2012



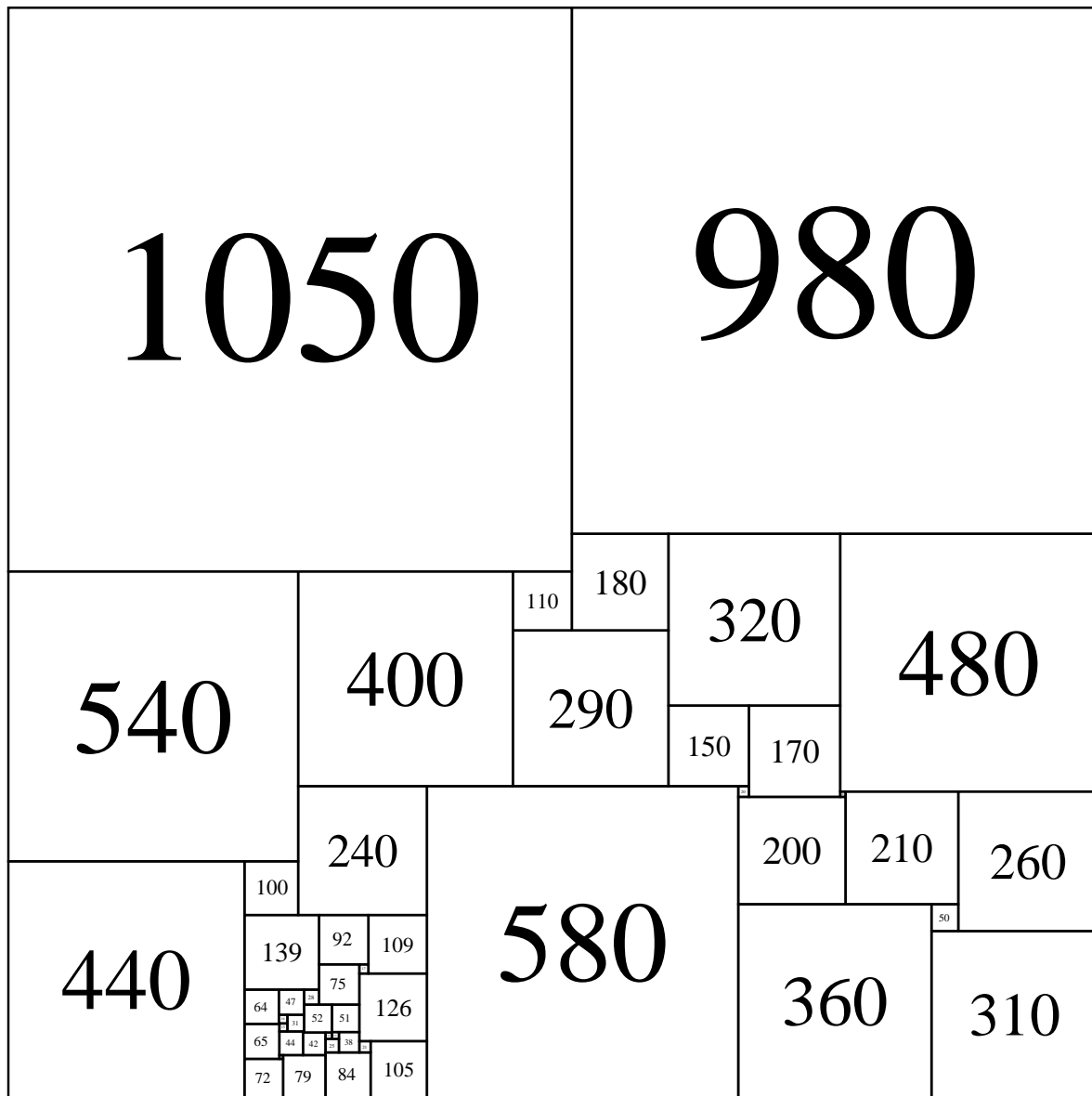
52 : 2030v (8) SEA 2012



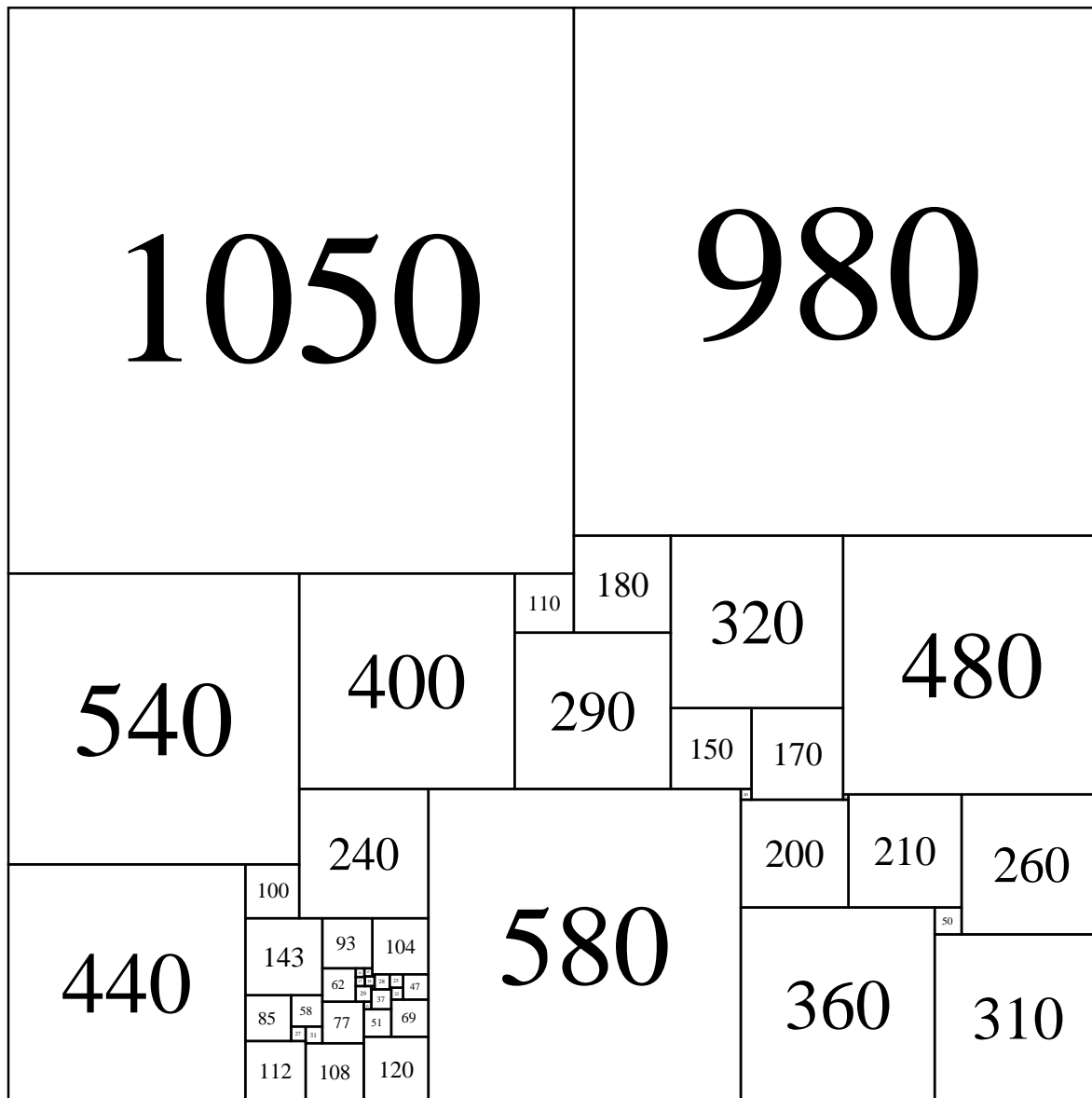
52 : 2030w (8) SEA 2012



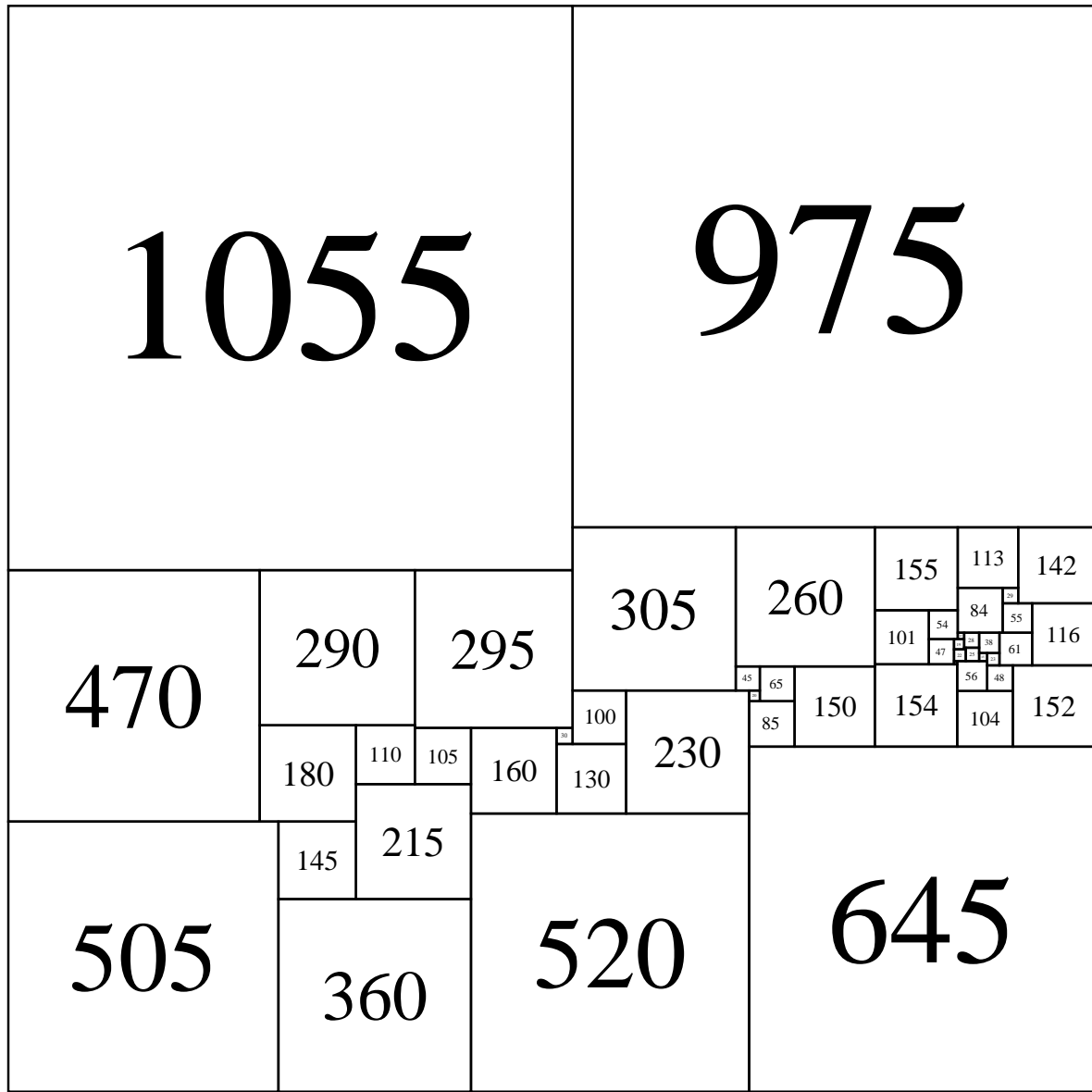
52 : 2030x (8) SEA 2012



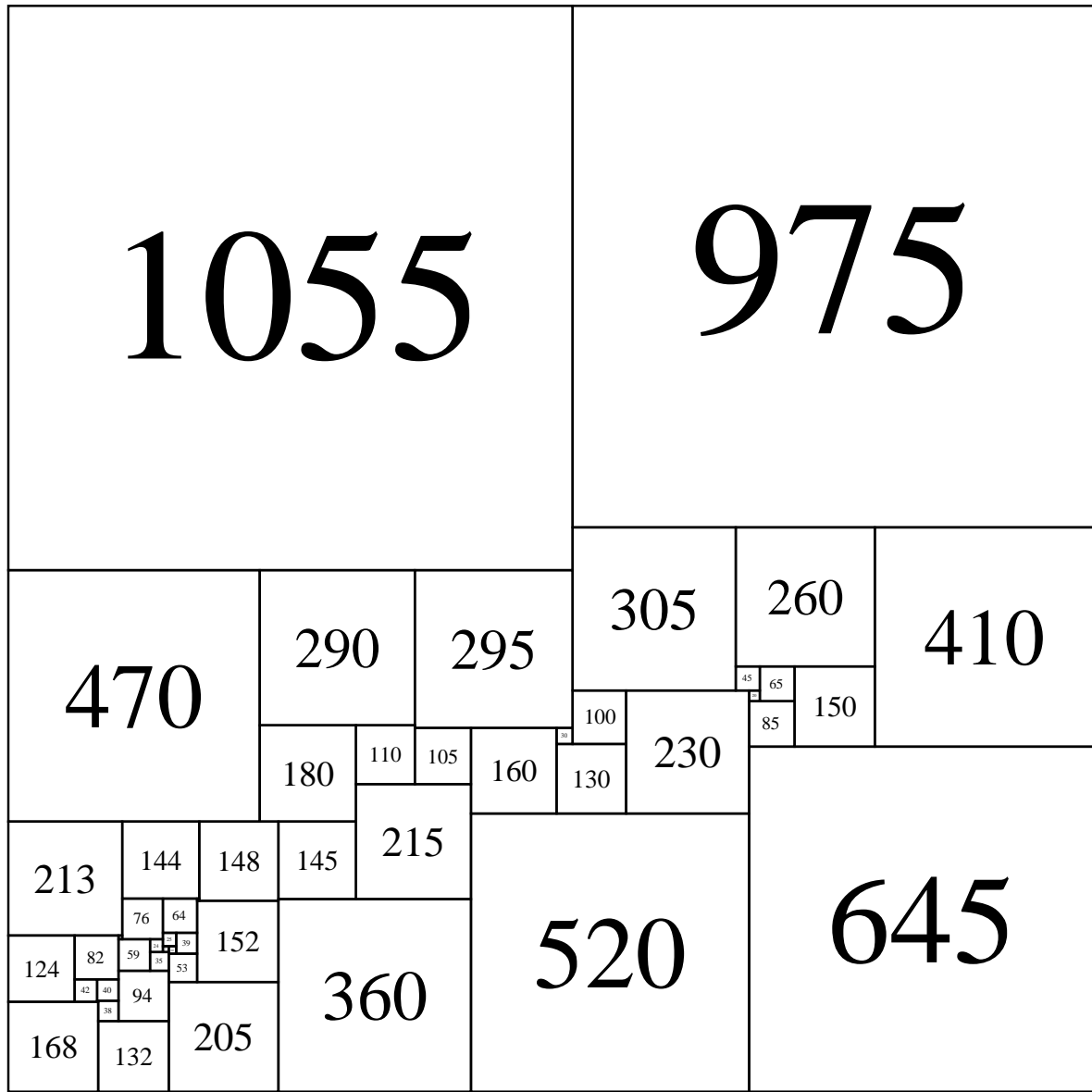
52 : 2030y (8) SEA 2012



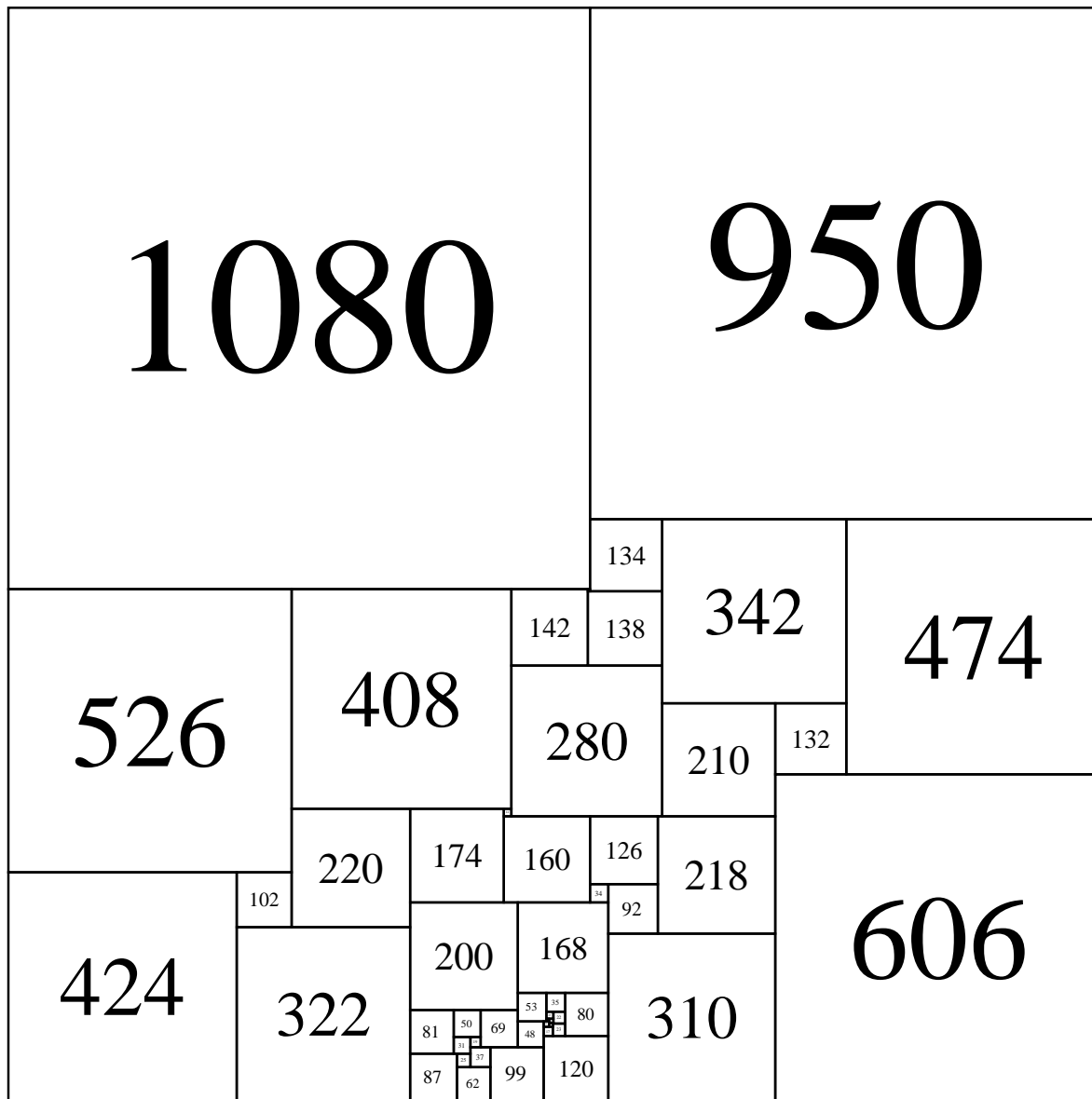
52 : 2030z (8) SEA 2012



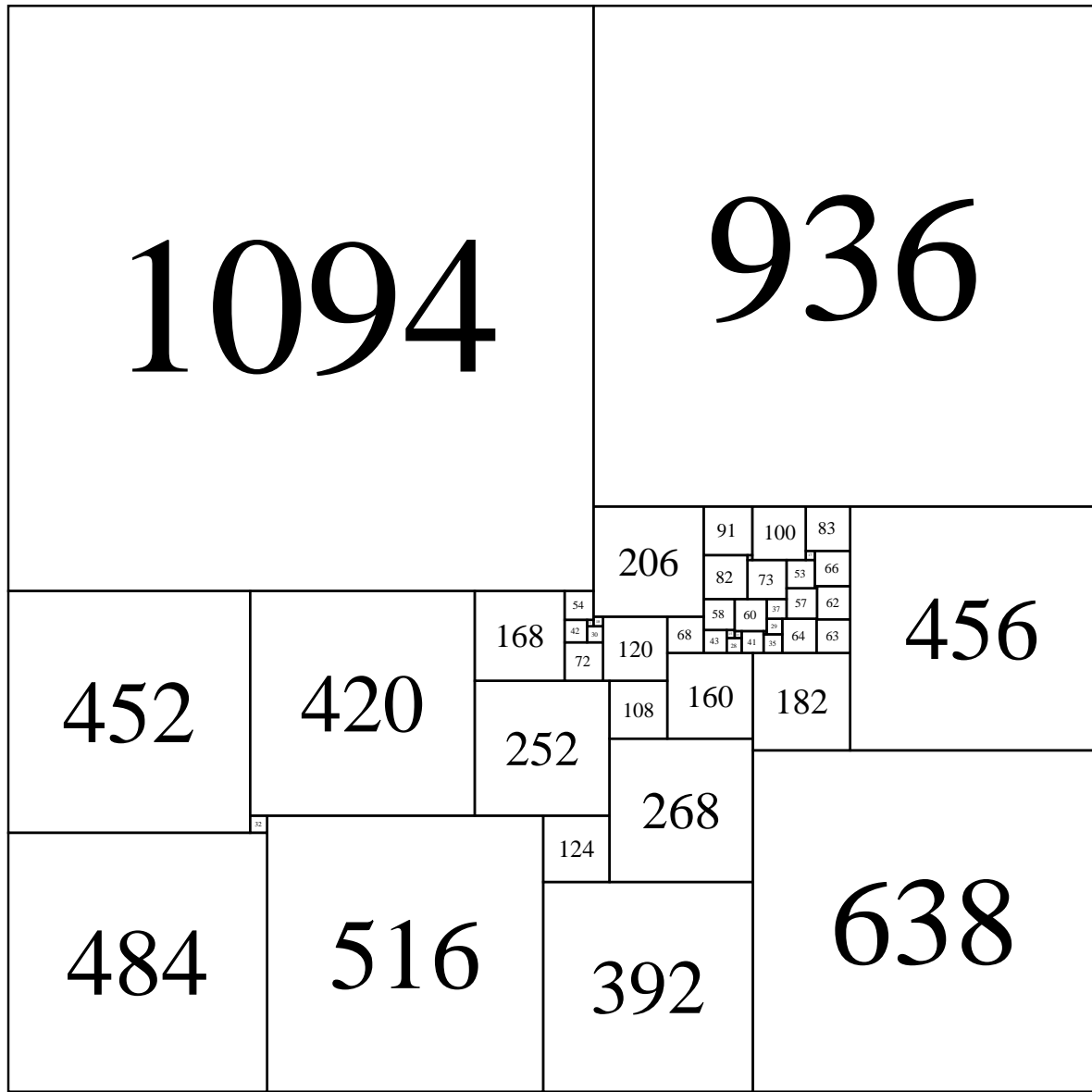
52 : 2030aa (8) SEA 2012



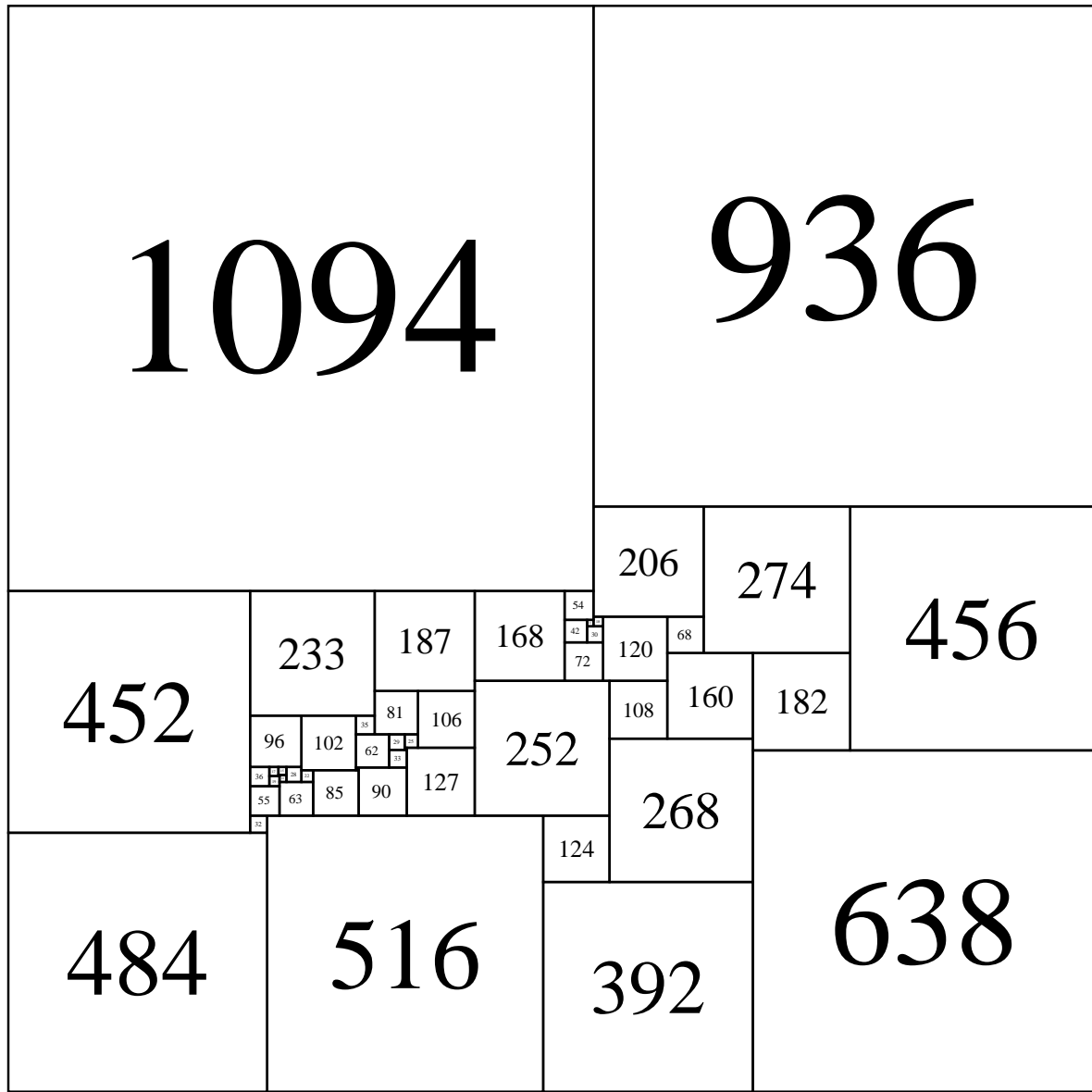
52 : 2030ab (8) SEA 2012



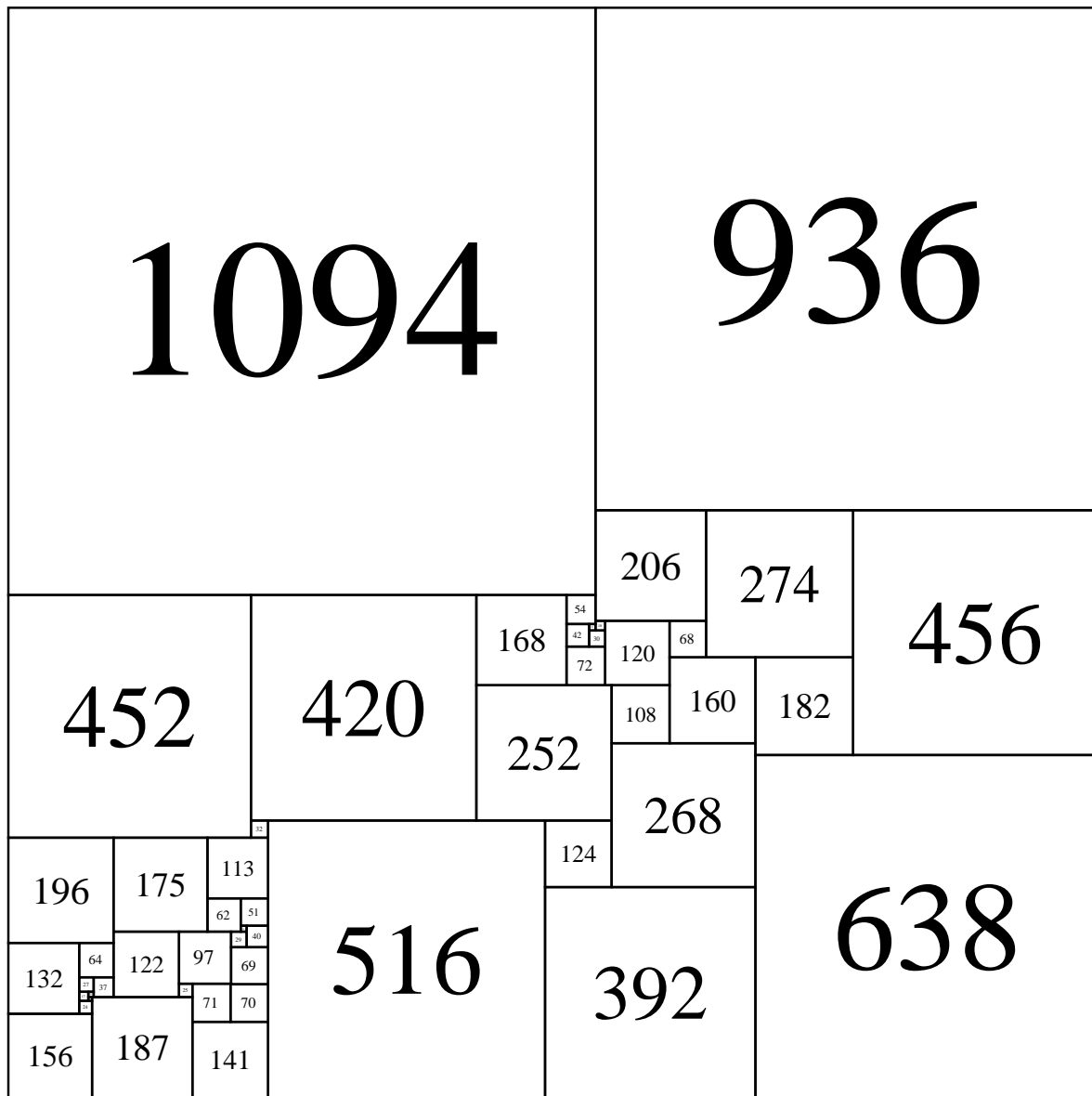
52 : 2030ac (8) SEA 2012



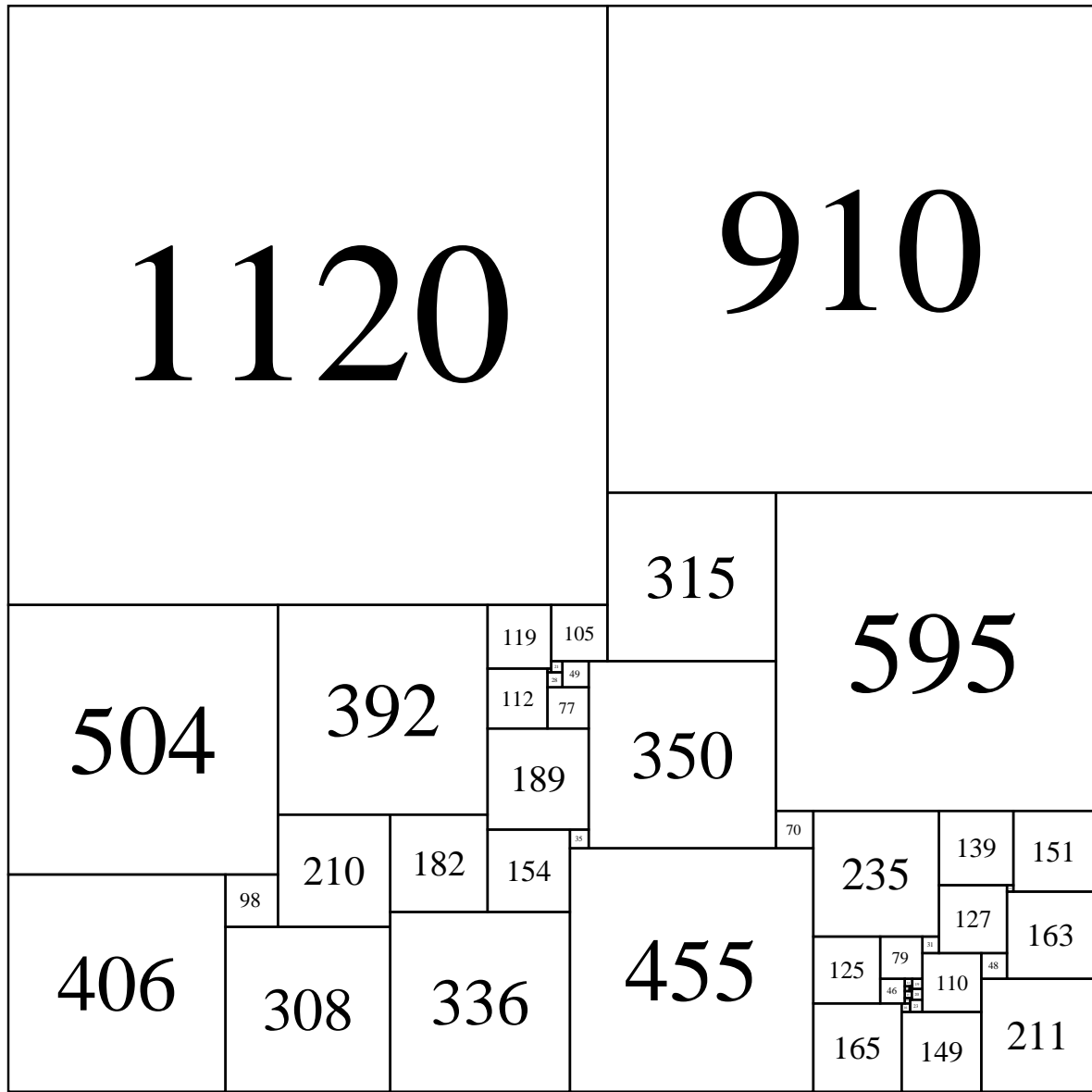
52 : 2030ad (8) SEA 2012



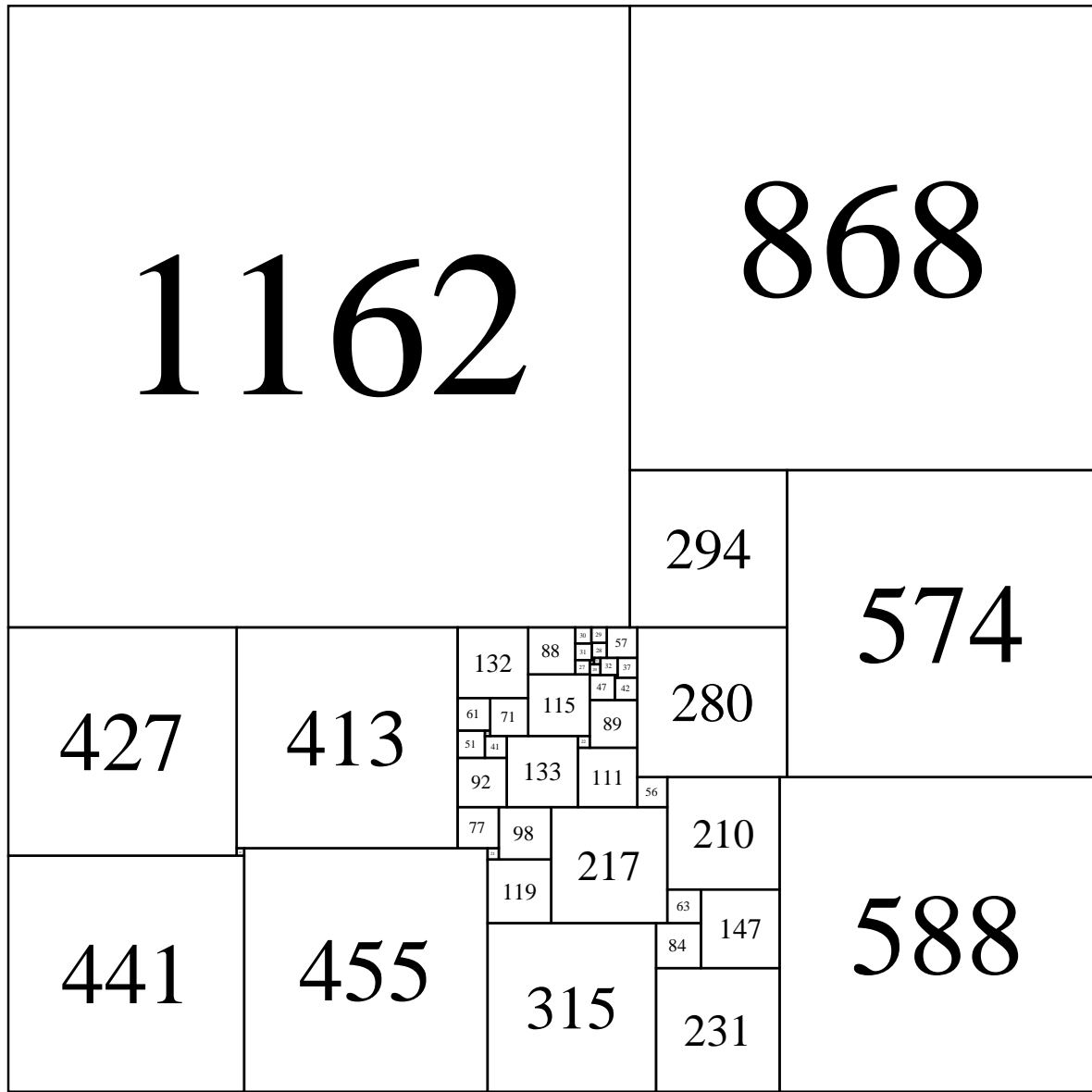
52 : 2030ae (8) SEA 2012



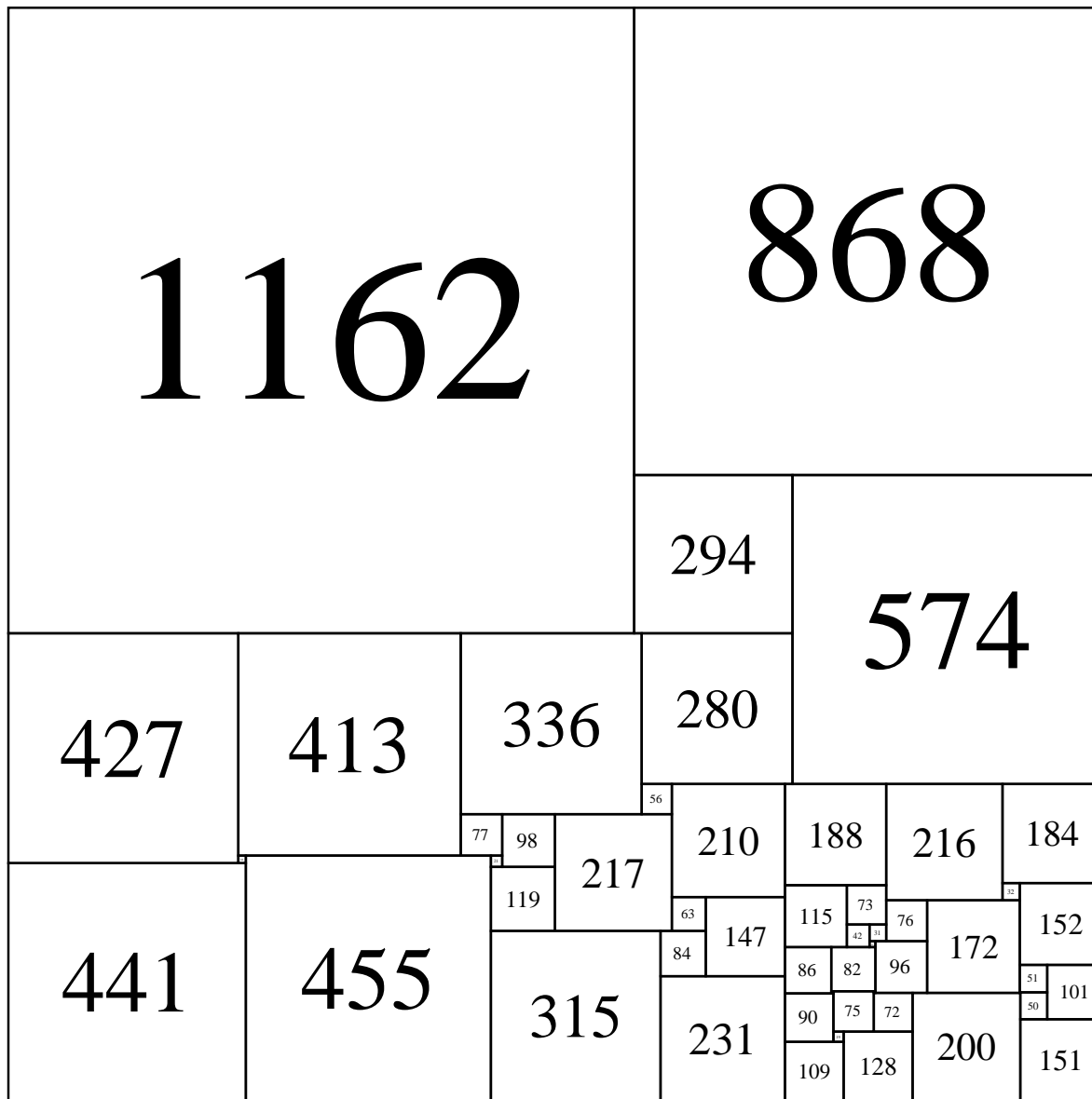
52 : 2030af (8) SEA 2012



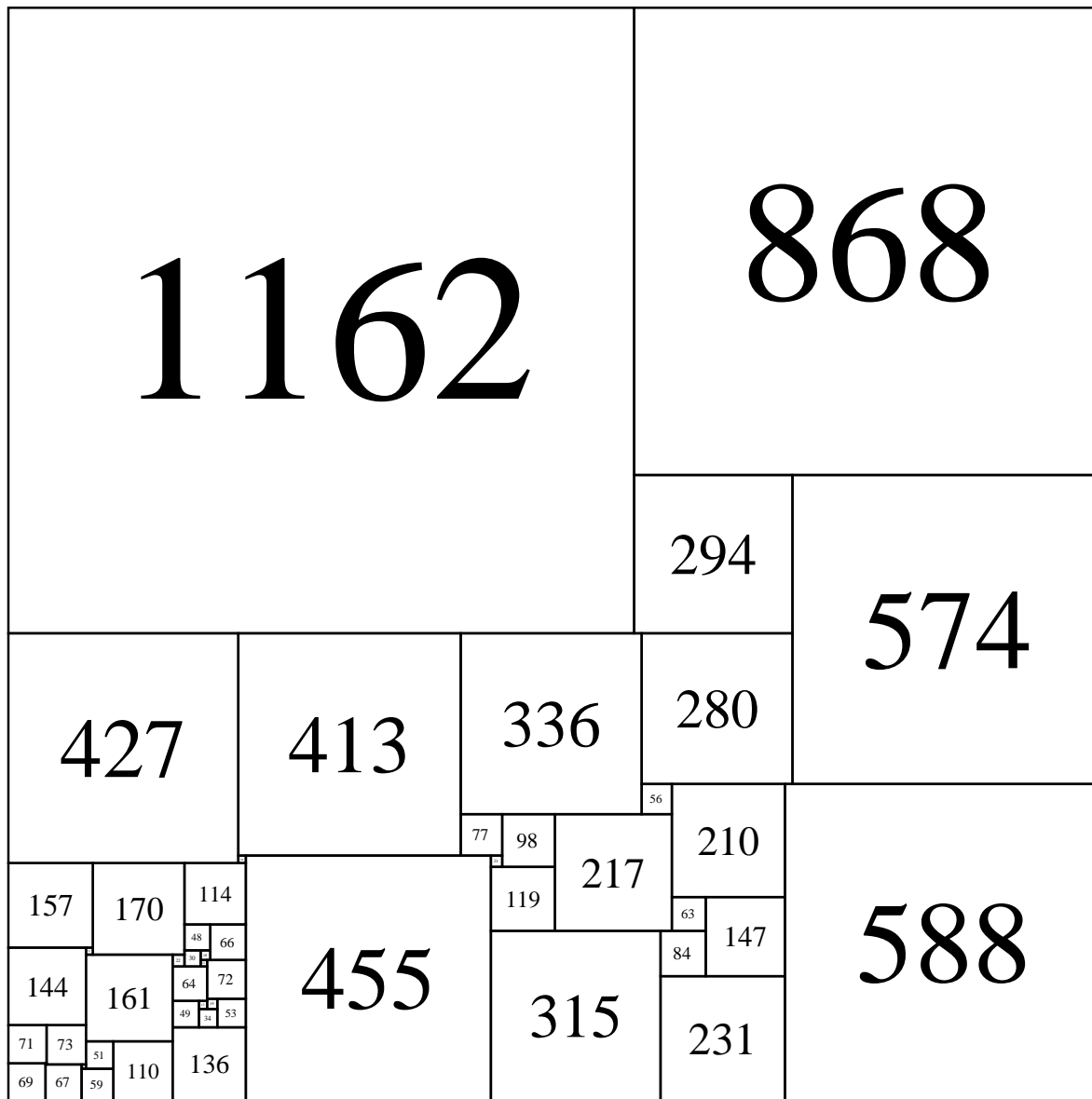
52 : 2030ah (8) SEA 2012



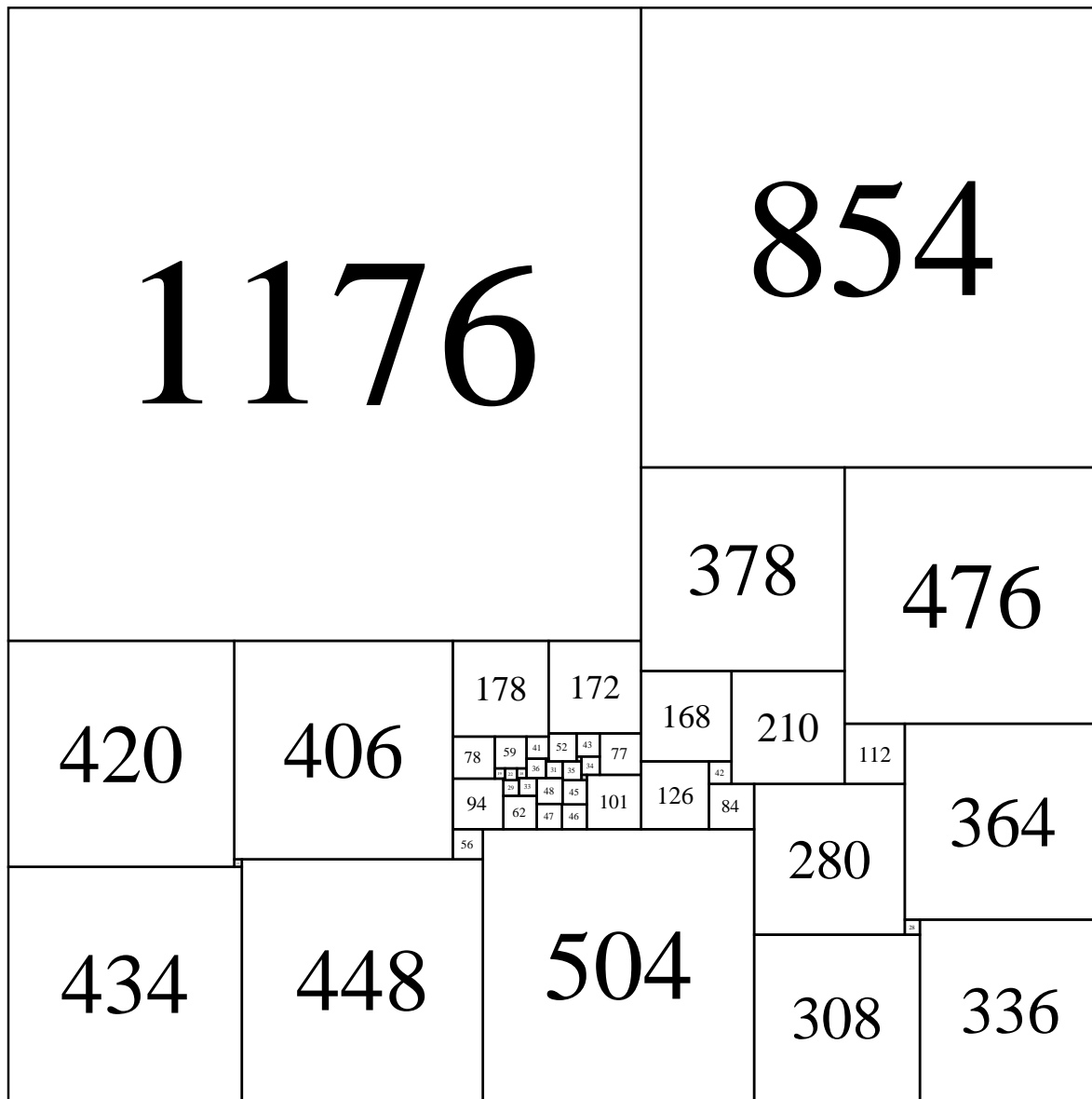
52 : 2030aj (8) SEA 2012



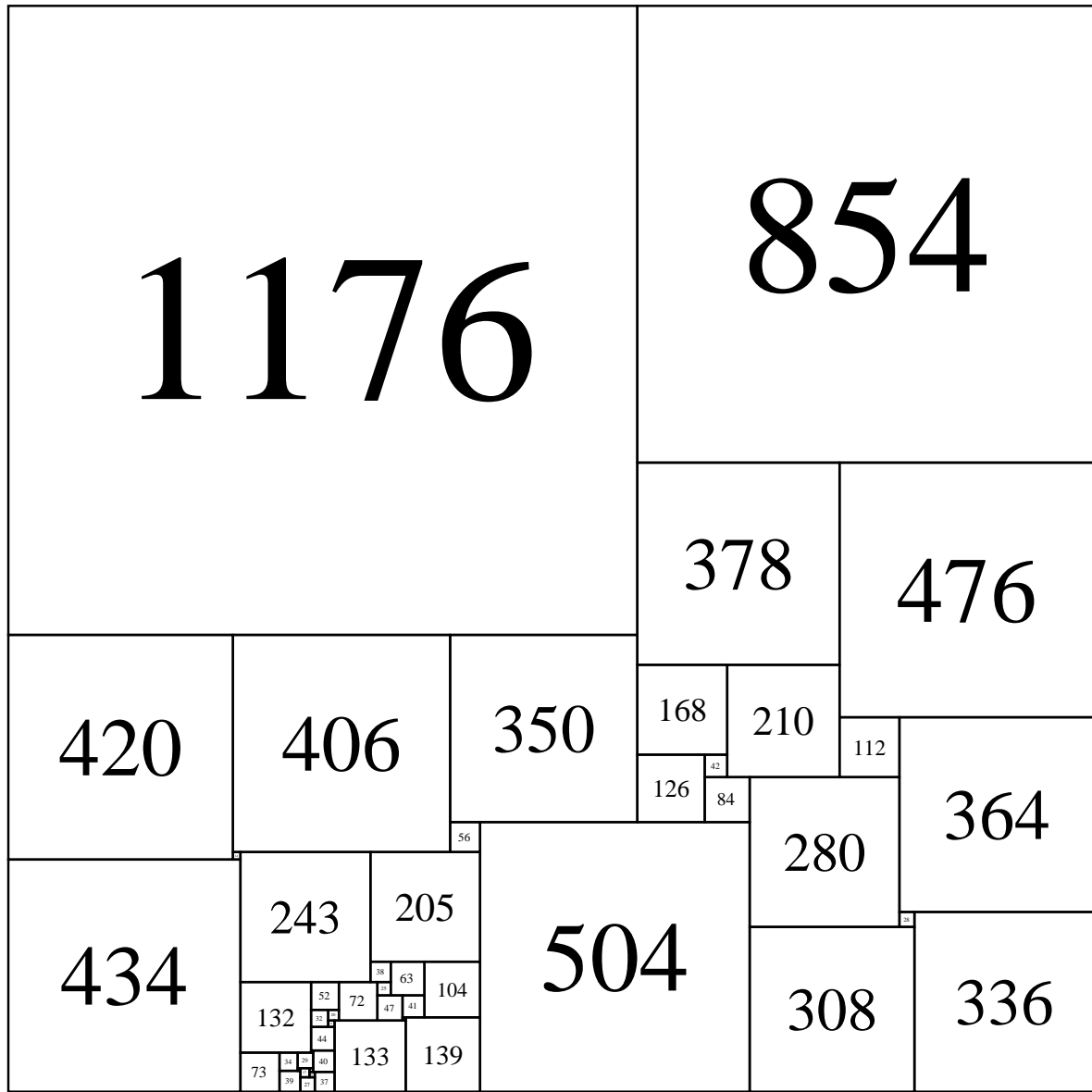
52 : 2030ak (8) SEA 2012



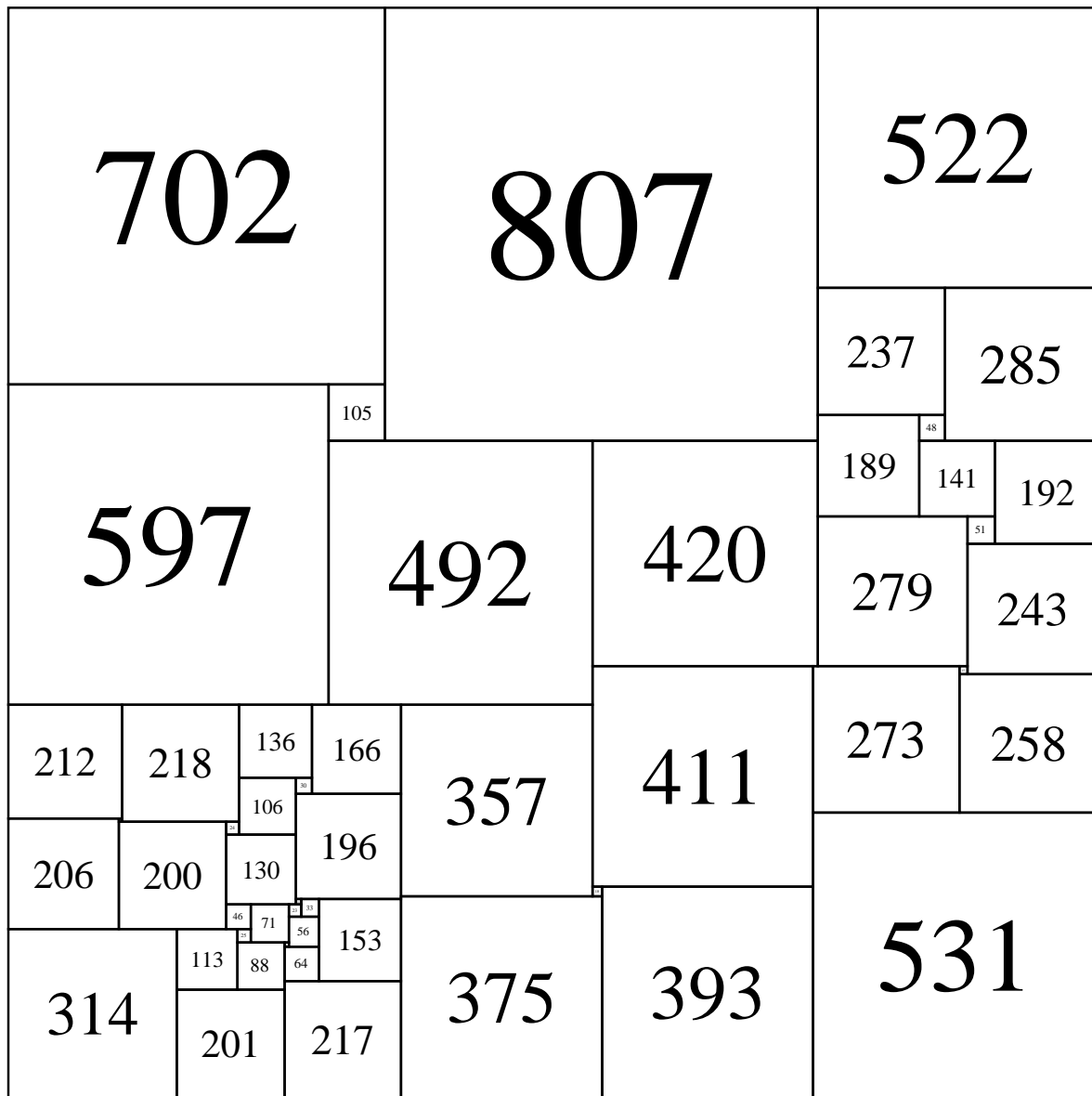
52 : 2030al (8) SEA 2012



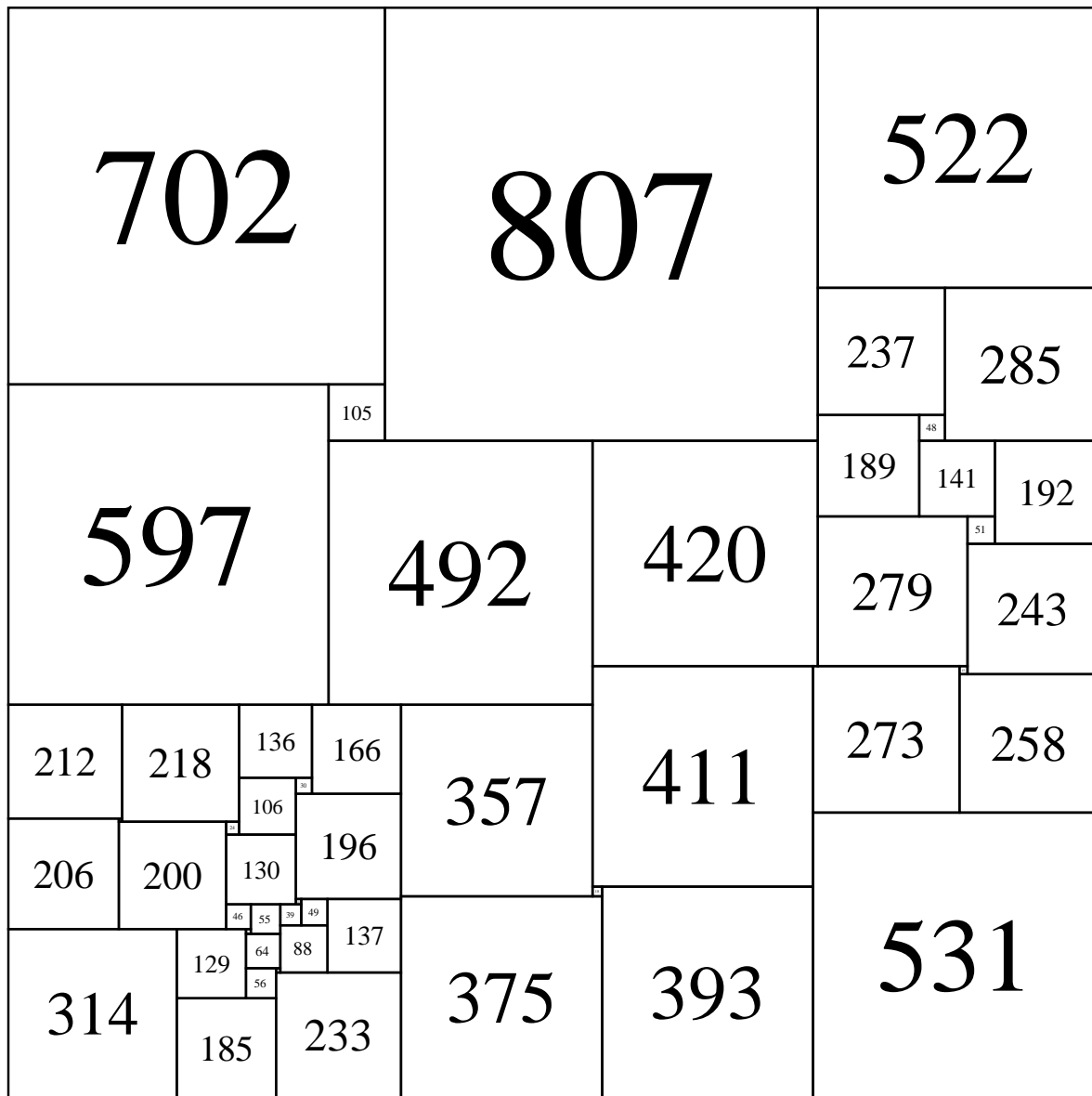
52 : 2030am (8) SEA 2012



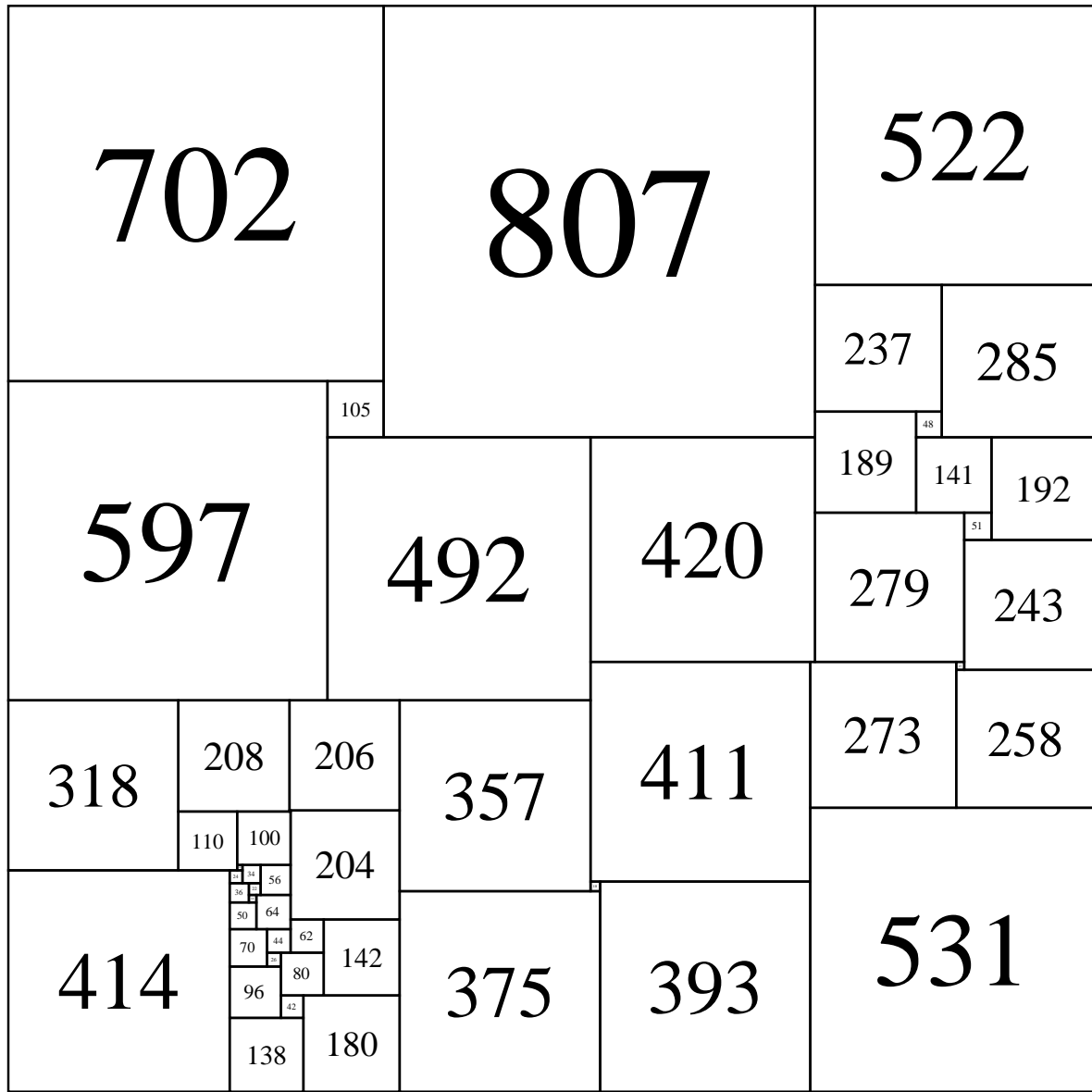
52 : 2030an (8) SEA 2012



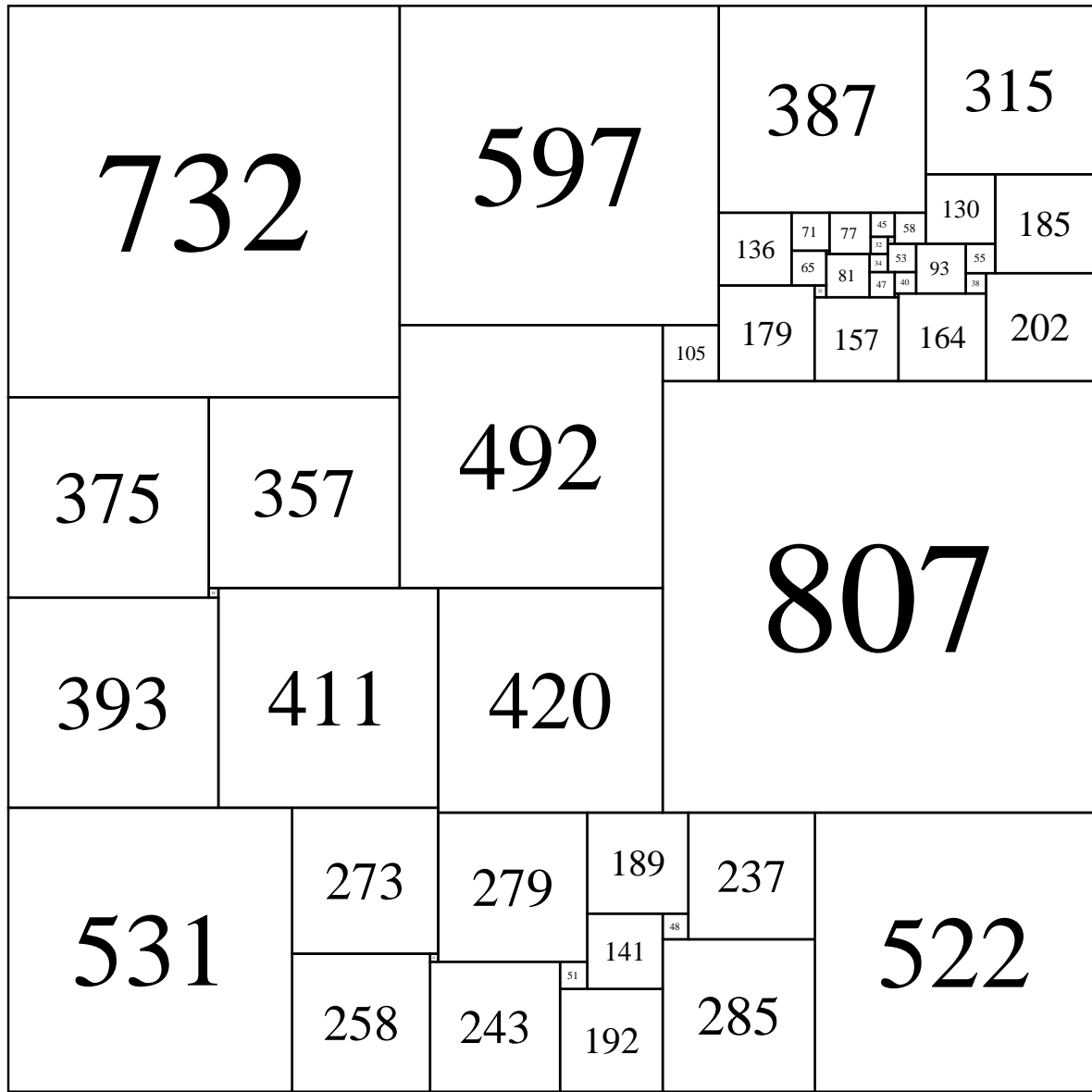
52 : 2031a (8) SEA 2012



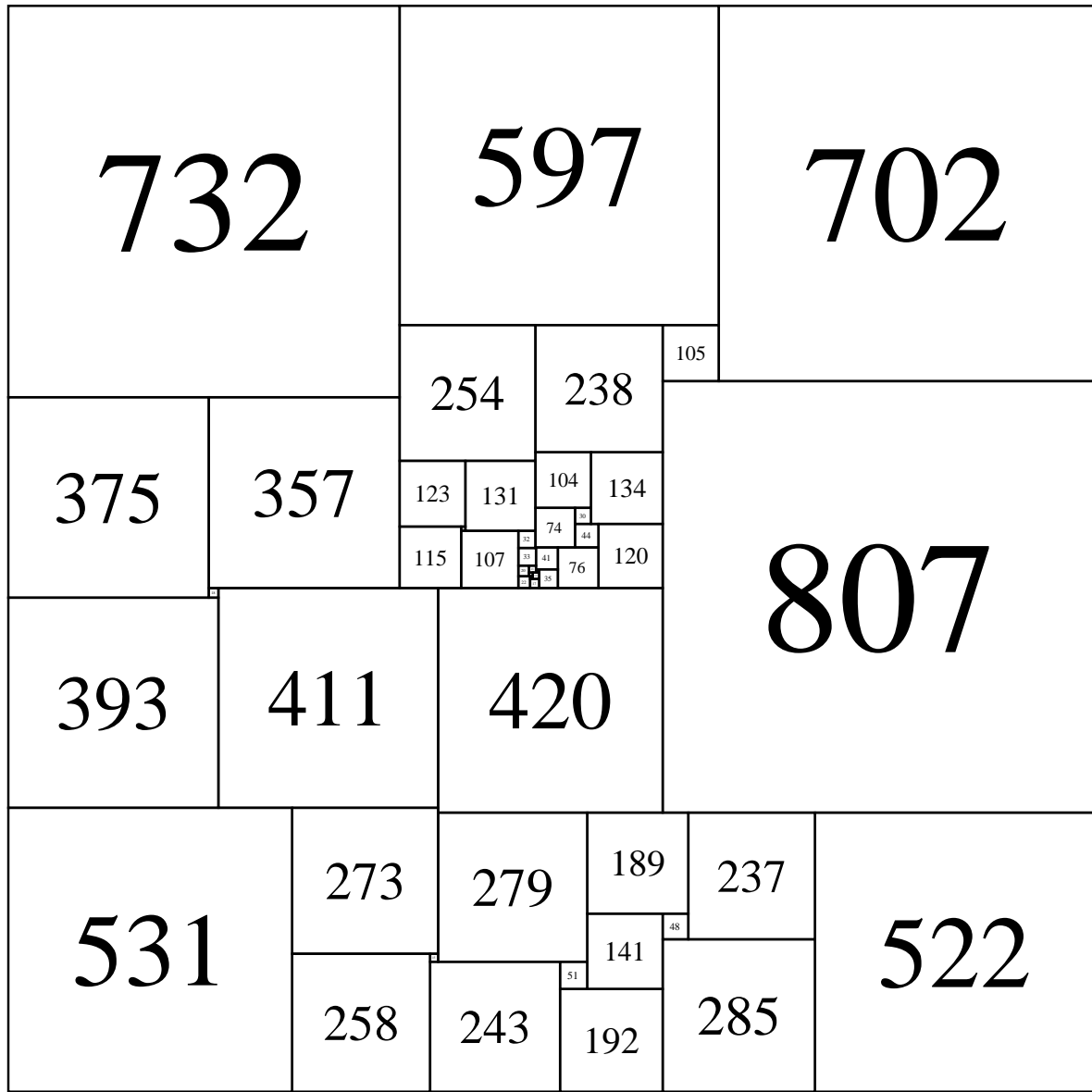
52 : 2031b (8) SEA 2012



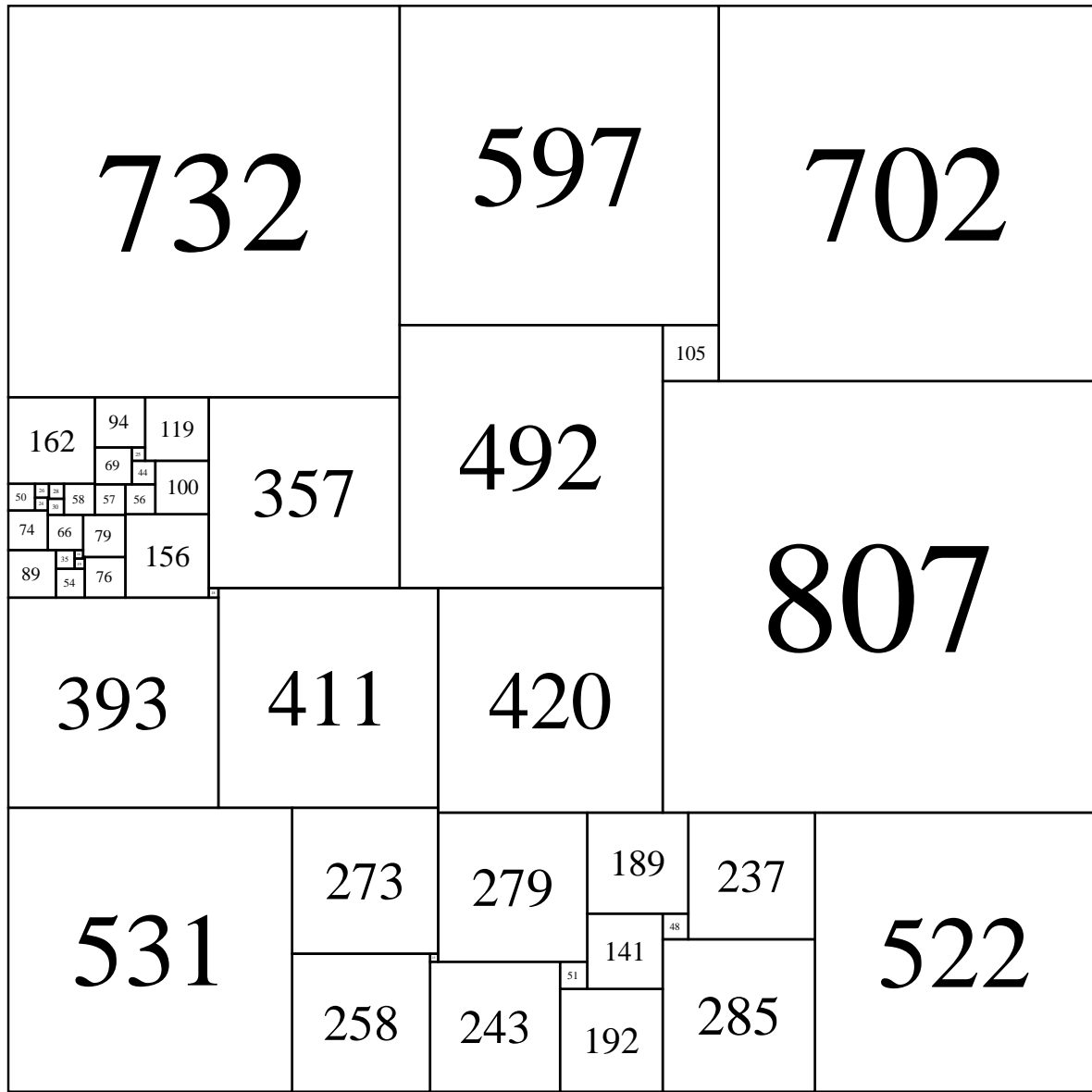
52 : 2031c (8) SEA 2012



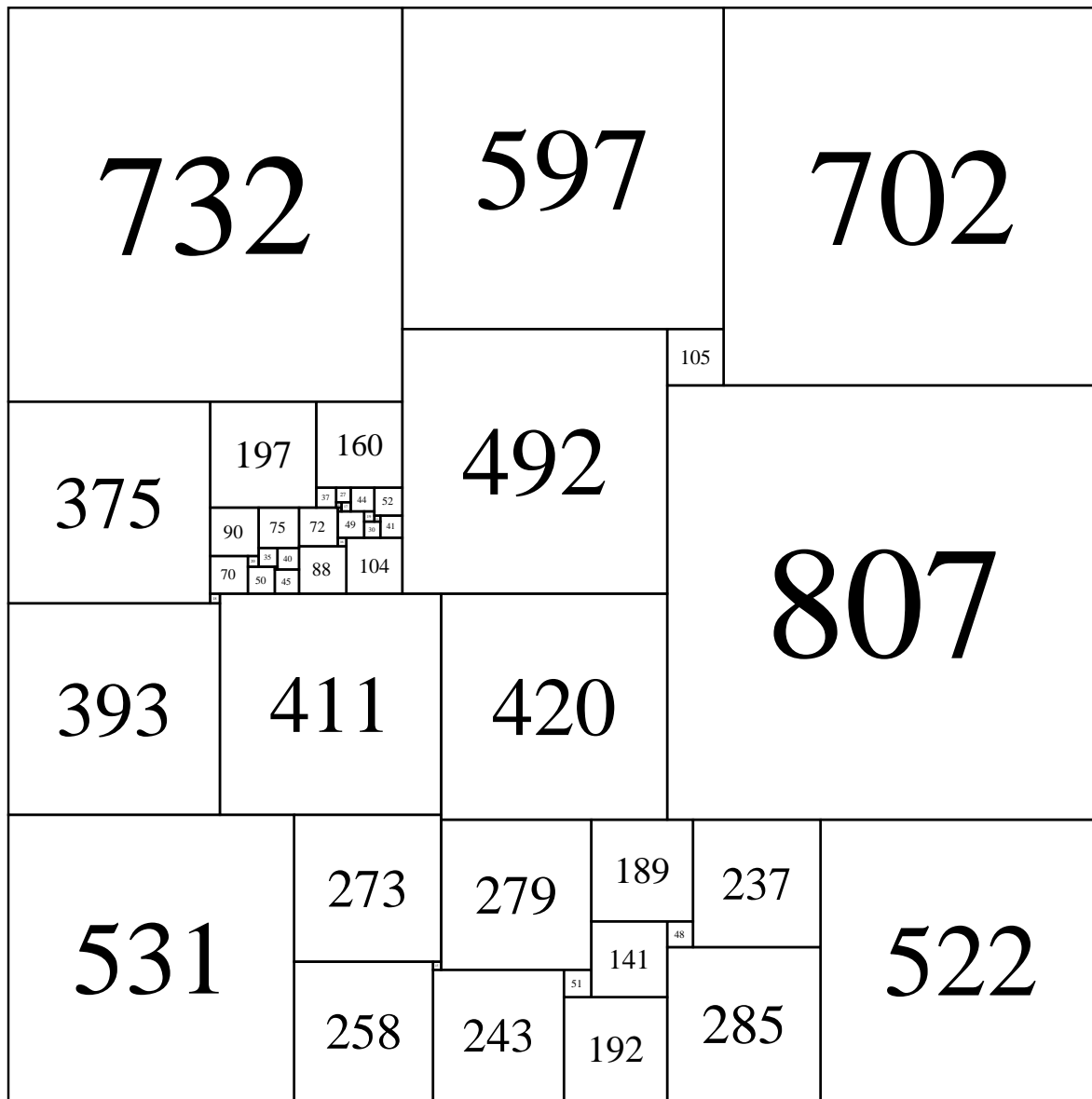
52 : 2031d (8) SEA 2012



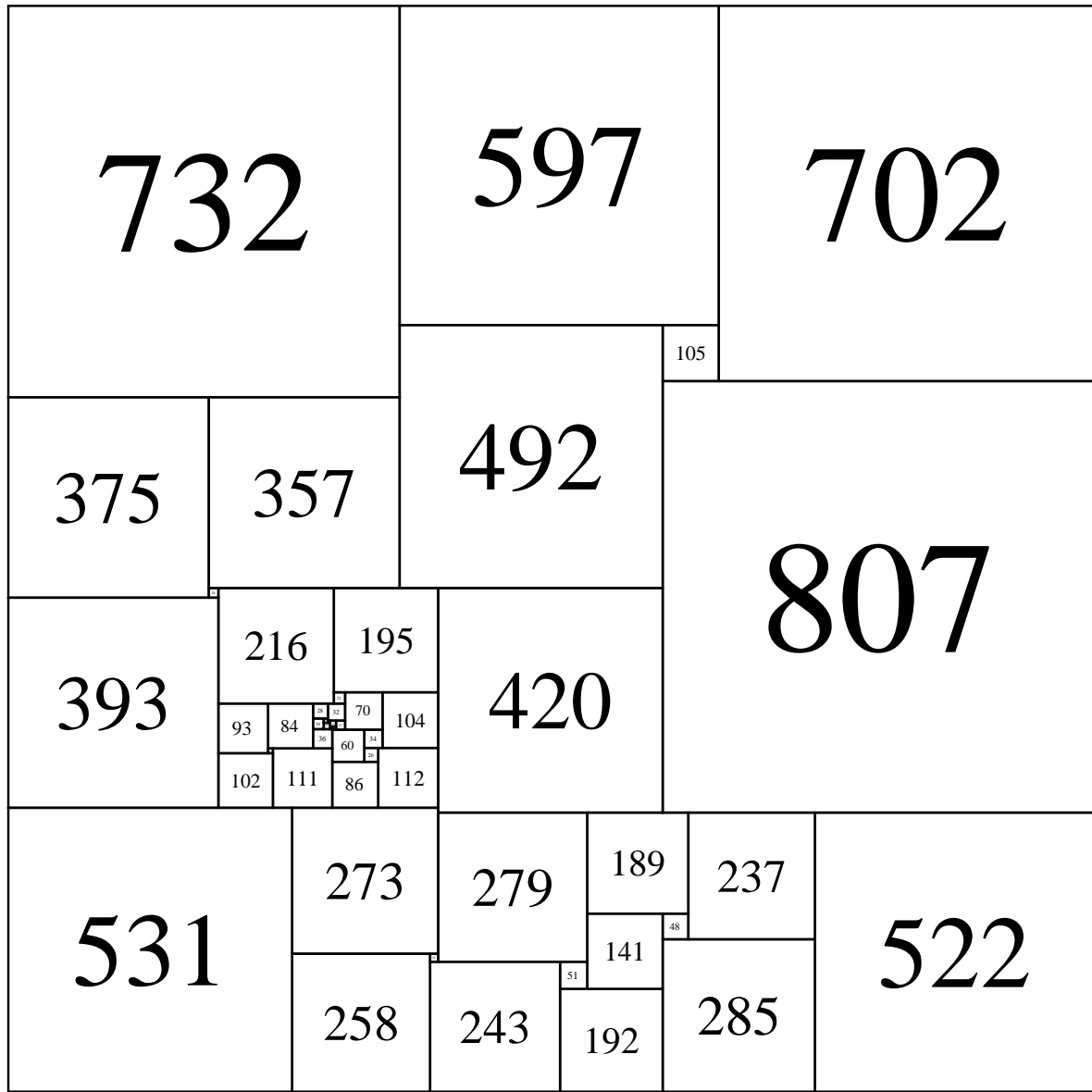
52 : 2031e (8) SEA 2012



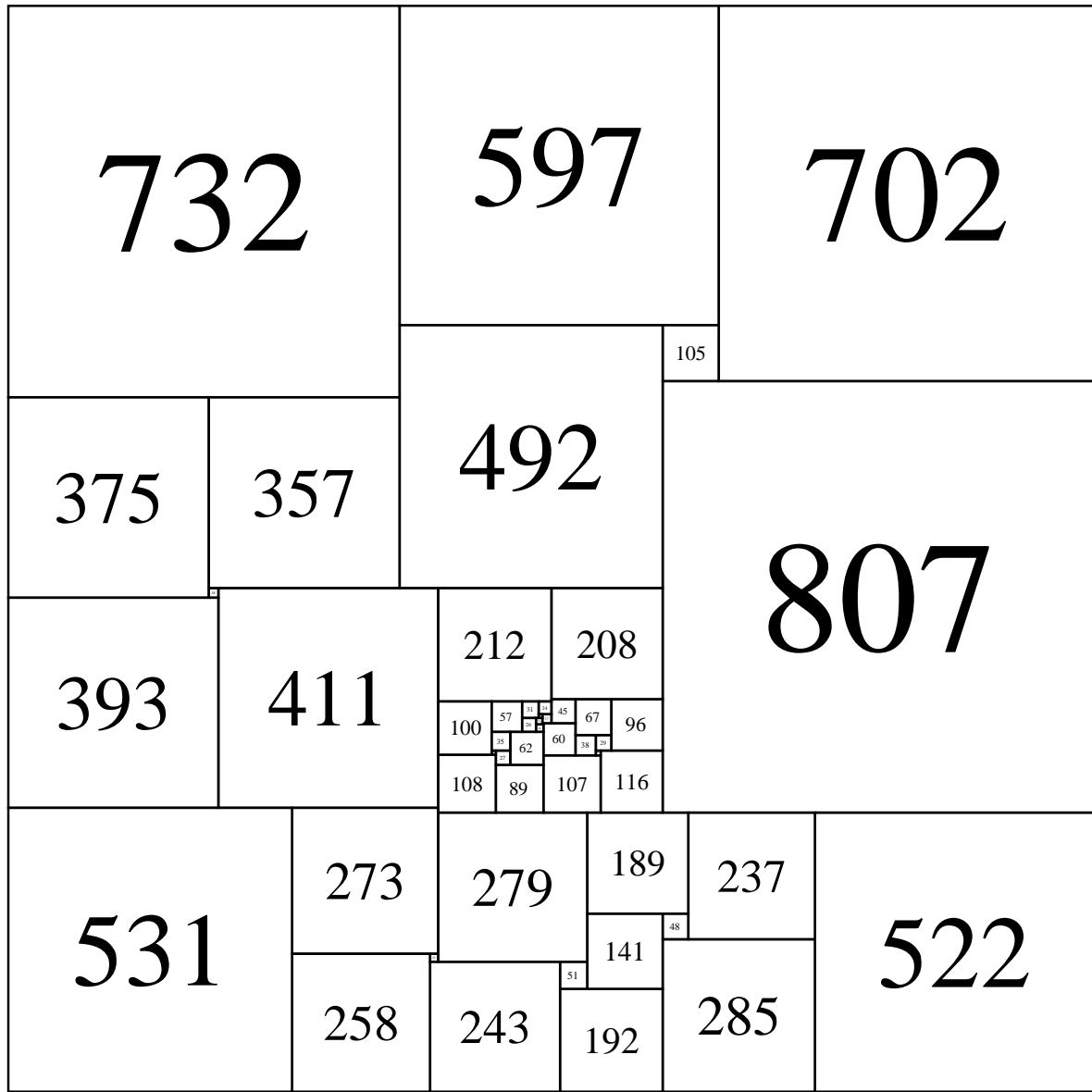
52 : 2031f (8) SEA 2012



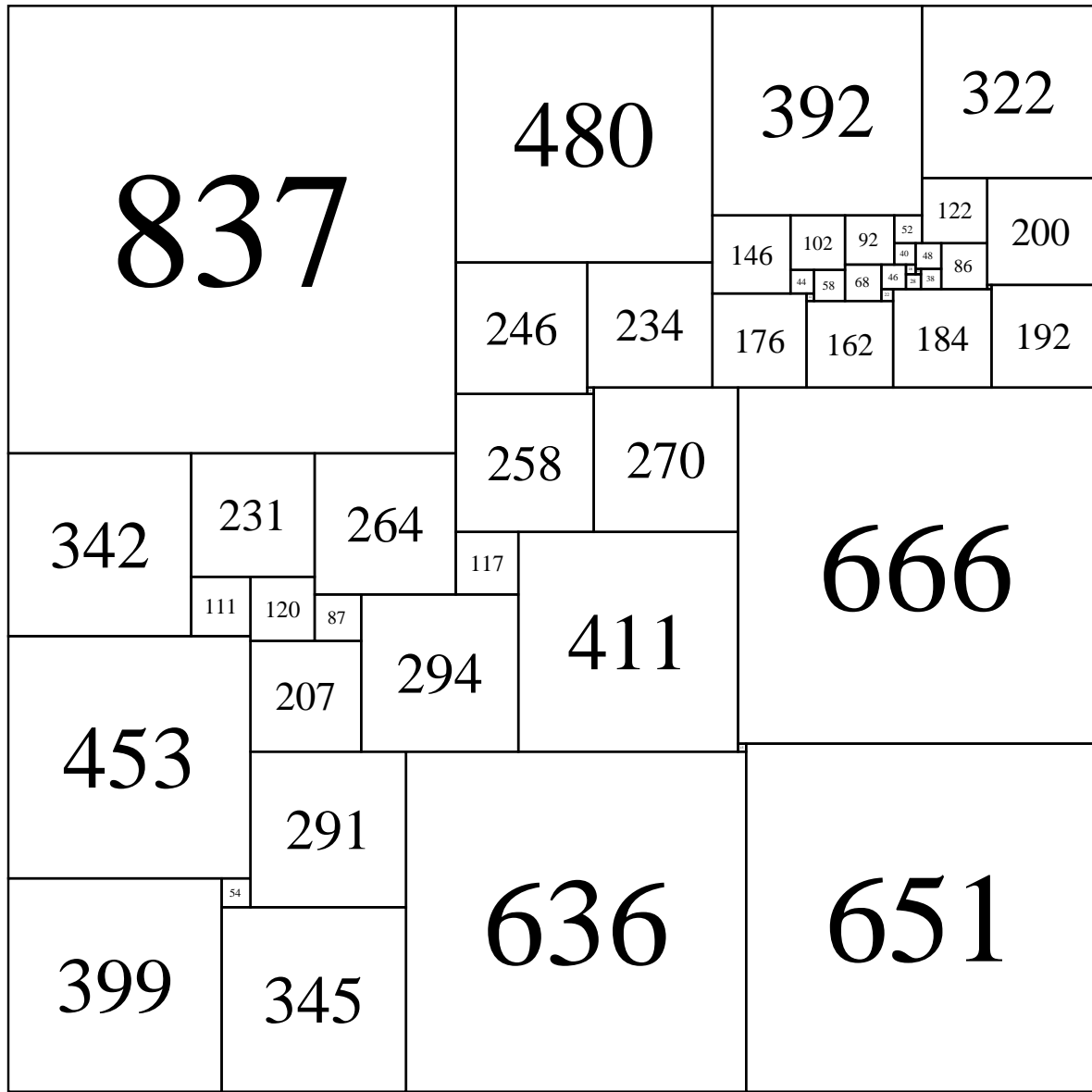
52 : 2031g (8) SEA 2012



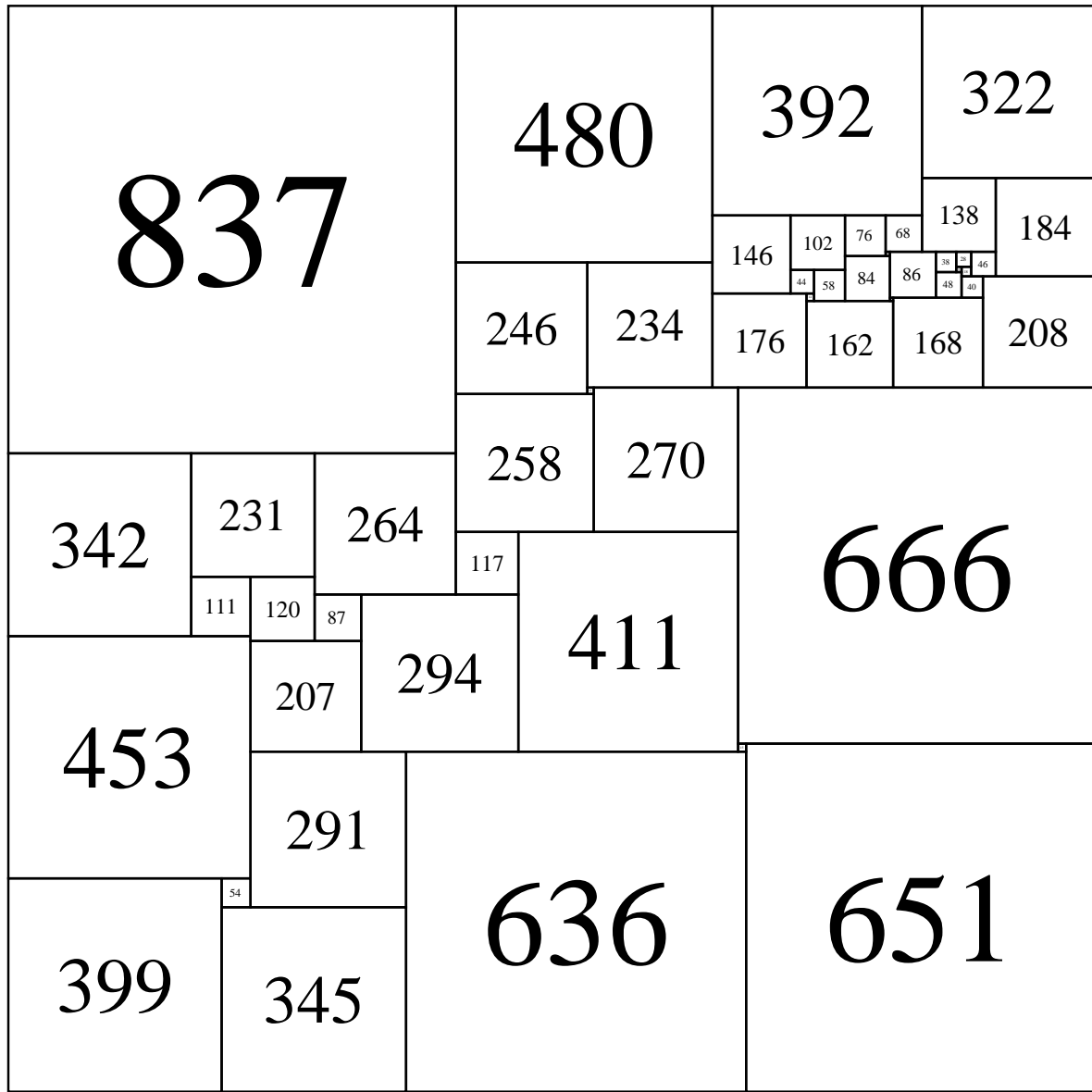
52 : 2031h (8) SEA 2012



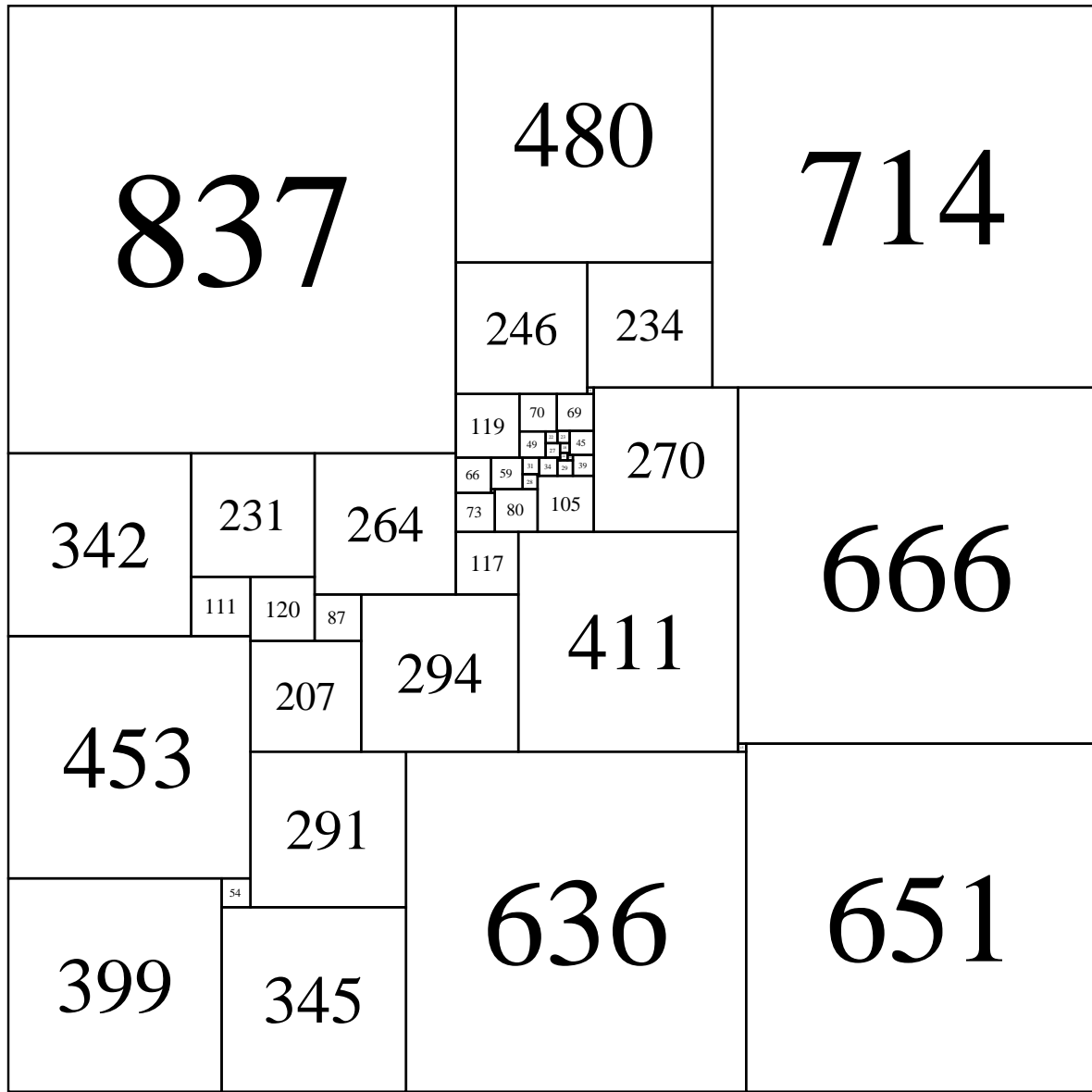
52 : 2031i (8) SEA 2012



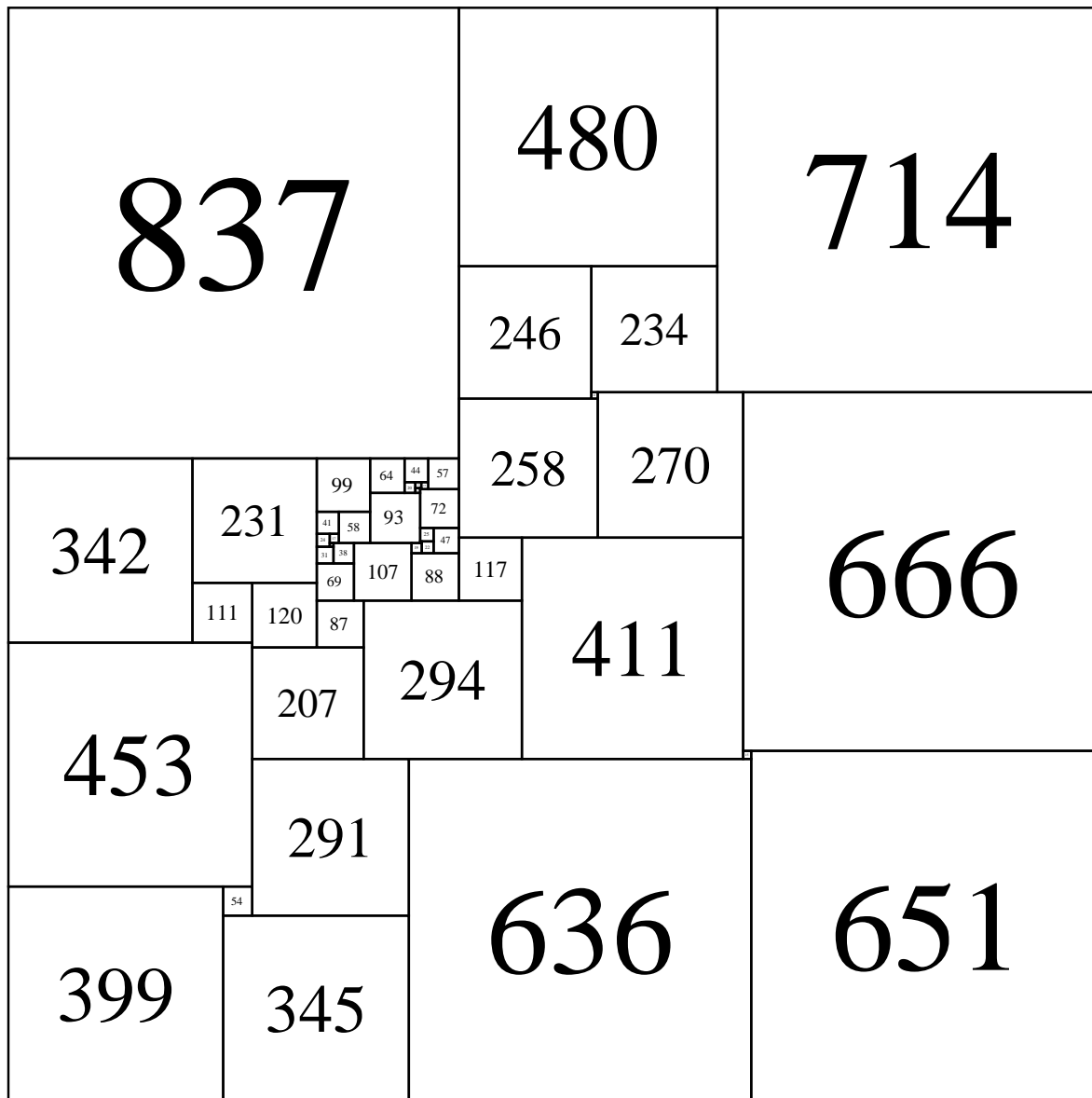
52 : 2031j (8) SEA 2012



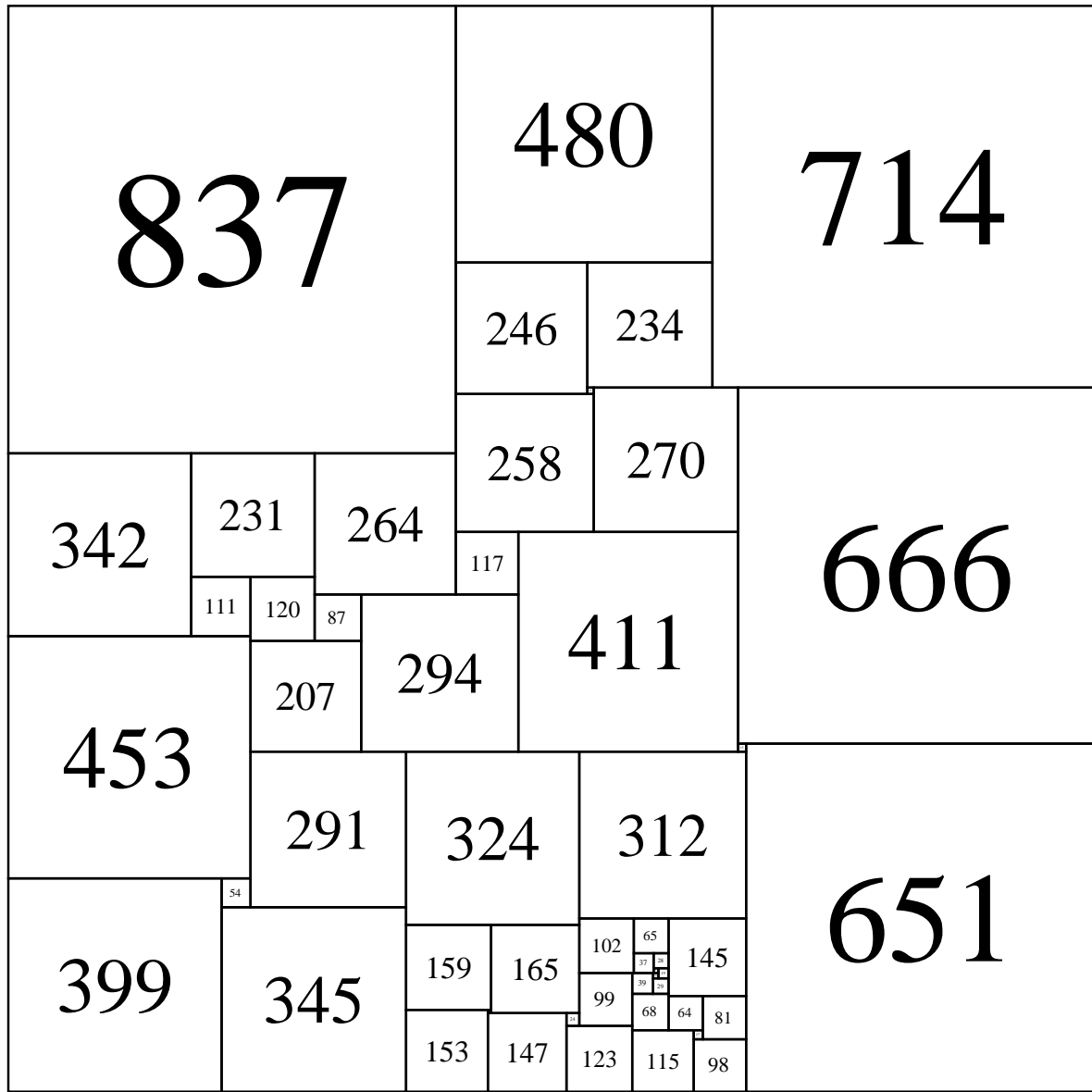
52 : 2031k (8) SEA 2012



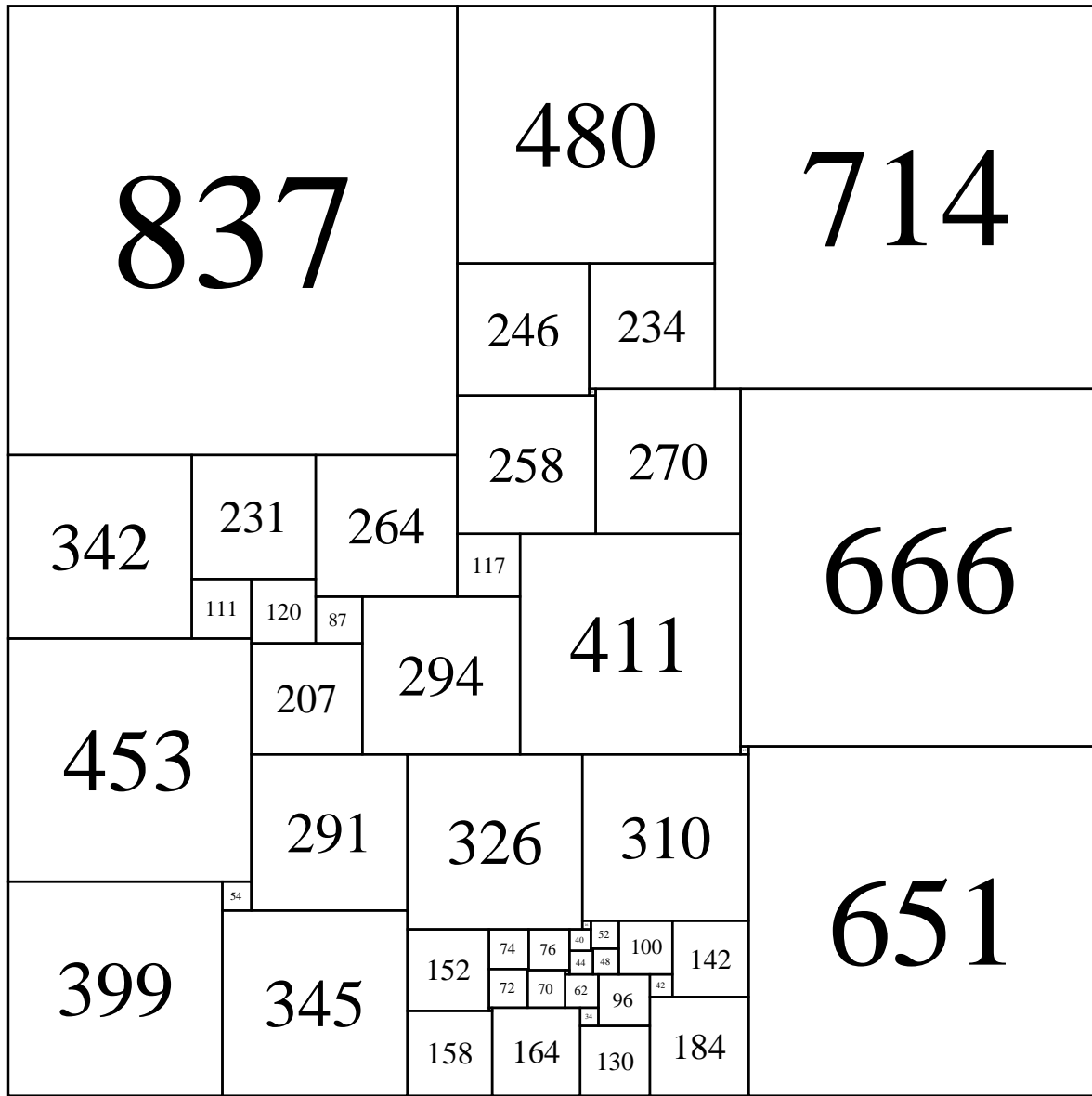
52 : 20311 (8) SEA 2012



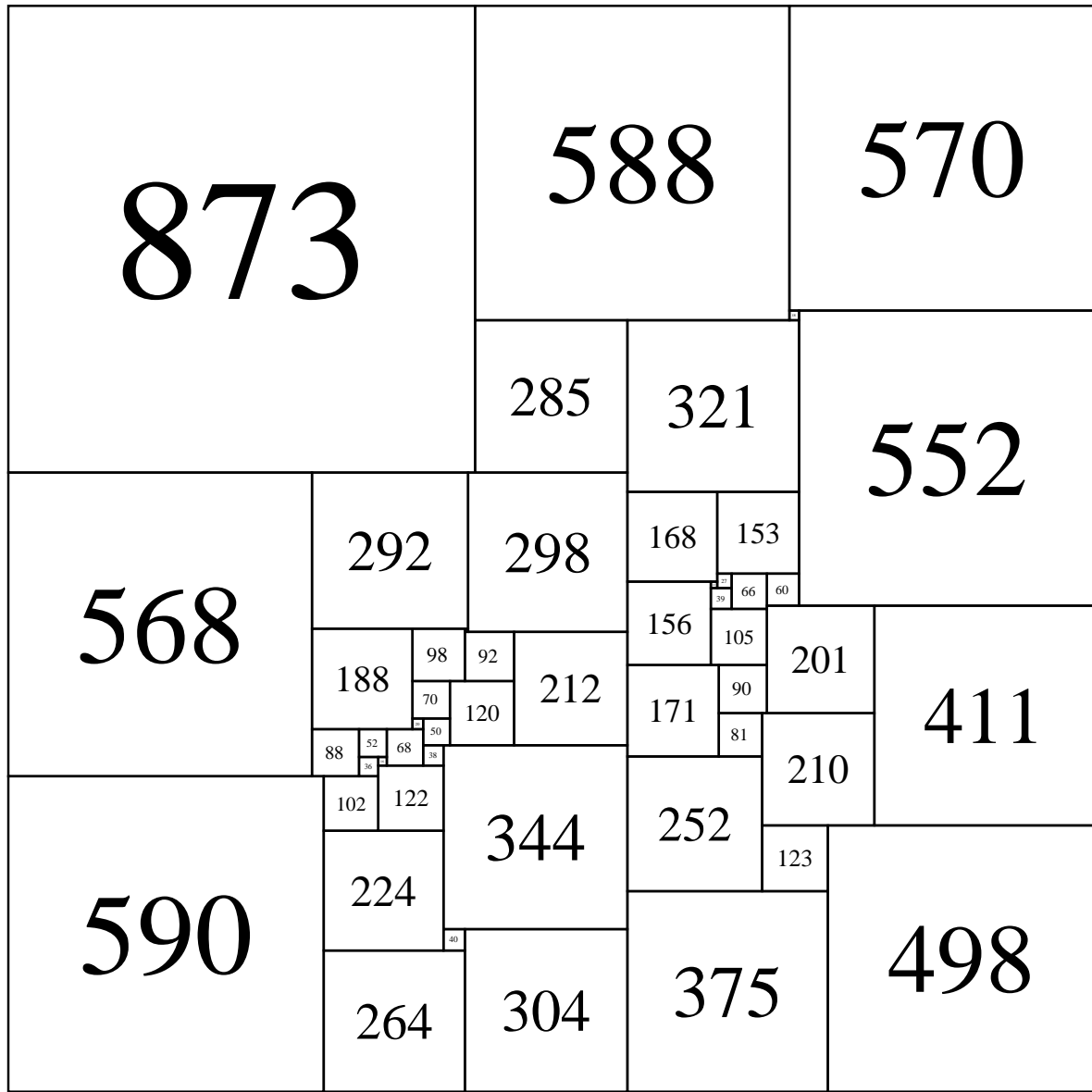
52 : 2031m (8) SEA 2012



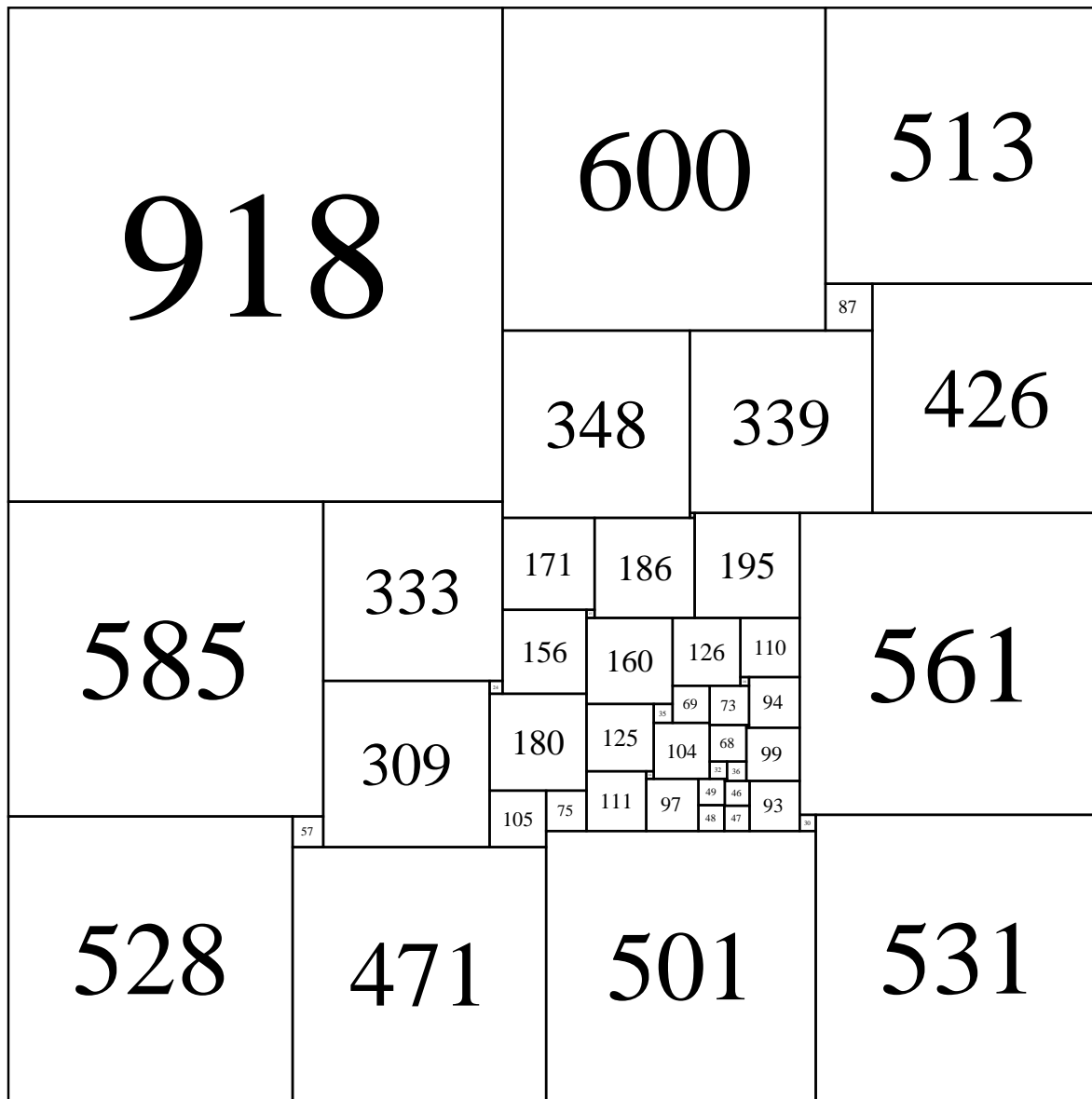
52 : 2031n (8) SEA 2012



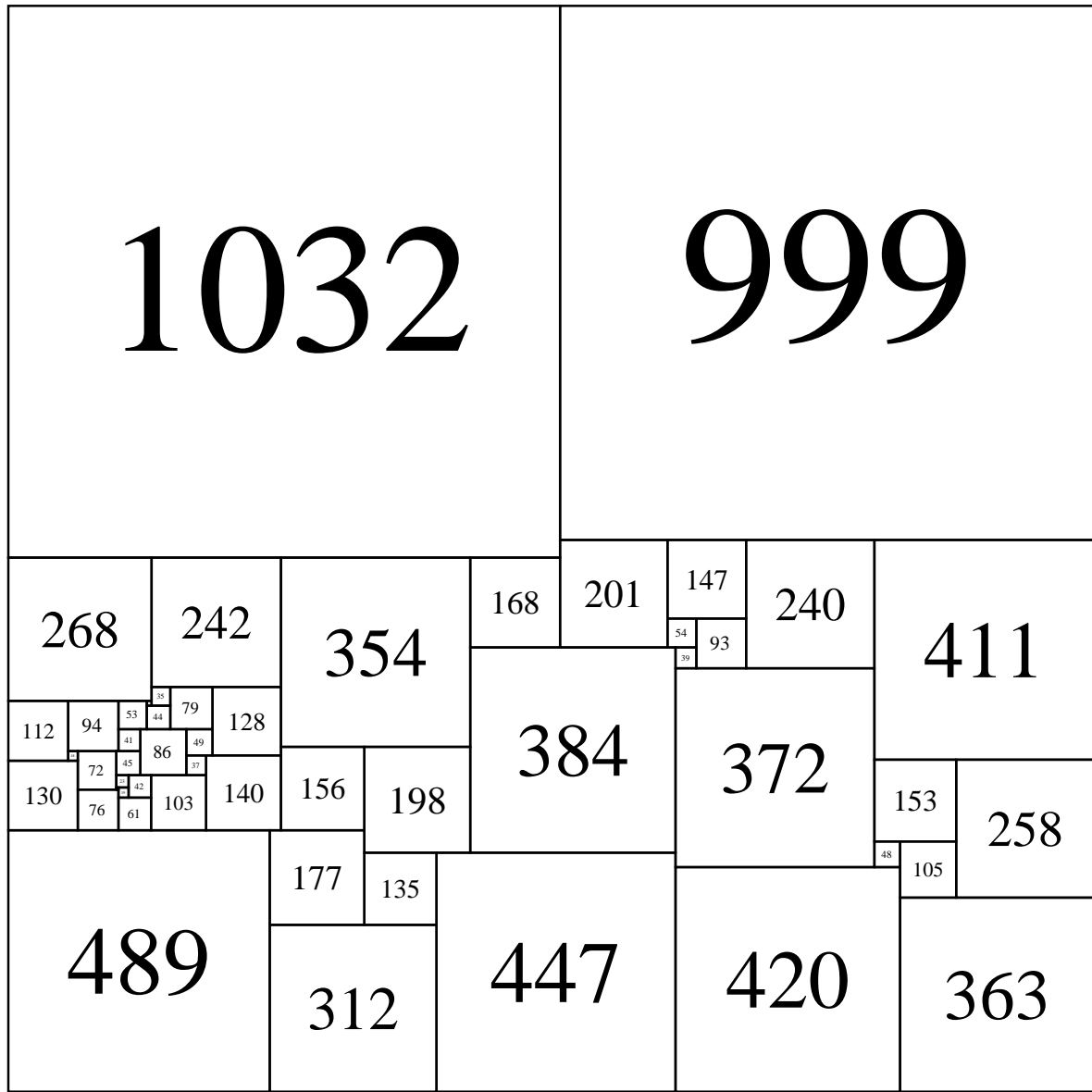
52 : 2031o (8) SEA 2012



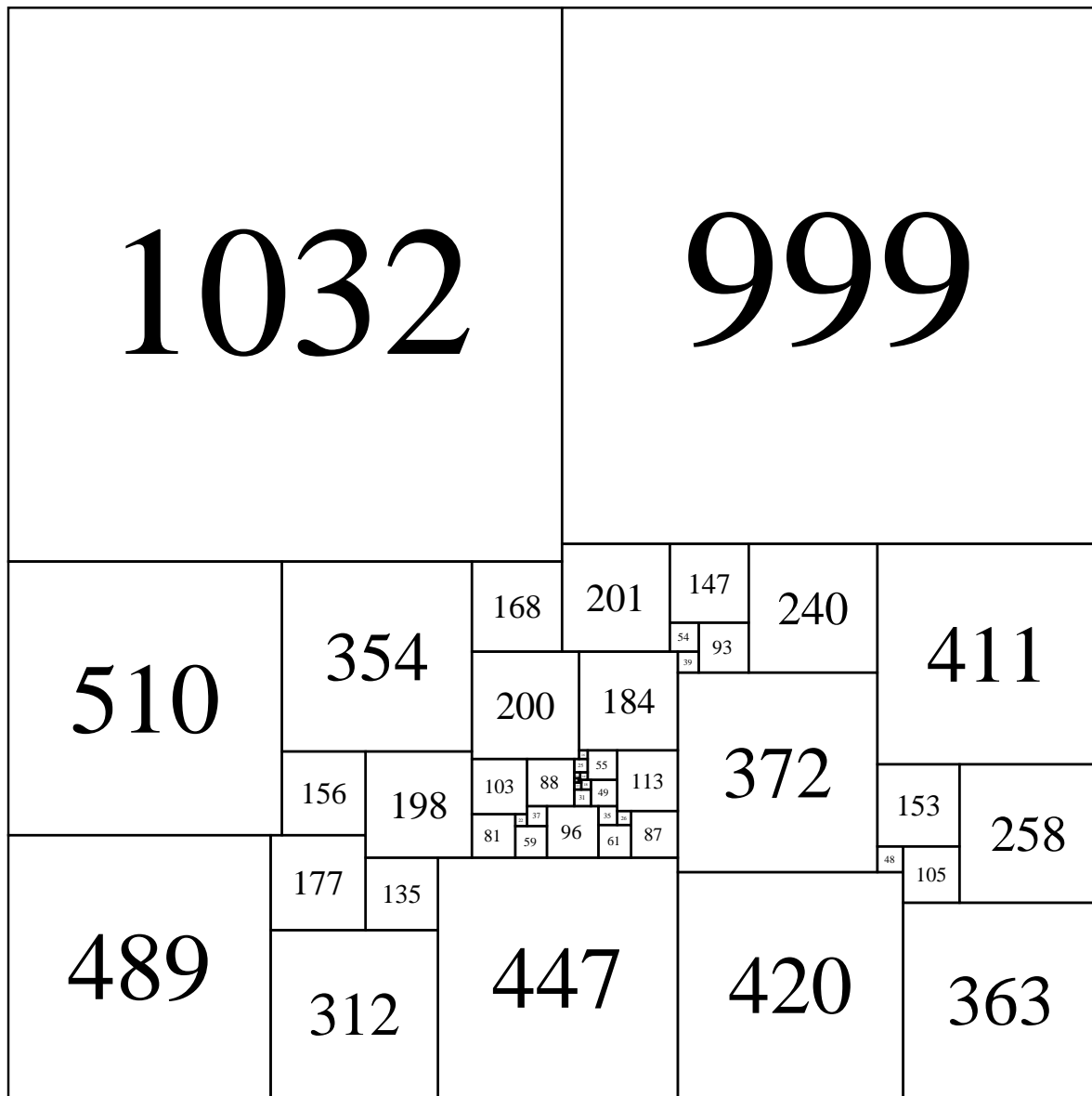
52 : 2031p (8) SEA 2012



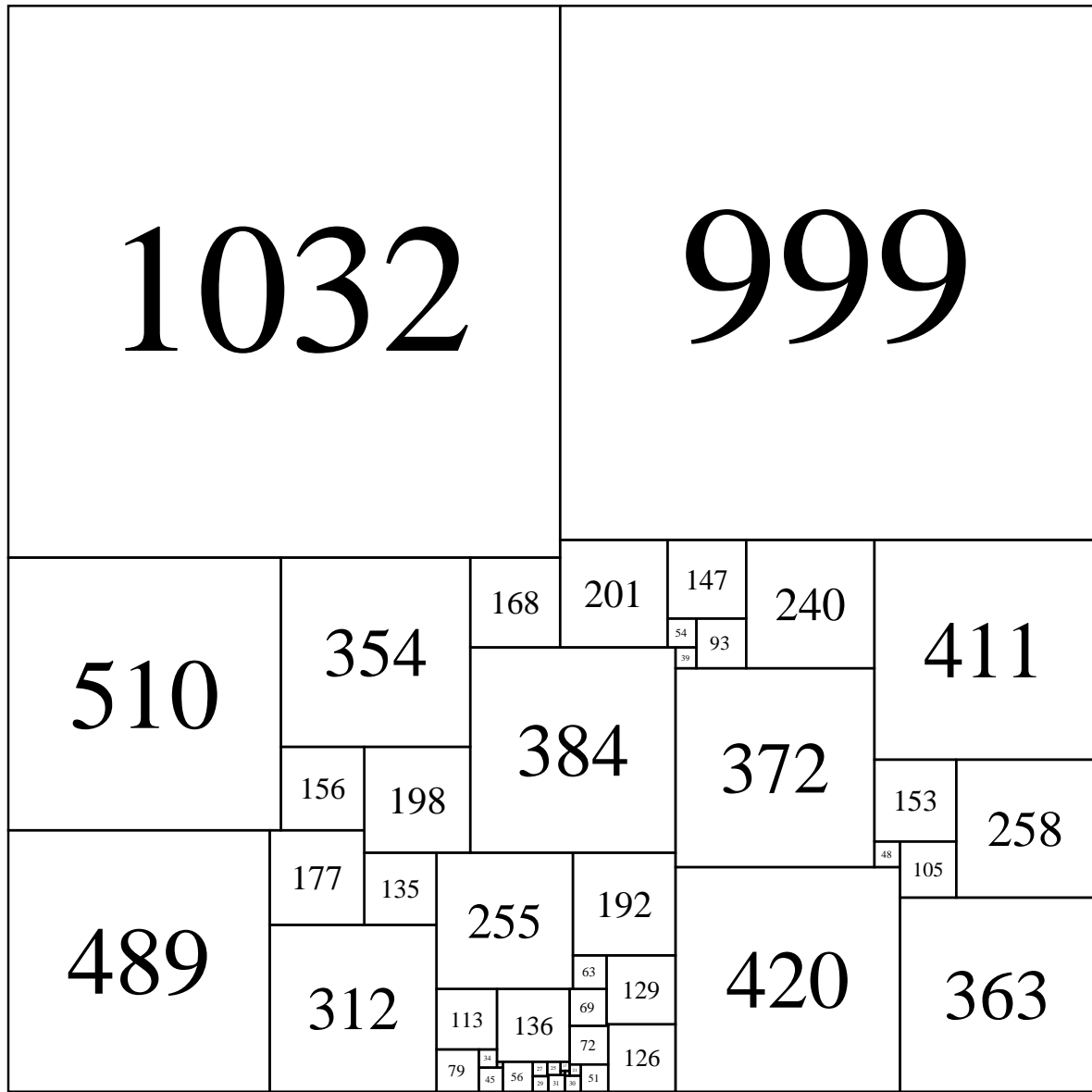
52 : 2031q (8) SEA 2012



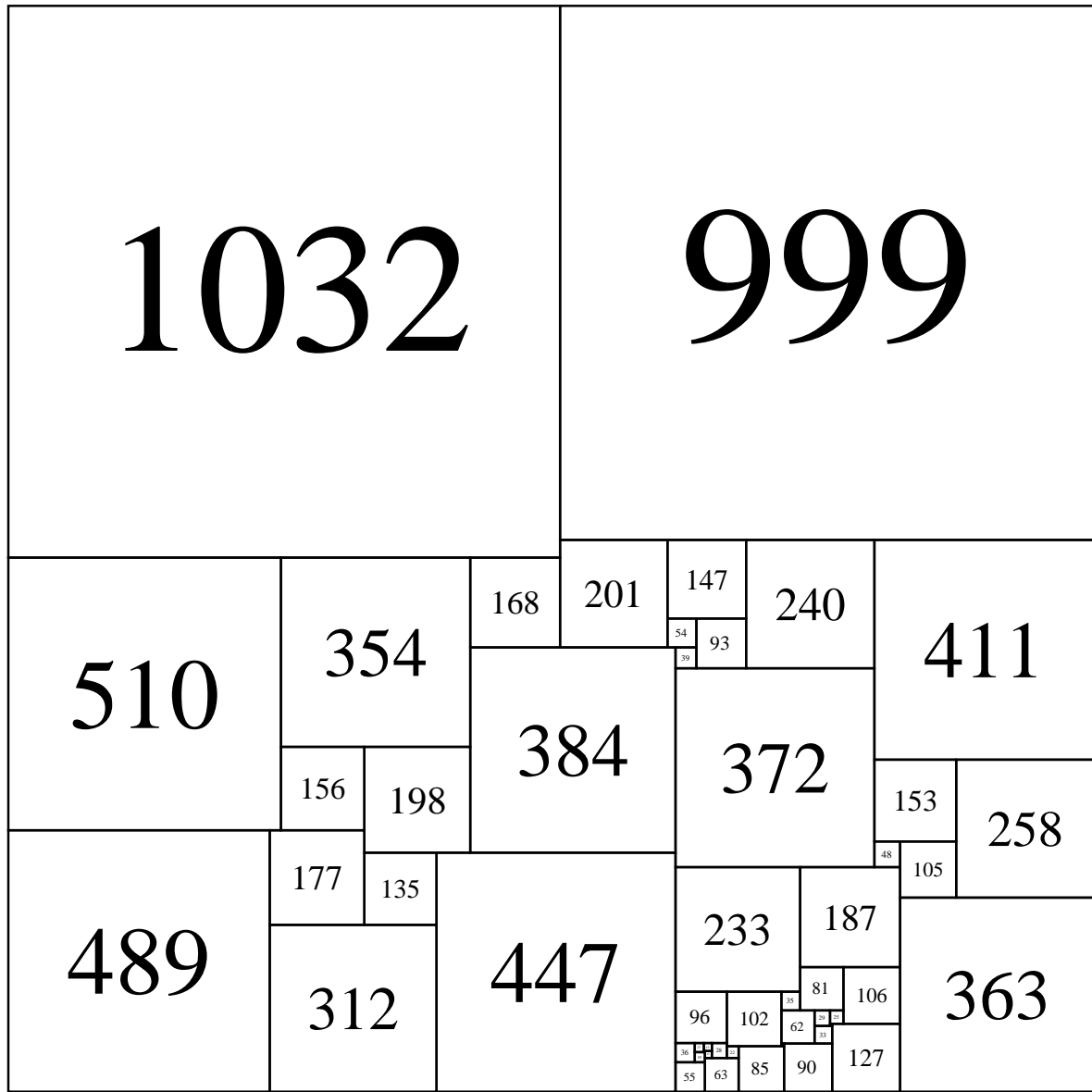
52 : 2031r (8) SEA 2012



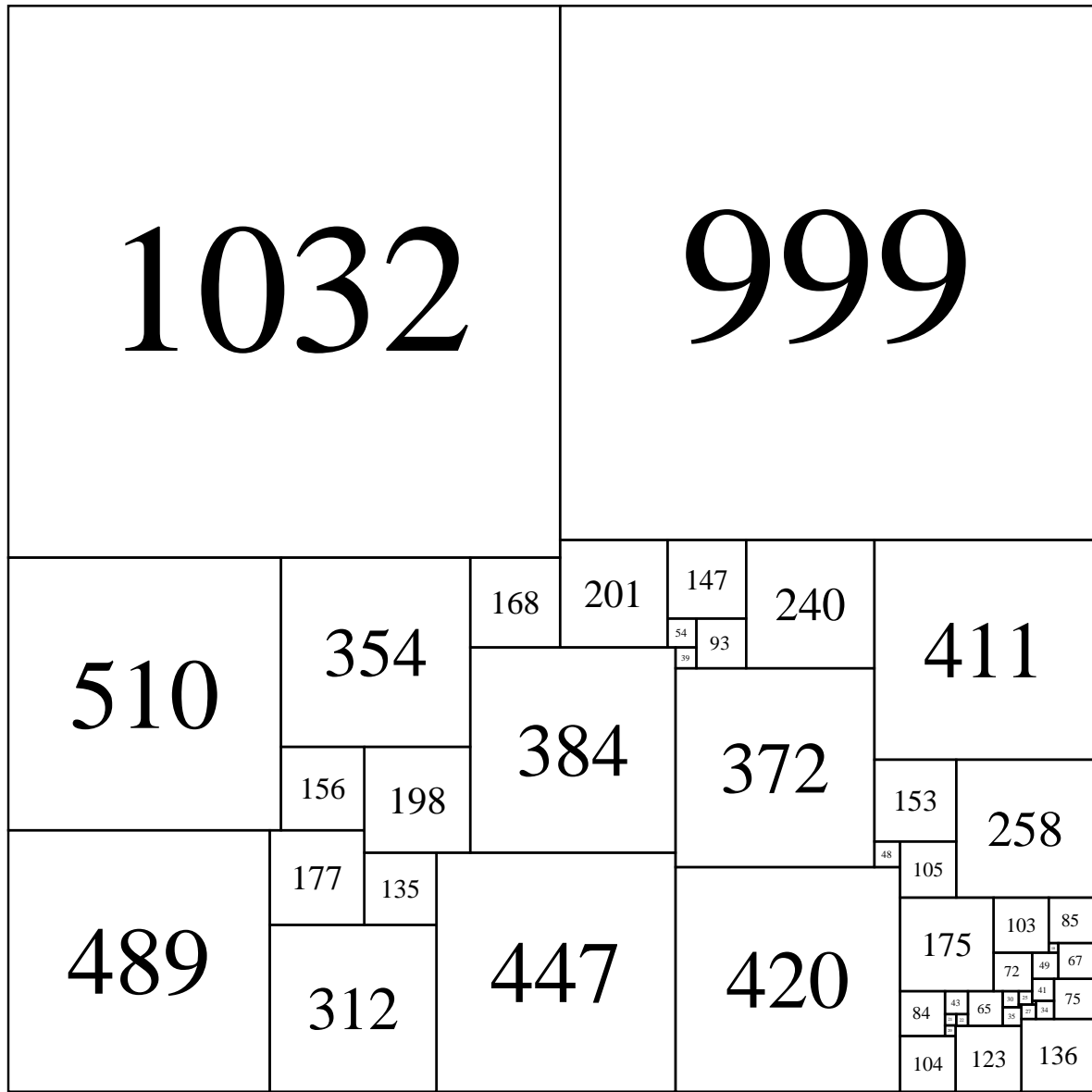
52 : 2031s (8) SEA 2012



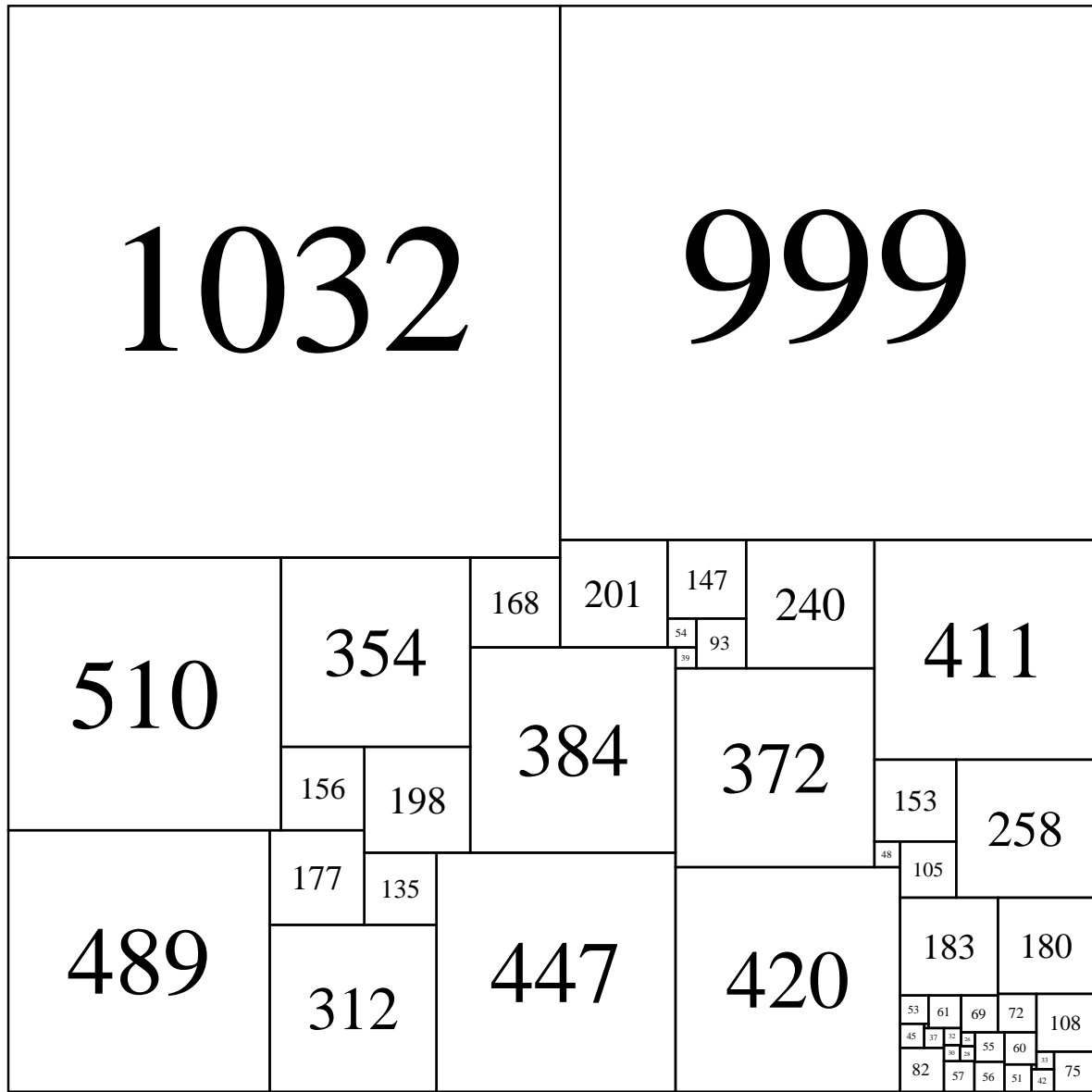
52 : 2031t (8) SEA 2012



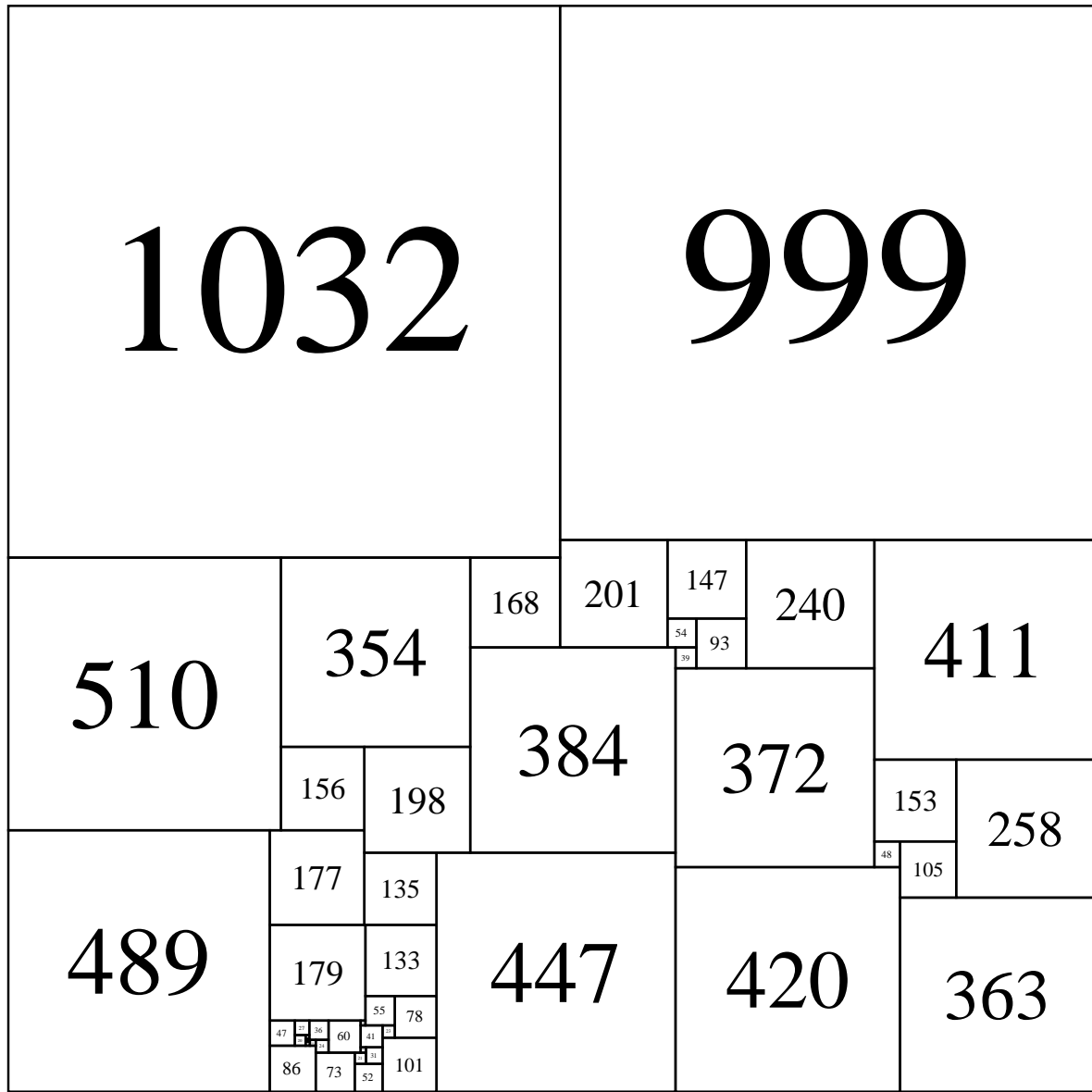
52 : 2031u (8) SEA 2012



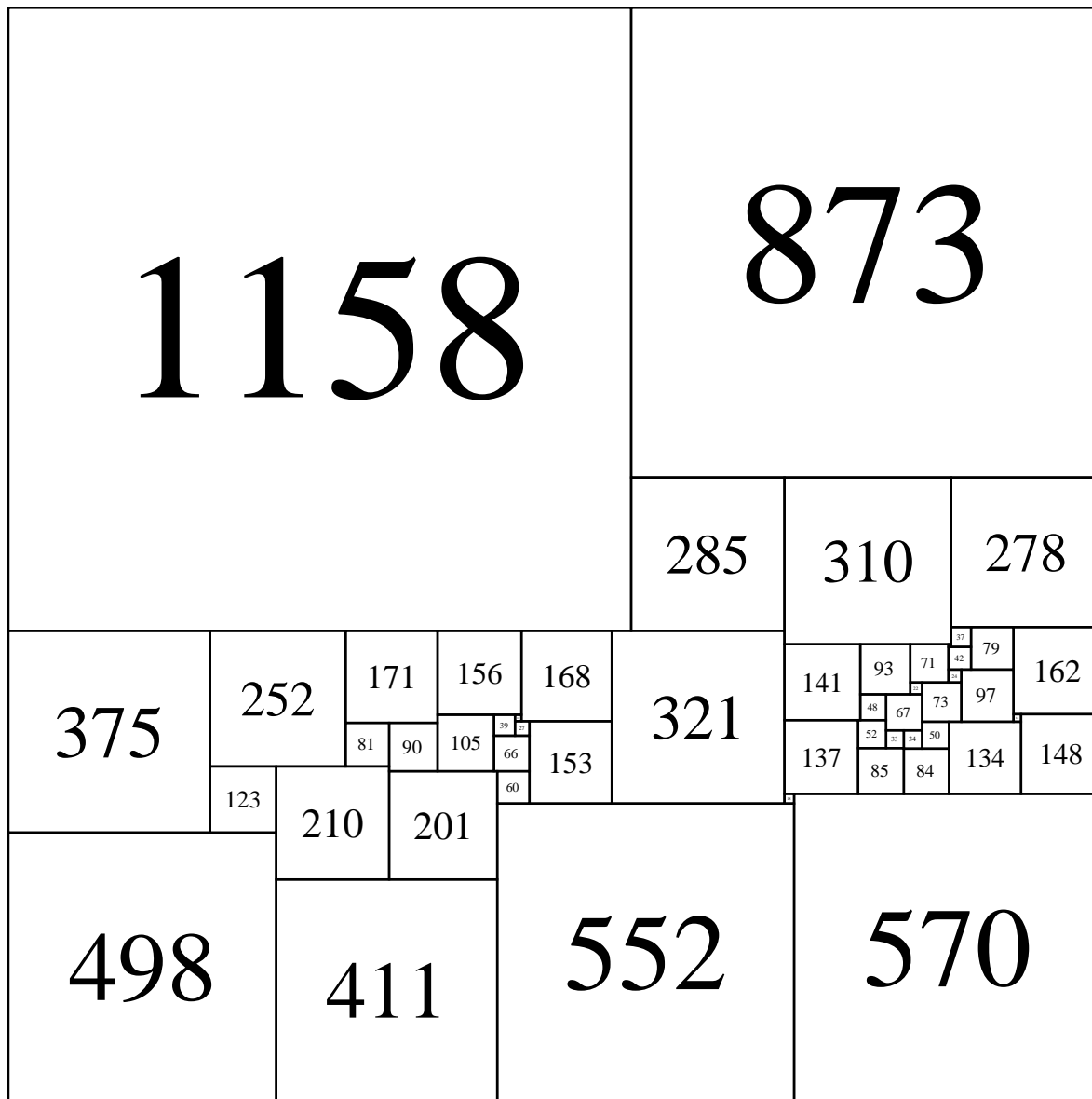
52 : 2031v (8) SEA 2012



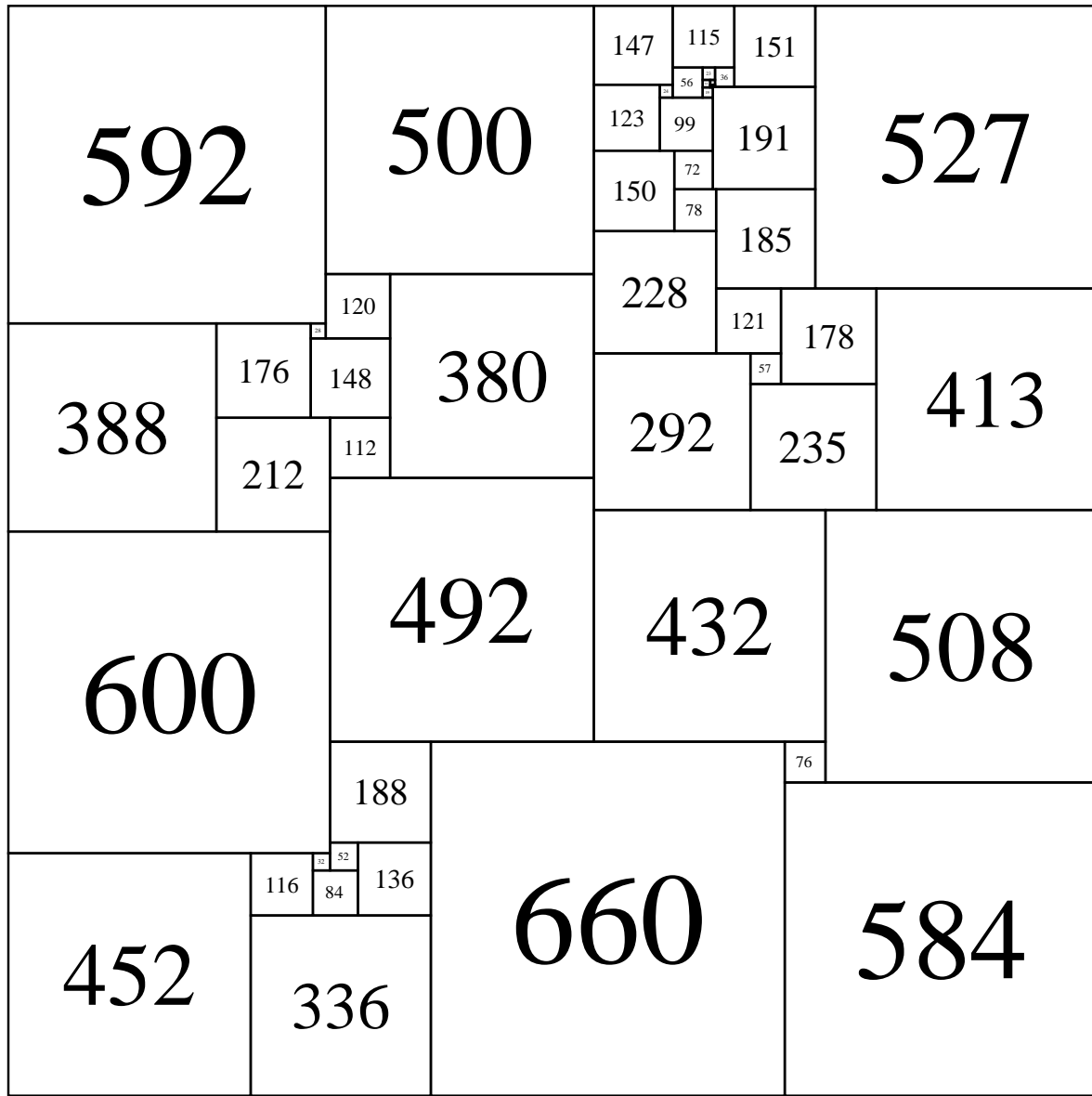
52 : 2031w (8) SEA 2012



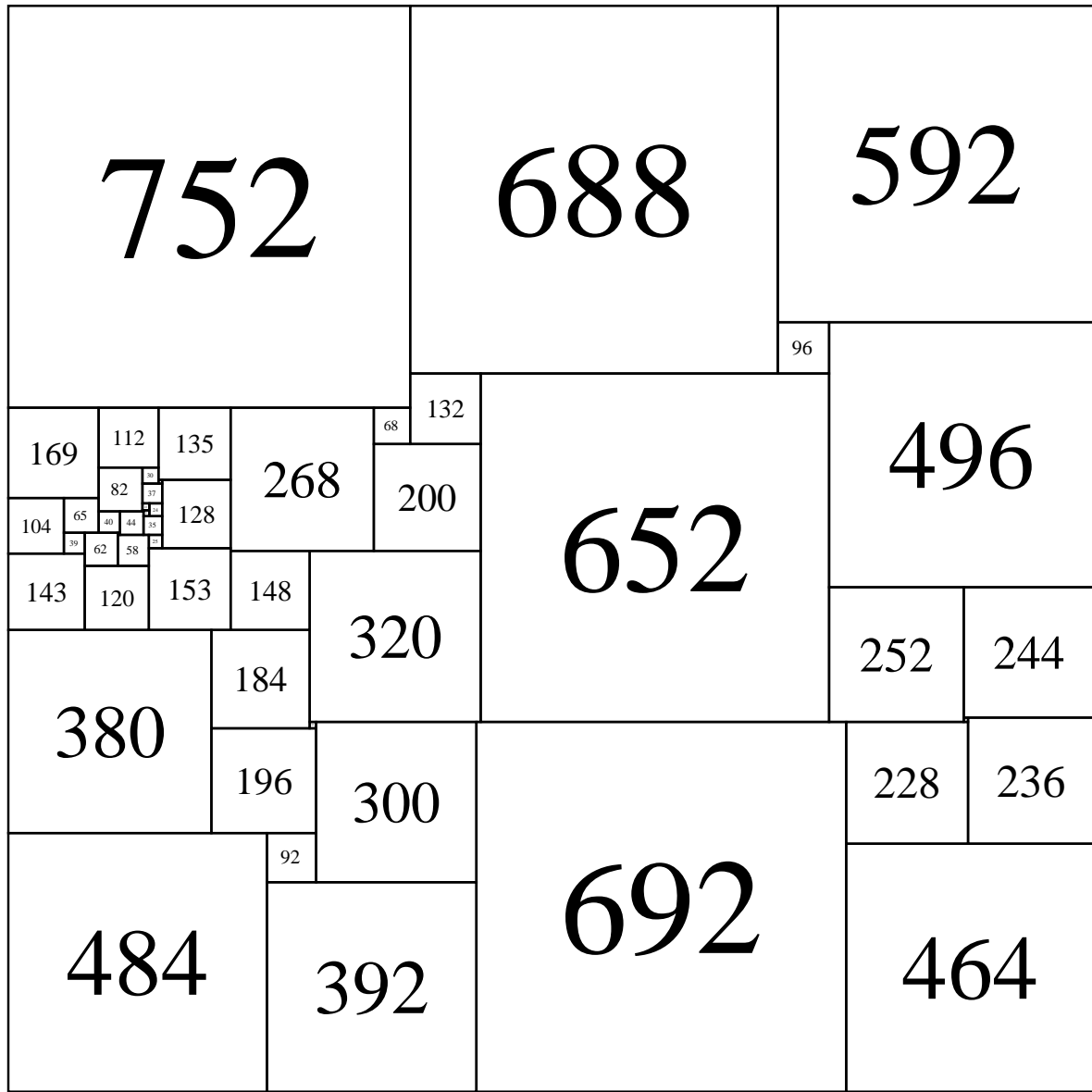
52 : 2031x (8) SEA 2012



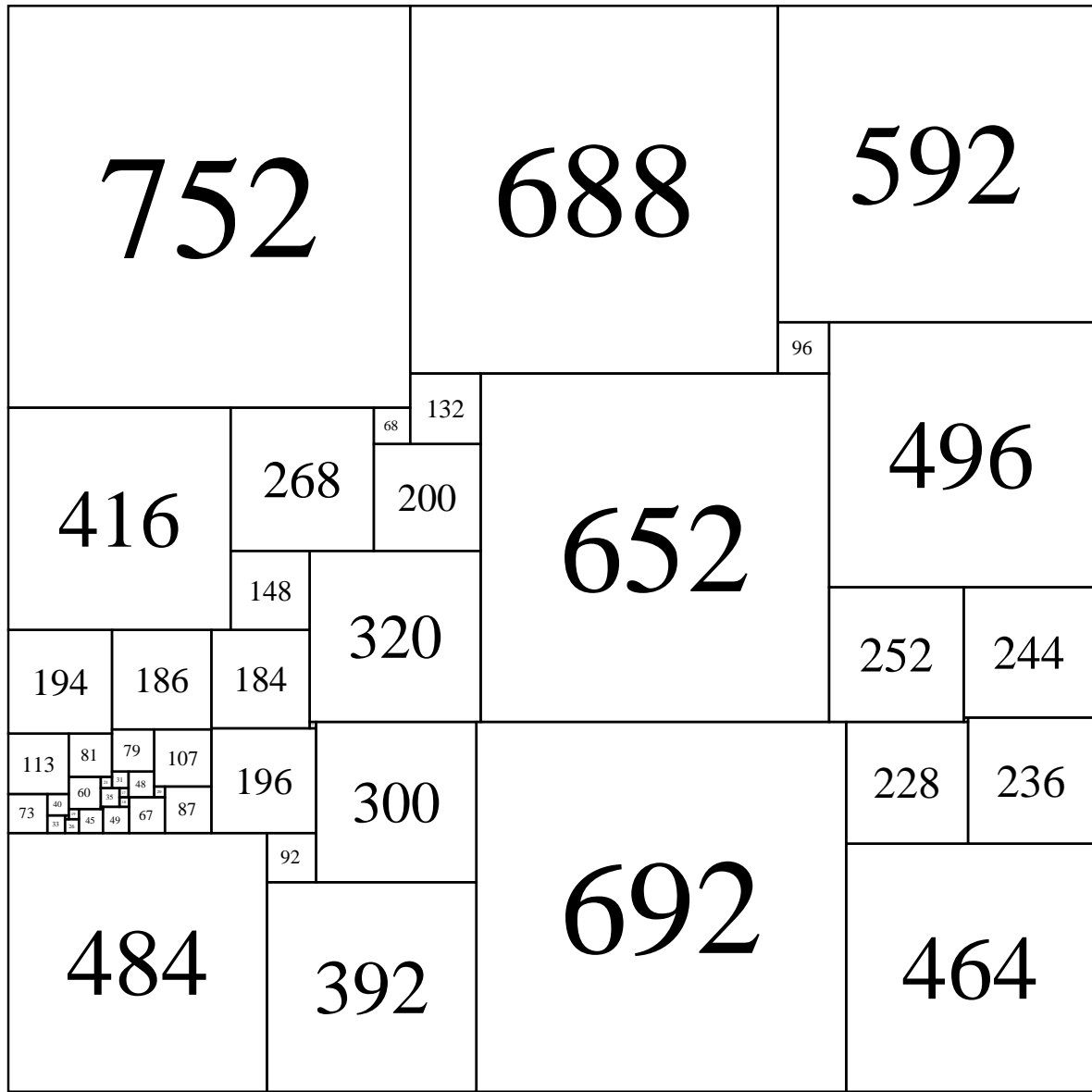
52 : 2031y (8) SEA 2012



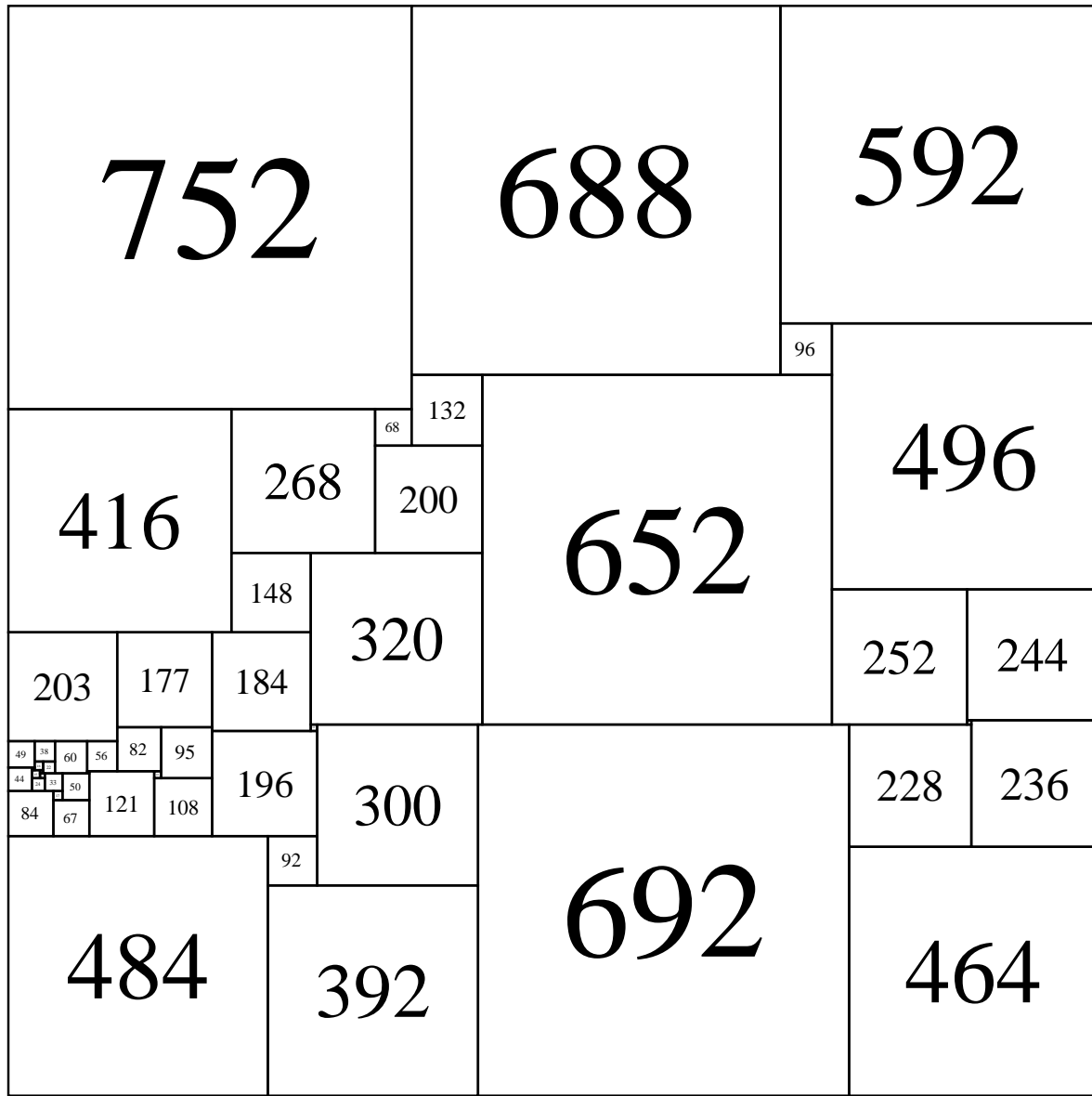
52 : 2032a (8) SEA 2012



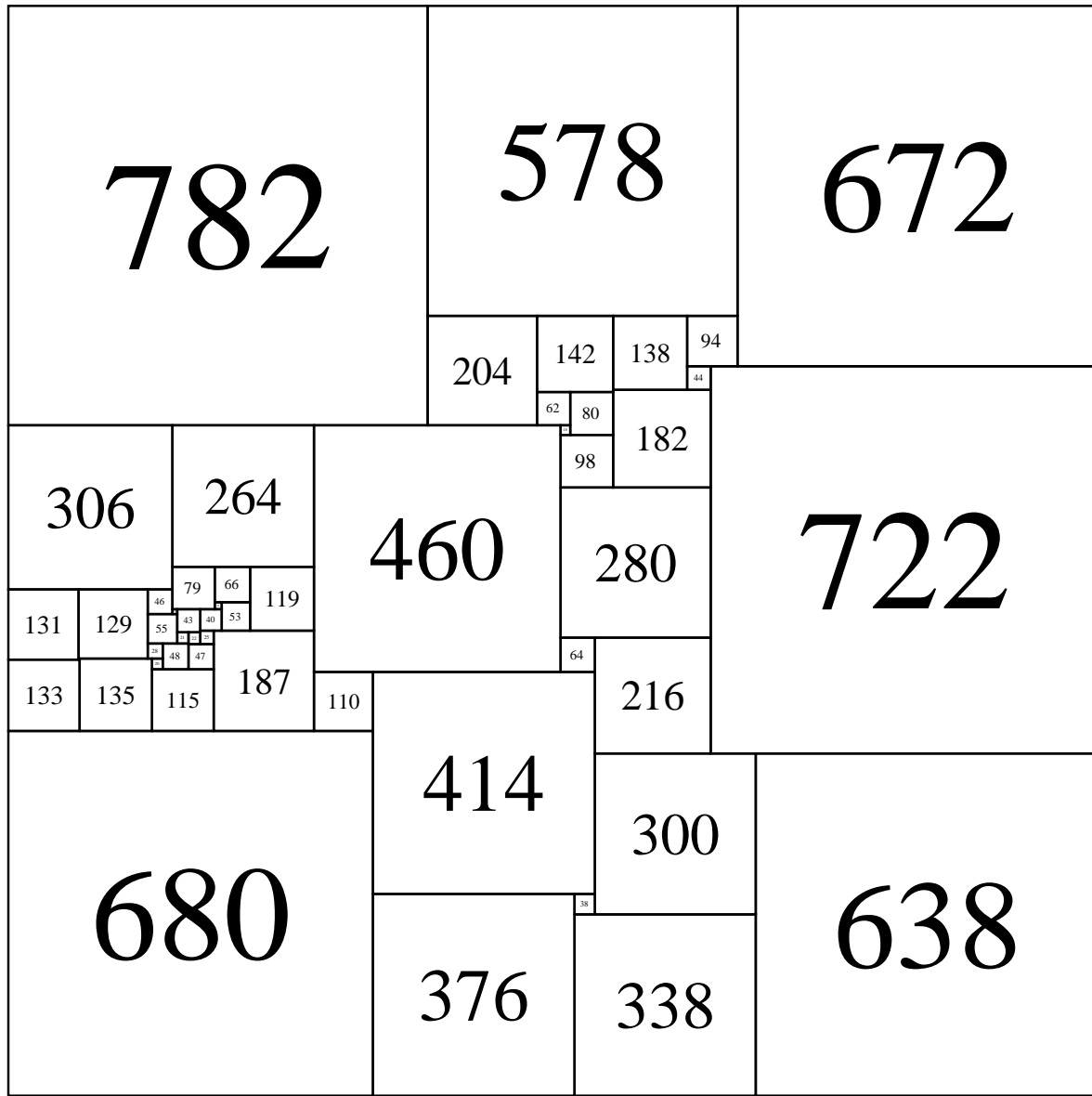
52 : 2032b (8) SEA 2012



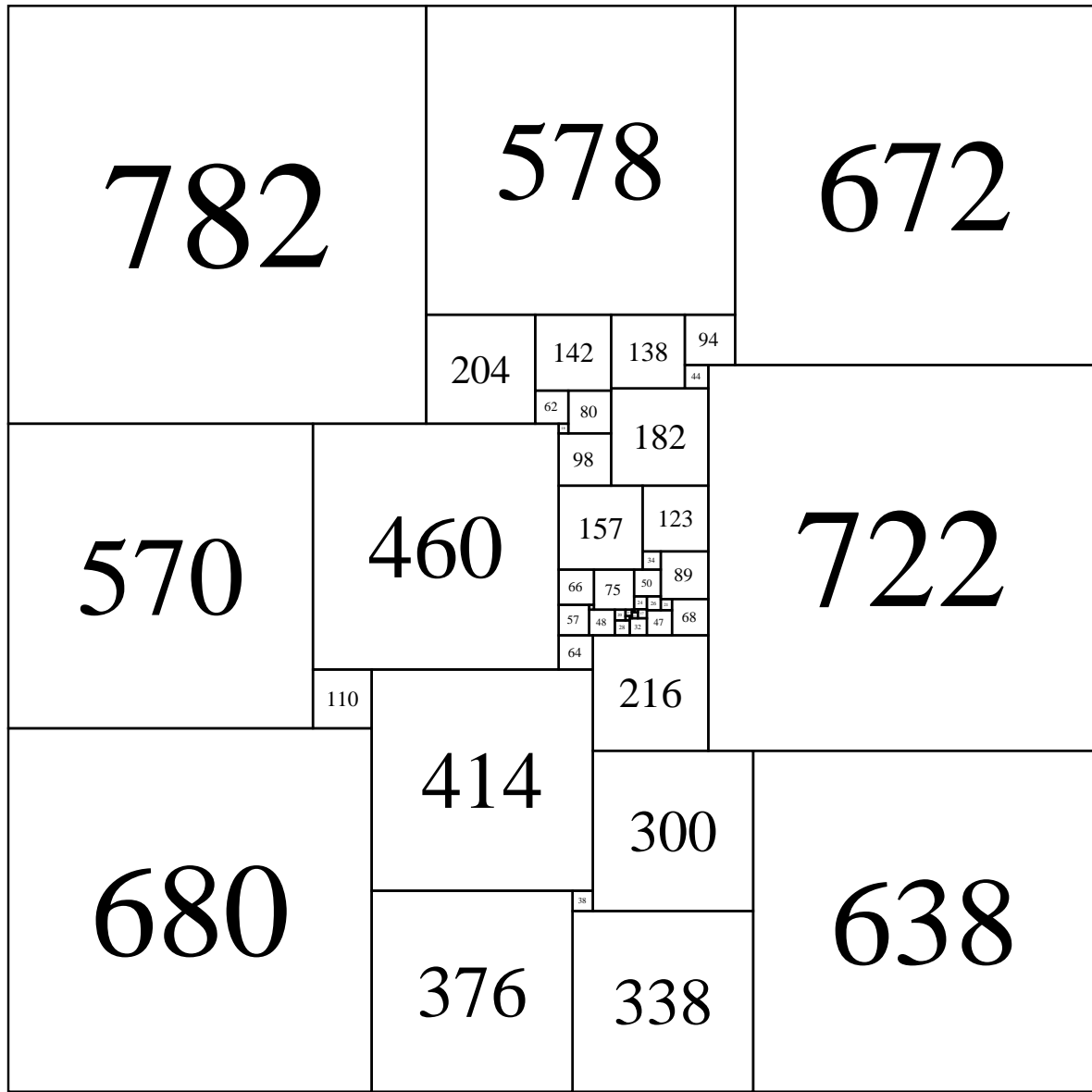
52 : 2032c (8) SEA 2012



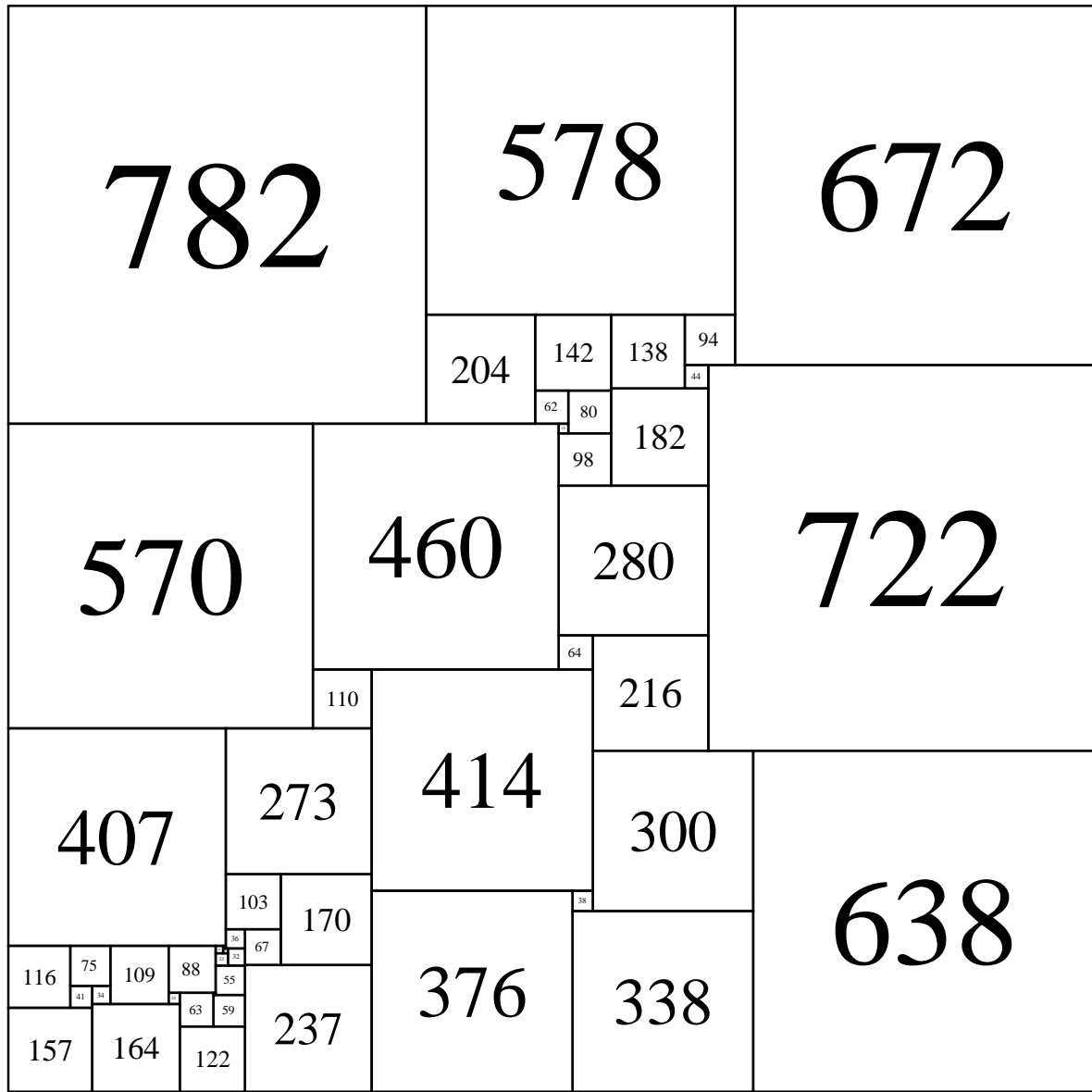
52 : 2032d (8) SEA 2012



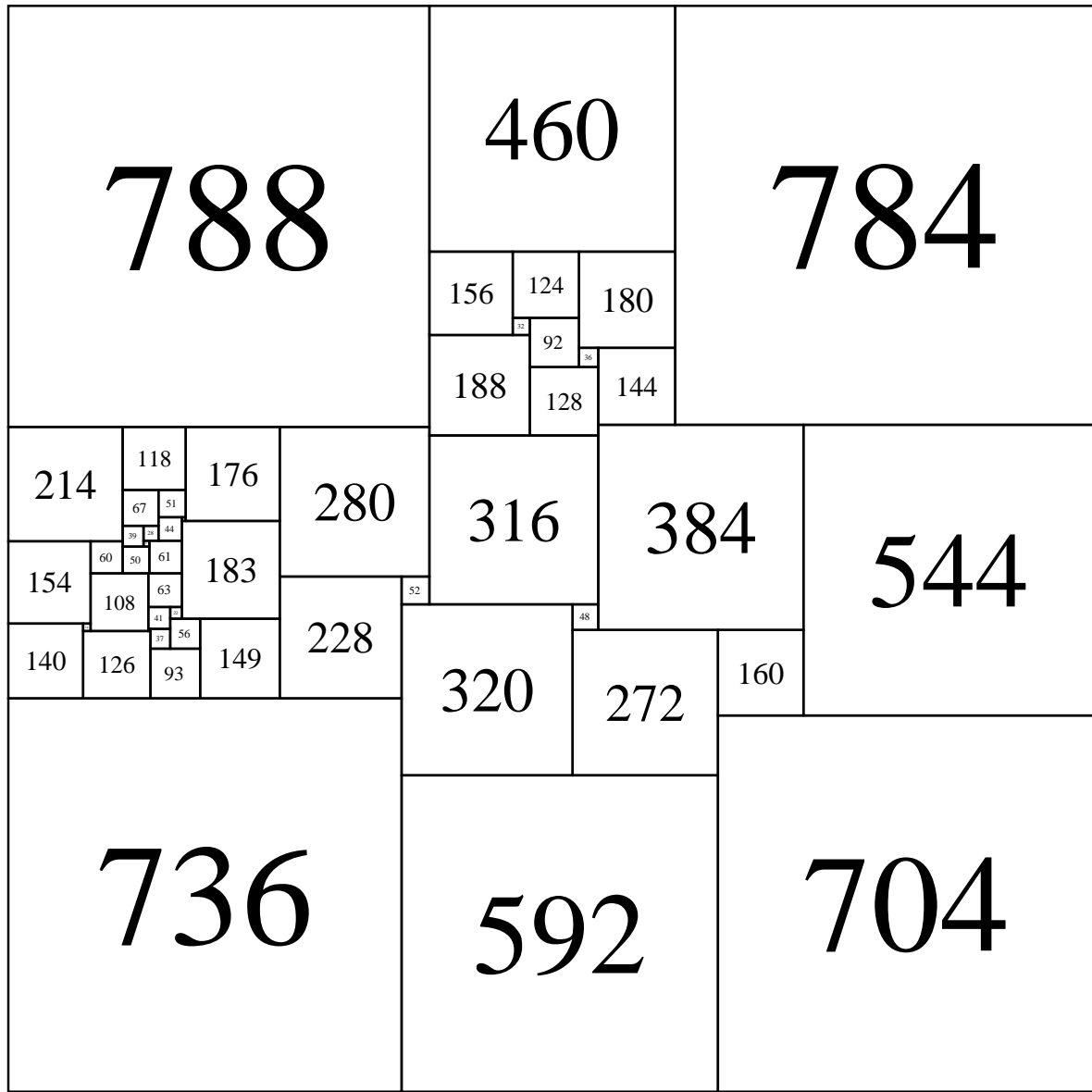
52 : 2032e (8) SEA 2012



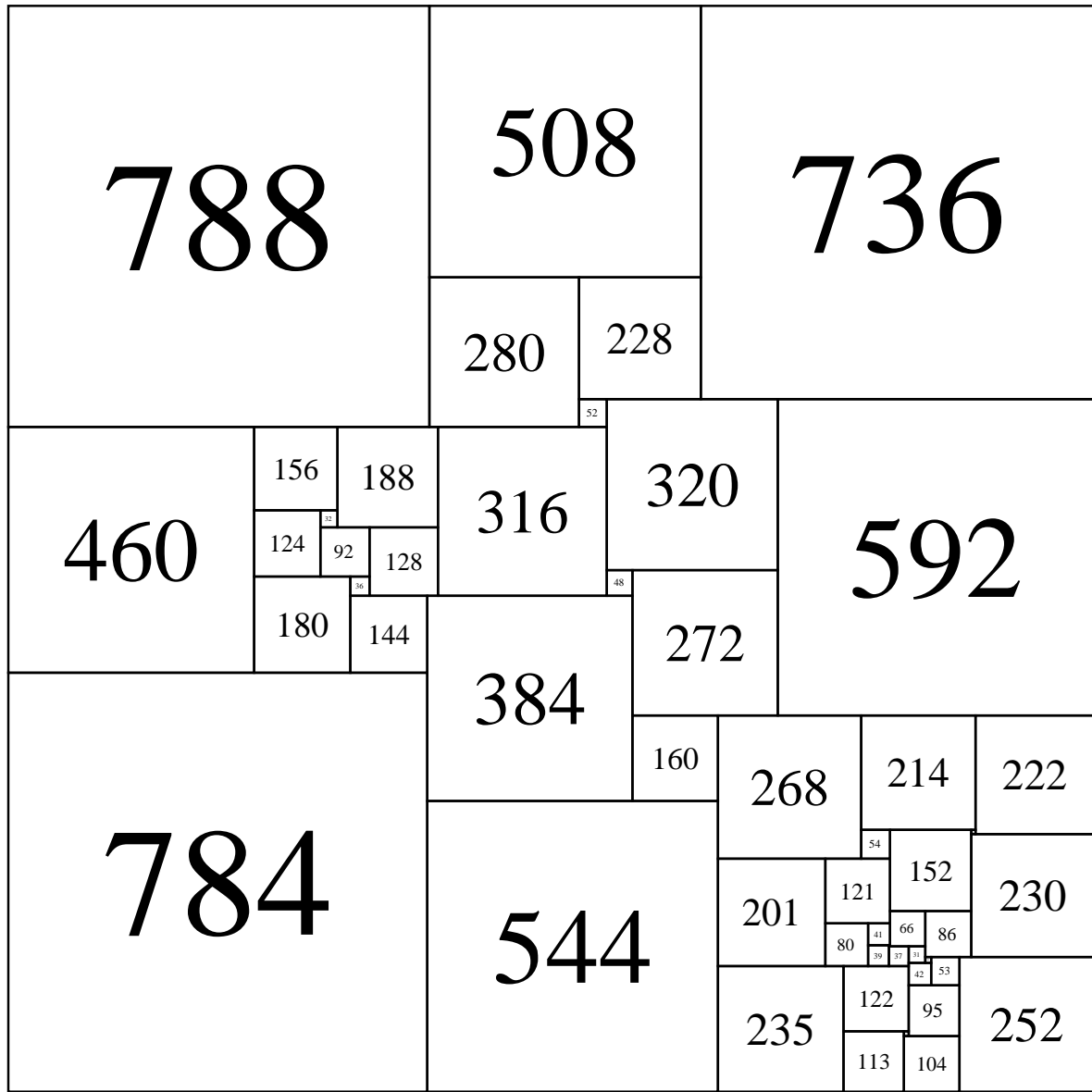
