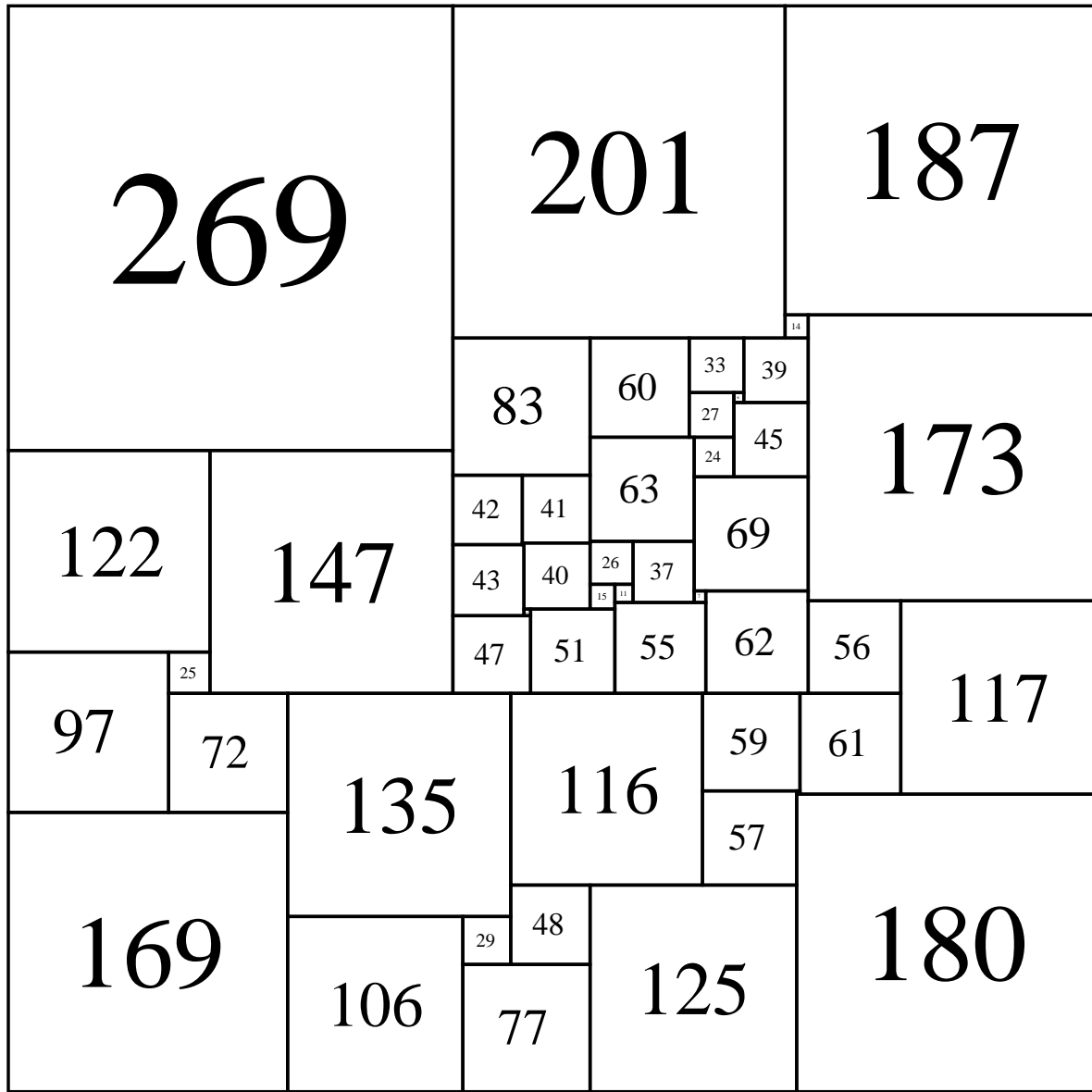
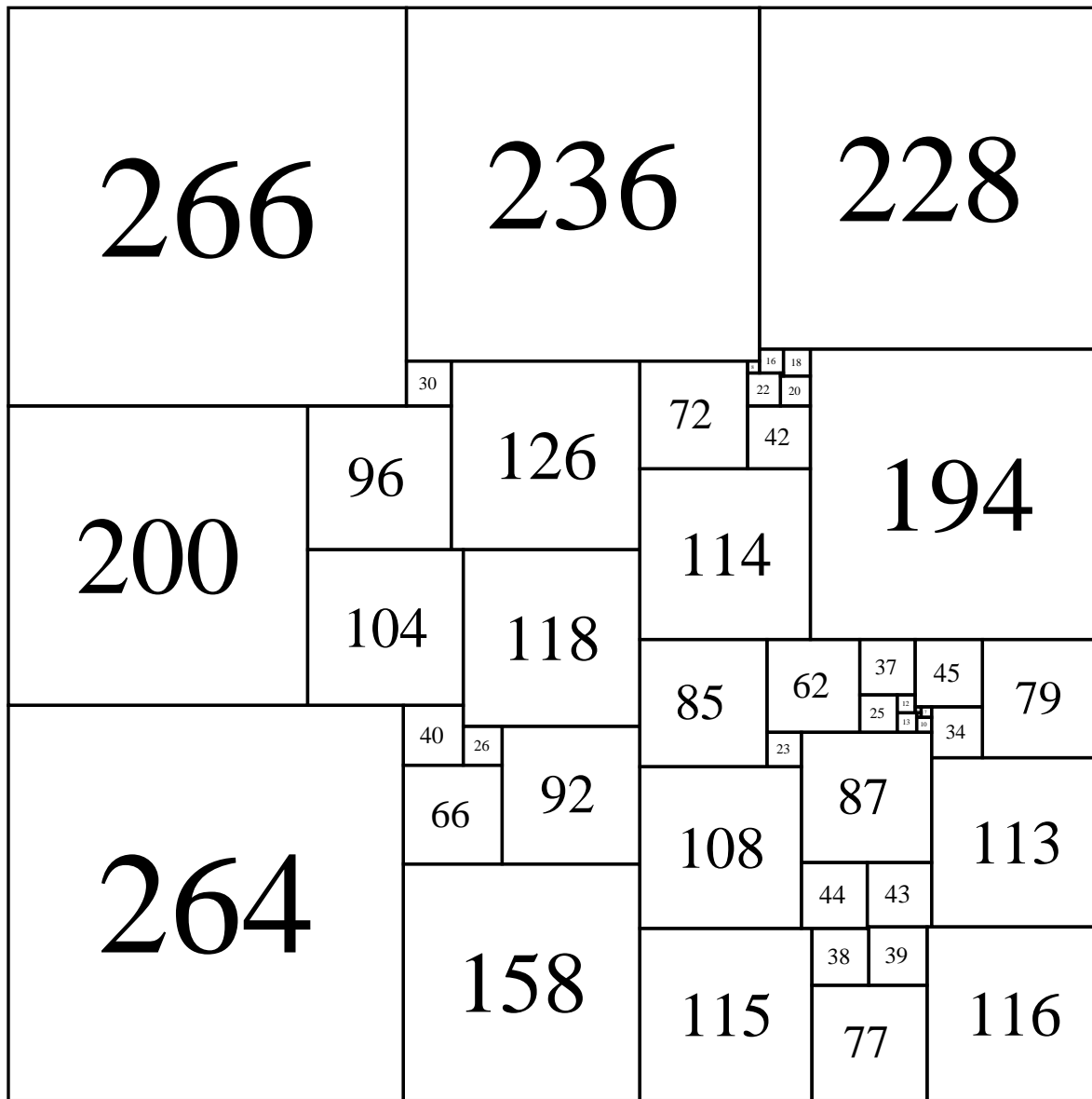