52 : 2032f (8) SEA 2012



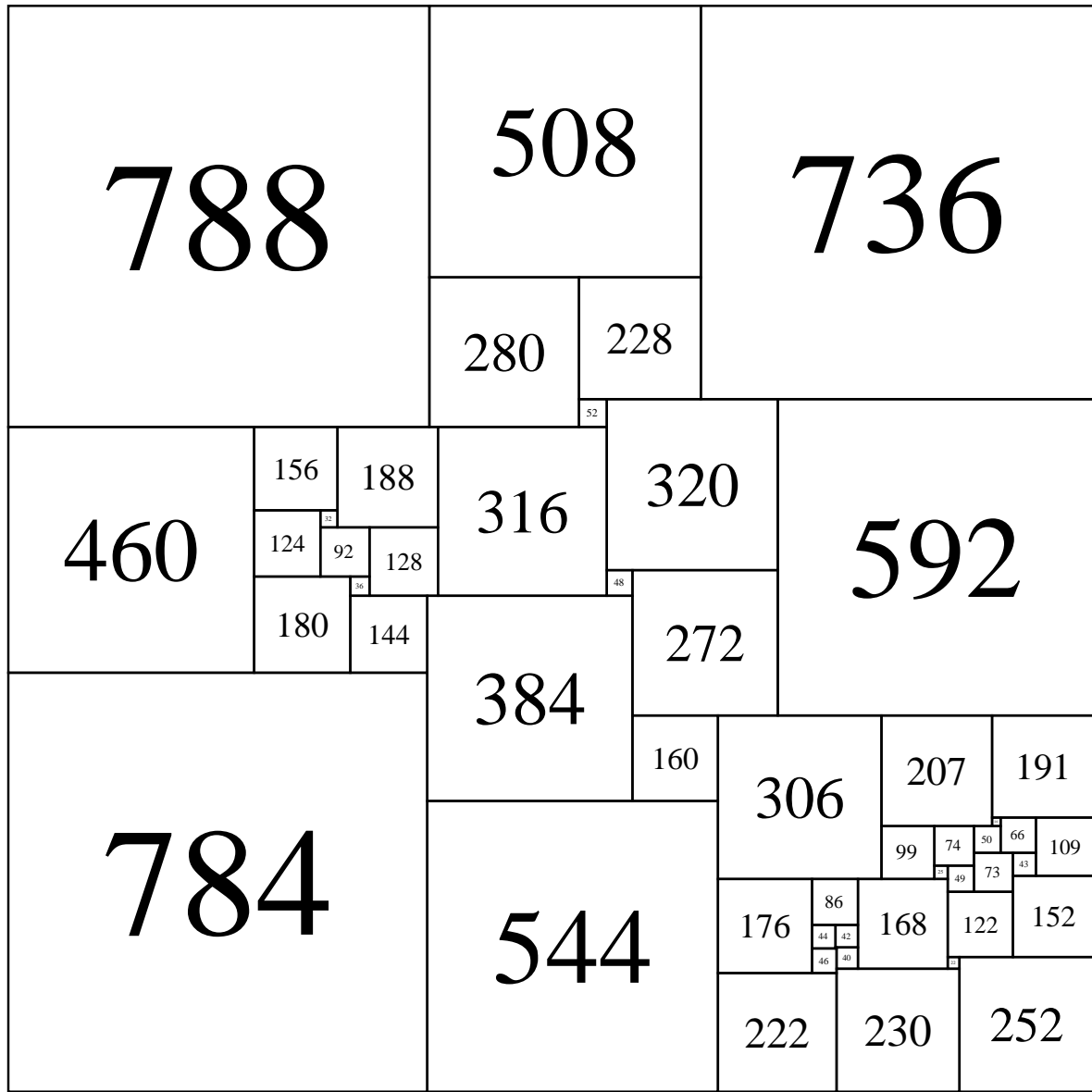
52 : 2032g (8) SEA 2012



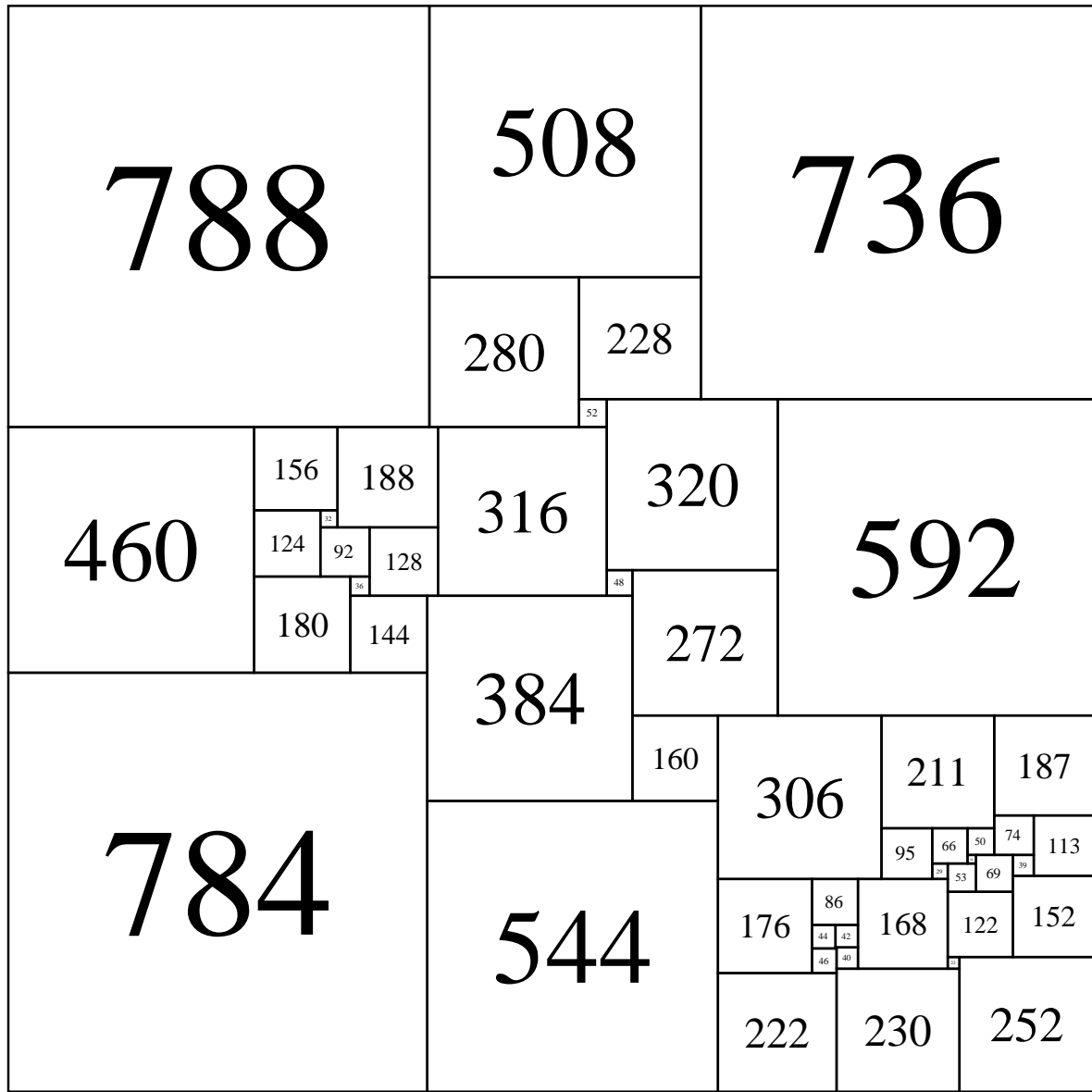
52 : 2032h (8) SEA 2012



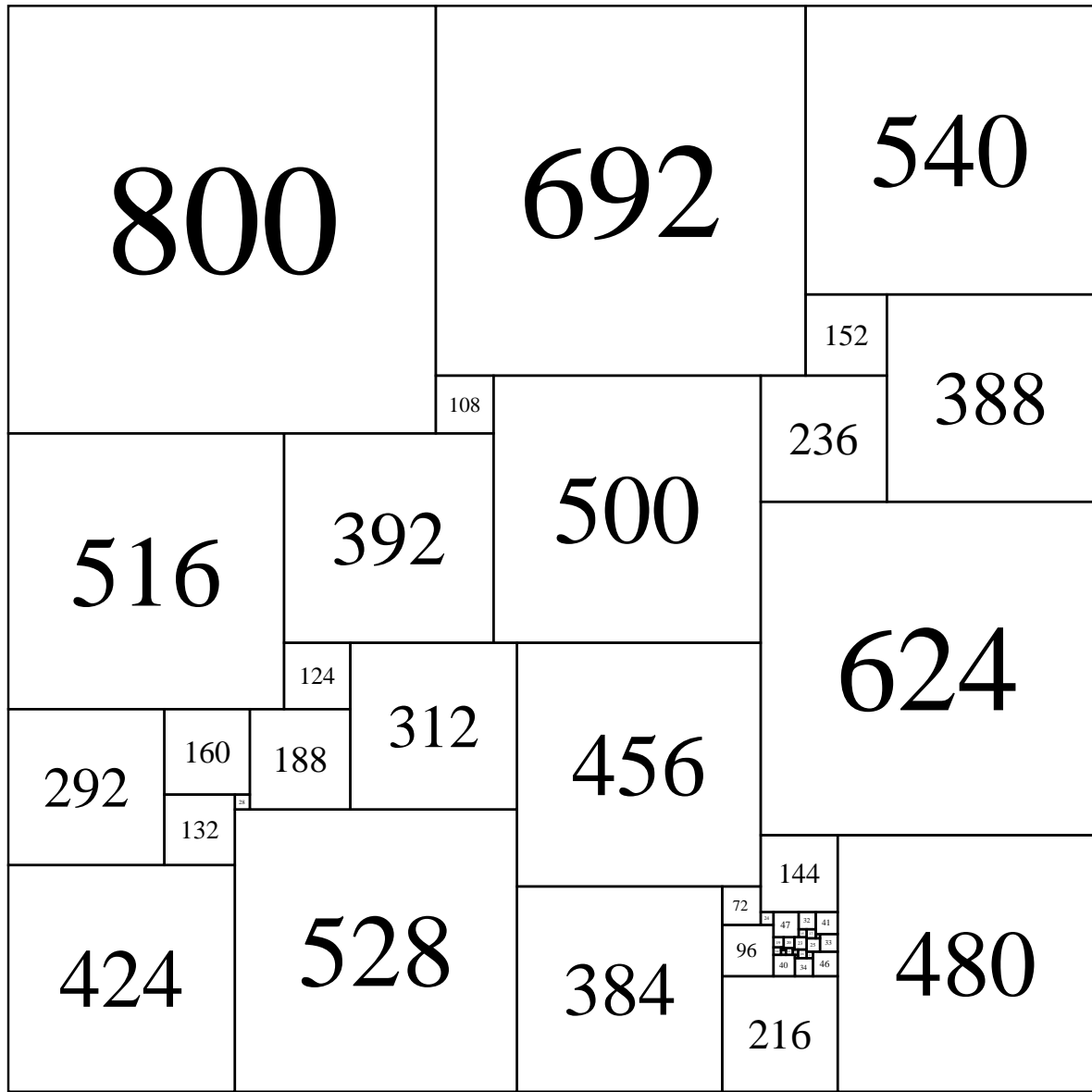
52 : 2032i (8) SEA 2012



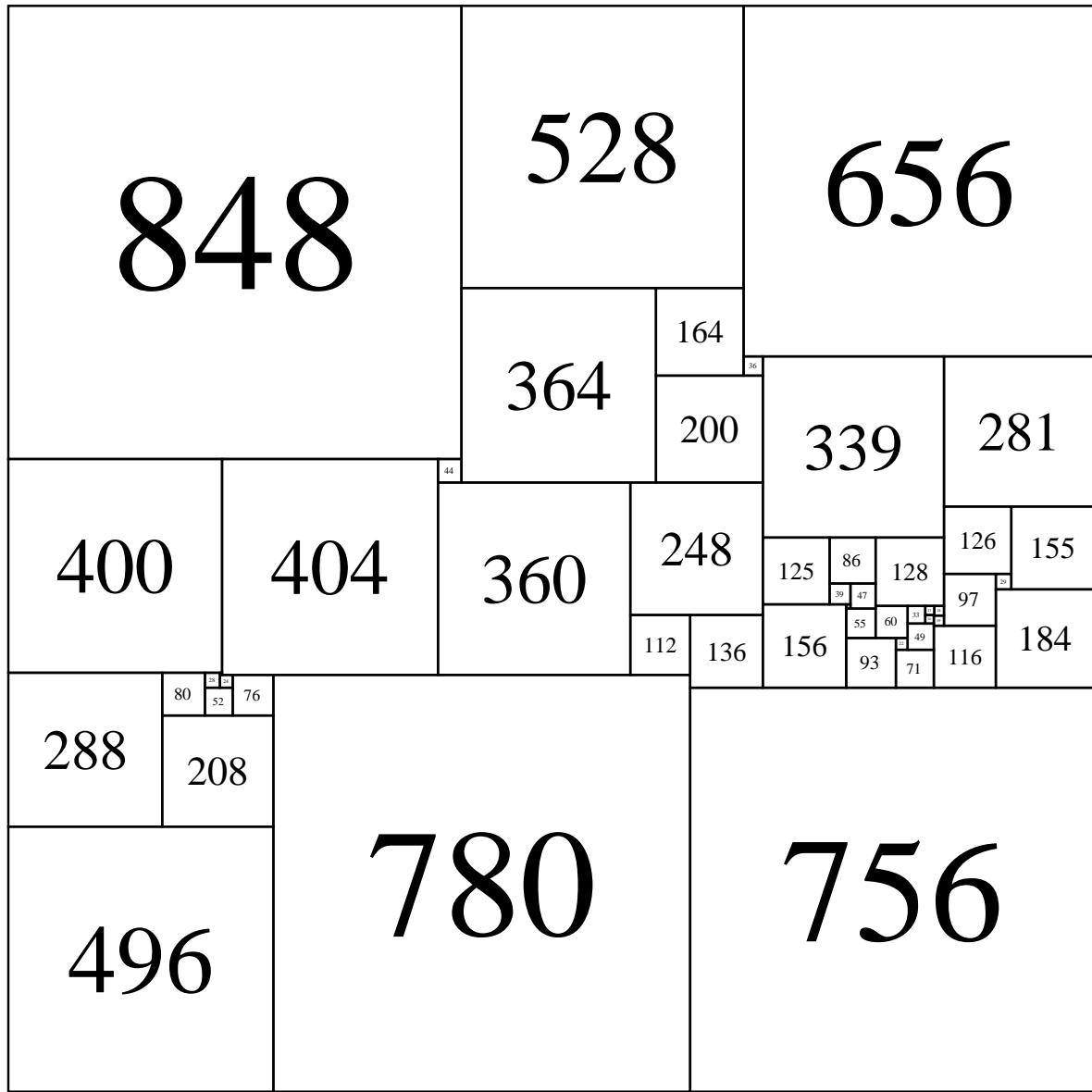
52 : 2032j (8) SEA 2012



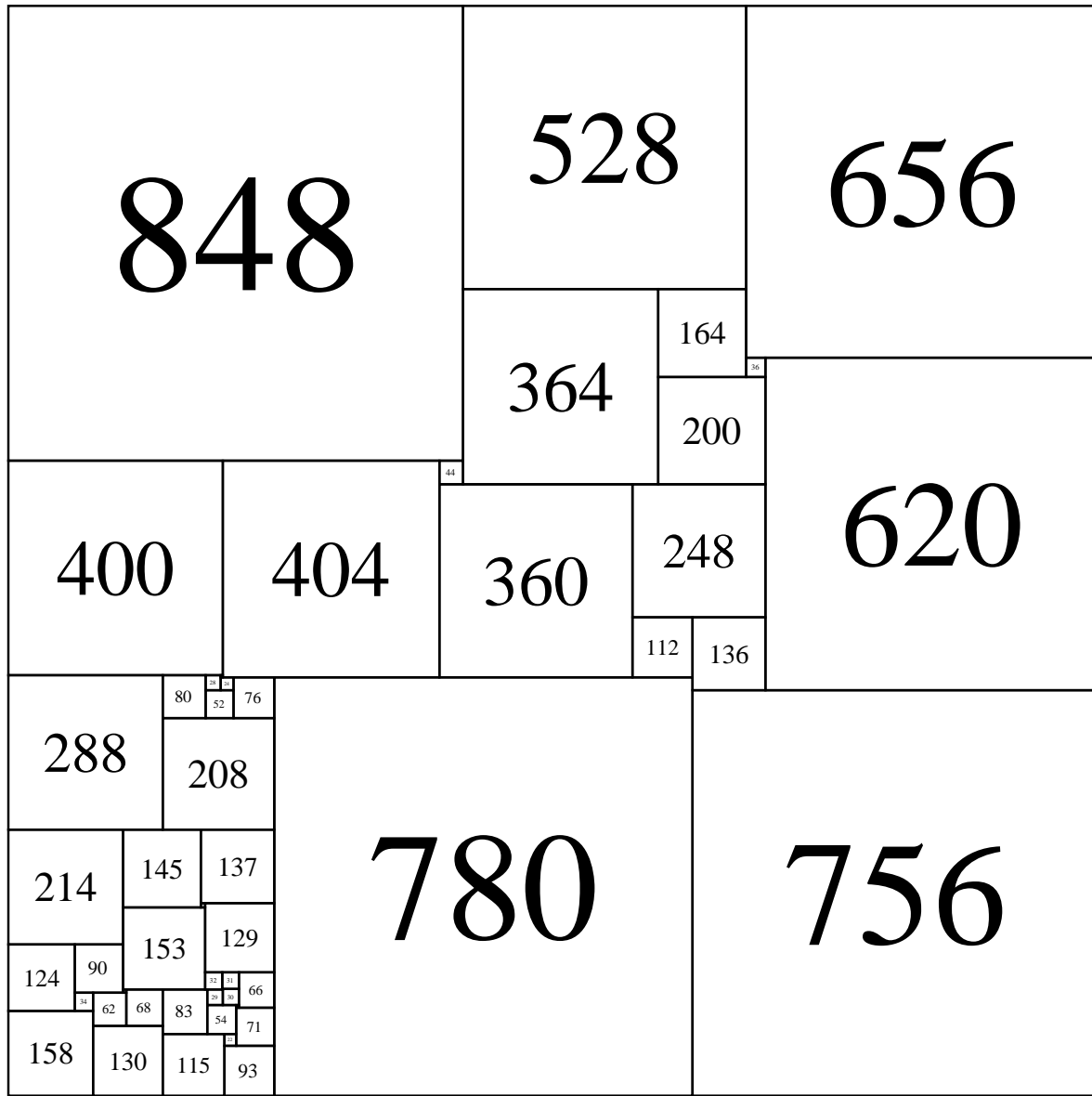
52 : 2032k (8) SEA 2012



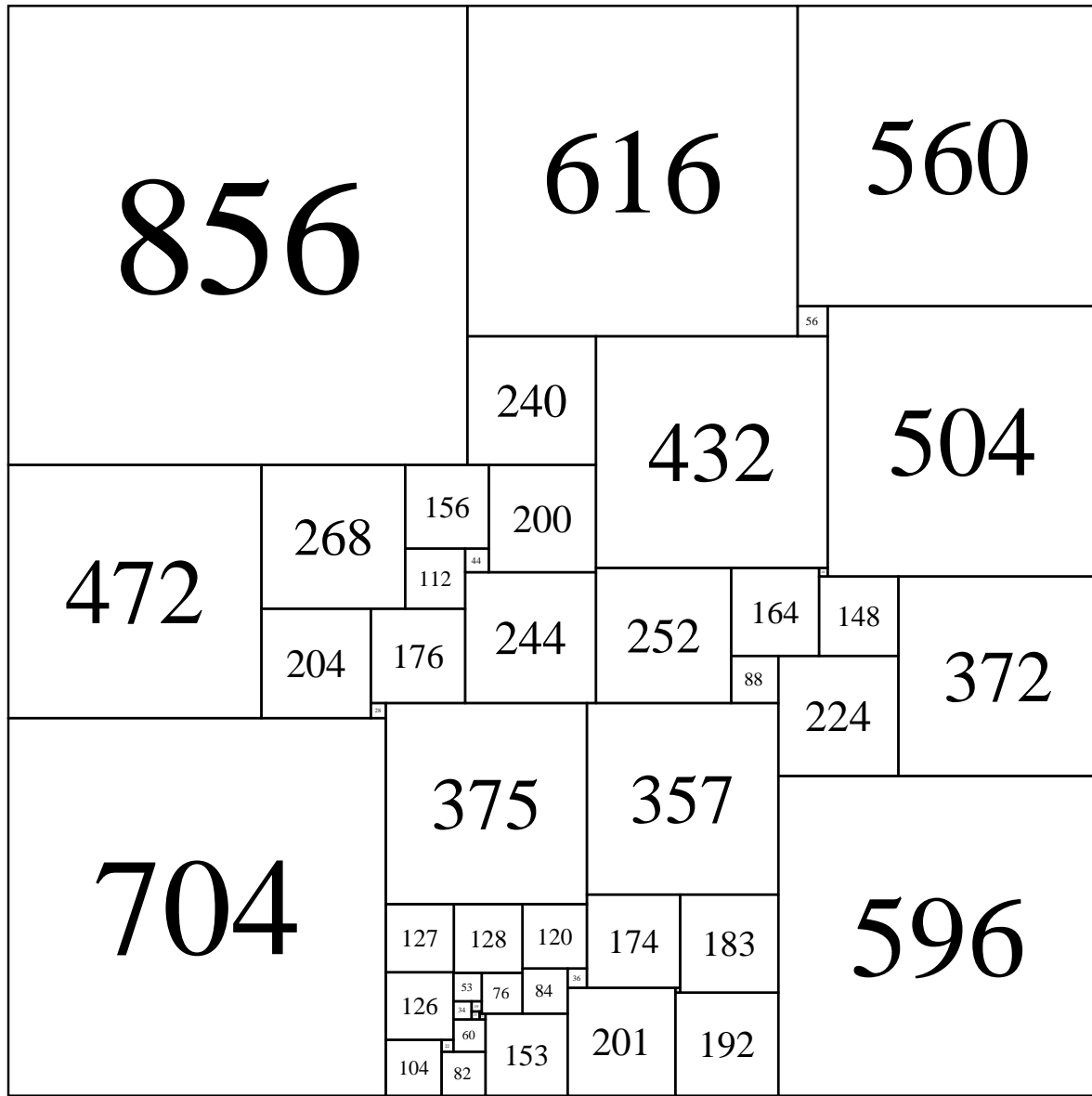
52 : 20321 (8) SEA 2012



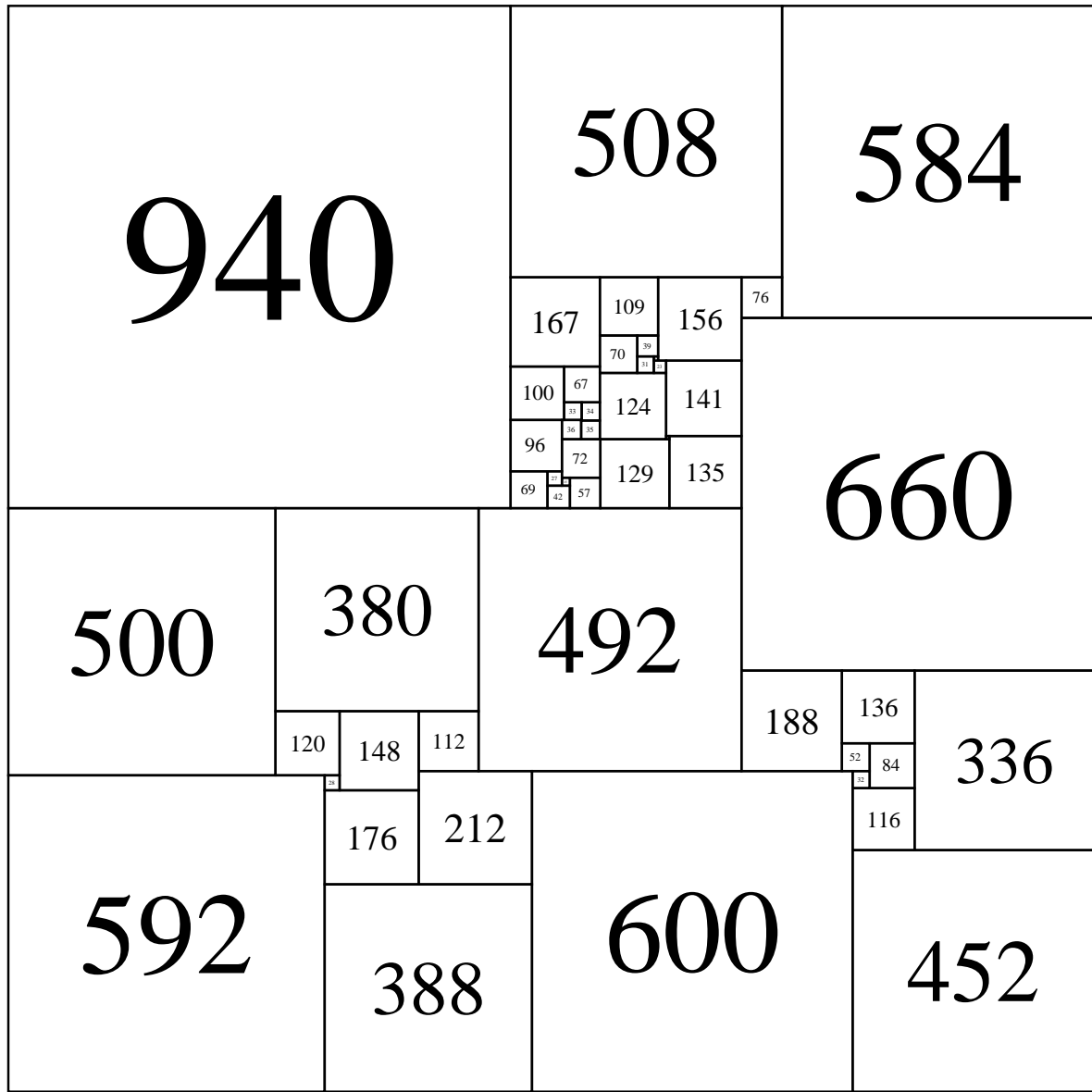
52 : 2032m (8) SEA 2012



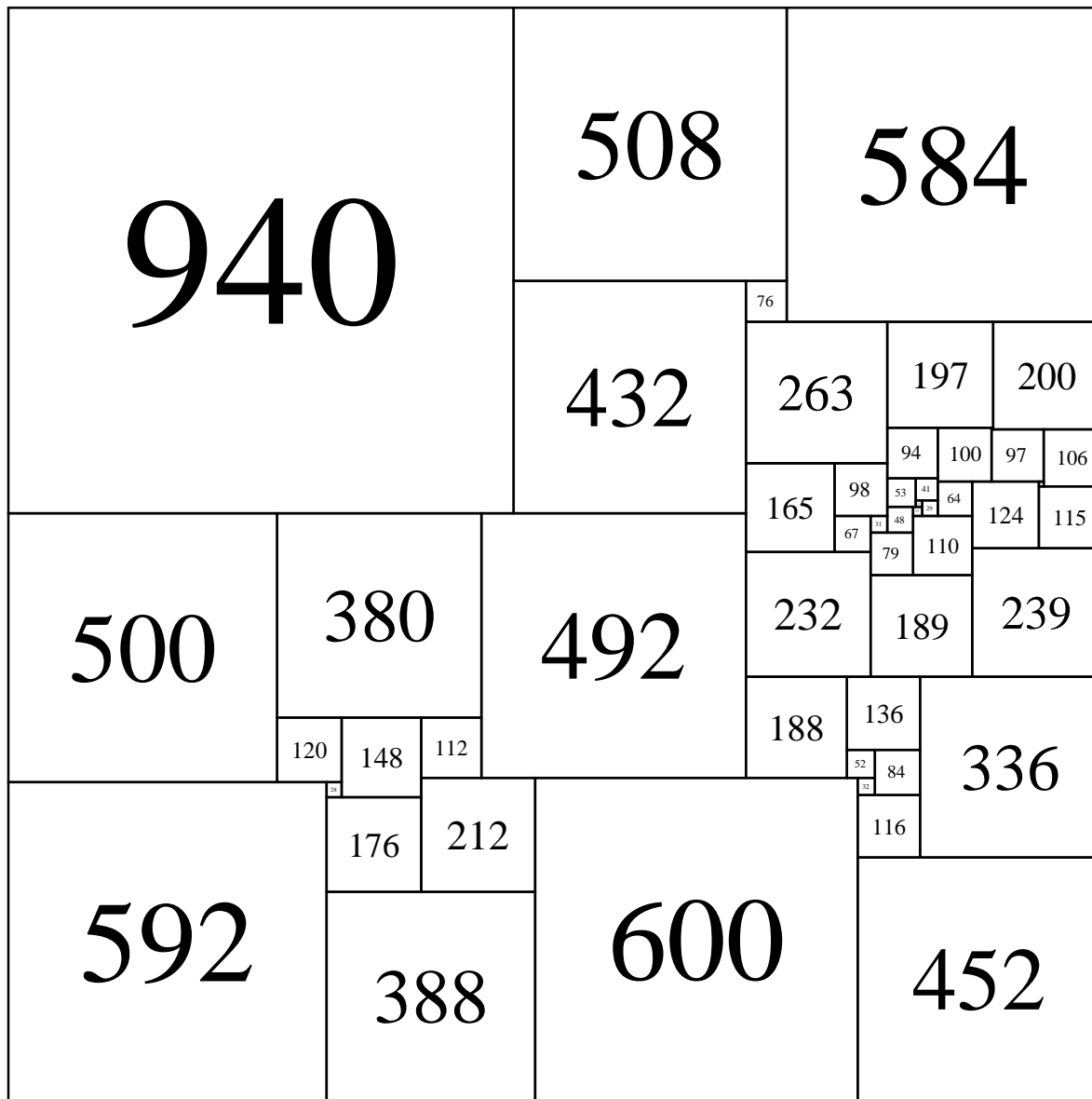
52 : 2032n (8) SEA 2012



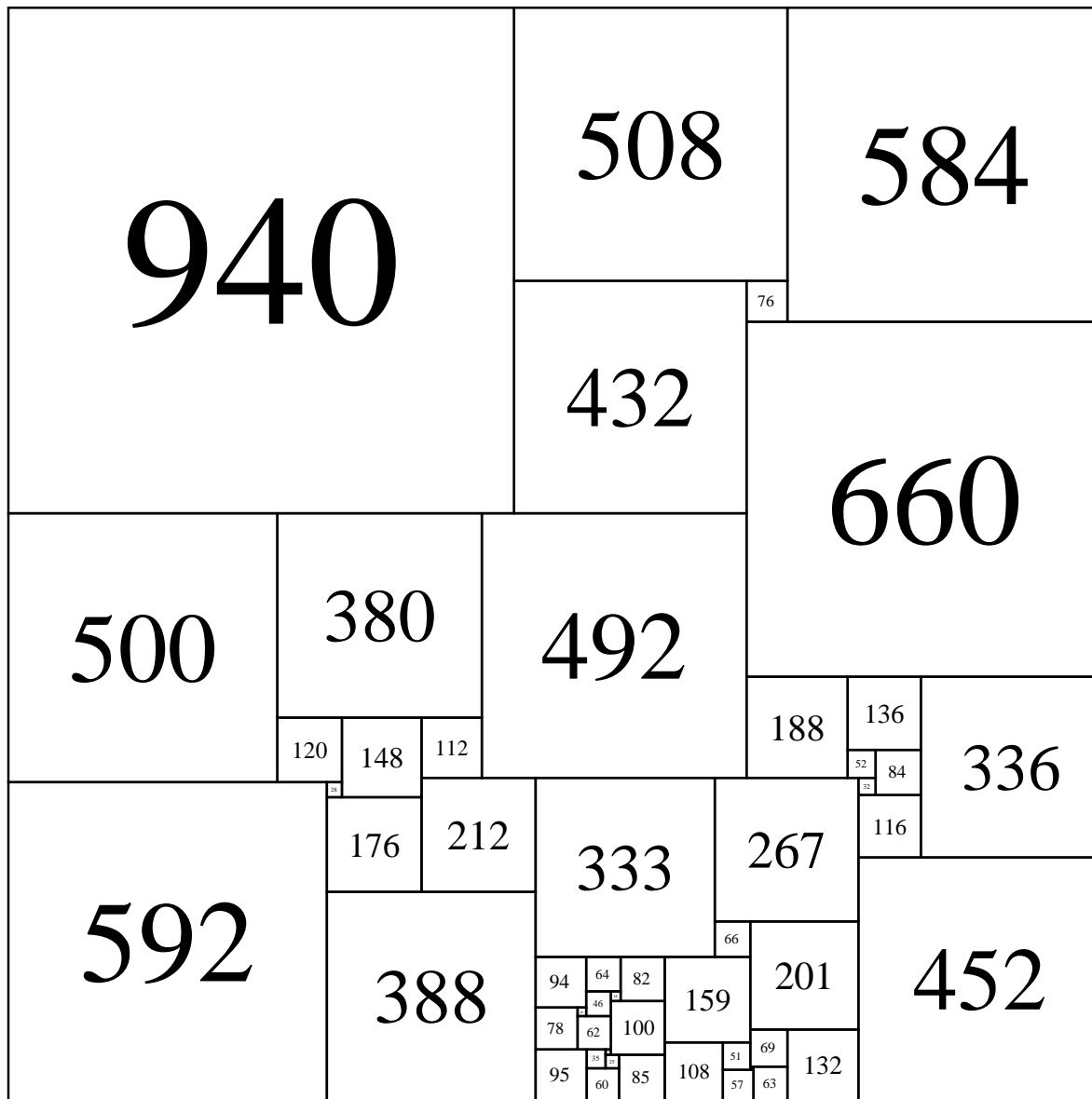
52 : 2032o (8) SEA 2012



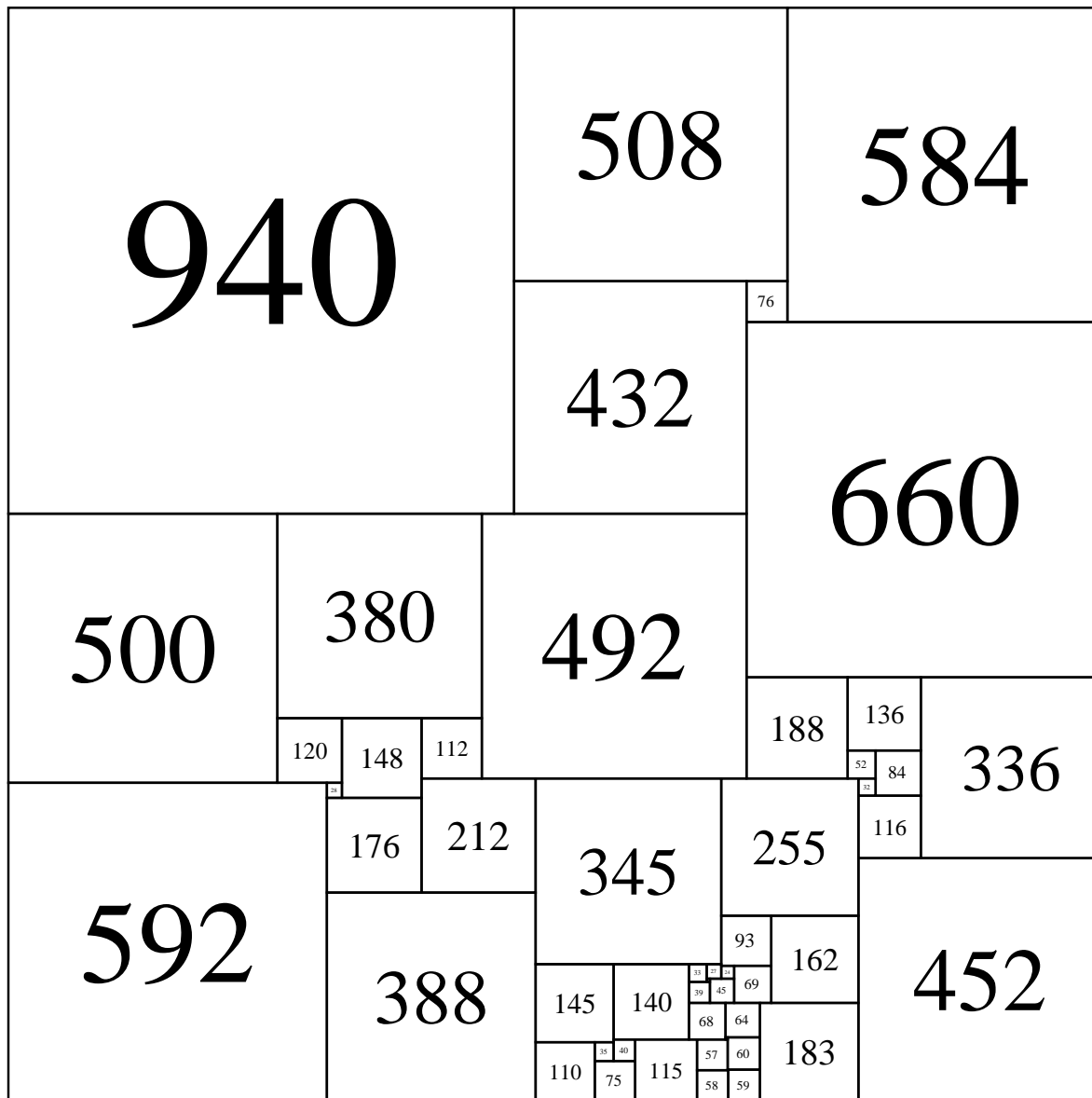
52 : 2032p (8) SEA 2012



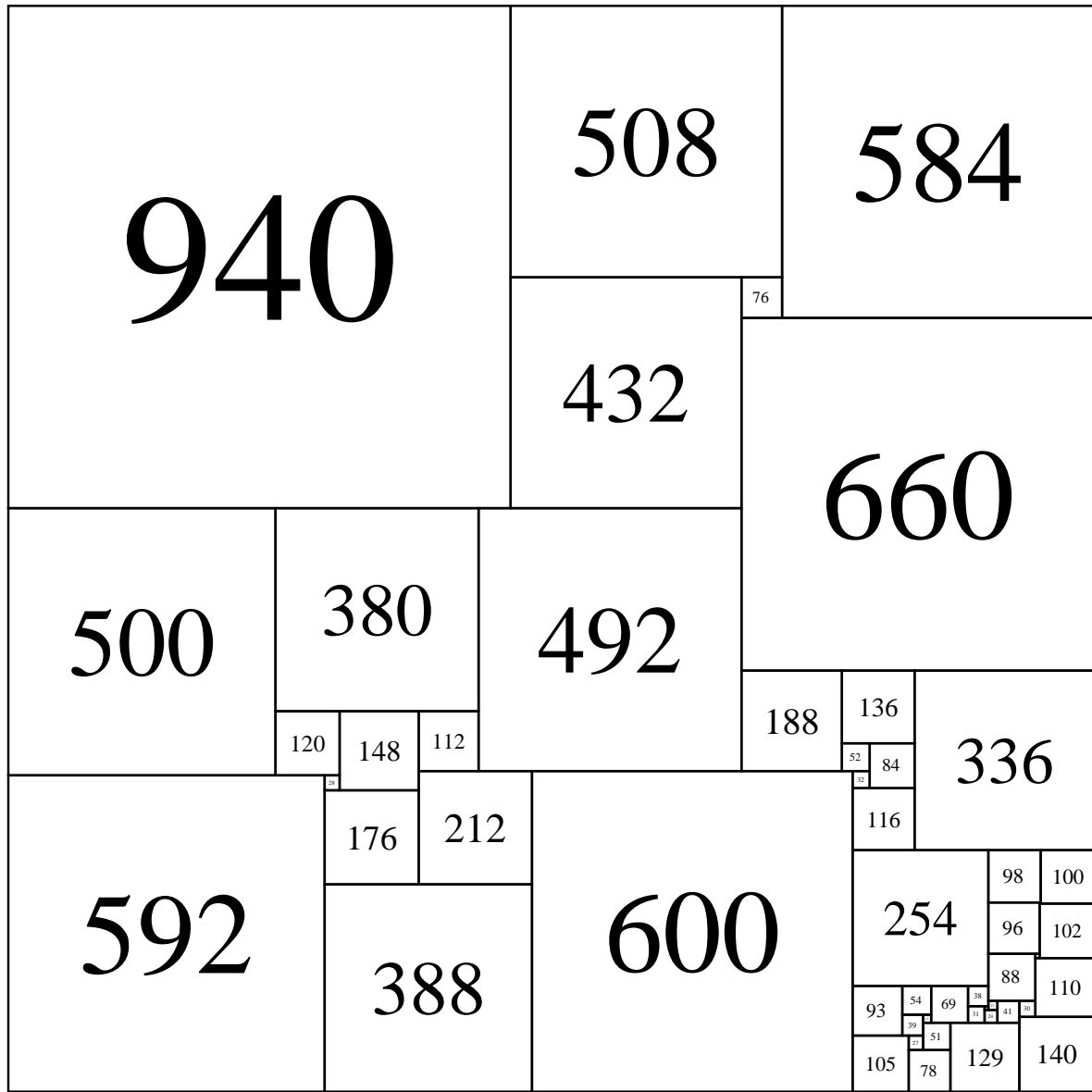
52 : 2032q (8) SEA 2012



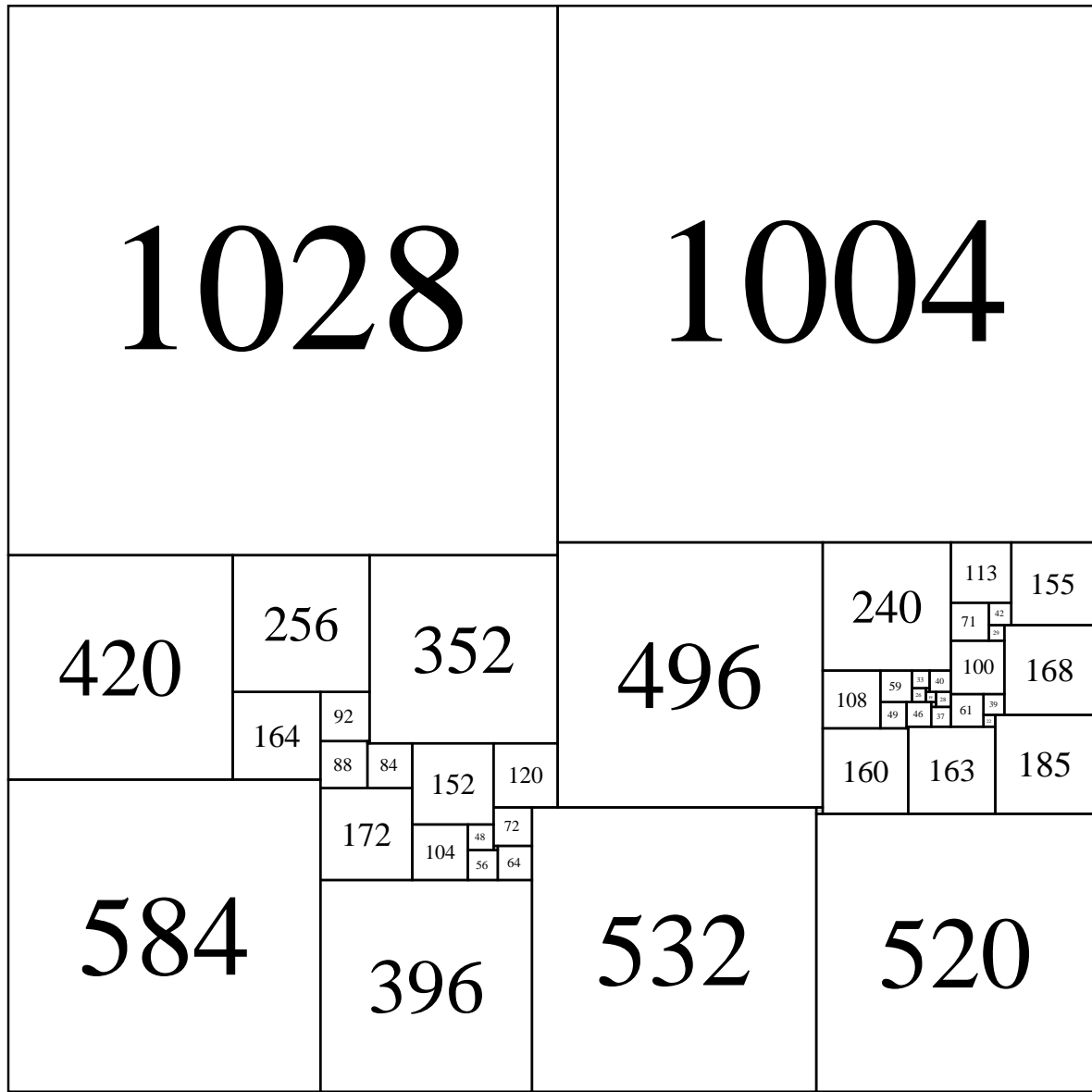
52 : 2032r (8) SEA 2012



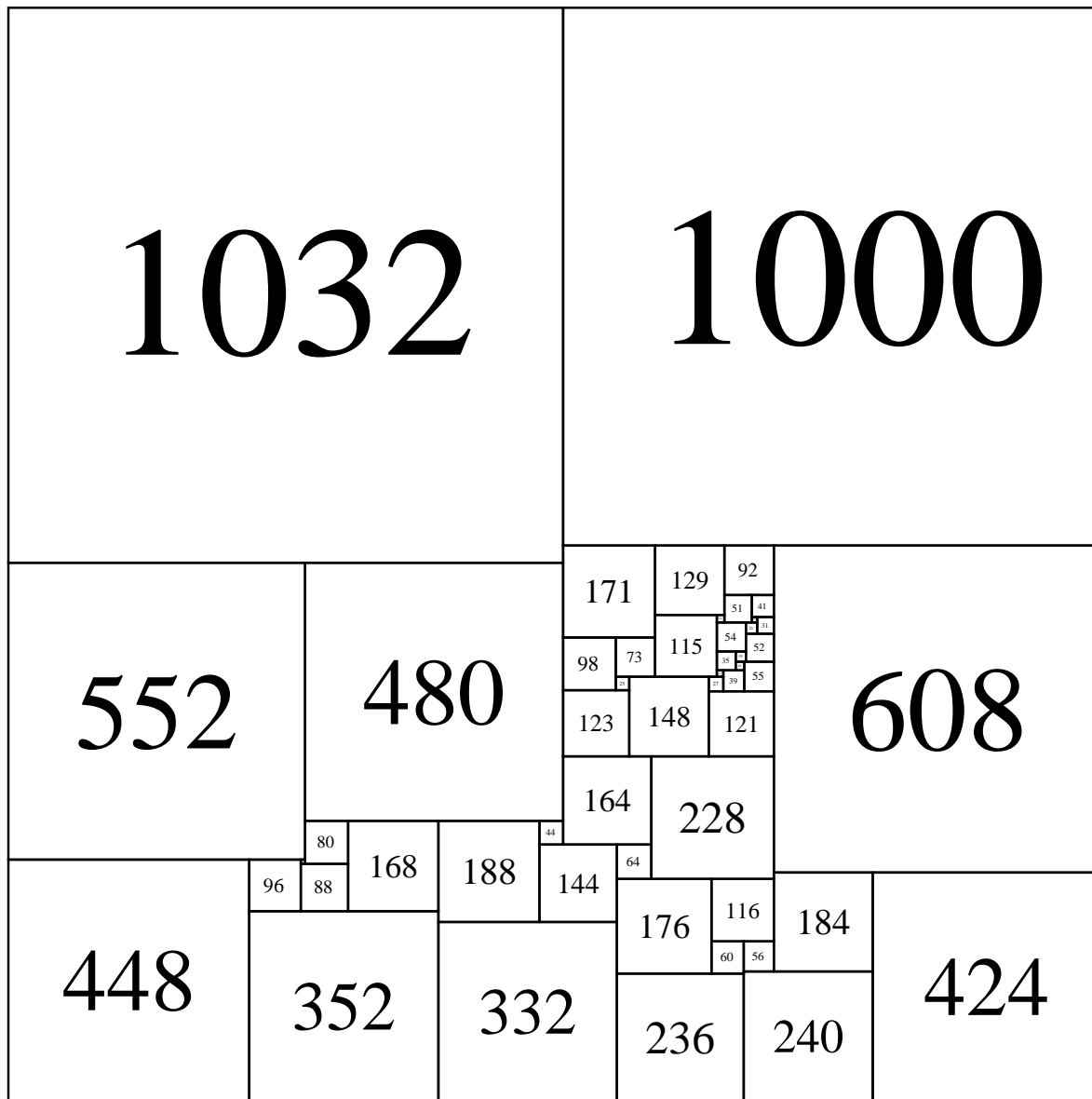
52 : 2032s (8) SEA 2012



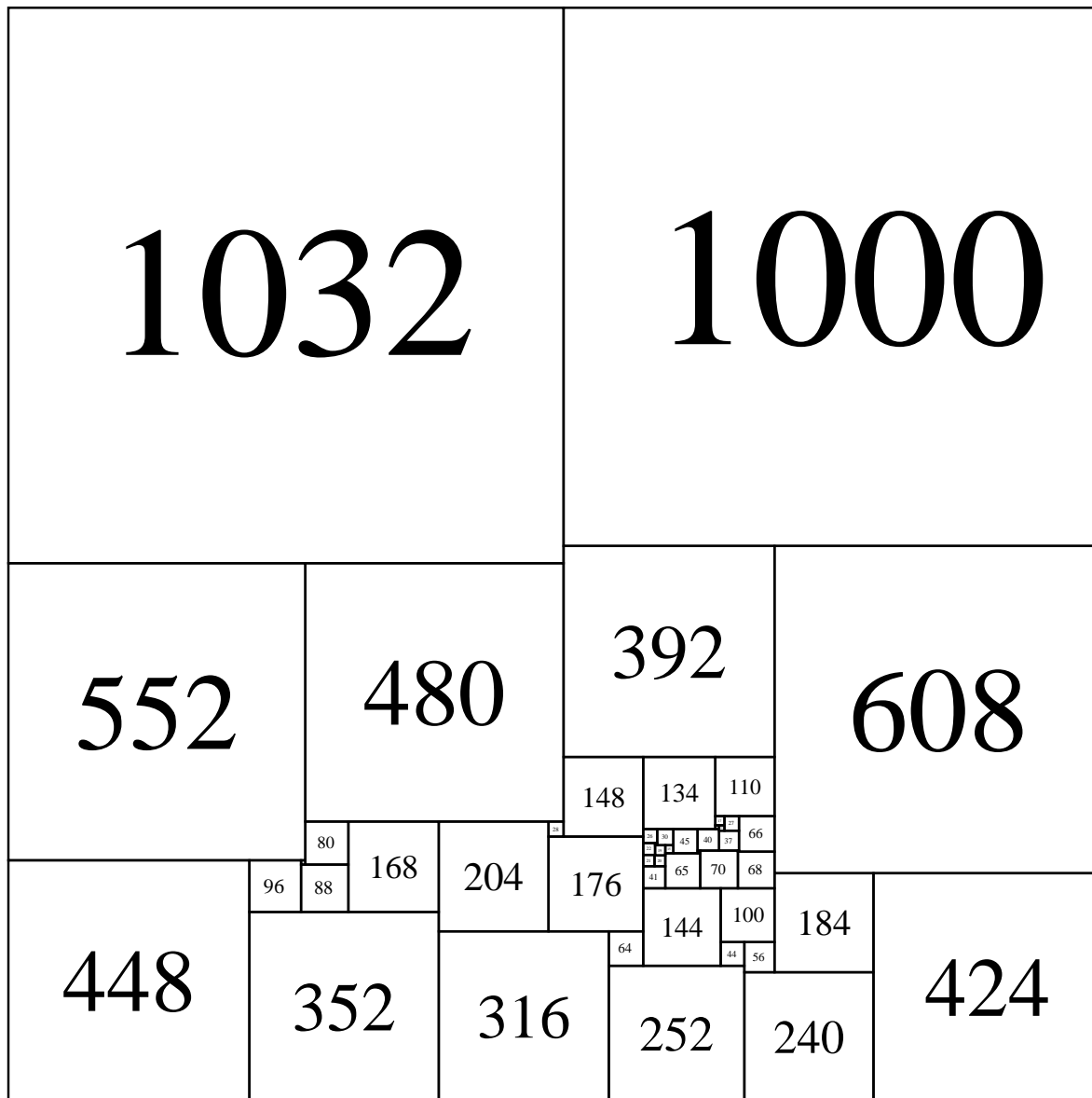
52 : 2032t (8) SEA 2012



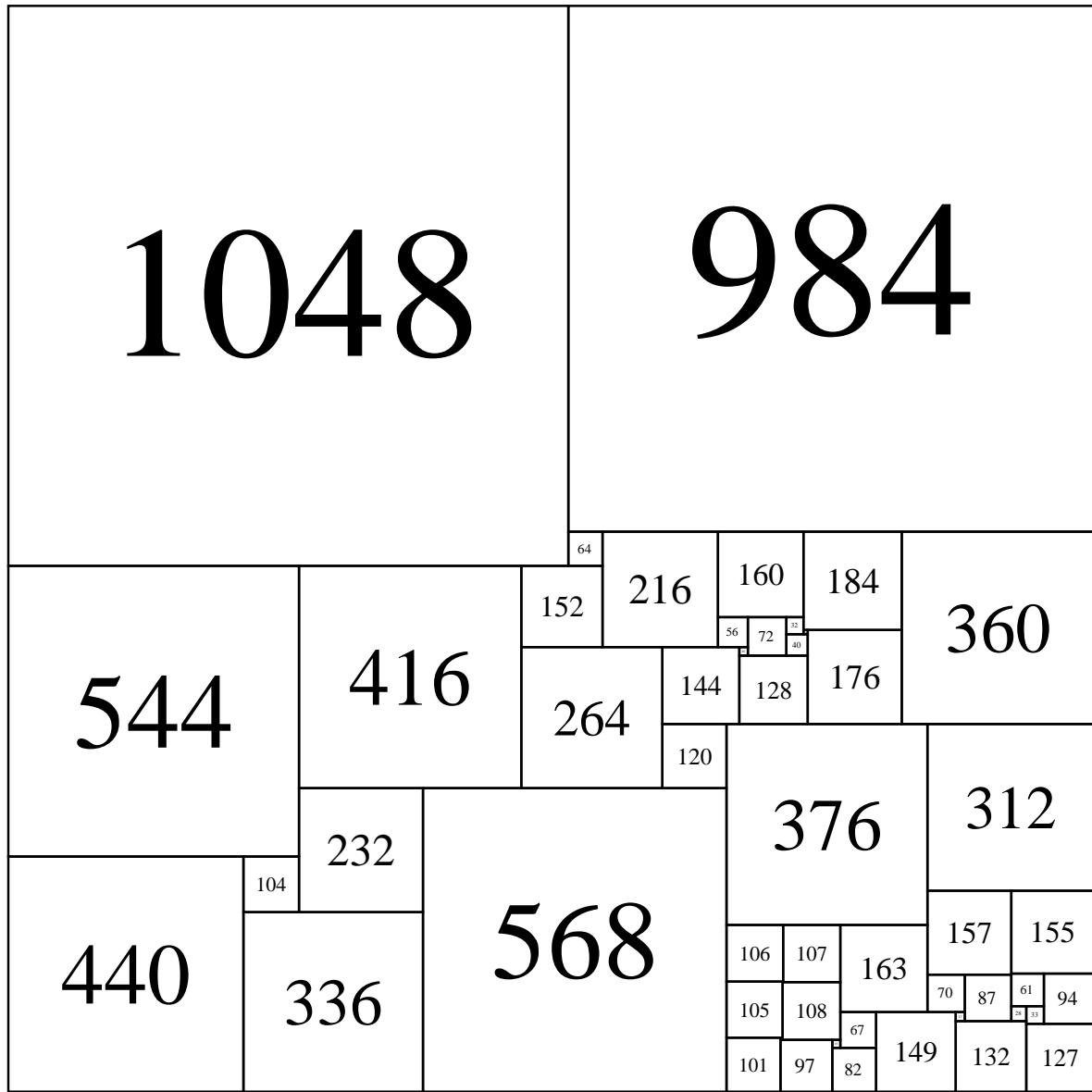
52 : 2032u (8) SEA 2012



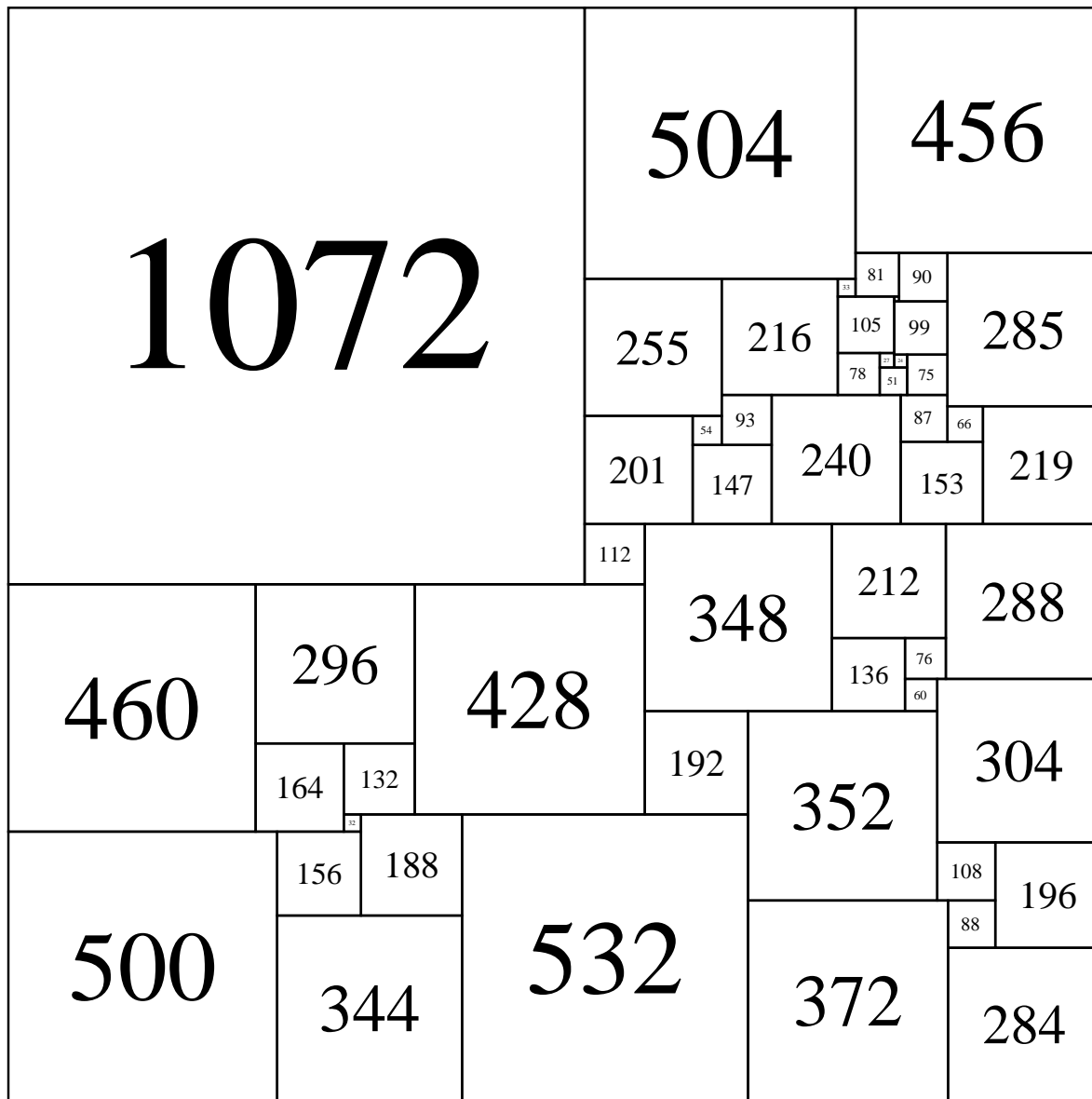
52 : 2032v (8) SEA 2012



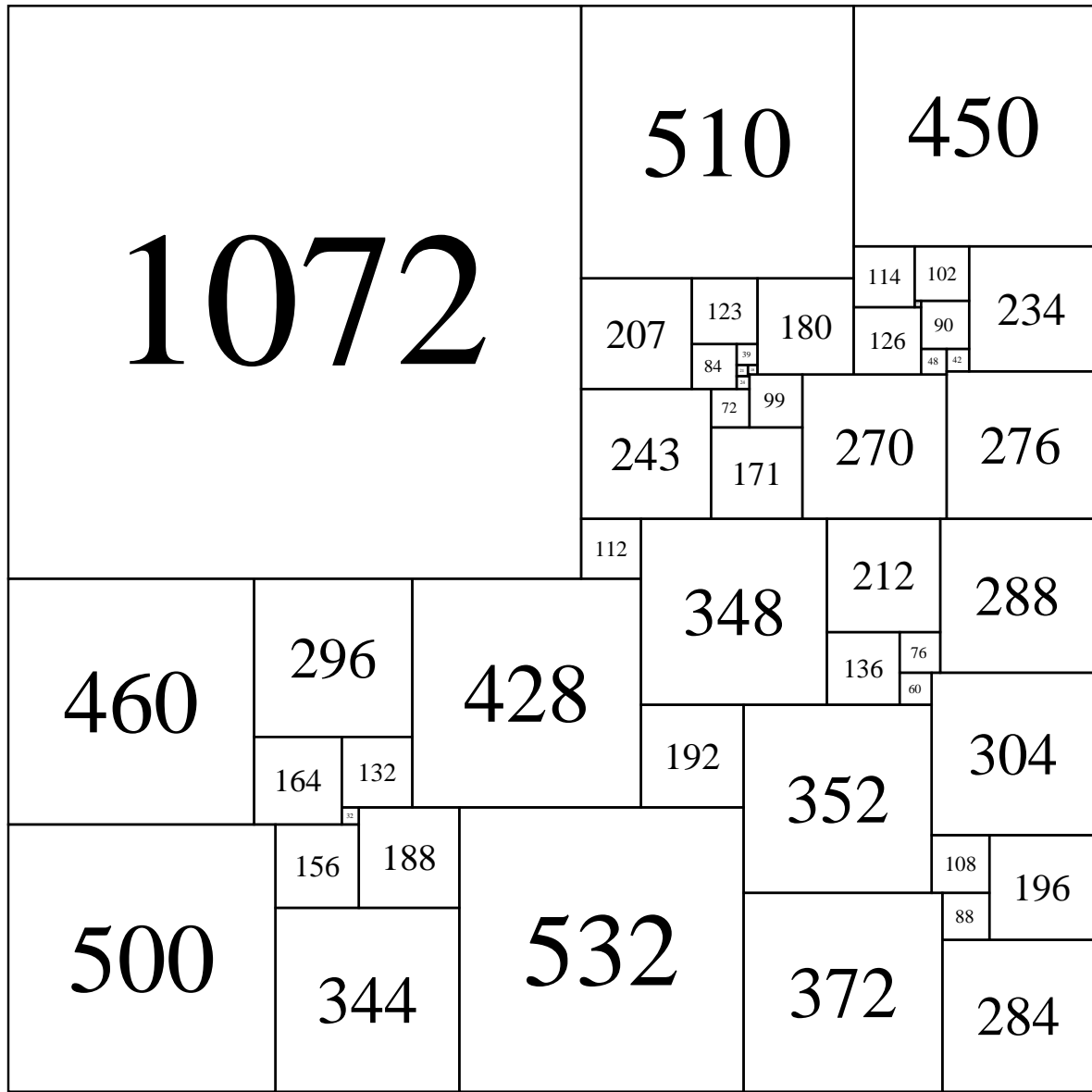
52 : 2032w (8) SEA 2012



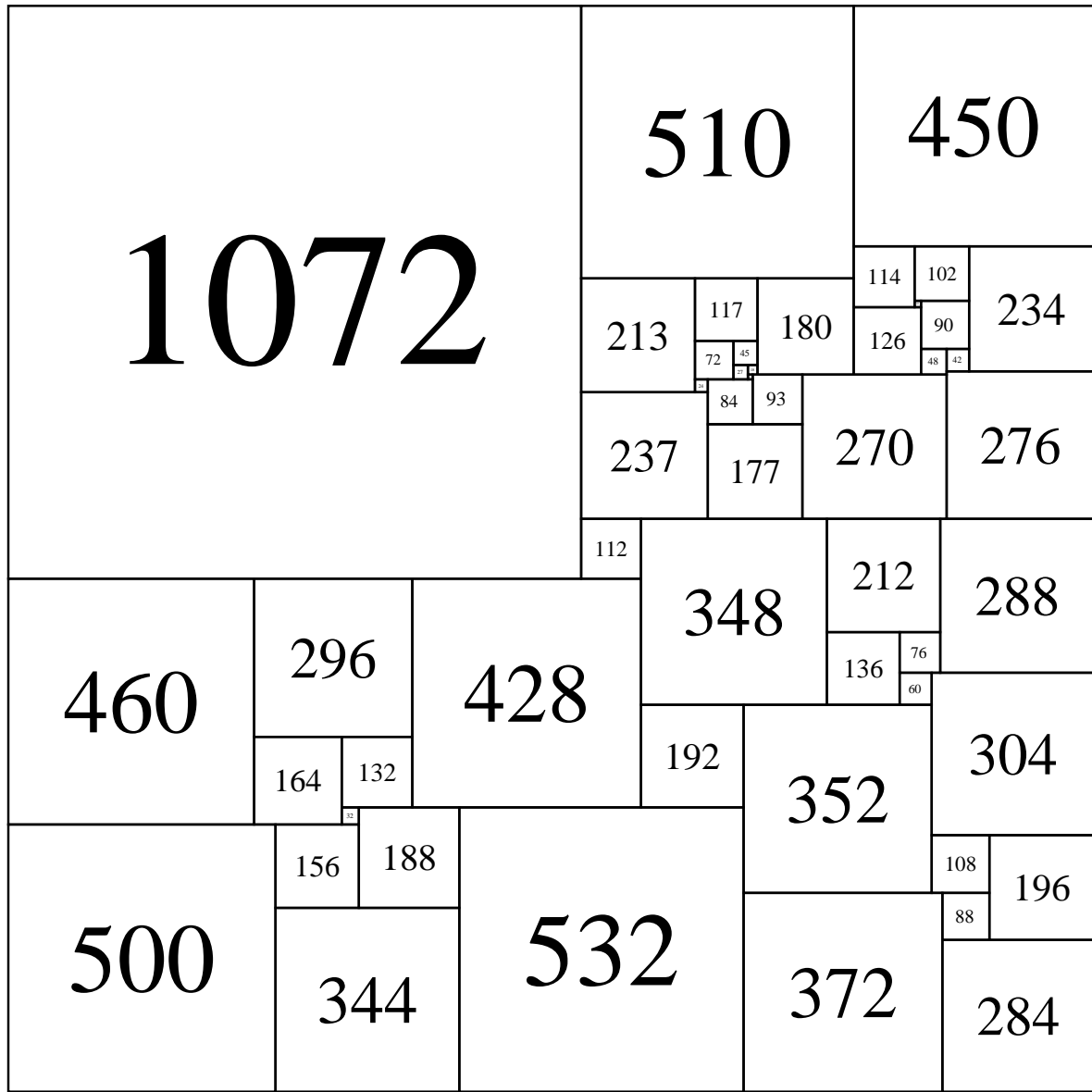
52 : 2032x (8) SEA 2012



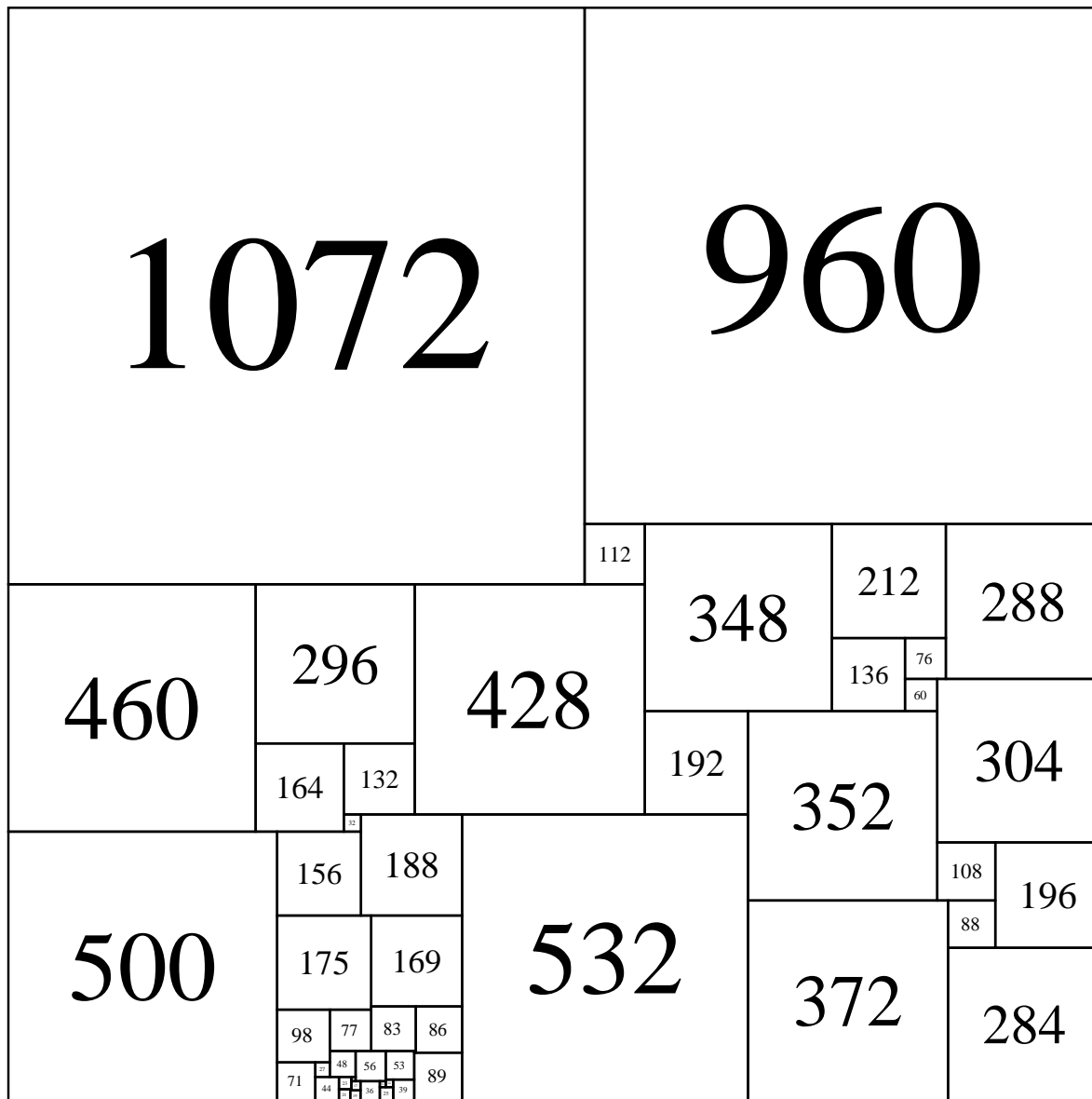
52 : 2032y (8) SEA 2012



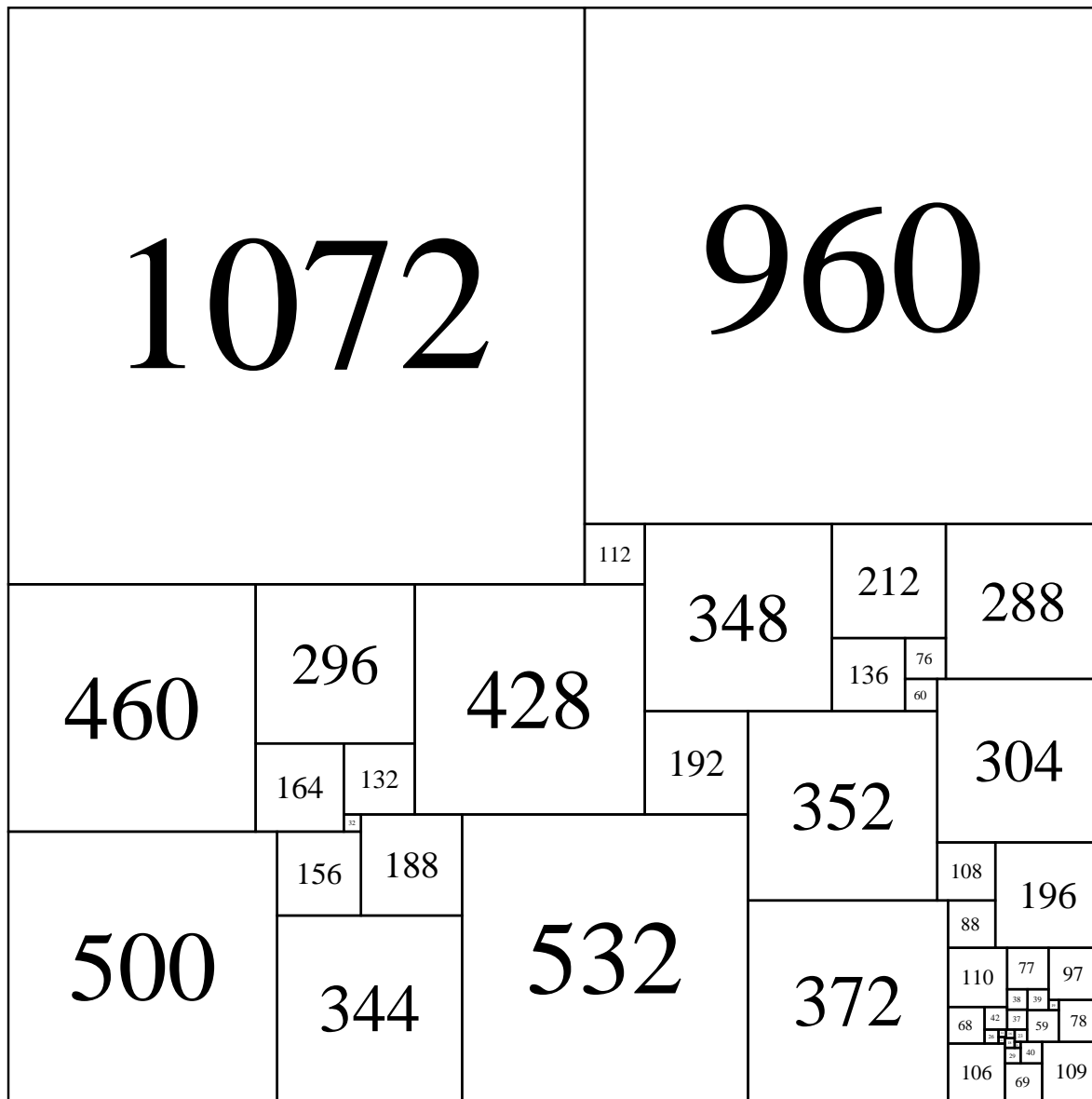
52 : 2032z (8) SEA 2012



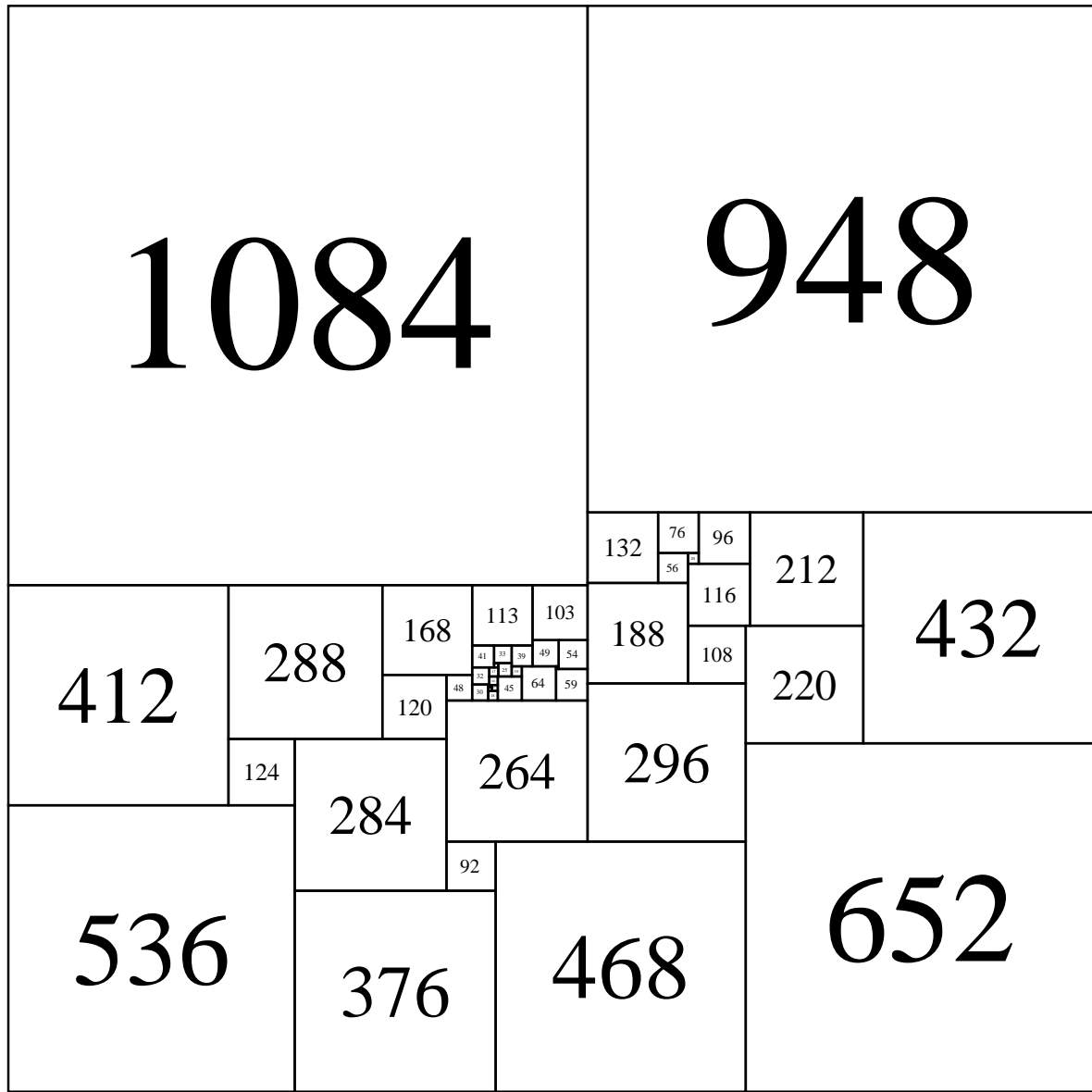
52 : 2032aa (8) SEA 2012



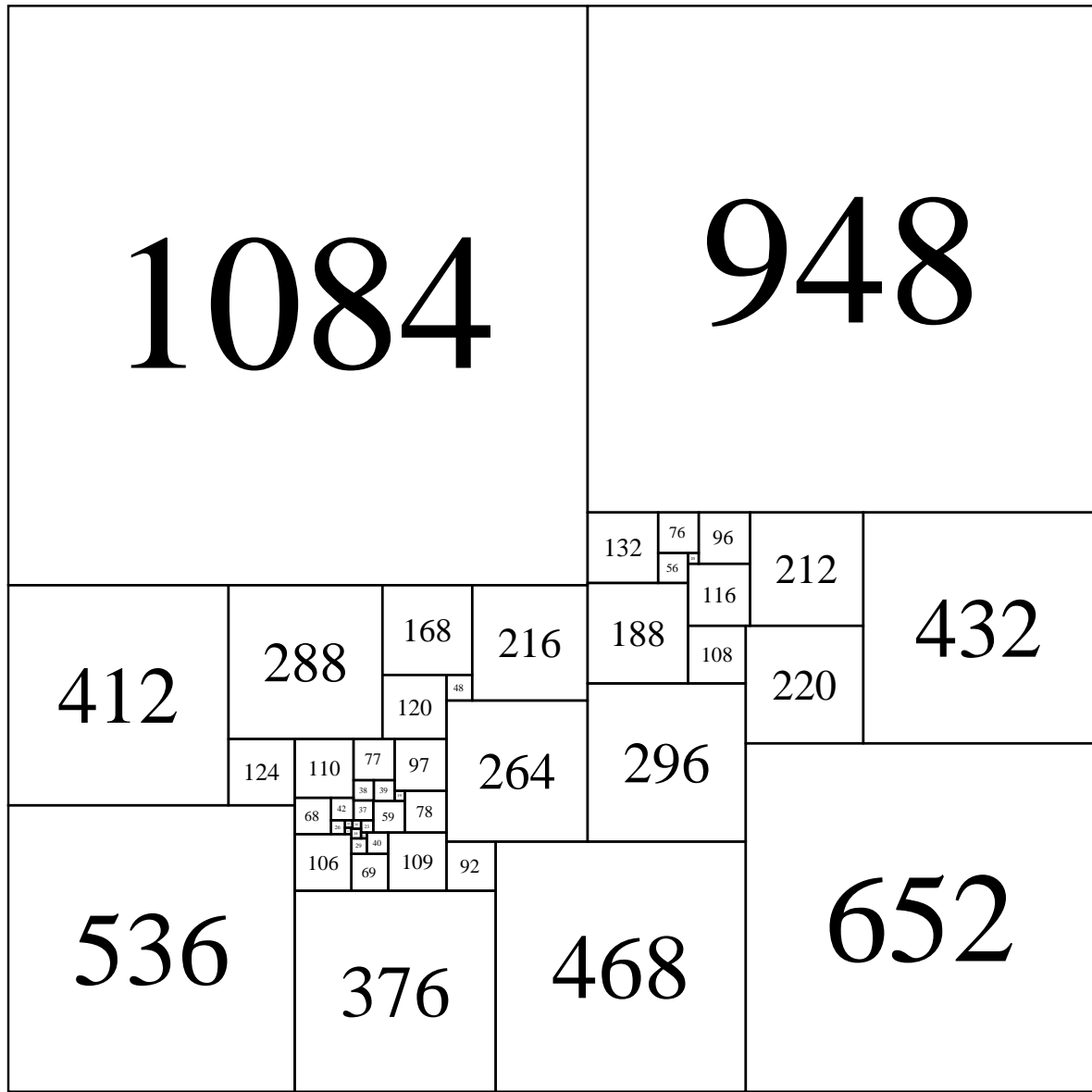
52 : 2032ab (8) SEA 2012



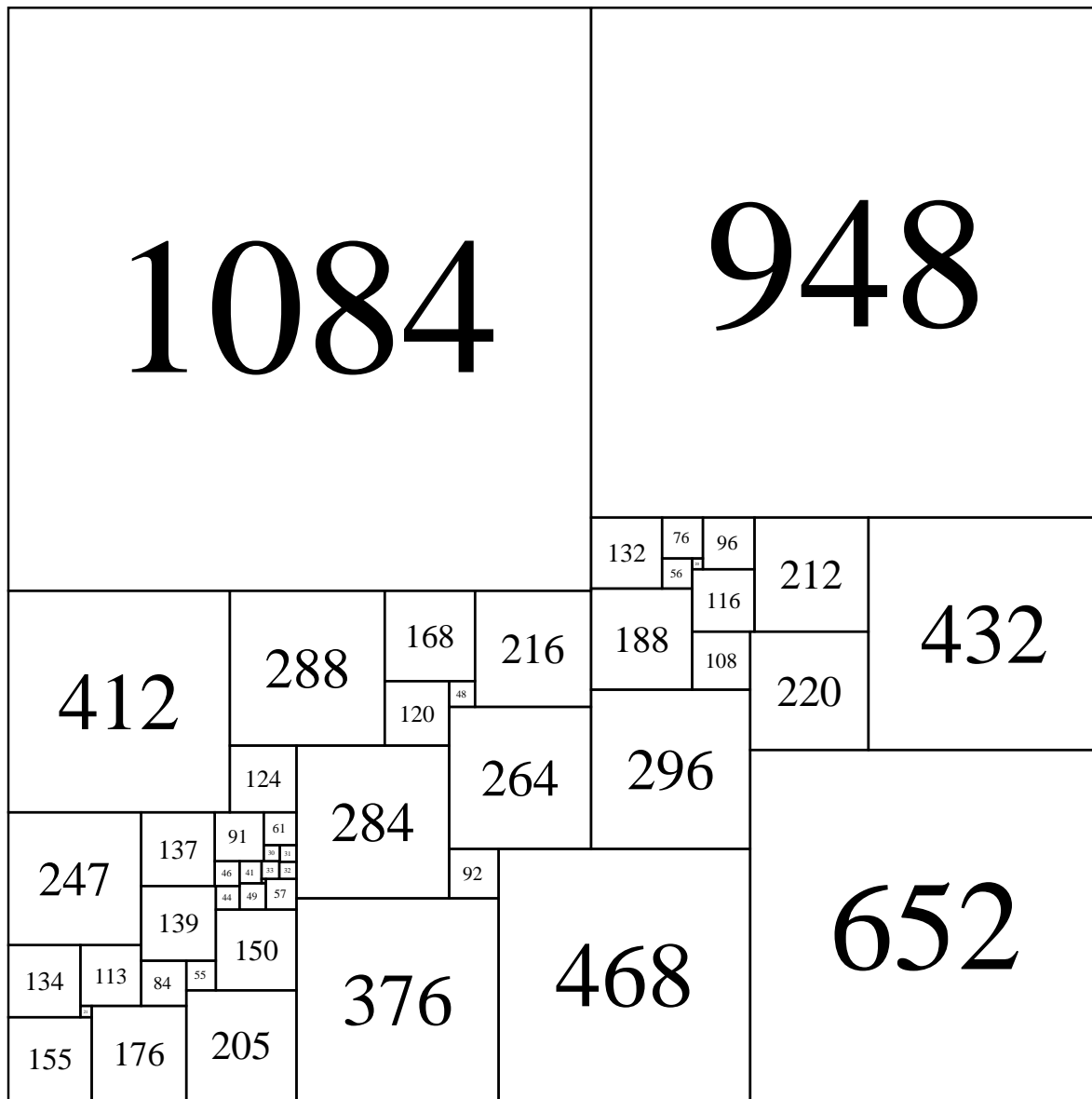
52 : 2032ac (8) SEA 2012



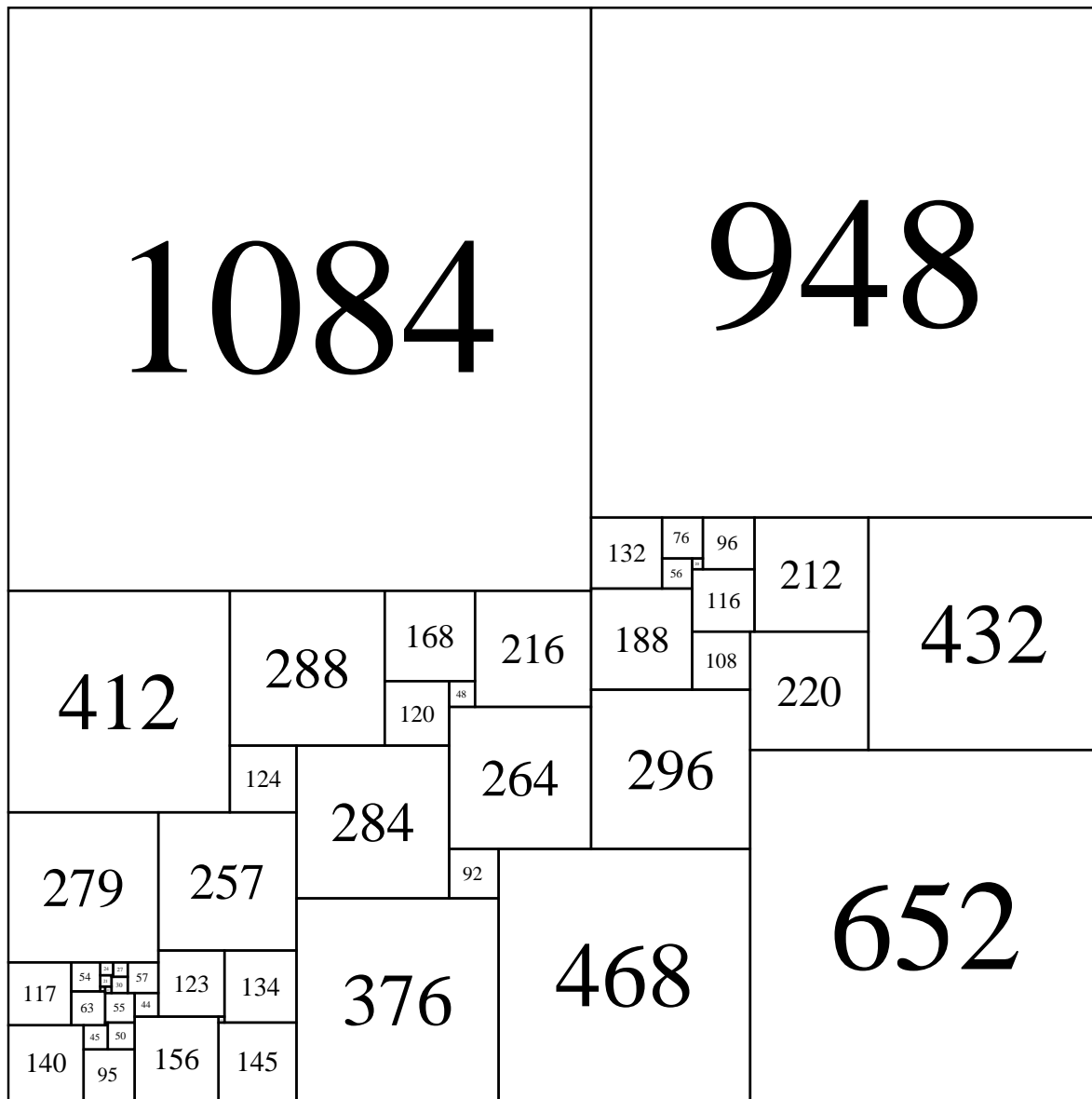
52 : 2032ae (8) SEA 2012



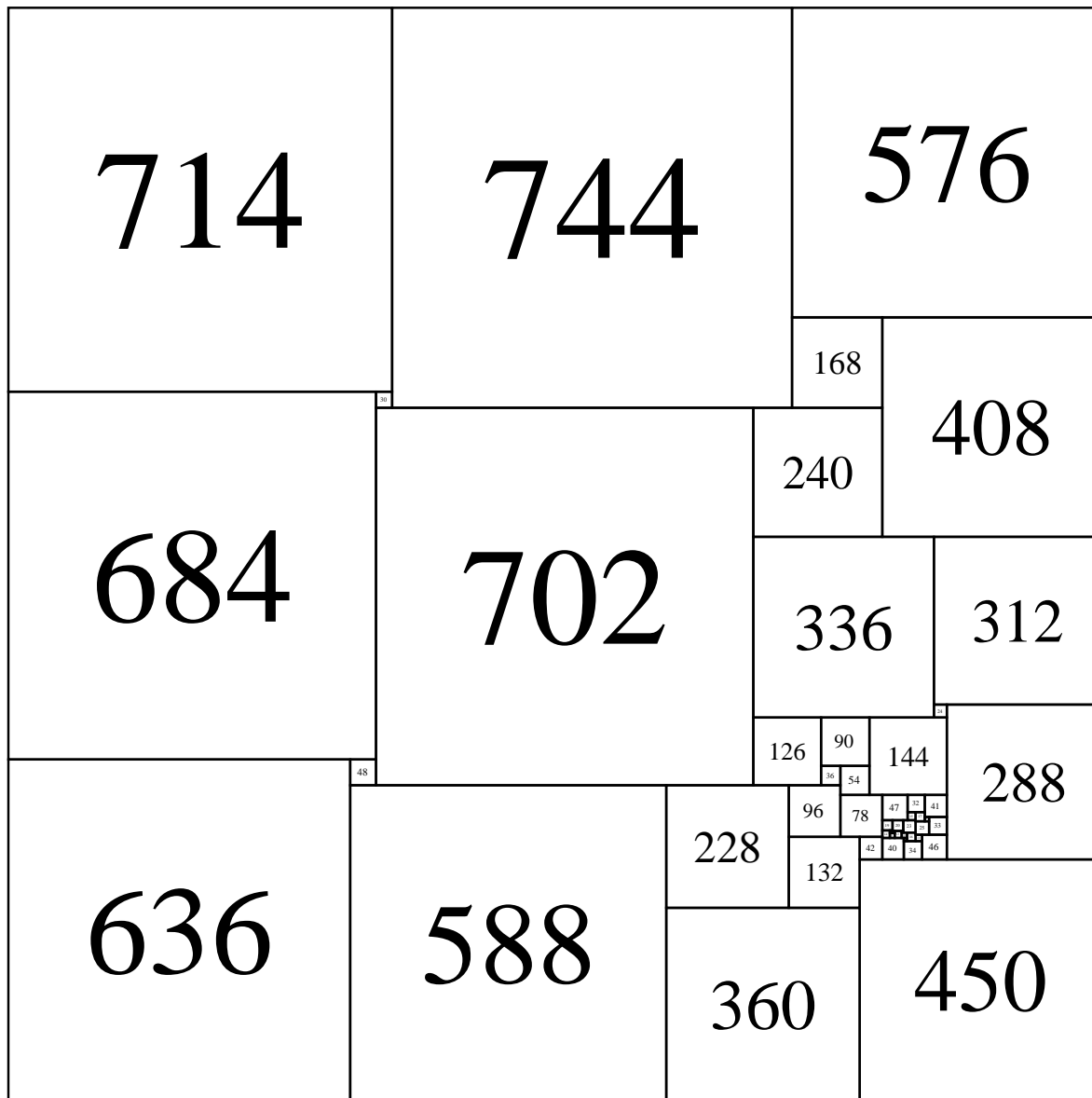
52 : 2032af (8) SEA 2012



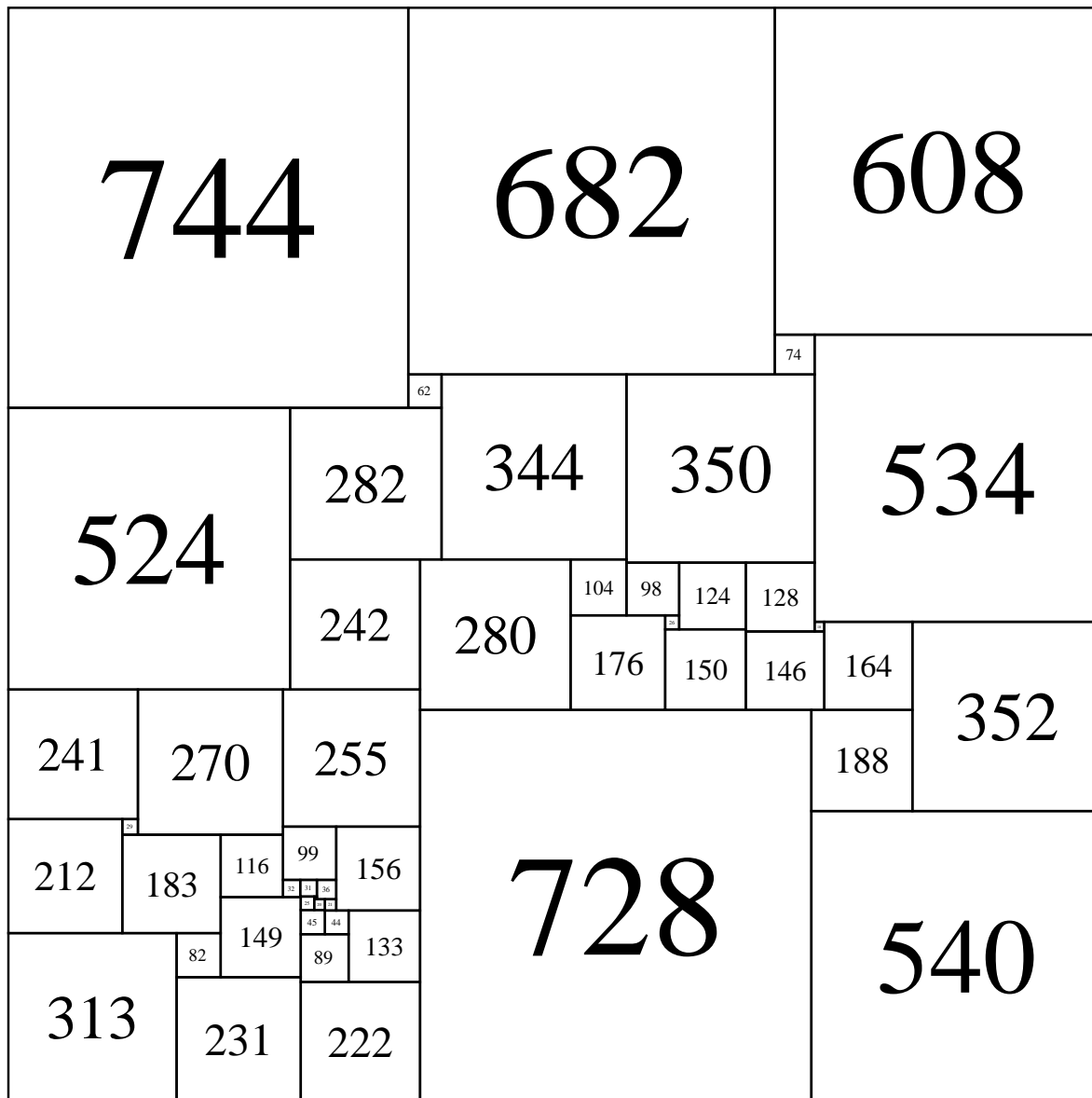
52 : 2032ag (8) SEA 2012



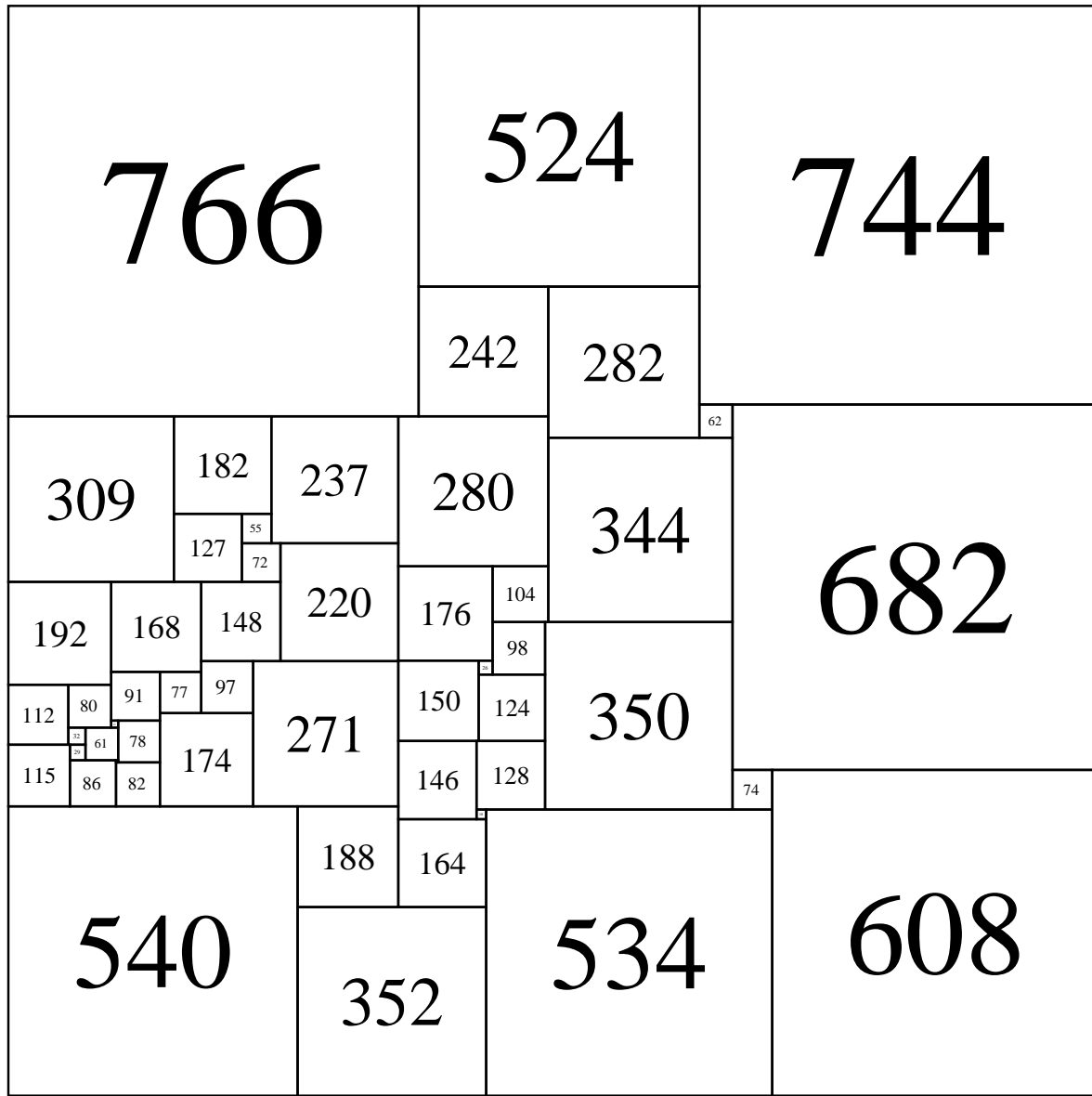
52 : 2032ah (8) SEA 2012



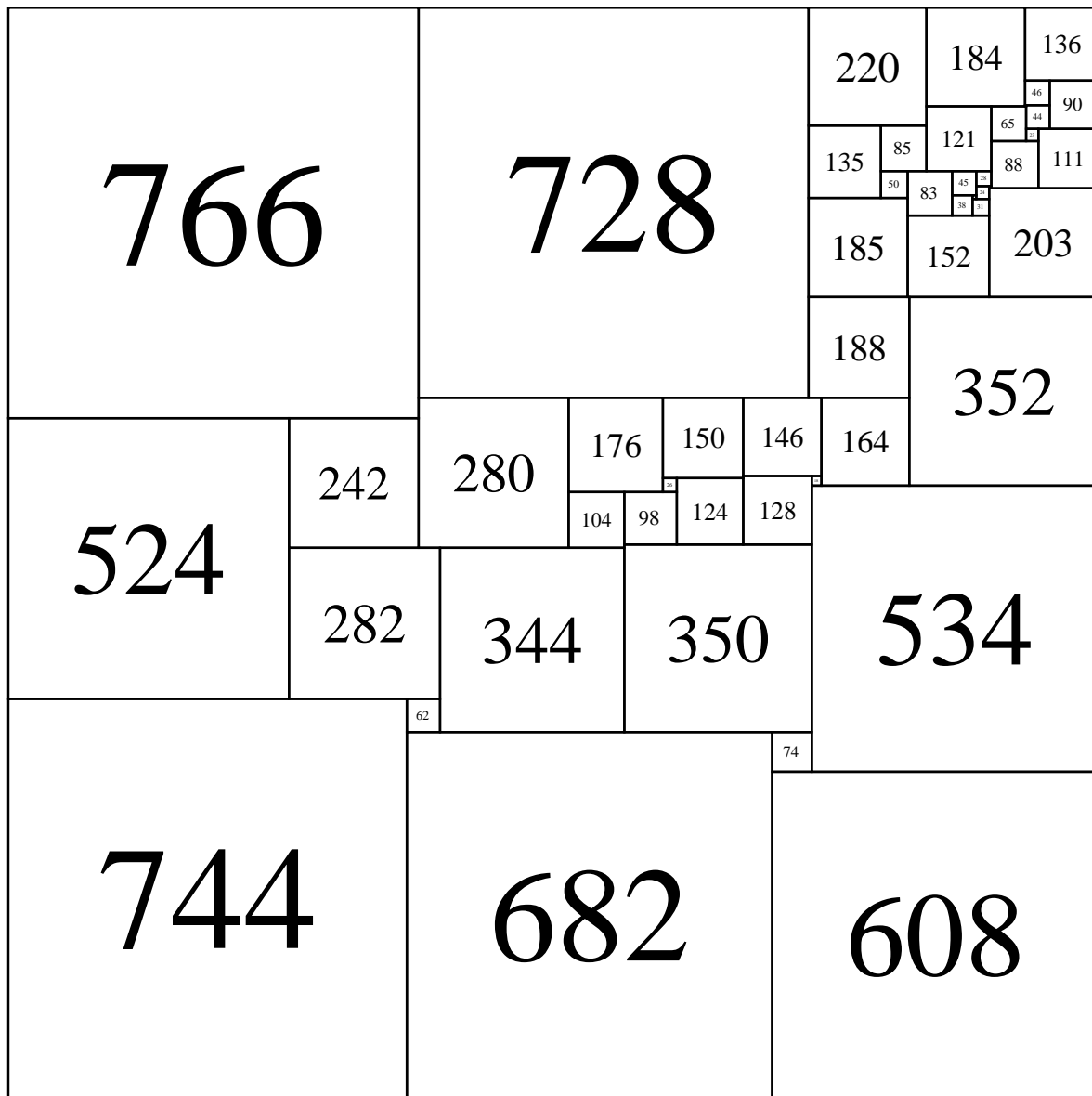
52 : 2034a (8) SEA 2012



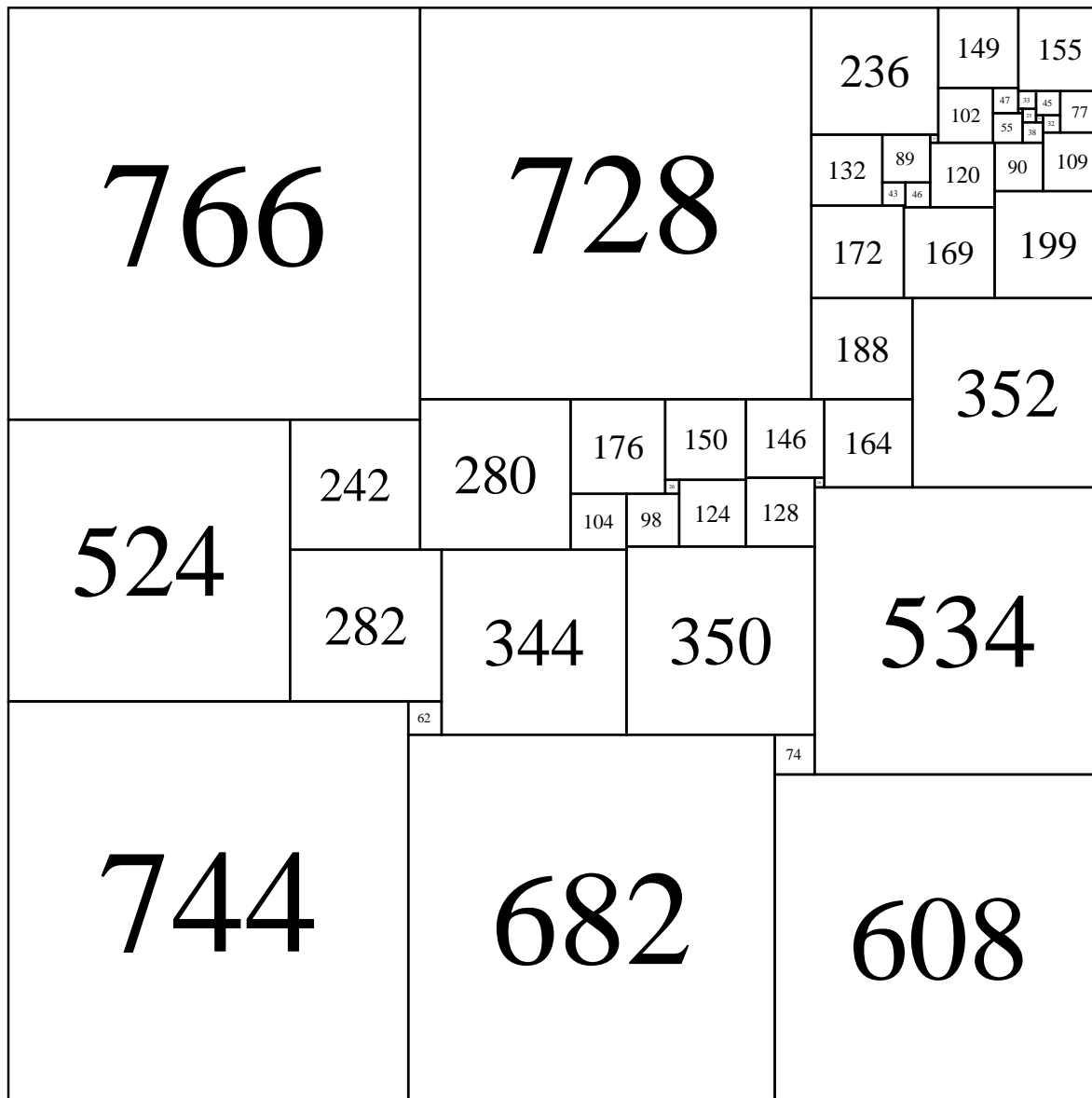
52 : 2034b (8) SEA 2012



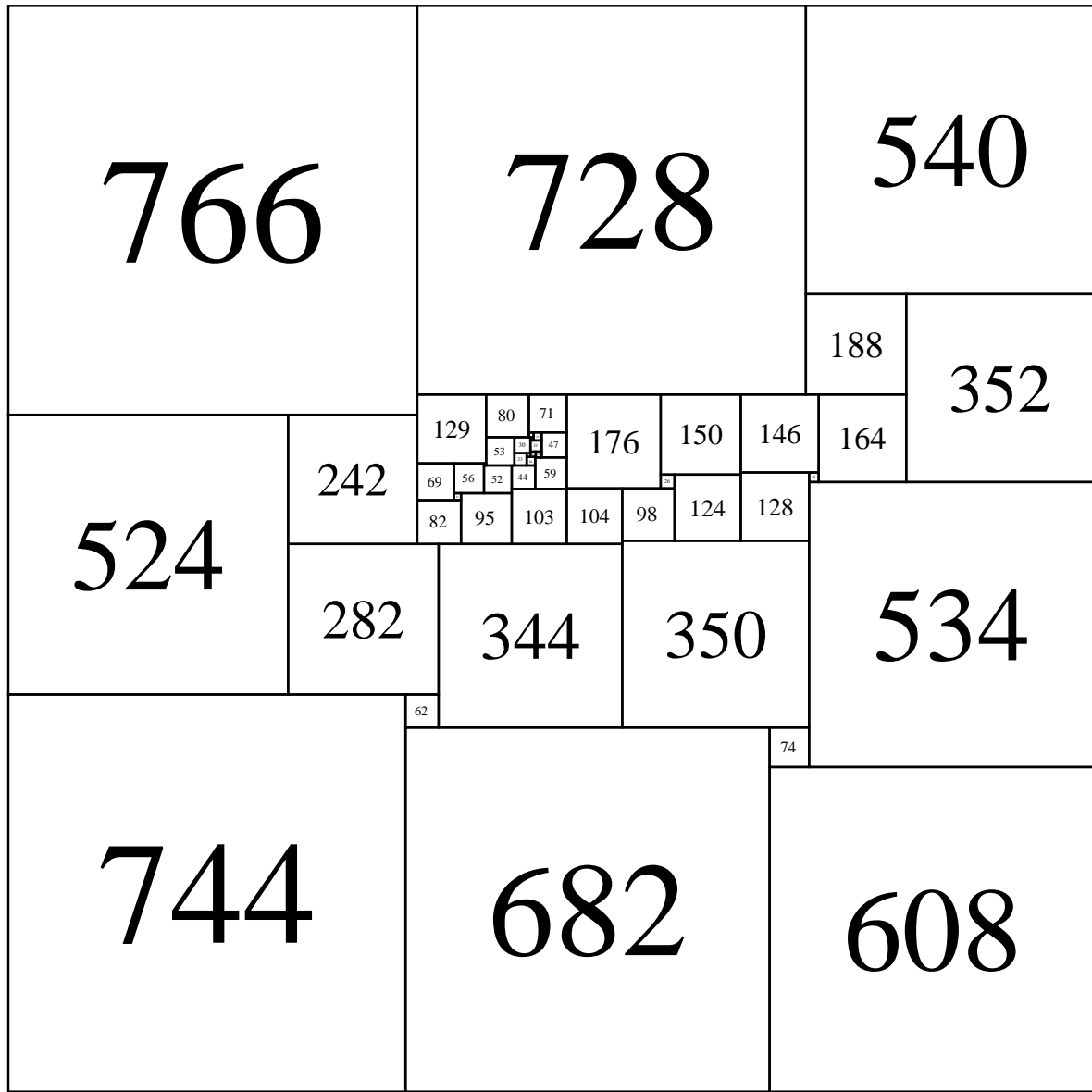
52 : 2034c (8) SEA 2012



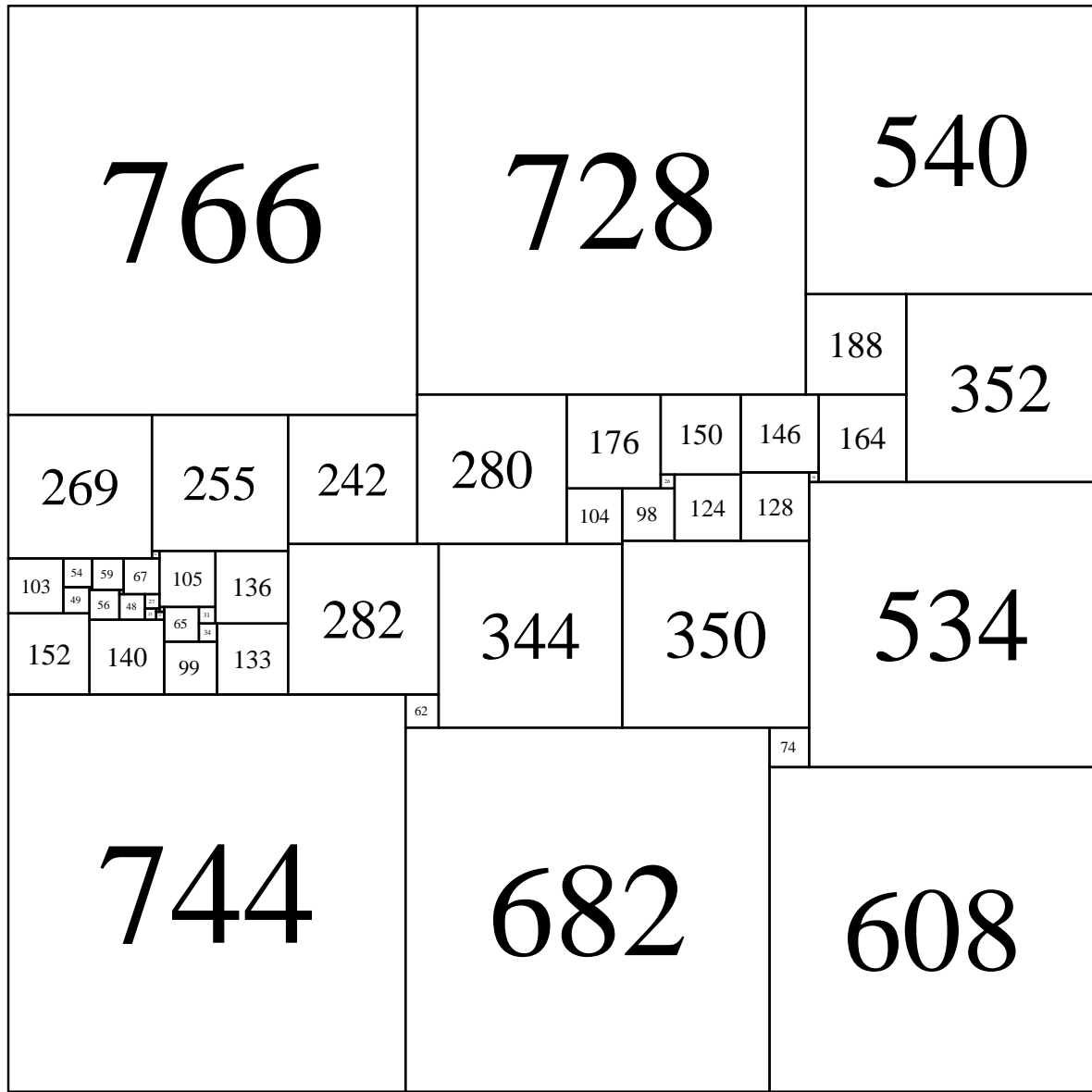
52 : 2034d (8) SEA 2012



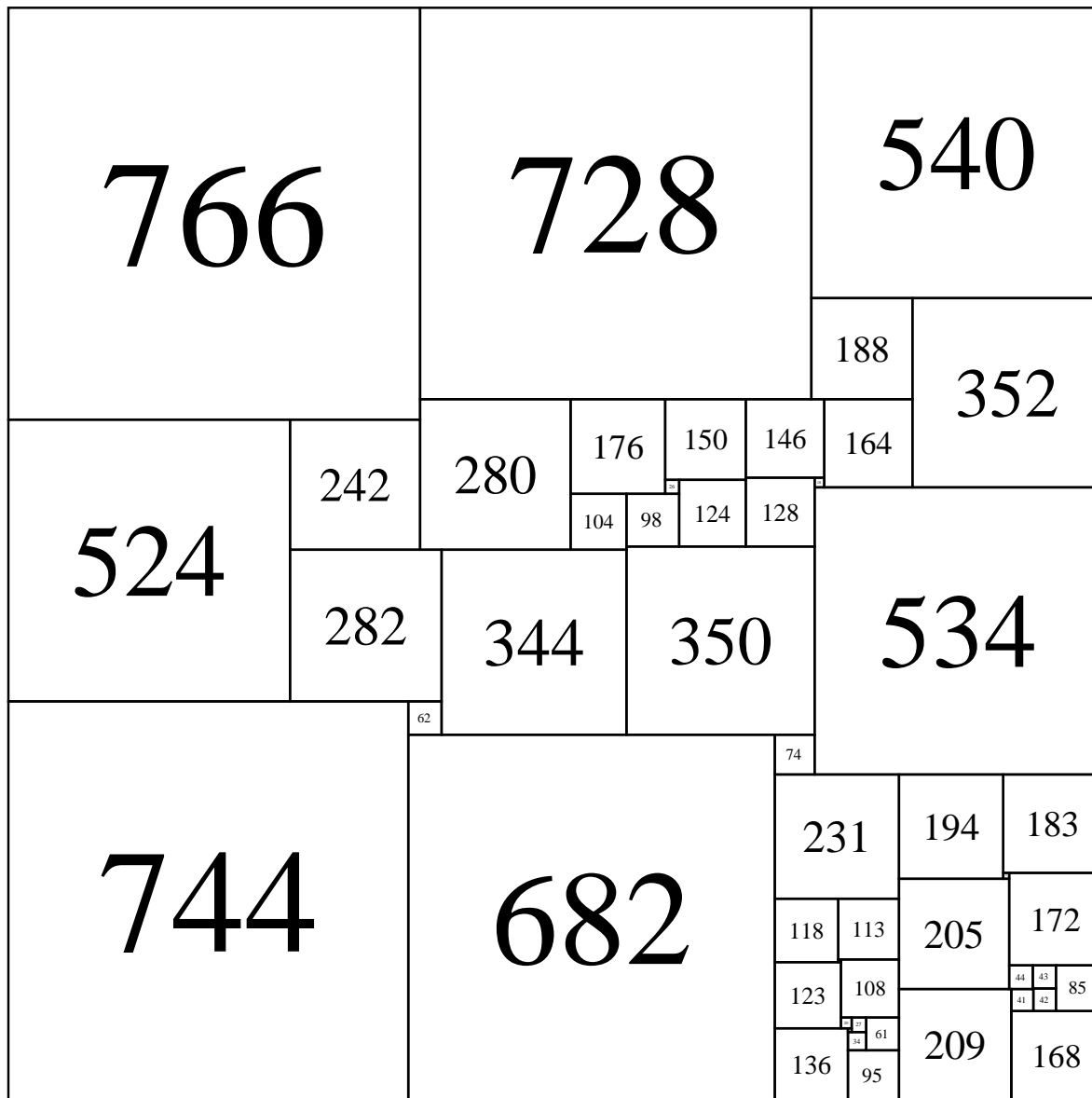
52 : 2034e (8) SEA 2012



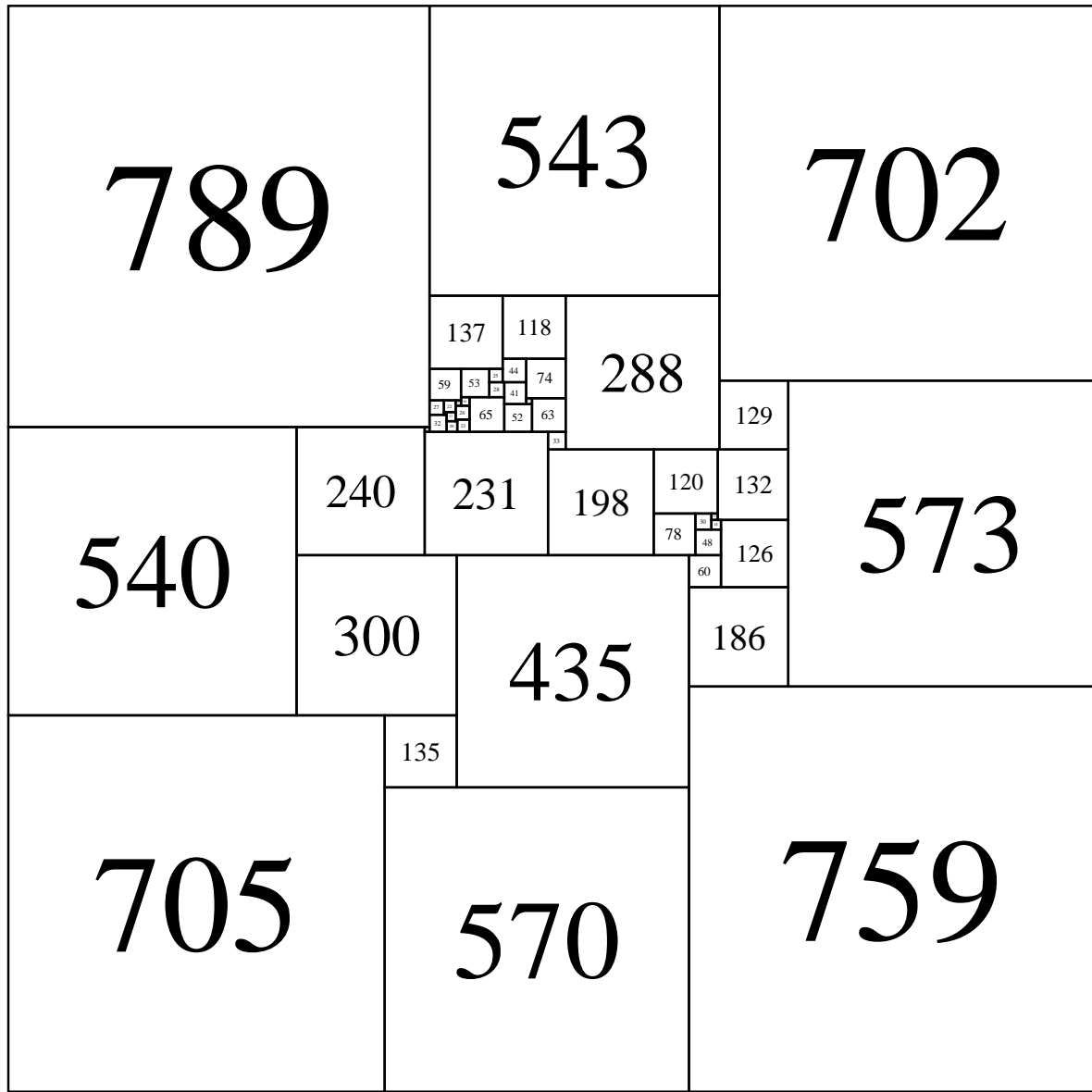
52 : 2034f (8) SEA 2012



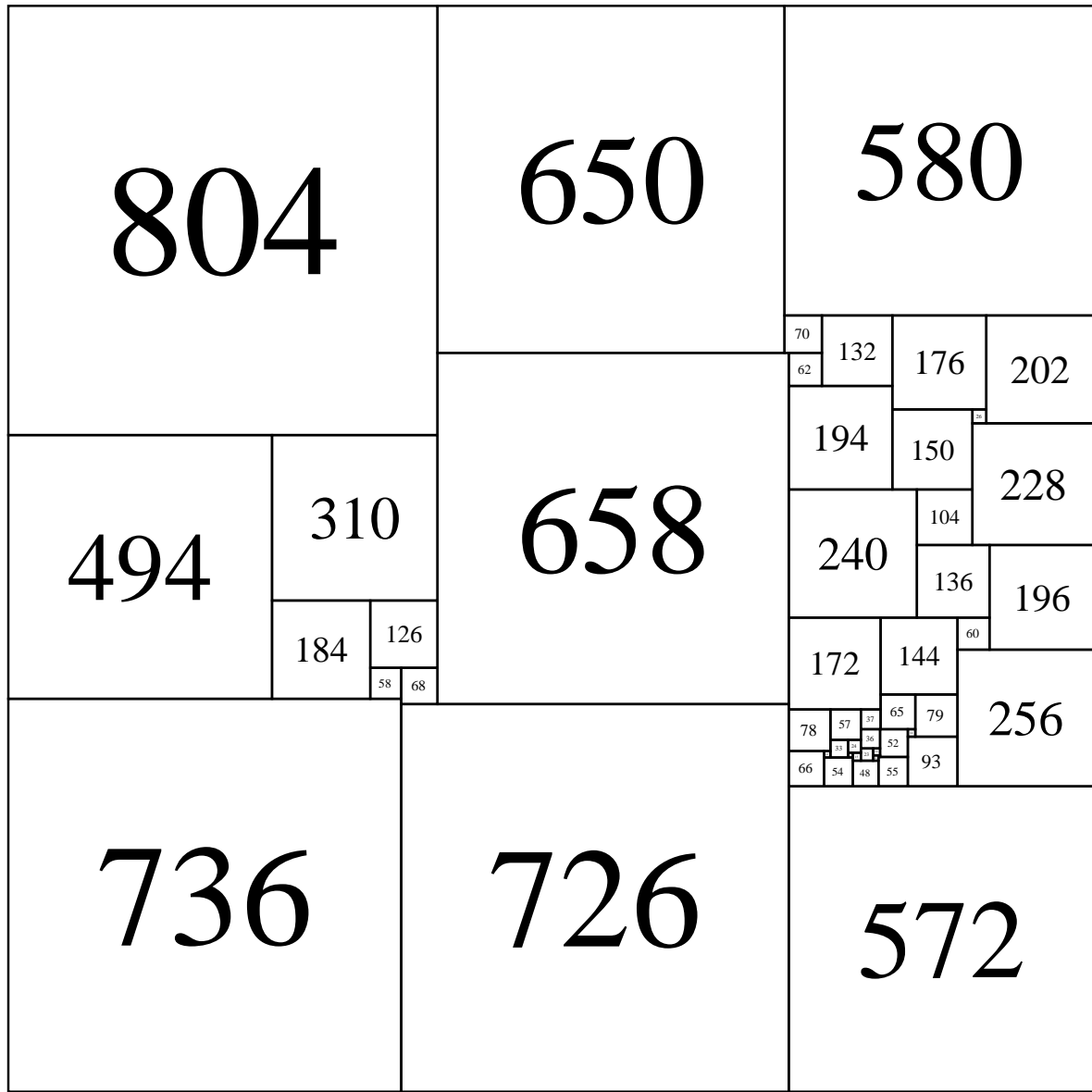
52 : 2034g (8) SEA 2012



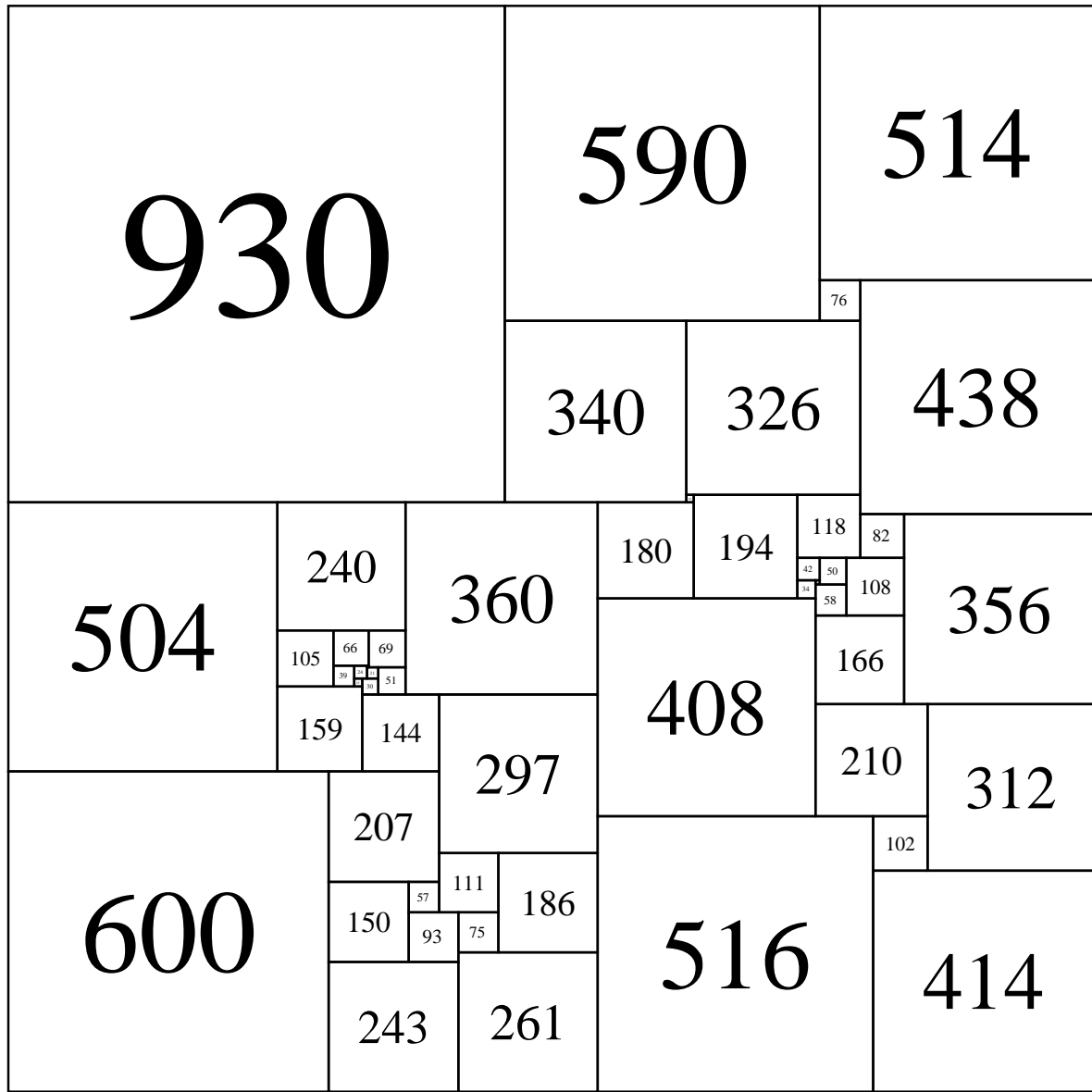
52 : 2034h (8) SEA 2012



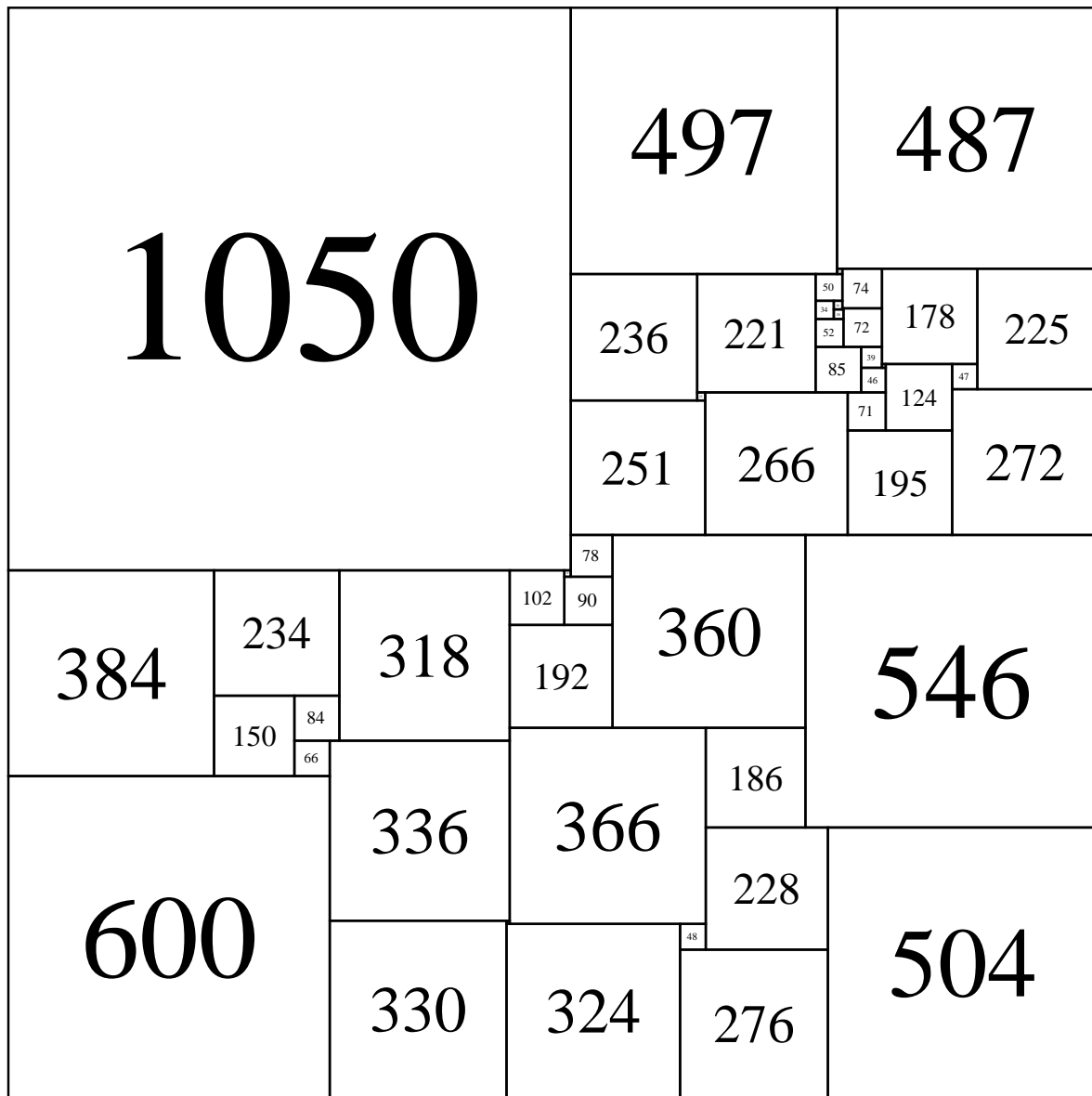
52 : 2034i (8) SEA 2012



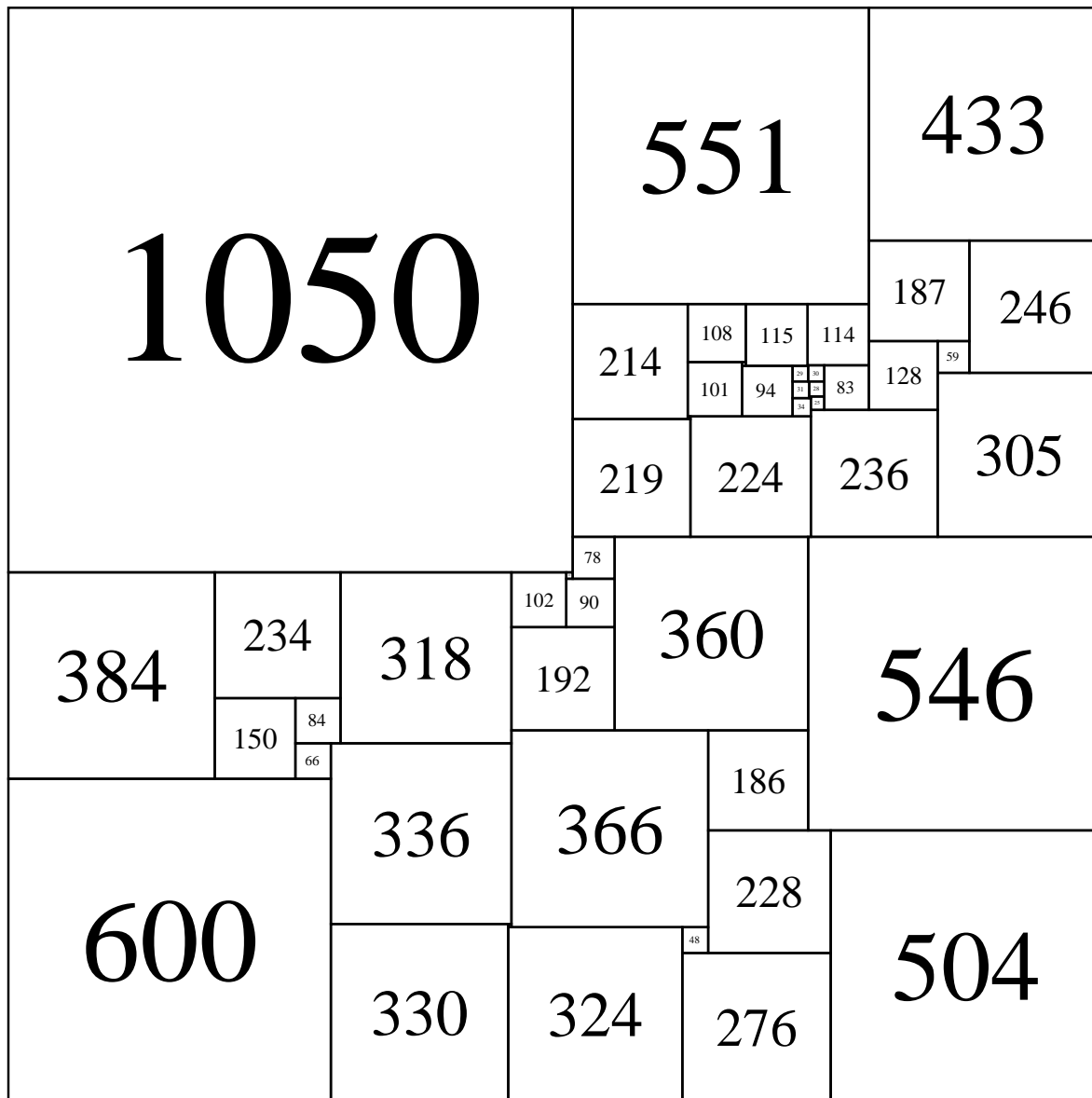
52 : 2034j (8) SEA 2012



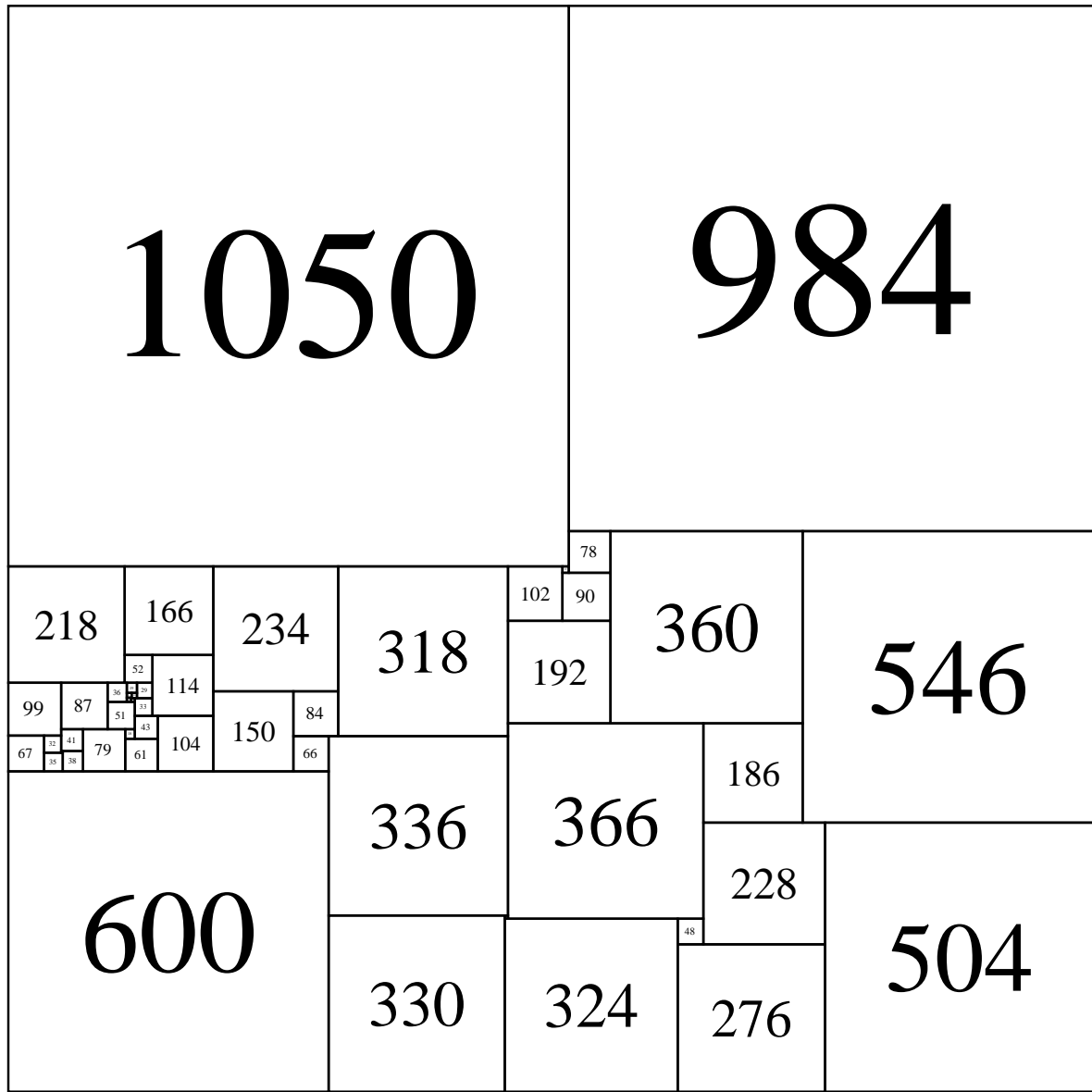
52 : 2034k (8) SEA 2012



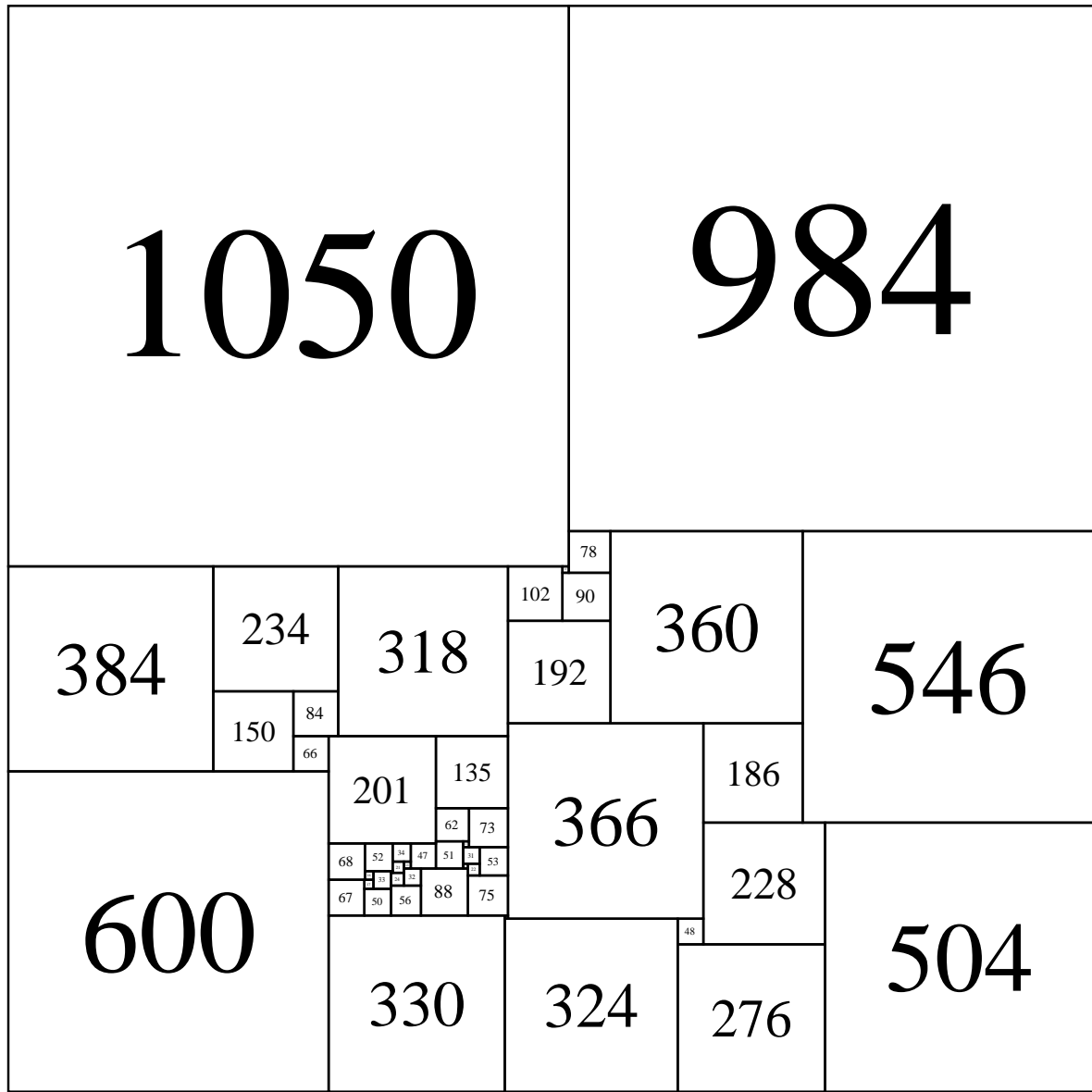
52 : 20341 (8) SEA 2012



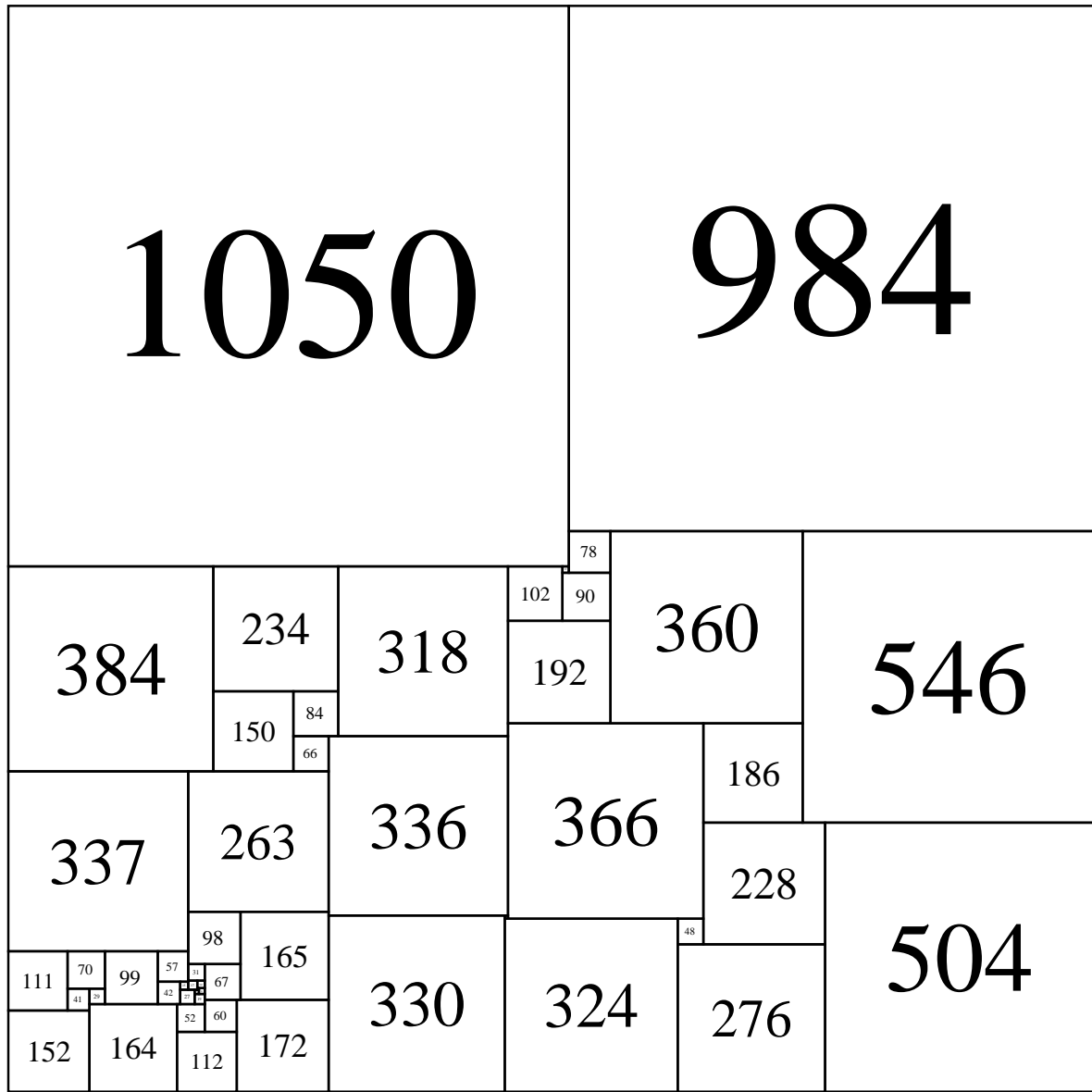
52 : 2034m (8) SEA 2012



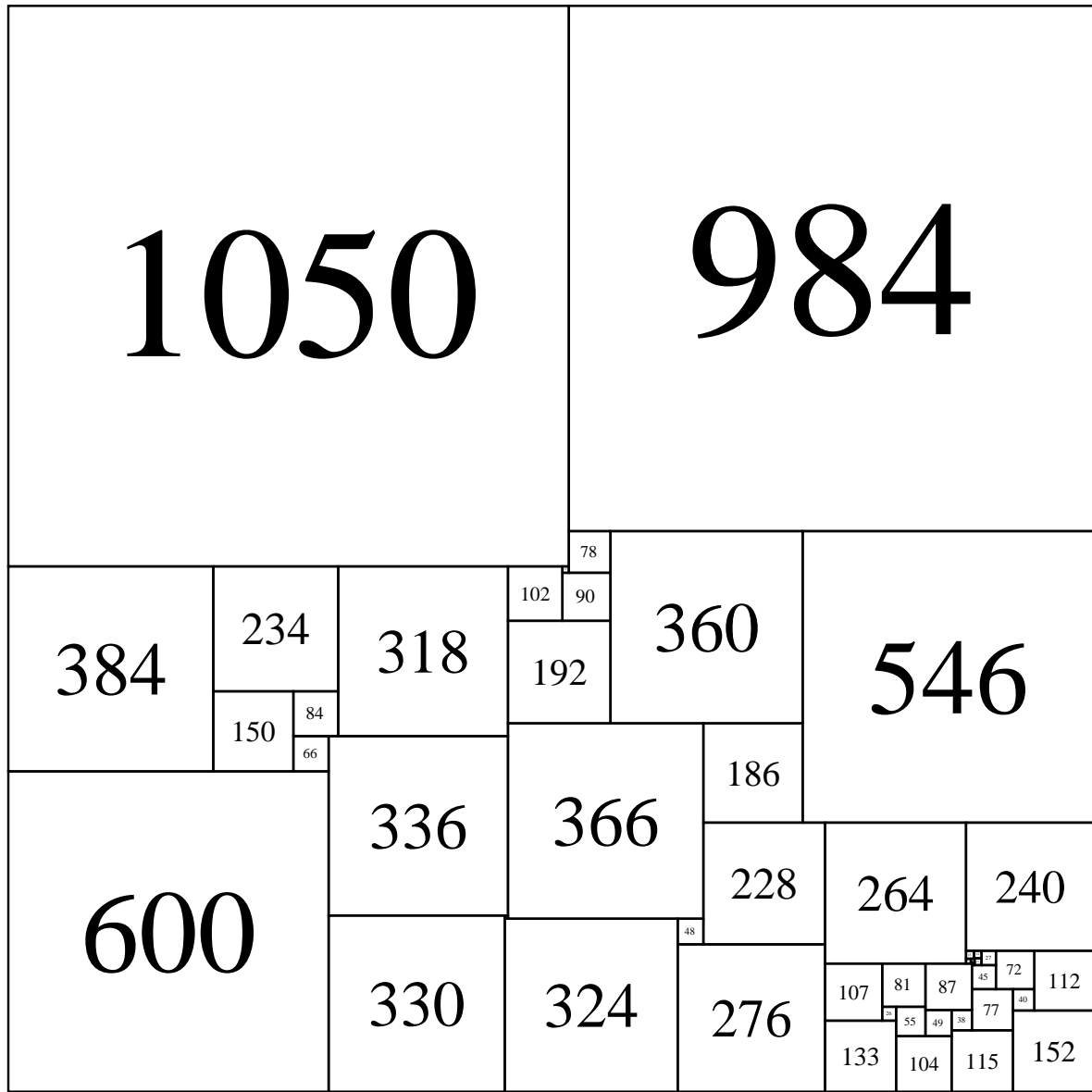
52 : 2034n (8) SEA 2012



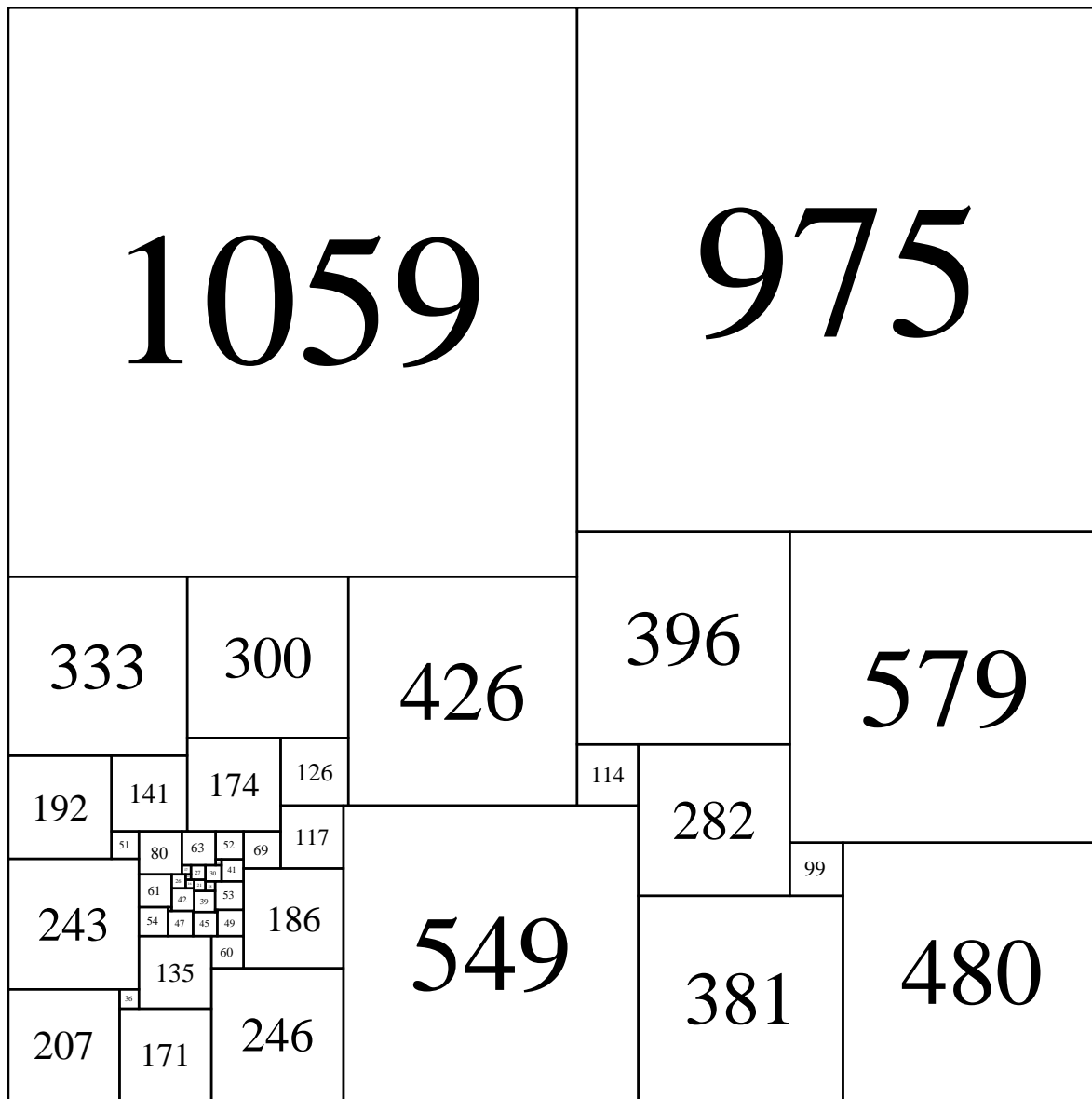
52 : 2034o (8) SEA 2012



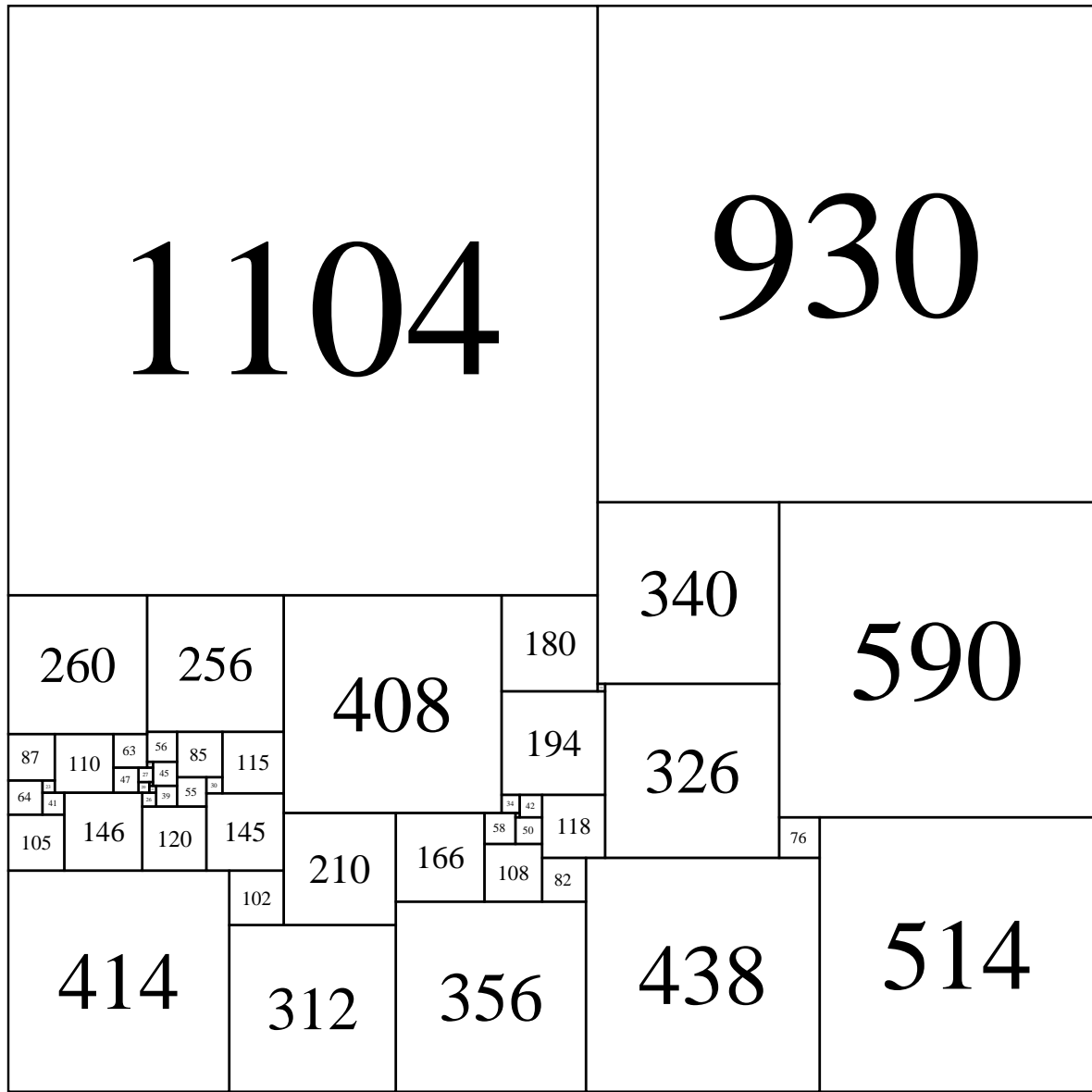
52 : 2034p (8) SEA 2012



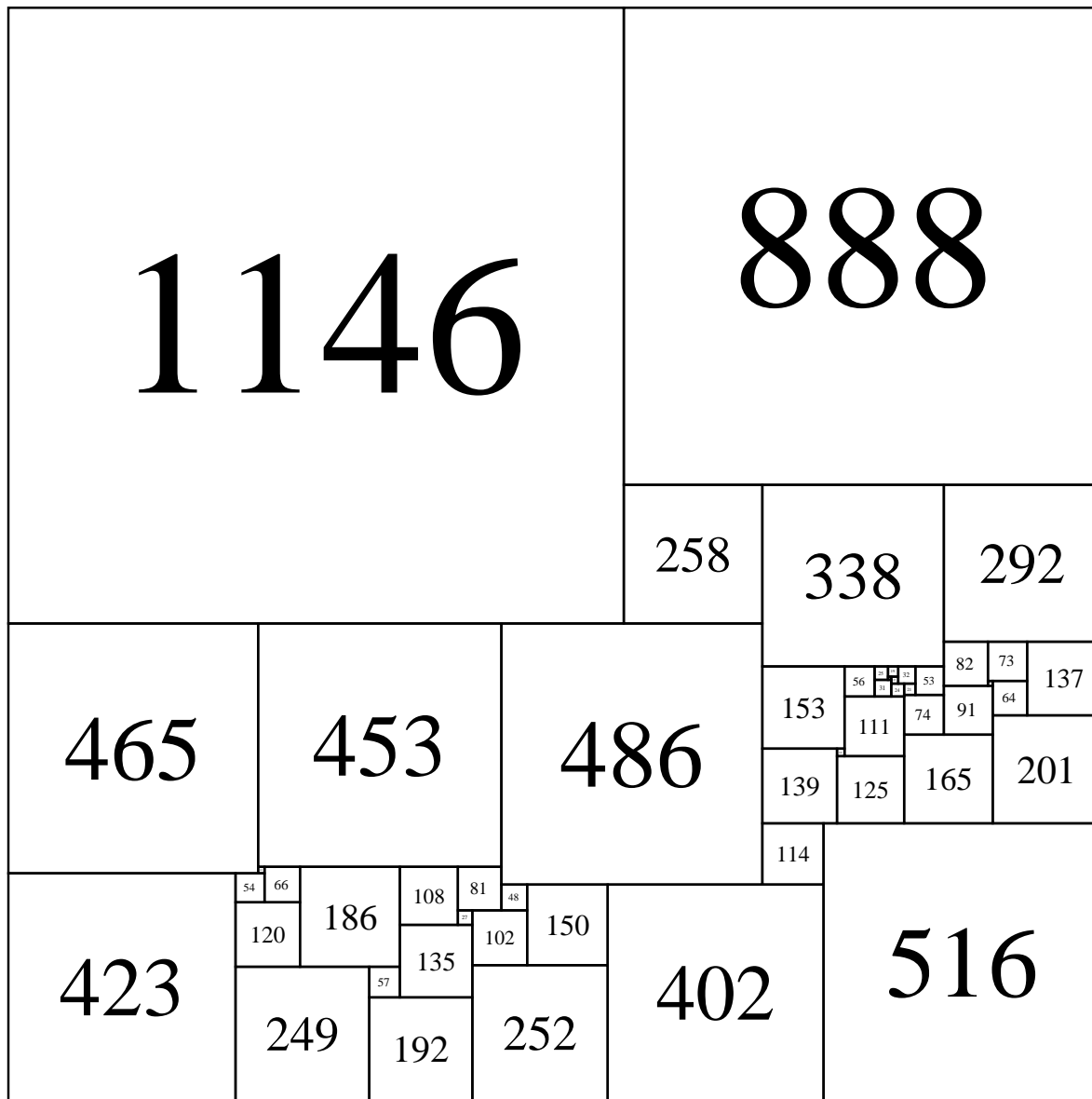
52 : 2034q (8) SEA 2012



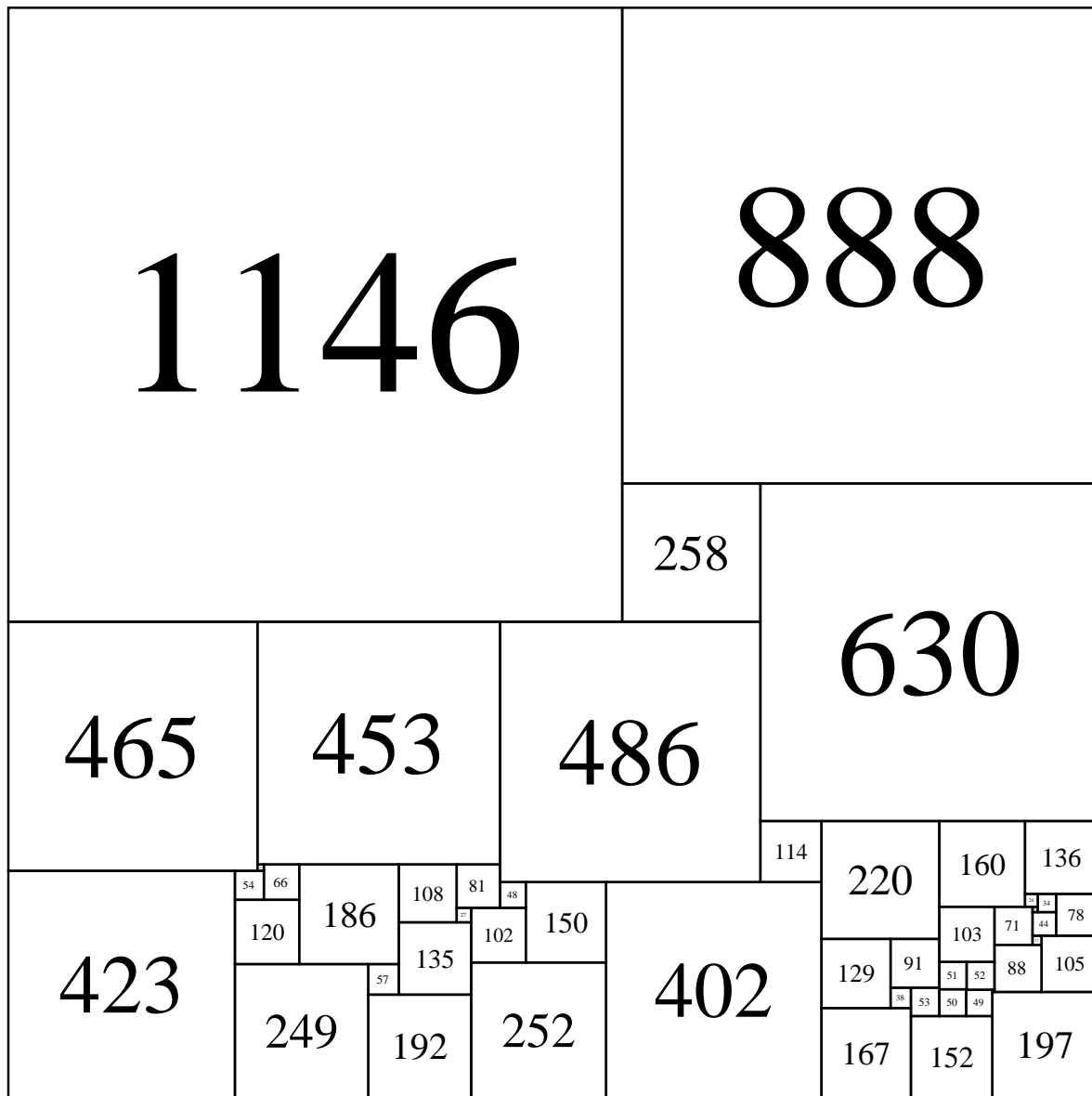
52 : 2034r (8) SEA 2012



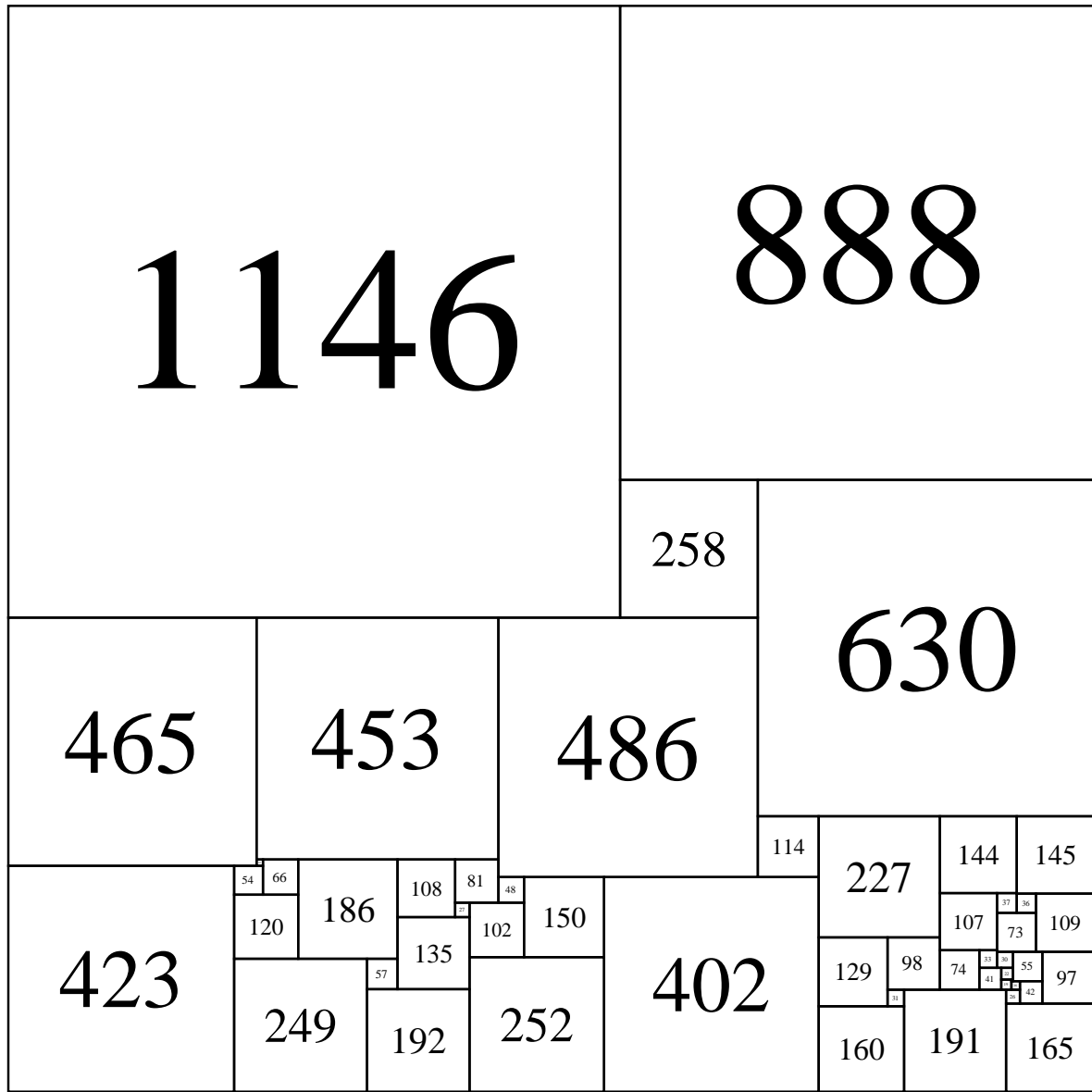
52 : 2034s (8) SEA 2012



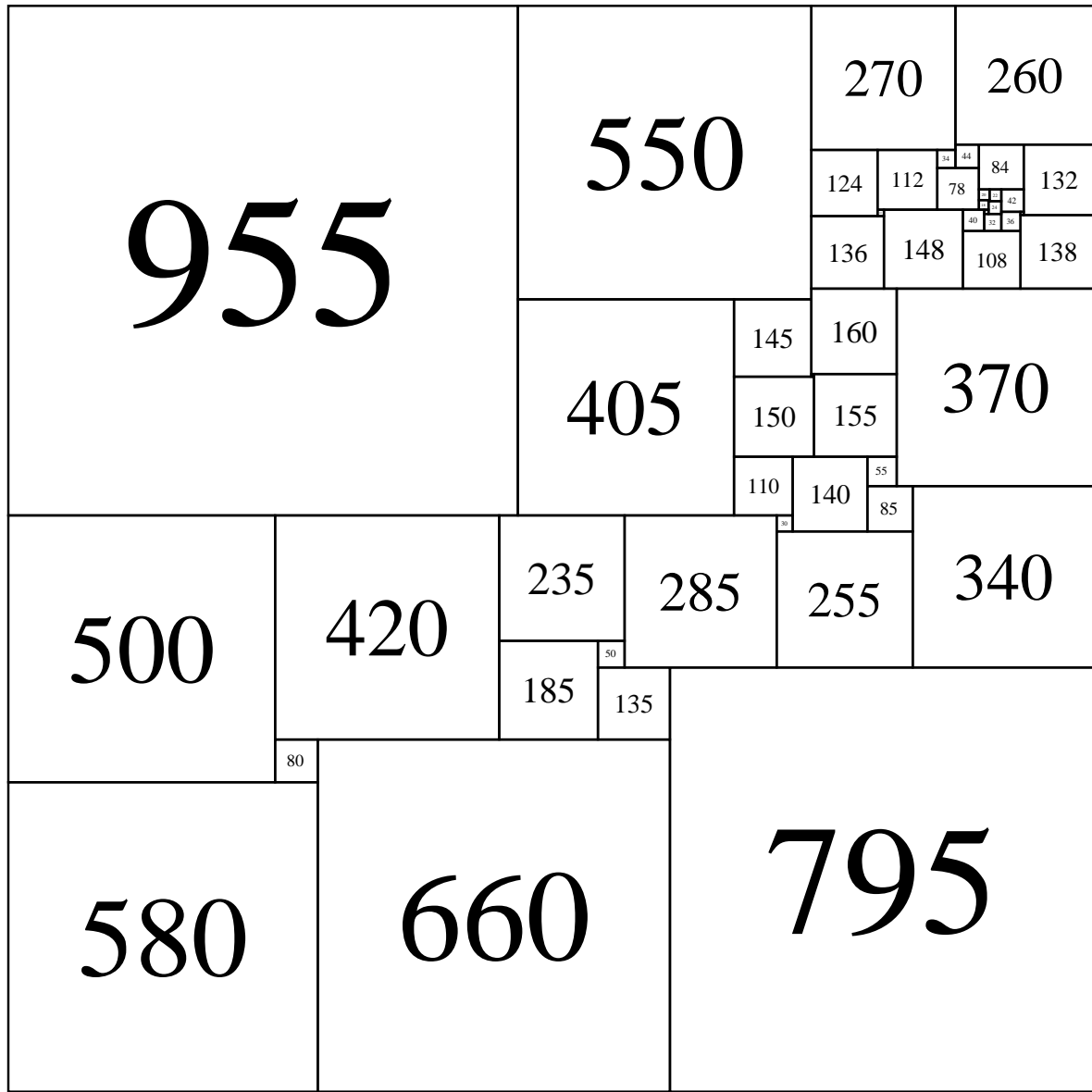
52 : 2034t (8) SEA 2012