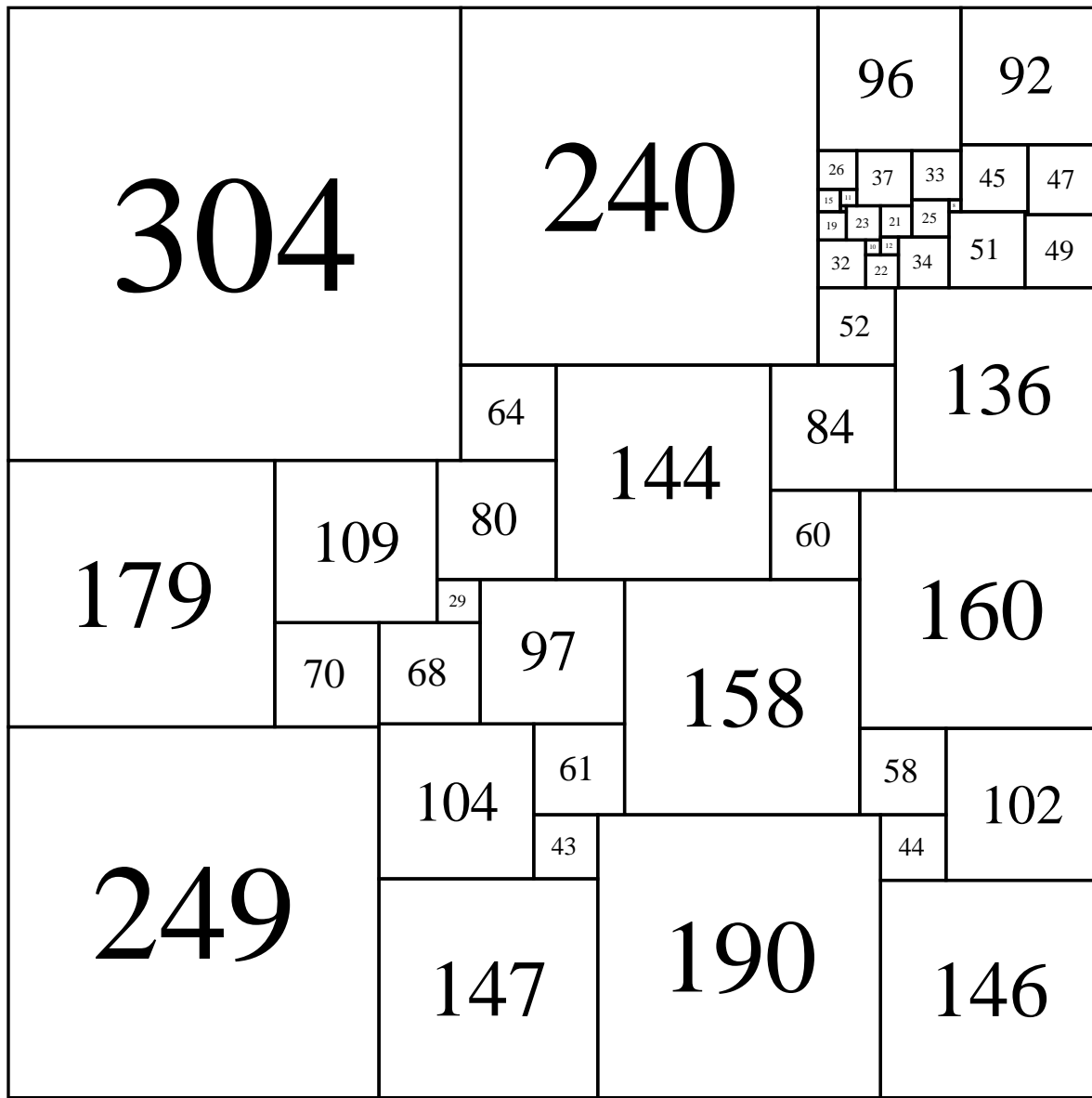
50 : 644a (8) SEA 2012



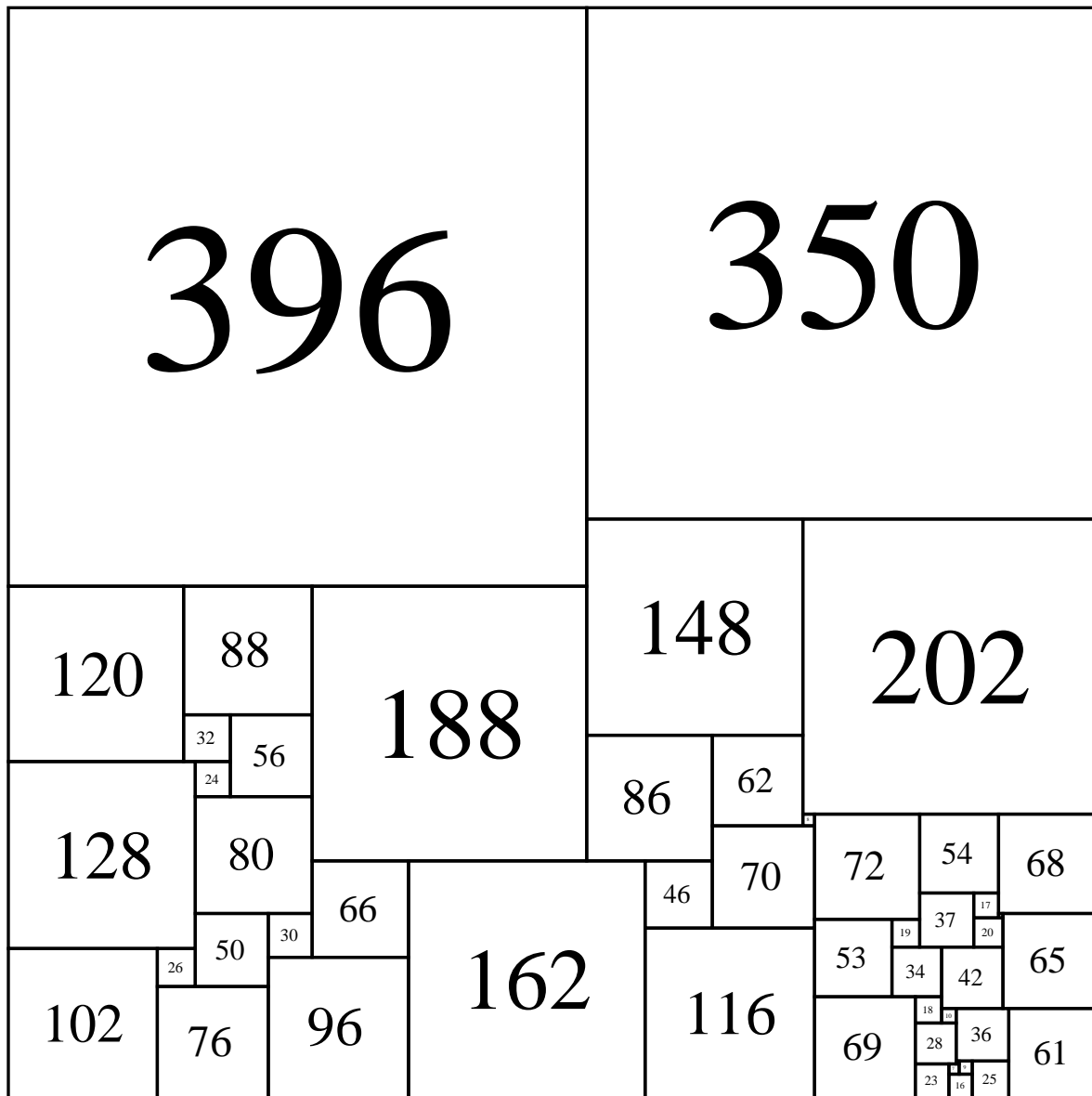
50 : 657a (8) SEA 2012



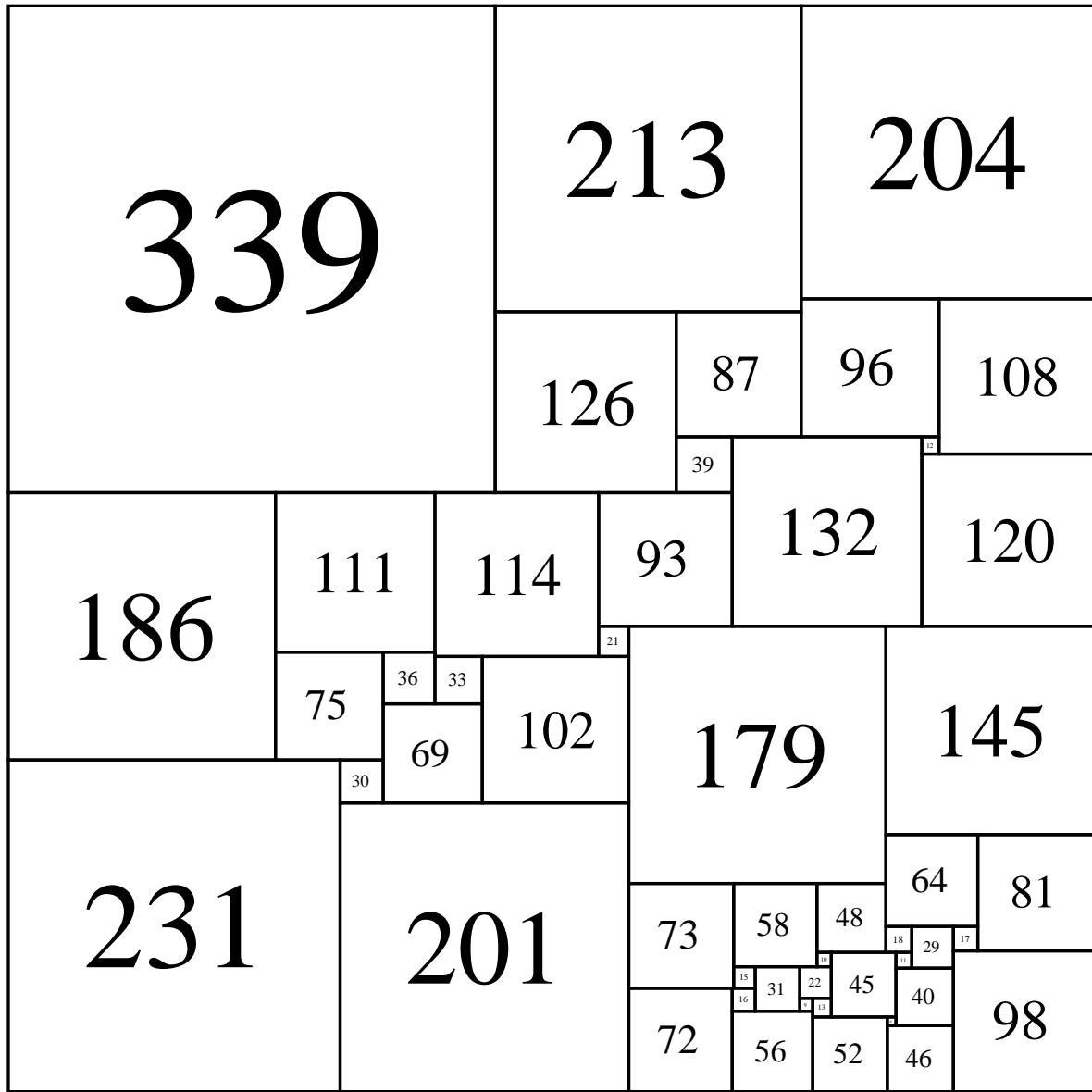
50 : 730a (8) SEA 2012



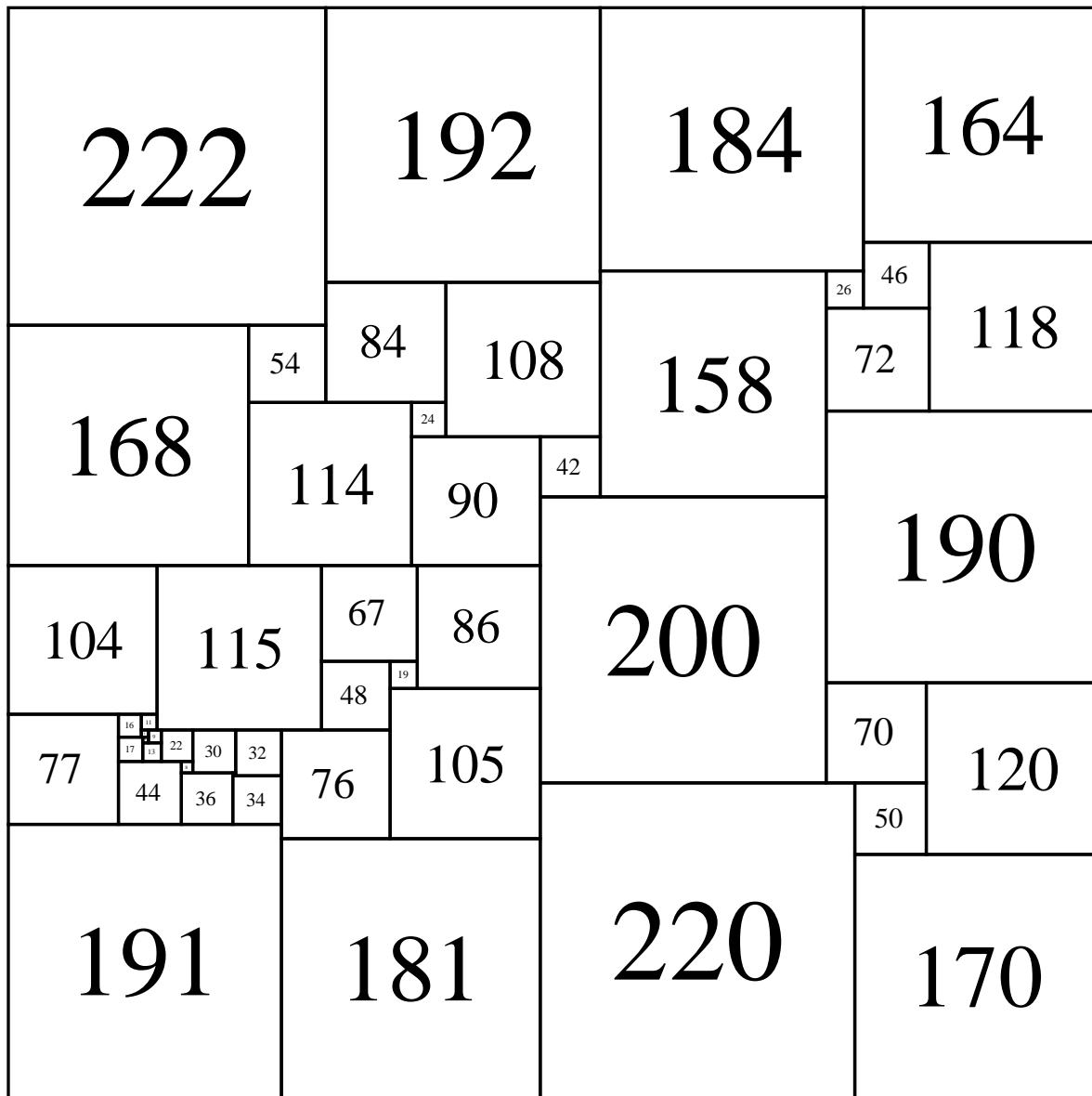
50 : 732a (8) SEA 2012



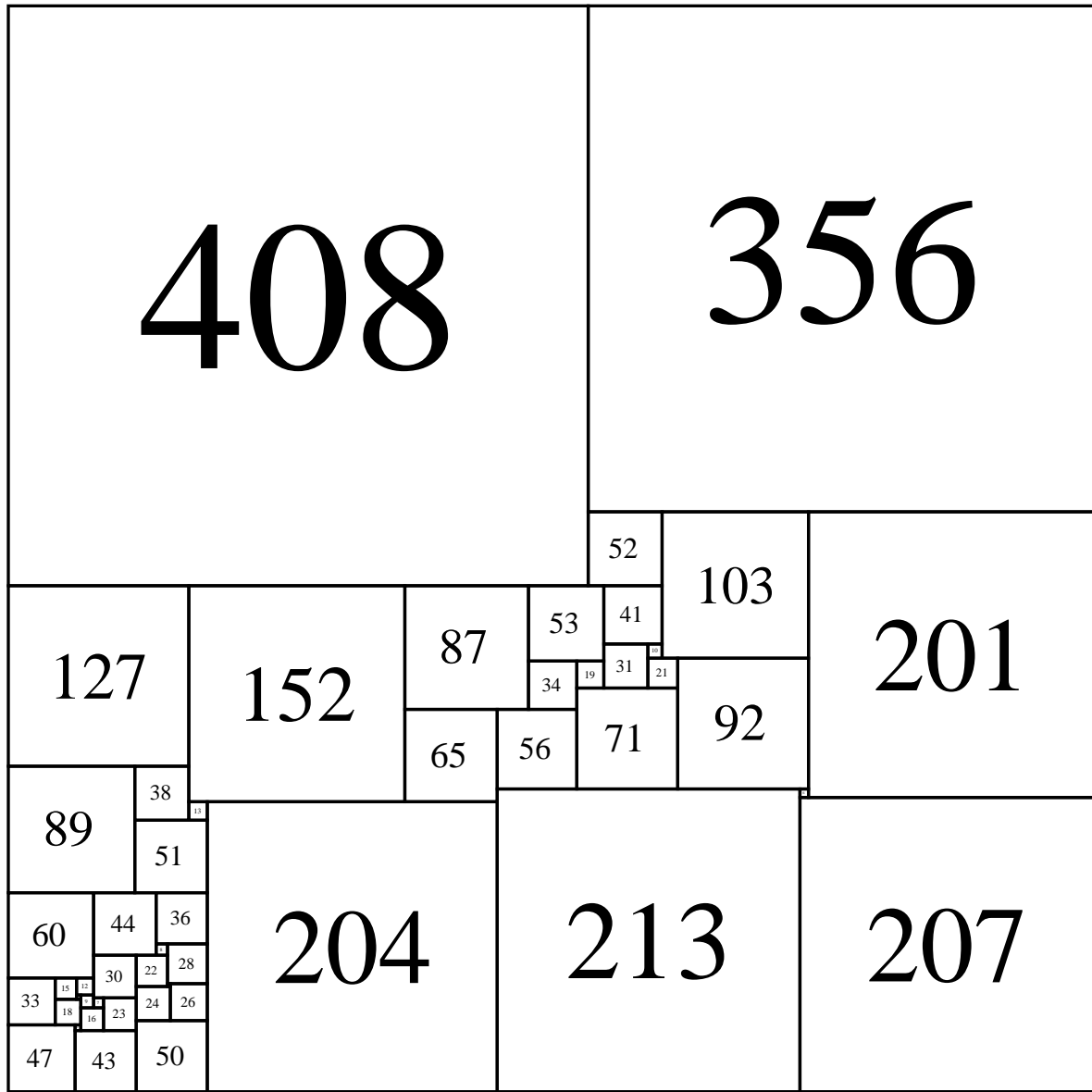
50 : 746a (8) SEA 2012



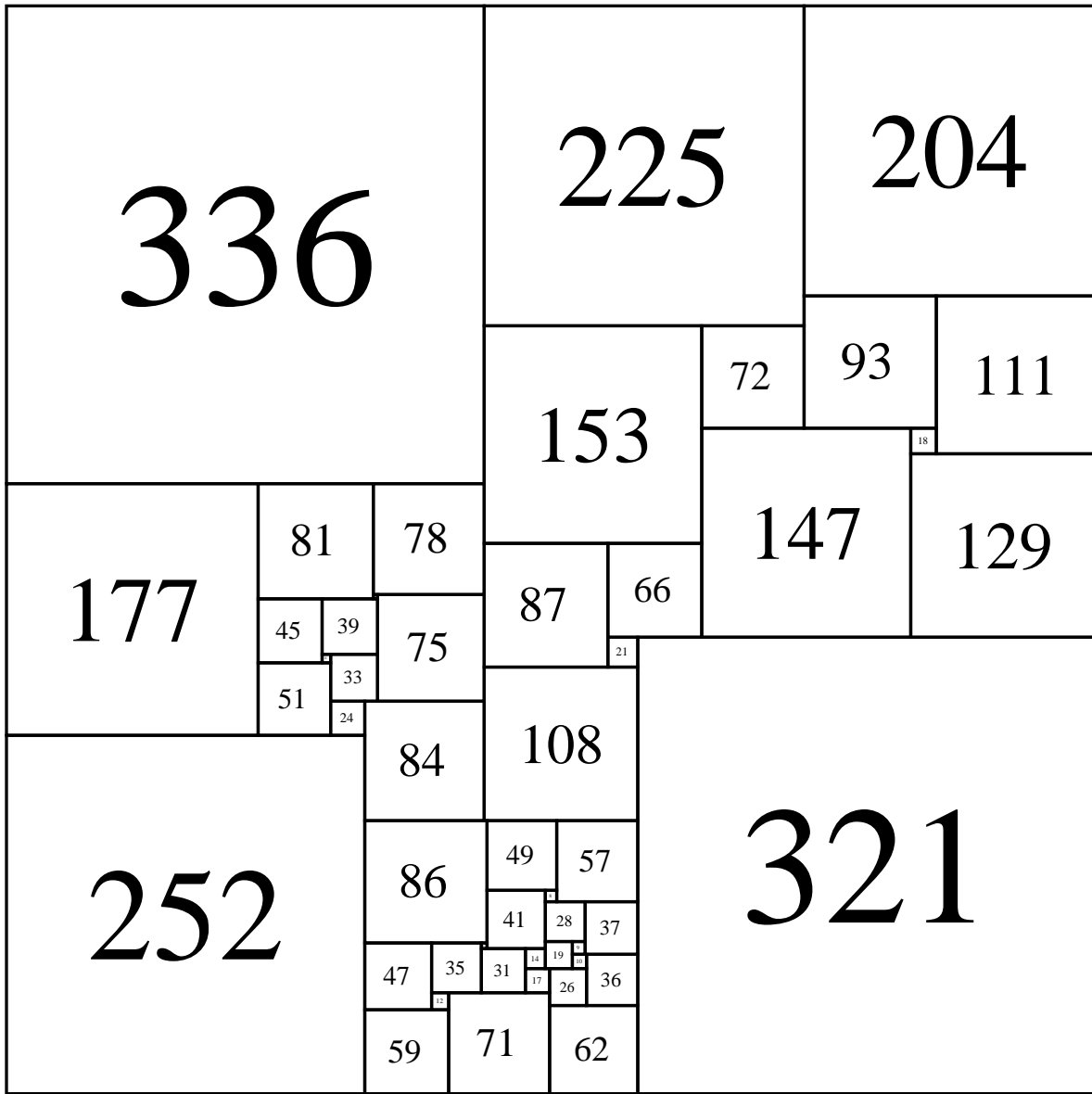
50 : 756a (8) SEA 2012



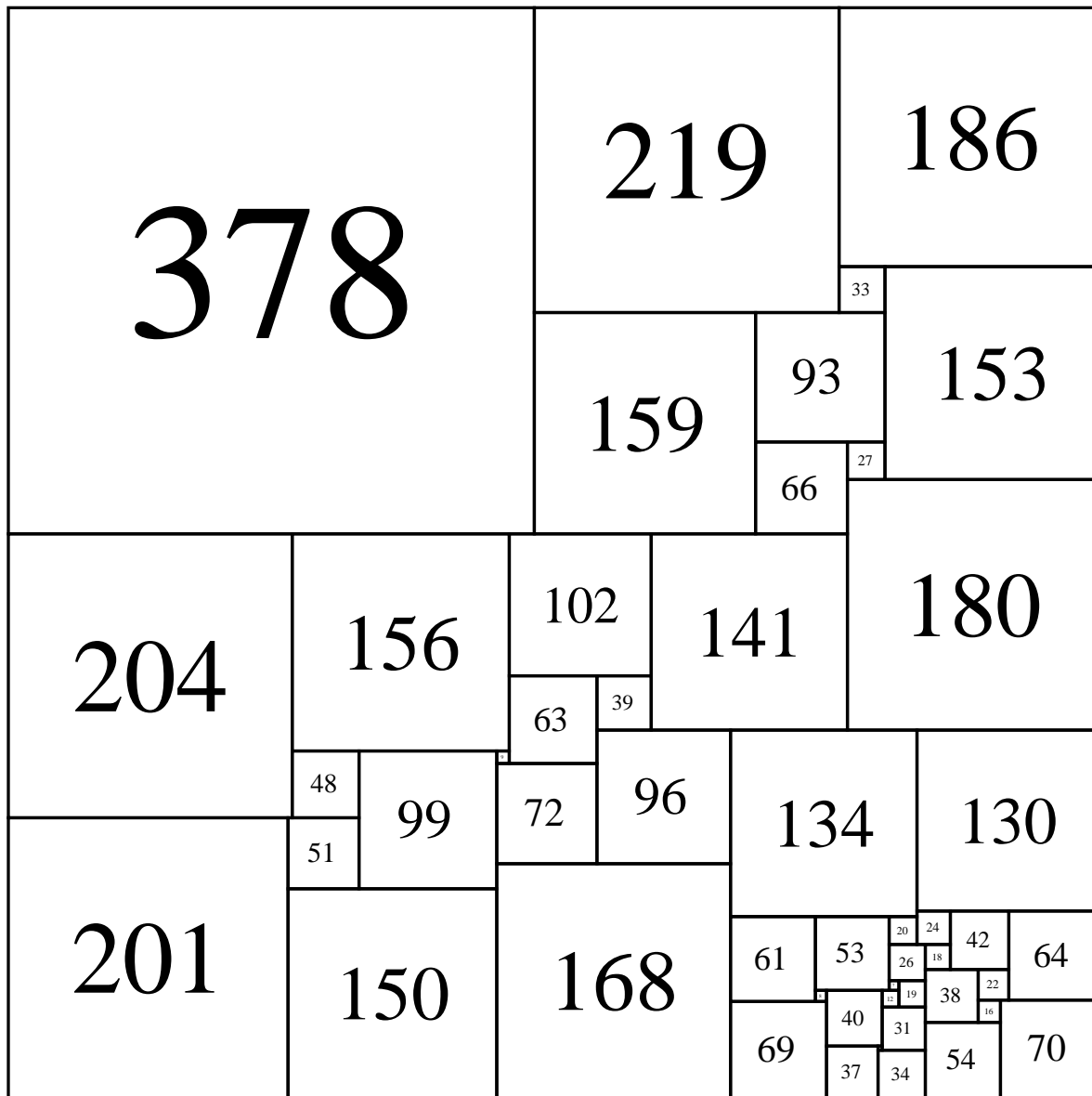
50 : 762a (8) SEA 2012



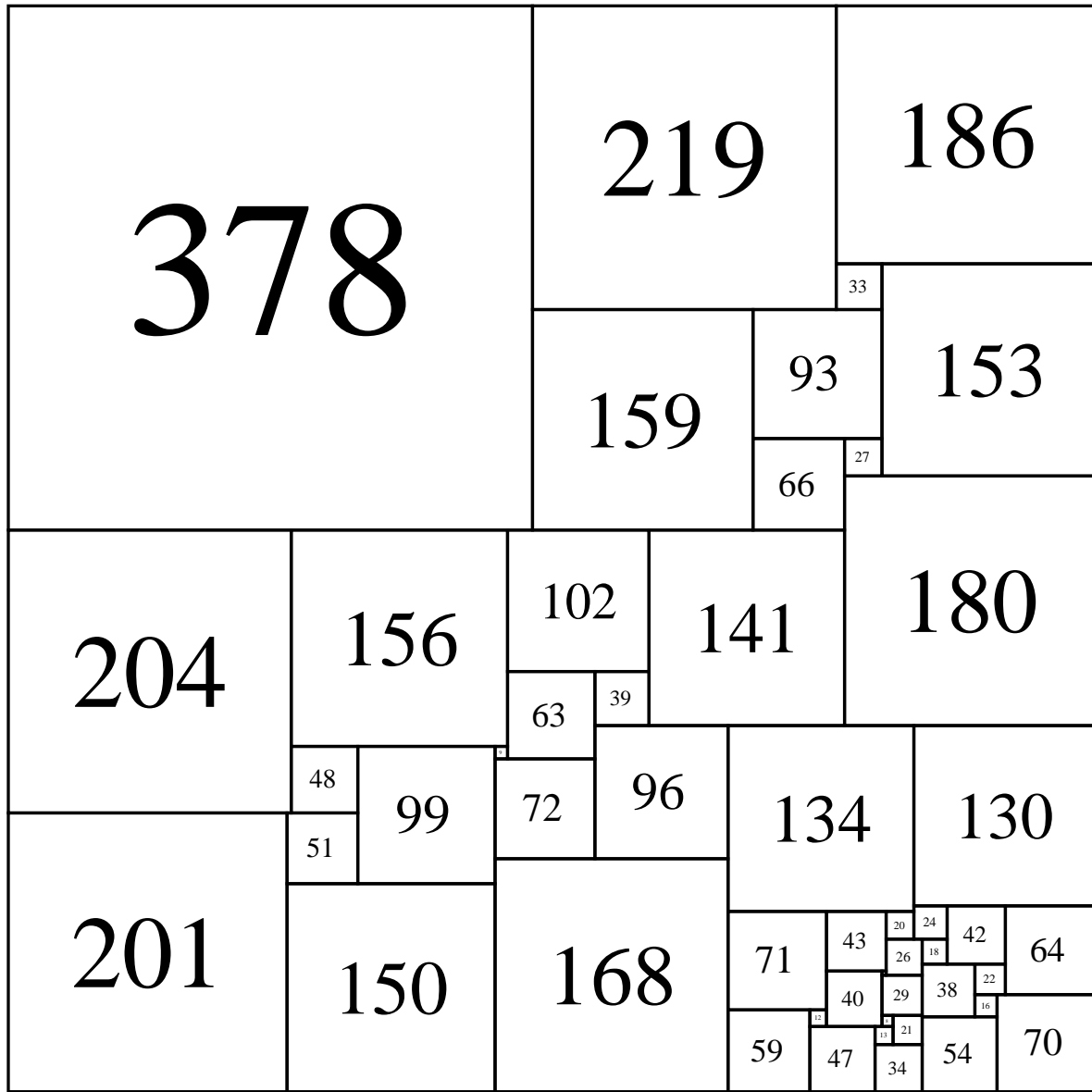
50 : 764a (8) SEA 2012



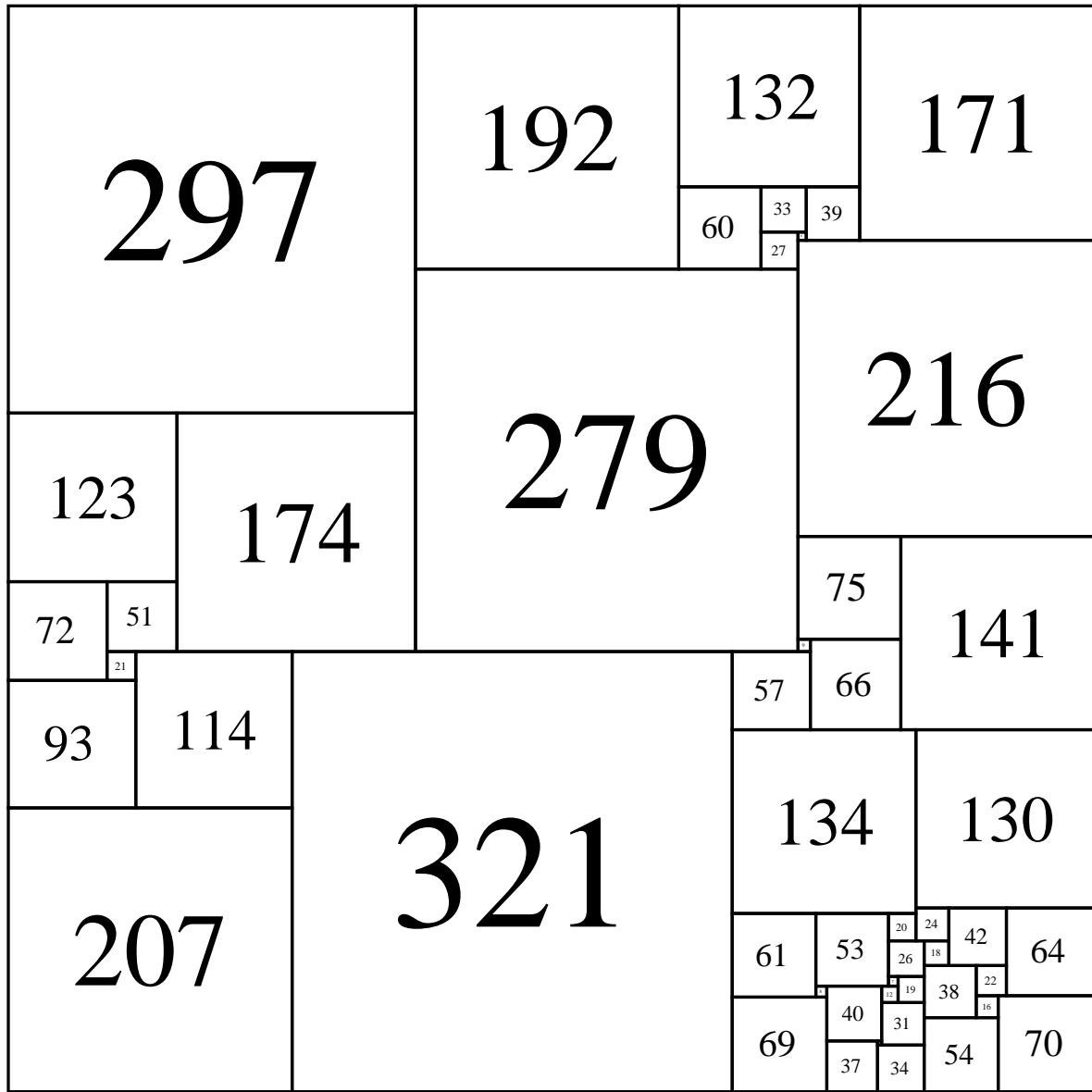
50 : 765a (8) SEA 2012



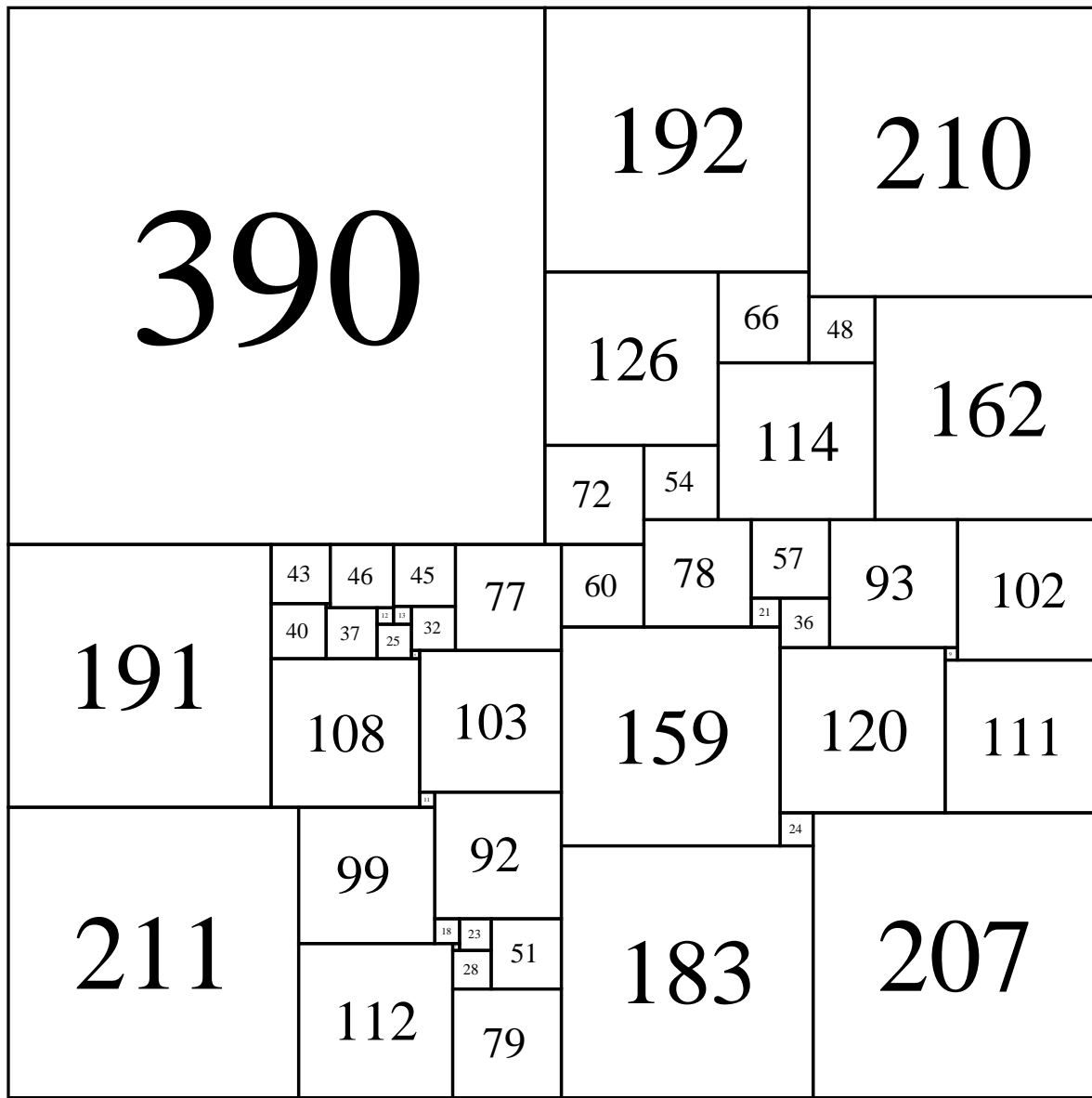
50 : 783a (8) SEA 2012



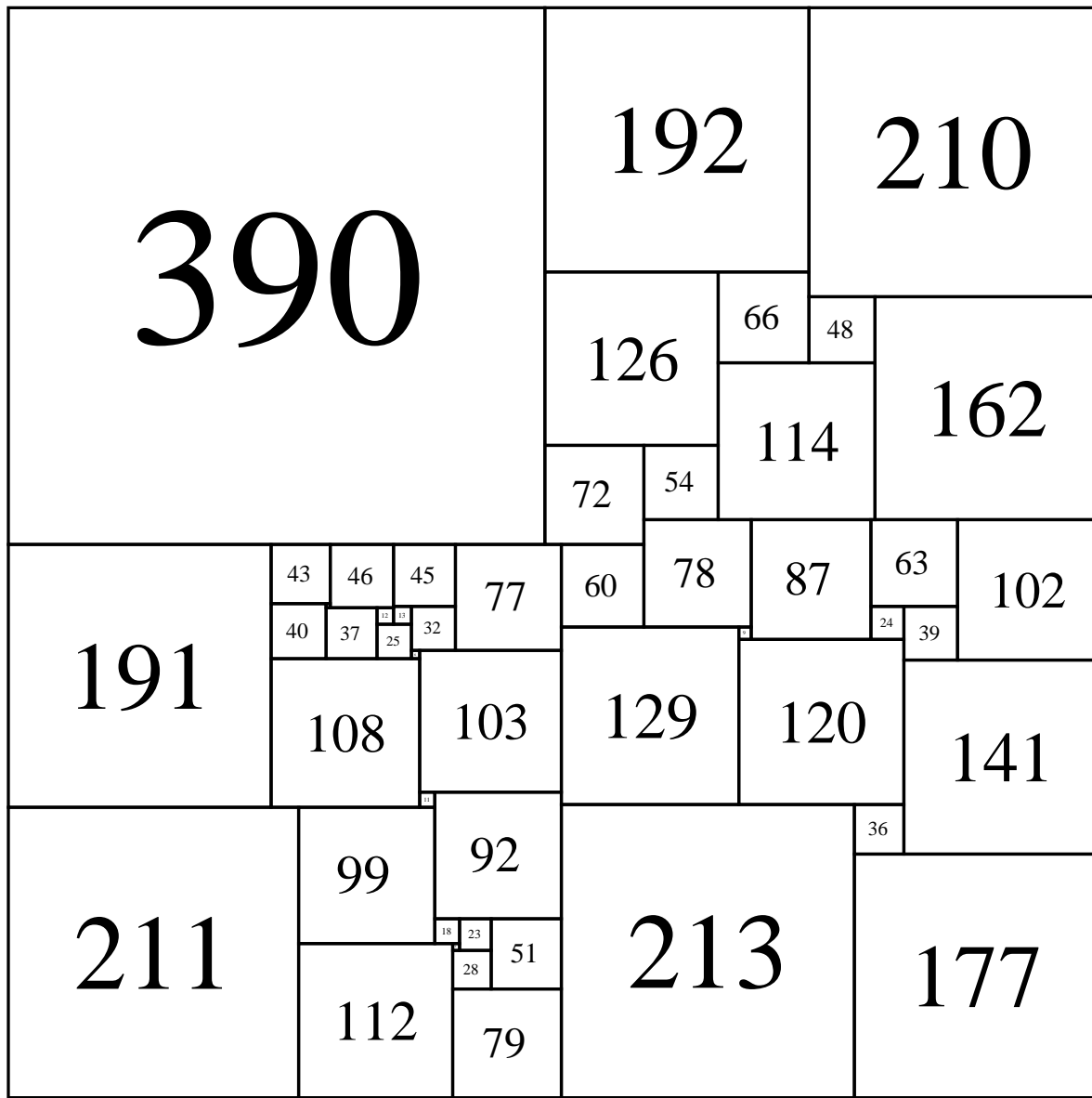
50 : 783b (8) SEA 2012



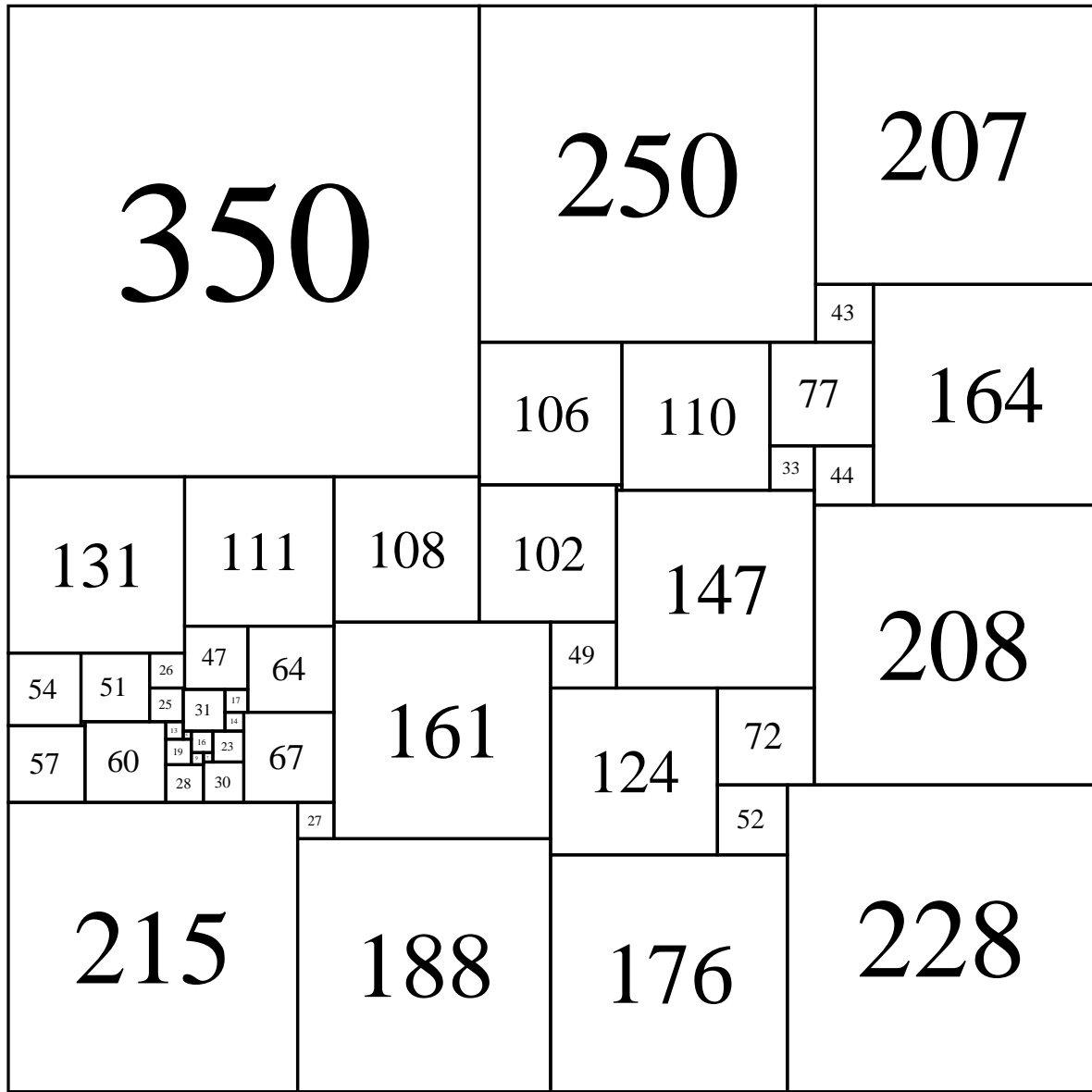
50 : 792a (8) SEA 2012



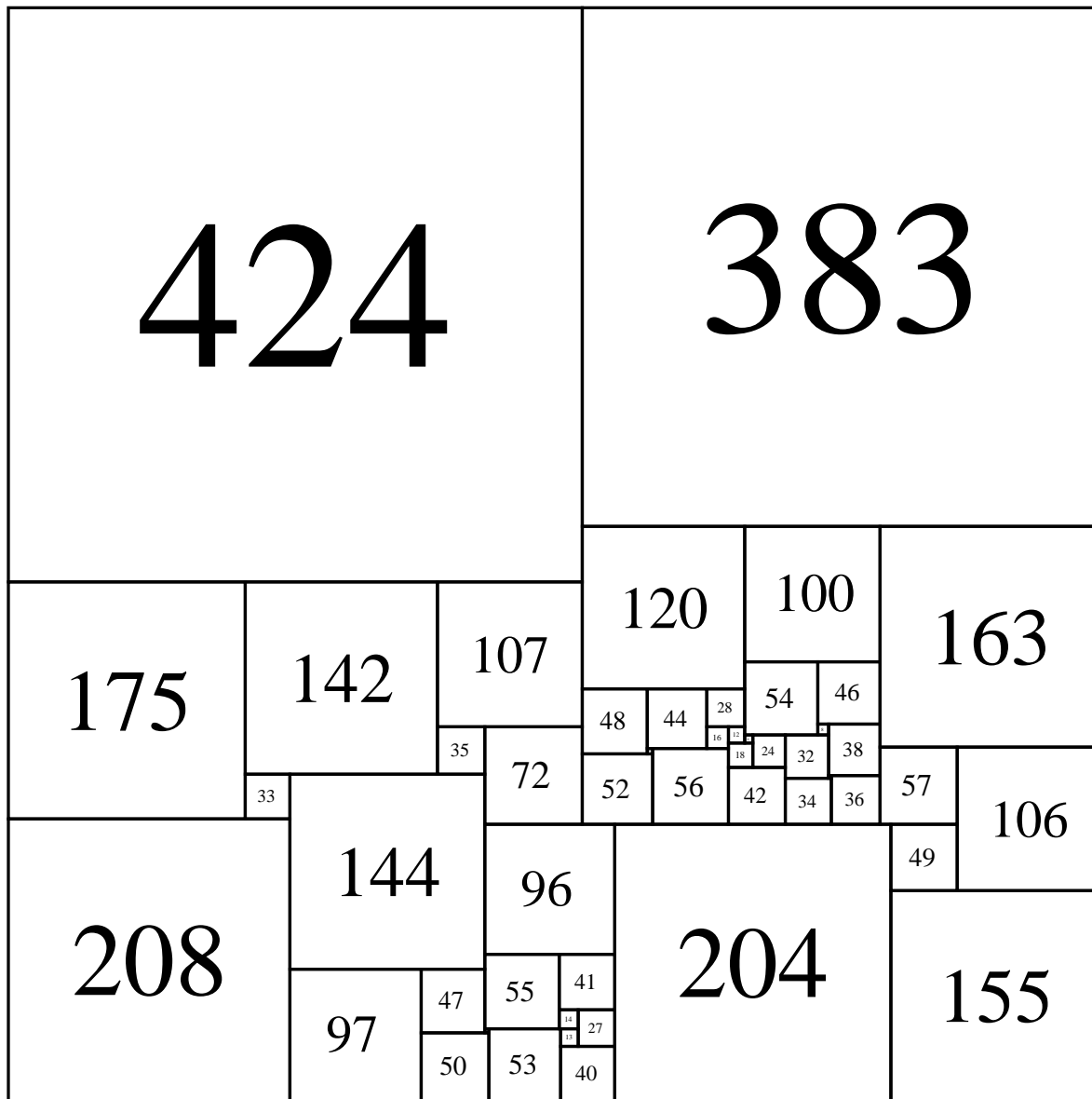
50 : 792b (8) SEA 2012



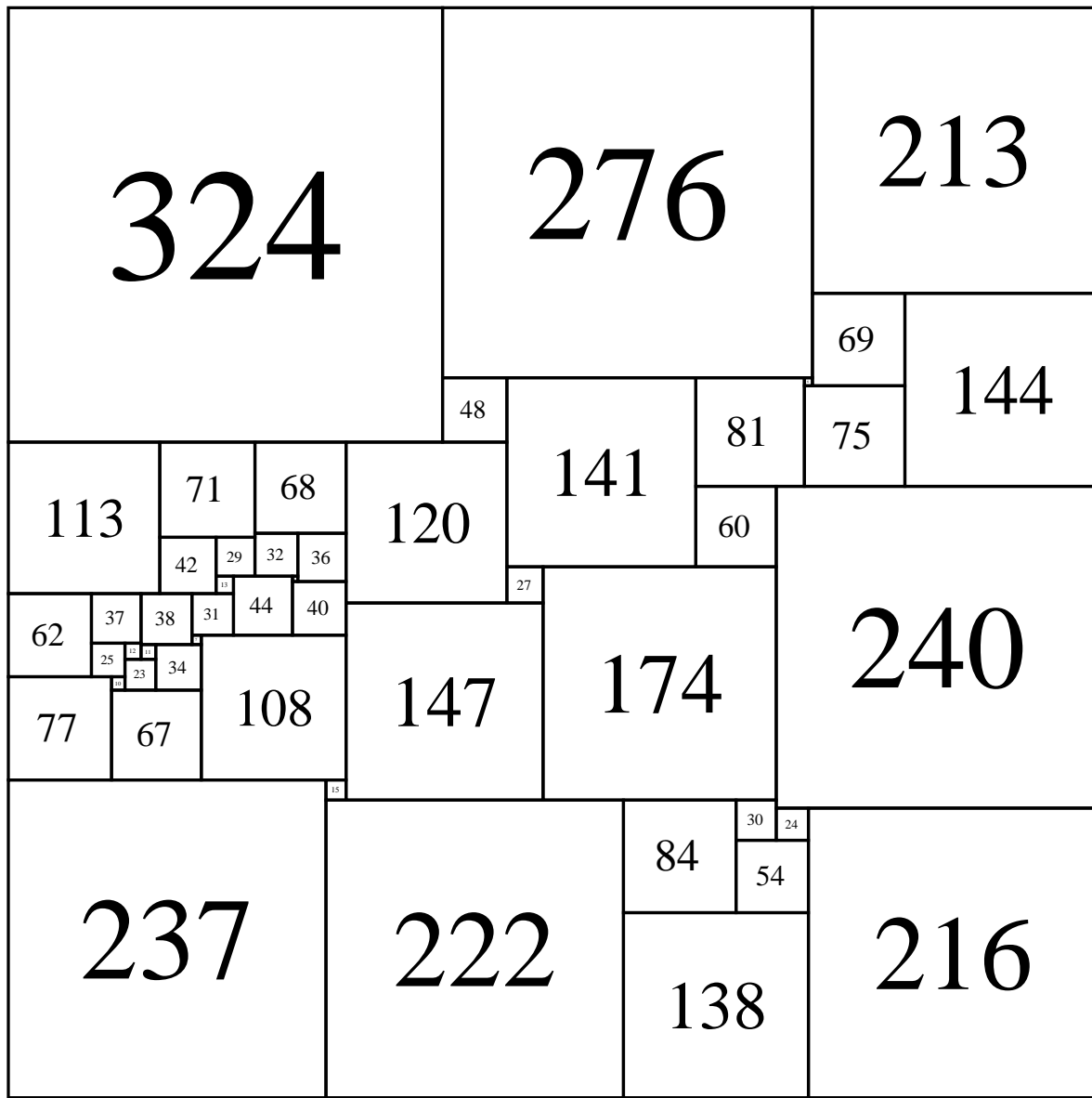
50 : 792c (8) SEA 2012



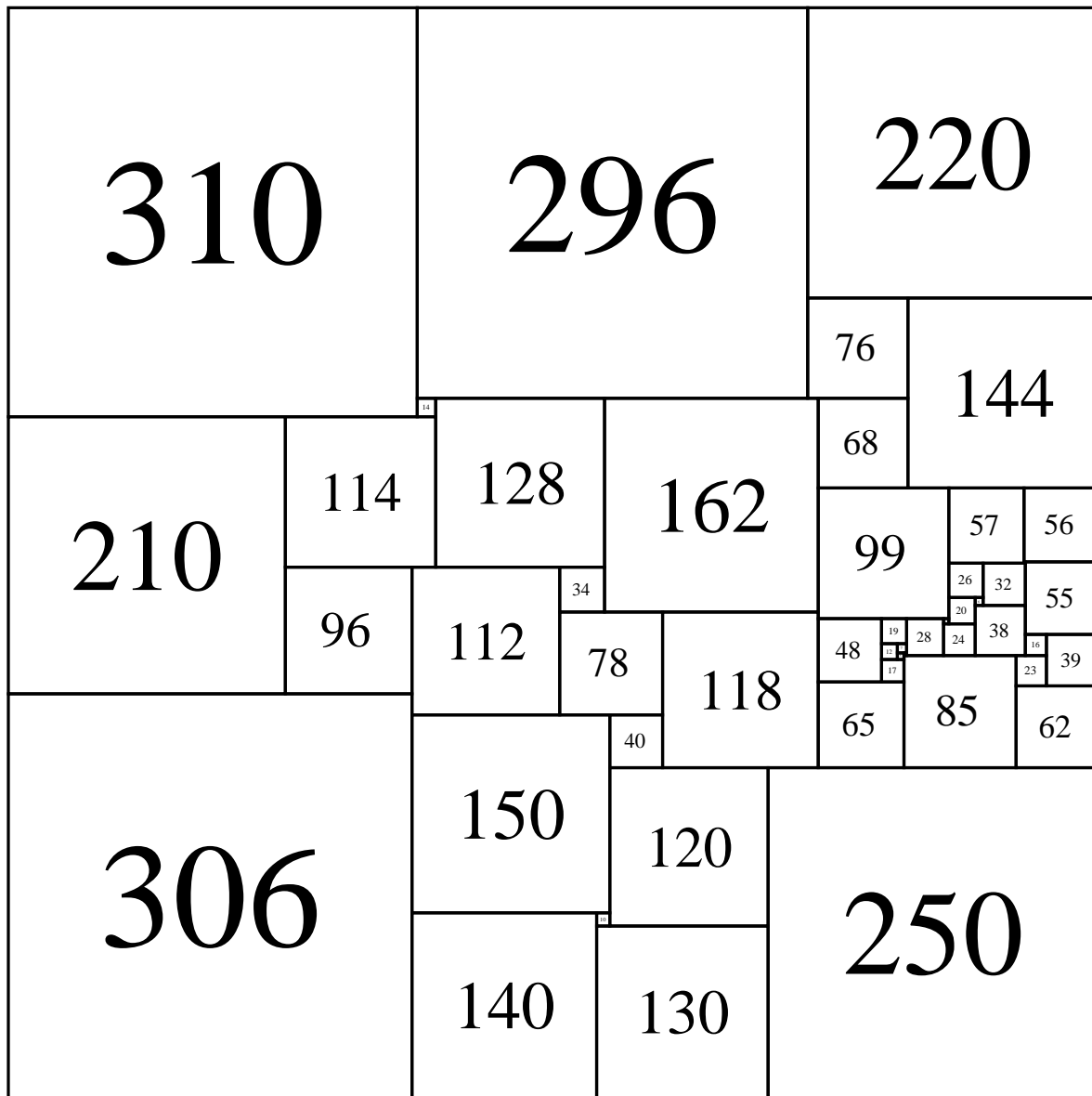
50 : 807a (8) SEA 2012



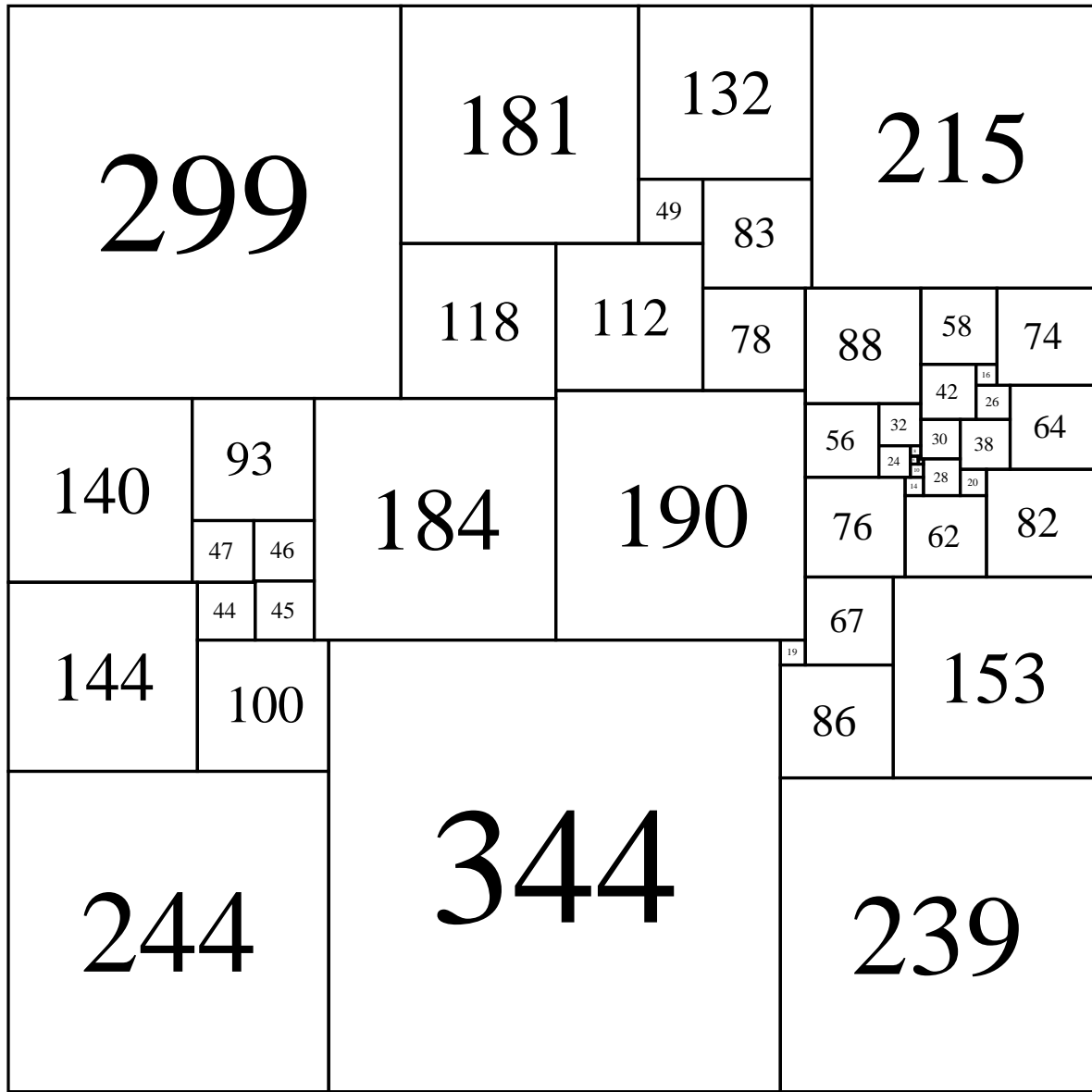
50 : 807b (8) SEA 2012



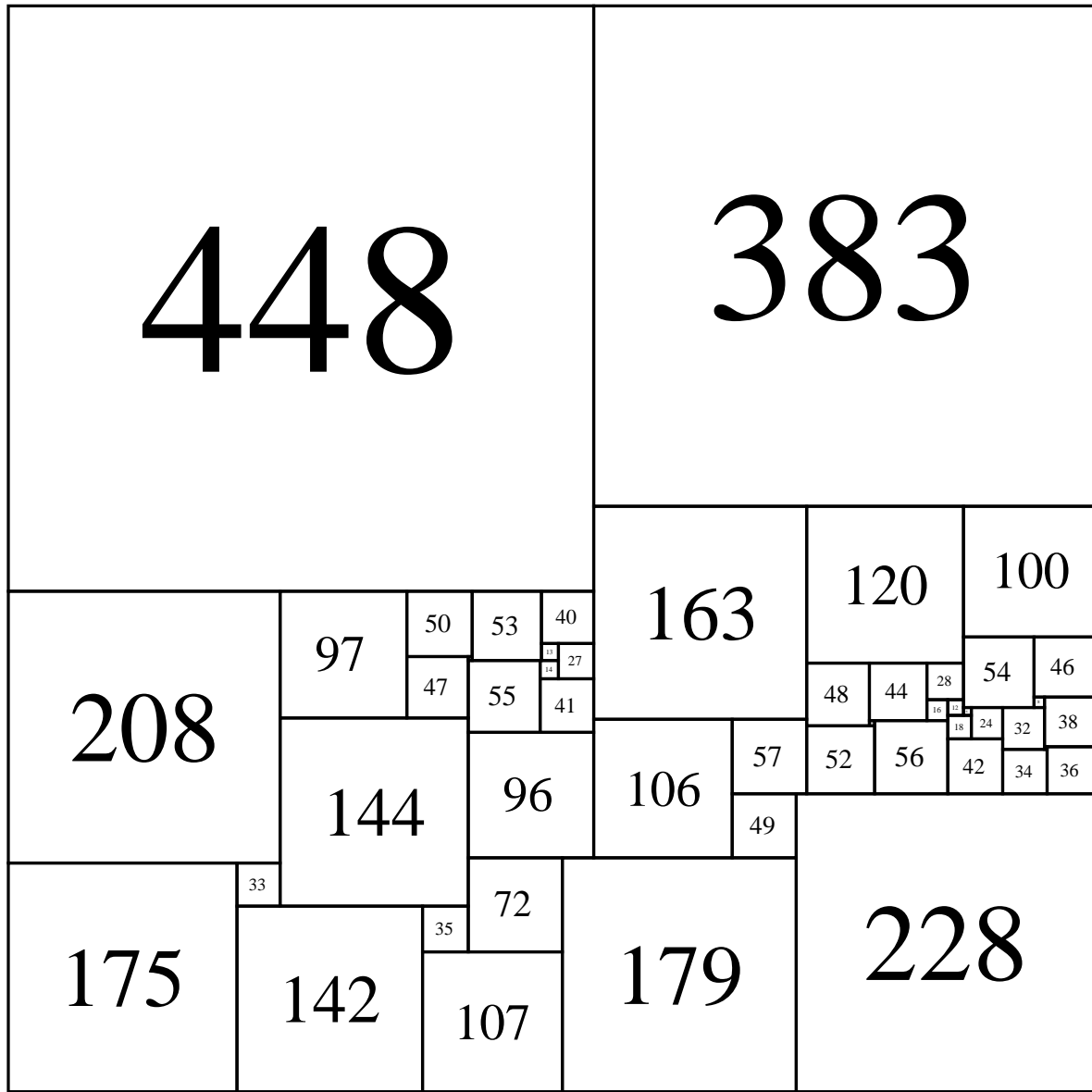
50 : 813a (8) SEA 2012



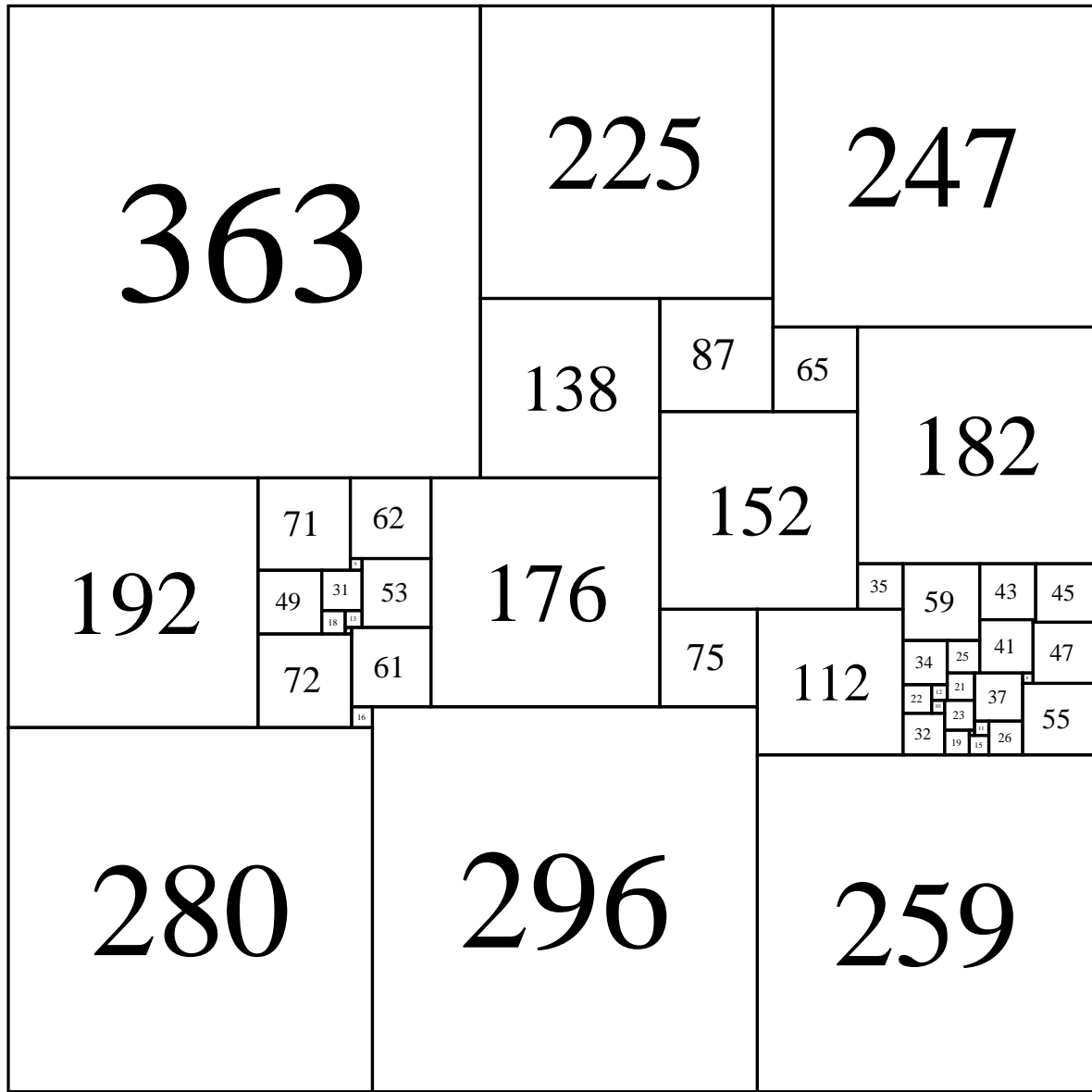
50 : 826a (8) SEA 2012



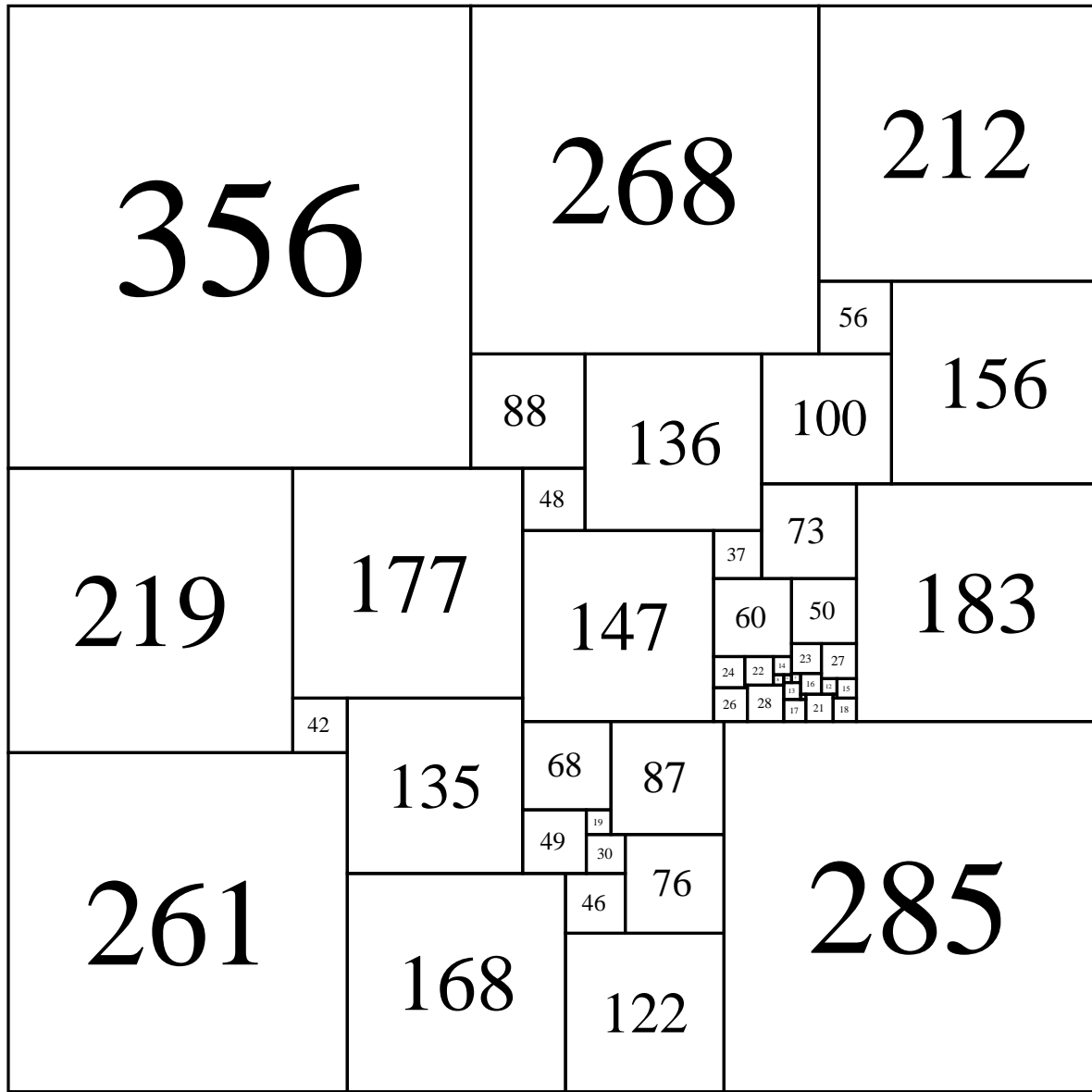
50 : 827a (8) SEA 2012



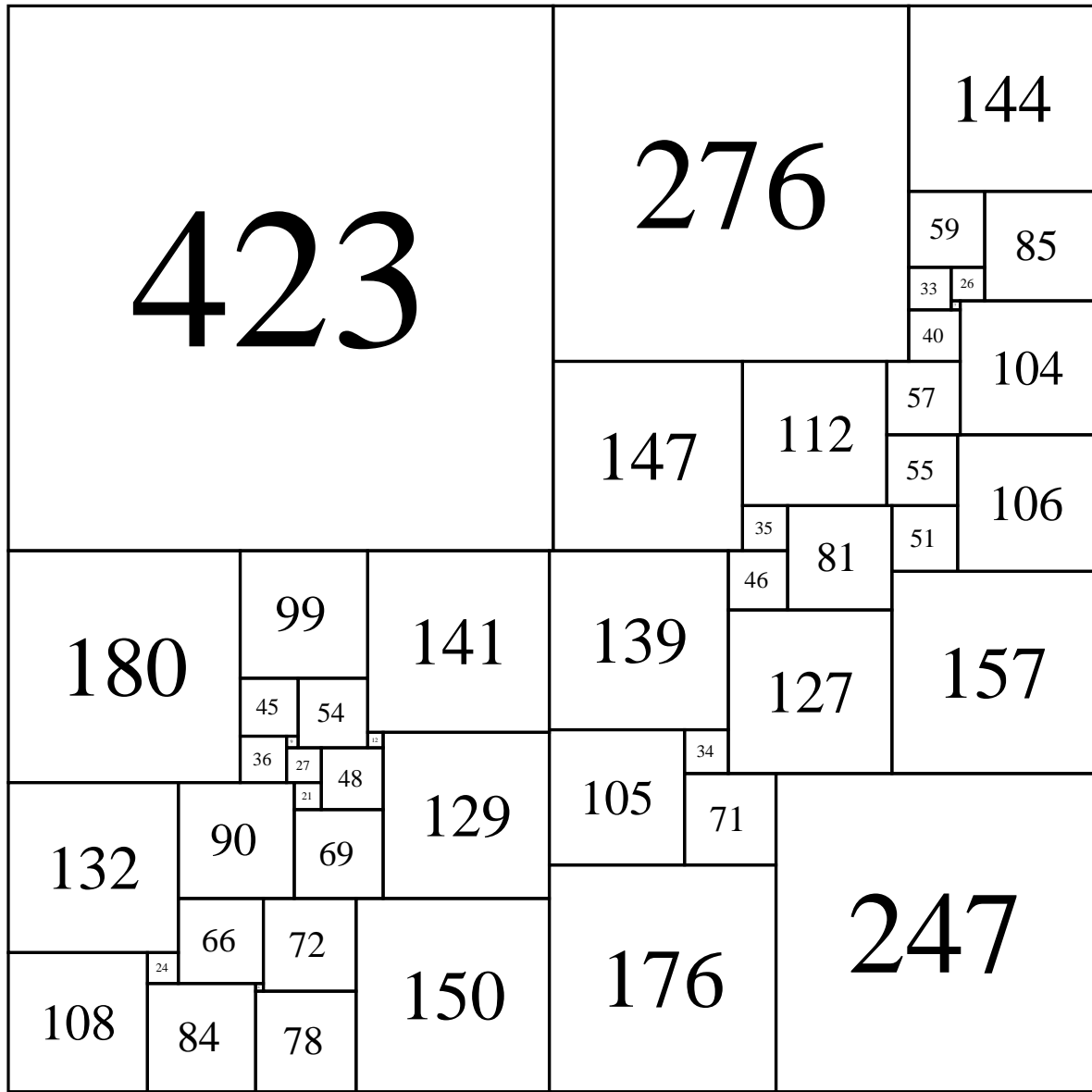
50 : 831a (8) SEA 2012



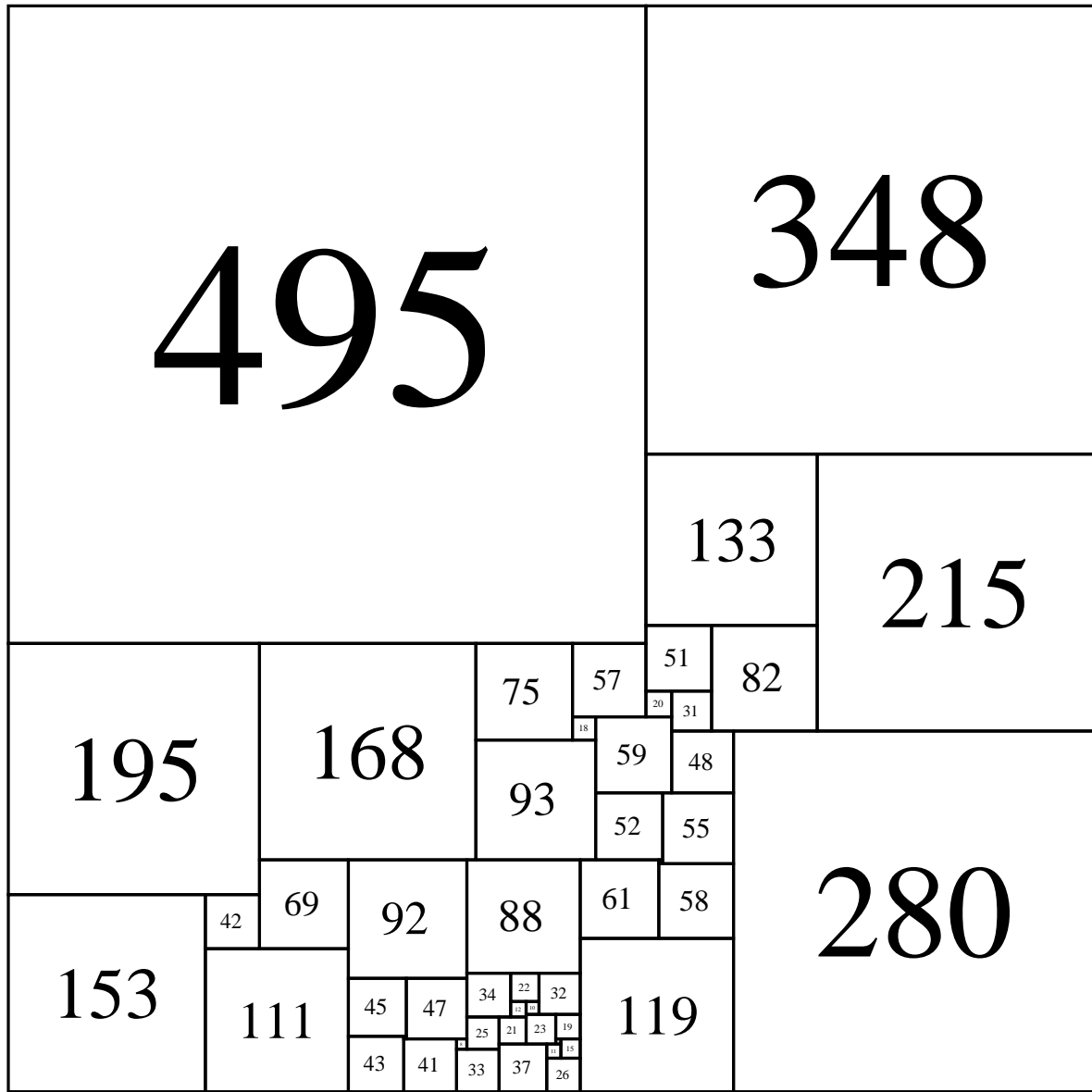
50 : 835a (8) SEA 2012



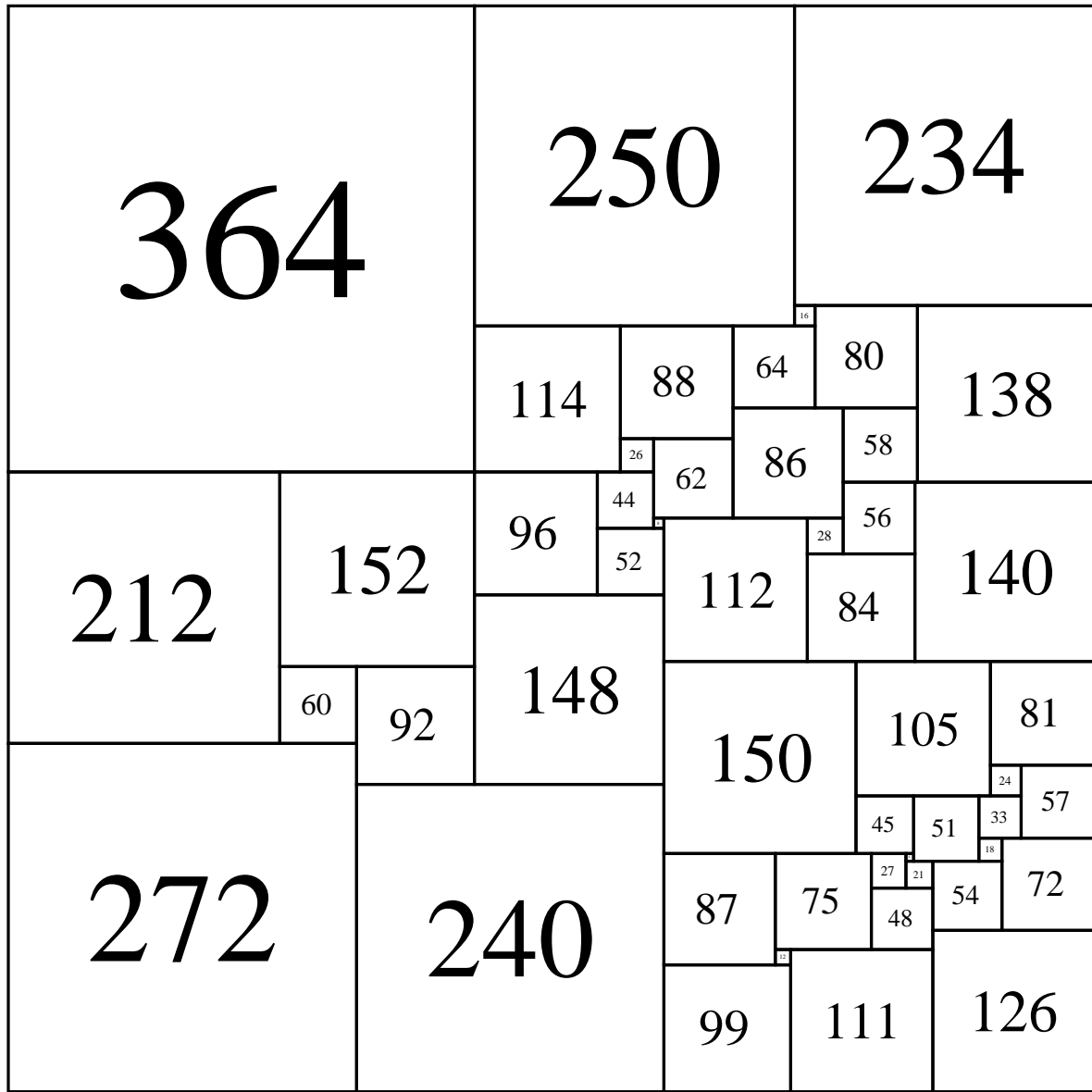
50 : 836a (8) SEA 2012



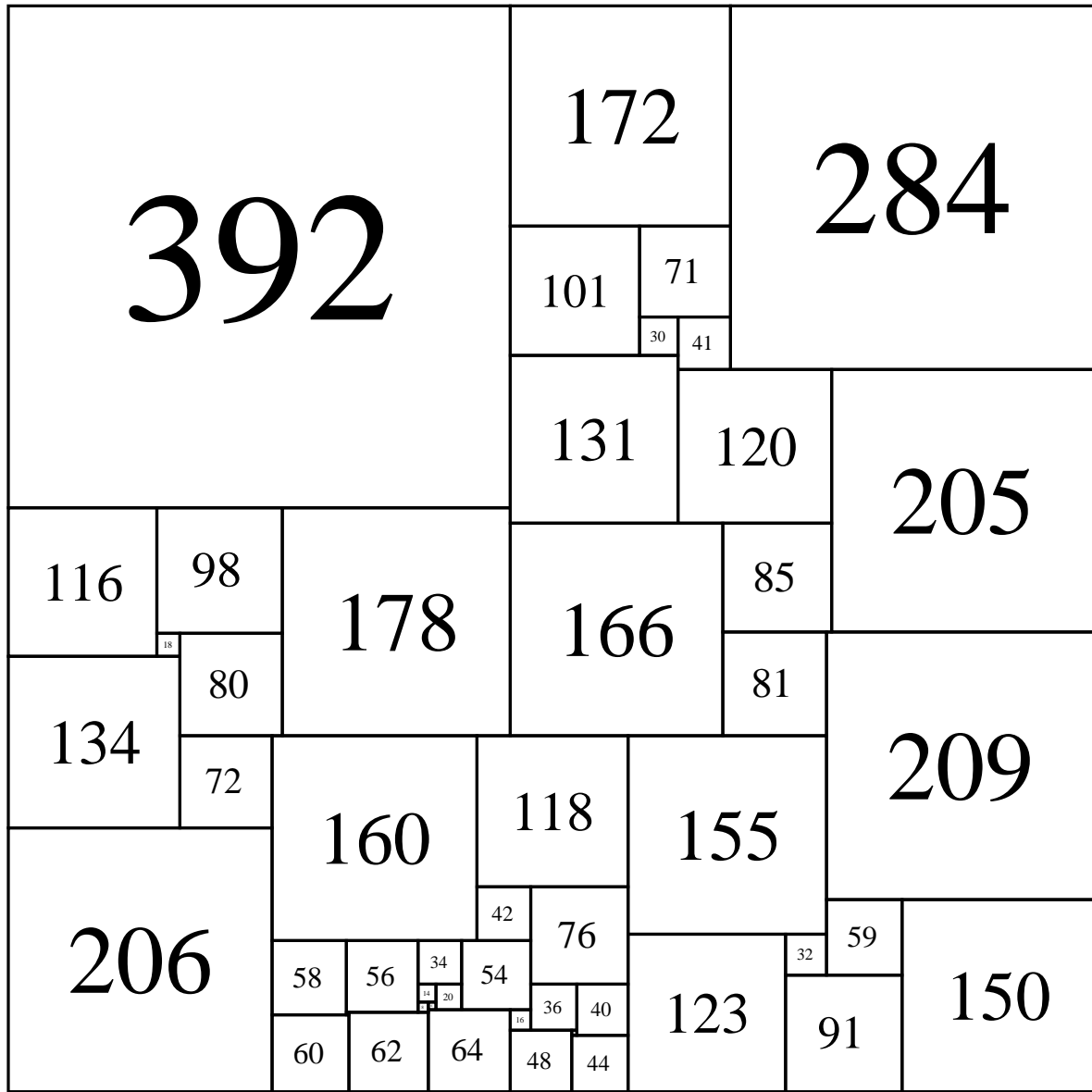
50 : 843a (8) SEA 2012



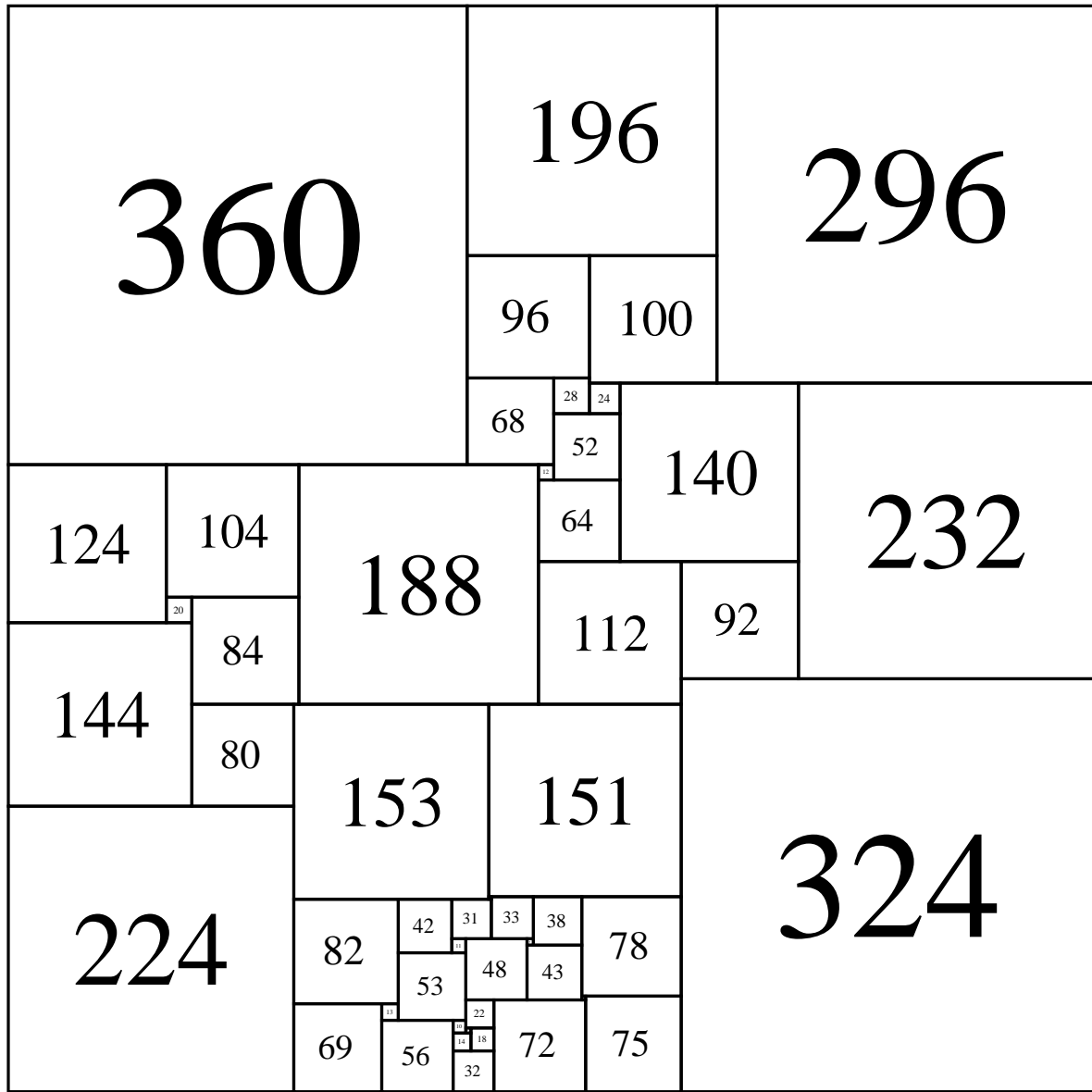
50 : 843b (8) SEA 2012



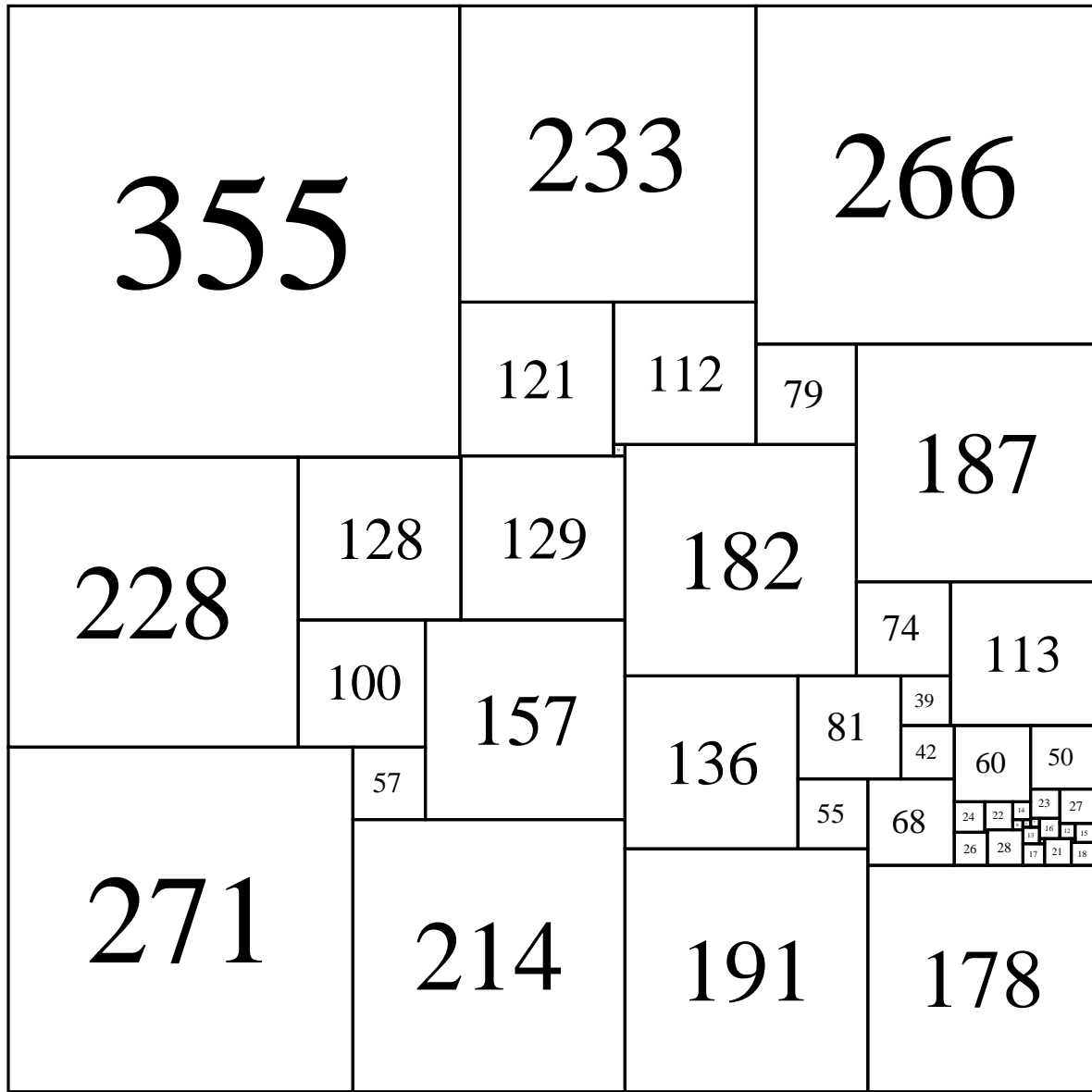
50 : 848a (8) SEA 2012



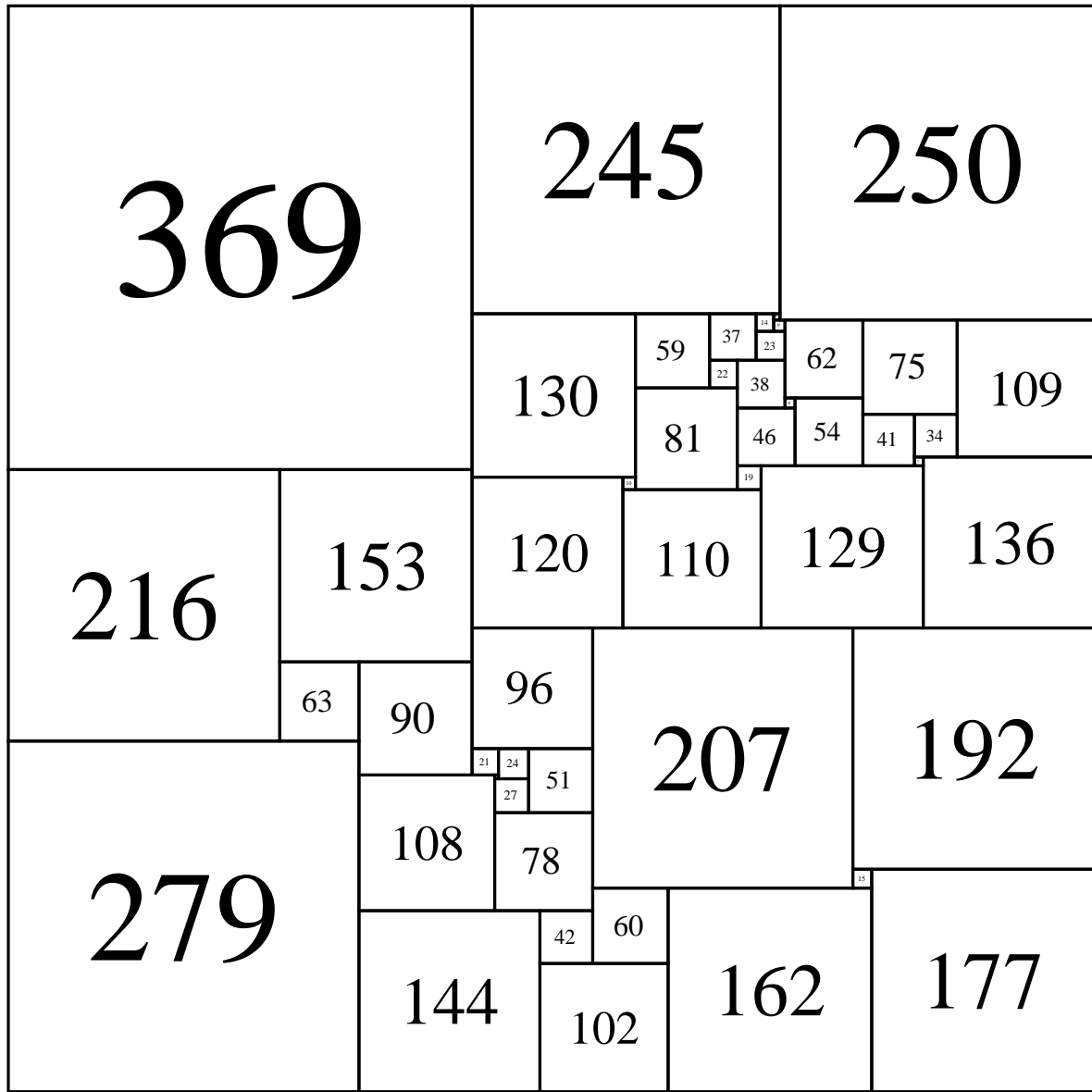
50 : 848b (8) SEA 2012



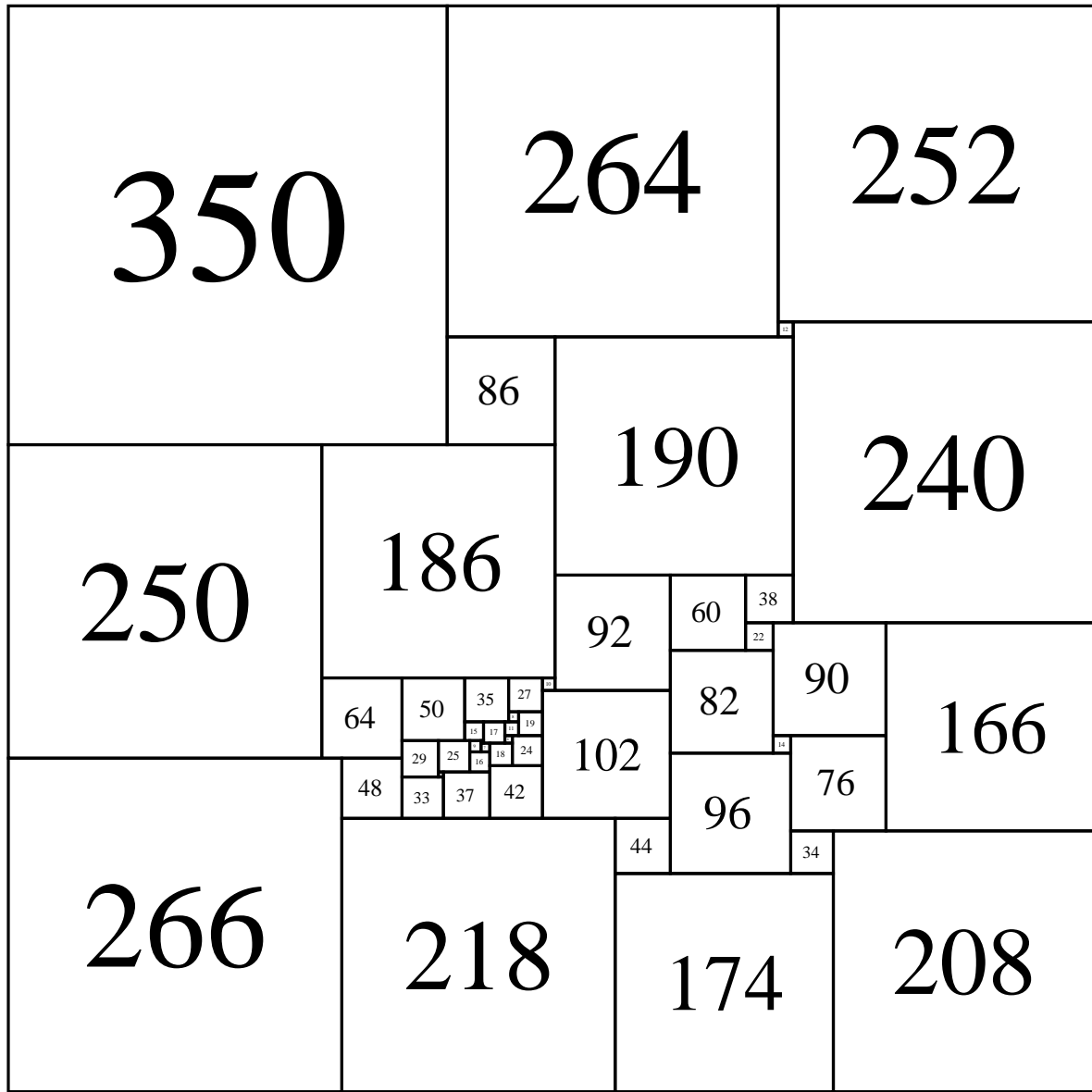
50 : 852a (8) SEA 2012



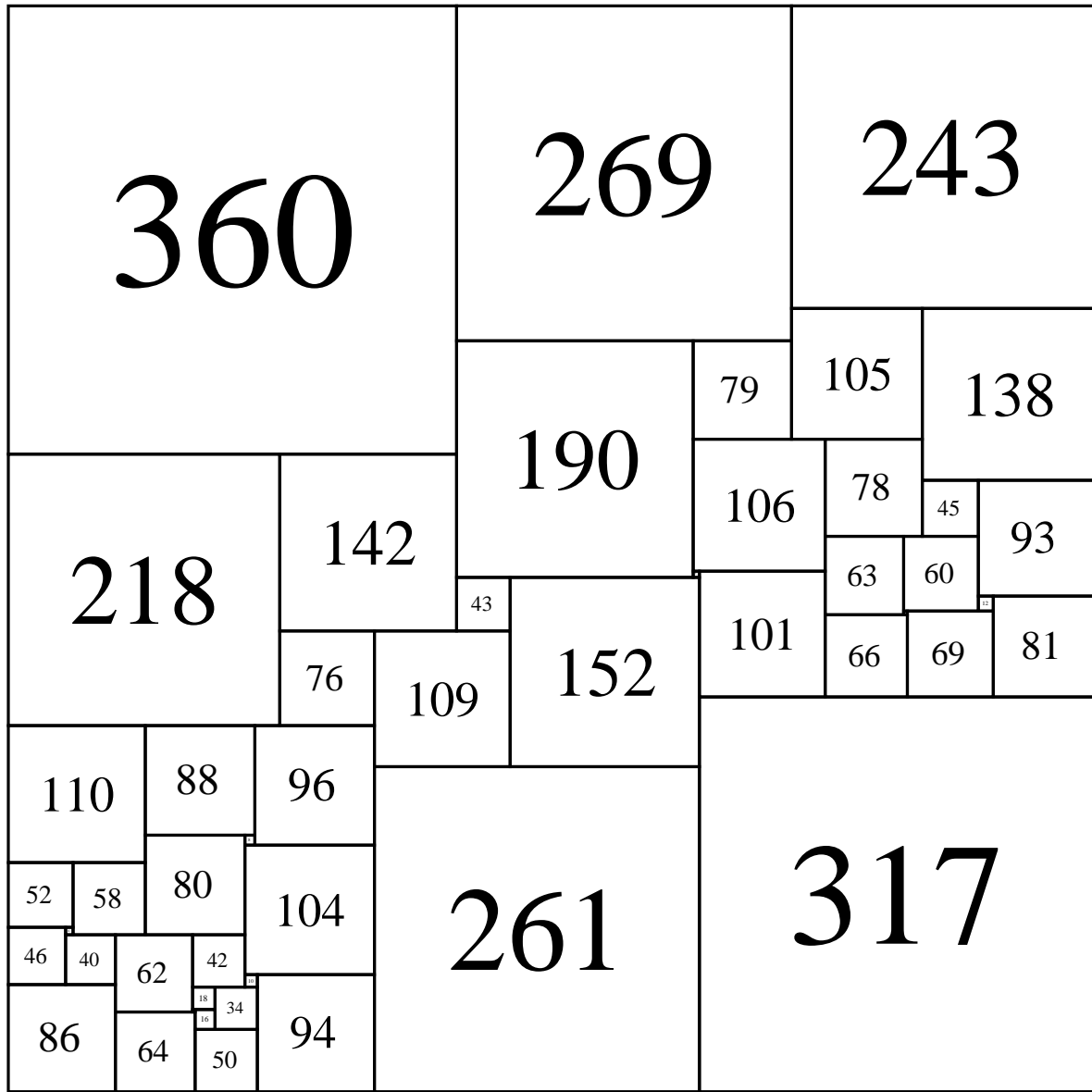
50 : 854a (8) SEA 2012



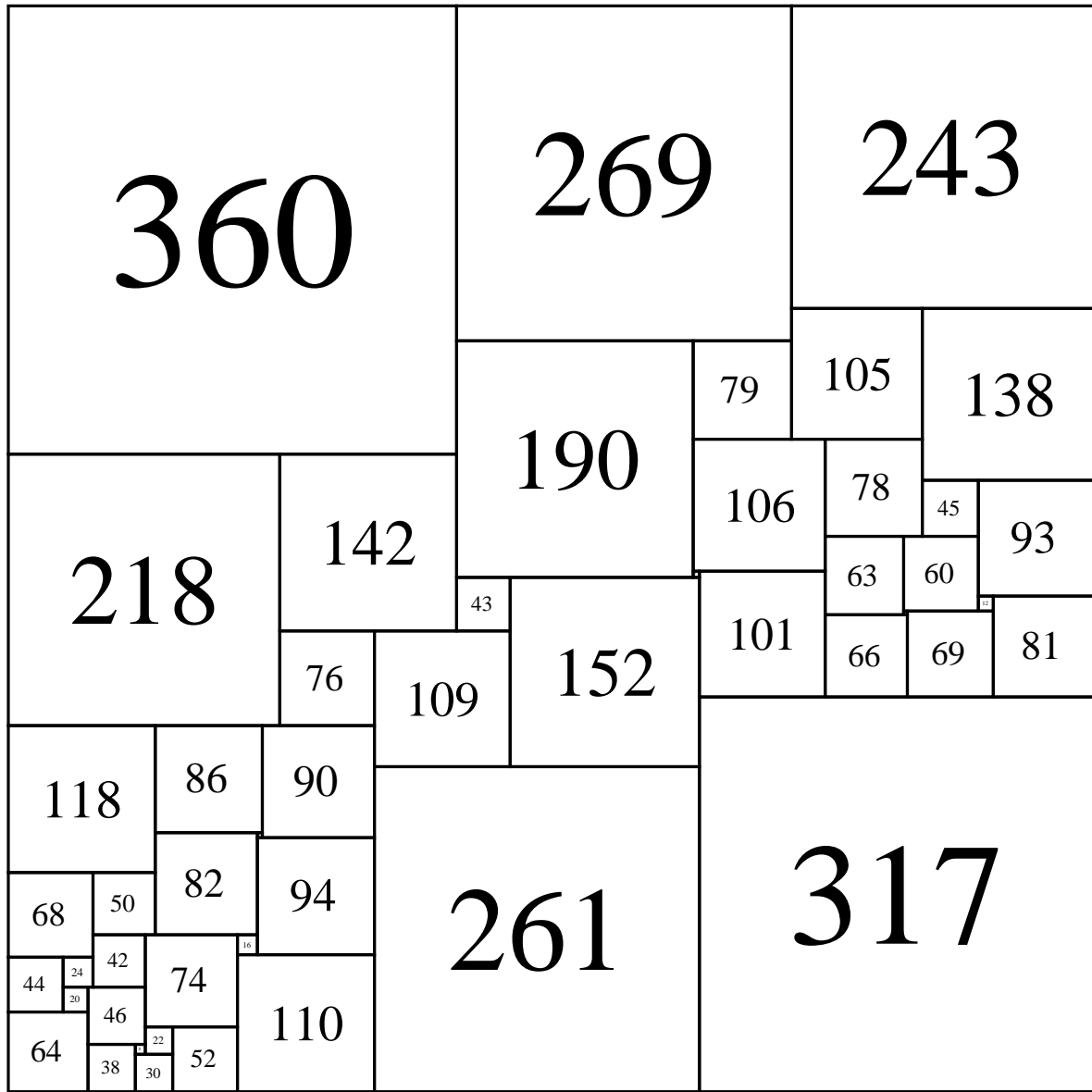
50 : 864a (8) SEA 2012



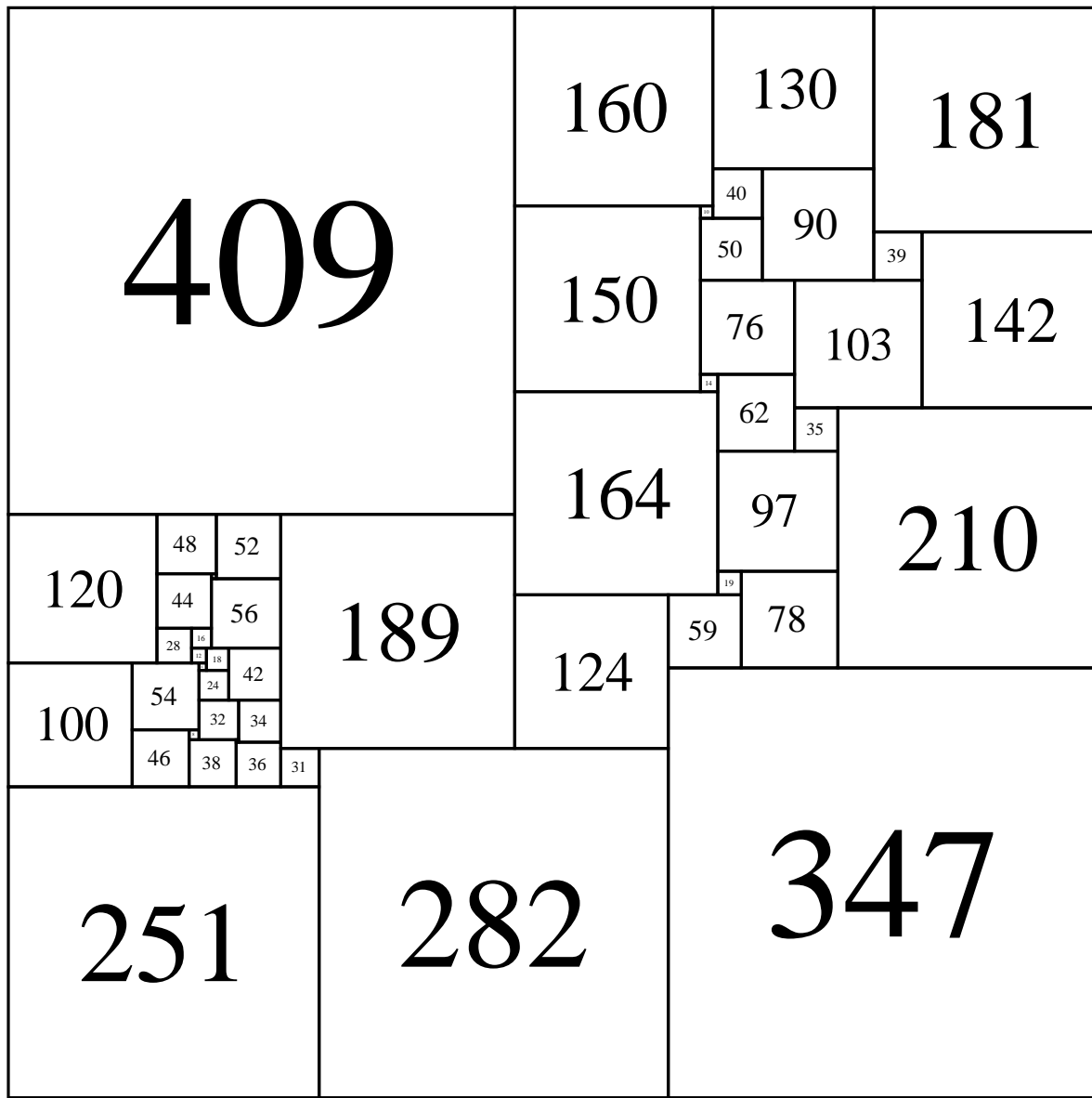
50 : 866a (8) SEA 2012



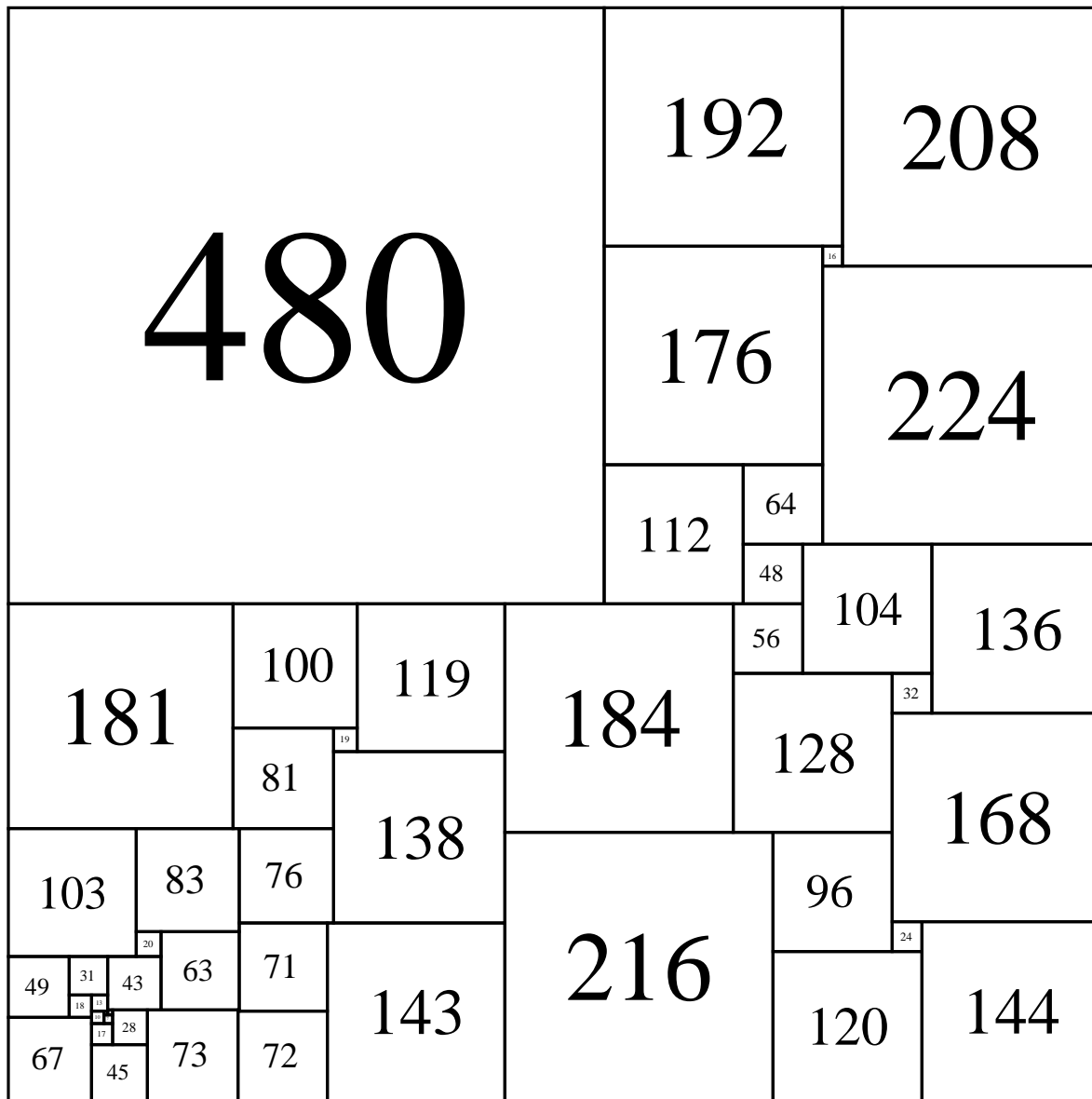
50 : 872a (8) SEA 2012



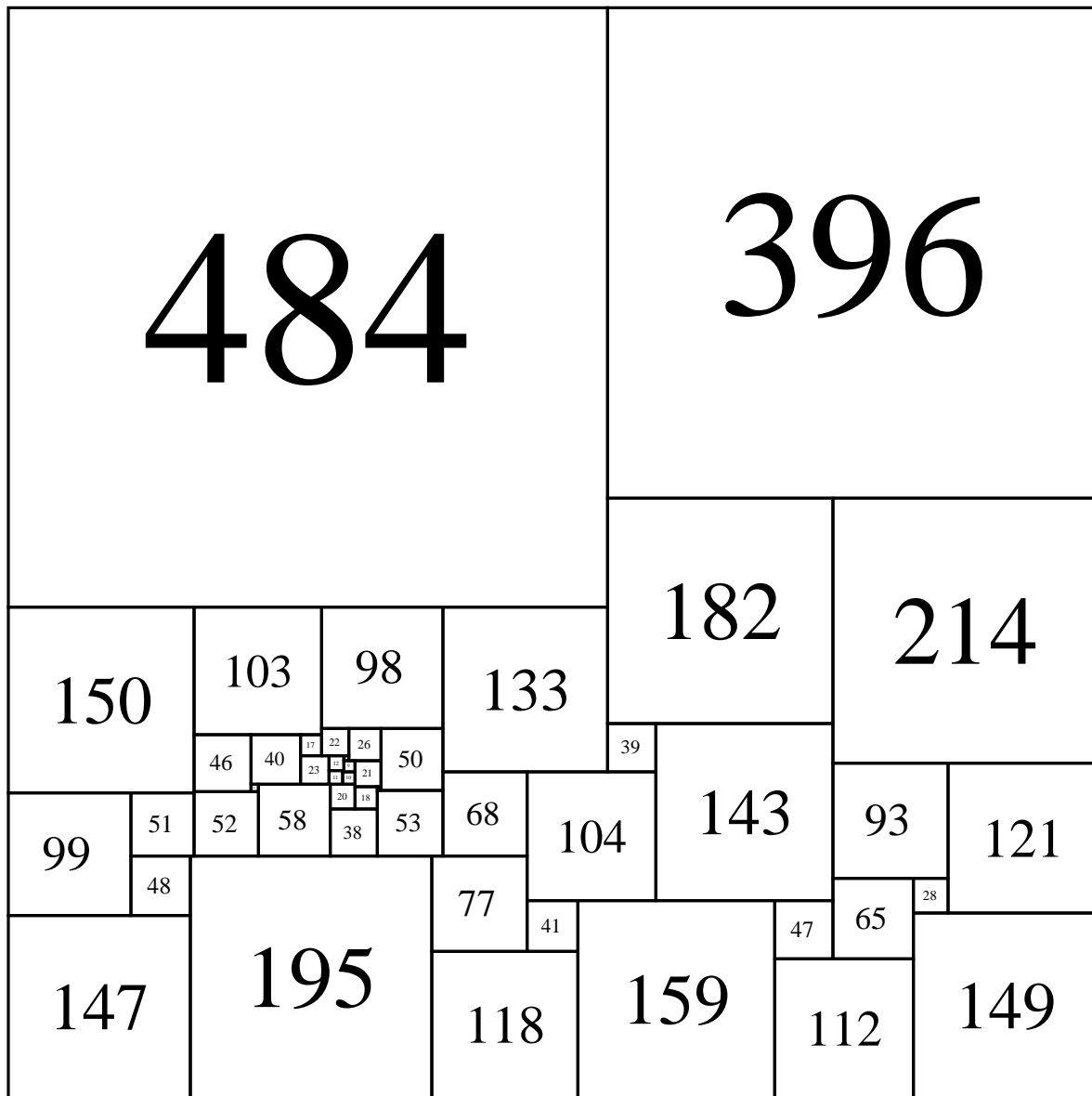
50 : 872b (8) SEA 2012



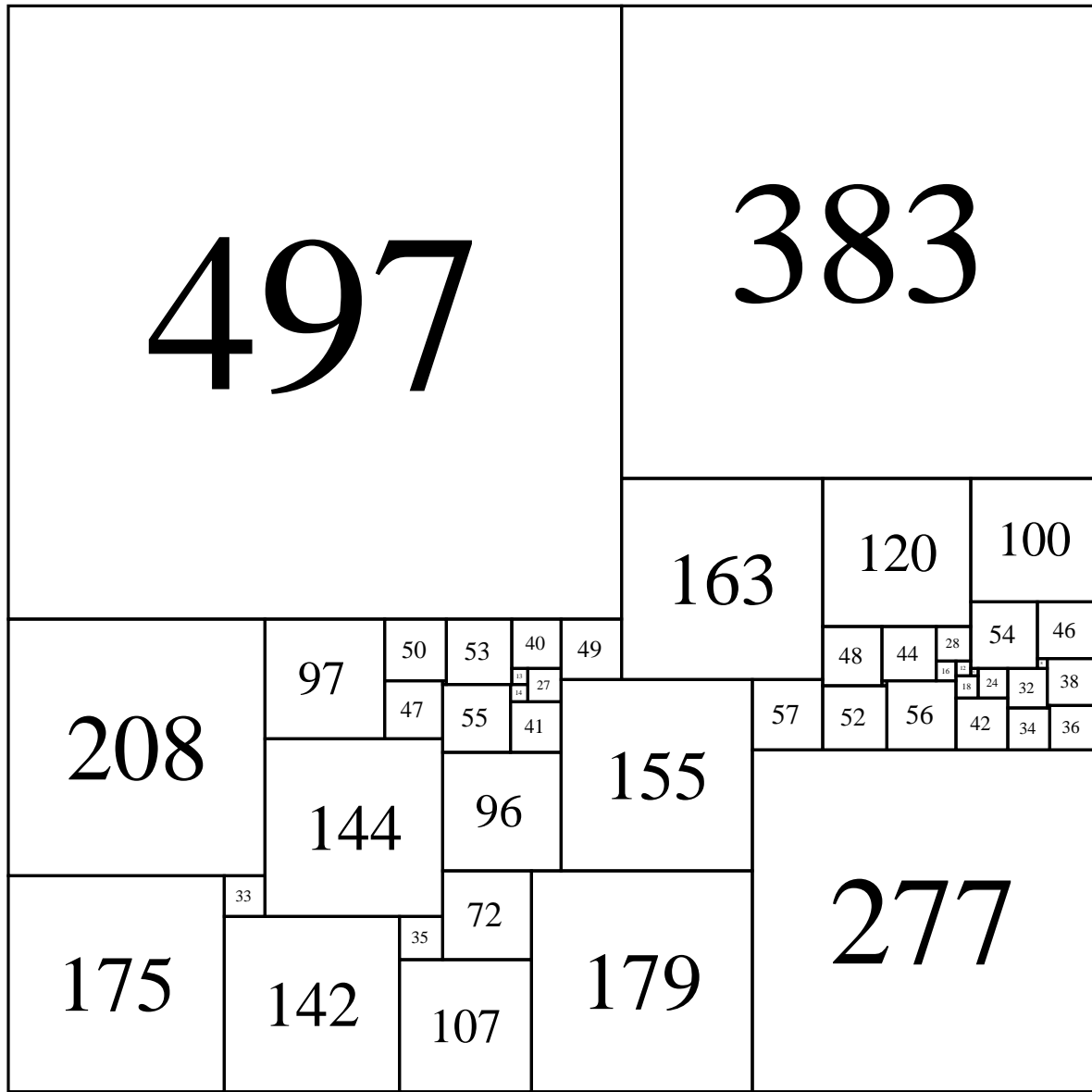
50 : 880a (8) SEA 2012



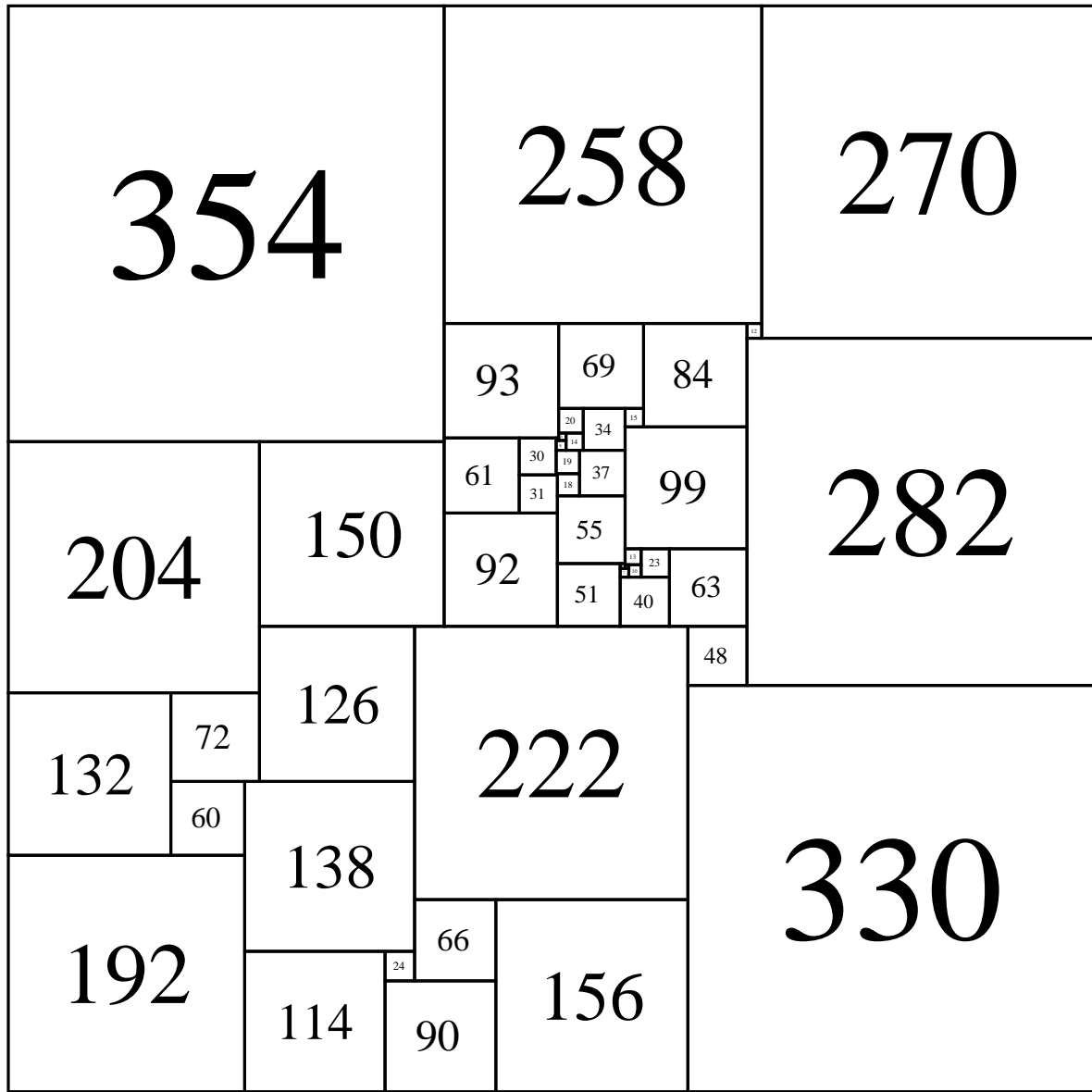
50 : 880b (8) SEA 2012



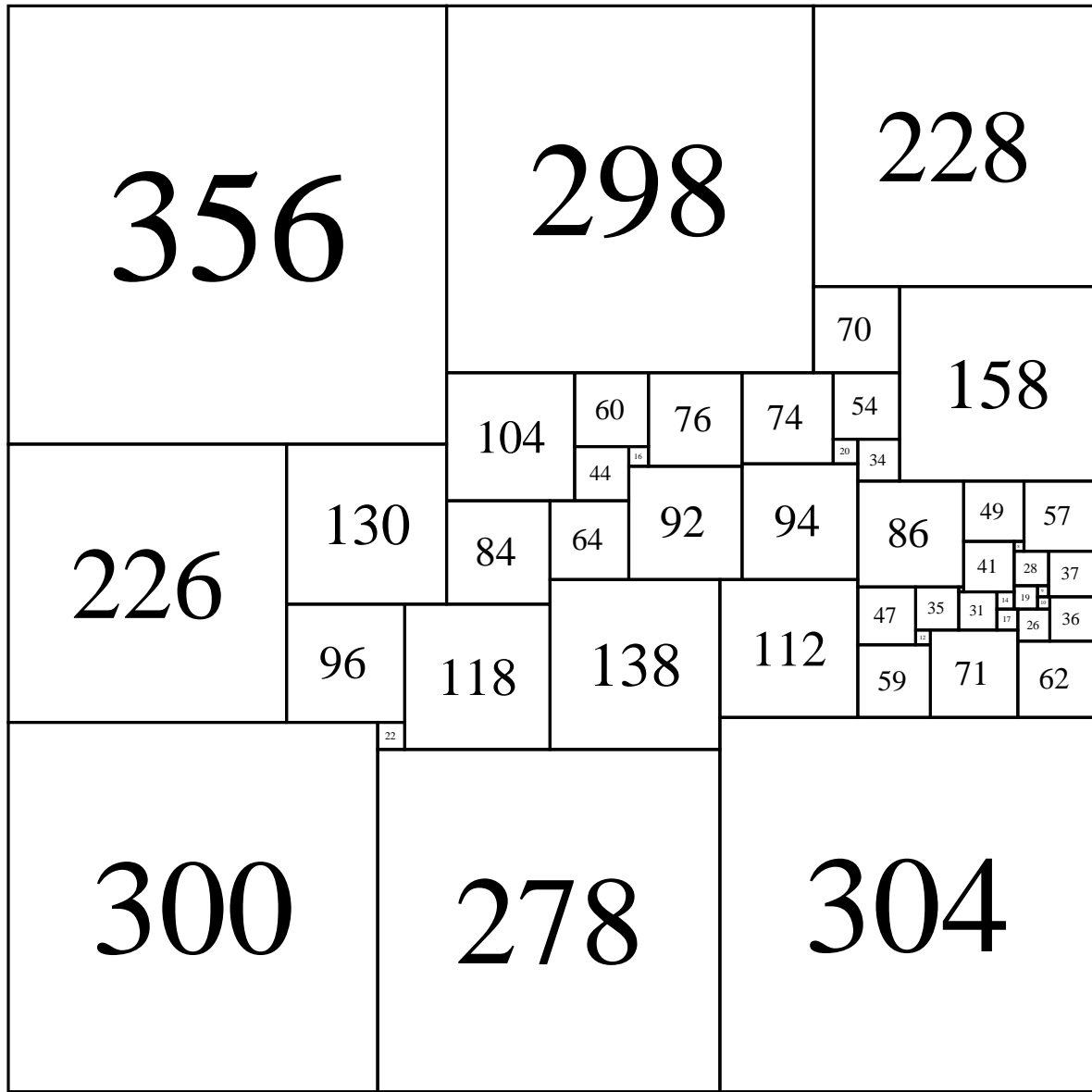
50 : 880c (8) SEA 2012



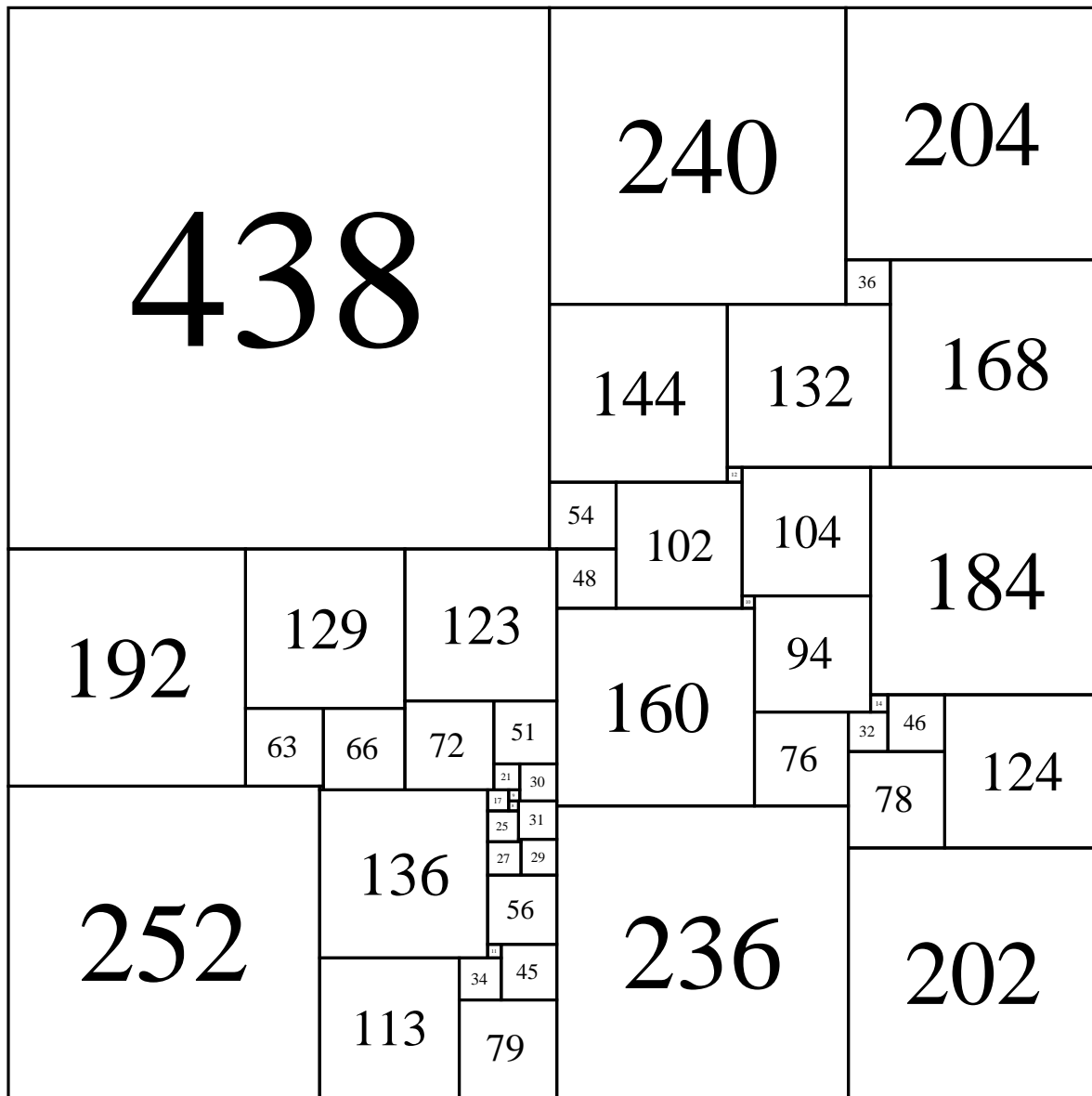
50 : 880d (8) SEA 2012



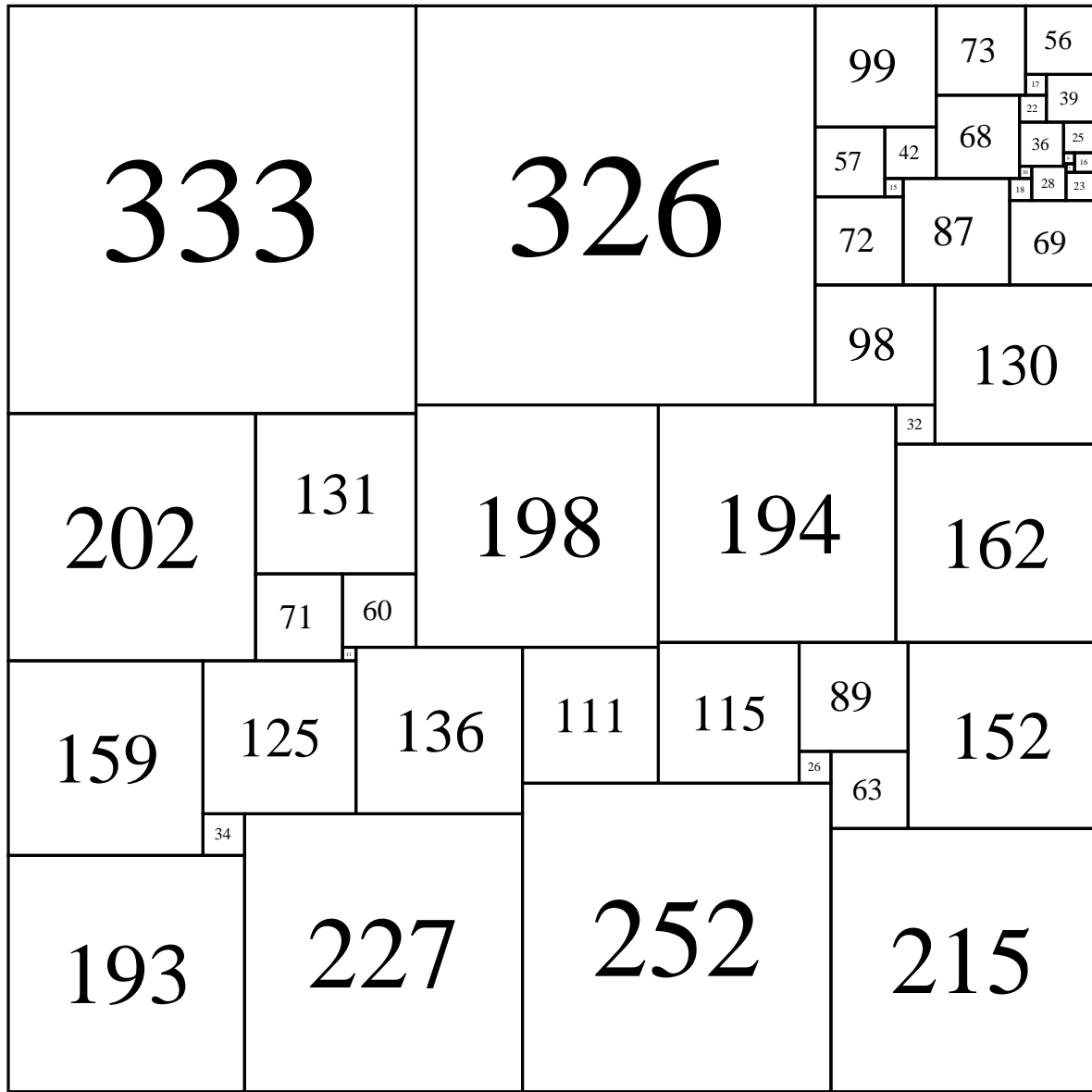
50 : 882a (8) SEA 2012



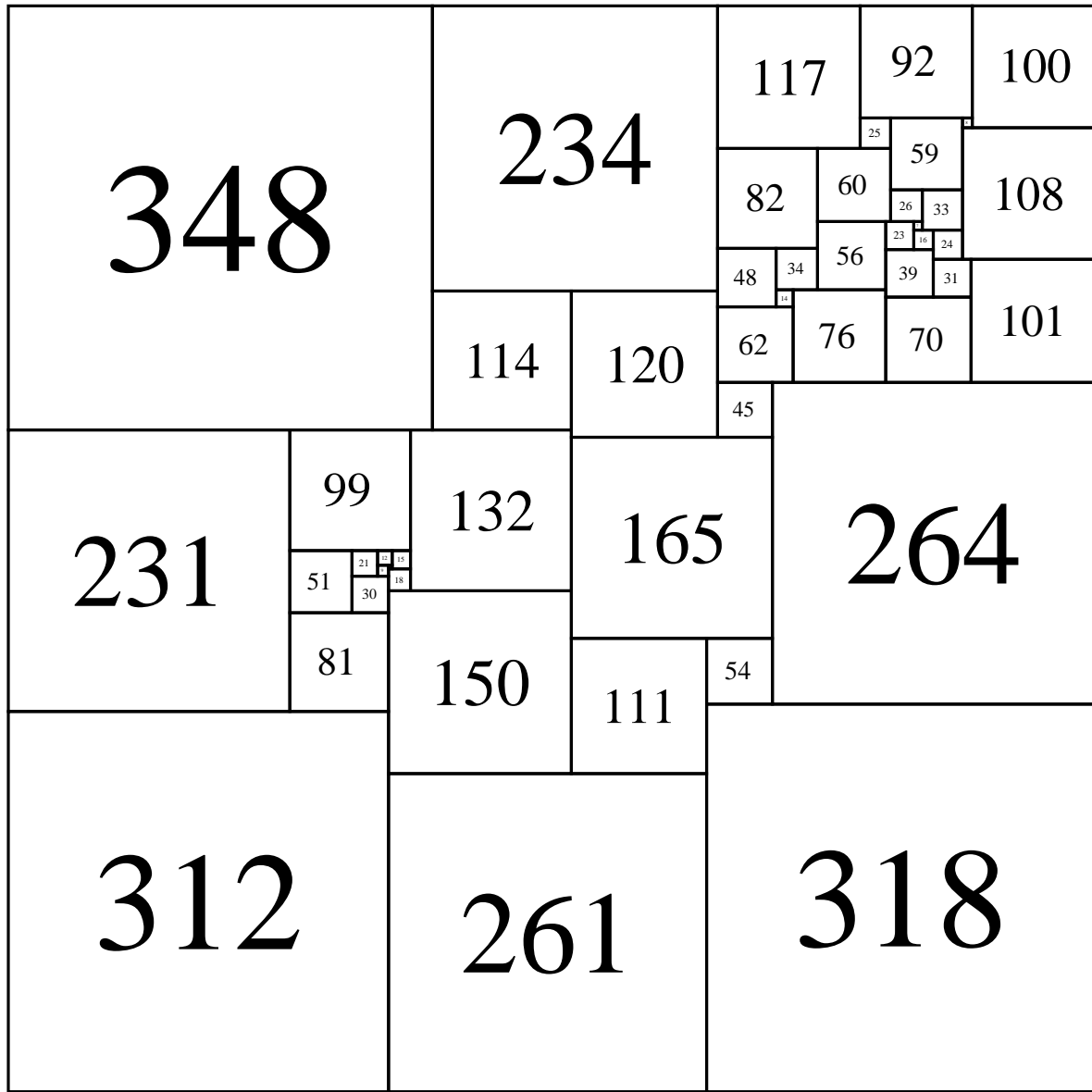
50 : 882b (8) SEA 2012



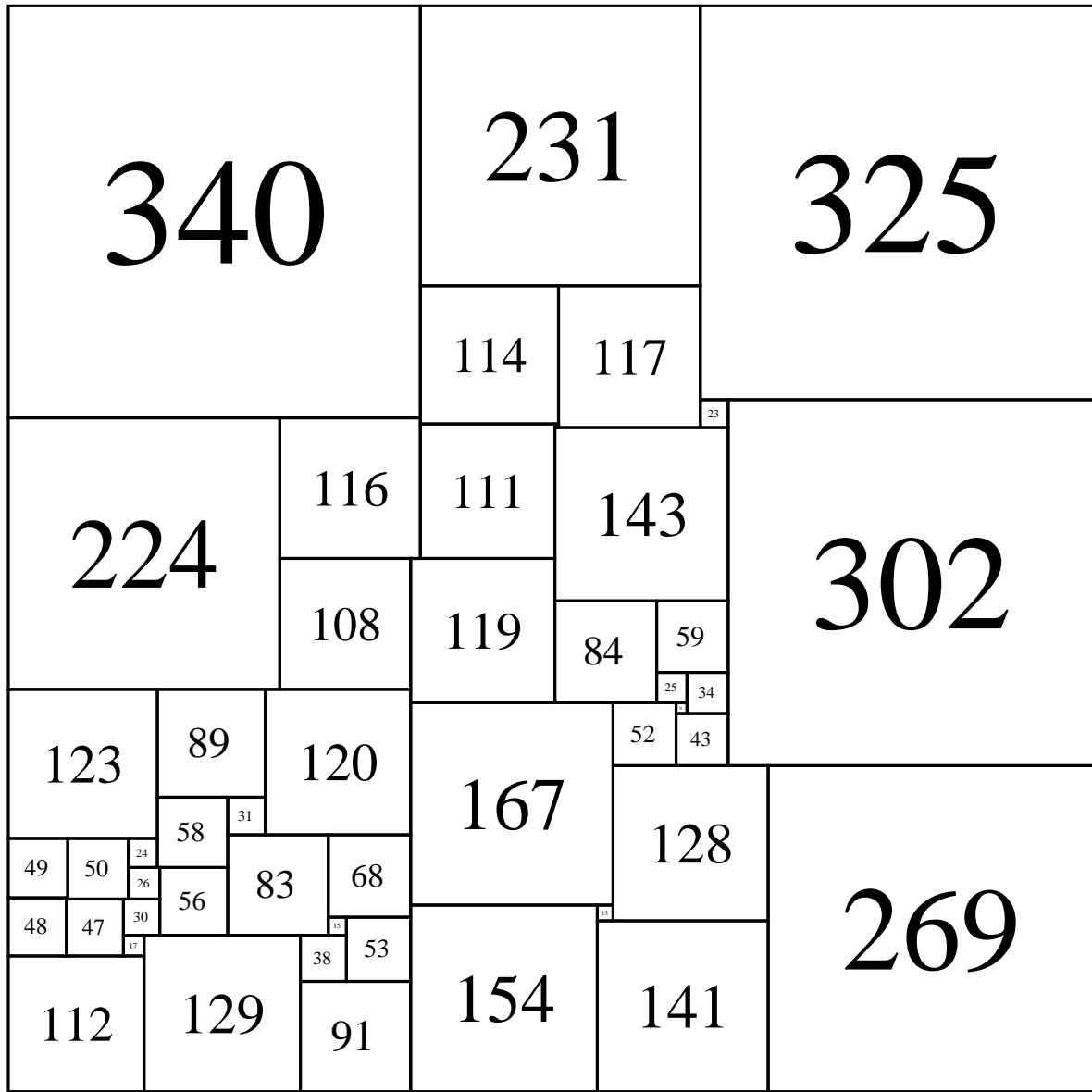
50 : 882c (8) SEA 2012



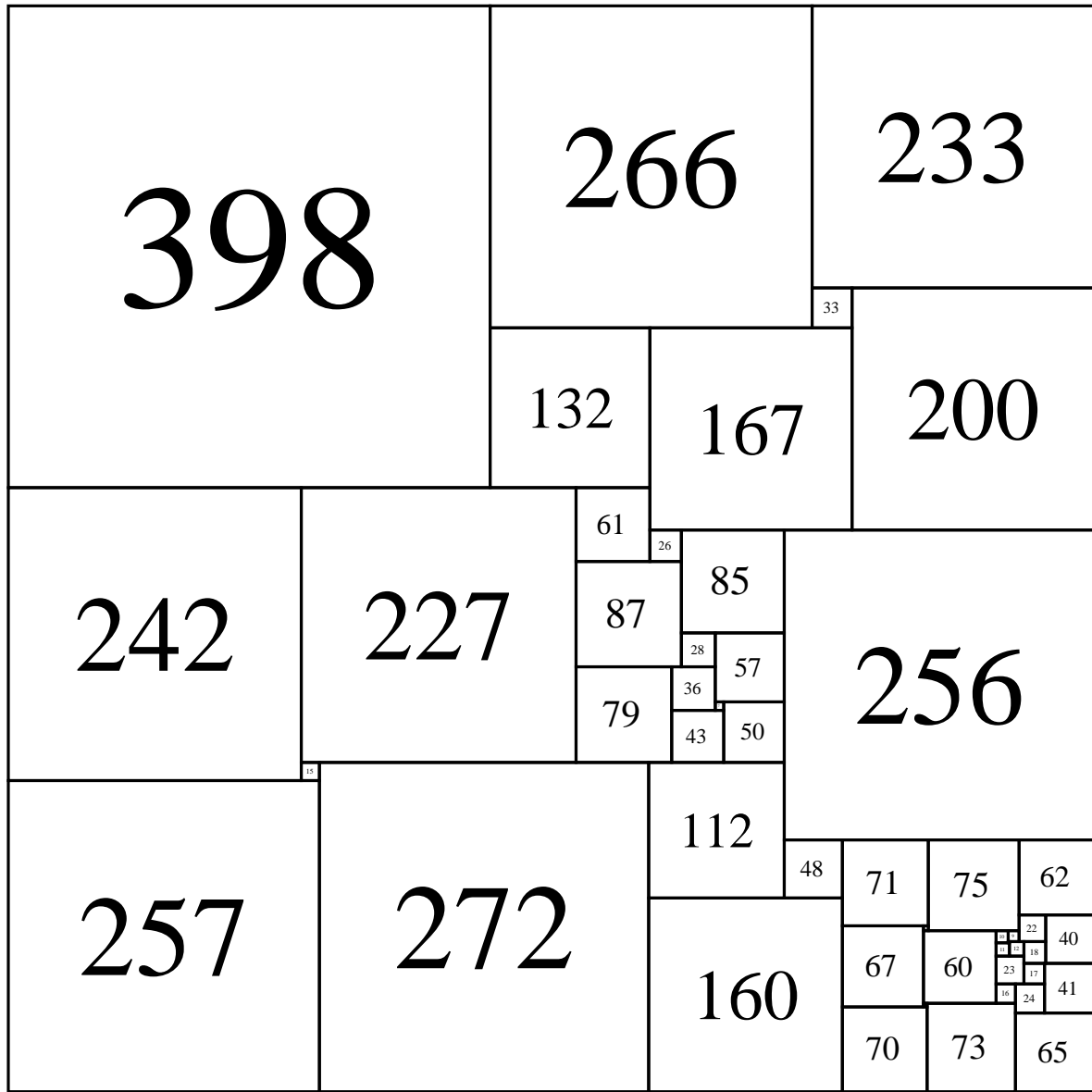
50 : 887a (8) SEA 2012



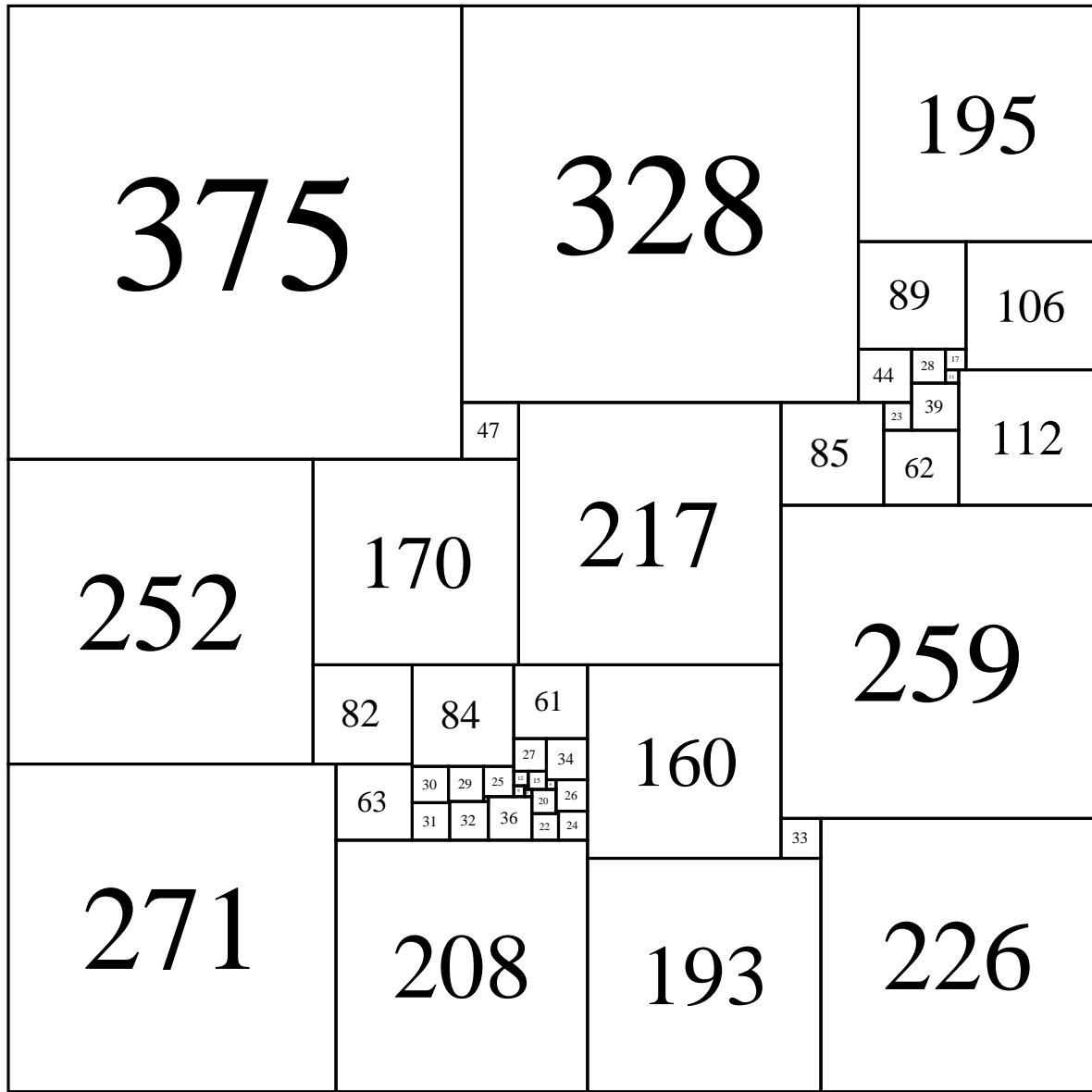
50 : 891a (8) SEA 2012



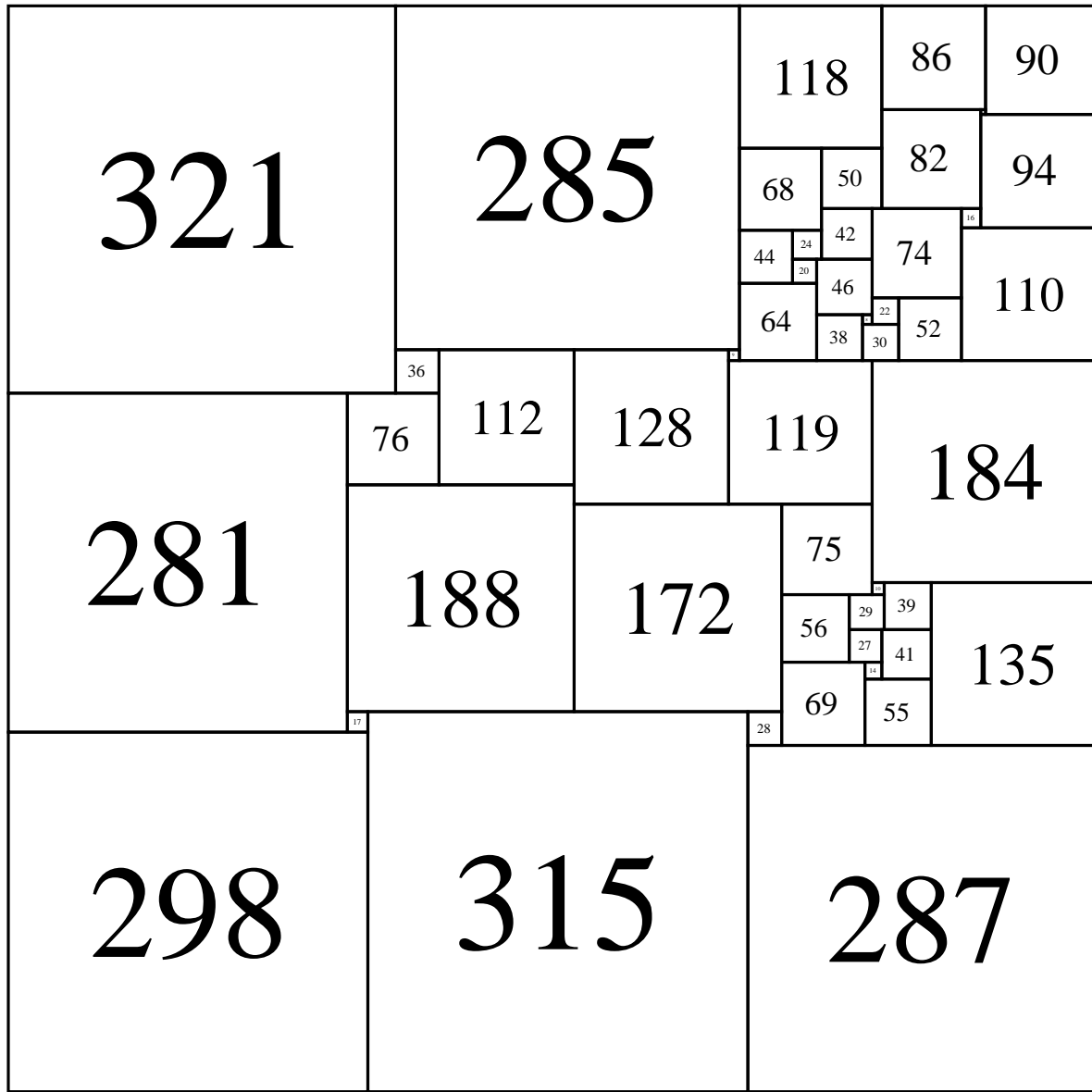
50 : 896a (8) SEA 2012



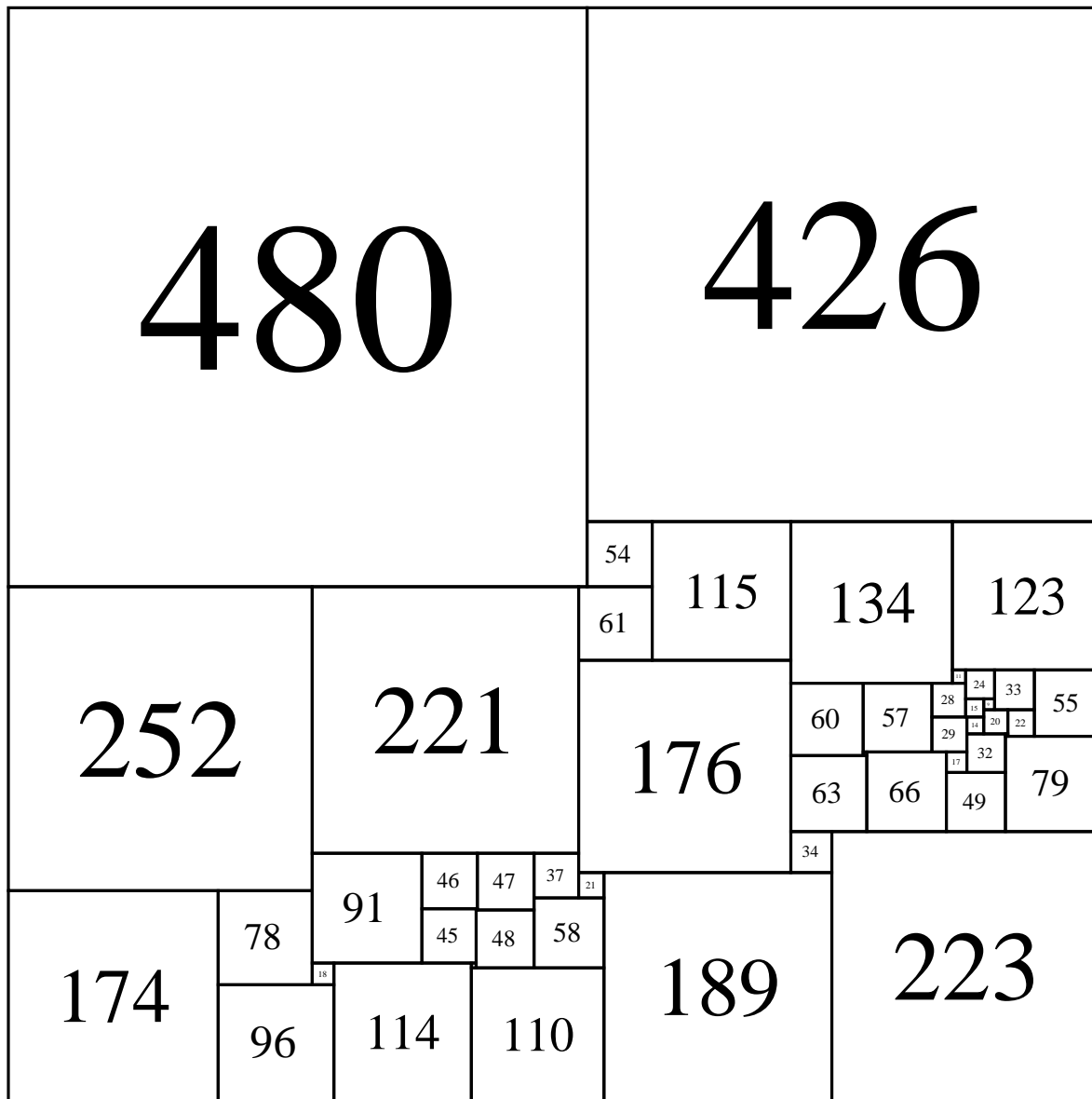
50 : 897a (8) SEA 2012



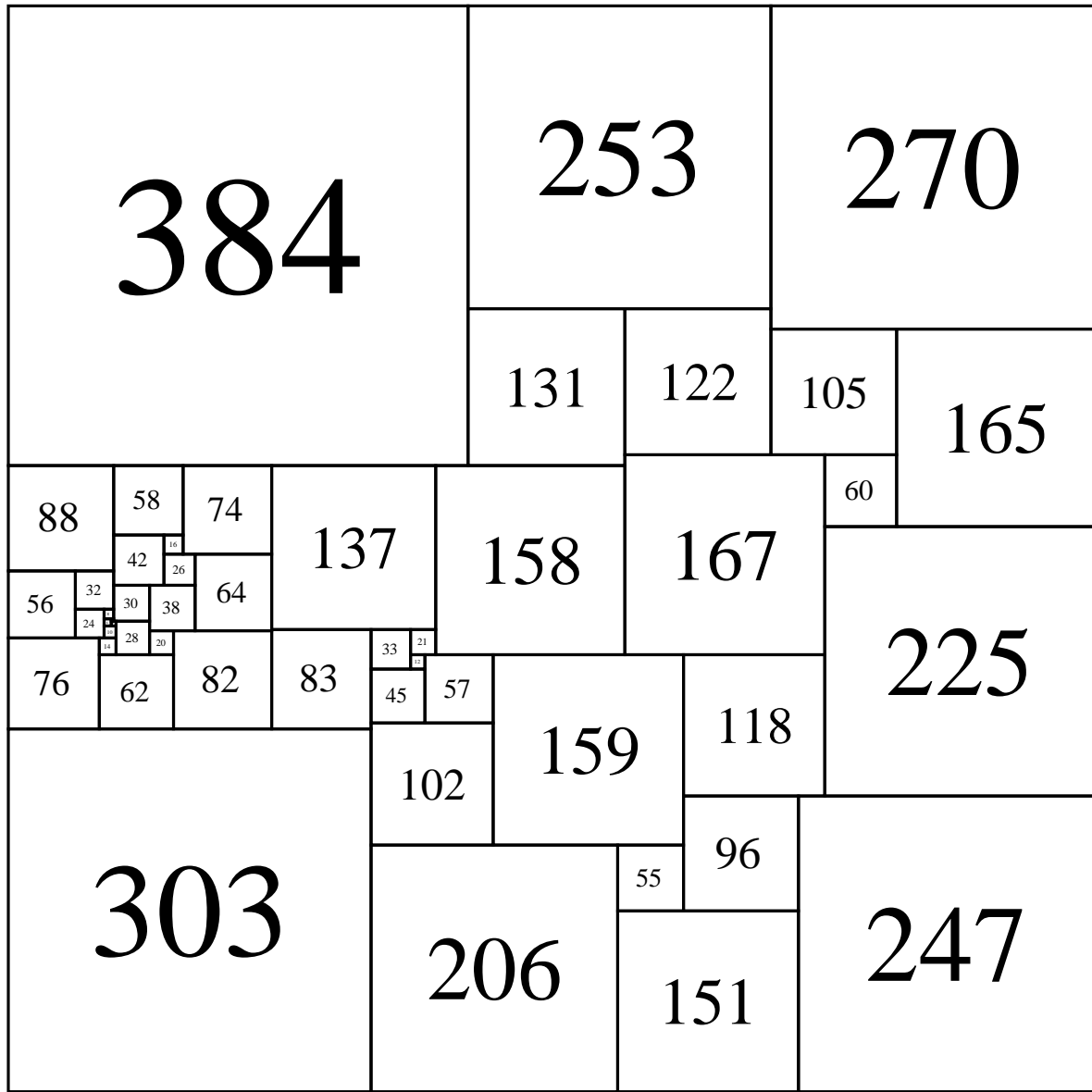
50 : 898a (8) SEA 2012



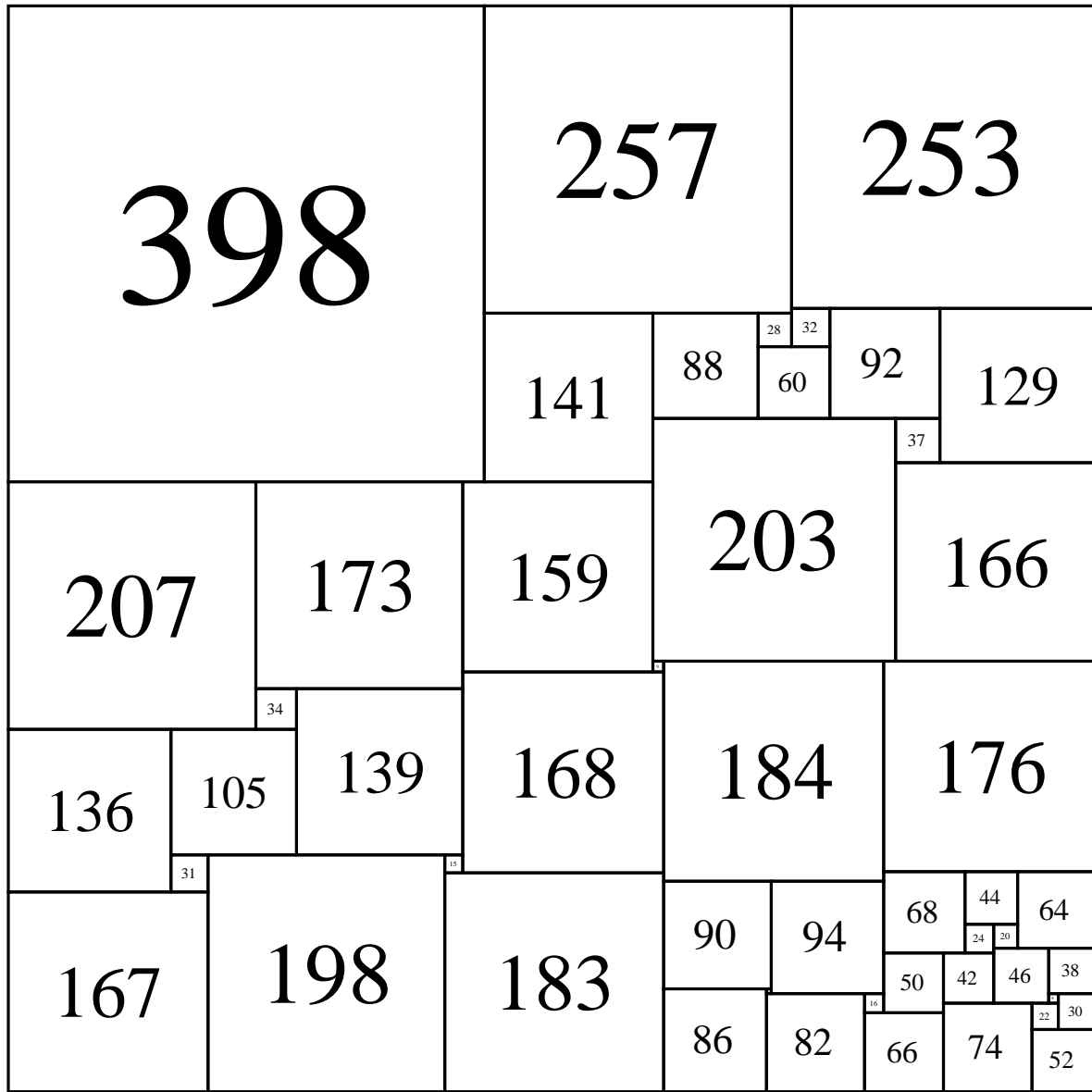
50 : 900a (8) SEA 2012



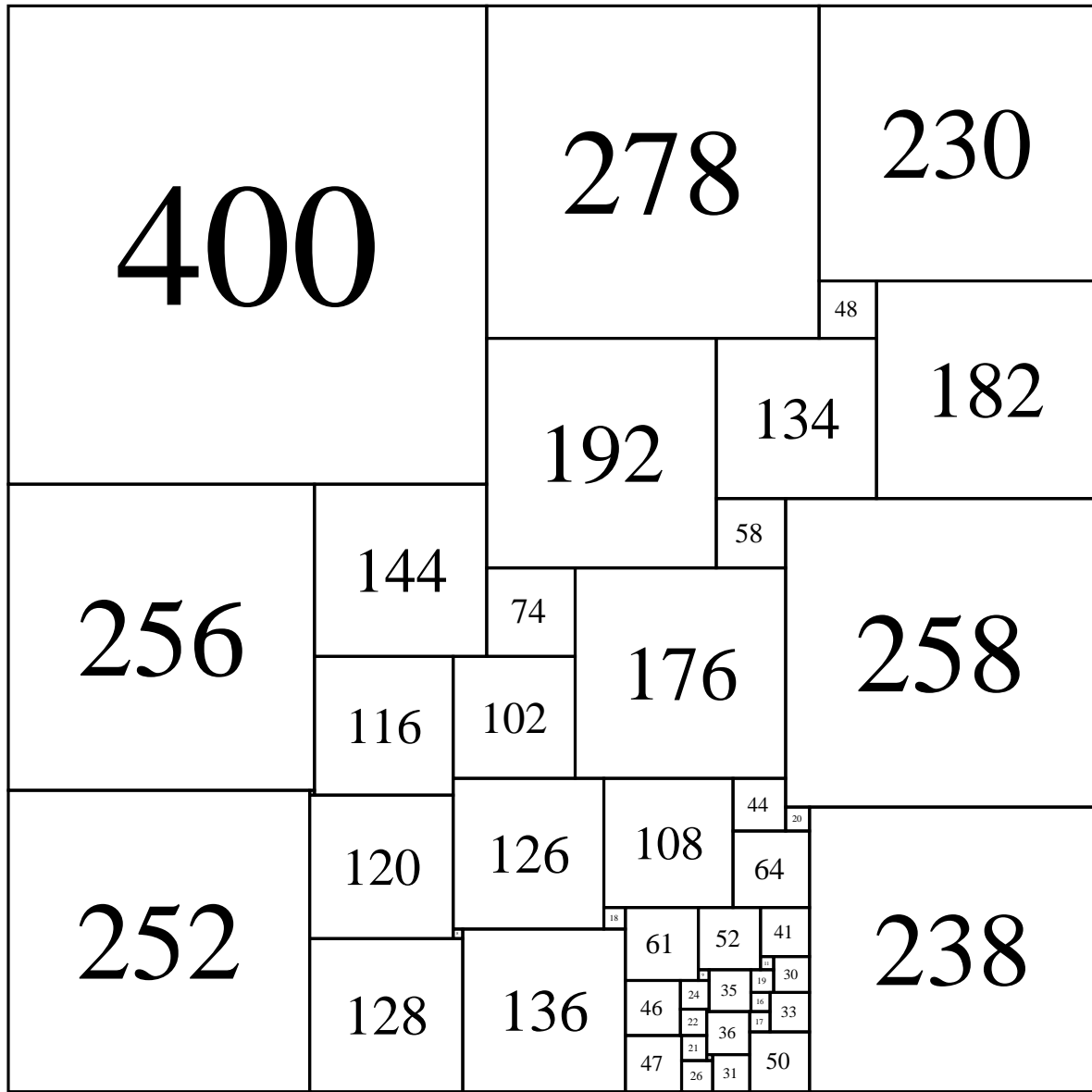
50 : 906a (8) SEA 2012



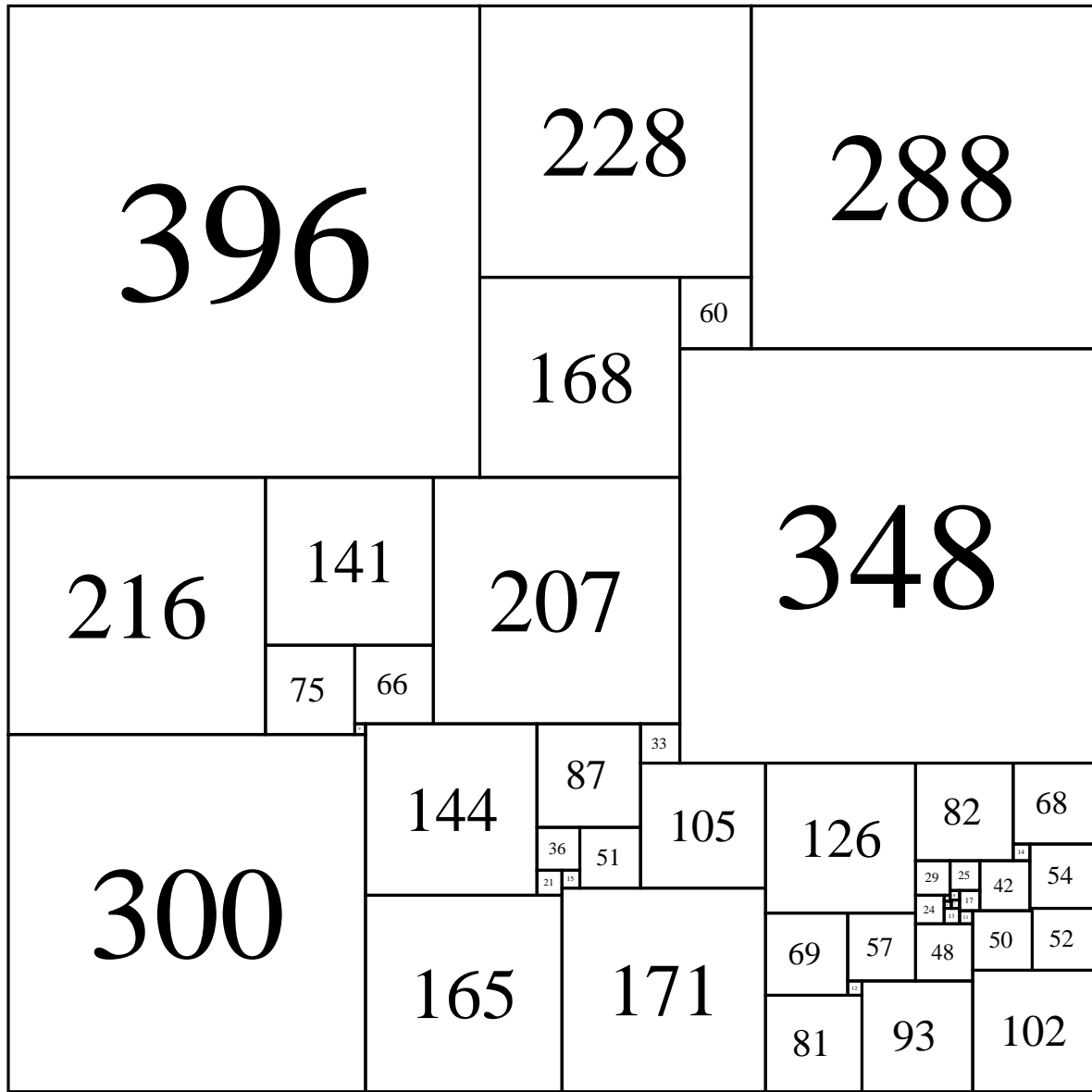
50 : 907a (8) SEA 2012



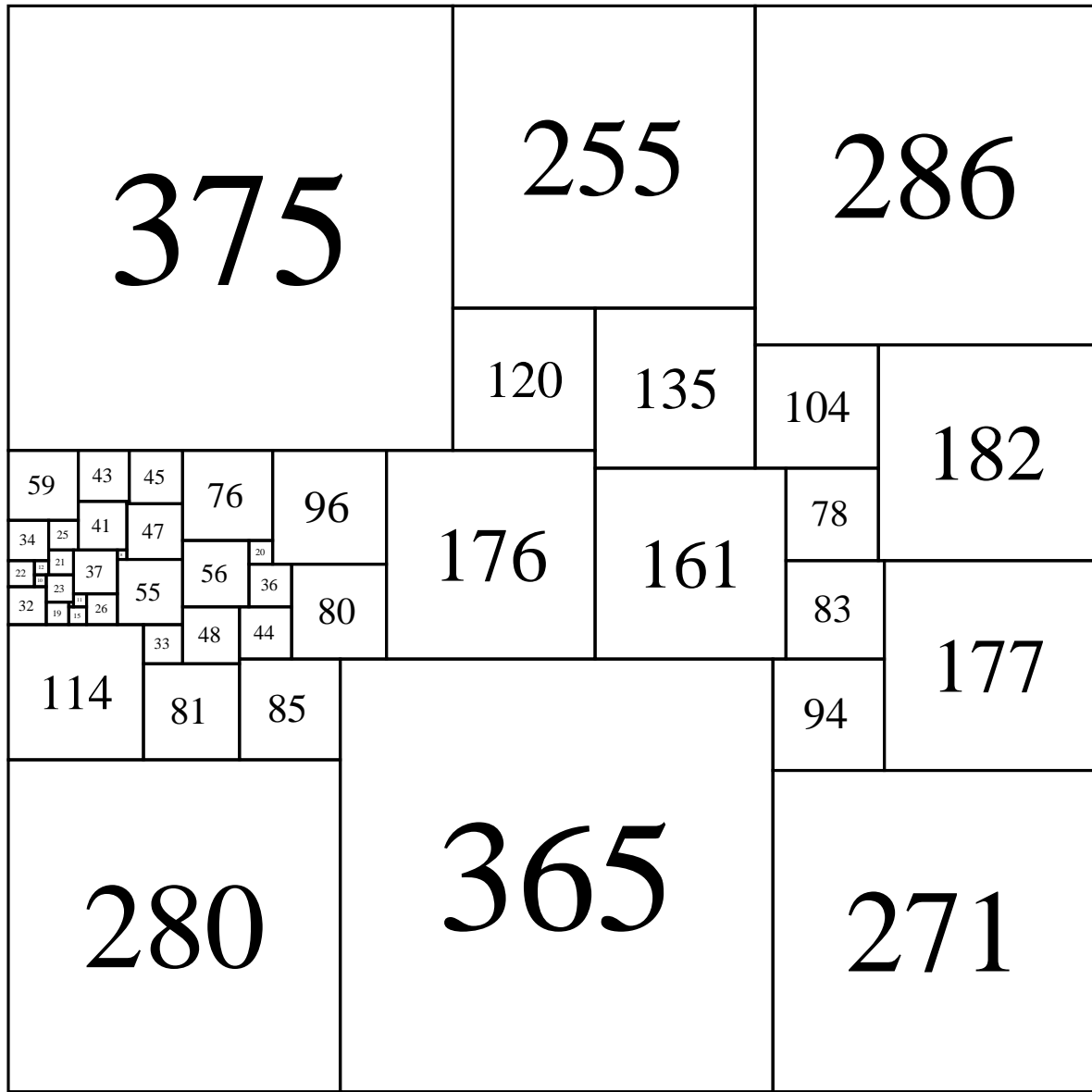
50 : 908a (8) SEA 2012



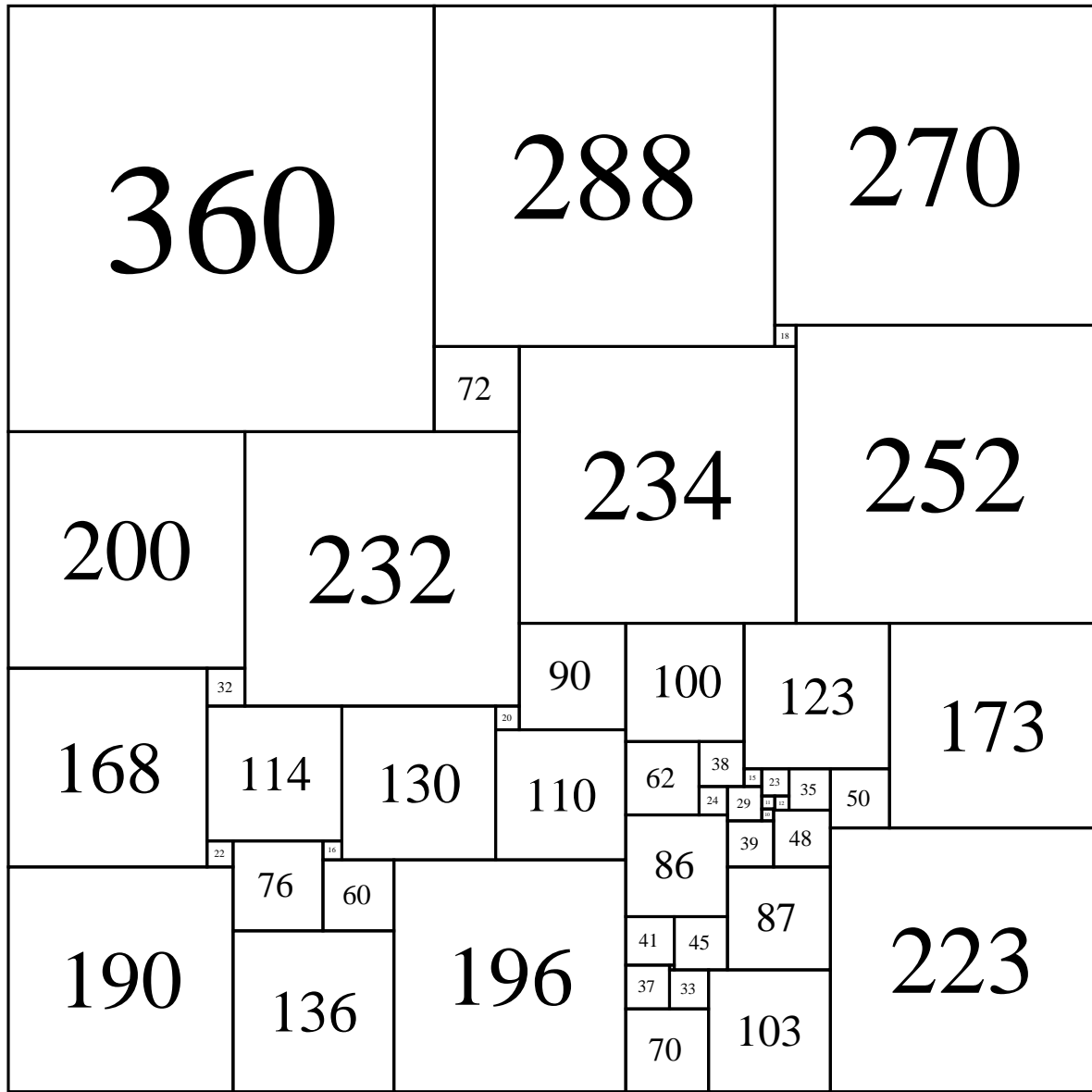
50 : 908b (8) SEA 2012



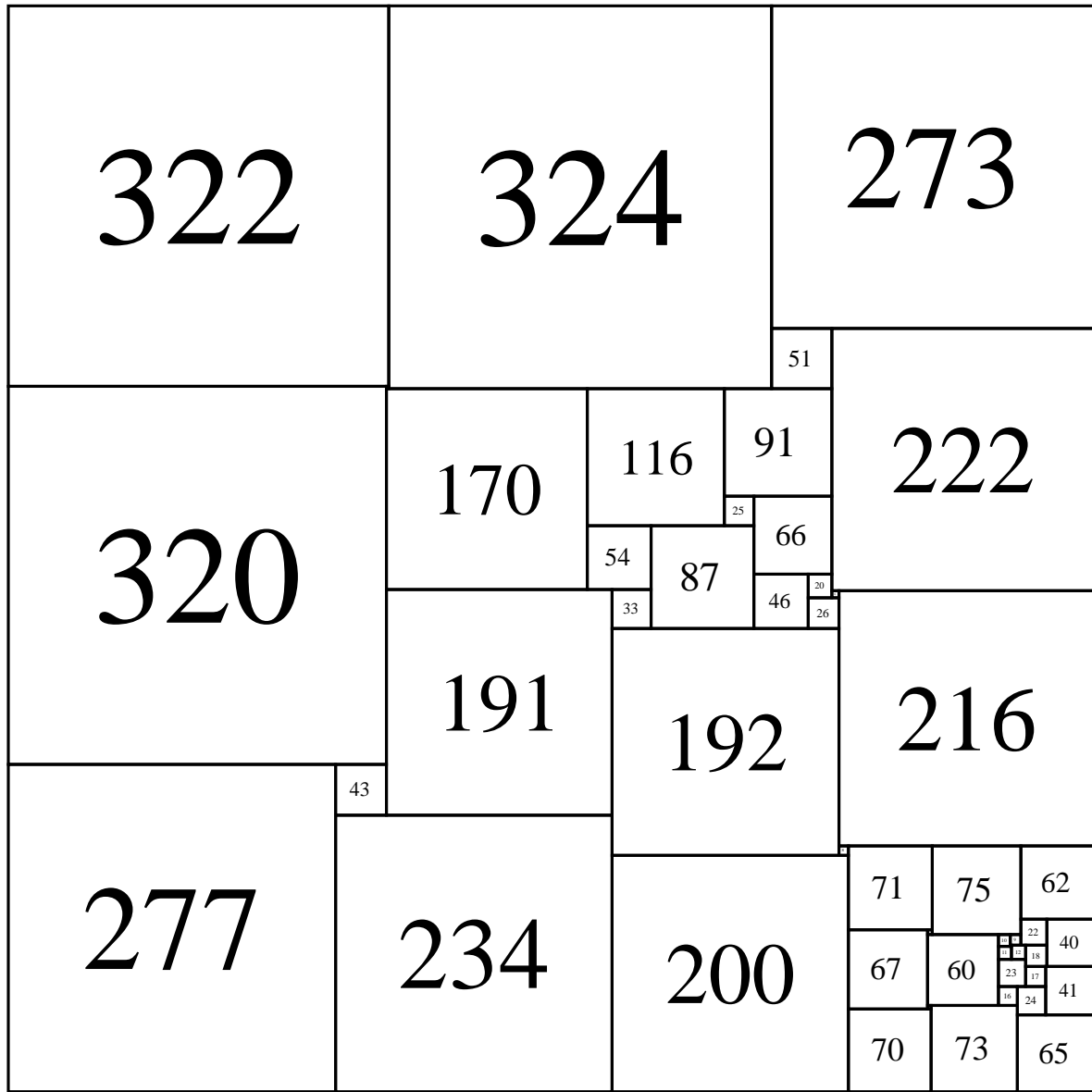
50 : 912a (8) SEA 2012



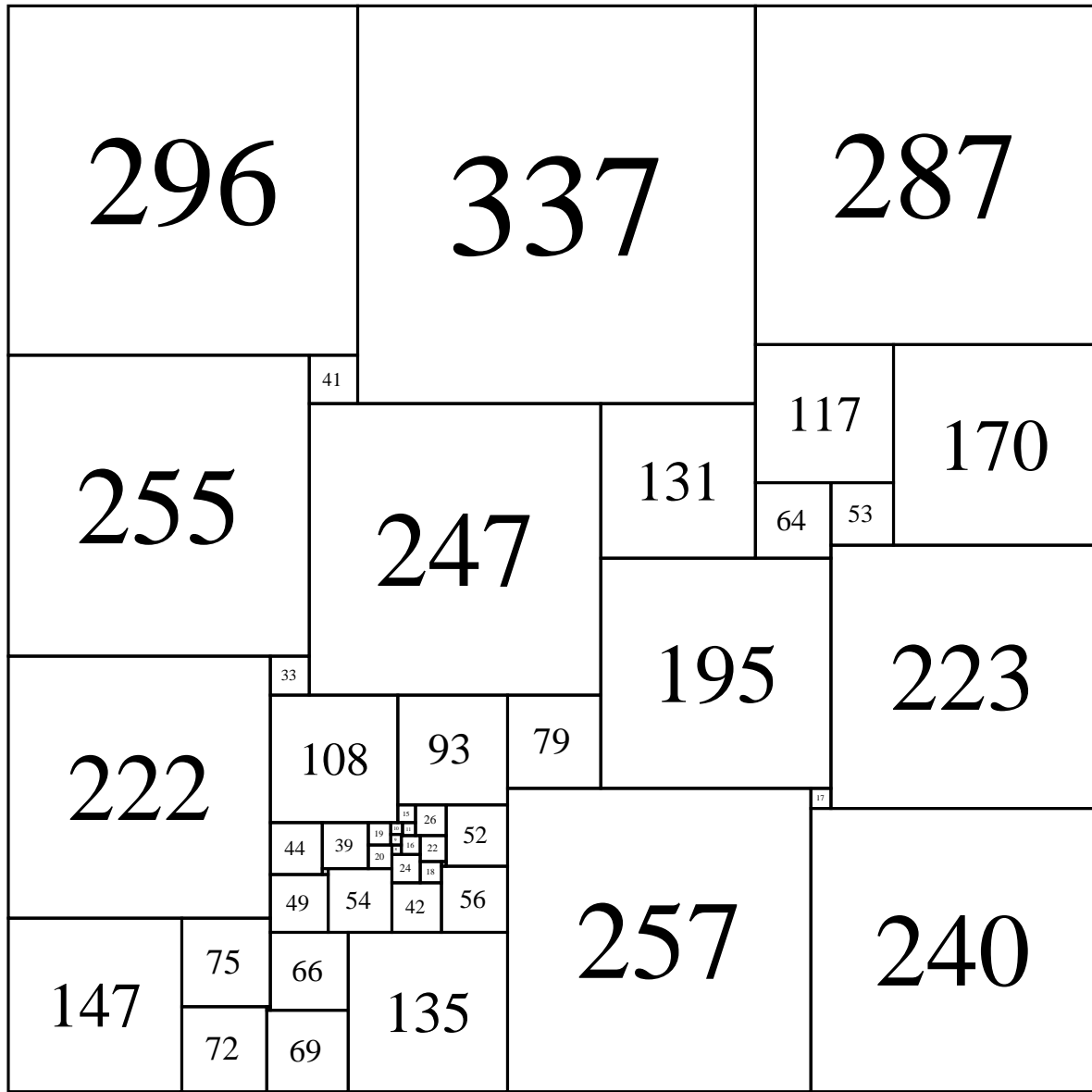
50 : 916a (8) SEA 2012



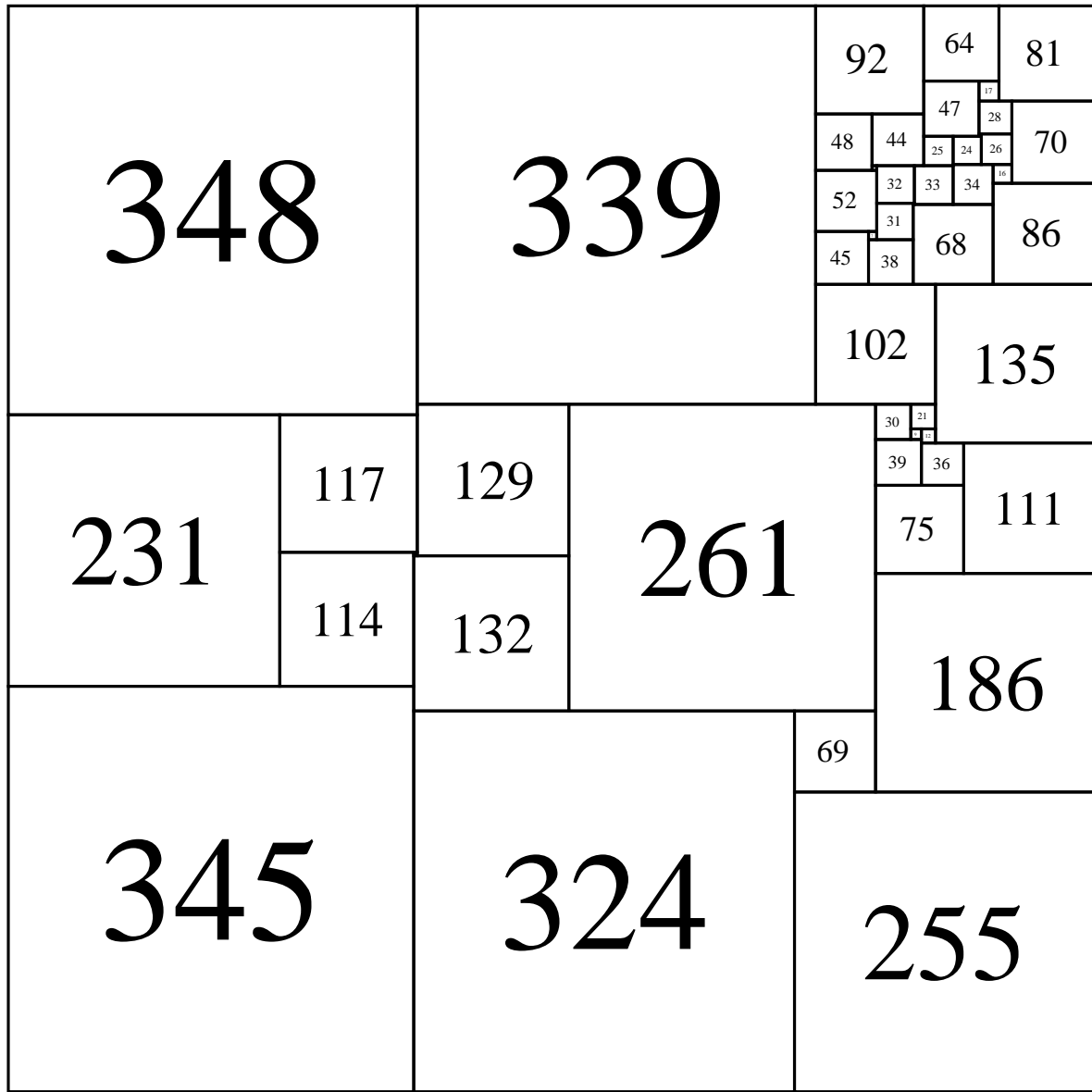
50 : 918a (8) SEA 2012



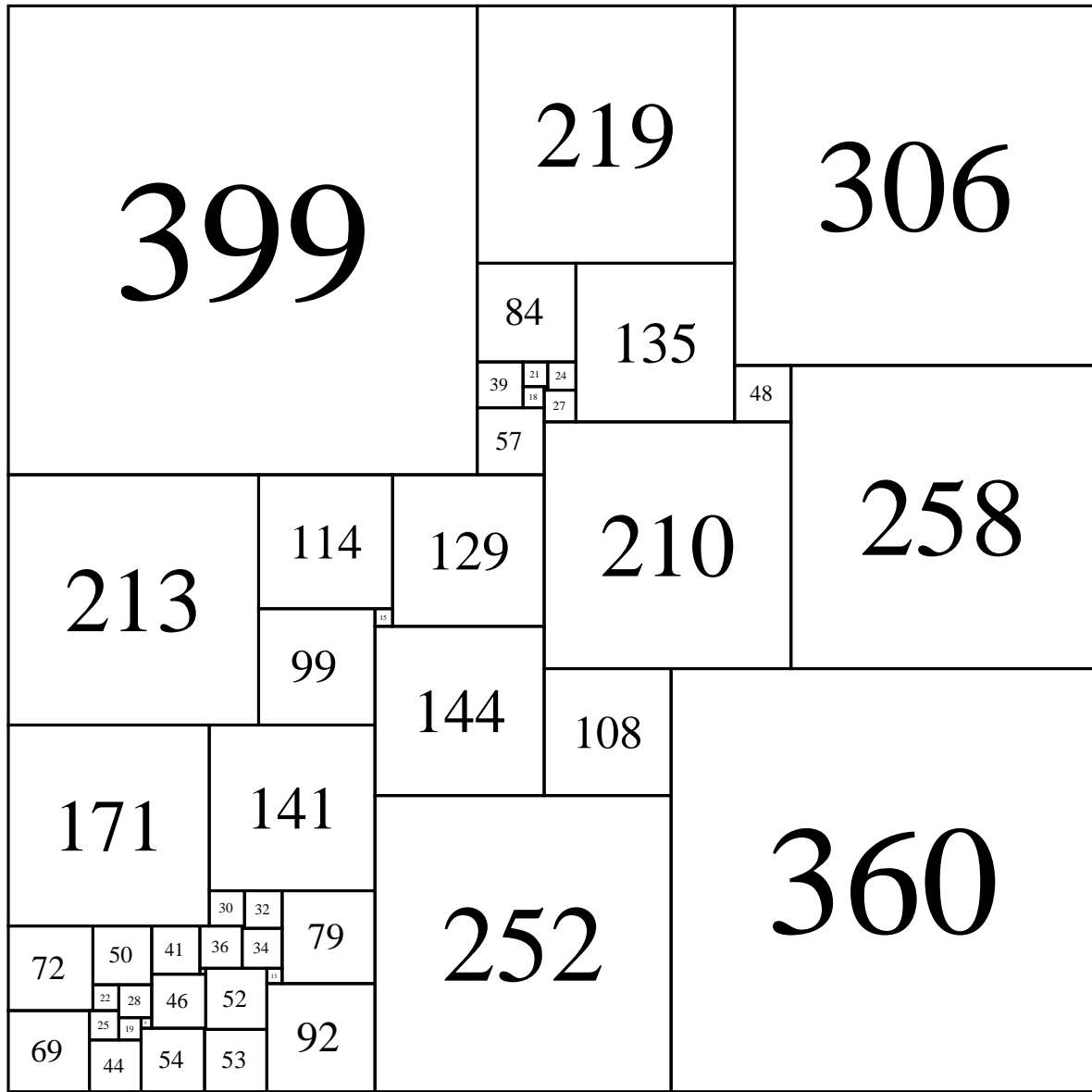
50 : 919a (8) SEA 2012



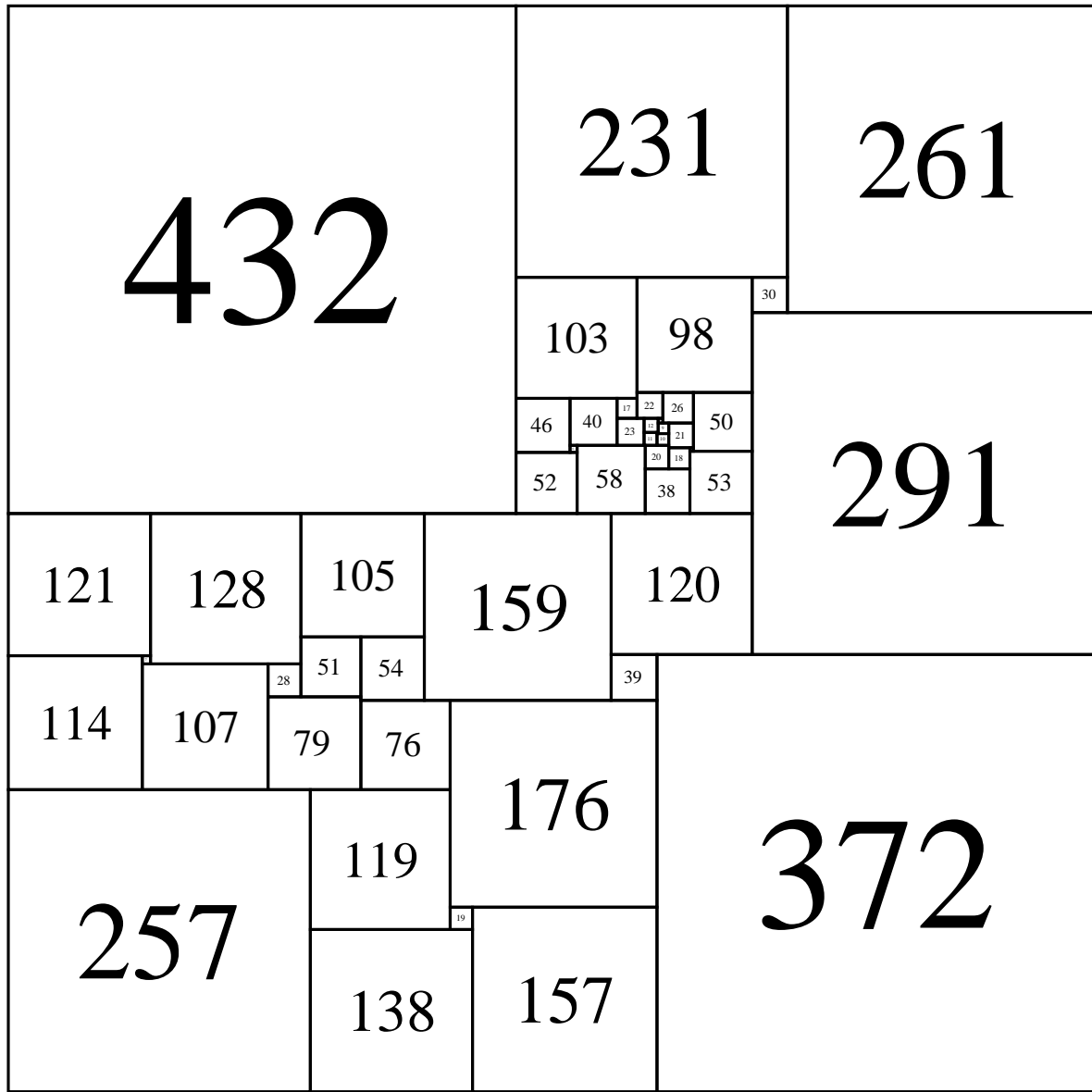
50 : 920a (8) SEA 2012



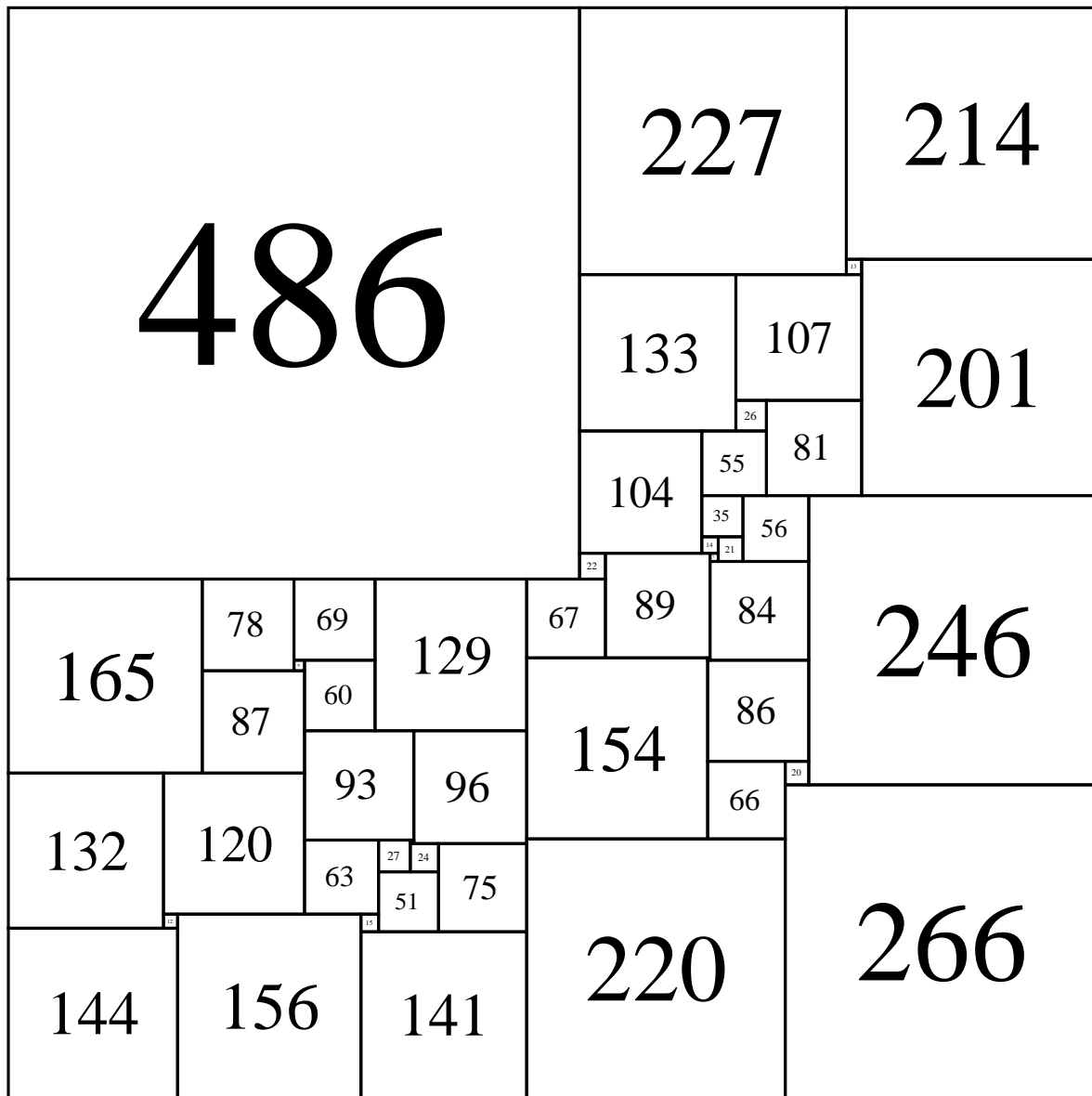
50 : 924a (8) SEA 2012



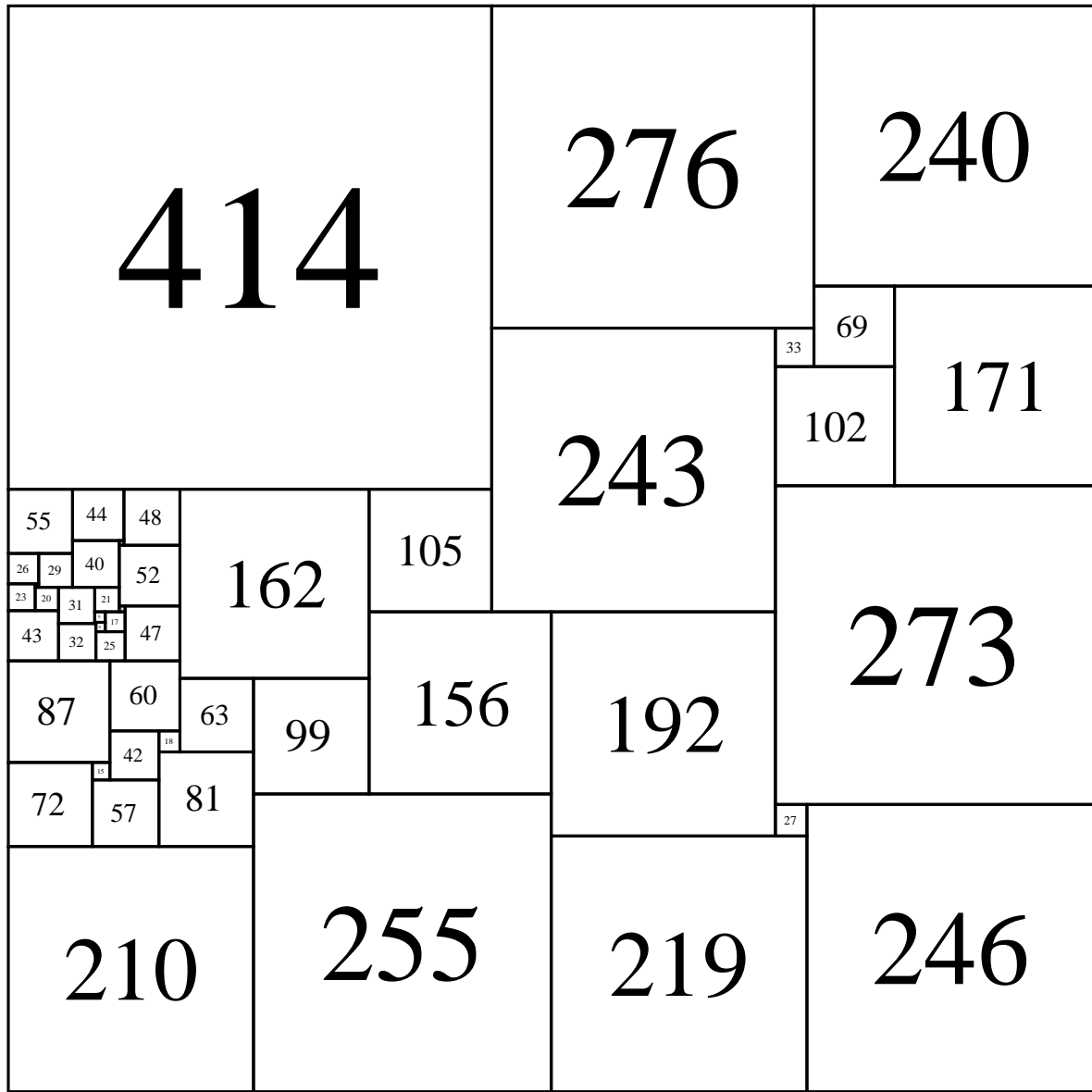
50 : 924b (8) SEA 2012



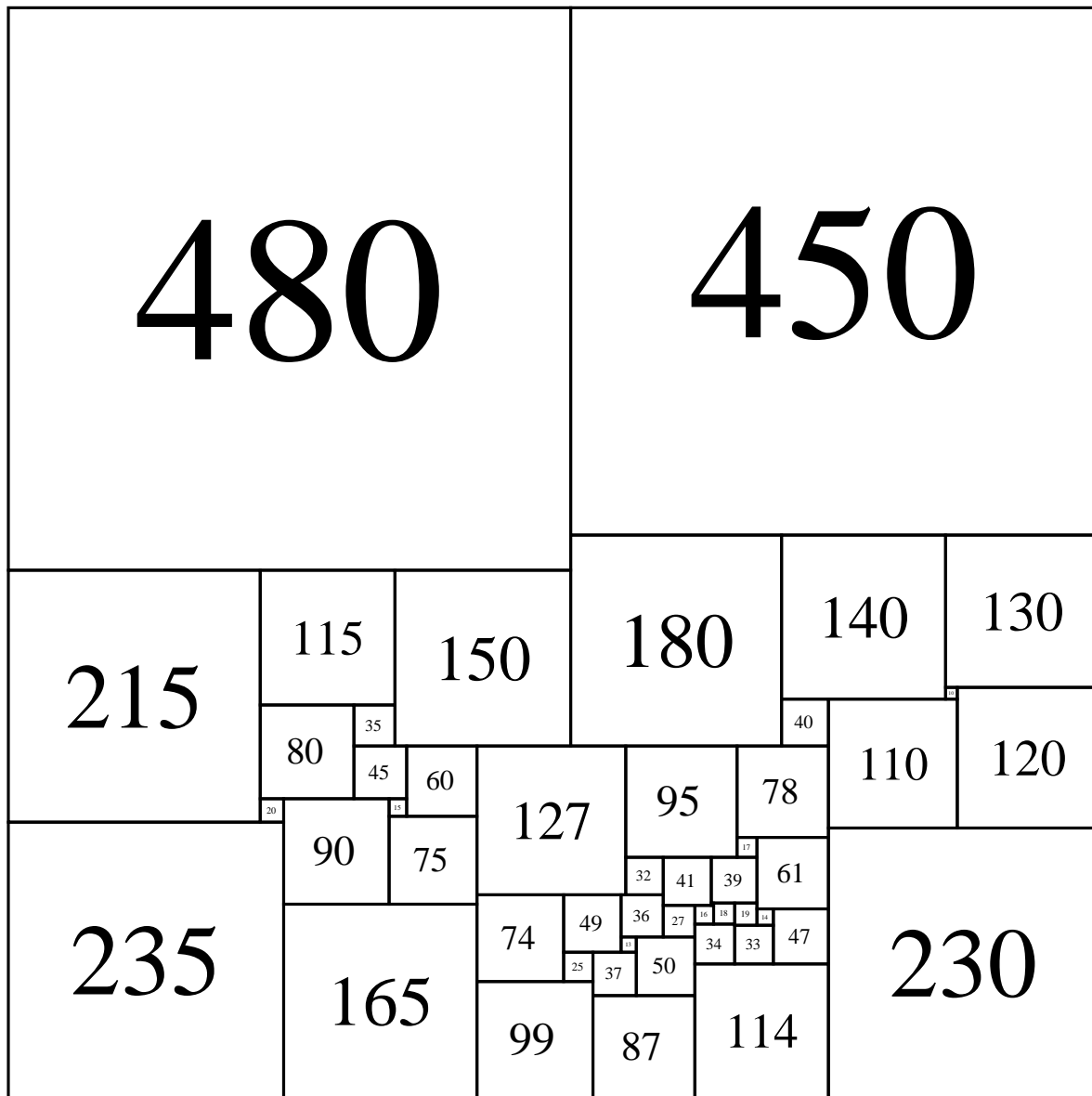
50 : 924c (8) SEA 2012



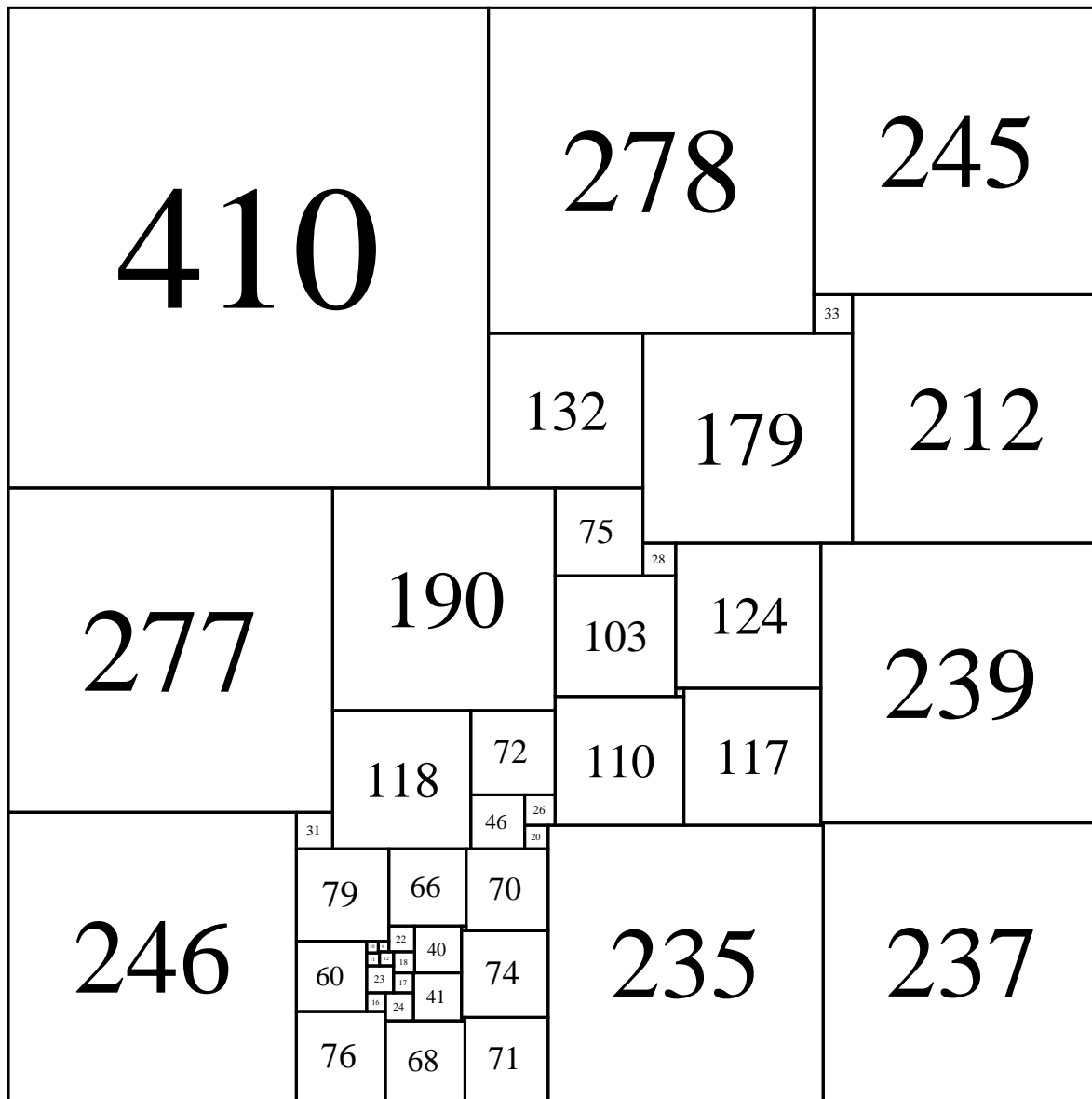
50 : 927a (8) SEA 2012



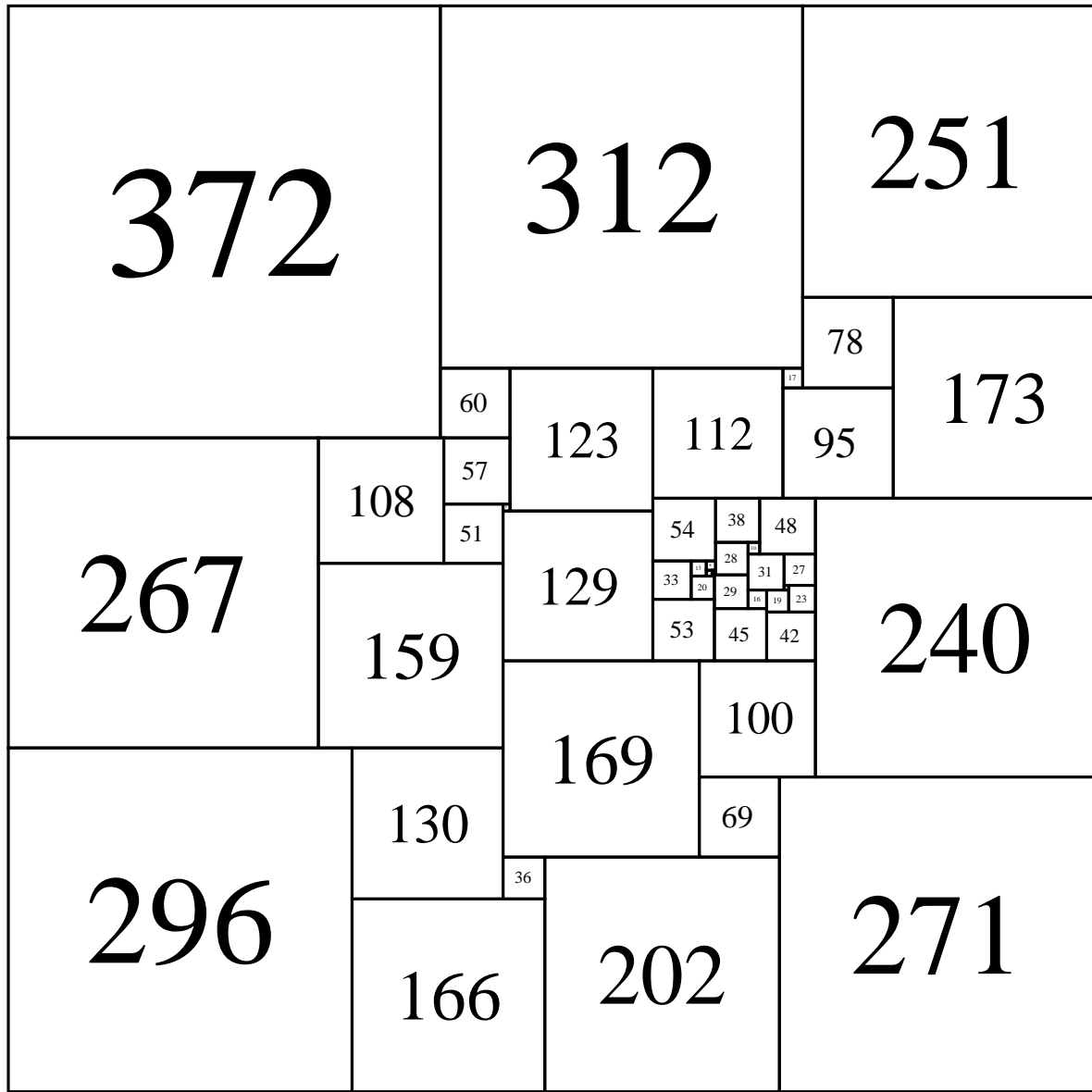
50 : 930a (8) SEA 2012



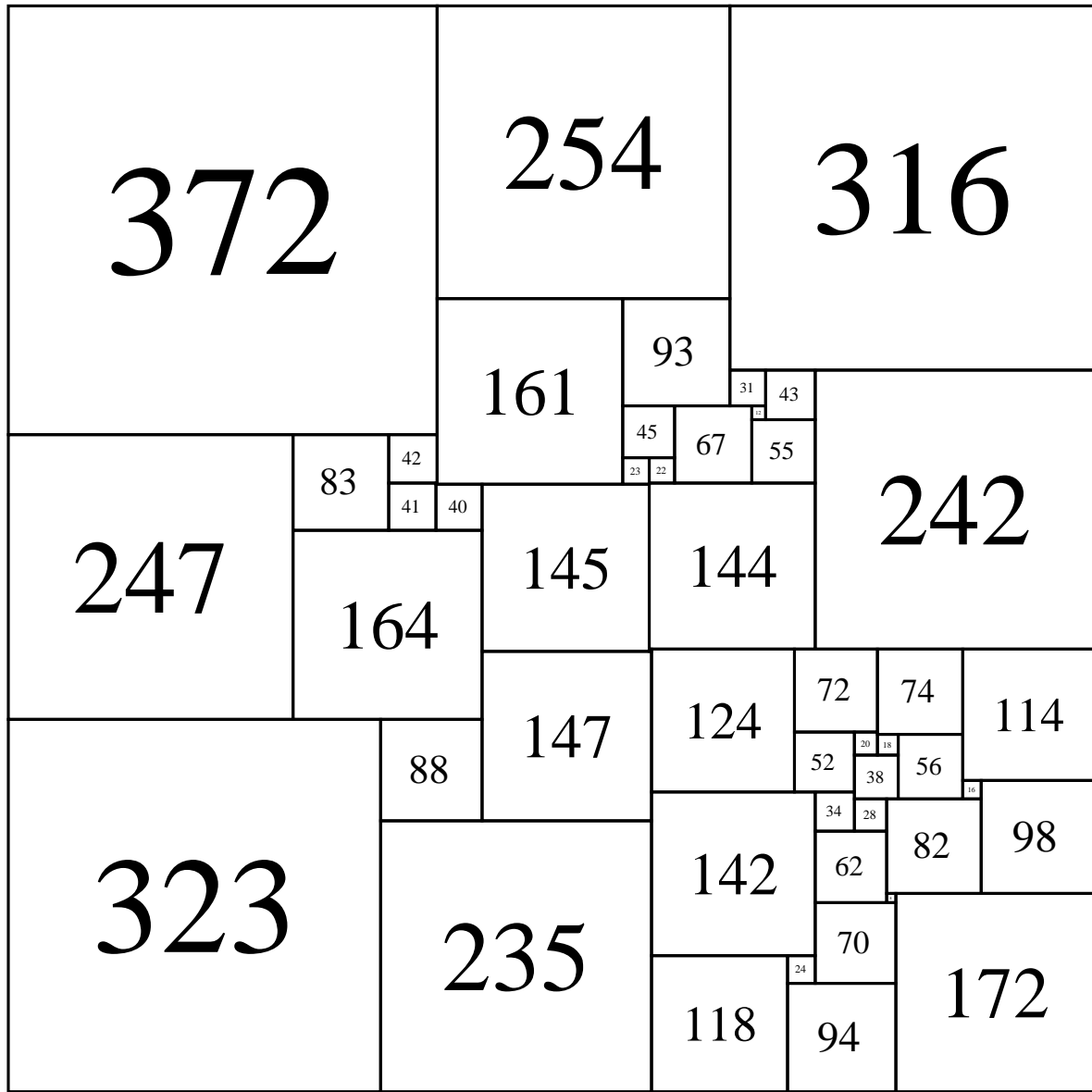
50 : 930b (8) SEA 2012



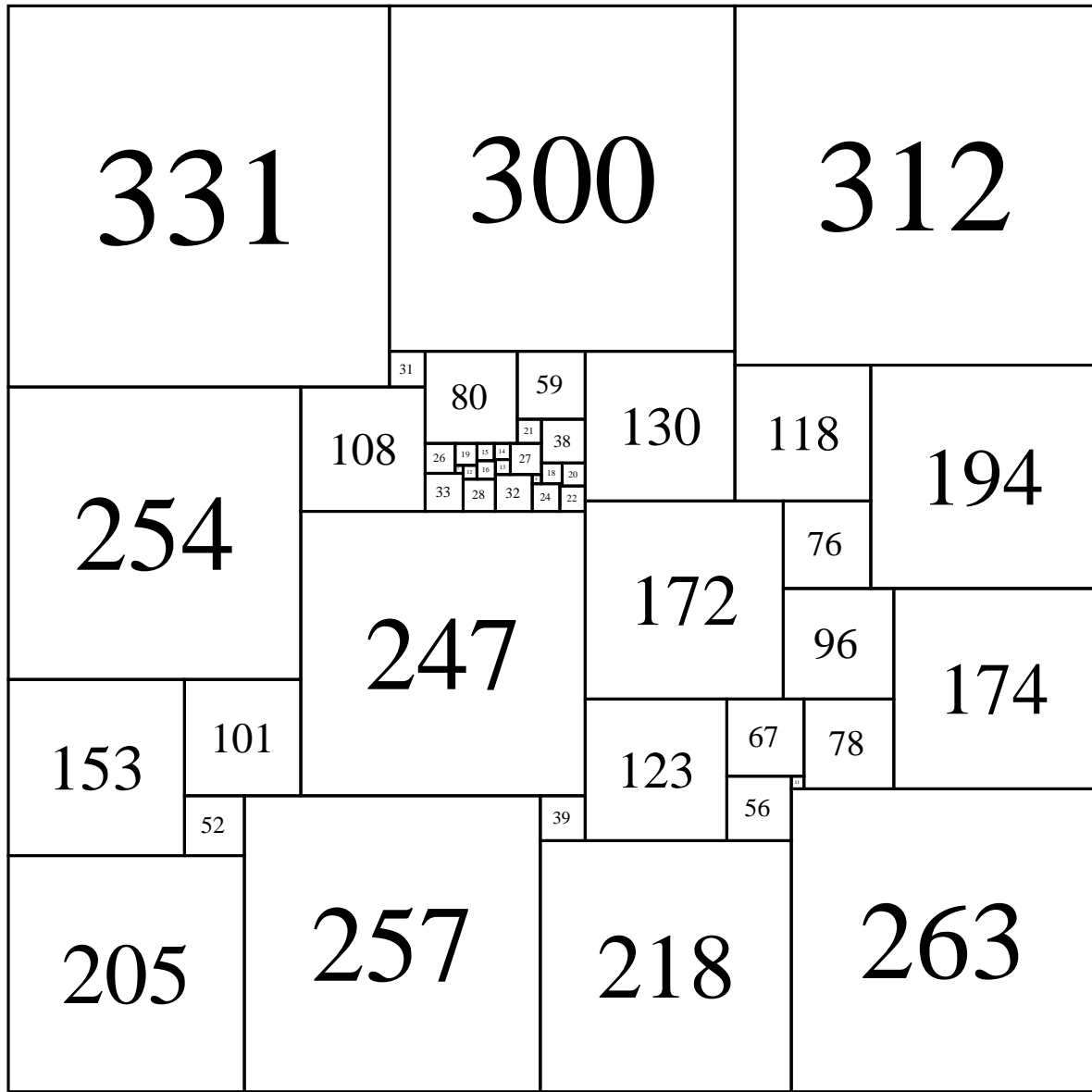
50 : 933a (8) SEA 2012



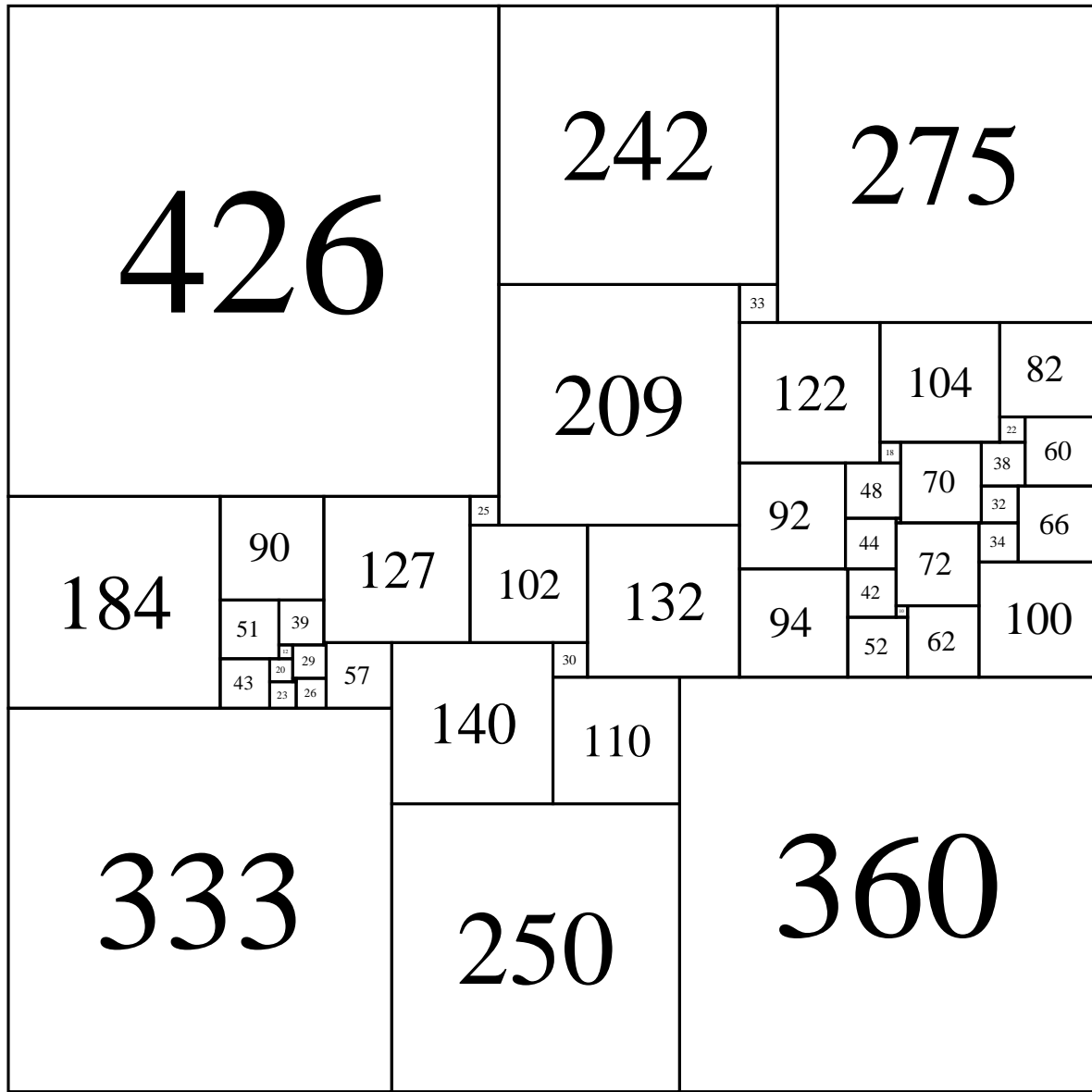
50 : 935a (8) SEA 2012



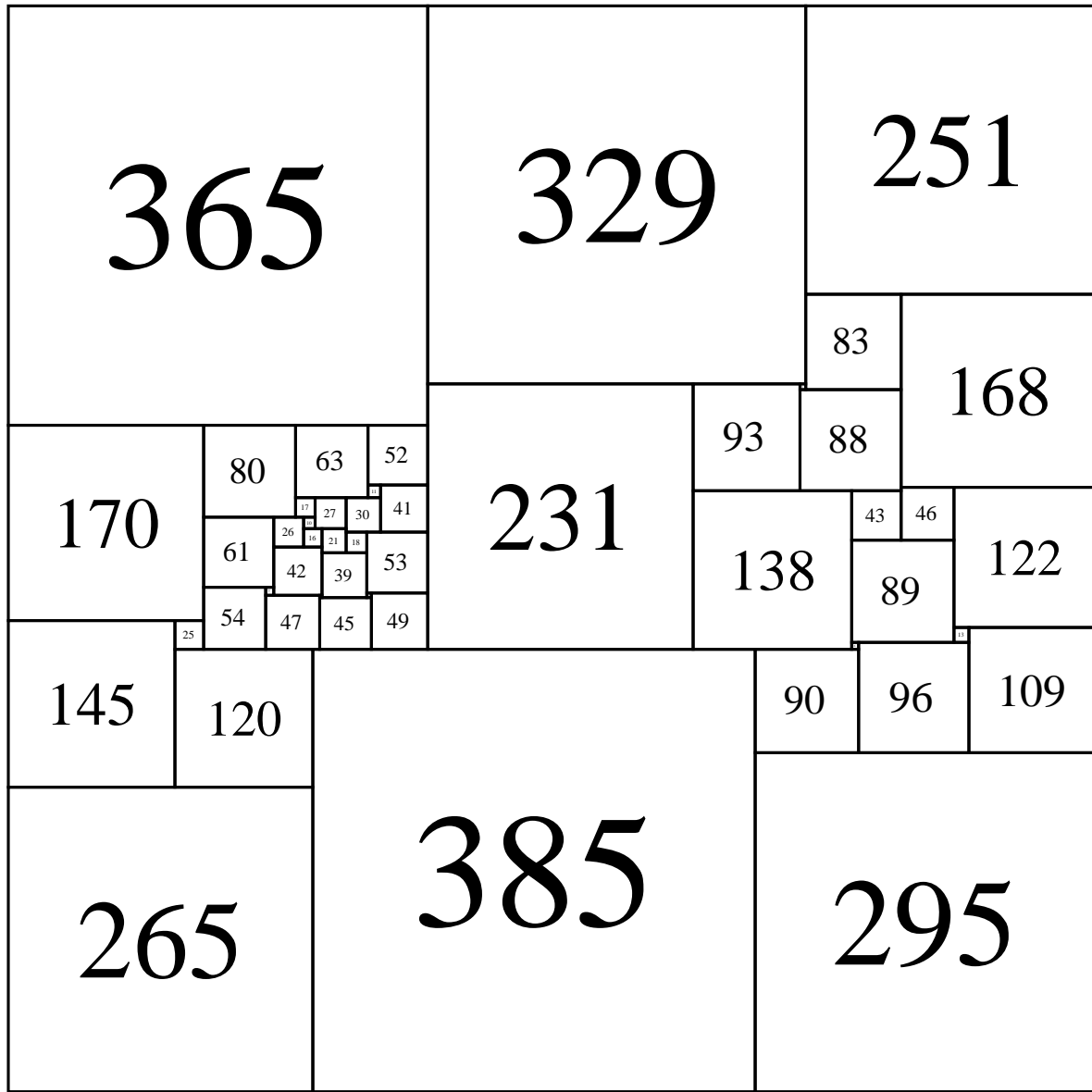
50 : 942a (8) SEA 2012



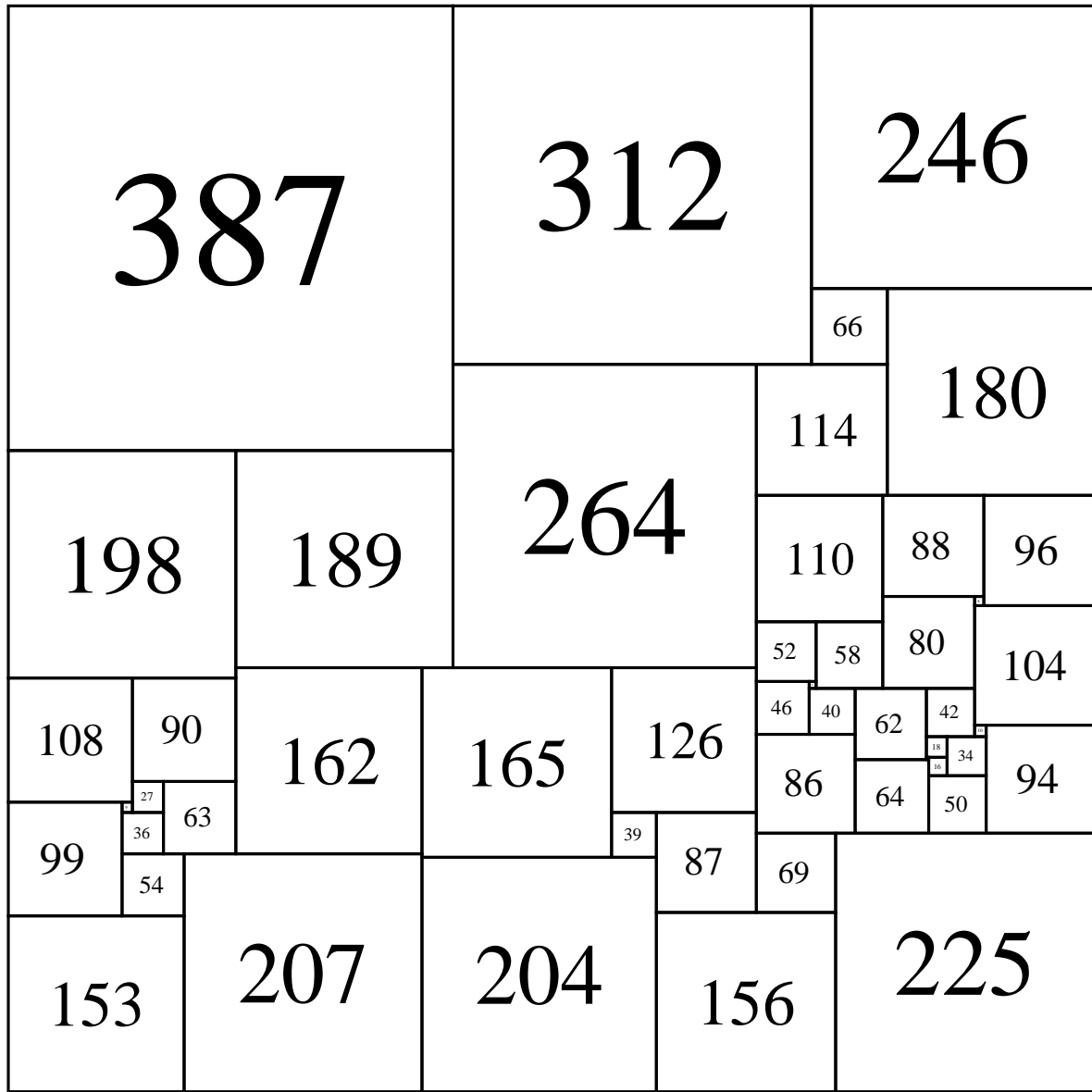
50 : 943a (8) SEA 2012



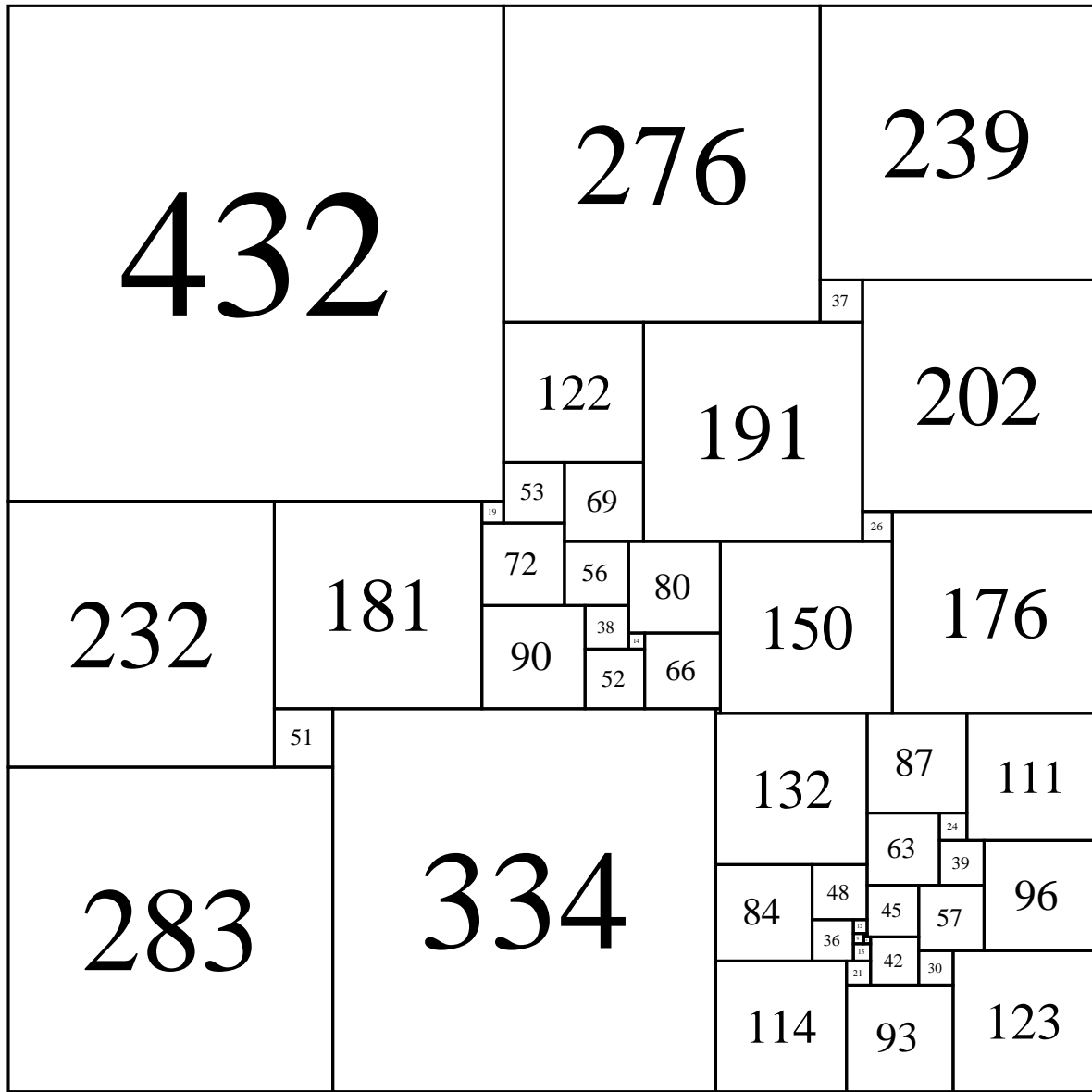
50 : 943b (8) SEA 2012



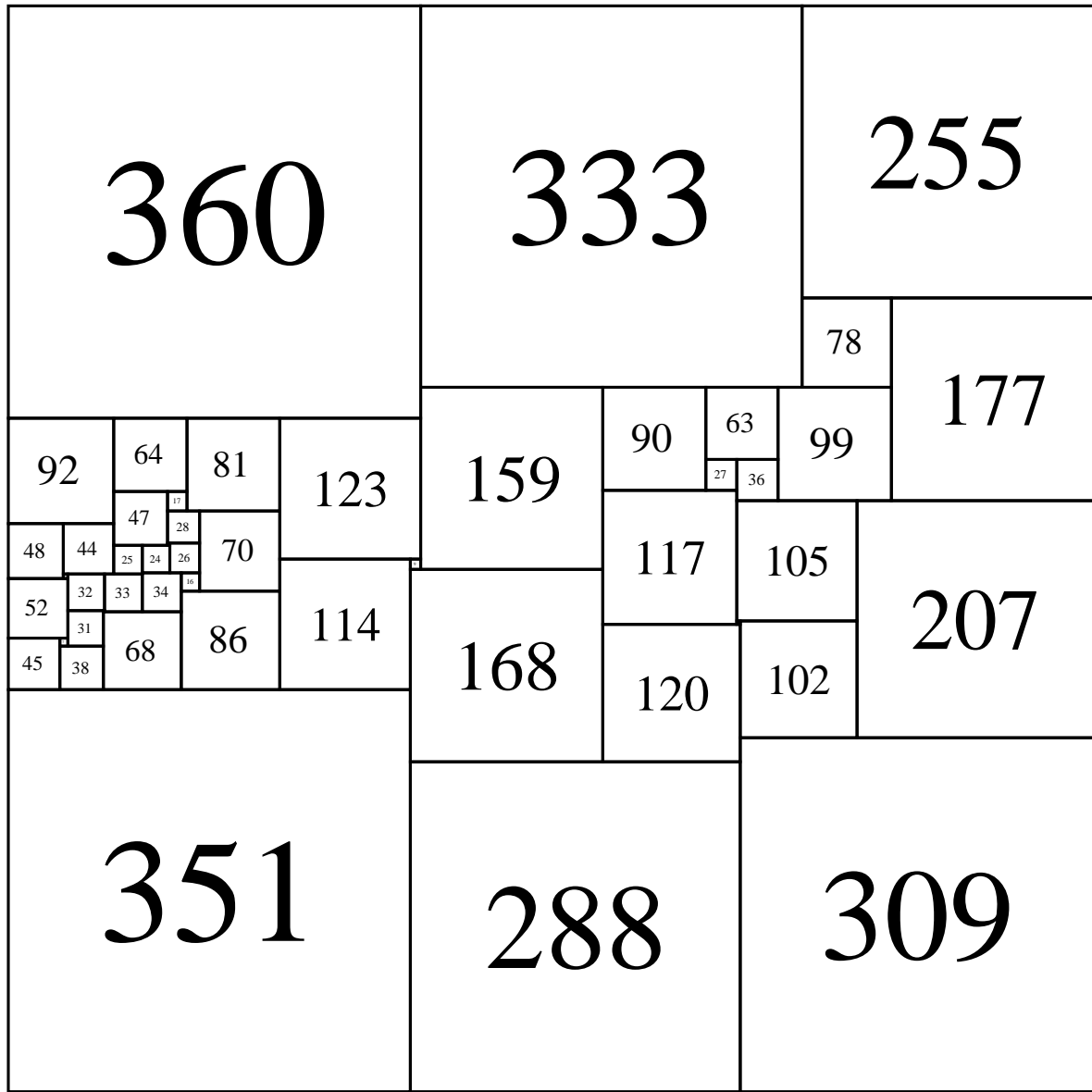
50 : 945a (8) SEA 2012



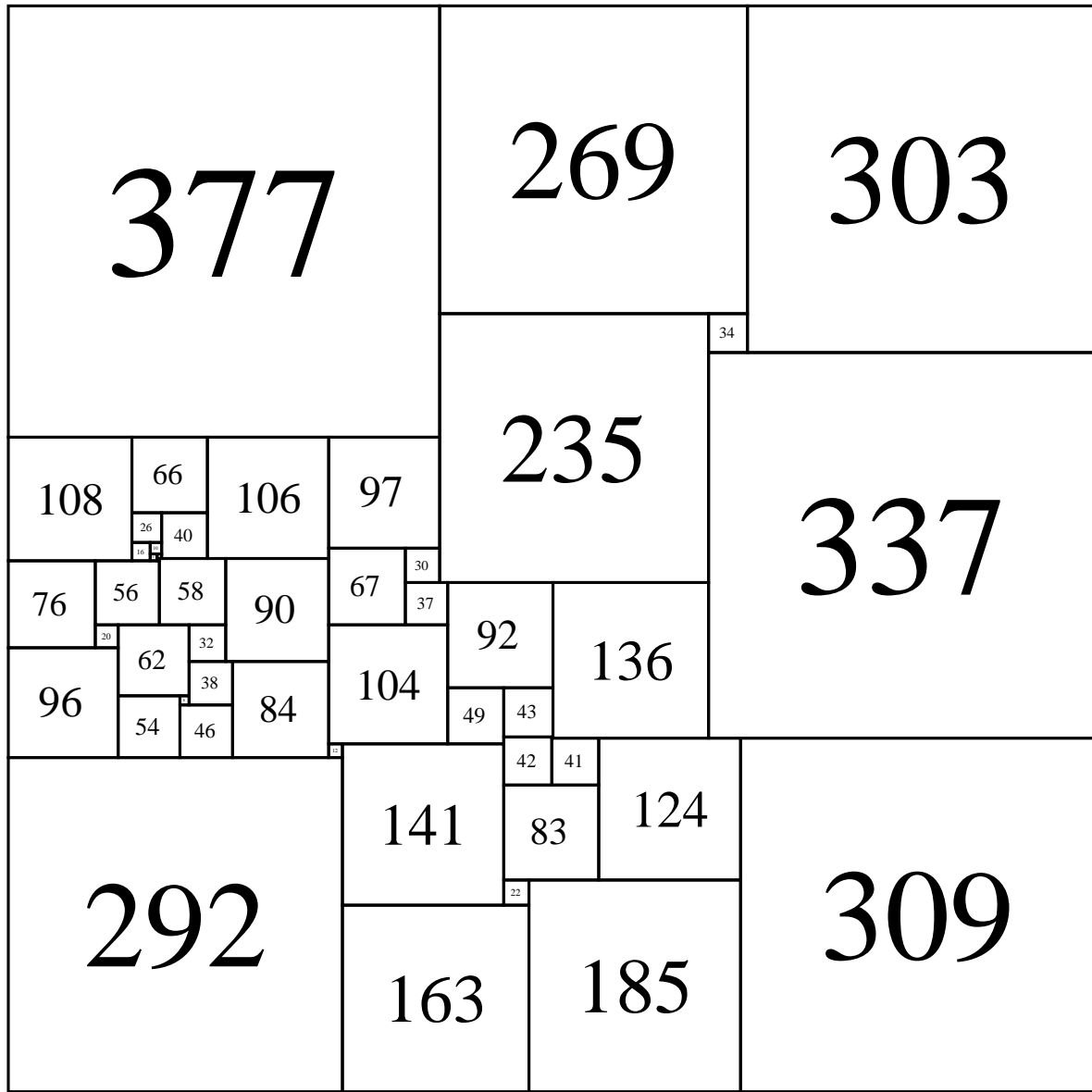
50 : 945b (8) SEA 2012



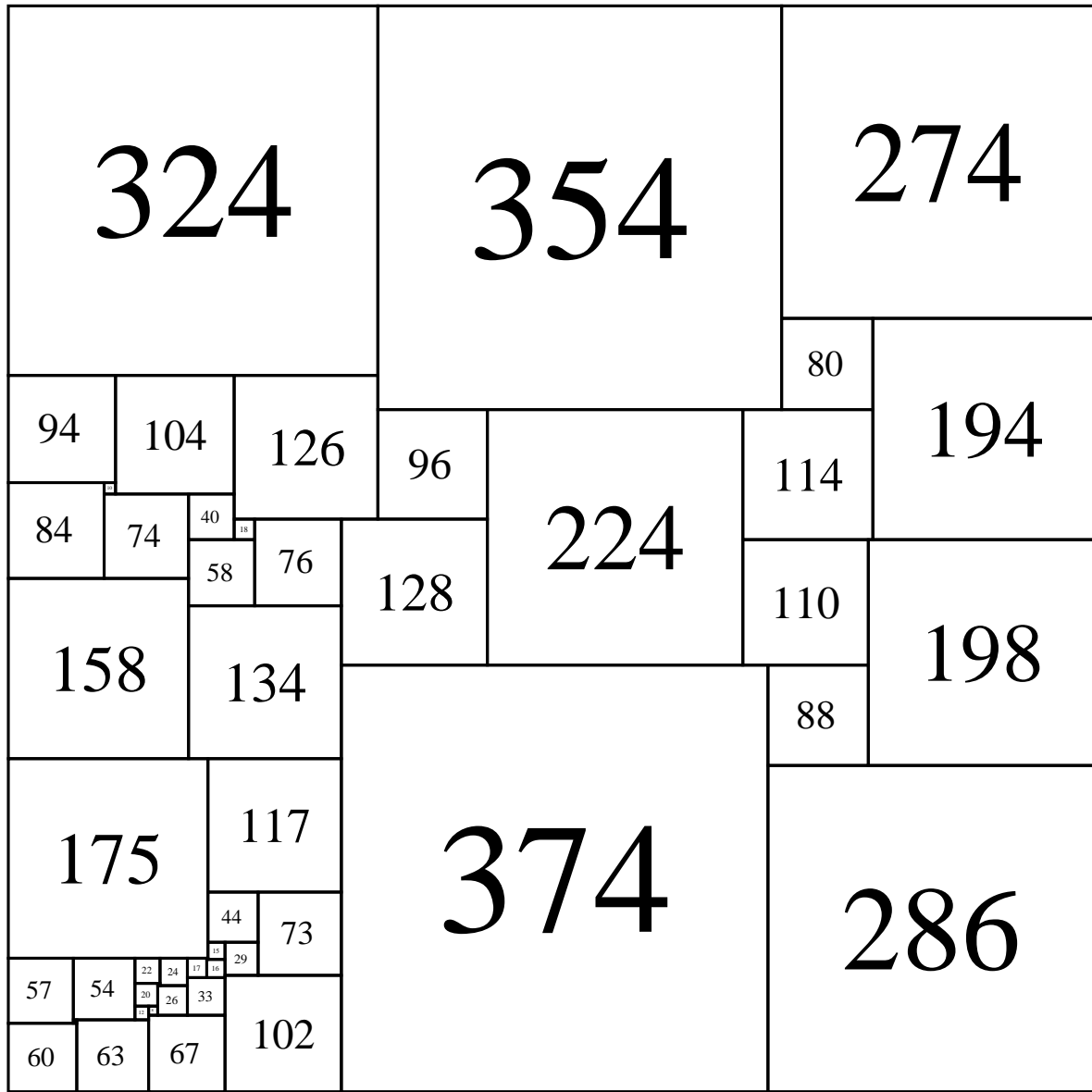
50 : 947a (8) SEA 2012



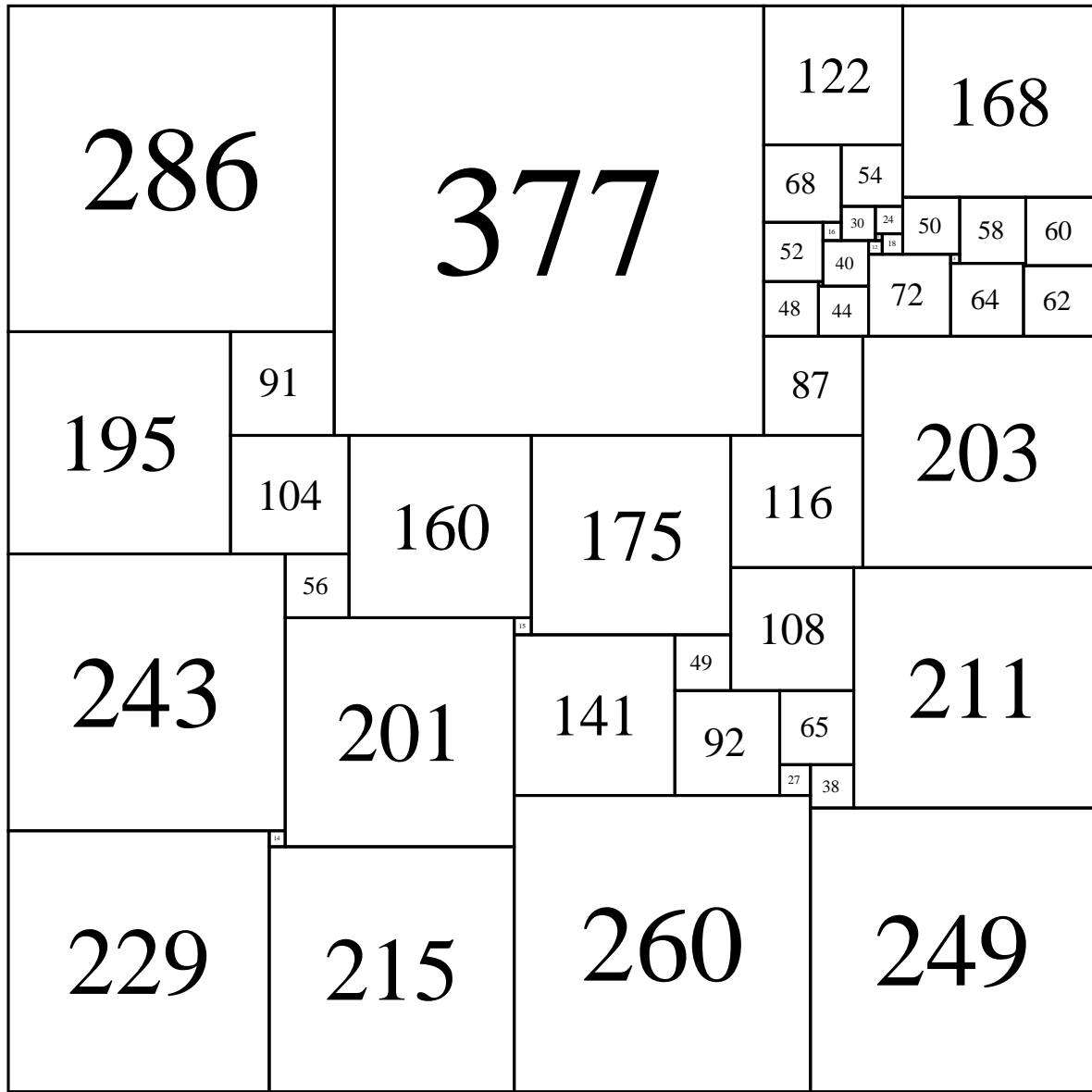
50 : 948a (8) SEA 2012



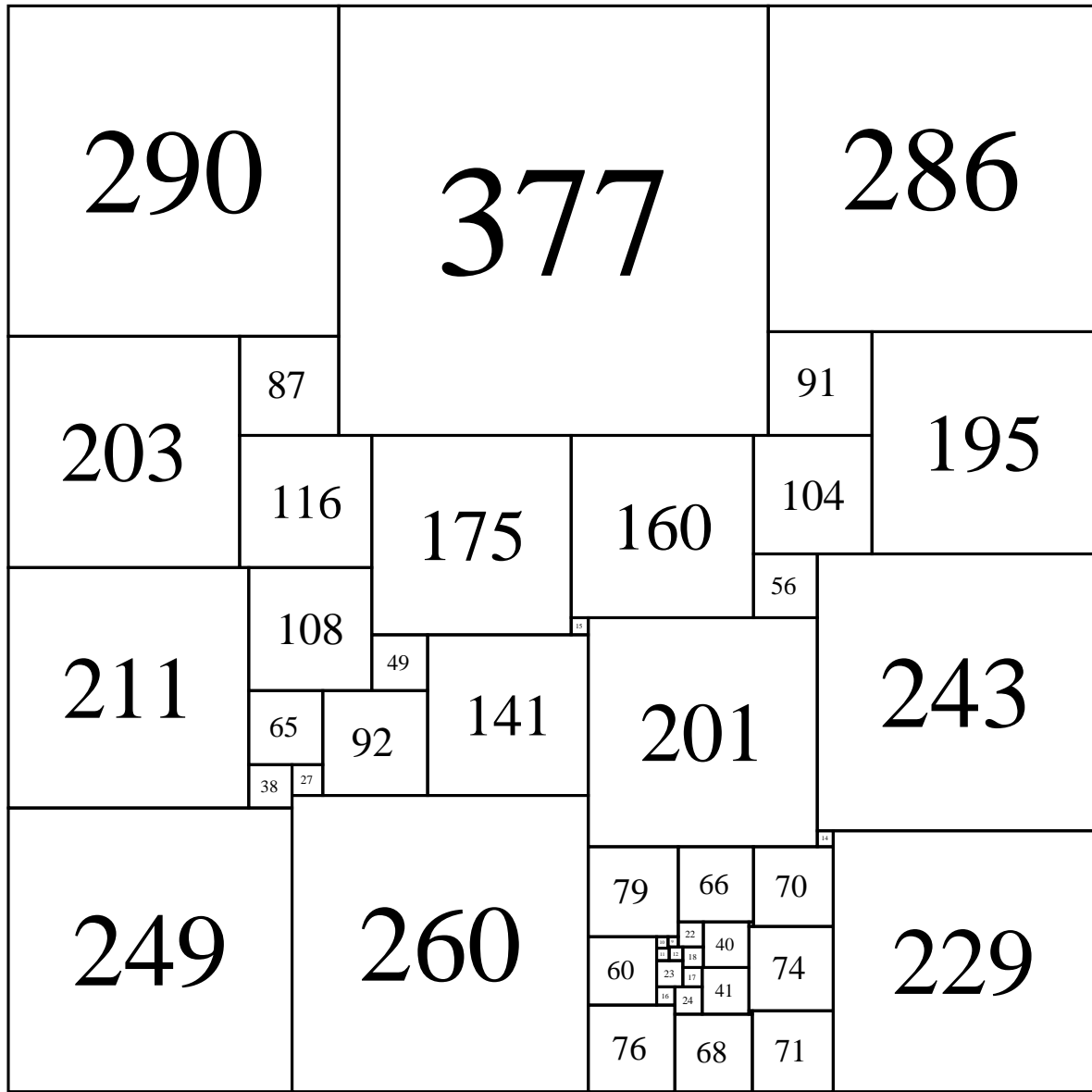
50 : 949a (8) SEA 2012



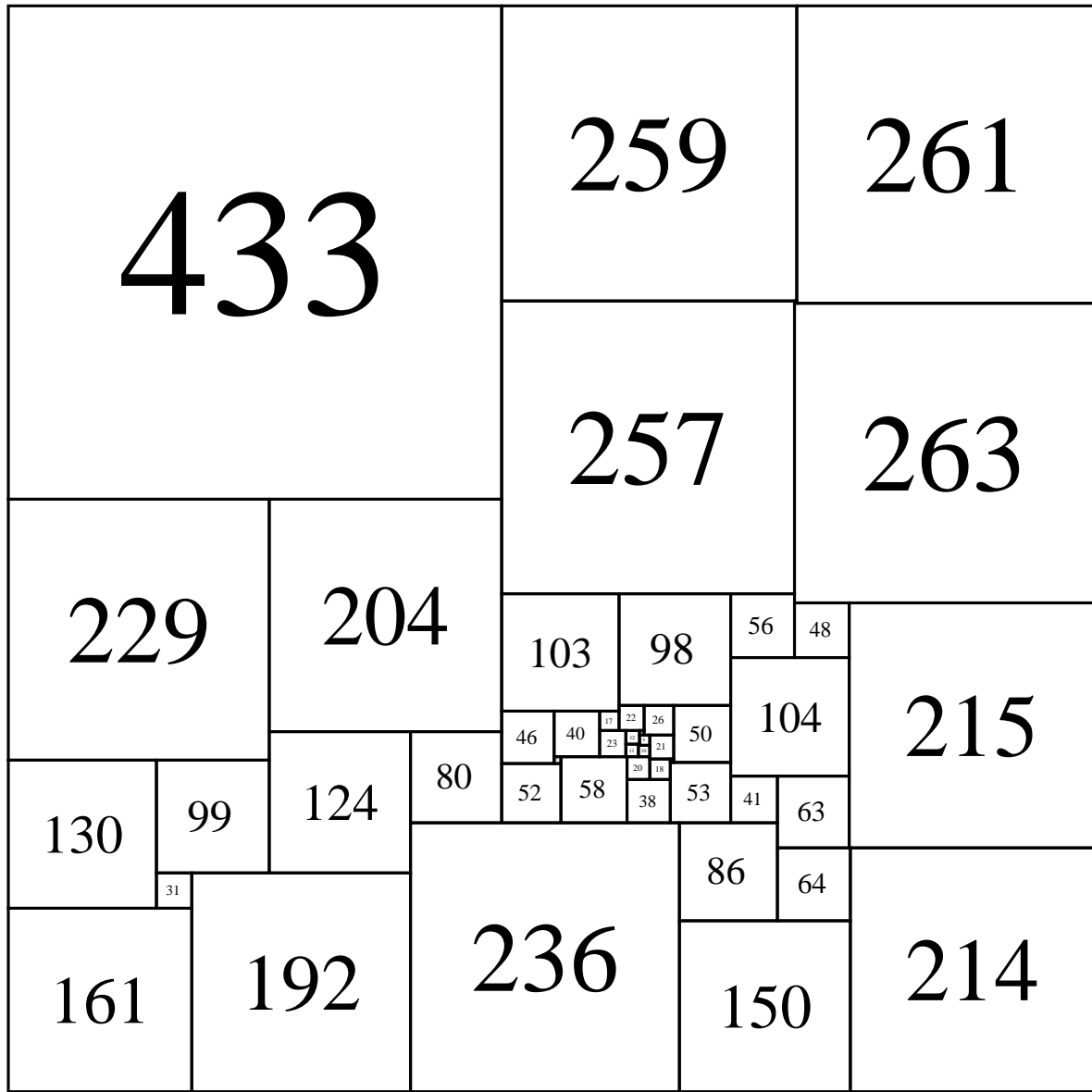
50 : 952a (8) SEA 2012



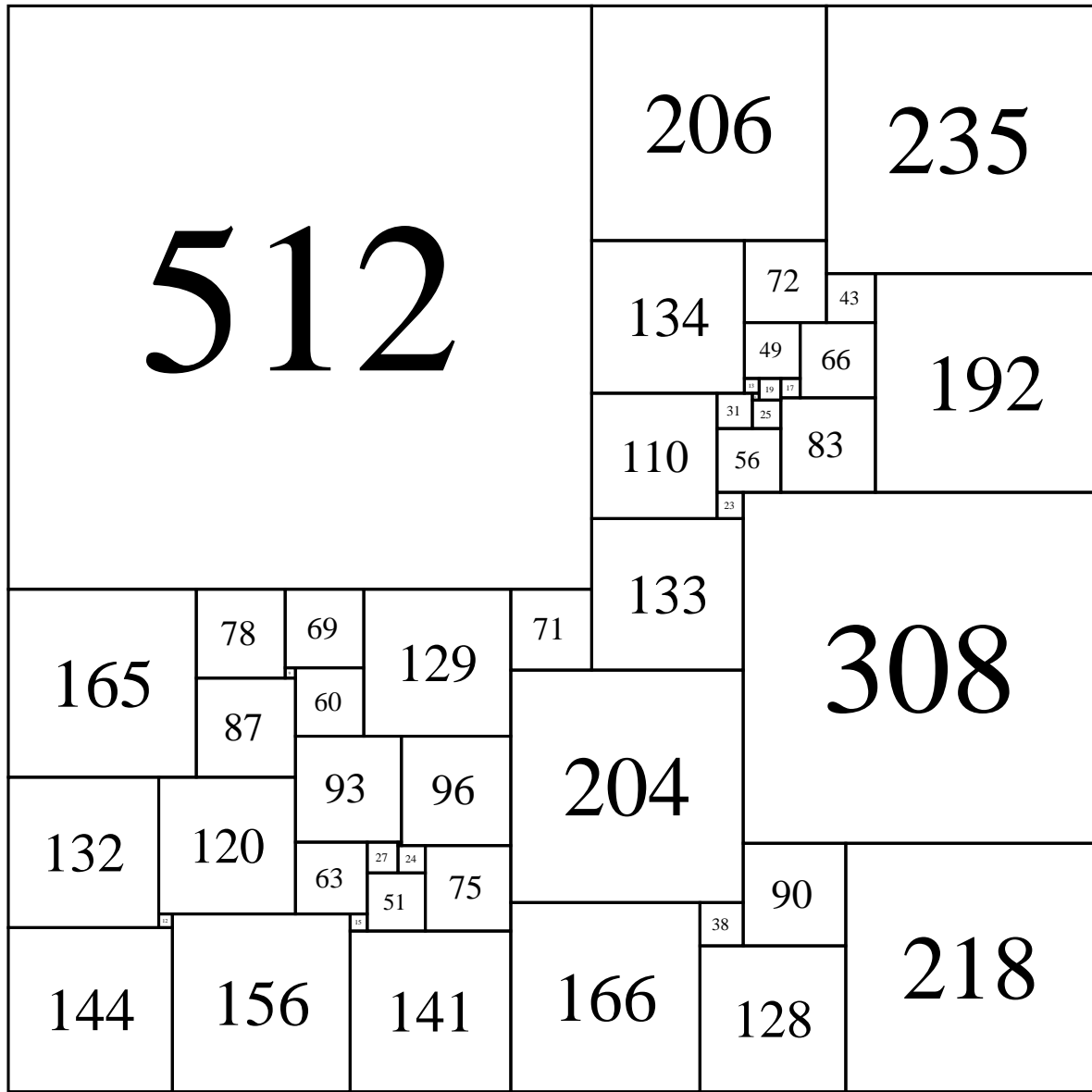
50 : 953a (8) SEA 2012



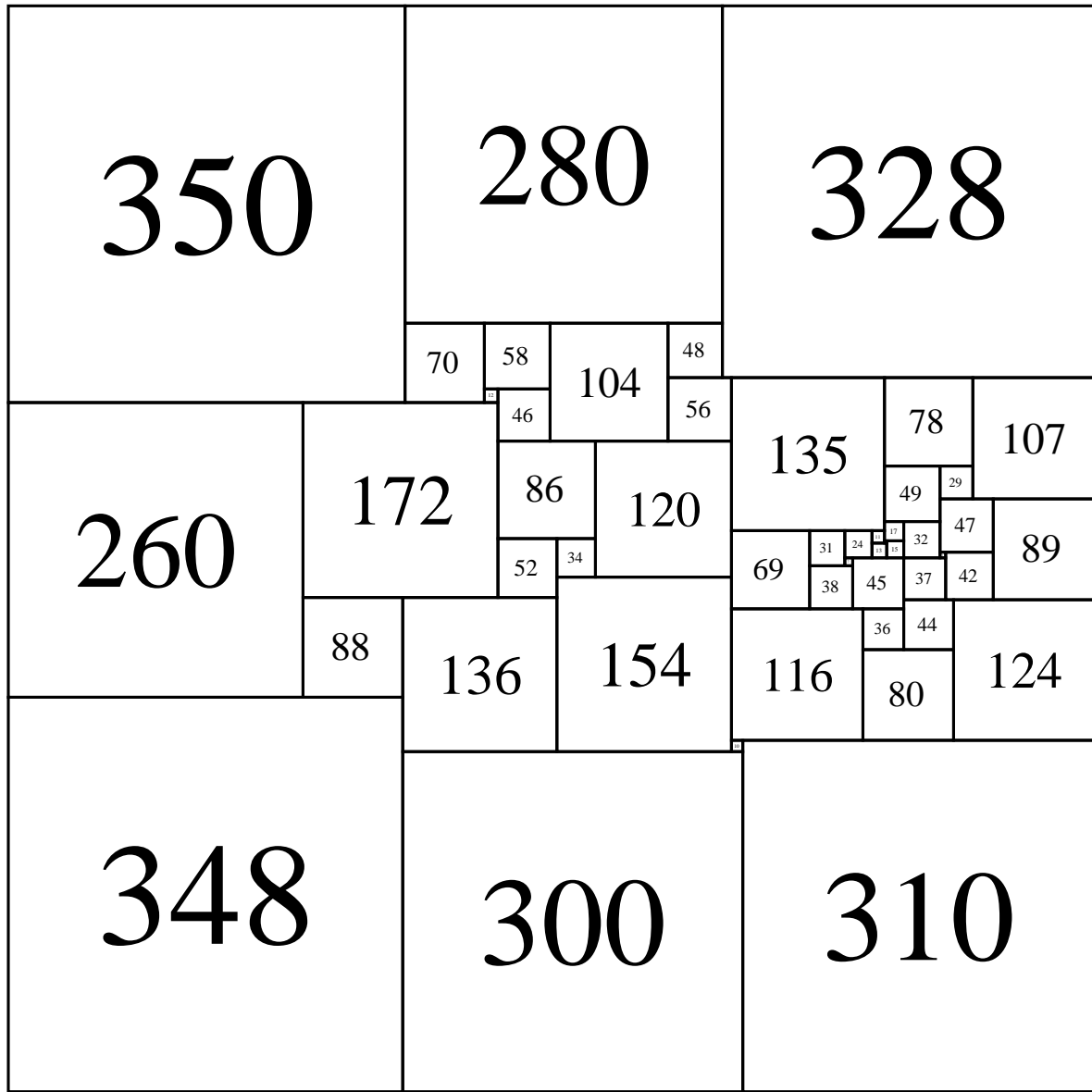
50 : 953b (8) SEA 2012



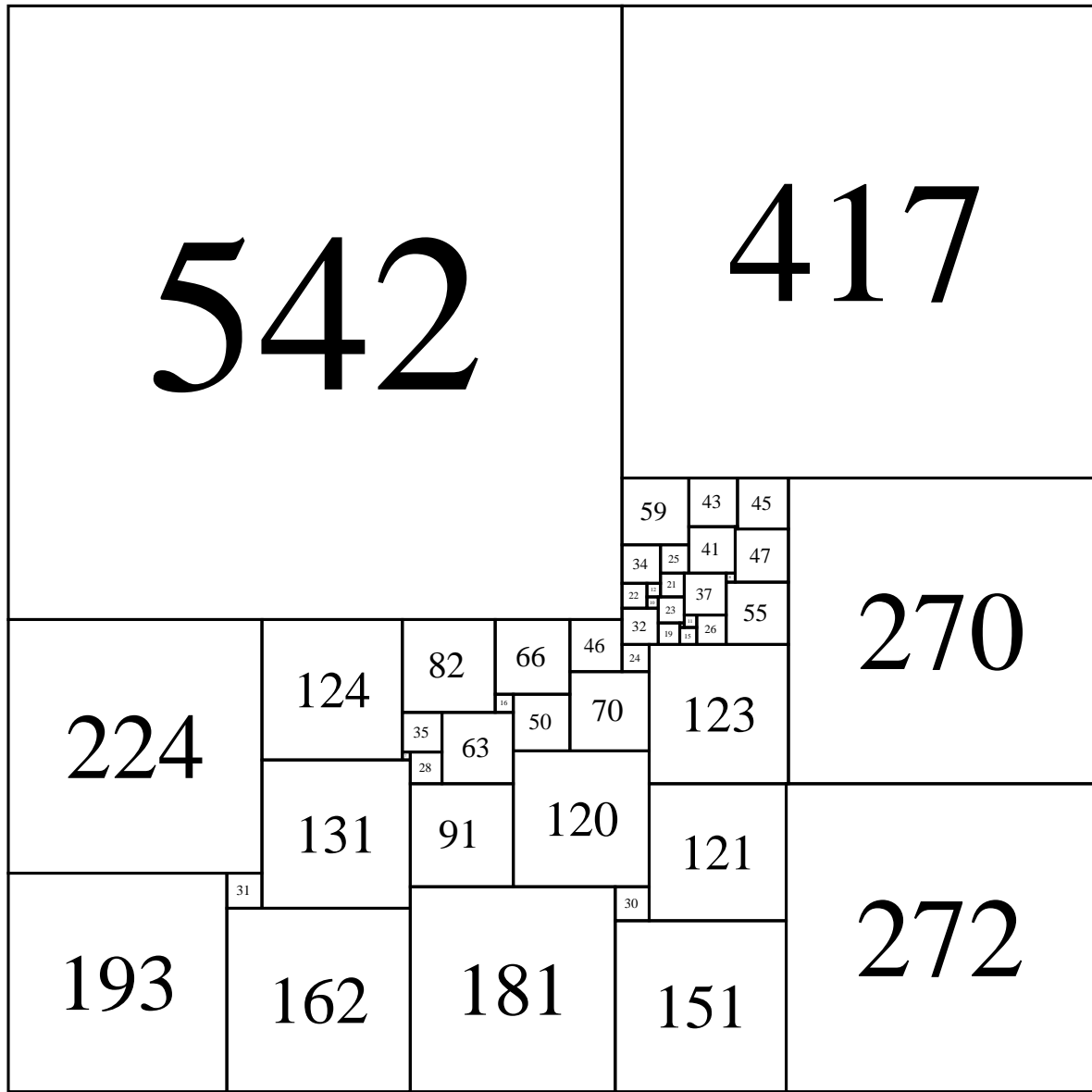
50 : 953c (8) SEA 2012



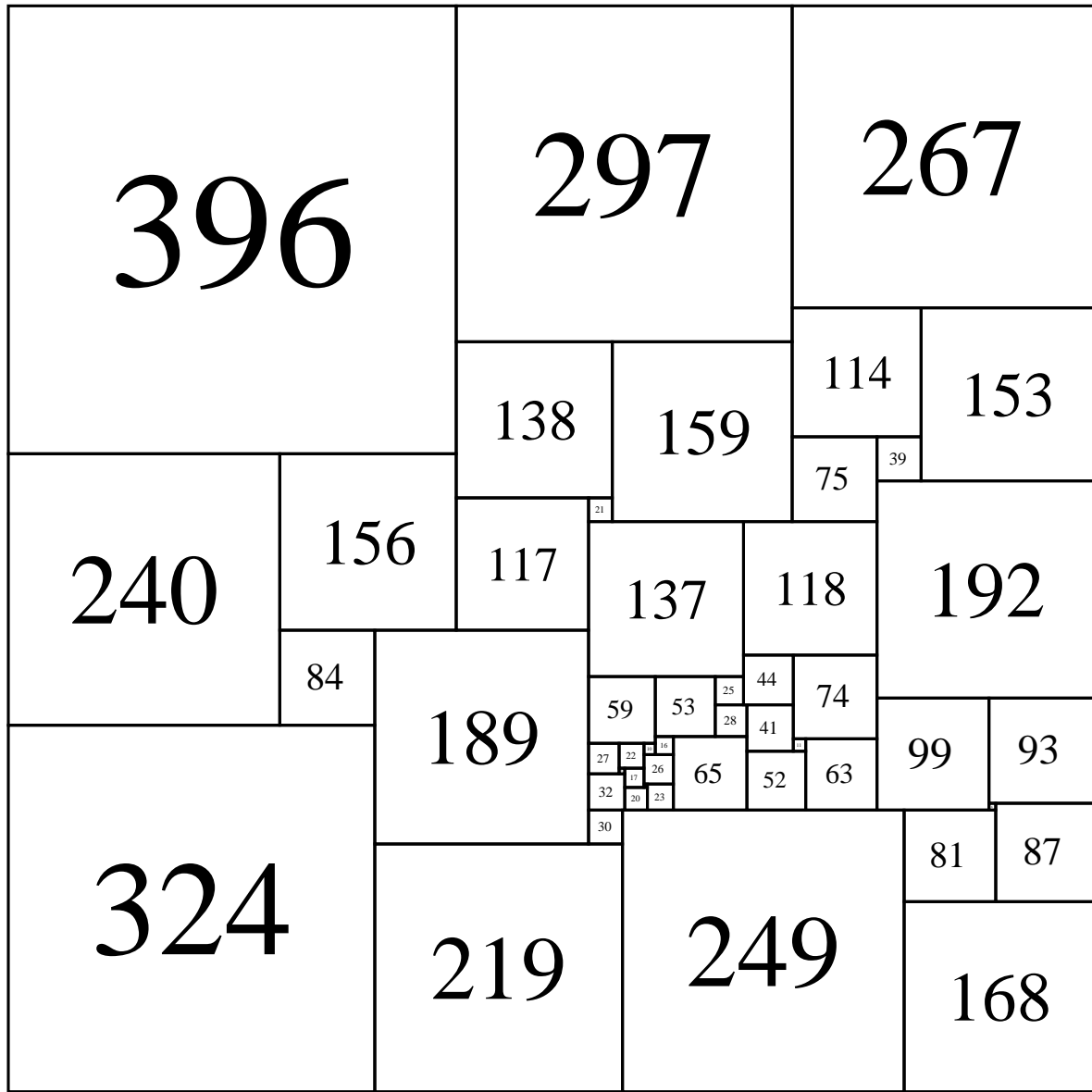
50 : 953d (8) SEA 2012



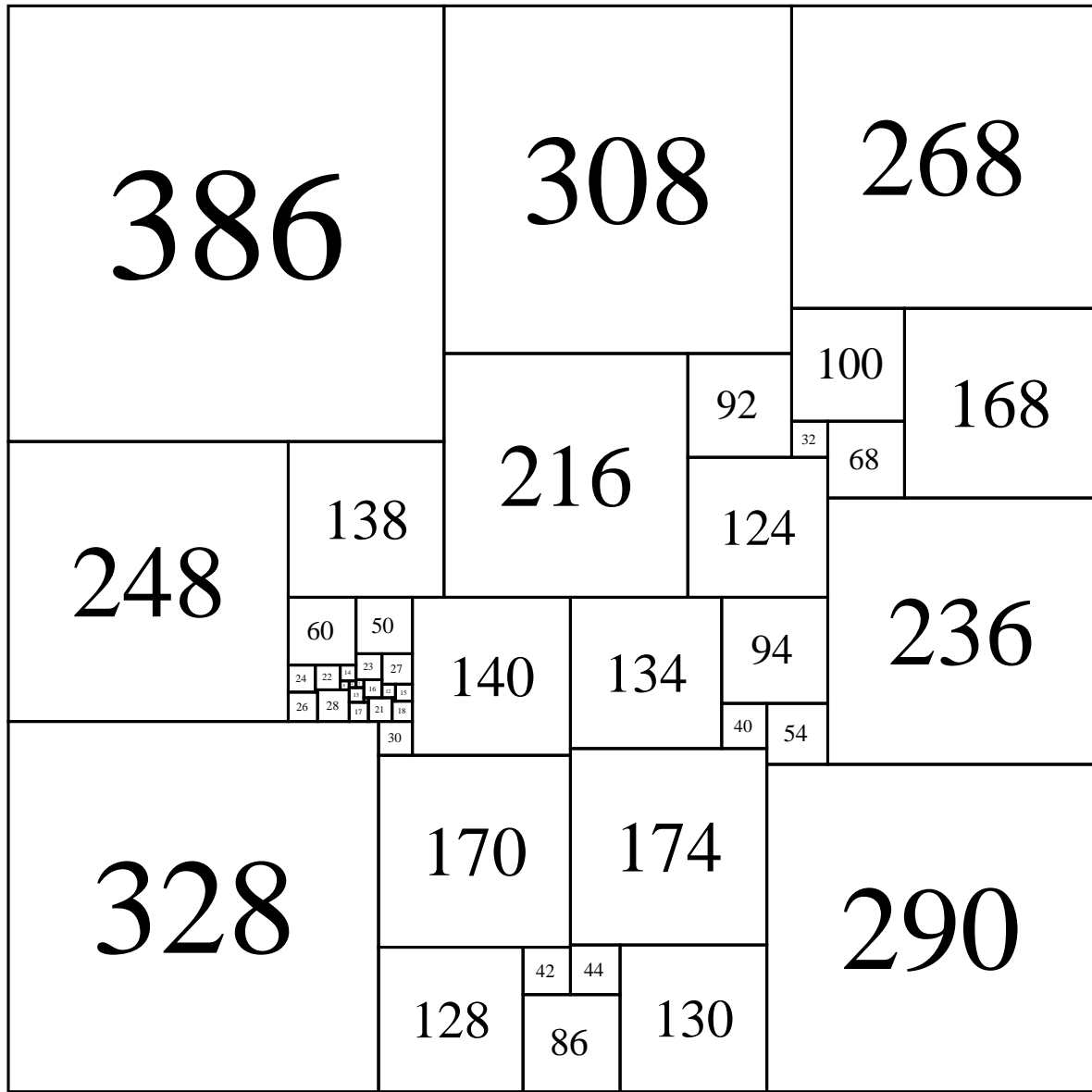
50 : 958a (8) SEA 2012



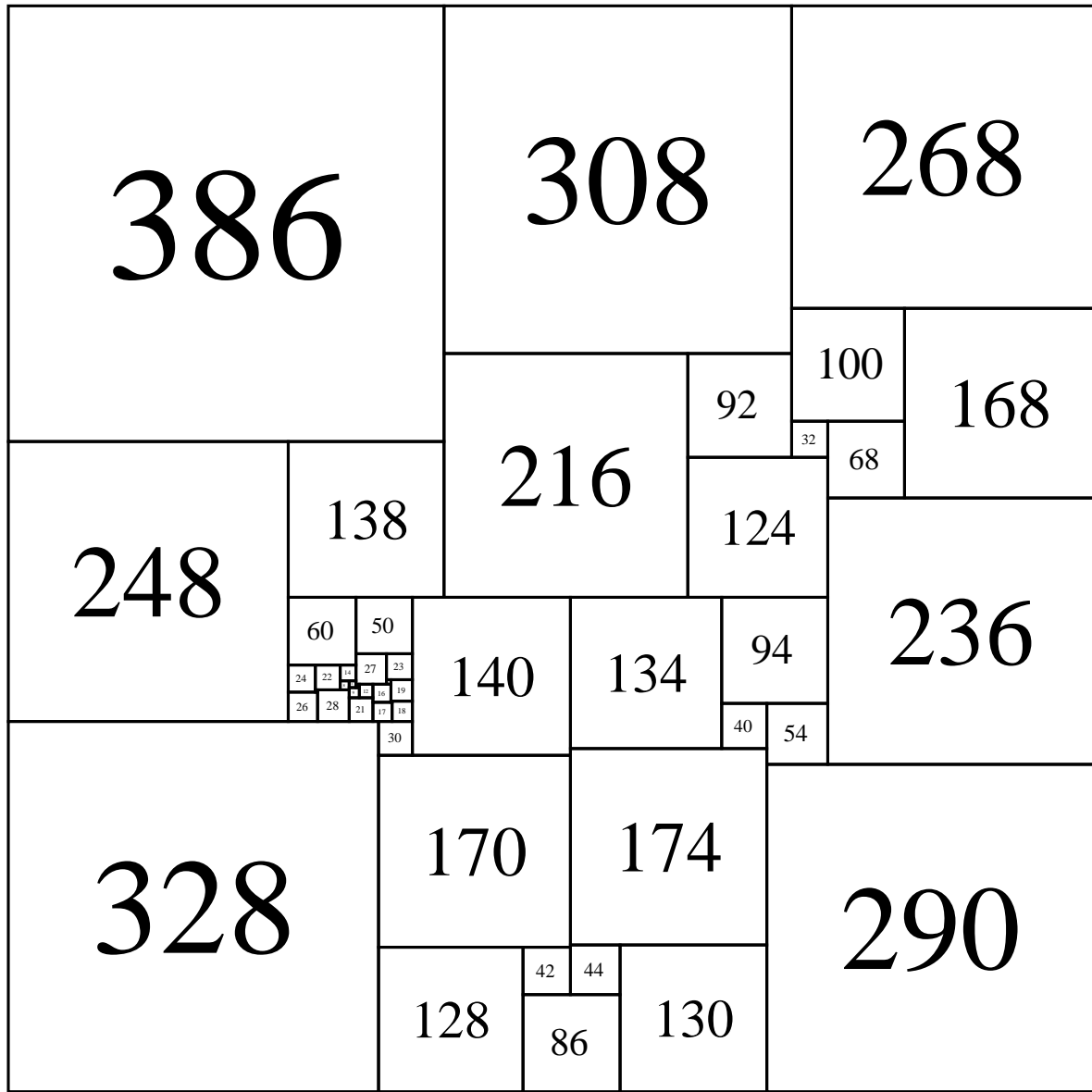
50 : 959a (8) SEA 2012



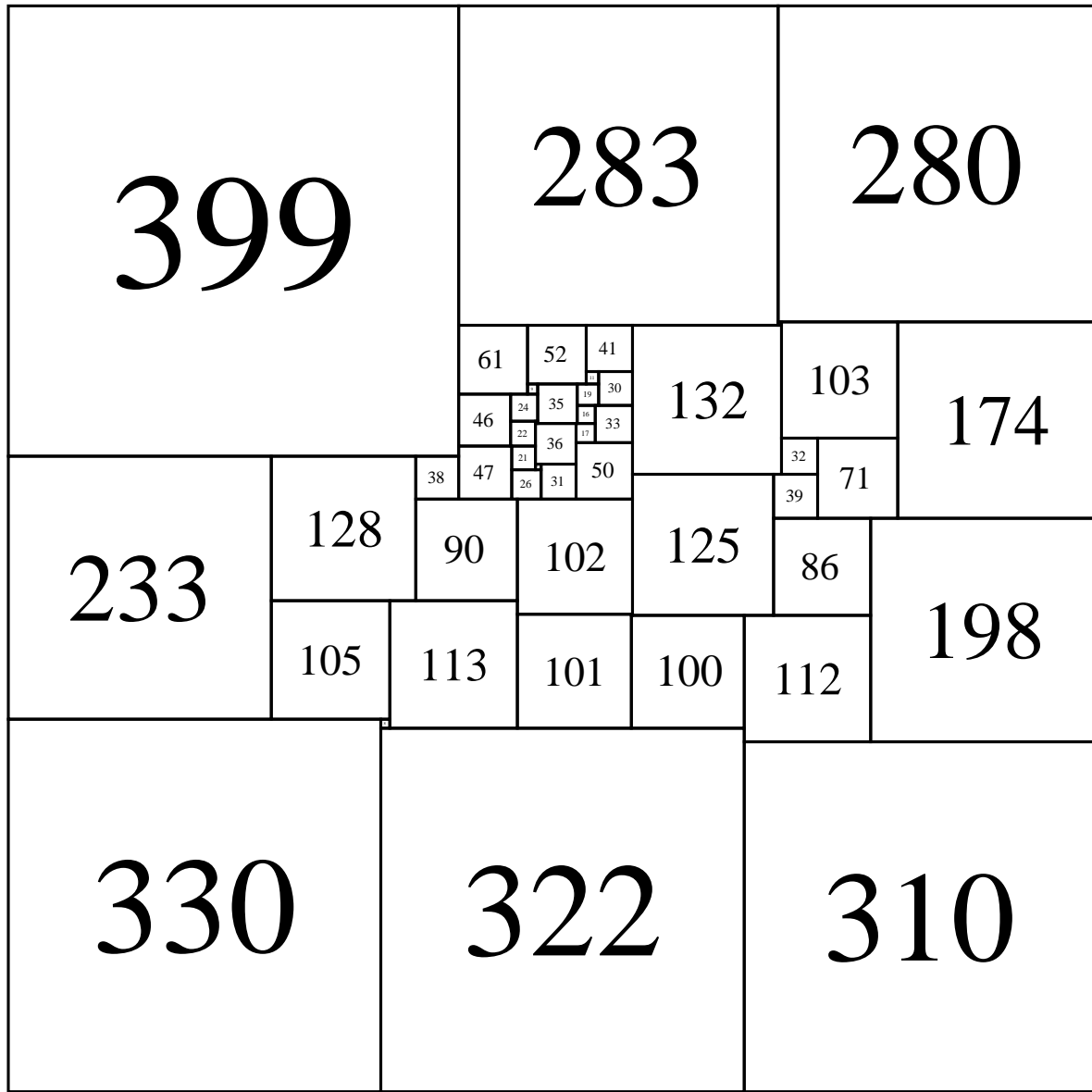
50 : 960a (8) SEA 2012



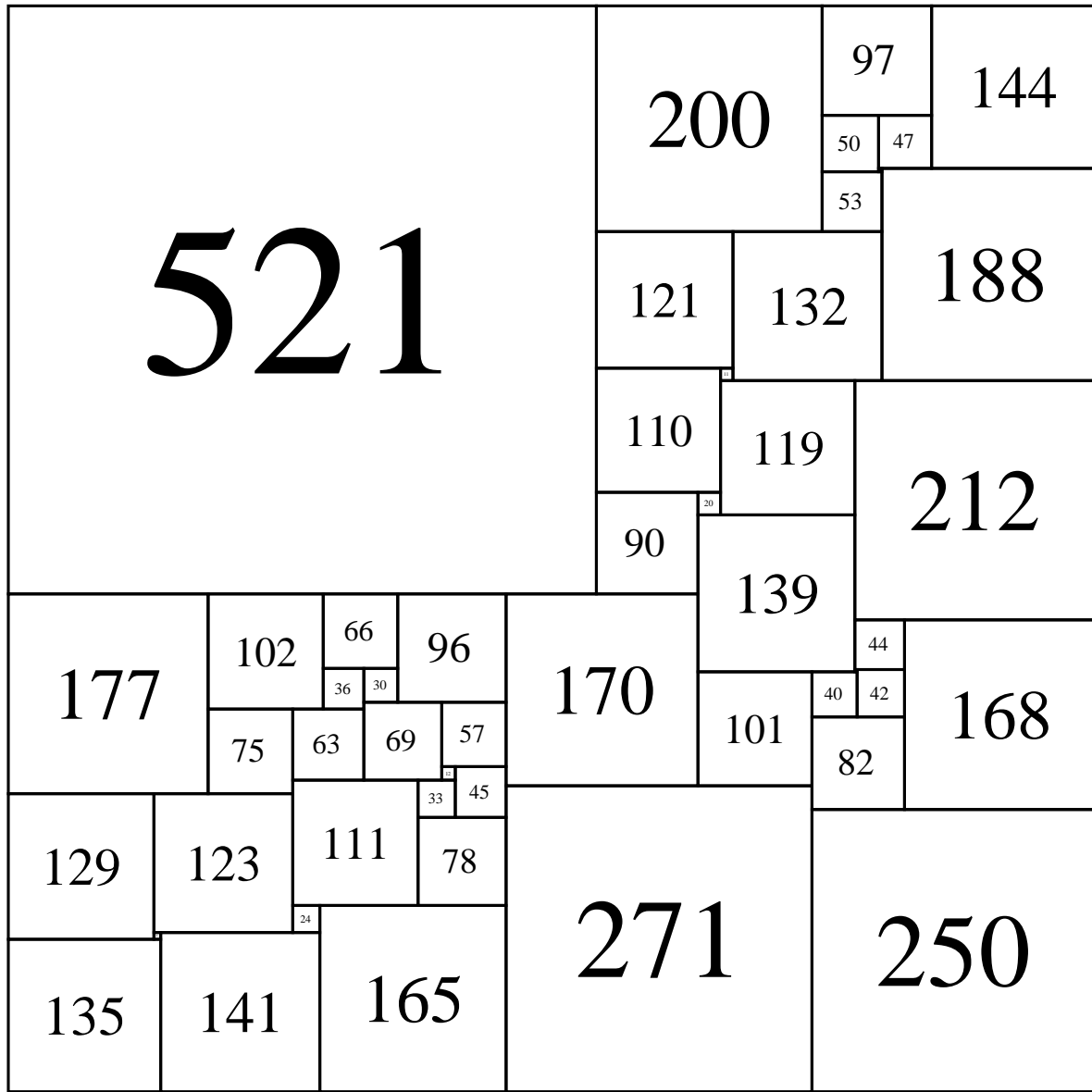
50 : 962a (8) SEA 2012



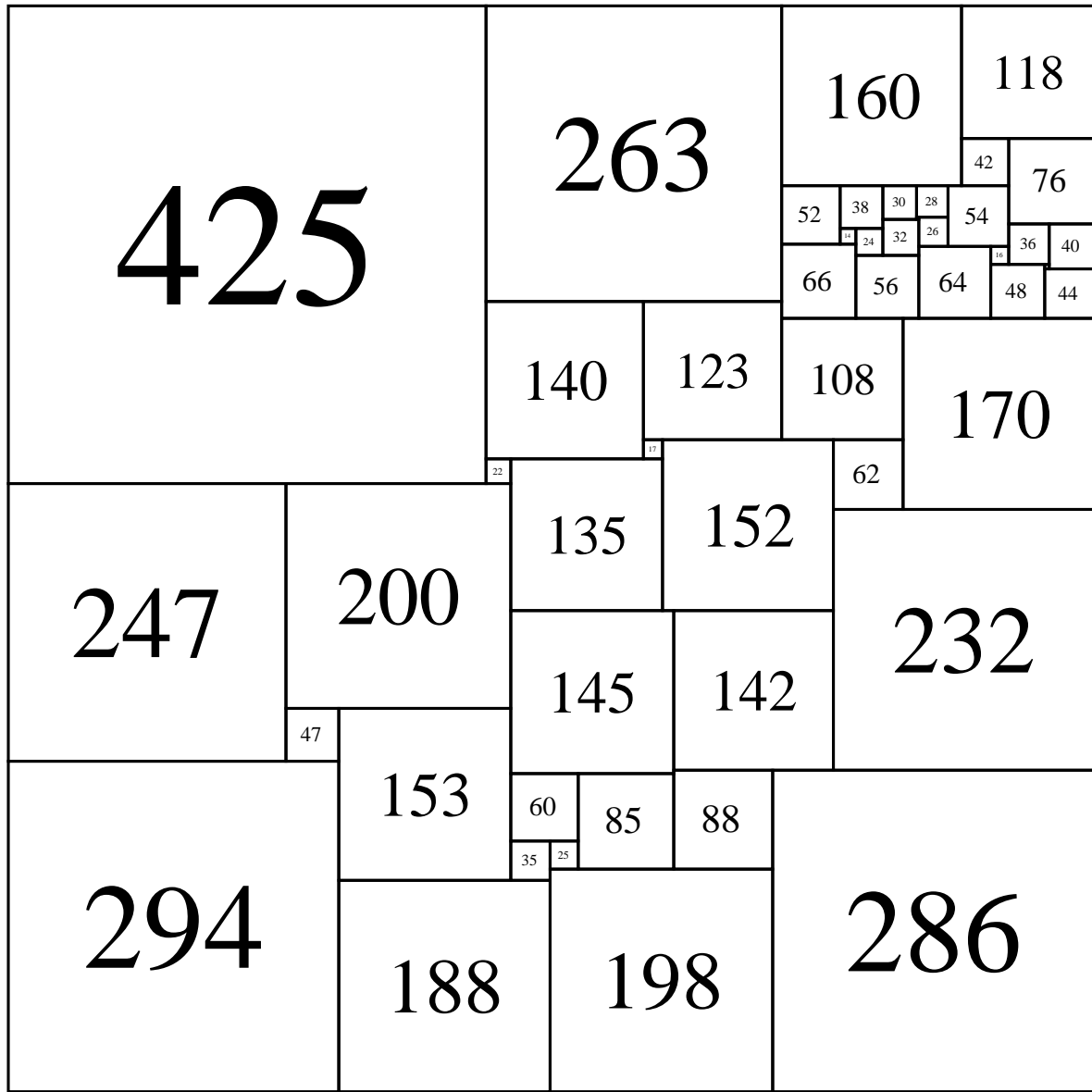
50 : 962b (8) SEA 2012



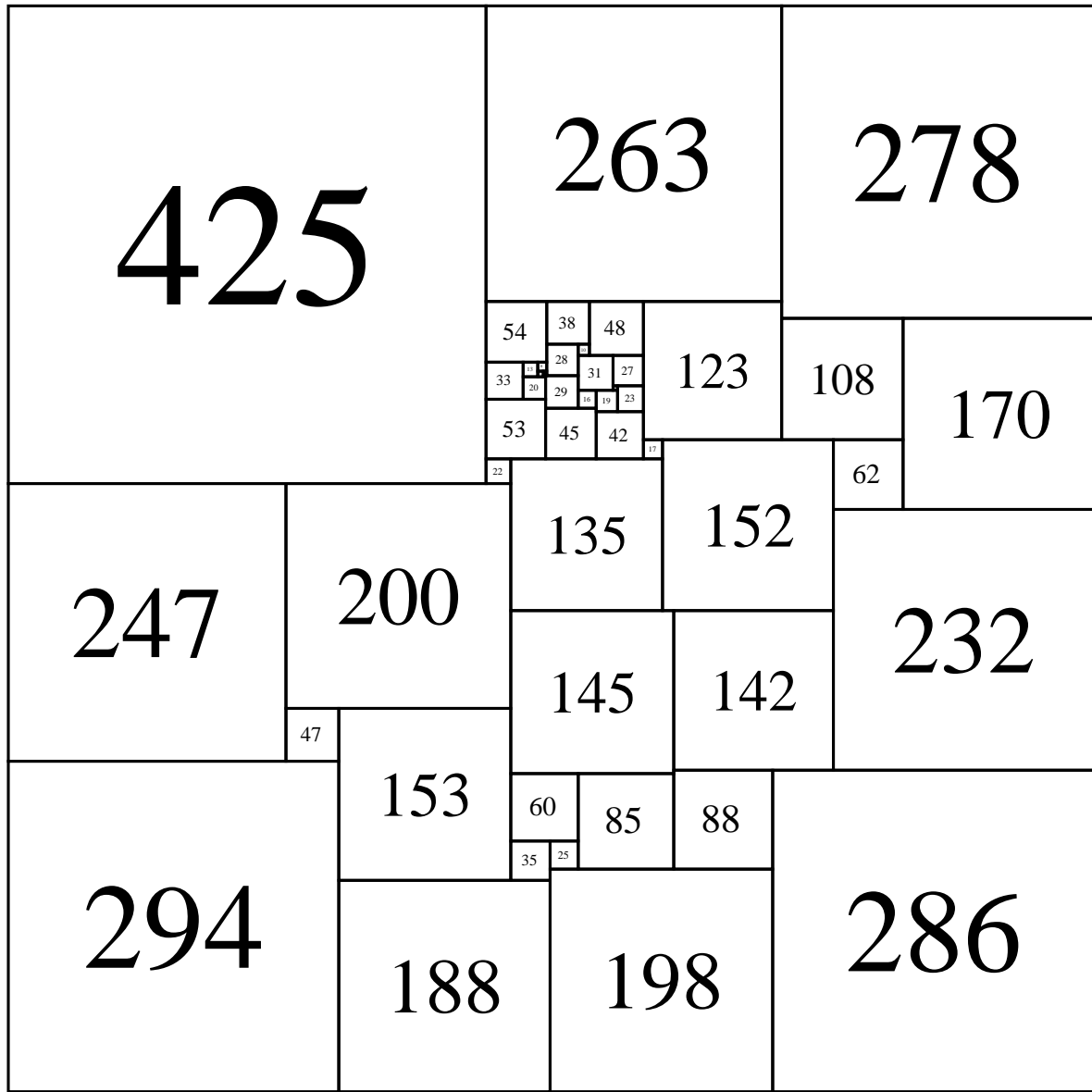
50 : 962c (8) SEA 2012



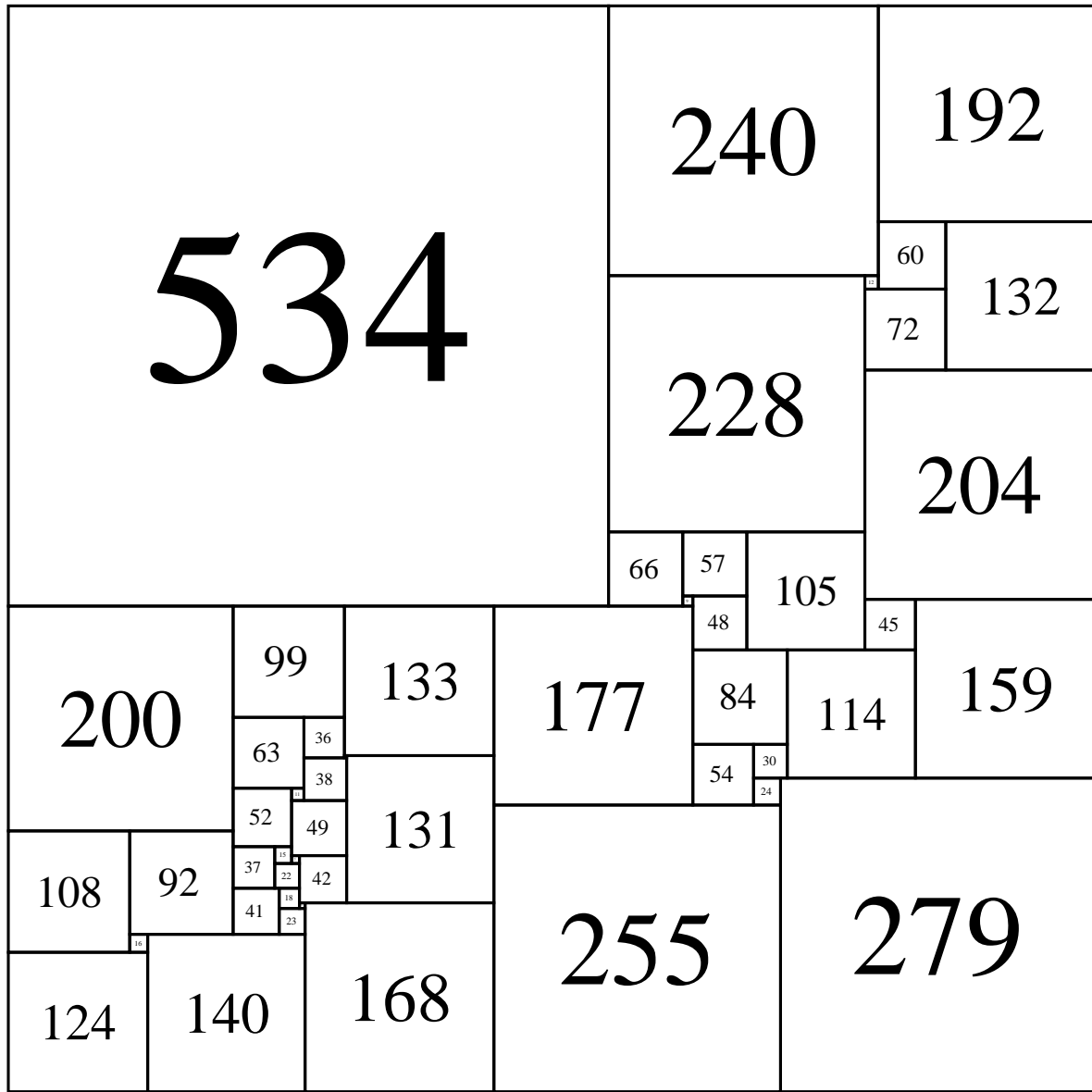
50 : 962d (8) SEA 2012



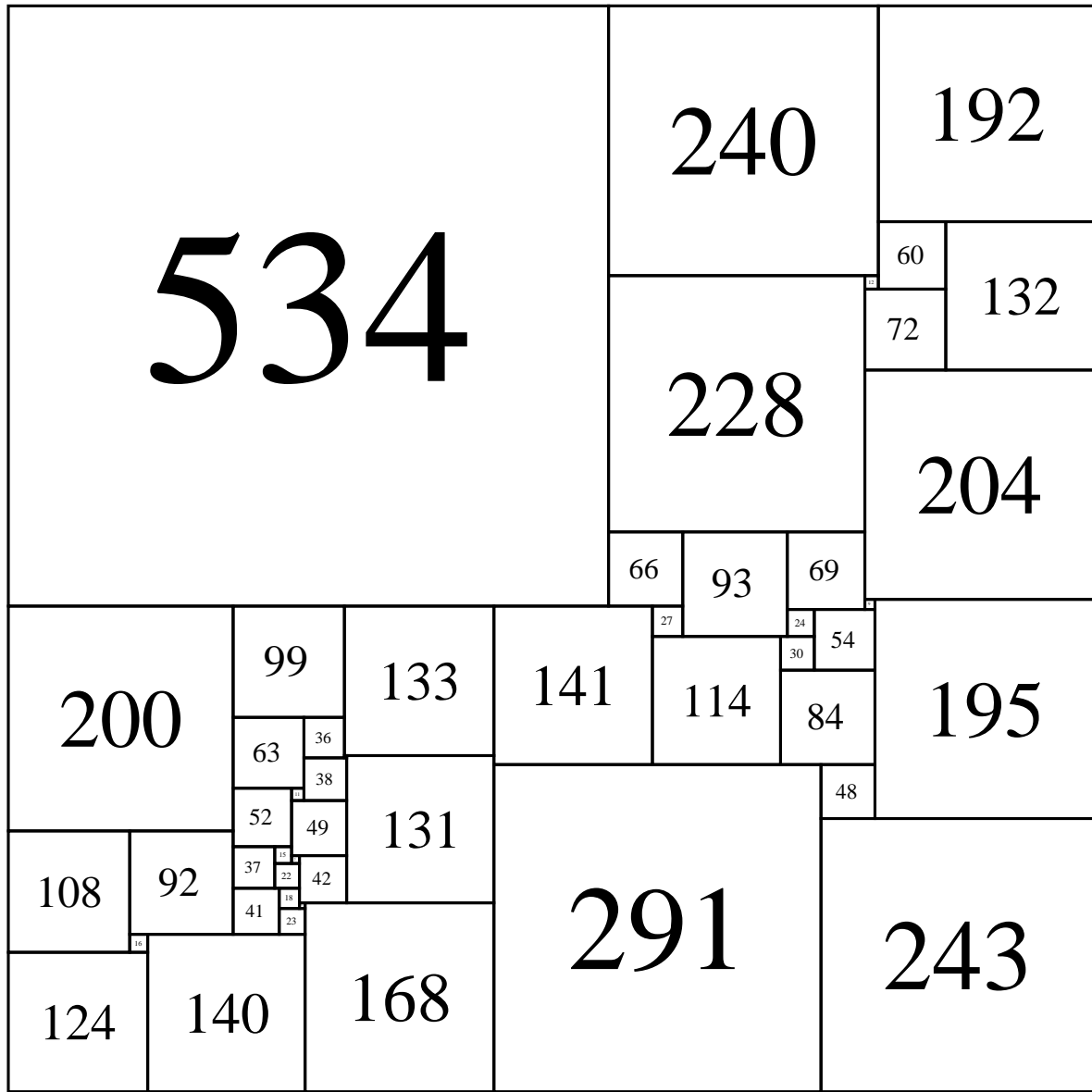
50 : 966a (8) SEA 2012



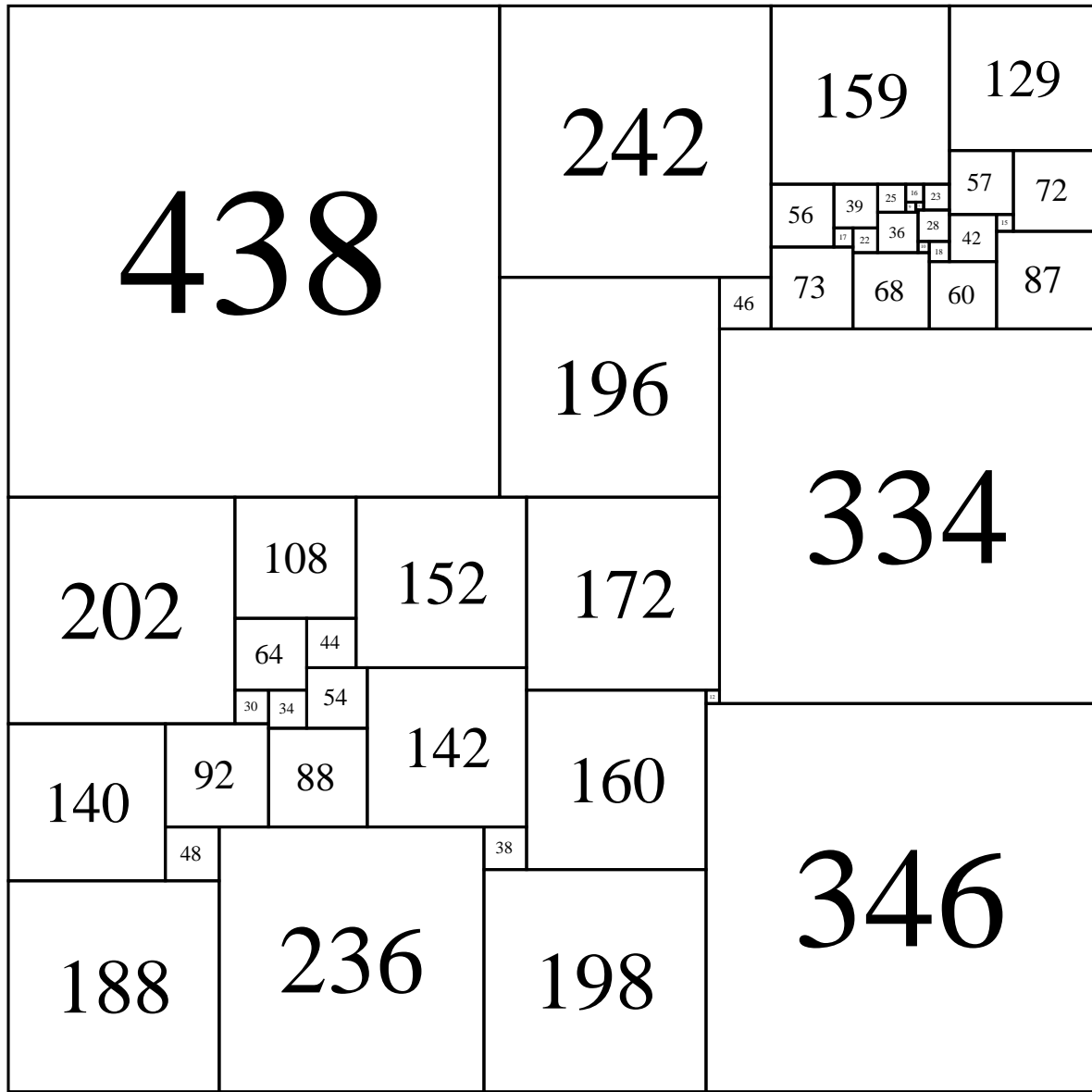
50 : 966b (8) SEA 2012



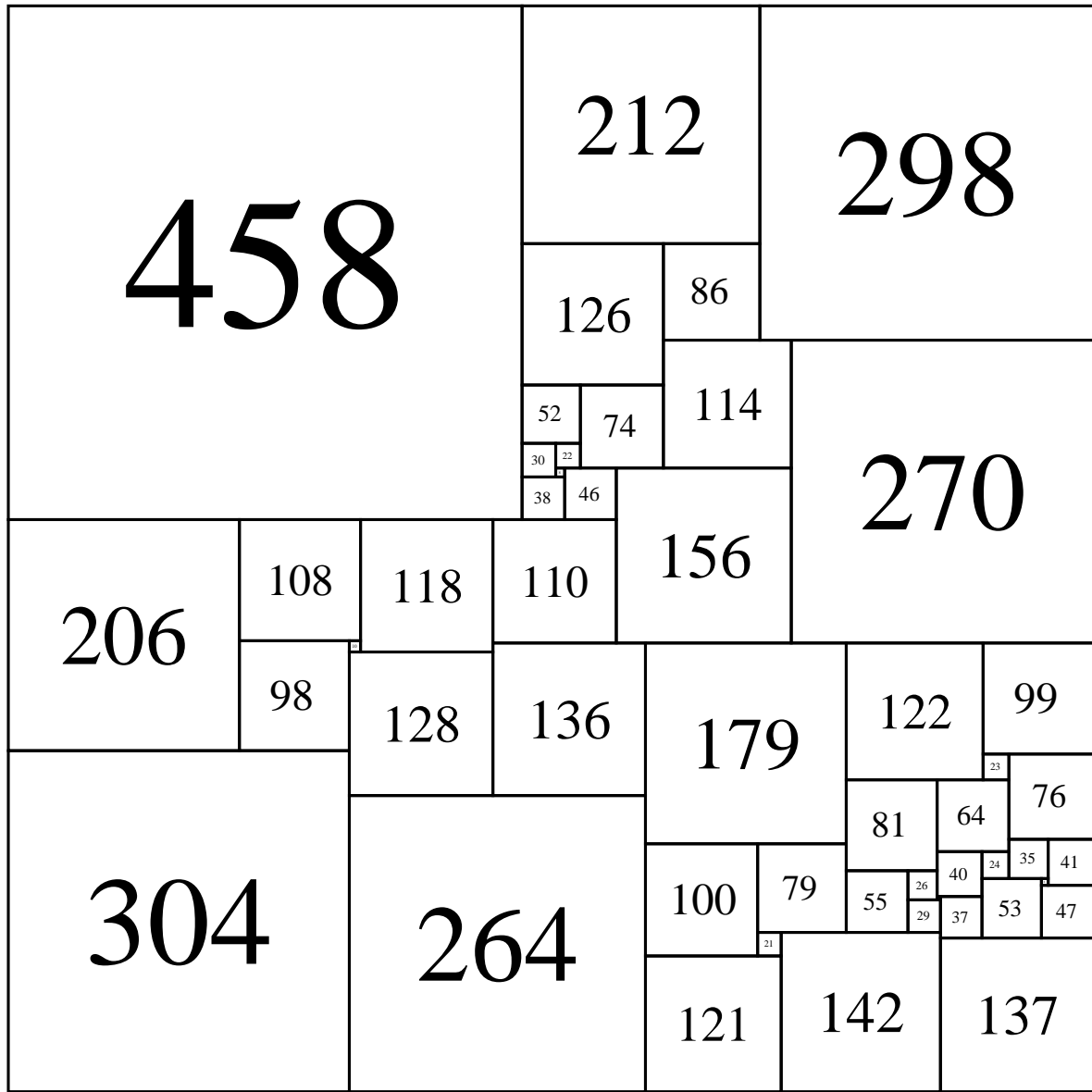
50 : 966c (8) SEA 2012



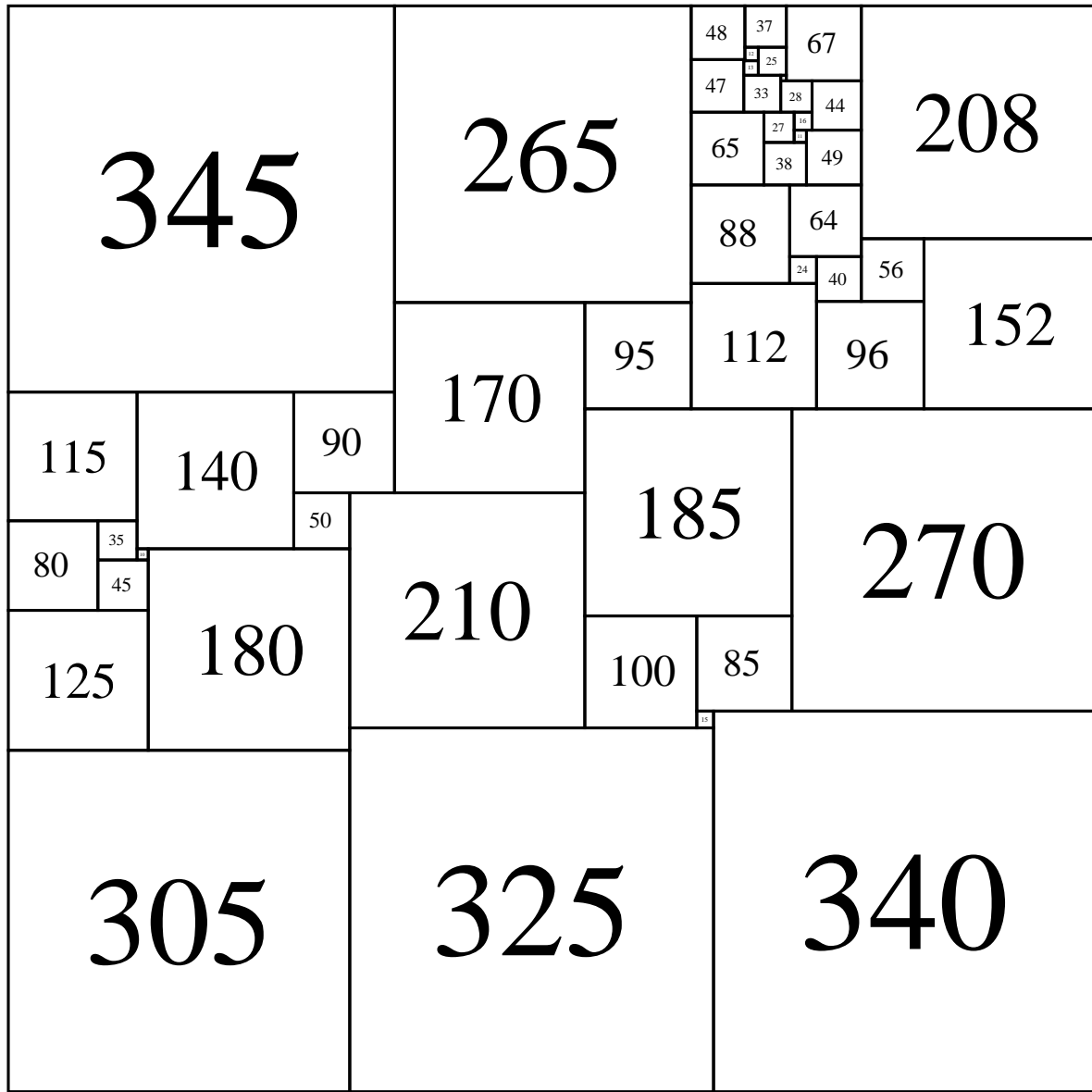
50 : 966d (8) SEA 2012



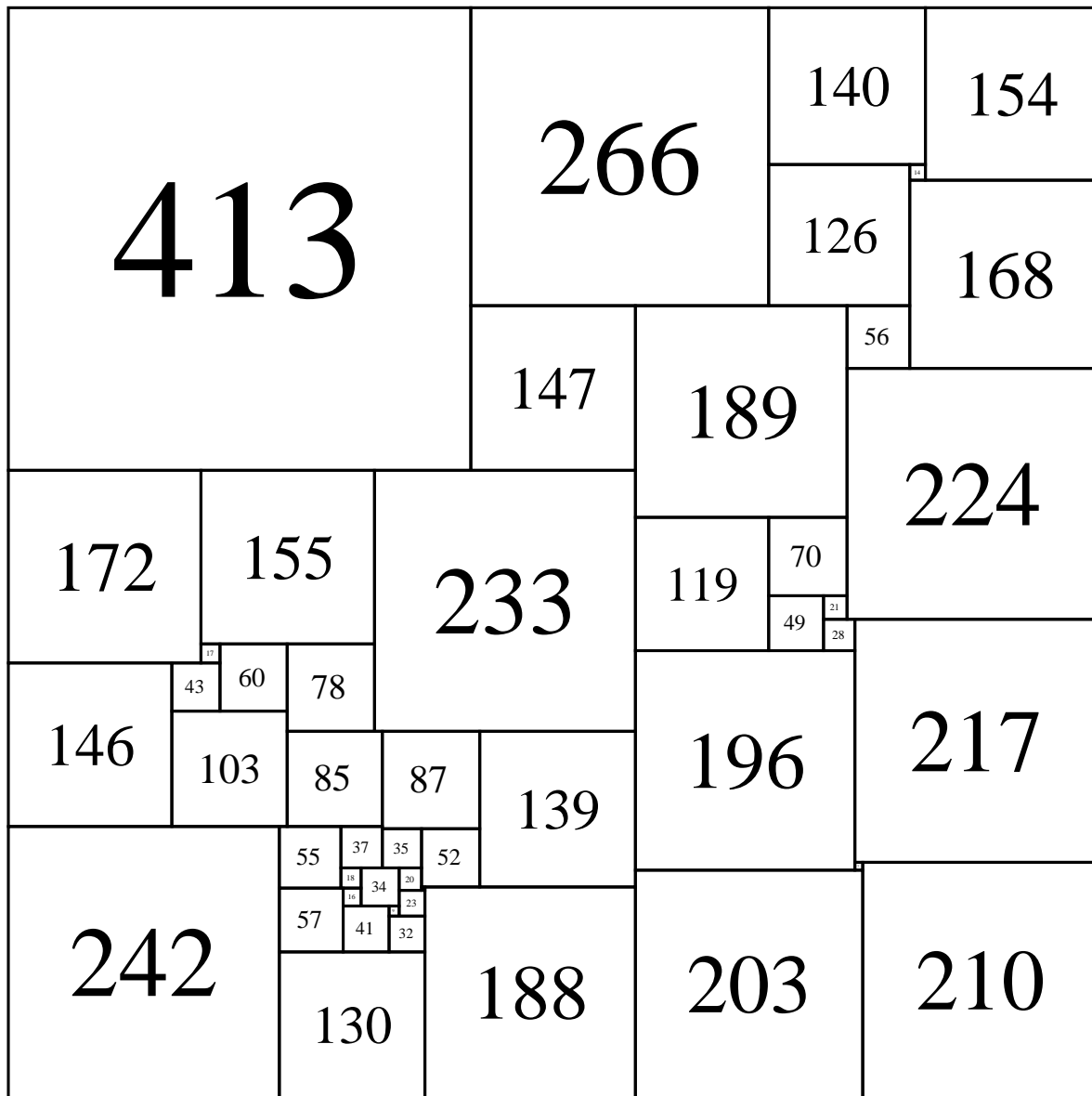
50 : 968a (8) SEA 2012



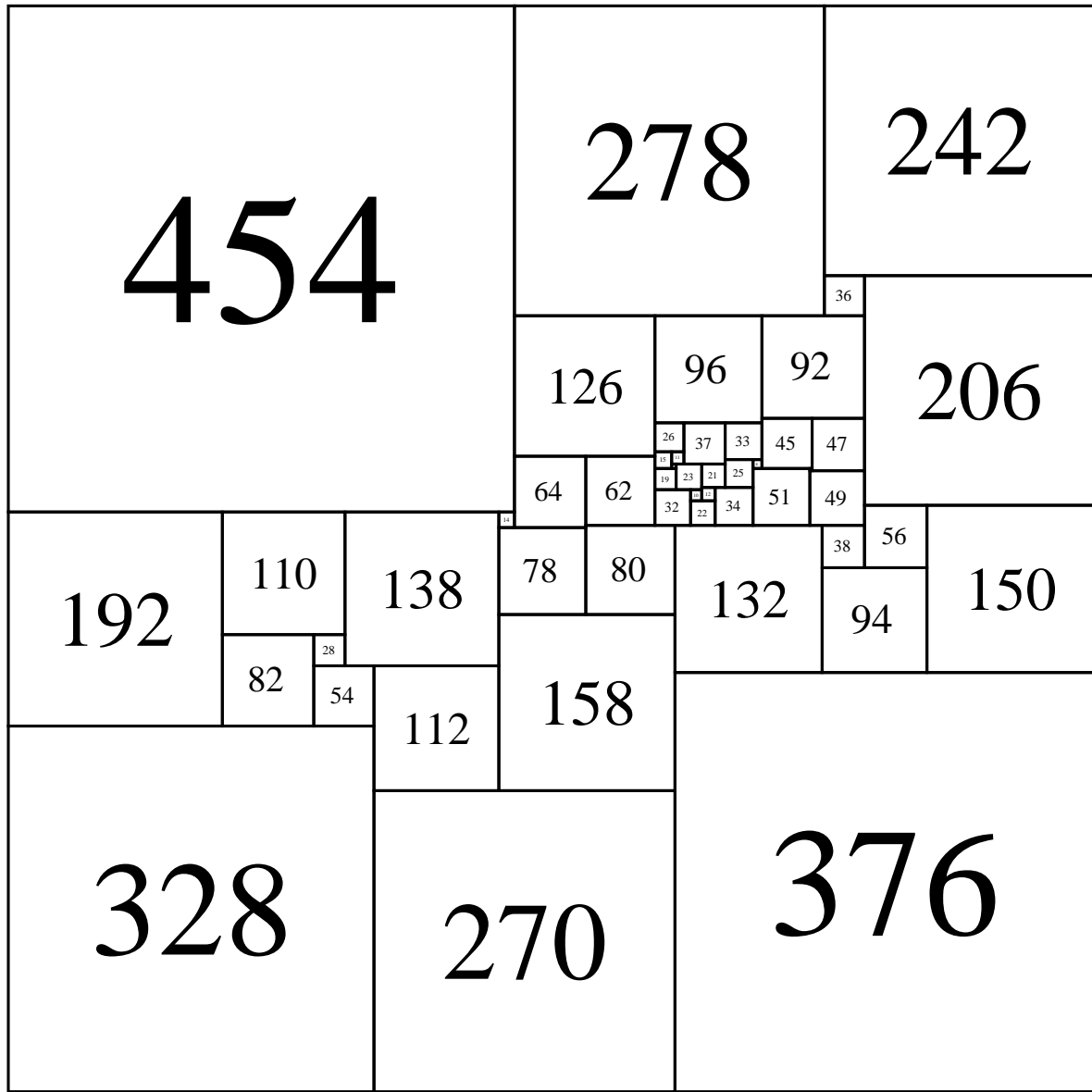
50 : 968b (8) SEA 2012



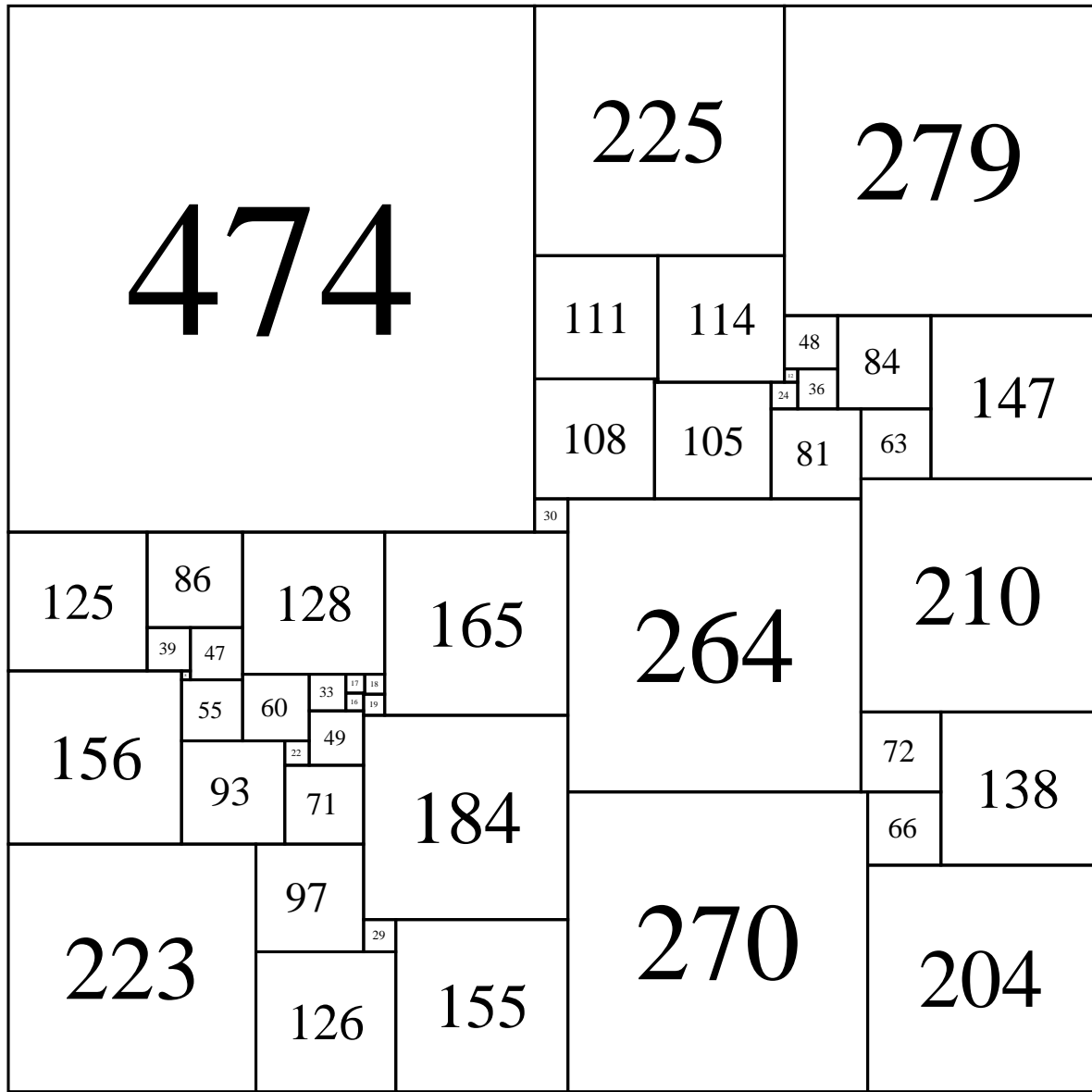
50 : 970a (8) SEA 2012



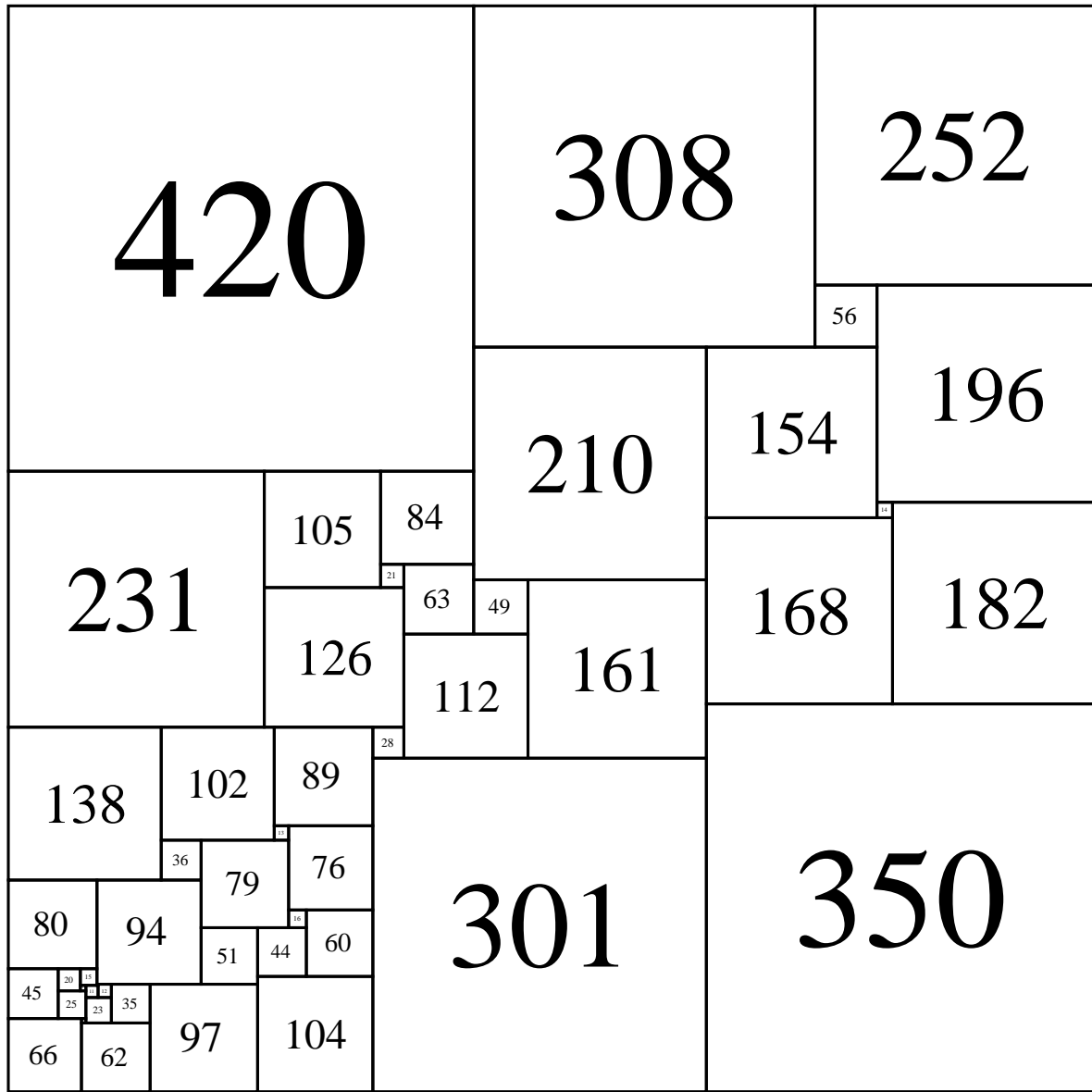
50 : 973a (8) SEA 2012



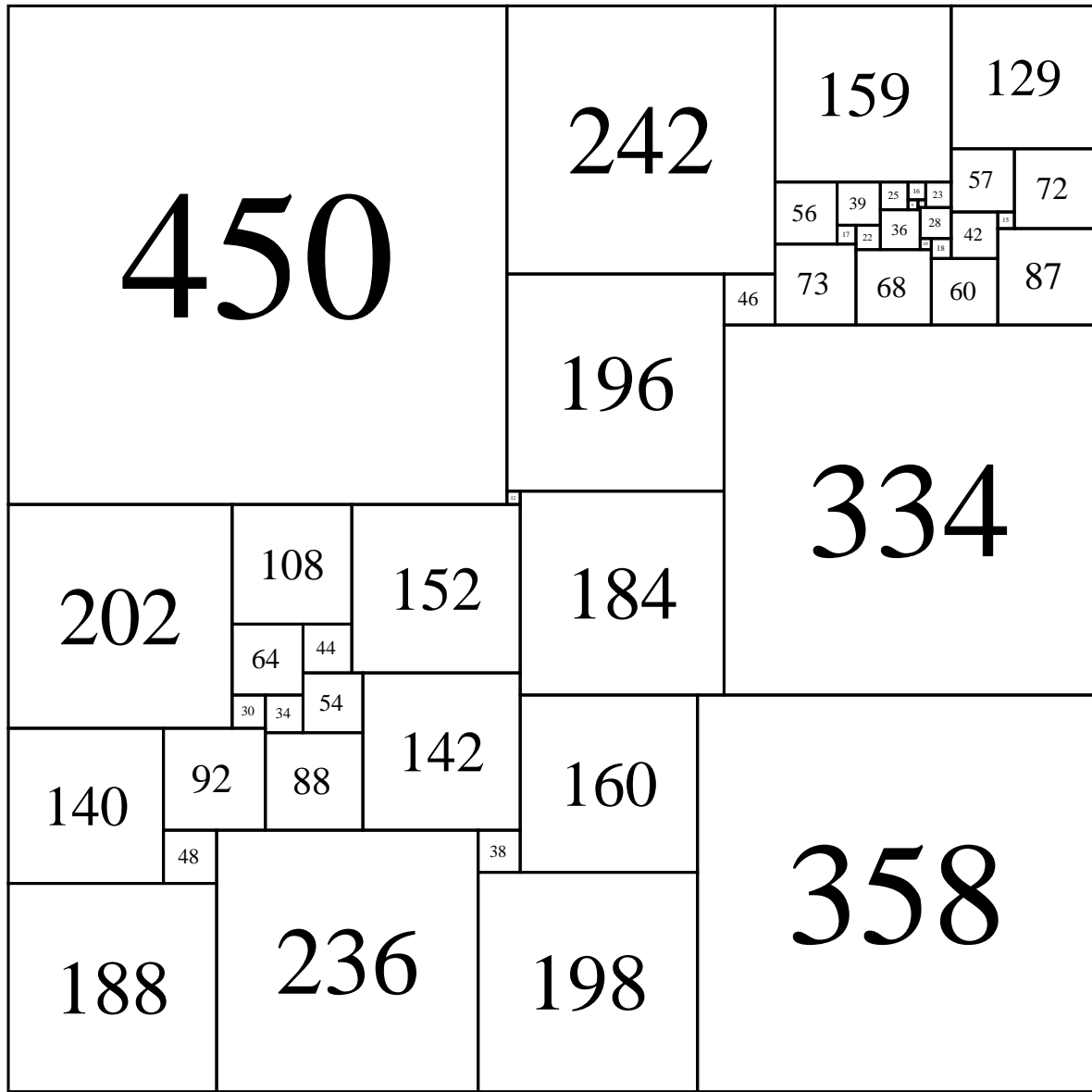
50 : 974a (8) SEA 2012



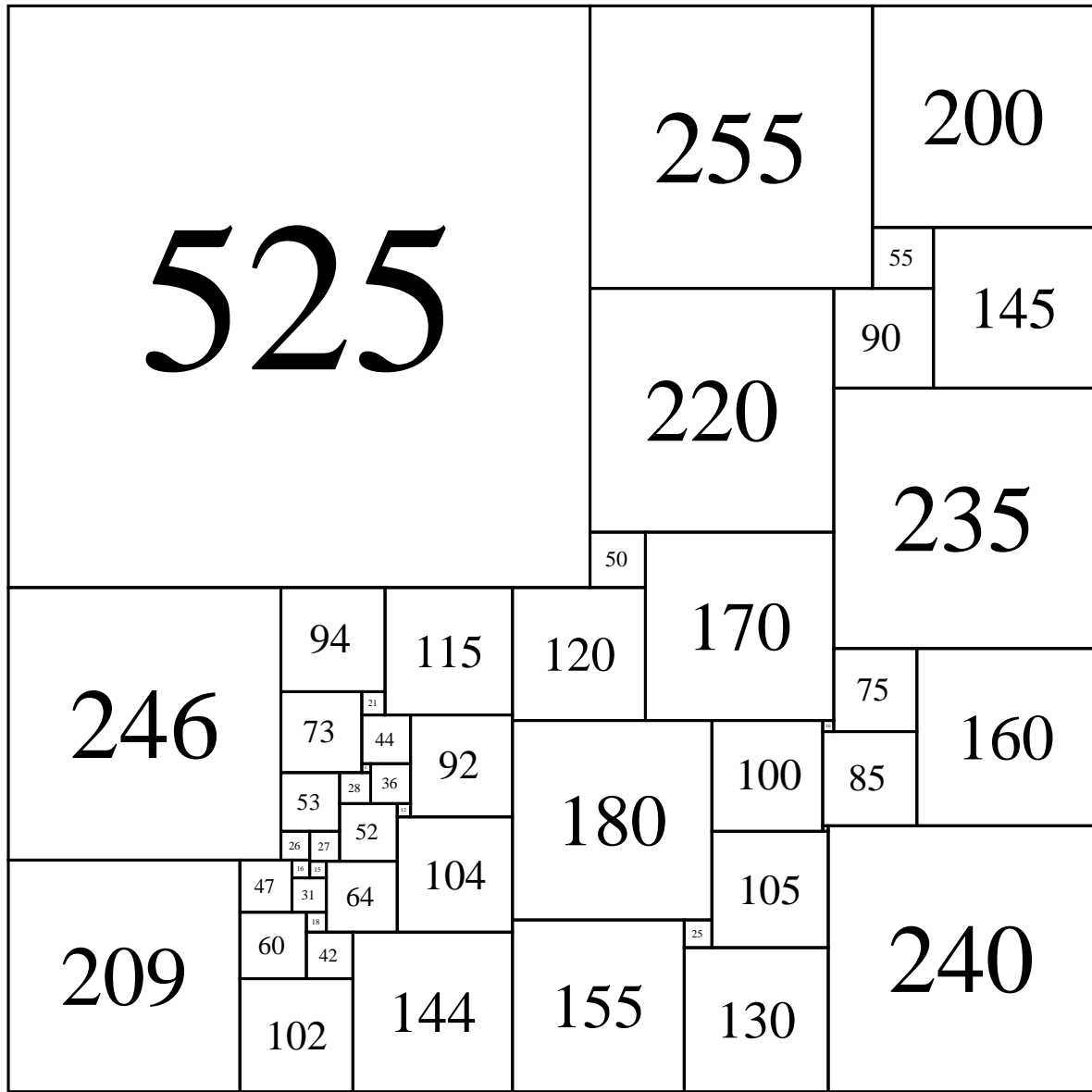
50 : 978a (8) SEA 2012



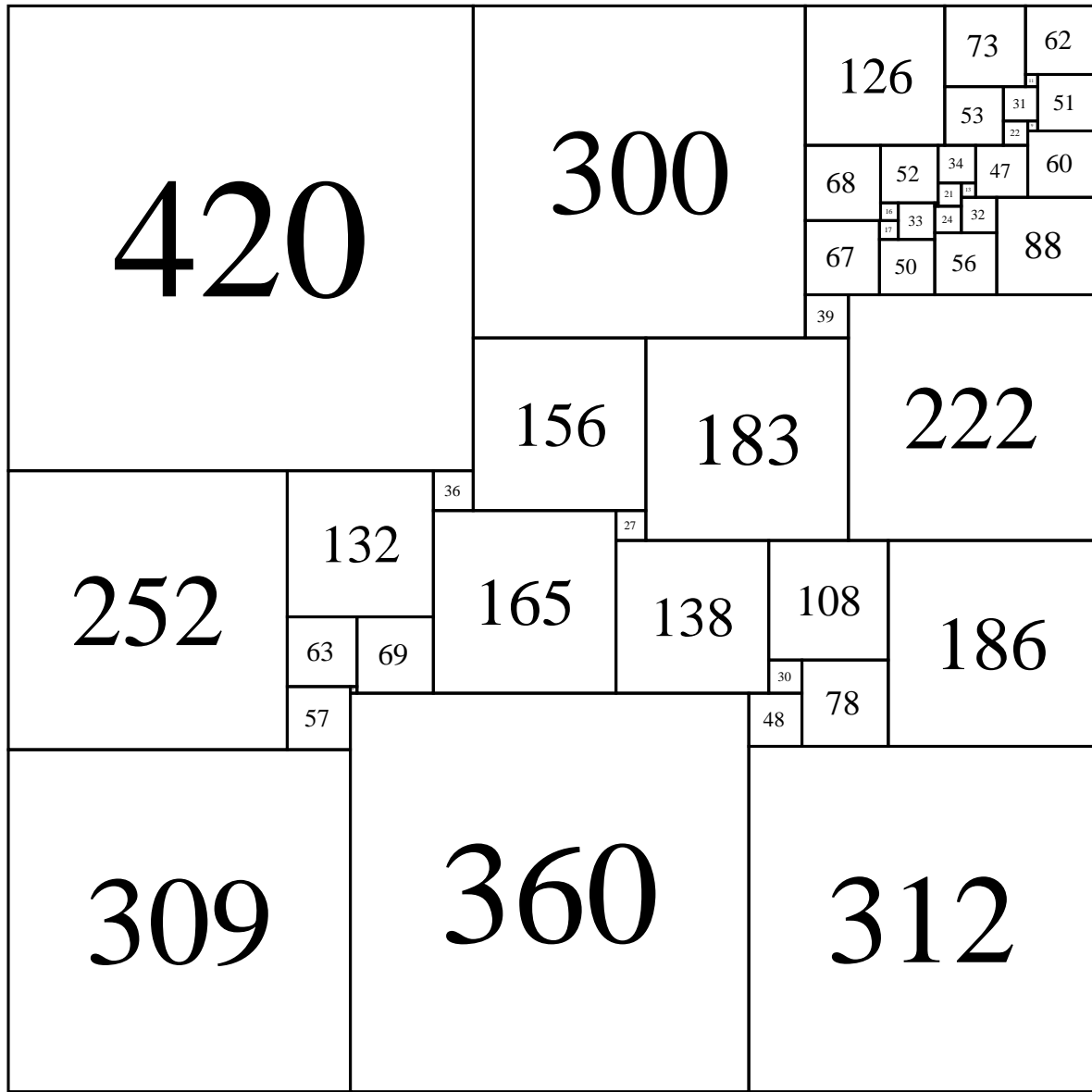
50 : 980a (8) SEA 2012



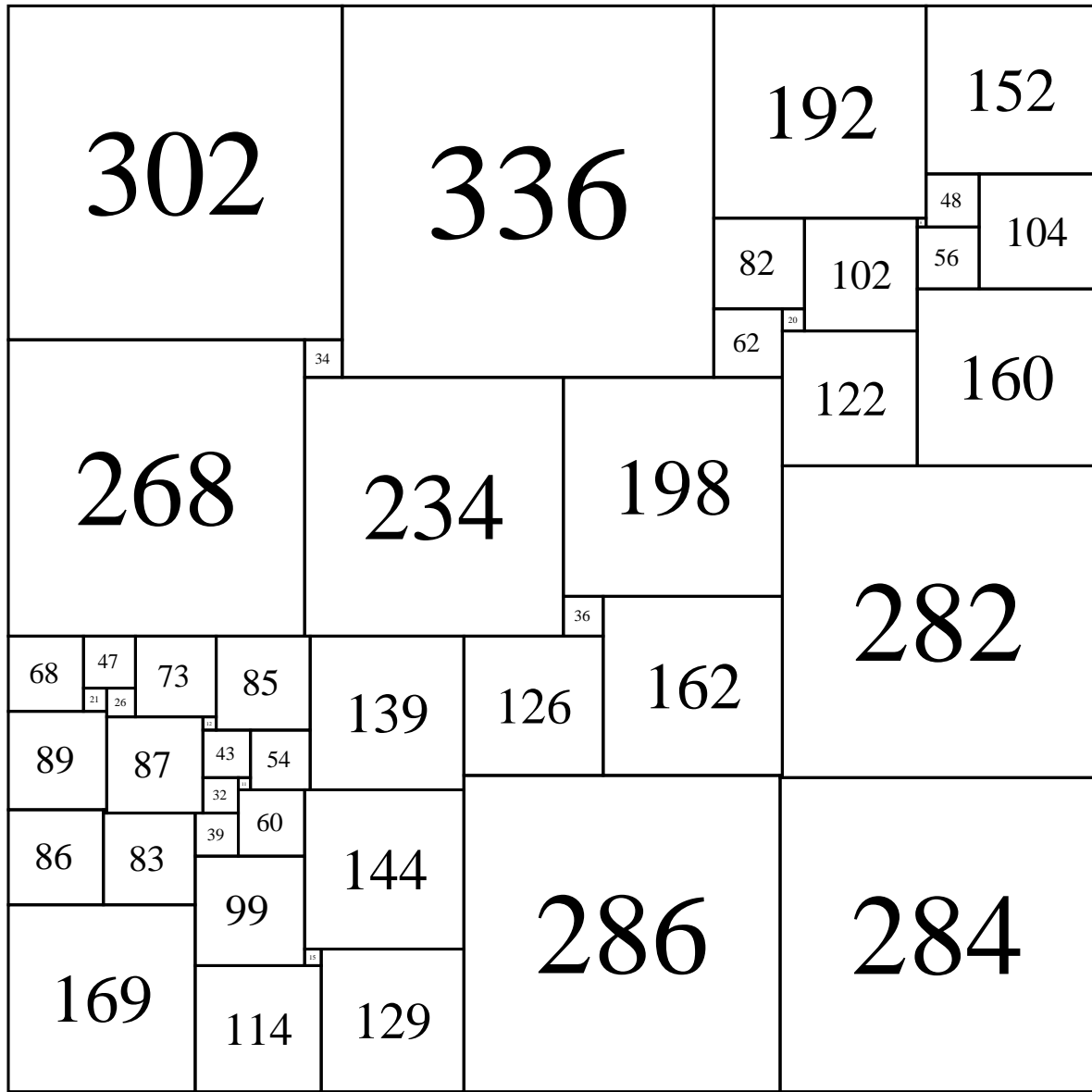
50 : 980b (8) SEA 2012



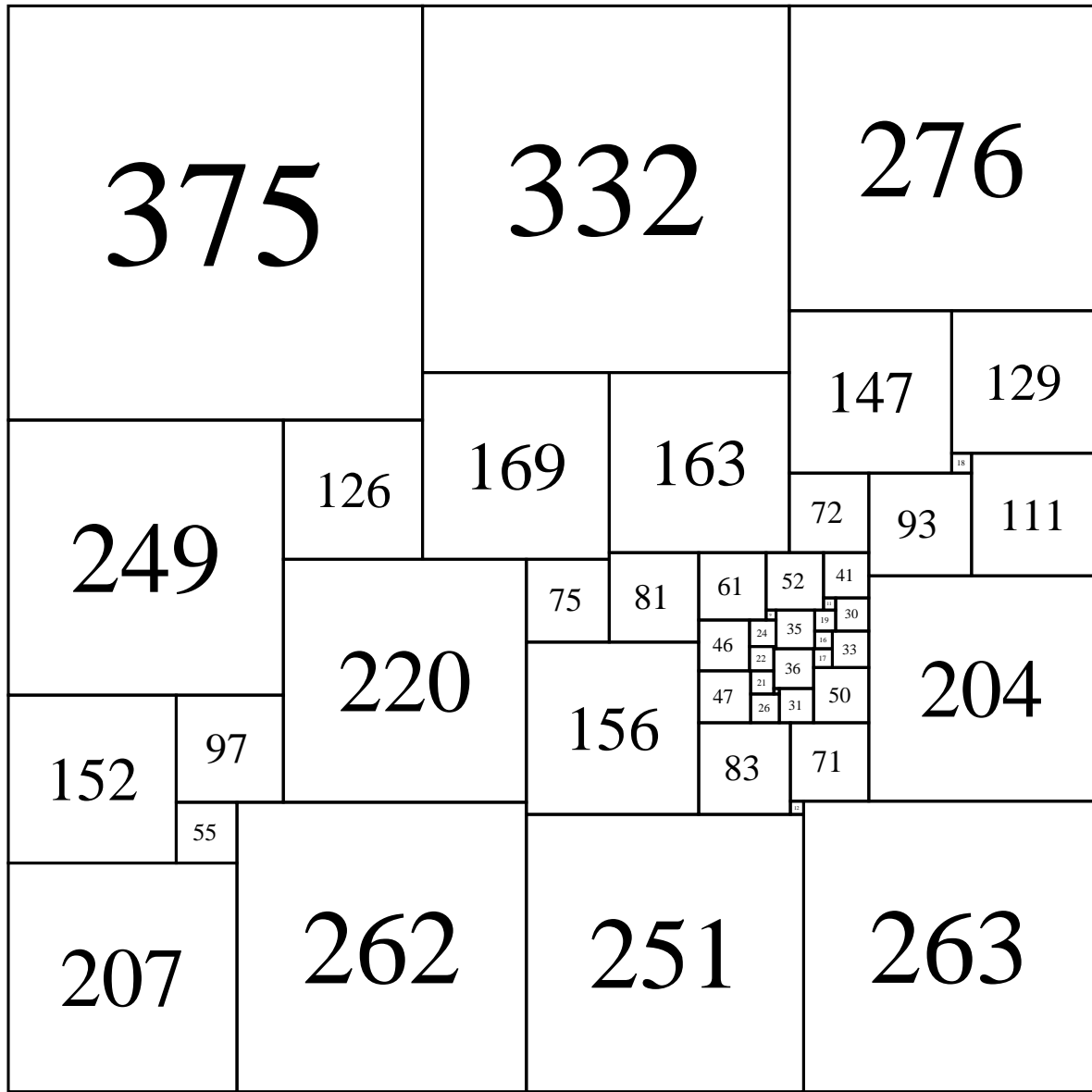
50 : 980c (8) SEA 2012



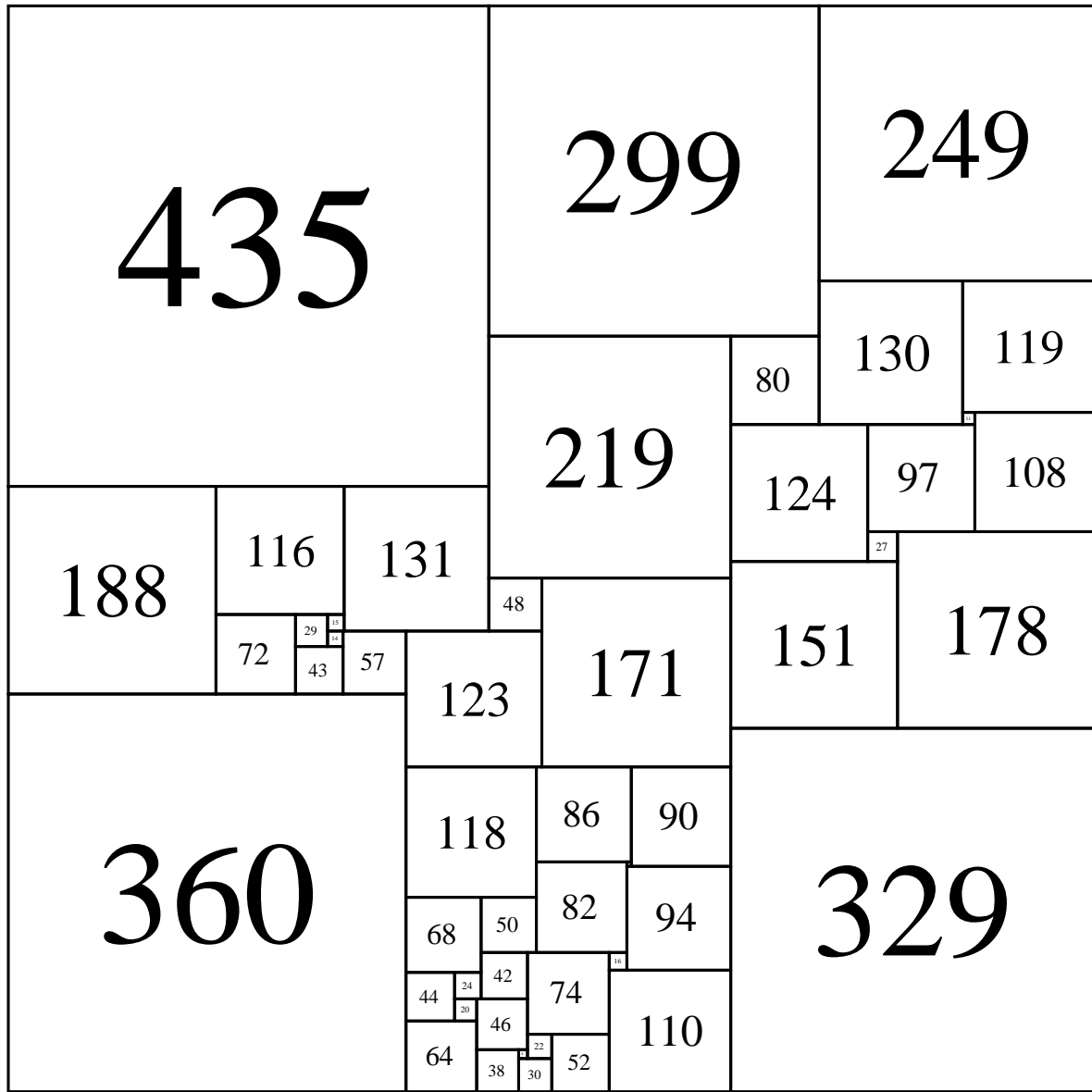
50 : 981a (8) SEA 2012



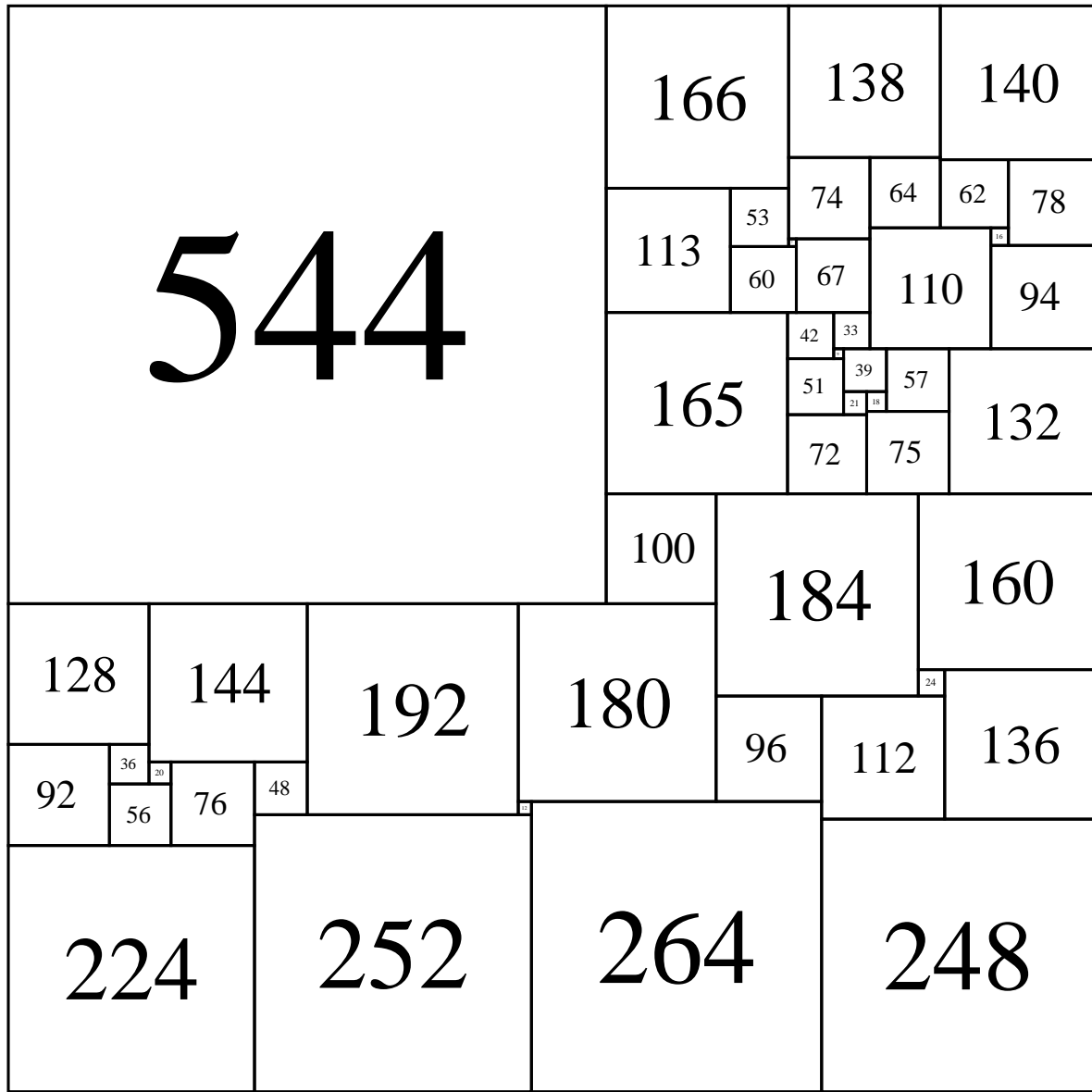
50 : 982a (8) SEA 2012



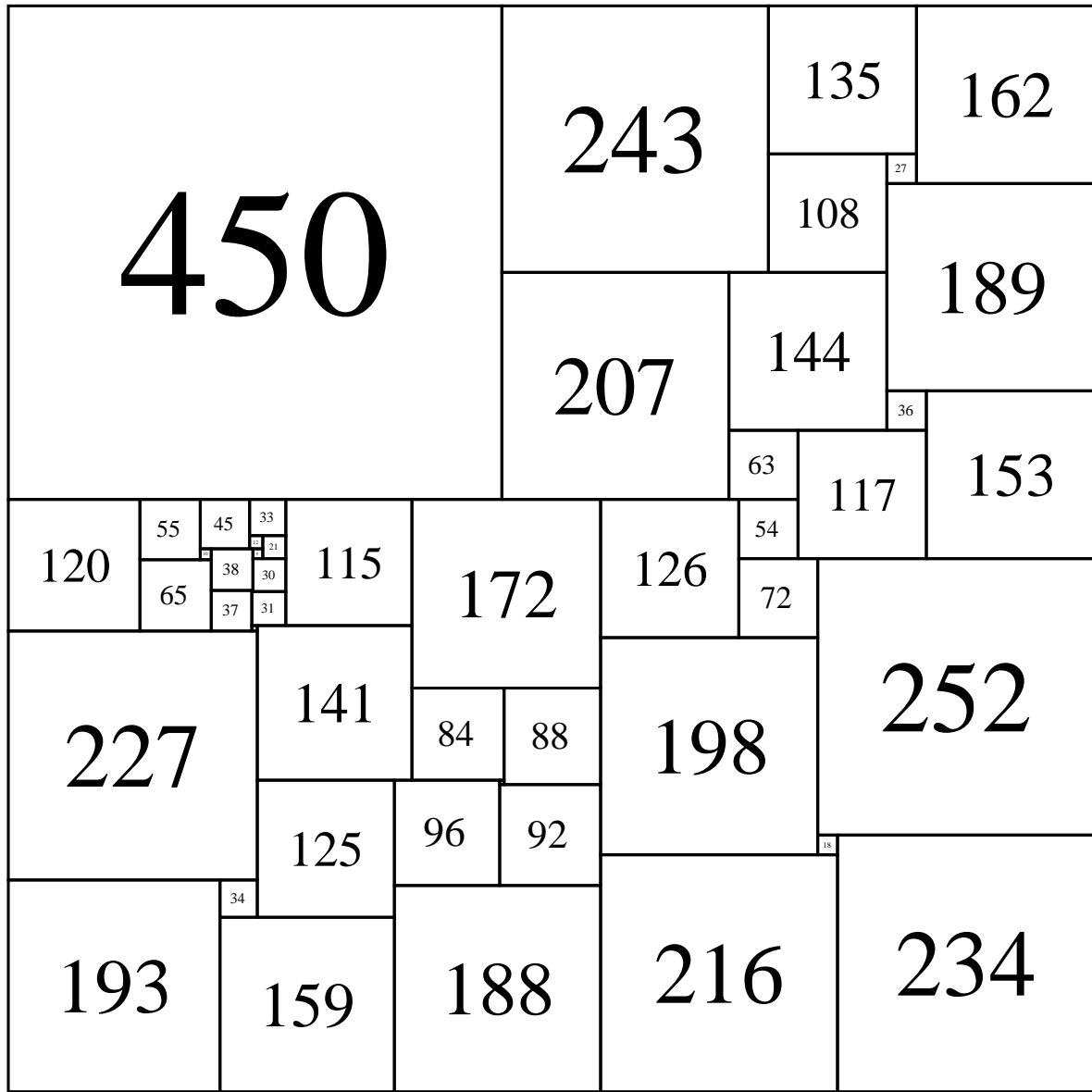
50 : 983a (8) SEA 2012



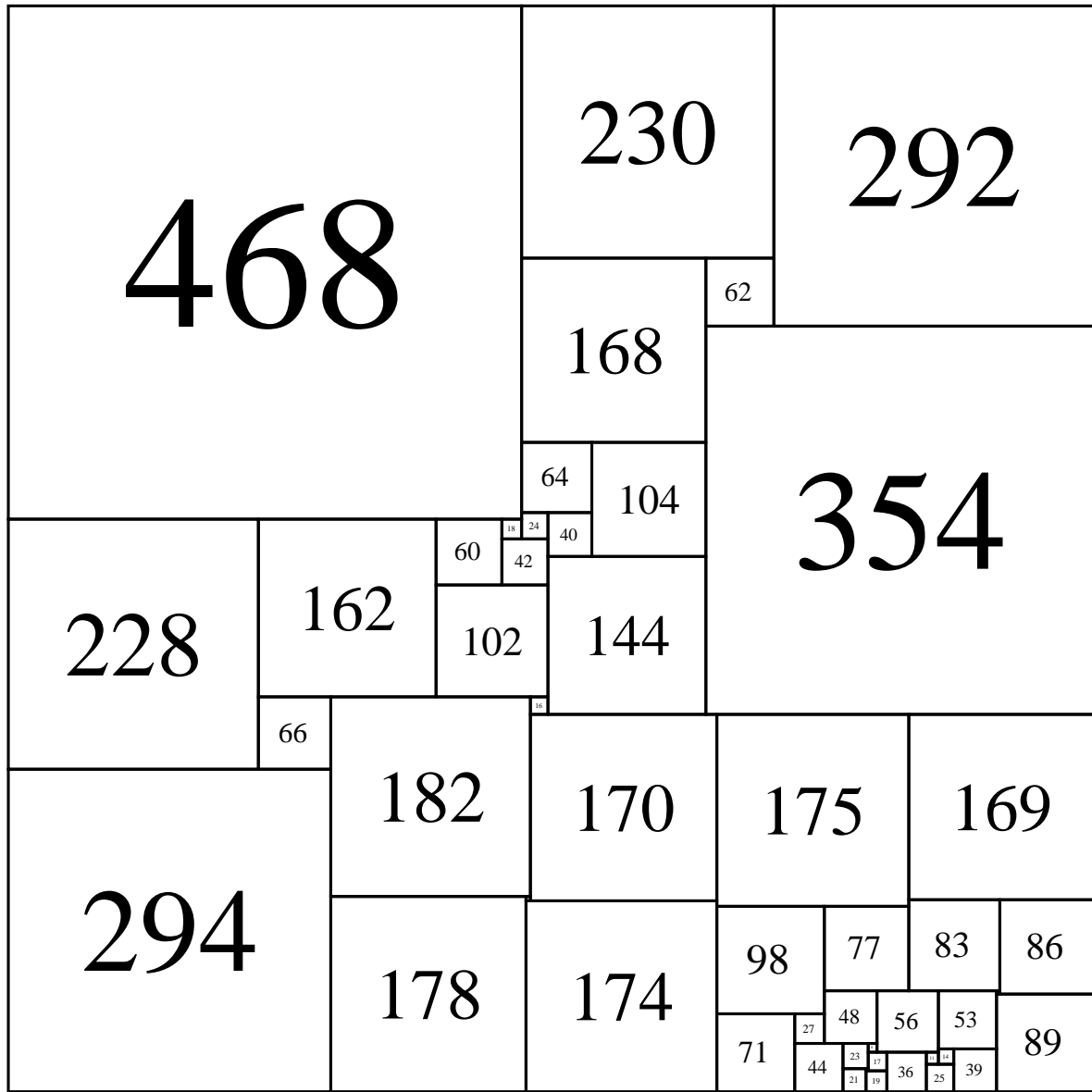
50 : 983b (8) SEA 2012



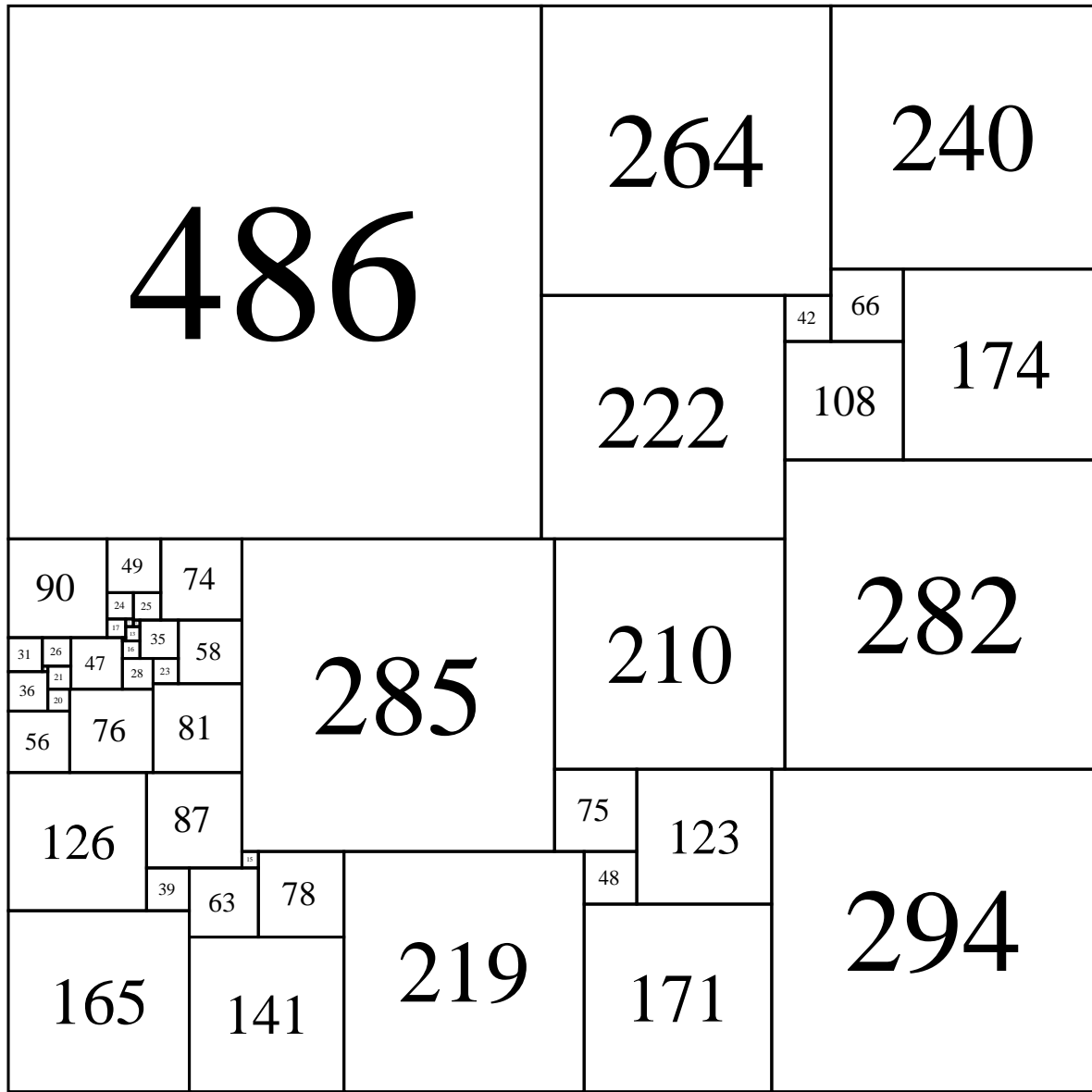
50 : 988a (8) SEA 2012



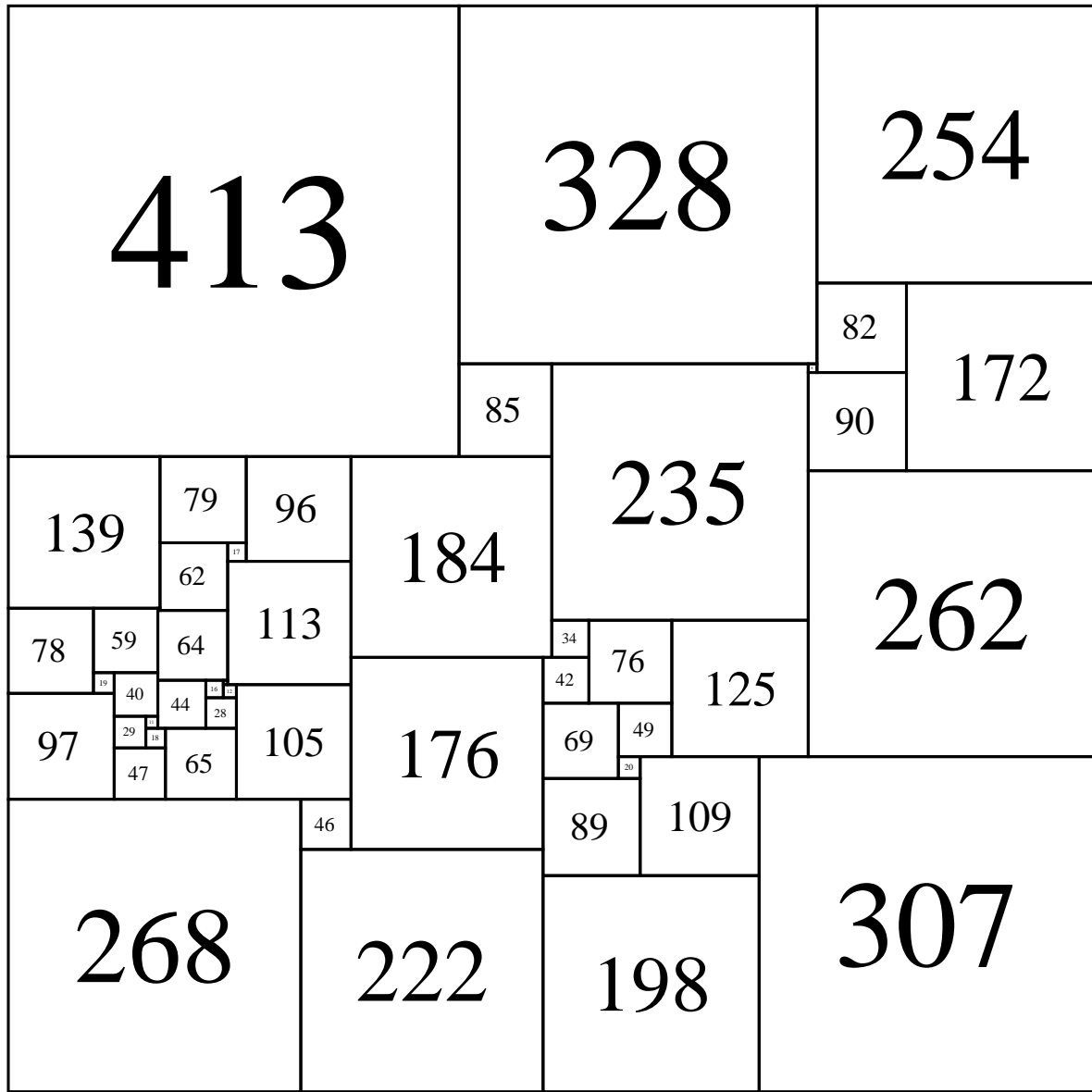
50 : 990a (8) SEA 2012



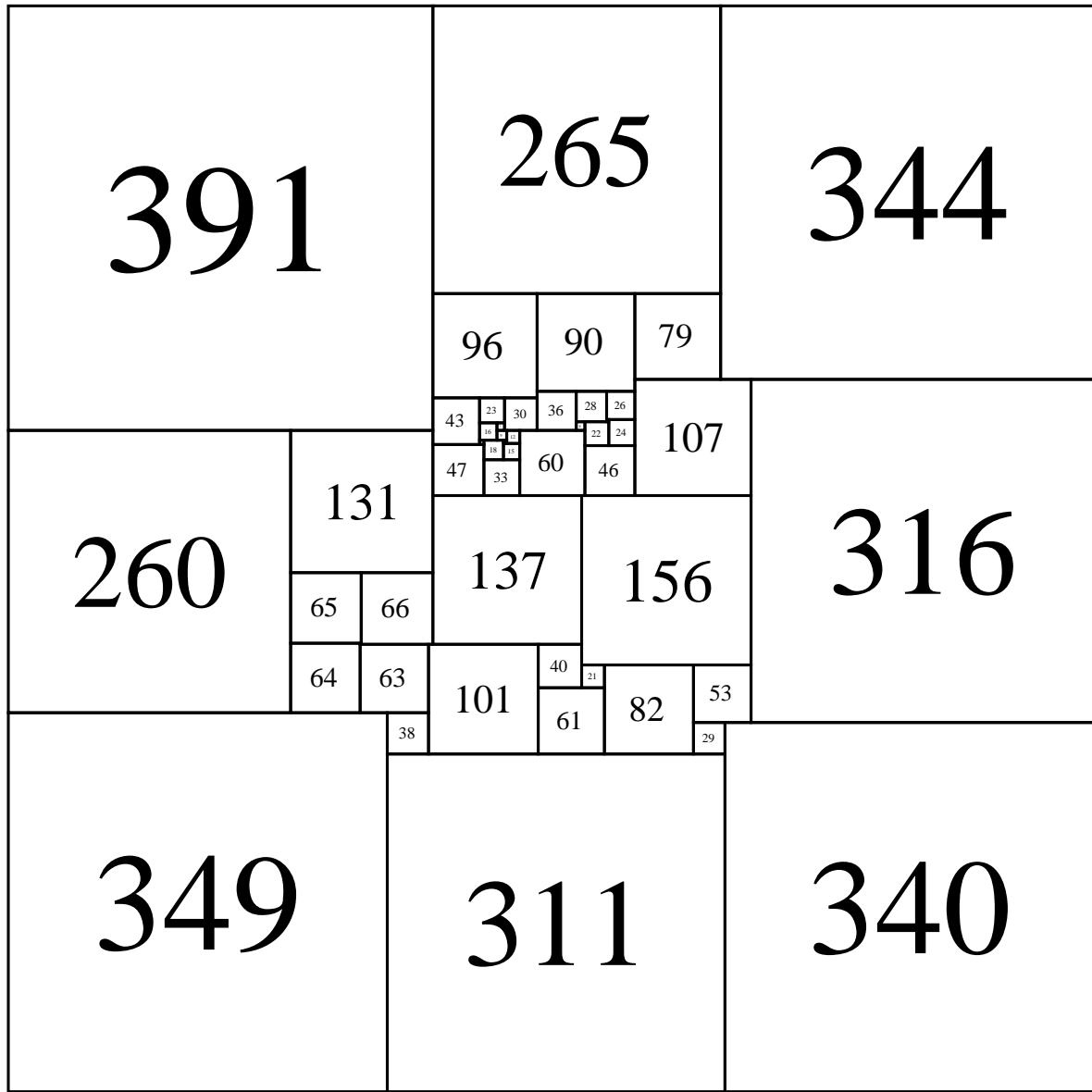
50 : 990b (8) SEA 2012



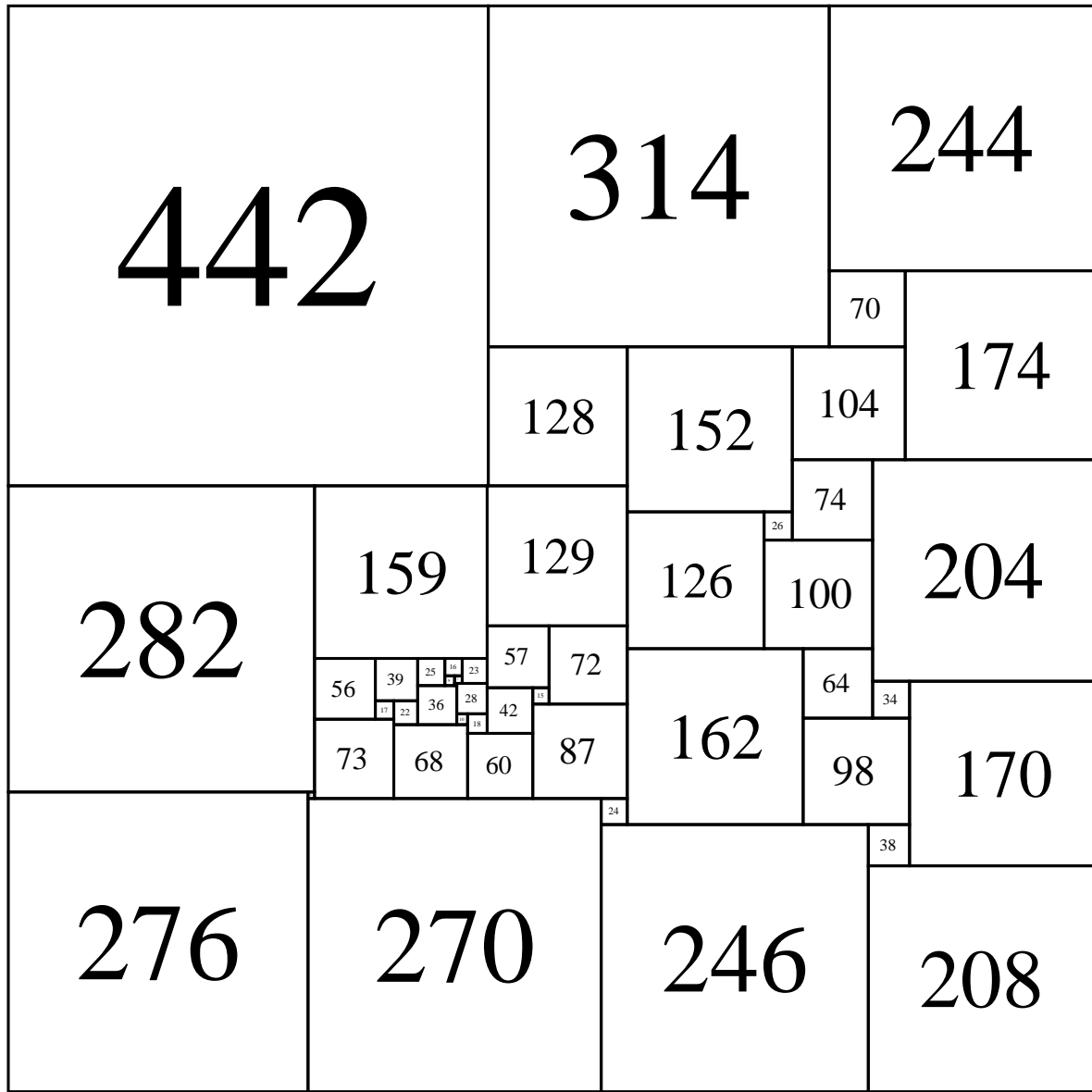
50 : 990c (8) SEA 2012



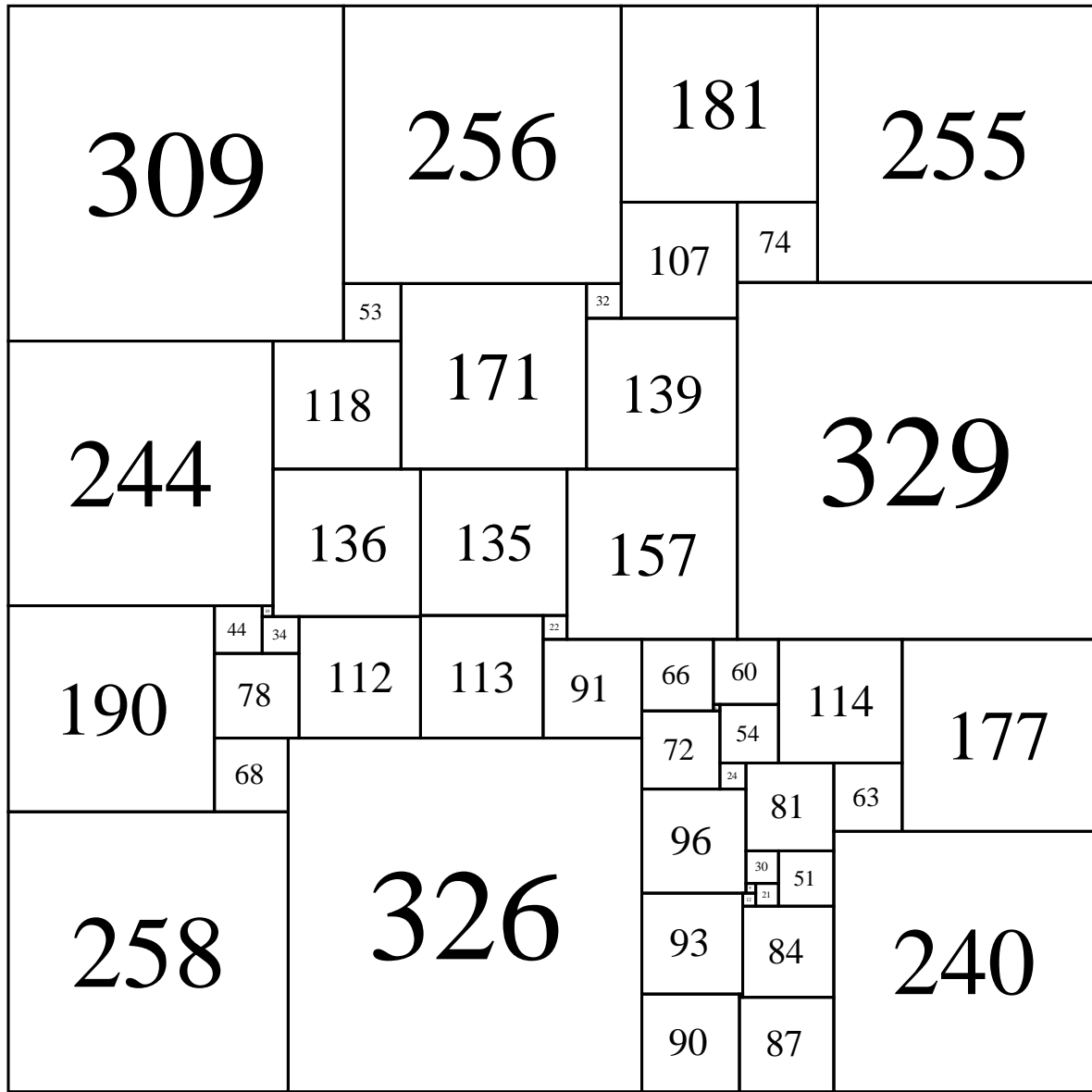
50 : 995a (8) SEA 2012



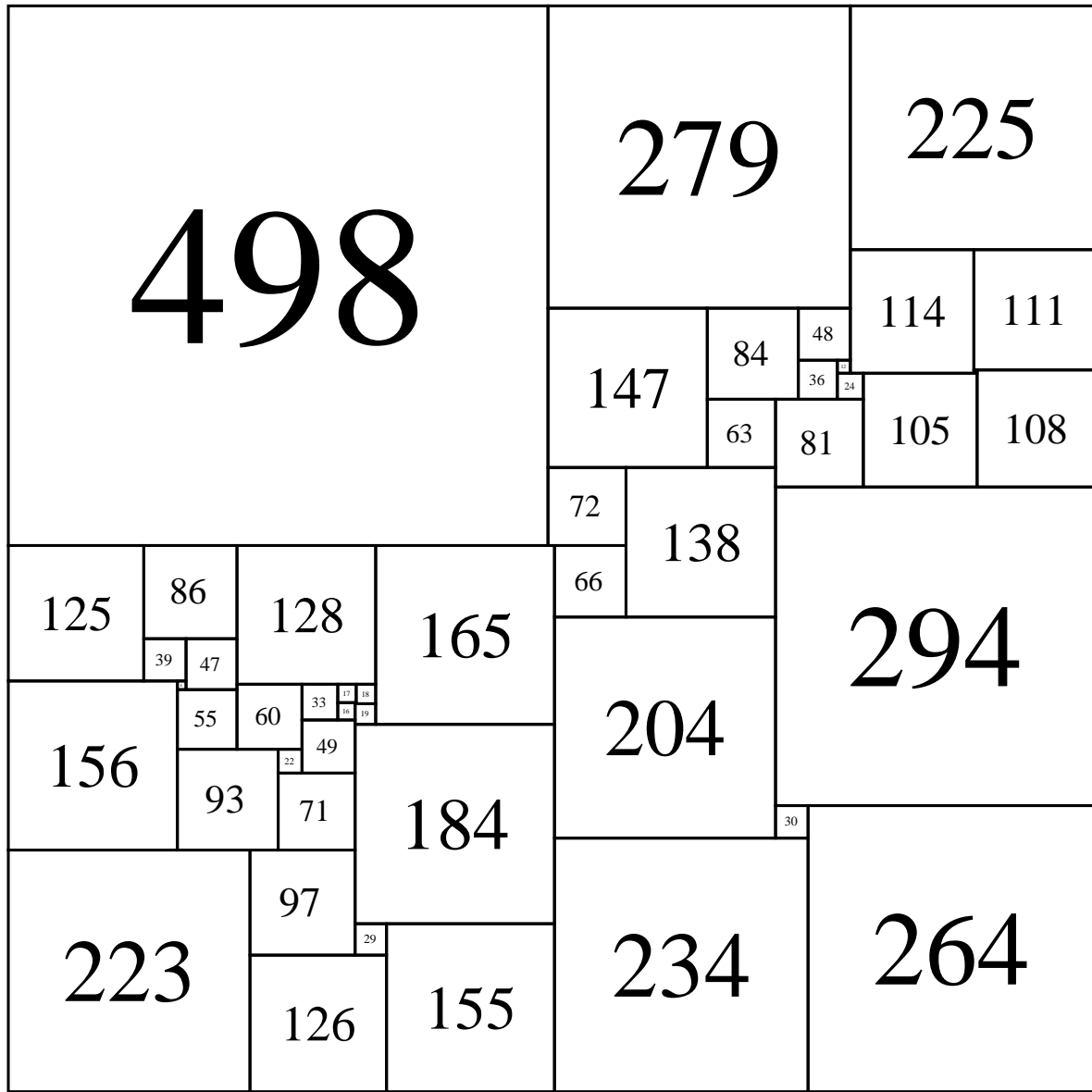
50 : 1000a (8) SEA 2012



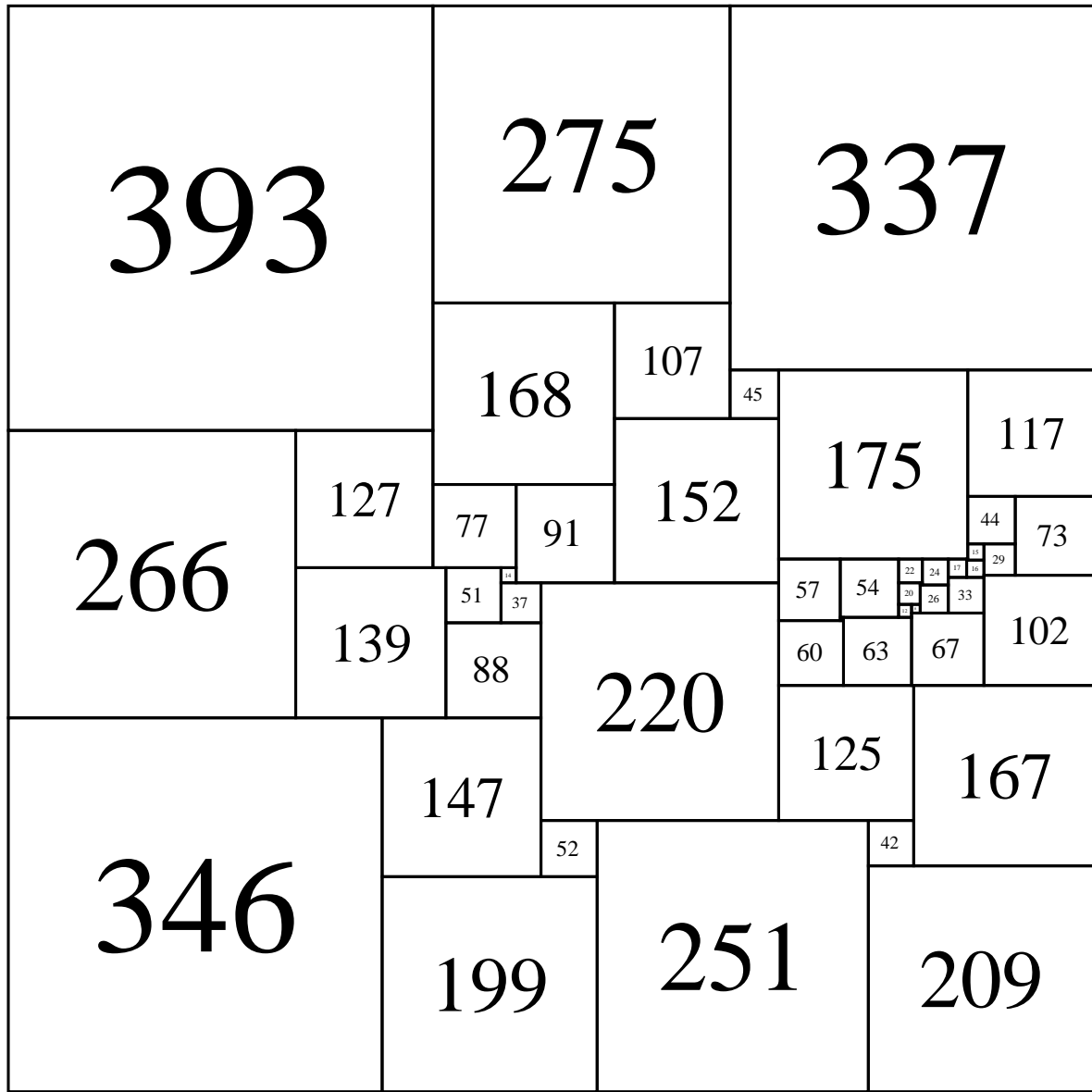
50 : 1000b (8) SEA 2012



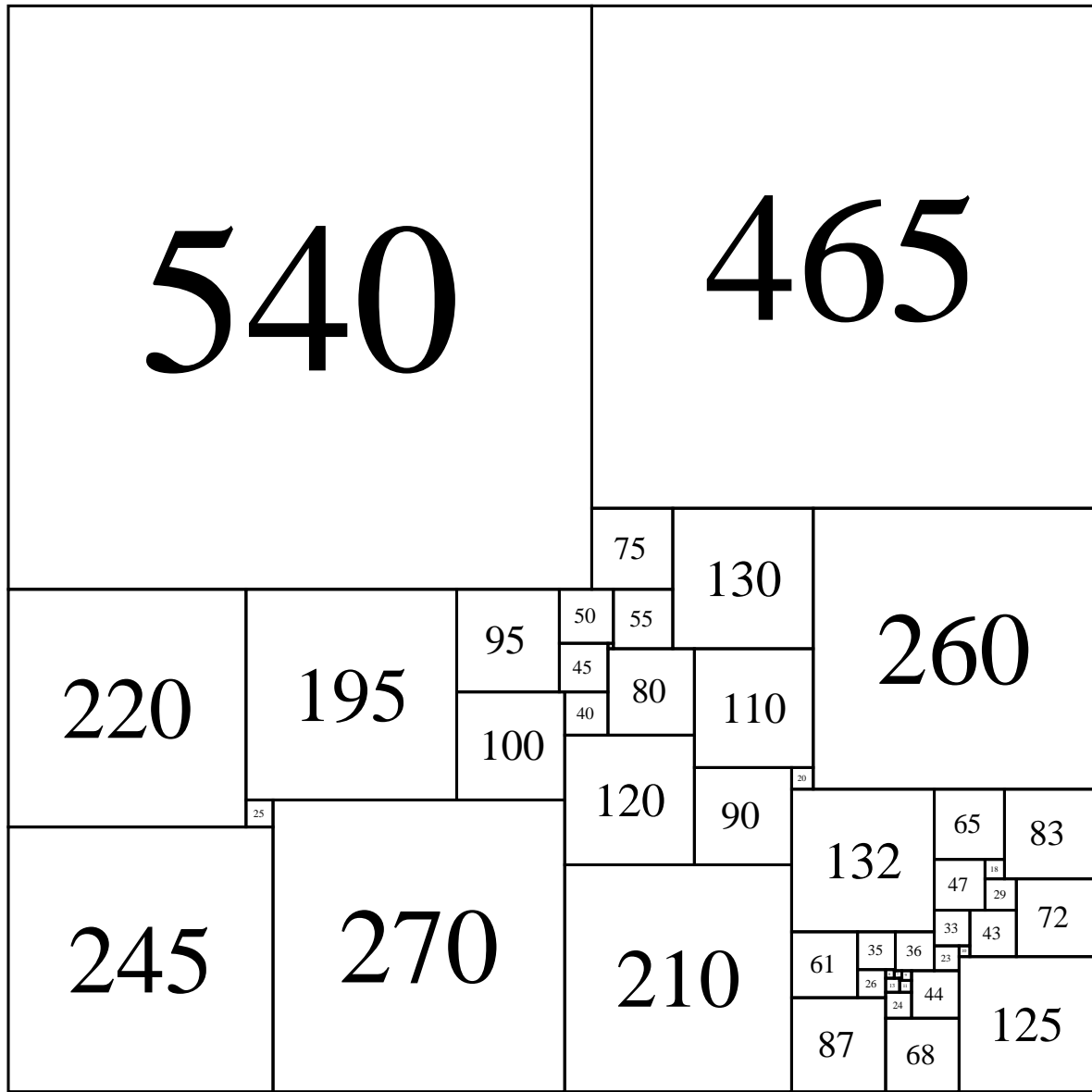
50 : 1001a (8) SEA 2012



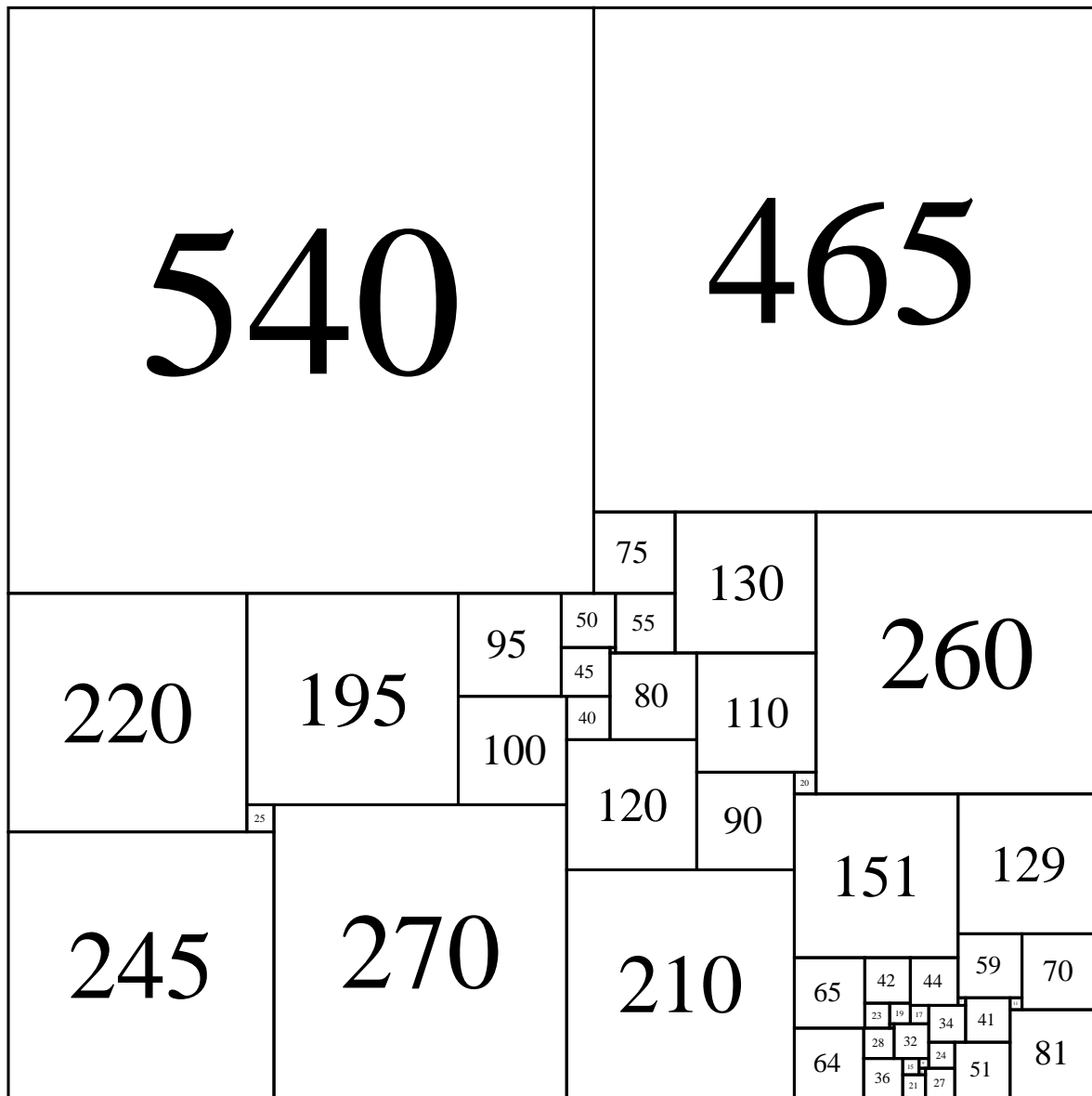
50 : 1002a (8) SEA 2012



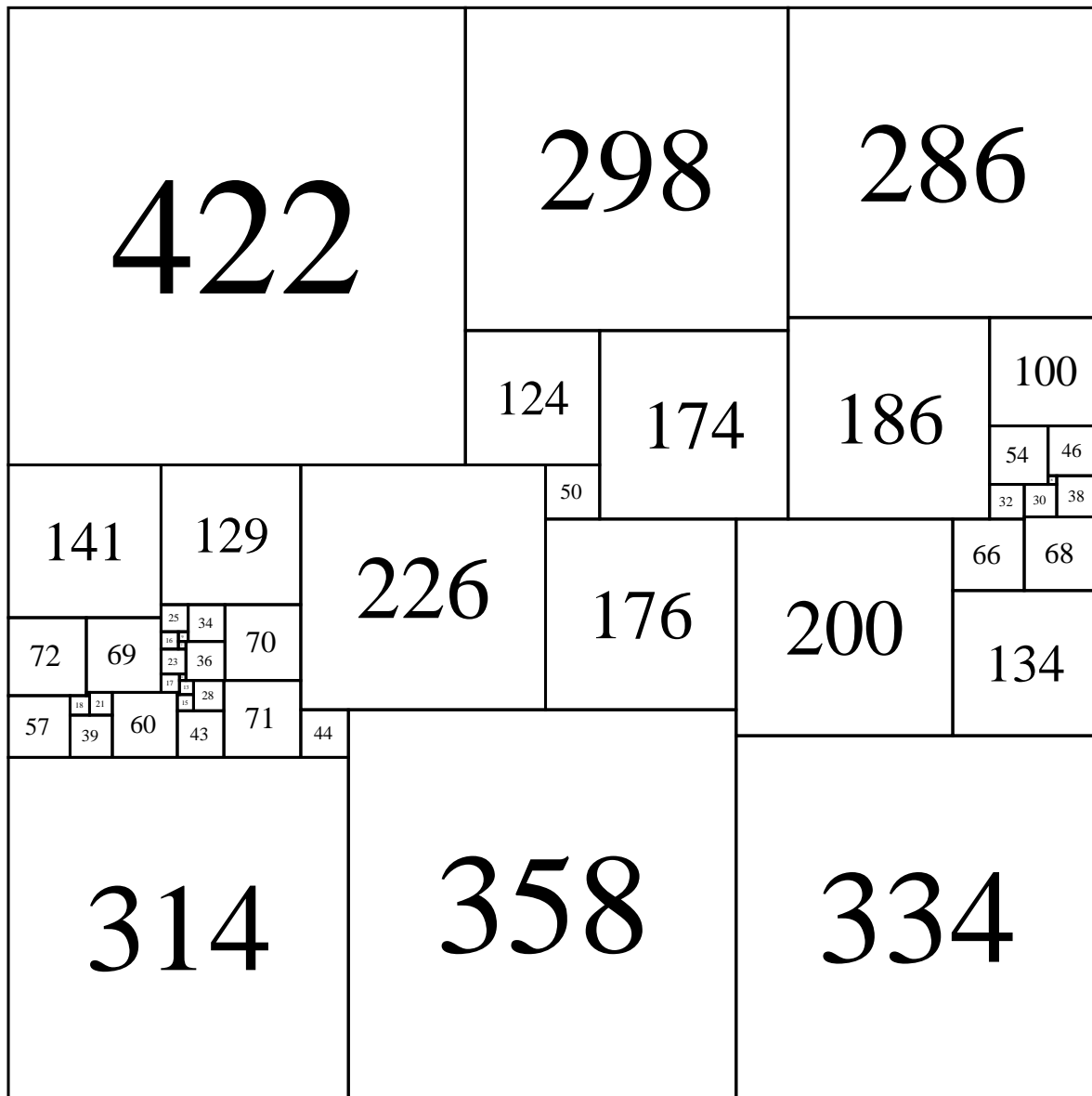
50 : 1005a (8) SEA 2012



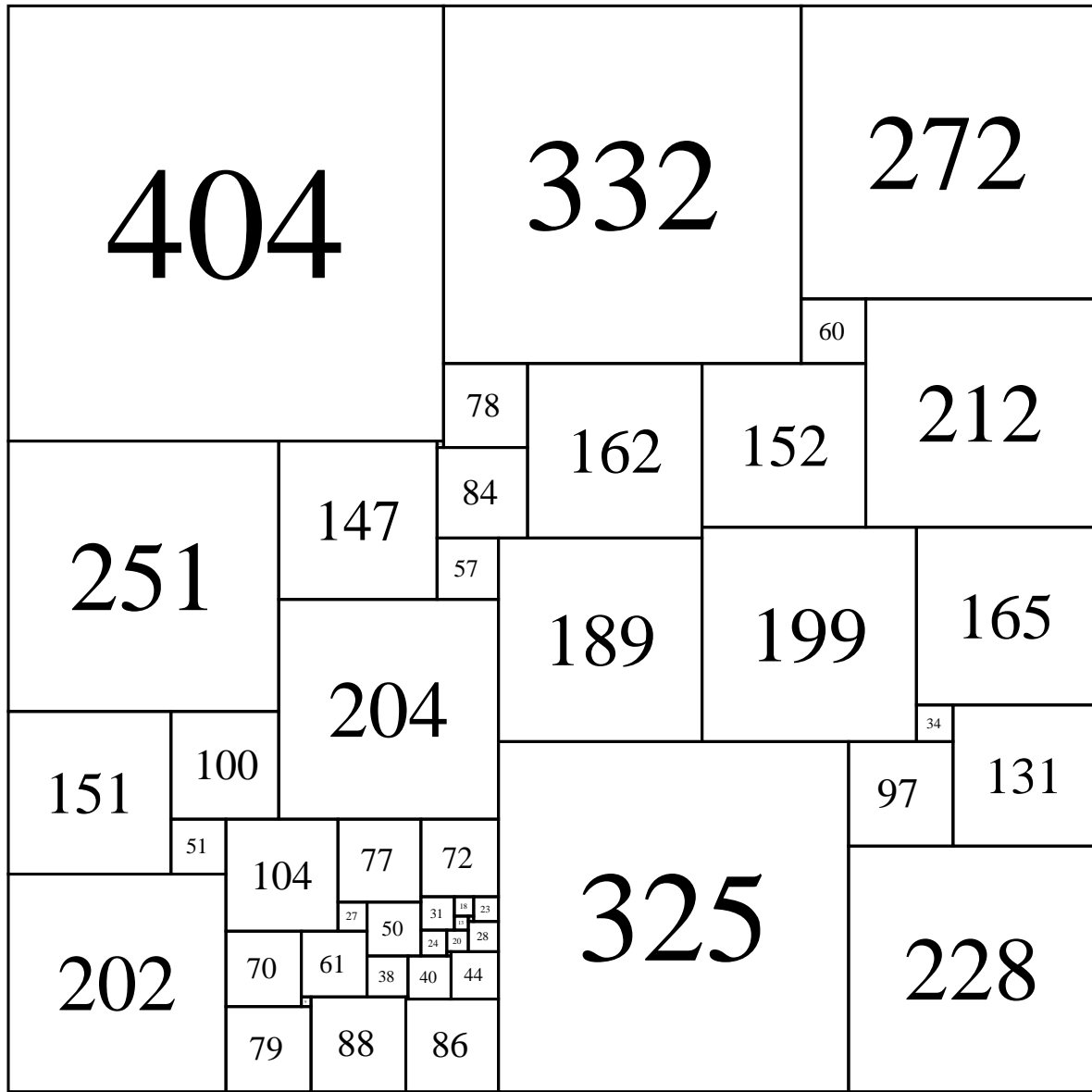
50 : 1005b (8) SEA 2012



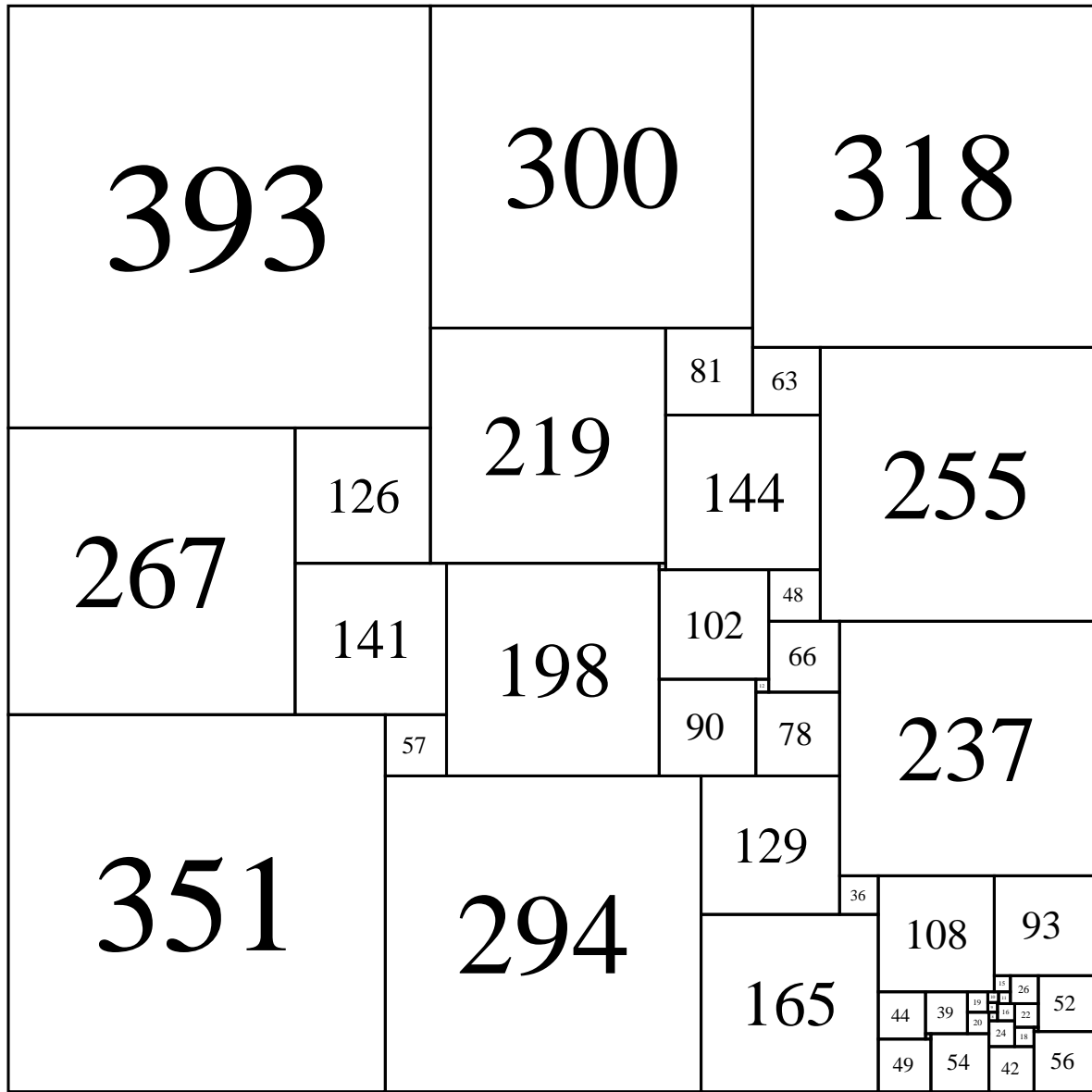
50 : 1005c (8) SEA 2012



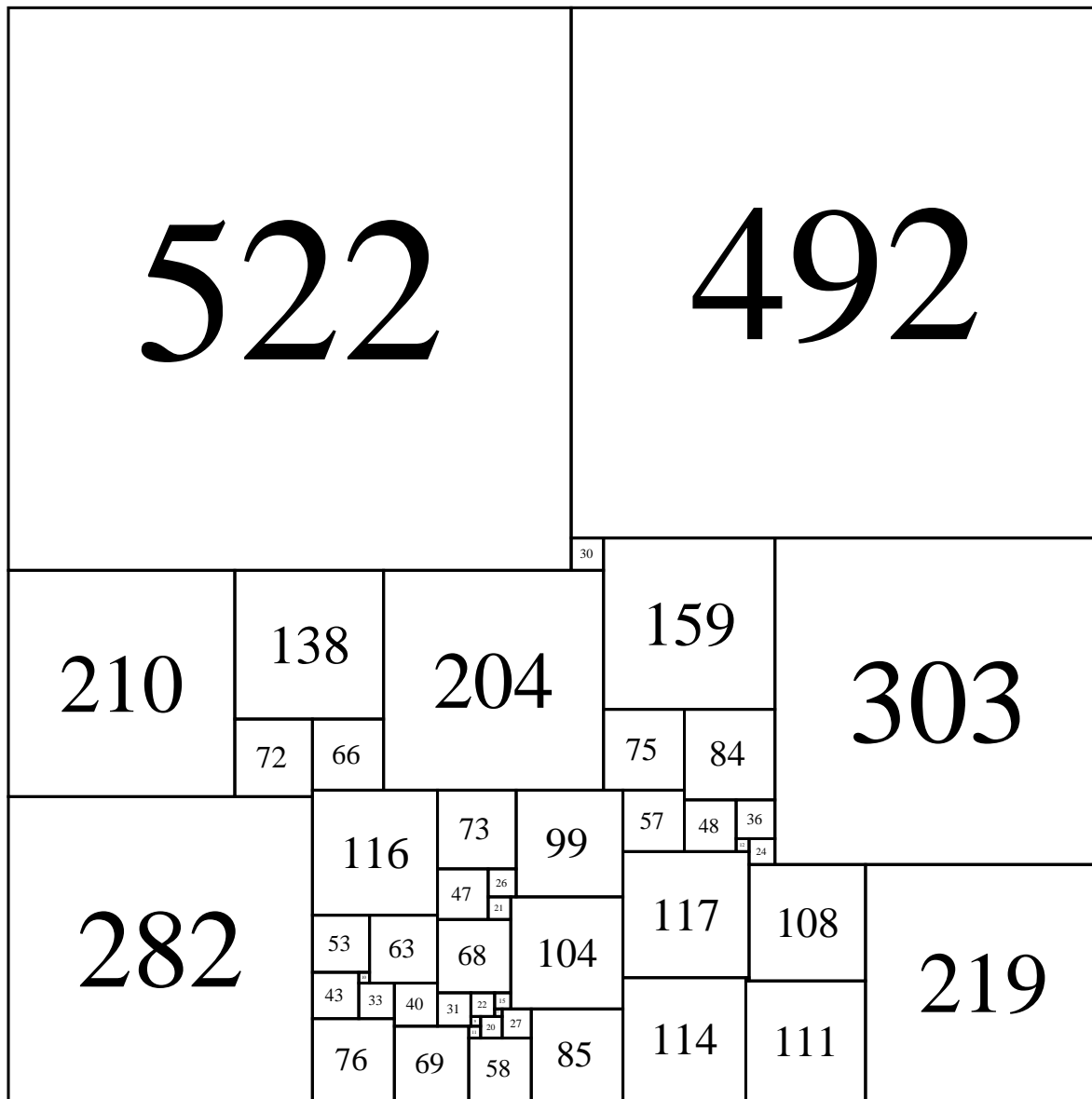
50 : 1006a (8) SEA 2012



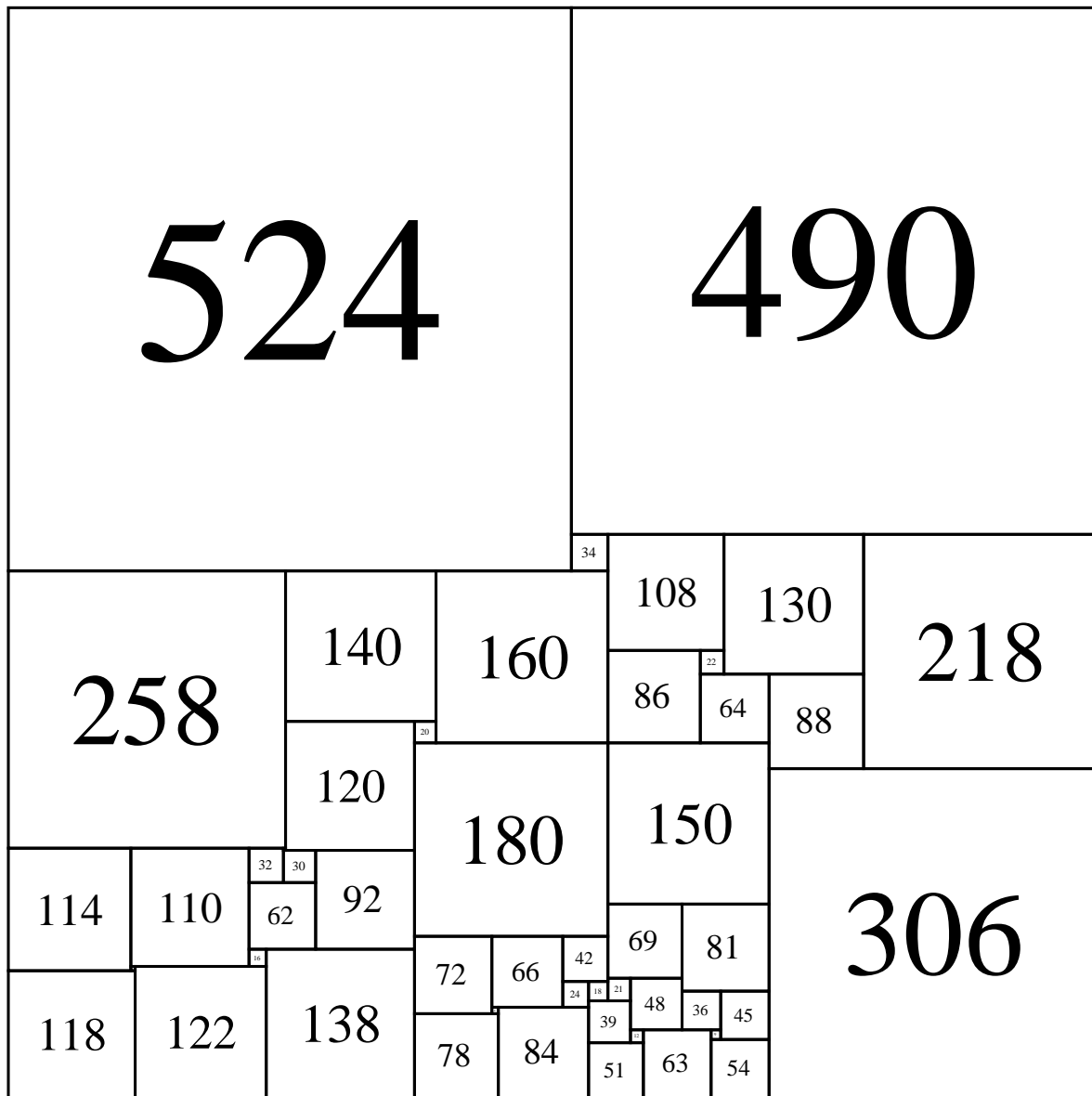
50 : 1008a (8) SEA 2012



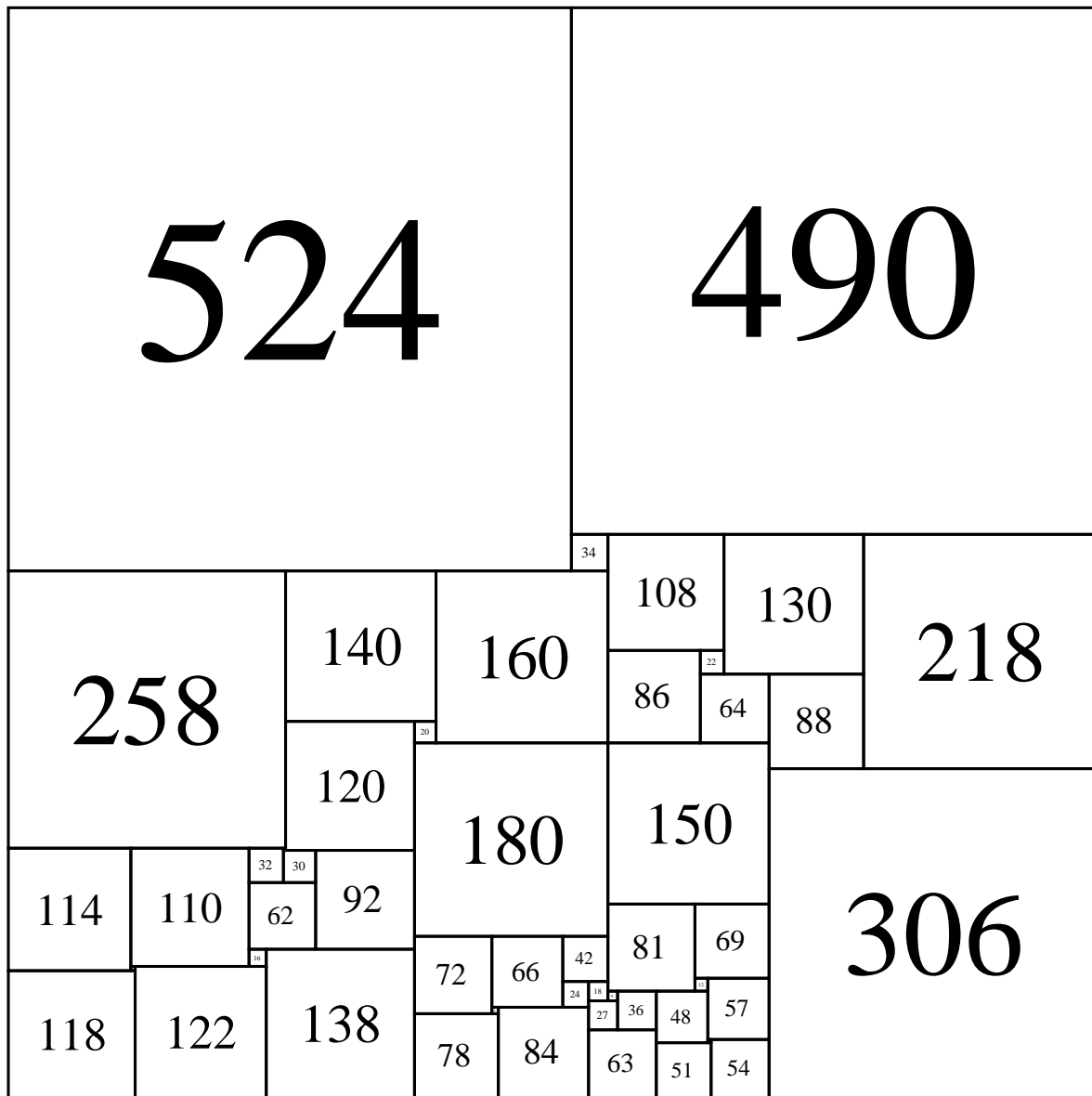
50 : 1011a (8) SEA 2012



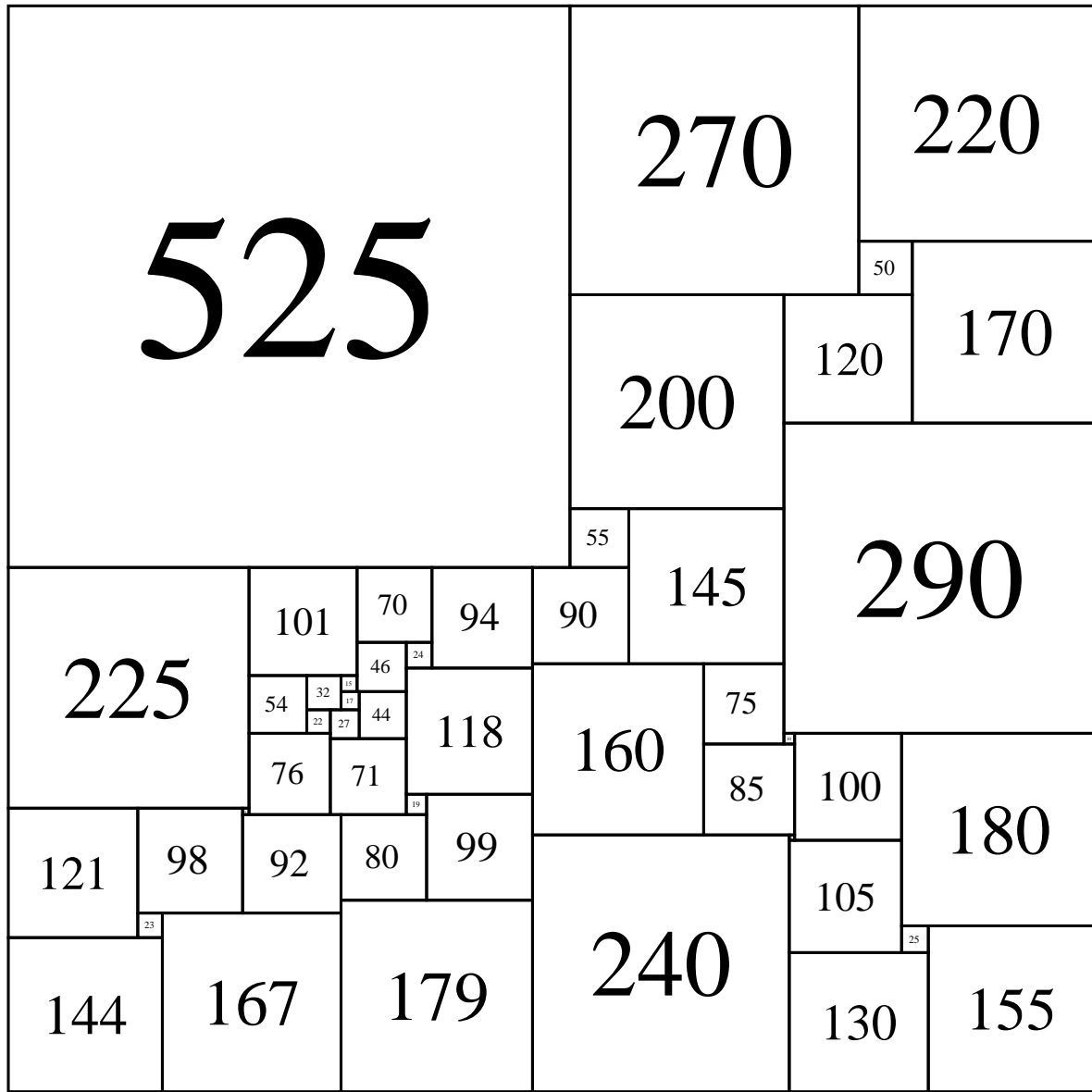
50 : 1014a (8) SEA 2012



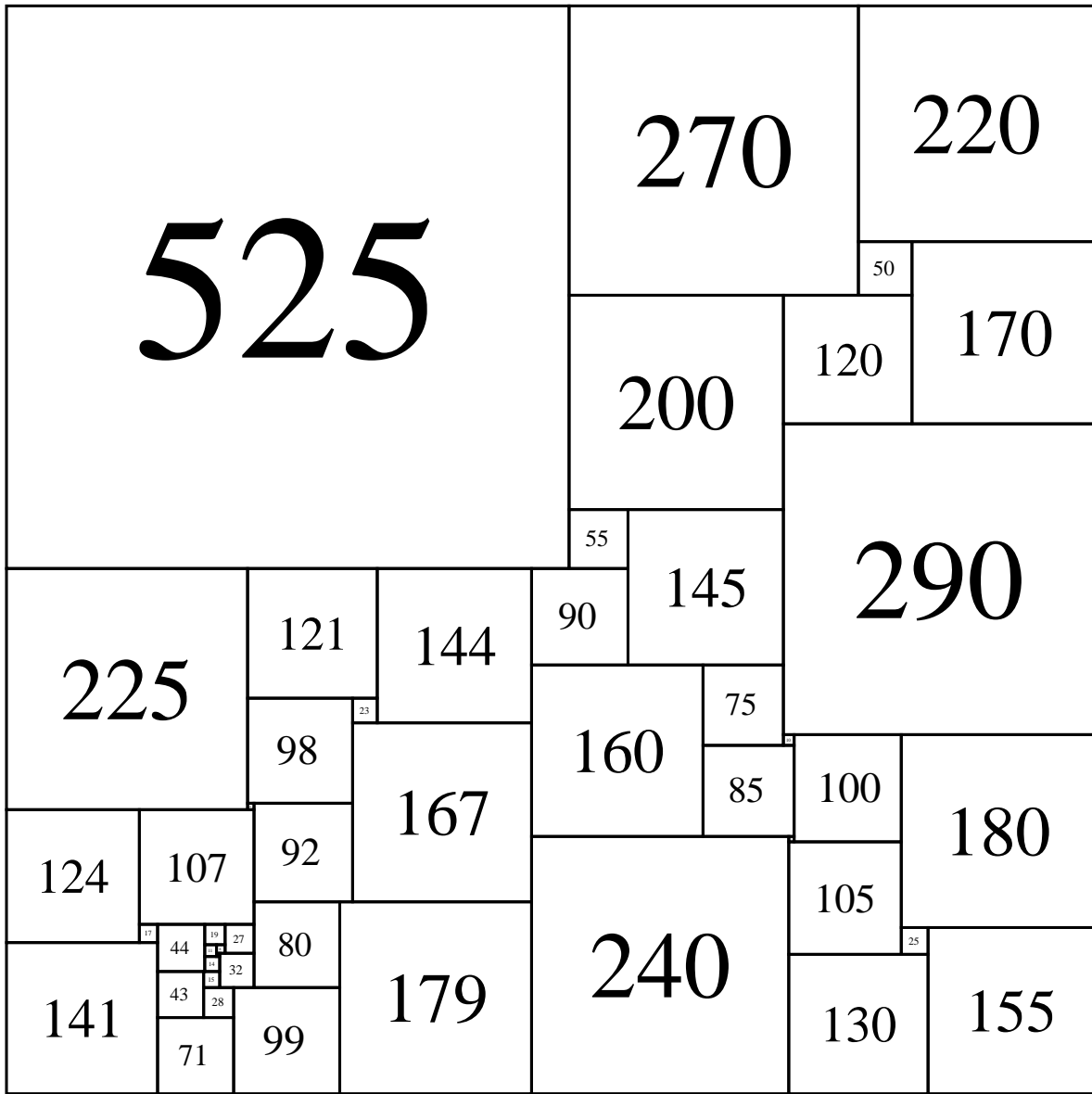
50 : 1014b (8) SEA 2012



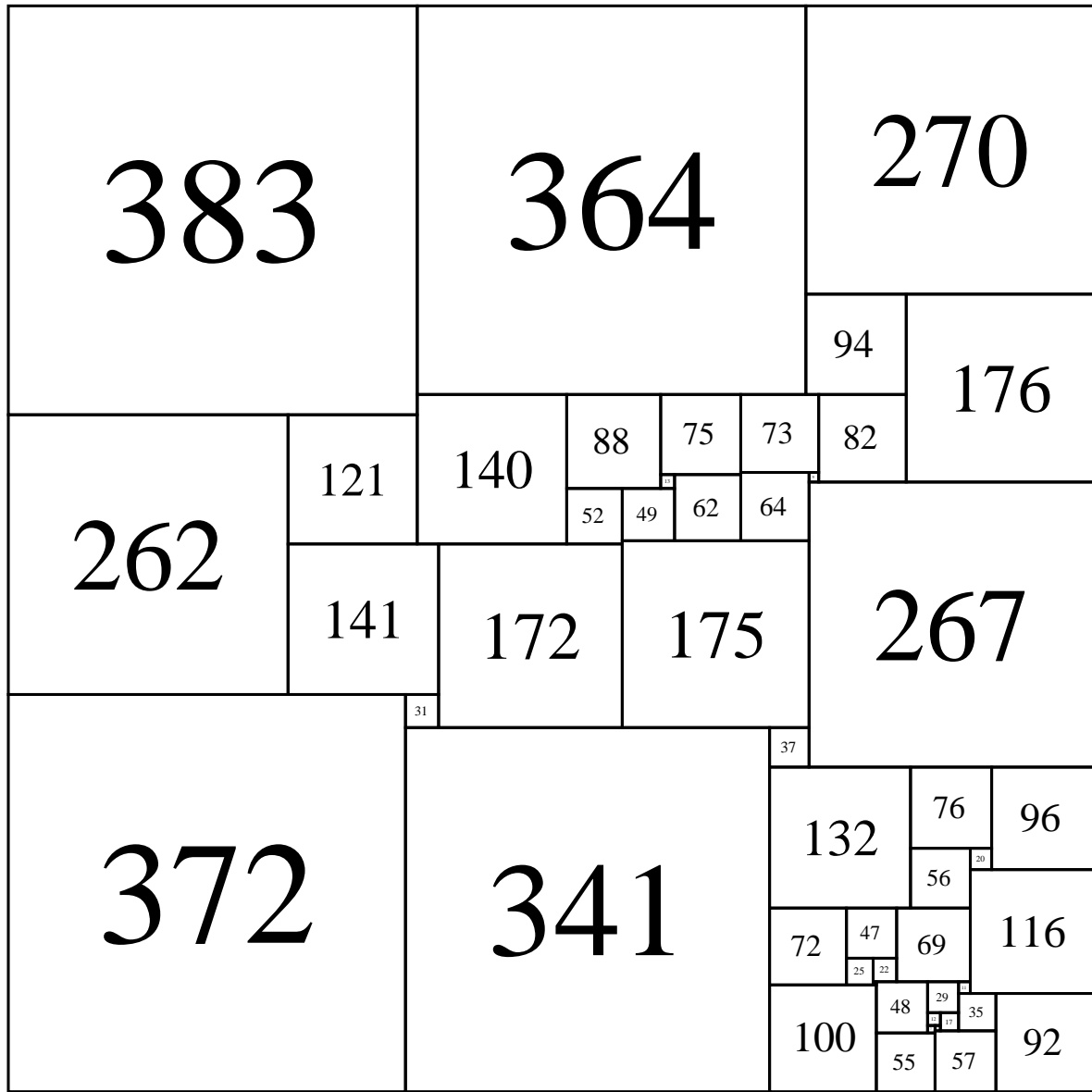
50 : 1014c (8) SEA 2012



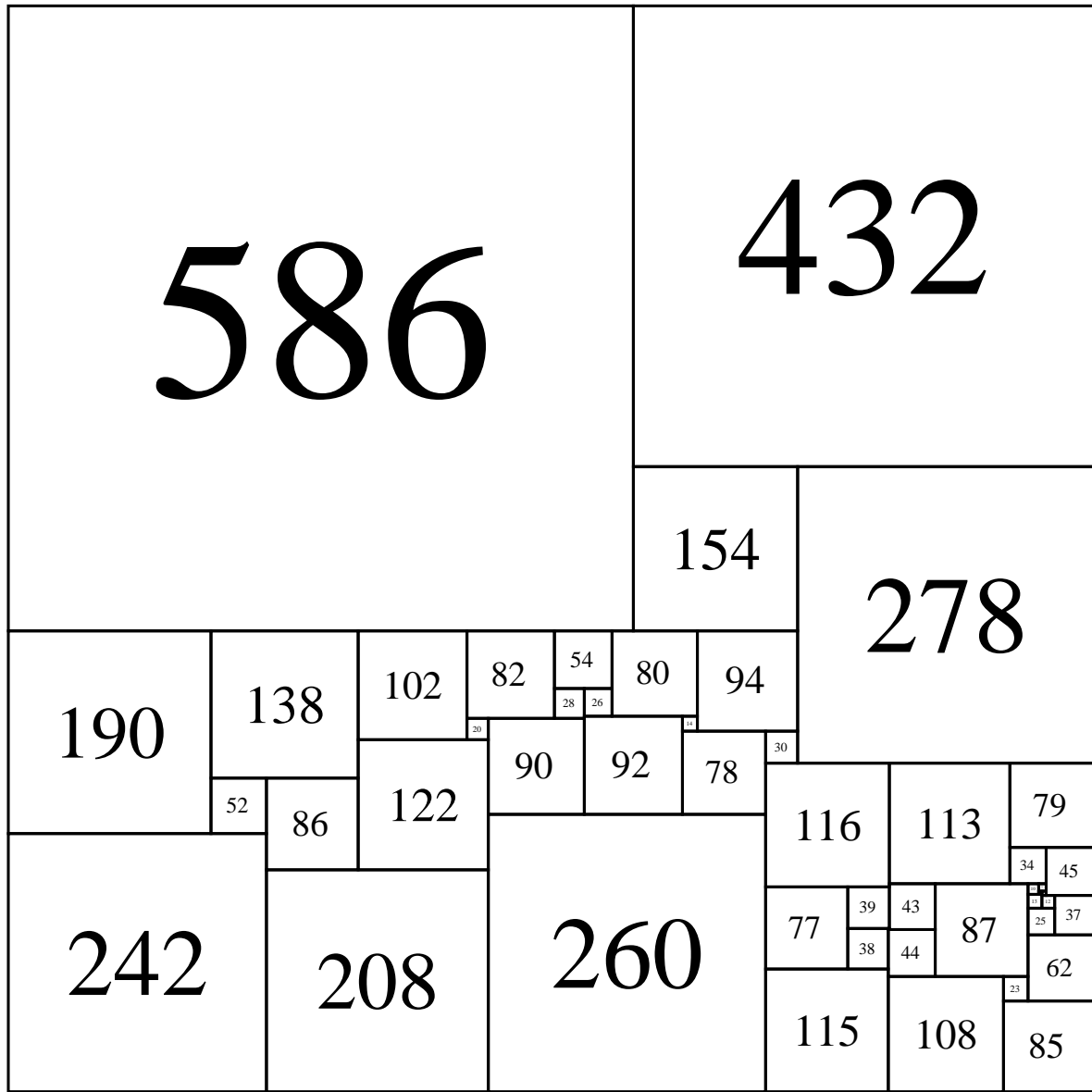
50 : 1015a (8) SEA 2012



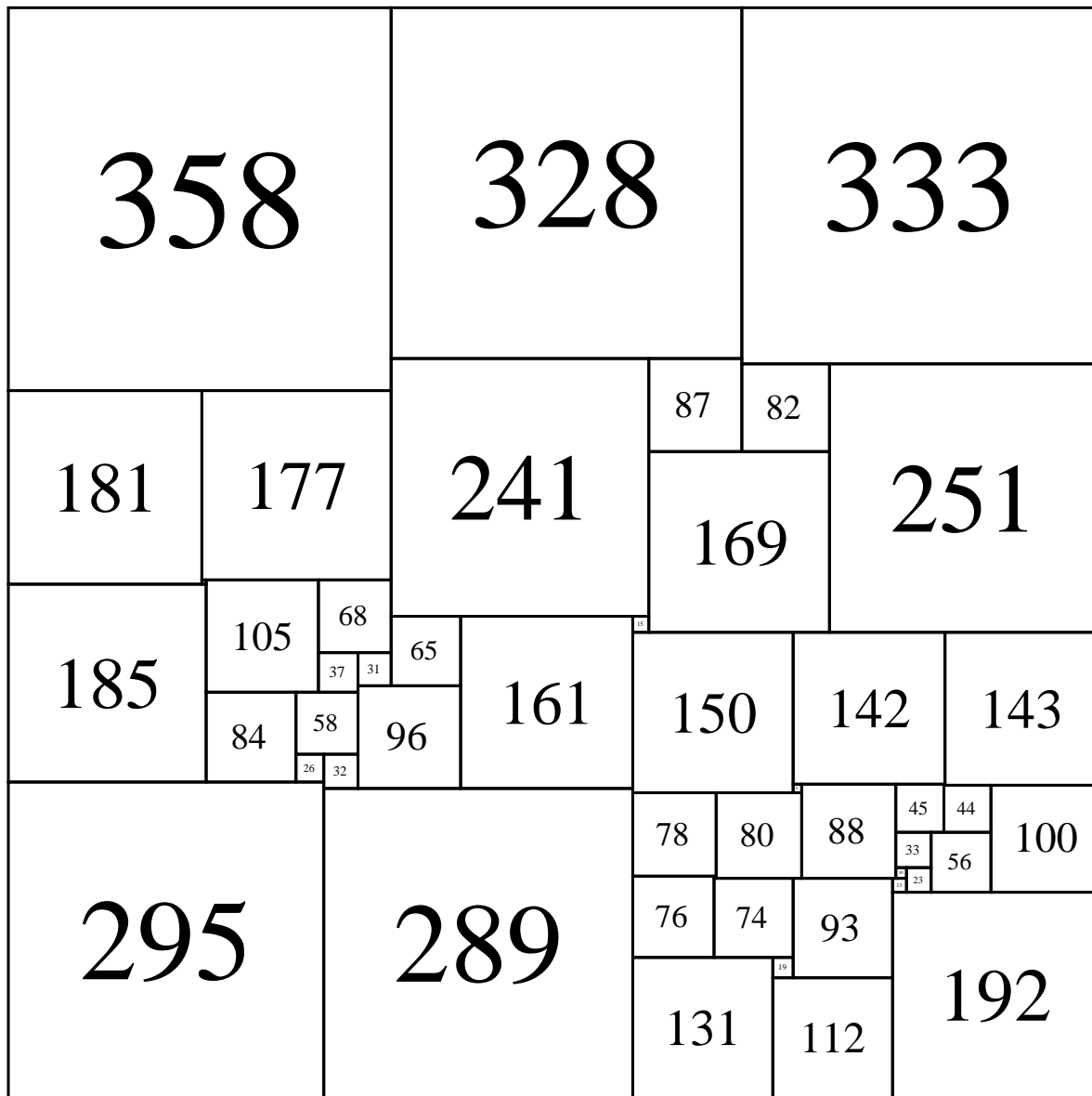
50 : 1015b (8) SEA 2012



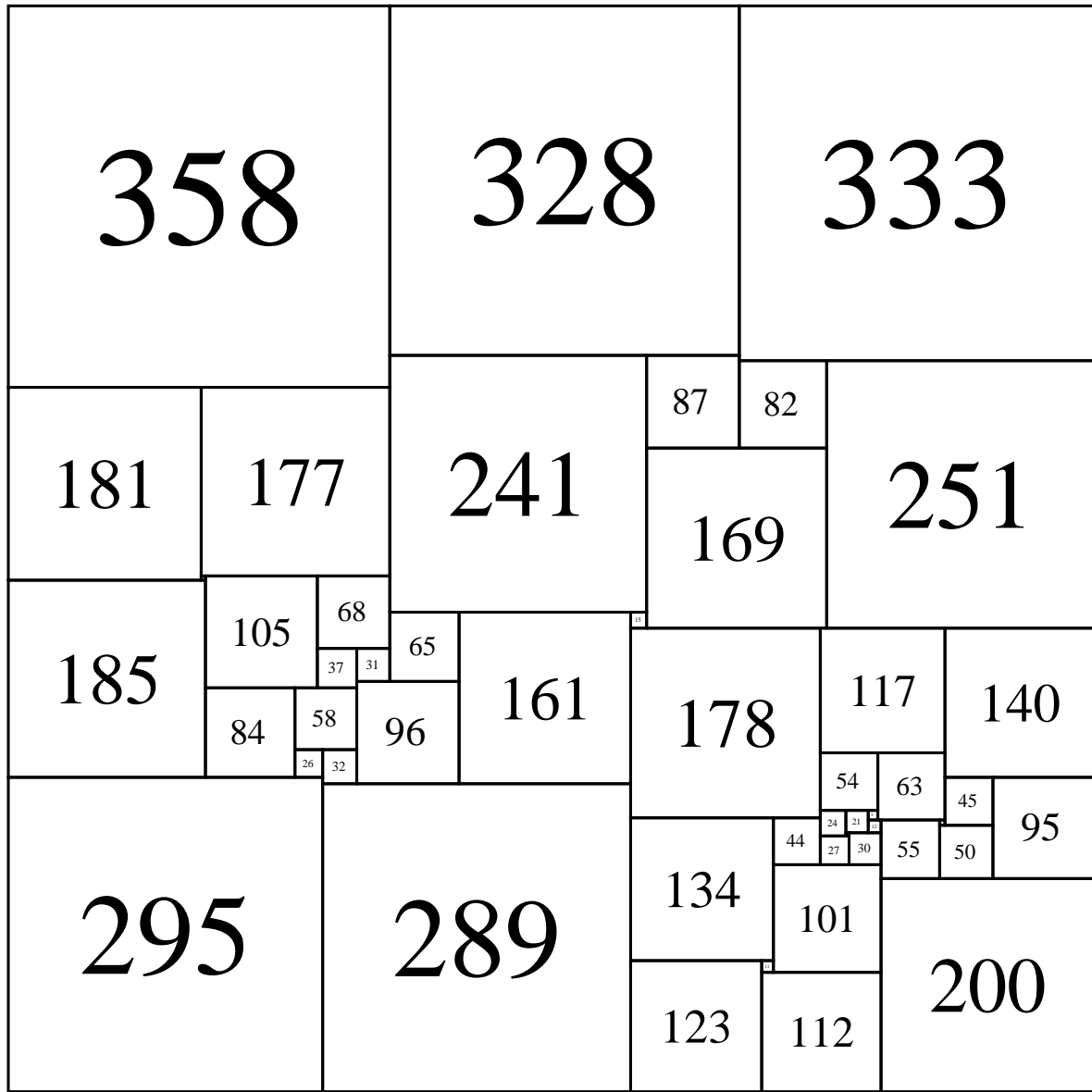
50 : 1017a (8) SEA 2012



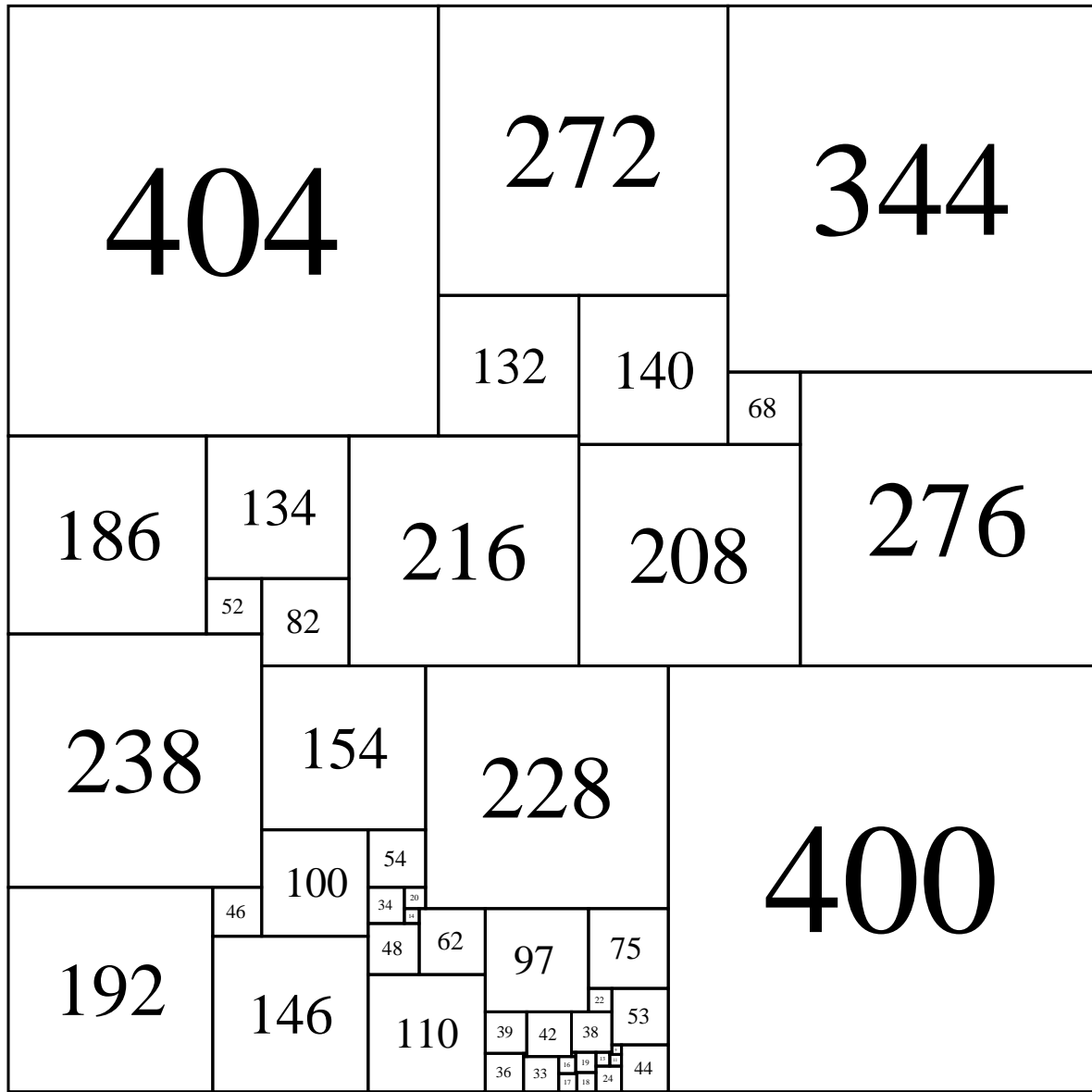
50 : 1018a (8) SEA 2012



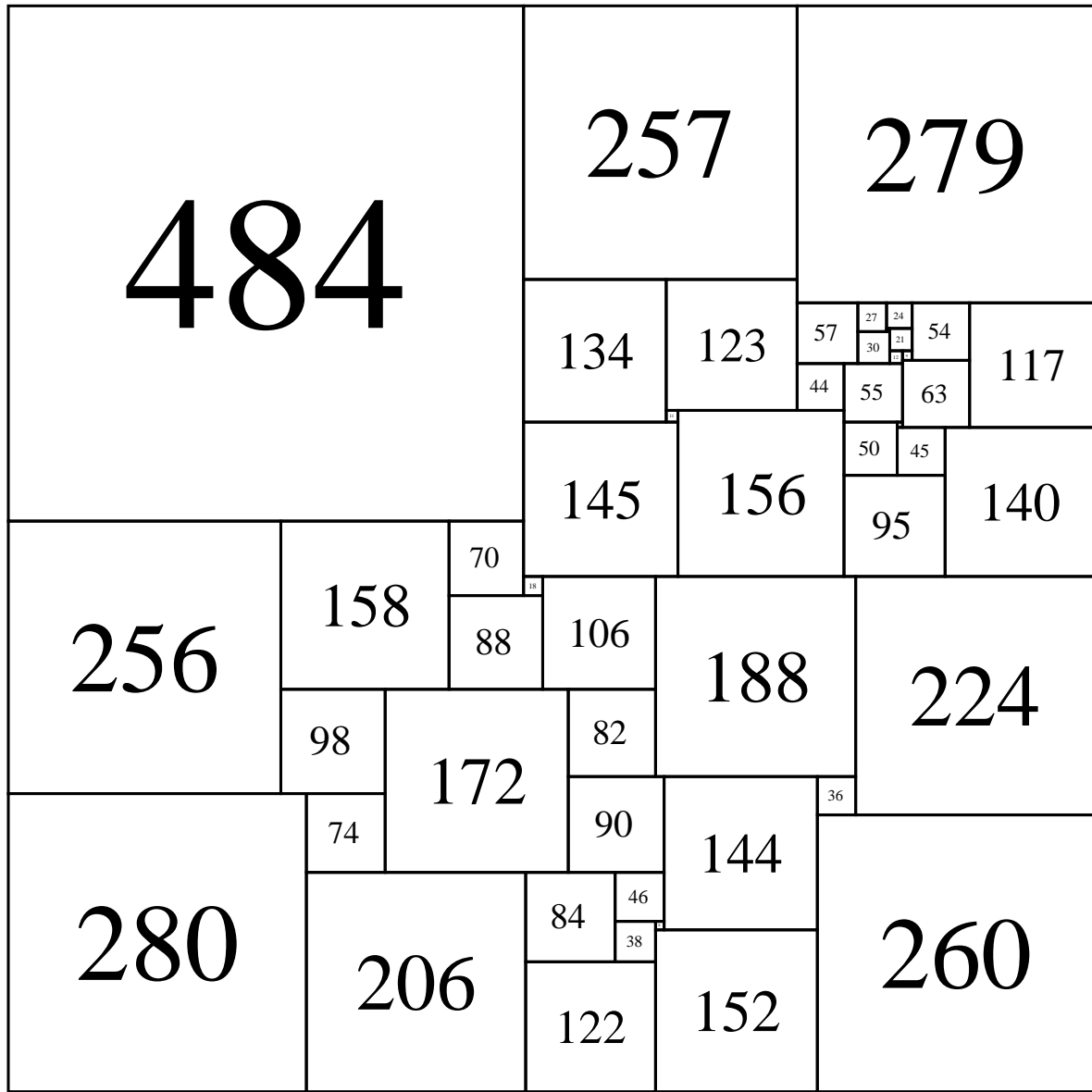
50 : 1019a (8) SEA 2012



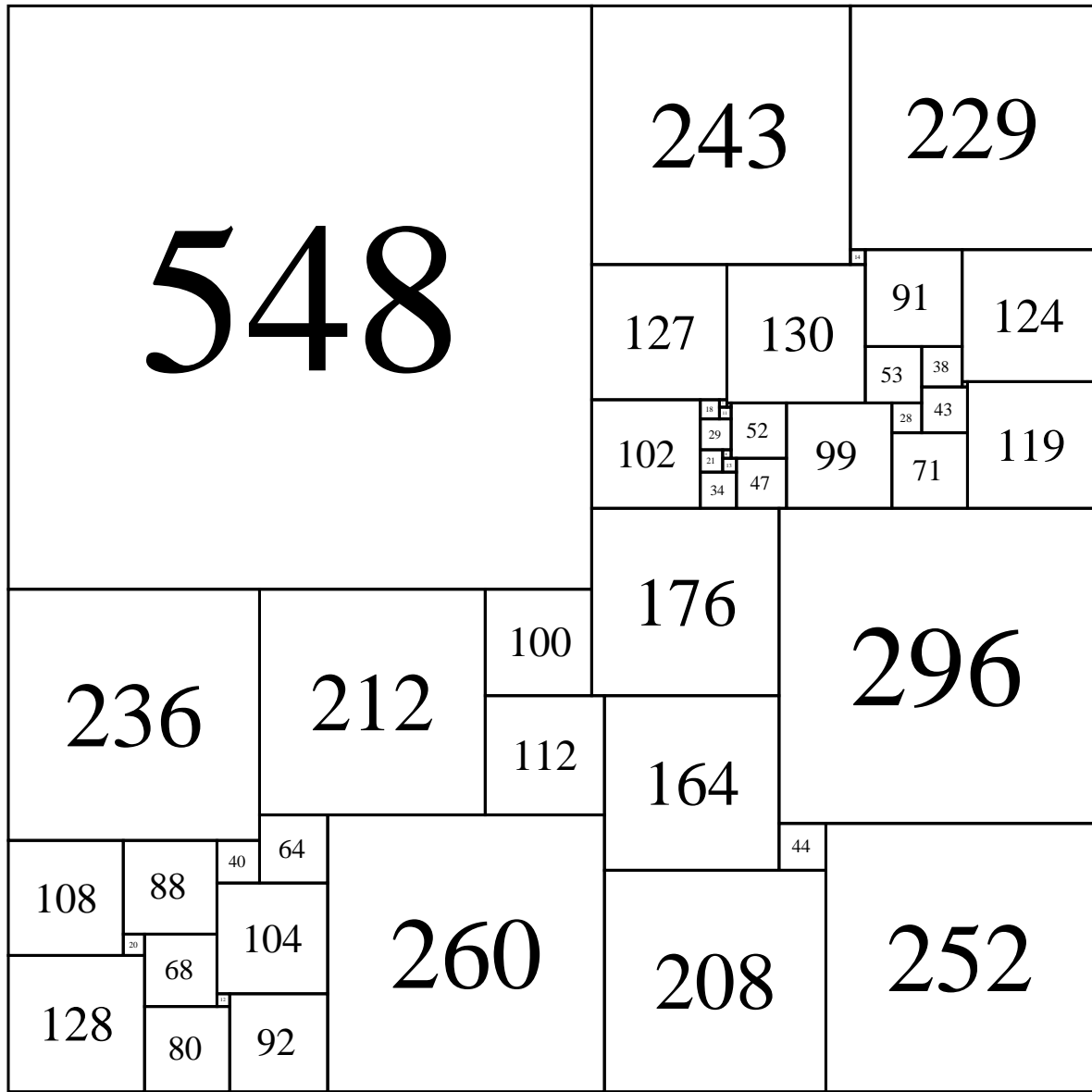
50 : 1019b (8) SEA 2012



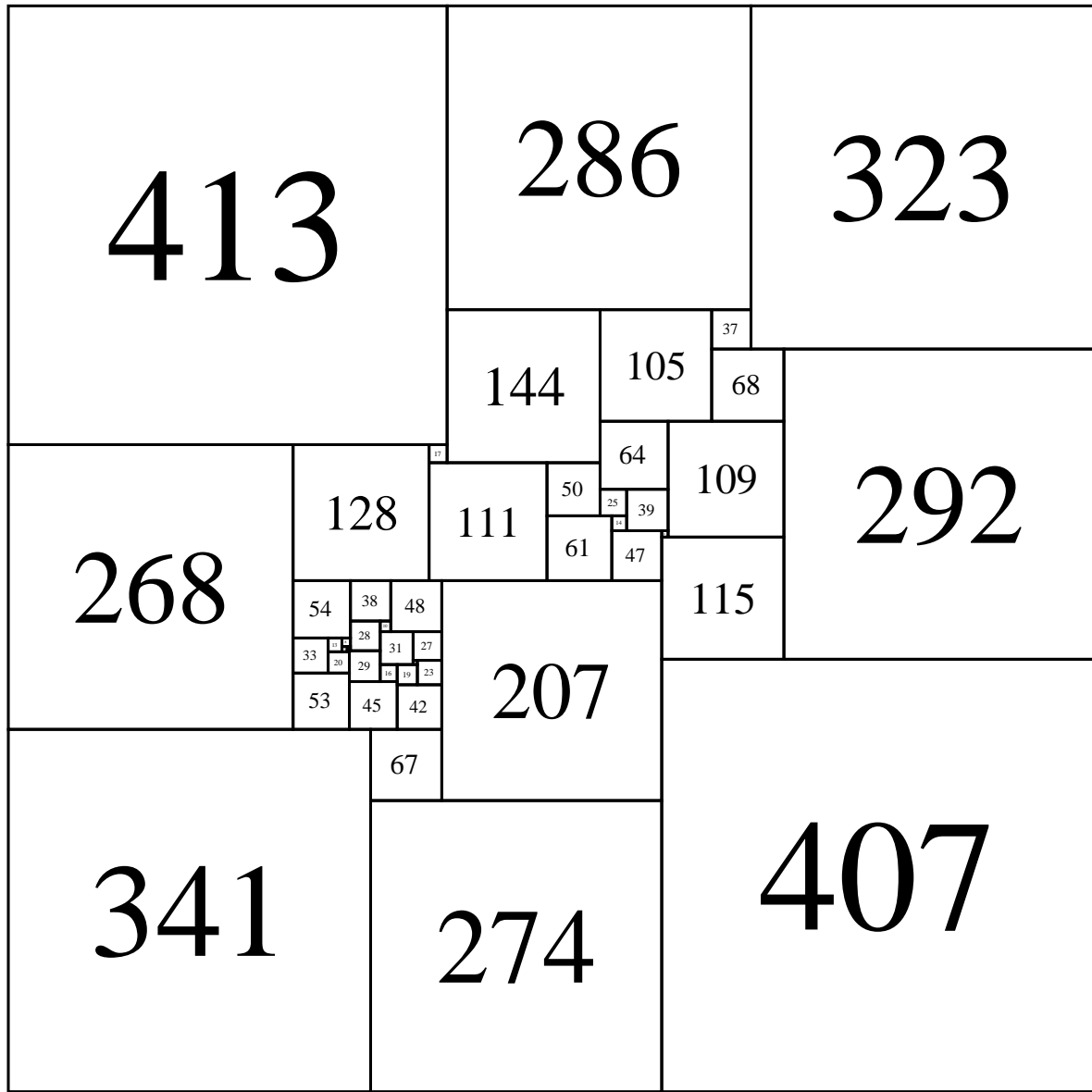
50 : 1020a (8) SEA 2012



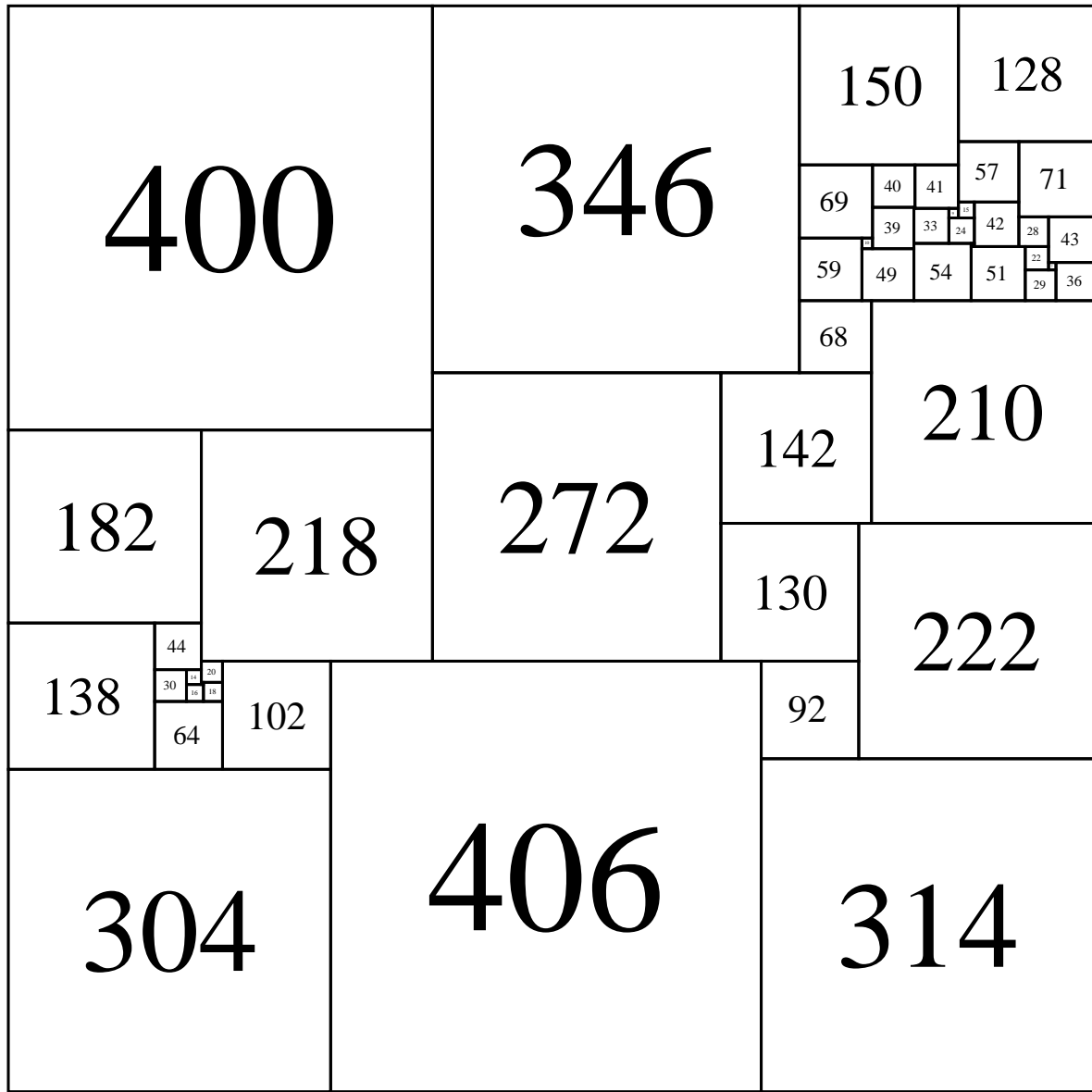
50 : 1020b (8) SEA 2012



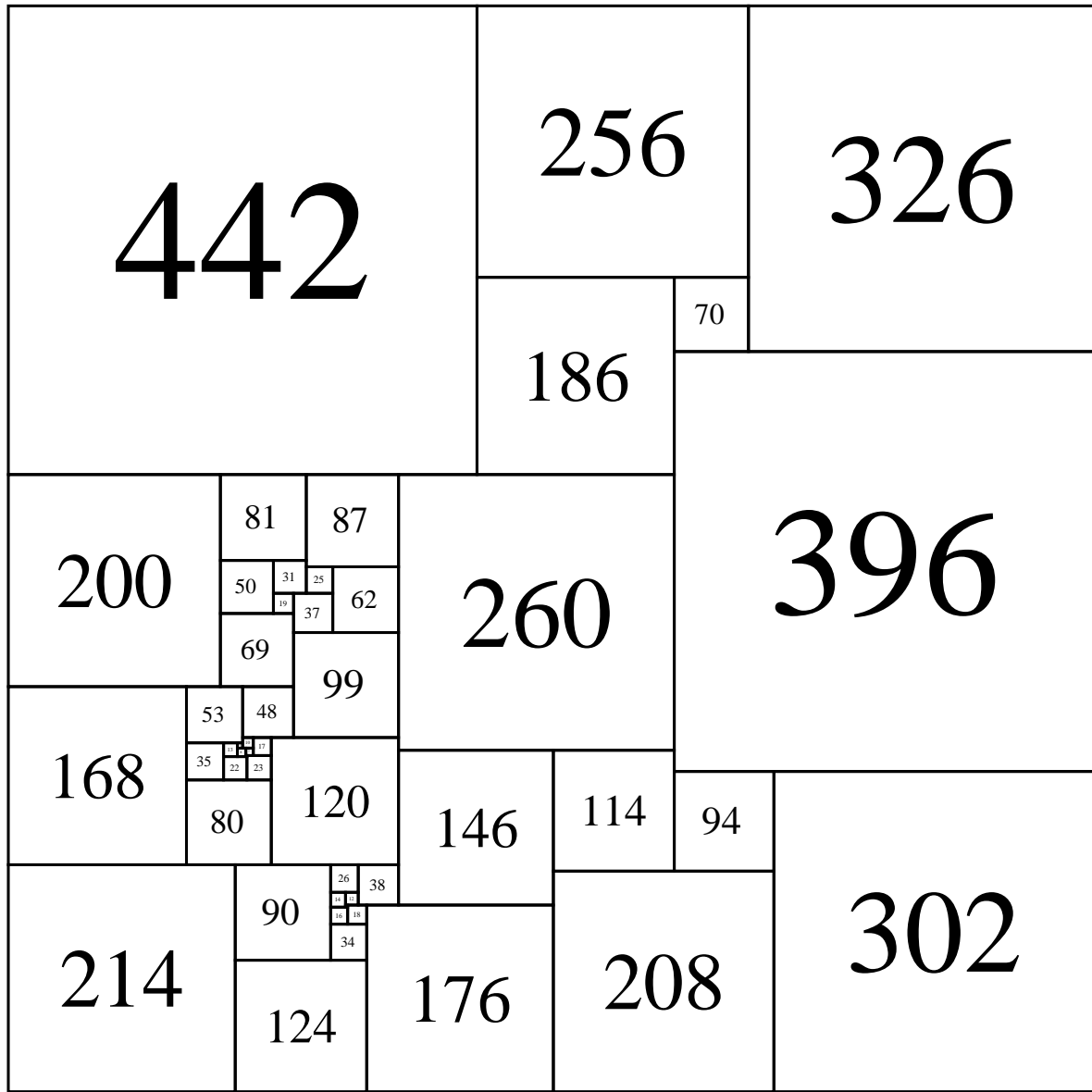
50 : 1020c (8) SEA 2012



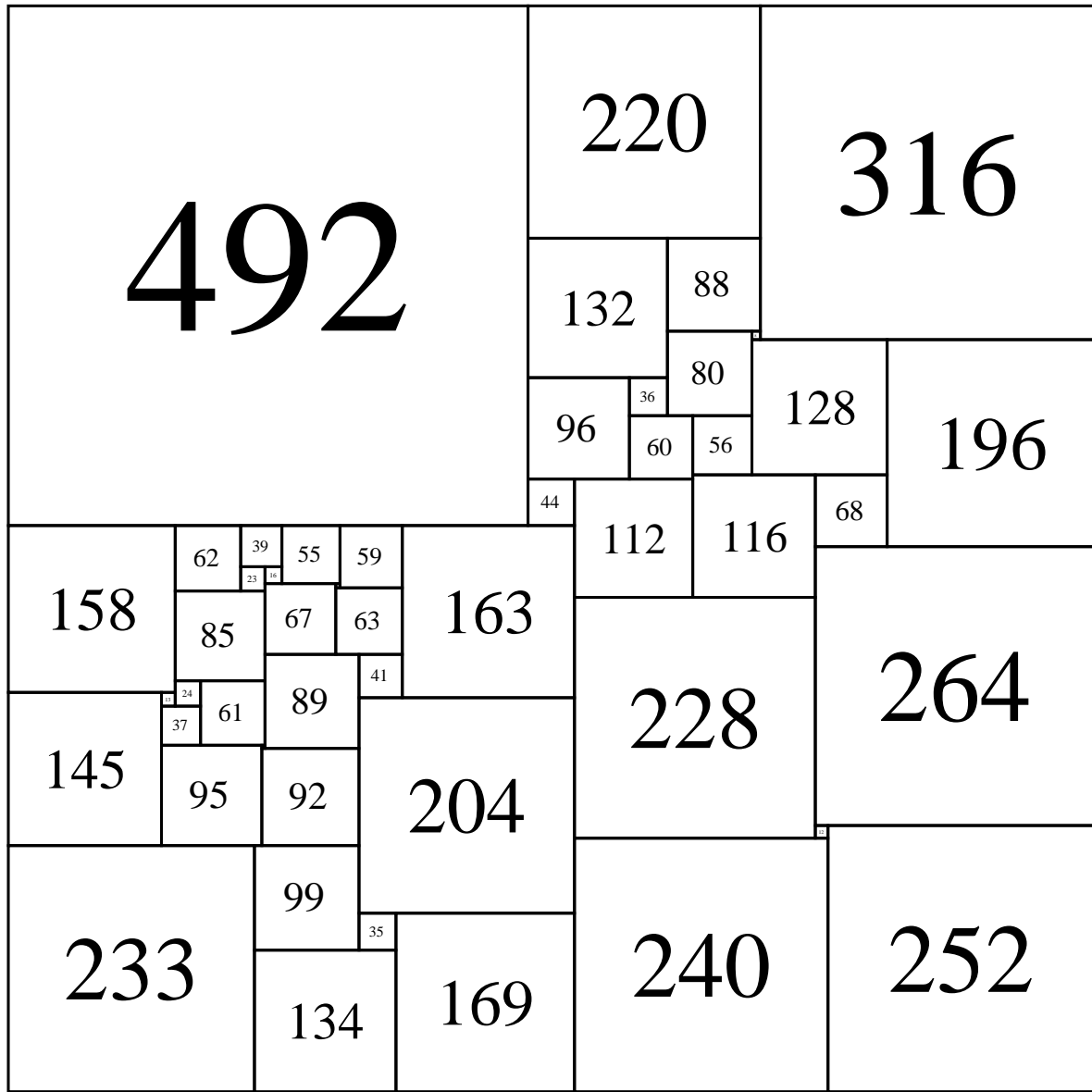
50 : 1022a (8) SEA 2012



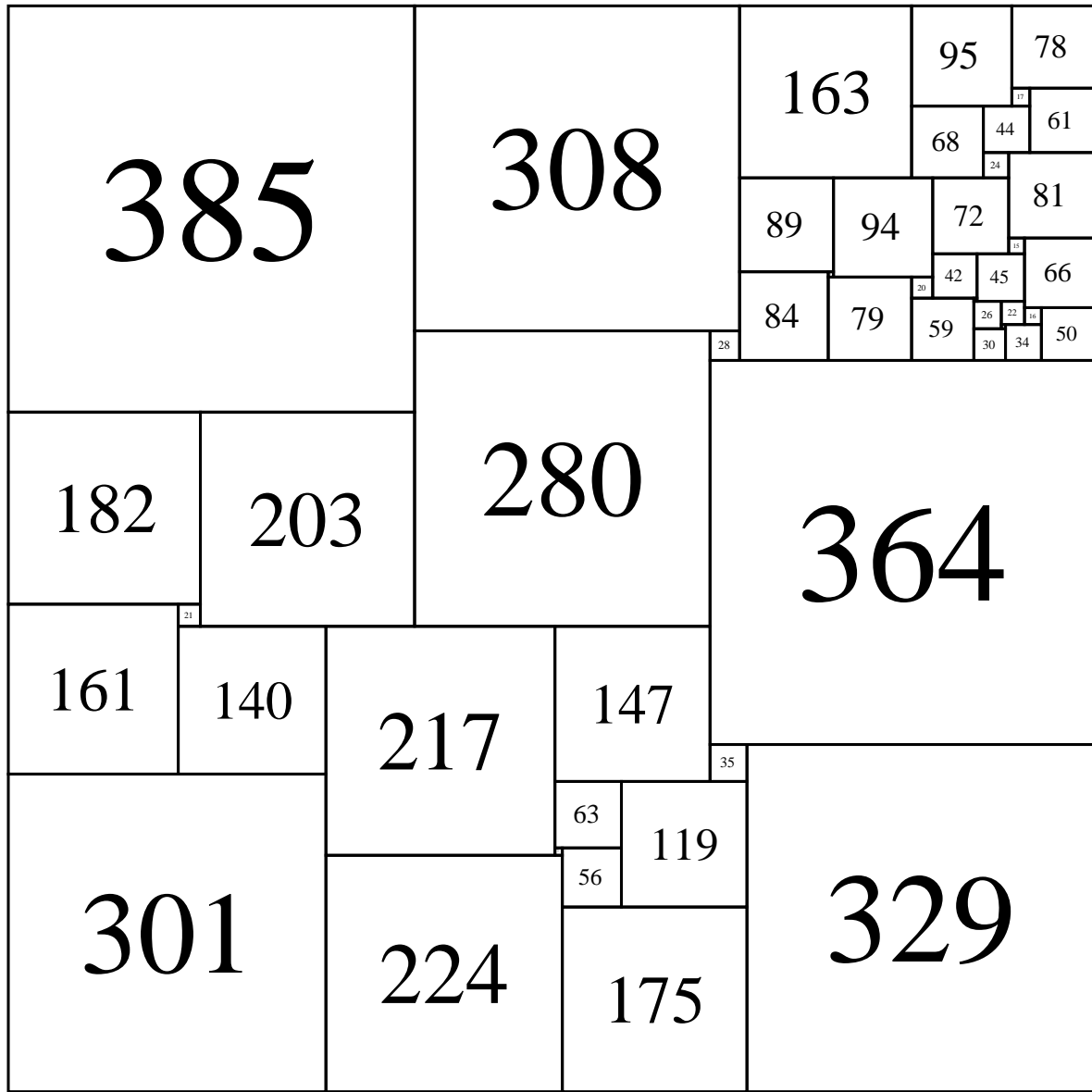
50 : 1024a (8) SEA 2012



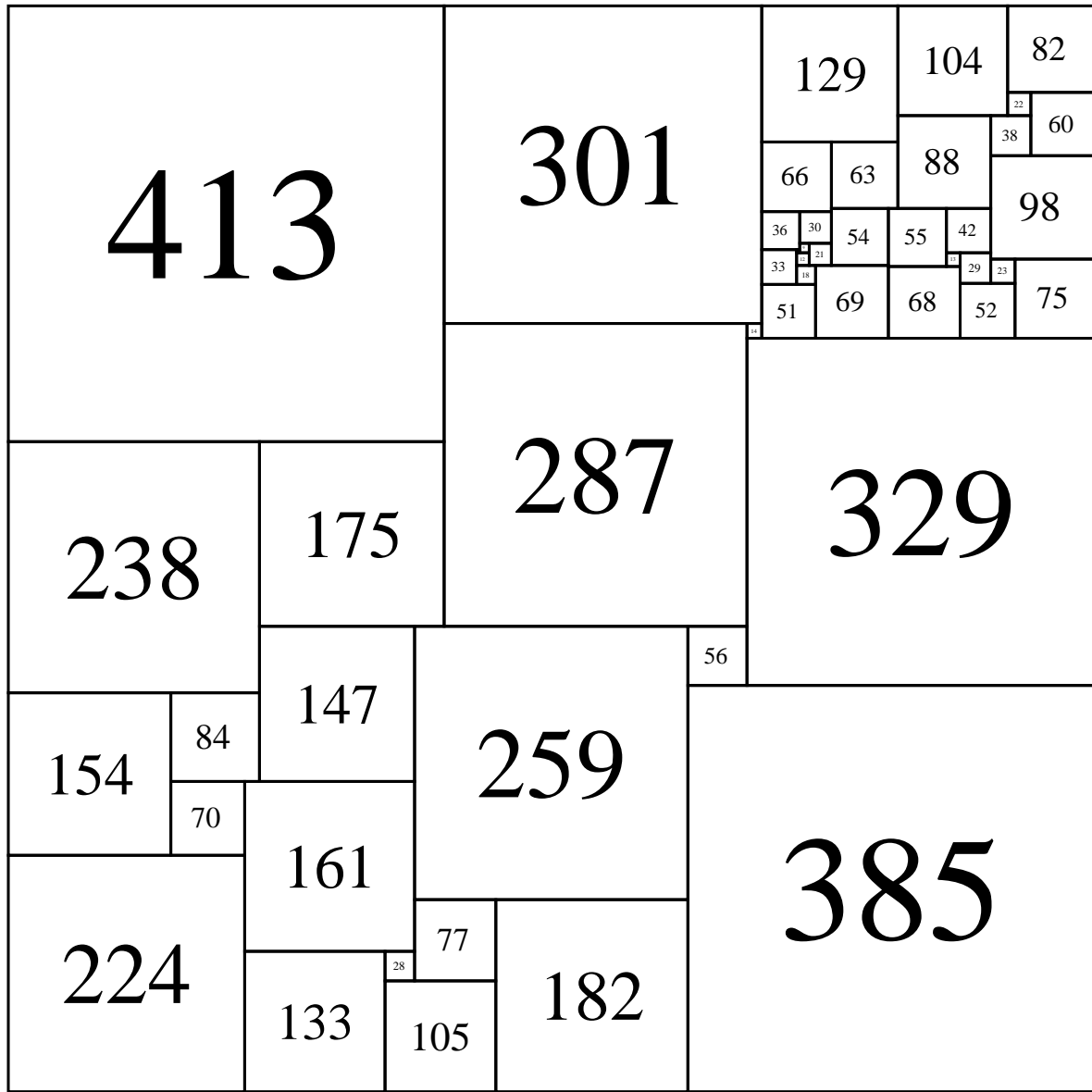
50 : 1024b (8) SEA 2012



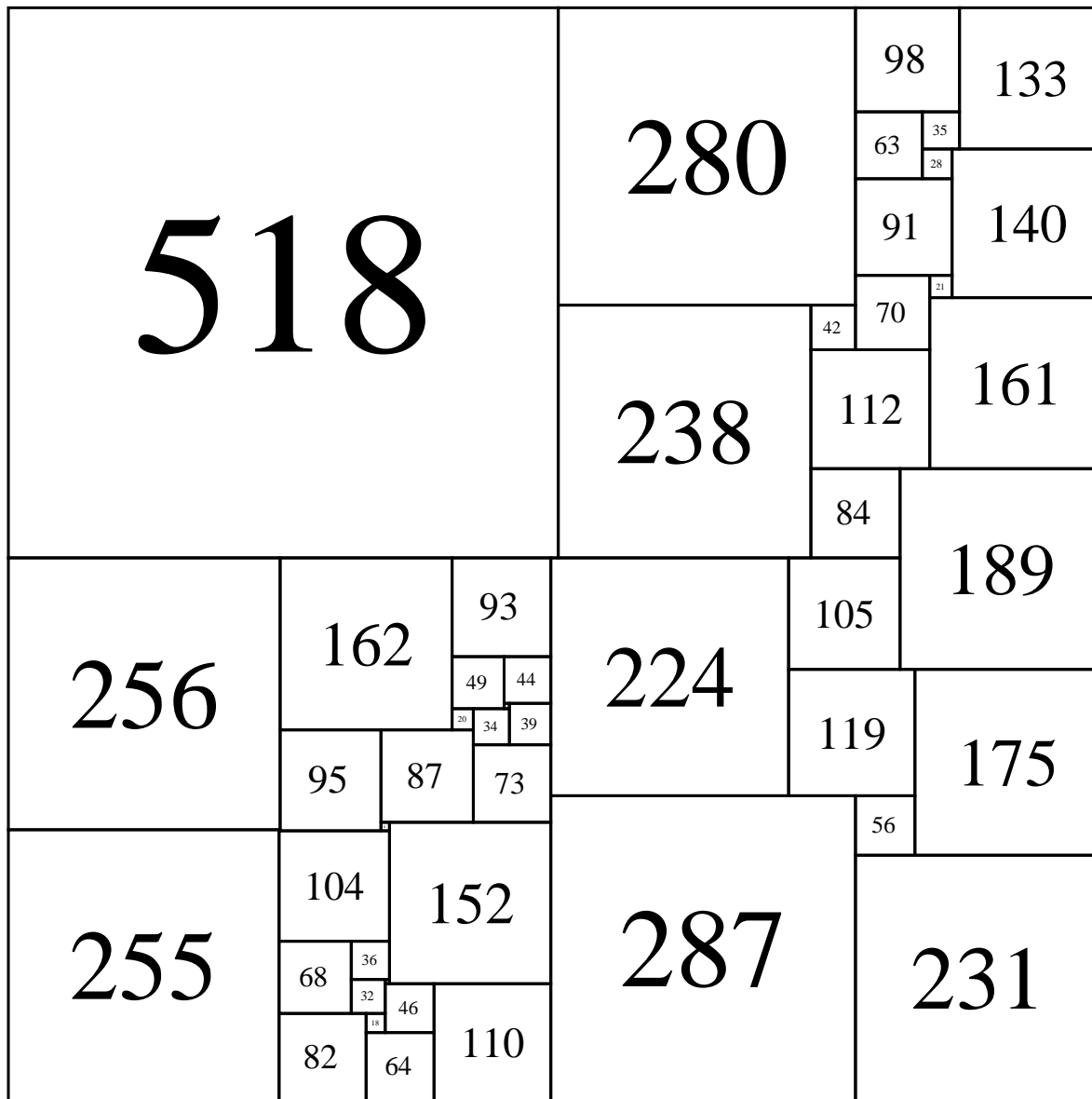
50 : 1028a (8) SEA 2012



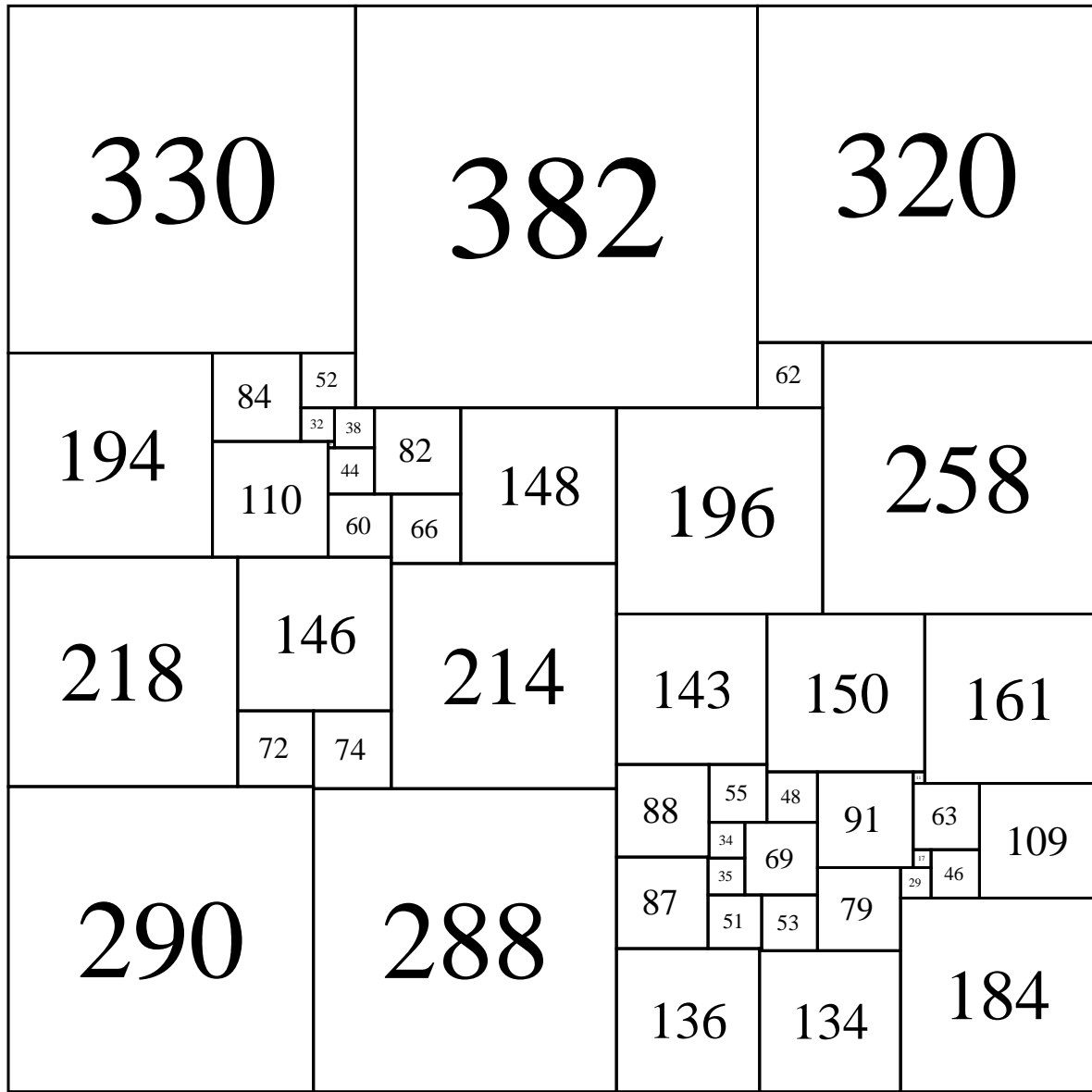
50 : 1029a (8) SEA 2012



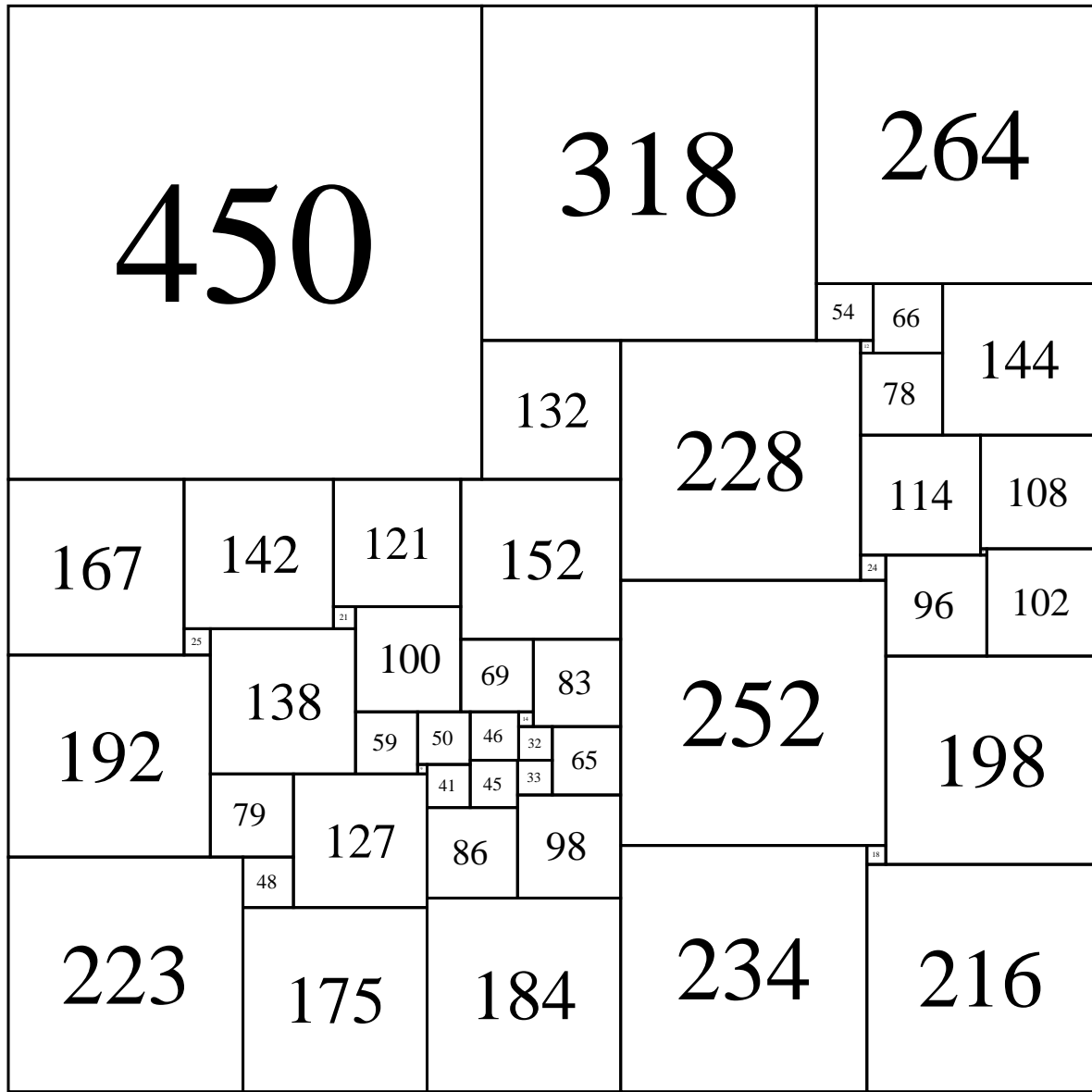
50 : 1029b (8) SEA 2012



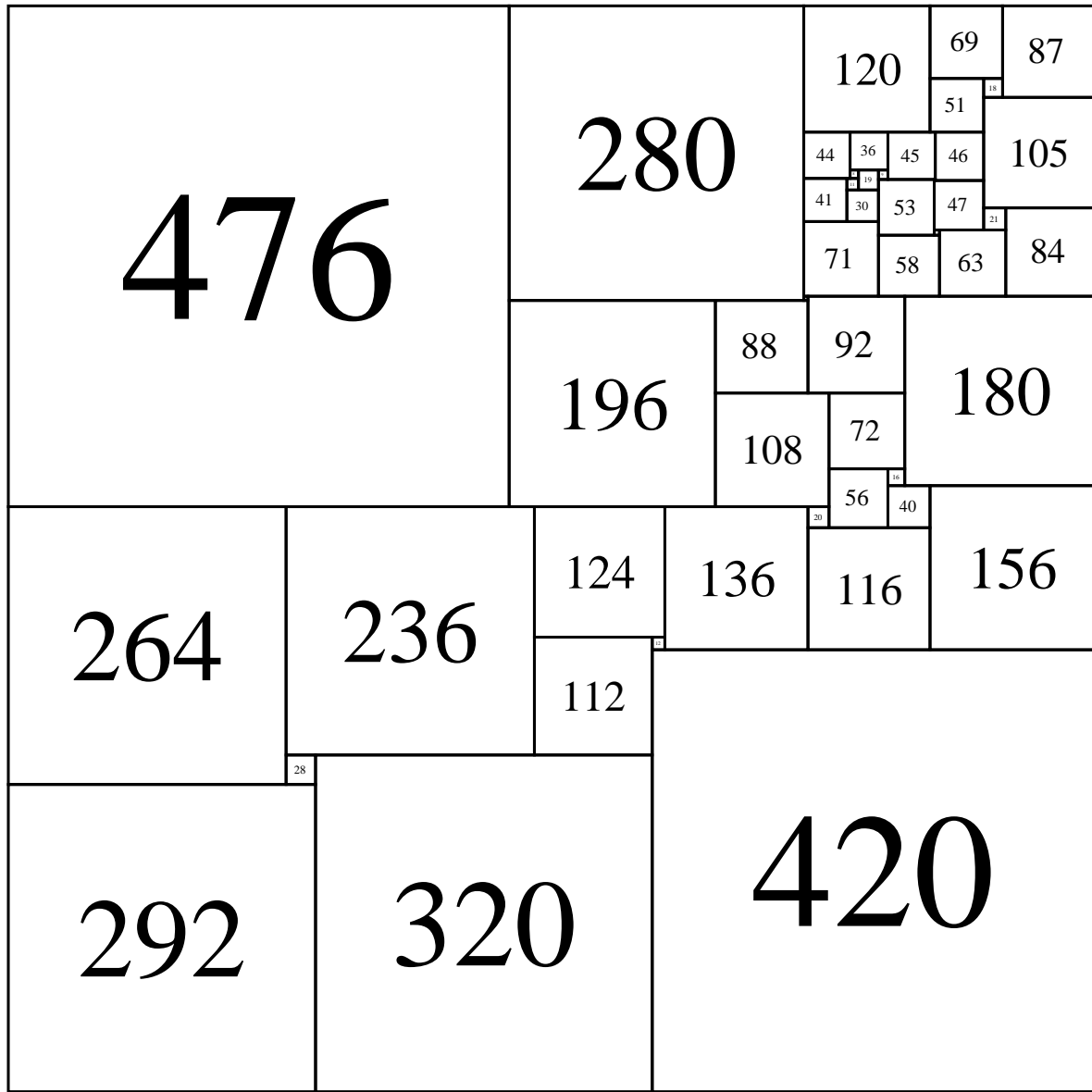
50 : 1029c (8) SEA 2012



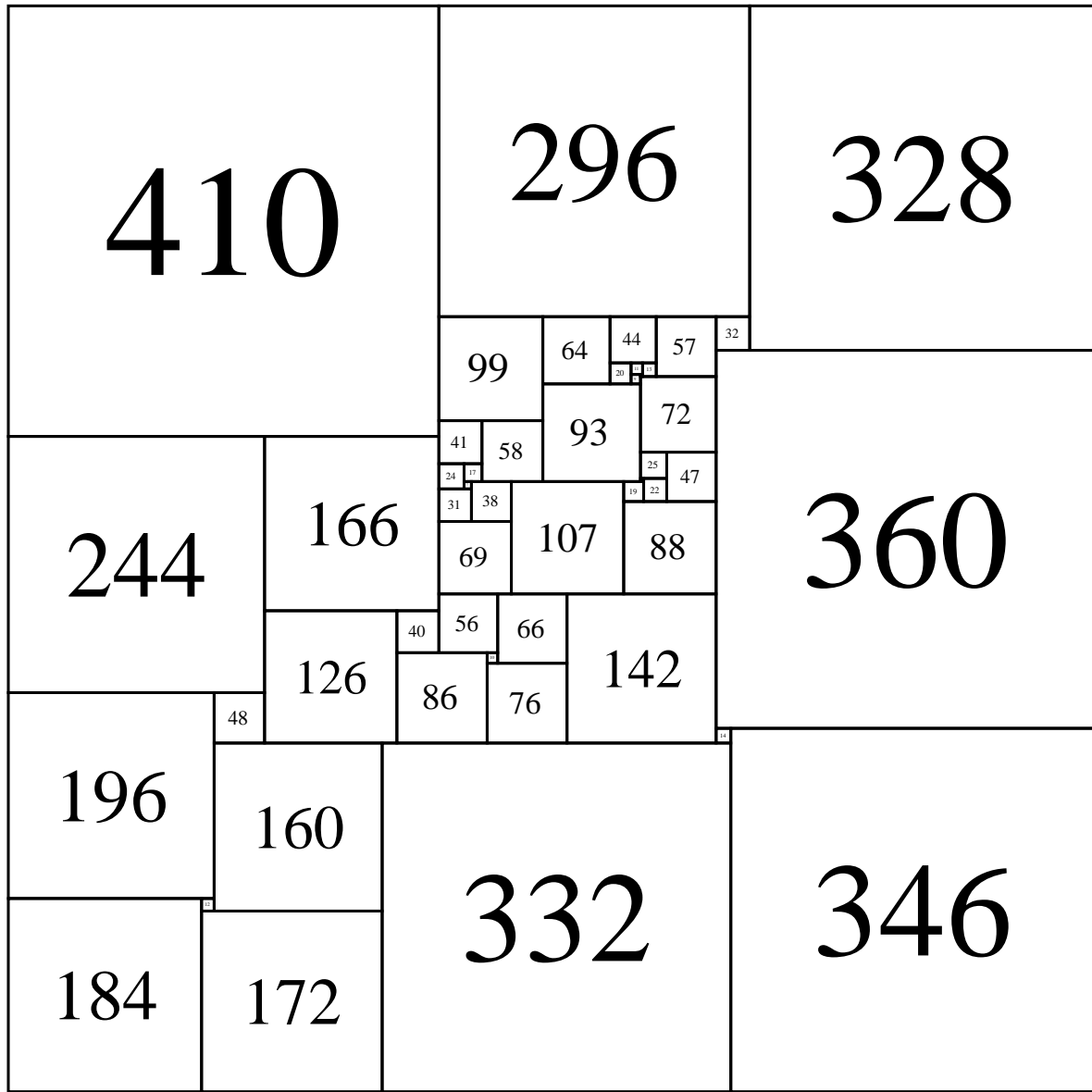
50 : 1032a (8) SEA 2012



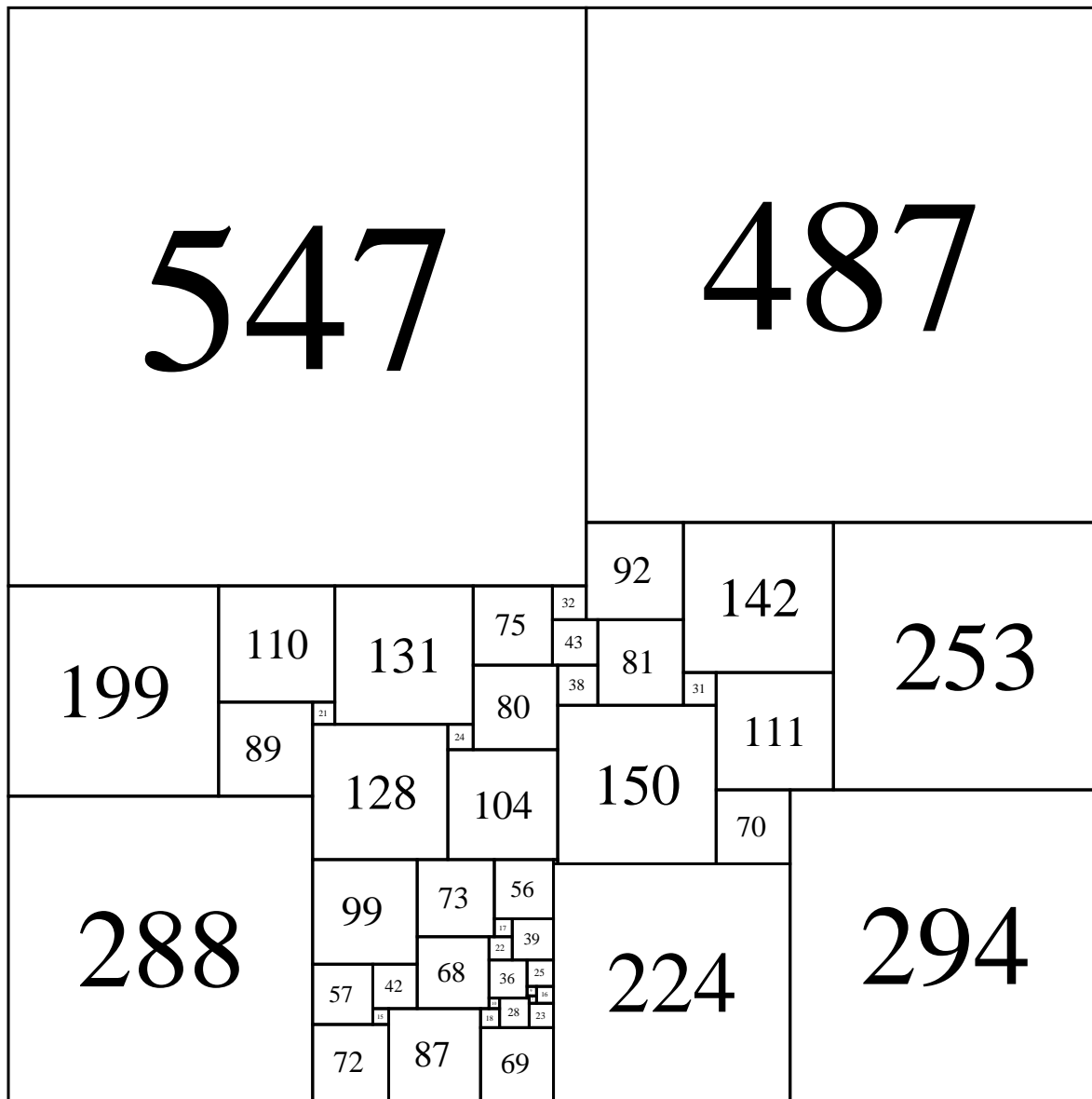
50 : 1032b (8) SEA 2012



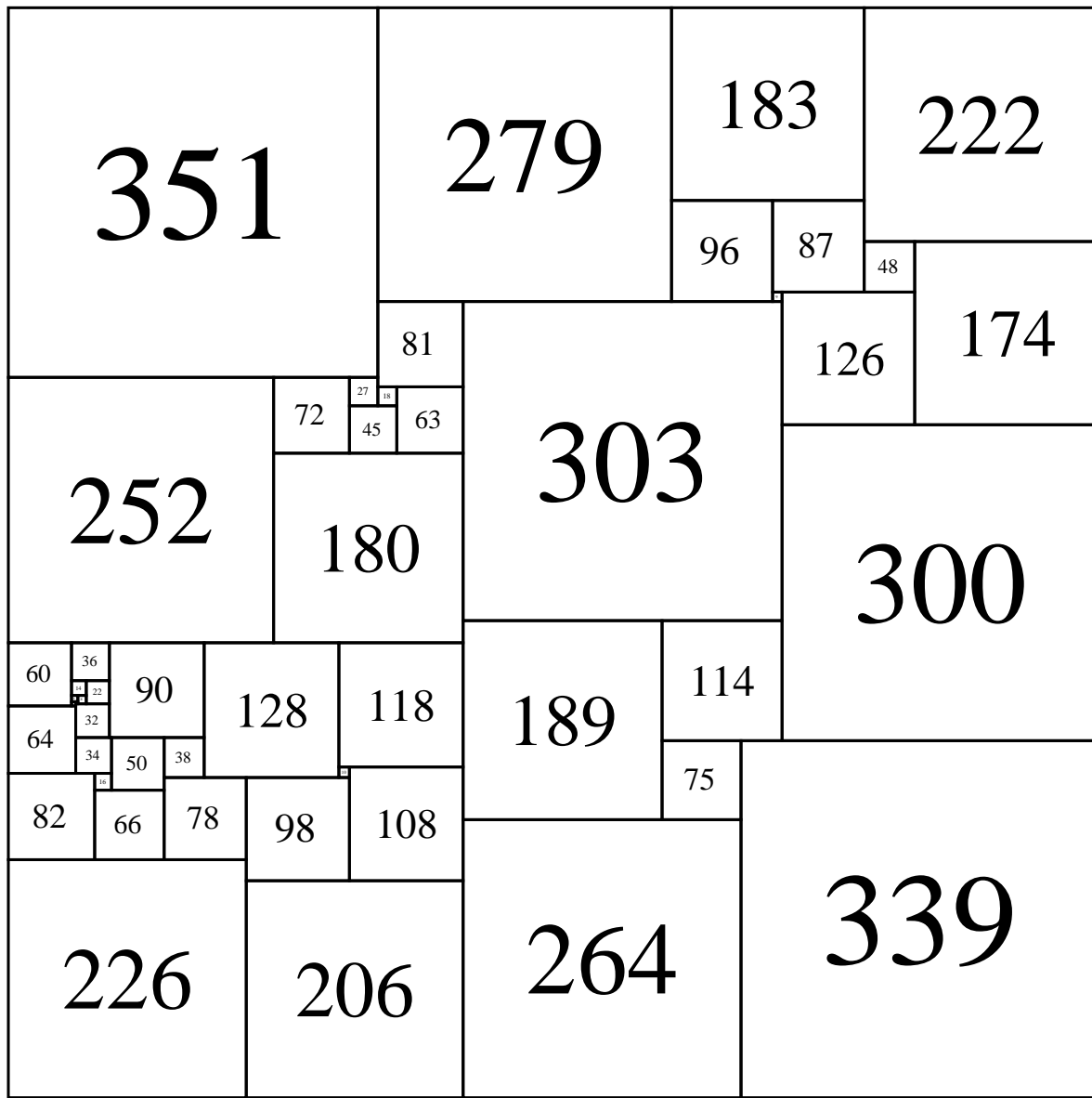
50 : 1032c (8) SEA 2012



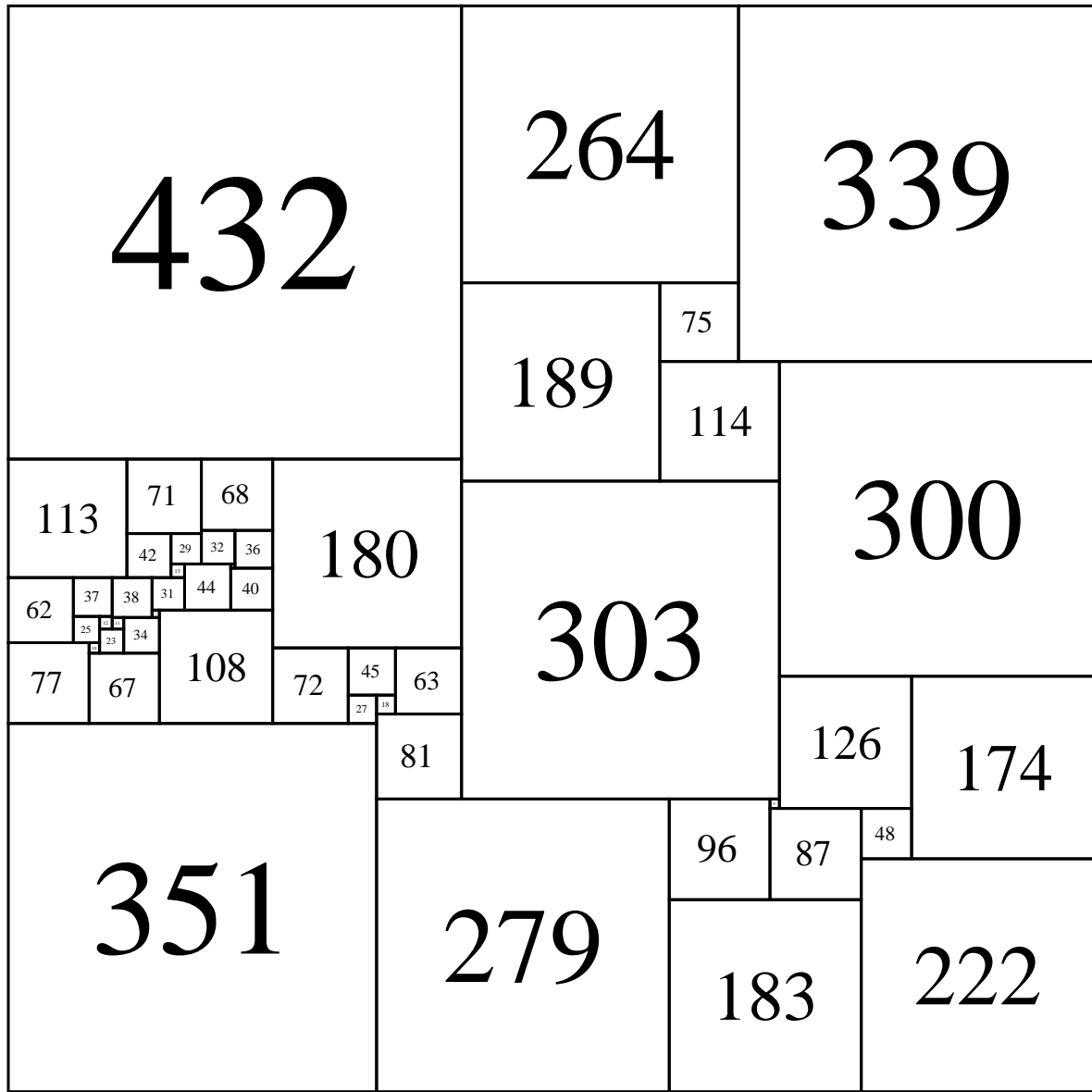
50 : 1034a (8) SEA 2012



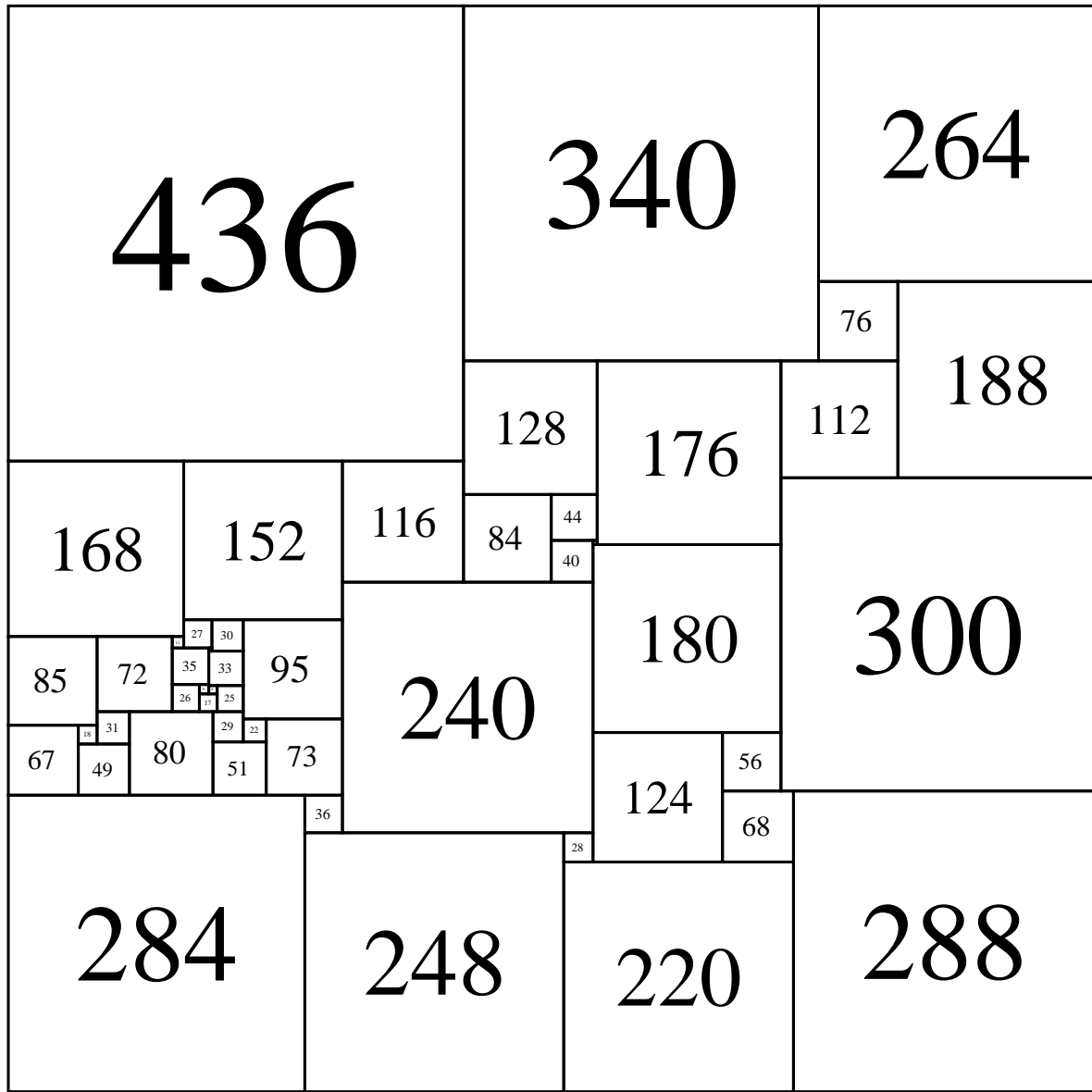
50 : 1034b (8) SEA 2012



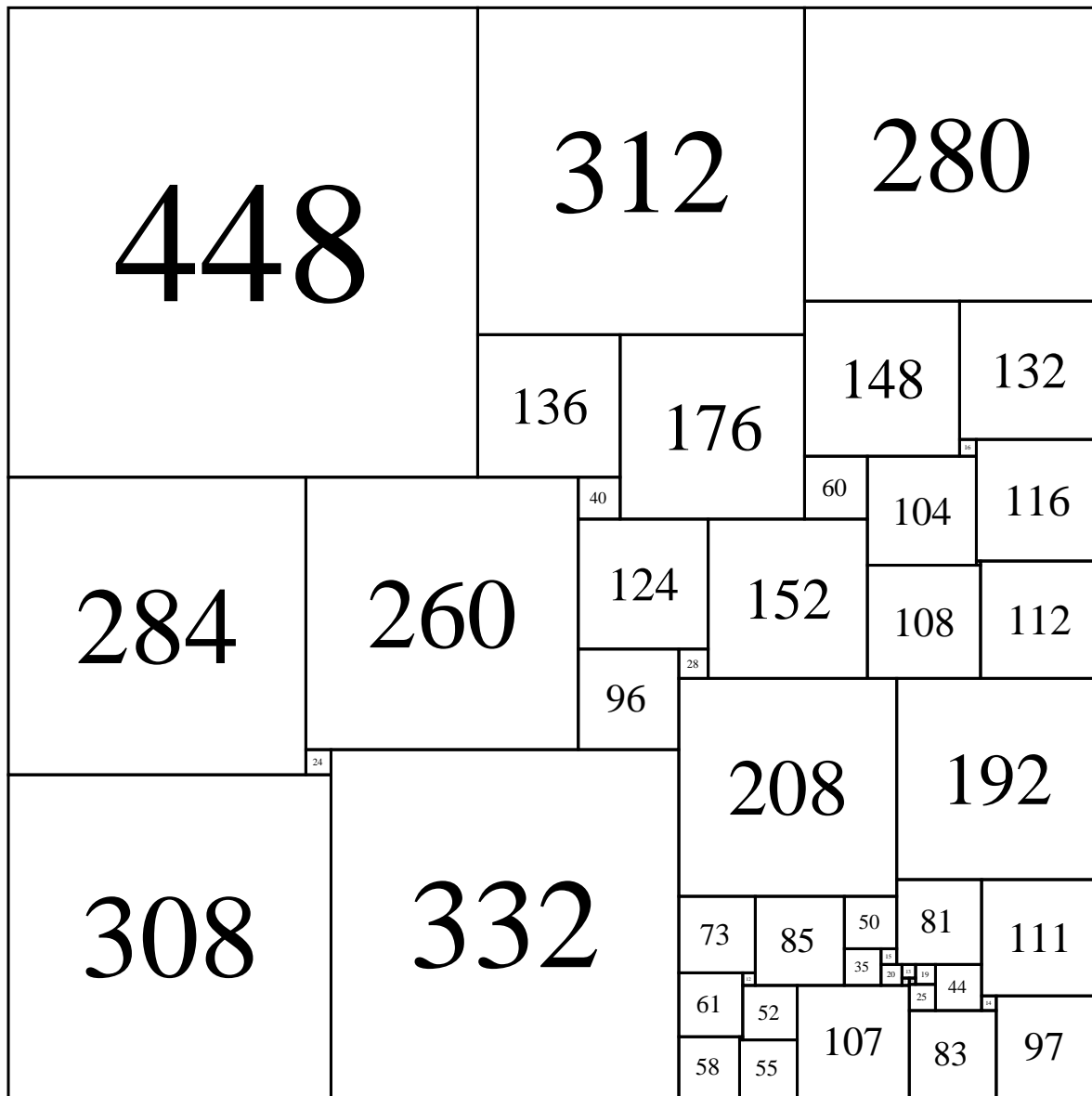
50 : 1035a (8) SEA 2012



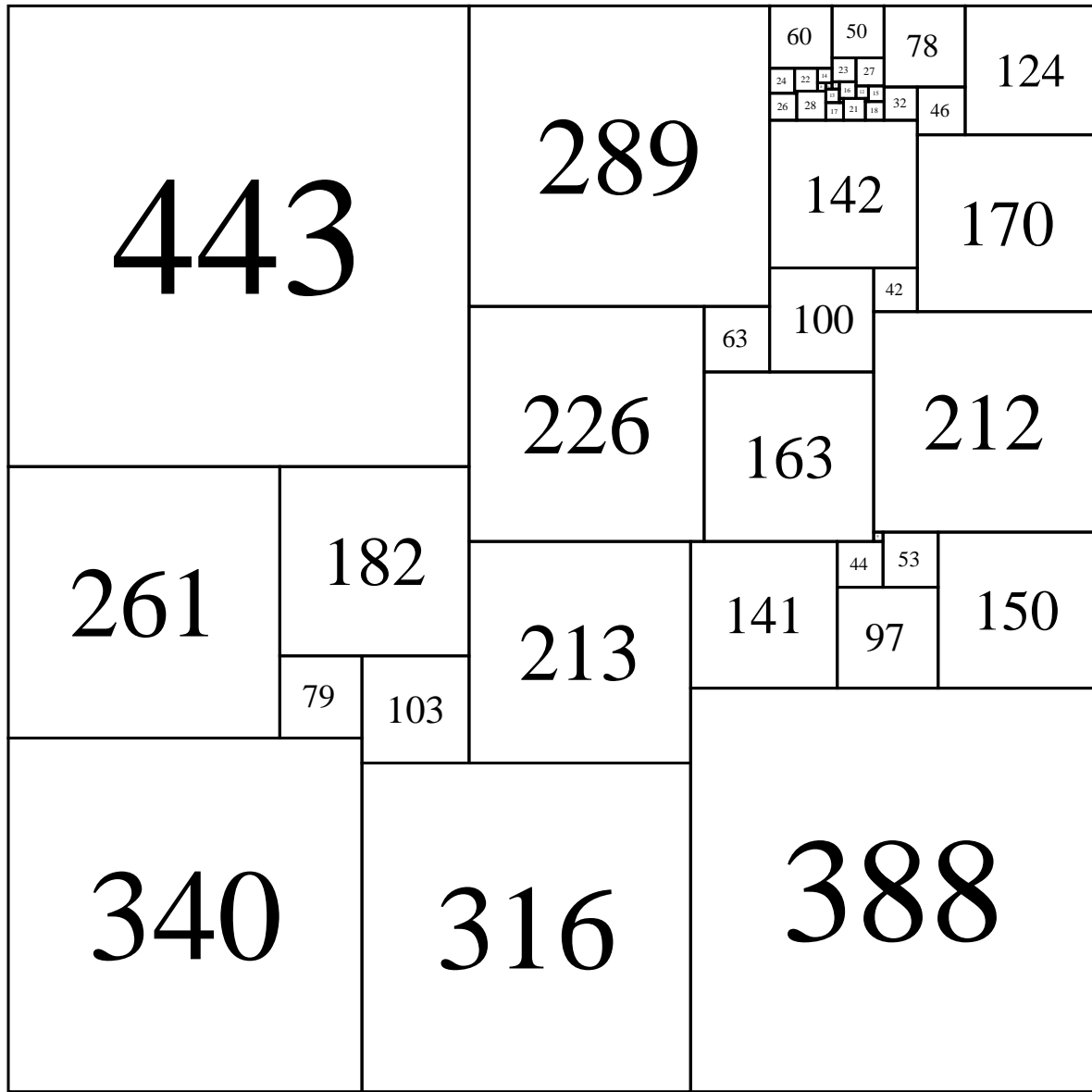
50 : 1035b (8) SEA 2012



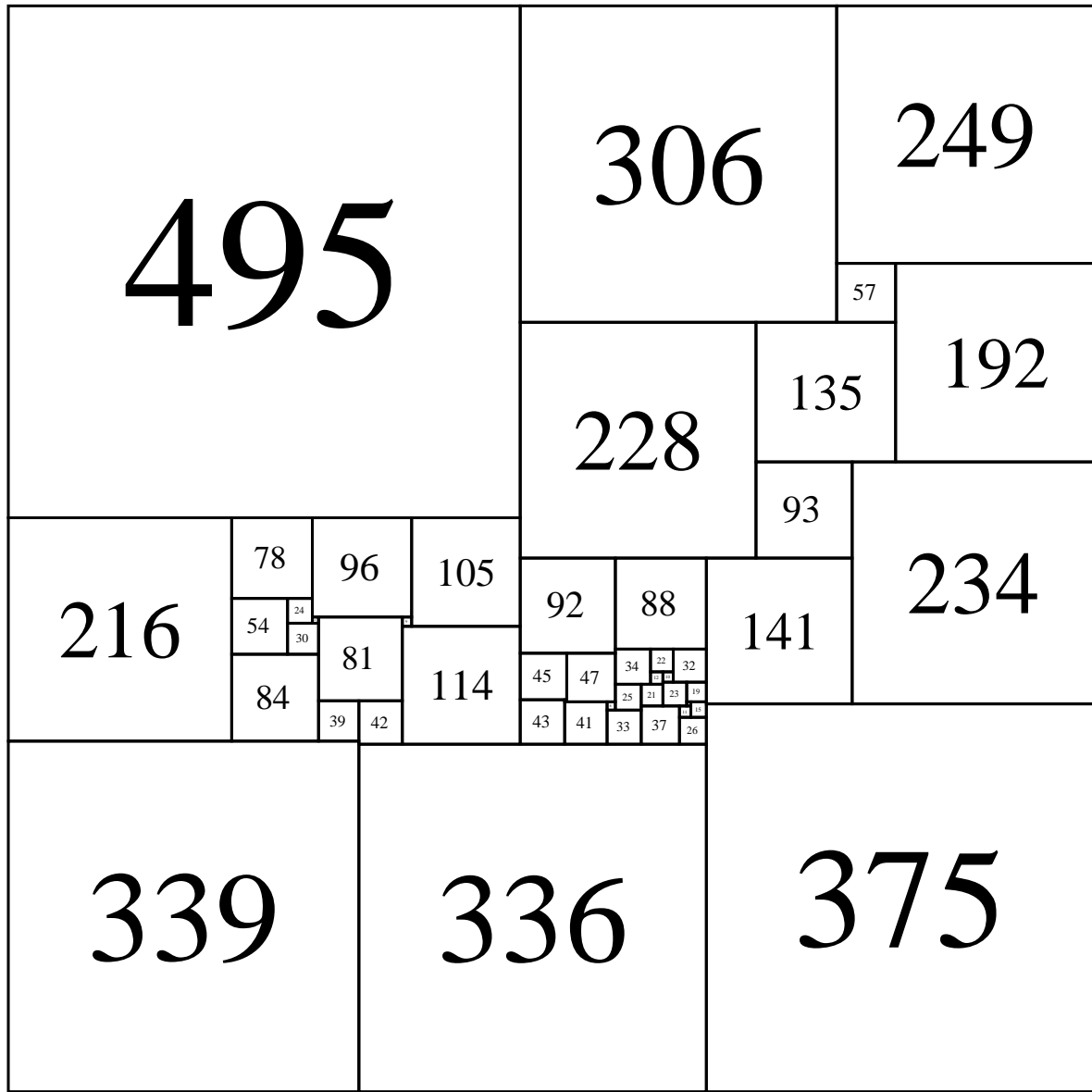
50 : 1040a (8) SEA 2012



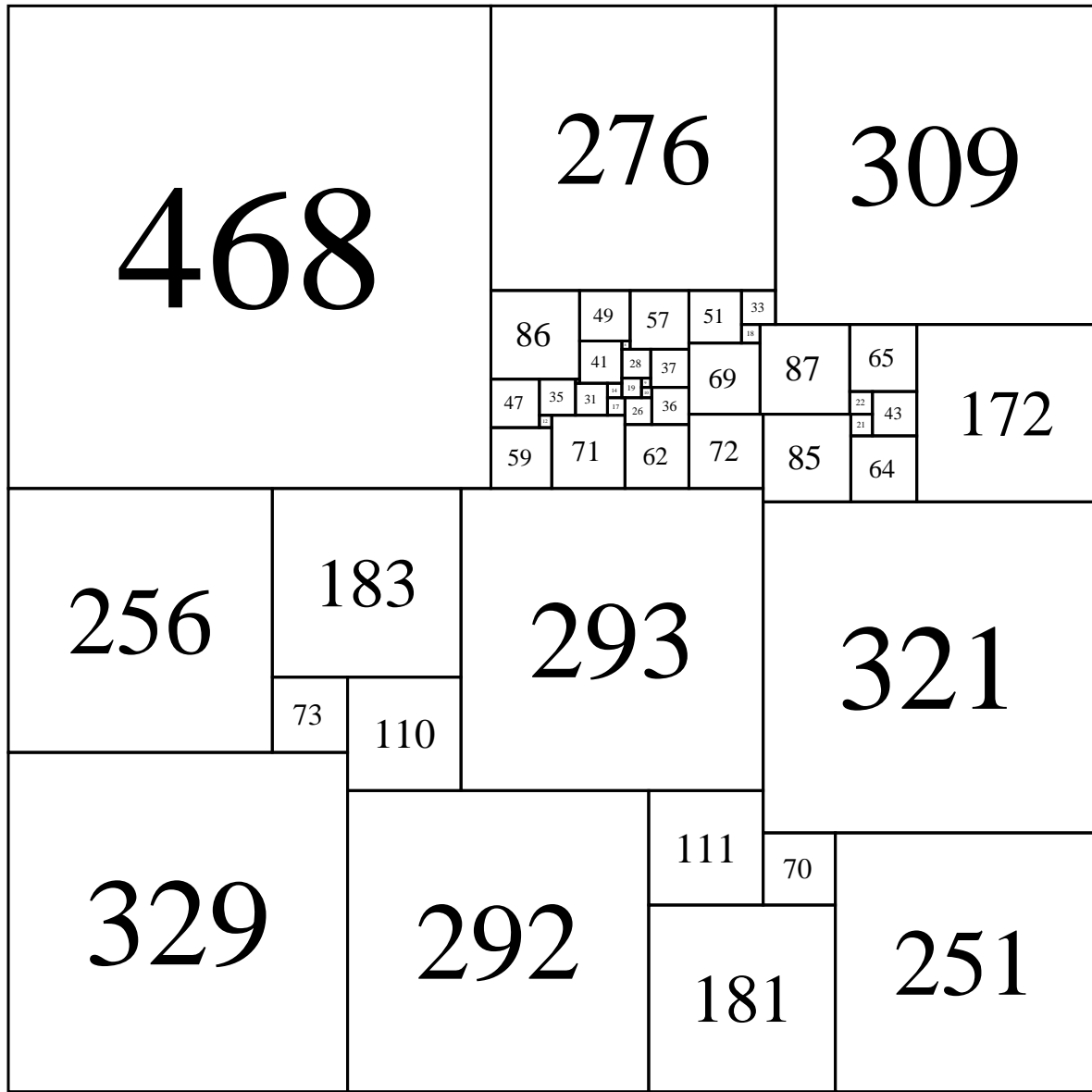
50 : 1040b (8) SEA 2012



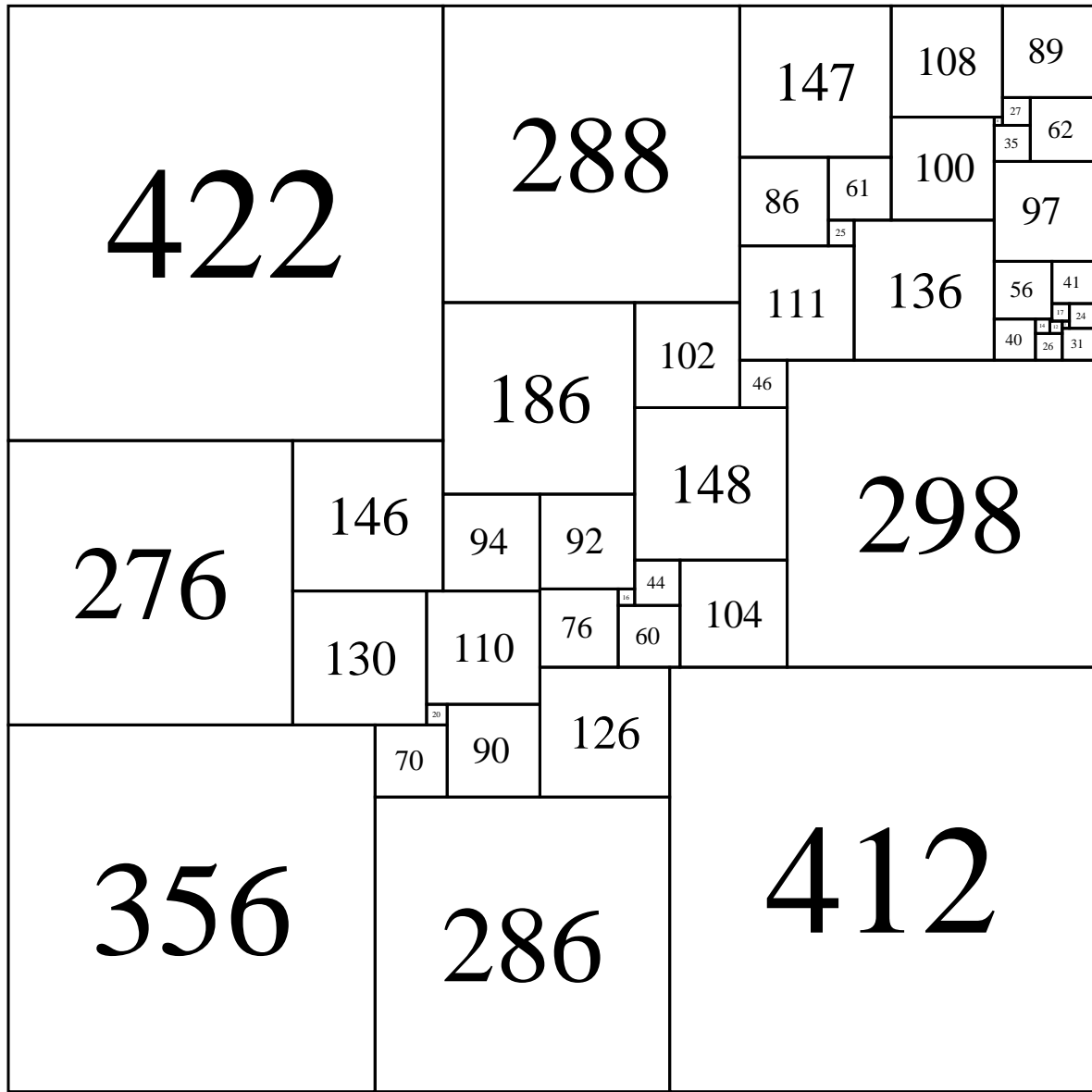
50 : 1044a (8) SEA 2012



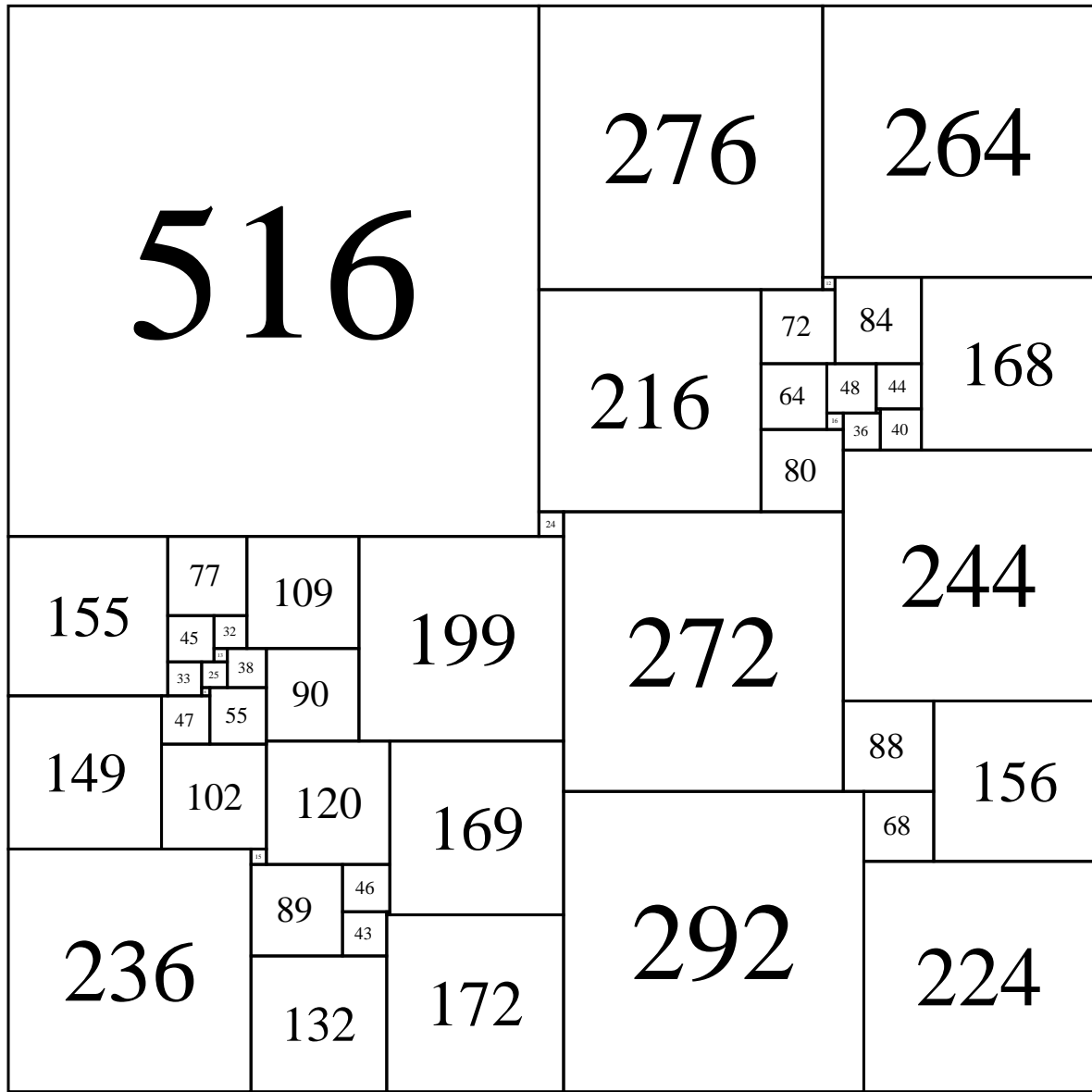
50 : 1050a (8) SEA 2012



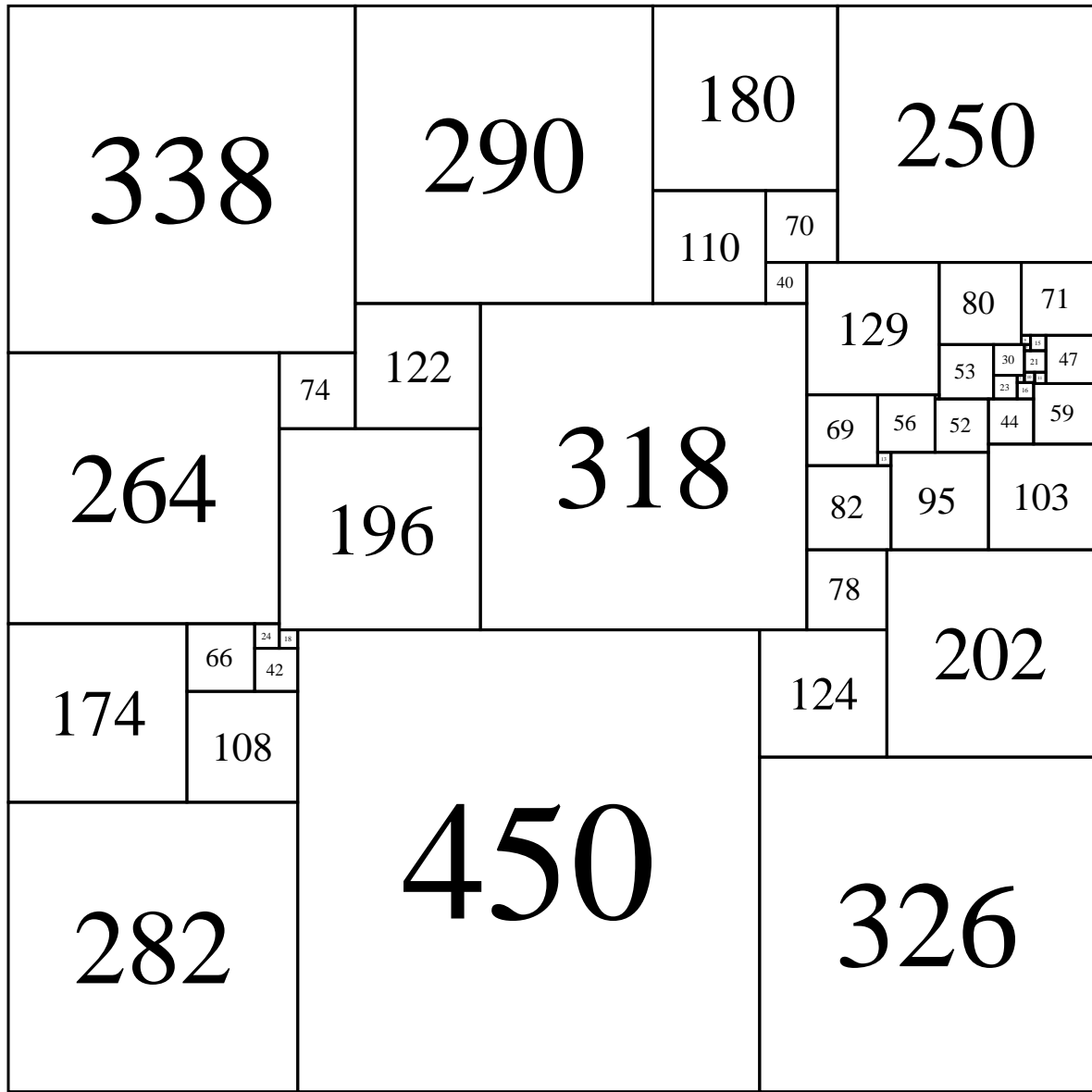
50 : 1053a (8) SEA 2012



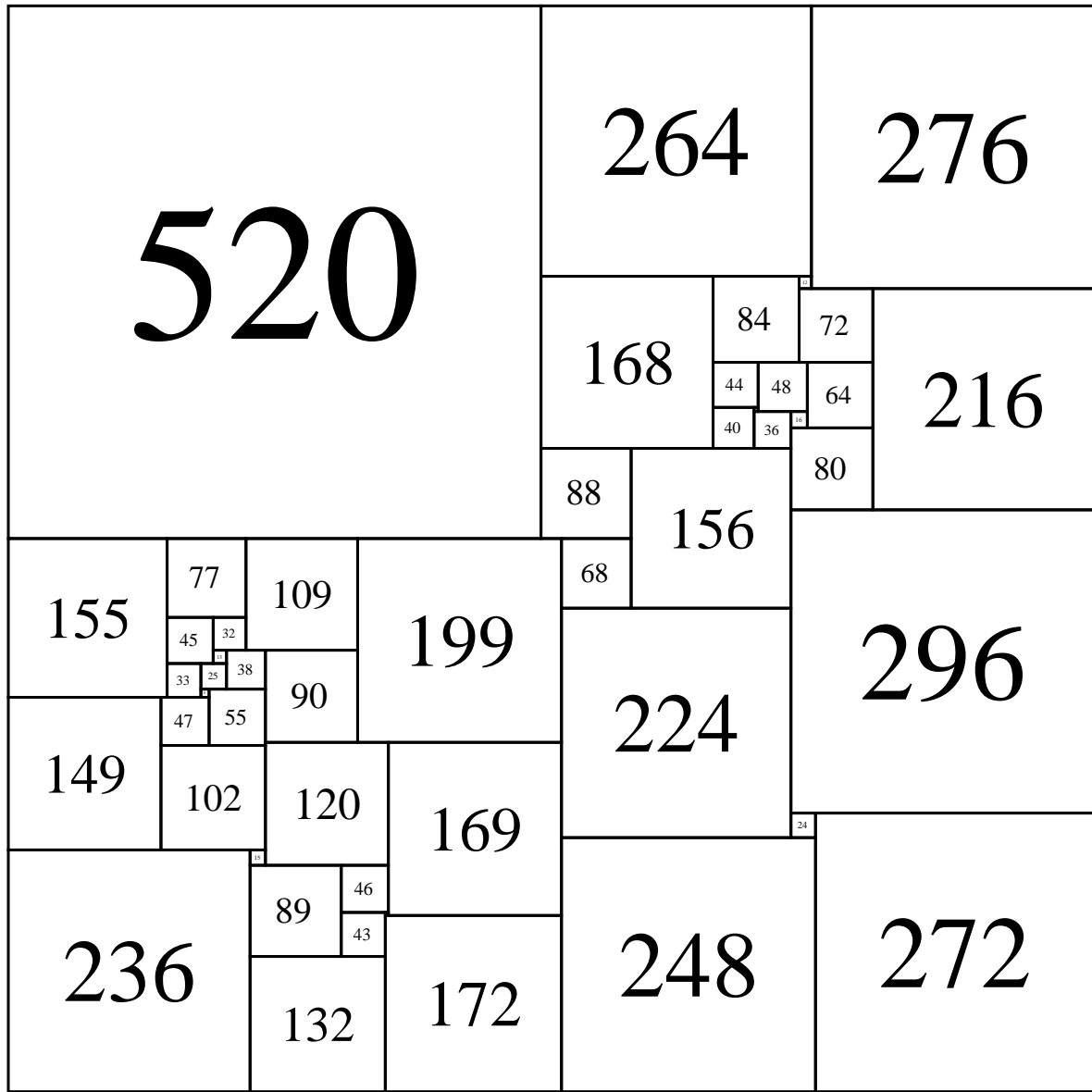
50 : 1054a (8) SEA 2012



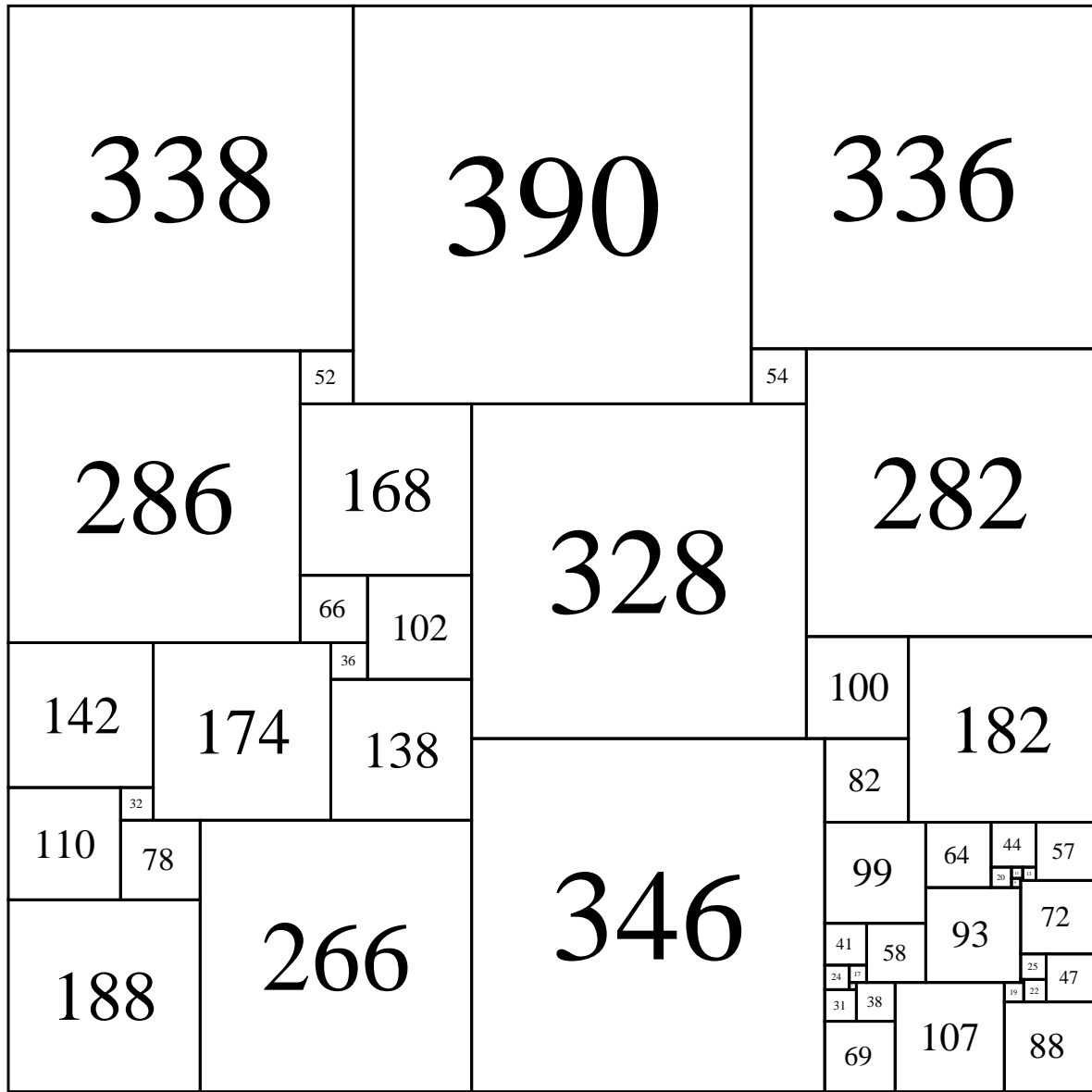
50 : 1056a (8) SEA 2012



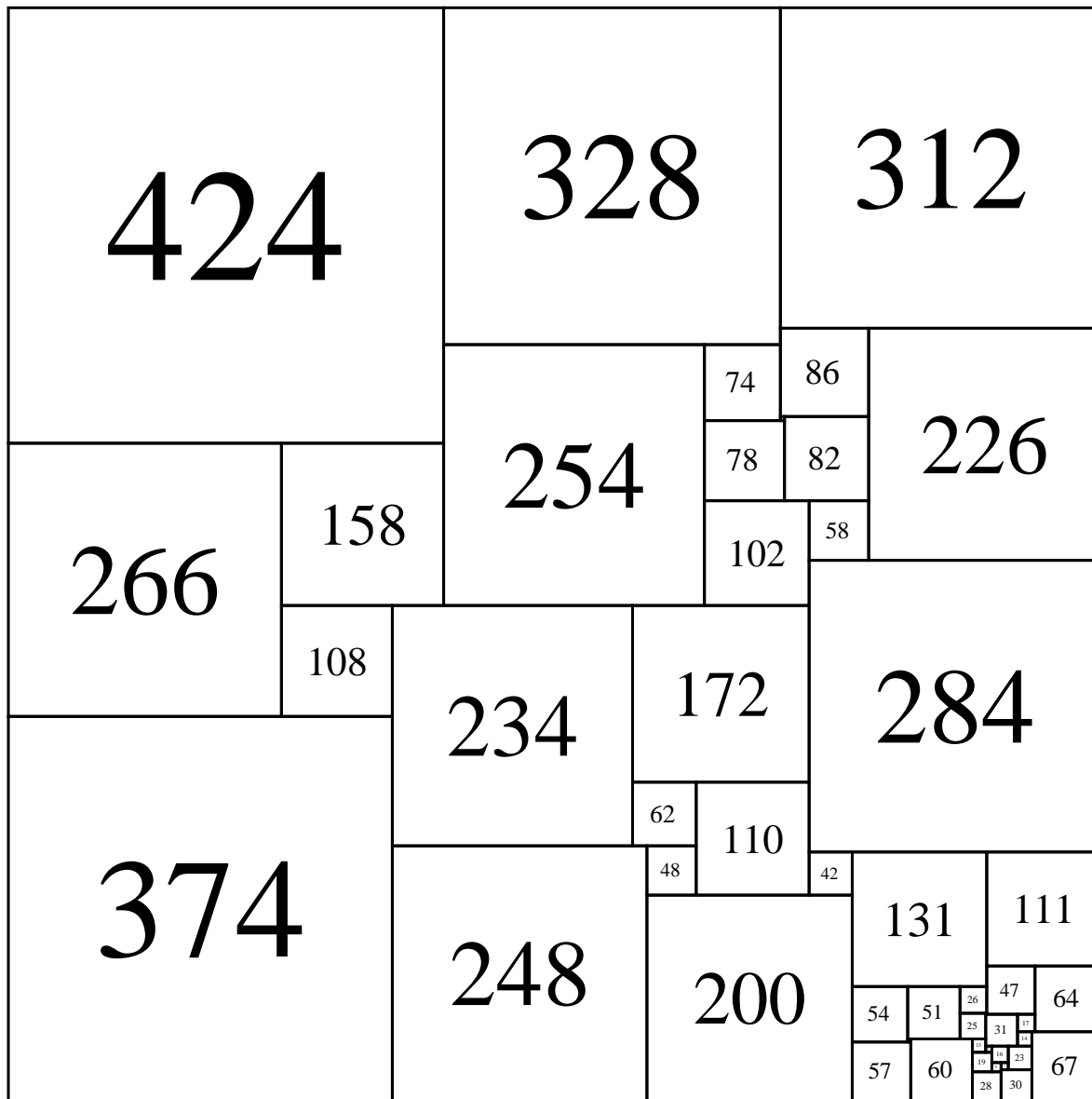
50 : 1058a (8) SEA 2012



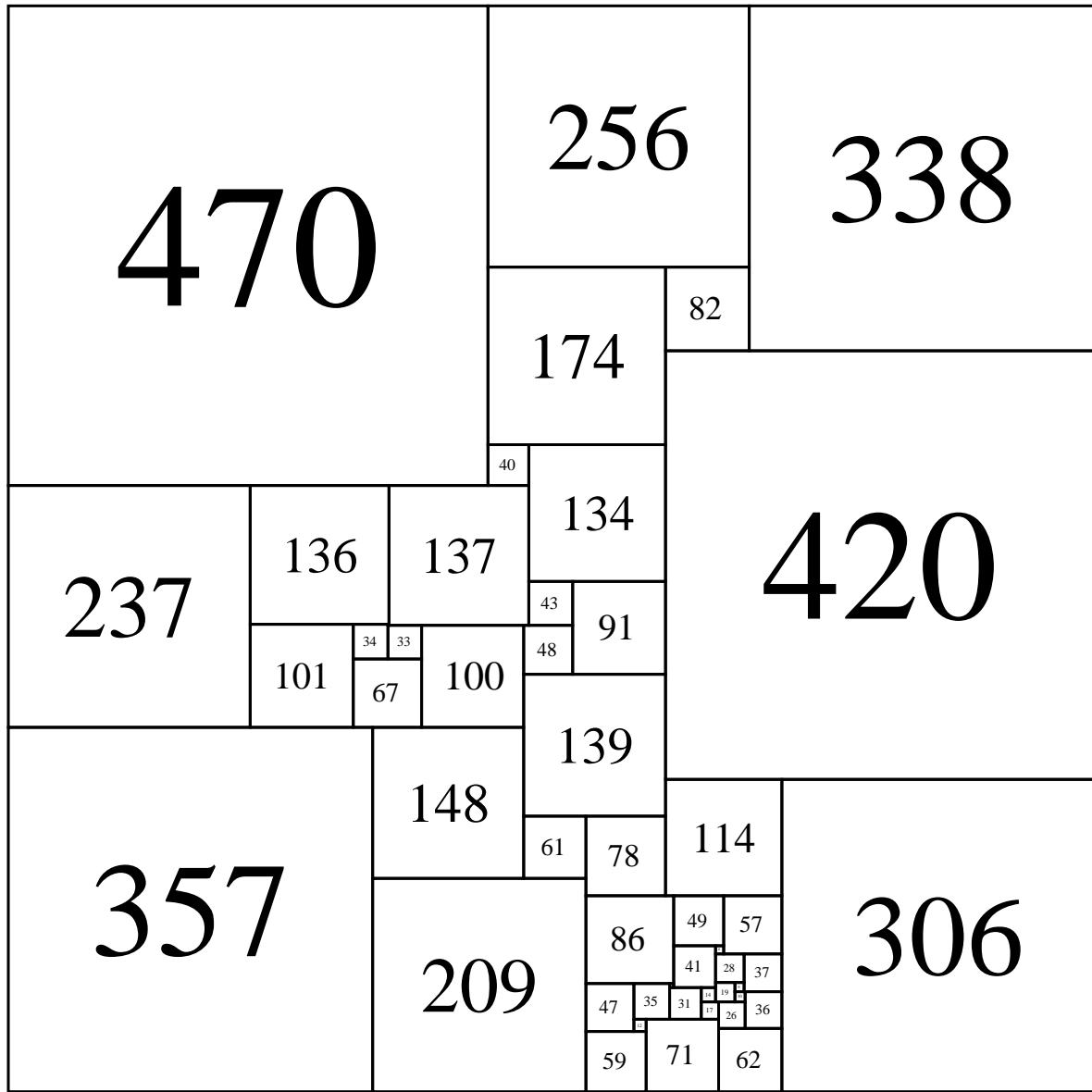
50 : 1060a (8) SEA 2012



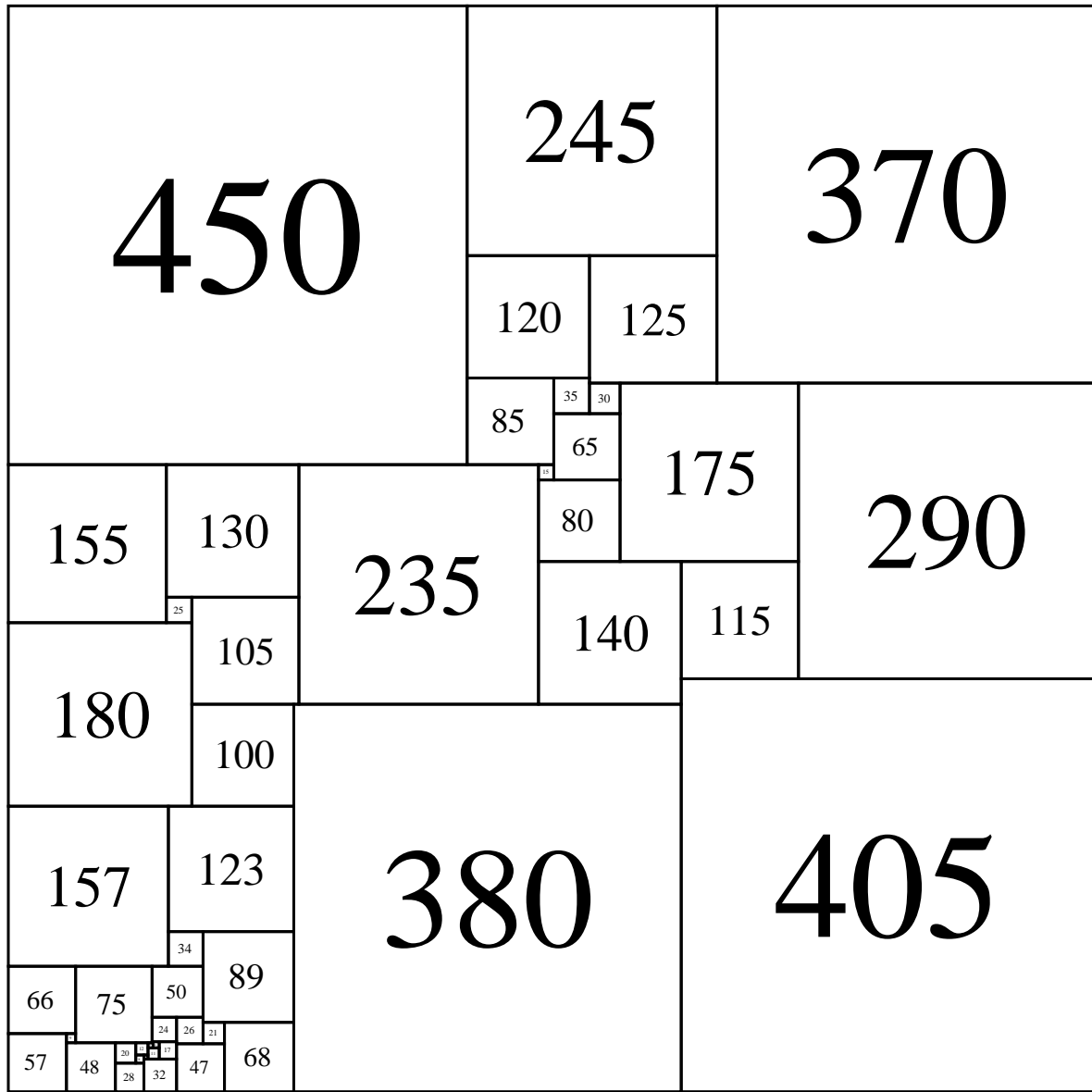
50 : 1064a (8) SEA 2012



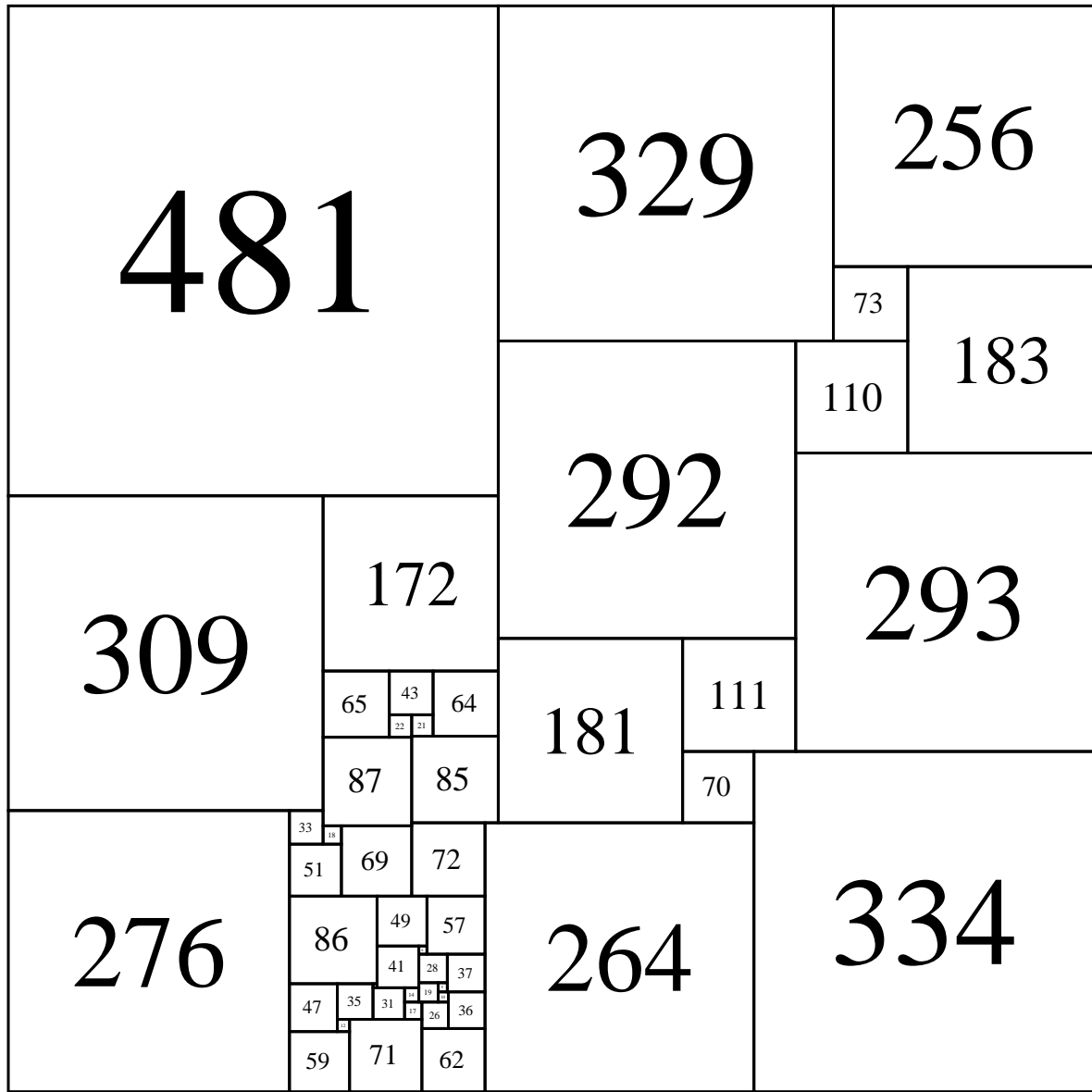
50 : 1064b (8) SEA 2012



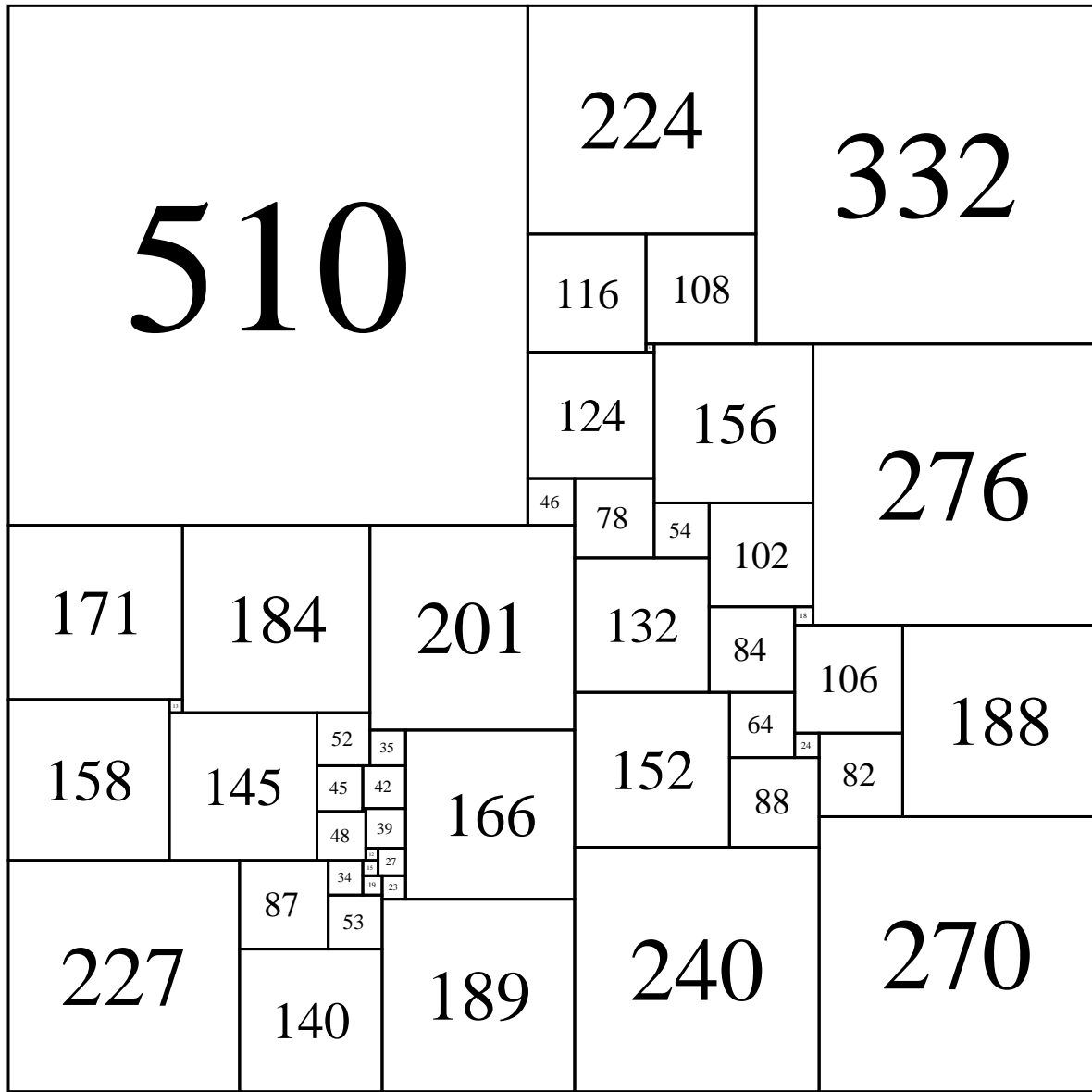
50 : 1064c (8) SEA 2012



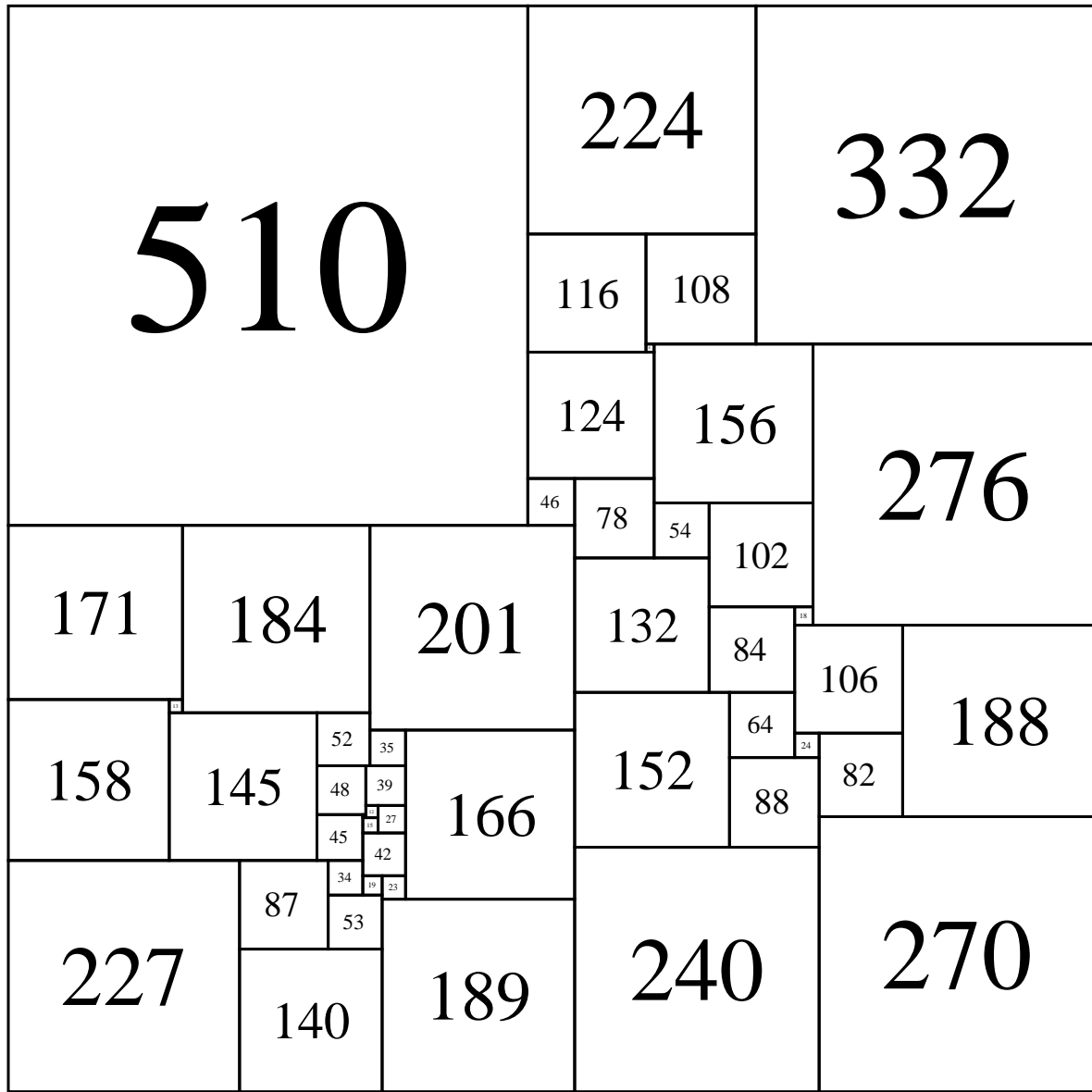
50 : 1065a (8) SEA 2012



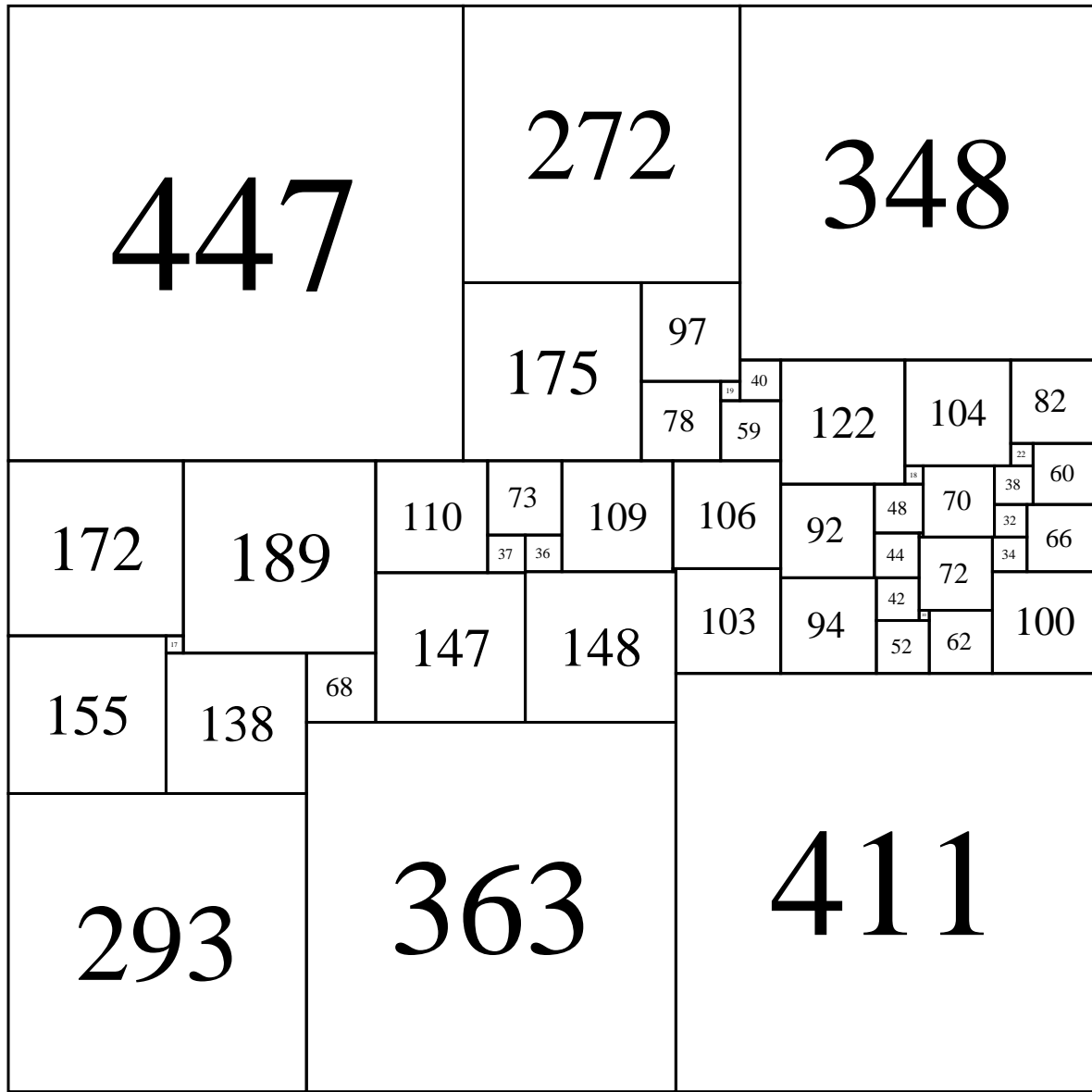
50 : 1066a (8) SEA 2012



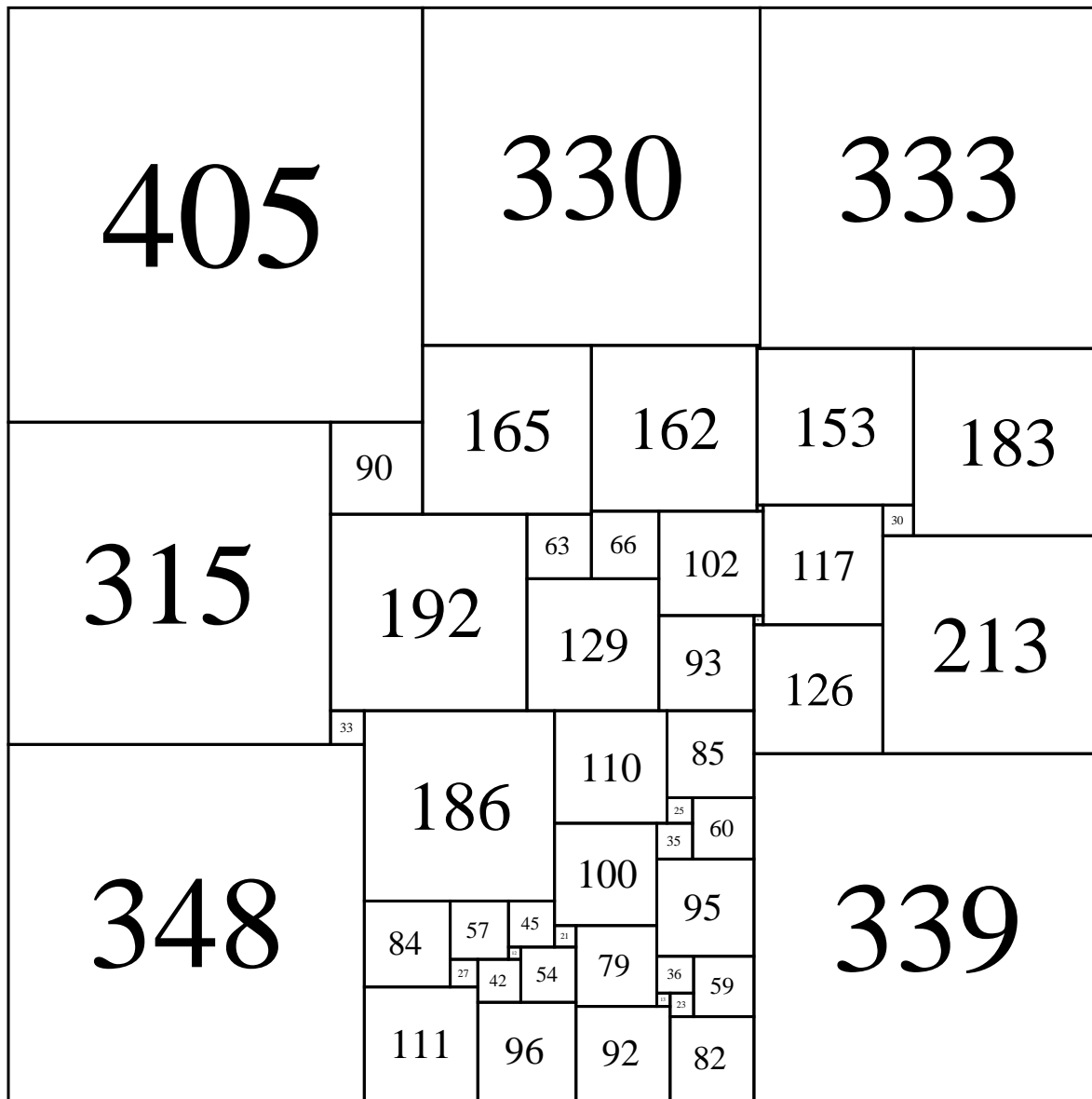
50 : 1066b (8) SEA 2012



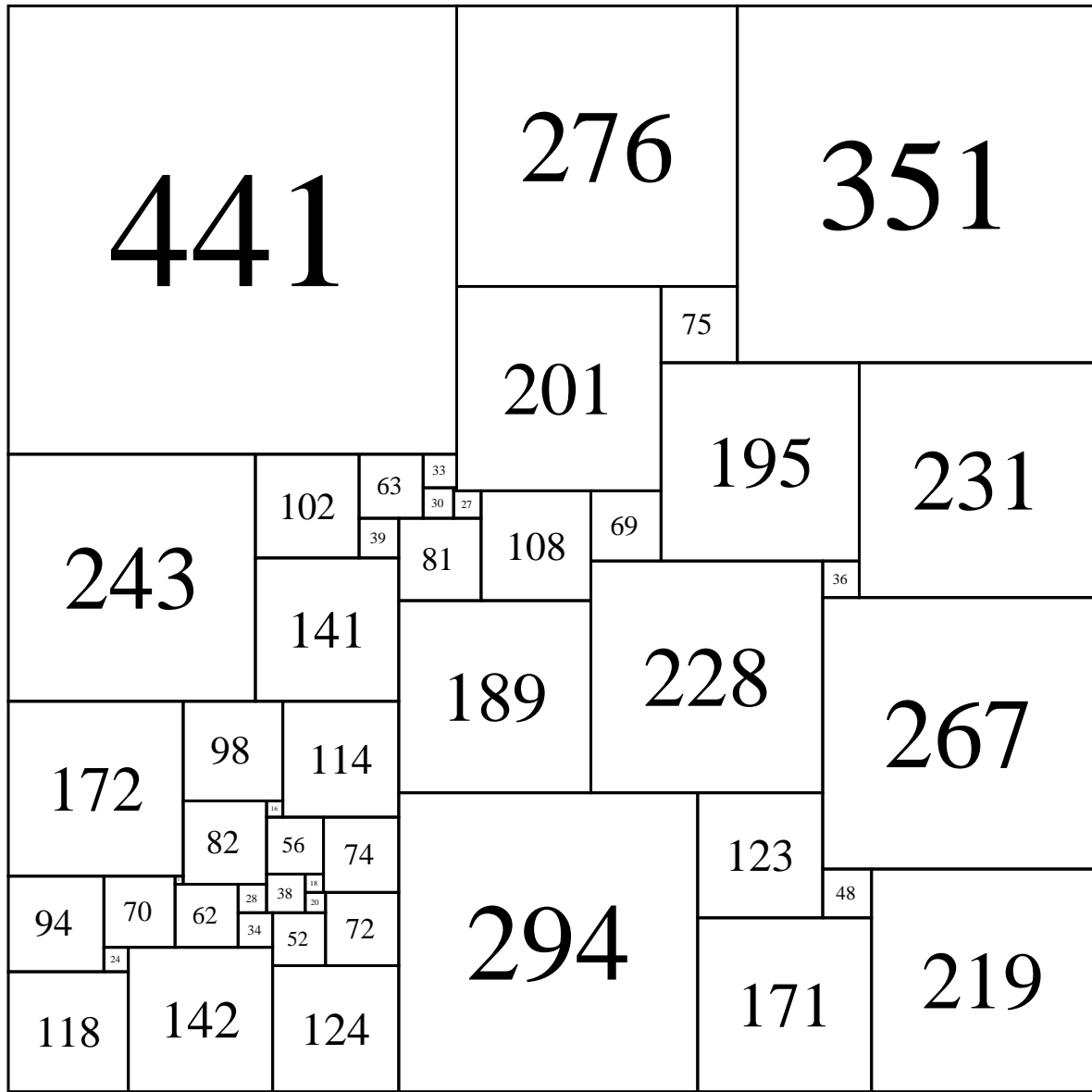
50 : 1066c (8) SEA 2012



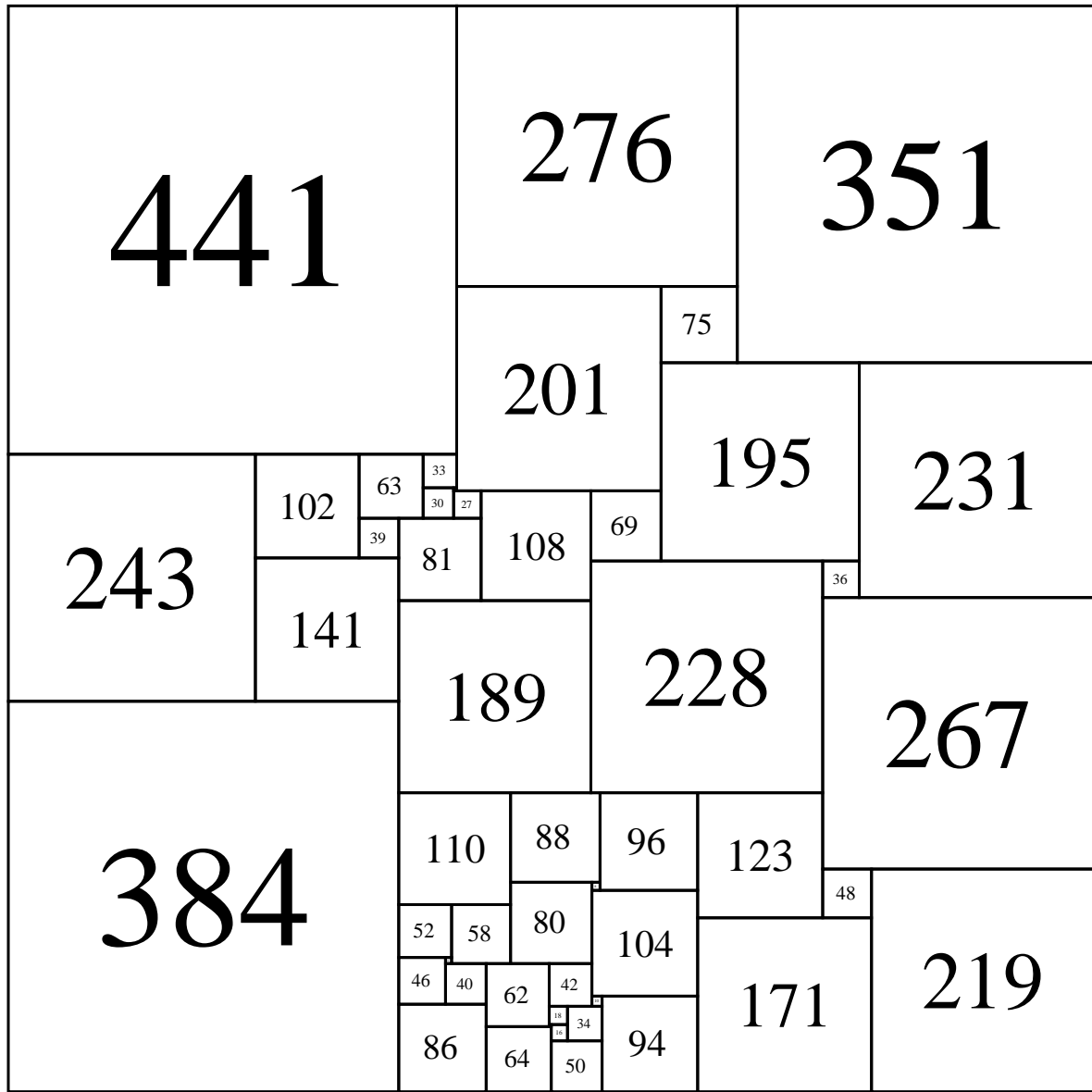
50 : 1067a (8) SEA 2012



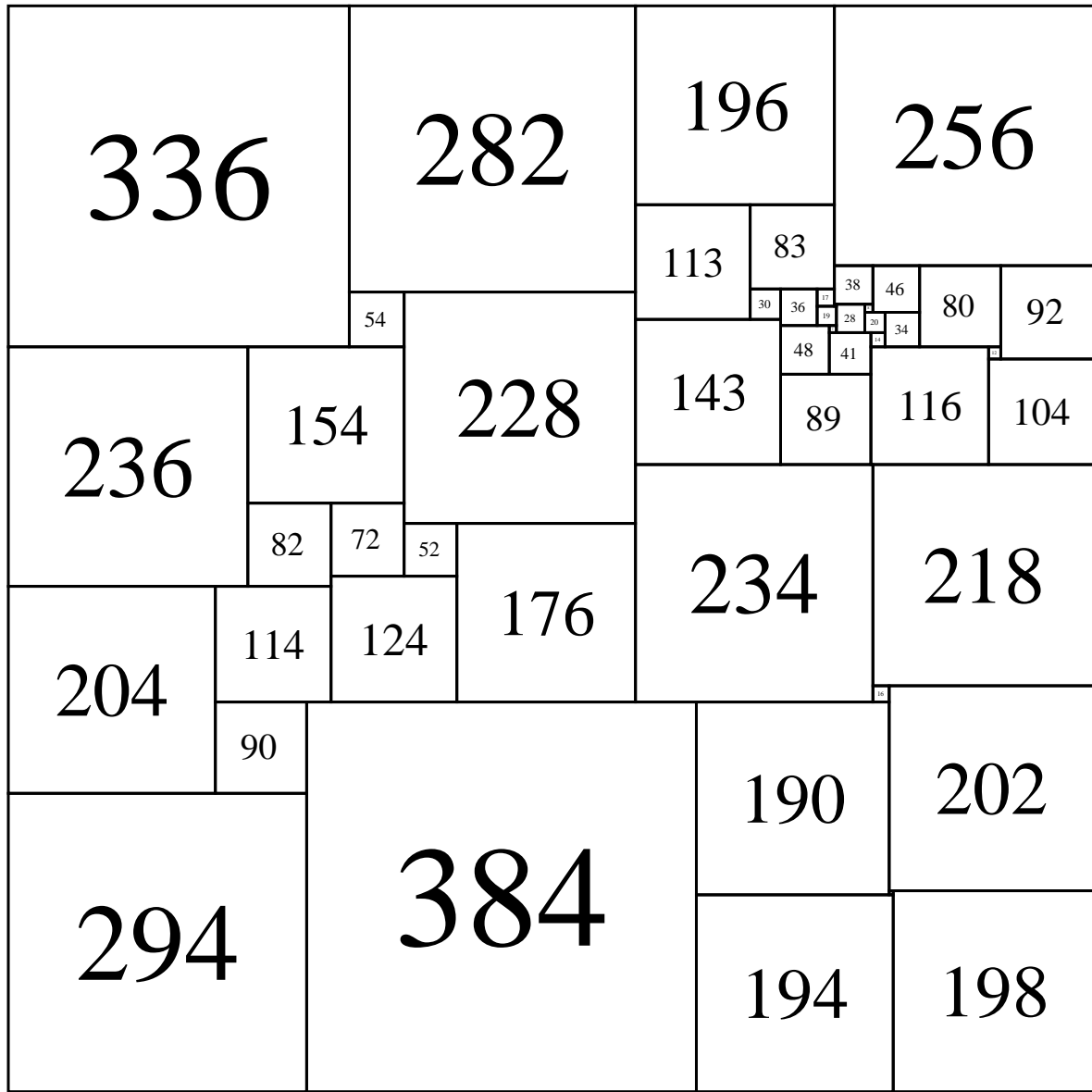
50 : 1068a (8) SEA 2012



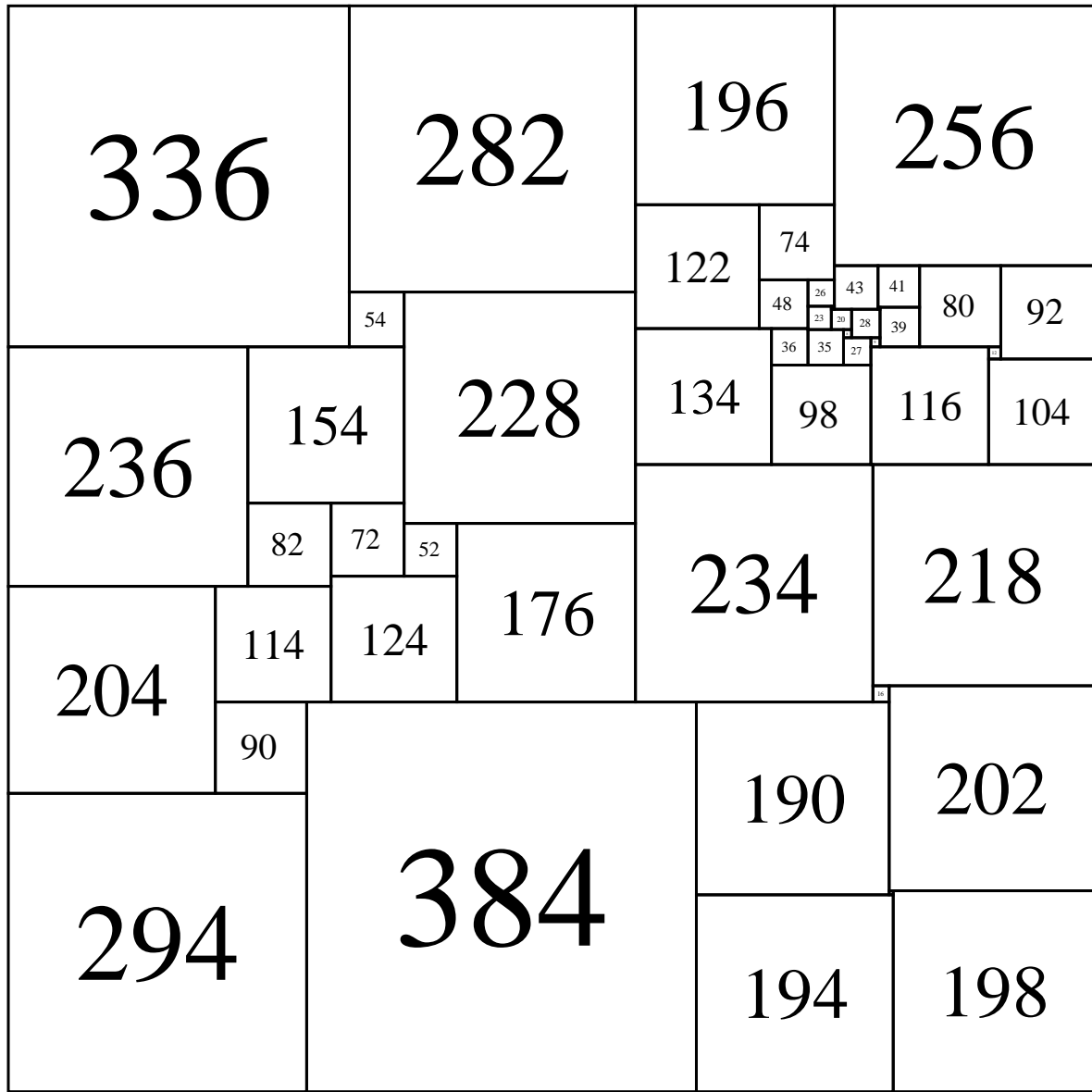
50 : 1068b (8) SEA 2012



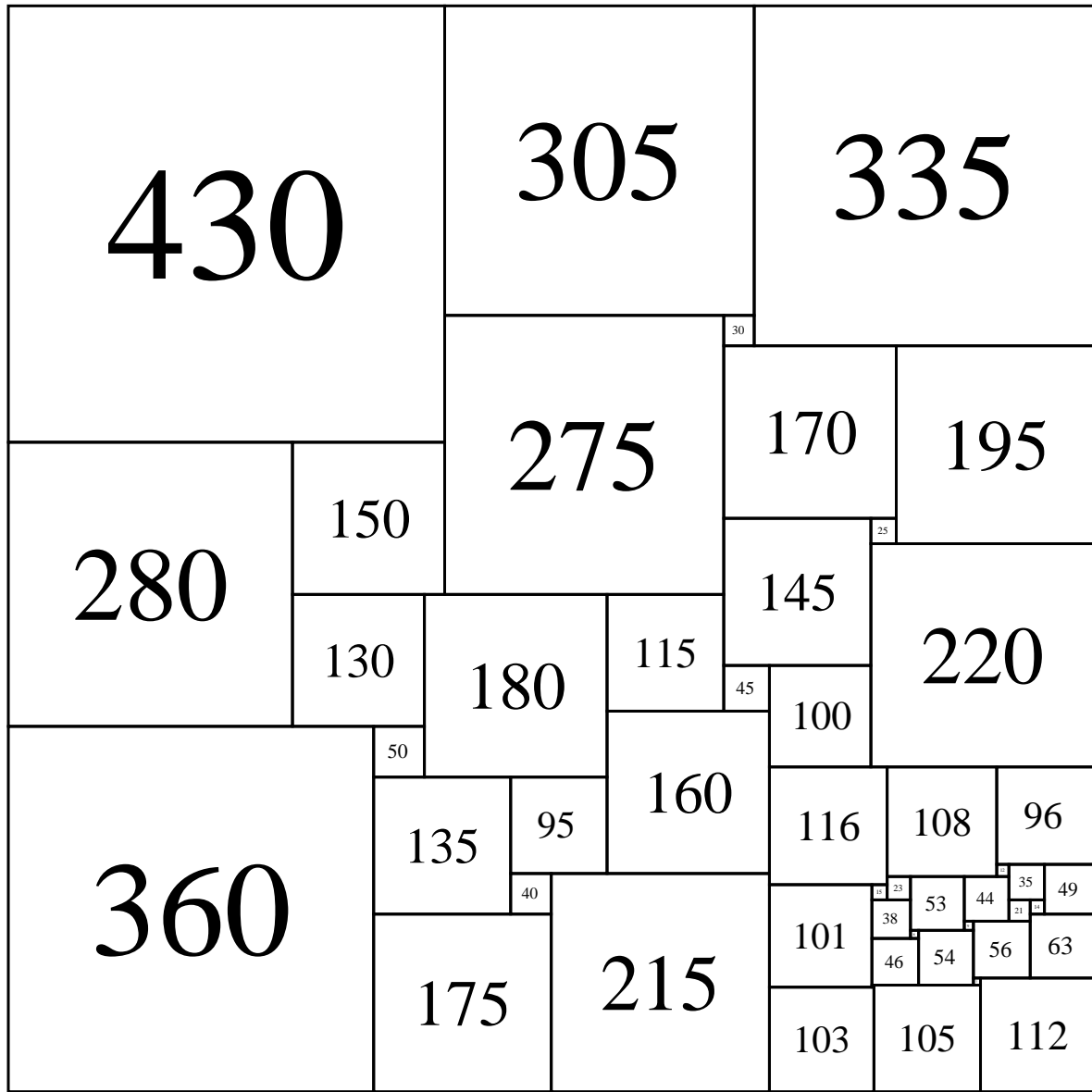
50 : 1068c (8) SEA 2012



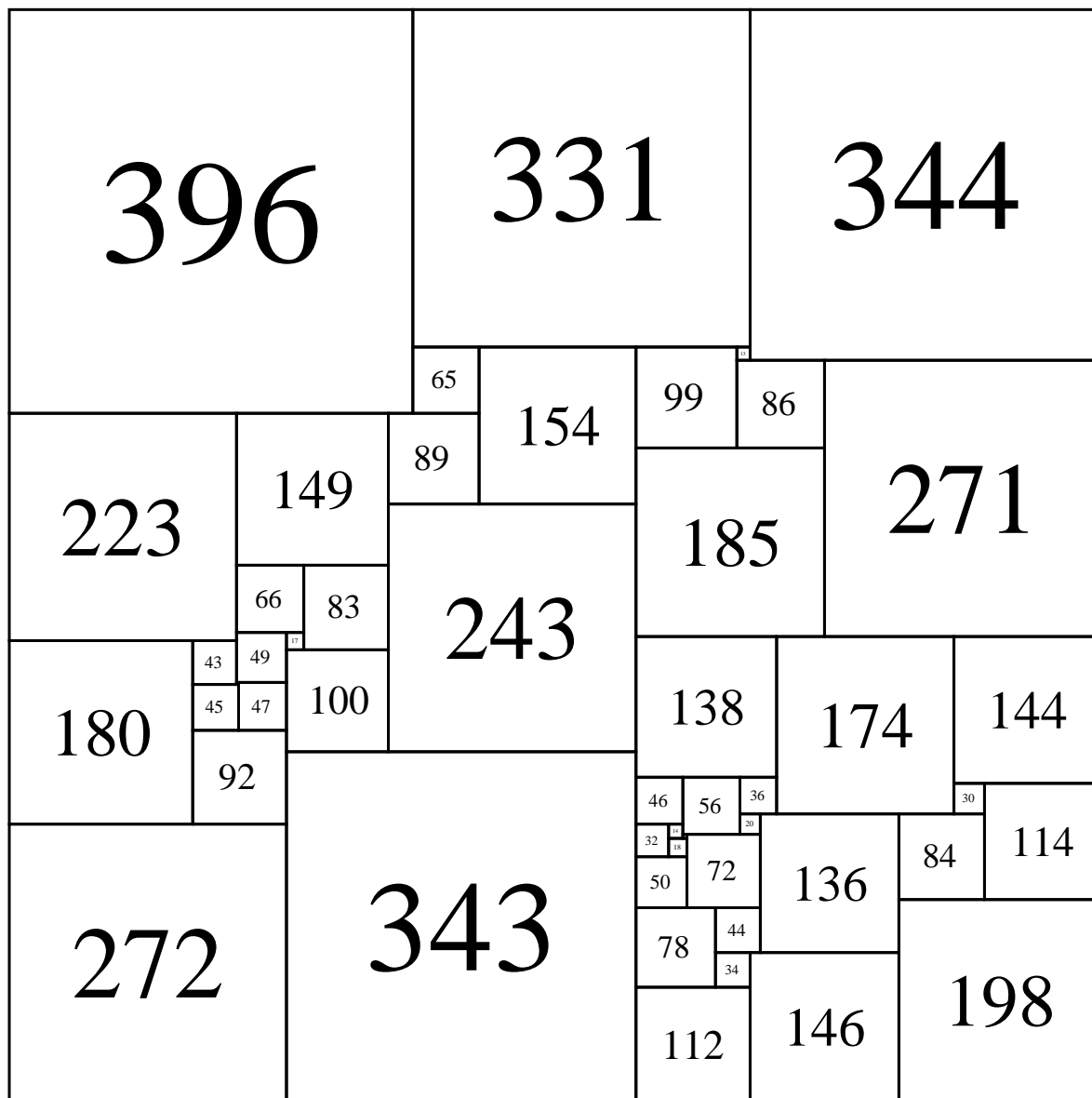
50 : 1070a (8) SEA 2012



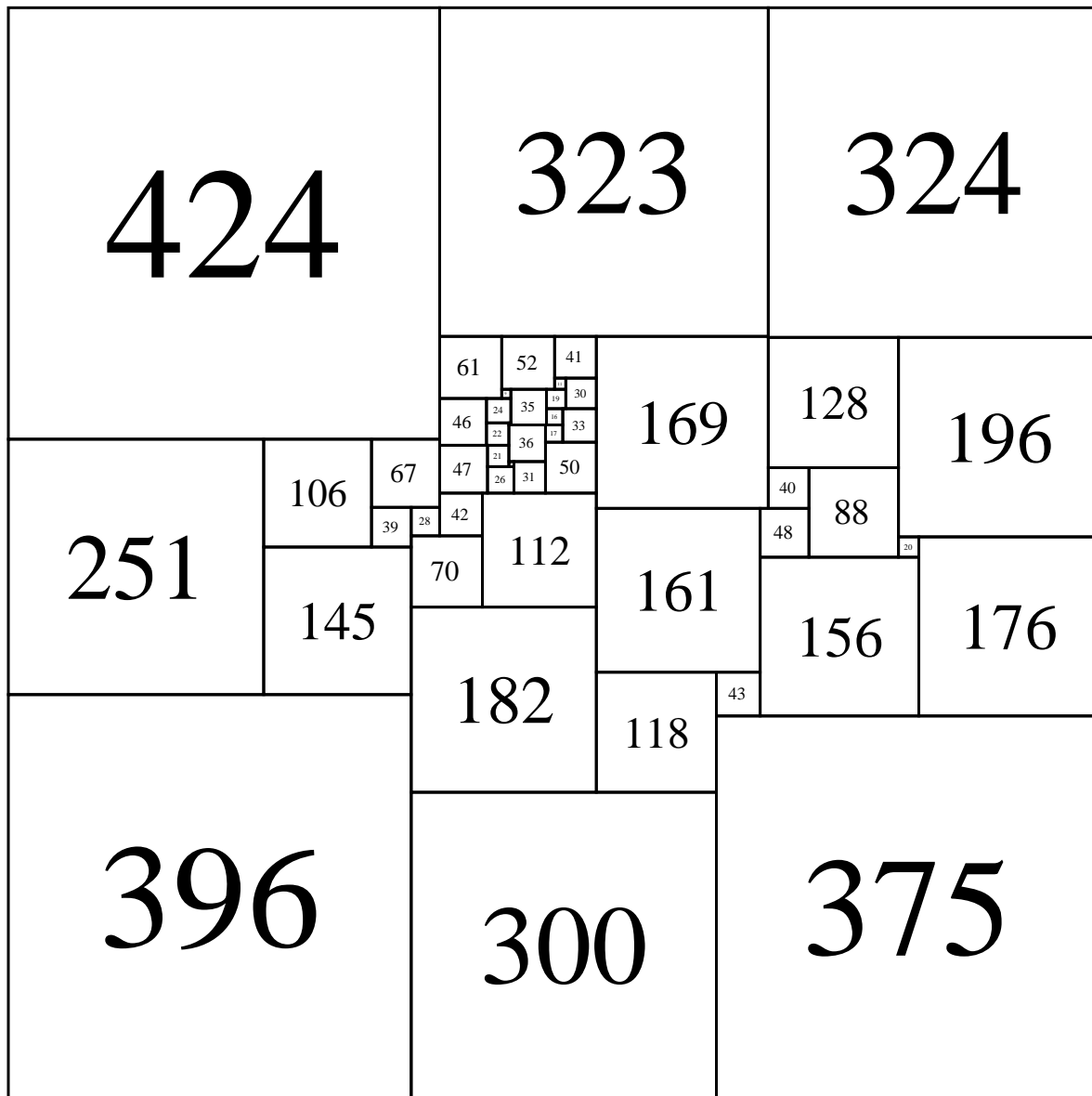
50 : 1070b (8) SEA 2012



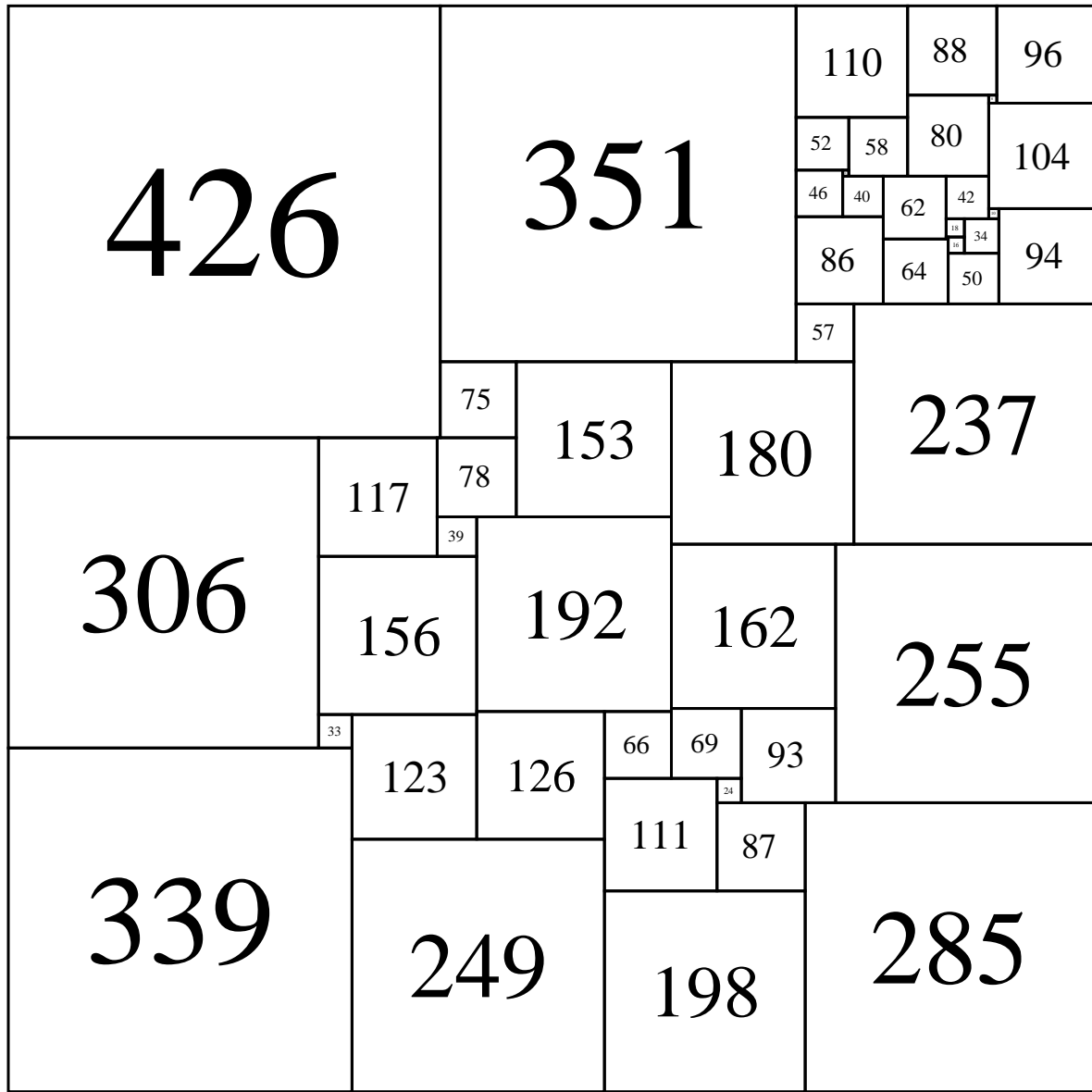
50 : 1070c (8) SEA 2012



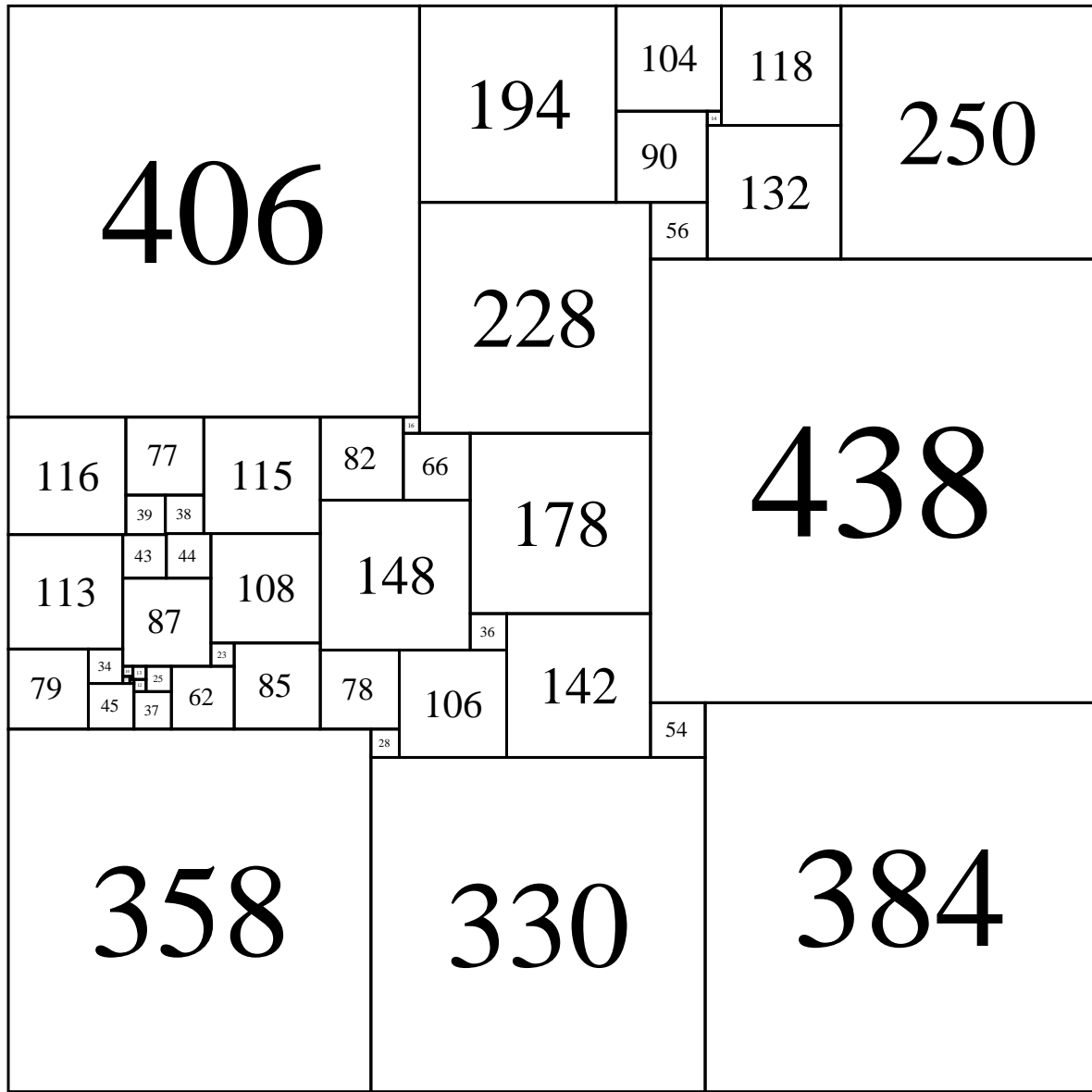
50 : 1071a (8) SEA 2012



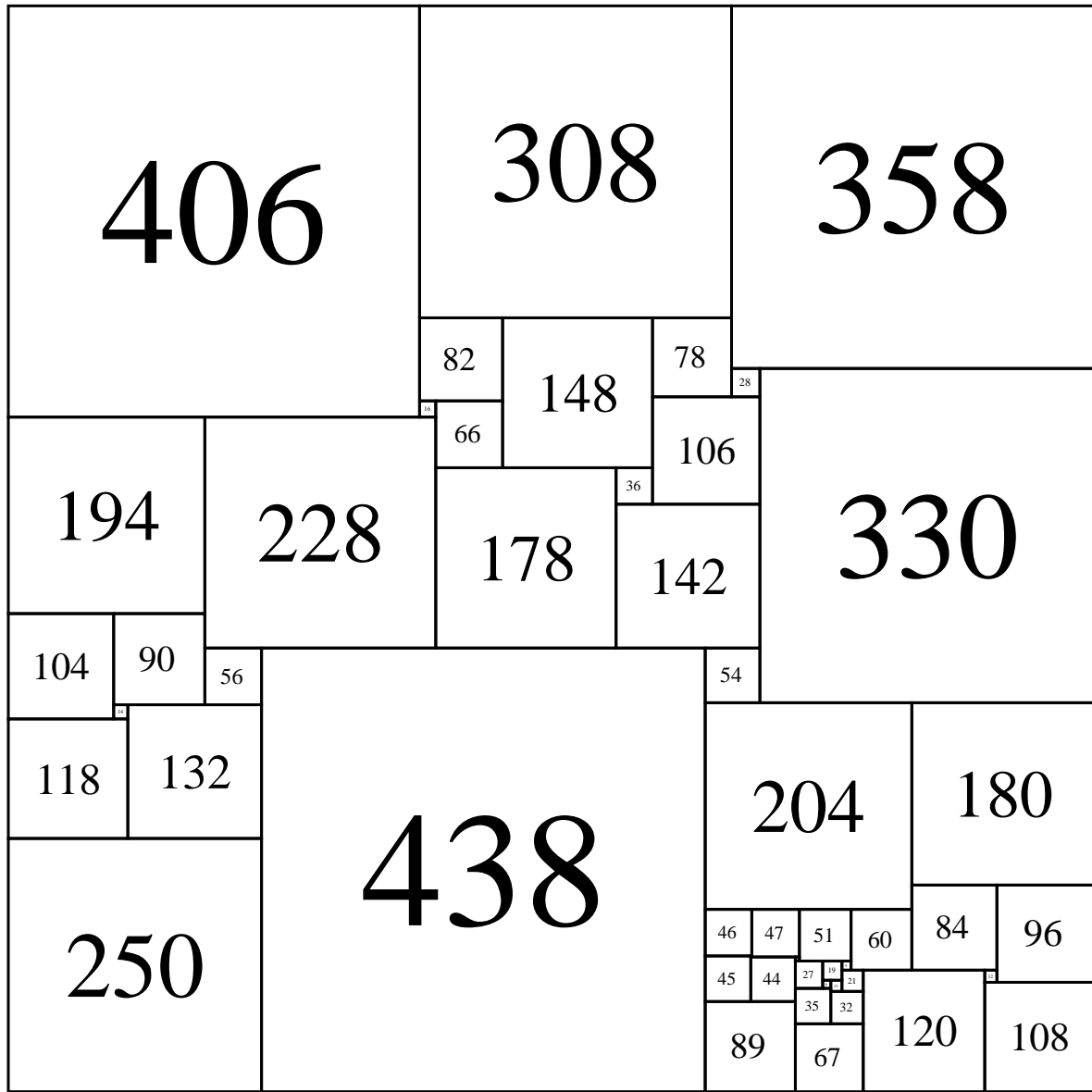
50 : 1071b (8) SEA 2012



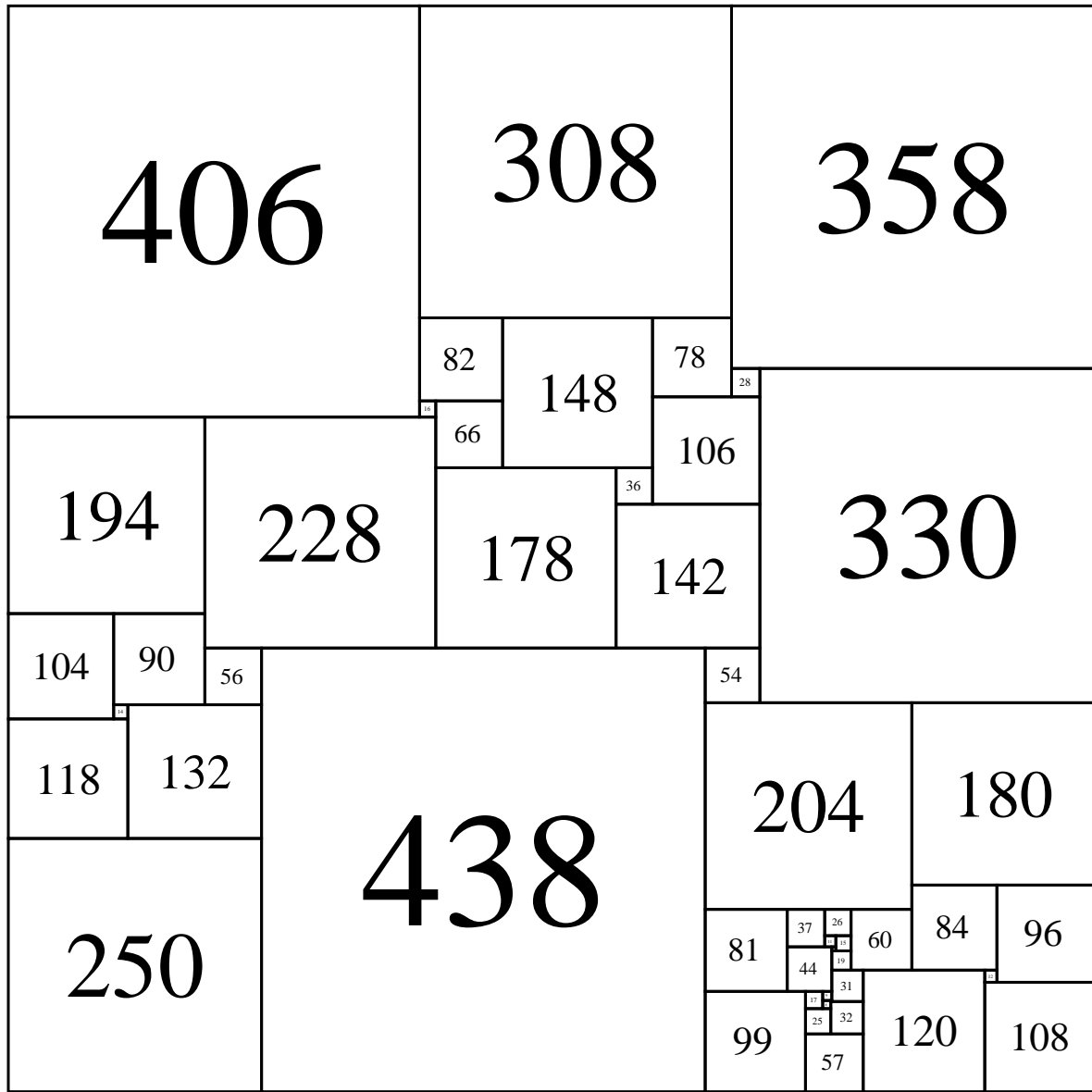
50 : 1071c (8) SEA 2012



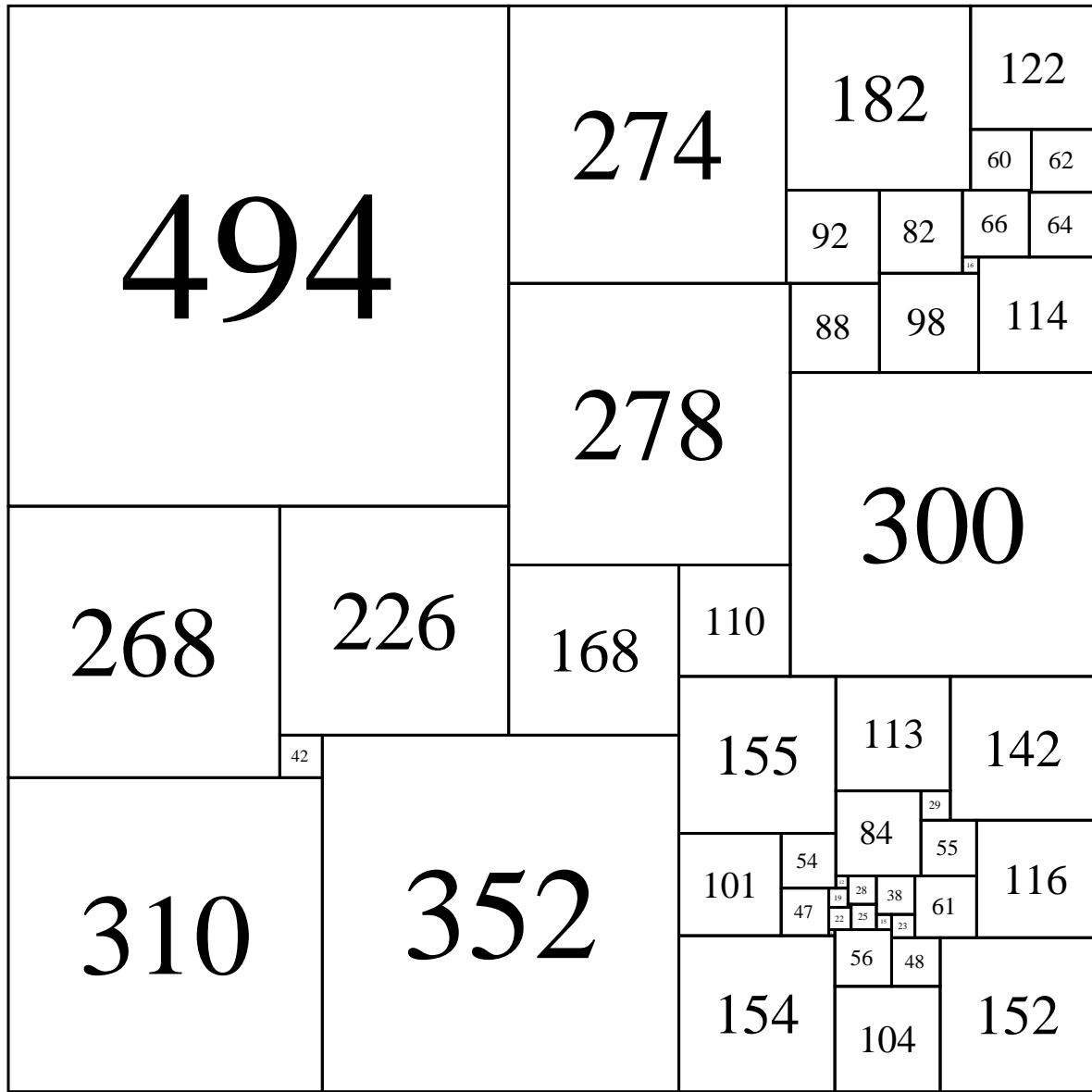
50 : 1072a (8) SEA 2012



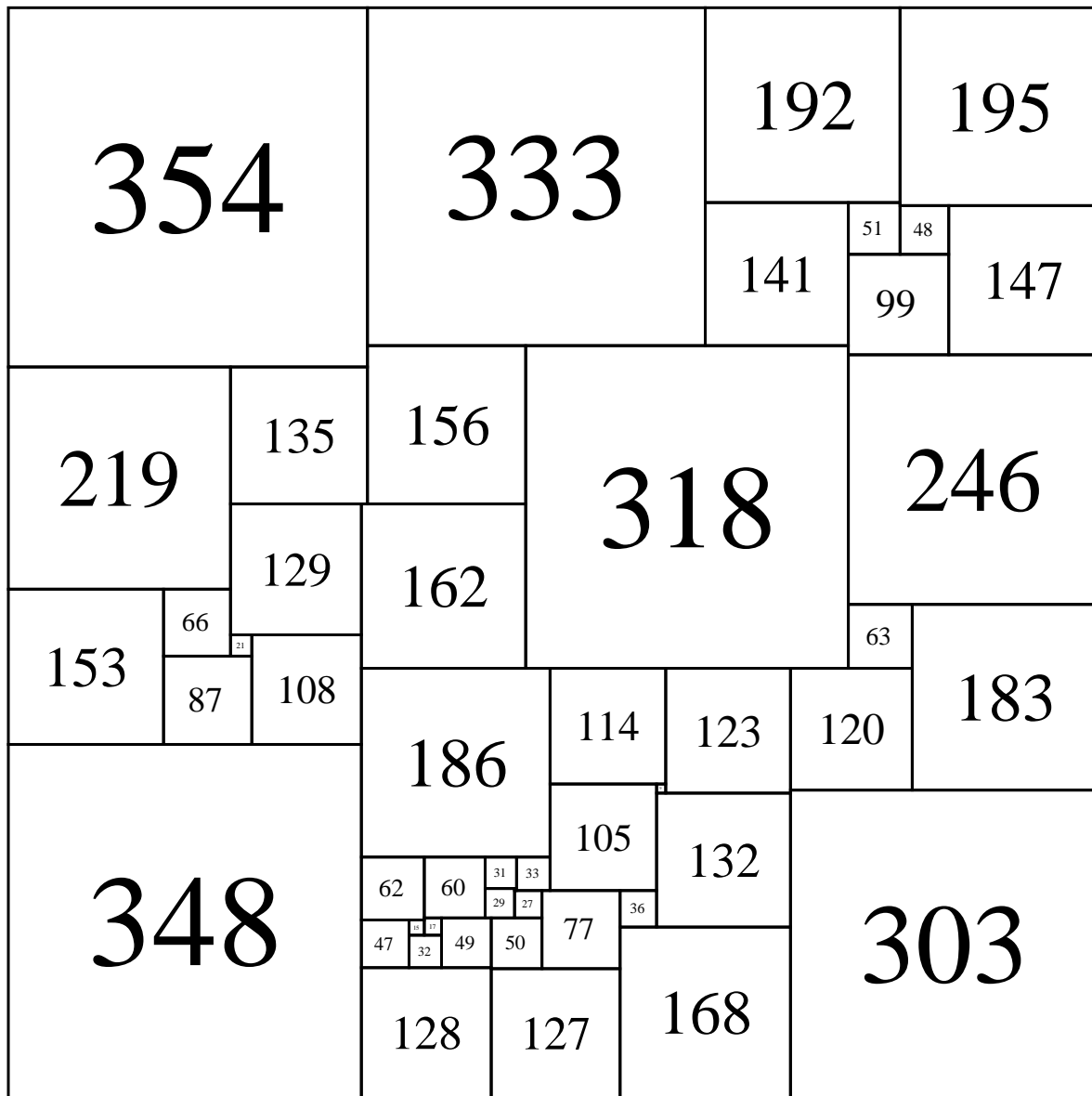
50 : 1072b (8) SEA 2012



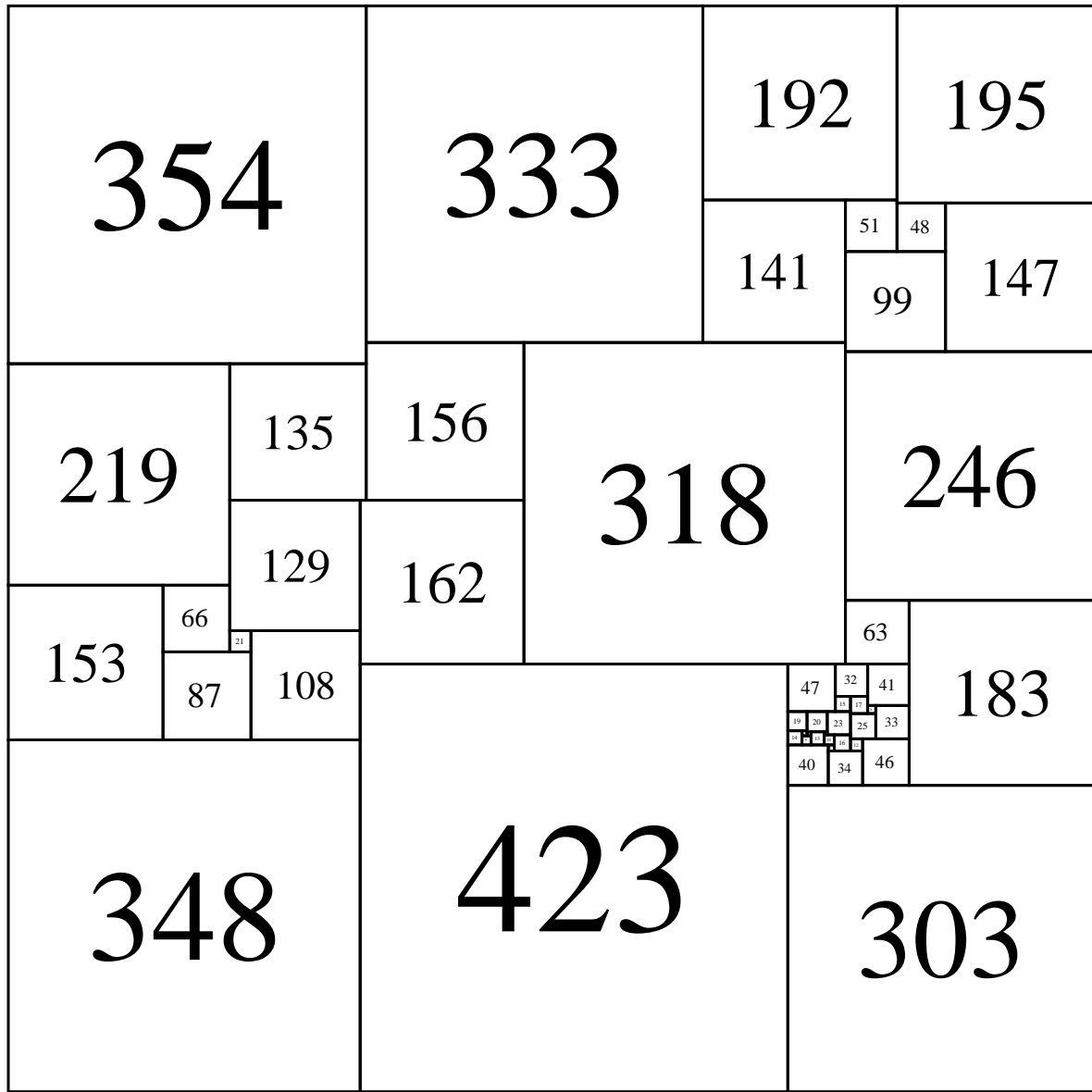
50 : 1072c (8) SEA 2012



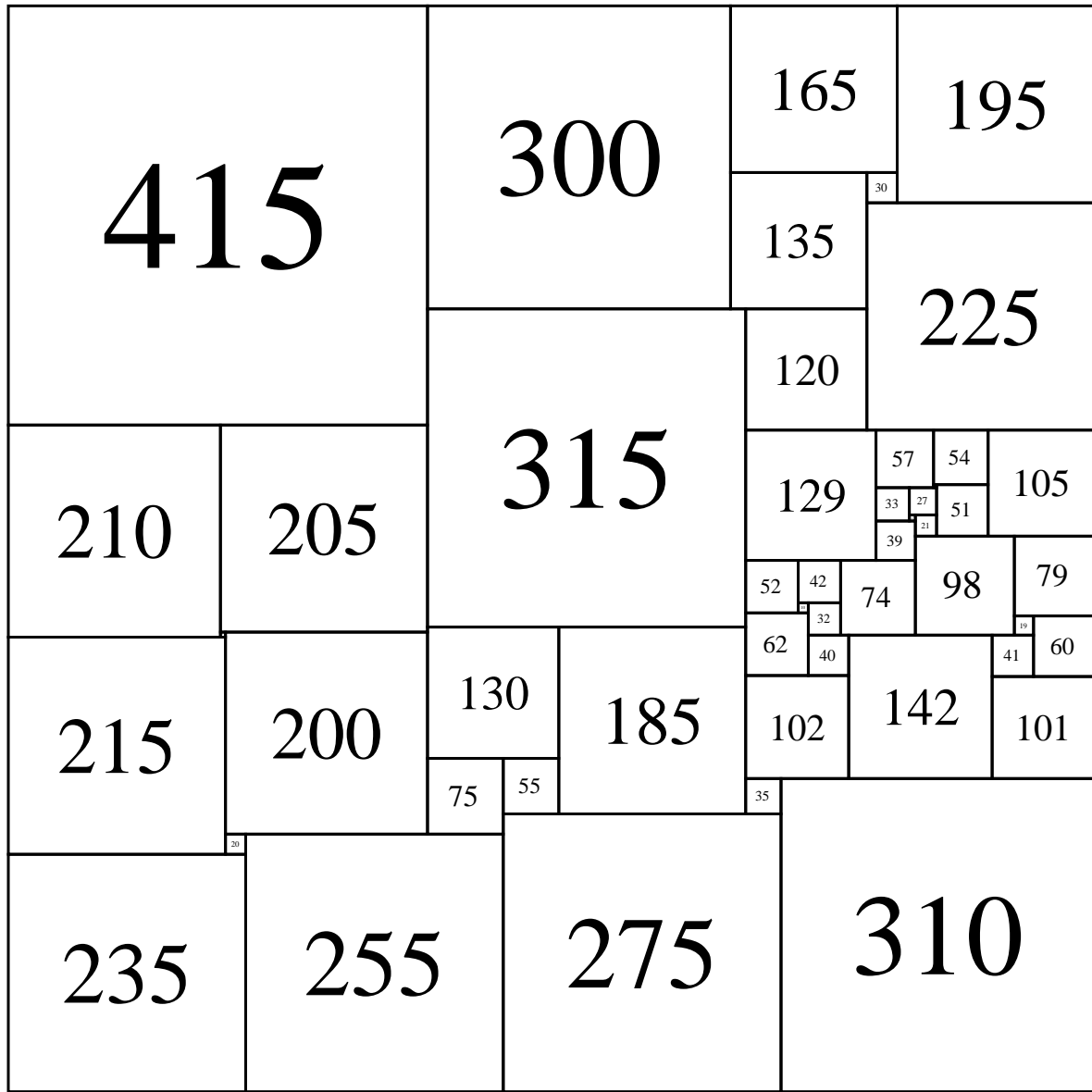
50 : 1072d (8) SEA 2012



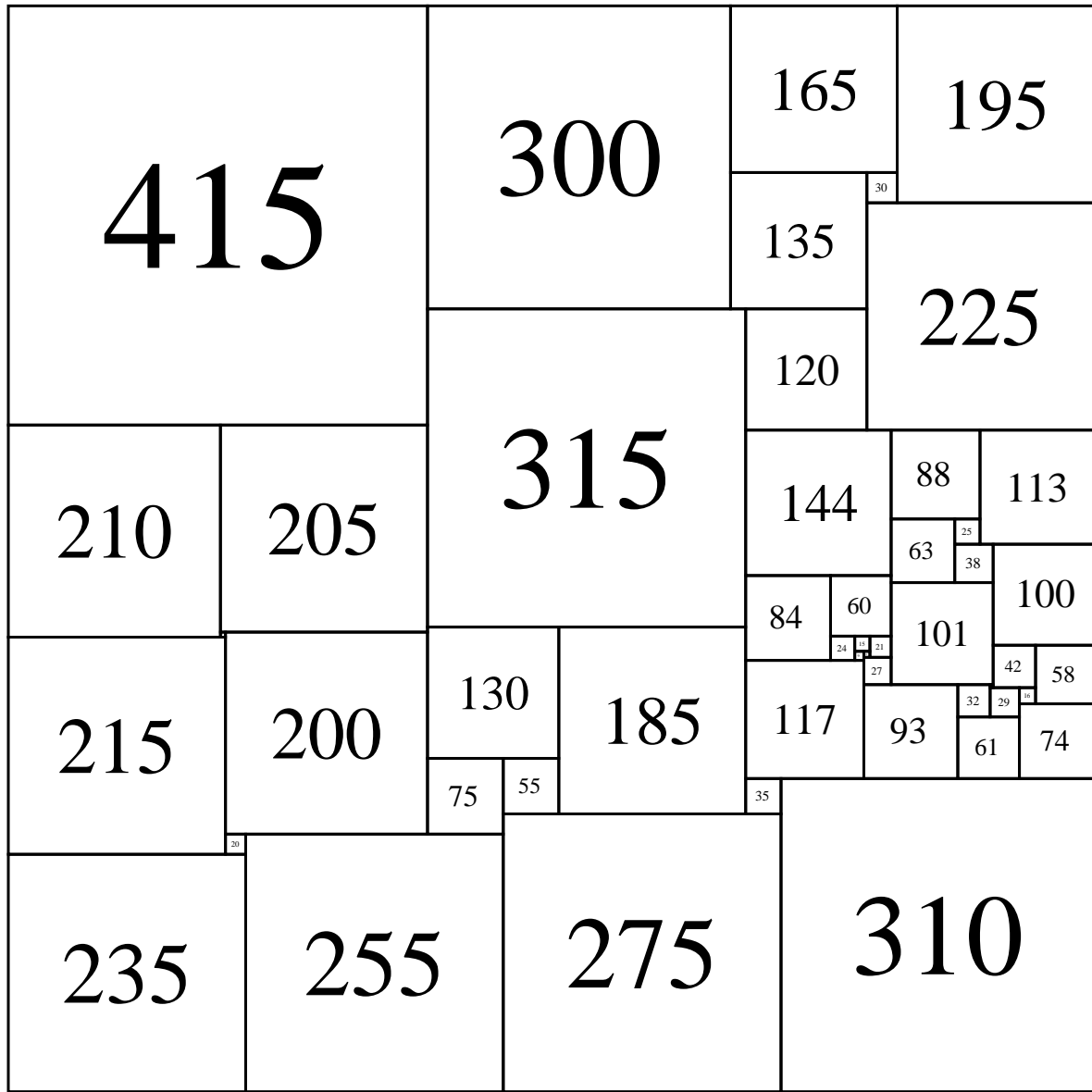