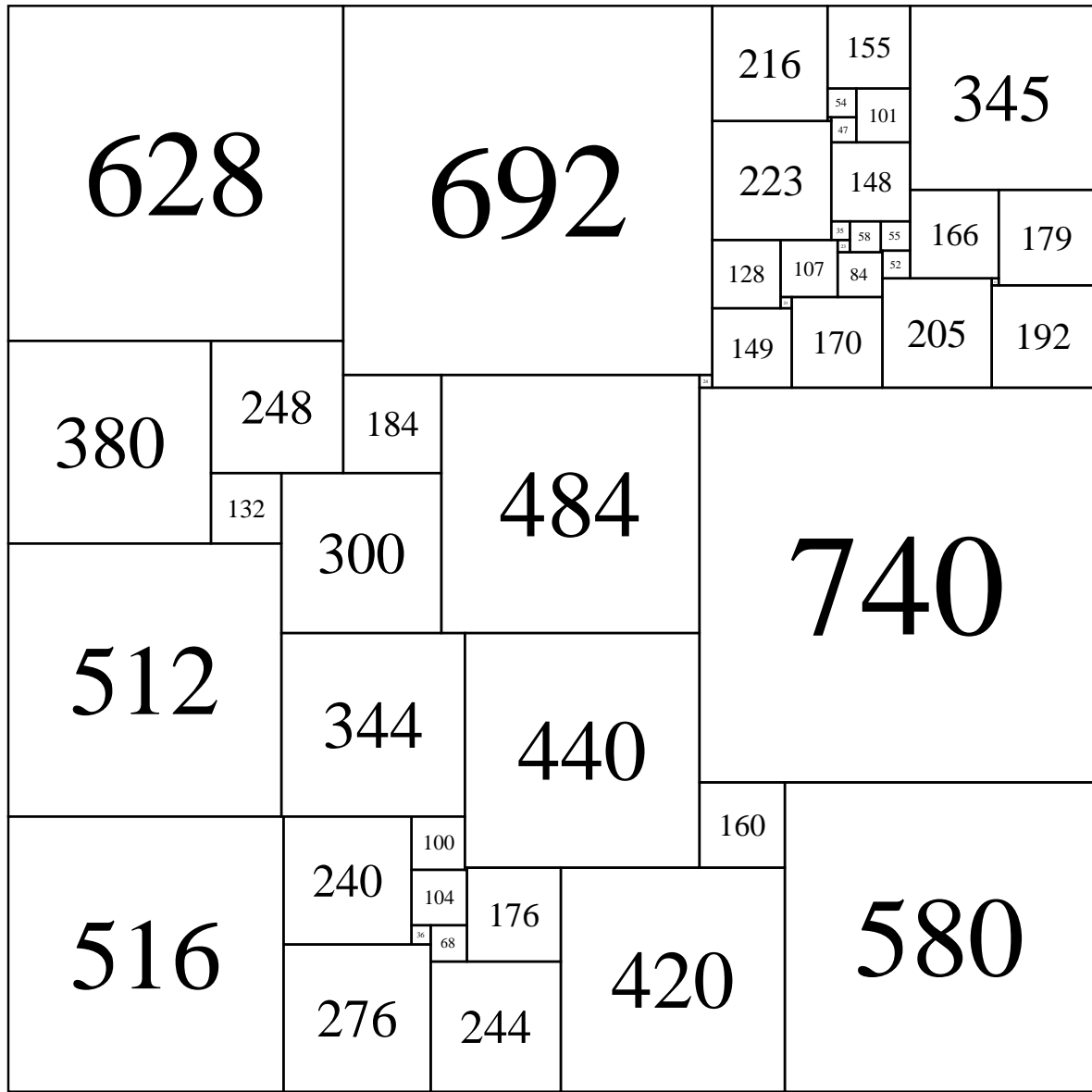
52 : 2034u (8) SEA 2012



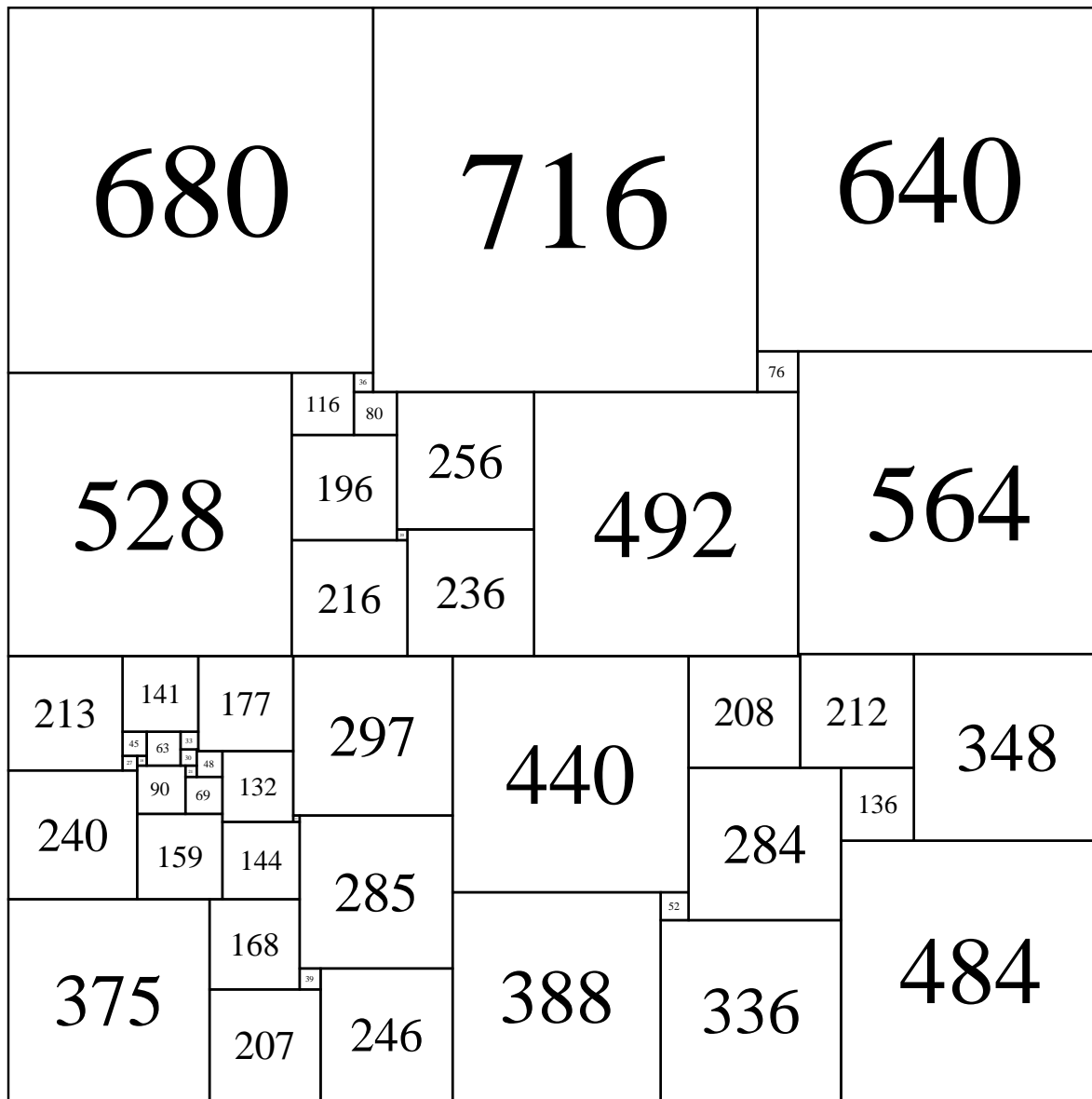
52 : 2034v (8) SEA 2012



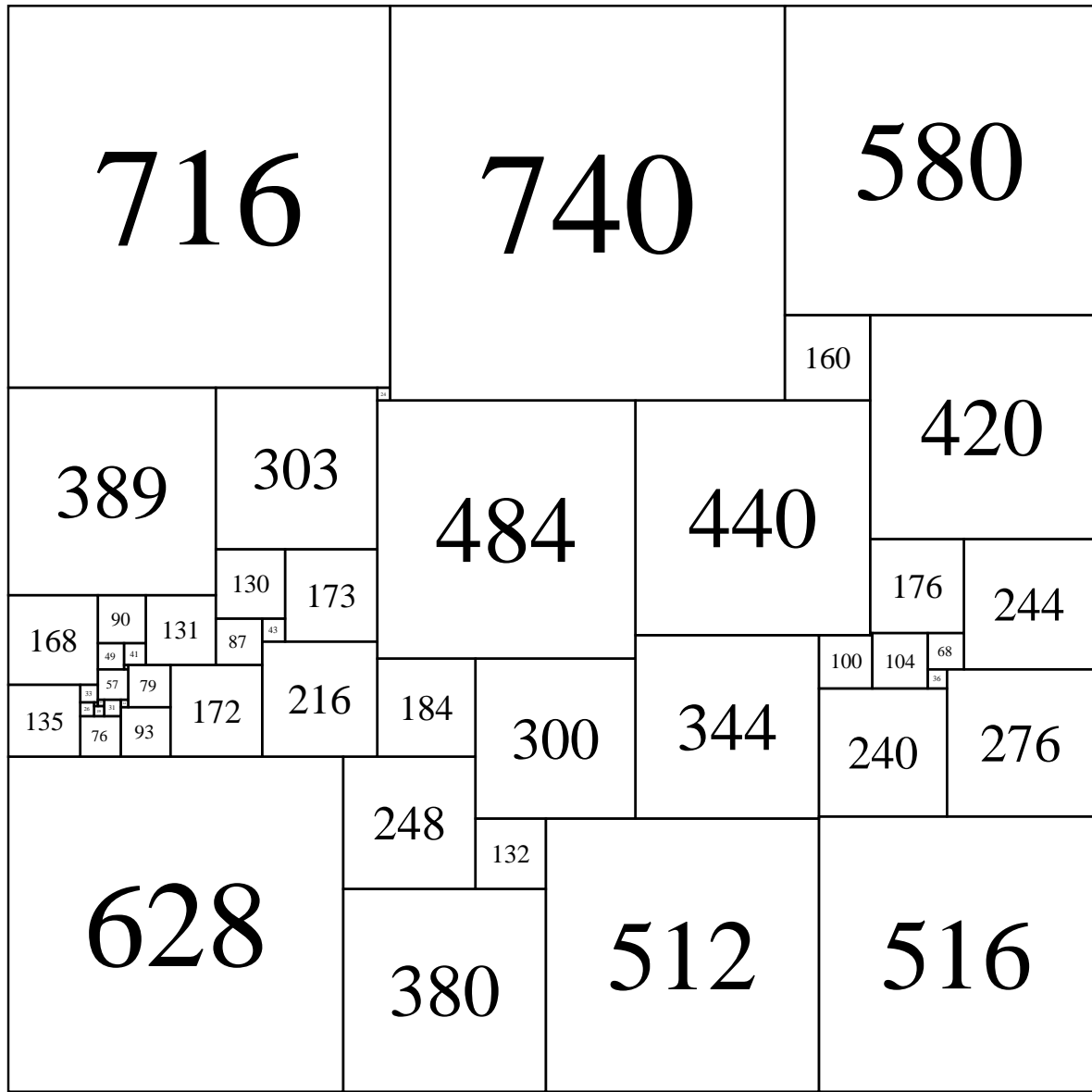
52 : 2035a (8) SEA 2012



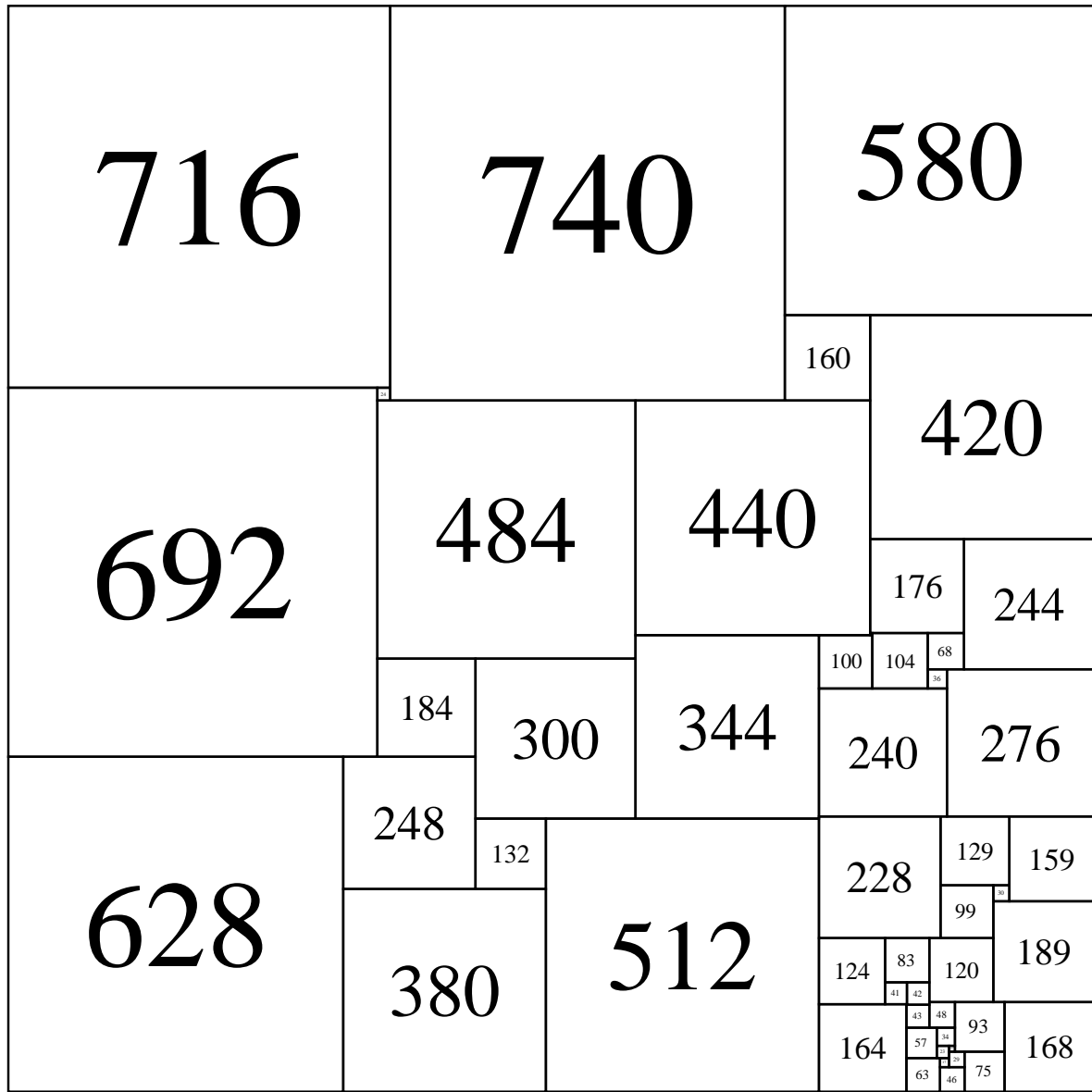
52 : 2036a (8) SEA 2012



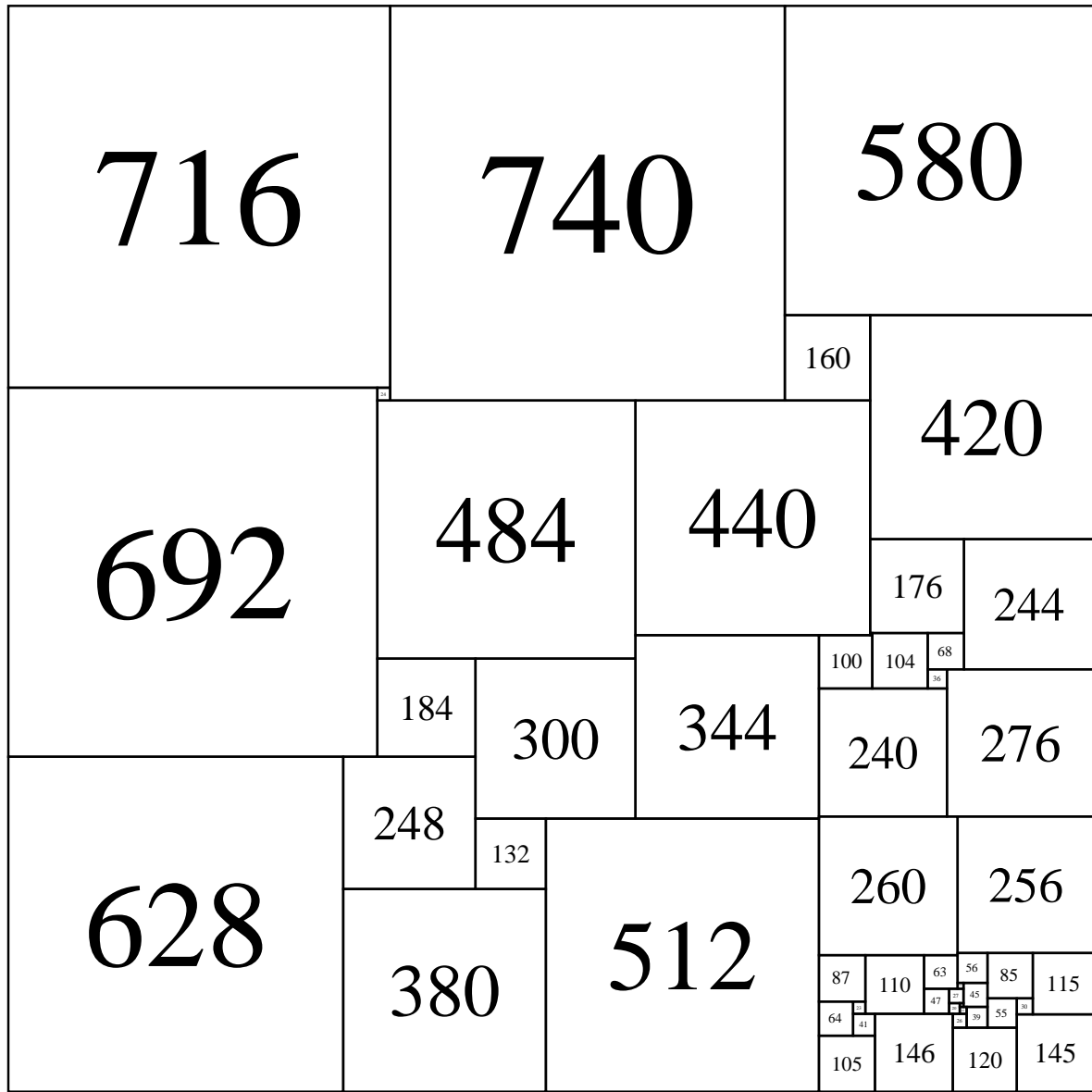
52 : 2036b (8) SEA 2012



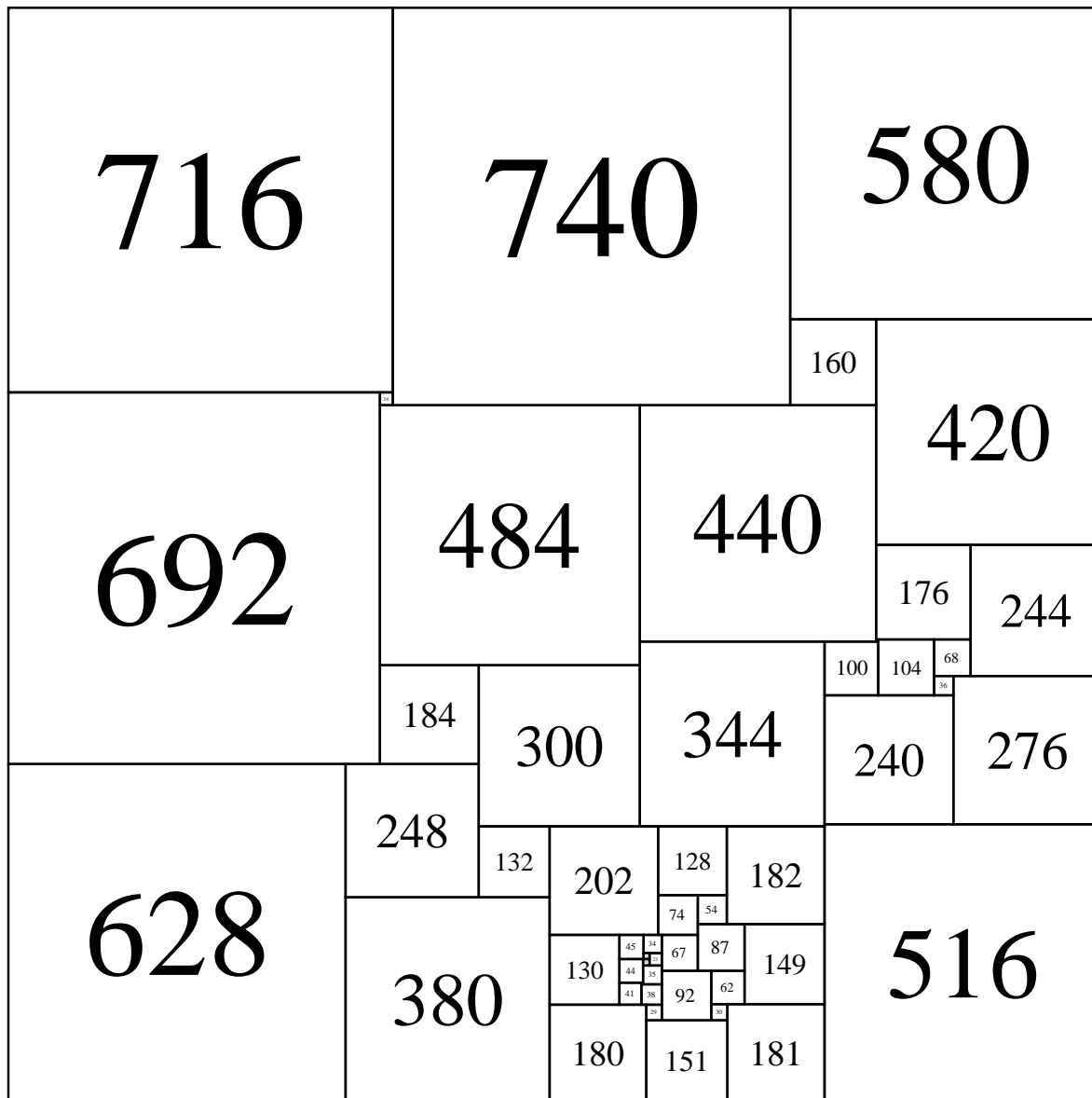
52 : 2036c (8) SEA 2012



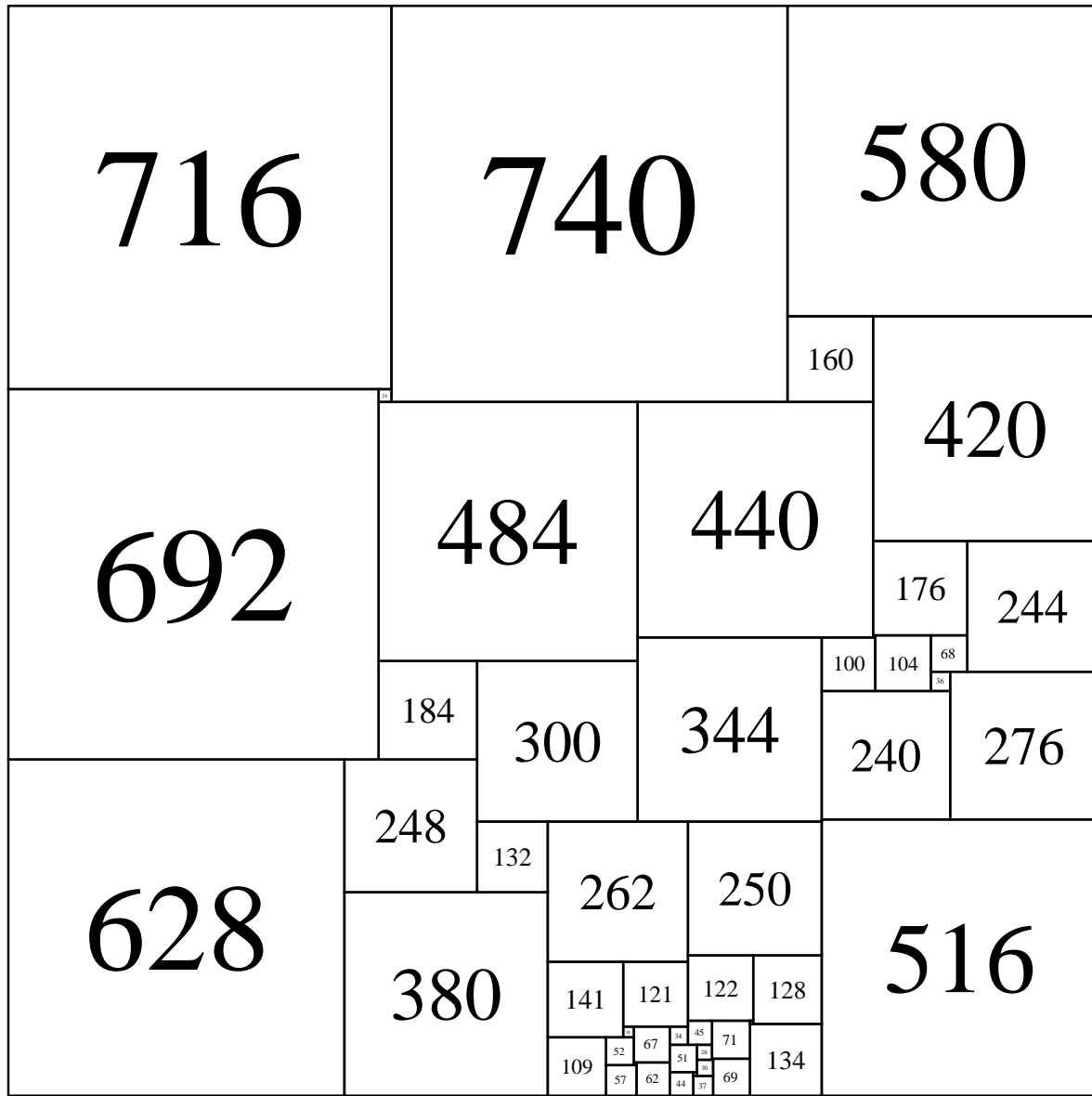
52 : 2036d (8) SEA 2012



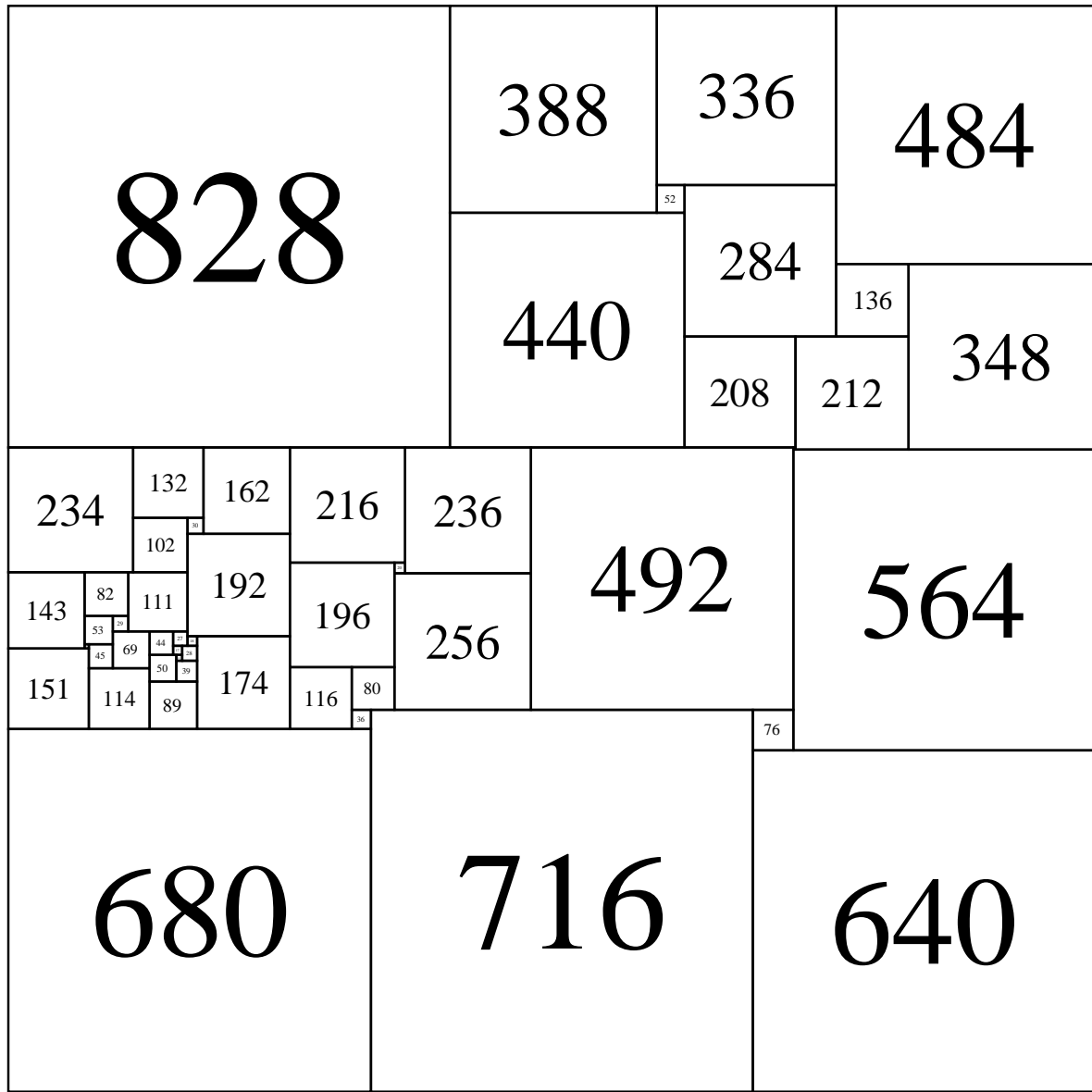
52 : 2036e (8) SEA 2012



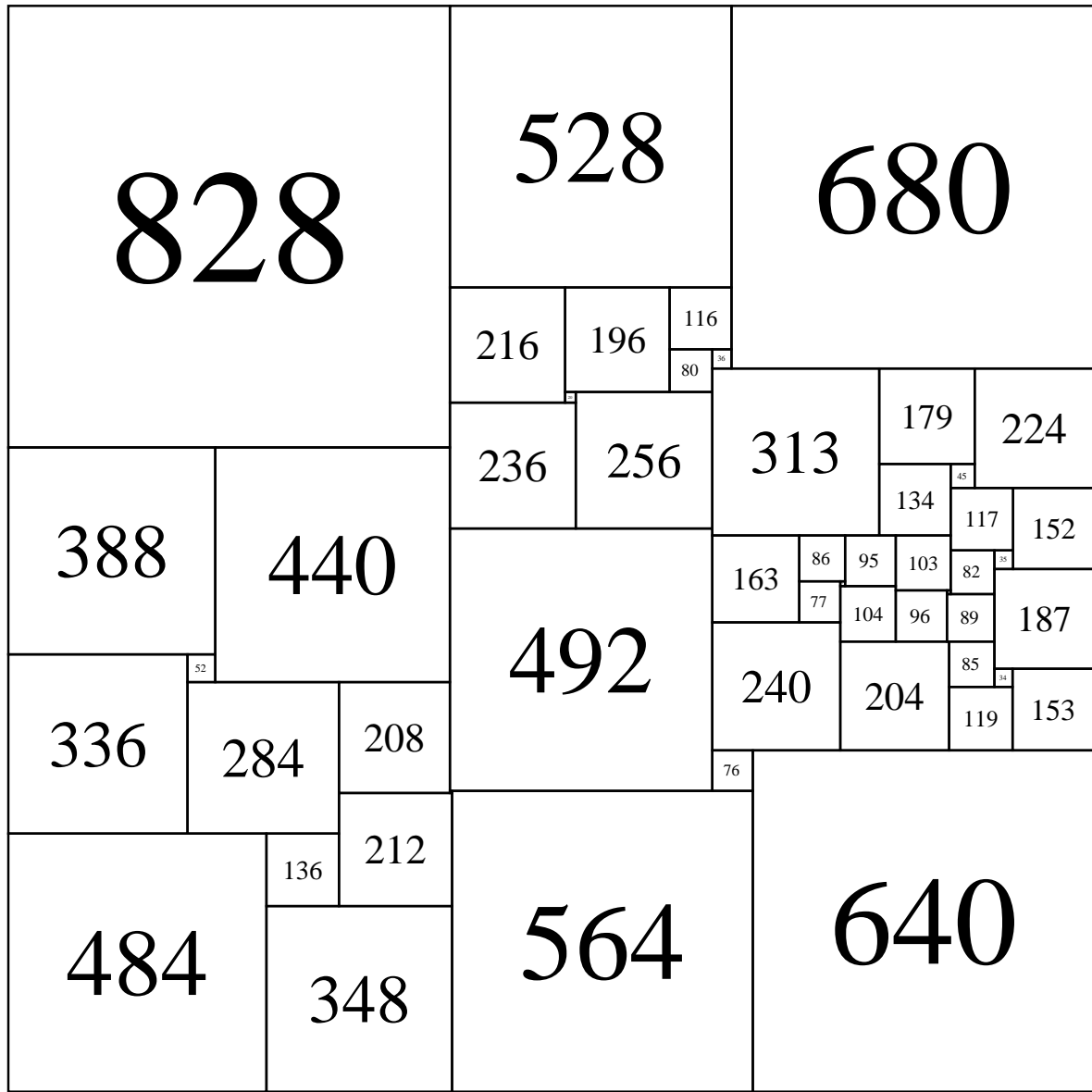
52 : 2036f (8) SEA 2012



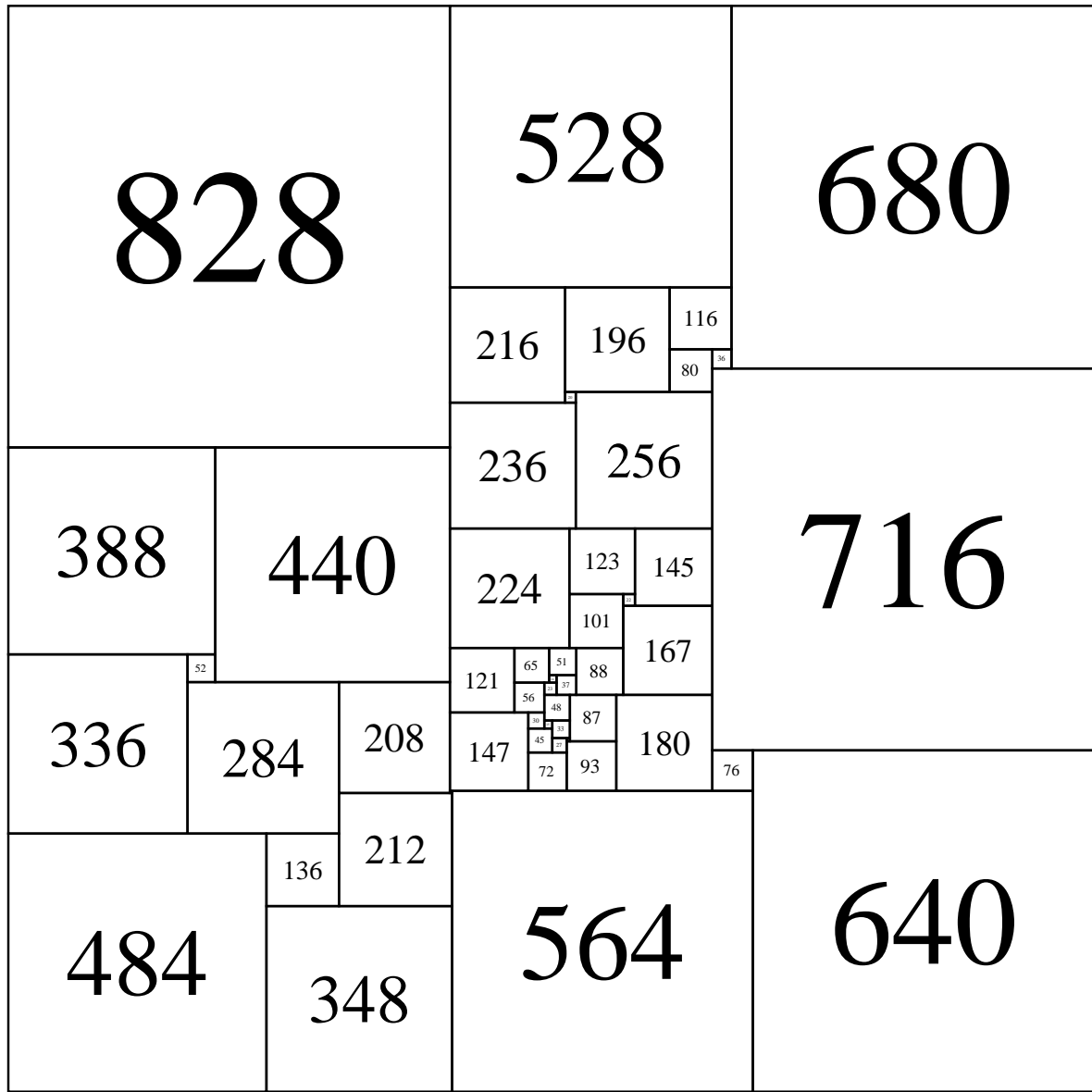
52 : 2036g (8) SEA 2012



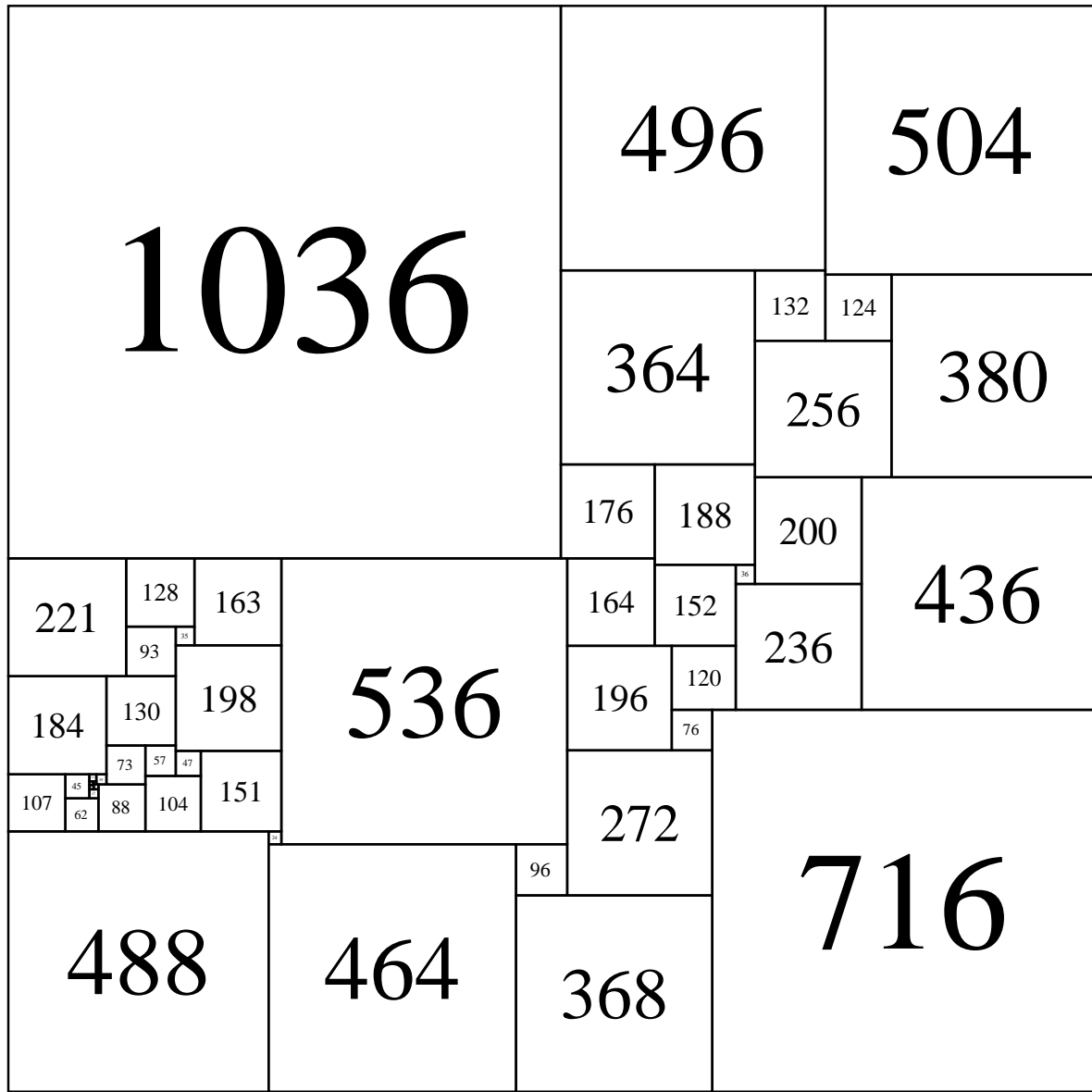
52 : 2036h (8) SEA 2012



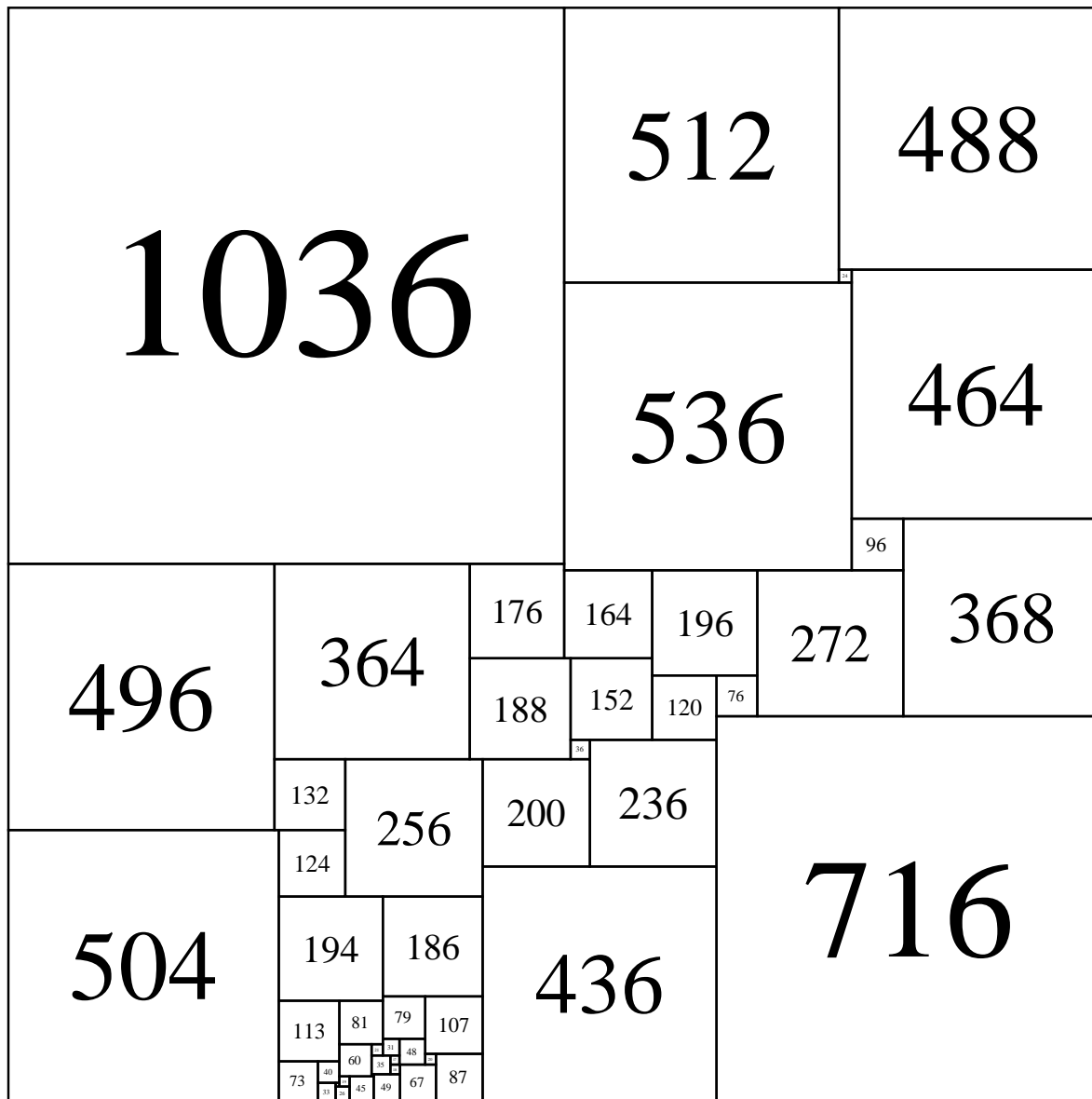
52 : 2036i (8) SEA 2012



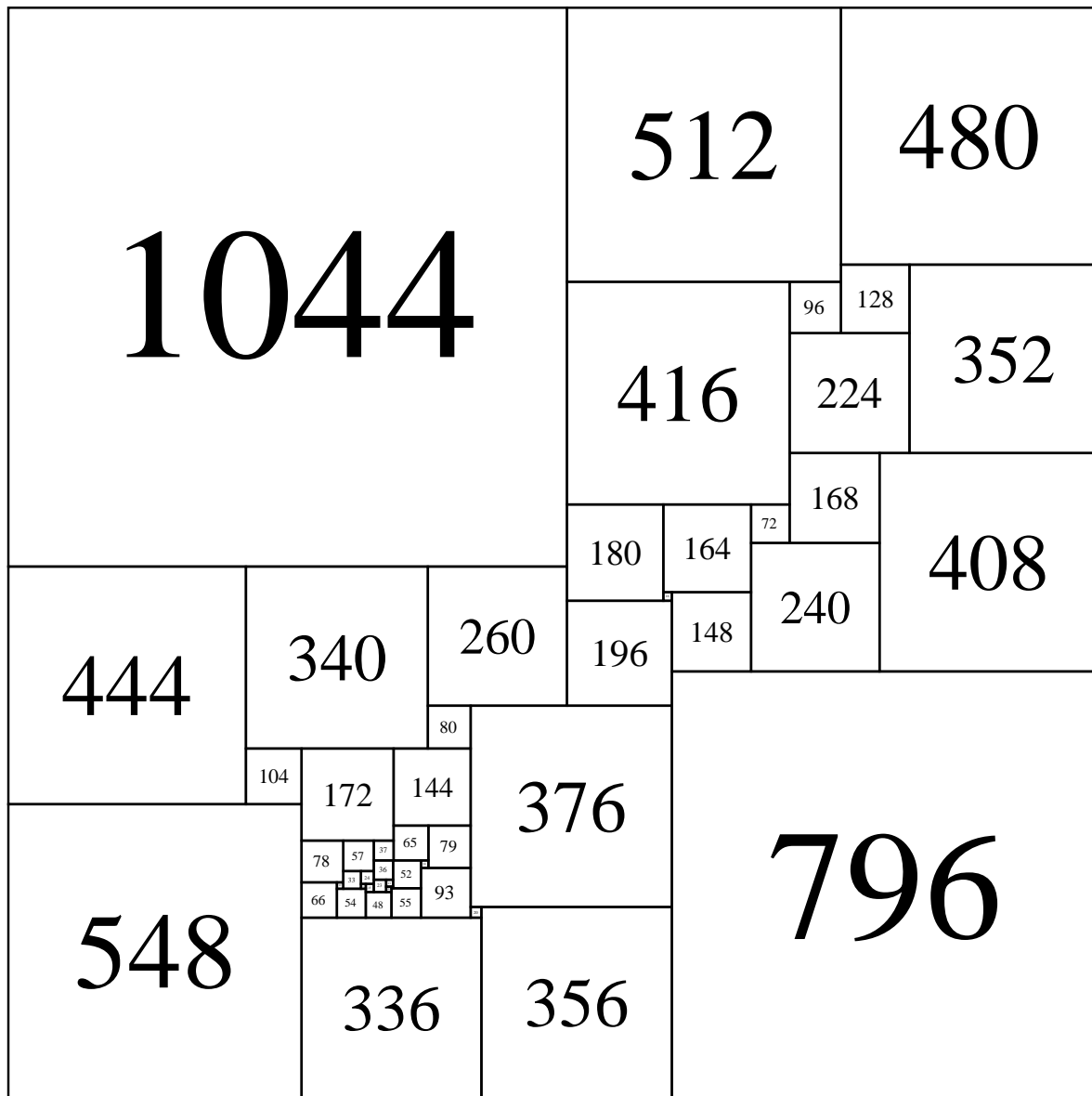
52 : 2036j (8) SEA 2012



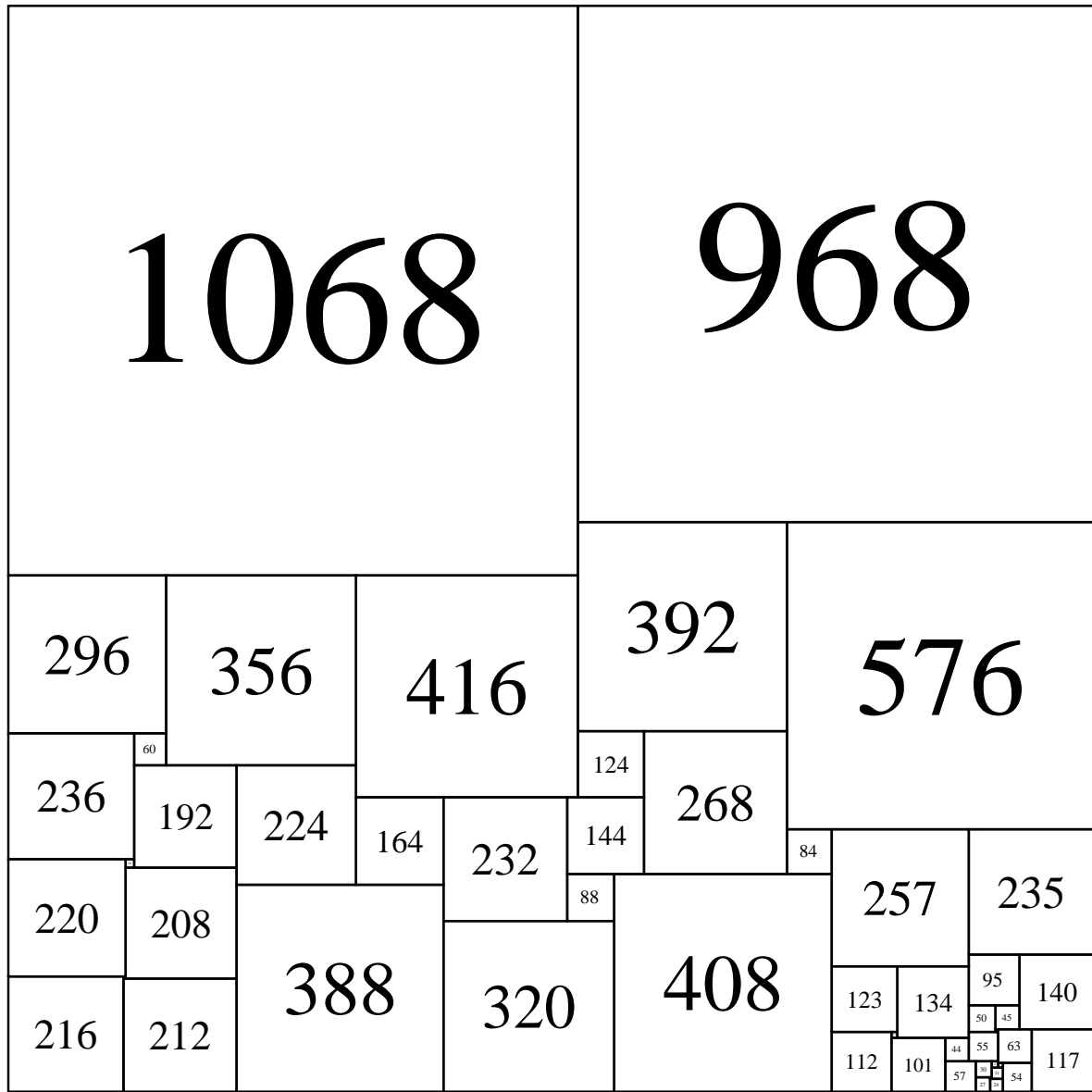
52 : 20361 (8) SEA 2012



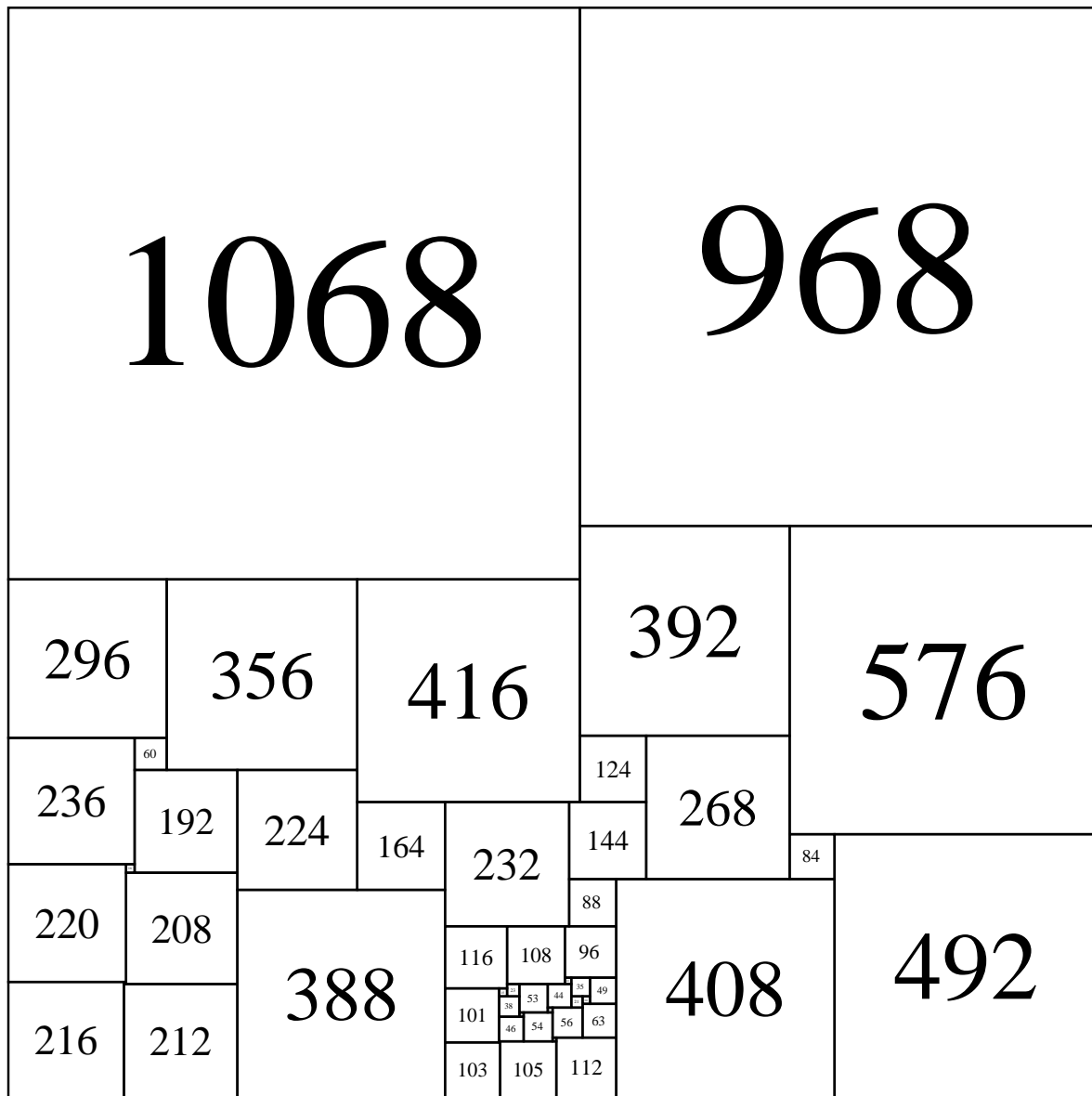
52 : 2036m (8) SEA 2012



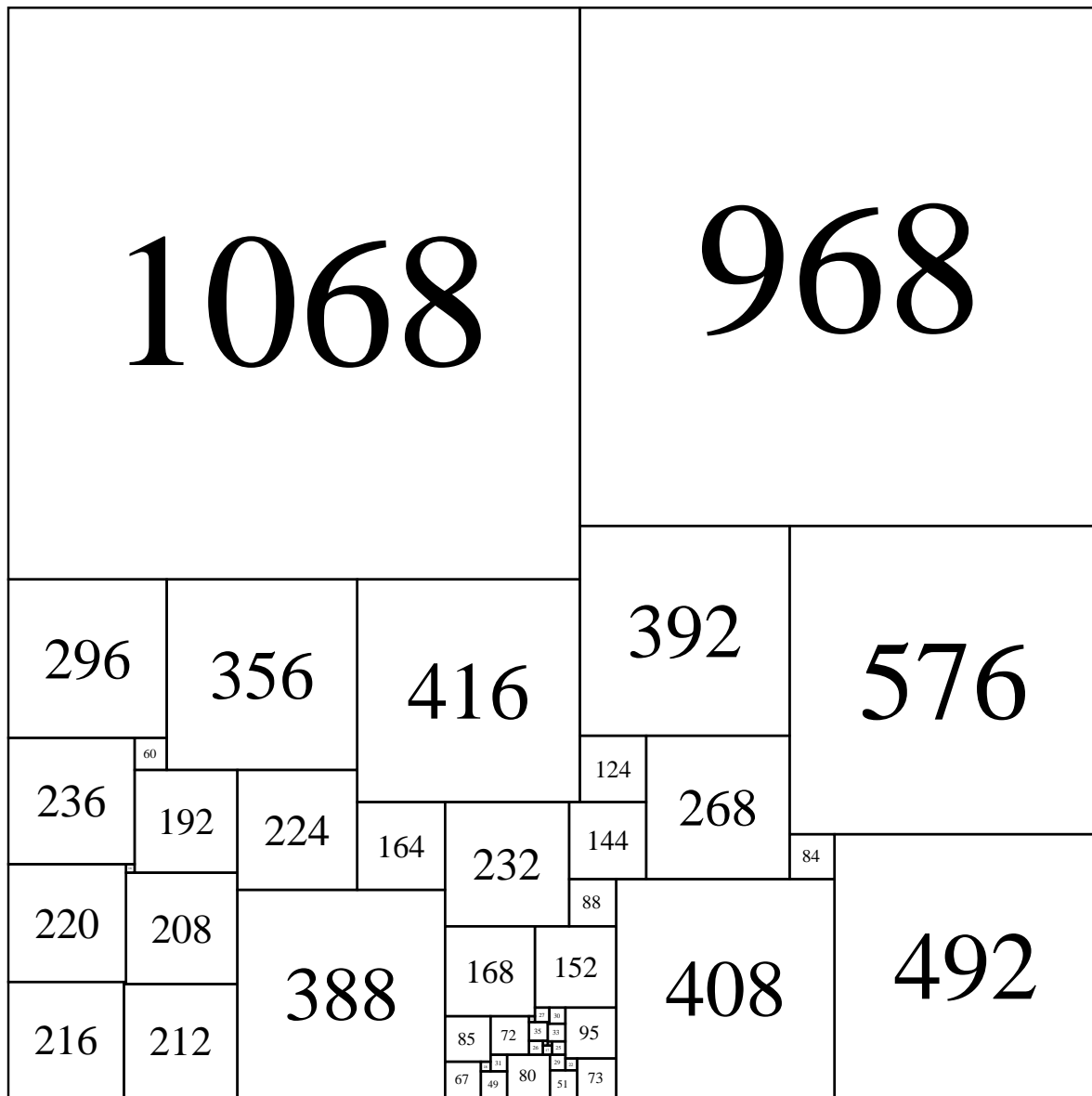
52 : 2036n (8) SEA 2012



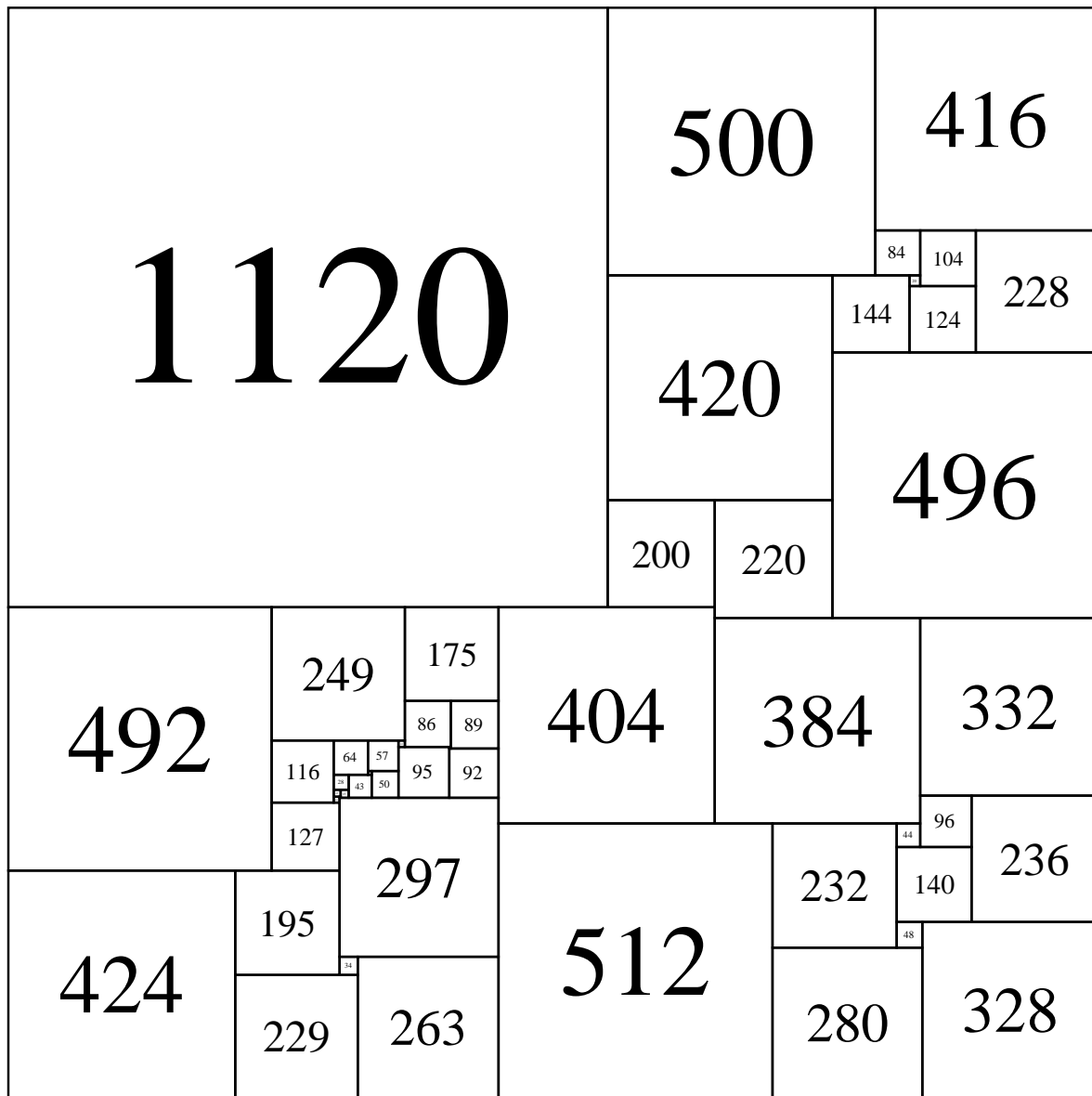
52 : 2036o (8) SEA 2012



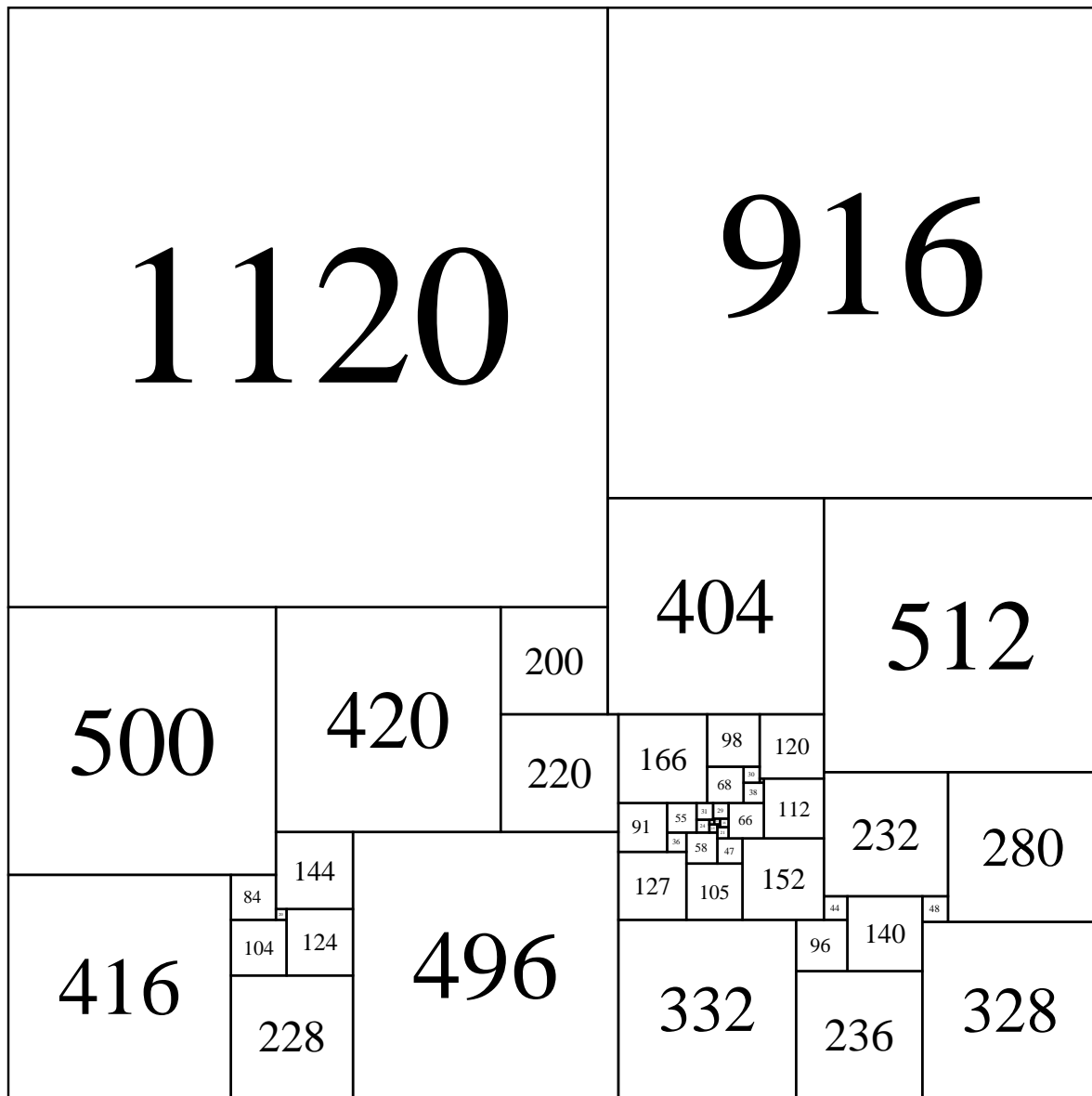
52 : 2036p (8) SEA 2012



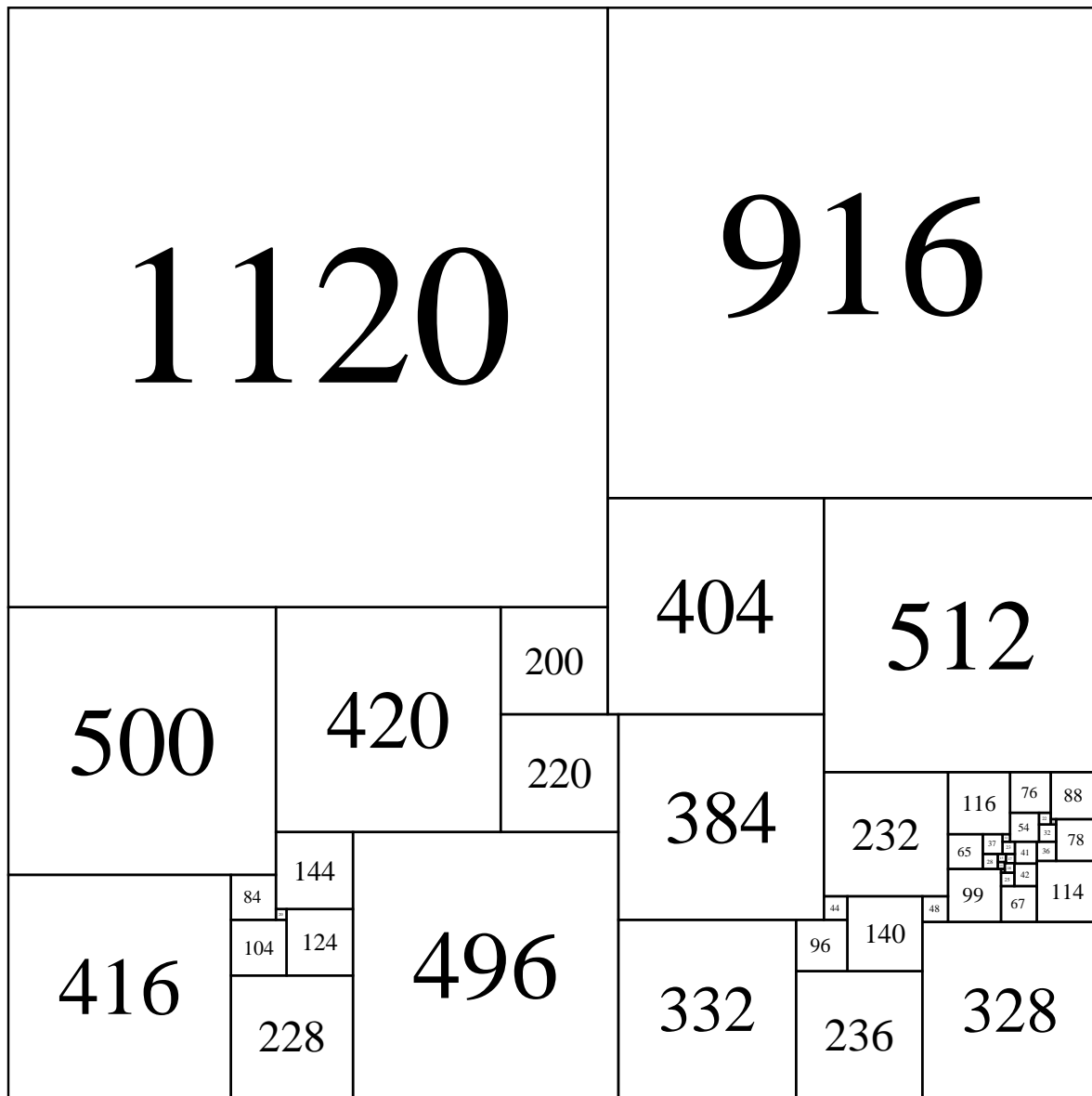
52 : 2036q (8) SEA 2012



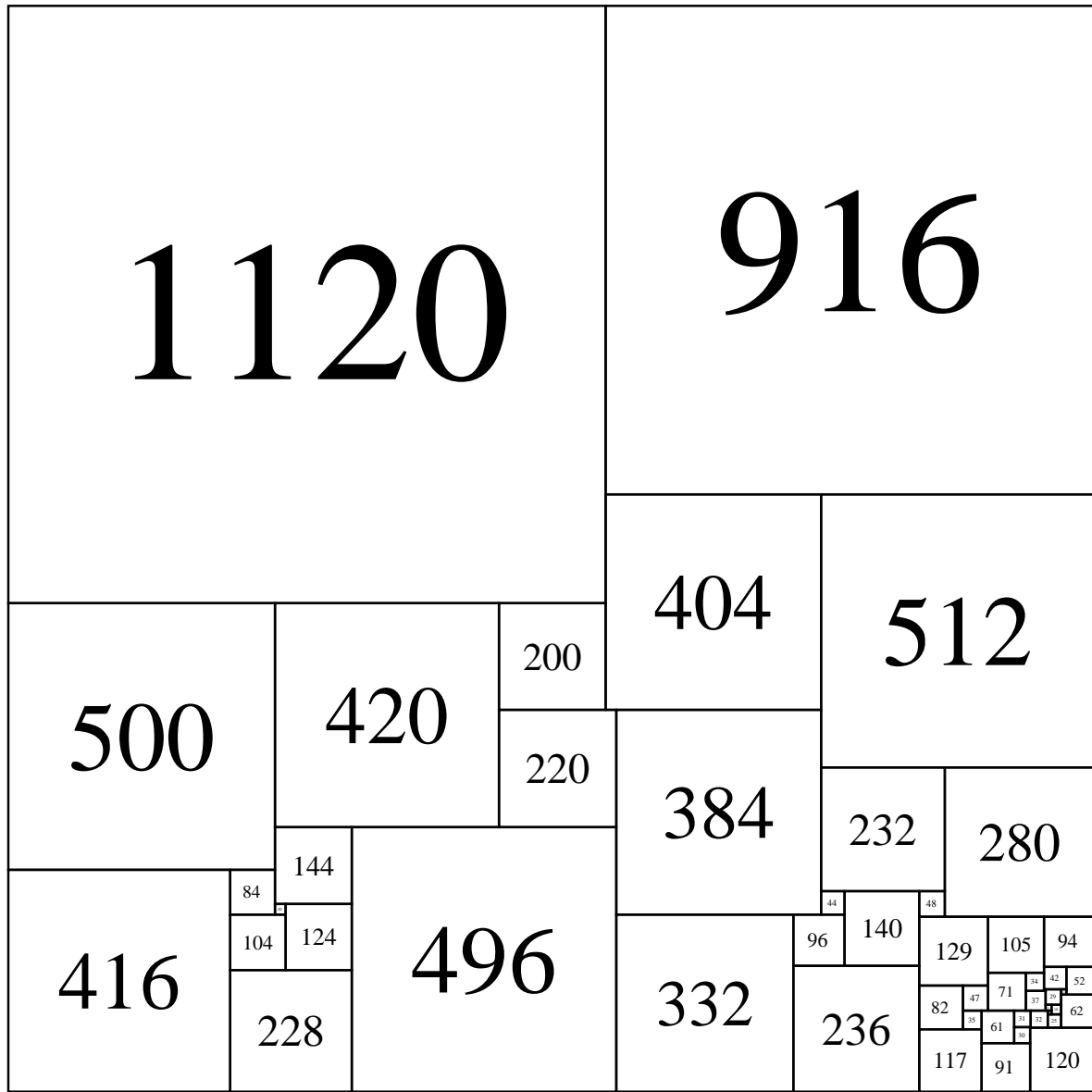
52 : 2036r (8) SEA 2012



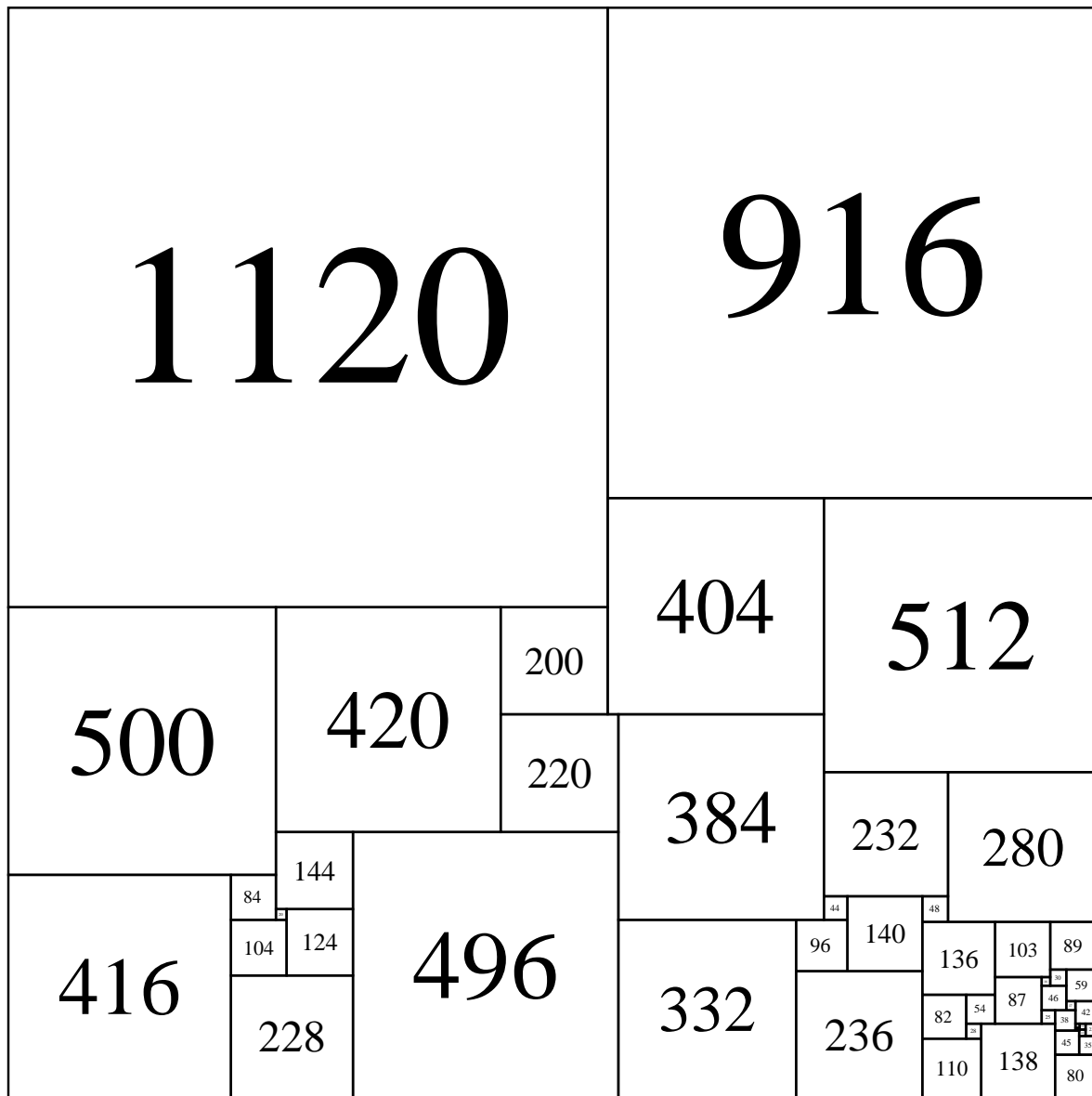
52 : 2036s (8) SEA 2012



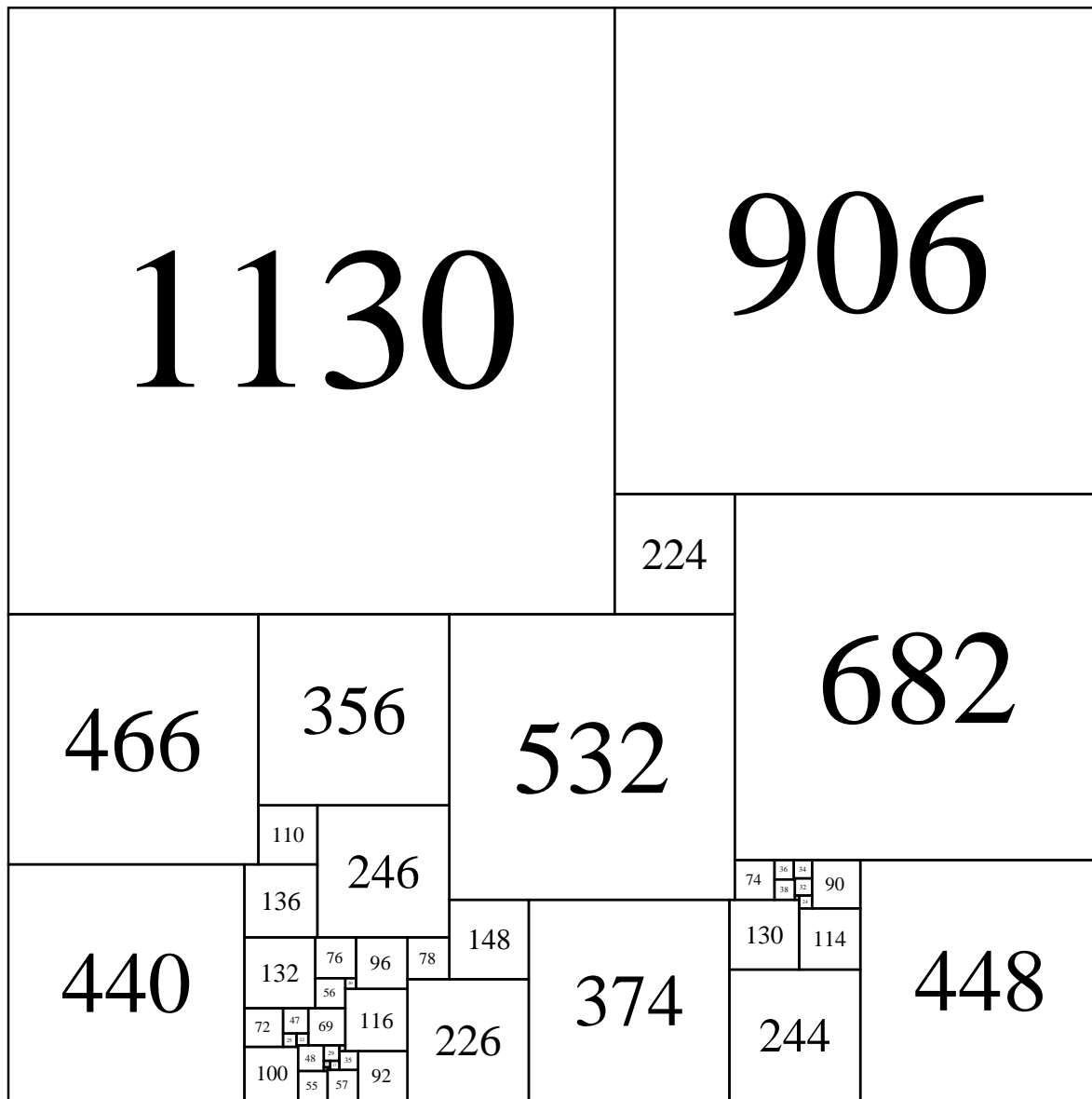
52 : 2036t (8) SEA 2012



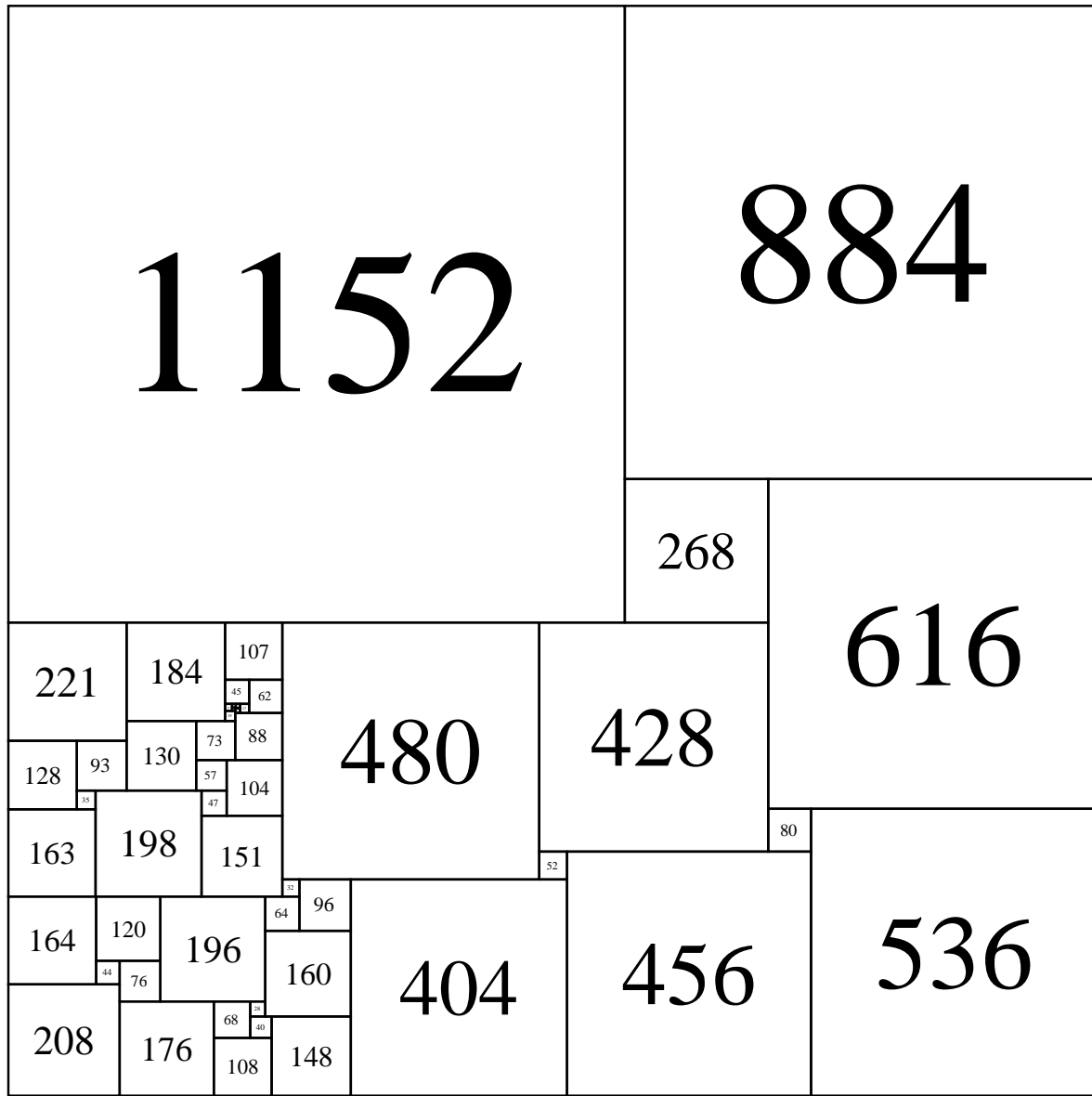
52 : 2036u (8) SEA 2012



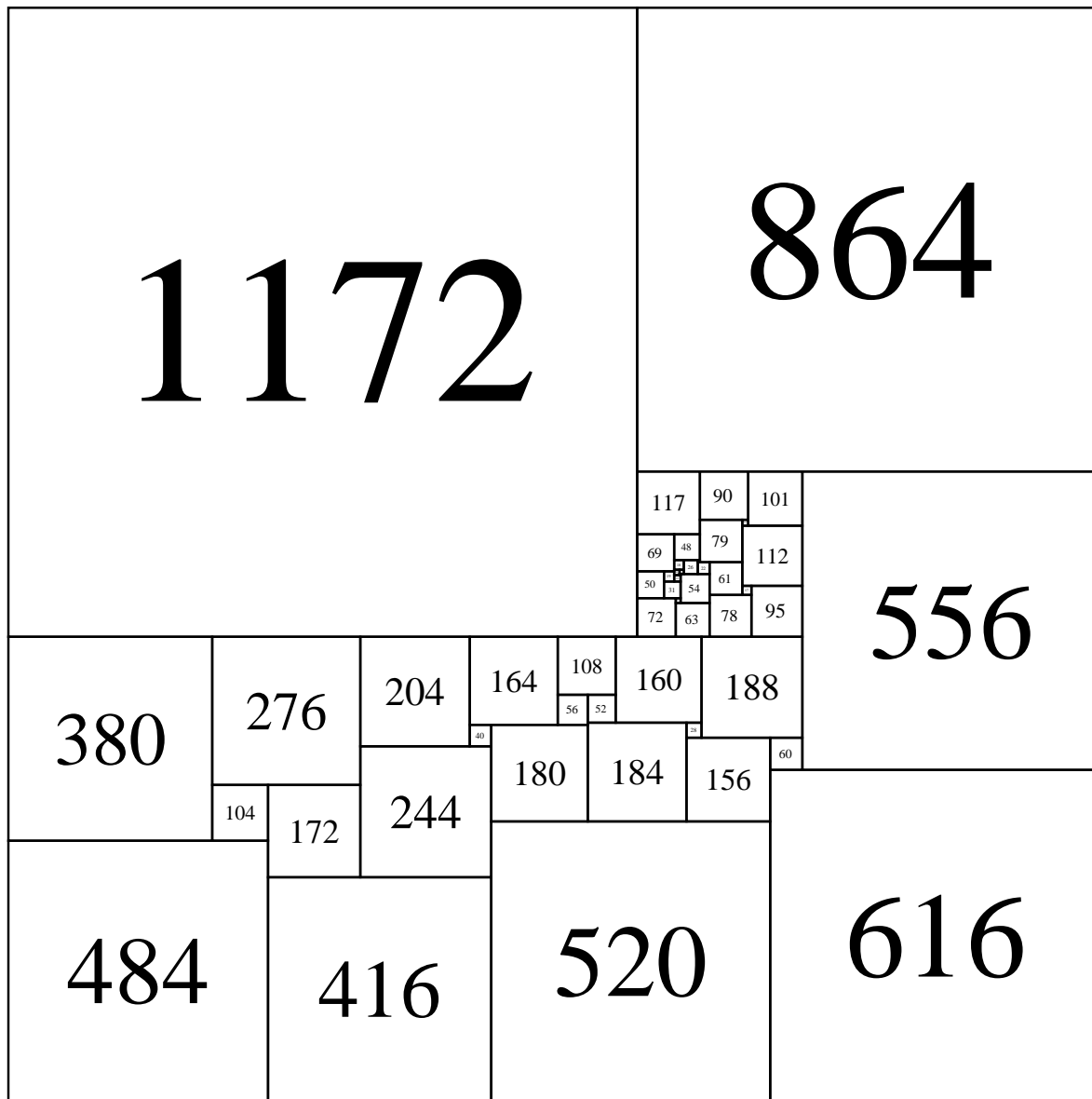
52 : 2036v (8) SEA 2012



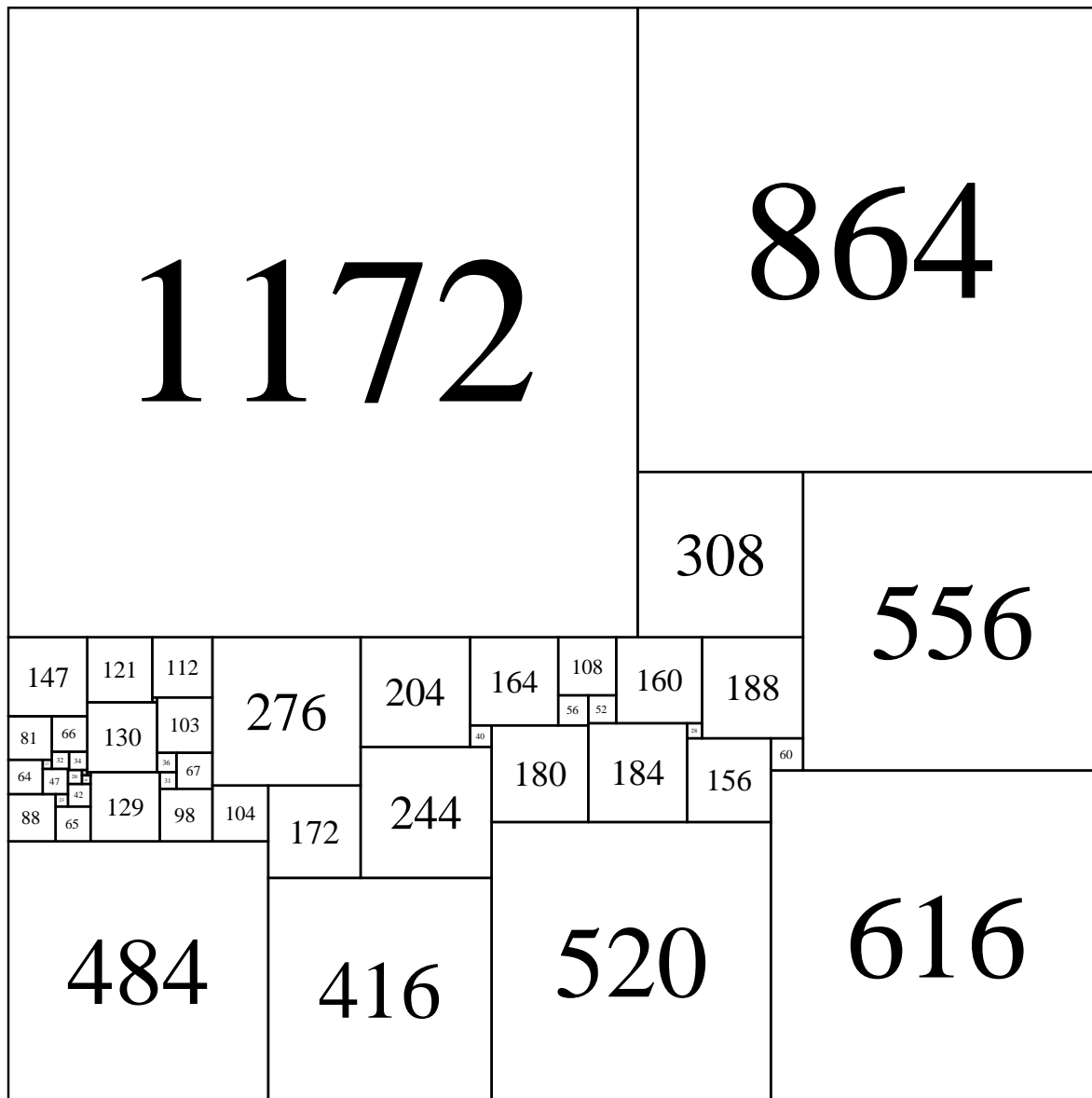
52 : 2036w (8) SEA 2012



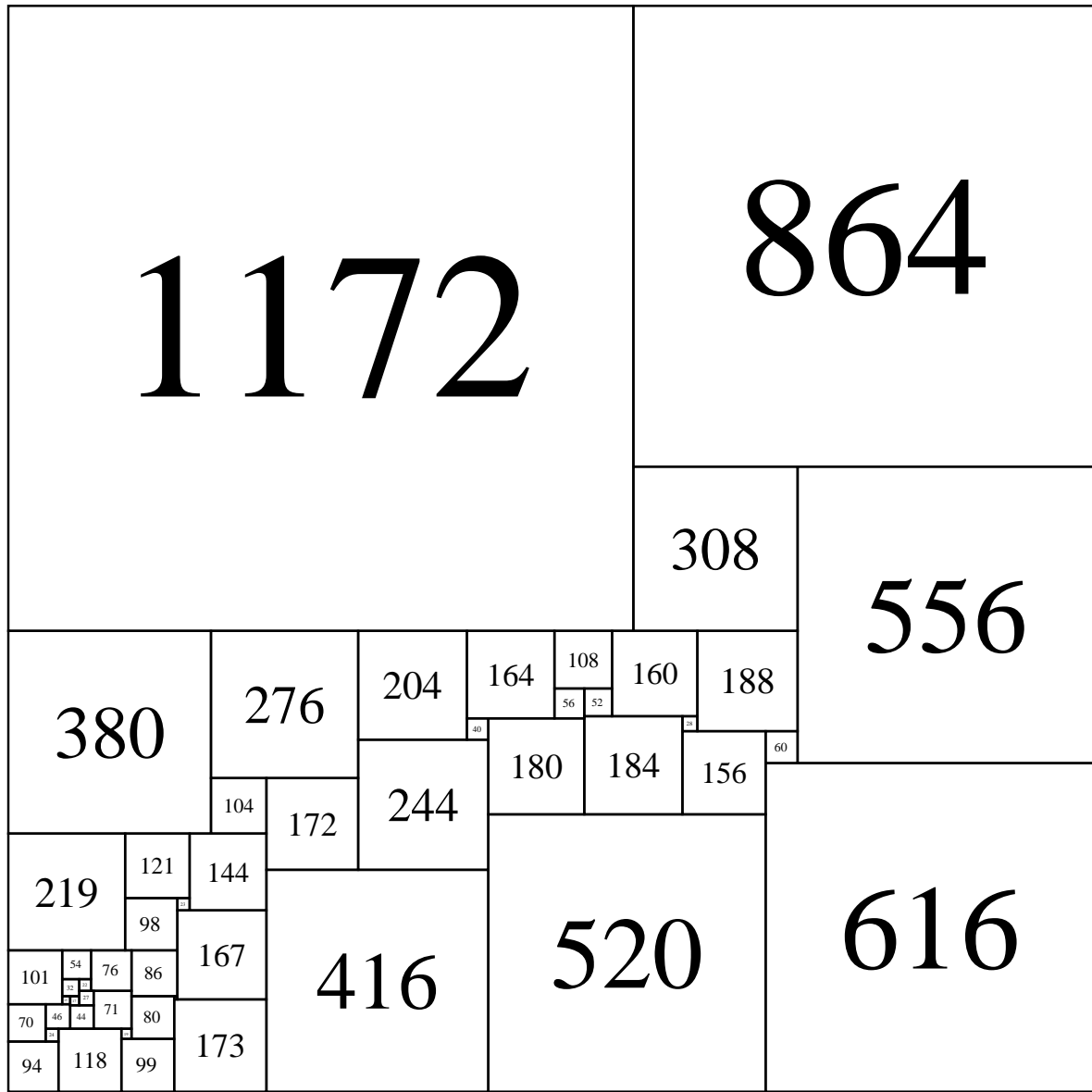
52 : 2036x (8) SEA 2012



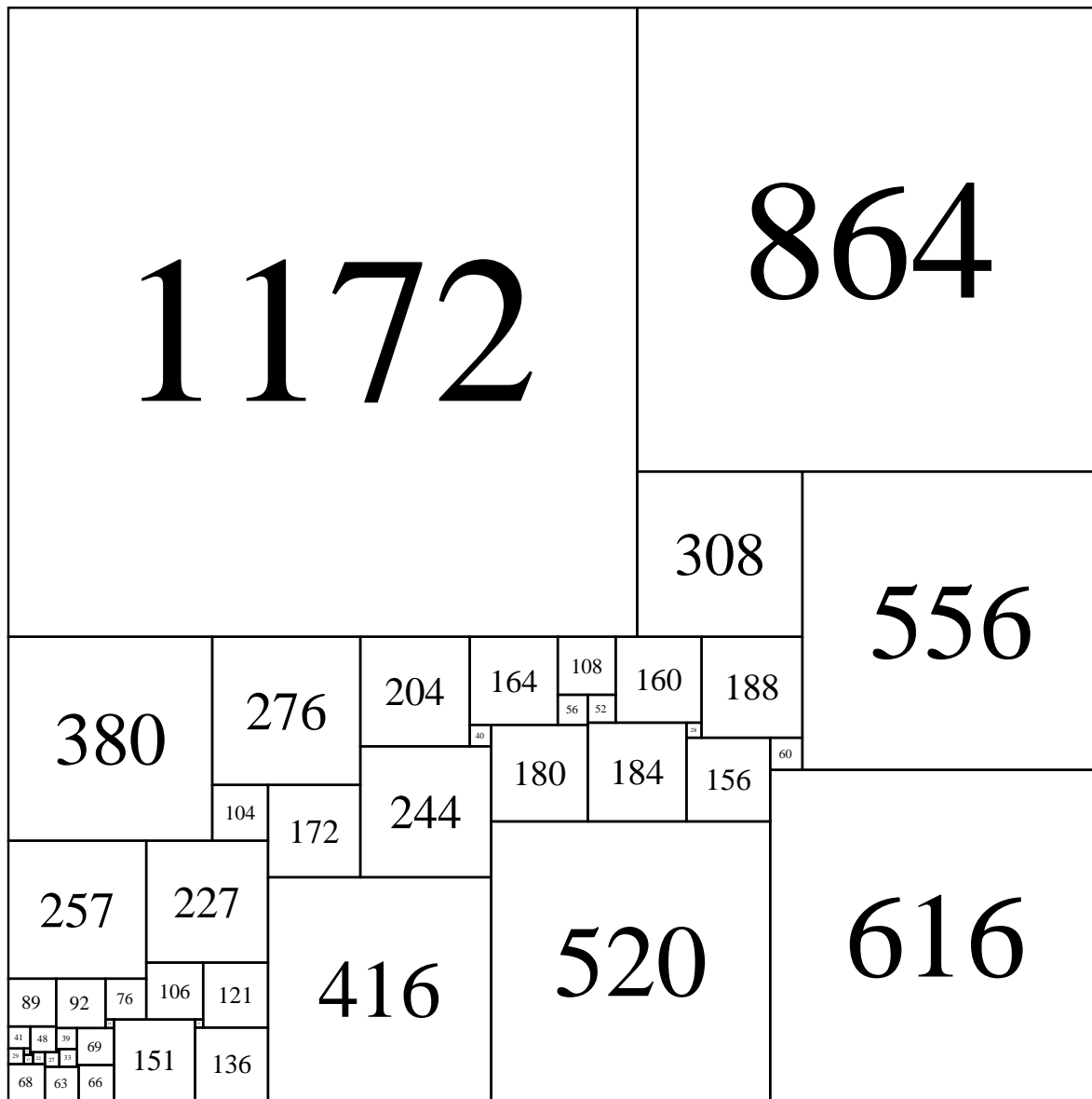
52 : 2036y (8) SEA 2012



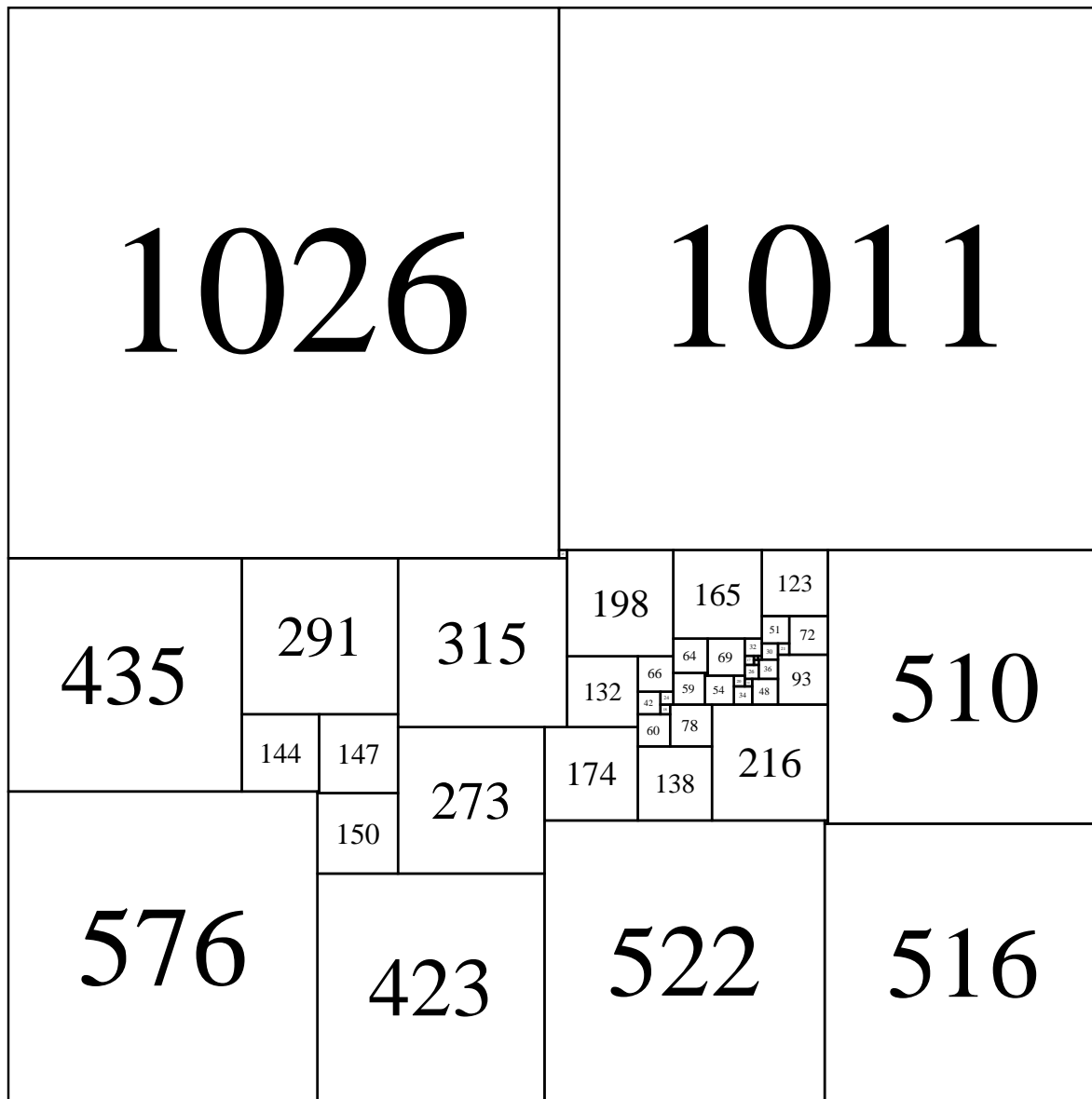
52 : 2036z (8) SEA 2012



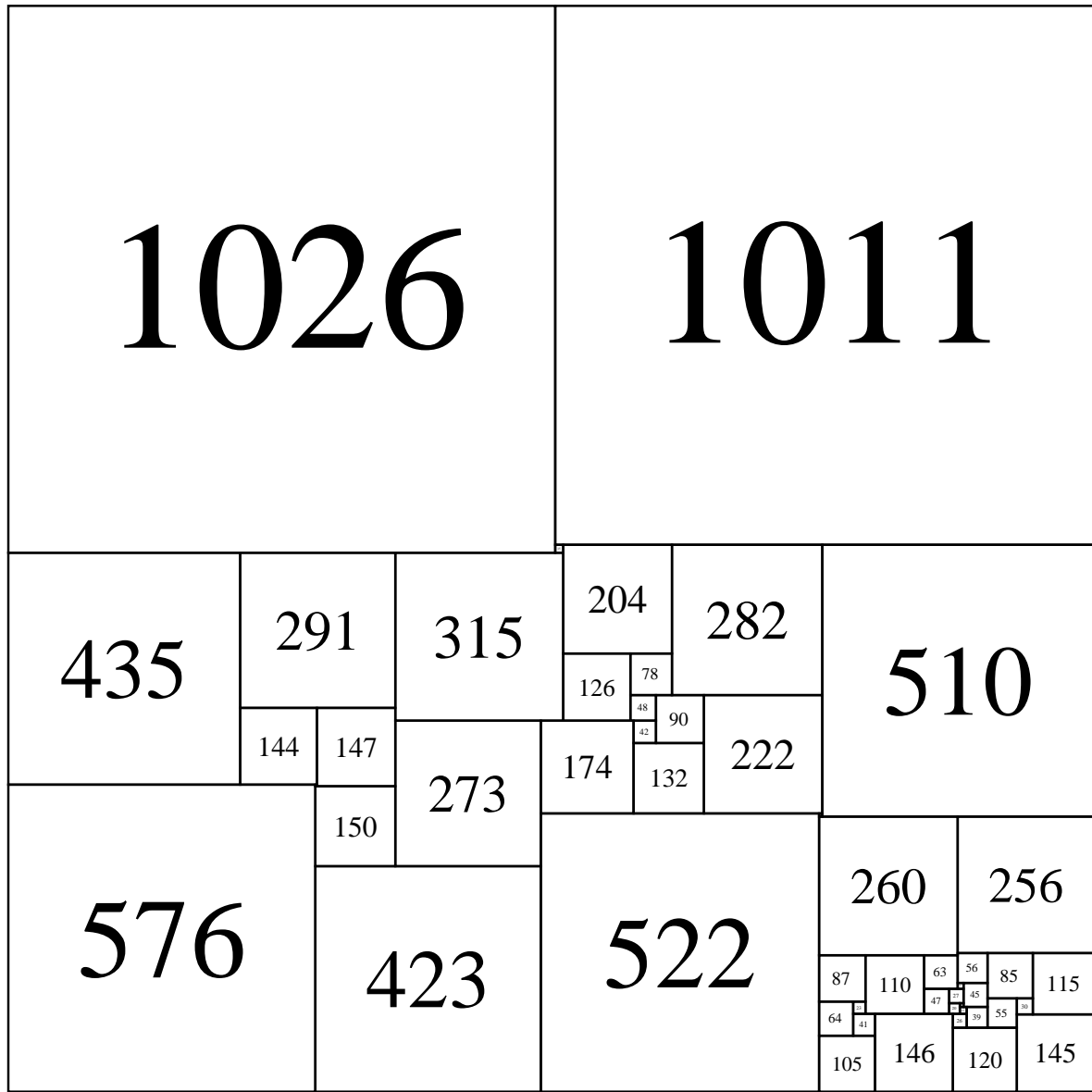
52 : 2036aa (8) SEA 2012



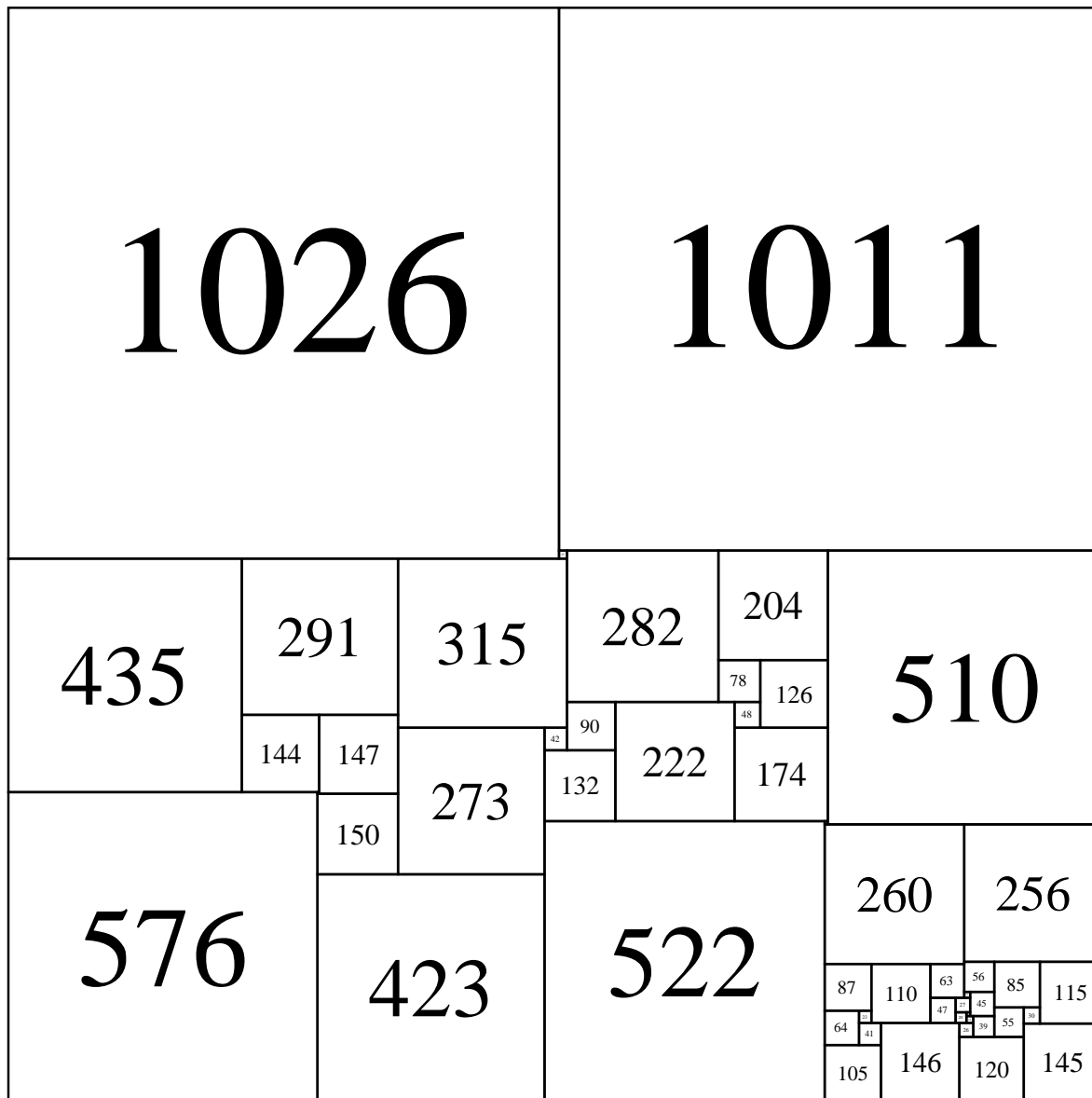
52 : 2036ab (8) SEA 2012



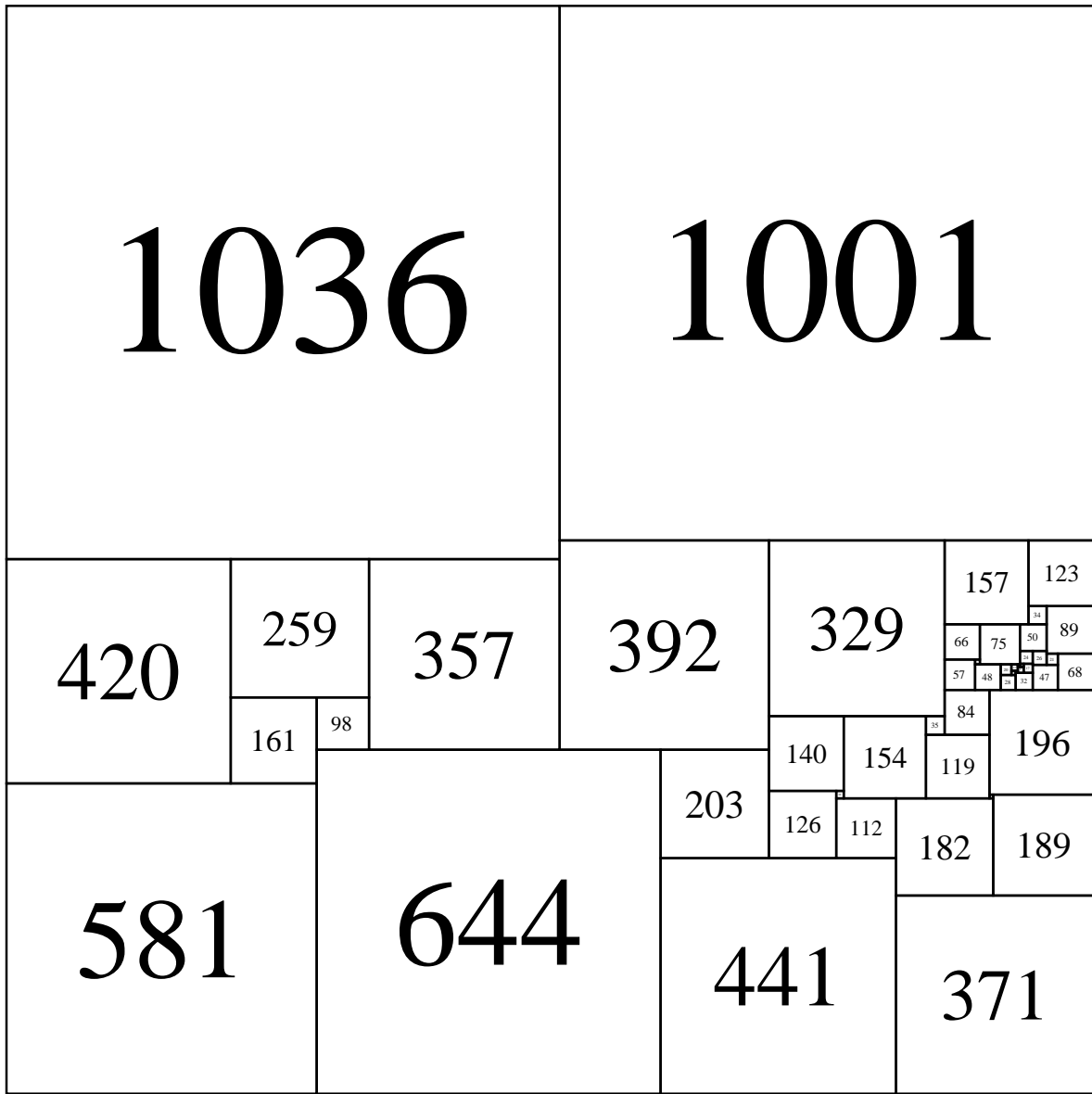
52 : 2037a (8) SEA 2012



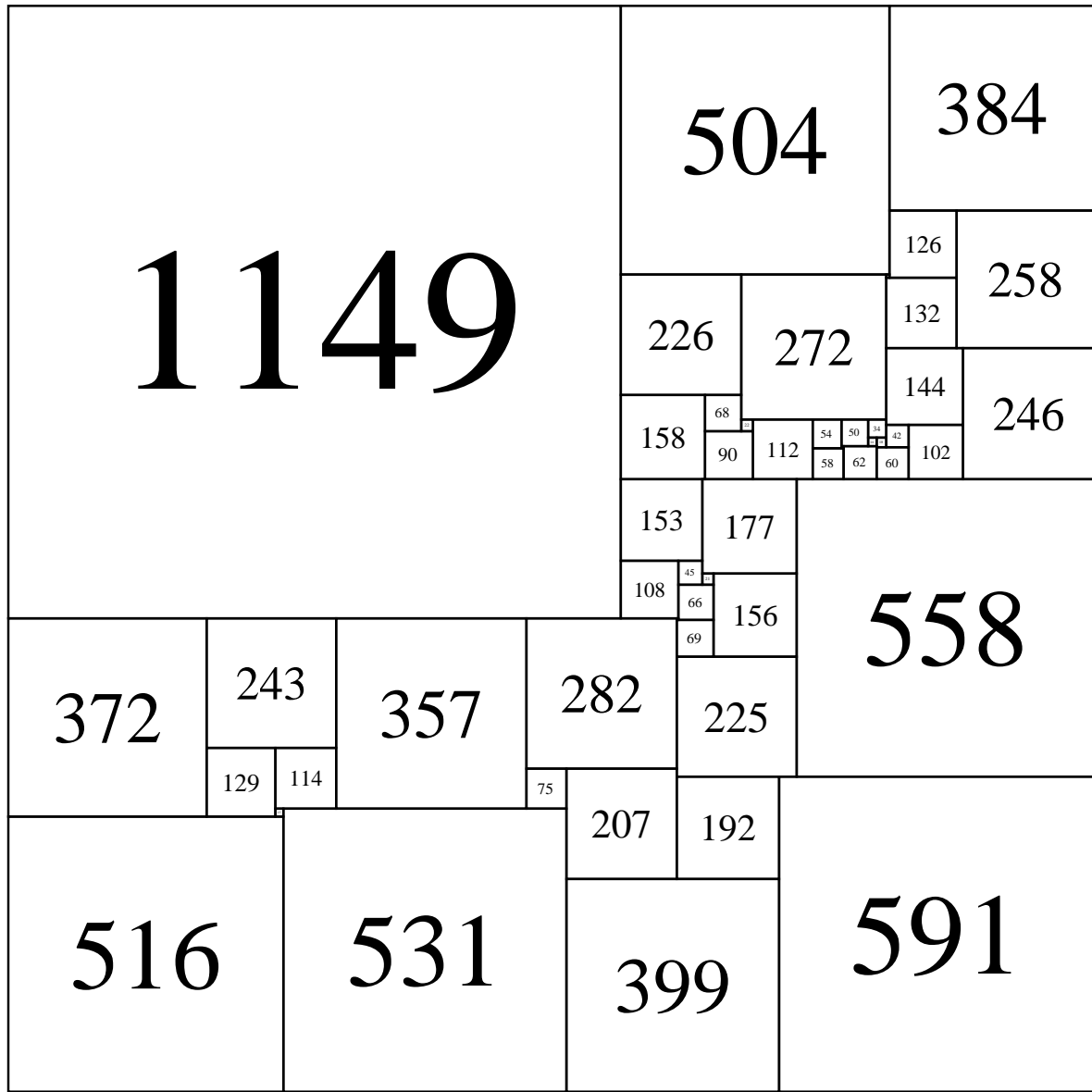
52 : 2037b (8) SEA 2012



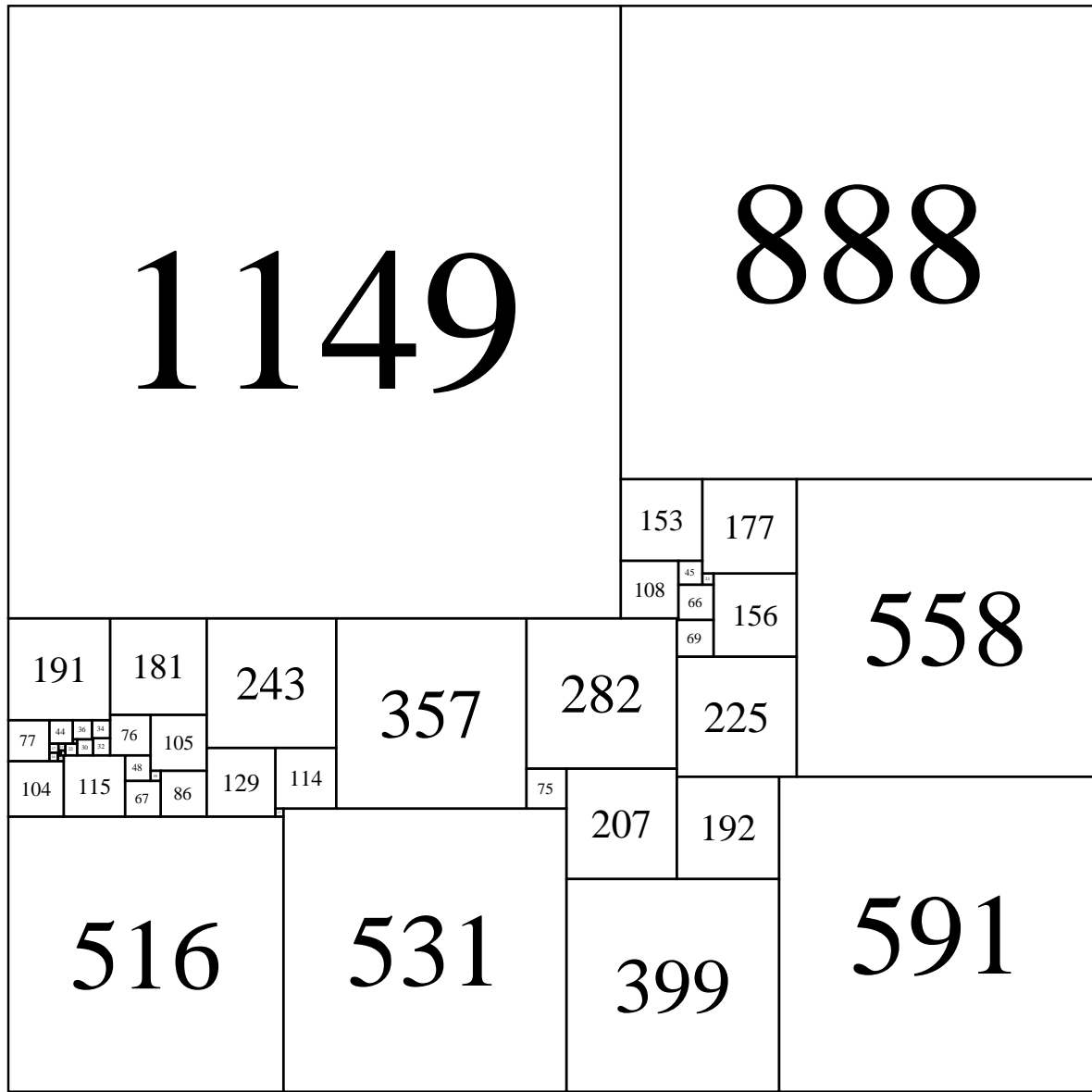
52 : 2037c (8) SEA 2012



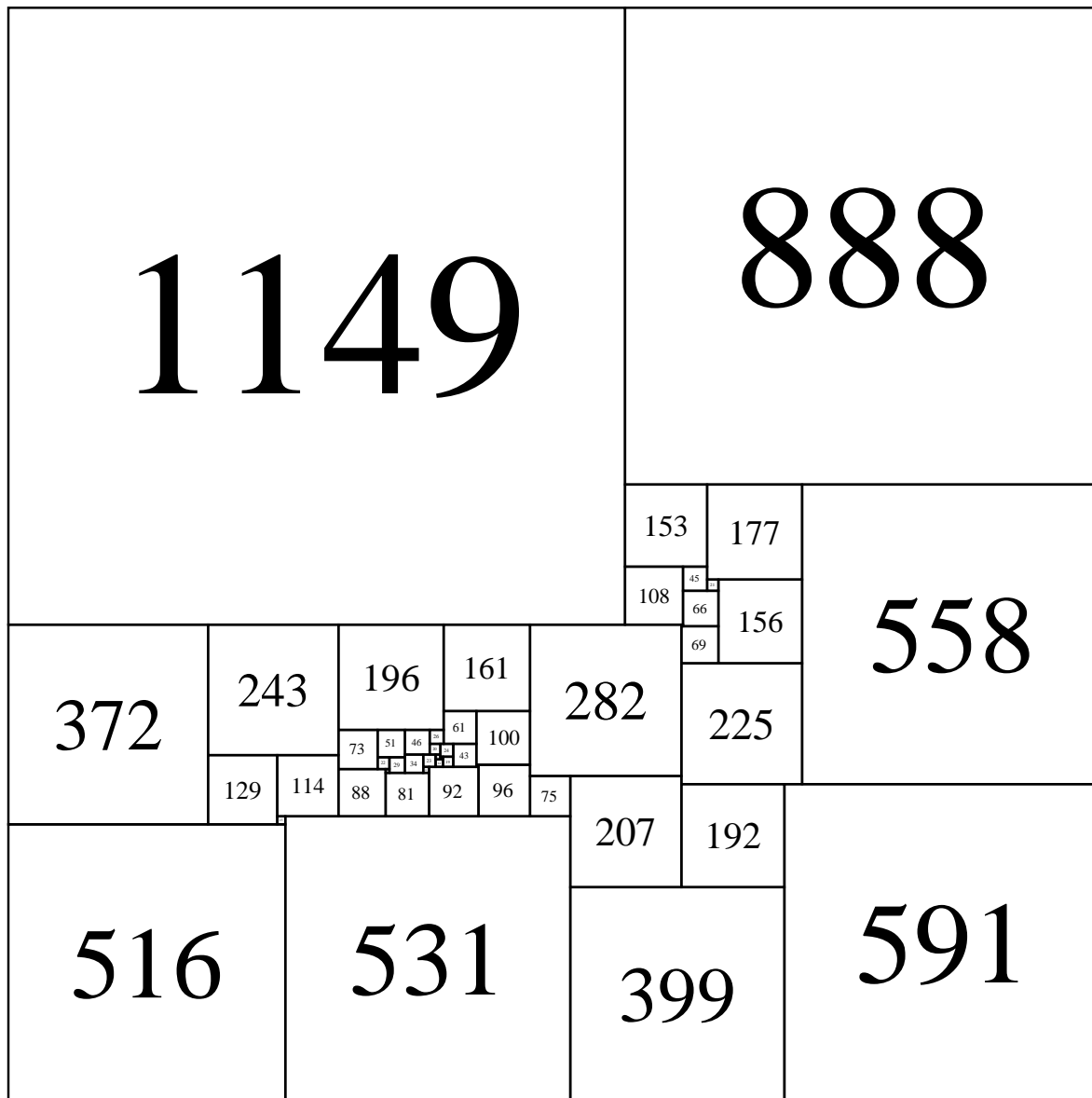
52 : 2037d (8) SEA 2012



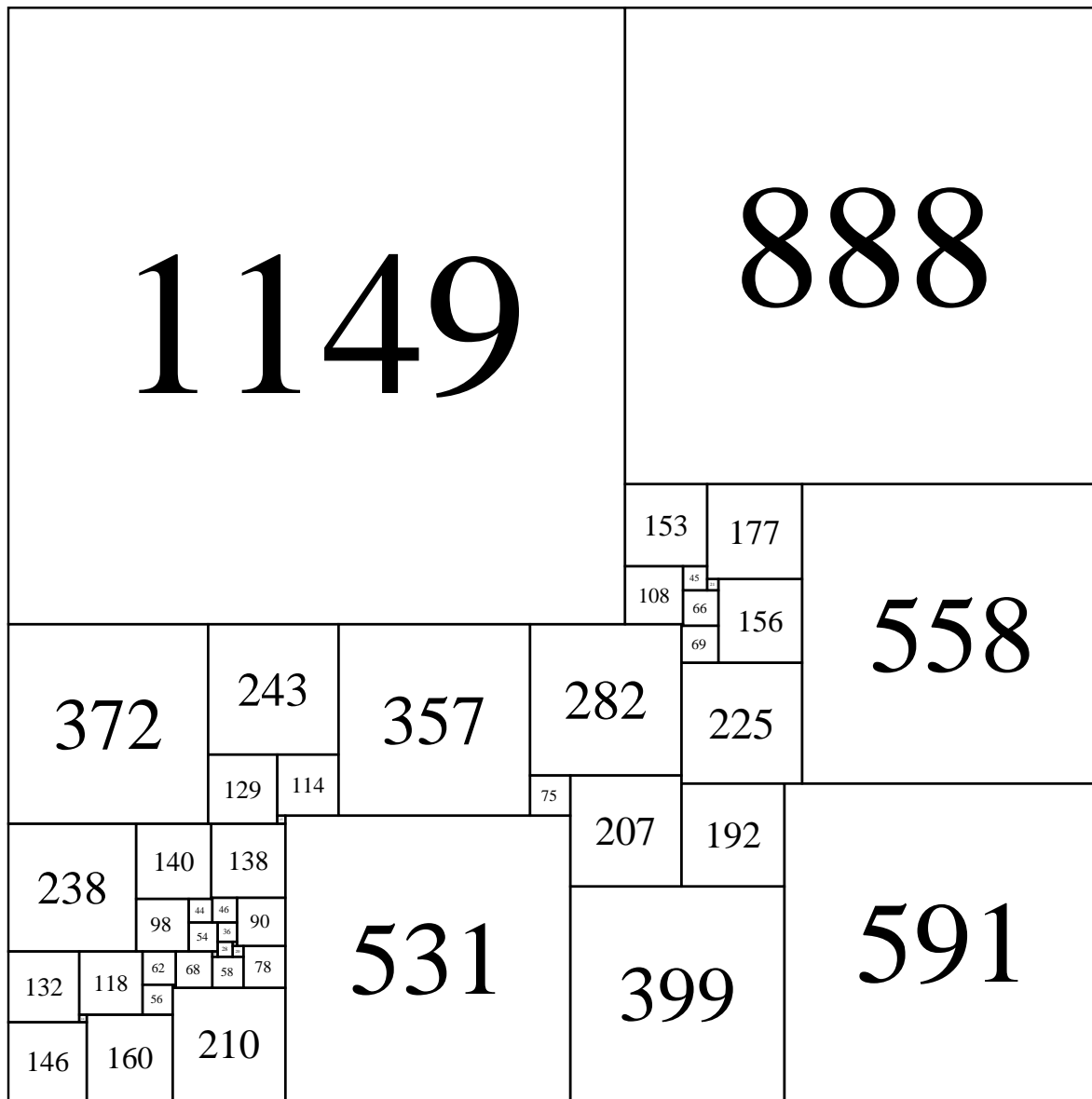
52 : 2037e (8) SEA 2012



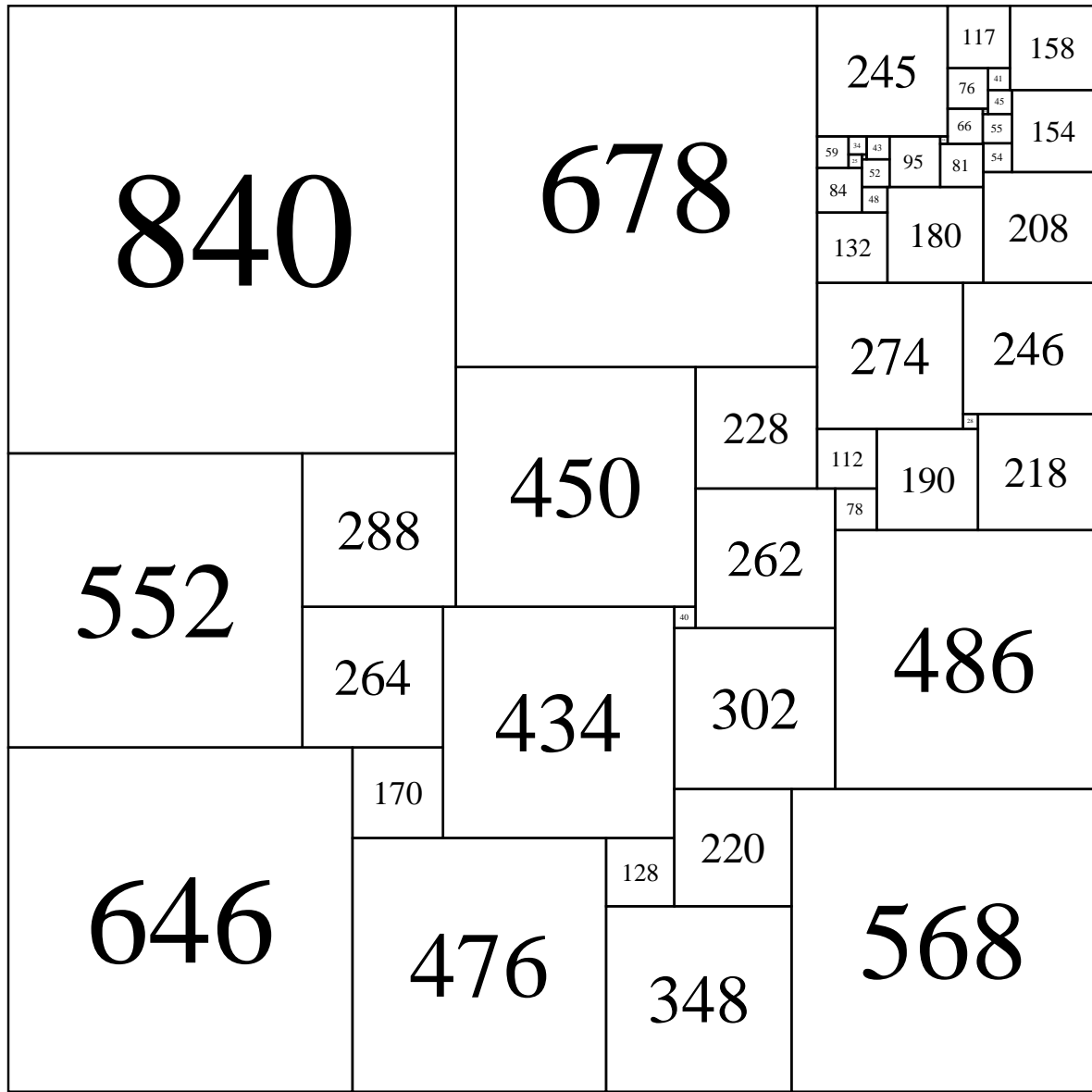
52 : 2037f (8) SEA 2012



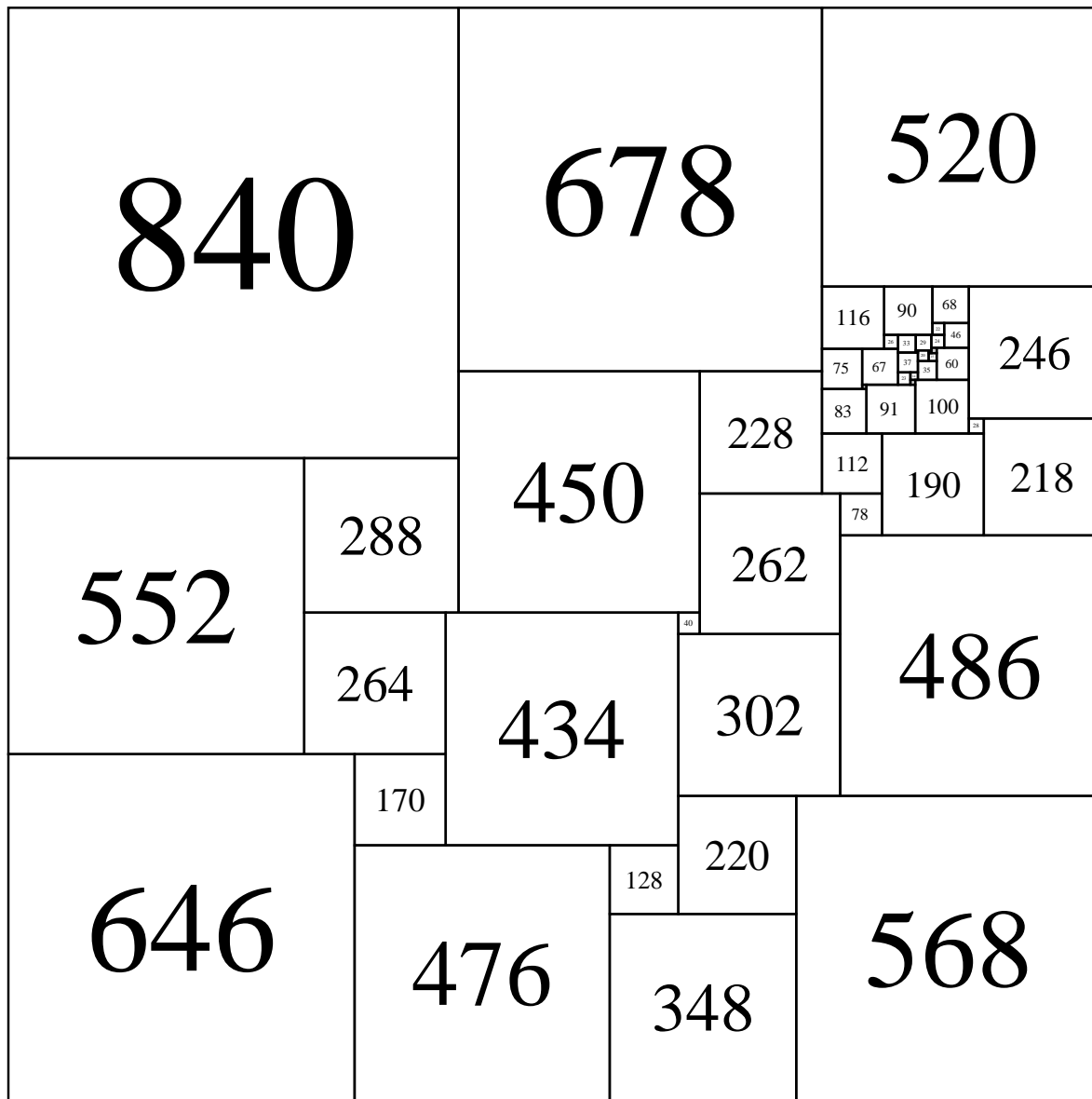
52 : 2037g (8) SEA 2012



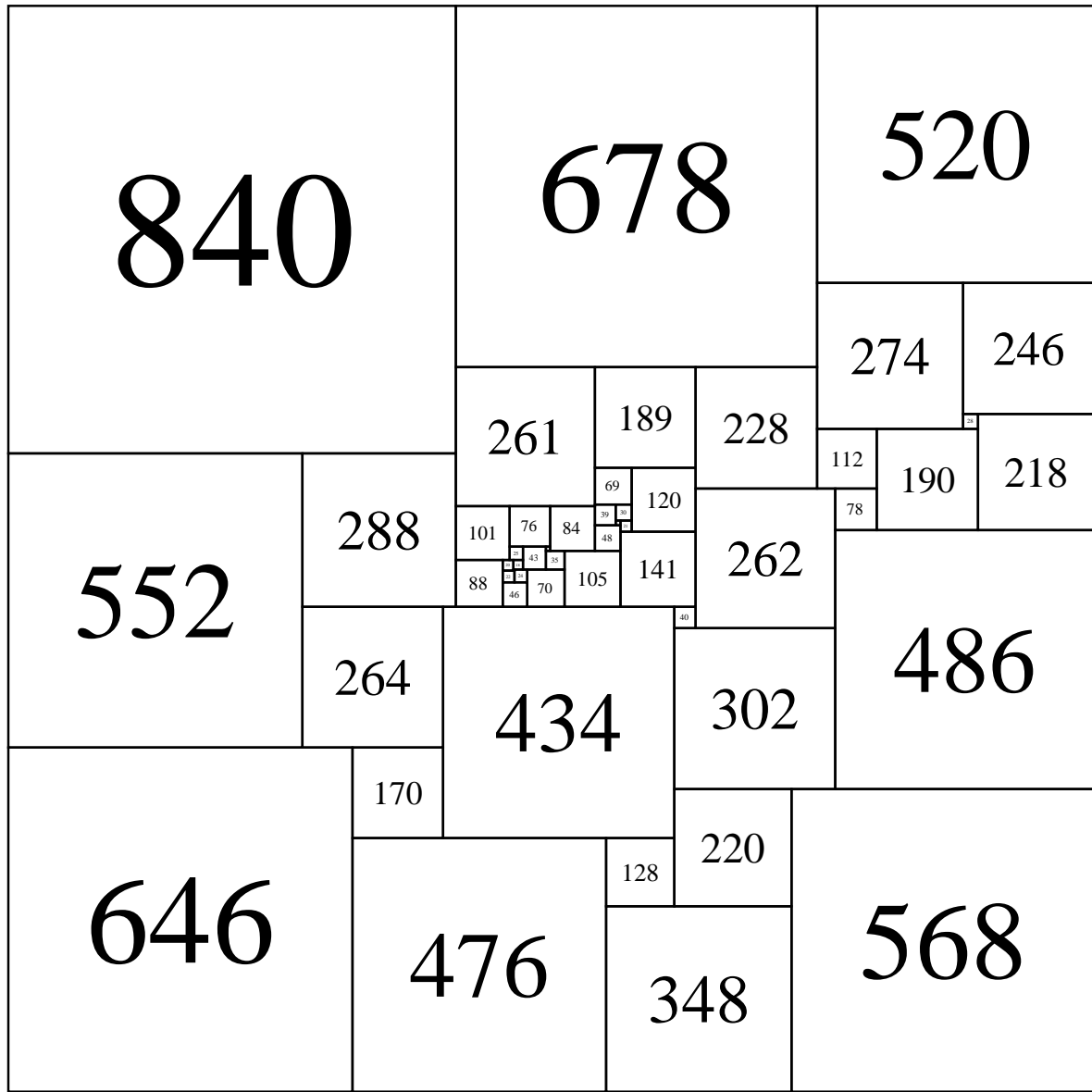
52 : 2037h (8) SEA 2012



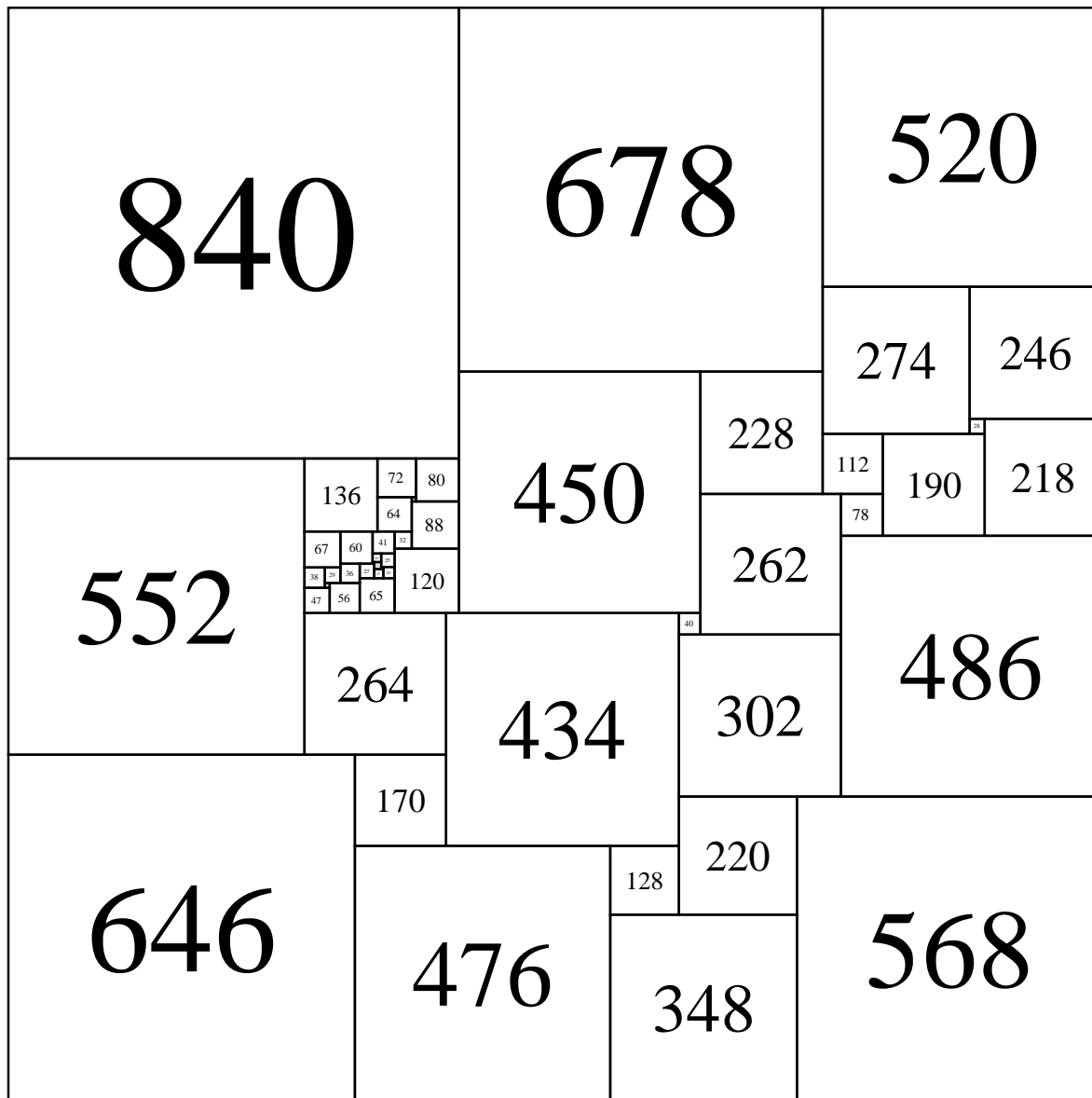
52 : 2038a (8) SEA 2012



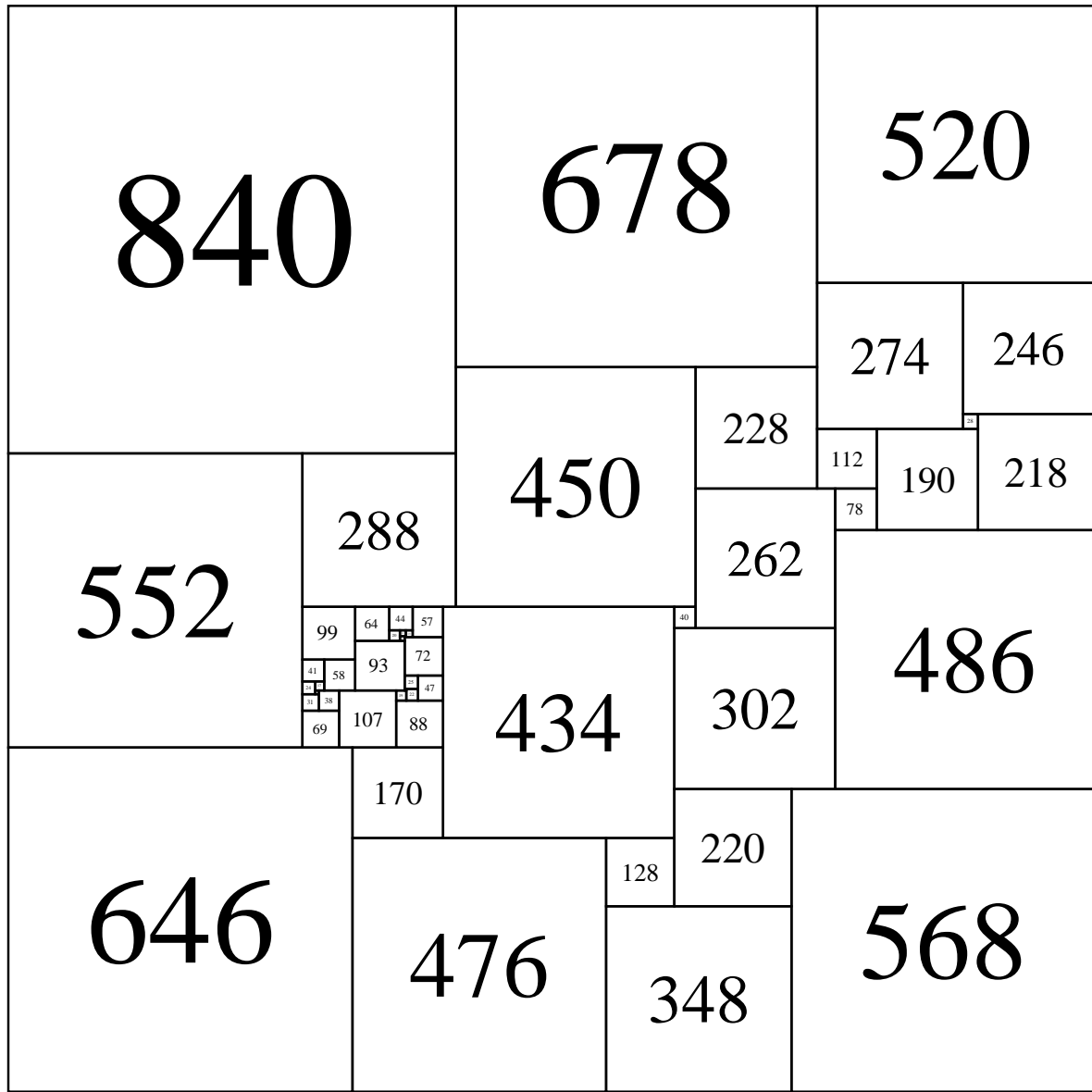
52 : 2038b (8) SEA 2012



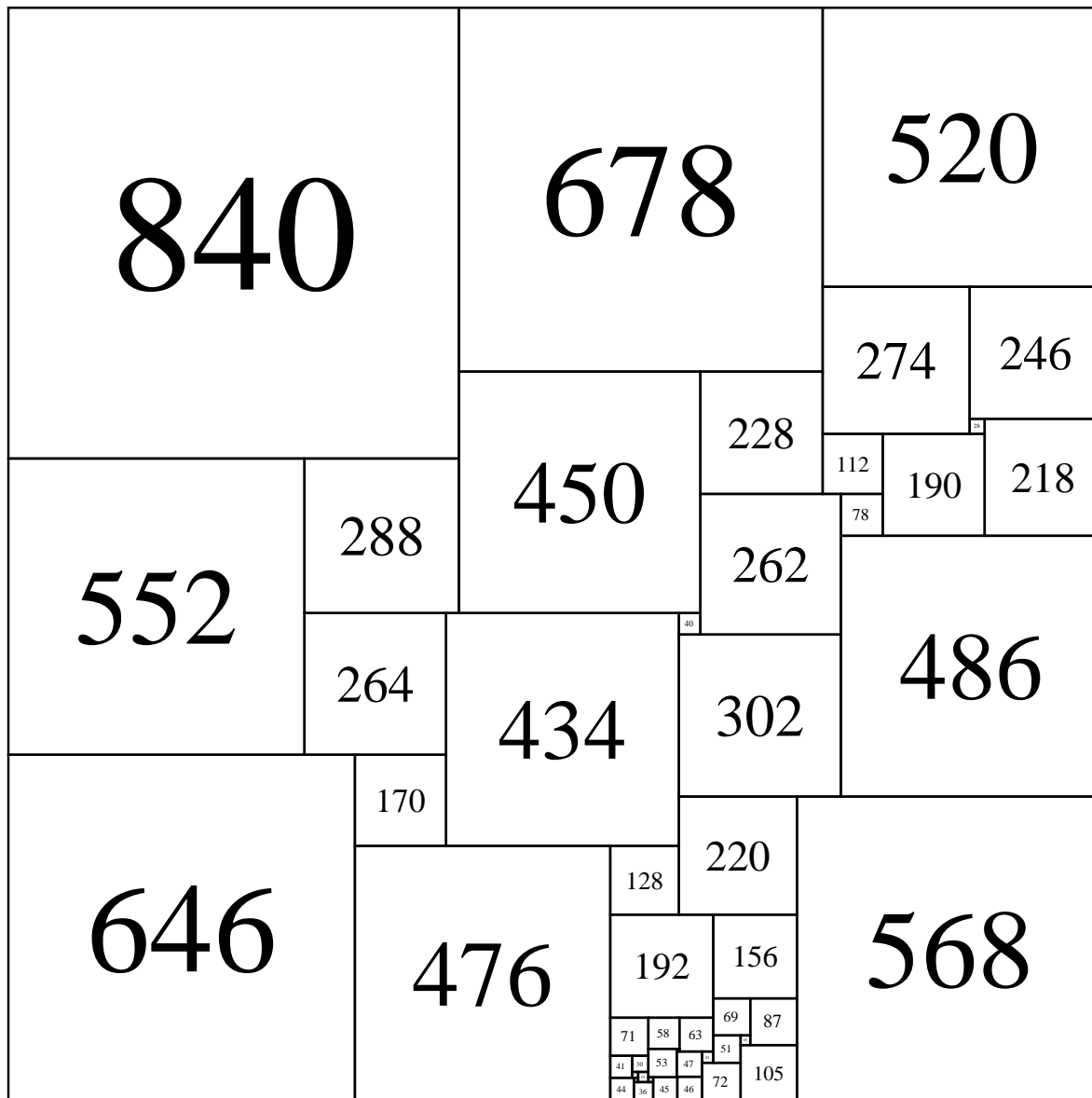
52 : 2038c (8) SEA 2012



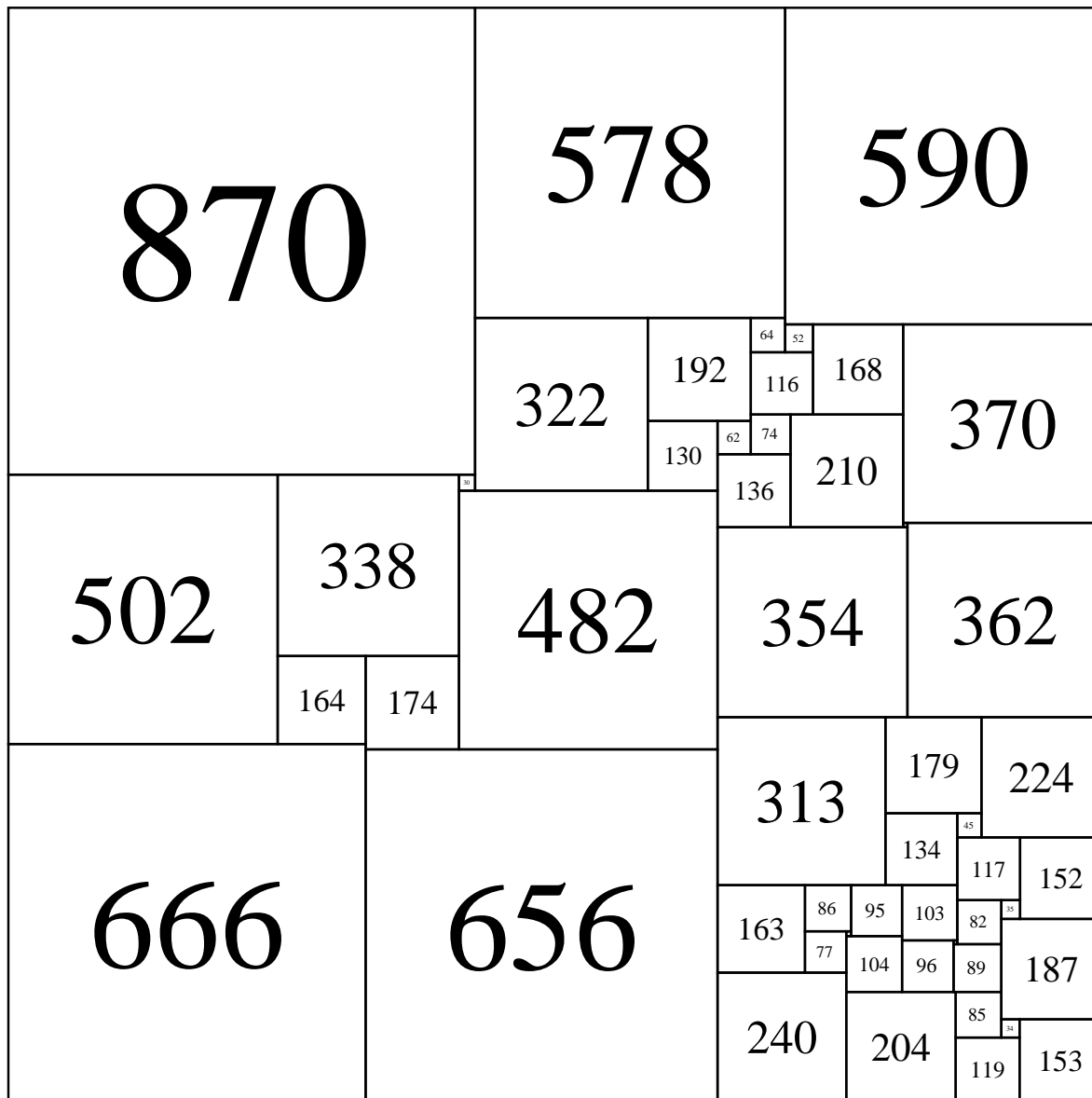
52 : 2038d (8) SEA 2012



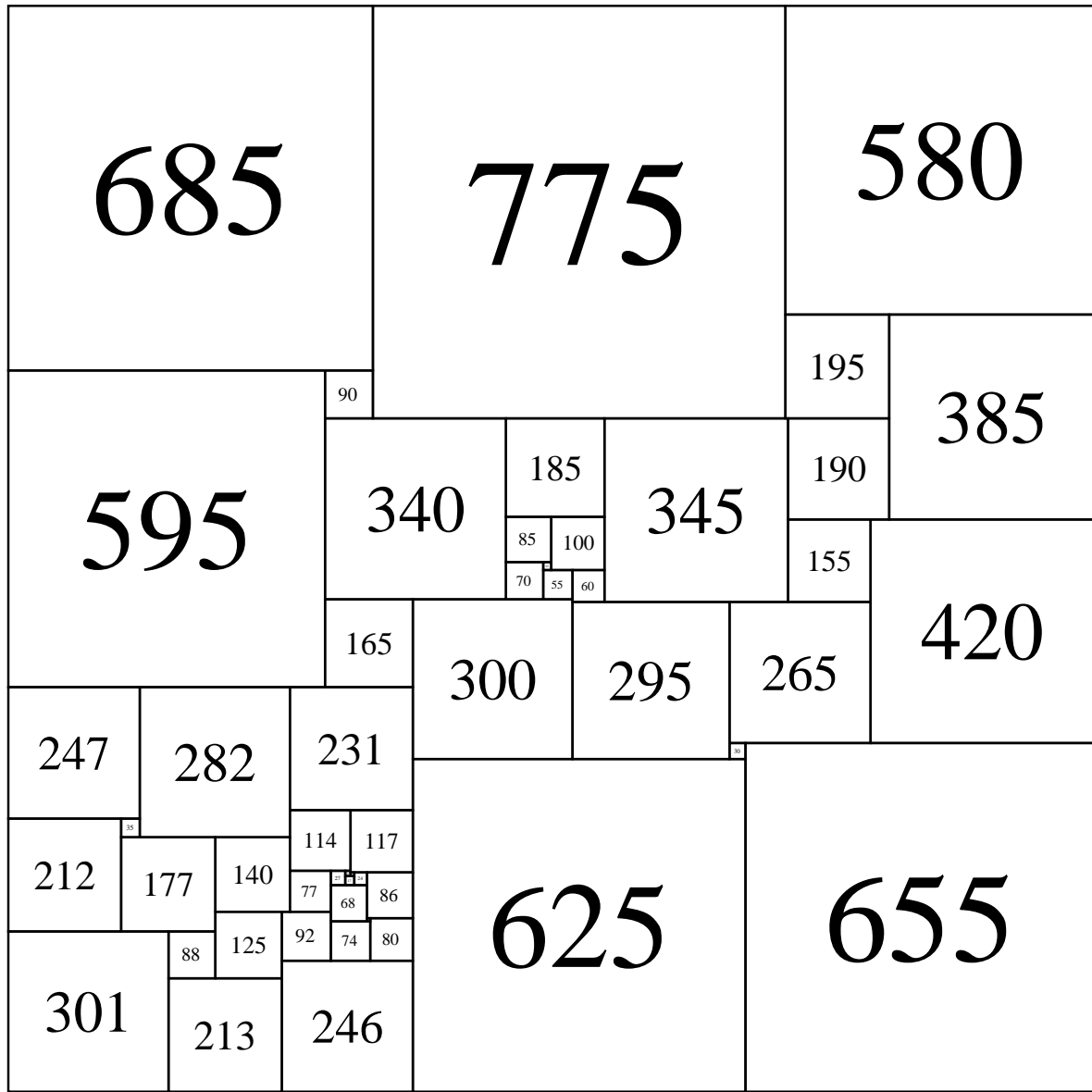
52 : 2038e (8) SEA 2012



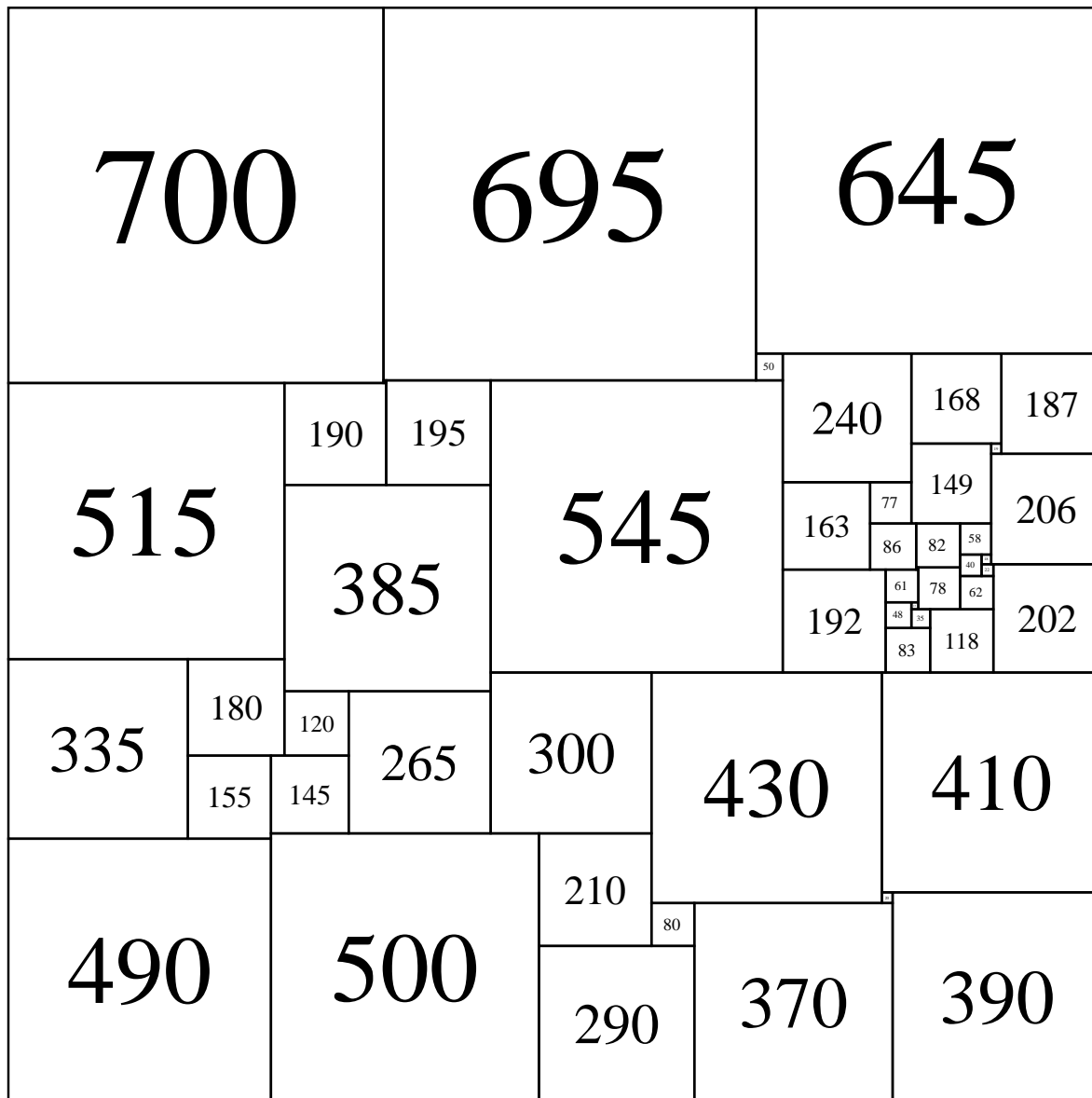
52 : 2038f (8) SEA 2012



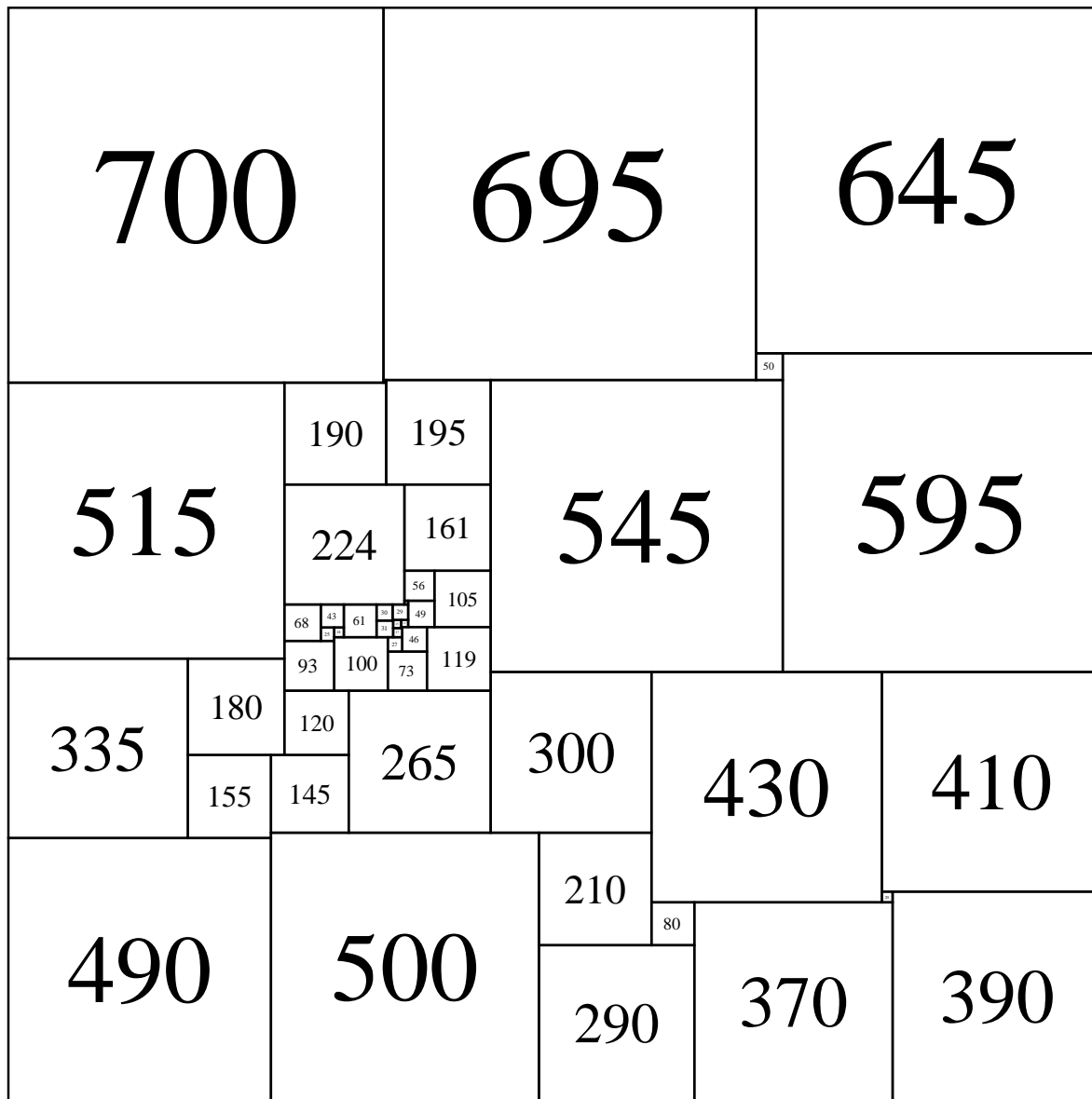
52 : 2038g (8) SEA 2012



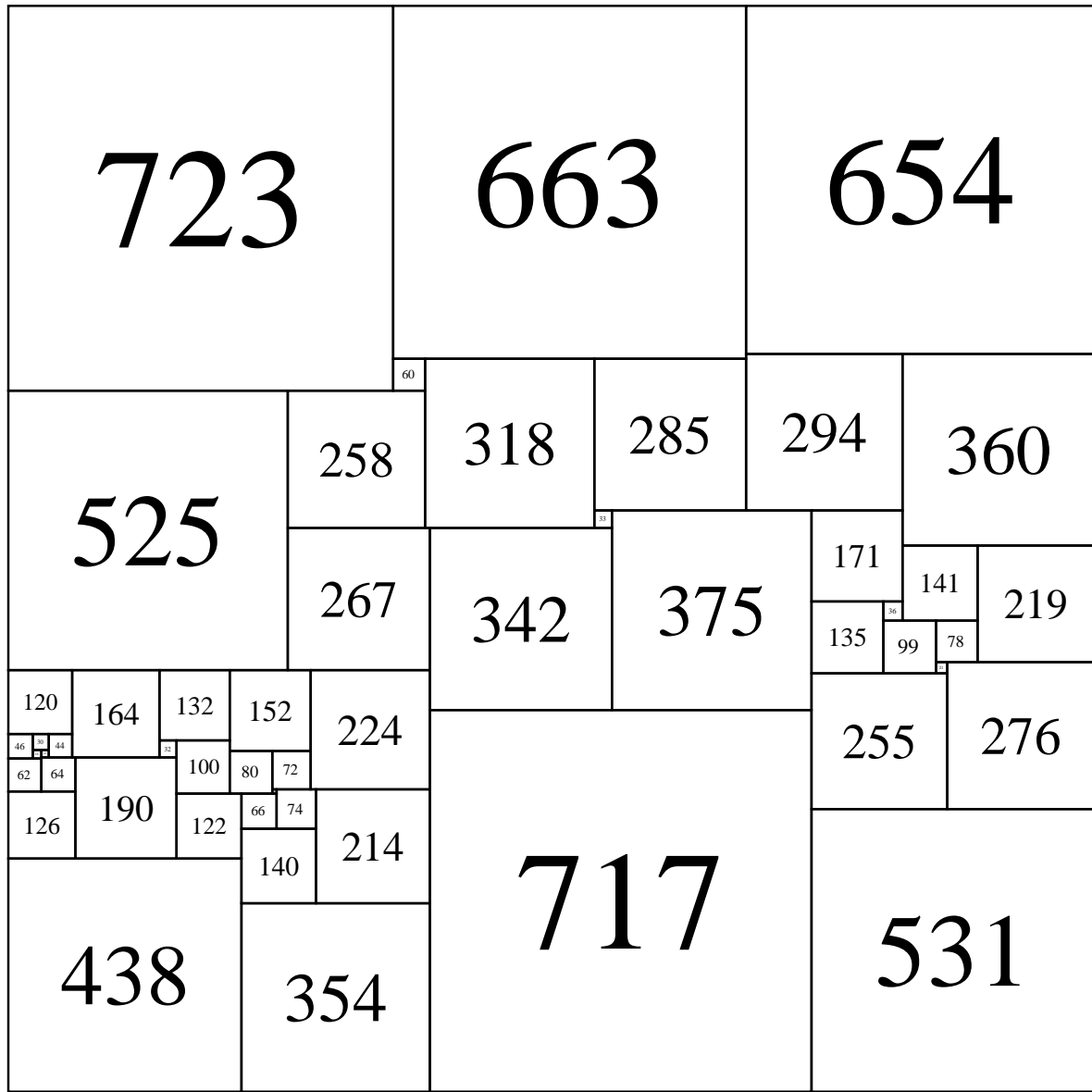
52 : 2040a (8) SEA 2012



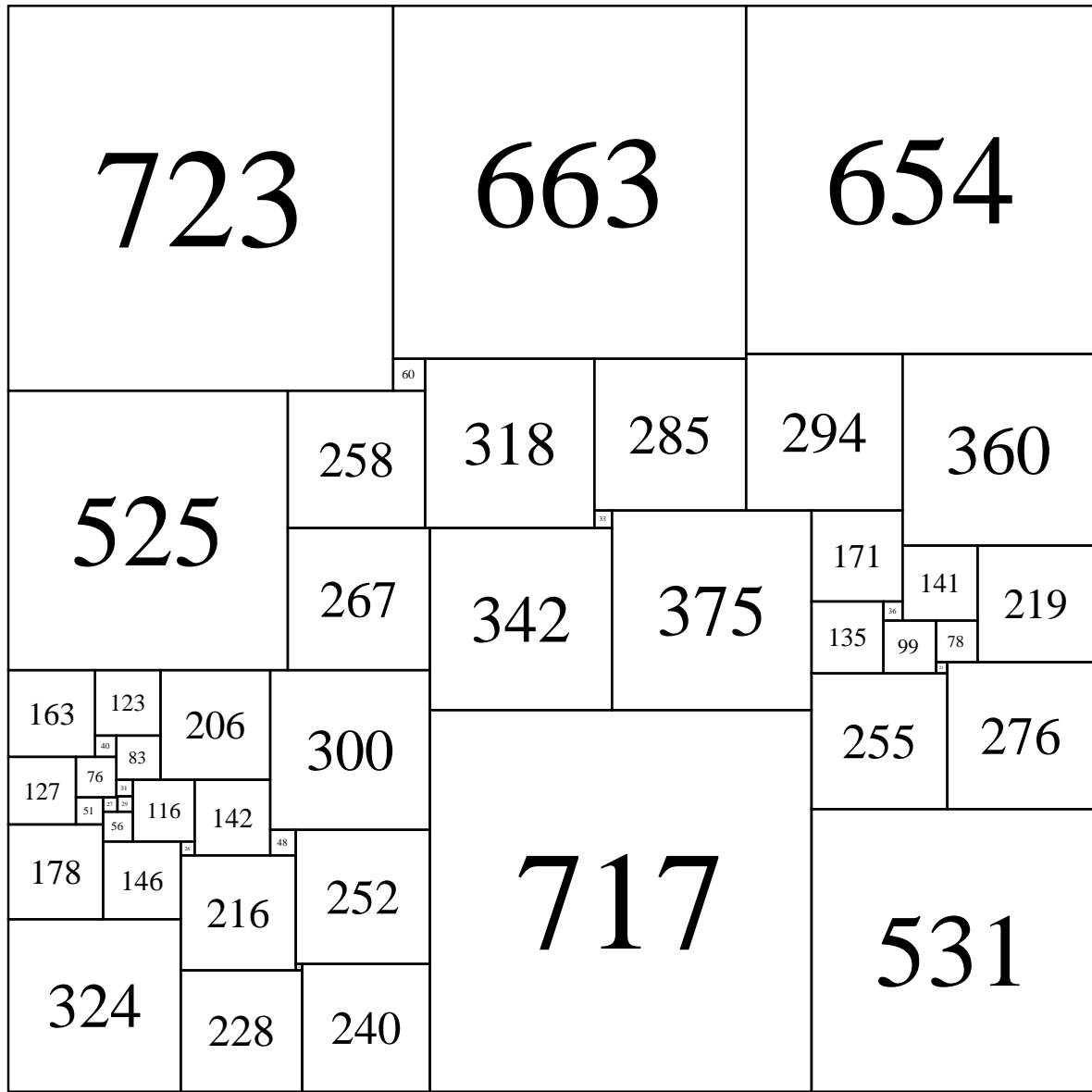
52 : 2040b (8) SEA 2012



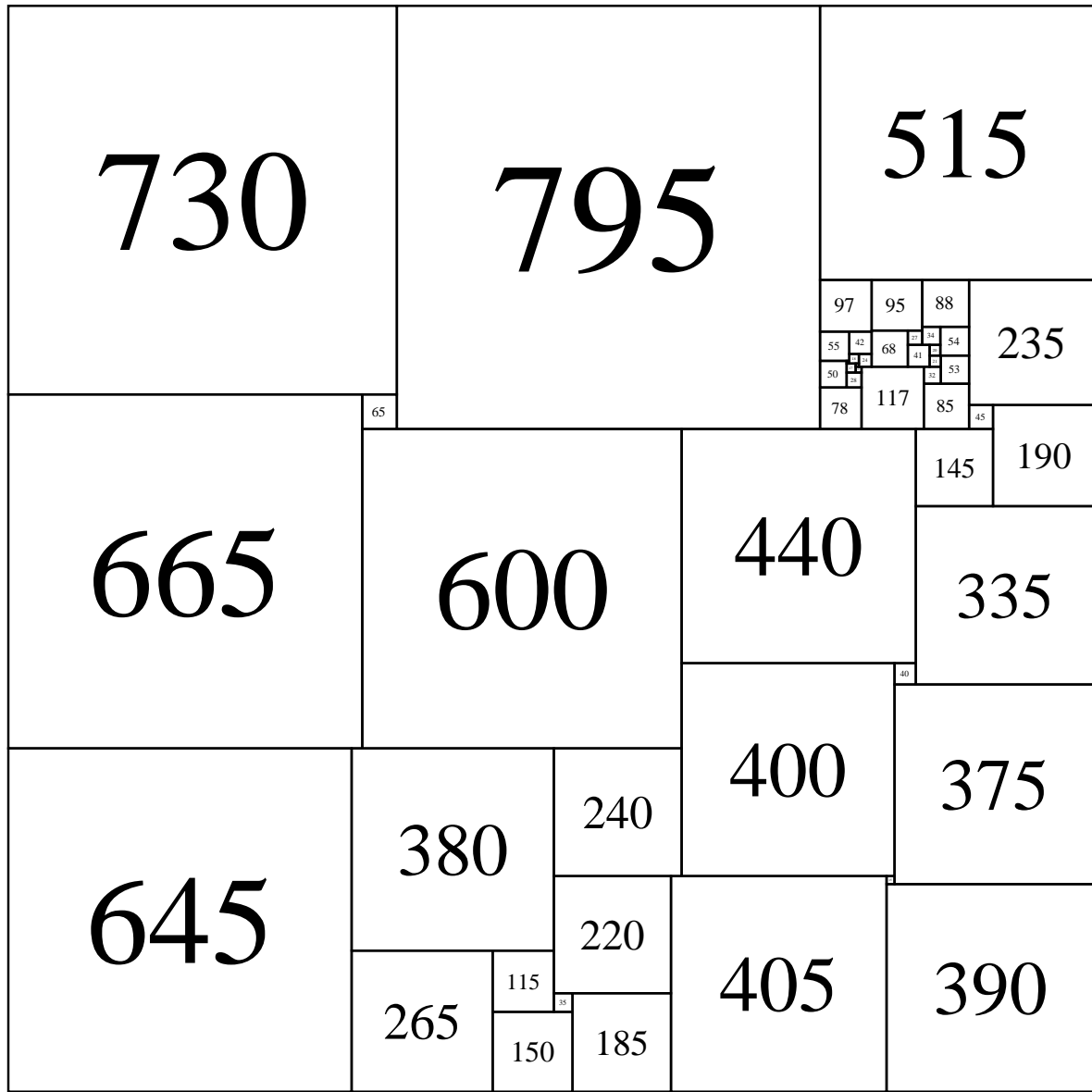
52 : 2040c (8) SEA 2012



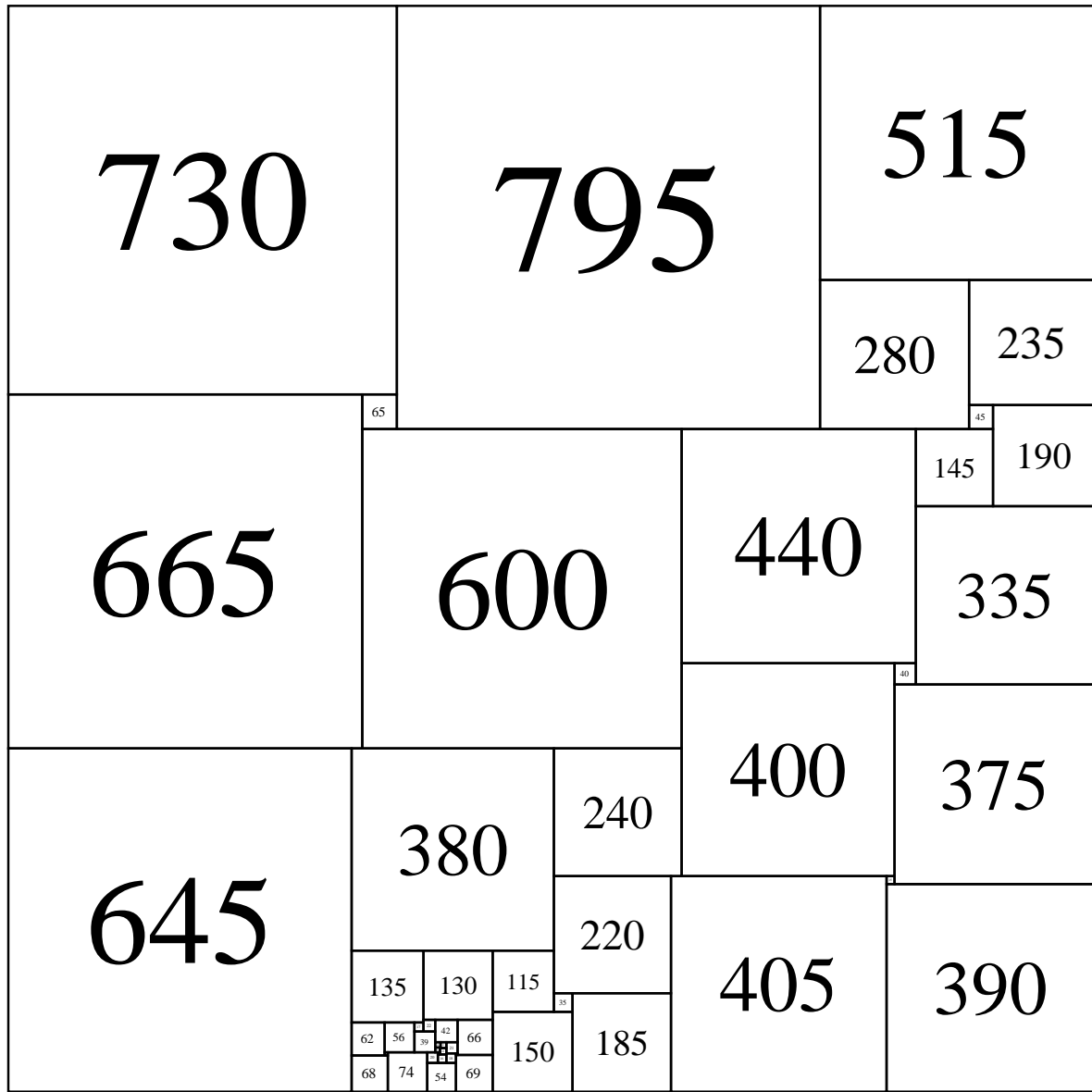
52 : 2040d (8) SEA 2012



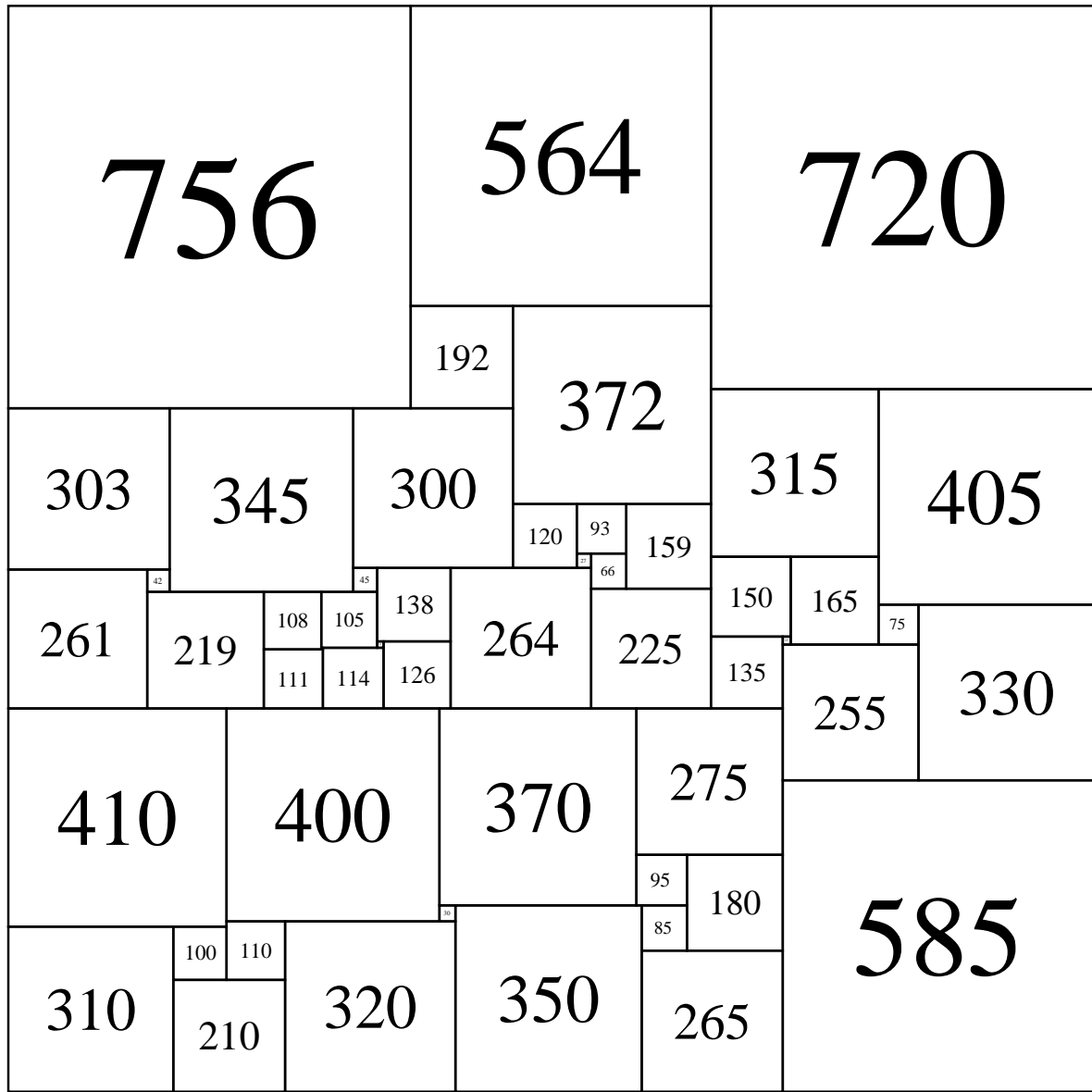
52 : 2040e (8) SEA 2012



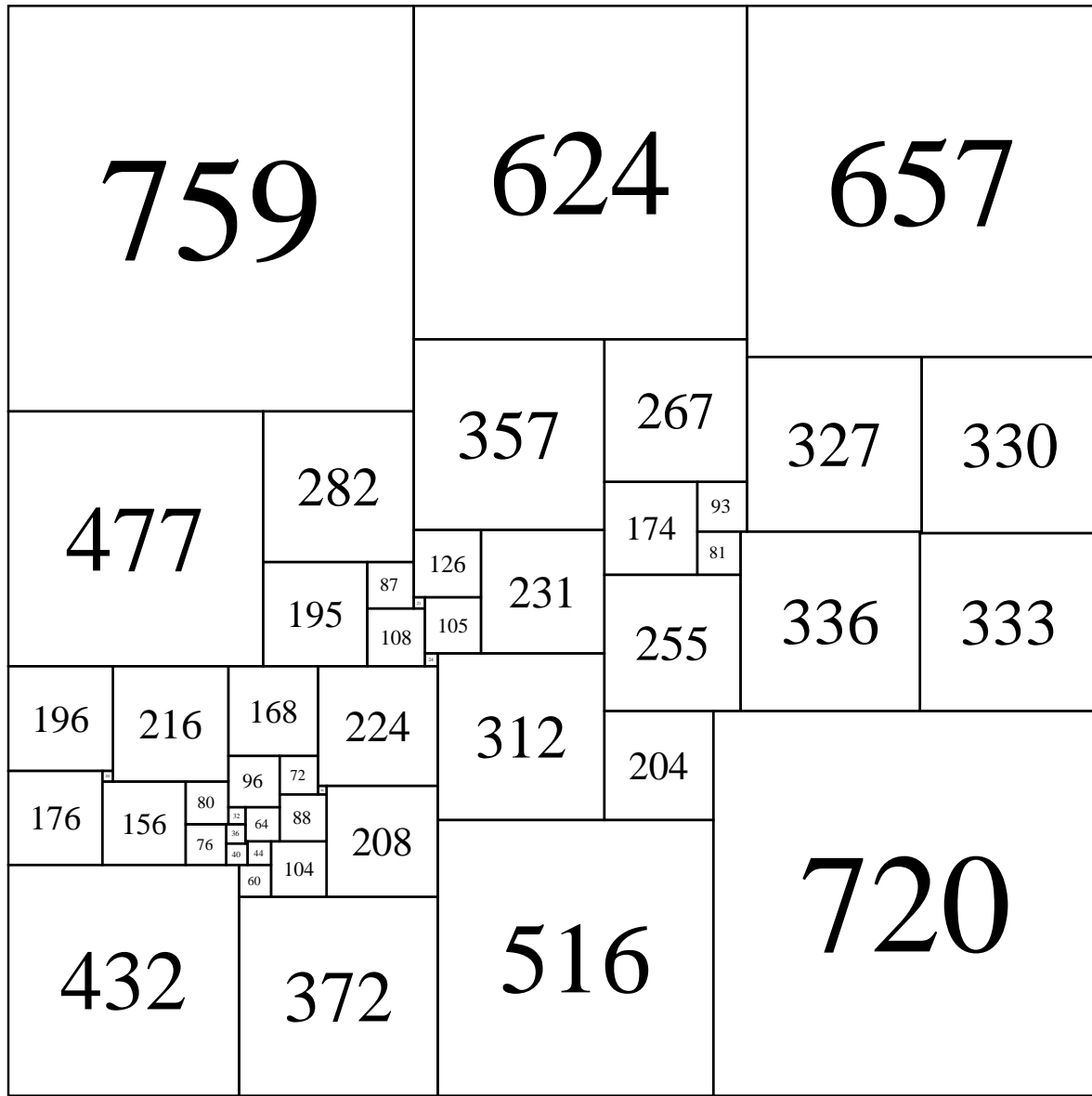
52 : 2040f (8) SEA 2012



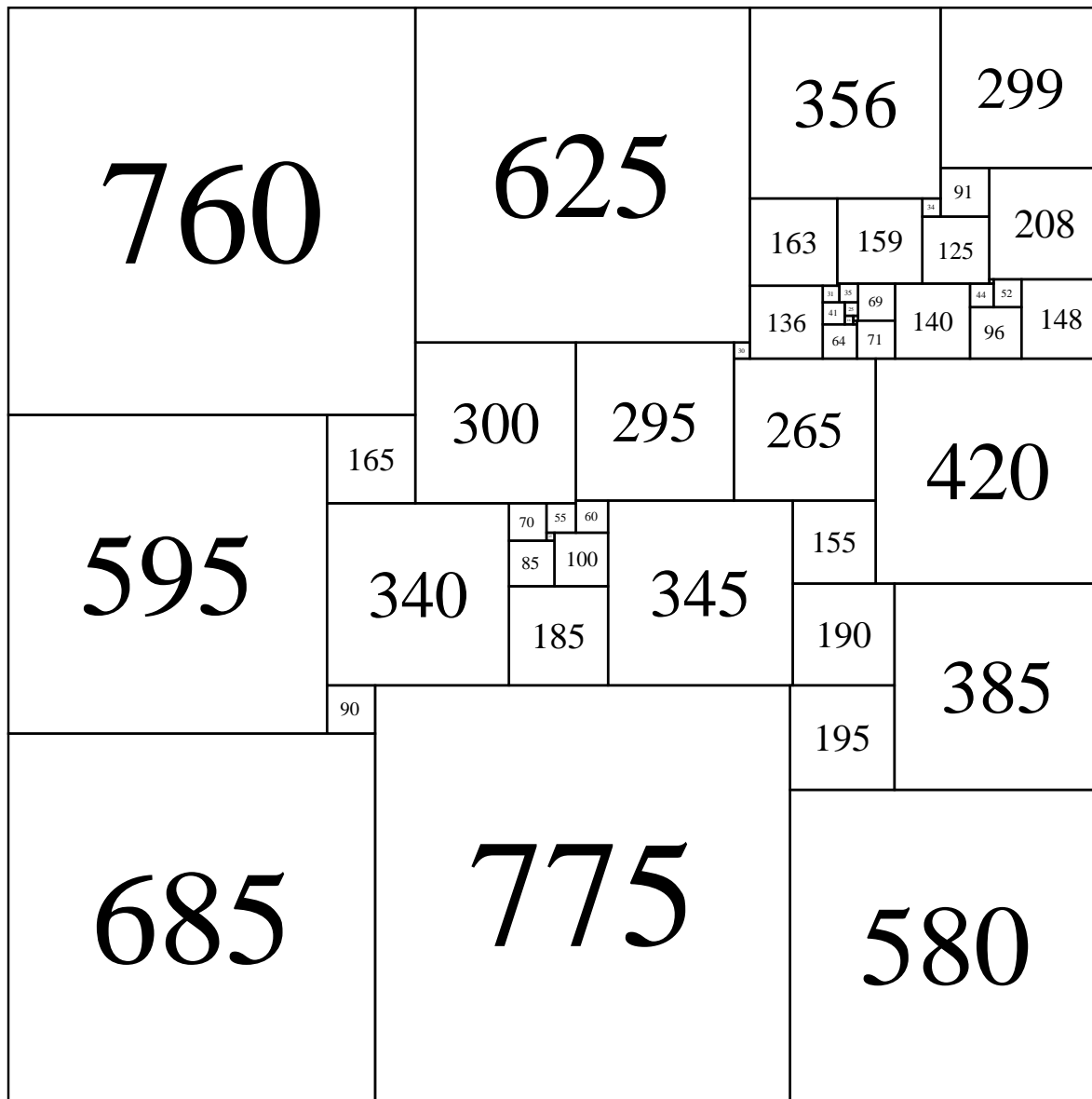
52 : 2040g (8) SEA 2012



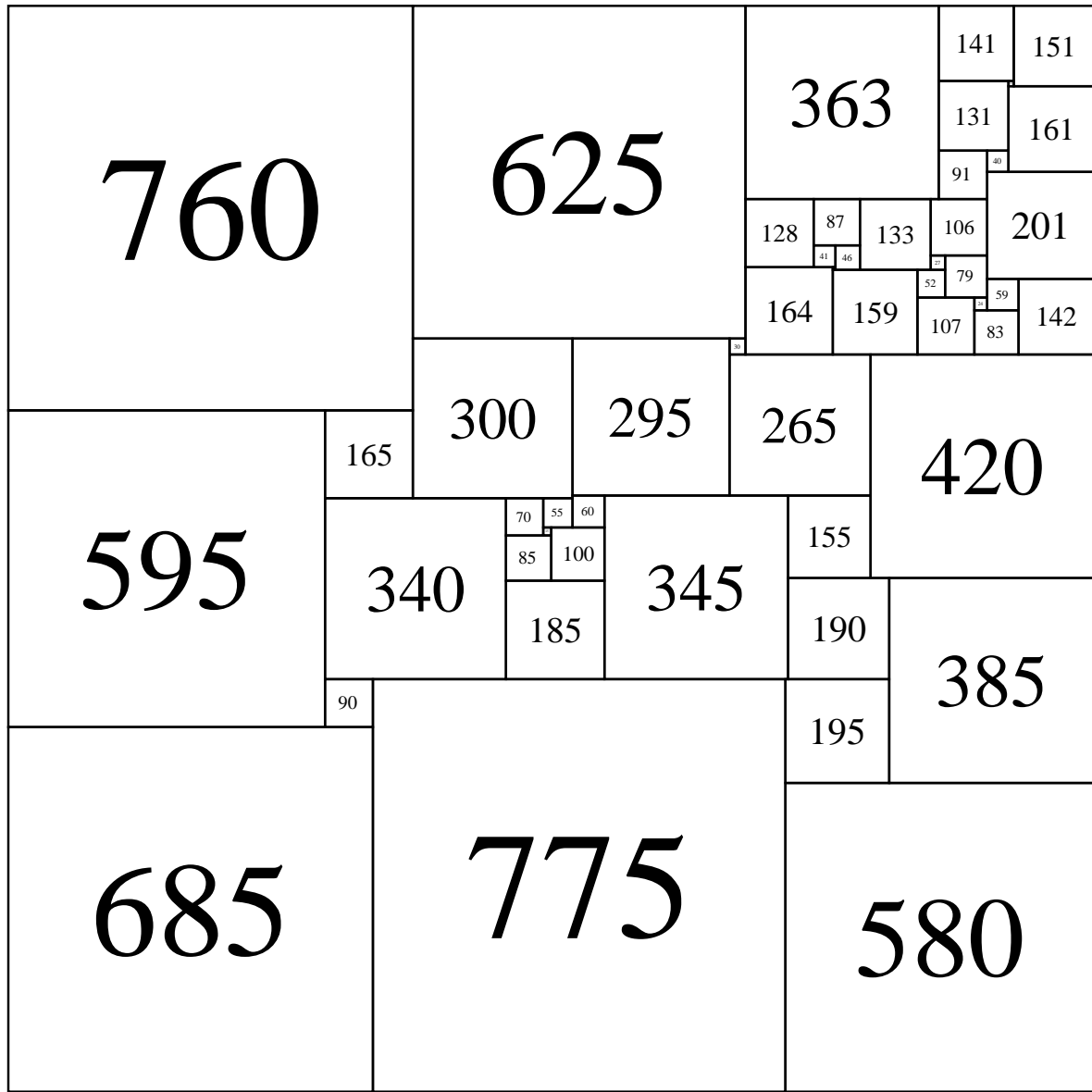
52 : 2040h (8) SEA 2012



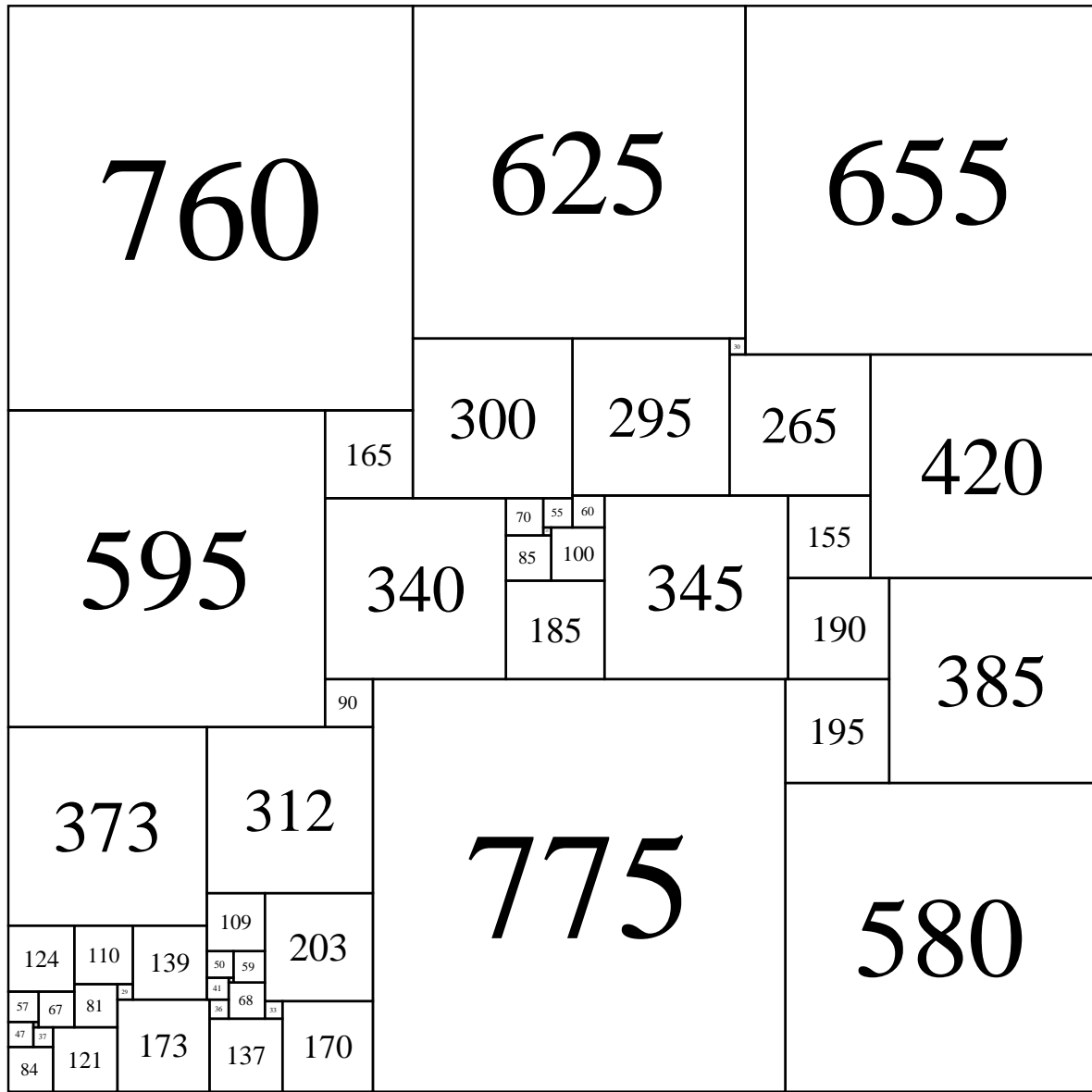
52 : 2040i (8) SEA 2012



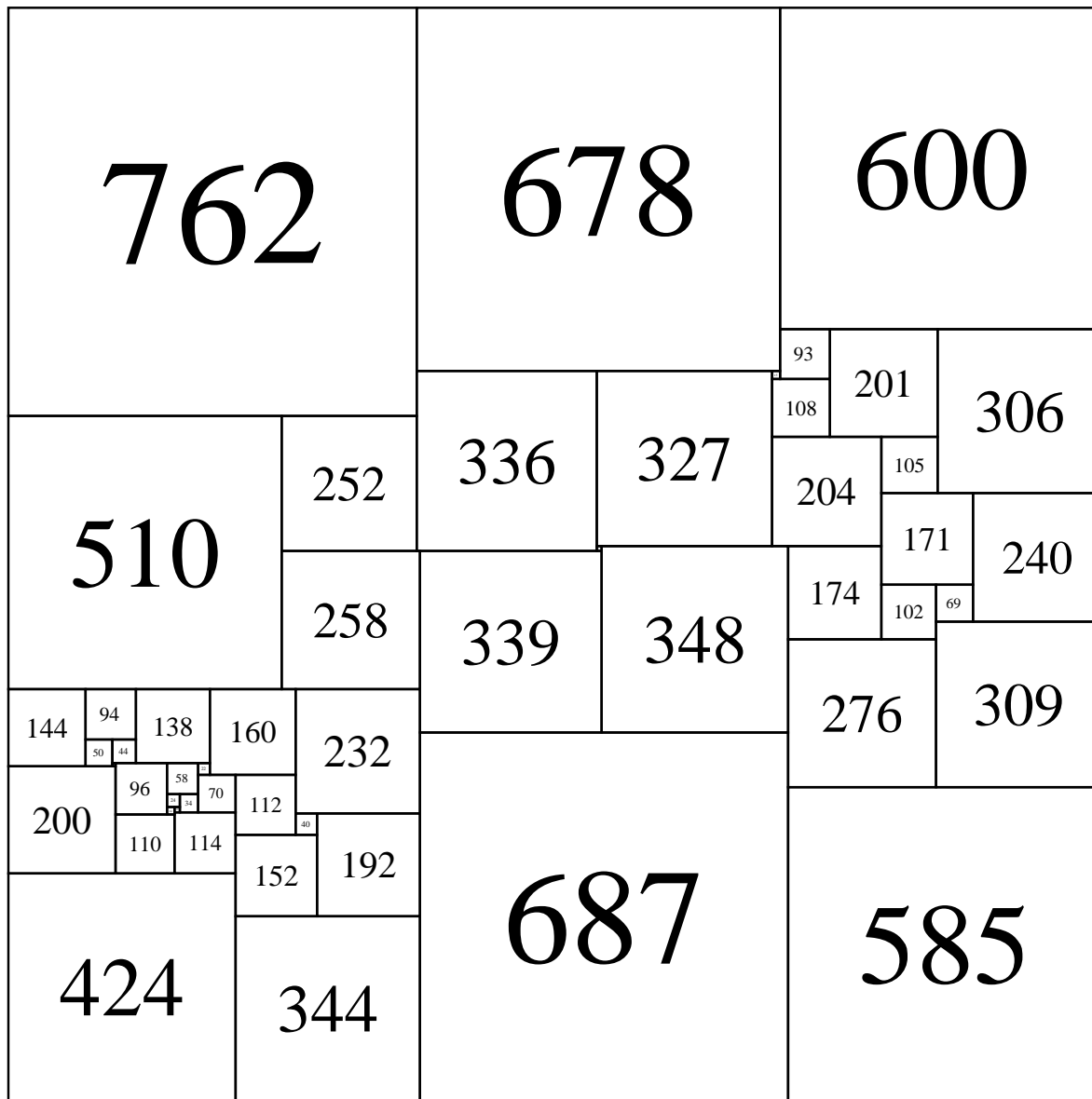
52 : 2040j (8) SEA 2012



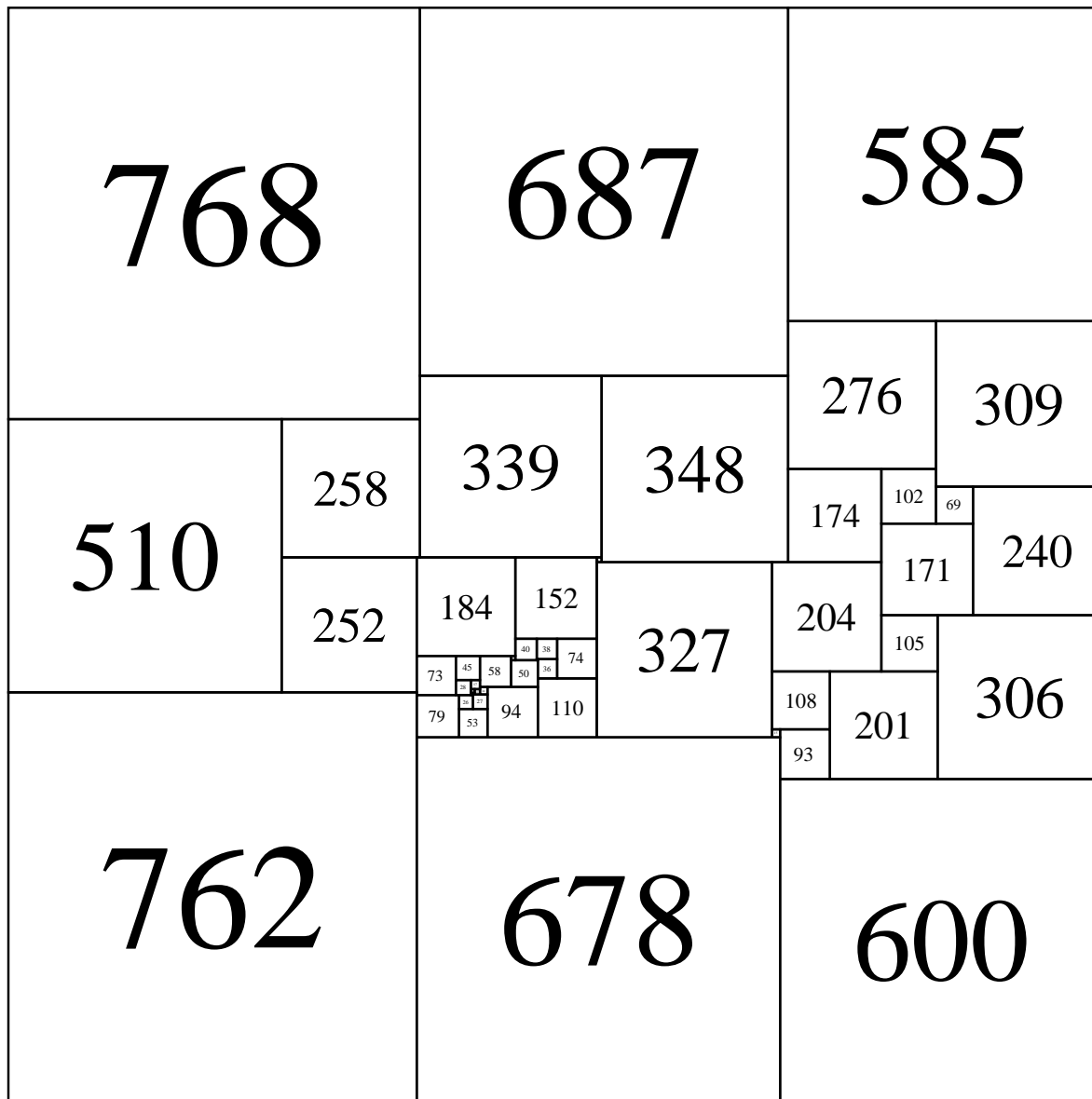
52 : 2040k (8) SEA 2012



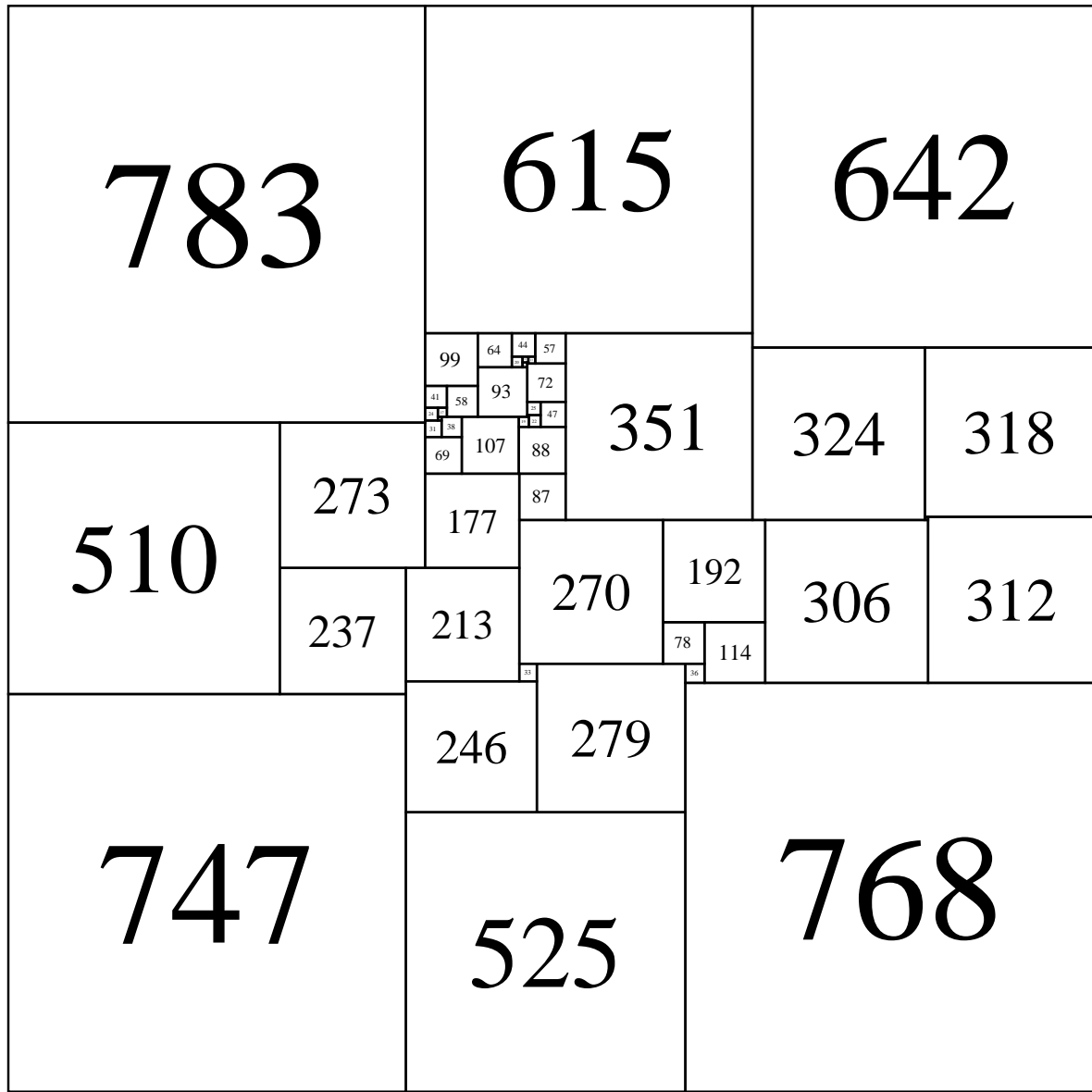
52 : 20401 (8) SEA 2012



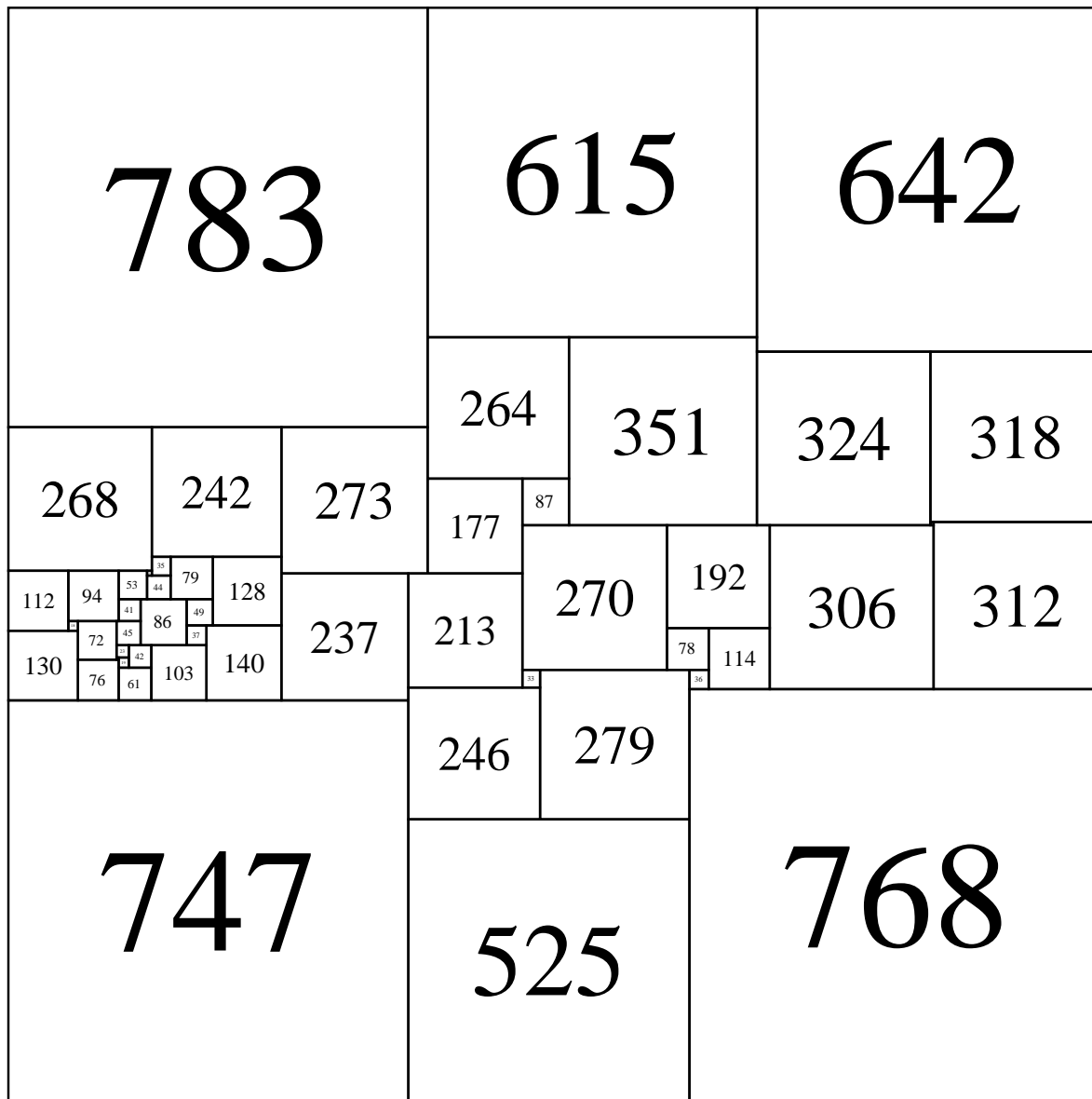
52 : 2040m (8) SEA 2012



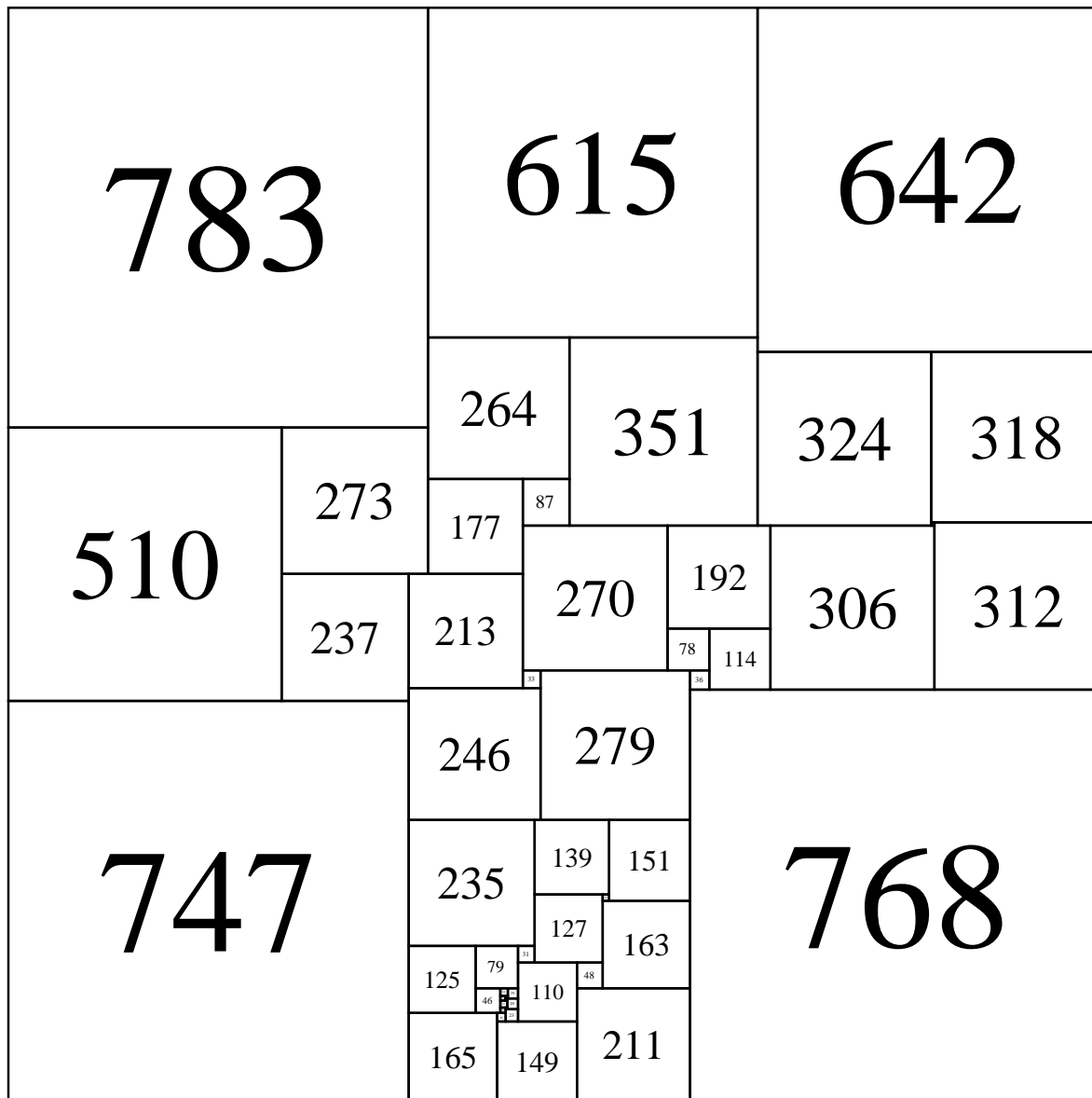
52 : 2040n (8) SEA 2012



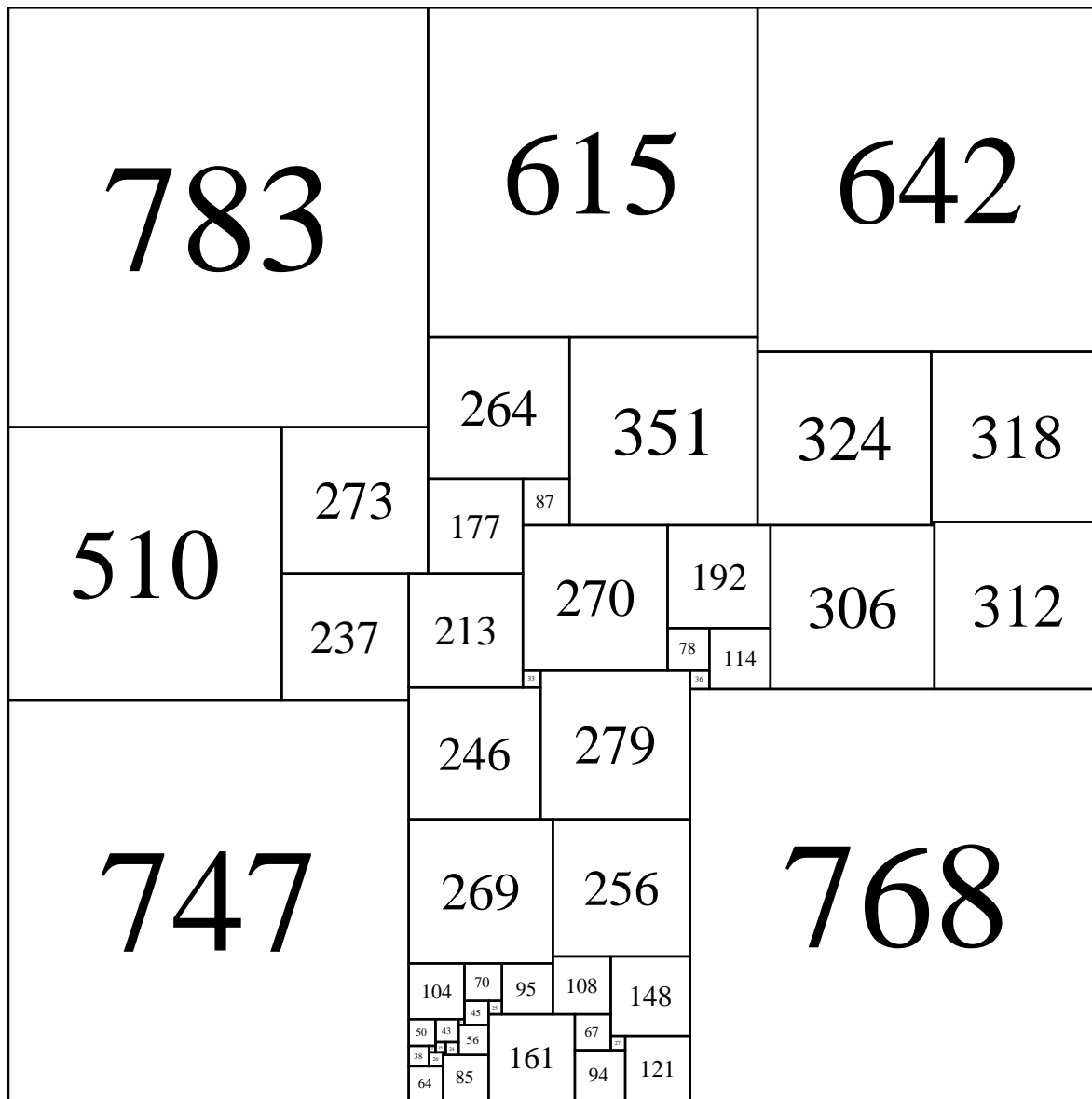
52 : 2040o (8) SEA 2012



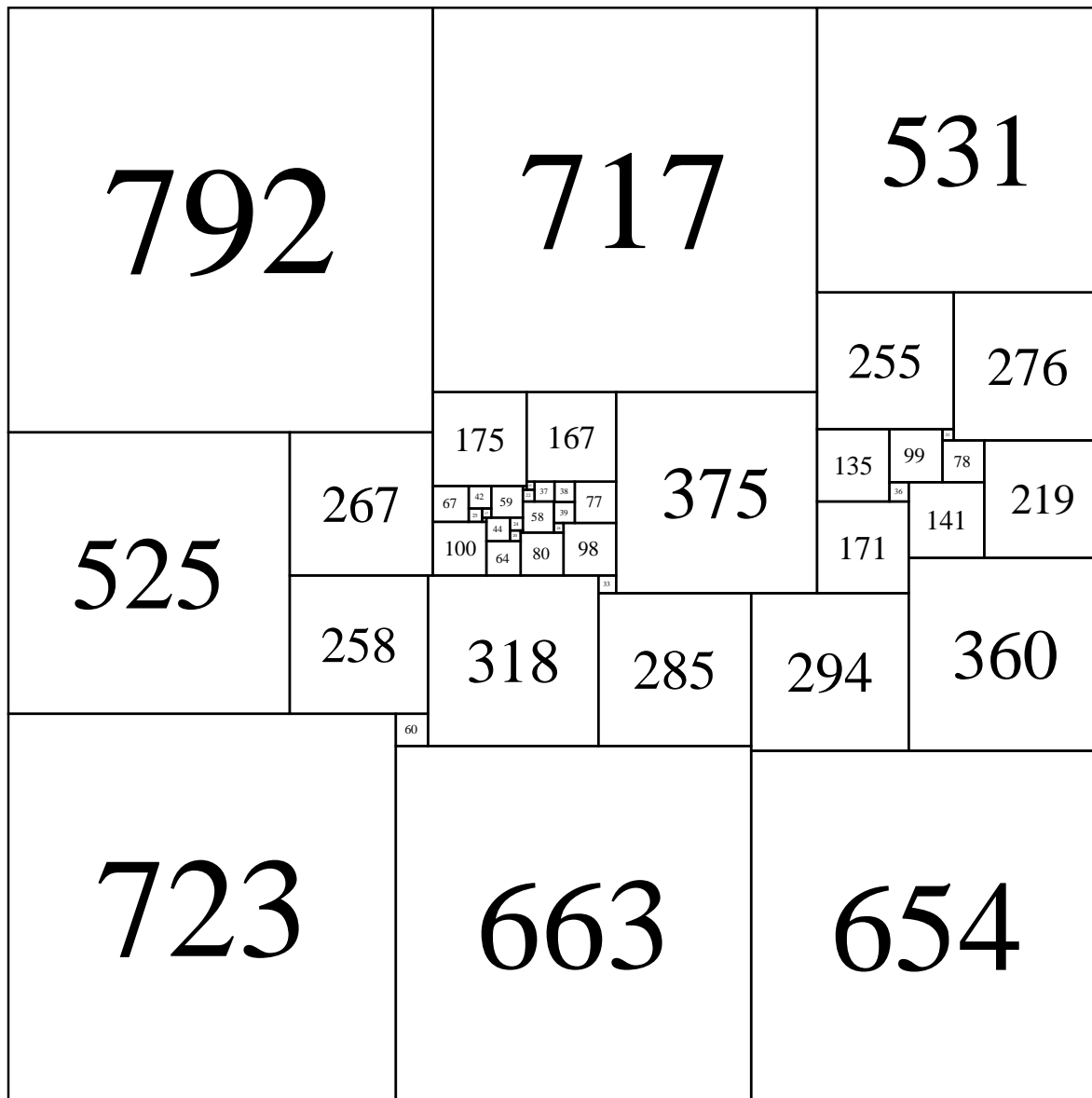
52 : 2040p (8) SEA 2012



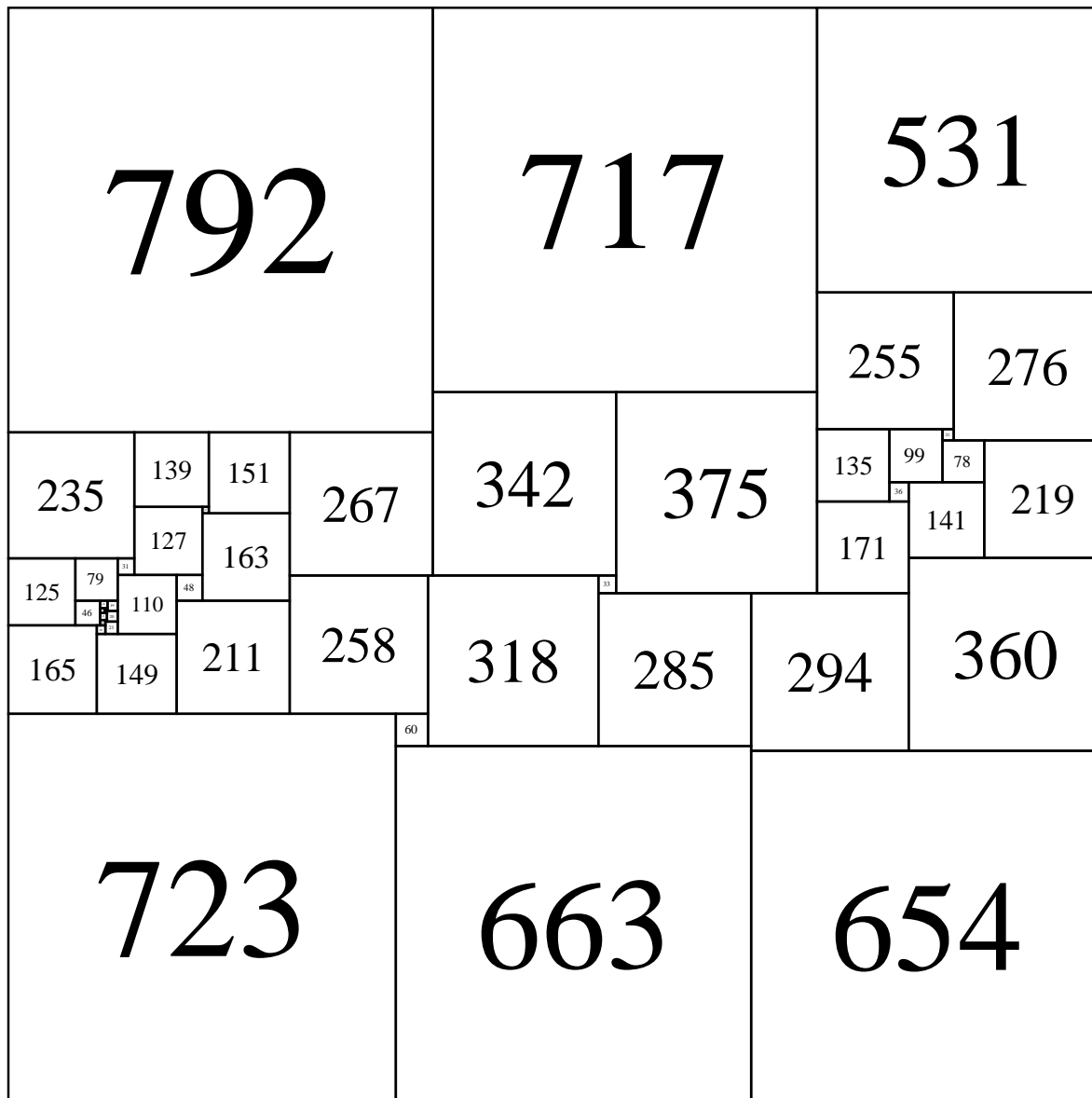
52 : 2040q (8) SEA 2012



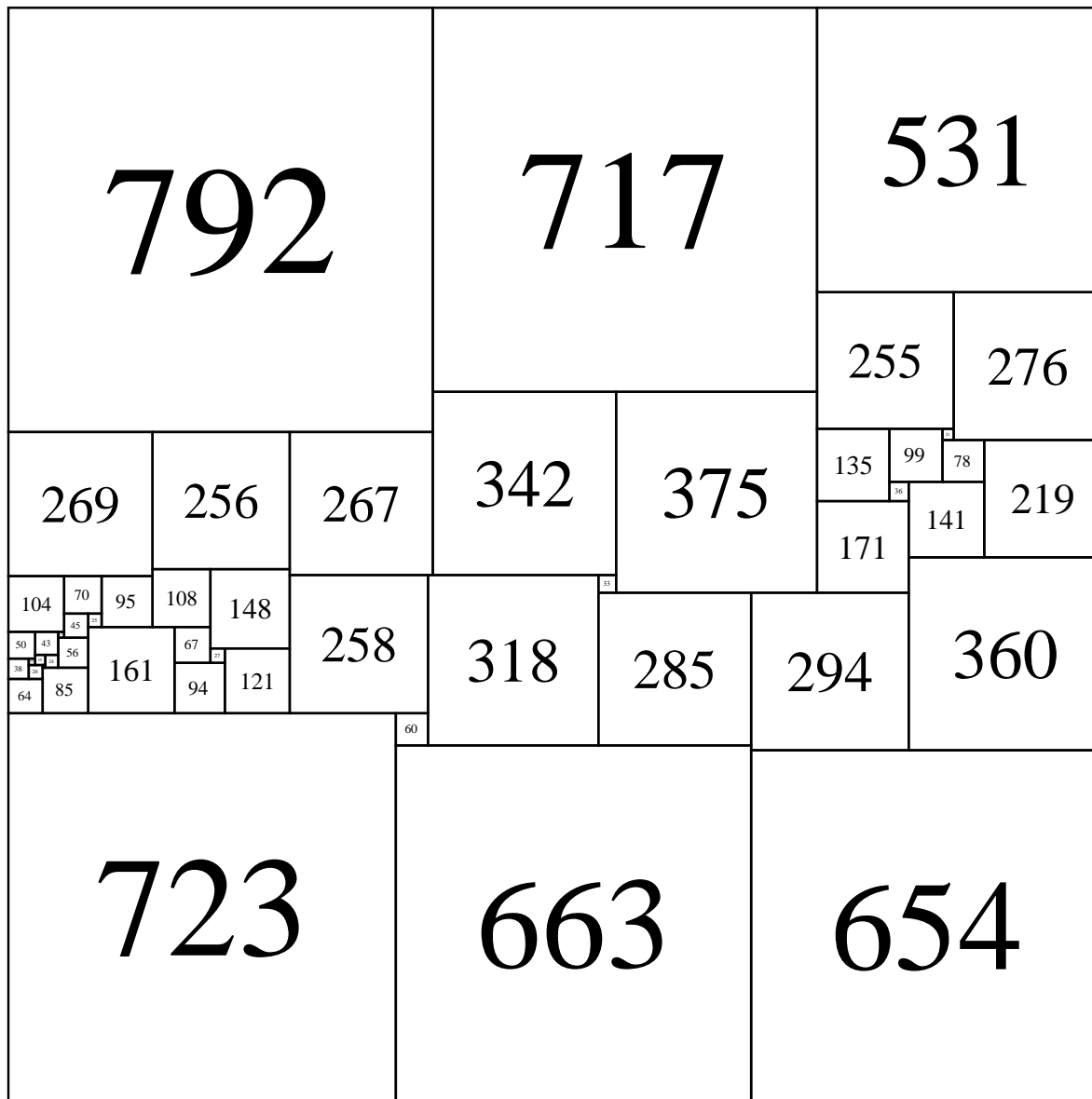
52 : 2040r (8) SEA 2012



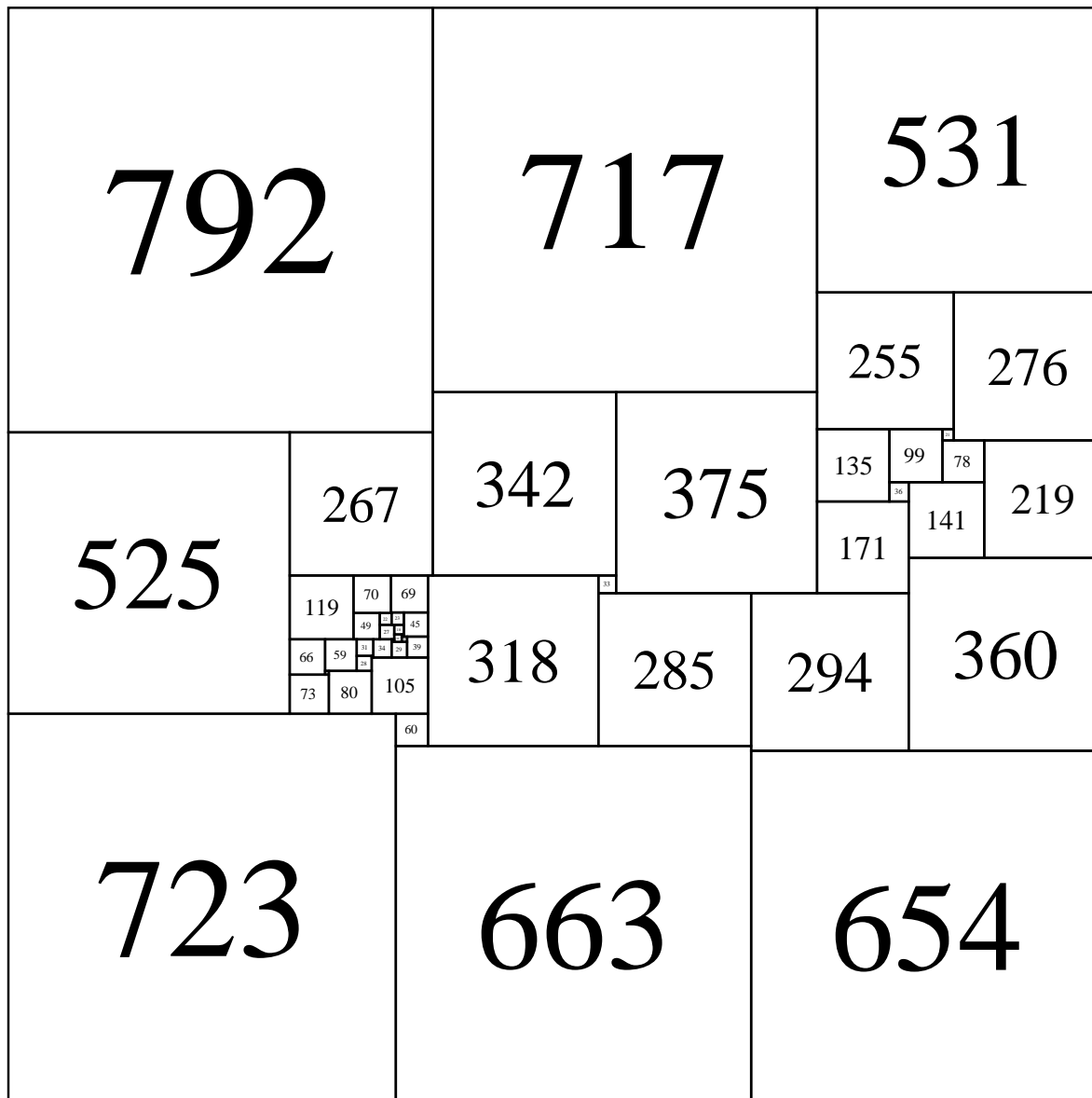
52 : 2040s (8) SEA 2012



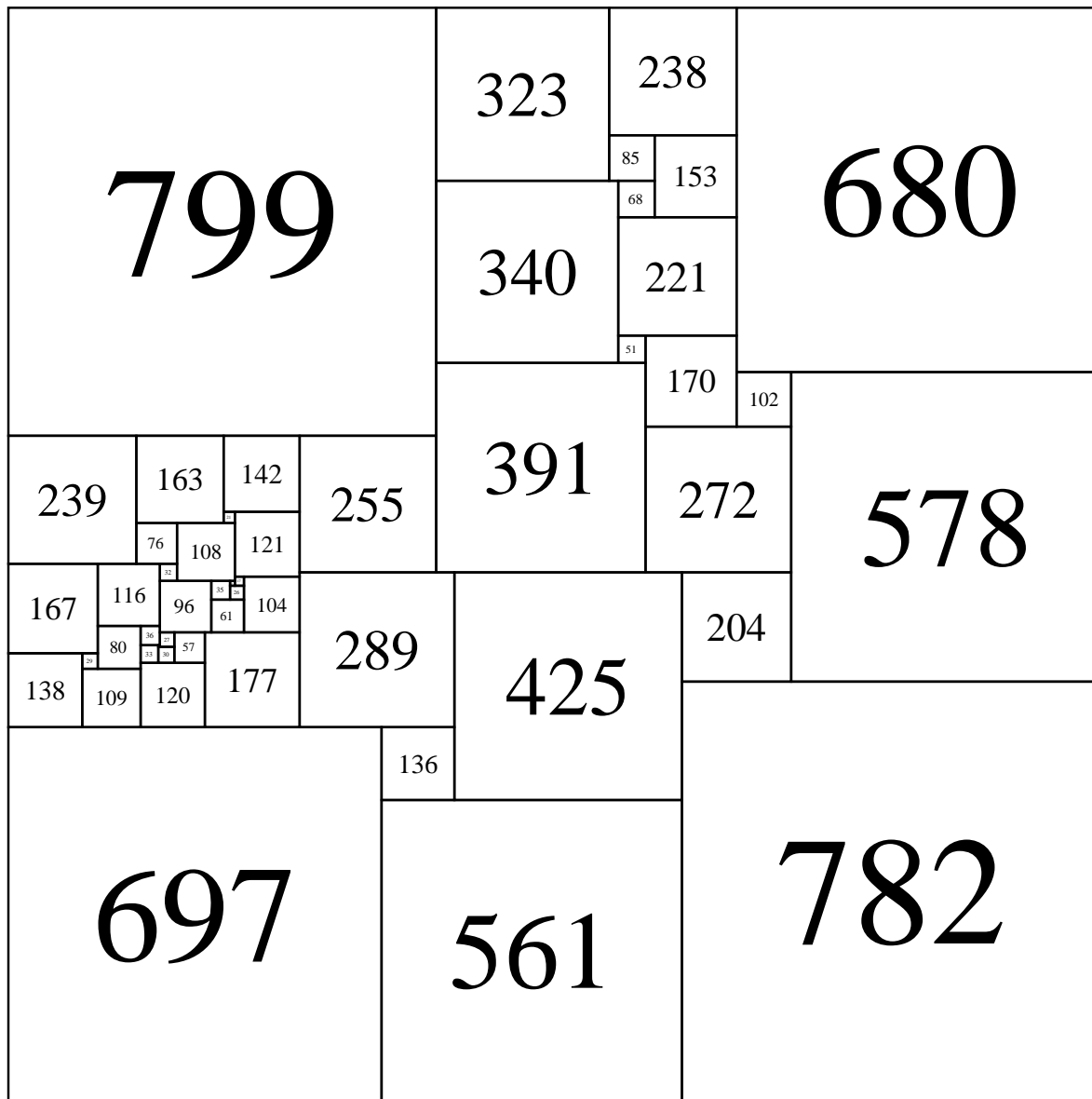
52 : 2040t (8) SEA 2012



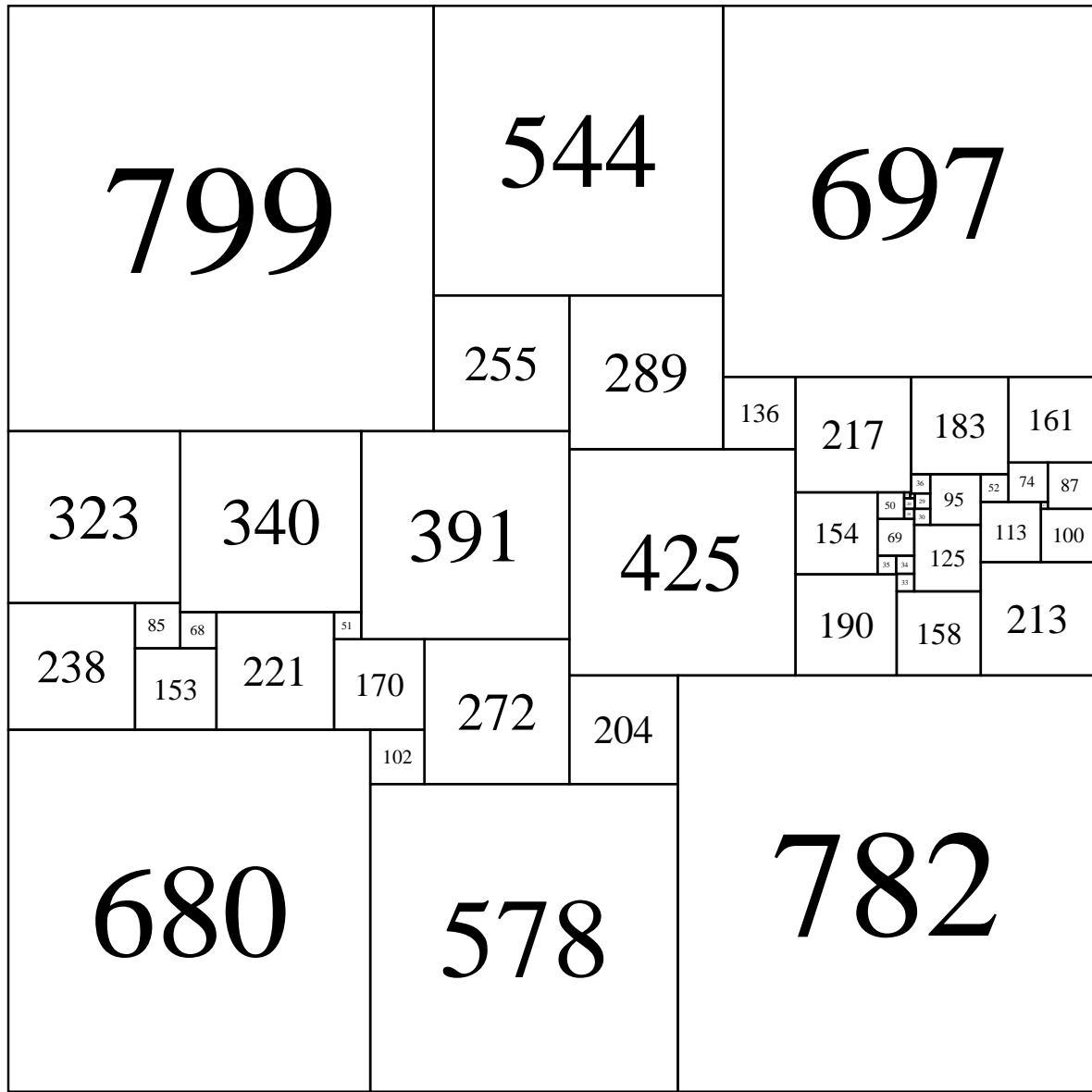
52 : 2040u (8) SEA 2012



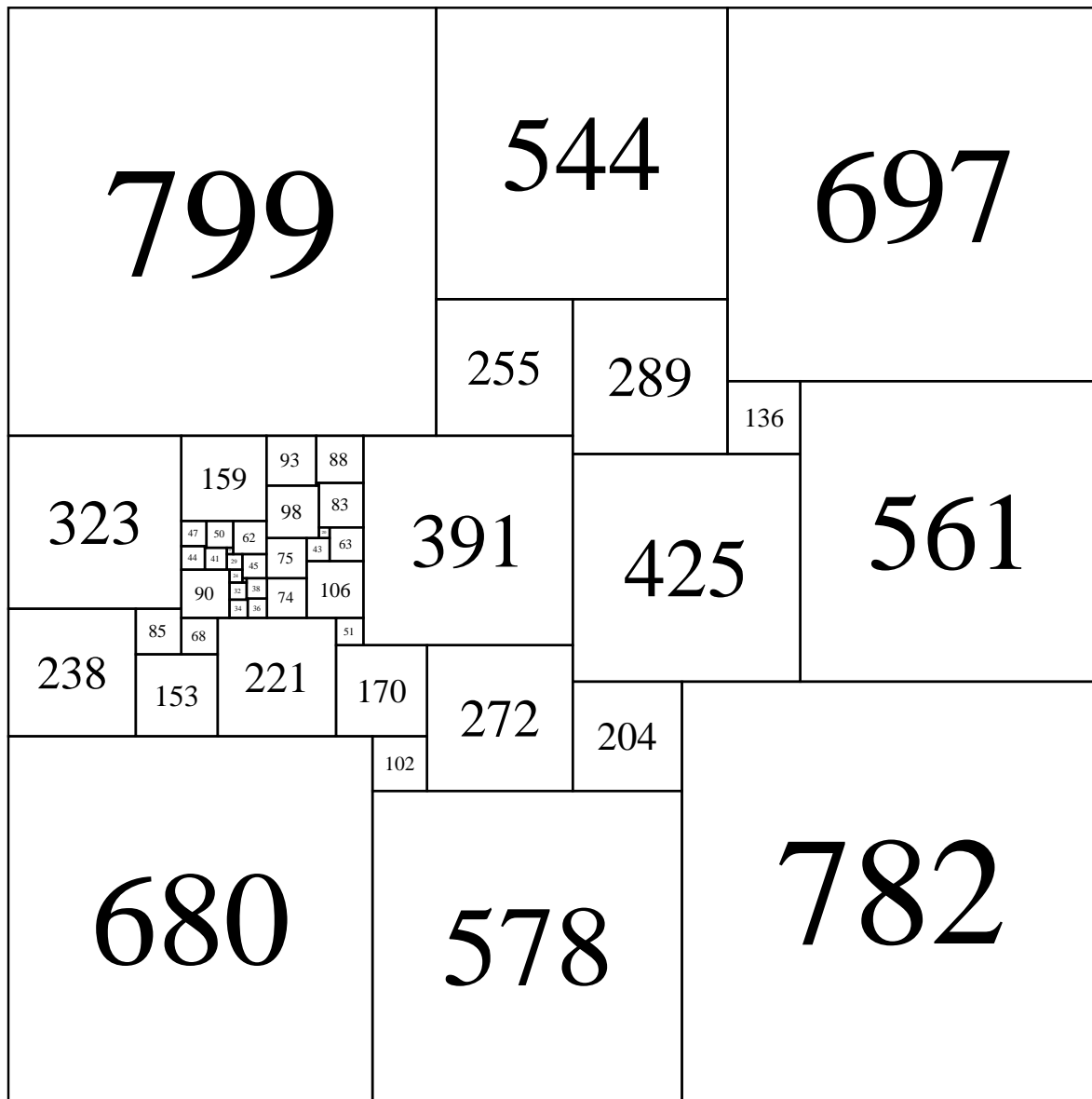
52 : 2040v (8) SEA 2012



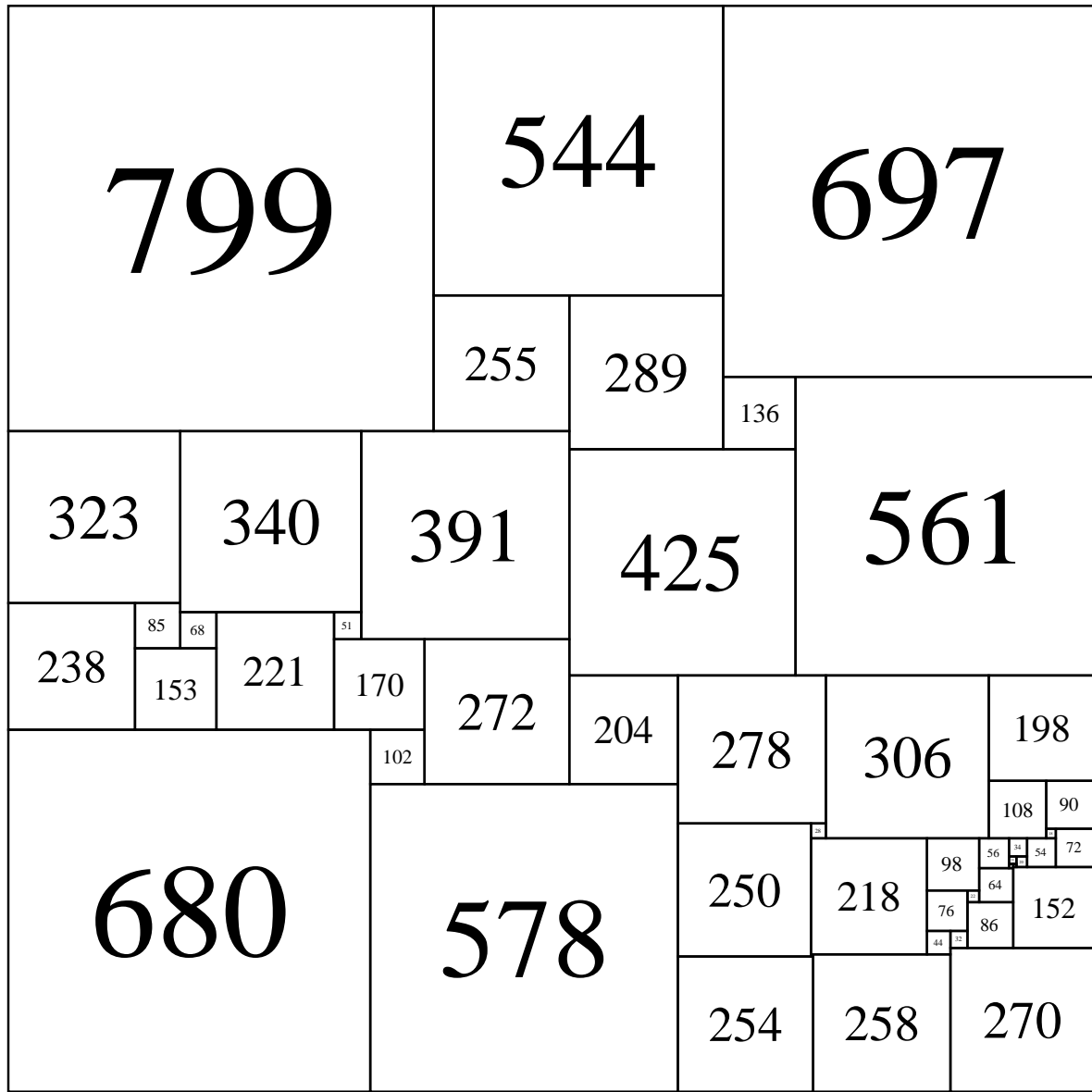
52 : 2040w (8) SEA 2012



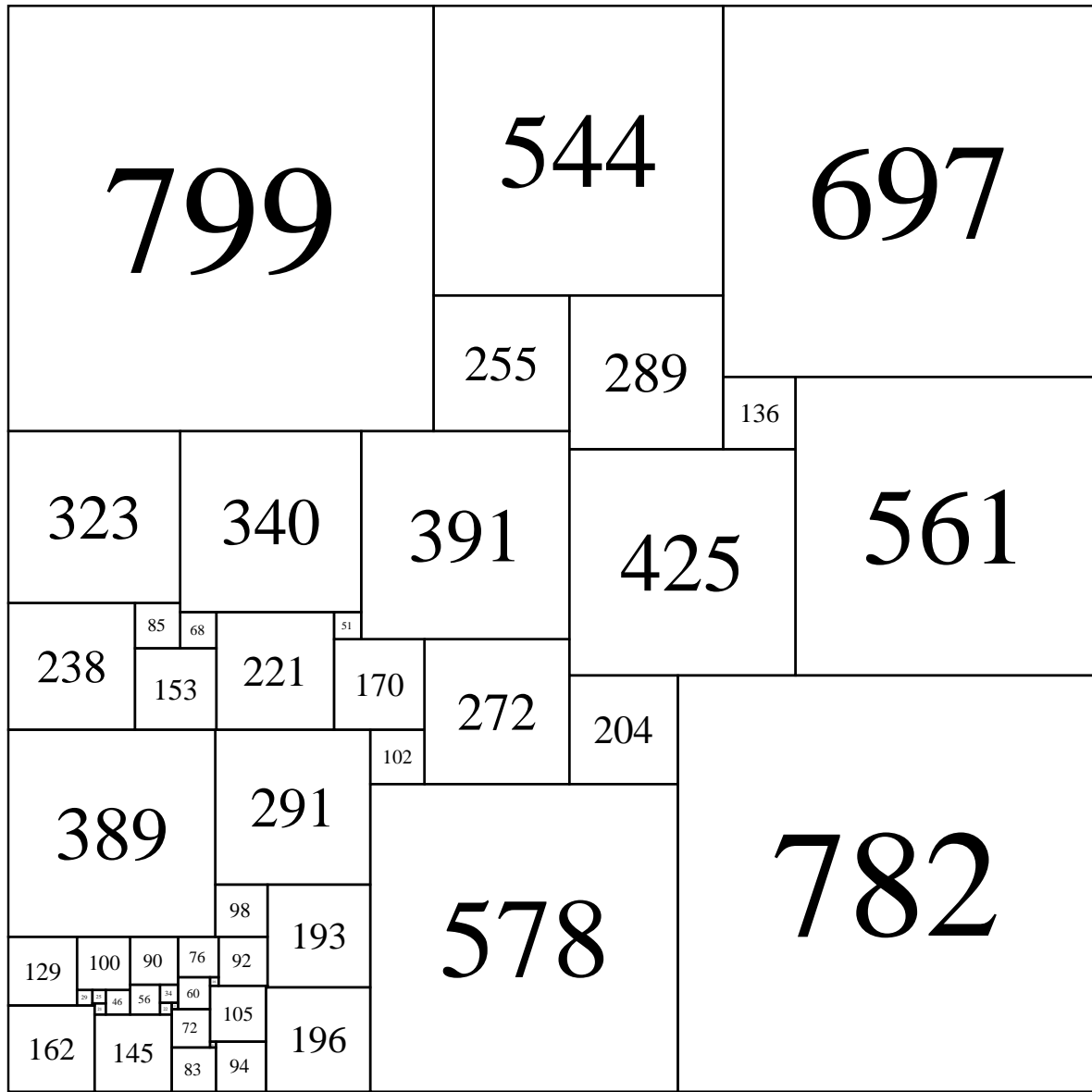
52 : 2040x (8) SEA 2012



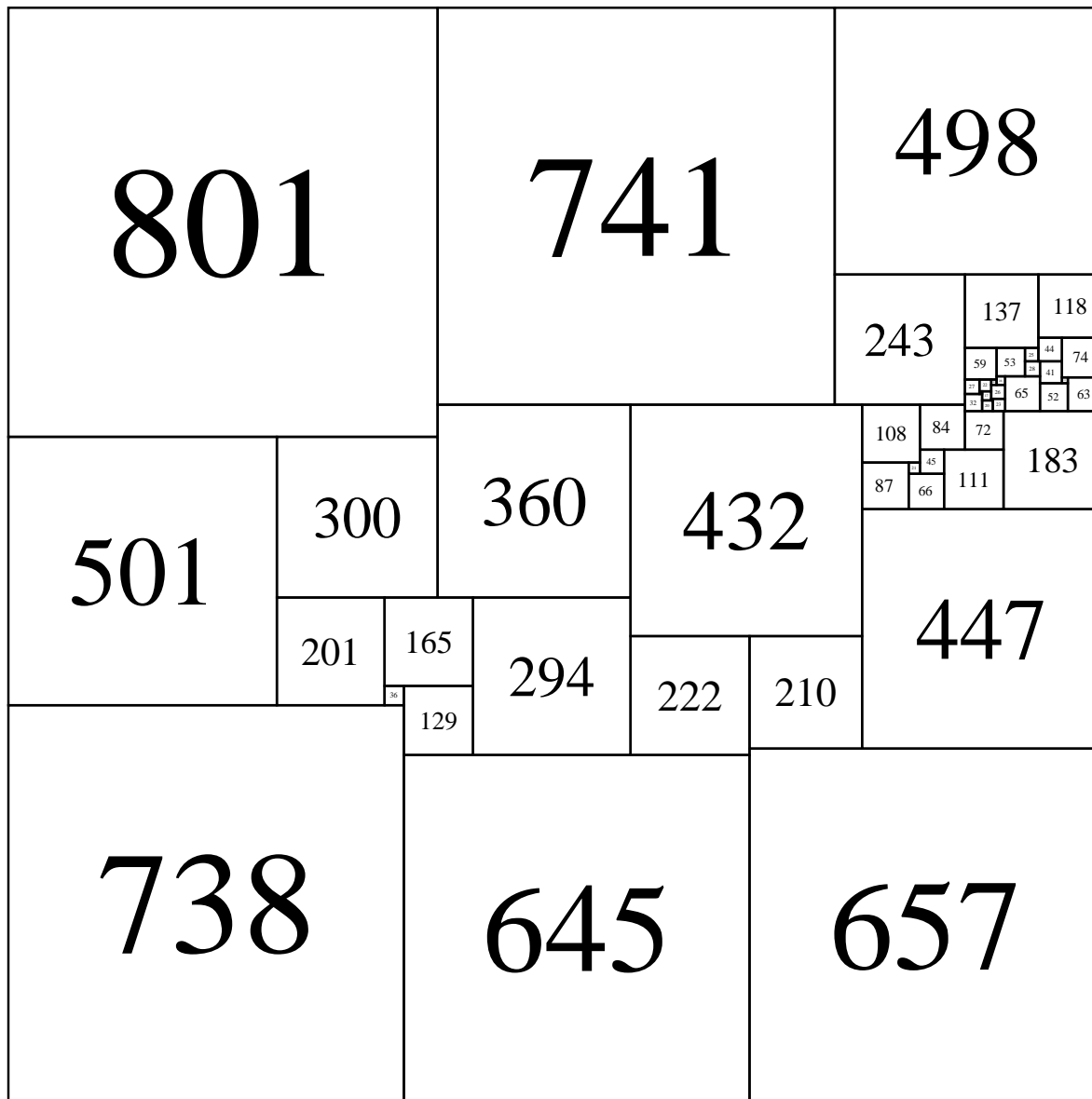
52 : 2040y (8) SEA 2012



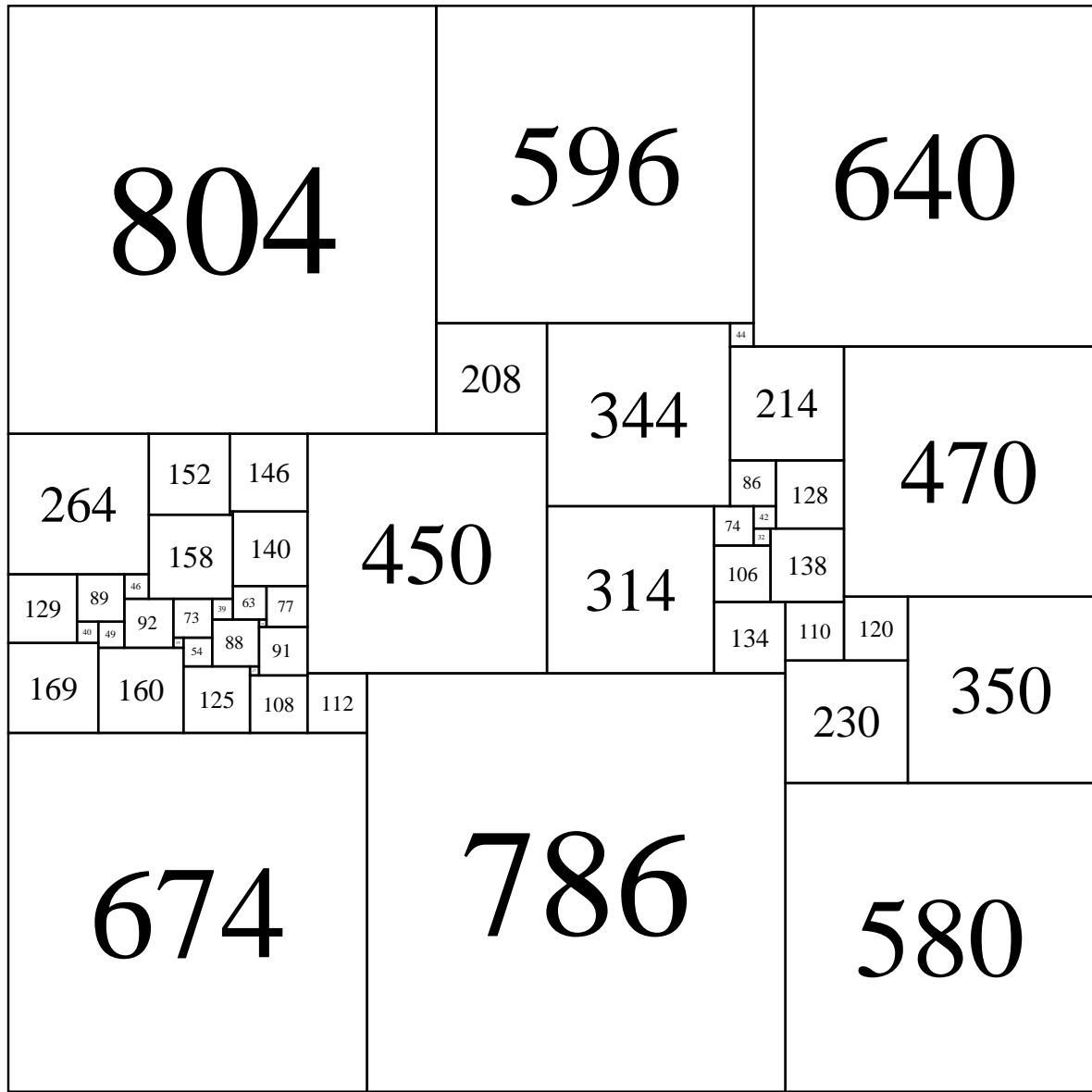
52 : 2040z (8) SEA 2012



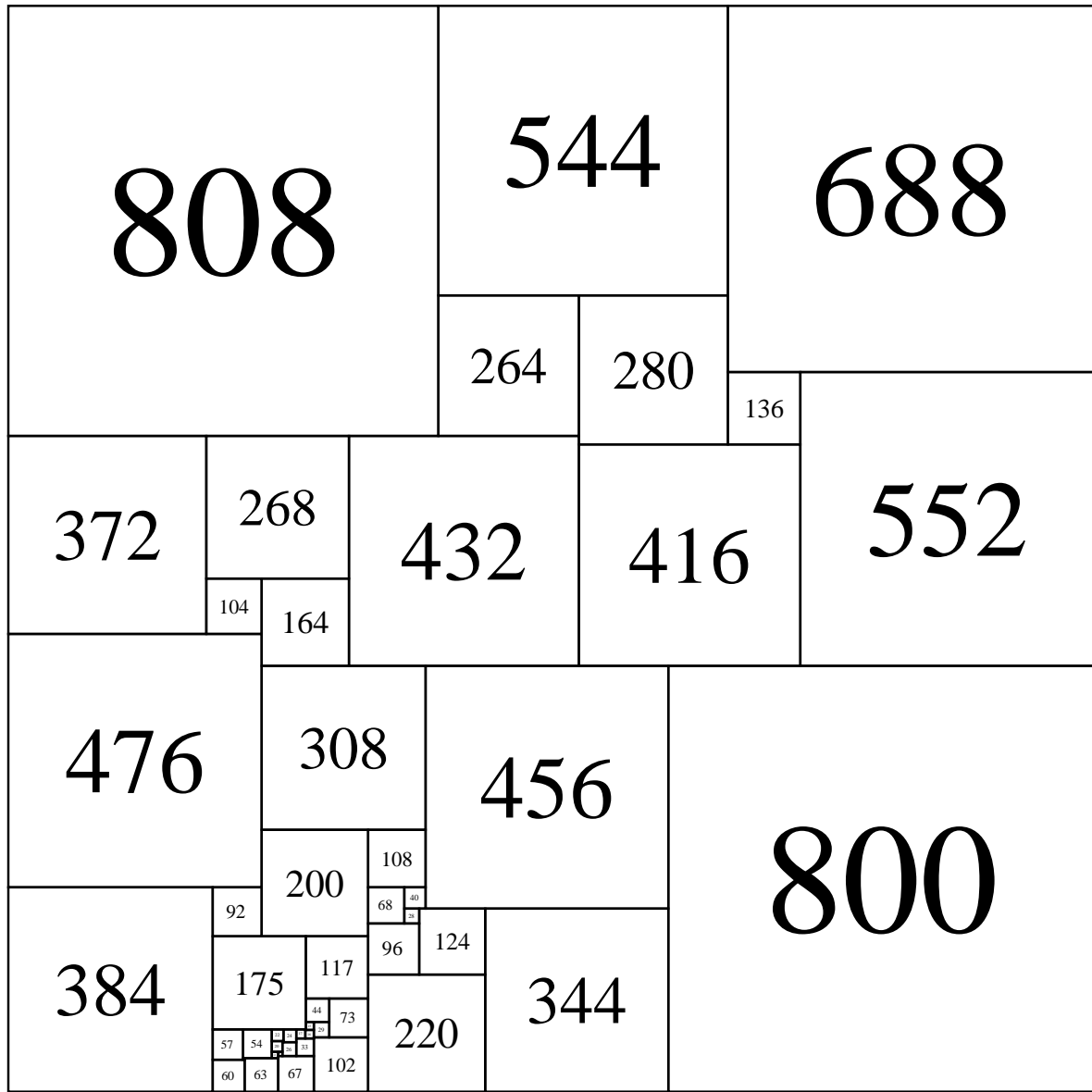
52 : 2040aa (8) SEA 2012



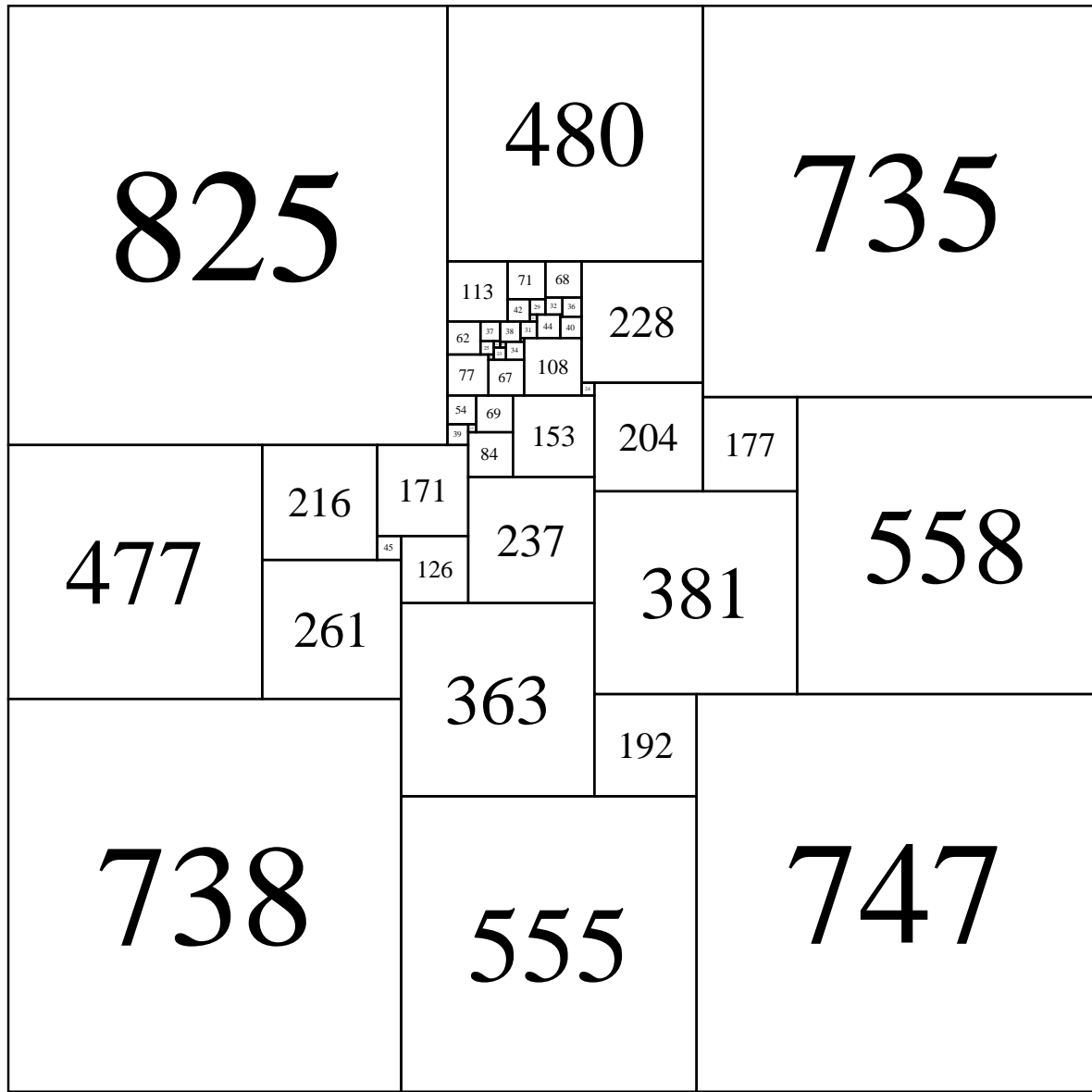
52 : 2040ab (8) SEA 2012



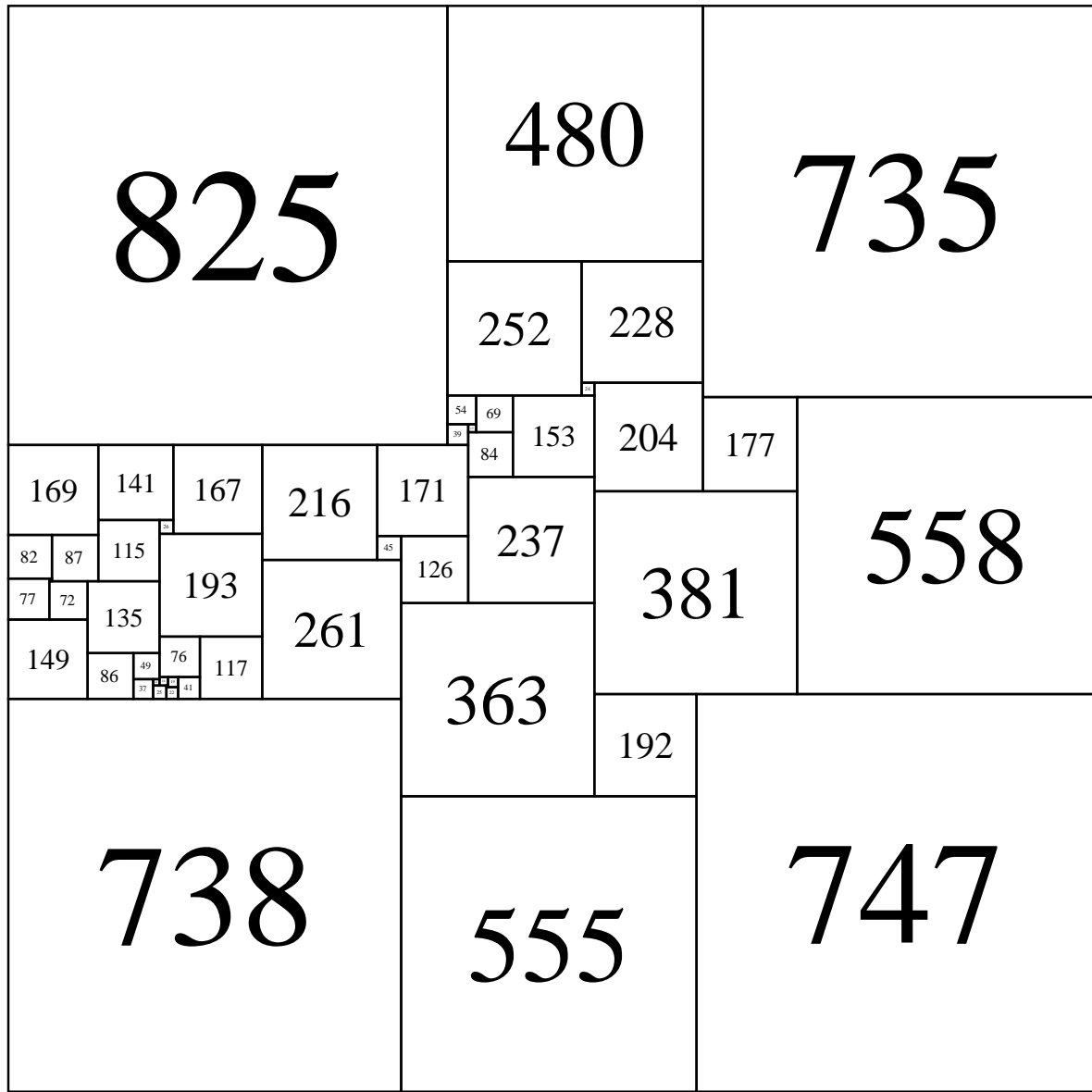
52 : 2040ac (8) SEA 2012



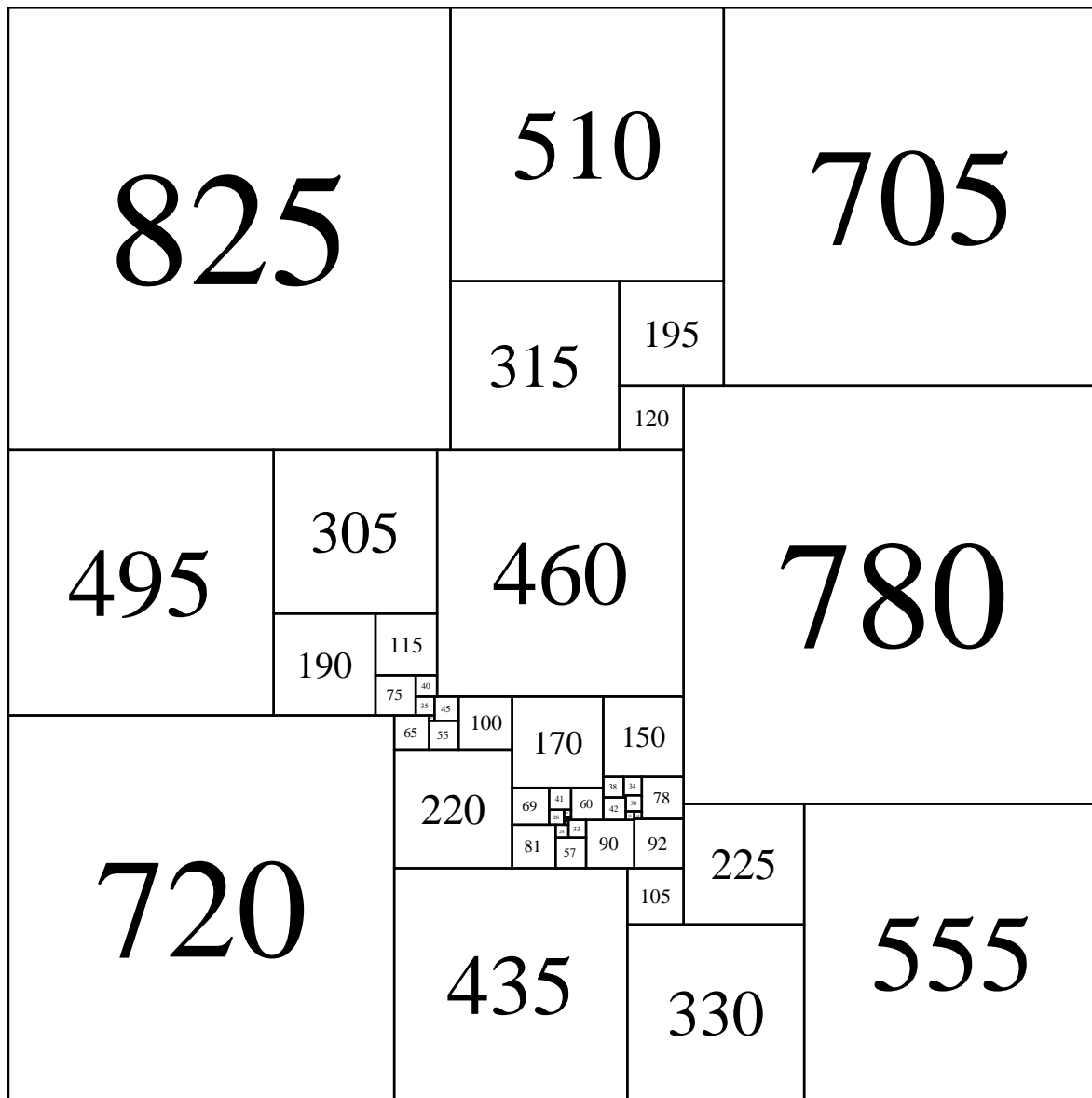
52 : 2040ad (8) SEA 2012



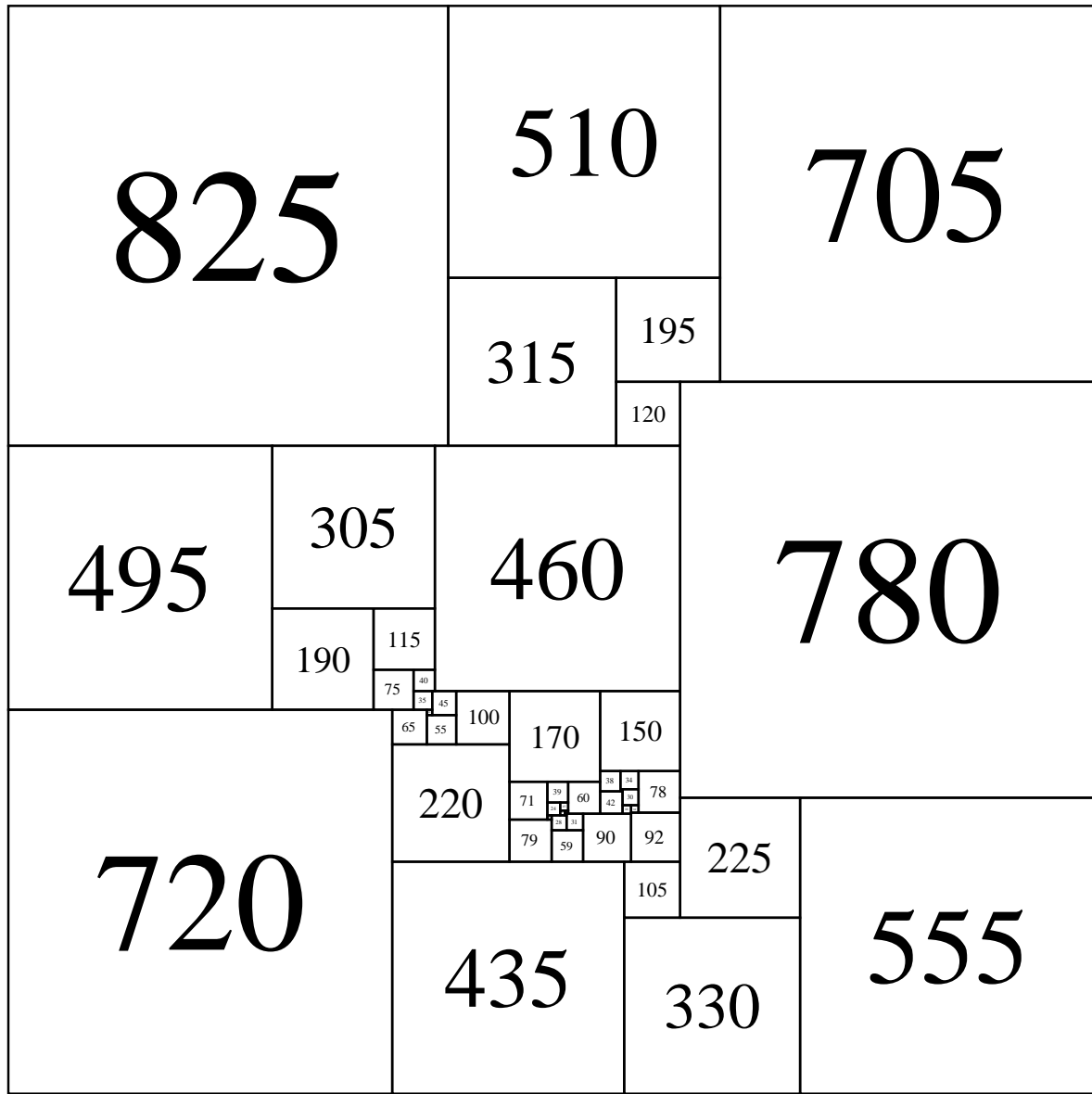
52 : 2040ae (8) SEA 2012



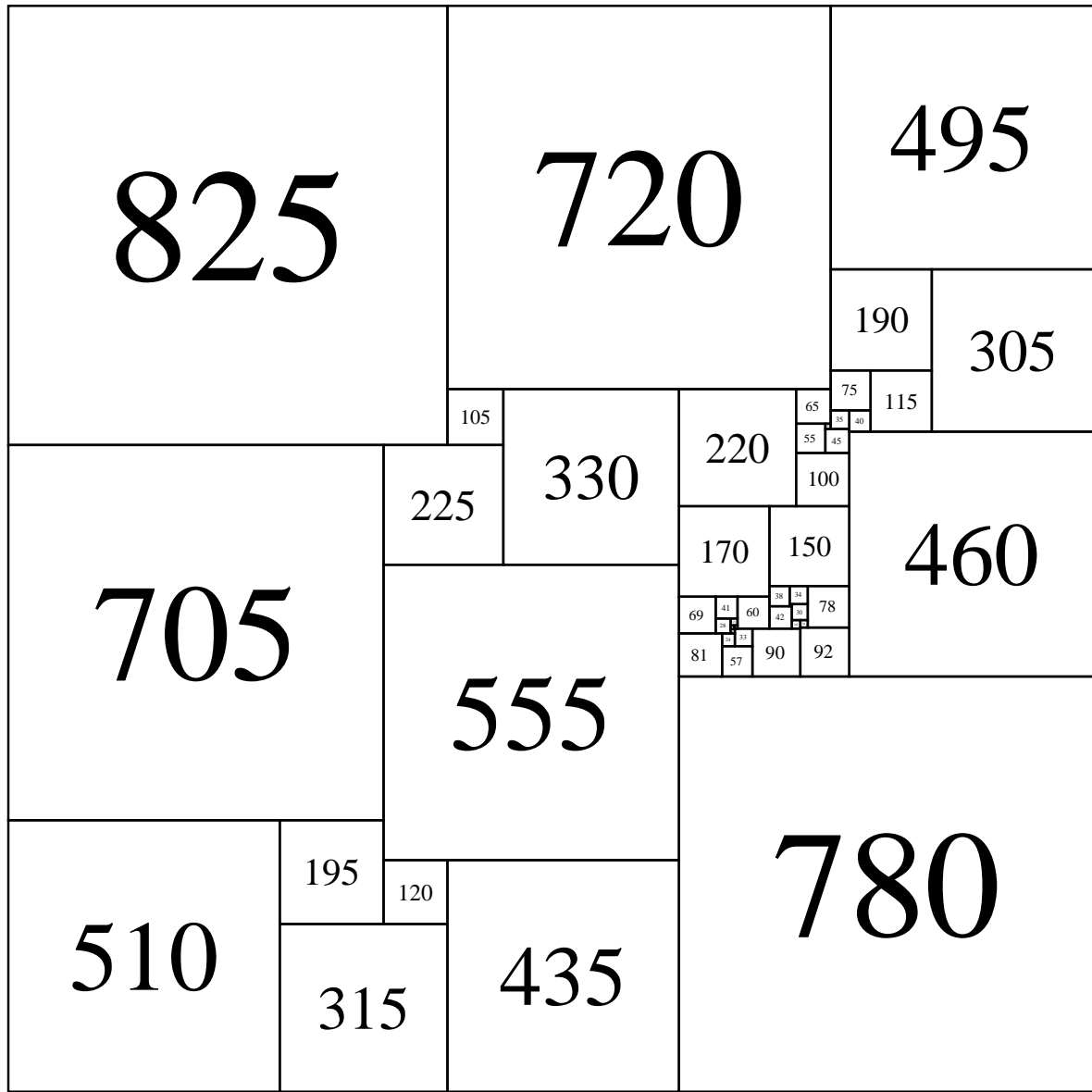
52 : 2040af (8) SEA 2012



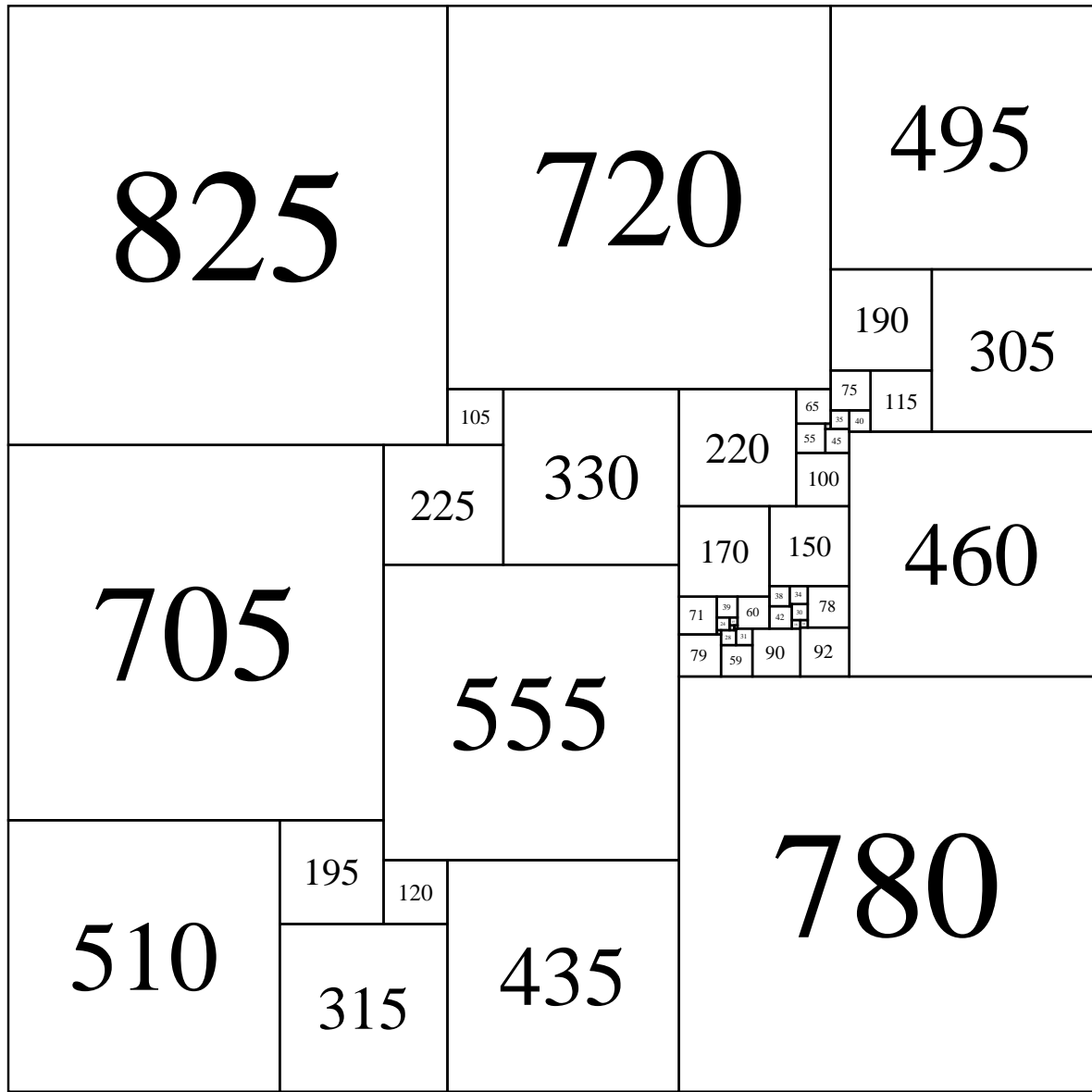
52 : 2040ag (8) SEA 2012



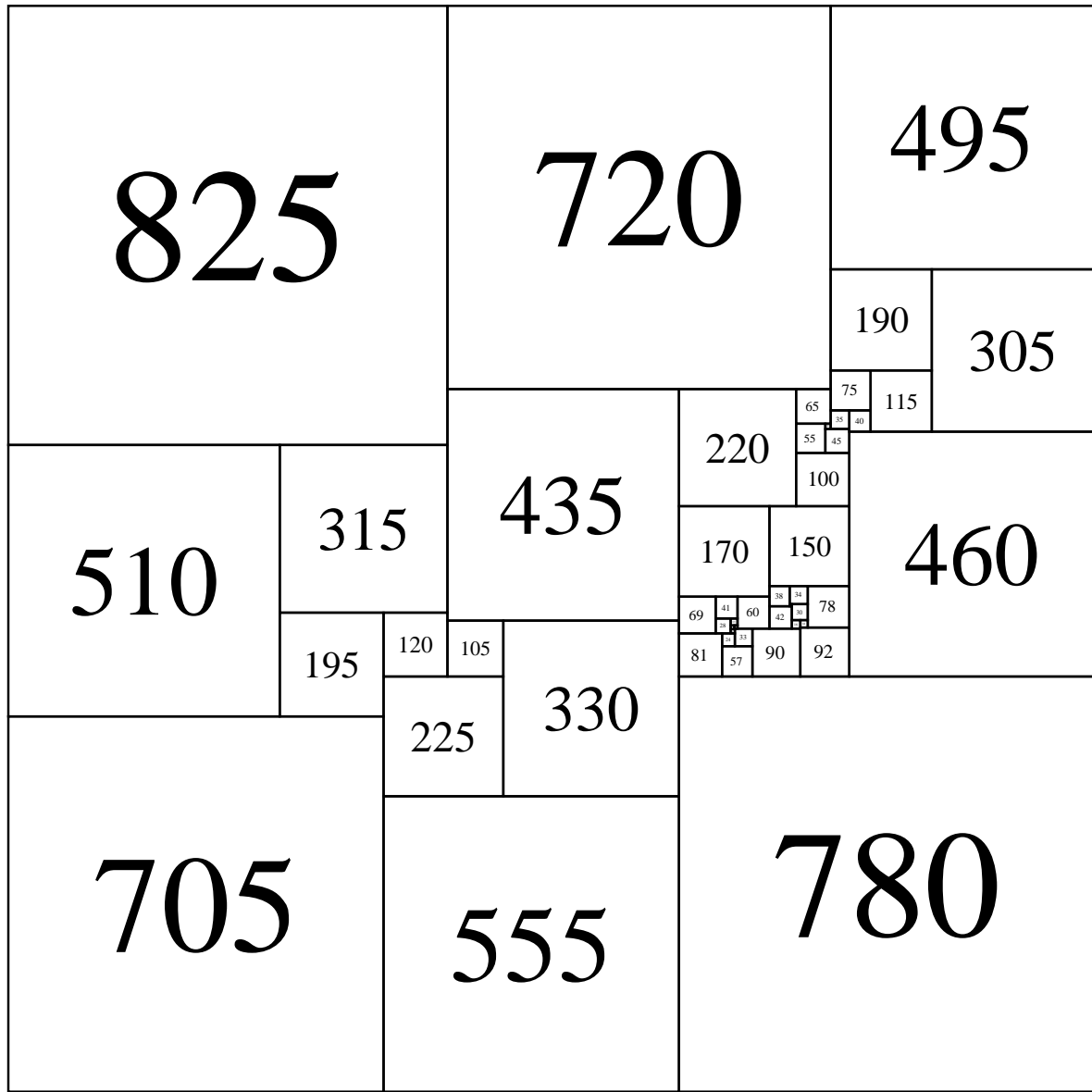
52 : 2040ah (8) SEA 2012



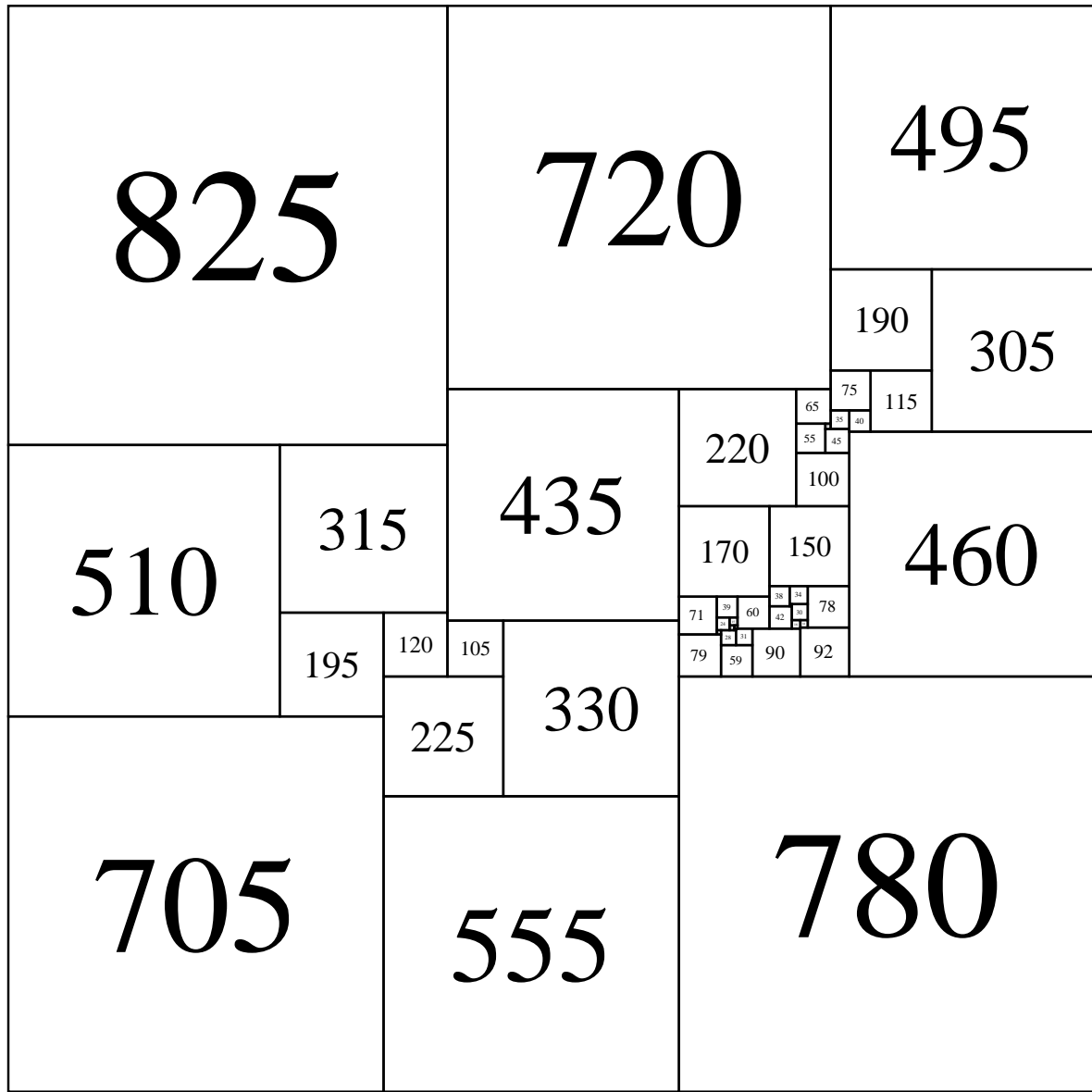
52 : 2040ai (8) SEA 2012



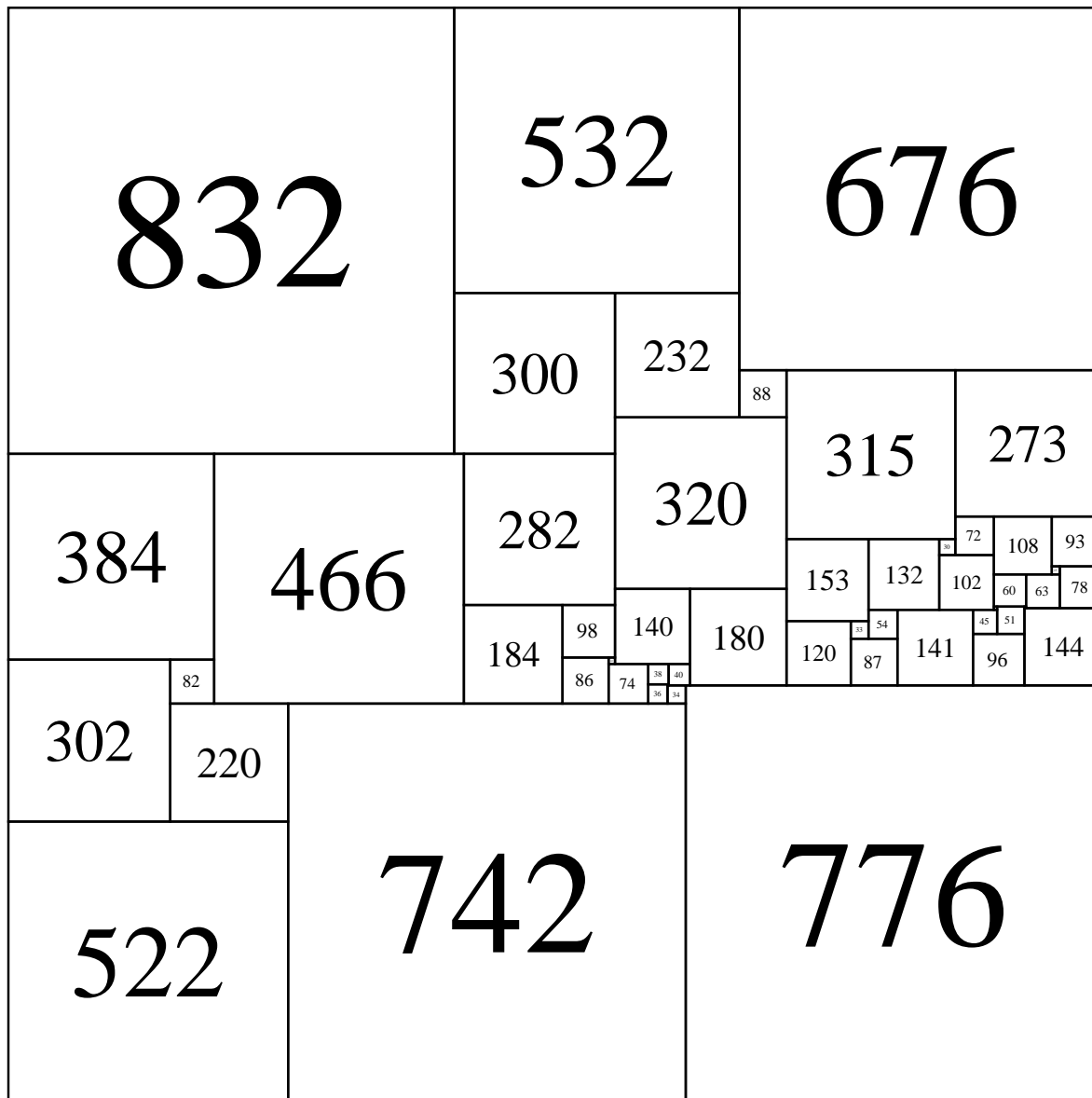
52 : 2040aj (8) SEA 2012



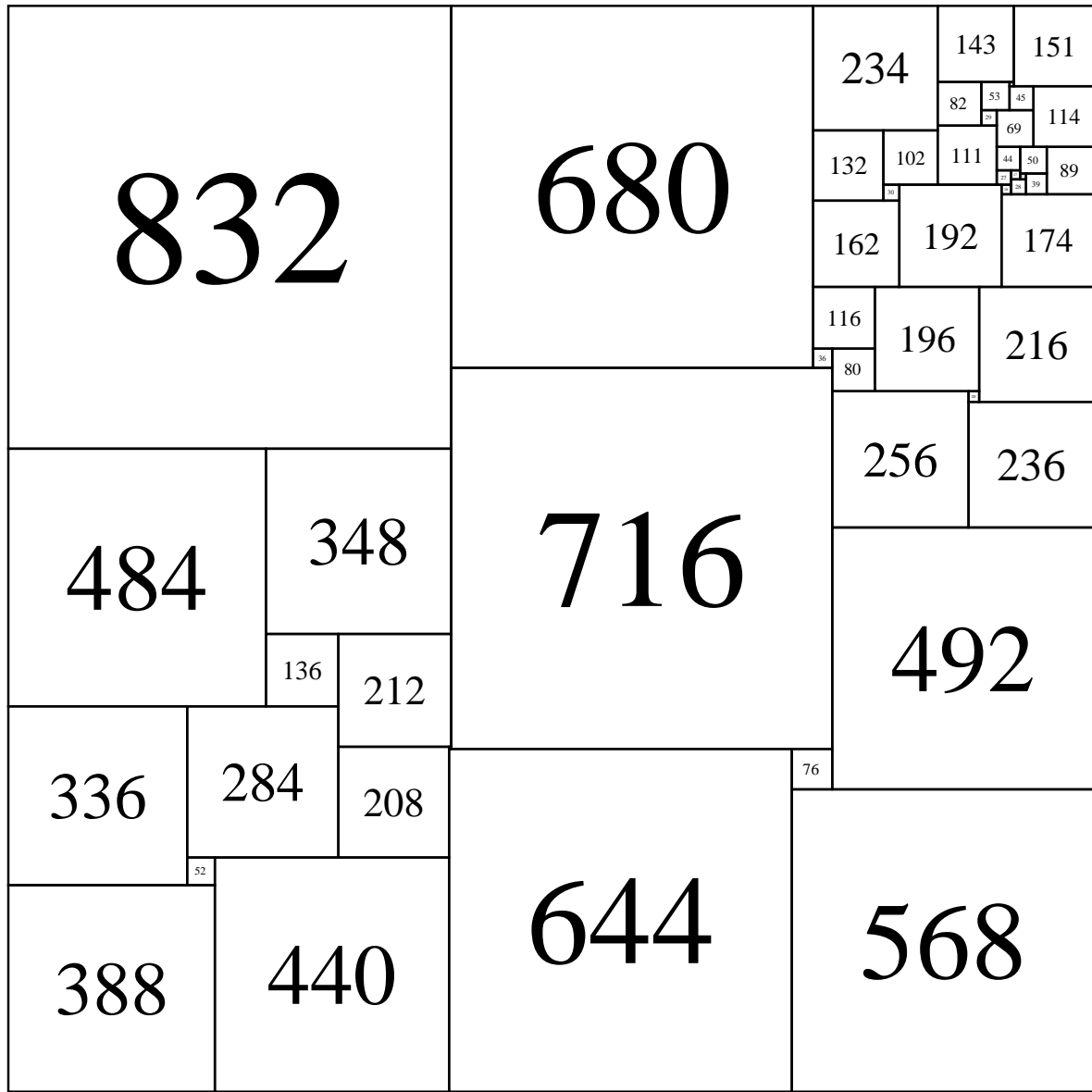
52 : 2040ak (8) SEA 2012



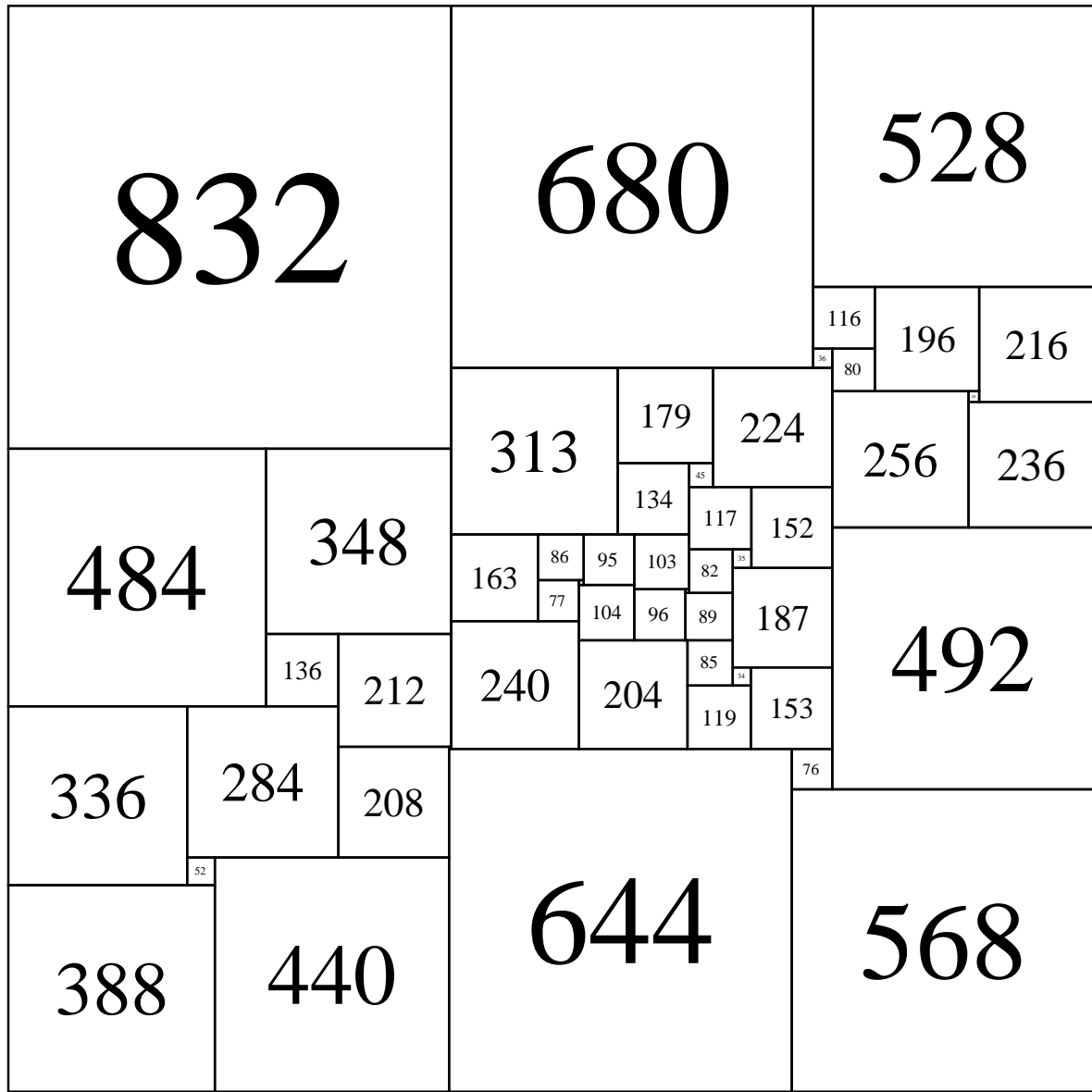
52 : 2040al (8) SEA 2012



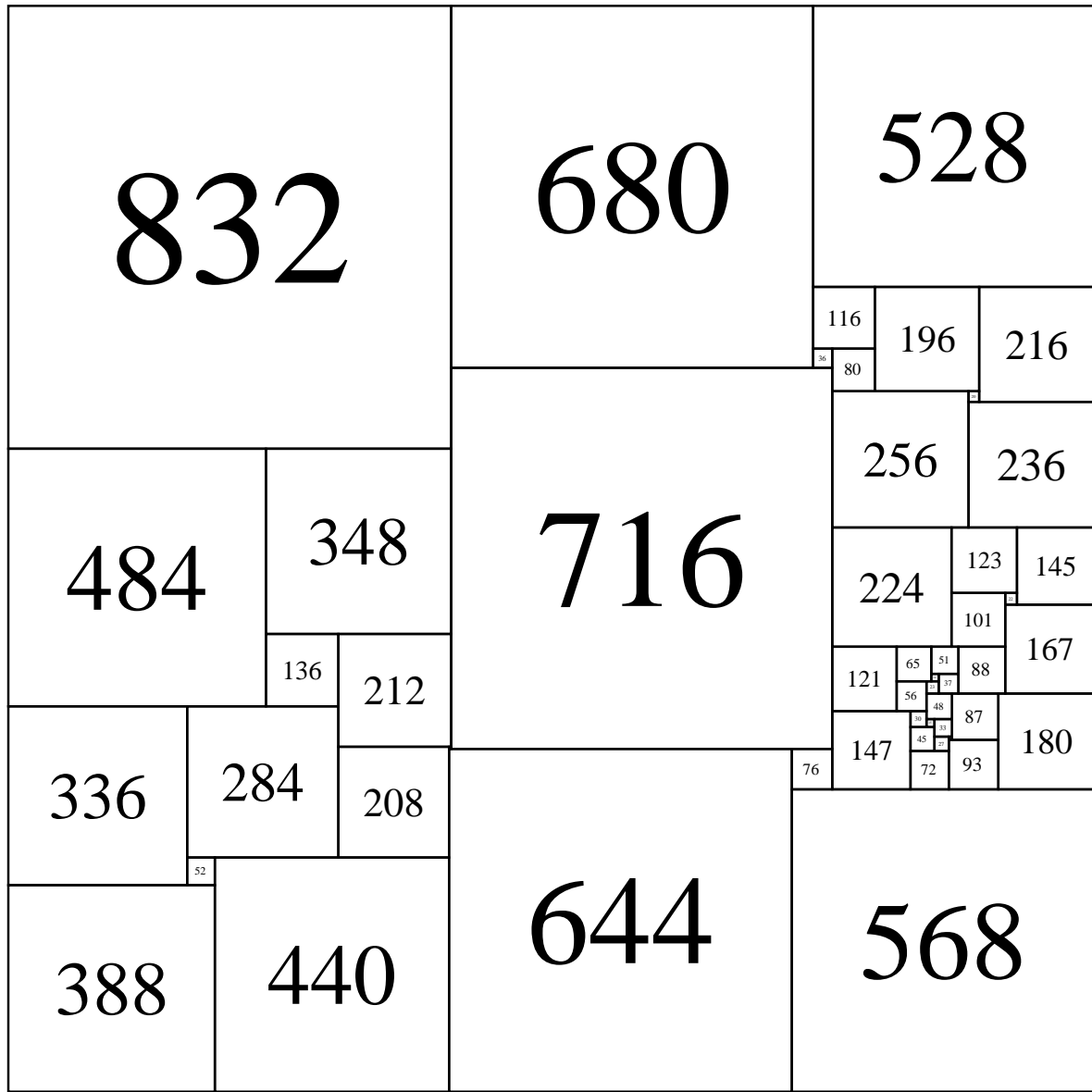
52 : 2040am (8) SEA 2012



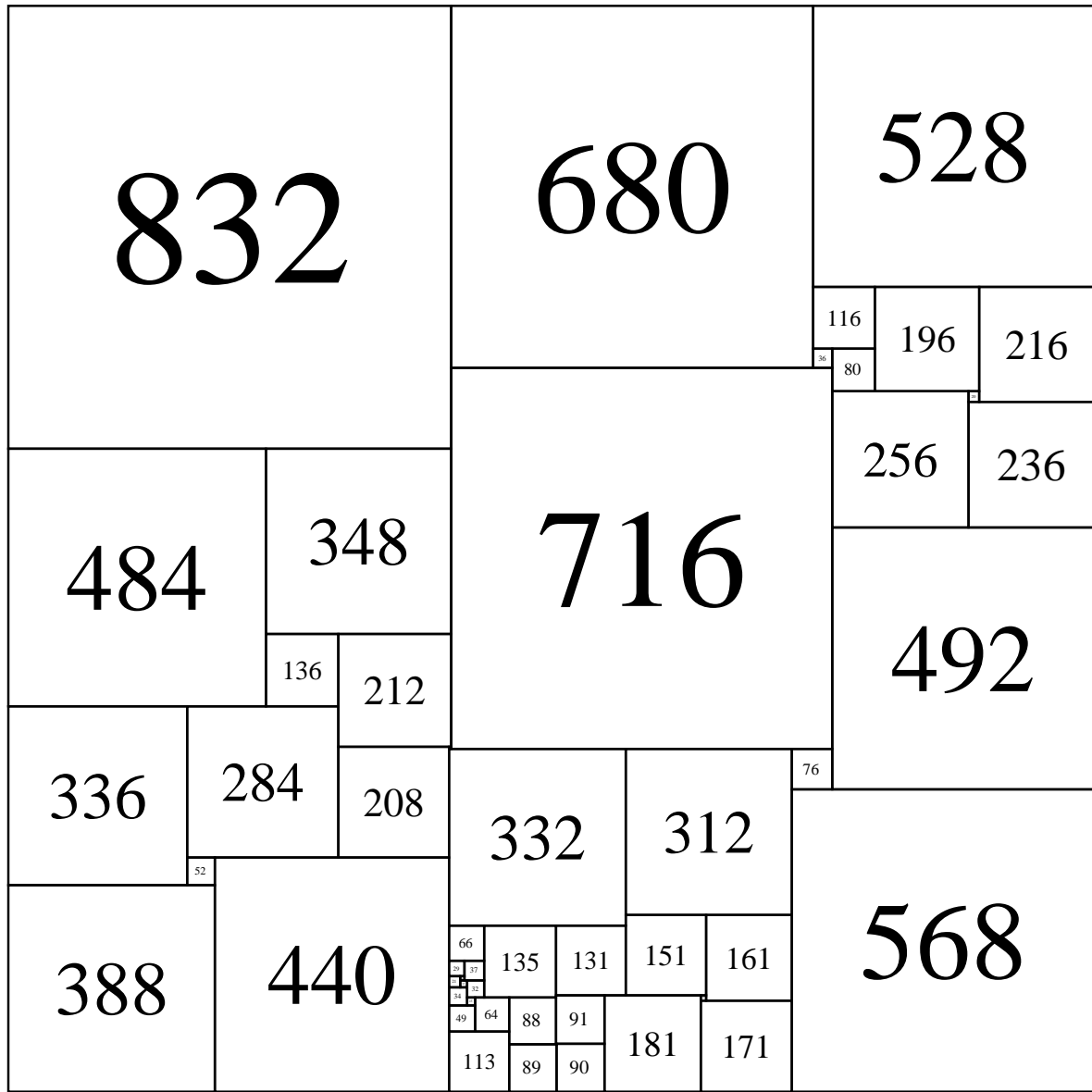
52 : 2040an (8) SEA 2012



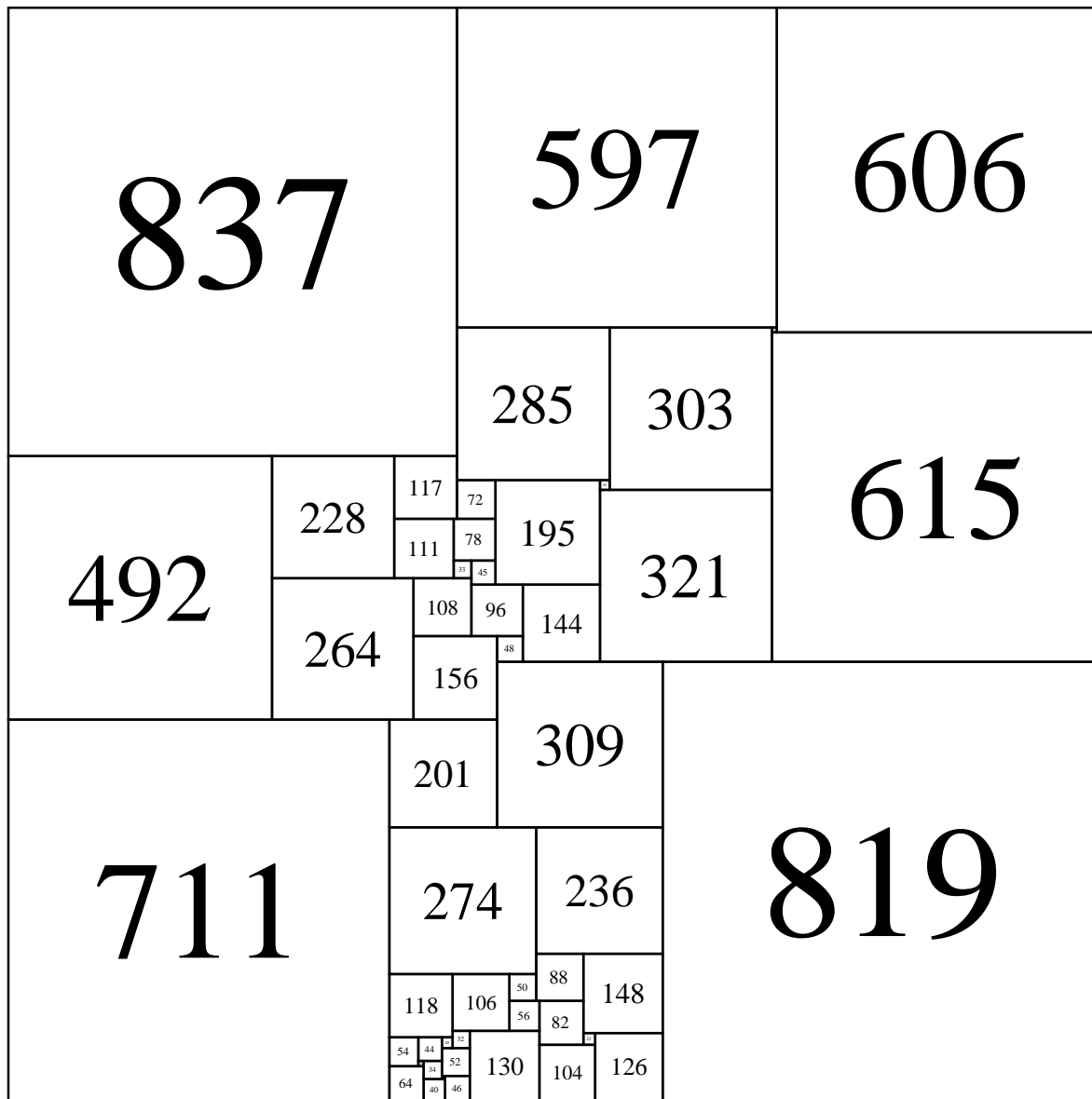
52 : 2040ao (8) SEA 2012



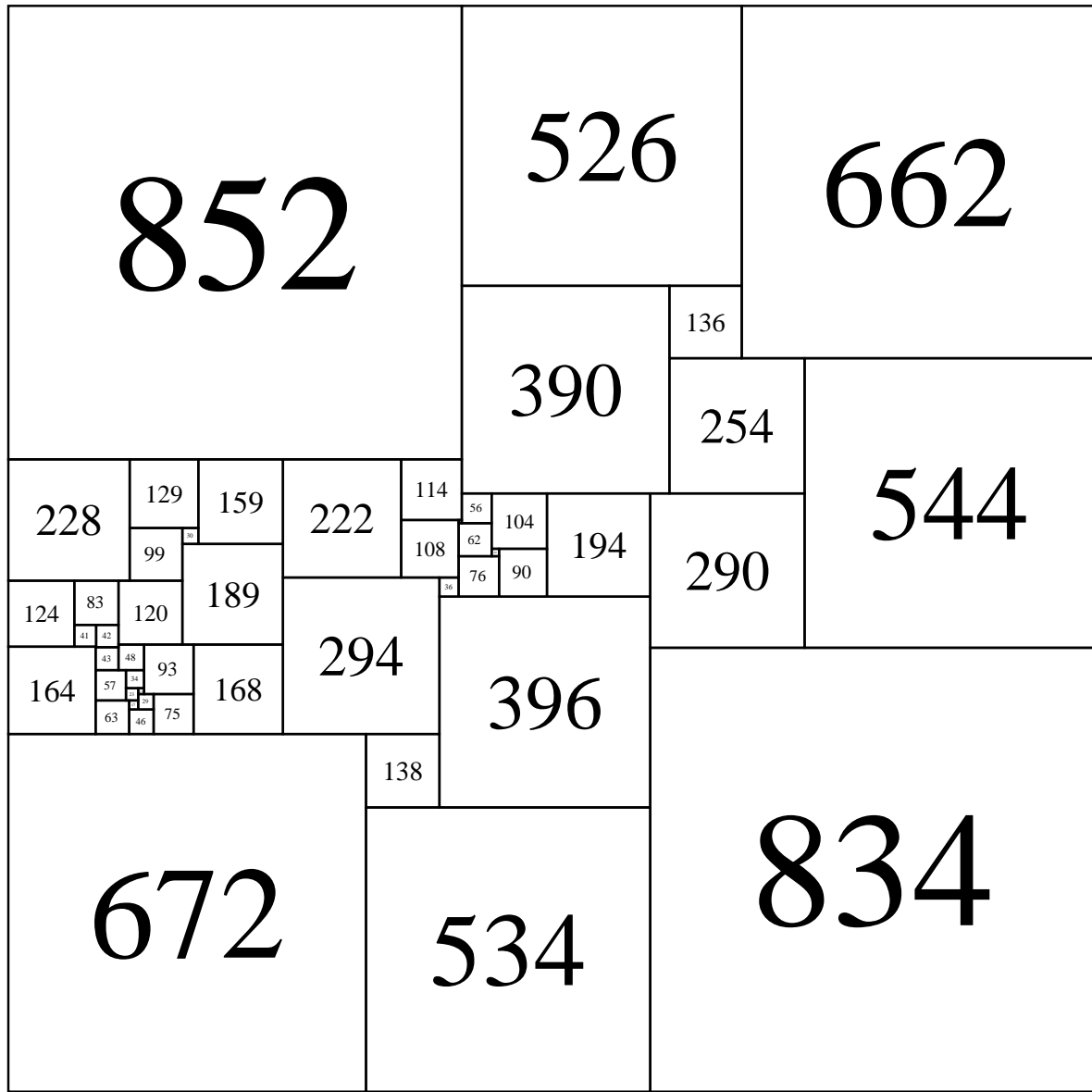
52 : 2040ap (8) SEA 2012



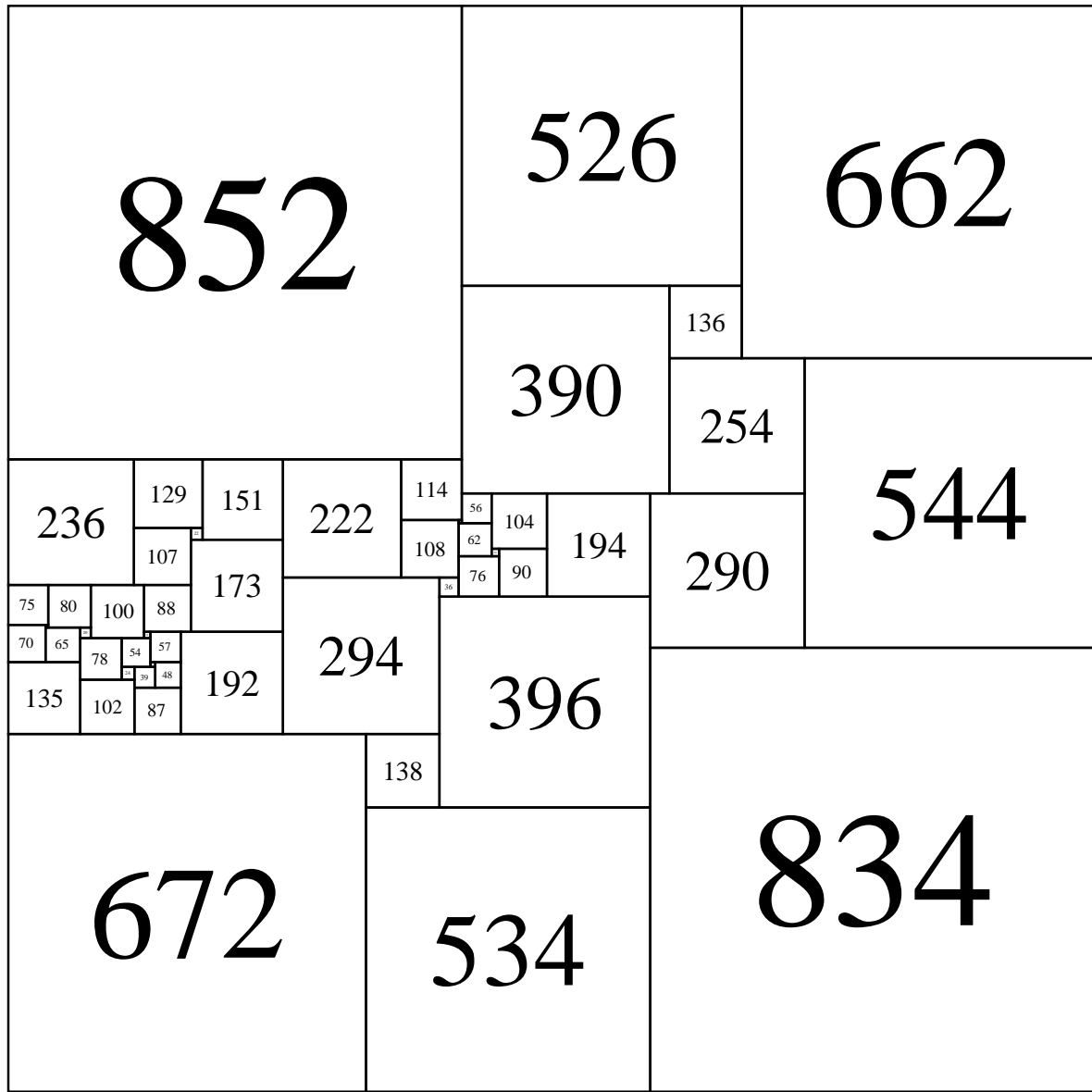
52 : 2040aq (8) SEA 2012



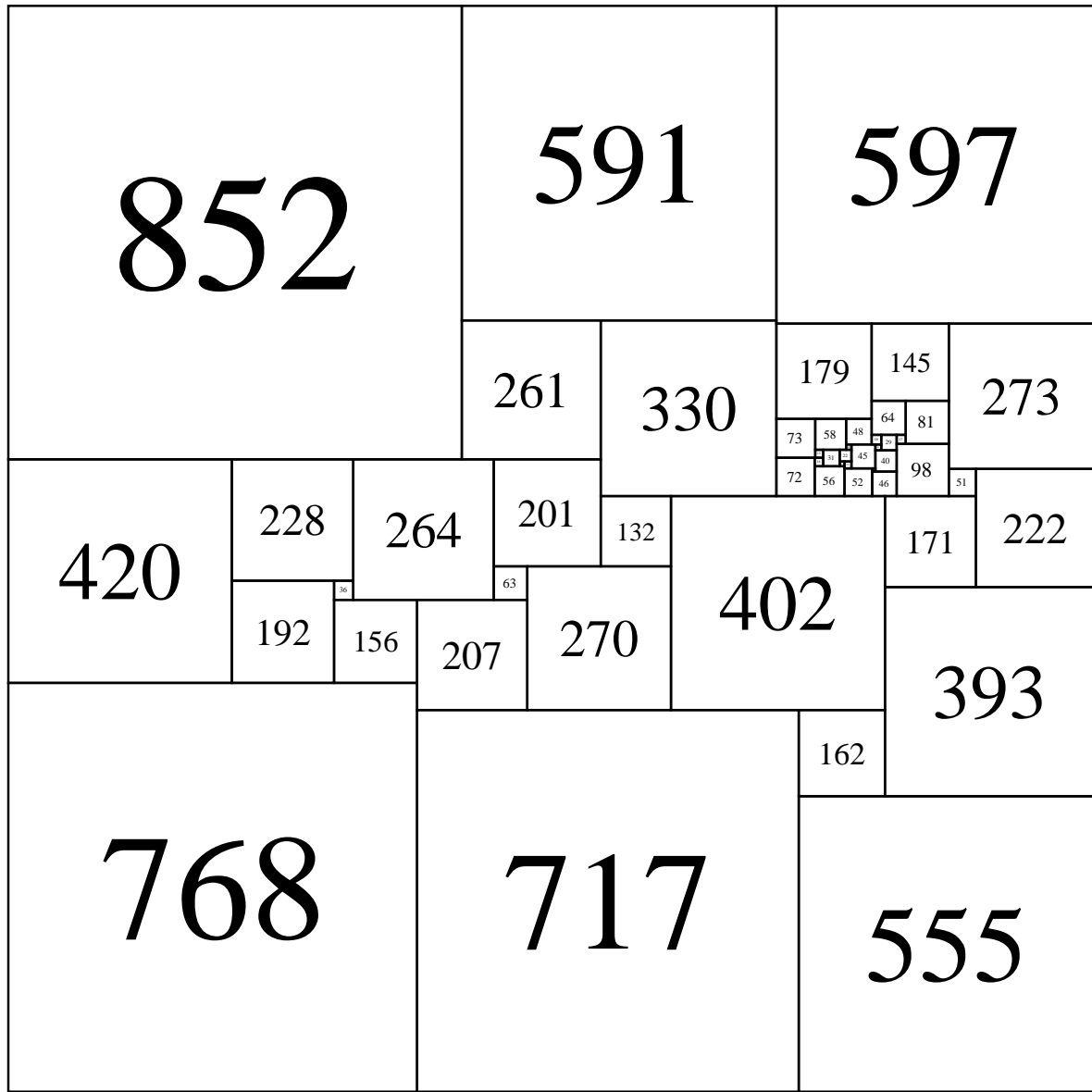
52 : 2040ar (8) SEA 2012



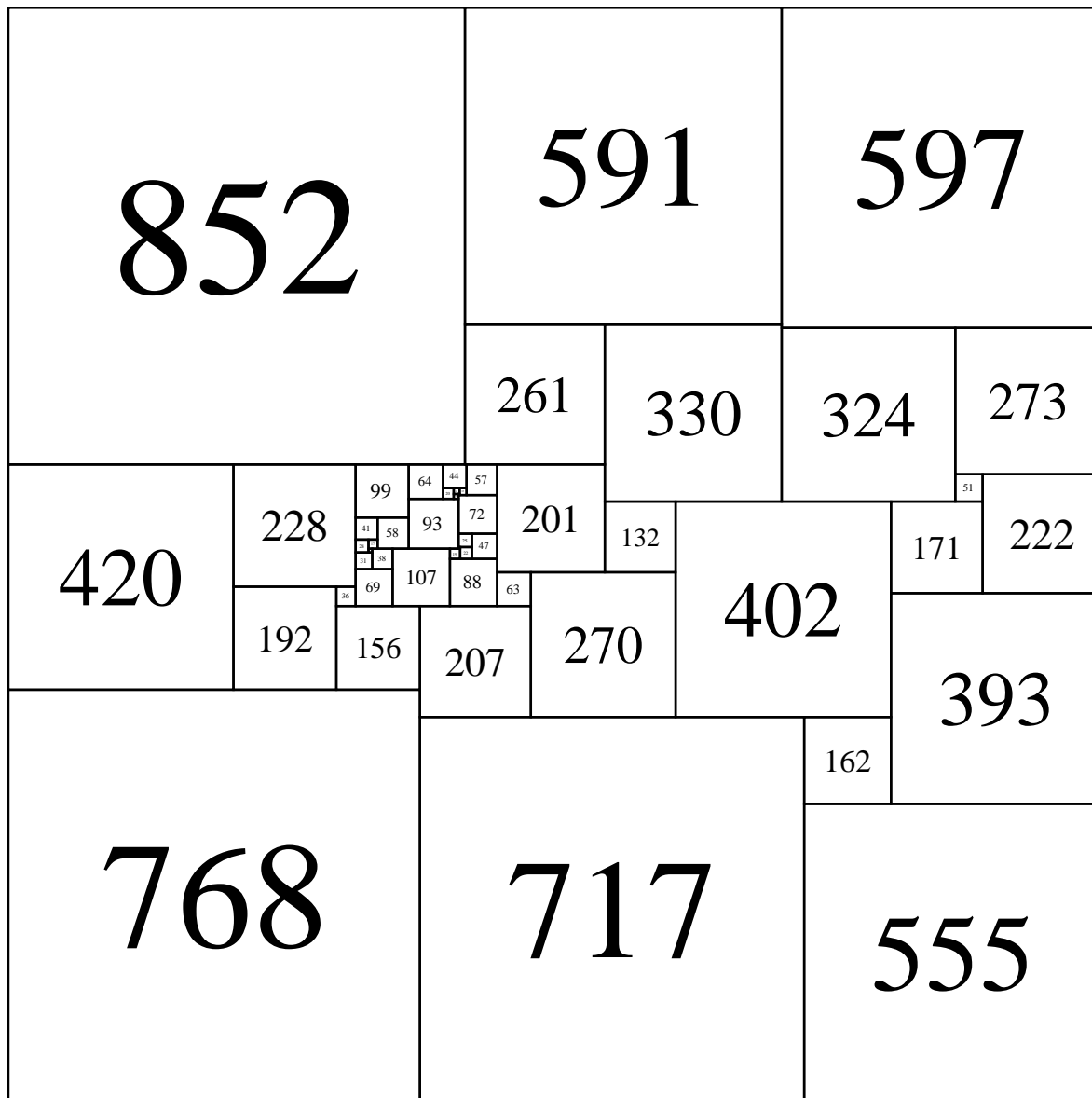
52 : 2040as (8) SEA 2012



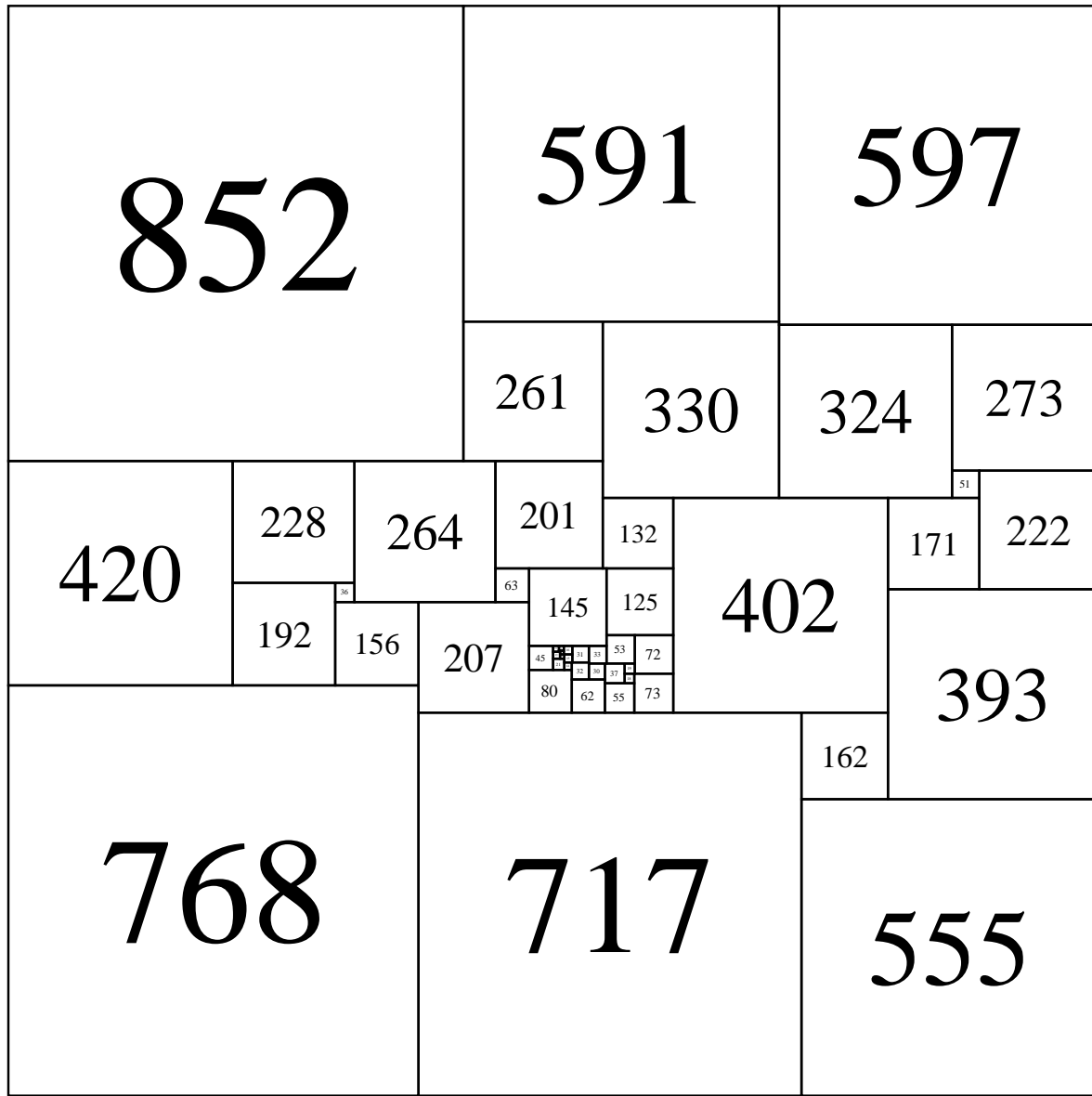
52 : 2040at (8) SEA 2012



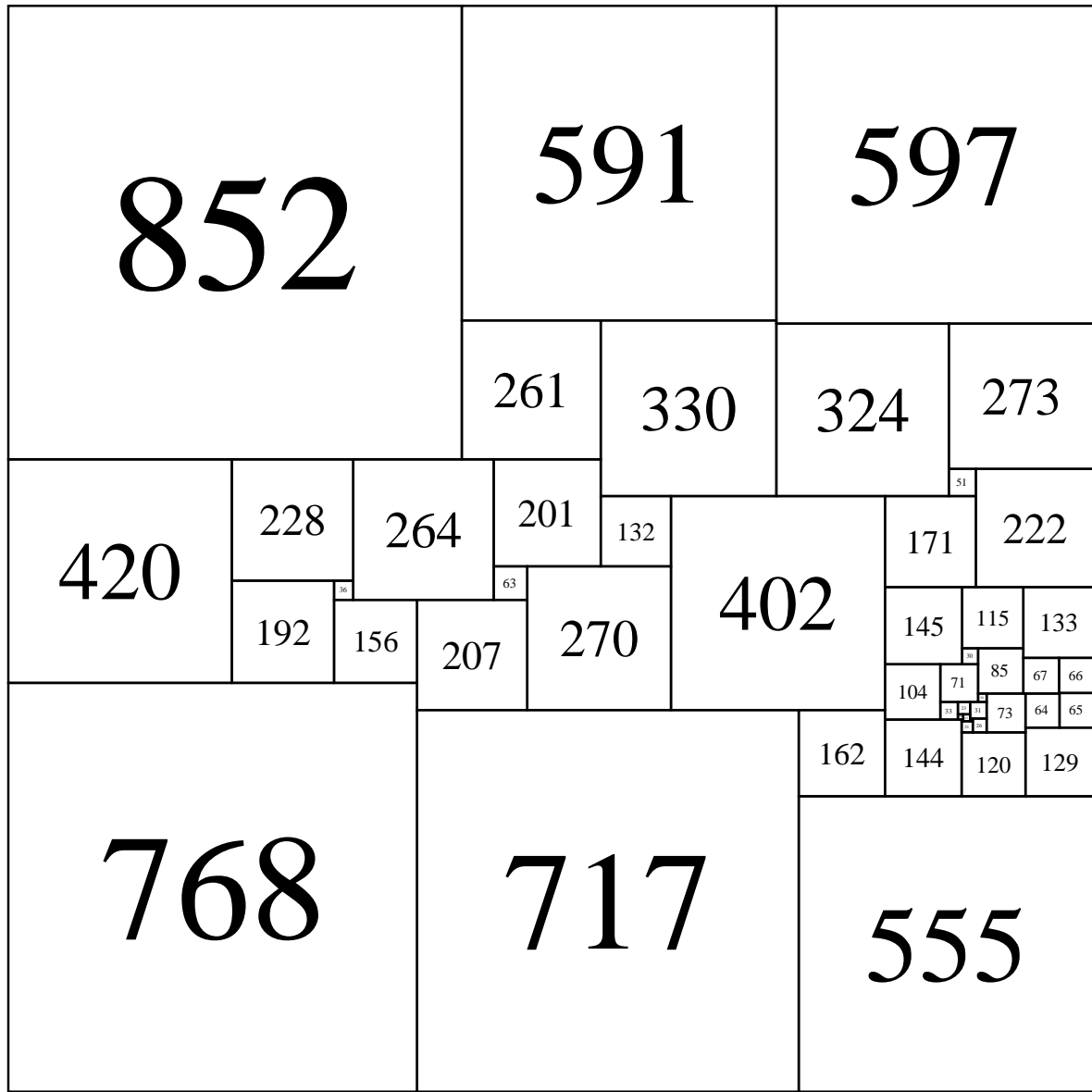
52 : 2040au (8) SEA 2012



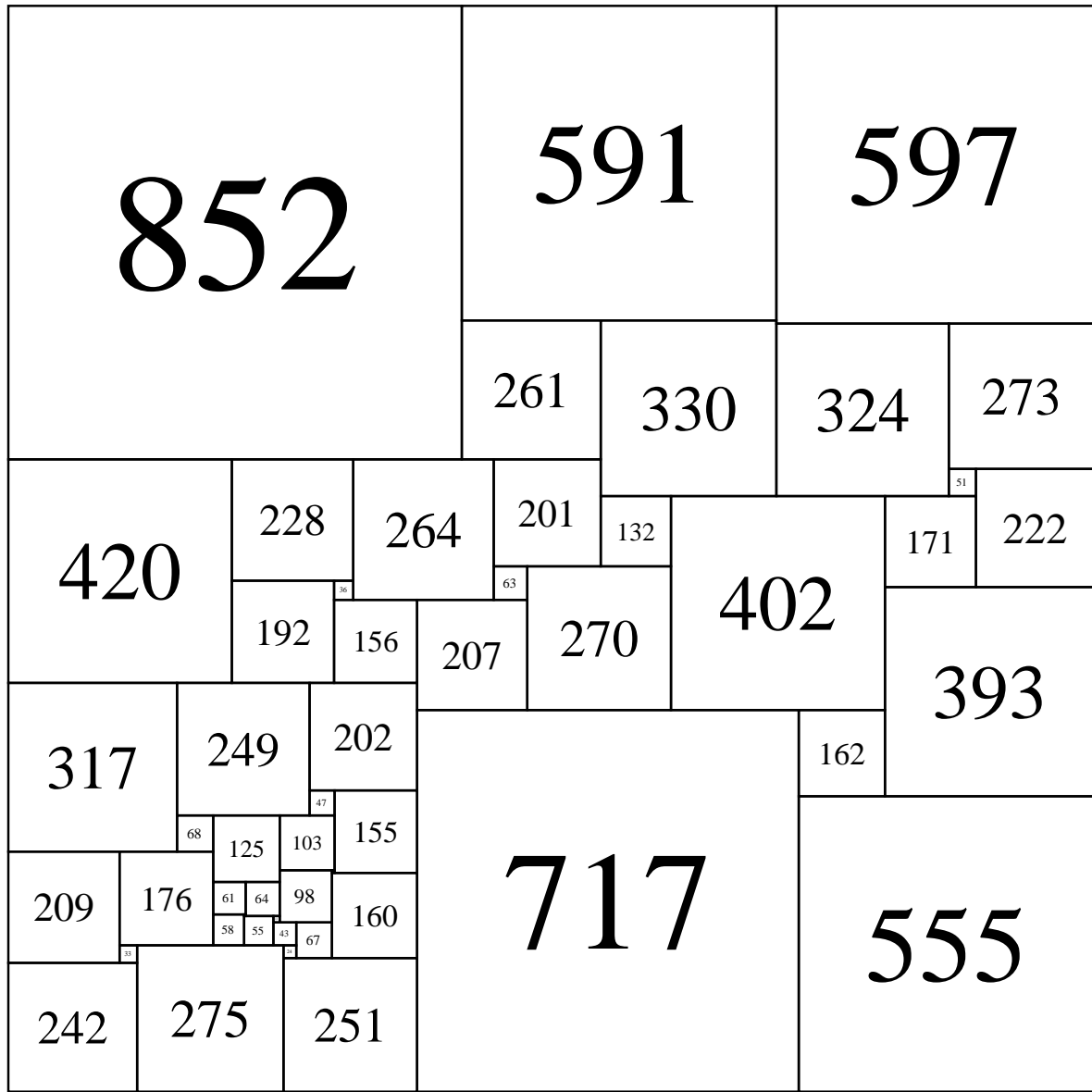
52 : 2040av (8) SEA 2012



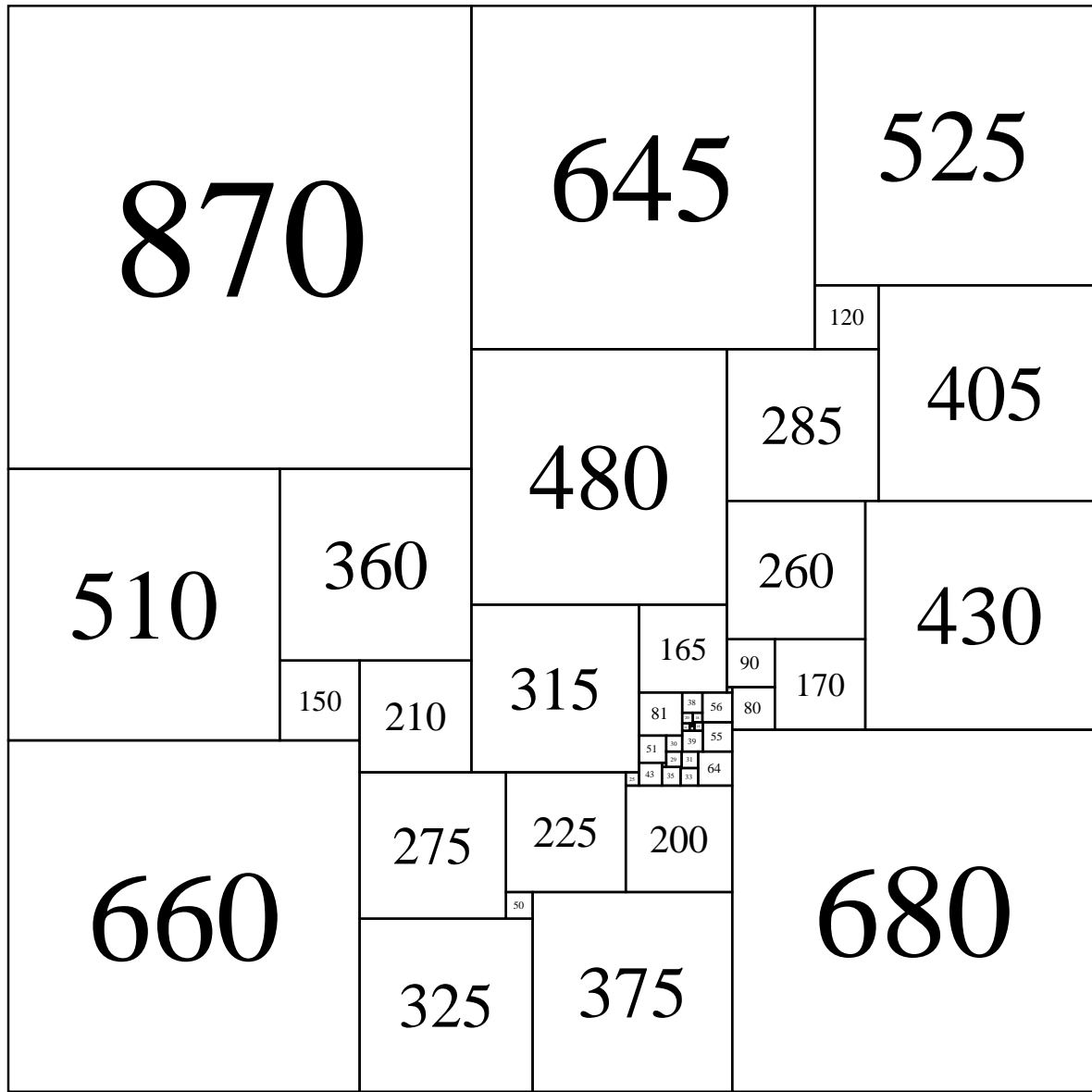
52 : 2040aw (8) SEA 2012



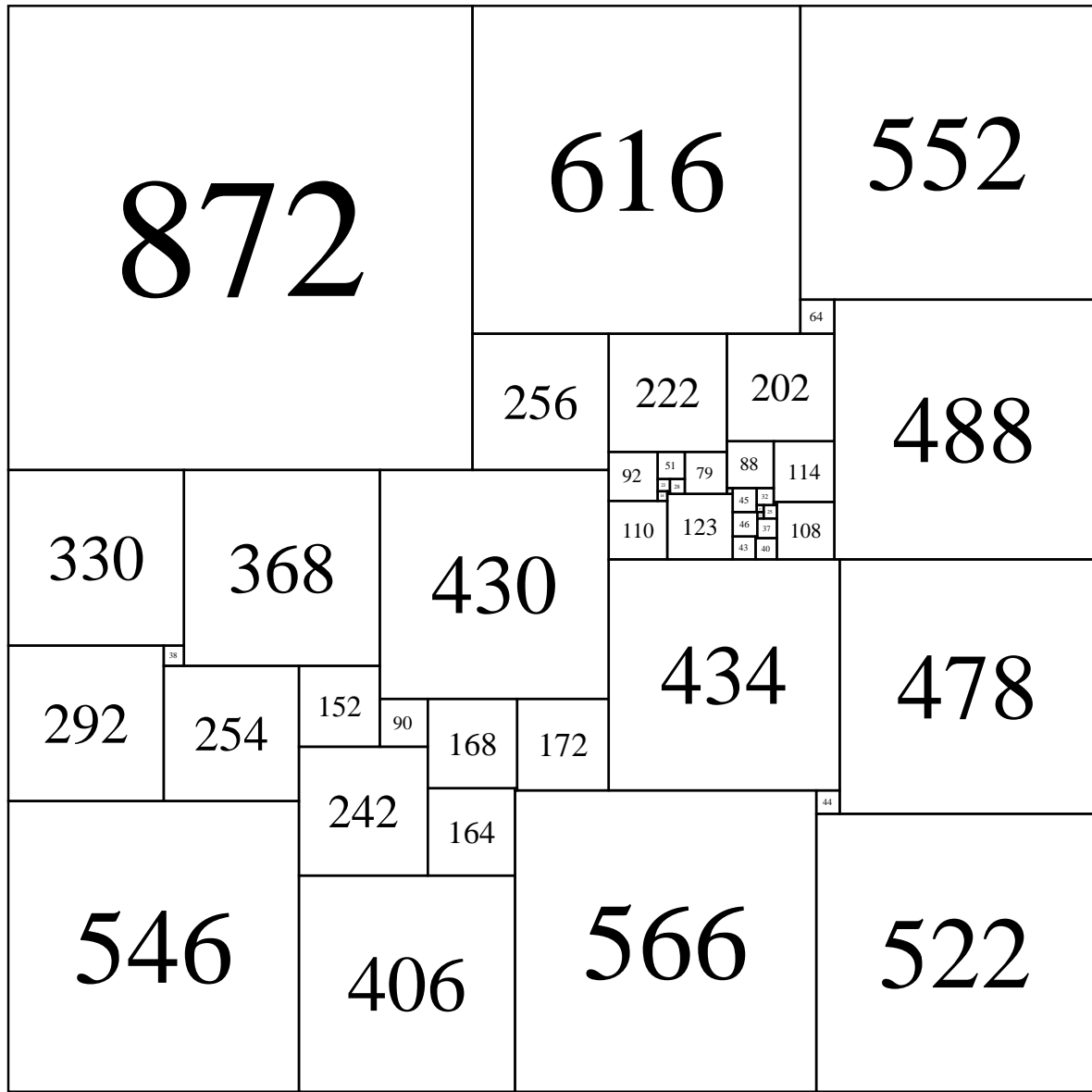
52 : 2040ax (8) SEA 2012