50 : 1074a (8) SEA 2012



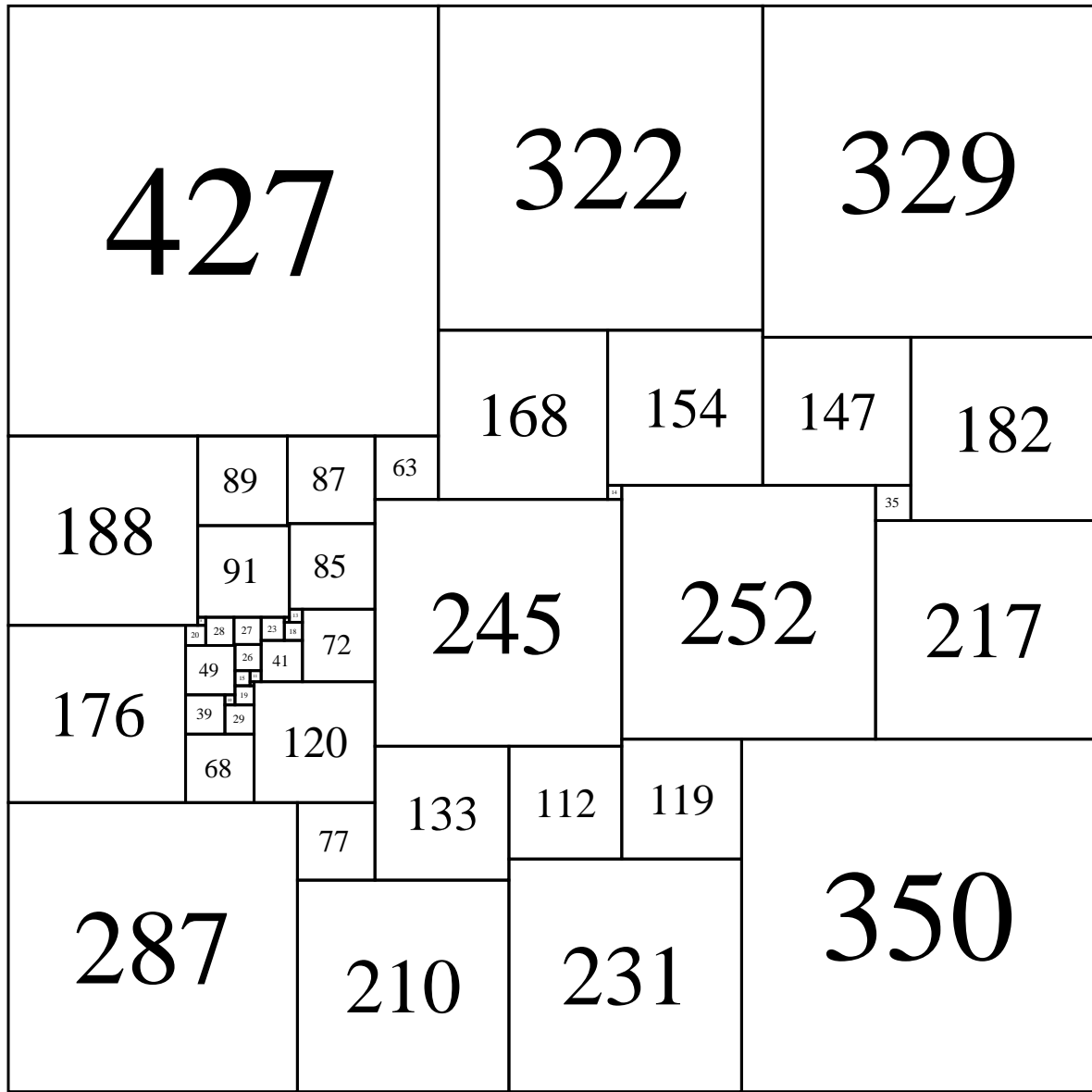
50 : 1074b (8) SEA 2012



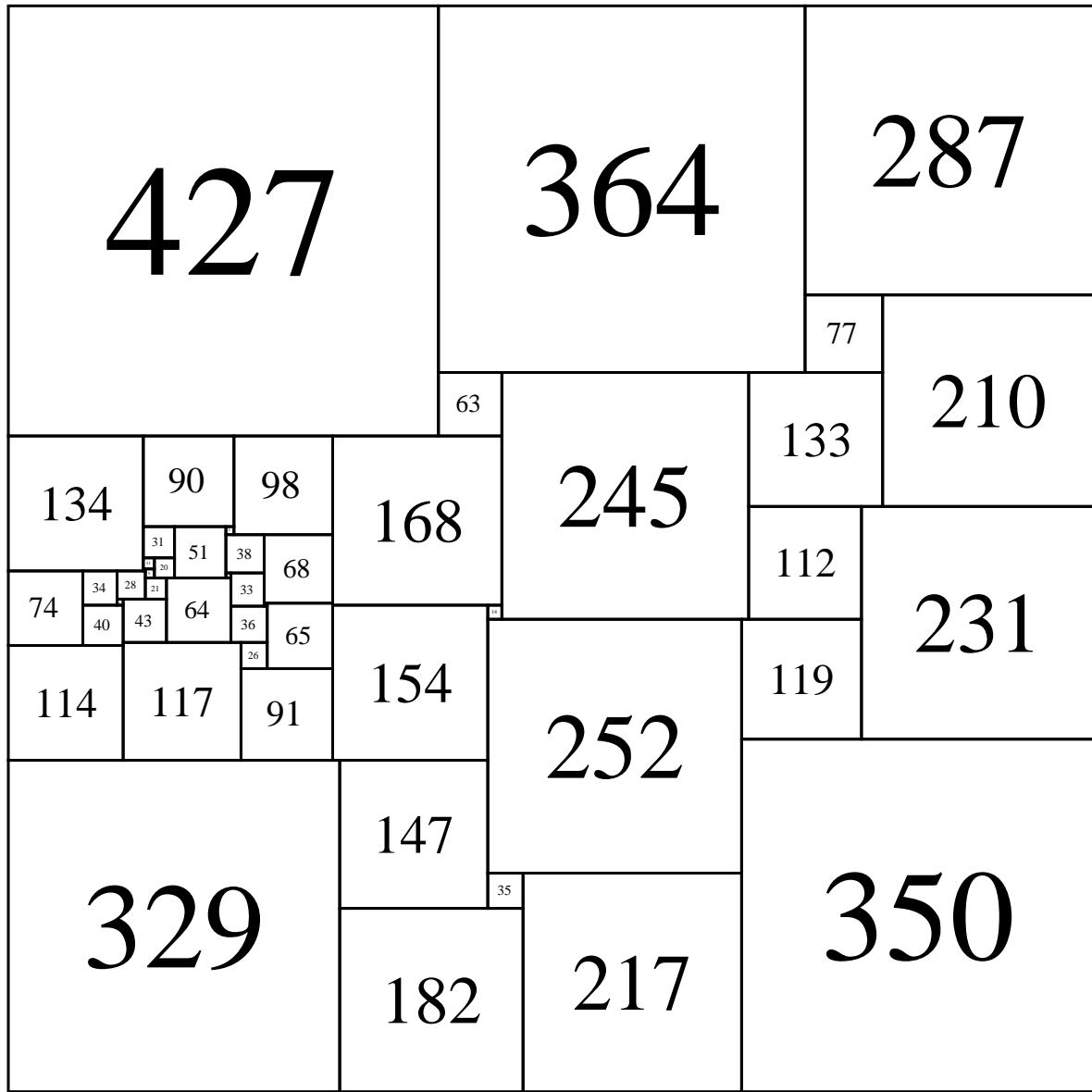
50 : 1075a (8) SEA 2012



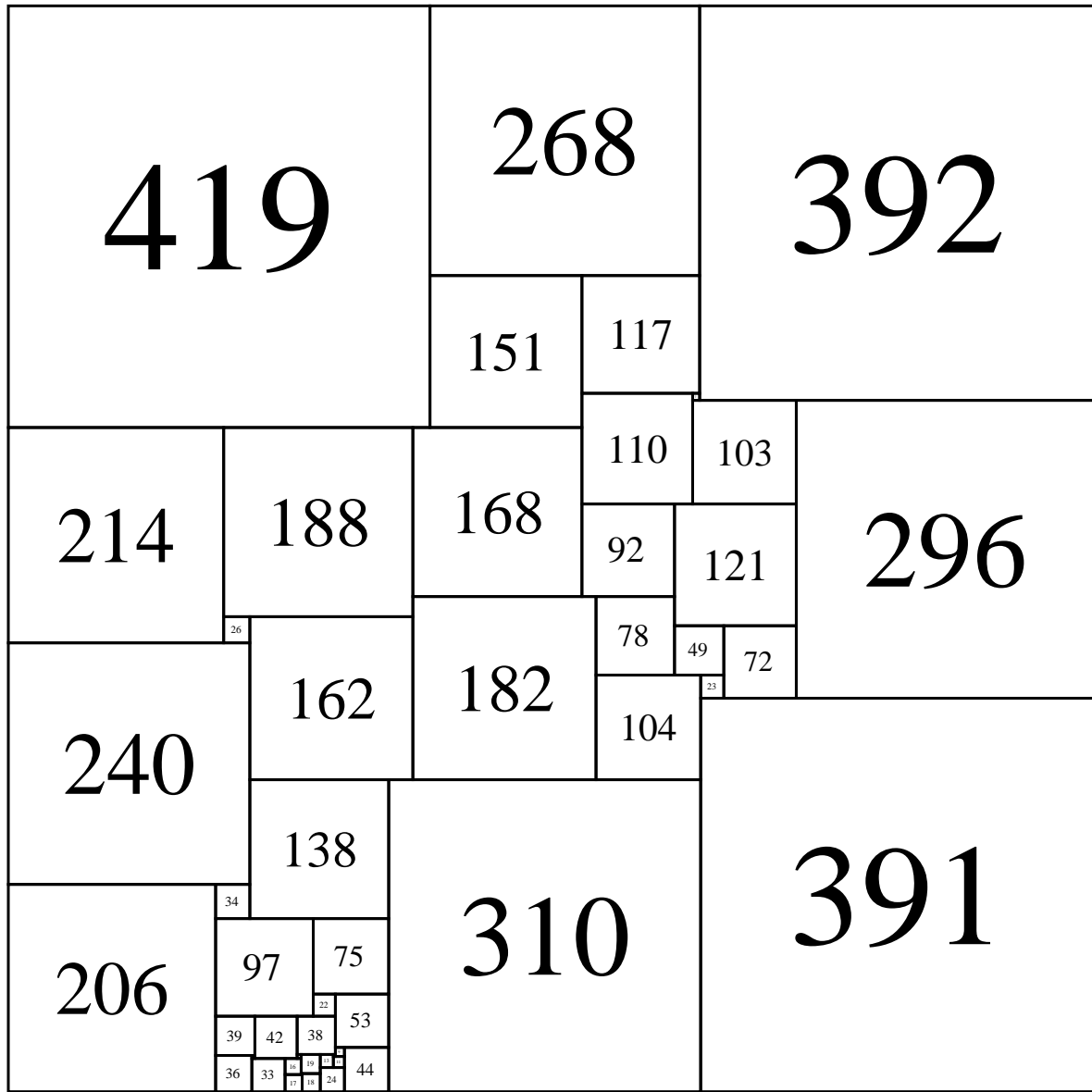
50 : 1075b (8) SEA 2012



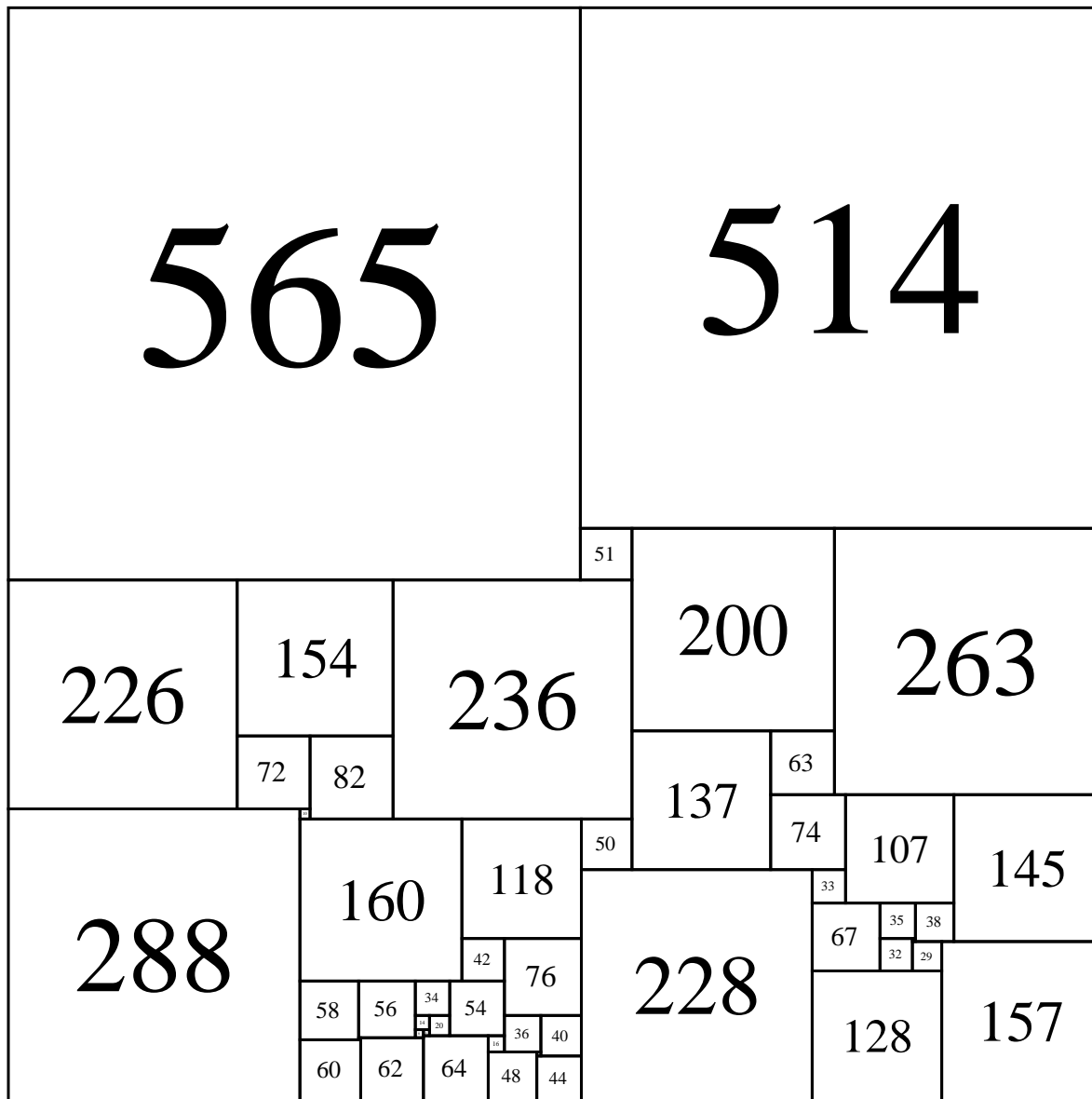
50 : 1078a (8) SEA 2012



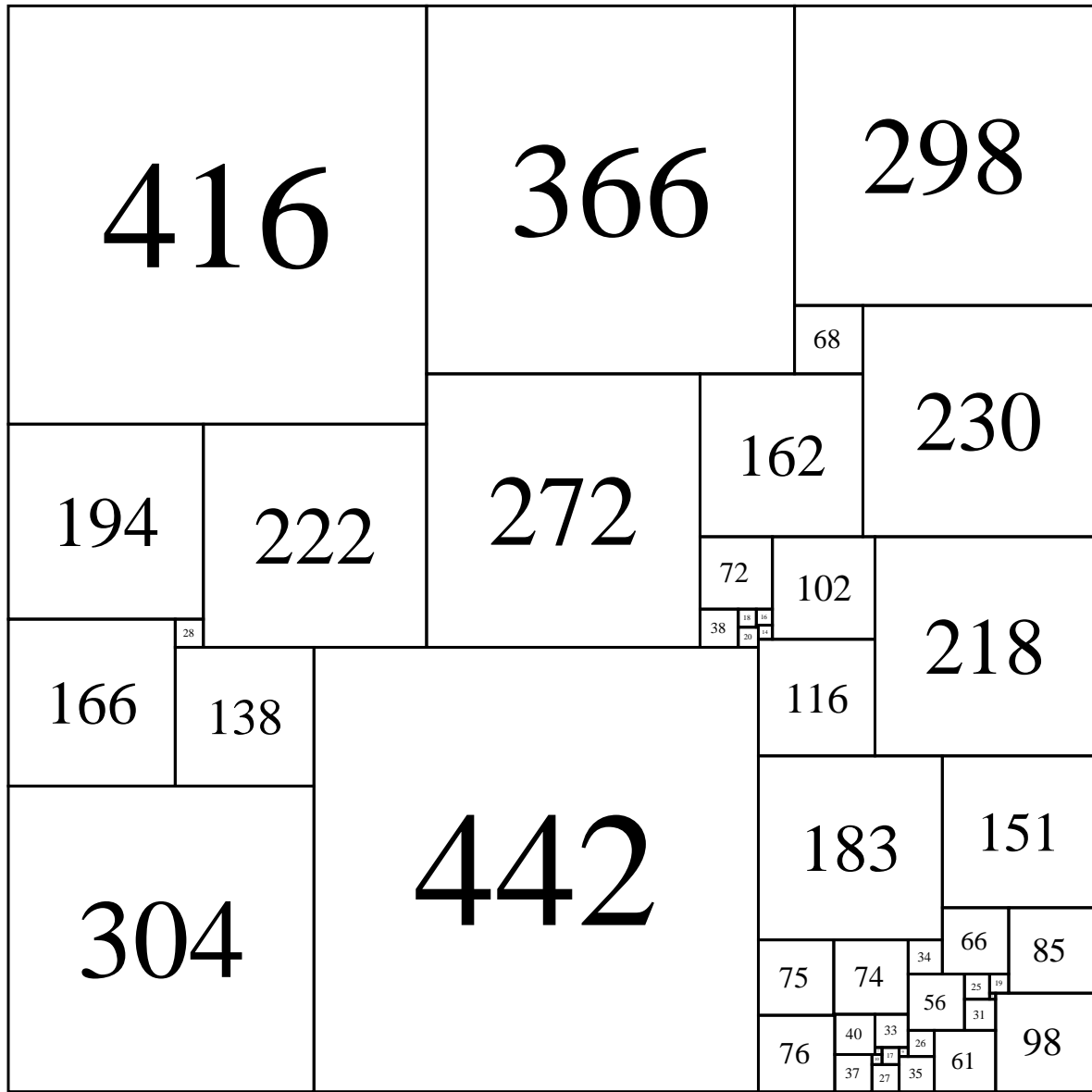
50 : 1078b (8) SEA 2012



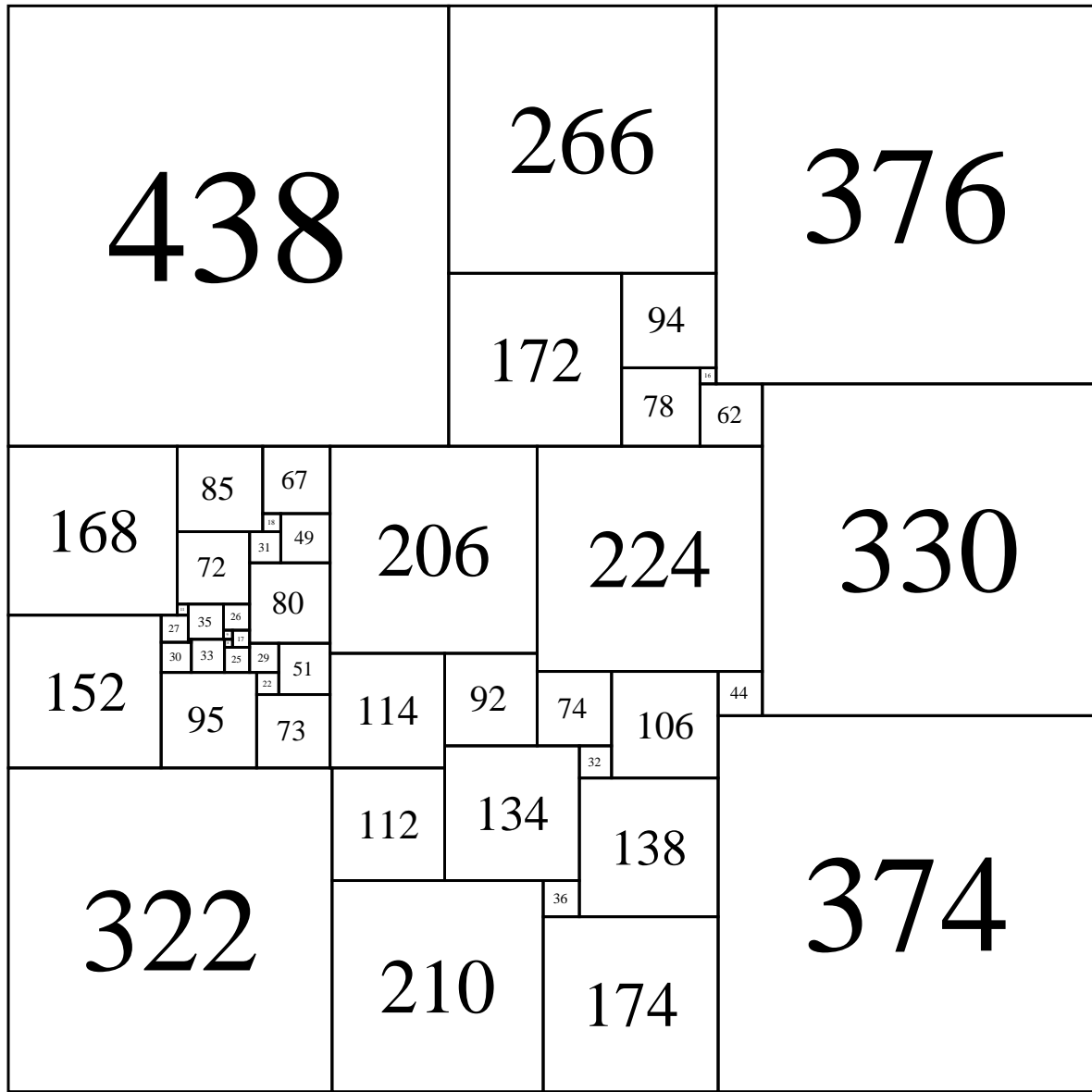
50 : 1079a (8) SEA 2012



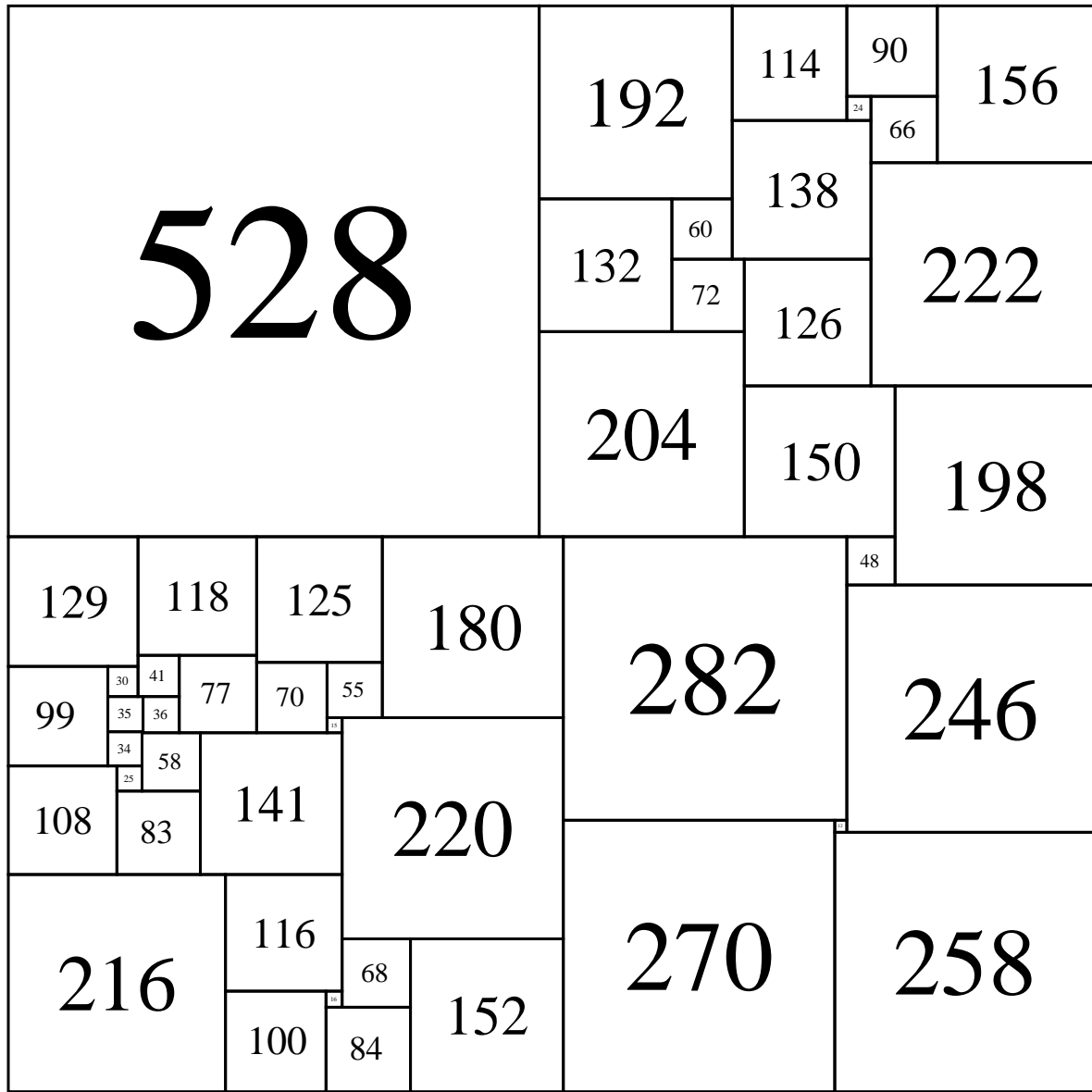
50 : 1079b (8) SEA 2012



50 : 1080a (8) SEA 2012



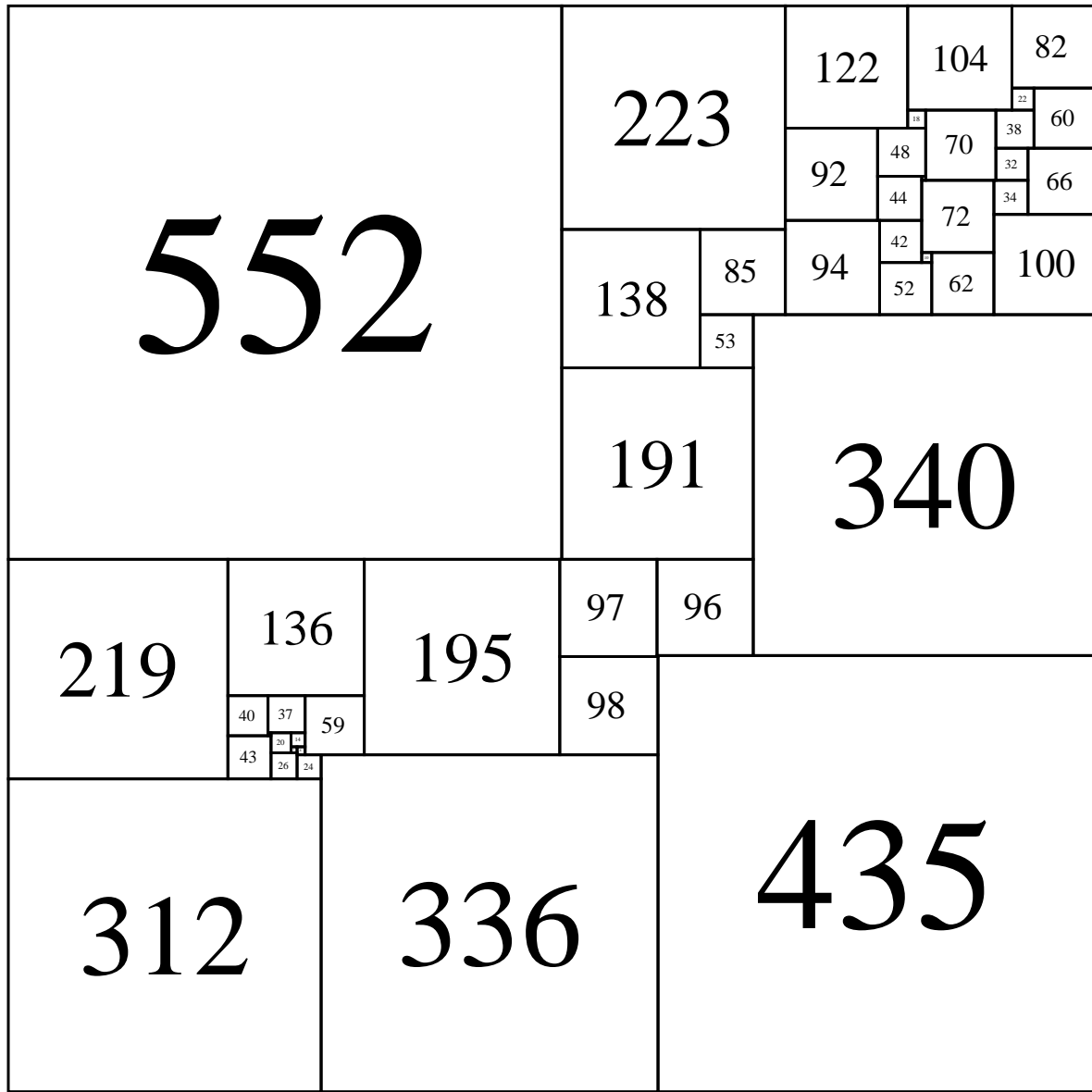
50 : 1080b (8) SEA 2012



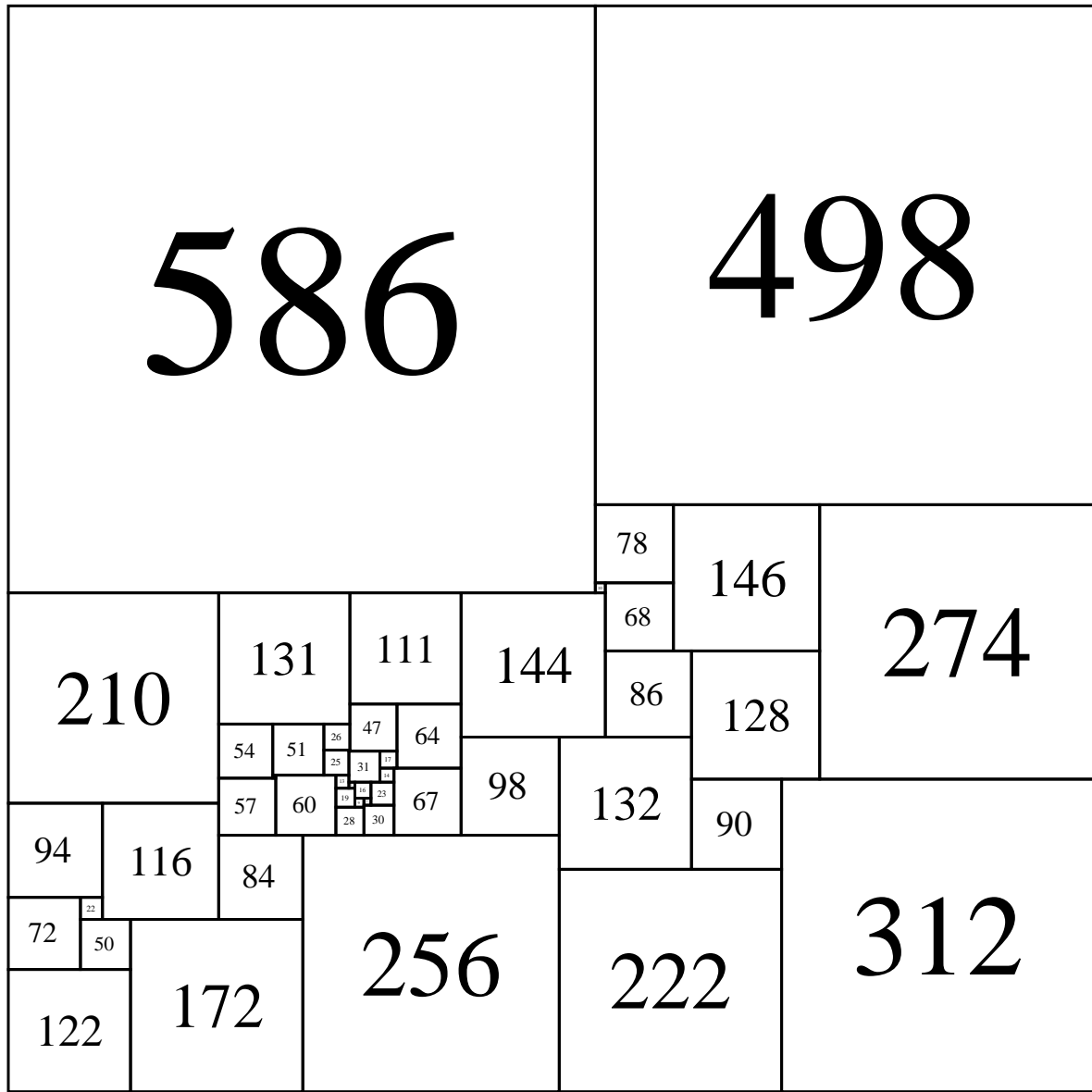
50 : 1080c (8) SEA 2012



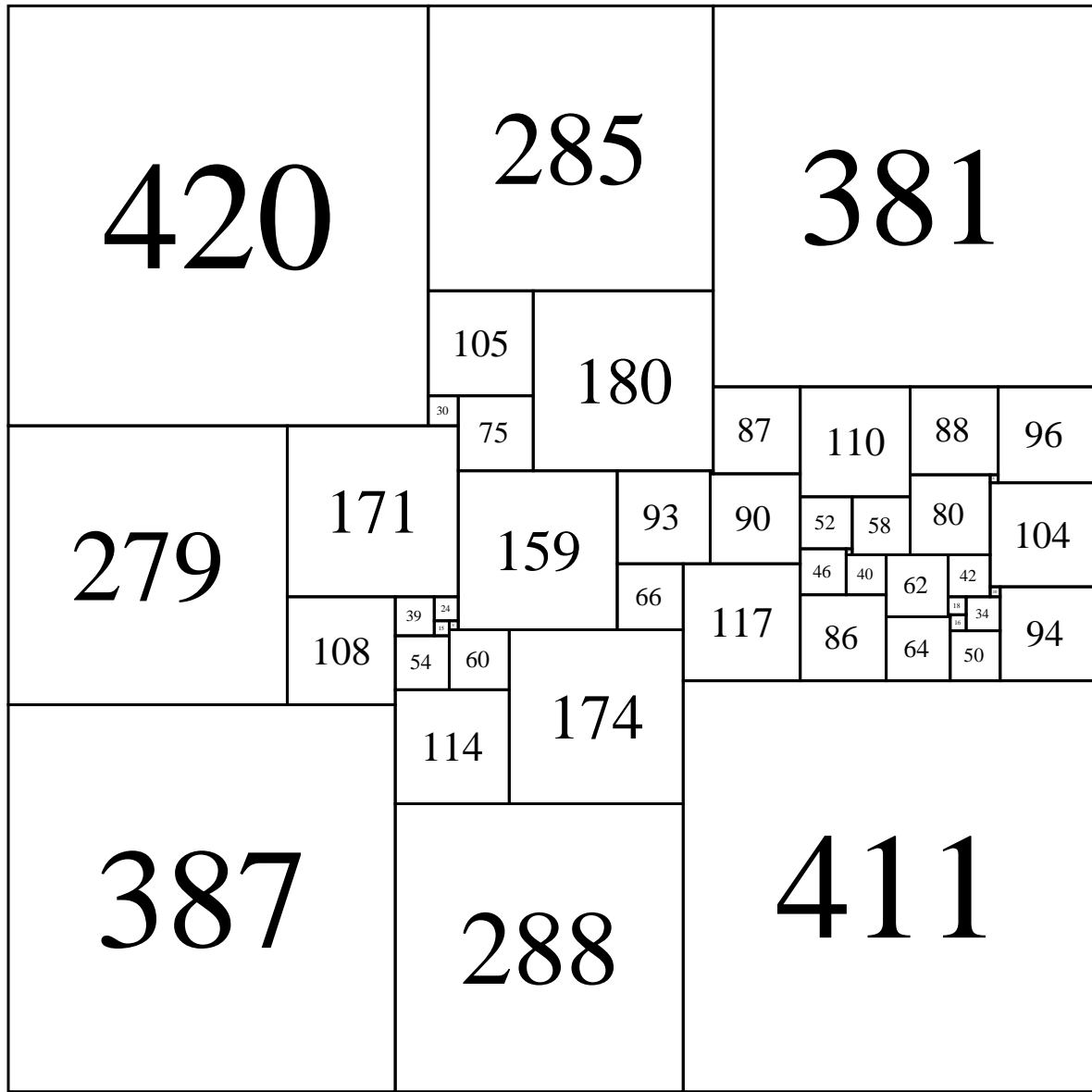
50 : 1080e (8) SEA 2012



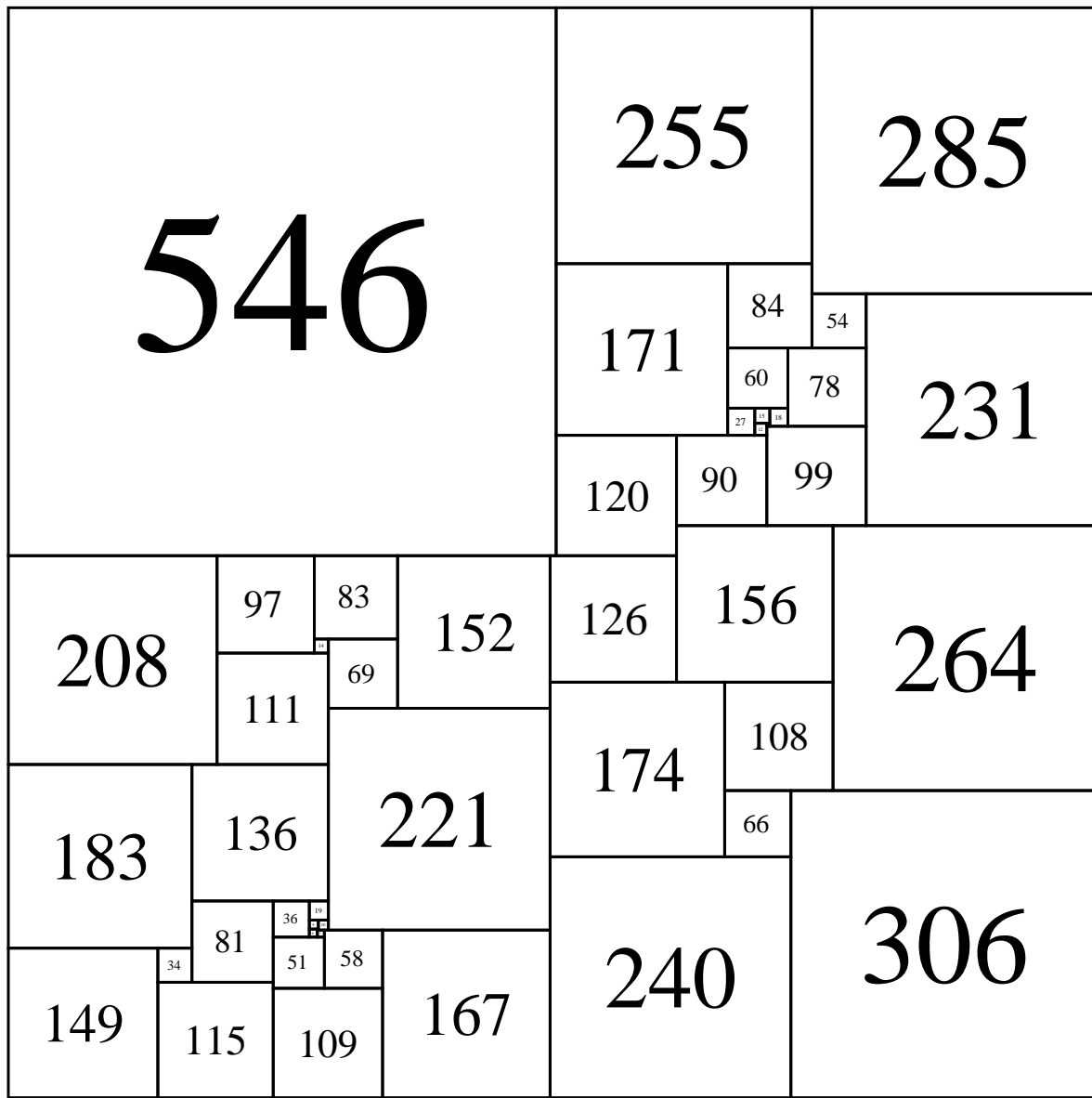
50 : 1083a (8) SEA 2012



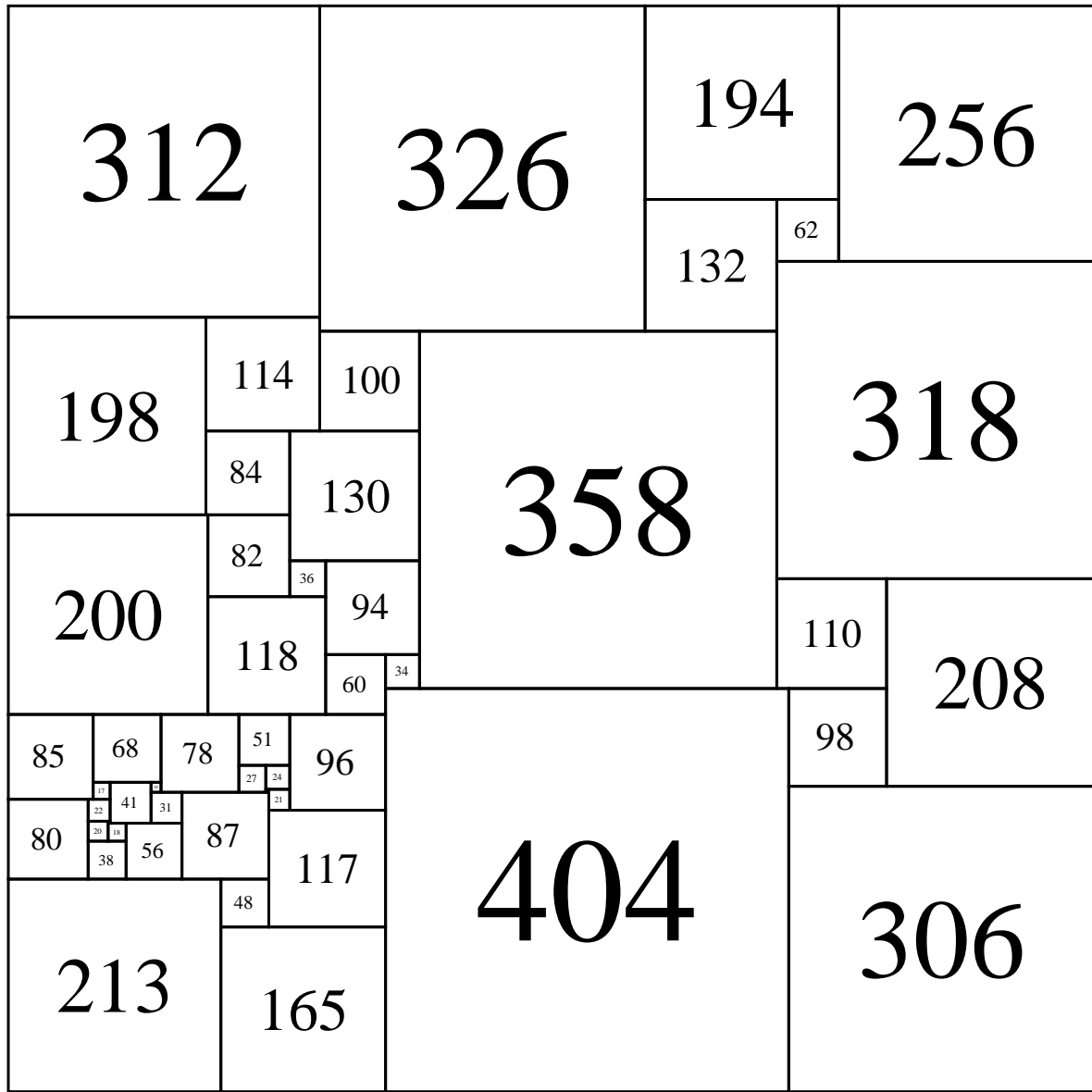
50 : 1084a (8) SEA 2012



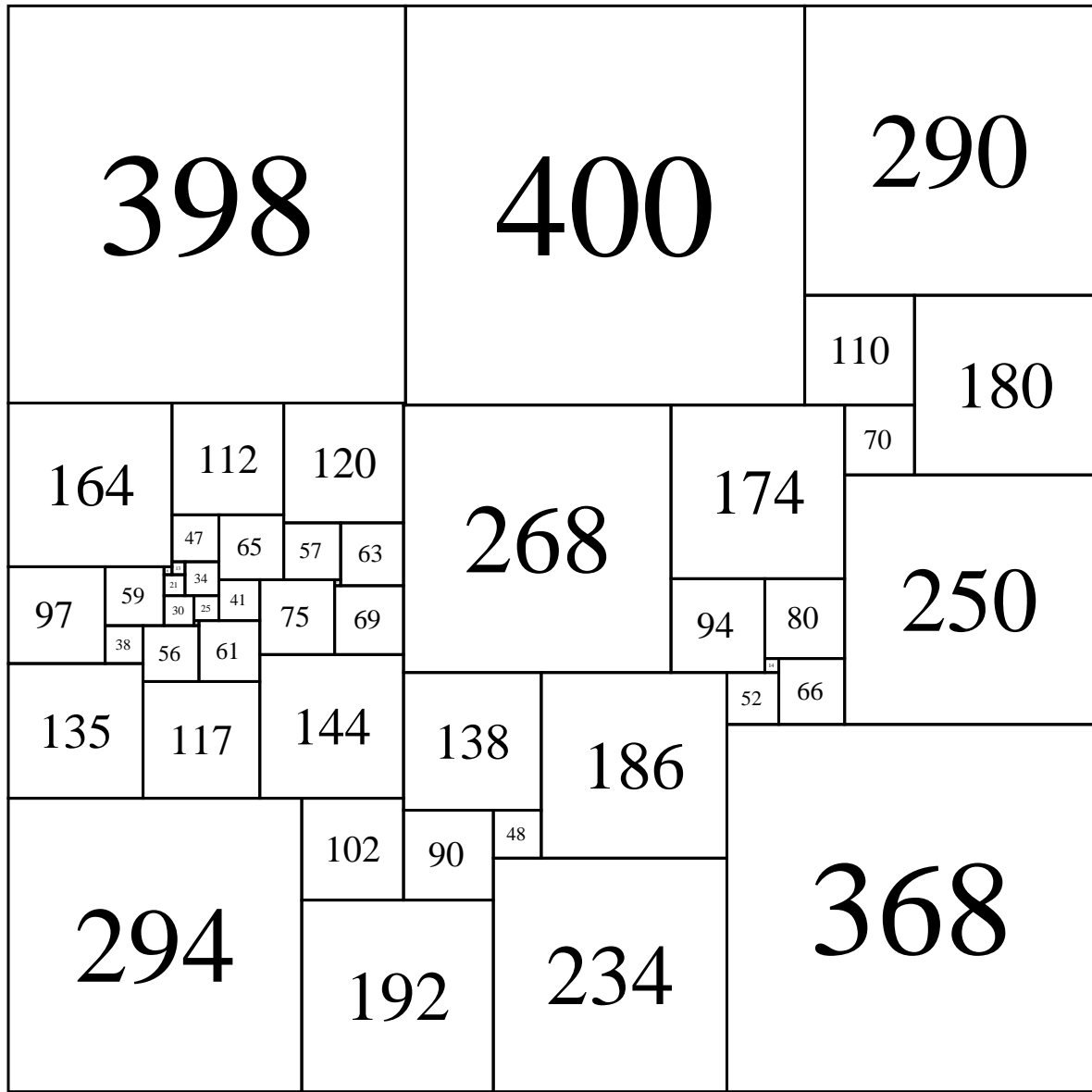
50 : 1086a (8) SEA 2012



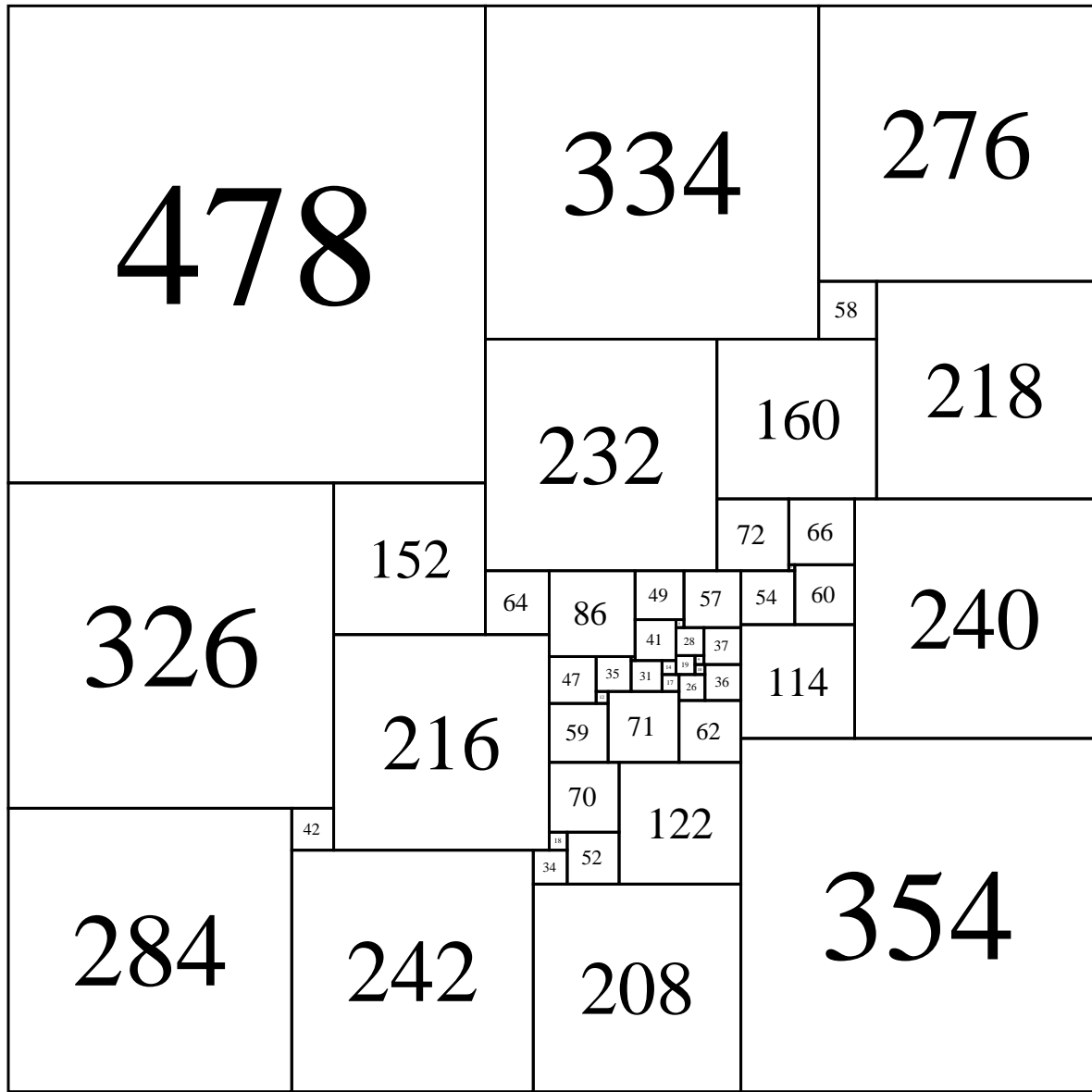
50 : 1086b (8) SEA 2012



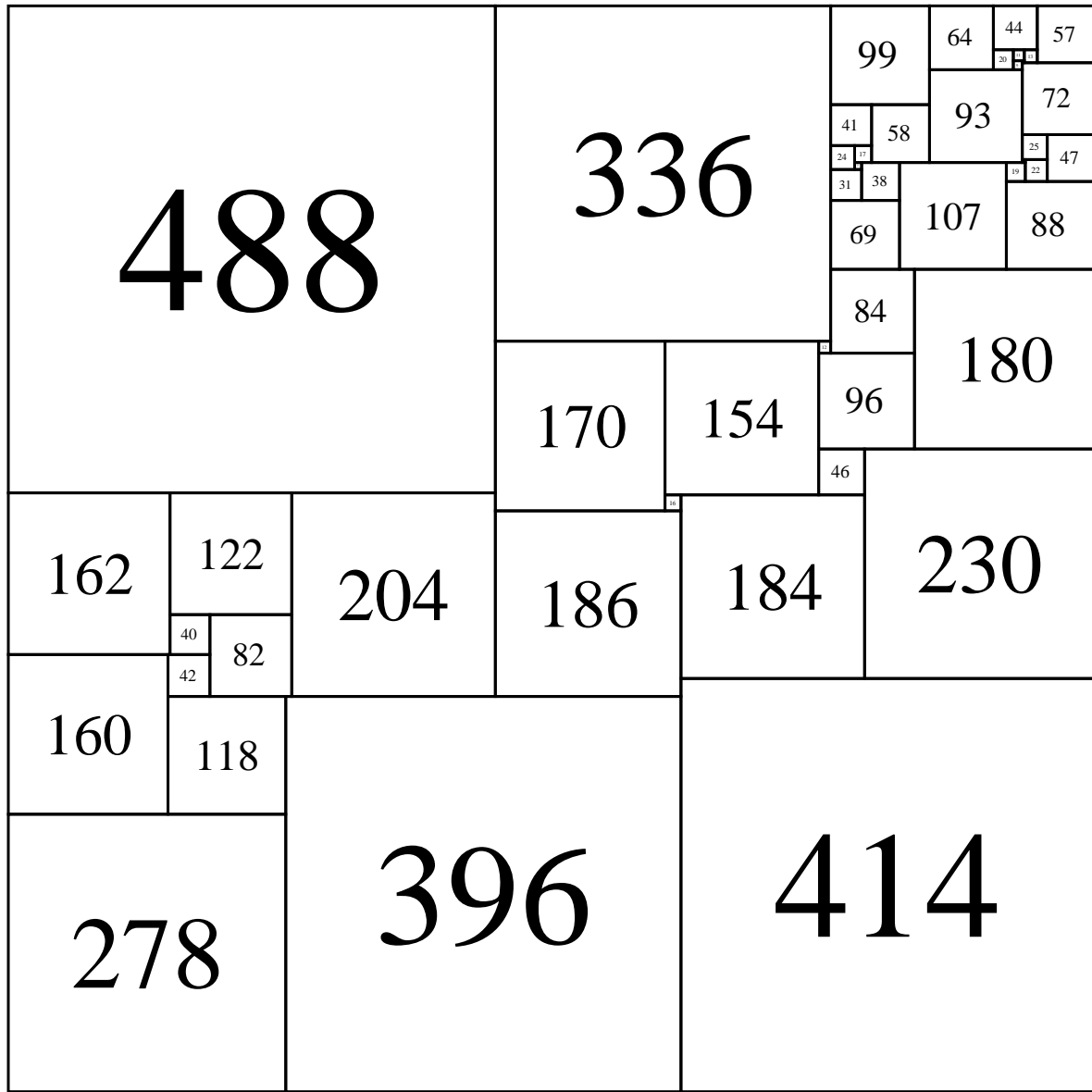
50 : 1088a (8) SEA 2012



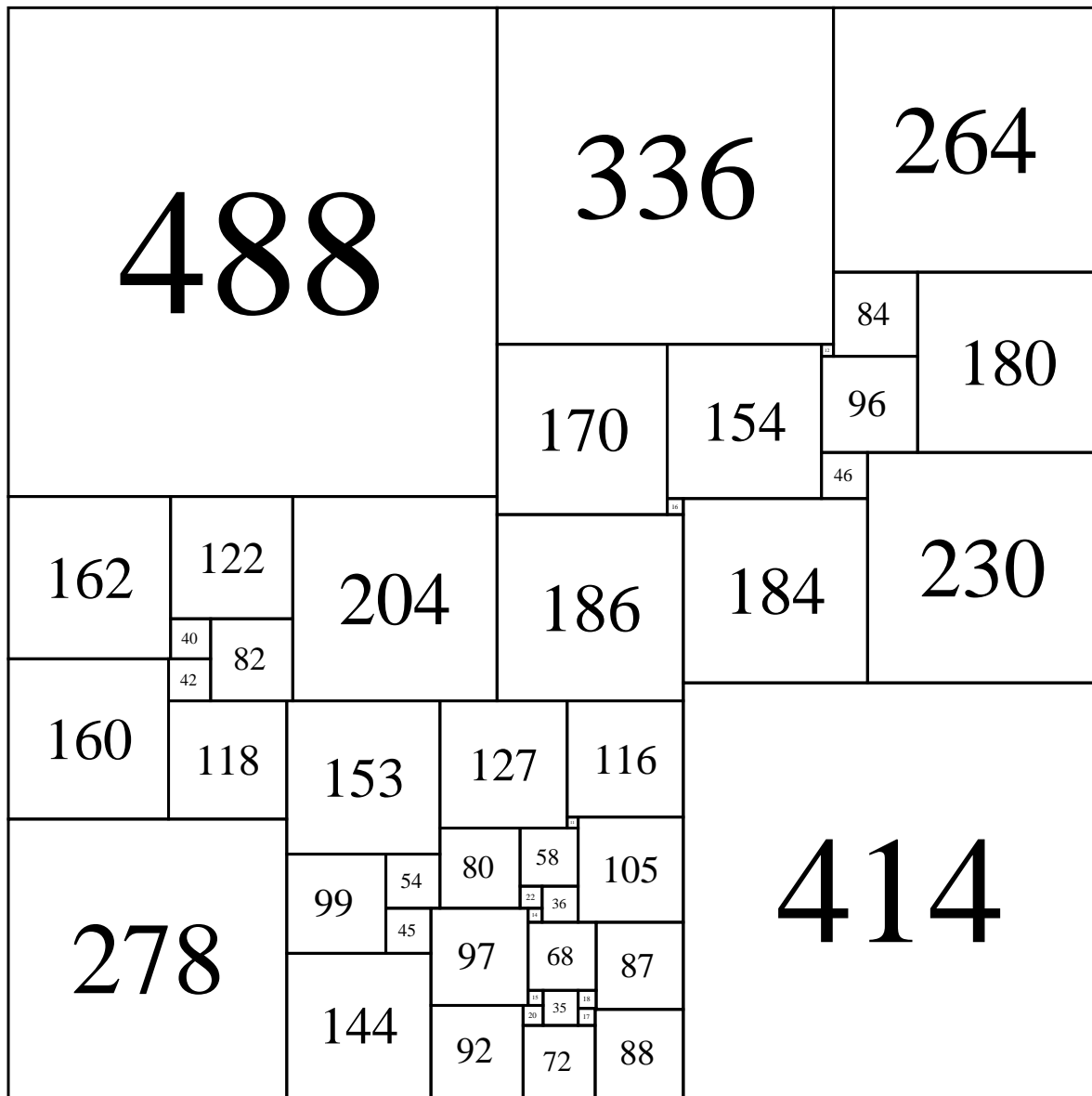
50 : 1088b (8) SEA 2012



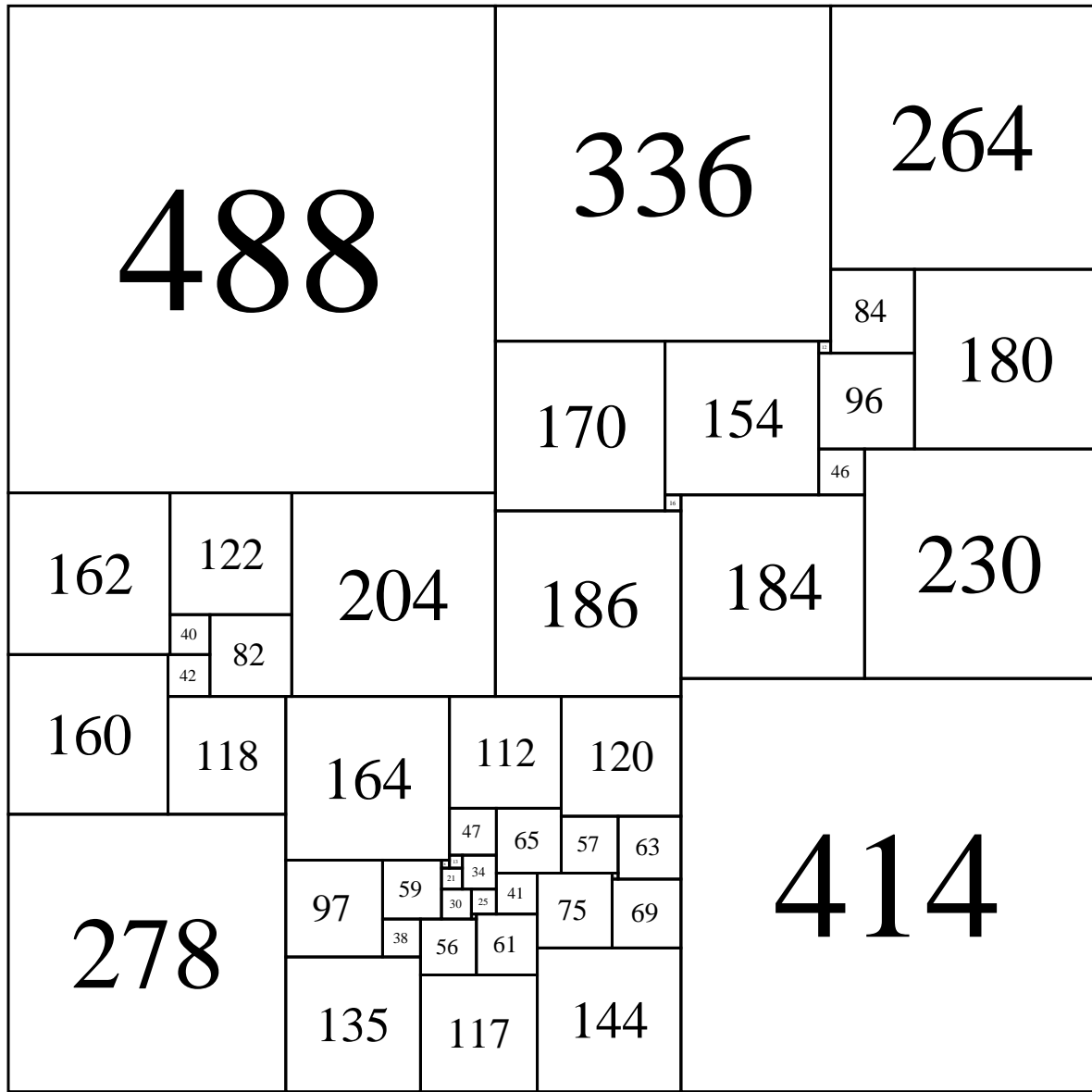
50 : 1088c (8) SEA 2012



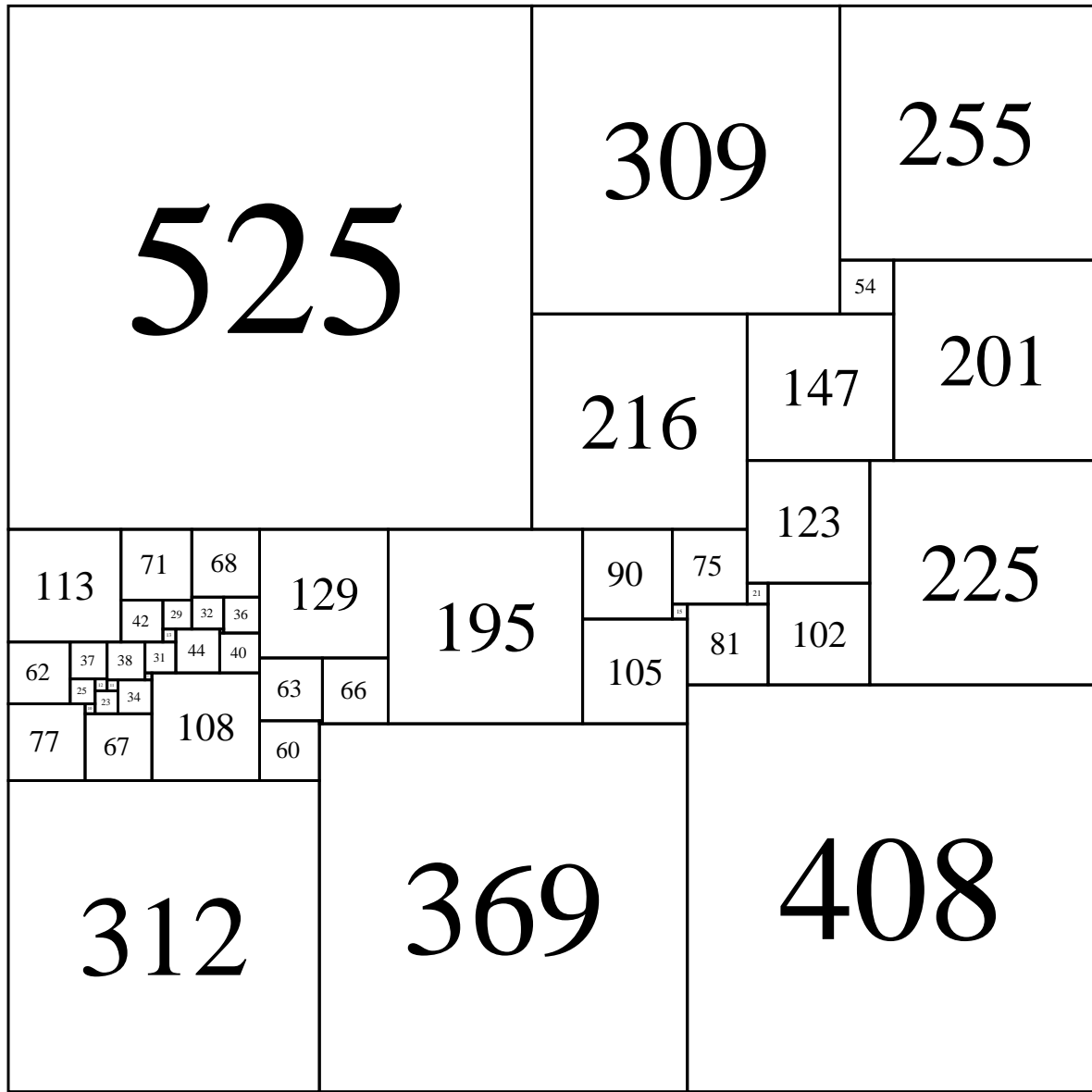
50 : 1088d (8) SEA 2012



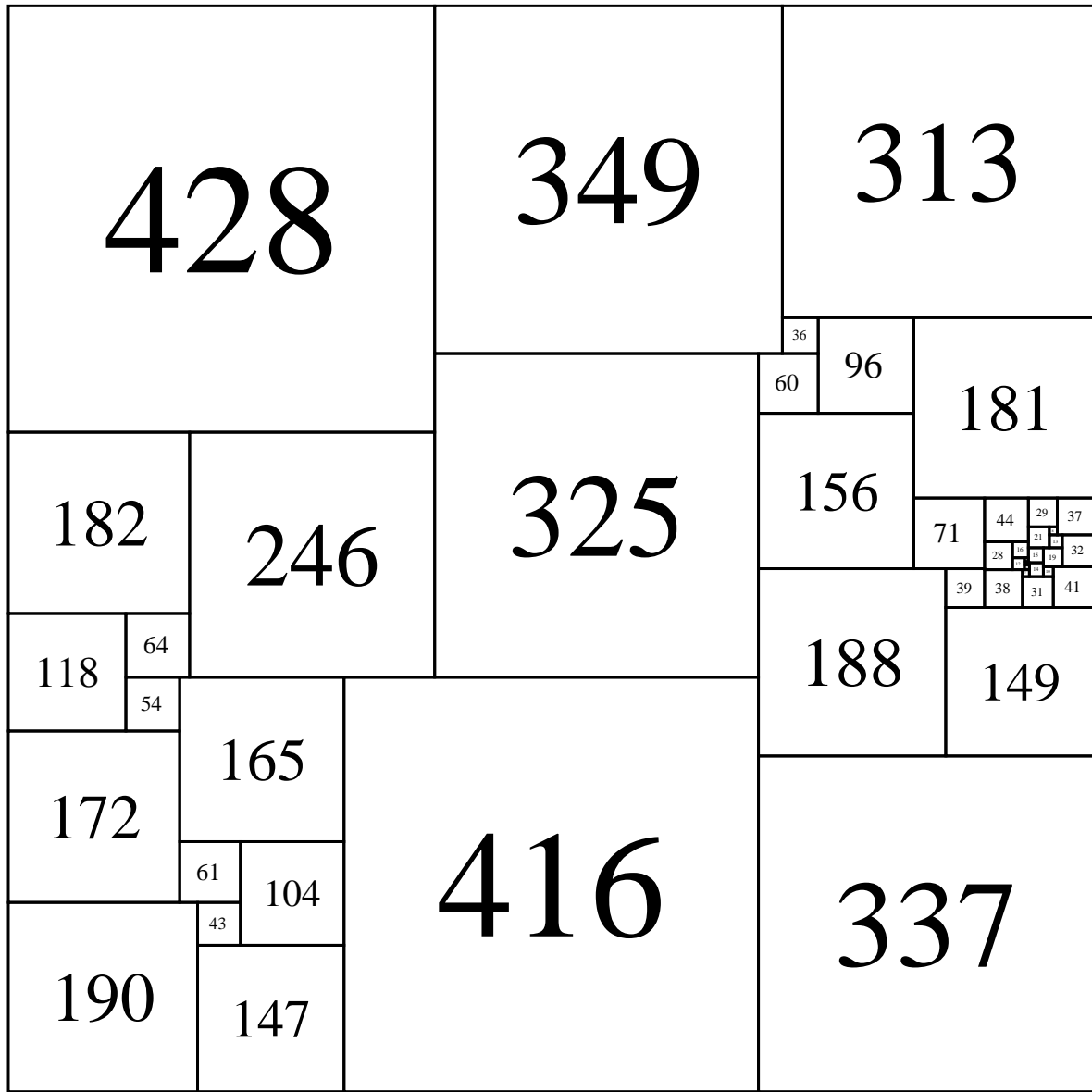
50 : 1088e (8) SEA 2012



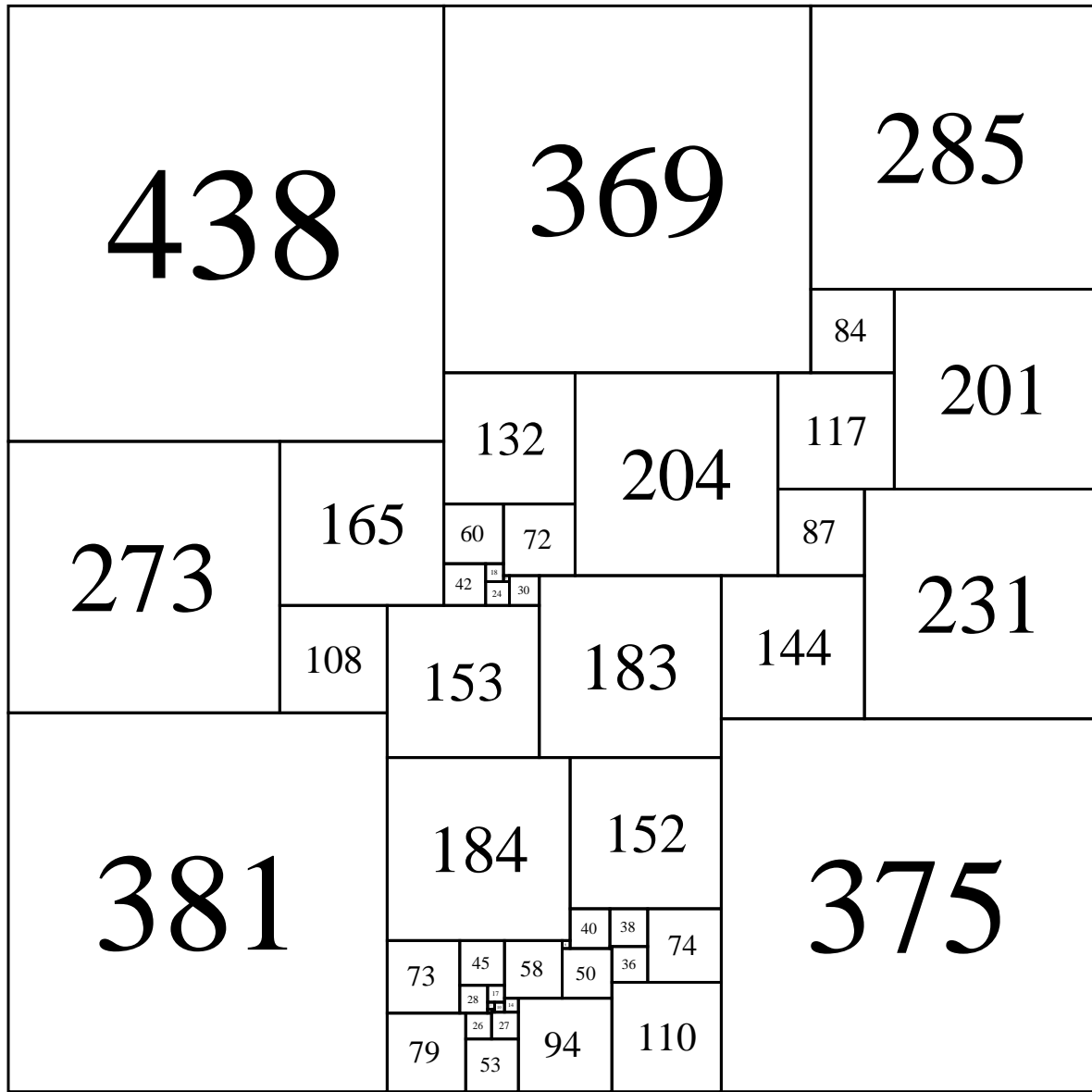
50 : 1088f (8) SEA 2012



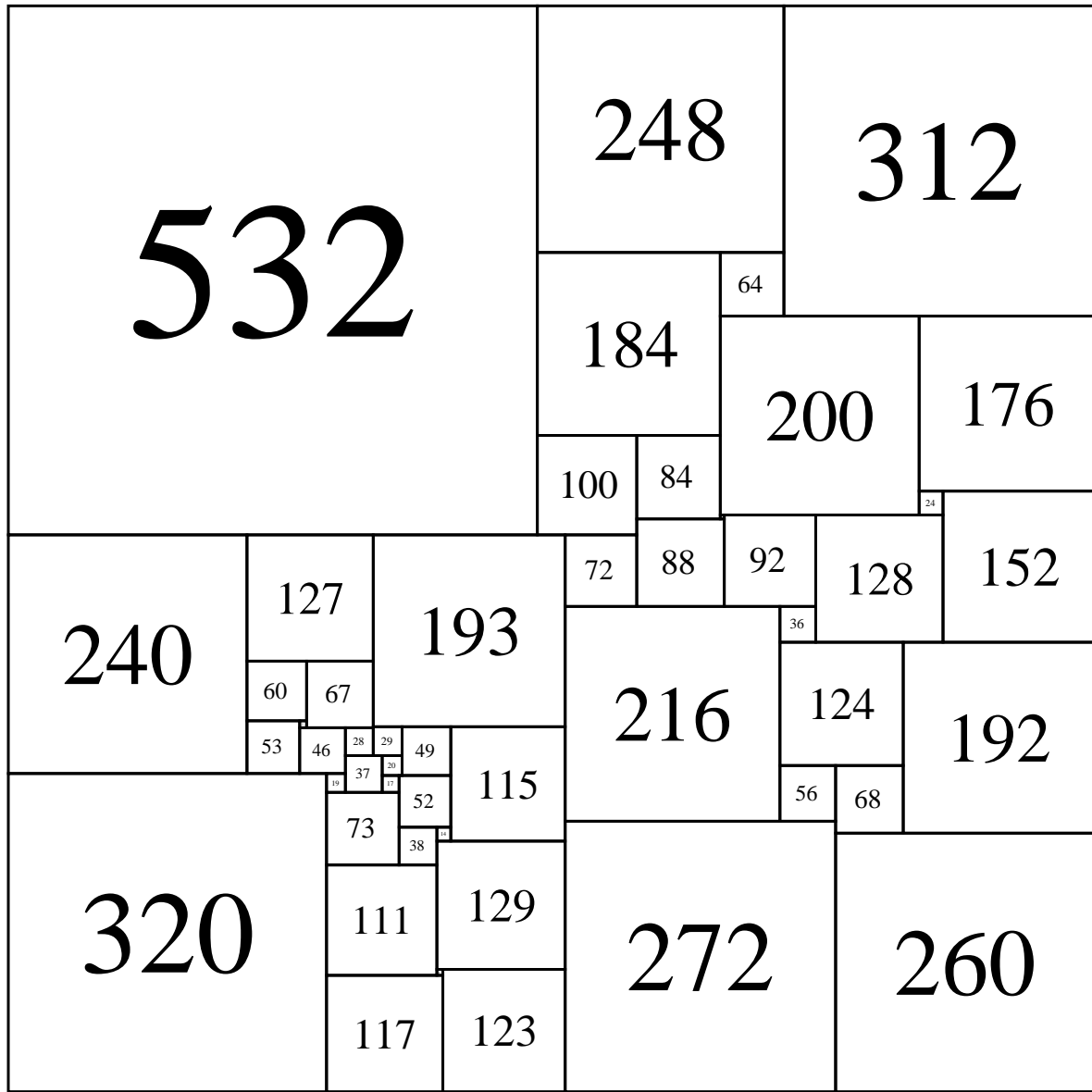
50 : 1089a (8) SEA 2012



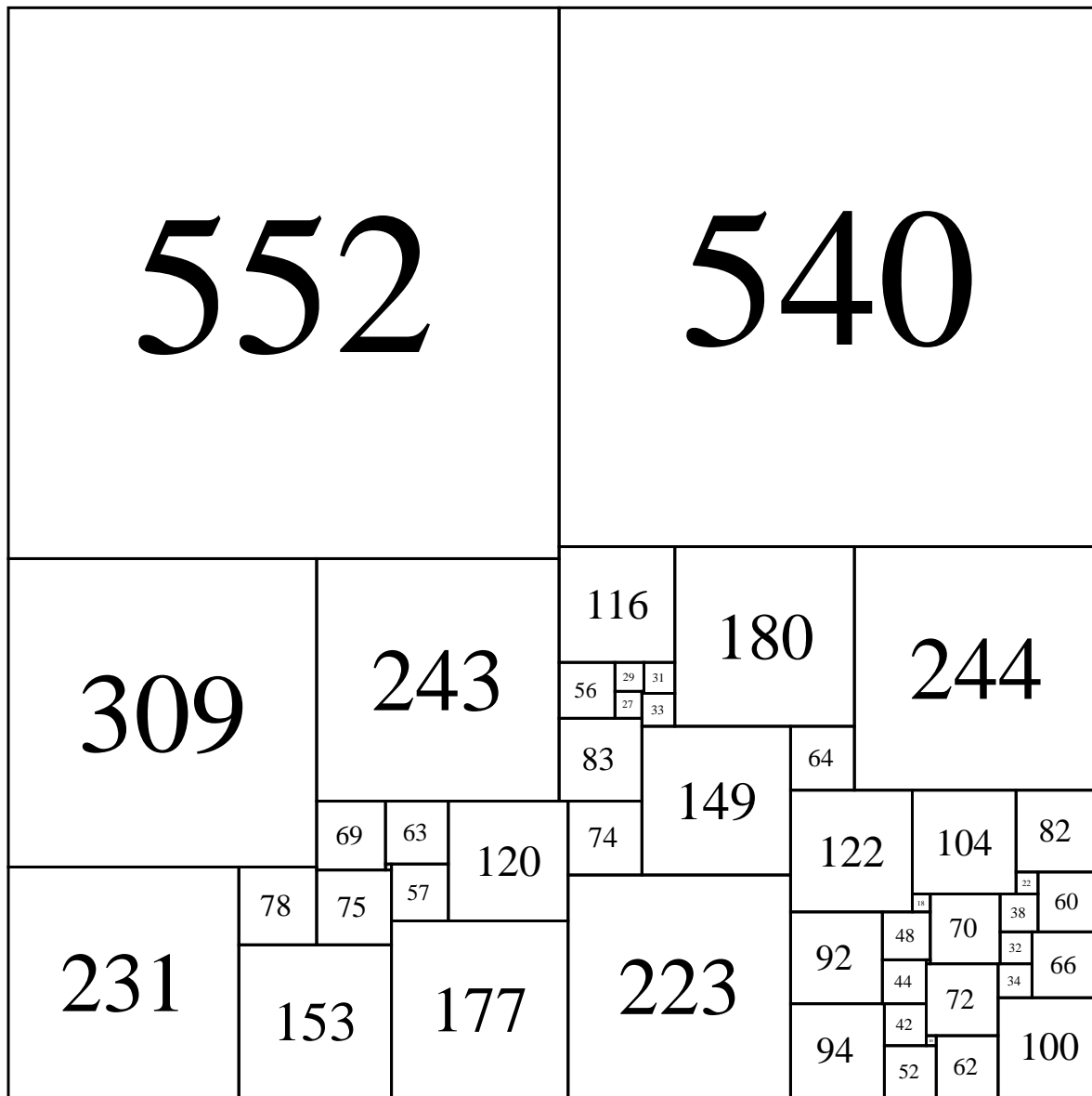
50 : 1090a (8) SEA 2012



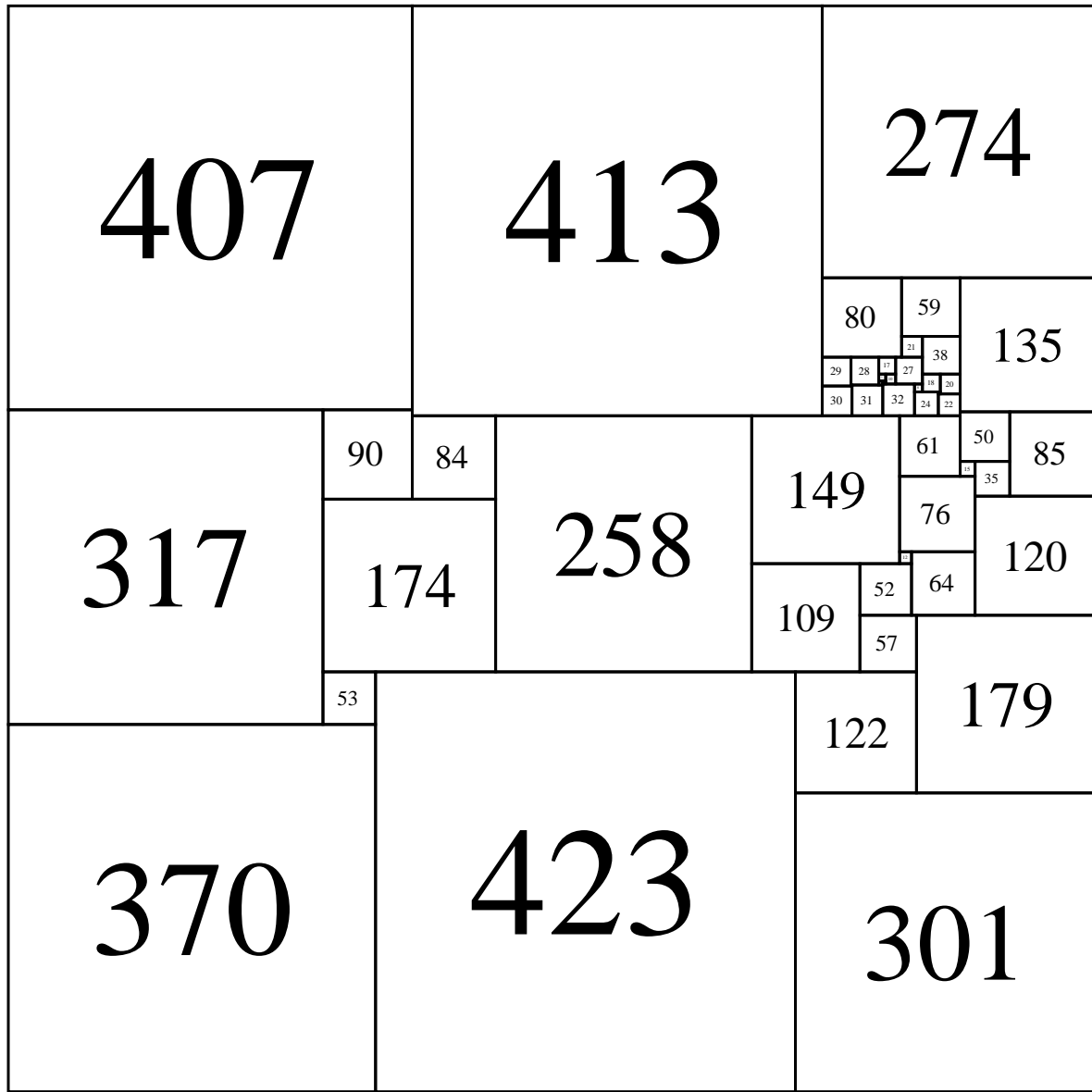
50 : 1092a (8) SEA 2012



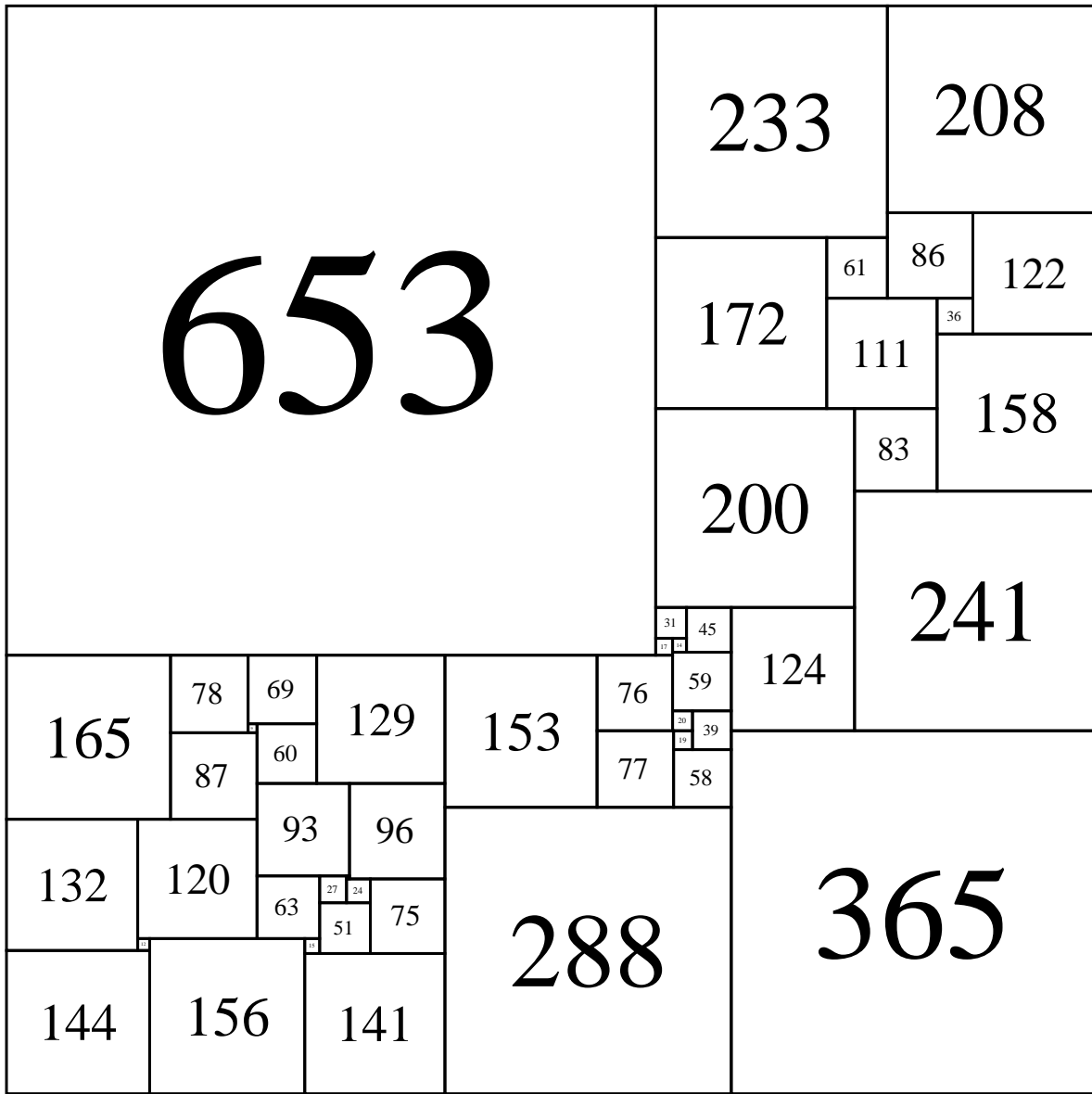
50 : 1092b (8) SEA 2012



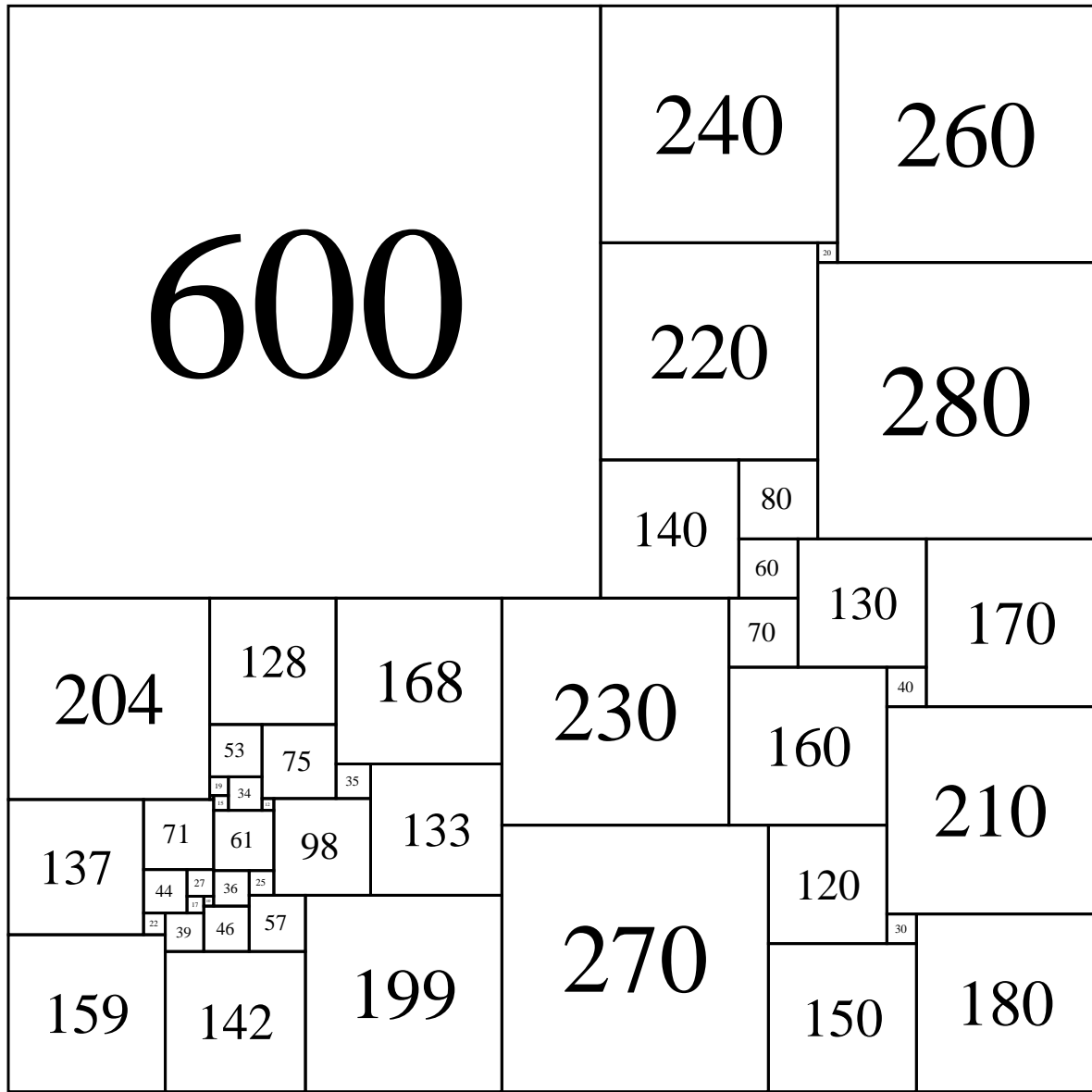
50 : 1092c (8) SEA 2012



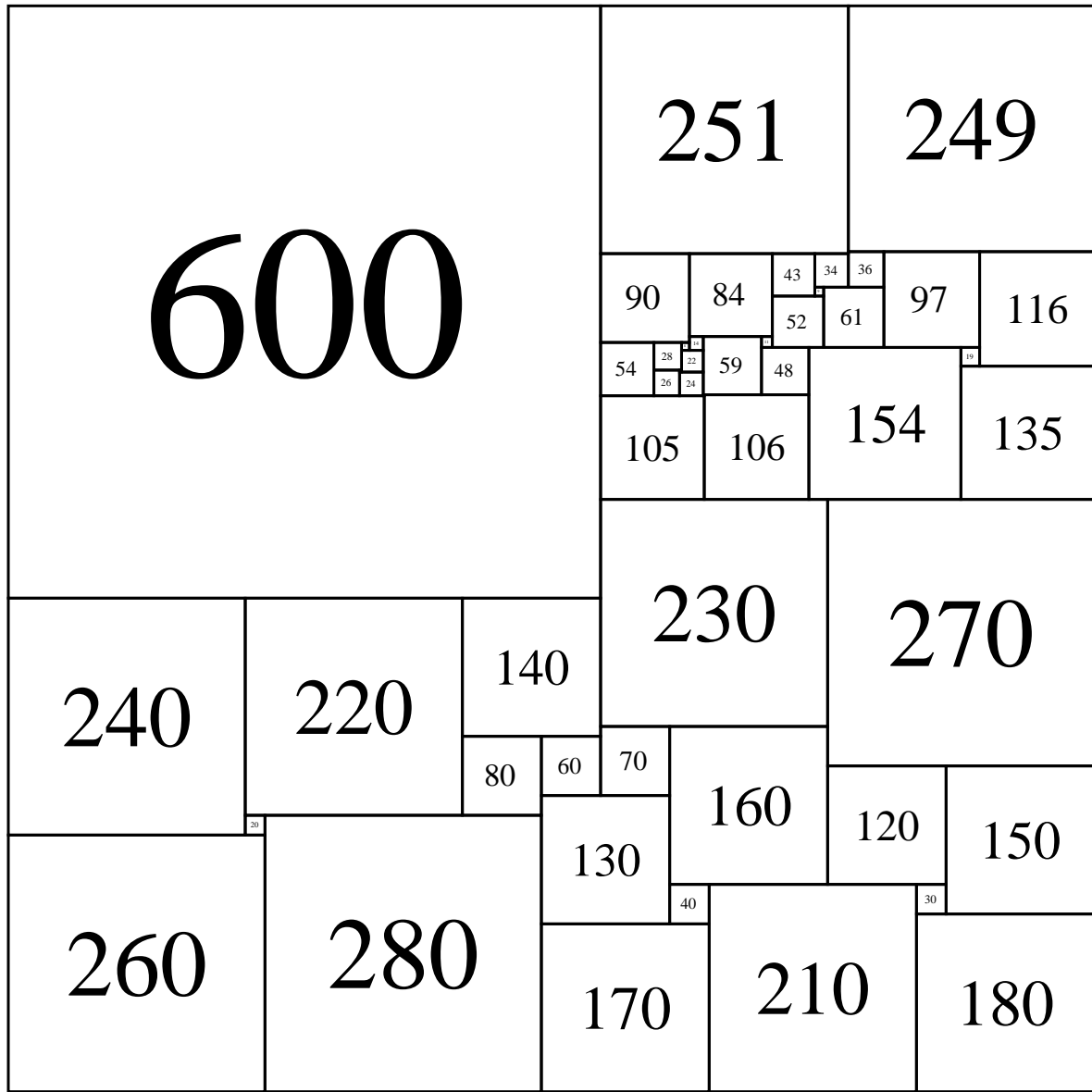
50 : 1094a (8) SEA 2012



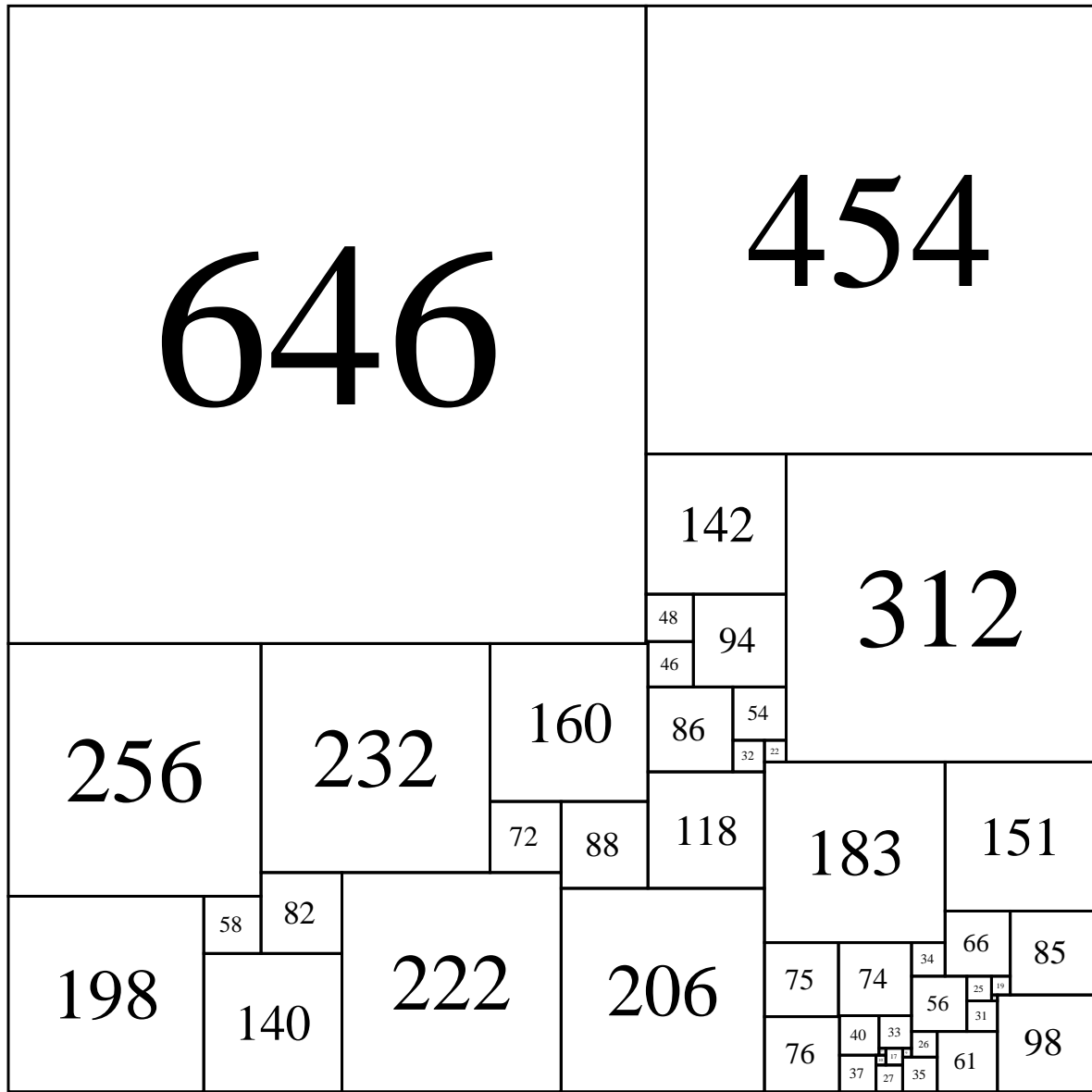
50 : 1094b (8) SEA 2012



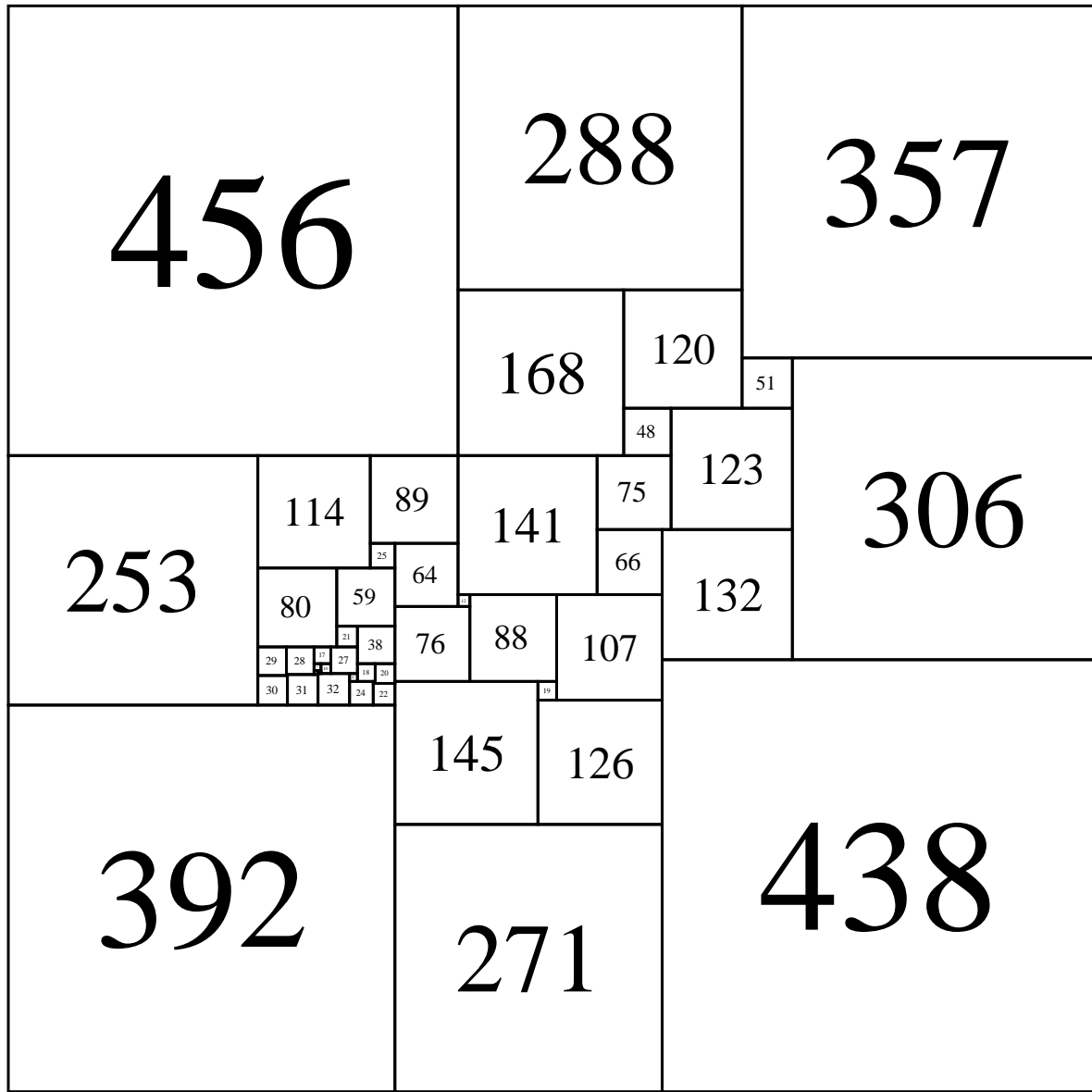
50 : 1100a (8) SEA 2012



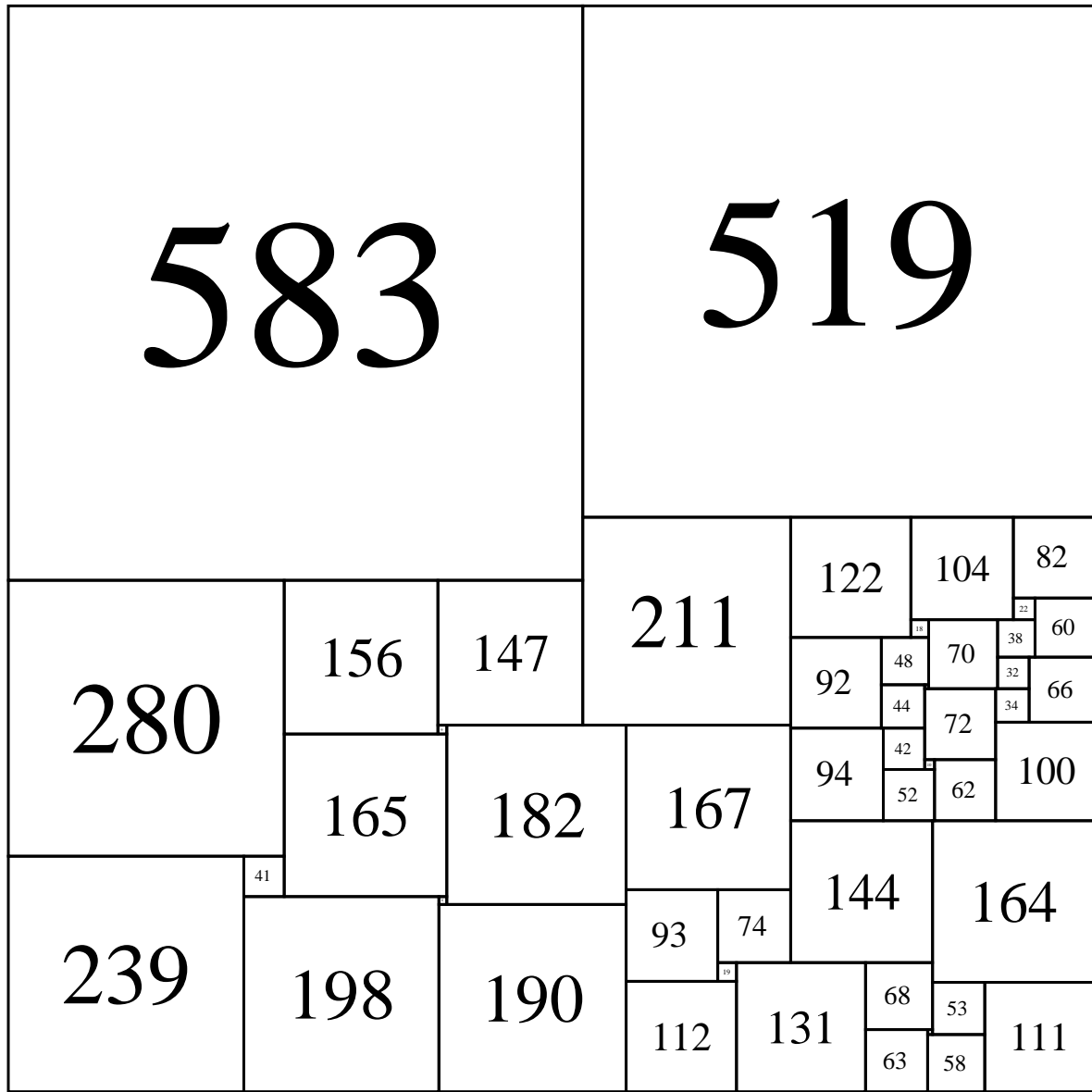
50 : 1100b (8) SEA 2012



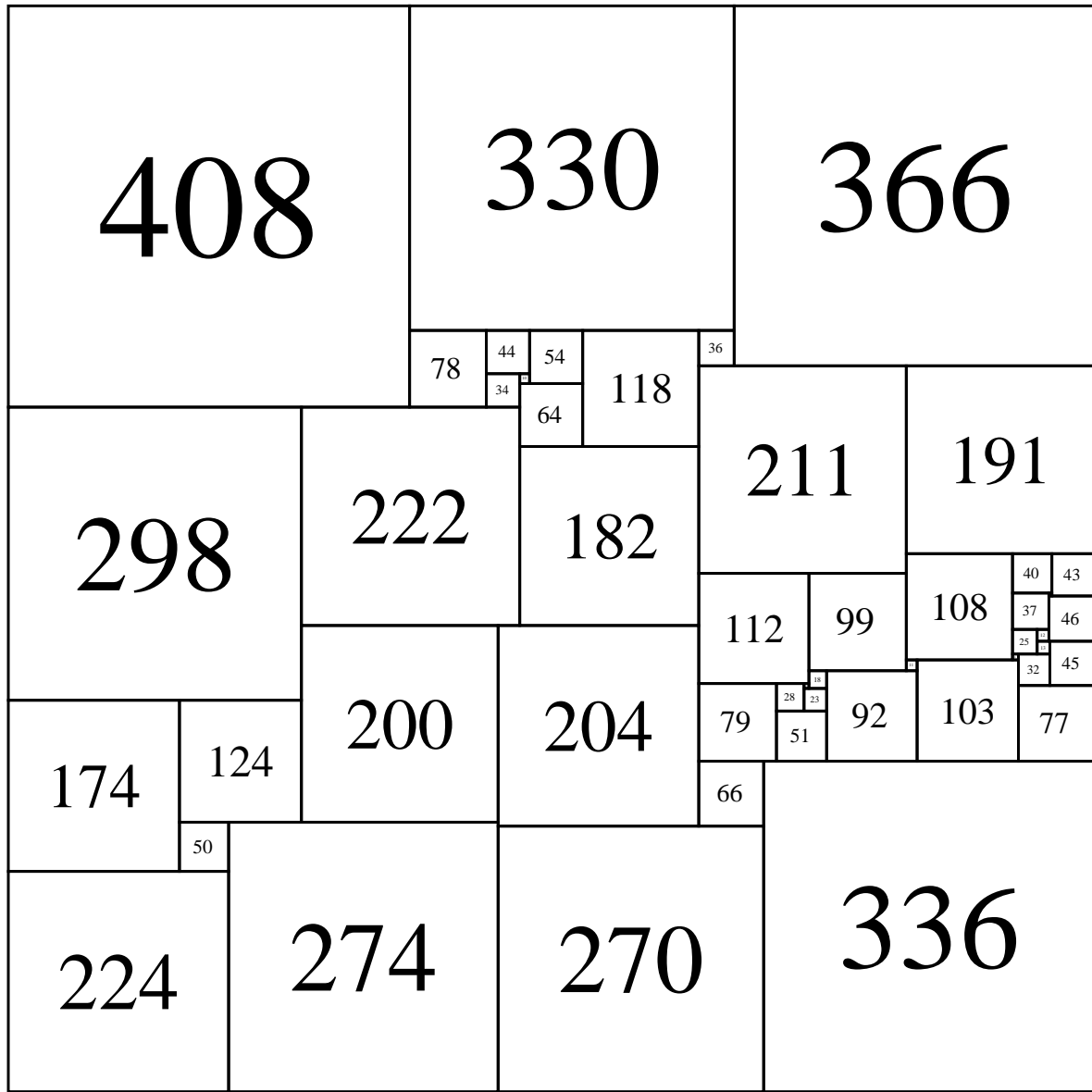
50 : 1100c (8) SEA 2012



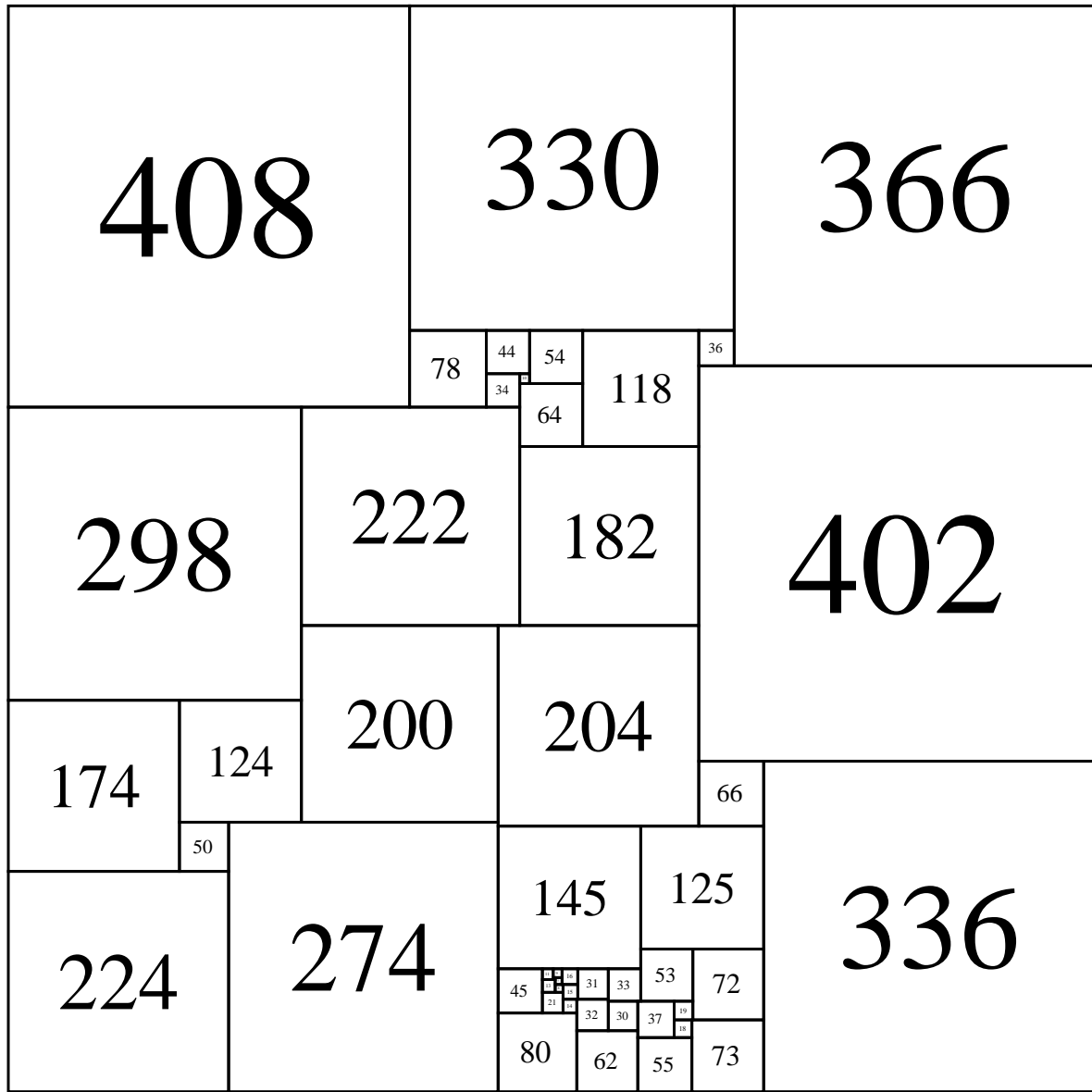
50 : 1101a (8) SEA 2012



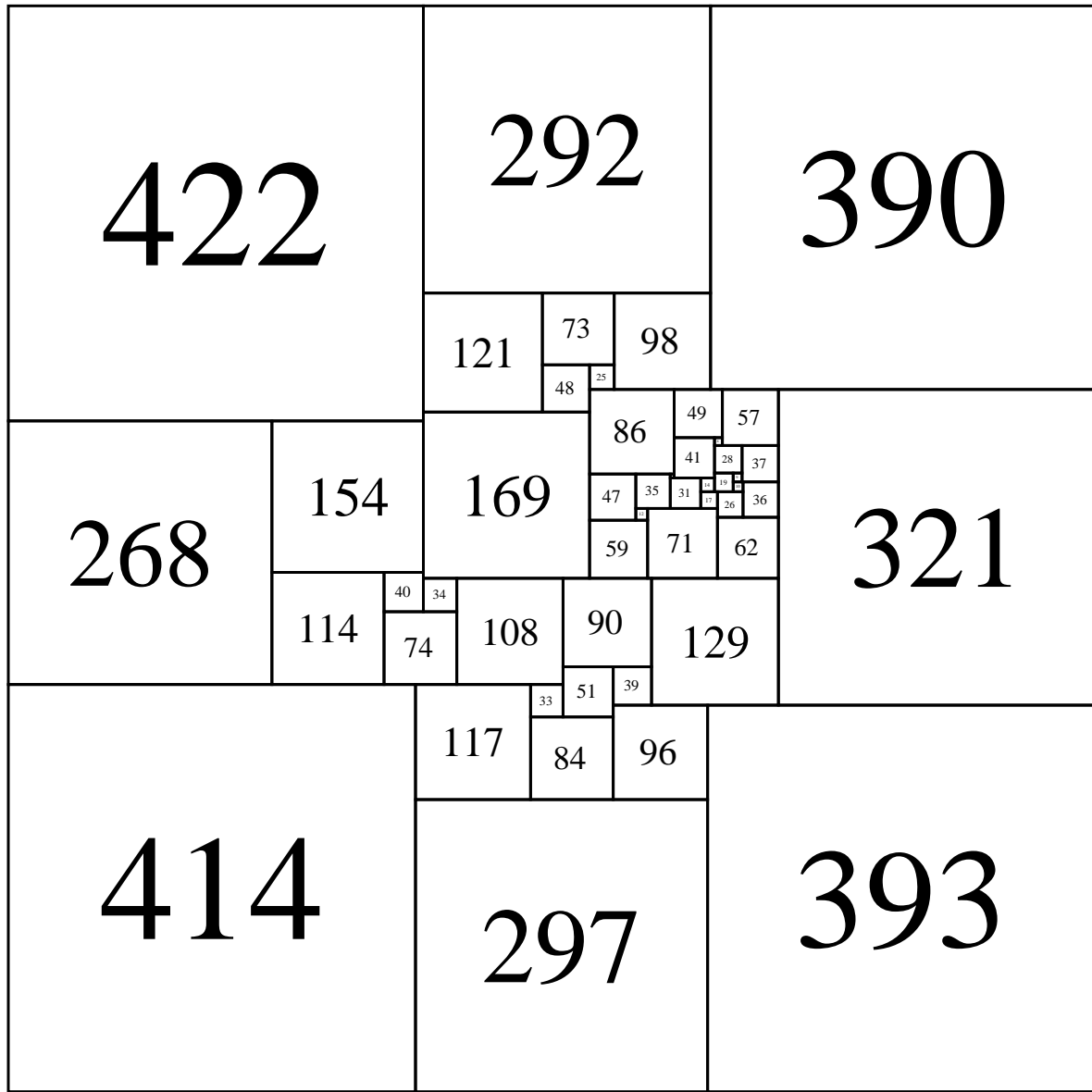
50 : 1102a (8) SEA 2012



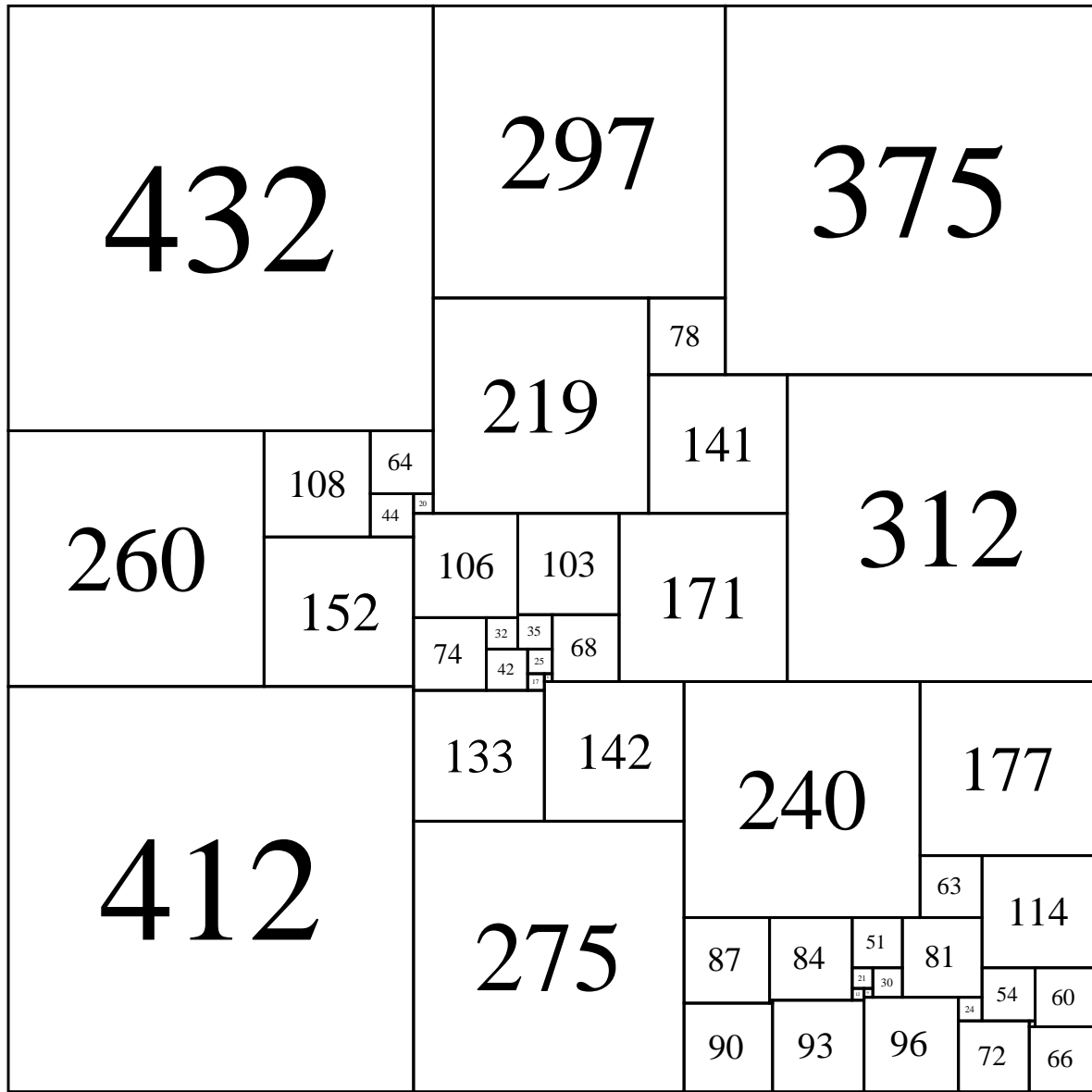
50 : 1104a (8) SEA 2012



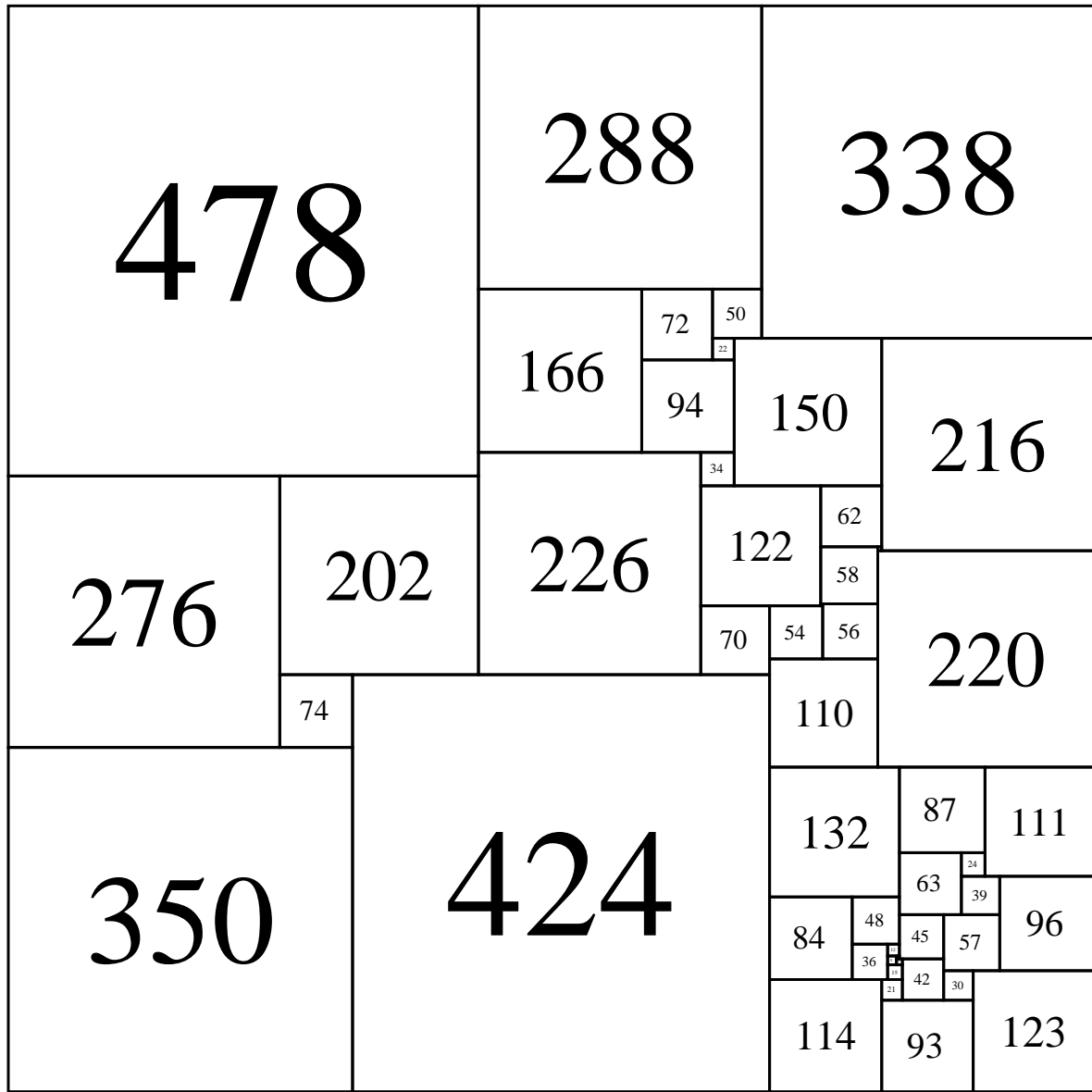
50 : 1104b (8) SEA 2012



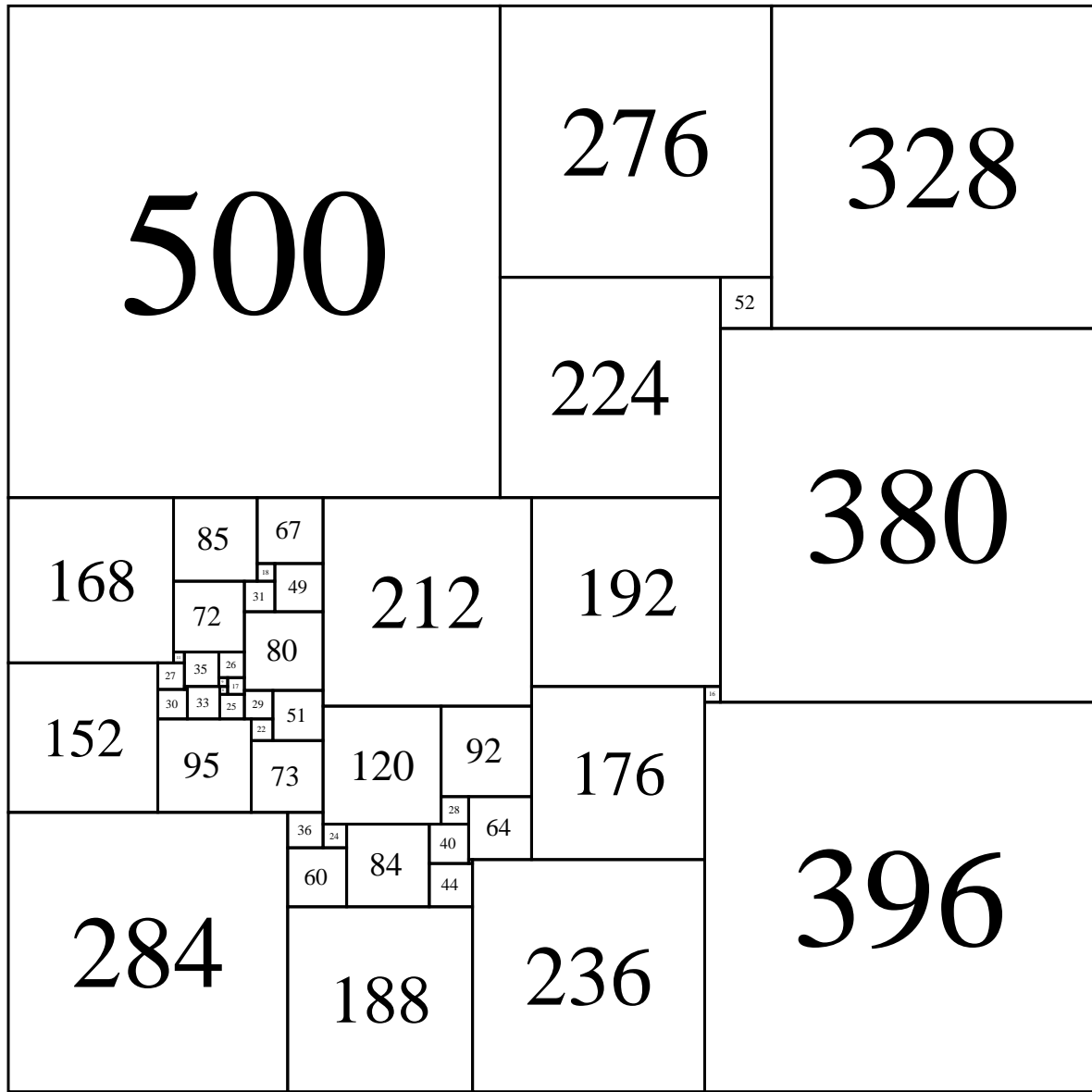
50 : 1104c (8) SEA 2012



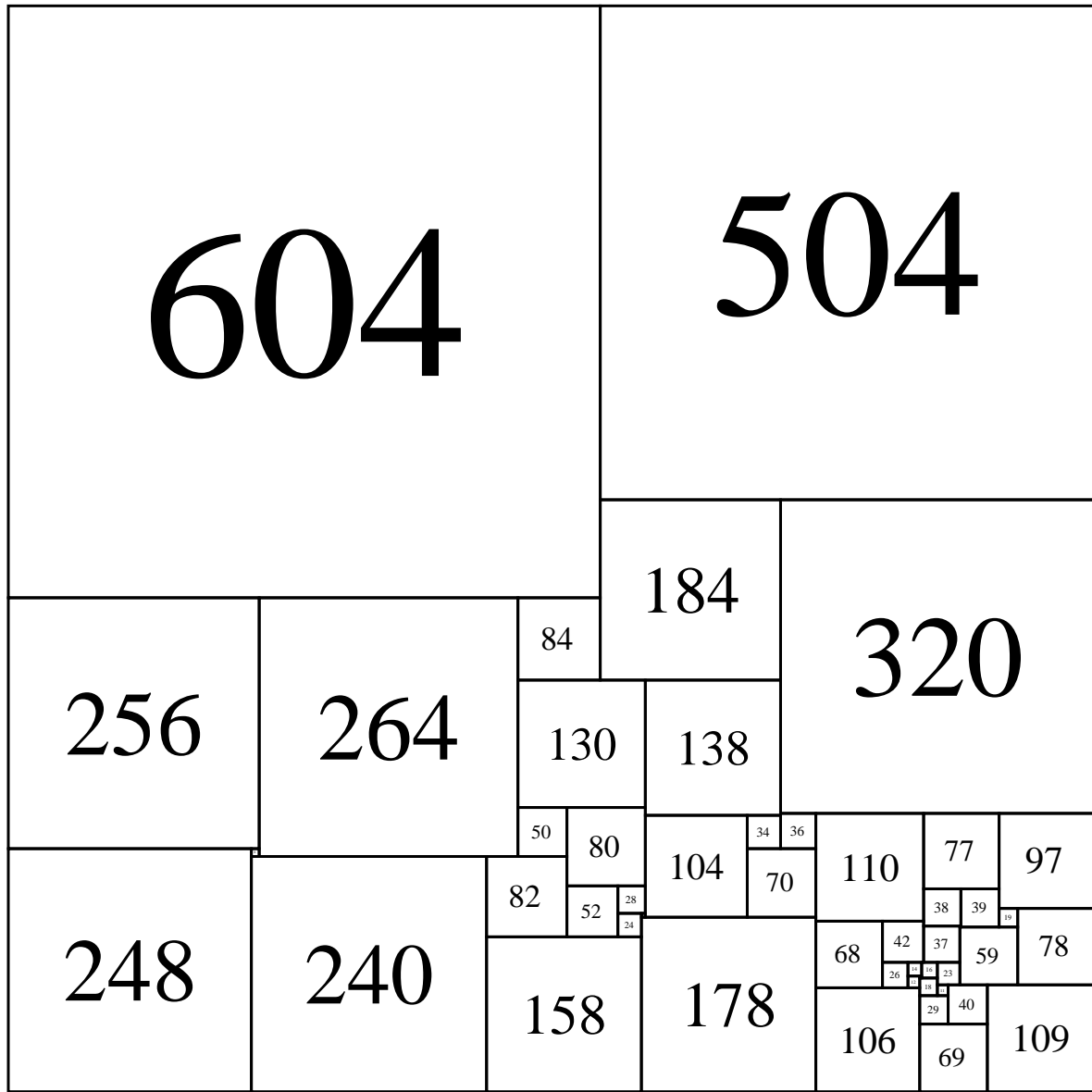
50 : 1104d (8) SEA 2012



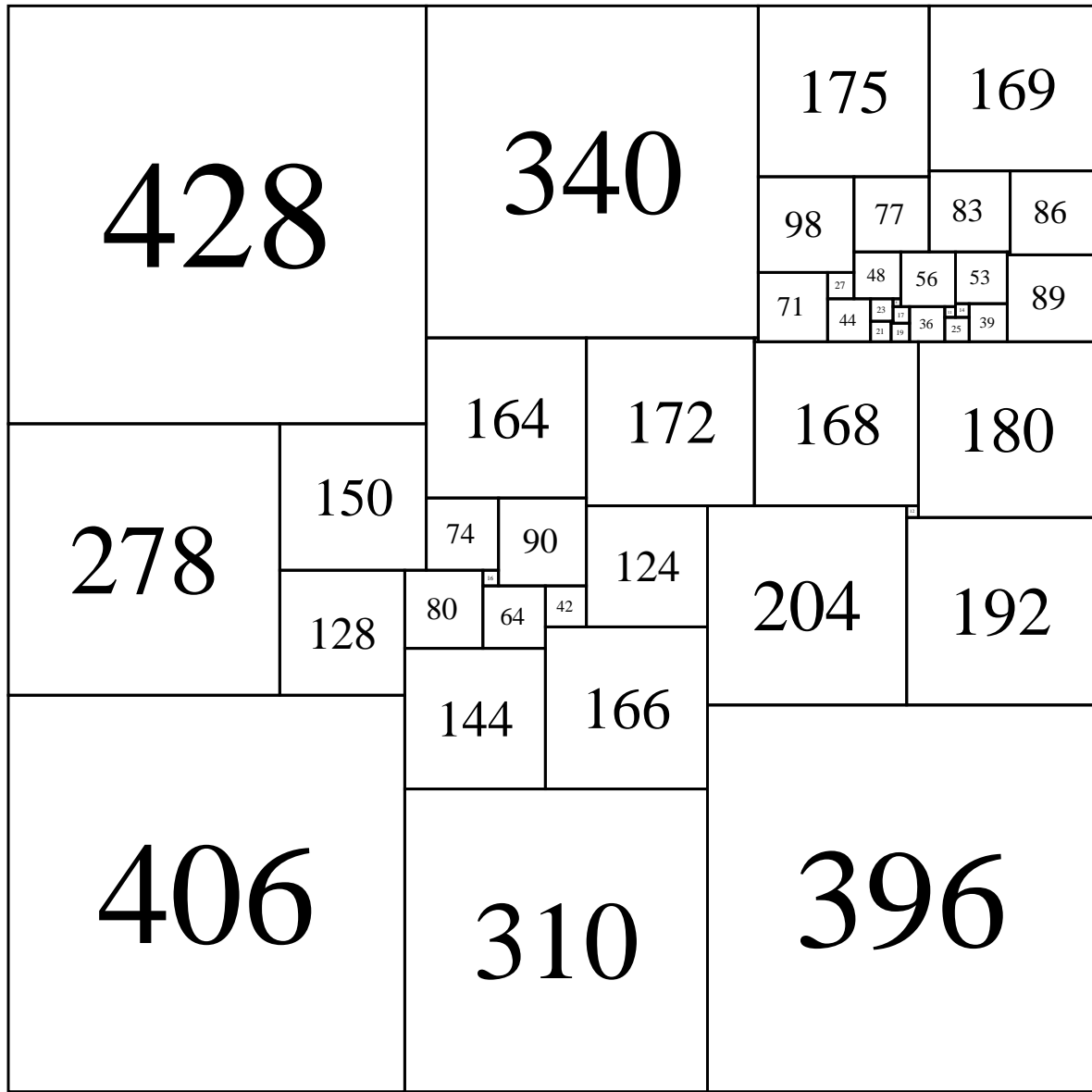
50 : 1104e (8) SEA 2012



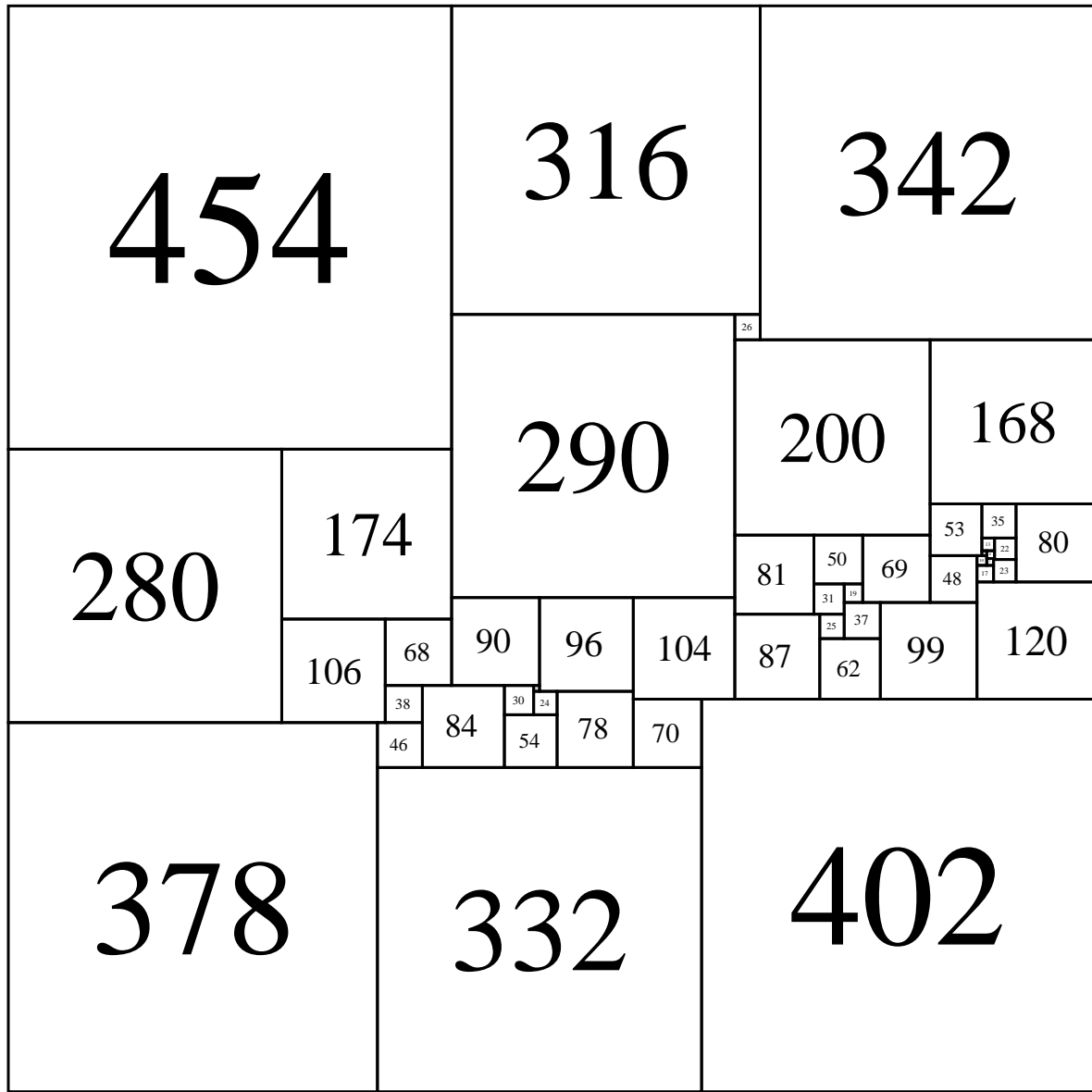
50 : 1104f (8) SEA 2012



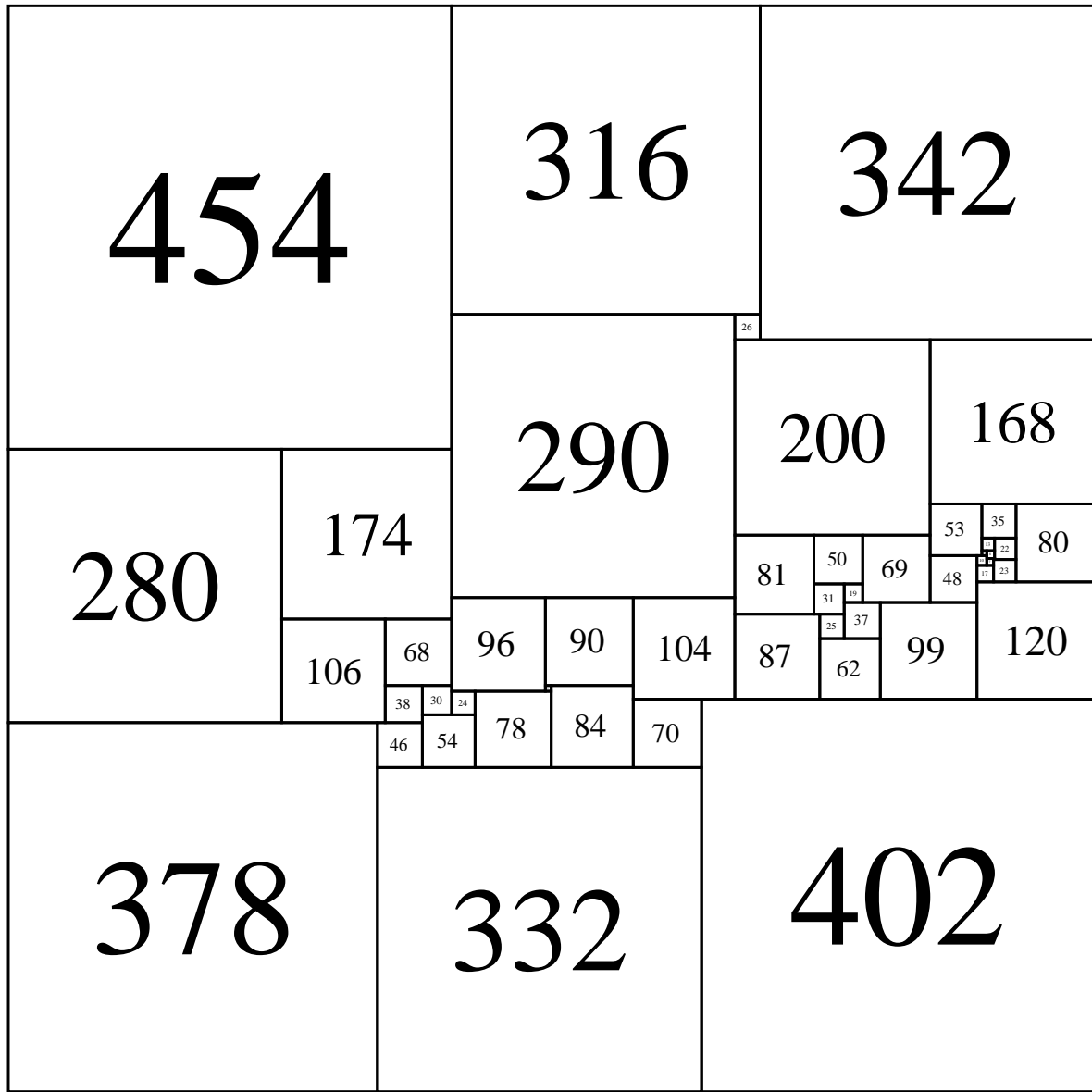
50 : 1108a (8) SEA 2012



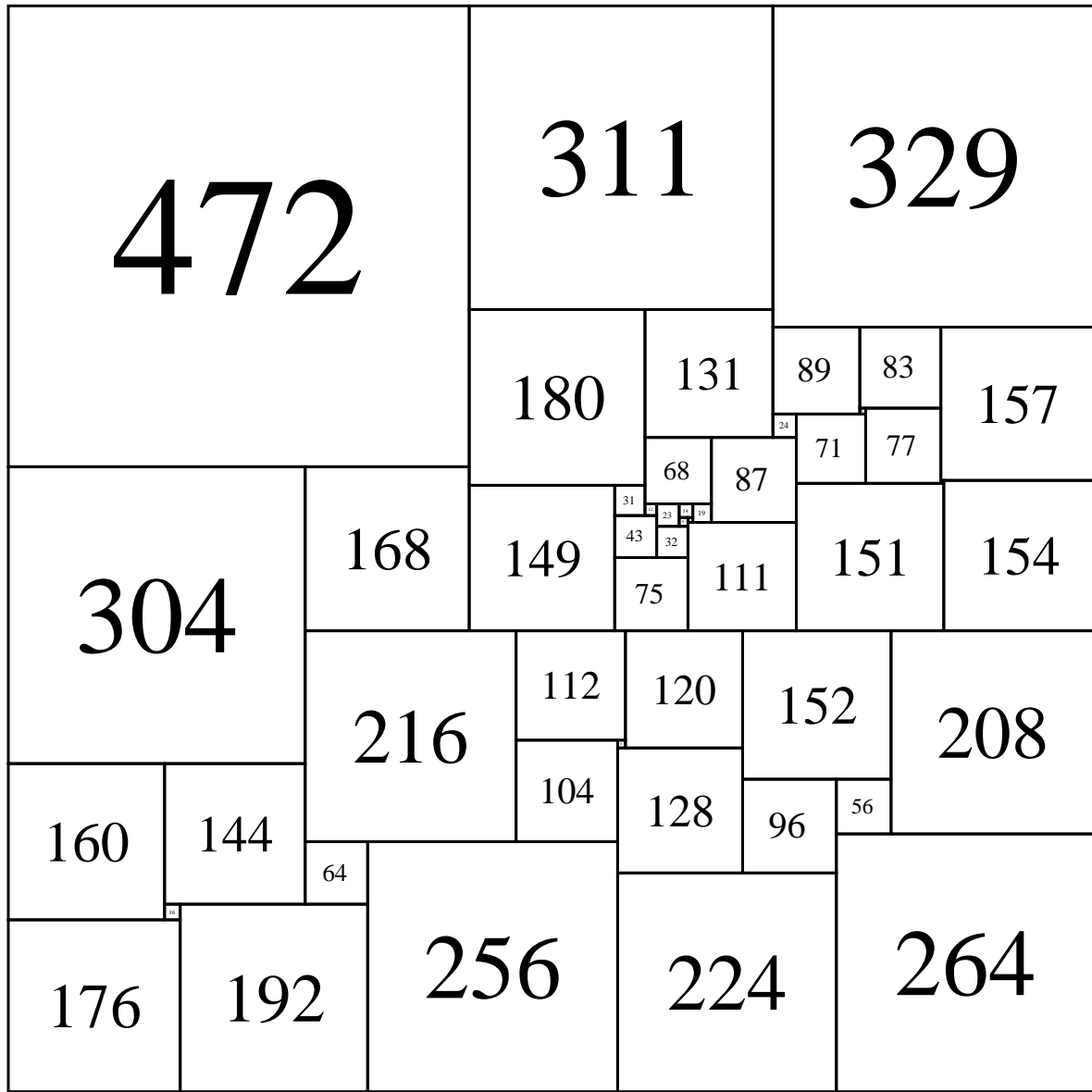
50 : 1112a (8) SEA 2012



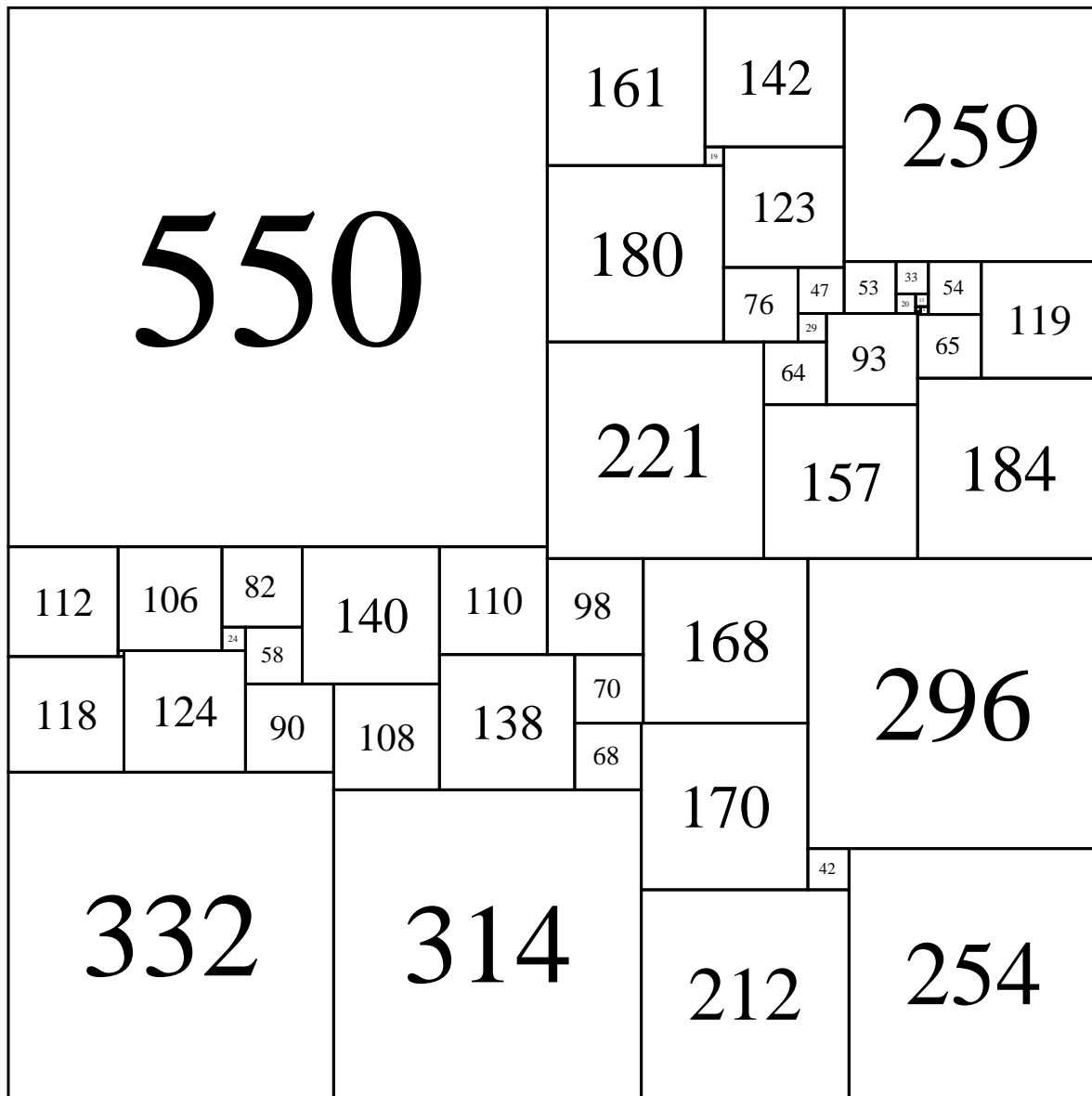
50 : 1112b (8) SEA 2012



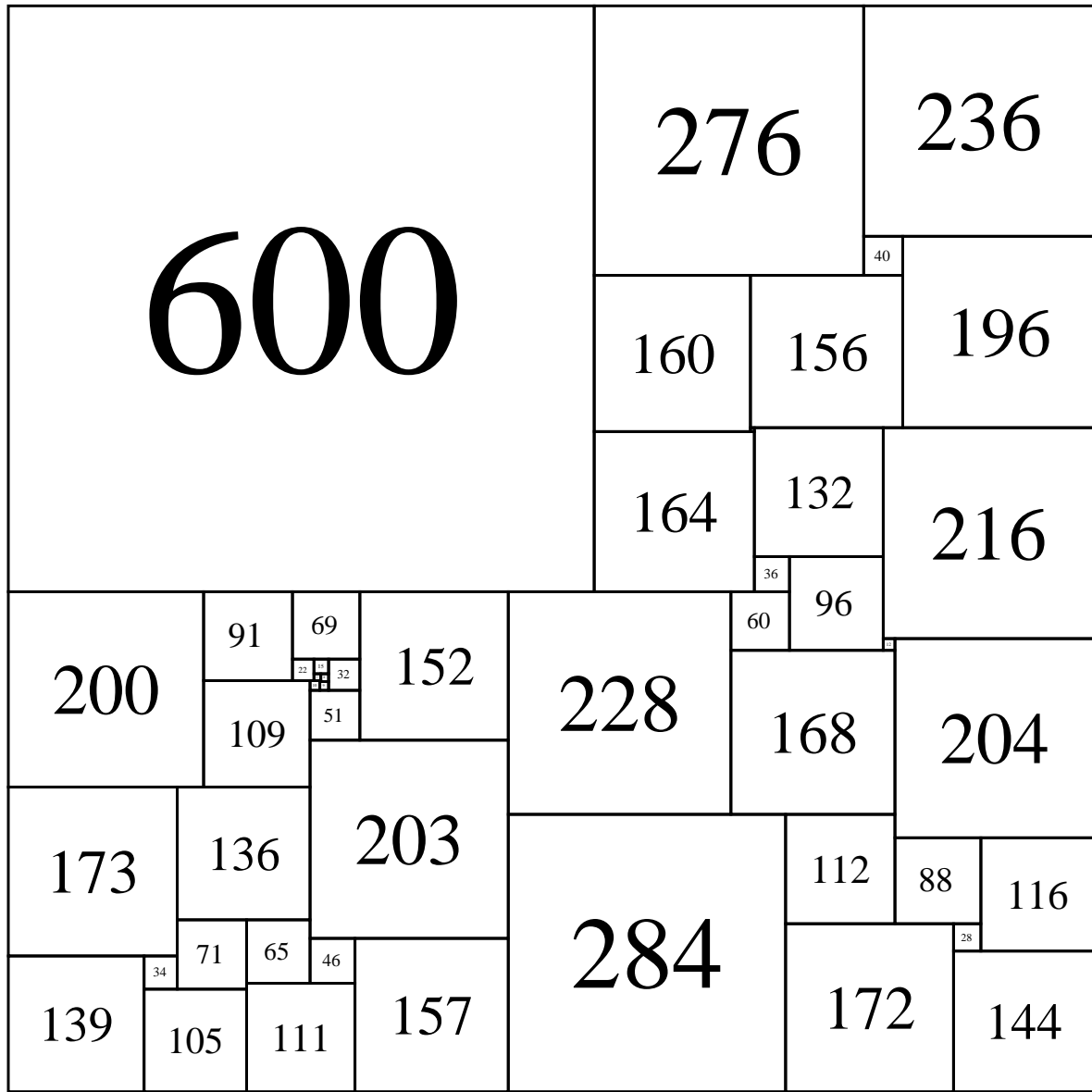
50 : 1112c (8) SEA 2012



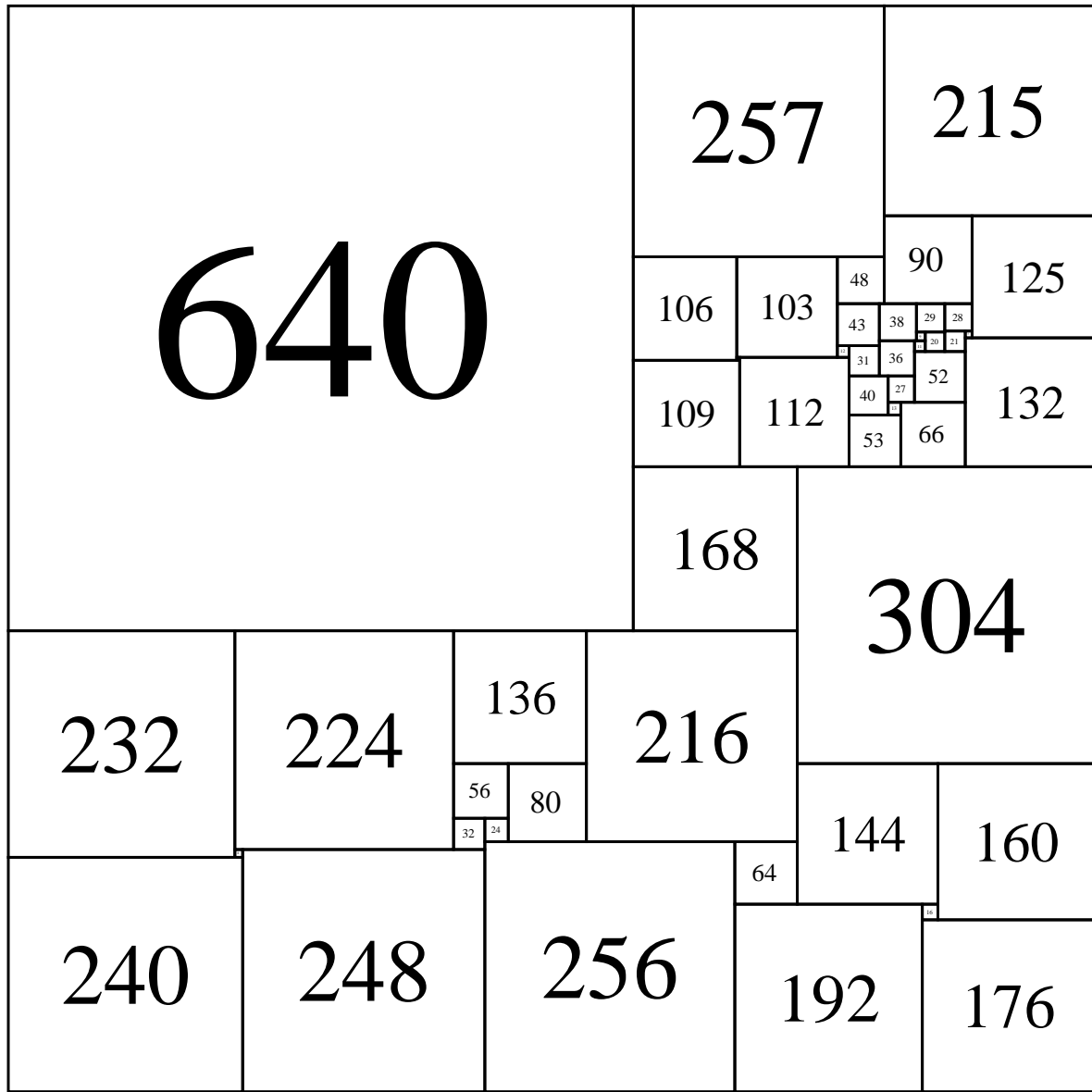
50 : 1112d (8) SEA 2012



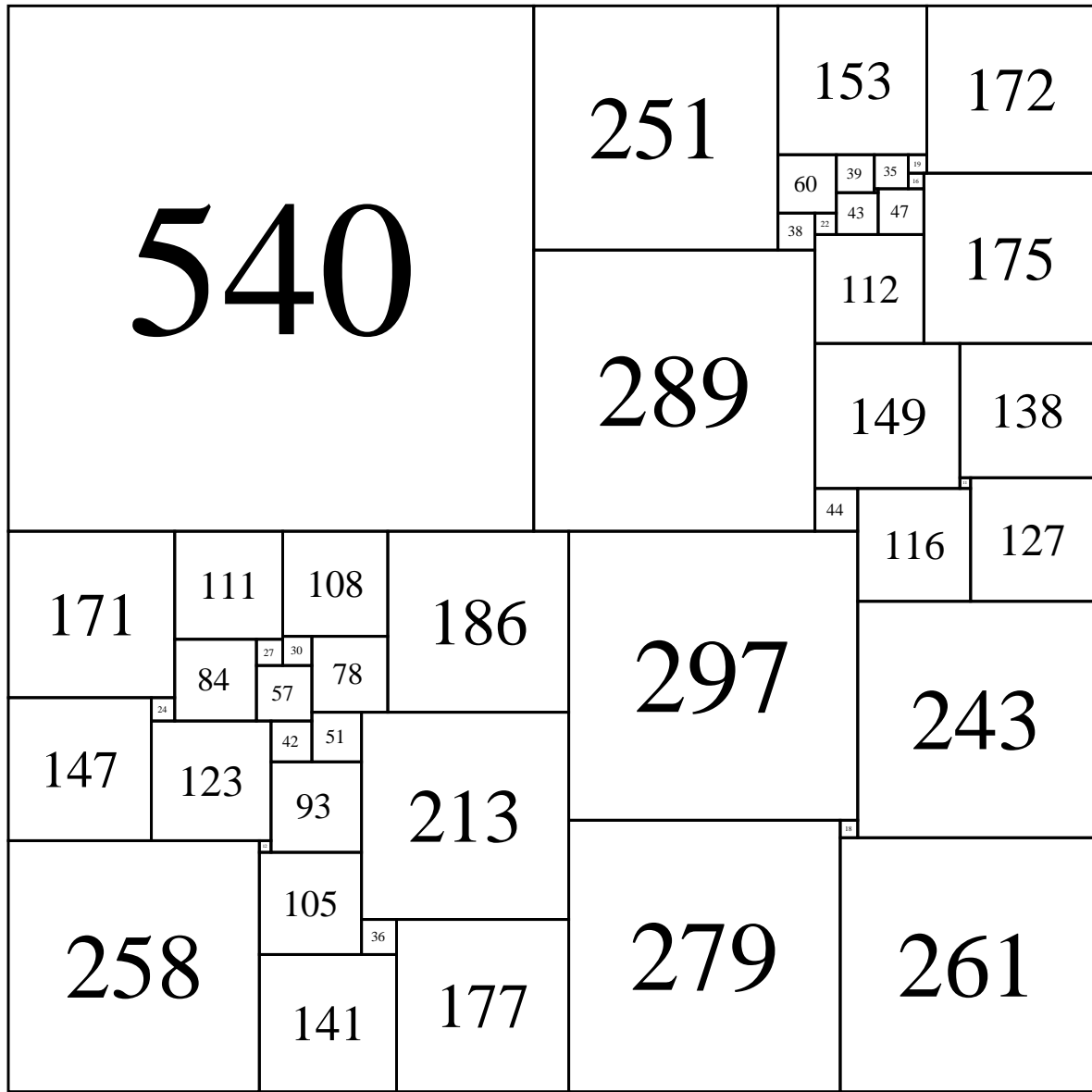
50 : 1112e (8) SEA 2012



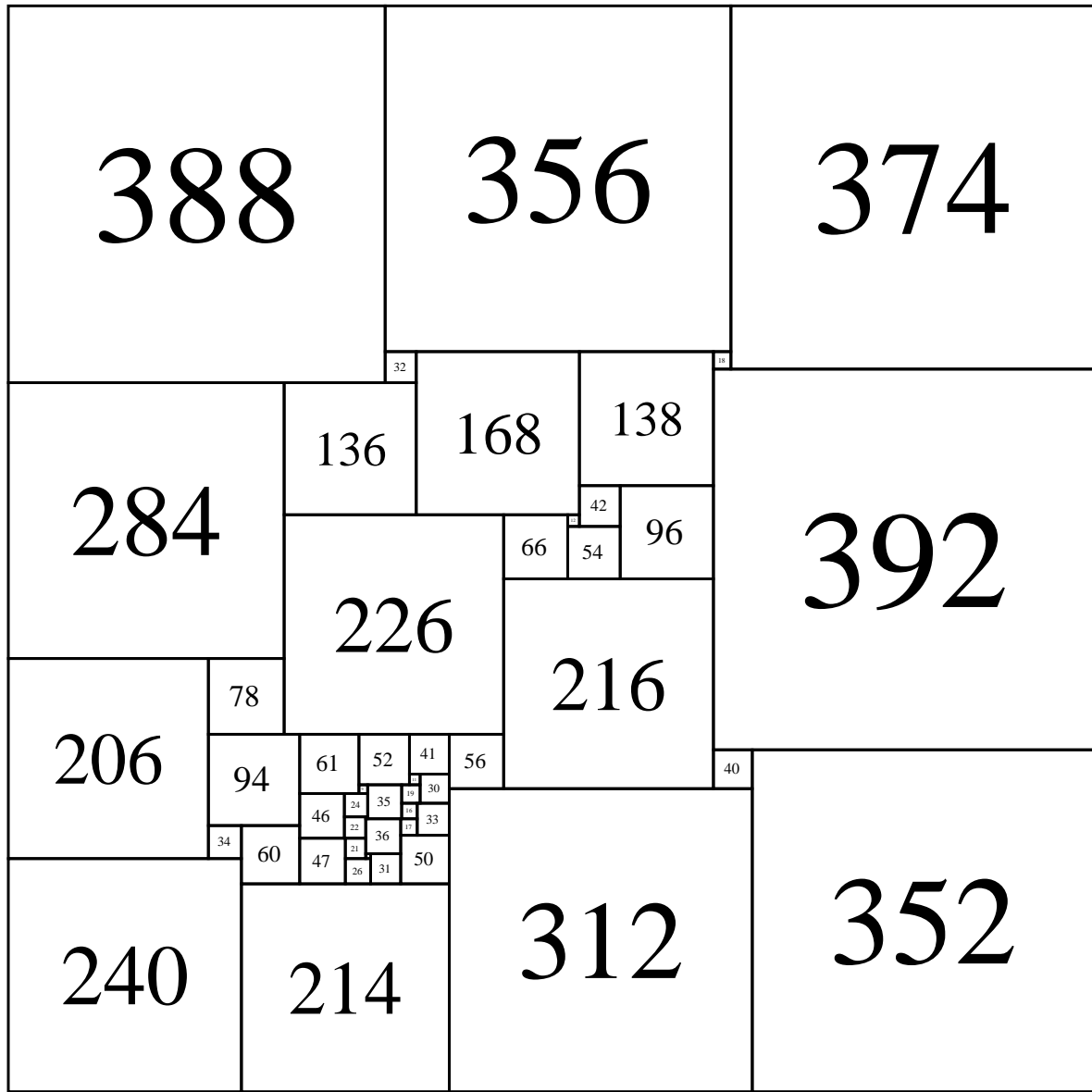
50 : 1112f (8) SEA 2012



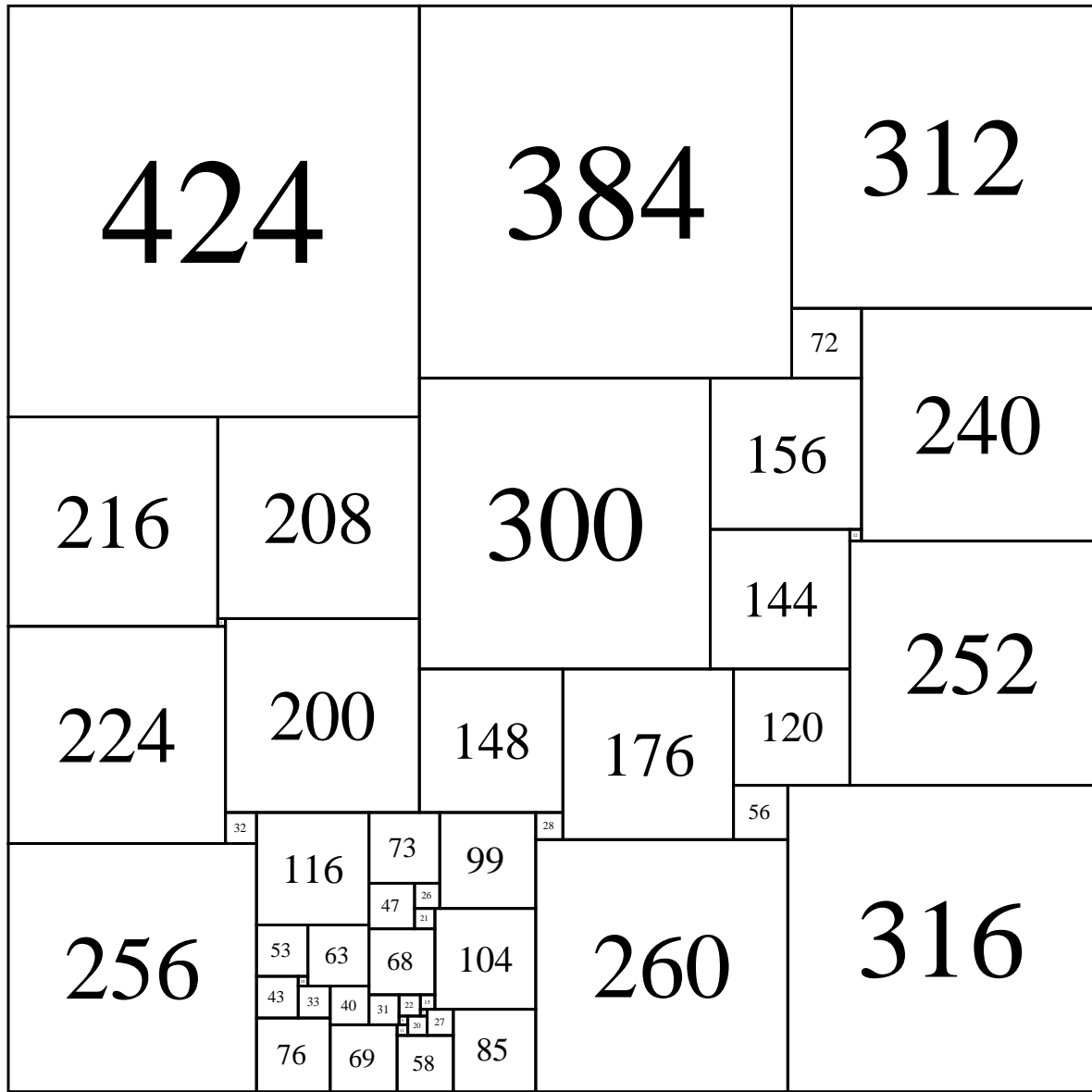
50 : 1112g (8) SEA 2012



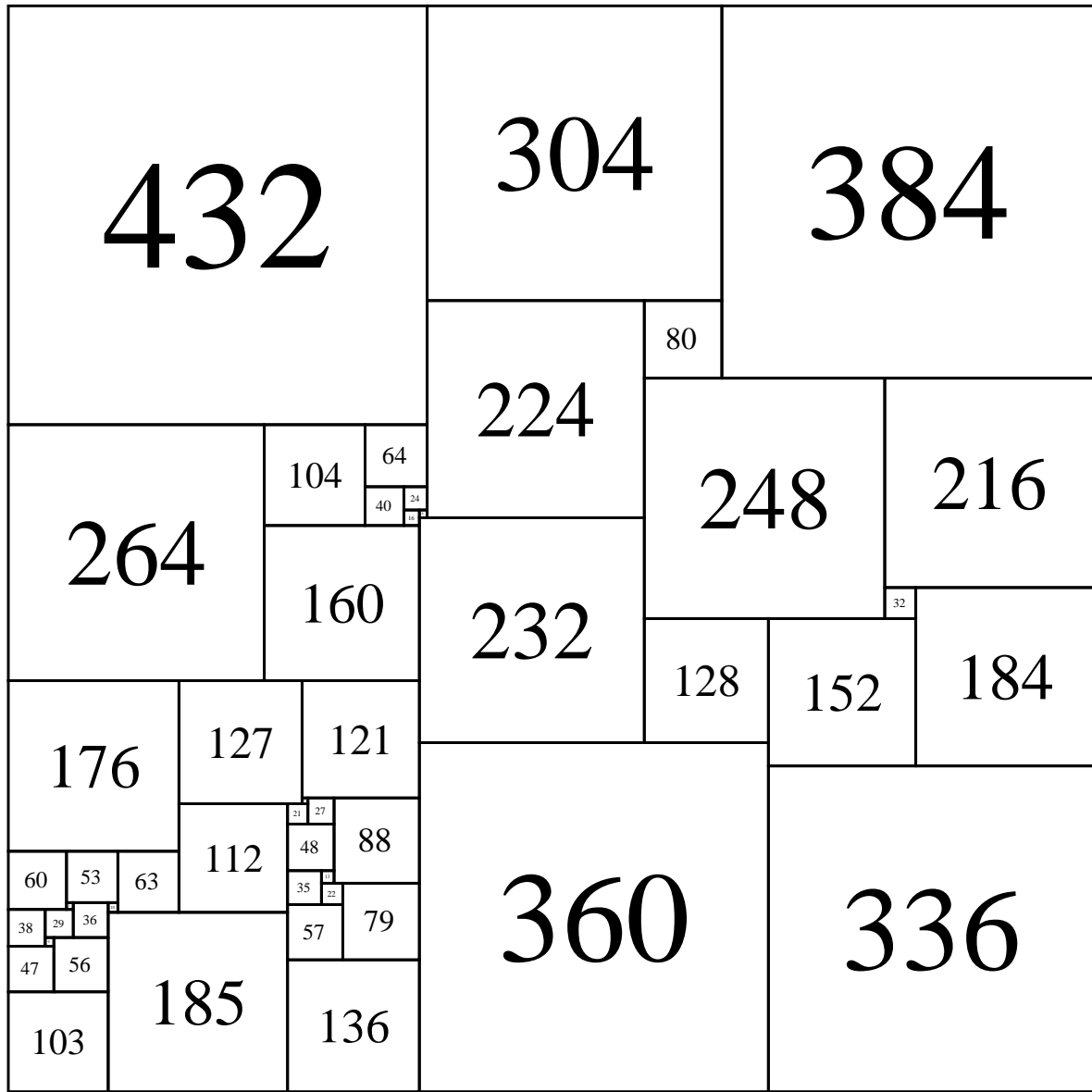
50 : 1116a (8) SEA 2012



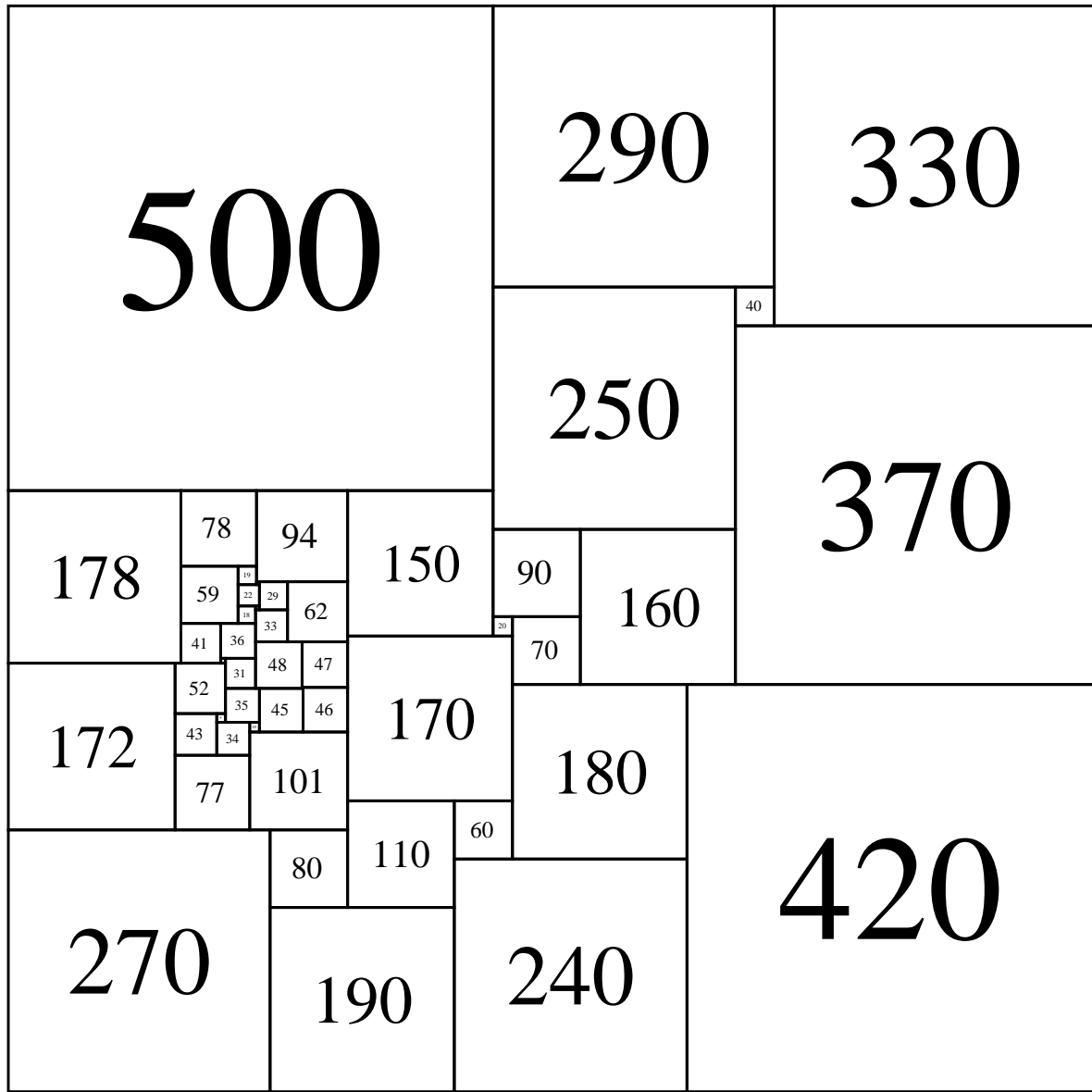
50 : 1118a (8) SEA 2012



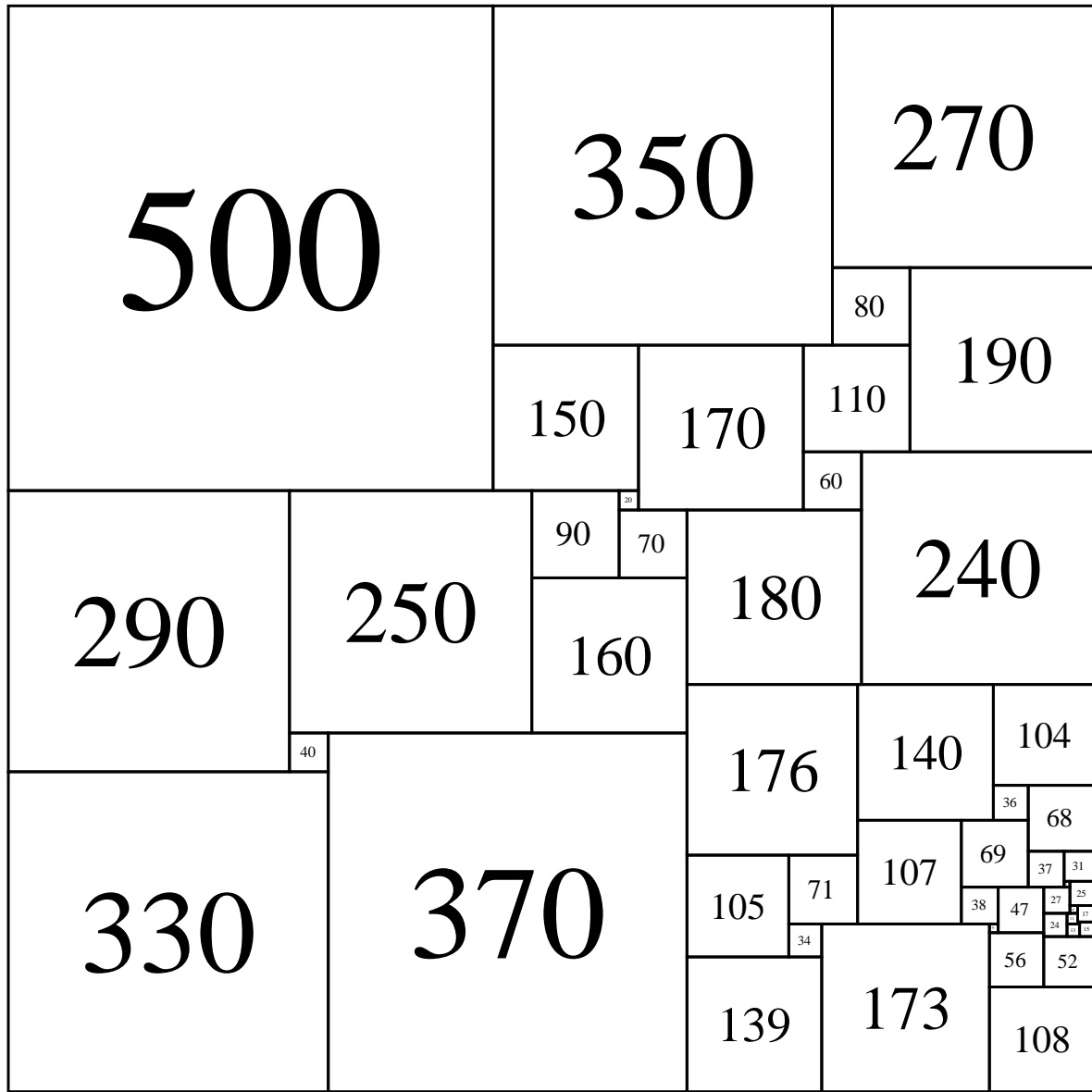
50 : 1120a (8) SEA 2012



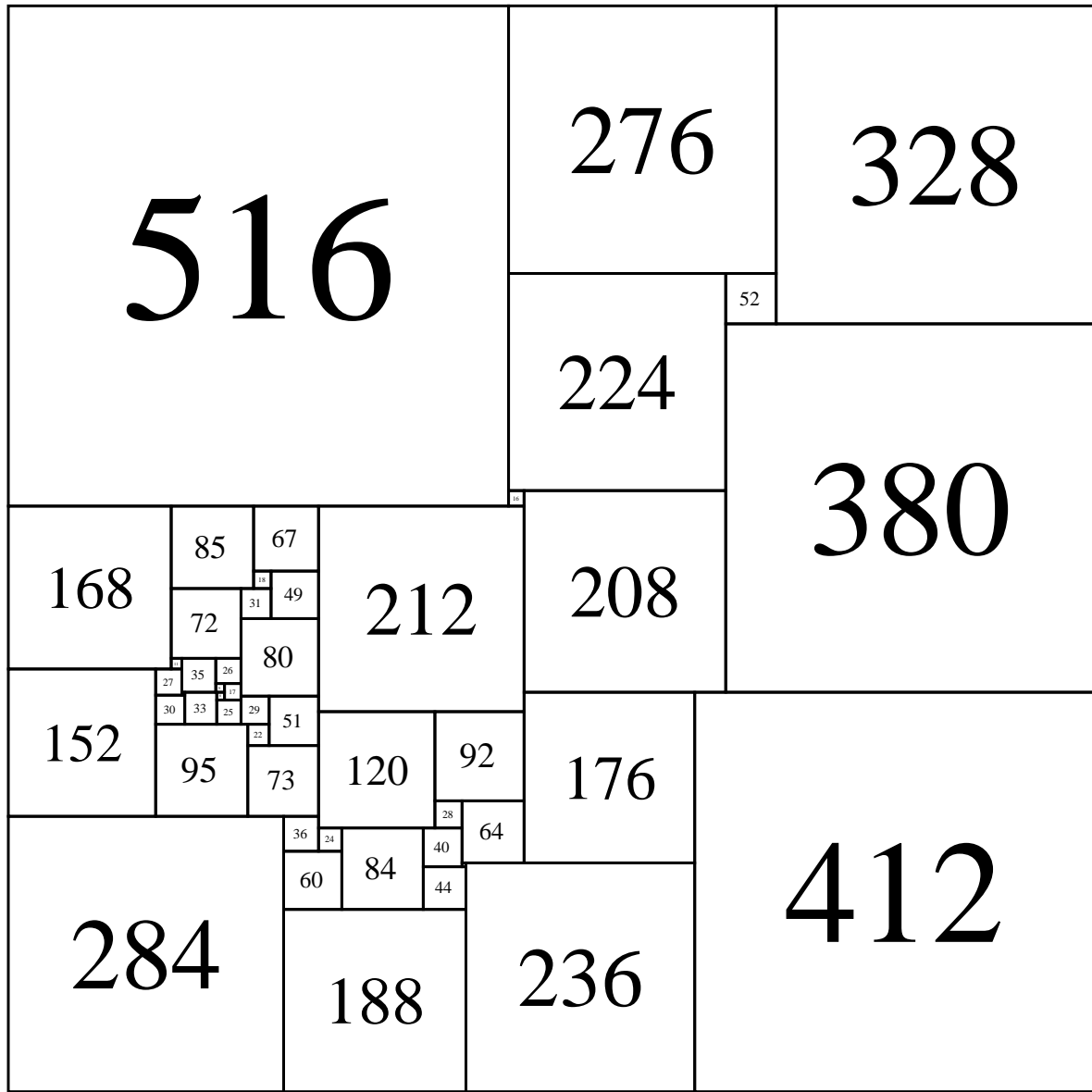
50 : 1120b (8) SEA 2012



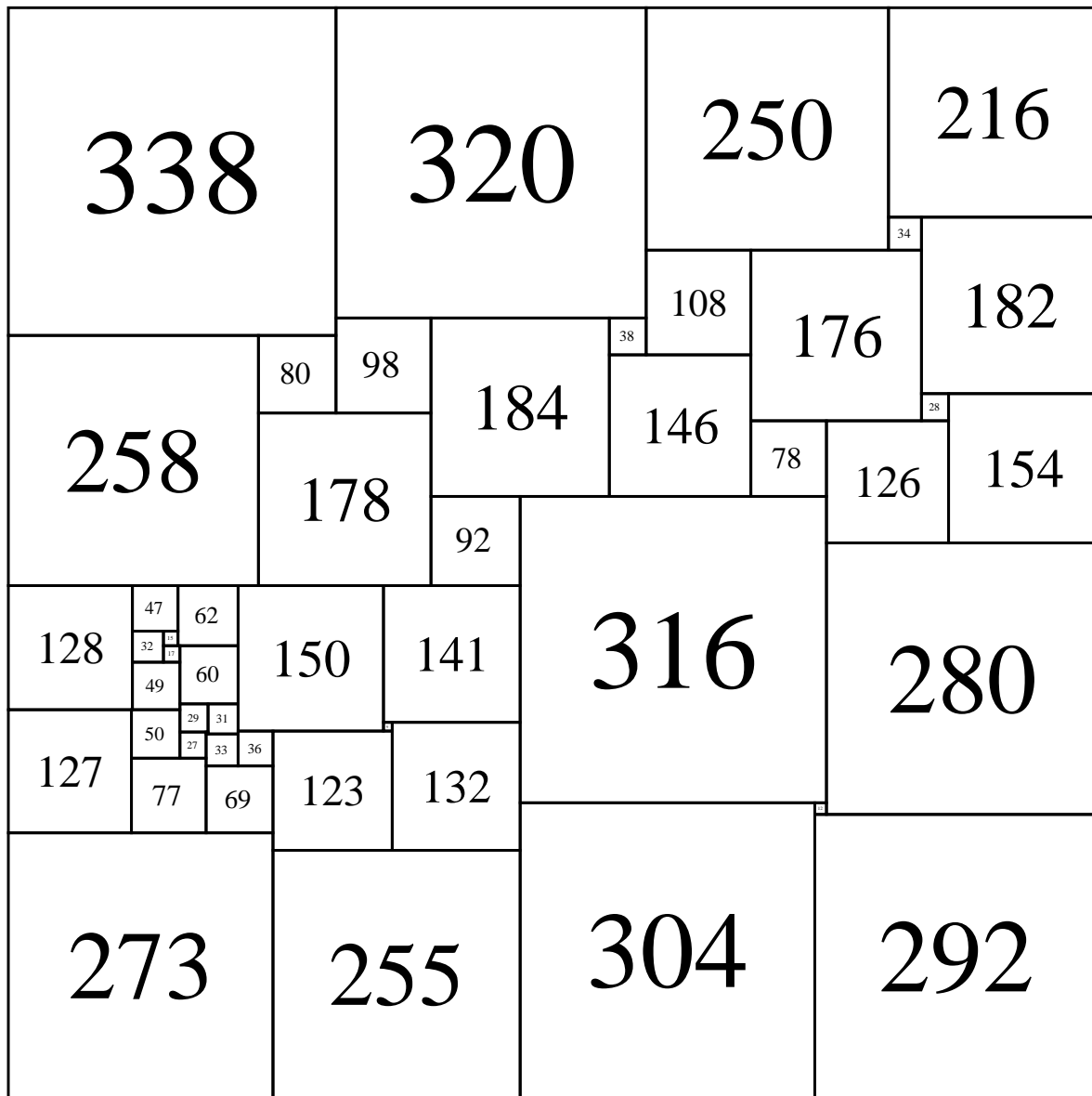
50 : 1120c (8) SEA 2012



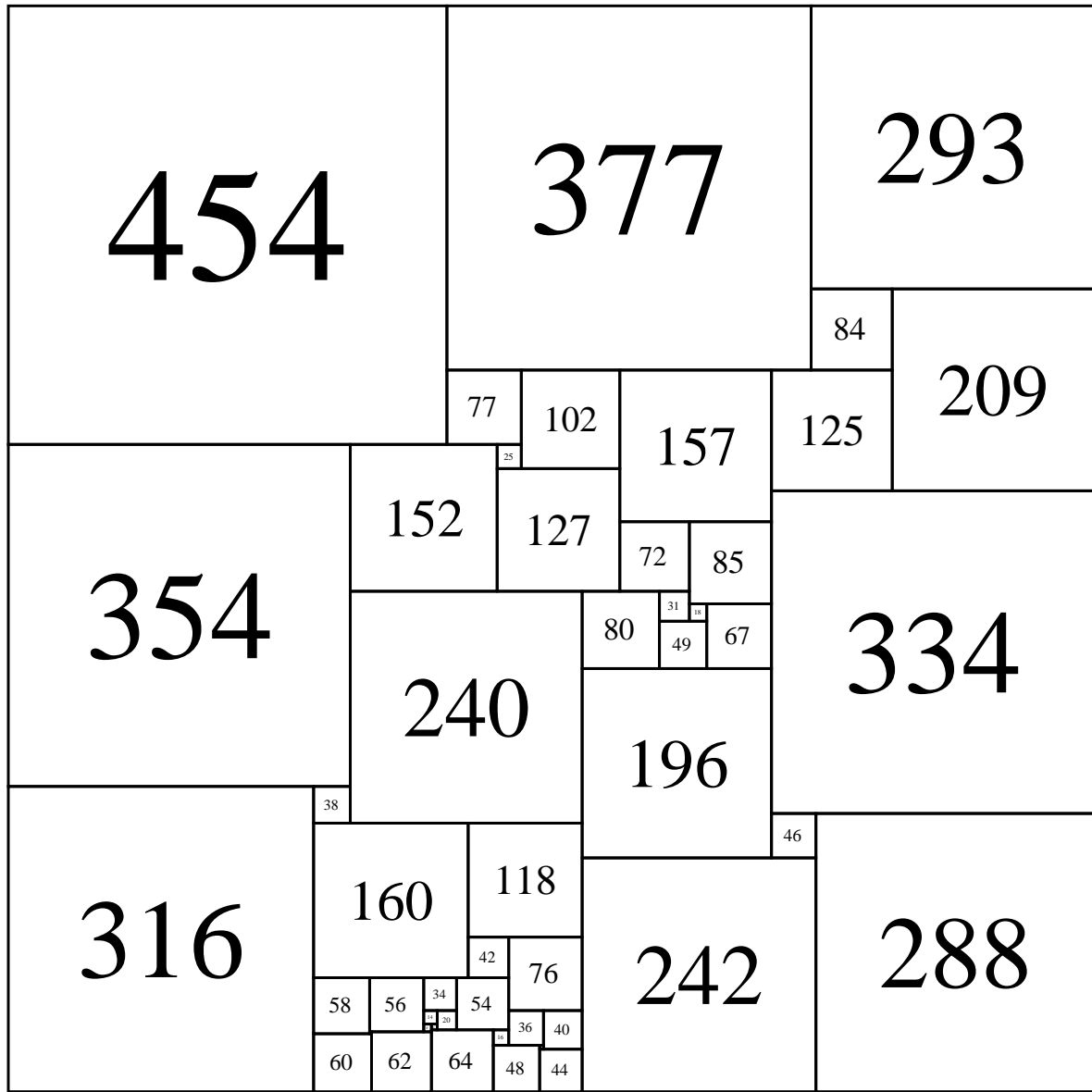
50 : 1120d (8) SEA 2012



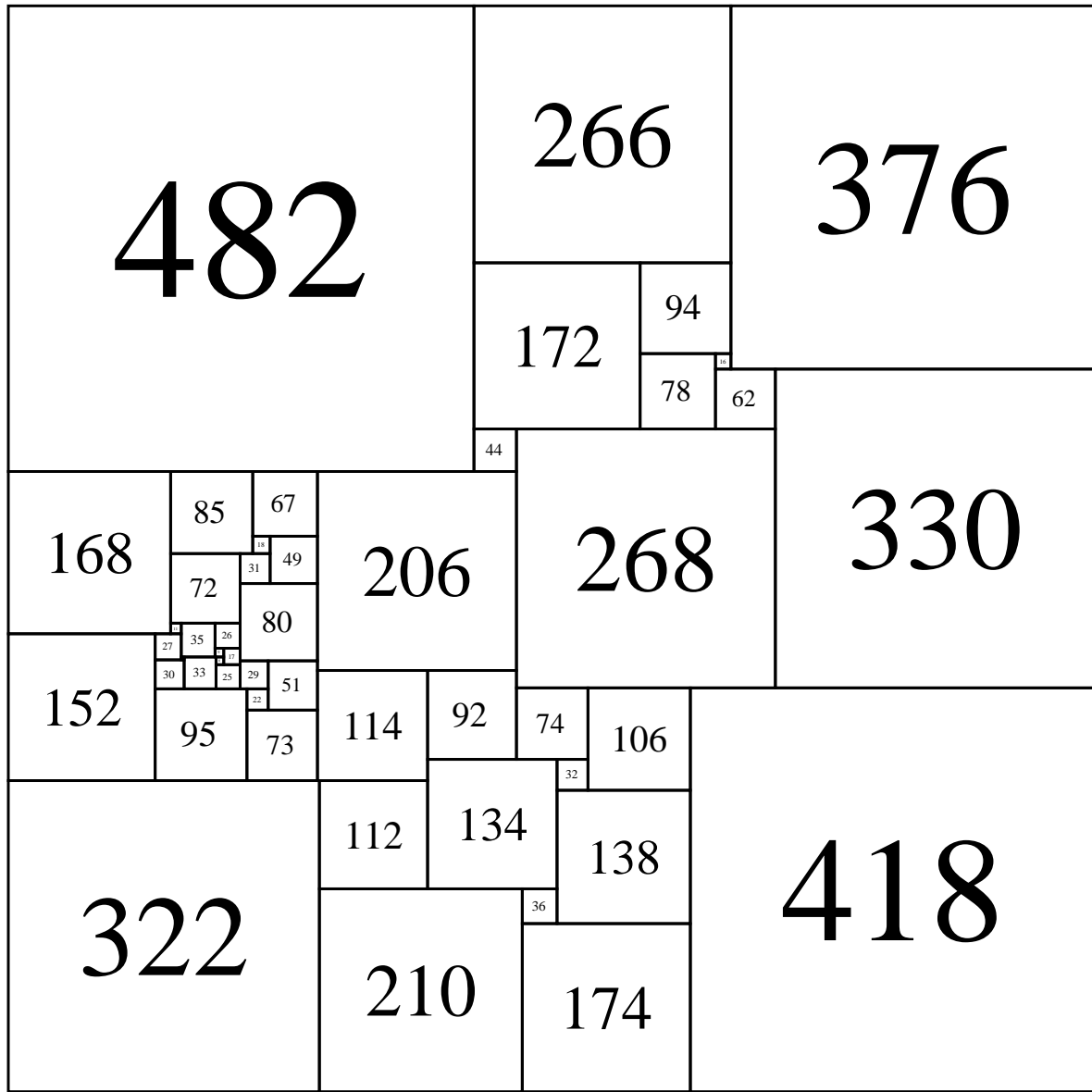
50 : 1120e (8) SEA 2012



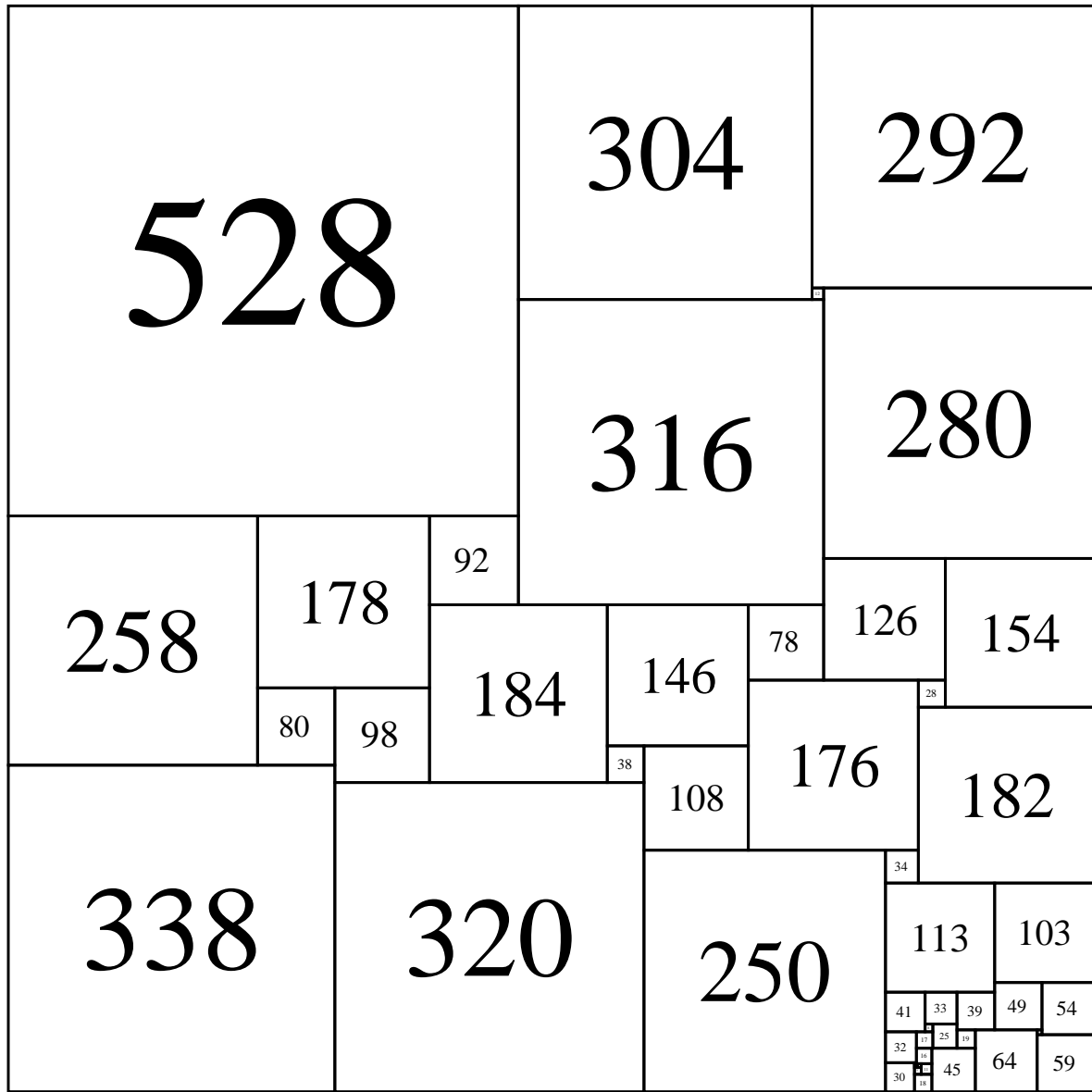
50 : 1124a (8) SEA 2012



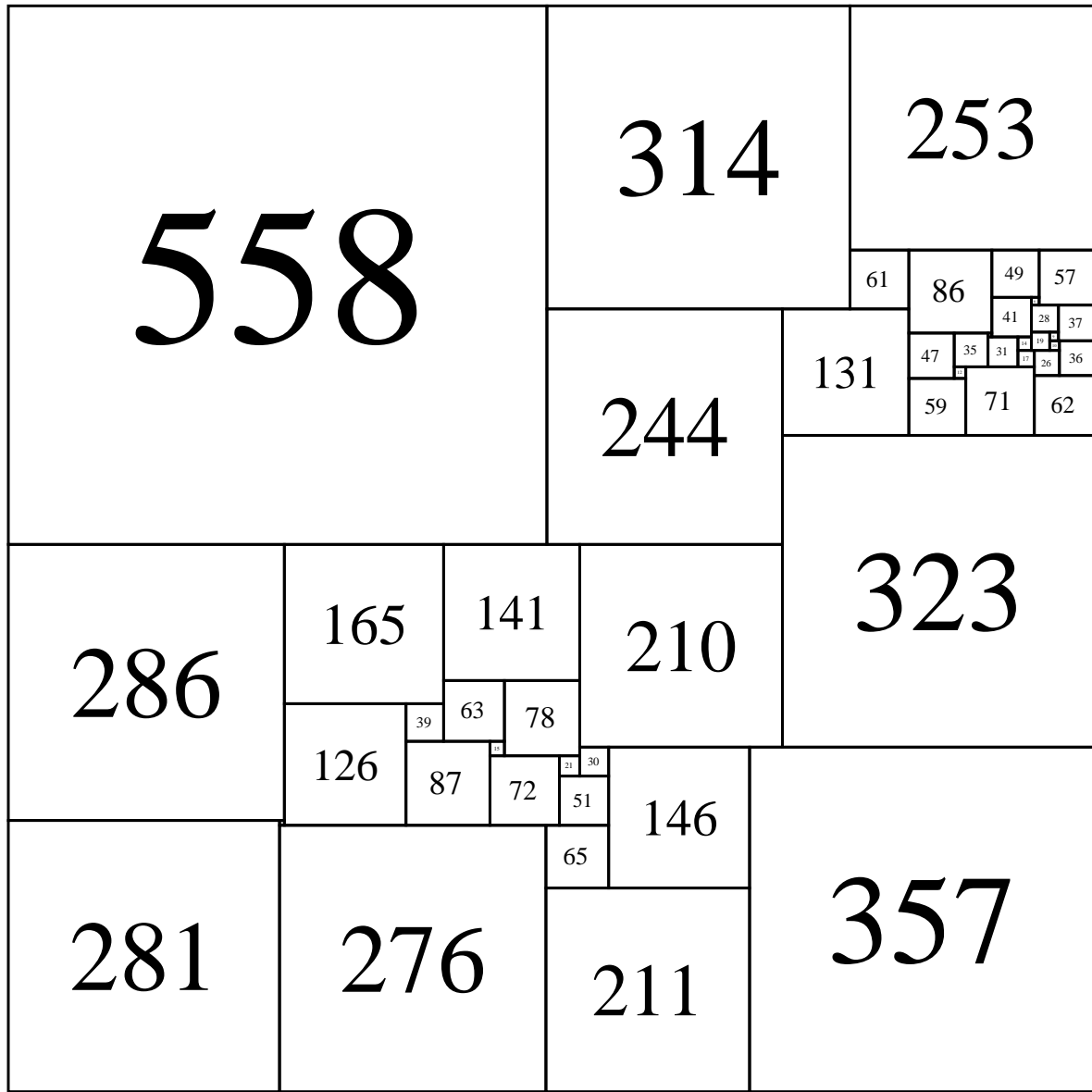
50 : 1124b (8) SEA 2012



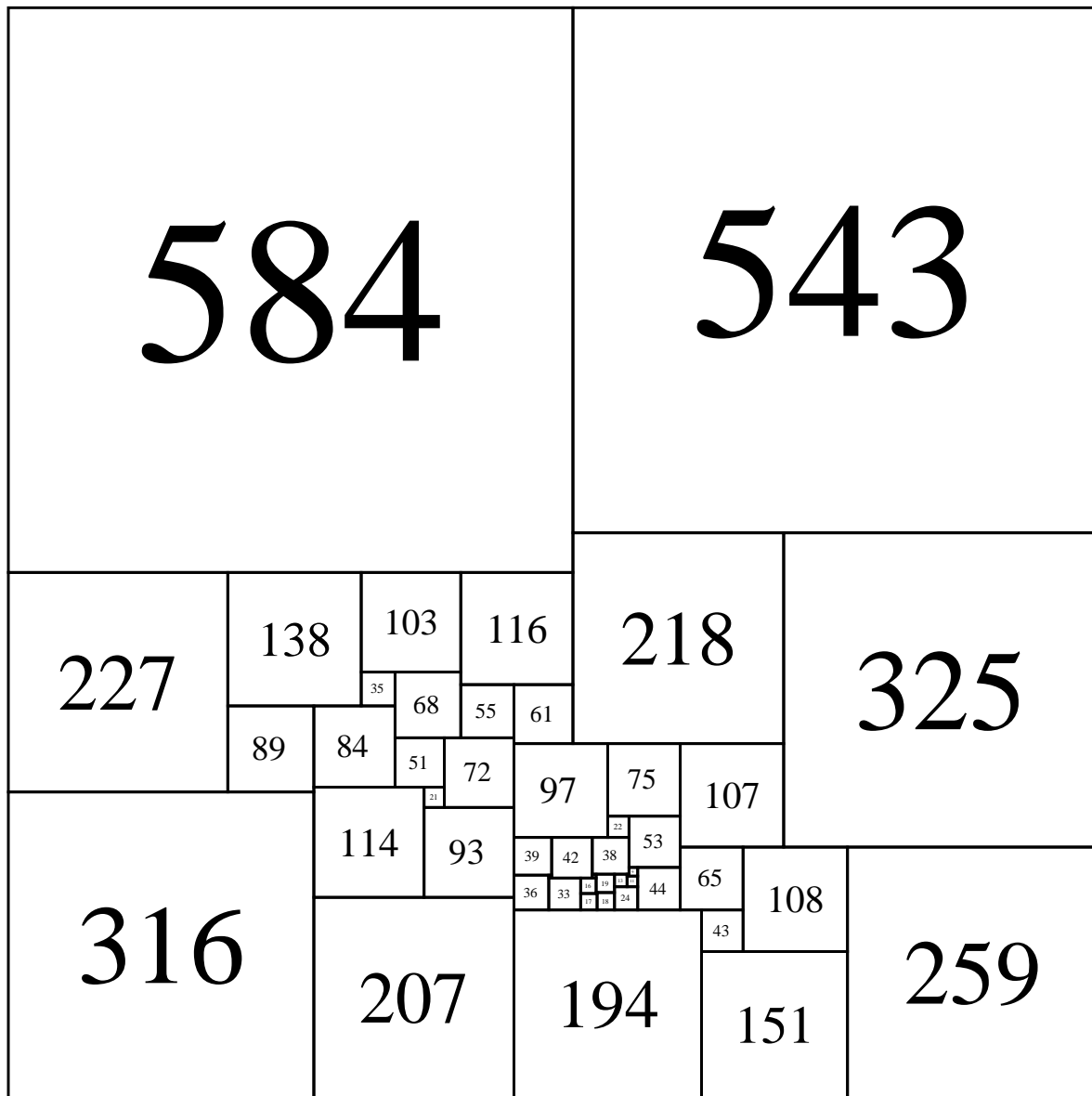
50 : 1124c (8) SEA 2012



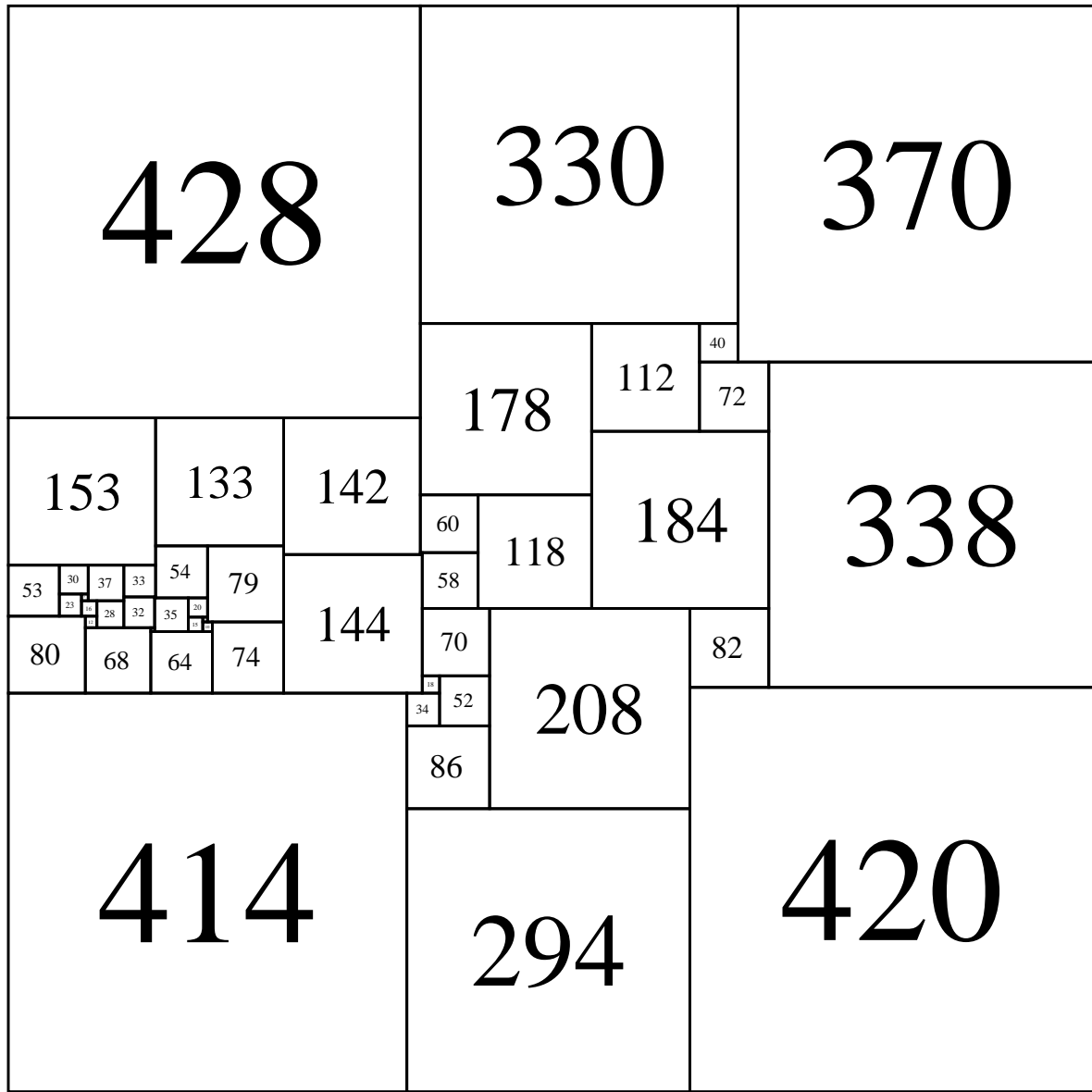
50 : 1124d (8) SEA 2012



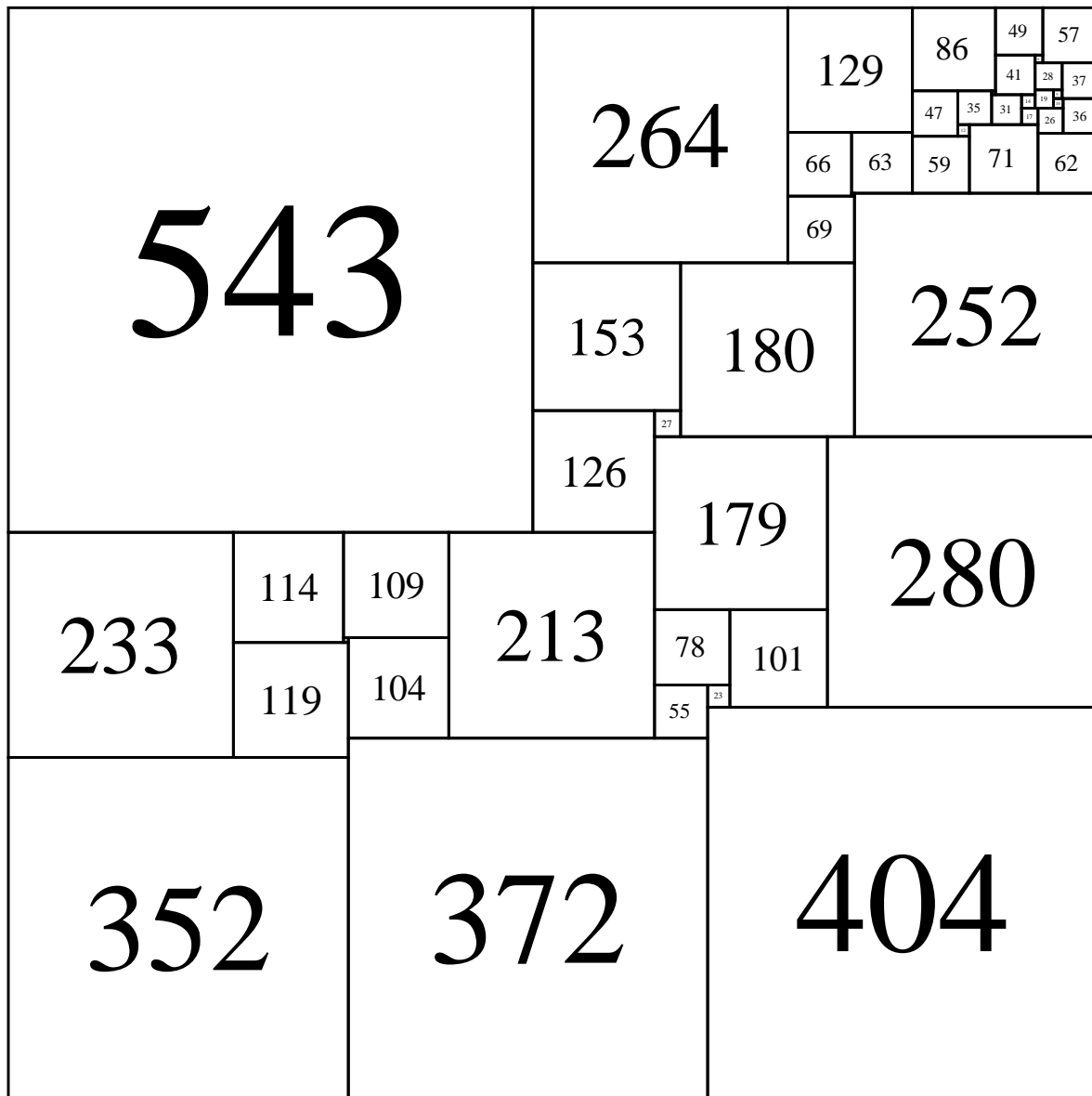
50 : 1125a (8) SEA 2012



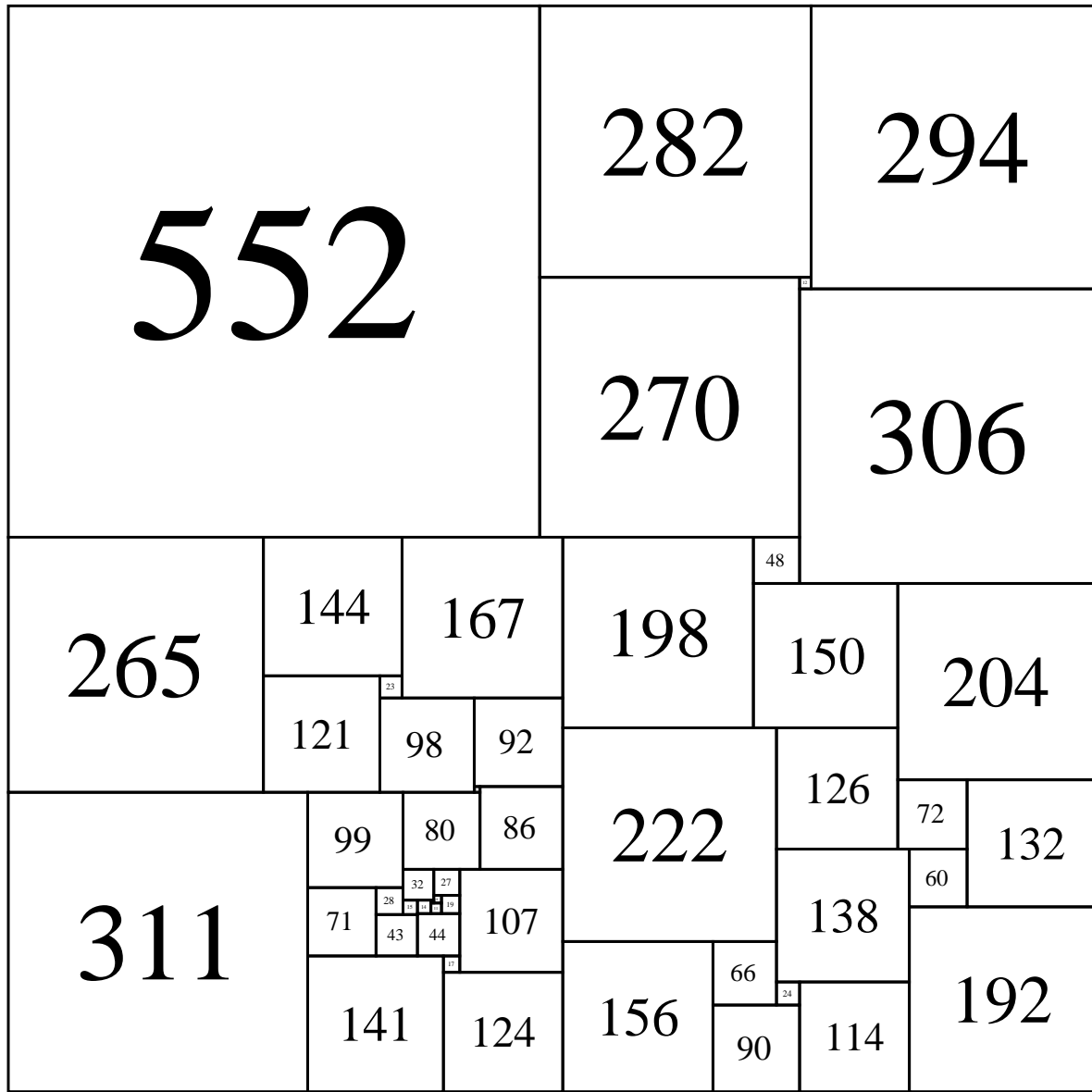
50 : 1127a (8) SEA 2012



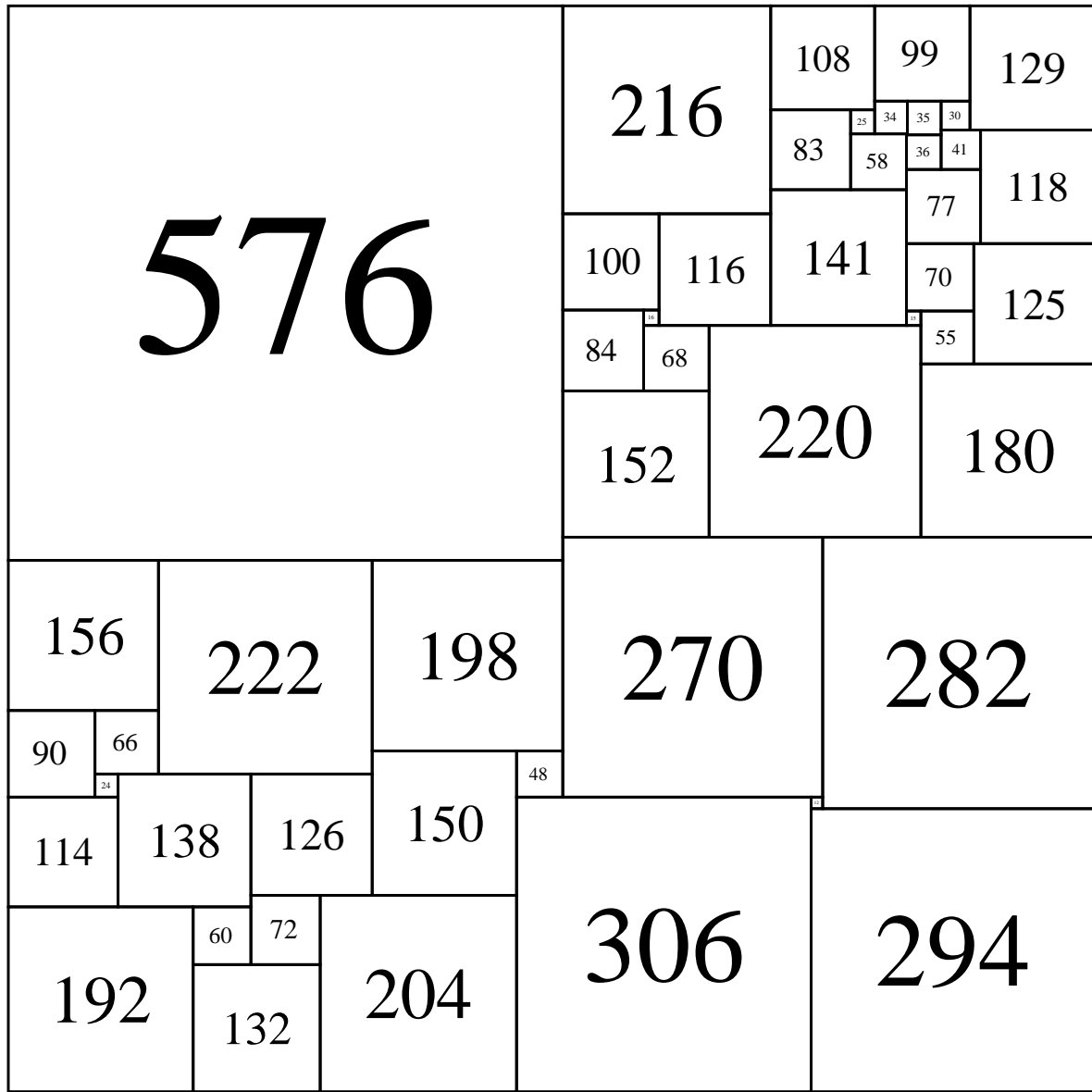
50 : 1128a (8) SEA 2012



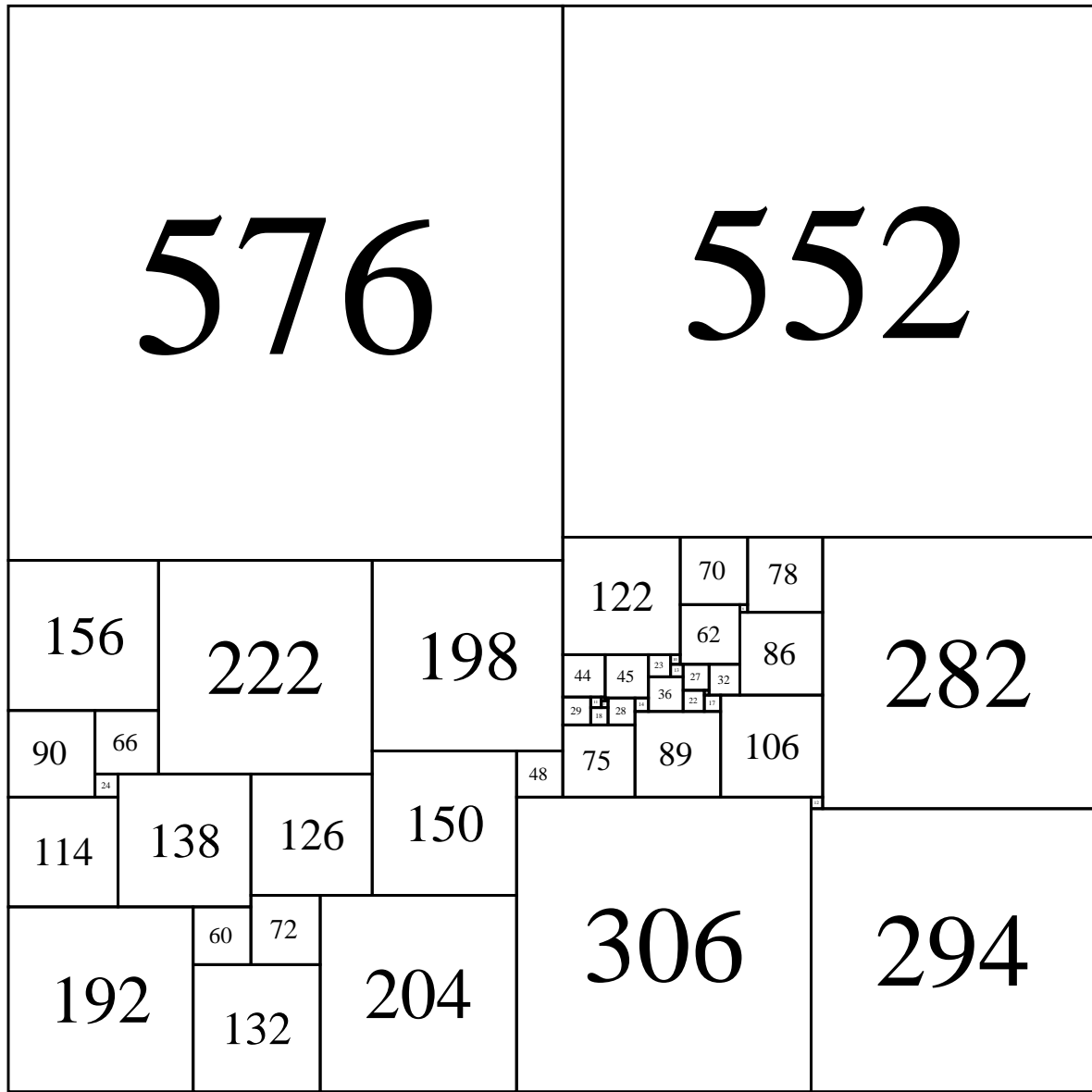
50 : 1128b (8) SEA 2012



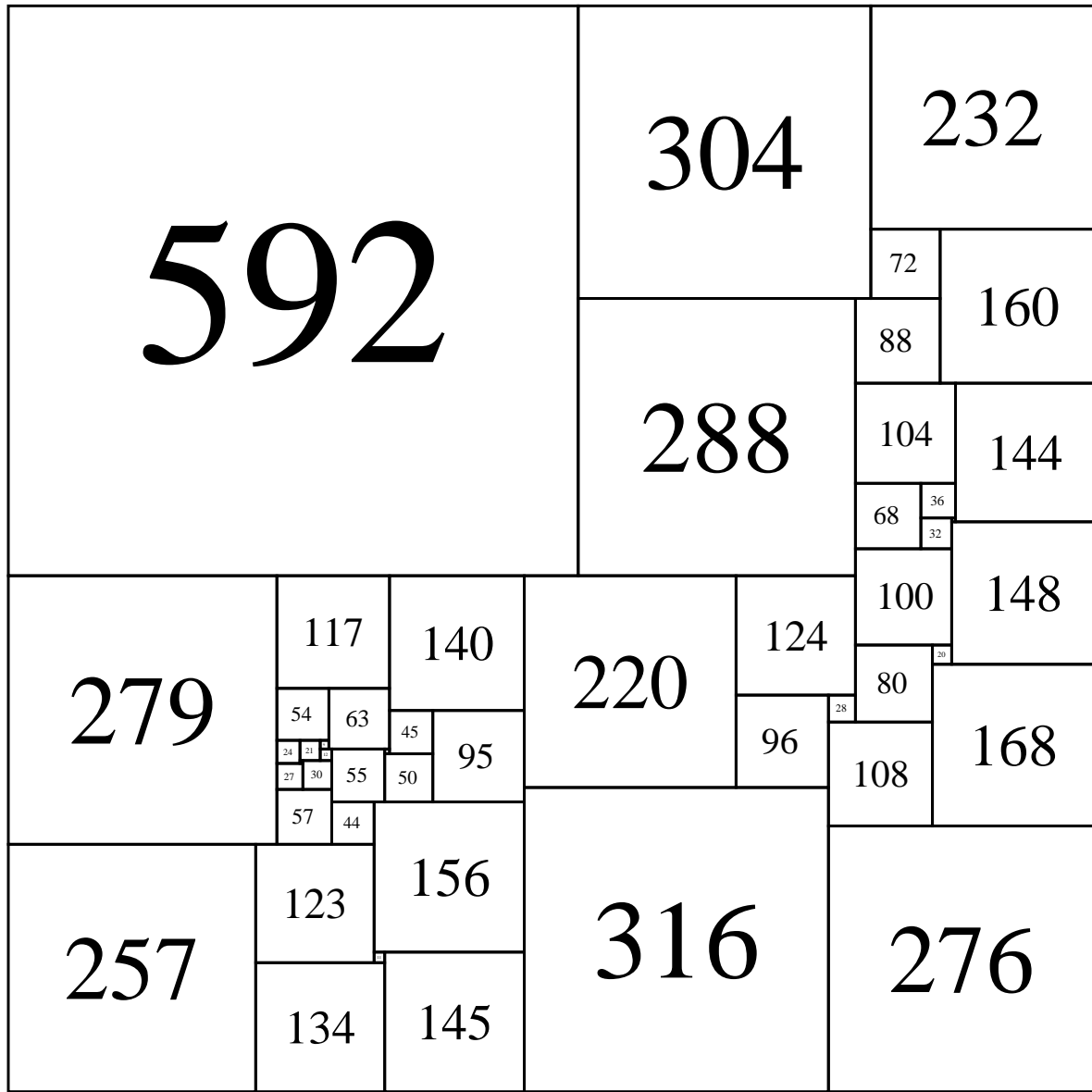
50 : 1128c (8) SEA 2012



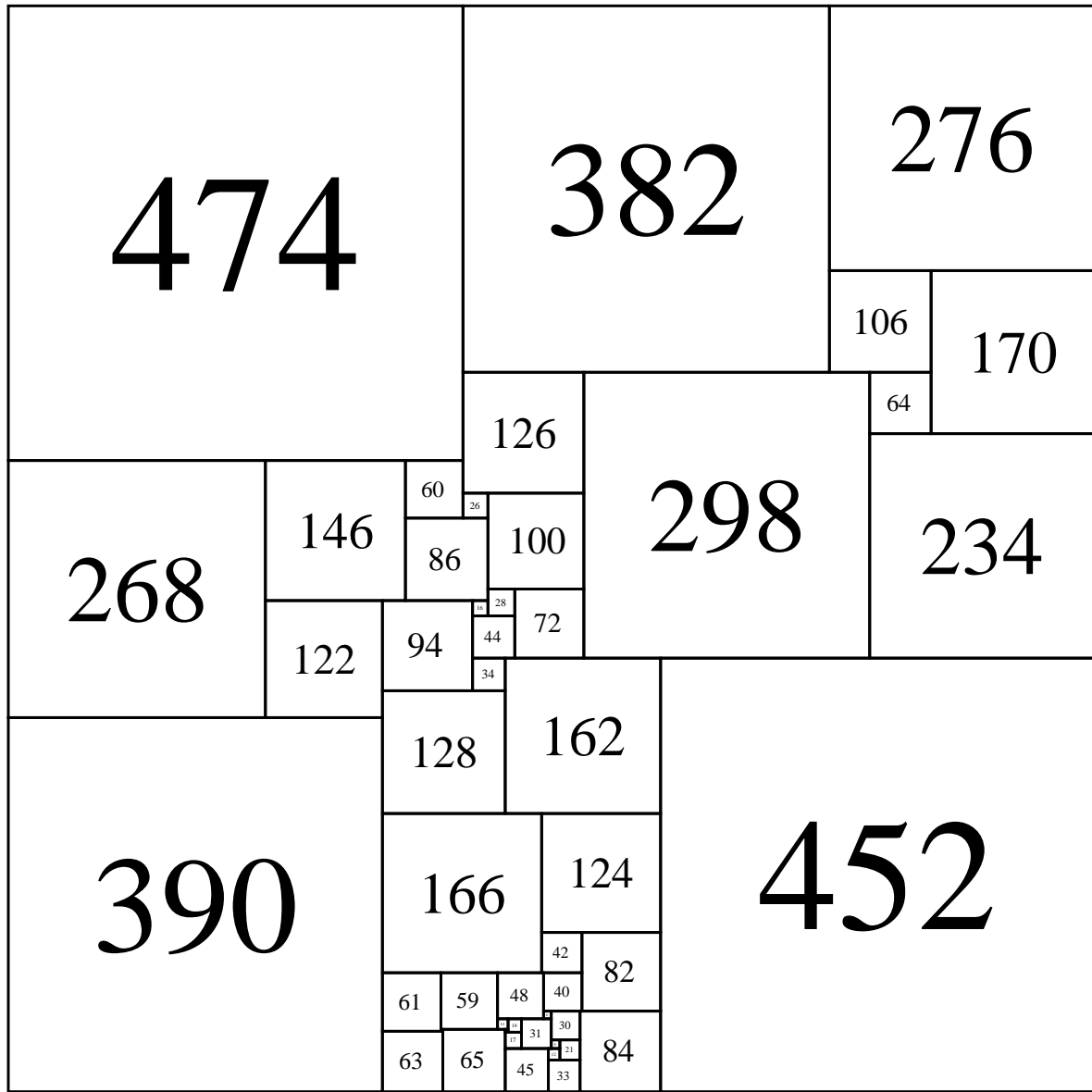
50 : 1128d (8) SEA 2012



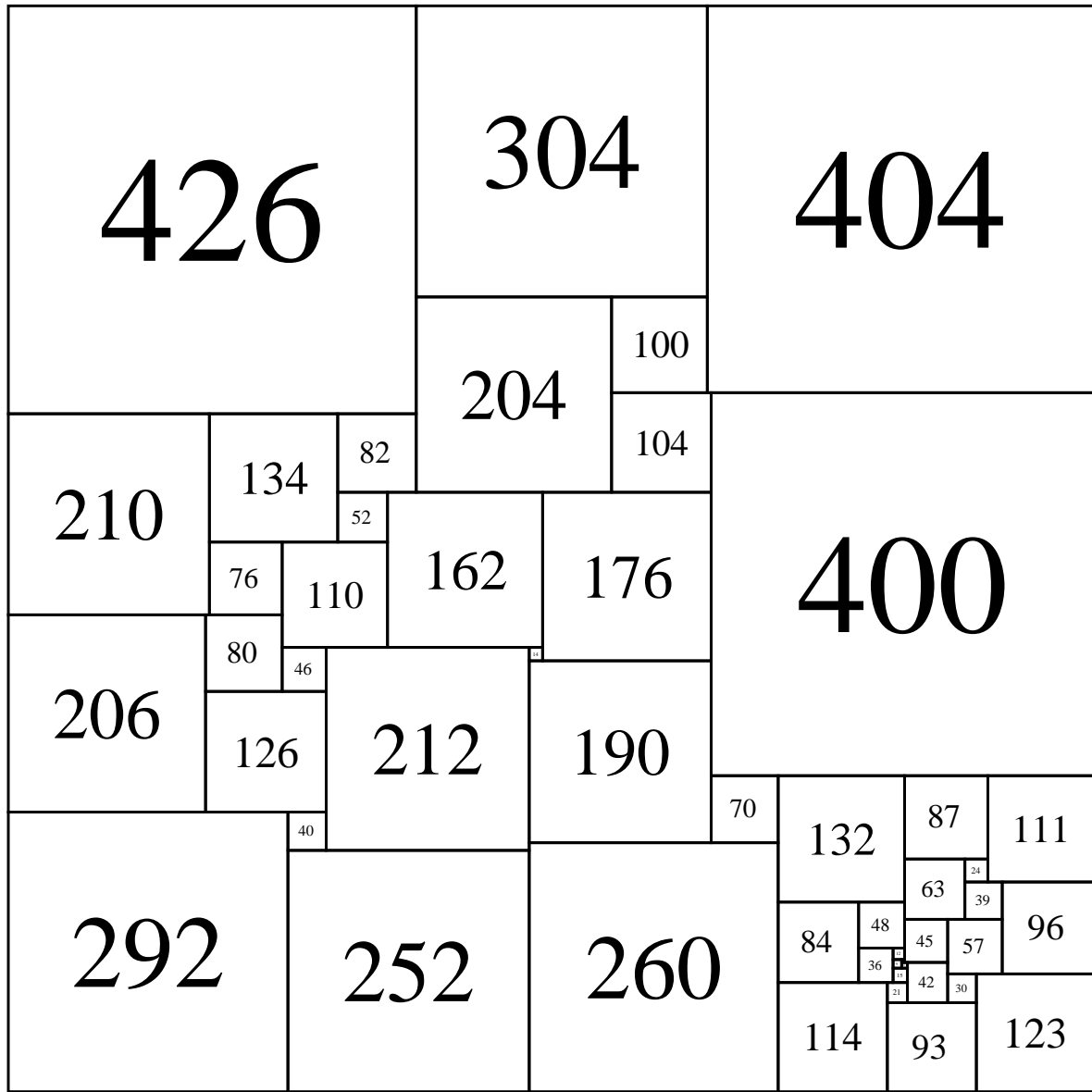
50 : 1128e (8) SEA 2012



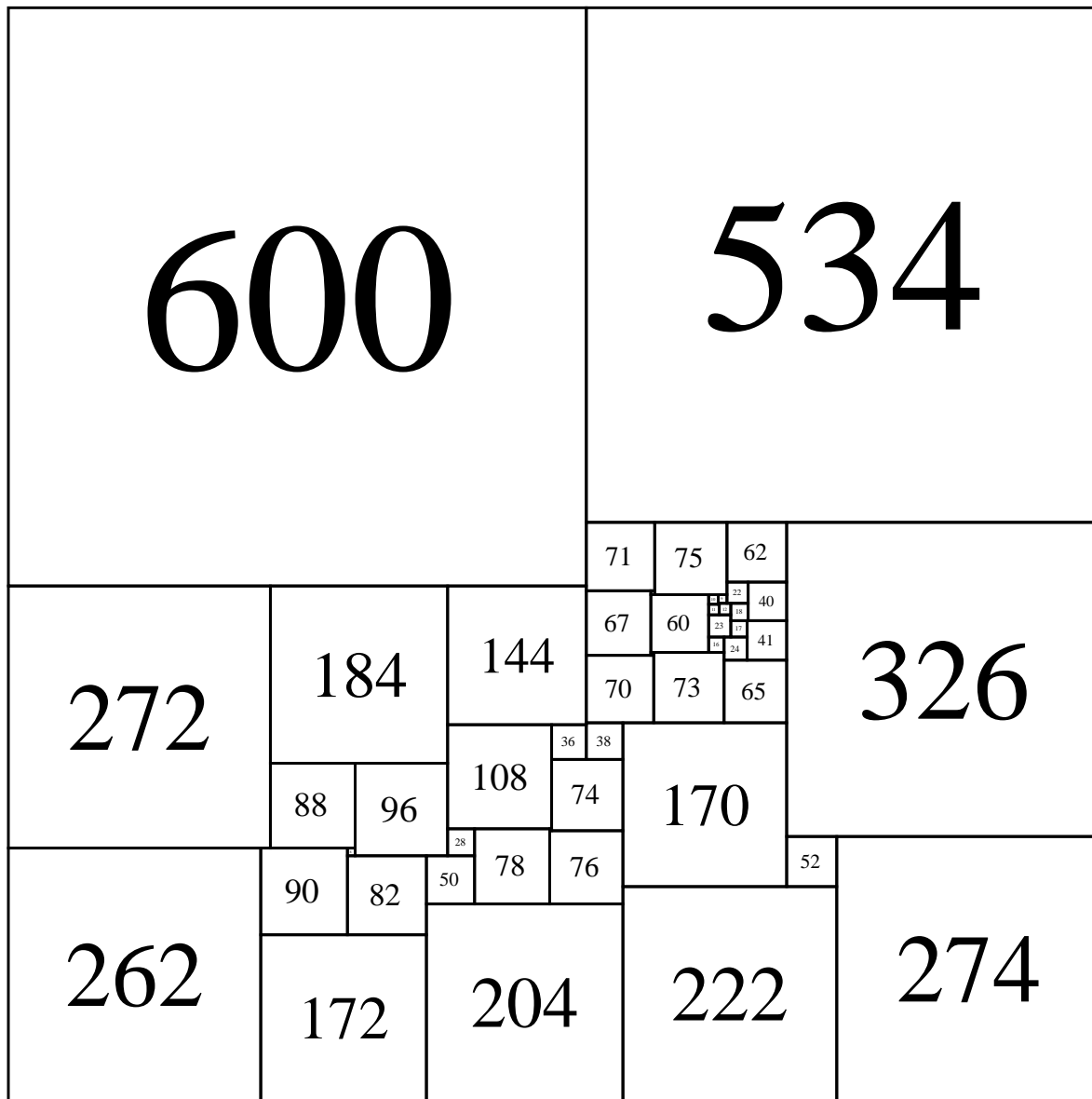
50 : 1128f (8) SEA 2012



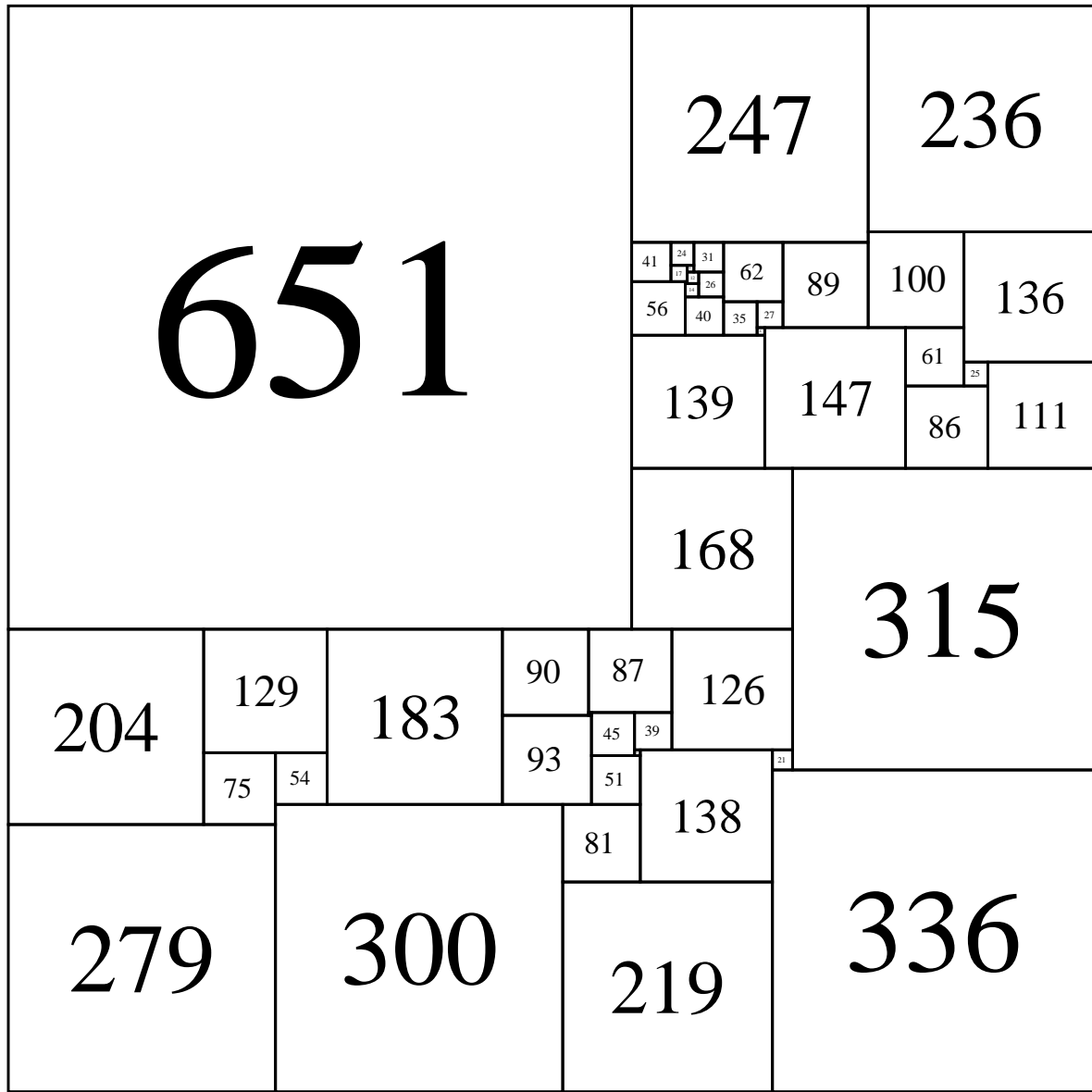
50 : 1132a (8) SEA 2012



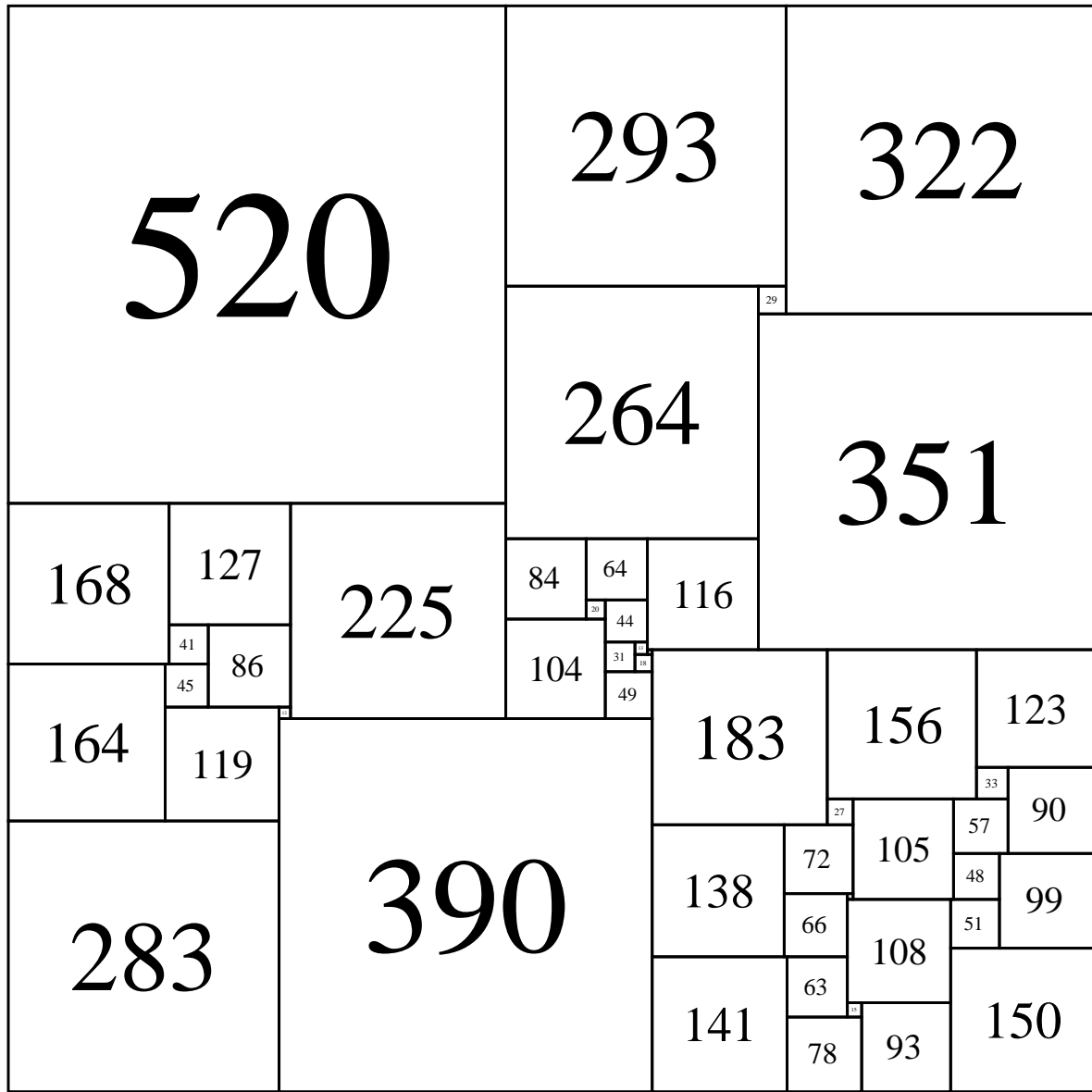
50 : 1134a (8) SEA 2012



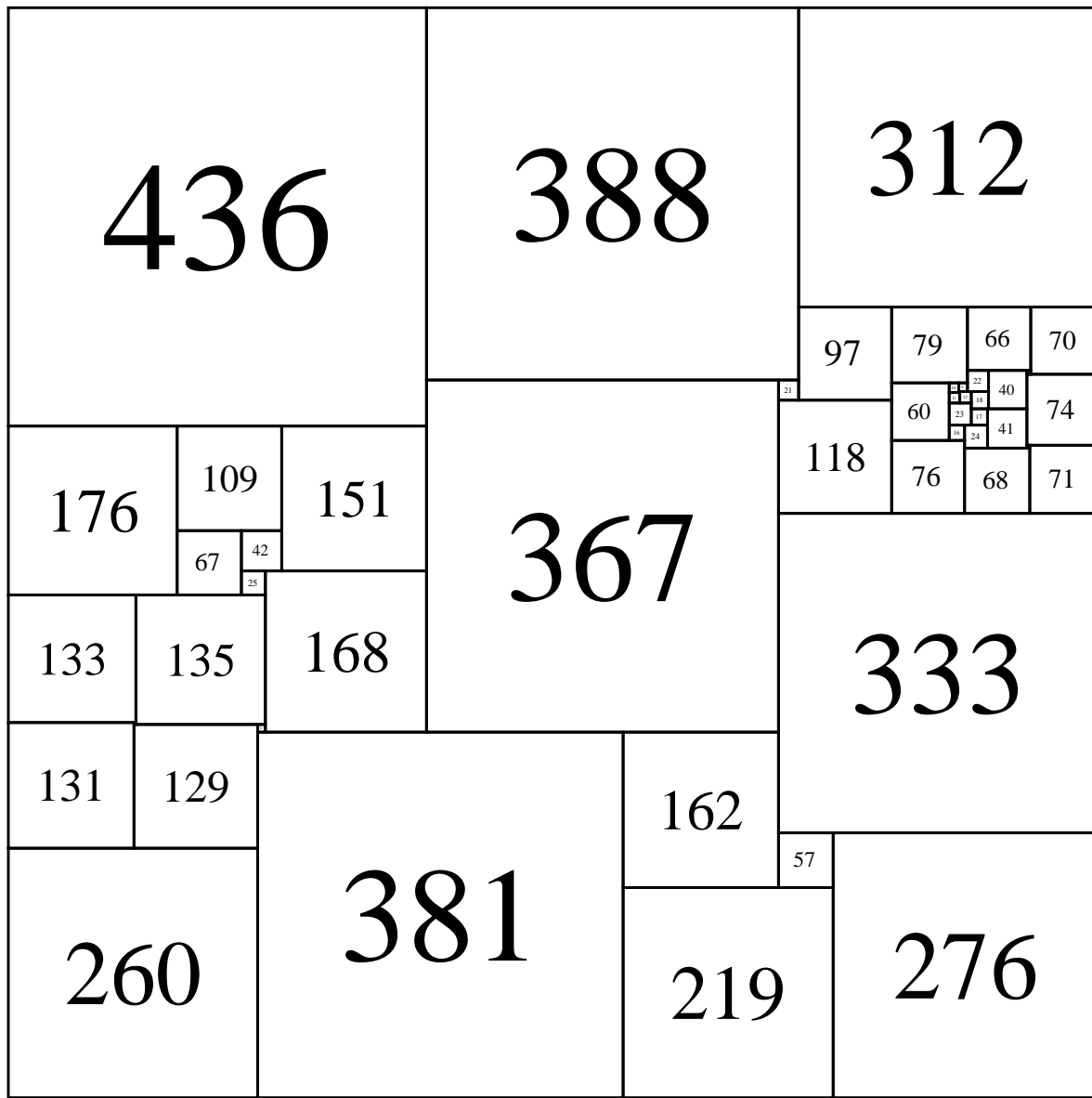
50 : 1134b (8) SEA 2012



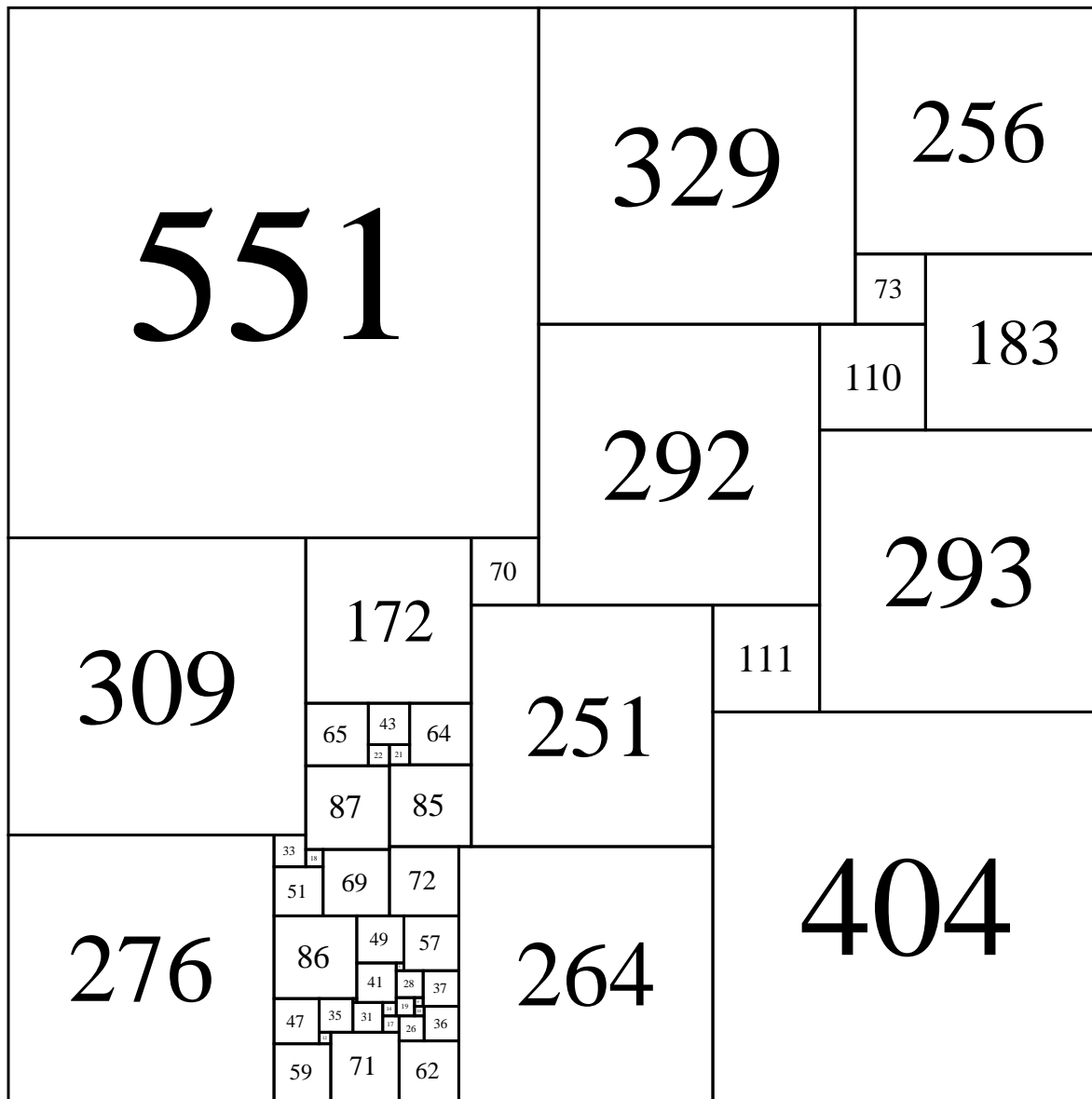
50 : 1134c (8) SEA 2012



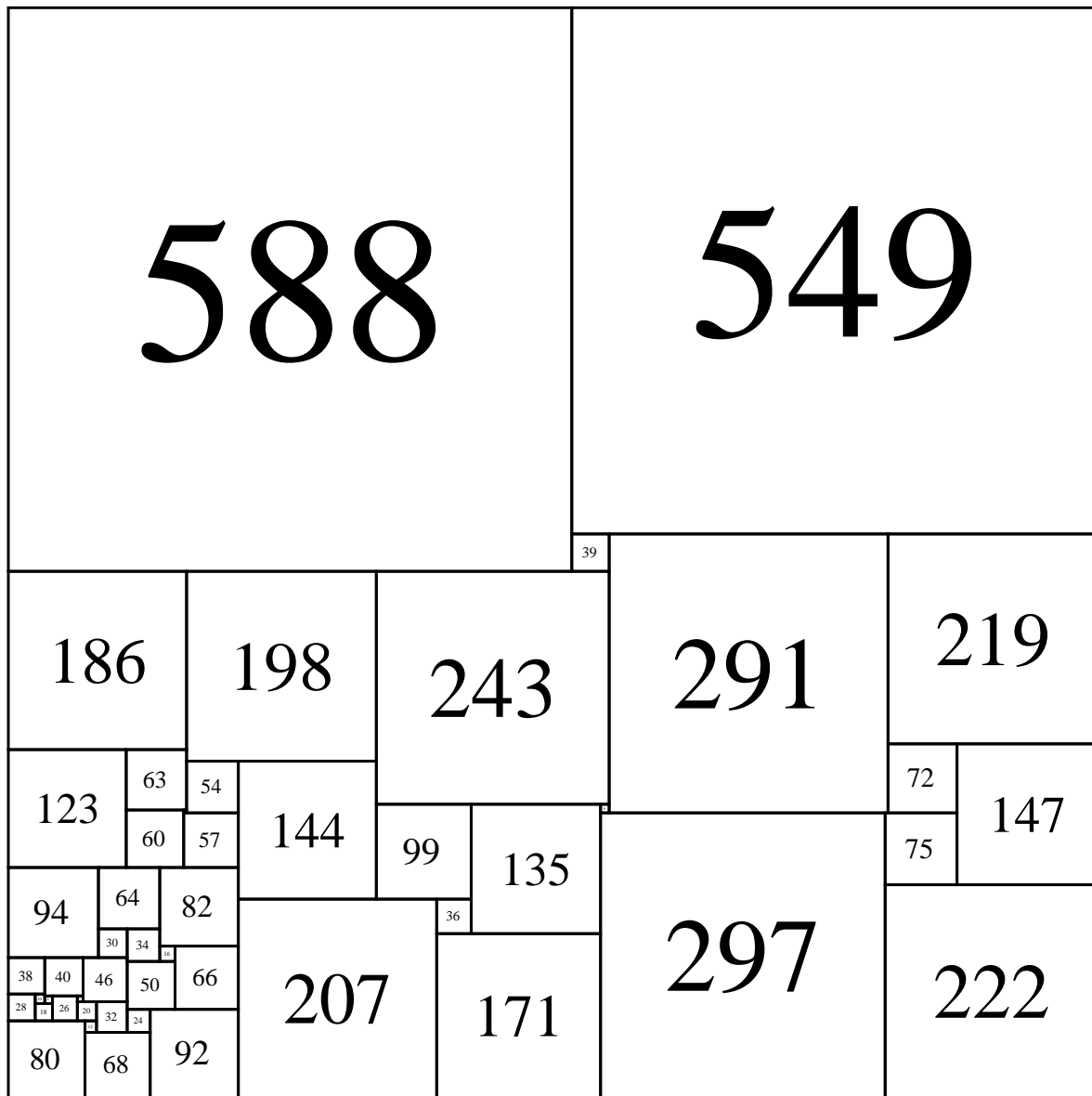
50 : 1135a (8) SEA 2012



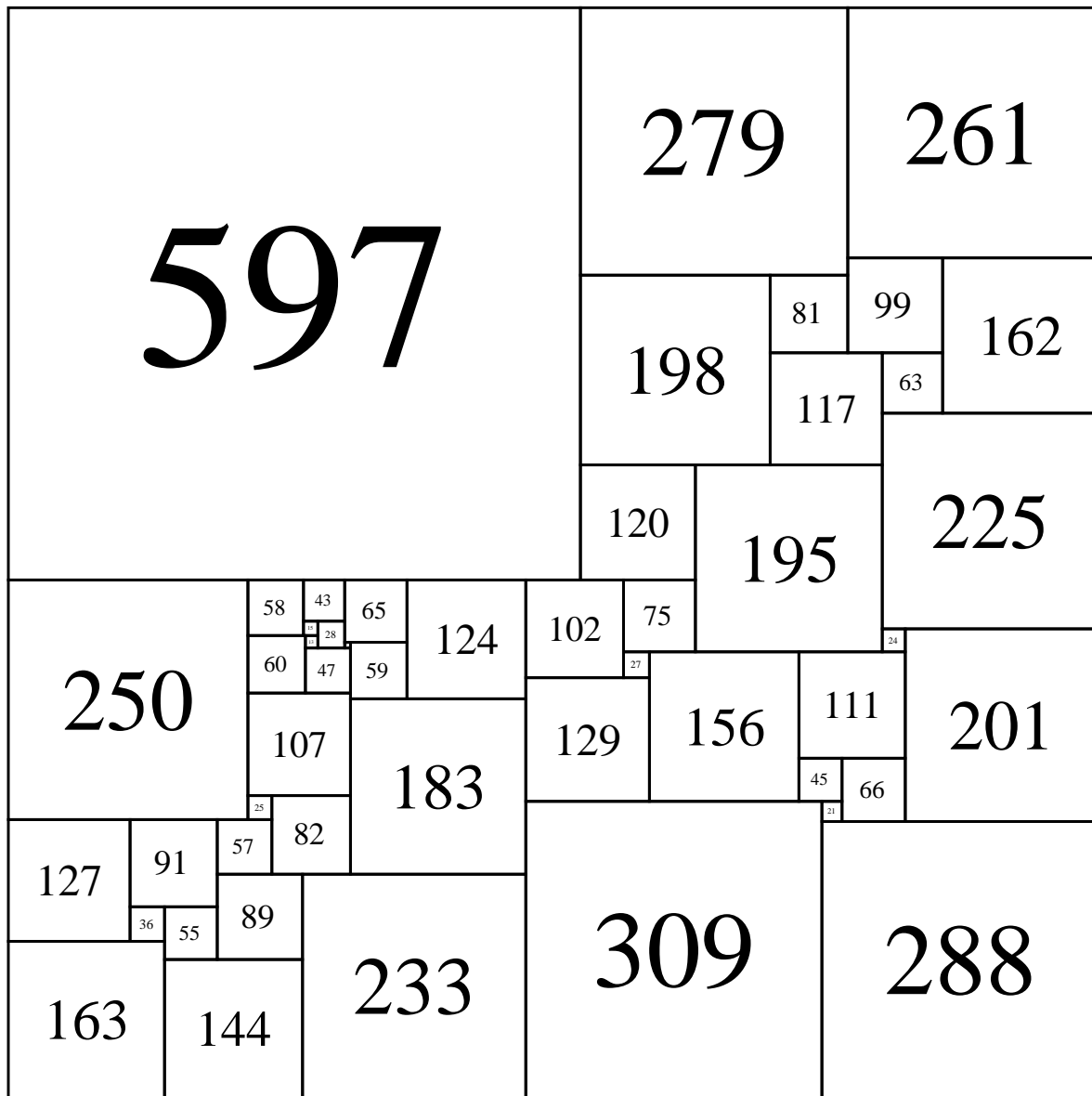
50 : 1136a (8) SEA 2012



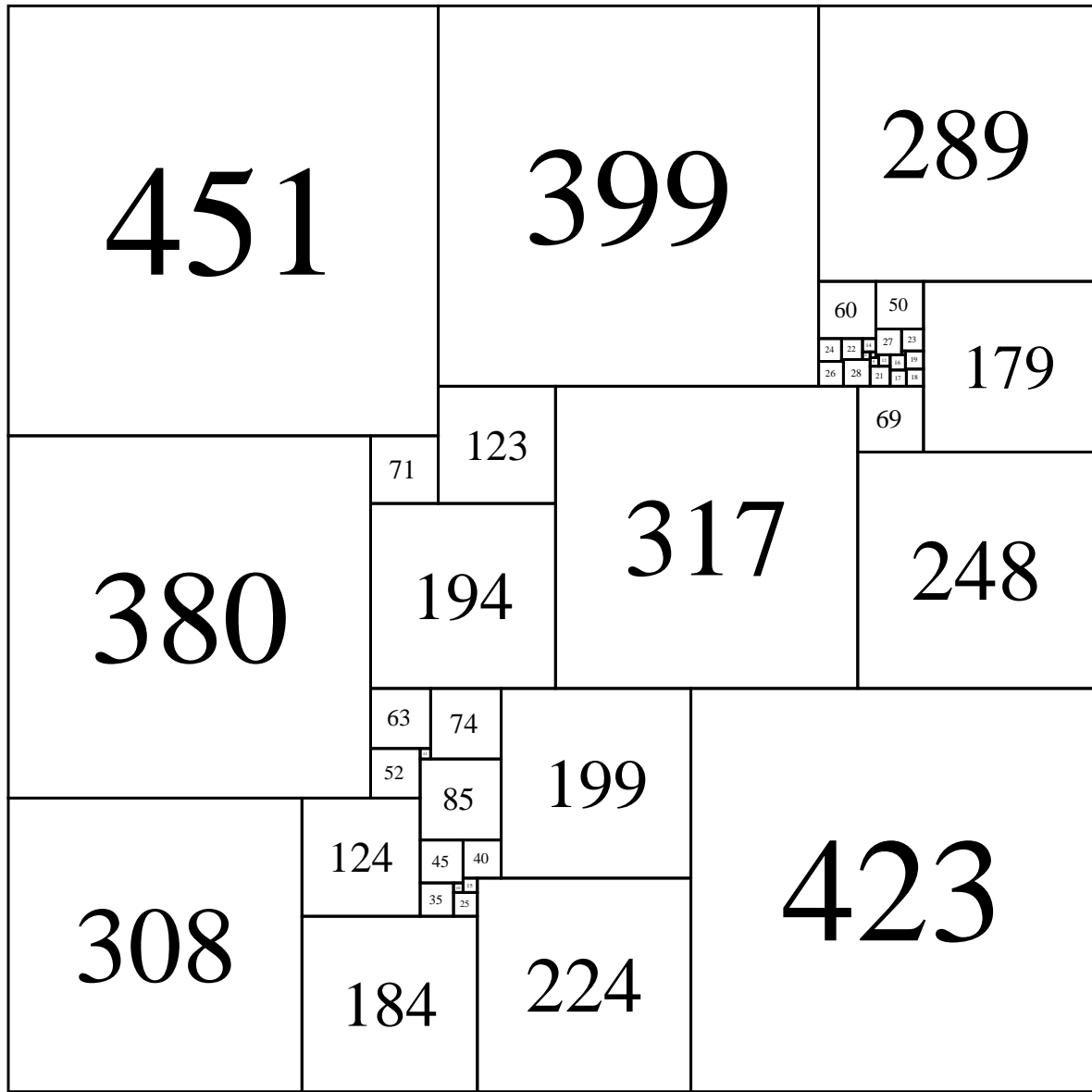
50 : 1136b (8) SEA 2012



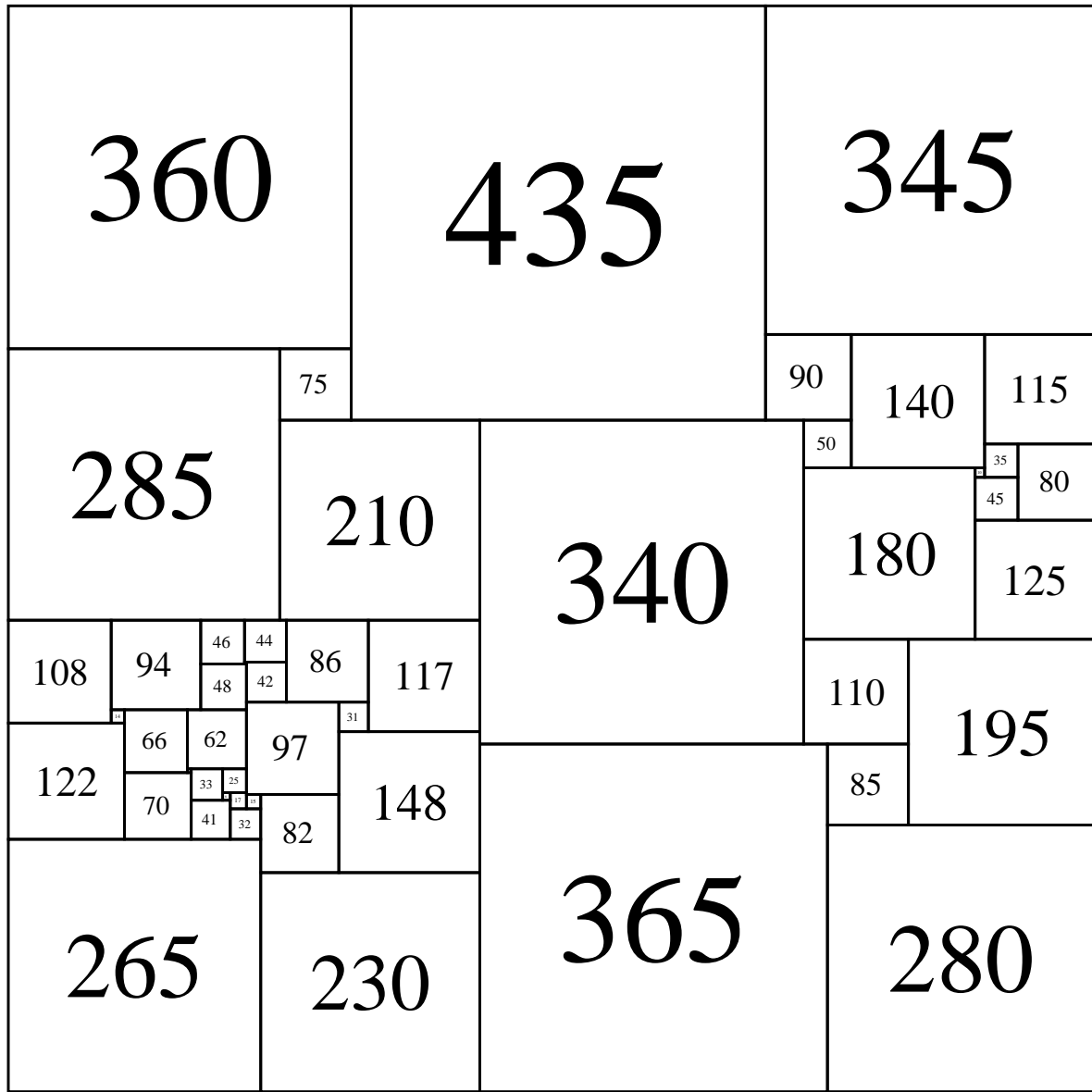
50 : 1137a (8) SEA 2012



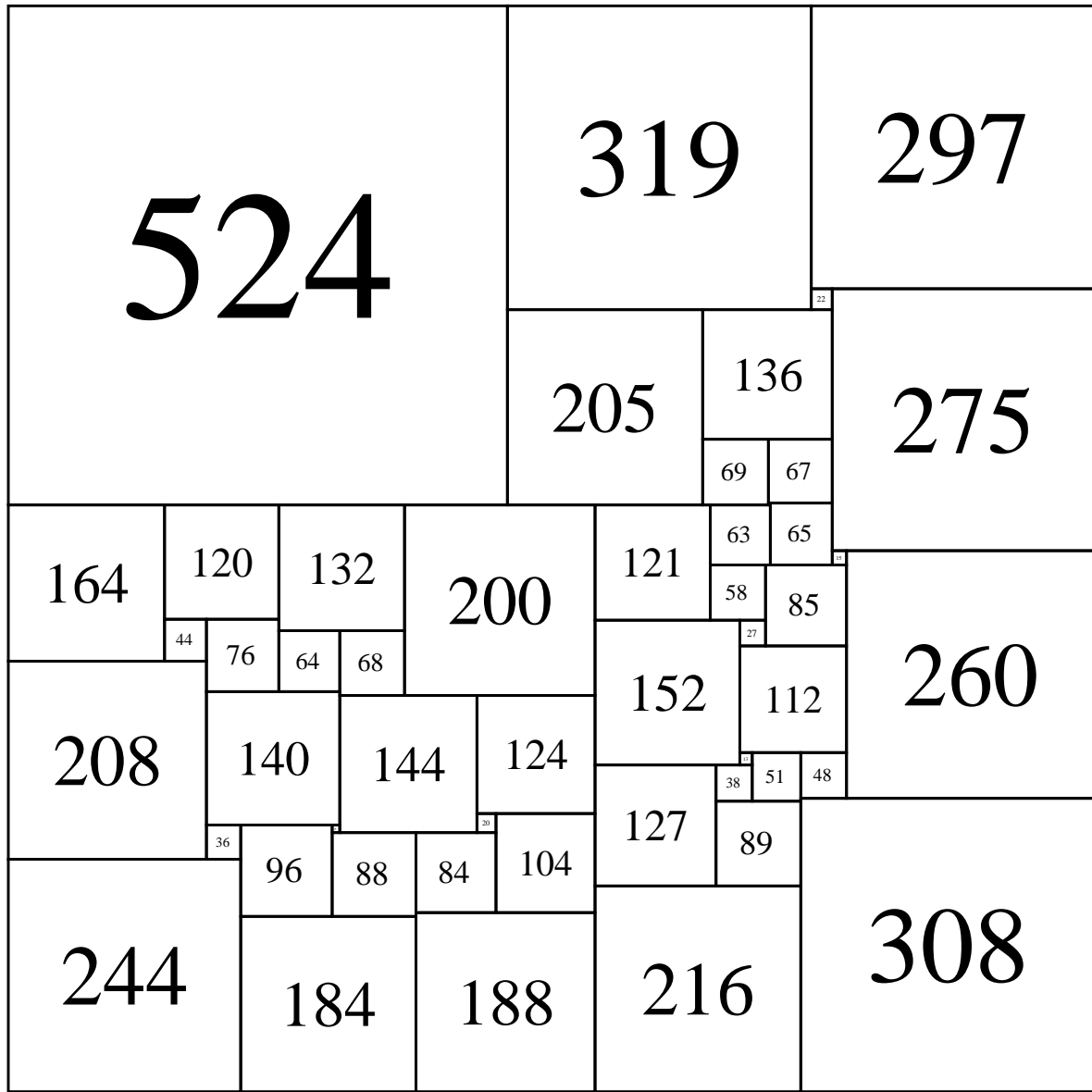
50 : 1137b (8) SEA 2012



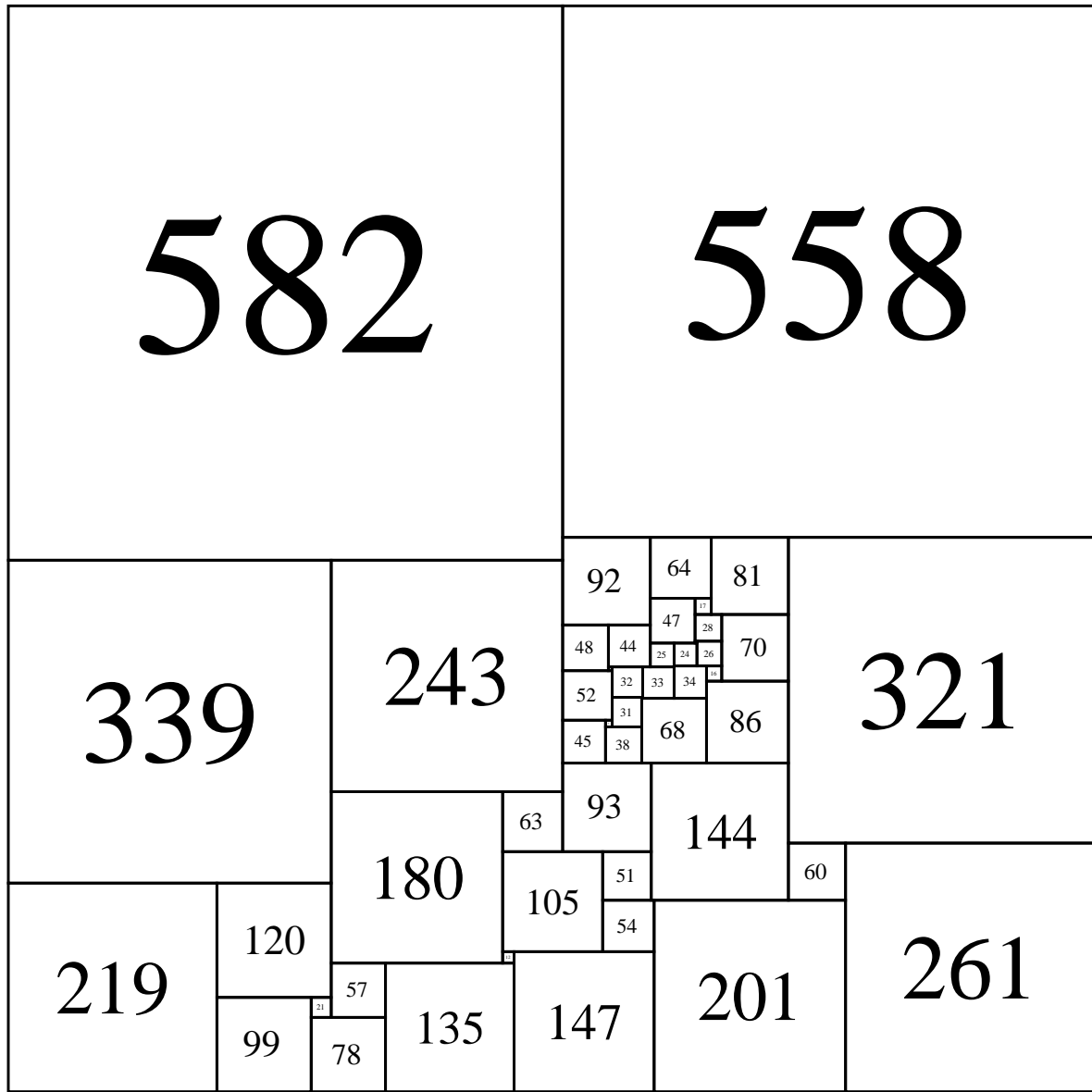
50 : 1139a (8) SEA 2012



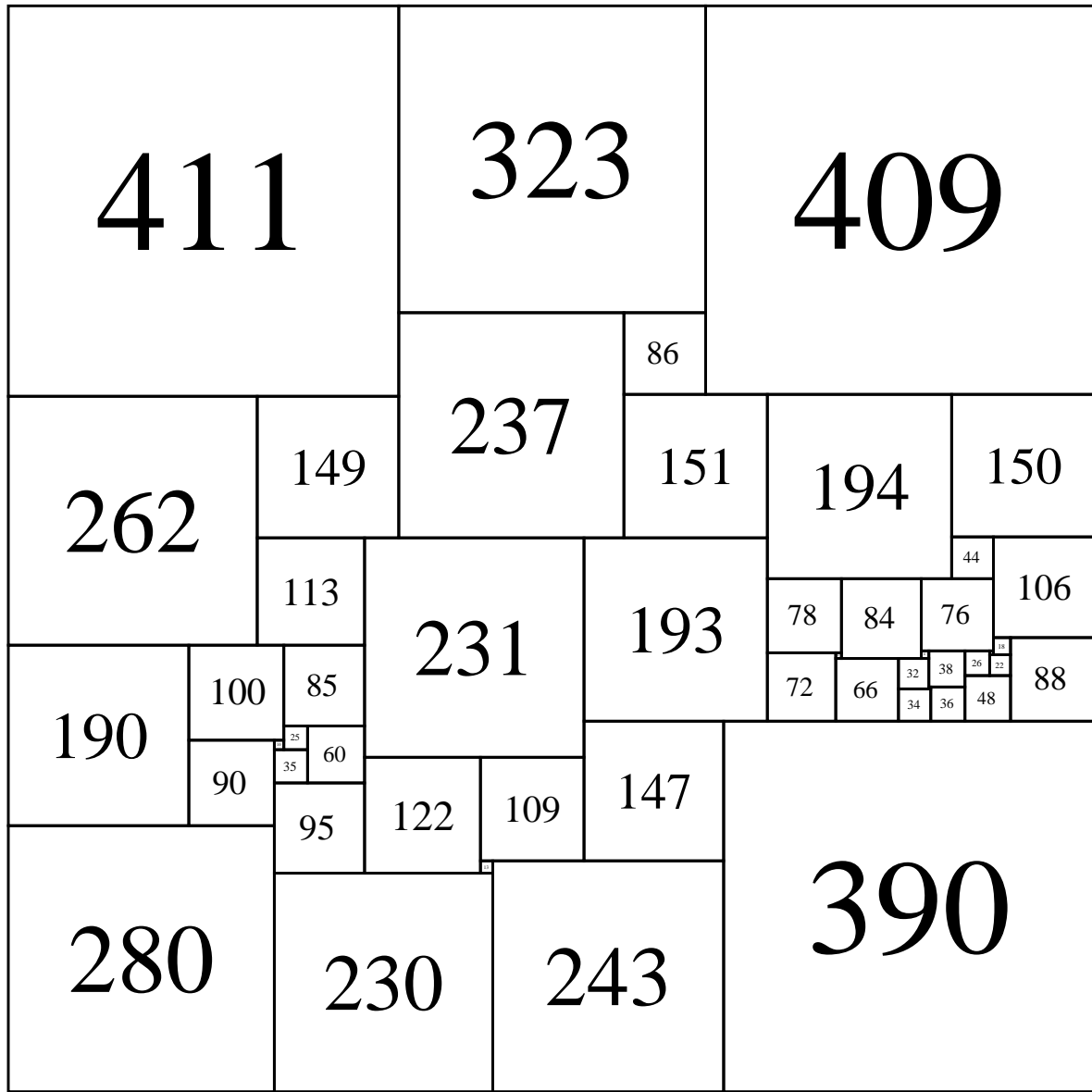
50 : 1140a (8) SEA 2012



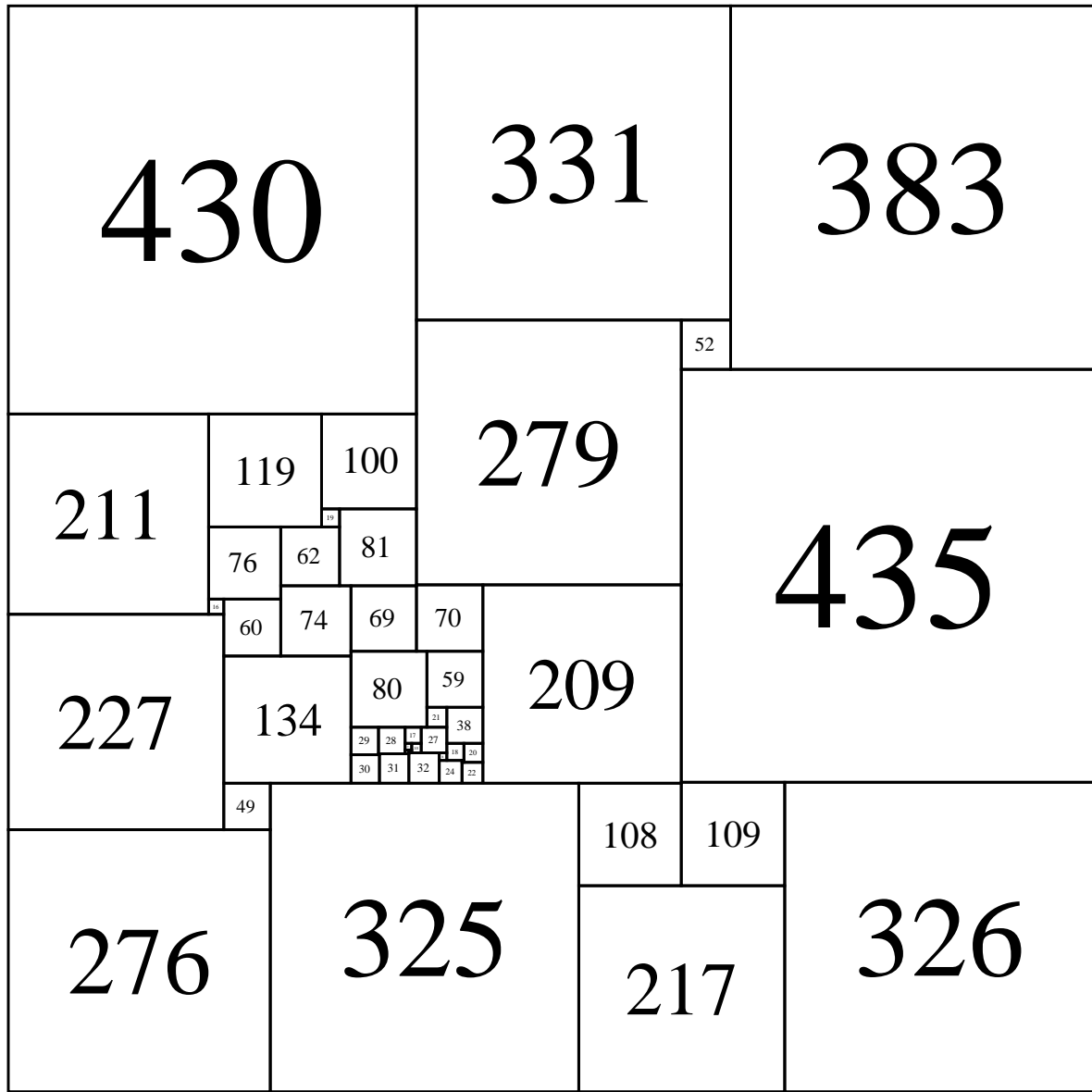
50 : 1140b (8) SEA 2012



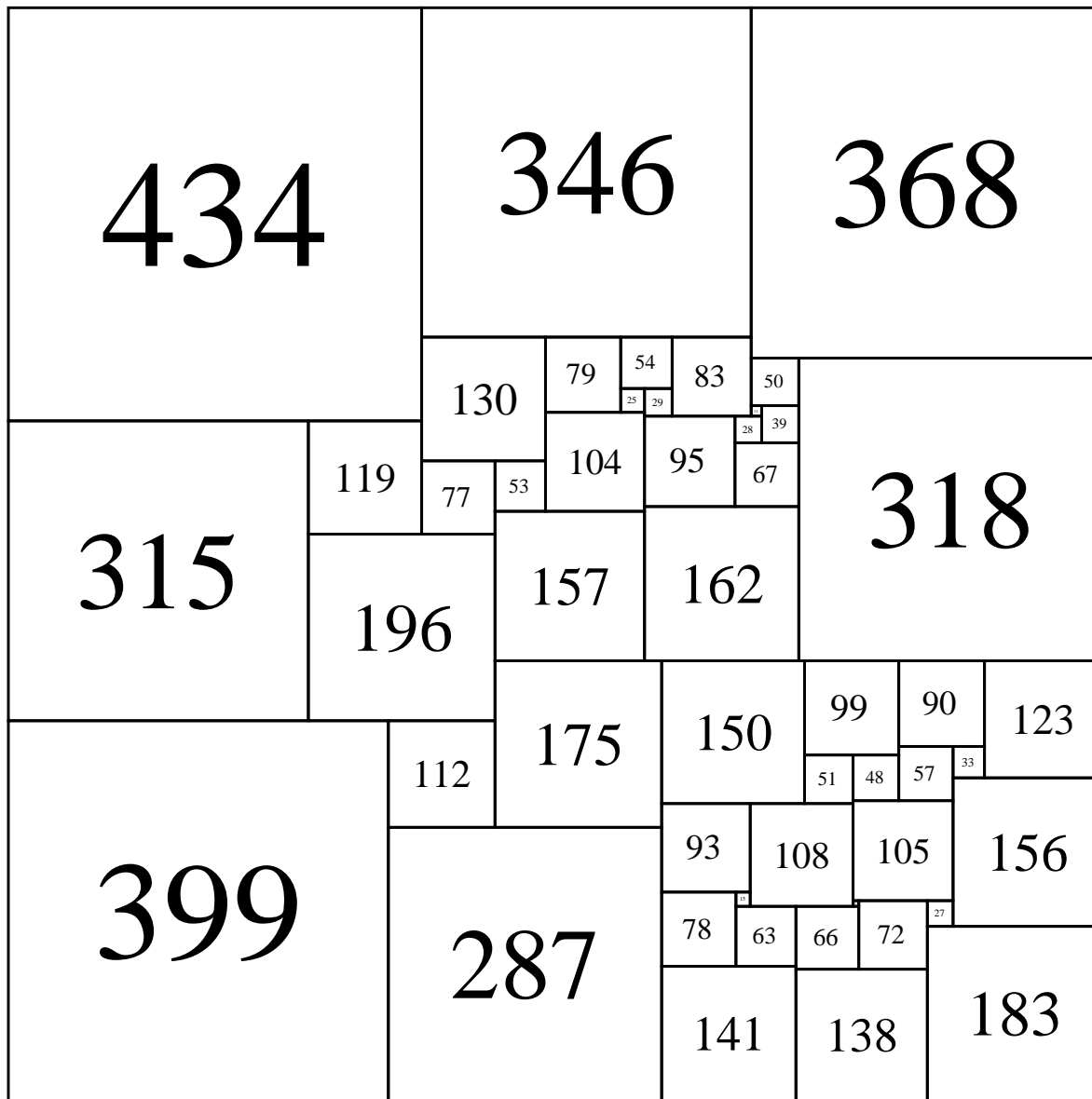
50 : 1140c (8) SEA 2012



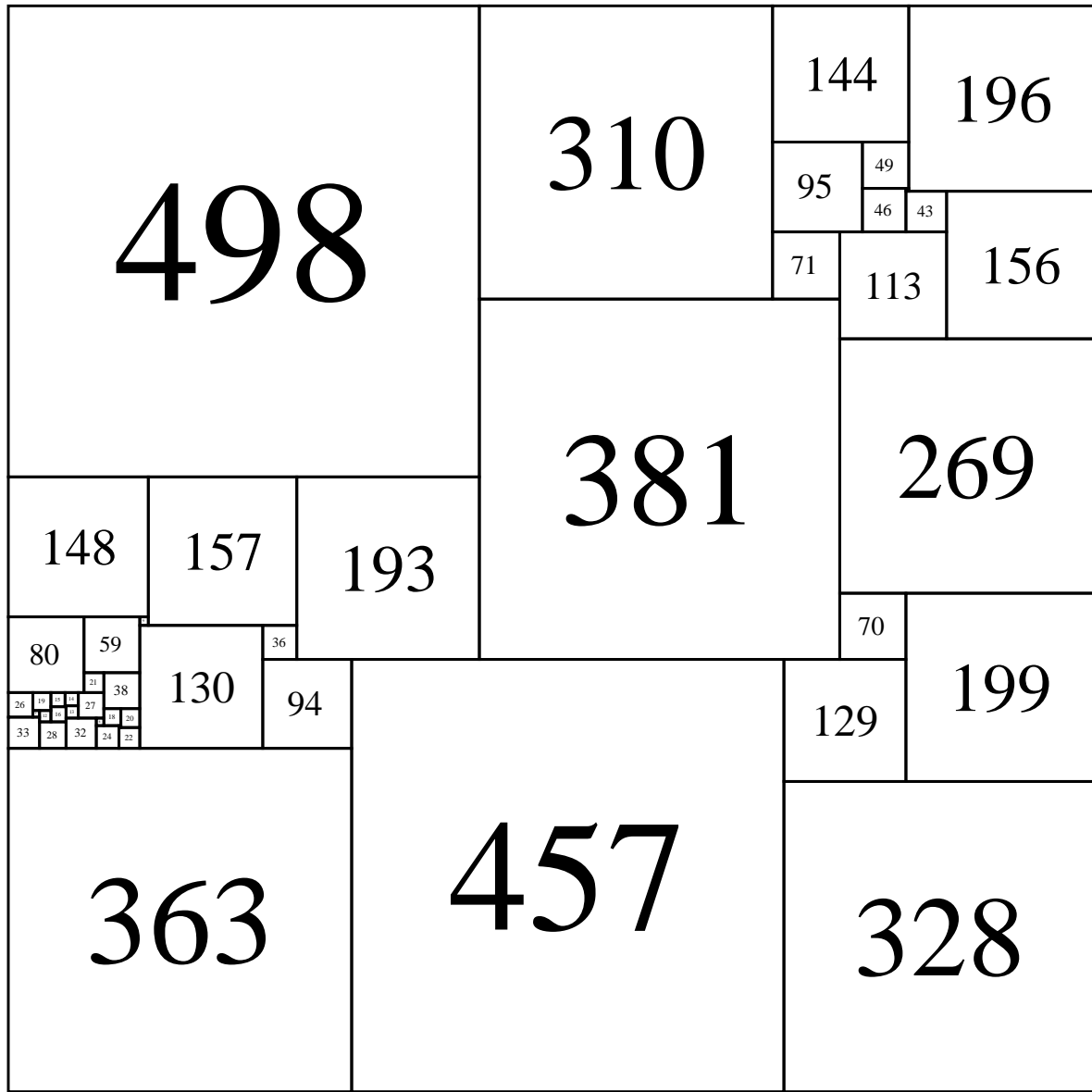
50 : 1143a (8) SEA 2012



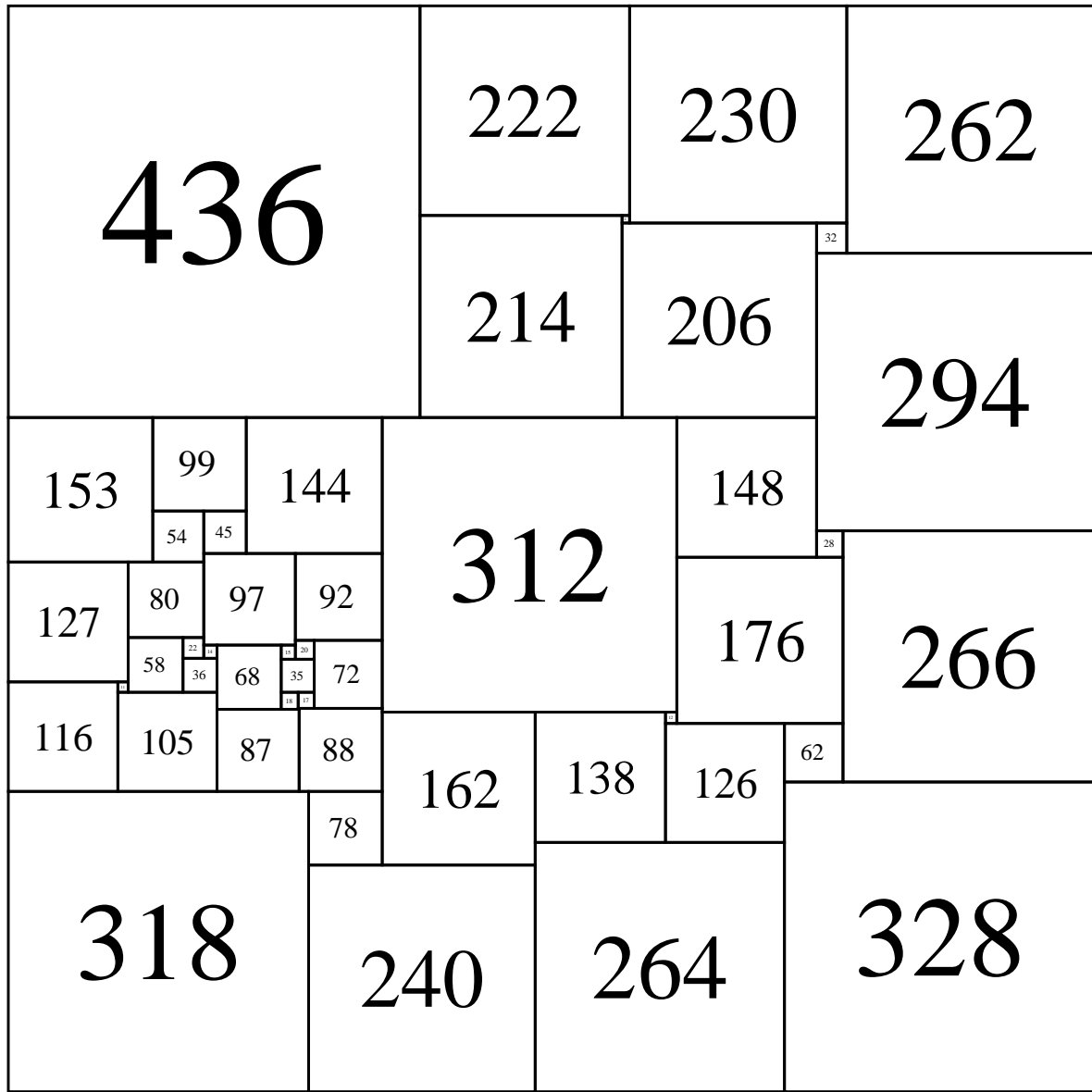
50 : 1144a (8) SEA 2012



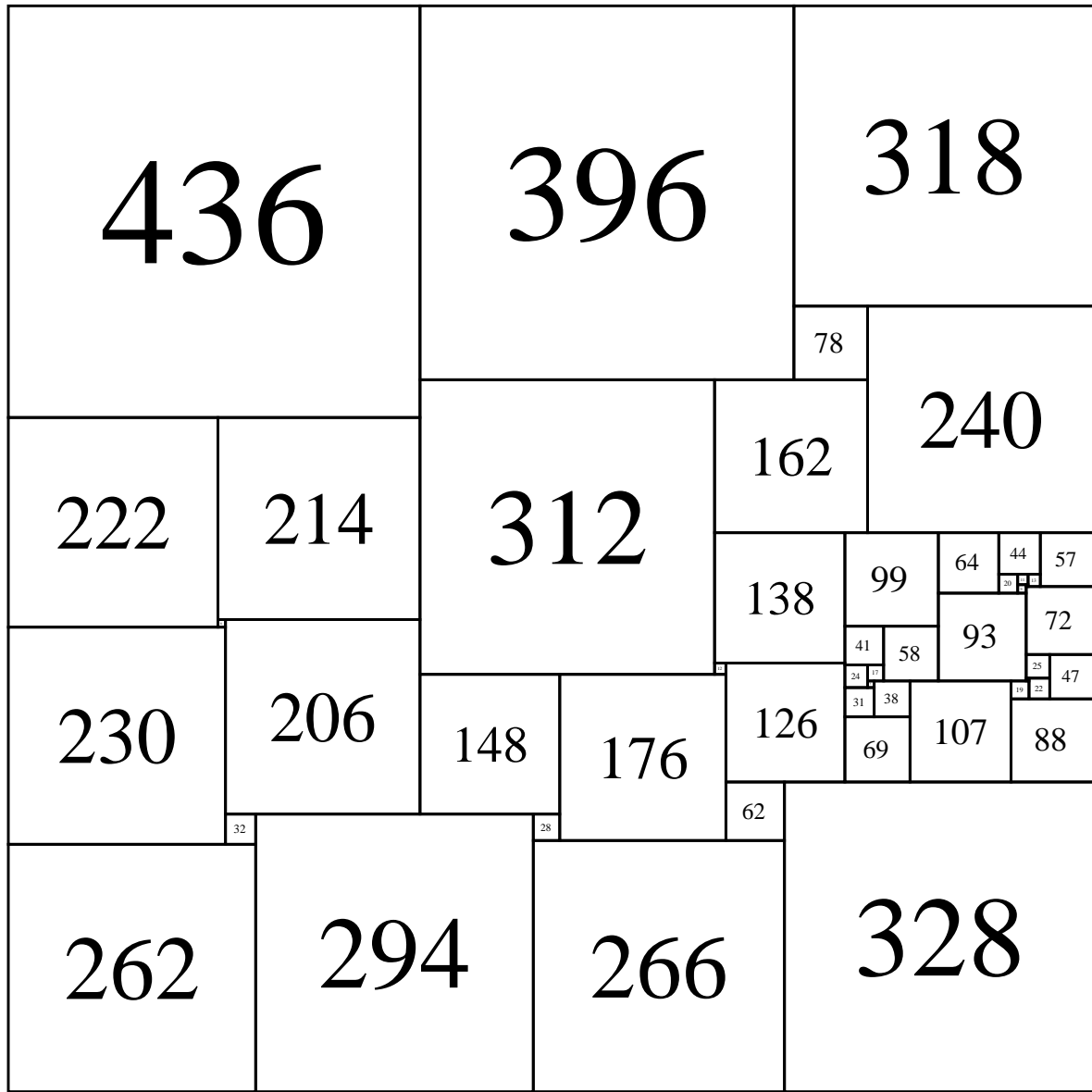
50 : 1148a (8) SEA 2012



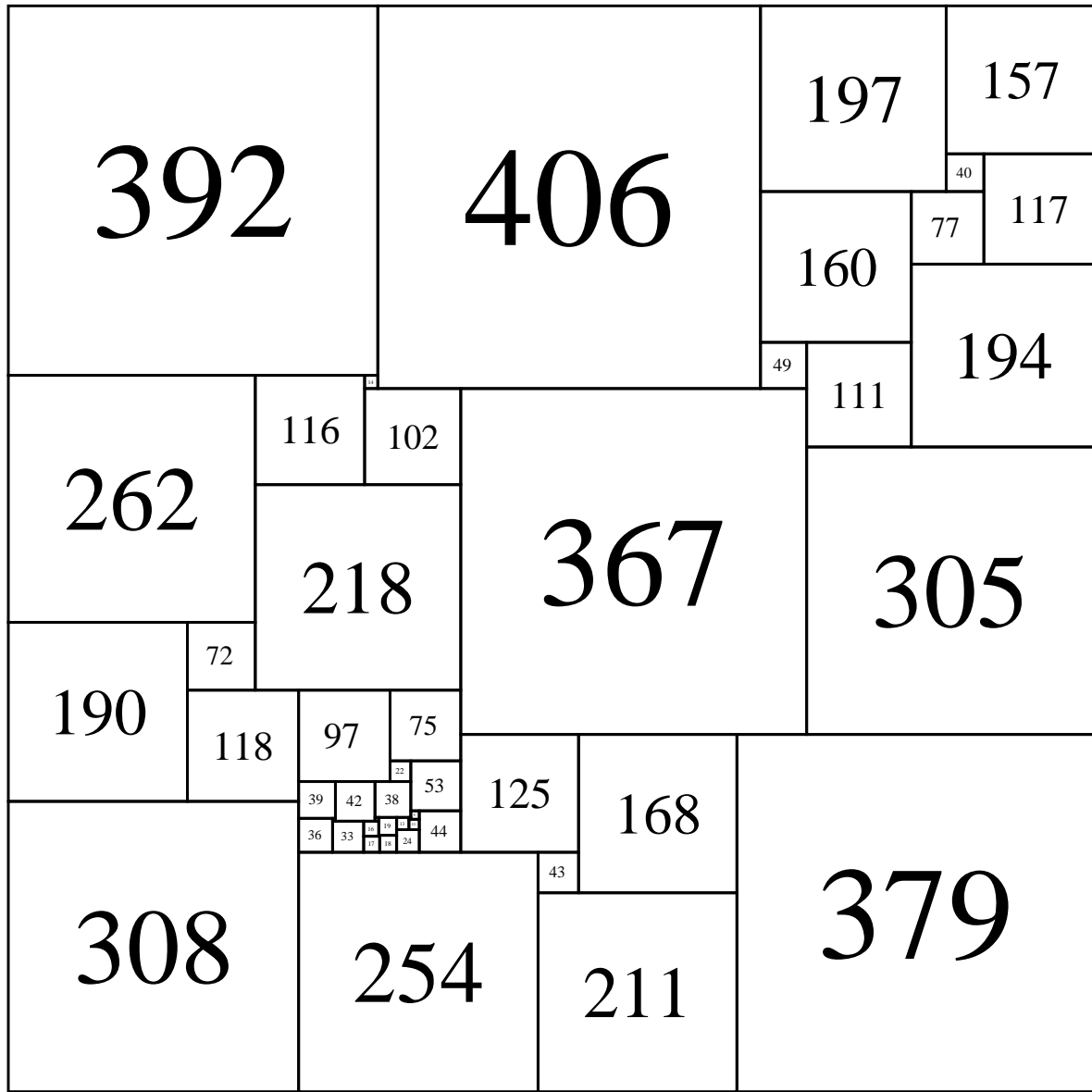
50 : 1148b (8) SEA 2012



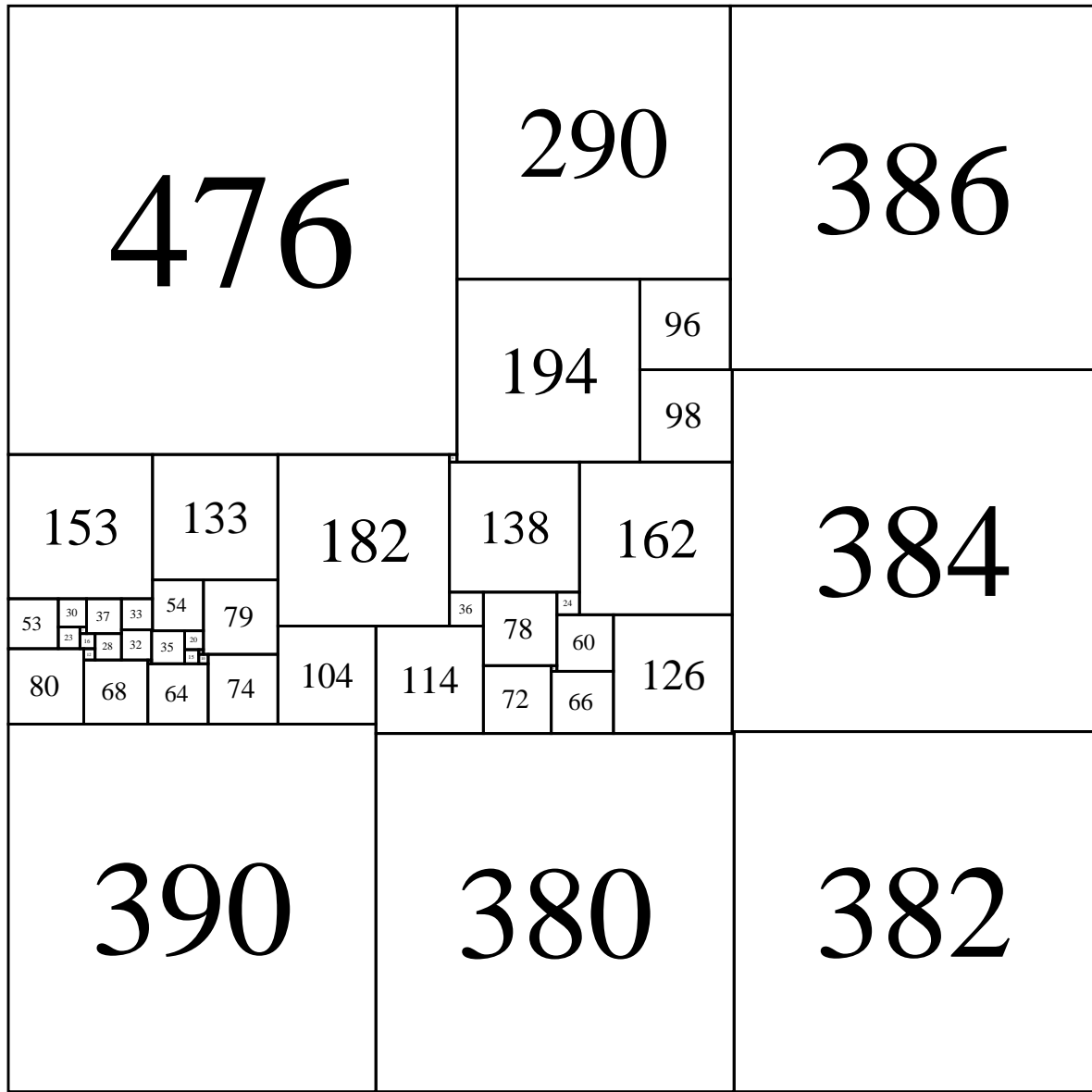
50 : 1150a (8) SEA 2012



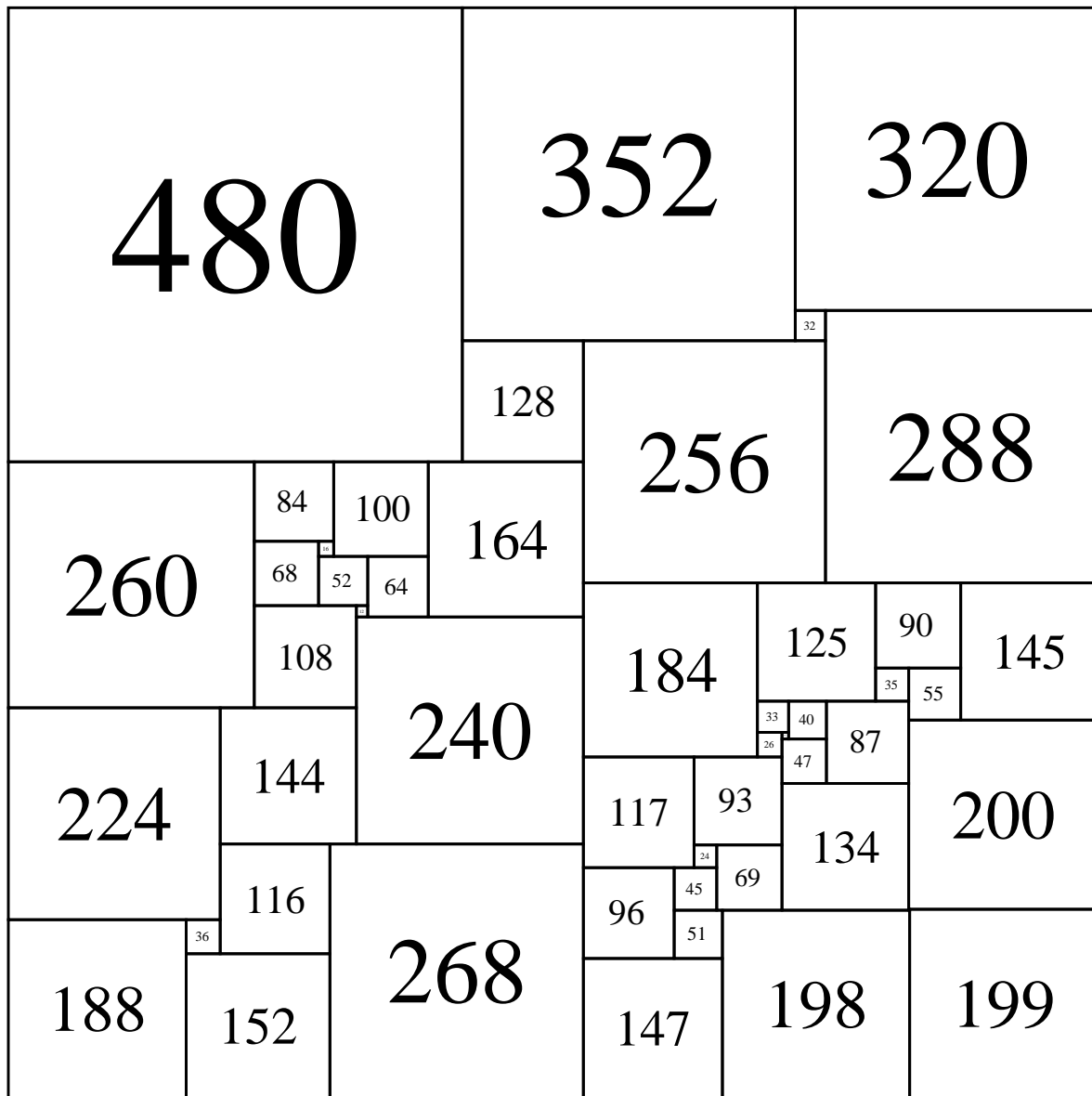