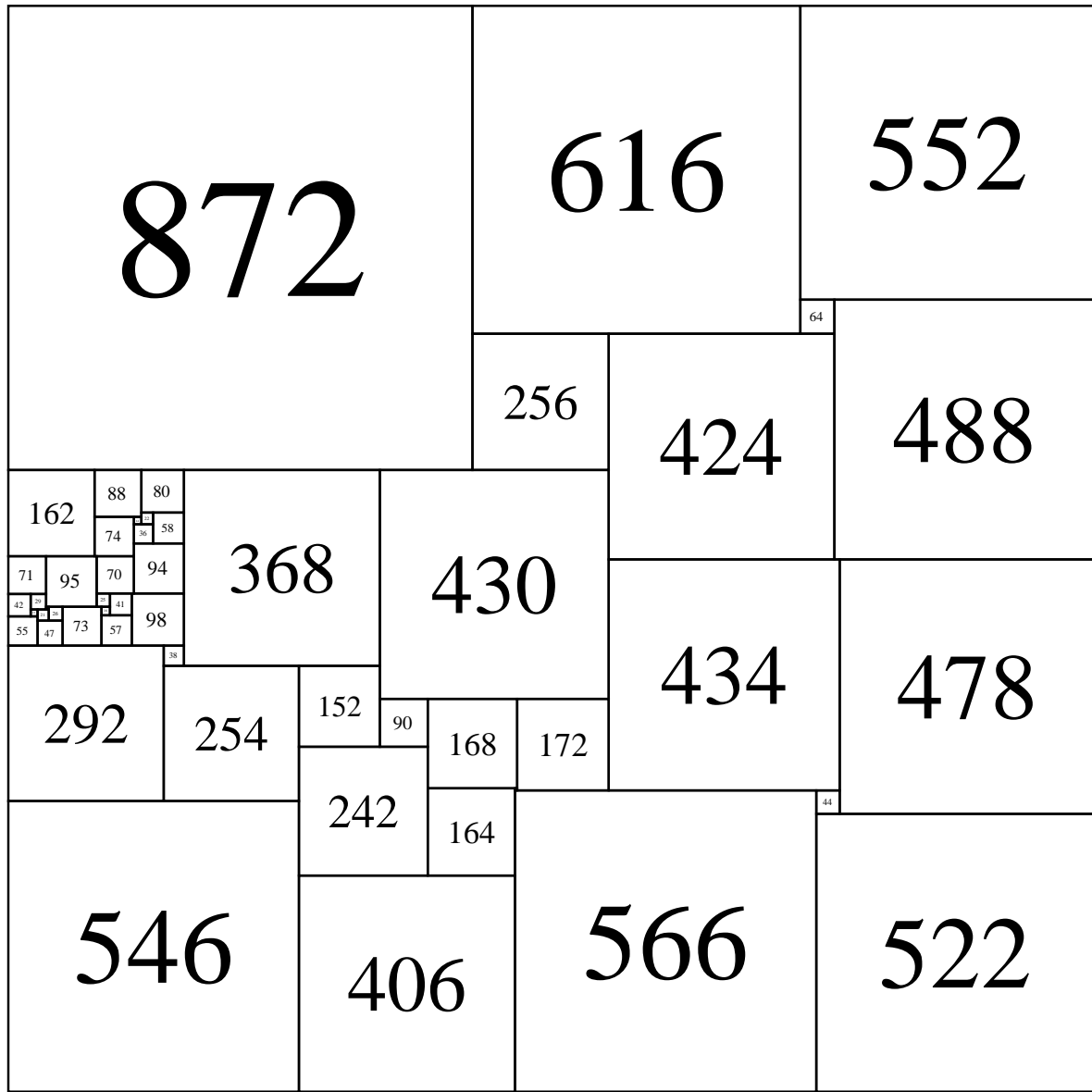
52 : 2040ay (8) SEA 2012



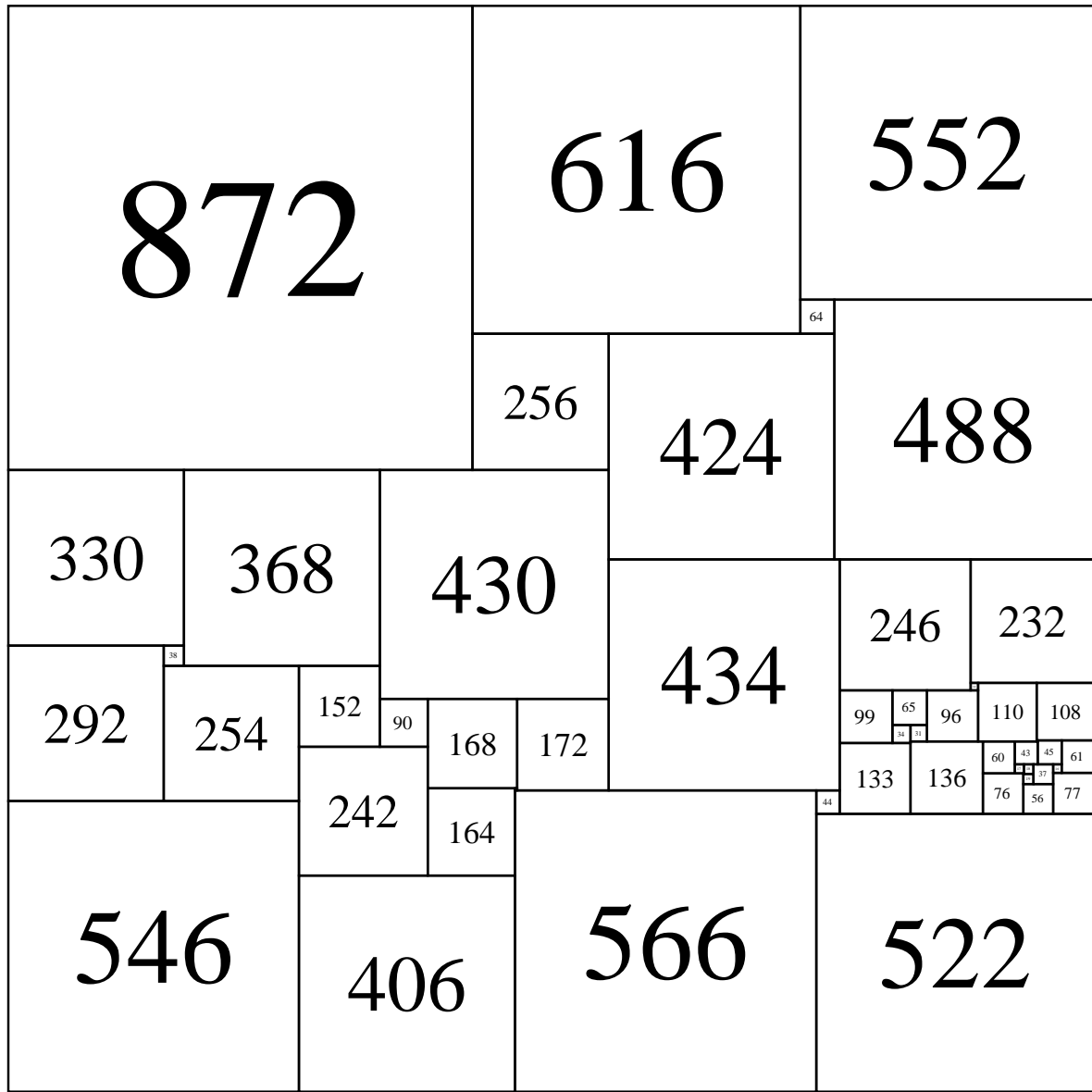
52 : 2040az (8) SEA 2012



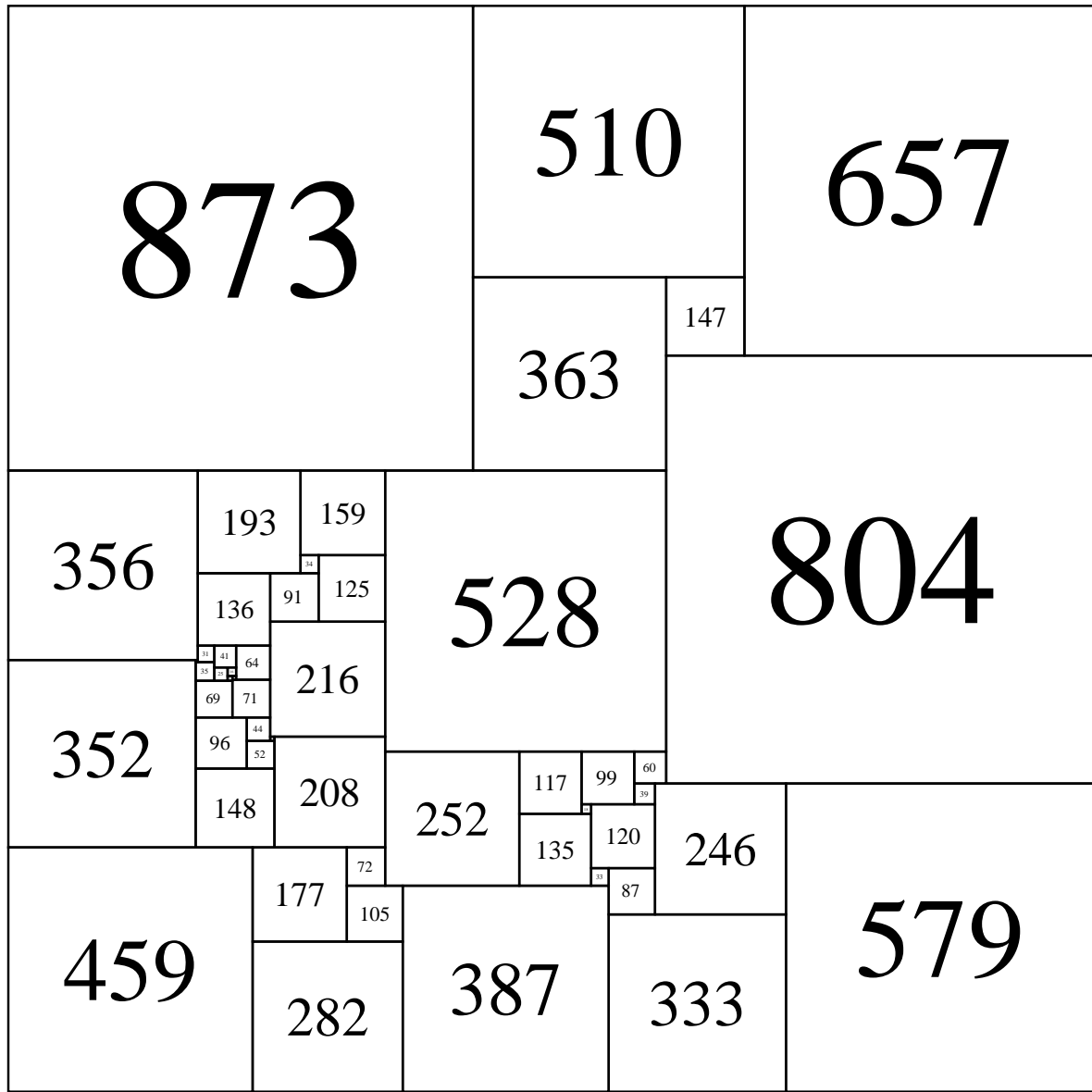
52 : 2040ba (8) SEA 2012



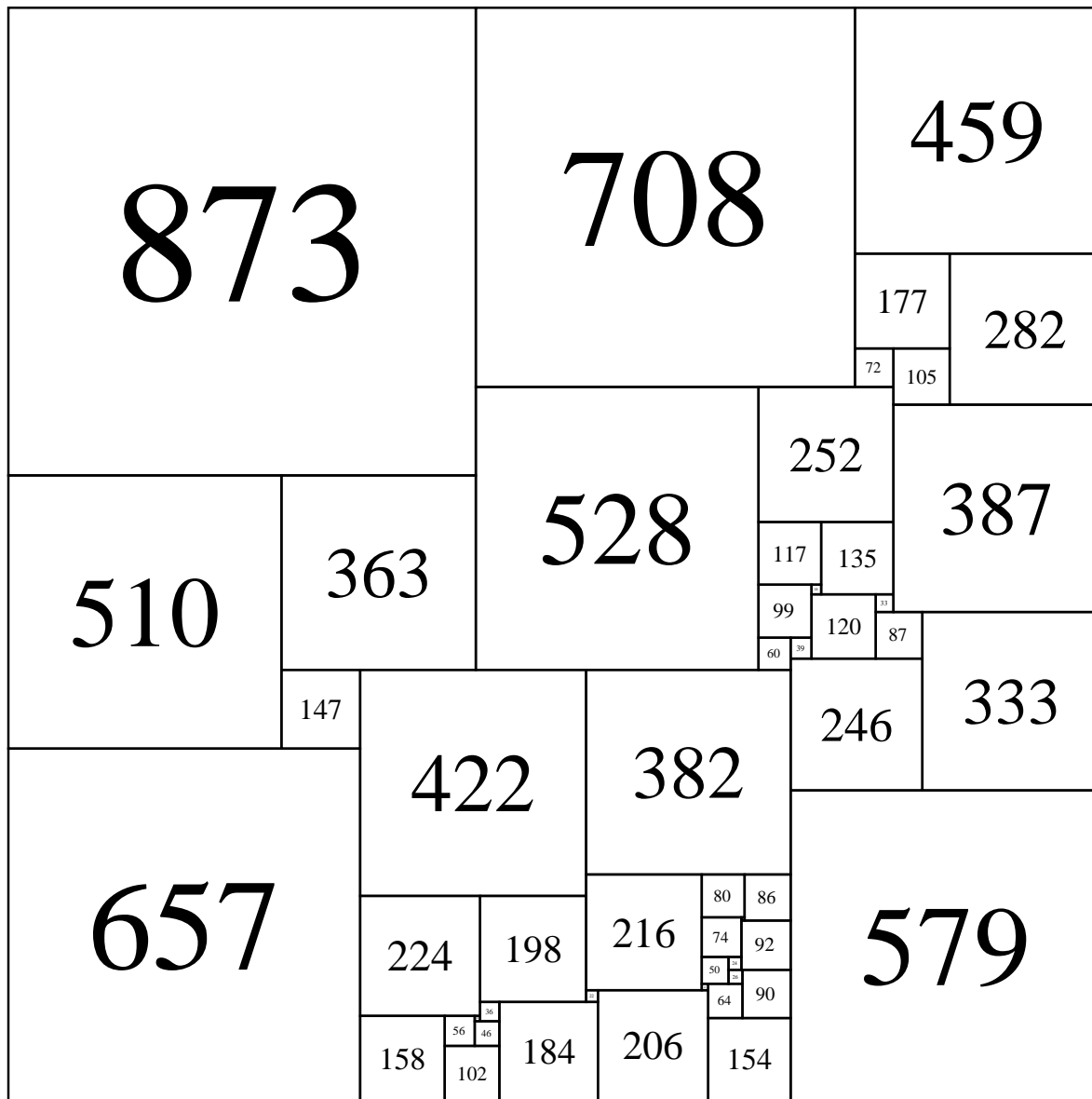
52 : 2040bb (8) SEA 2012



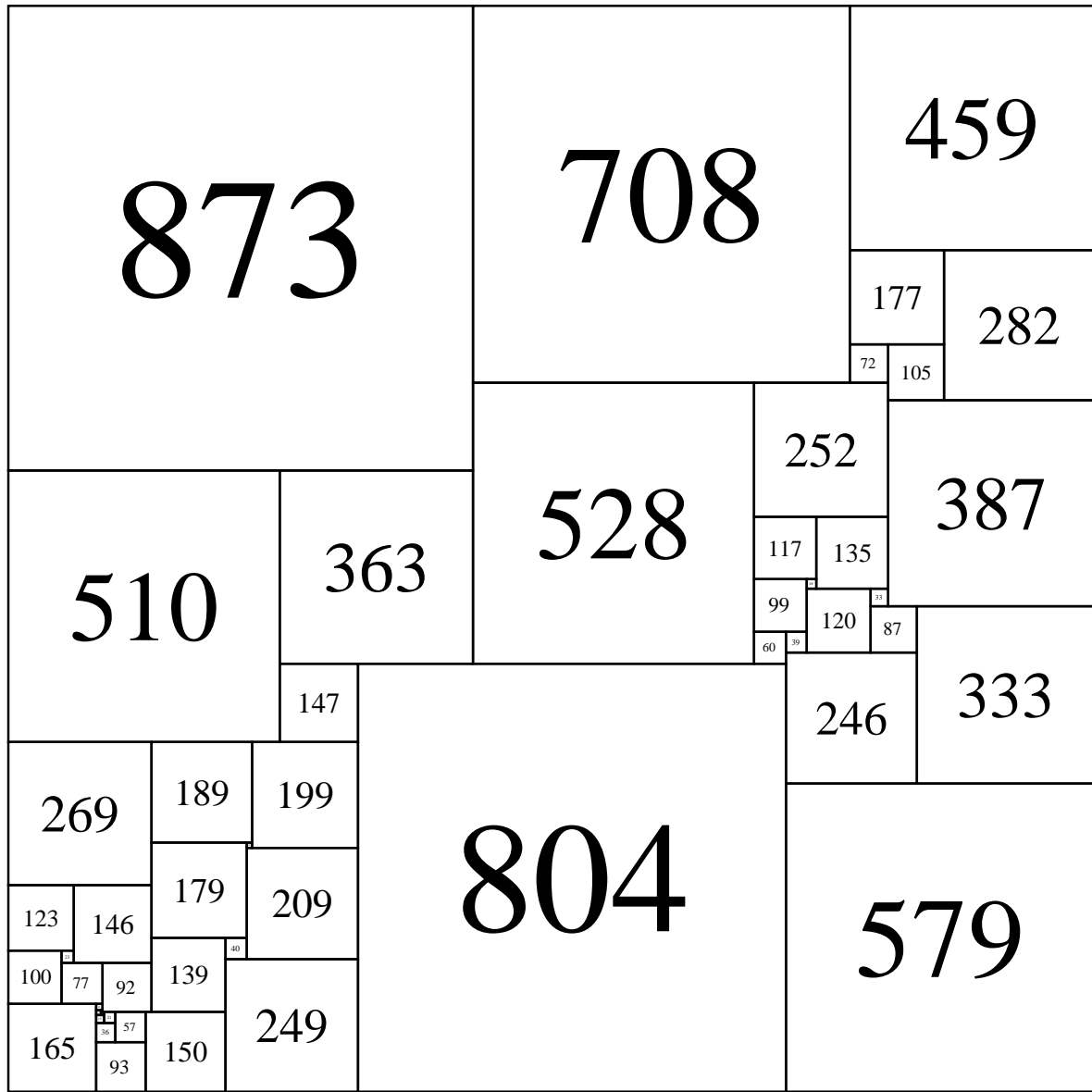
52 : 2040bc (8) SEA 2012



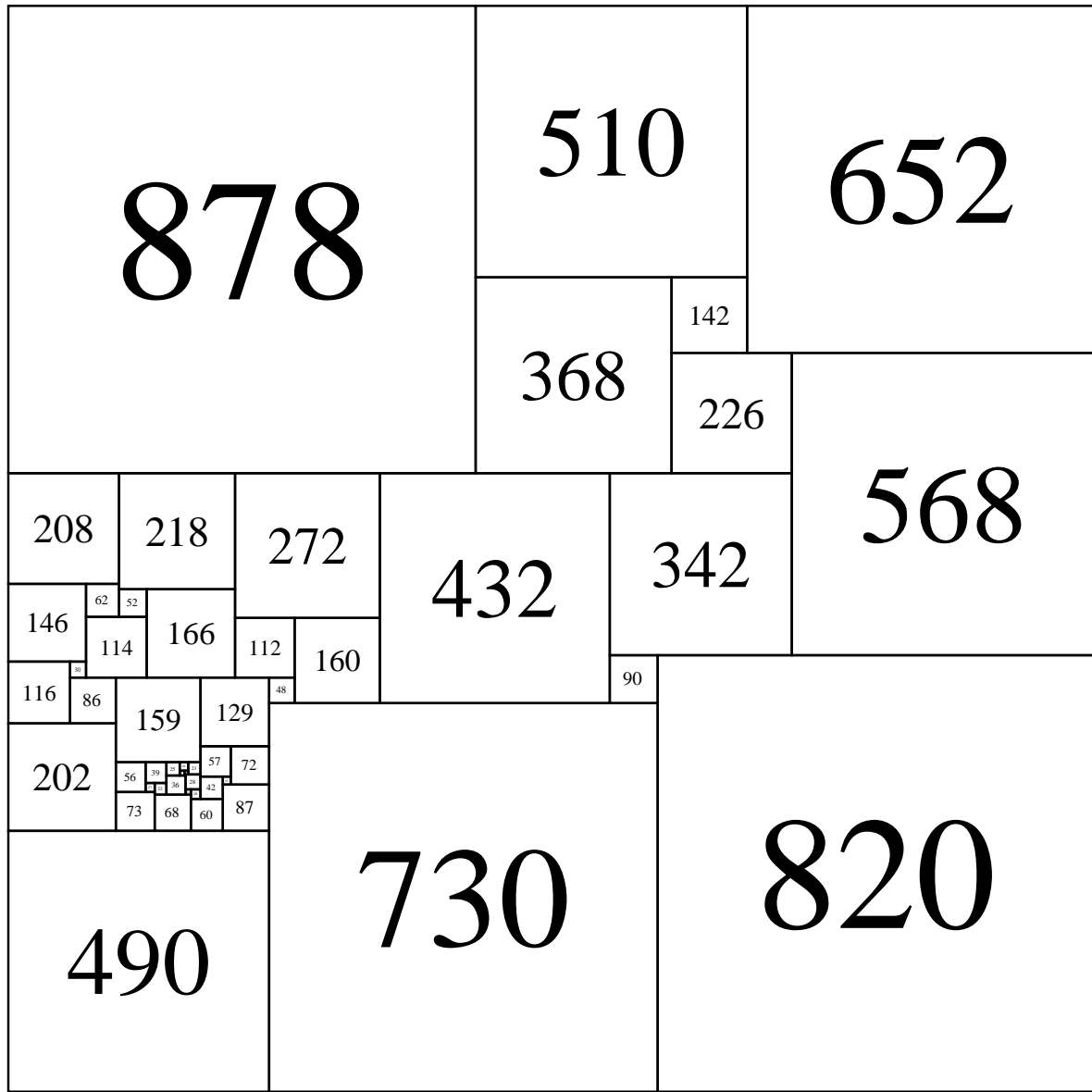
52 : 2040bd (8) SEA 2012



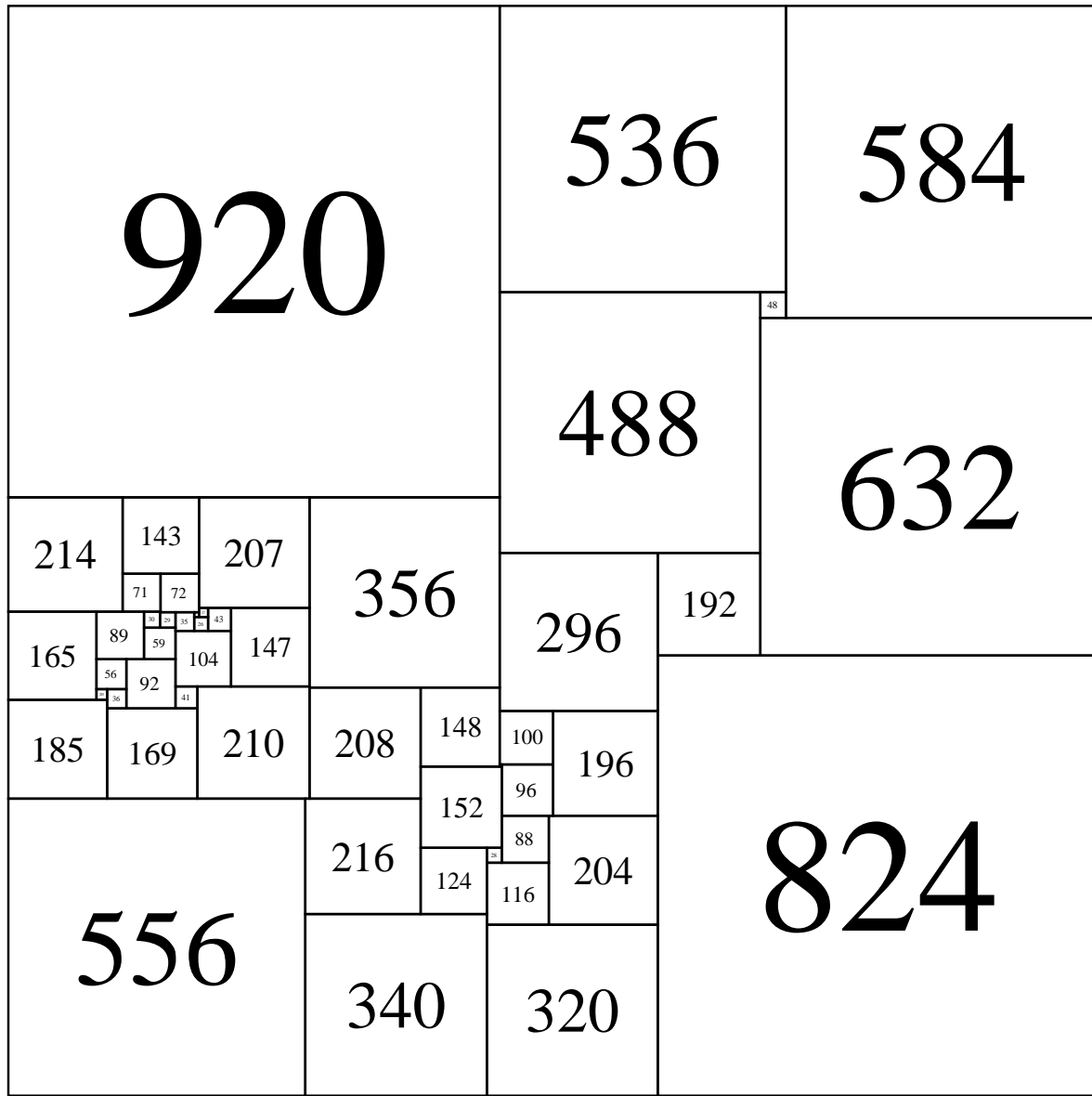
52 : 2040be (8) SEA 2012



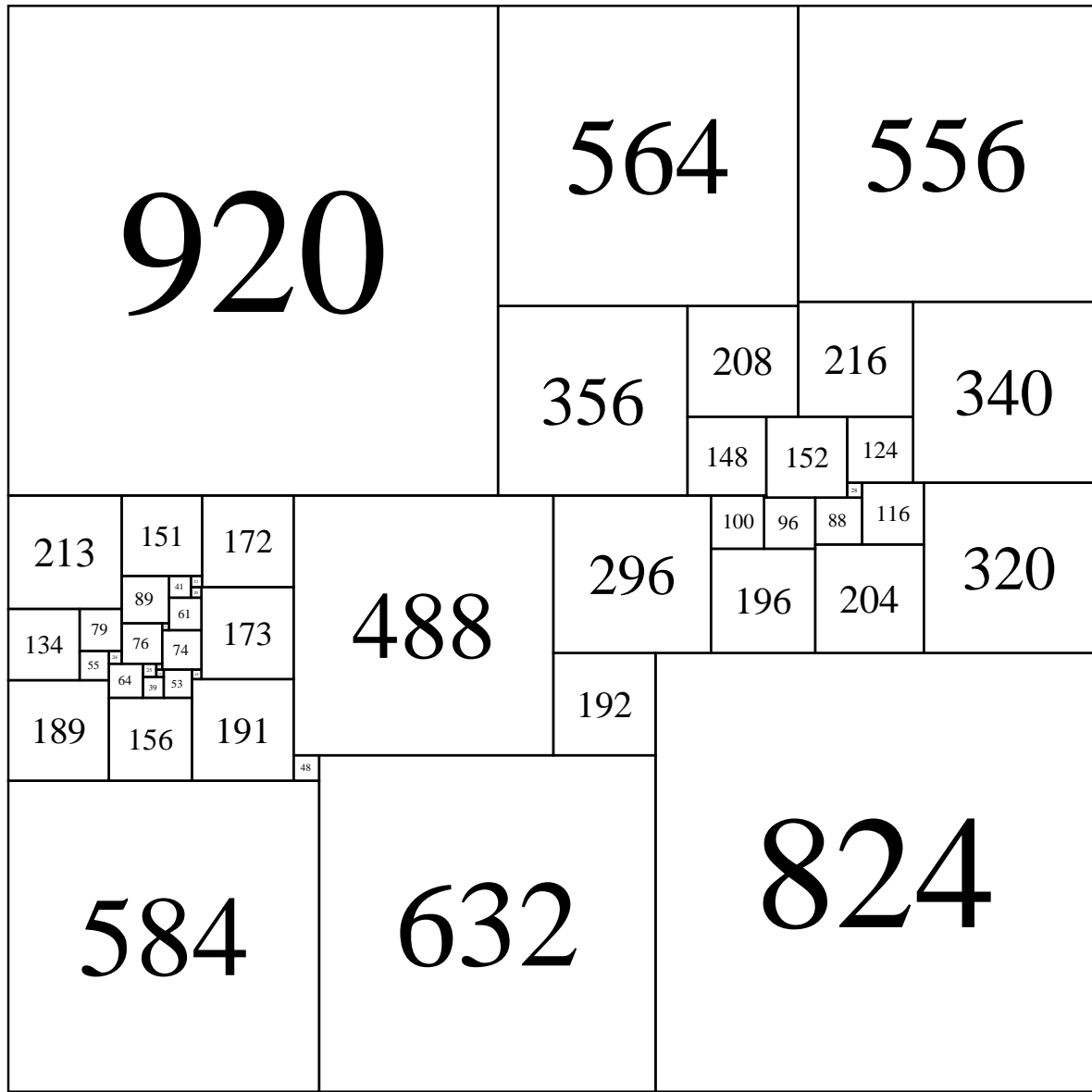
52 : 2040bf (8) SEA 2012



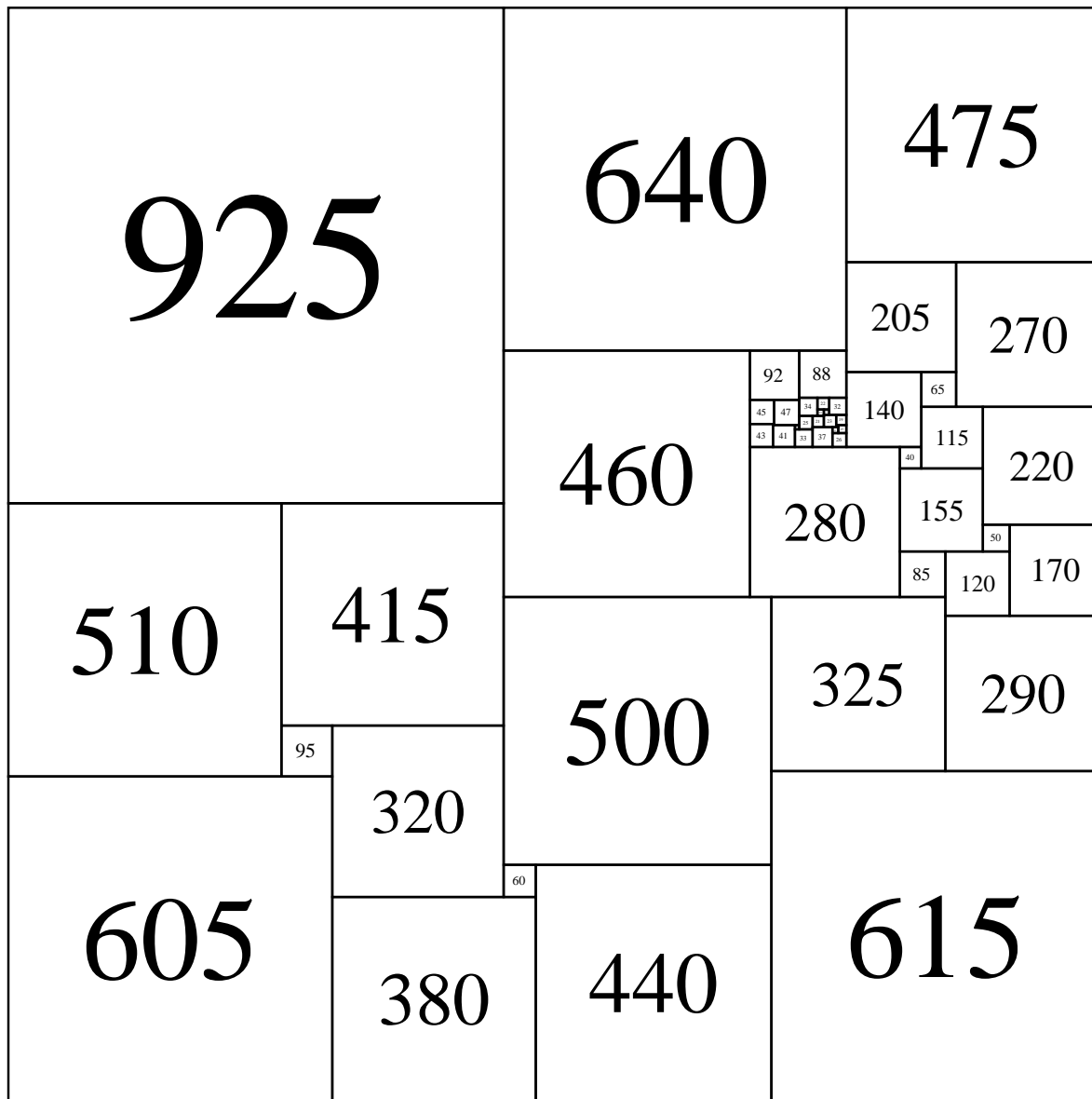
52 : 2040bg (8) SEA 2012



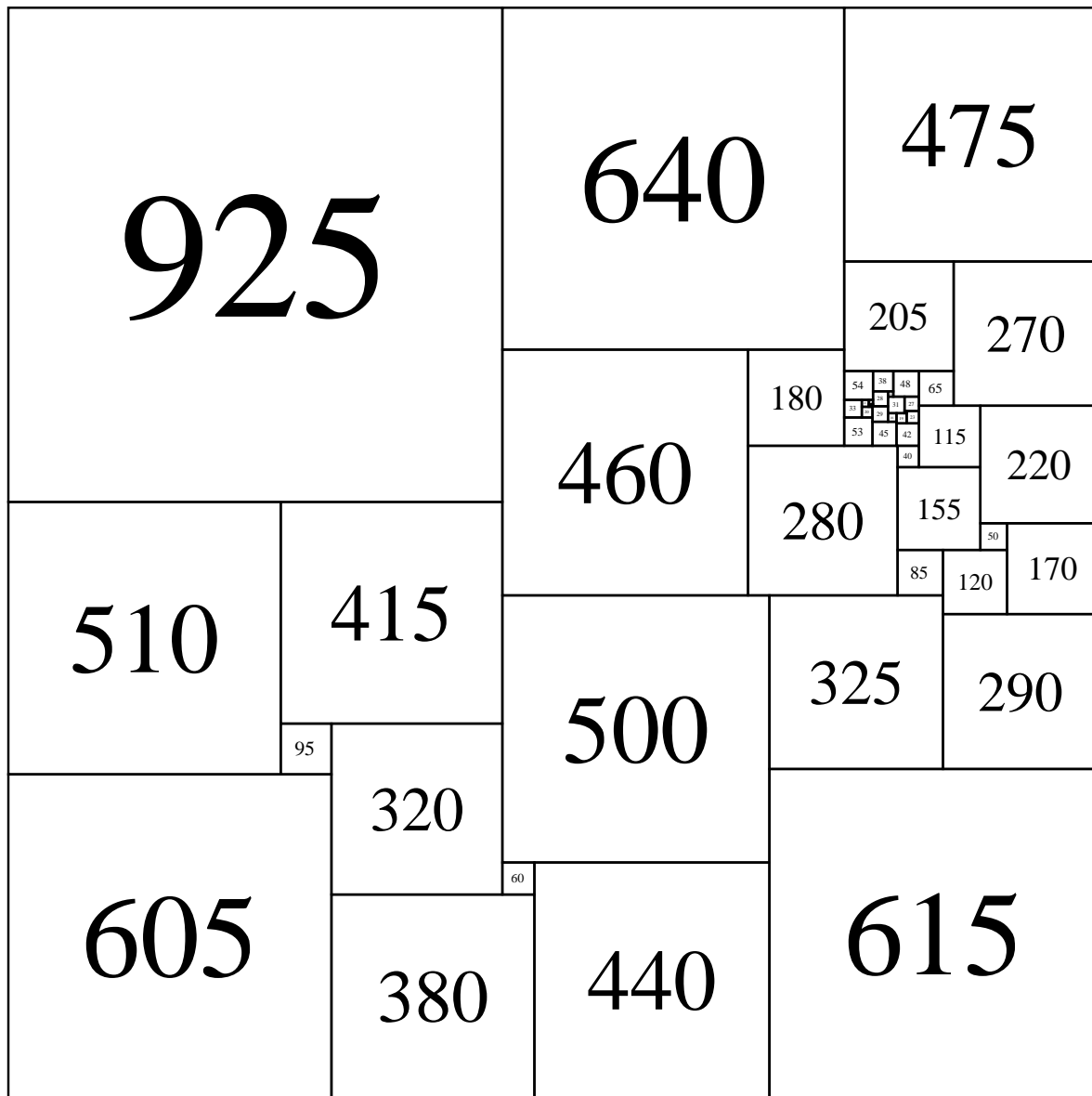
52 : 2040bh (8) SEA 2012



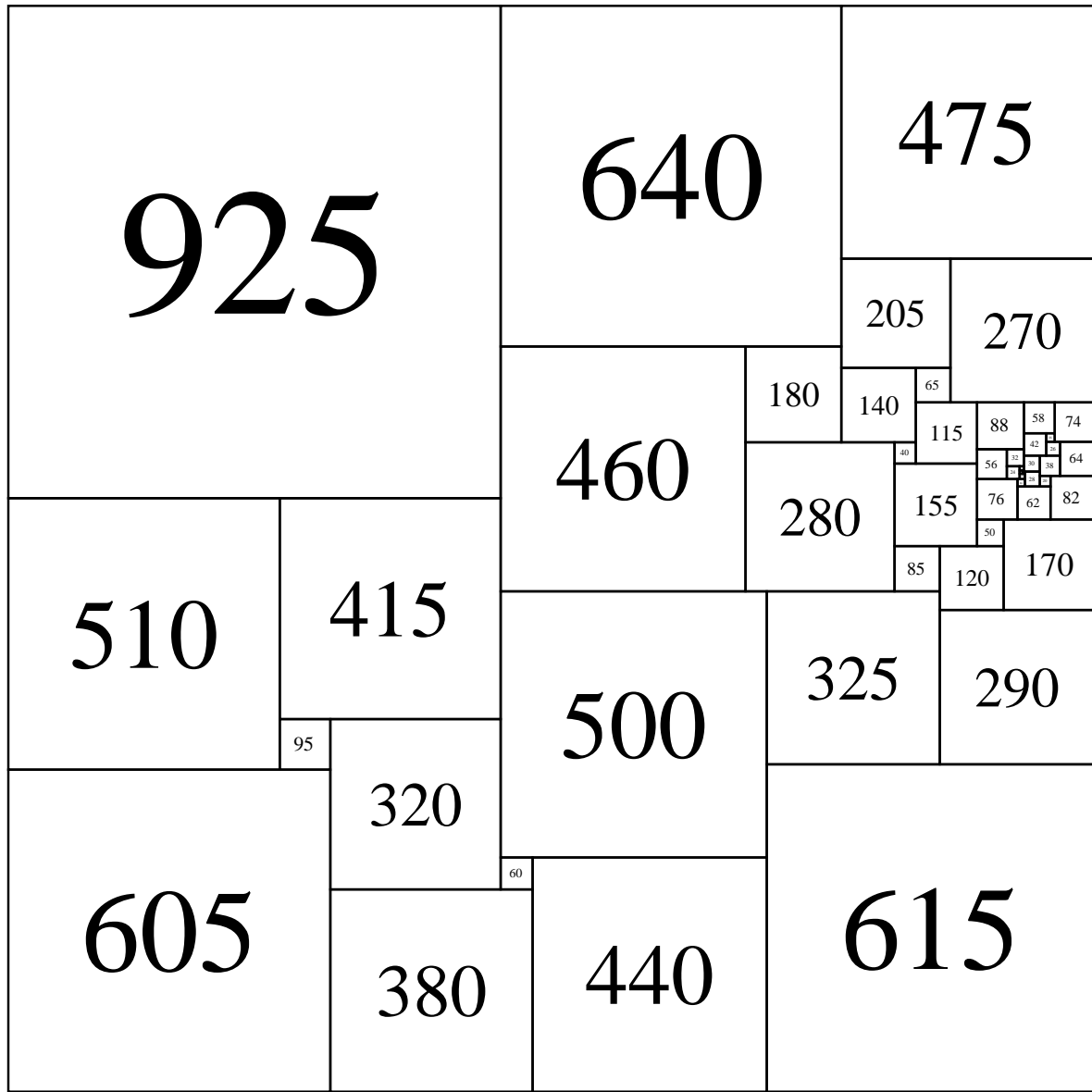
52 : 2040bi (8) SEA 2012



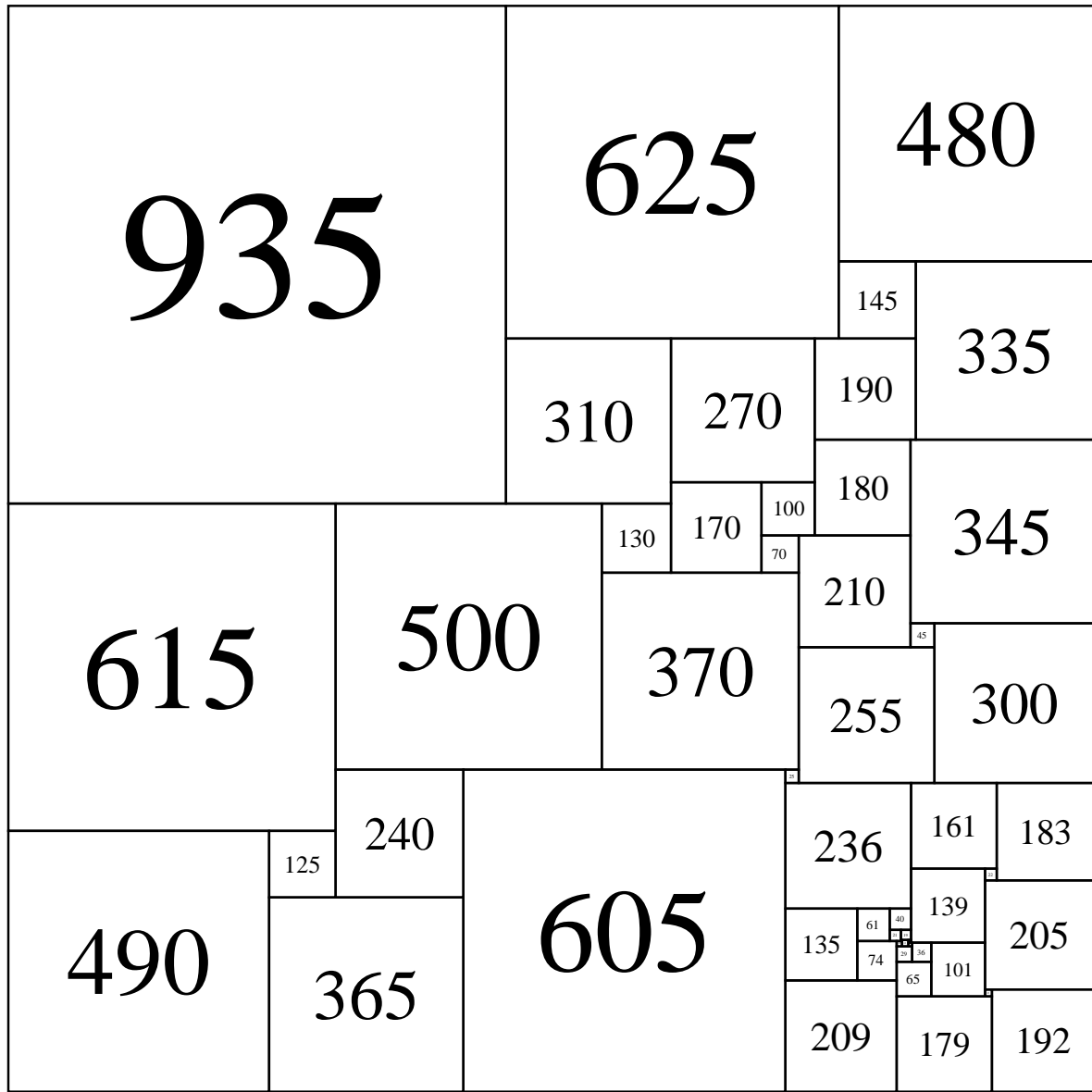
52 : 2040bj (8) SEA 2012



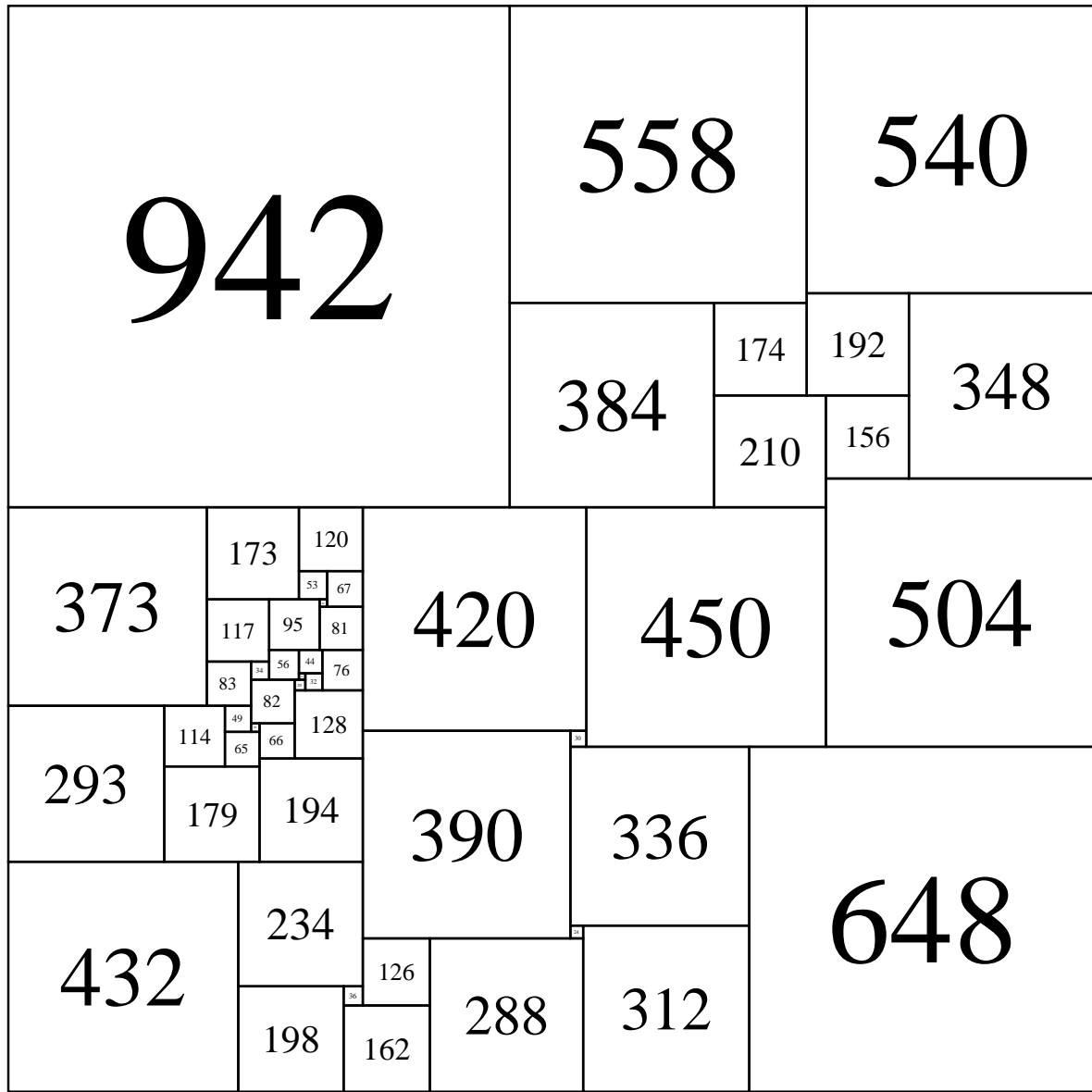
52 : 2040bk (8) SEA 2012



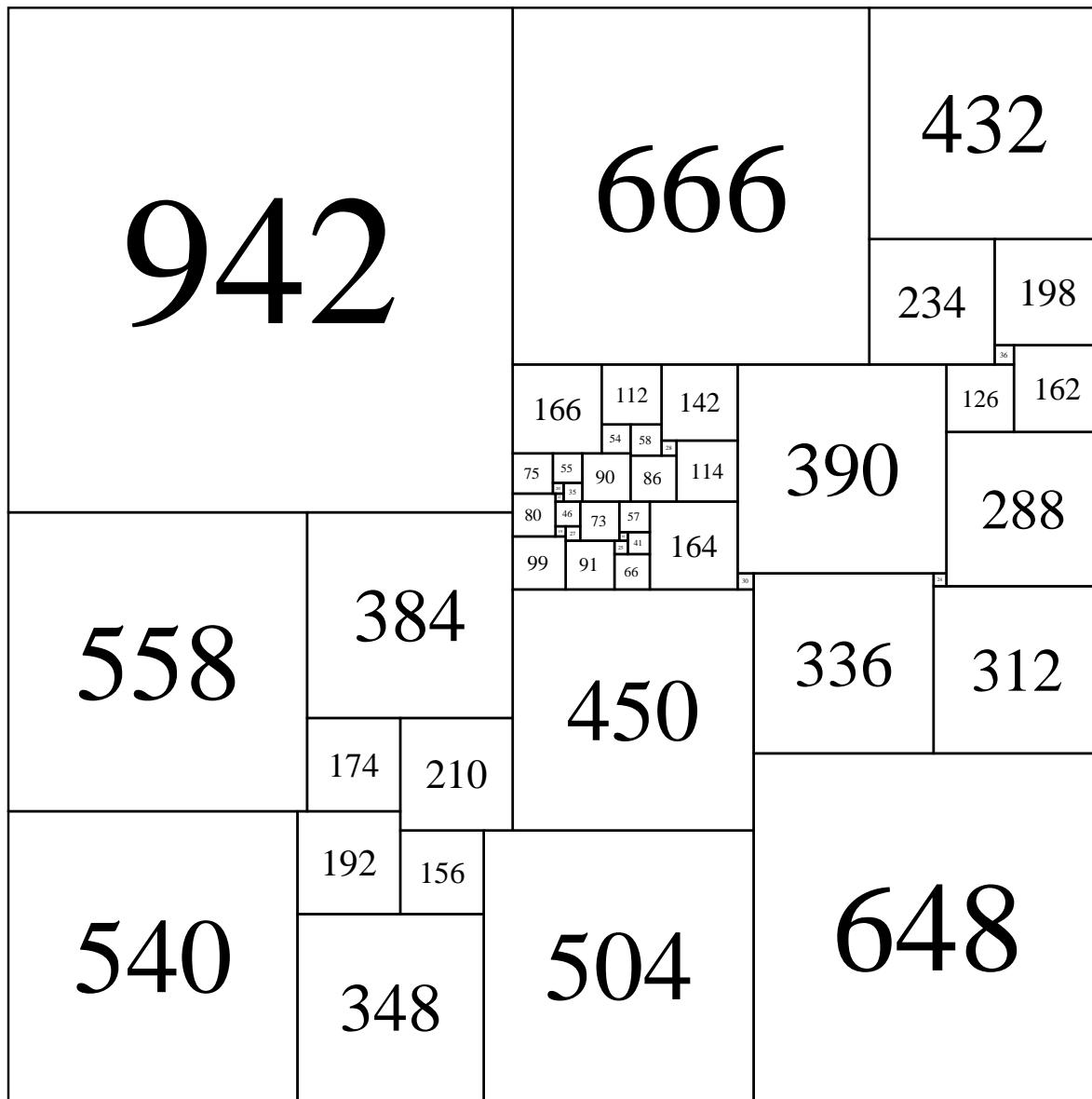
52 : 2040b1 (8) SEA 2012



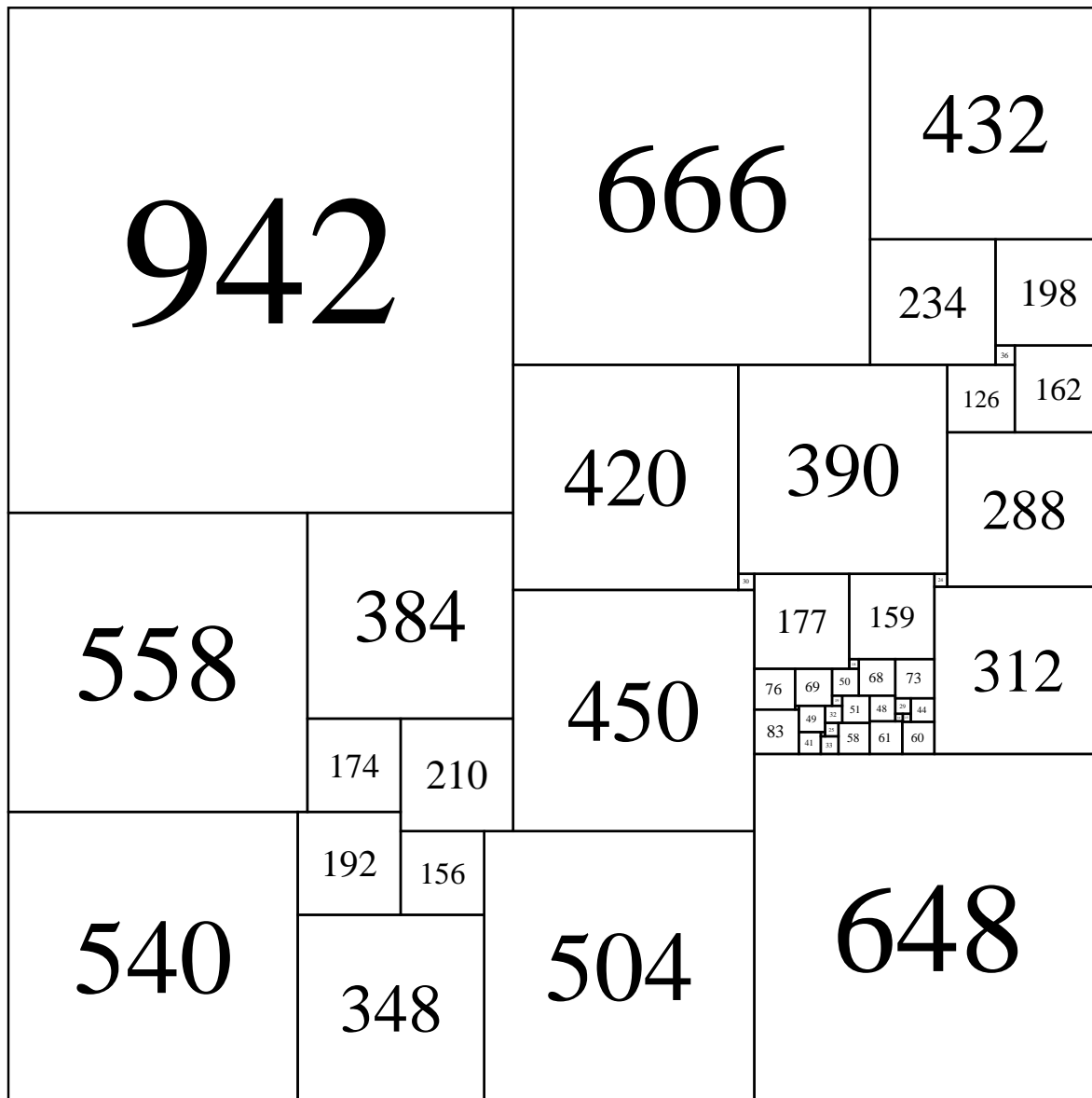
52 : 2040bm (8) SEA 2012



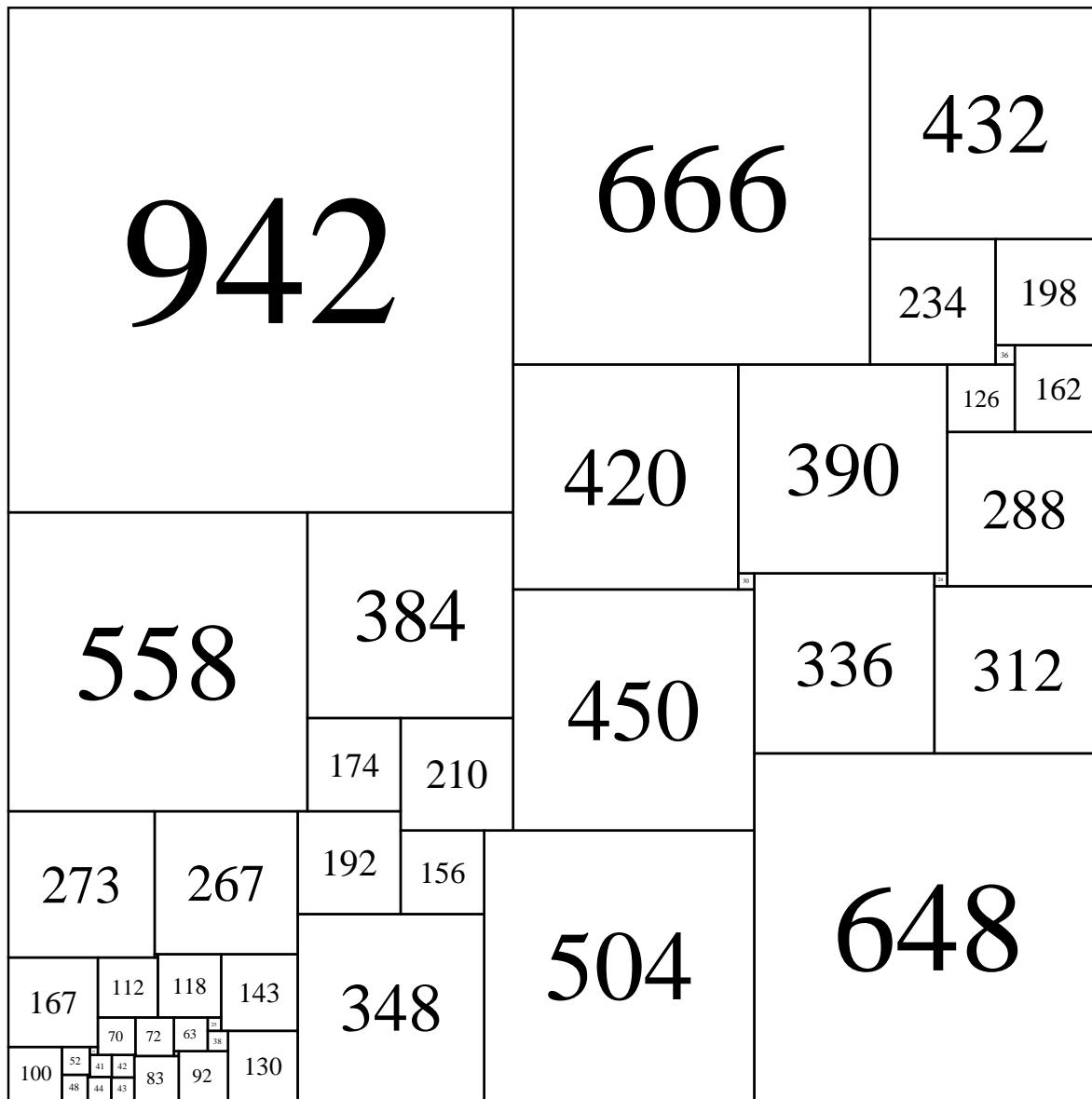
52 : 2040bn (8) SEA 2012



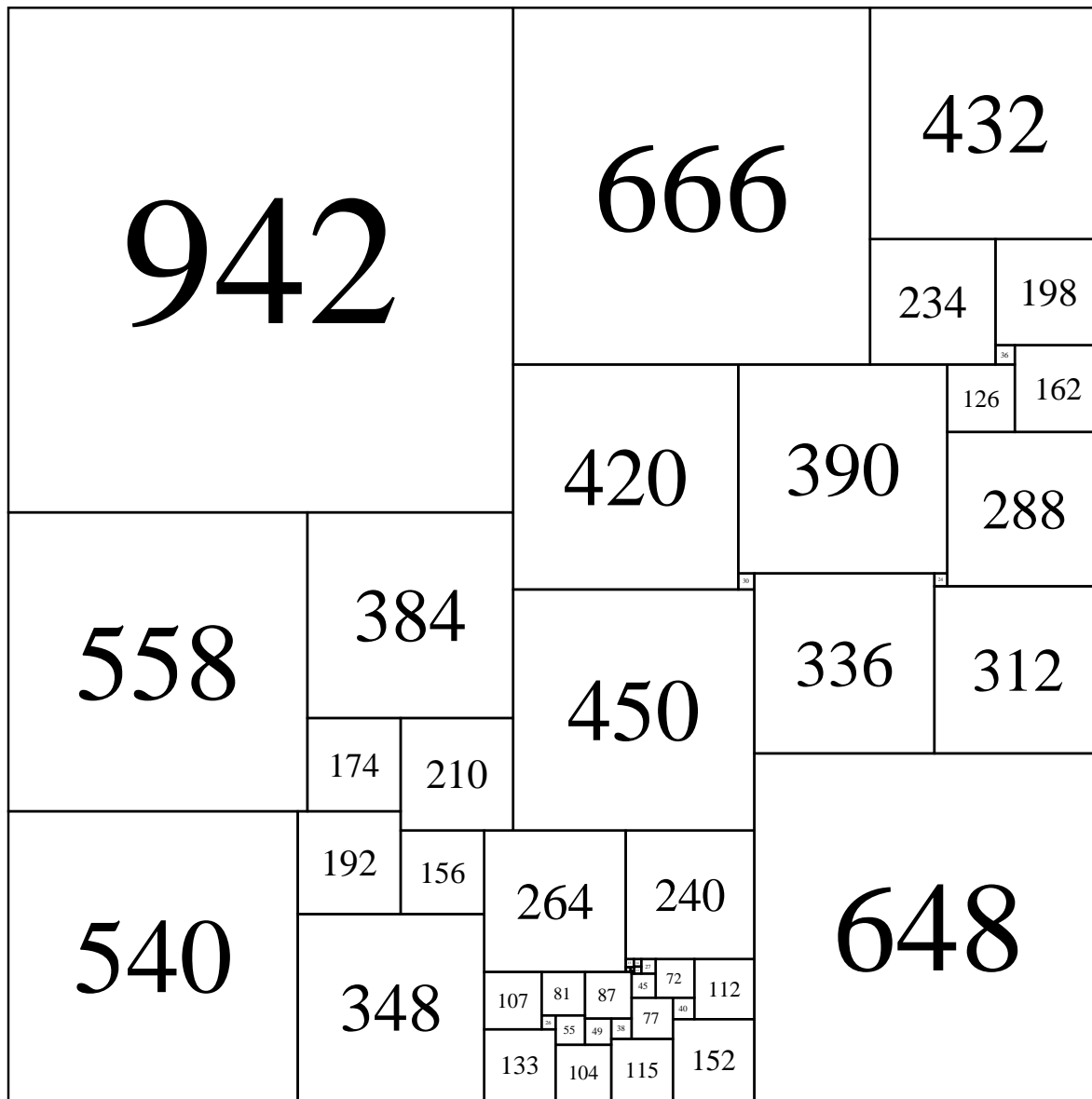
52 : 2040bo (8) SEA 2012



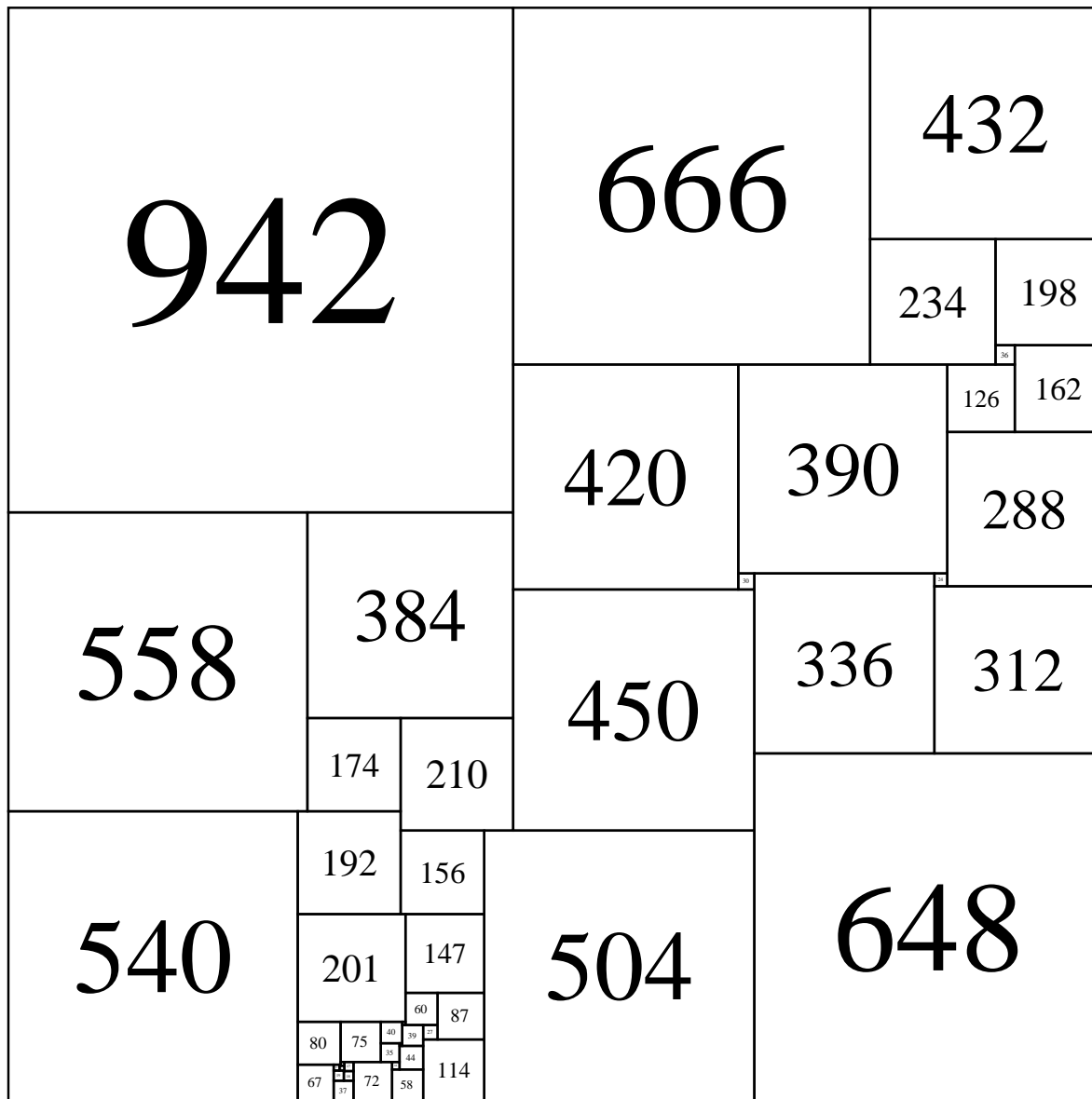
52 : 2040bp (8) SEA 2012



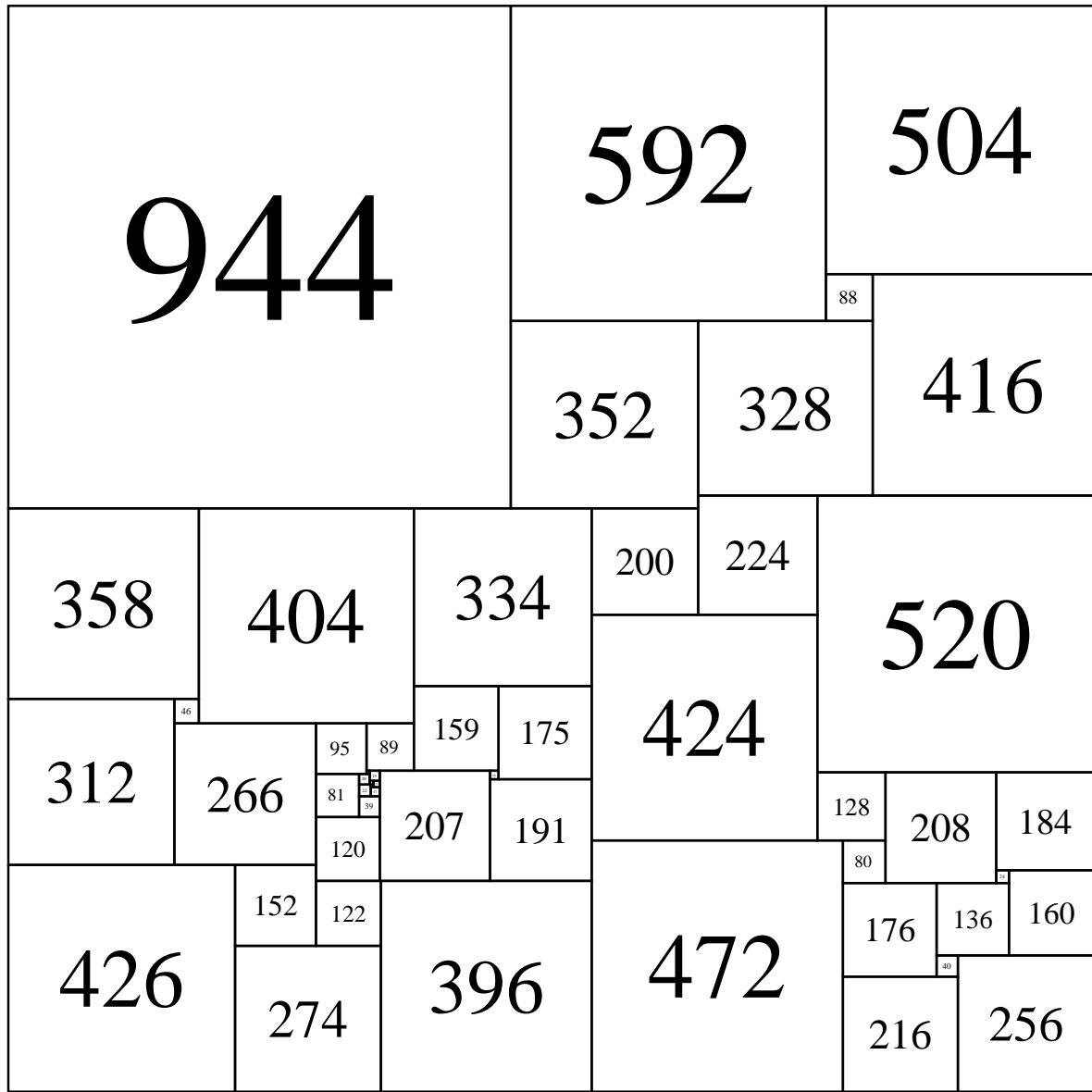
52 : 2040bq (8) SEA 2012



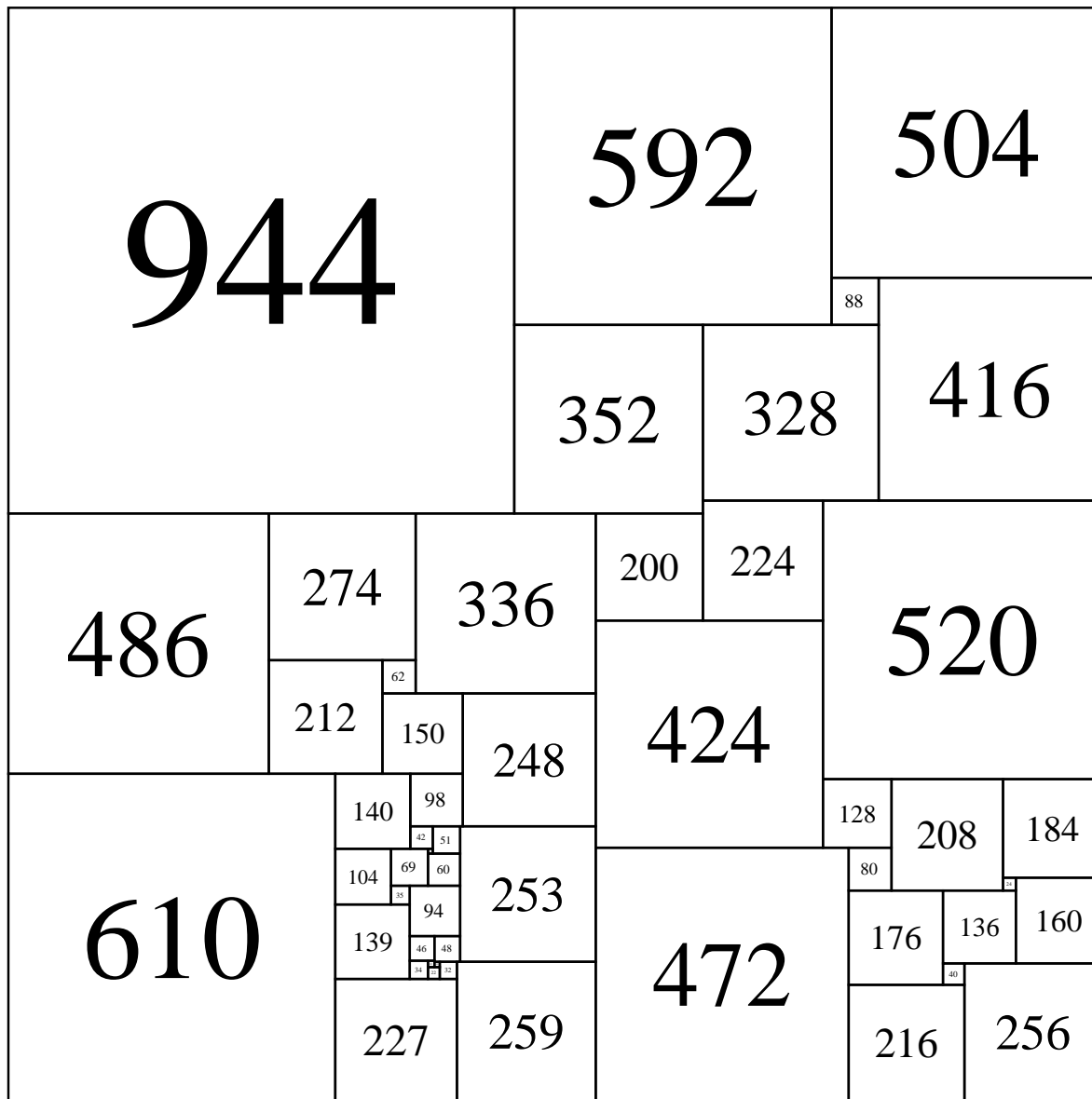
52 : 2040br (8) SEA 2012



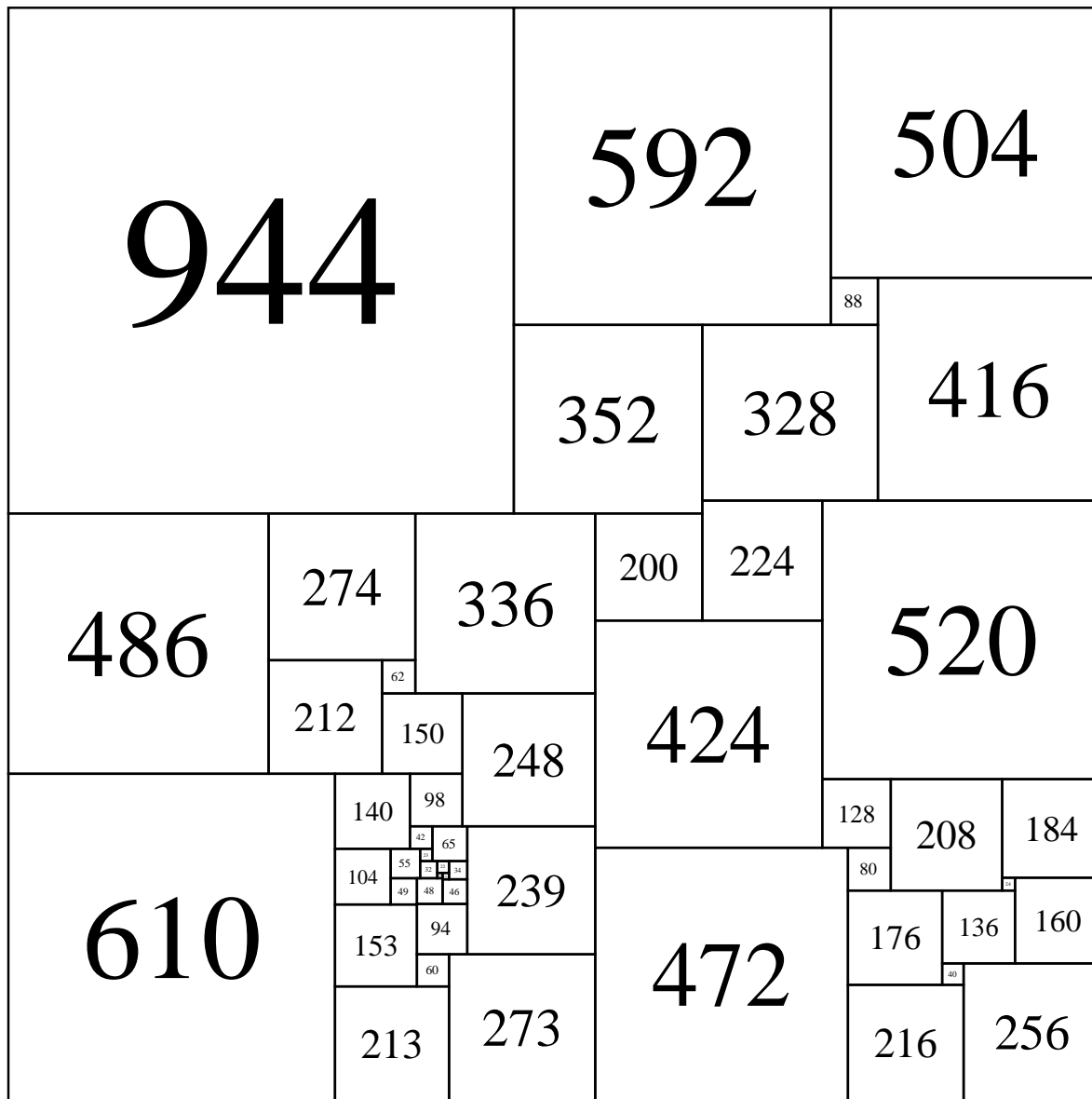
52 : 2040bs (8) SEA 2012



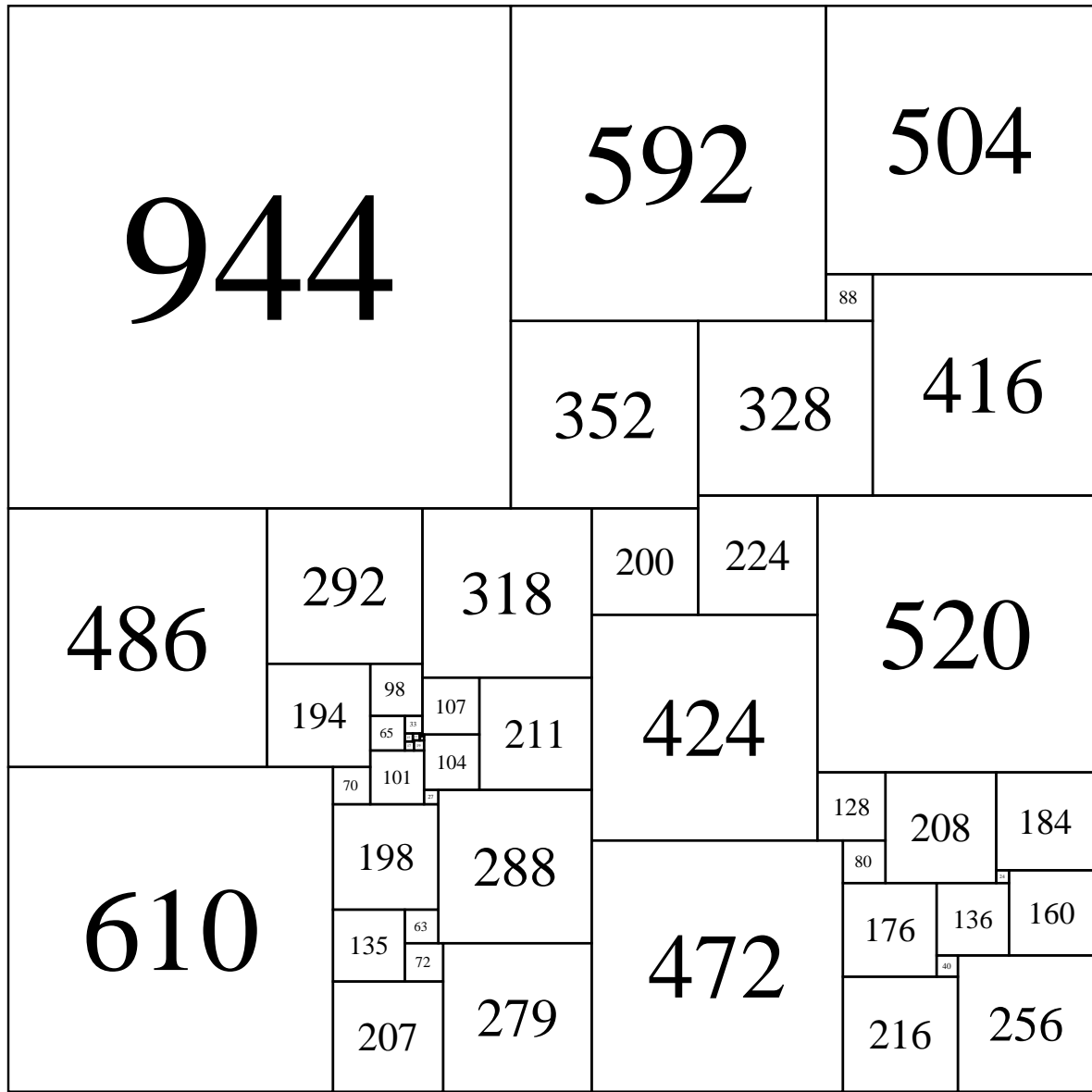
52 : 2040bt (8) SEA 2012



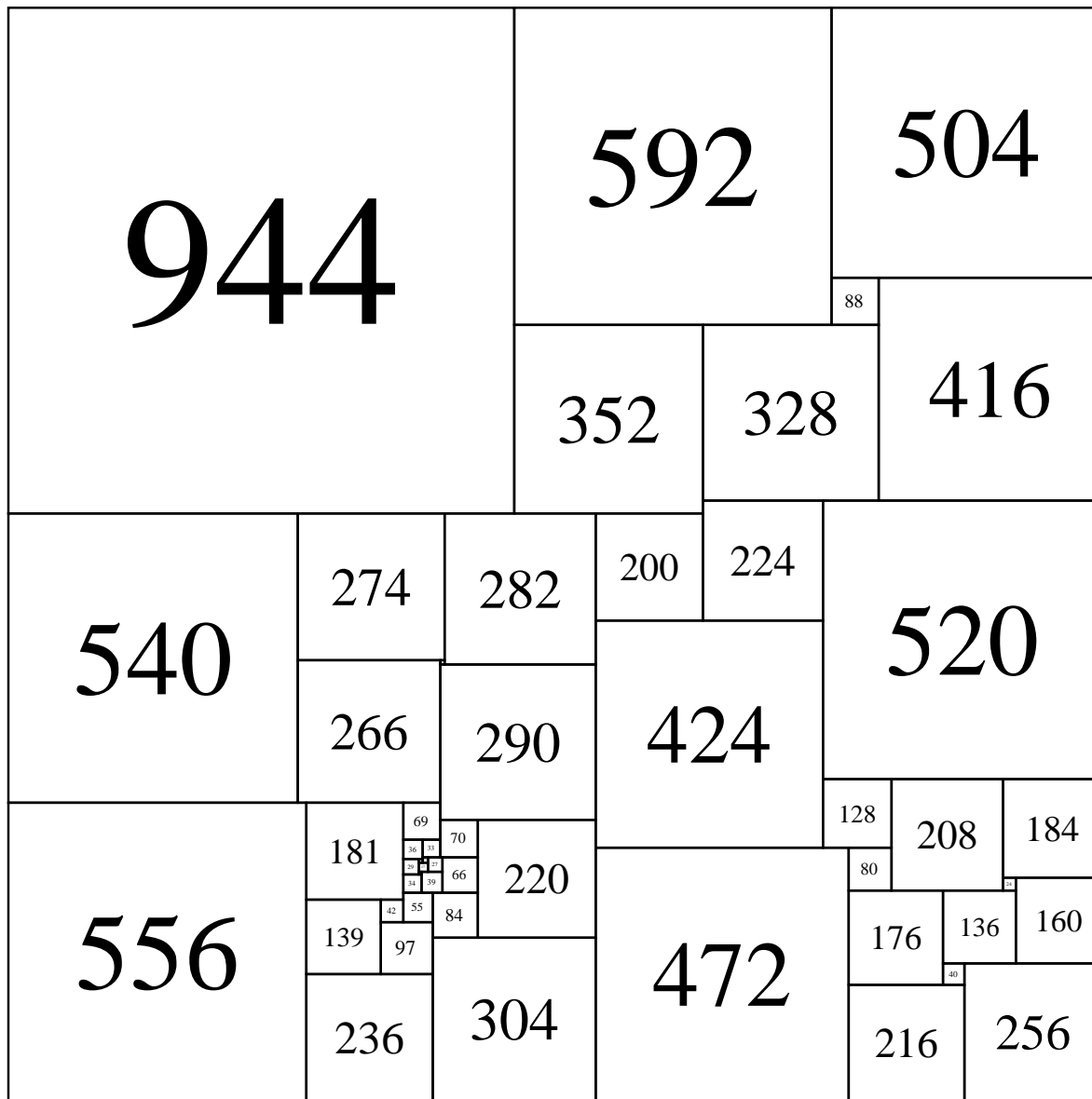
52 : 2040bu (8) SEA 2012



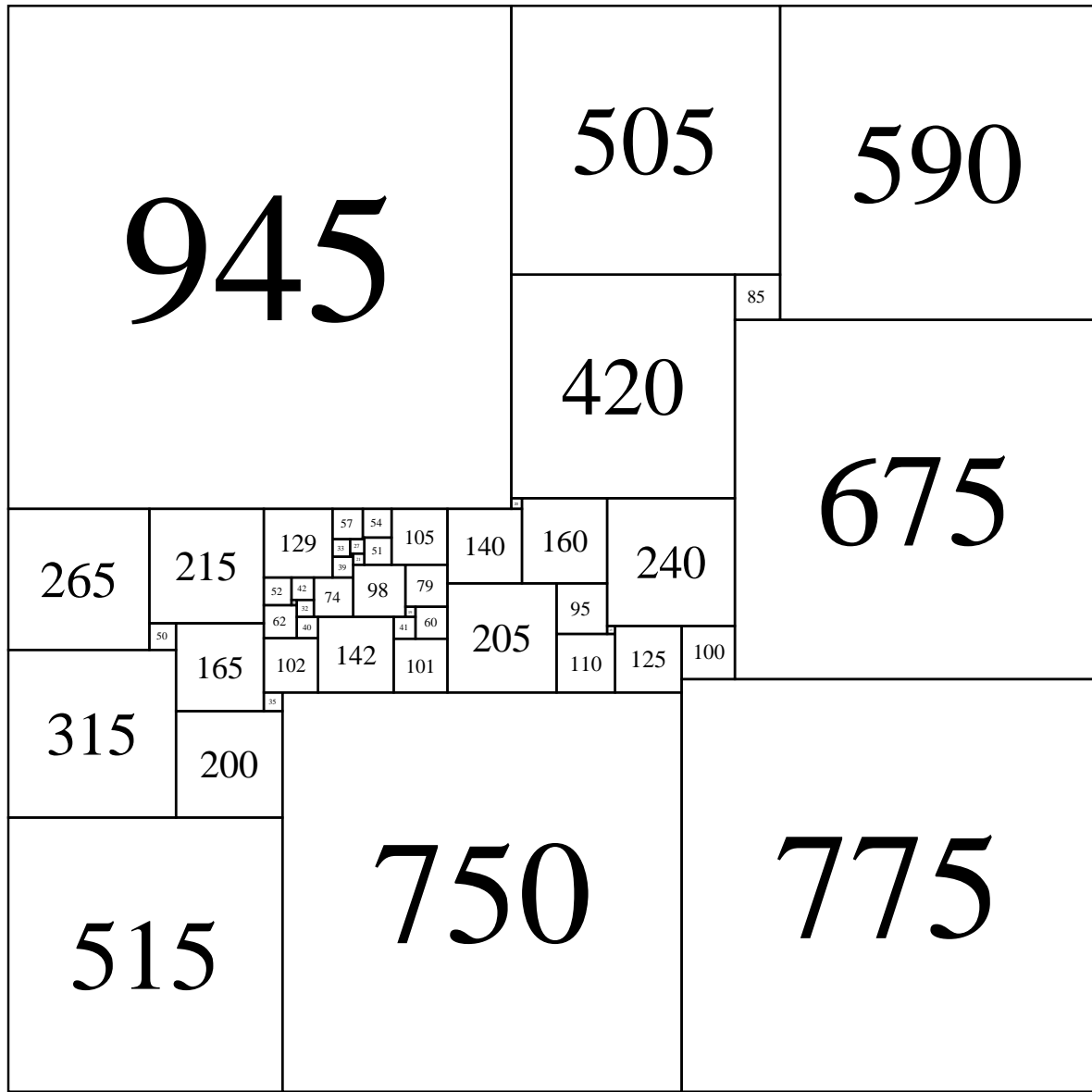
52 : 2040bv (8) SEA 2012



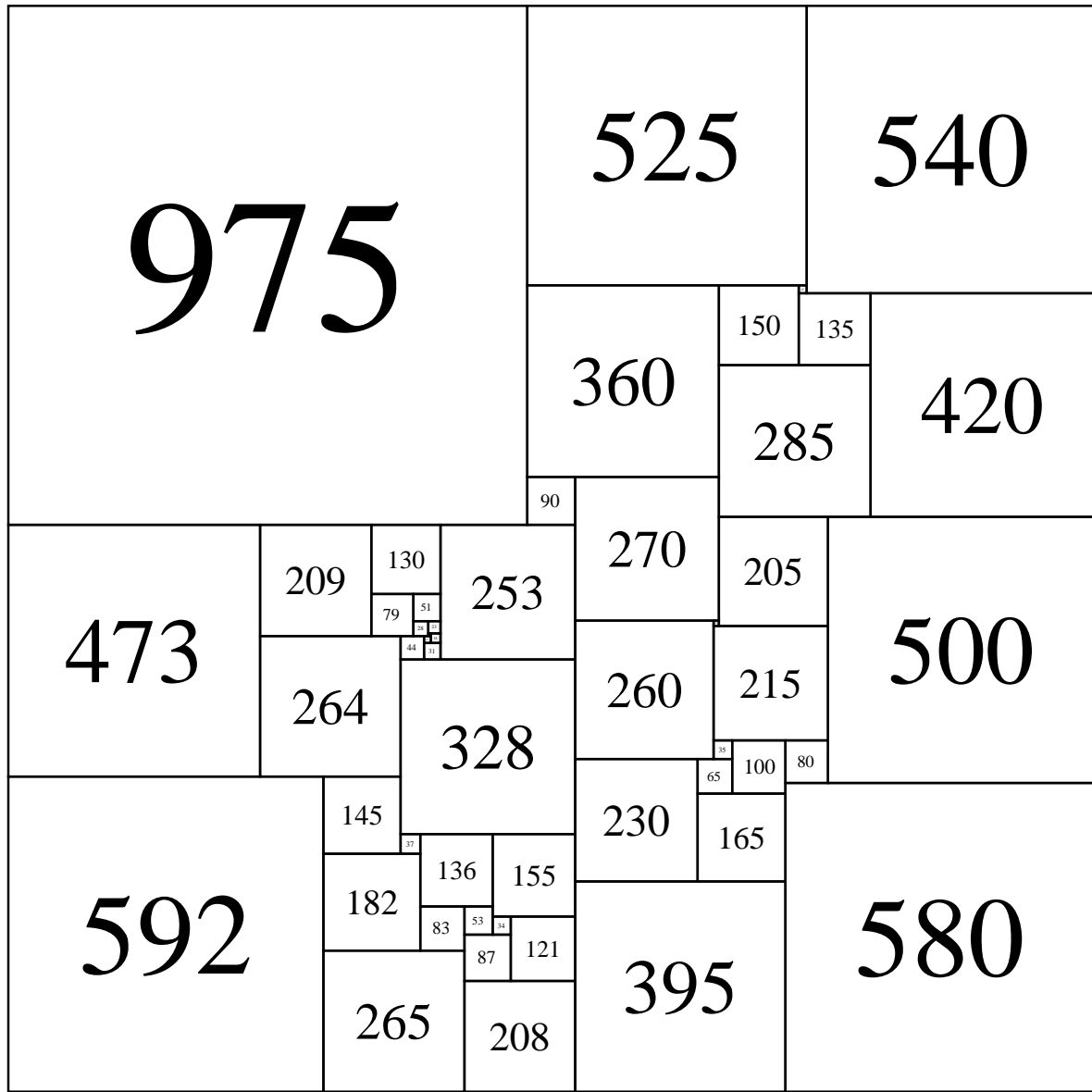
52 : 2040bw (8) SEA 2012



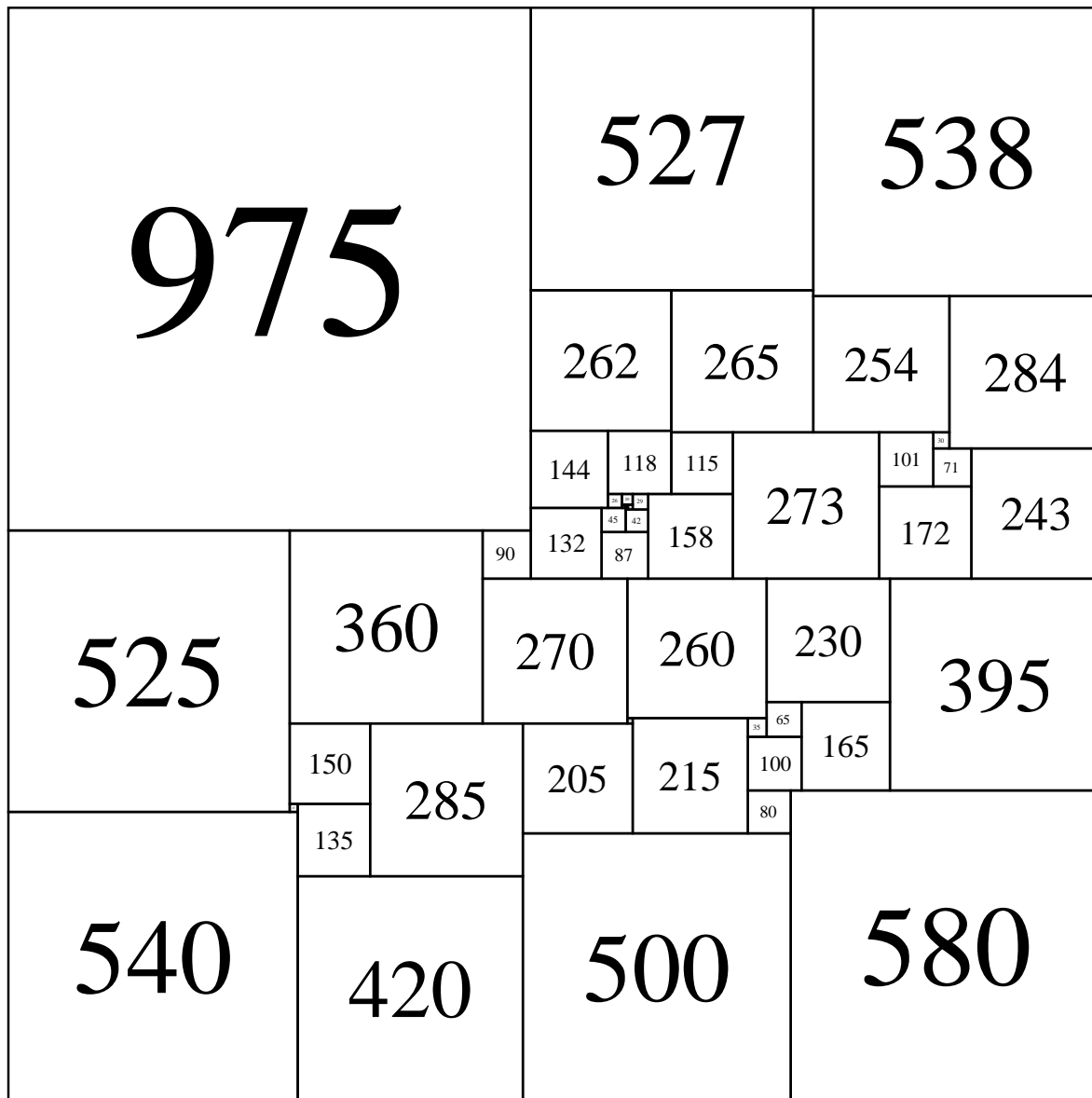
52 : 2040bx (8) SEA 2012



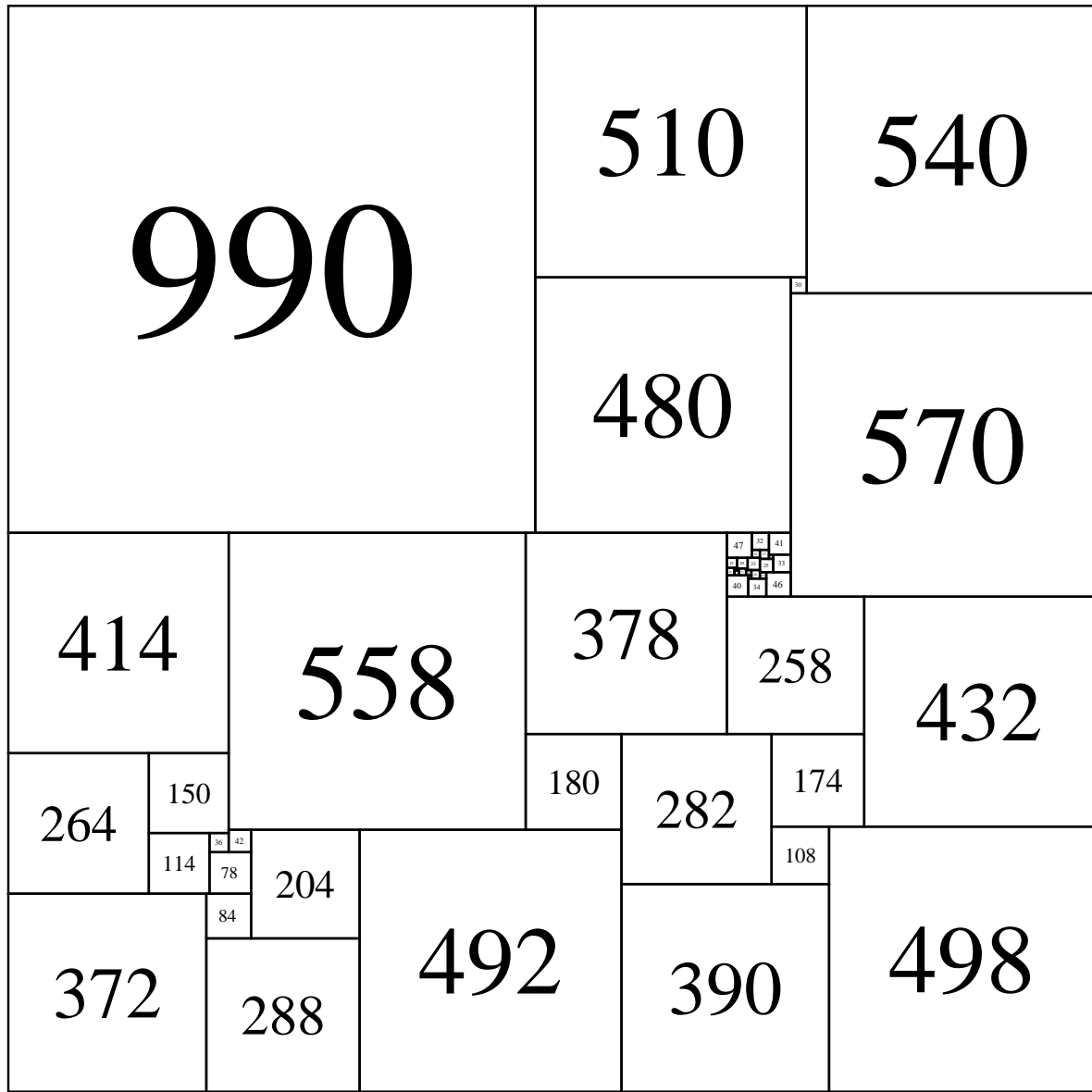
52 : 2040by (8) SEA 2012



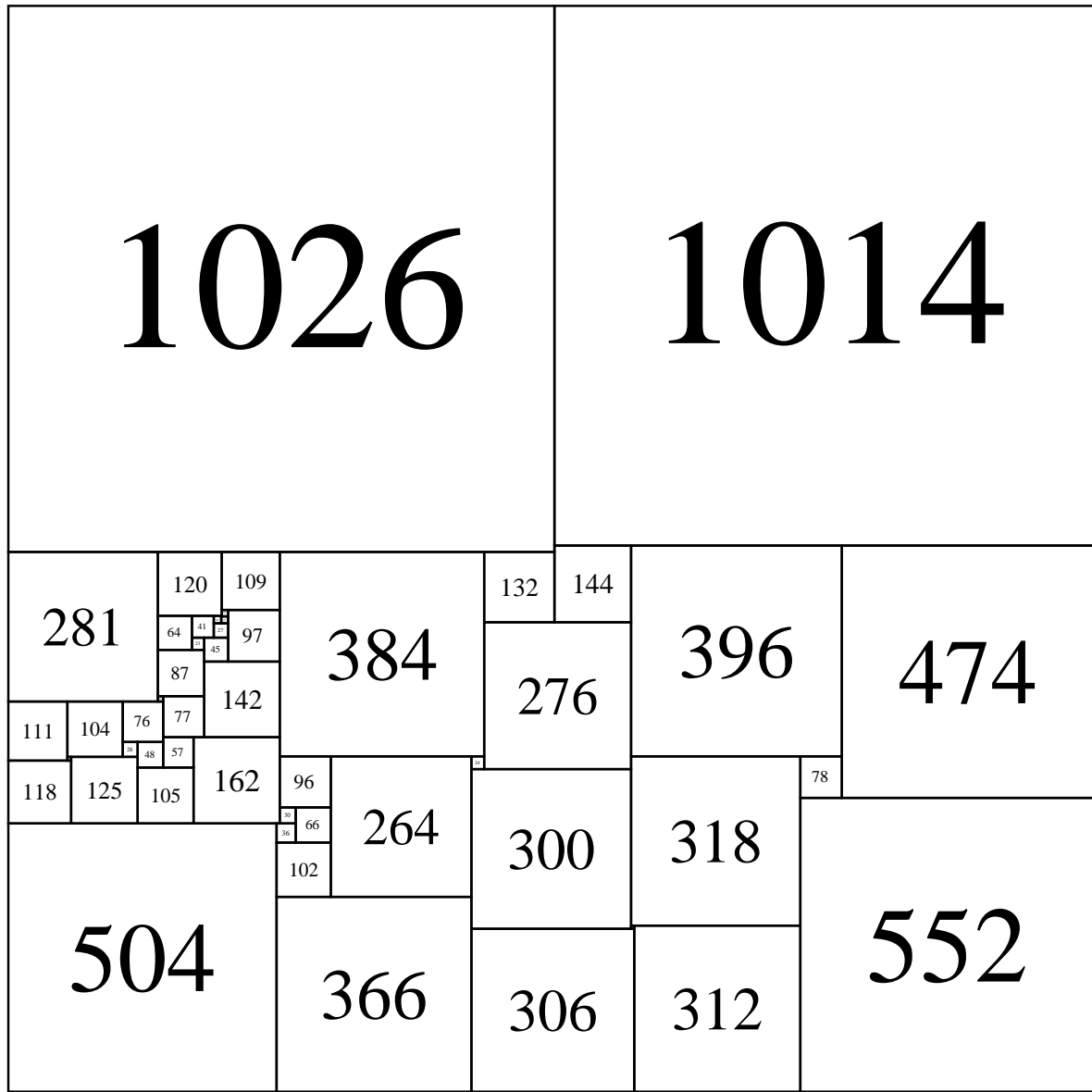
52 : 2040bz (8) SEA 2012



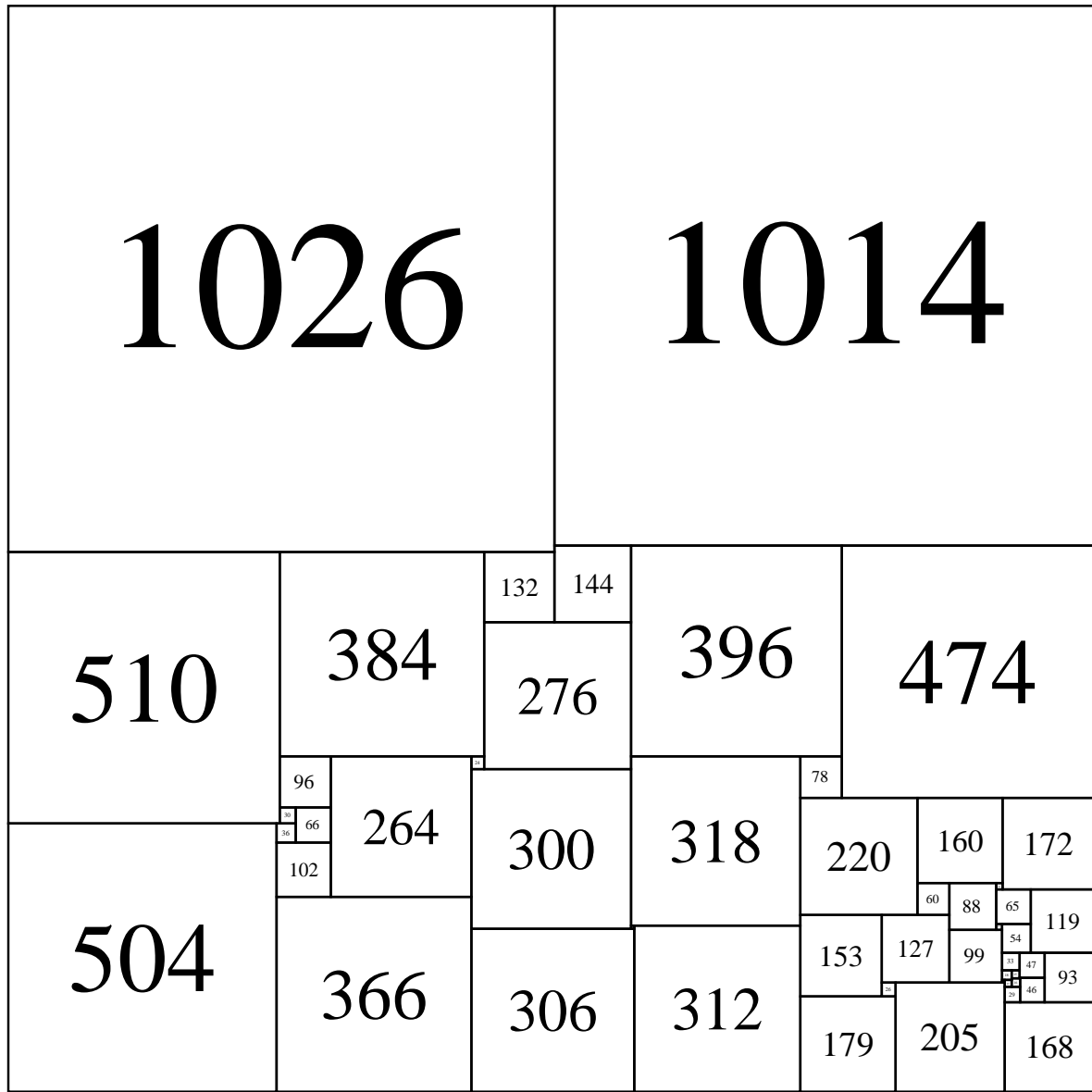
52 : 2040ca (8) SEA 2012



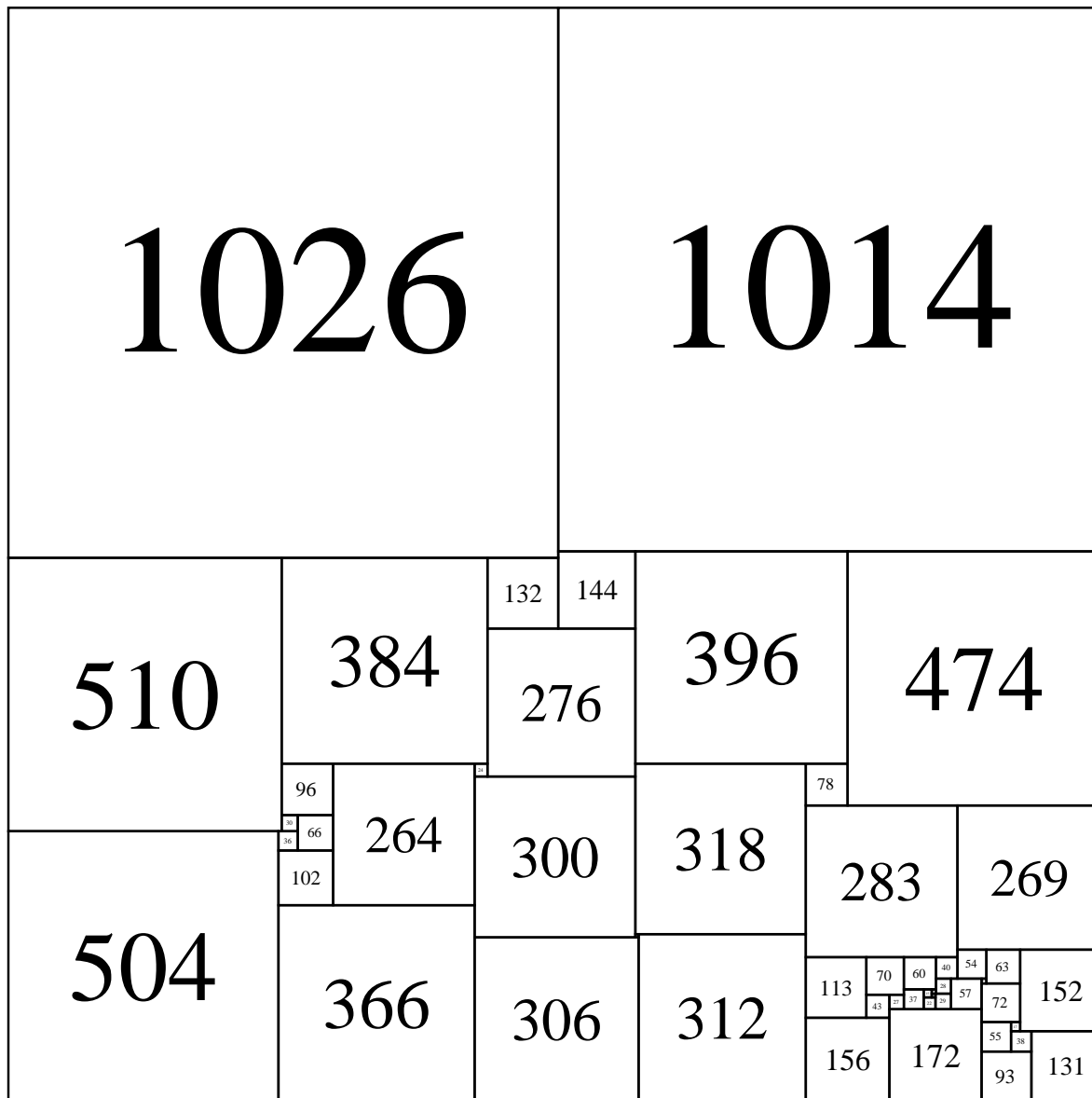
52 : 2040cb (8) SEA 2012



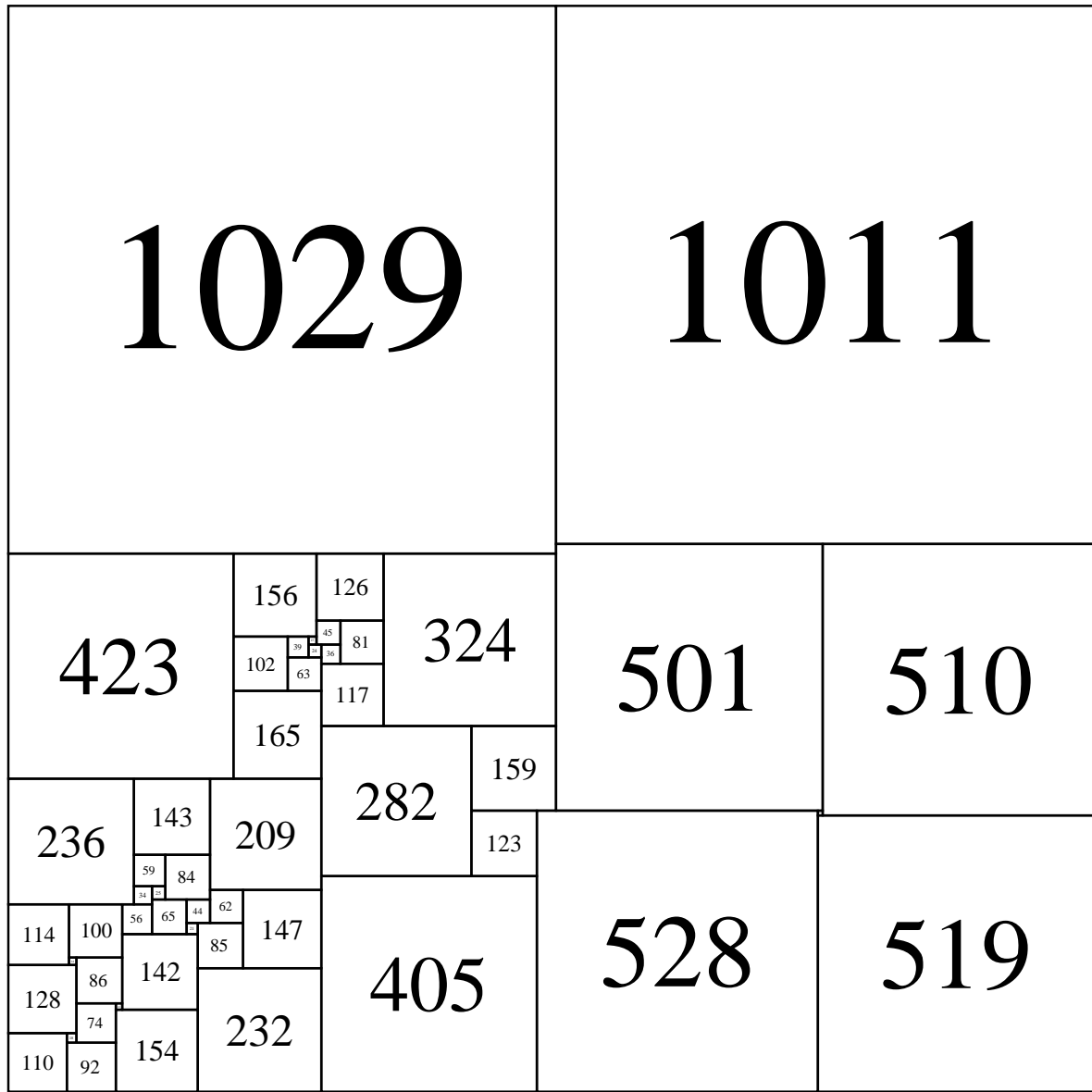
52 : 2040cc (8) SEA 2012



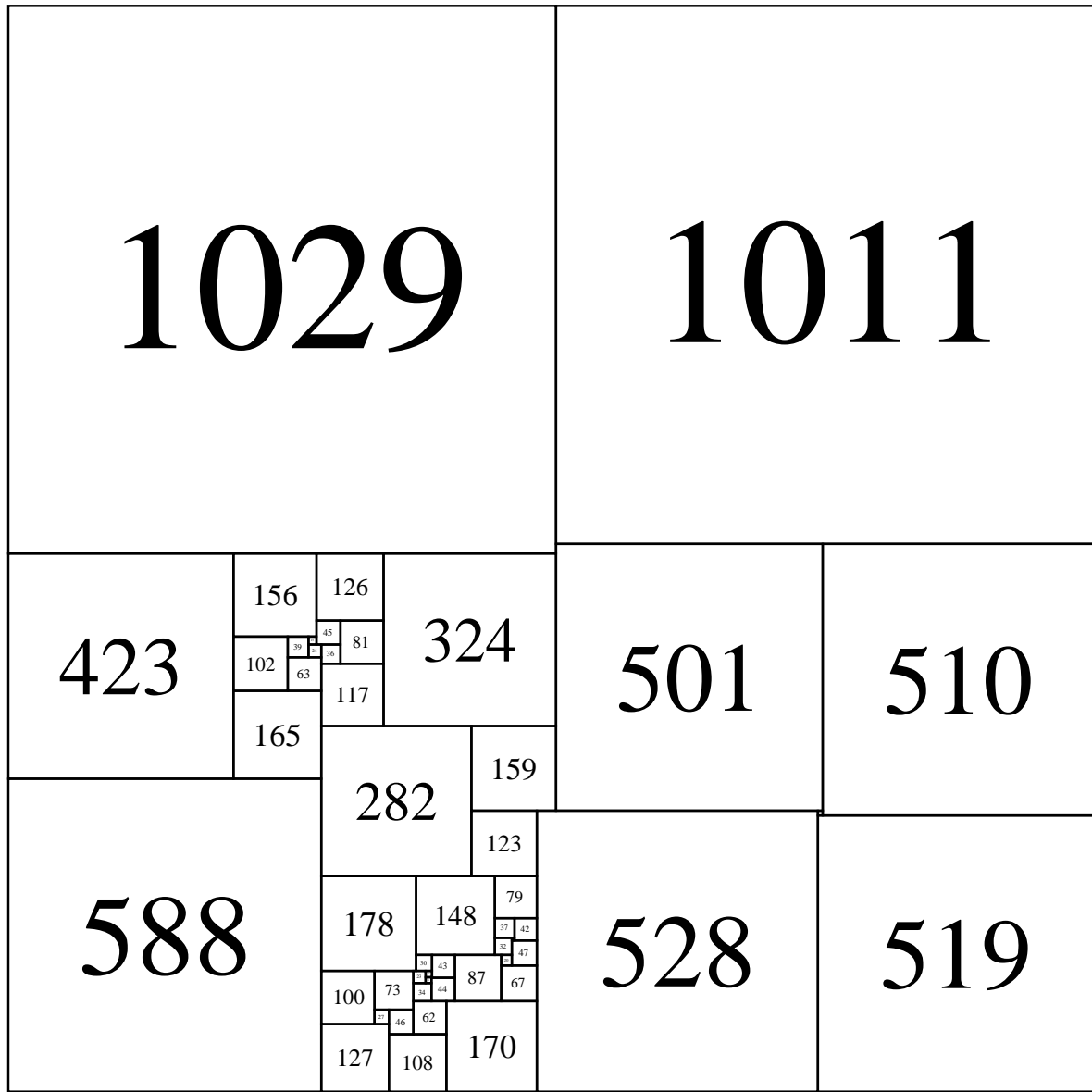
52 : 2040cd (8) SEA 2012



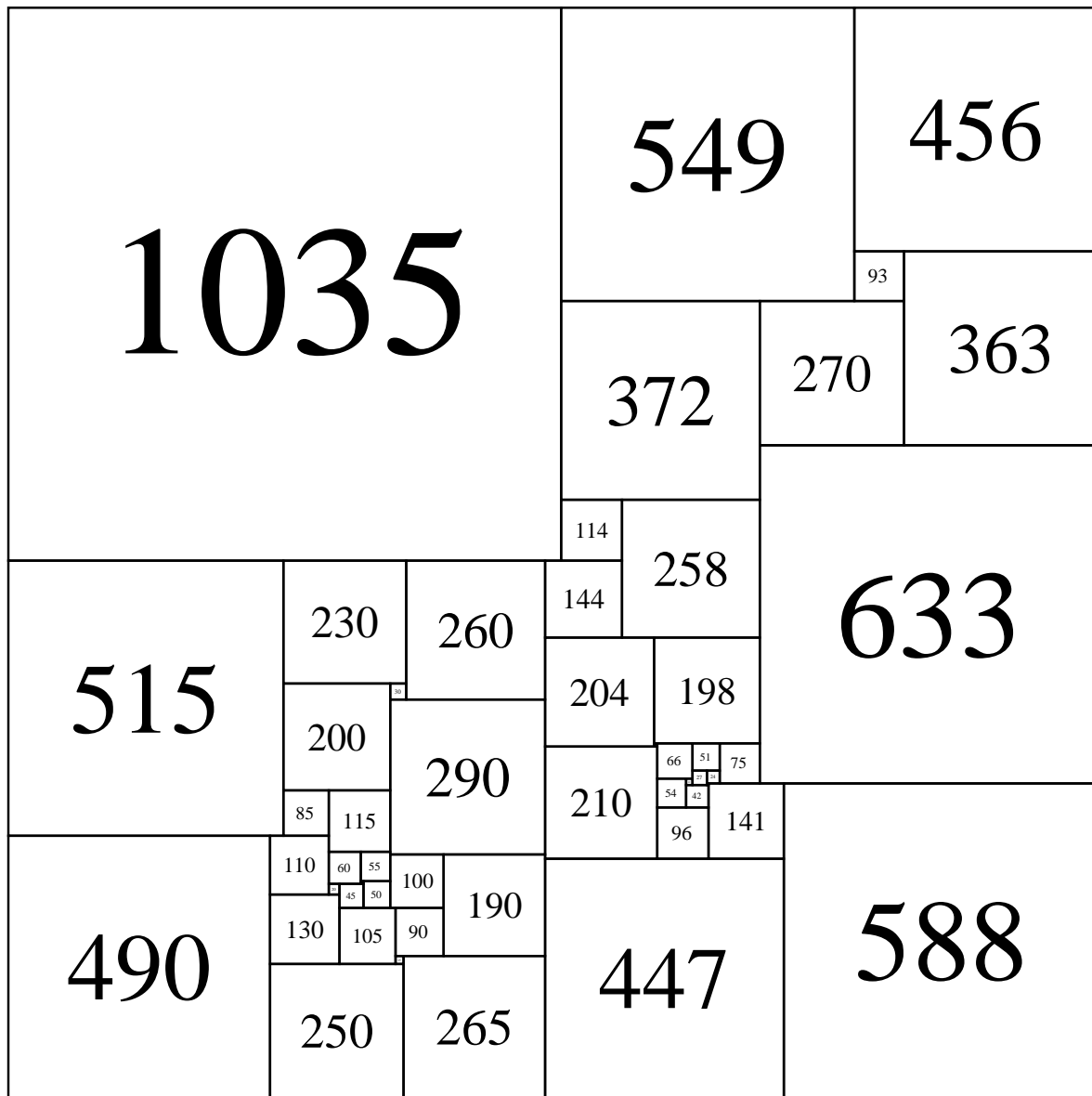
52 : 2040ce (8) SEA 2012



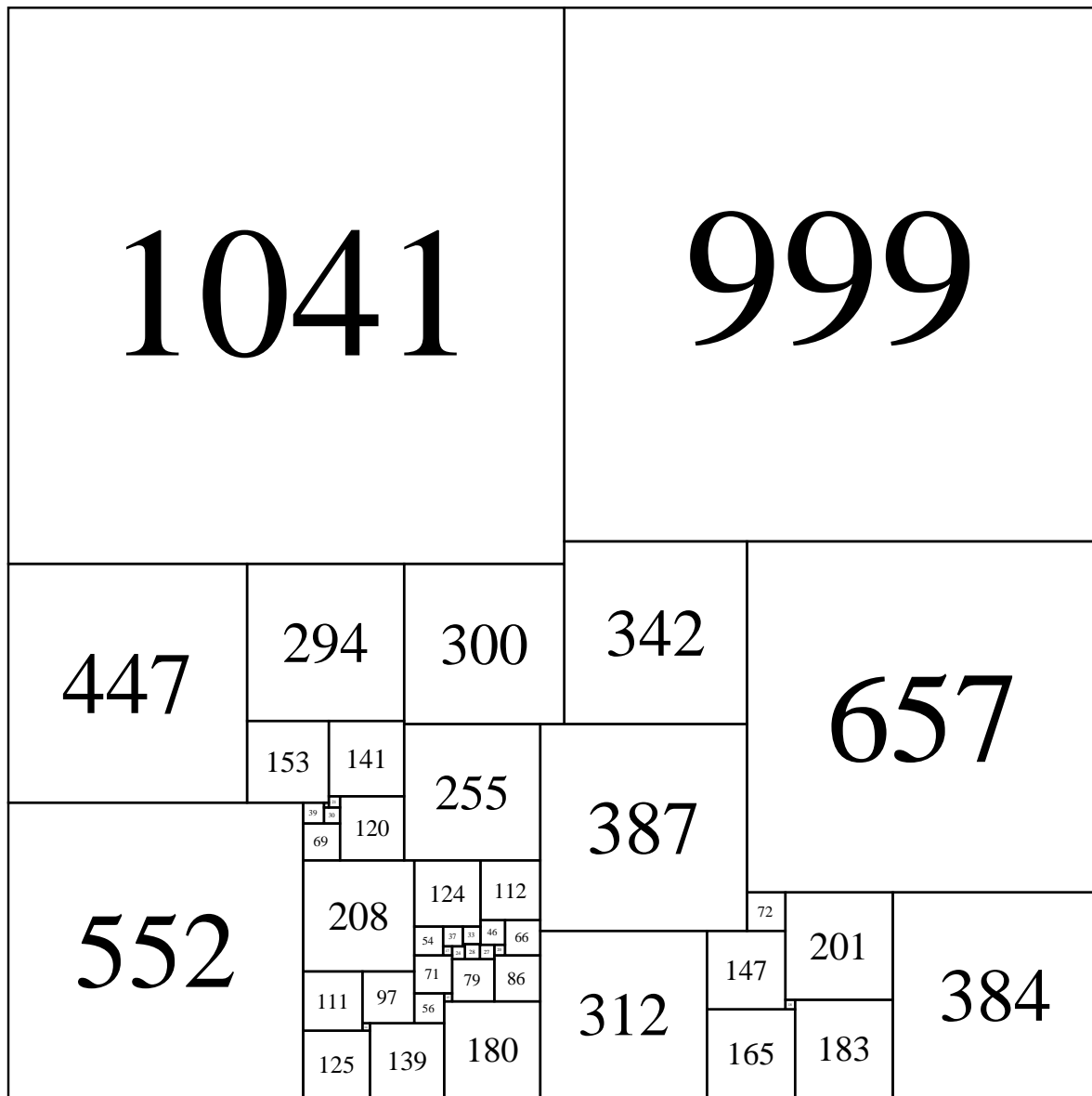
52 : 2040cf (8) SEA 2012



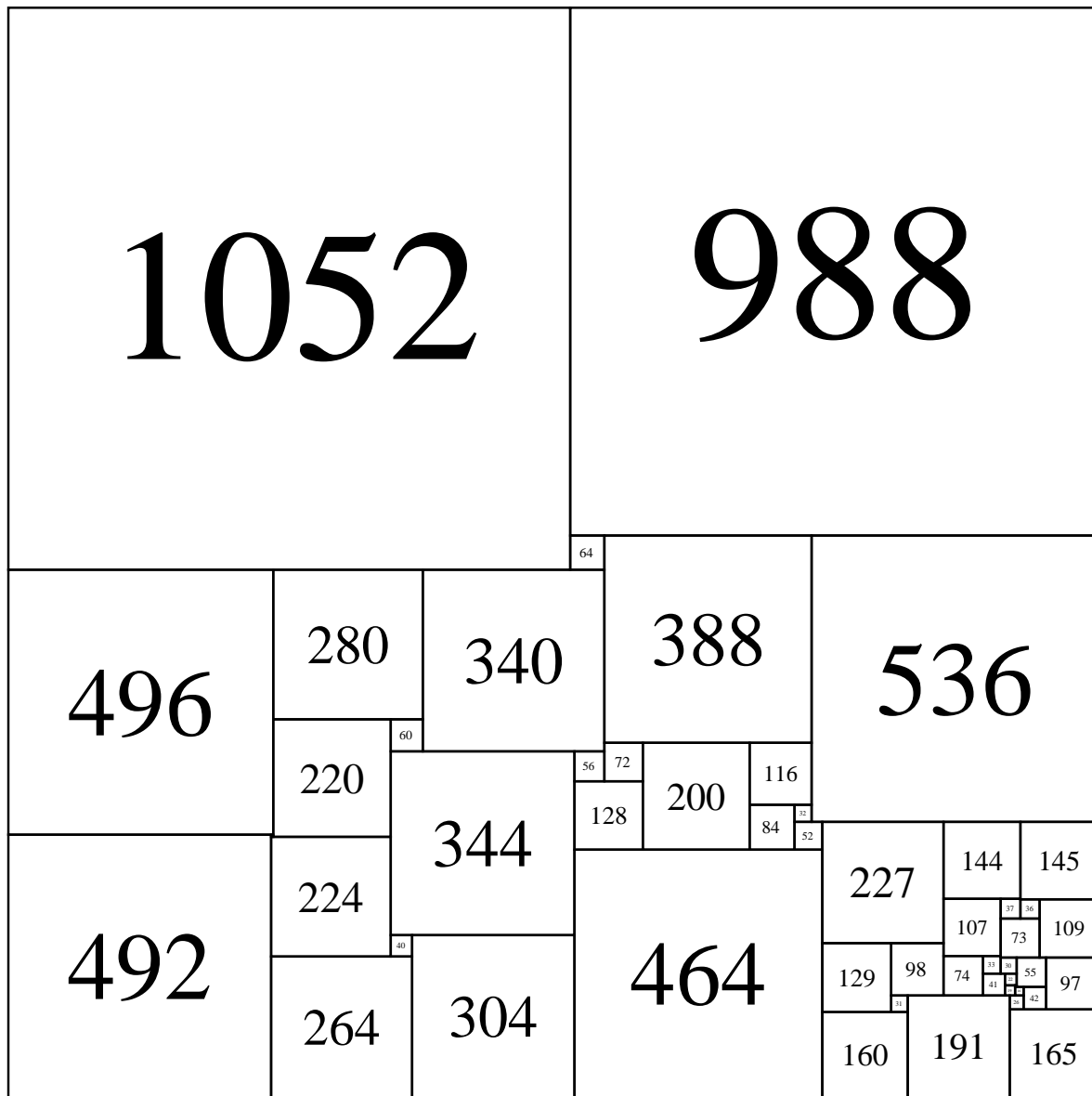
52 : 2040cg (8) SEA 2012



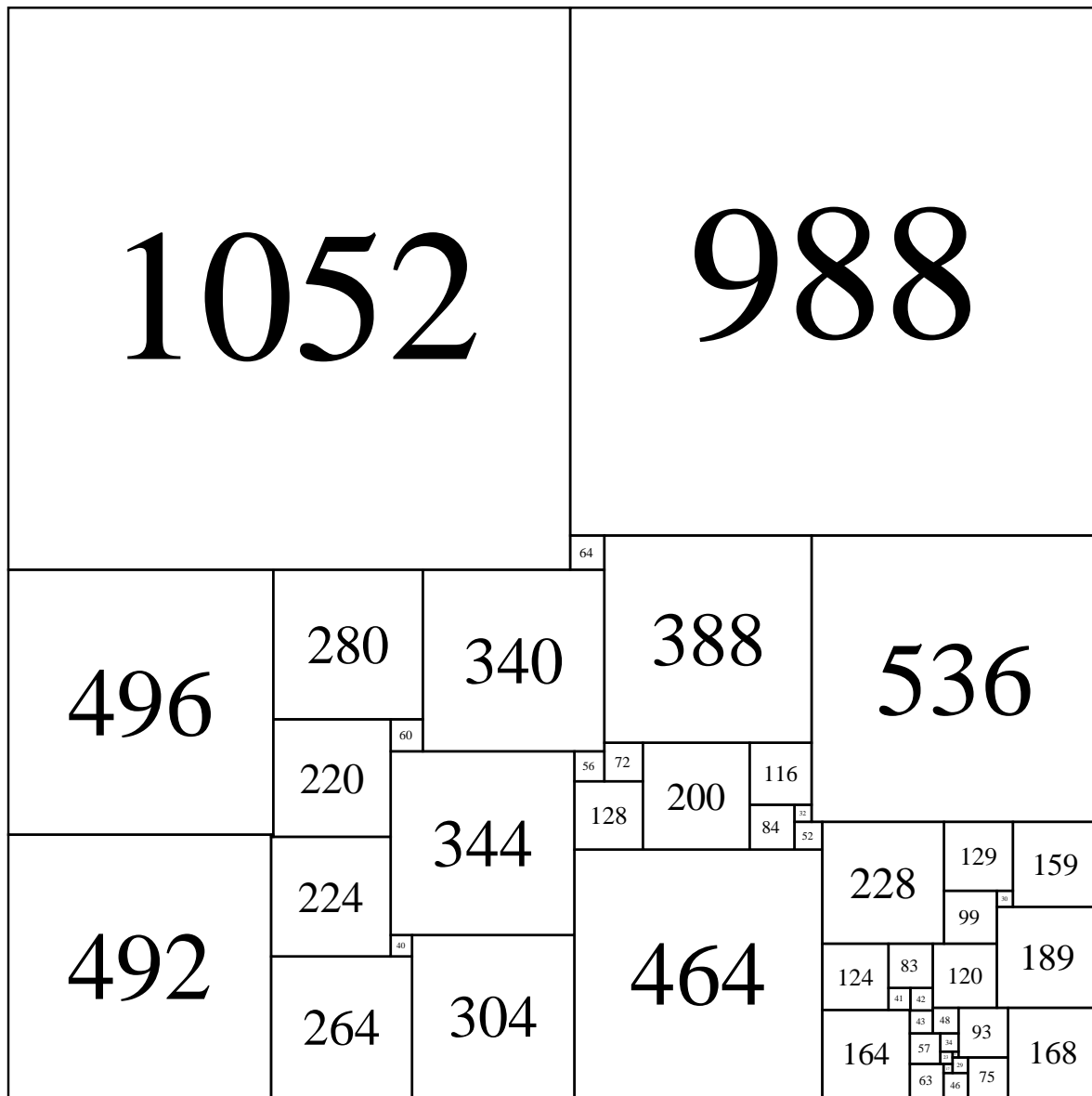
52 : 2040ch (8) SEA 2012



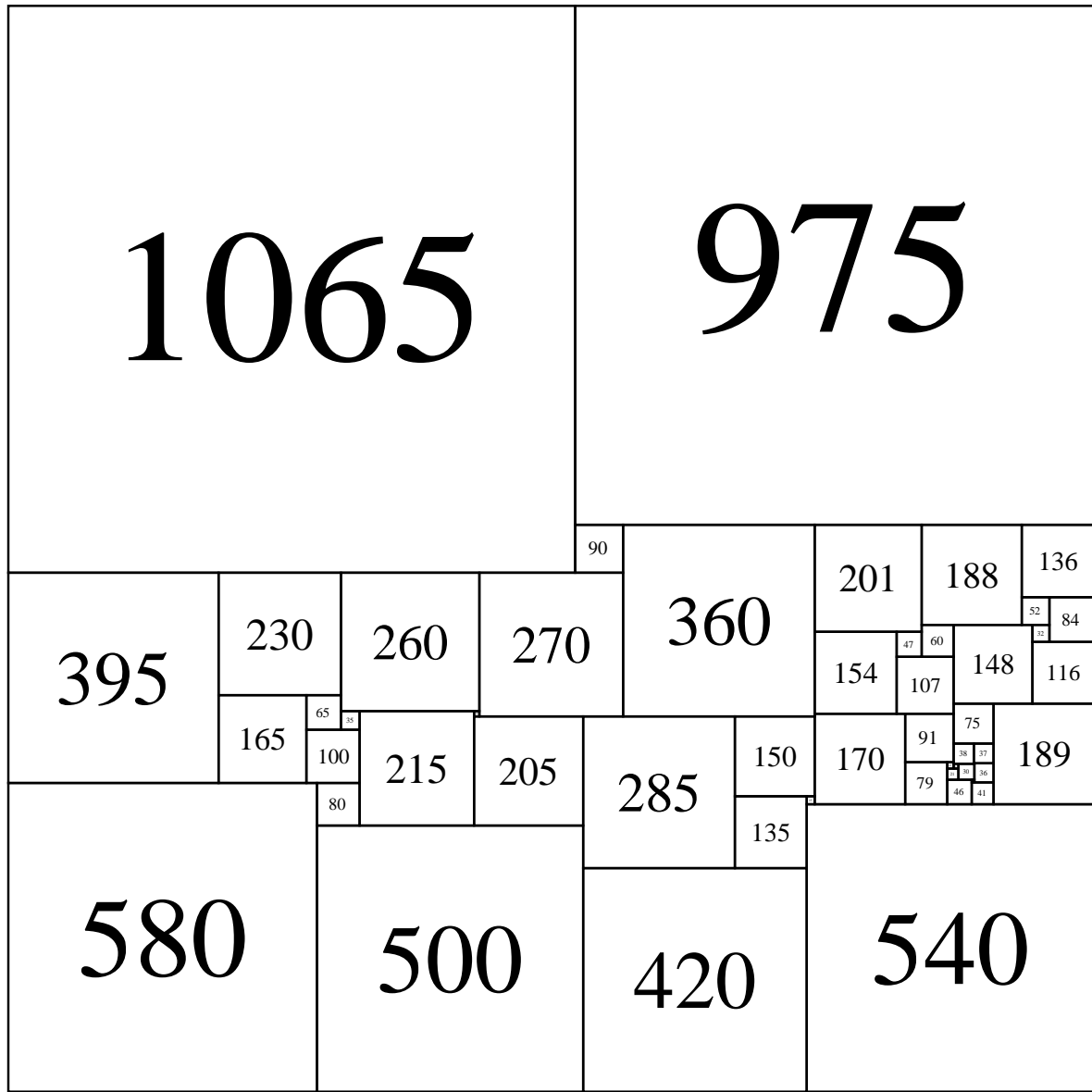
52 : 2040ci (8) SEA 2012



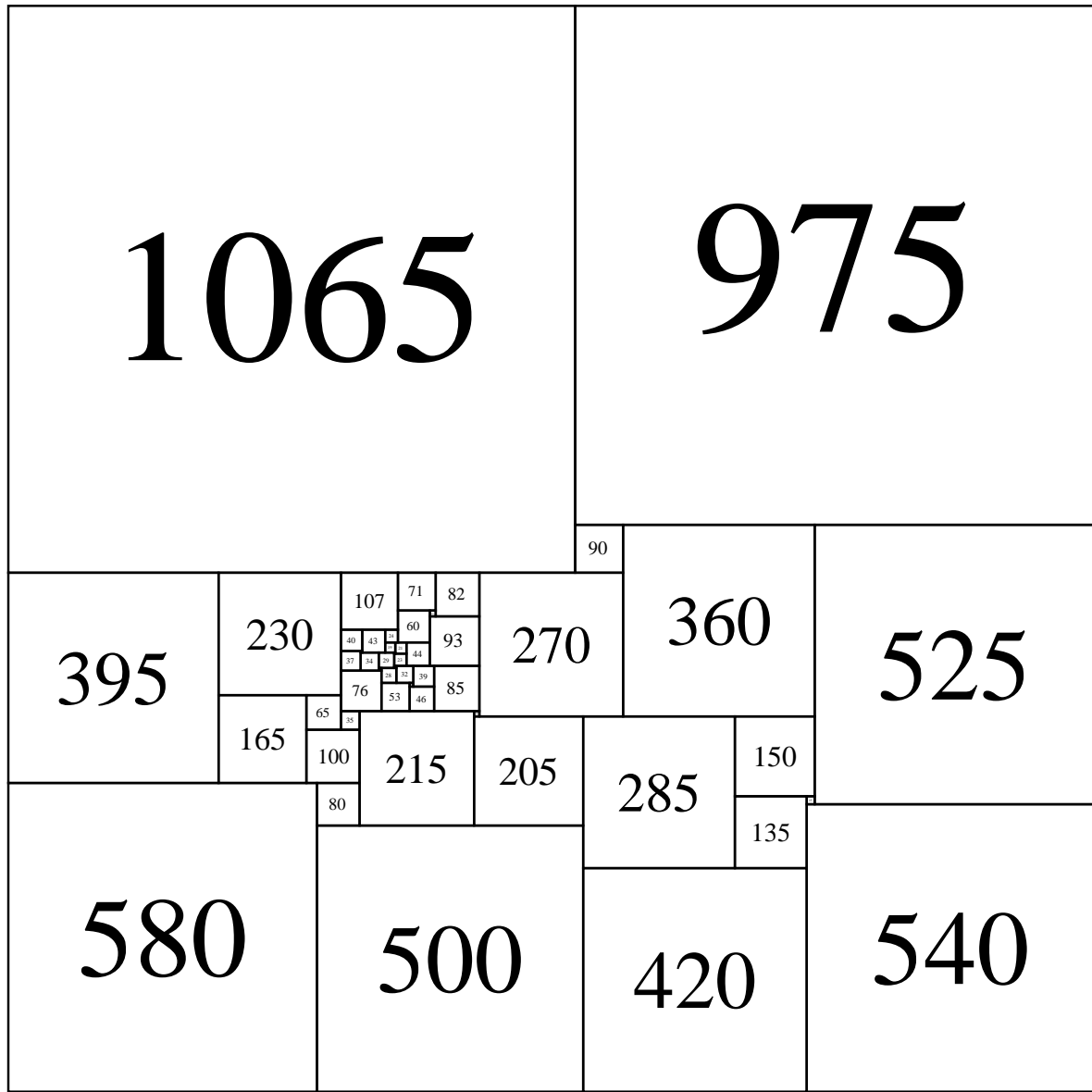
52 : 2040cj (8) SEA 2012



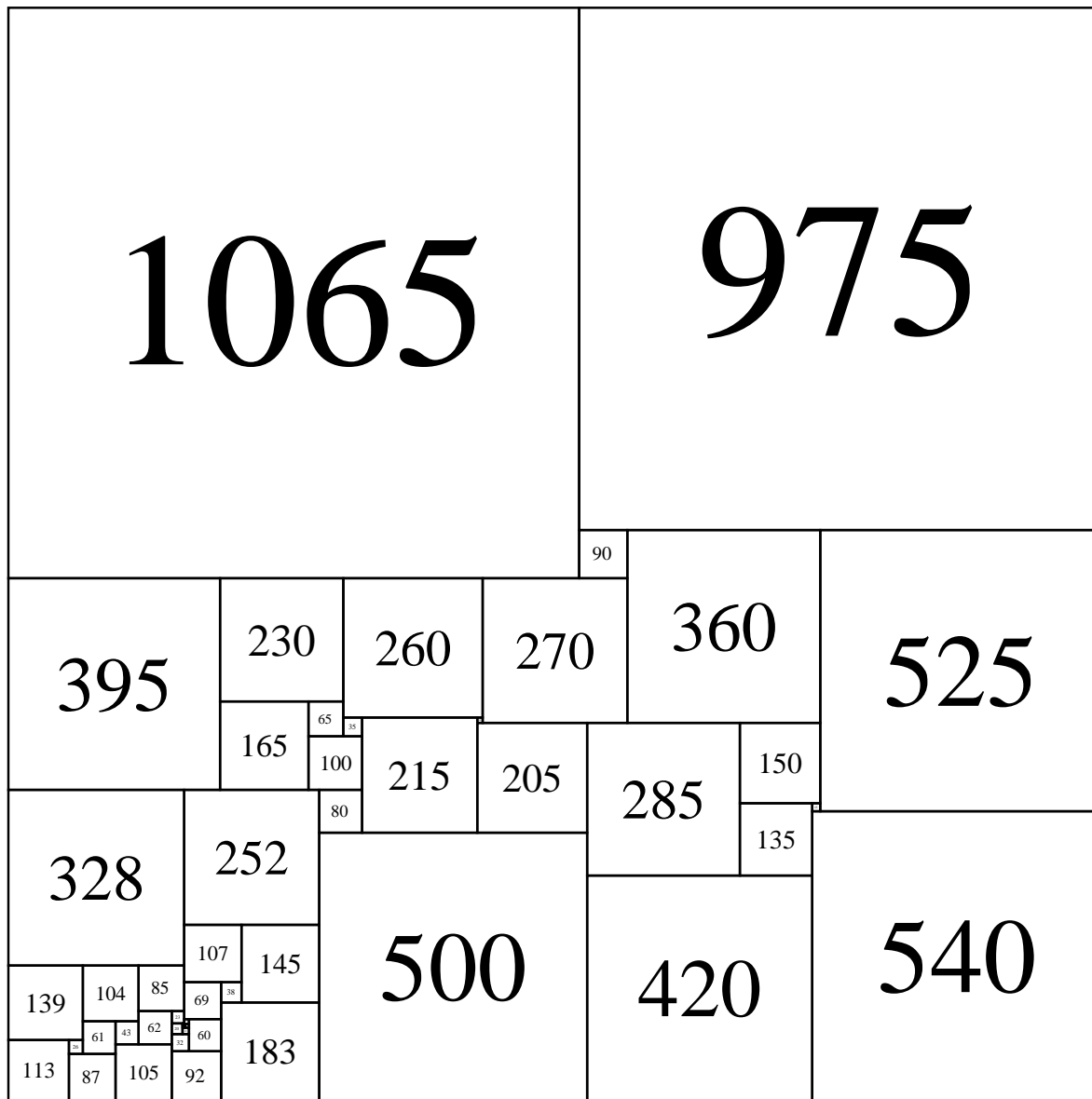
52 : 2040ck (8) SEA 2012



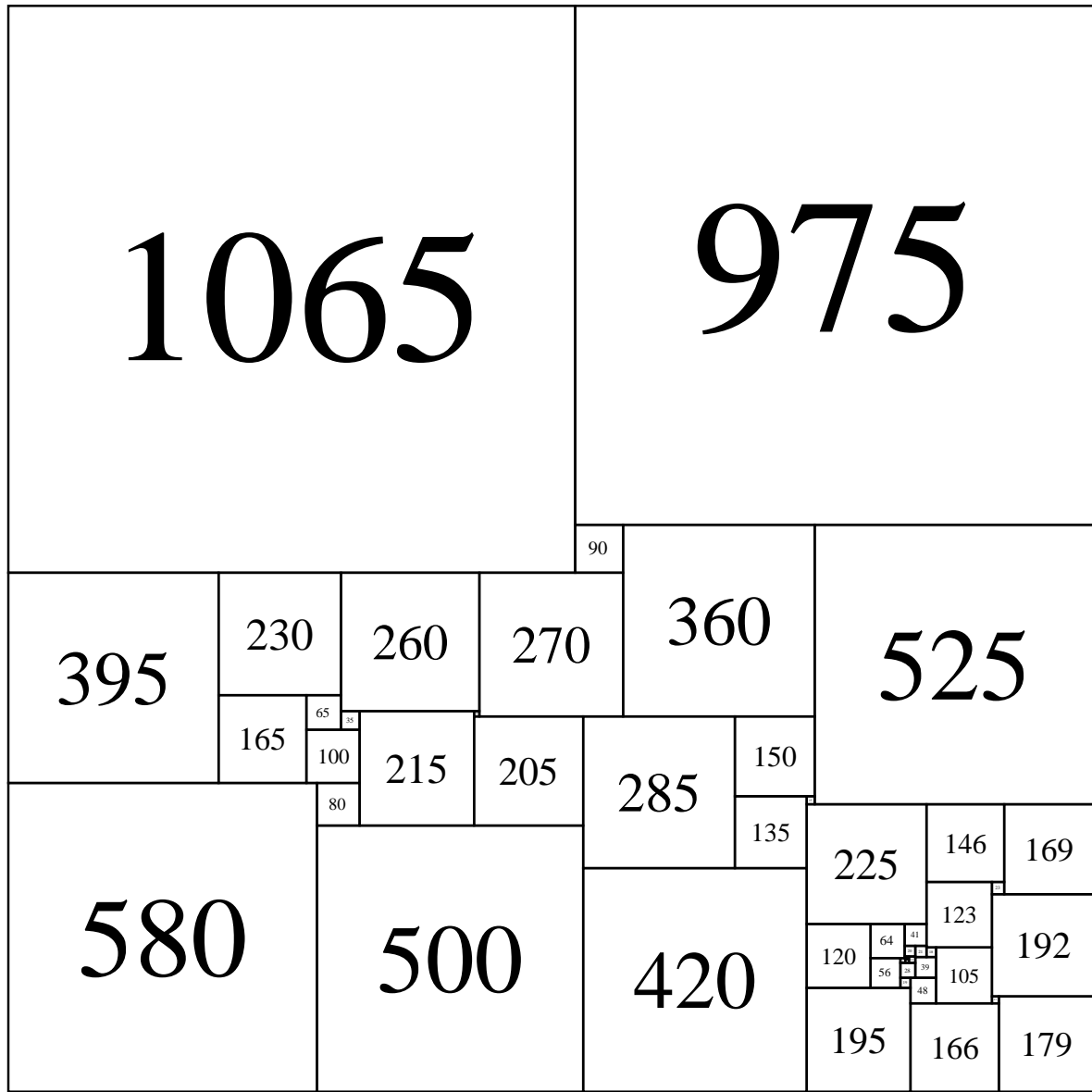
52 : 2040cm (8) SEA 2012



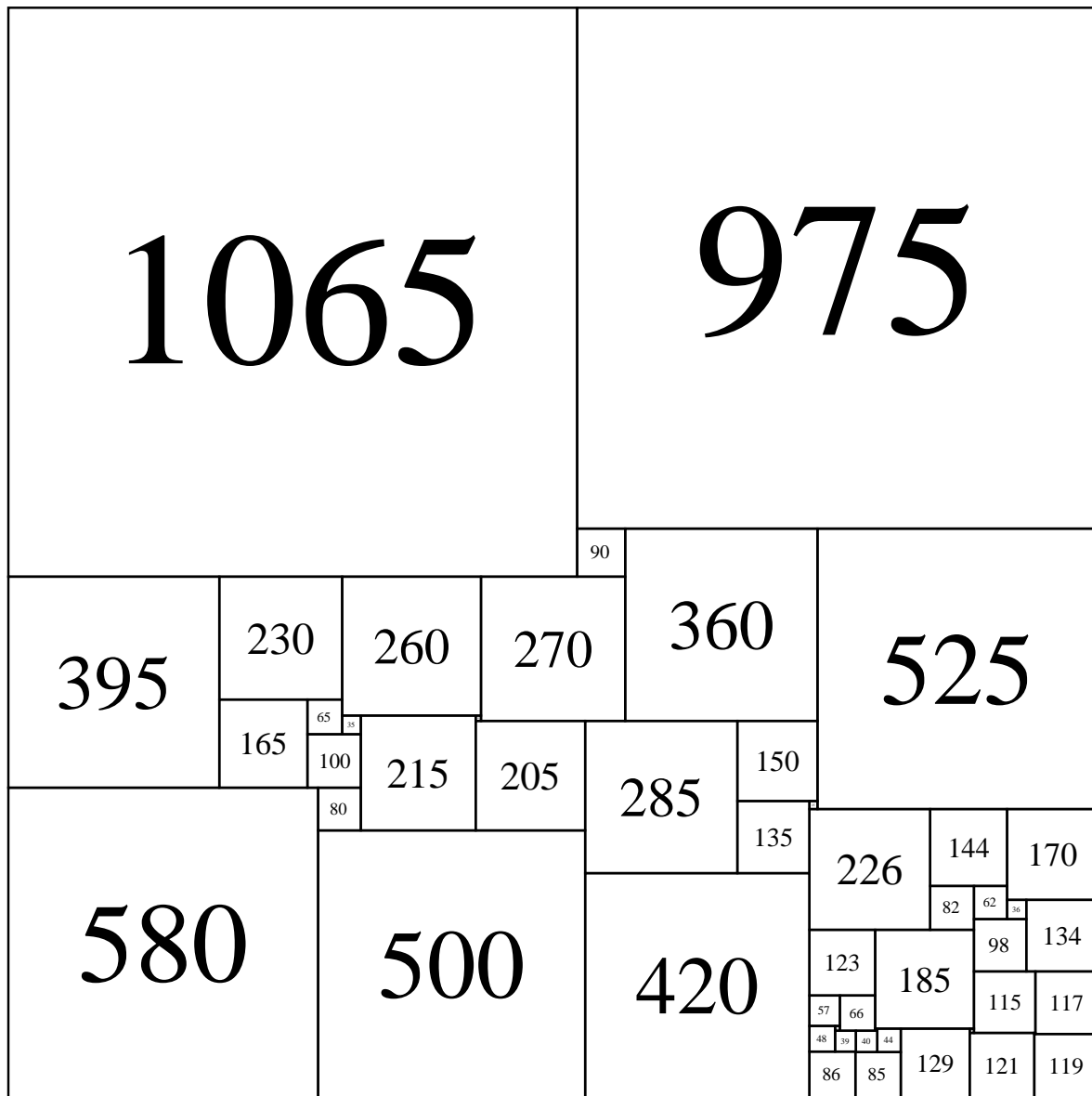
52 : 2040cn (8) SEA 2012



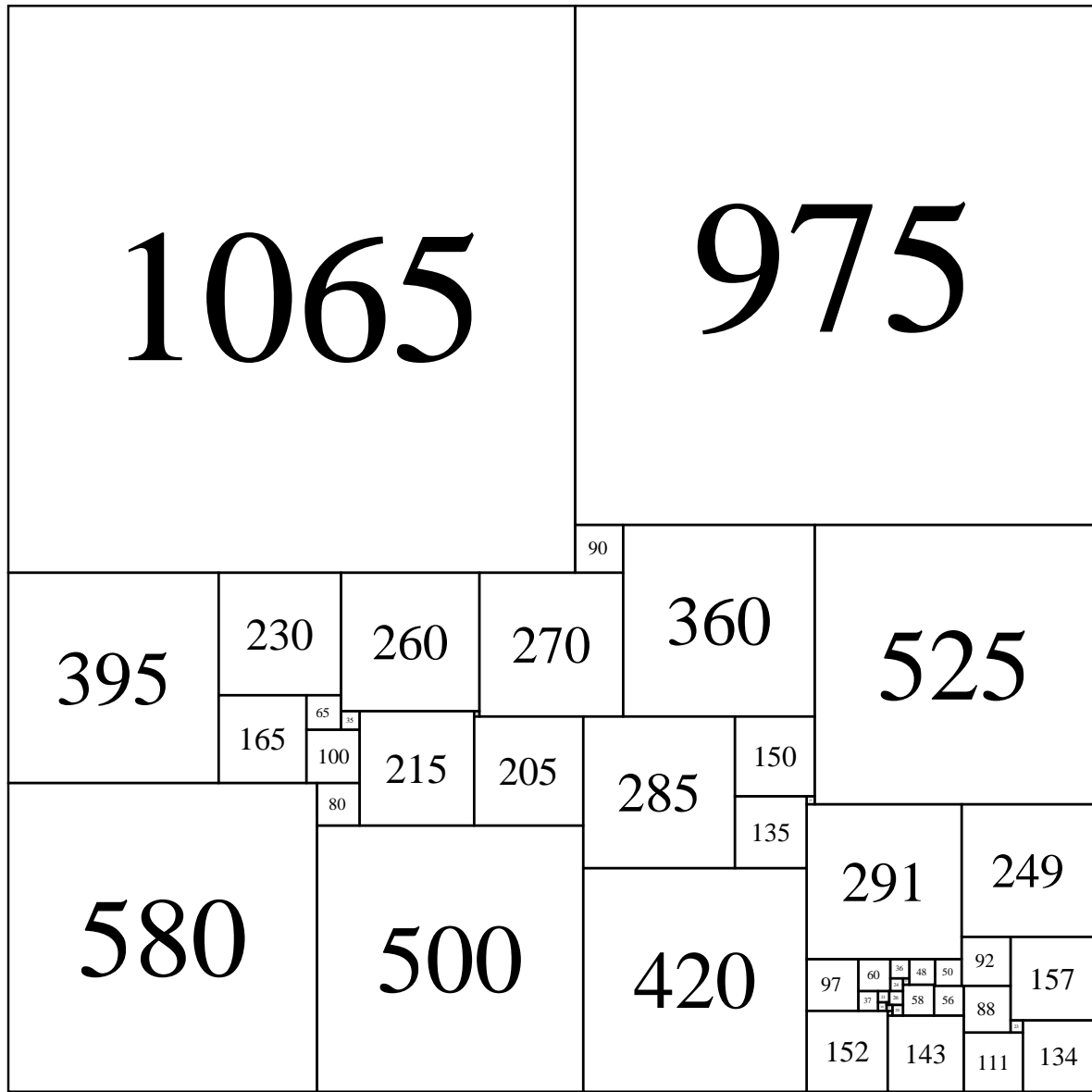
52 : 2040co (8) SEA 2012



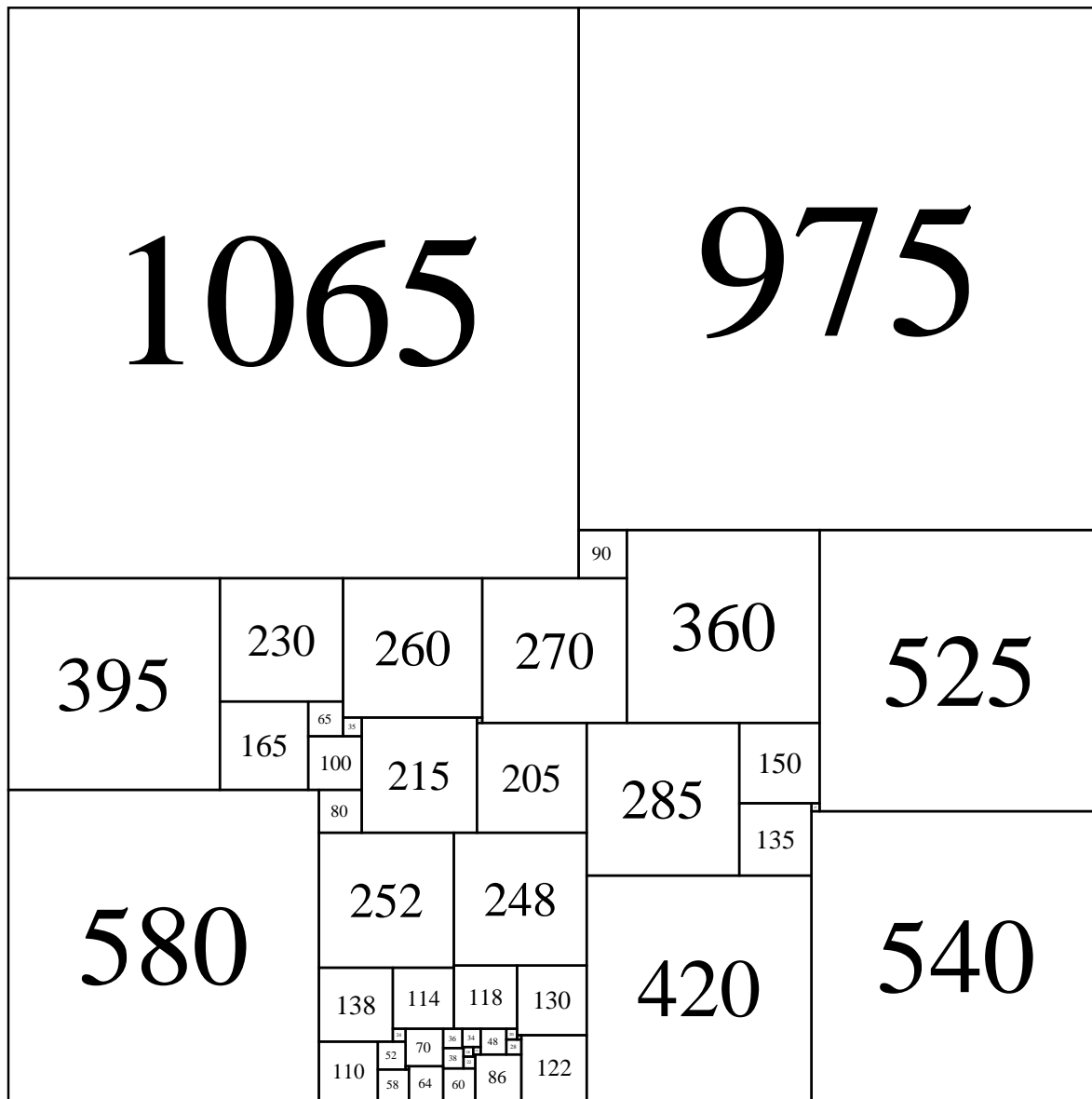
52 : 2040cp (8) SEA 2012



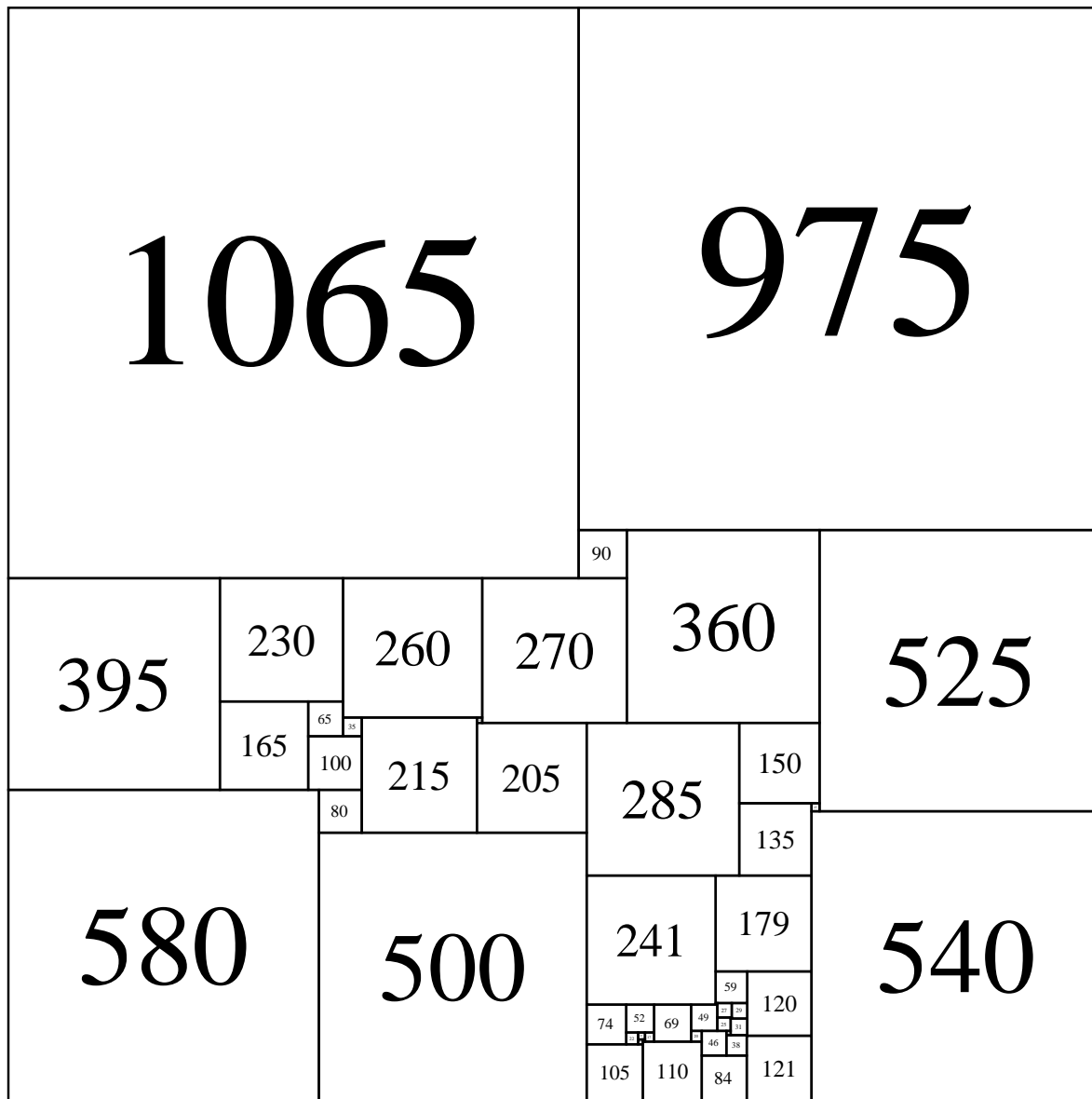
52 : 2040cq (8) SEA 2012



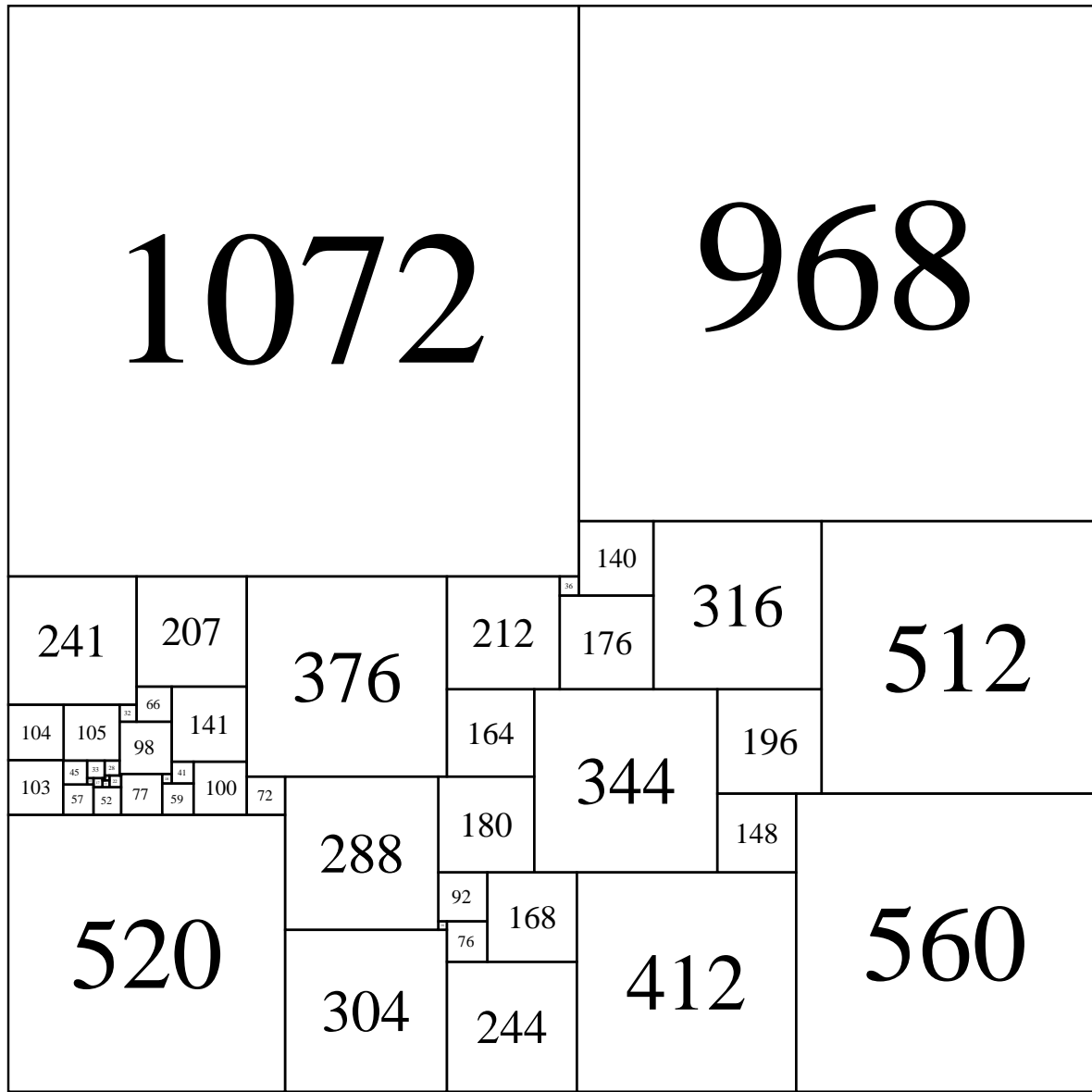
52 : 2040cr (8) SEA 2012



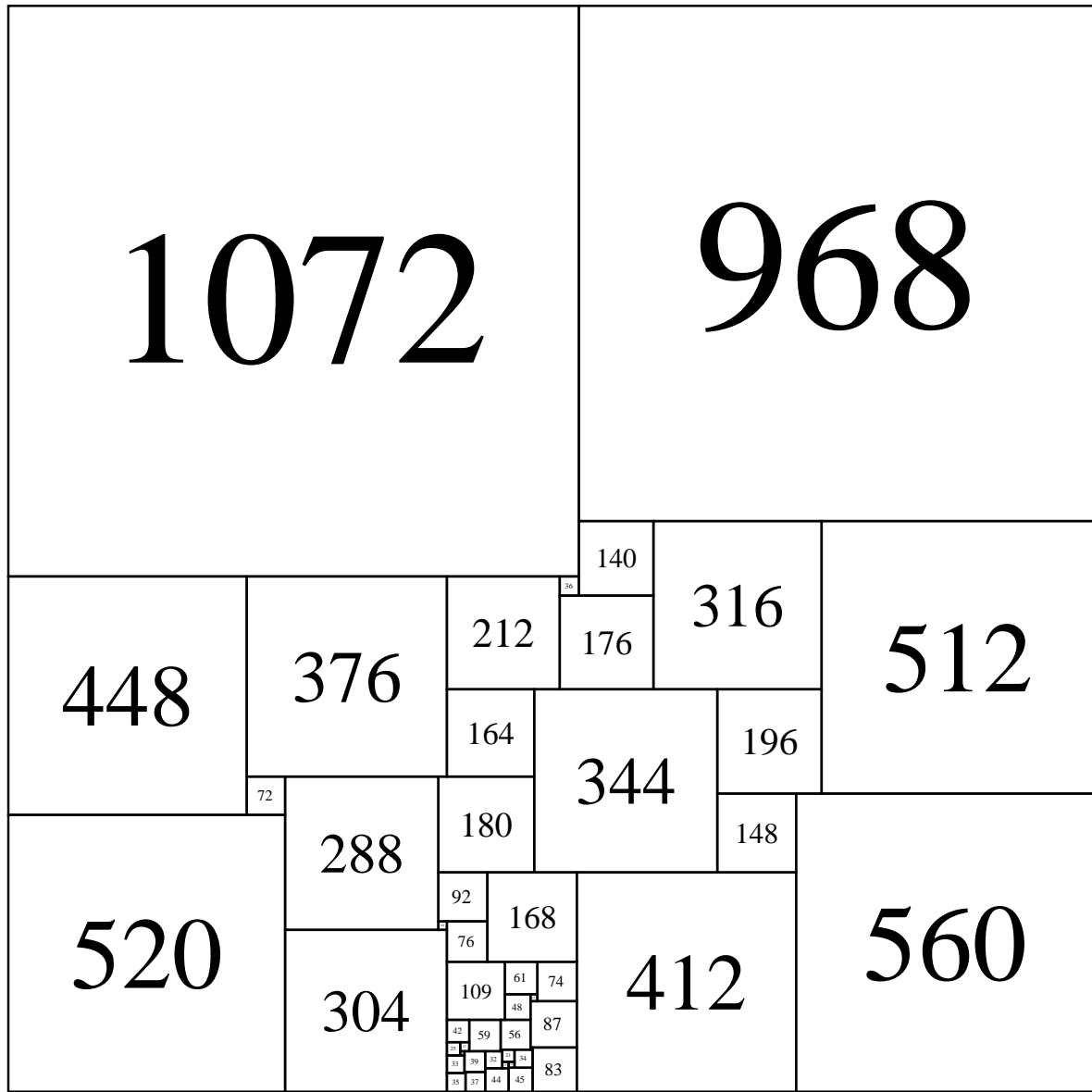
52 : 2040cs (8) SEA 2012



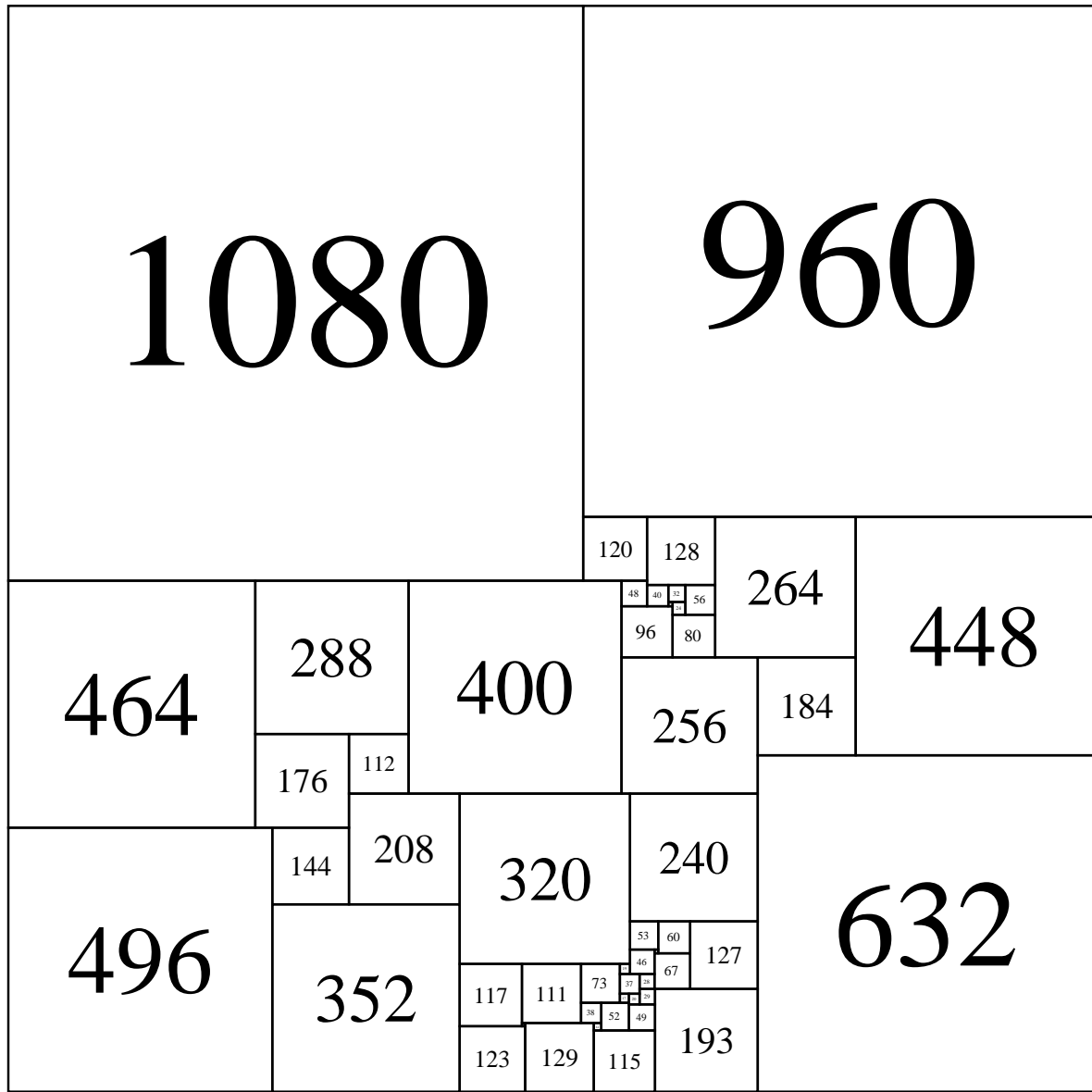
52 : 2040ct (8) SEA 2012



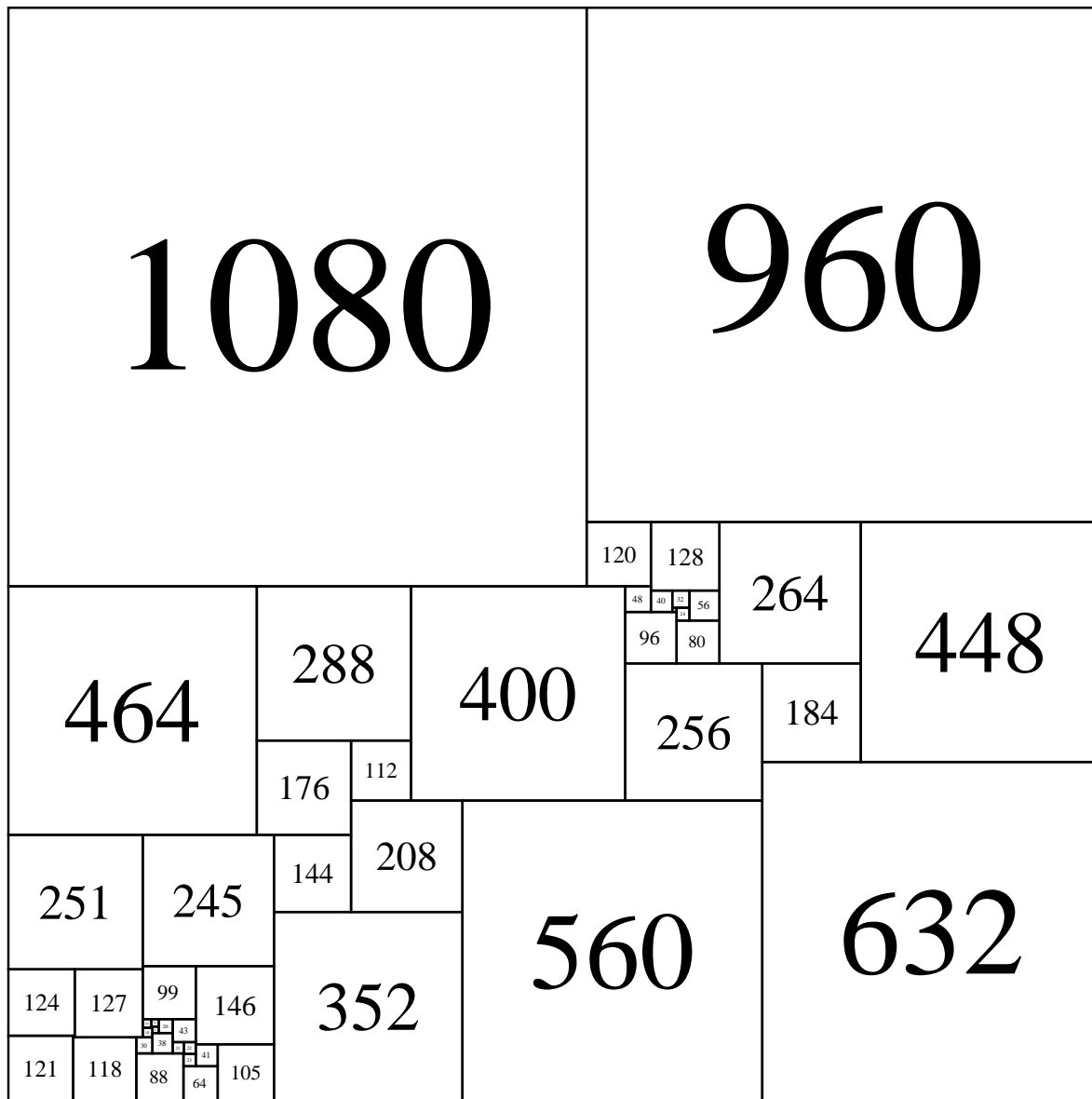
52 : 2040cu (8) SEA 2012



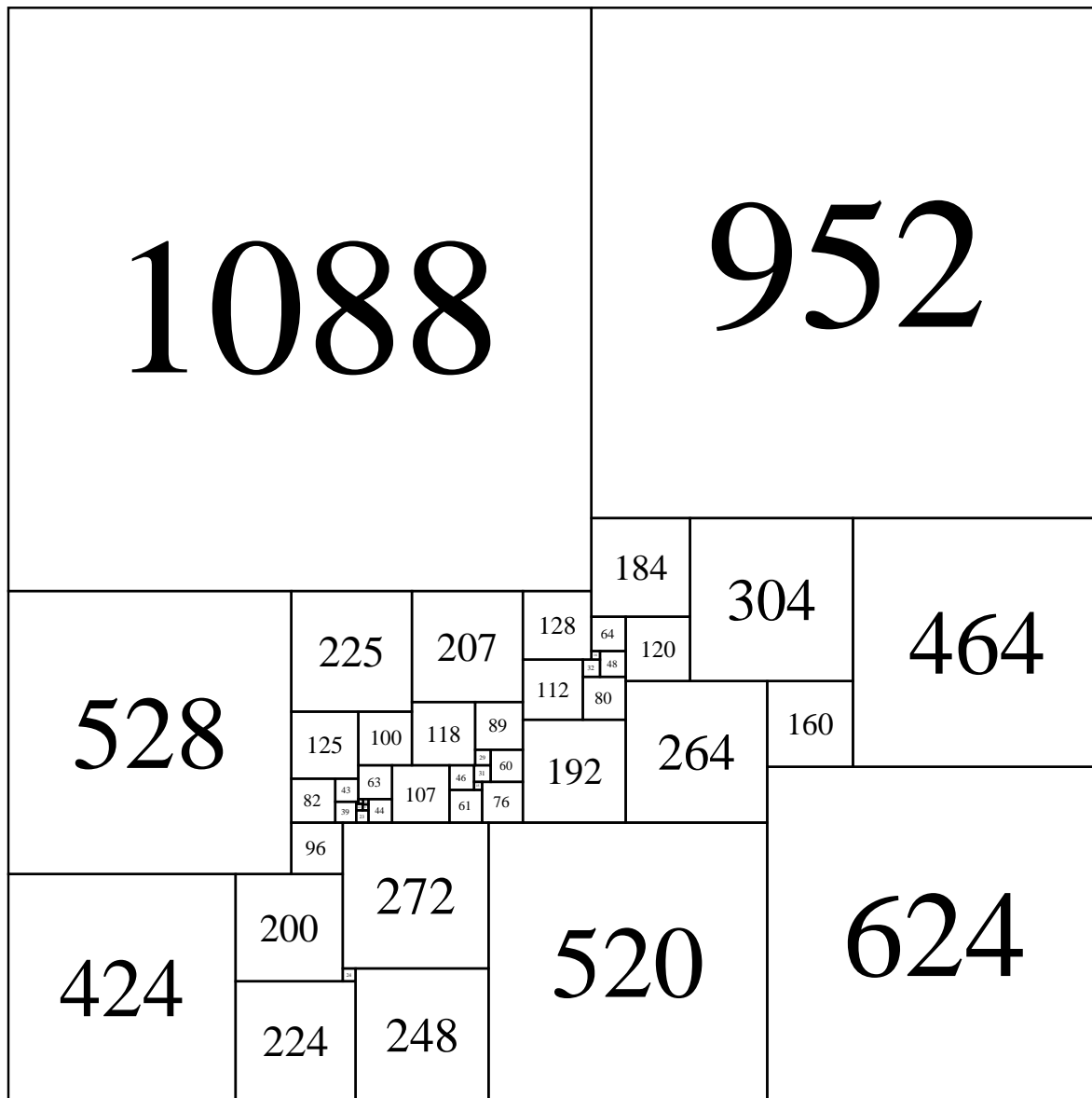
52 : 2040cv (8) SEA 2012



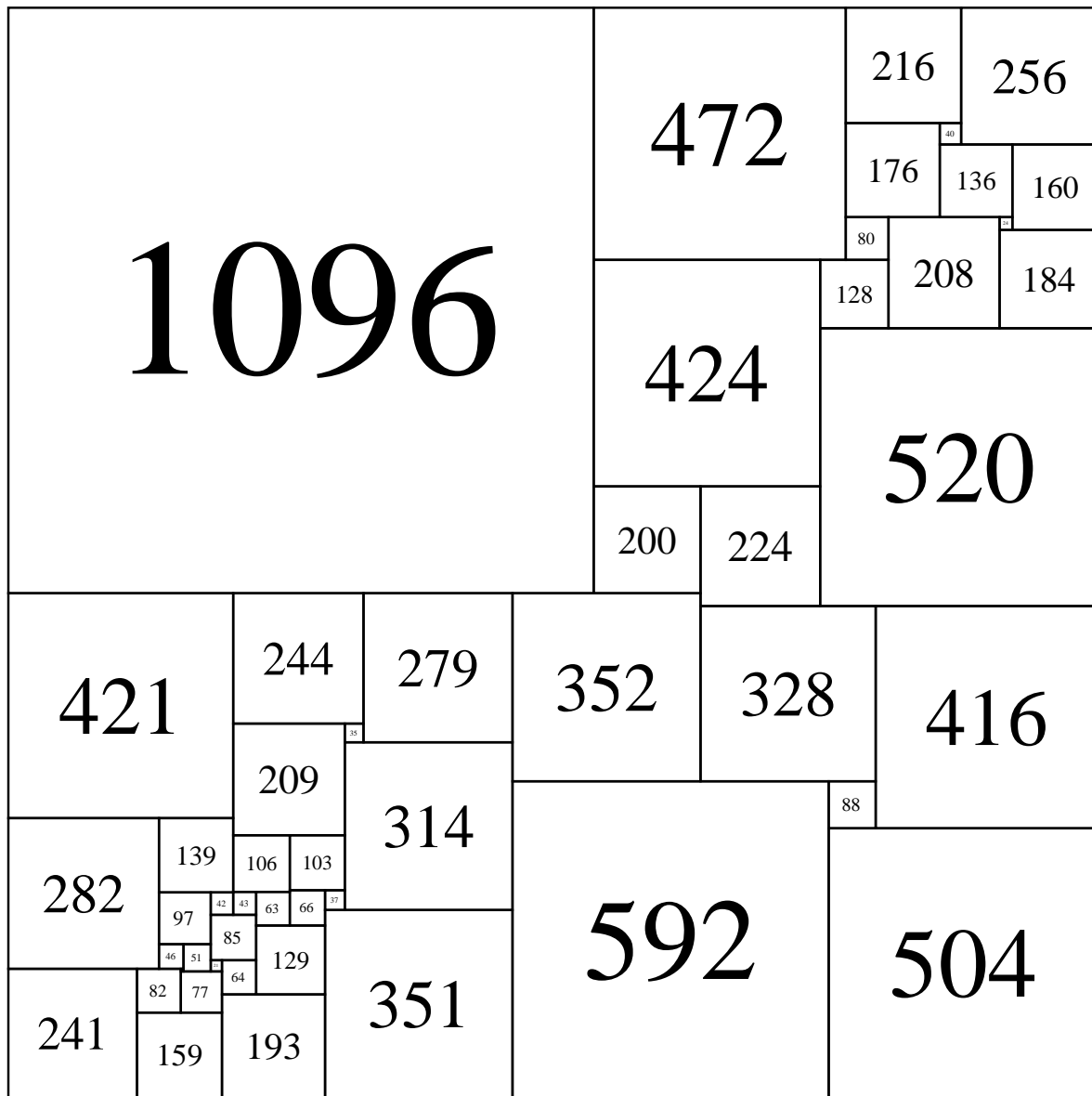
52 : 2040cx (8) SEA 2012



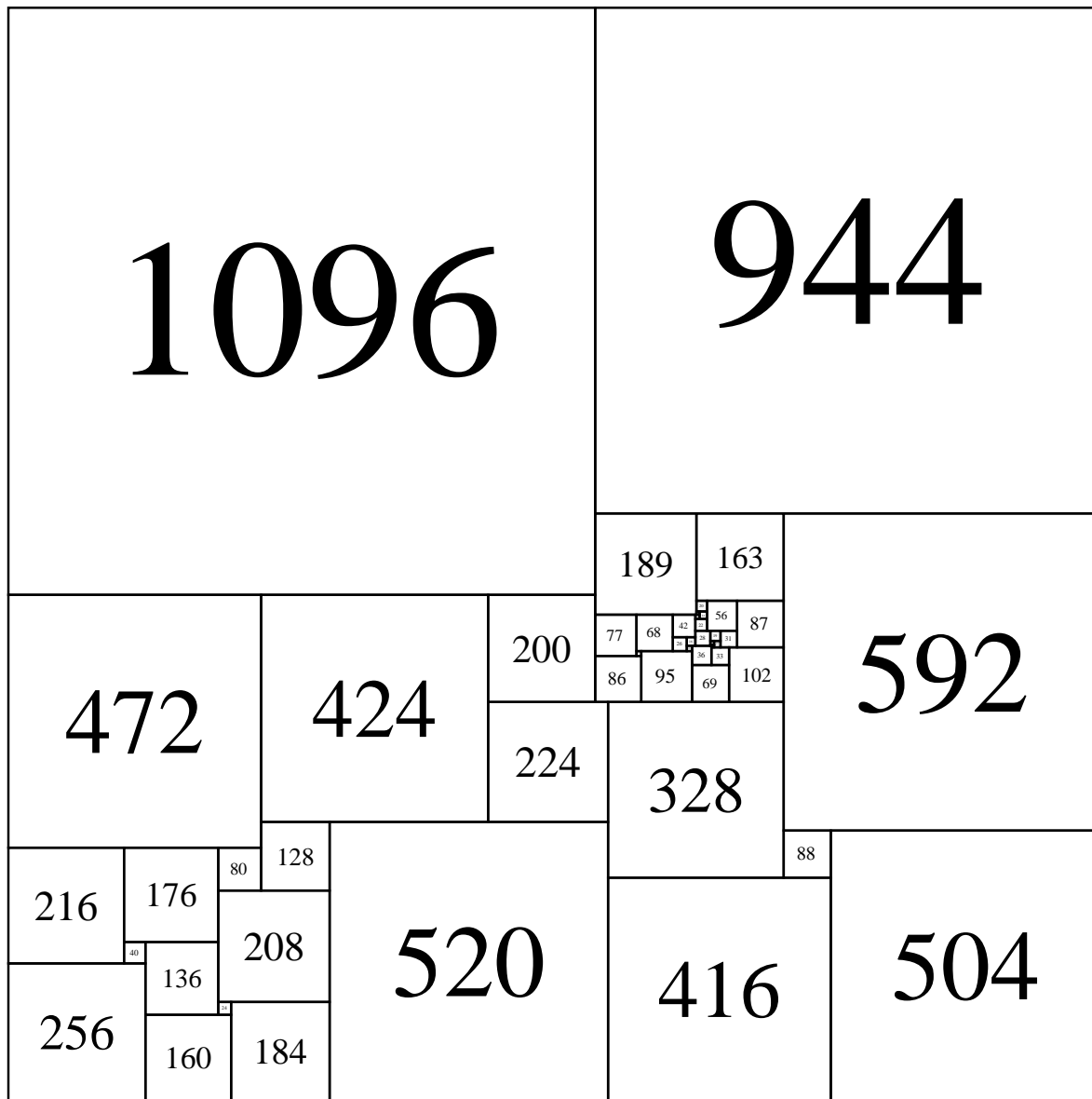
52 : 2040cy (8) SEA 2012



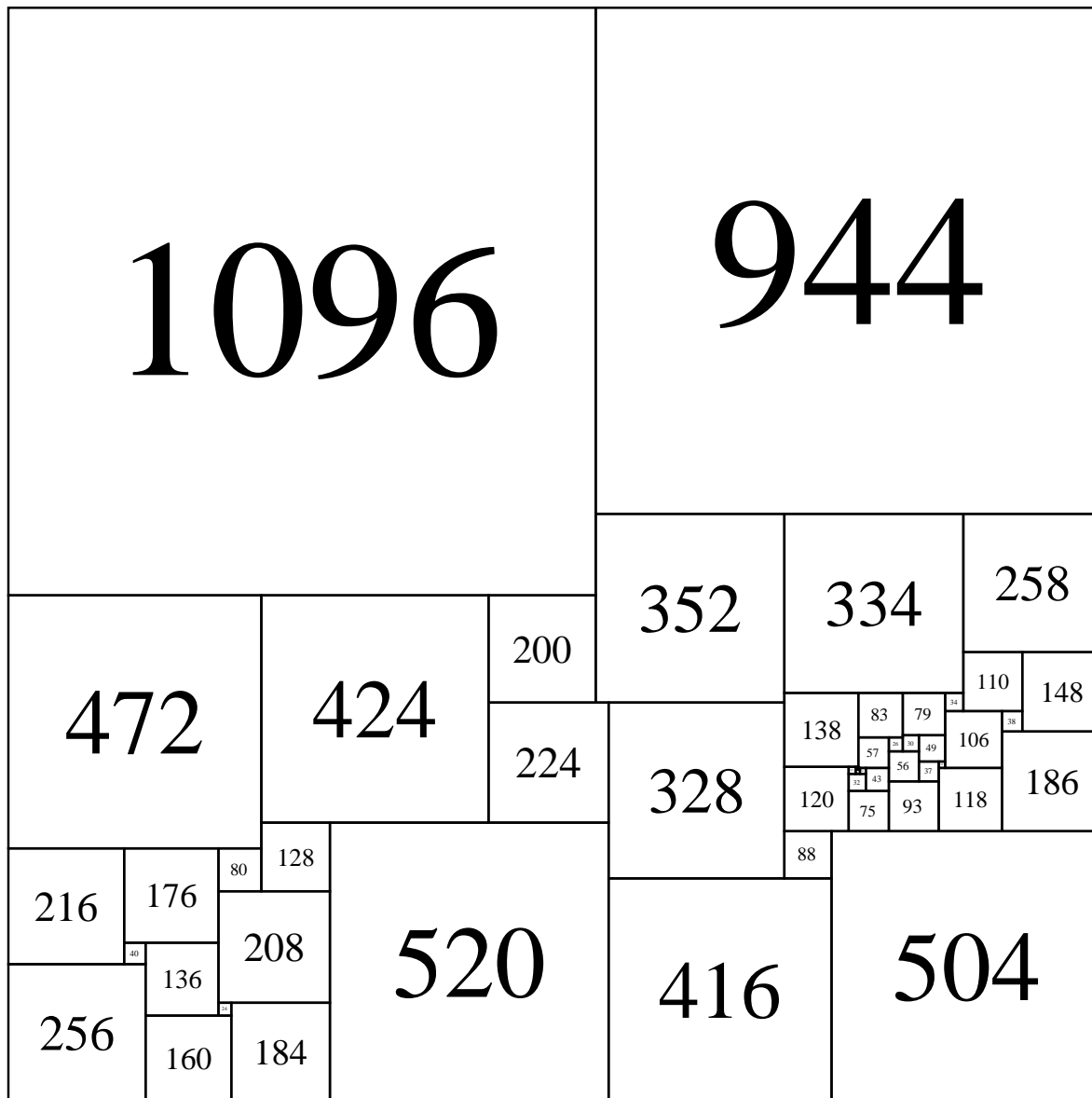
52 : 2040cz (8) SEA 2012



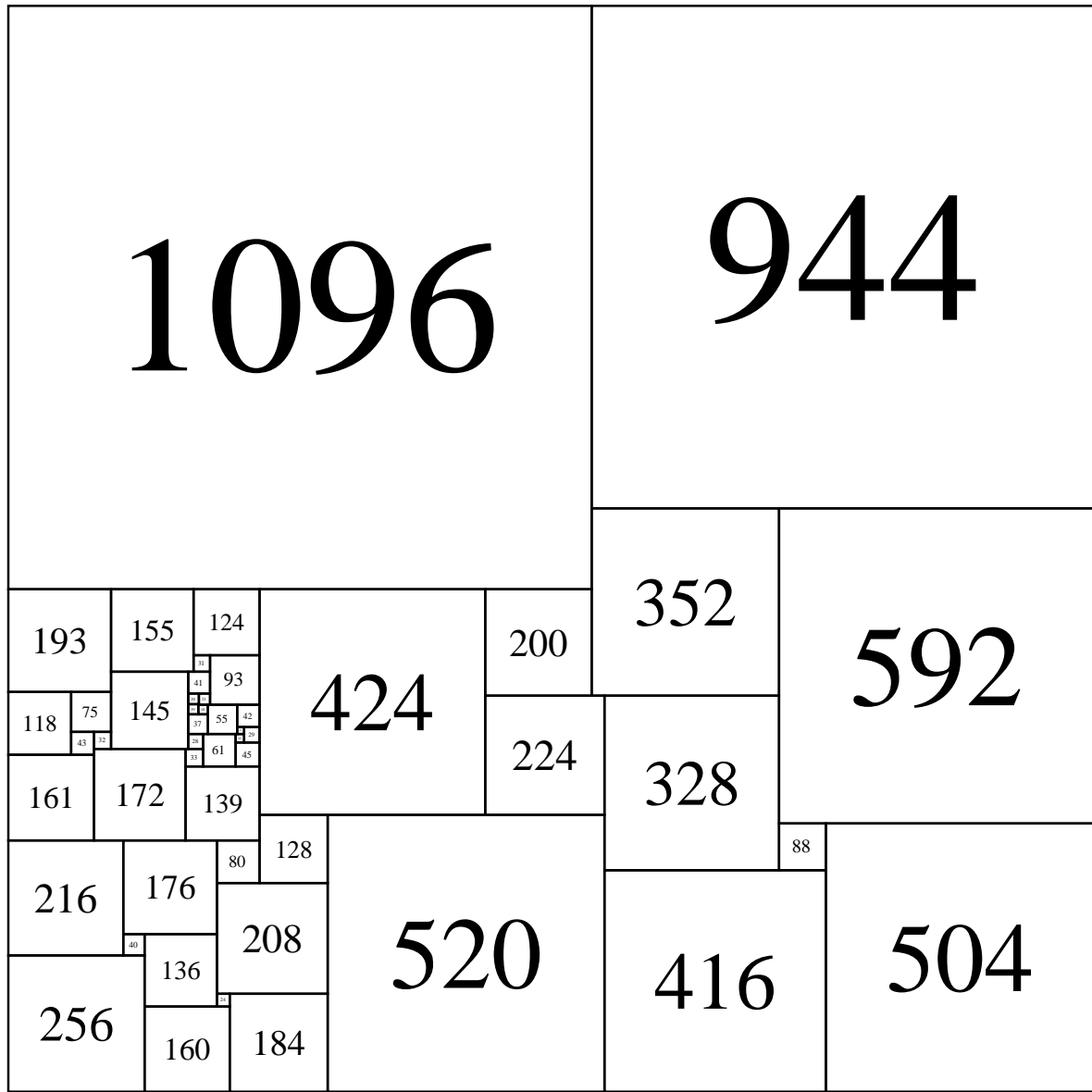
52 : 2040da (8) SEA 2012



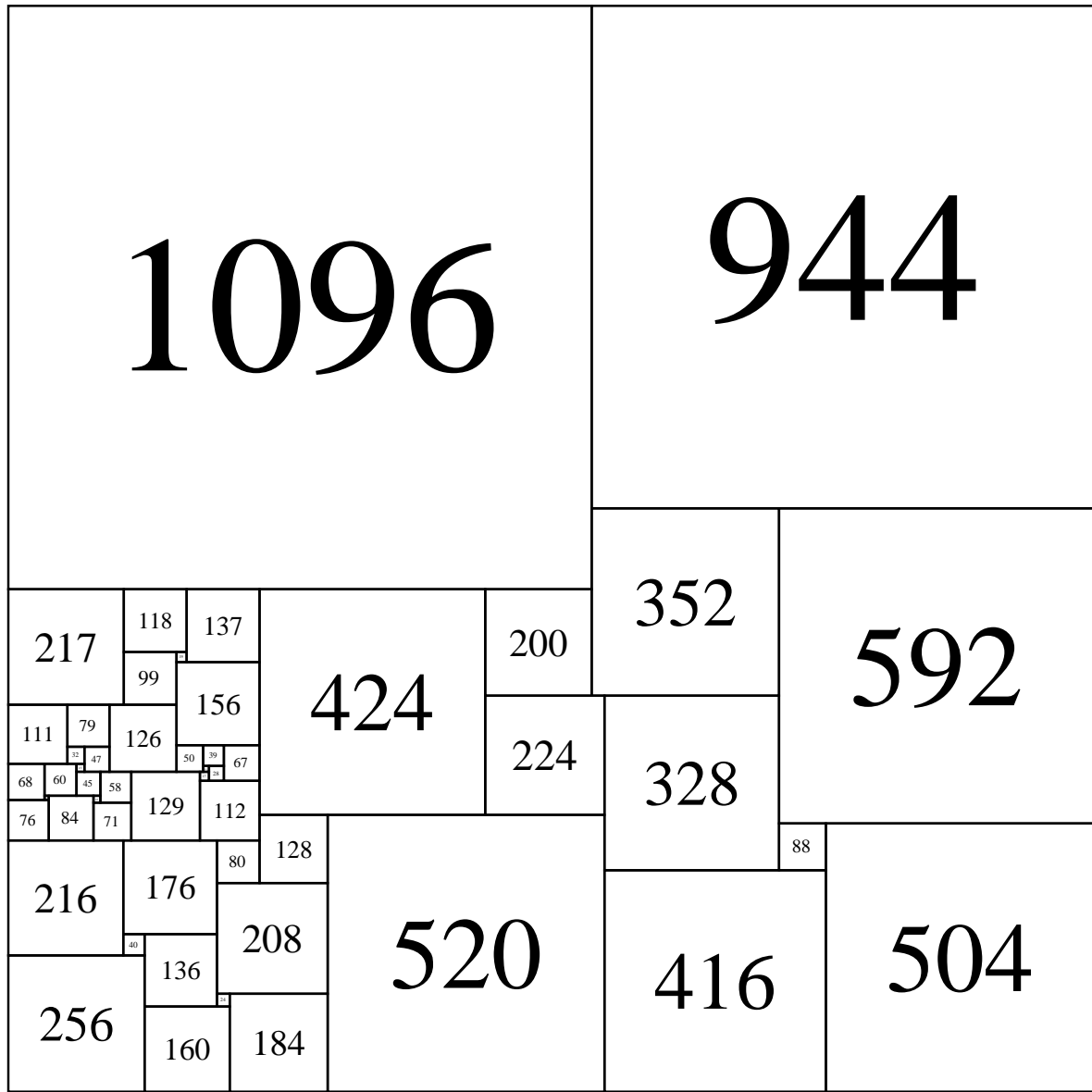
52 : 2040db (8) SEA 2012



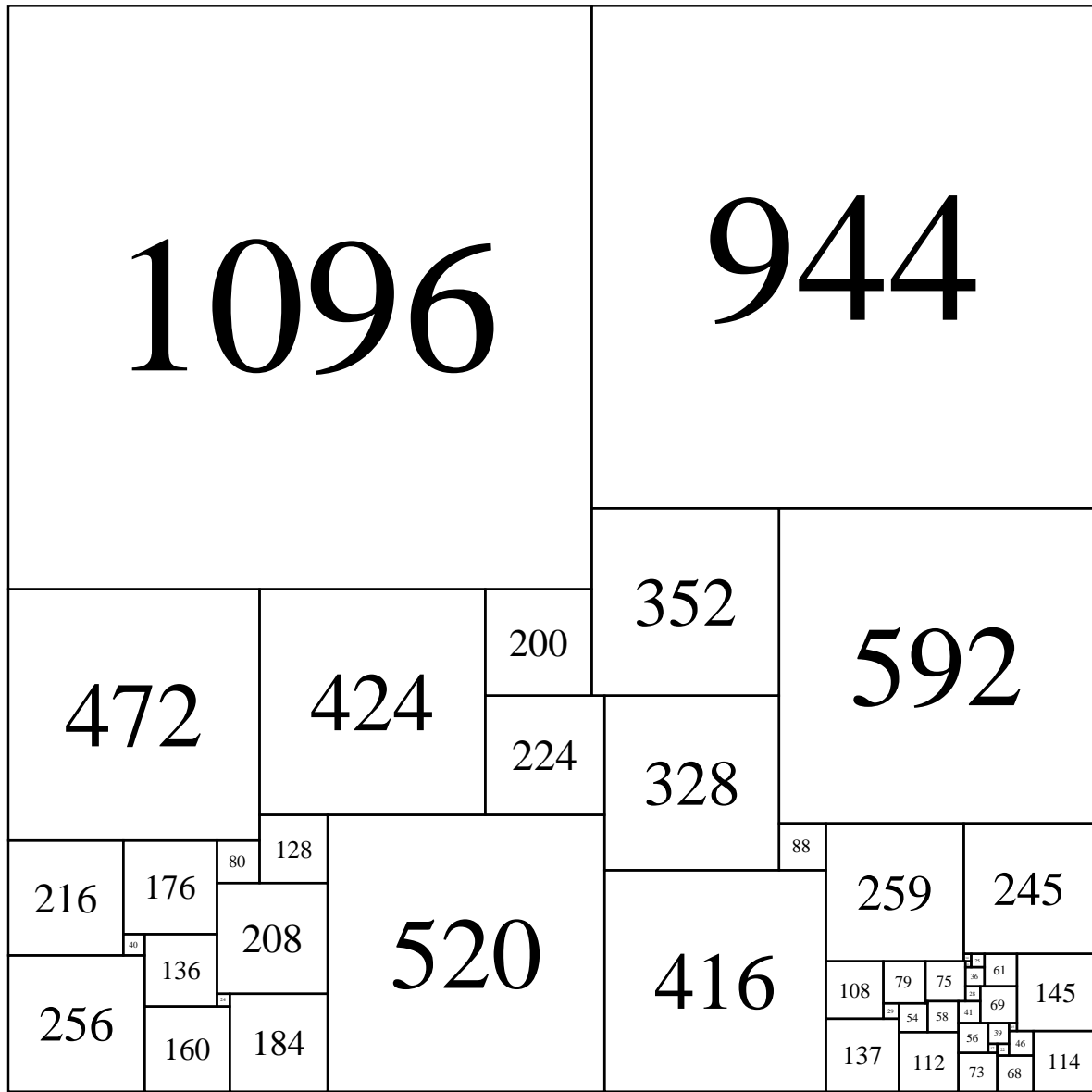
52 : 2040dc (8) SEA 2012



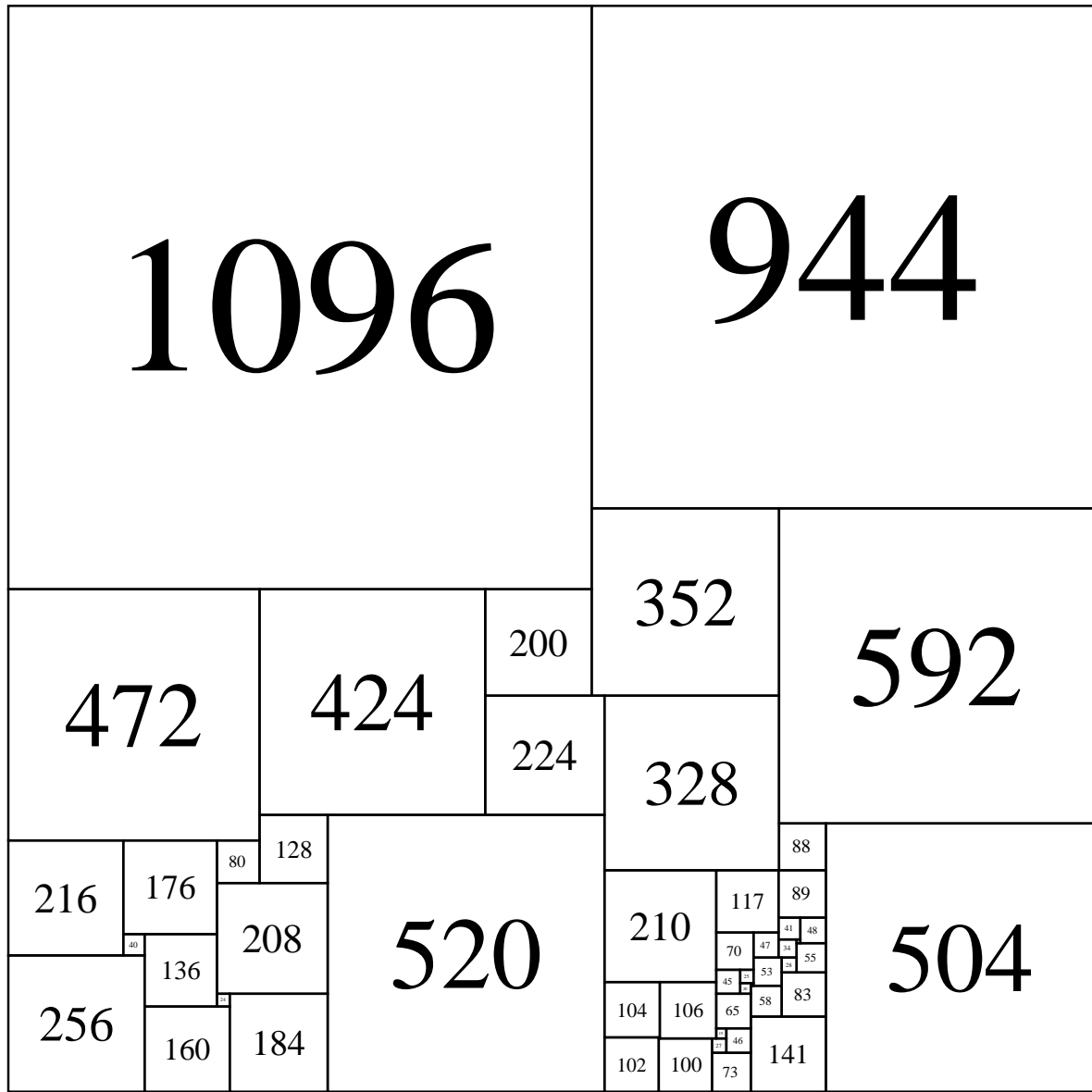
52 : 2040dd (8) SEA 2012



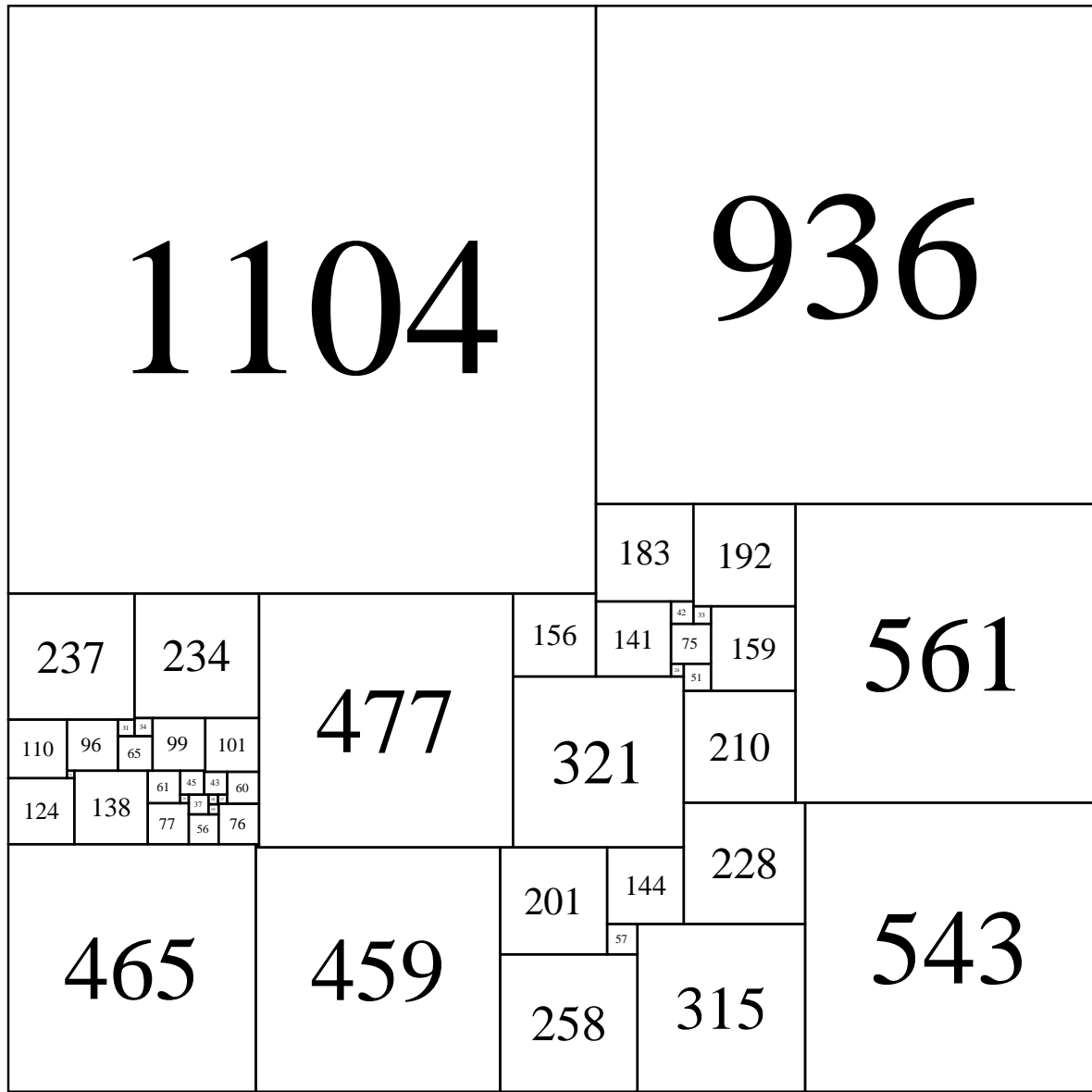
52 : 2040de (8) SEA 2012



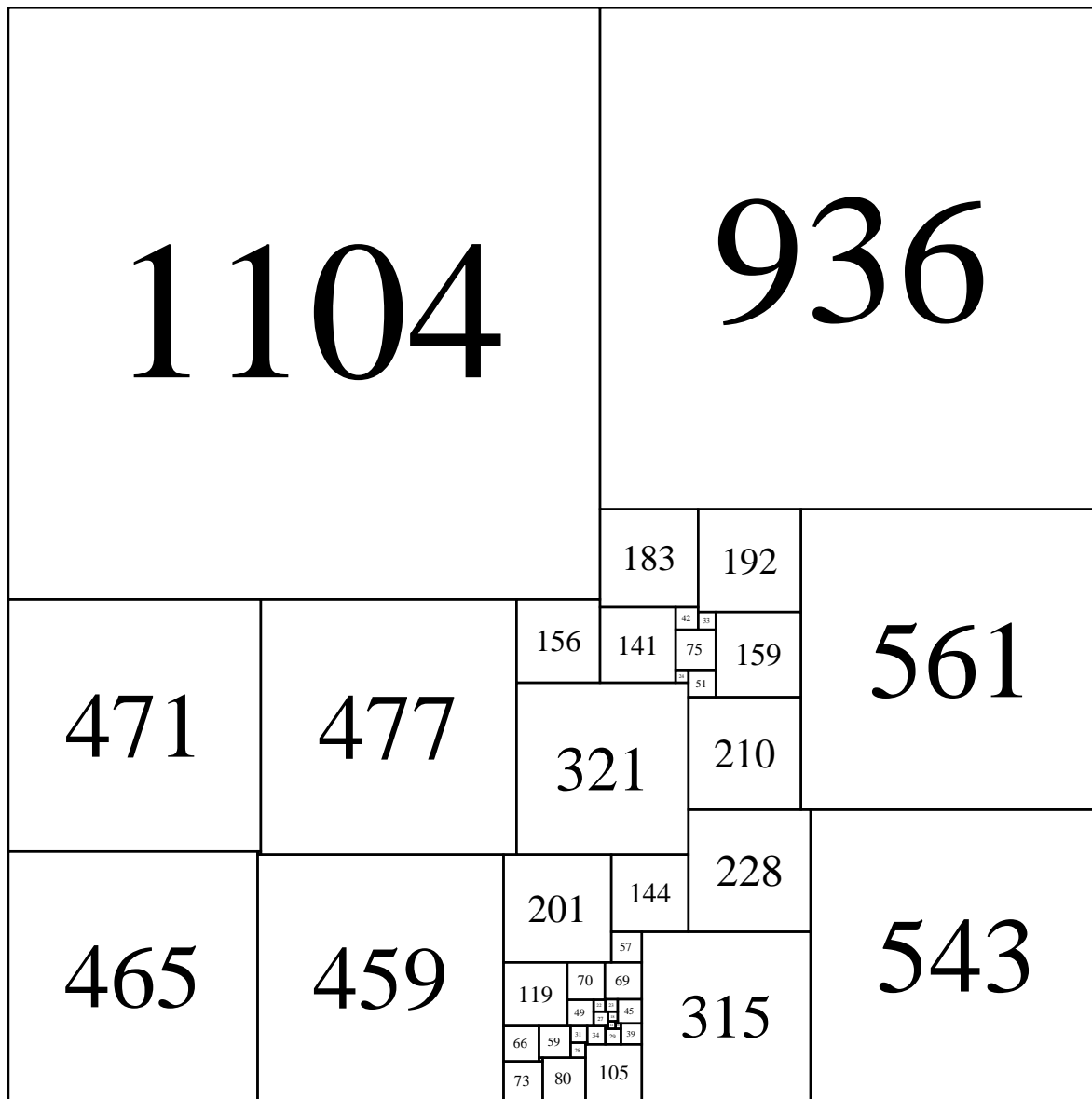
52 : 2040df (8) SEA 2012



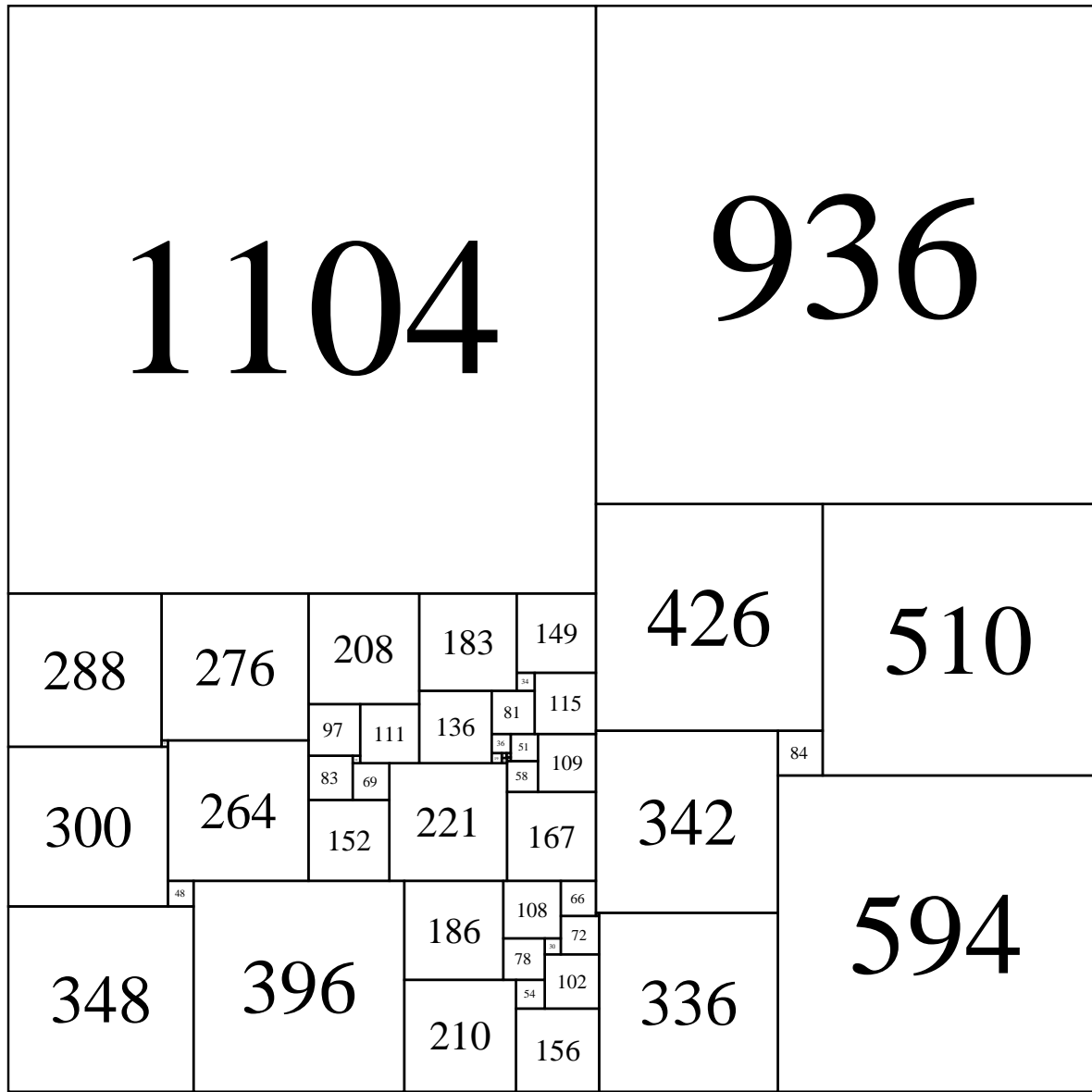
52 : 2040dg (8) SEA 2012



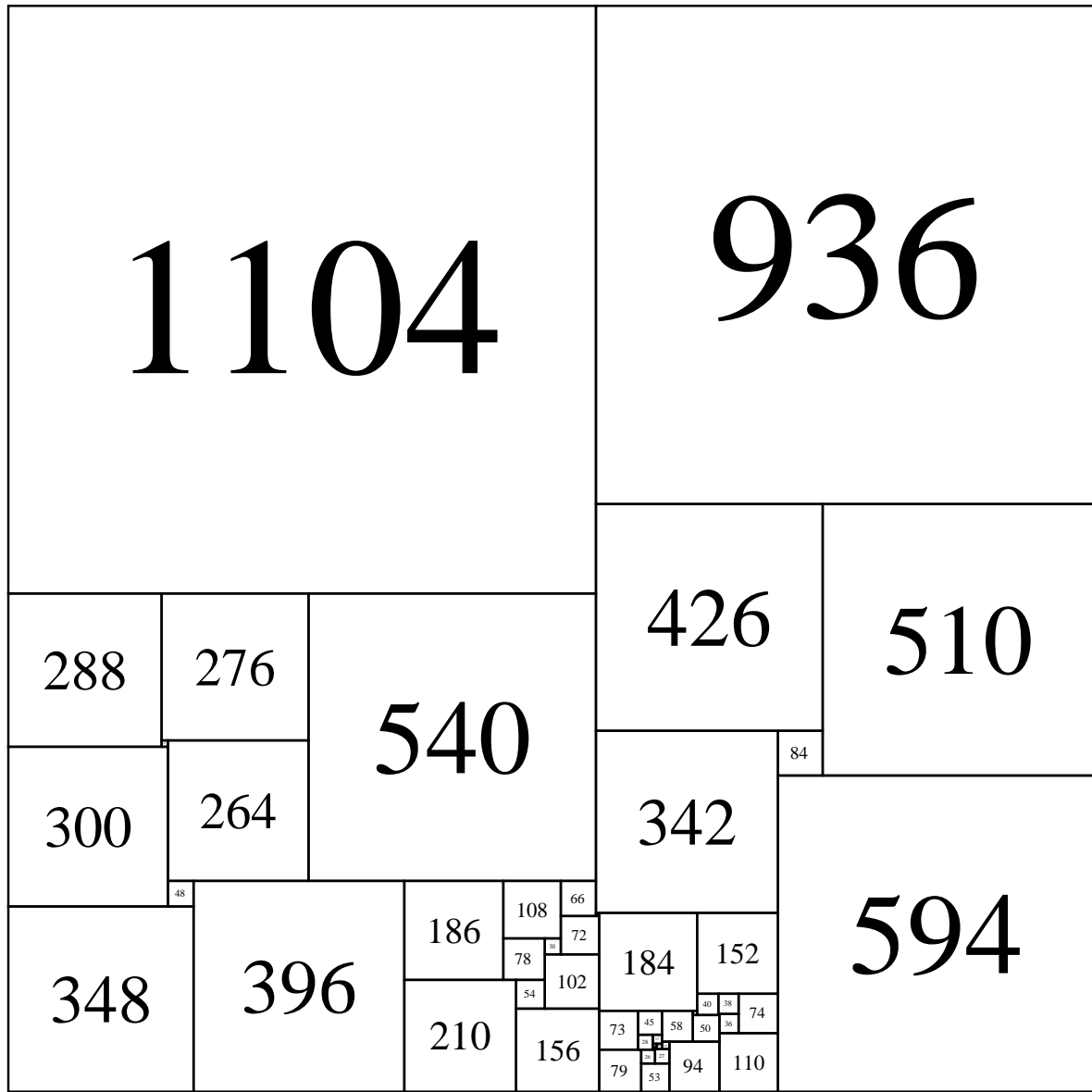
52 : 2040dh (8) SEA 2012



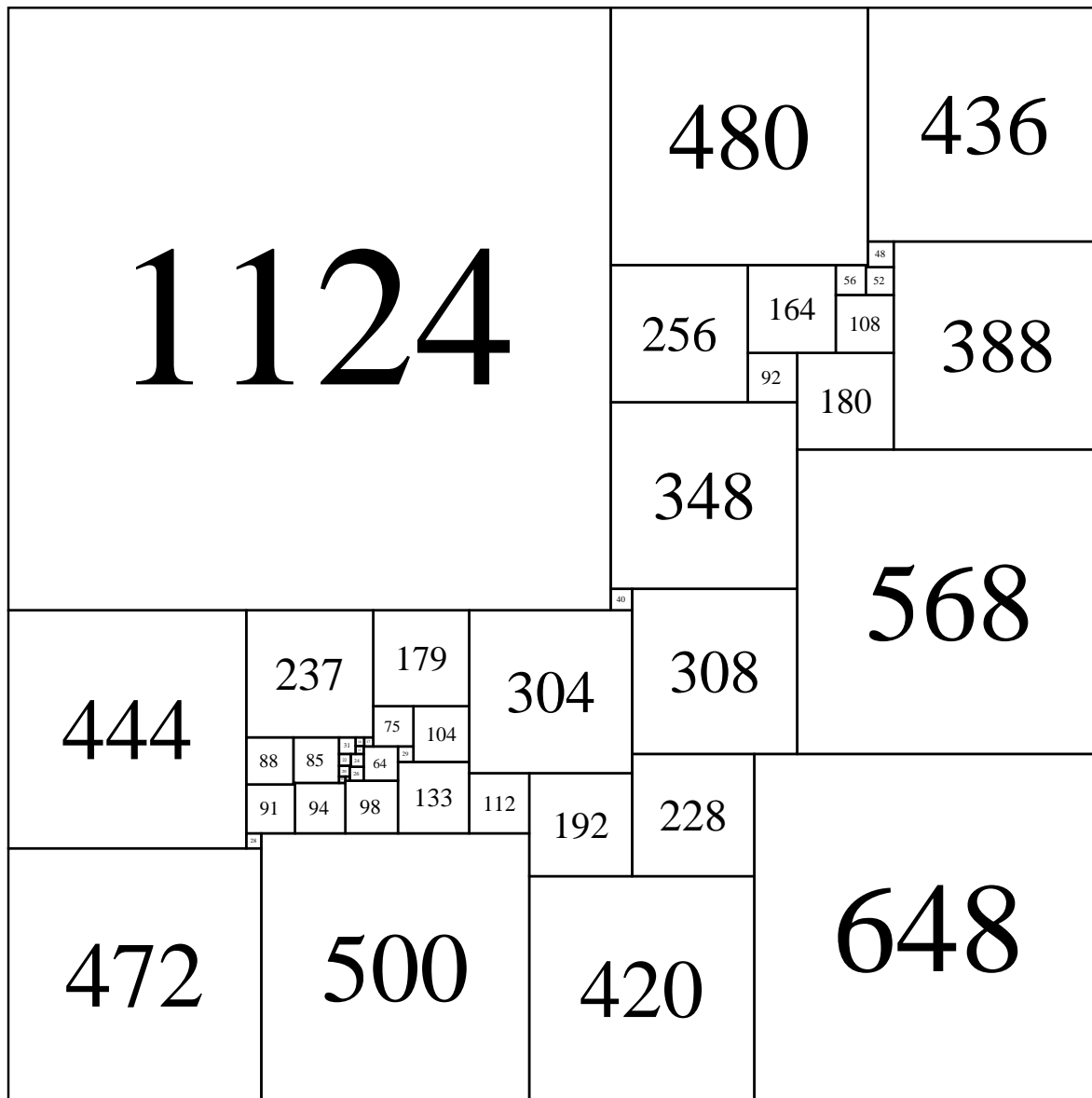
52 : 2040di (8) SEA 2012



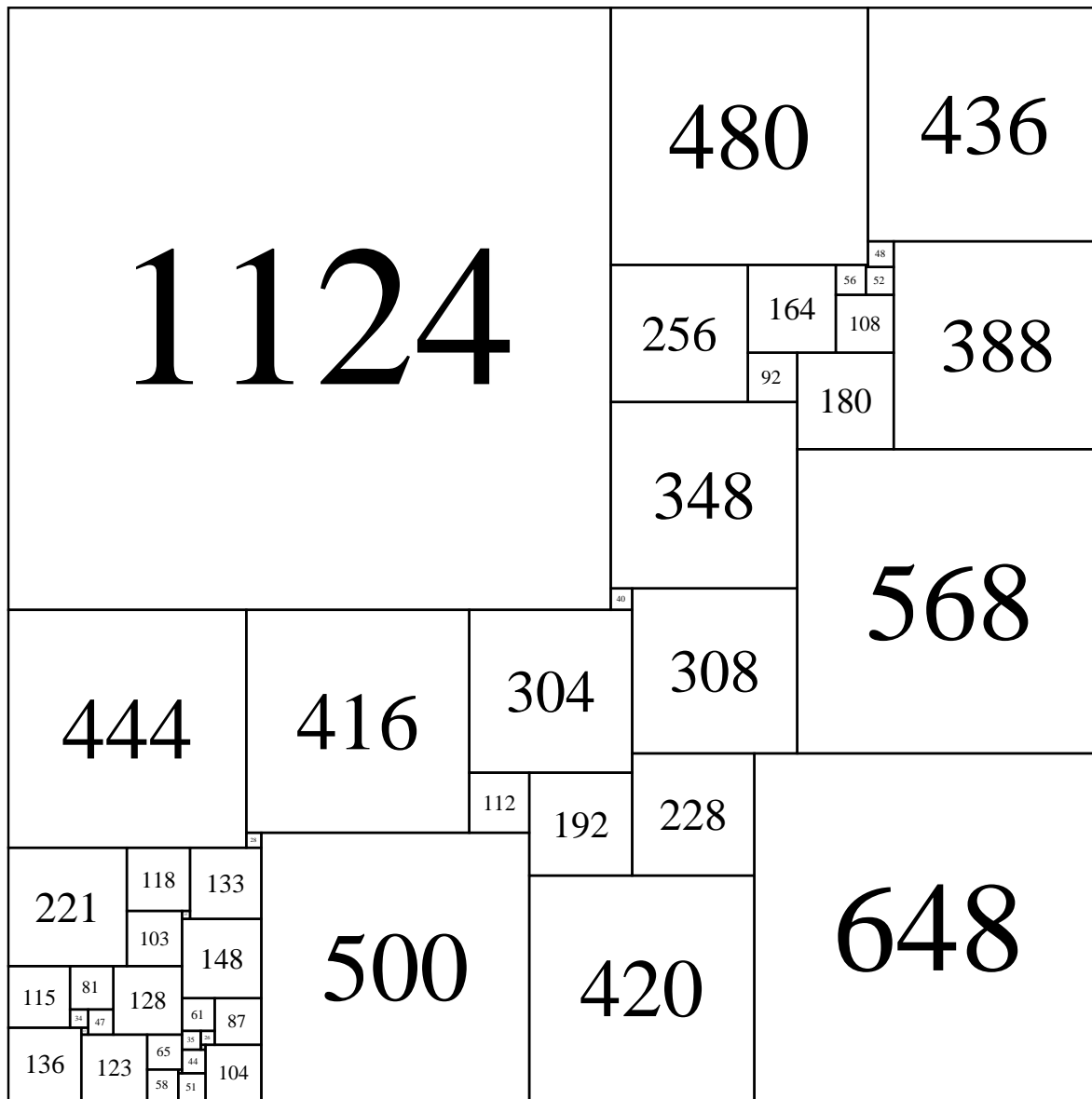
52 : 2040dj (8) SEA 2012



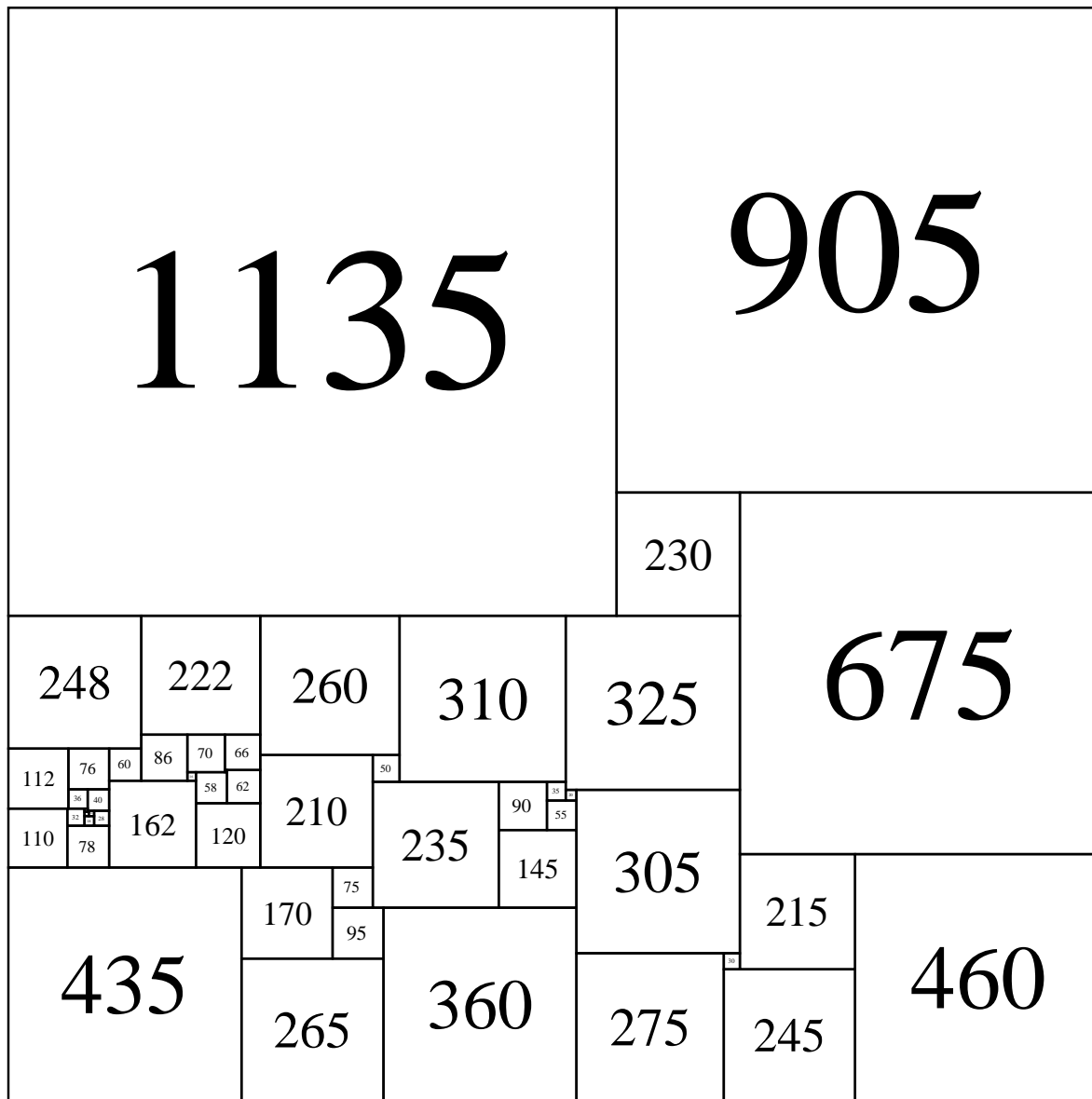
52 : 2040dk (8) SEA 2012



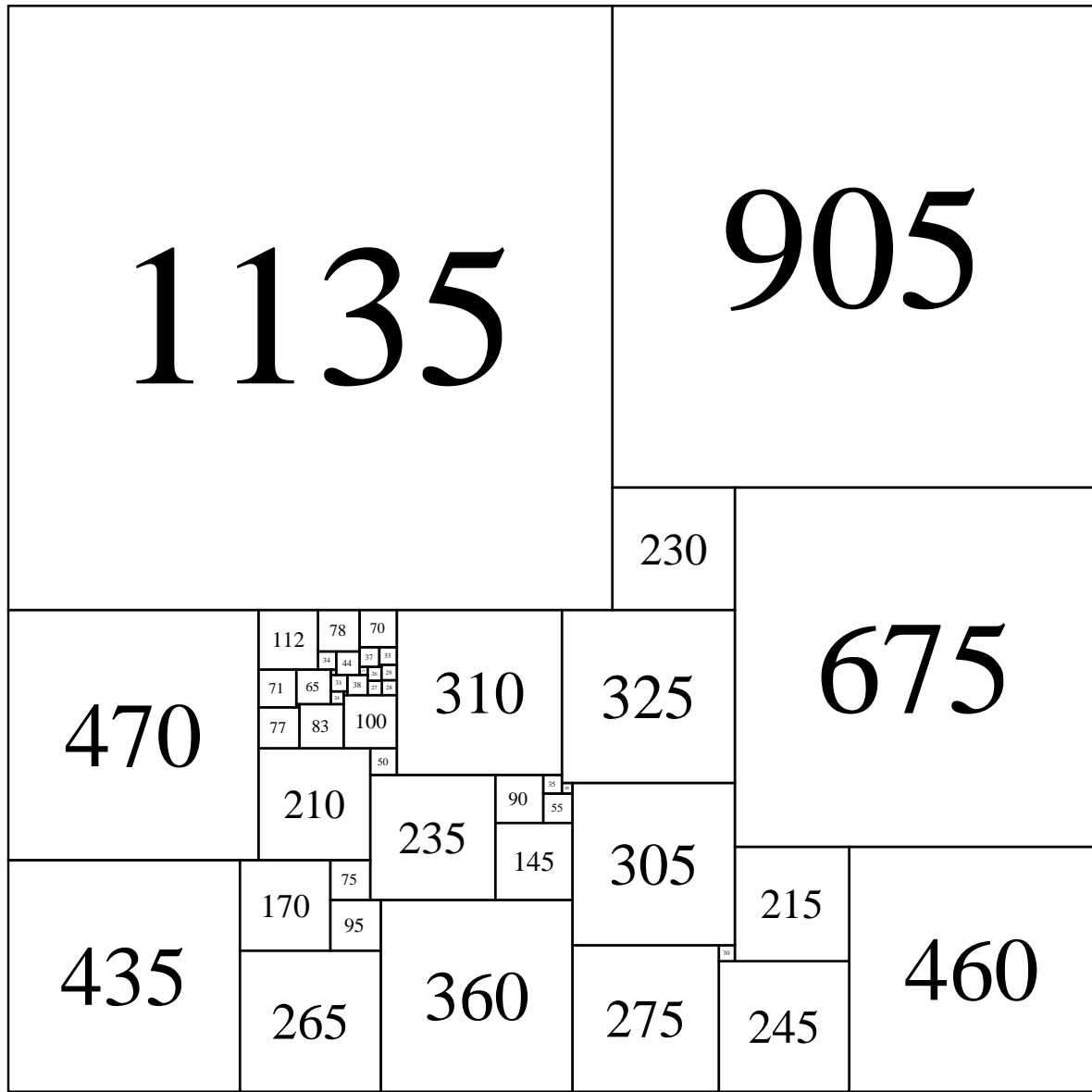
52 : 2040dl (8) SEA 2012



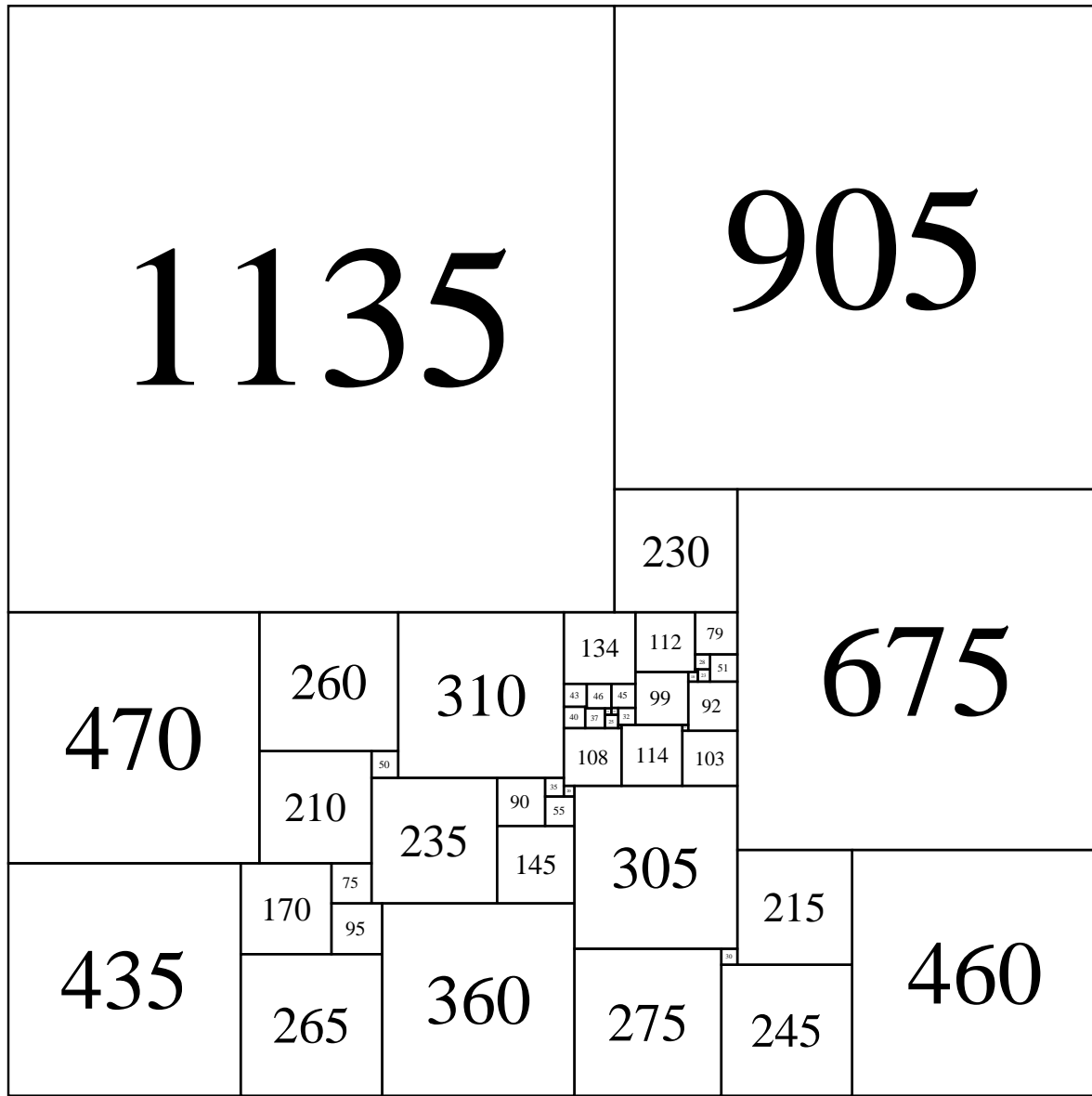
52 : 2040dm (8) SEA 2012



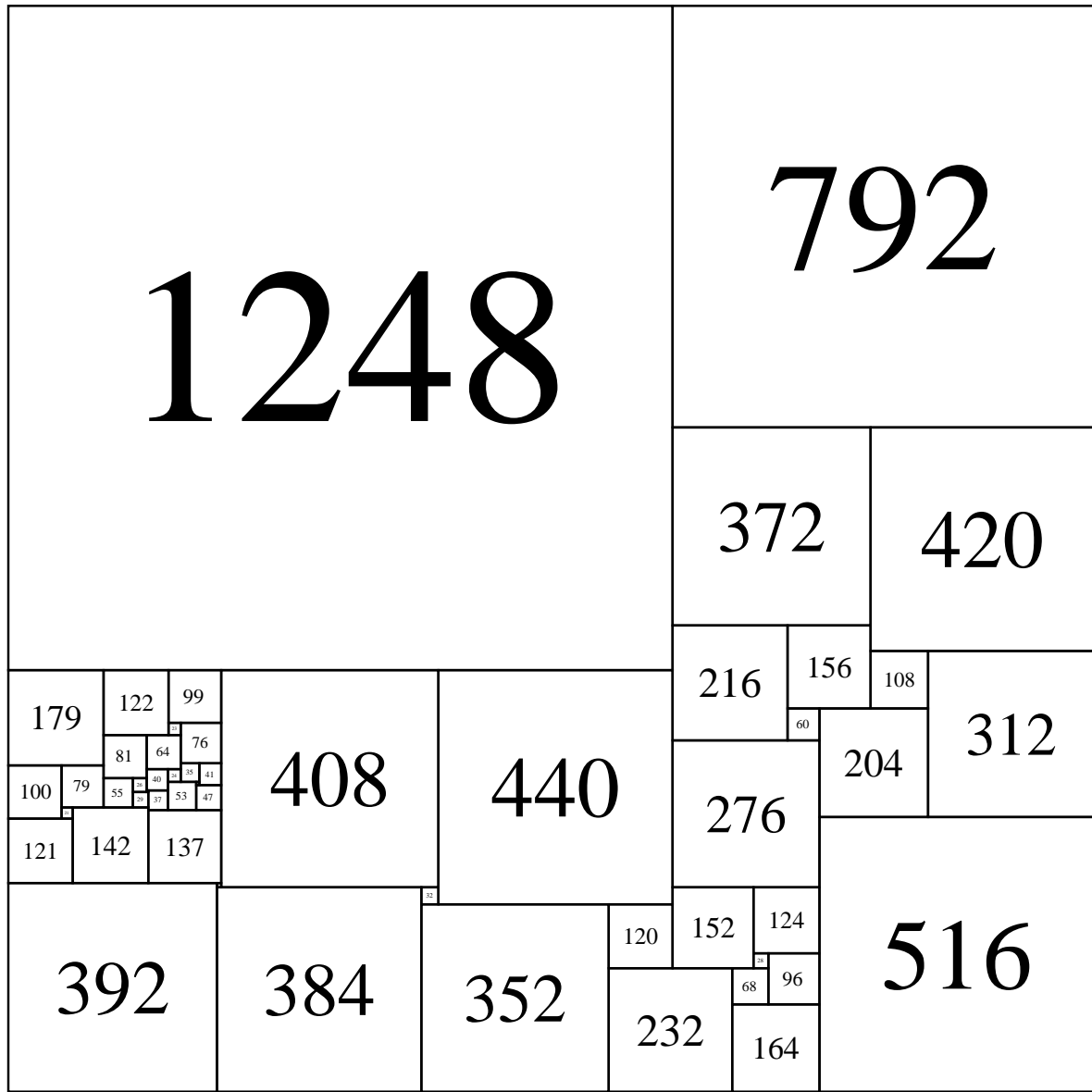
52 : 2040dn (8) SEA 2012



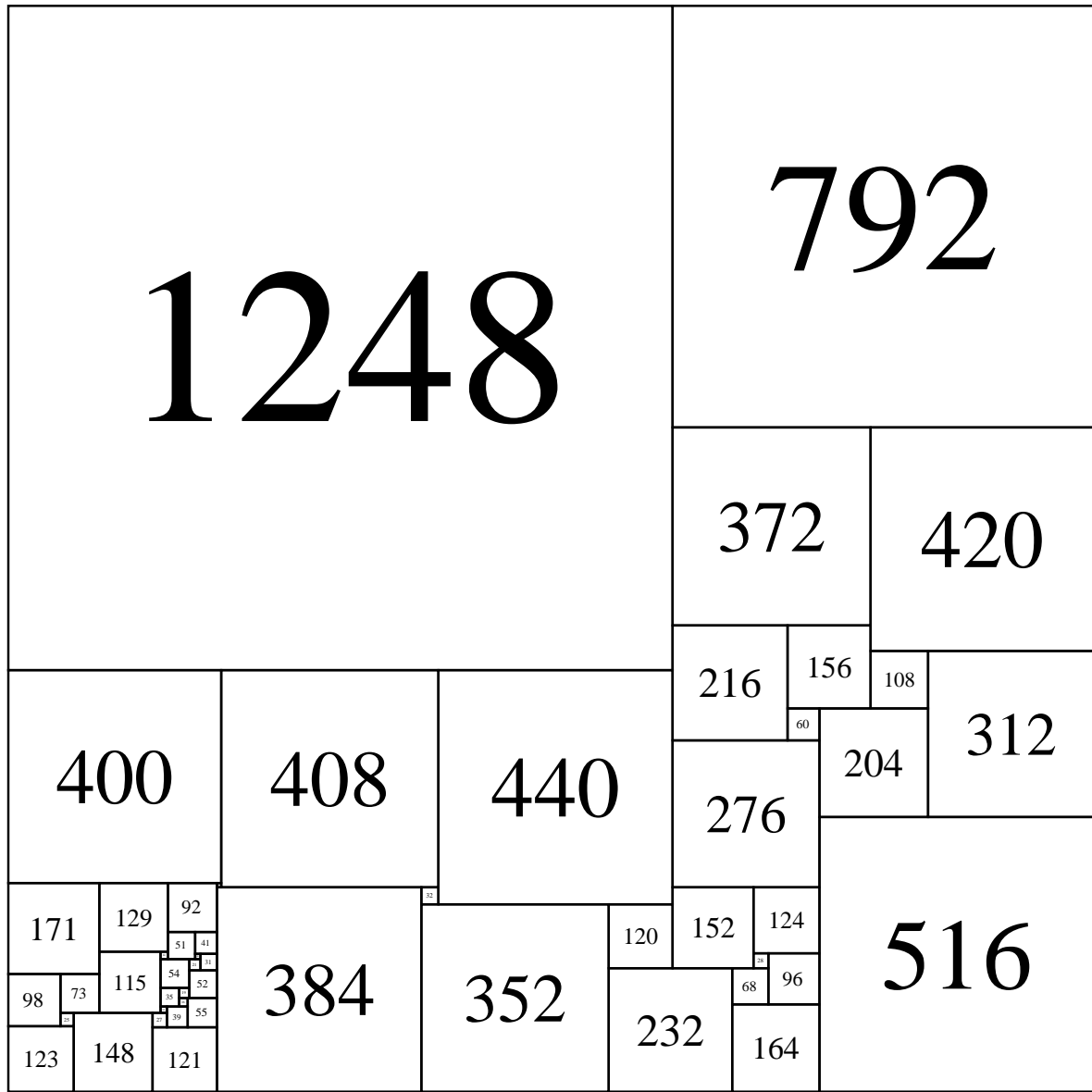
52 : 2040do (8) SEA 2012



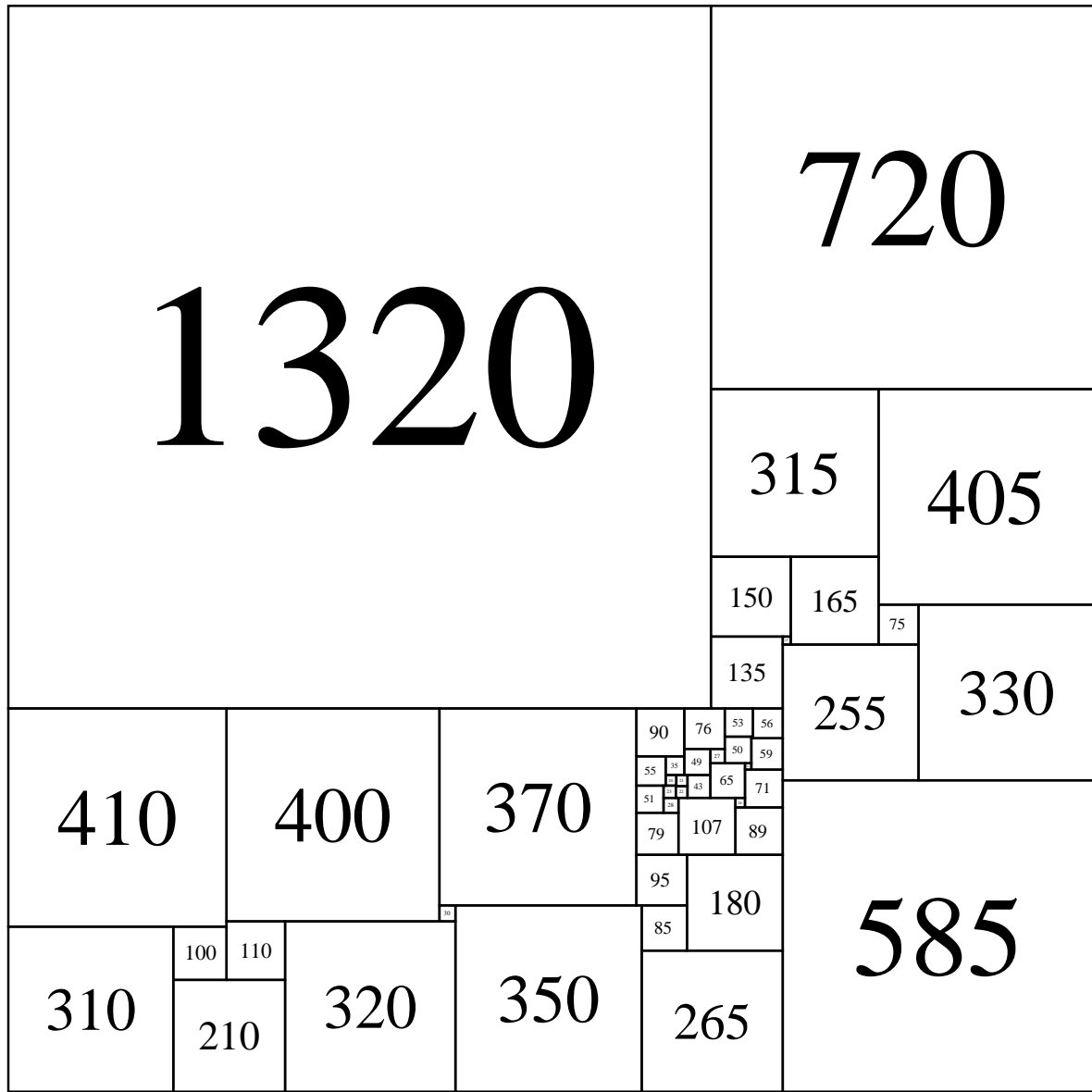
52 : 2040dp (8) SEA 2012



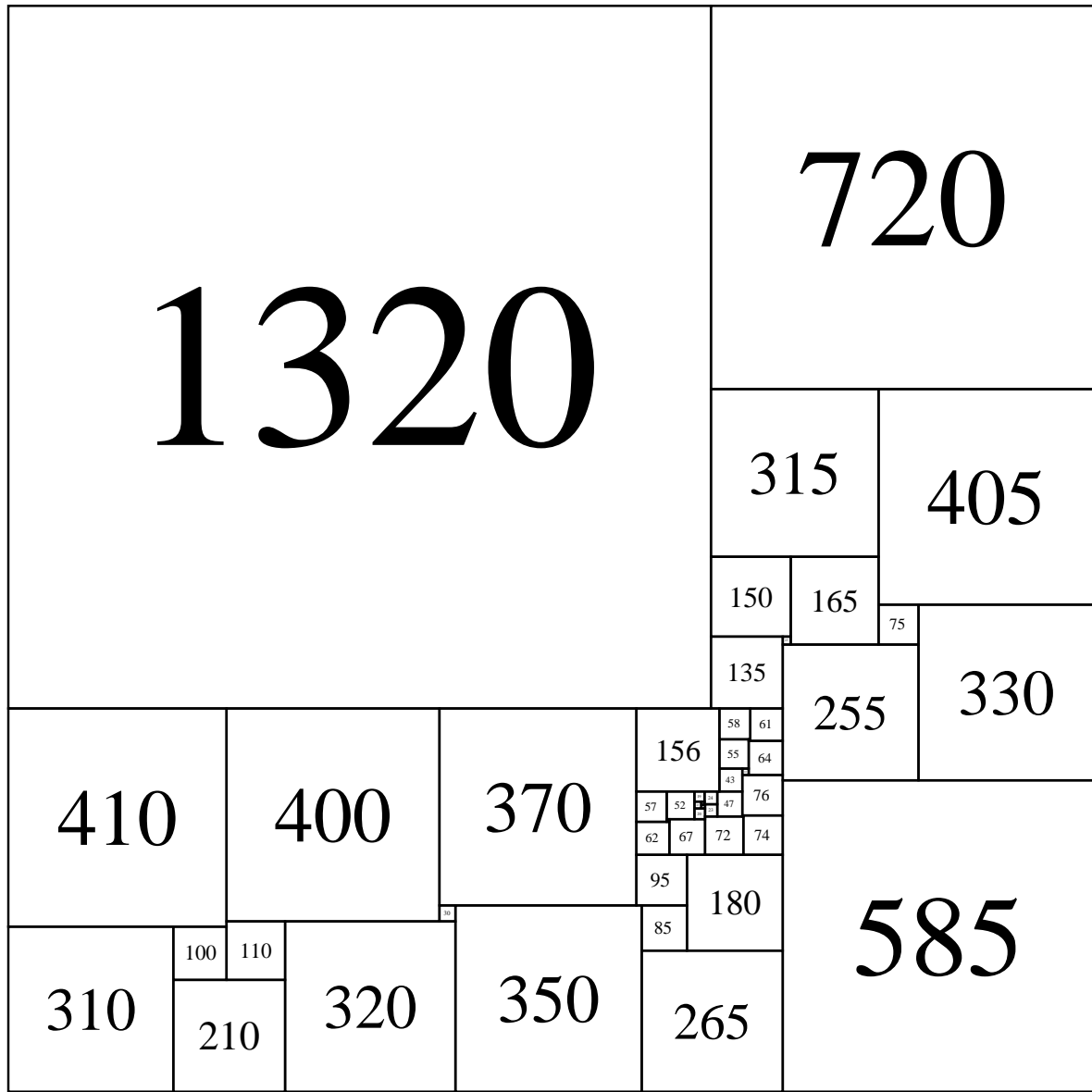
52 : 2040dq (8) SEA 2012



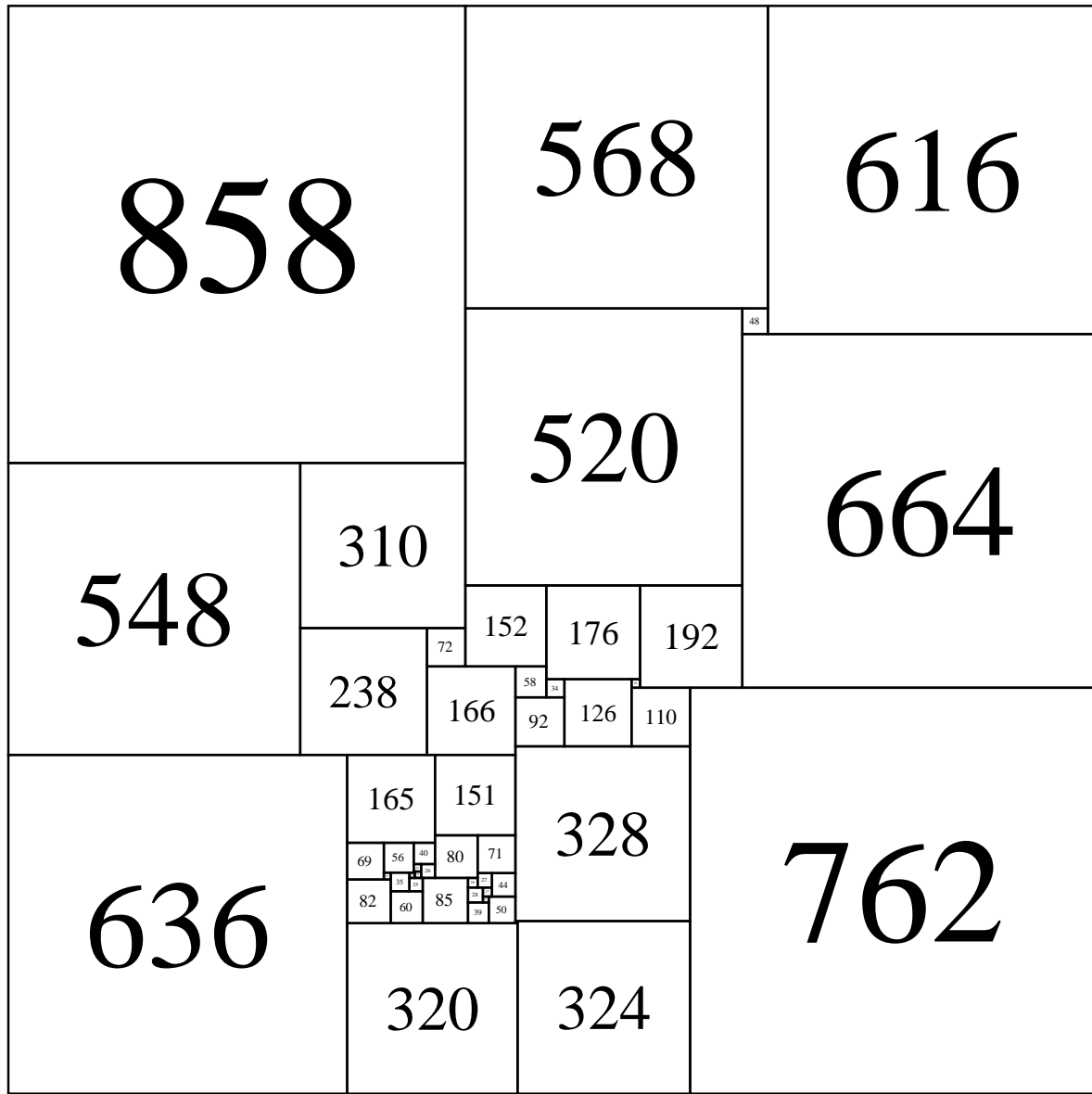
52 : 2040dr (8) SEA 2012



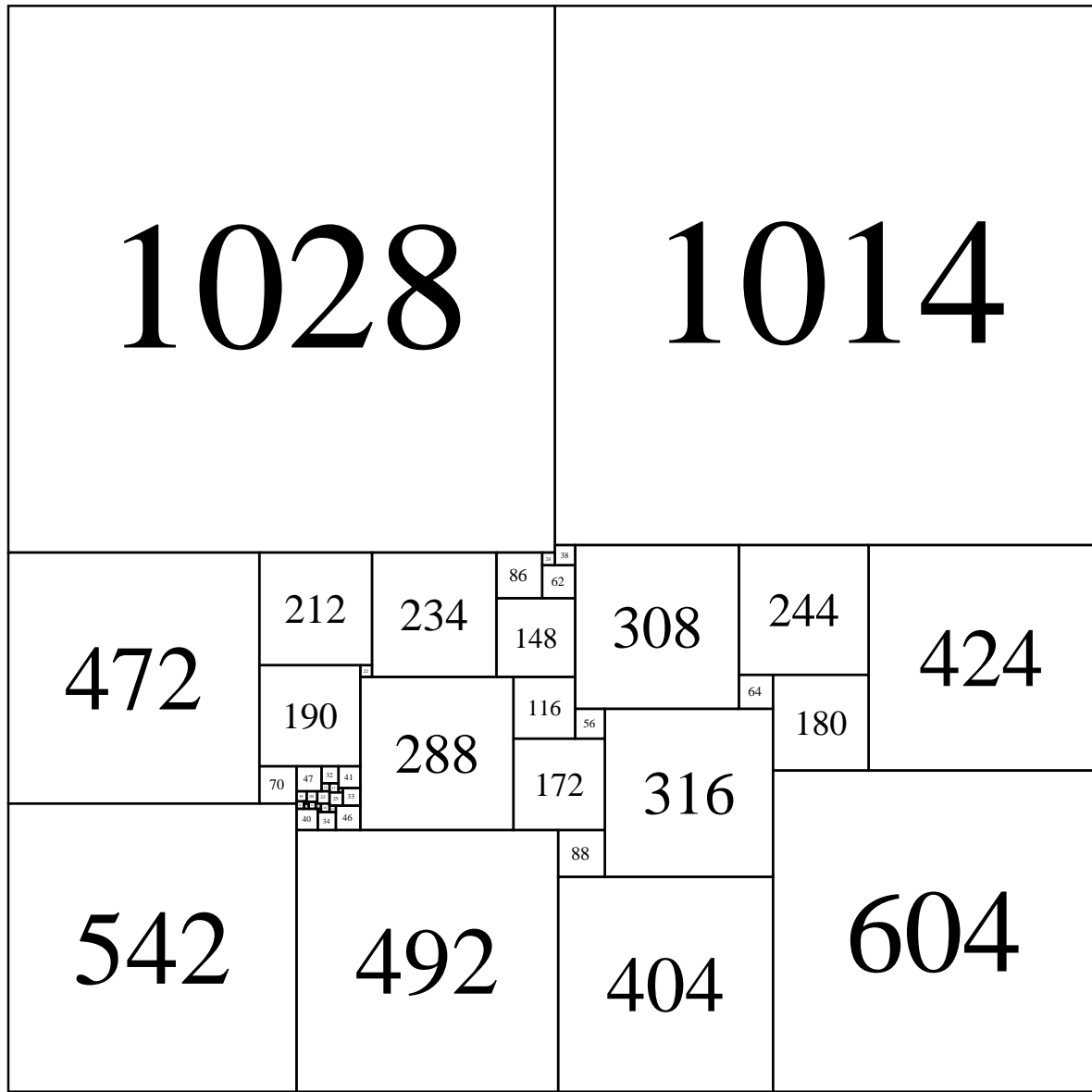
52 : 2040ds (8) SEA 2012



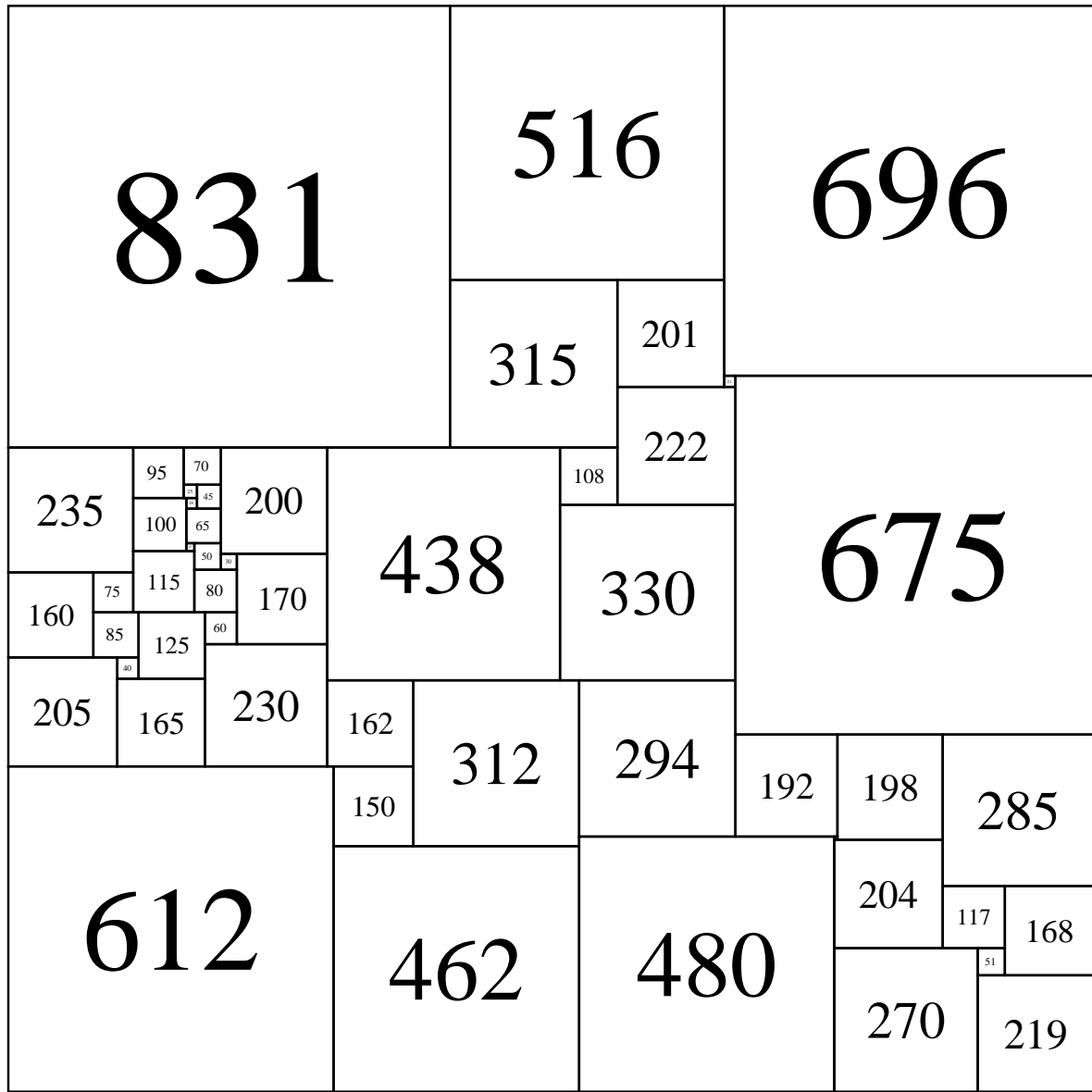
52 : 2040dt (8) SEA 2012



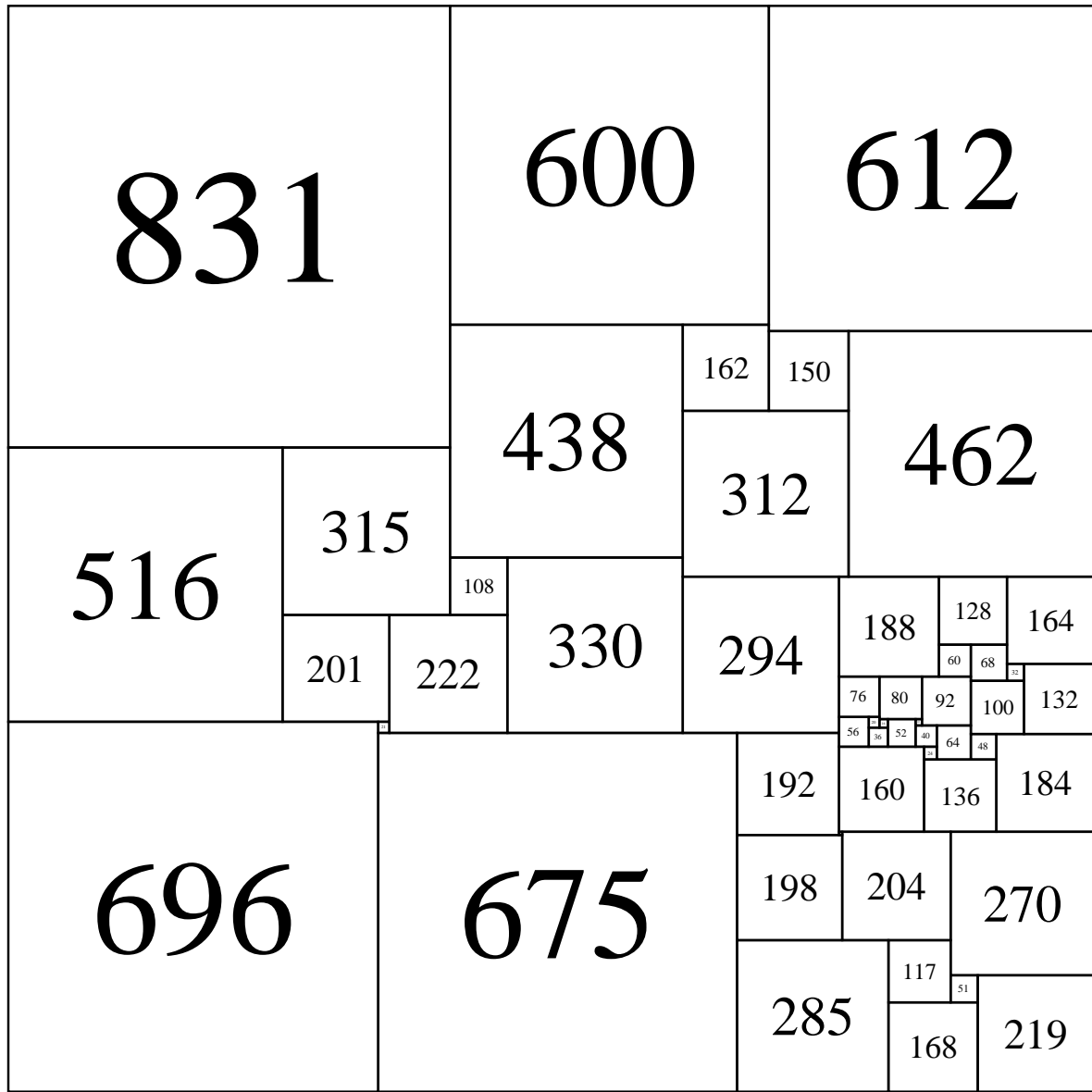
52 : 2042a (8) SEA 2012



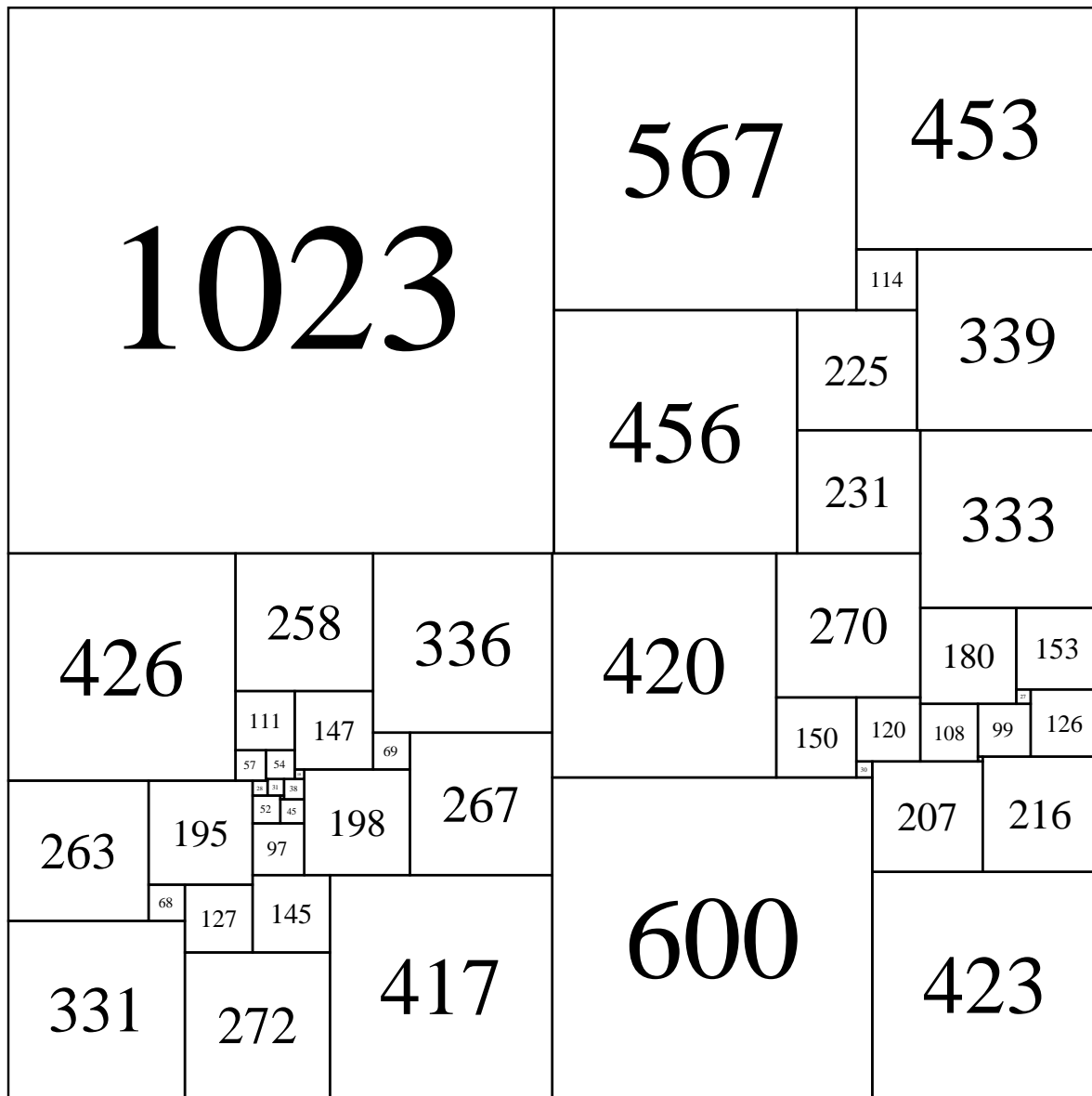
52 : 2042b (8) SEA 2012



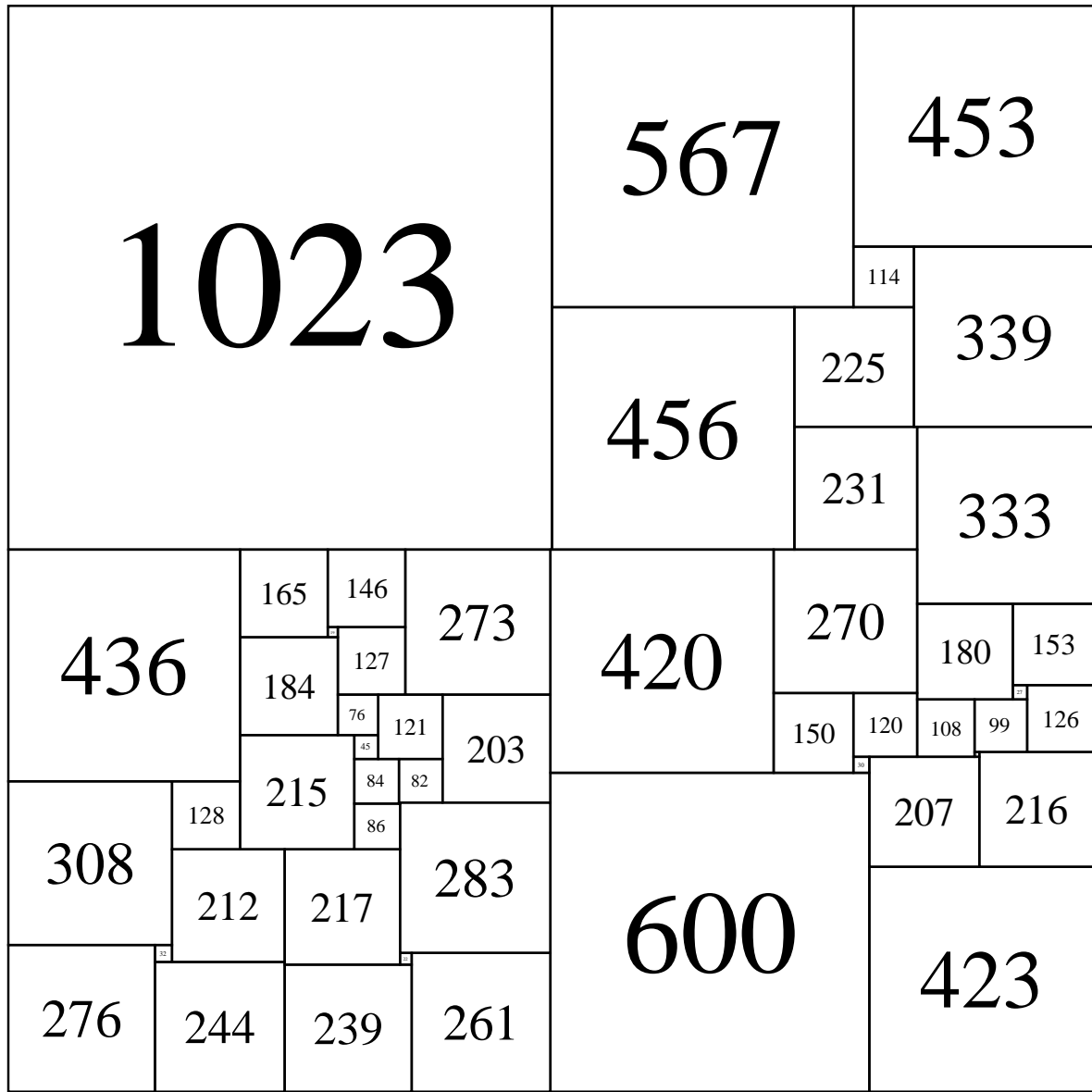
52 : 2043a (8) SEA 2012



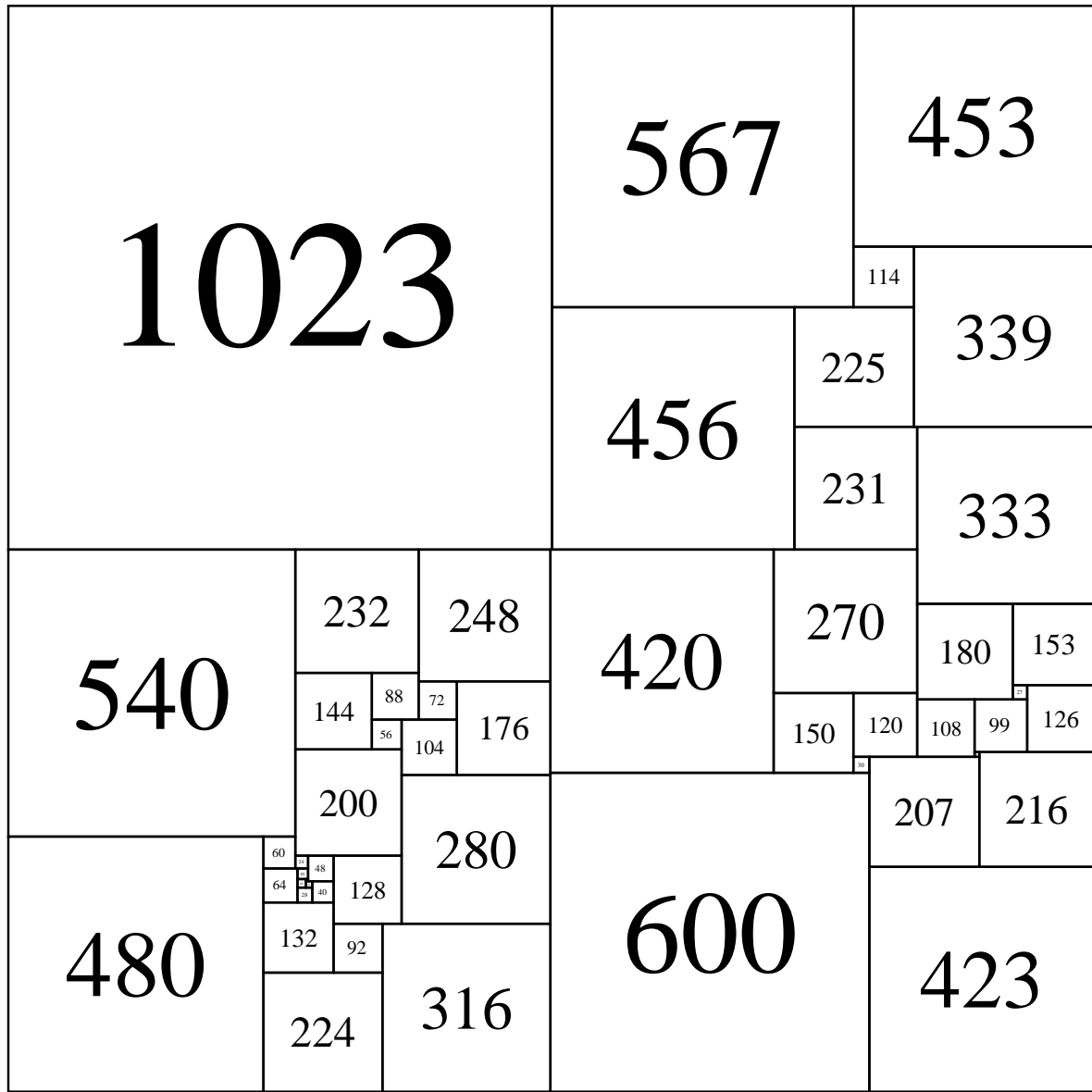
52 : 2043b (8) SEA 2012



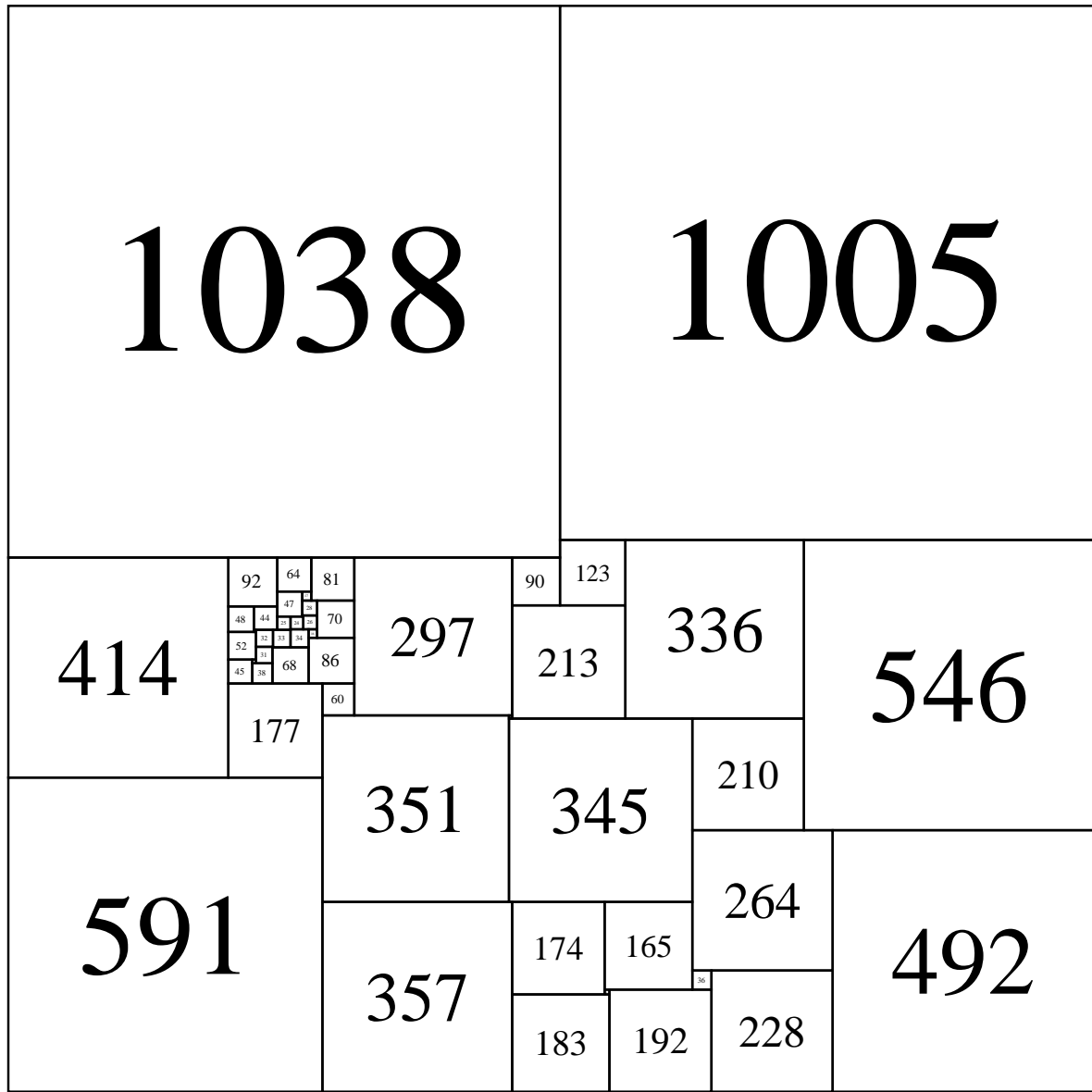
52 : 2043c (8) SEA 2012



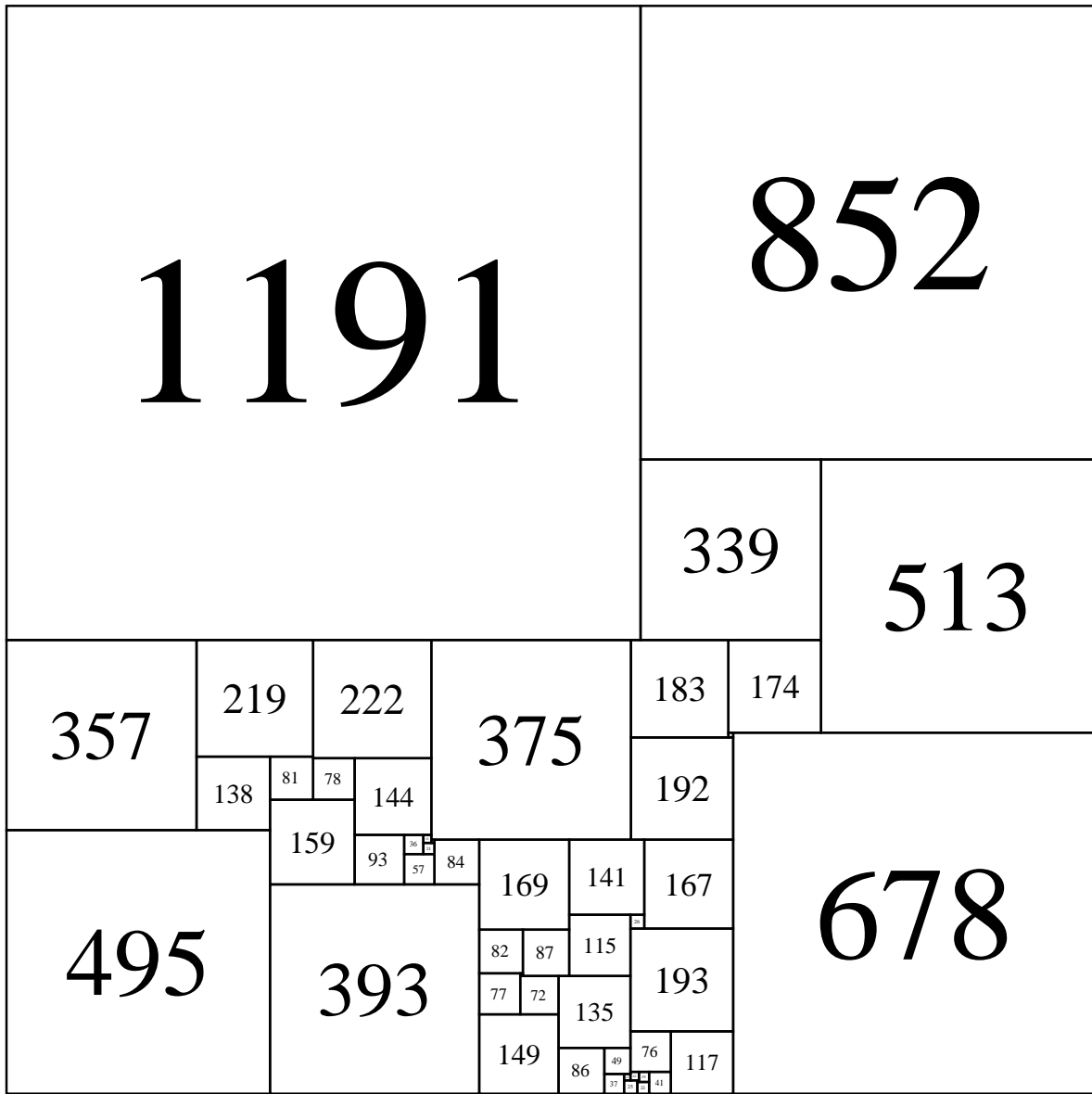
52 : 2043d (8) SEA 2012



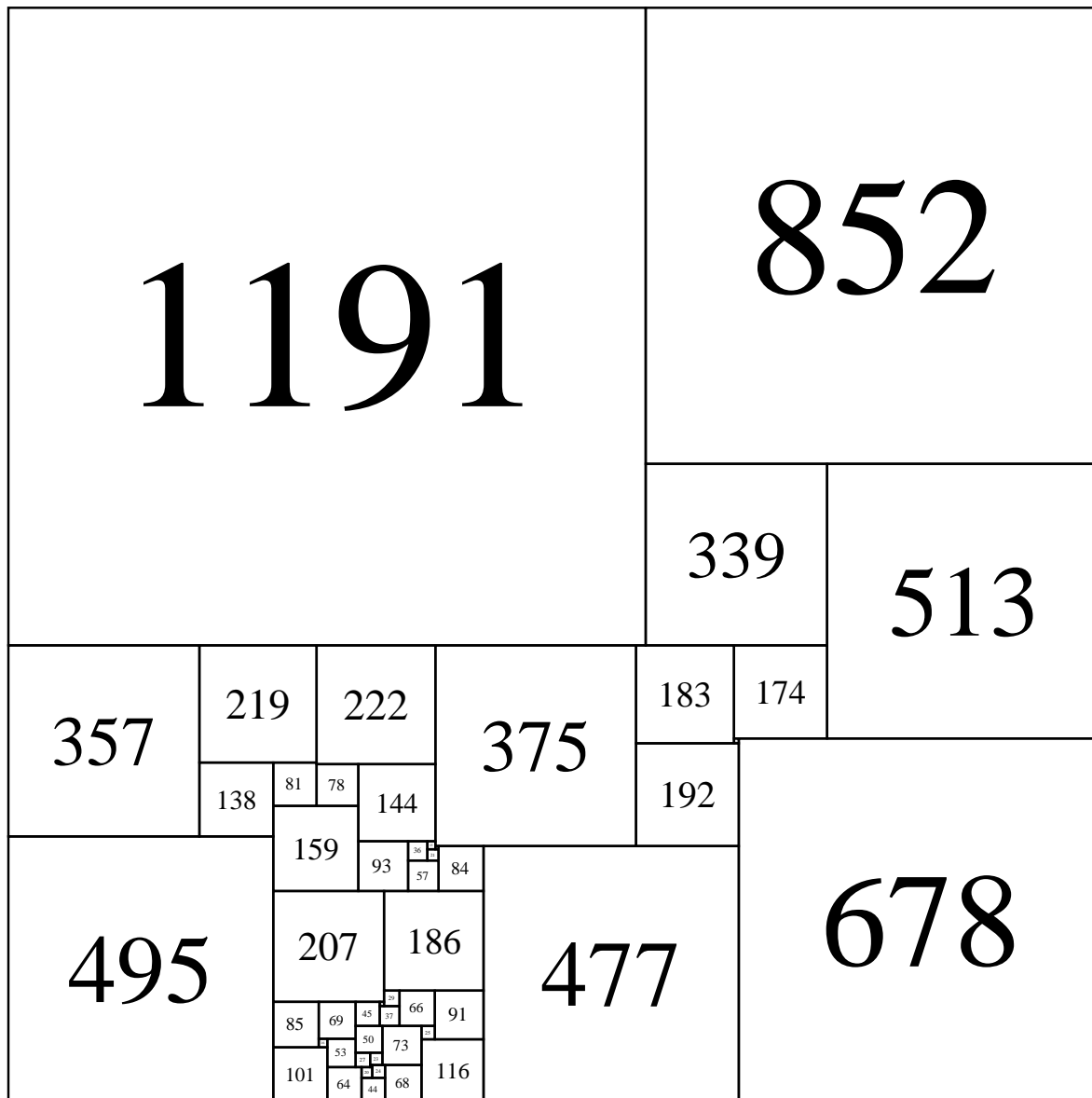
52 : 2043e (8) SEA 2012



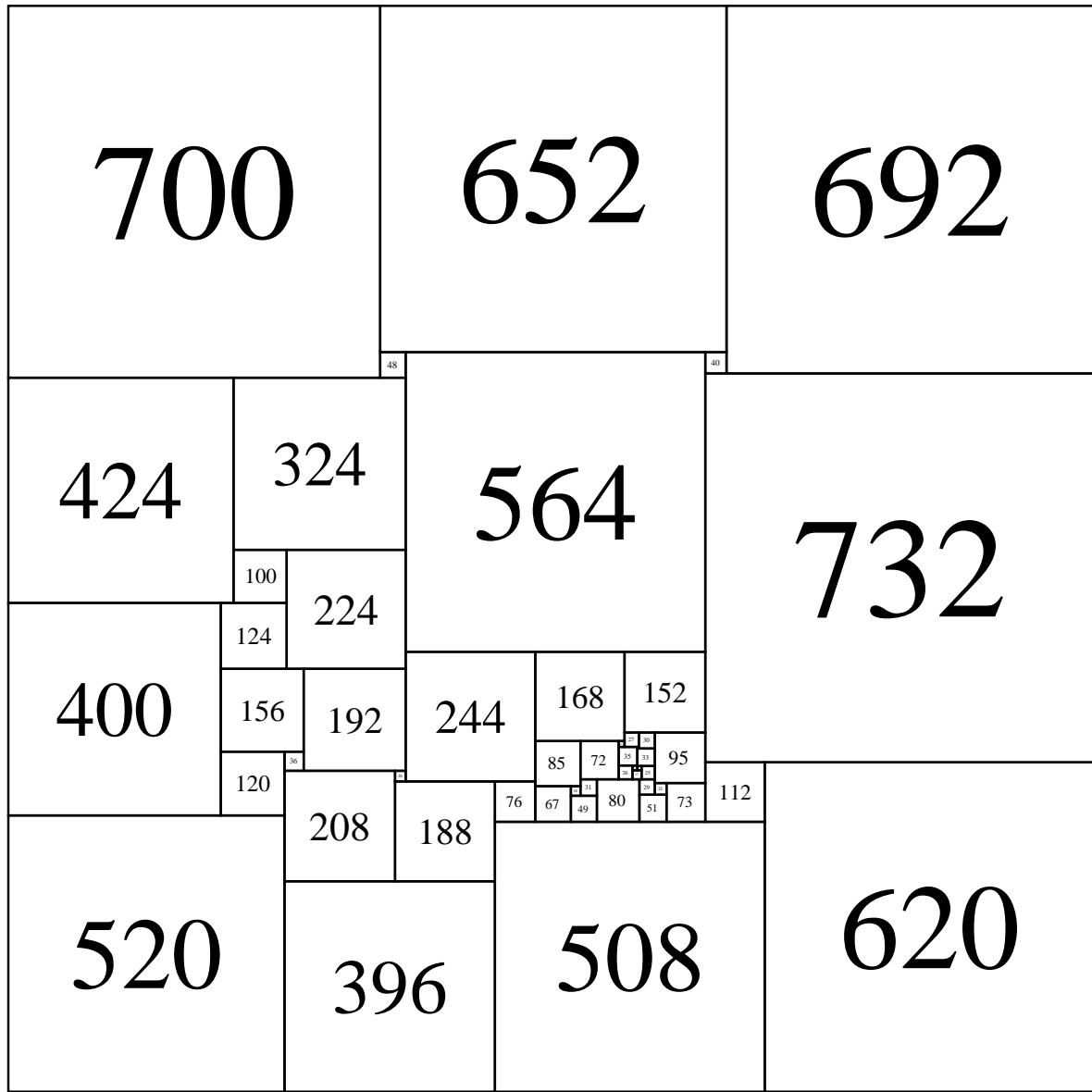
52 : 2043g (8) SEA 2012



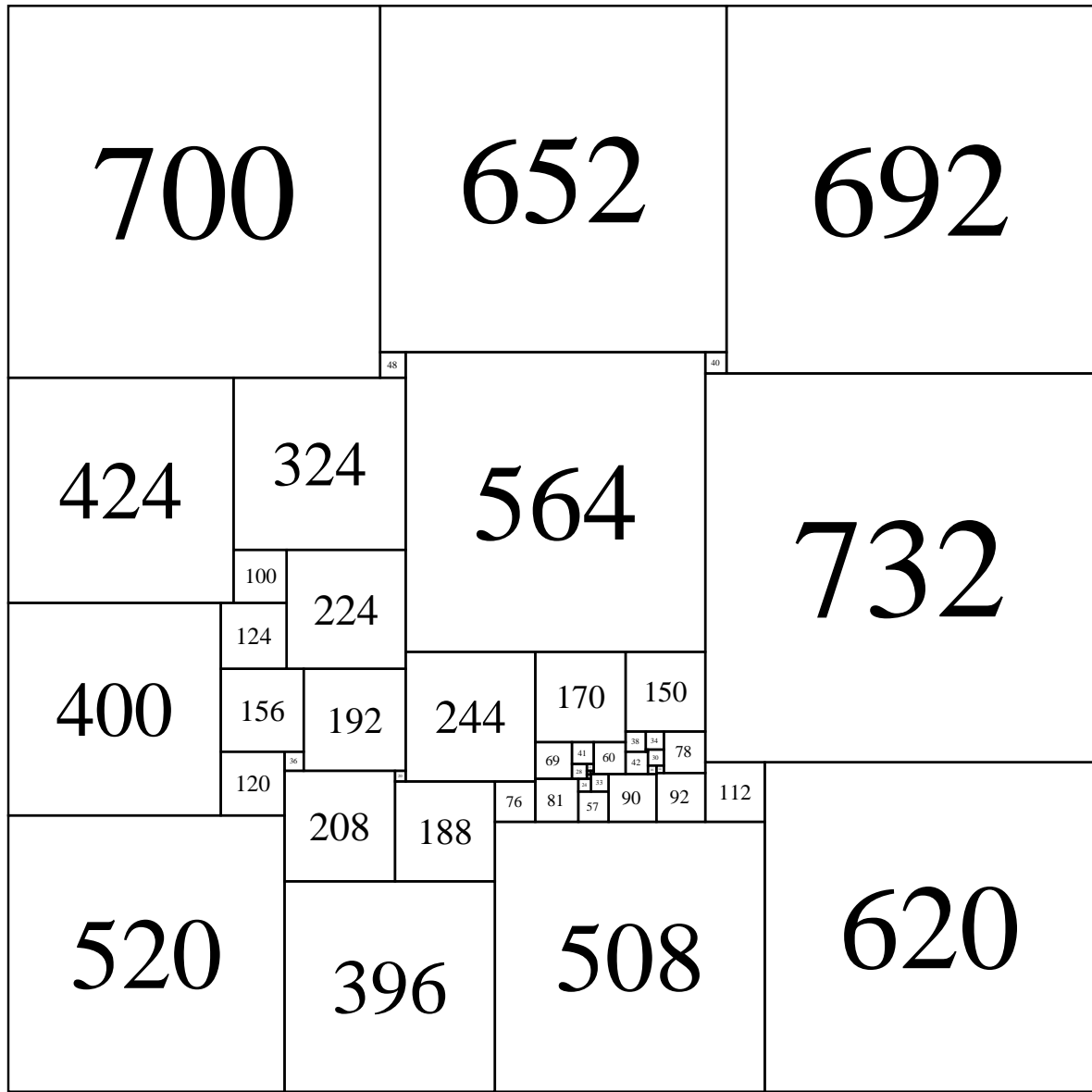
52 : 2043h (8) SEA 2012



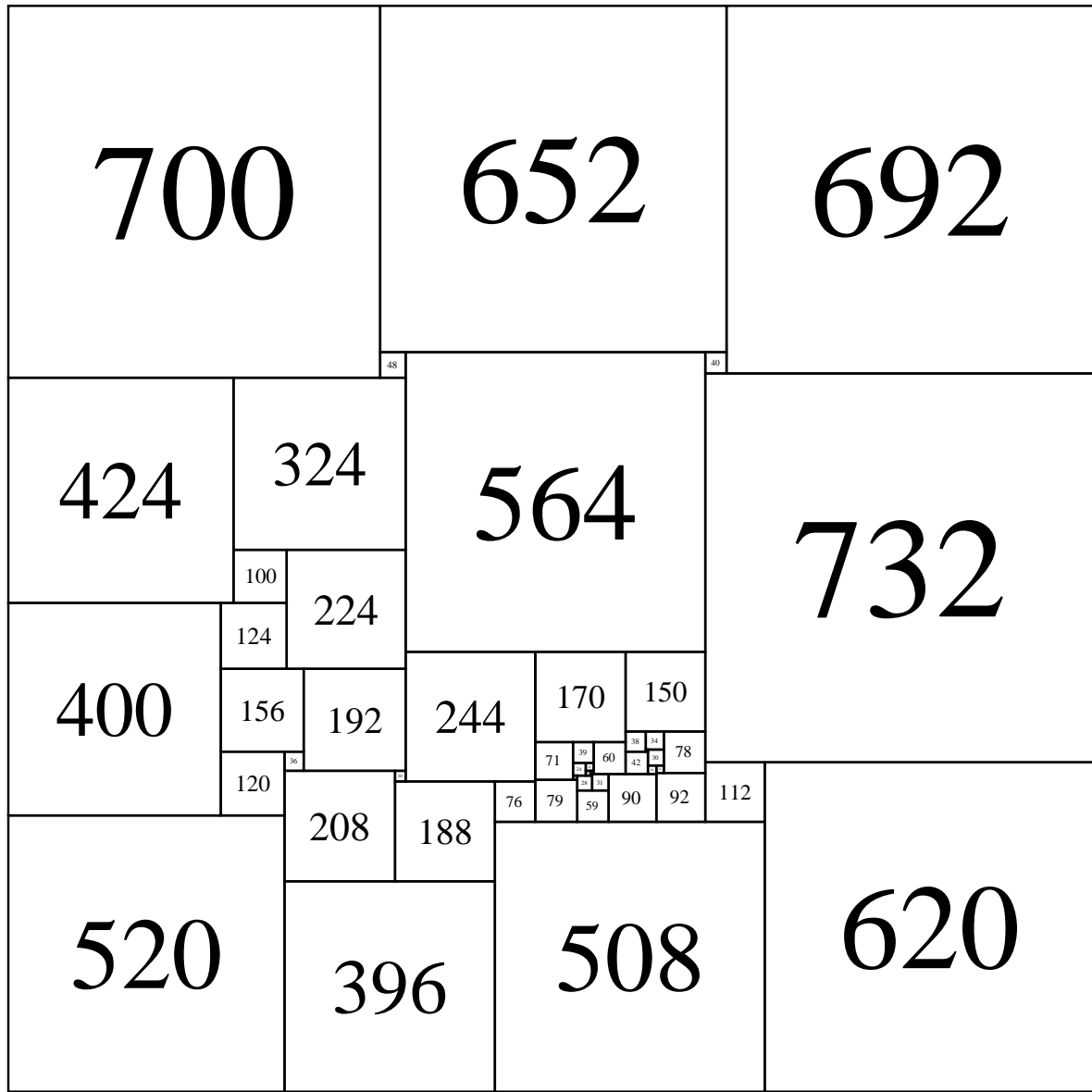
52 : 2043i (8) SEA 2012



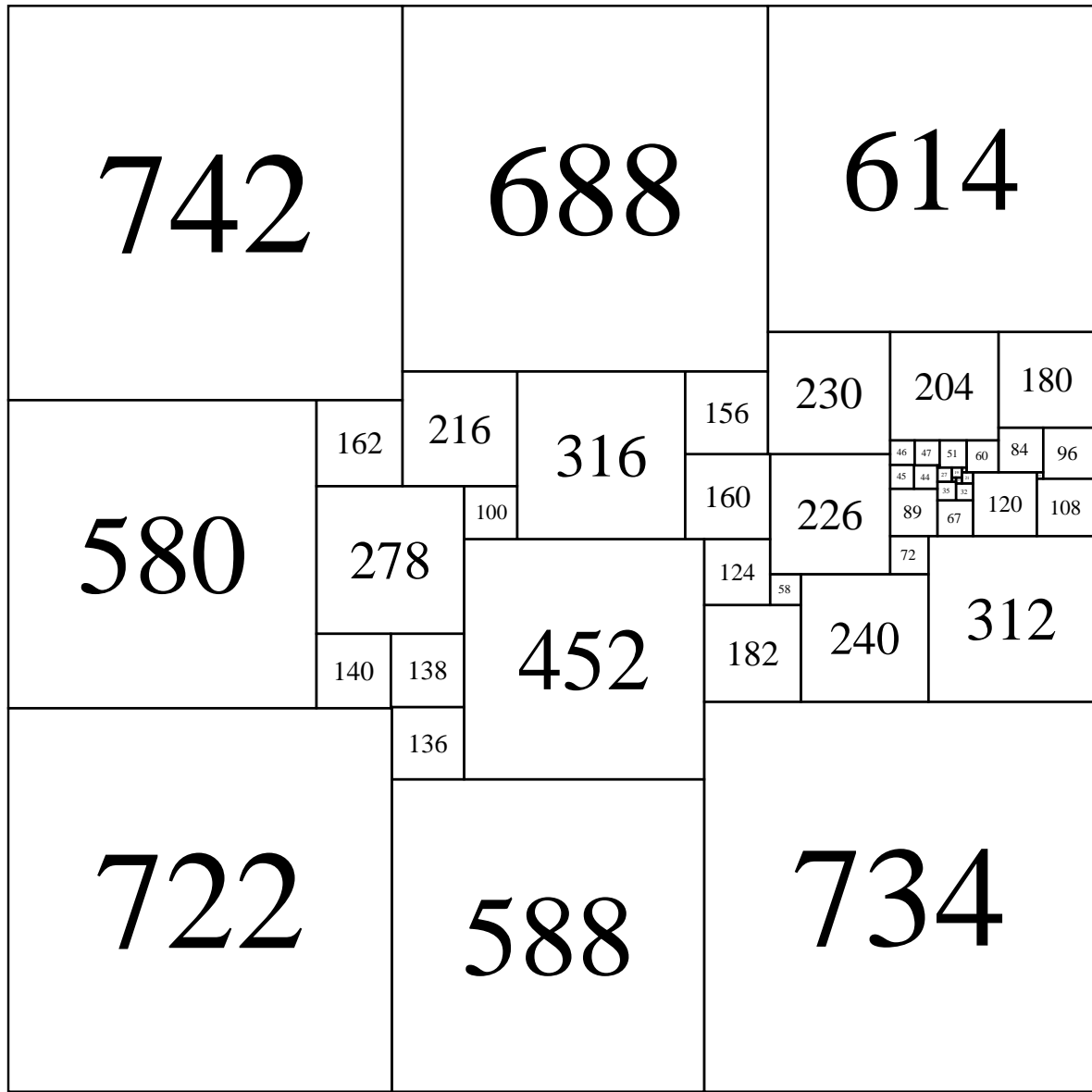
52 : 2044a (8) SEA 2012



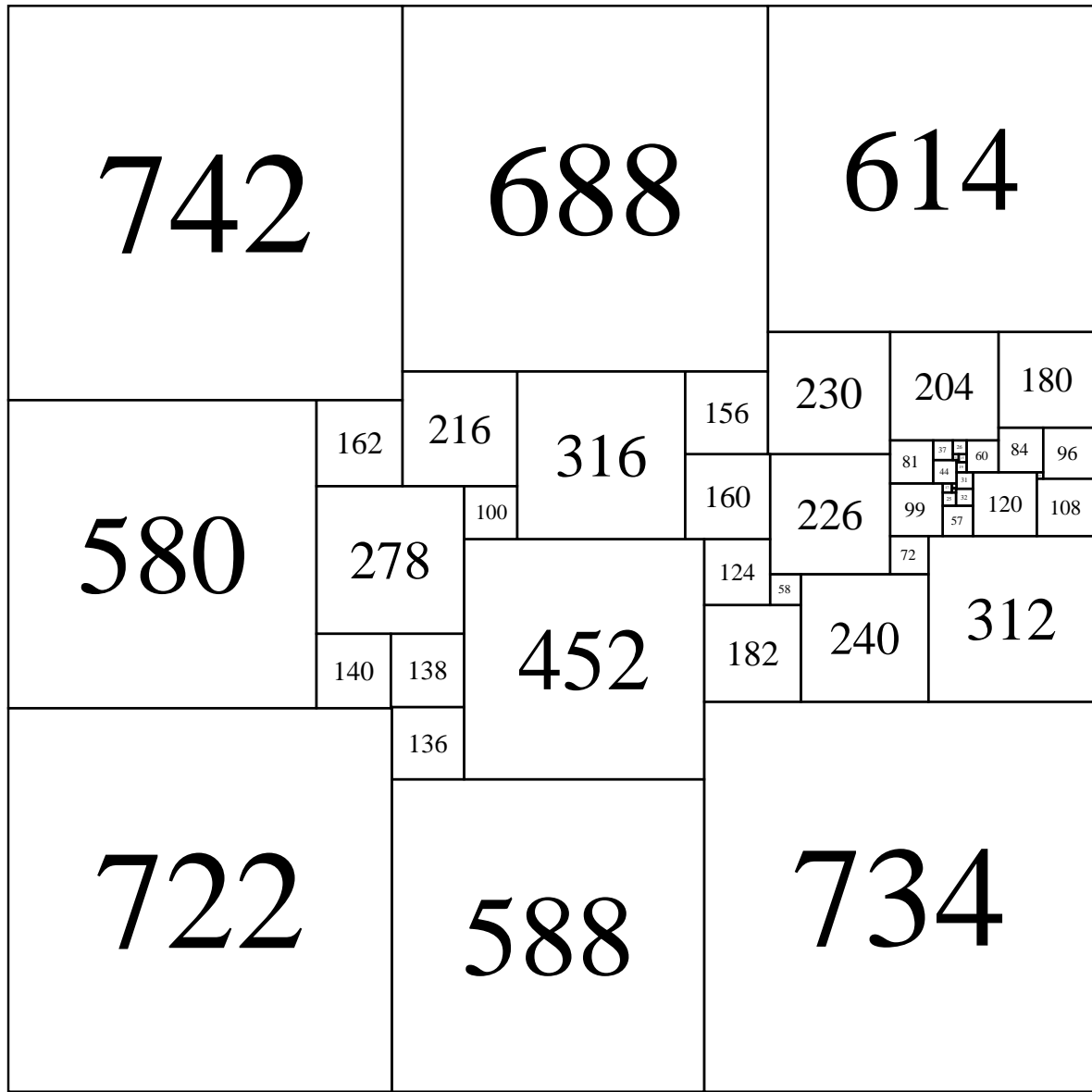
52 : 2044b (8) SEA 2012



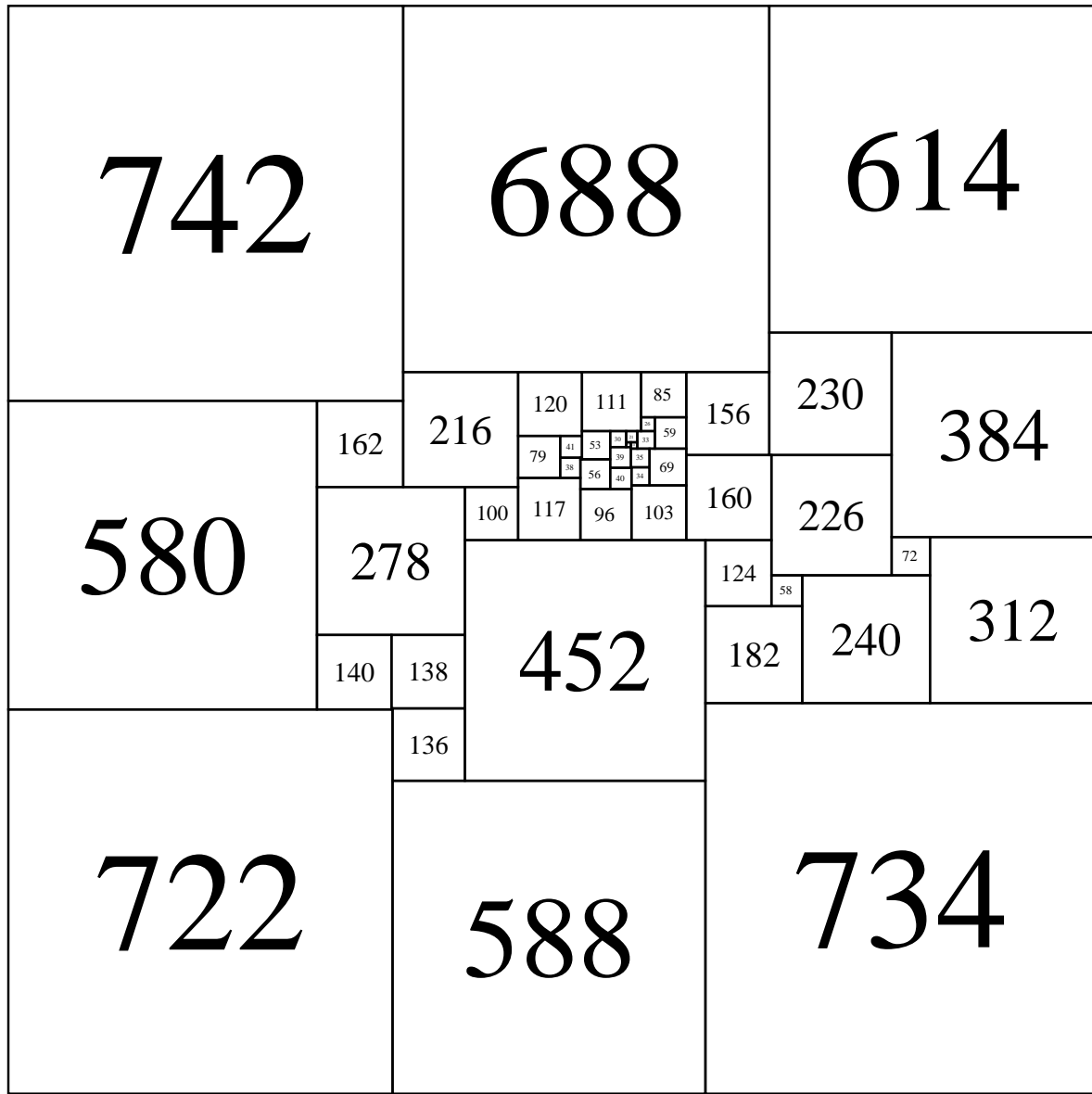
52 : 2044c (8) SEA 2012



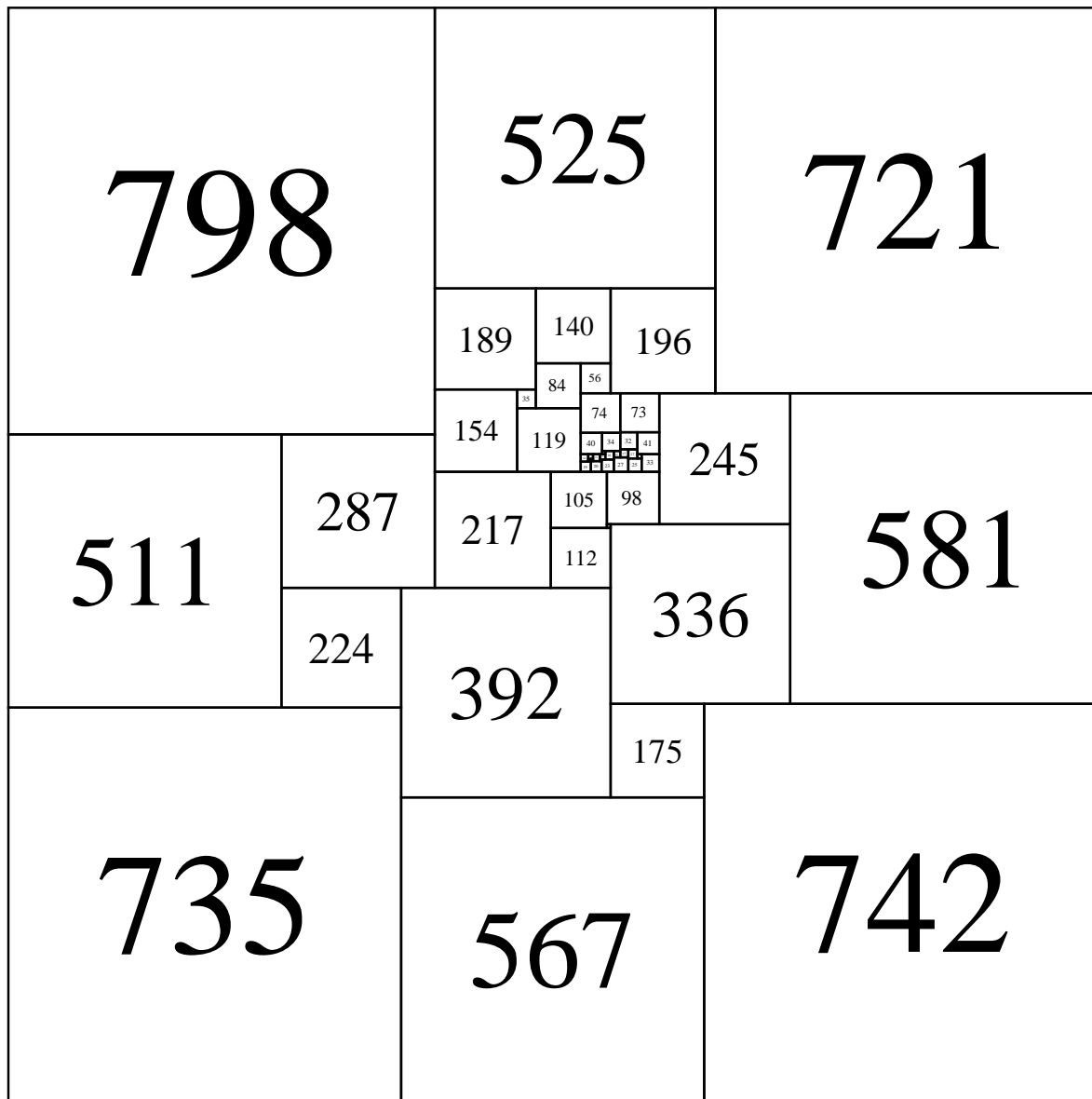
52 : 2044d (8) SEA 2012



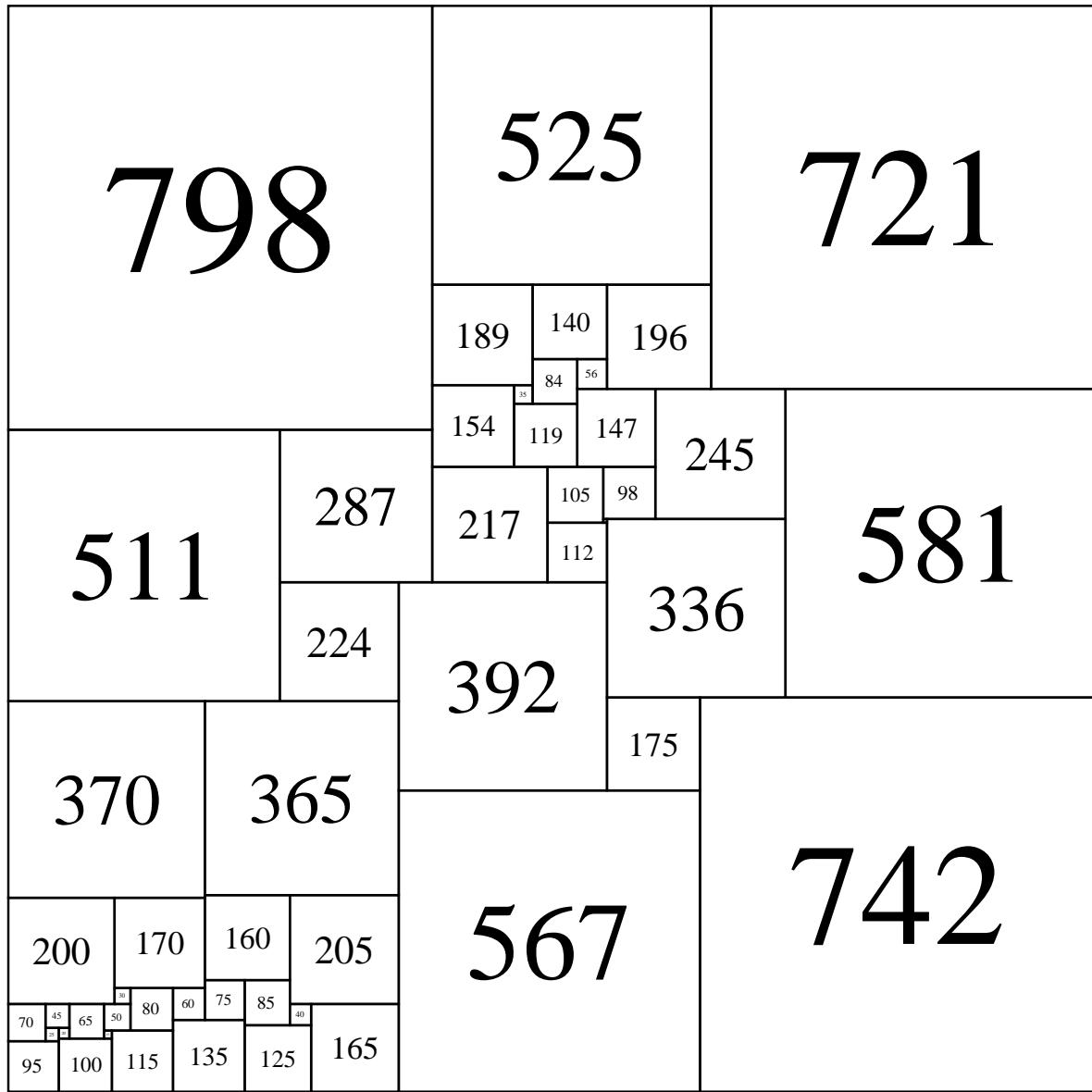
52 : 2044e (8) SEA 2012



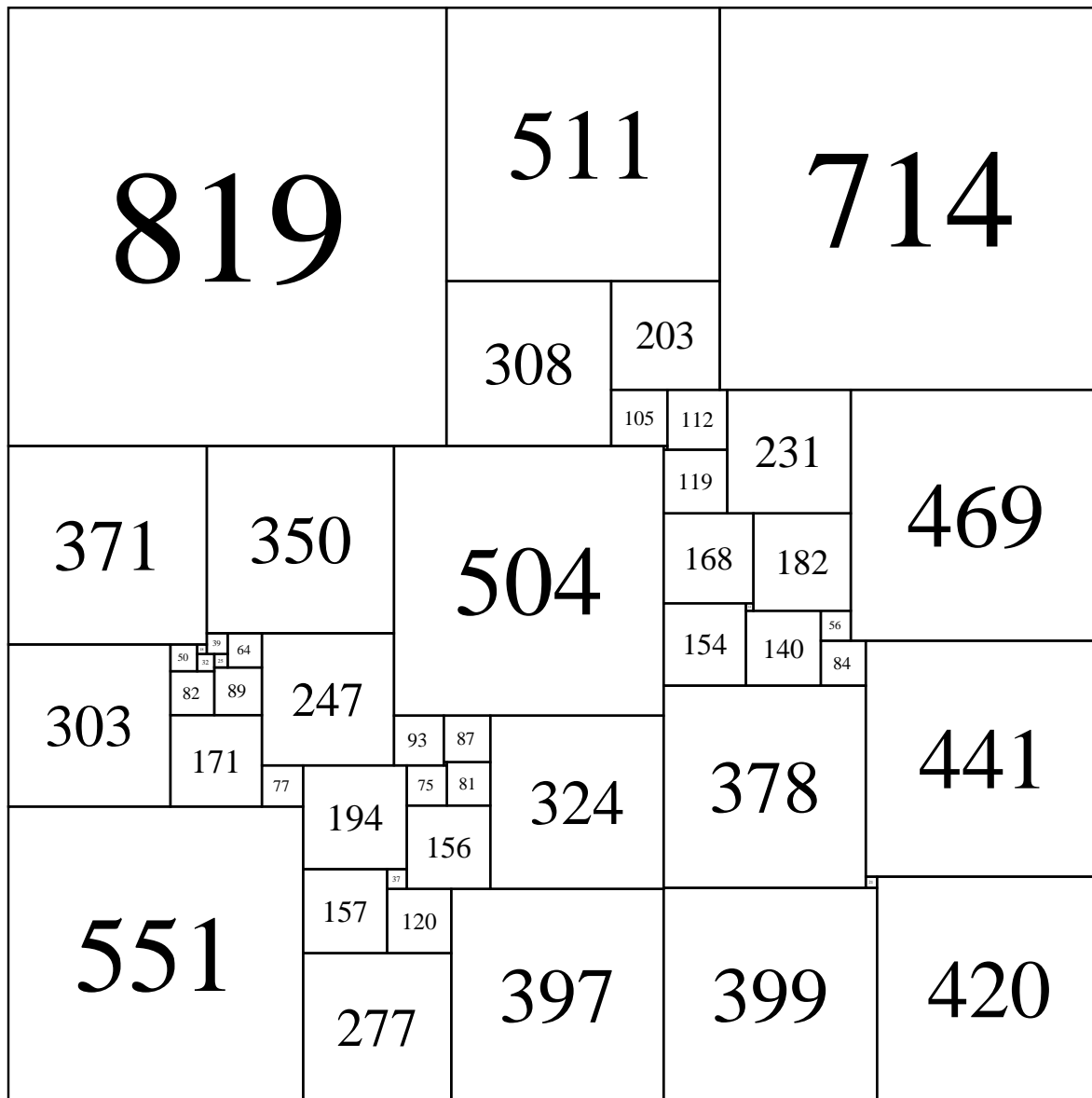
52 : 2044f (8) SEA 2012



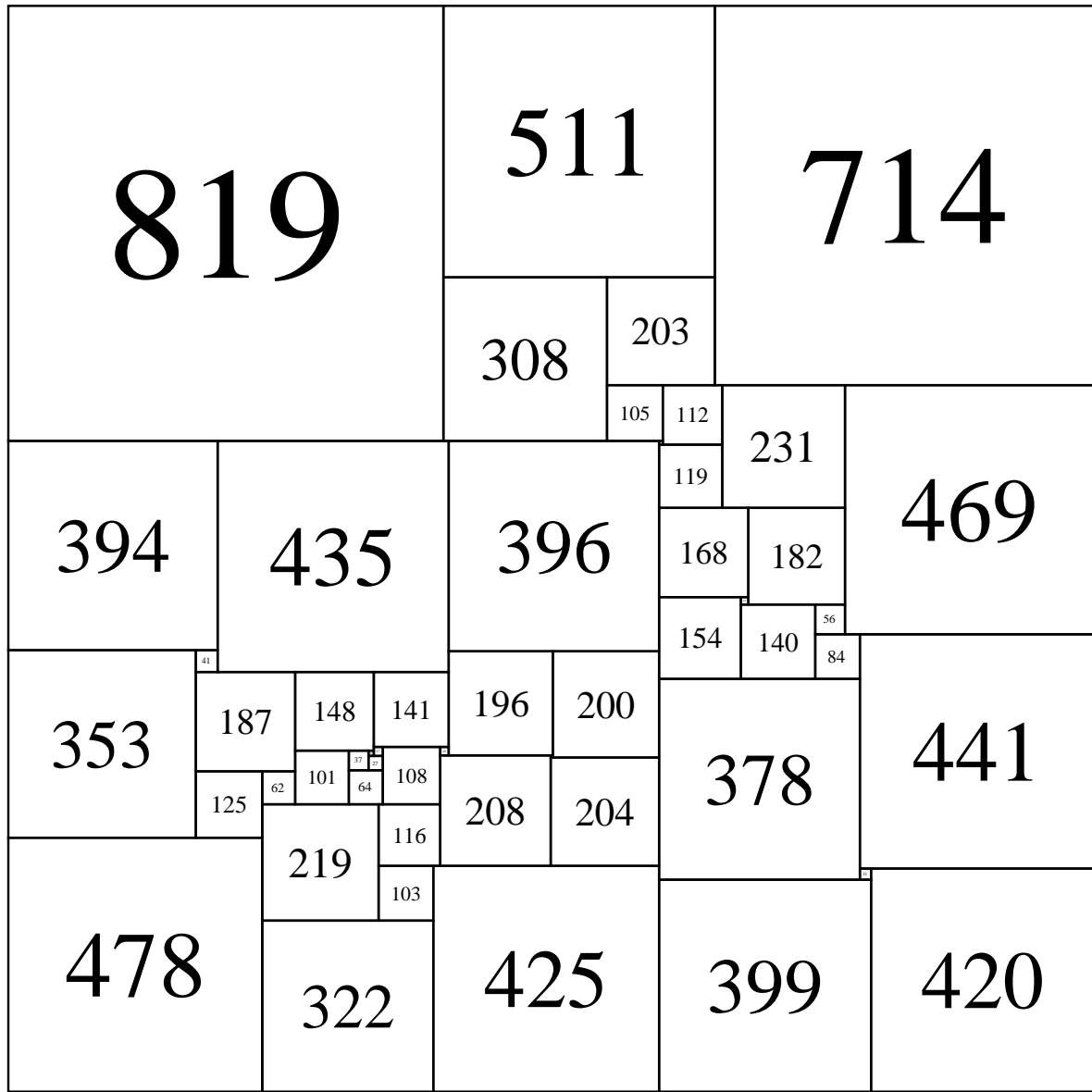
52 : 2044g (8) SEA 2012



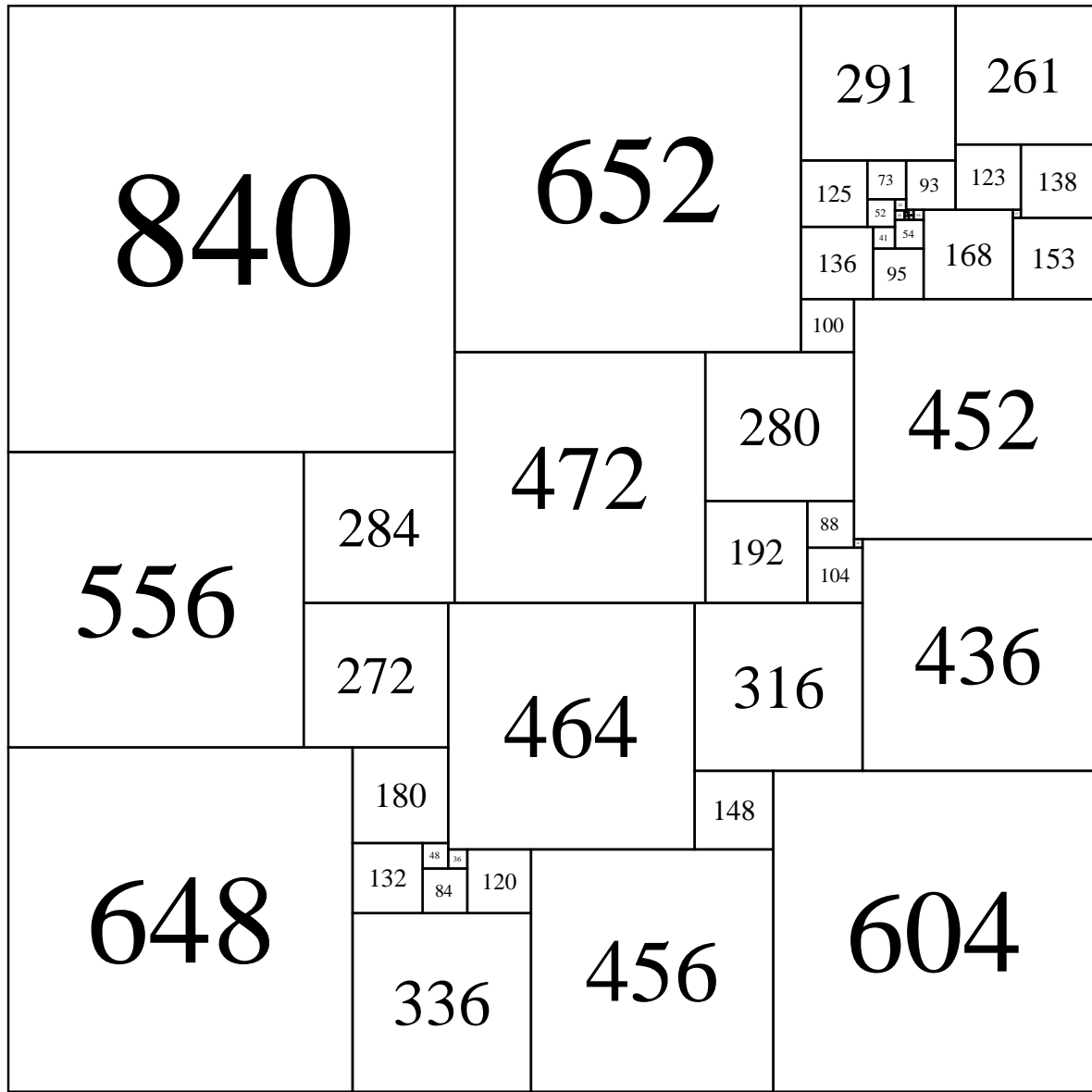
52 : 2044h (8) SEA 2012



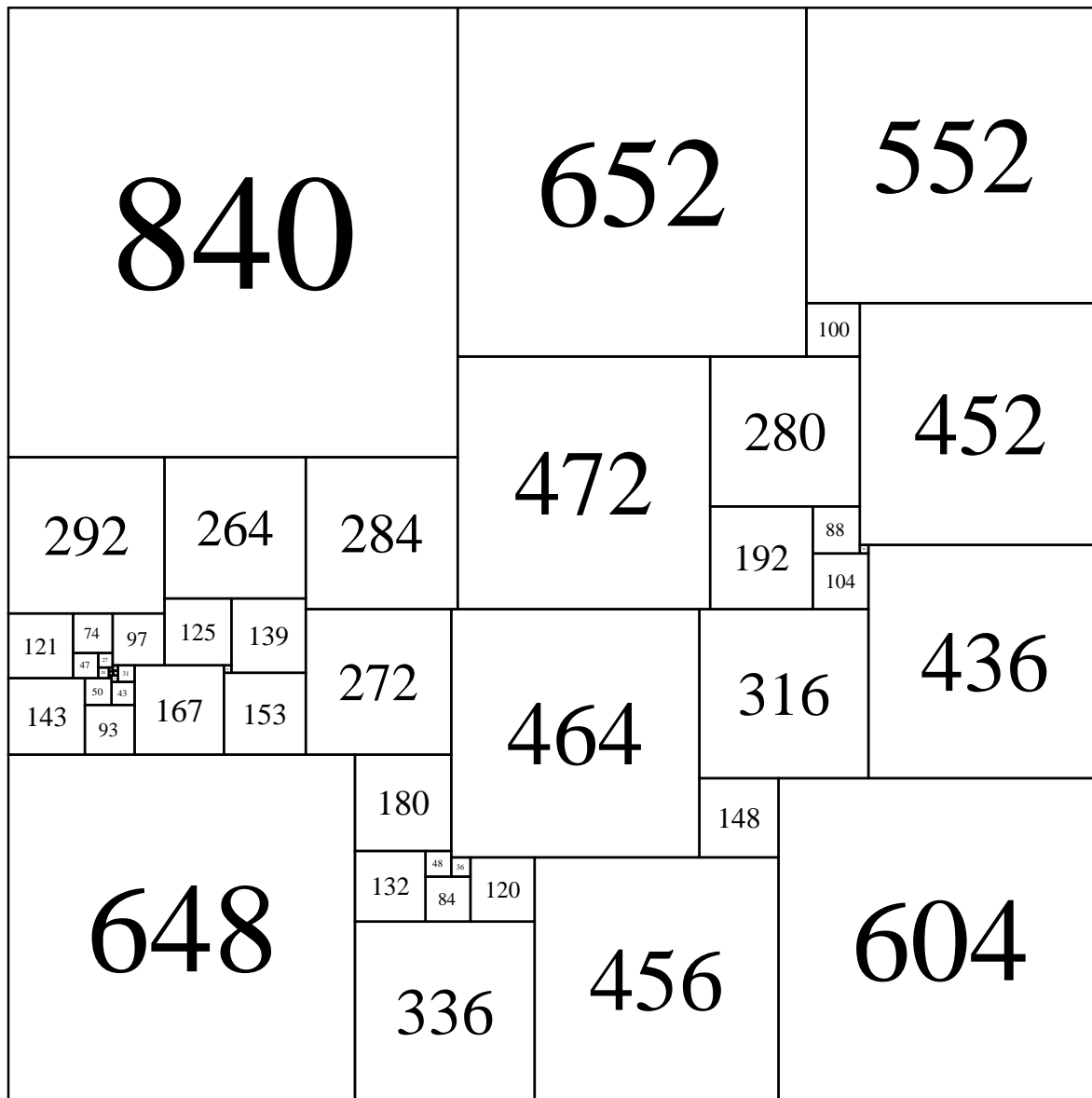
52 : 2044i (8) SEA 2012



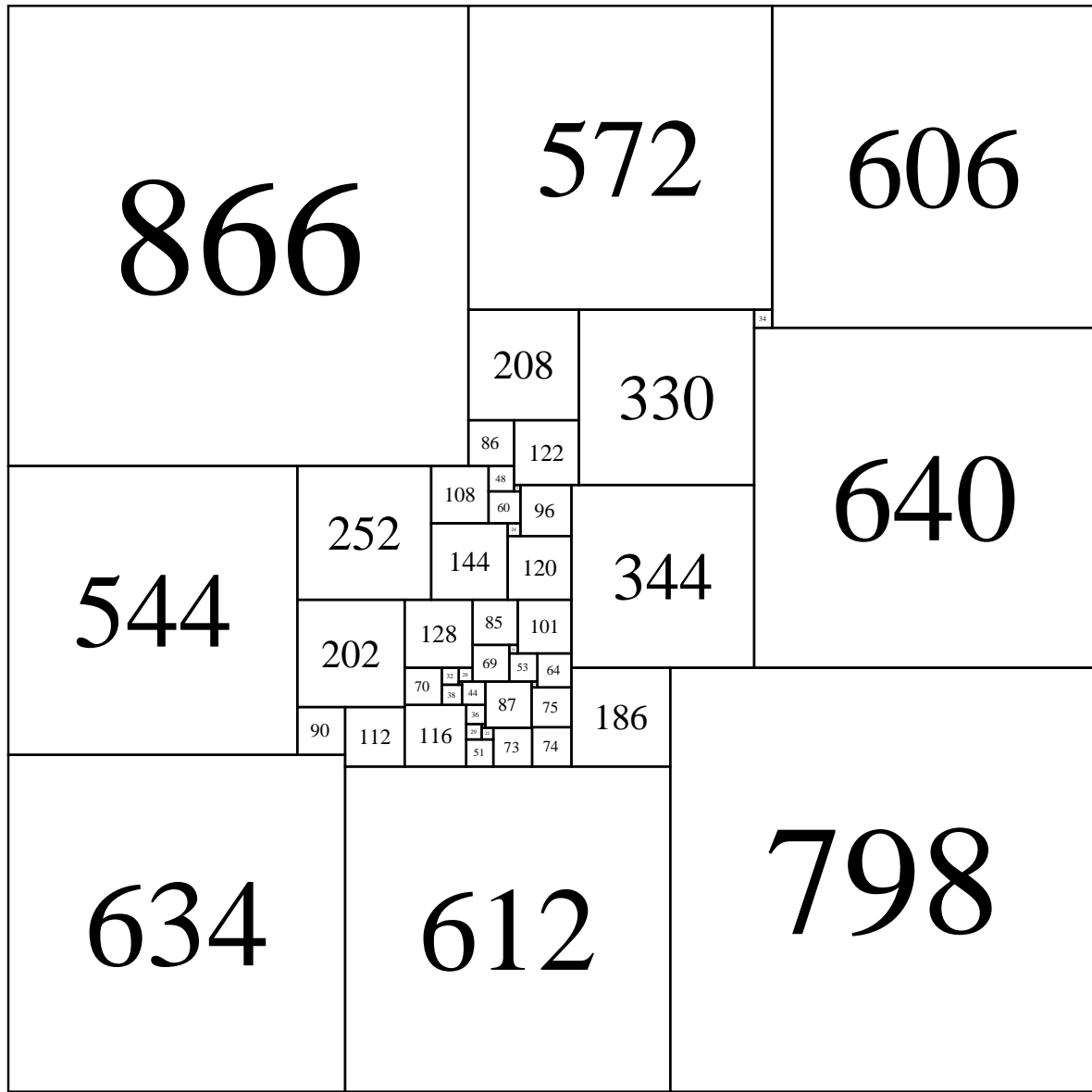
52 : 2044j (8) SEA 2012



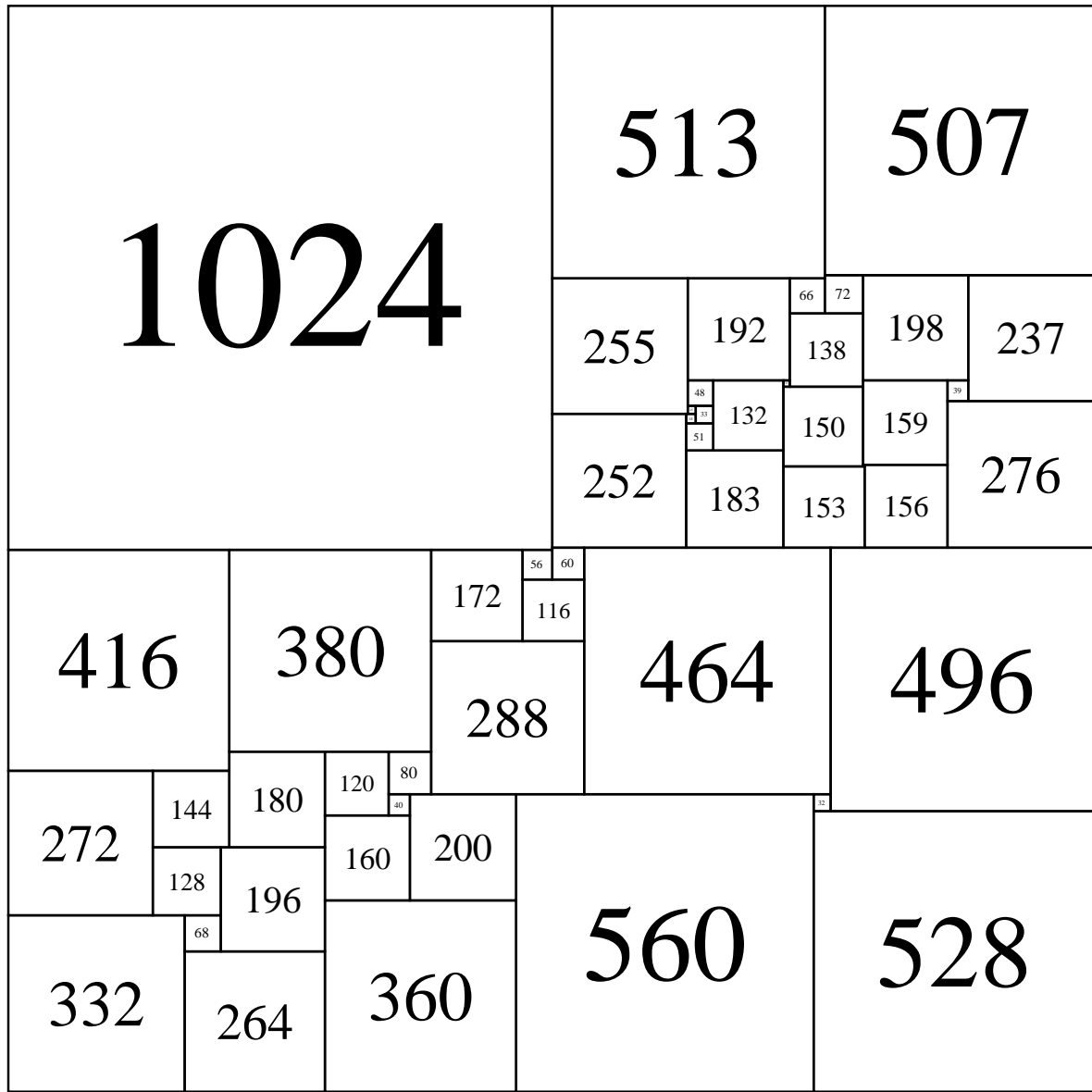
52 : 2044k (8) SEA 2012



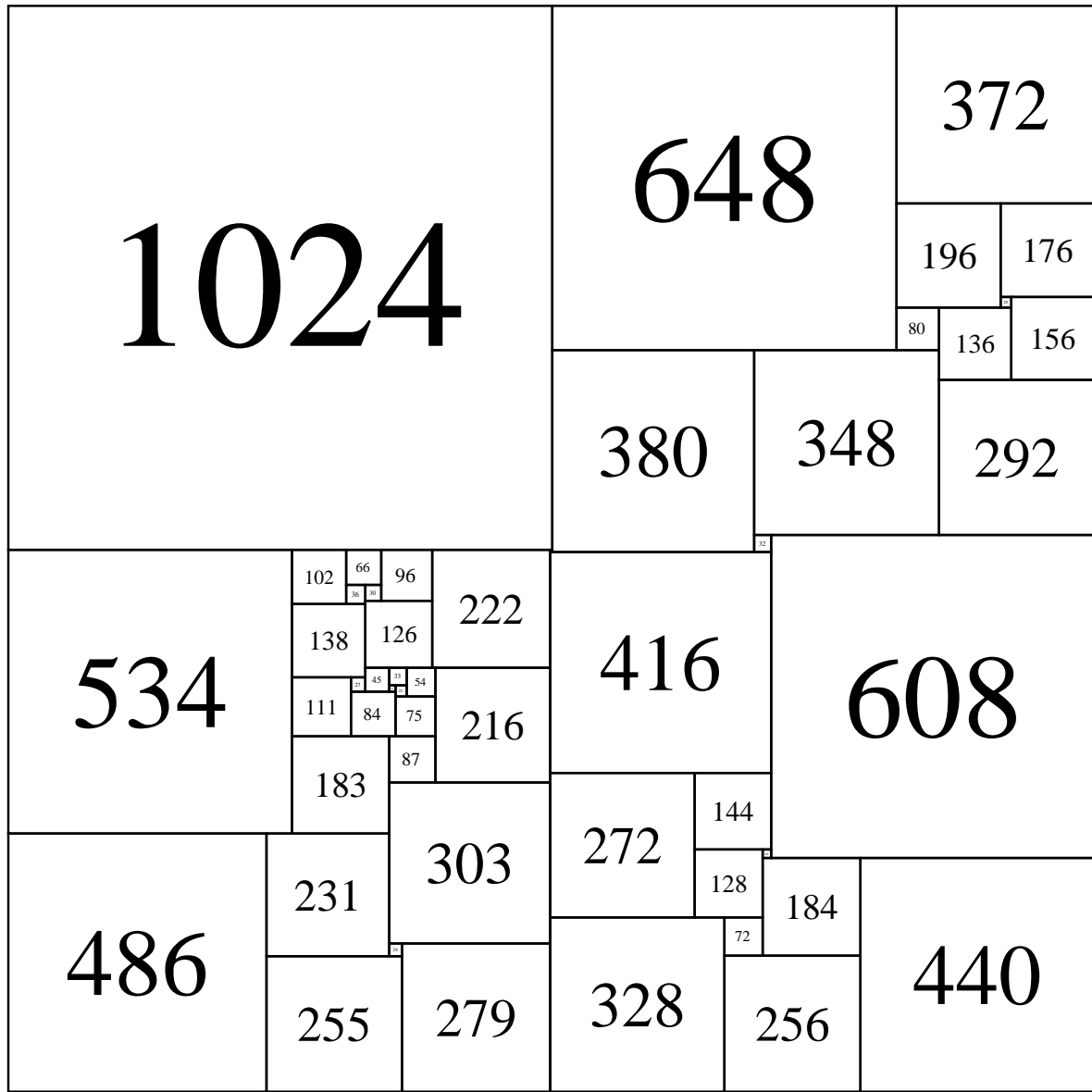
52 : 20441 (8) SEA 2012



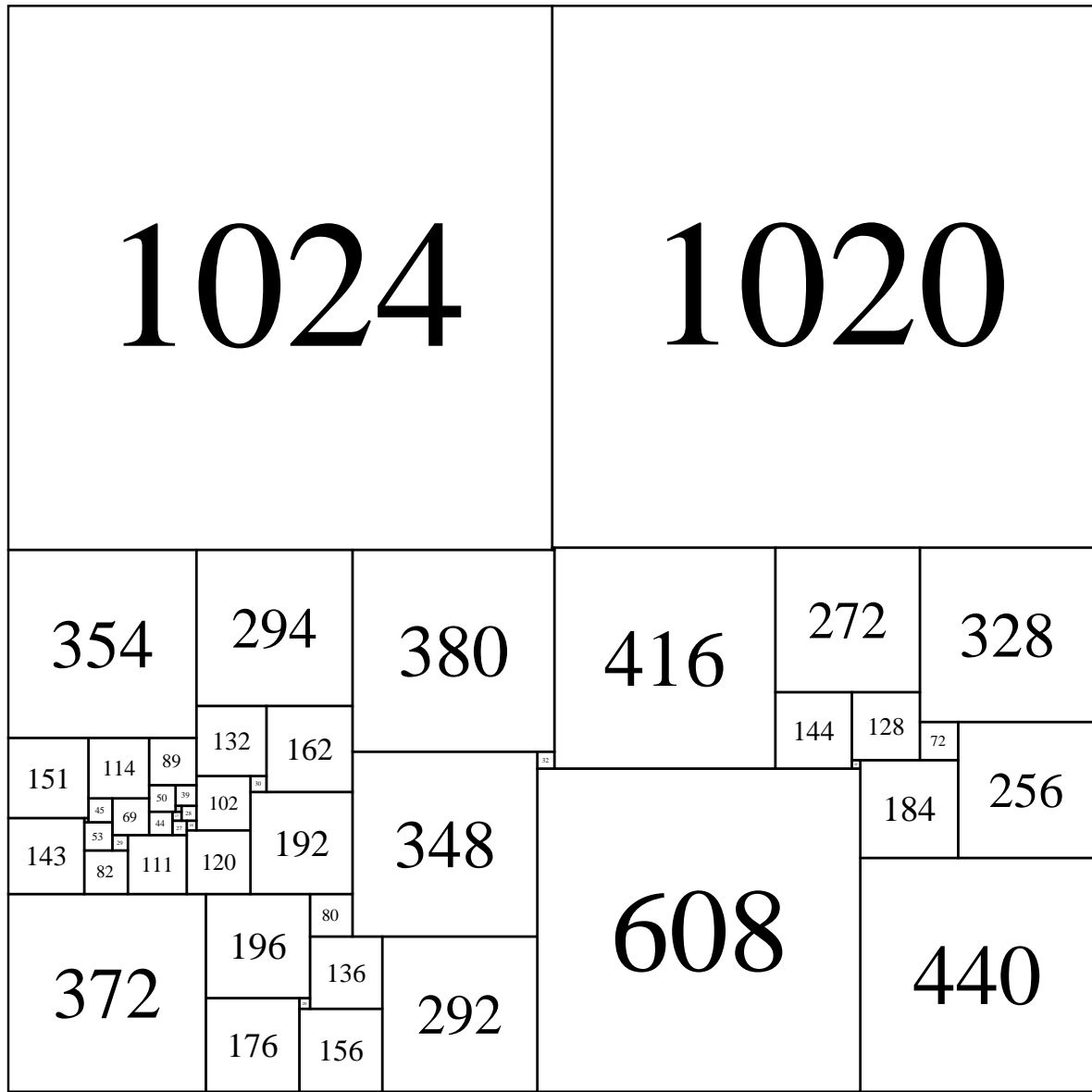