50 : 1150b (8) SEA 2012



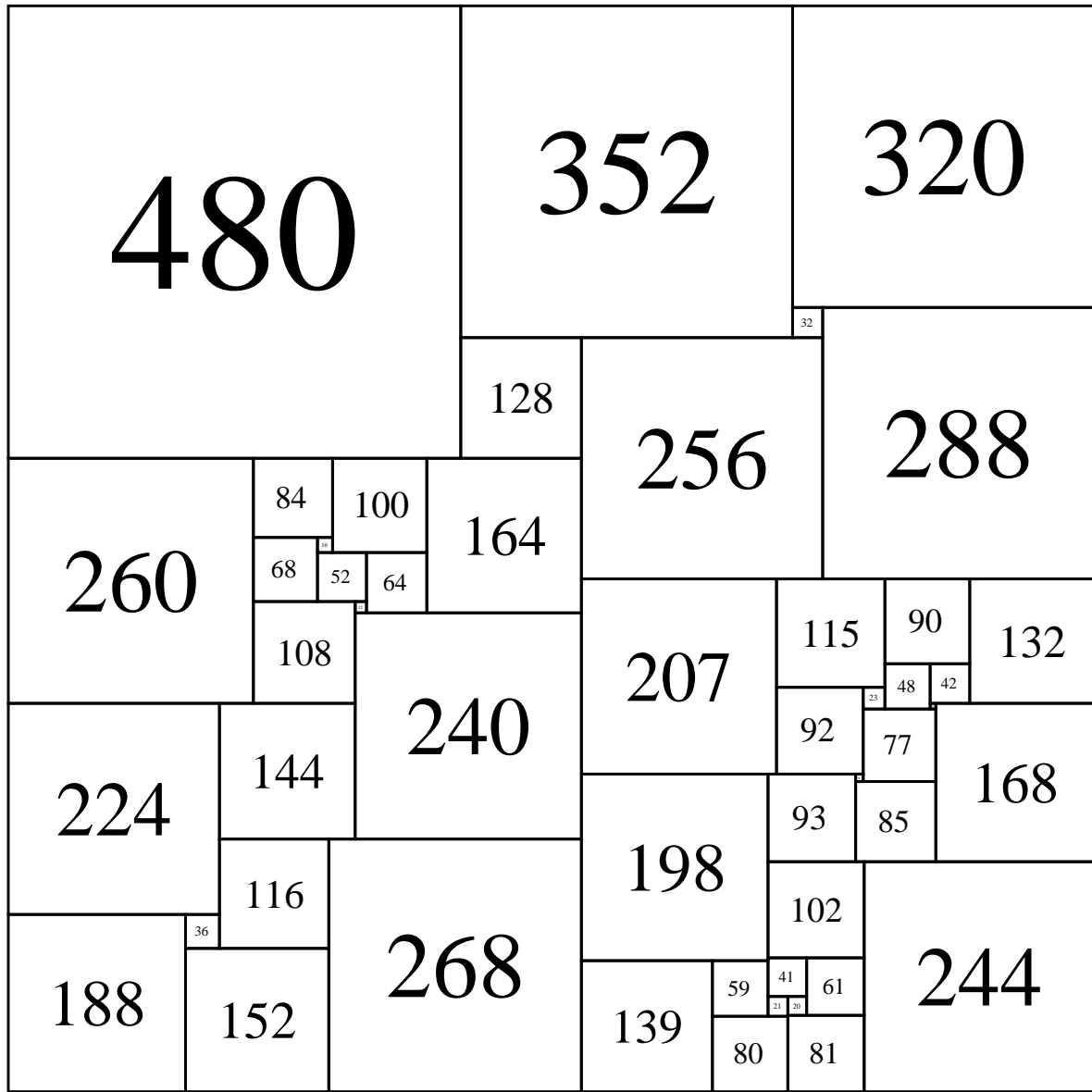
50 : 1152a (8) SEA 2012



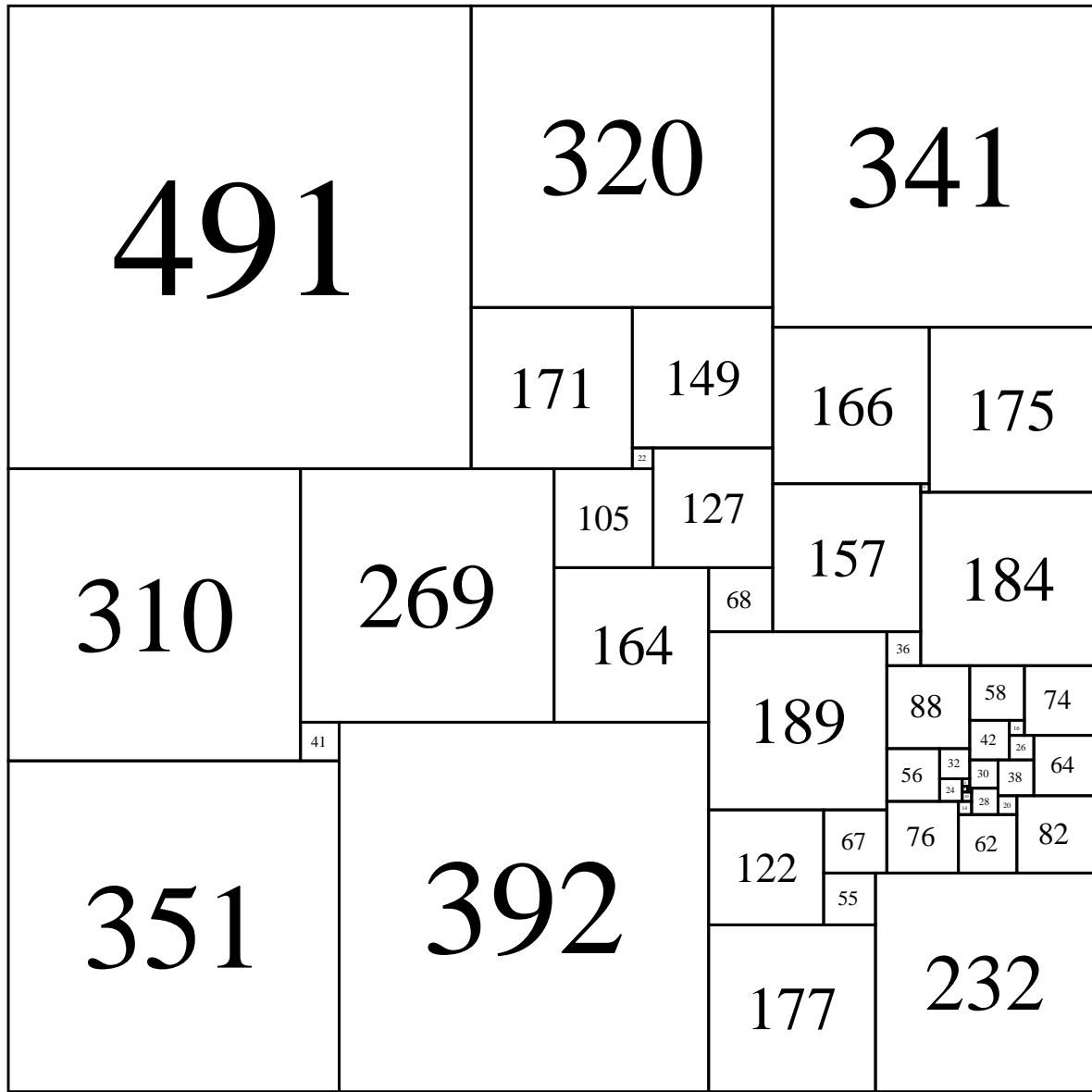
50 : 1152b (8) SEA 2012



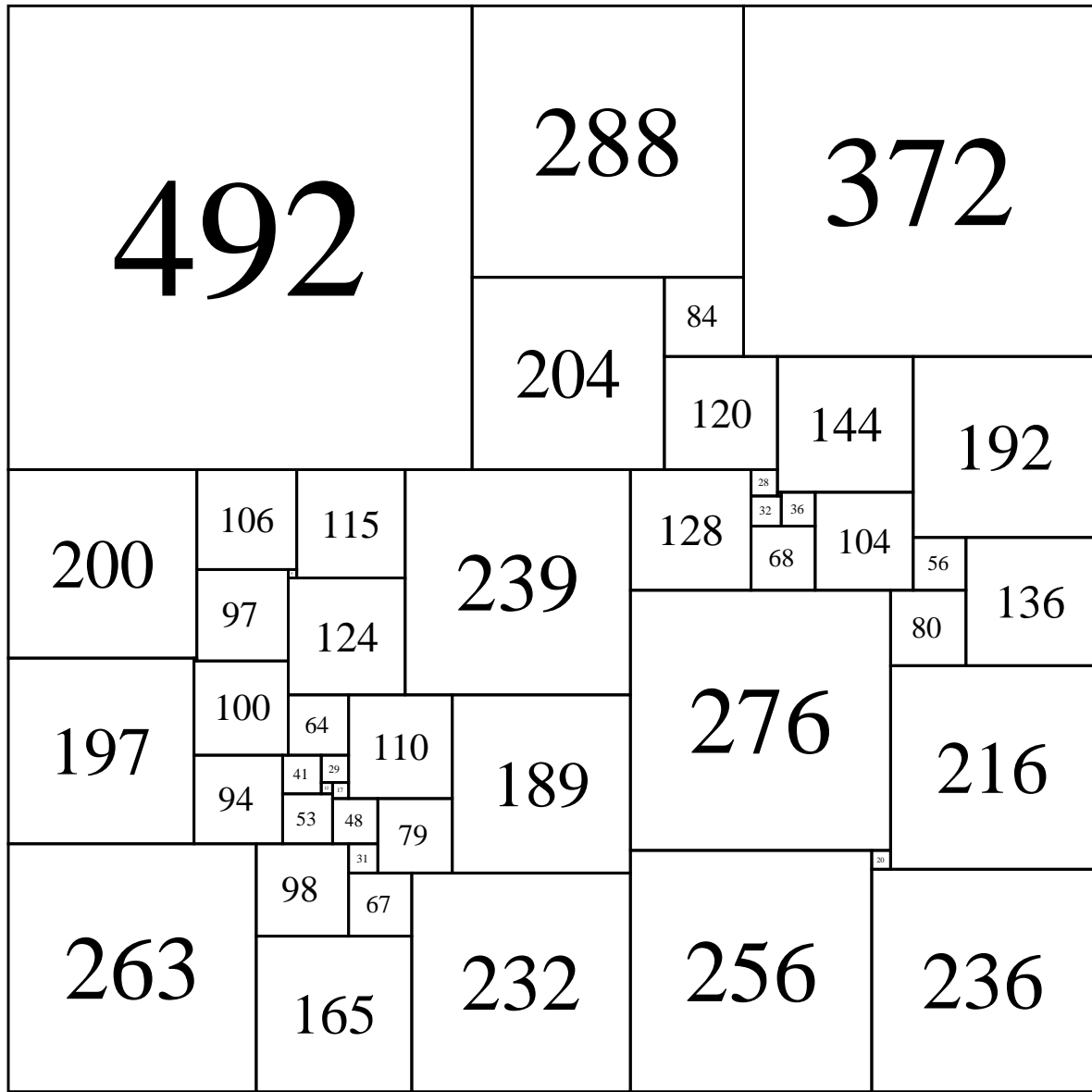
50 : 1152c (8) SEA 2012



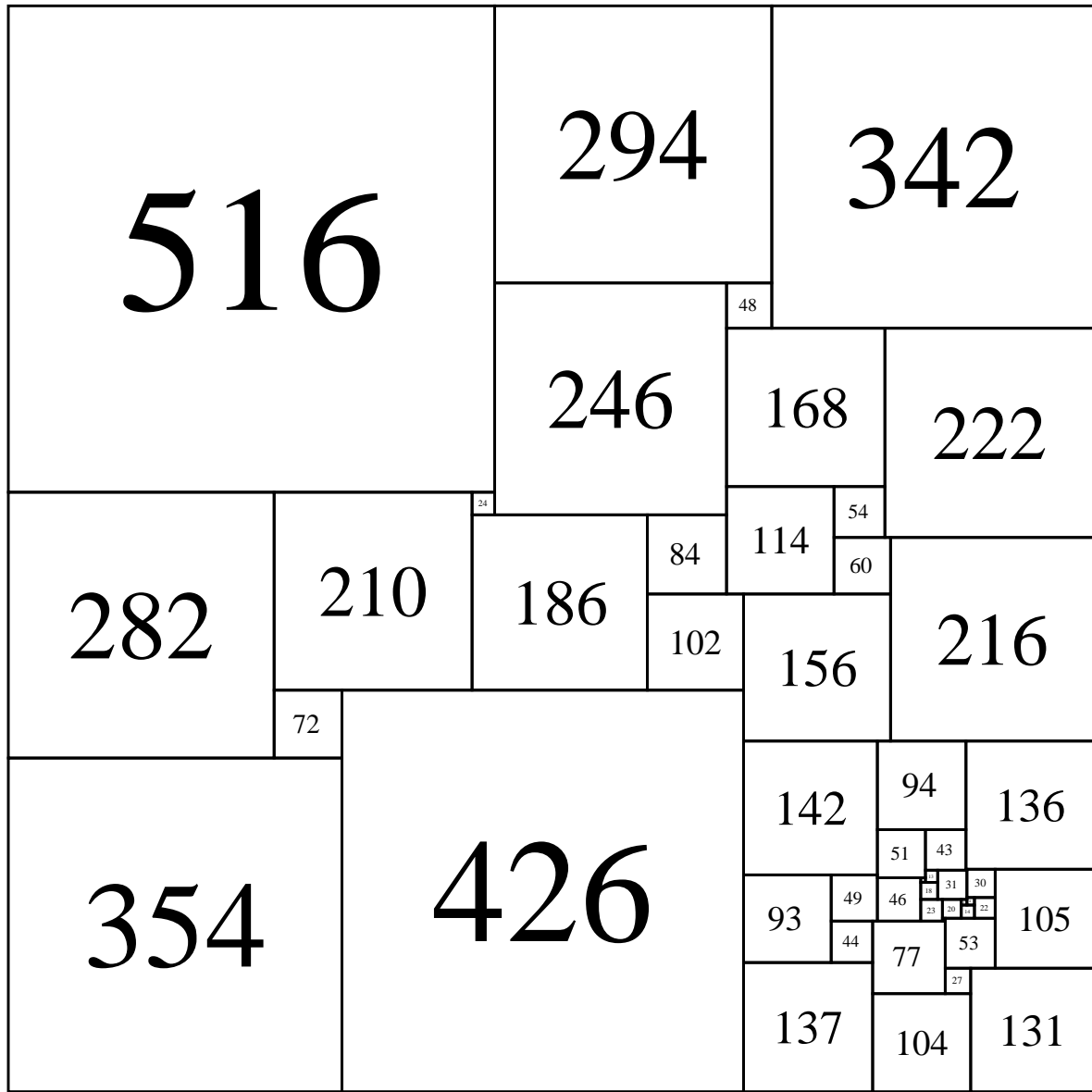
50 : 1152d (8) SEA 2012



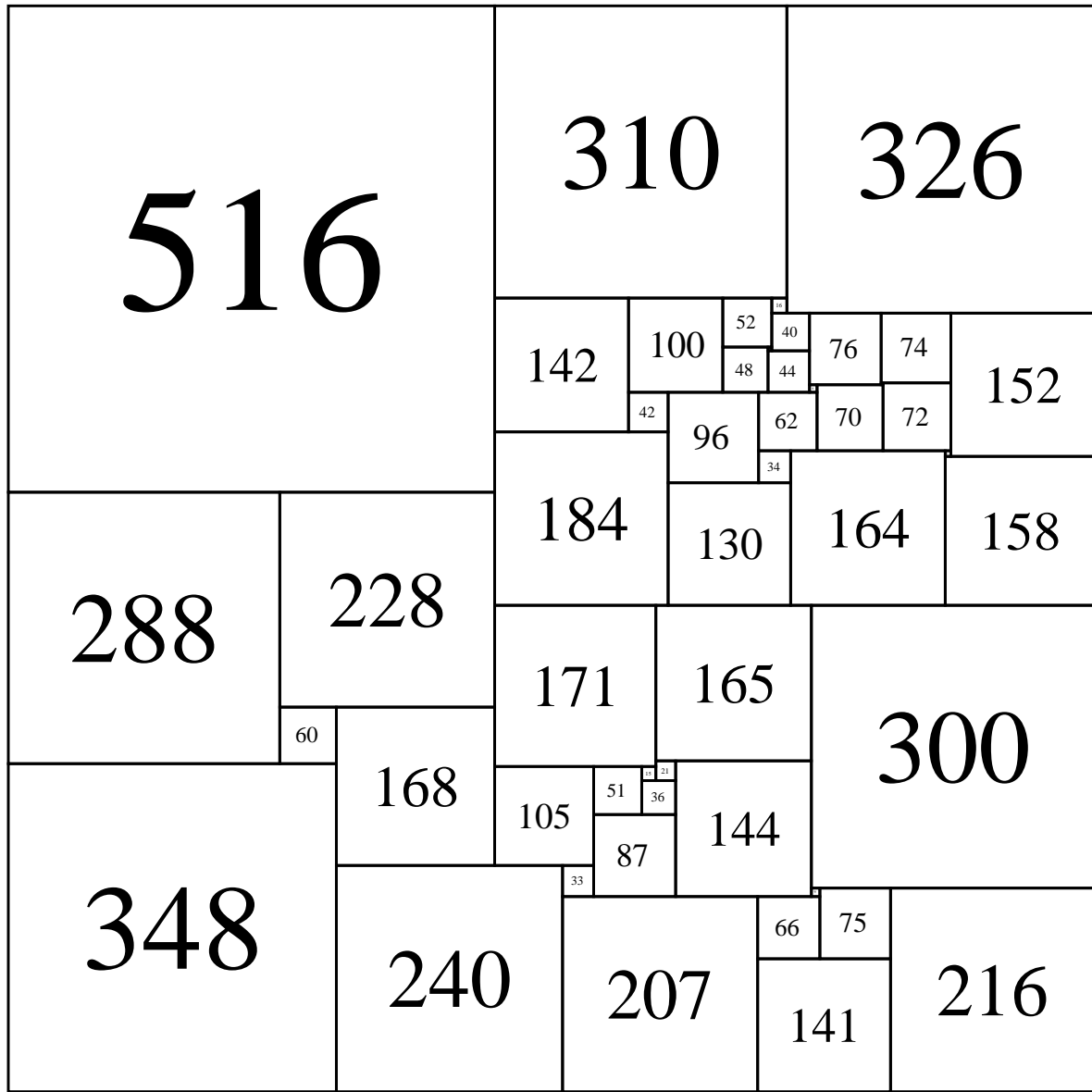
50 : 1152e (8) SEA 2012



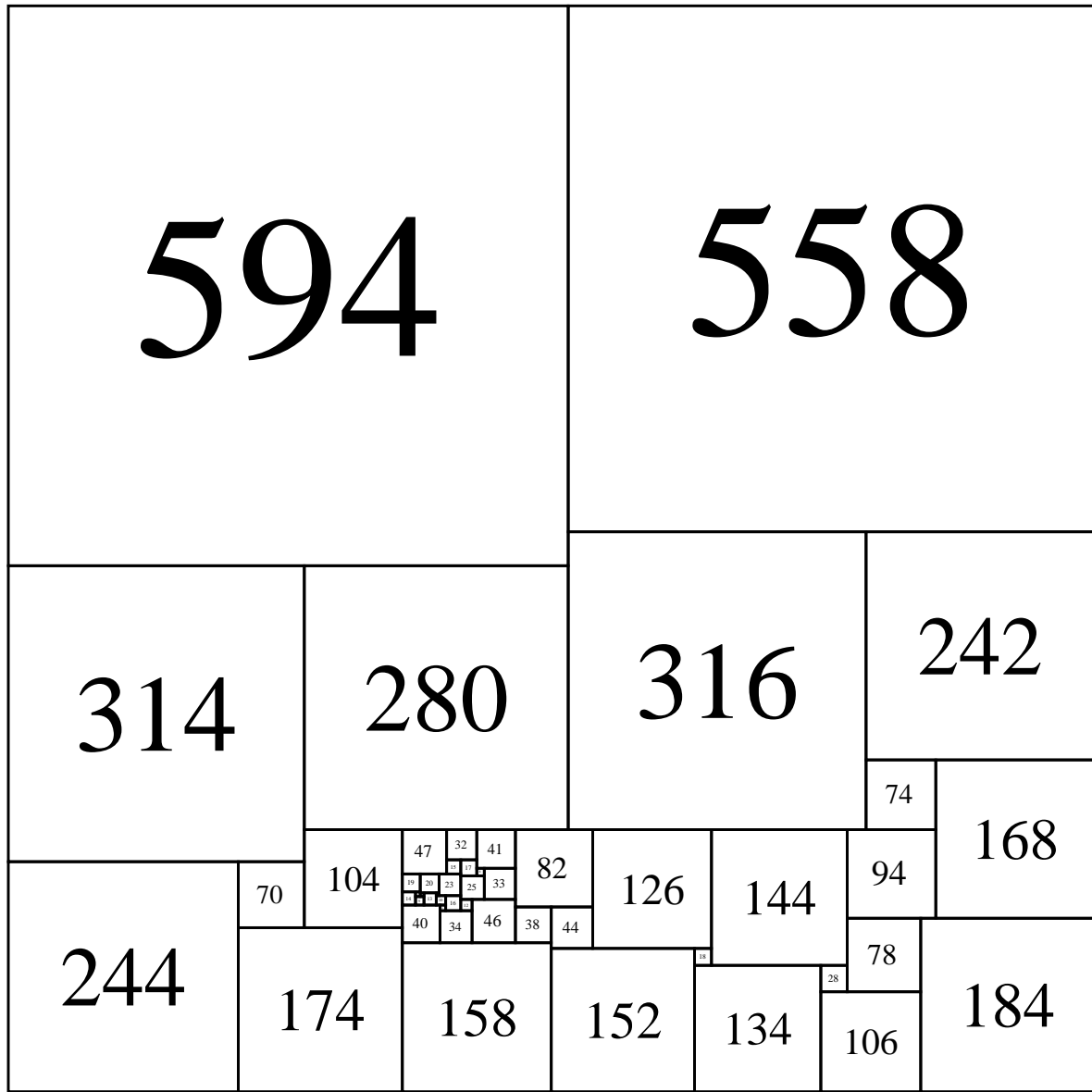
50 : 1152f (8) SEA 2012



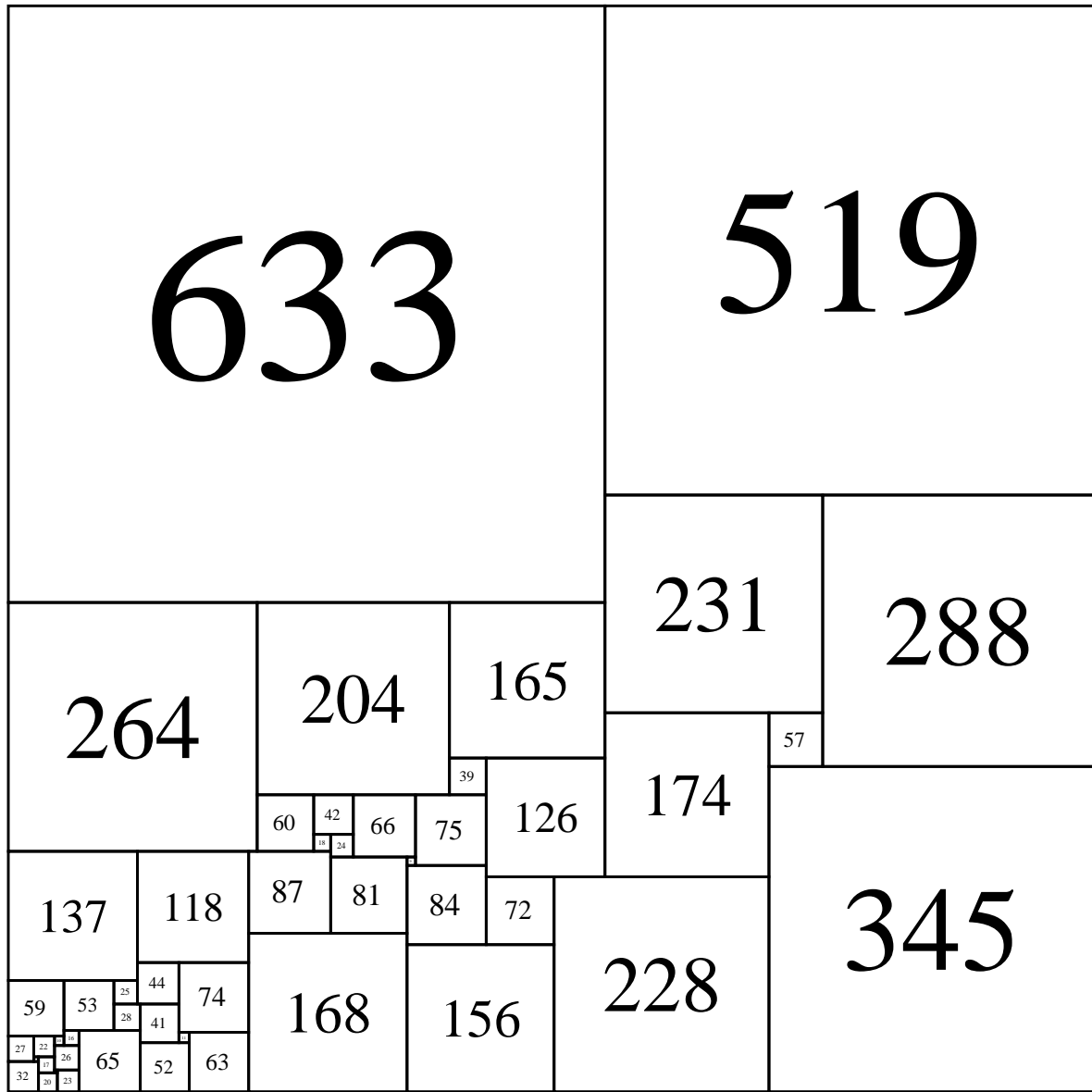
50 : 1152g (8) SEA 2012



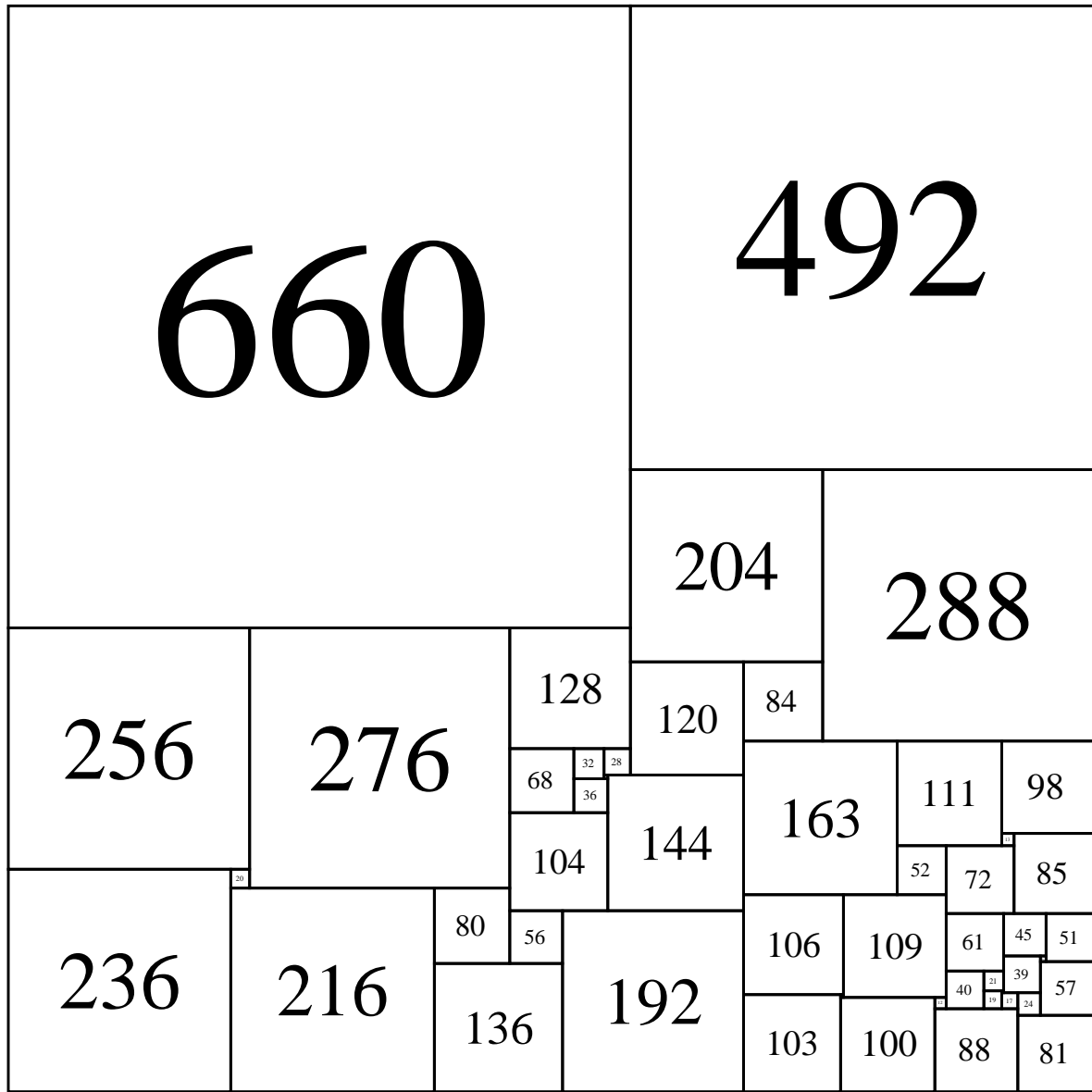
50 : 1152h (8) SEA 2012



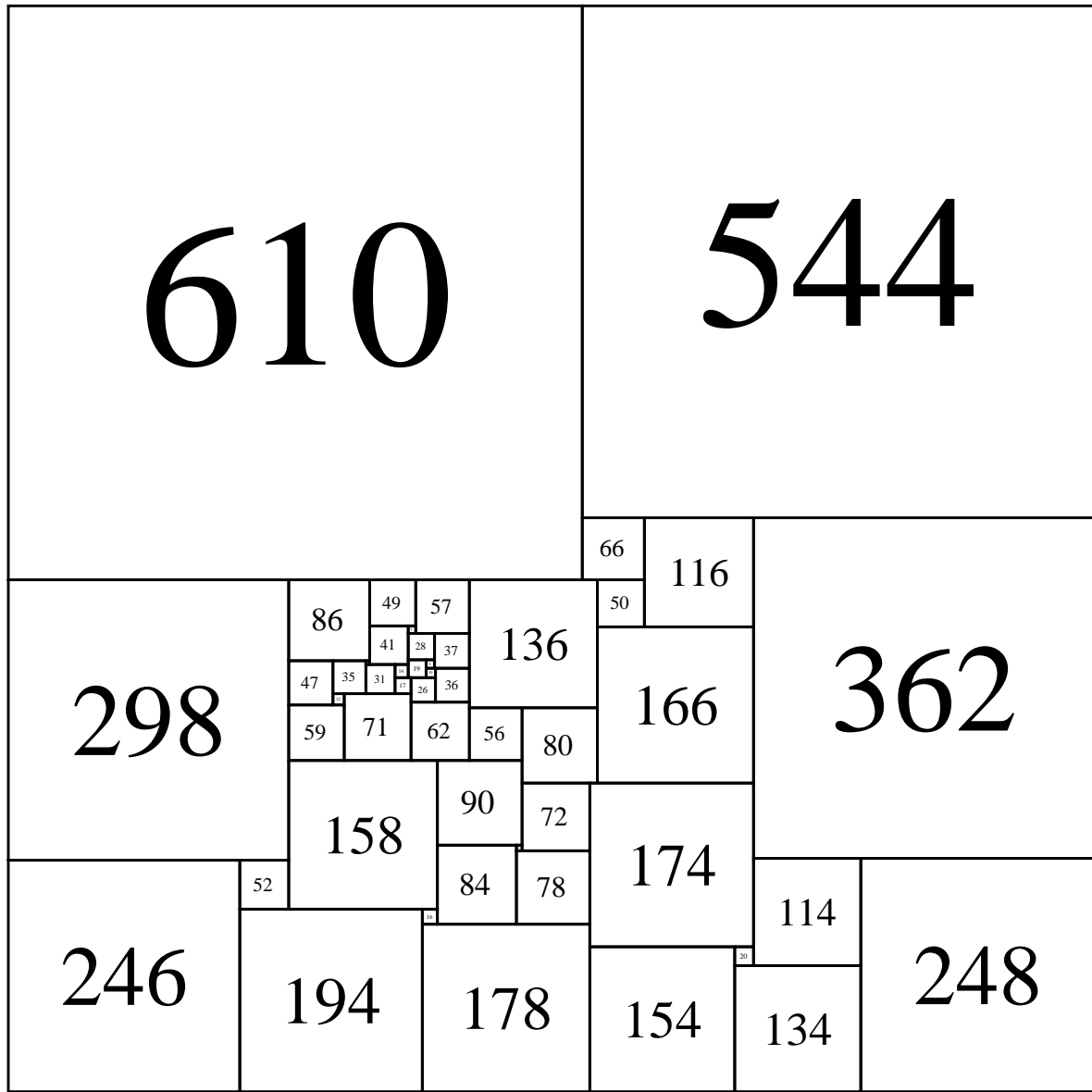
50 : 1152i (8) SEA 2012



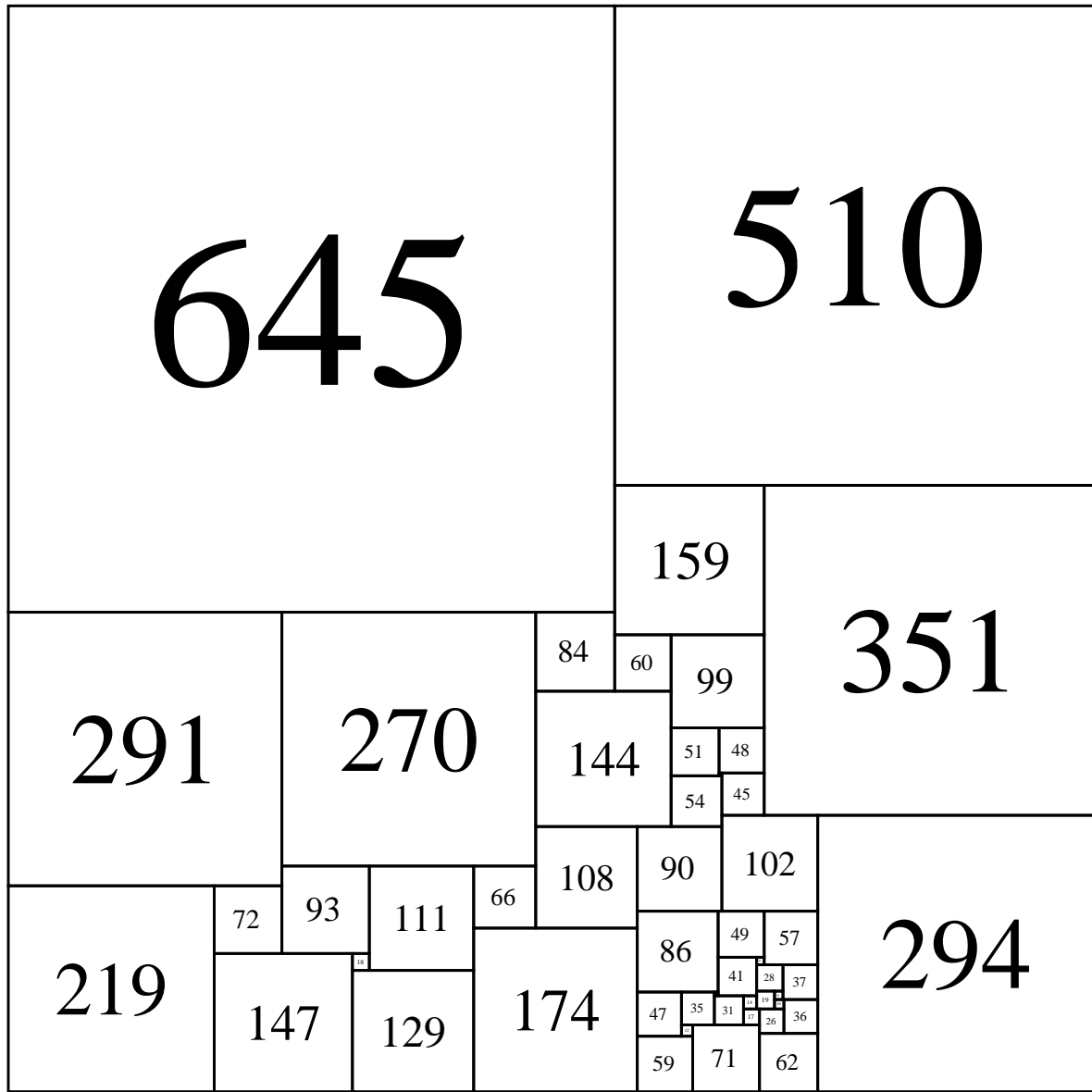
50 : 1152j (8) SEA 2012



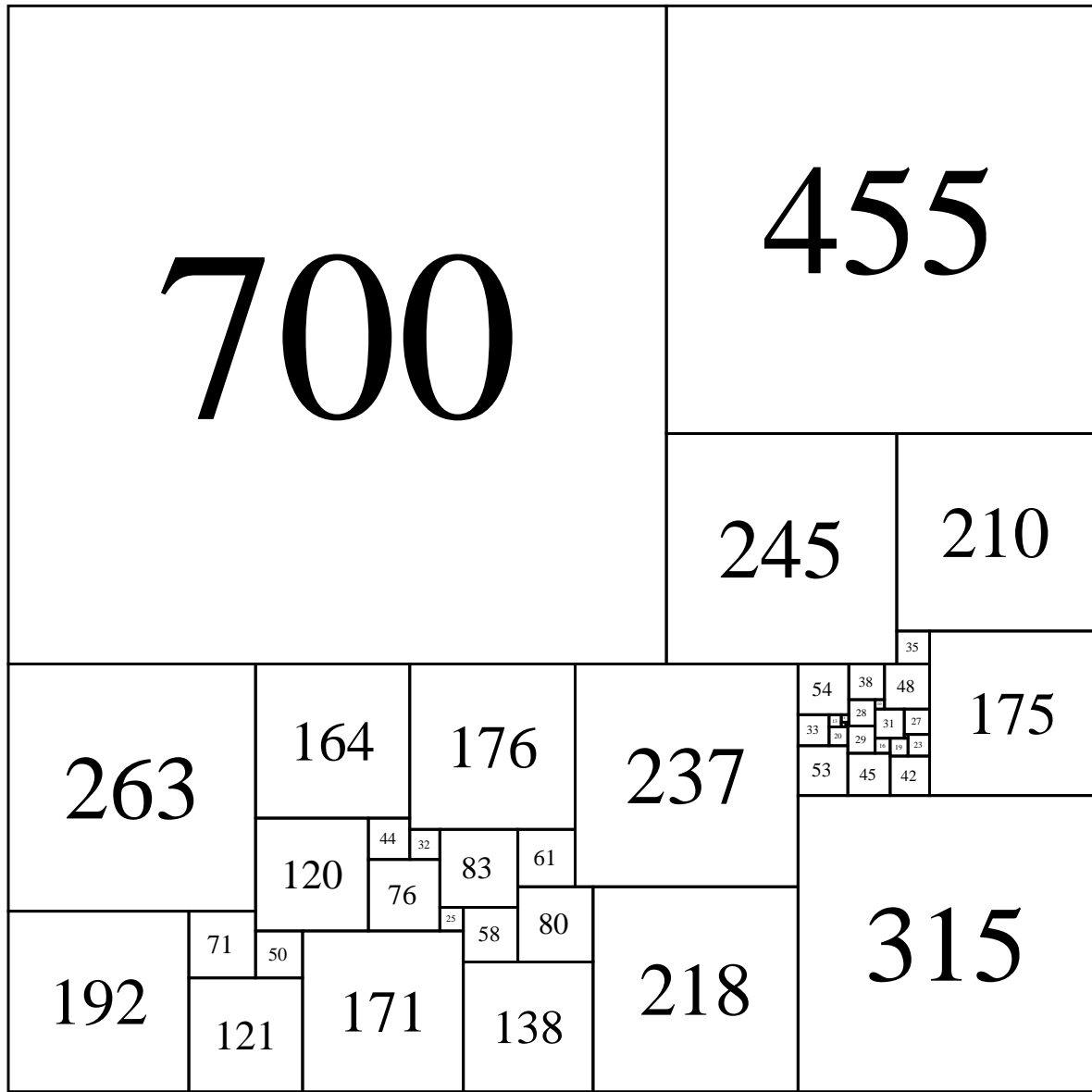
50 : 1152k (8) SEA 2012



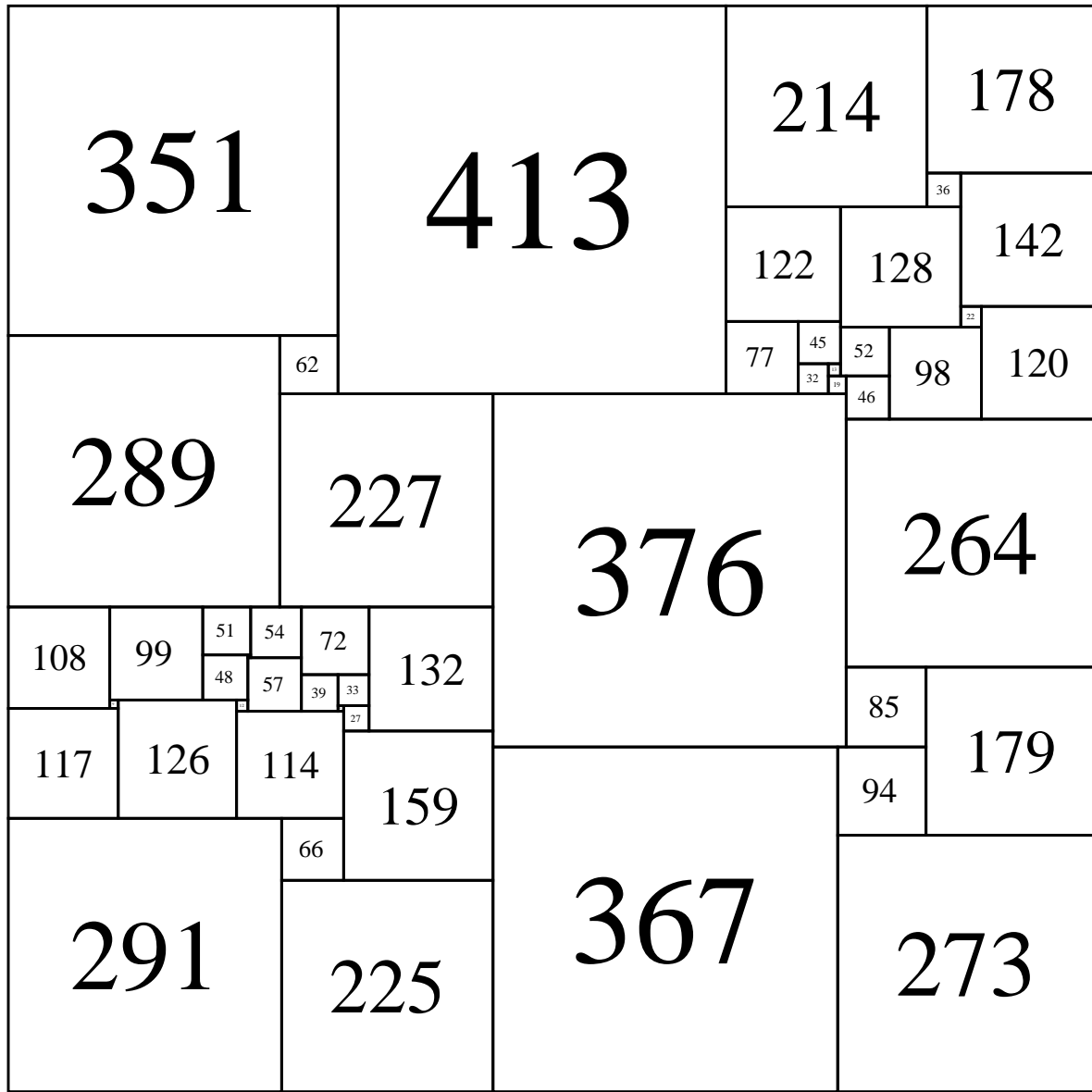
50 : 1154a (8) SEA 2012



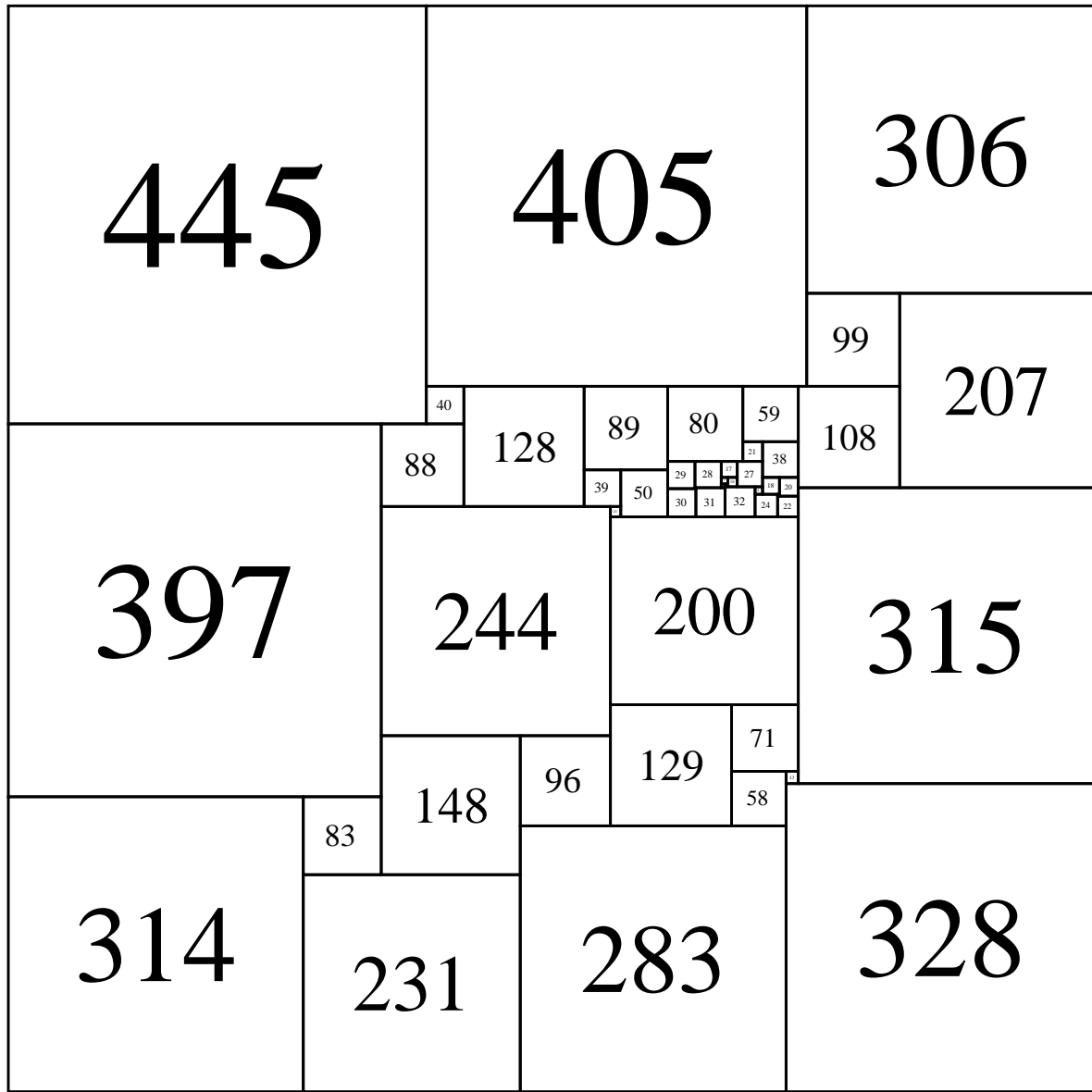
50 : 1155a (8) SEA 2012



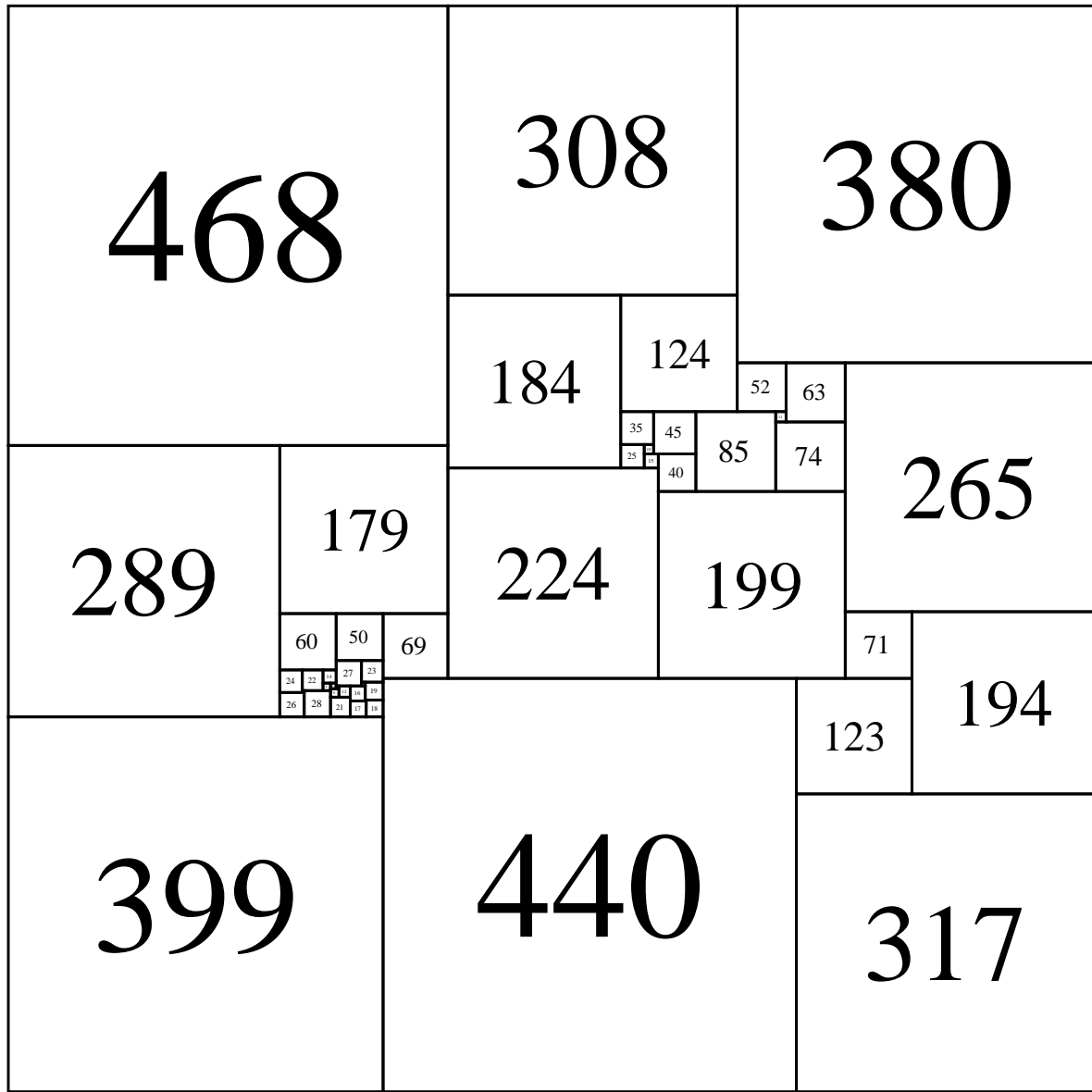
50 : 1155b (8) SEA 2012



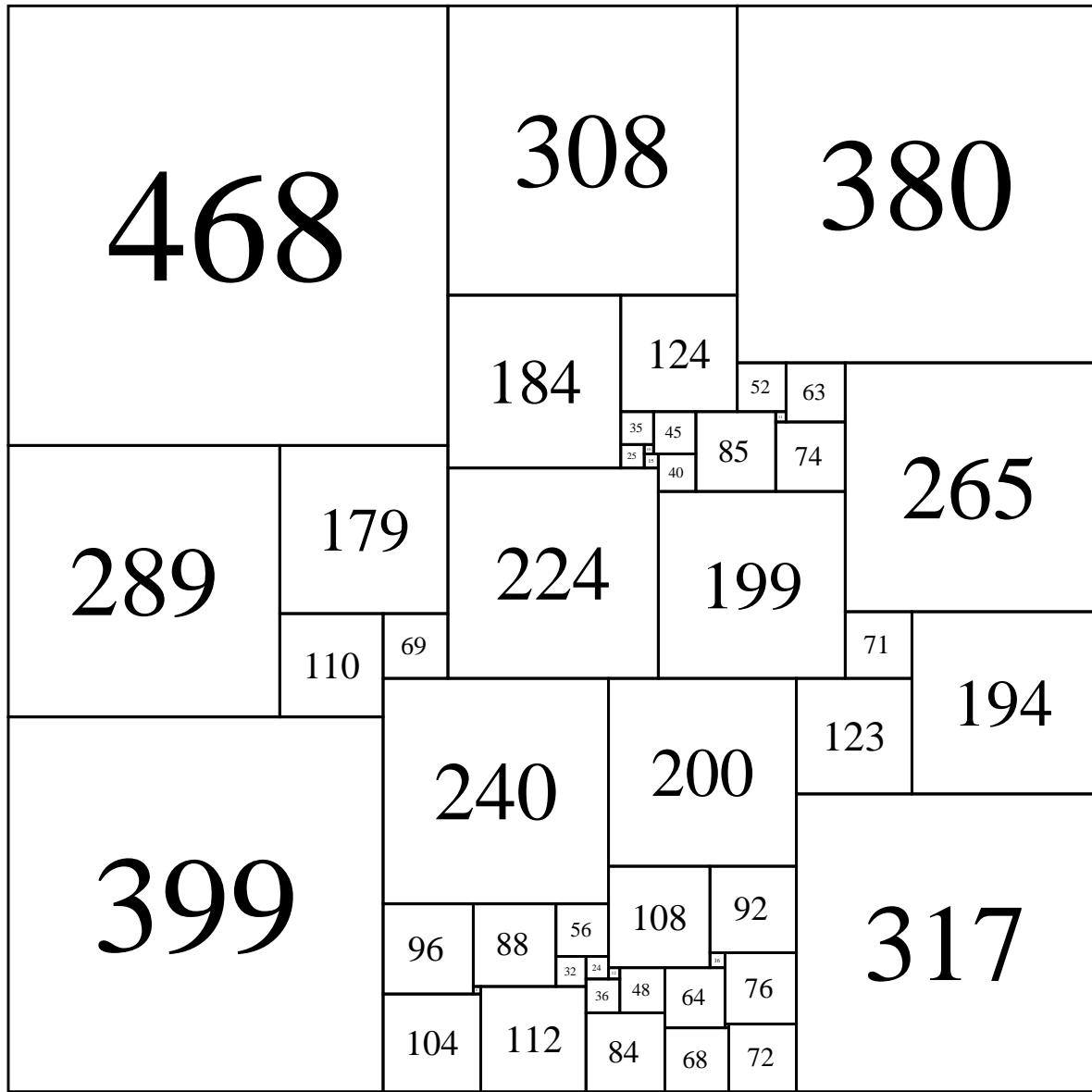
50 : 1156a (8) SEA 2012



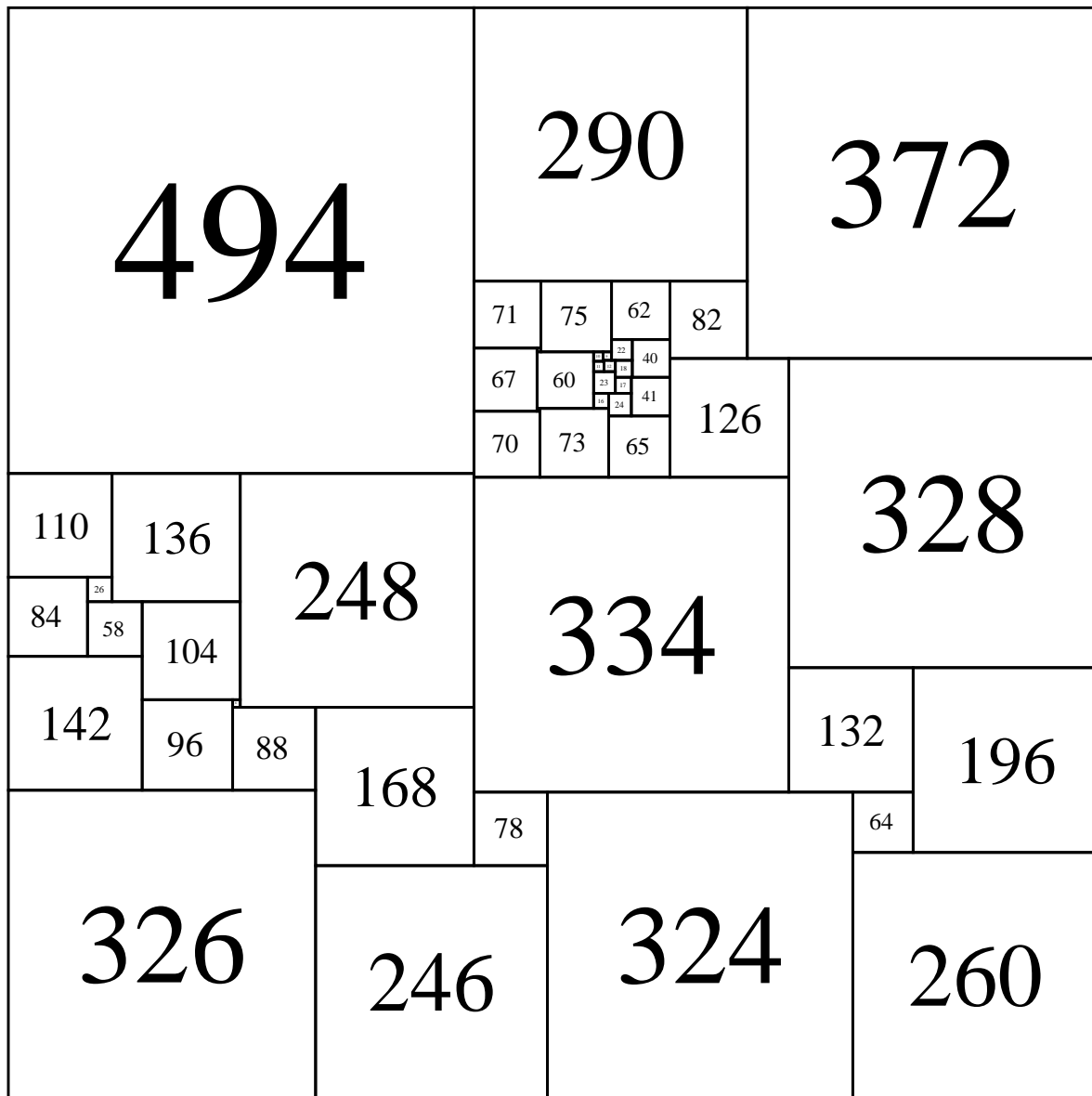
50 : 1156b (8) SEA 2012



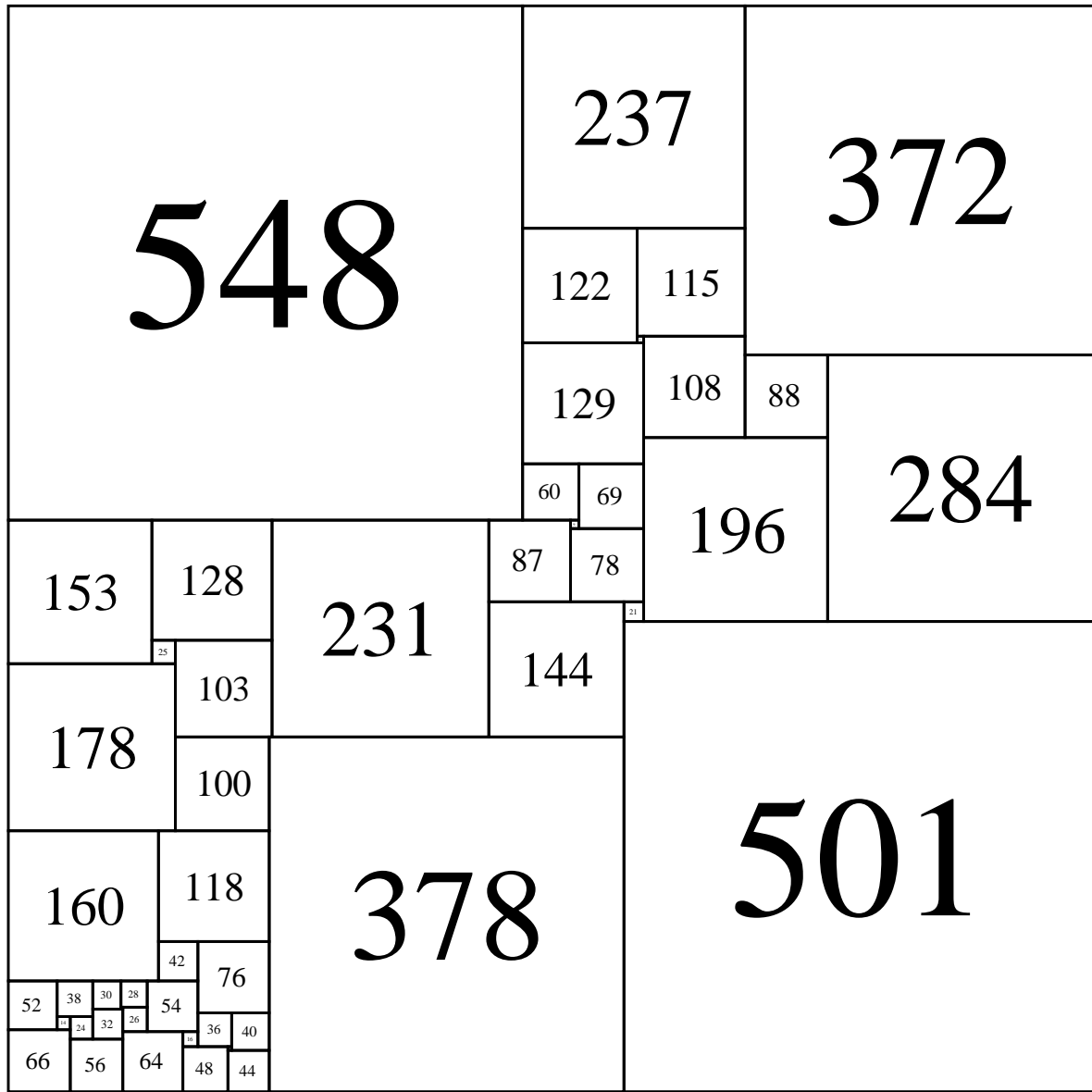
50 : 1156c (8) SEA 2012



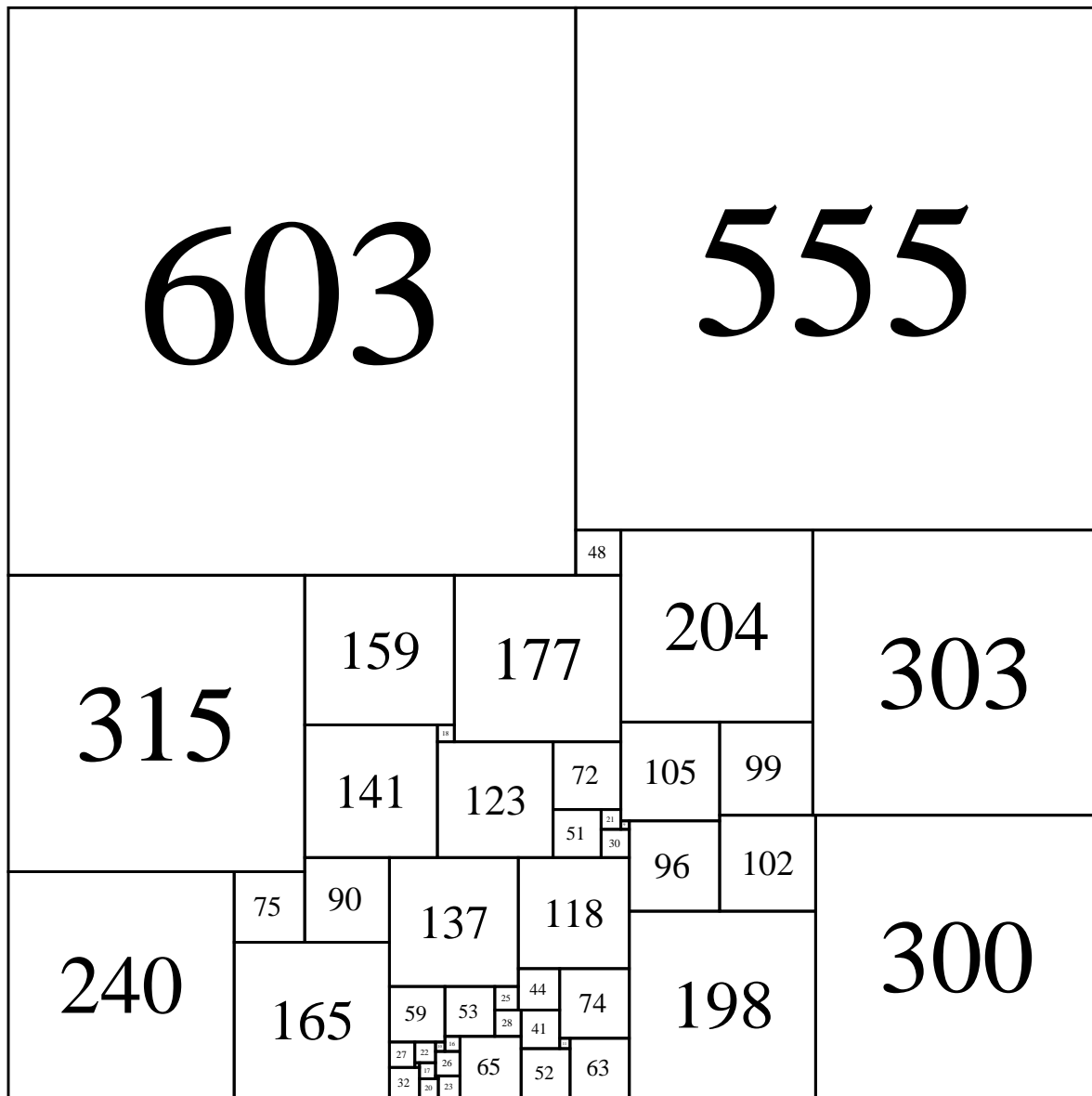
50 : 1156d (8) SEA 2012



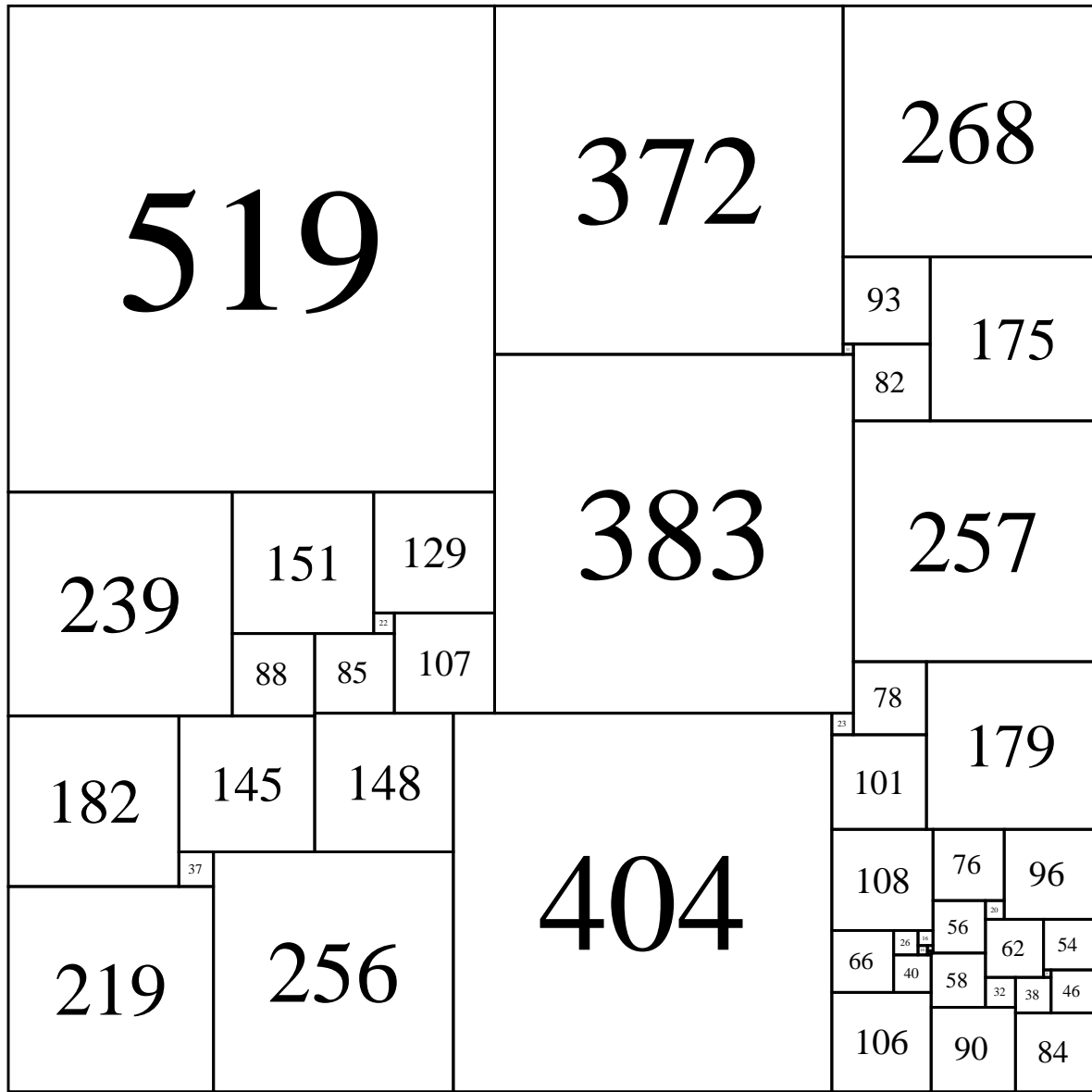
50 : 1156e (8) SEA 2012



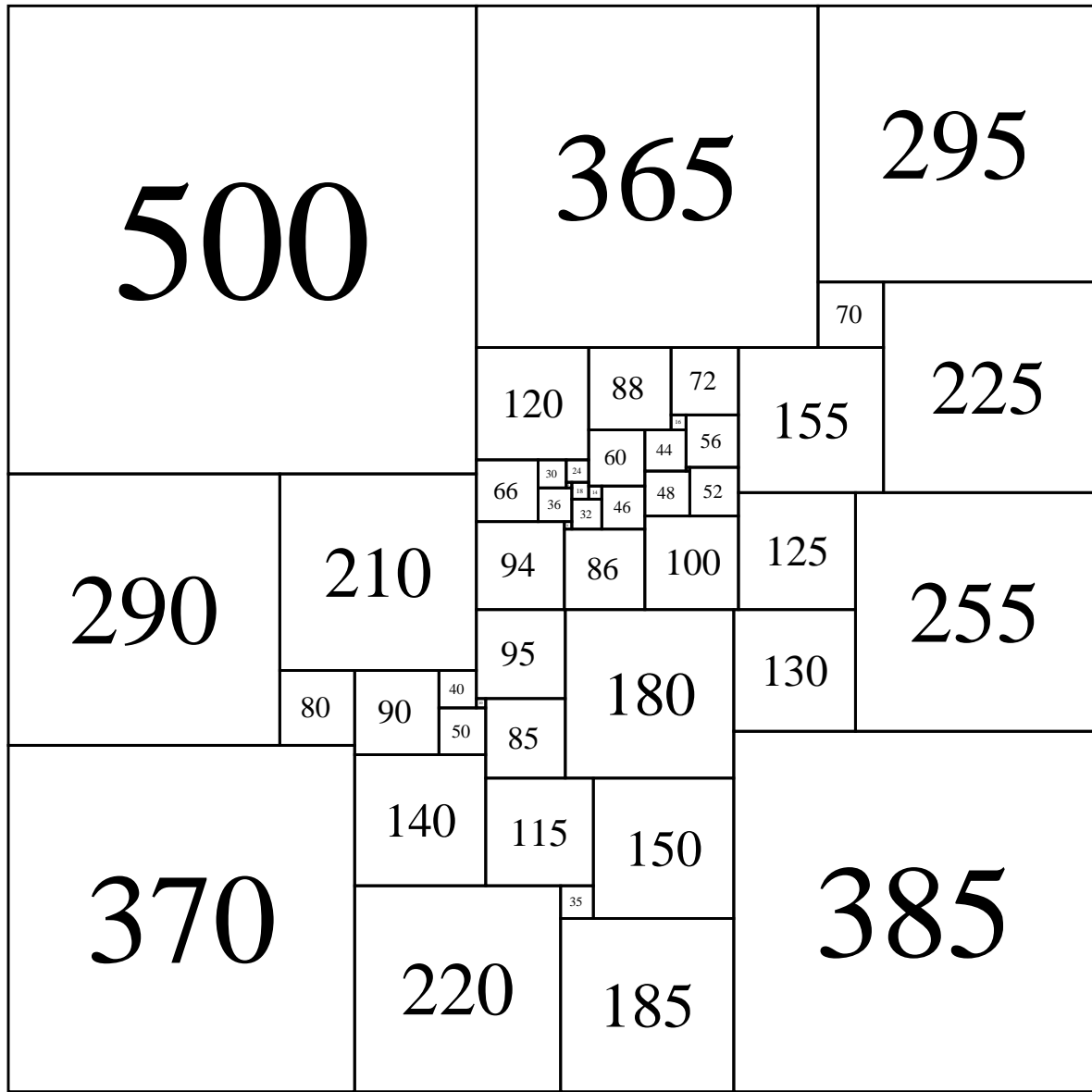
50 : 1157a (8) SEA 2012



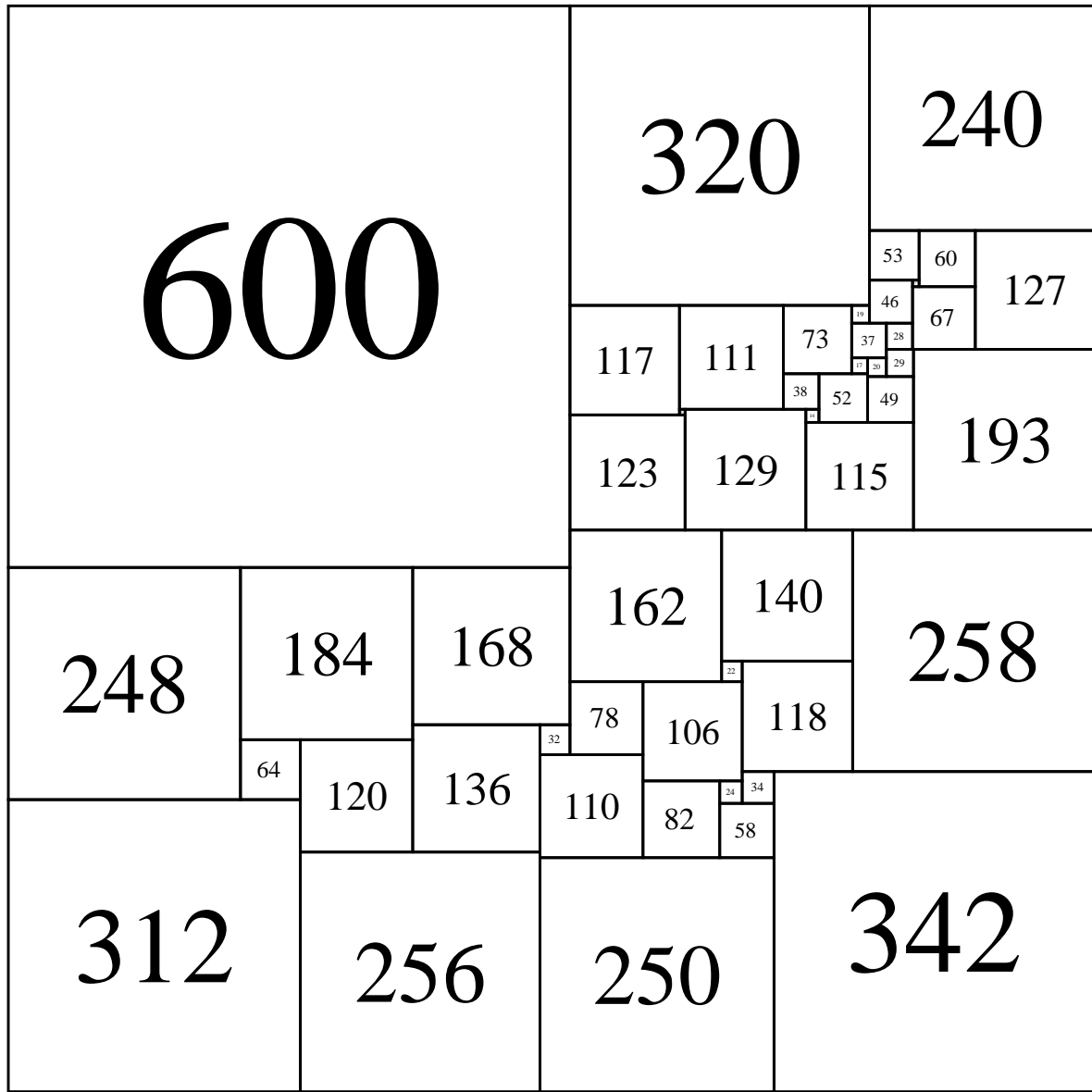
50 : 1158a (8) SEA 2012



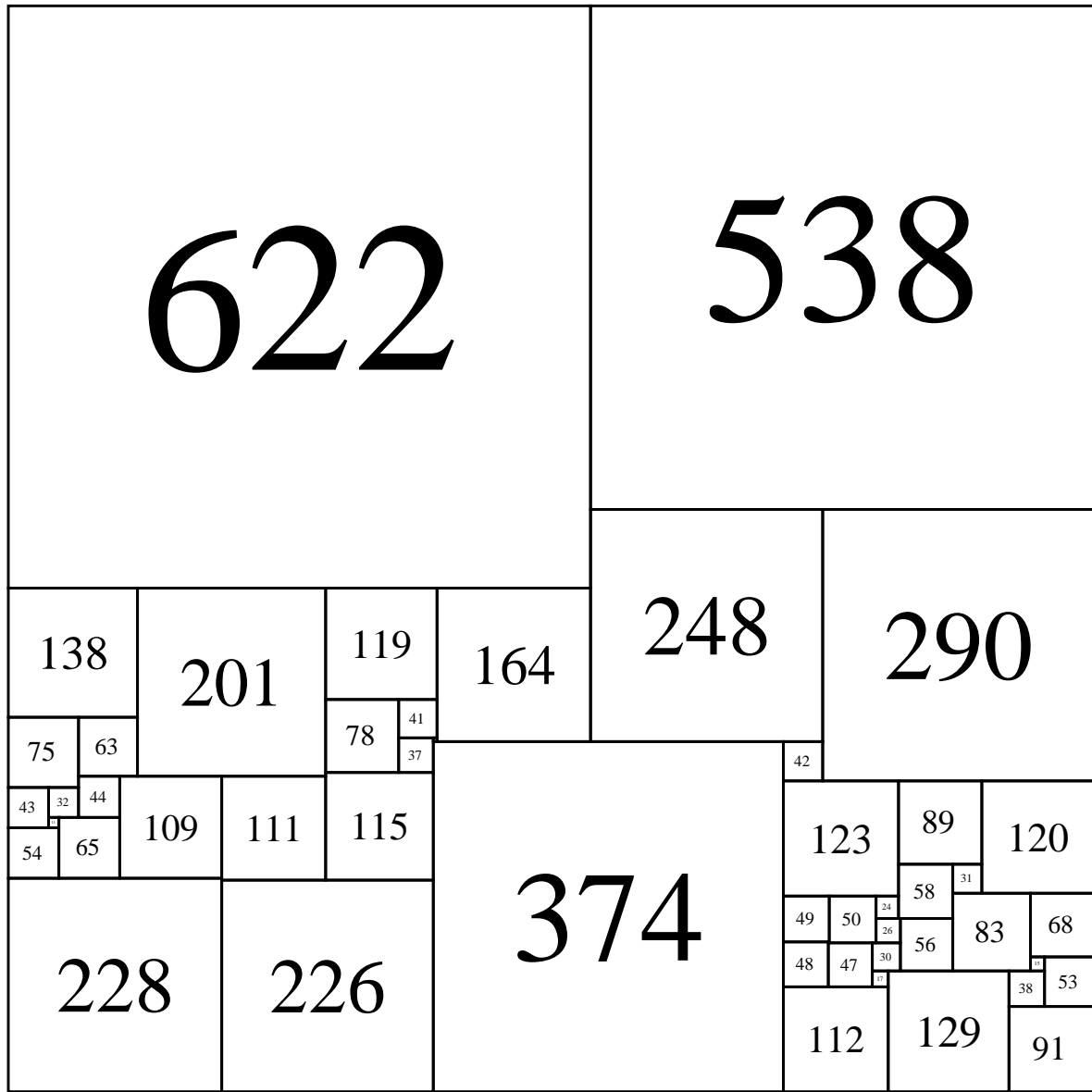
50 : 1159a (8) SEA 2012



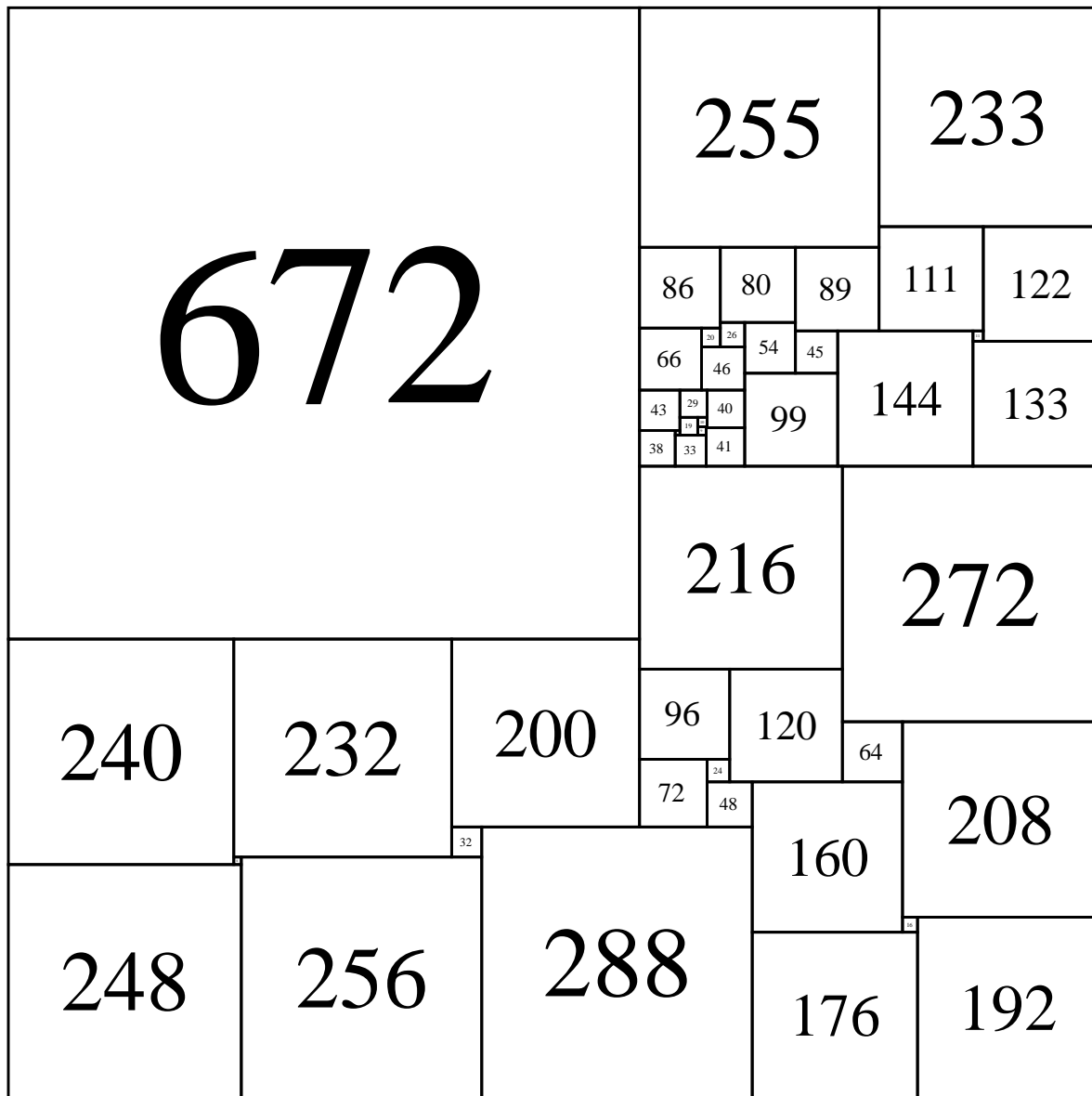
50 : 1160a (8) SEA 2012



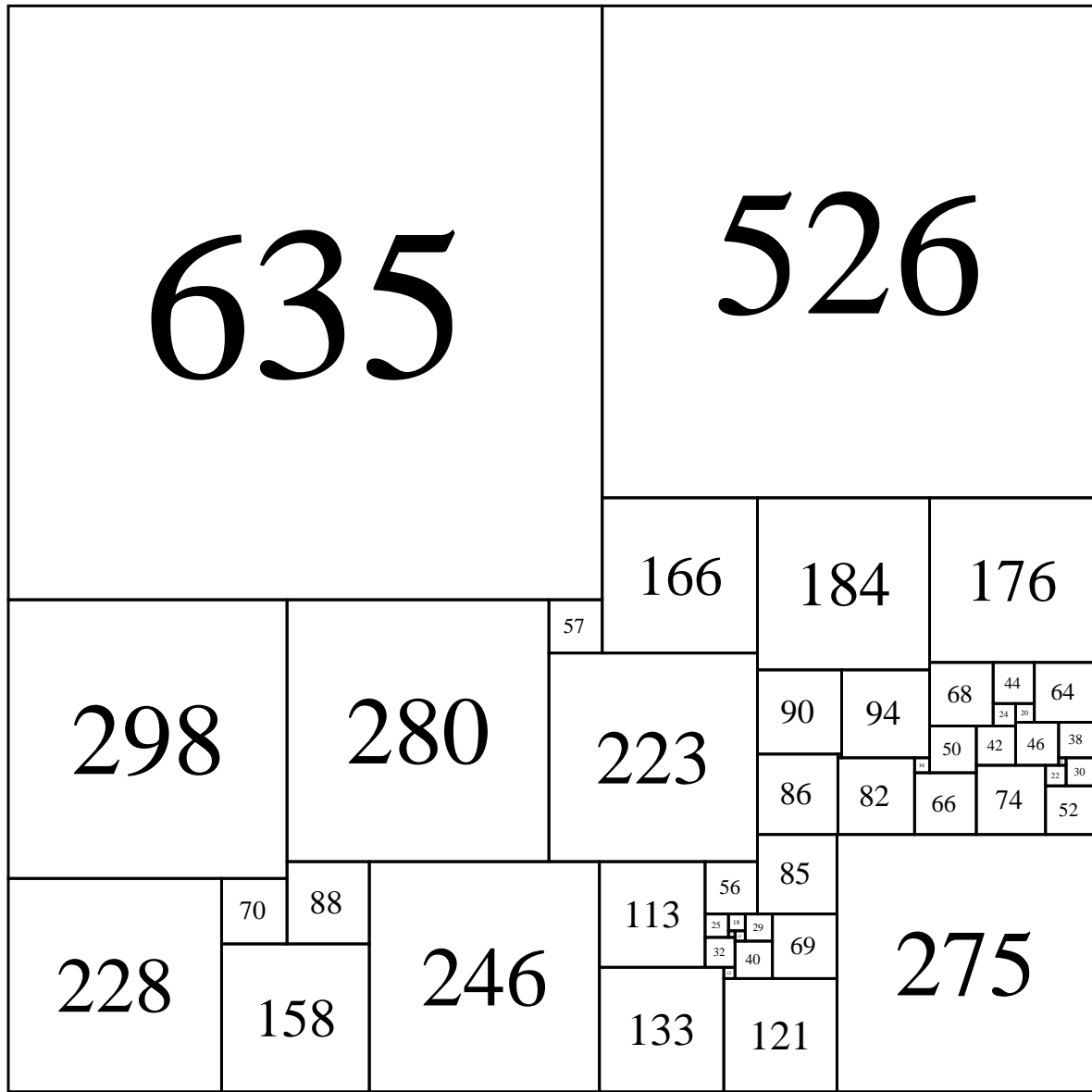
50 : 1160b (8) SEA 2012



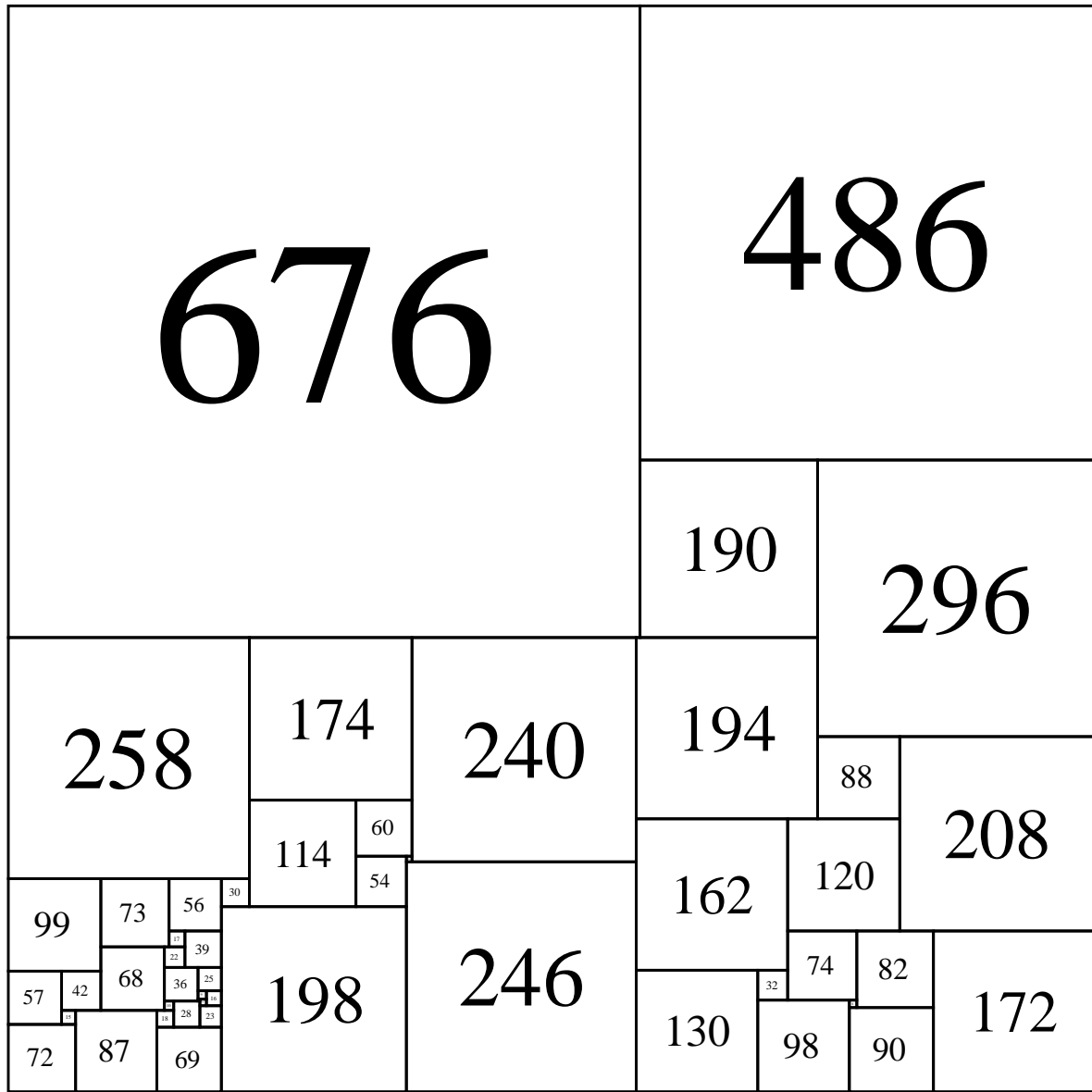
50 : 1160c (8) SEA 2012



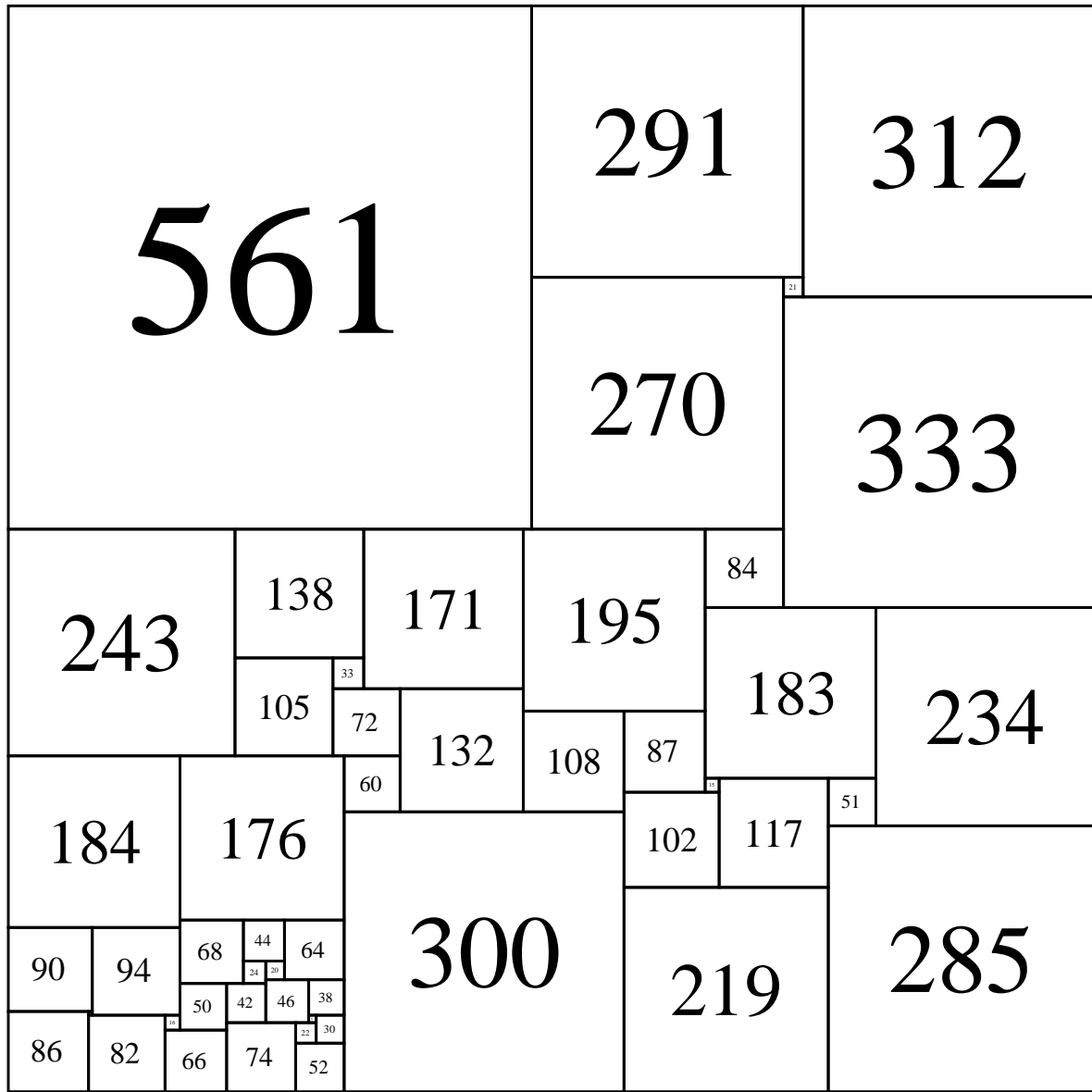
50 : 1160d (8) SEA 2012



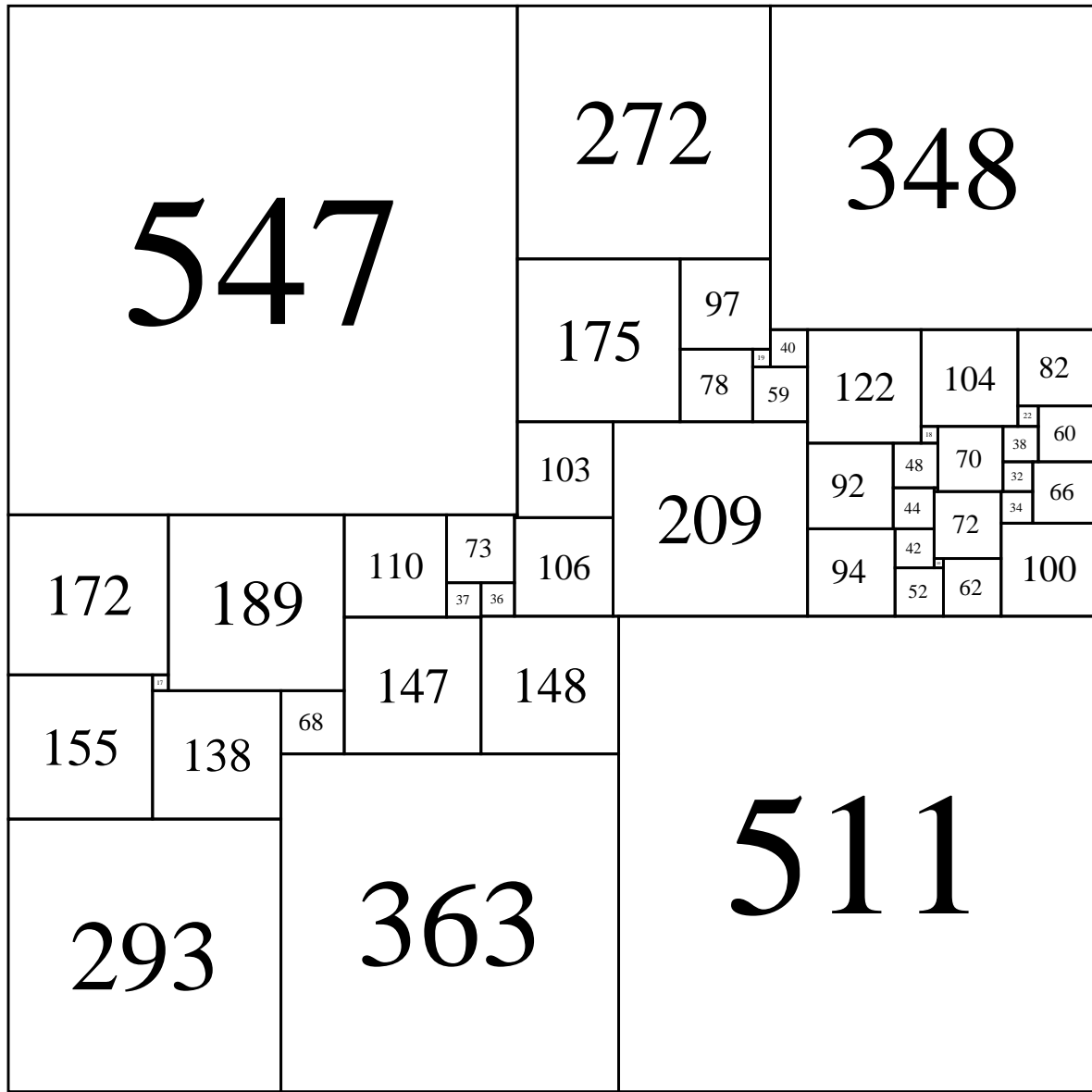
50 : 1161a (8) SEA 2012



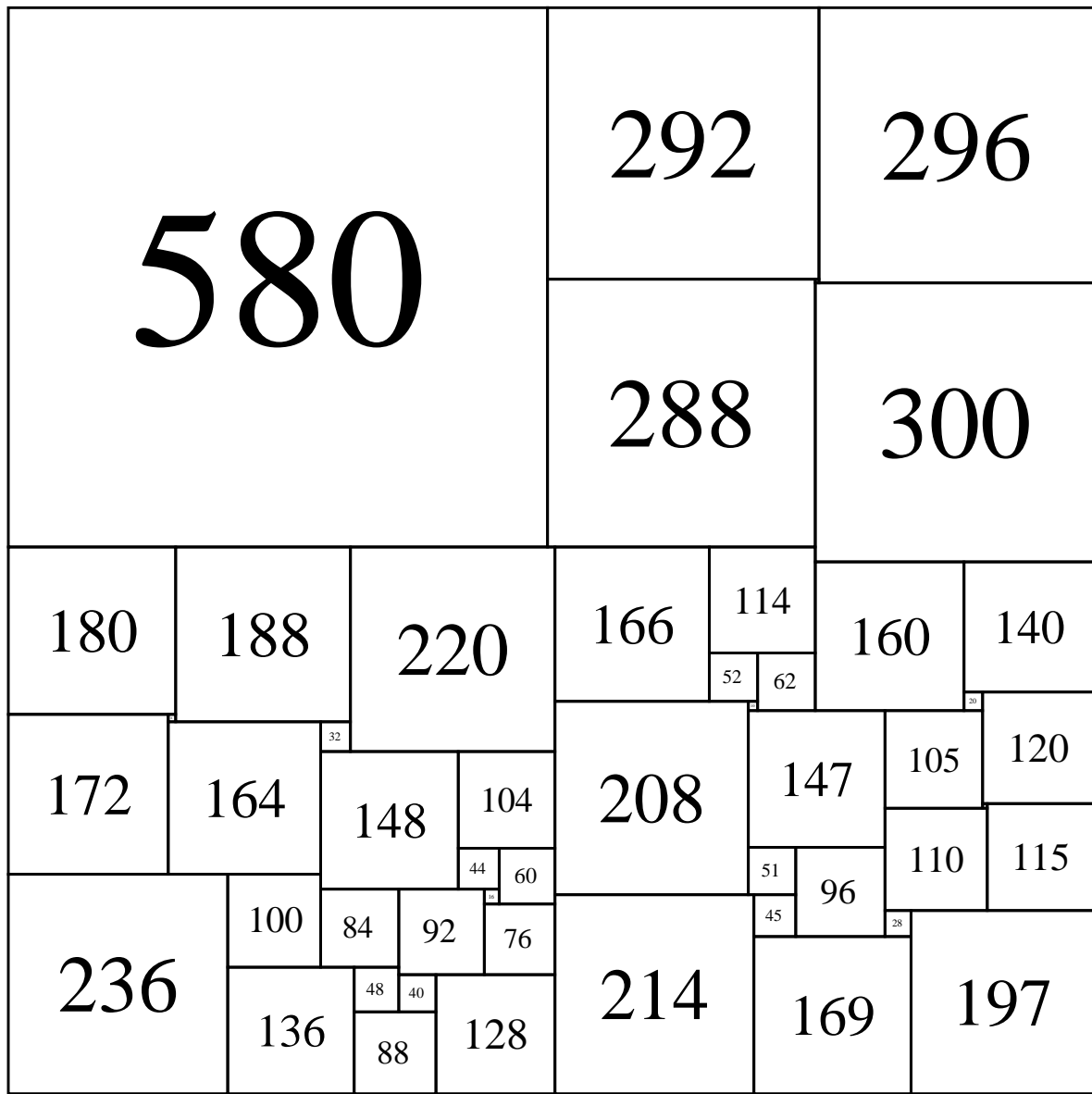
50 : 1162a (8) SEA 2012



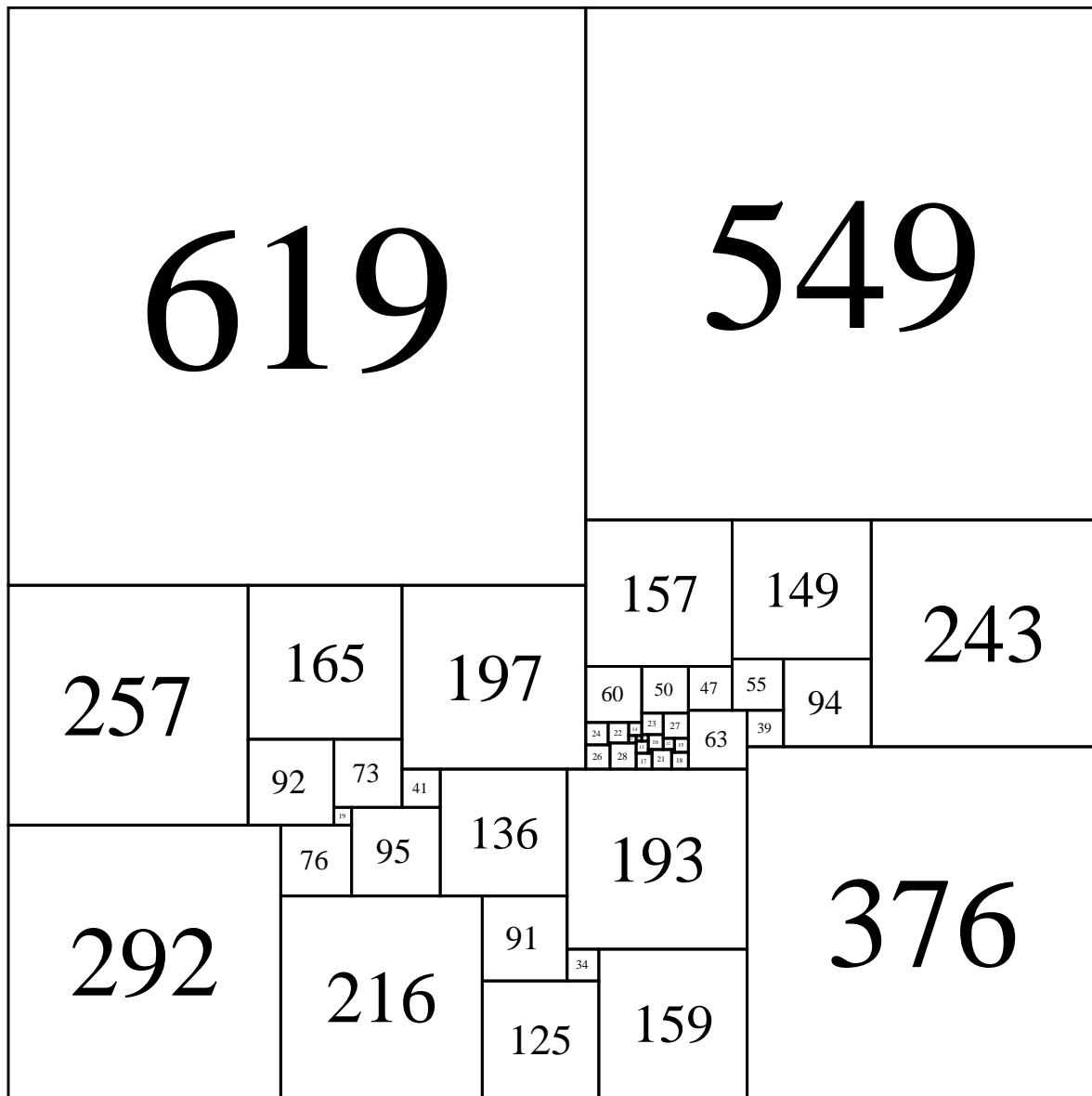
50 : 1164a (8) SEA 2012



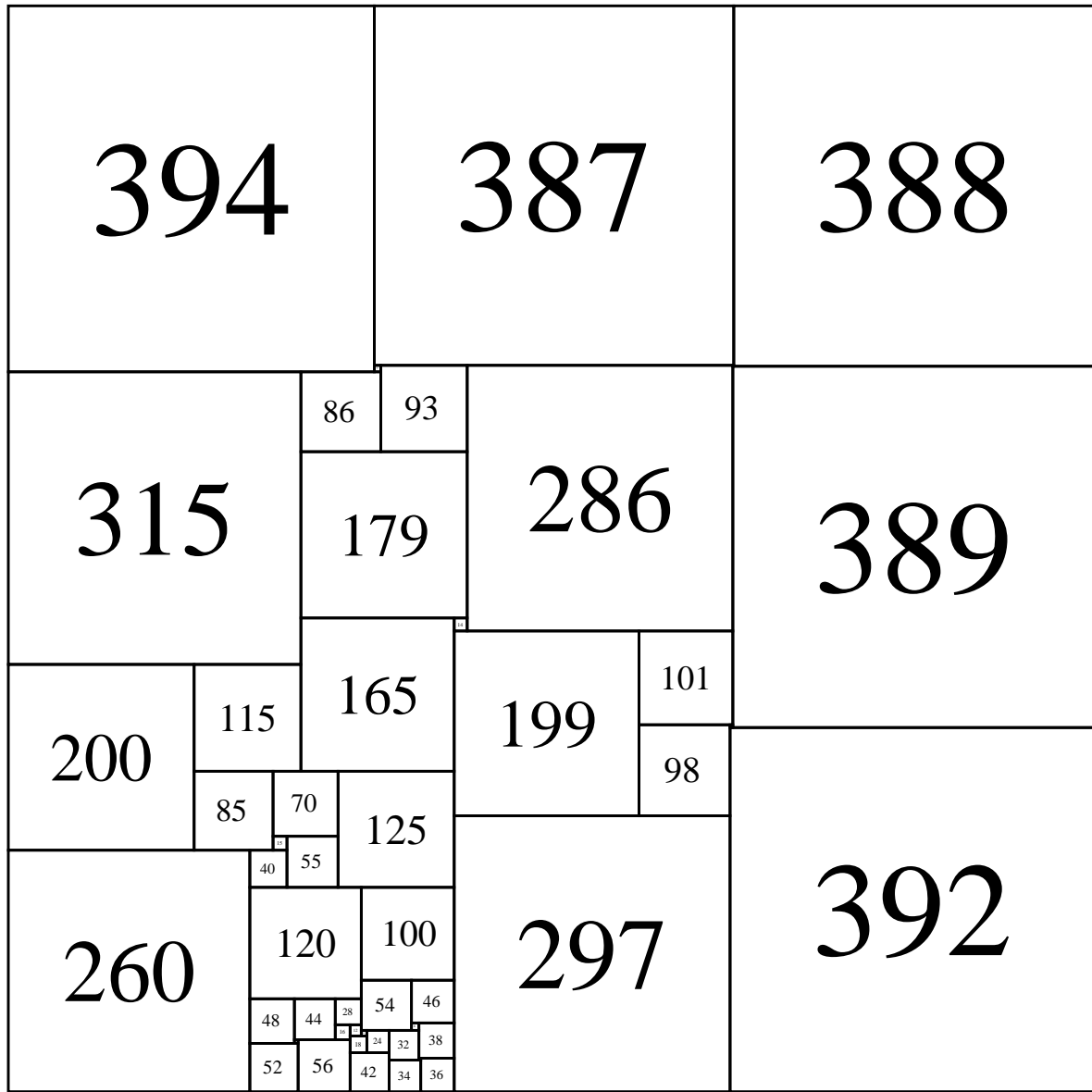
50 : 1167a (8) SEA 2012



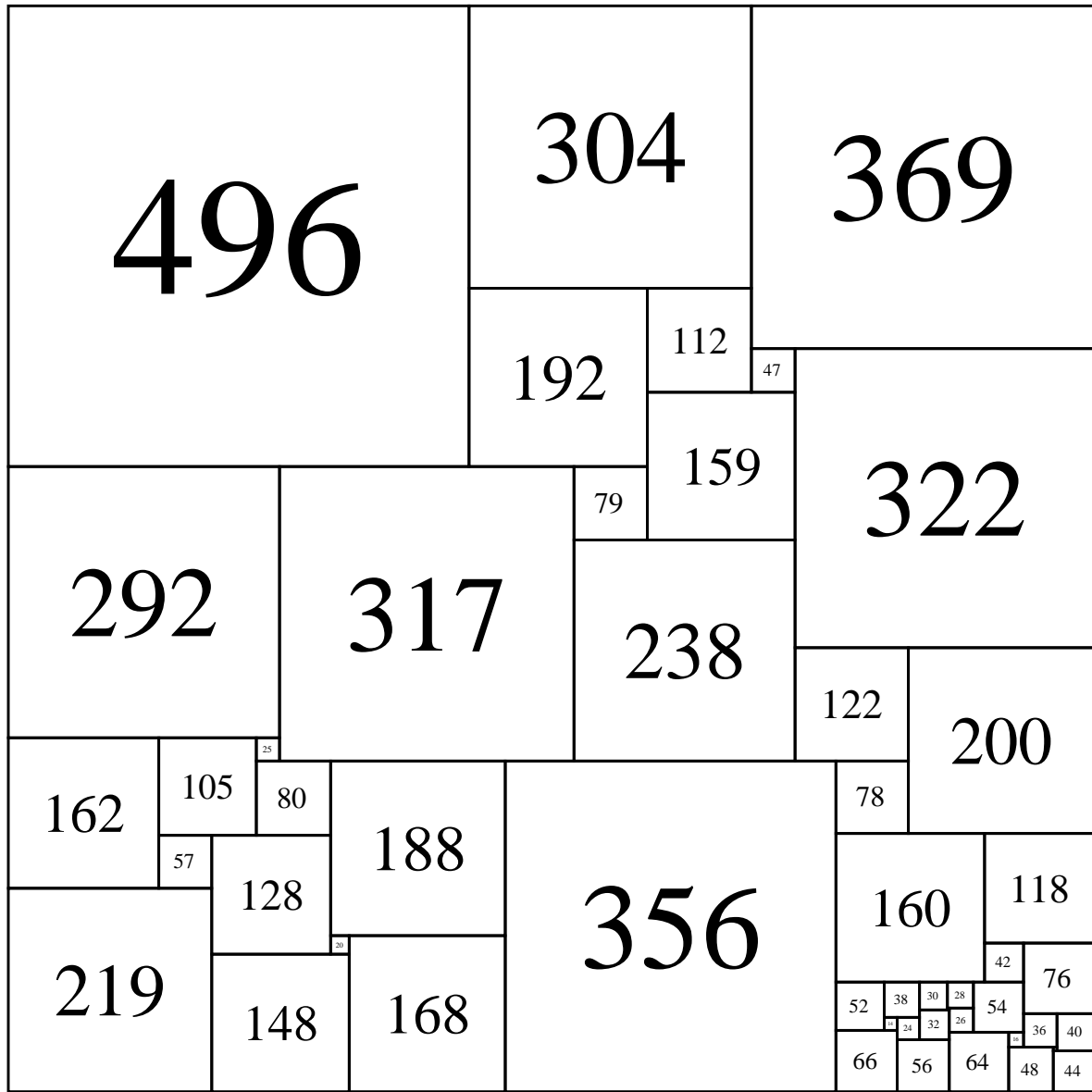
50 : 1168a (8) SEA 2012



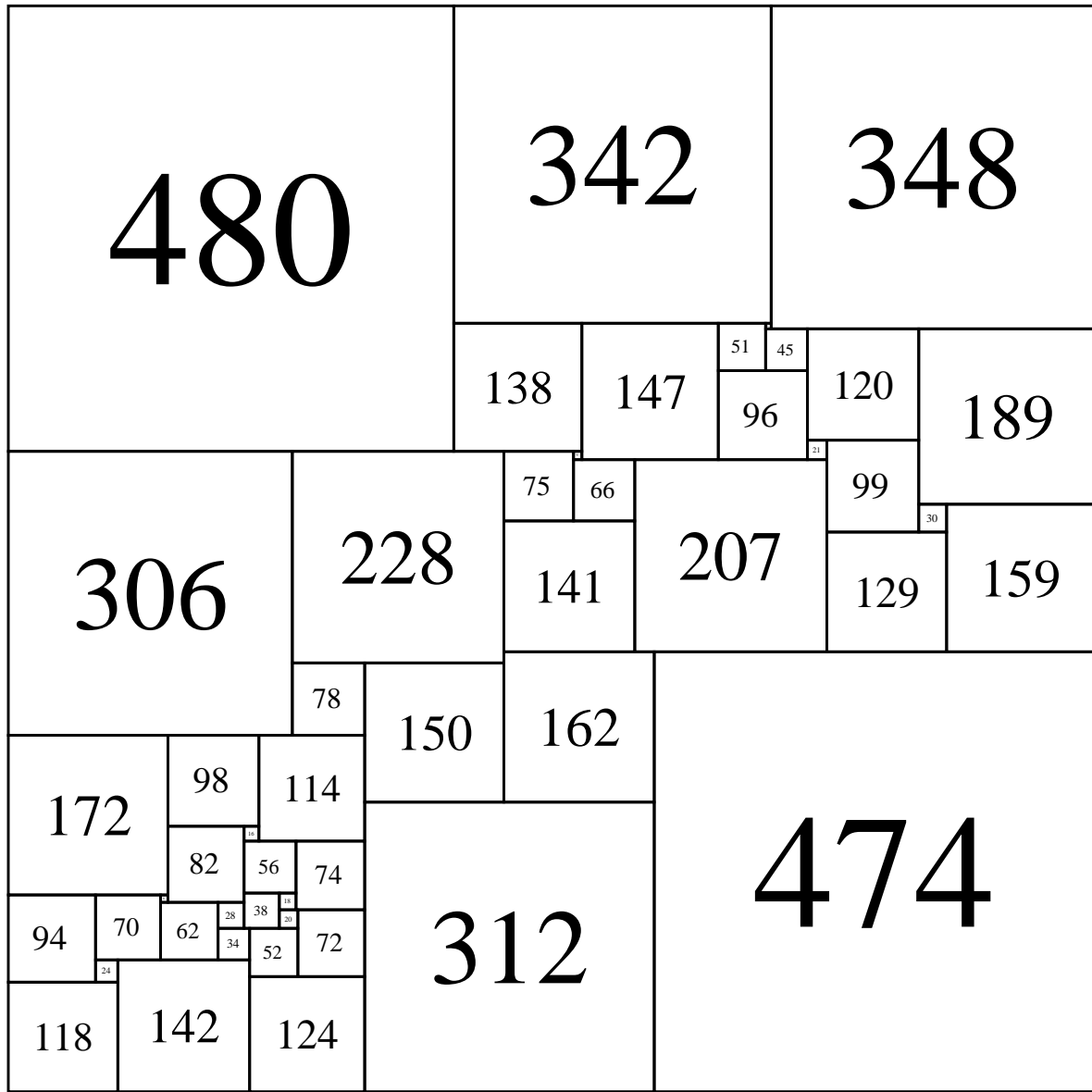
50 : 1168b (8) SEA 2012



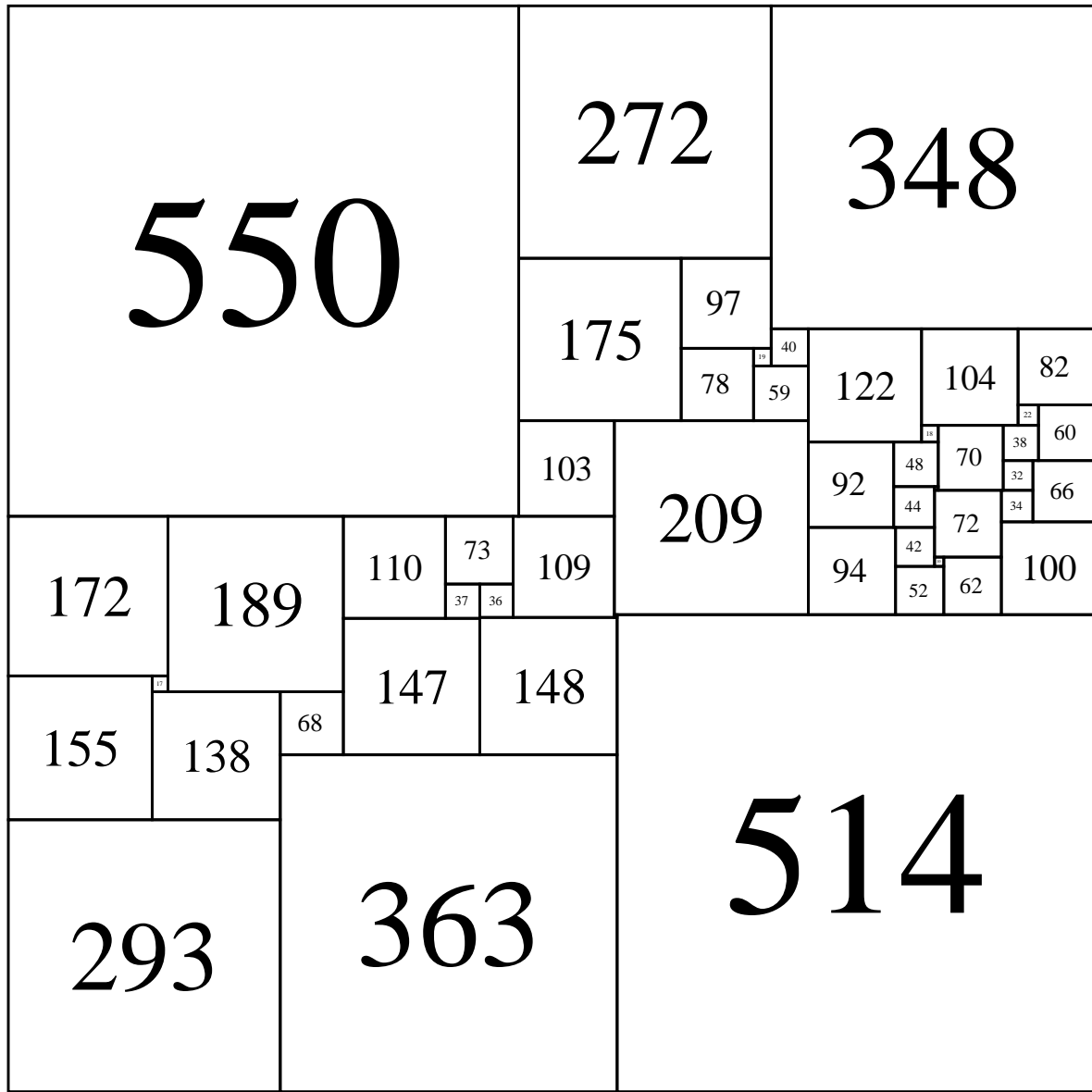
50 : 1169a (8) SEA 2012



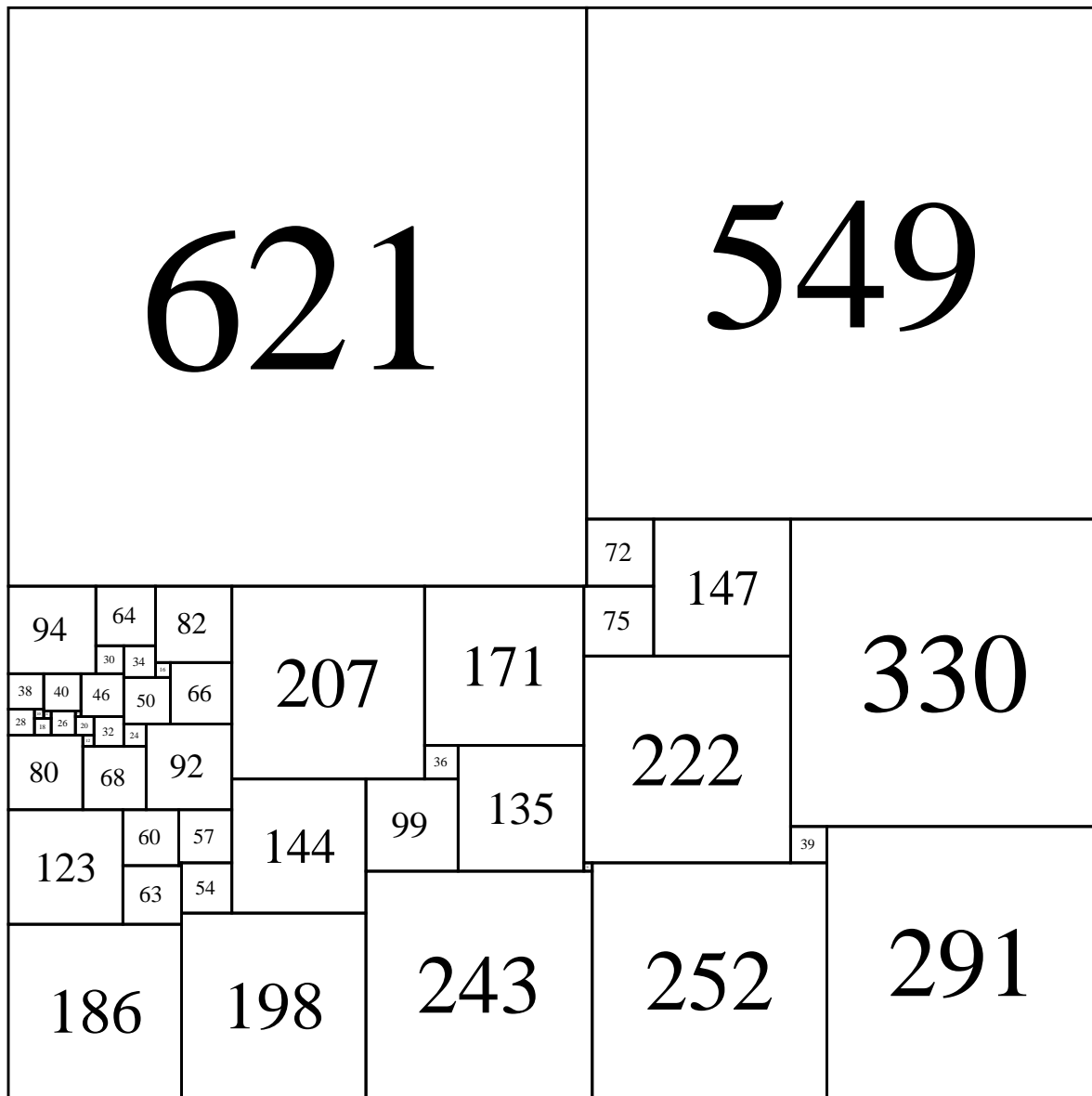
50 : 1169b (8) SEA 2012



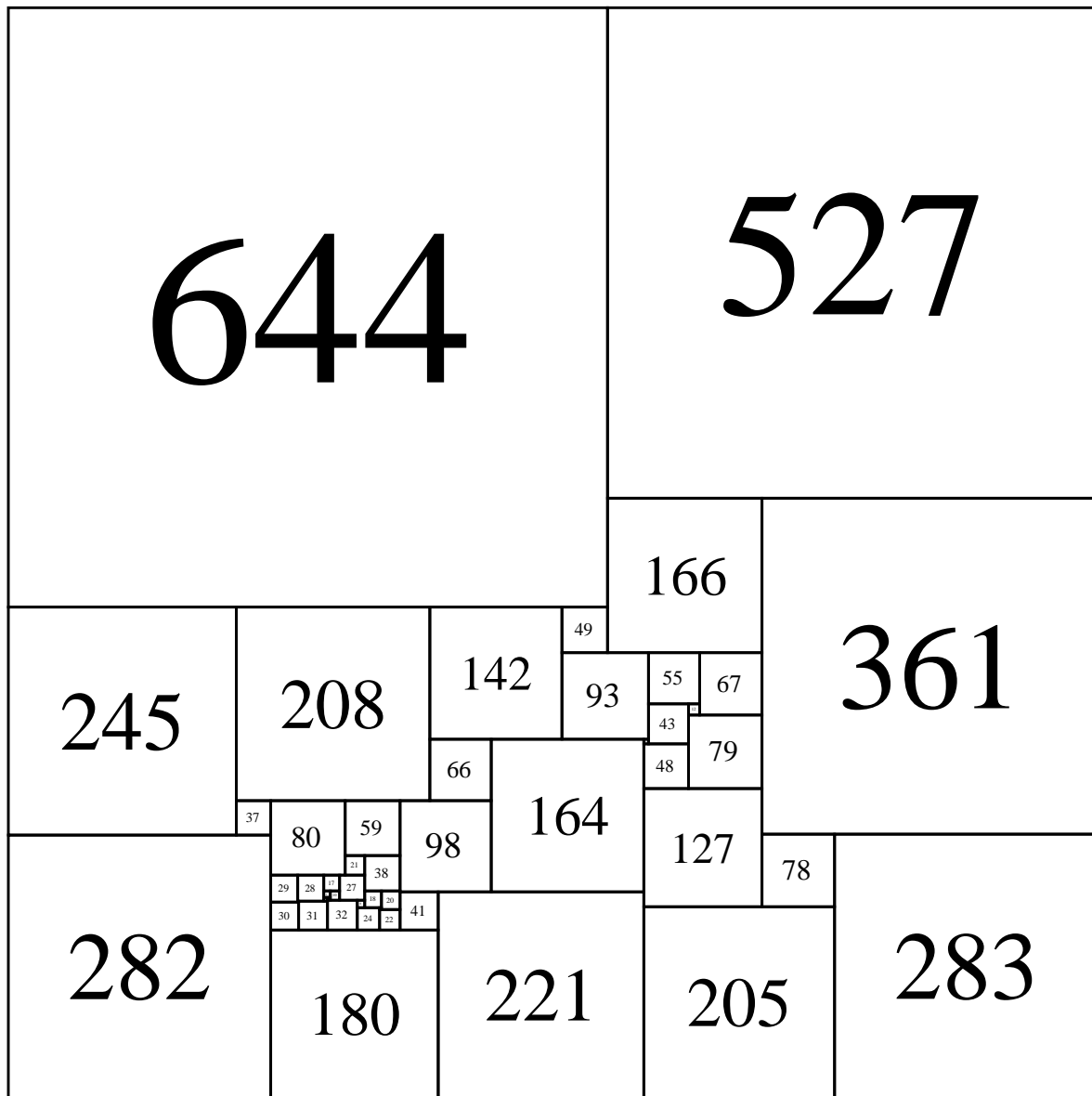
50 : 1170a (8) SEA 2012



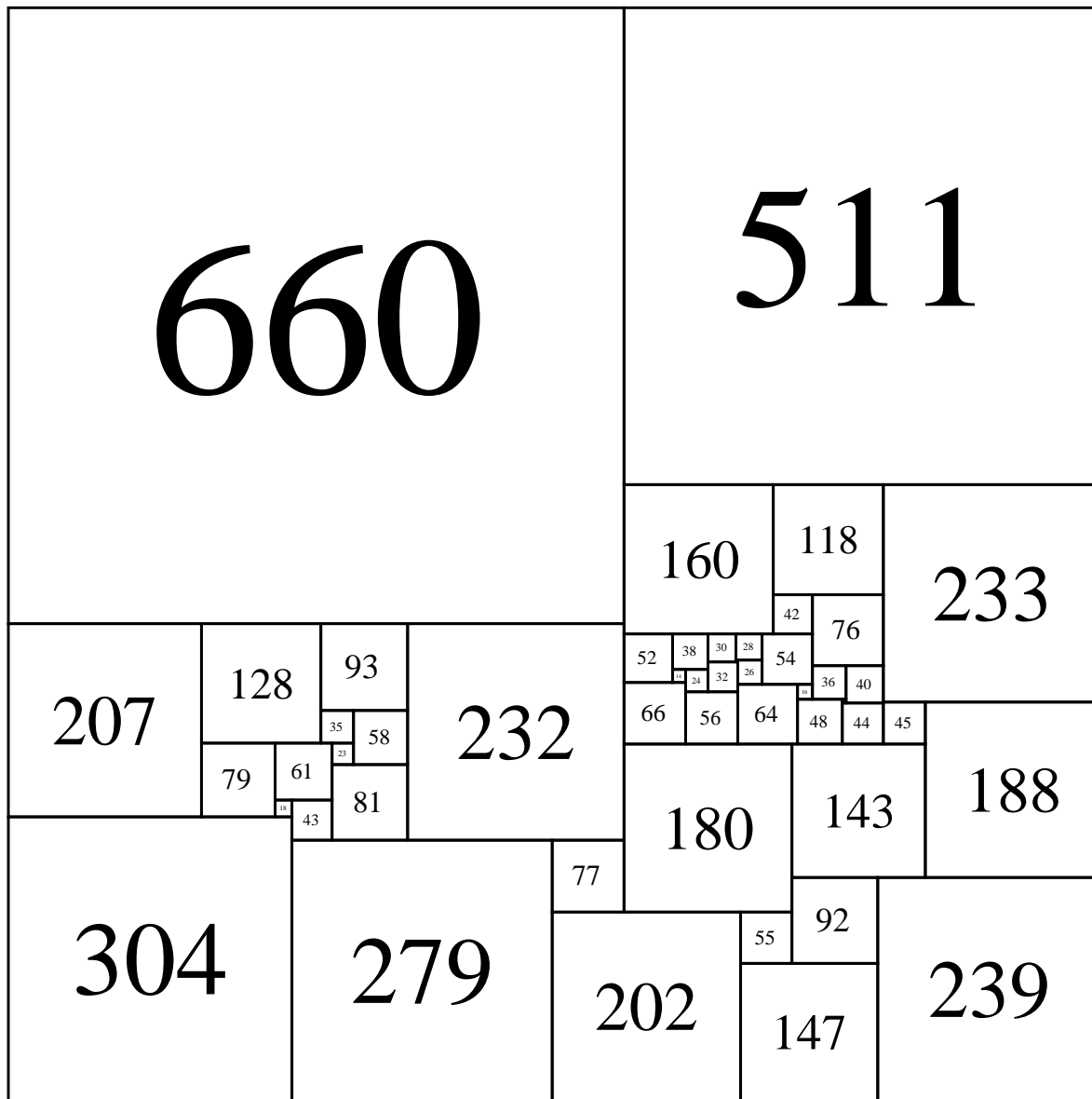
50 : 1170b (8) SEA 2012



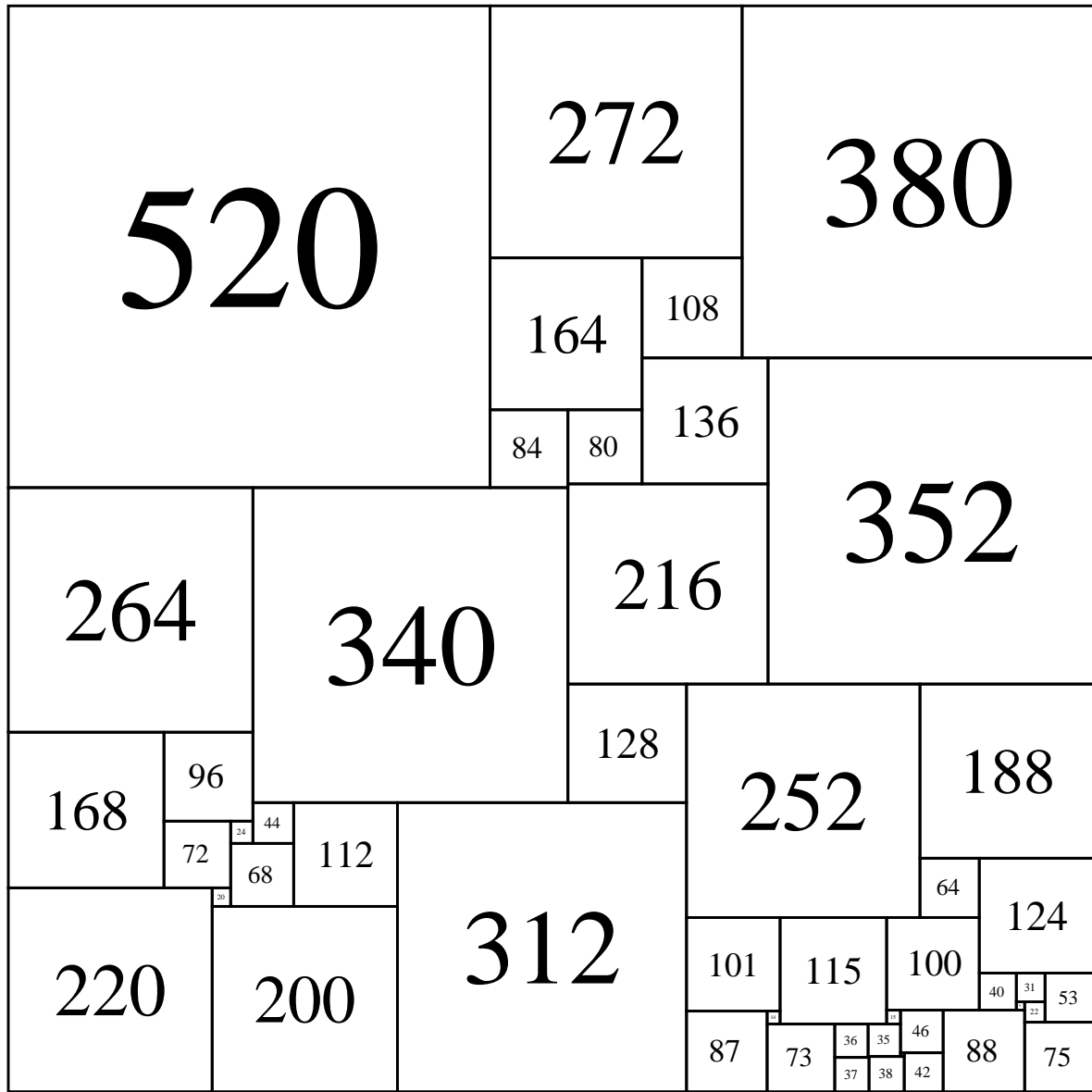
50 : 1170c (8) SEA 2012



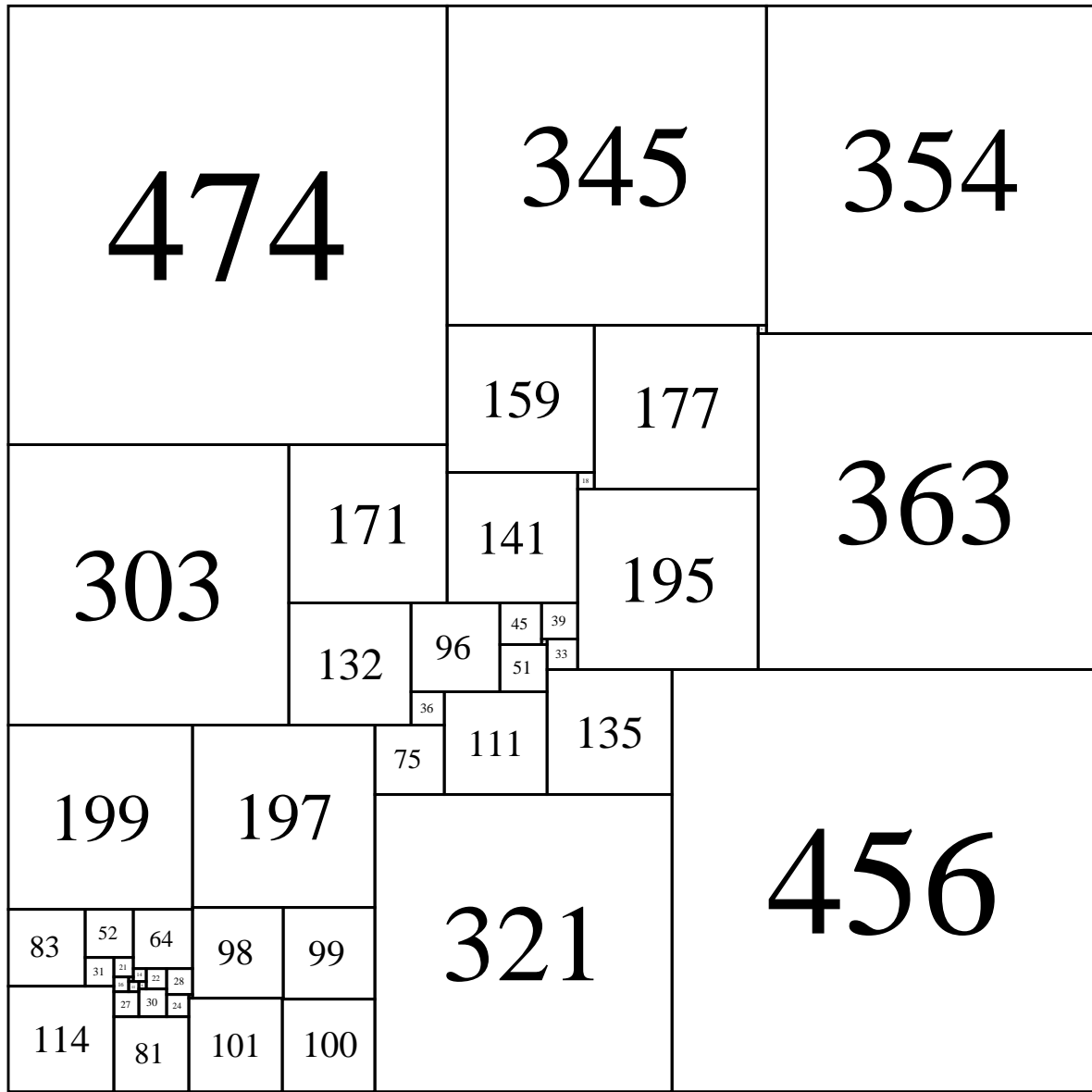
50 : 1171a (8) SEA 2012



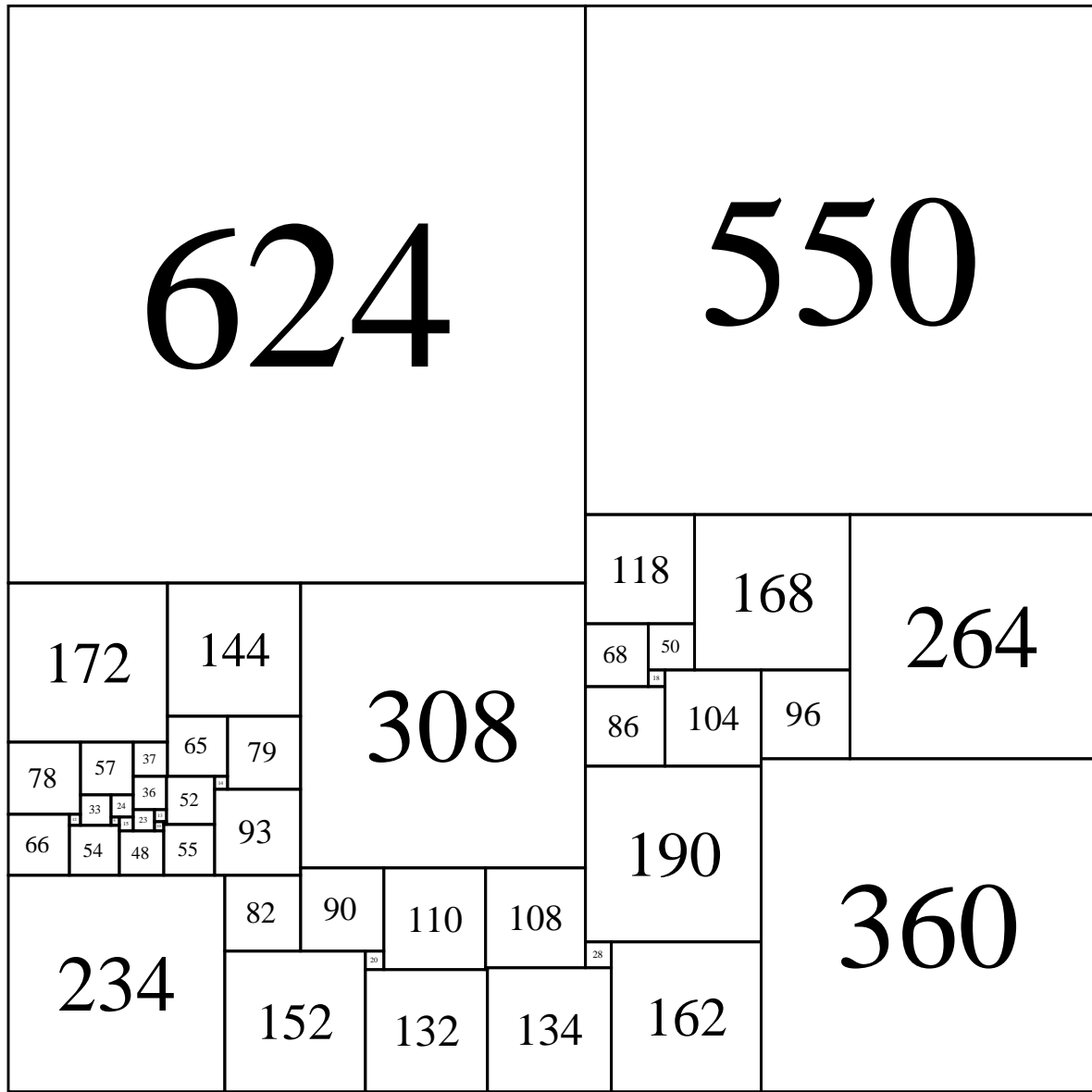
50 : 1171b (8) SEA 2012



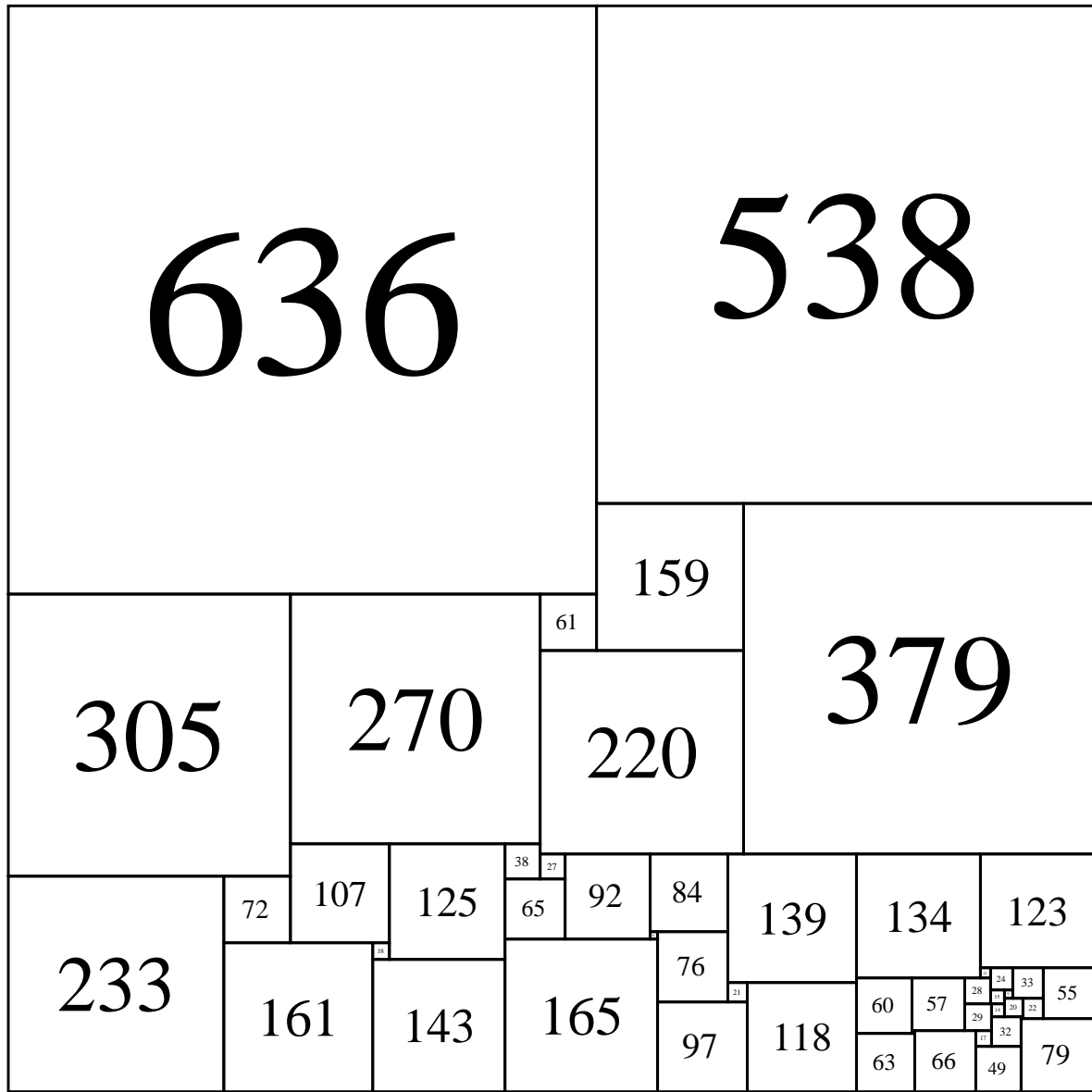
50 : 1172a (8) SEA 2012



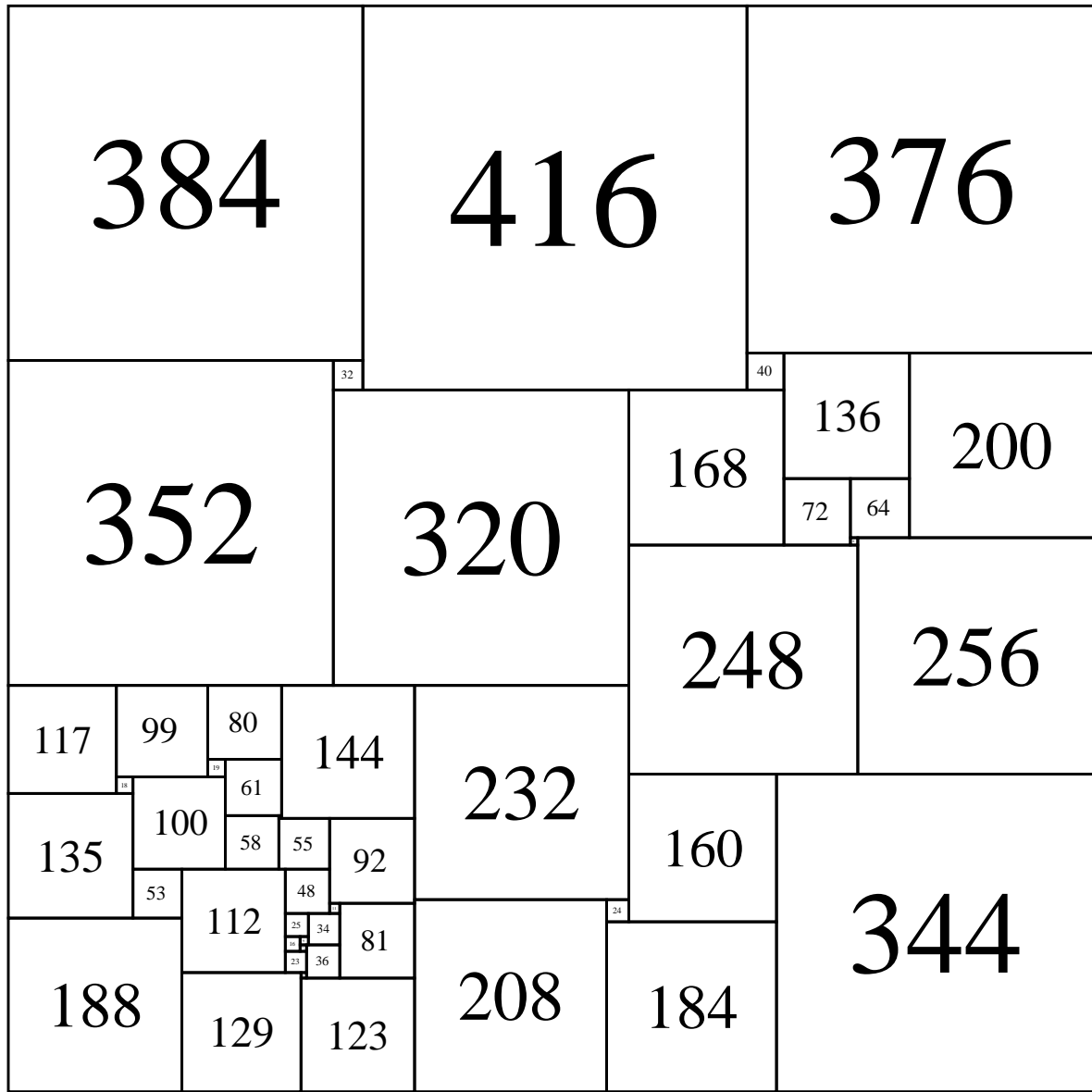
50 : 1173a (8) SEA 2012



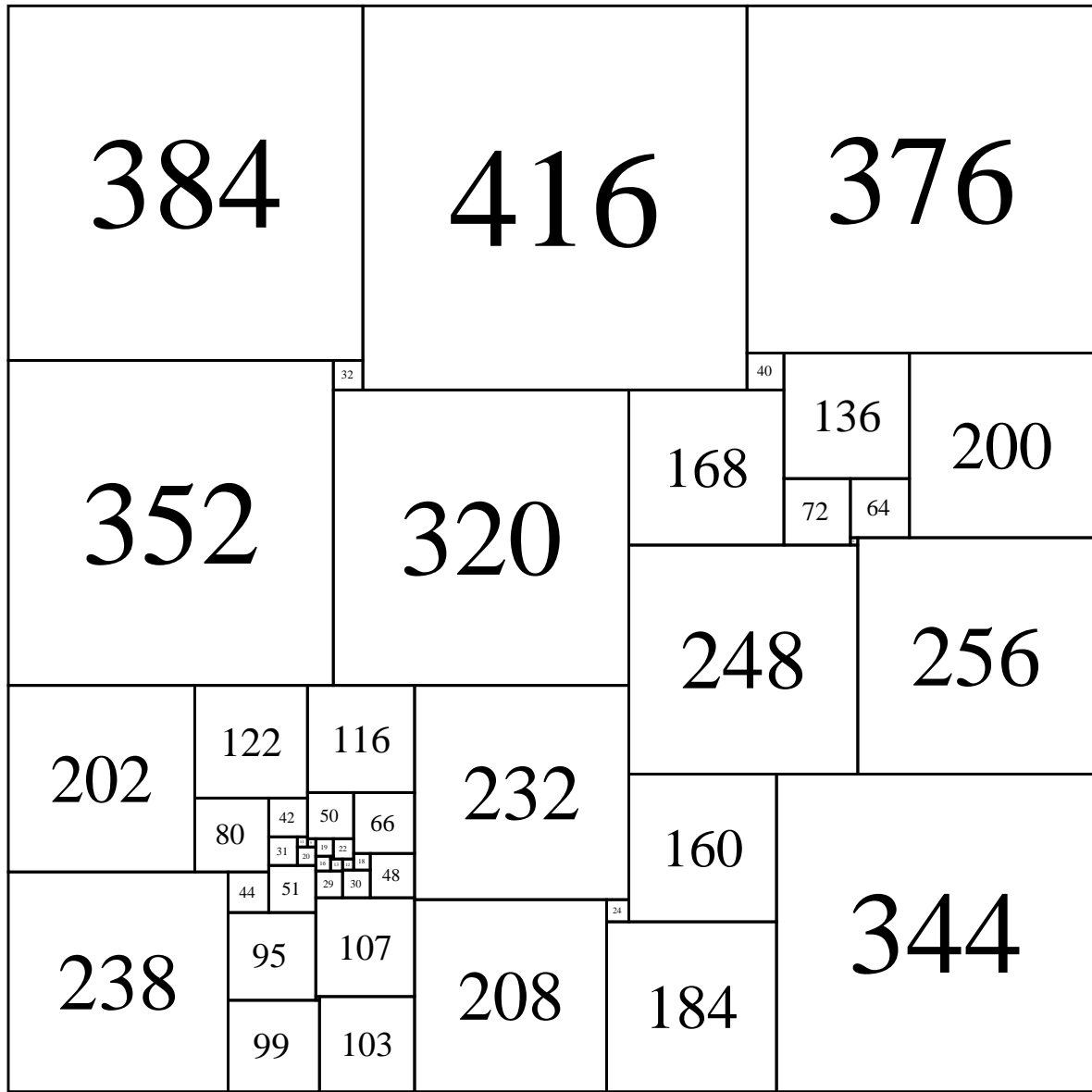
50 : 1174a (8) SEA 2012



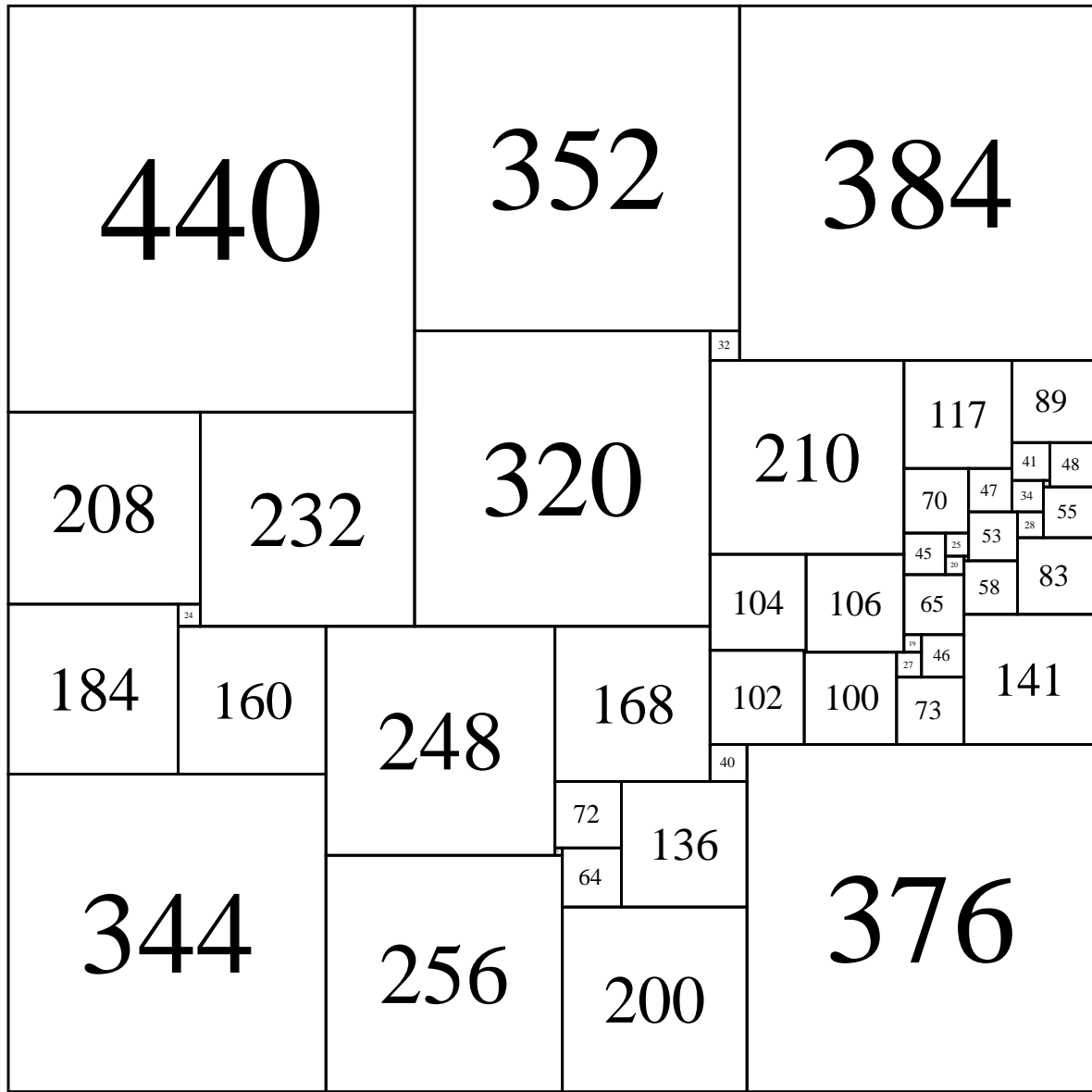
50 : 1174b (8) SEA 2012



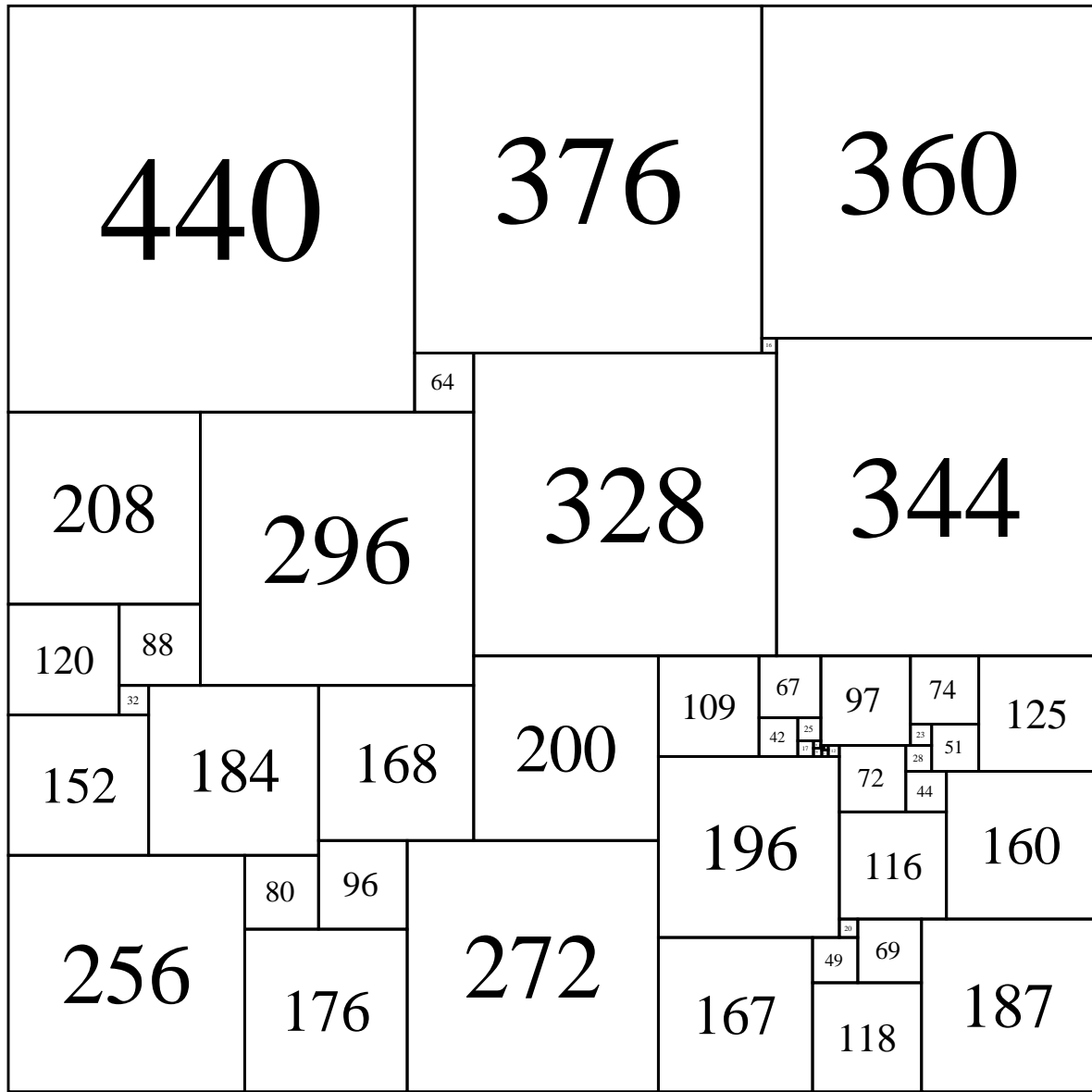
50 : 1176a (8) SEA 2012



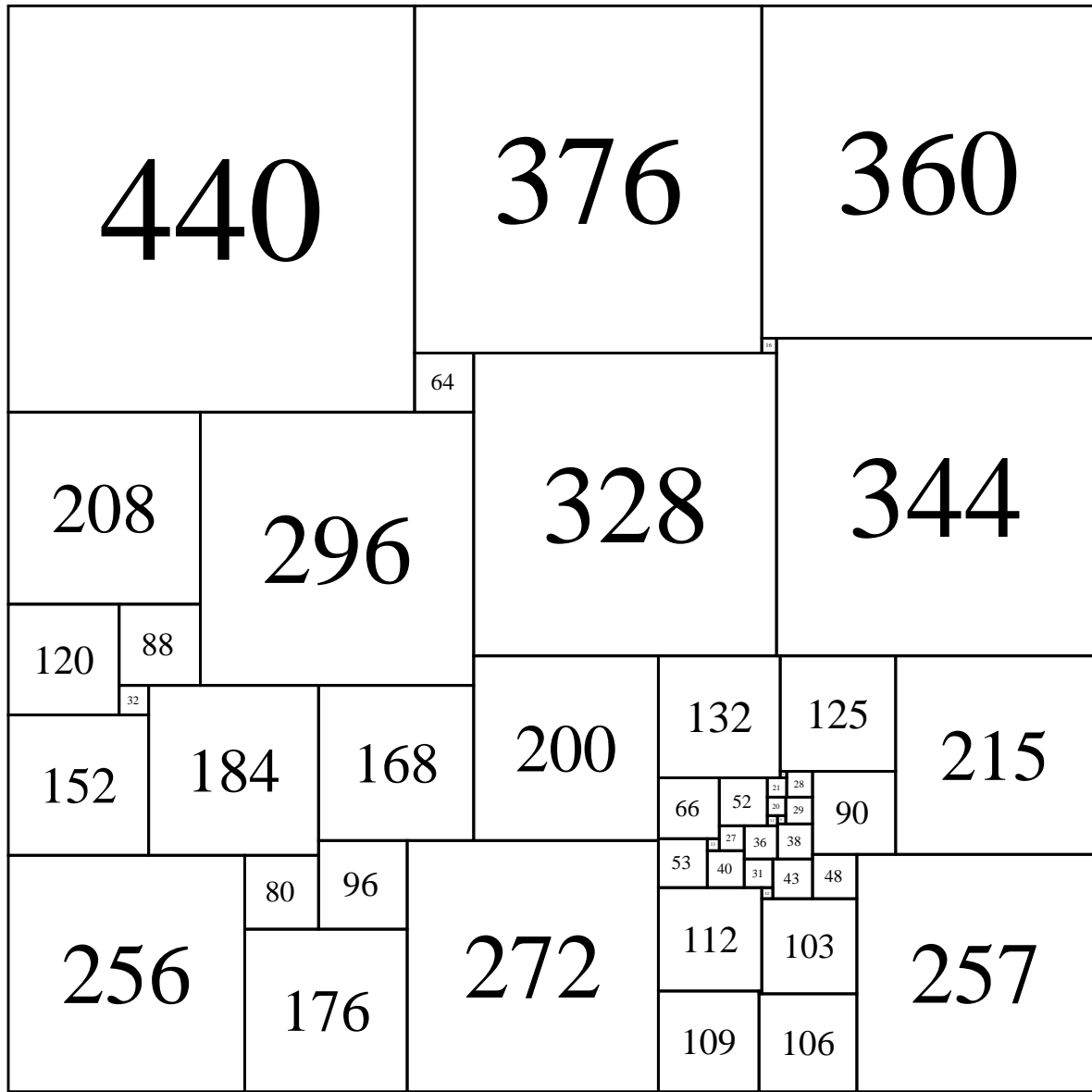
50 : 1176b (8) SEA 2012



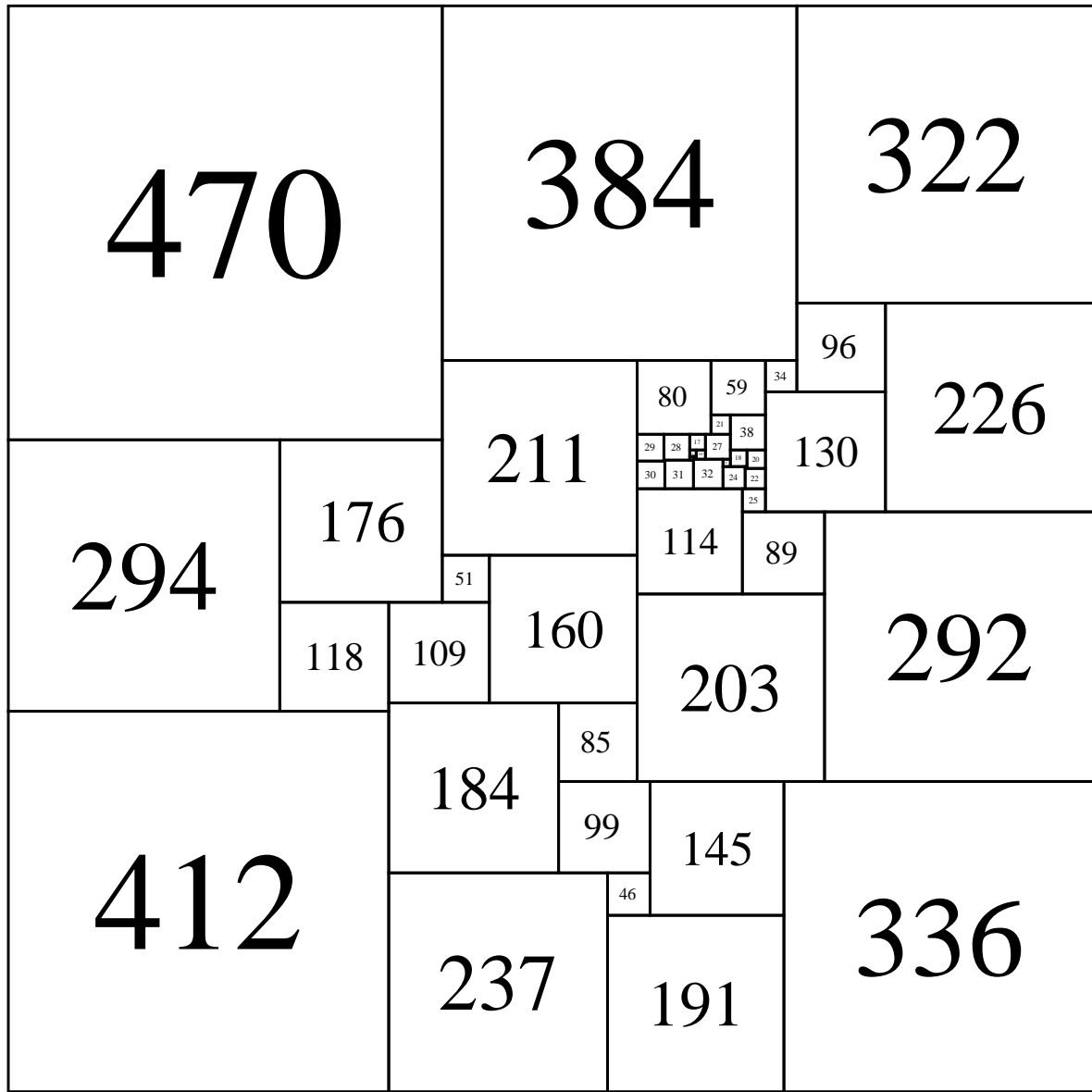
50 : 1176c (8) SEA 2012



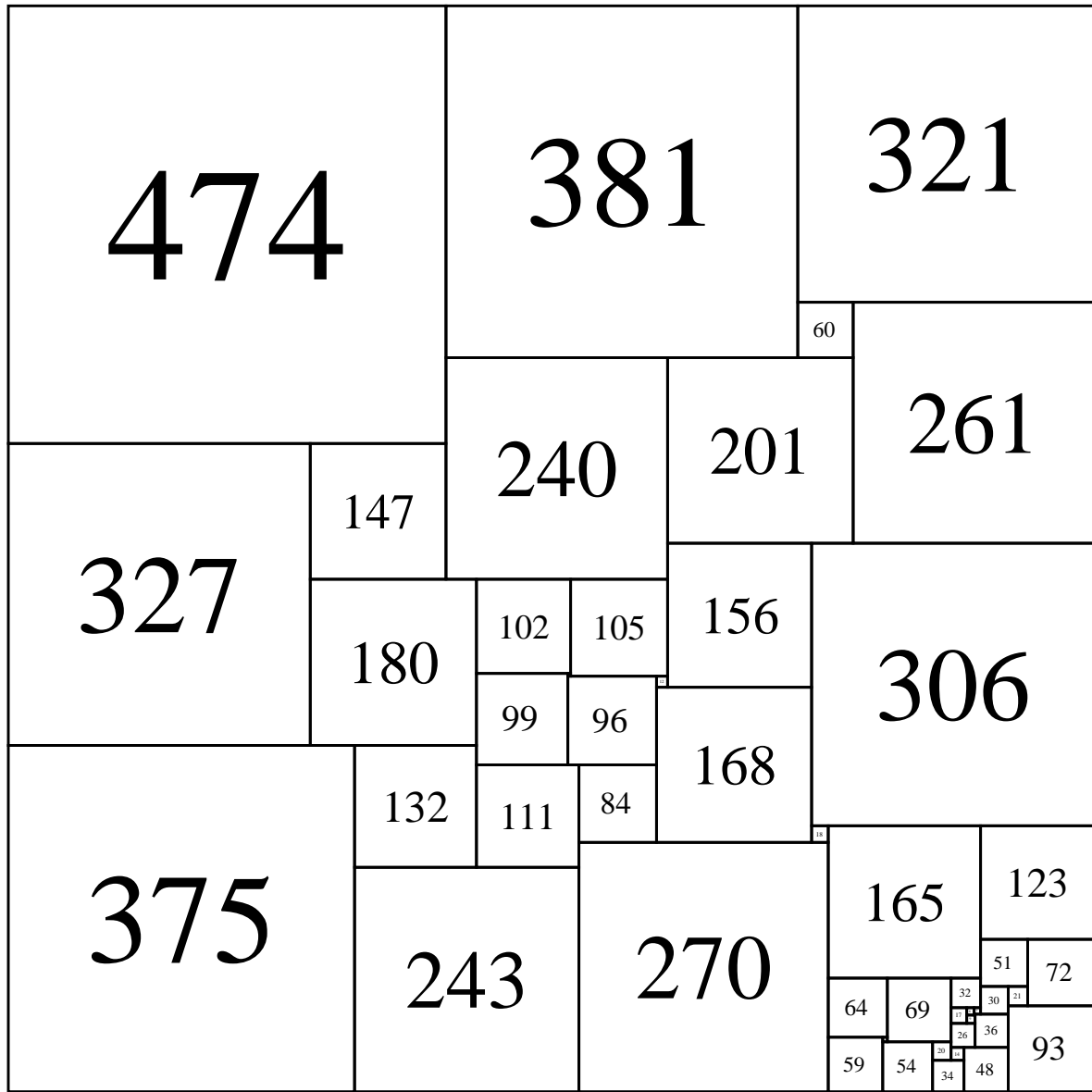
50 : 1176d (8) SEA 2012



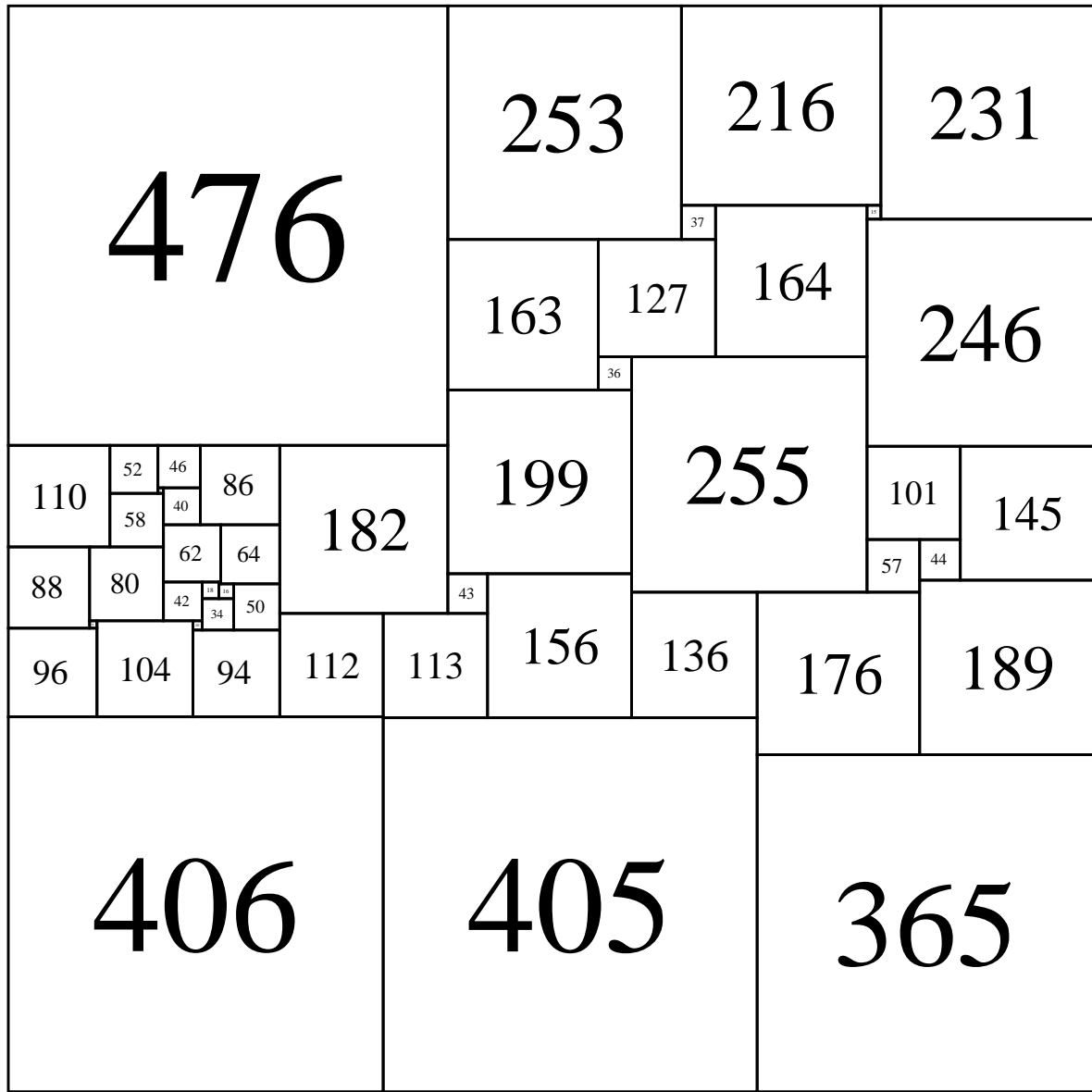
50 : 1176e (8) SEA 2012



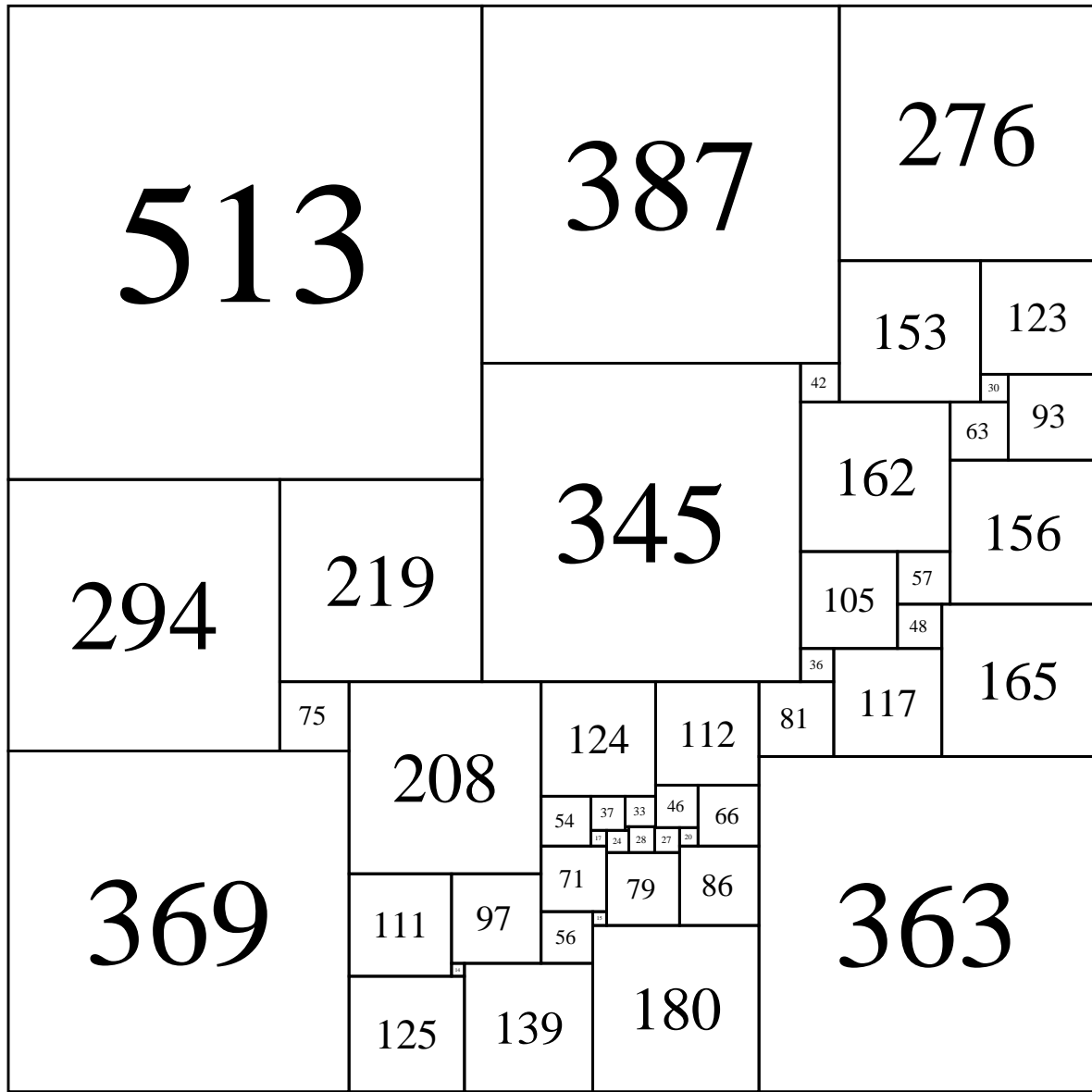
50 : 1176f (8) SEA 2012



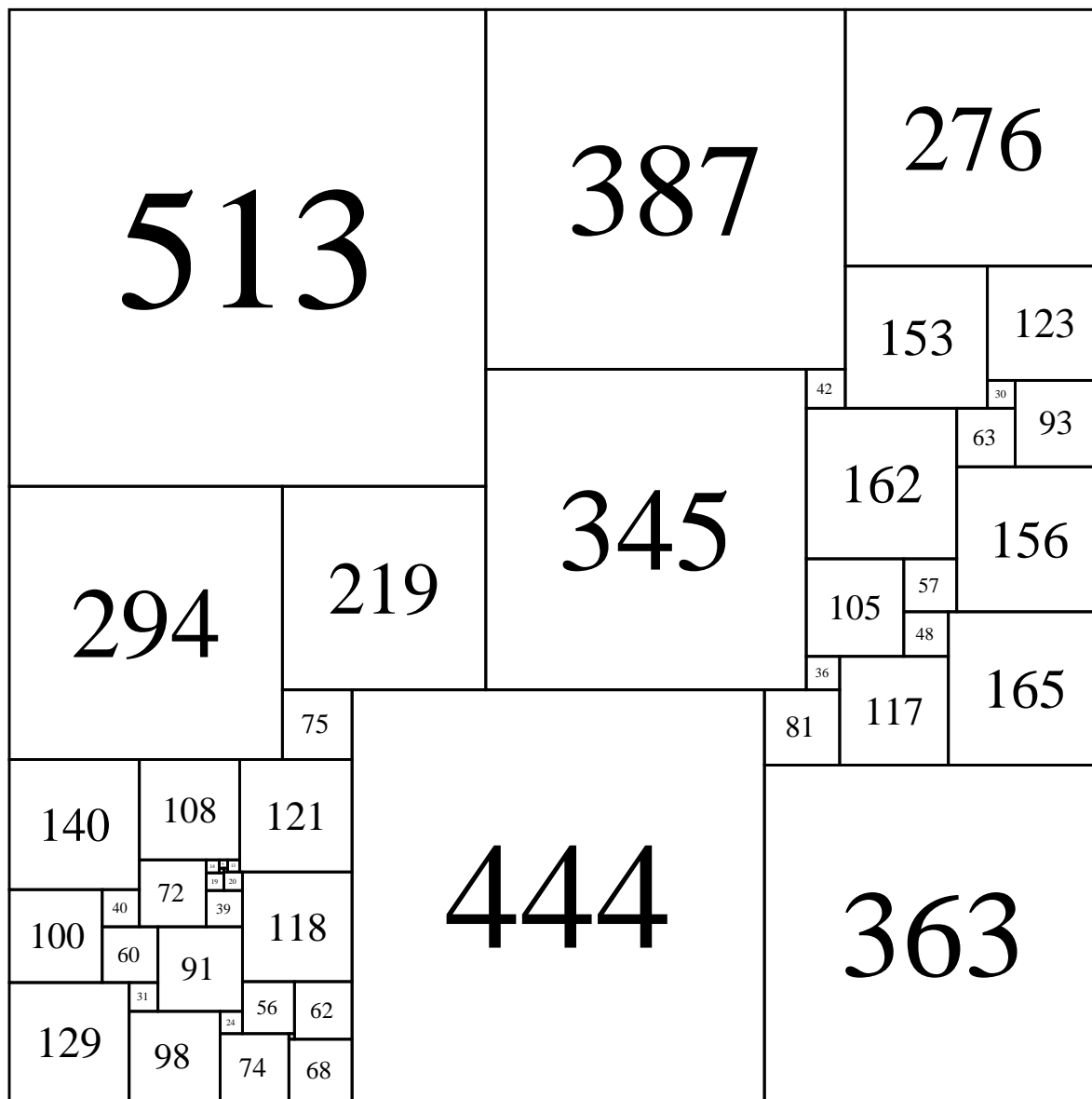
50 : 1176g (8) SEA 2012



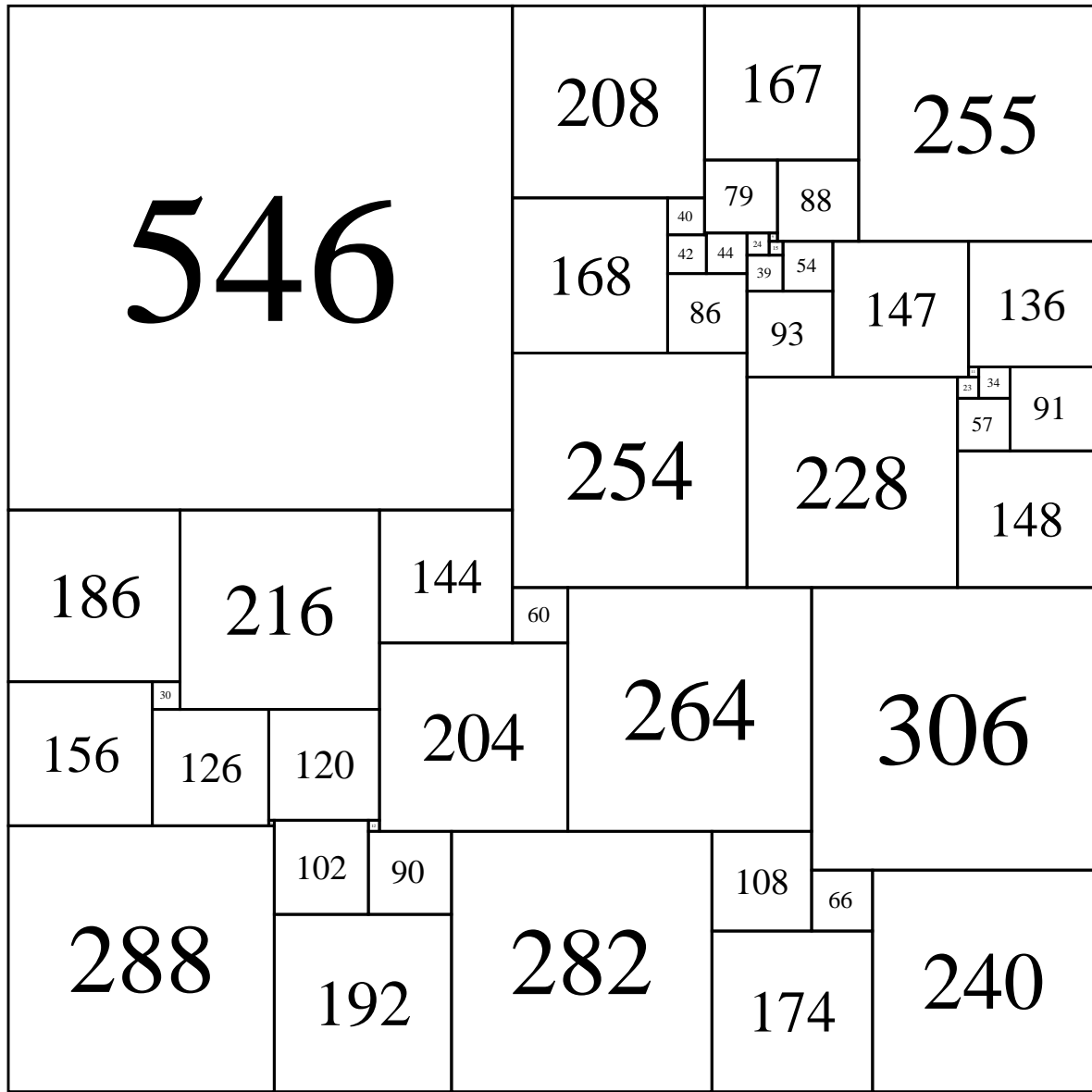
50 : 1176h (8) SEA 2012



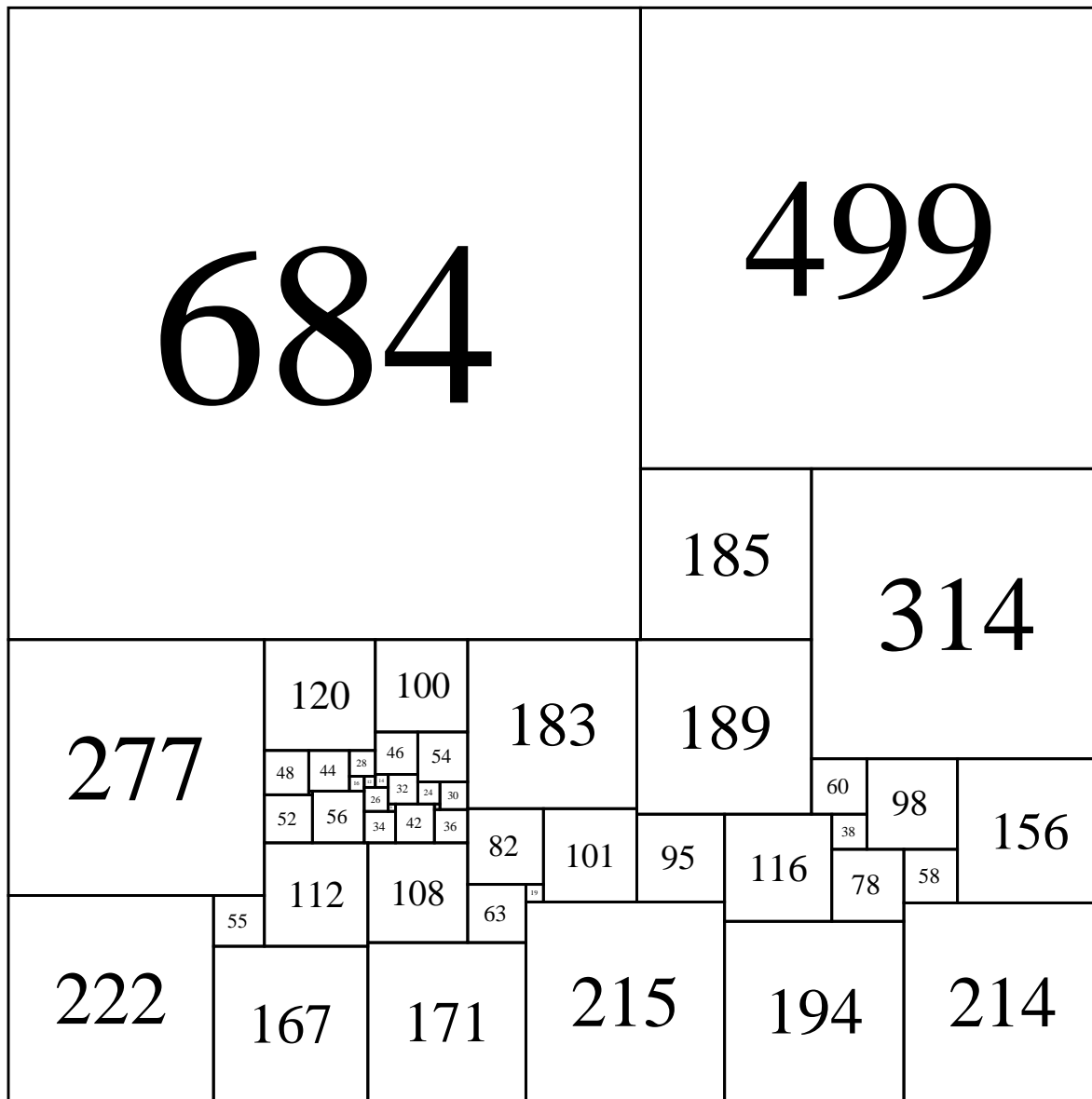
50 : 1176i (8) SEA 2012



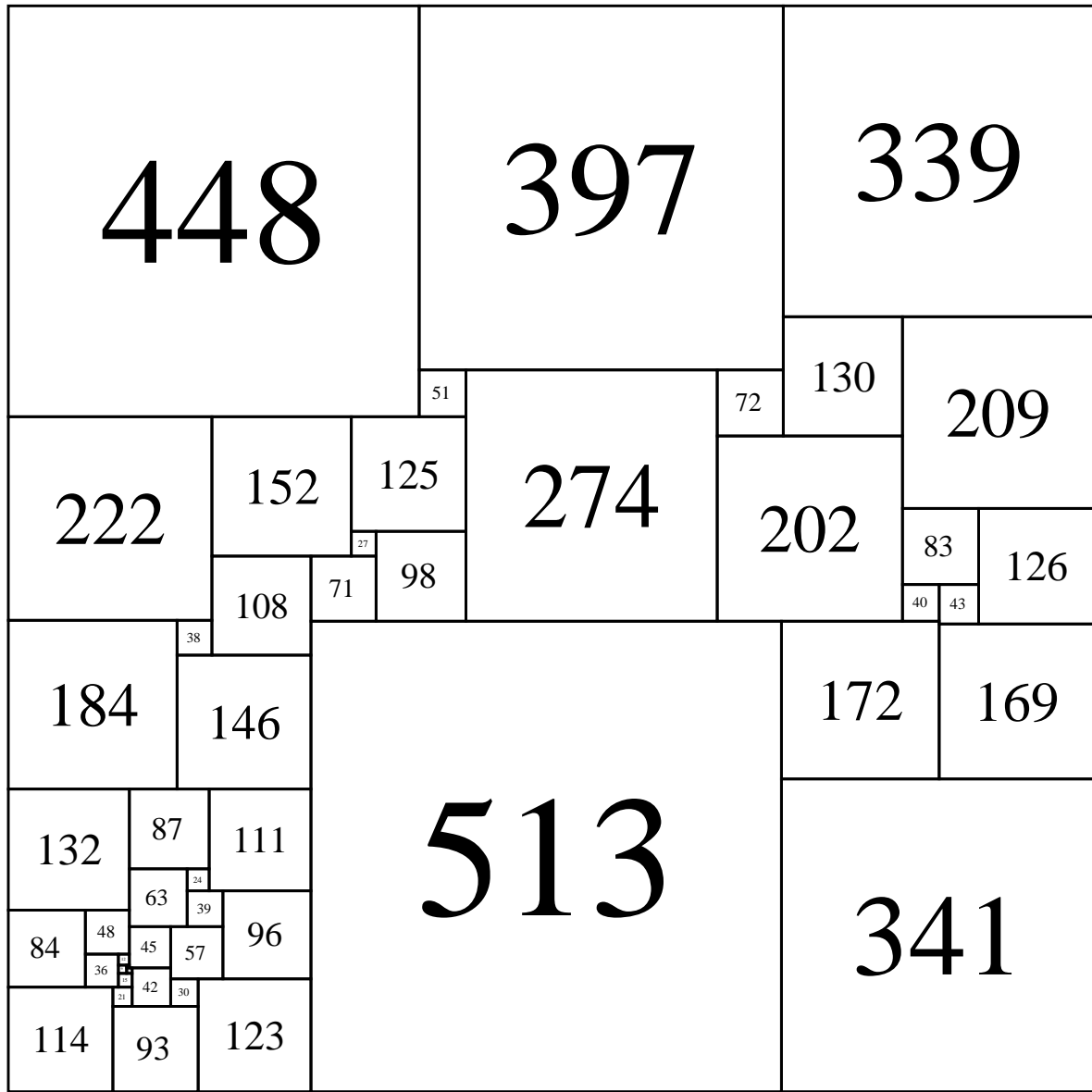
50 : 1176j (8) SEA 2012



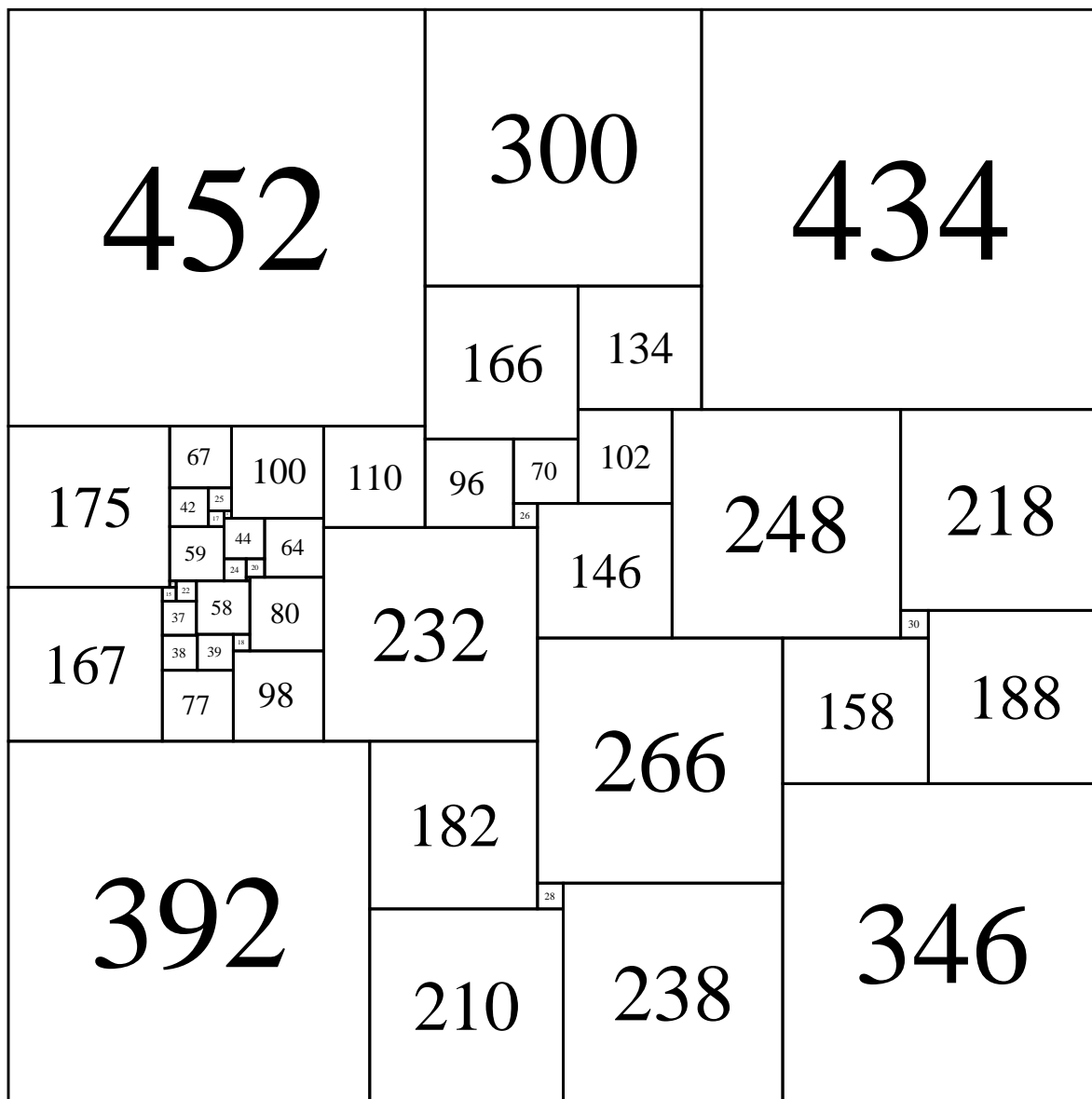
50 : 1176k (8) SEA 2012



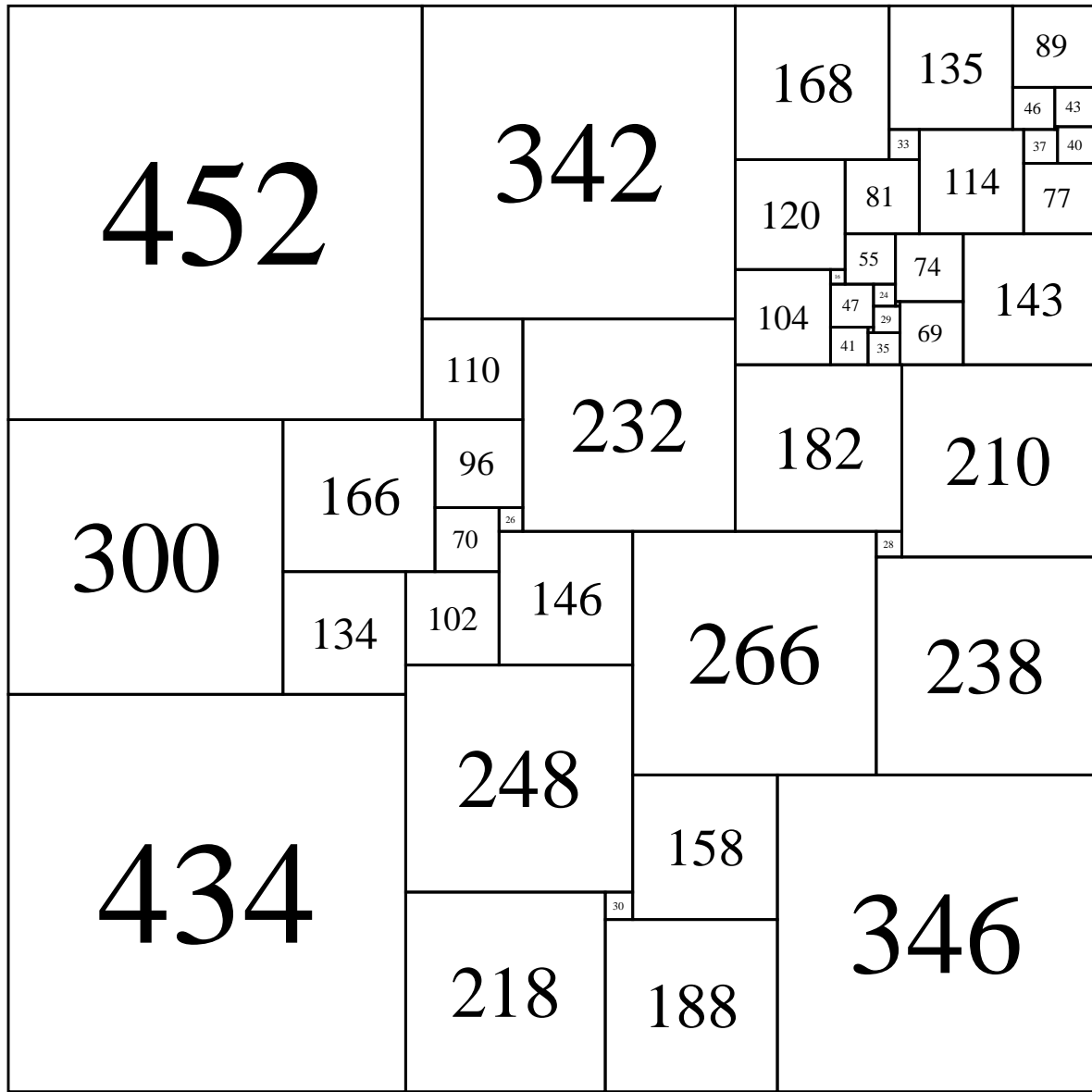
50 : 1183a (8) SEA 2012



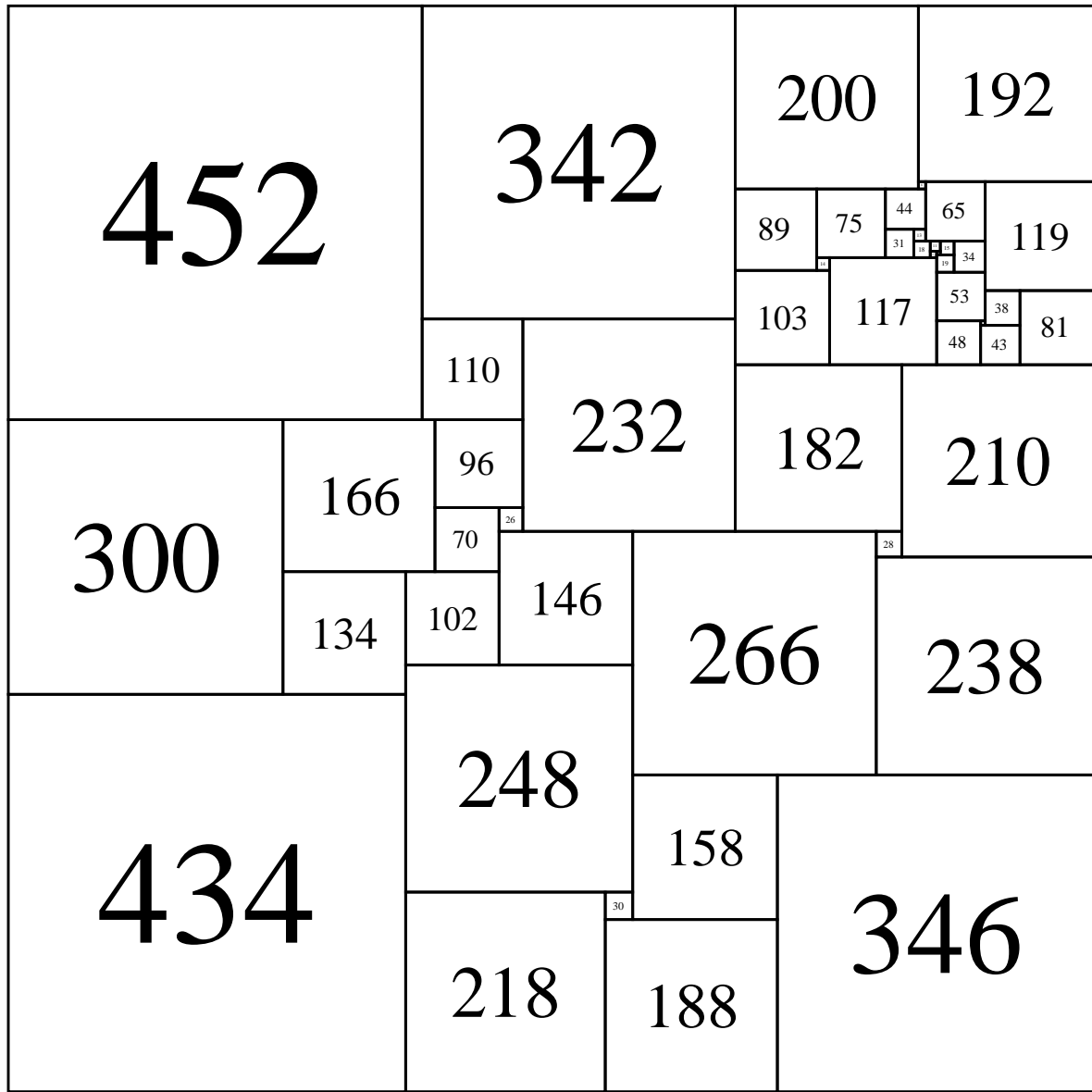
50 : 1184a (8) SEA 2012



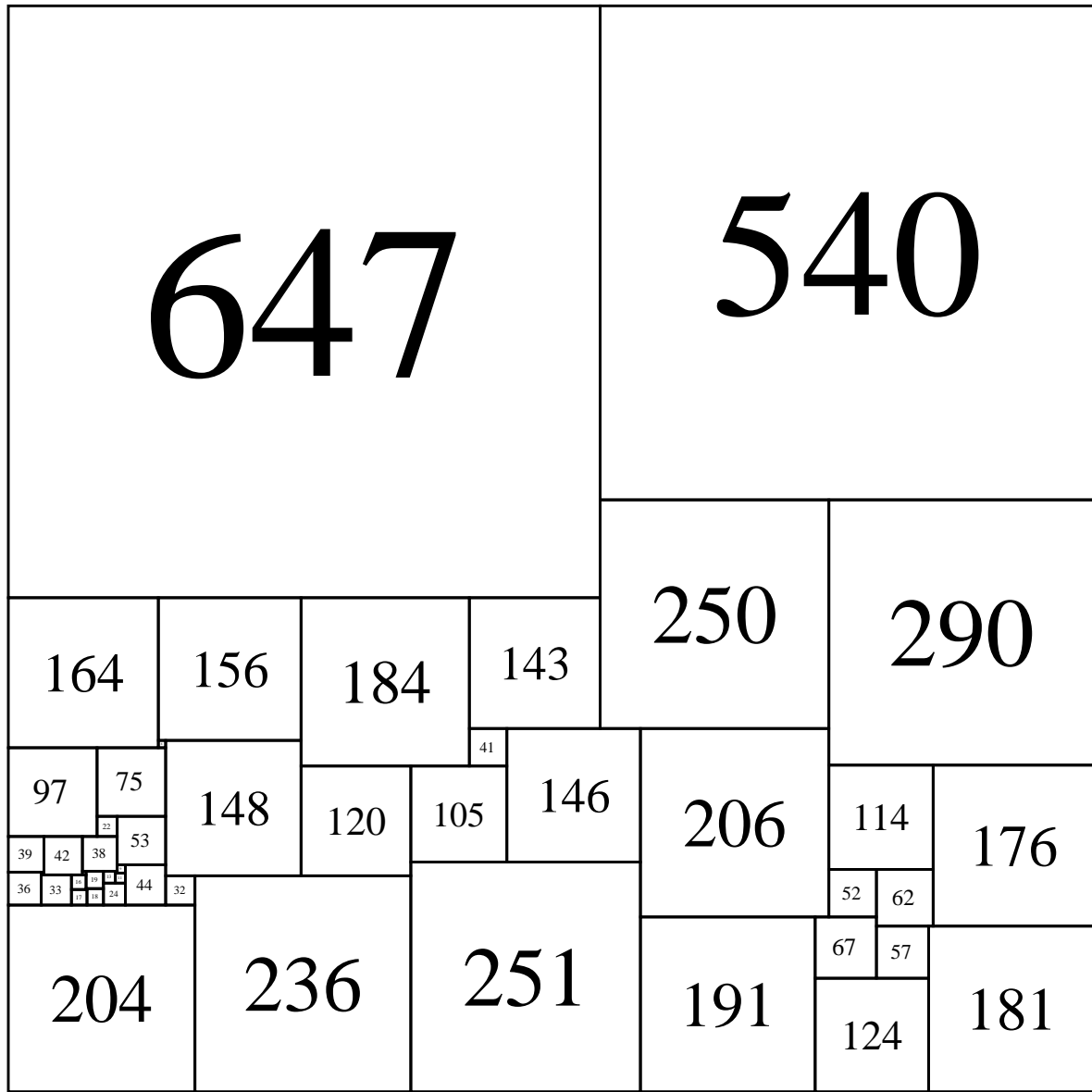
50 : 1186a (8) SEA 2012



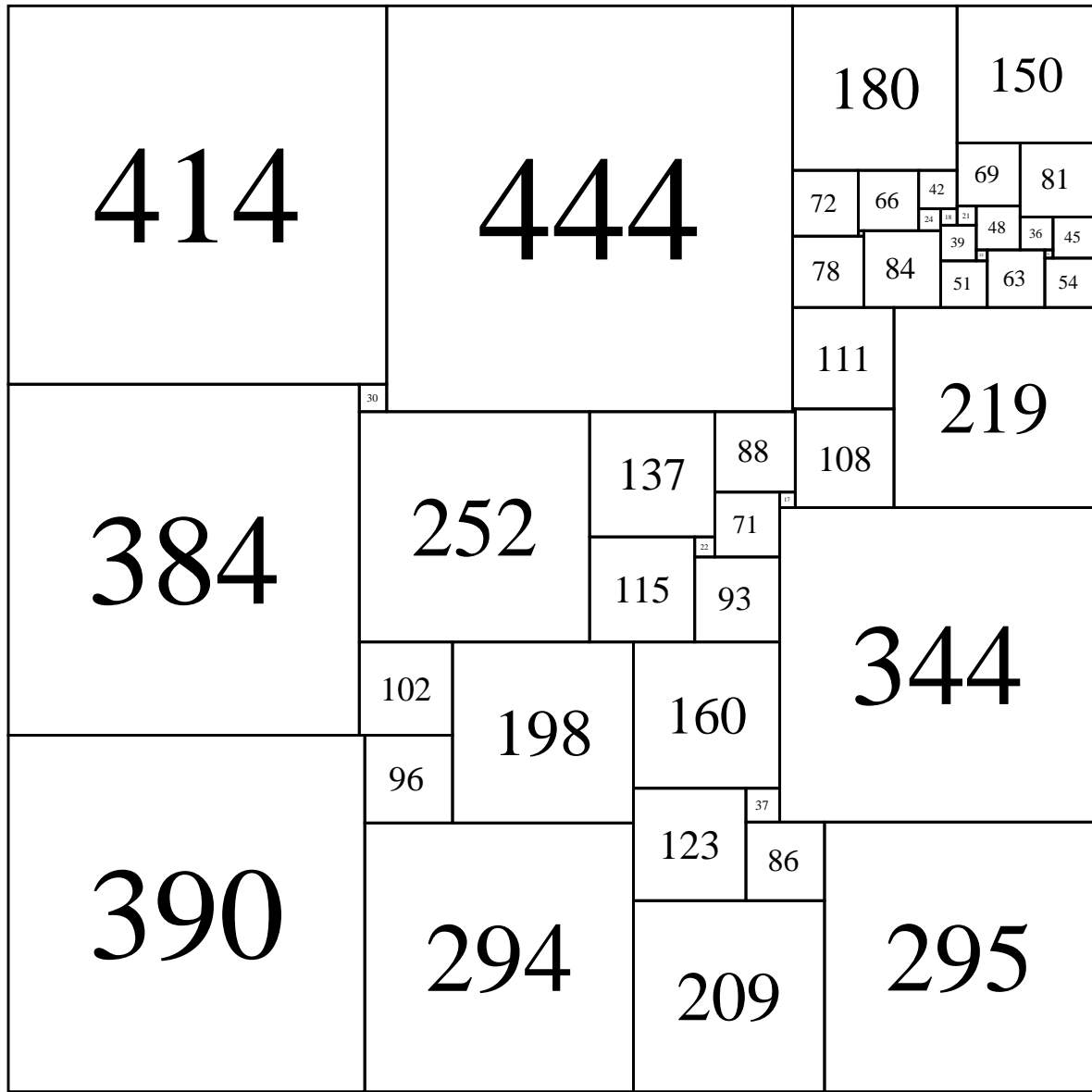
50 : 1186b (8) SEA 2012



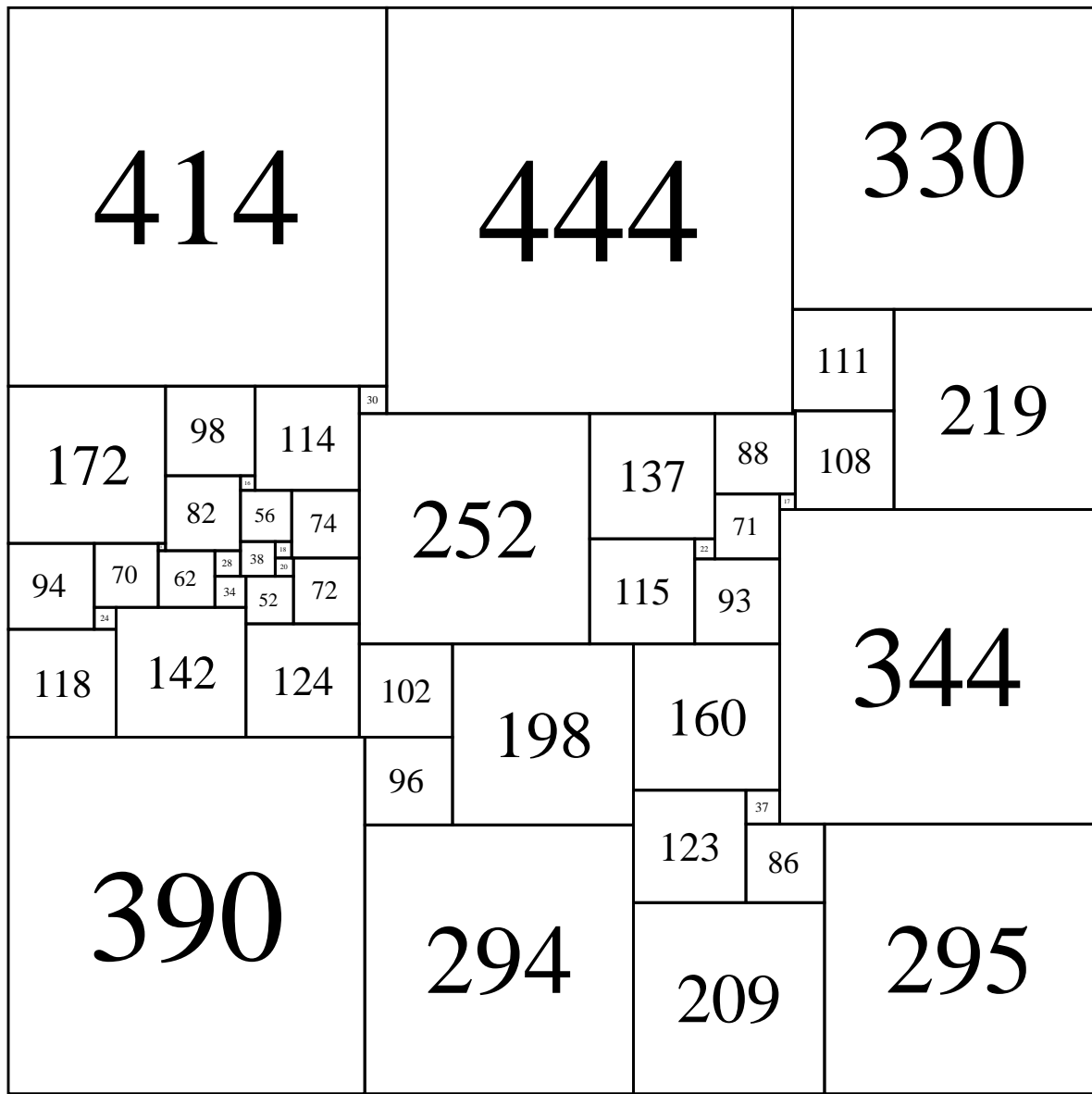
50 : 1186c (8) SEA 2012



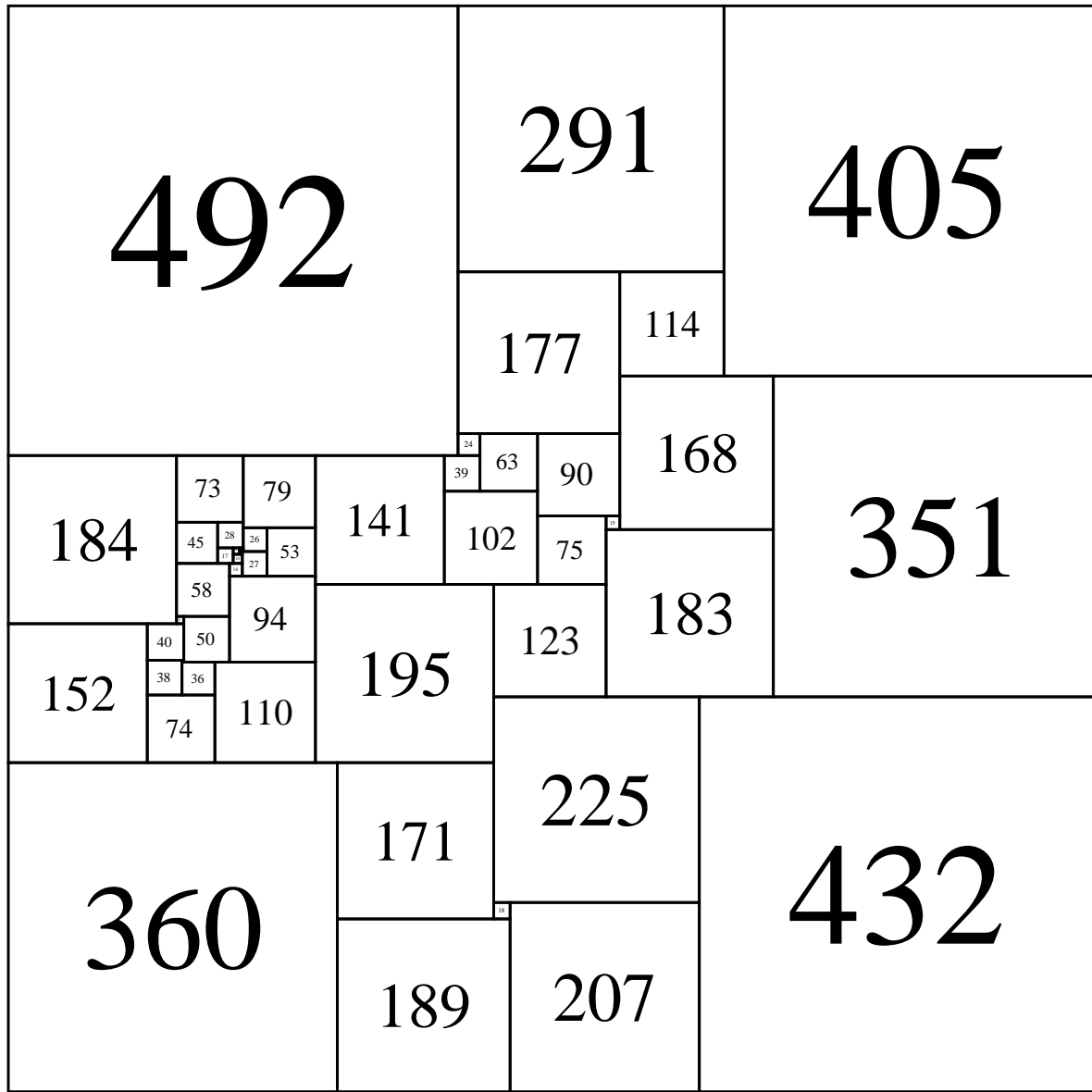
50 : 1187a (8) SEA 2012



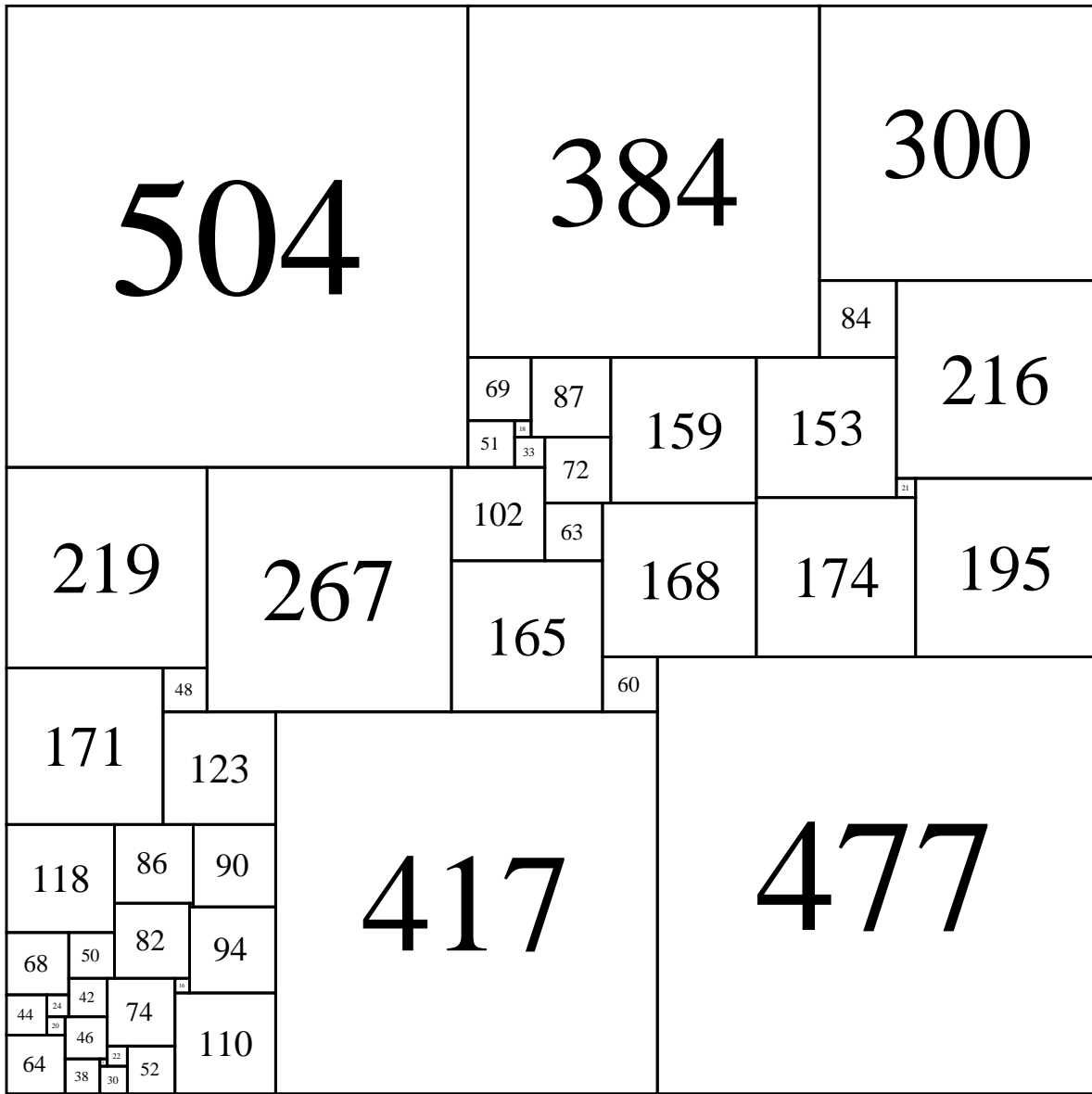
50 : 1188a (8) SEA 2012



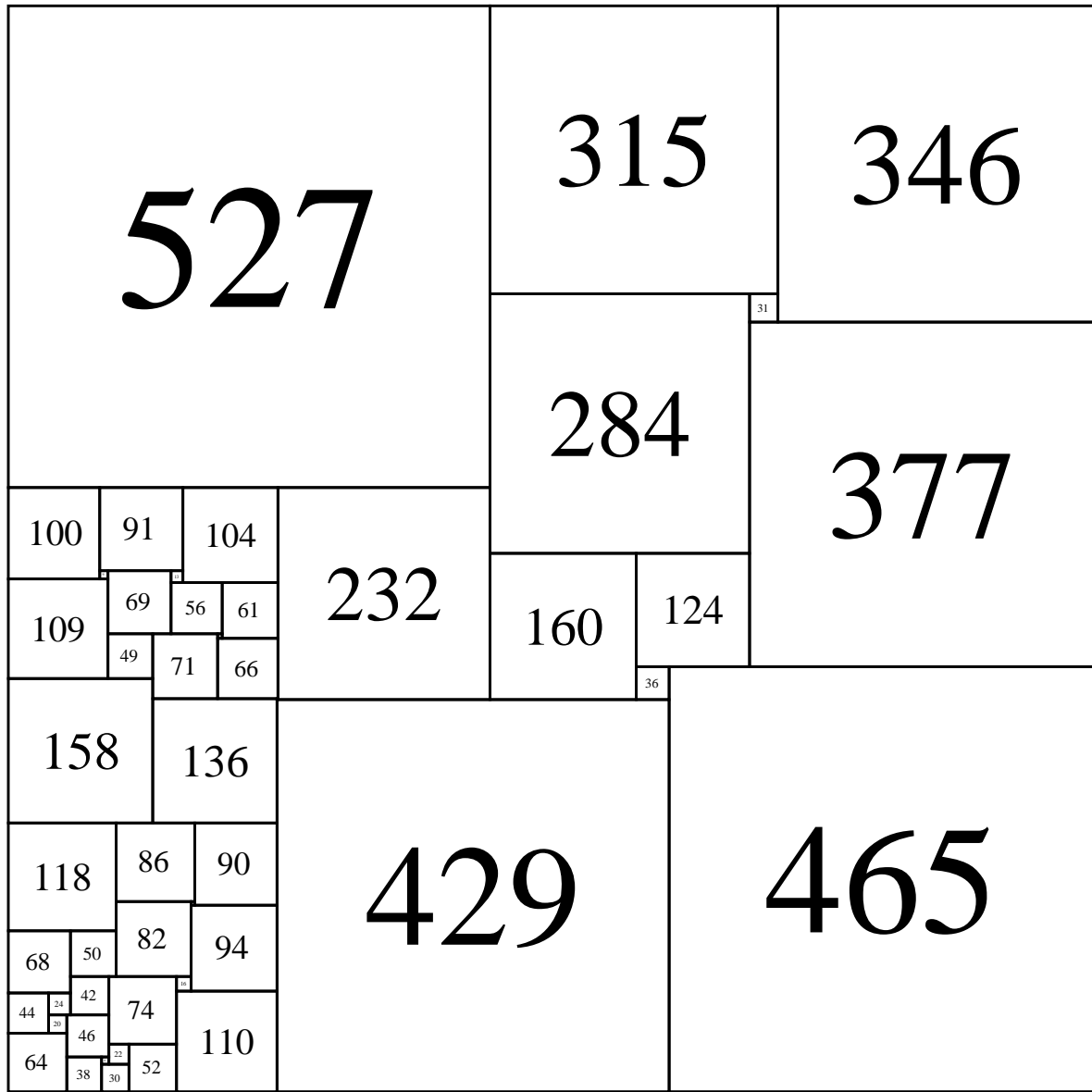
50 : 1188b (8) SEA 2012



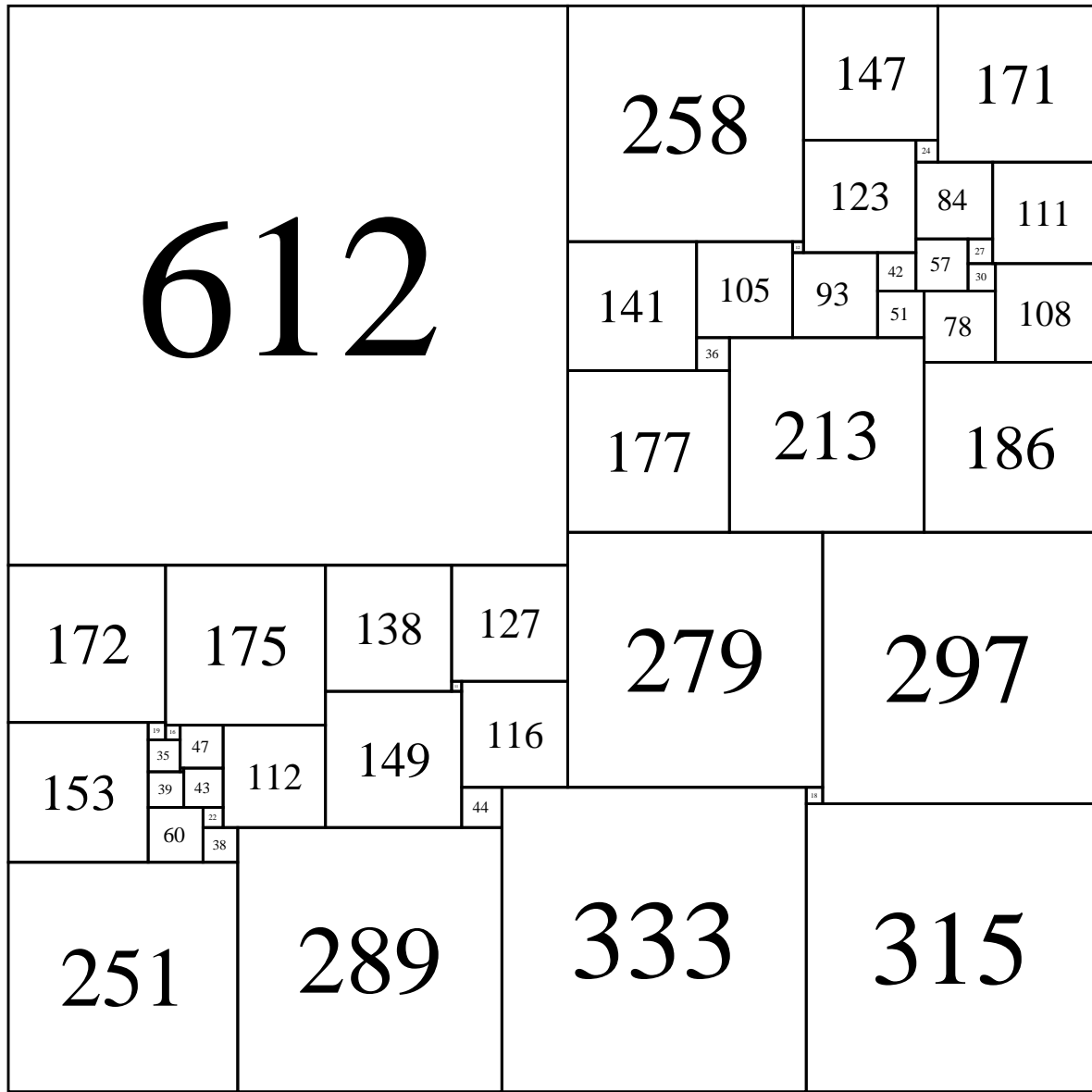
50 : 1188c (8) SEA 2012



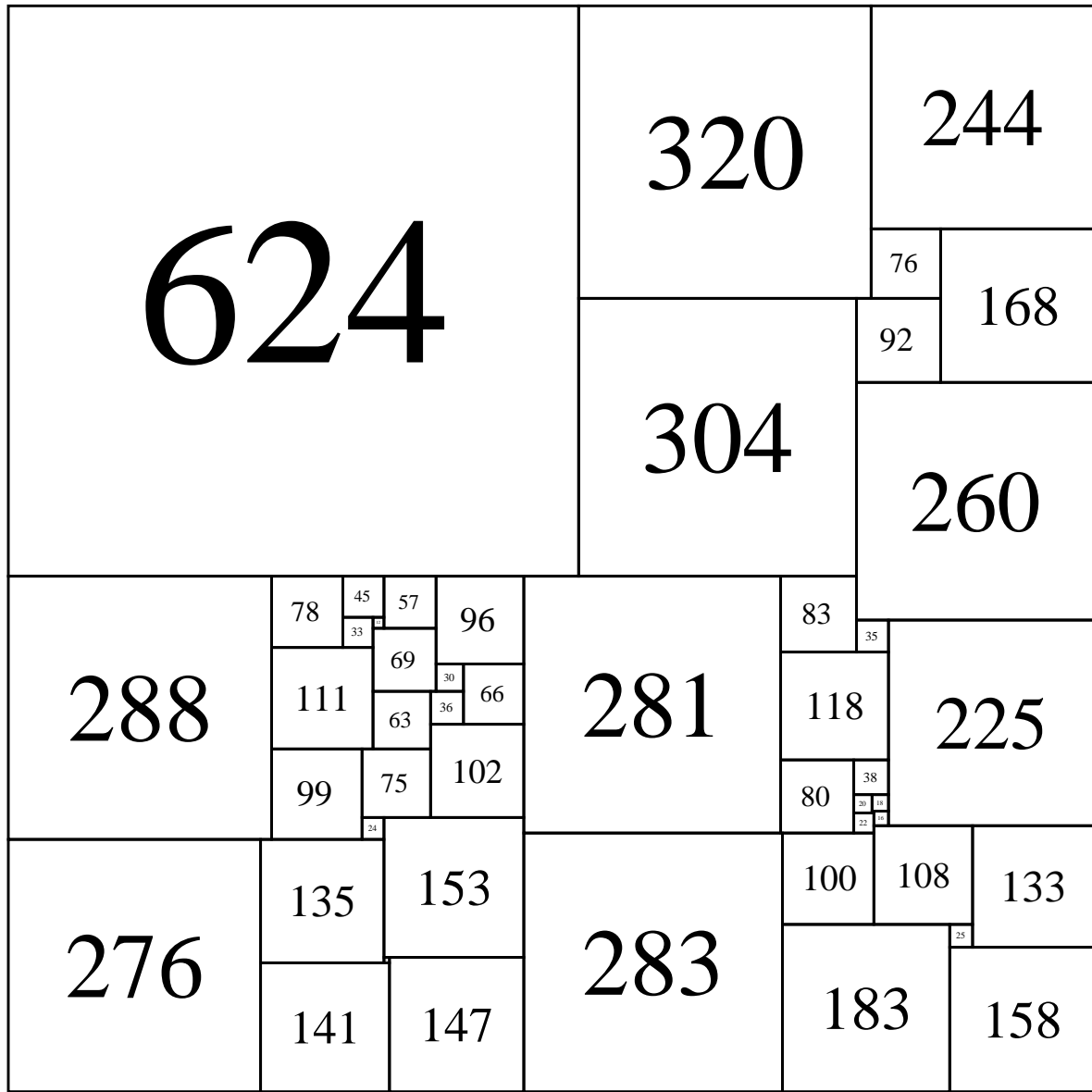
50 : 1188d (8) SEA 2012



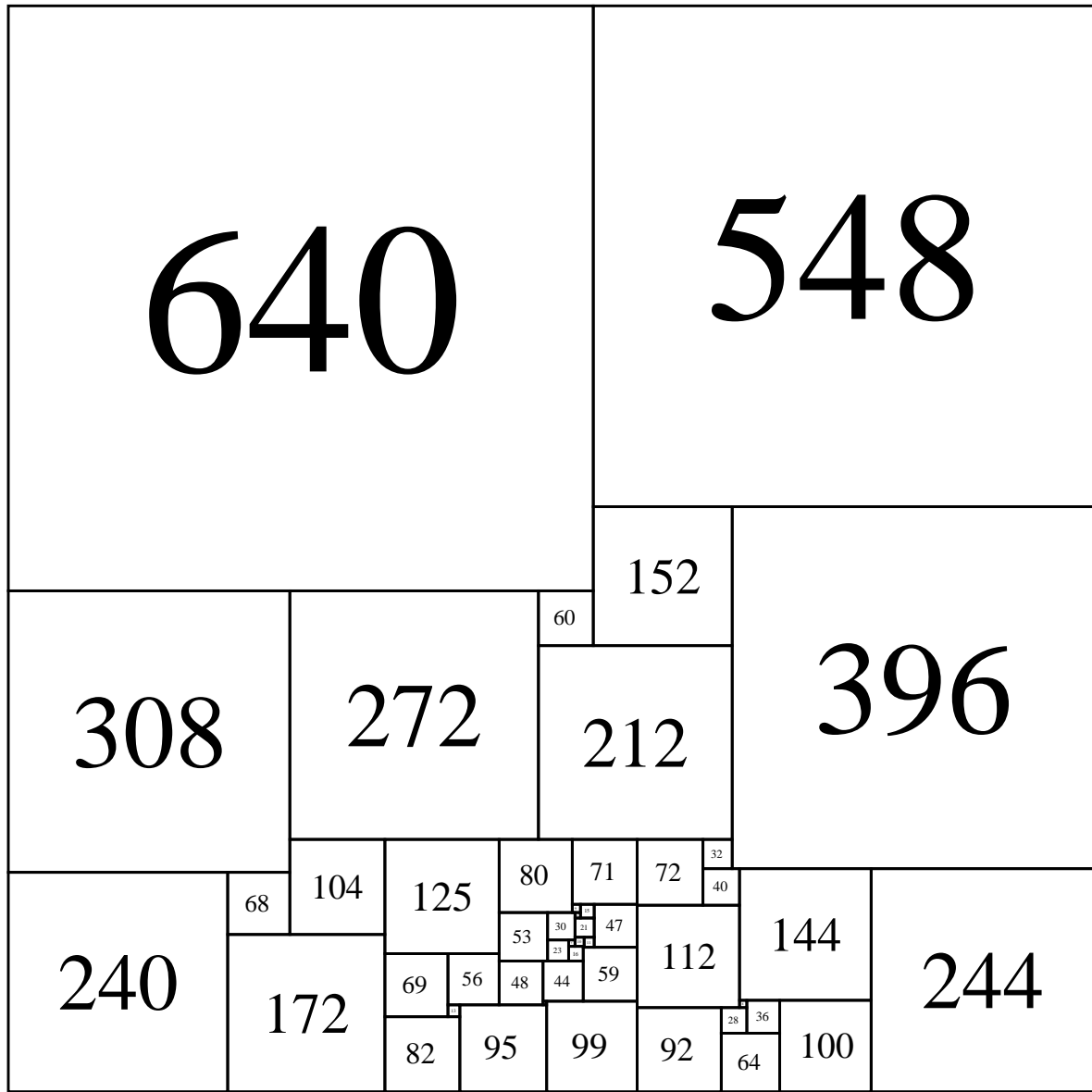
50 : 1188e (8) SEA 2012



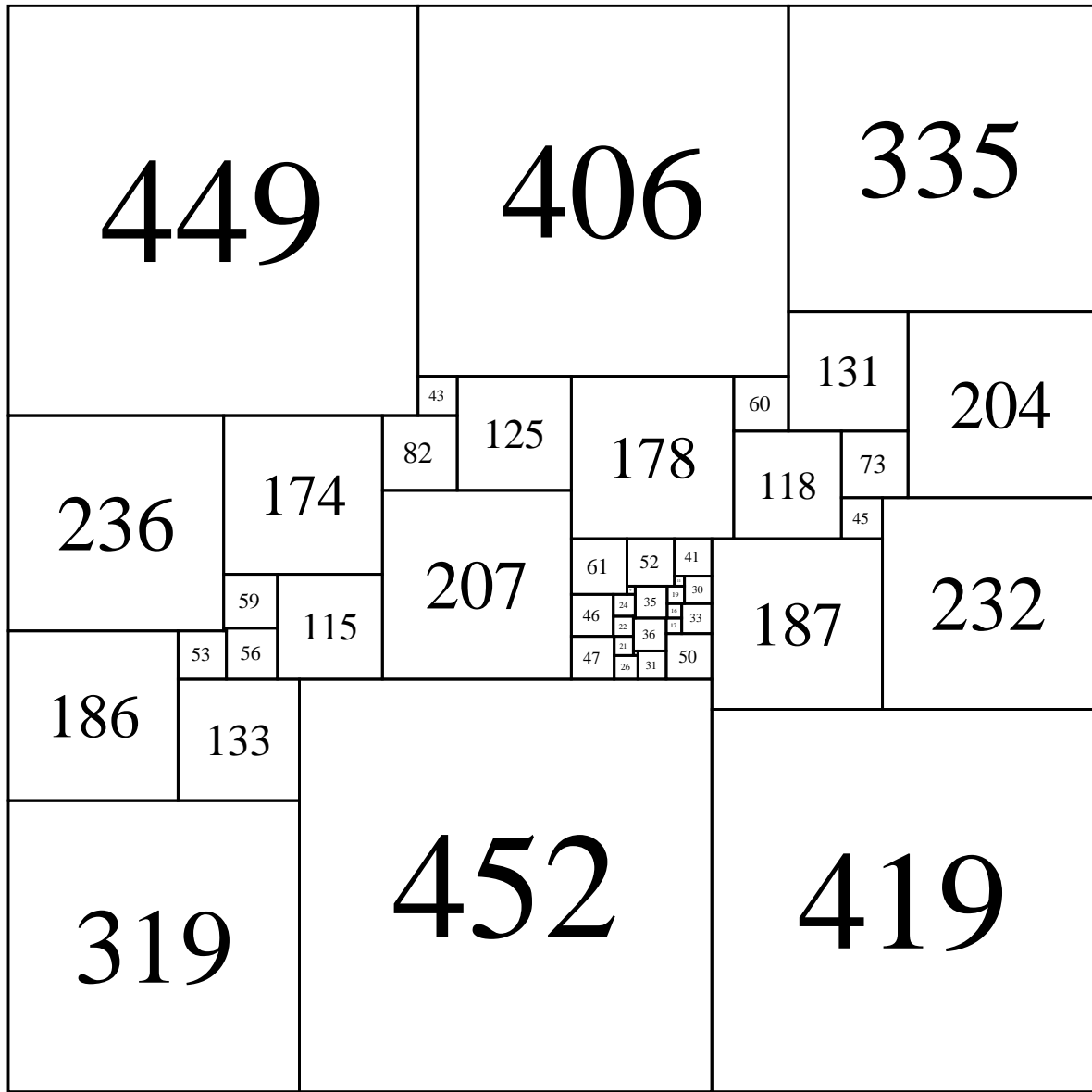
50 : 1188f (8) SEA 2012



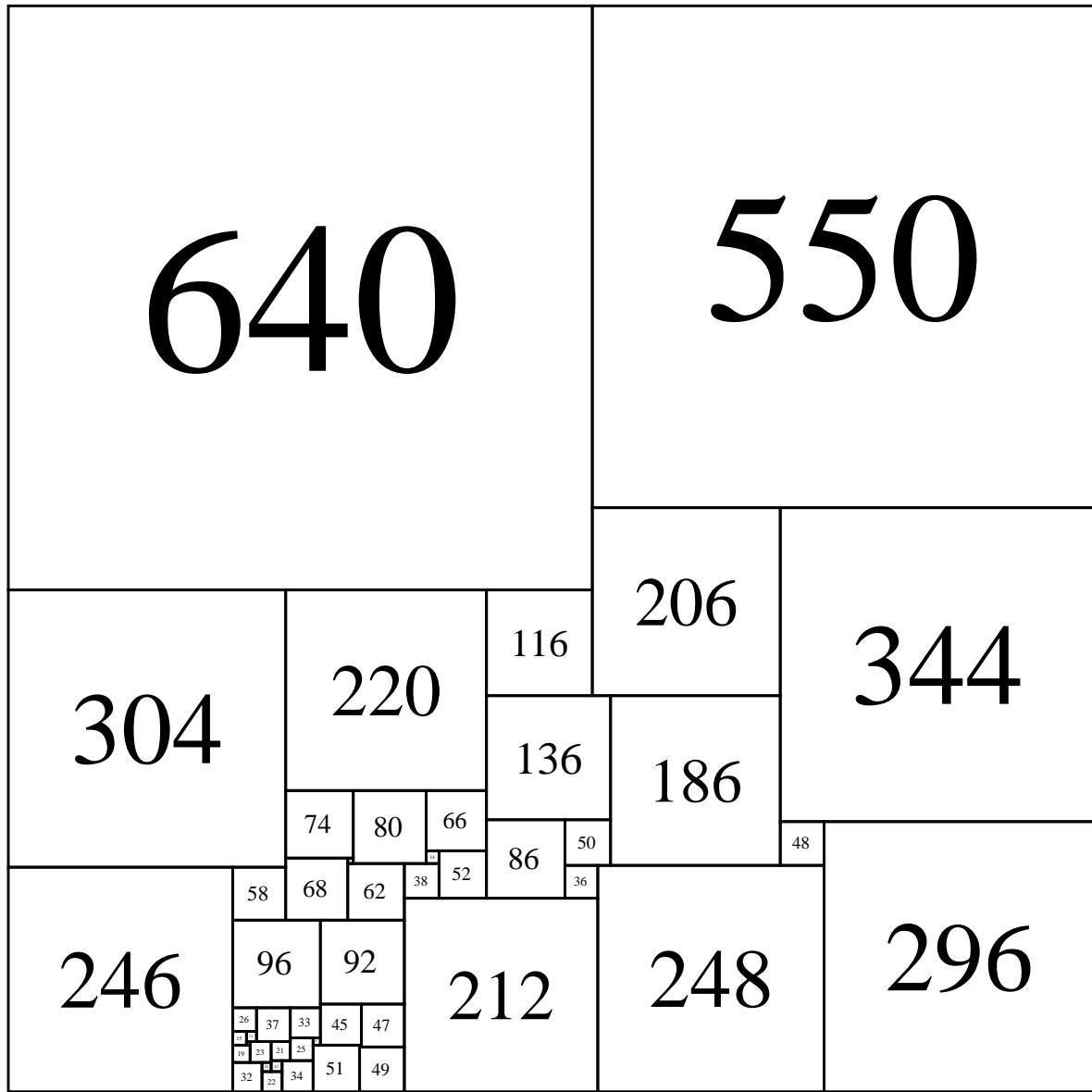
50 : 1188g (8) SEA 2012



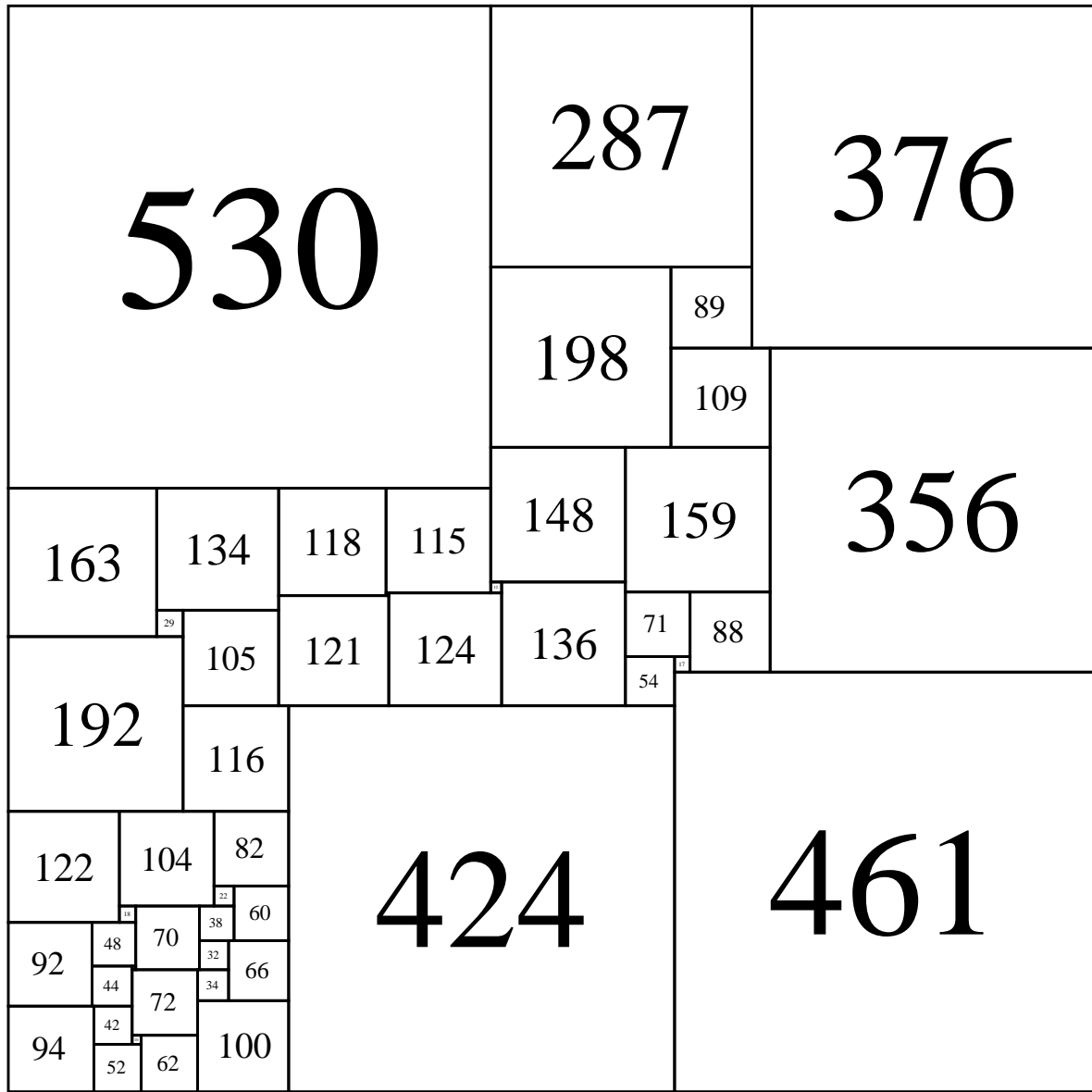
50 : 1188h (8) SEA 2012



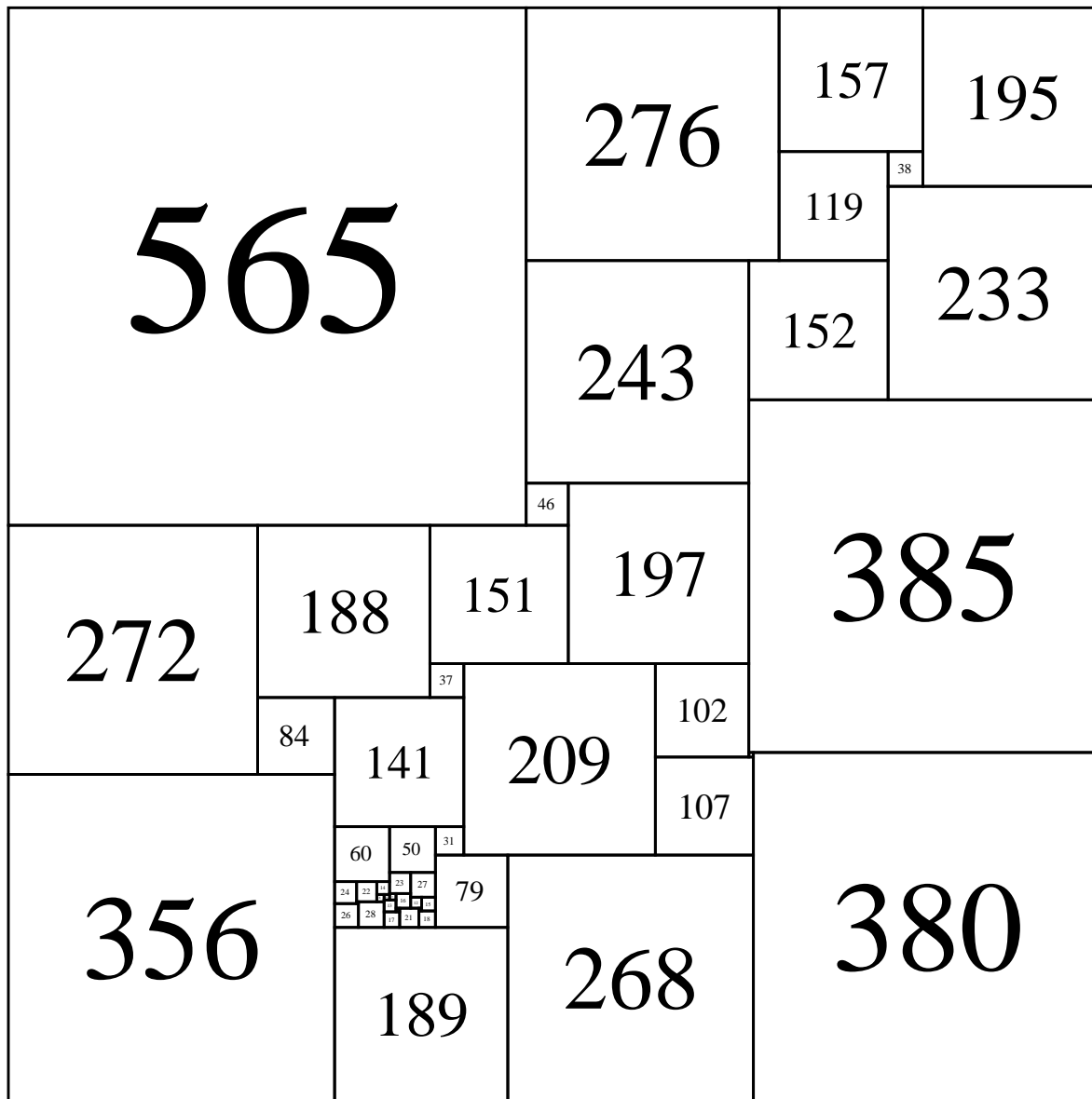
50 : 1190a (8) SEA 2012



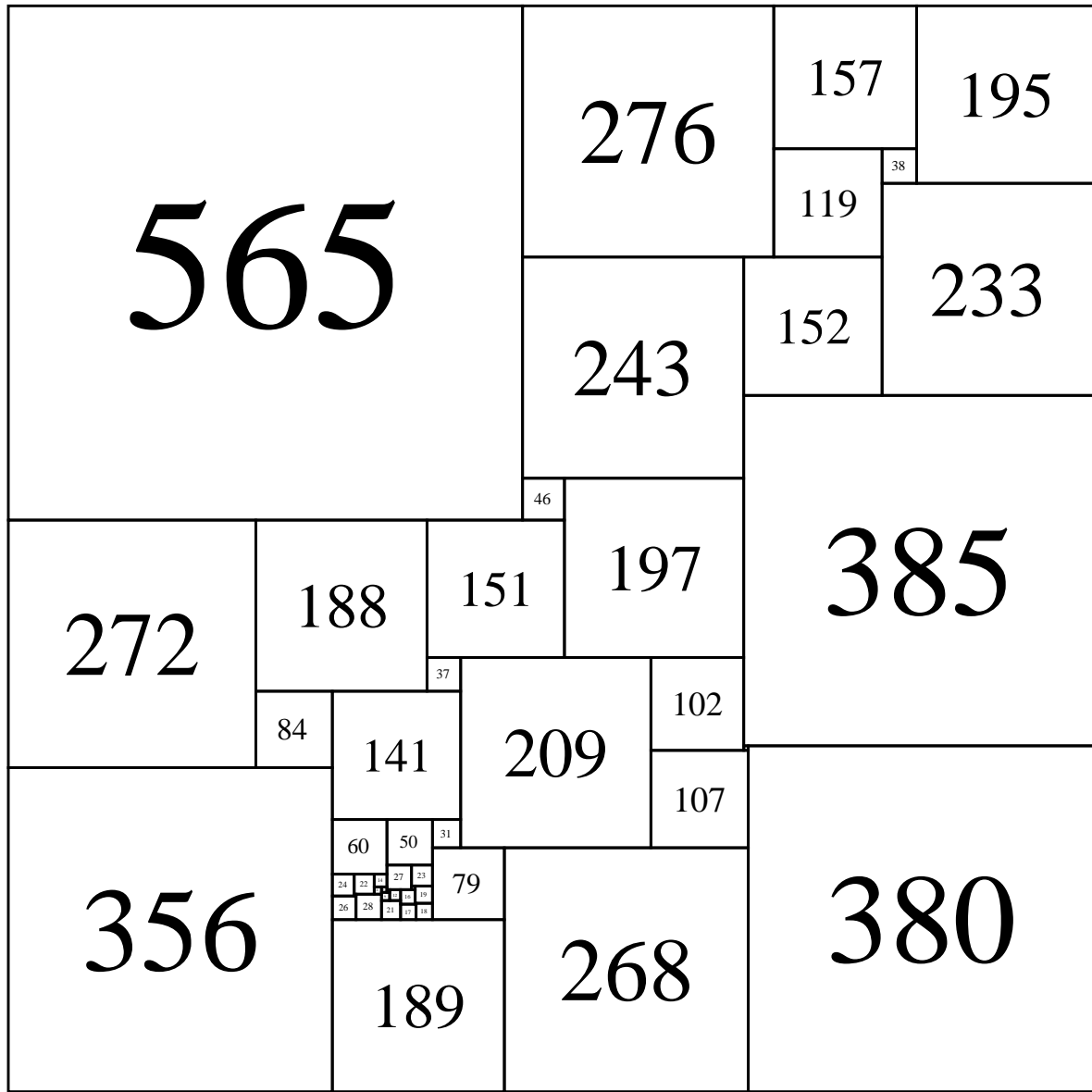
50 : 1190b (8) SEA 2012



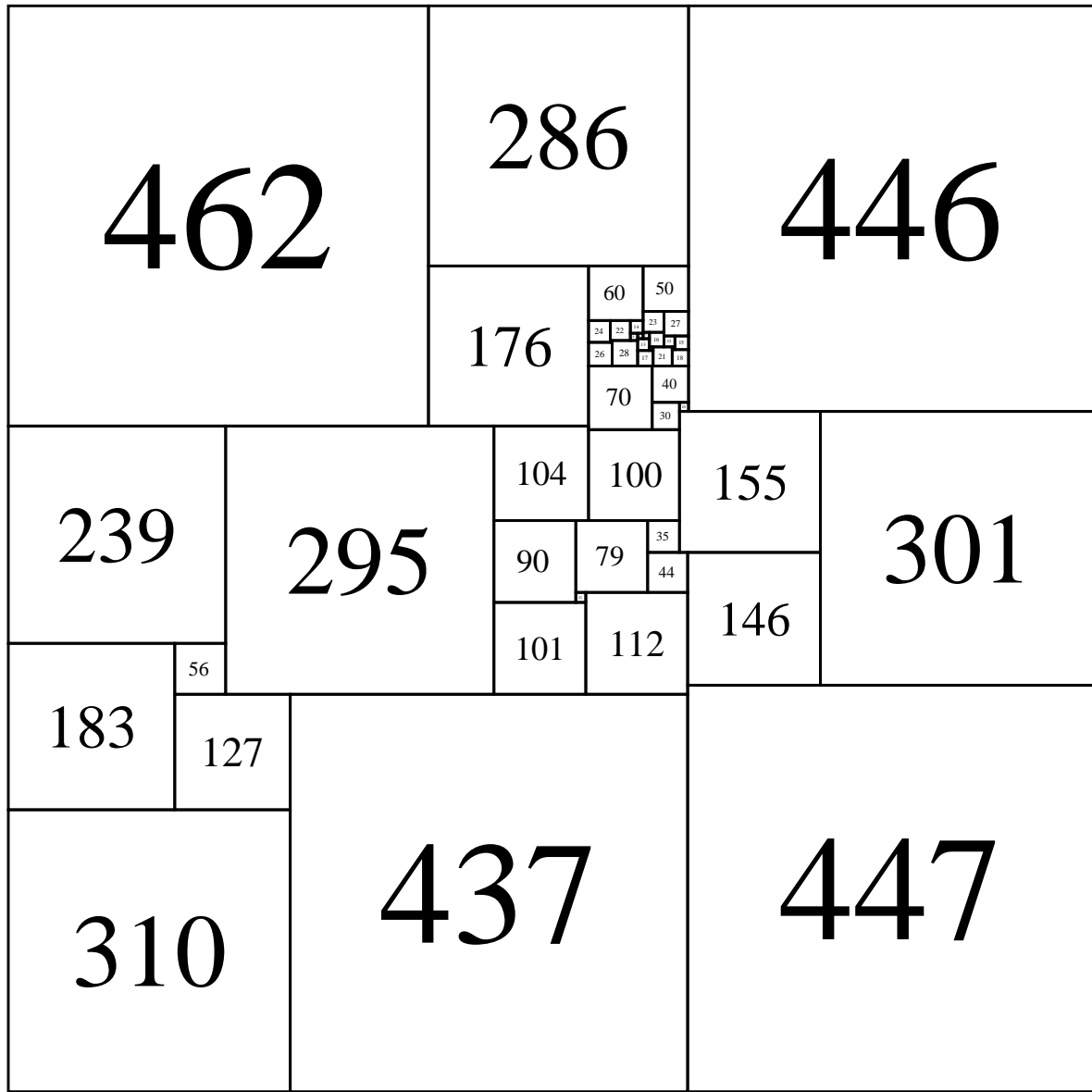
50 : 1193a (8) SEA 2012



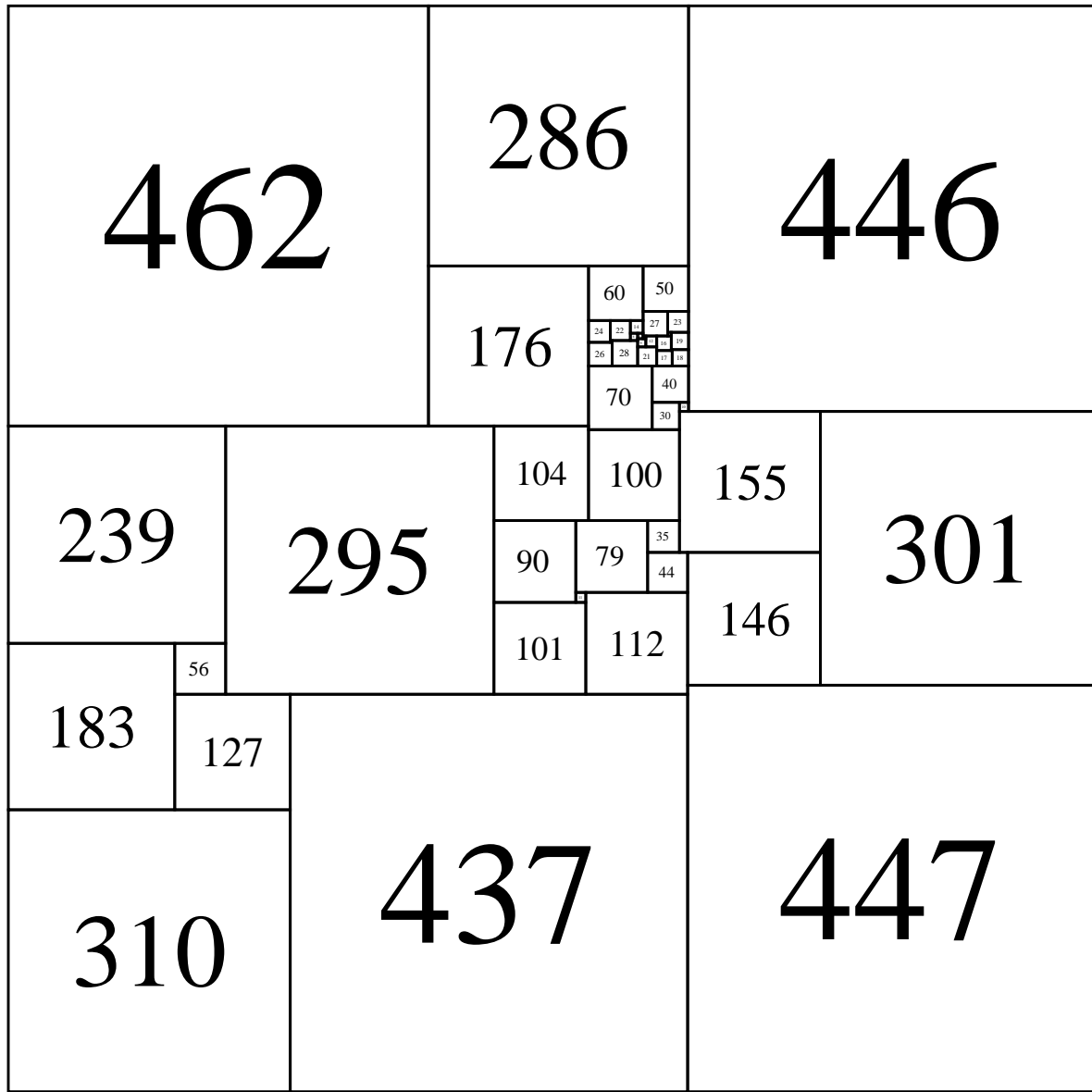
50 : 1193b (8) SEA 2012



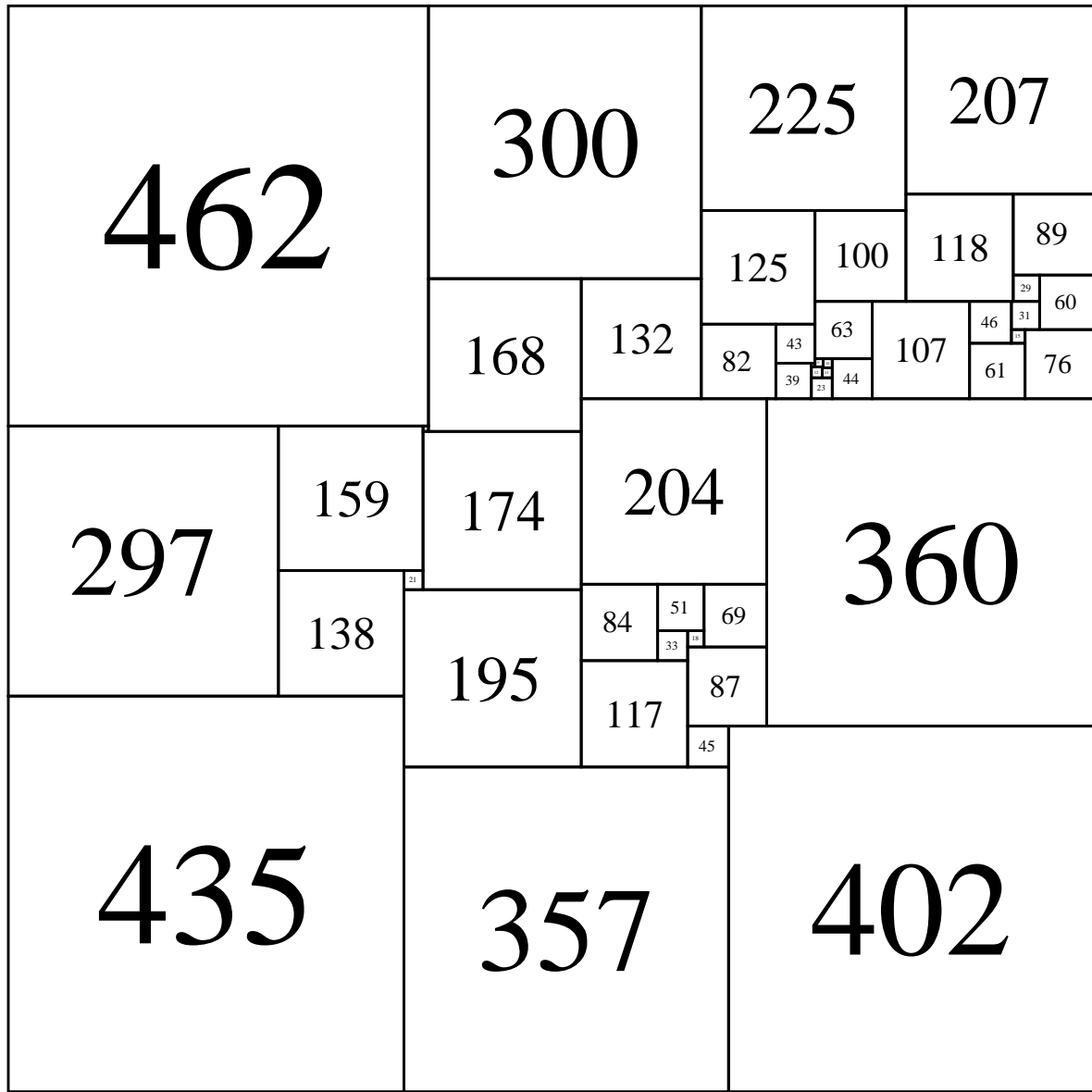
50 : 1193c (8) SEA 2012



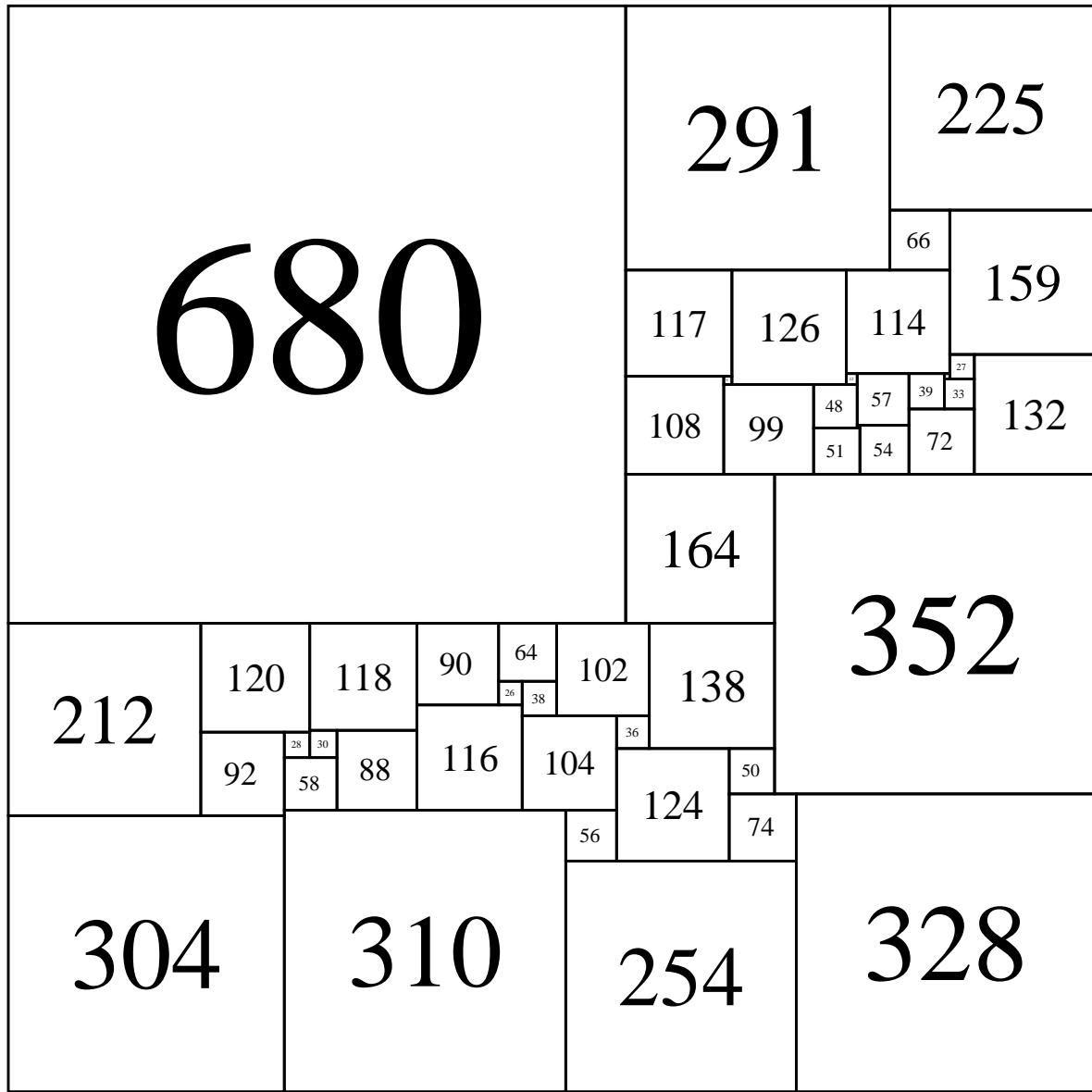
50 : 1194a (8) SEA 2012



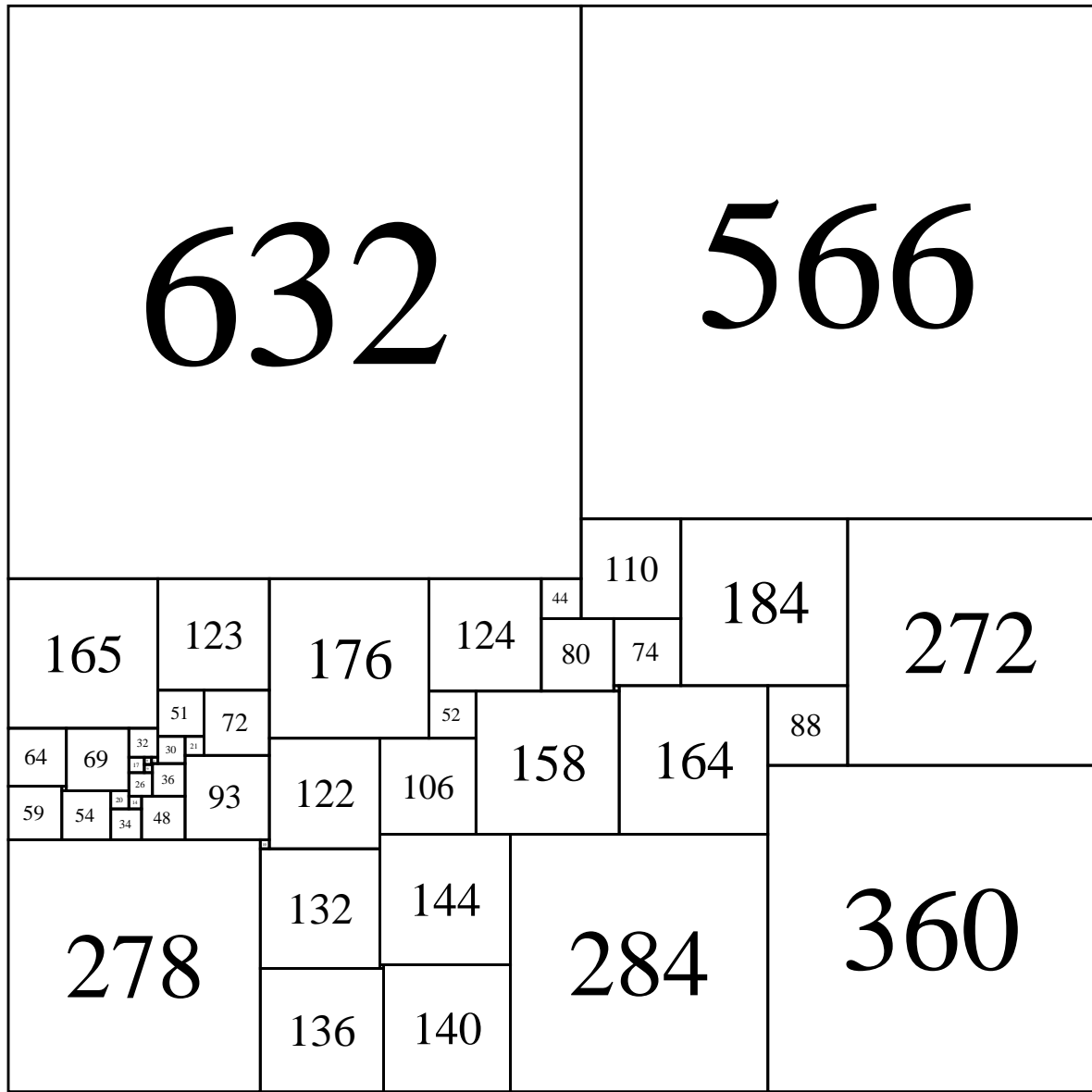
50 : 1194b (8) SEA 2012



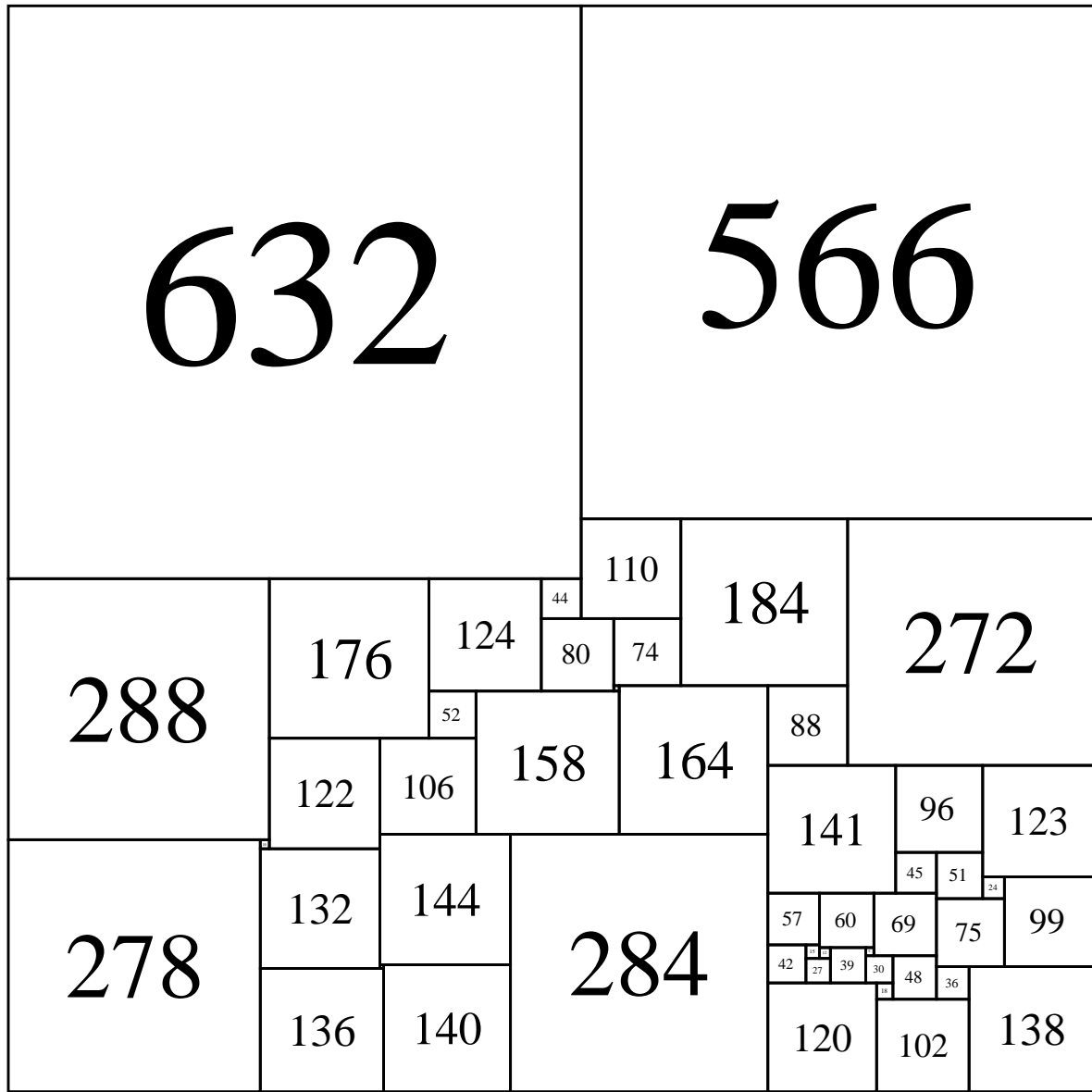
50 : 1194c (8) SEA 2012



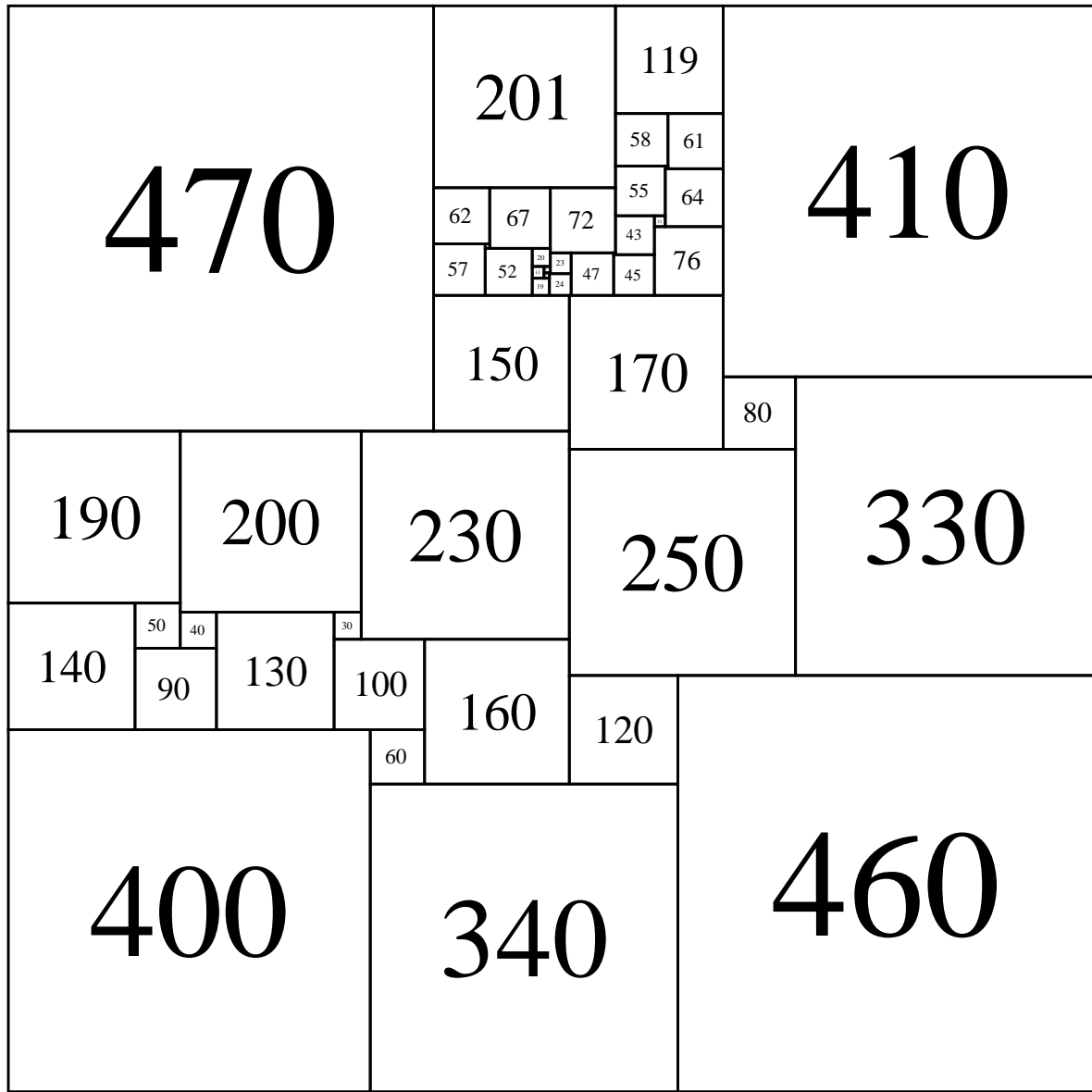
50 : 1196a (8) SEA 2012



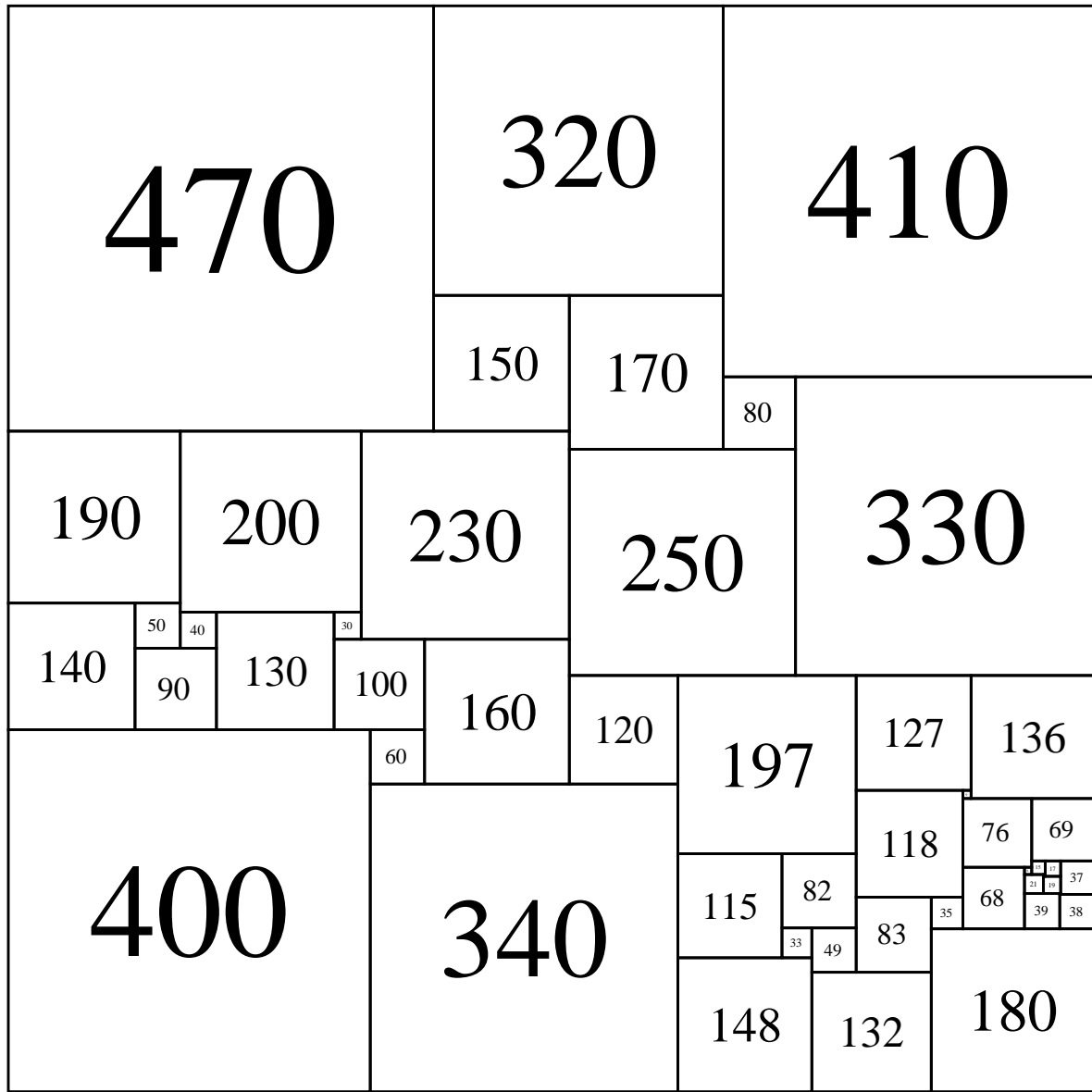
50 : 1198a (8) SEA 2012



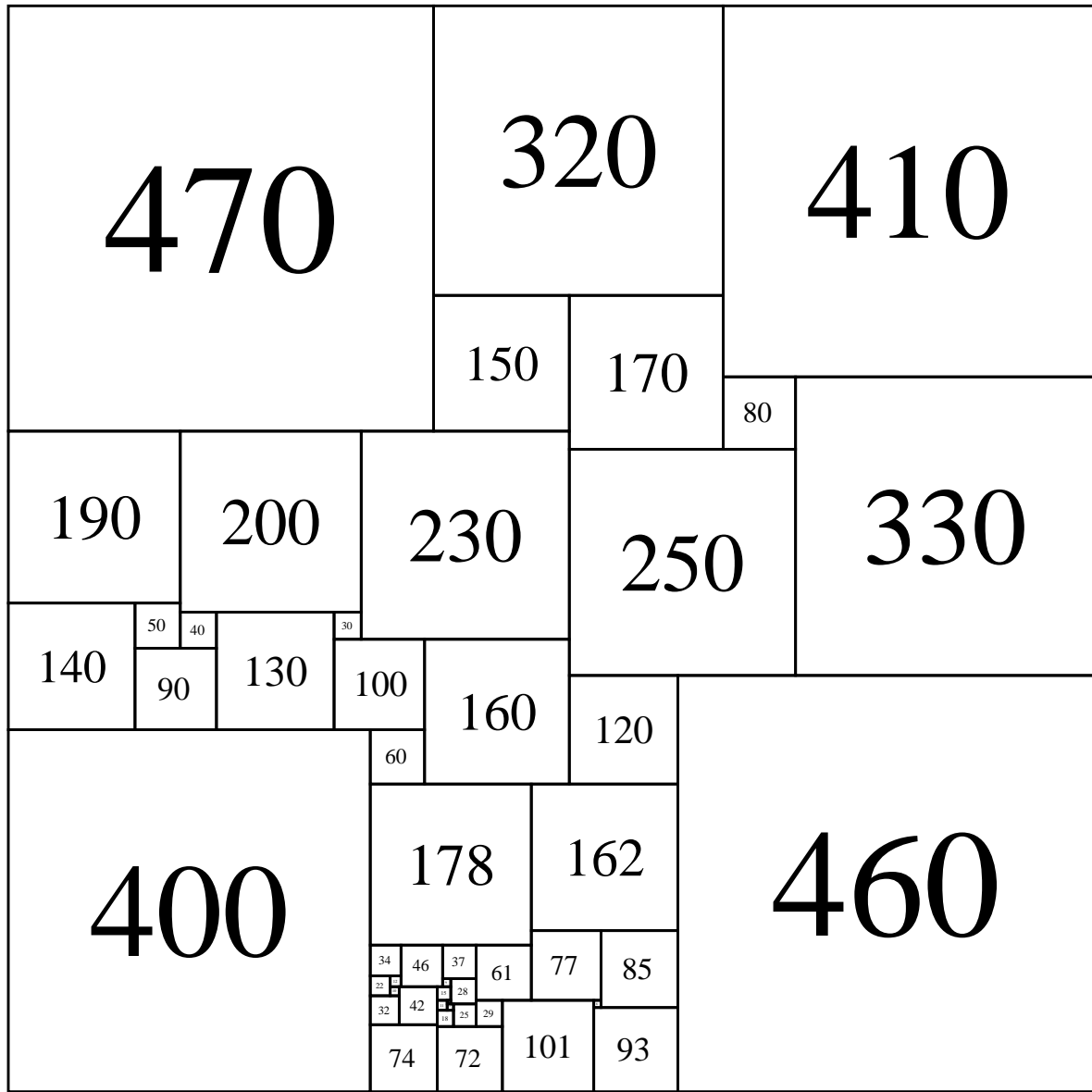
50 : 1198b (8) SEA 2012



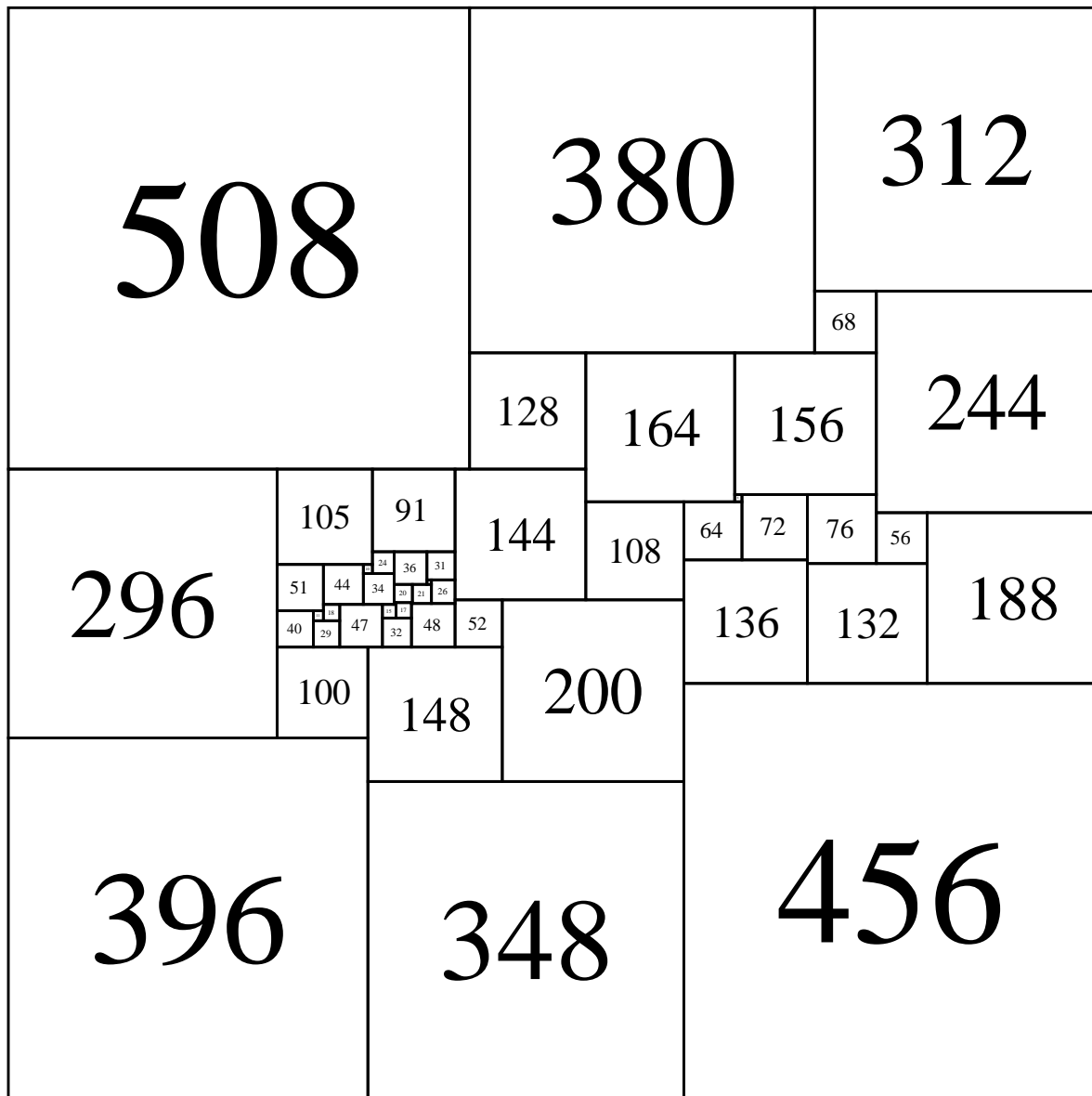
50 : 1200a (8) SEA 2012



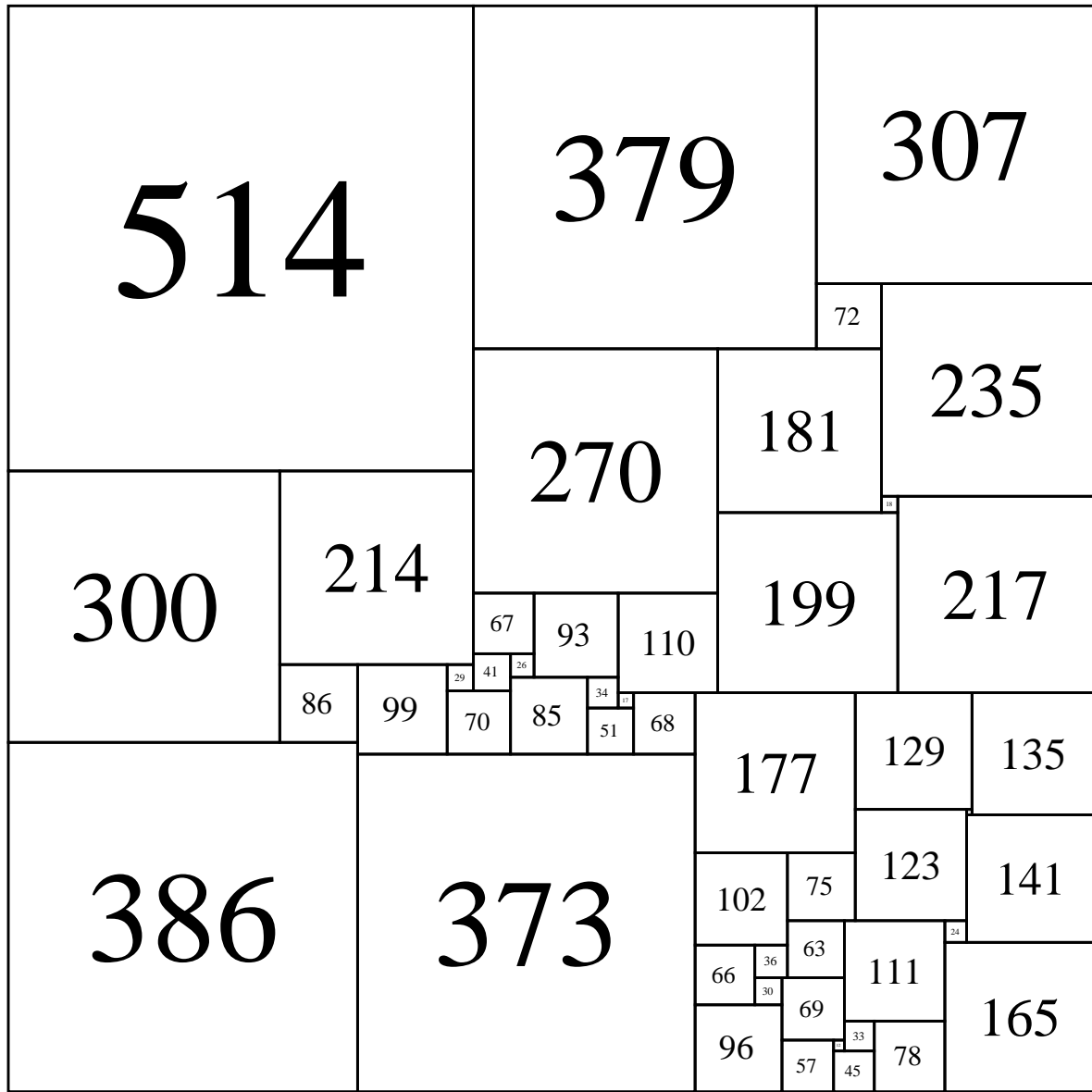
50 : 1200b (8) SEA 2012



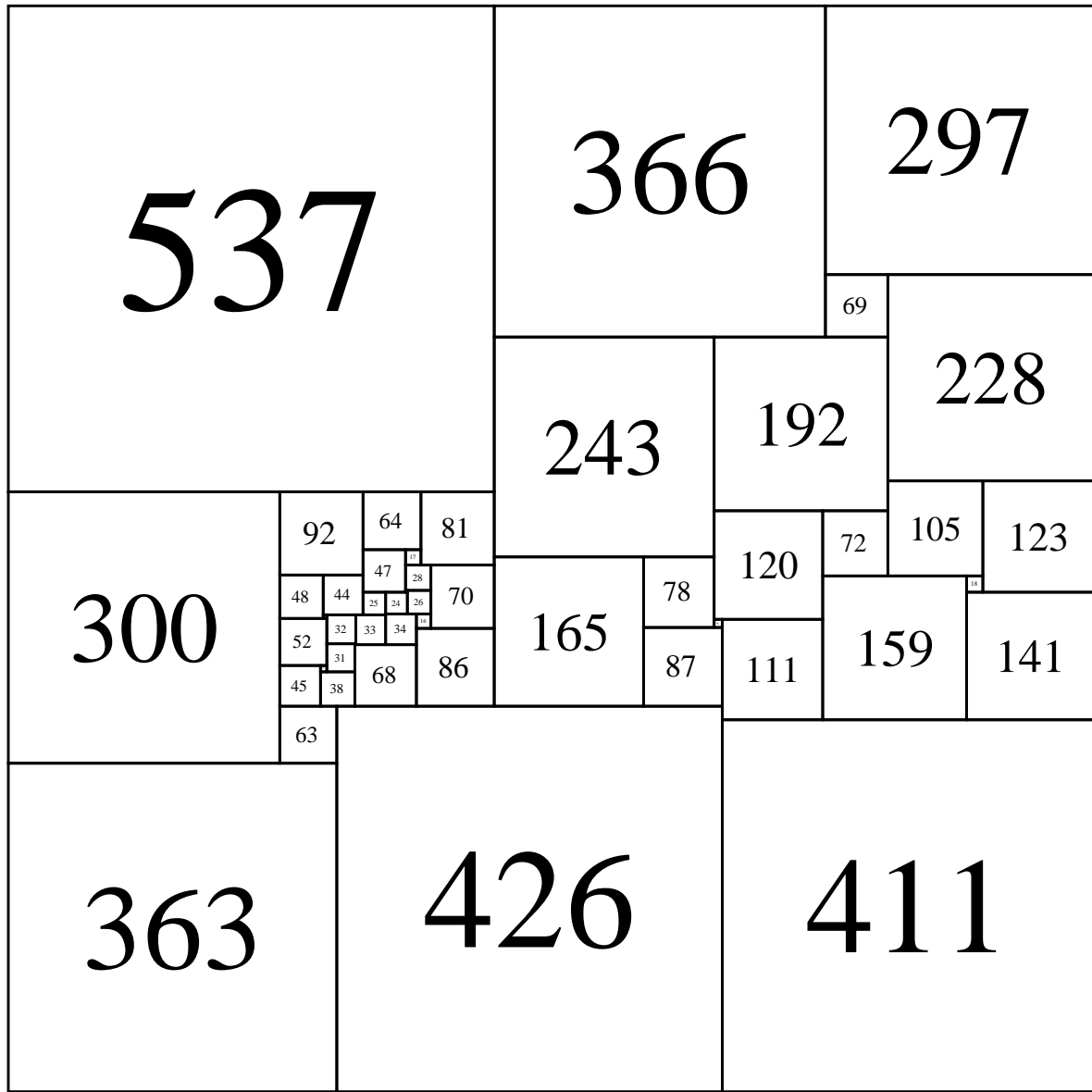
50 : 1200c (8) SEA 2012



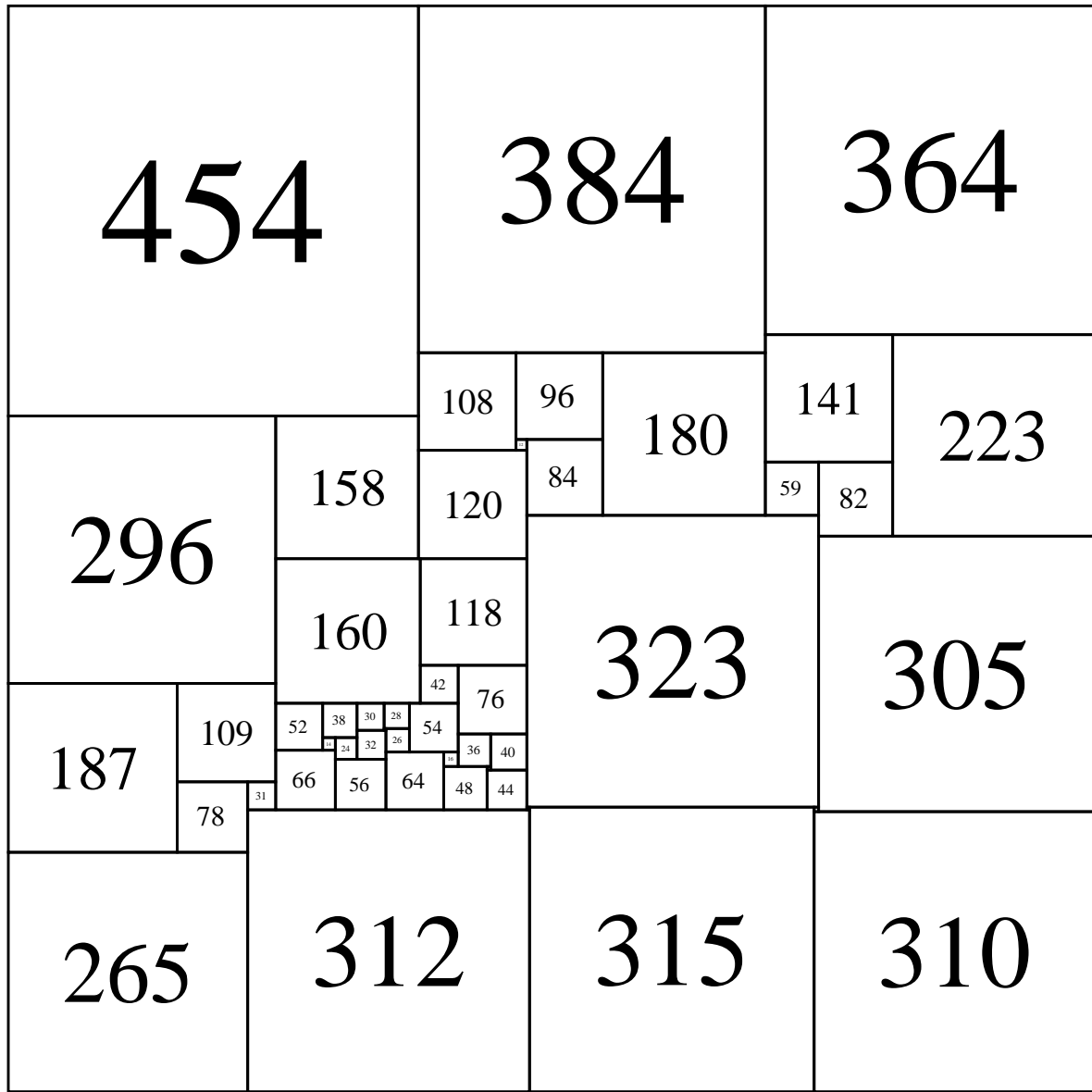
50 : 1200d (8) SEA 2012



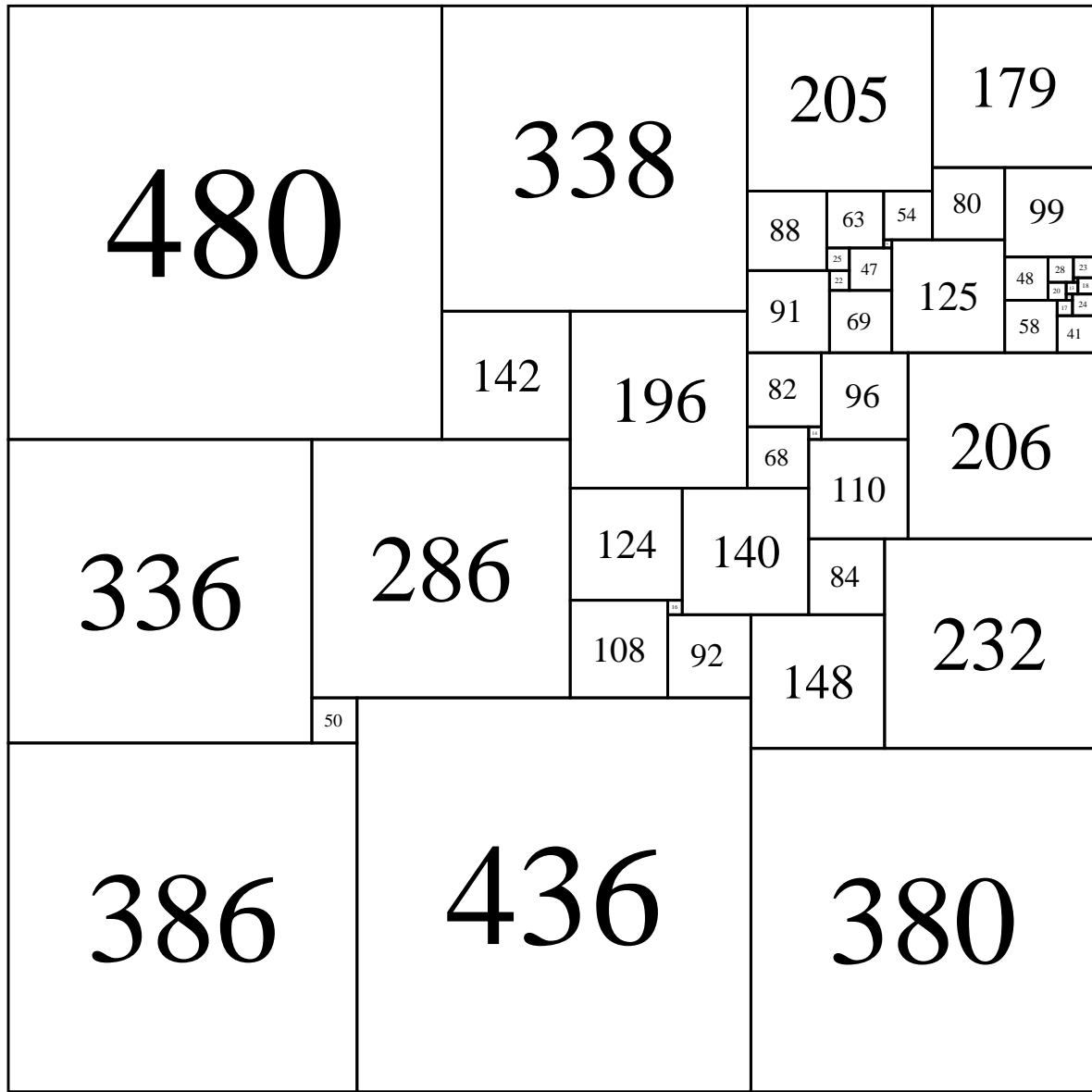