52 : 2044m (8) SEA 2012



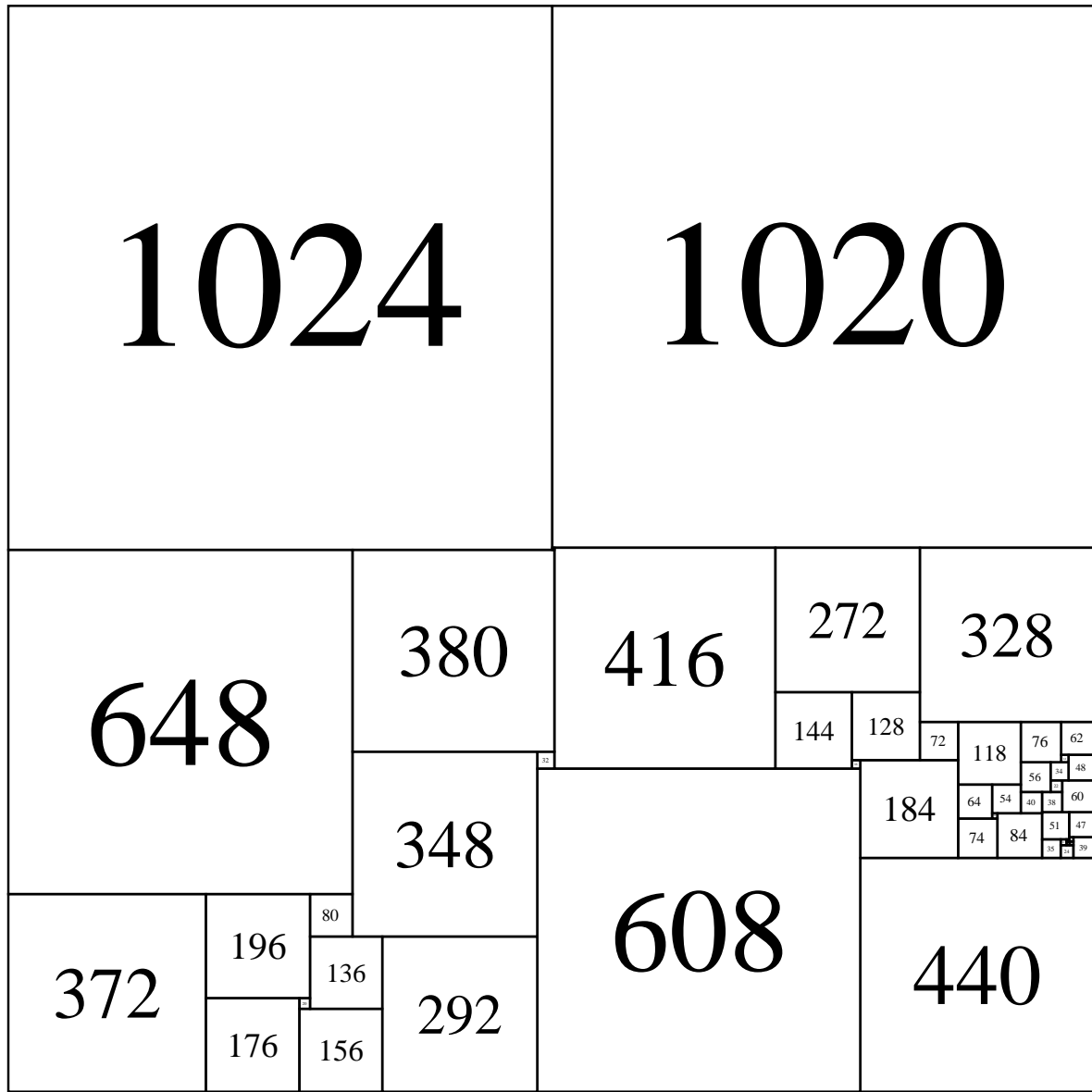
52 : 2044n (8) SEA 2012



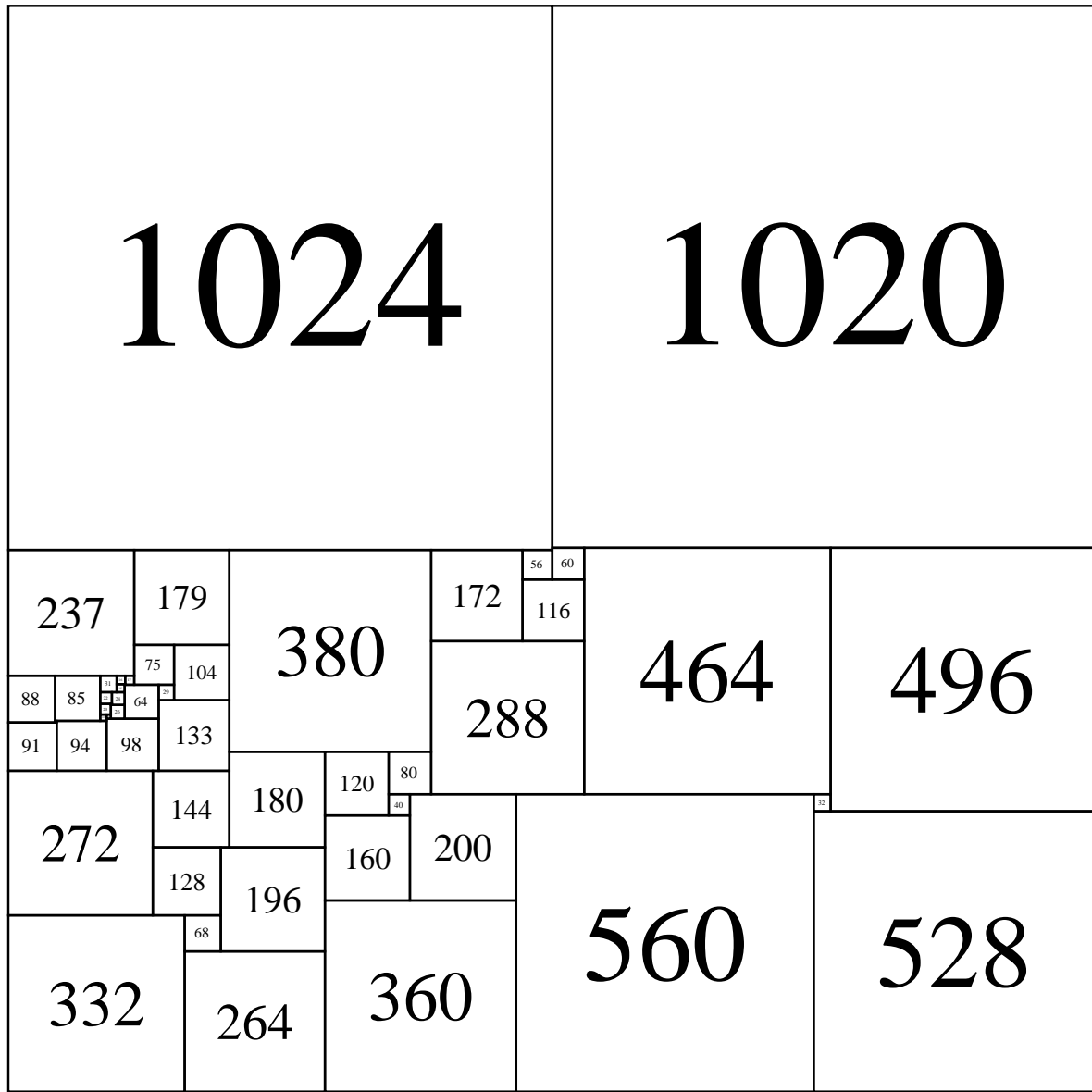
52 : 2044o (8) SEA 2012



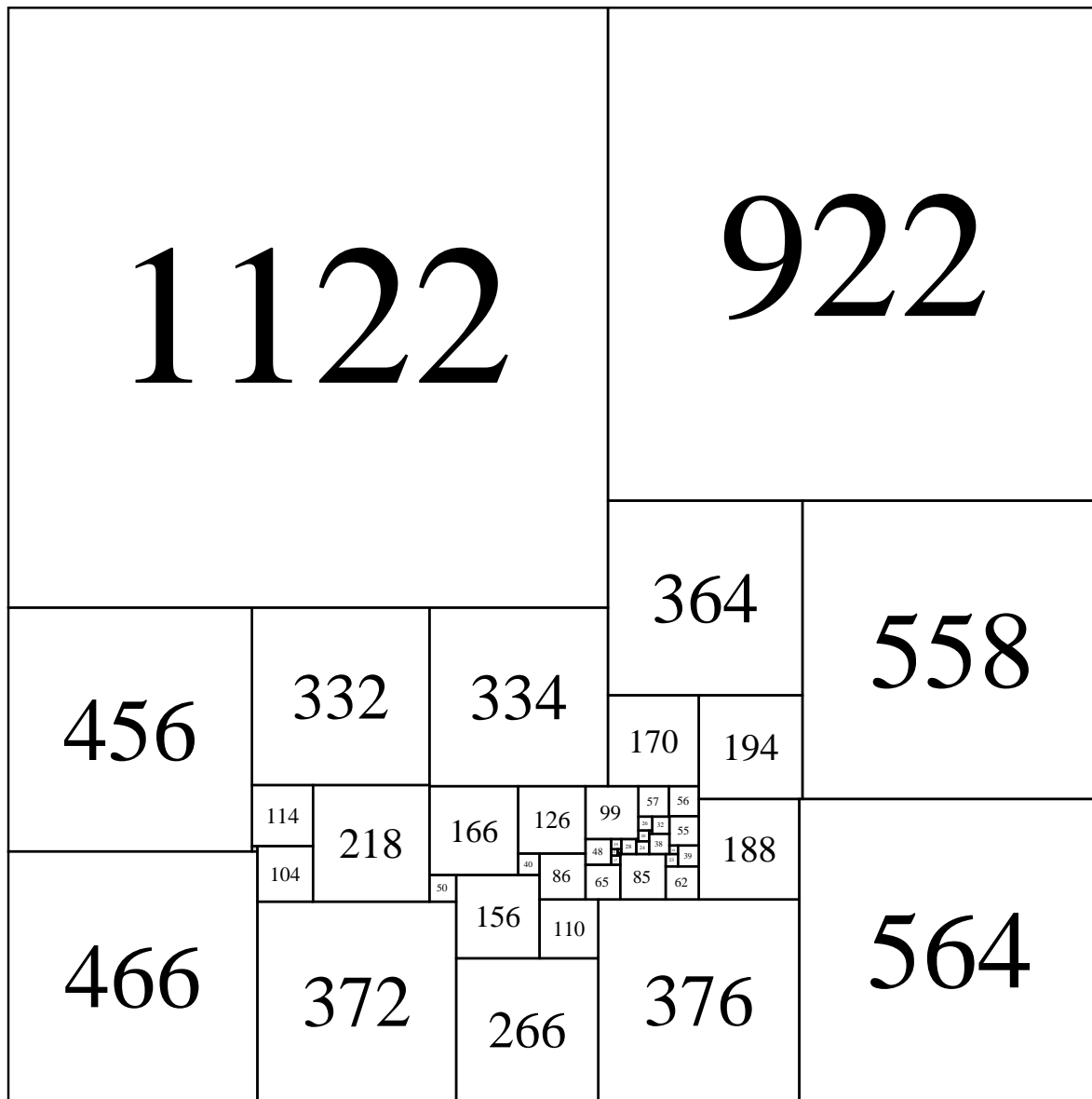
52 : 2044p (8) SEA 2012



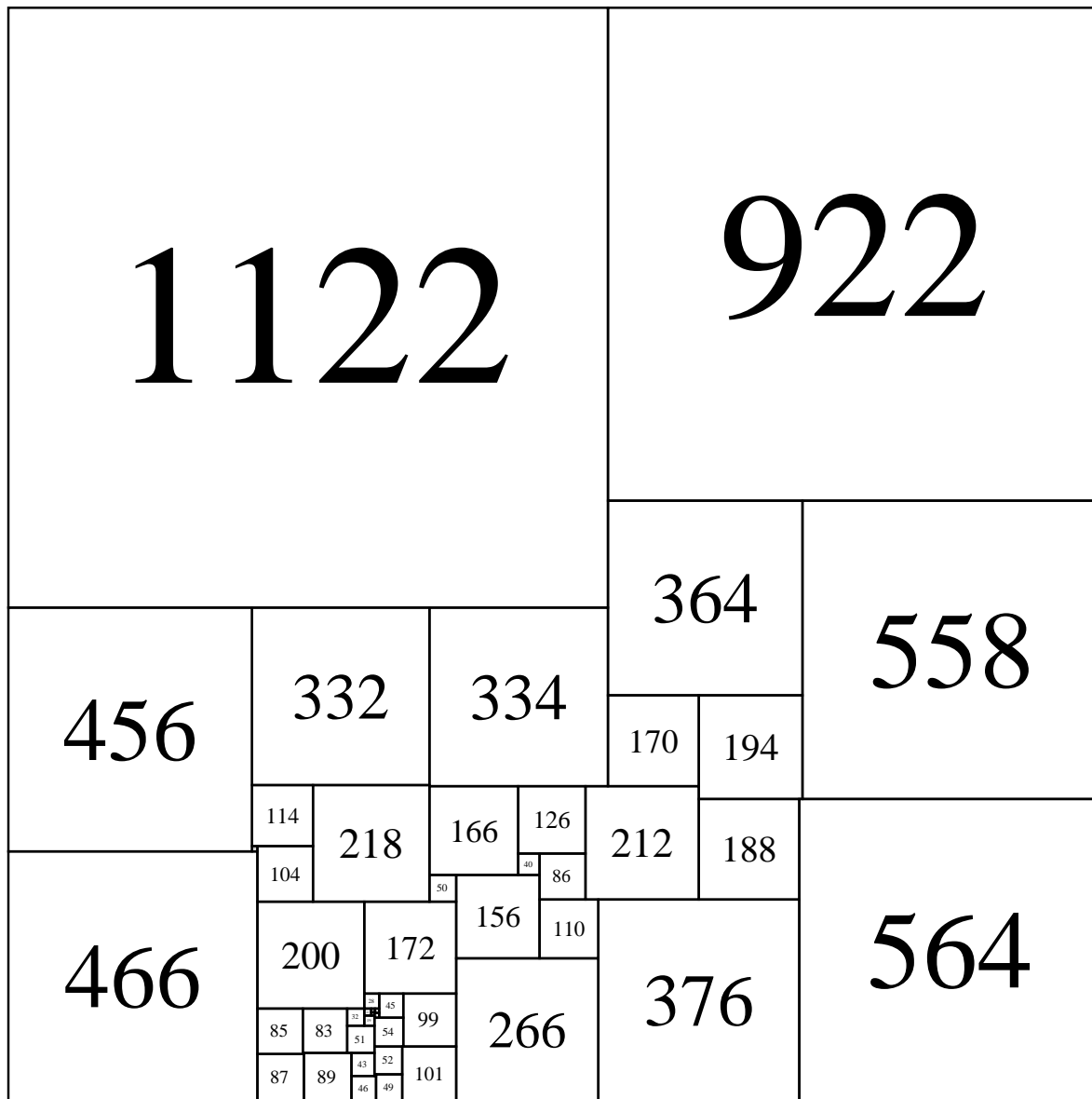
52 : 2044q (8) SEA 2012



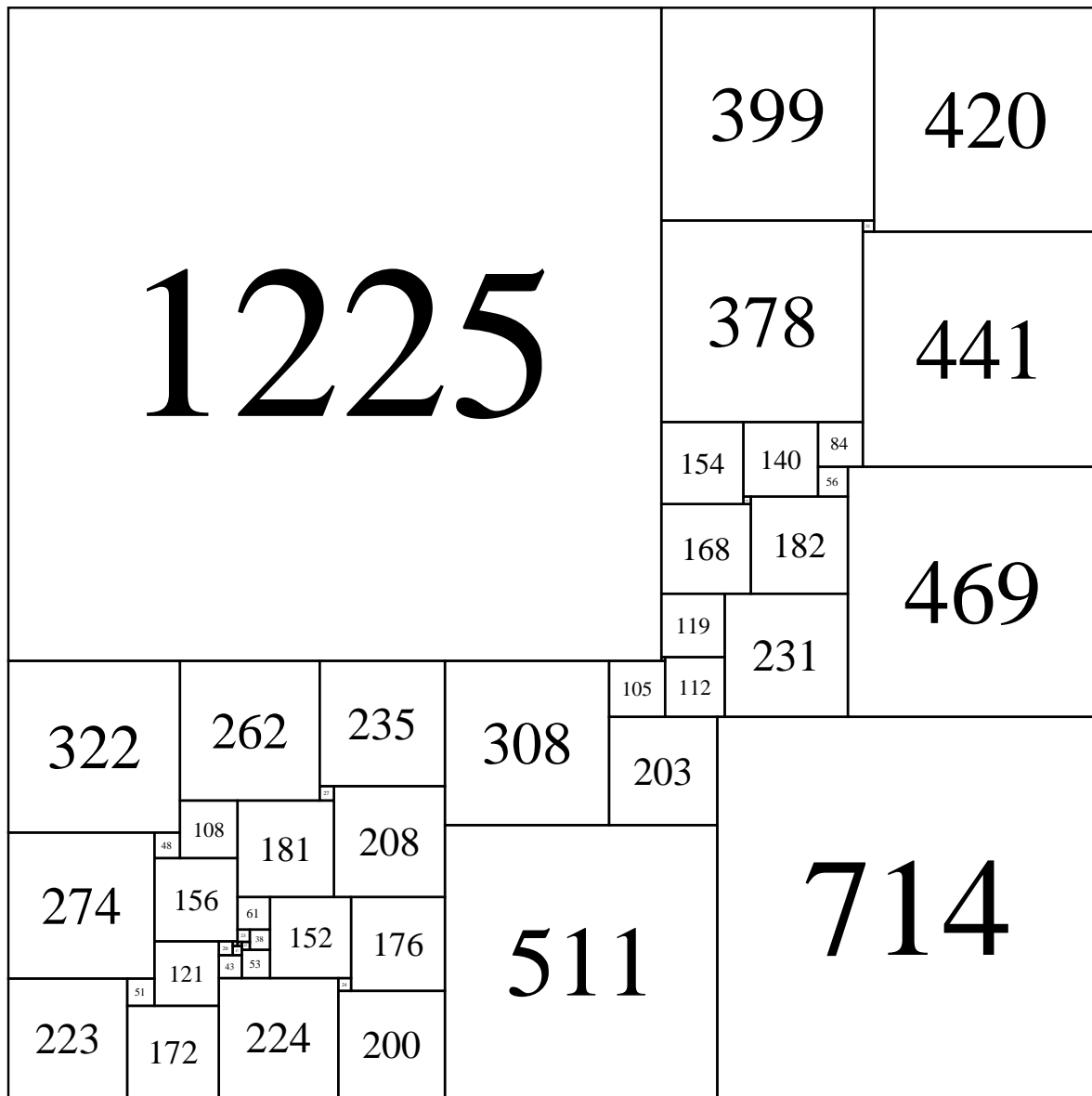
52 : 2044r (8) SEA 2012



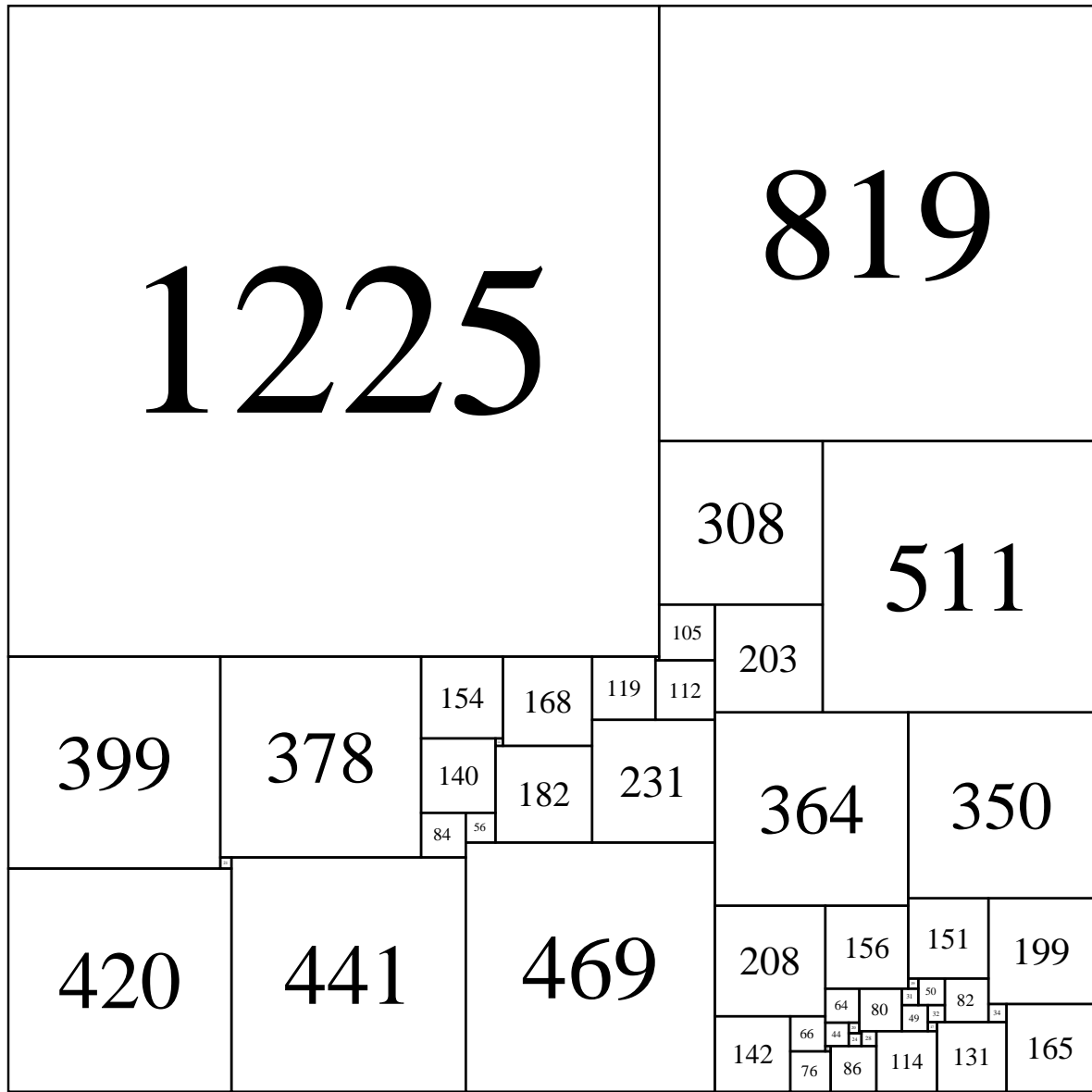
52 : 2044s (8) SEA 2012



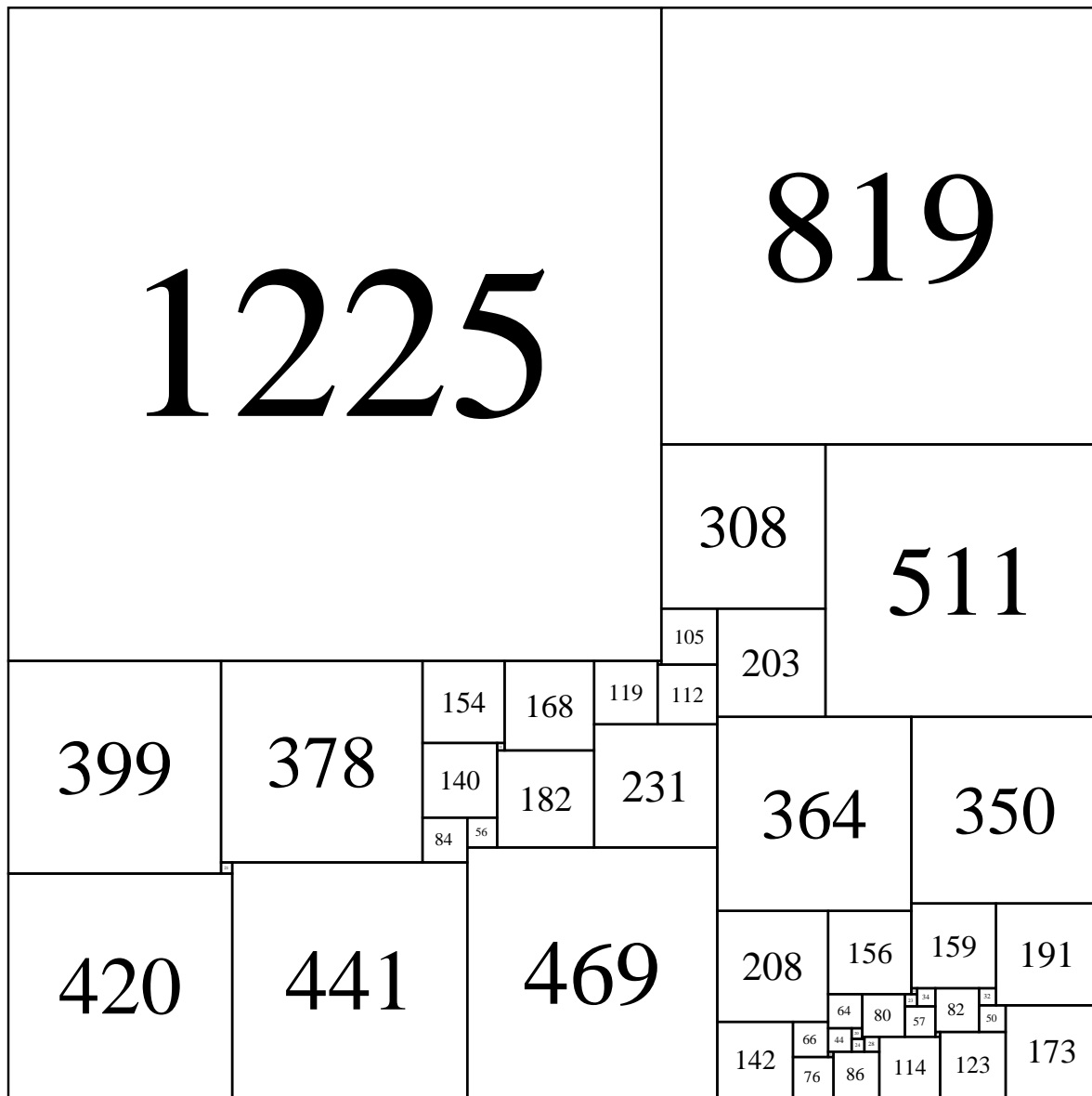
52 : 2044t (8) SEA 2012



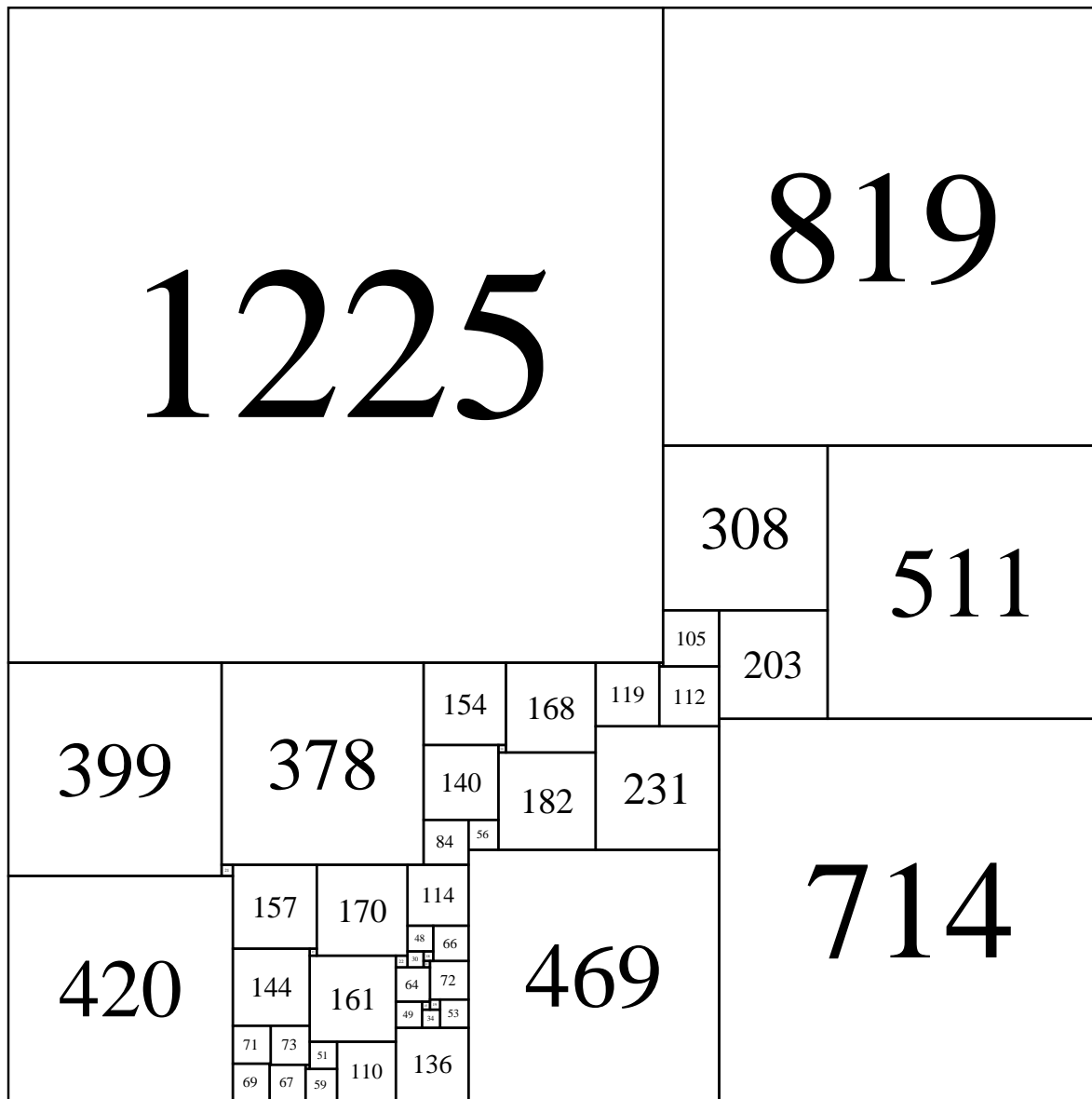
52 : 2044u (8) SEA 2012



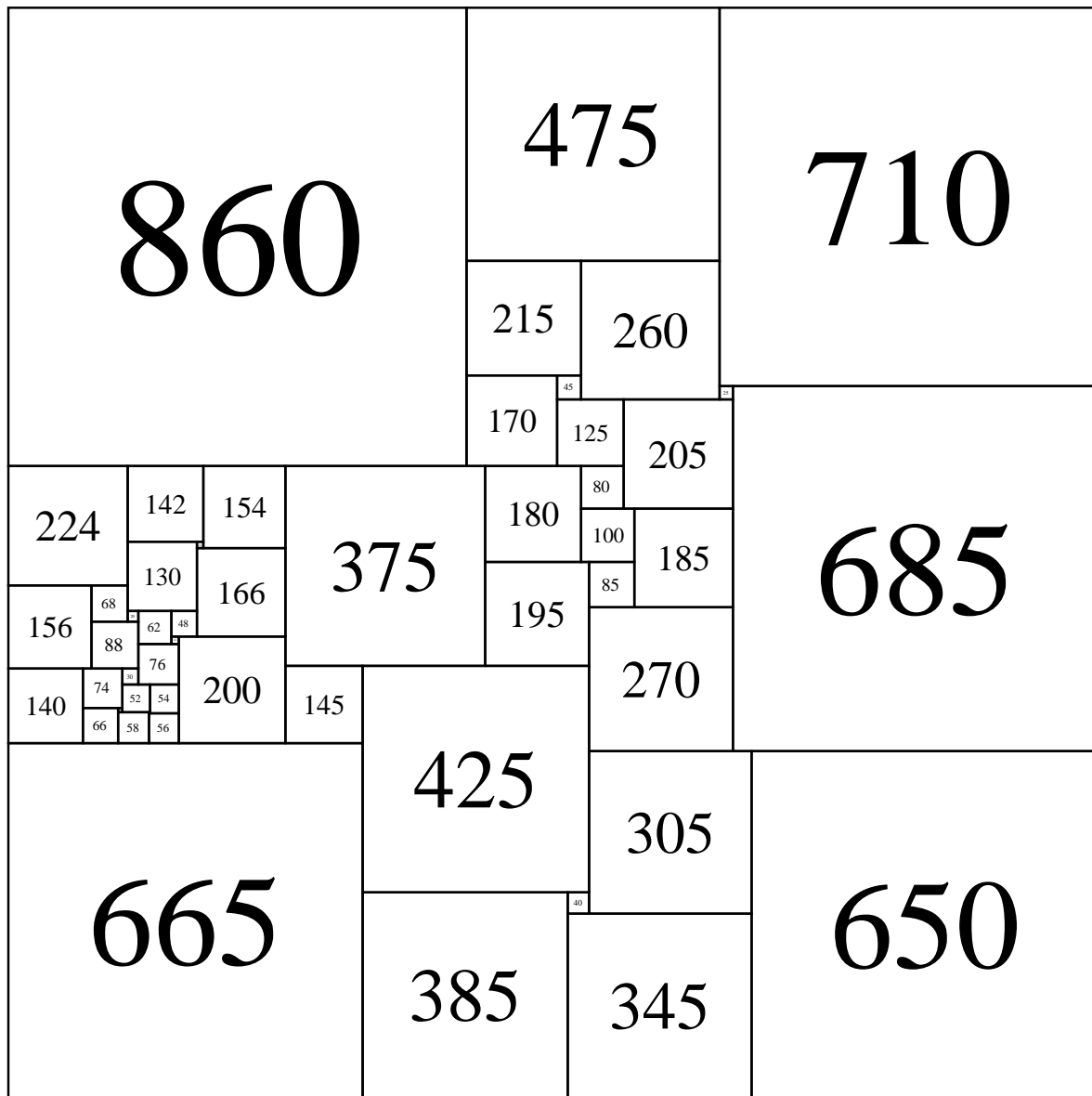
52 : 2044v (8) SEA 2012



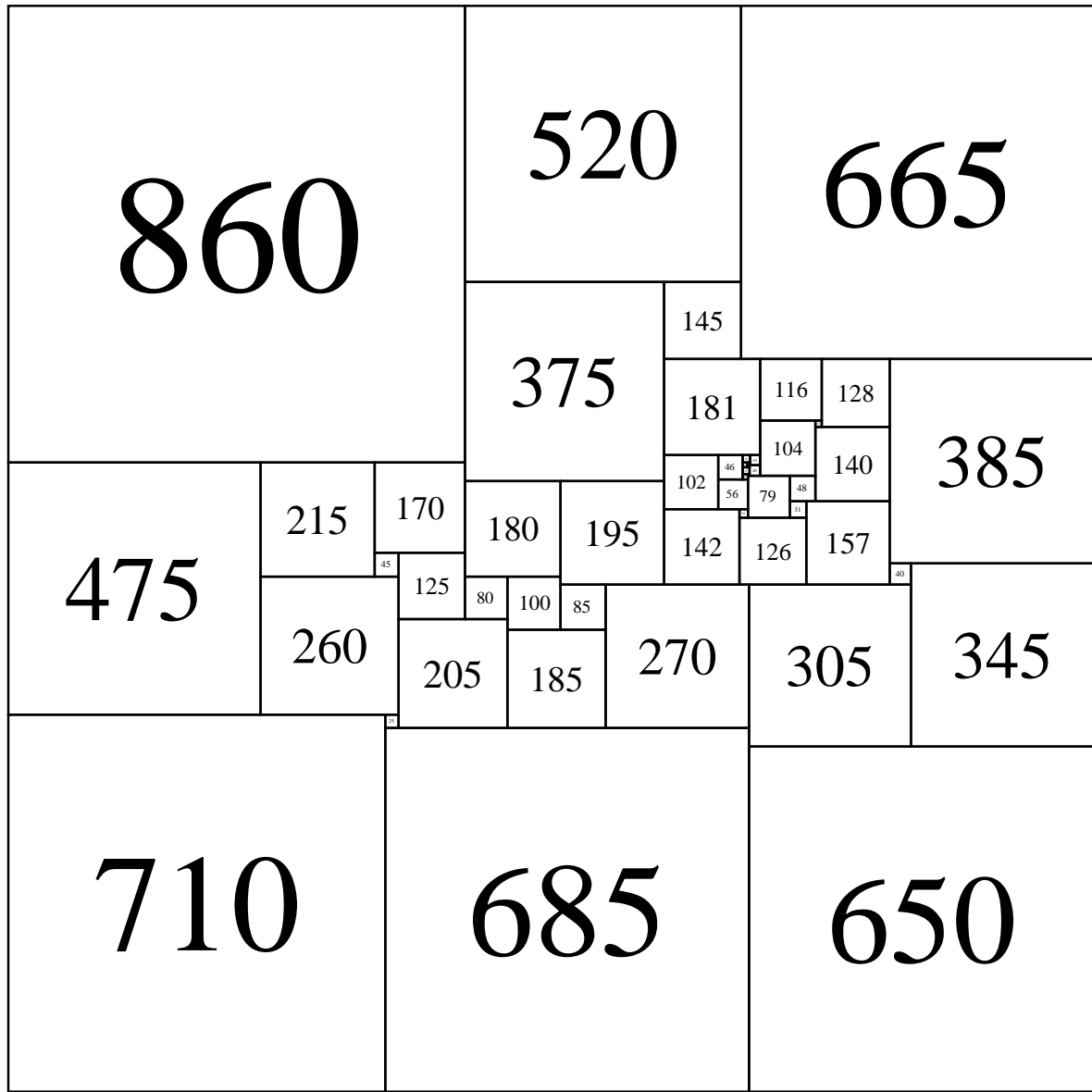
52 : 2044w (8) SEA 2012



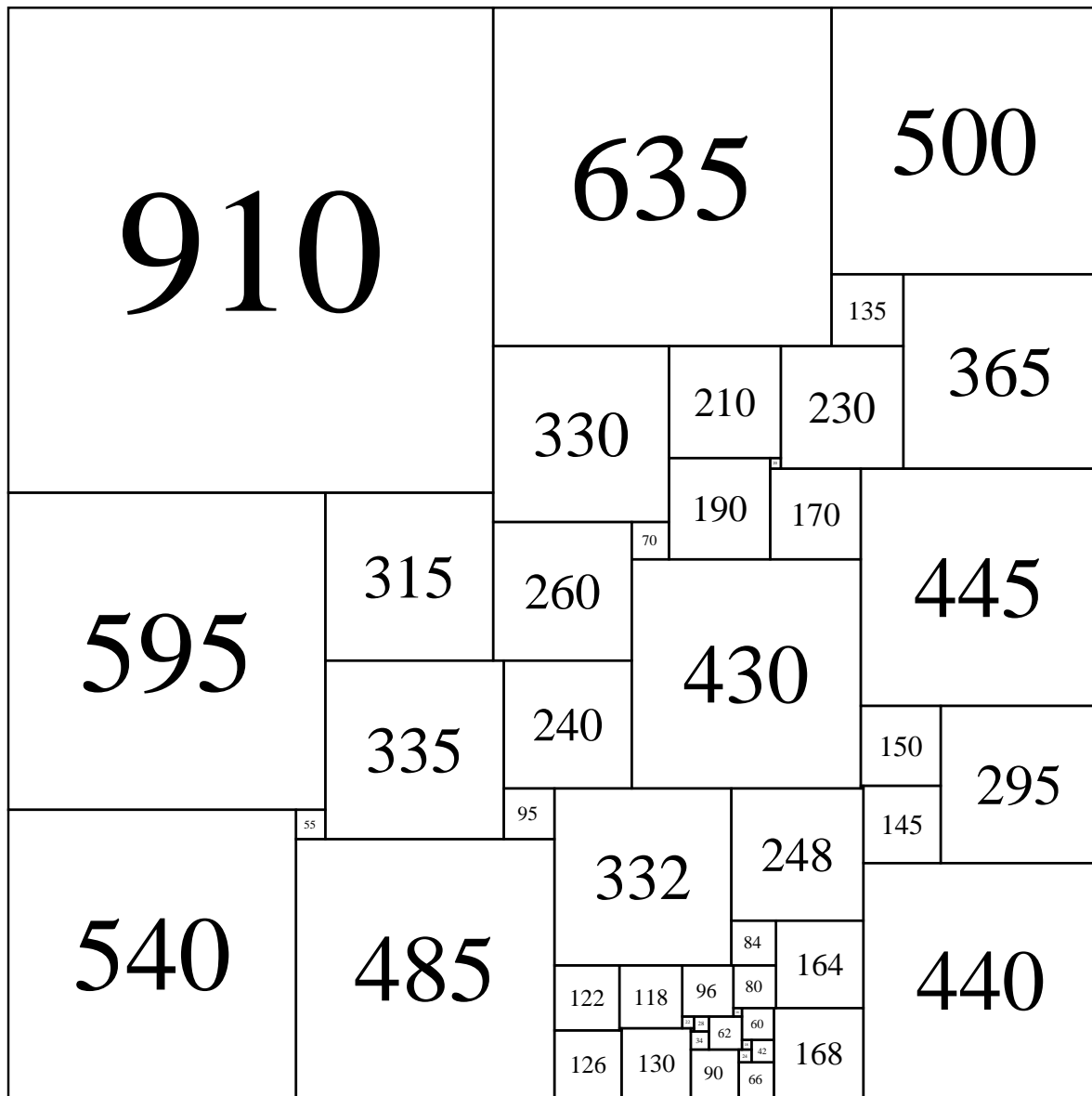
52 : 2044x (8) SEA 2012



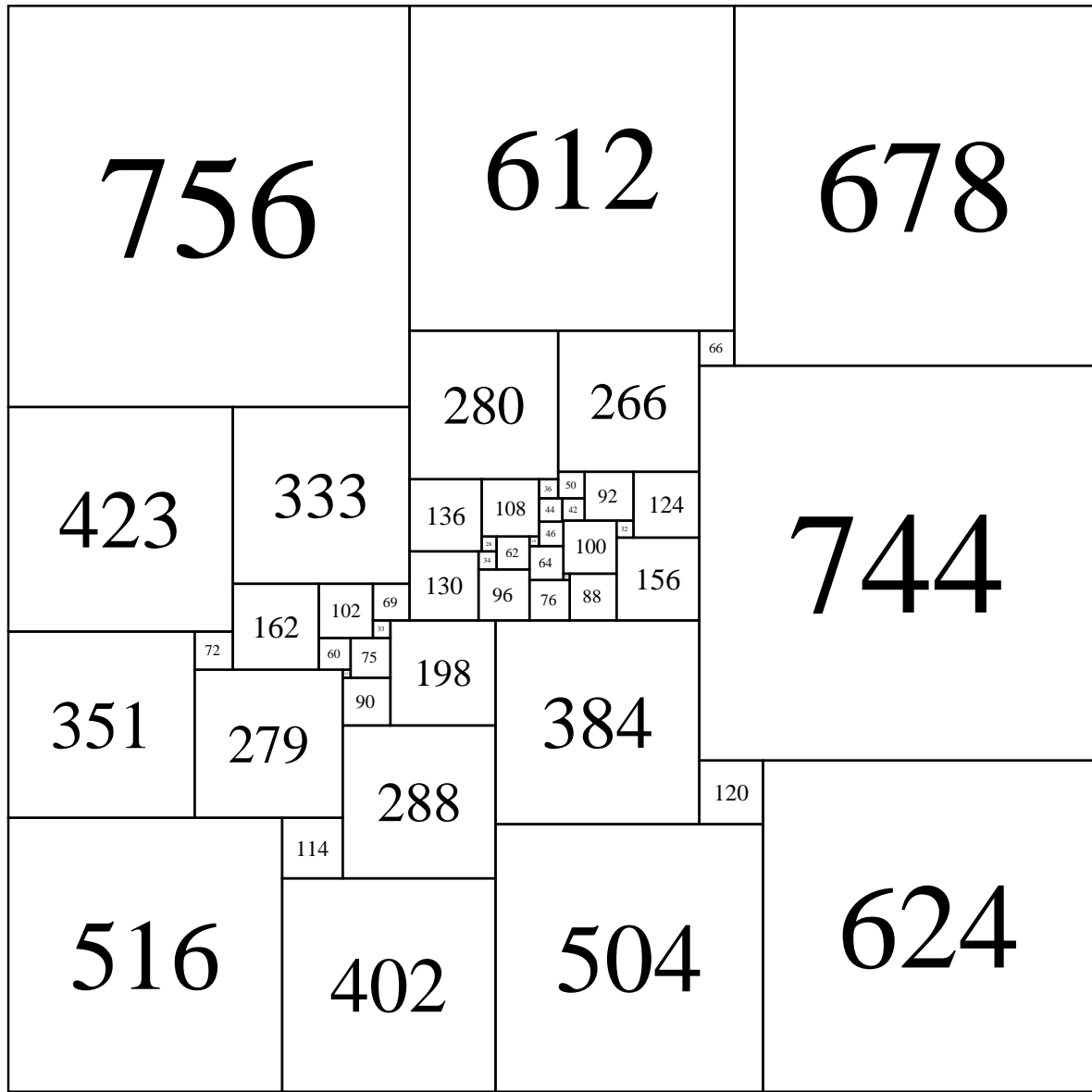
52 : 2045a (8) SEA 2012



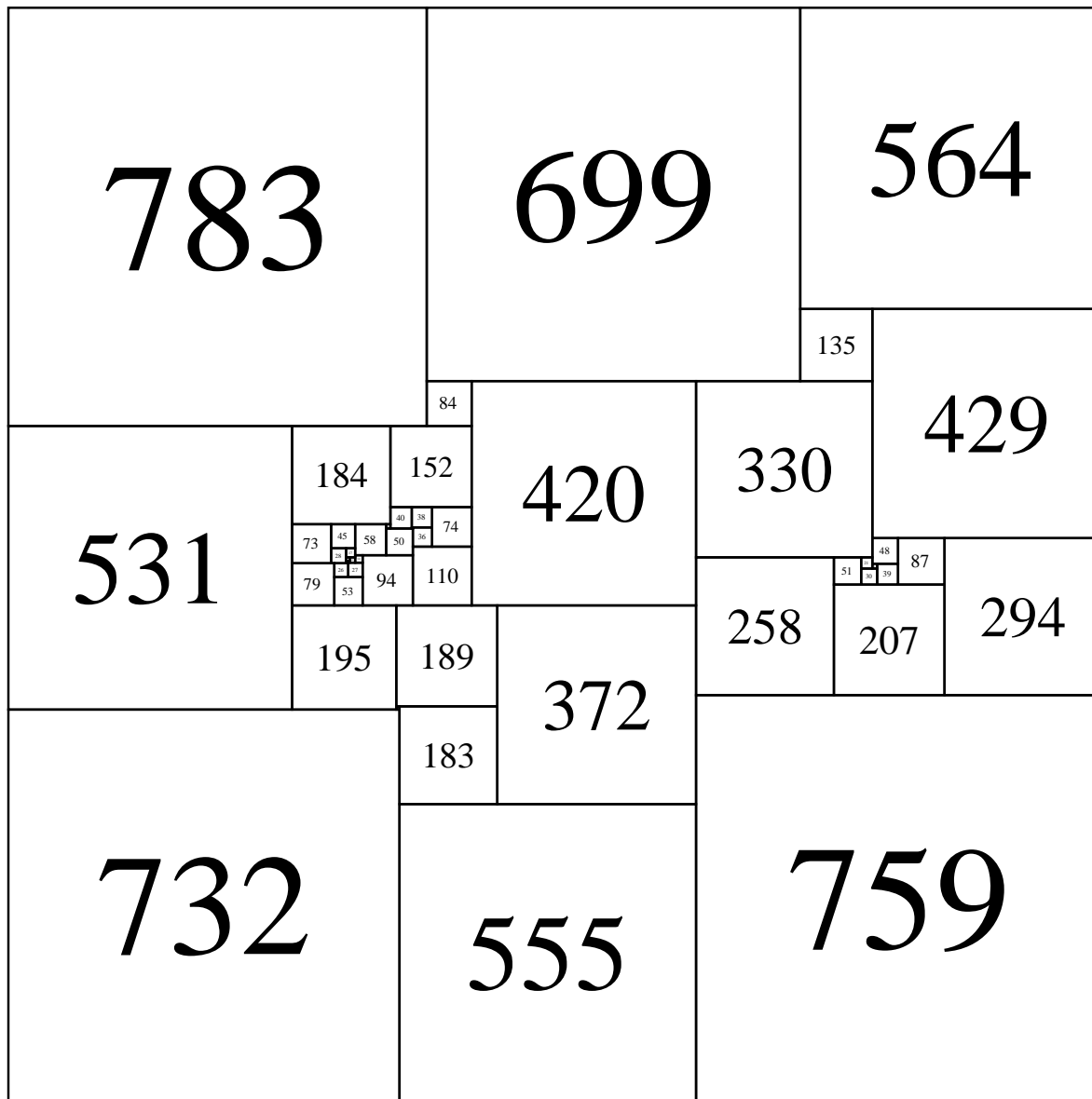
52 : 2045b (8) SEA 2012



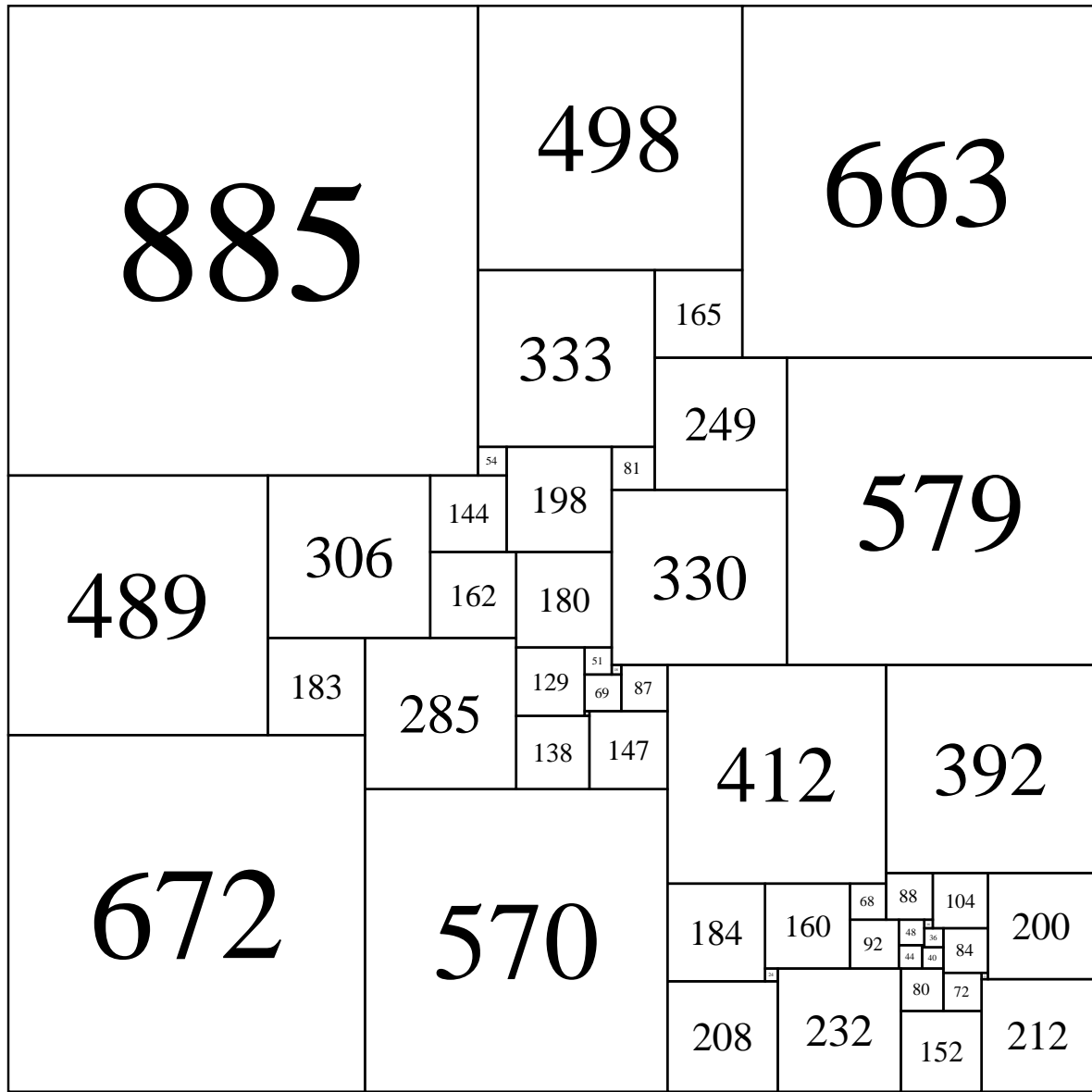
52 : 2045c (8) SEA 2012



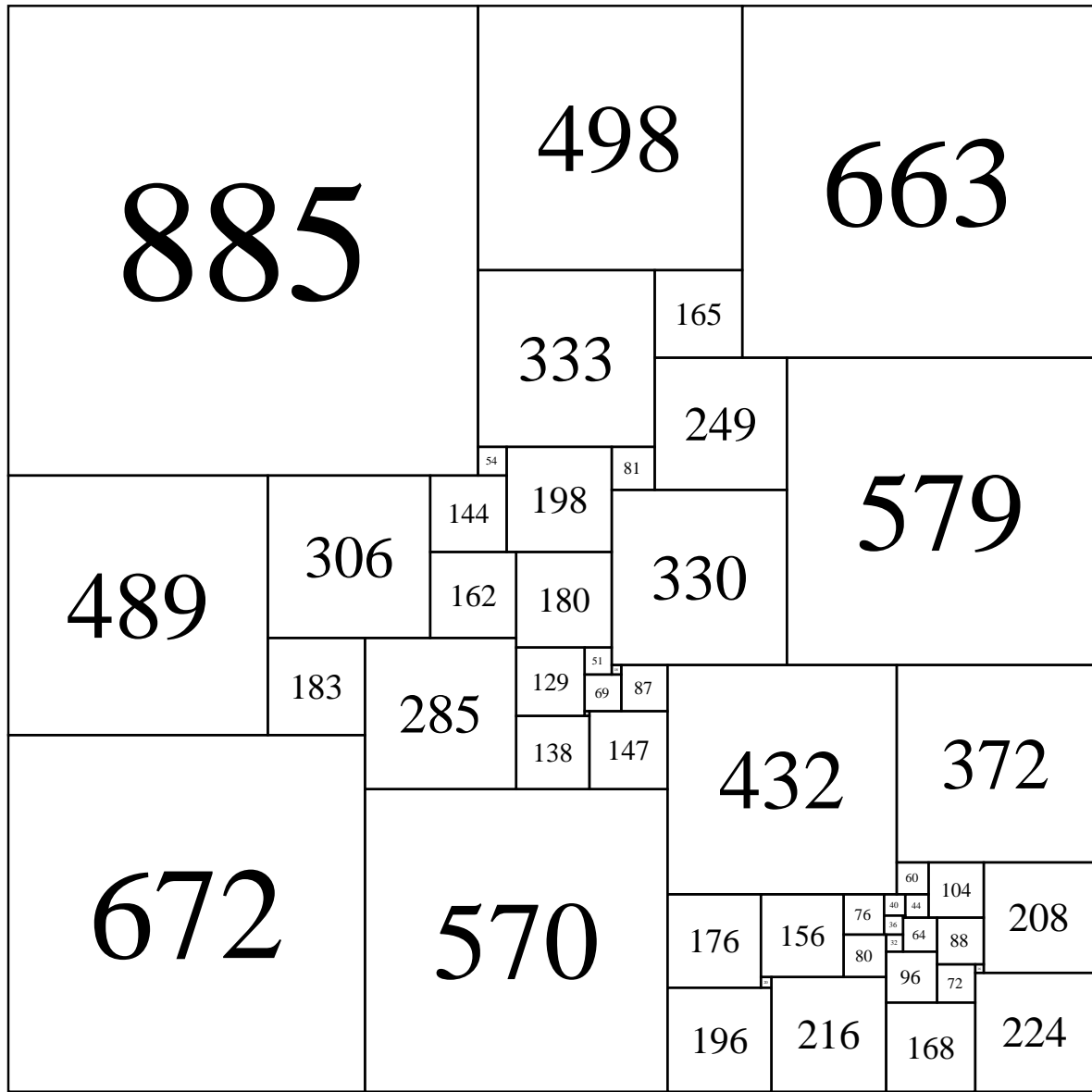
52 : 2046a (8) SEA 2012



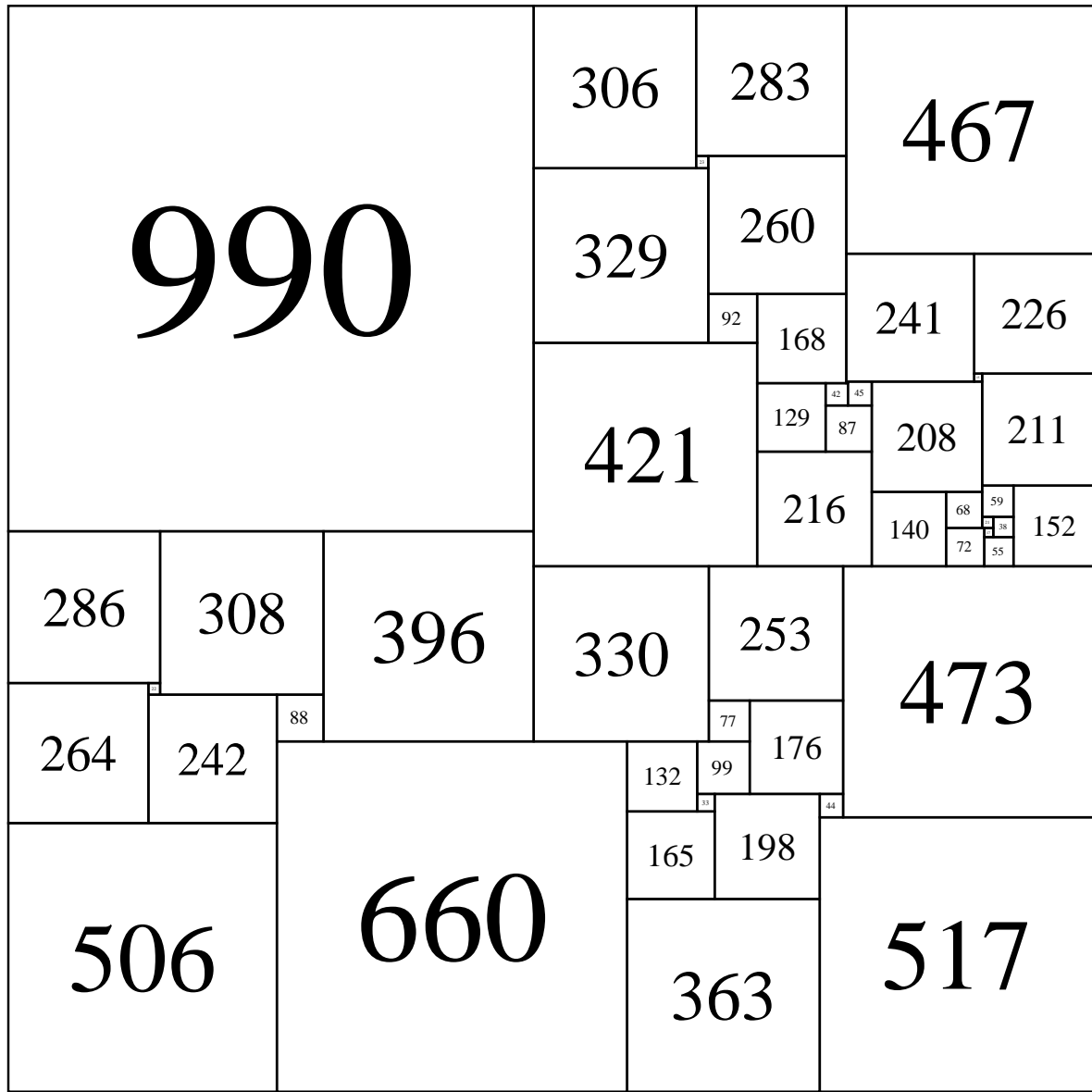
52 : 2046b (8) SEA 2012



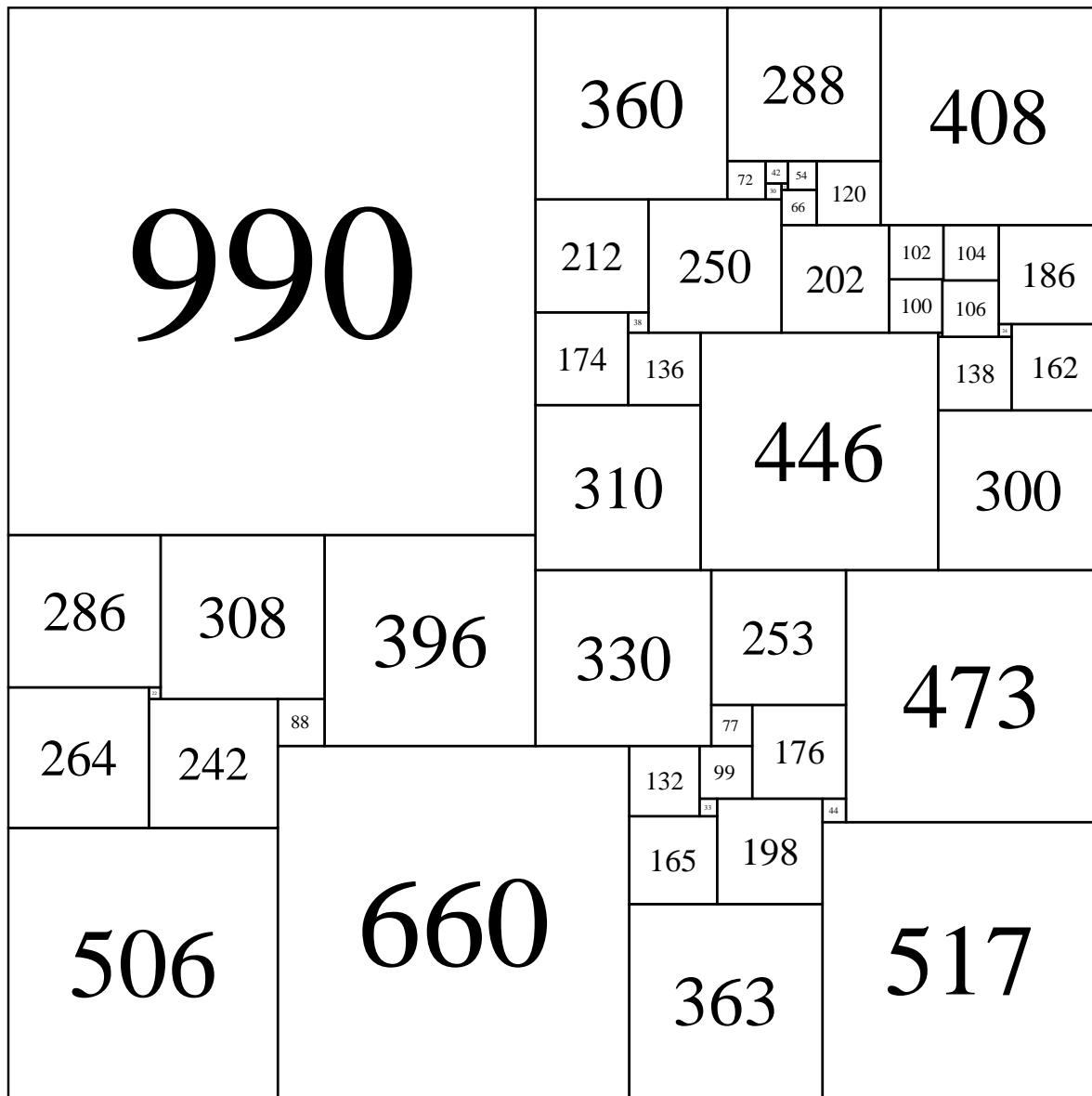
52 : 2046c (8) SEA 2012



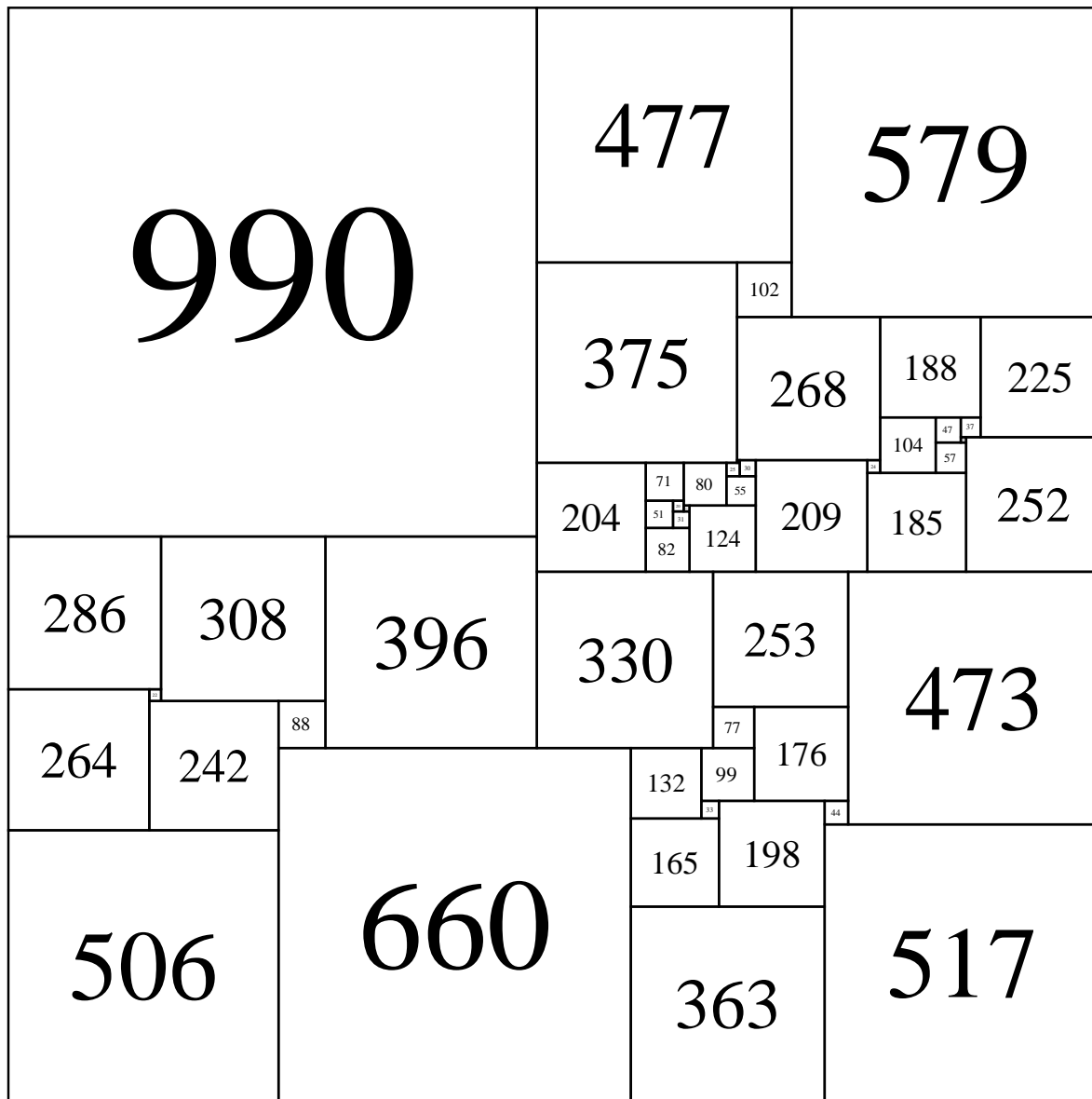
52 : 2046d (8) SEA 2012



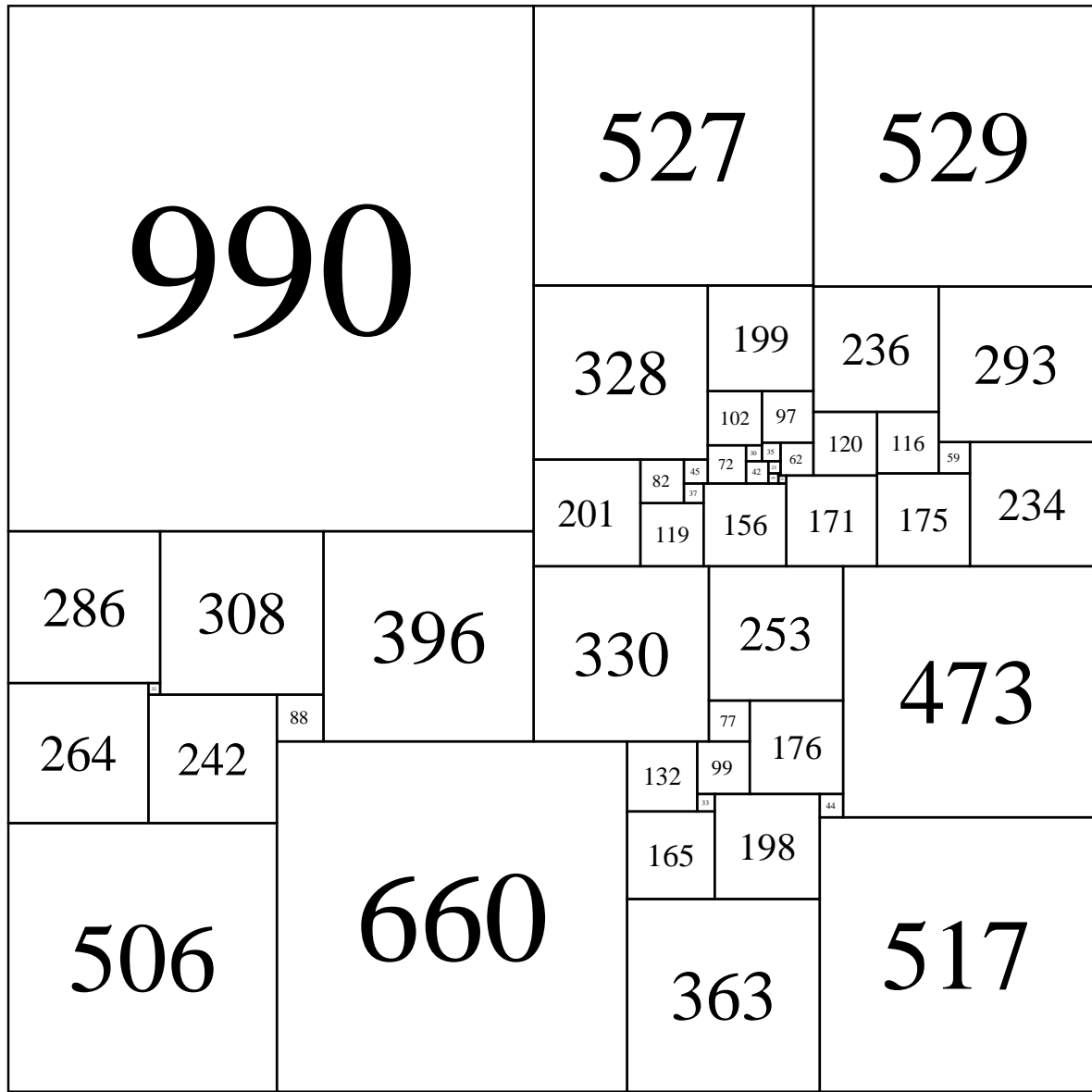
52 : 2046e (8) SEA 2012



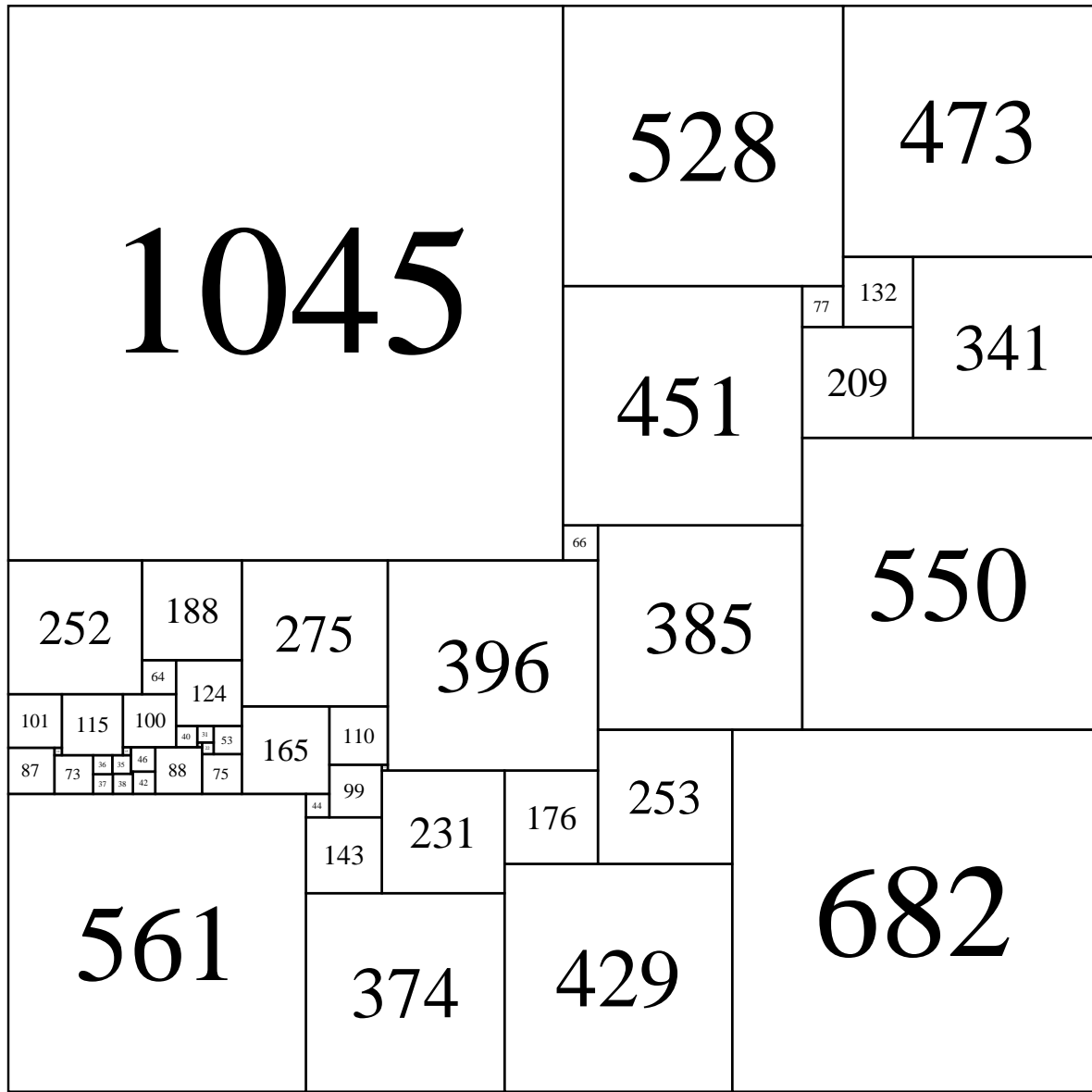
52 : 2046f (8) SEA 2012



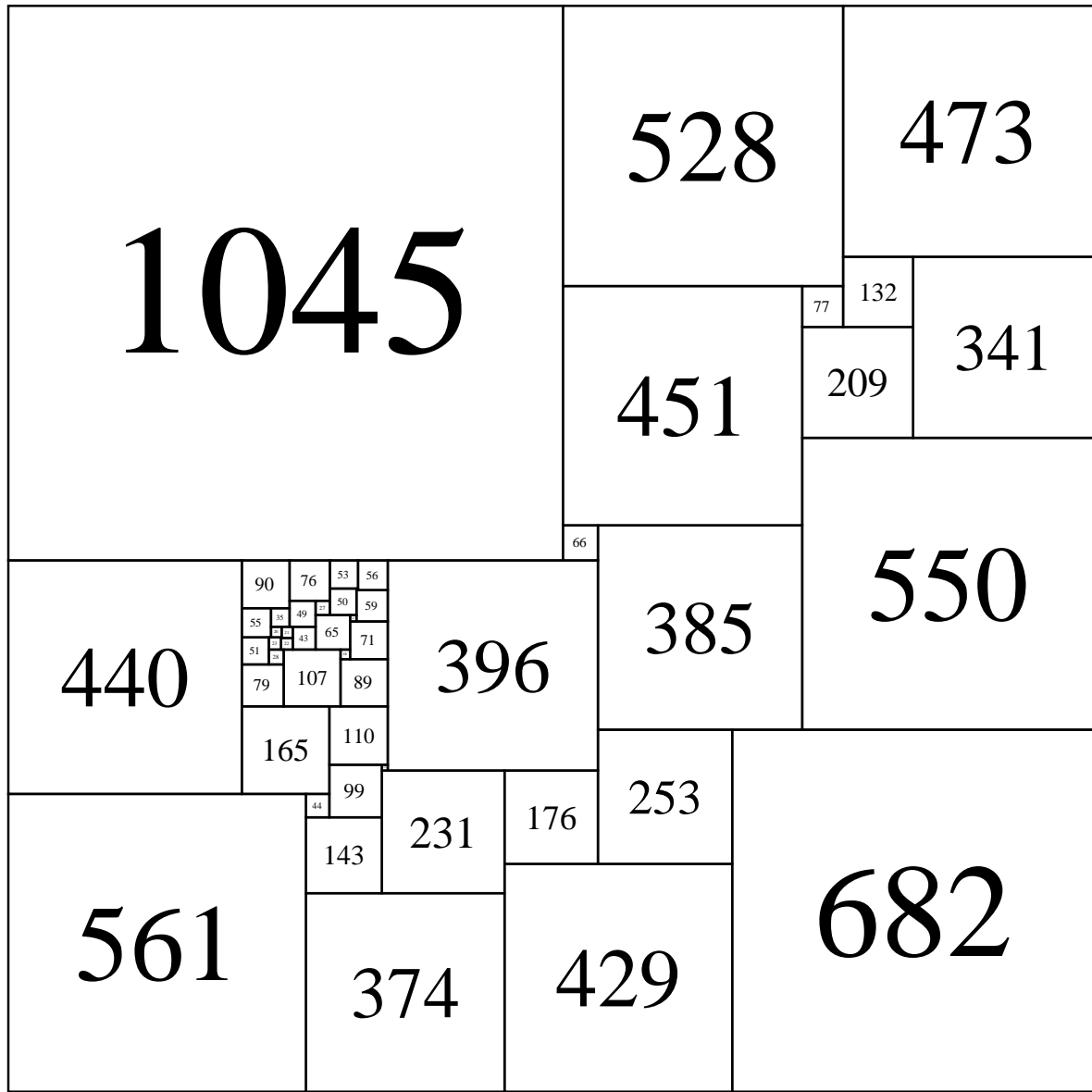
52 : 2046g (8) SEA 2012



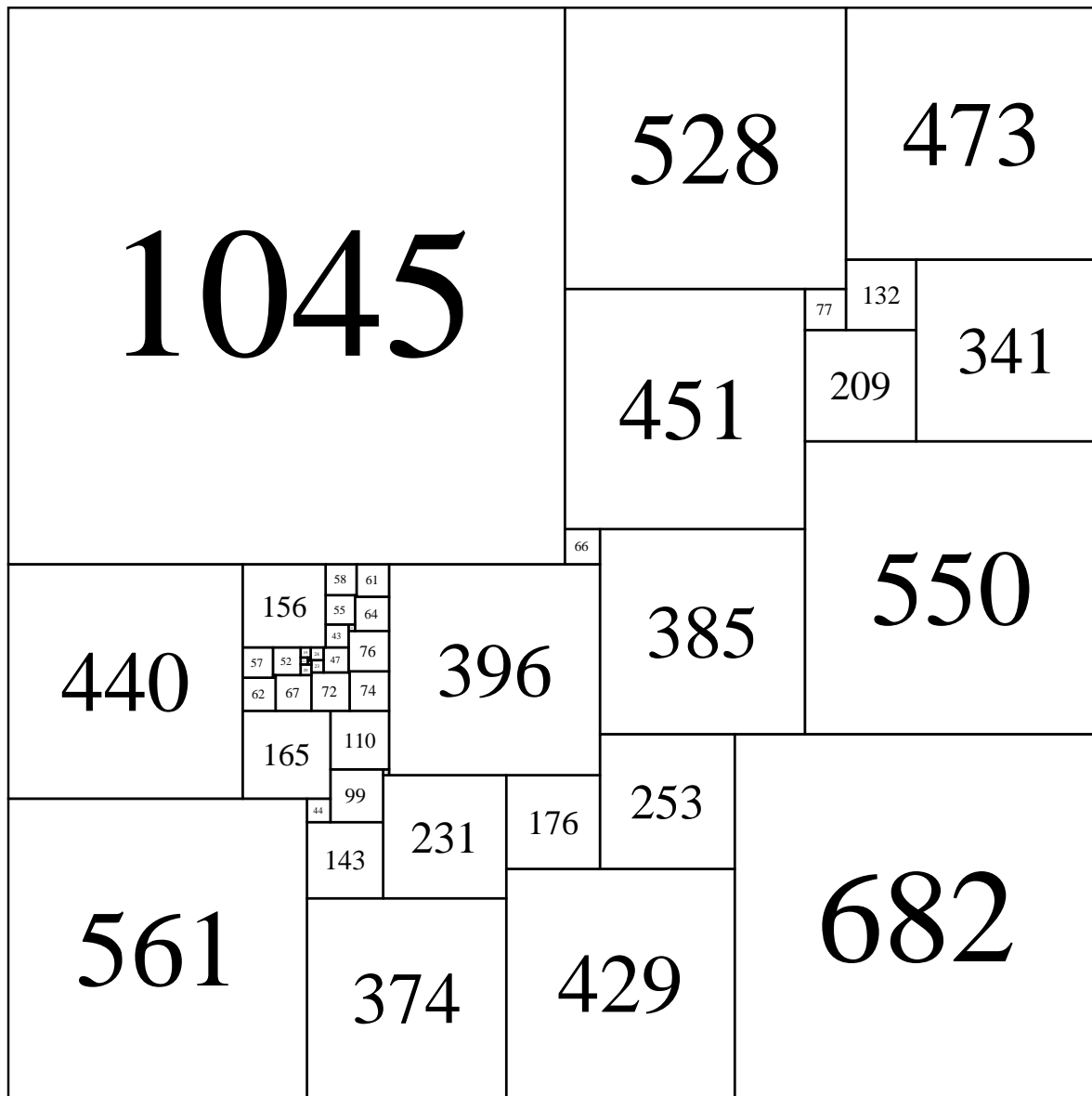
52 : 2046h (8) SEA 2012



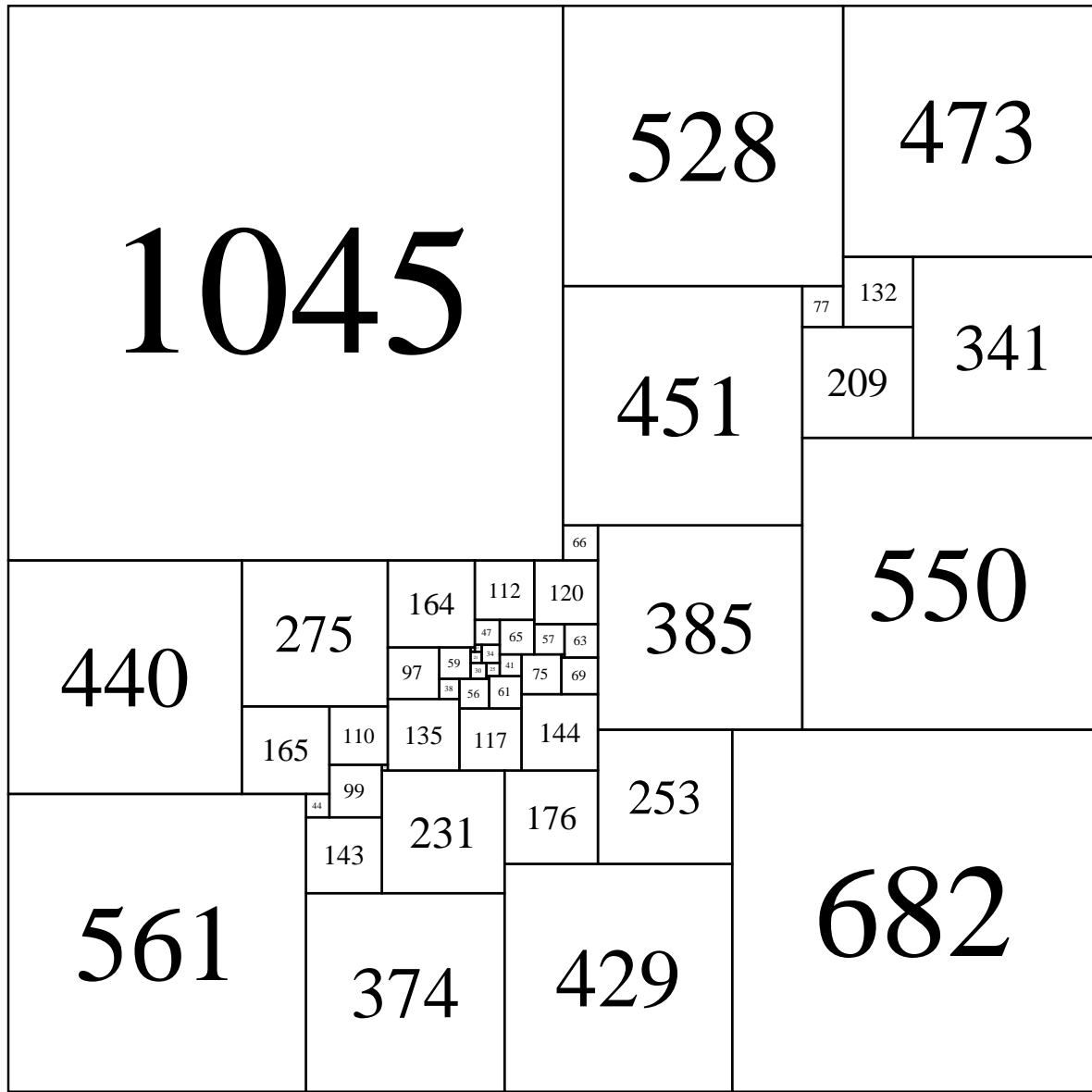
52 : 2046i (8) SEA 2012



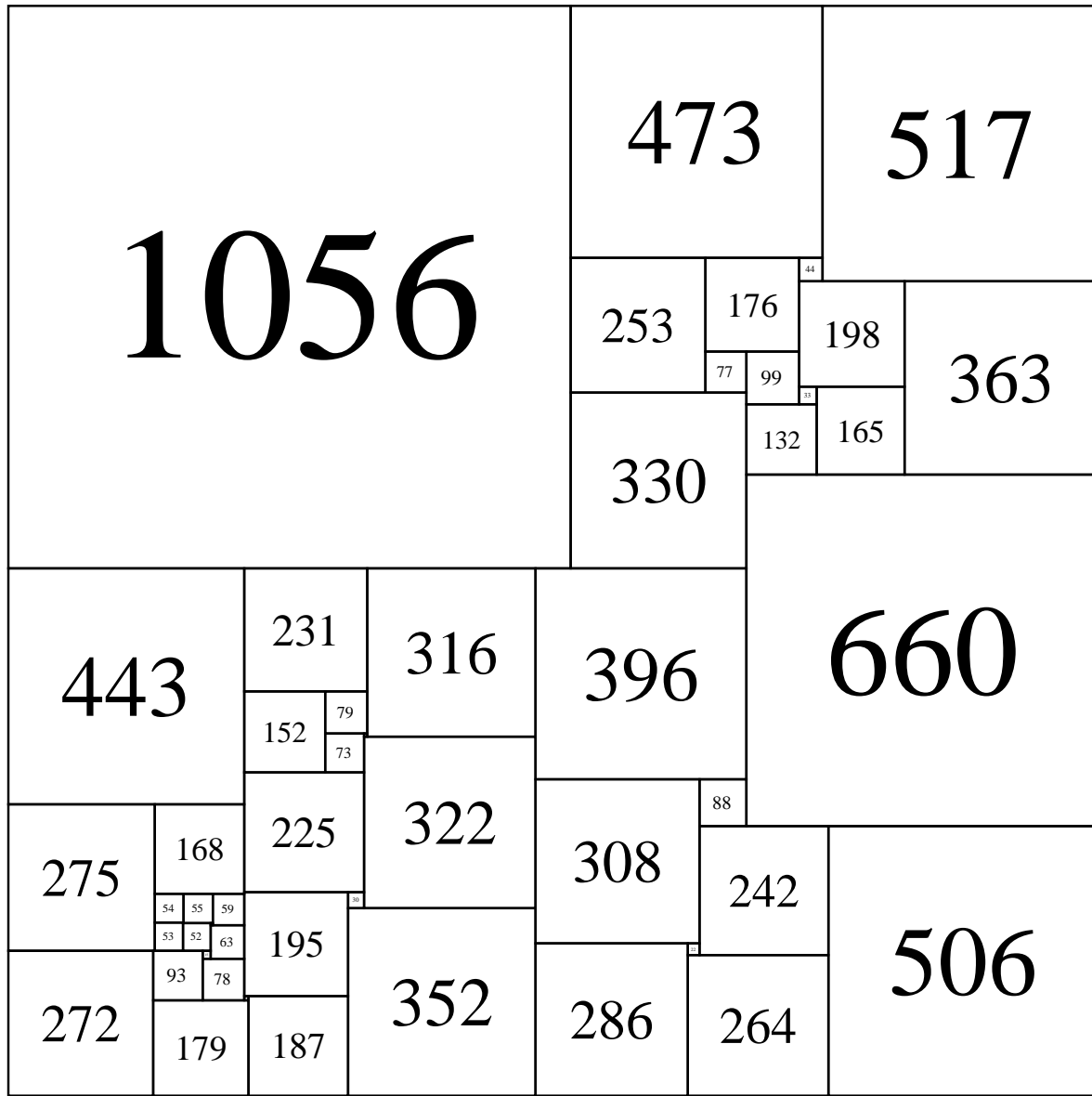
52 : 2046j (8) SEA 2012



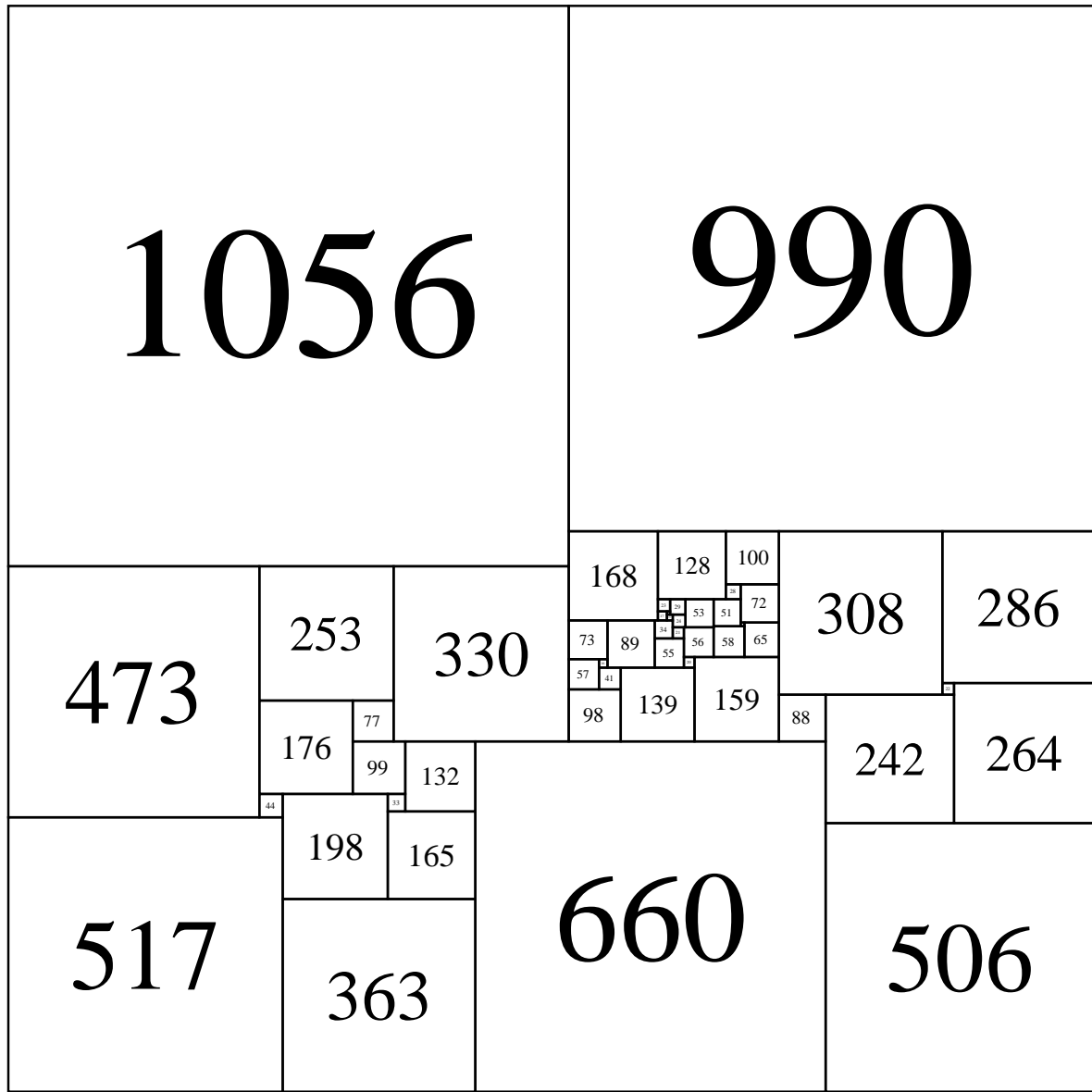
52 : 2046k (8) SEA 2012



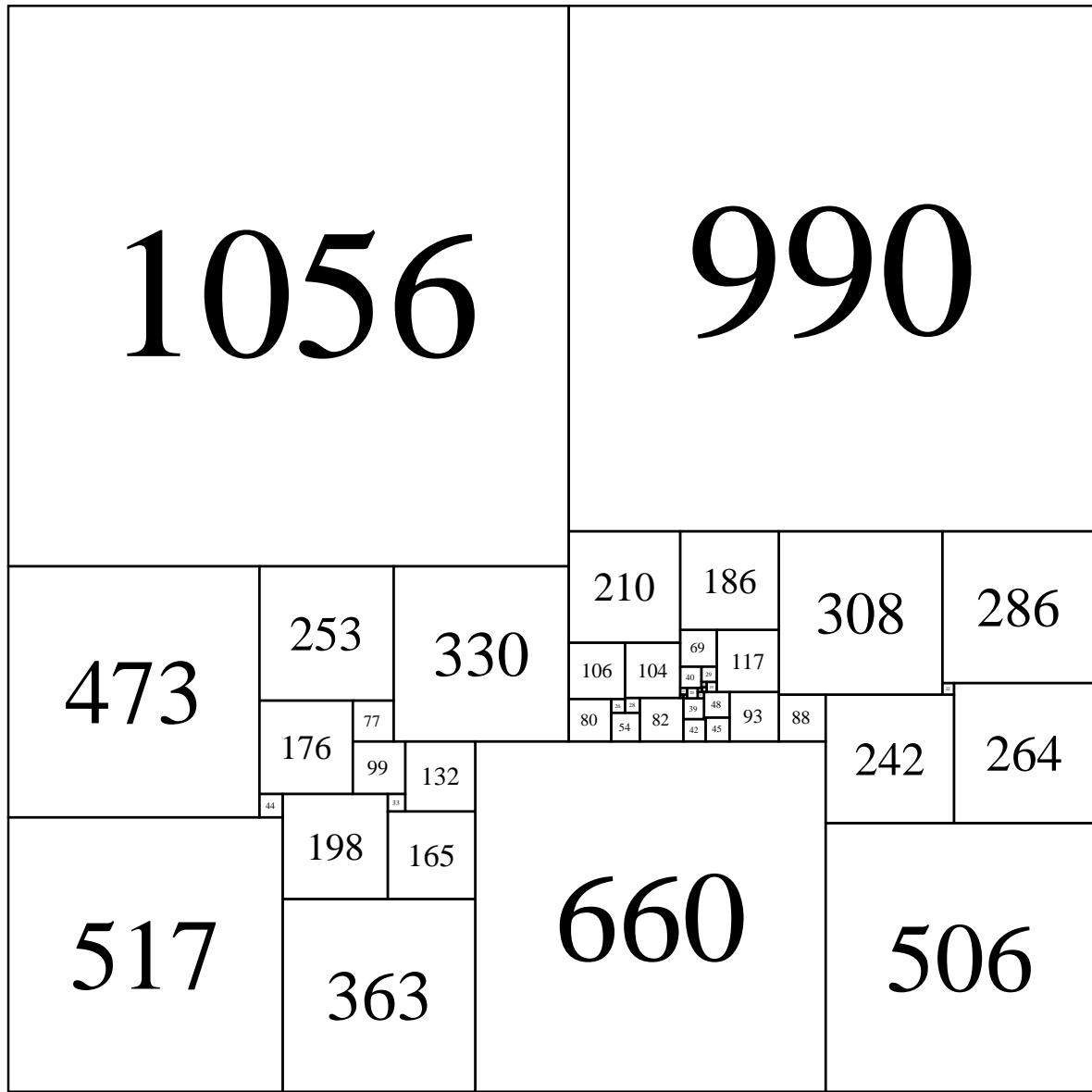
52 : 20461 (8) SEA 2012



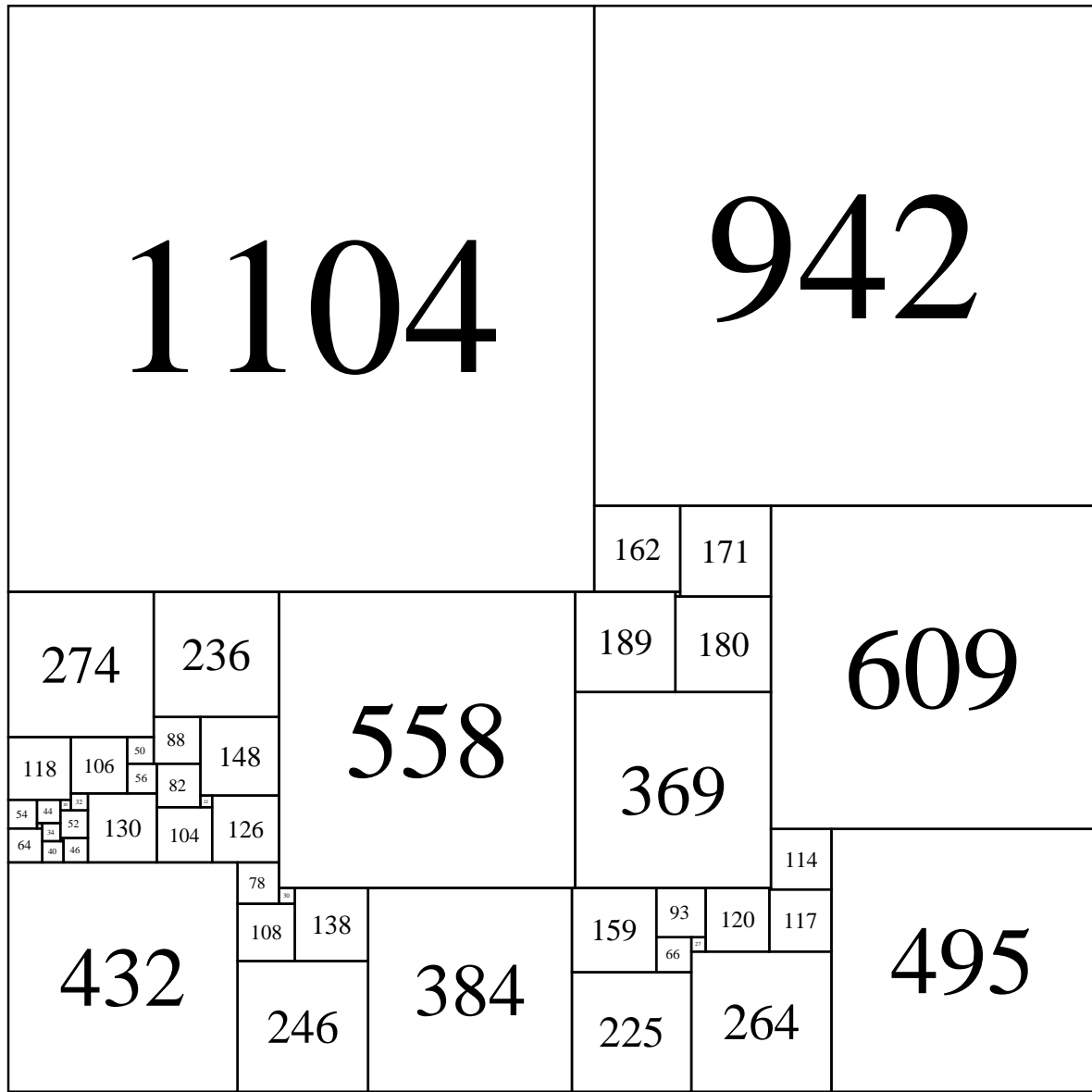
52 : 2046m (8) SEA 2012



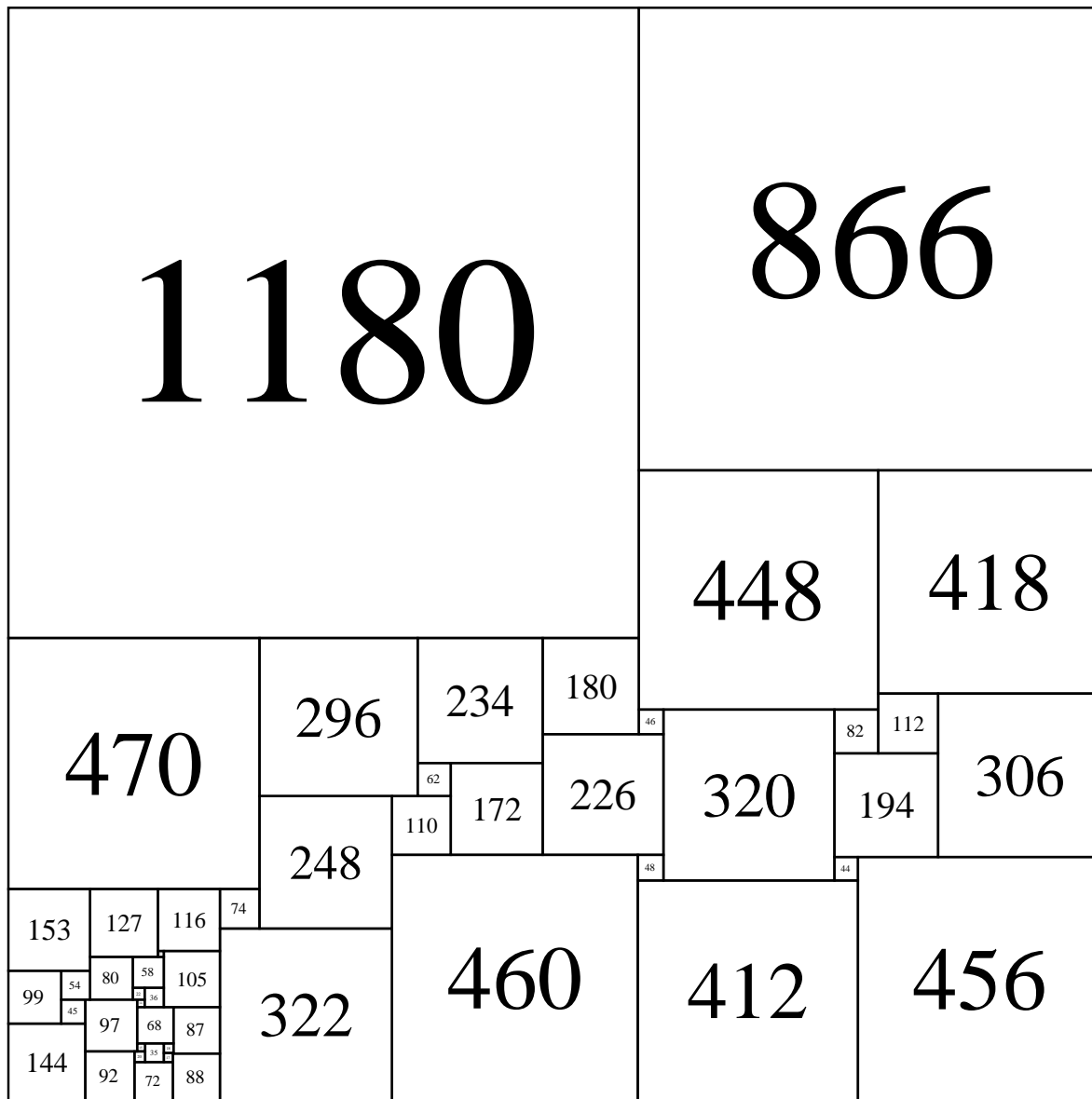
52 : 2046n (8) SEA 2012



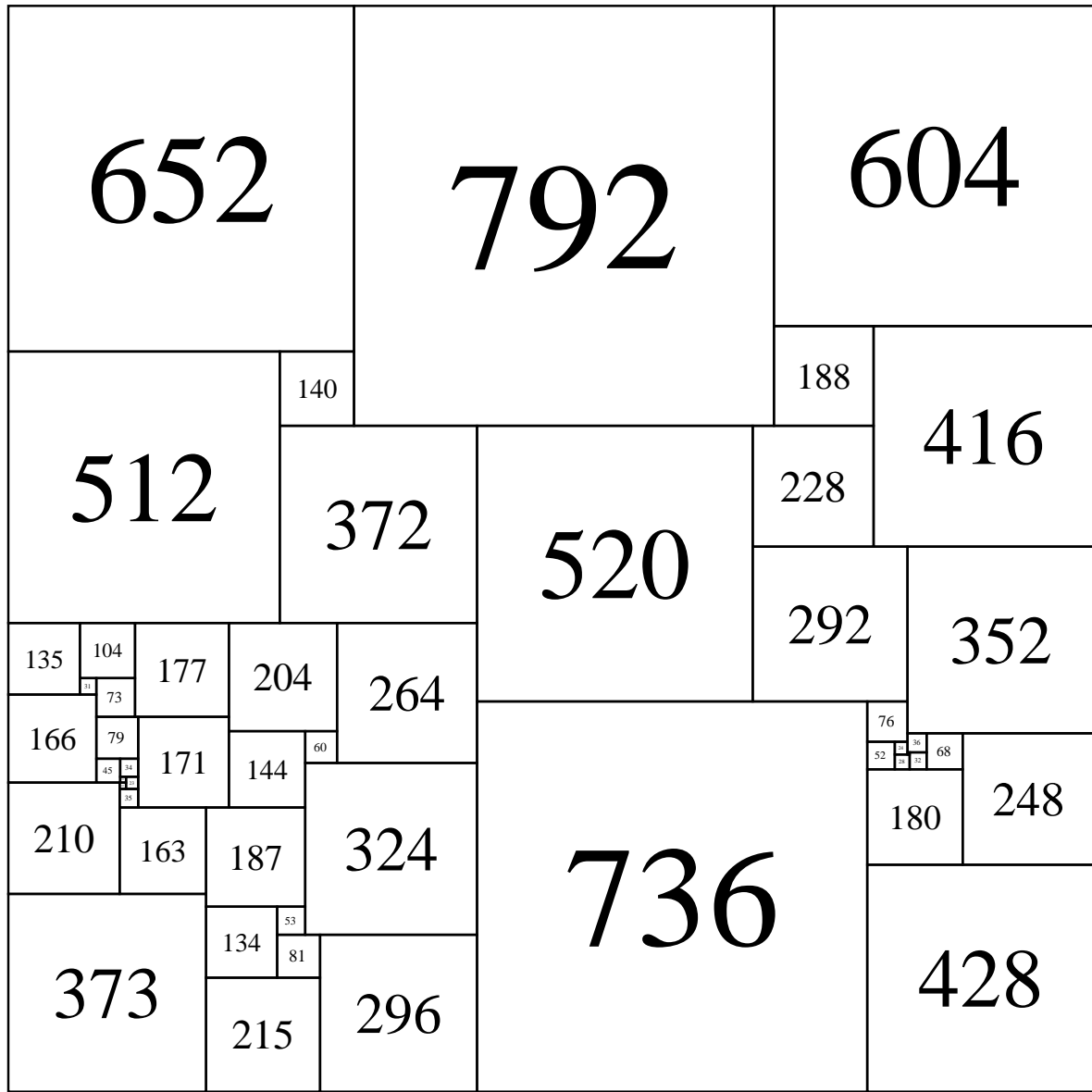
52 : 2046o (8) SEA 2012



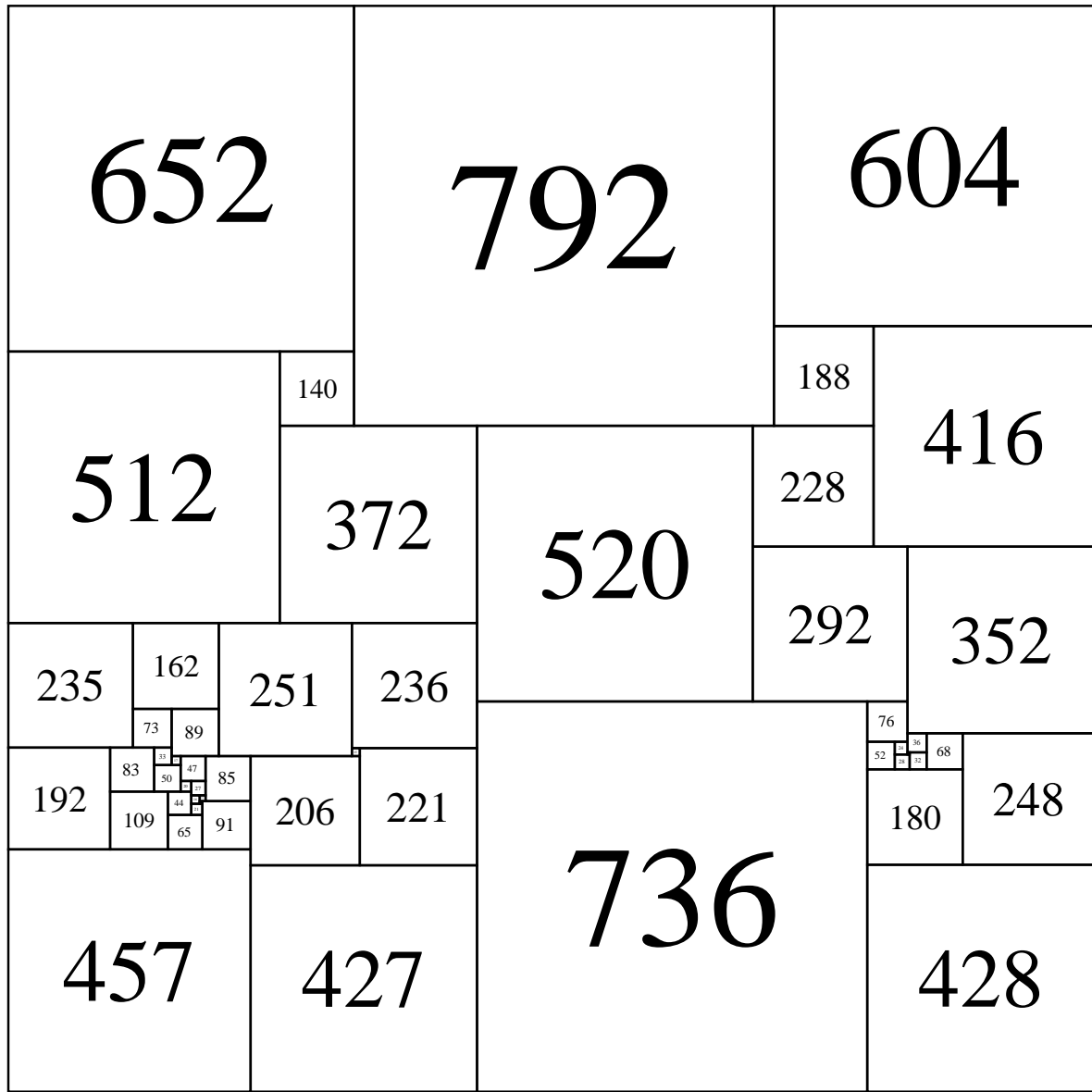
52 : 2046q (8) SEA 2012



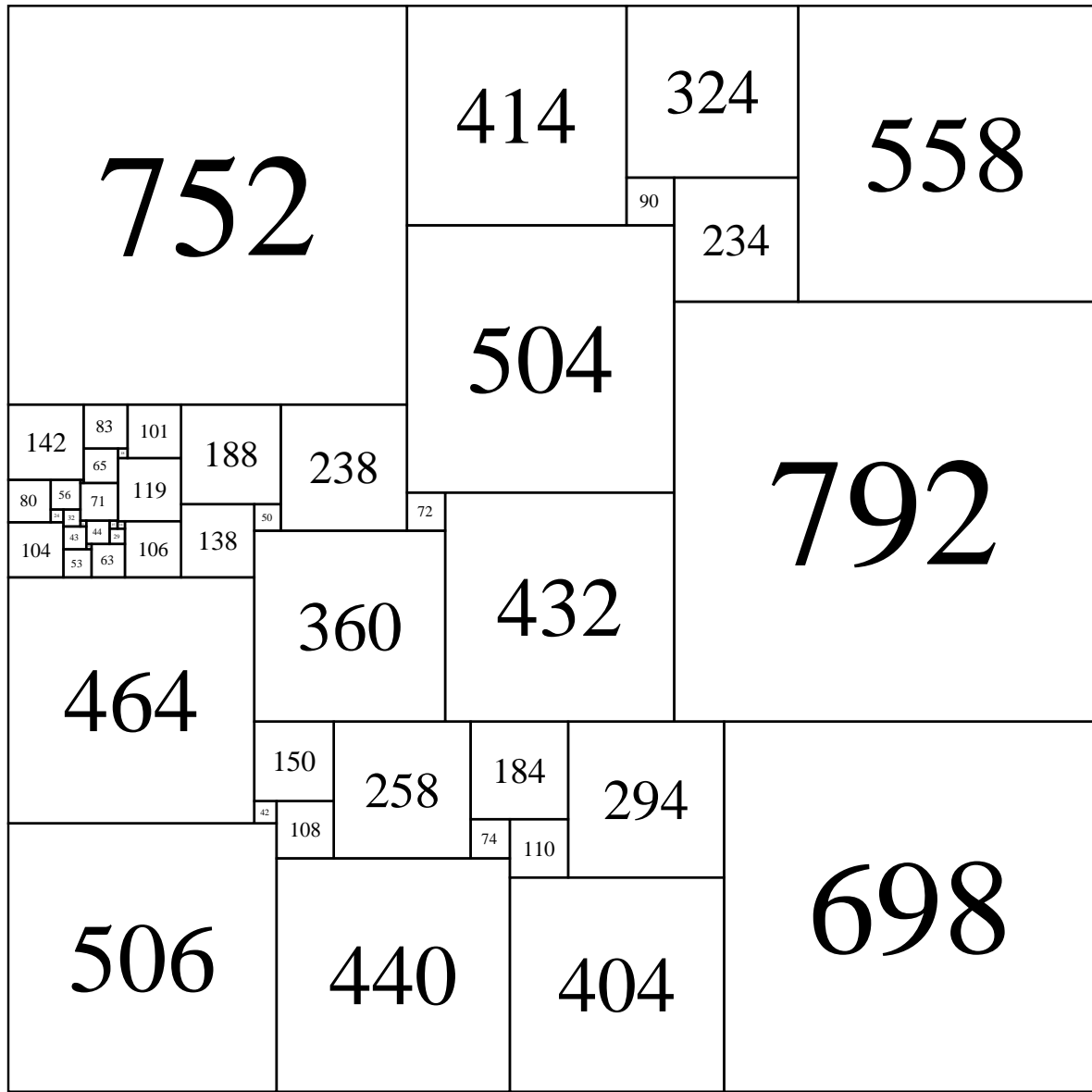
52 : 2046s (8) SEA 2012



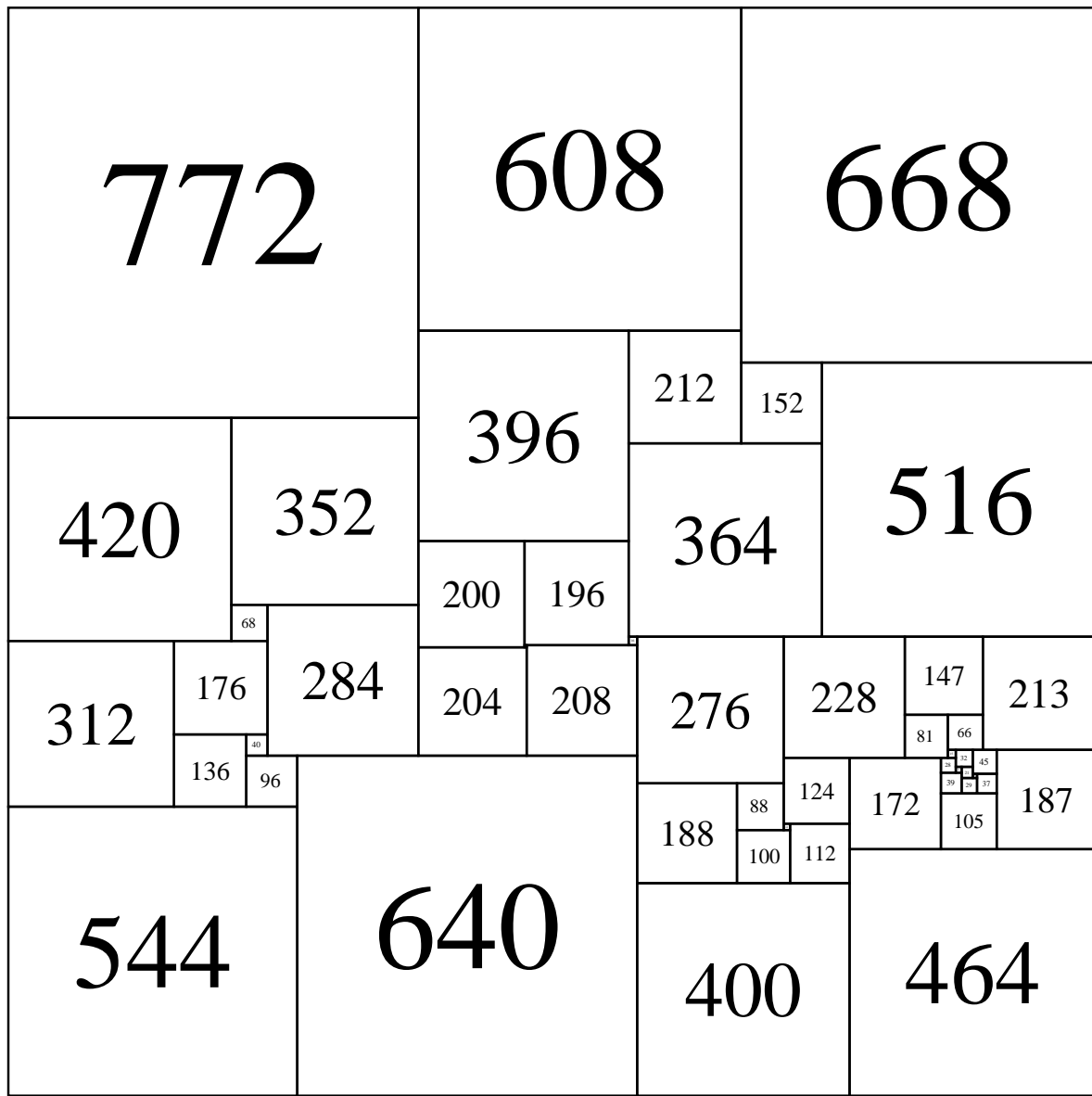
52 : 2048a (8) SEA 2012



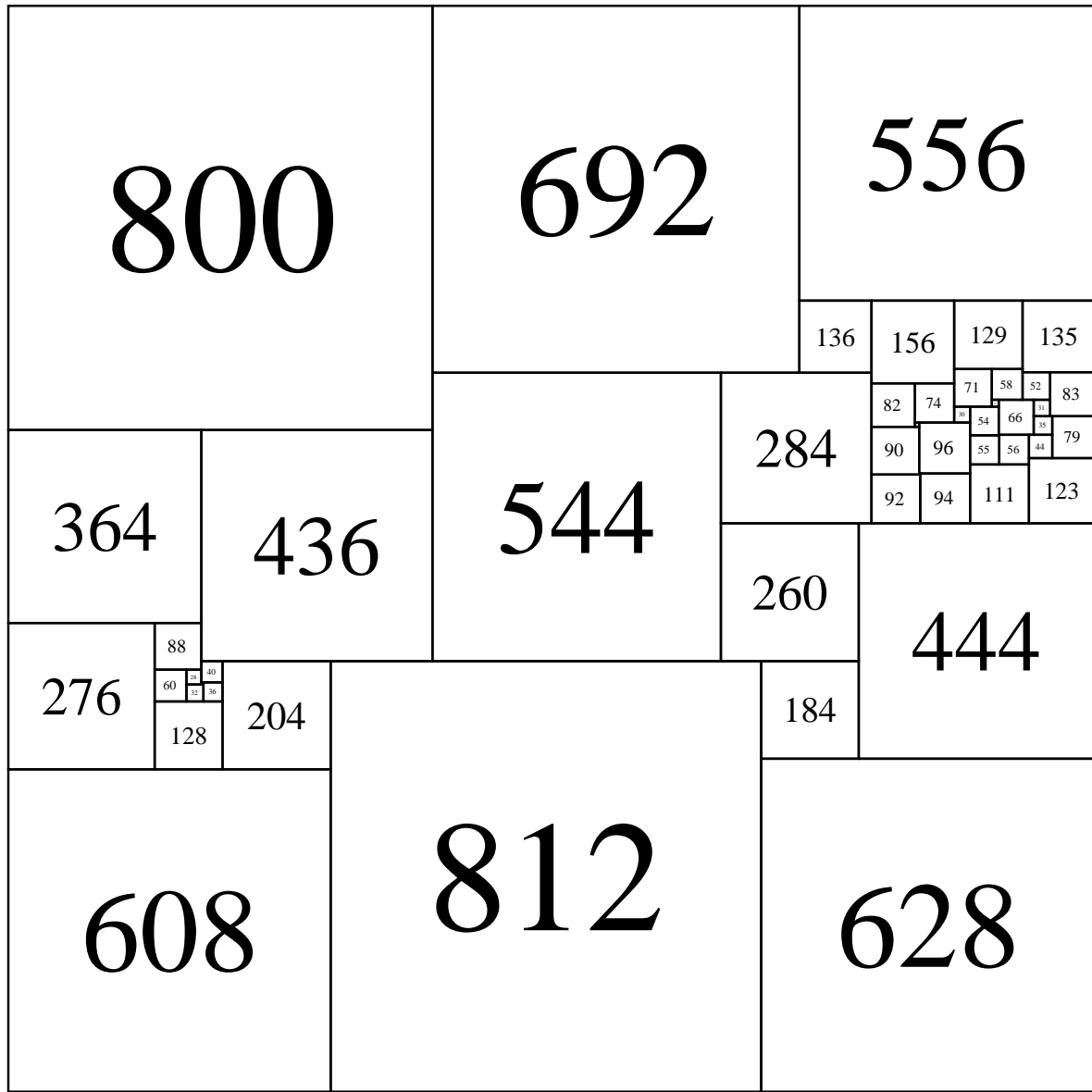
52 : 2048b (8) SEA 2012



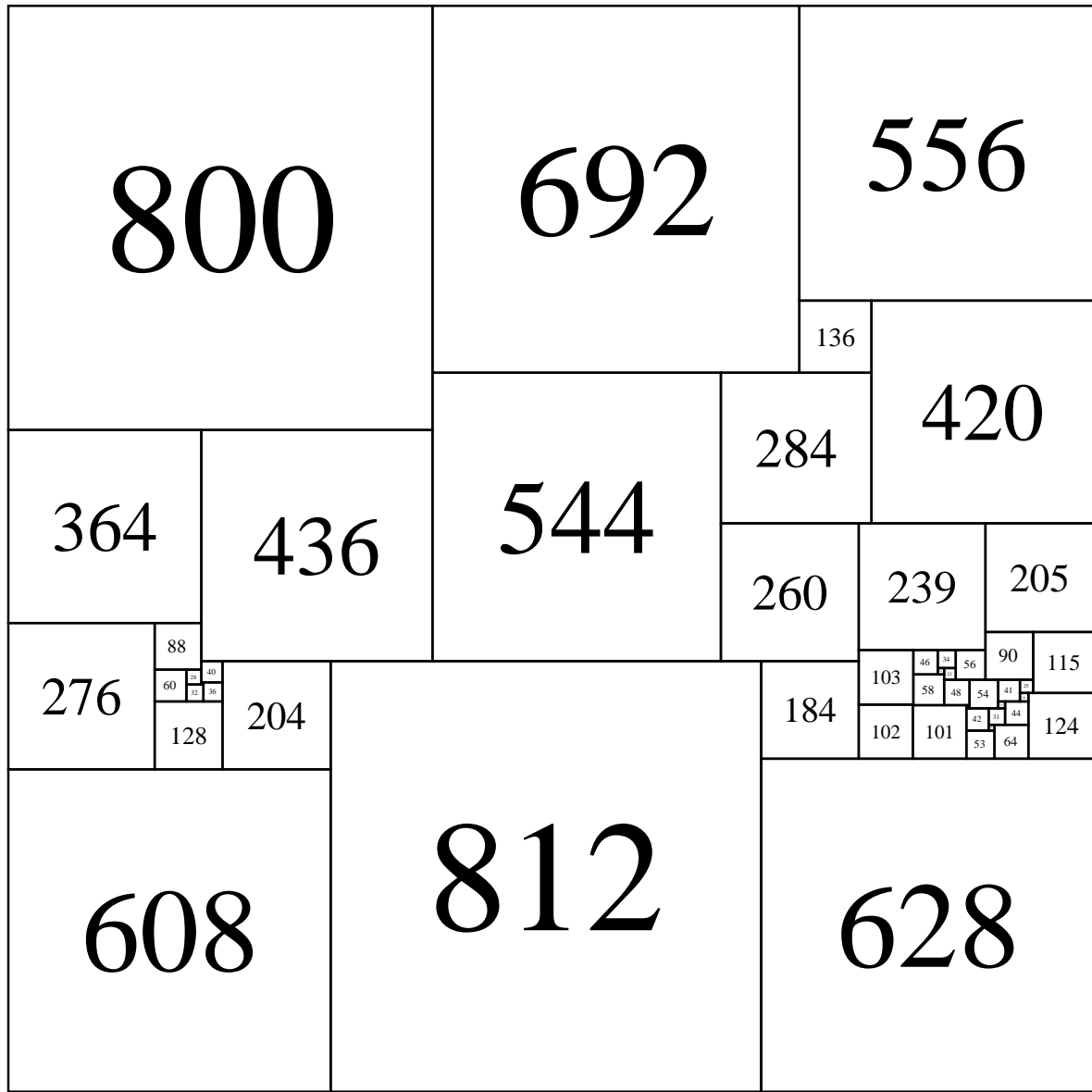
52 : 2048c (8) SEA 2012



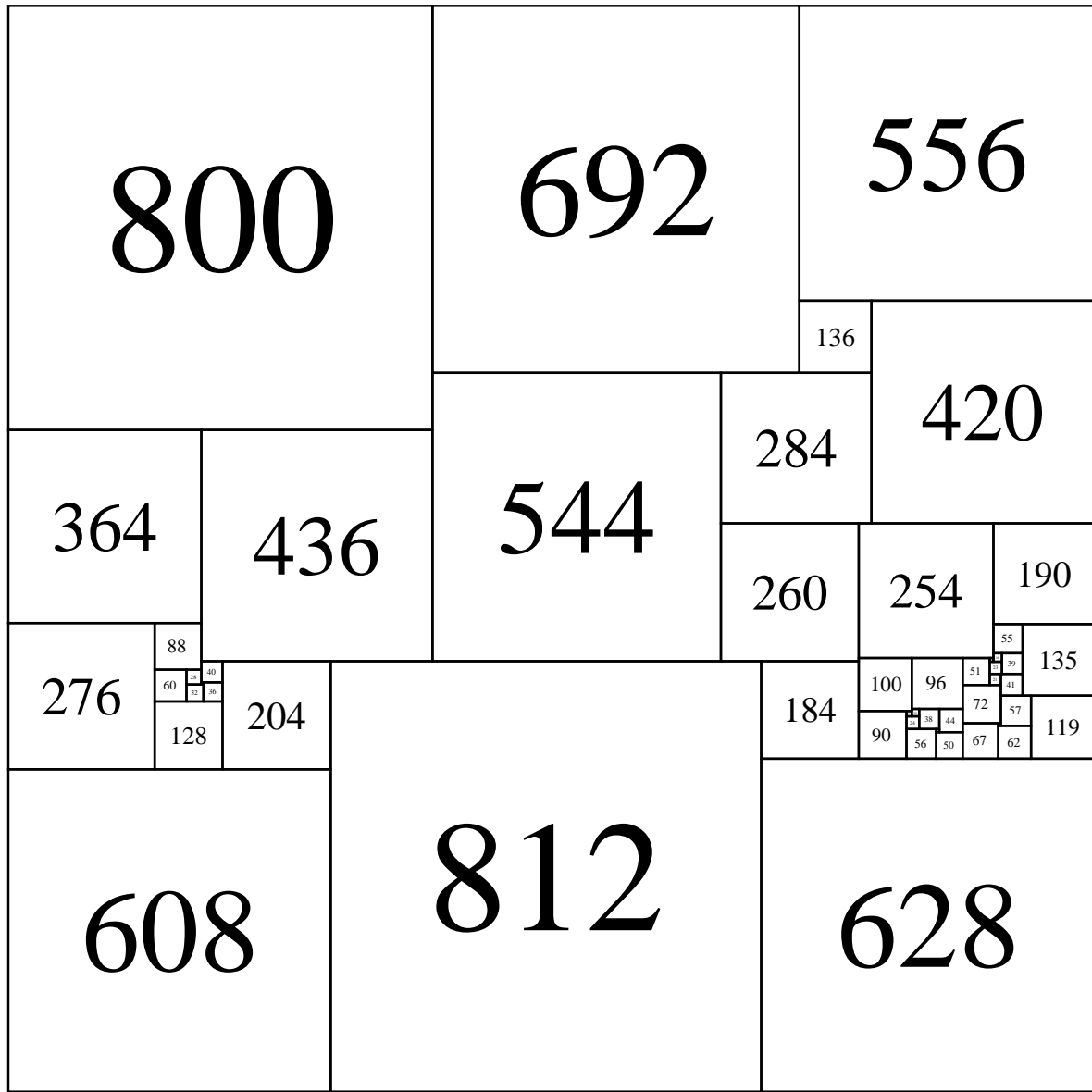
52 : 2048d (8) SEA 2012



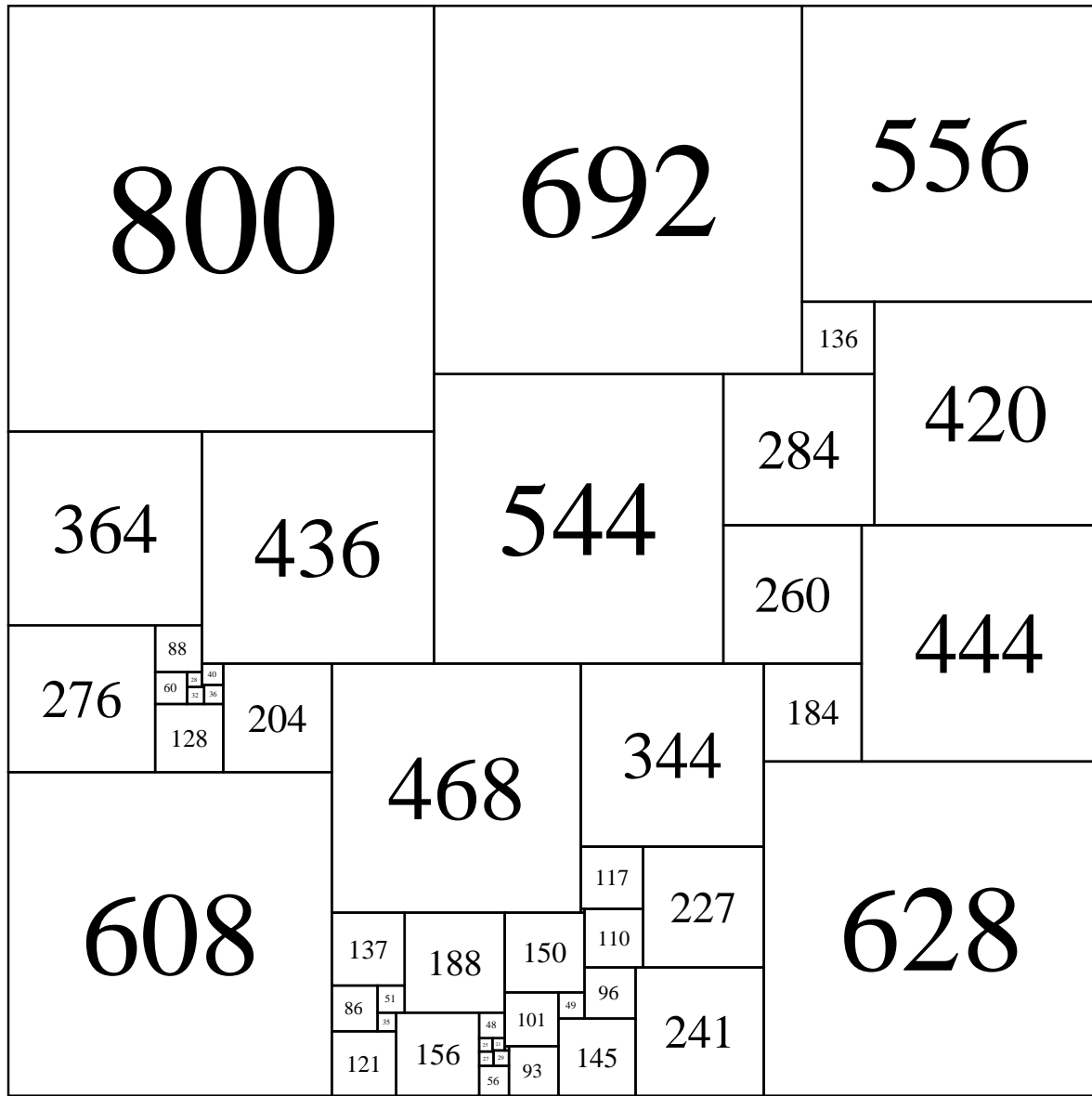
52 : 2048e (8) SEA 2012



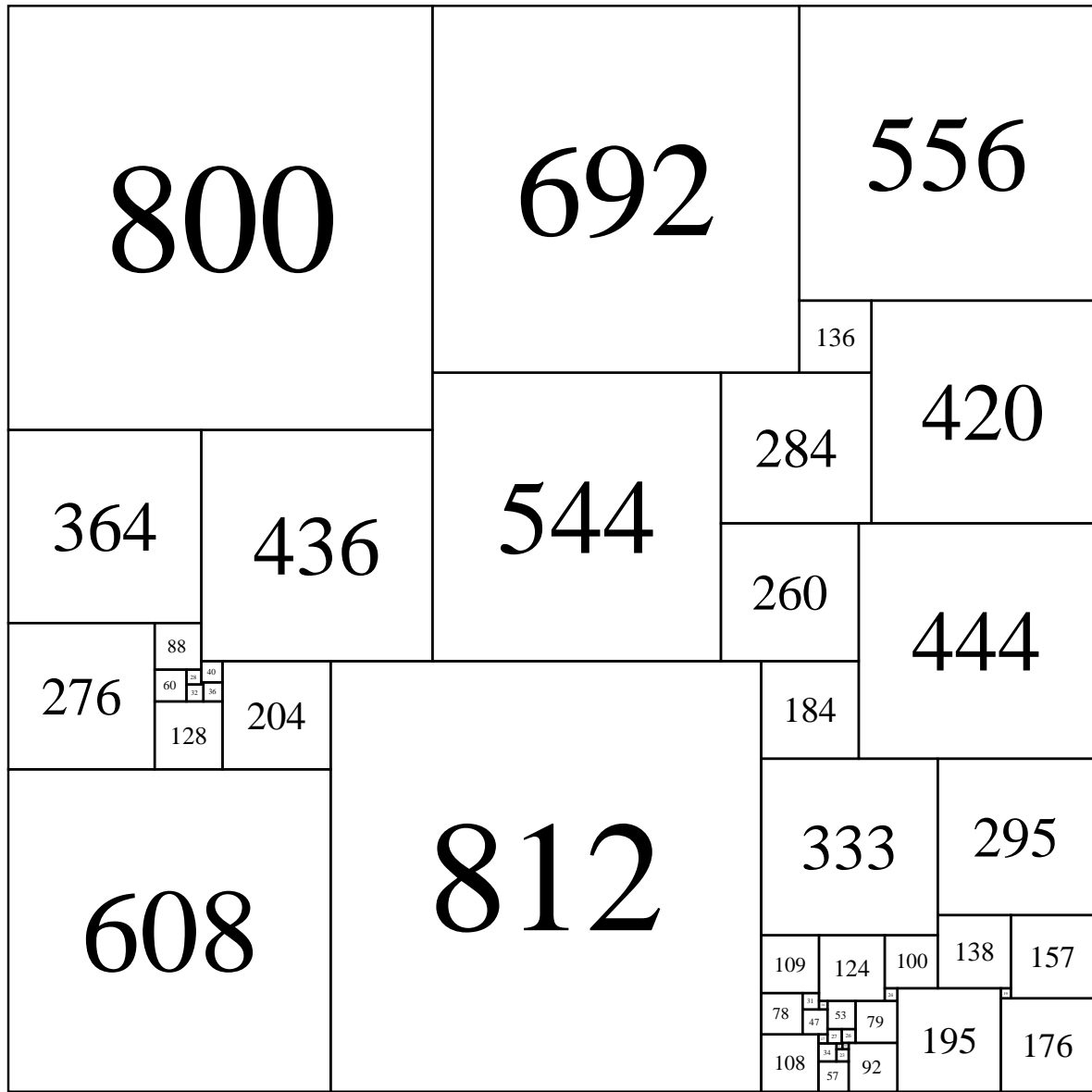
52 : 2048f (8) SEA 2012



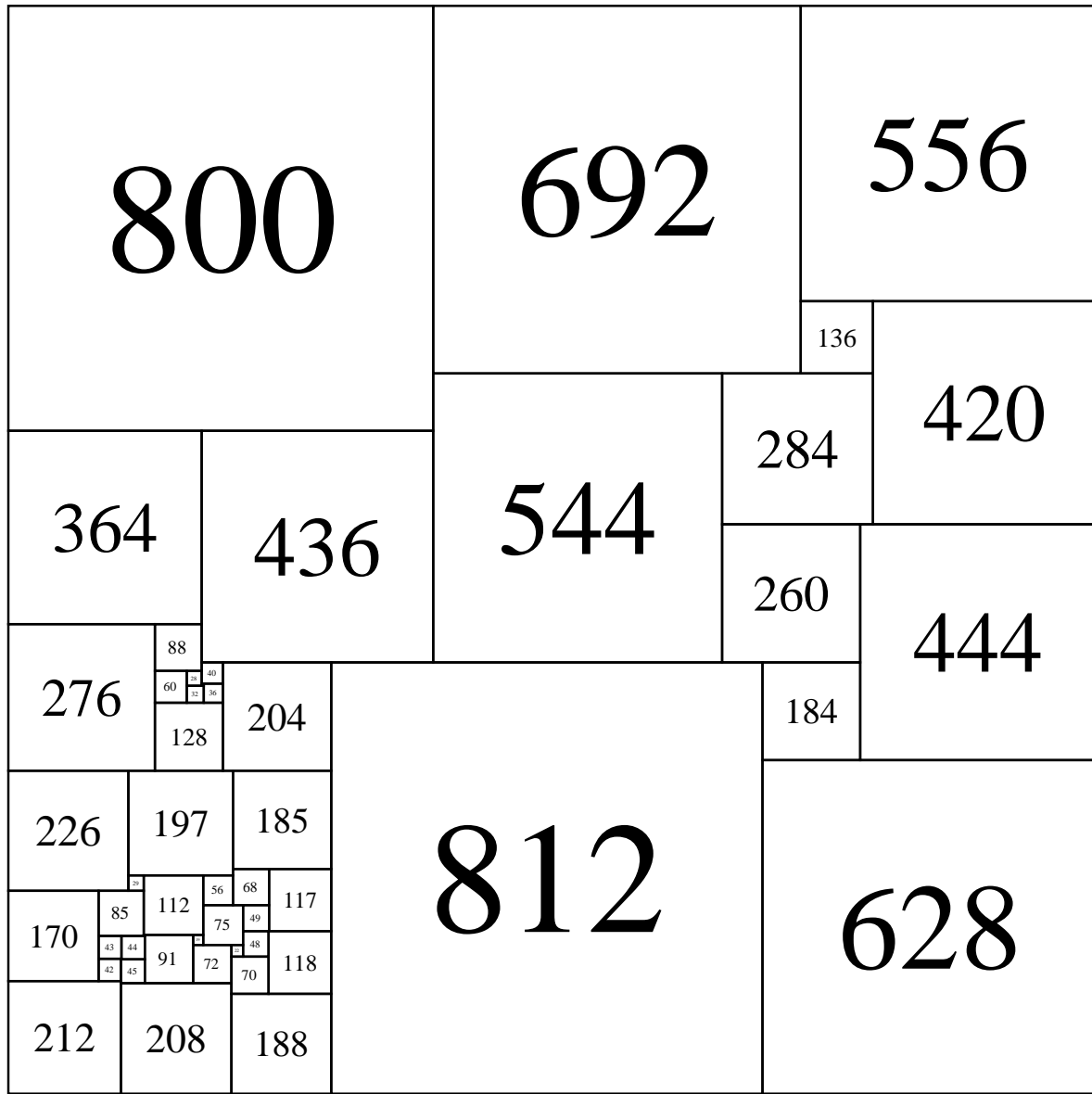
52 : 2048g (8) SEA 2012



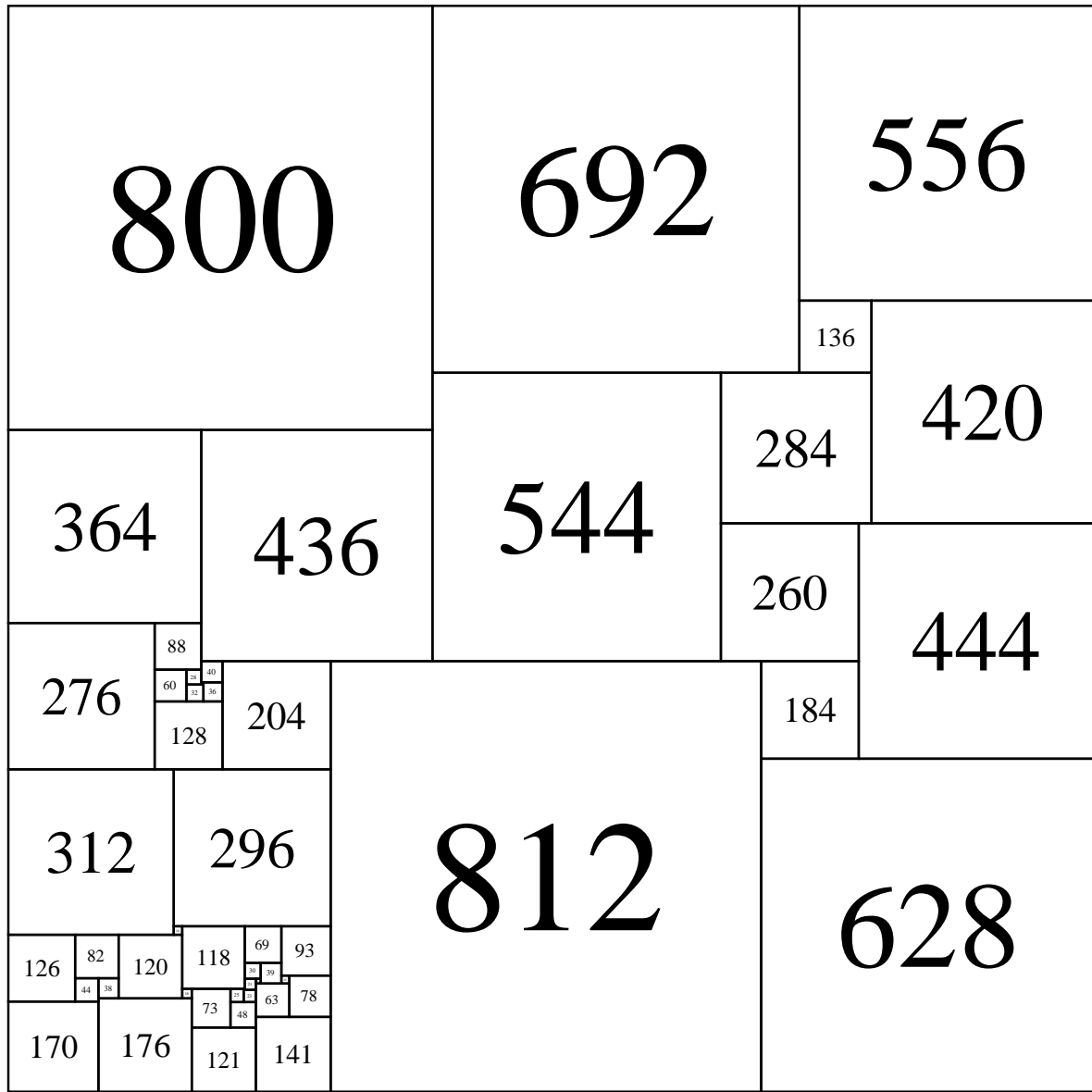
52 : 2048h (8) SEA 2012



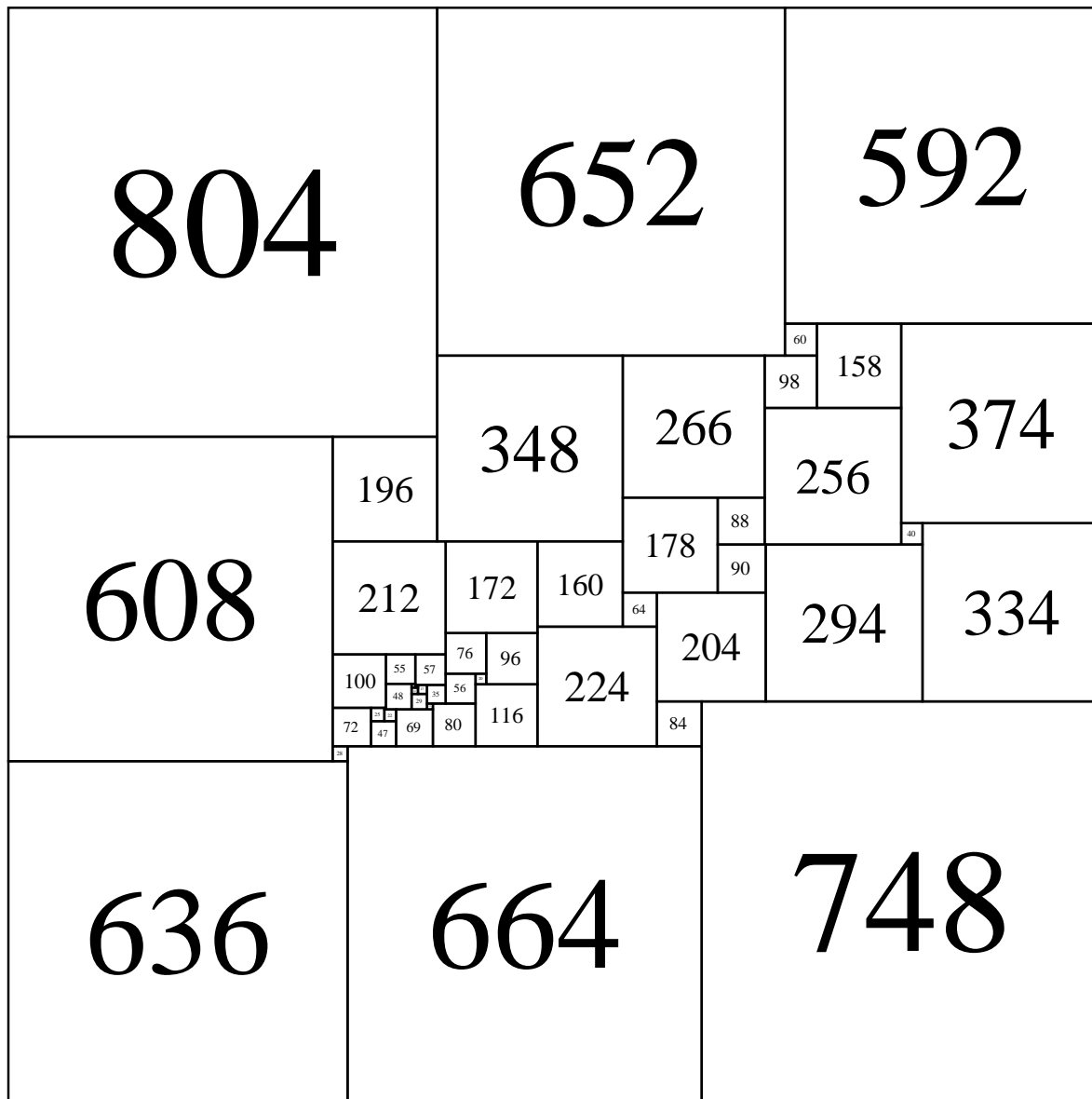
52 : 2048i (8) SEA 2012



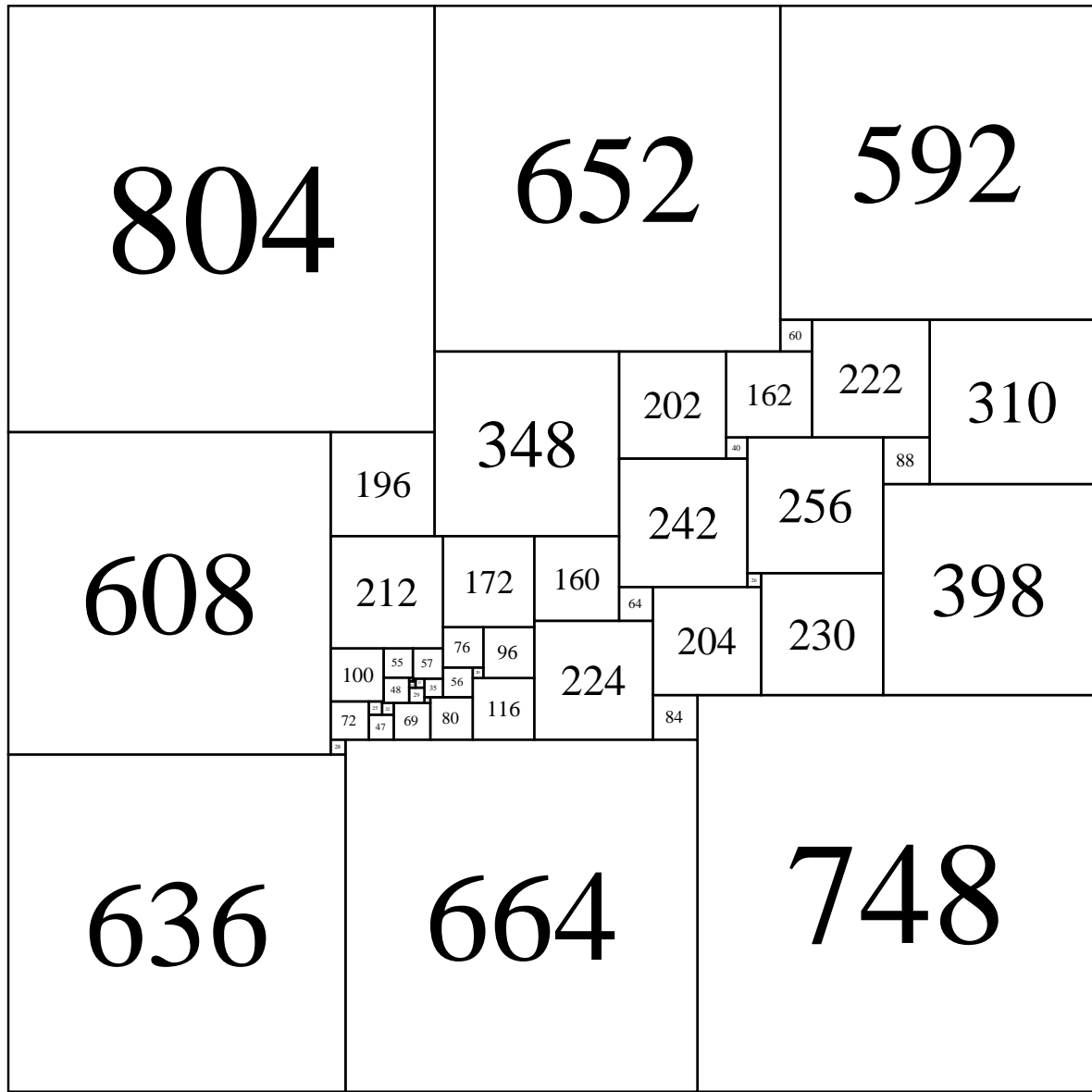
52 : 2048j (8) SEA 2012



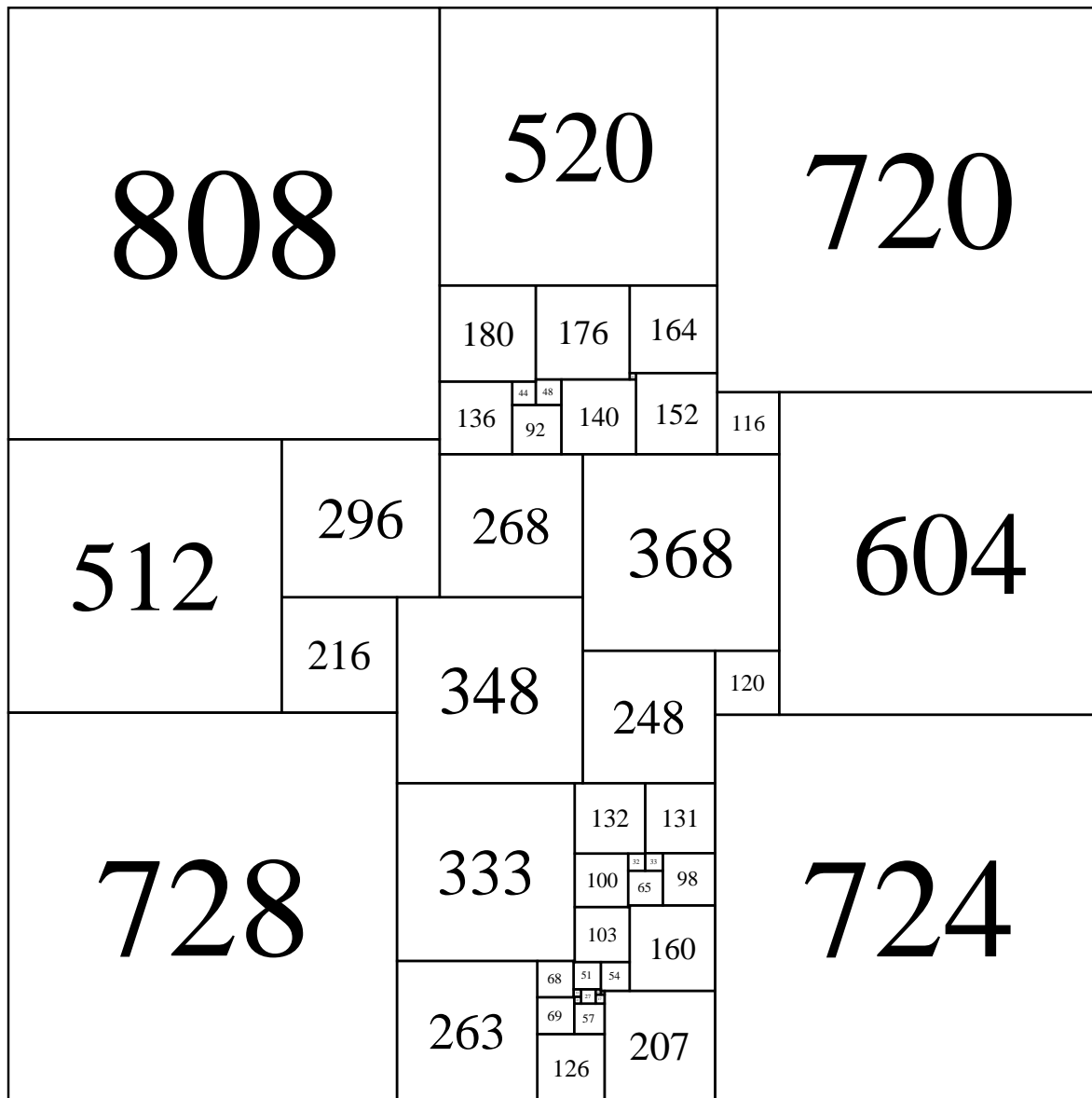
52 : 2048k (8) SEA 2012



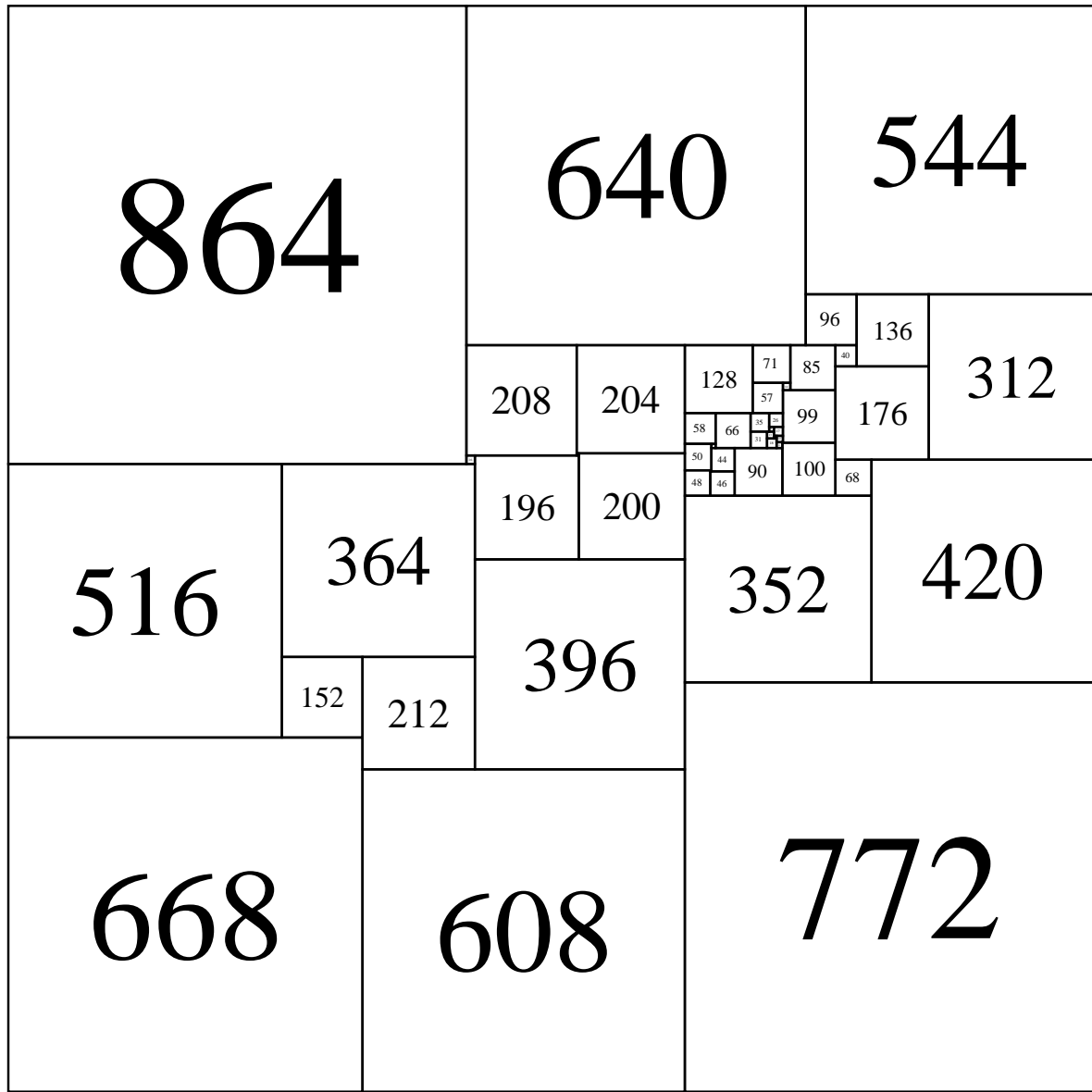
52 : 20481 (8) SEA 2012



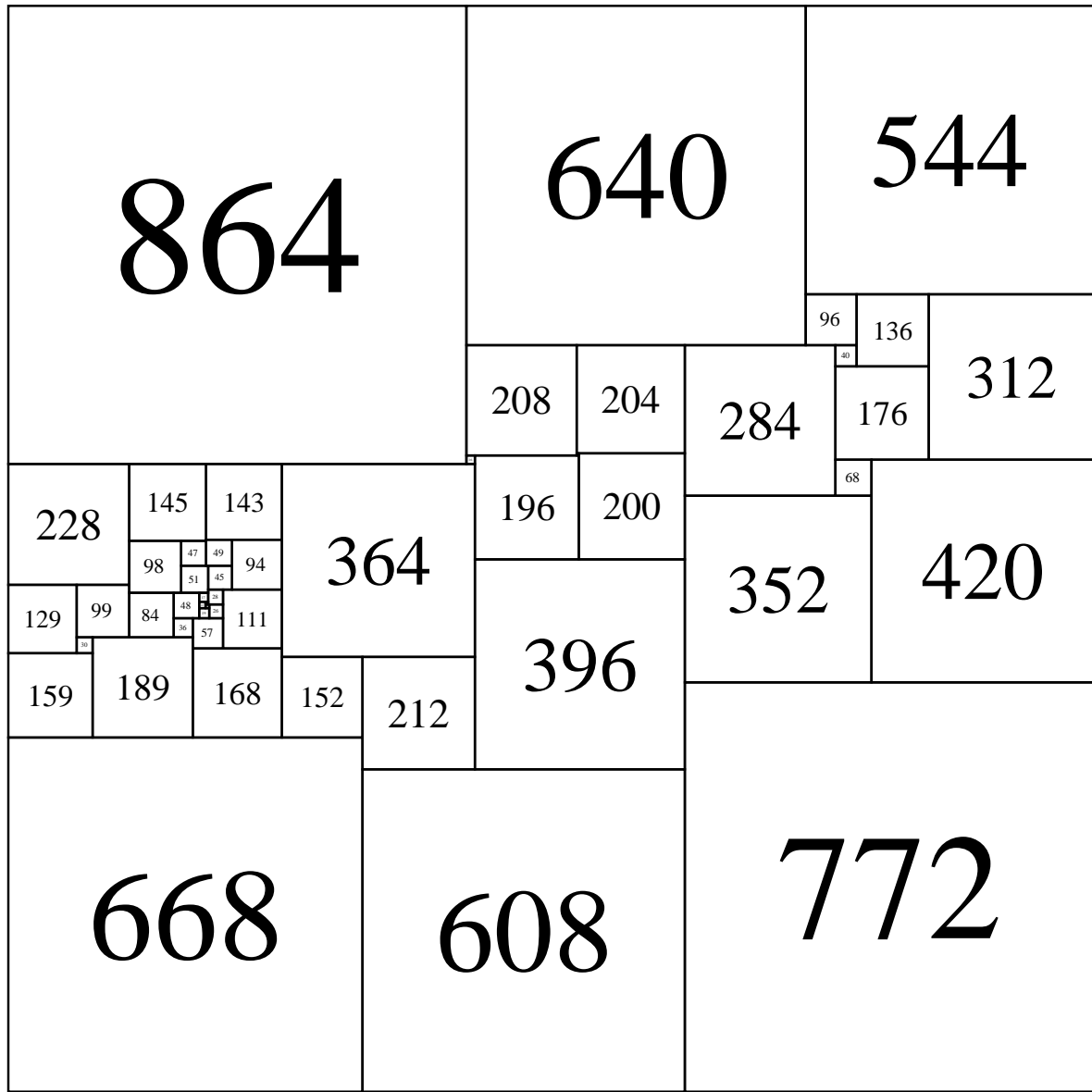
52 : 2048m (8) SEA 2012



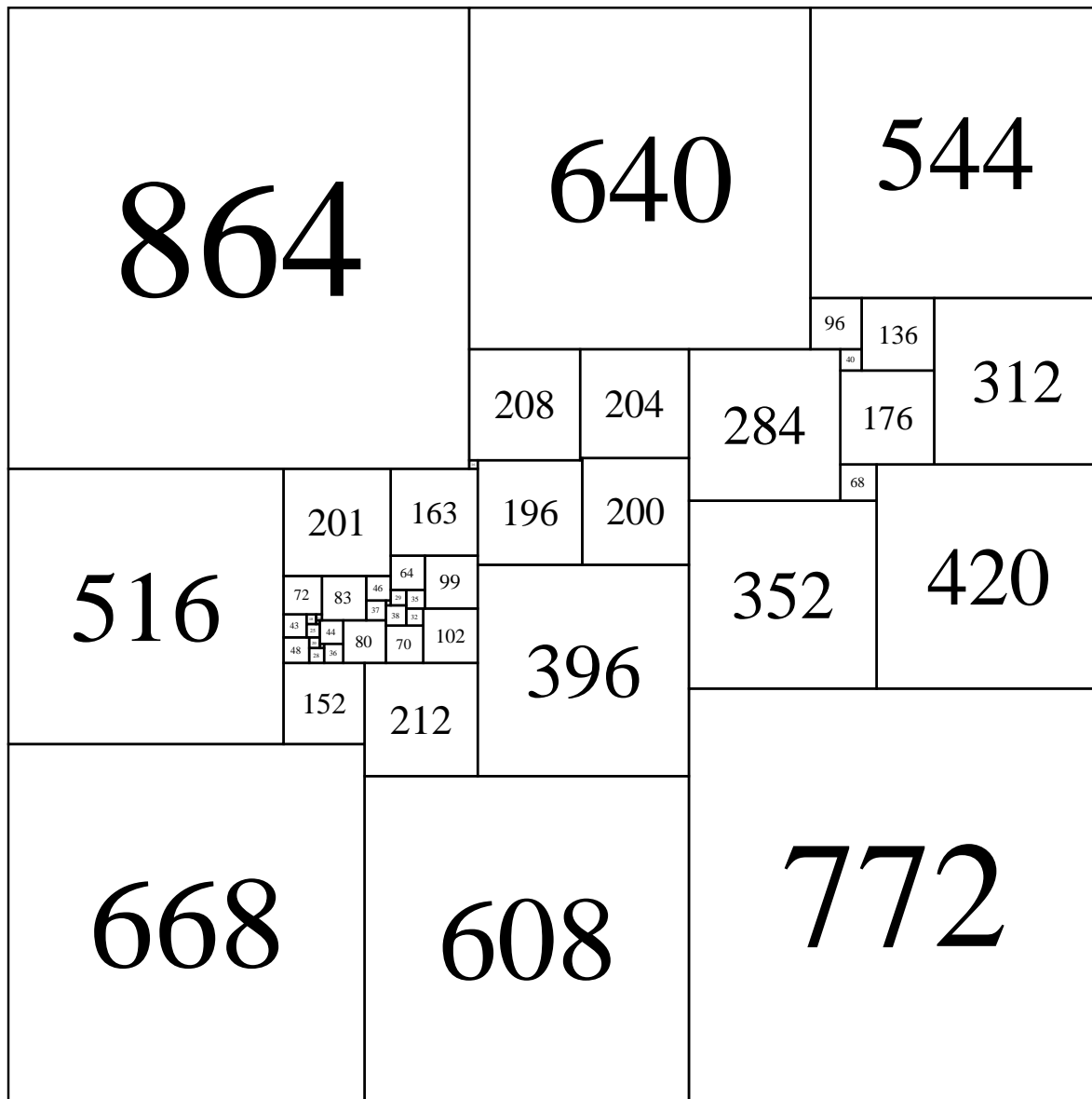
52 : 2048n (8) SEA 2012



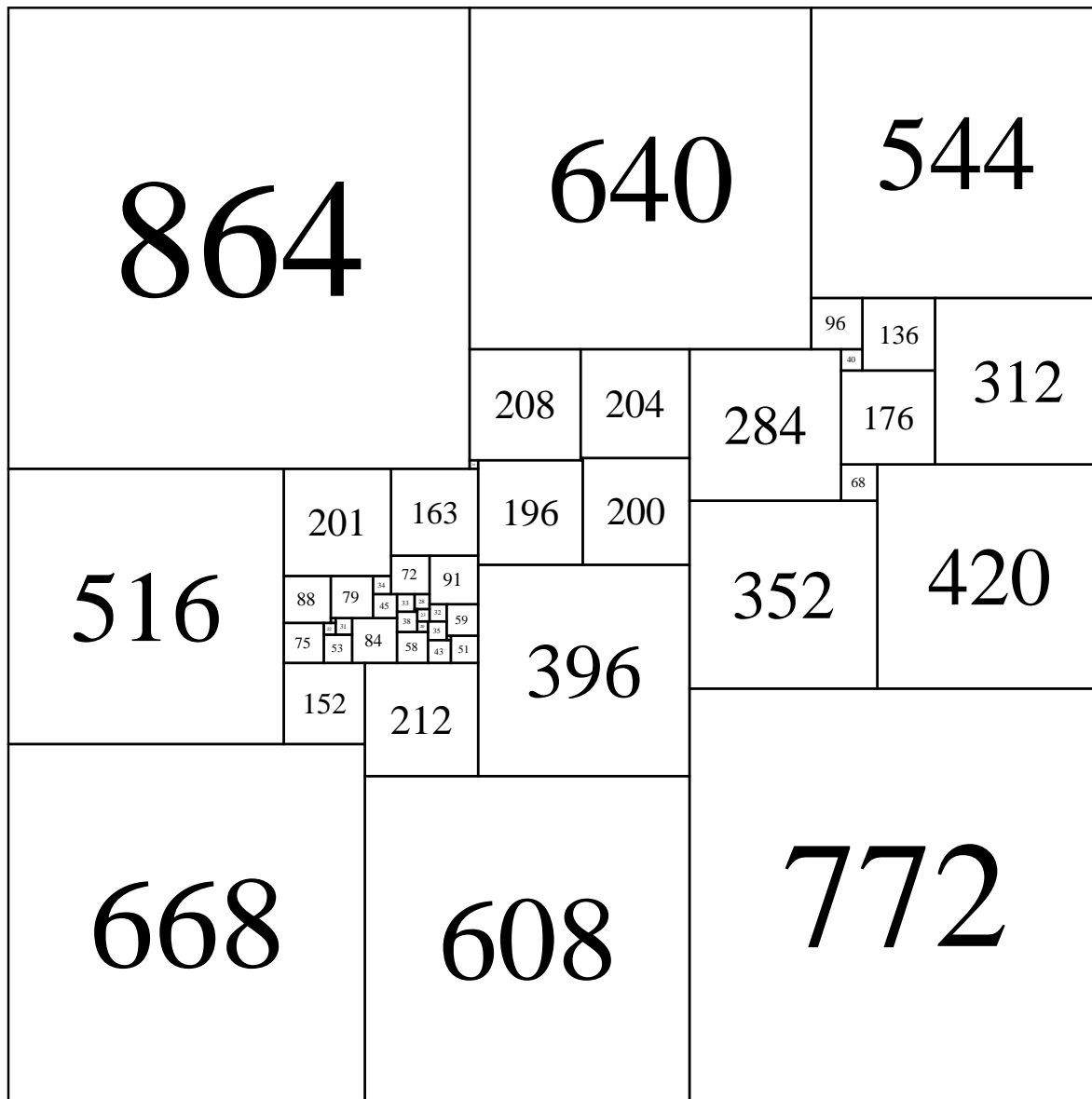
52 : 2048o (8) SEA 2012



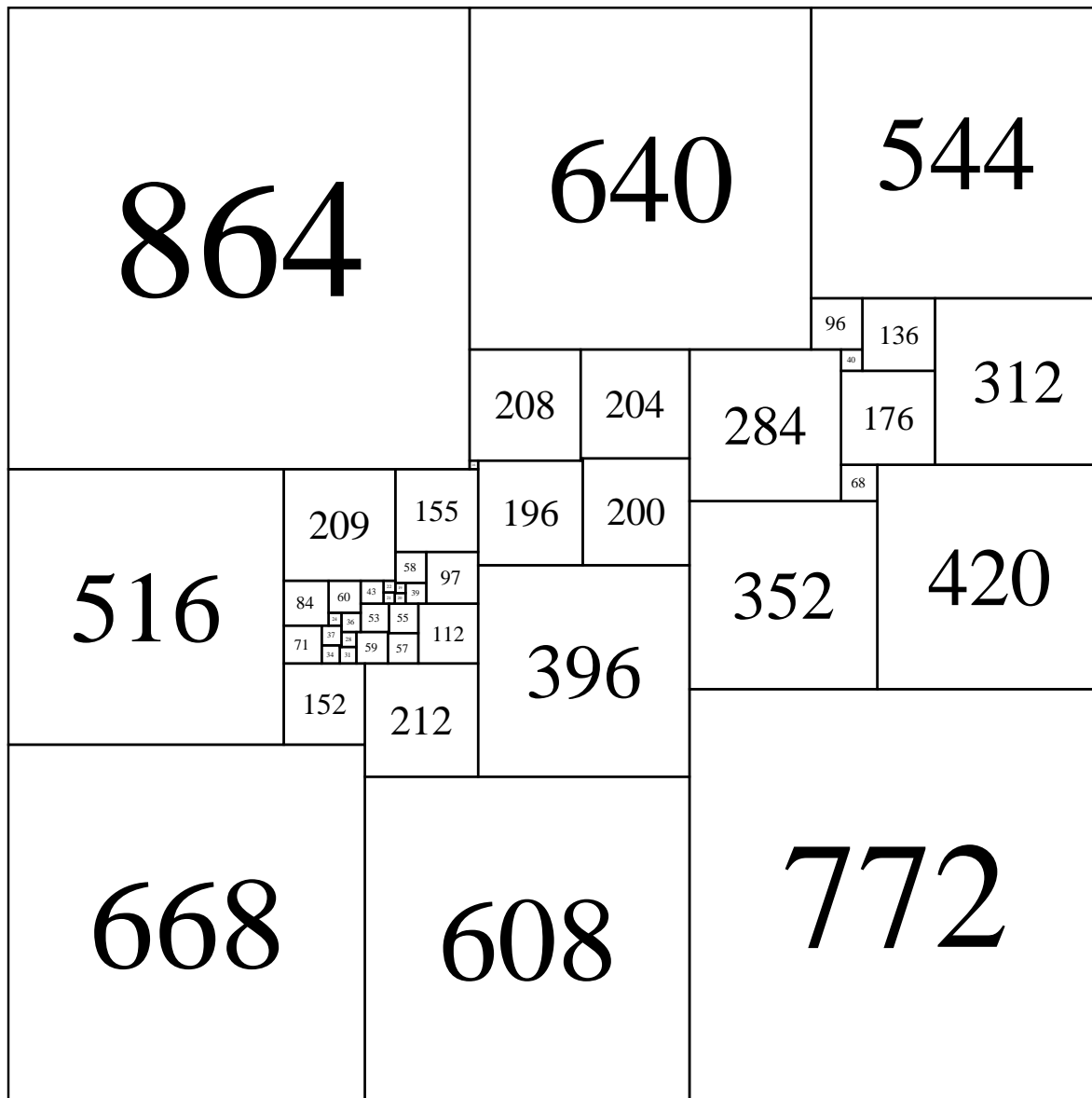
52 : 2048p (8) SEA 2012



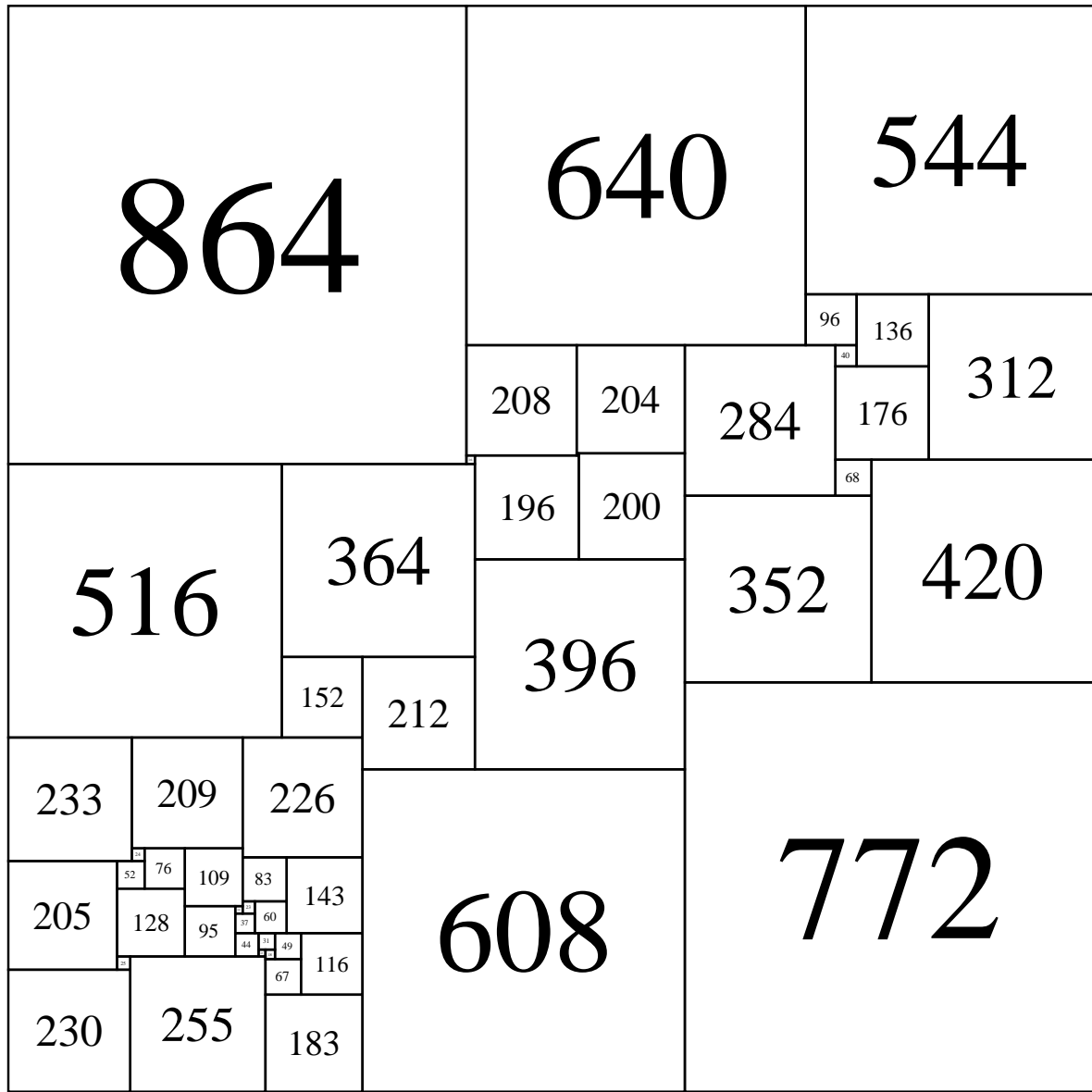