50 : 1200e (8) SEA 2012



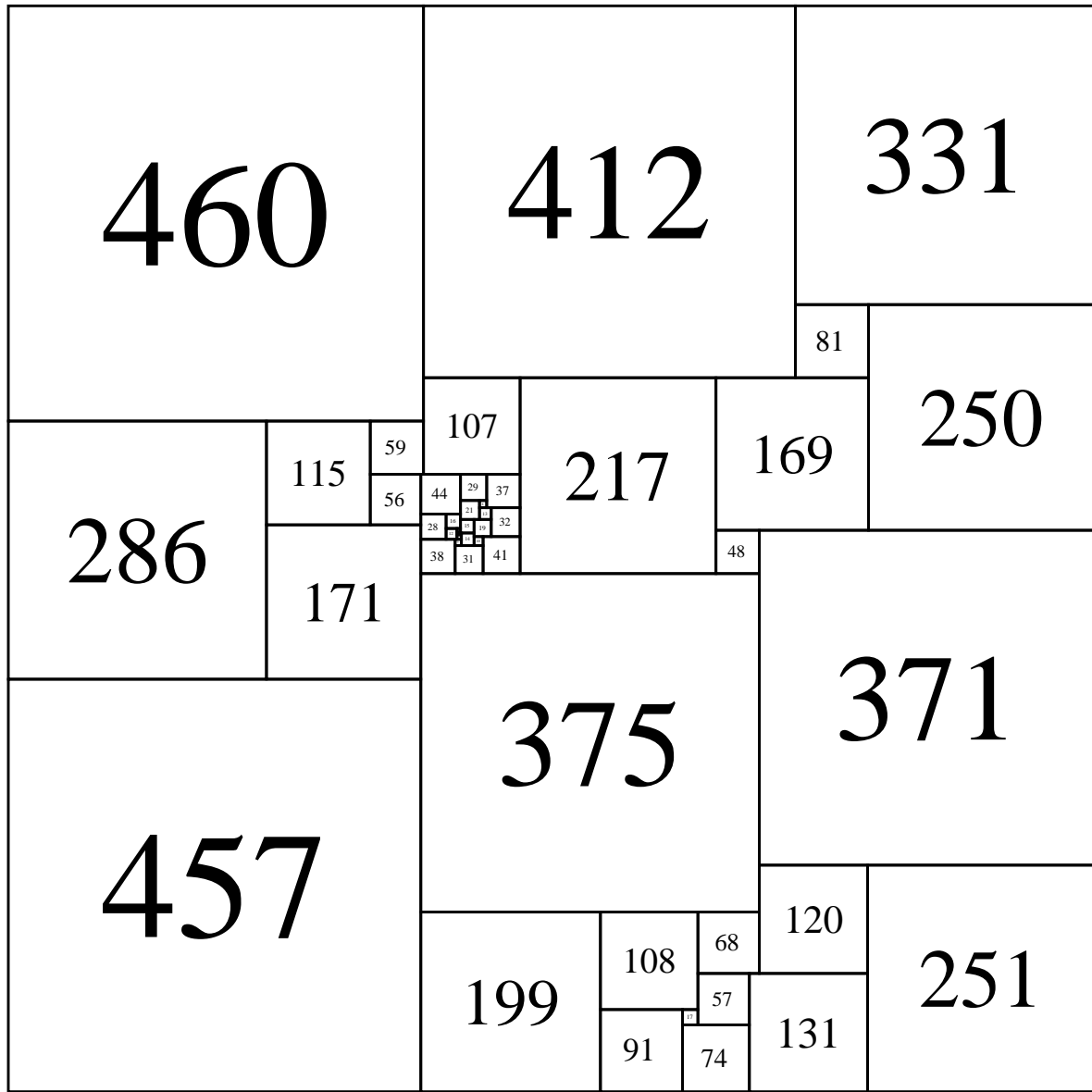
50 : 1200f (8) SEA 2012



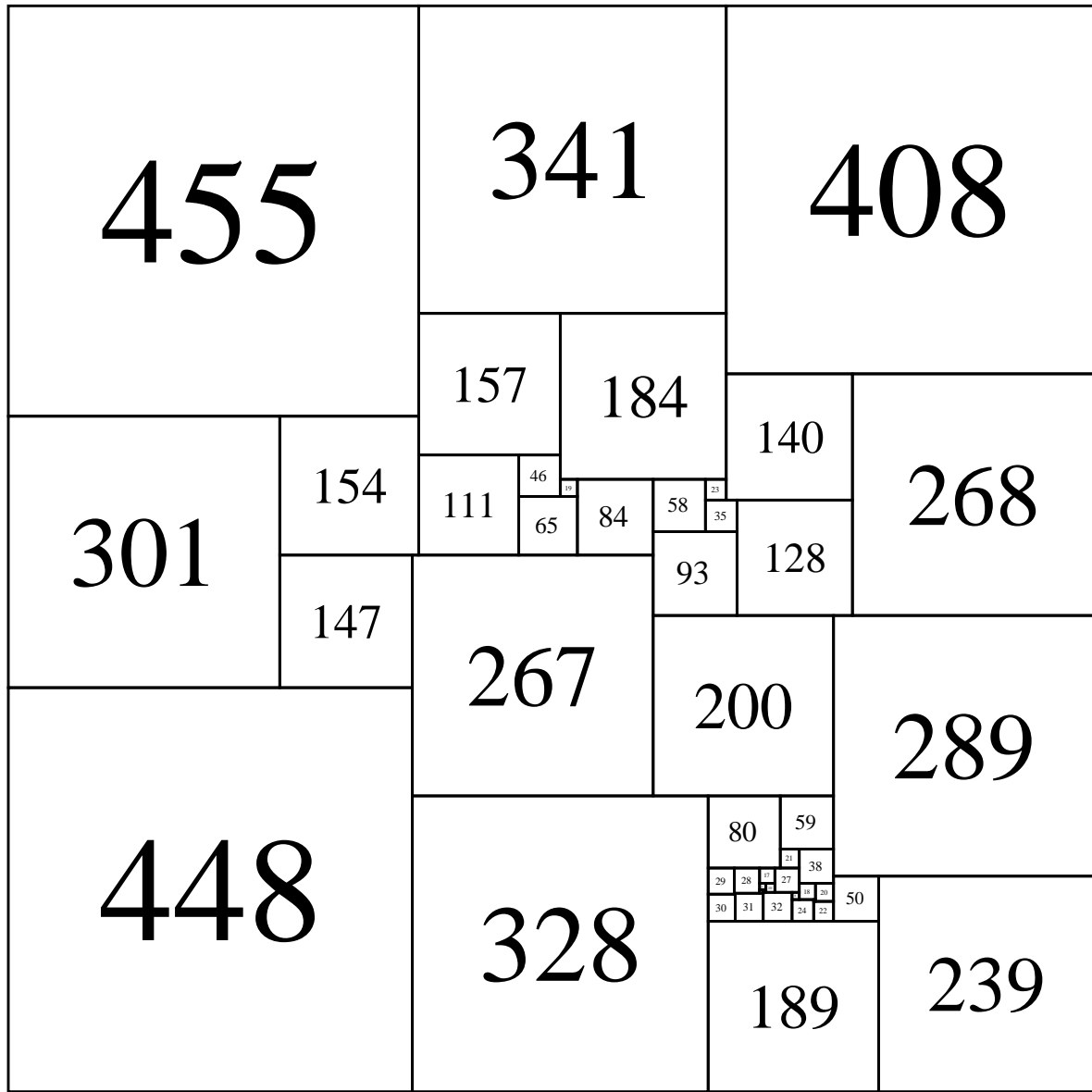
50 : 1202a (8) SEA 2012



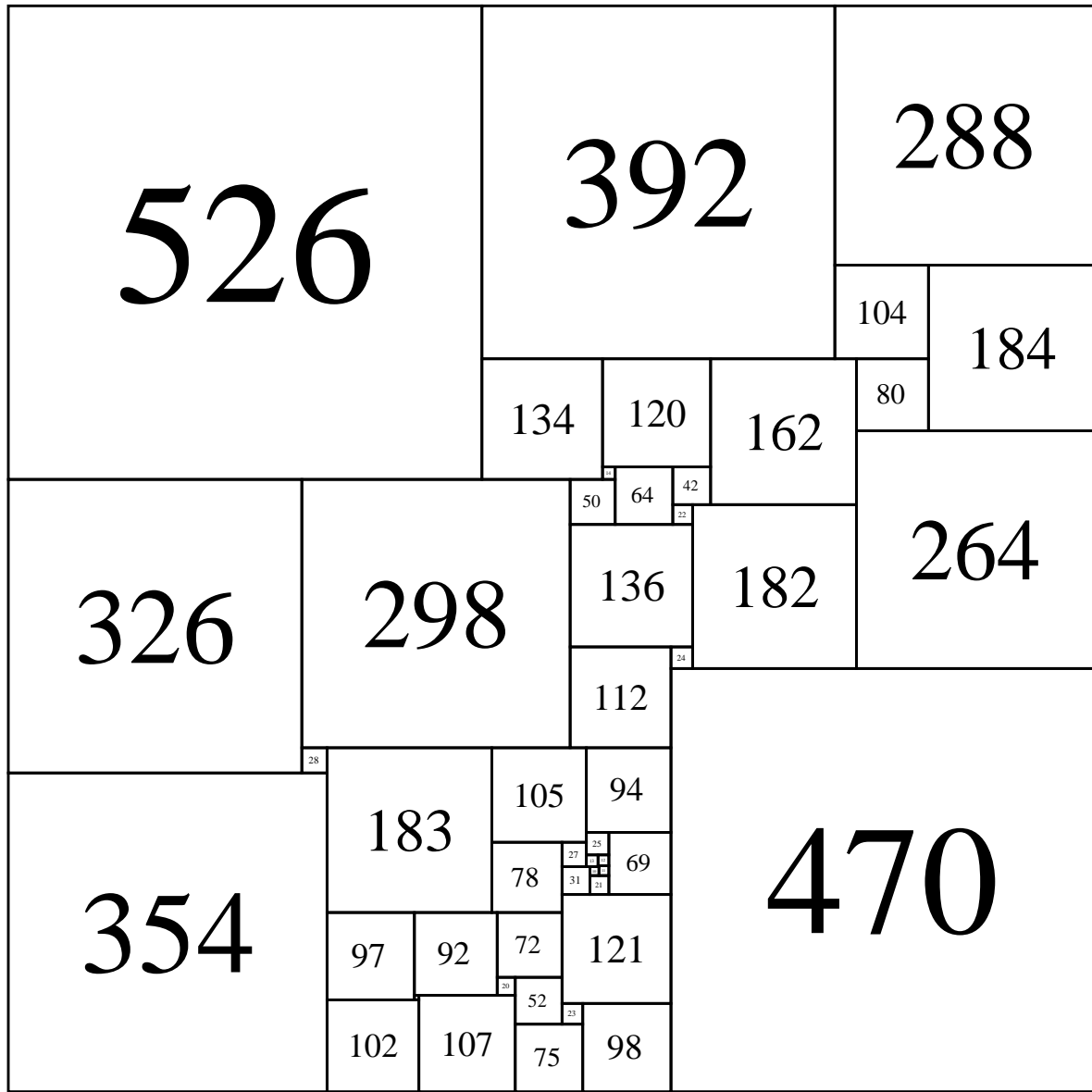
50 : 1202b (8) SEA 2012



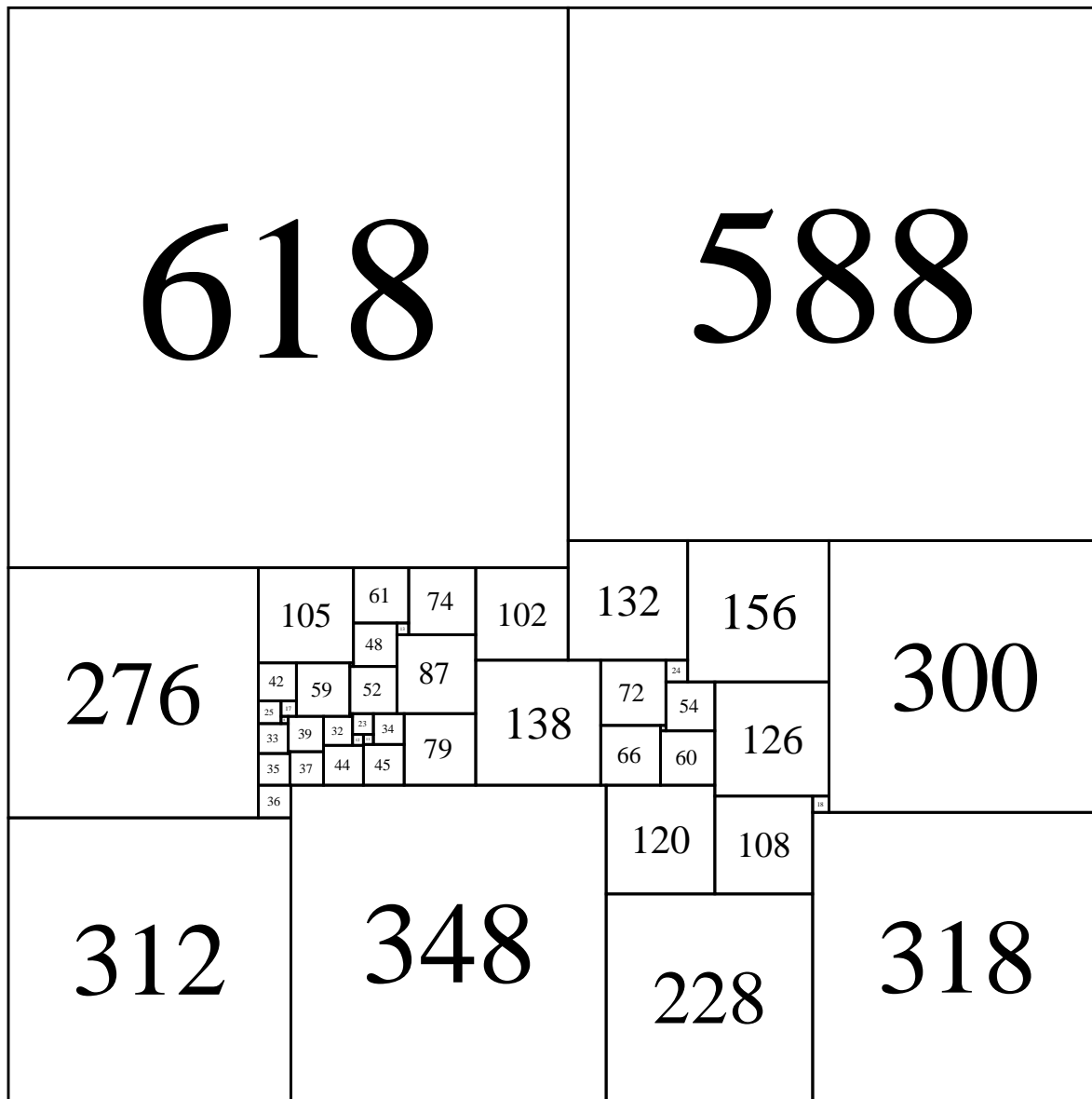
50 : 1203a (8) SEA 2012



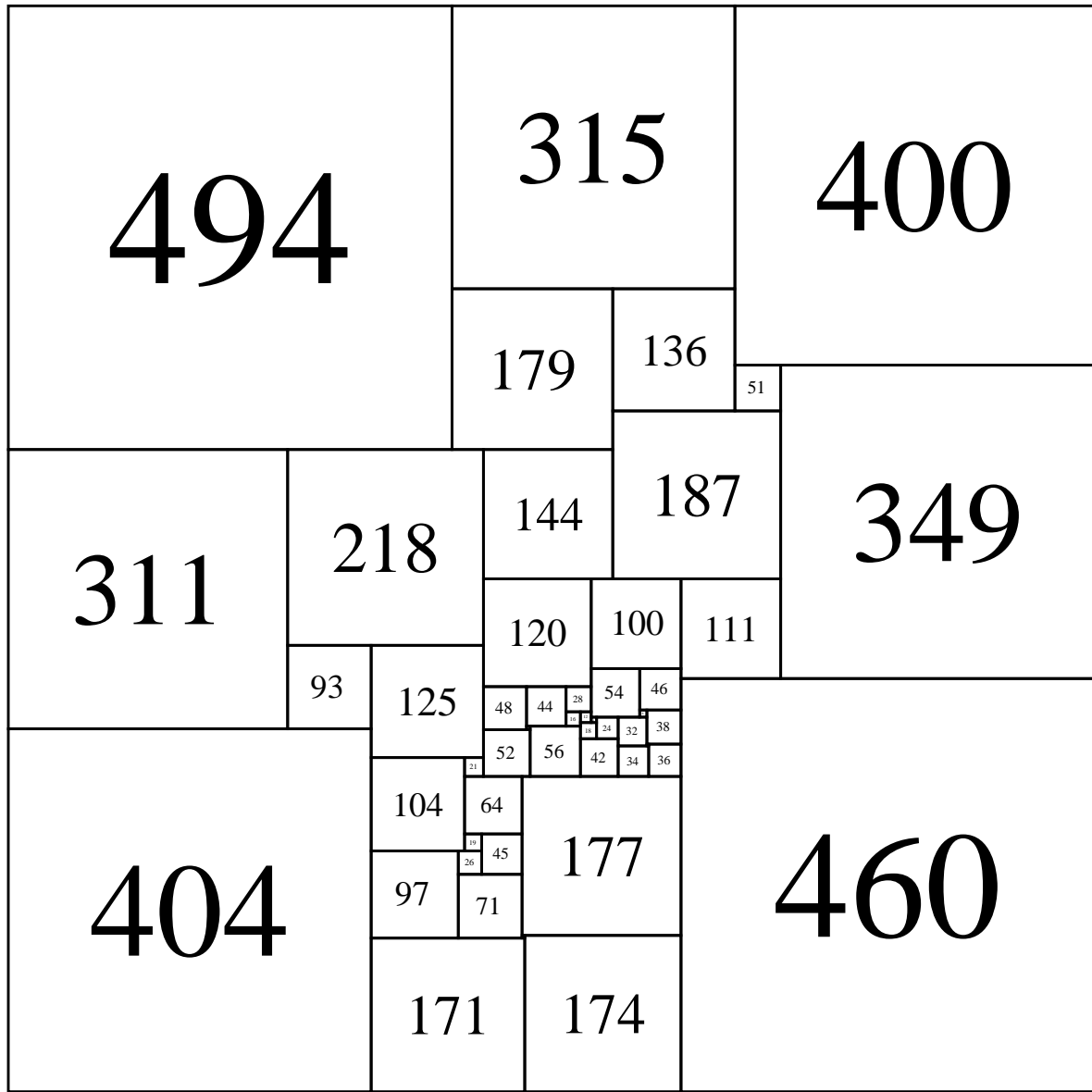
50 : 1204a (8) SEA 2012



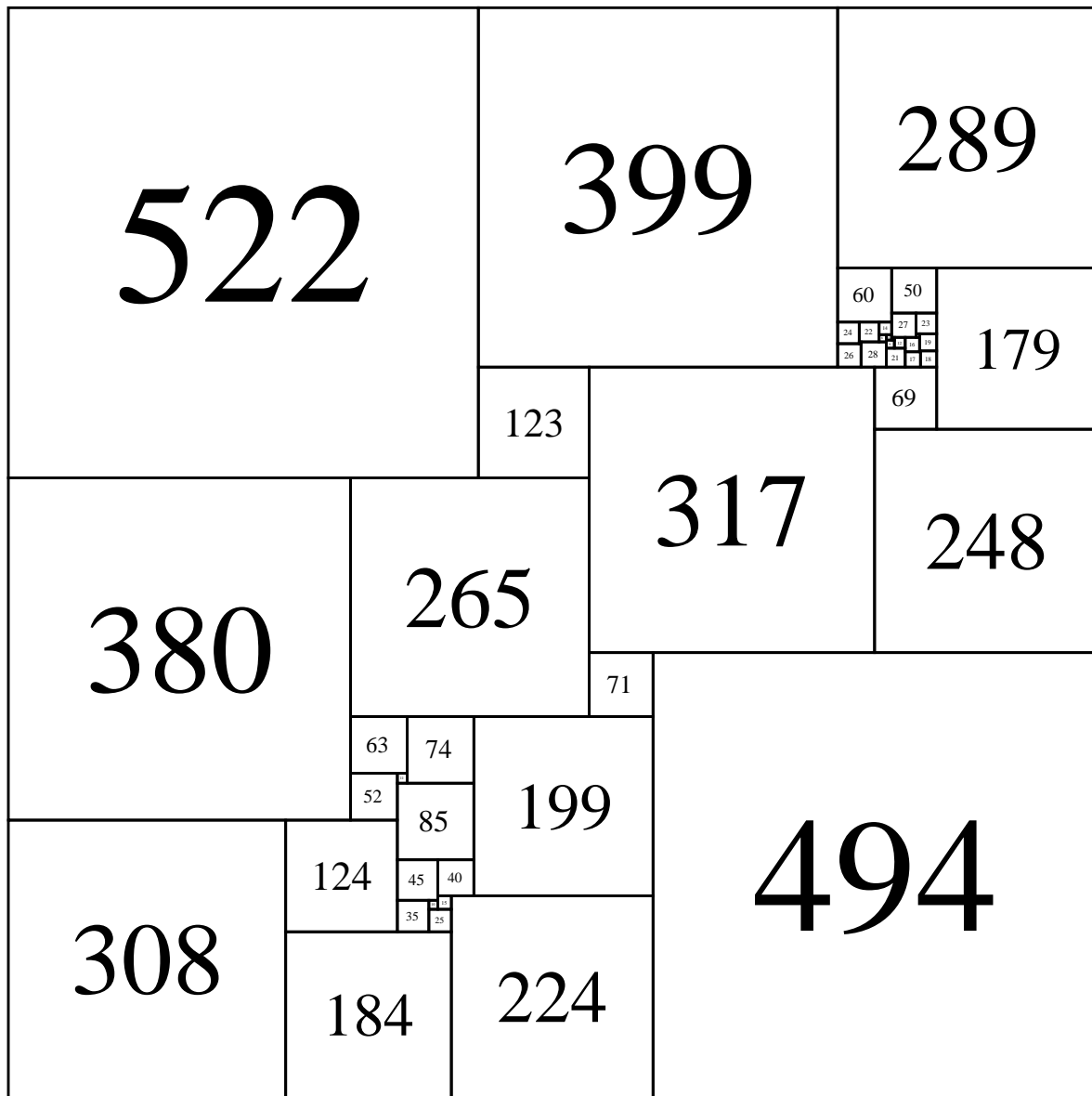
50 : 1206a (8) SEA 2012



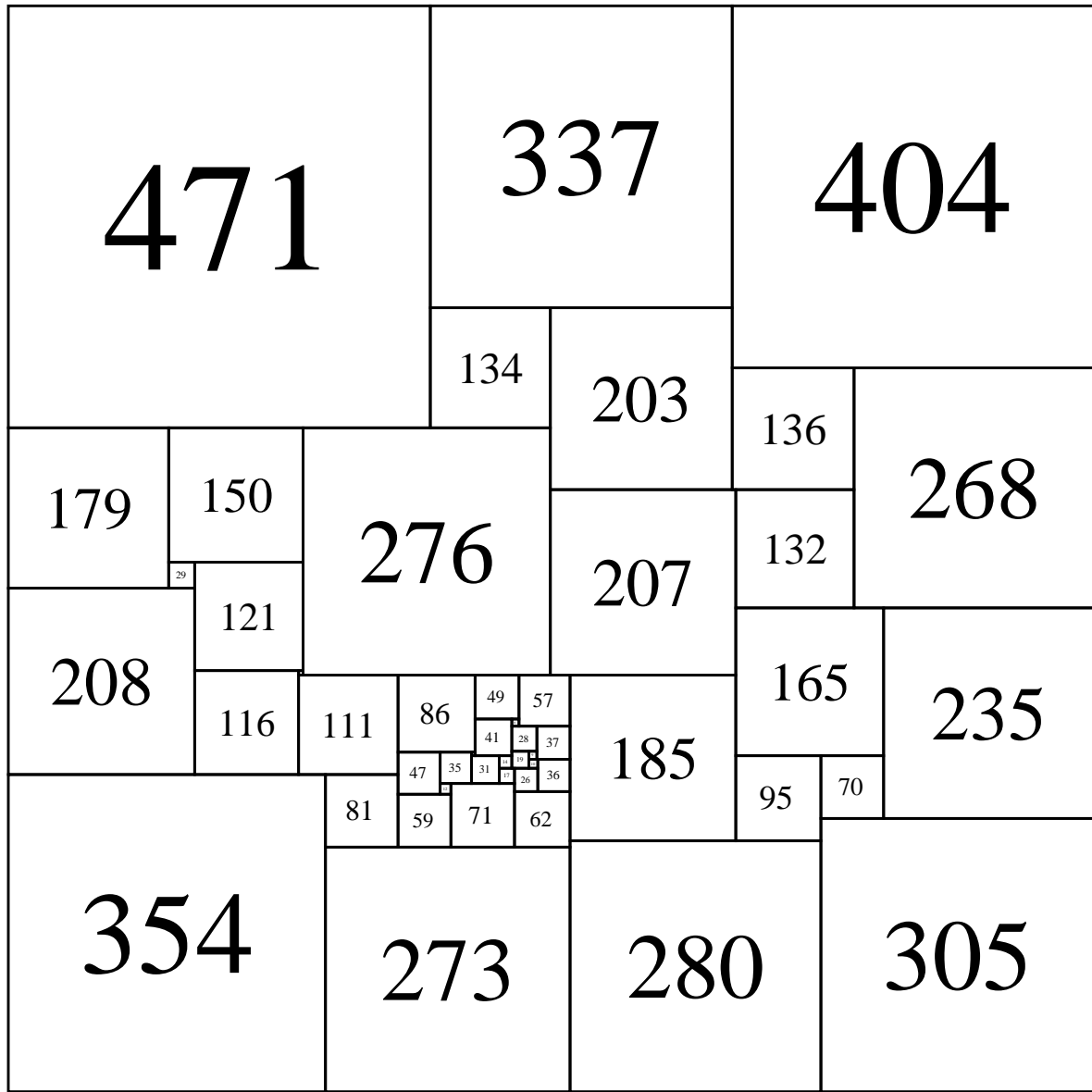
50 : 1206b (8) SEA 2012



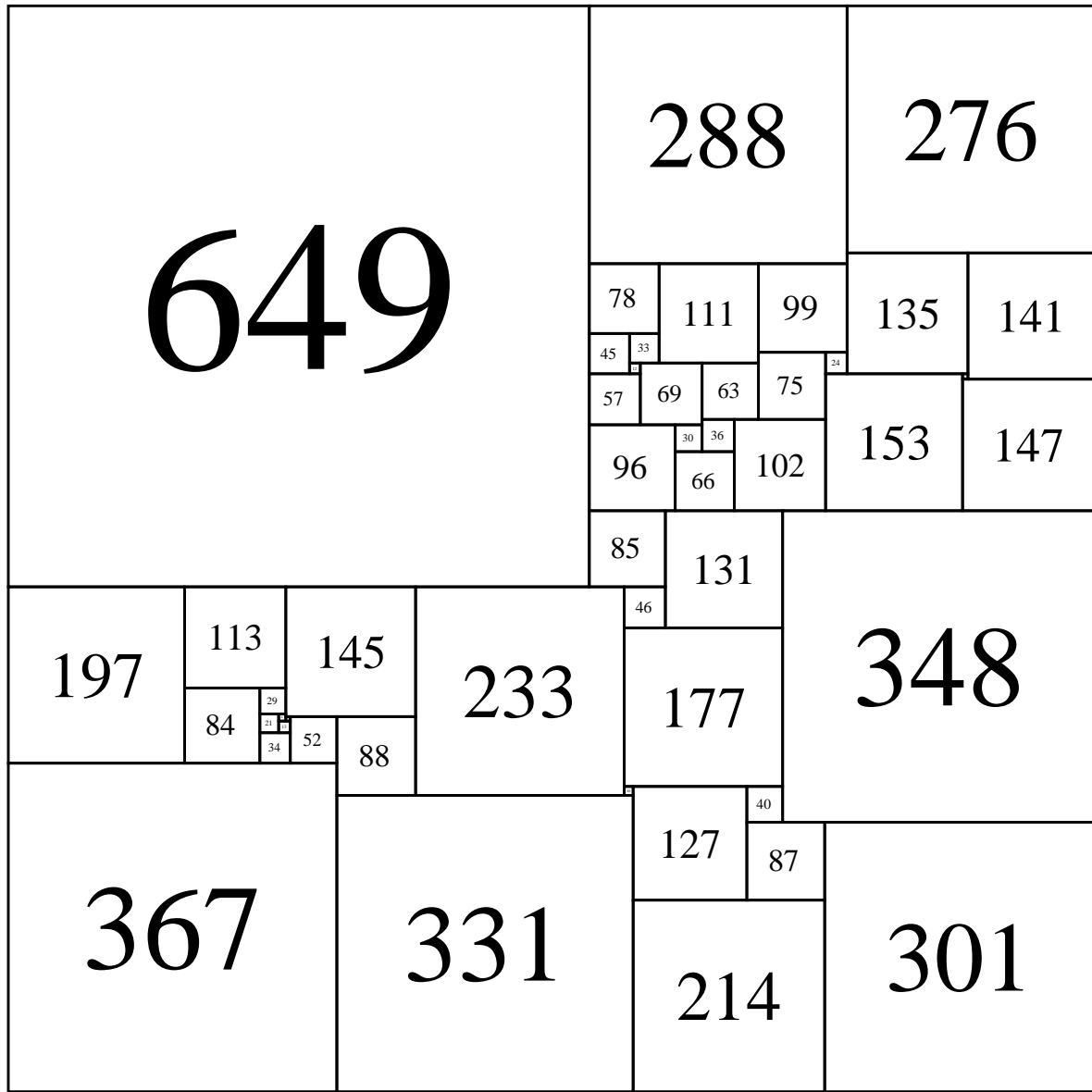
50 : 1209a (8) SEA 2012



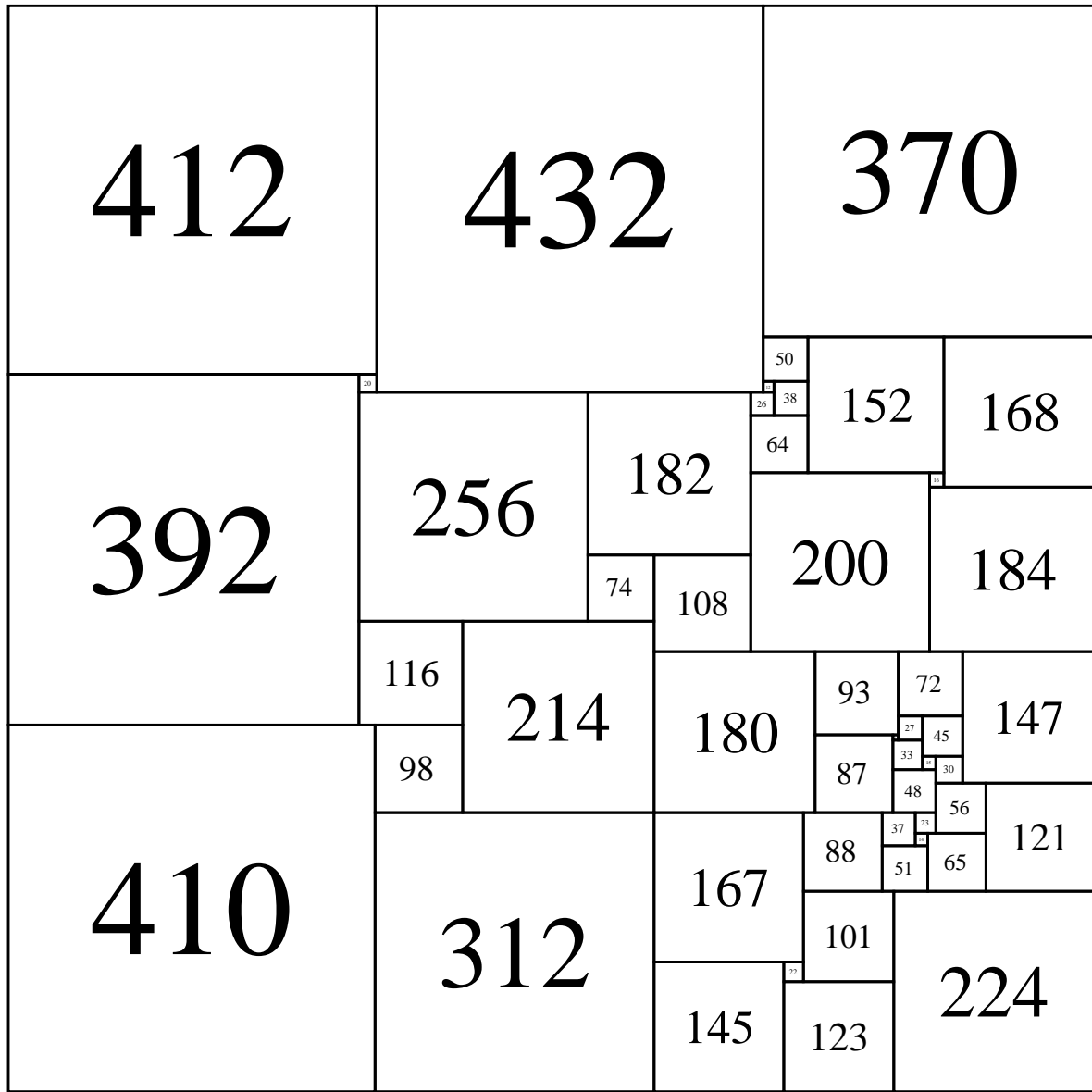
50 : 1210a (8) SEA 2012



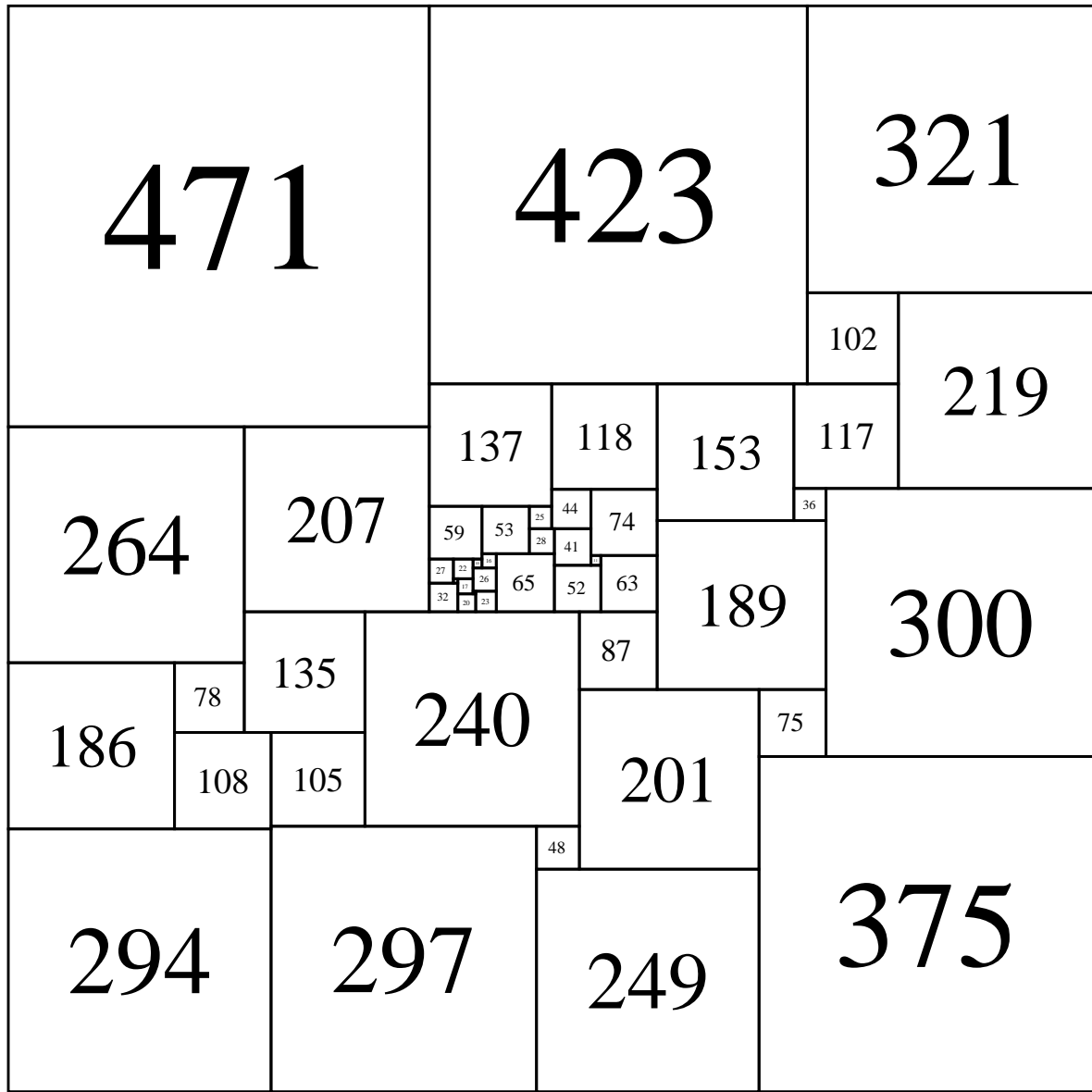
50 : 1212a (8) SEA 2012



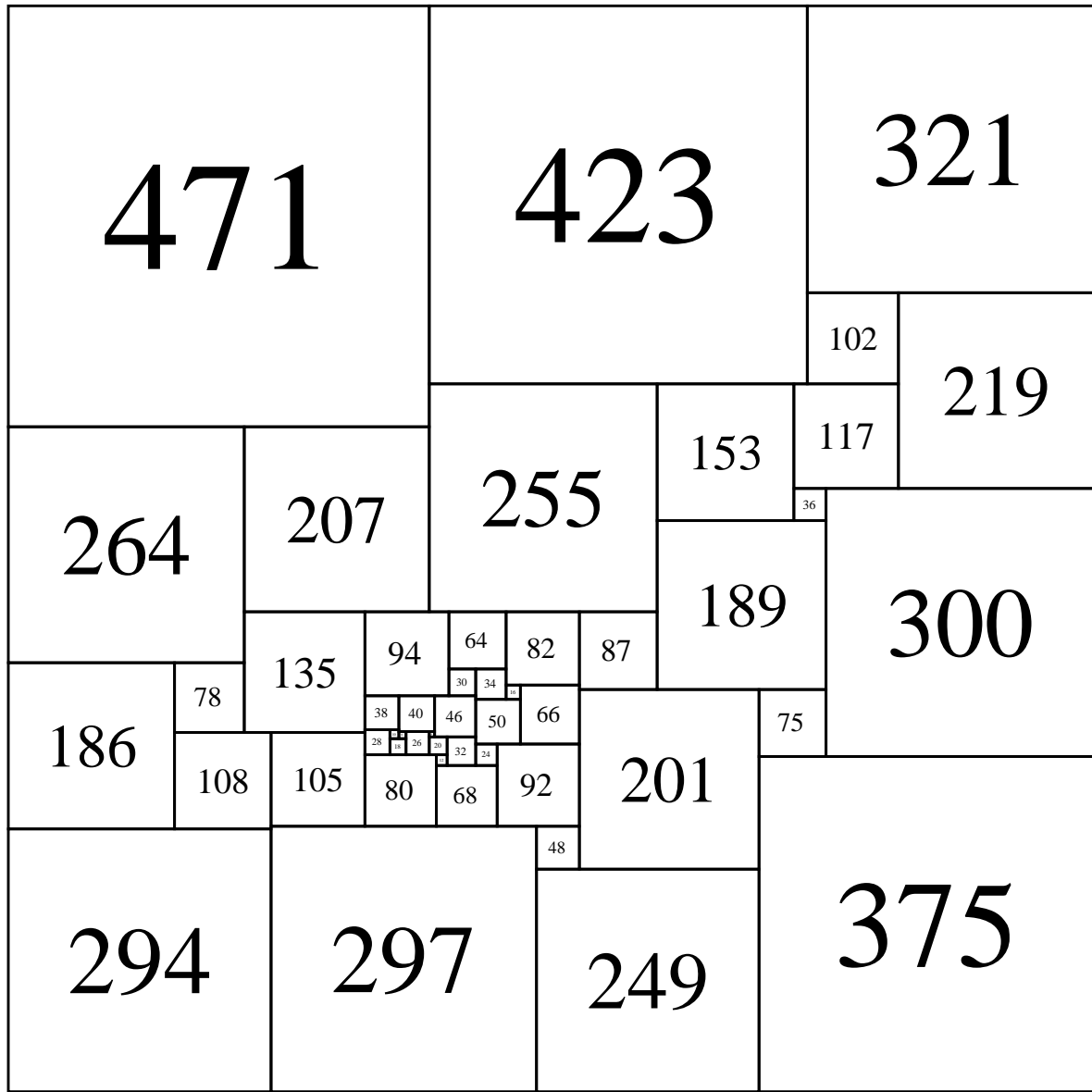
50 : 1213a (8) SEA 2012



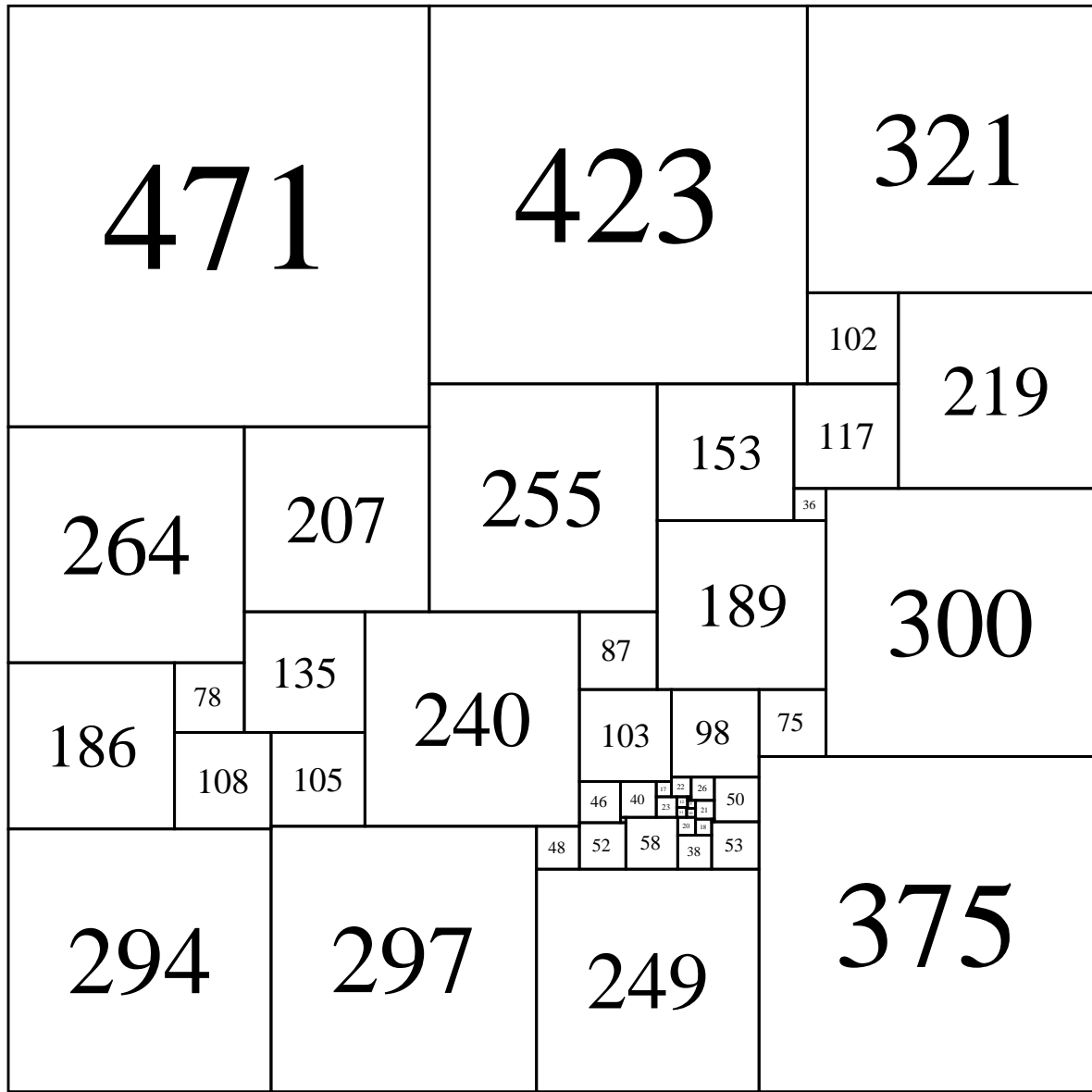
50 : 1214a (8) SEA 2012



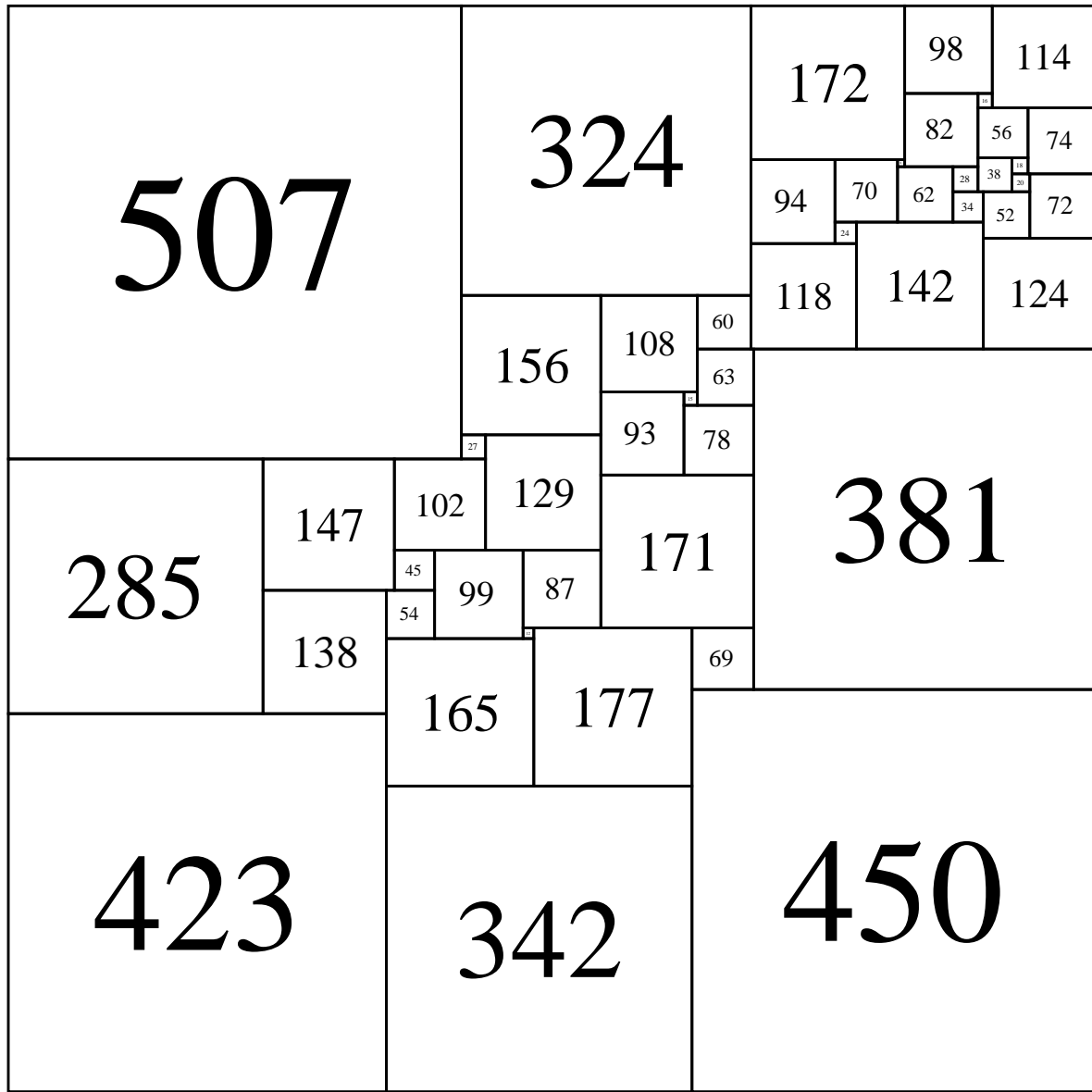
50 : 1215a (8) SEA 2012



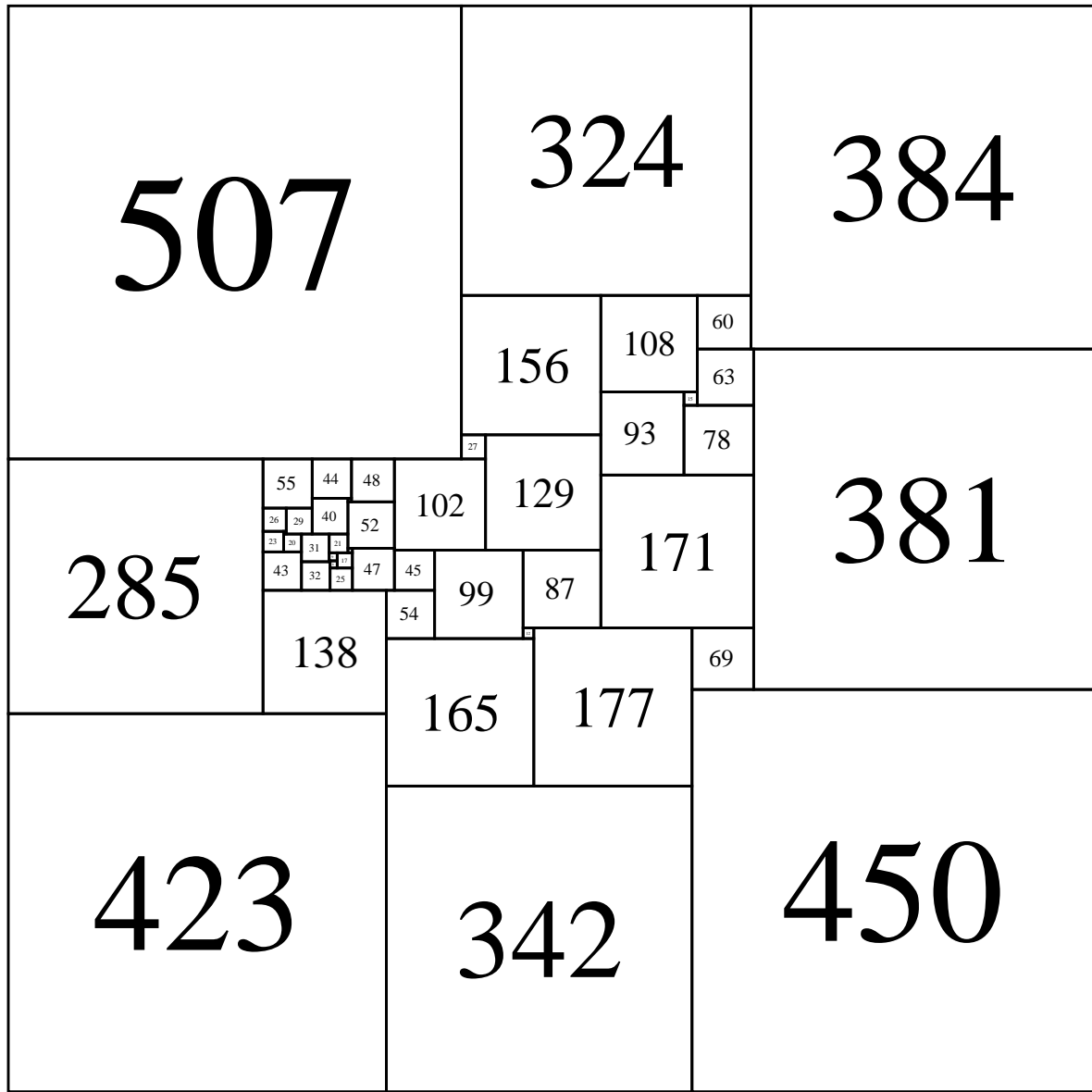
50 : 1215b (8) SEA 2012



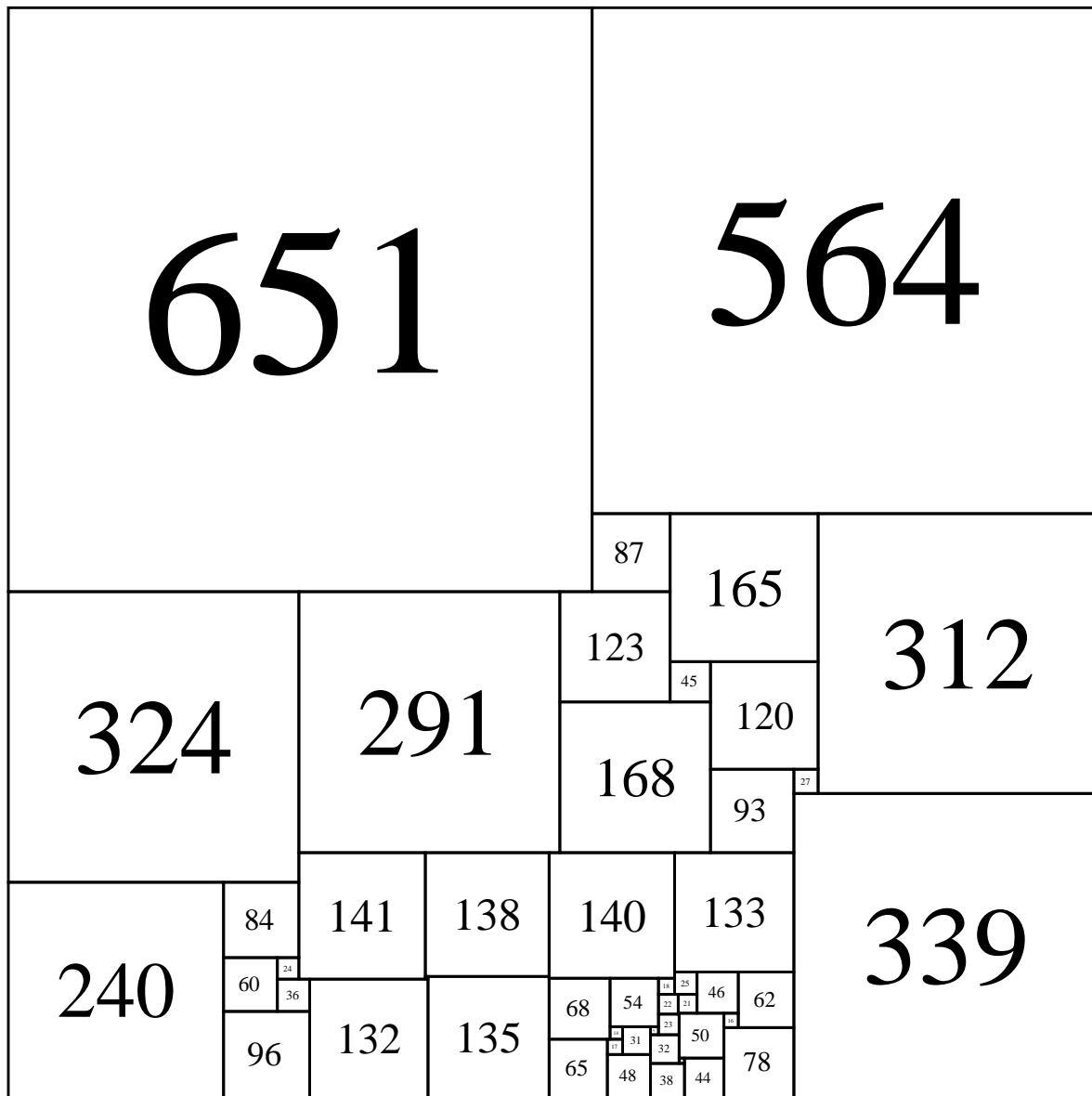
50 : 1215c (8) SEA 2012



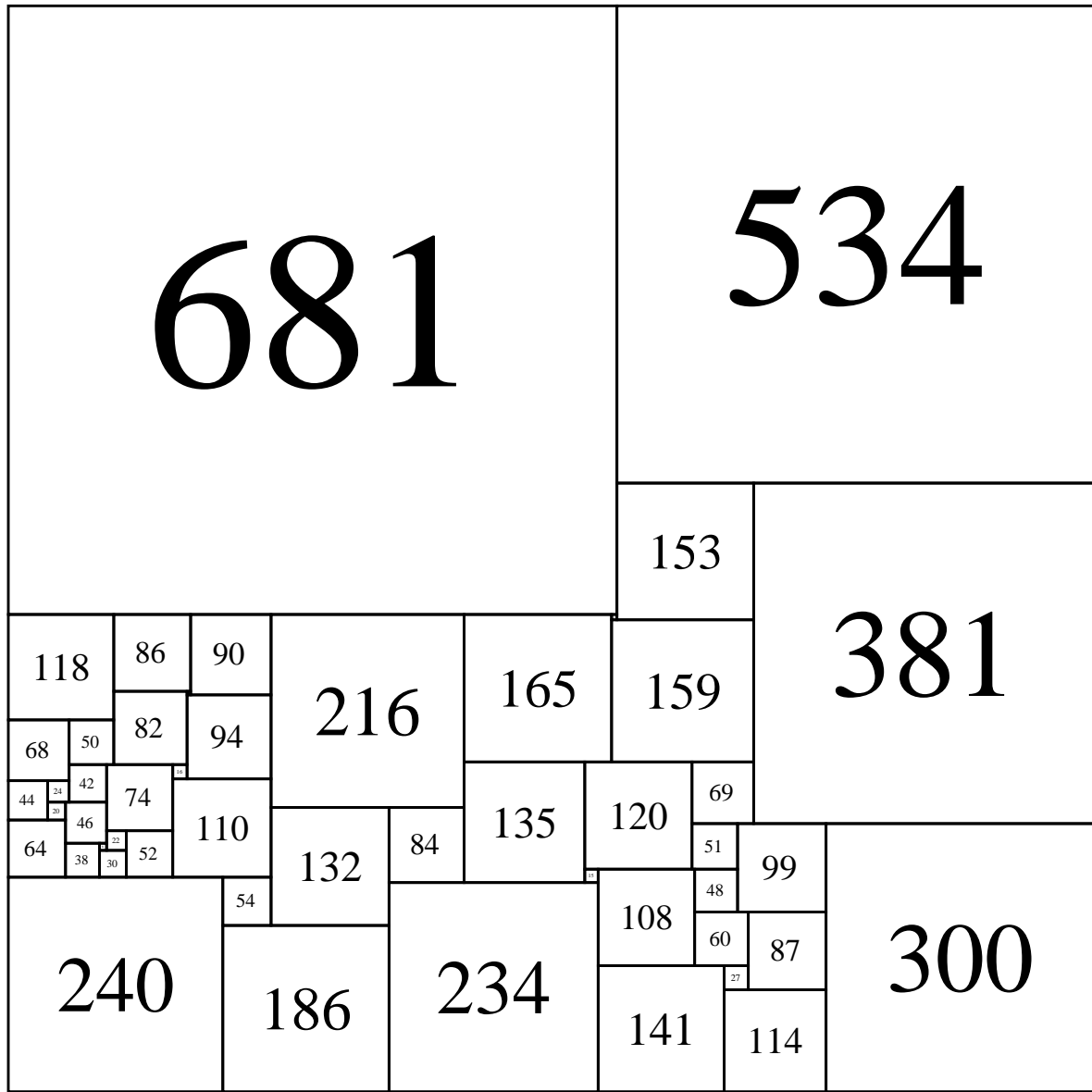
50 : 1215d (8) SEA 2012



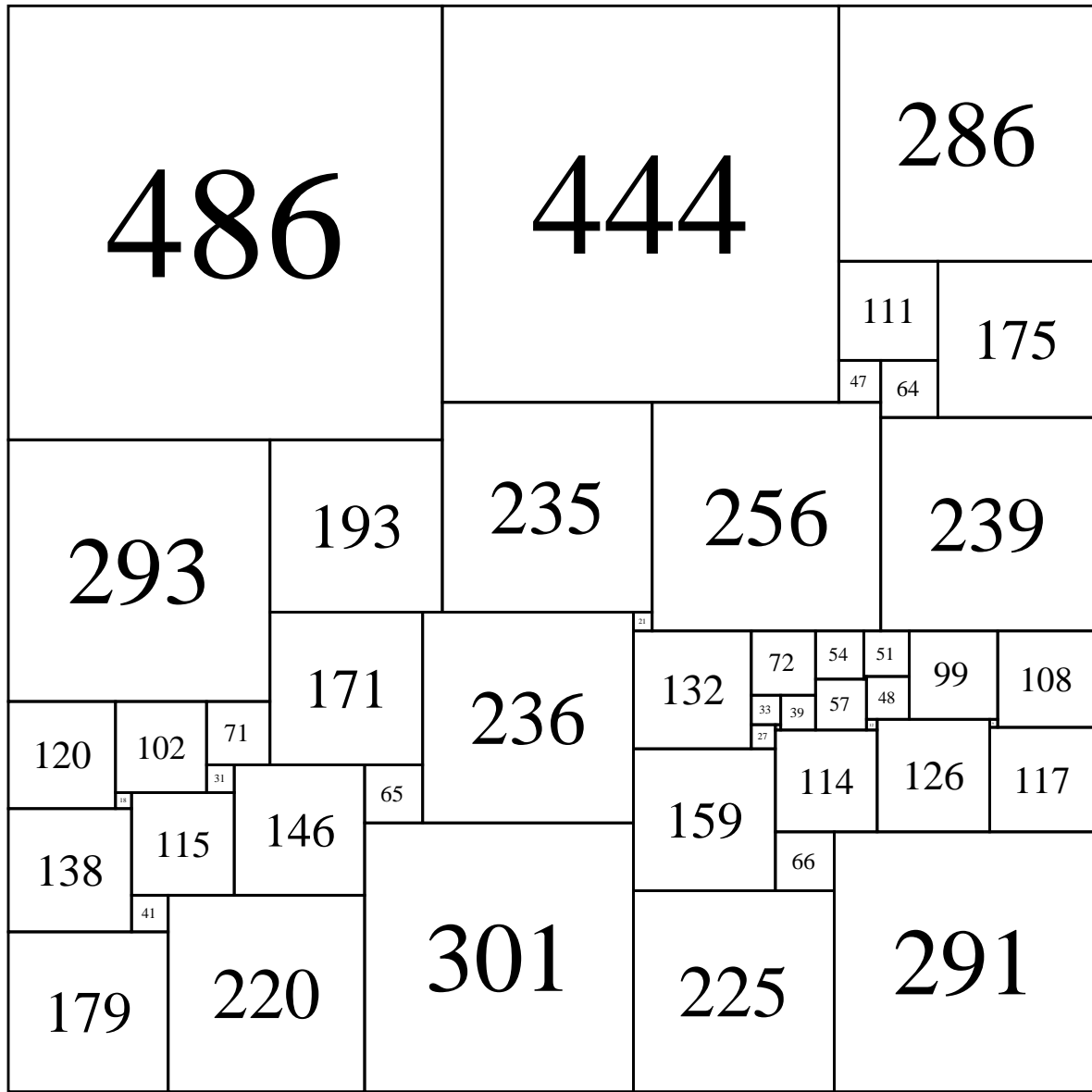
50 : 1215e (8) SEA 2012



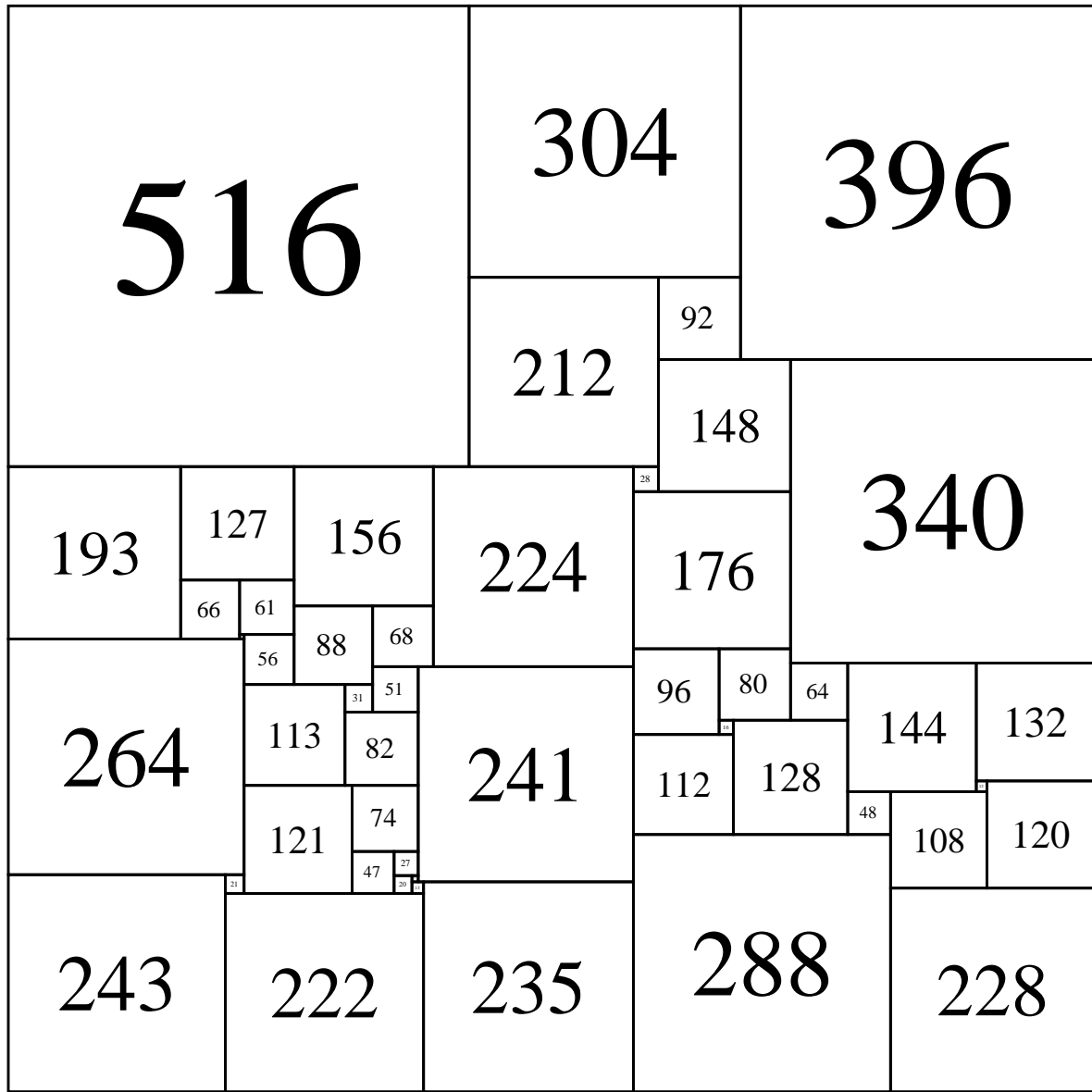
50 : 1215f (8) SEA 2012



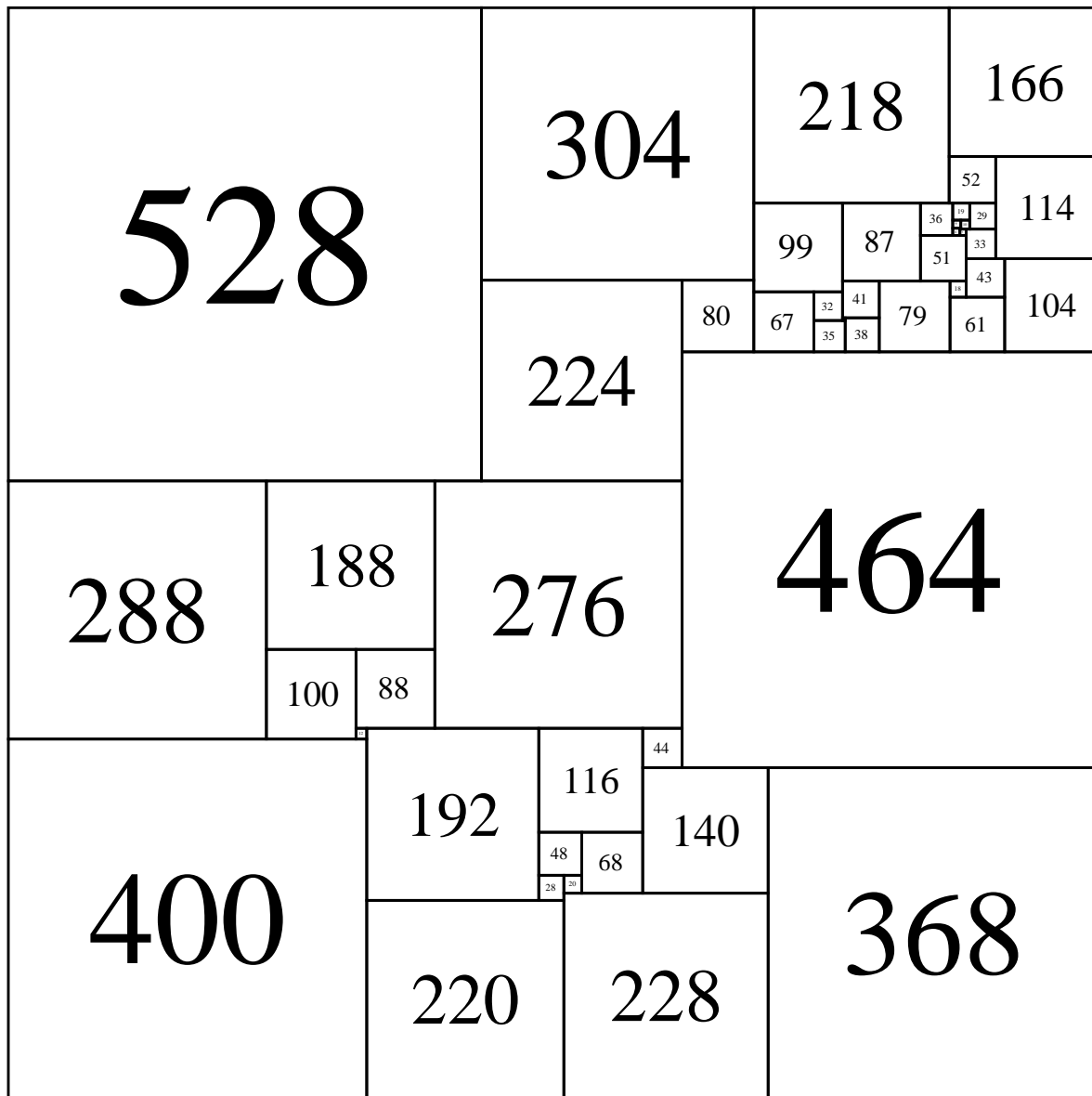
50 : 1215g (8) SEA 2012



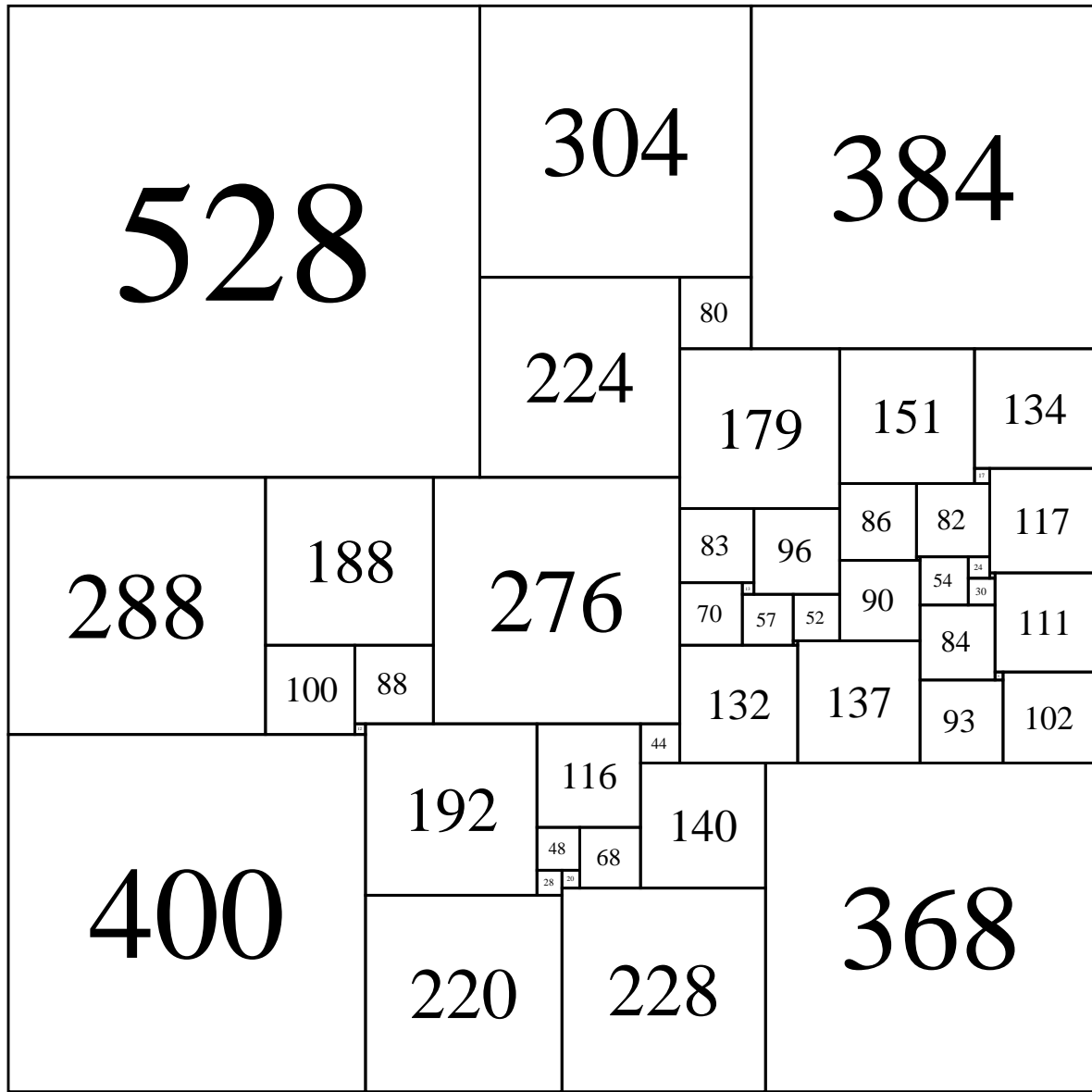
50 : 1216a (8) SEA 2012



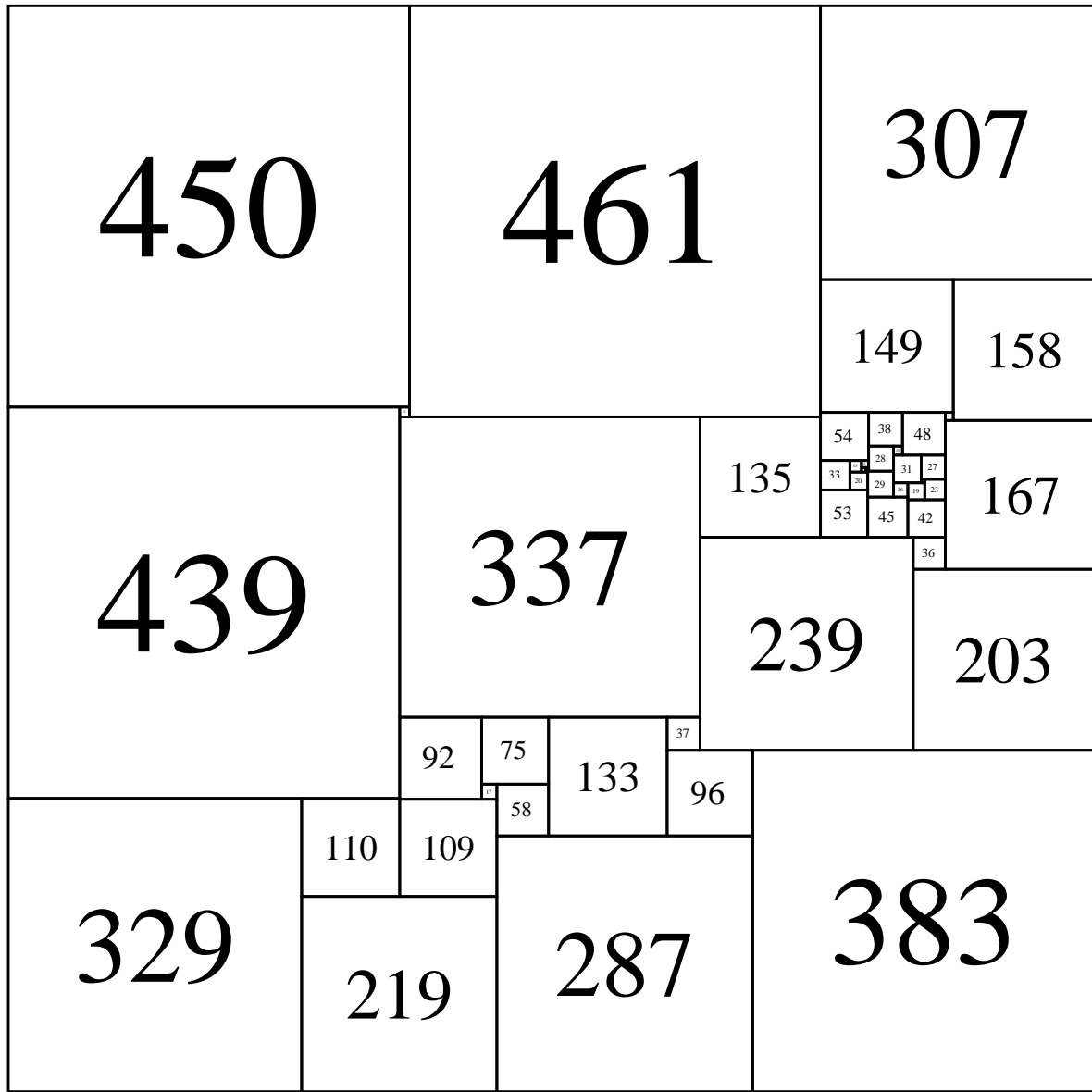
50 : 1216b (8) SEA 2012



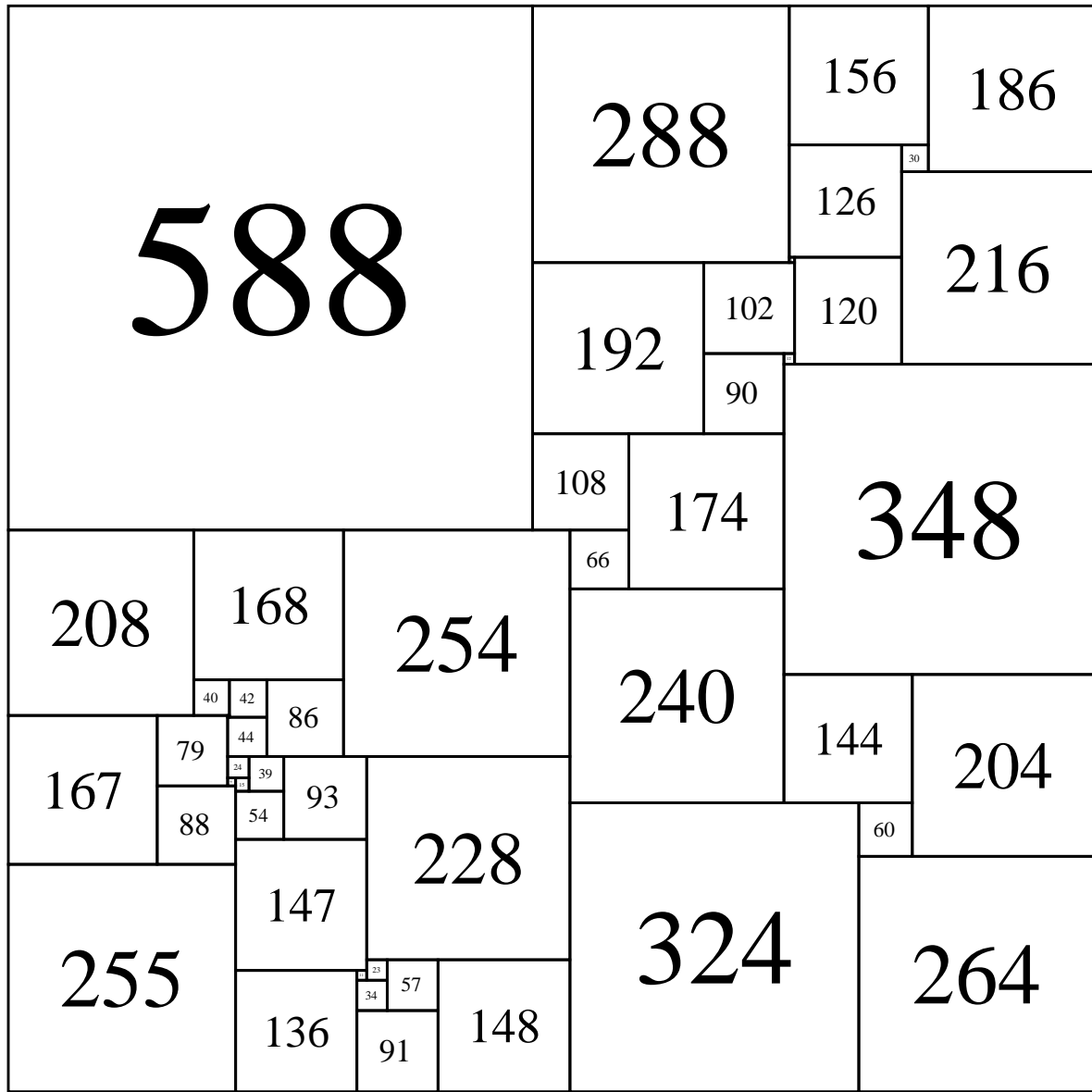
50 : 1216c (8) SEA 2012



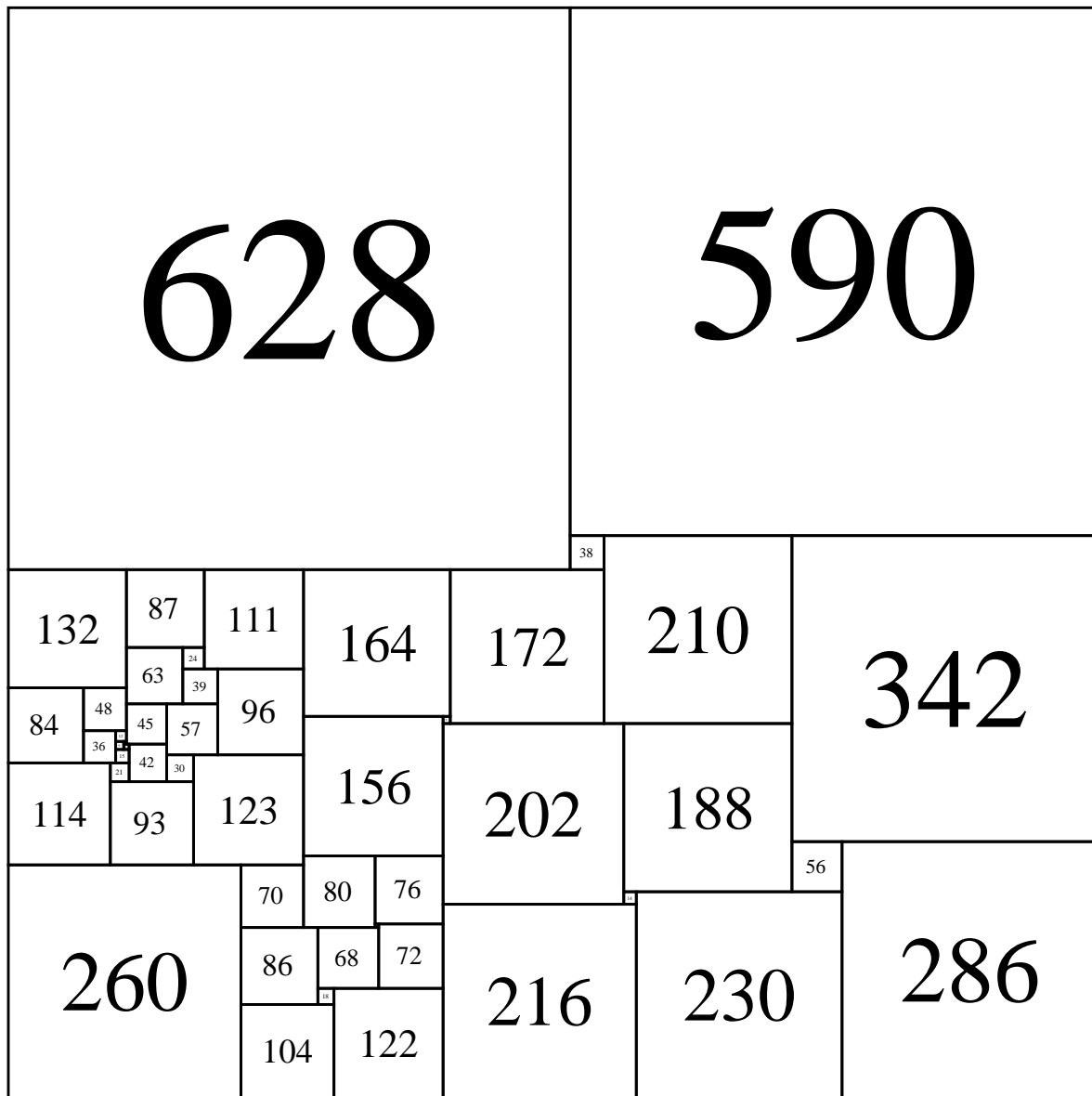
50 : 1216d (8) SEA 2012



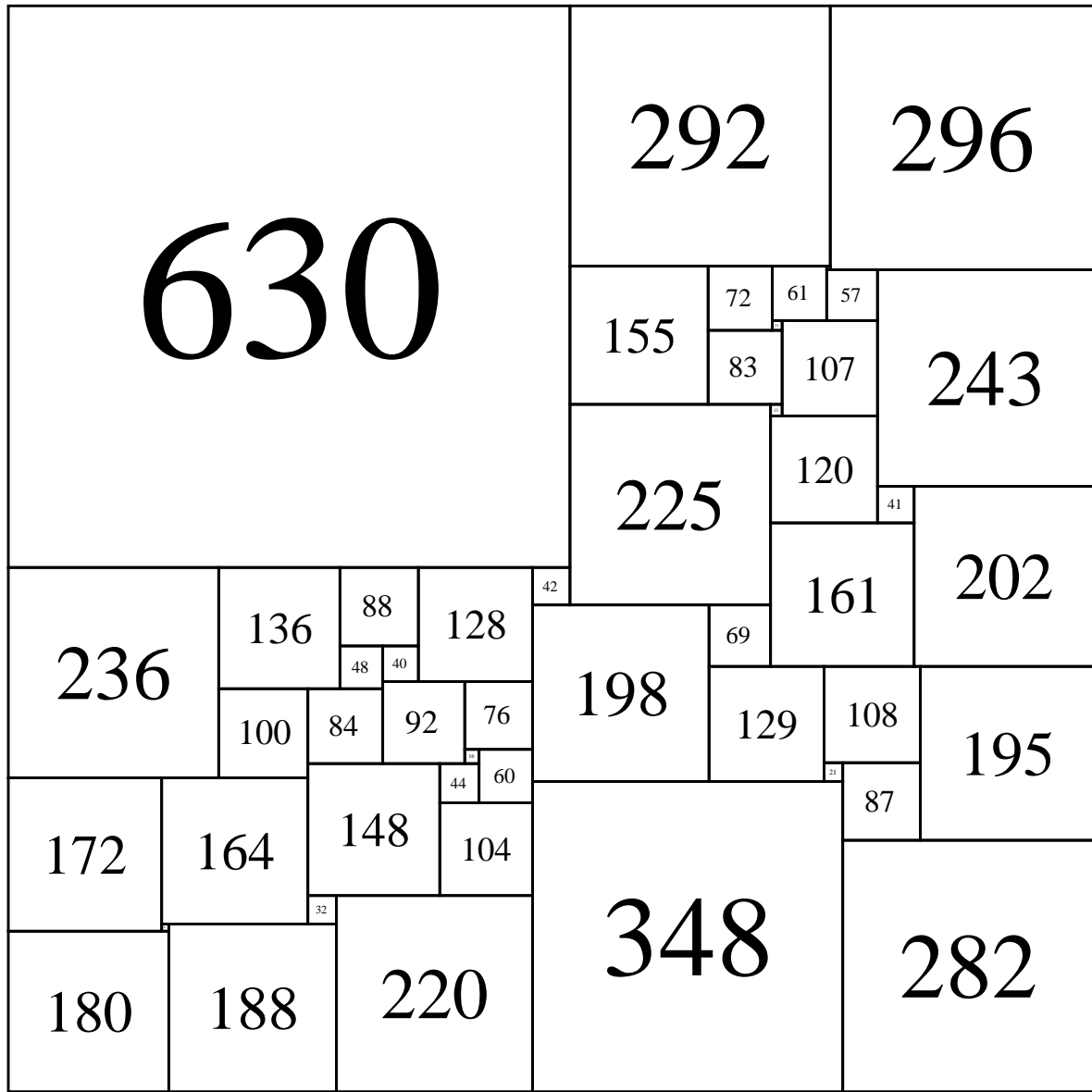
50 : 1218a (8) SEA 2012



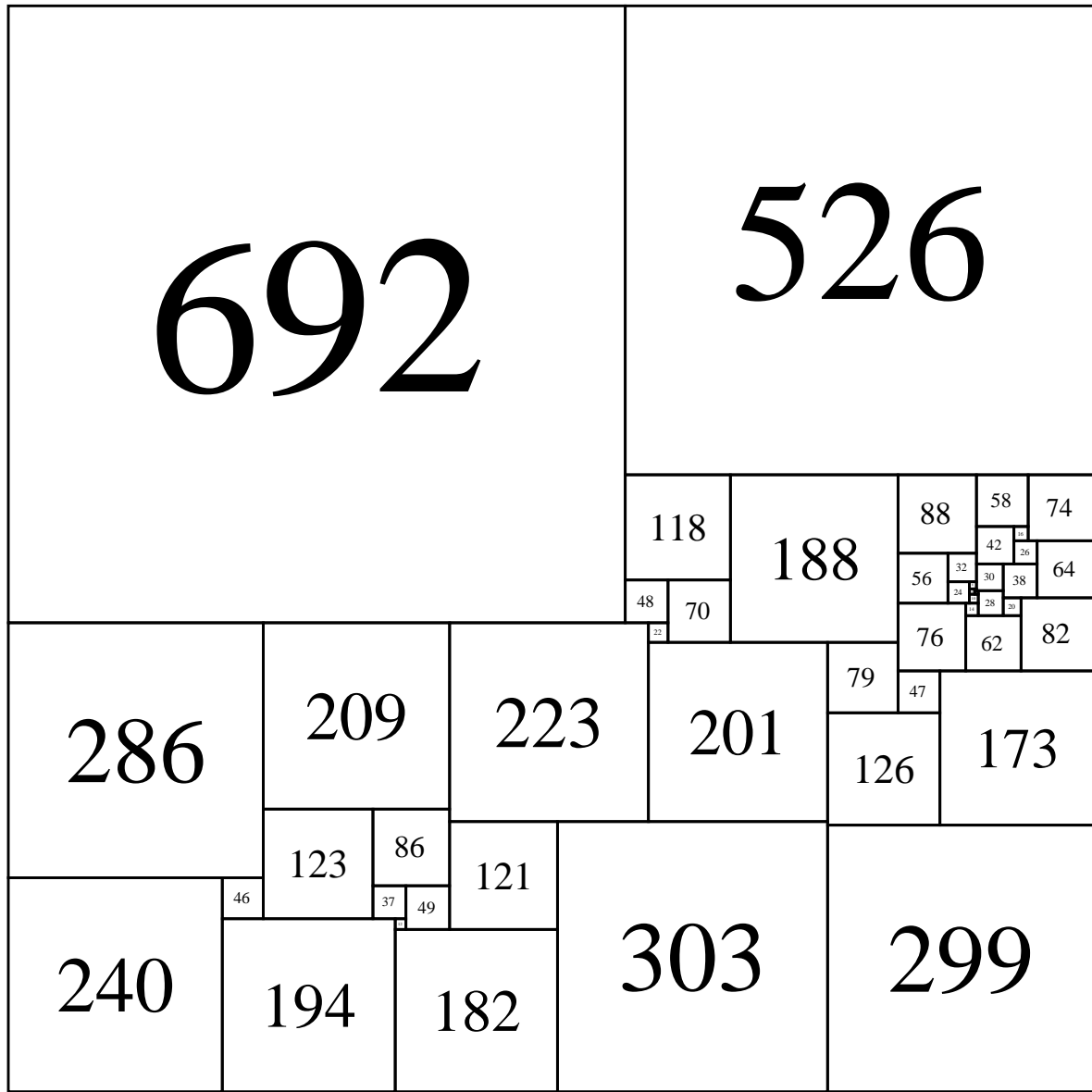
50 : 1218b (8) SEA 2012



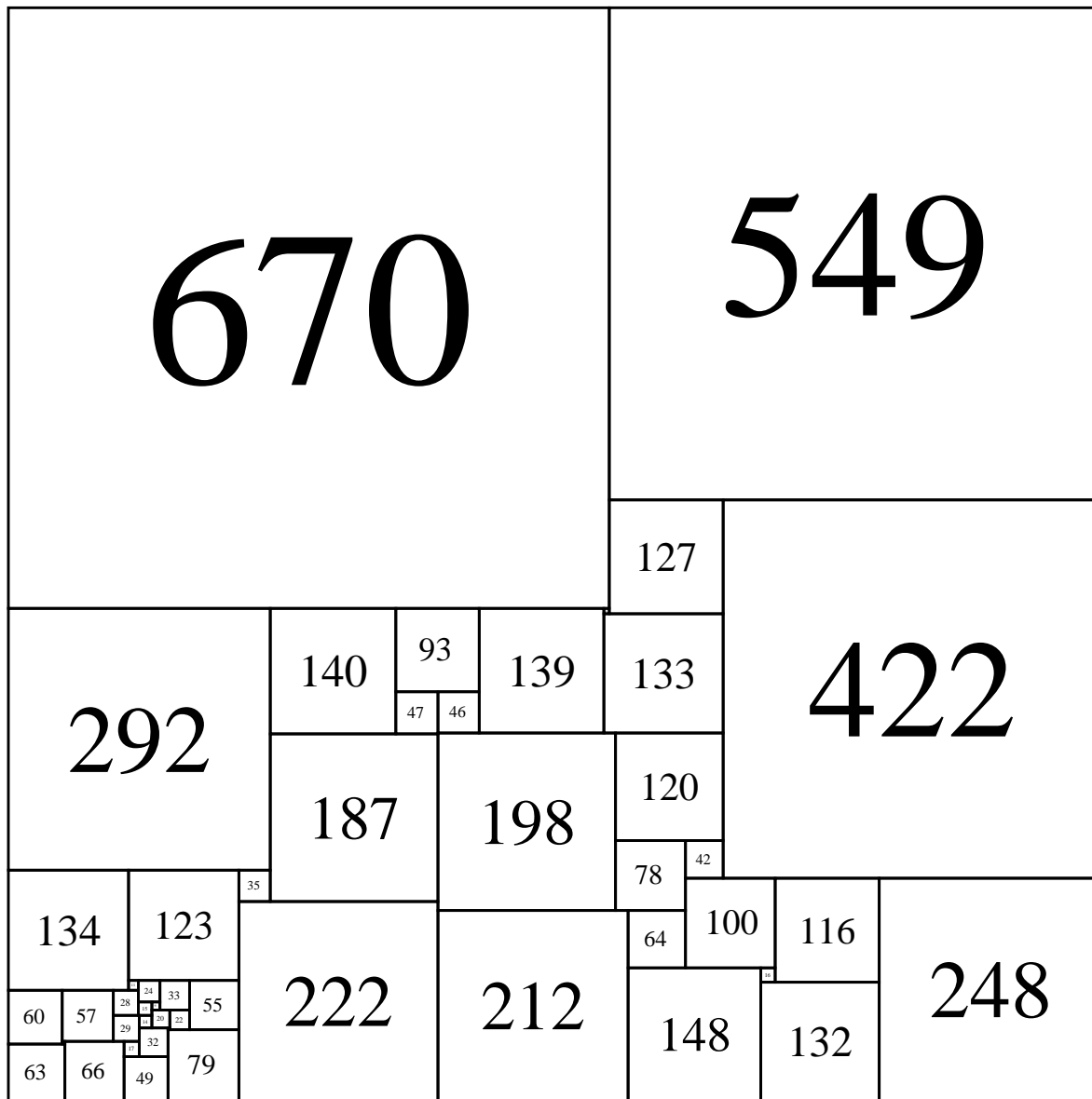
50 : 1218c (8) SEA 2012



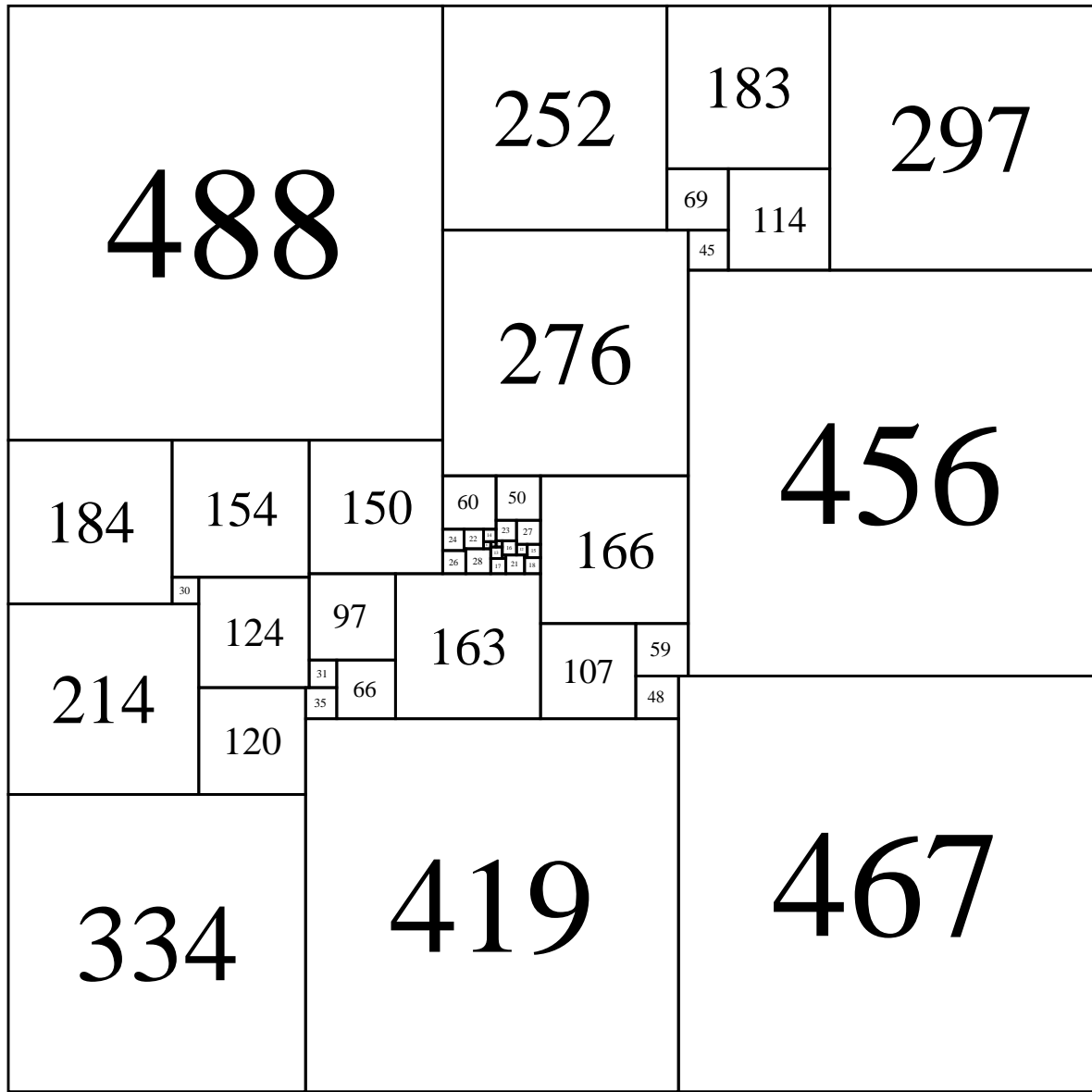
50 : 1218d (8) SEA 2012



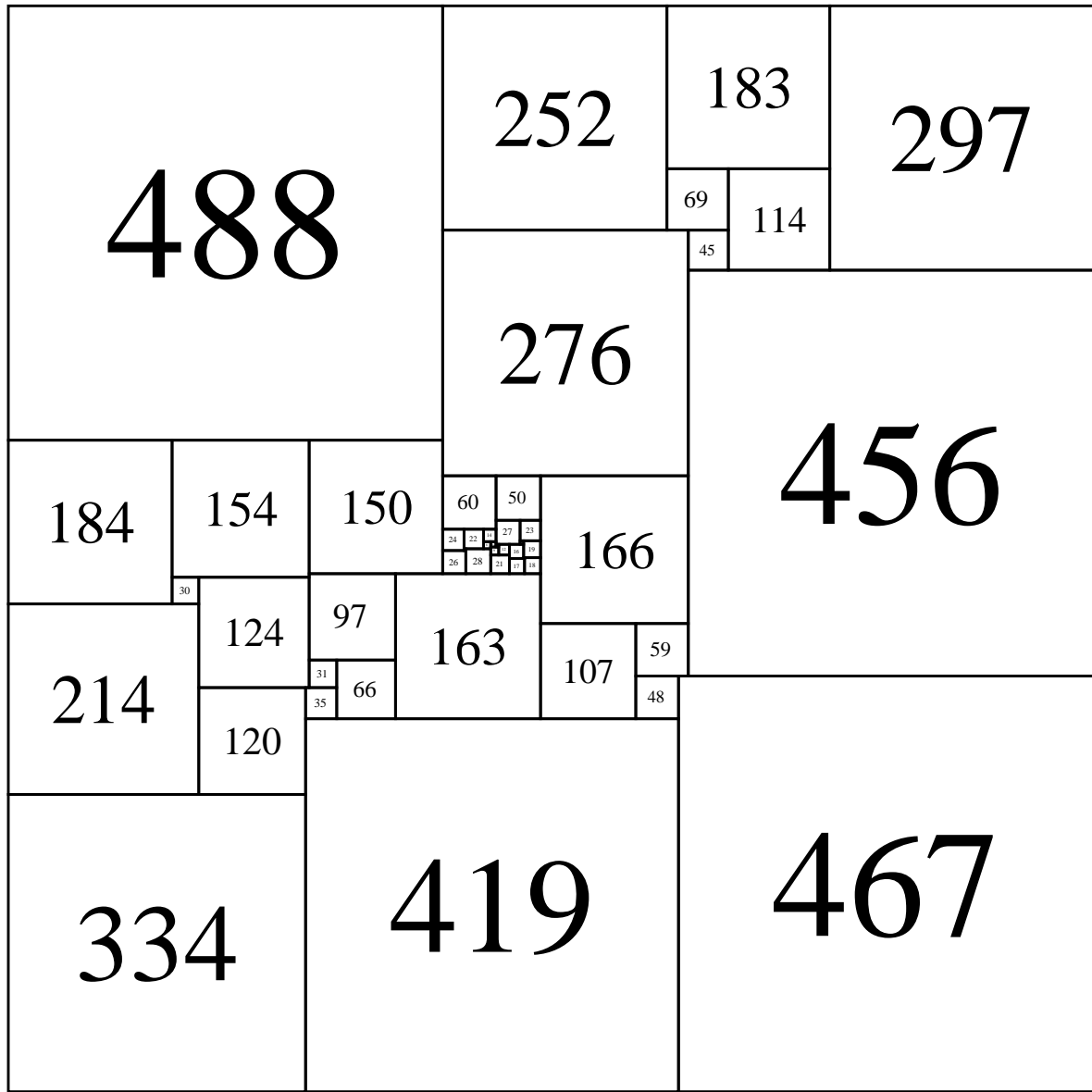
50 : 1218e (8) SEA 2012



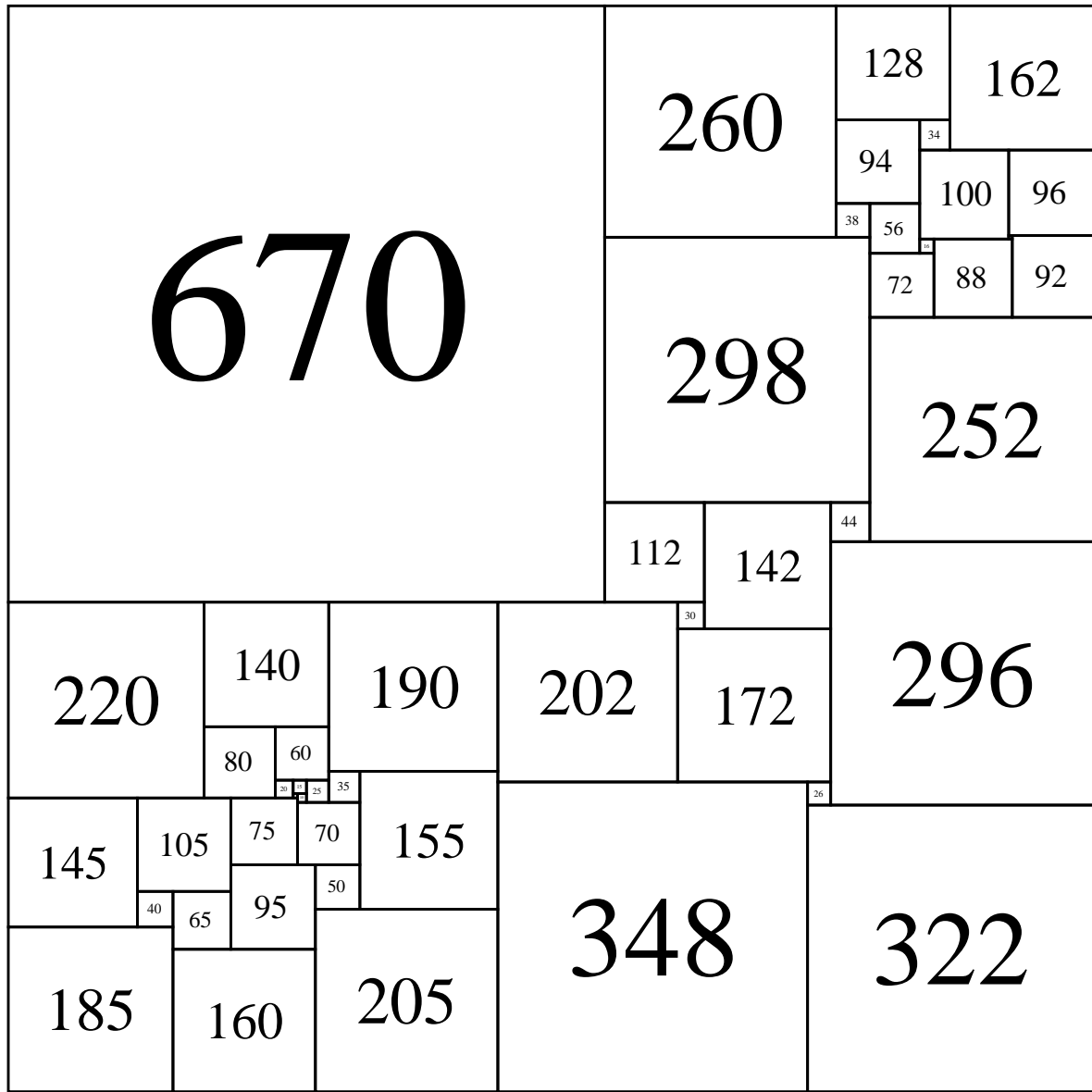
50 : 1219a (8) SEA 2012



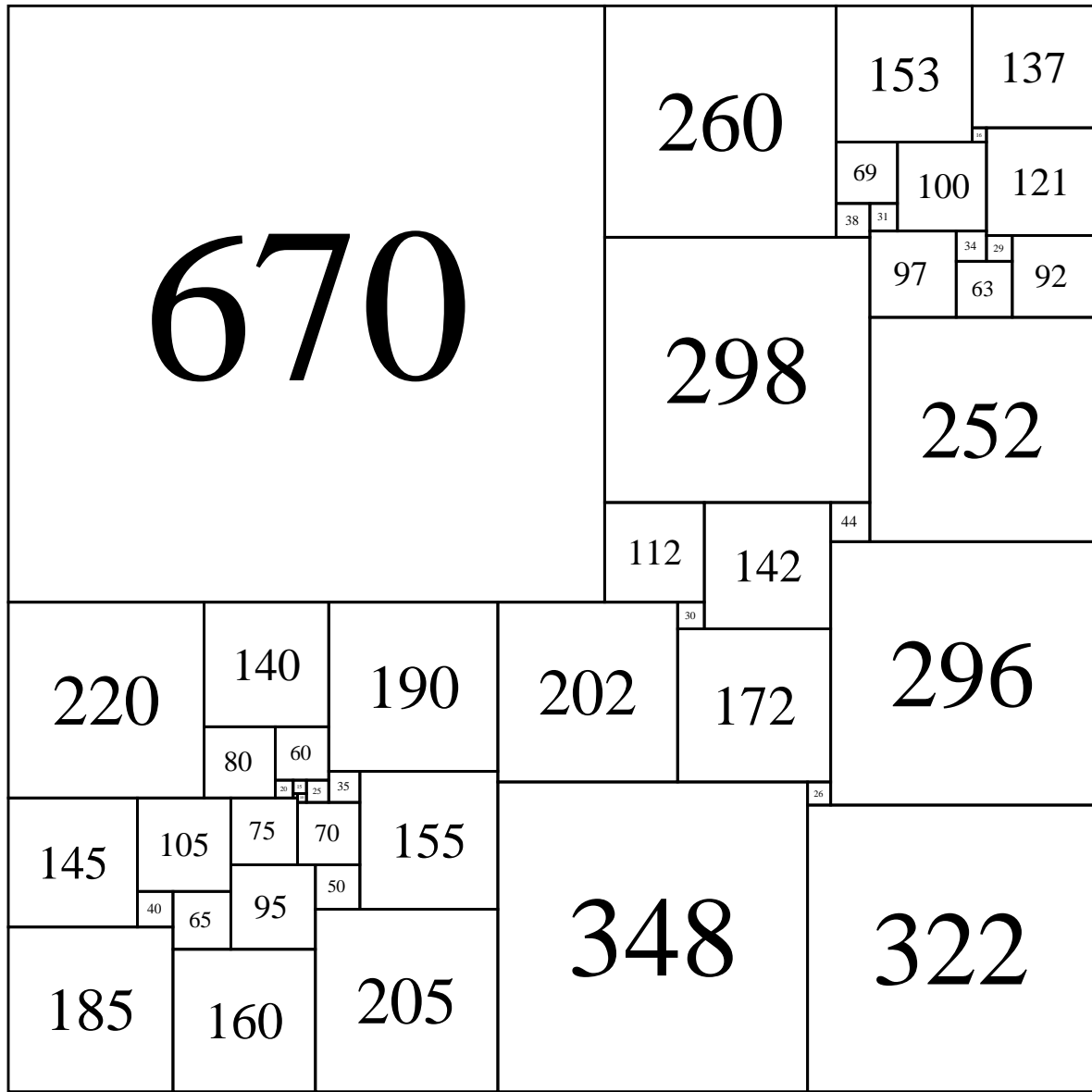
50 : 1220a (8) SEA 2012



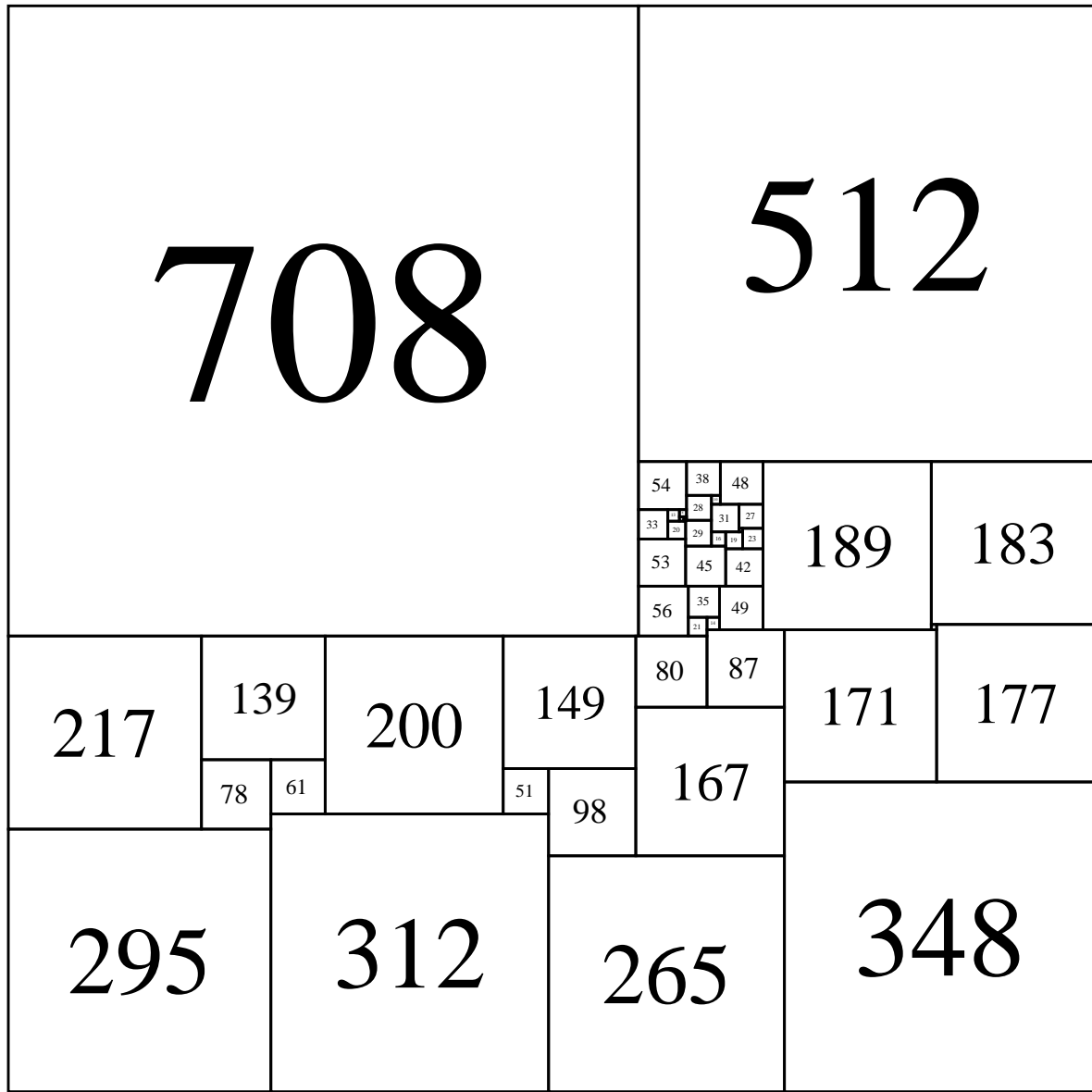
50 : 1220b (8) SEA 2012



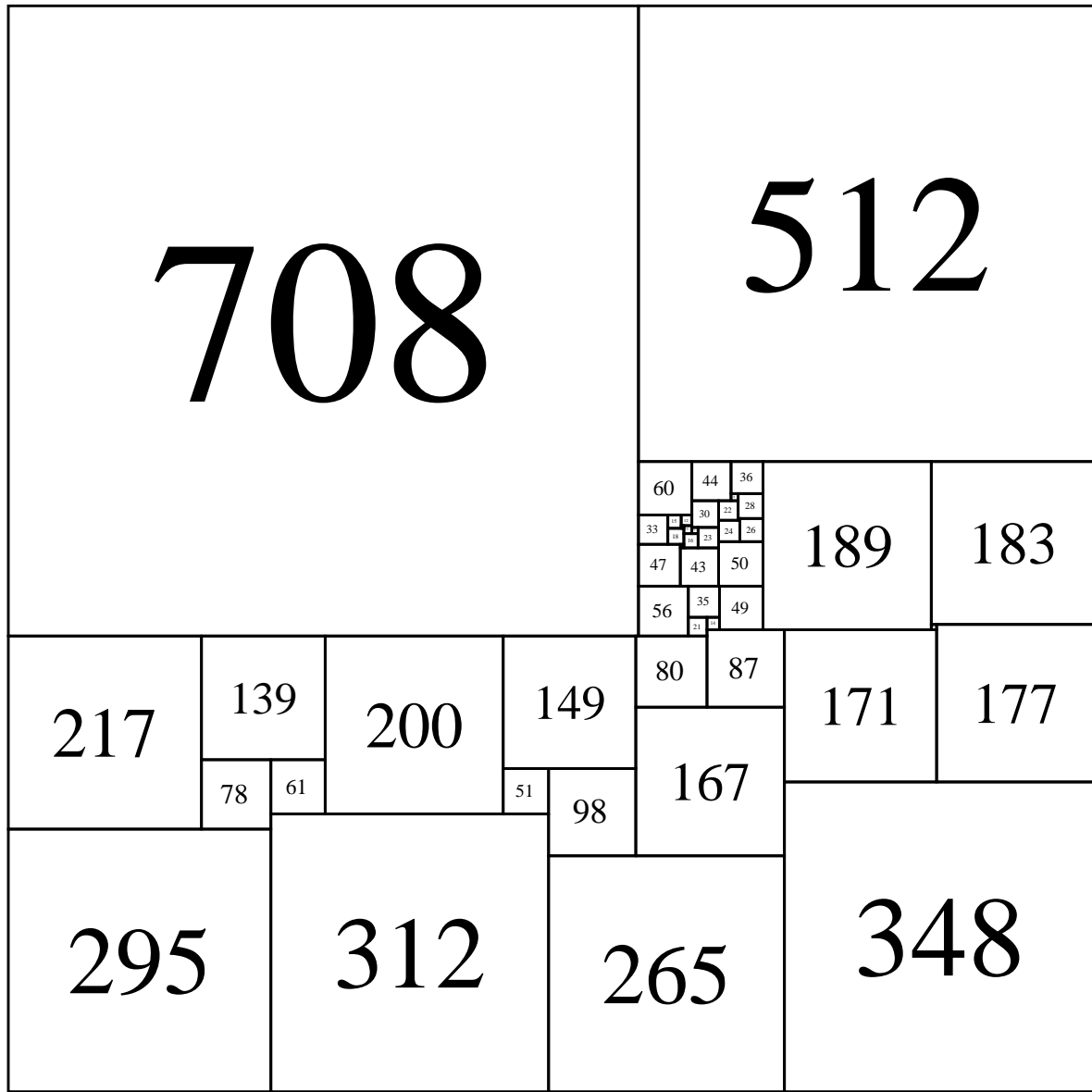
50 : 1220c (8) SEA 2012



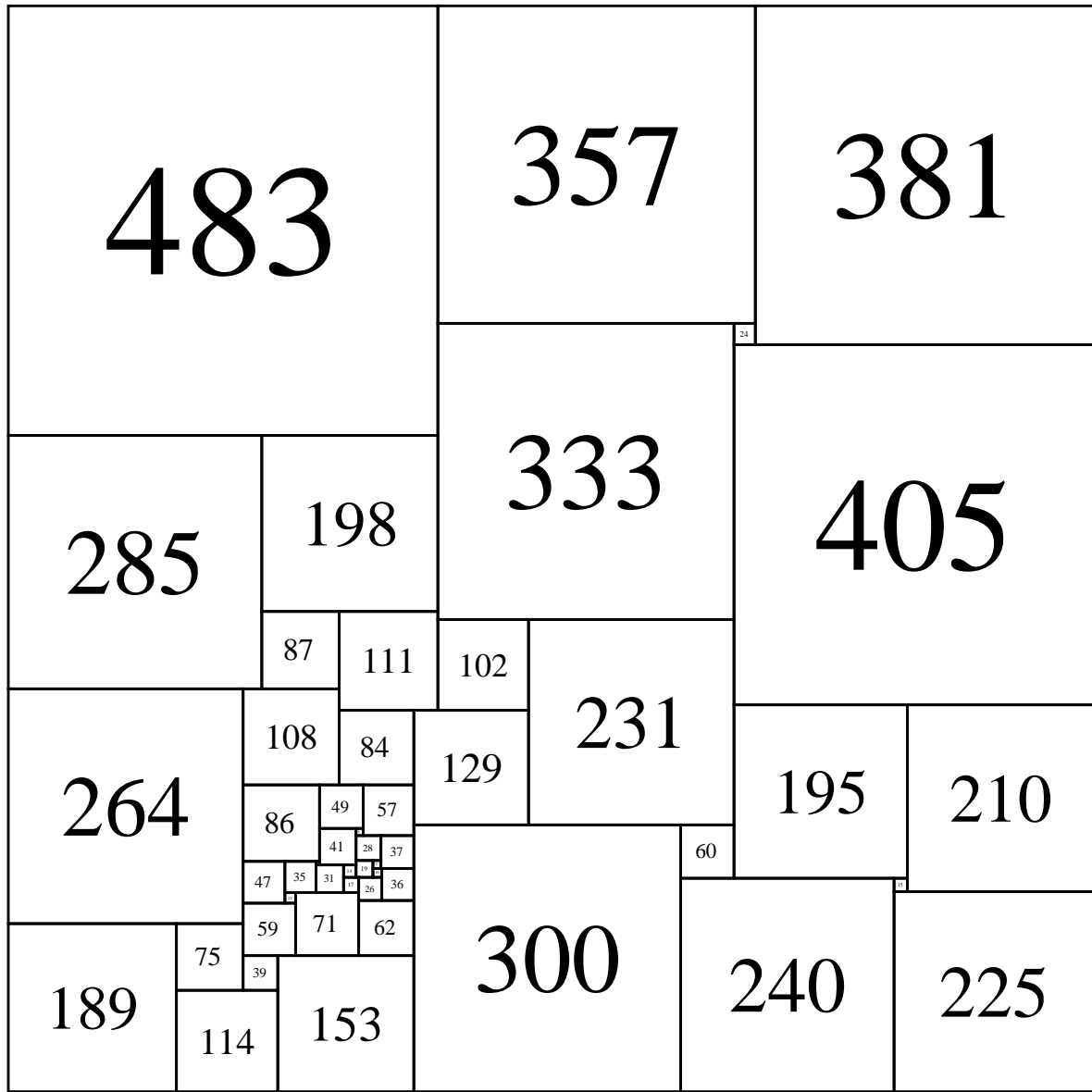
50 : 1220d (8) SEA 2012



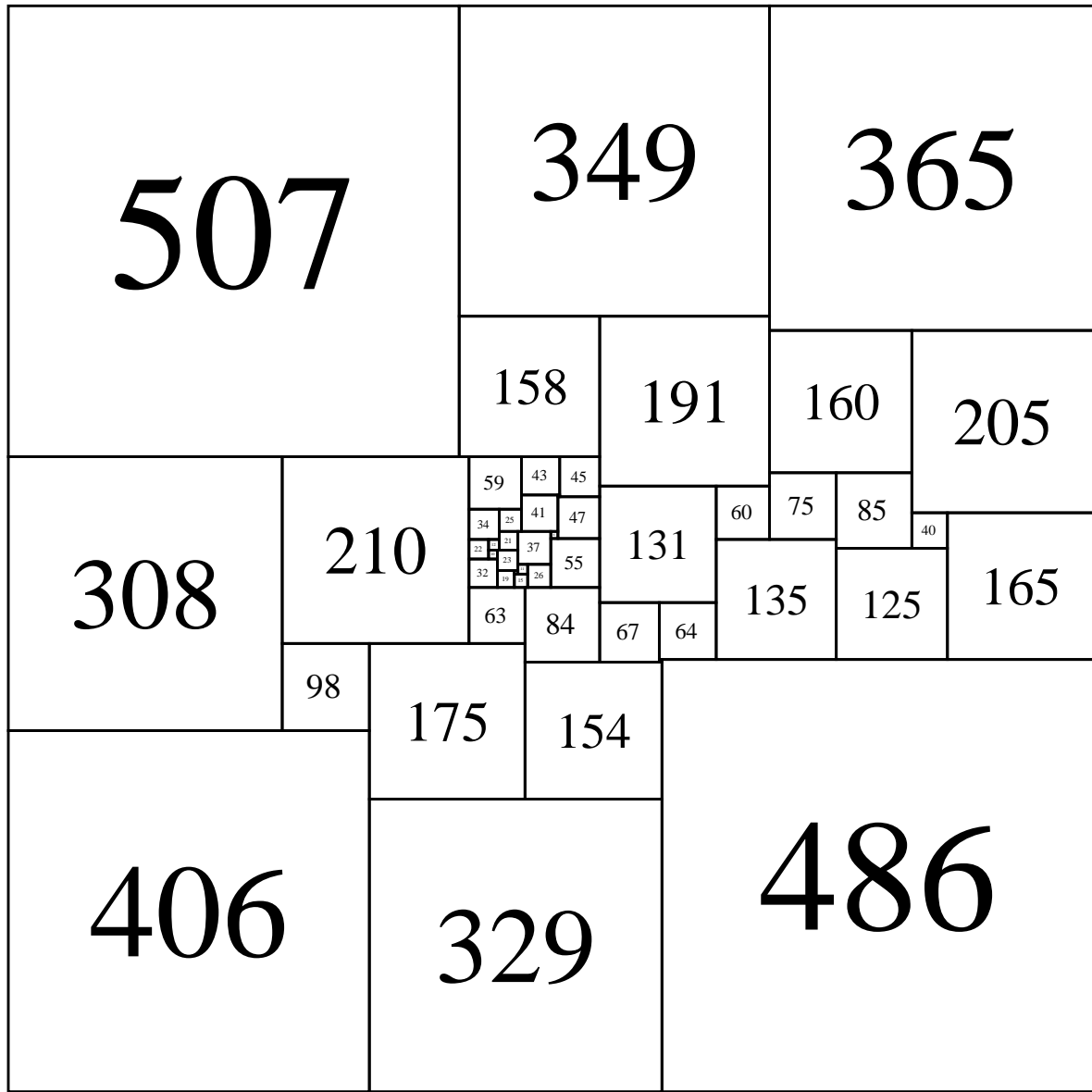
50 : 1220e (8) SEA 2012



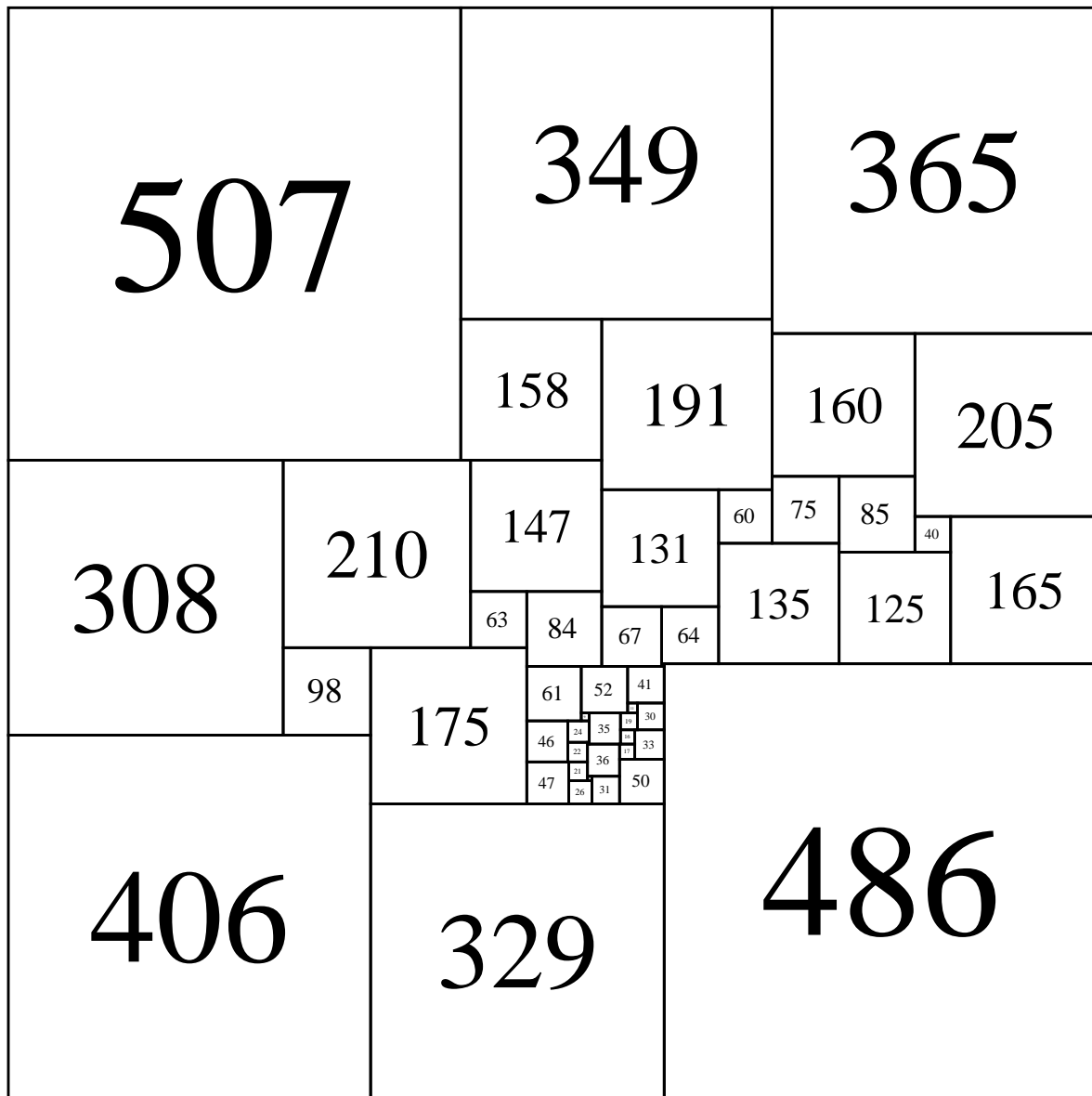
50 : 1220f (8) SEA 2012



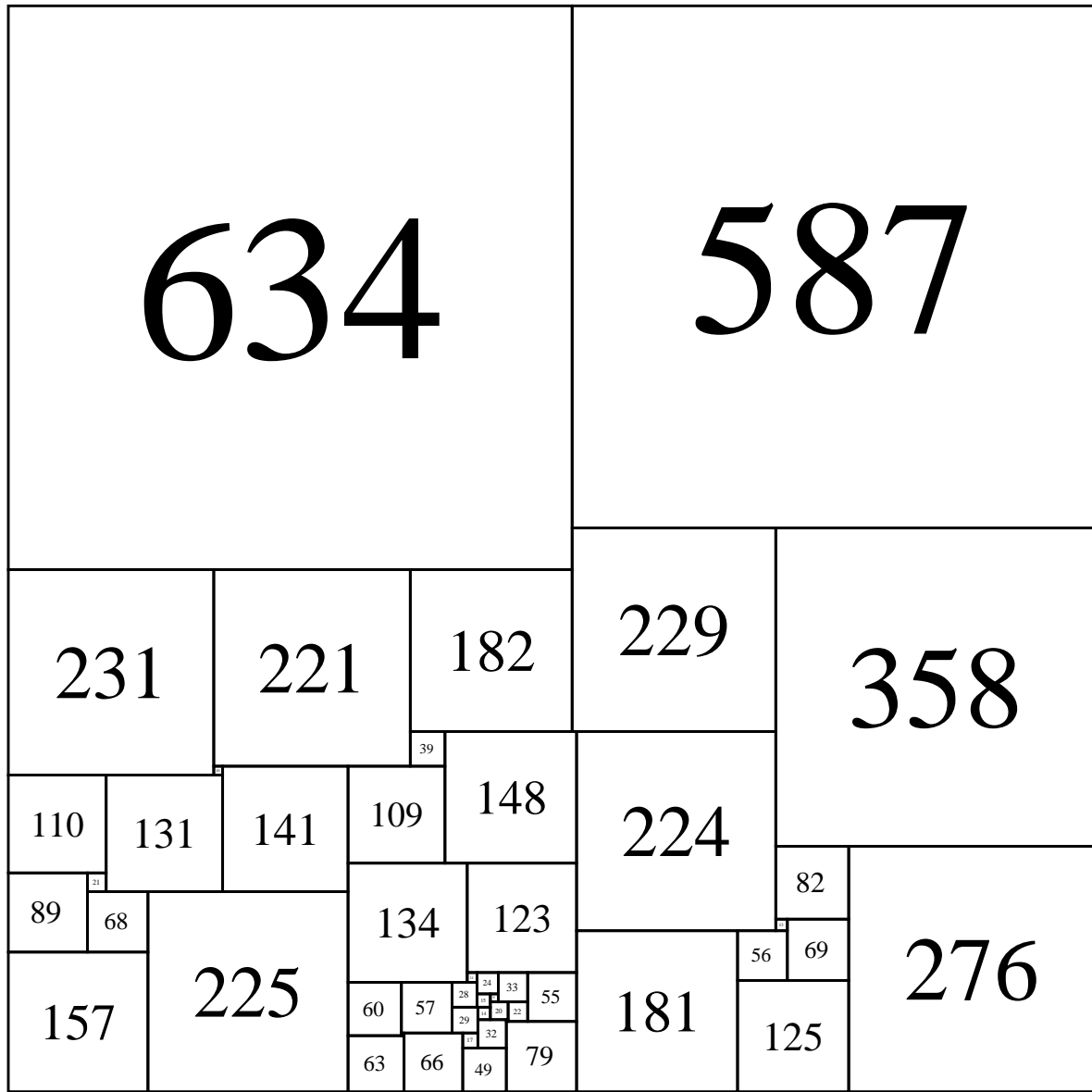
50 : 1221a (8) SEA 2012



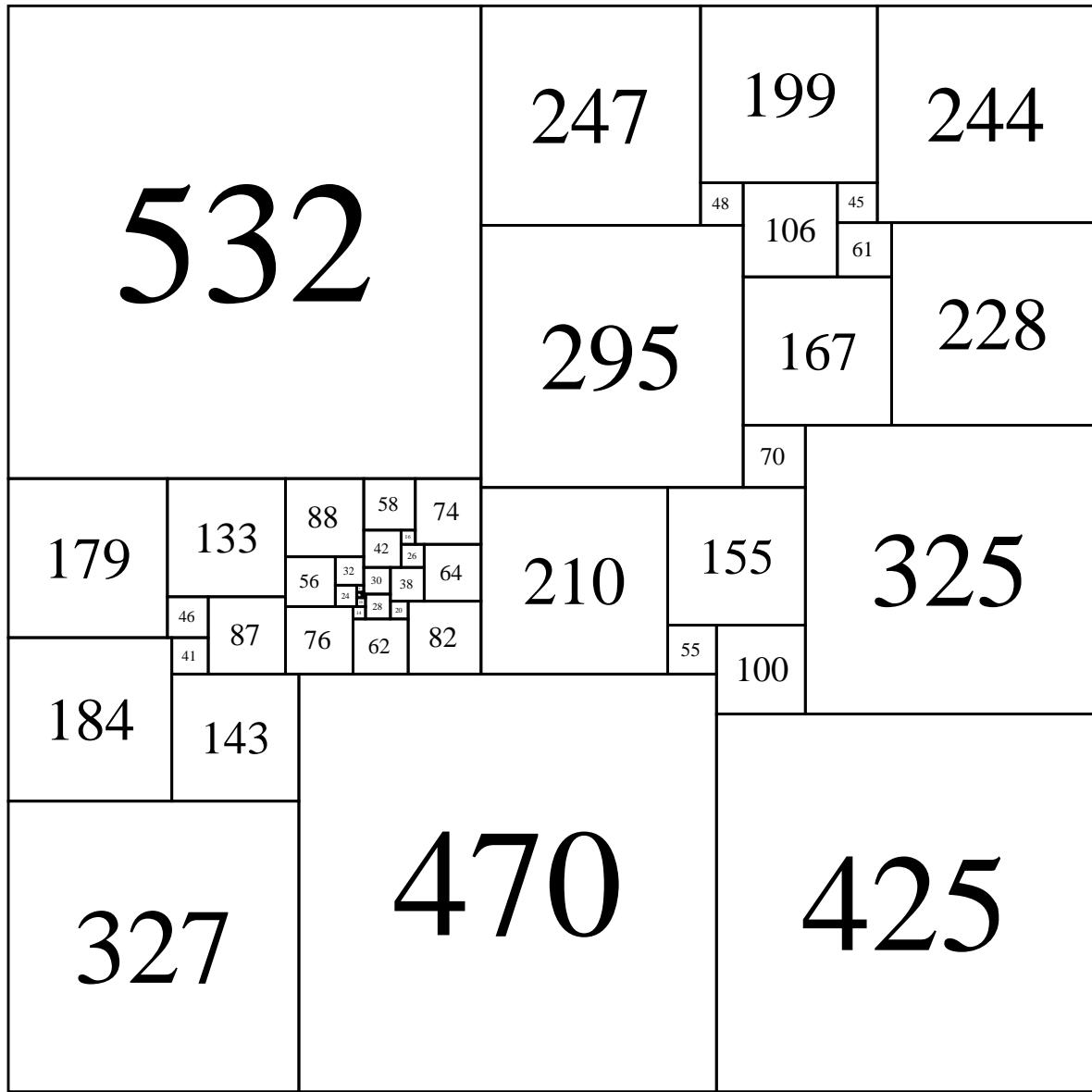
50 : 1221b (8) SEA 2012



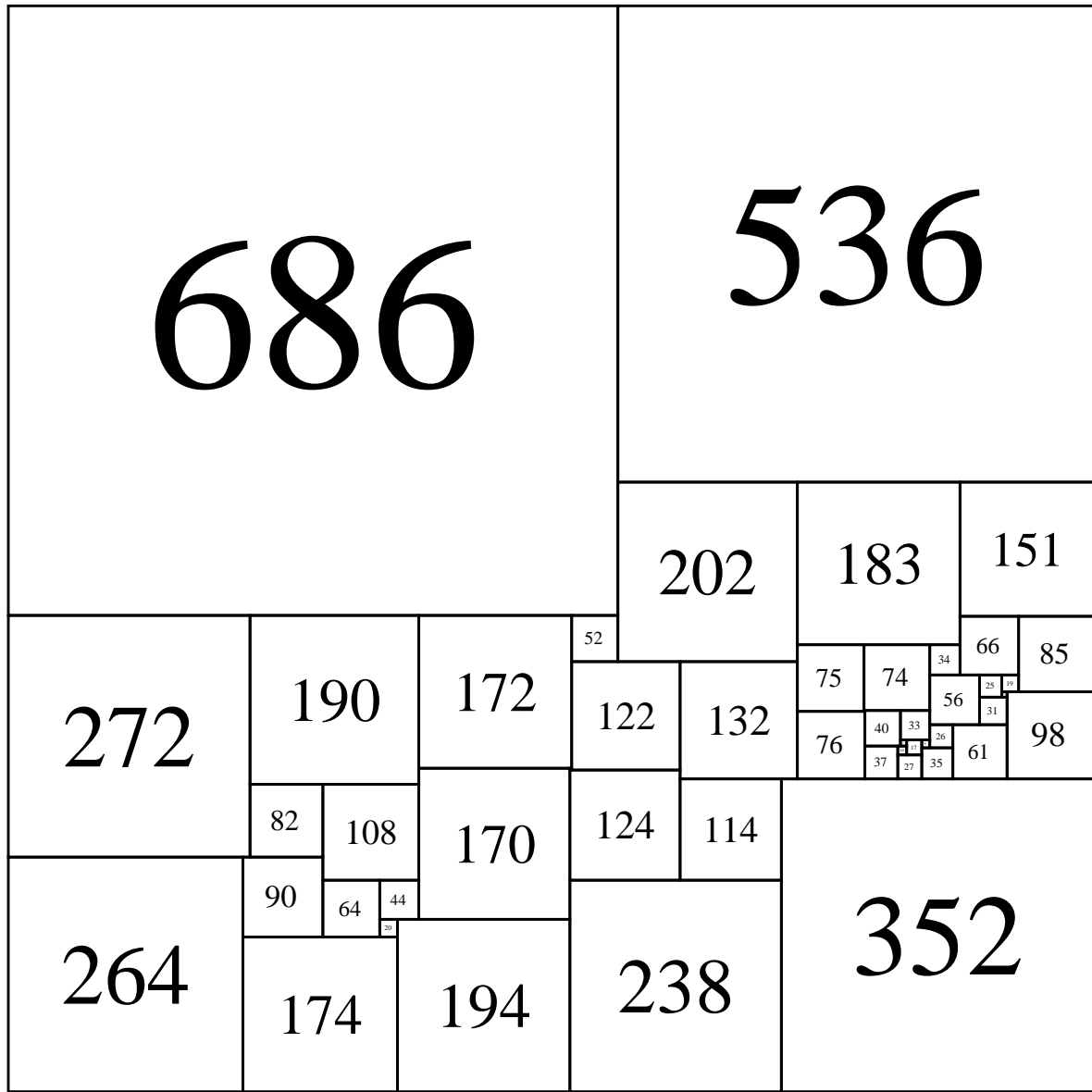
50 : 1221c (8) SEA 2012



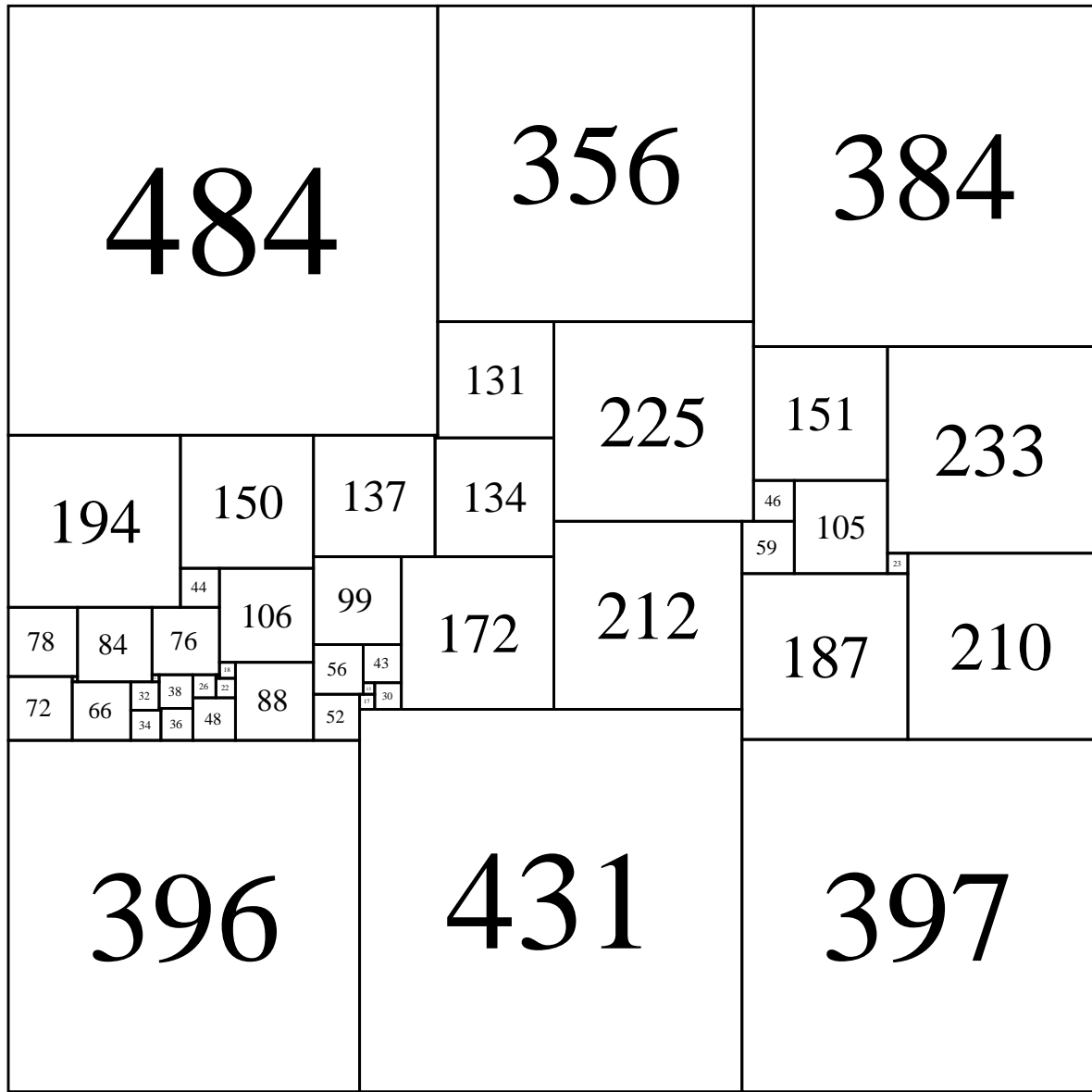
50 : 1221d (8) SEA 2012



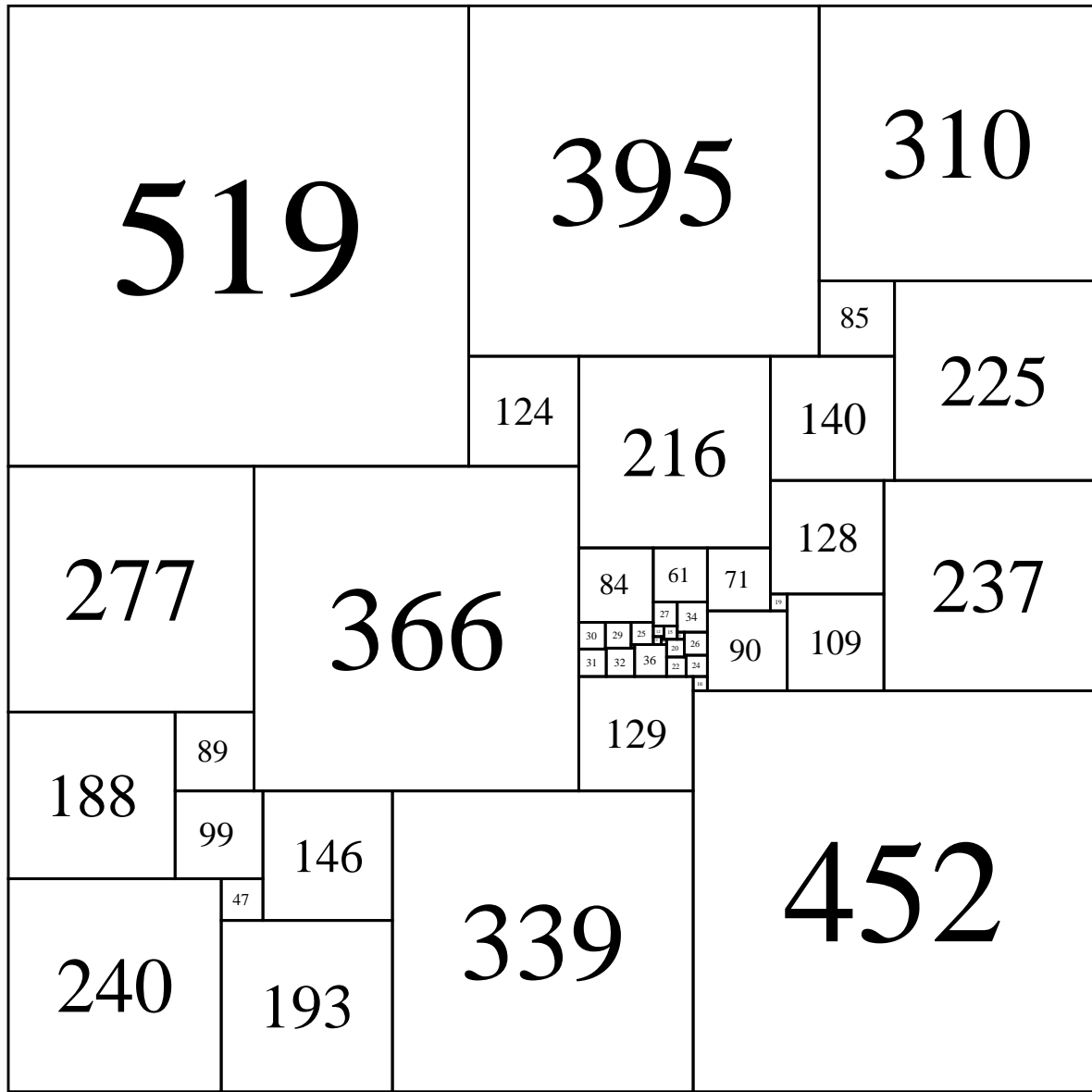
50 : 1222a (8) SEA 2012



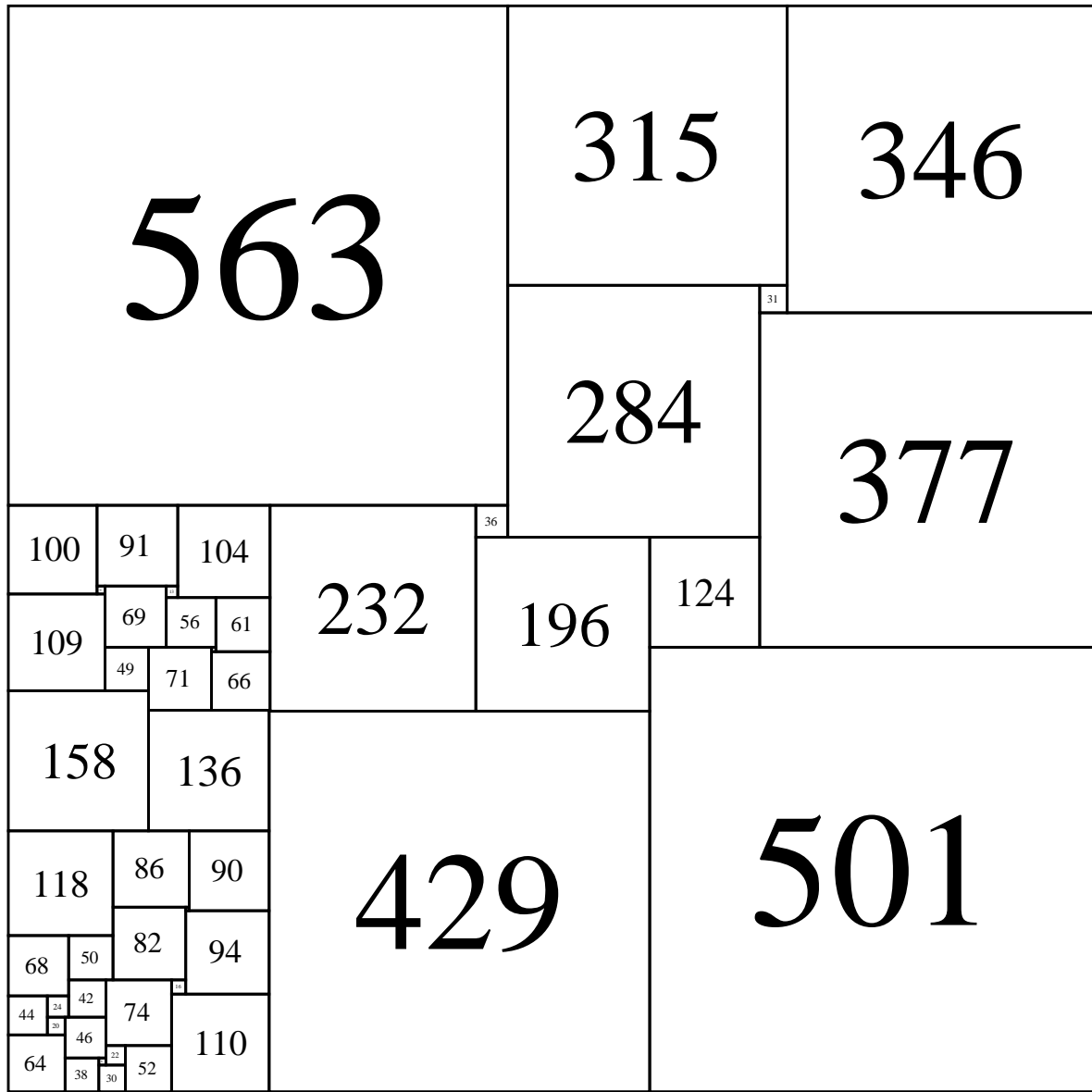
50 : 1222b (8) SEA 2012



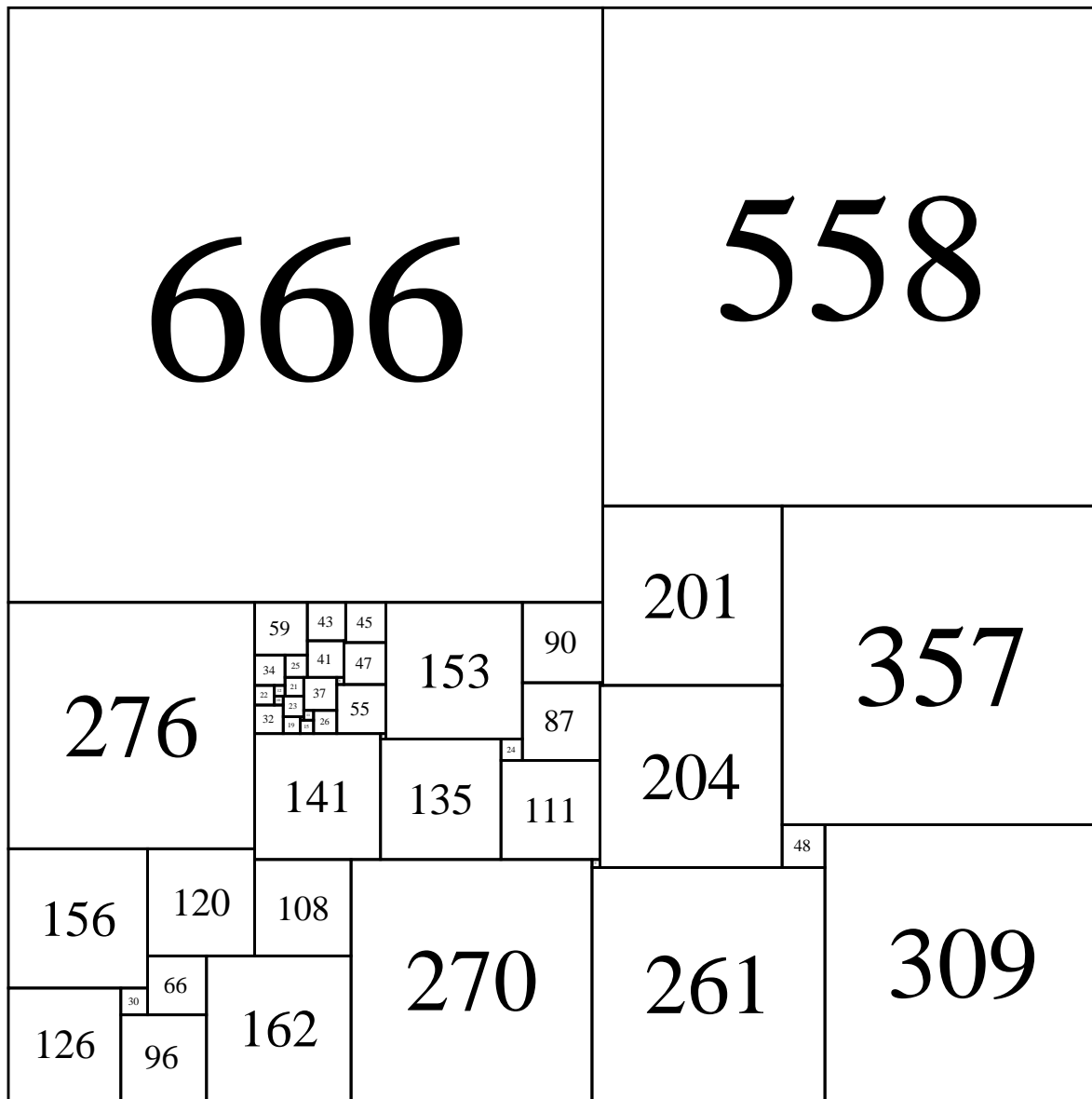
50 : 1224a (8) SEA 2012



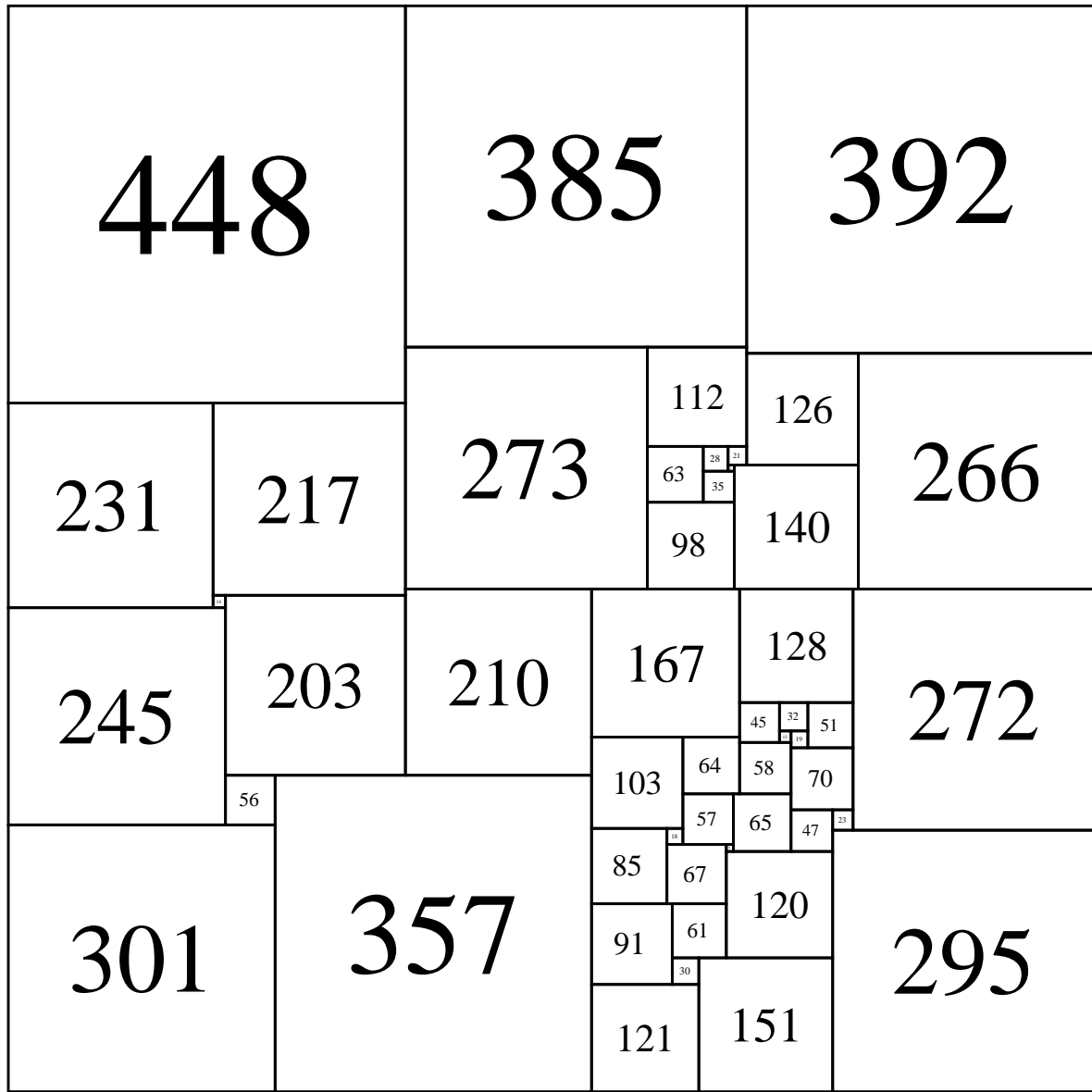
50 : 1224b (8) SEA 2012



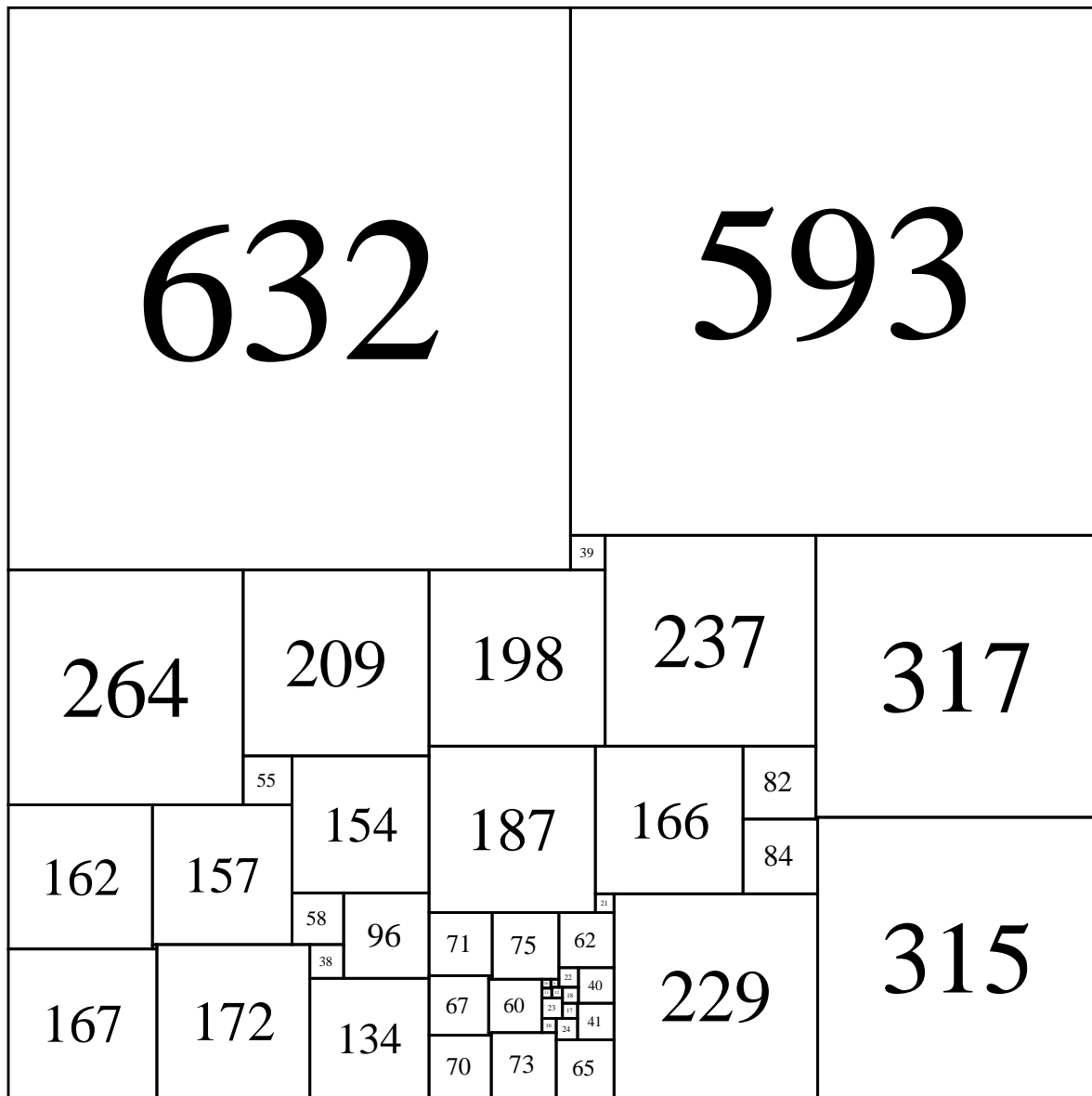
50 : 1224c (8) SEA 2012



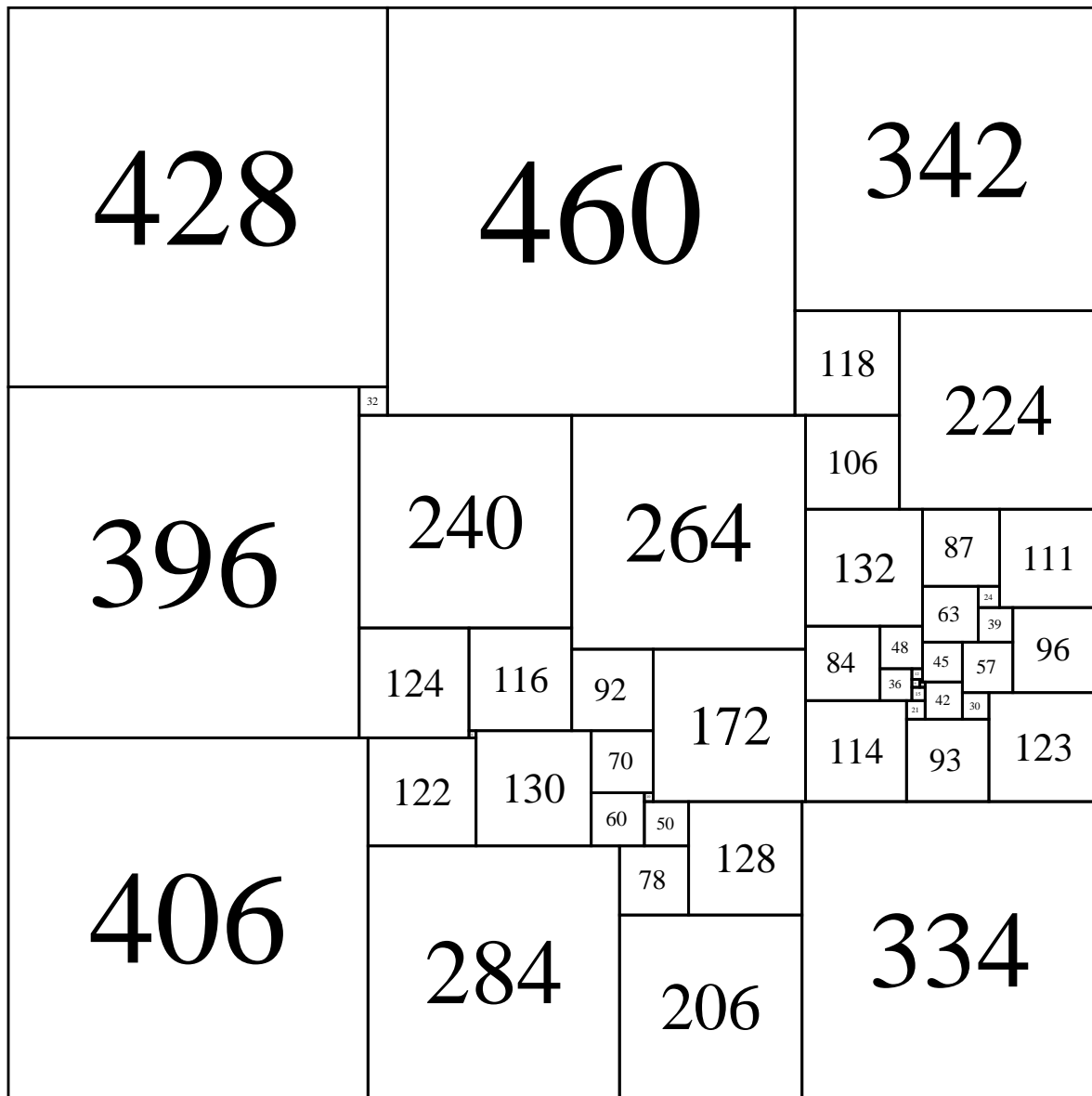
50 : 1224d (8) SEA 2012



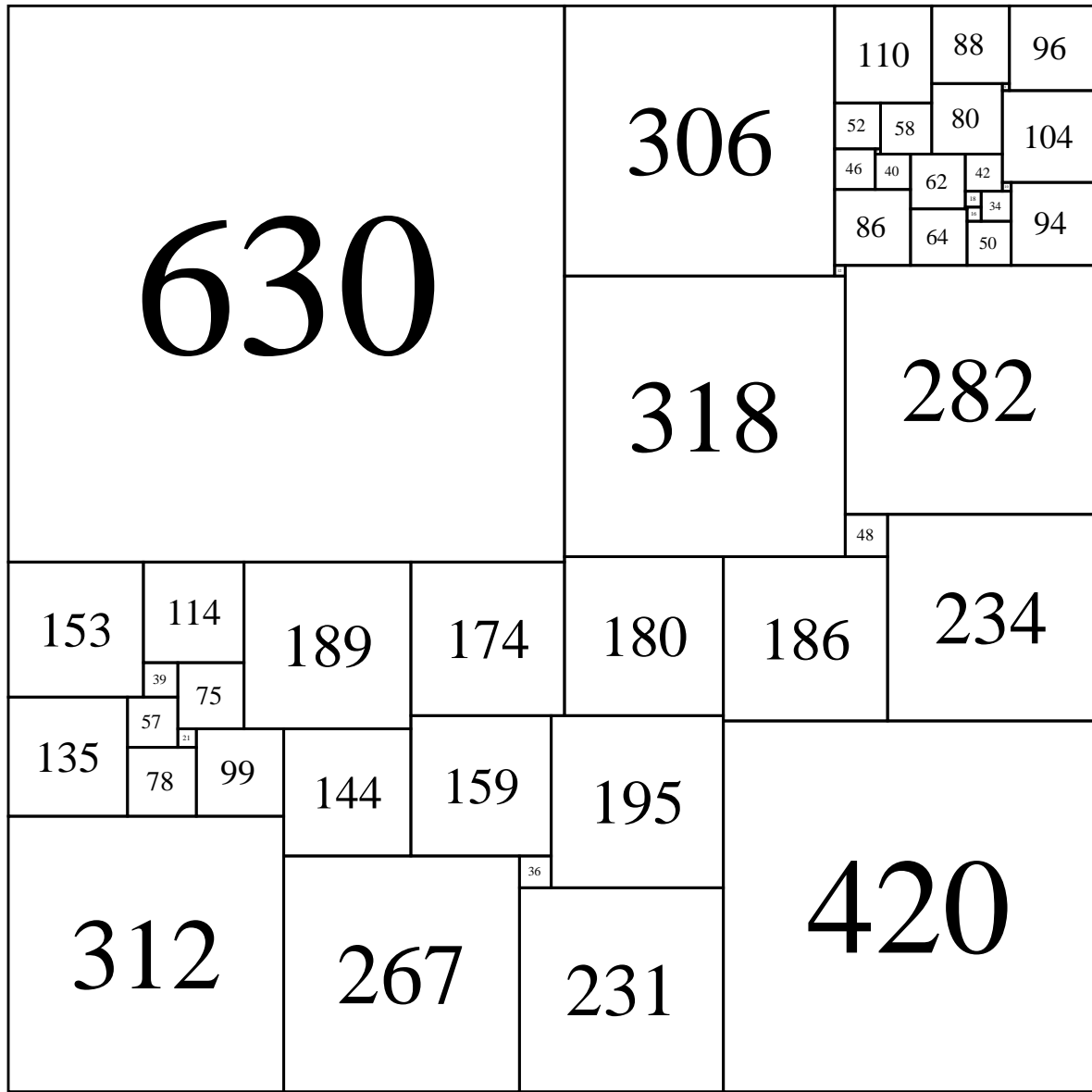
50 : 1225a (8) SEA 2012



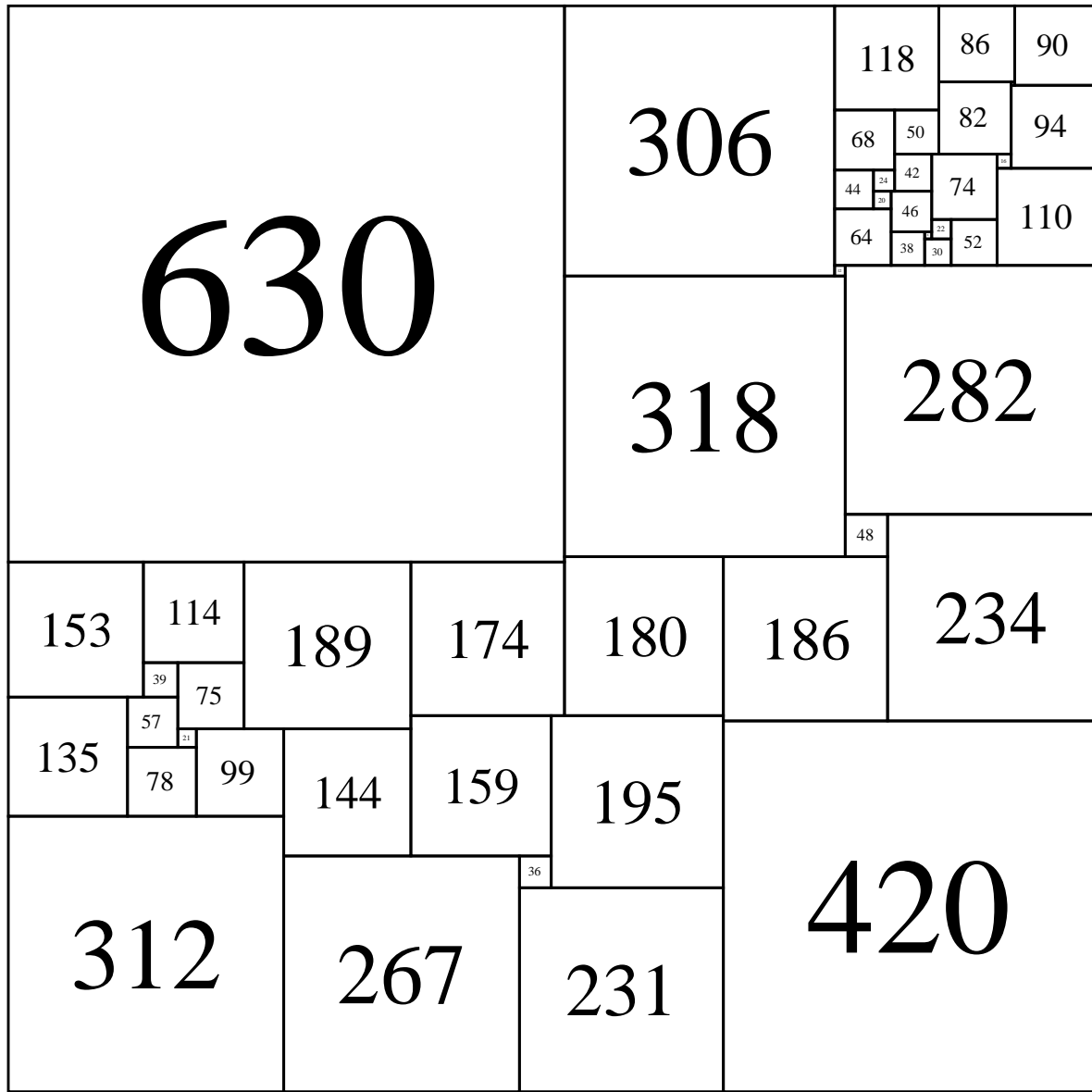
50 : 1225b (8) SEA 2012



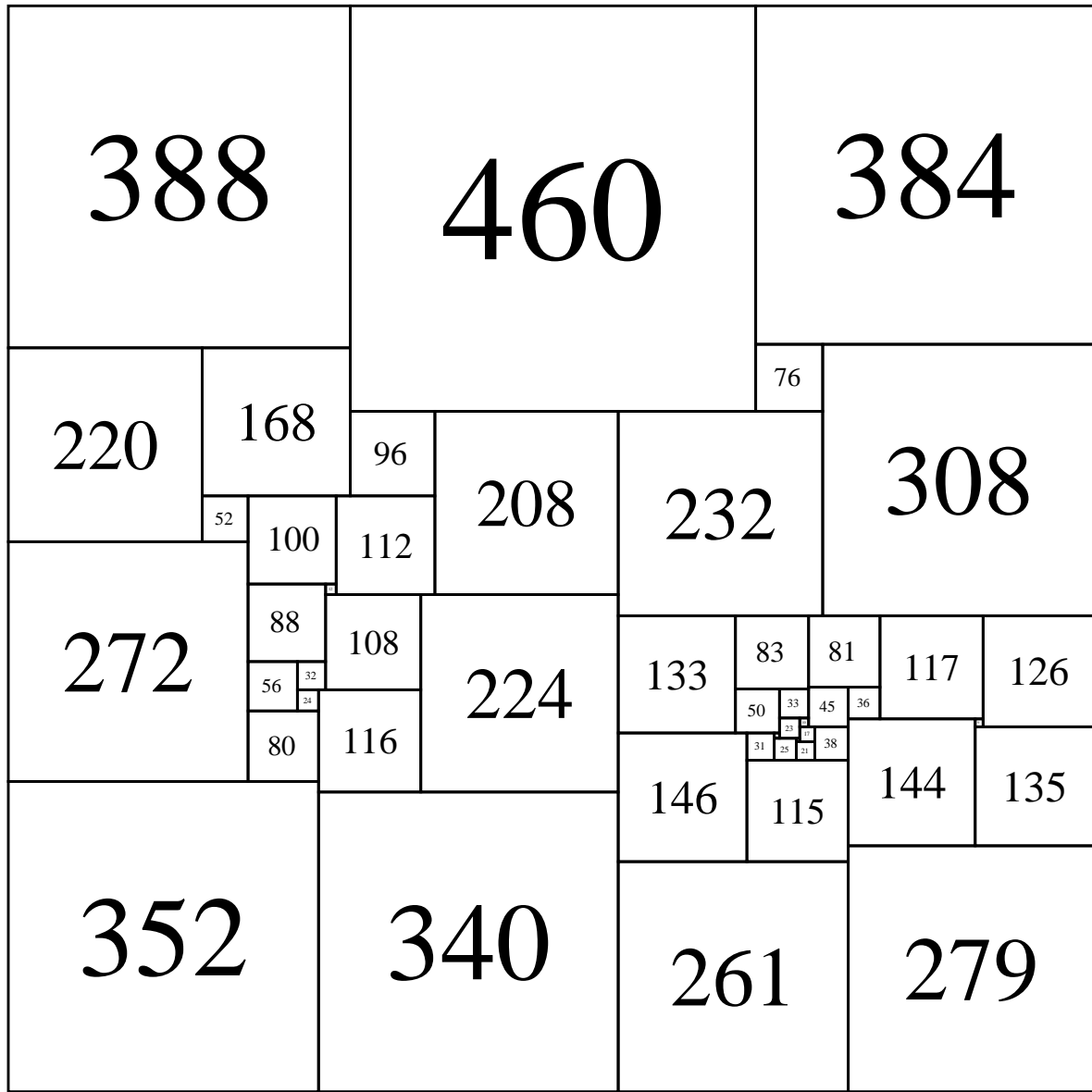
50 : 1230a (8) SEA 2012



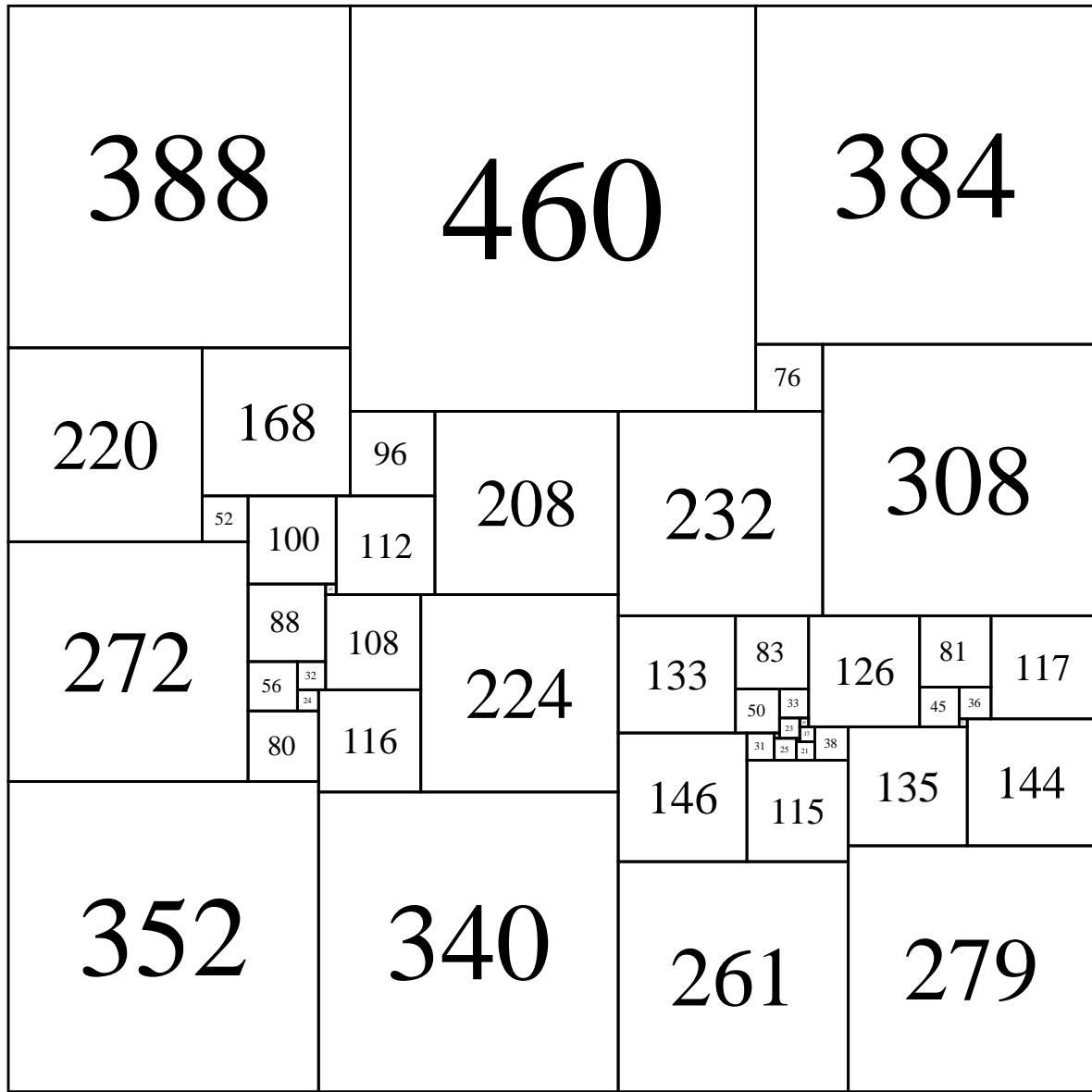
50 : 1230b (8) SEA 2012



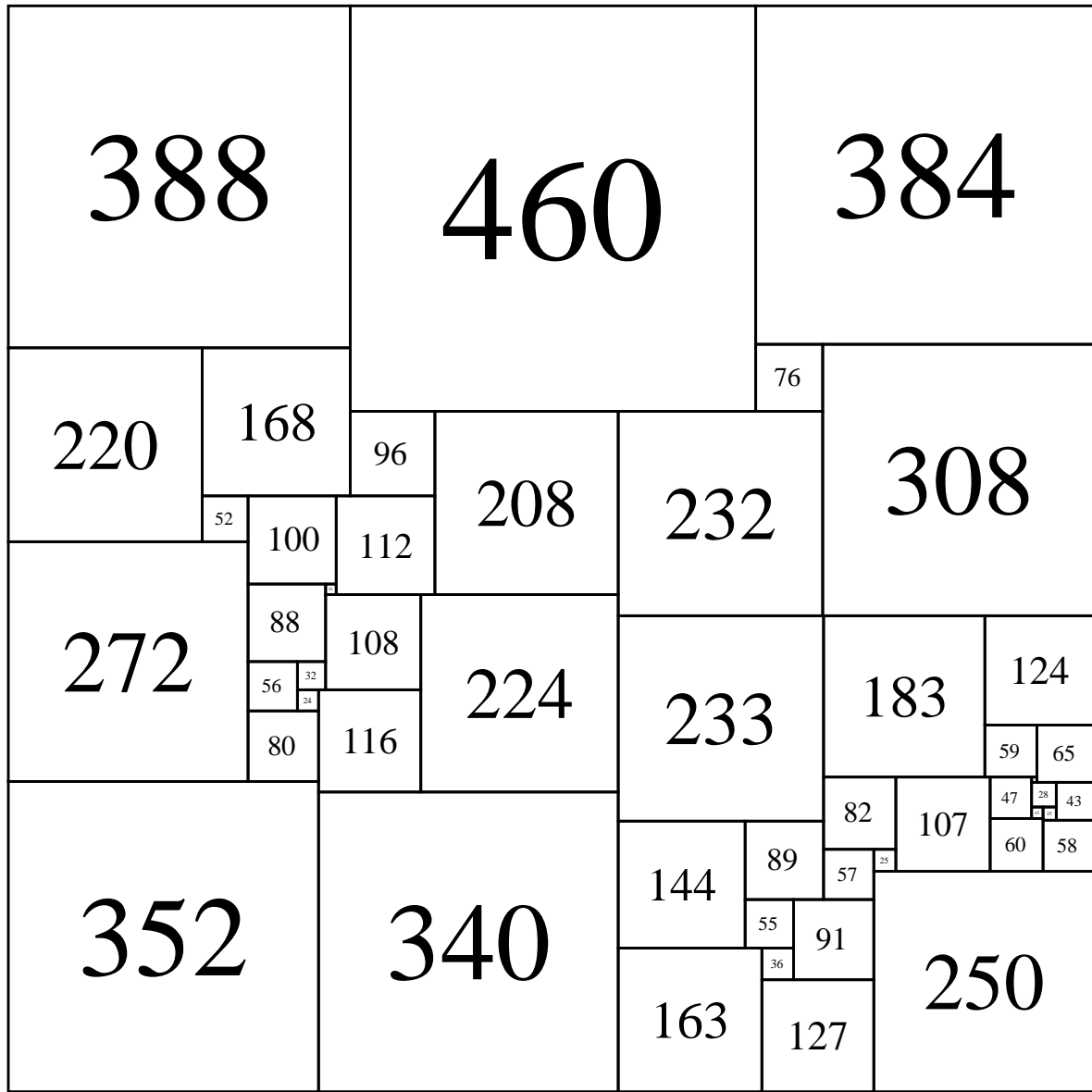
50 : 1230c (8) SEA 2012



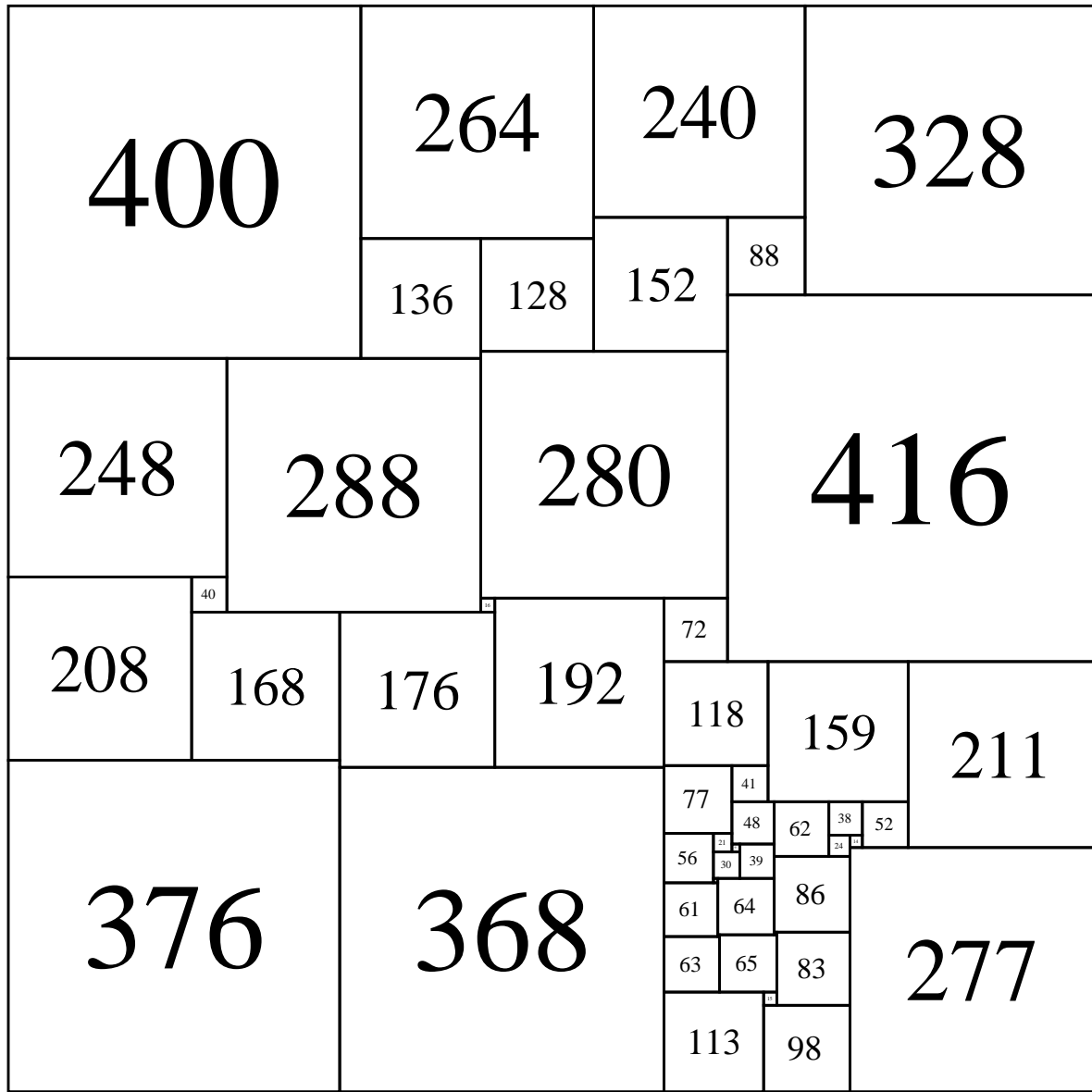
50 : 1232a (8) SEA 2012



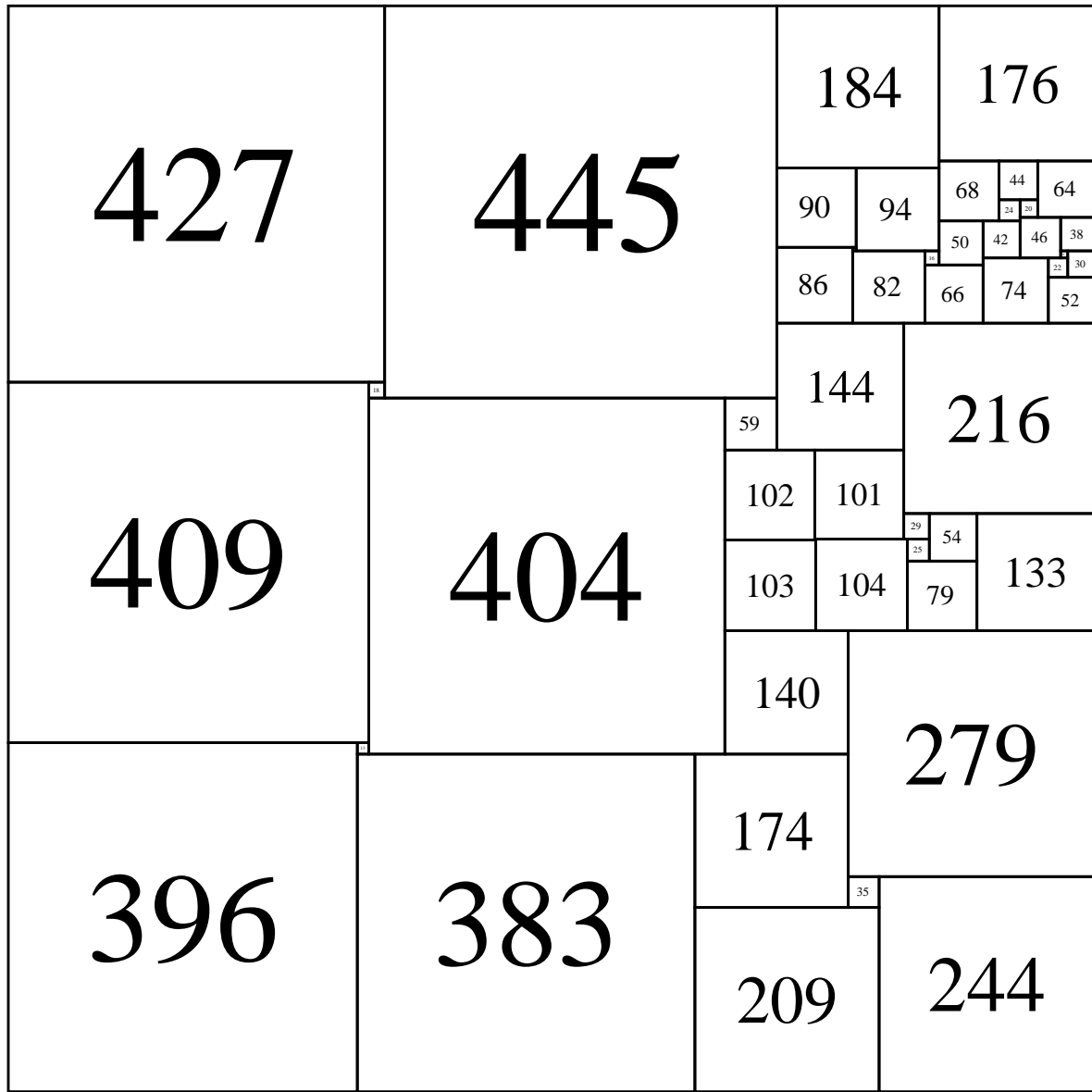
50 : 1232b (8) SEA 2012



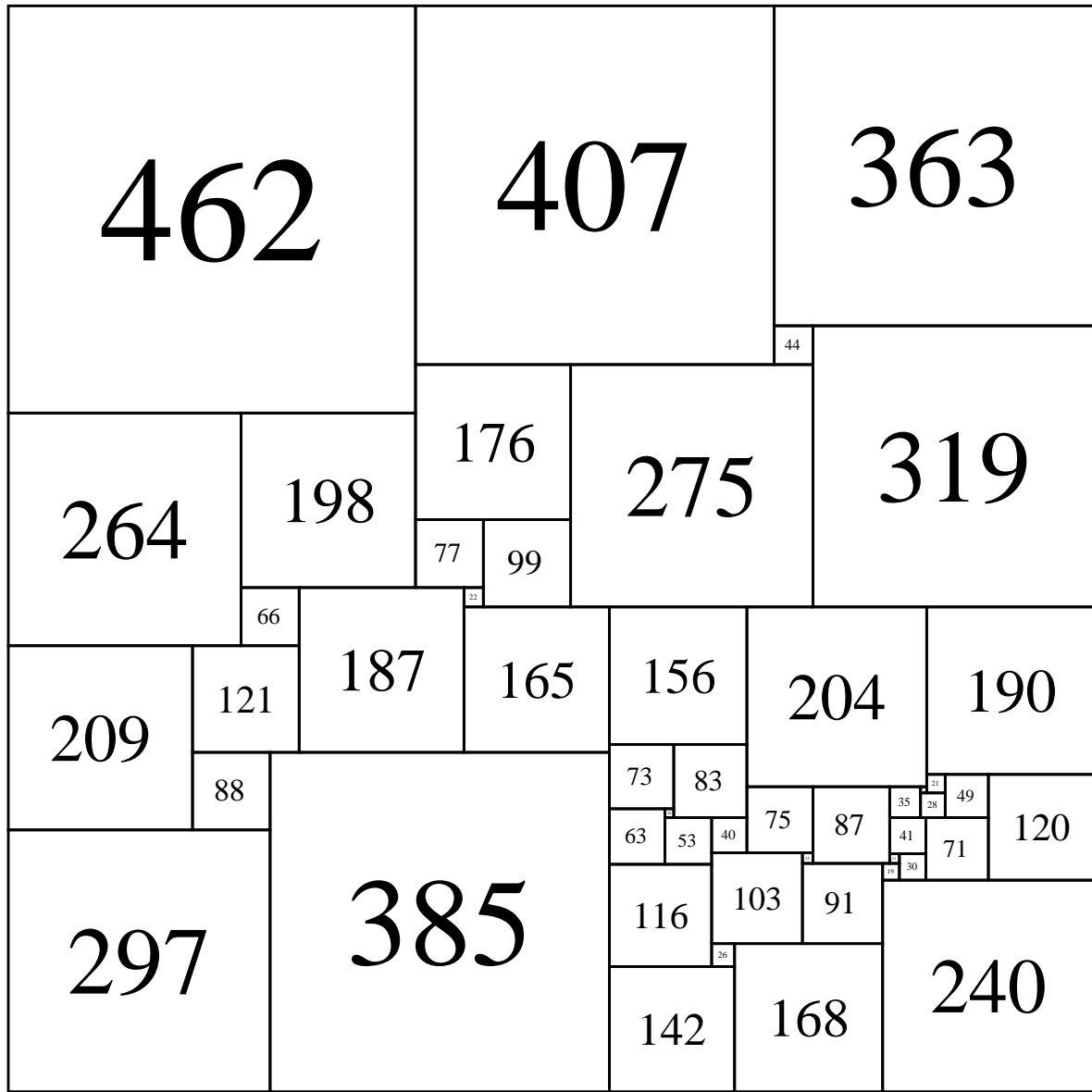
50 : 1232c (8) SEA 2012



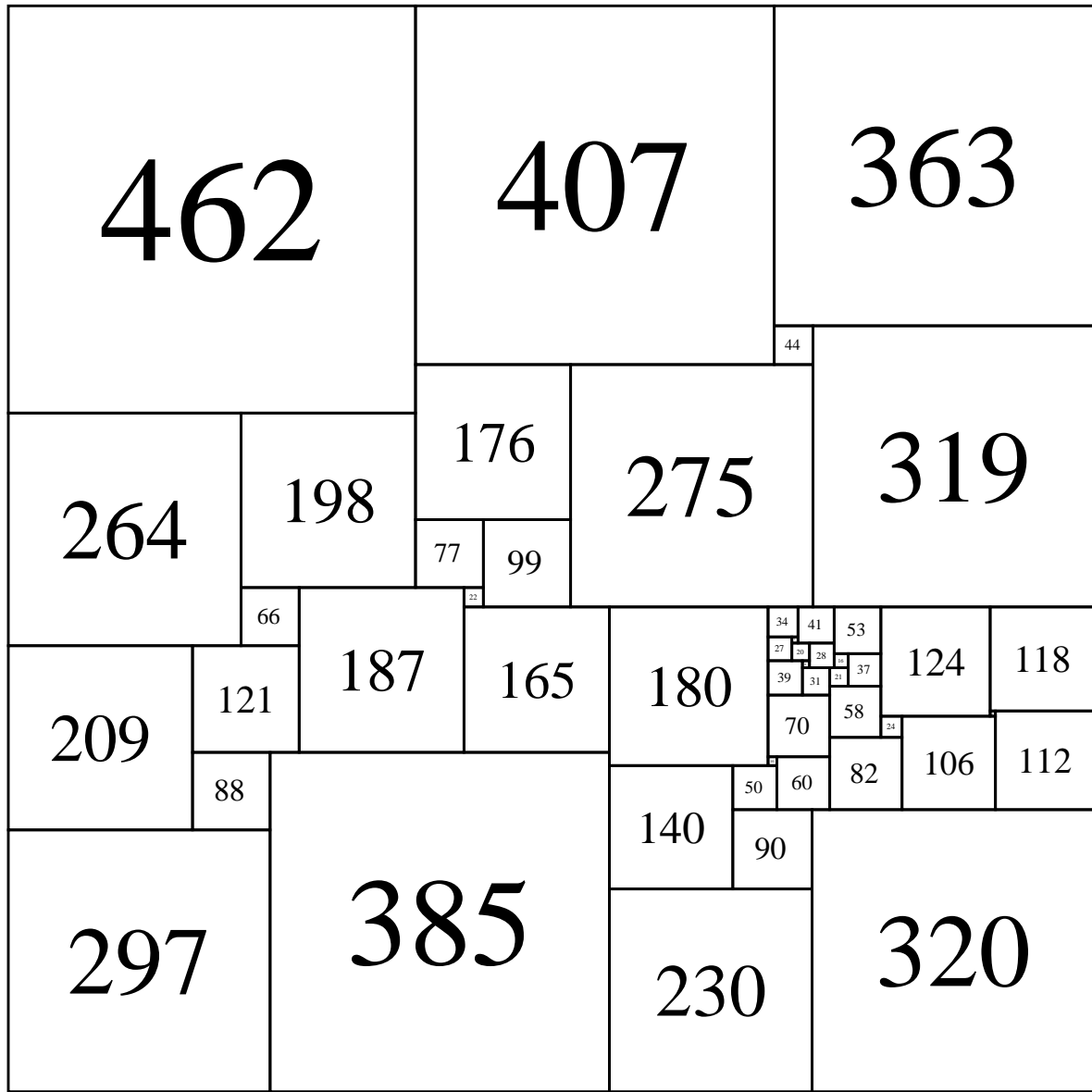
50 : 1232d (8) SEA 2012



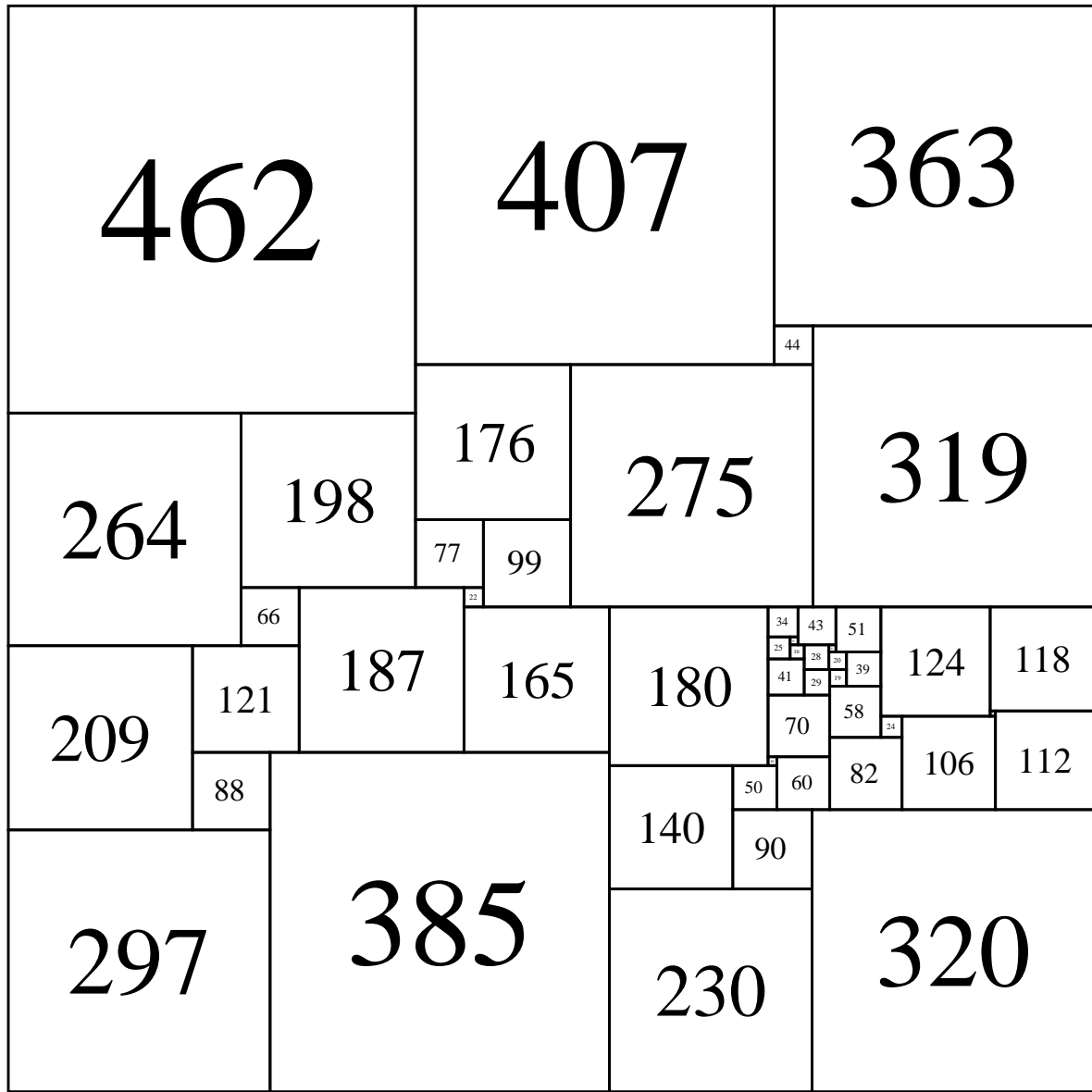
50 : 1232e (8) SEA 2012



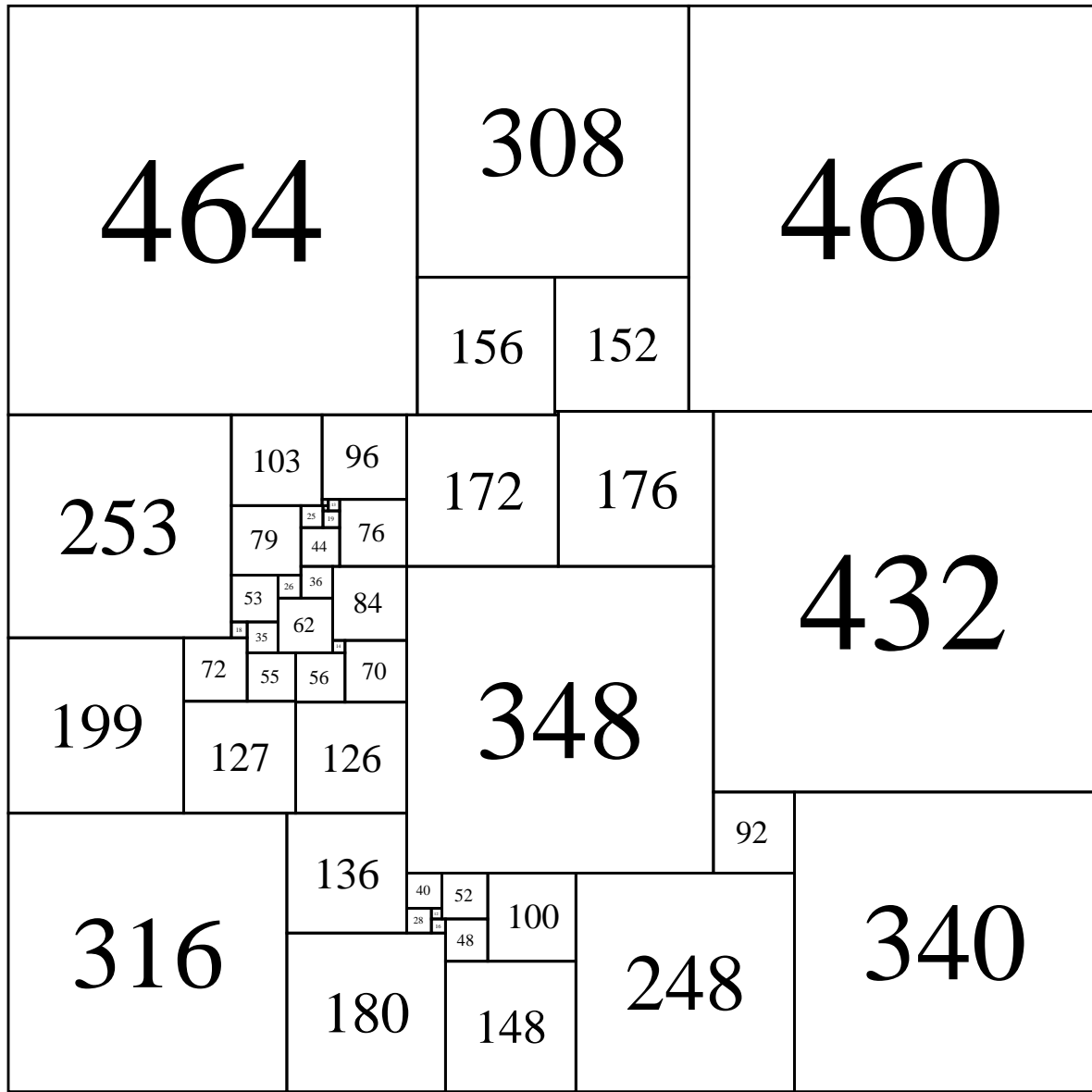
50 : 1232f (8) SEA 2012



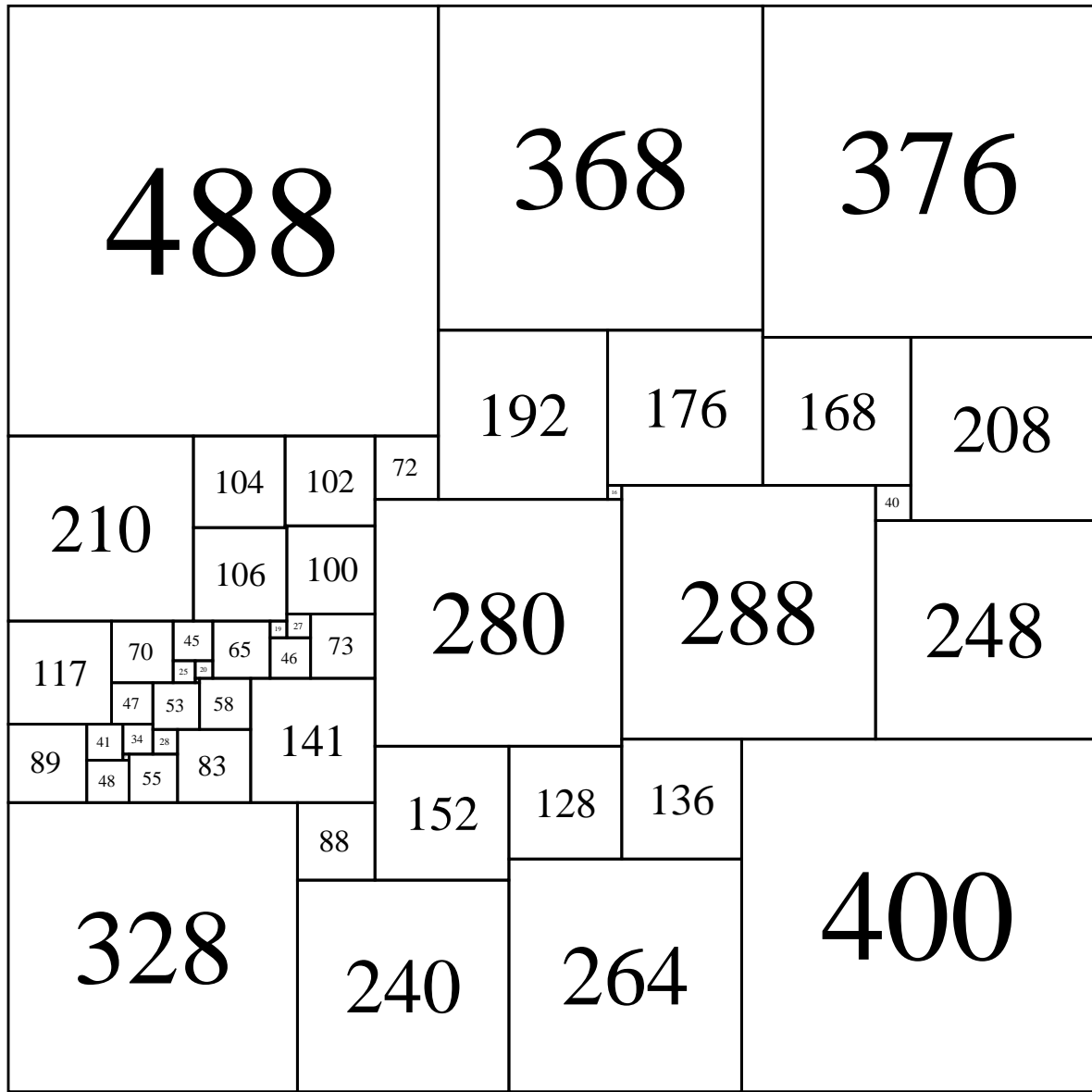
50 : 1232g (8) SEA 2012



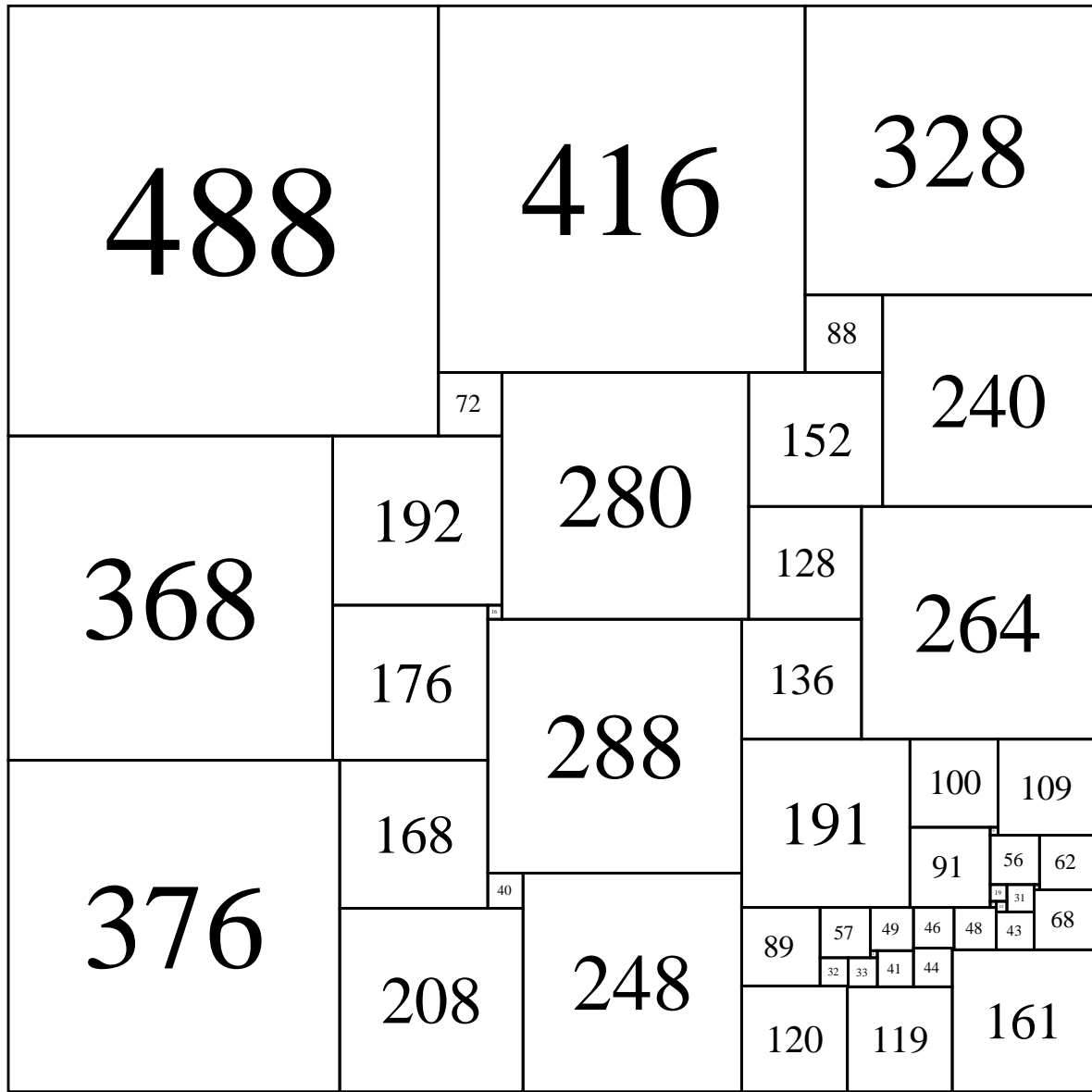
50 : 1232h (8) SEA 2012



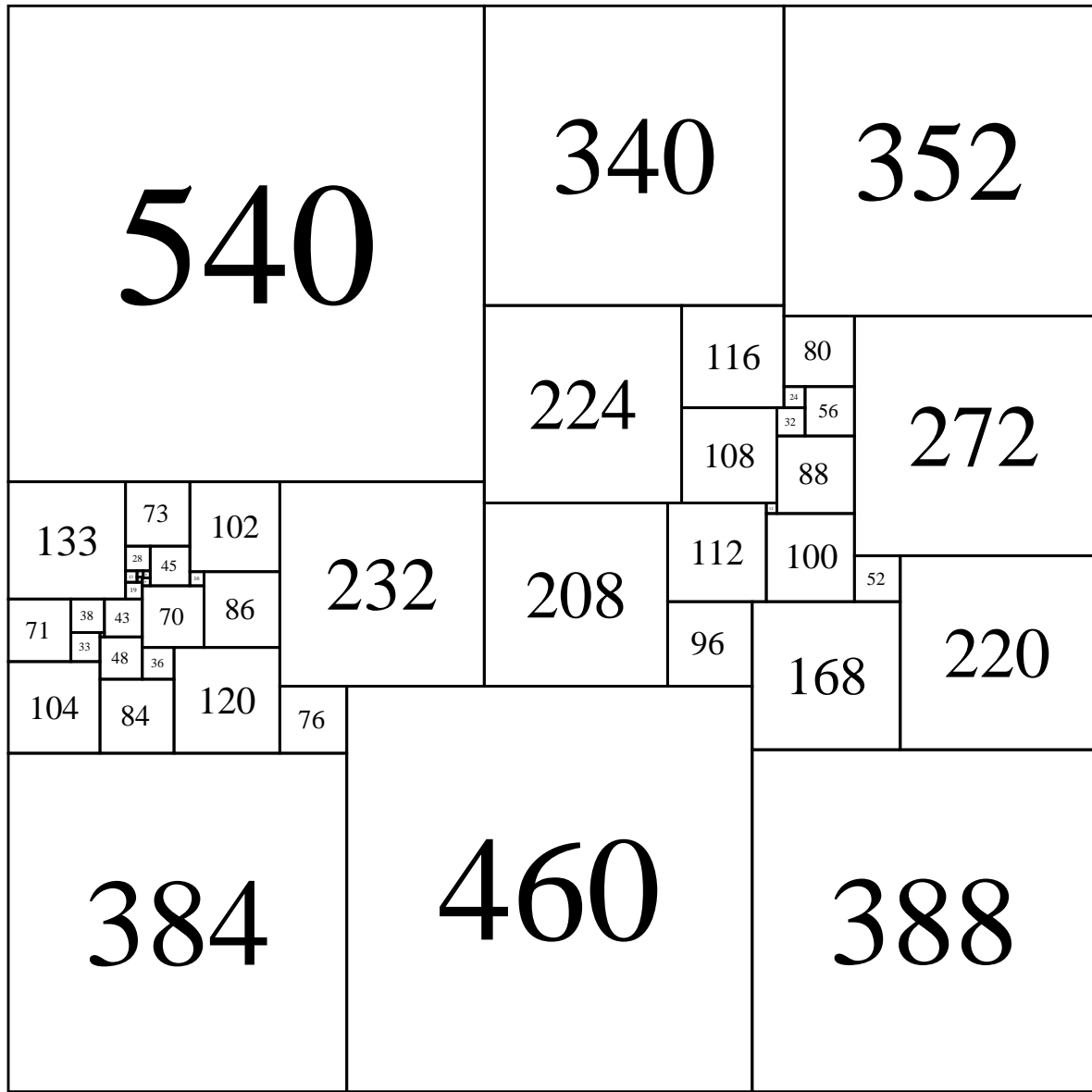
50 : 1232i (8) SEA 2012



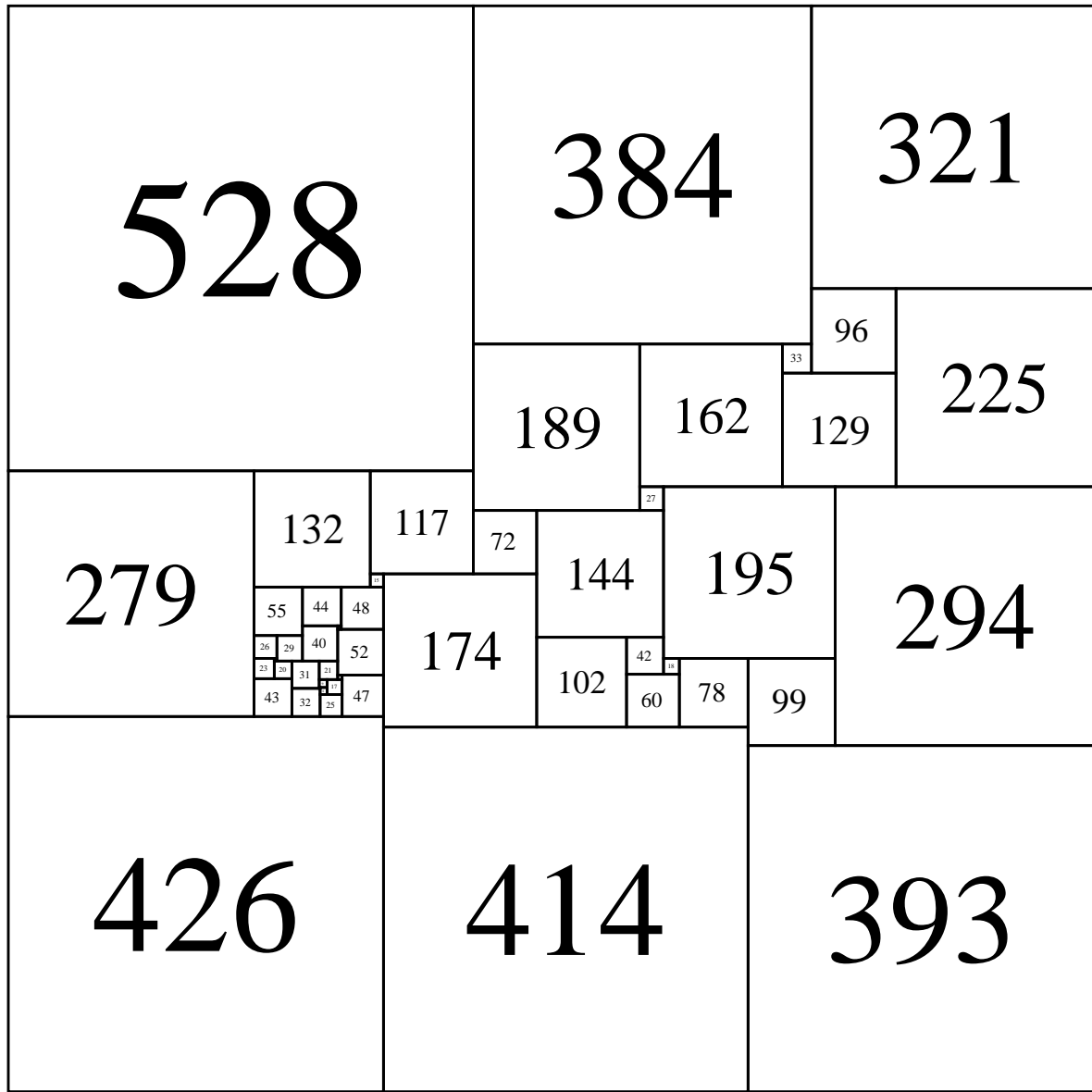
50 : 1232j (8) SEA 2012



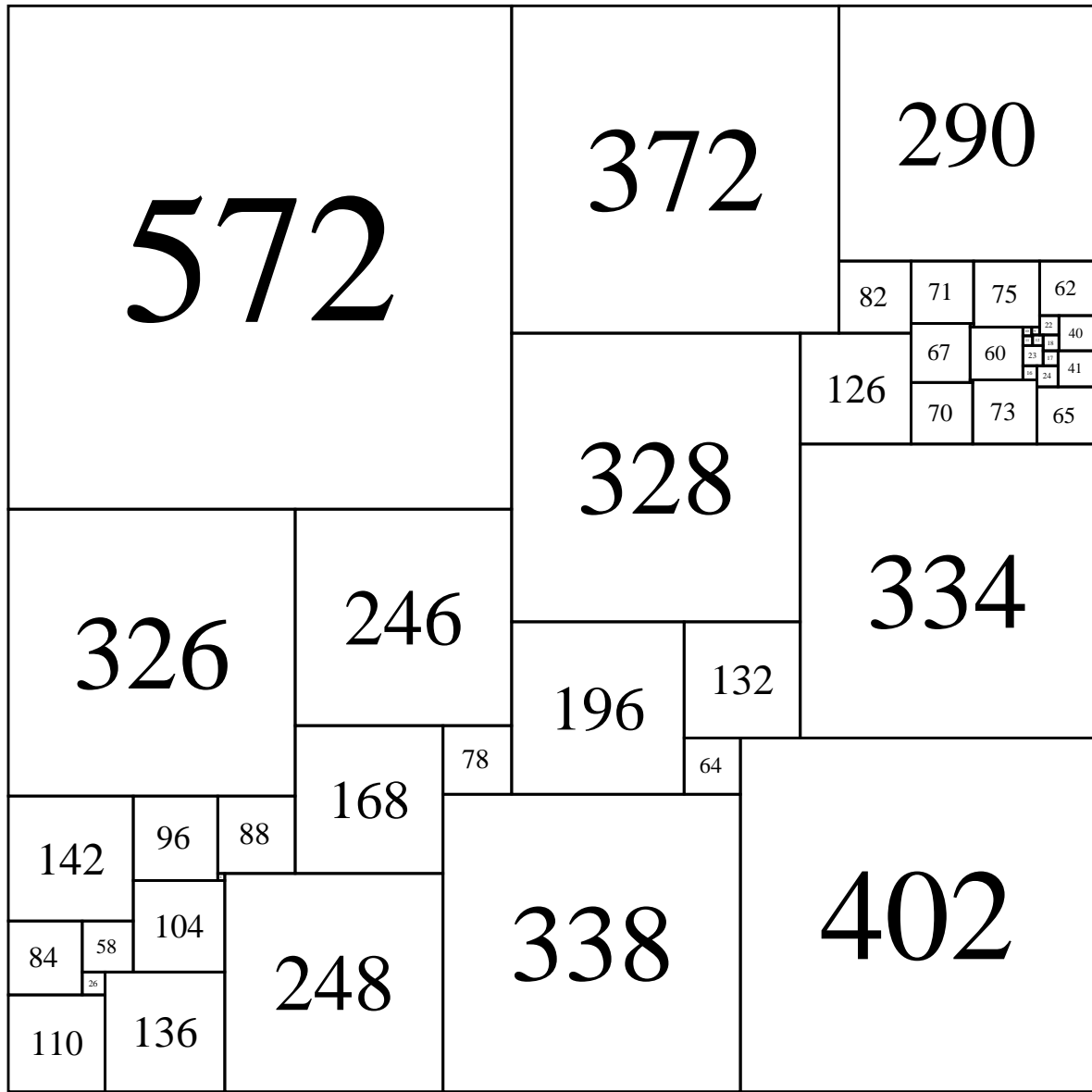
50 : 1232k (8) SEA 2012



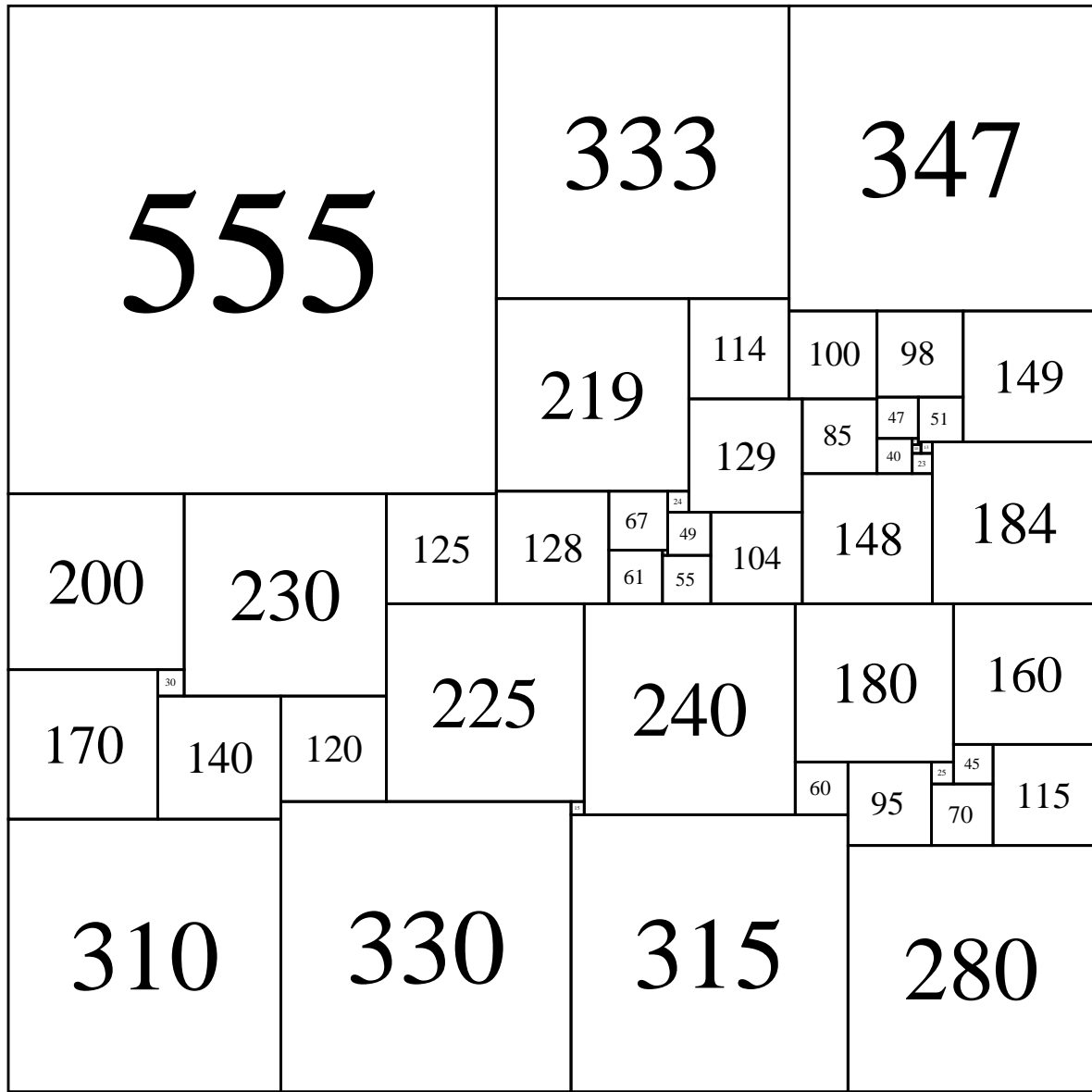
50 : 12321 (8) SEA 2012



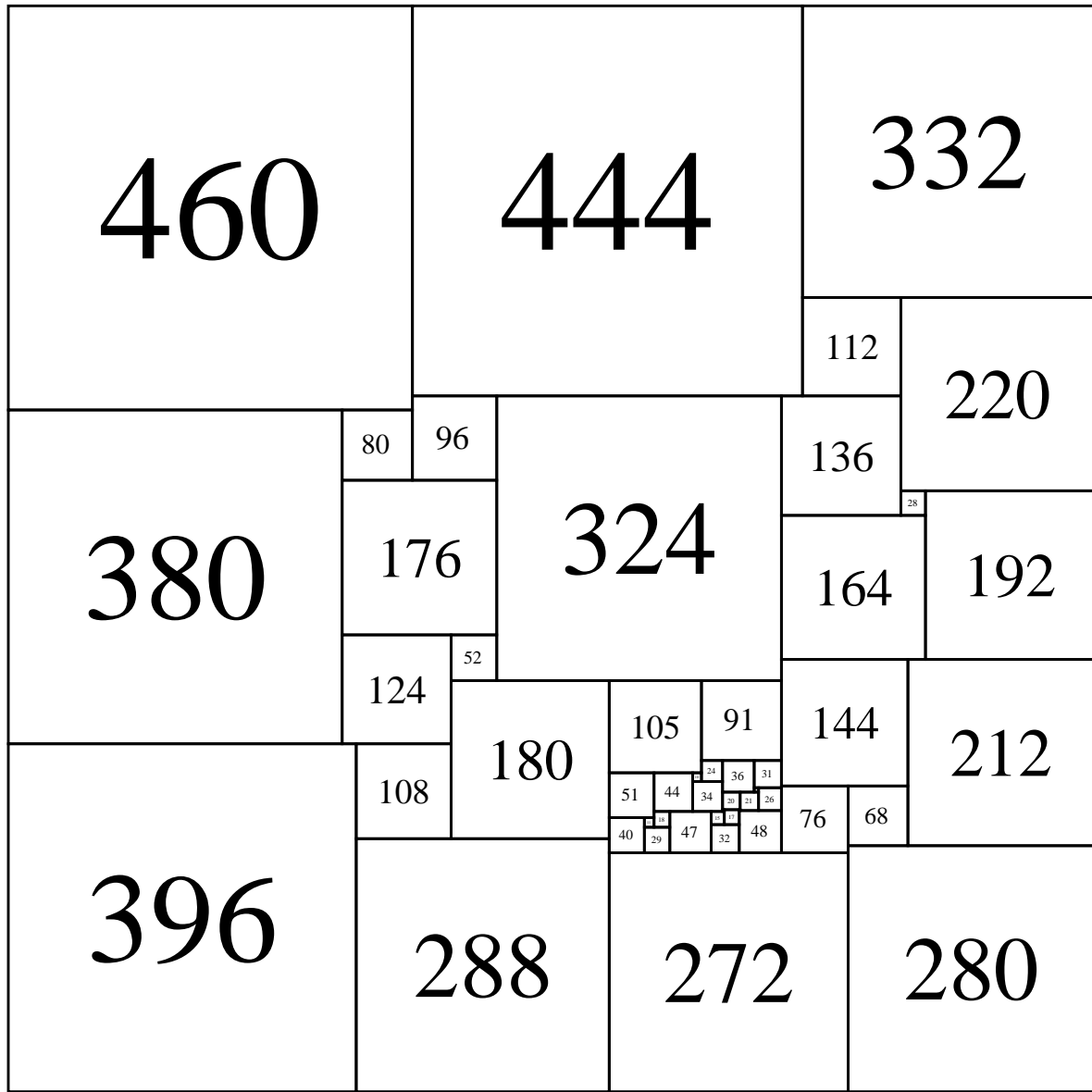
50 : 1233a (8) SEA 2012



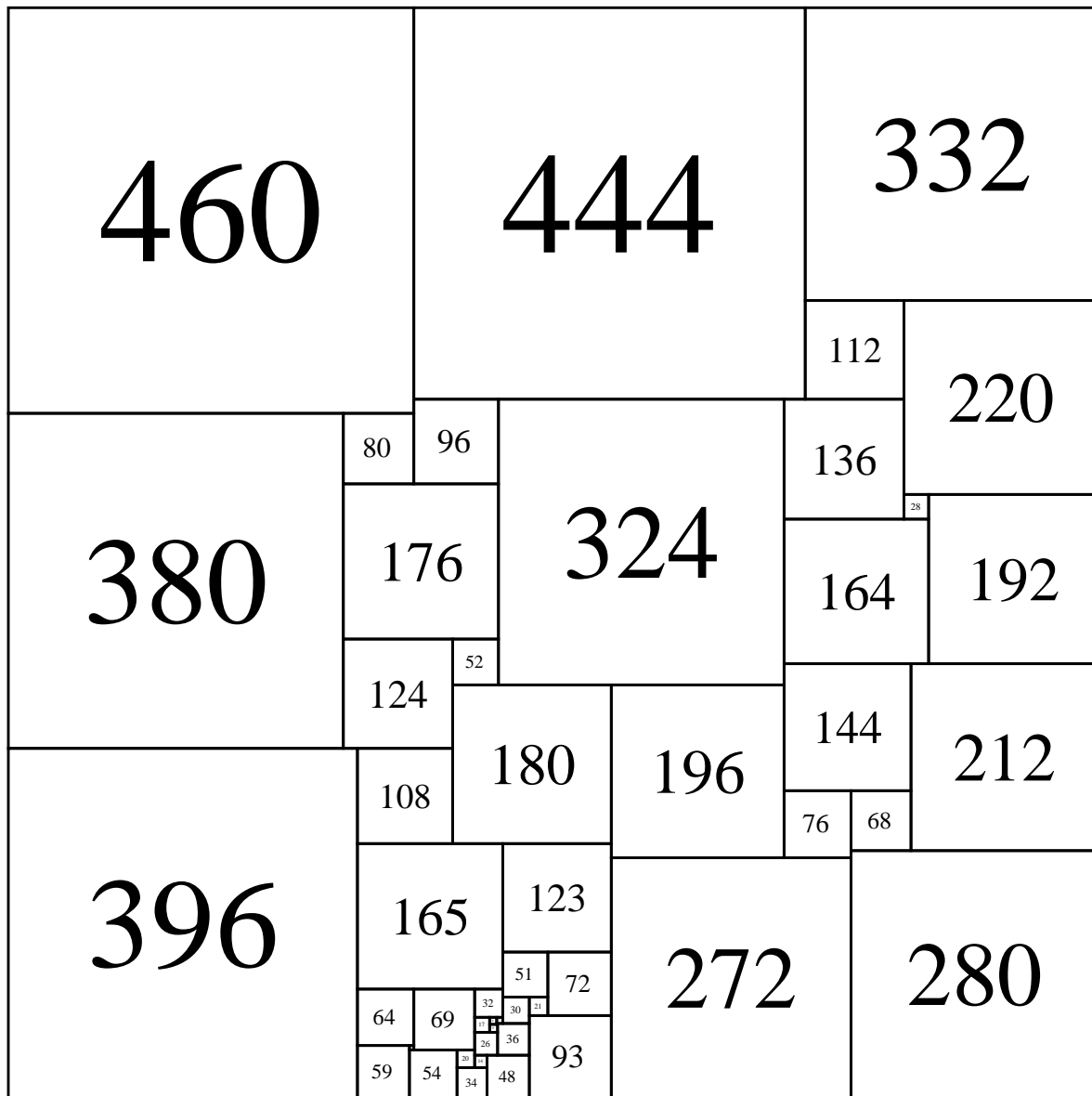
50 : 1234a (8) SEA 2012



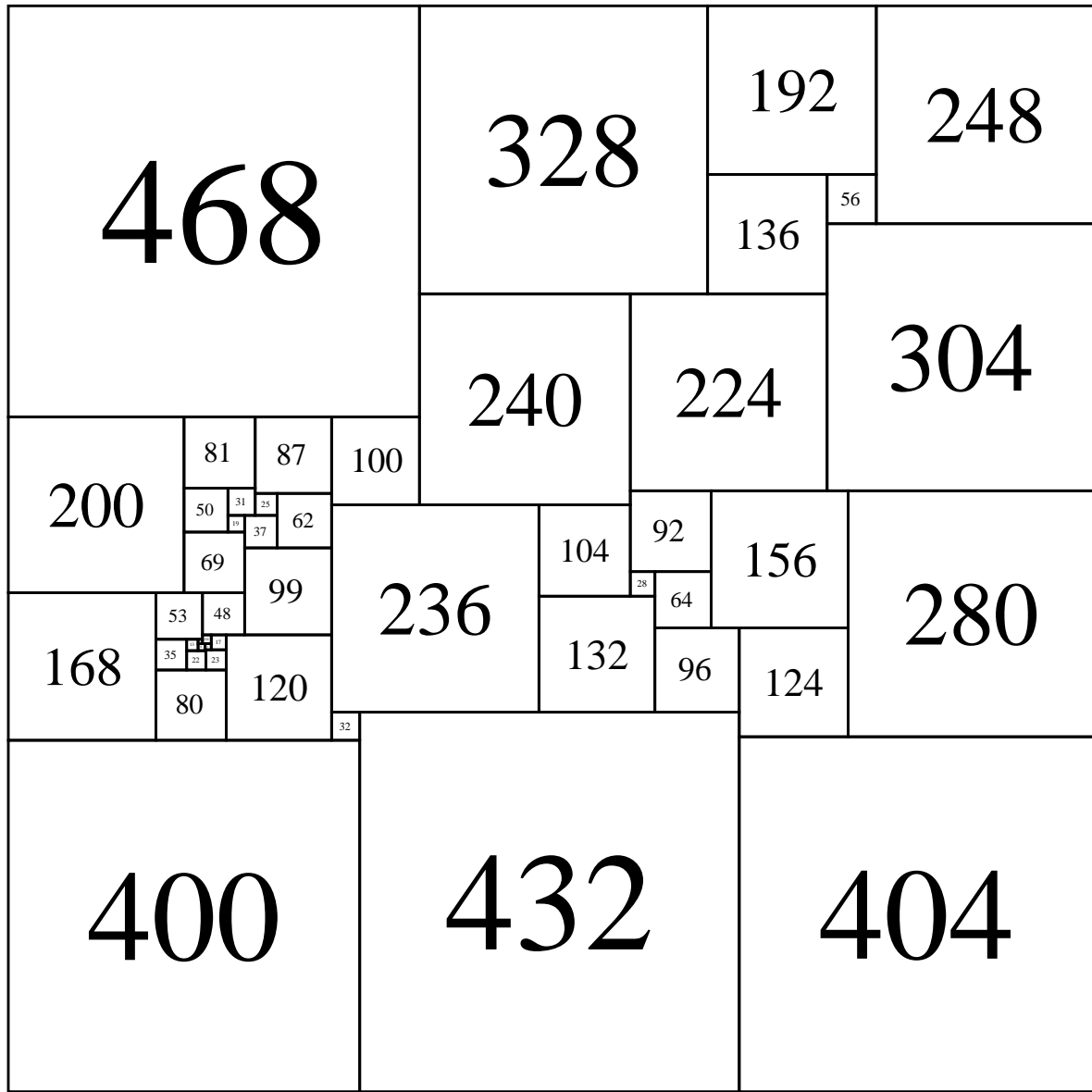
50 : 1235a (8) SEA 2012



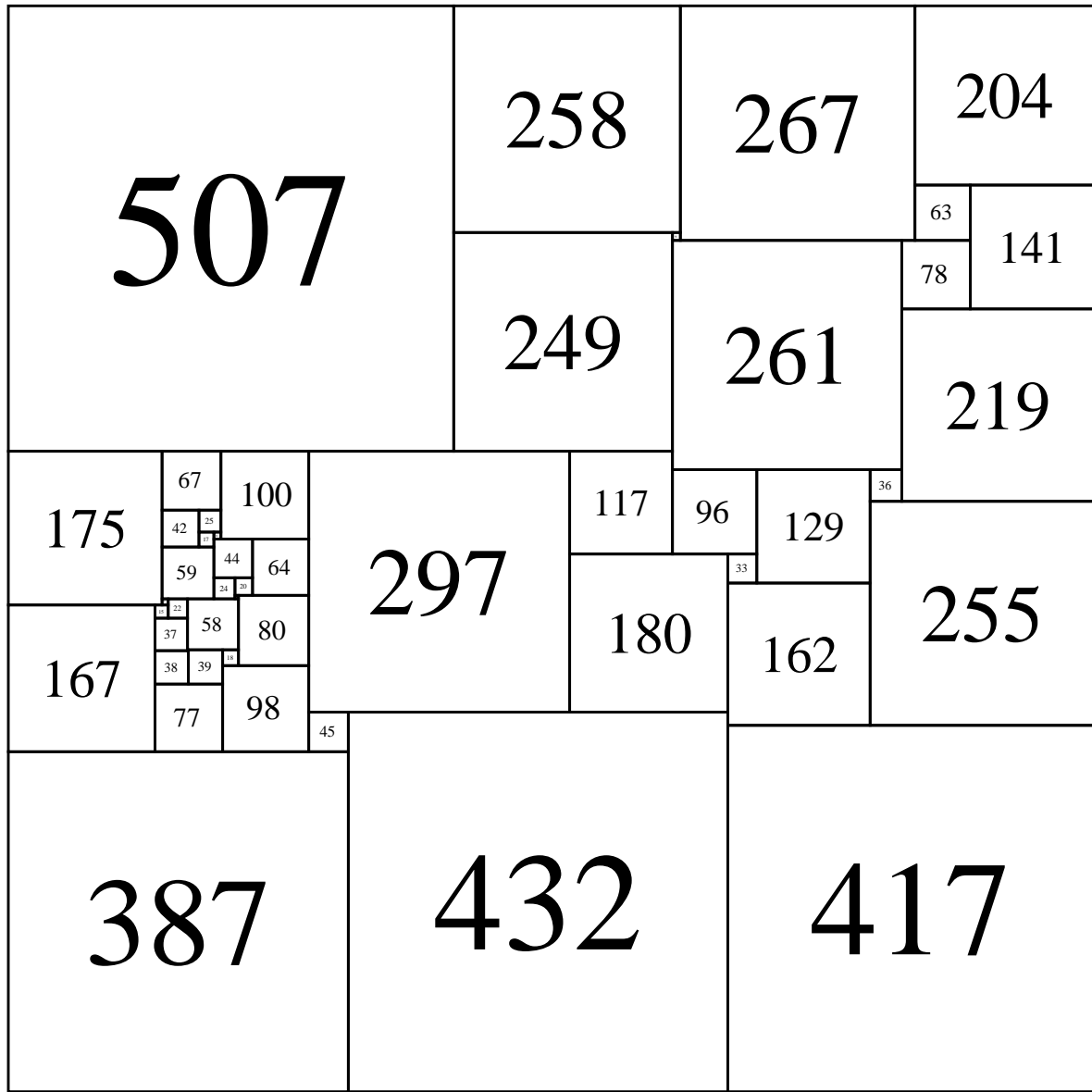
50 : 1236a (8) SEA 2012



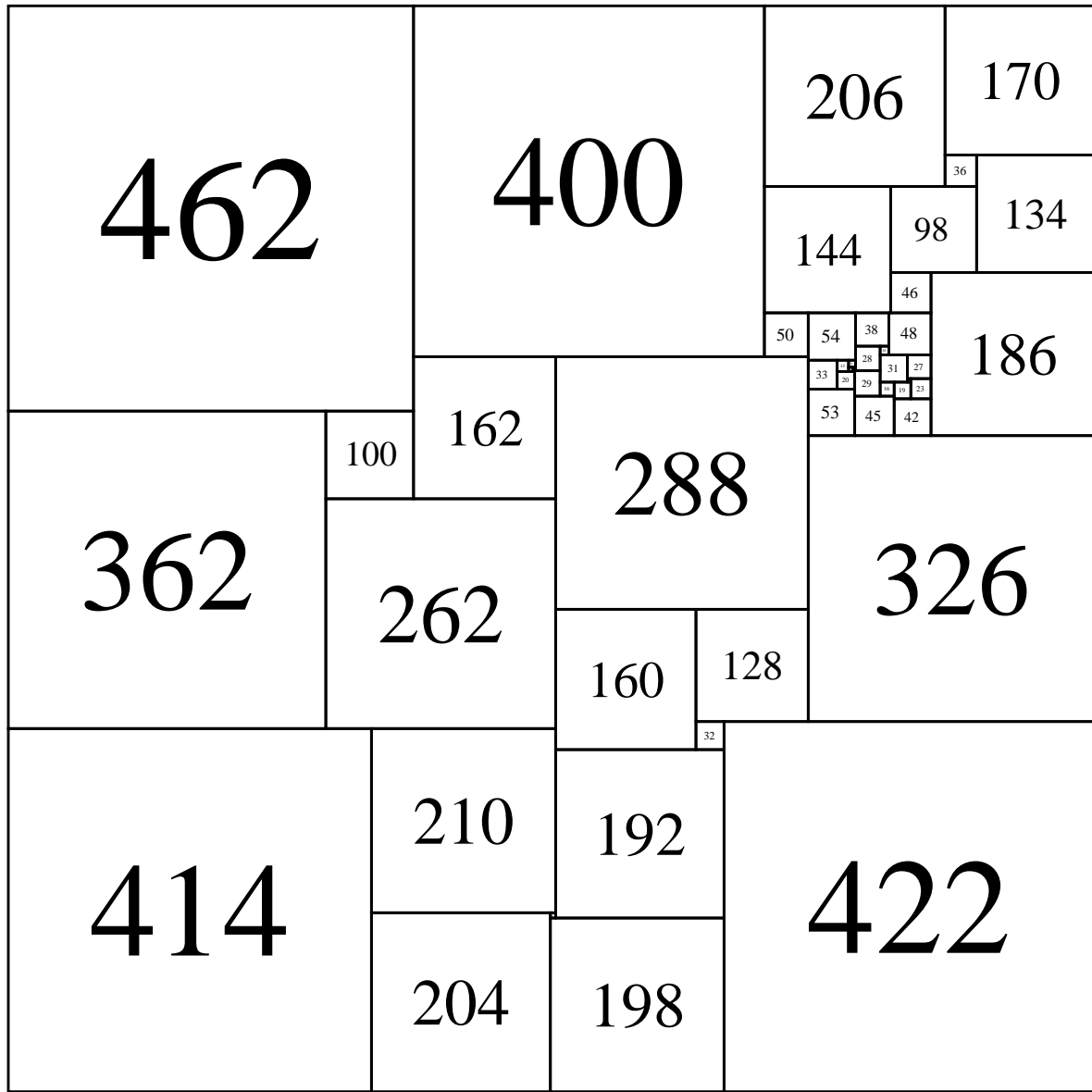
50 : 1236b (8) SEA 2012



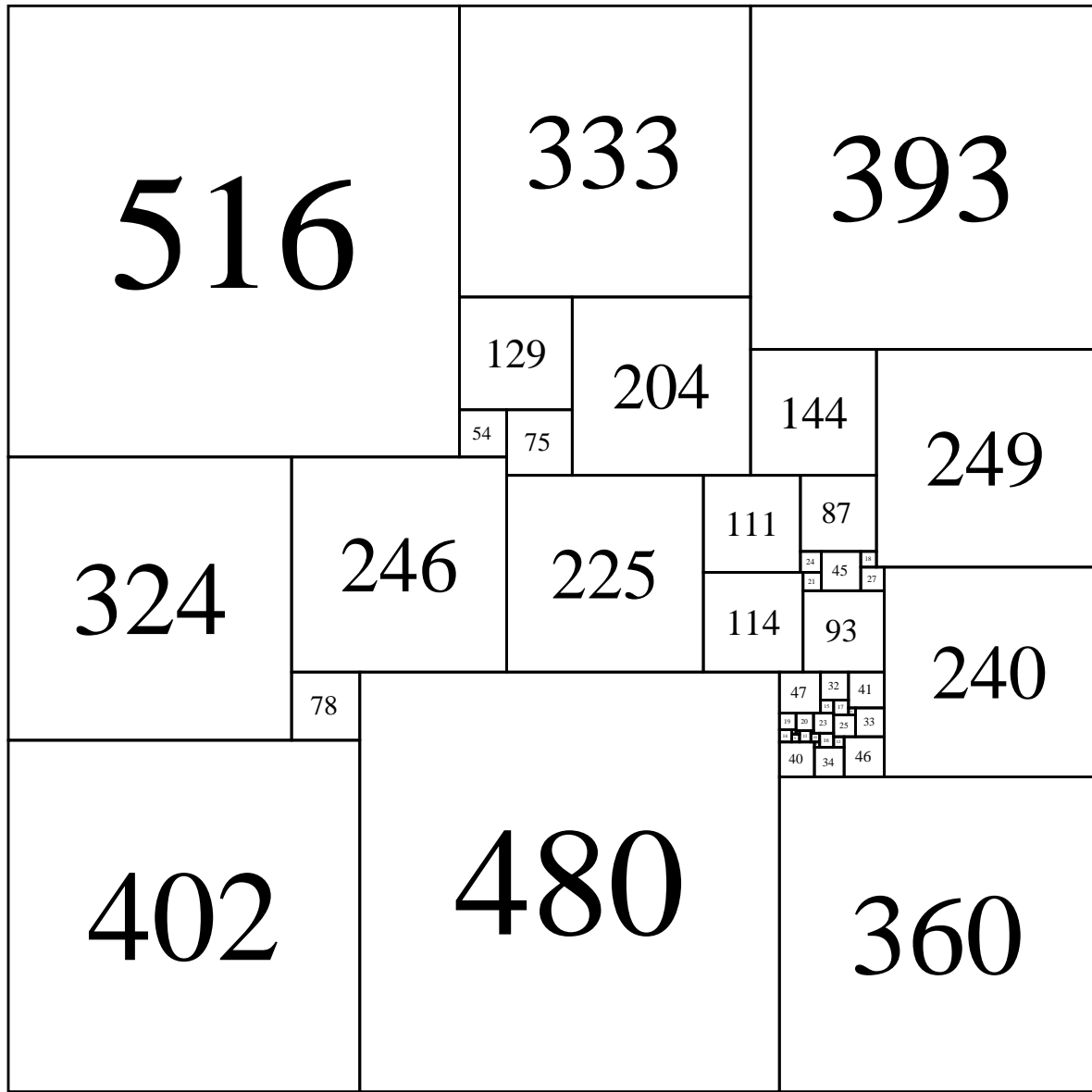
50 : 1236c (8) SEA 2012



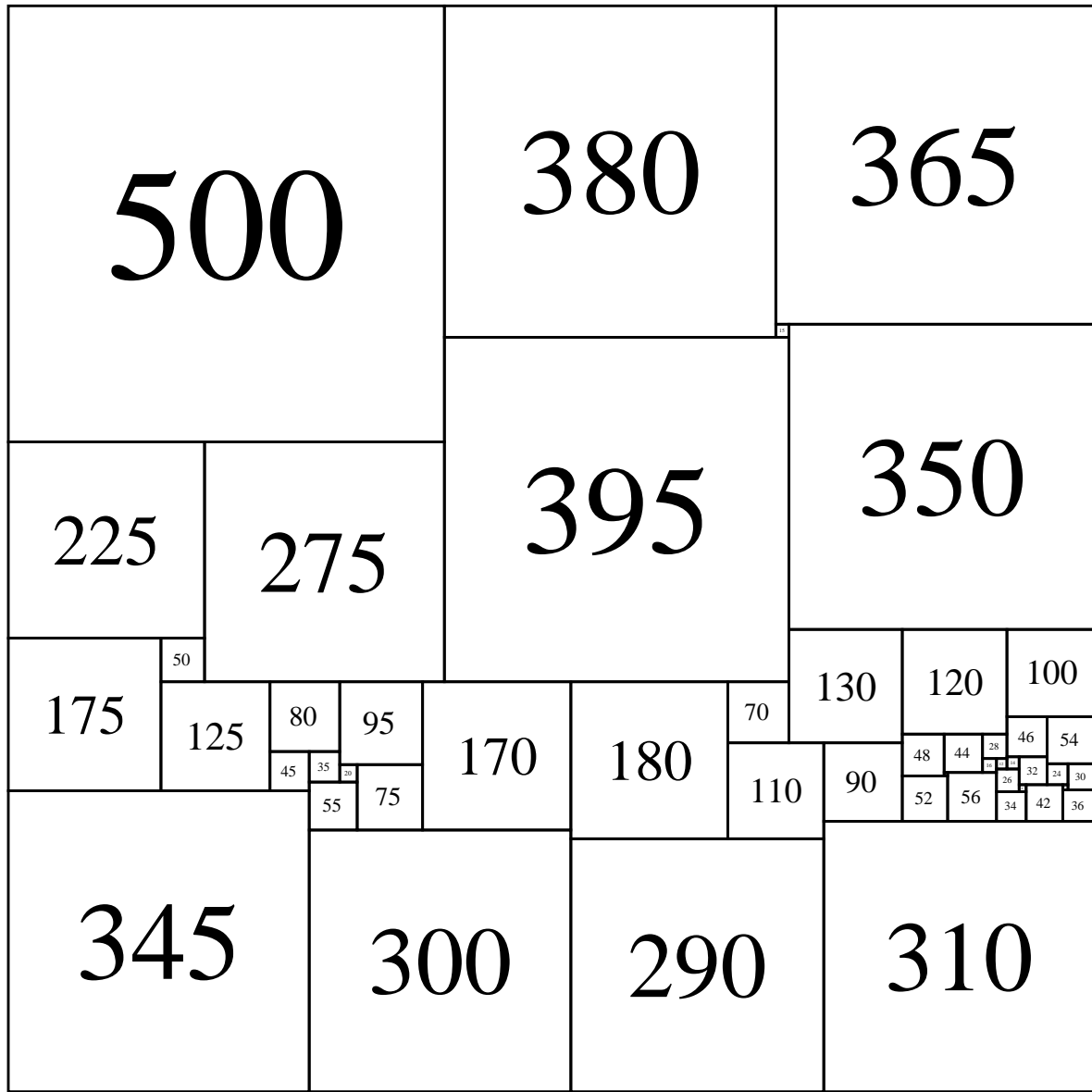
50 : 1236d (8) SEA 2012



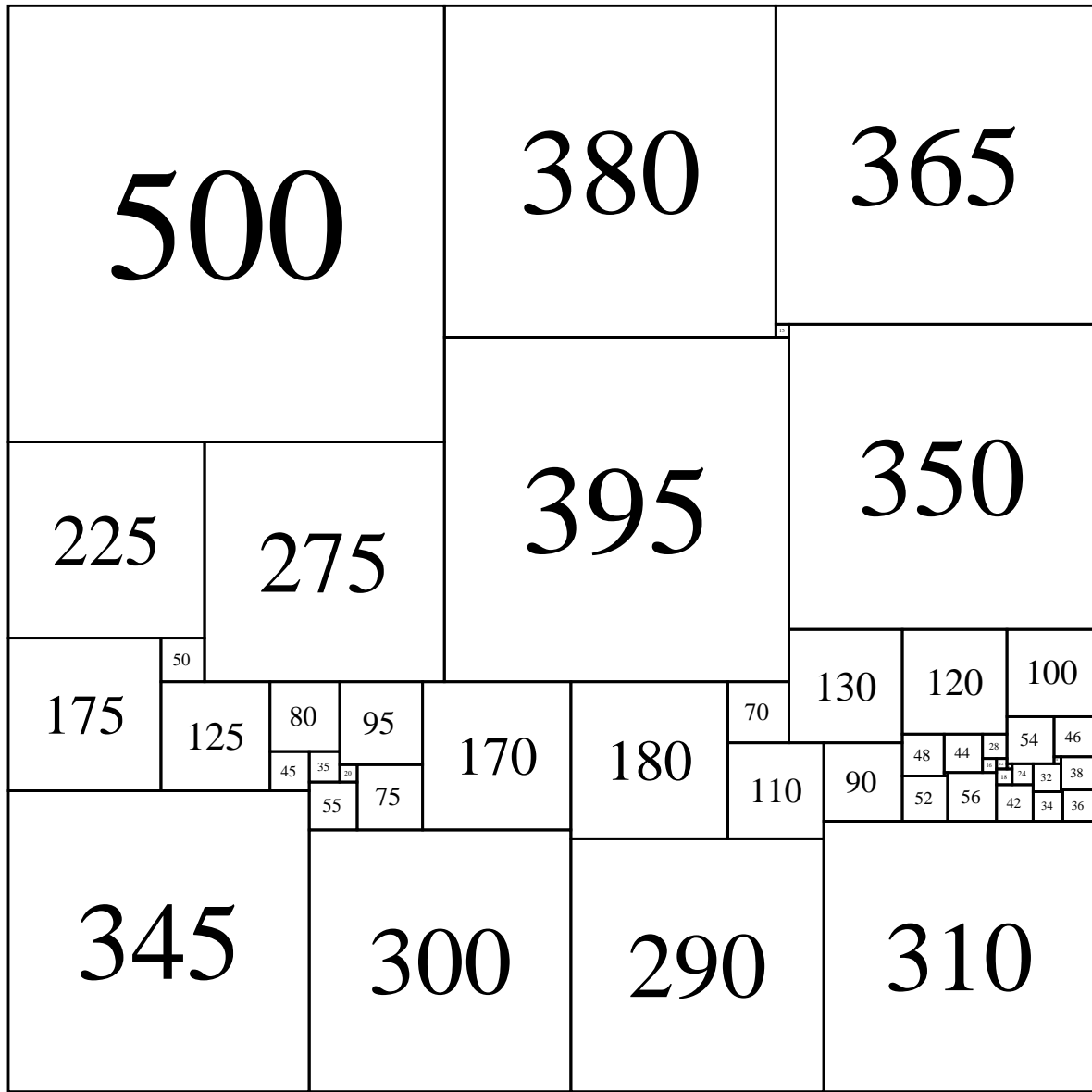
50 : 1238a (8) SEA 2012



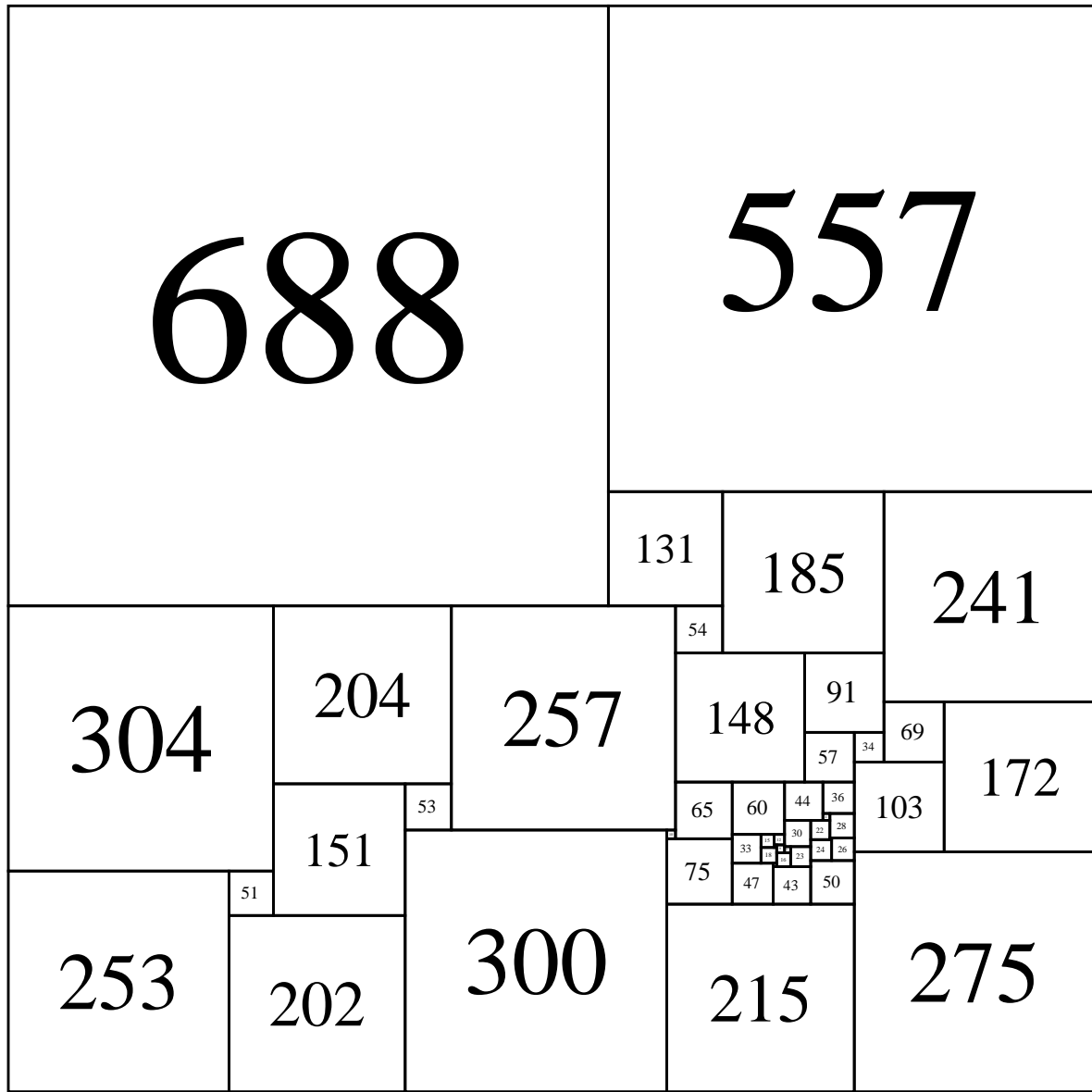
50 : 1242a (8) SEA 2012



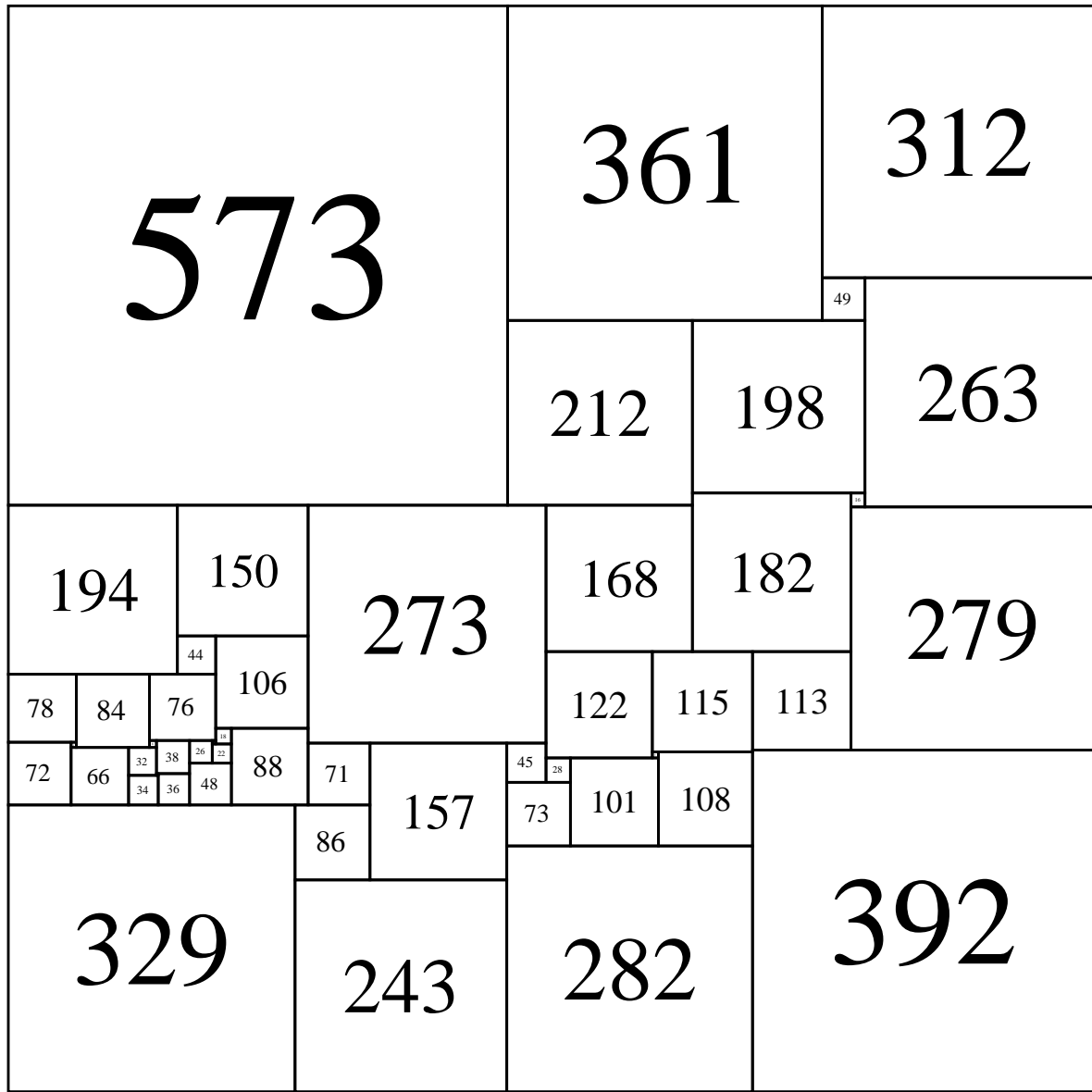
50 : 1245a (8) SEA 2012



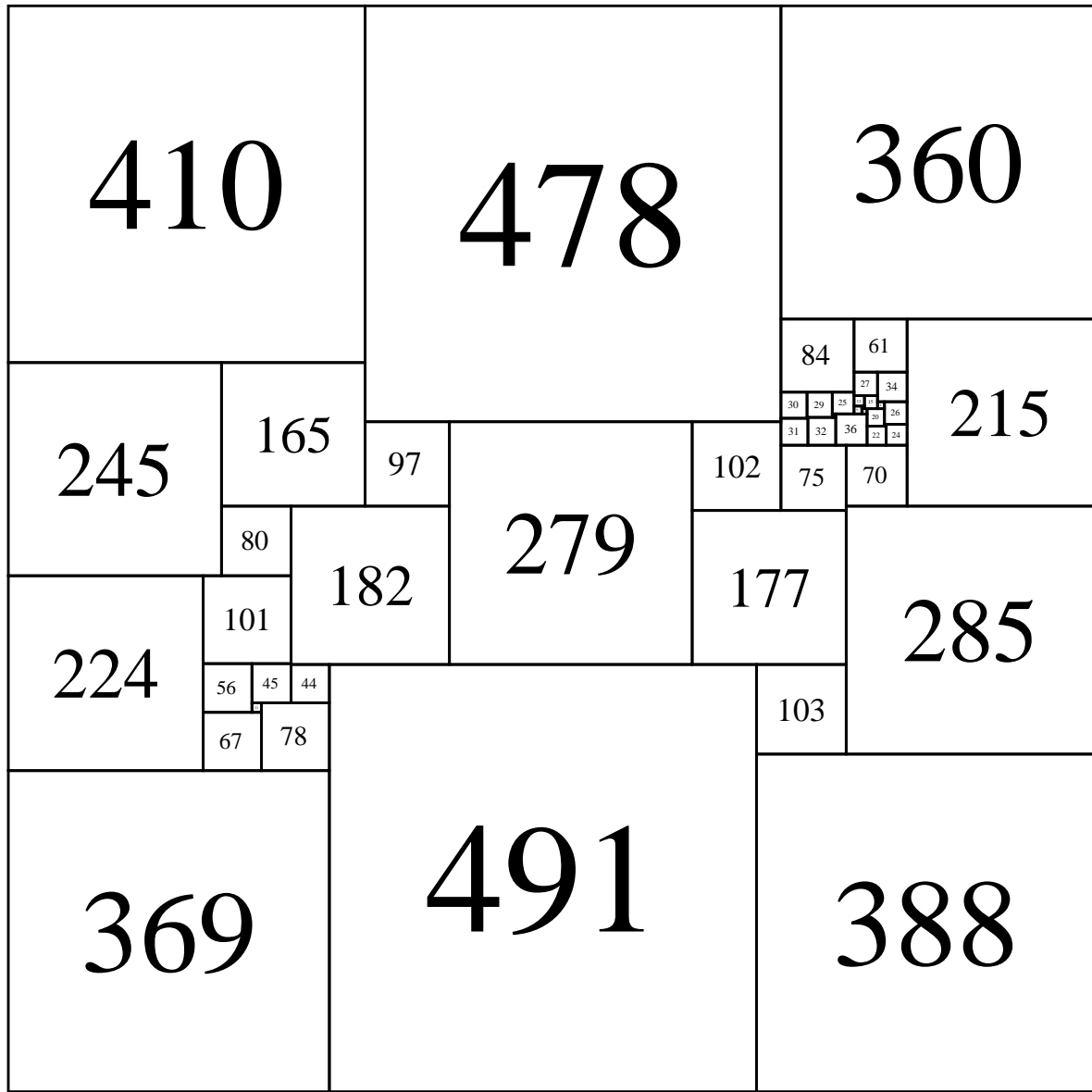
50 : 1245b (8) SEA 2012



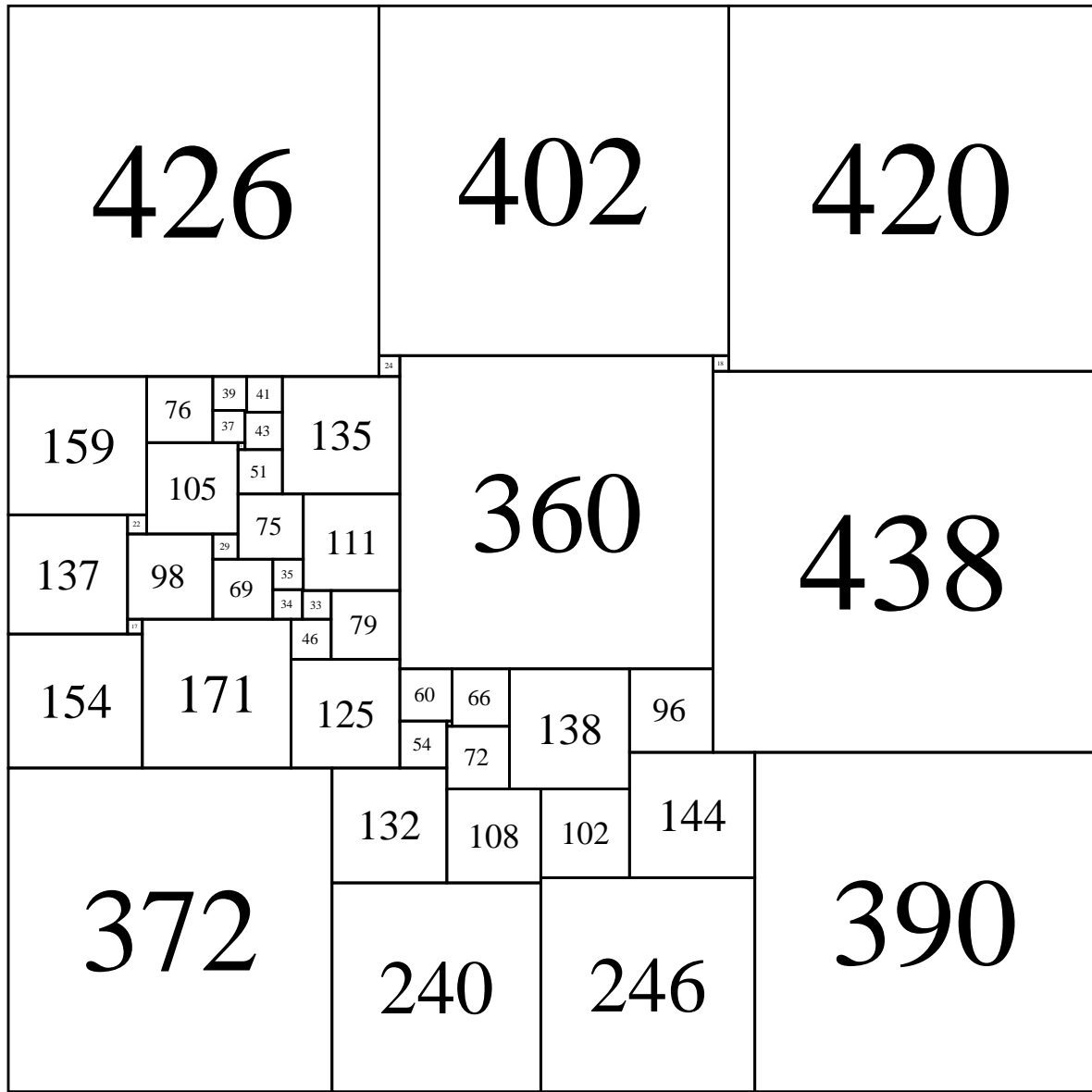
50 : 1245c (8) SEA 2012



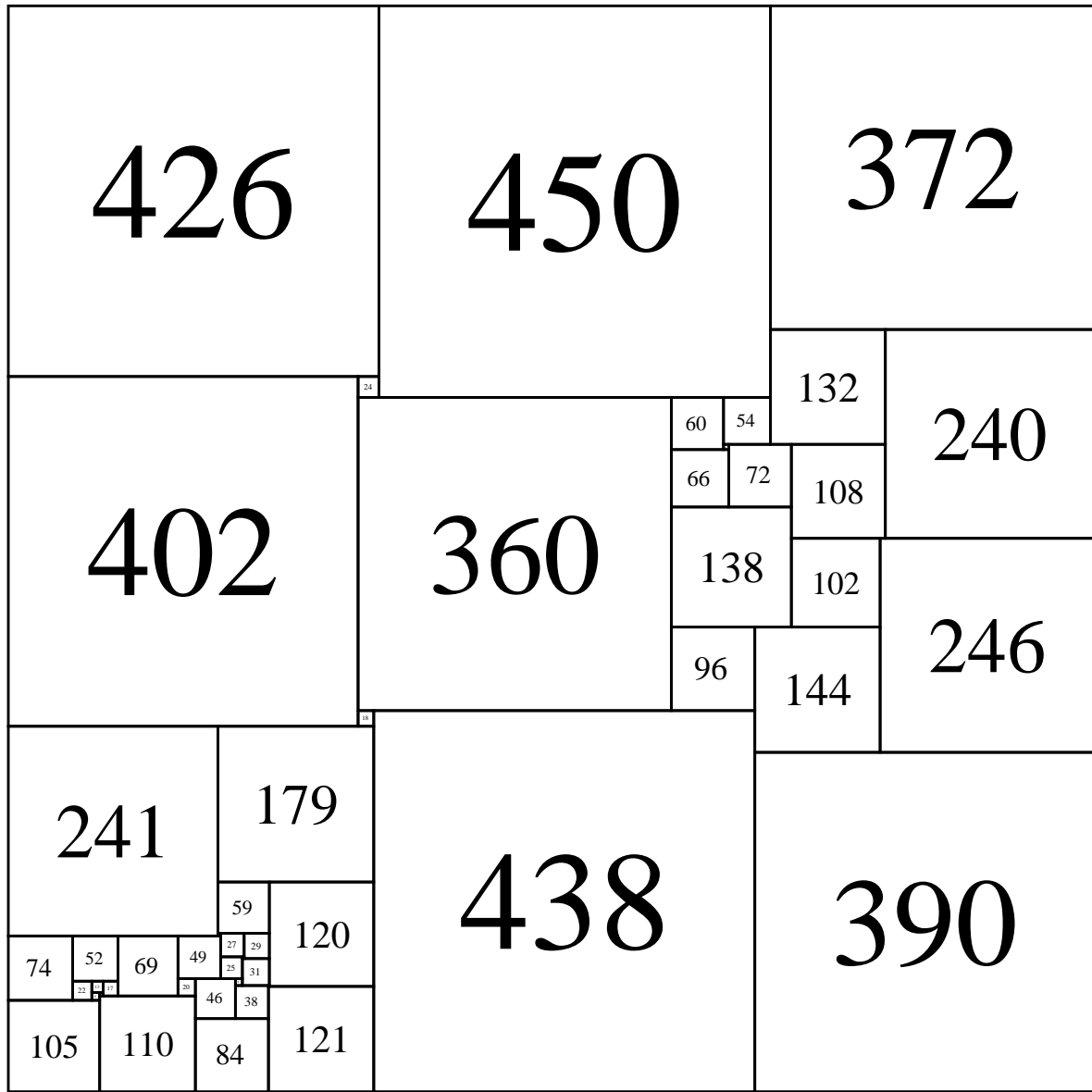
50 : 1246a (8) SEA 2012



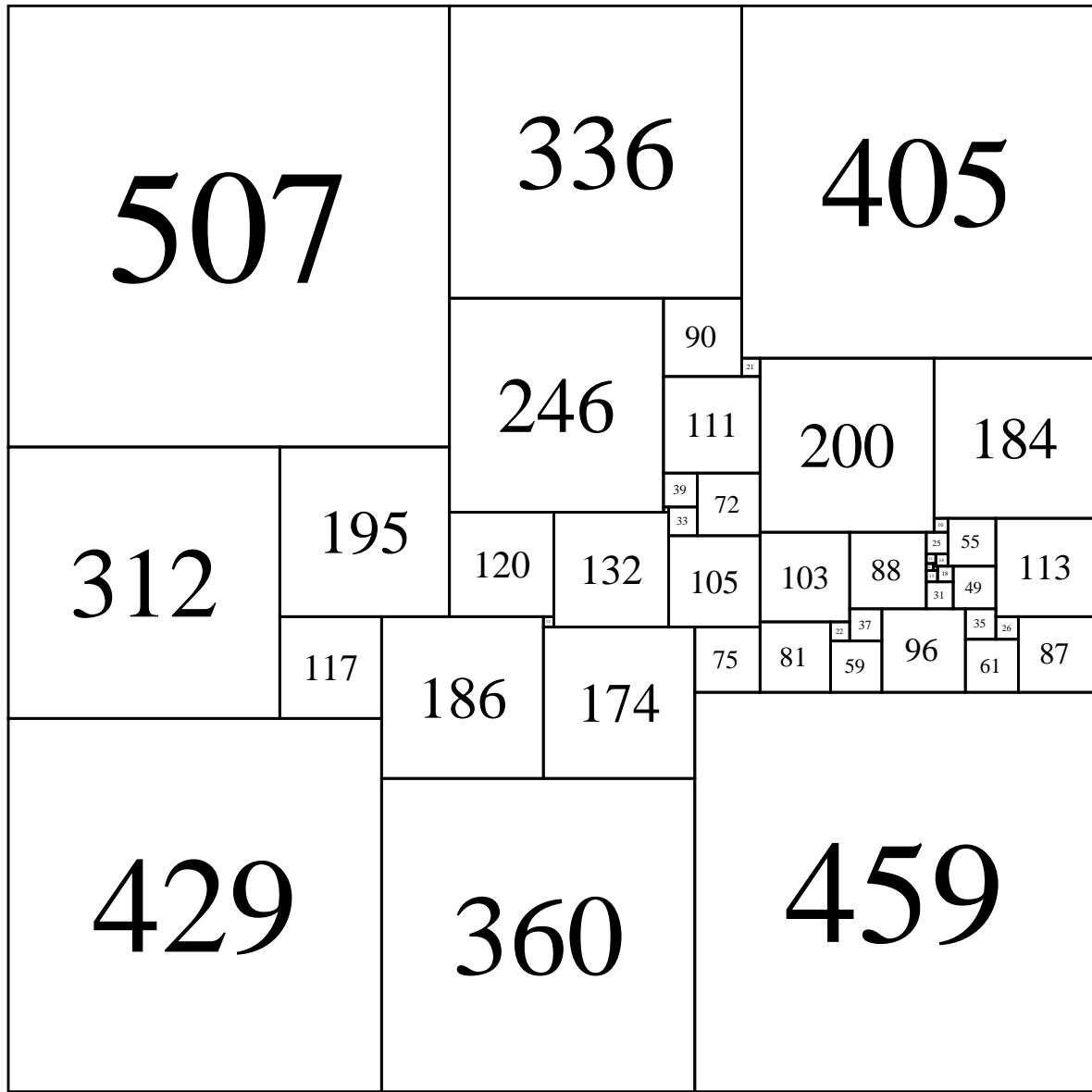
50 : 1248a (8) SEA 2012



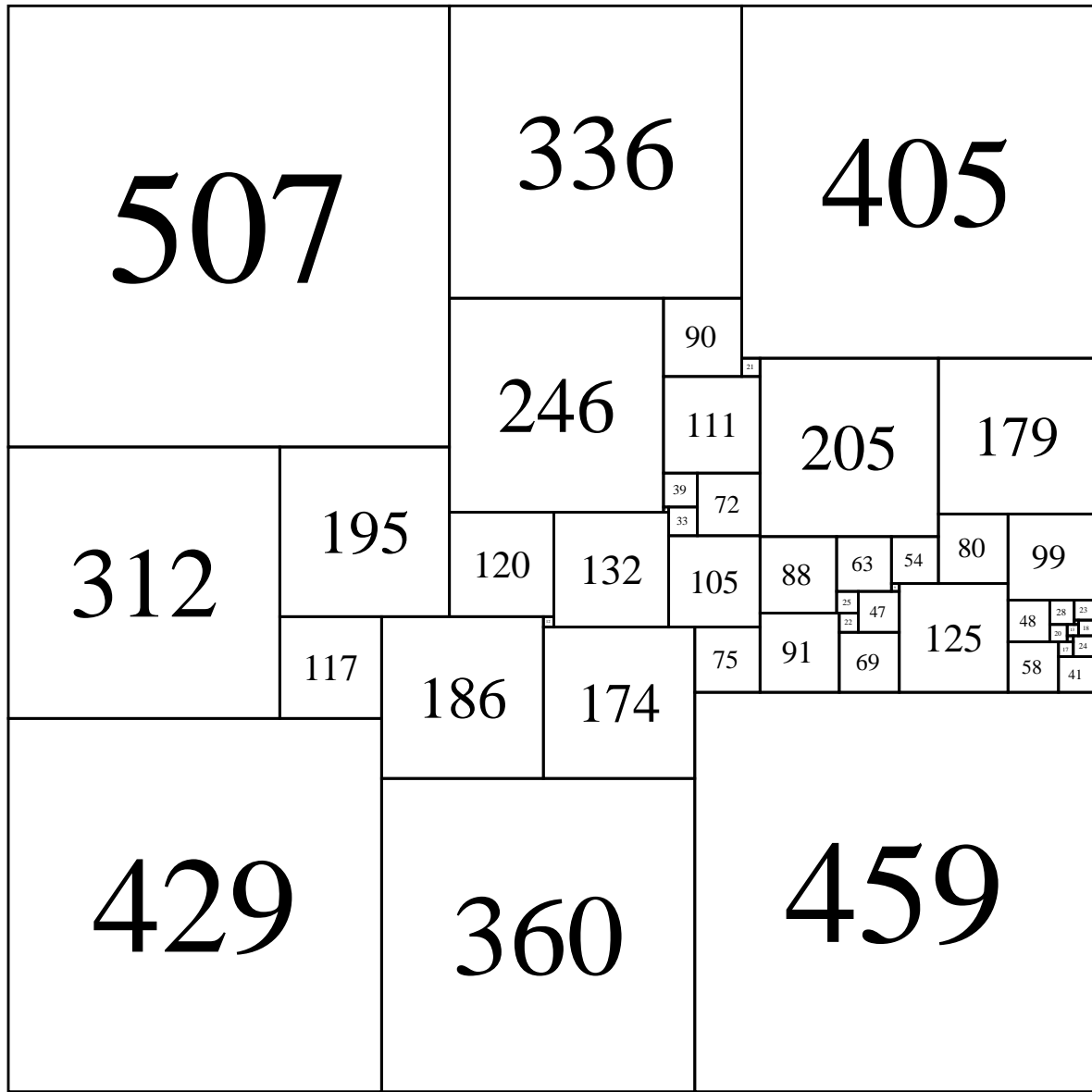
50 : 1248b (8) SEA 2012



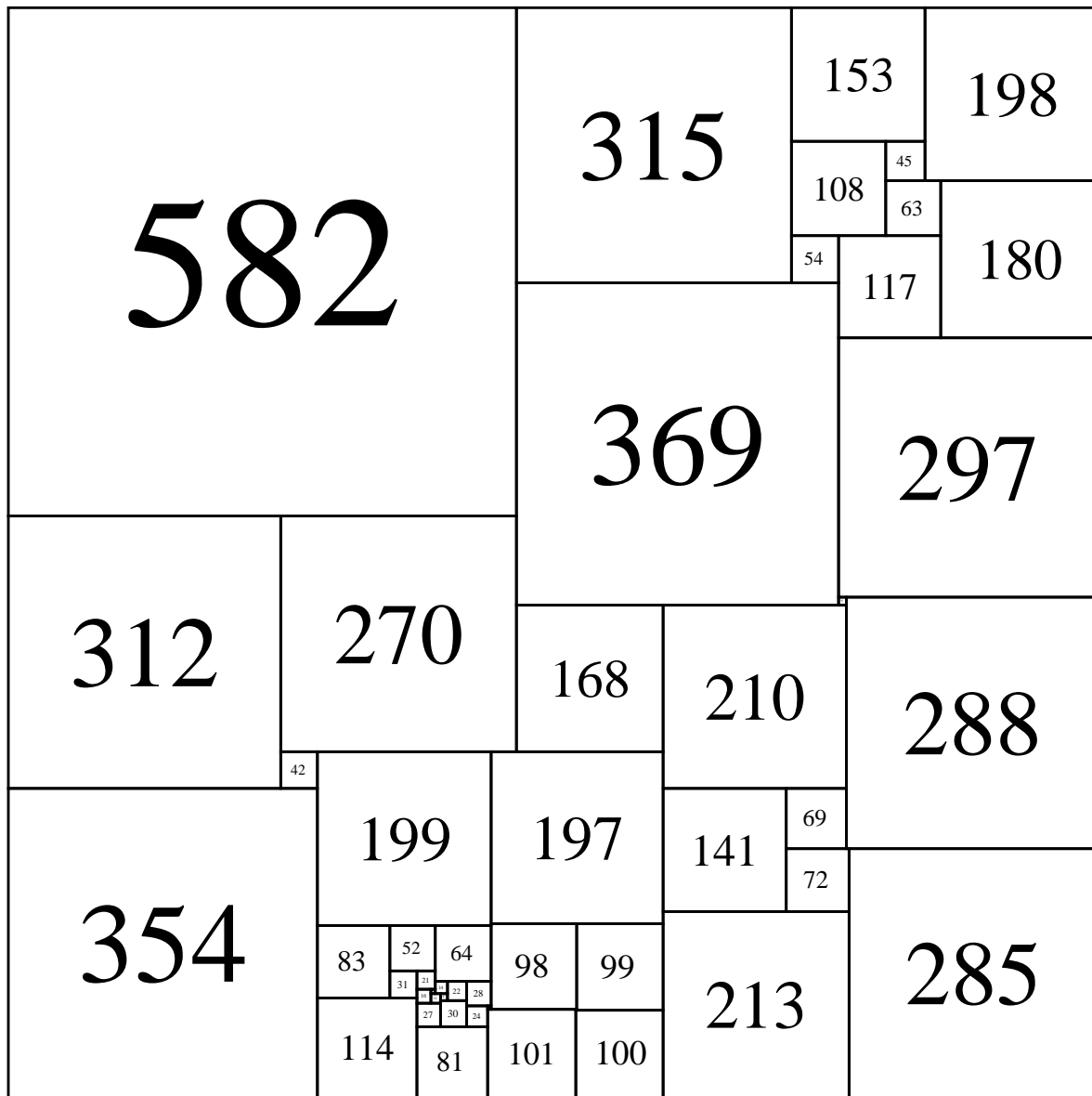
50 : 1248c (8) SEA 2012



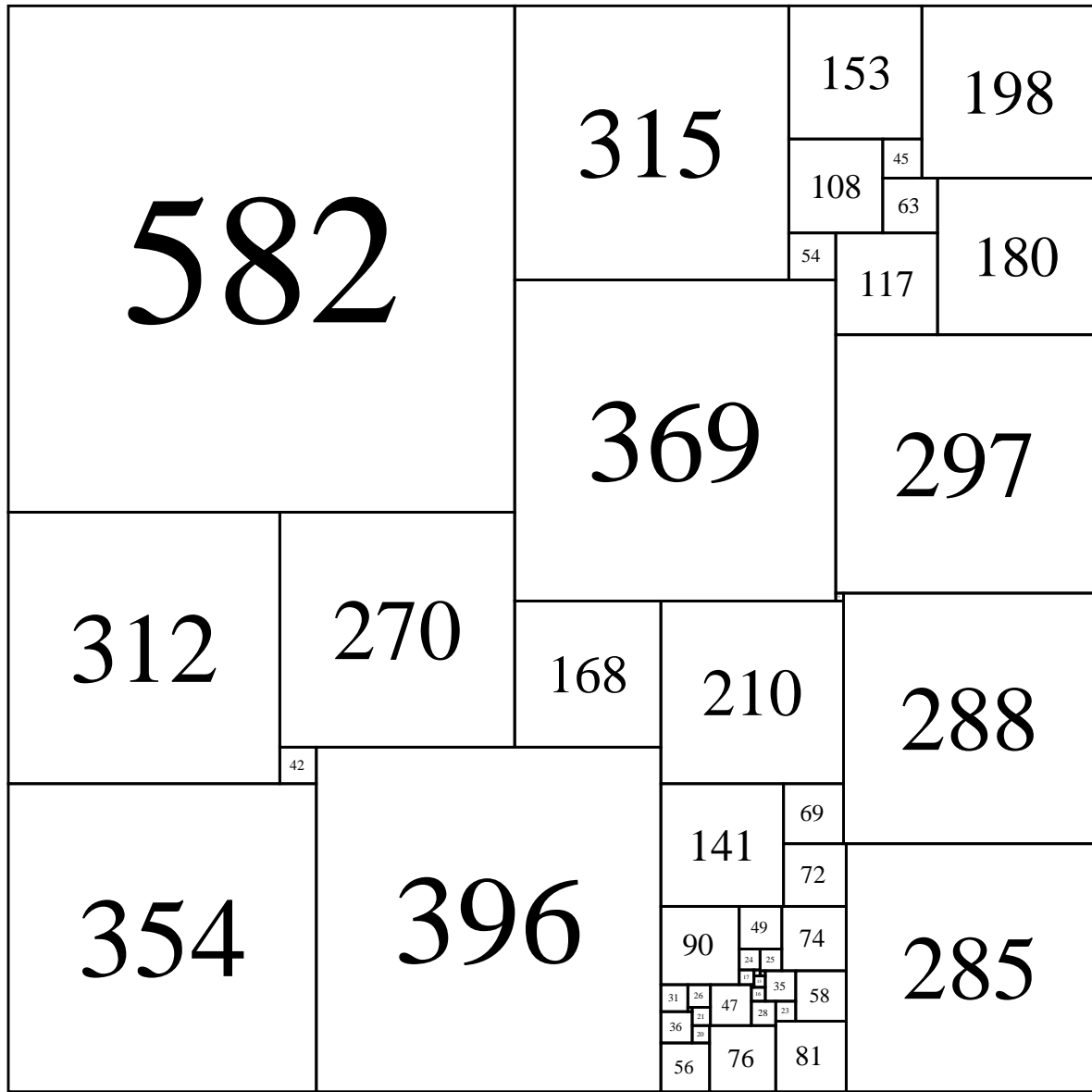
50 : 1248d (8) SEA 2012



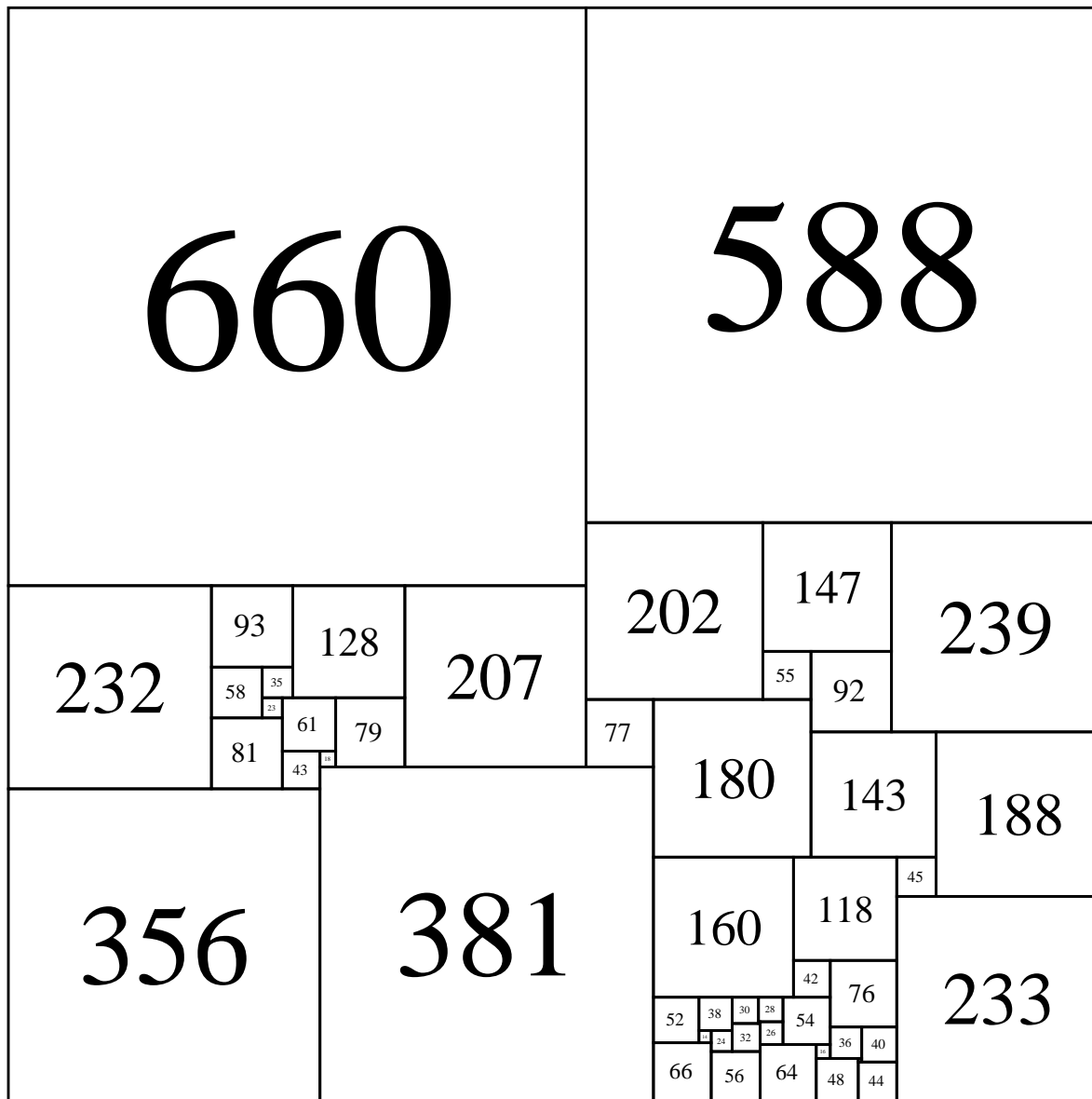
50 : 1248e (8) SEA 2012



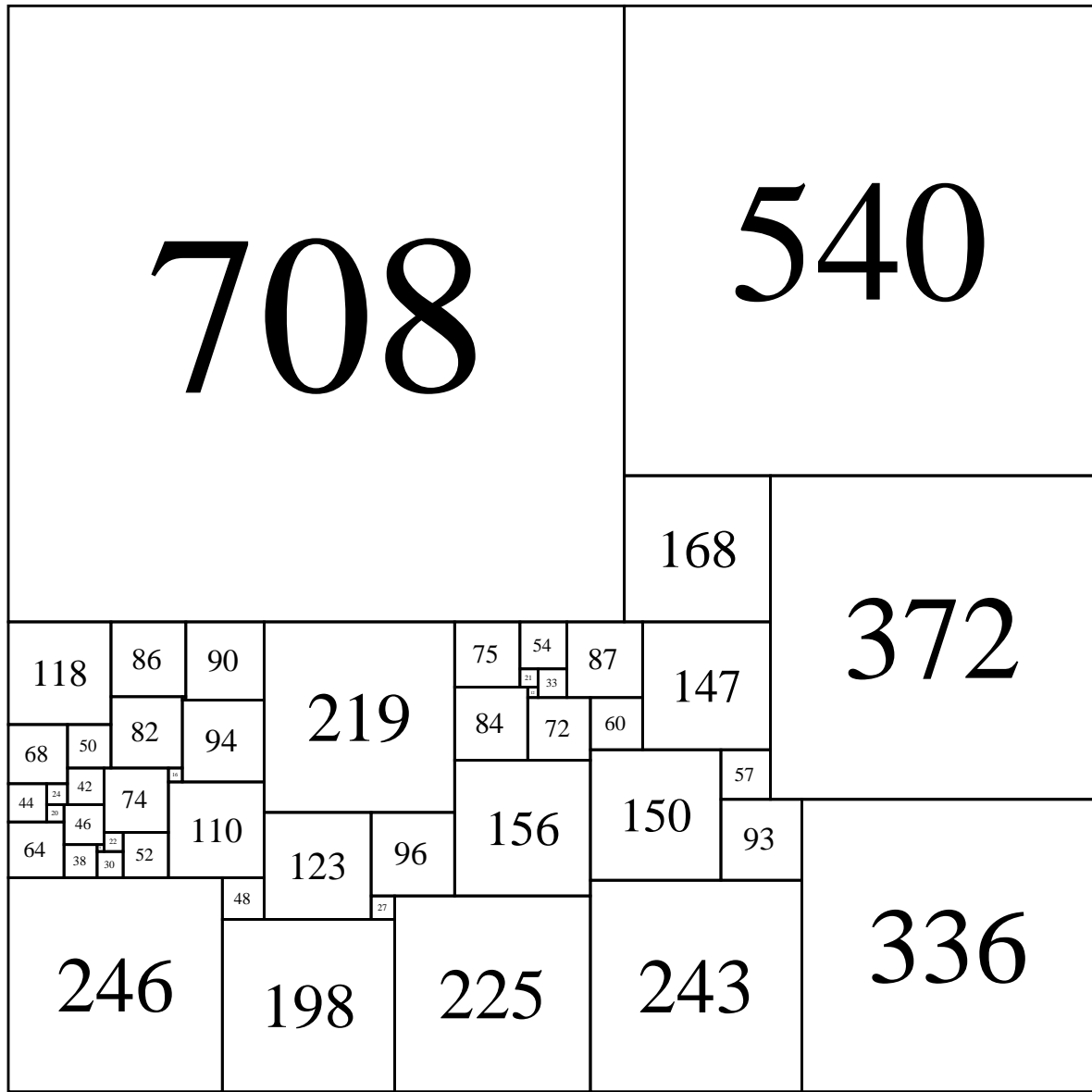
50 : 1248f (8) SEA 2012



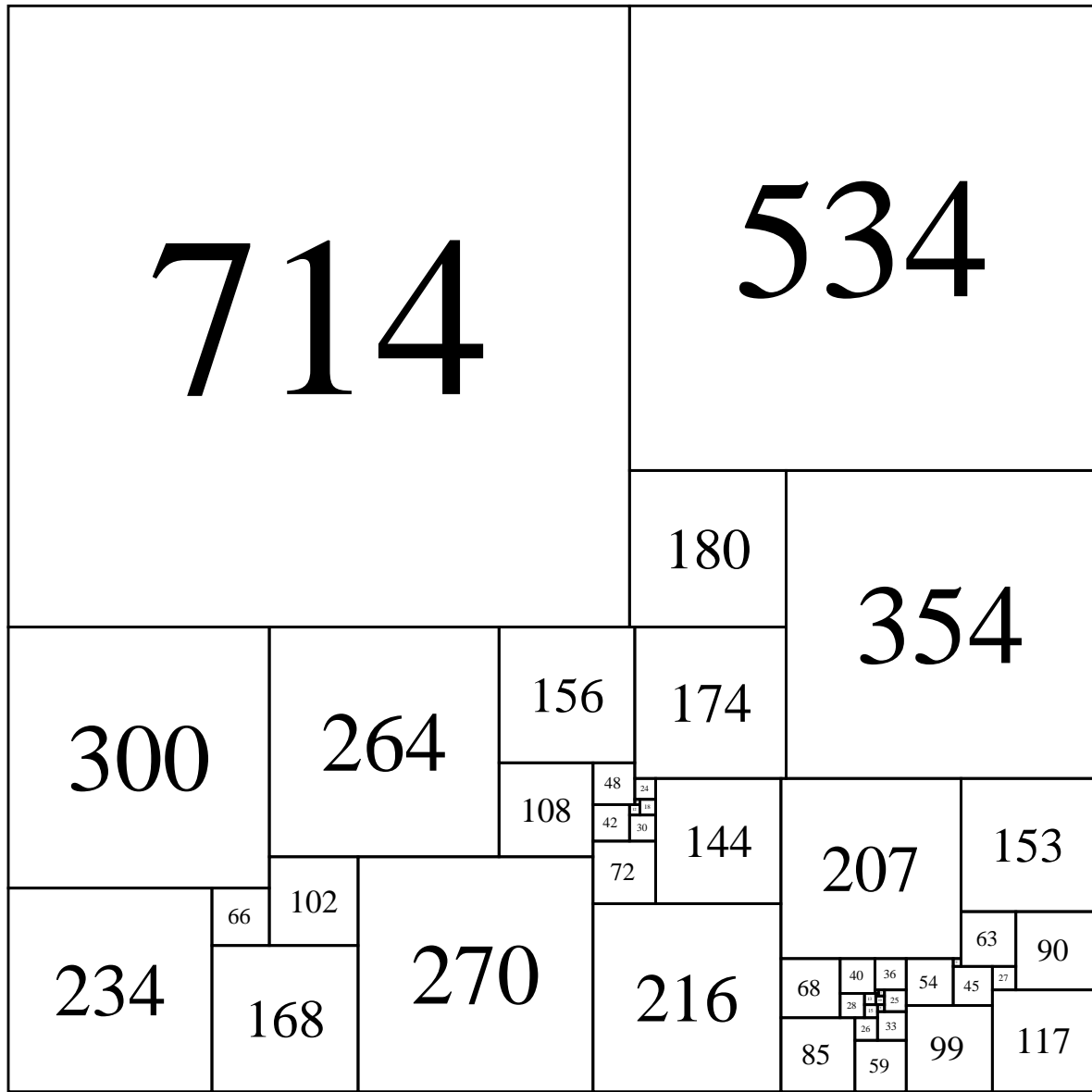
50 : 1248g (8) SEA 2012



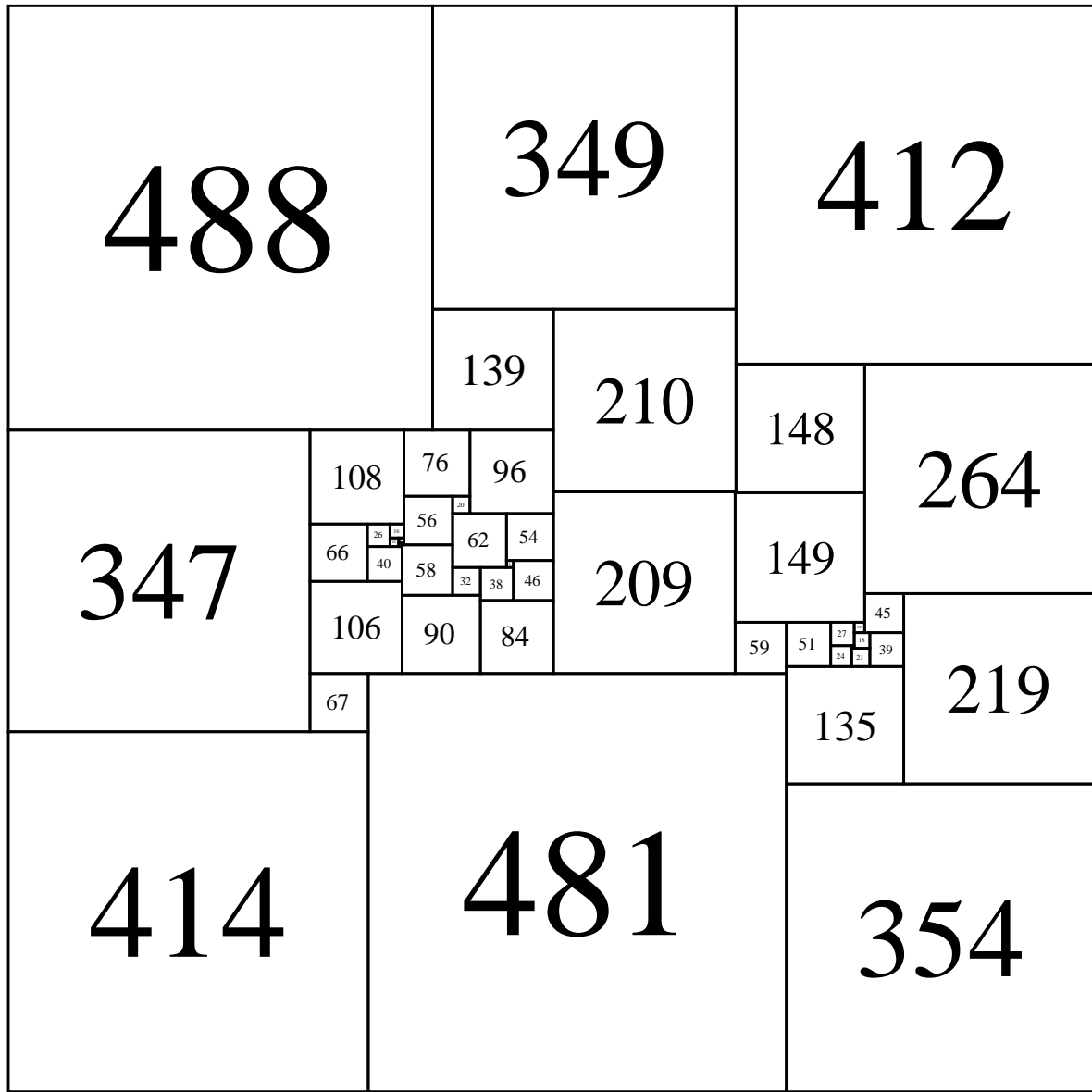
50 : 1248h (8) SEA 2012



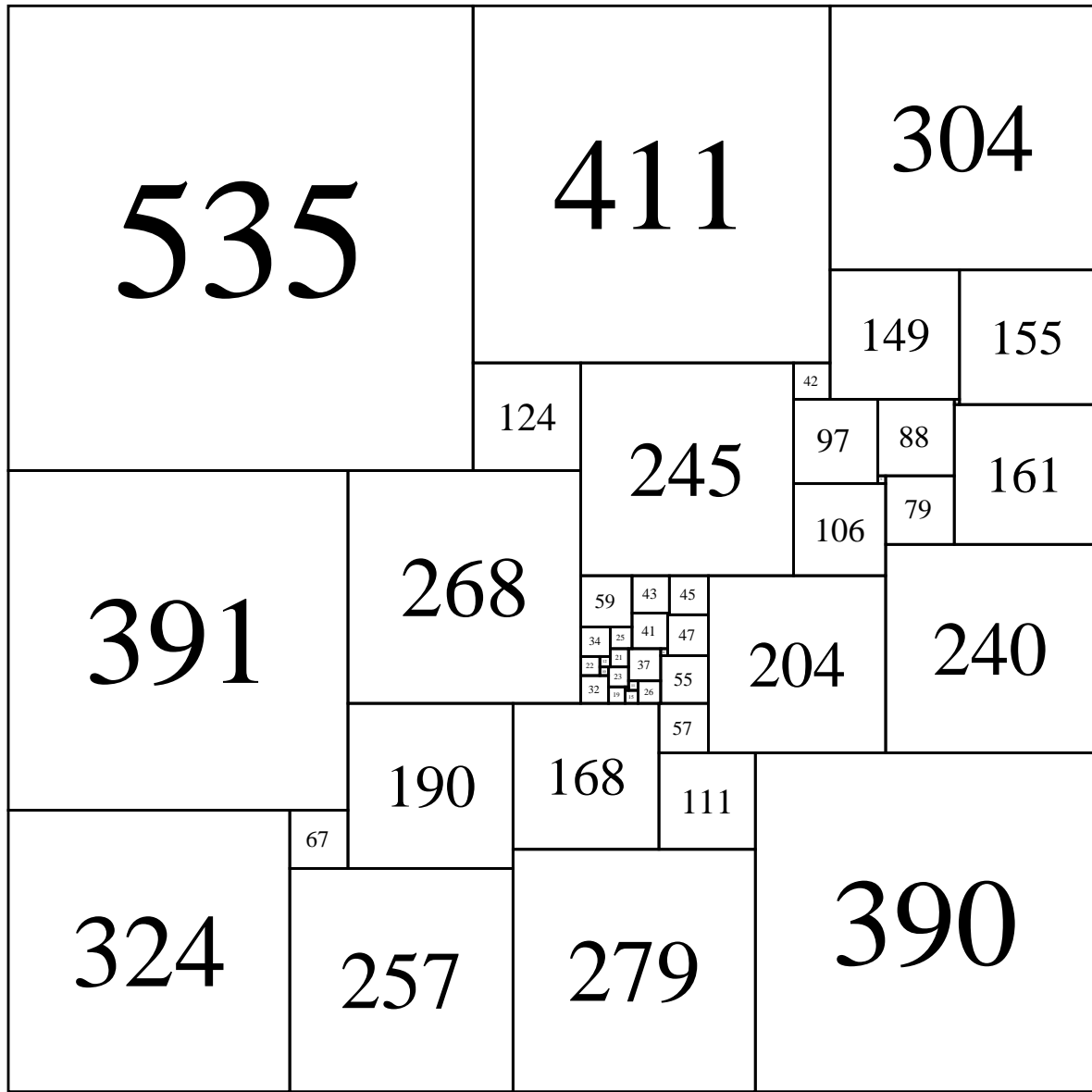
50 : 1248i (8) SEA 2012



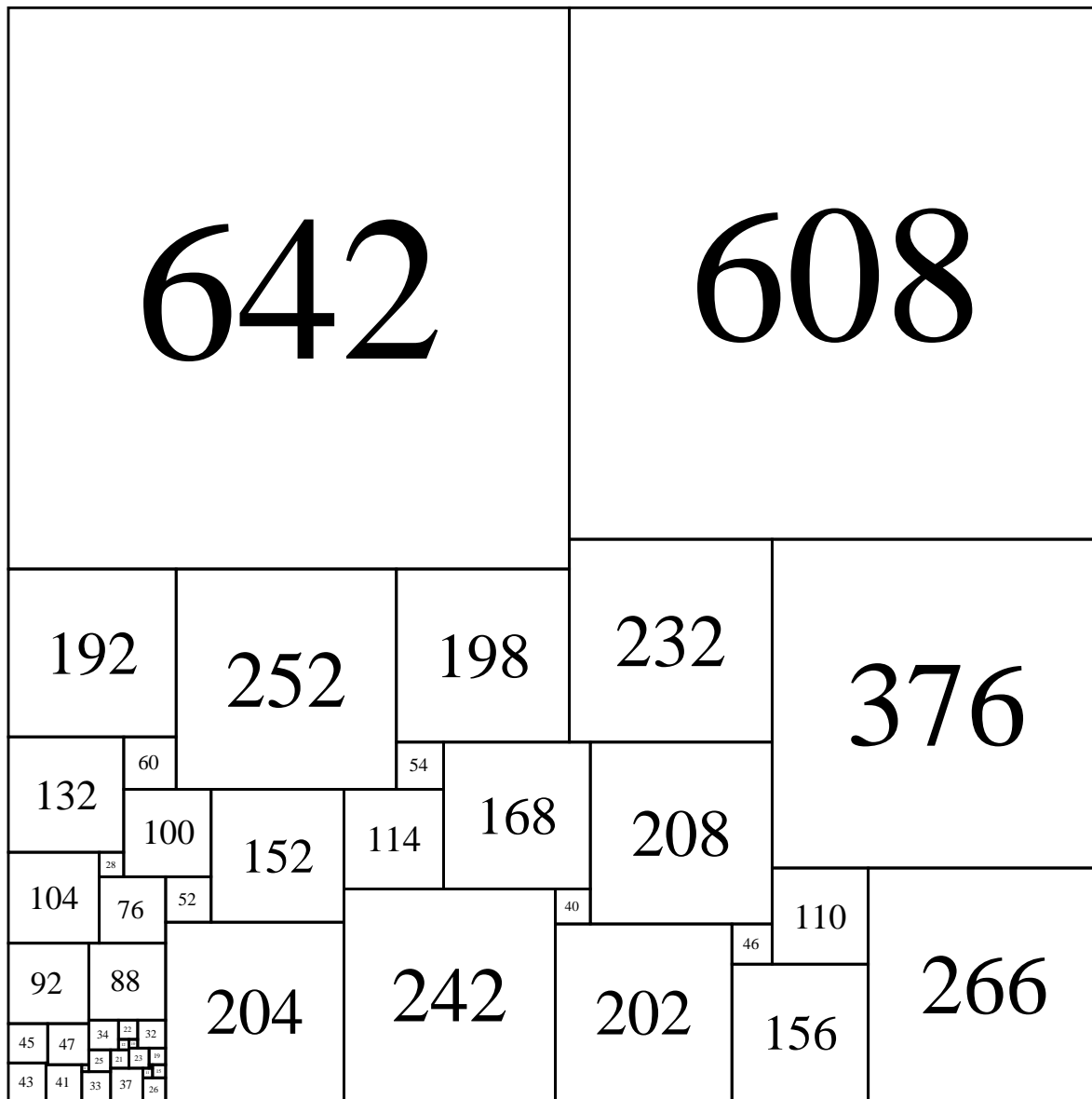
50 : 1248j (8) SEA 2012



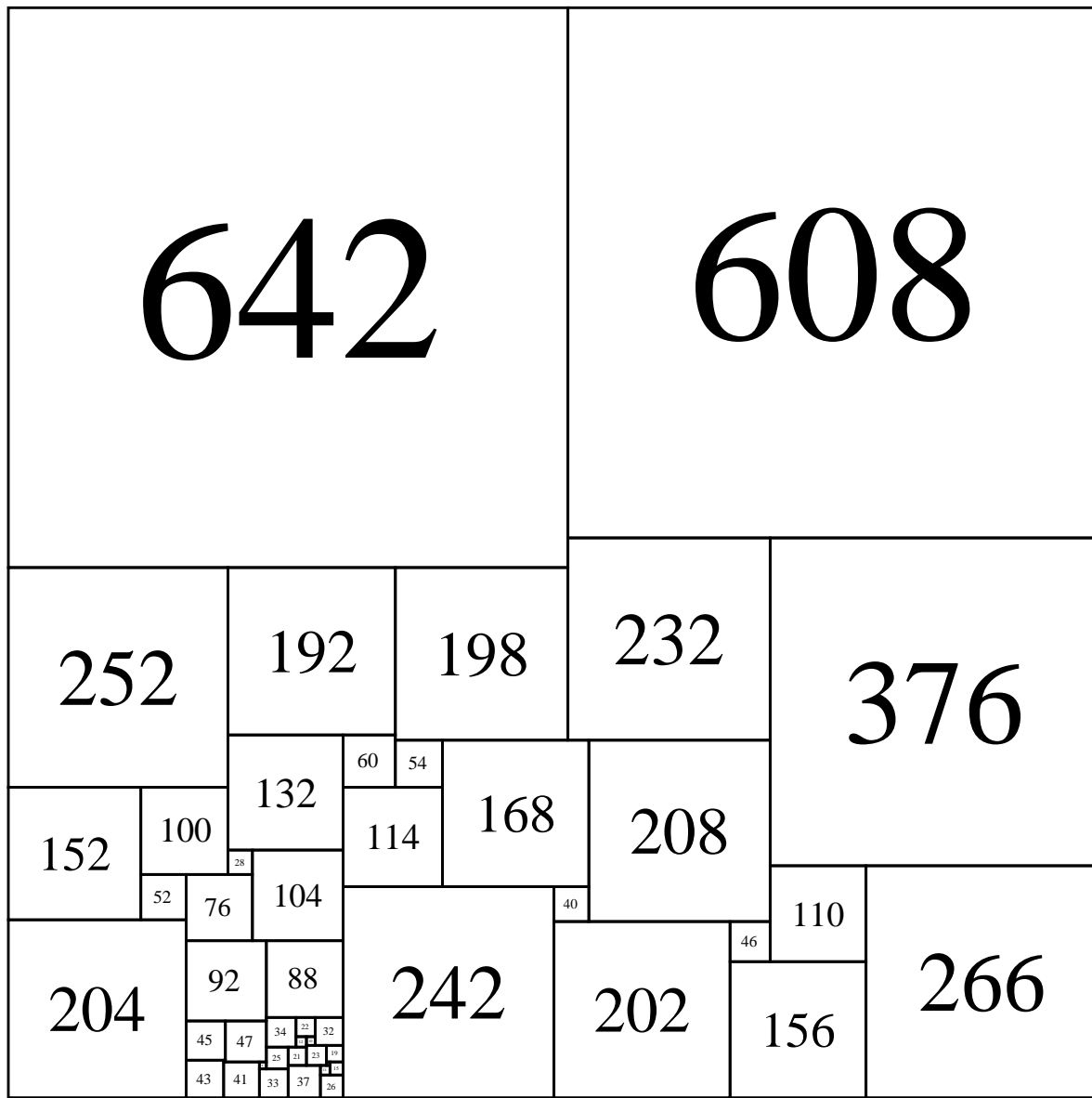
50 : 1249a (8) SEA 2012



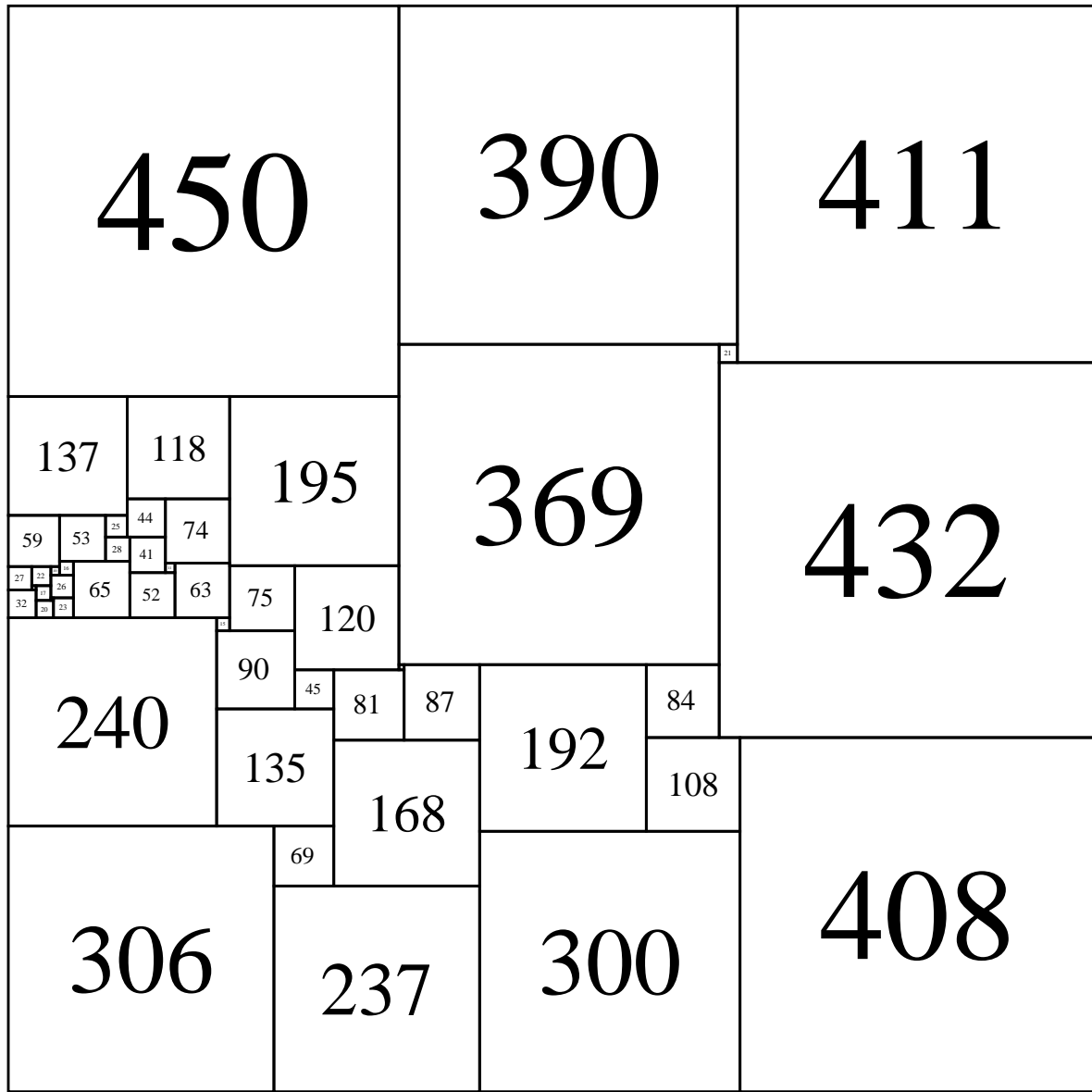
50 : 1250a (8) SEA 2012



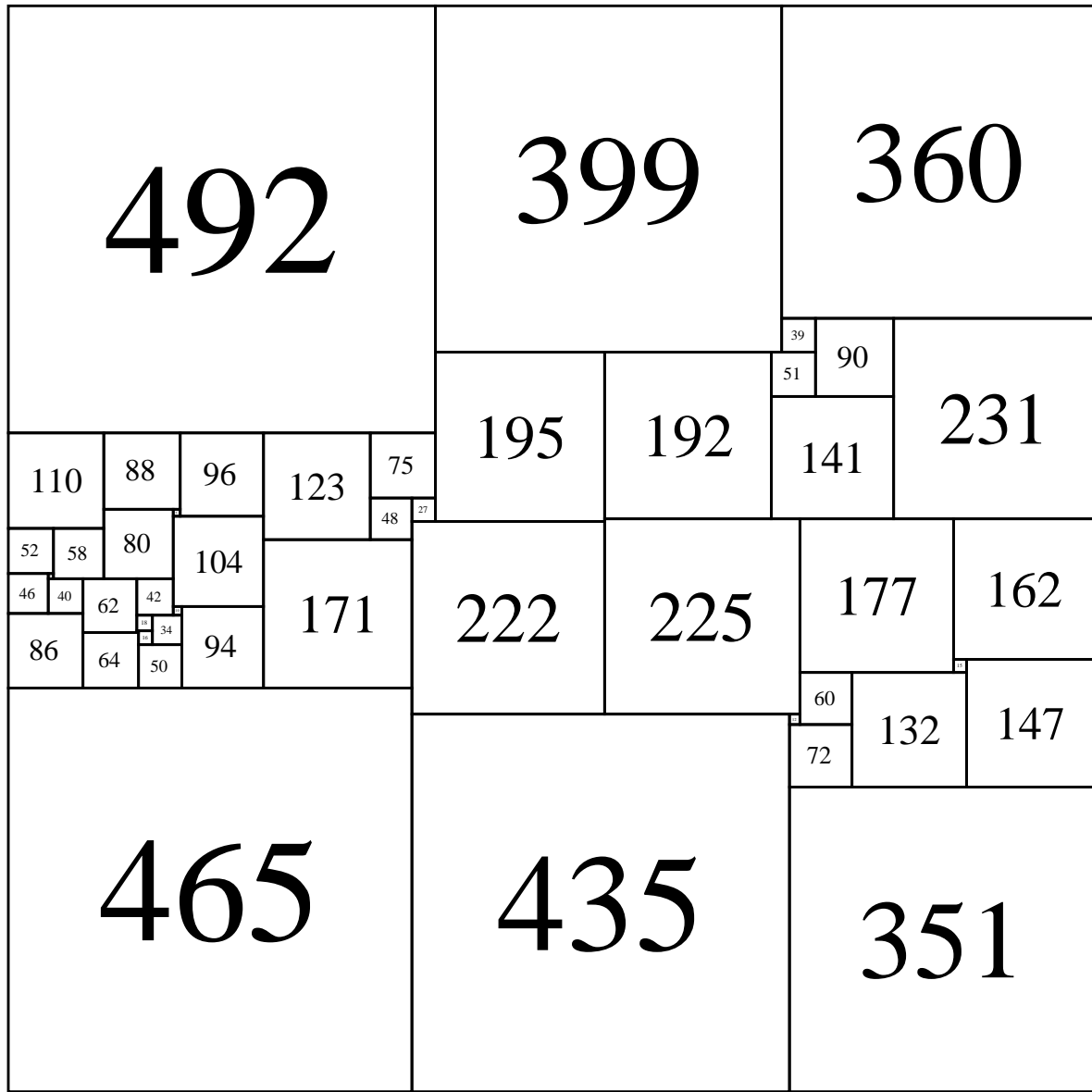
50 : 1250b (8) SEA 2012



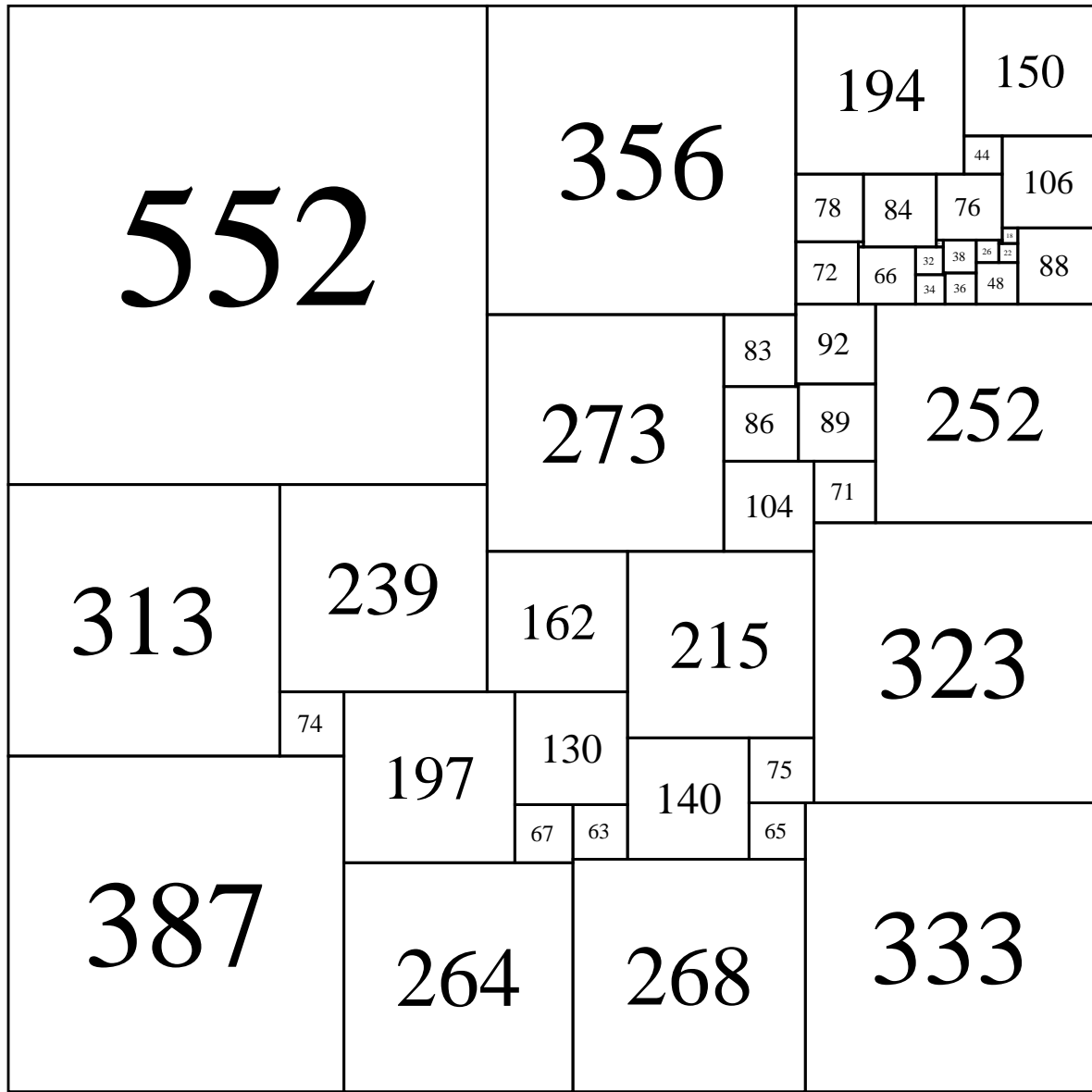
50 : 1250c (8) SEA 2012



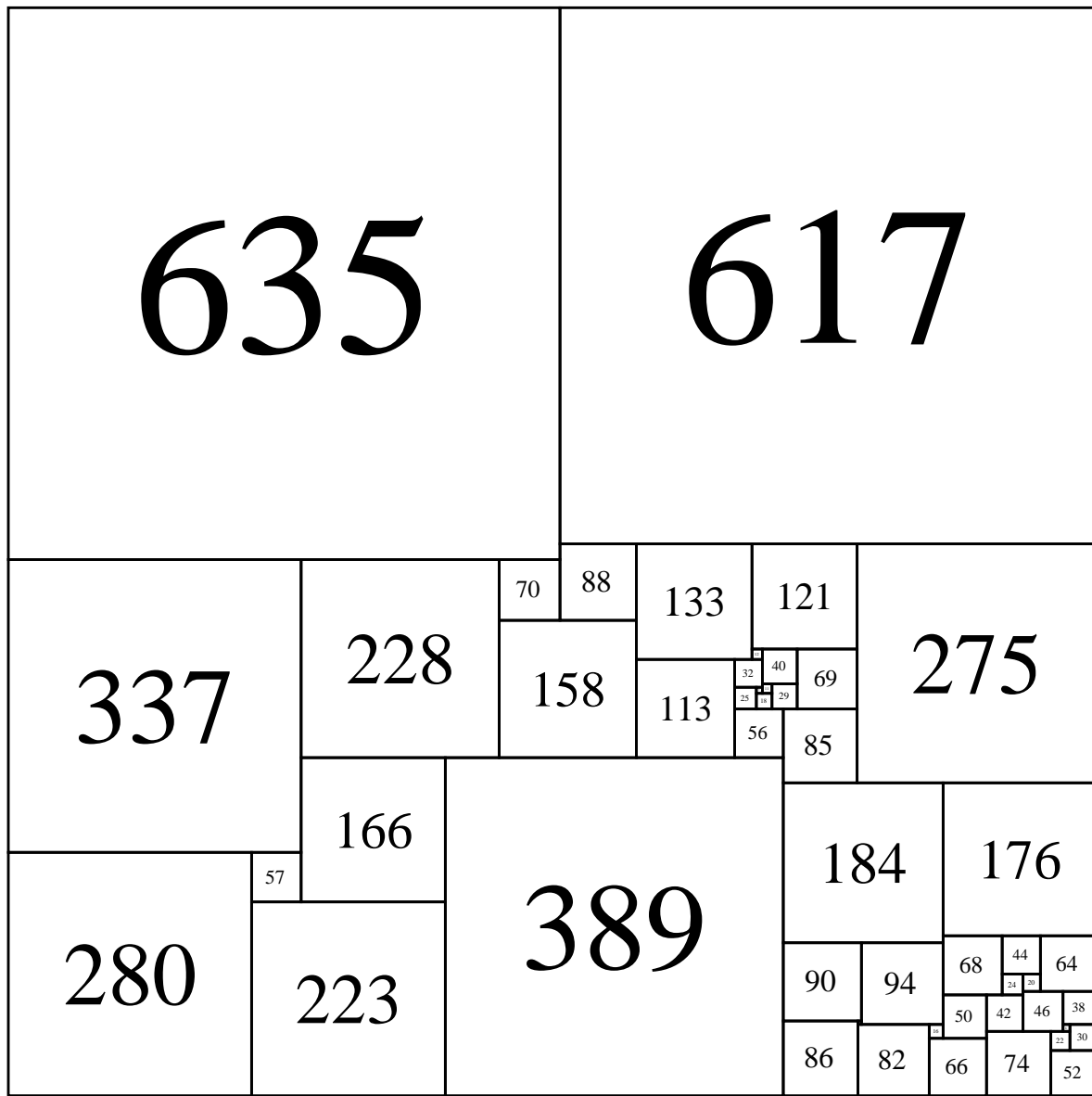
50 : 1251a (8) SEA 2012



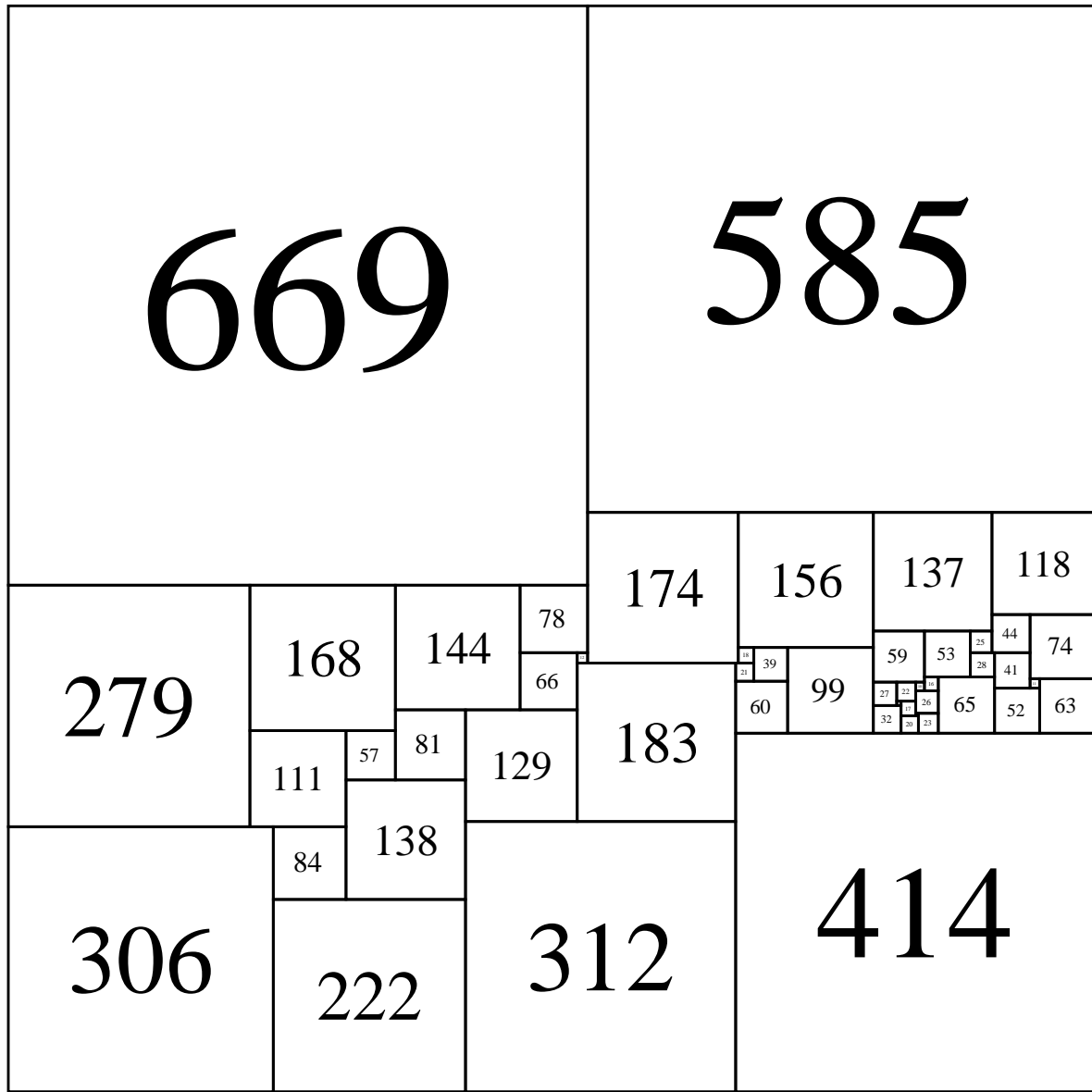
50 : 1251b (8) SEA 2012



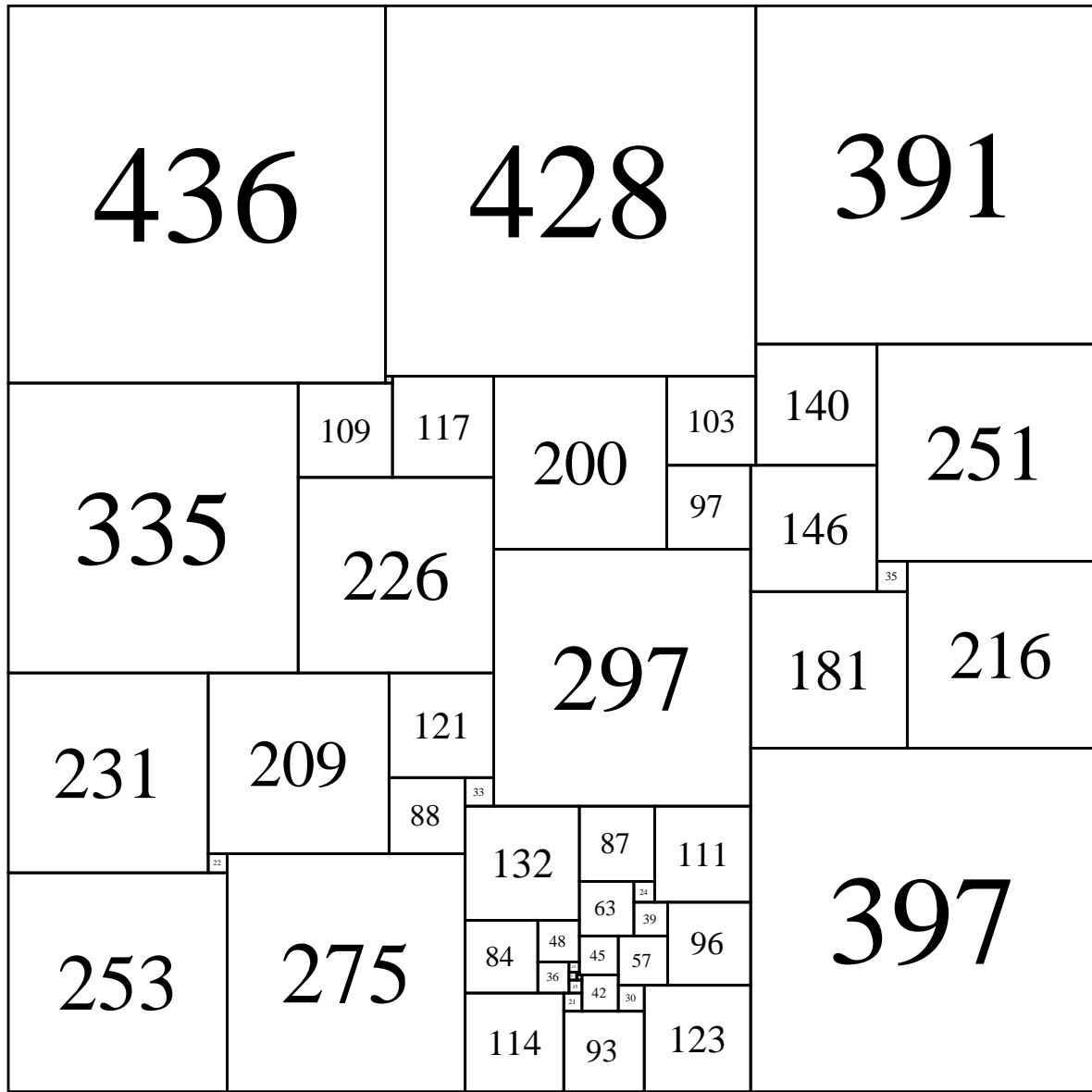
50 : 1252a (8) SEA 2012



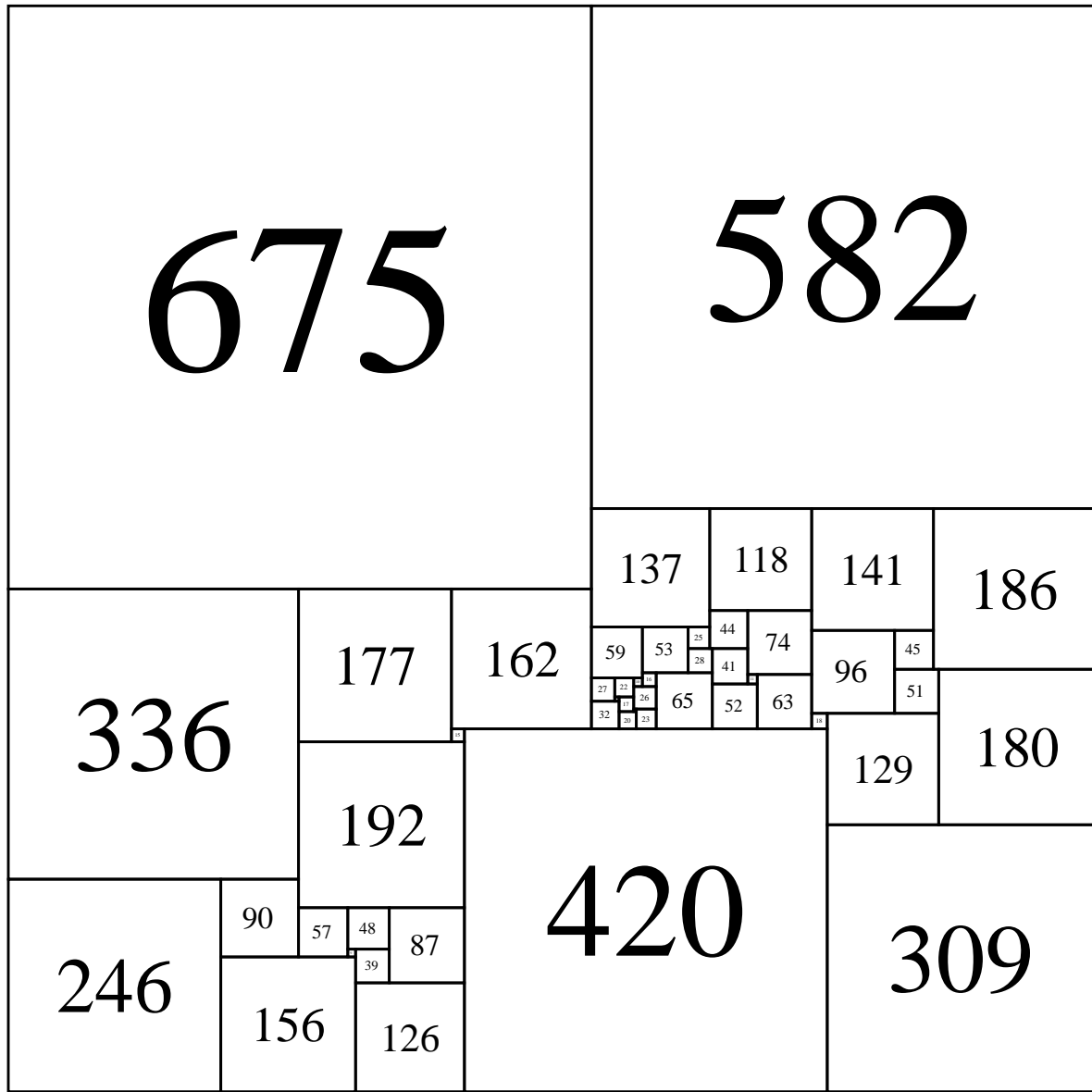
50 : 1252b (8) SEA 2012



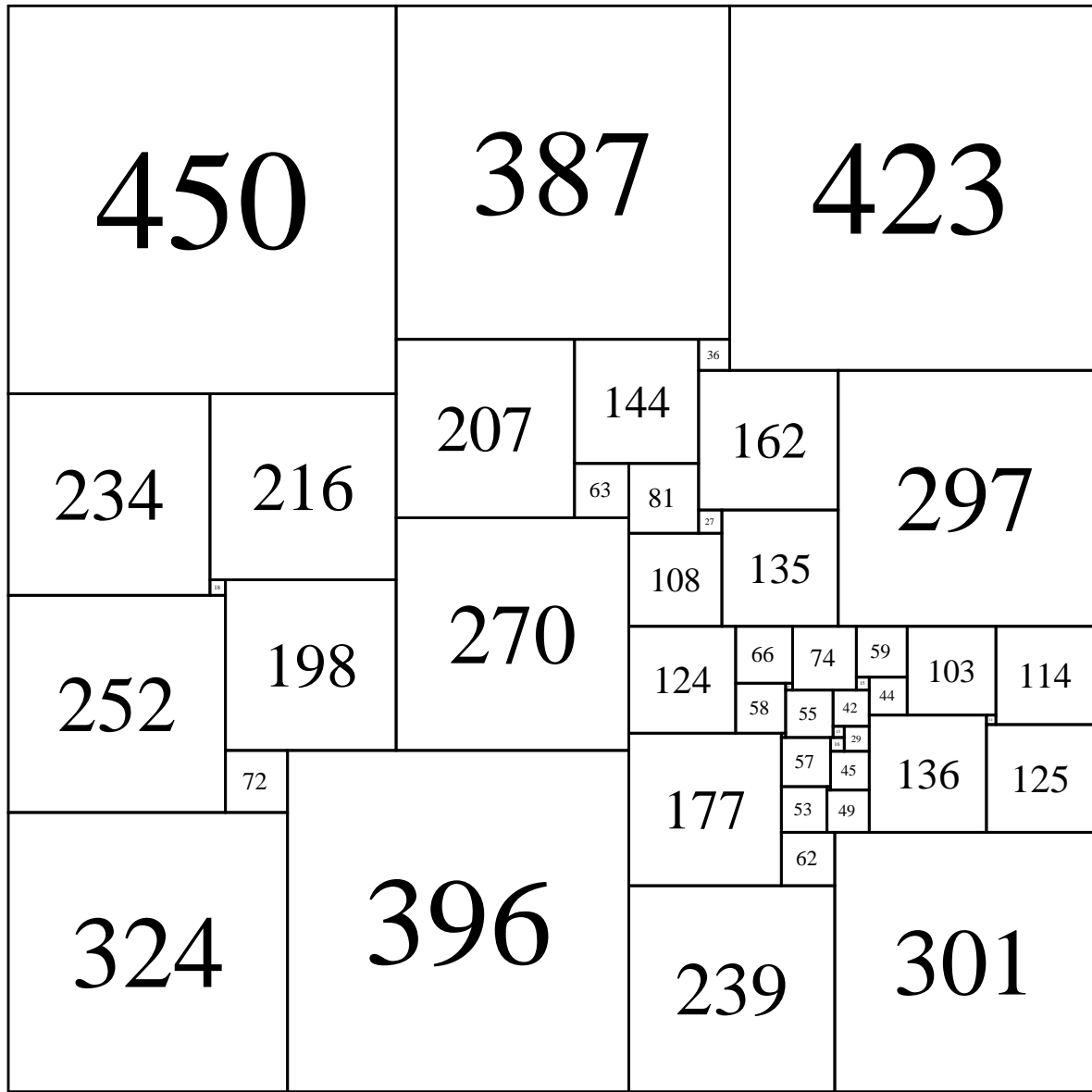
50 : 1254a (8) SEA 2012



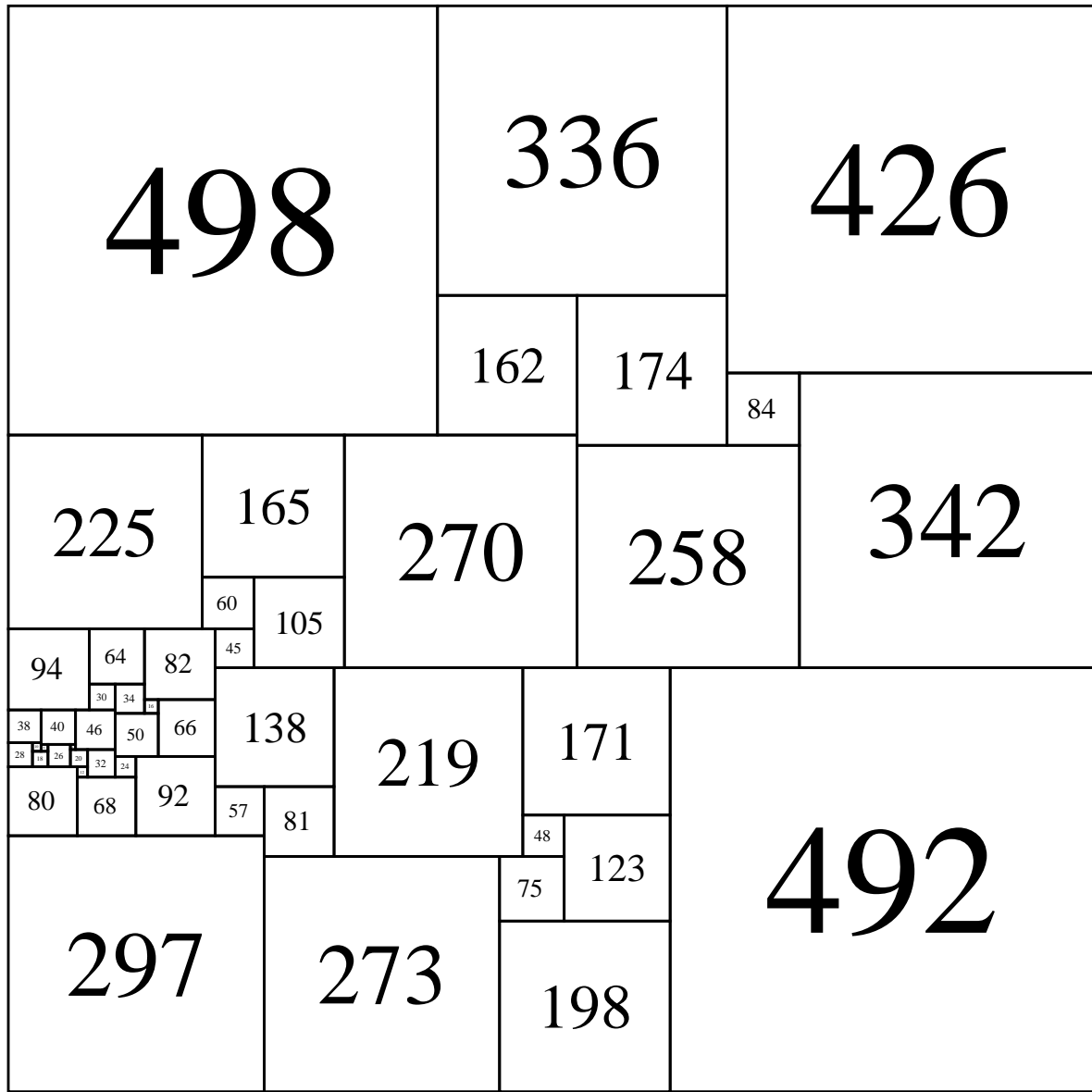
50 : 1255a (8) SEA 2012



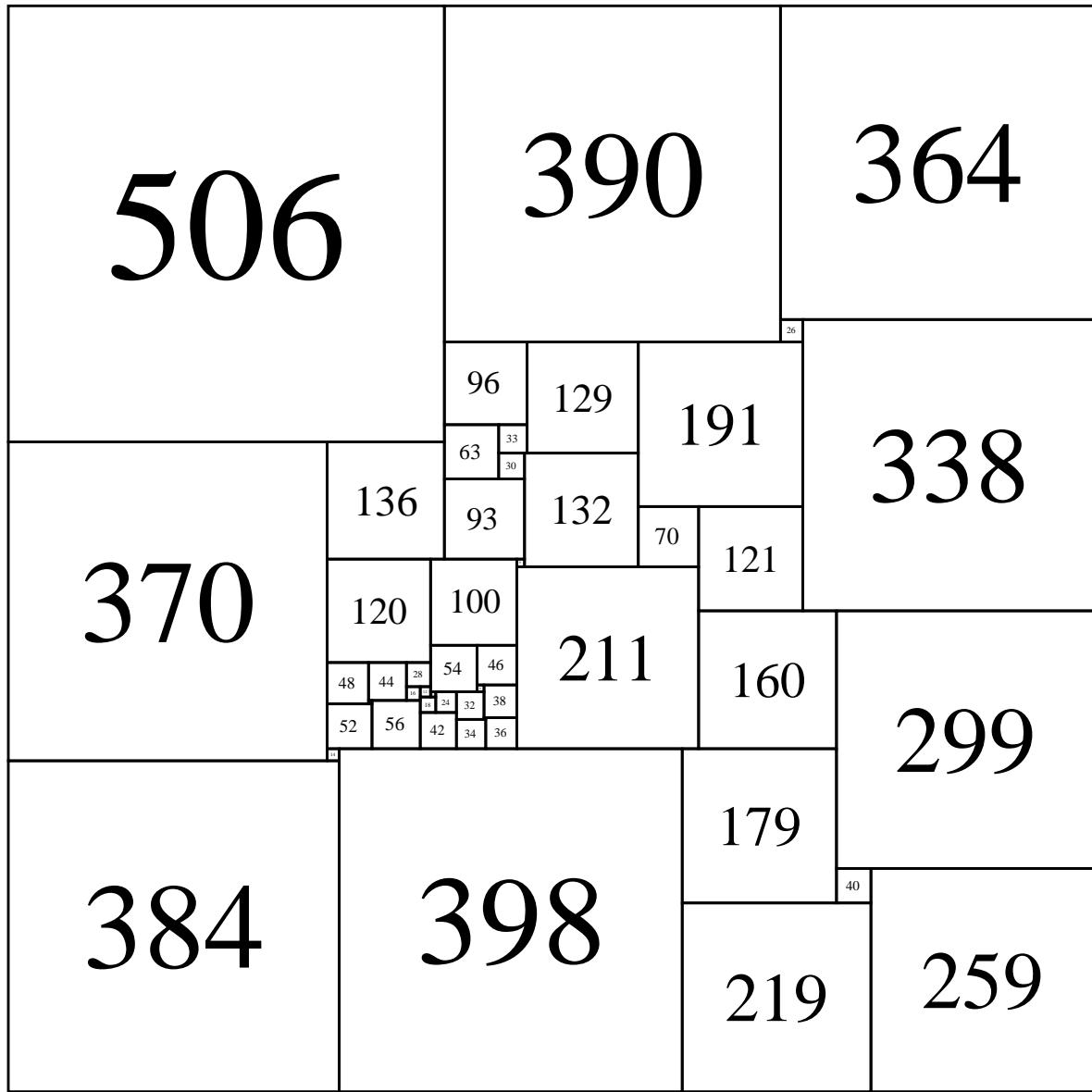
50 : 1257a (8) SEA 2012



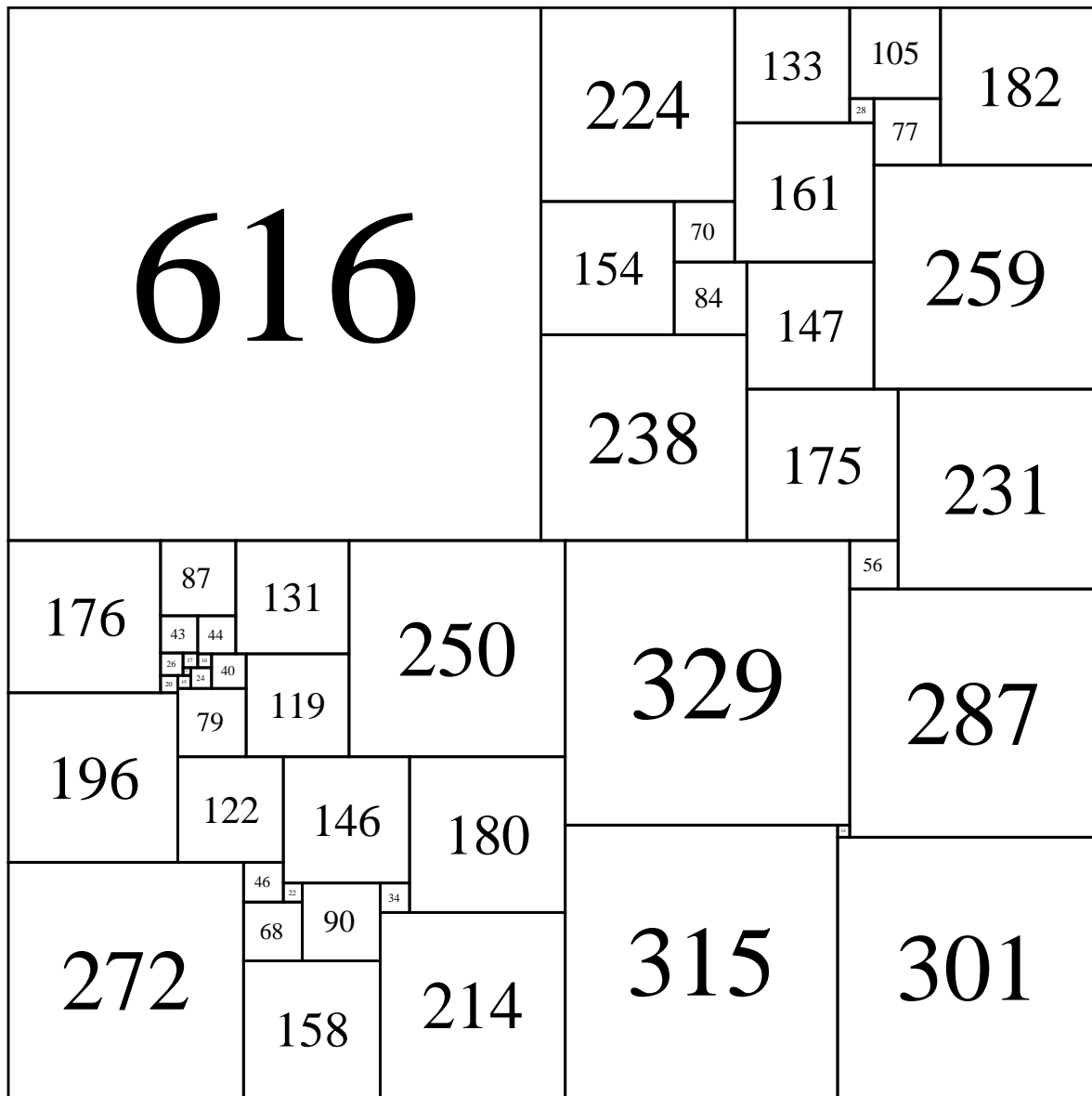
50 : 1260a (8) SEA 2012



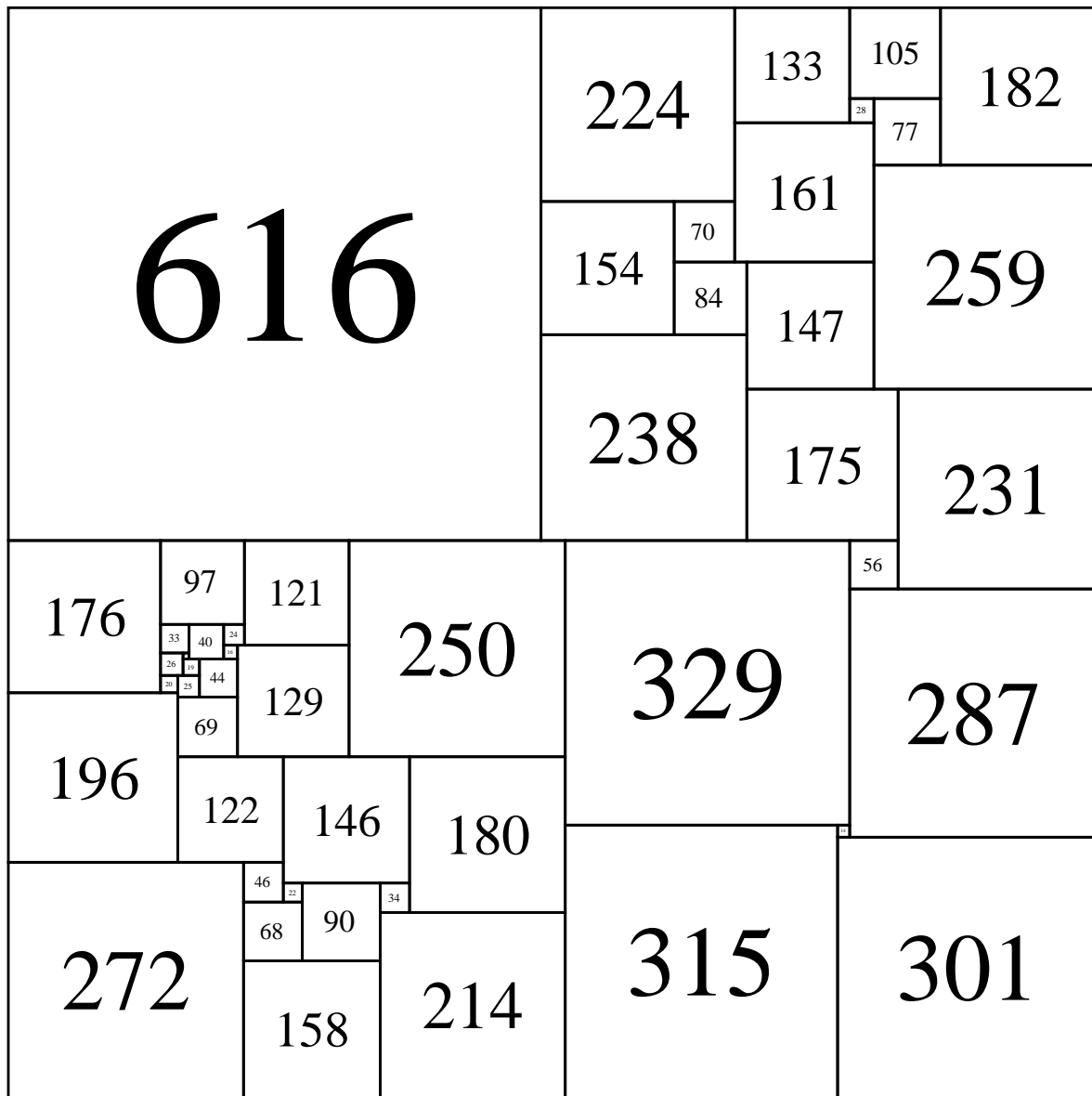
50 : 1260b (8) SEA 2012



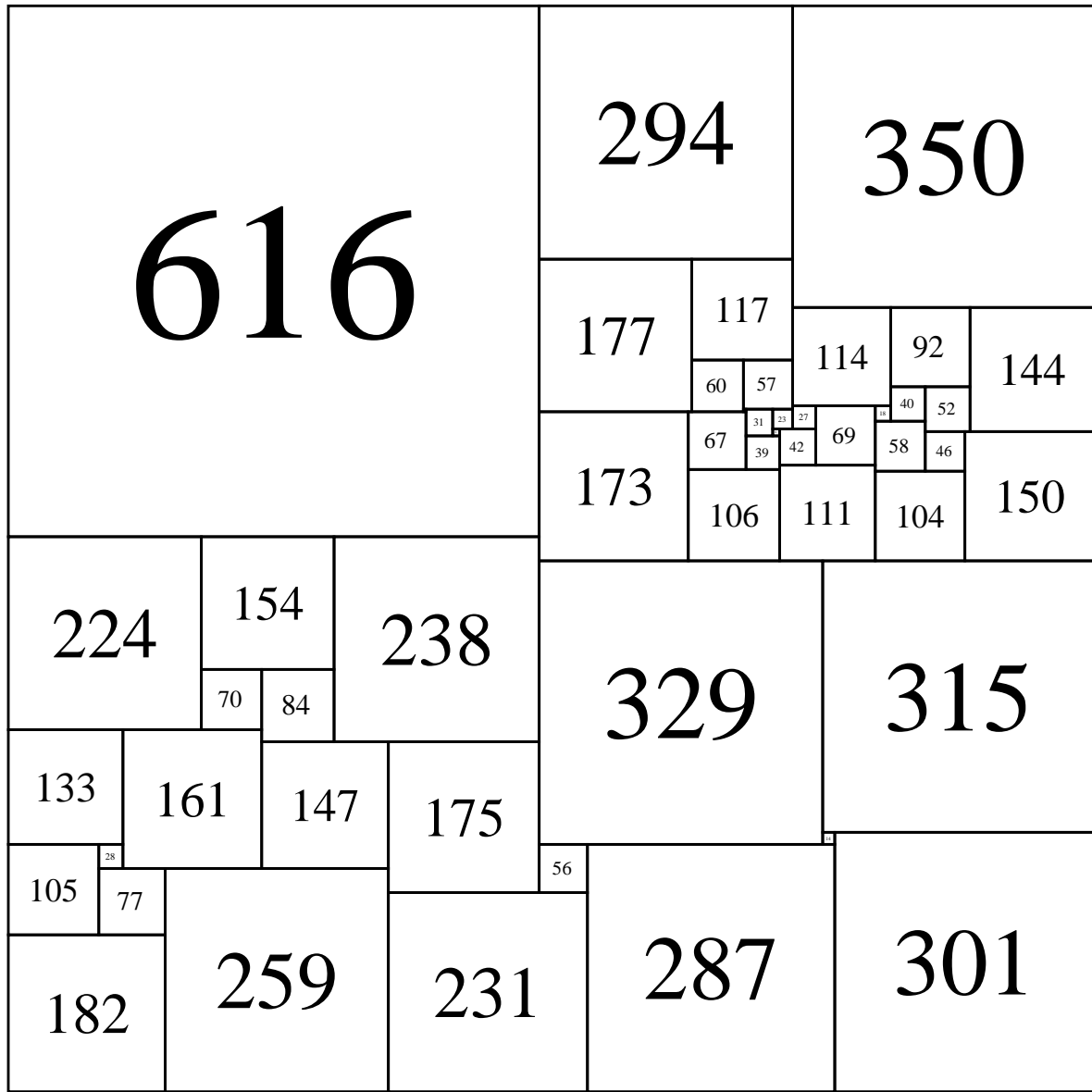
50 : 1260c (8) SEA 2012



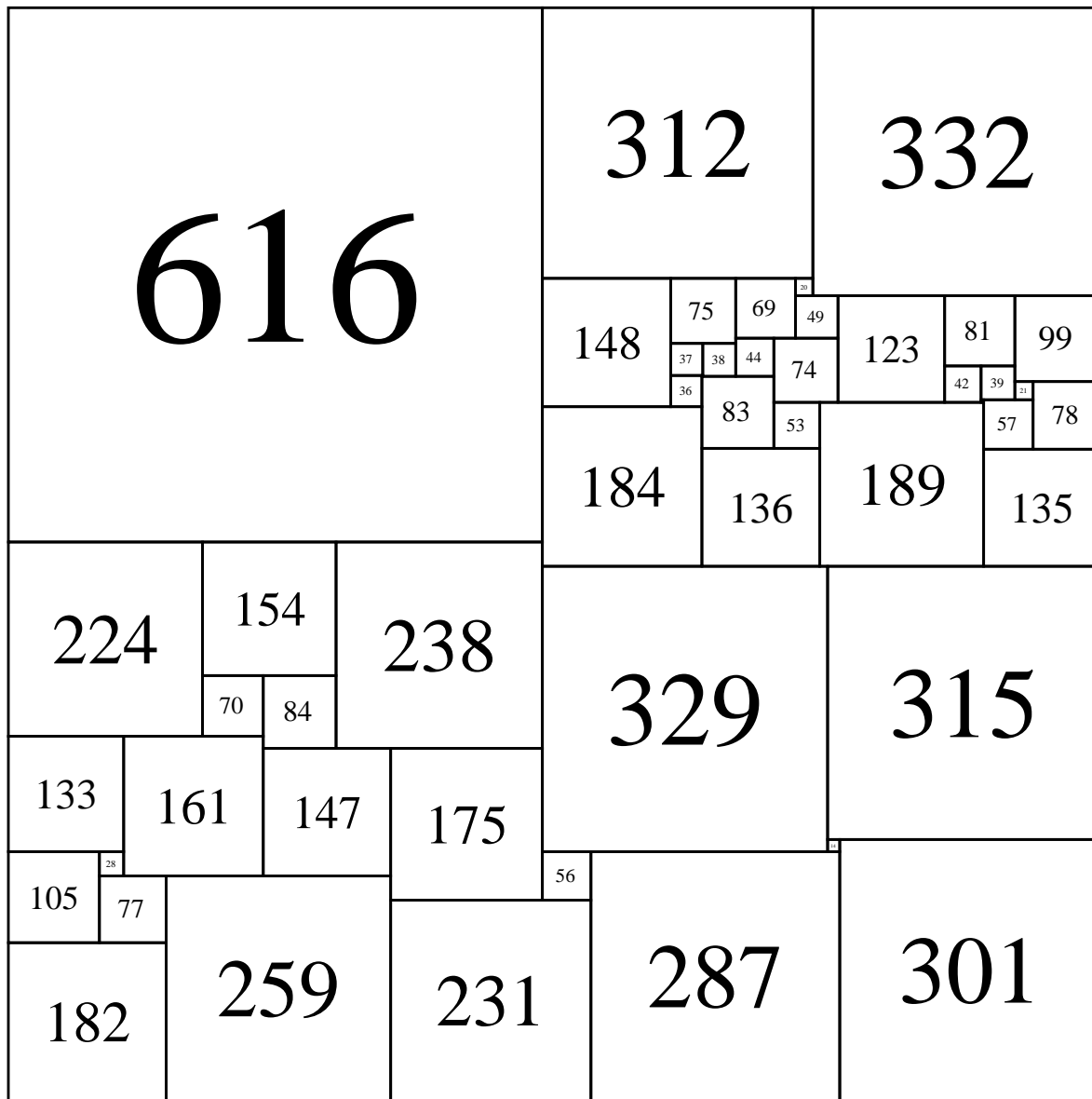
50 : 1260d (8) SEA 2012



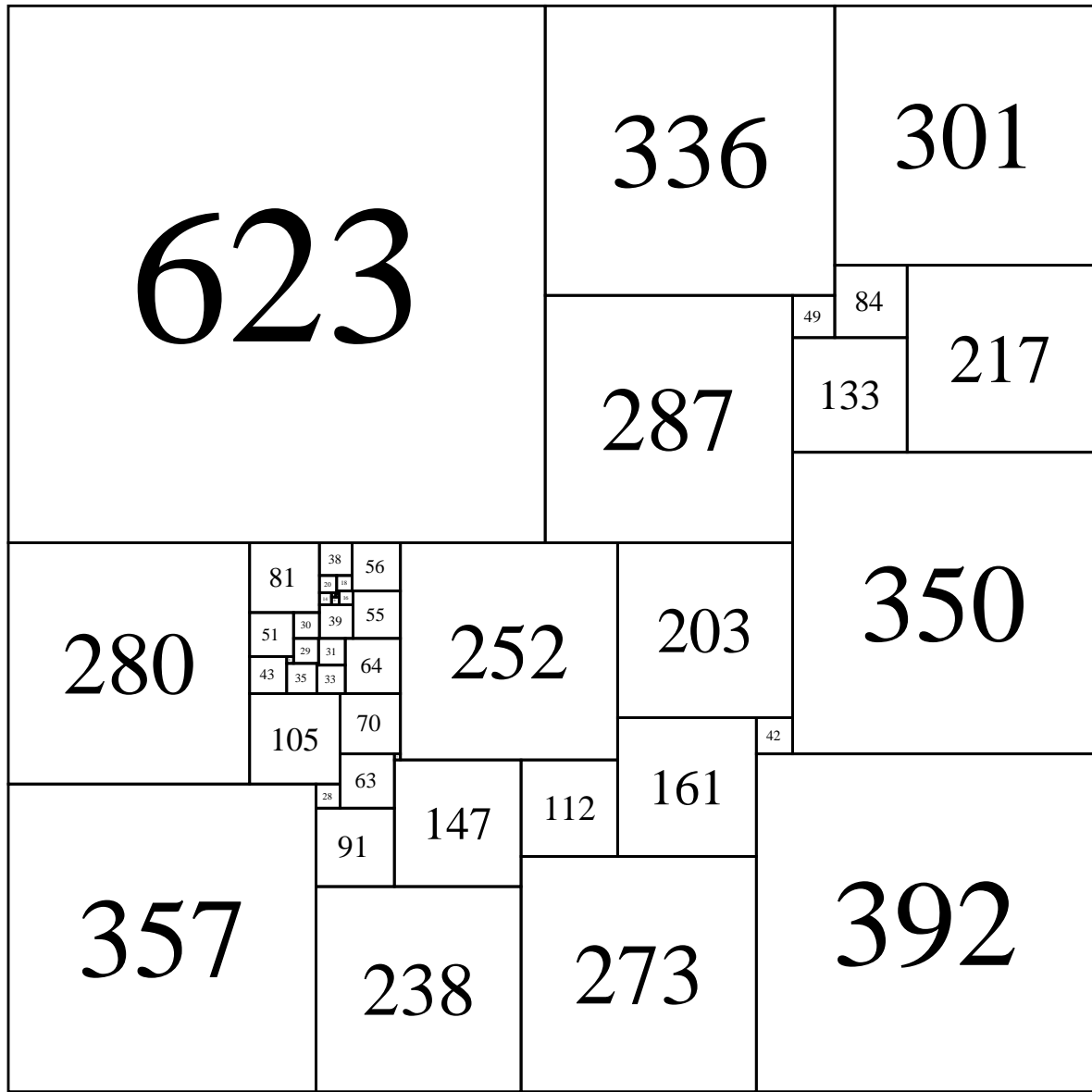
50 : 1260e (8) SEA 2012



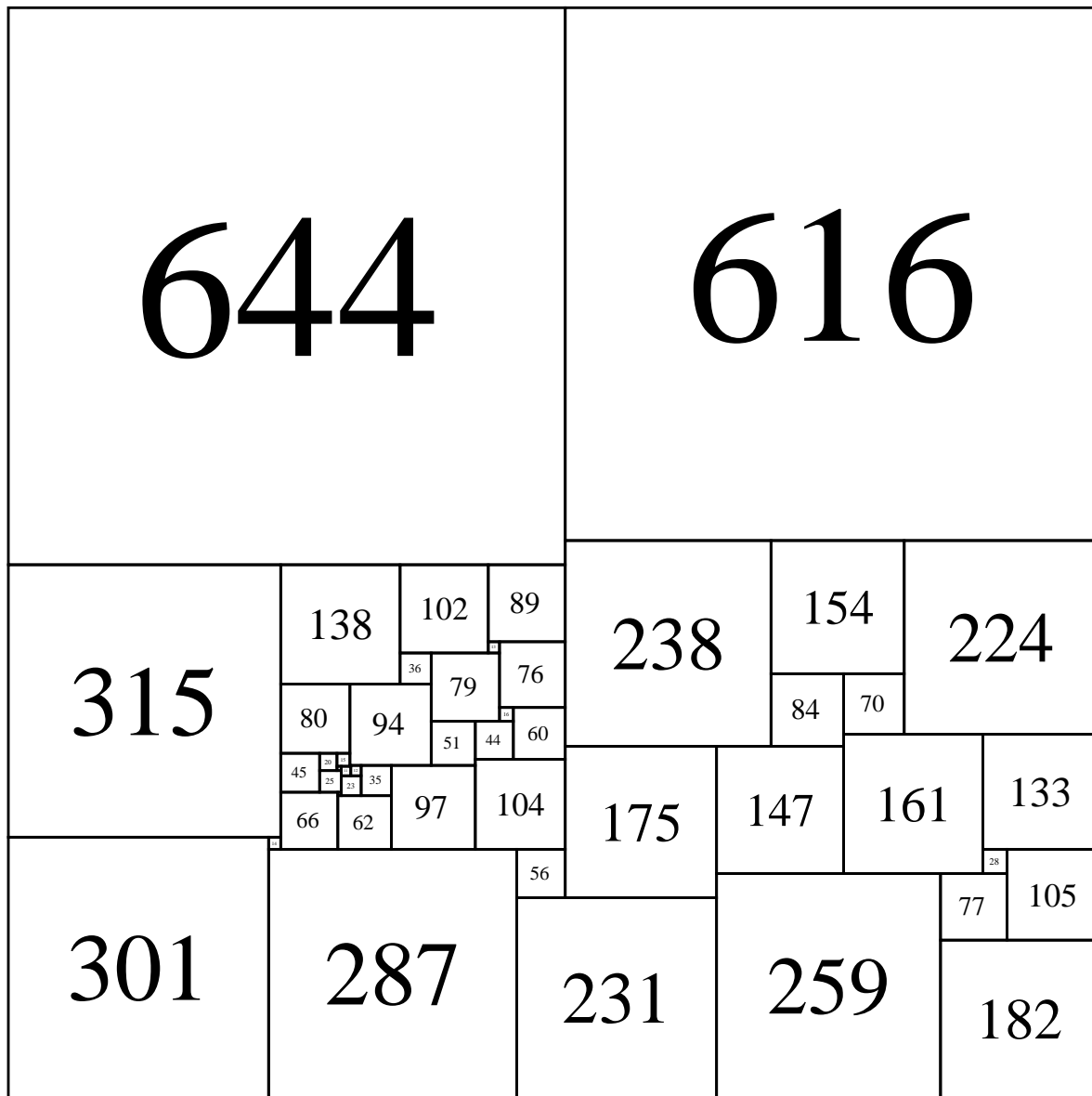
50 : 1260f (8) SEA 2012



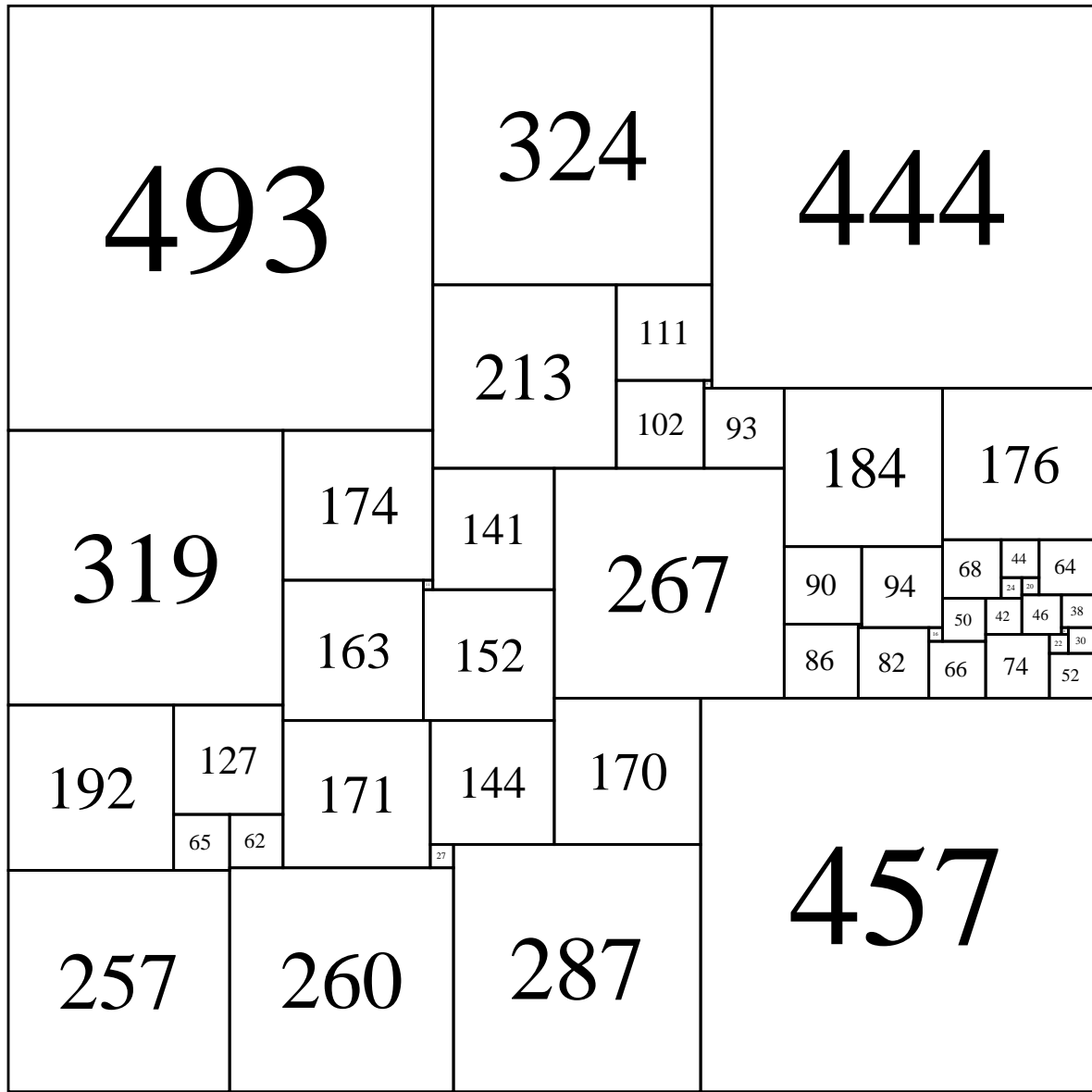
50 : 1260g (8) SEA 2012



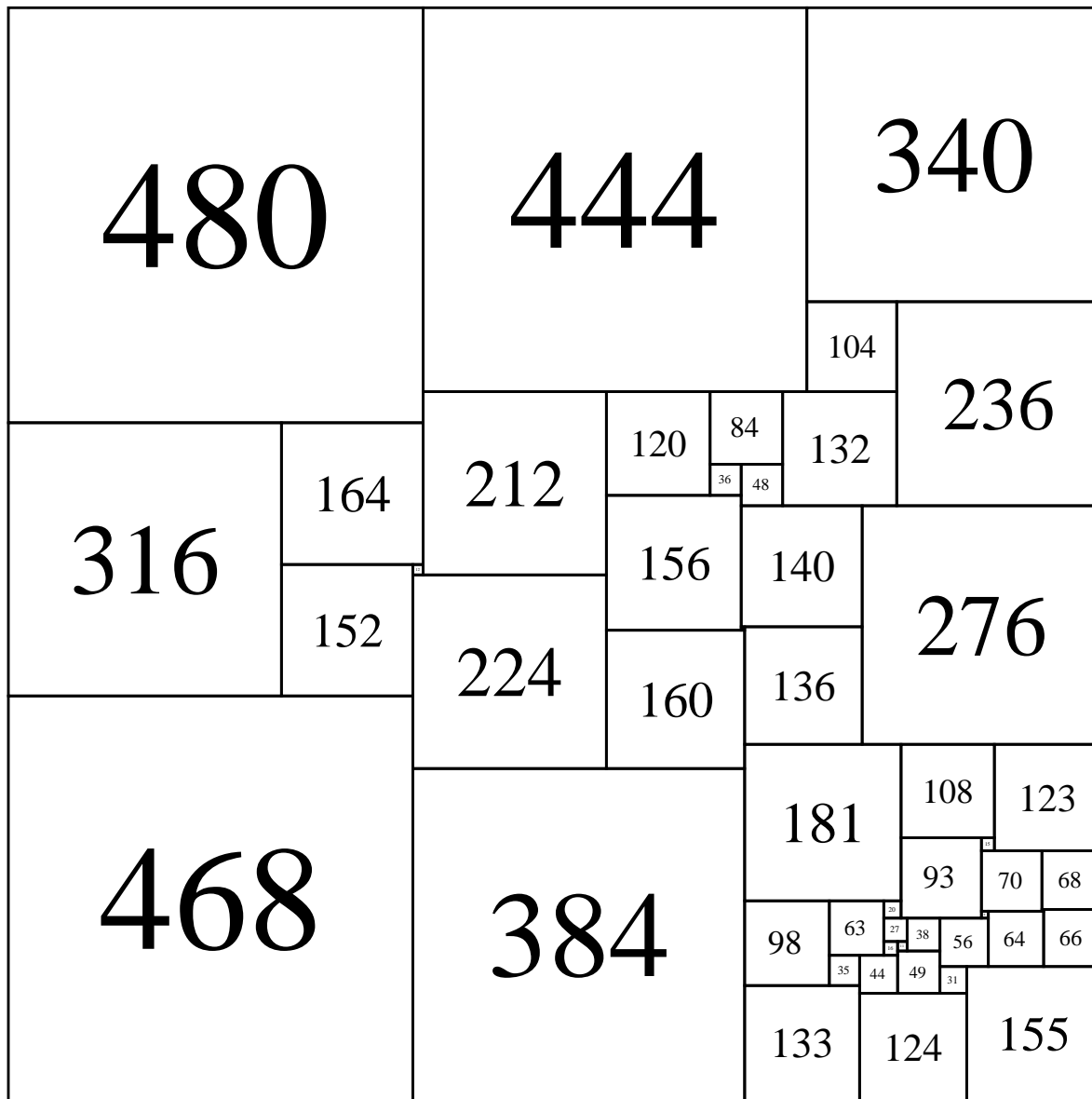
50 : 1260h (8) SEA 2012



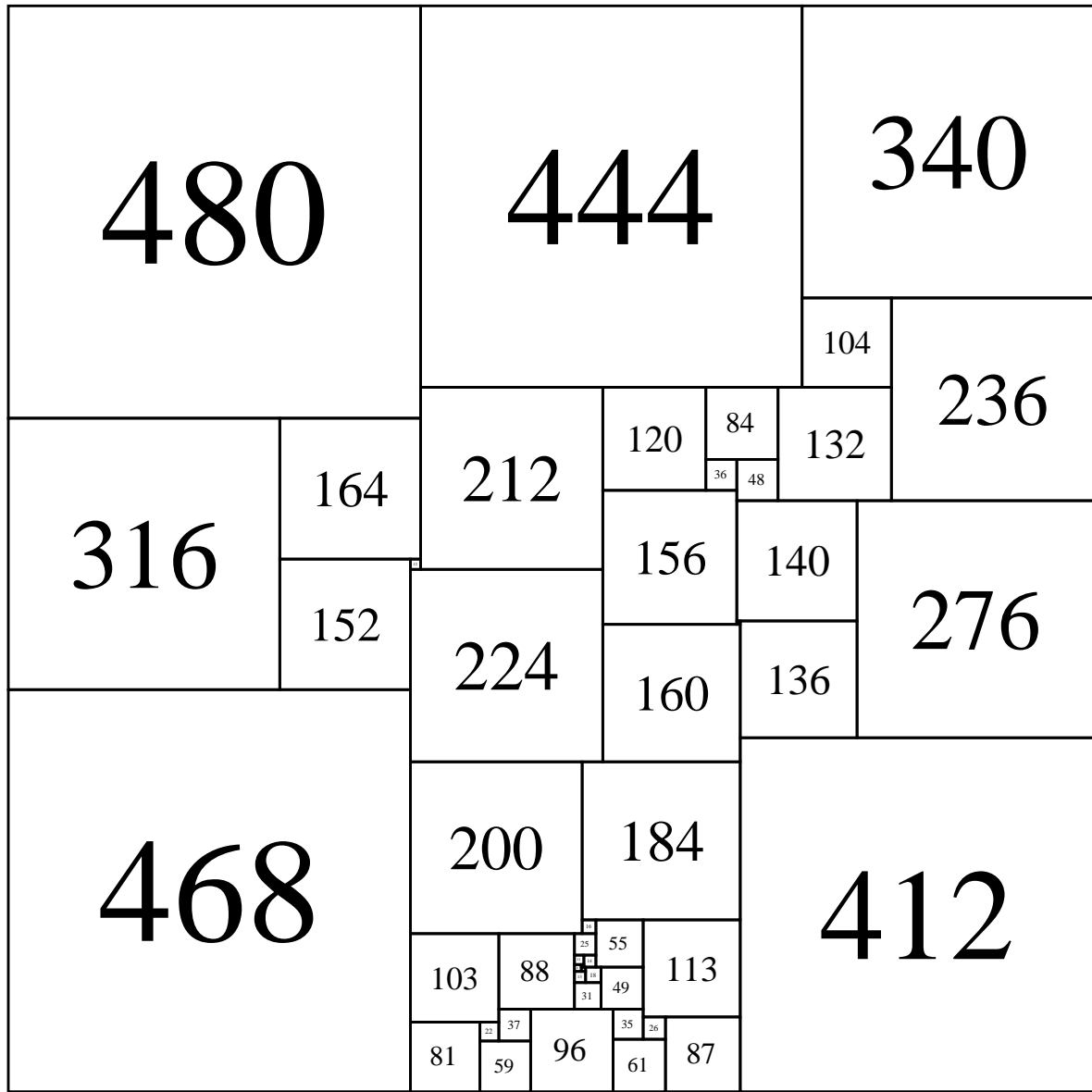
50 : 1260i (8) SEA 2012



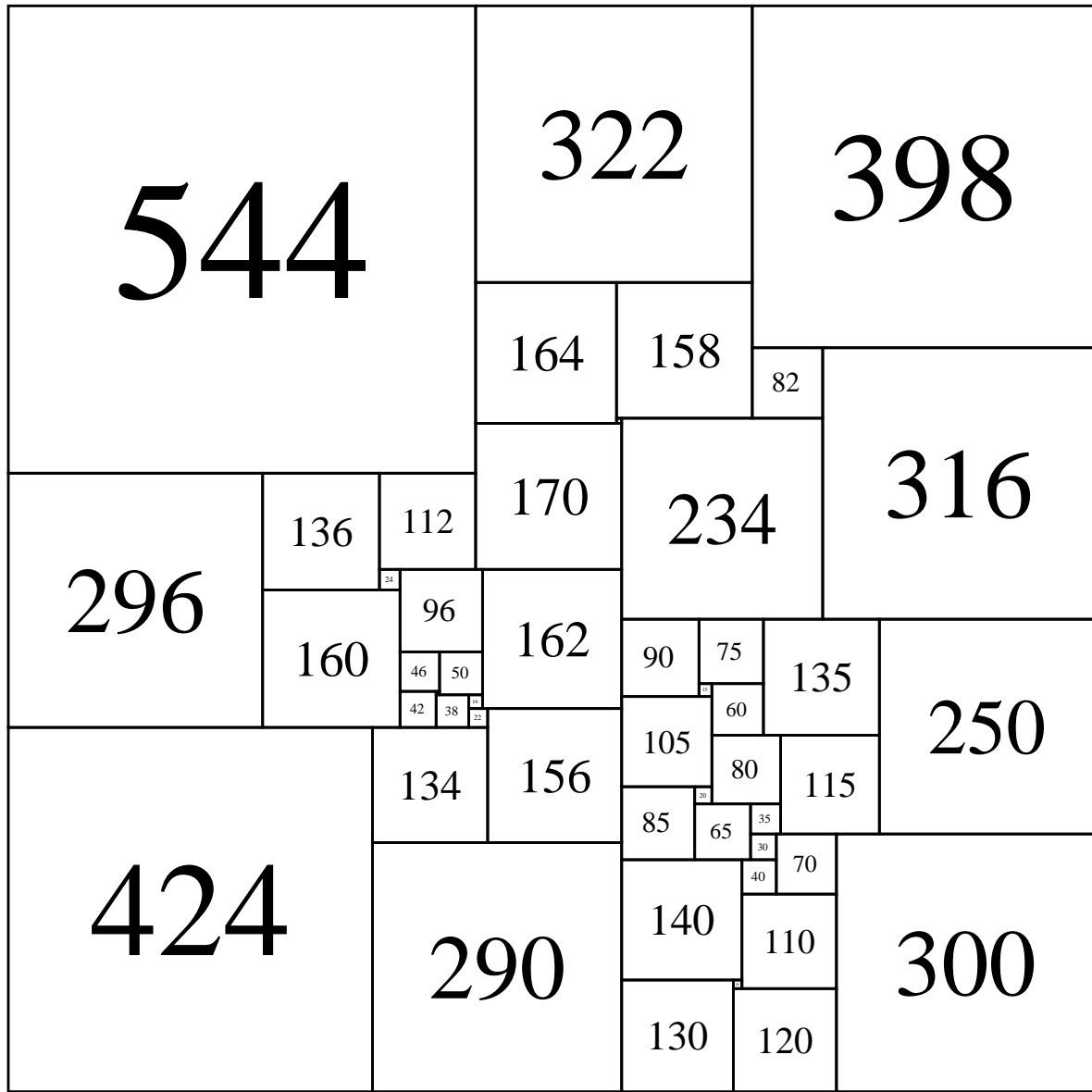
50 : 1261a (8) SEA 2012



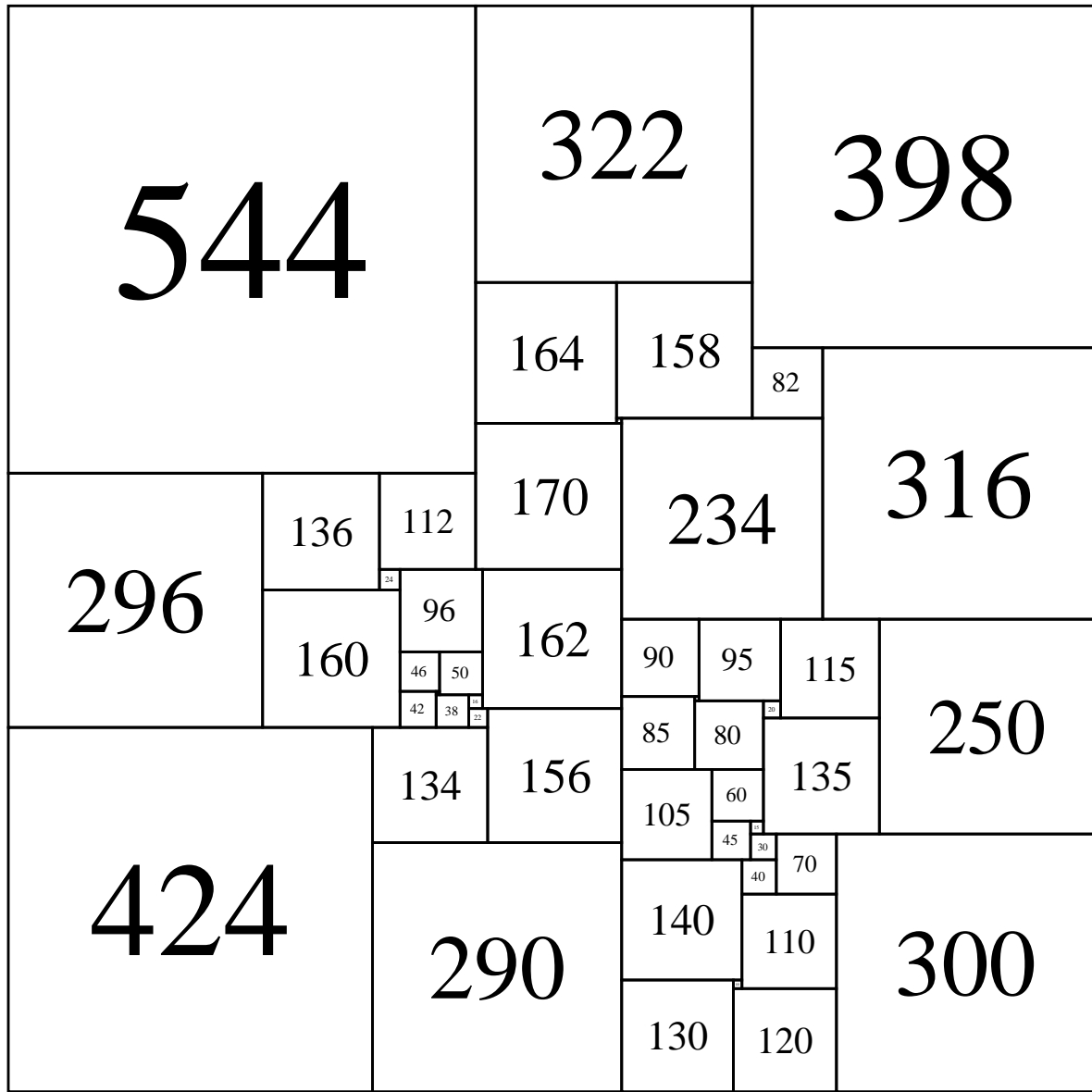
50 : 1264a (8) SEA 2012



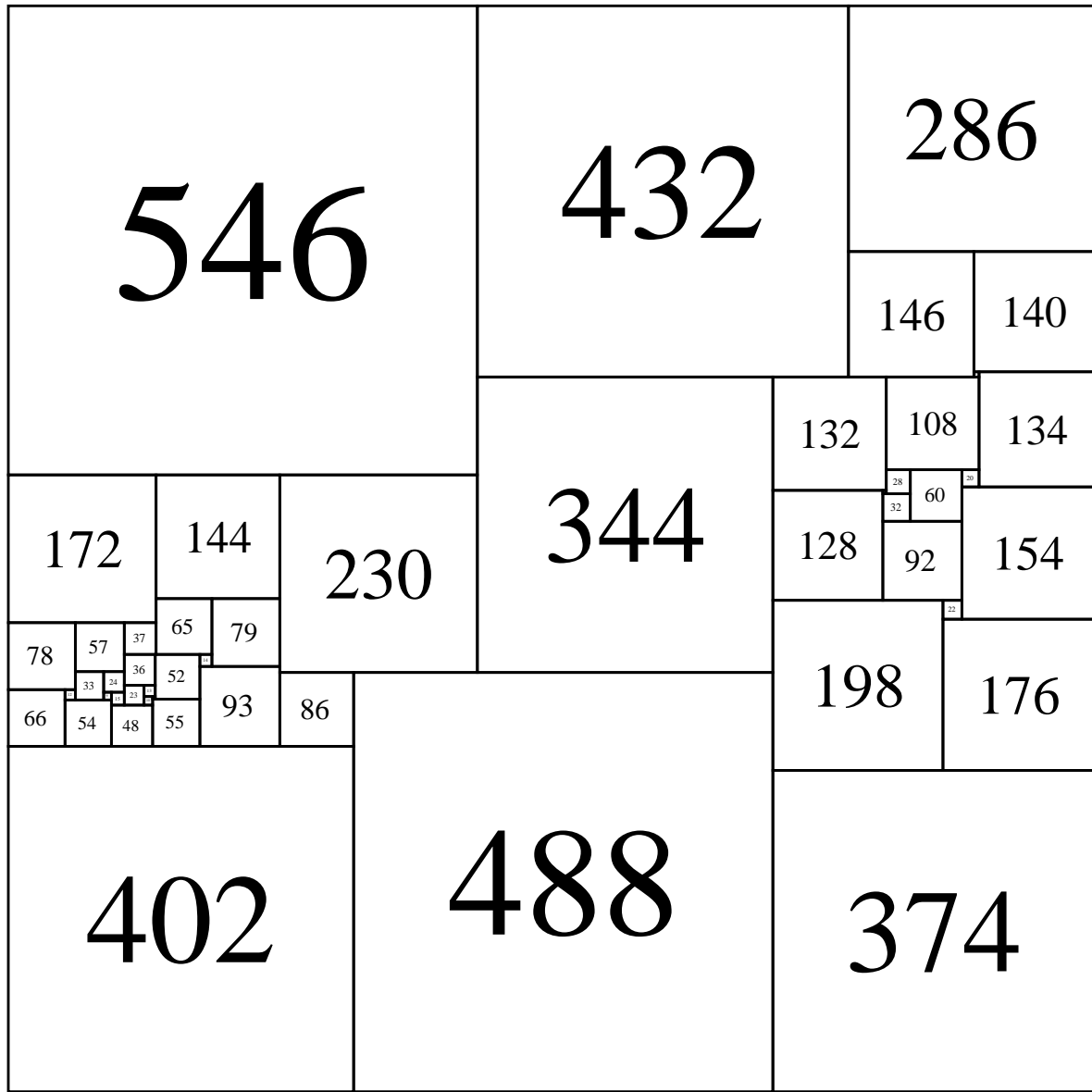
50 : 1264b (8) SEA 2012



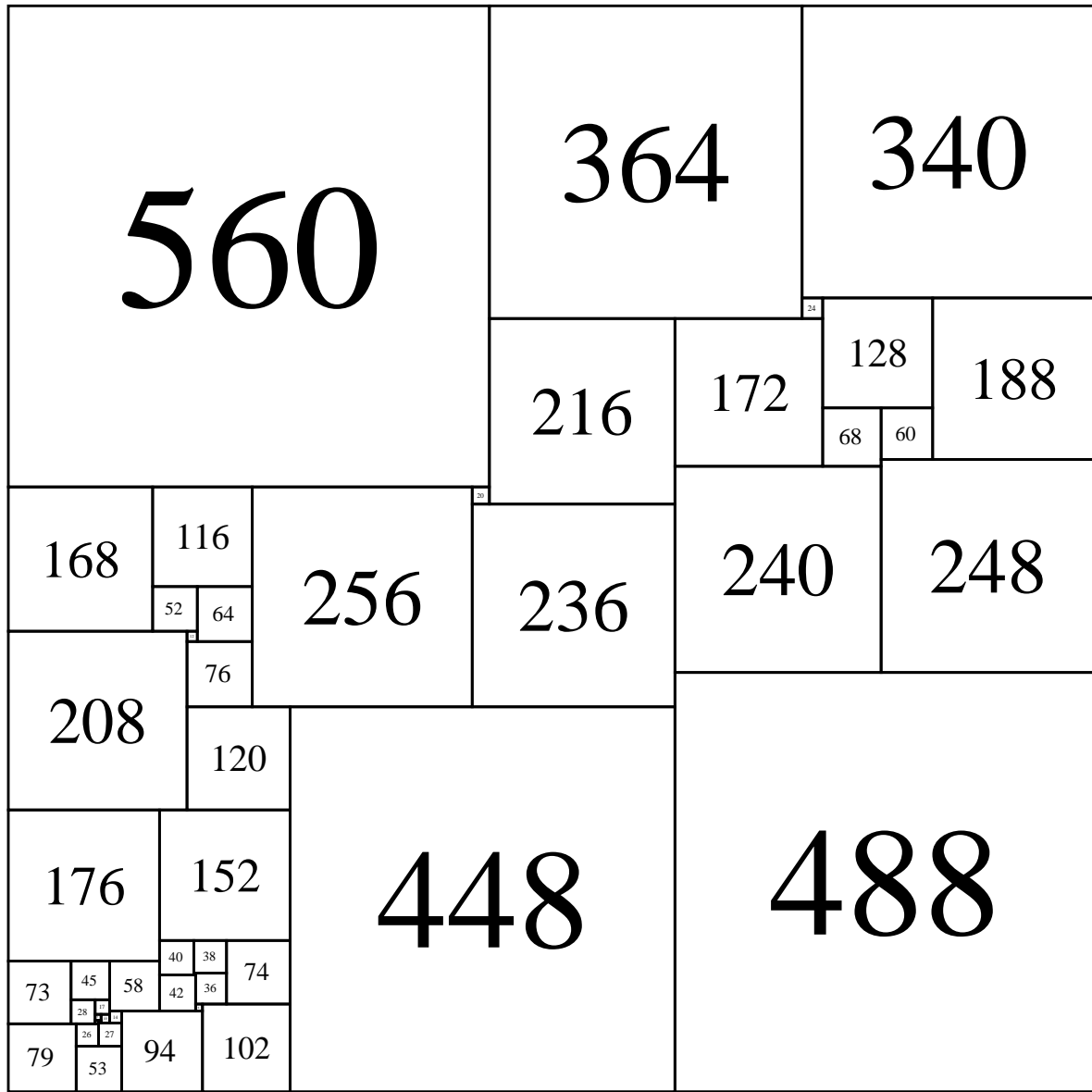
50 : 1264c (8) SEA 2012



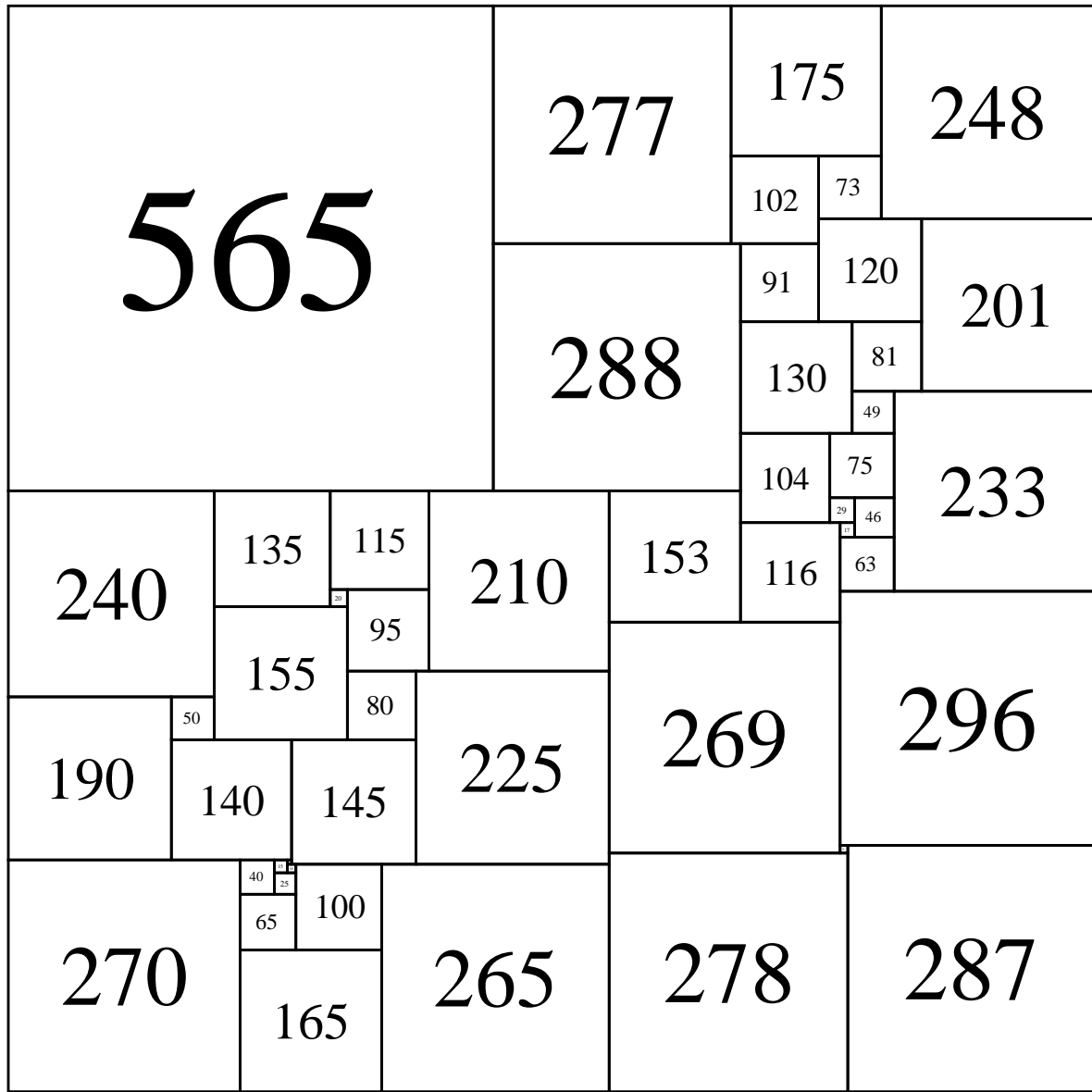
50 : 1264d (8) SEA 2012



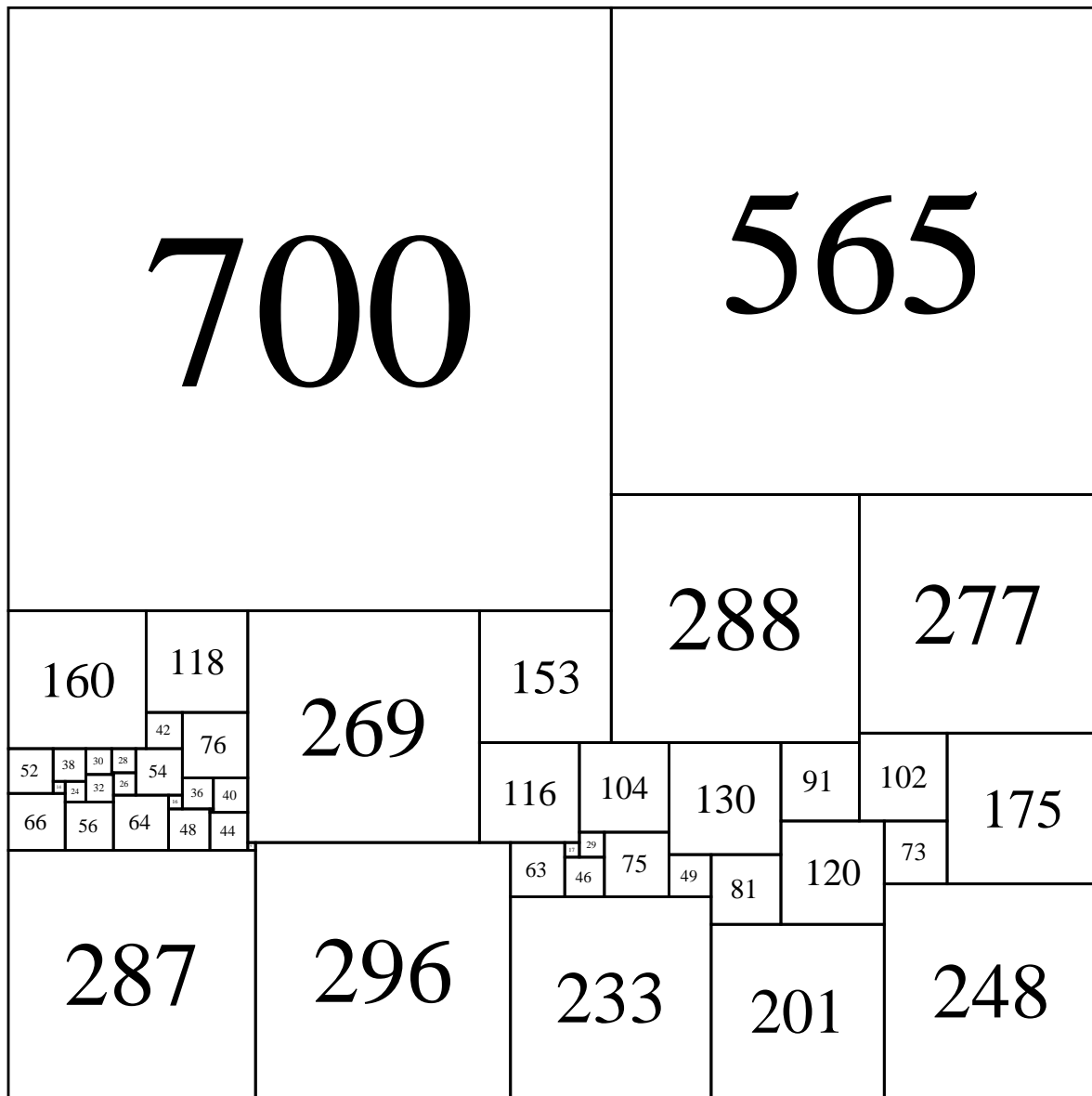
50 : 1264e (8) SEA 2012



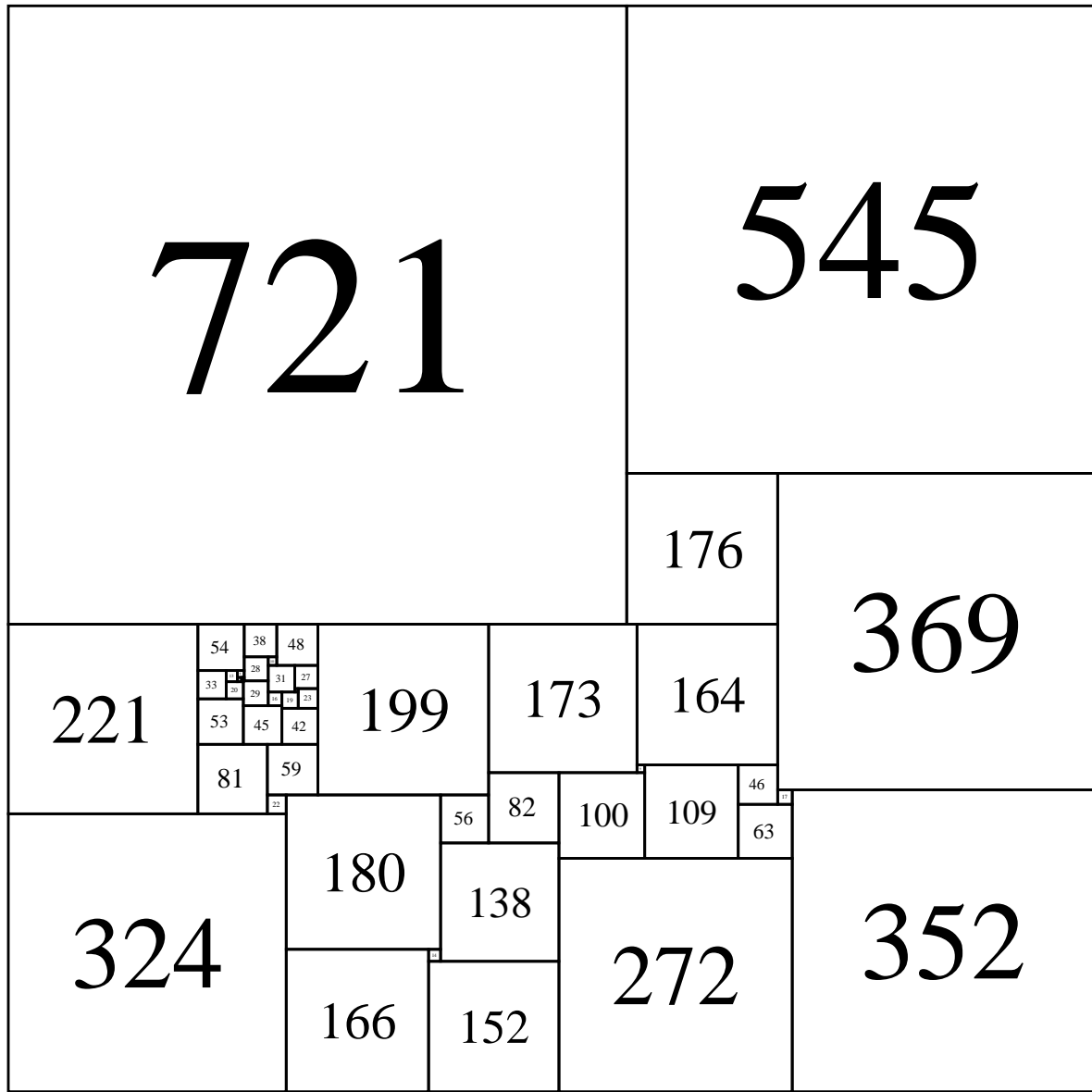
50 : 1264f (8) SEA 2012



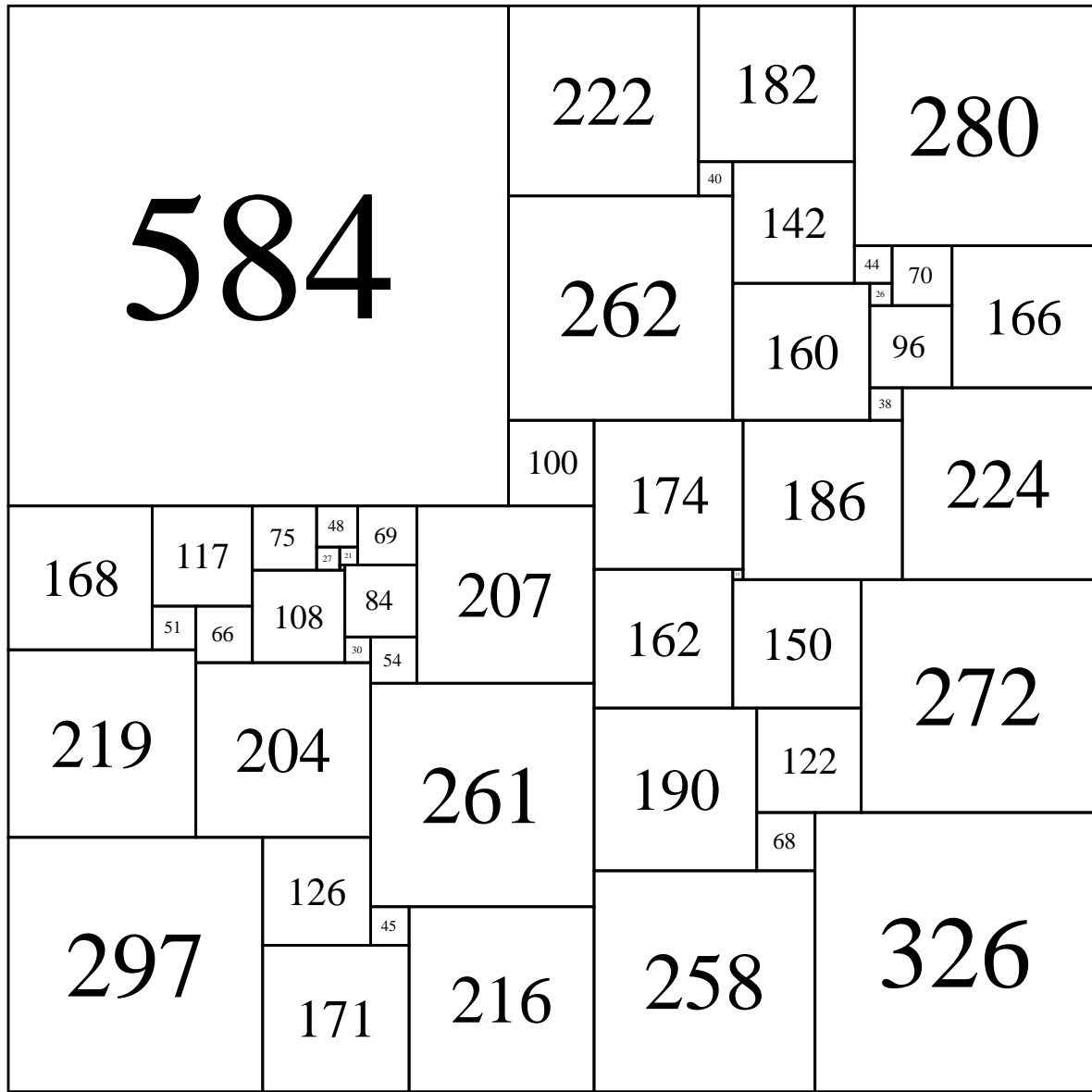
50 : 1265a (8) SEA 2012



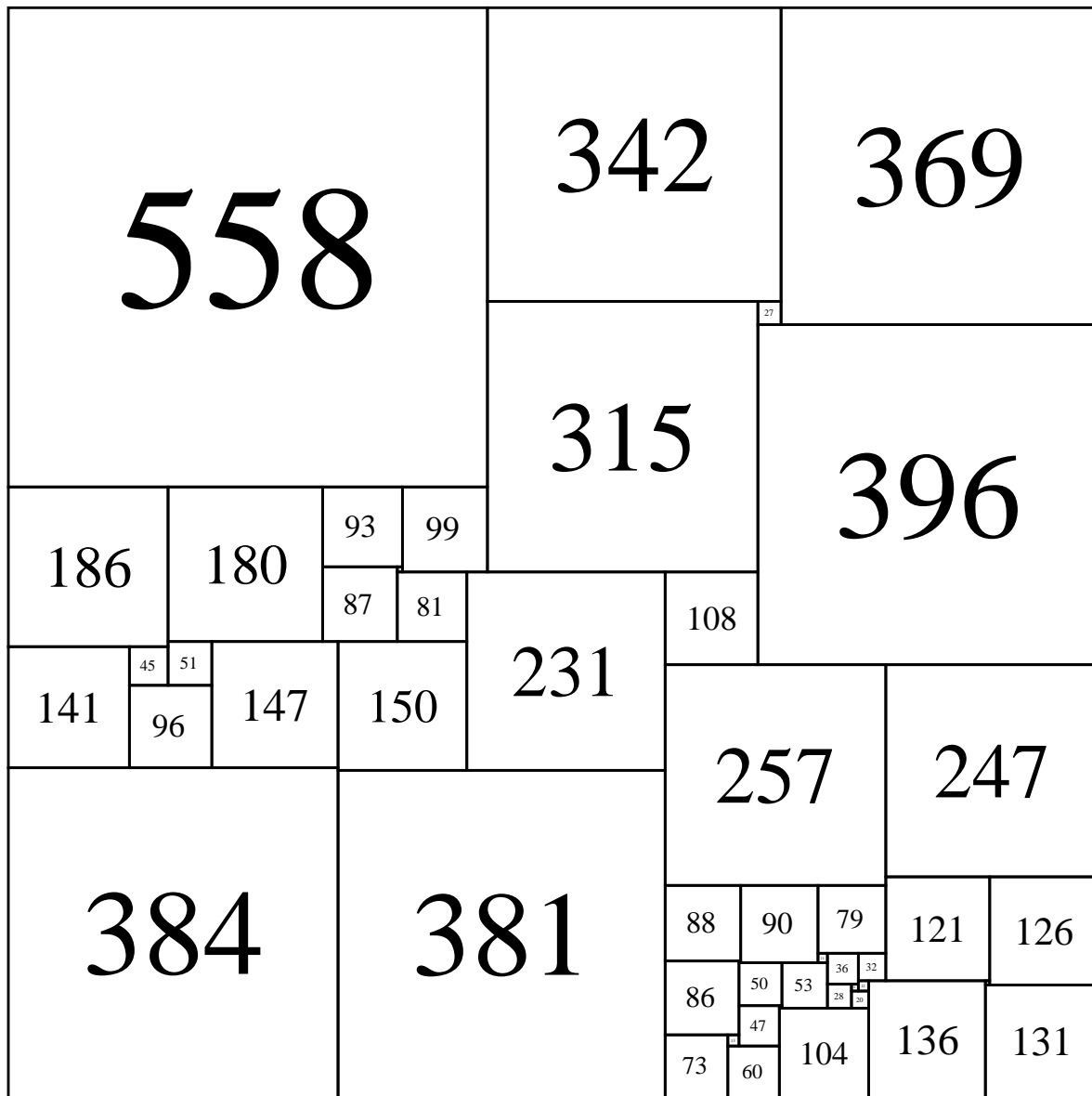
50 : 1265b (8) SEA 2012



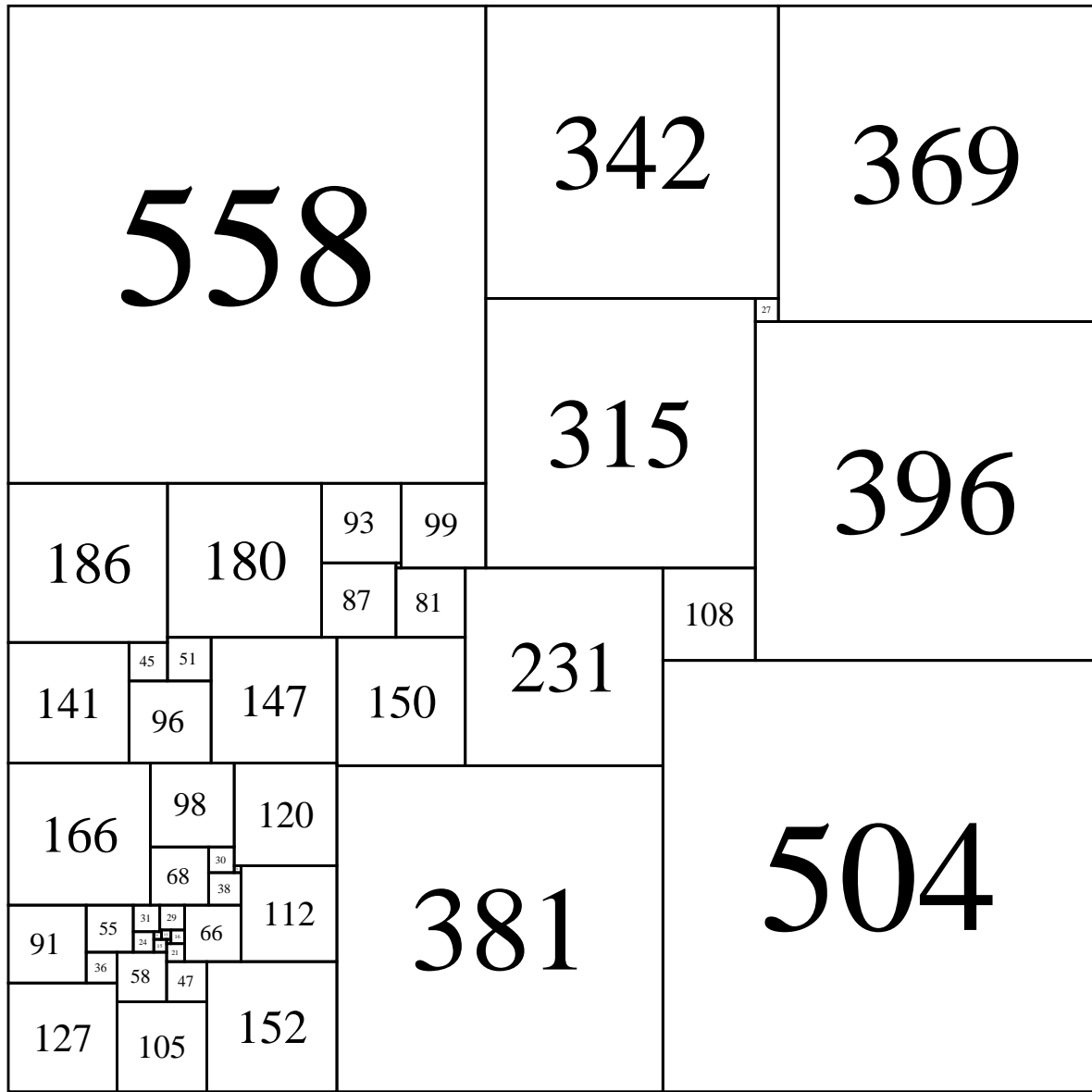
50 : 1266a (8) SEA 2012



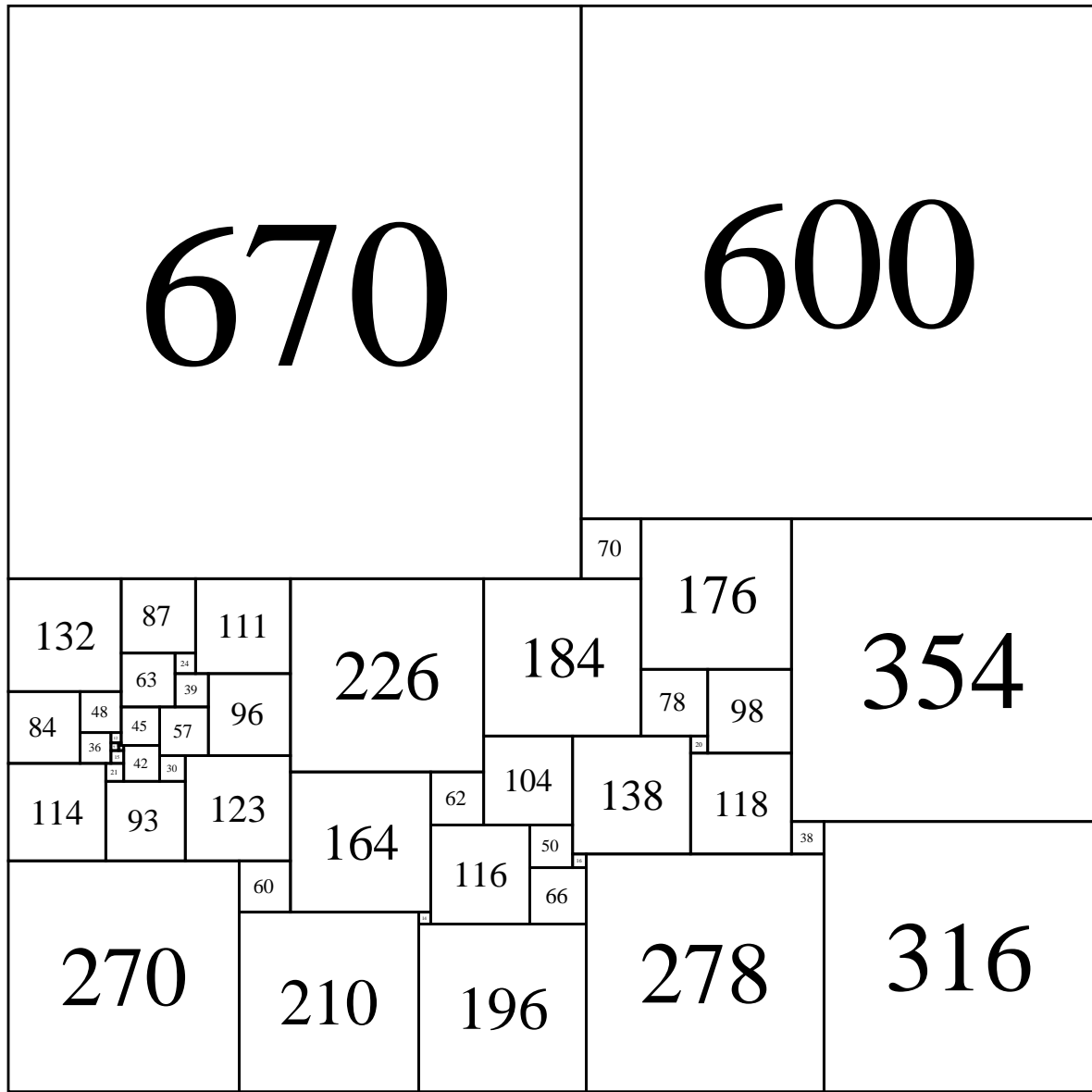
50 : 1268a (8) SEA 2012



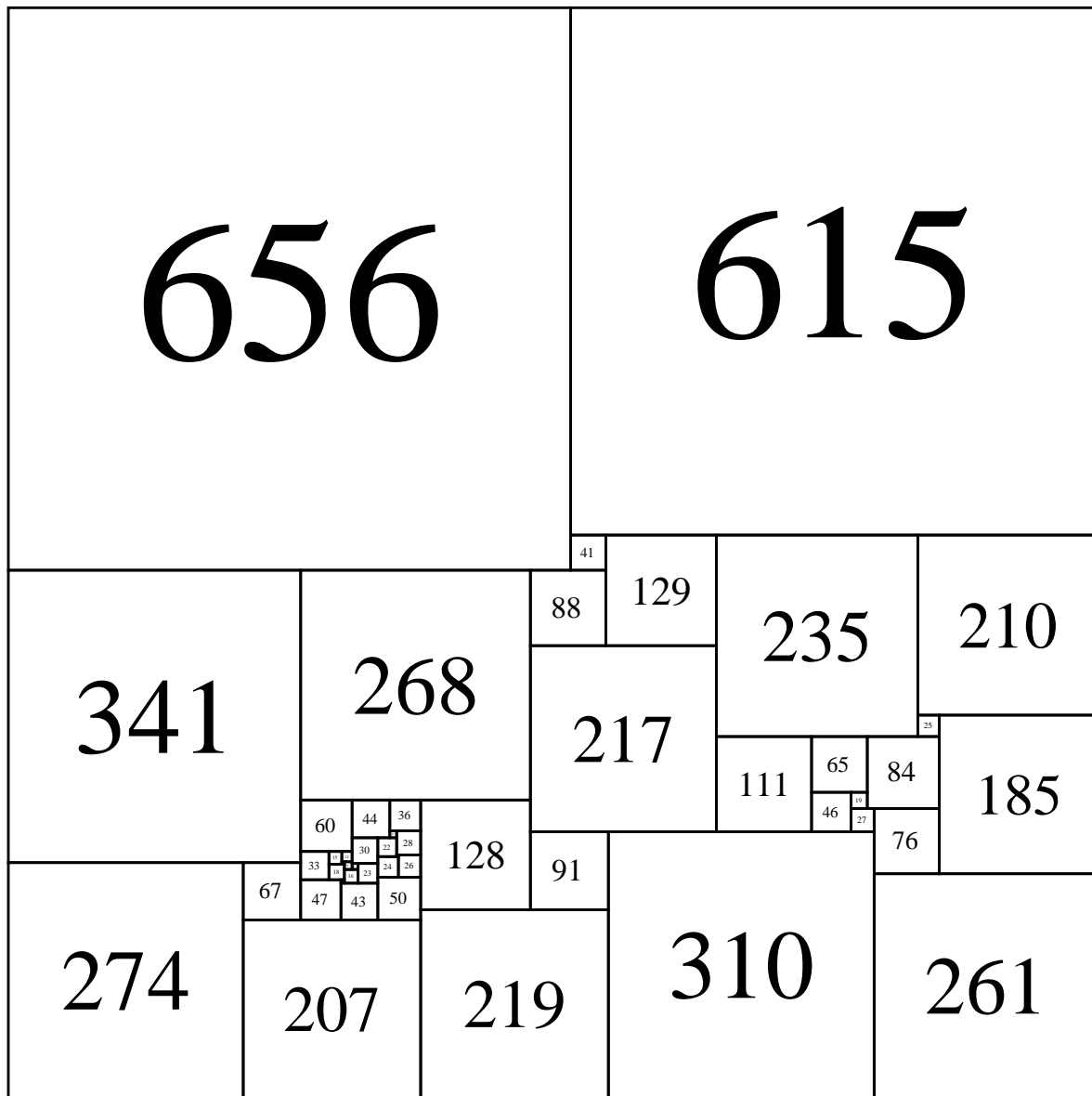
50 : 1269a (8) SEA 2012



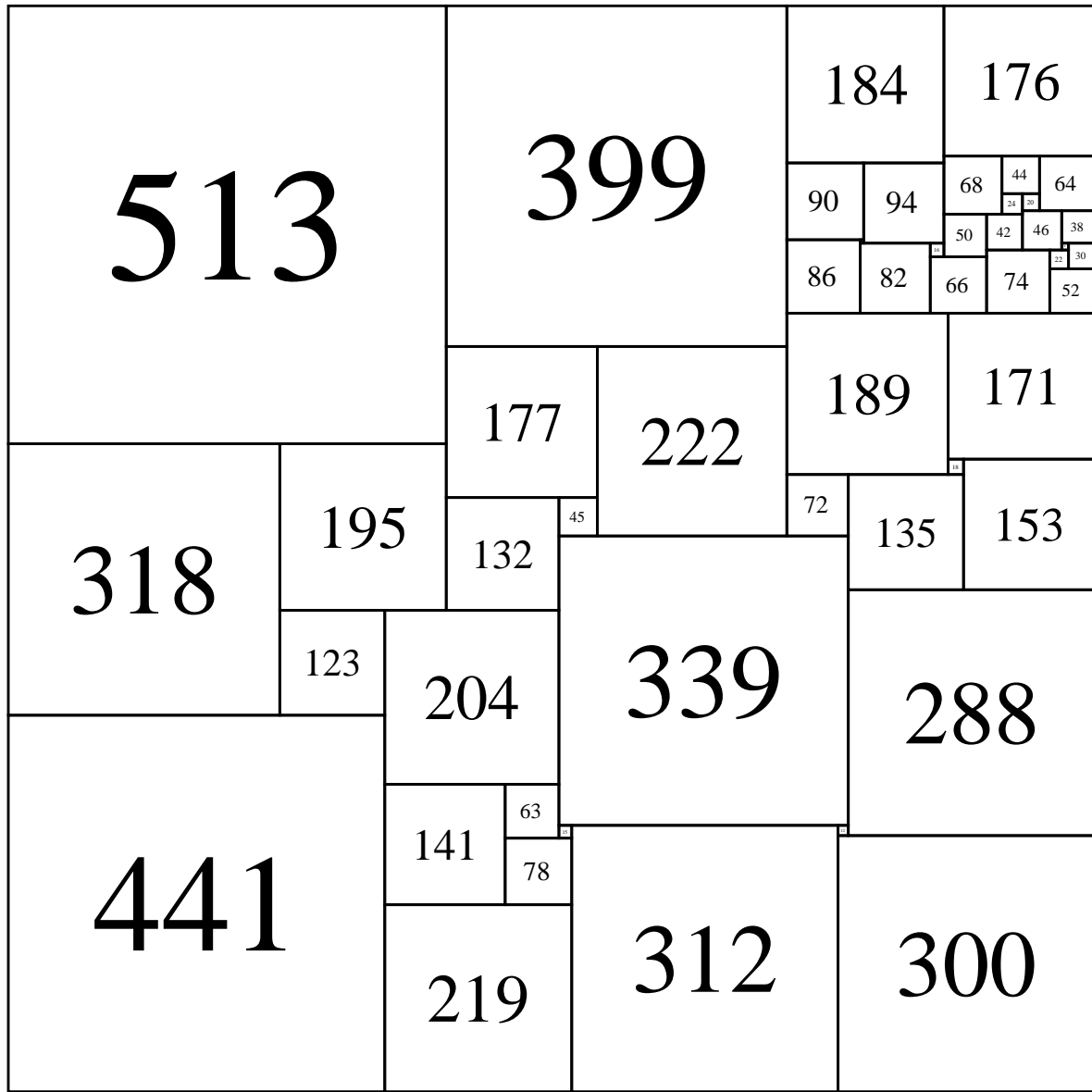
50 : 1269b (8) SEA 2012



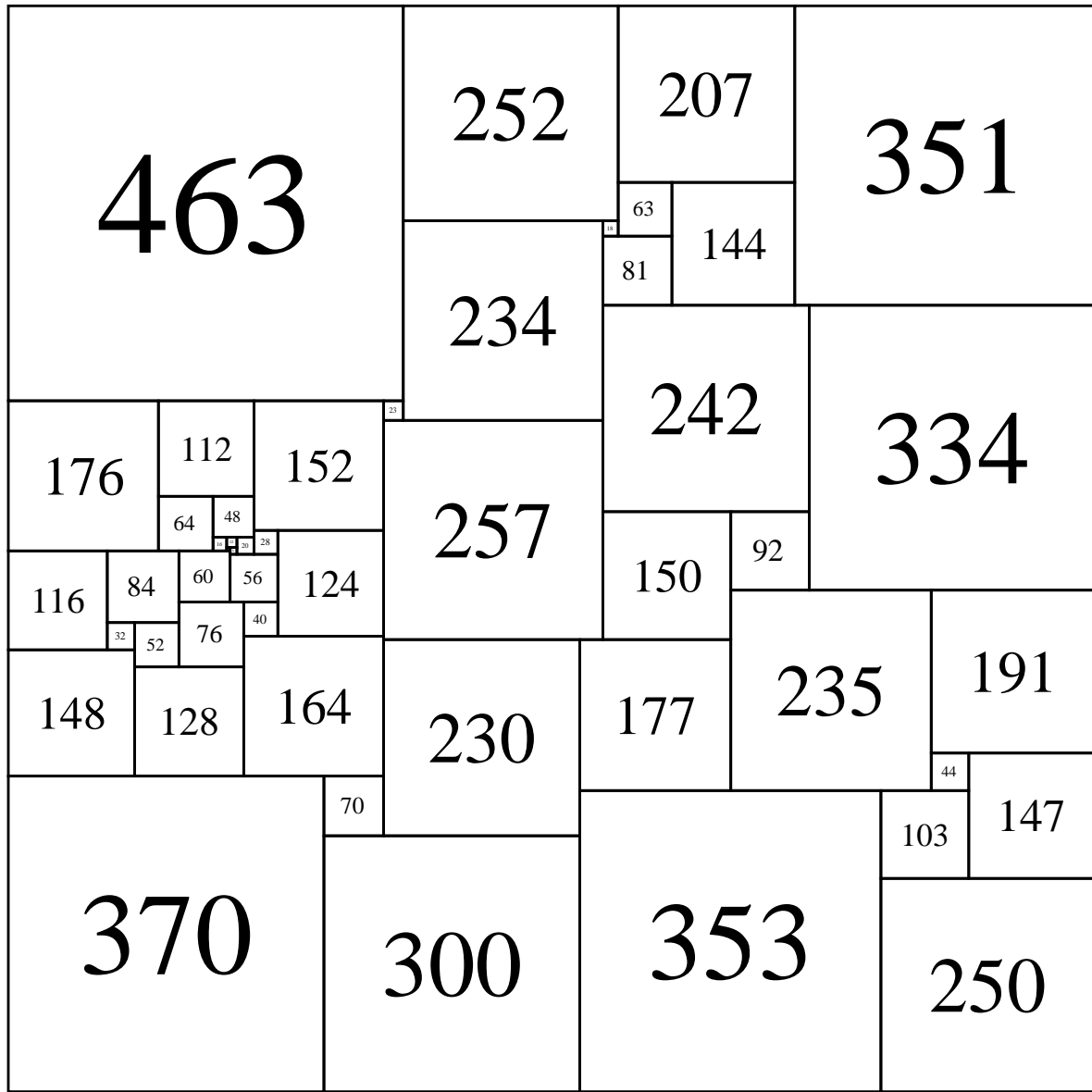
50 : 1270a (8) SEA 2012



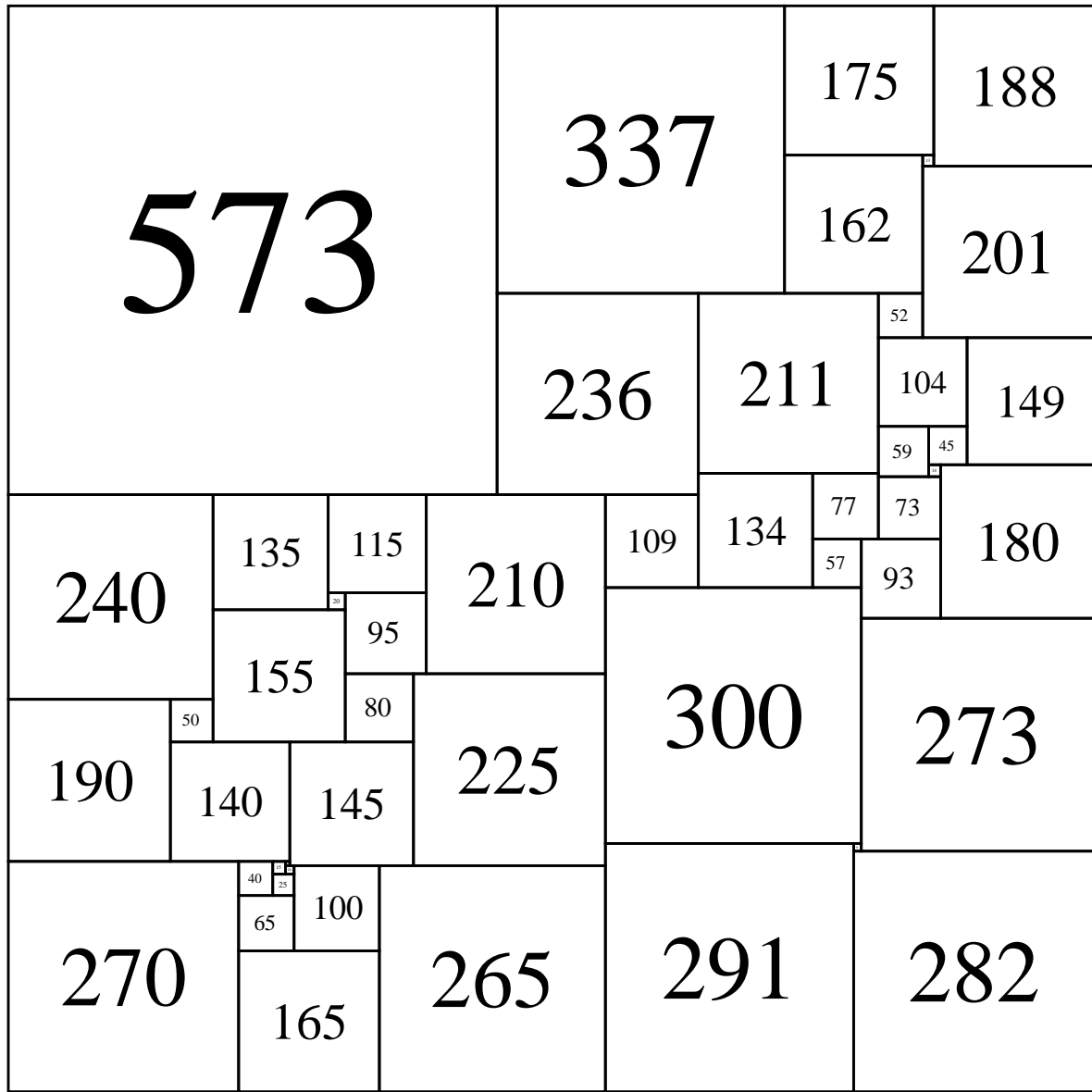
50 : 1271a (8) SEA 2012



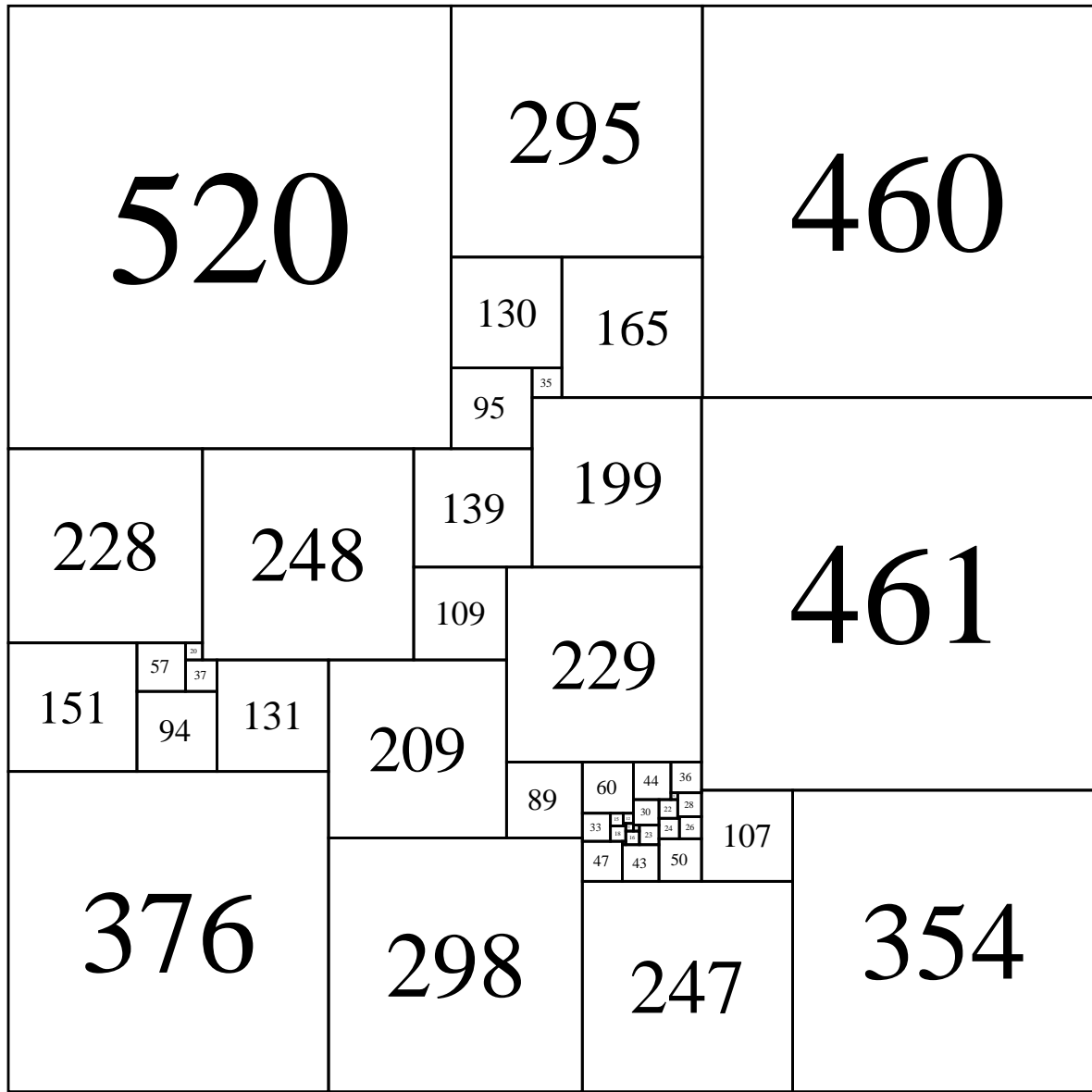
50 : 1272a (8) SEA 2012



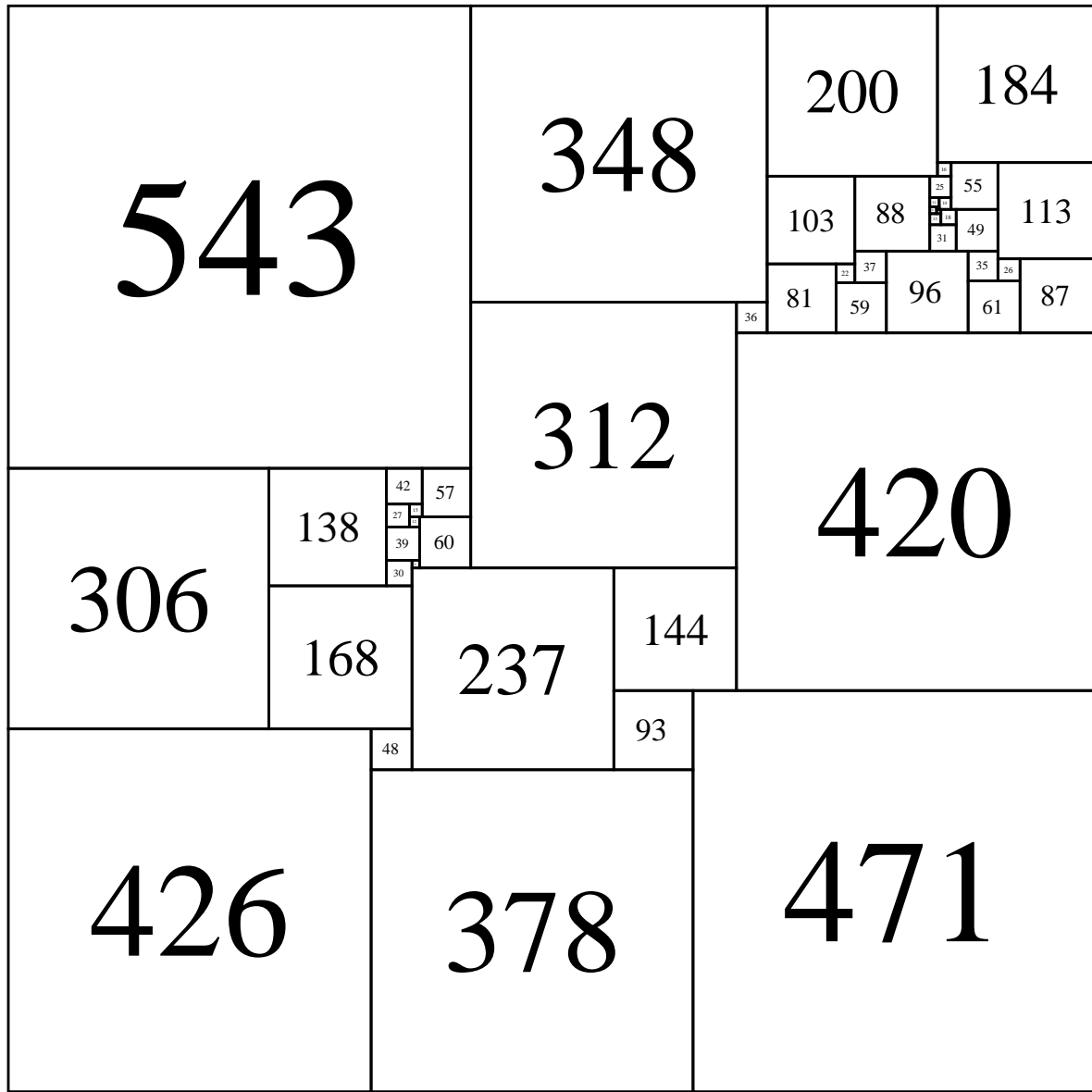
50 : 1273a (8) SEA 2012



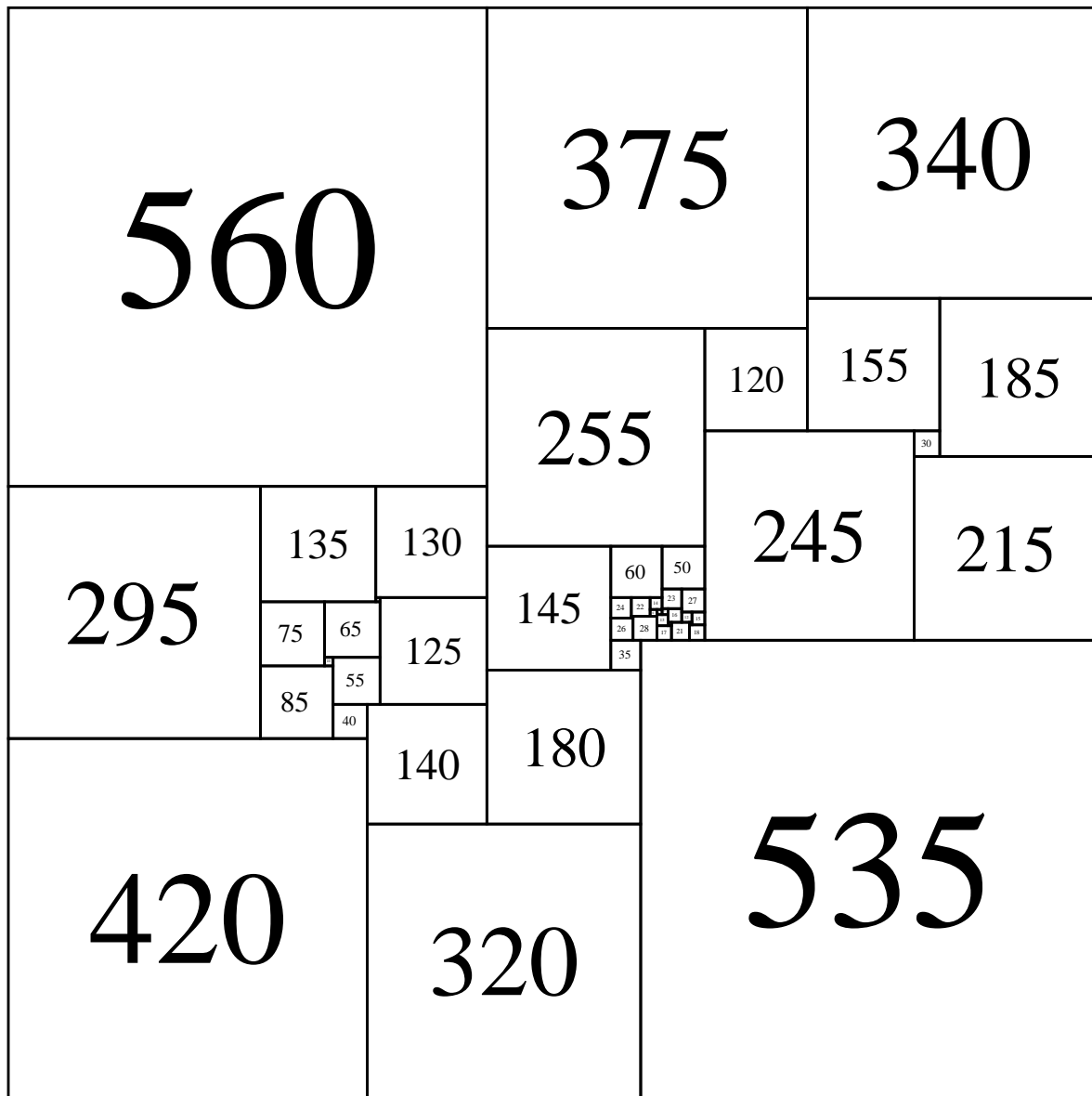
50 : 1273b (8) SEA 2012



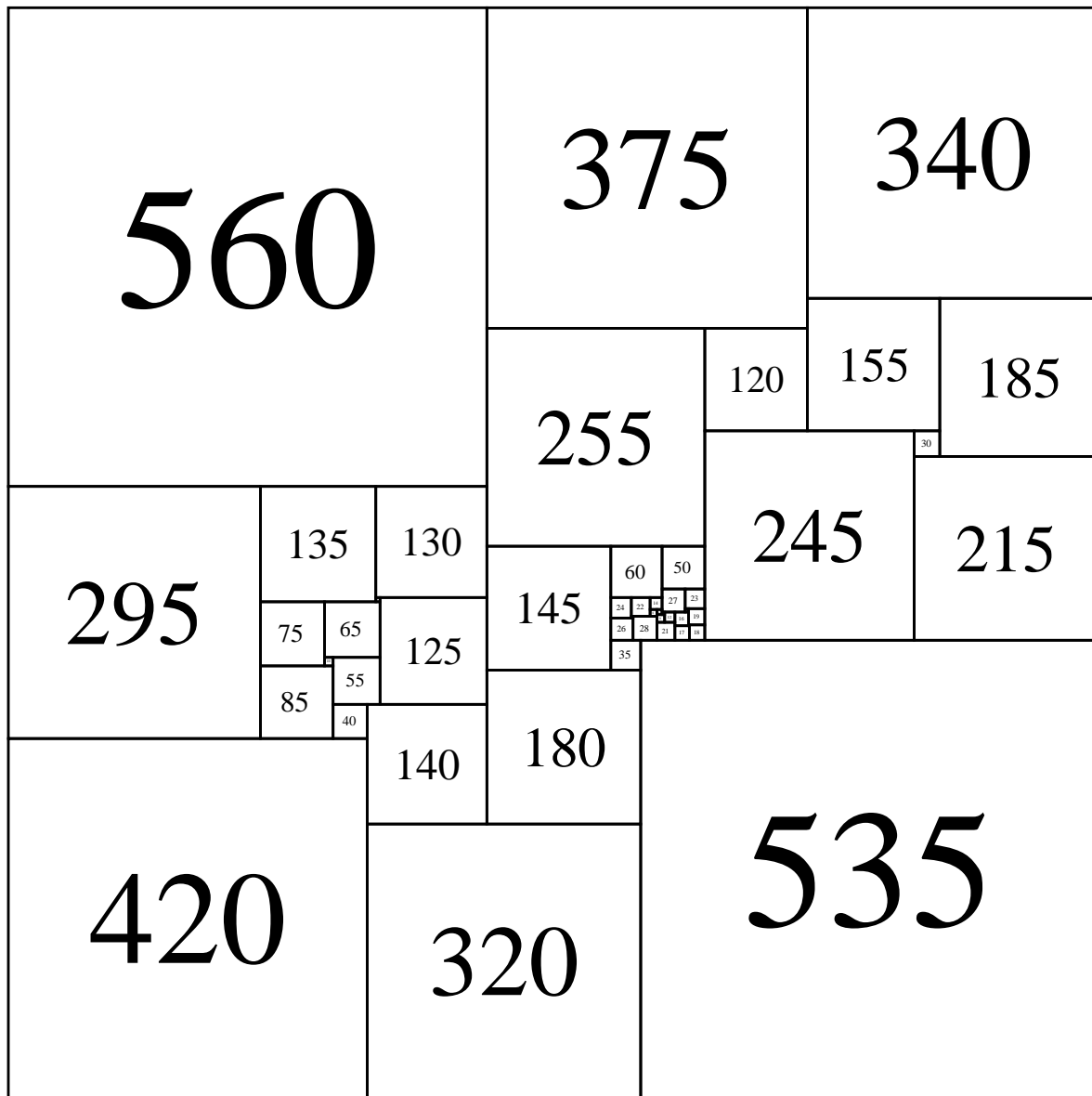
50 : 1275a (8) SEA 2012



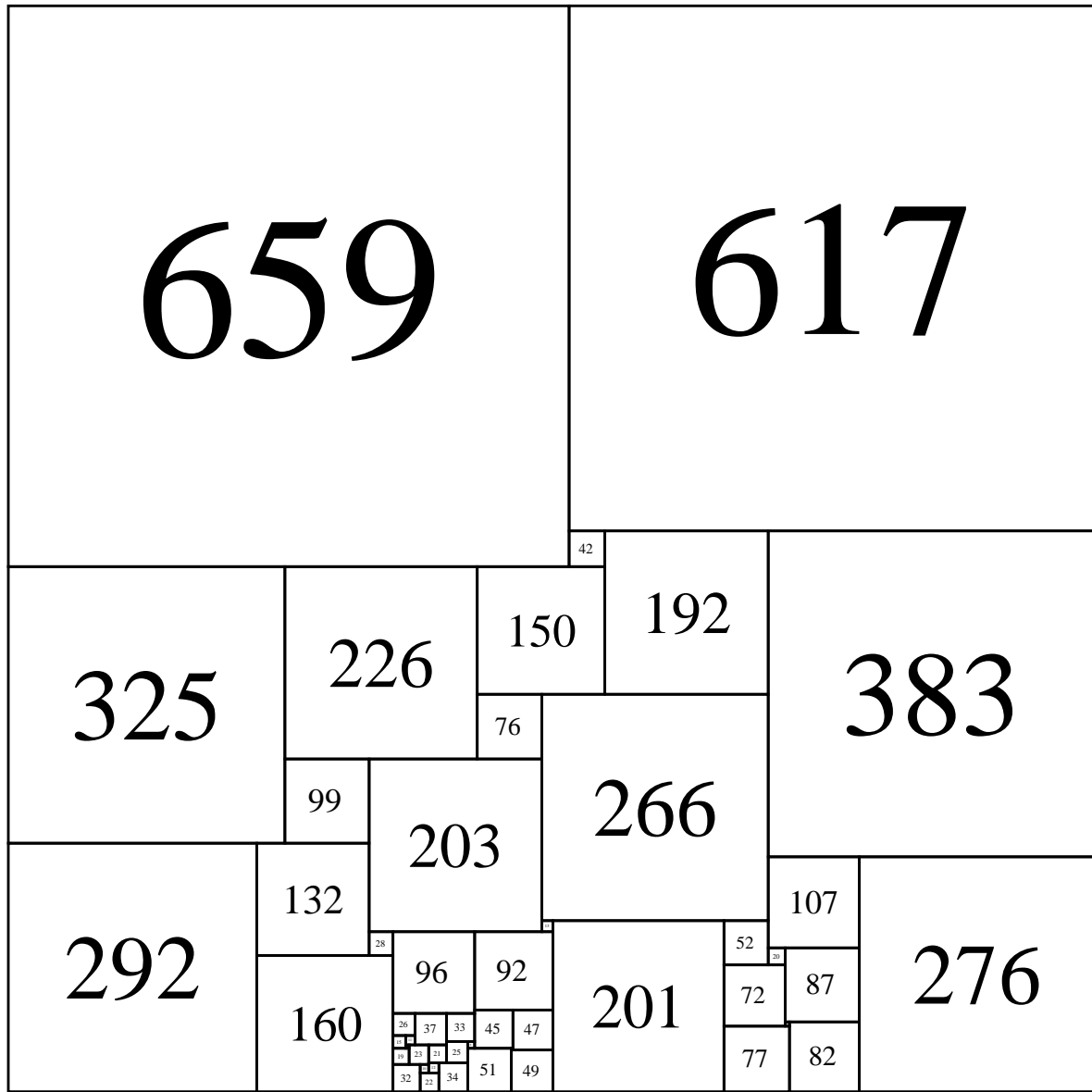
50 : 1275b (8) SEA 2012



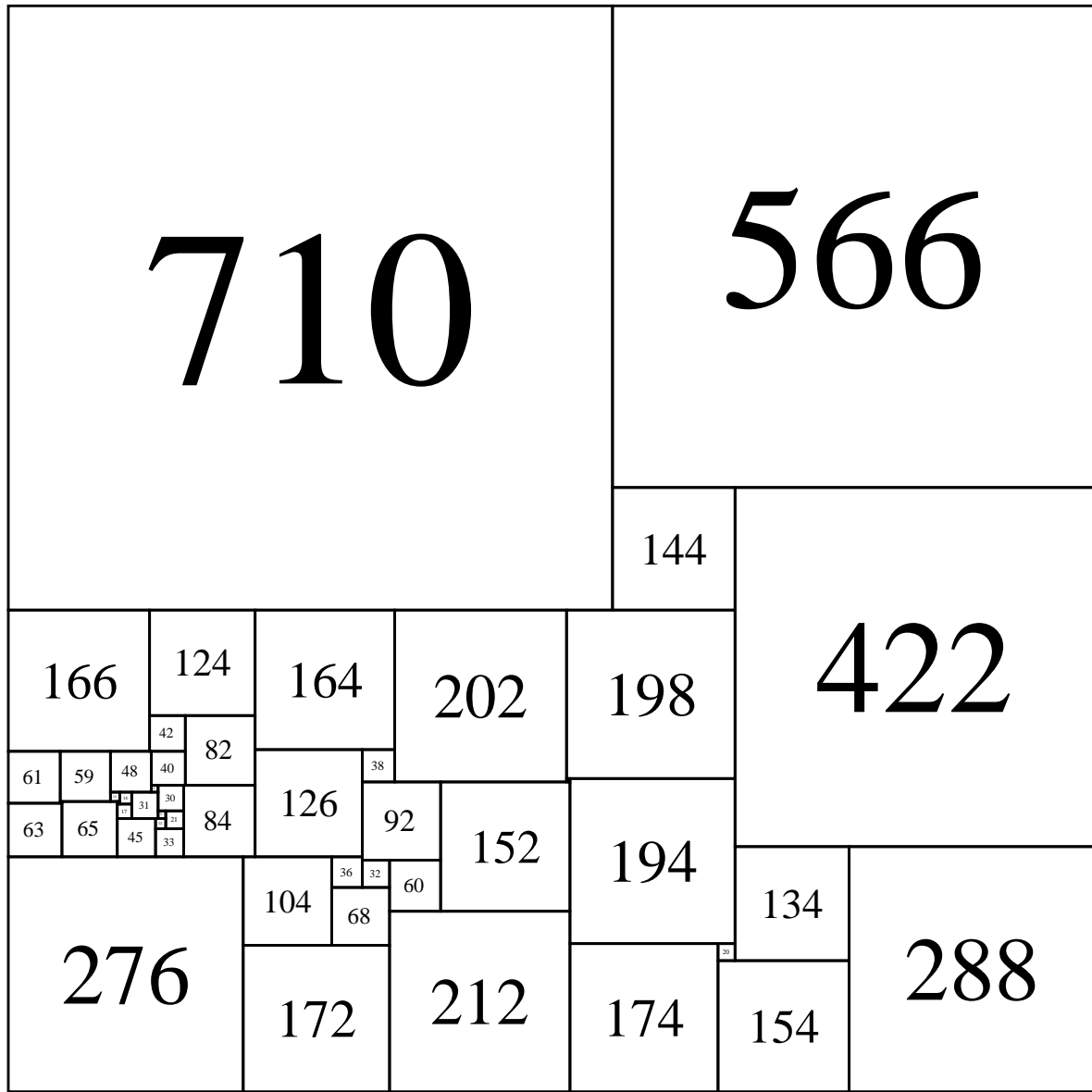
50 : 1275c (8) SEA 2012



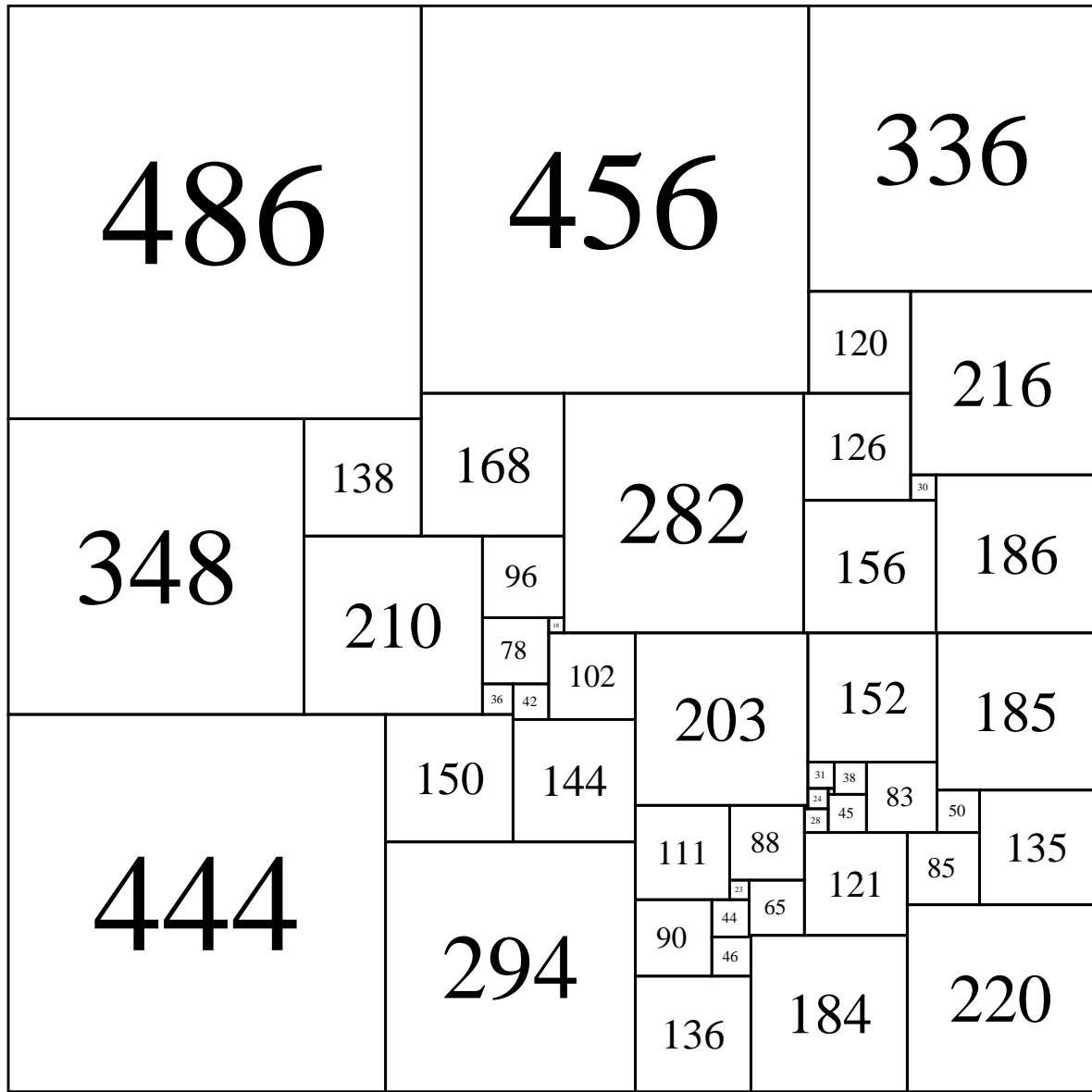
50 : 1275d (8) SEA 2012



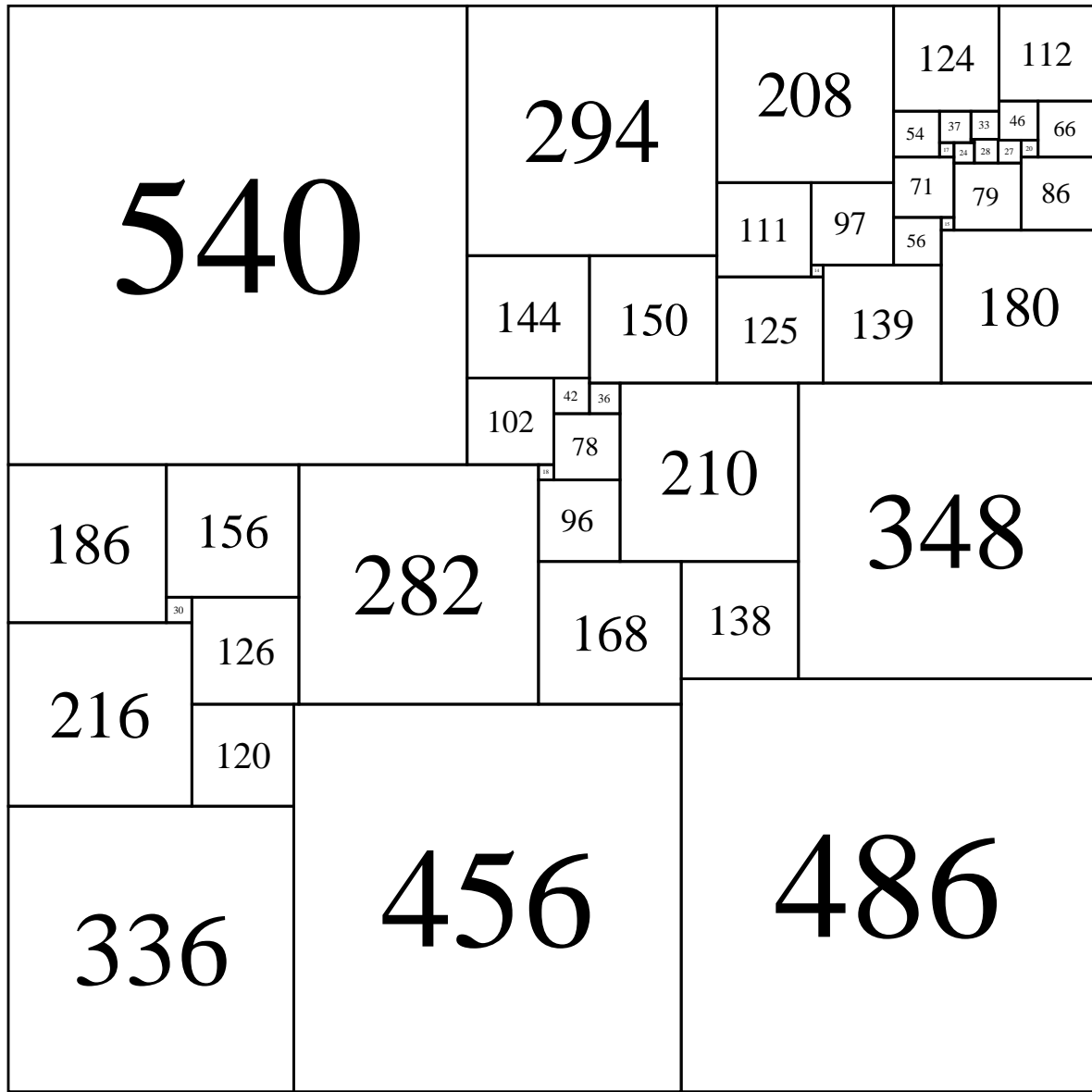
50 : 1276a (8) SEA 2012



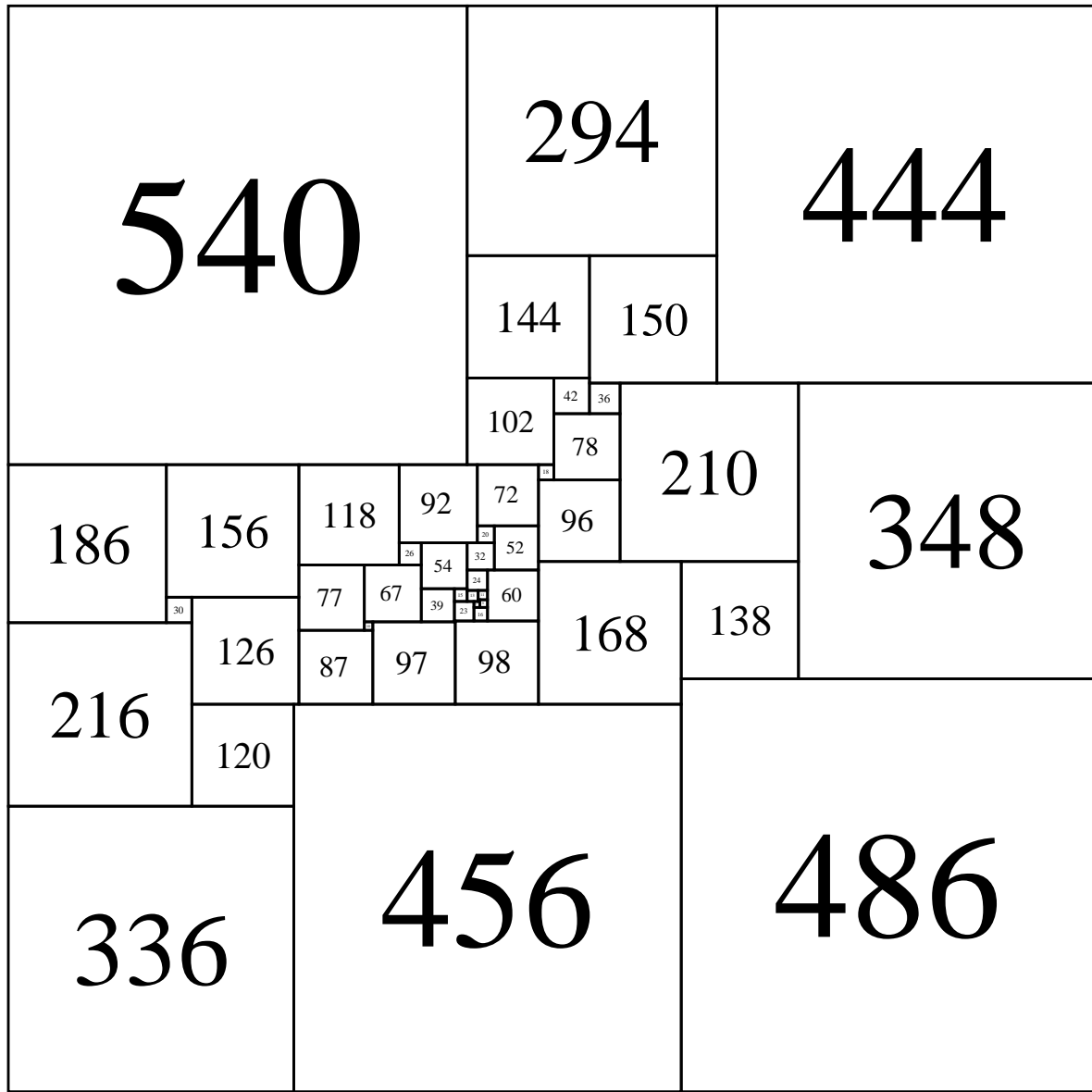
50 : 1276b (8) SEA 2012



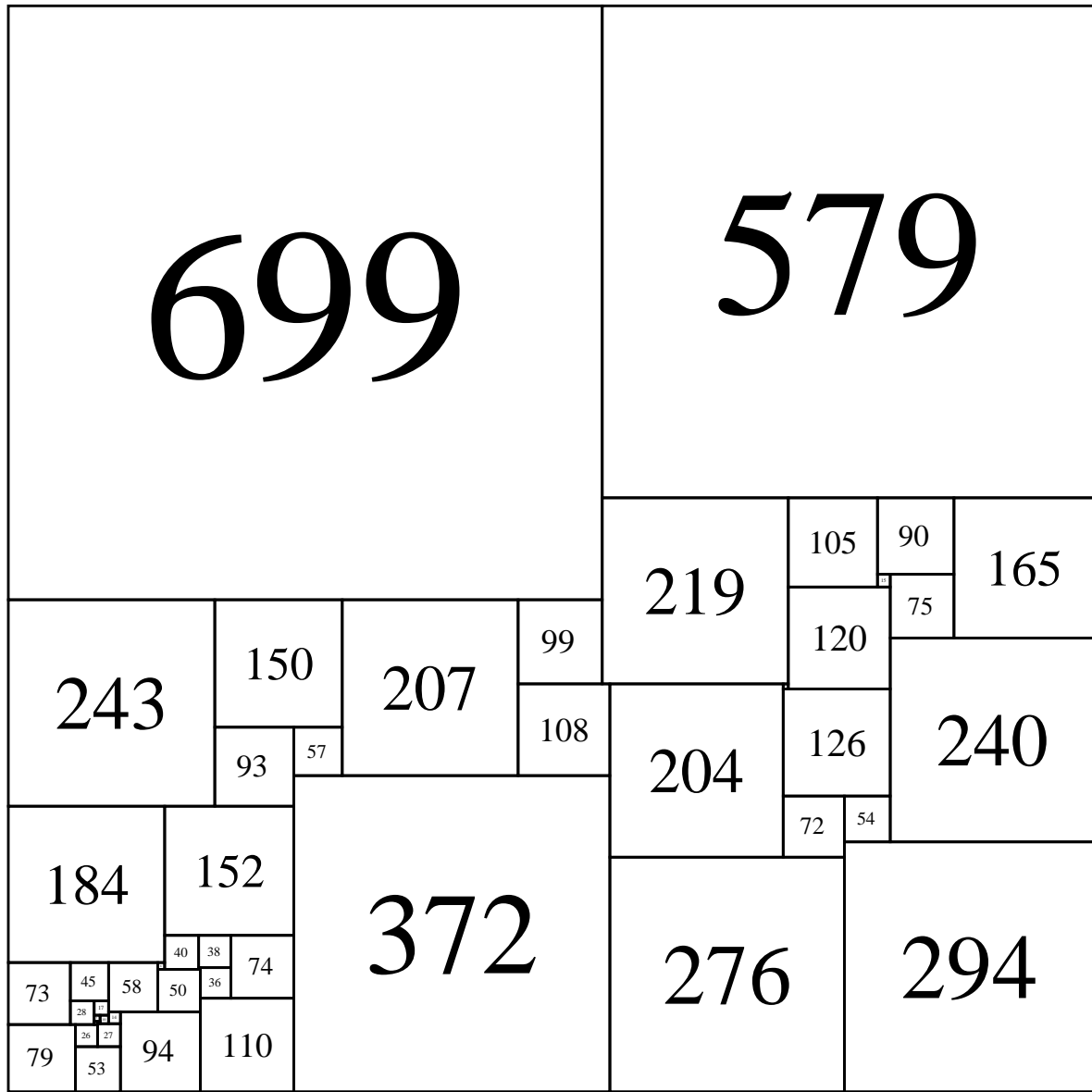
50 : 1278a (8) SEA 2012



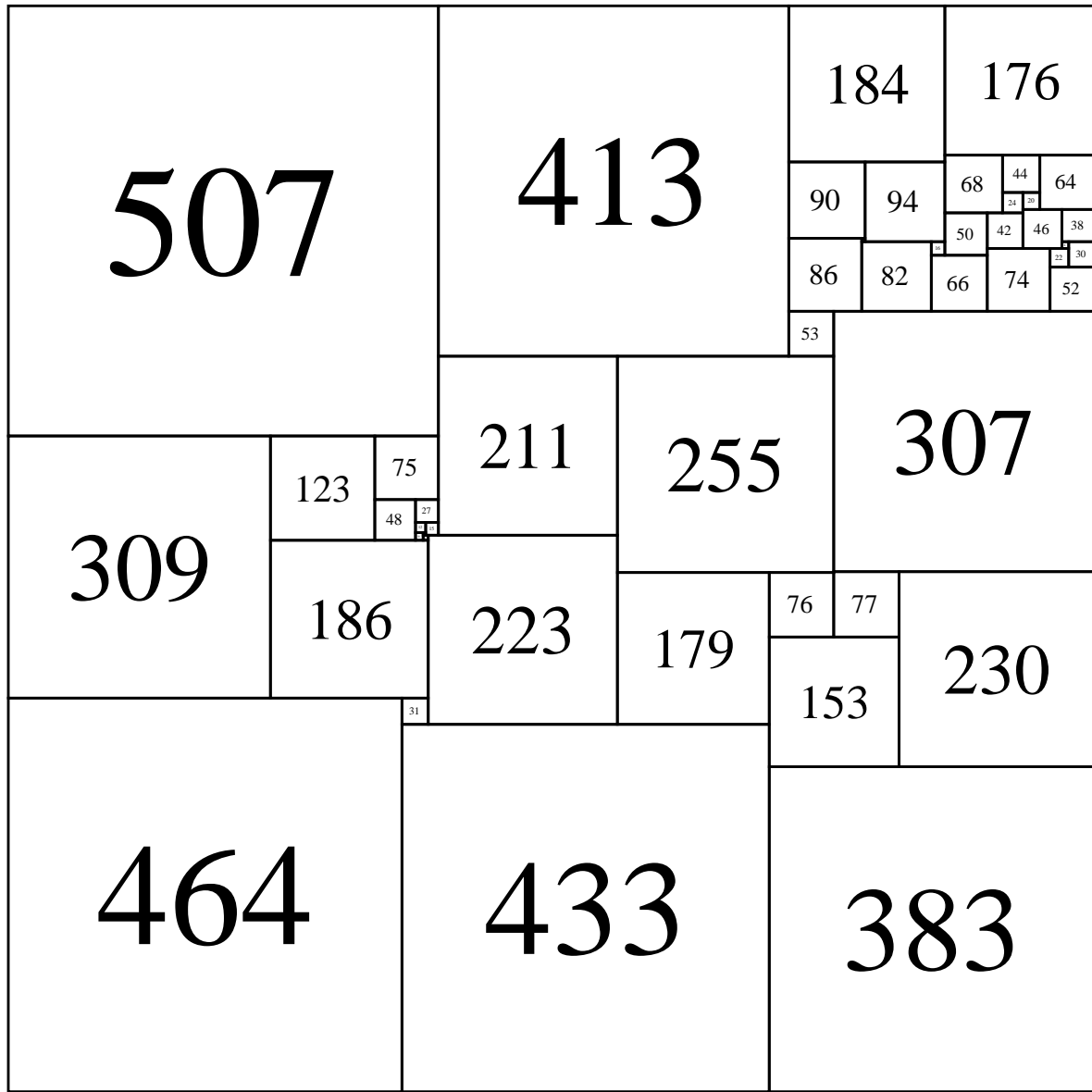
50 : 1278b (8) SEA 2012



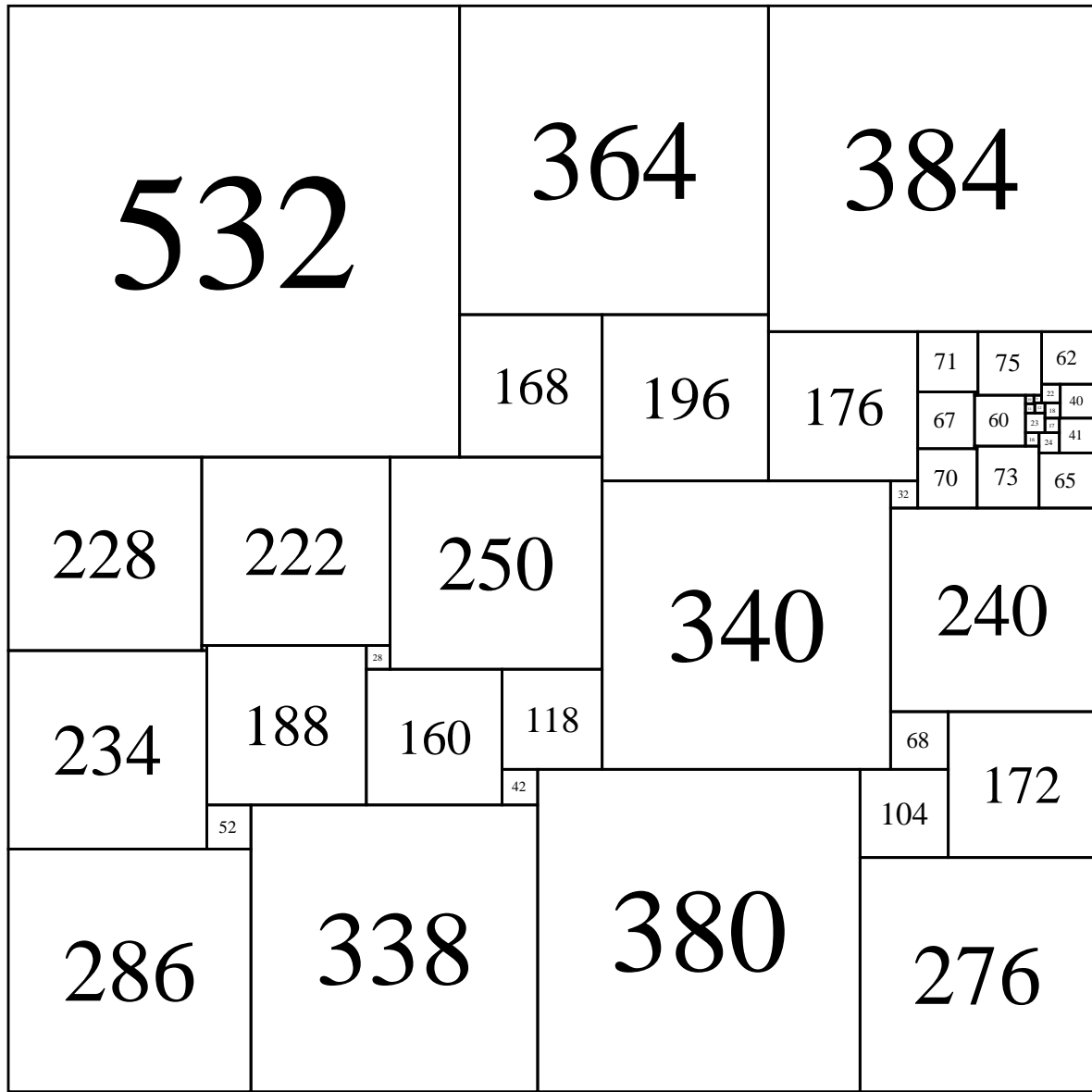
50 : 1278c (8) SEA 2012



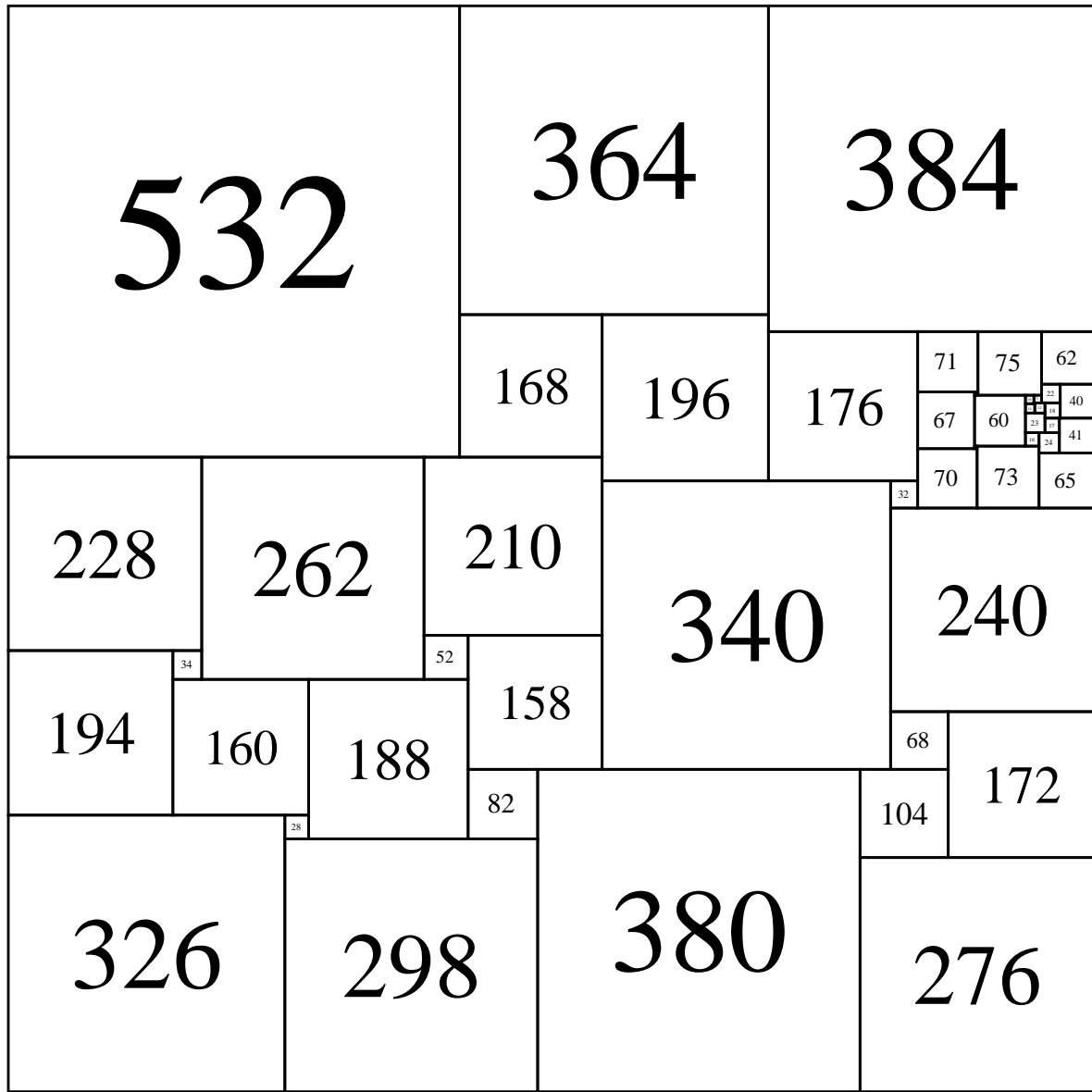
50 : 1278d (8) SEA 2012



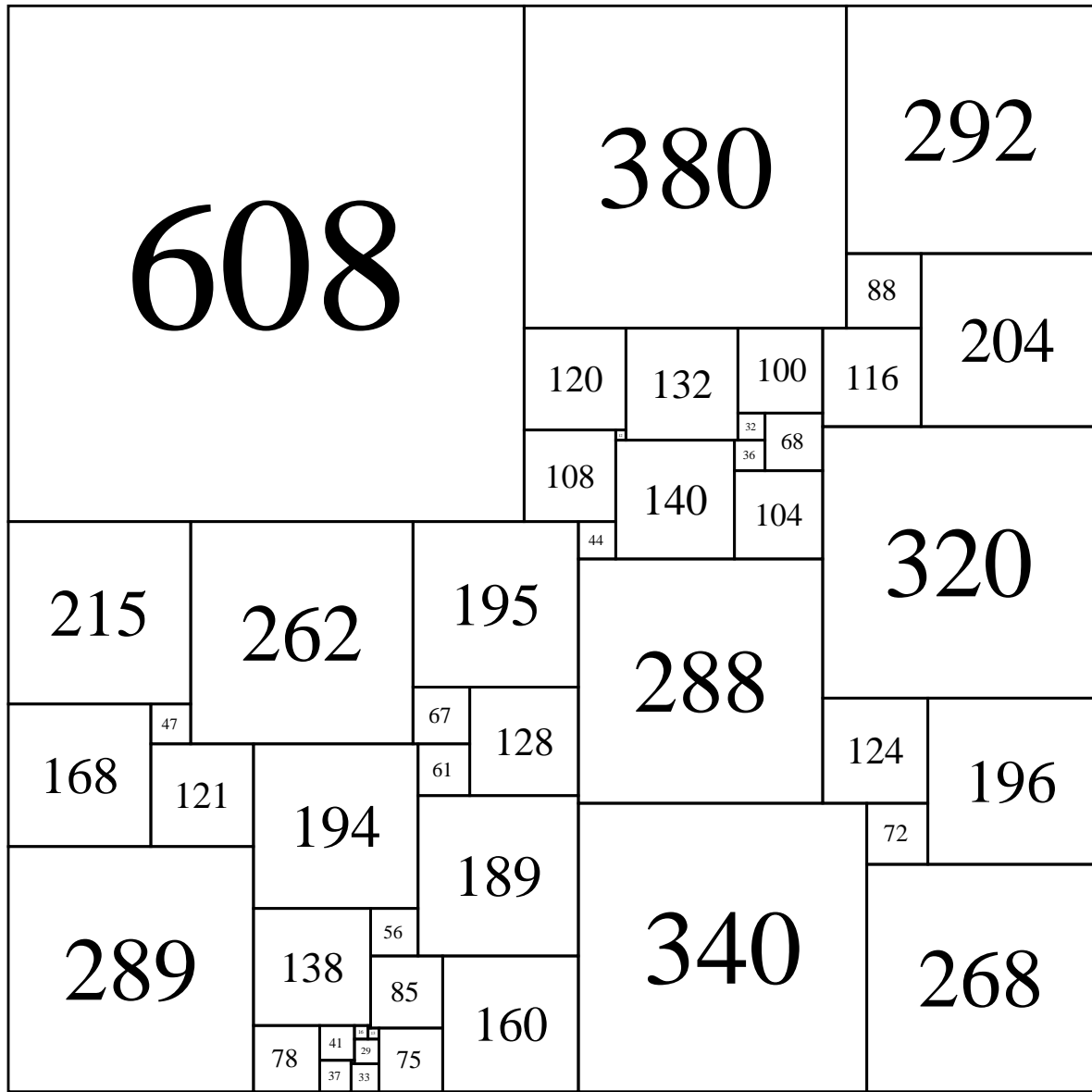
50 : 1280a (8) SEA 2012



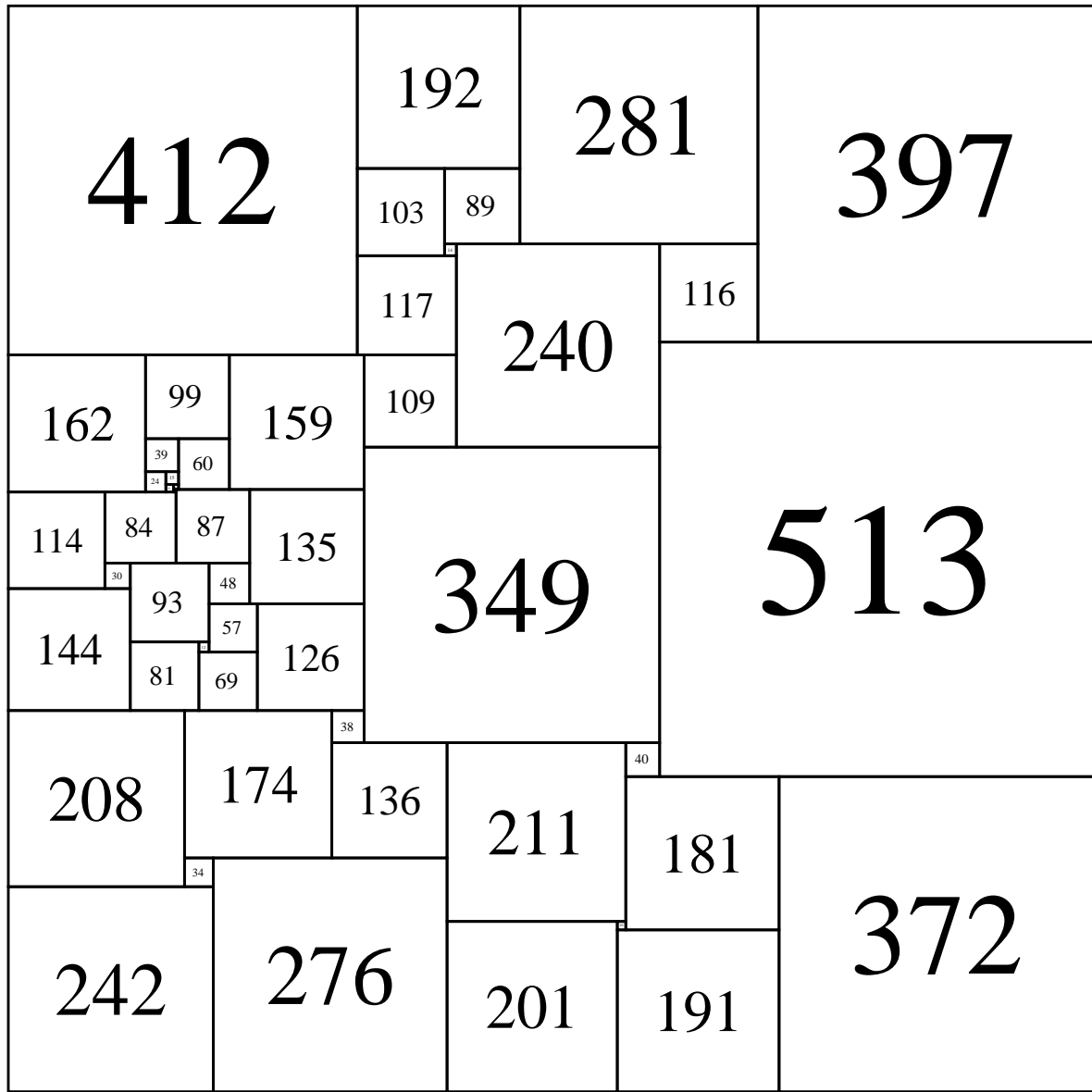
50 : 1280b (8) SEA 2012



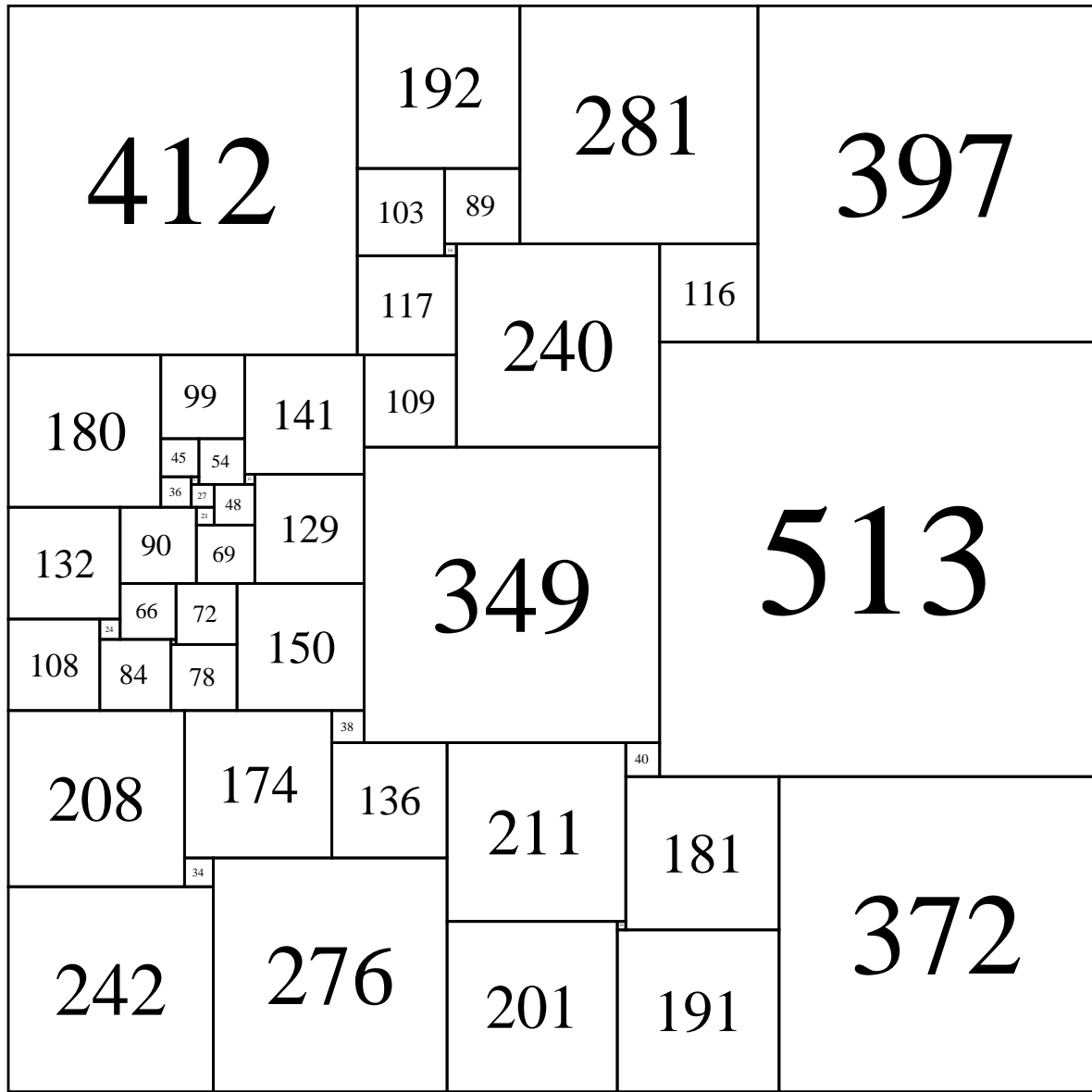
50 : 1280c (8) SEA 2012



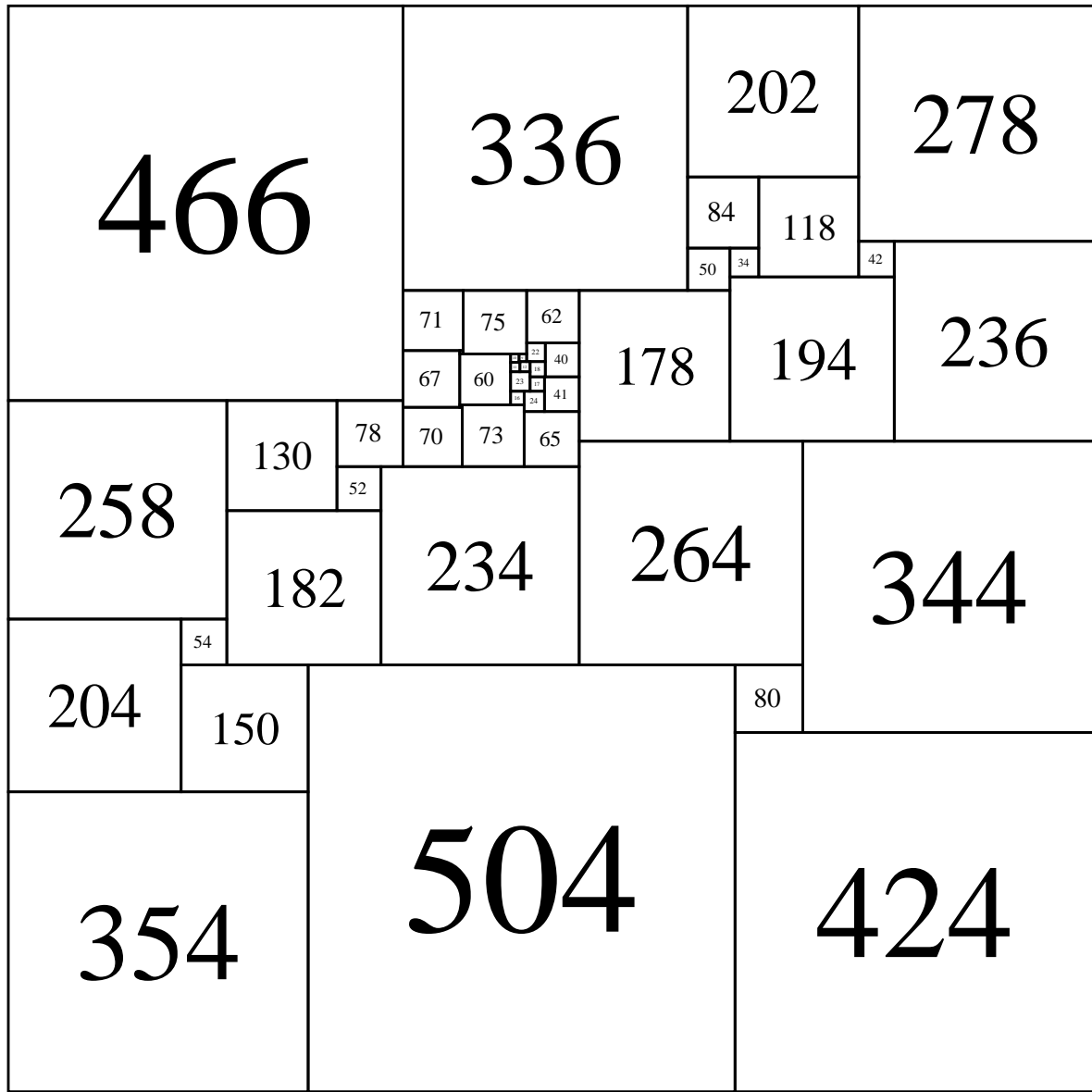
50 : 1280d (8) SEA 2012



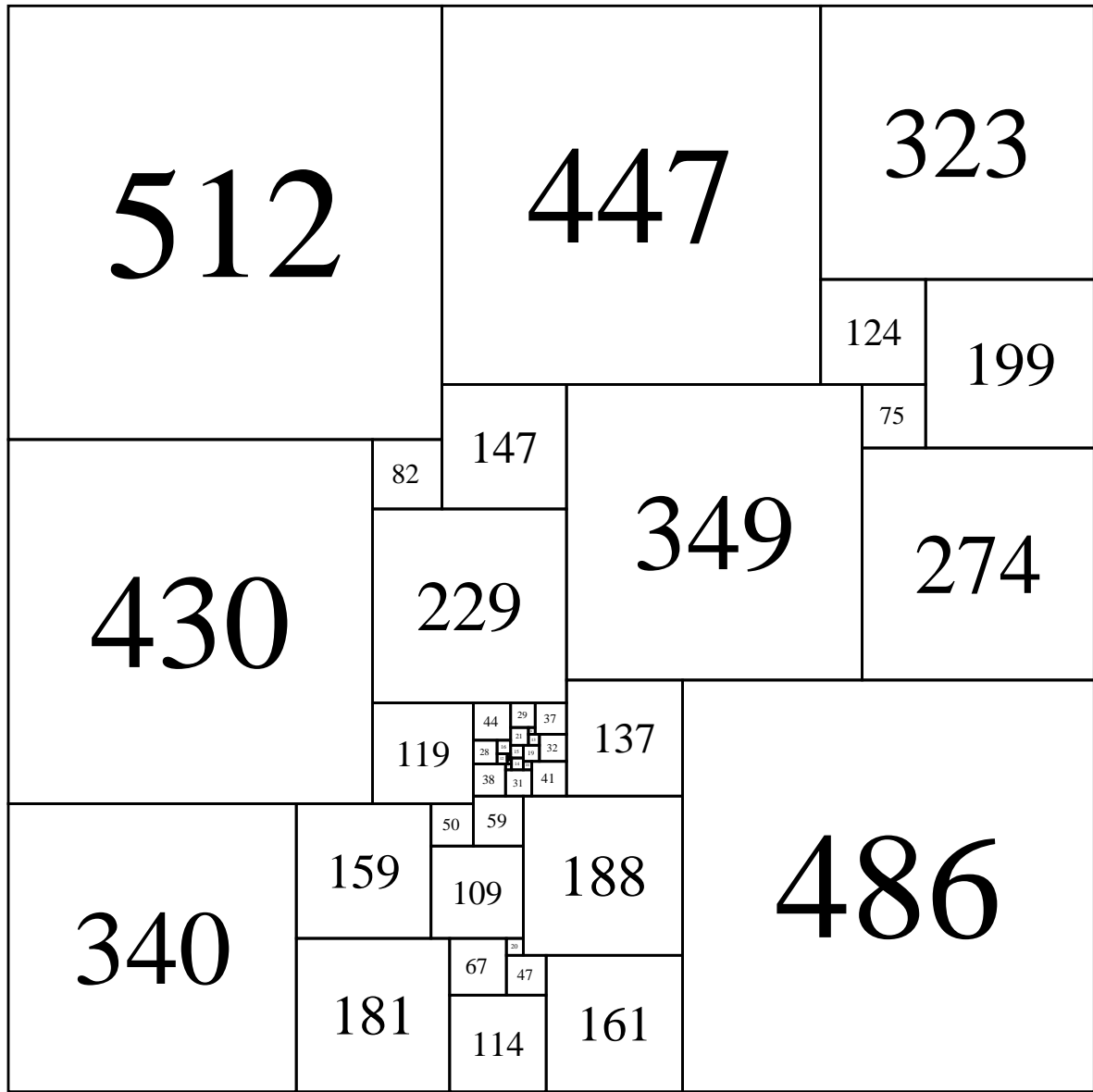
50 : 1282a (8) SEA 2012



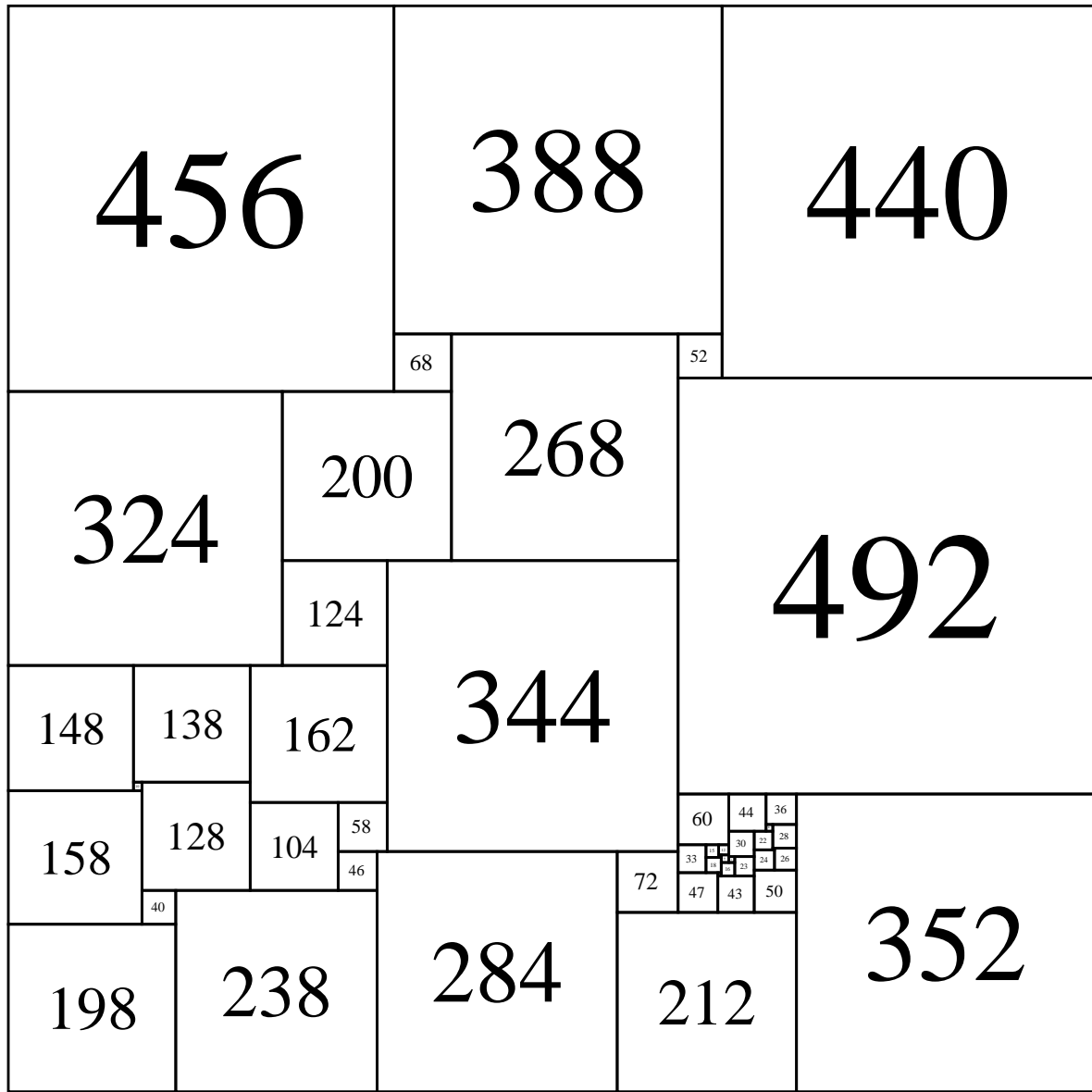
50 : 1282b (8) SEA 2012



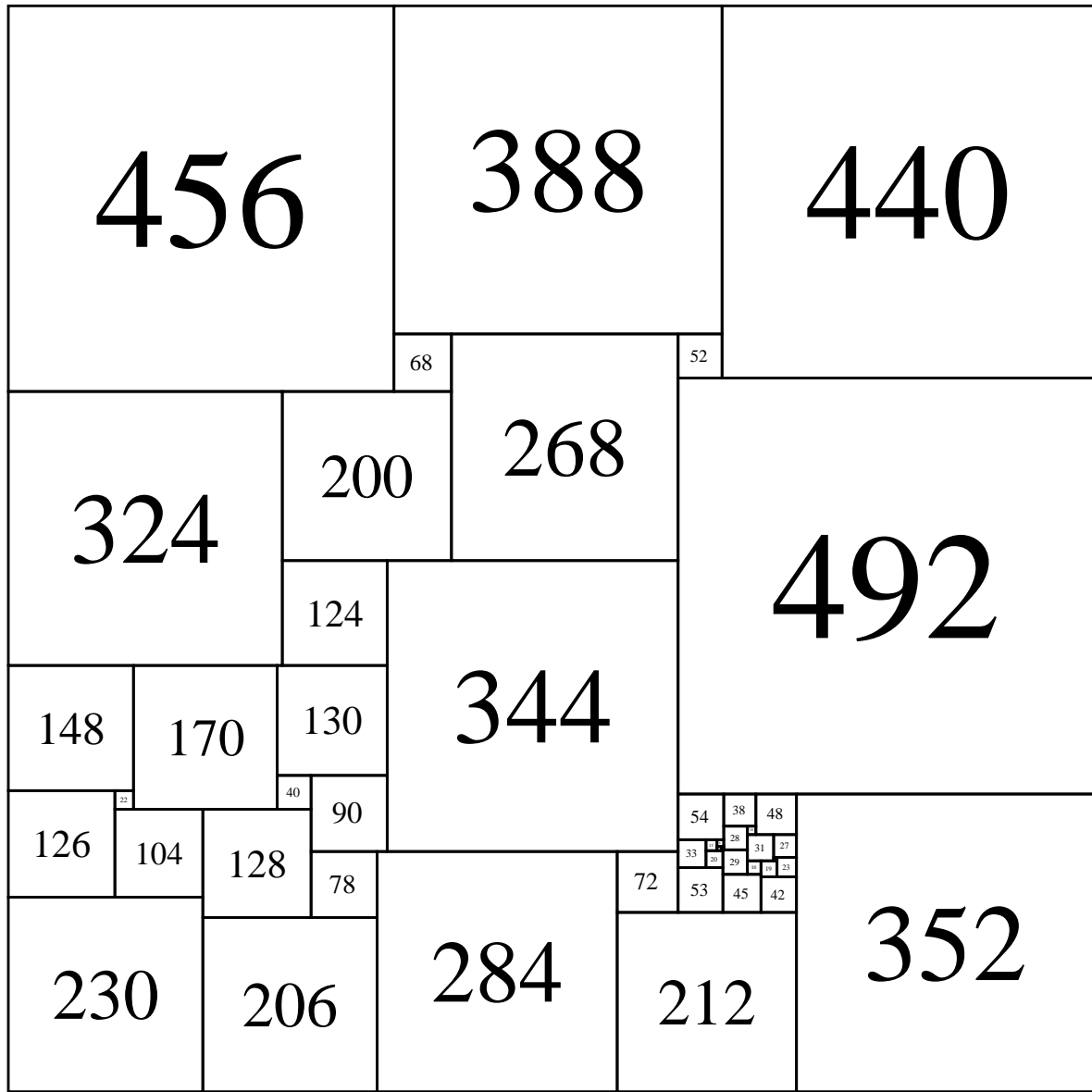
50 : 1282c (8) SEA 2012



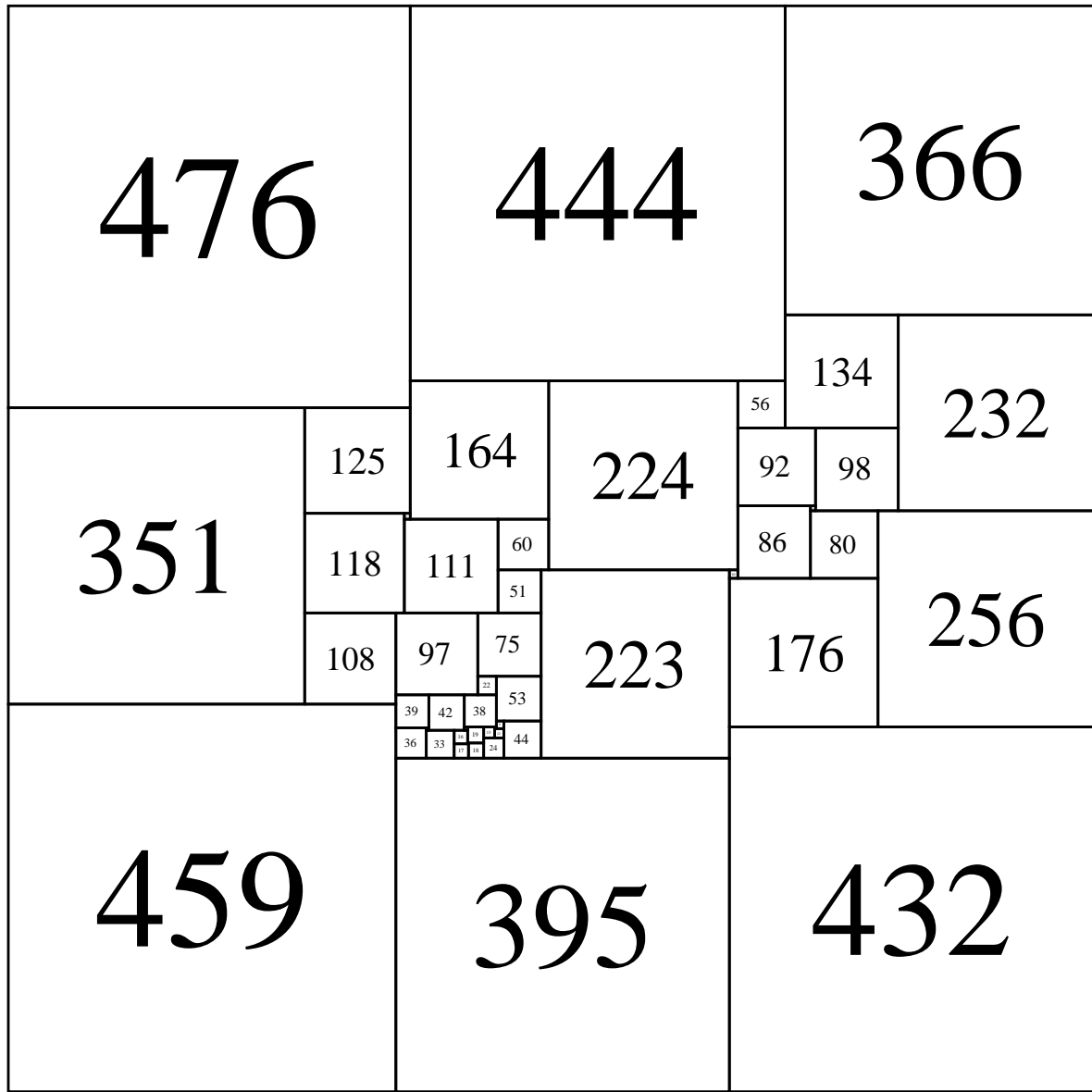
50 : 1282d (8) SEA 2012



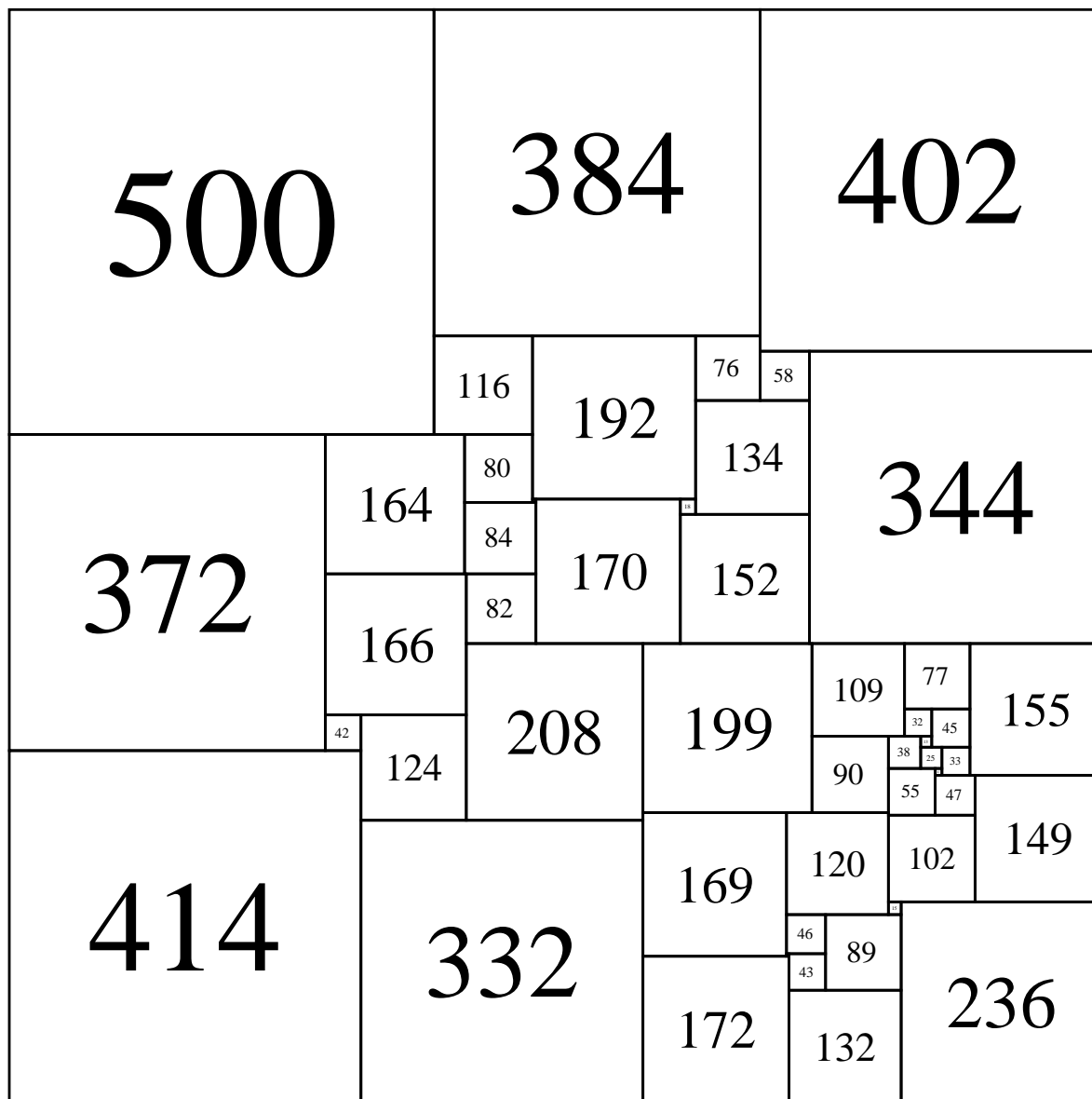
50 : 1284a (8) SEA 2012



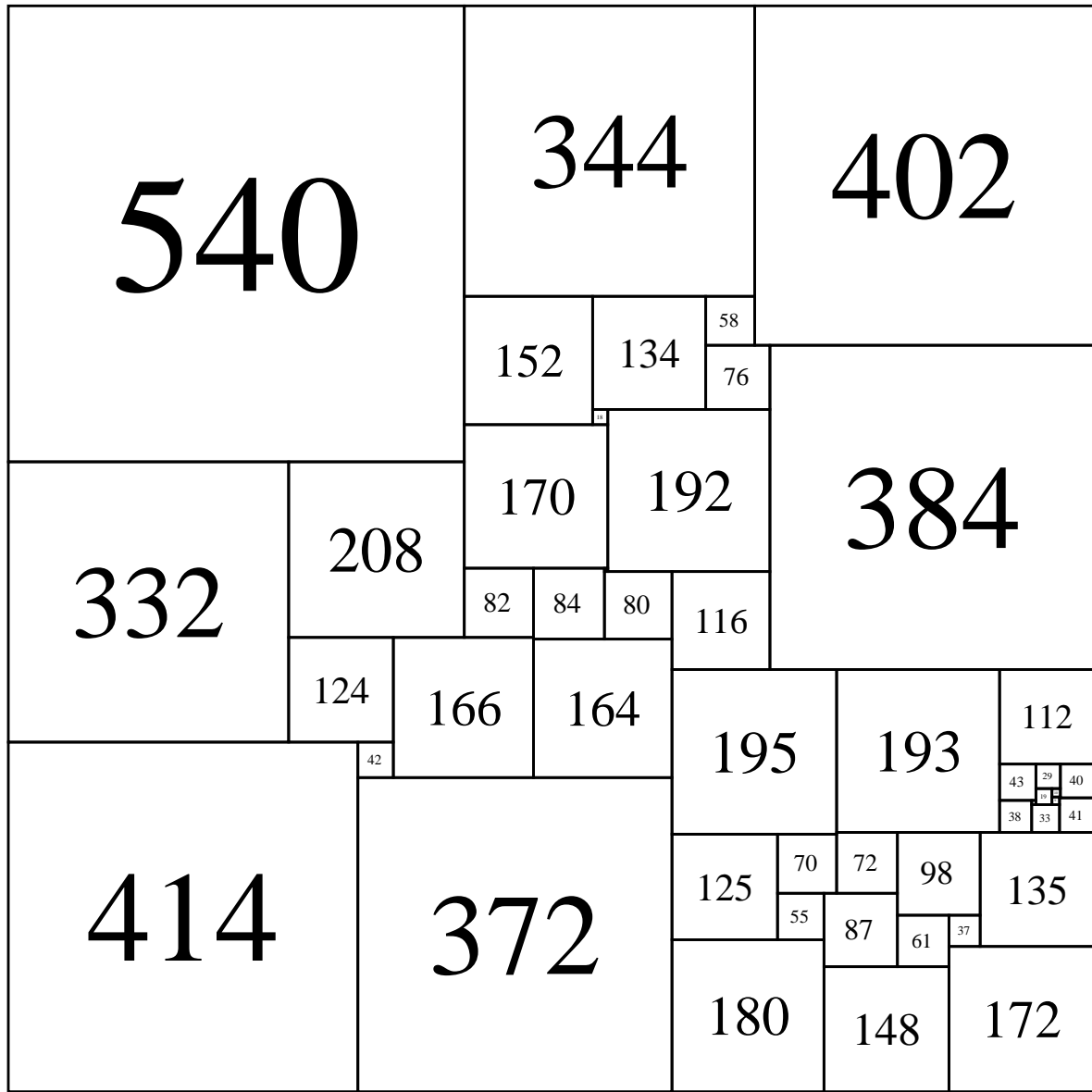
50 : 1284b (8) SEA 2012



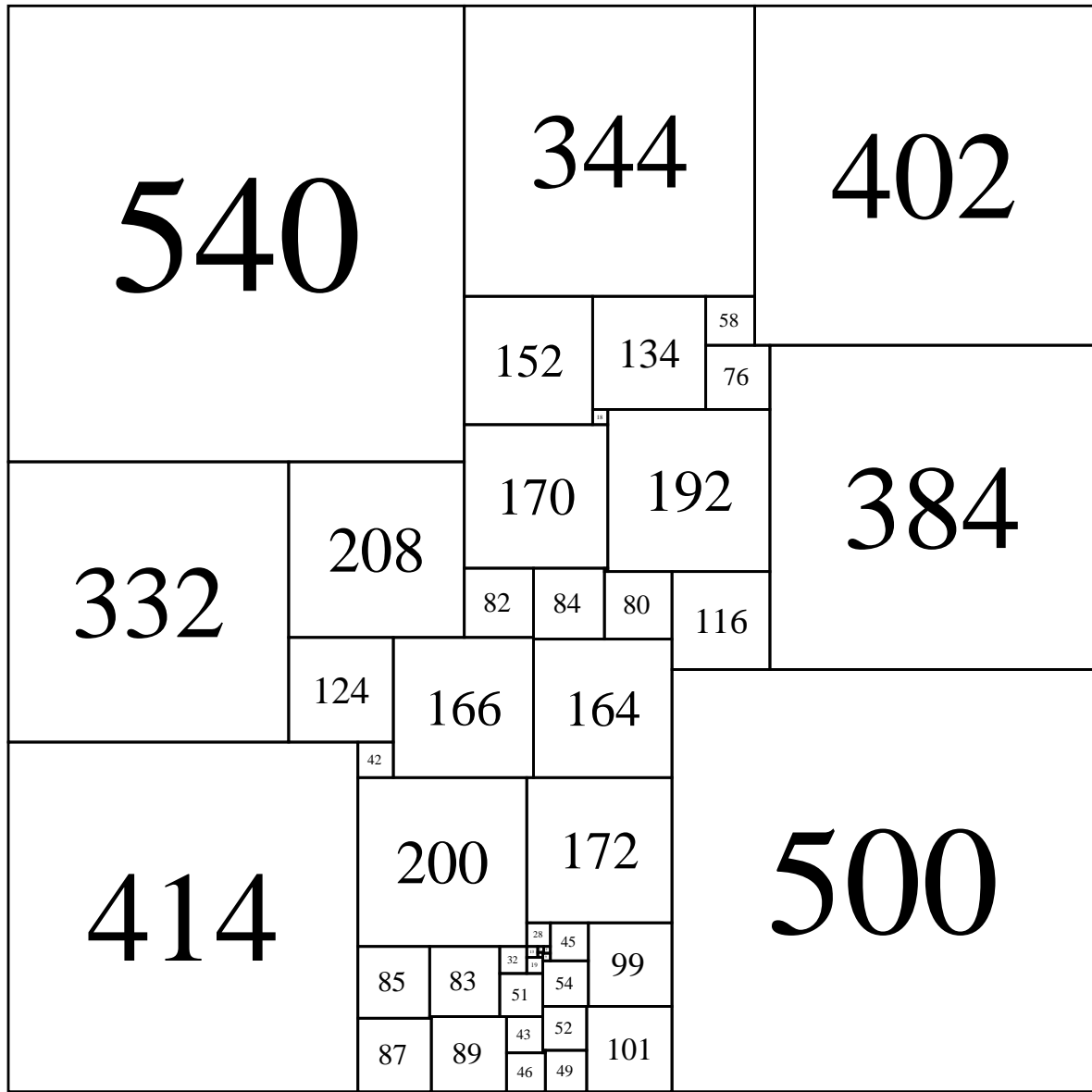
50 : 1286a (8) SEA 2012



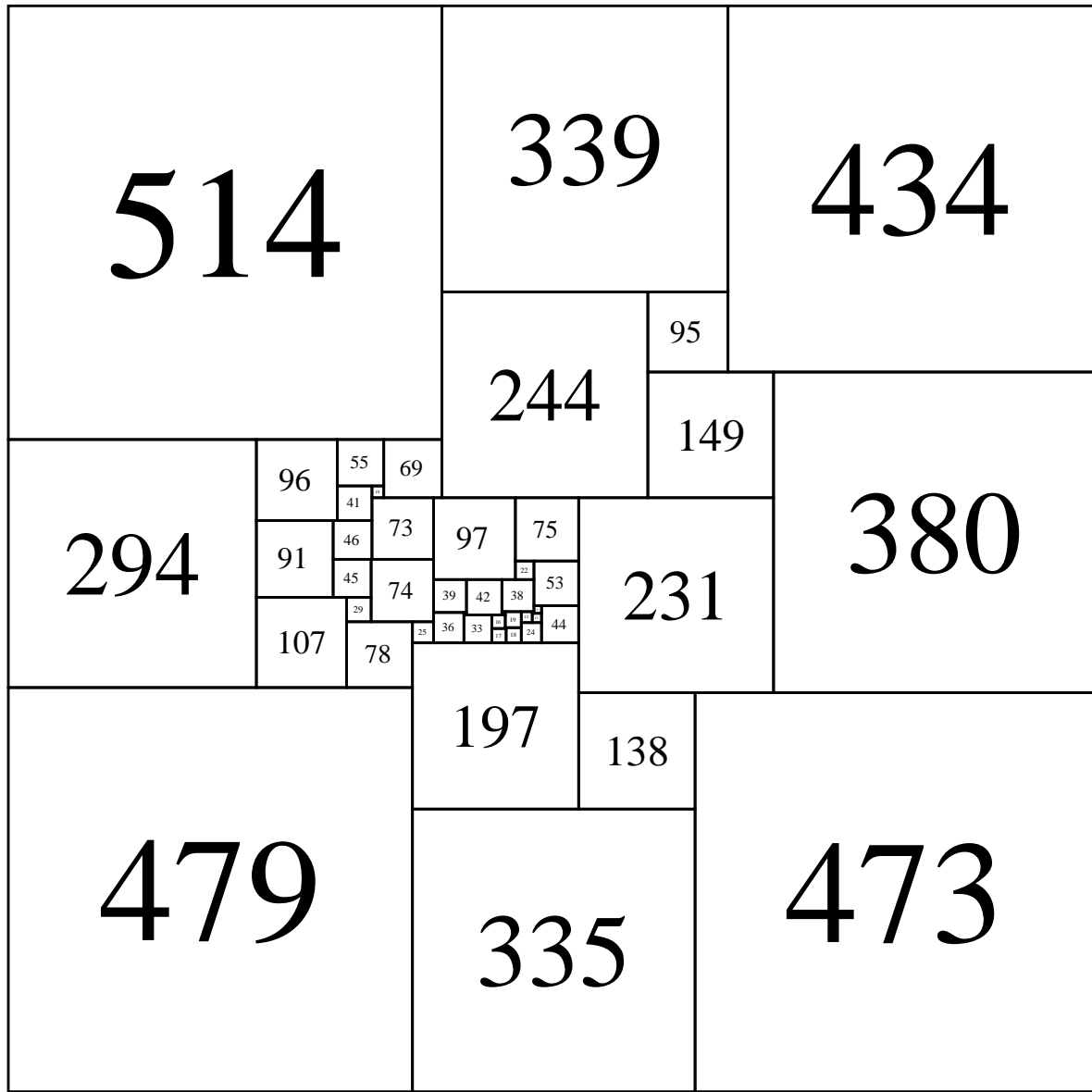
50 : 1286b (8) SEA 2012



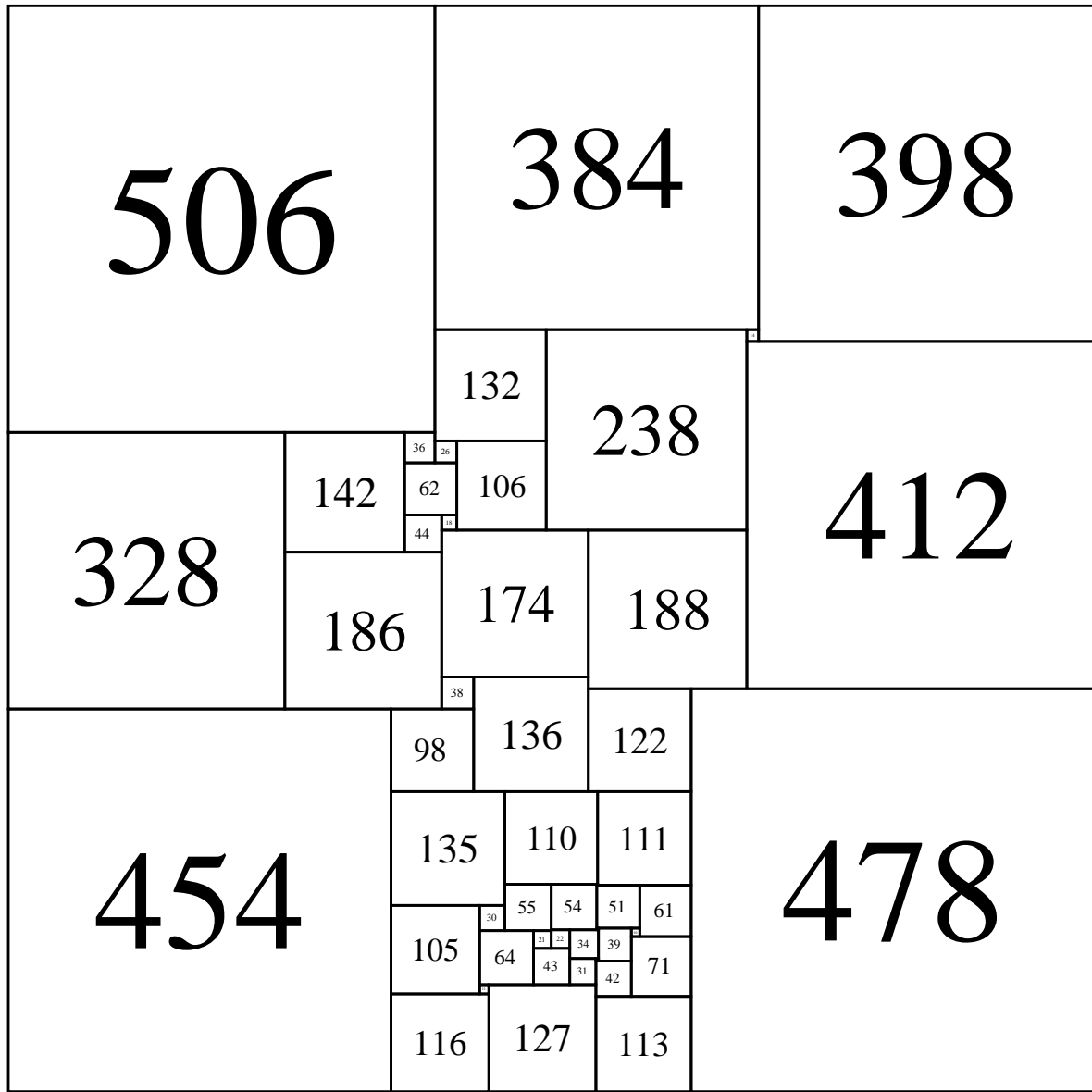
50 : 1286c (8) SEA 2012



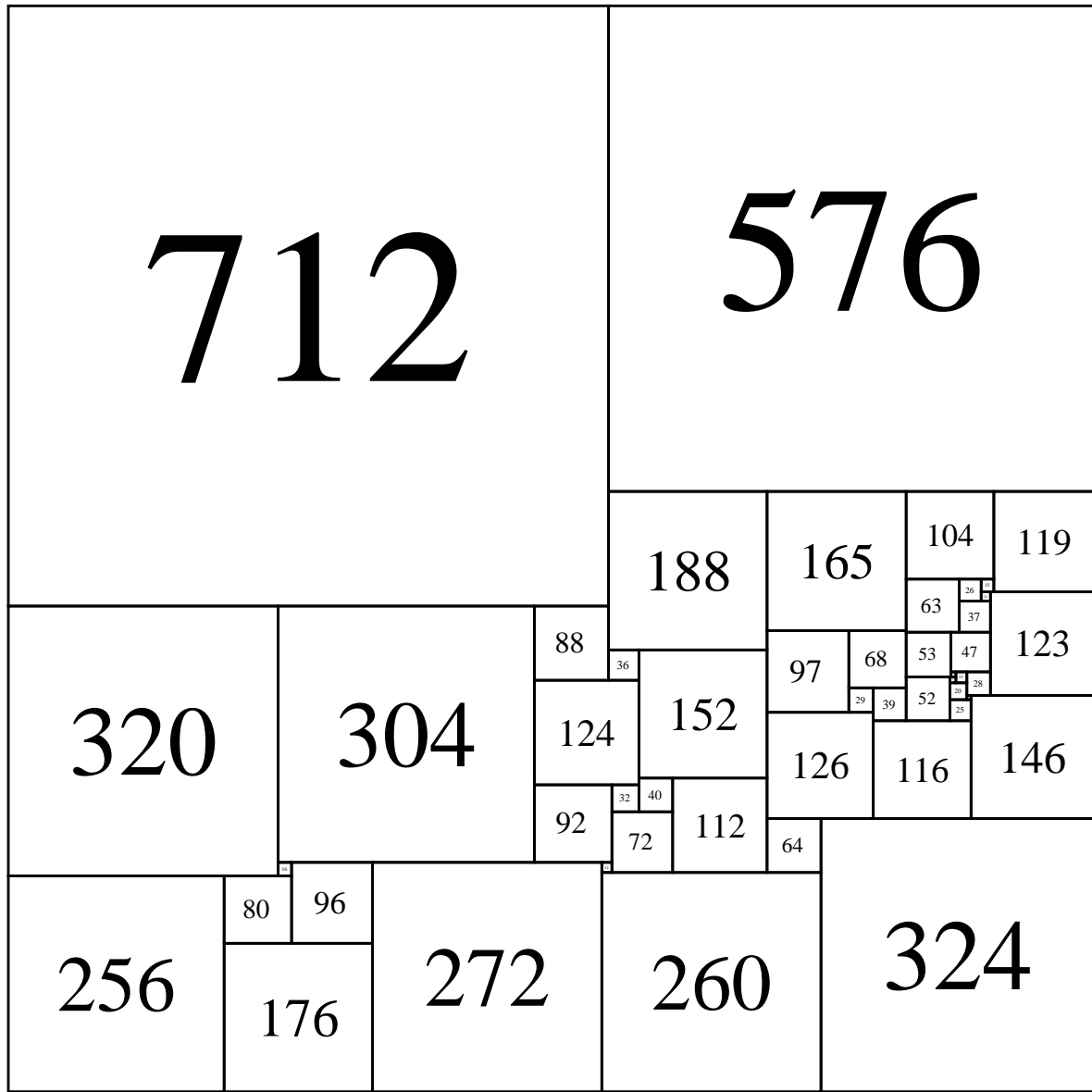
50 : 1286d (8) SEA 2012



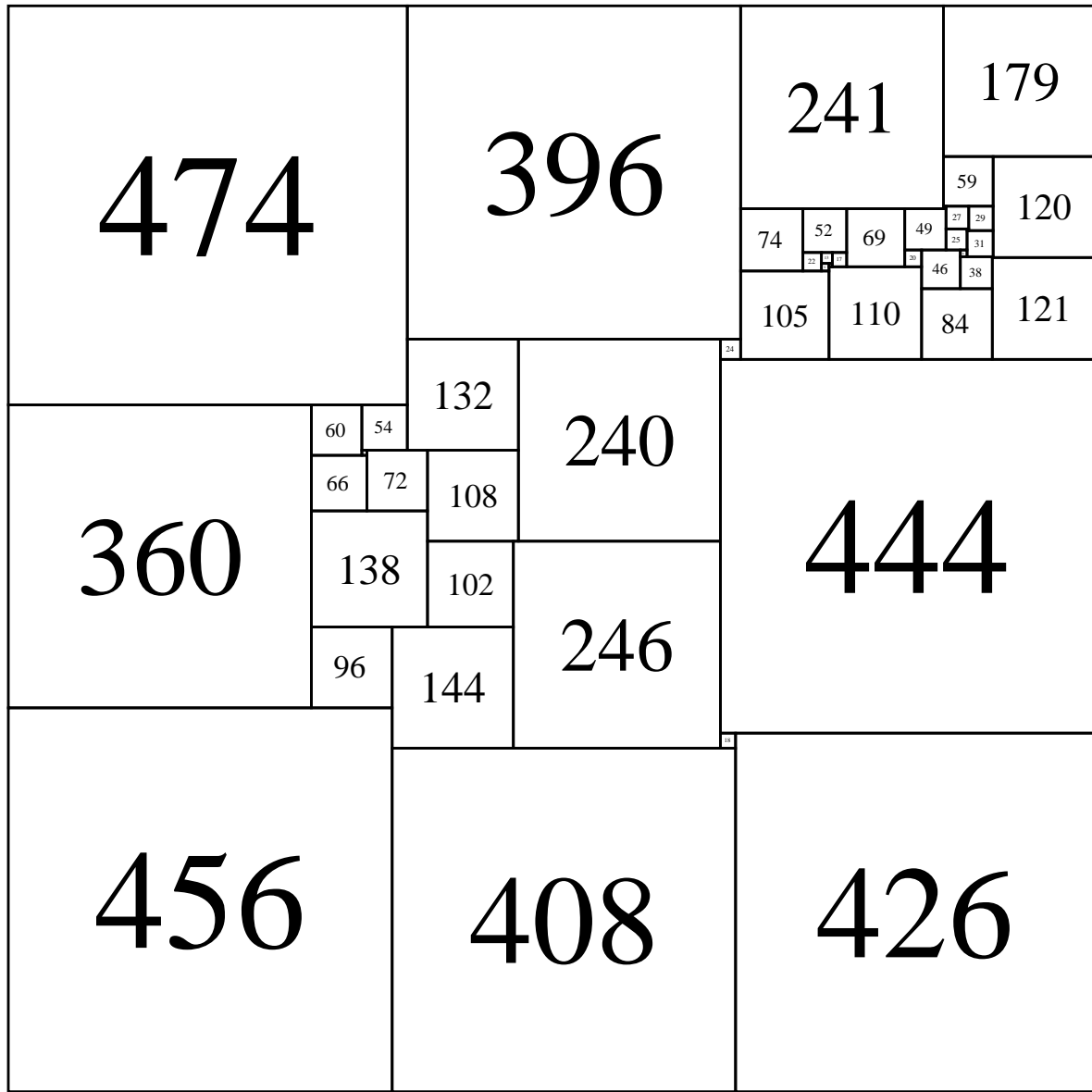
50 : 1287a (8) SEA 2012



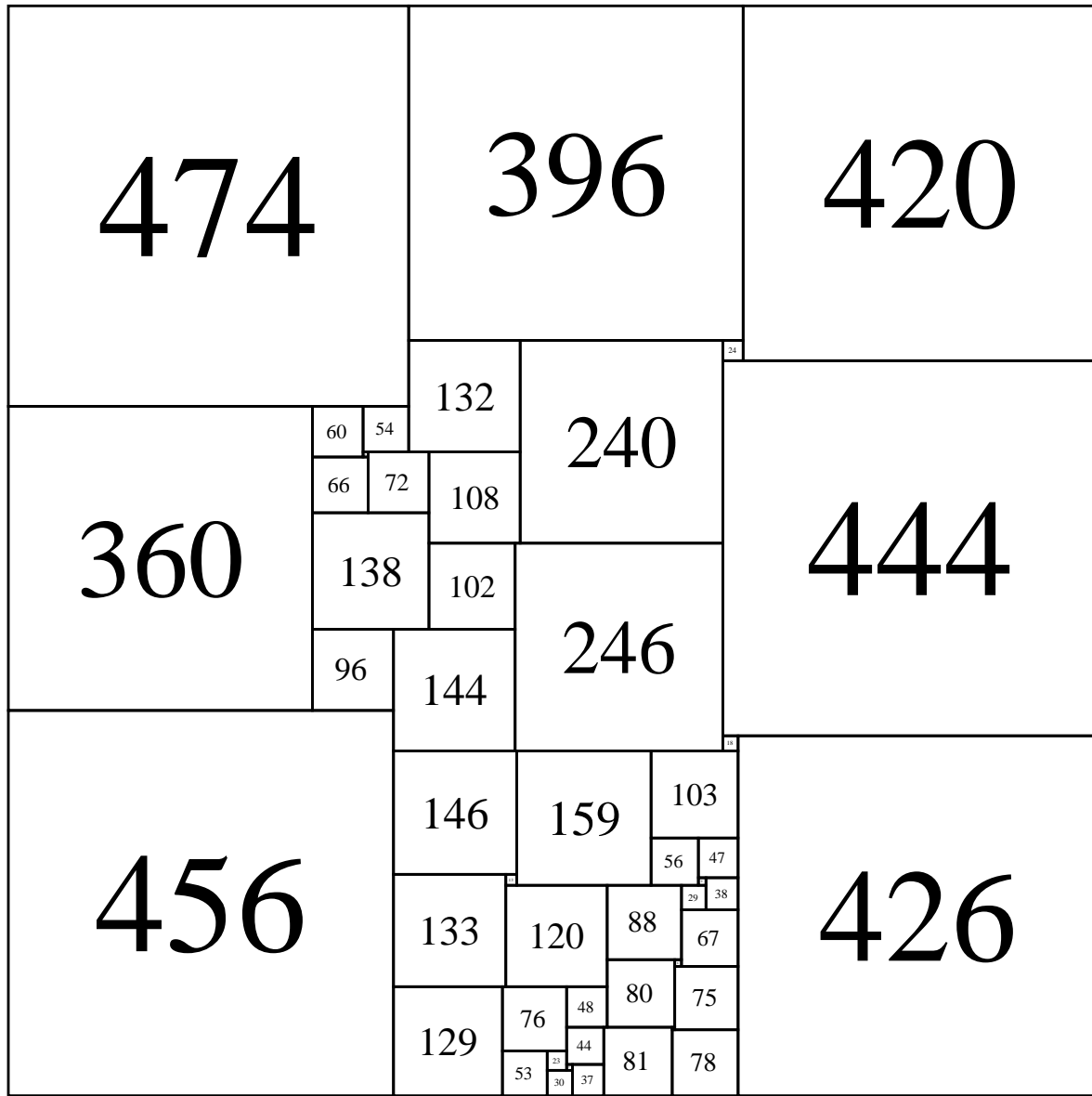
50 : 1288a (8) SEA 2012



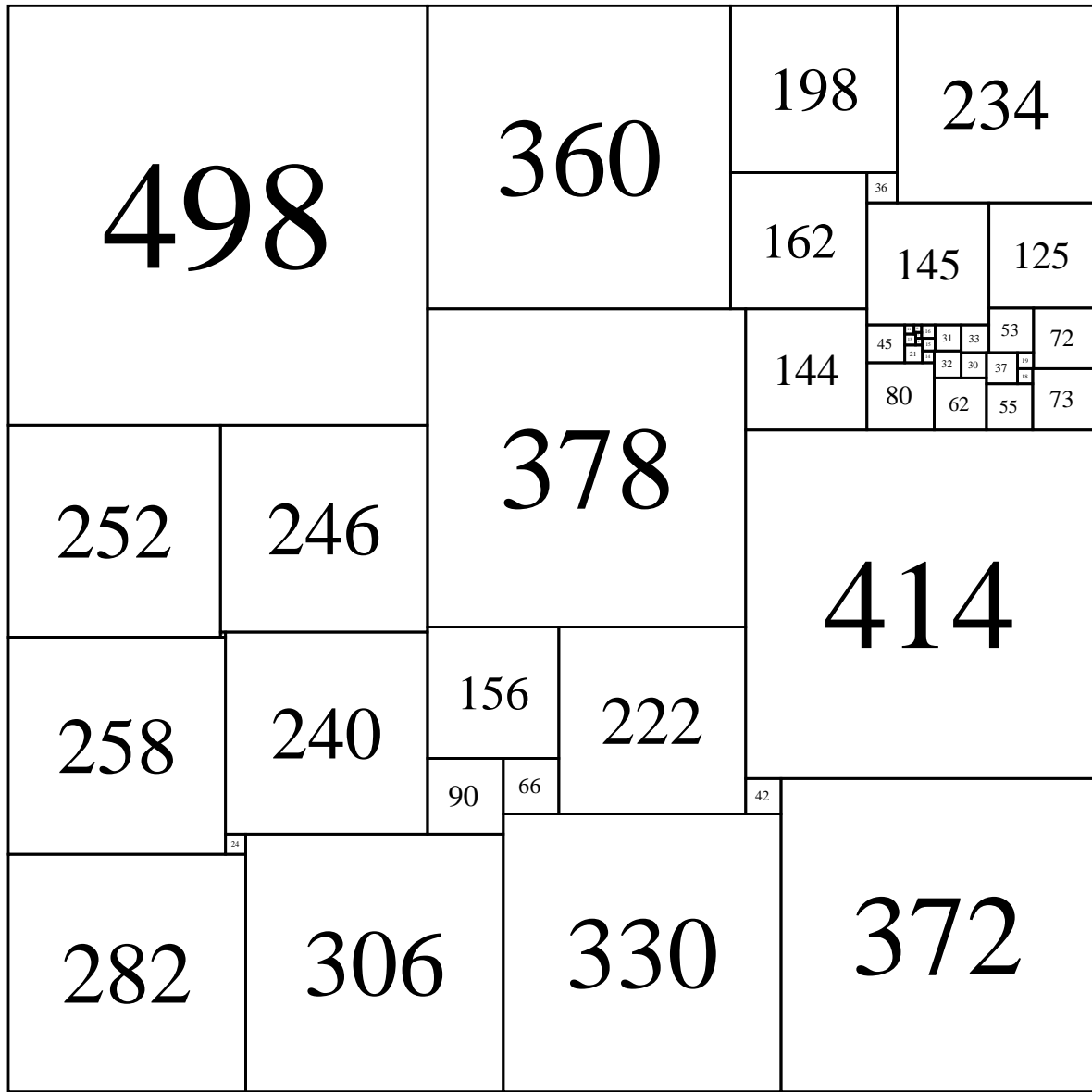
50 : 1288b (8) SEA 2012



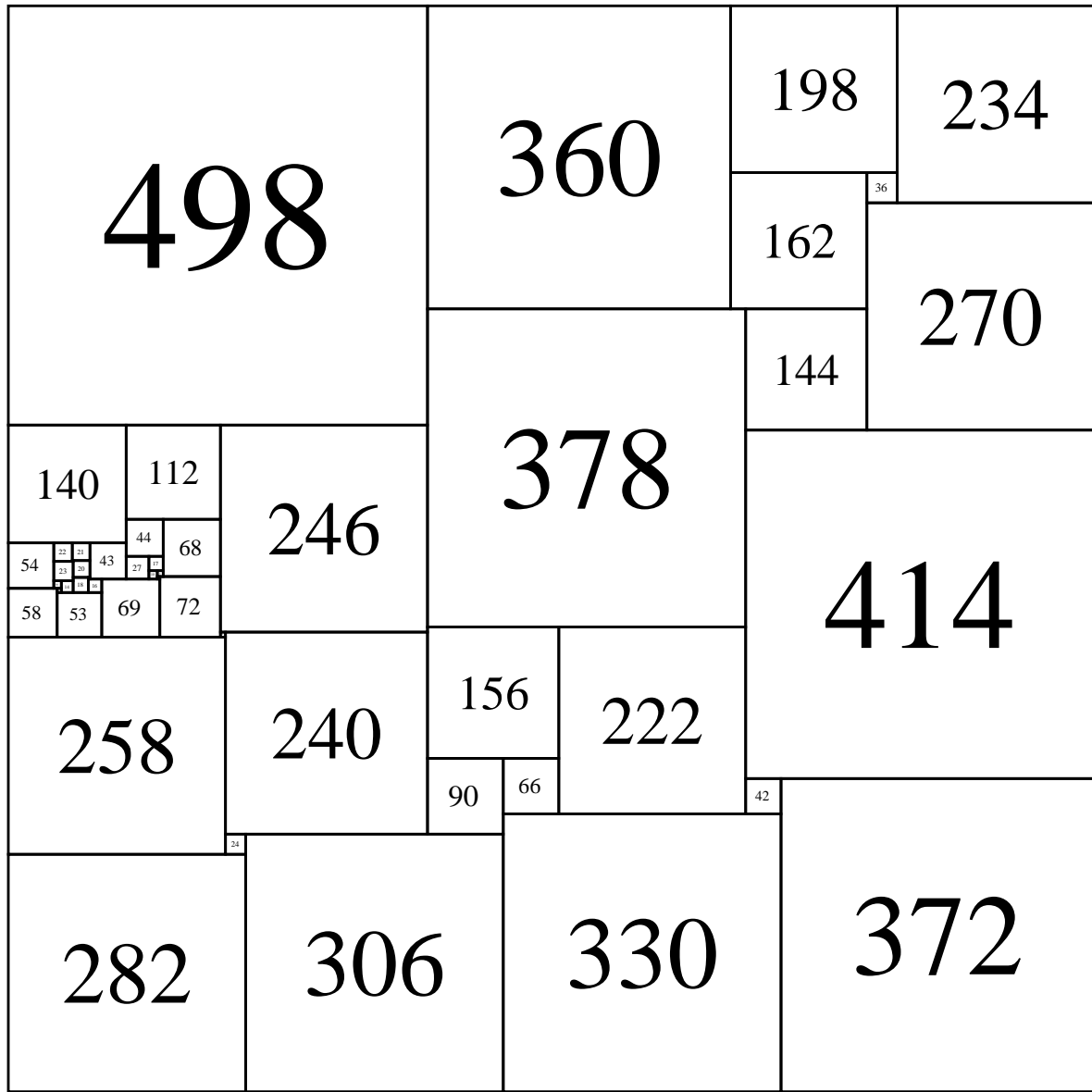
50 : 1290a (8) SEA 2012



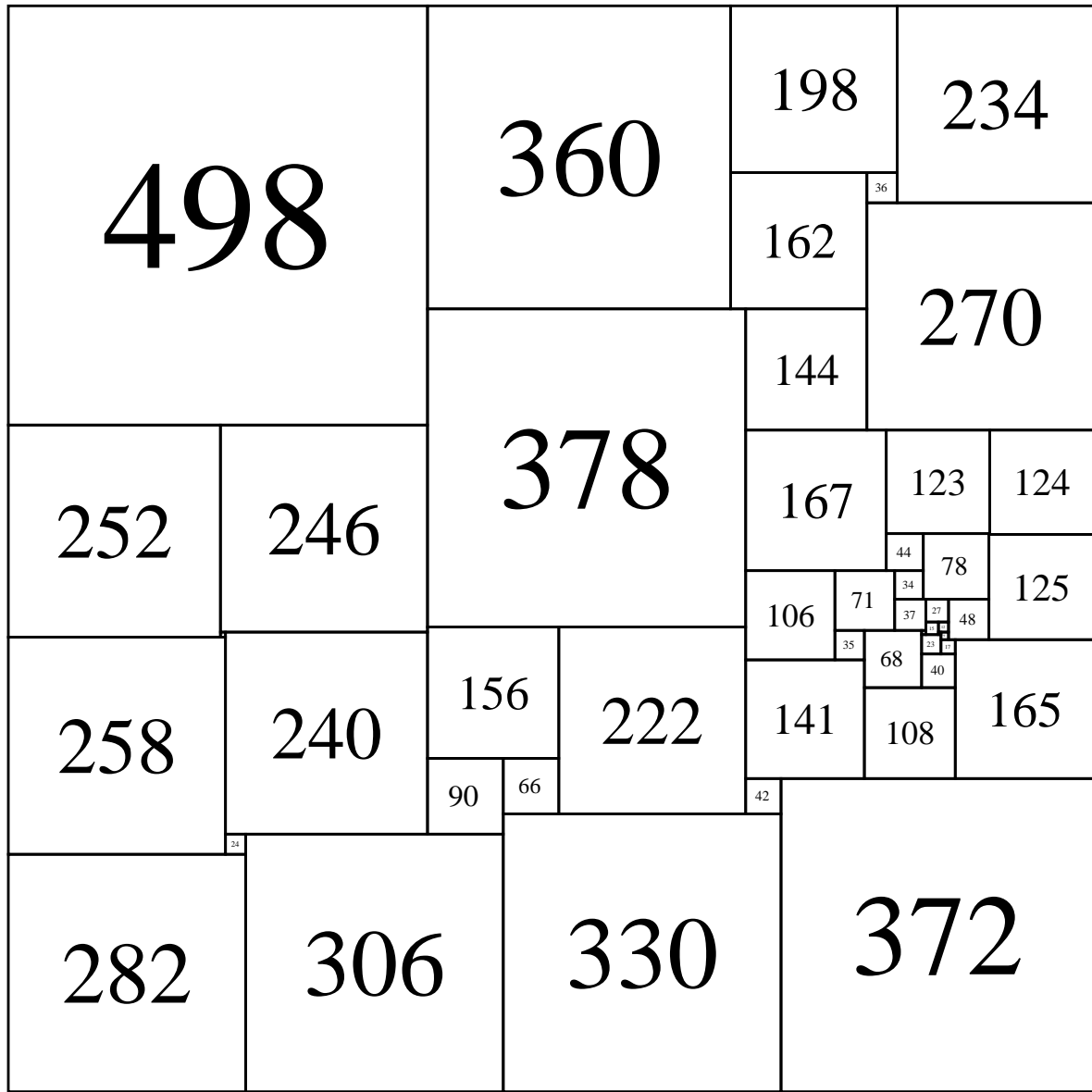
50 : 1290b (8) SEA 2012



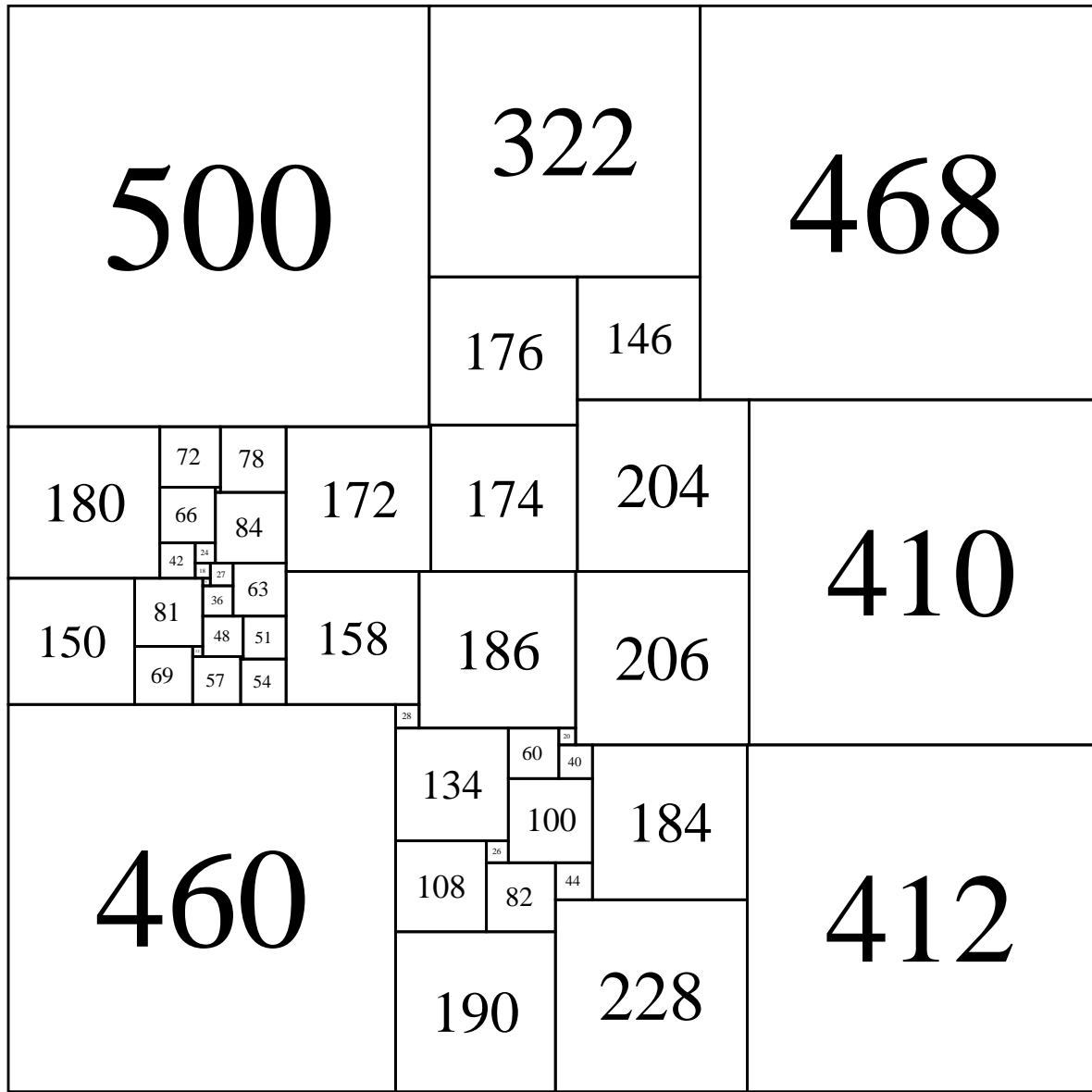
50 : 1290c (8) SEA 2012



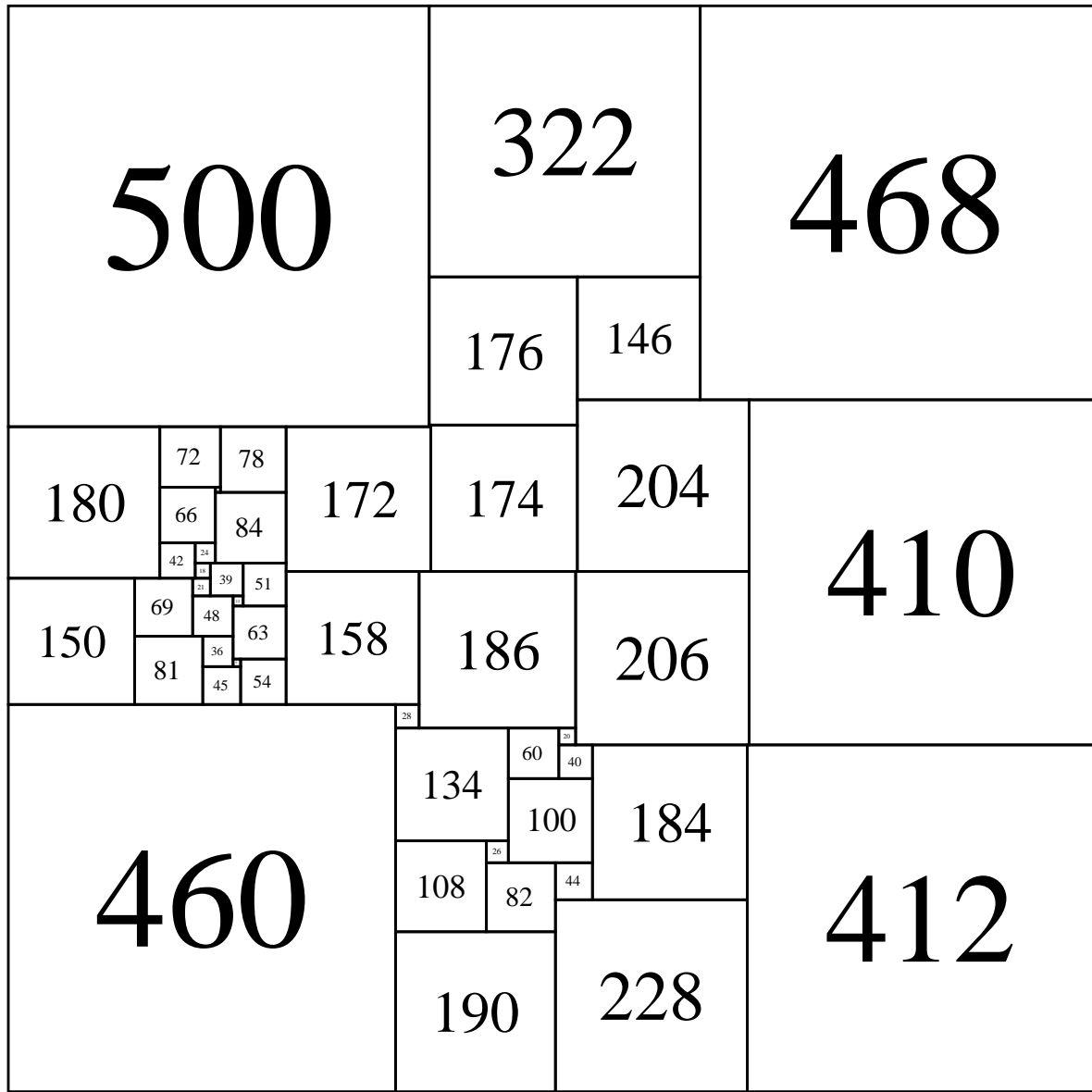
50 : 1290d (8) SEA 2012



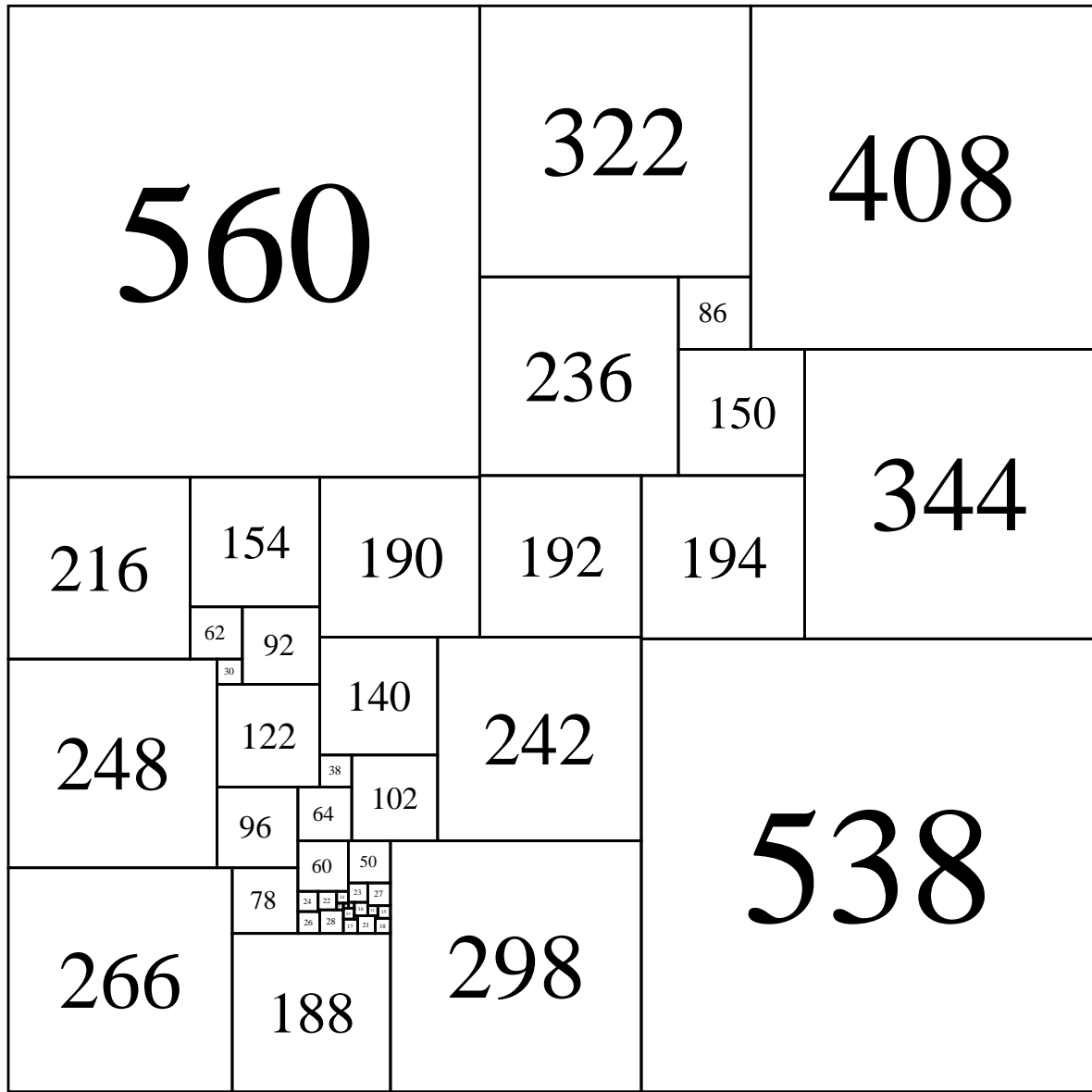
50 : 1290e (8) SEA 2012



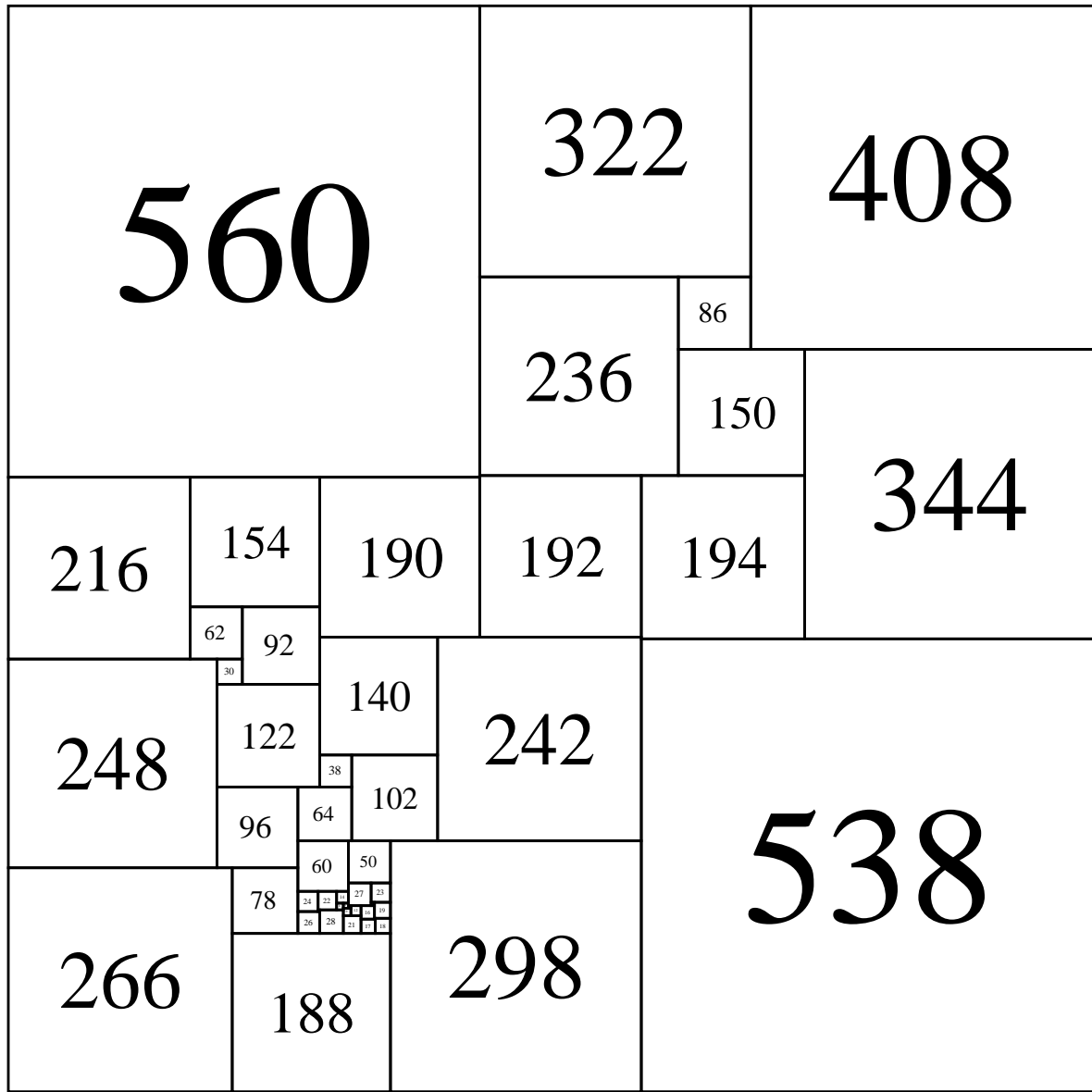
50 : 1290f (8) SEA 2012



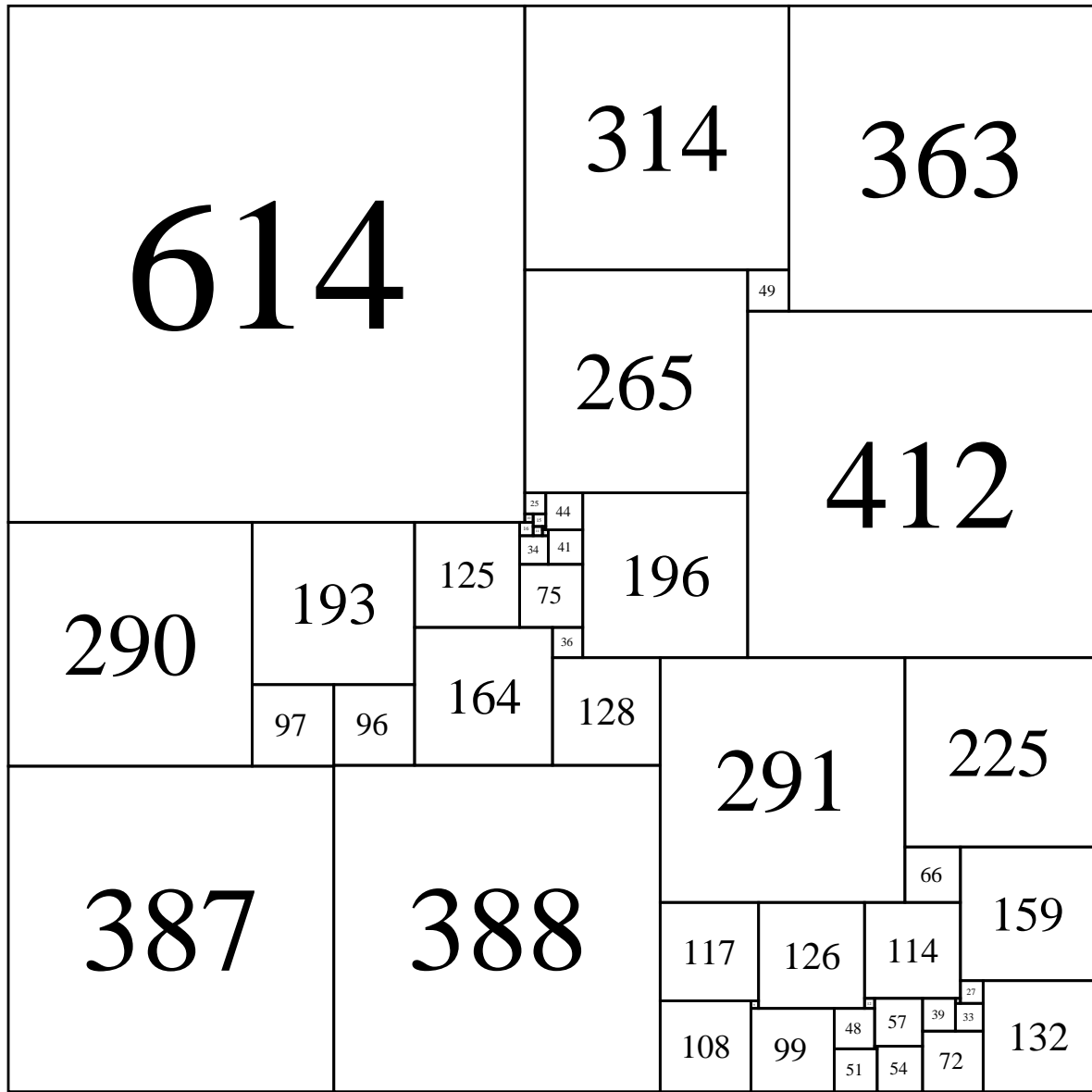
50 : 1290g (8) SEA 2012



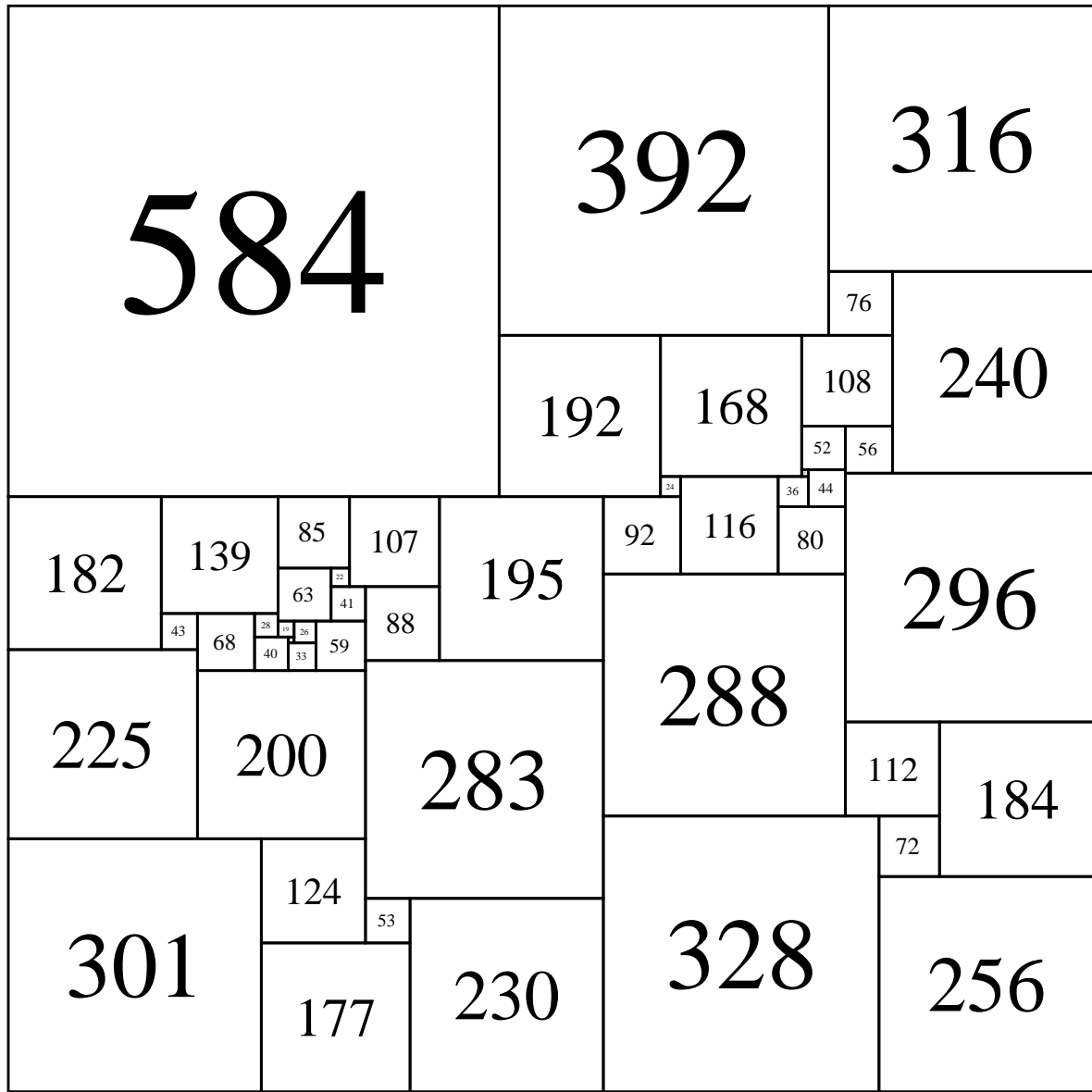
50 : 1290h (8) SEA 2012



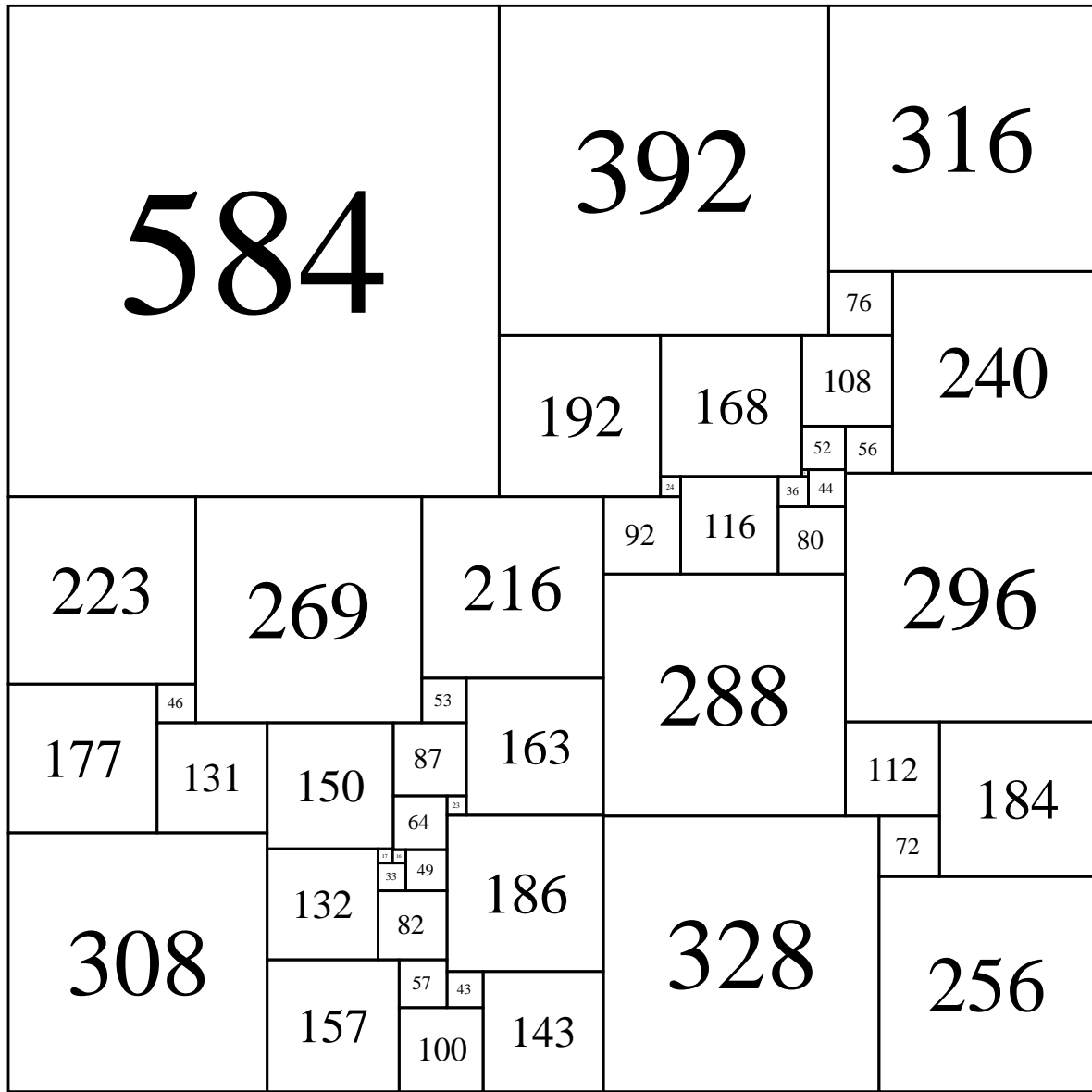
50 : 1290i (8) SEA 2012



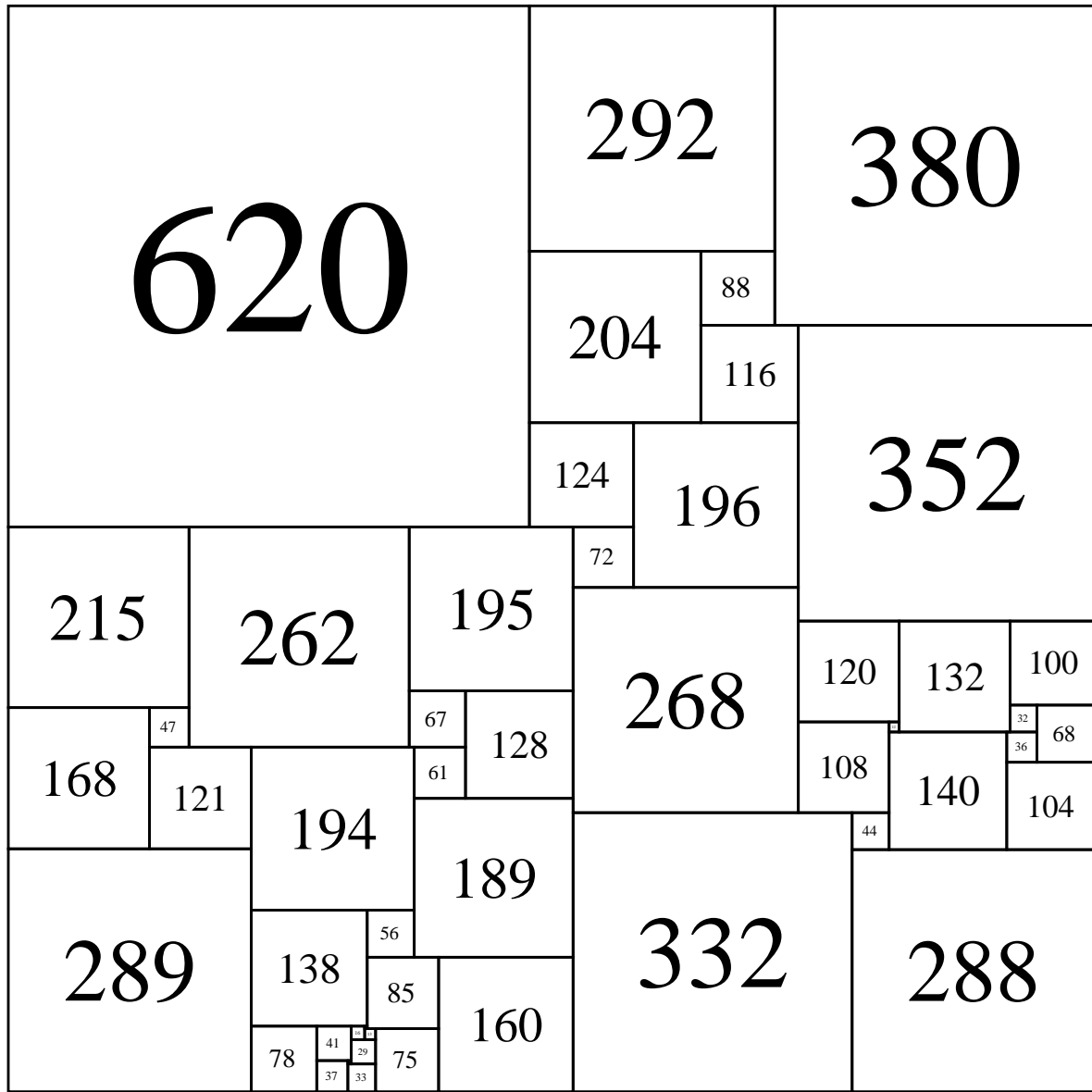
50 : 1291a (8) SEA 2012



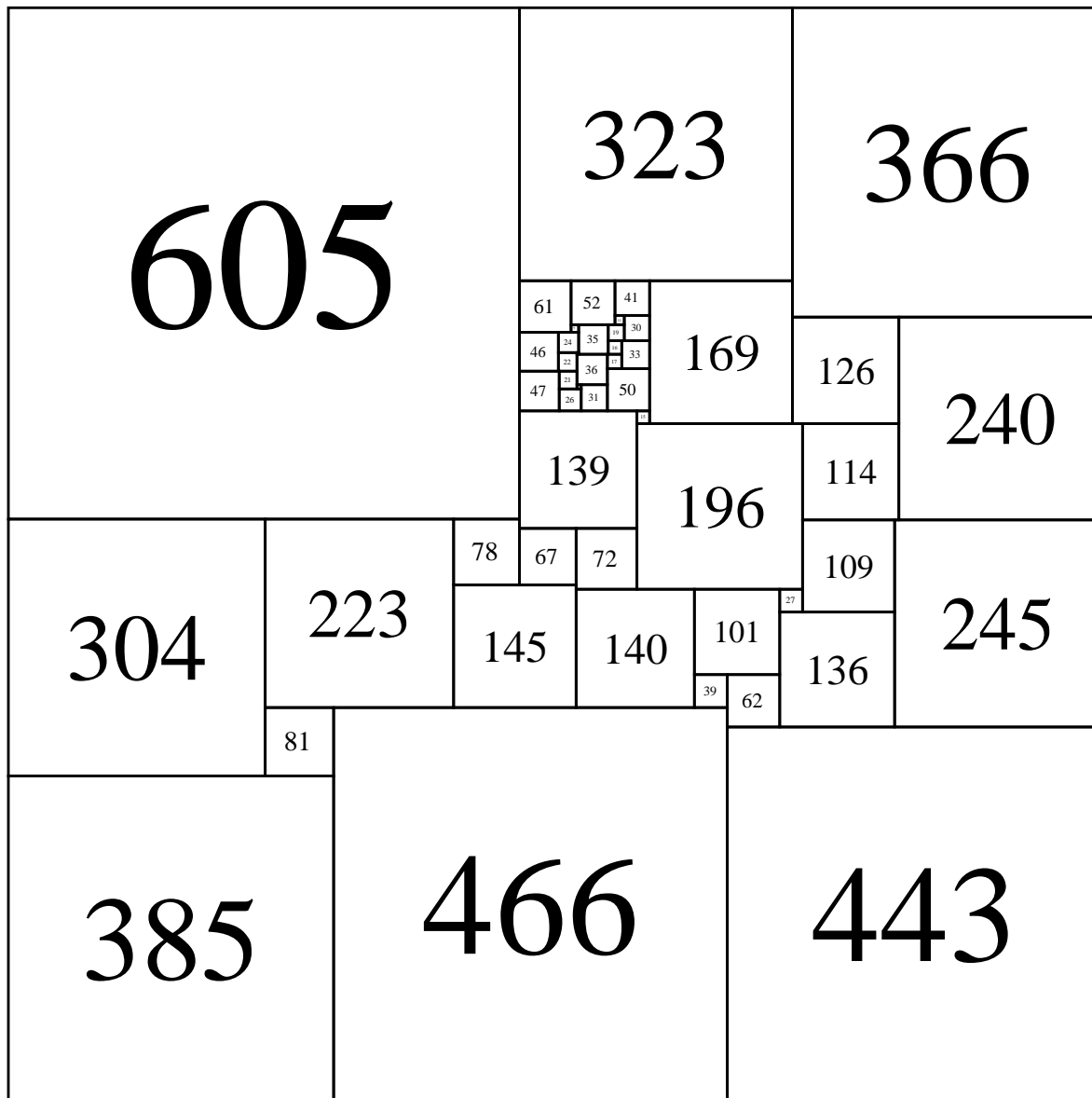
50 : 1292a (8) SEA 2012



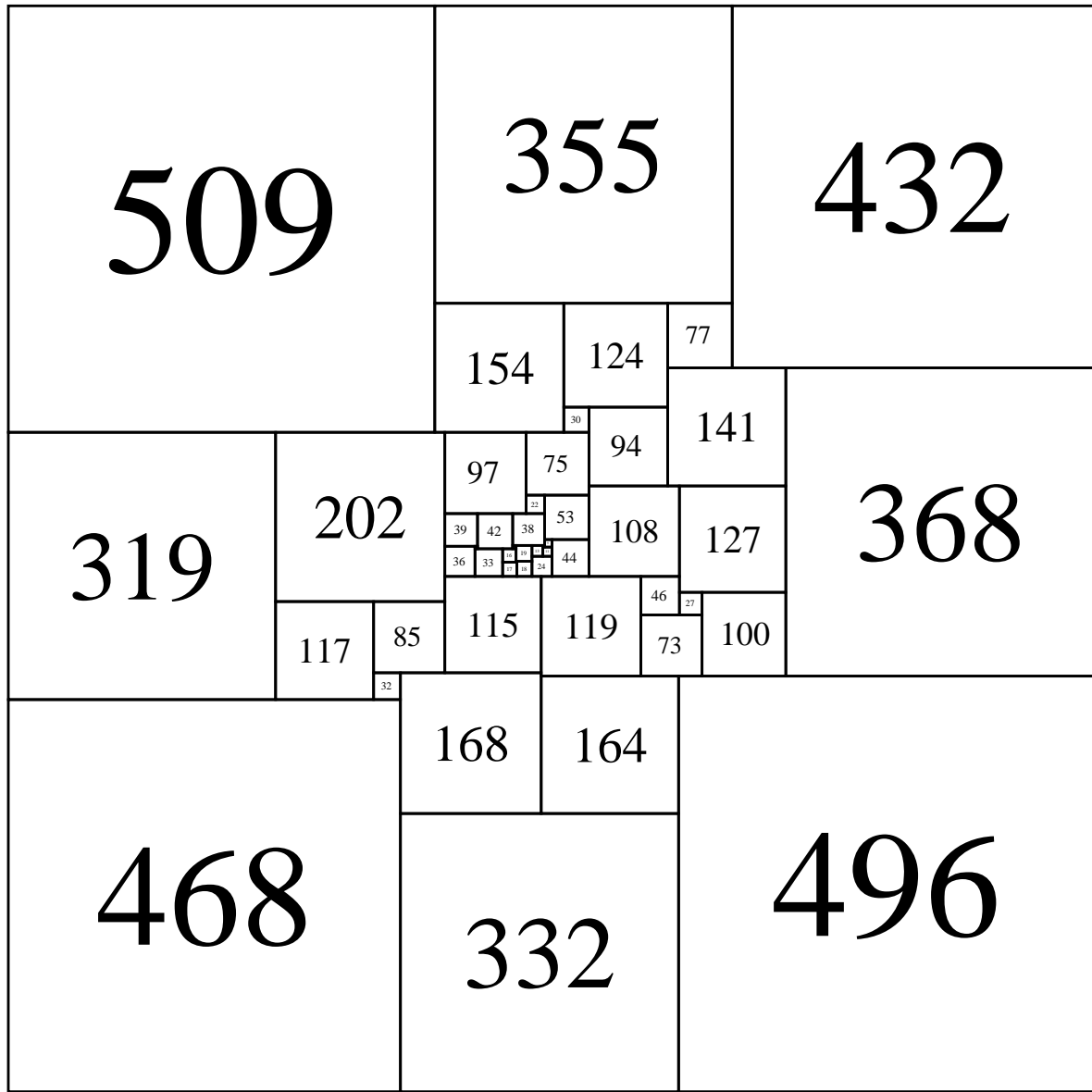
50 : 1292b (8) SEA 2012



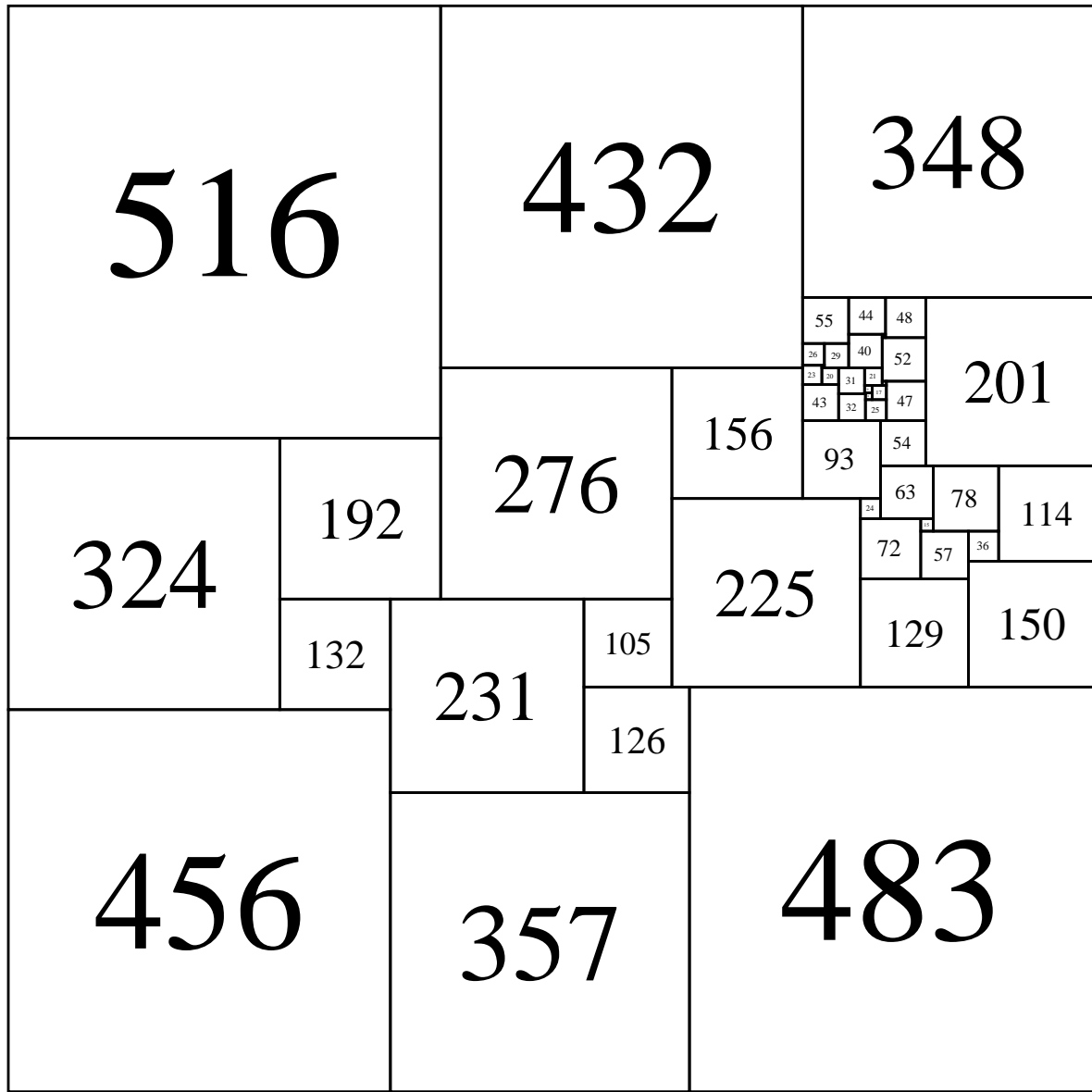
50 : 1292c (8) SEA 2012



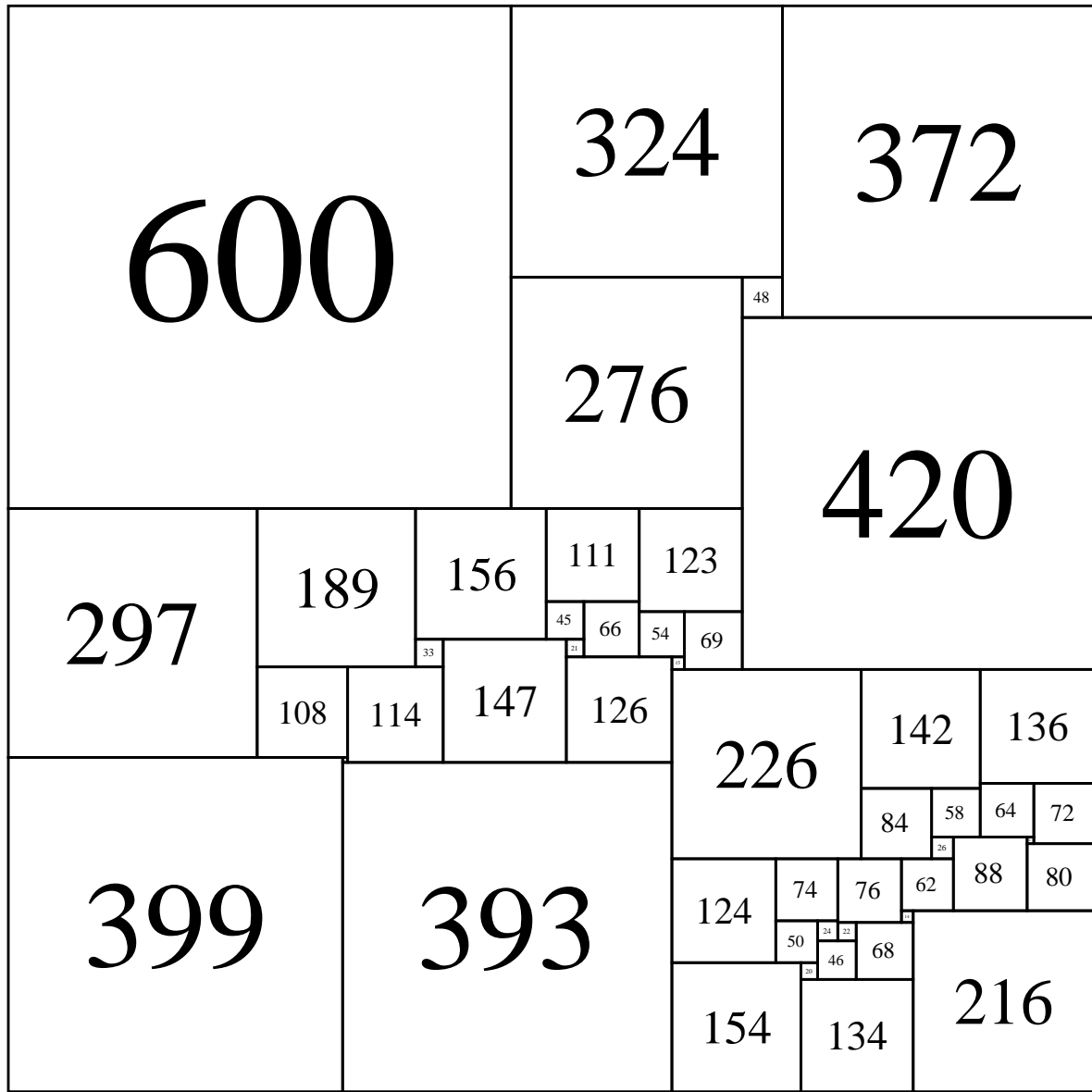
50 : 1294a (8) SEA 2012



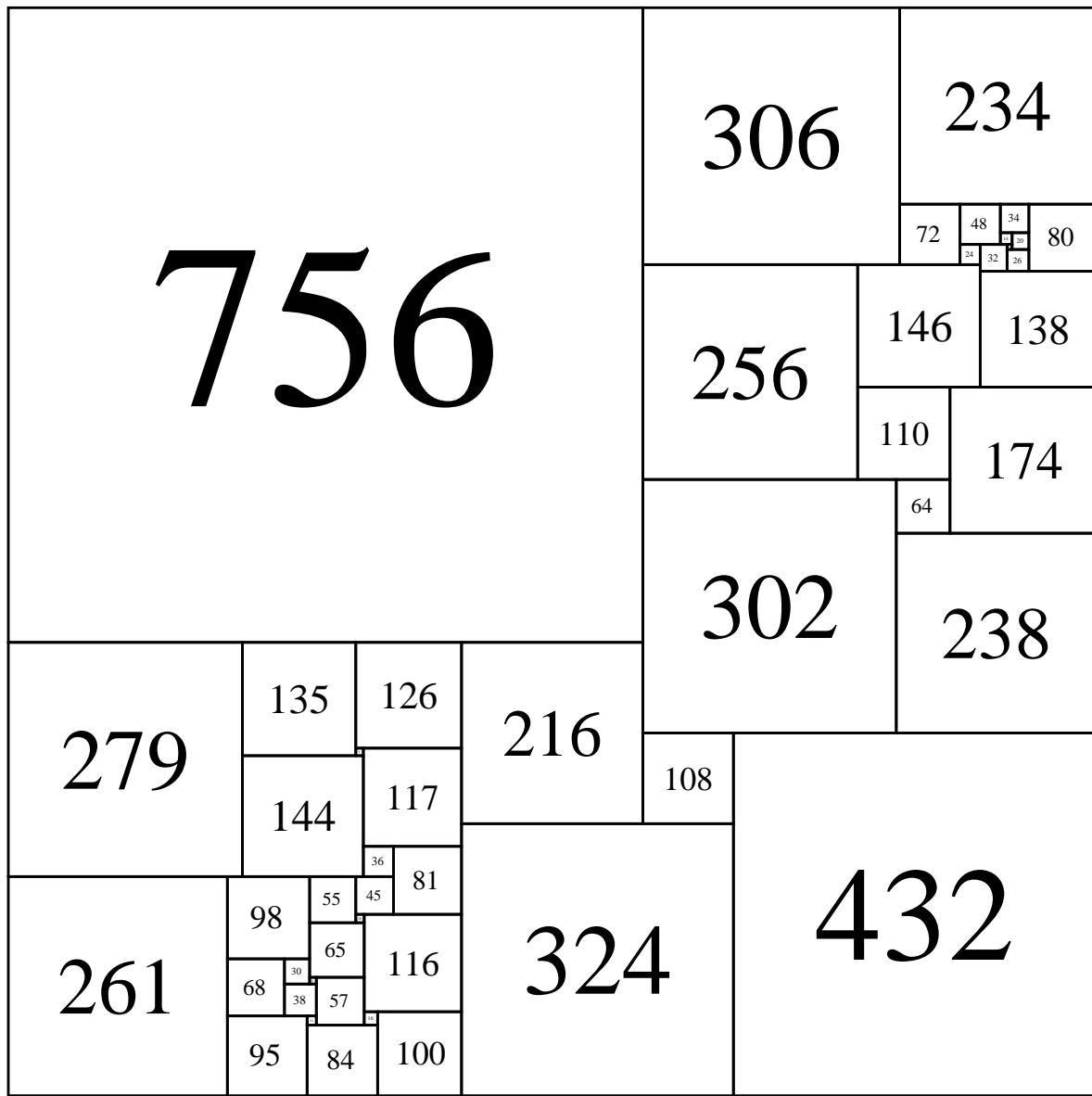
50 : 1296a (8) SEA 2012



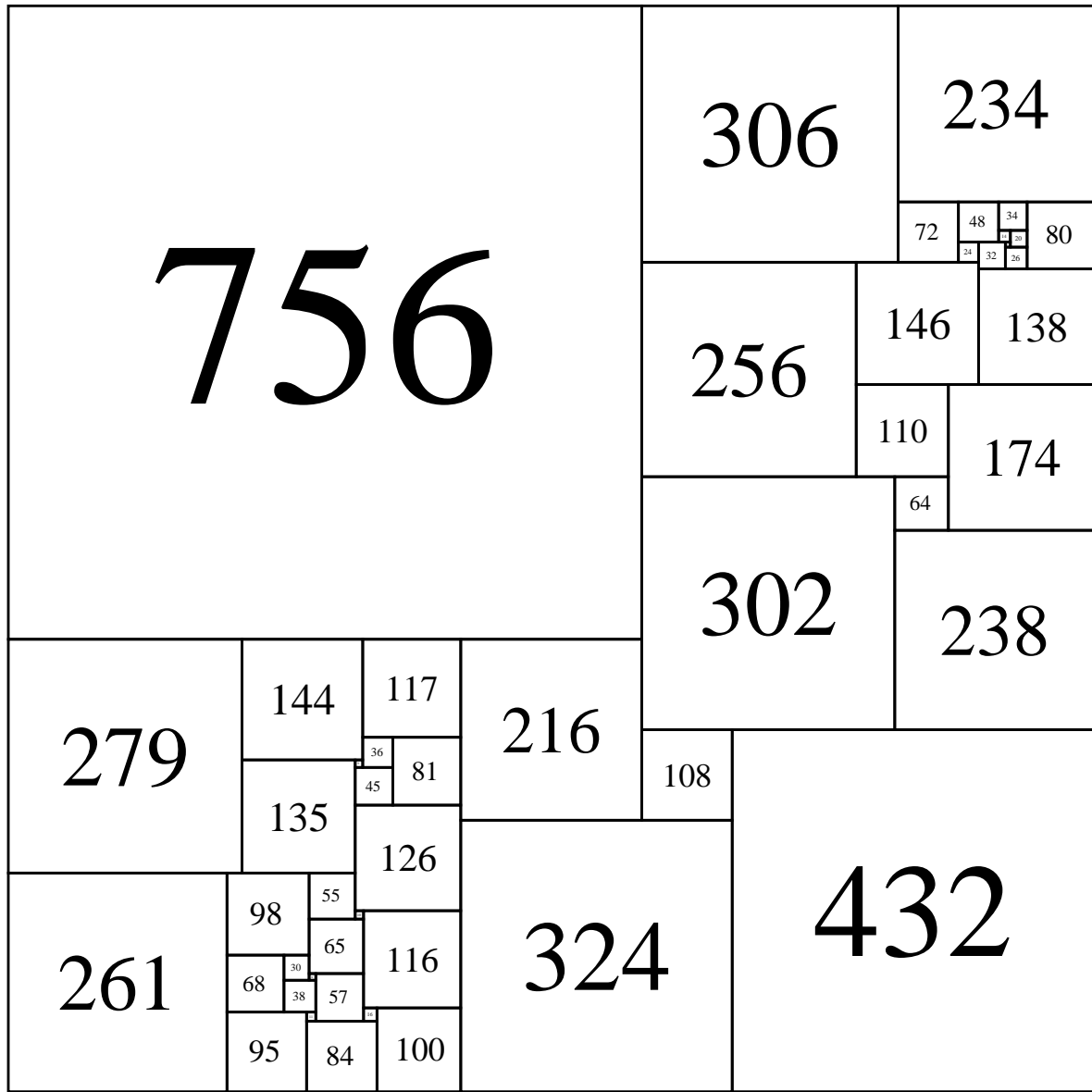
50 : 1296b (8) SEA 2012



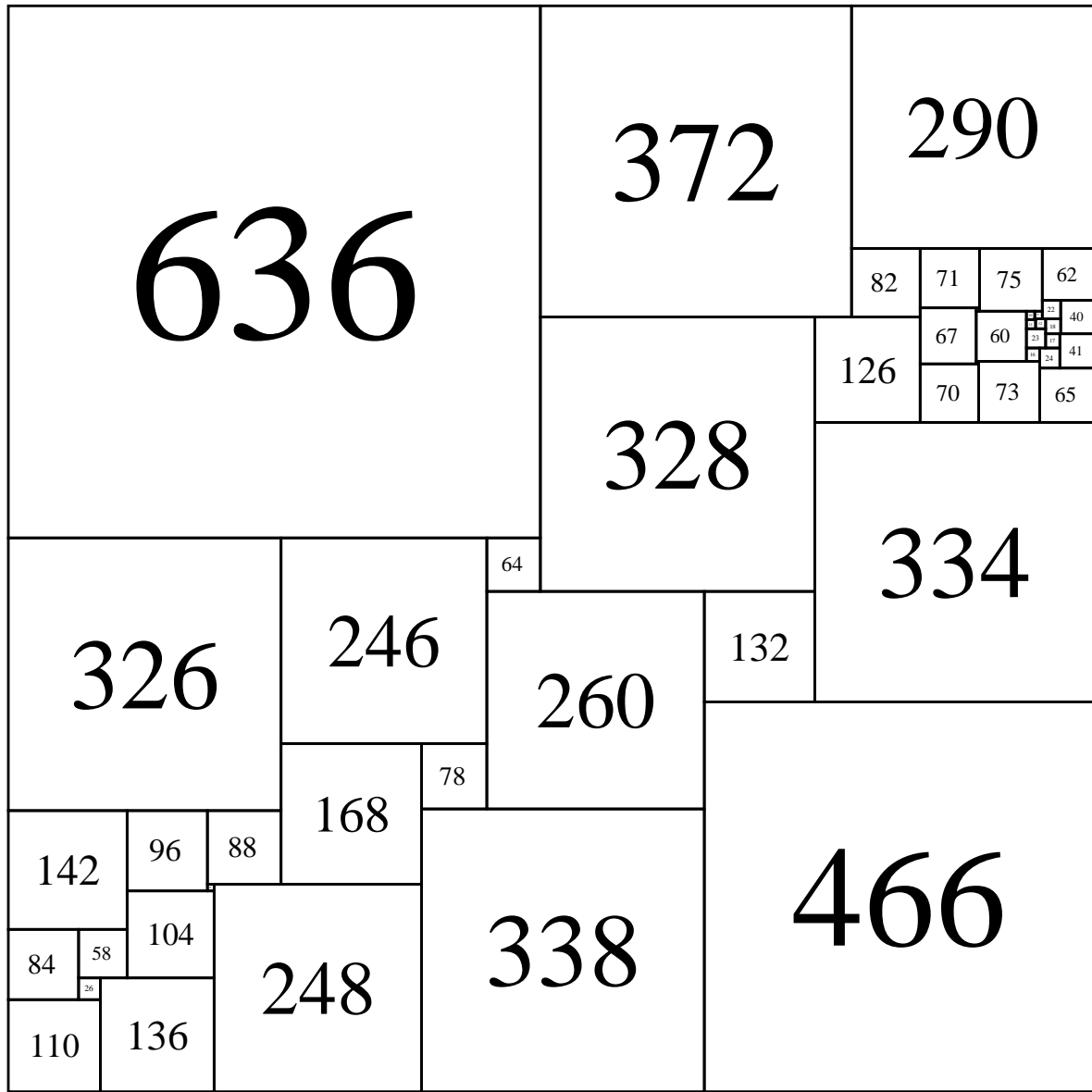
50 : 1296c (8) SEA 2012



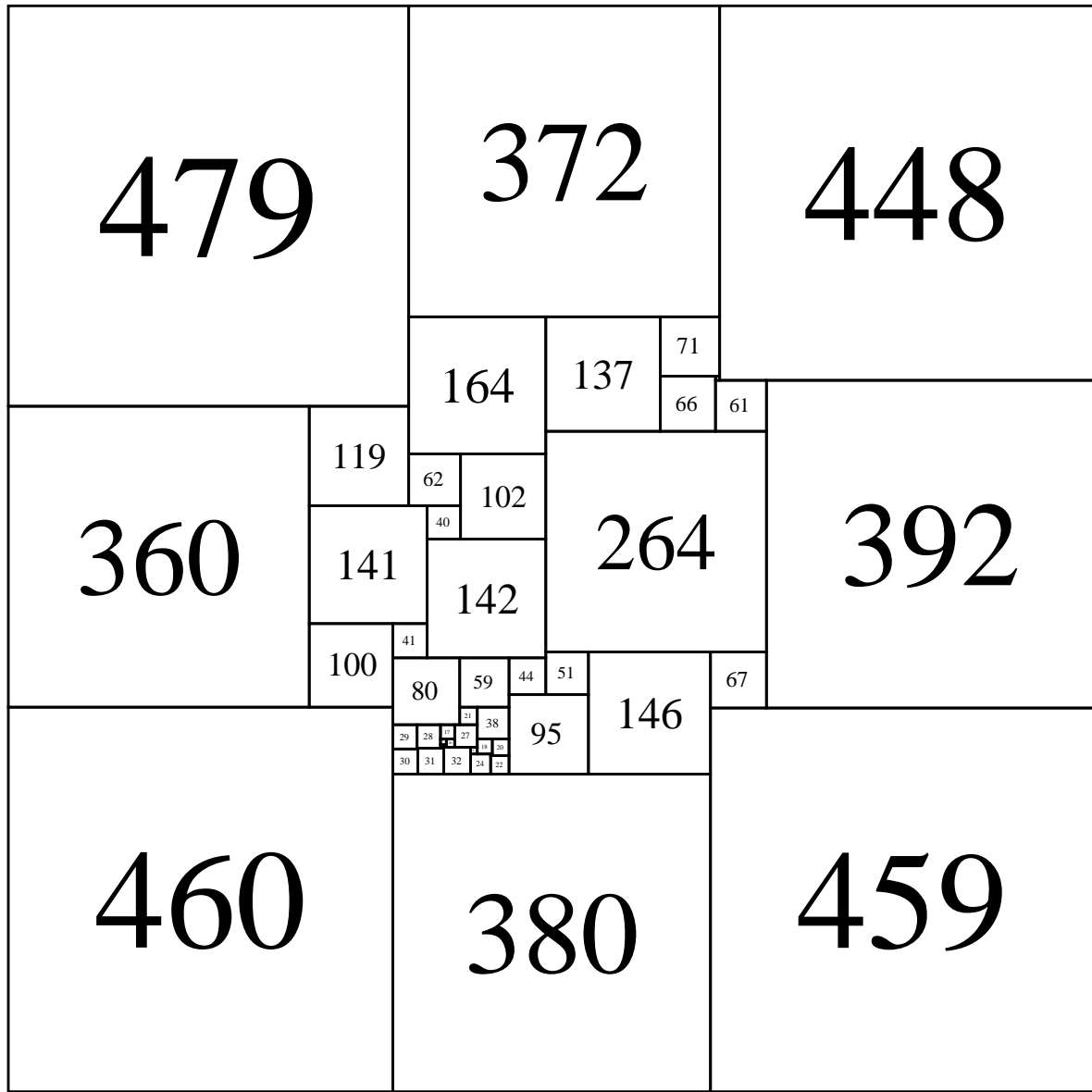
50 : 1296d (8) SEA 2012



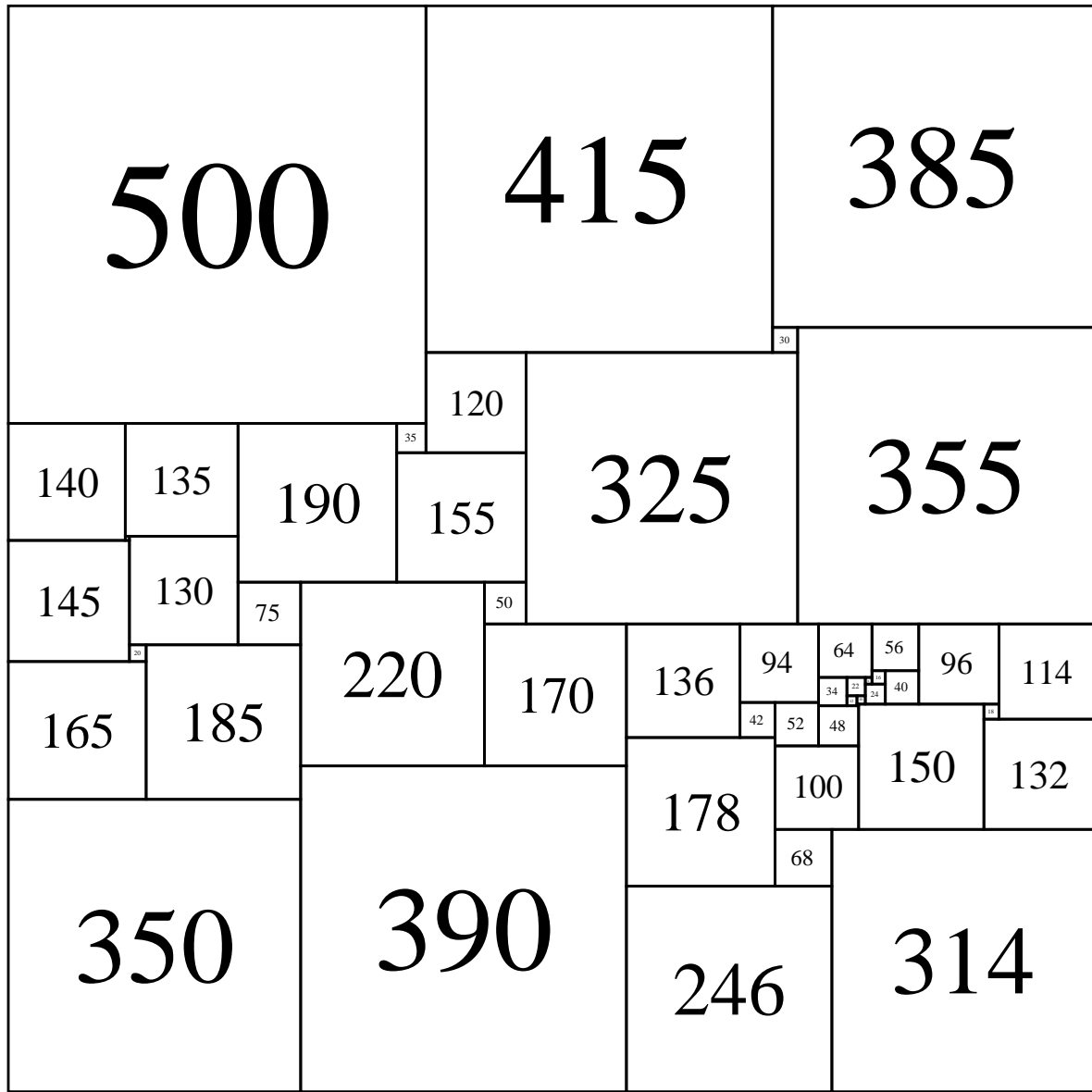