52 : 2048q (8) SEA 2012



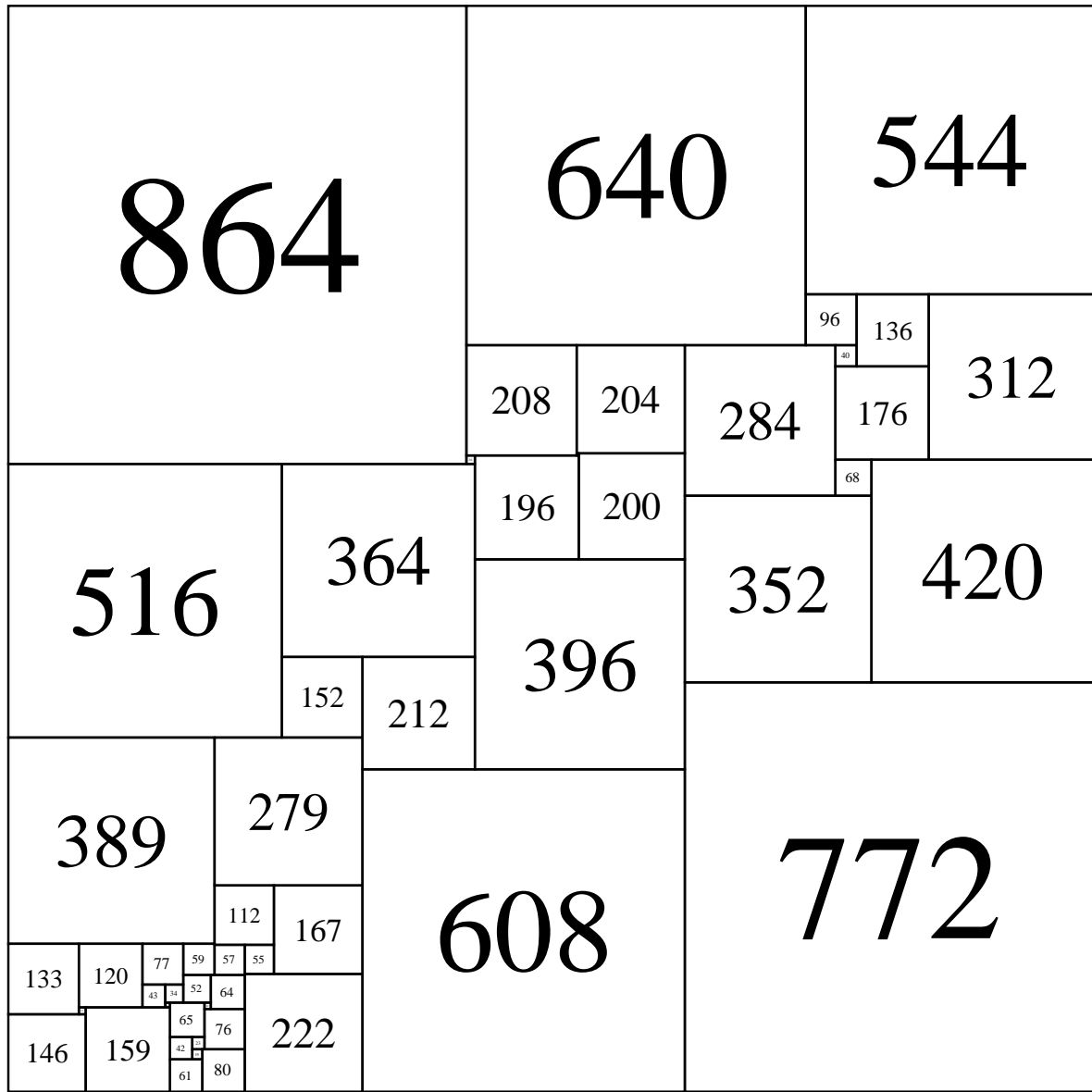
52 : 2048r (8) SEA 2012



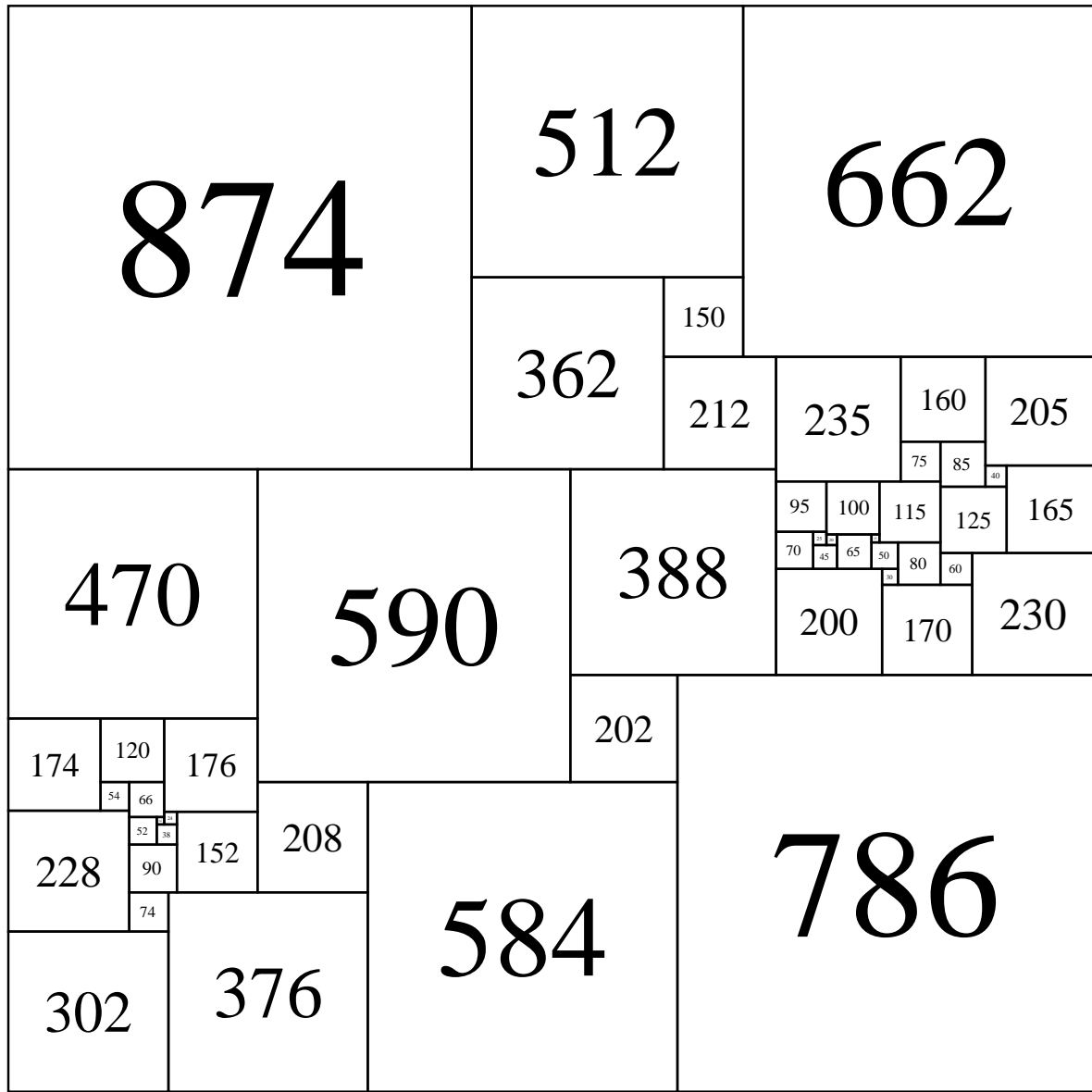
52 : 2048s (8) SEA 2012



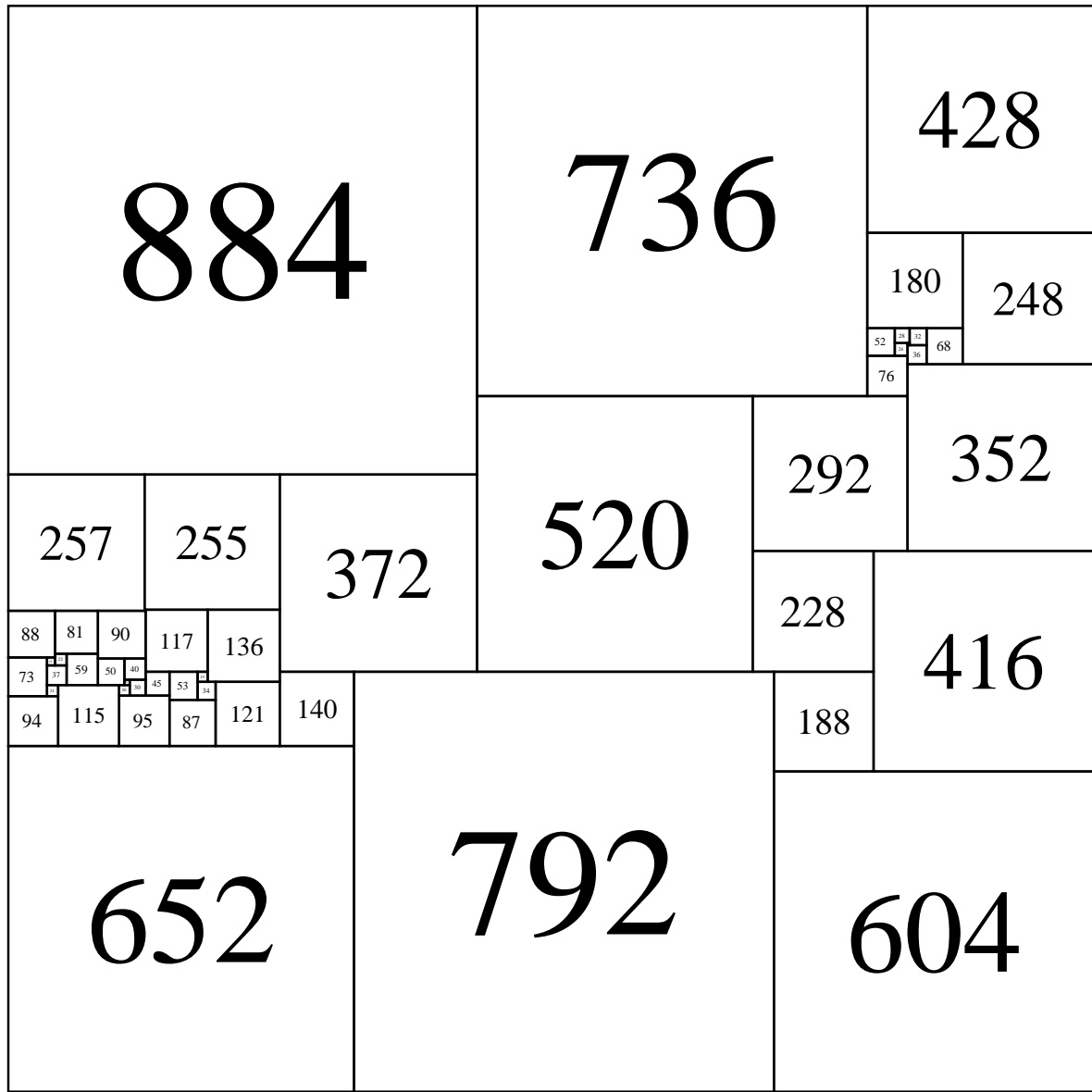
52 : 2048t (8) SEA 2012



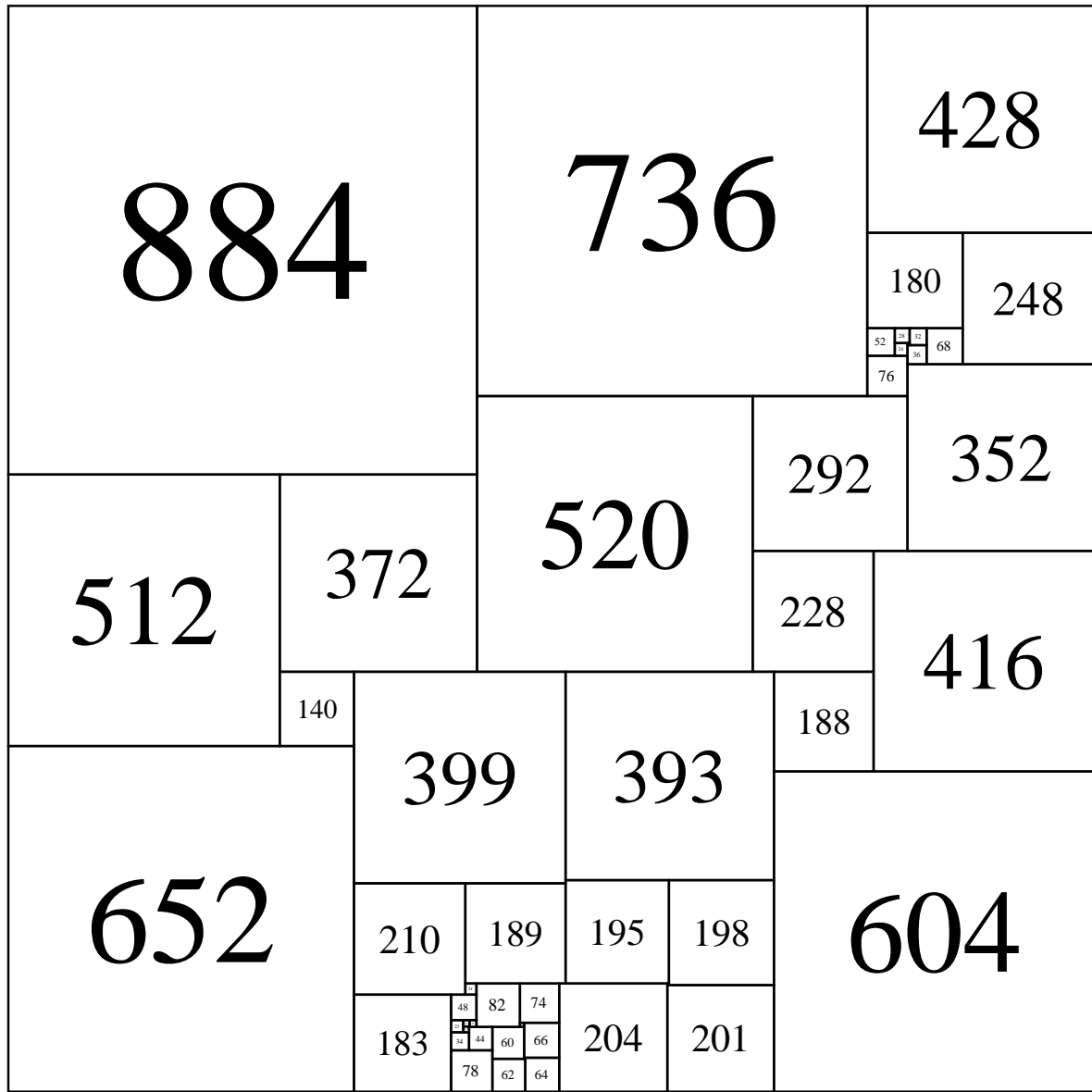
52 : 2048u (8) SEA 2012



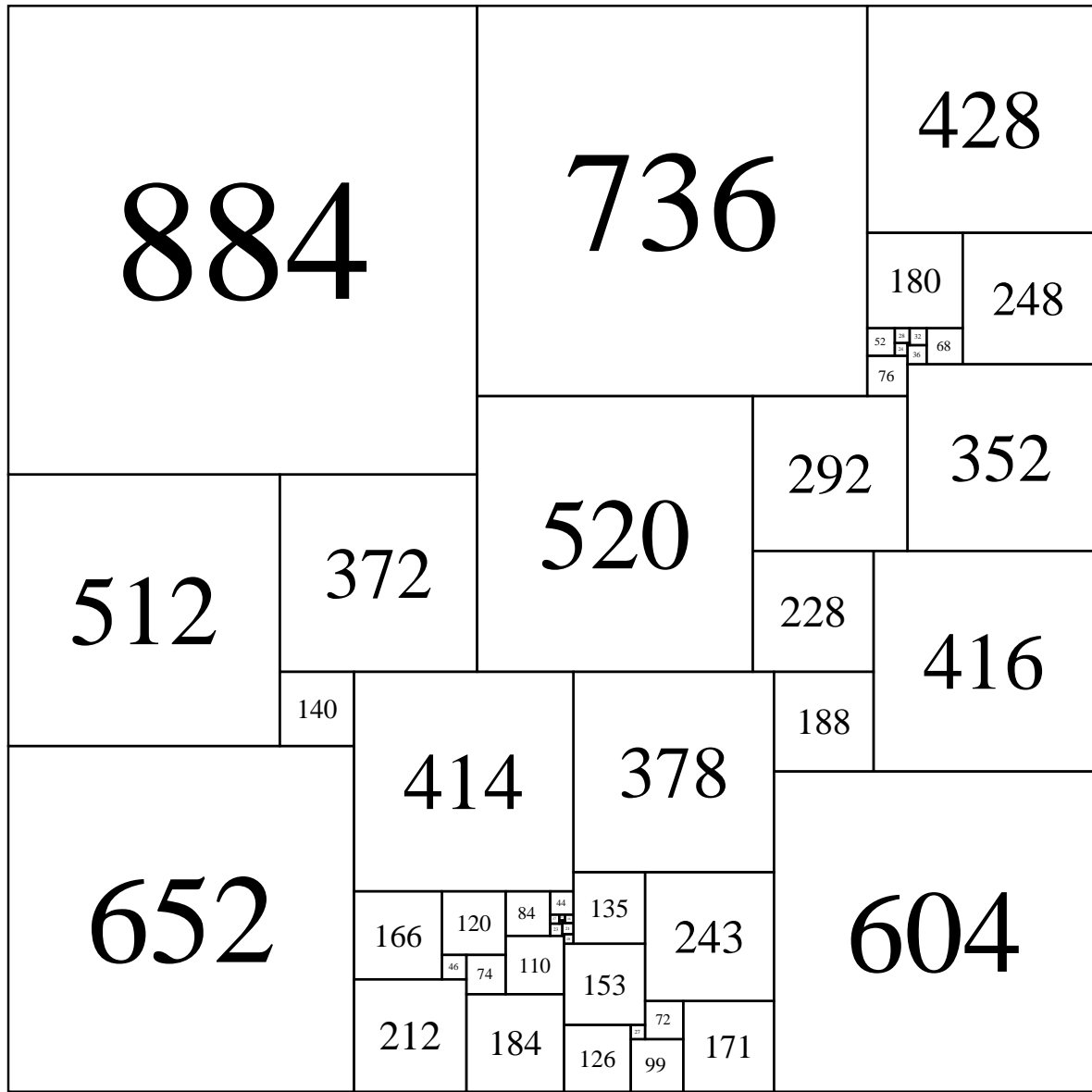
52 : 2048v (8) SEA 2012



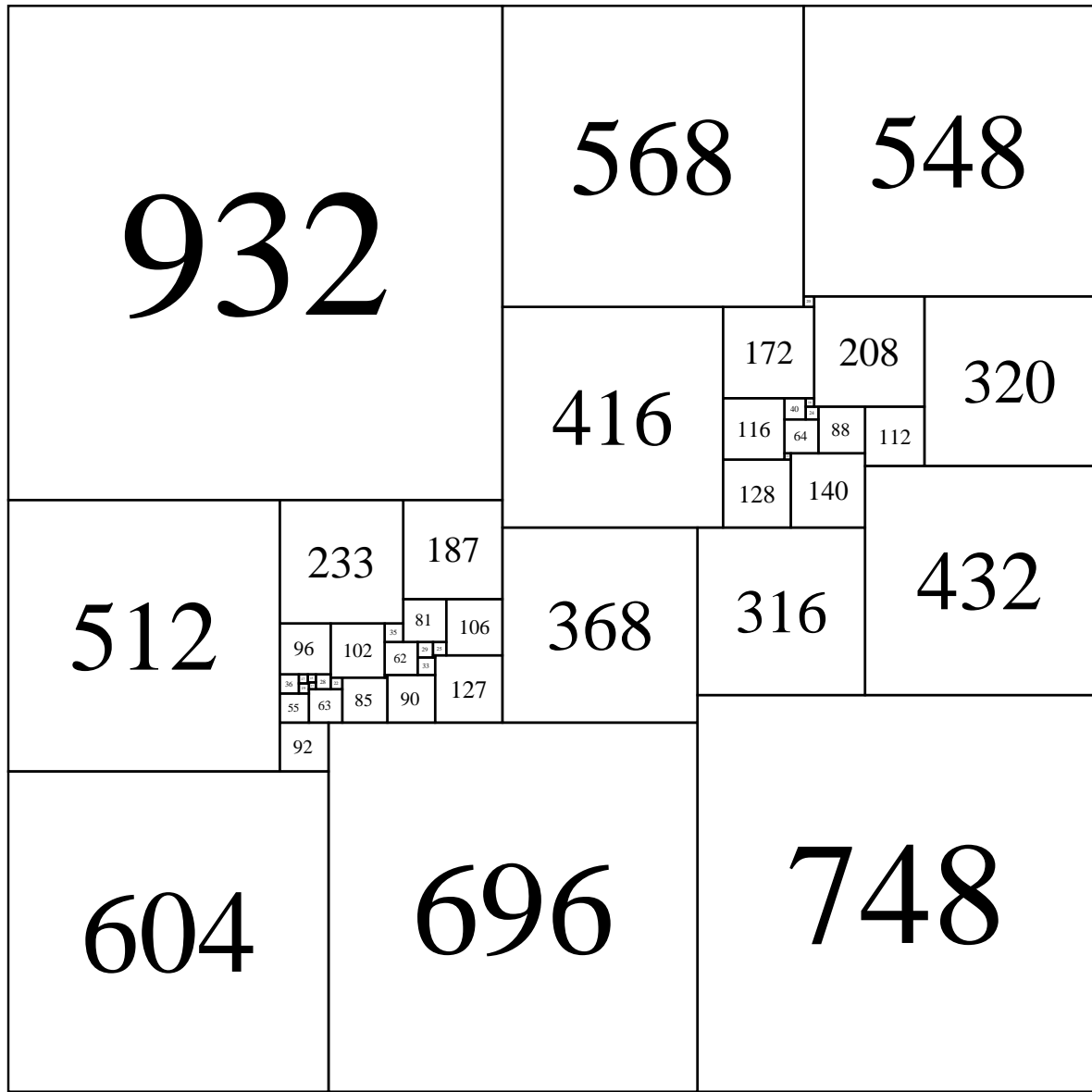
52 : 2048w (8) SEA 2012



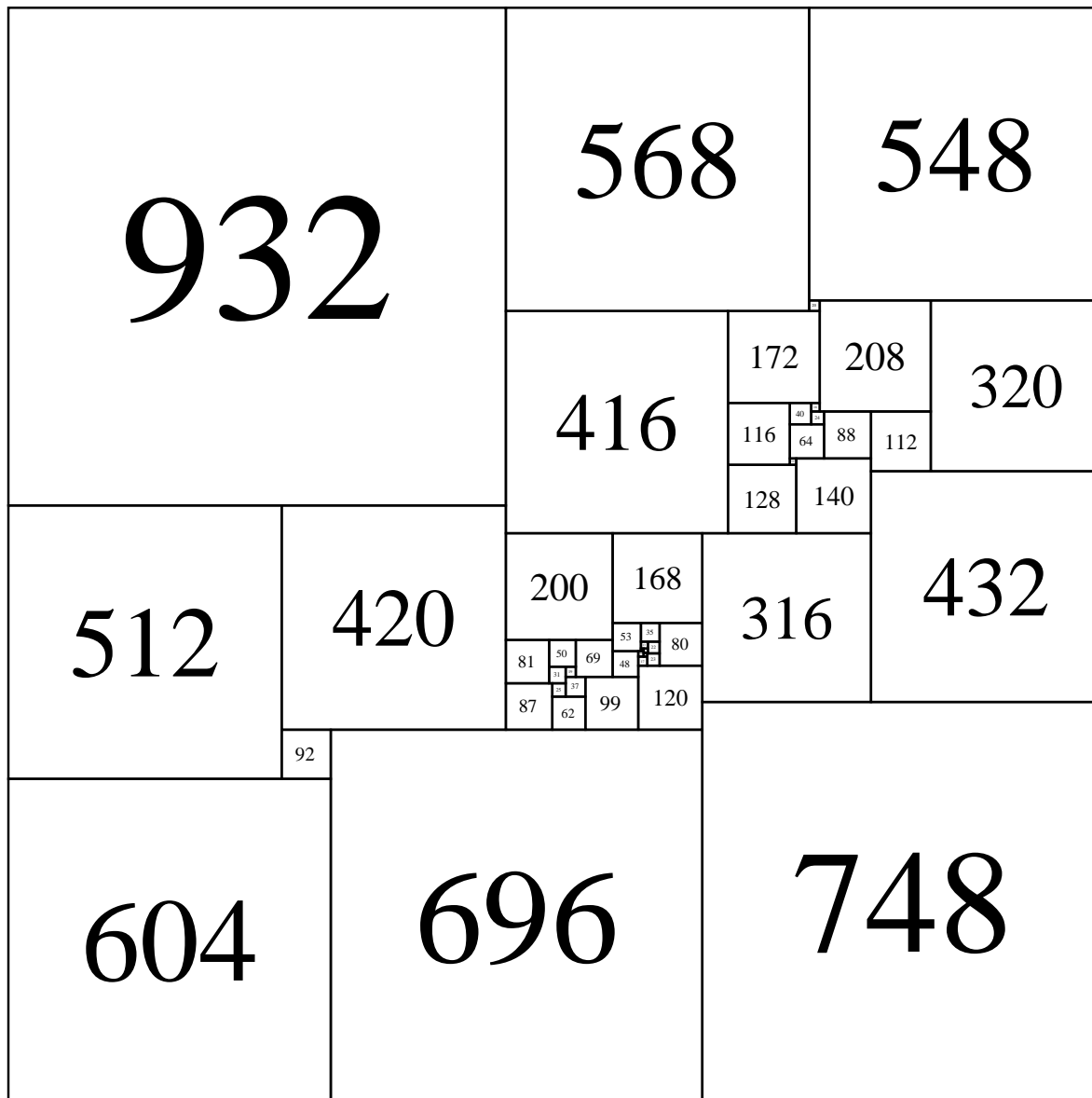
52 : 2048x (8) SEA 2012



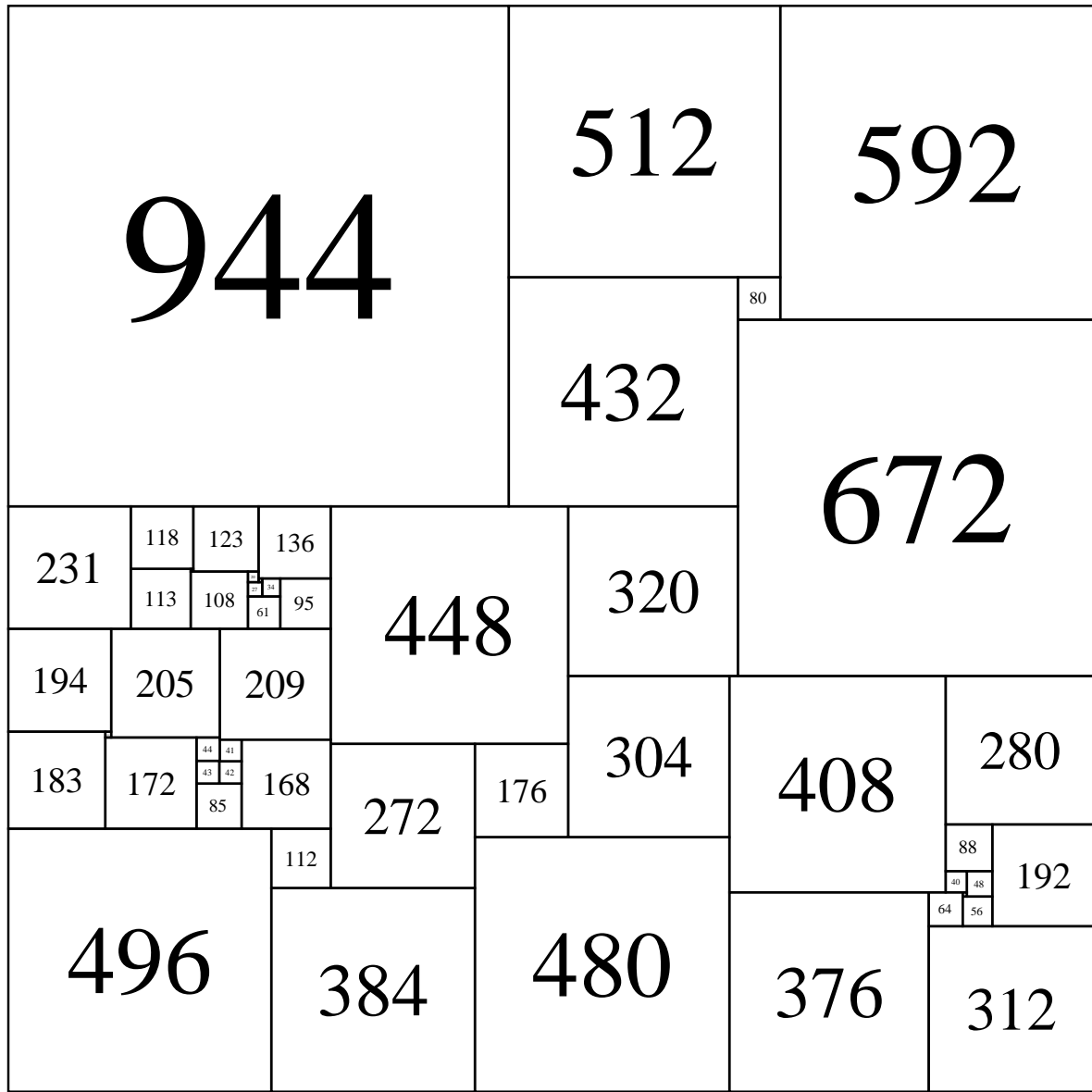
52 : 2048y (8) SEA 2012



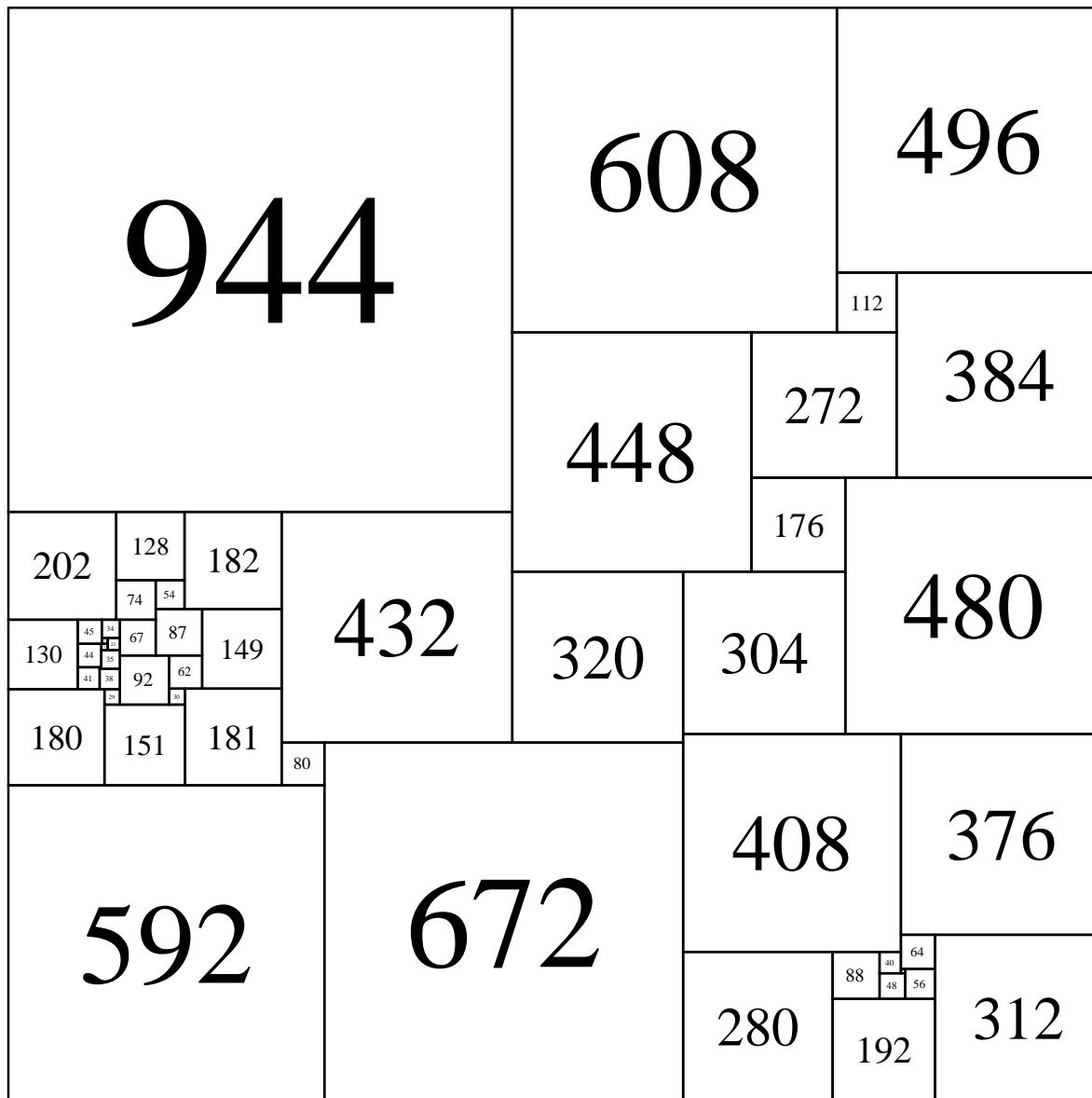
52 : 2048aa (8) SEA 2012



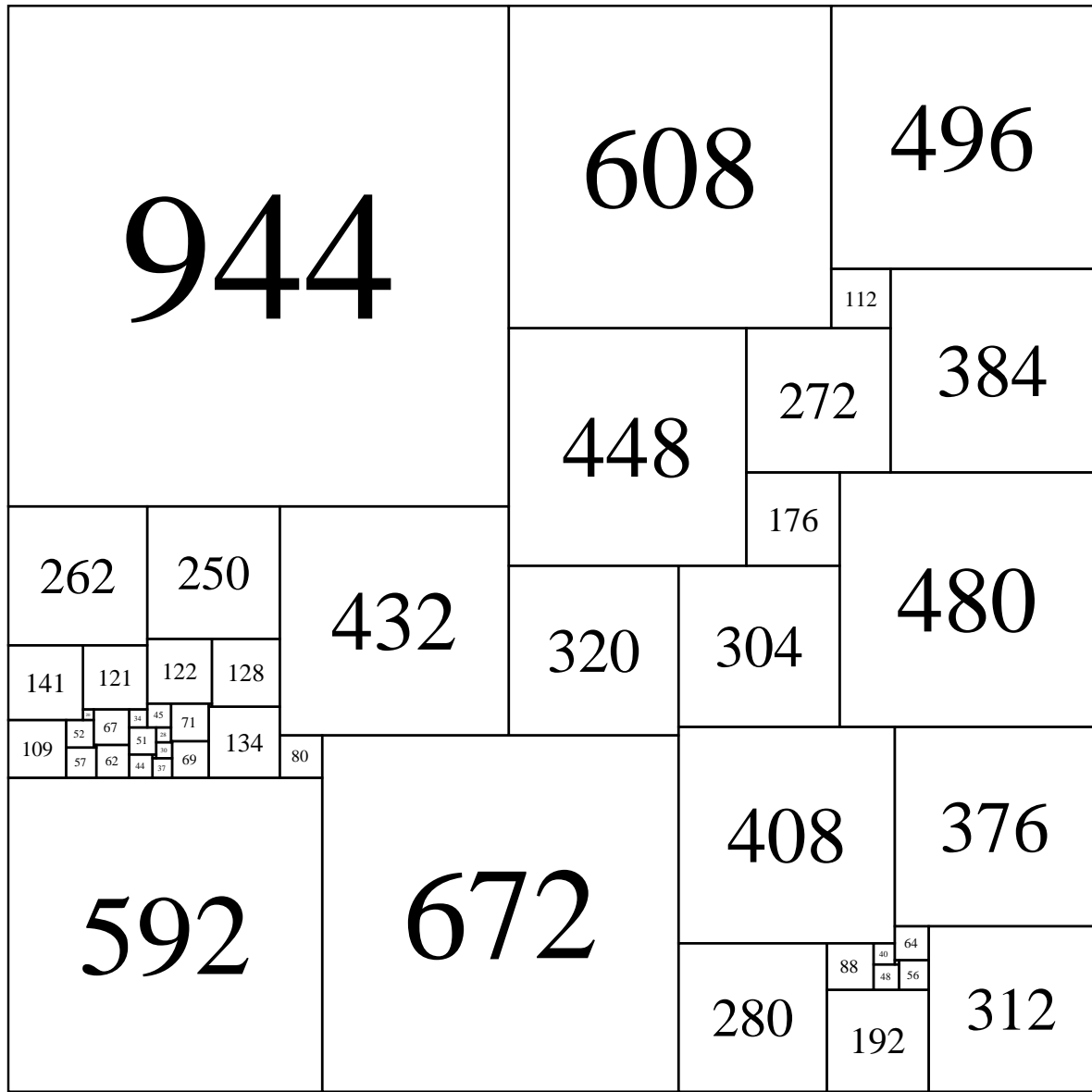
52 : 2048ab (8) SEA 2012



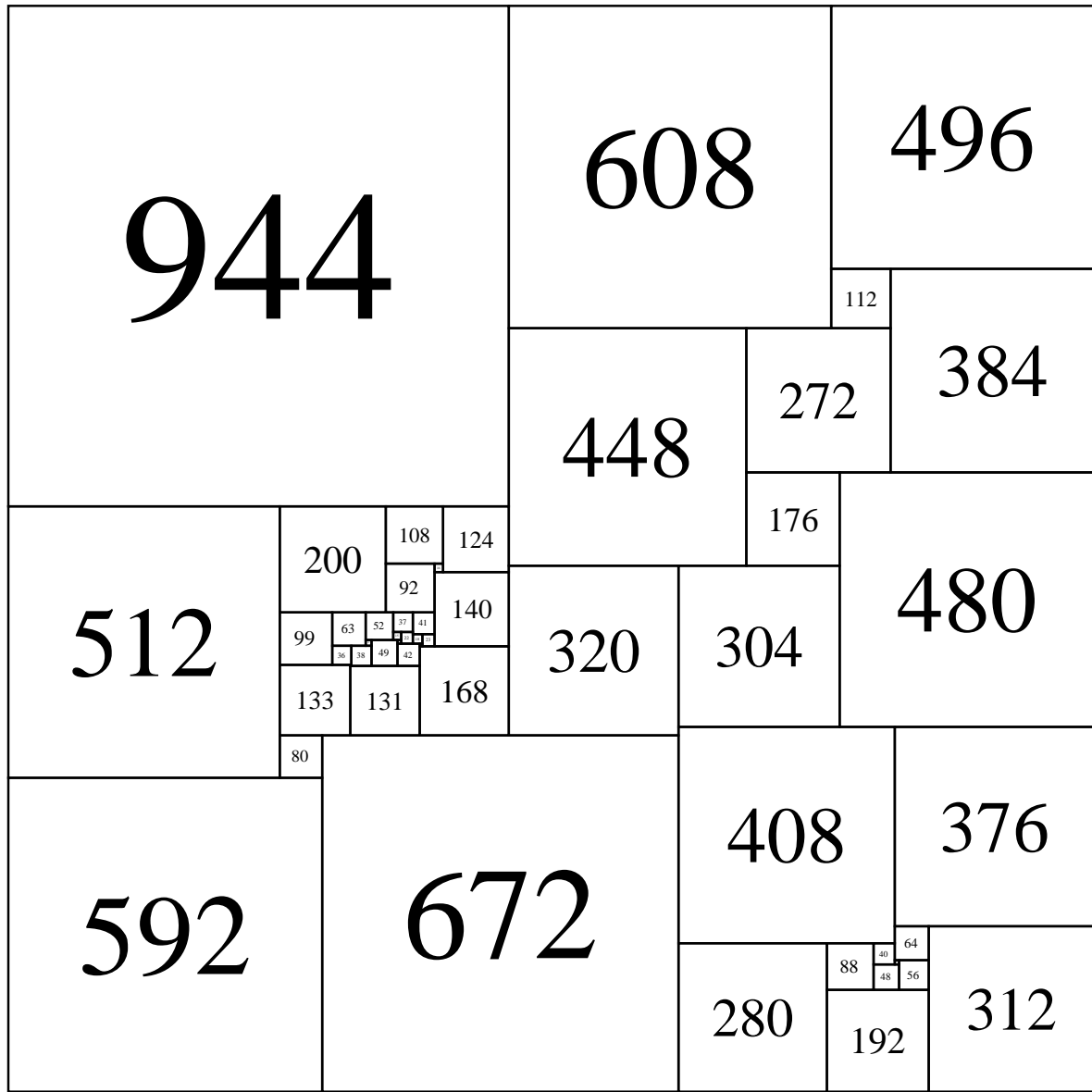
52 : 2048ac (8) SEA 2012



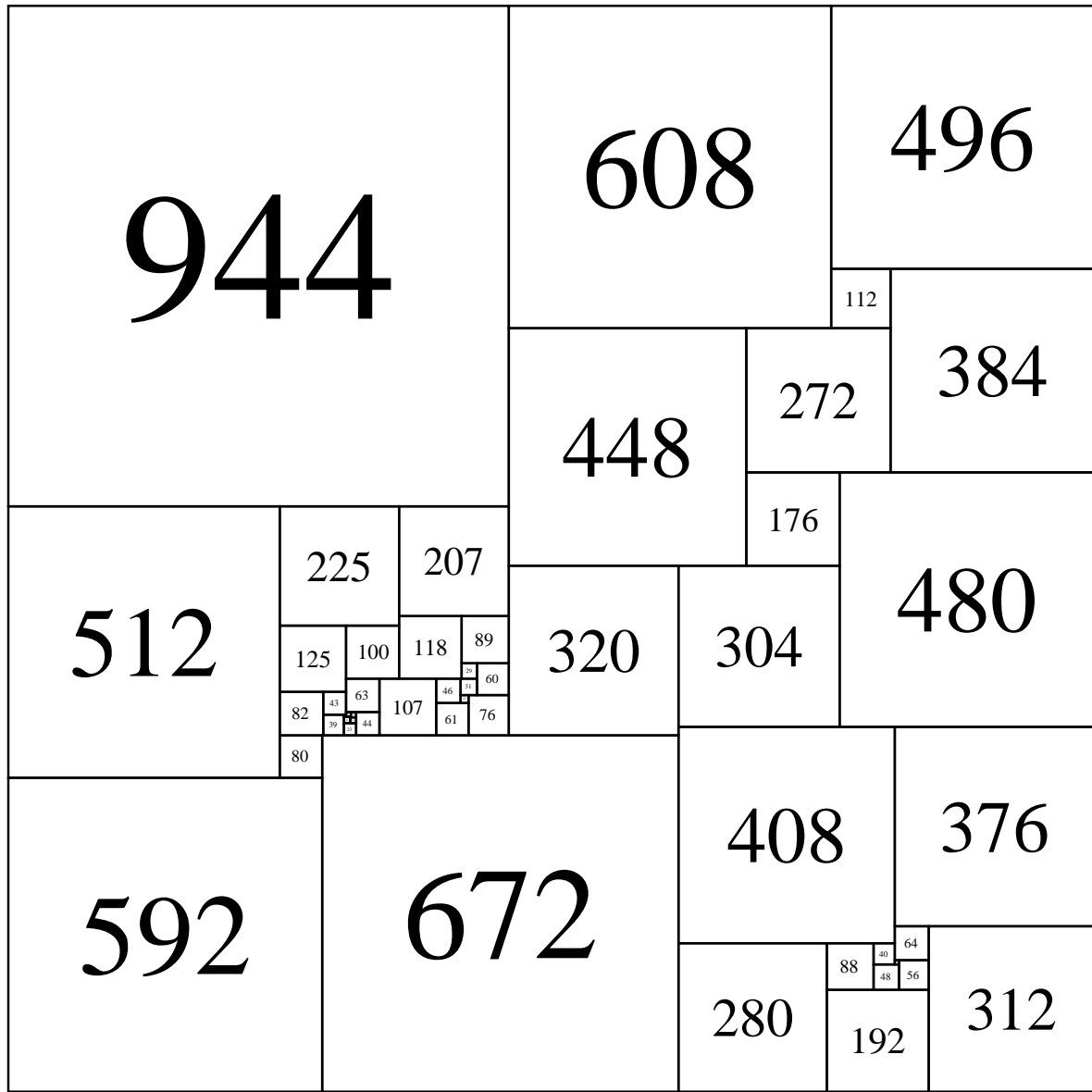
52 : 2048ad (8) SEA 2012



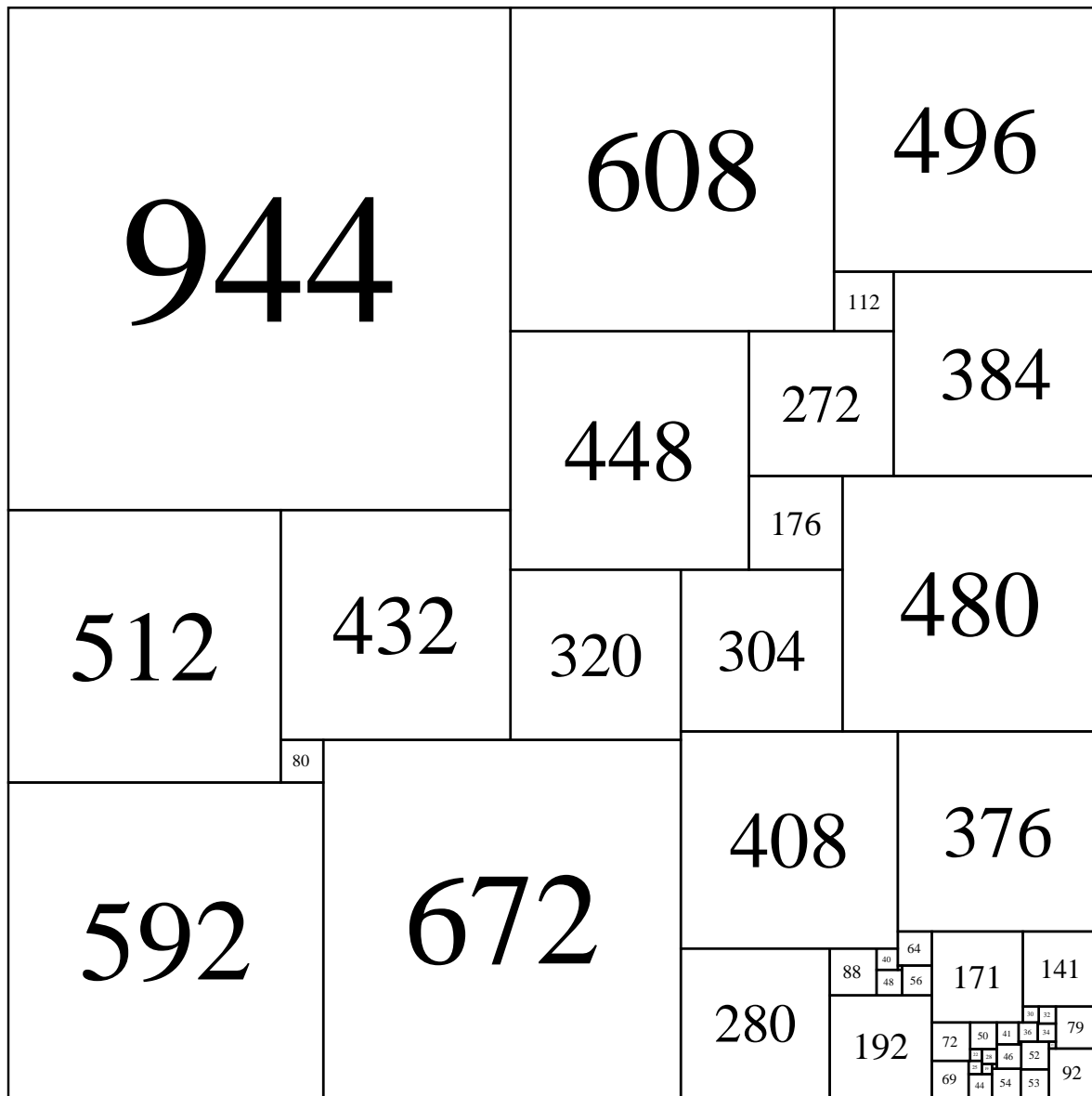
52 : 2048ae (8) SEA 2012



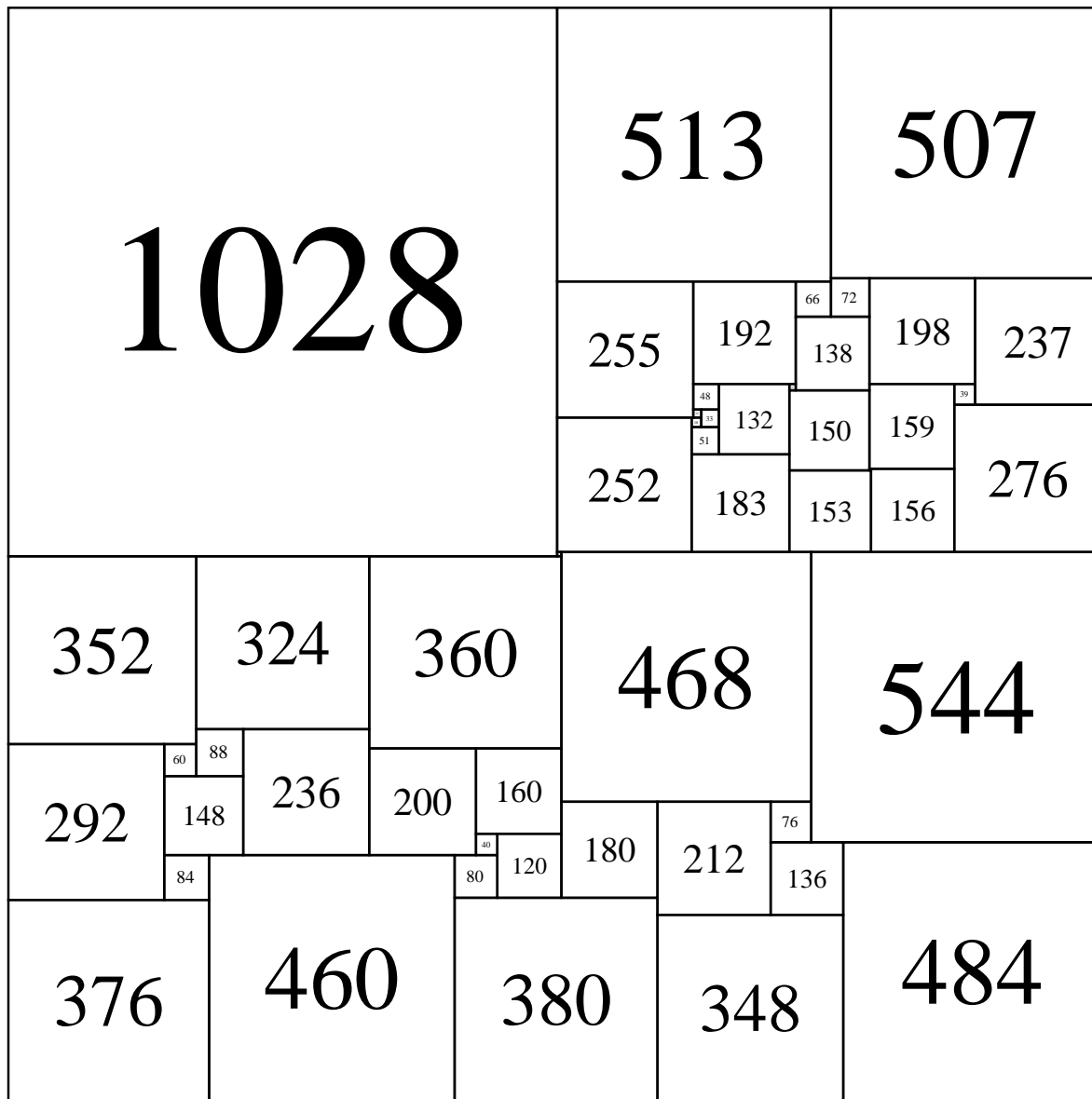
52 : 2048af (8) SEA 2012



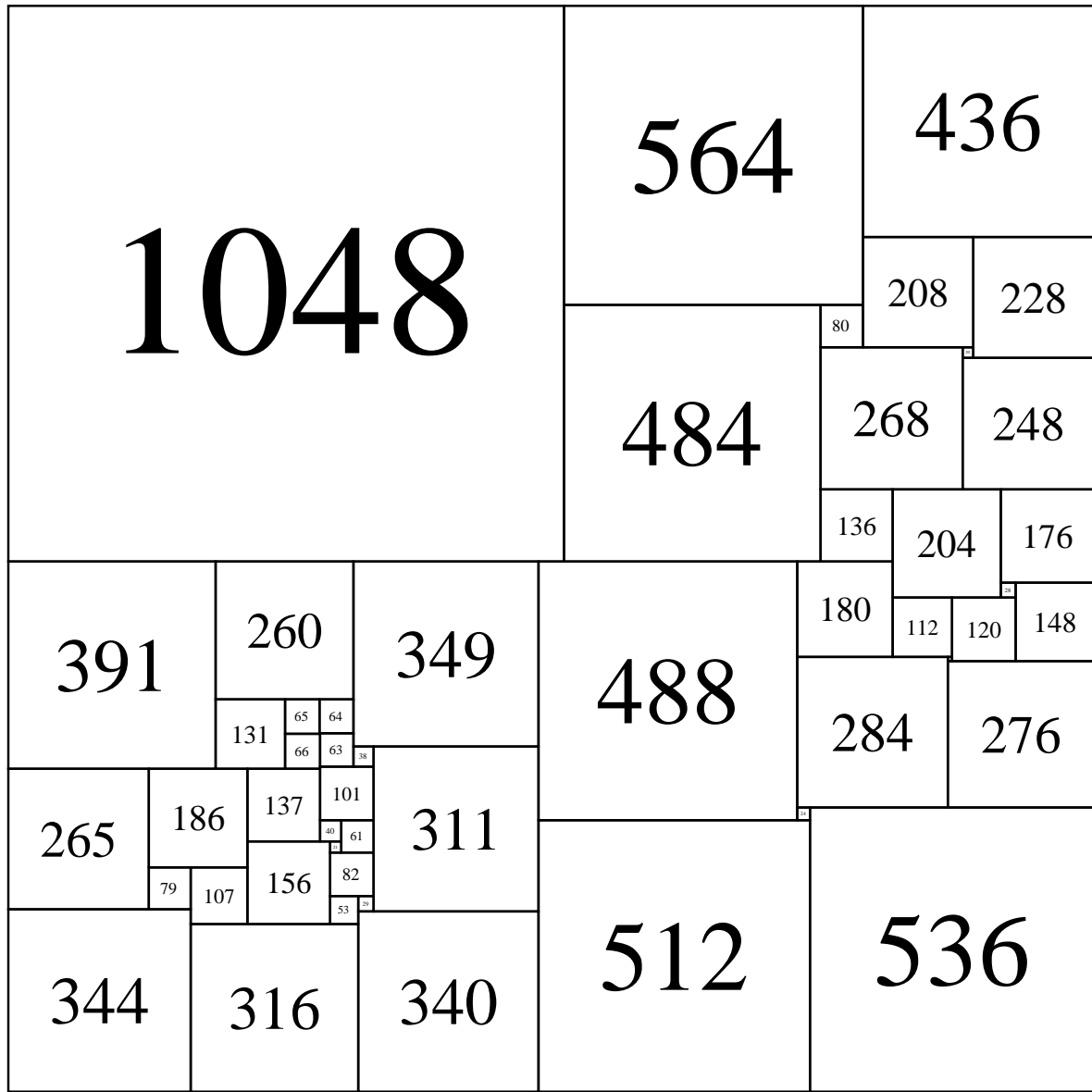
52 : 2048ag (8) SEA 2012



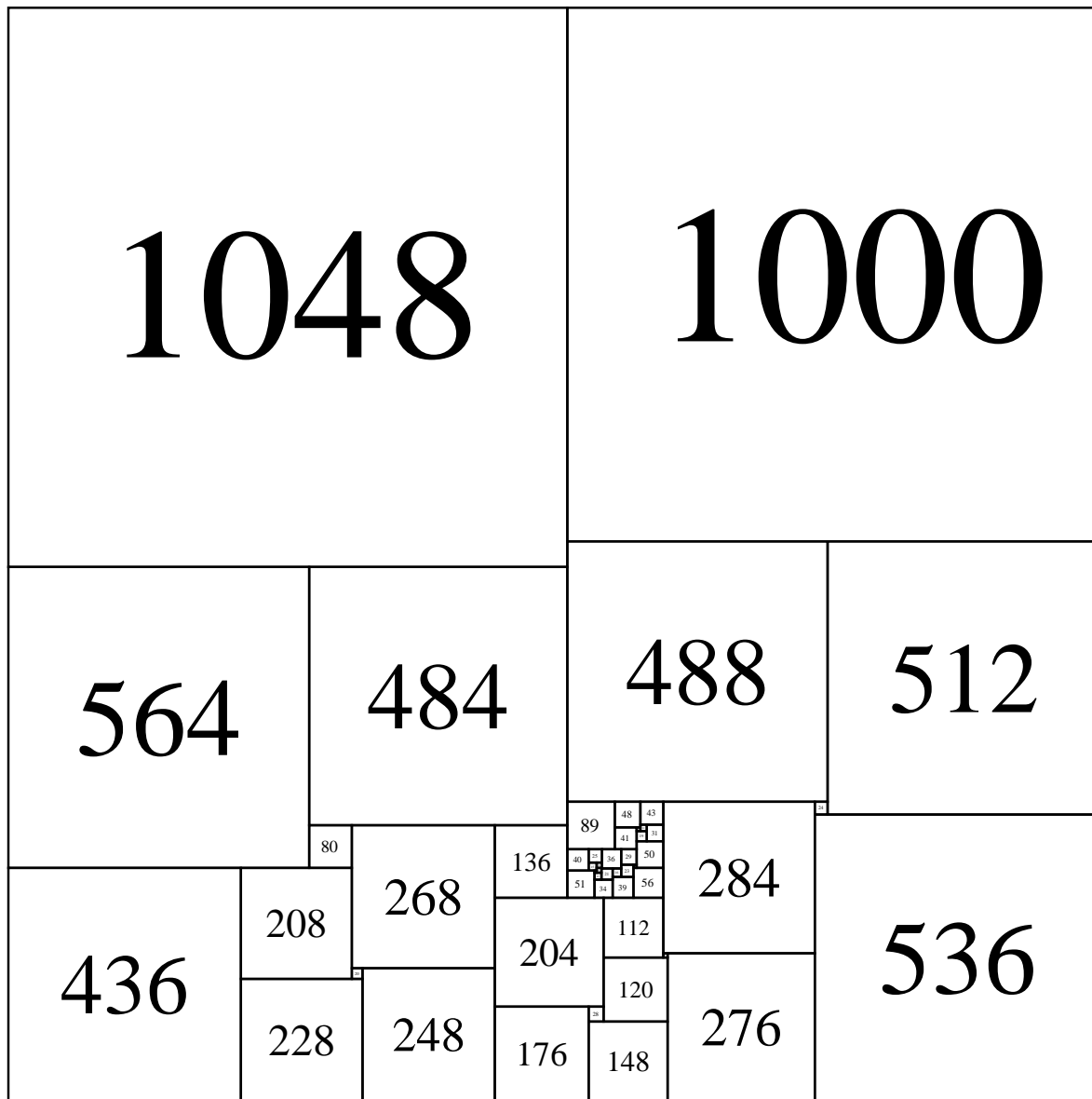
52 : 2048ah (8) SEA 2012



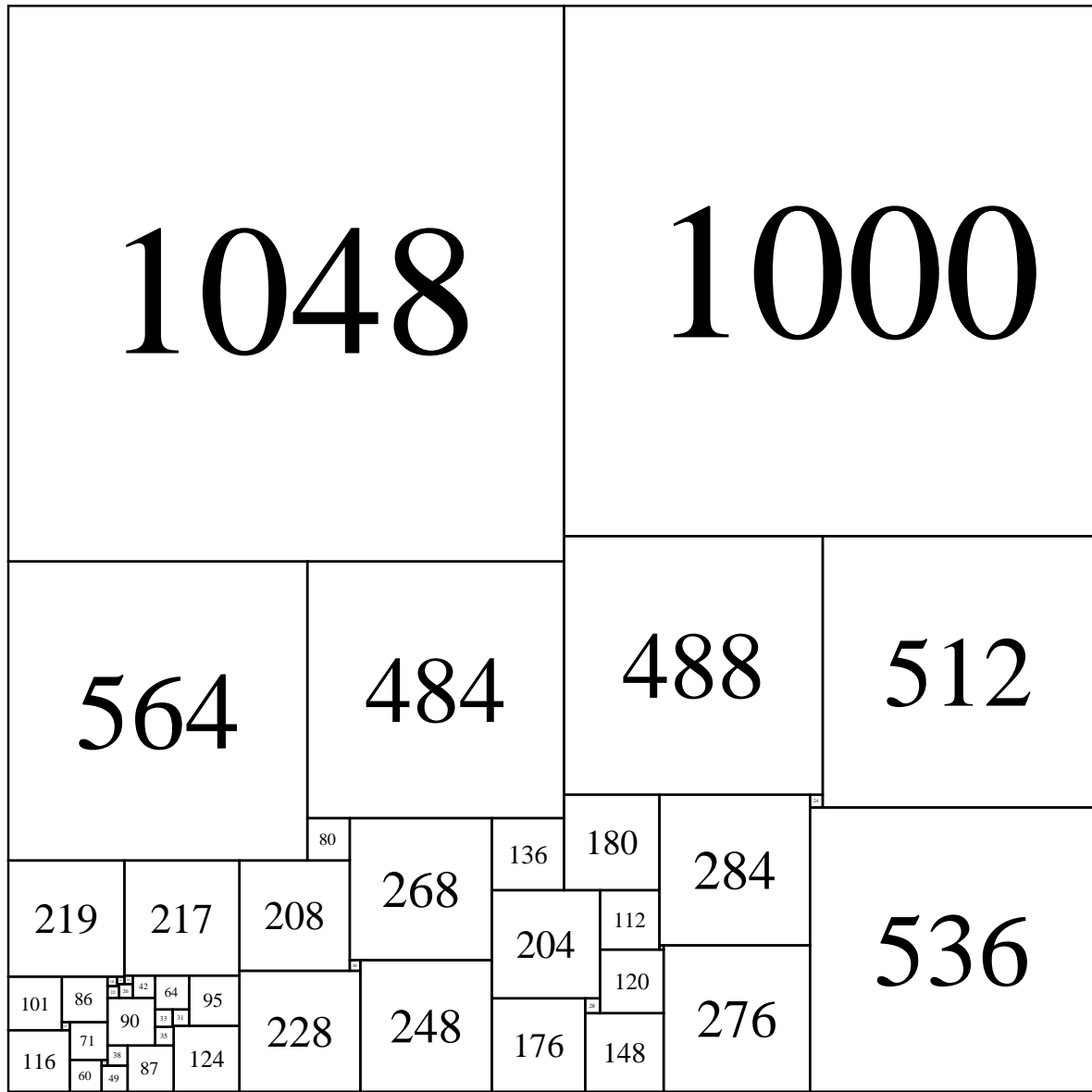
52 : 2048ai (8) SEA 2012



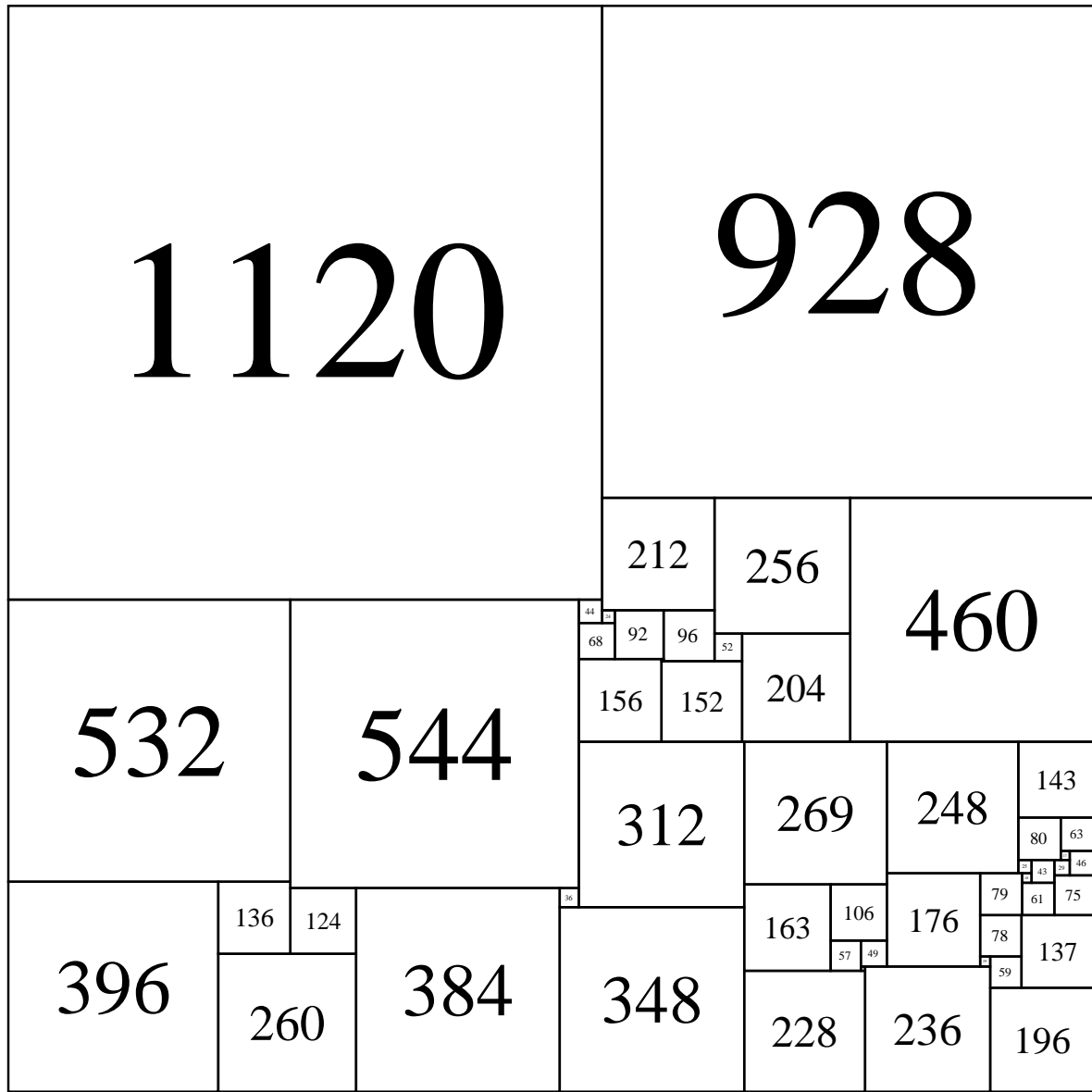
52 : 2048aj (8) SEA 2012



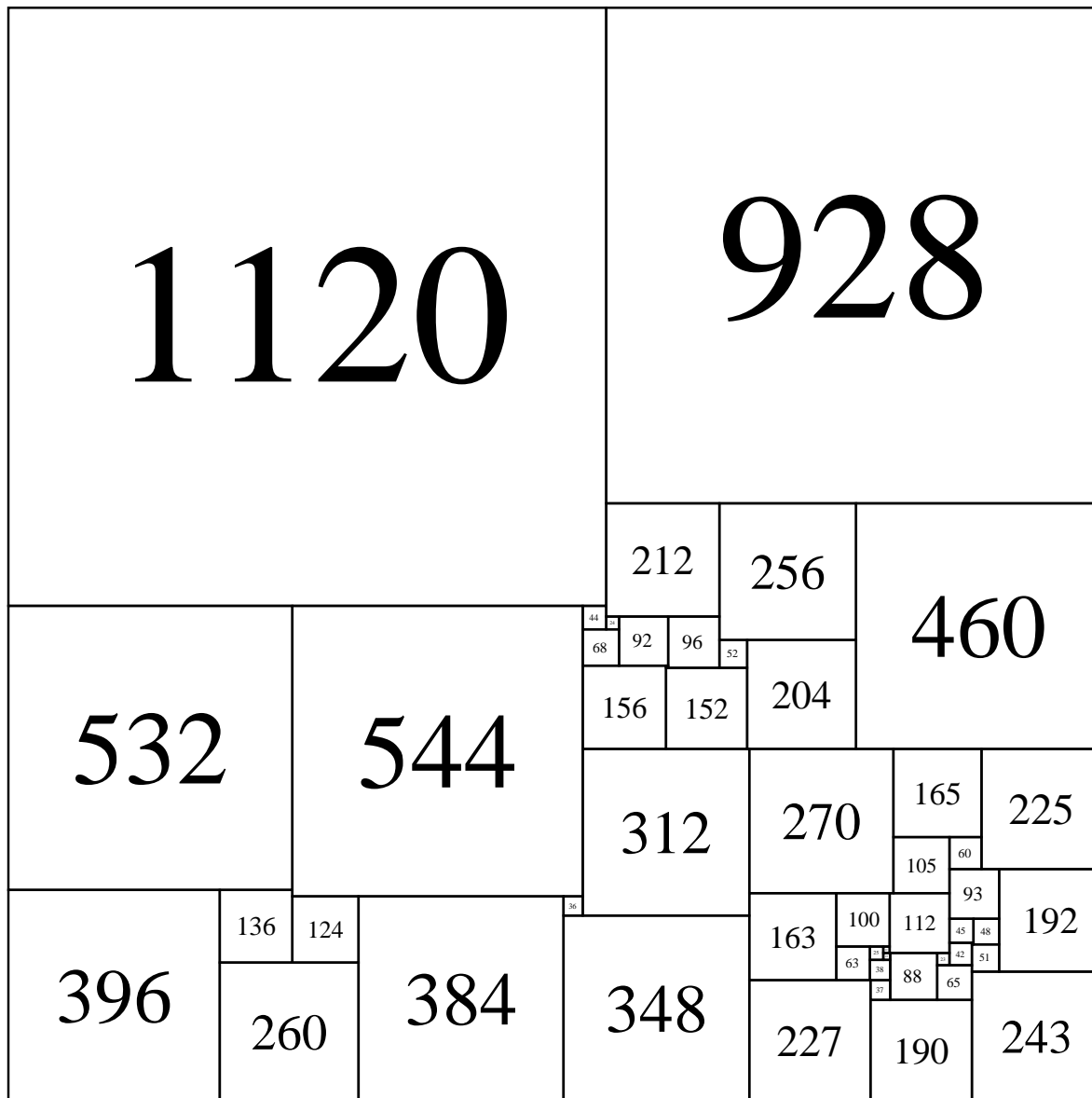
52 : 2048ak (8) SEA 2012



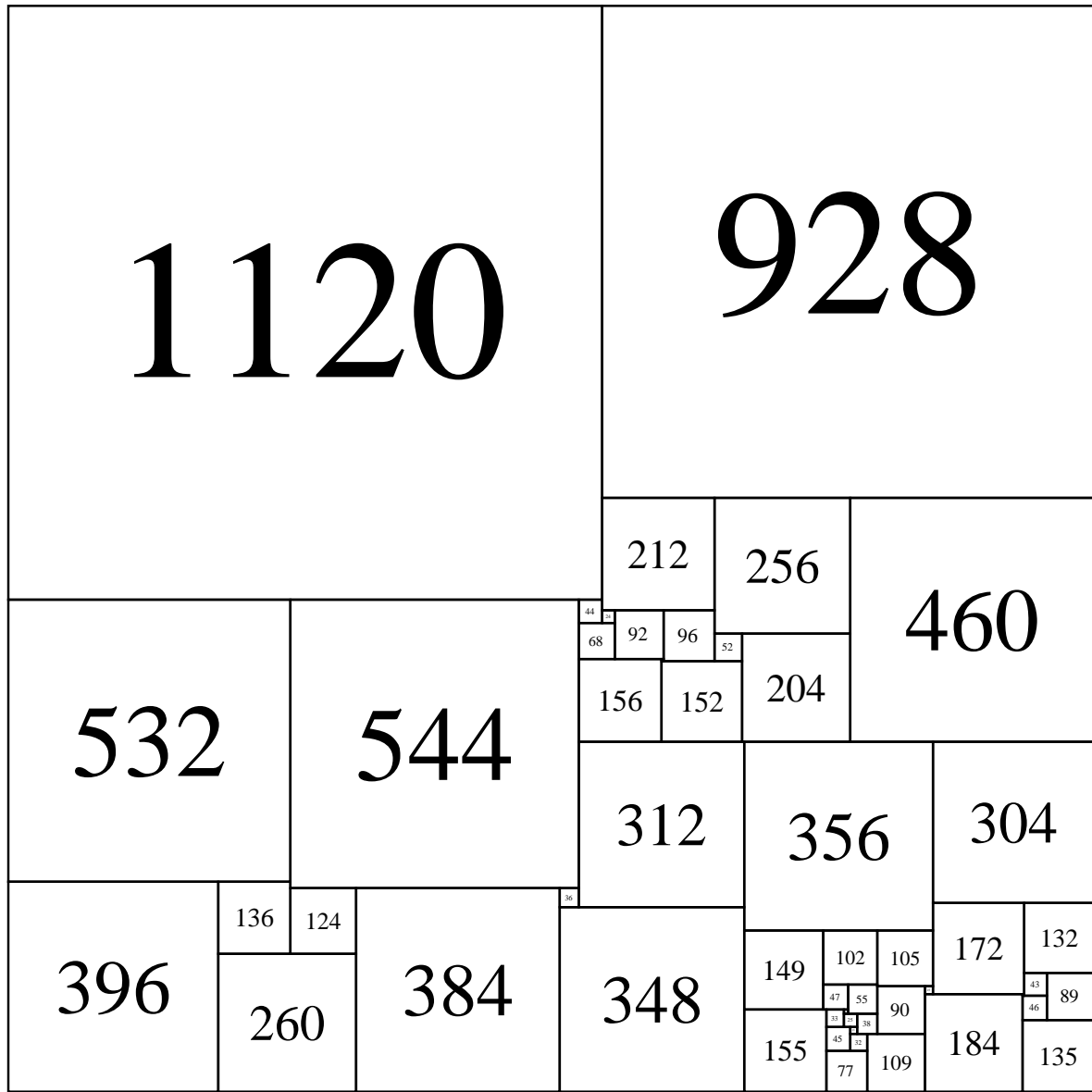
52 : 2048al (8) SEA 2012



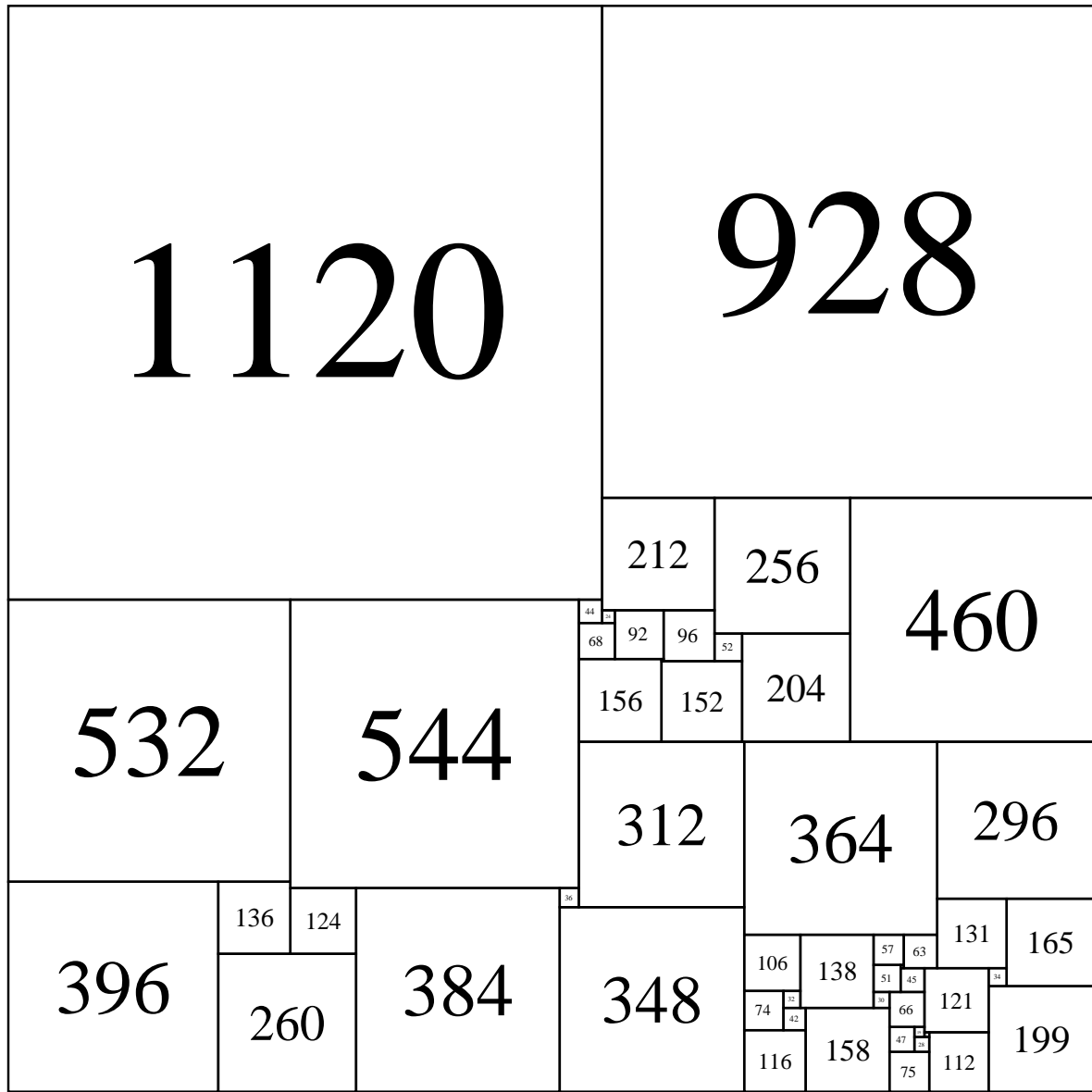
52 : 2048am (8) SEA 2012



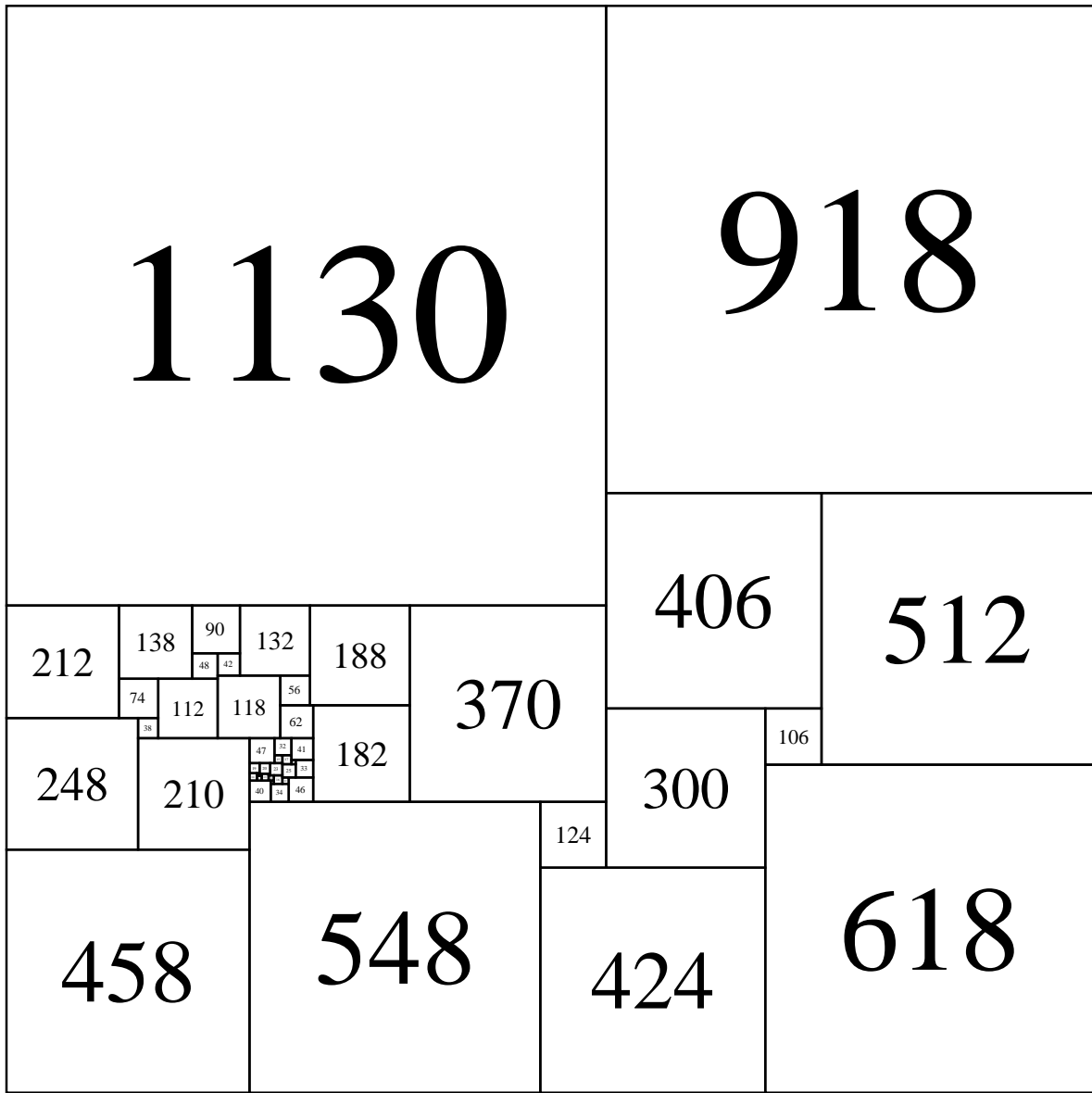
52 : 2048an (8) SEA 2012



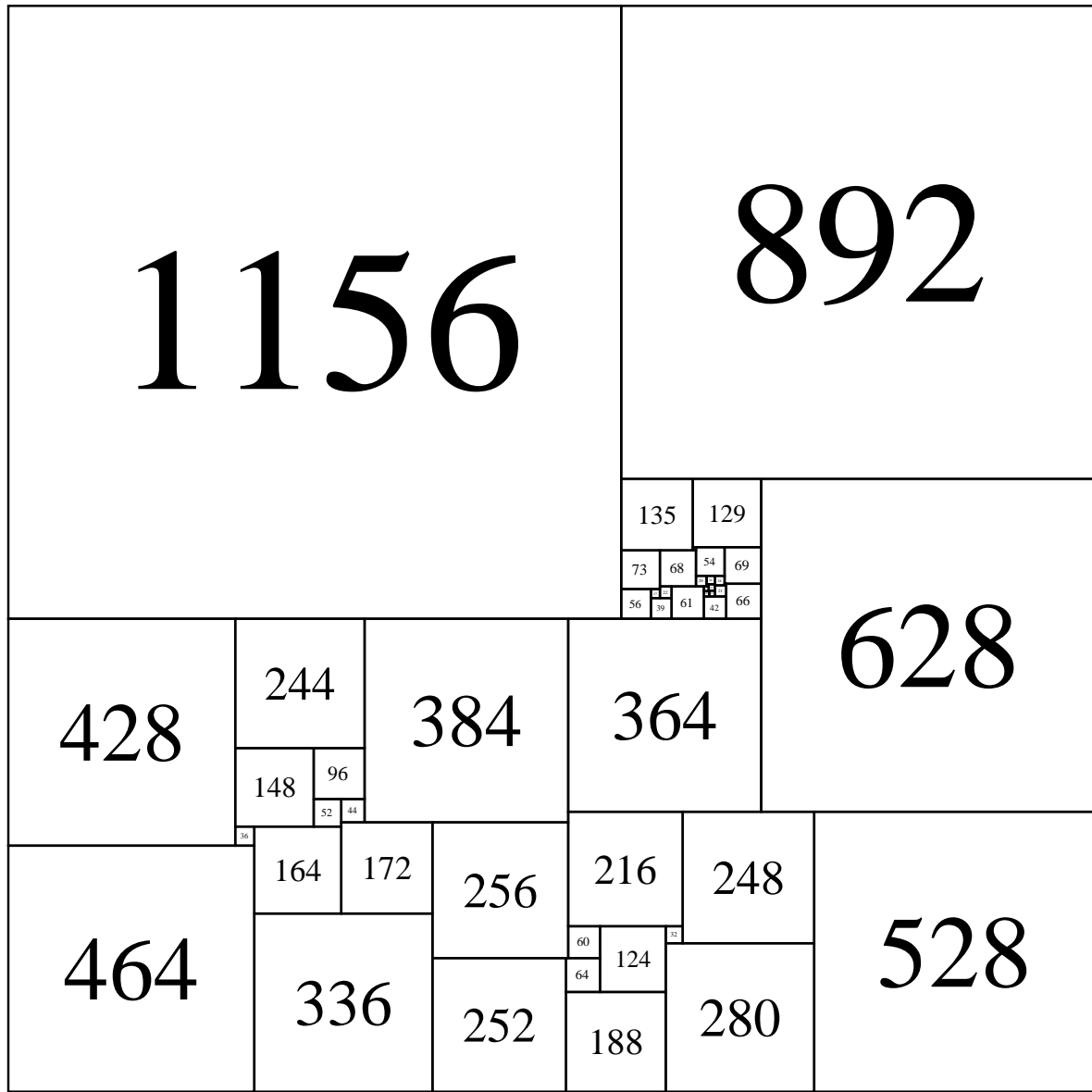
52 : 2048ao (8) SEA 2012



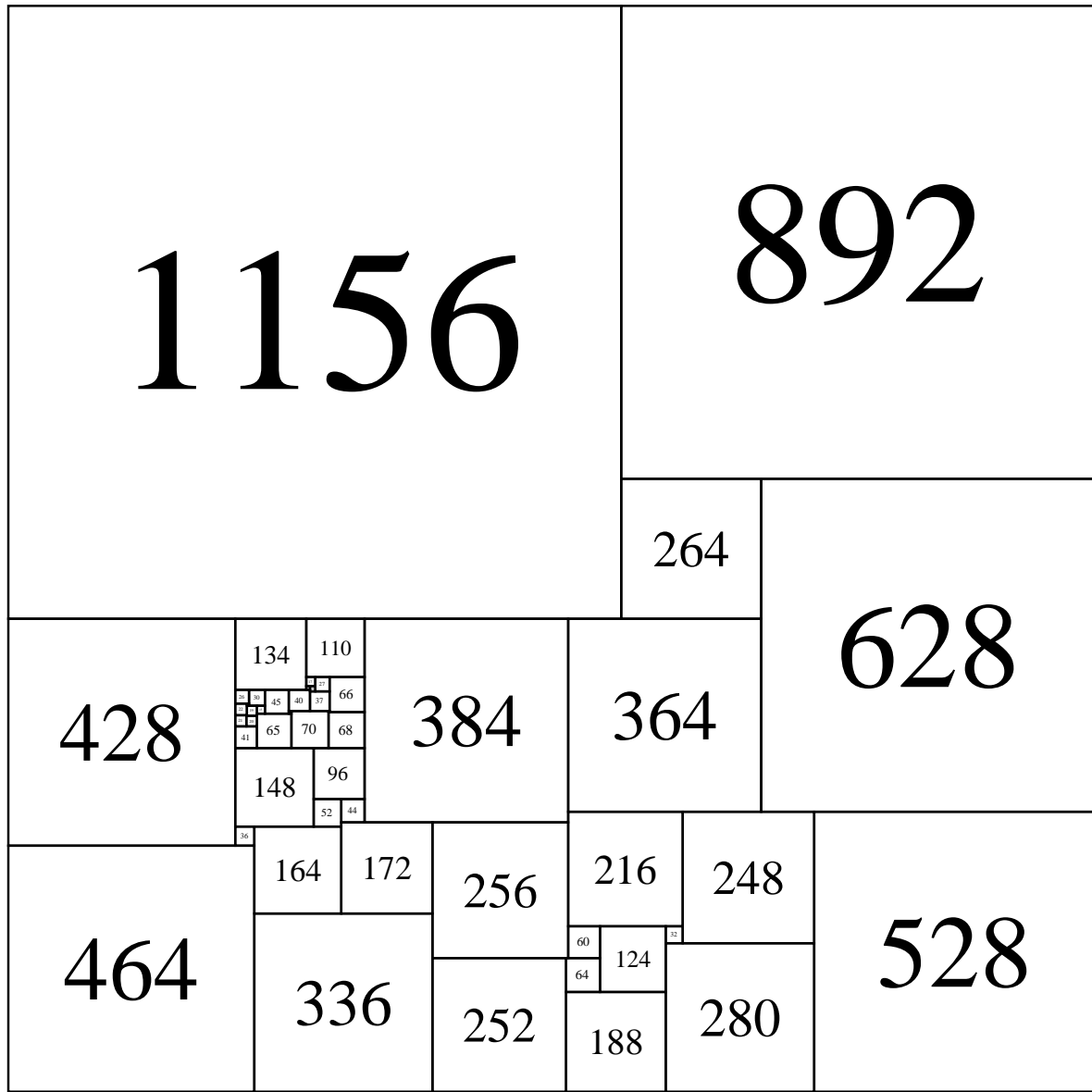
52 : 2048ap (8) SEA 2012



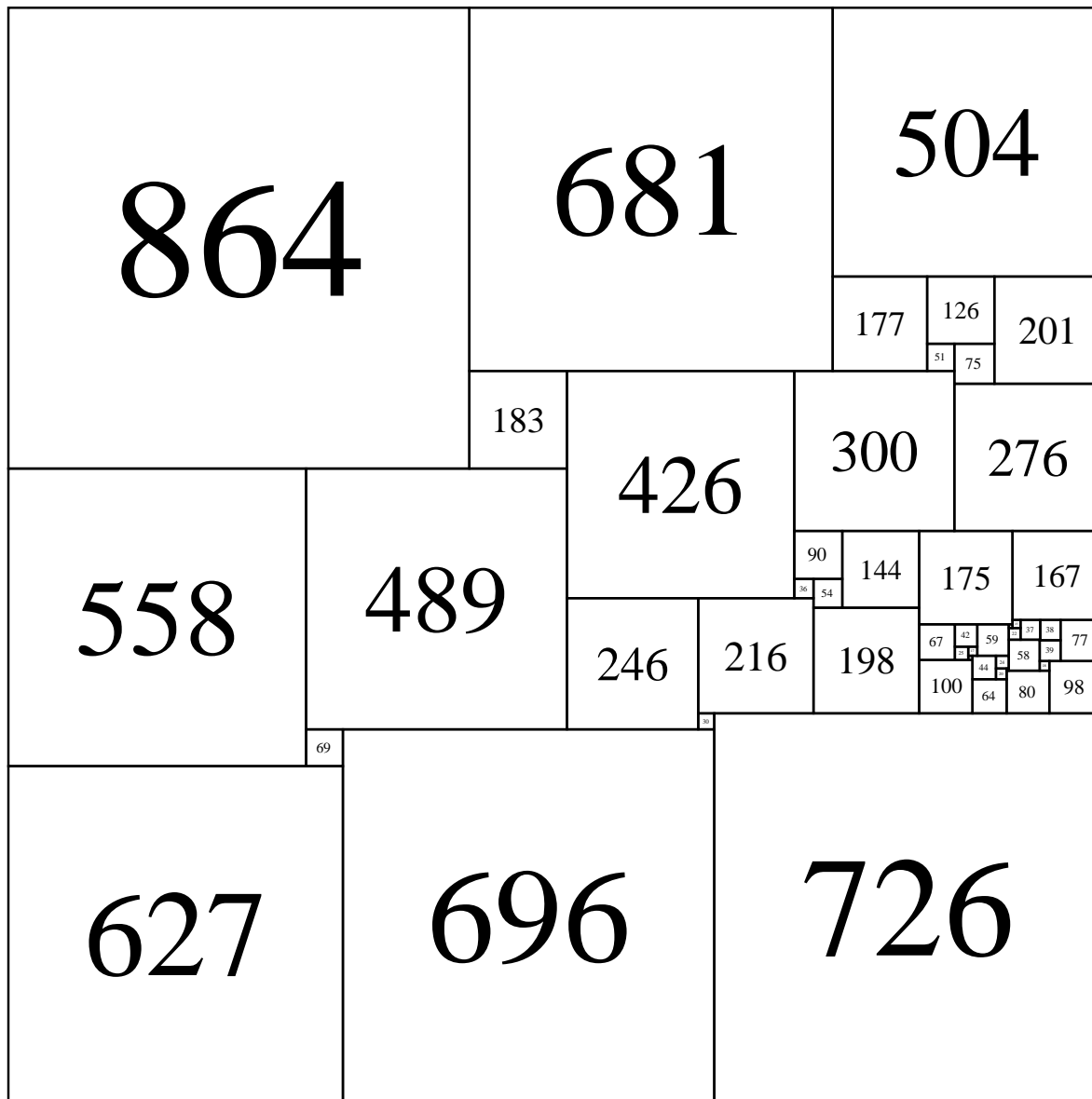
52 : 2048aq (8) SEA 2012



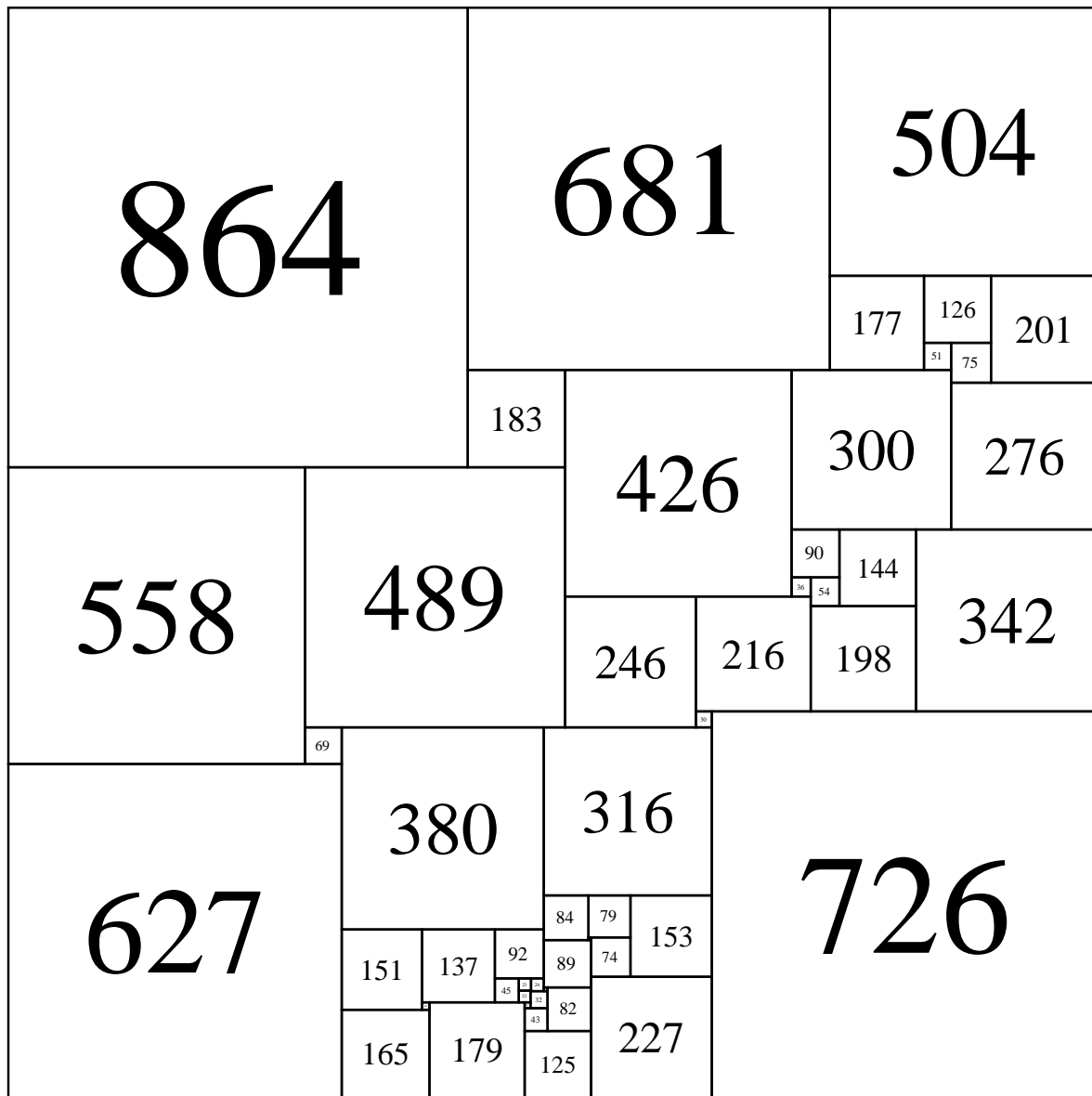
52 : 2048ar (8) SEA 2012



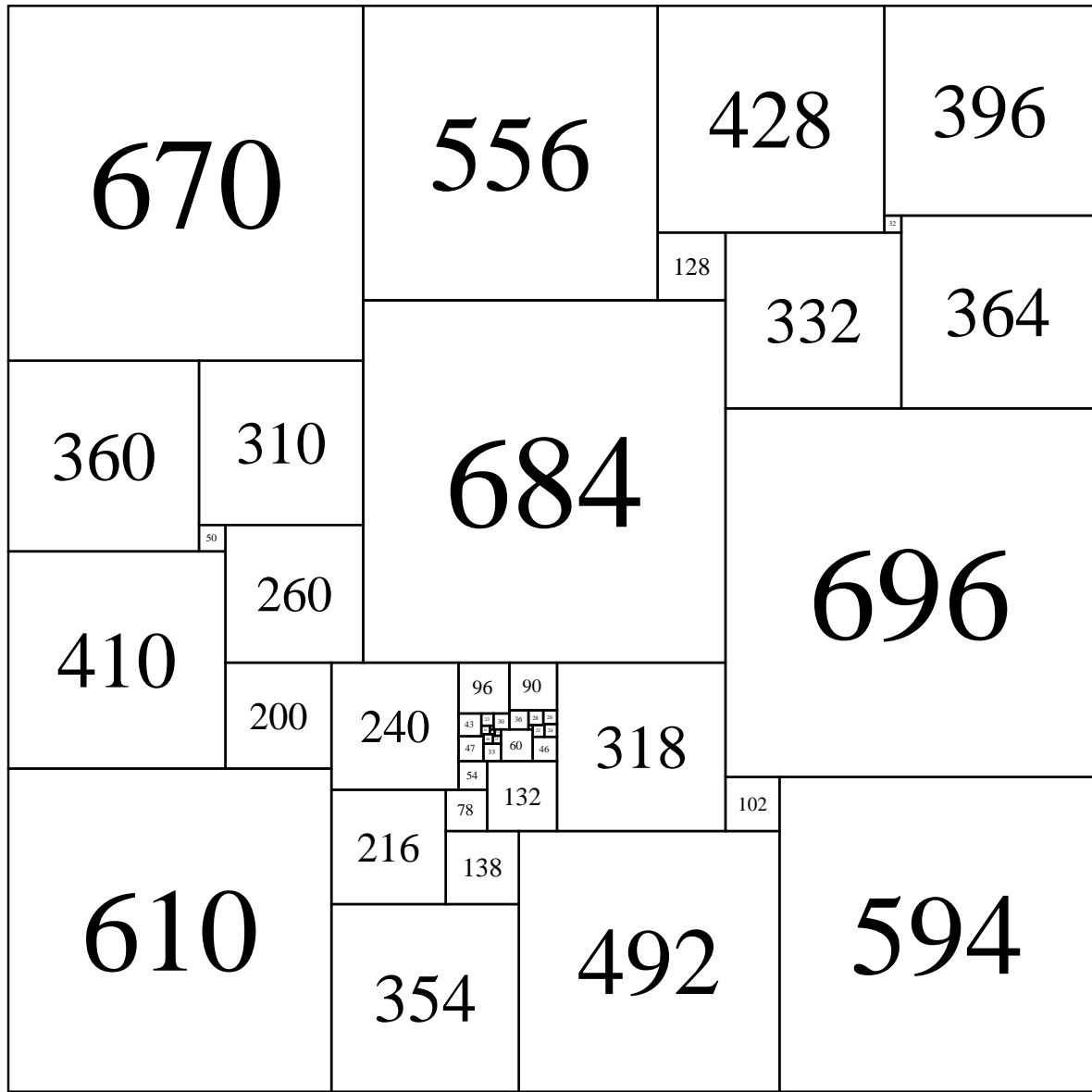
52 : 2048as (8) SEA 2012



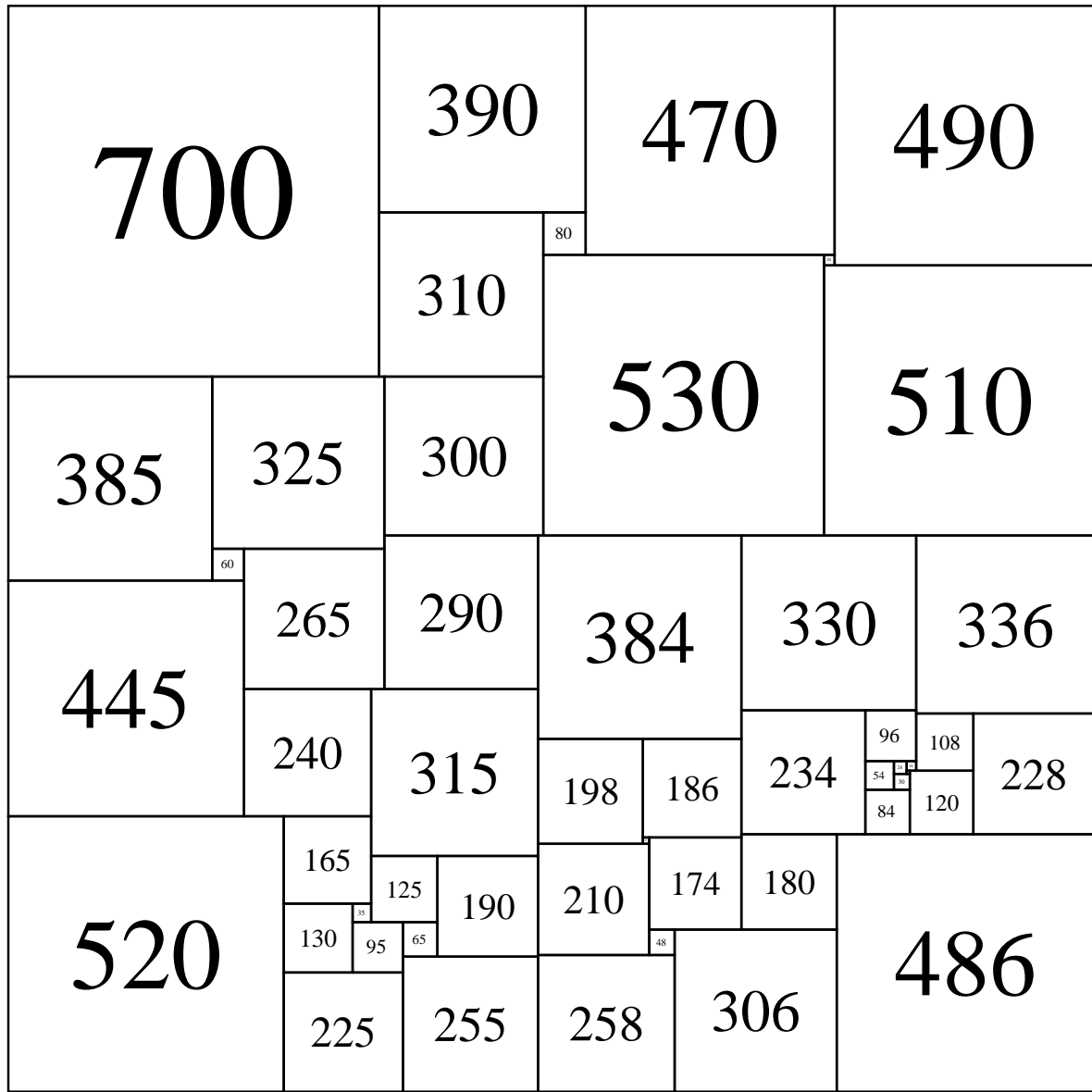
52 : 2049a (8) SEA 2012



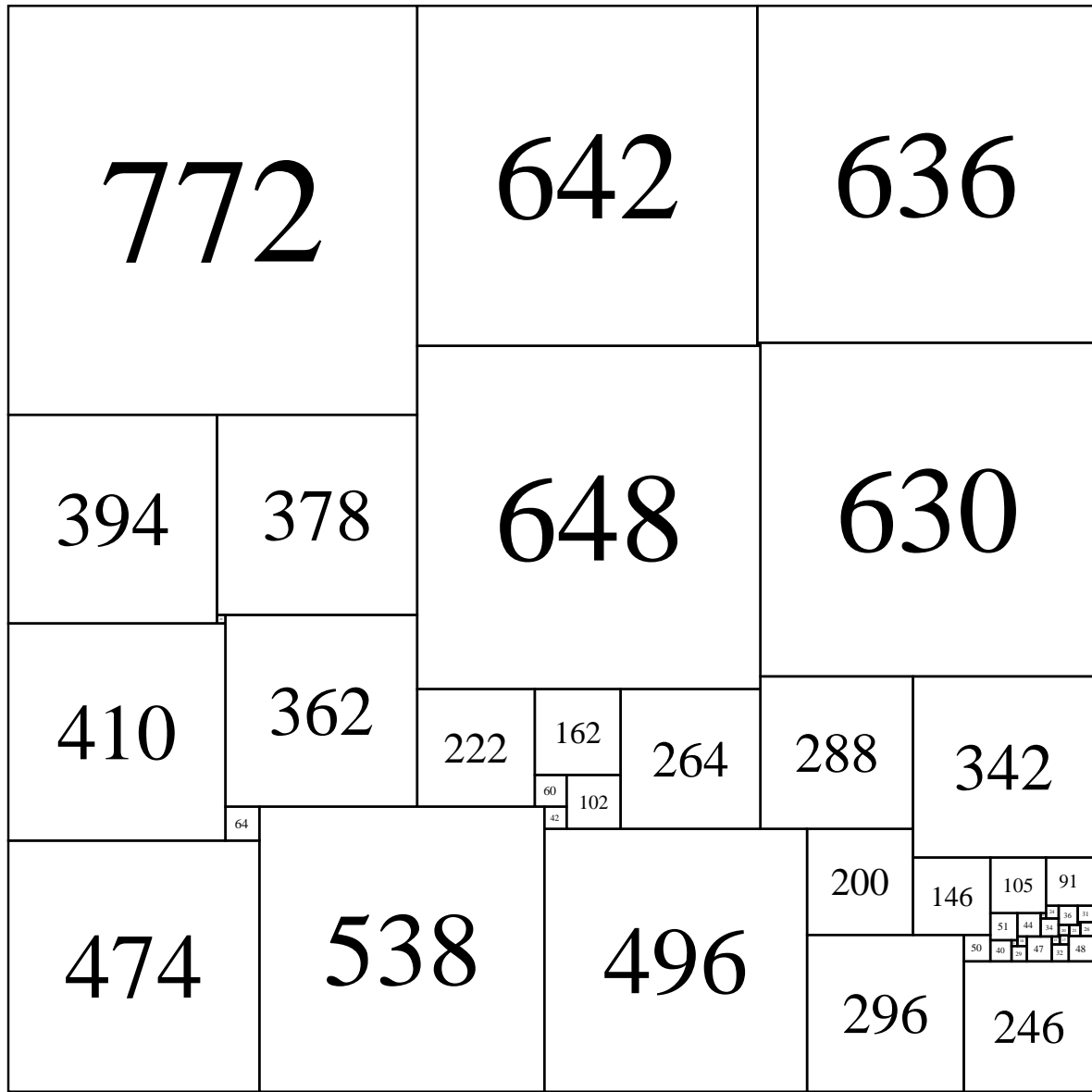
52 : 2049b (8) SEA 2012



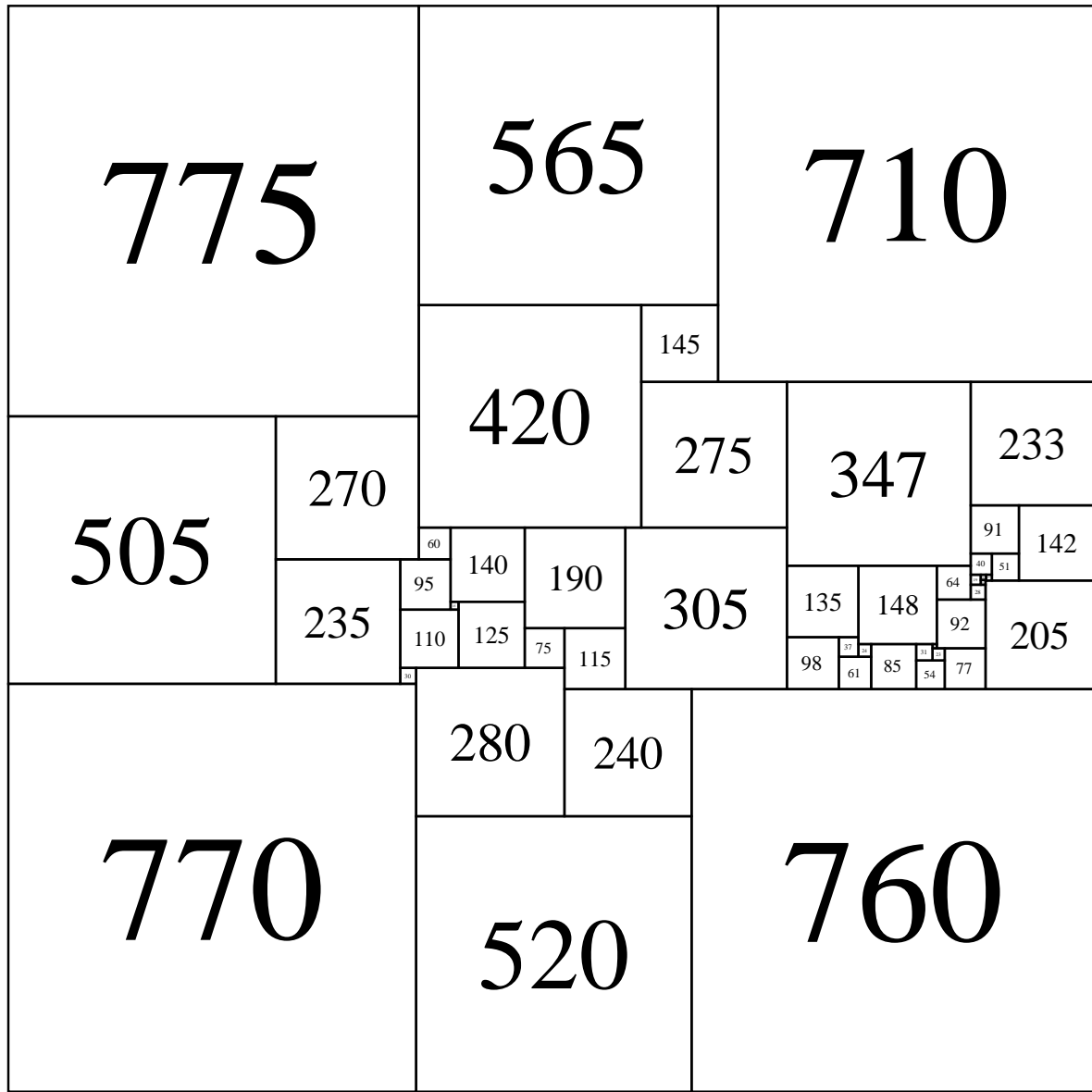
52 : 2050a (8) SEA 2012



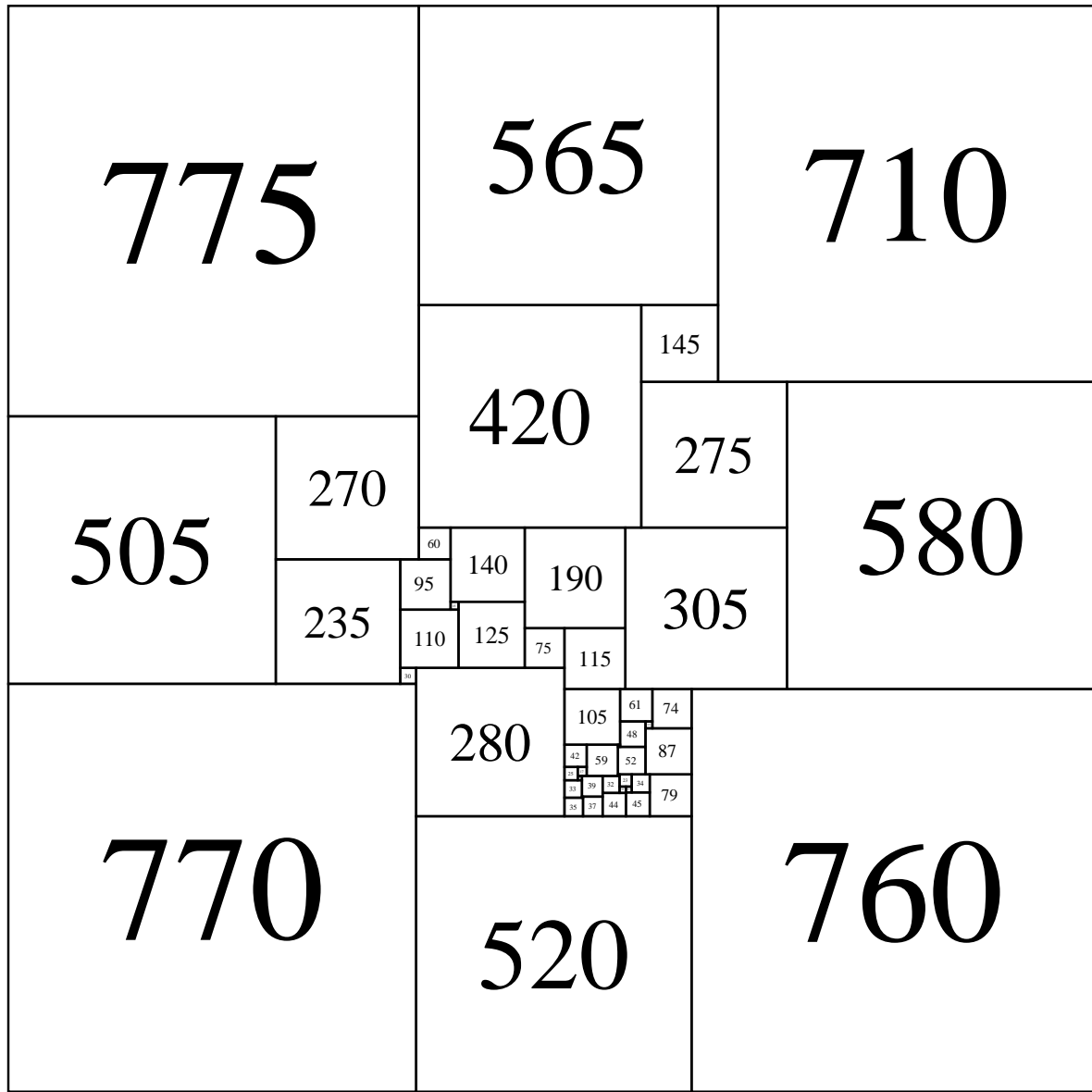
52 : 2050b (8) SEA 2012



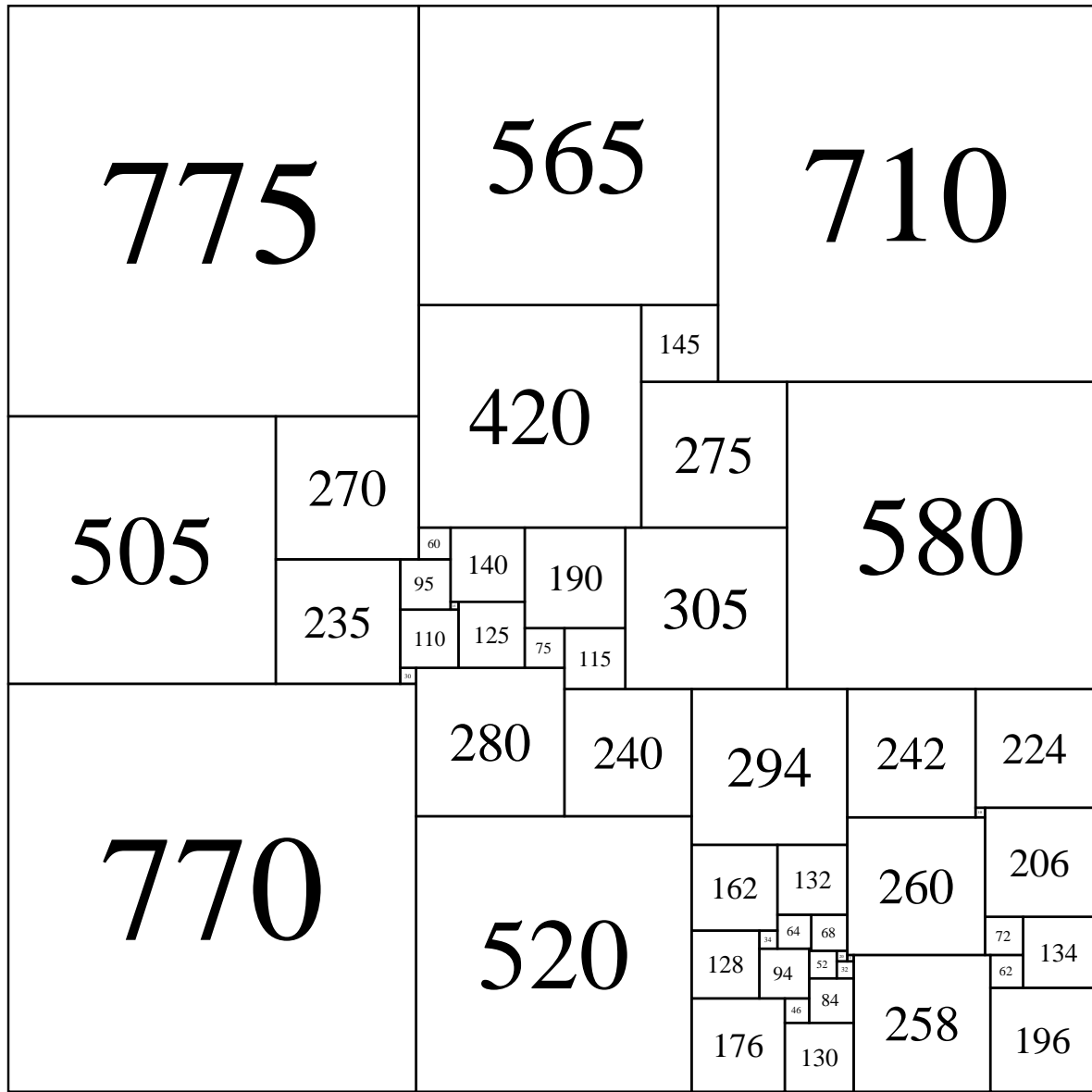
52 : 2050c (8) SEA 2012



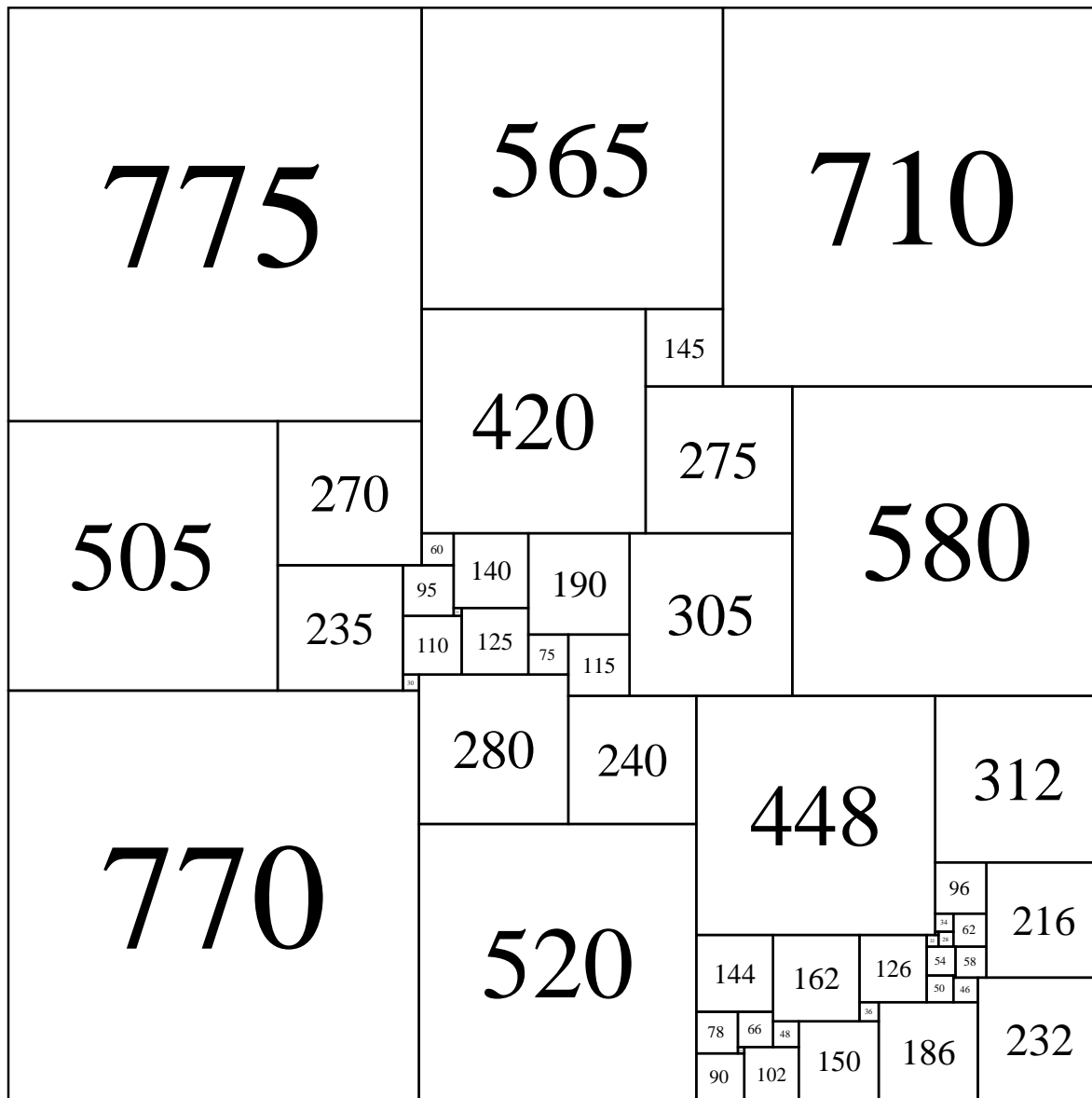
52 : 2050d (8) SEA 2012



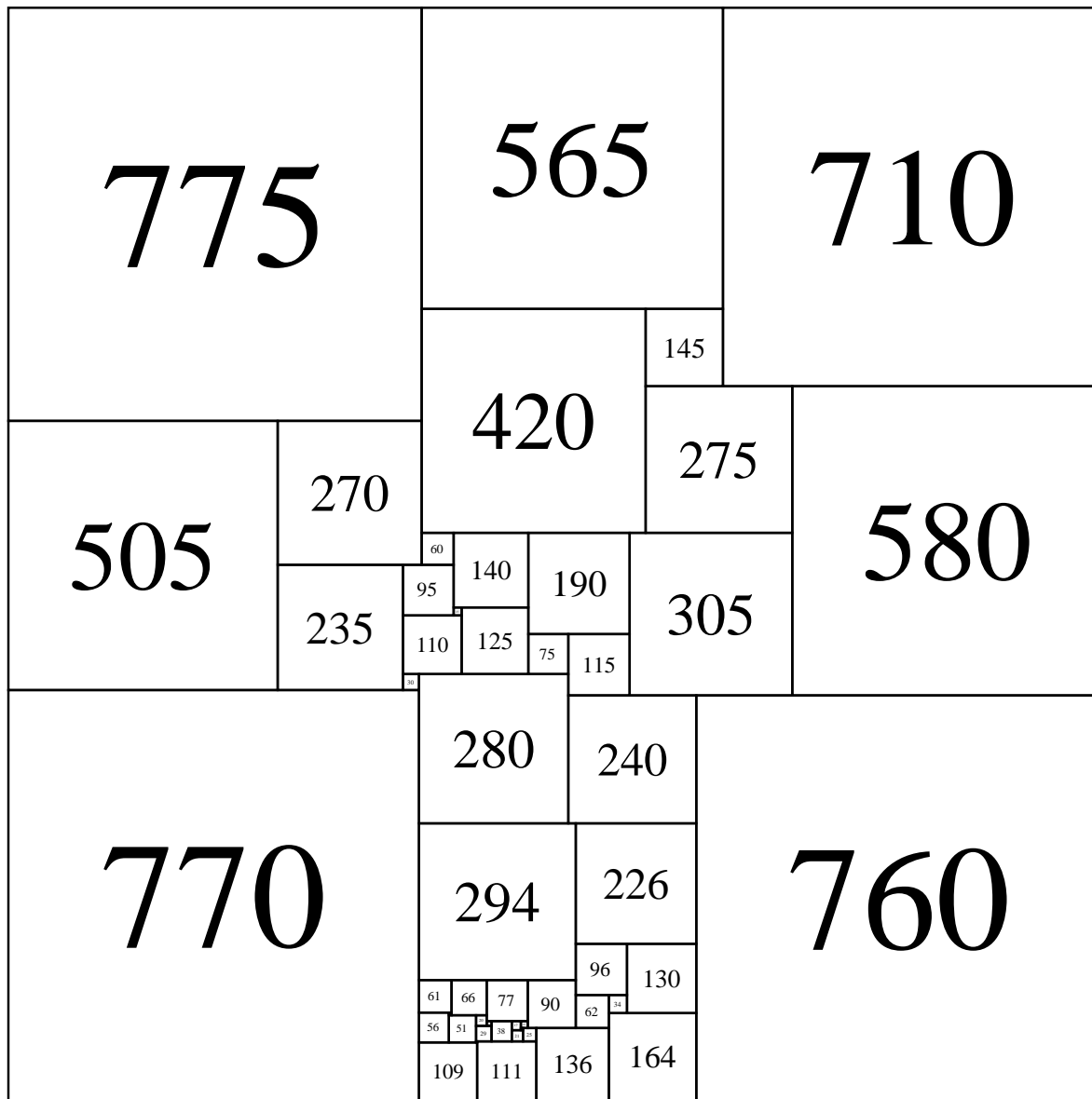
52 : 2050e (8) SEA 2012



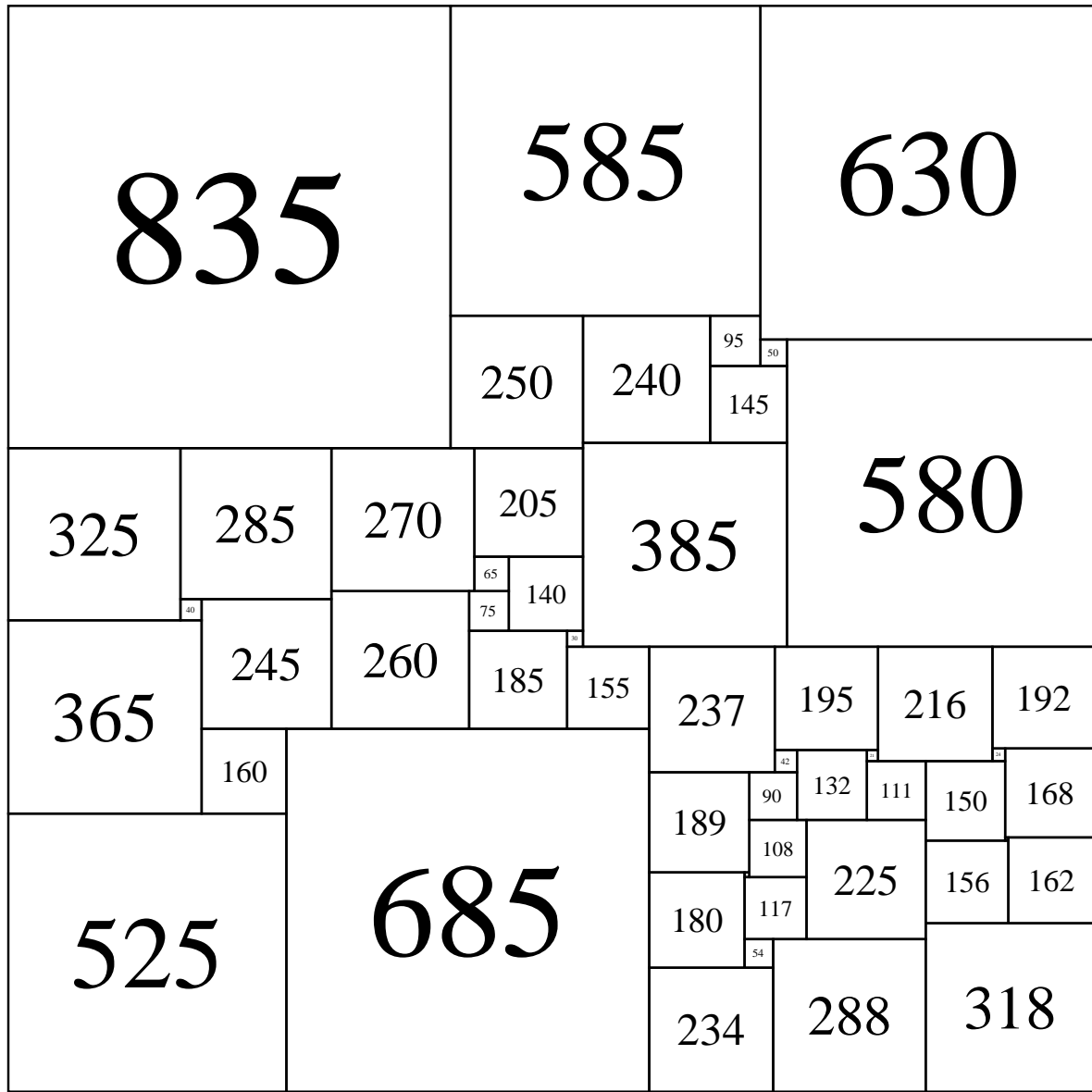
52 : 2050f (8) SEA 2012



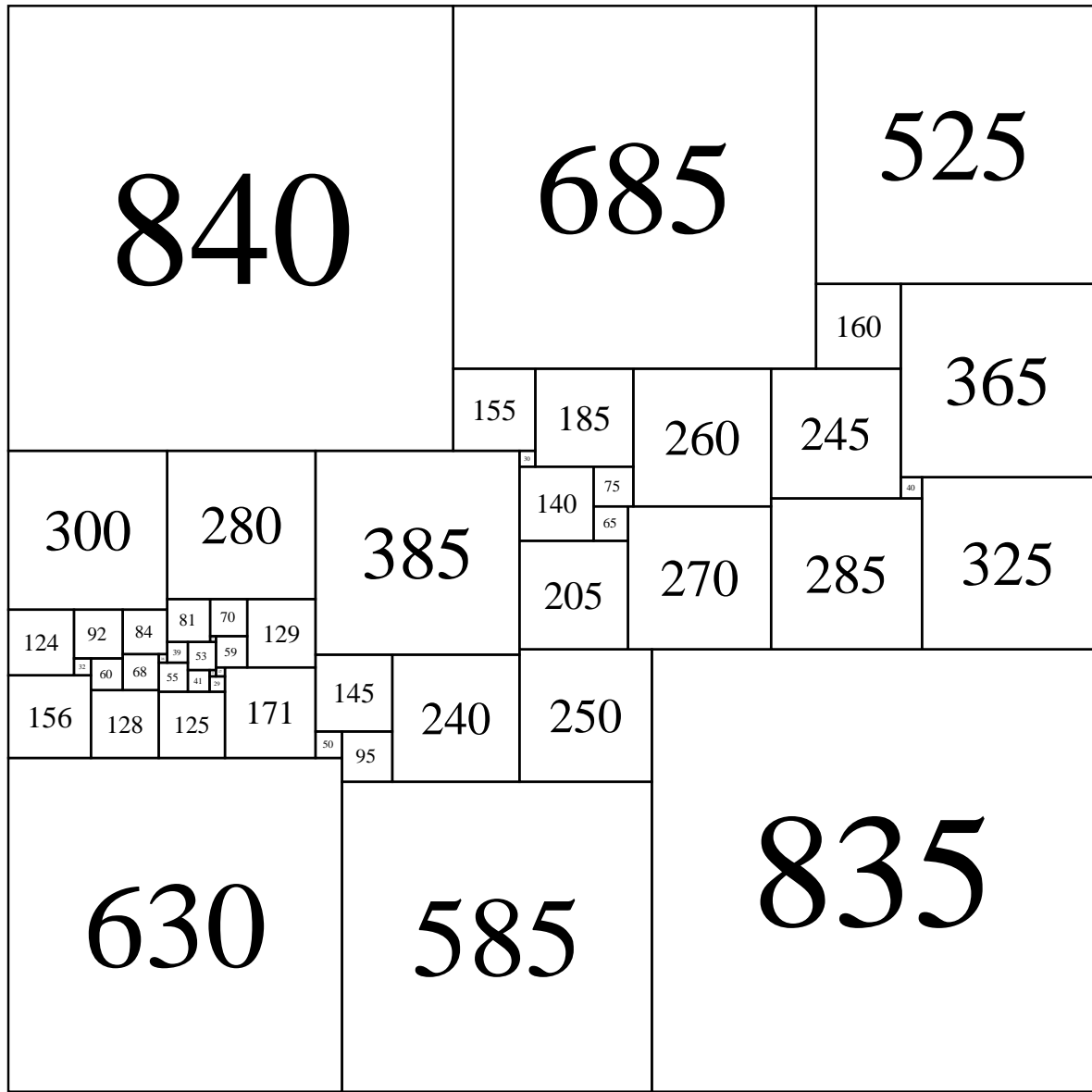
52 : 2050g (8) SEA 2012



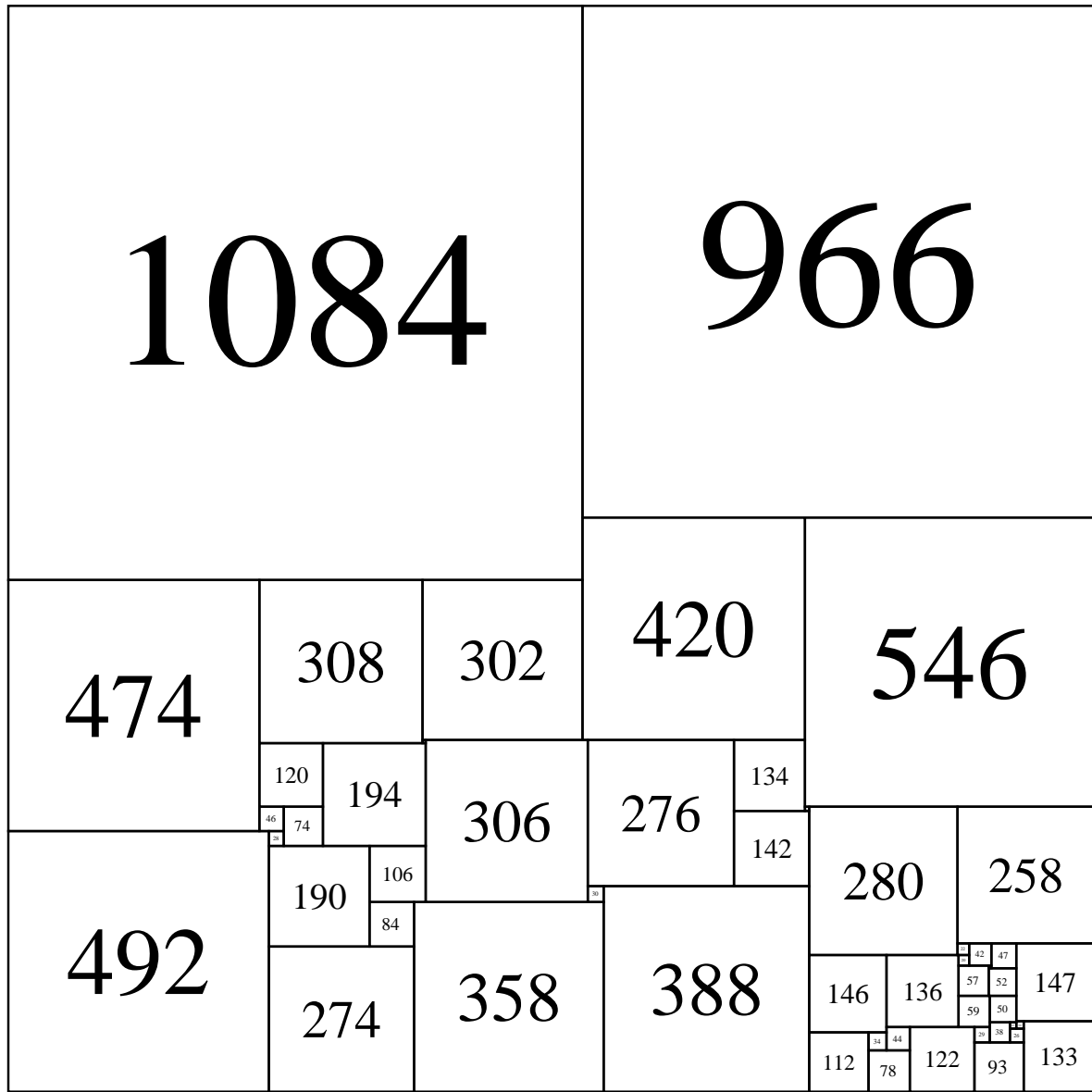
52 : 2050h (8) SEA 2012



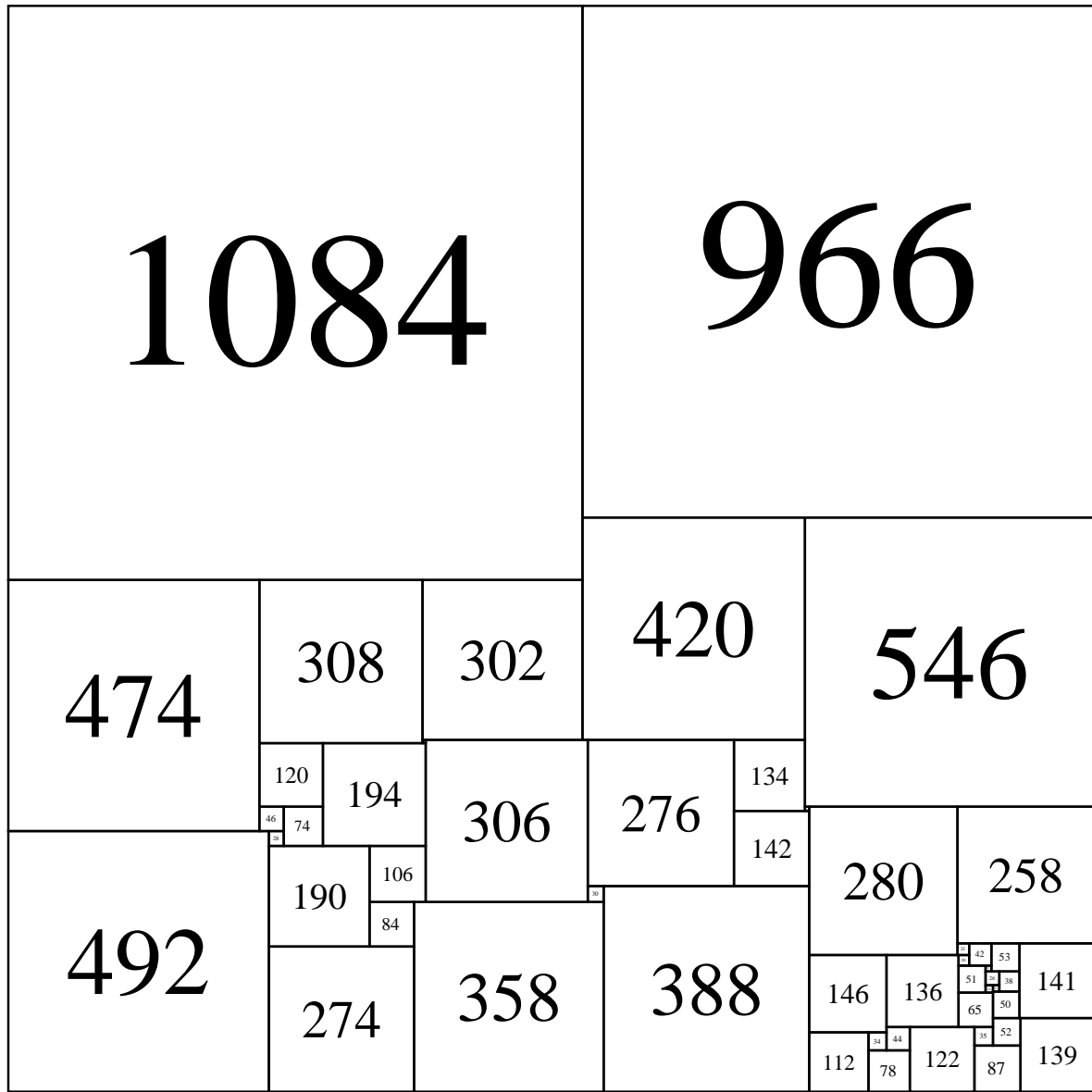
52 : 2050i (8) SEA 2012



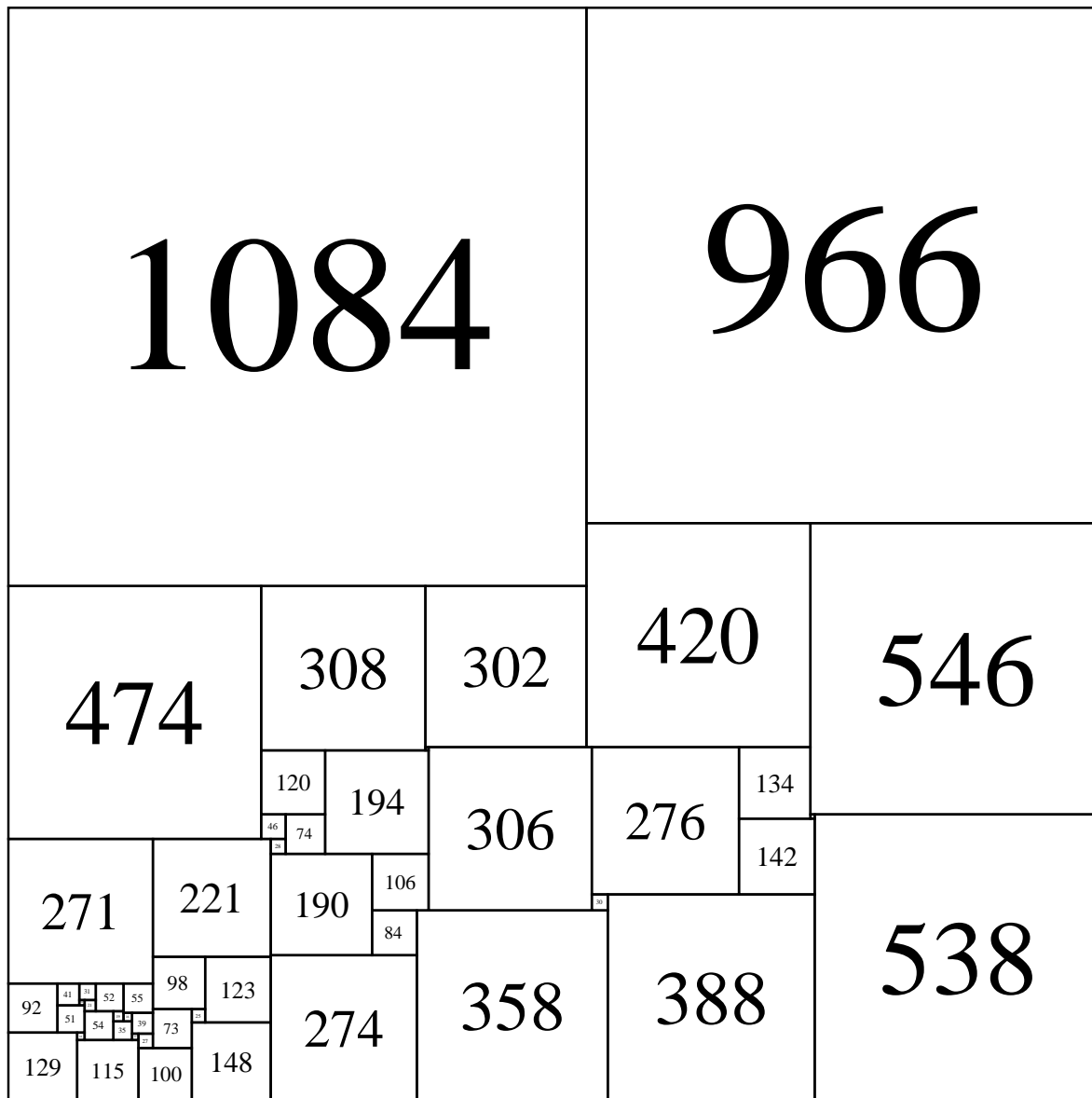
52 : 2050j (8) SEA 2012



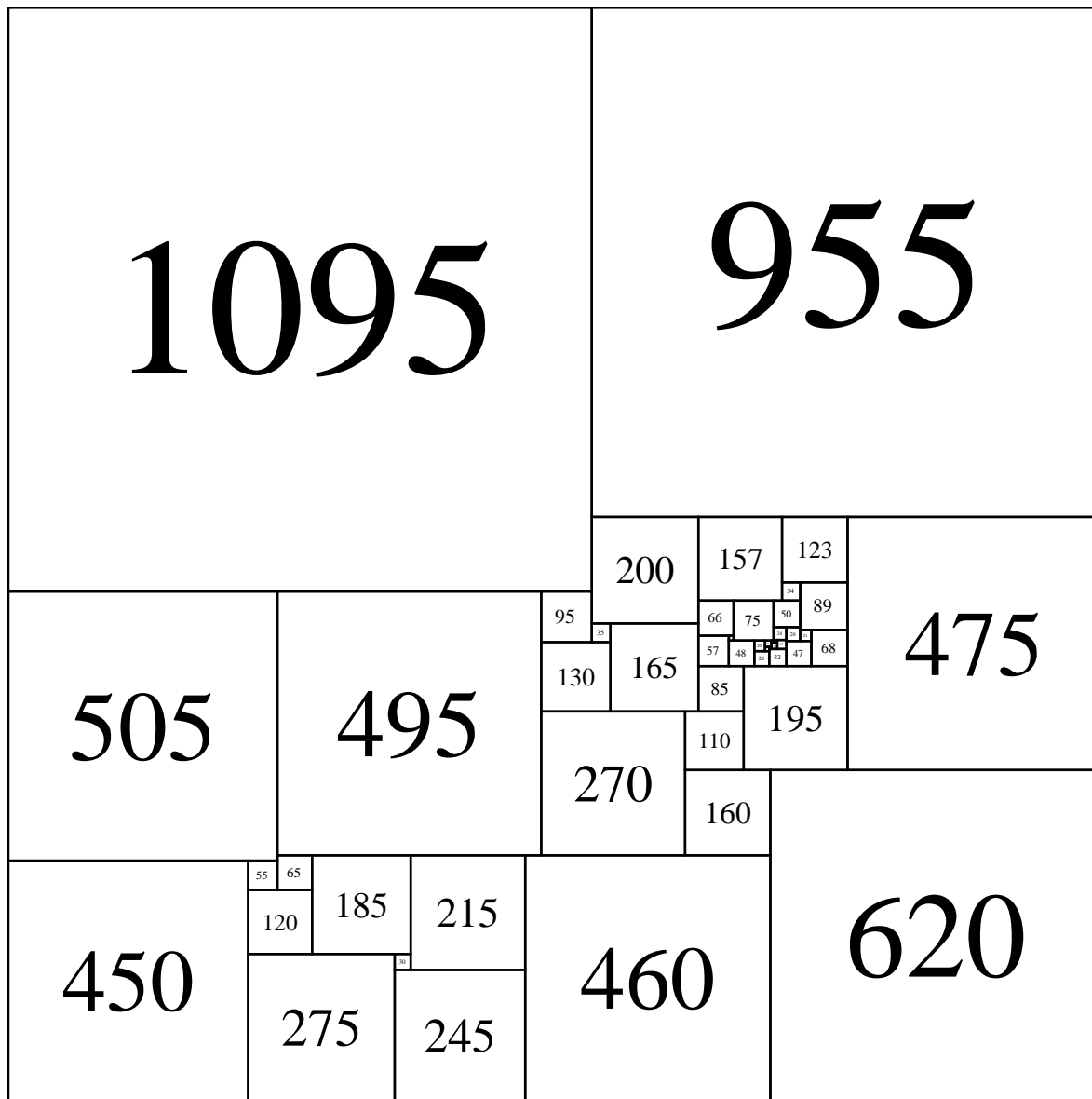
52 : 2050k (8) SEA 2012



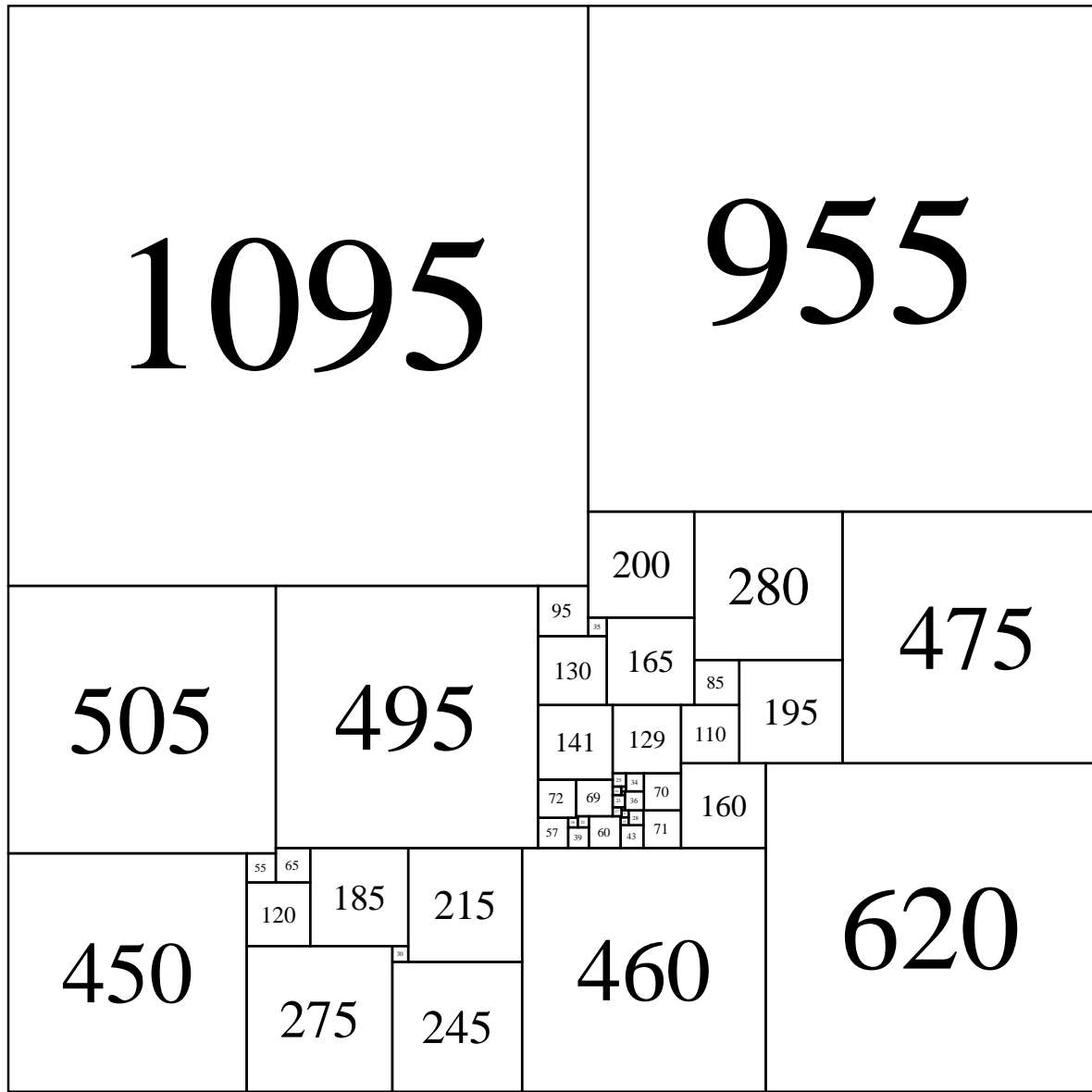
52 : 20501 (8) SEA 2012



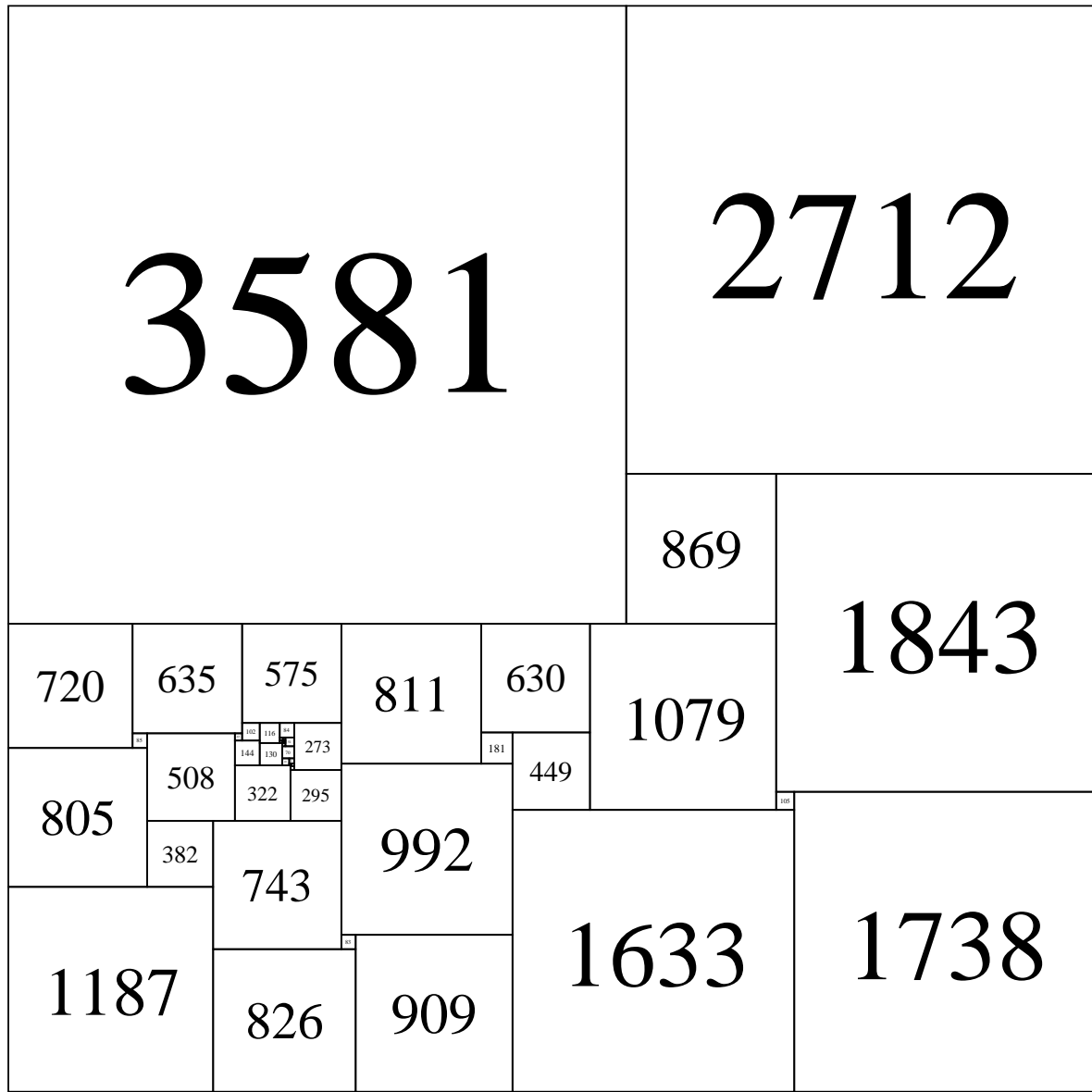
52 : 2050m (8) SEA 2012



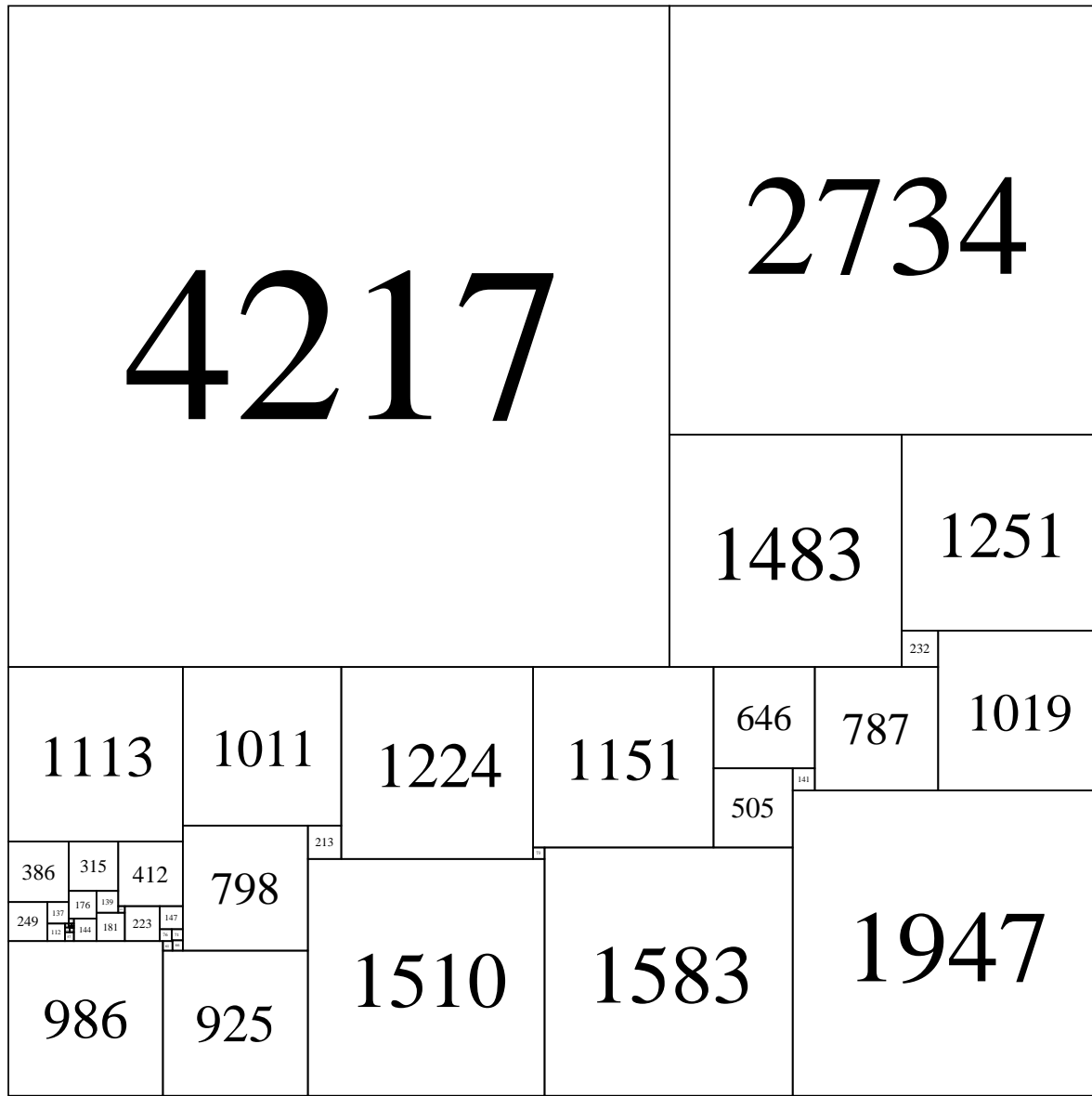
52 : 2050n (8) SEA 2012



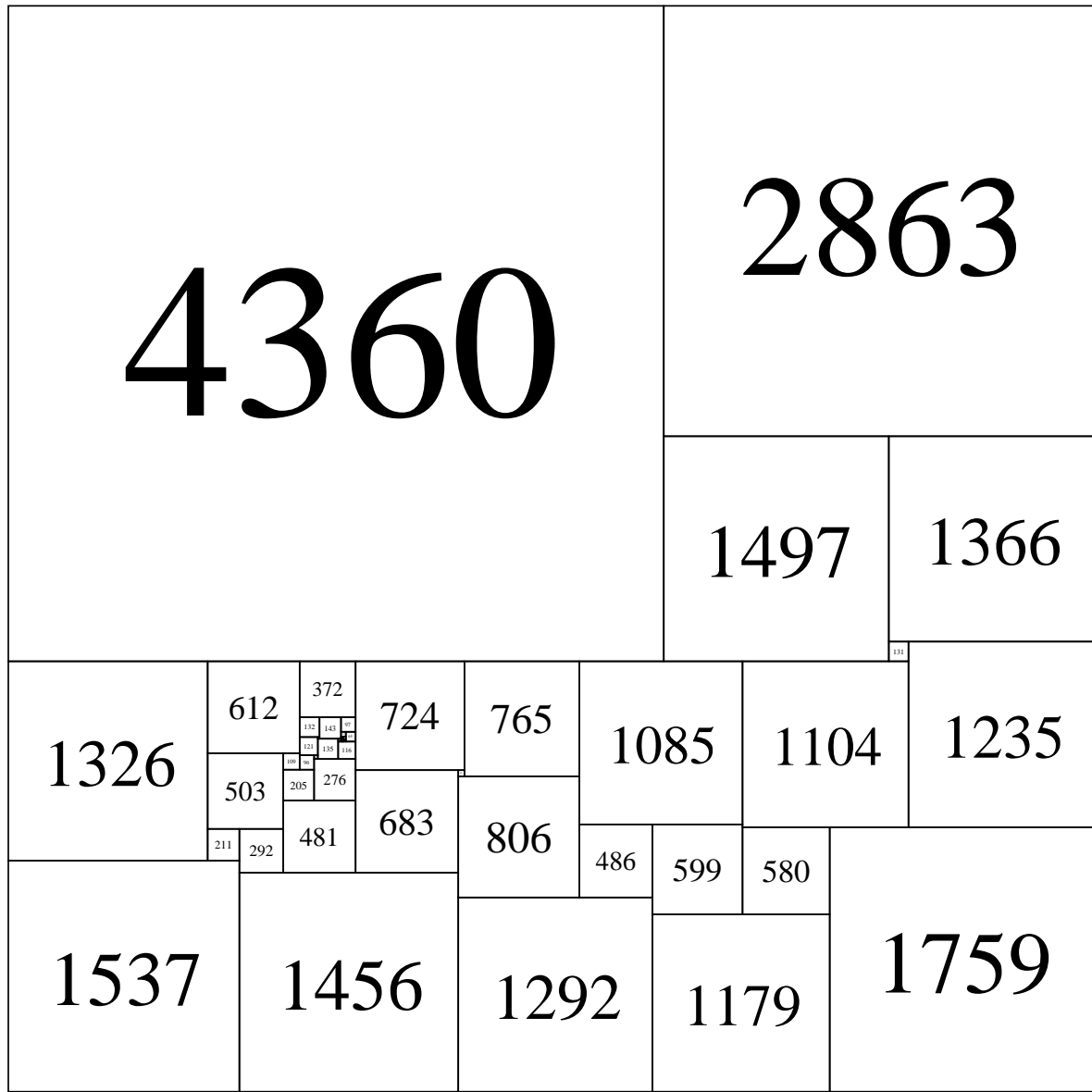
52 : 2050o (8) SEA 2012



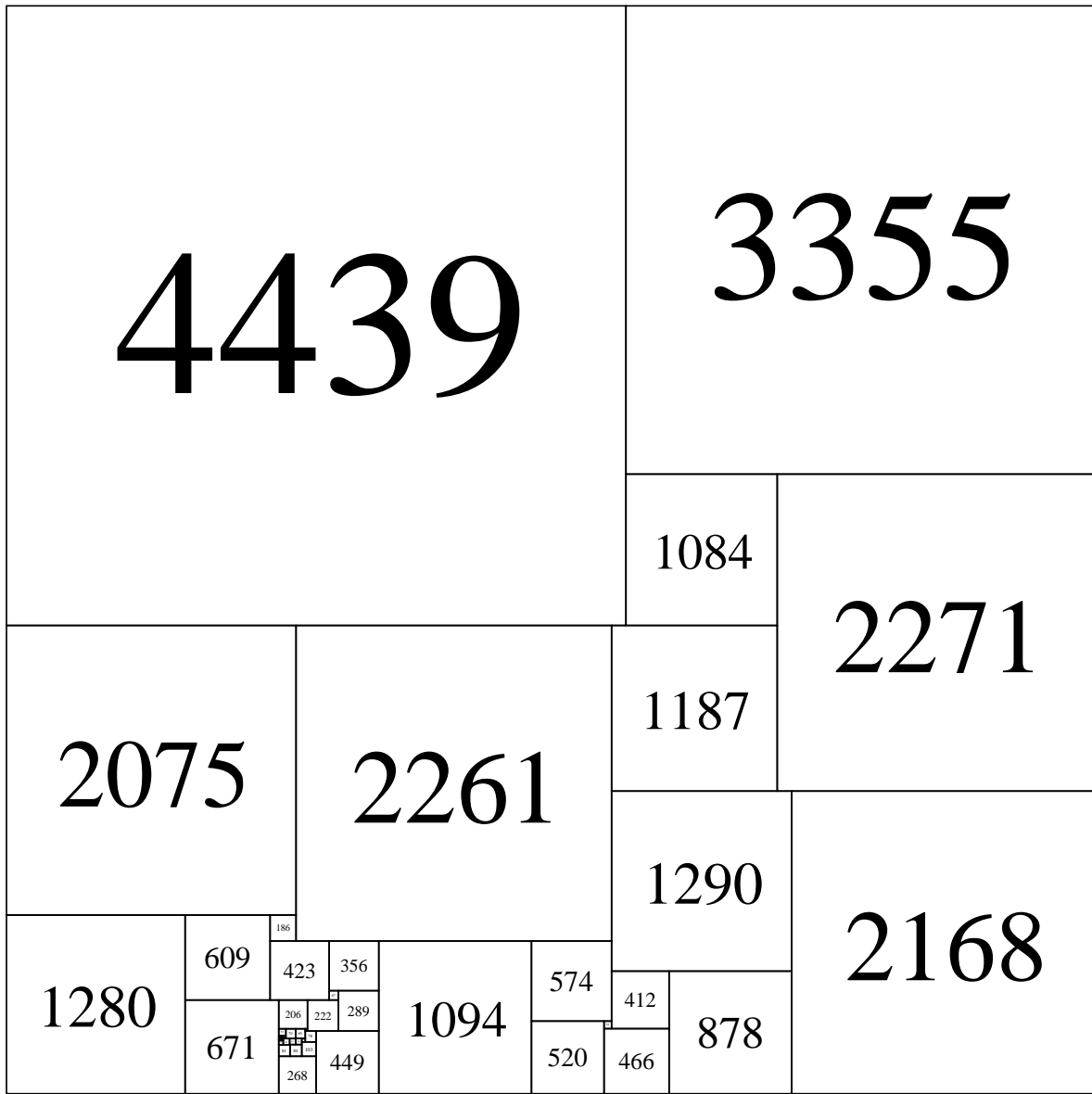
52 : 6293 B_T 2014



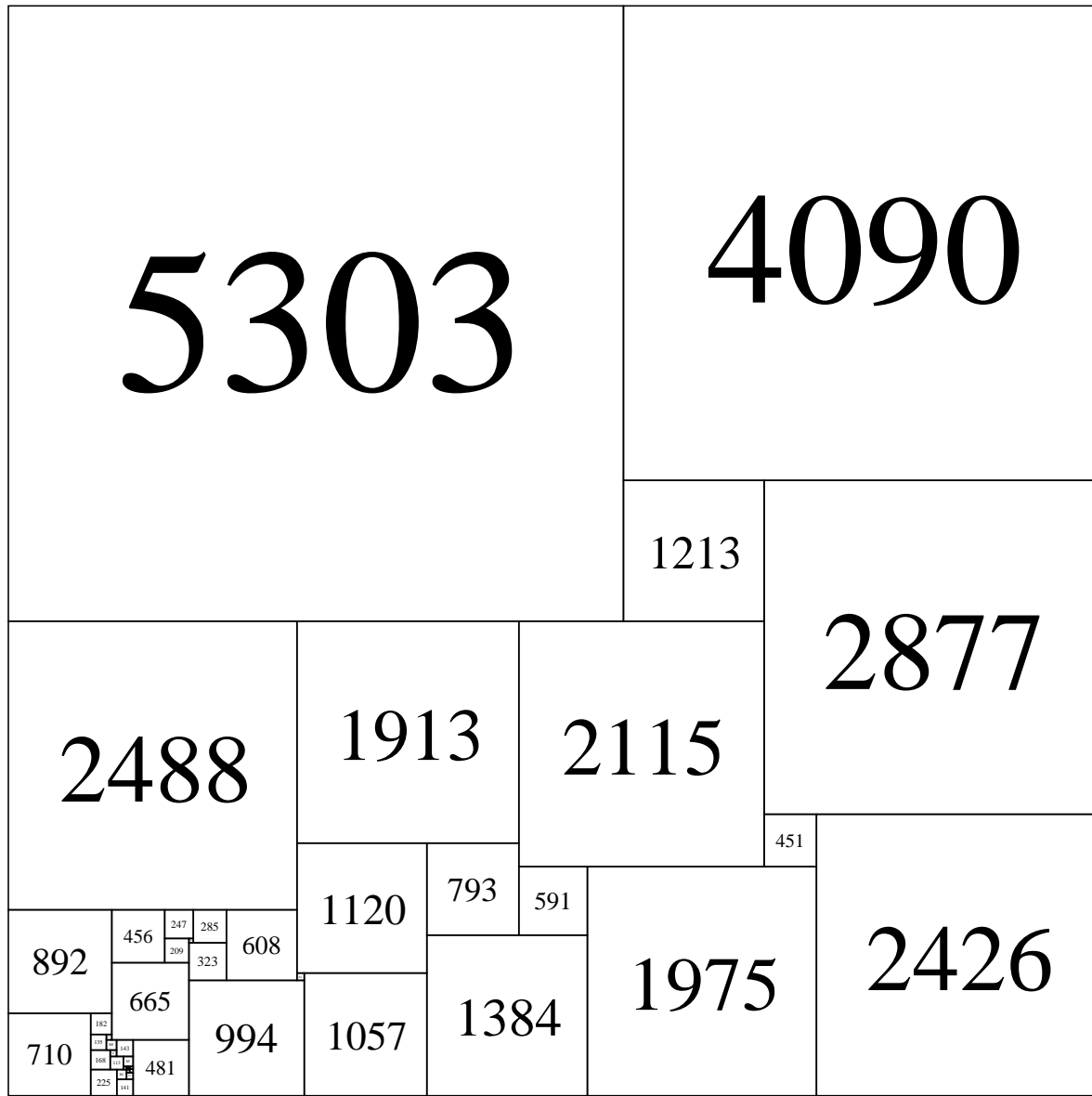
52 : 6951 B_T 2014



52 : 7223 B_T 2014



52 : 7794 B_T 2014



52 : 9393 B_T 2014