50 : 1296e (8) SEA 2012



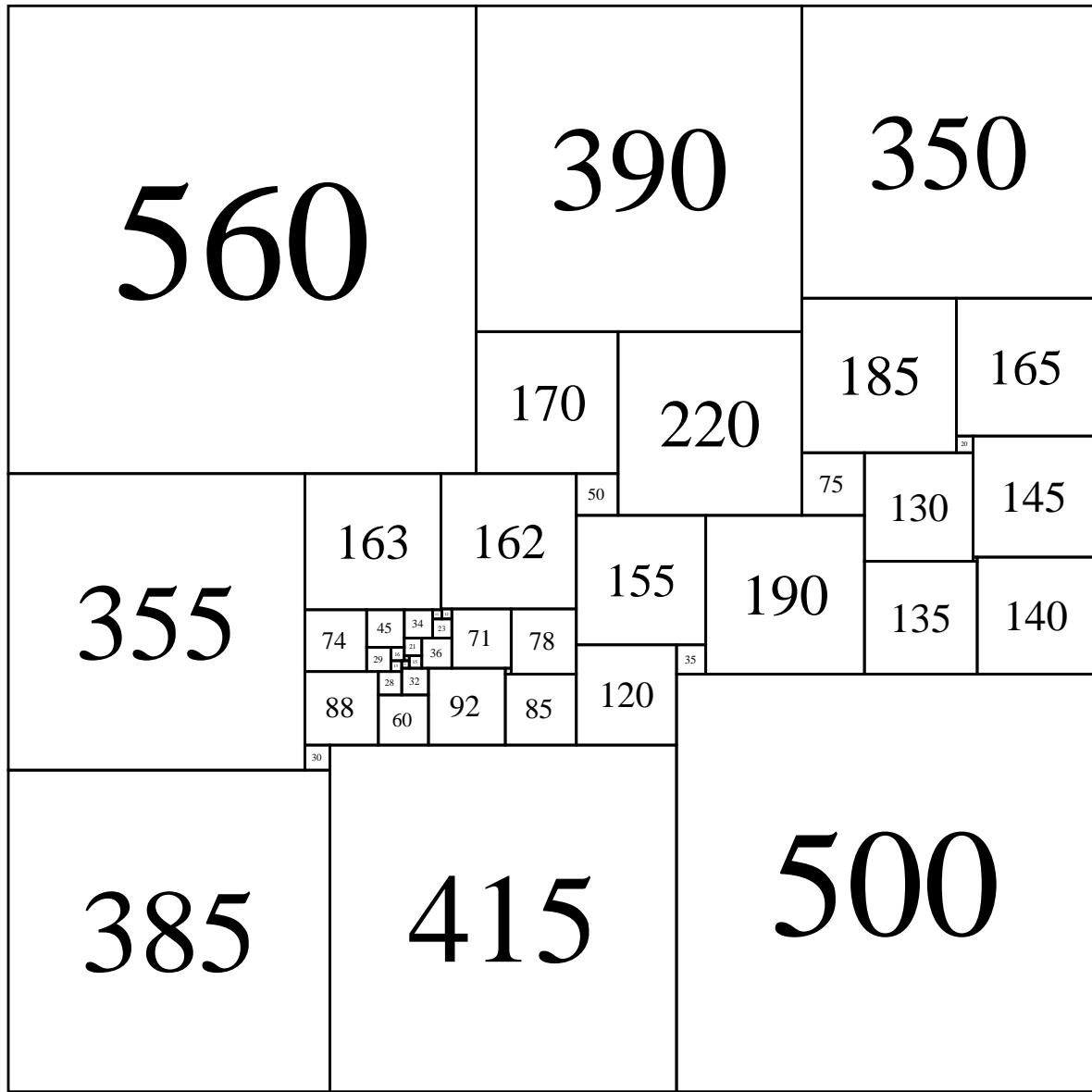
50 : 1298a (8) SEA 2012



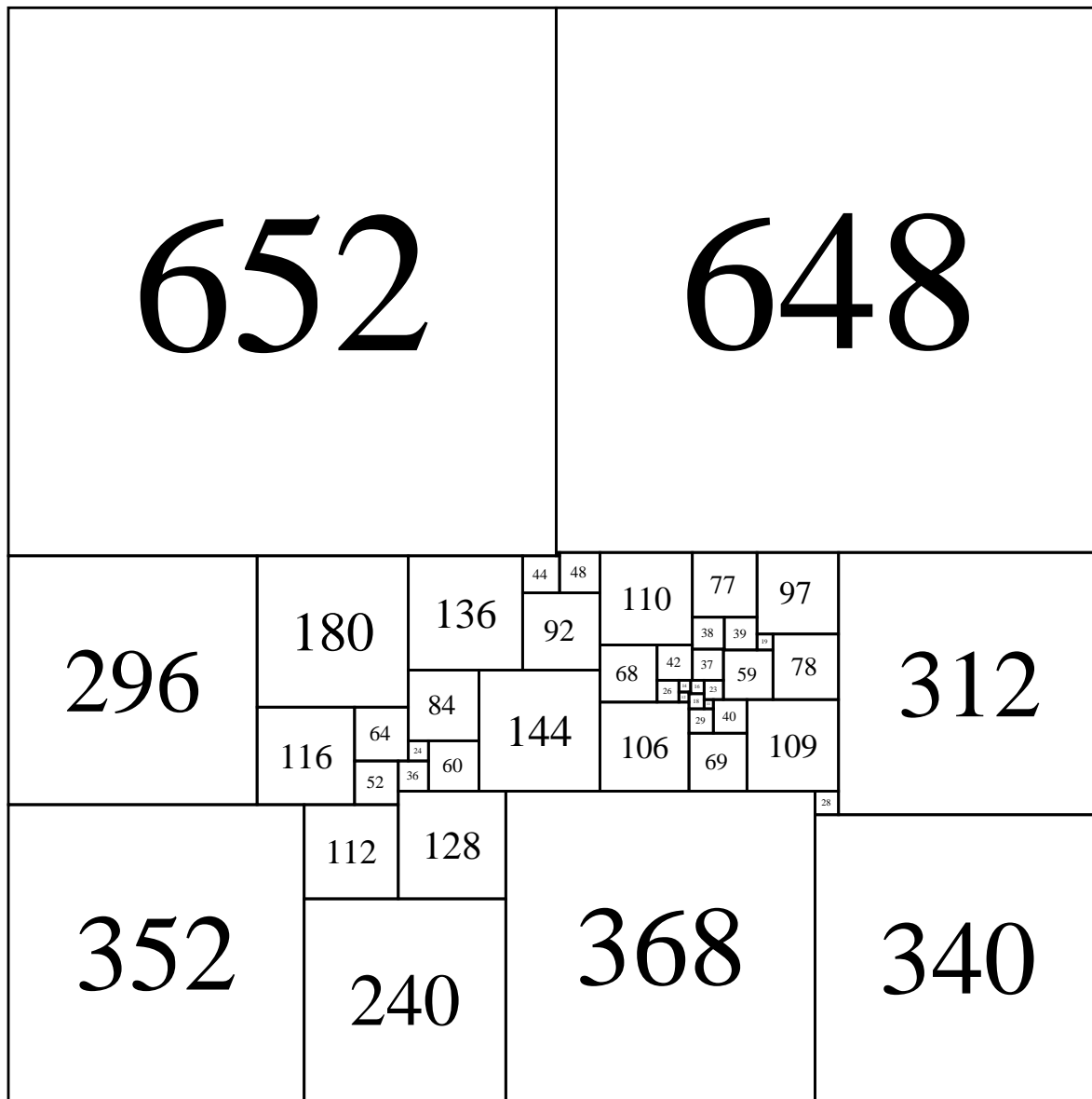
50 : 1299a (8) SEA 2012



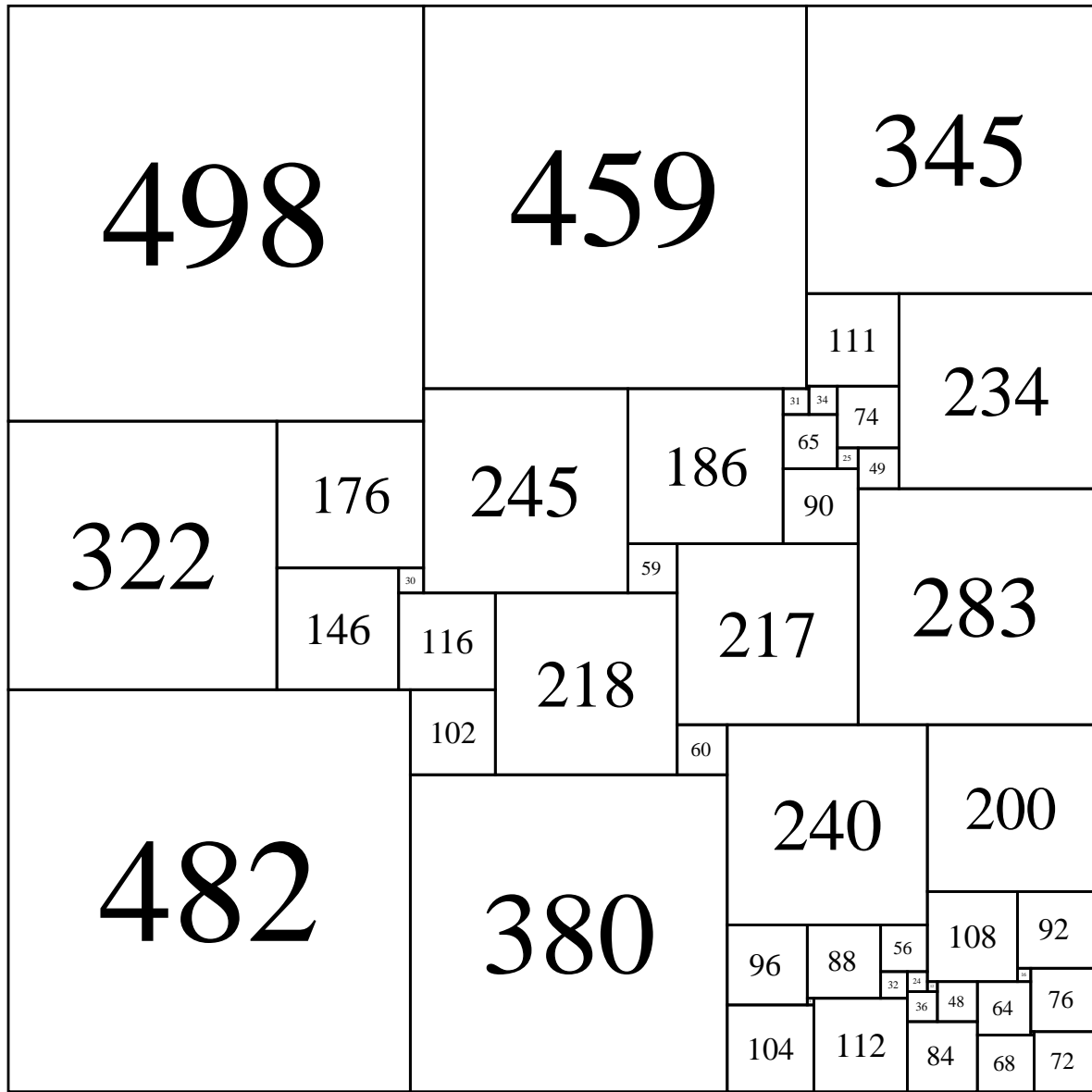
50 : 1300a (8) SEA 2012



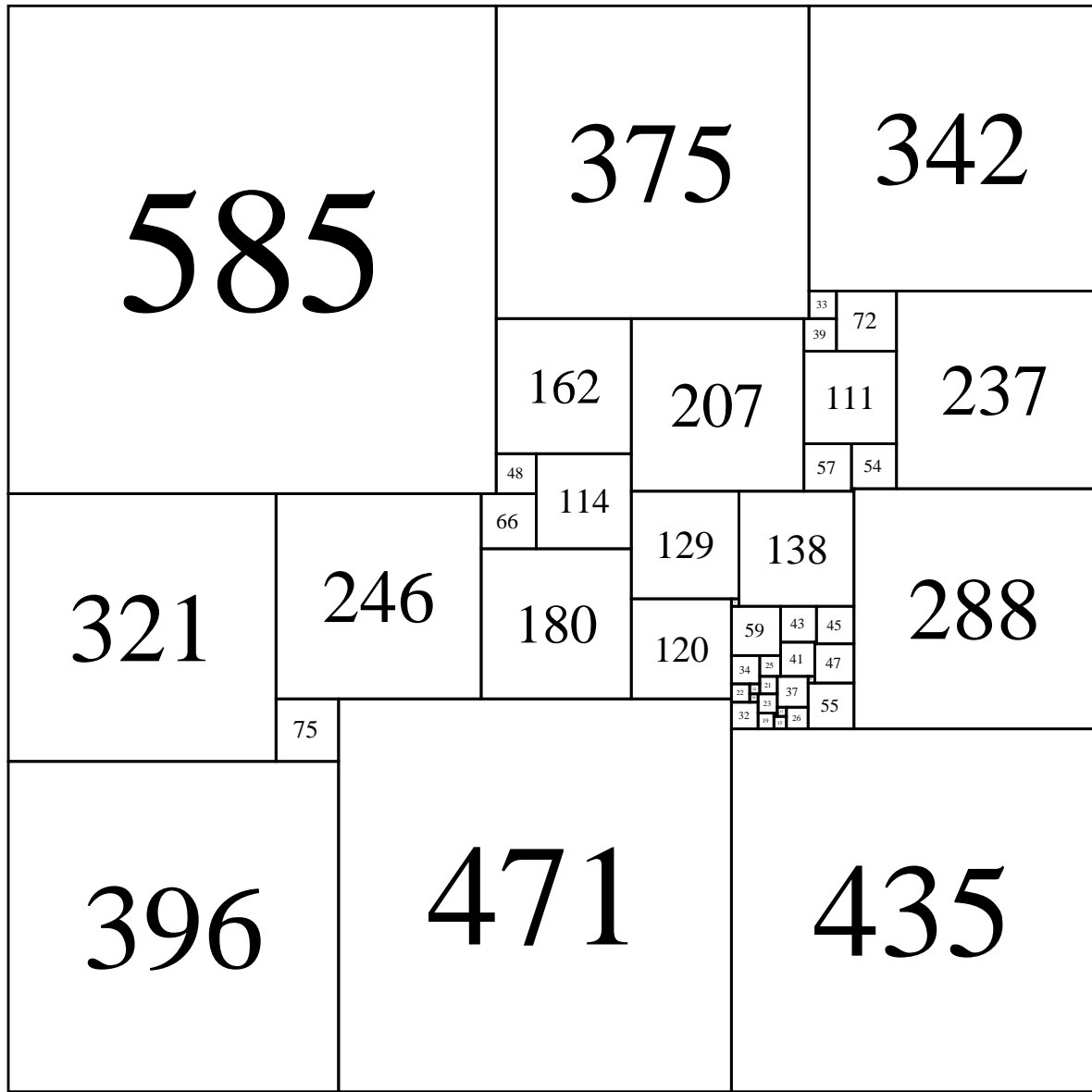
50 : 1300b (8) SEA 2012



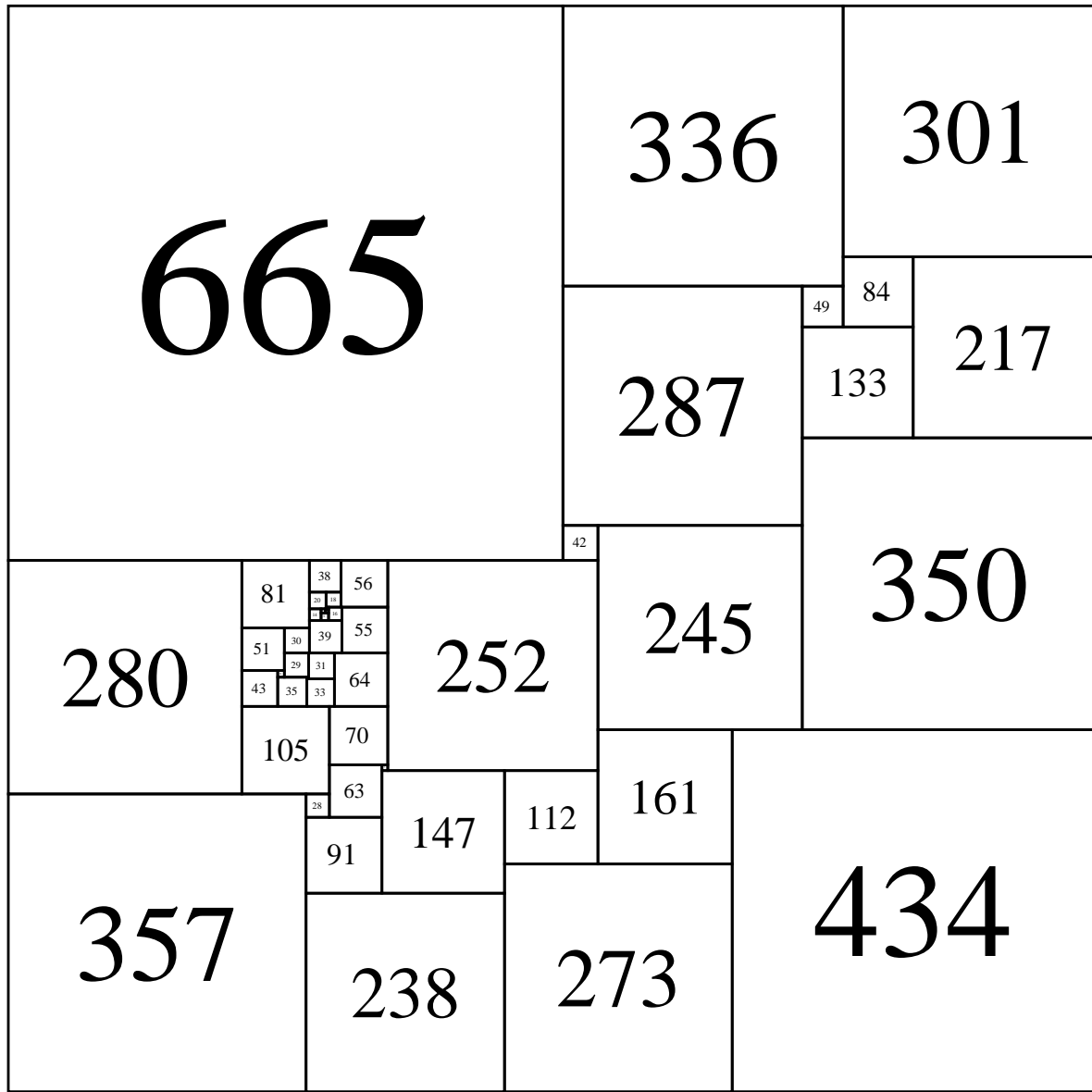
50 : 1300c (8) SEA 2012



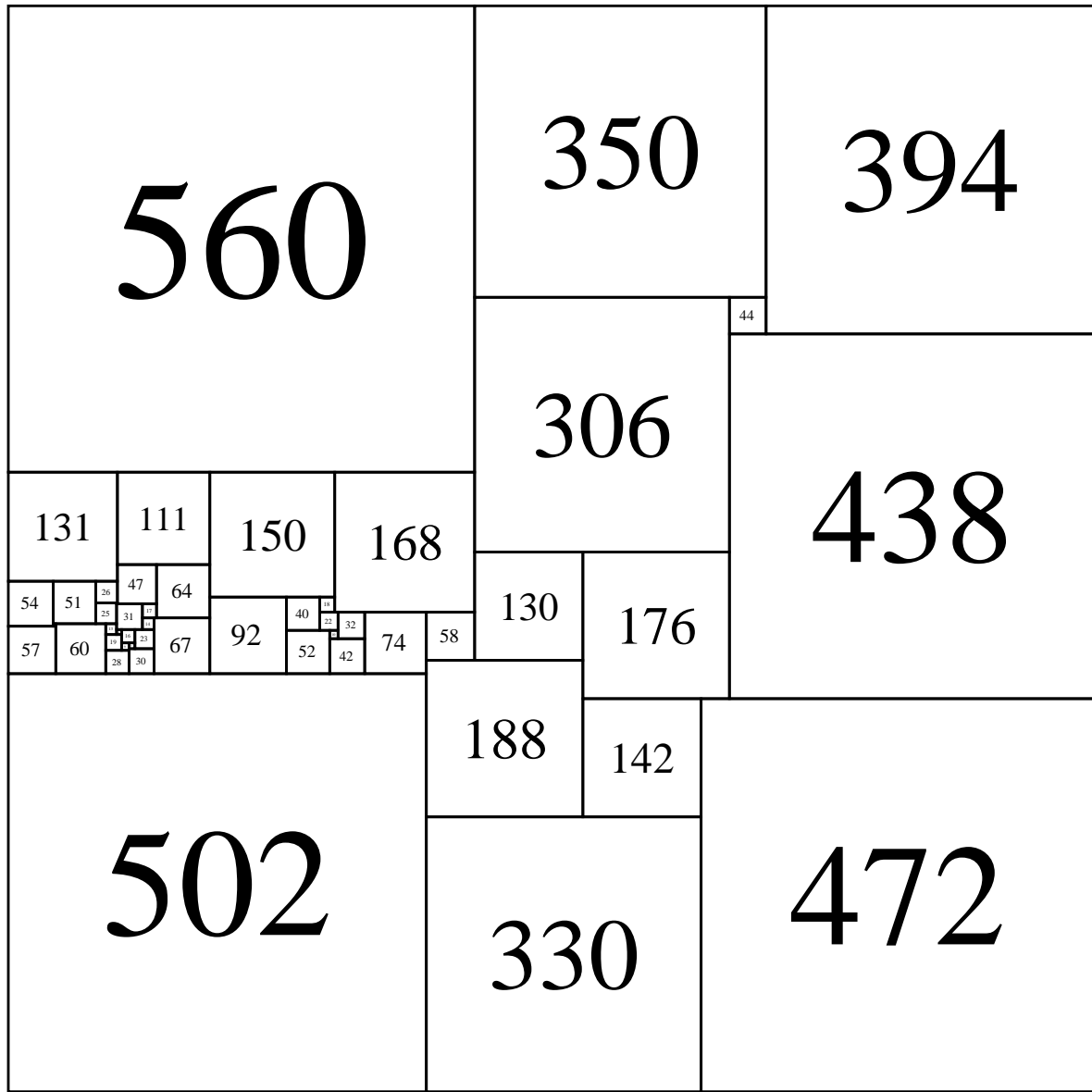
50 : 1302a (8) SEA 2012



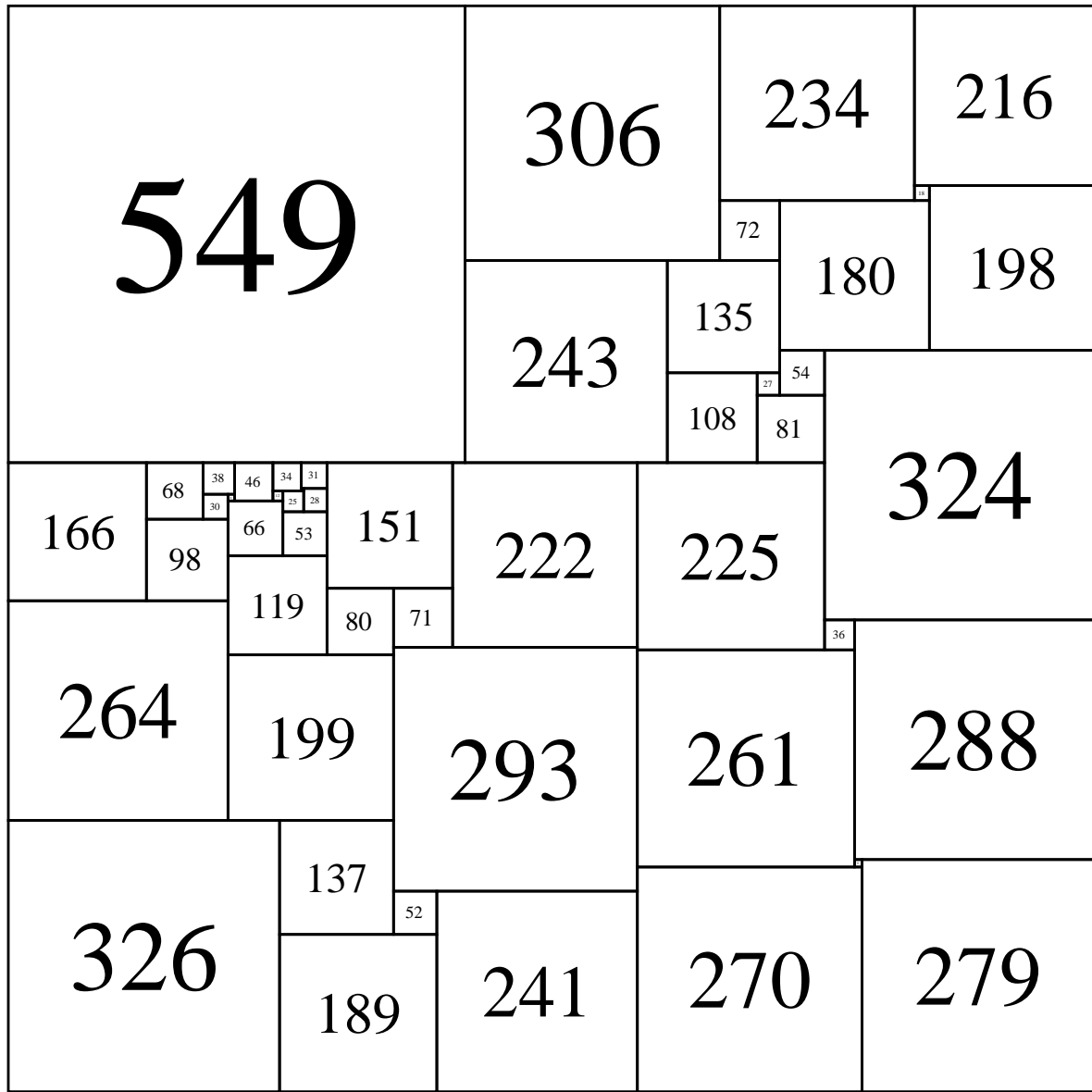
50 : 1302b (8) SEA 2012



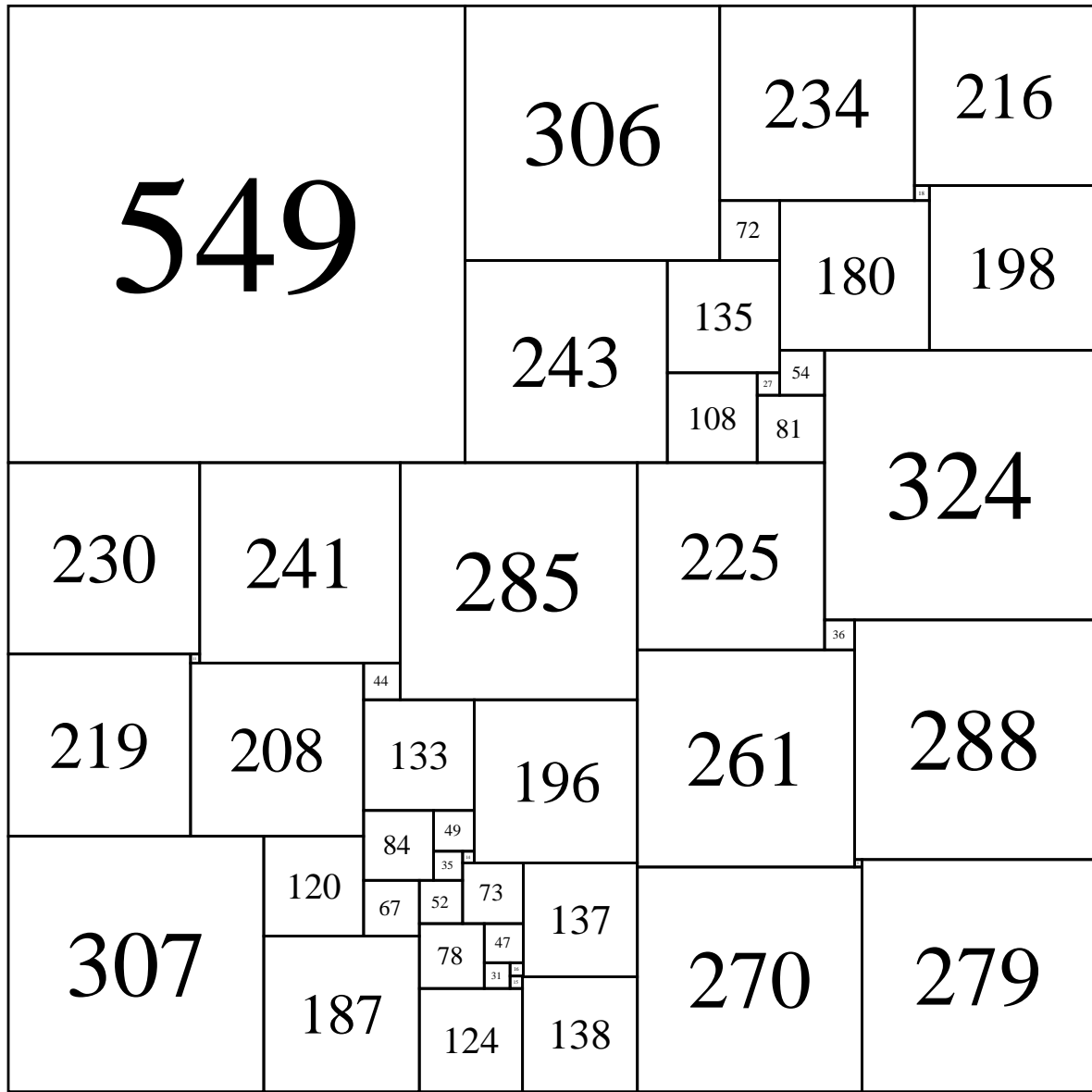
50 : 1302c (8) SEA 2012



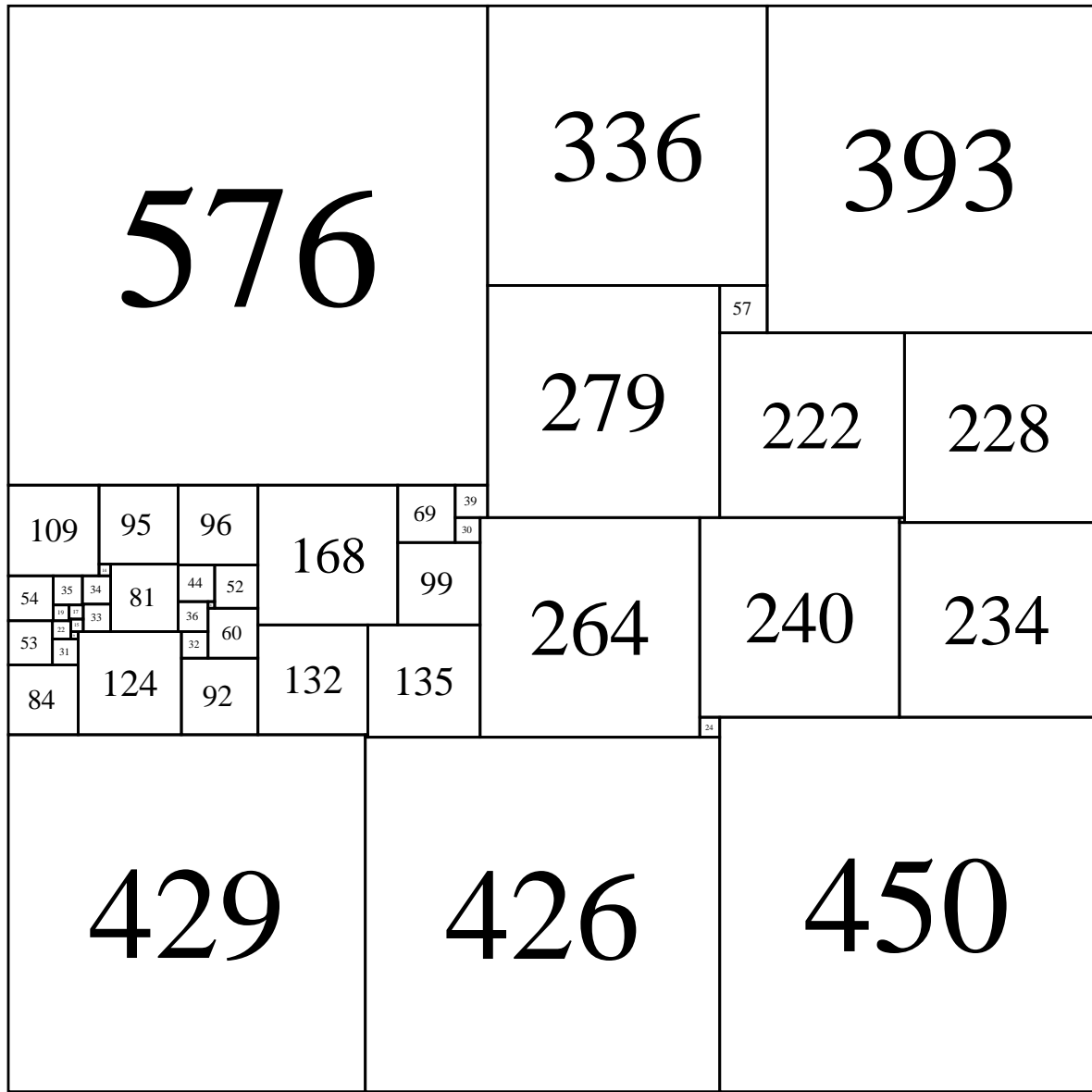
50 : 1304a (8) SEA 2012



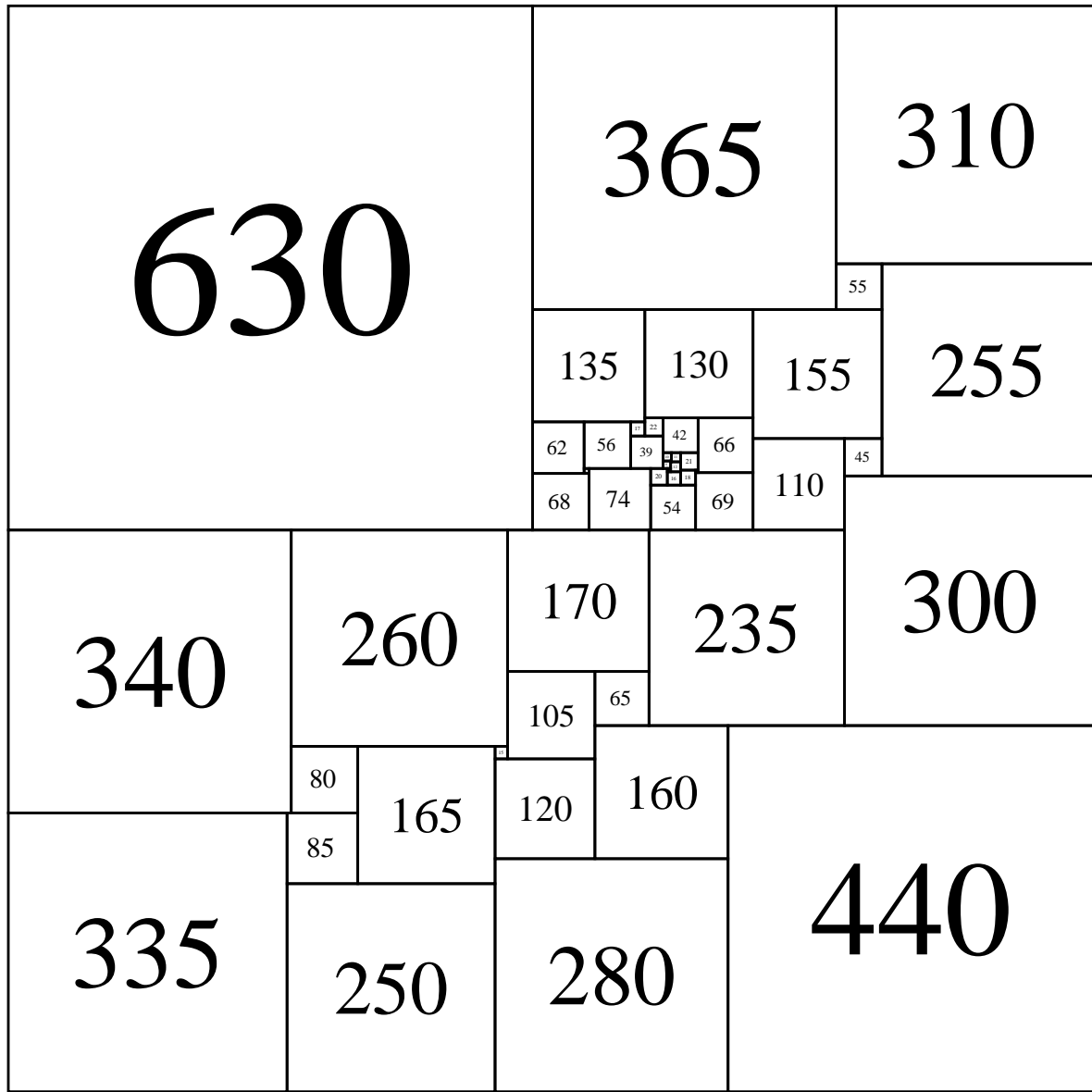
50 : 1305a (8) SEA 2012



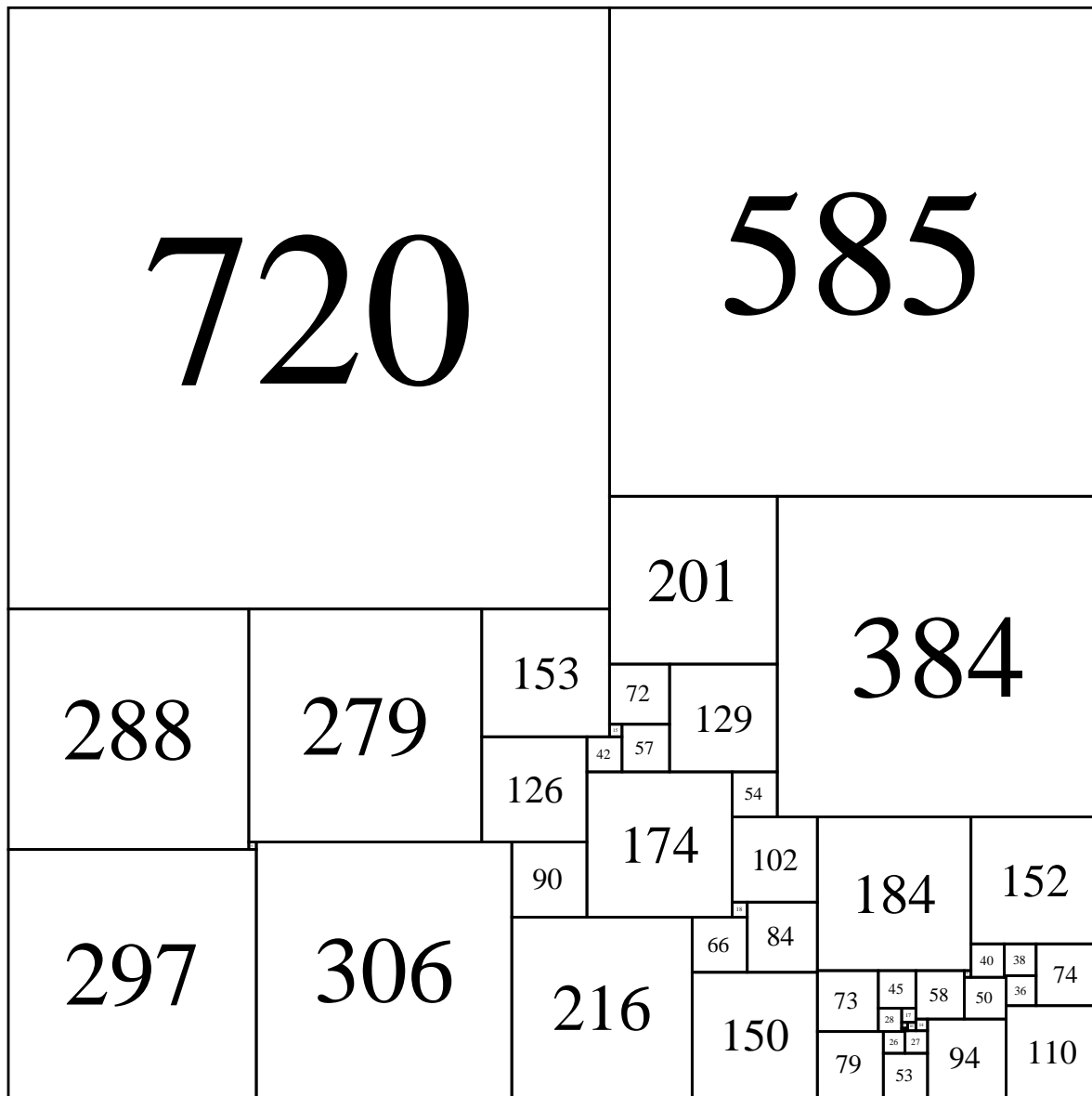
50 : 1305b (8) SEA 2012



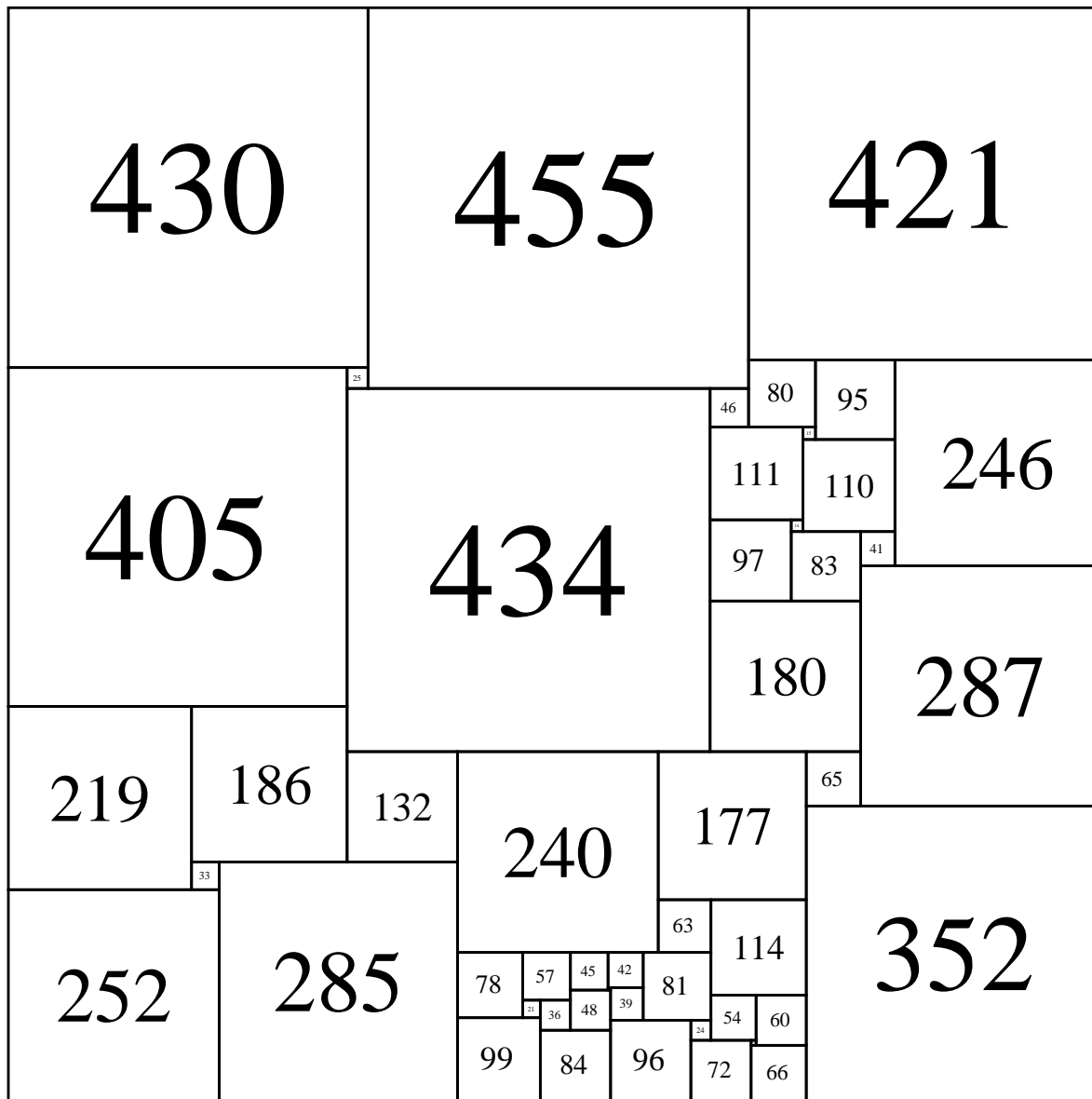
50 : 1305c (8) SEA 2012



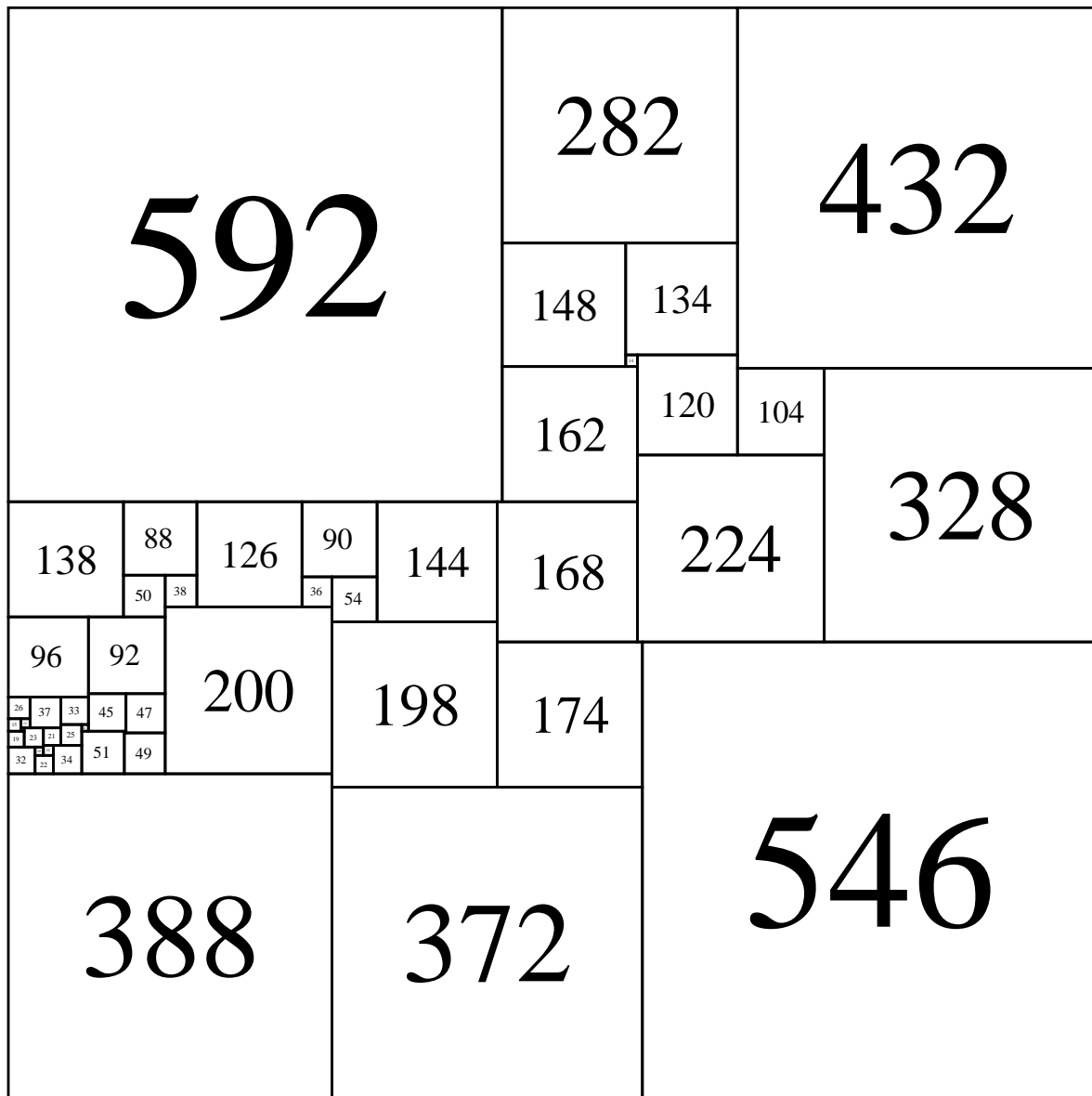
50 : 1305d (8) SEA 2012



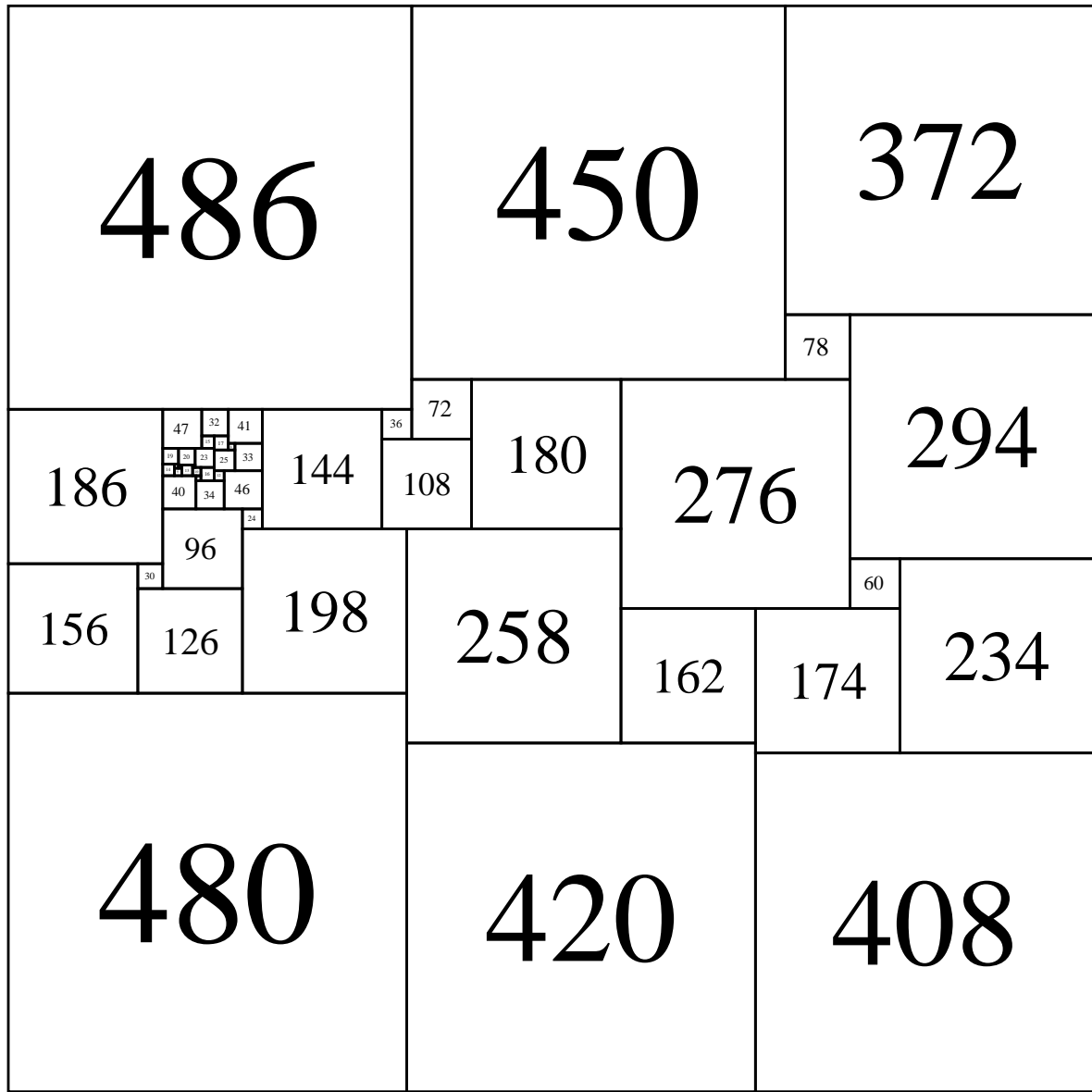
50 : 1305e (8) SEA 2012



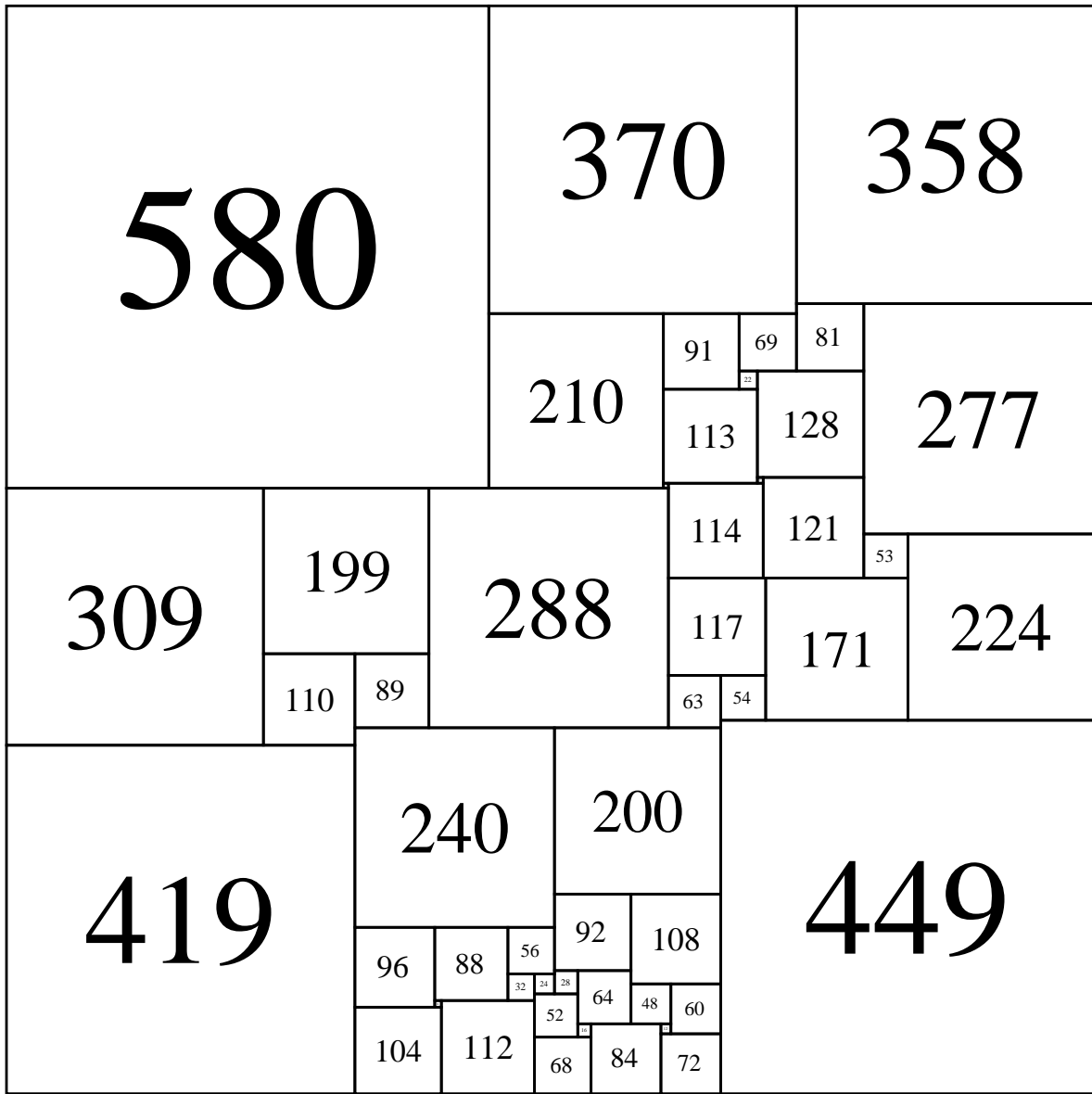
50 : 1306a (8) SEA 2012



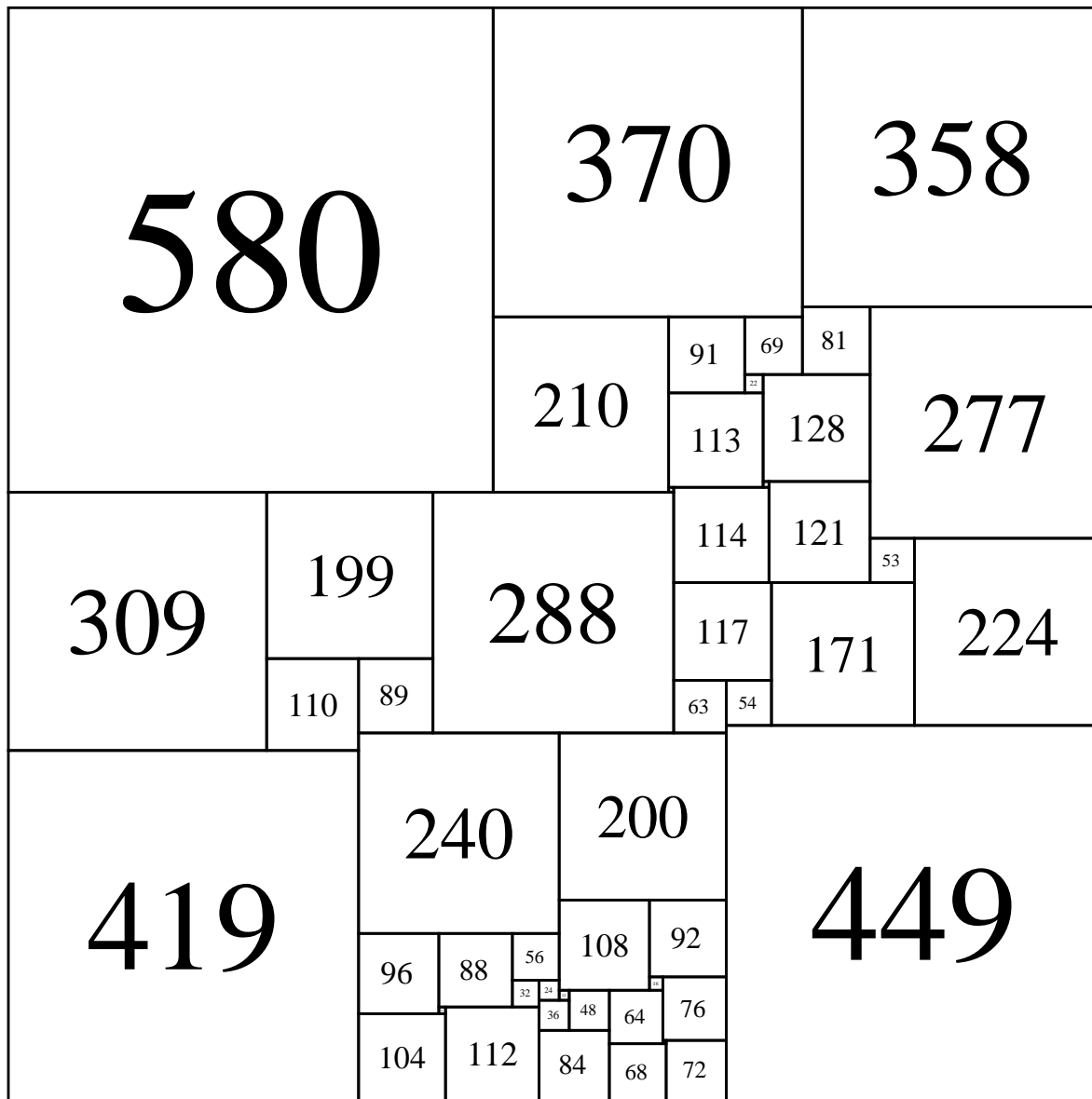
50 : 1306b (8) SEA 2012



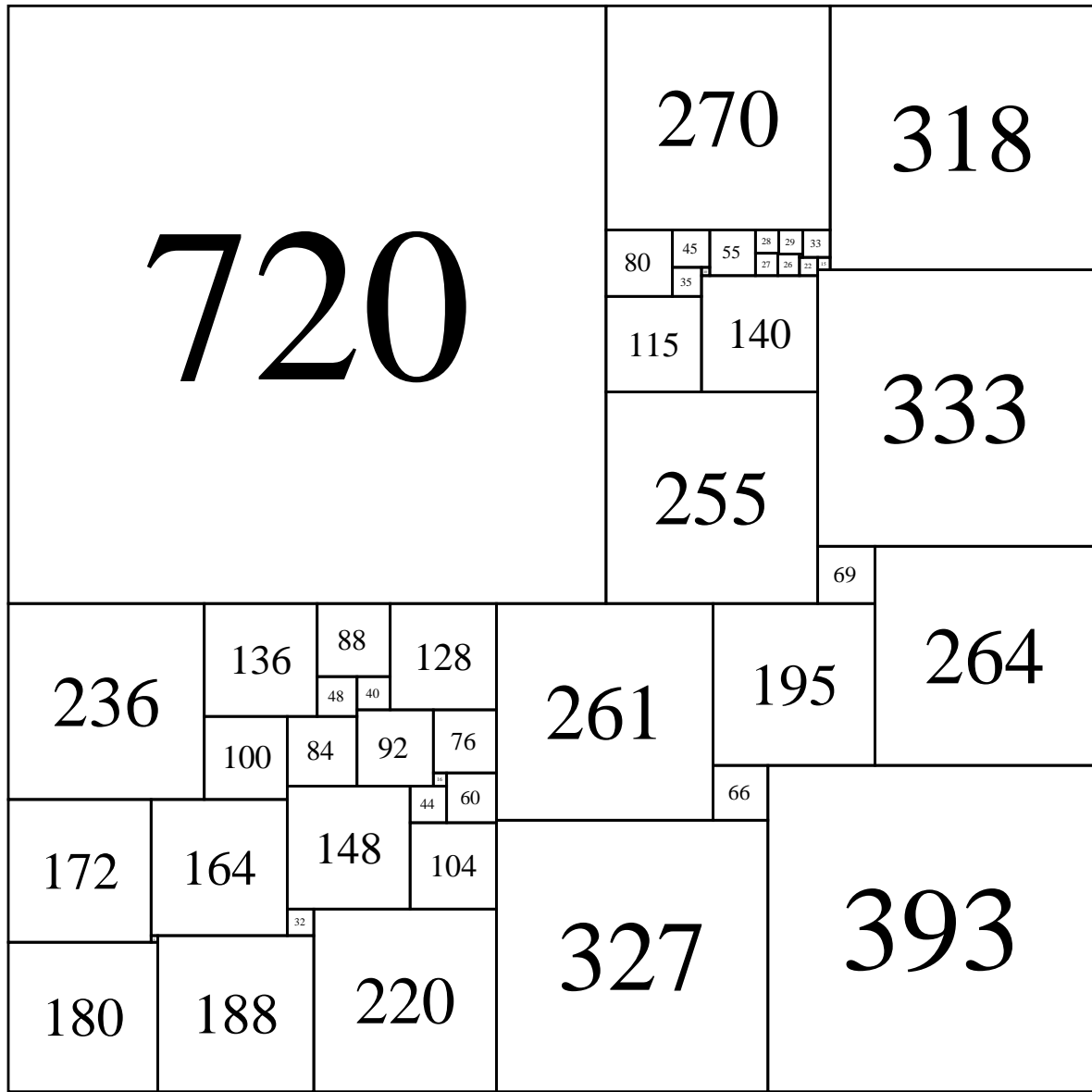
50 : 1308a (8) SEA 2012



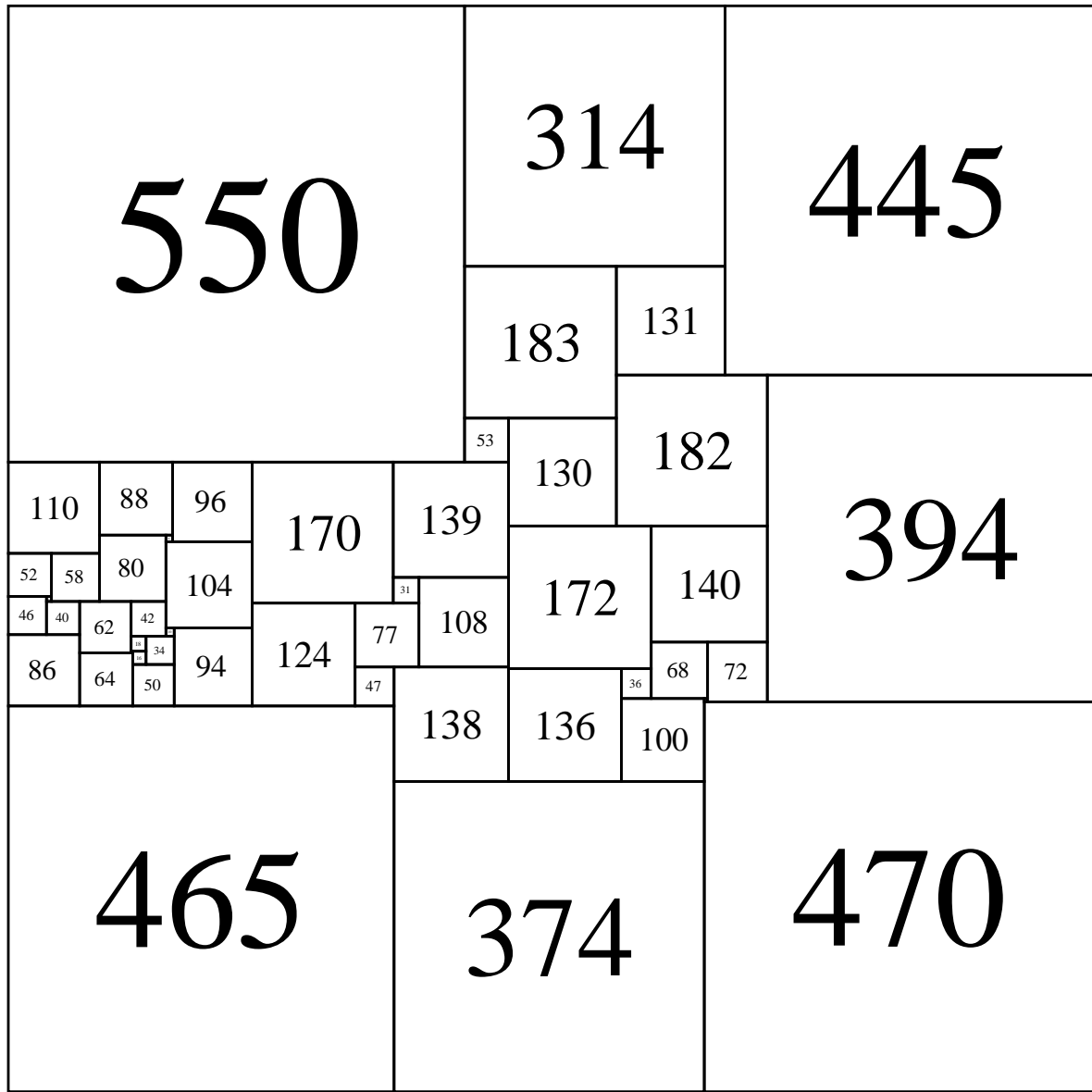
50 : 1308b (8) SEA 2012



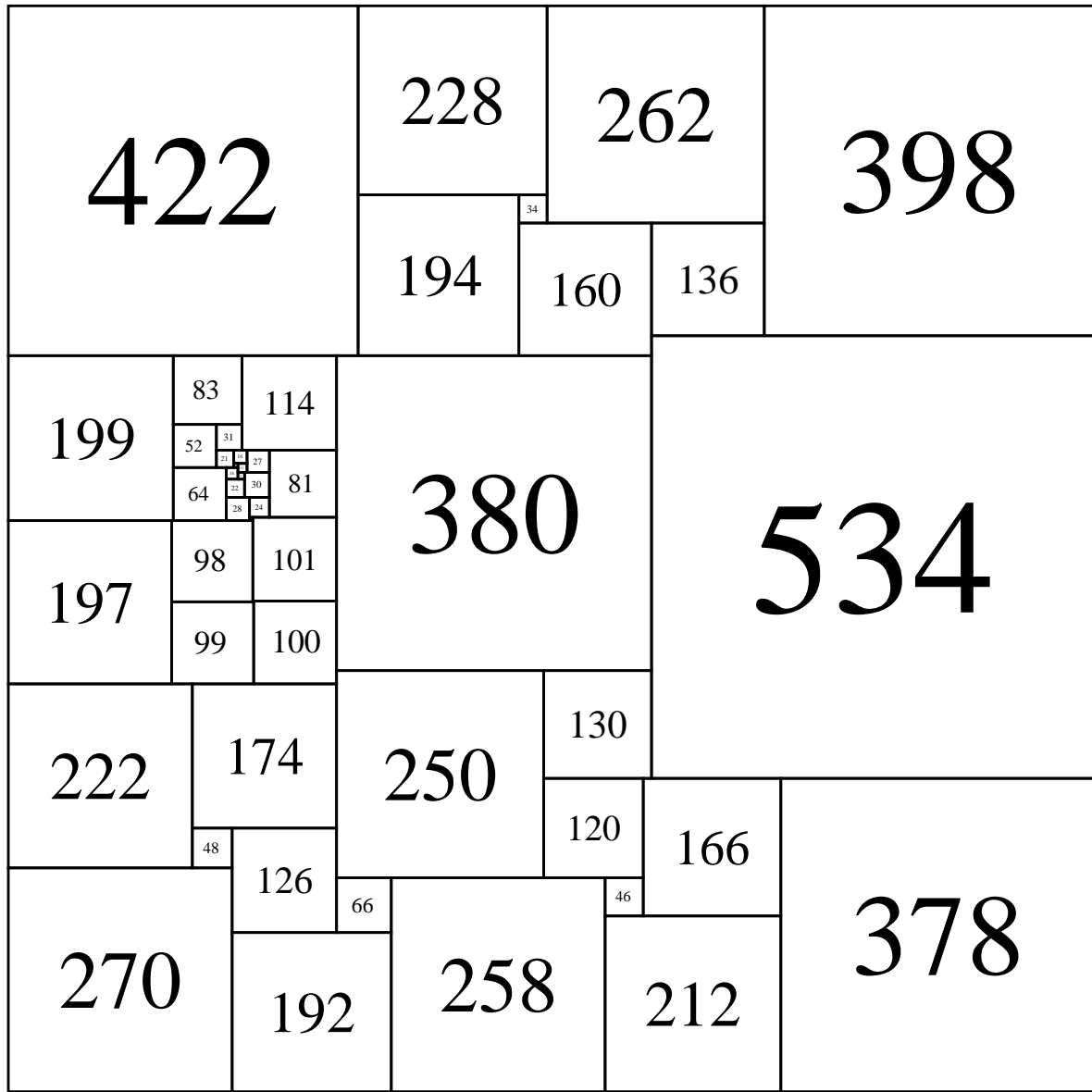
50 : 1308c (8) SEA 2012



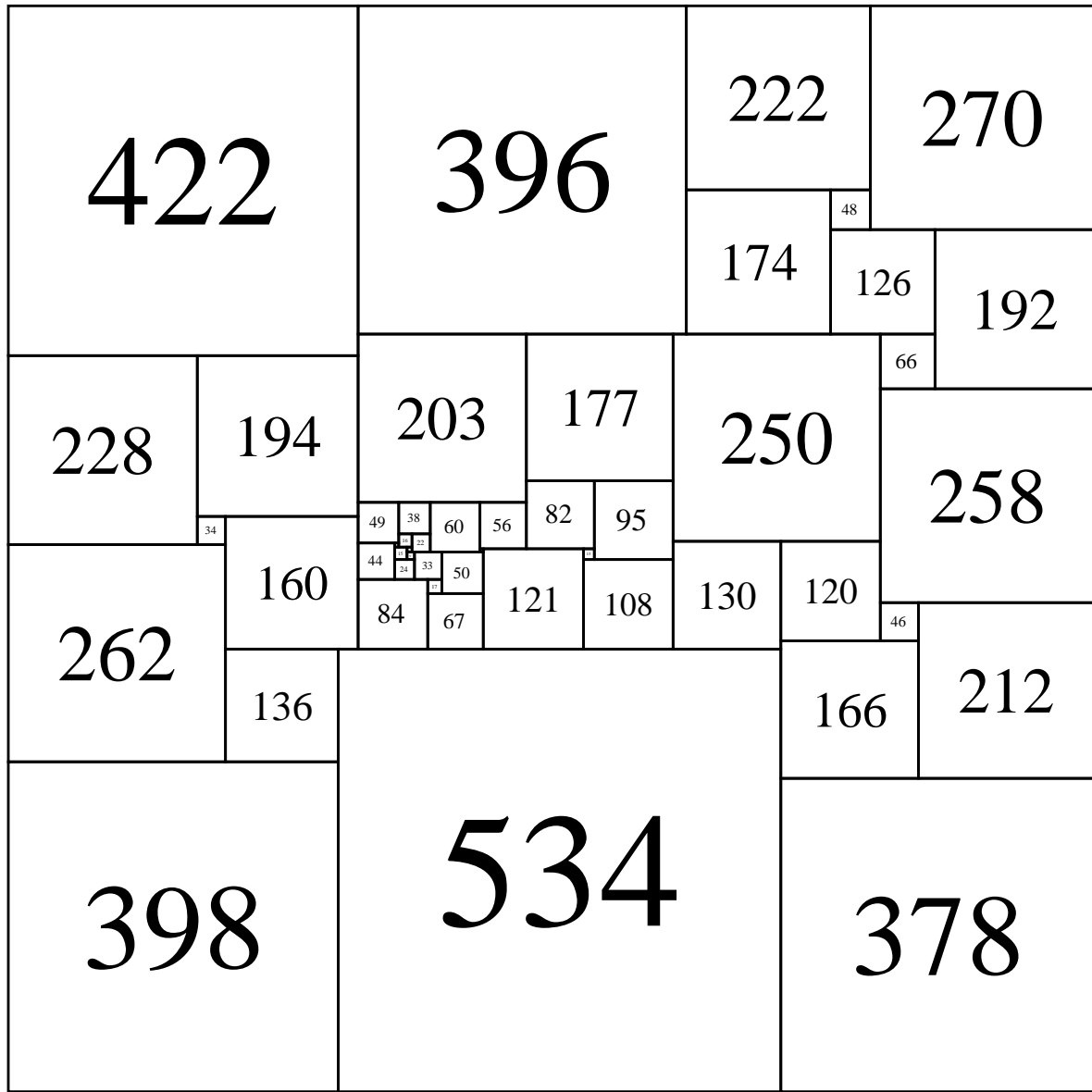
50 : 1308d (8) SEA 2012



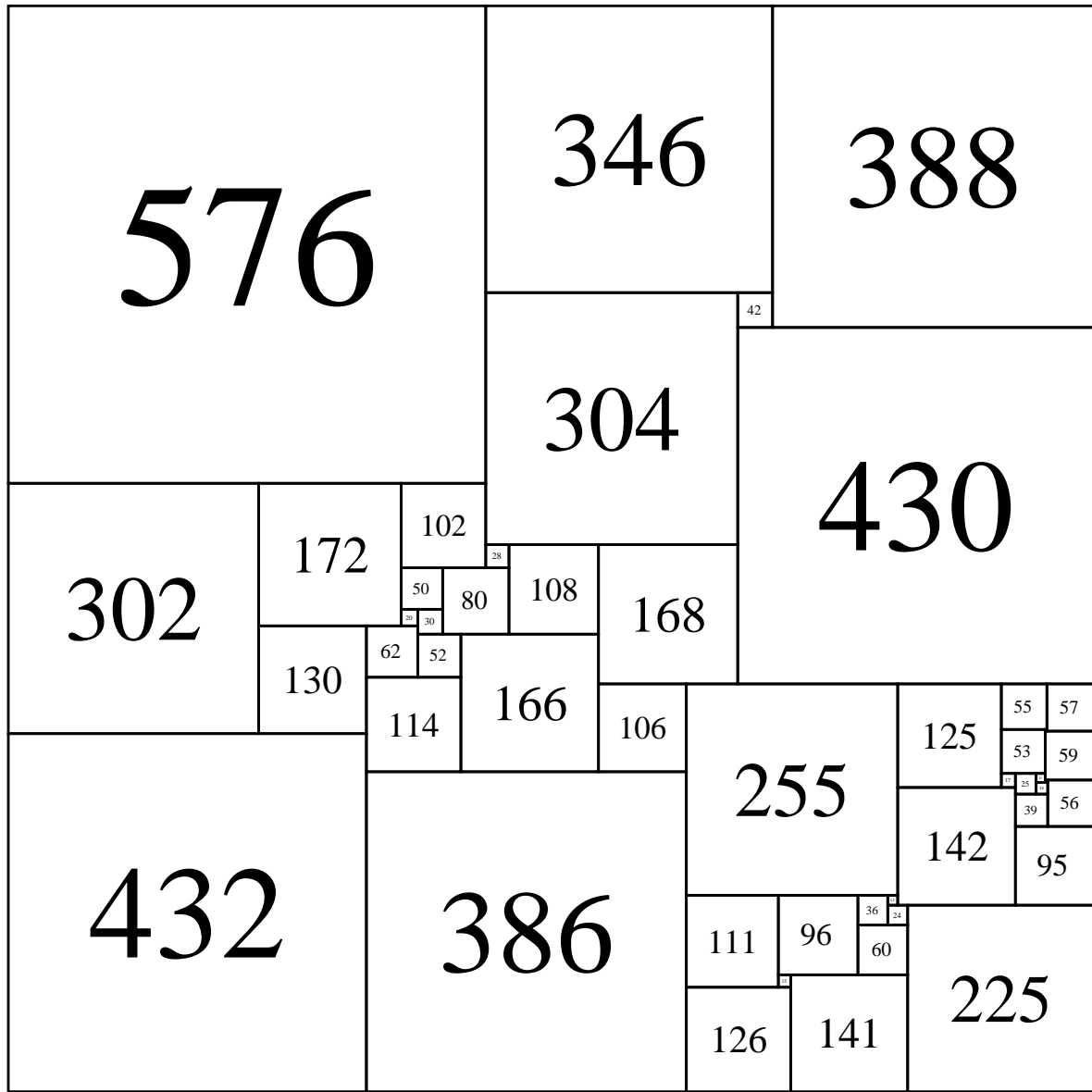
50 : 1309a (8) SEA 2012



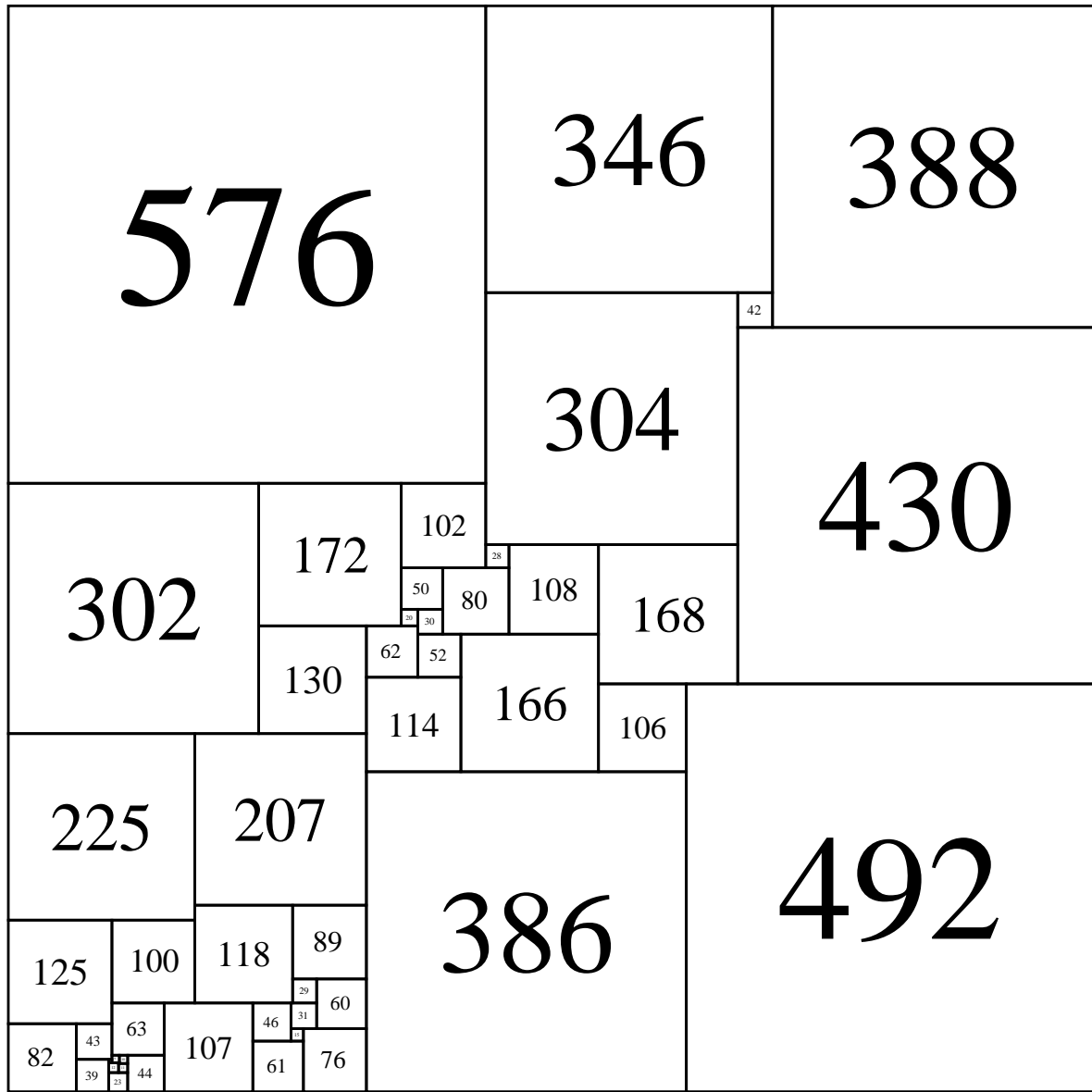
50 : 1310a (8) SEA 2012



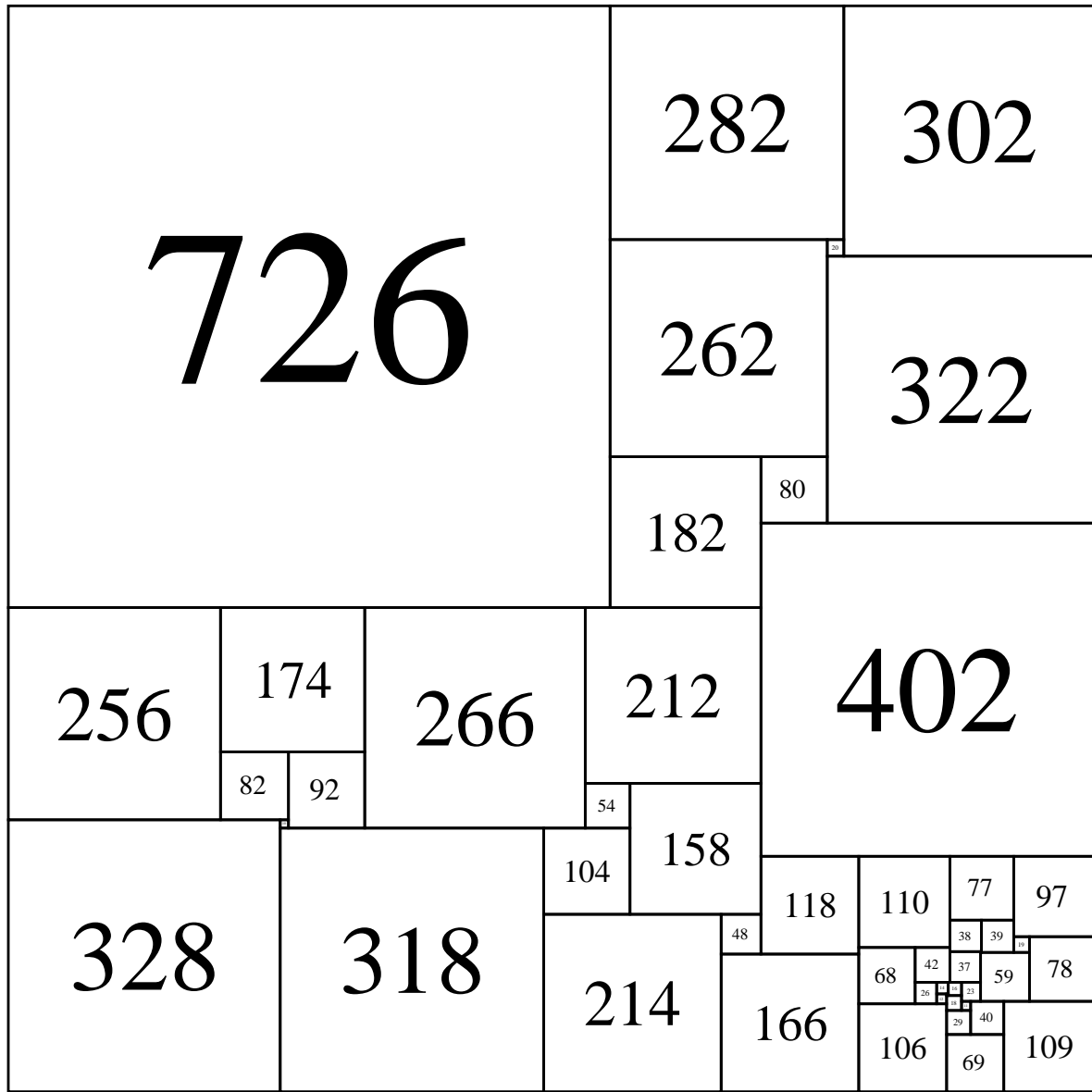
50 : 1310b (8) SEA 2012



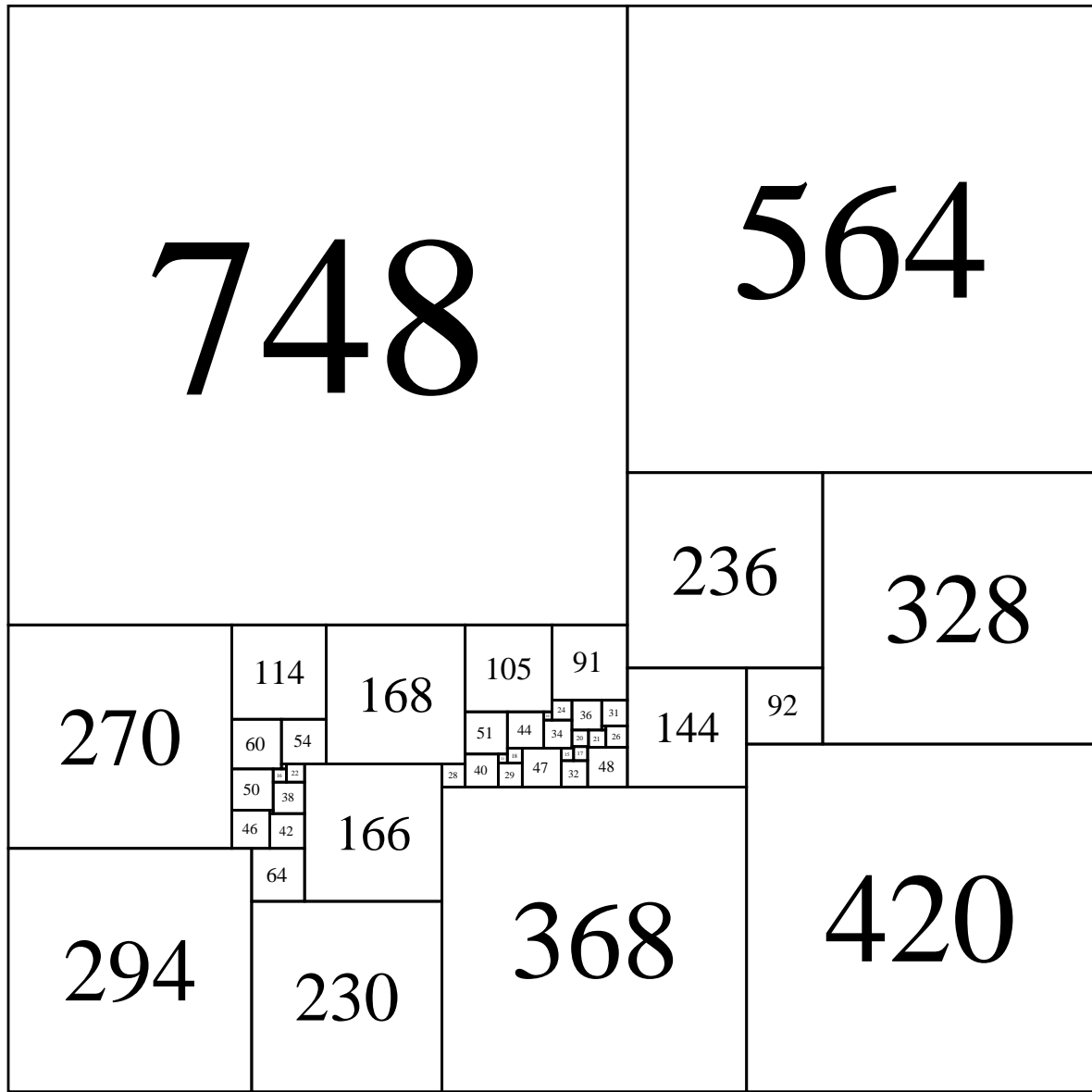
50 : 1310c (8) SEA 2012



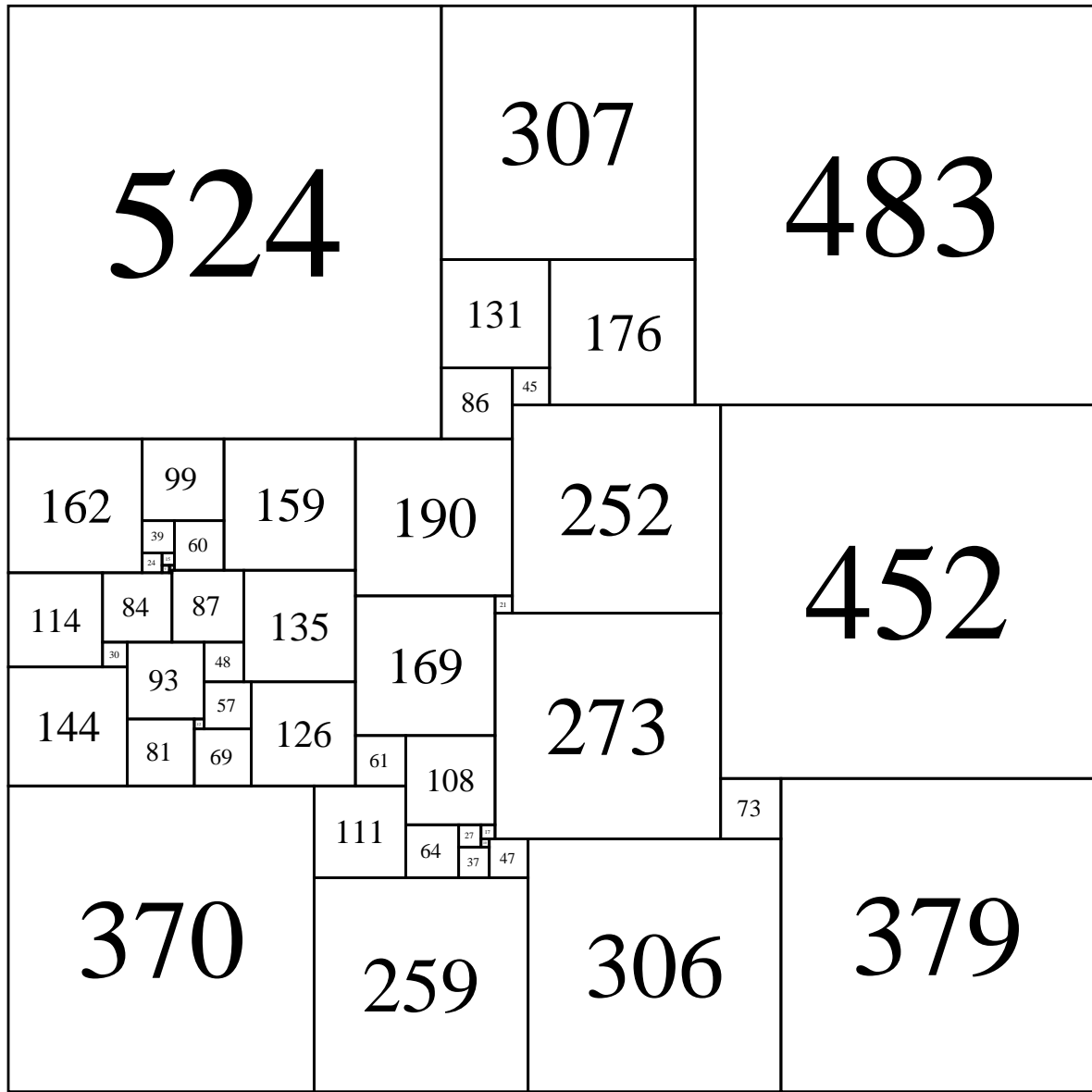
50 : 1310d (8) SEA 2012



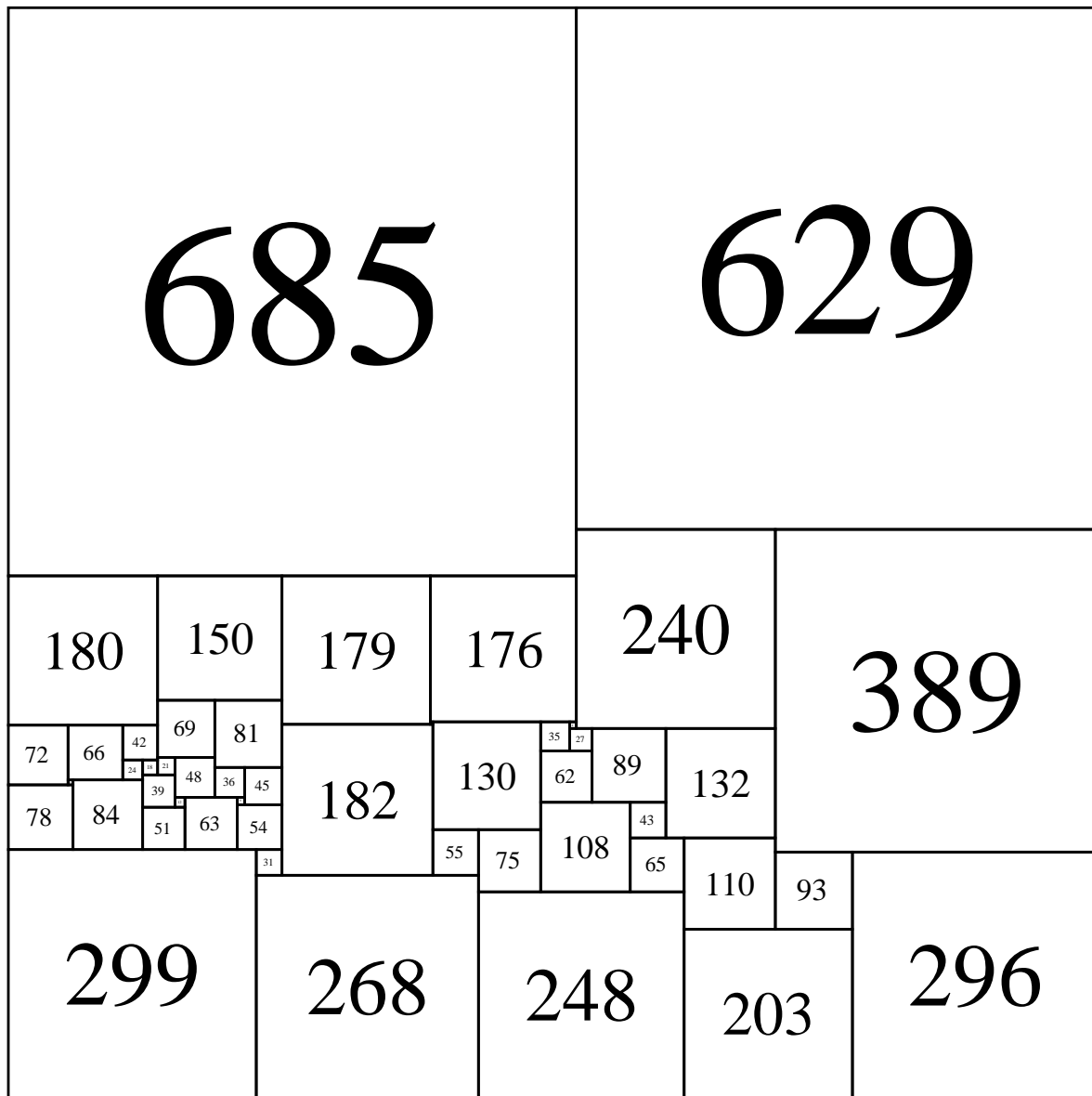
50 : 1310e (8) SEA 2012



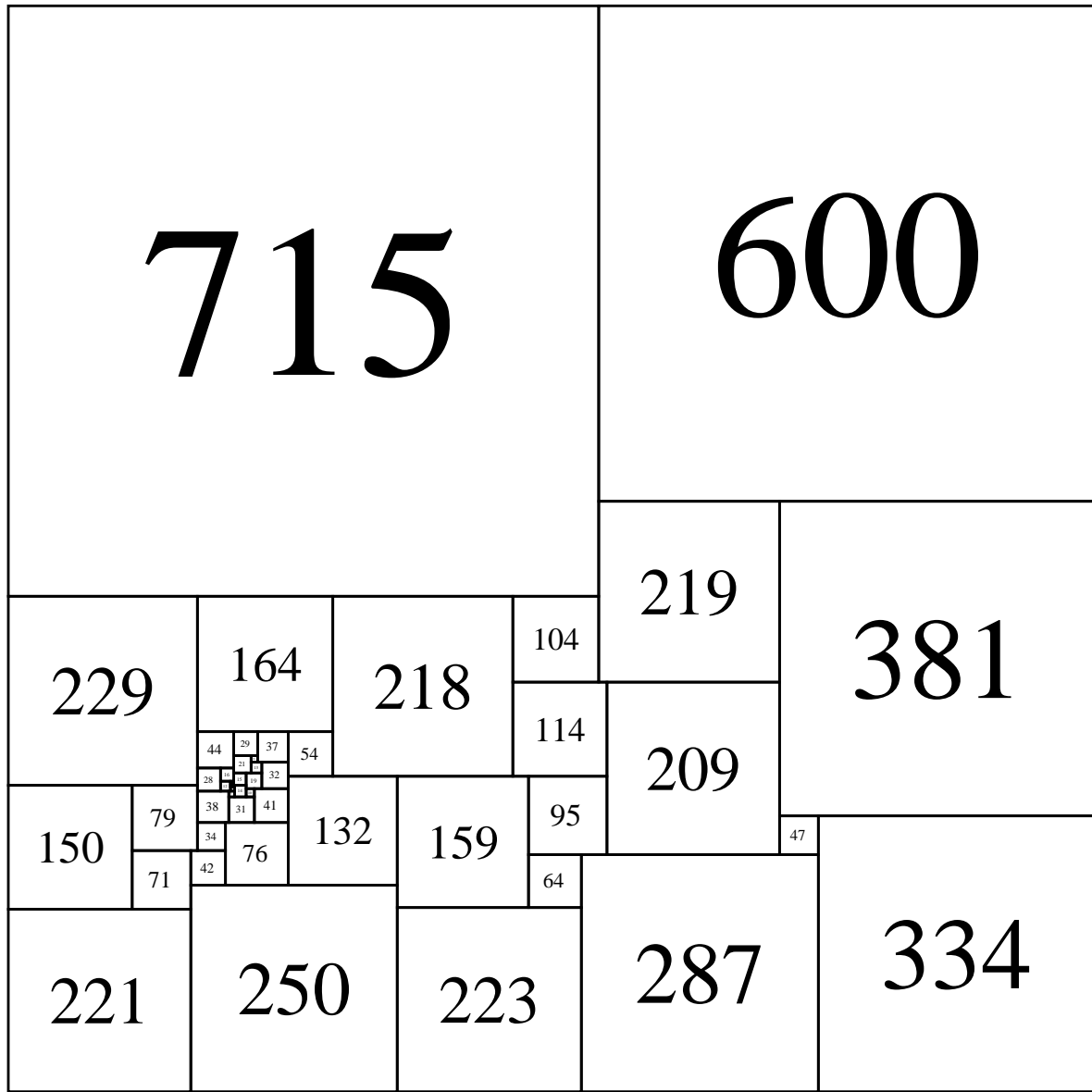
50 : 1312a (8) SEA 2012



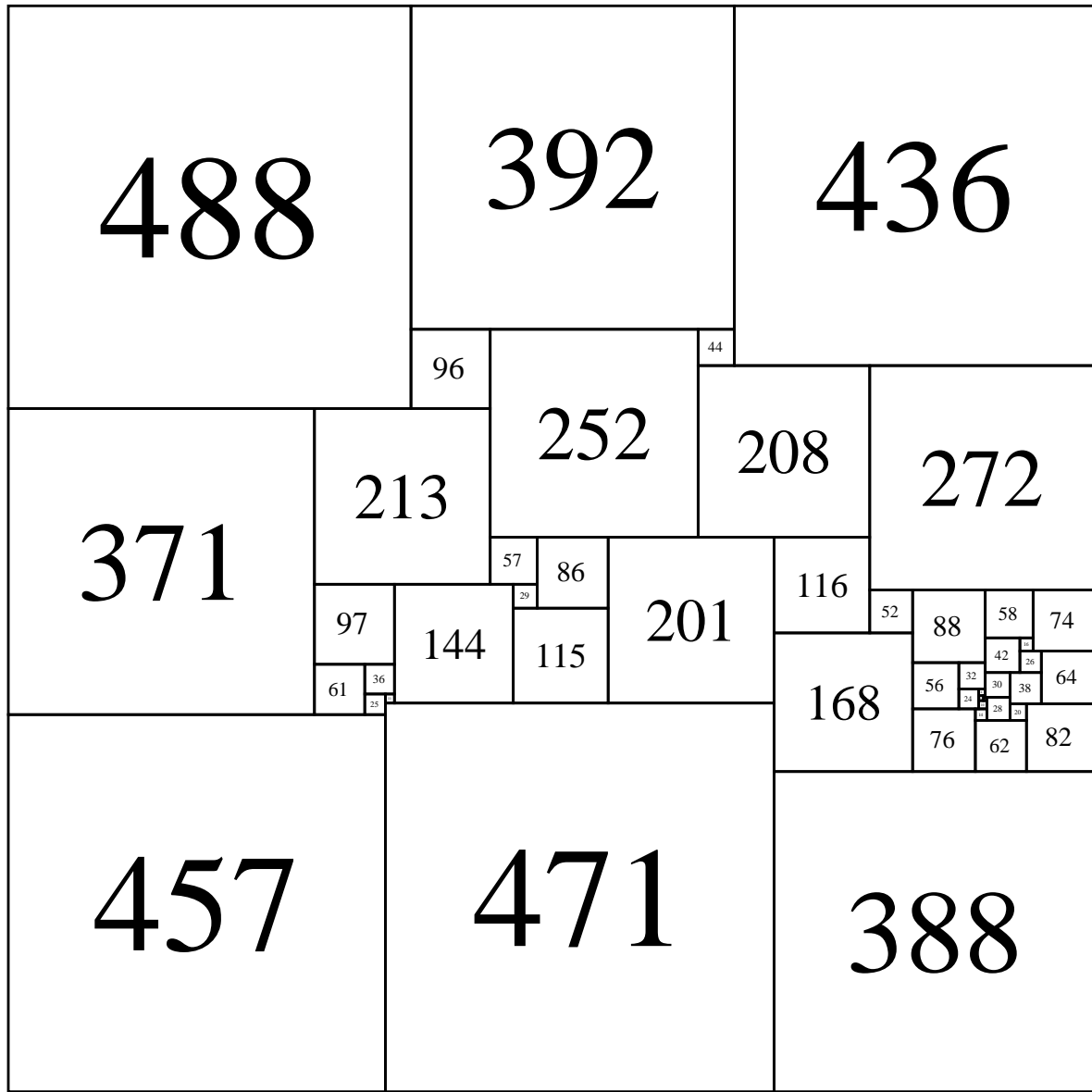
50 : 1314a (8) SEA 2012



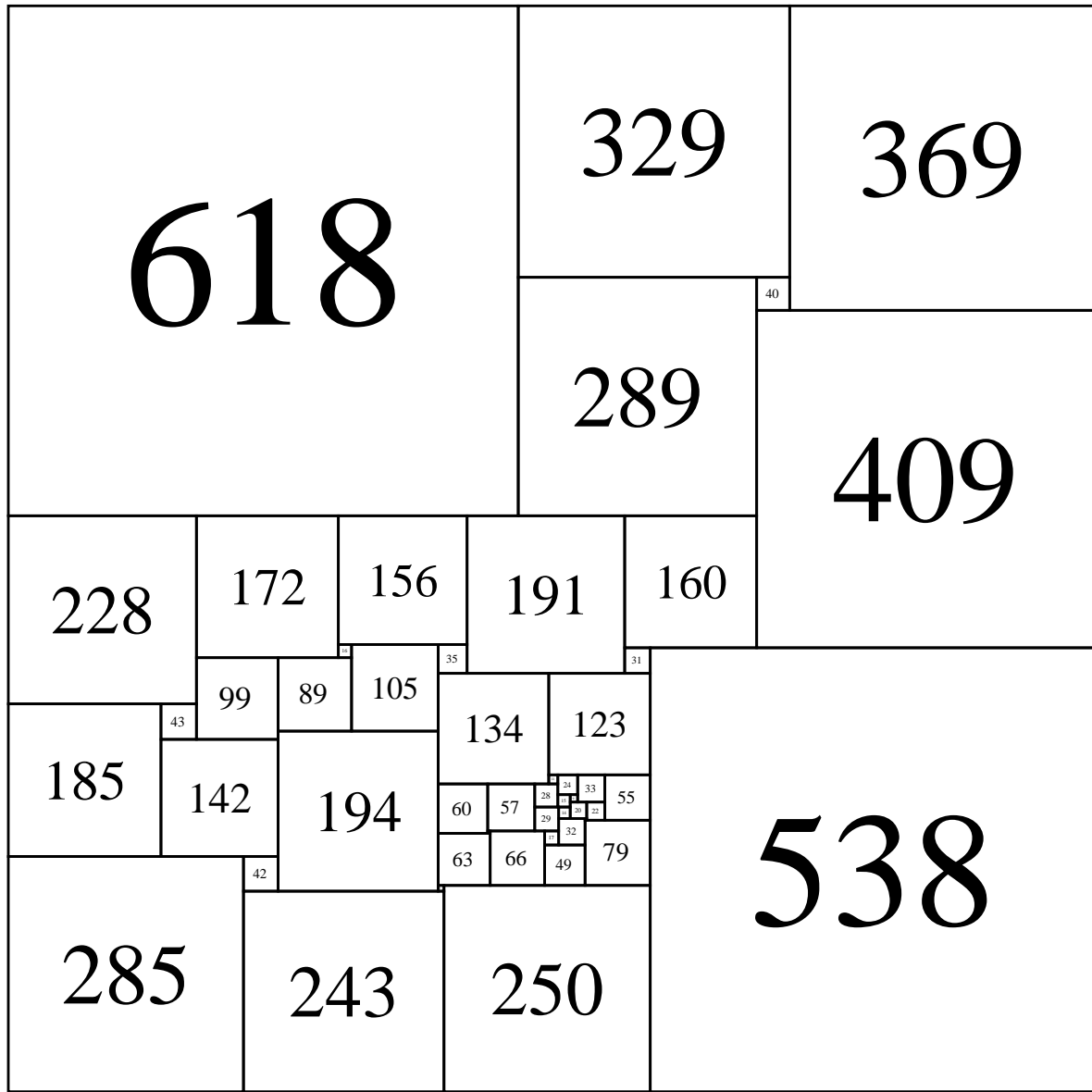
50 : 1314b (8) SEA 2012



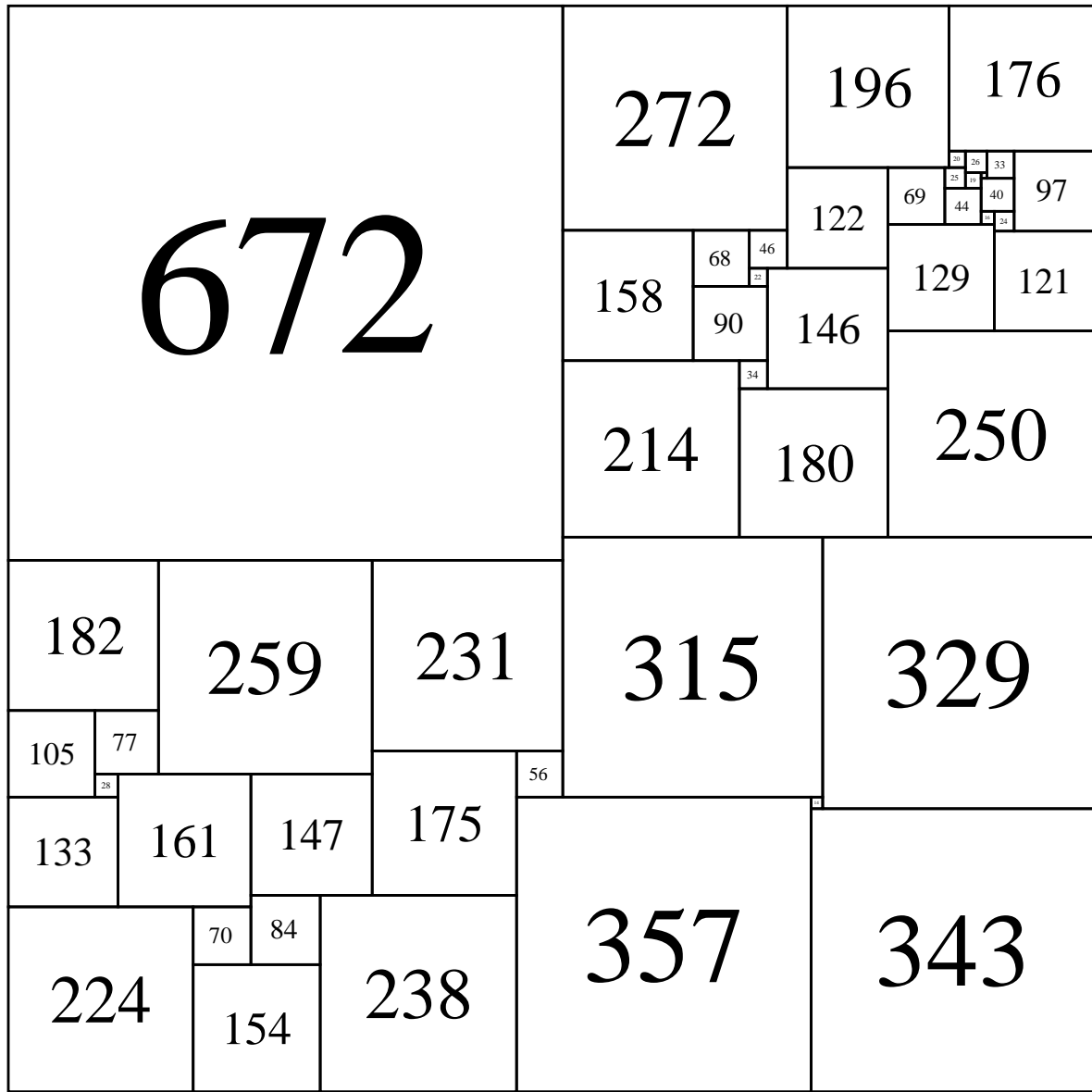
50 : 1315a (8) SEA 2012



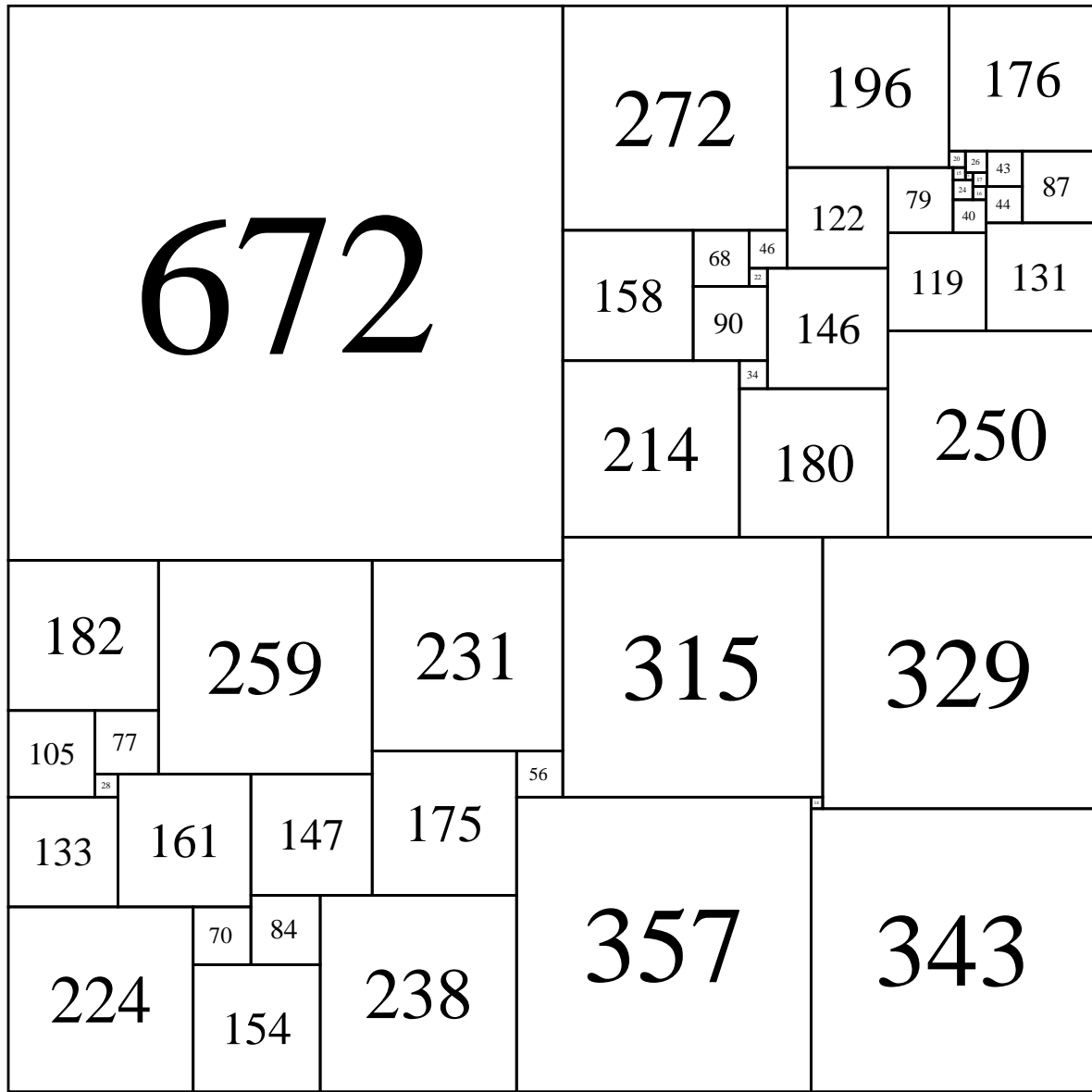
50 : 1316a (8) SEA 2012



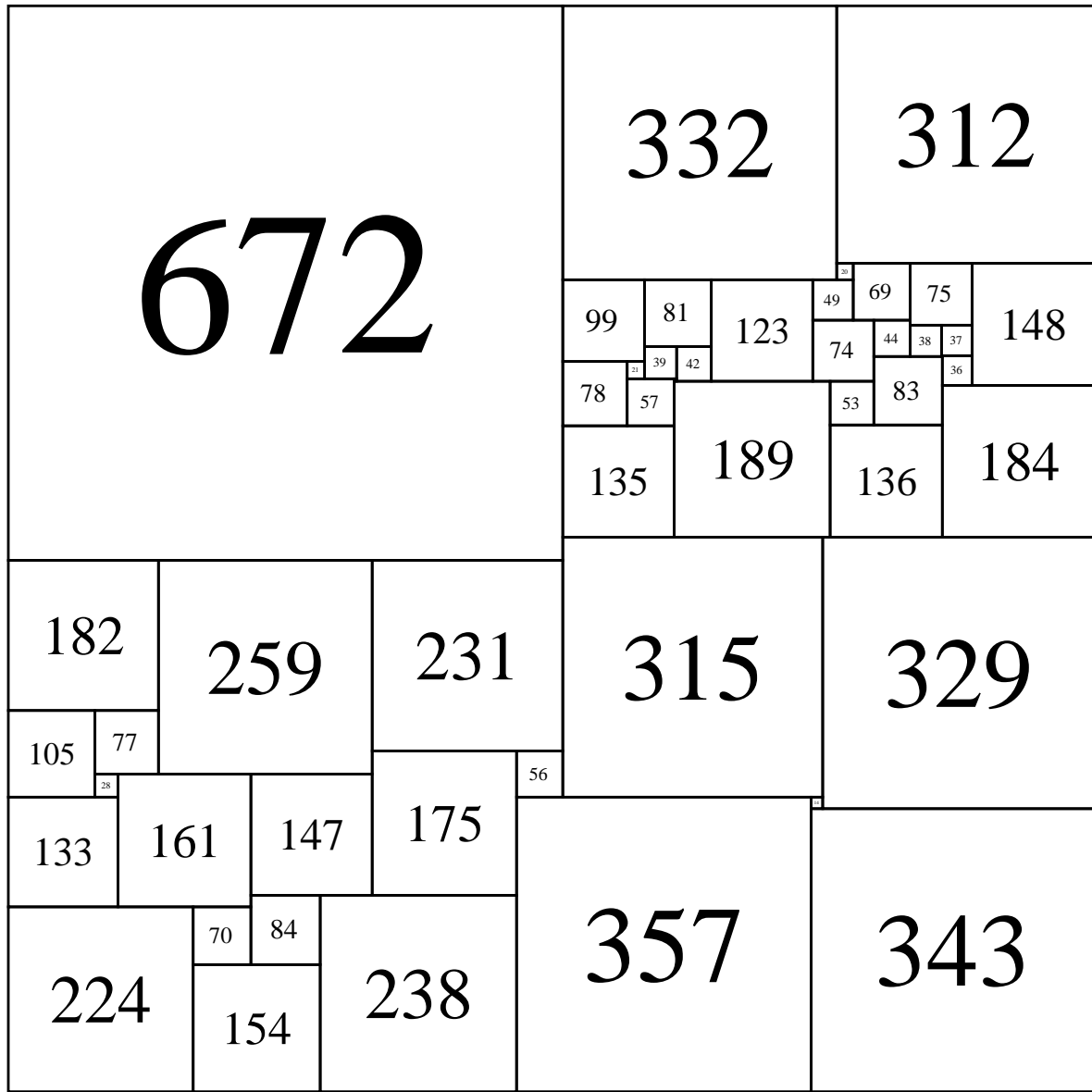
50 : 1316b (8) SEA 2012



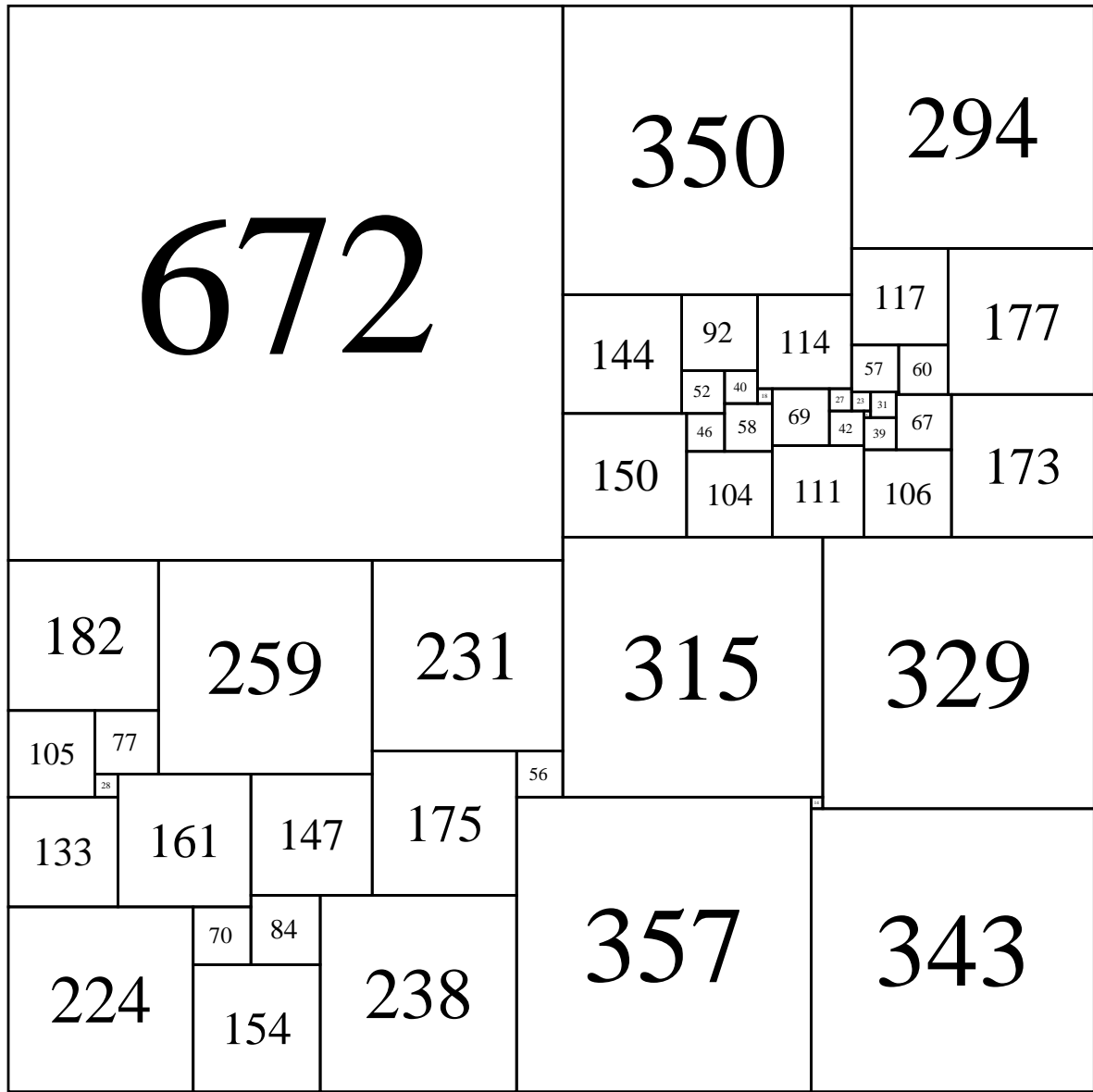
50 : 1316c (8) SEA 2012



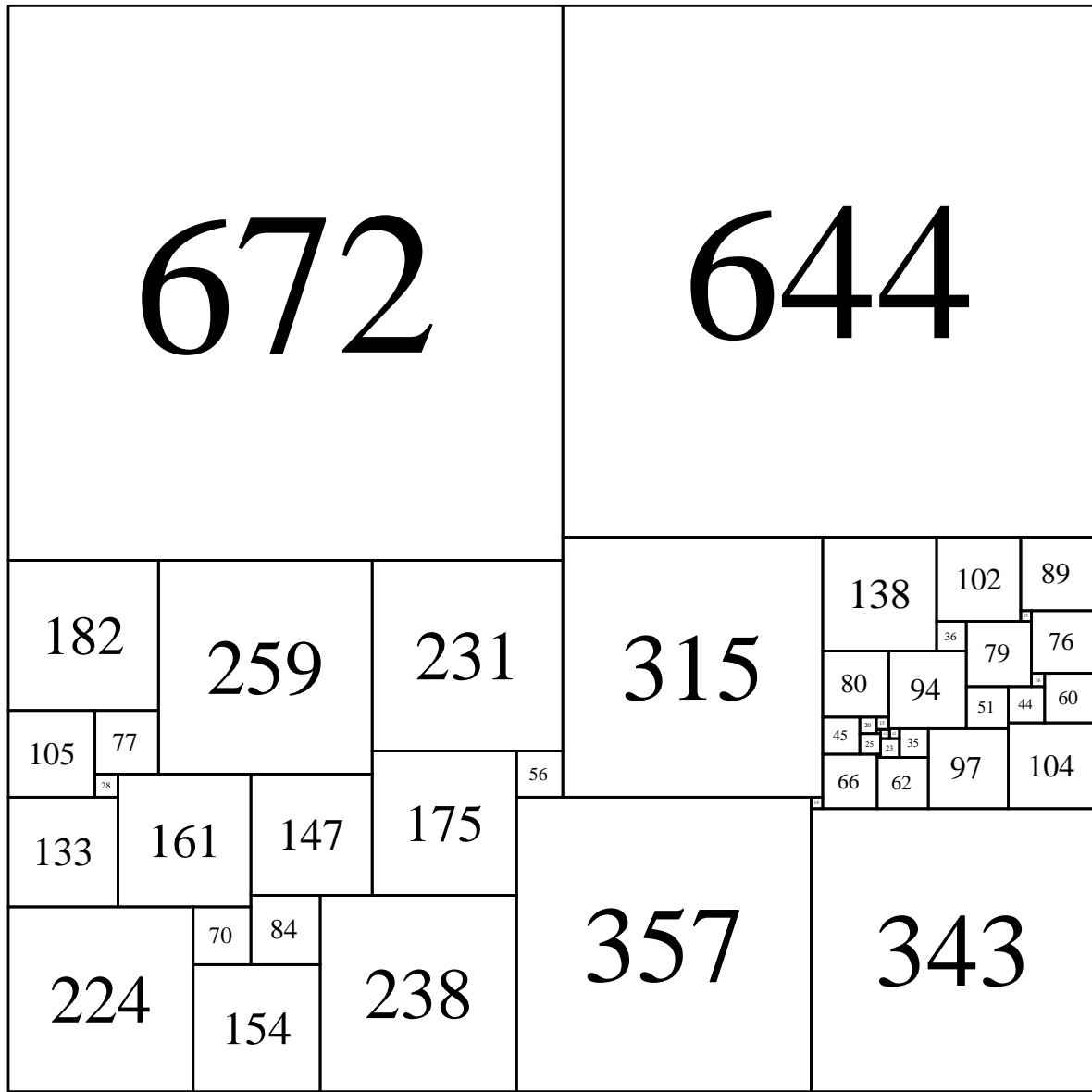
50 : 1316d (8) SEA 2012



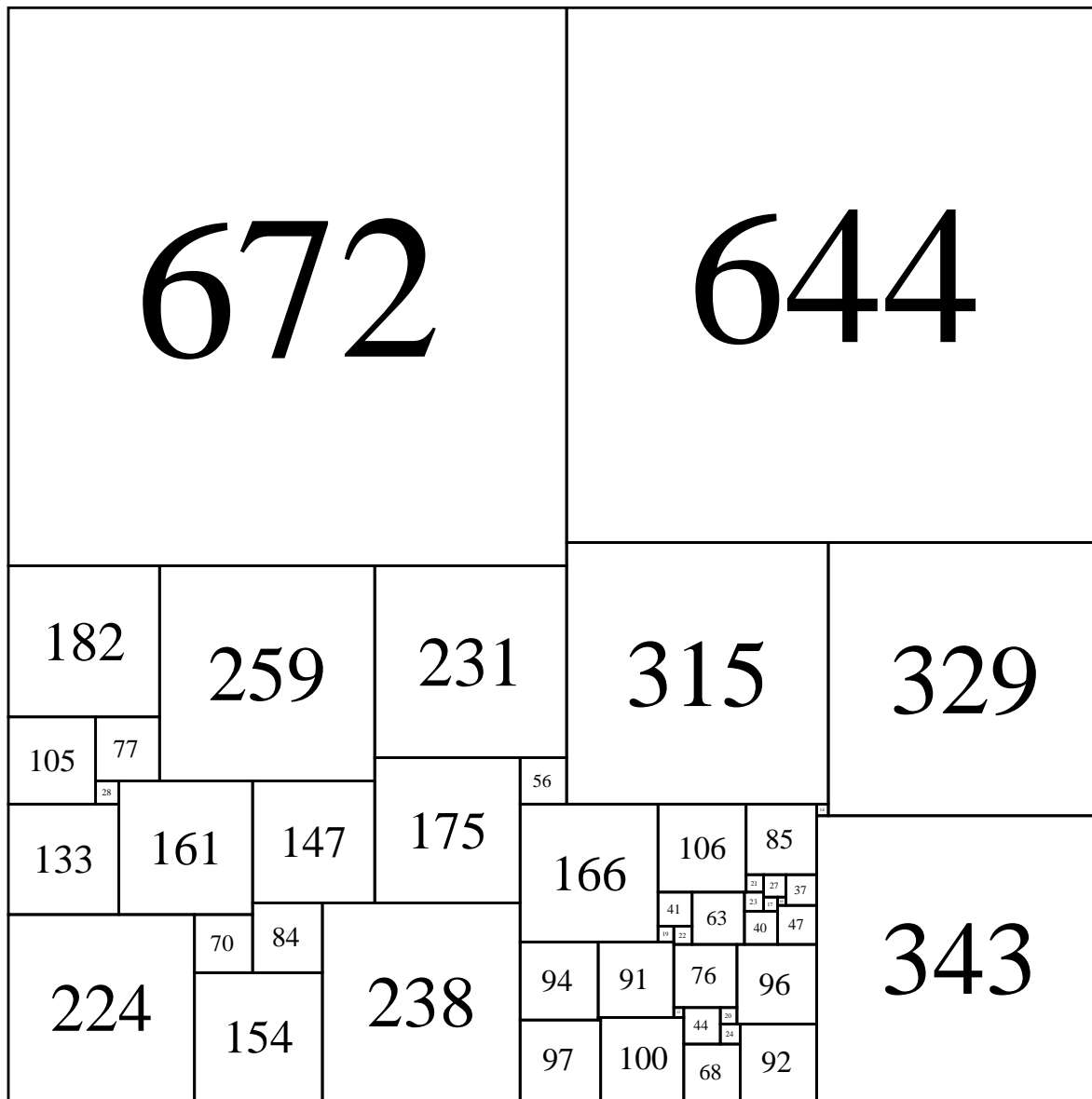
50 : 1316e (8) SEA 2012



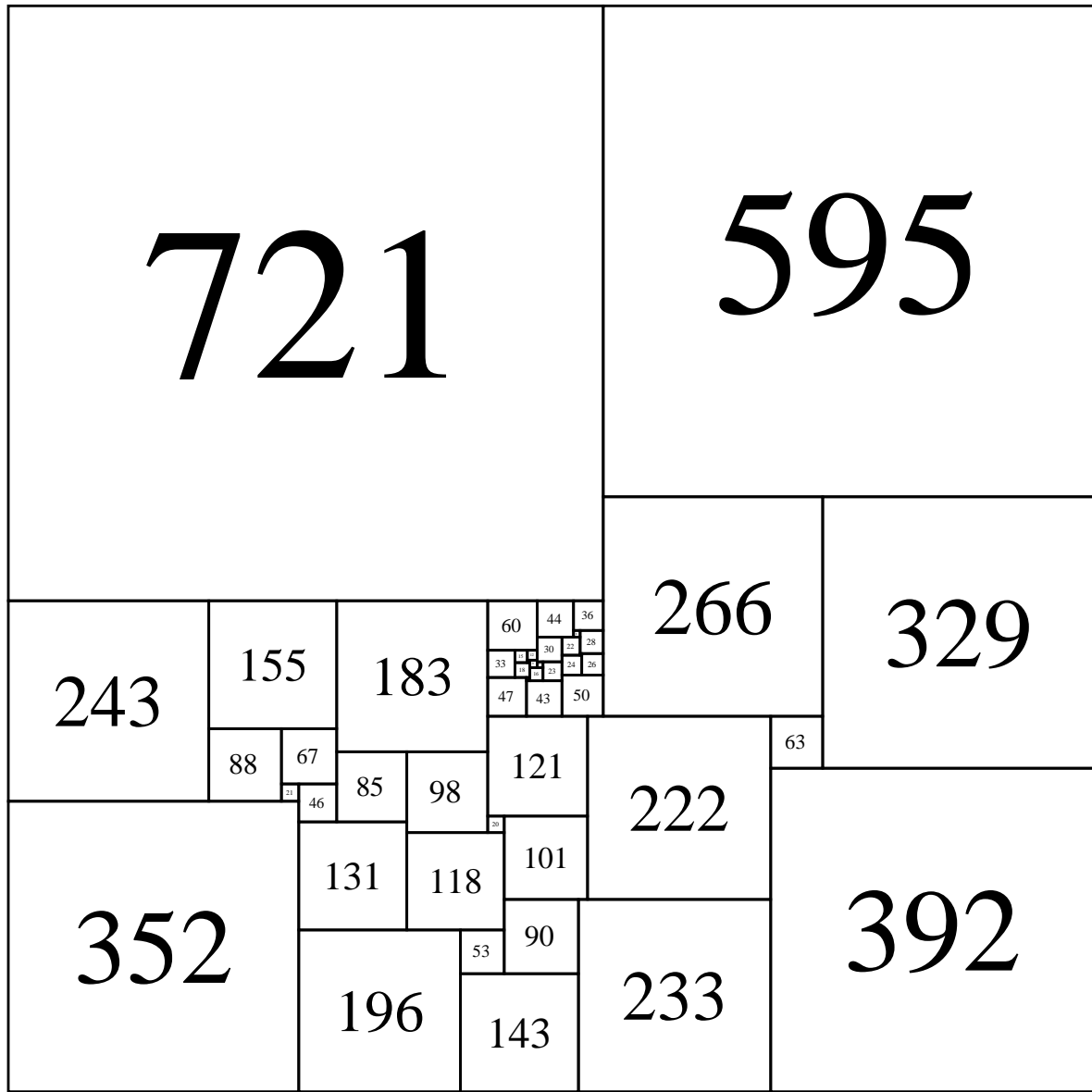
50 : 1316f (8) SEA 2012



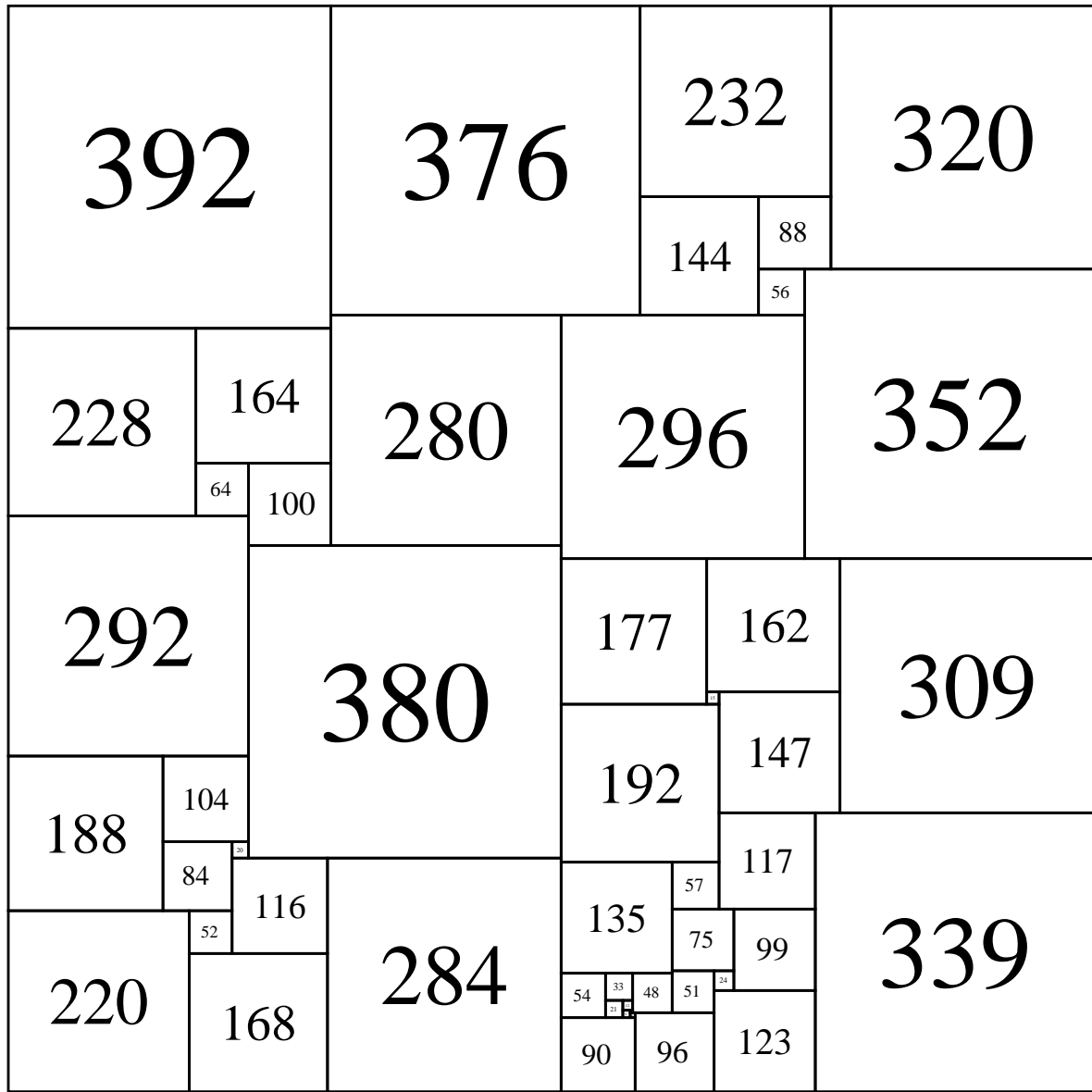
50 : 1316g (8) SEA 2012



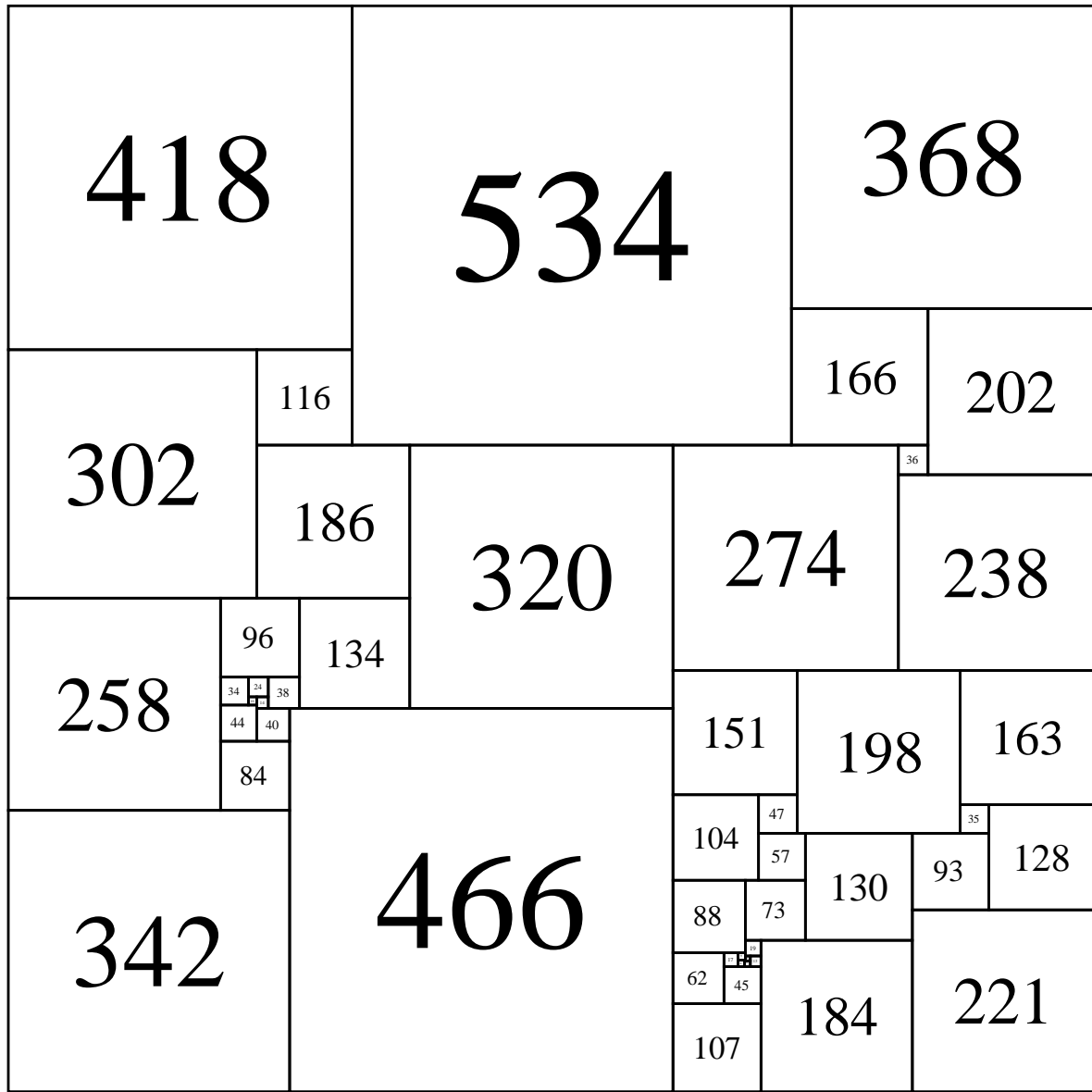
50 : 1316h (8) SEA 2012



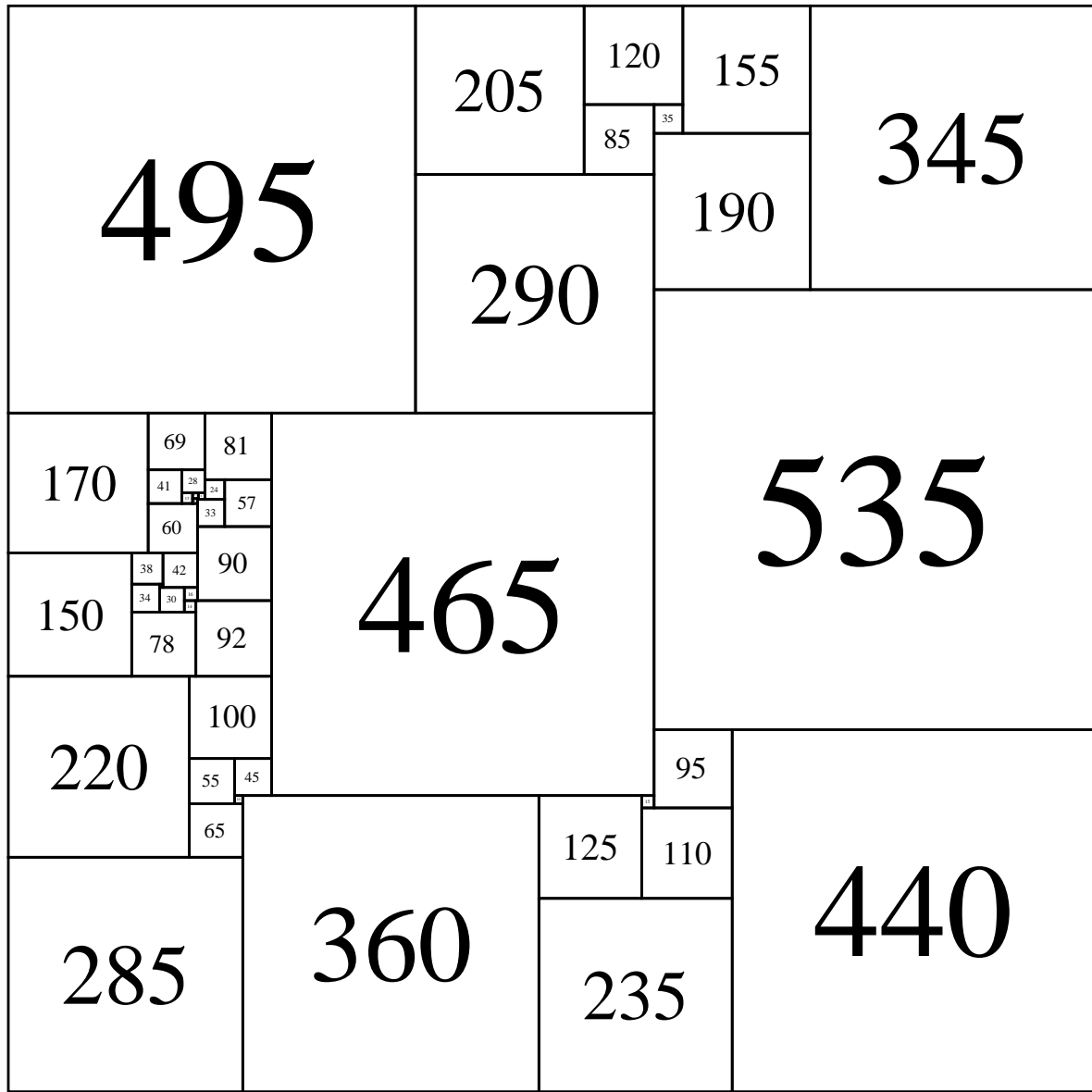
50 : 1316i (8) SEA 2012



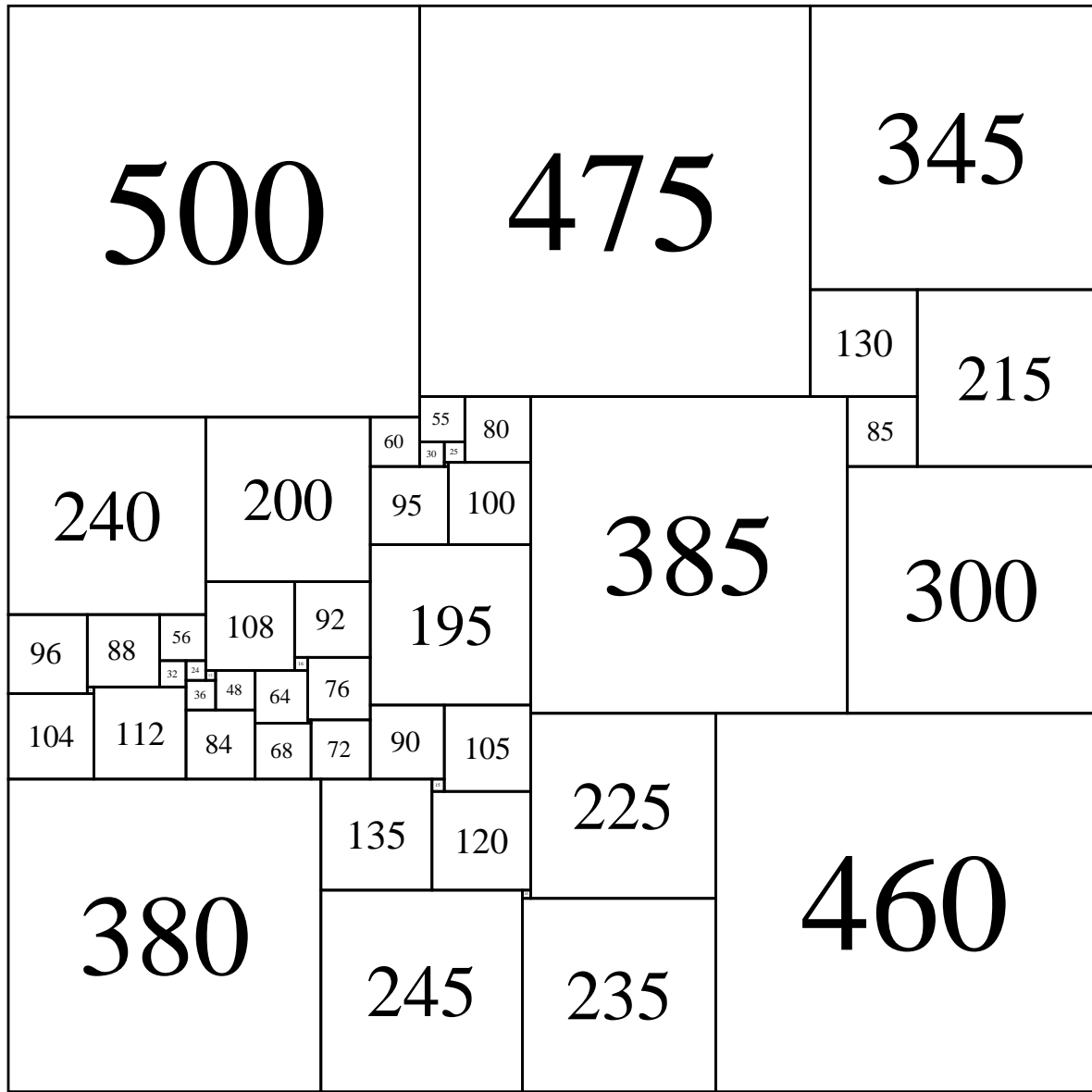
50 : 1320a (8) SEA 2012



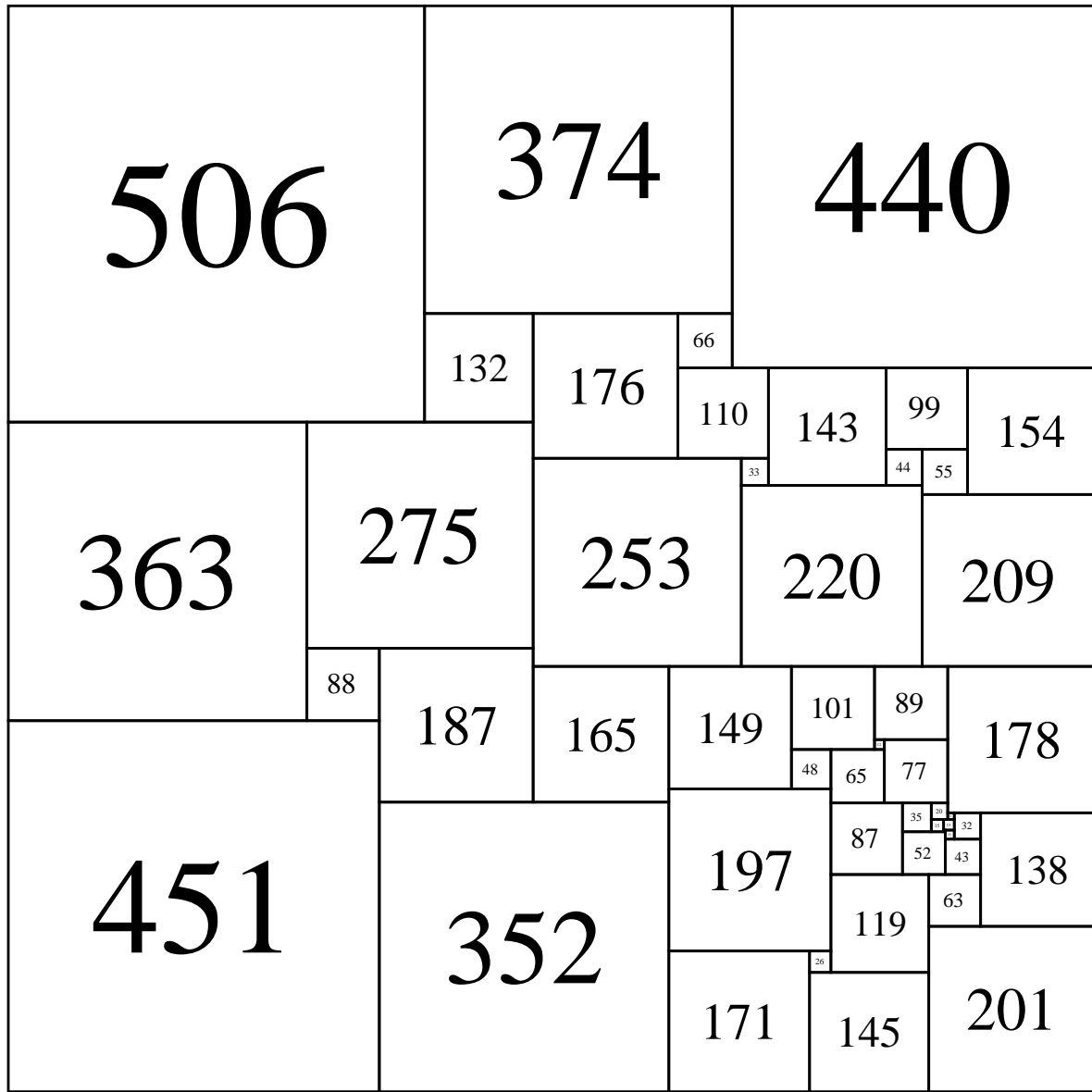
50 : 1320b (8) SEA 2012



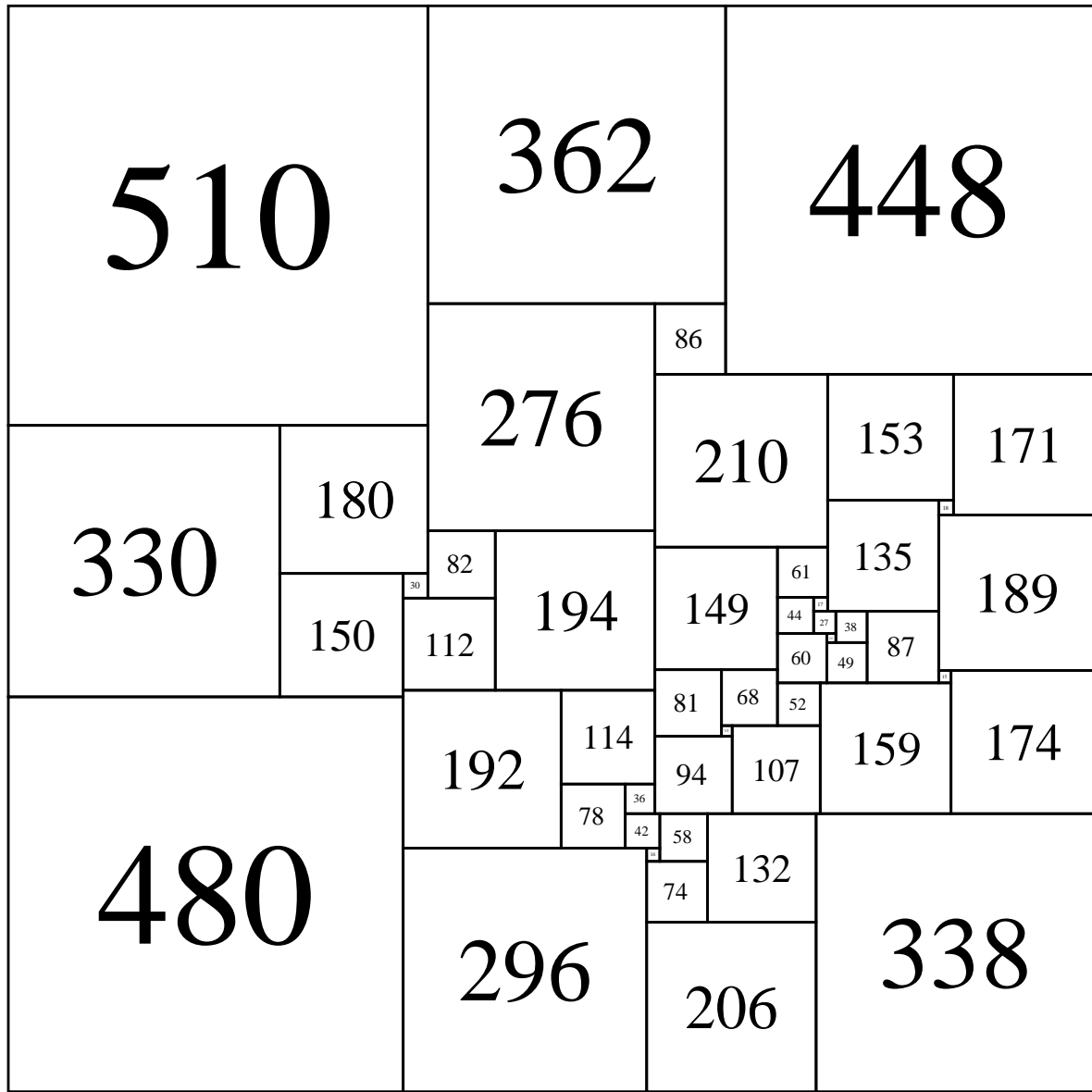
50 : 1320c (8) SEA 2012



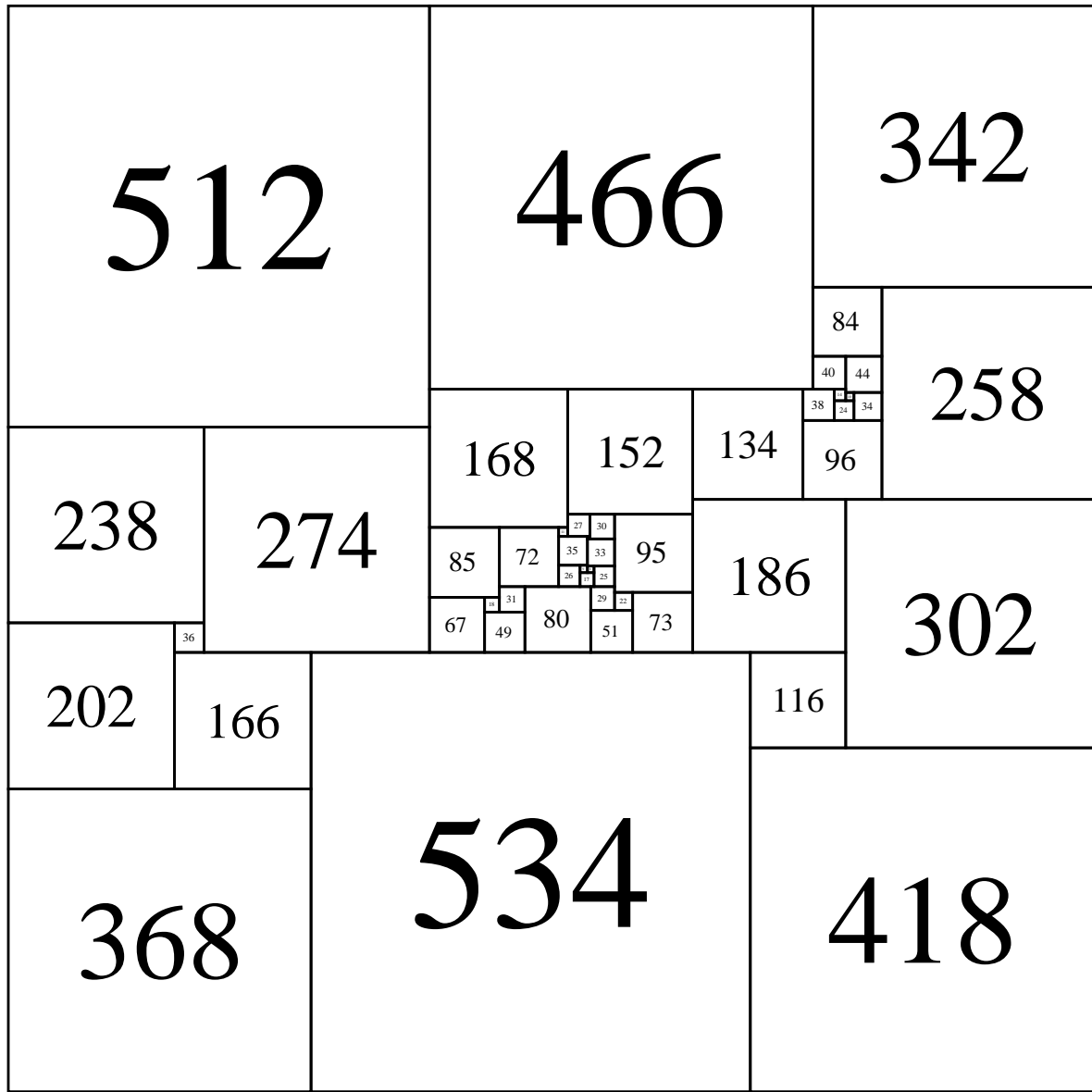
50 : 1320d (8) SEA 2012



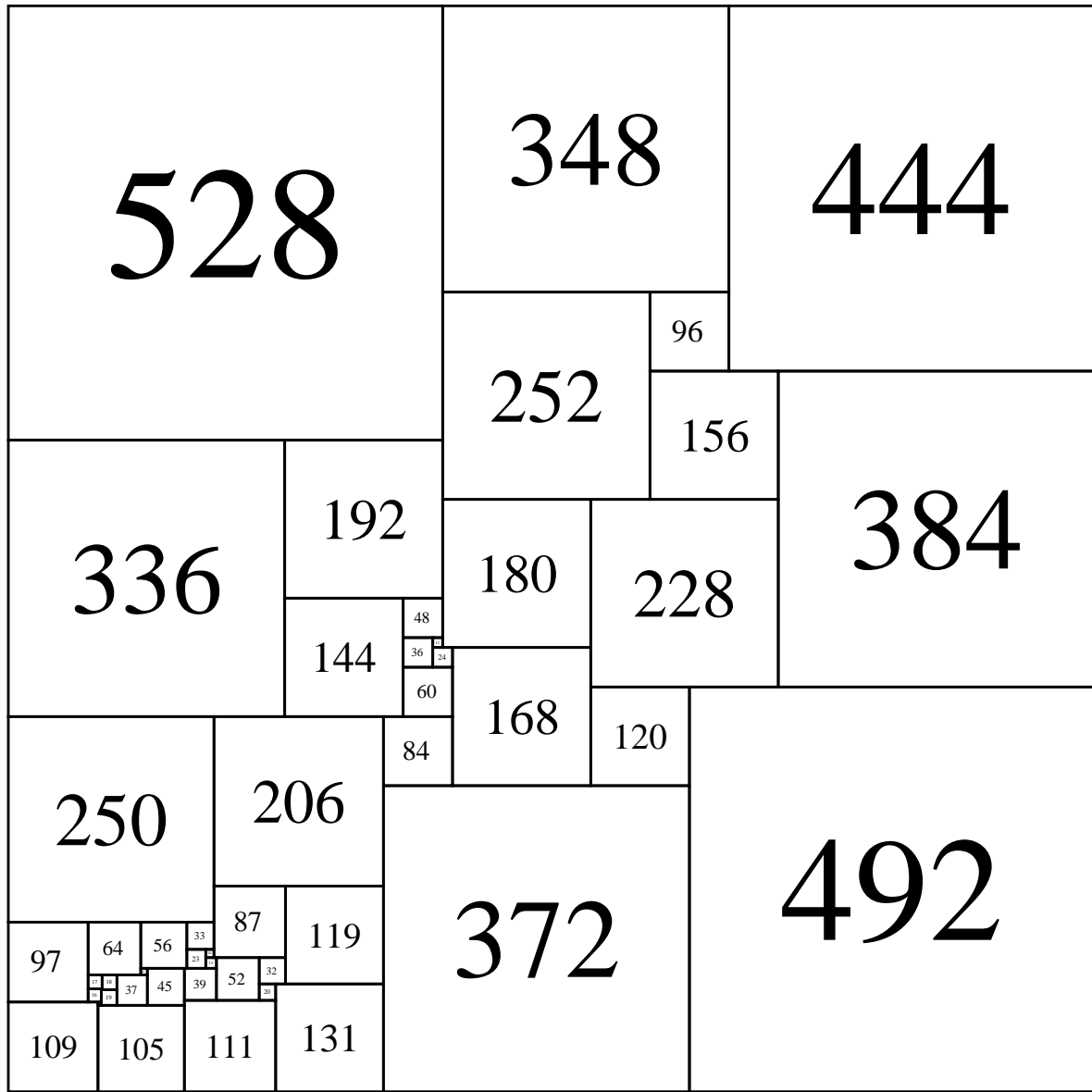
50 : 1320e (8) SEA 2012



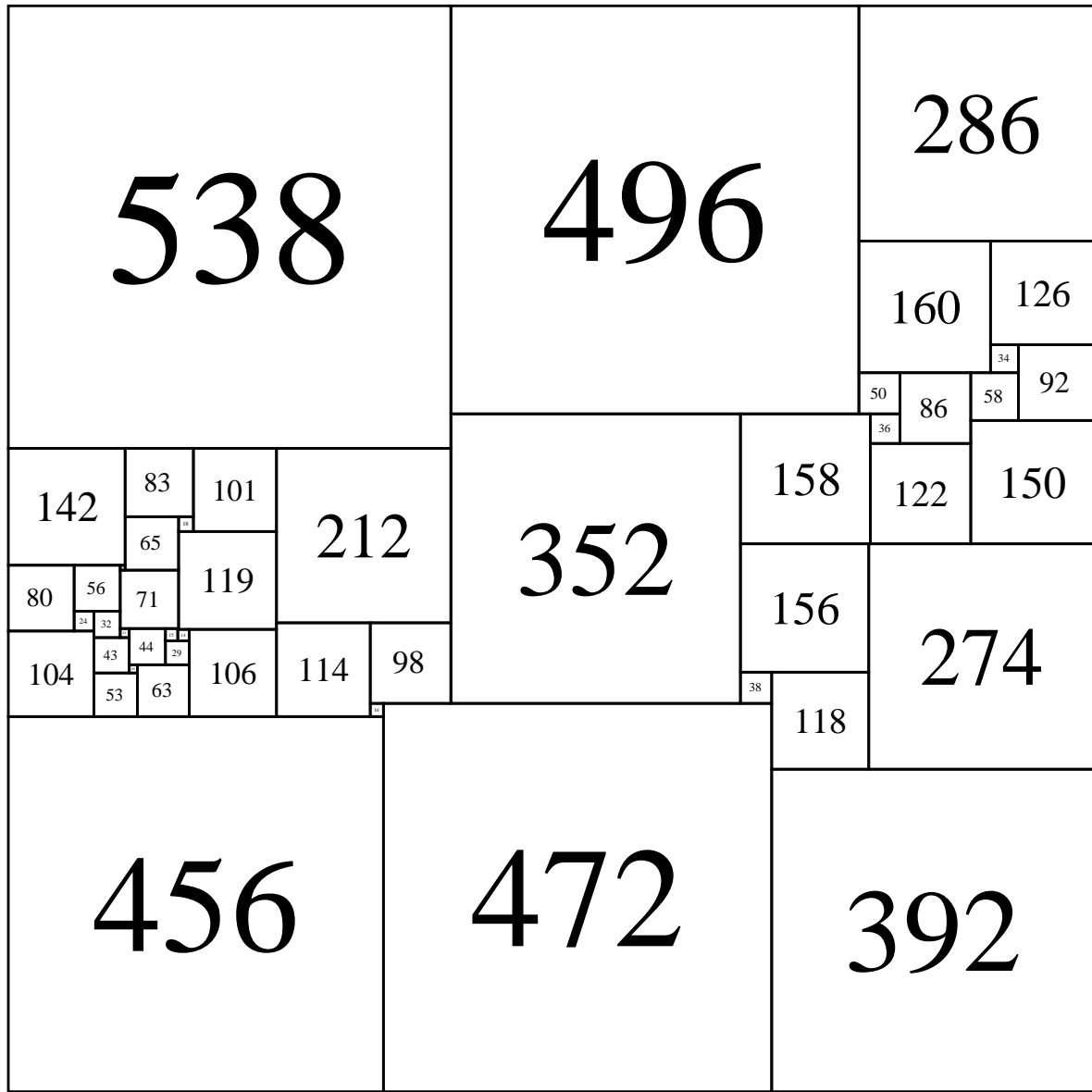
50 : 1320f (8) SEA 2012



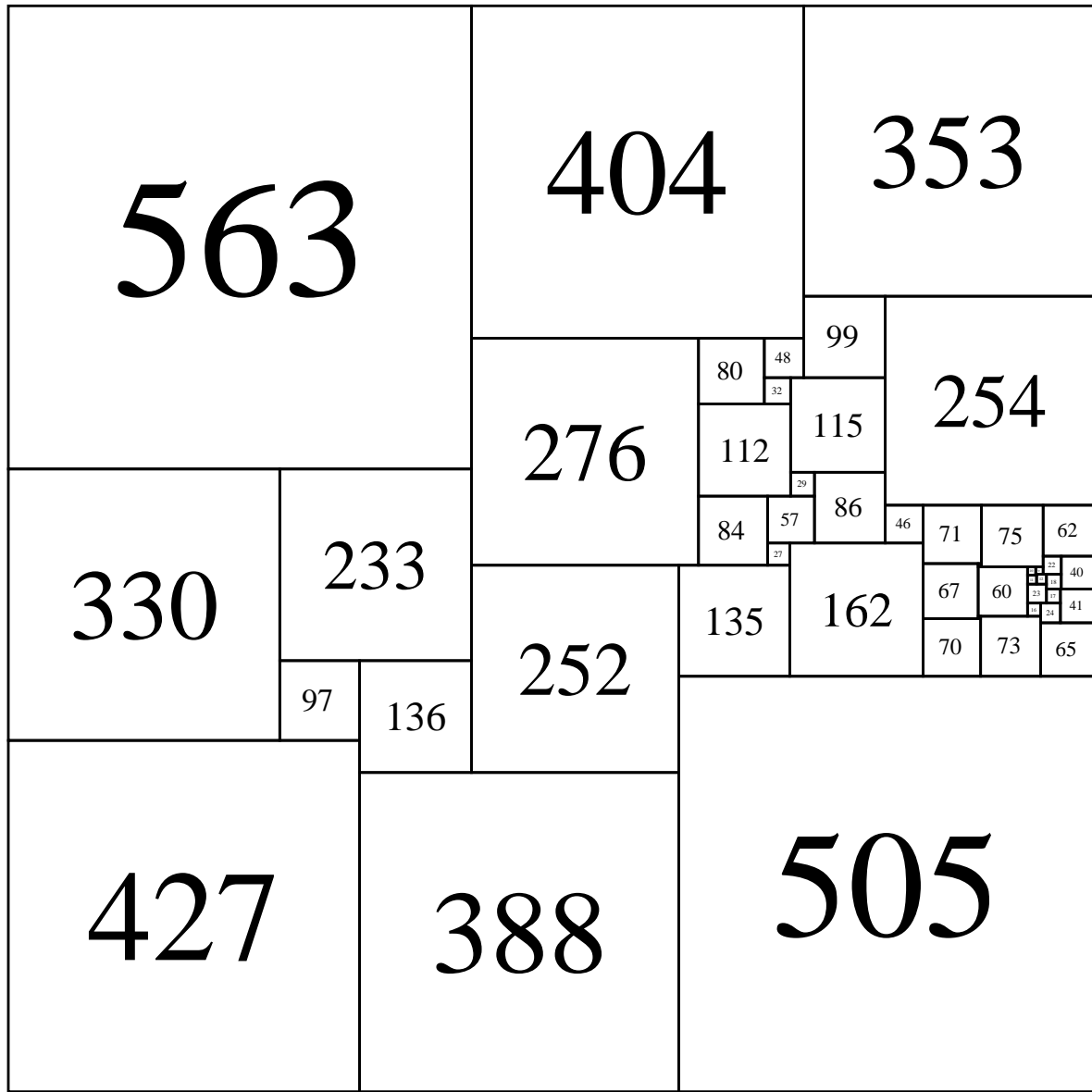
50 : 1320g (8) SEA 2012



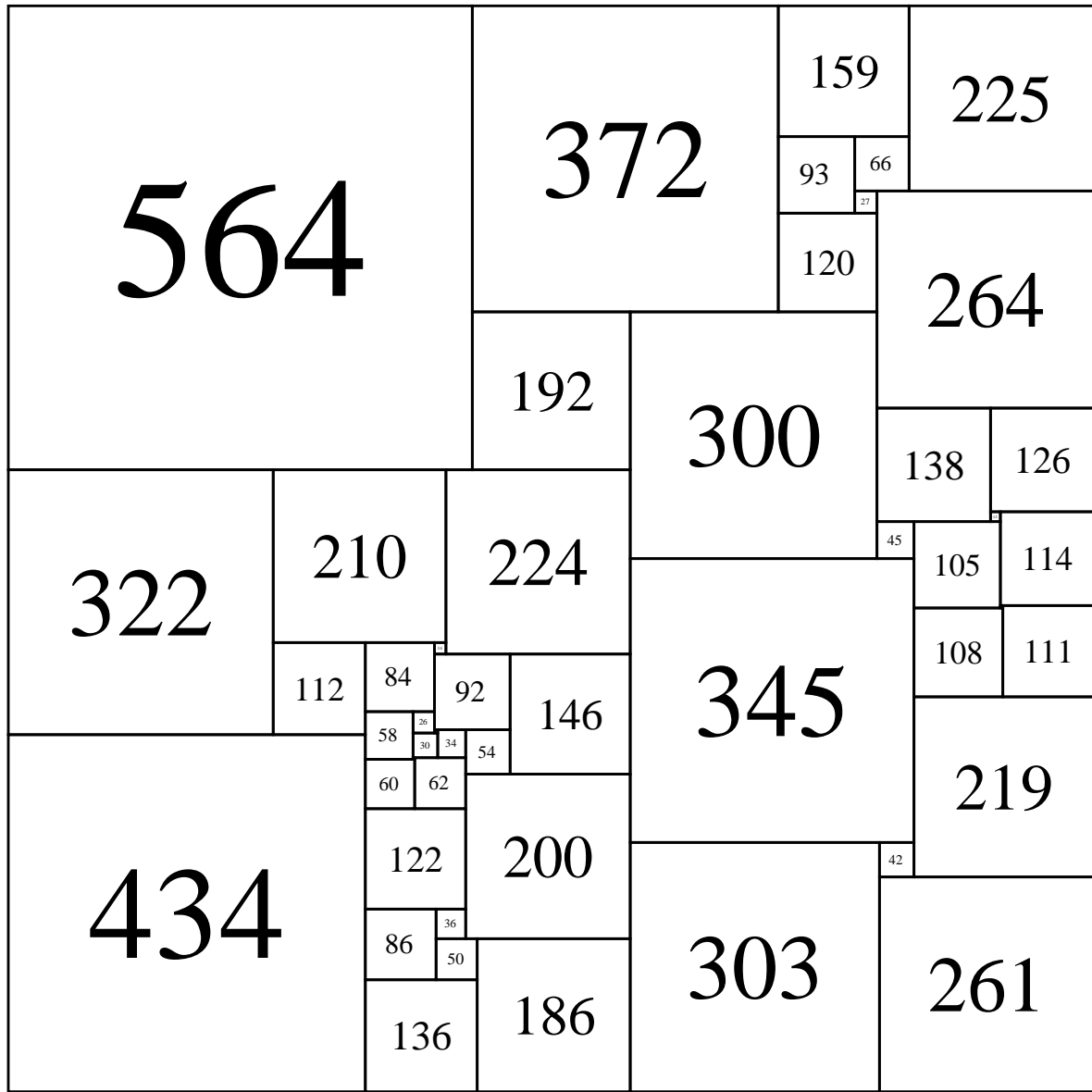
50 : 1320h (8) SEA 2012



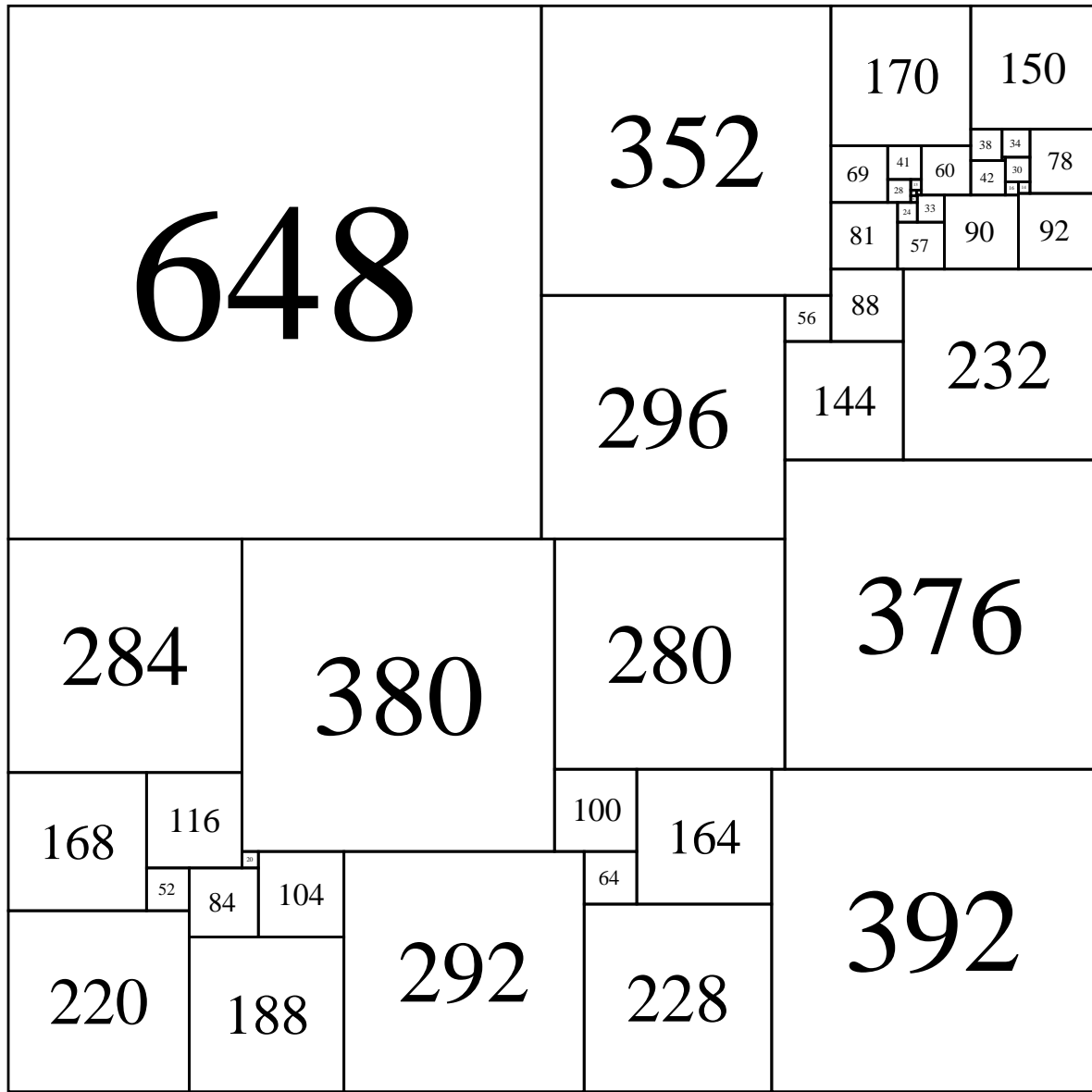
50 : 1320i (8) SEA 2012



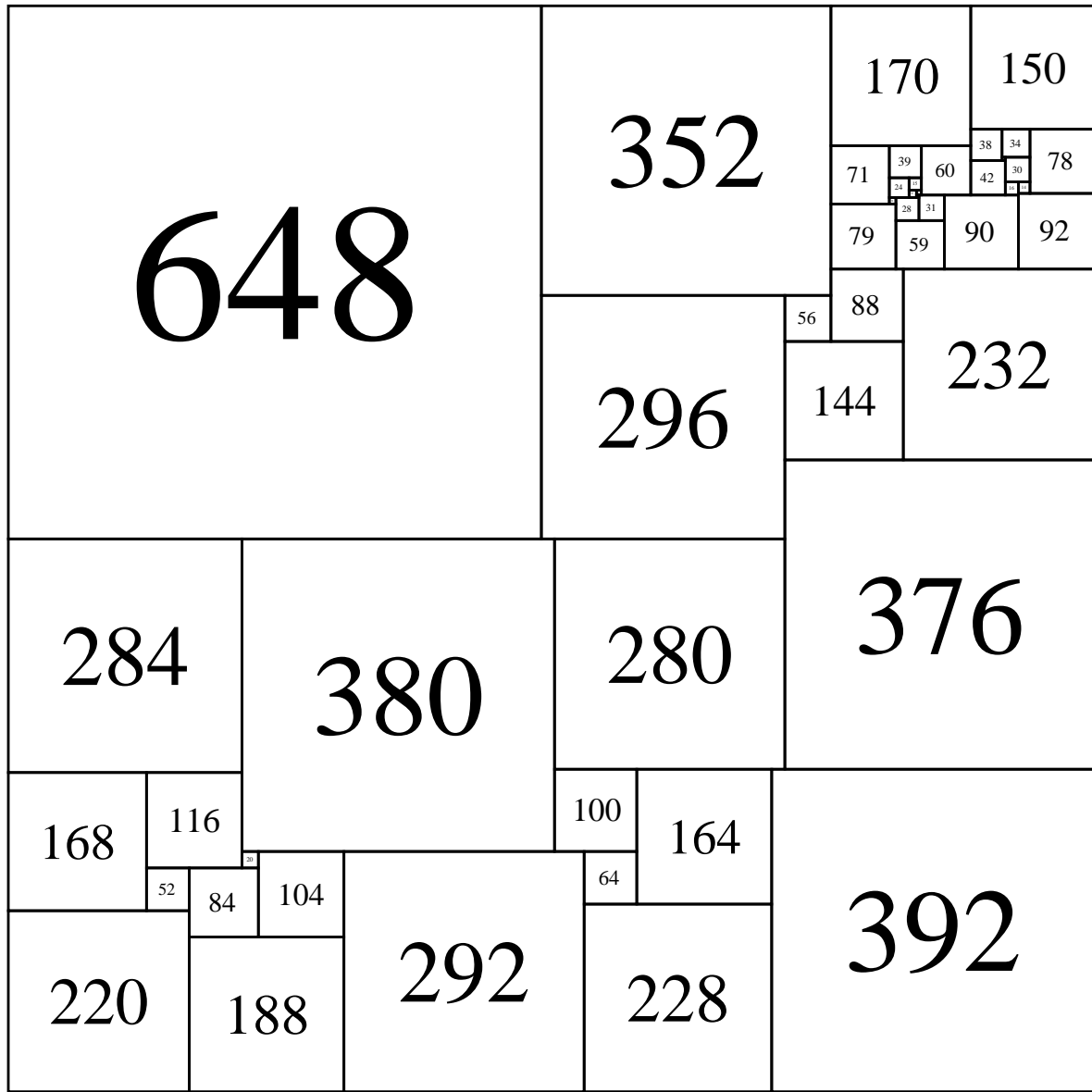
50 : 1320j (8) SEA 2012



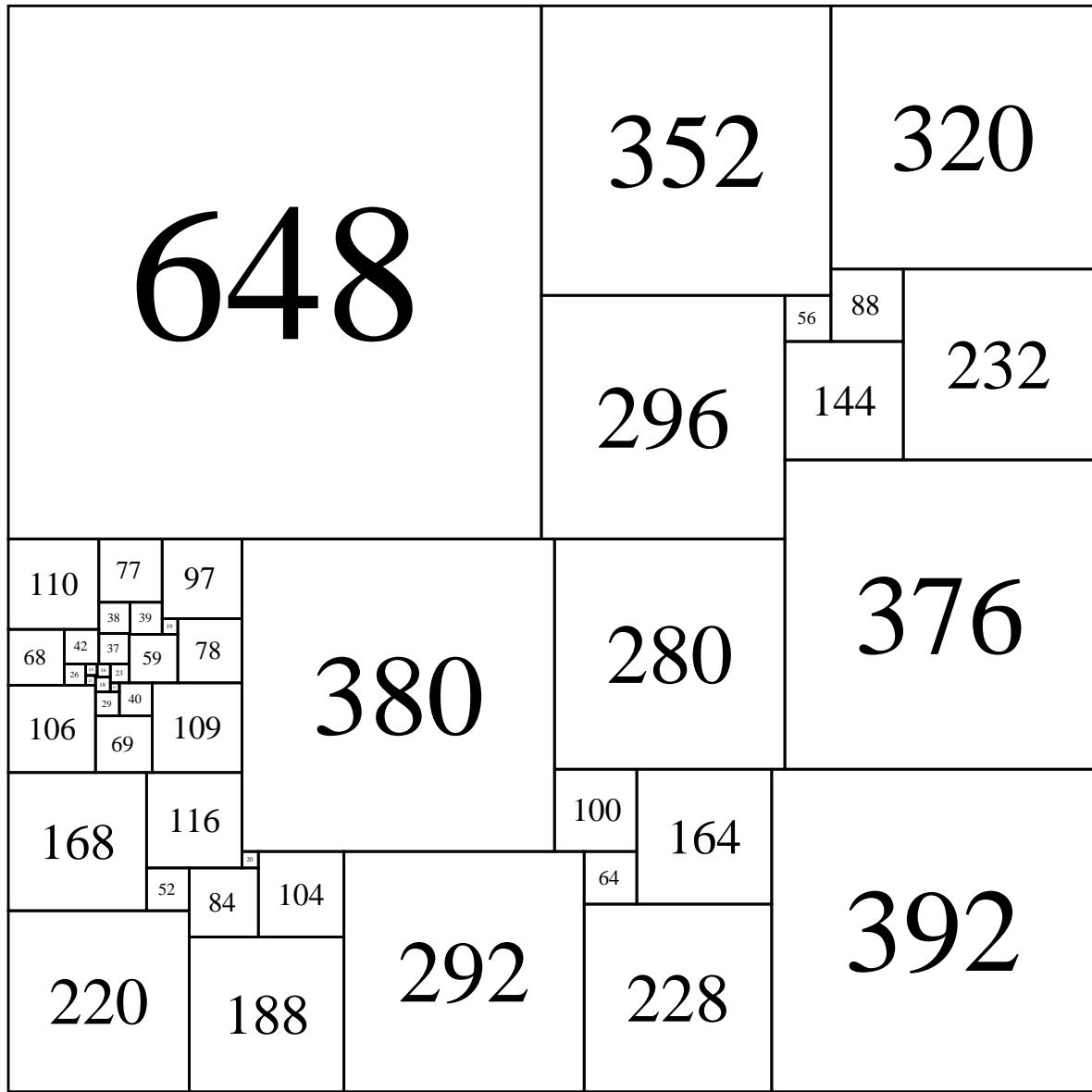
50 : 1320k (8) SEA 2012



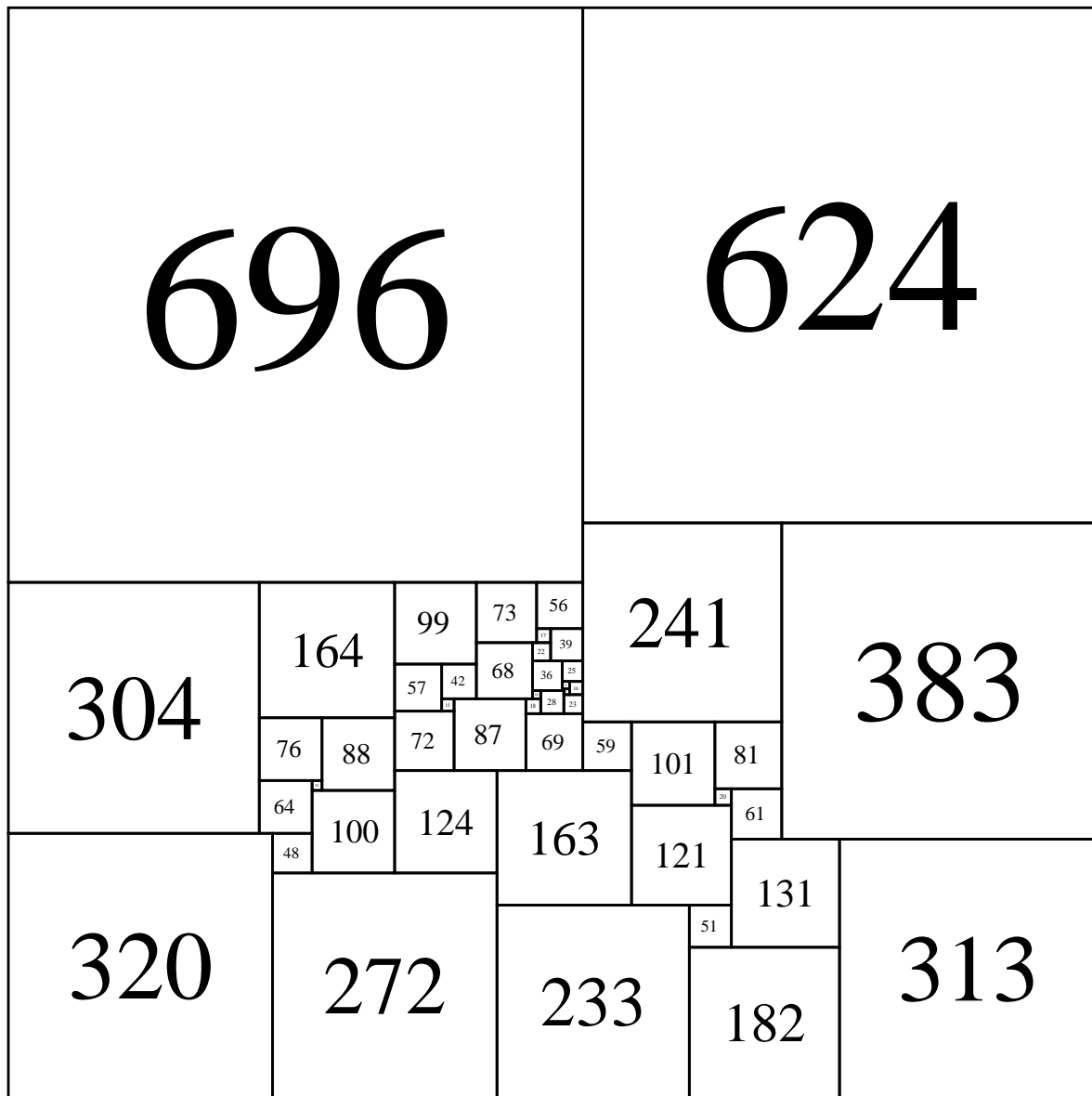
50 : 13201 (8) SEA 2012



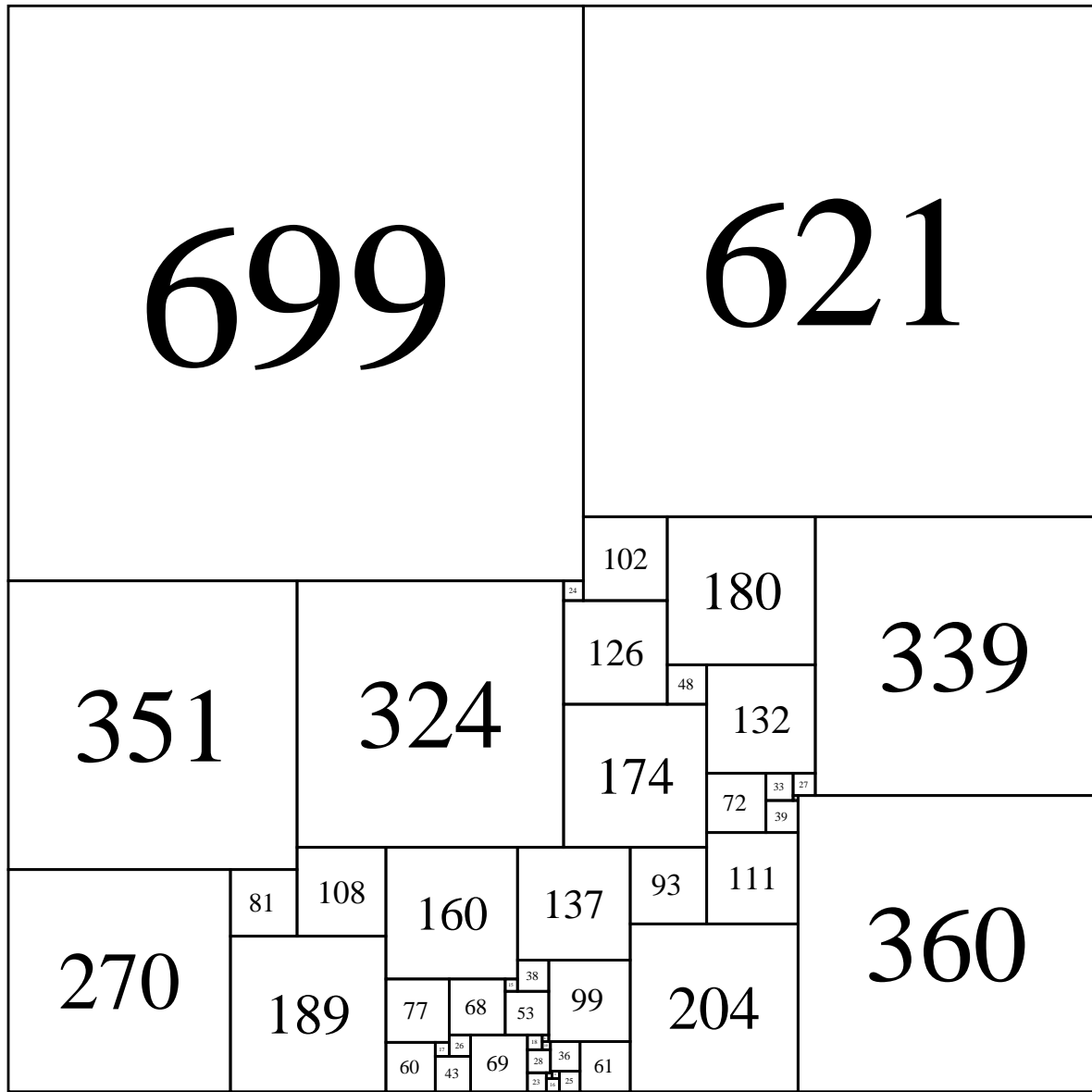
50 : 1320m (8) SEA 2012



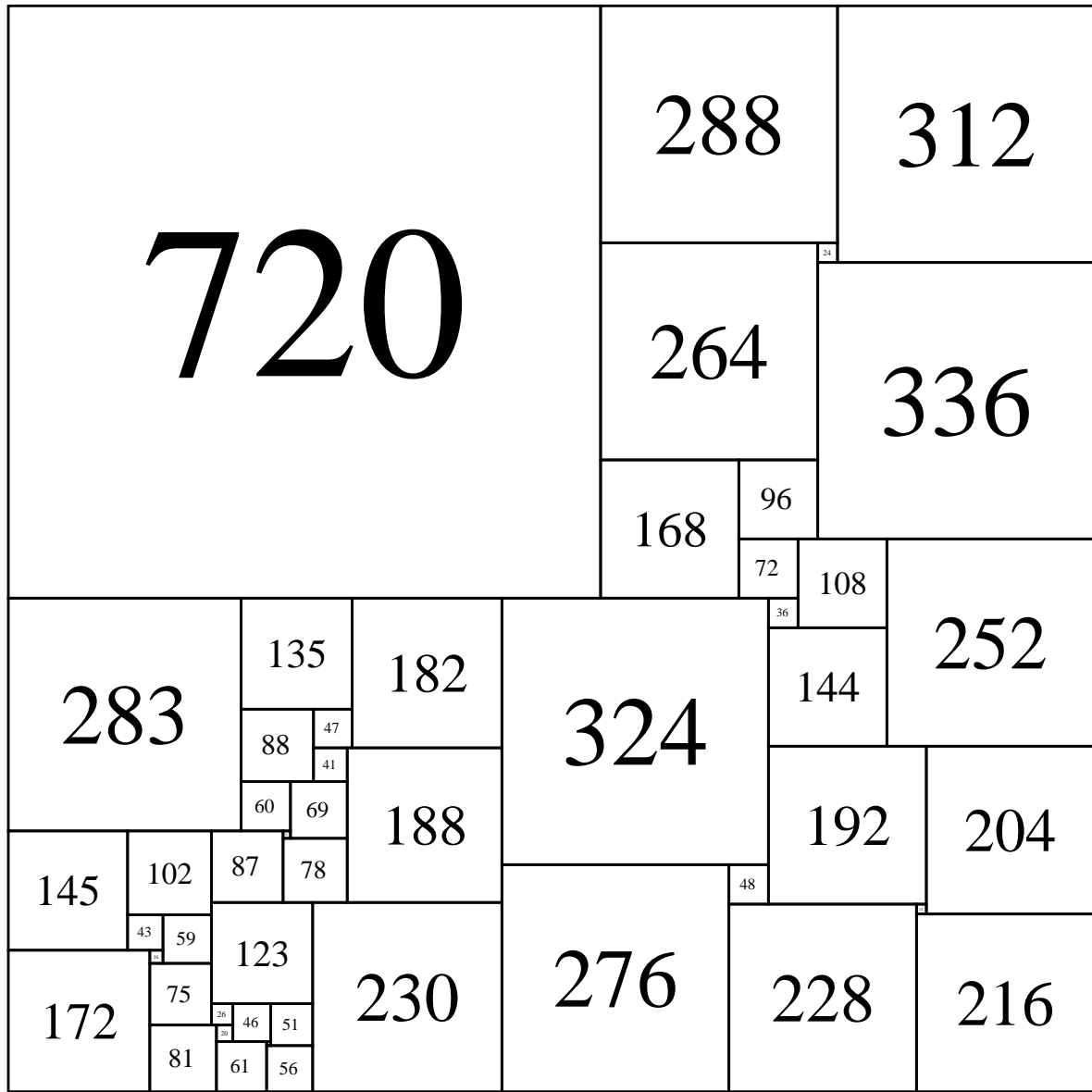
50 : 1320n (8) SEA 2012



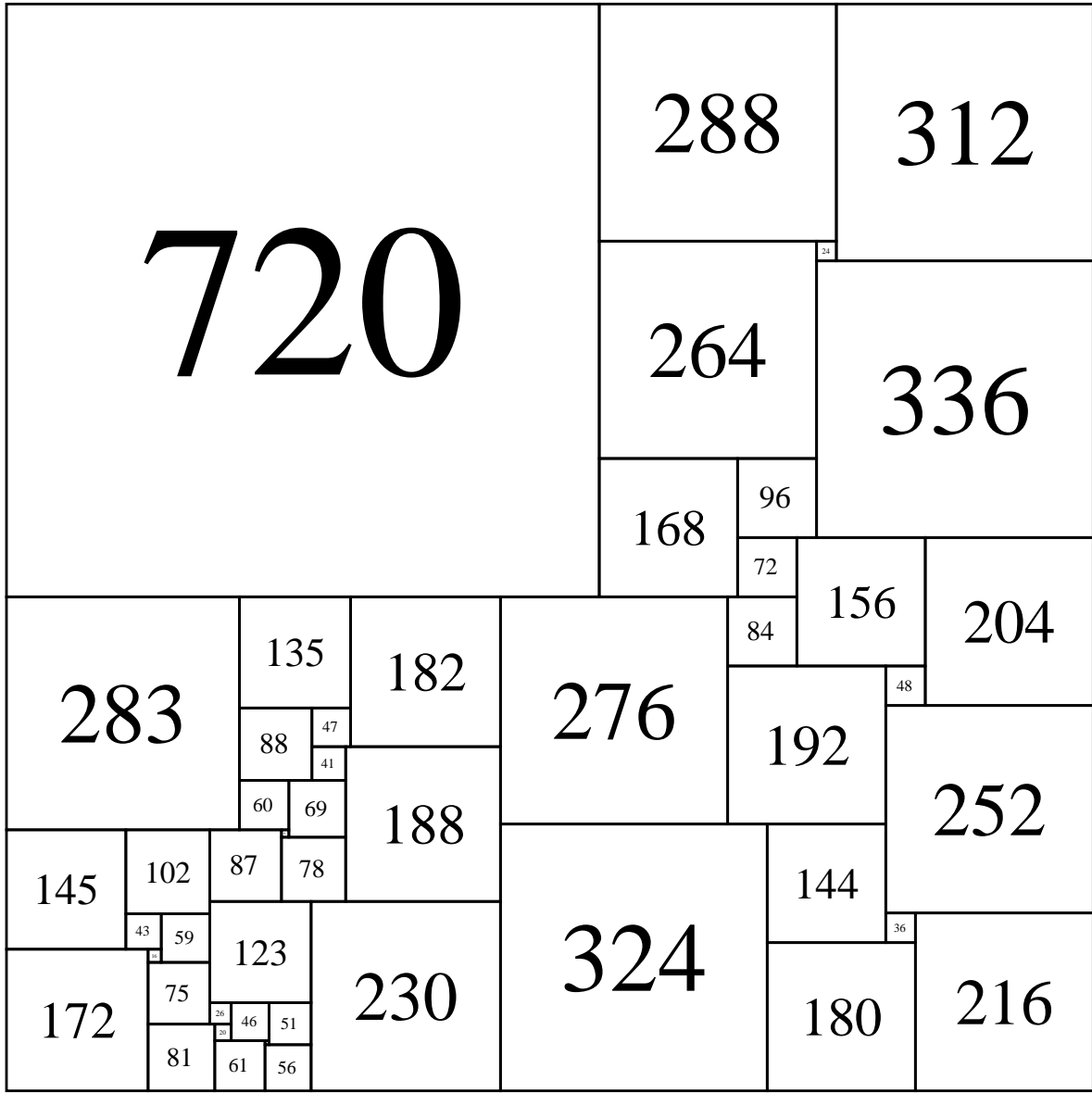
50 : 1320o (8) SEA 2012



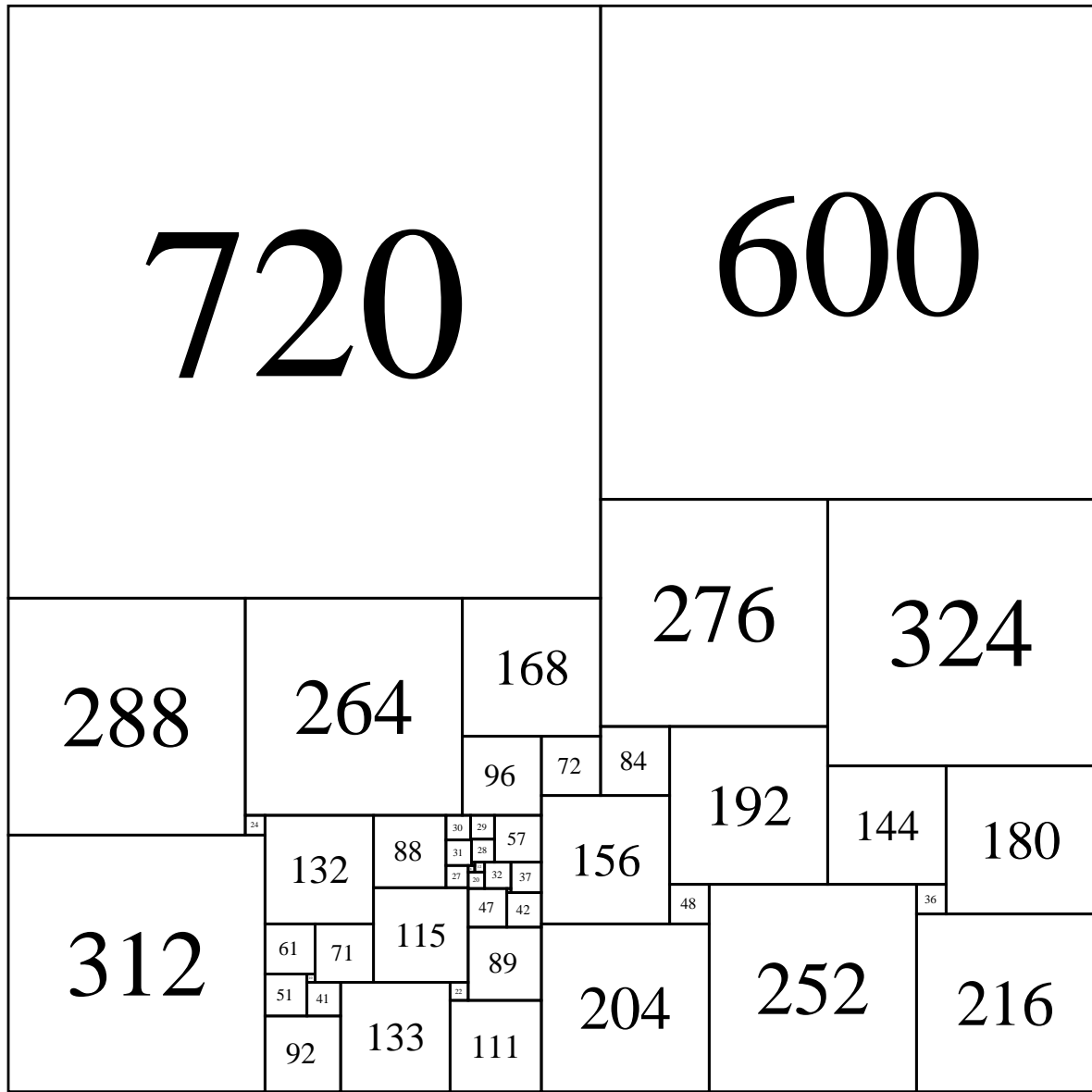
50 : 1320p (8) SEA 2012



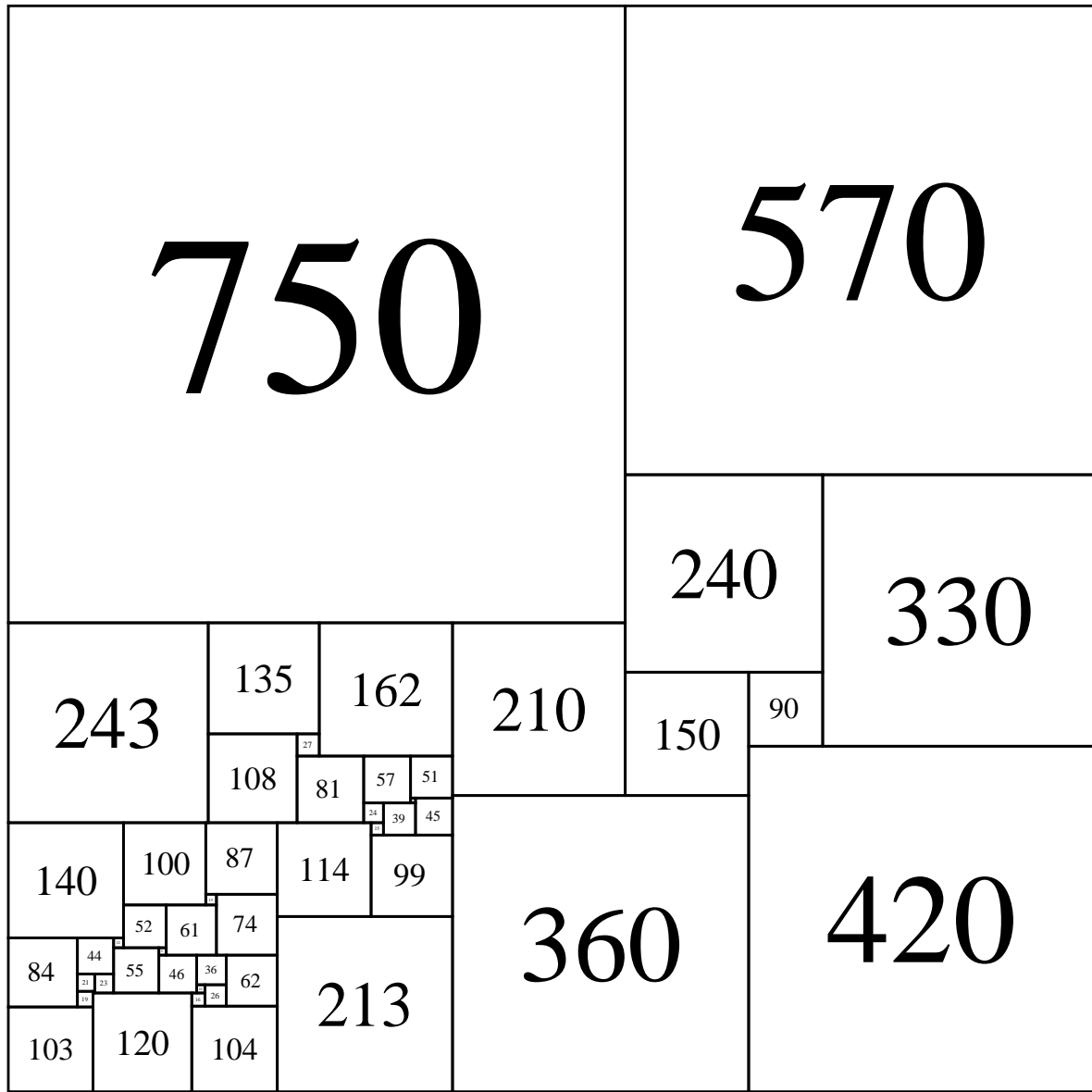
50 : 1320q (8) SEA 2012



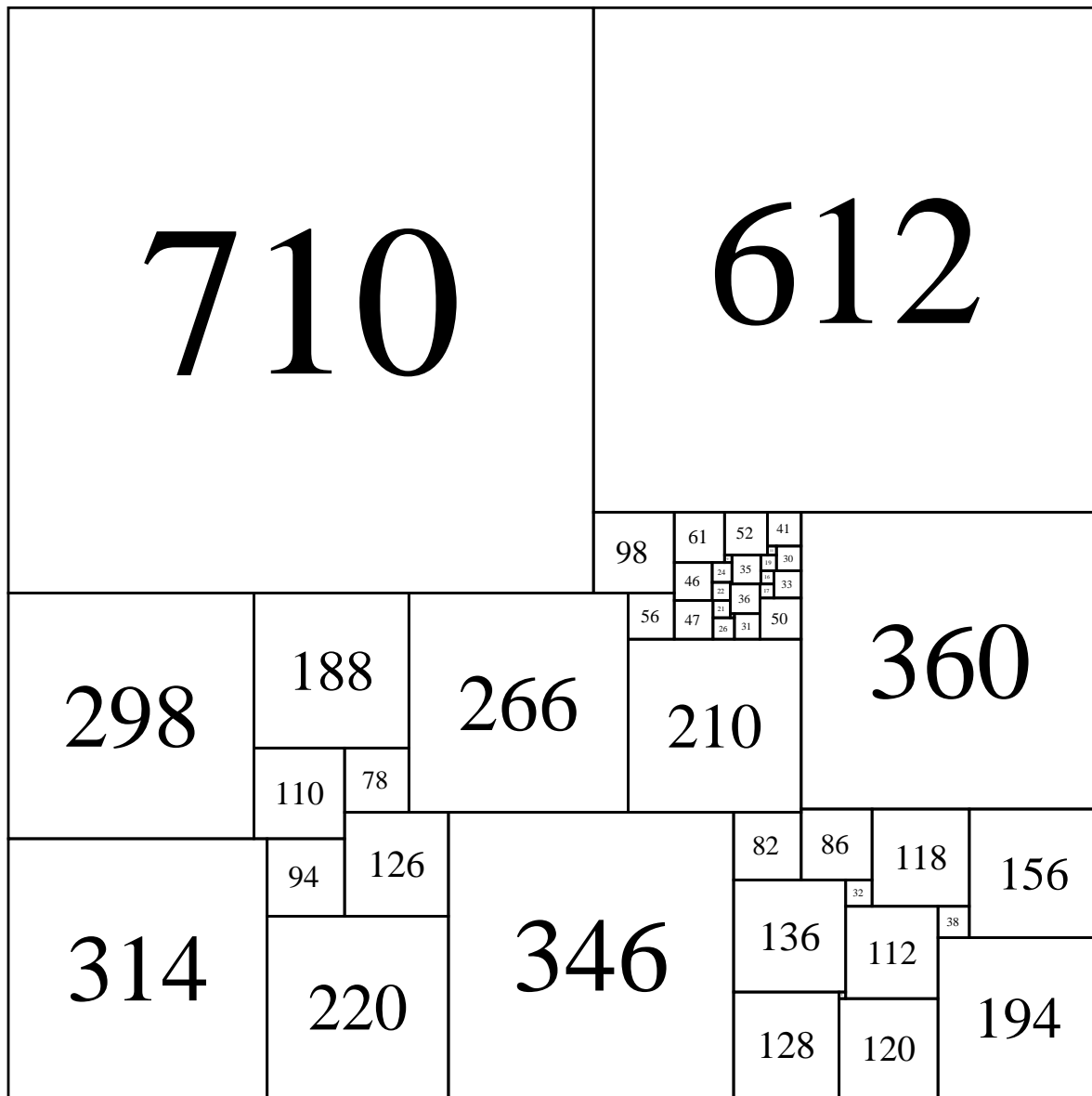
50 : 1320r (8) SEA 2012



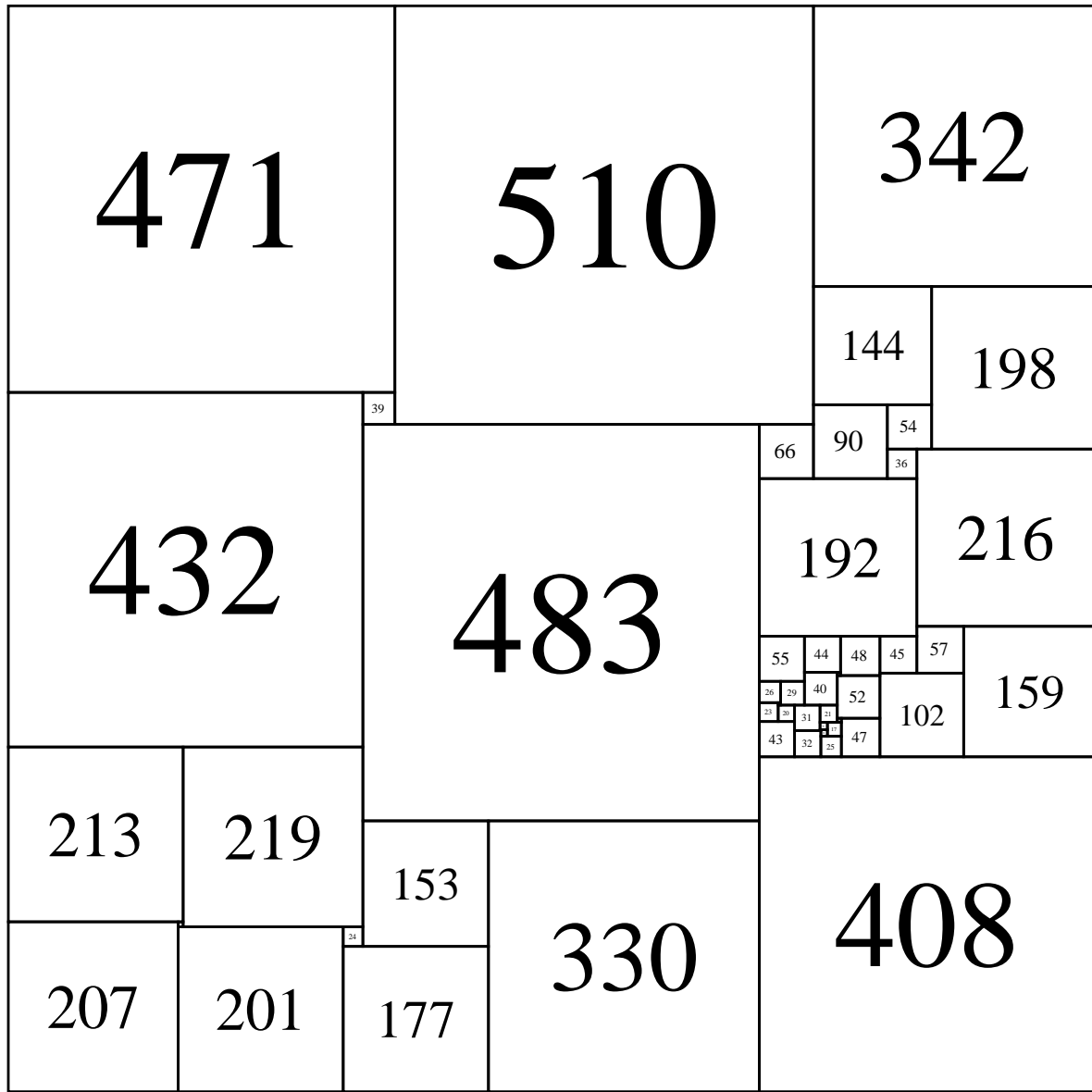
50 : 1320s (8) SEA 2012



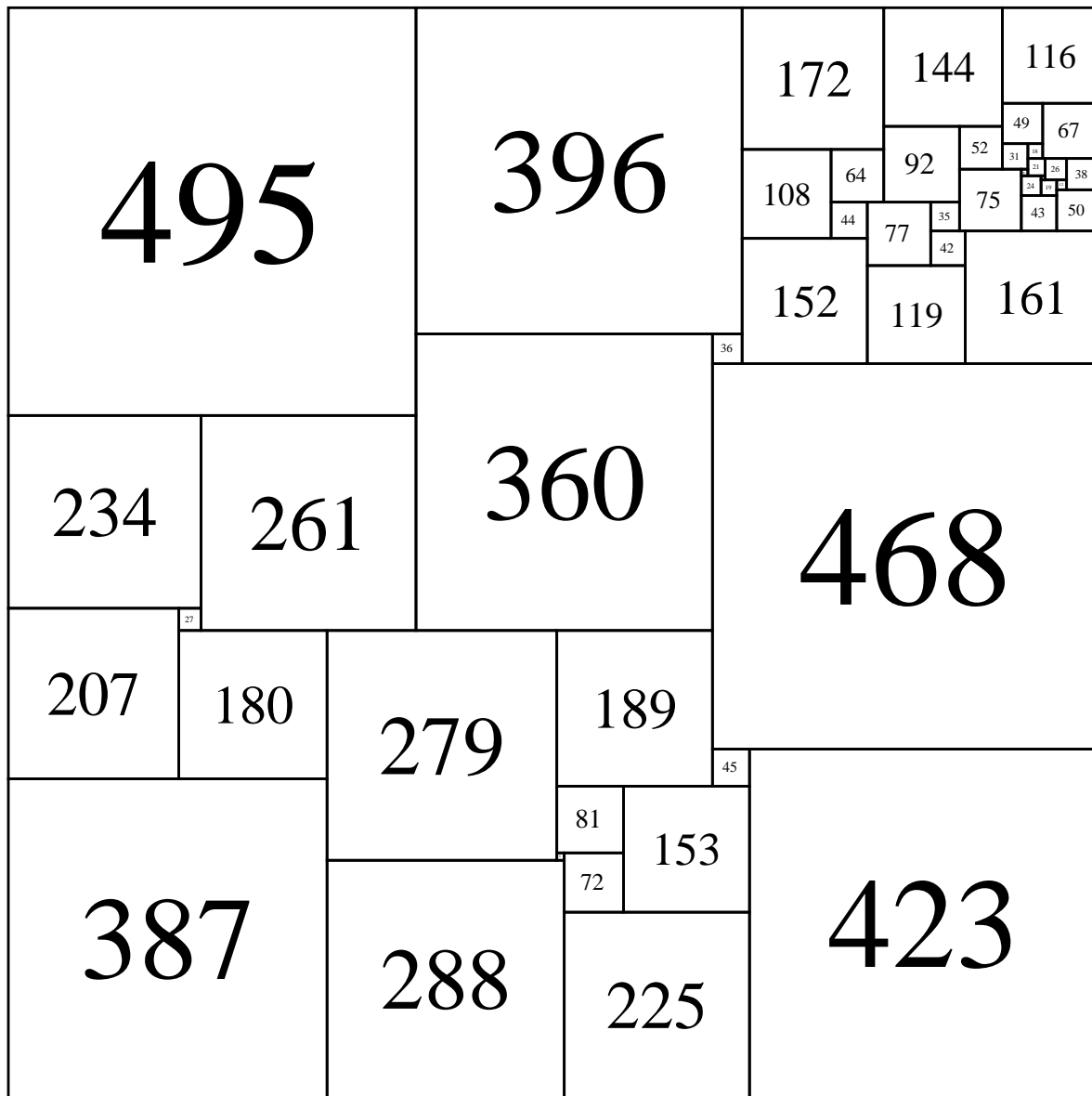
50 : 1320t (8) SEA 2012



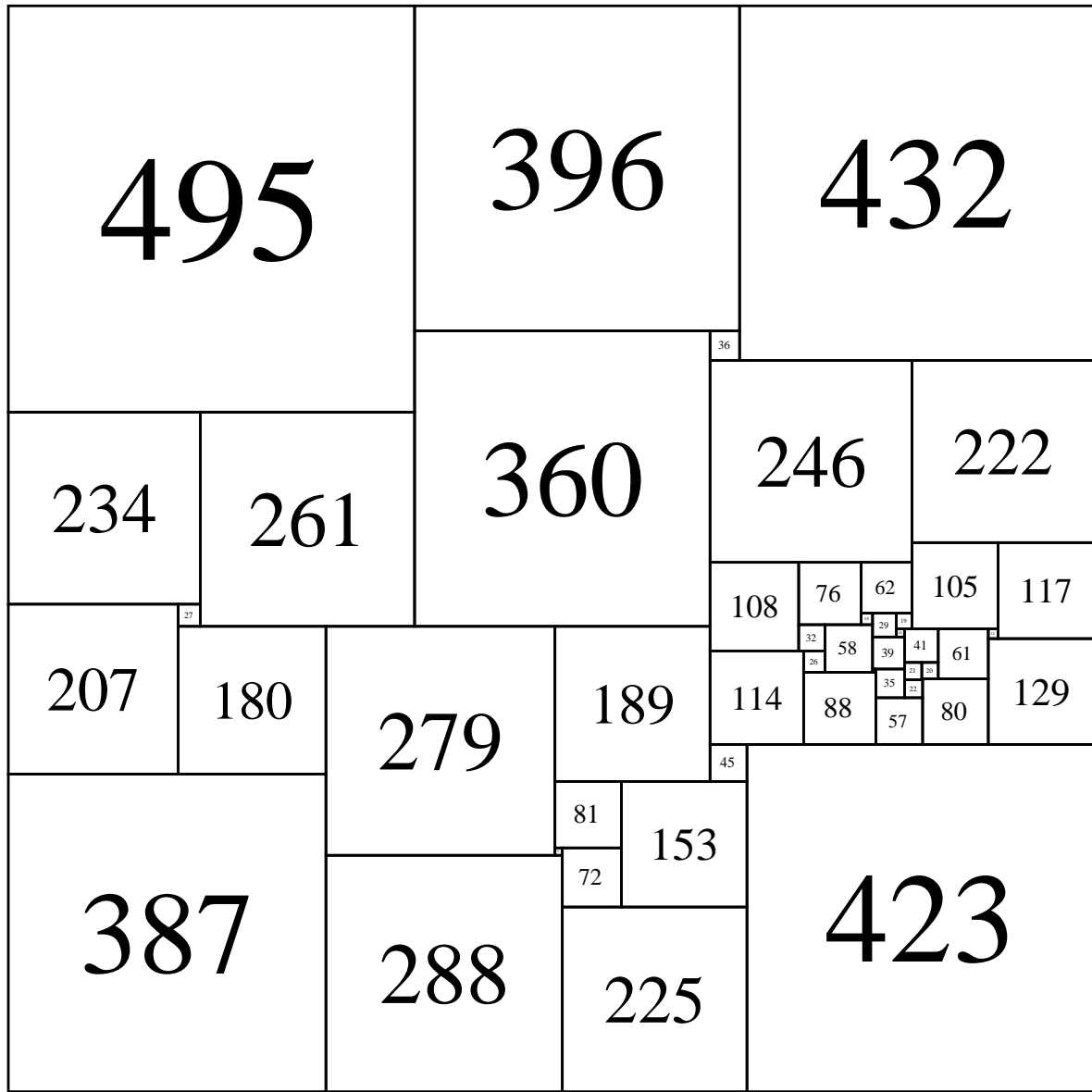
50 : 1322a (8) SEA 2012



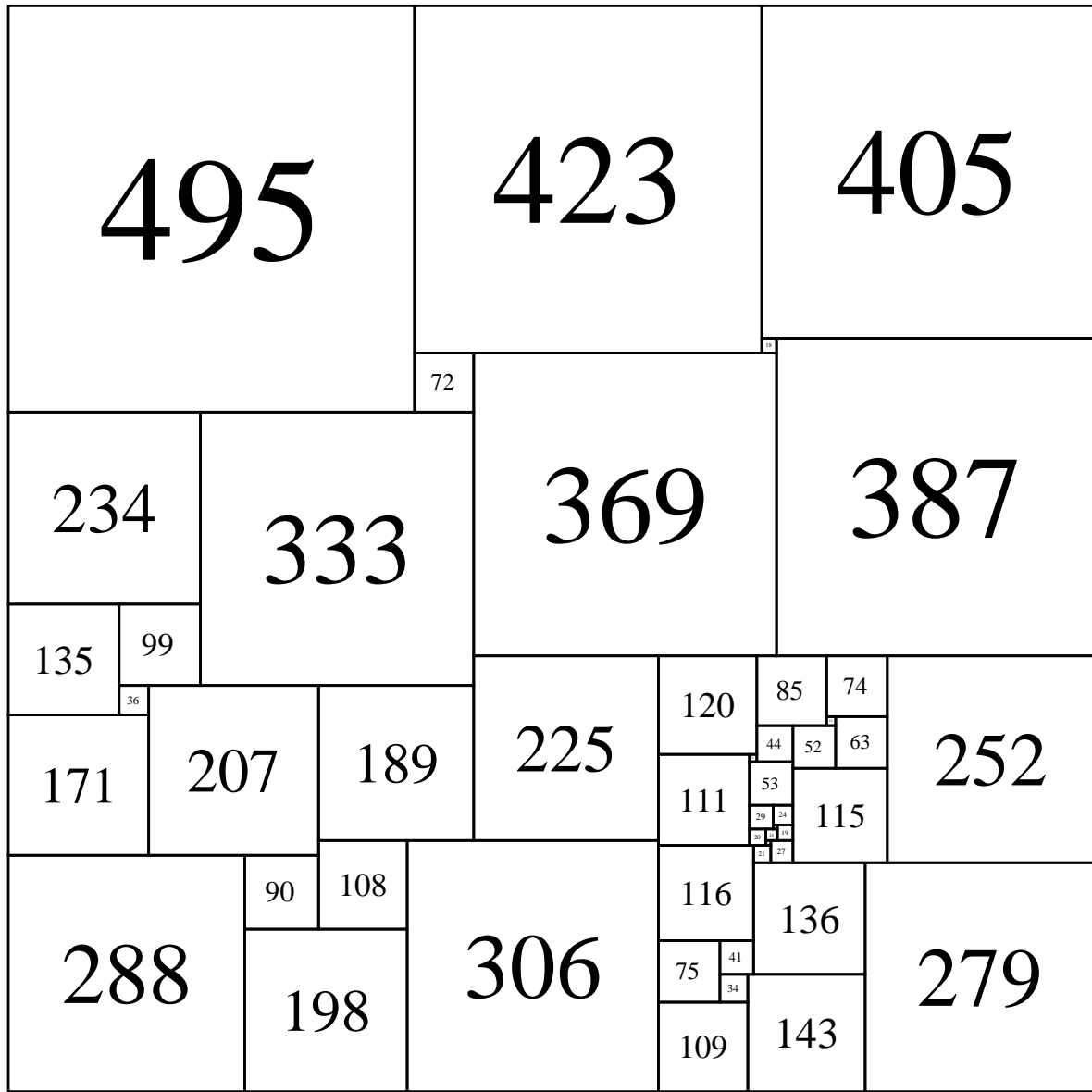
50 : 1323a (8) SEA 2012



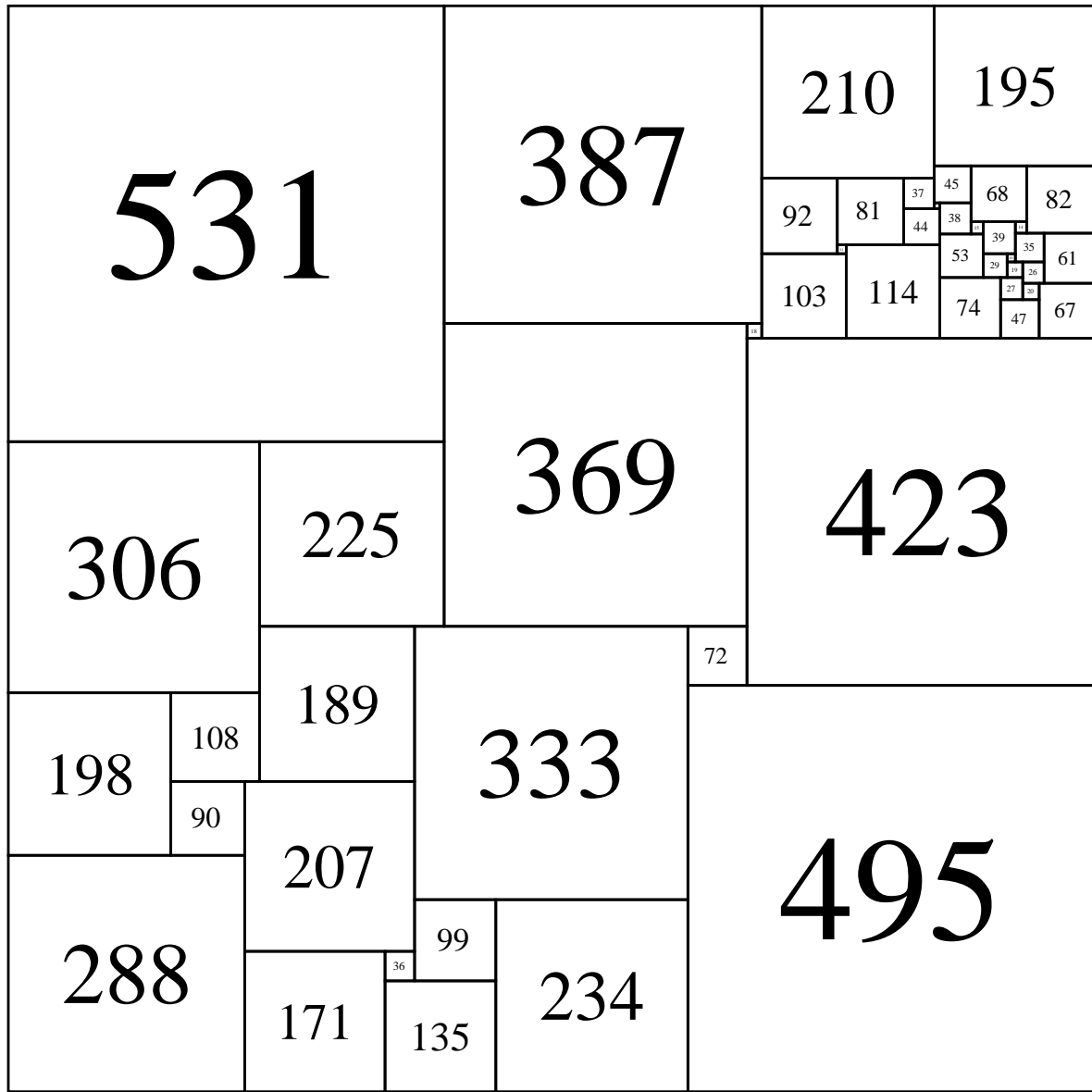
50 : 1323b (8) SEA 2012



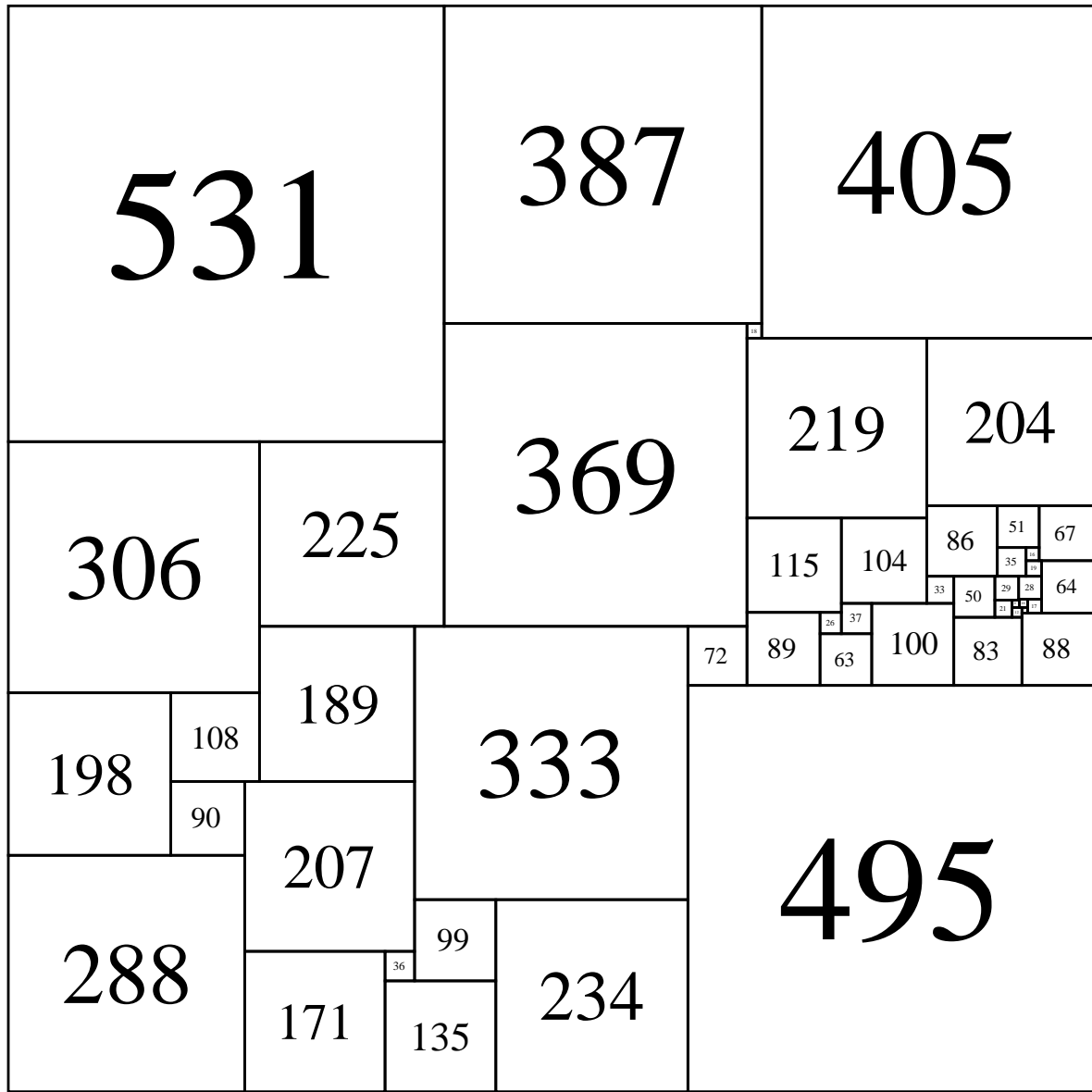
50 : 1323c (8) SEA 2012



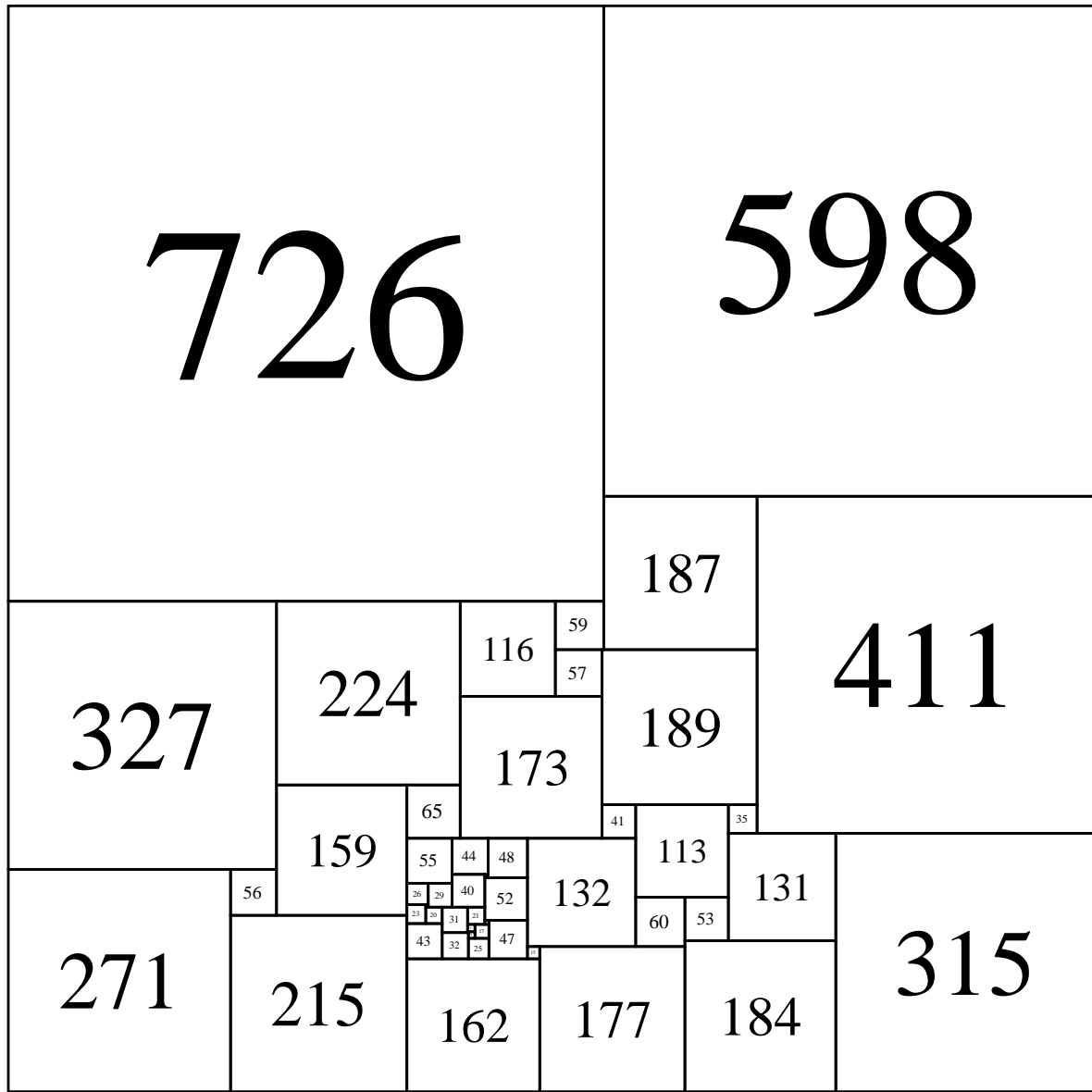
50 : 1323d (8) SEA 2012



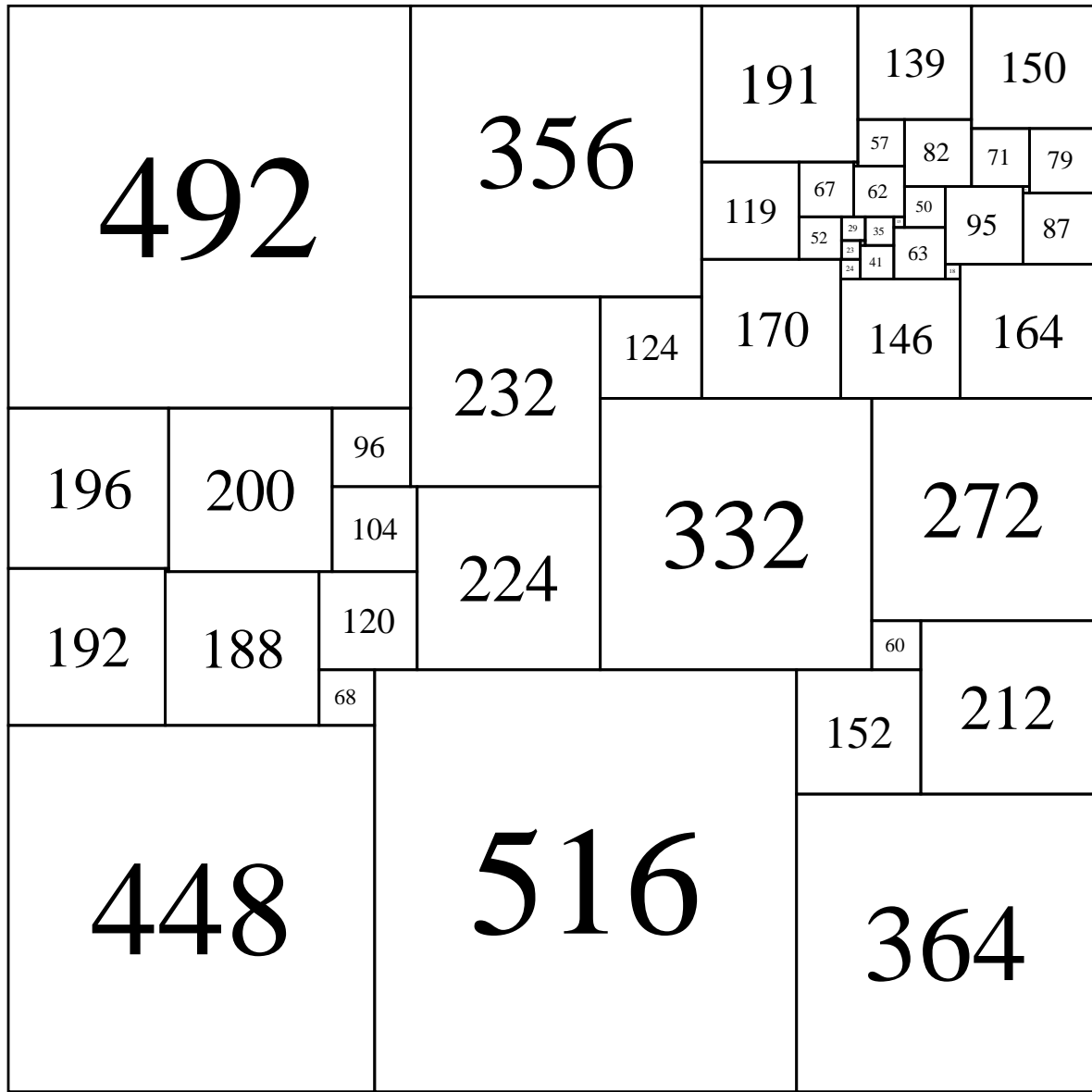
50 : 1323e (8) SEA 2012



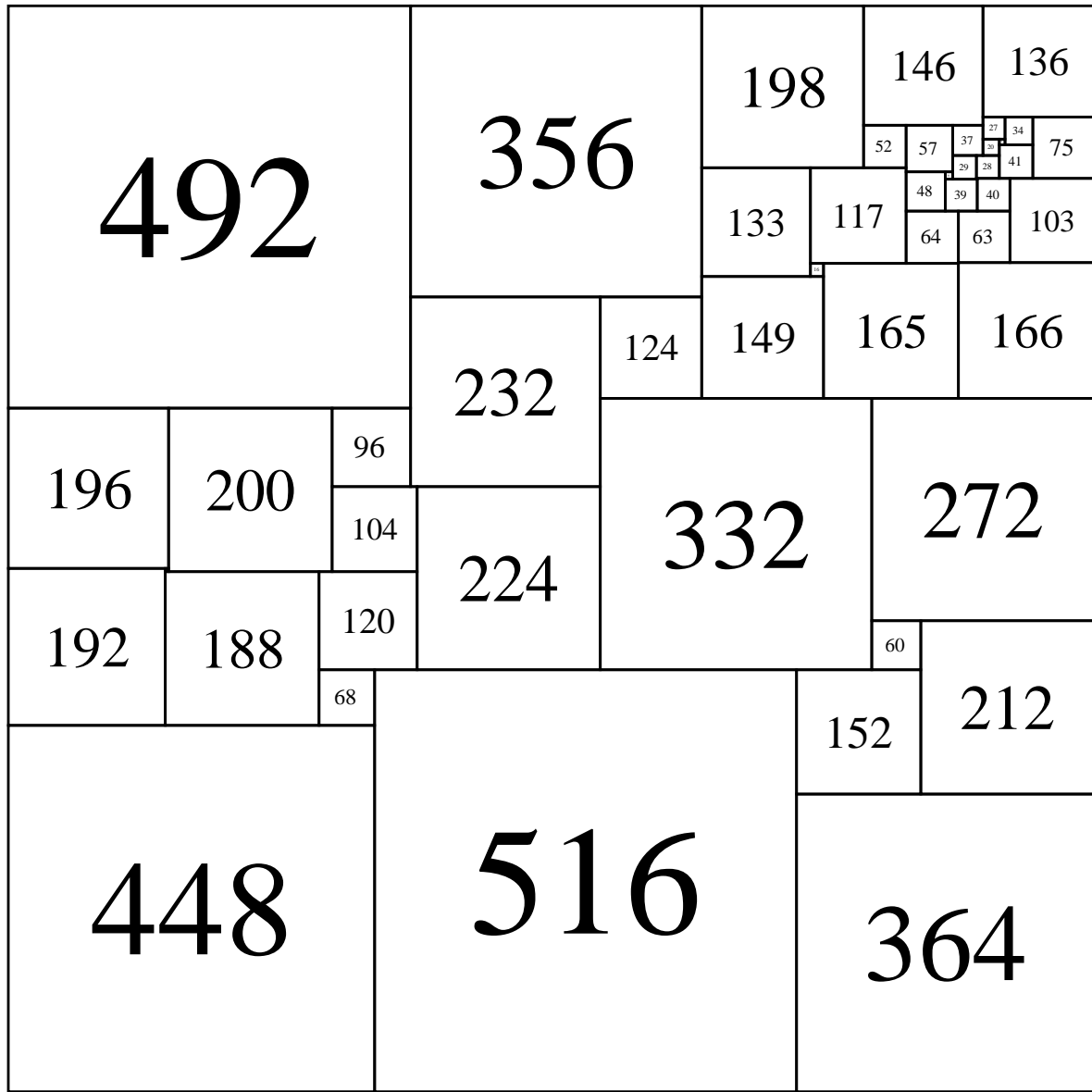
50 : 1323f (8) SEA 2012



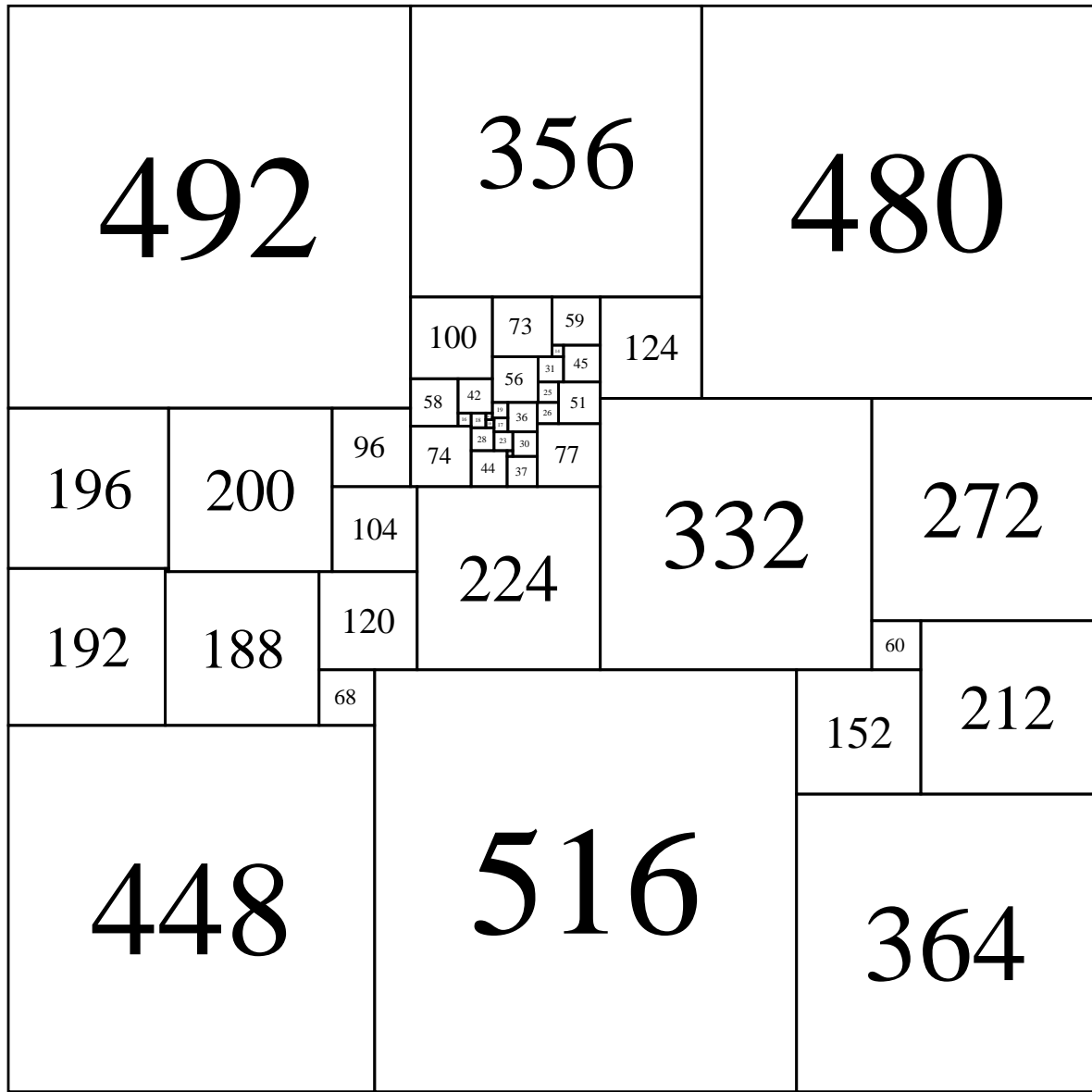
50 : 1324a (8) SEA 2012



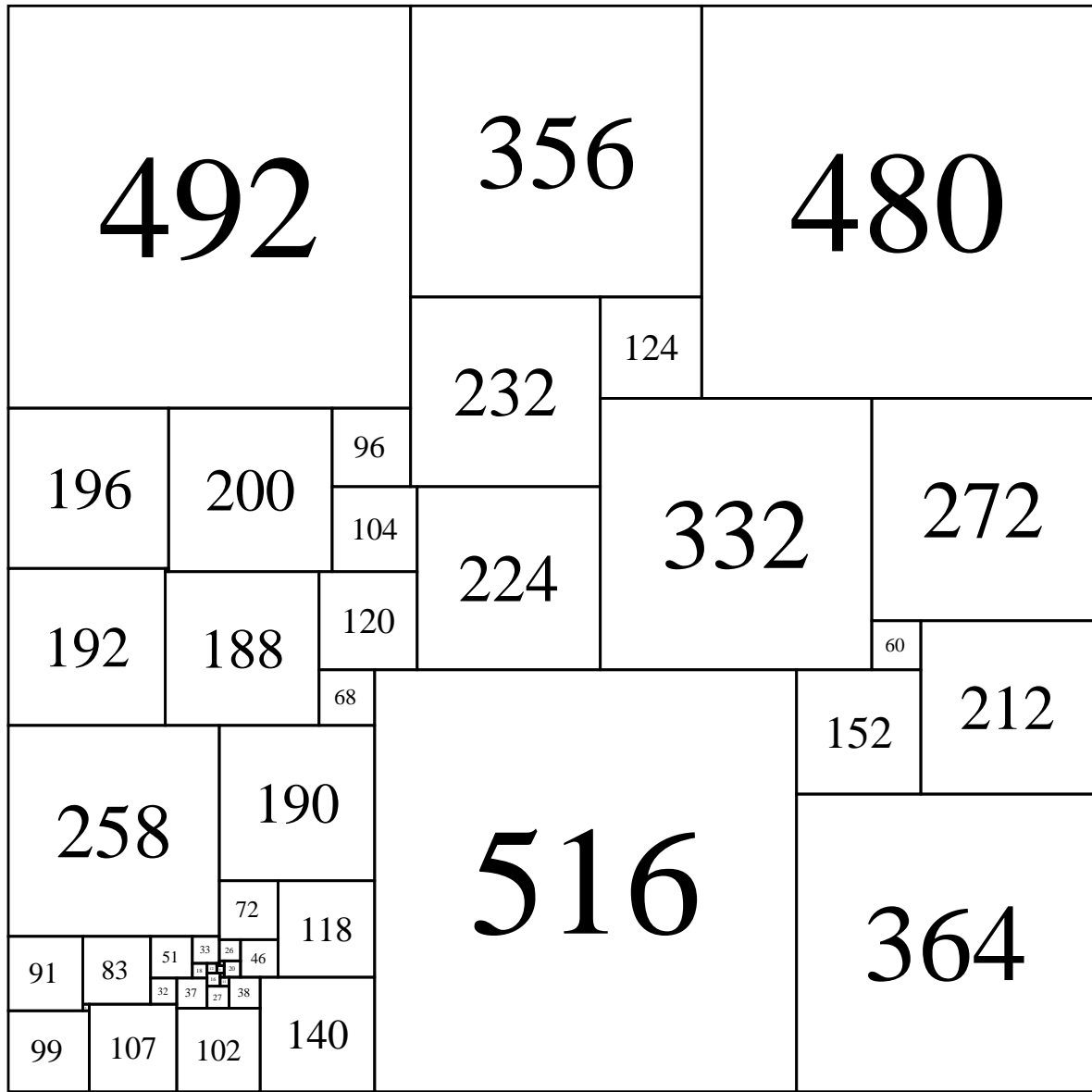
50 : 1328a (8) SEA 2012



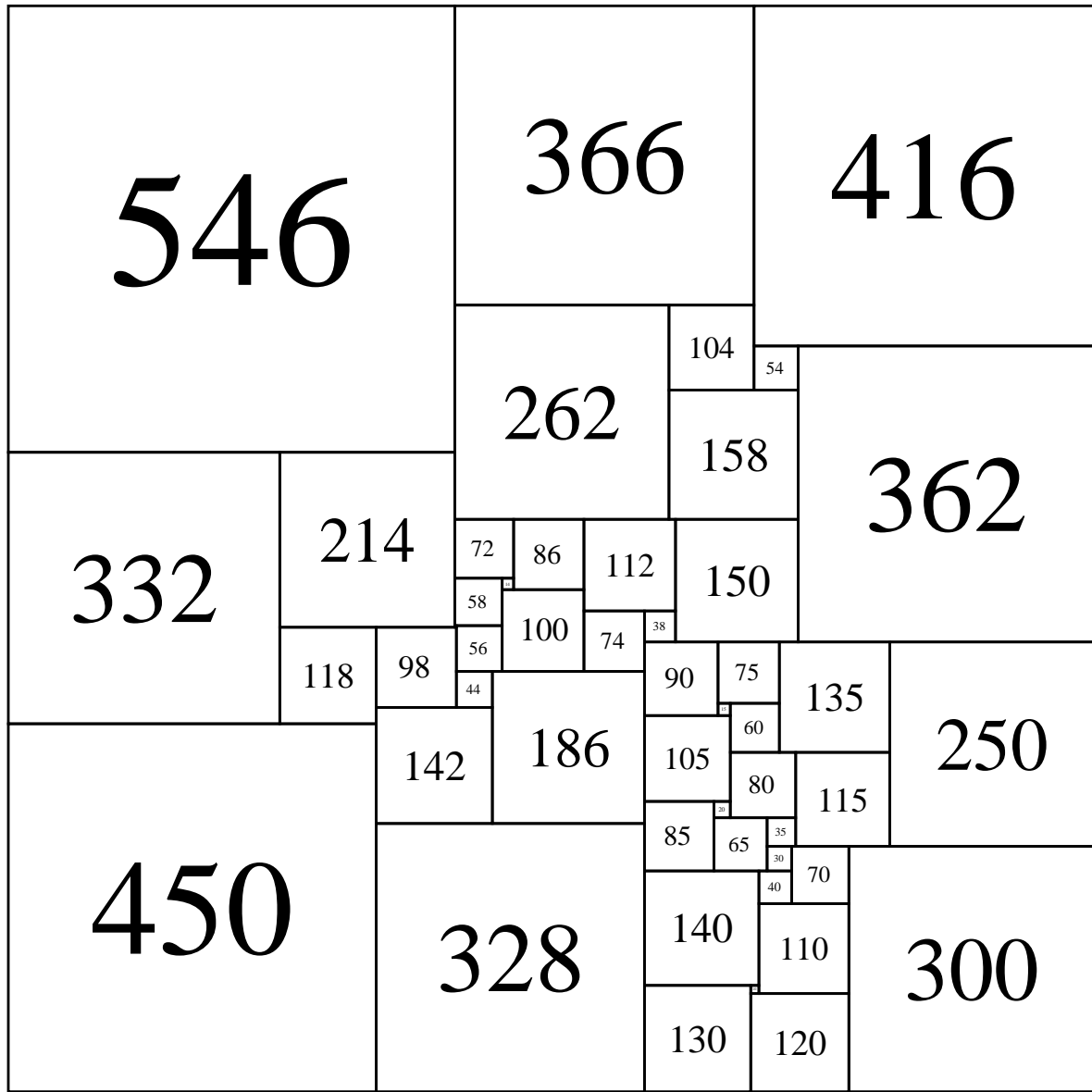
50 : 1328b (8) SEA 2012



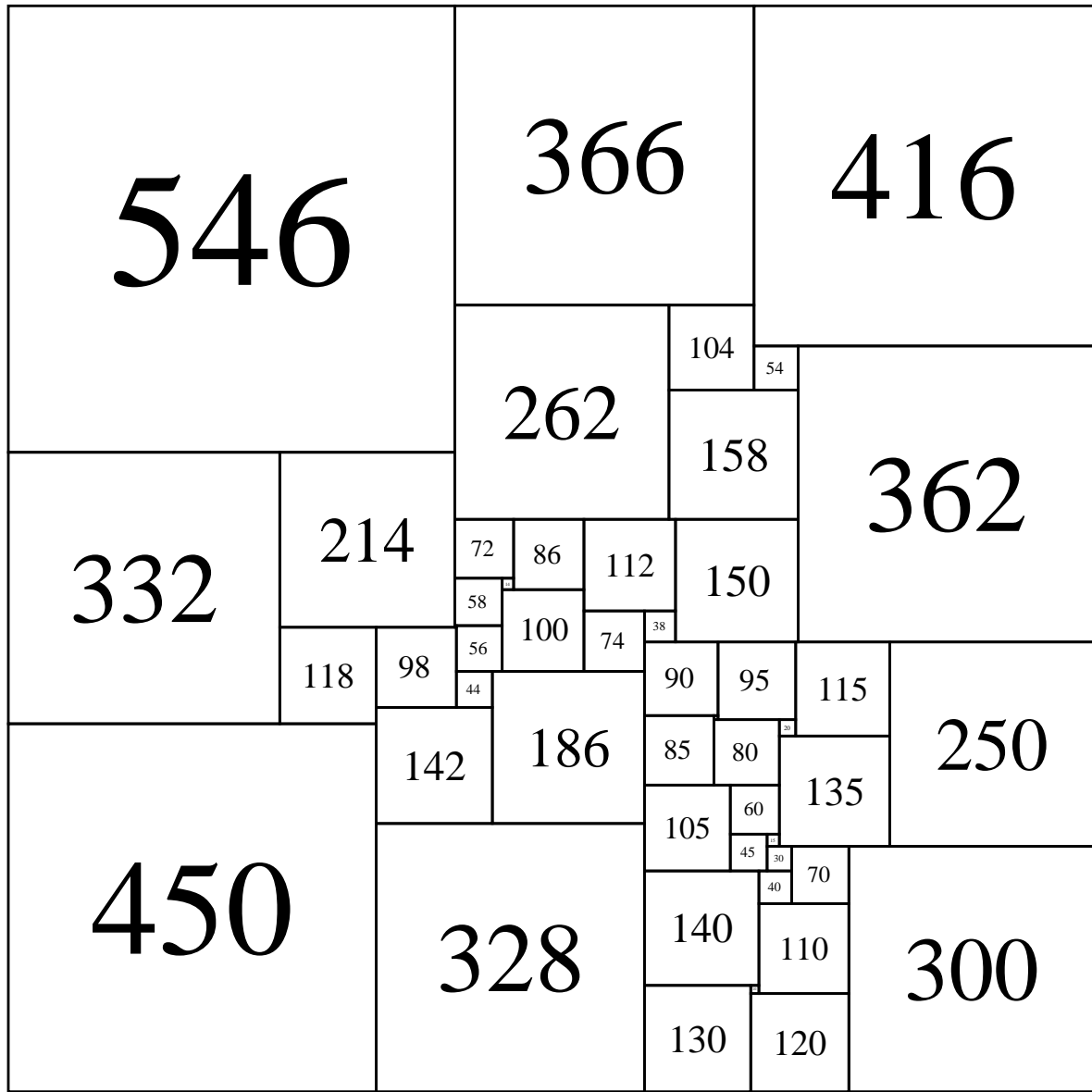
50 : 1328c (8) SEA 2012



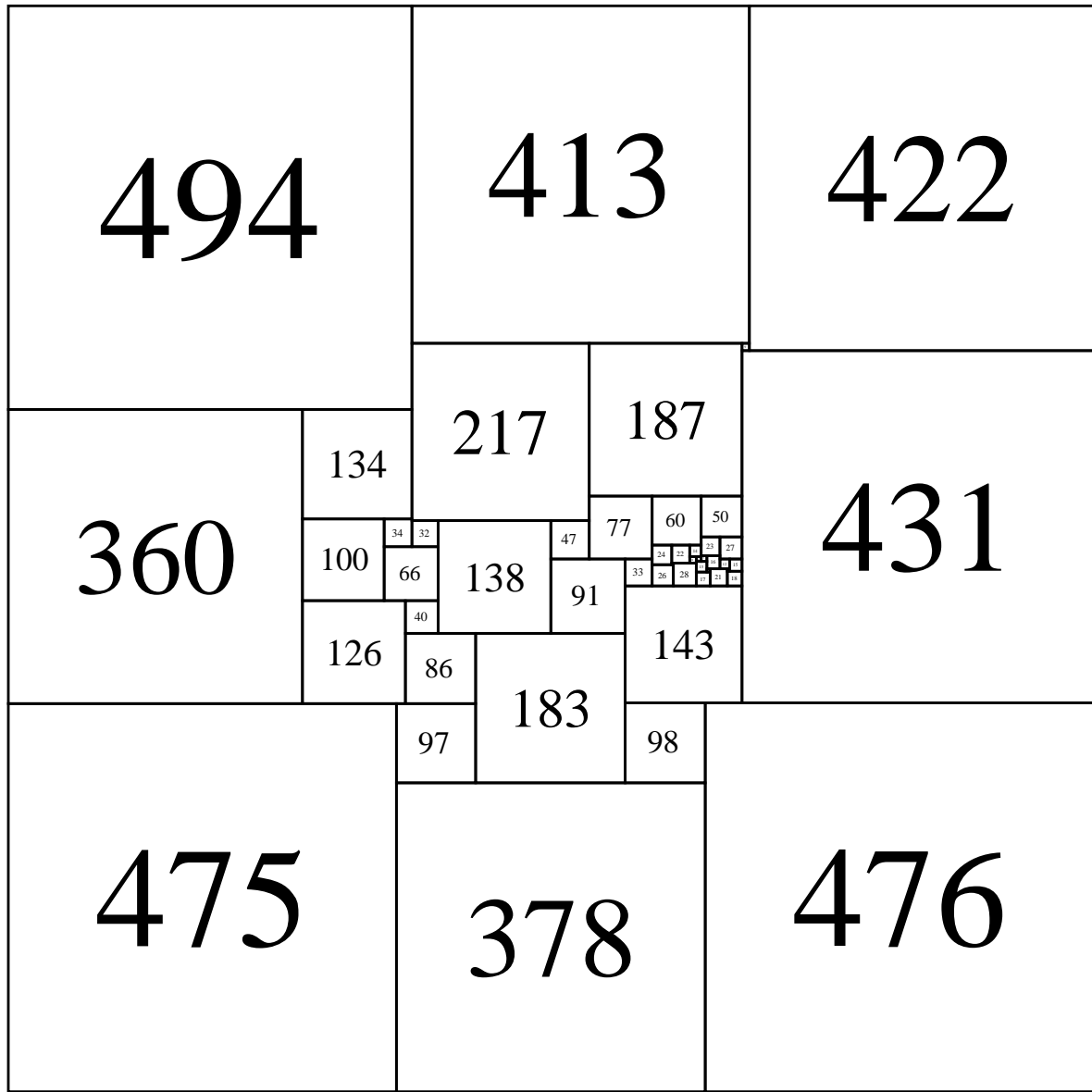
50 : 1328d (8) SEA 2012



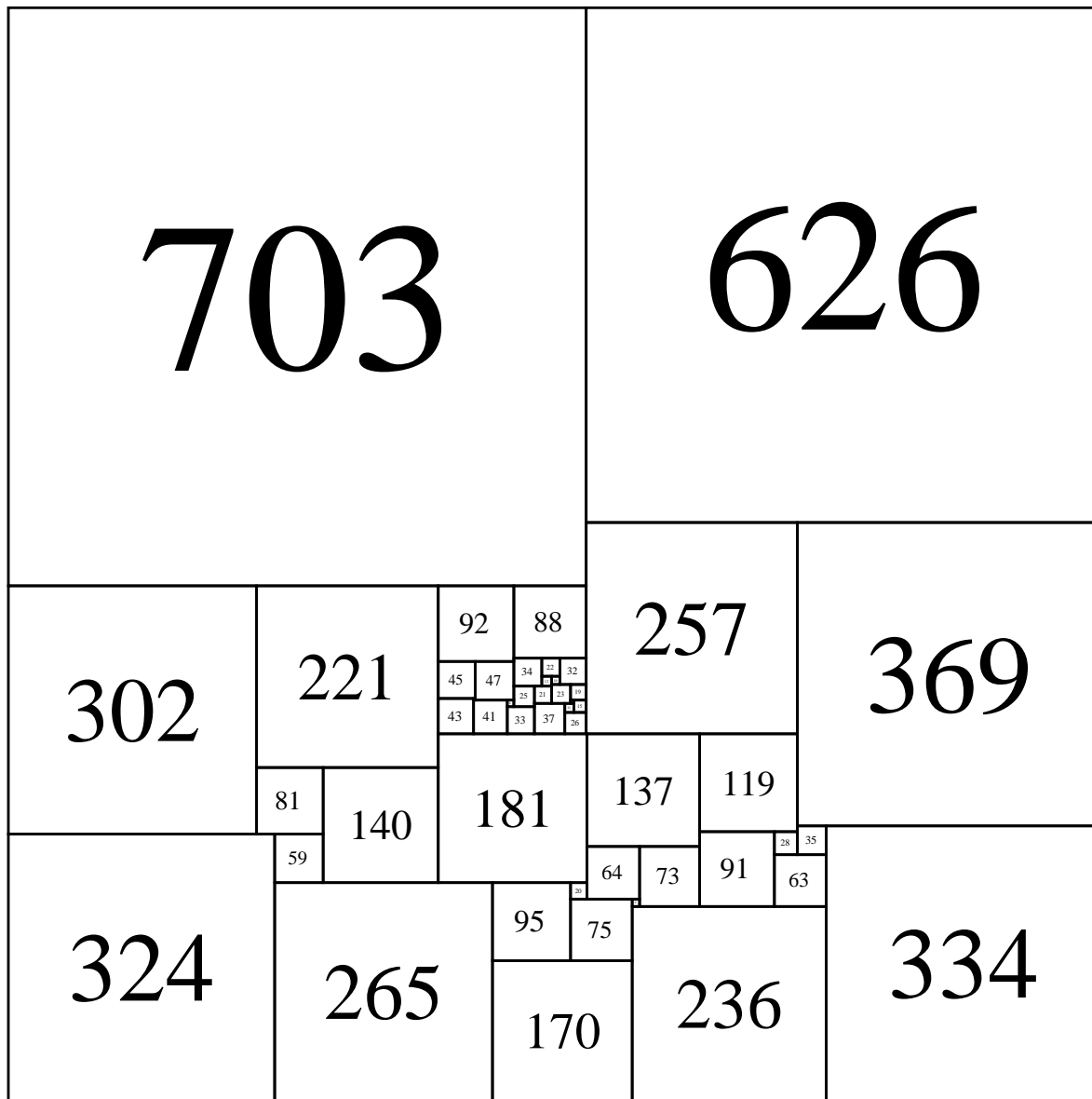
50 : 1328e (8) SEA 2012



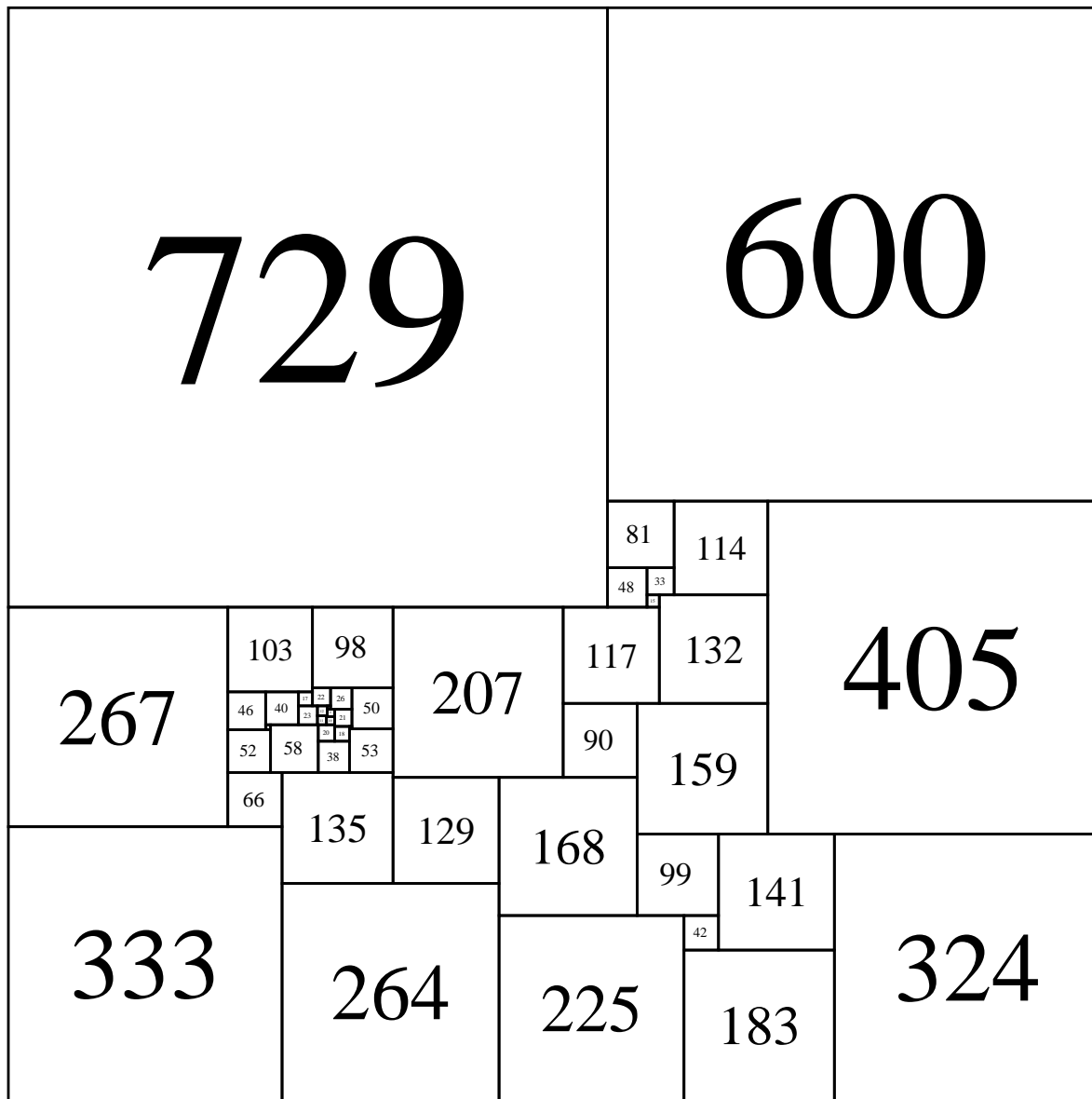
50 : 1328f (8) SEA 2012



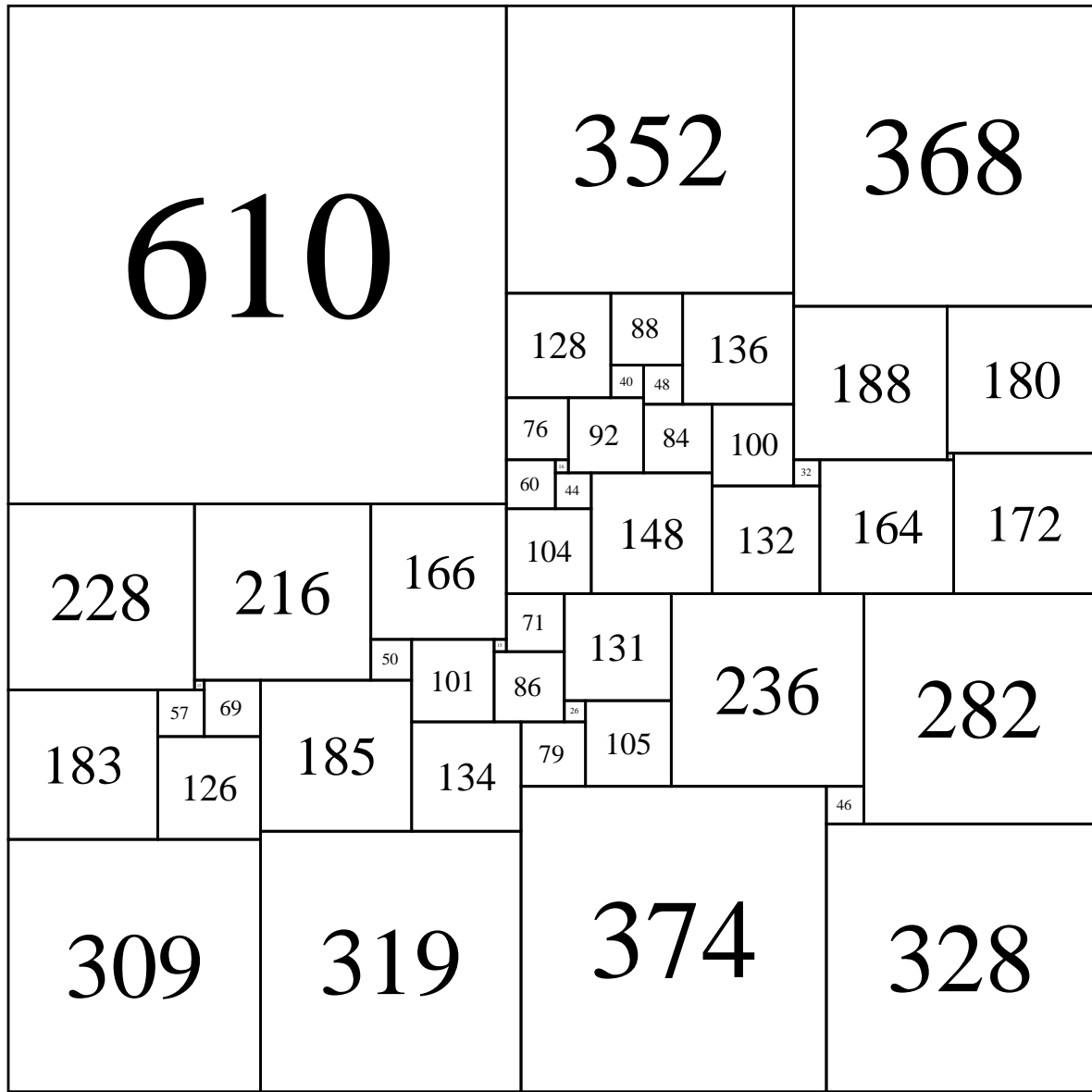
50 : 1329a (8) SEA 2012



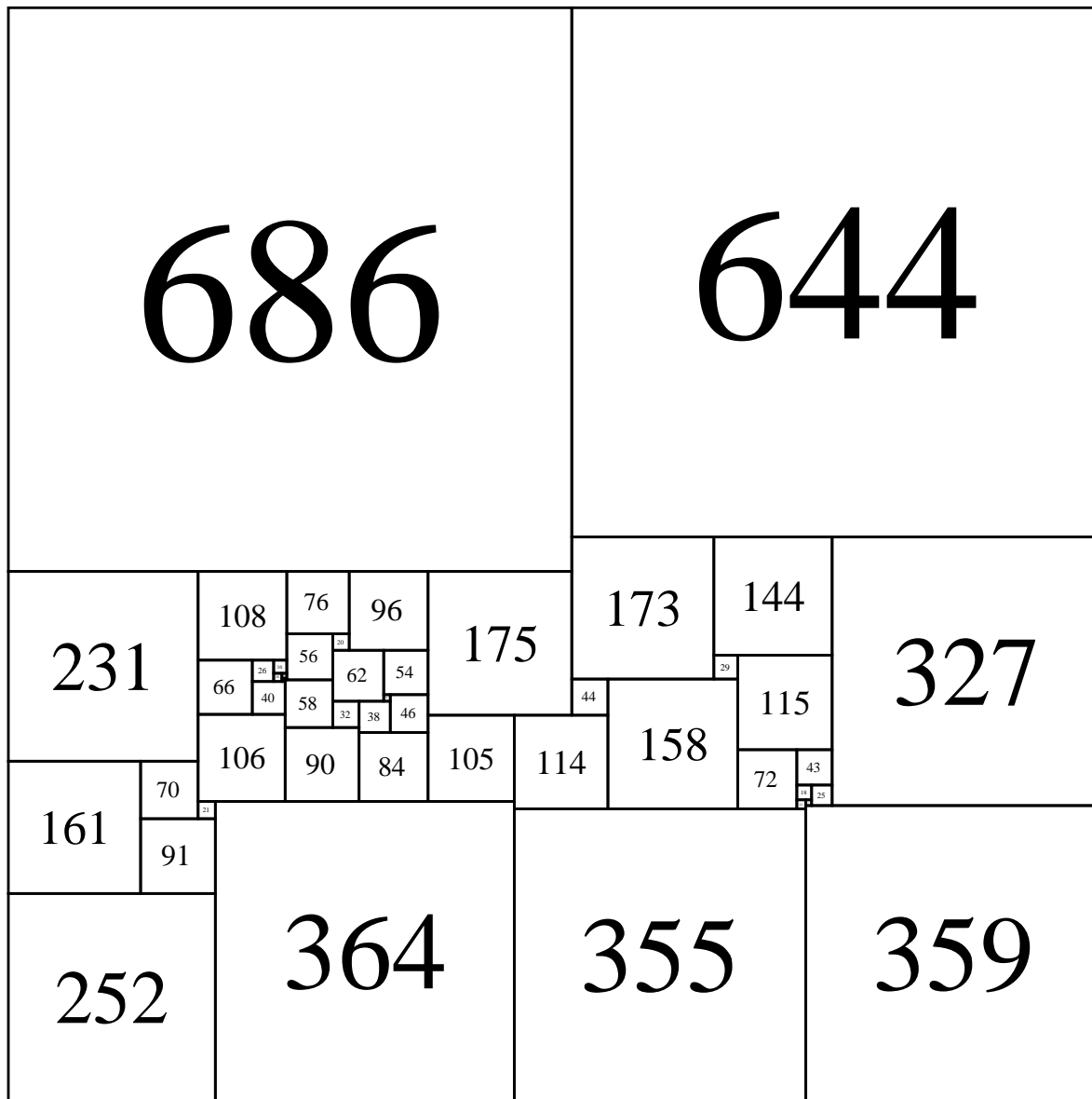
50 : 1329b (8) SEA 2012



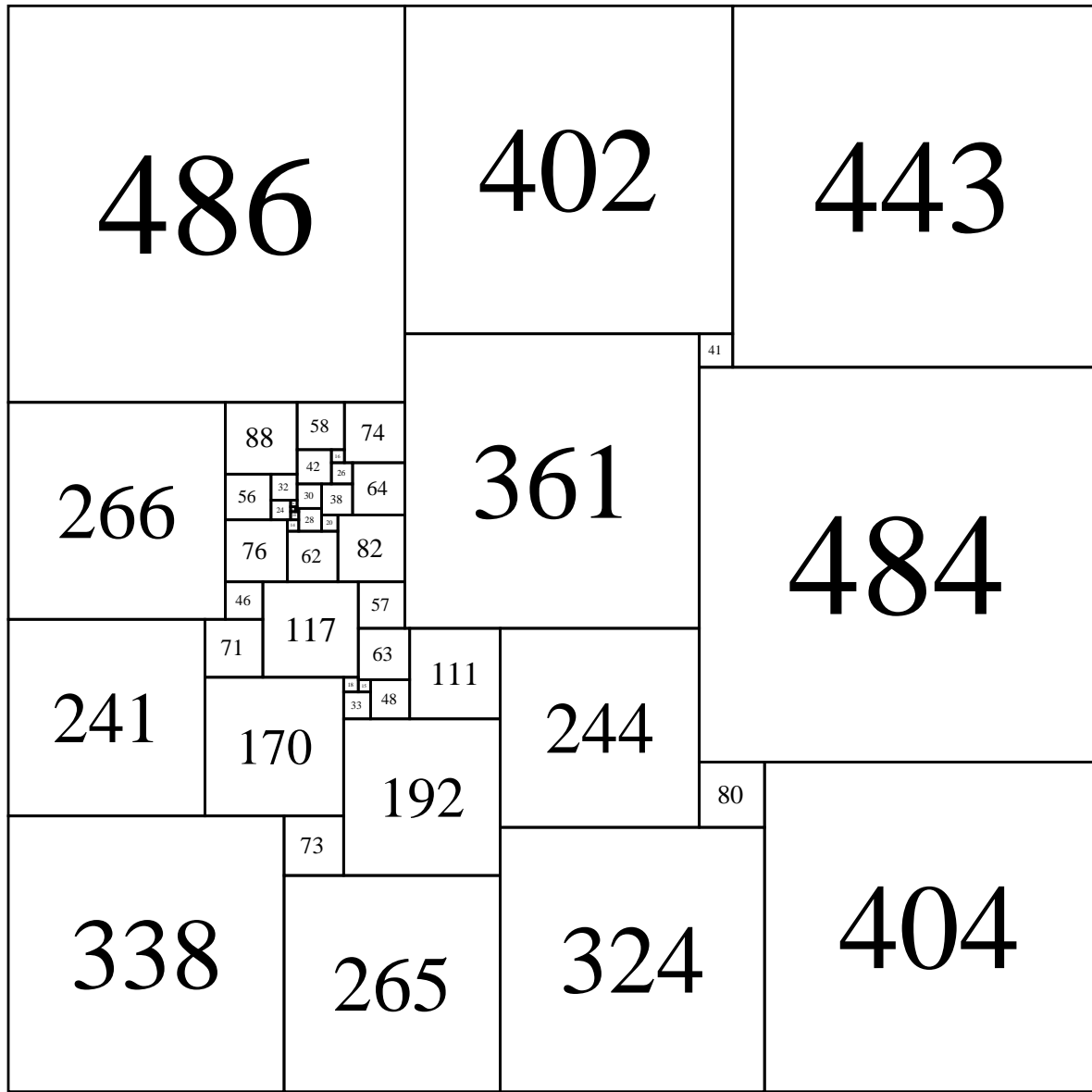
50 : 1329c (8) SEA 2012



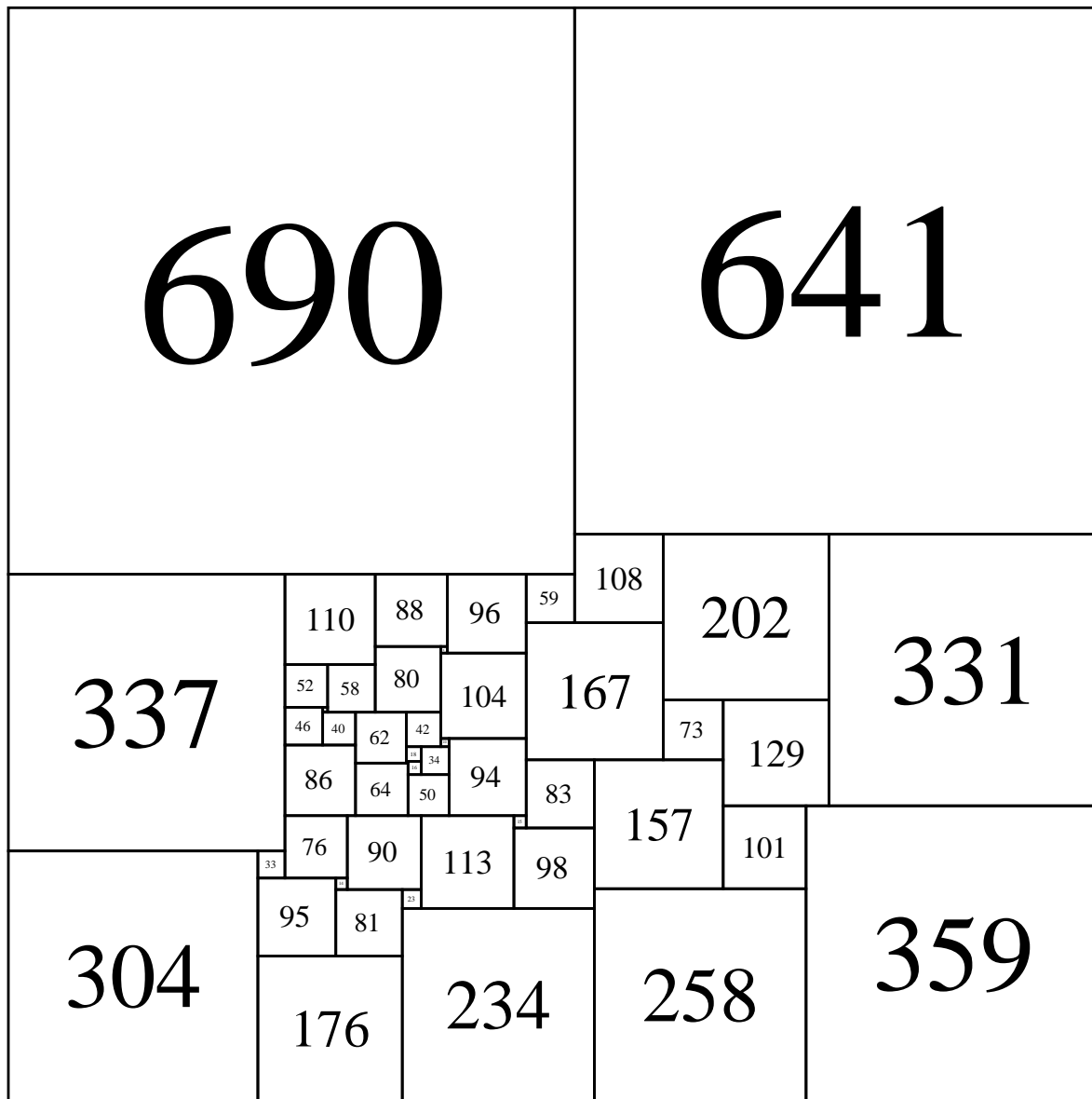
50 : 1330a (8) SEA 2012



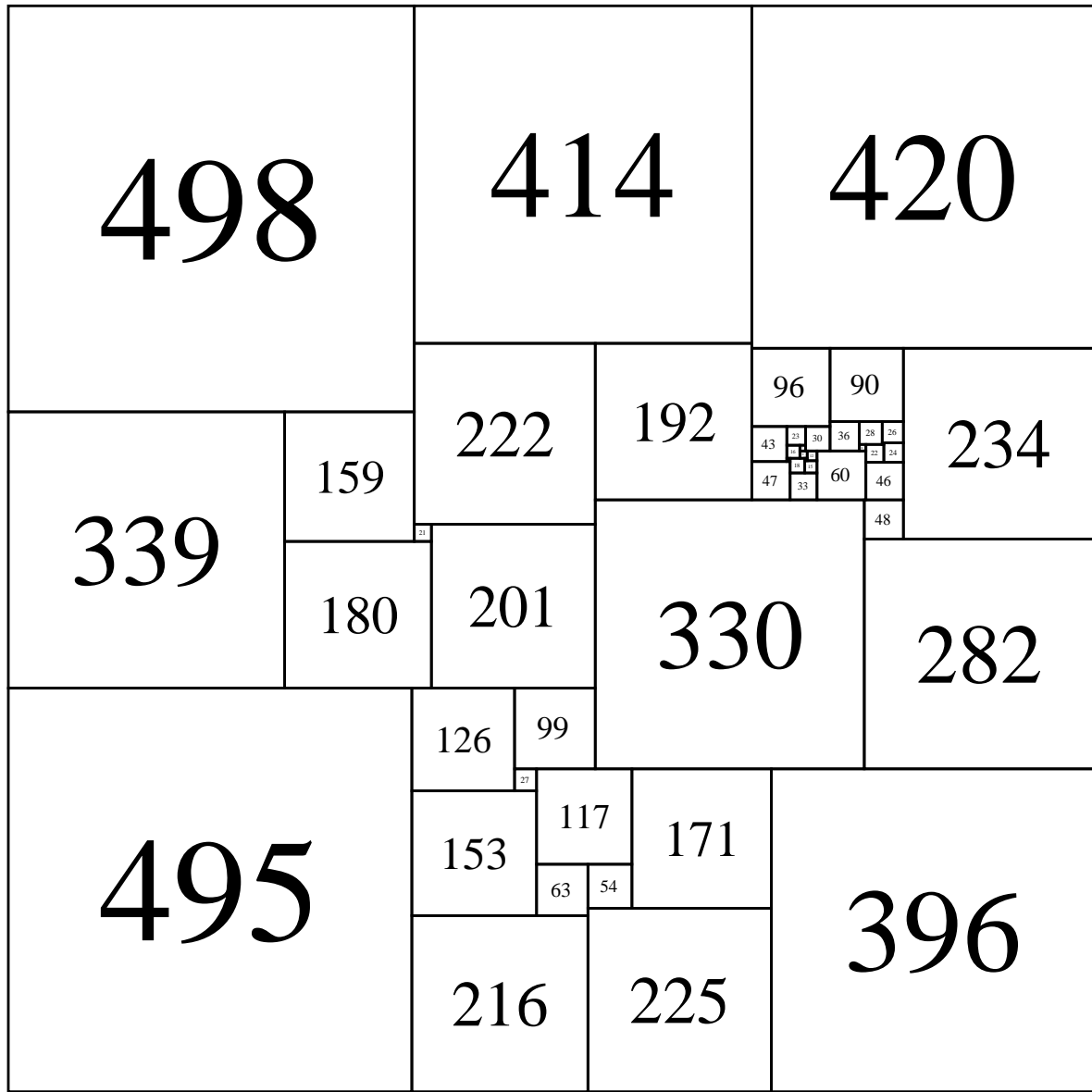
50 : 1330b (8) SEA 2012



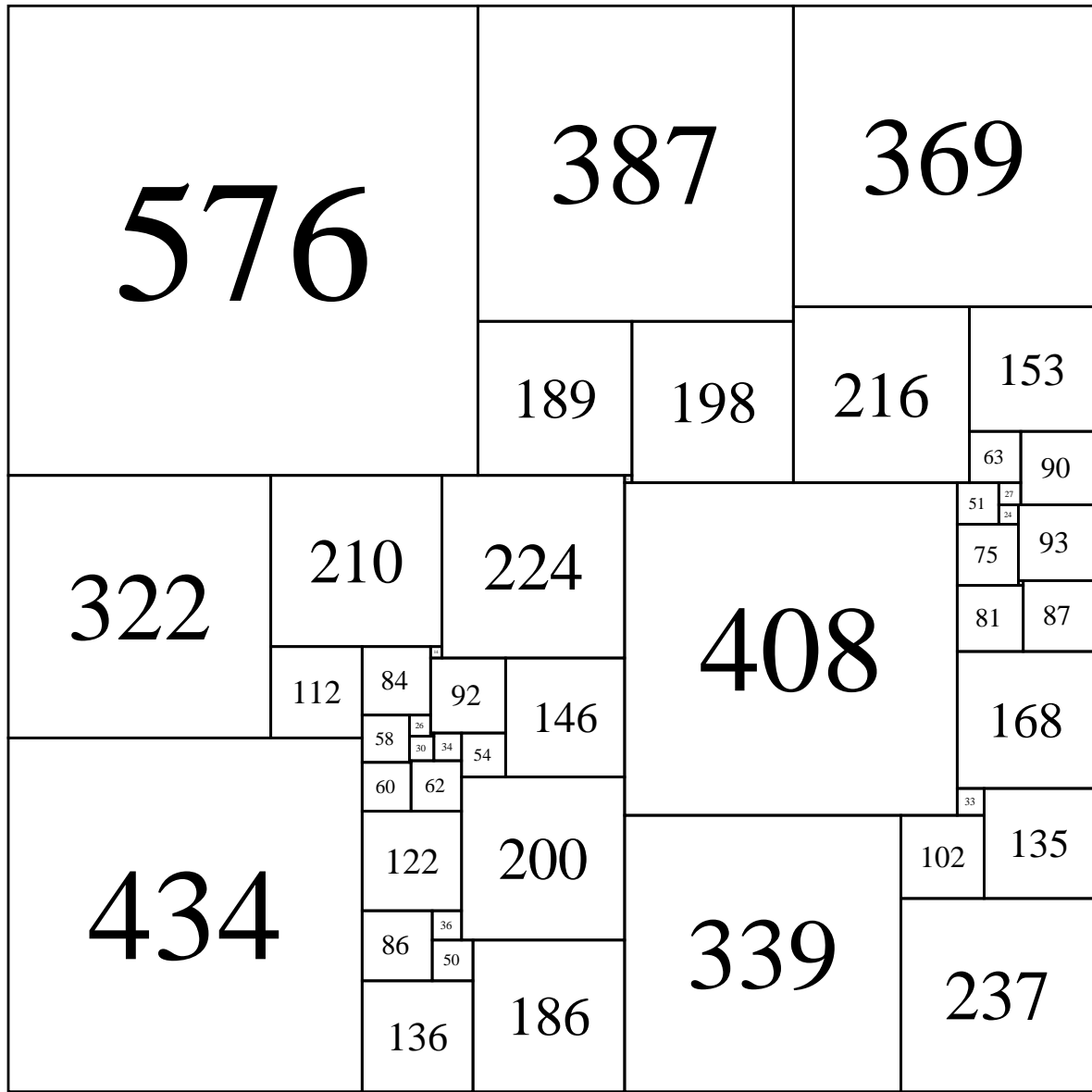
50 : 1331a (8) SEA 2012



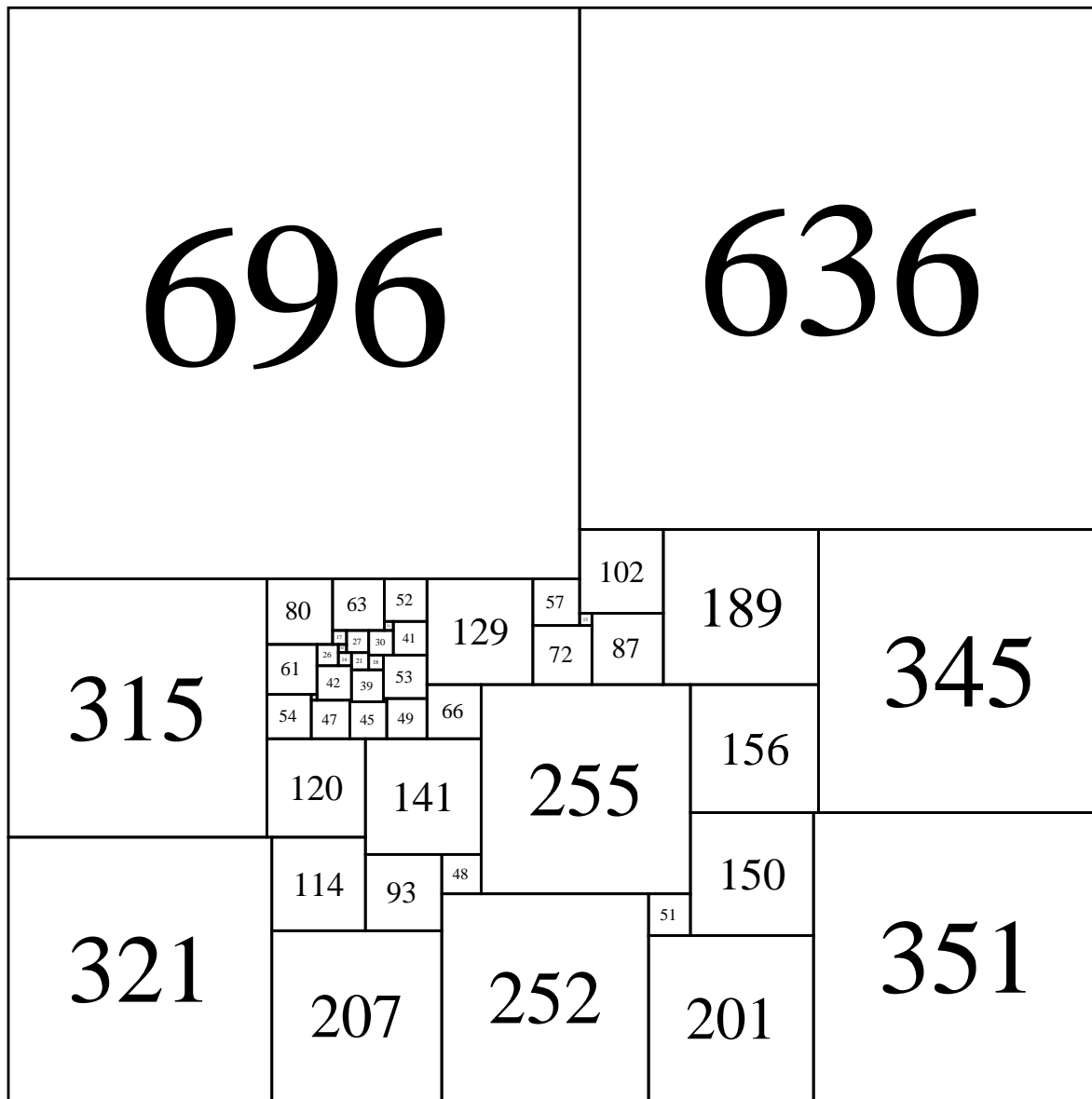
50 : 1331b (8) SEA 2012



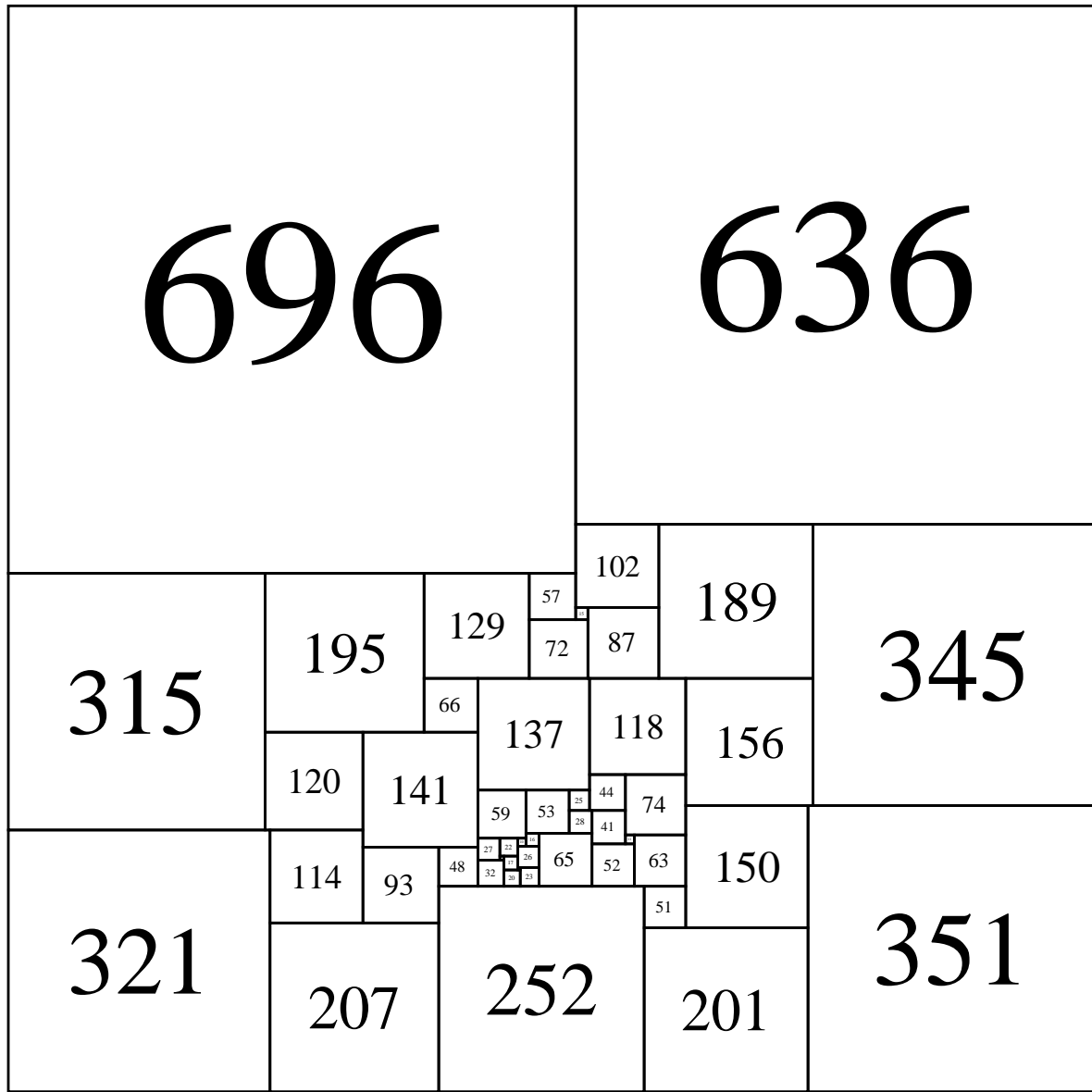
50 : 1332a (8) SEA 2012



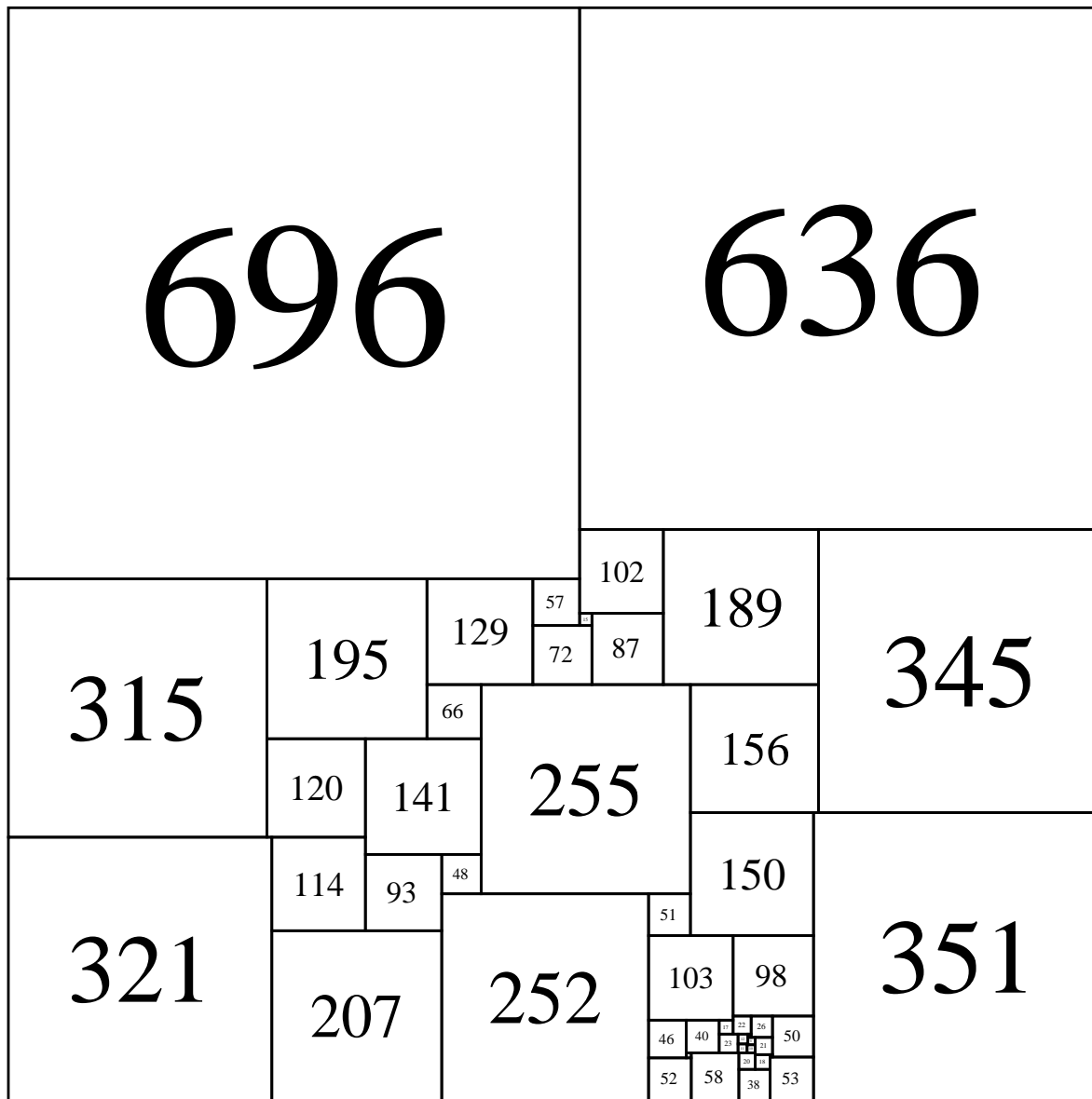
50 : 1332b (8) SEA 2012



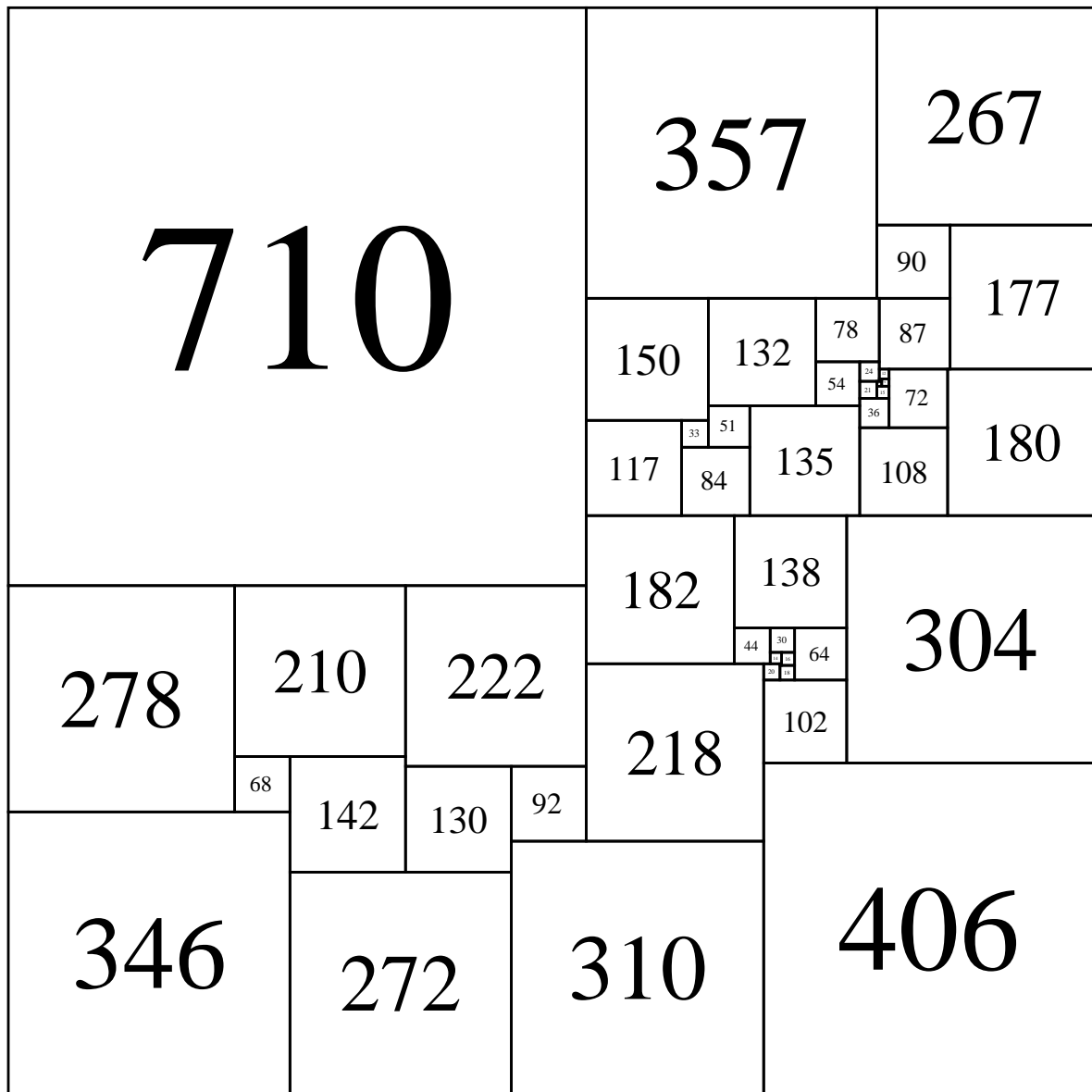
50 : 1332c (8) SEA 2012



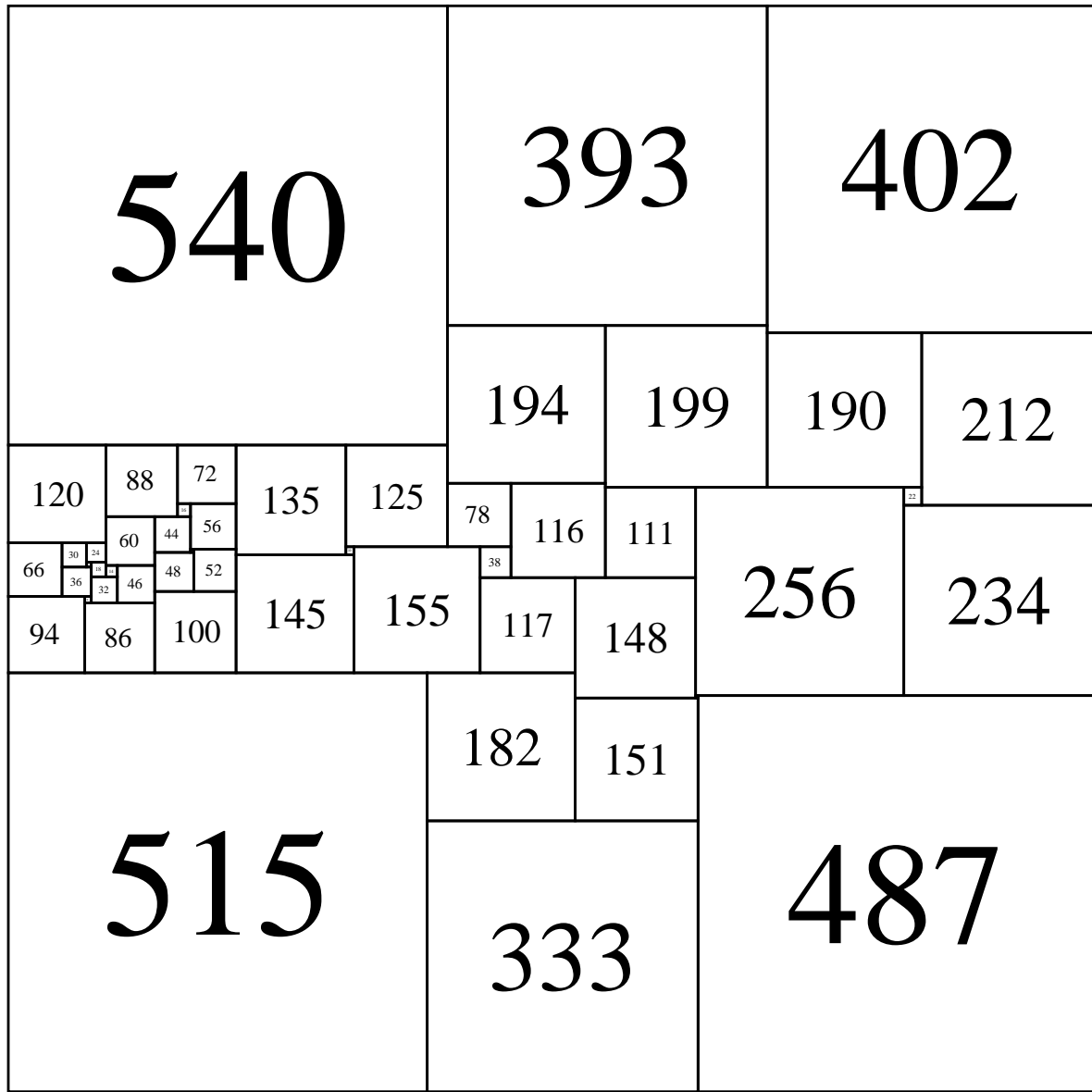
50 : 1332d (8) SEA 2012



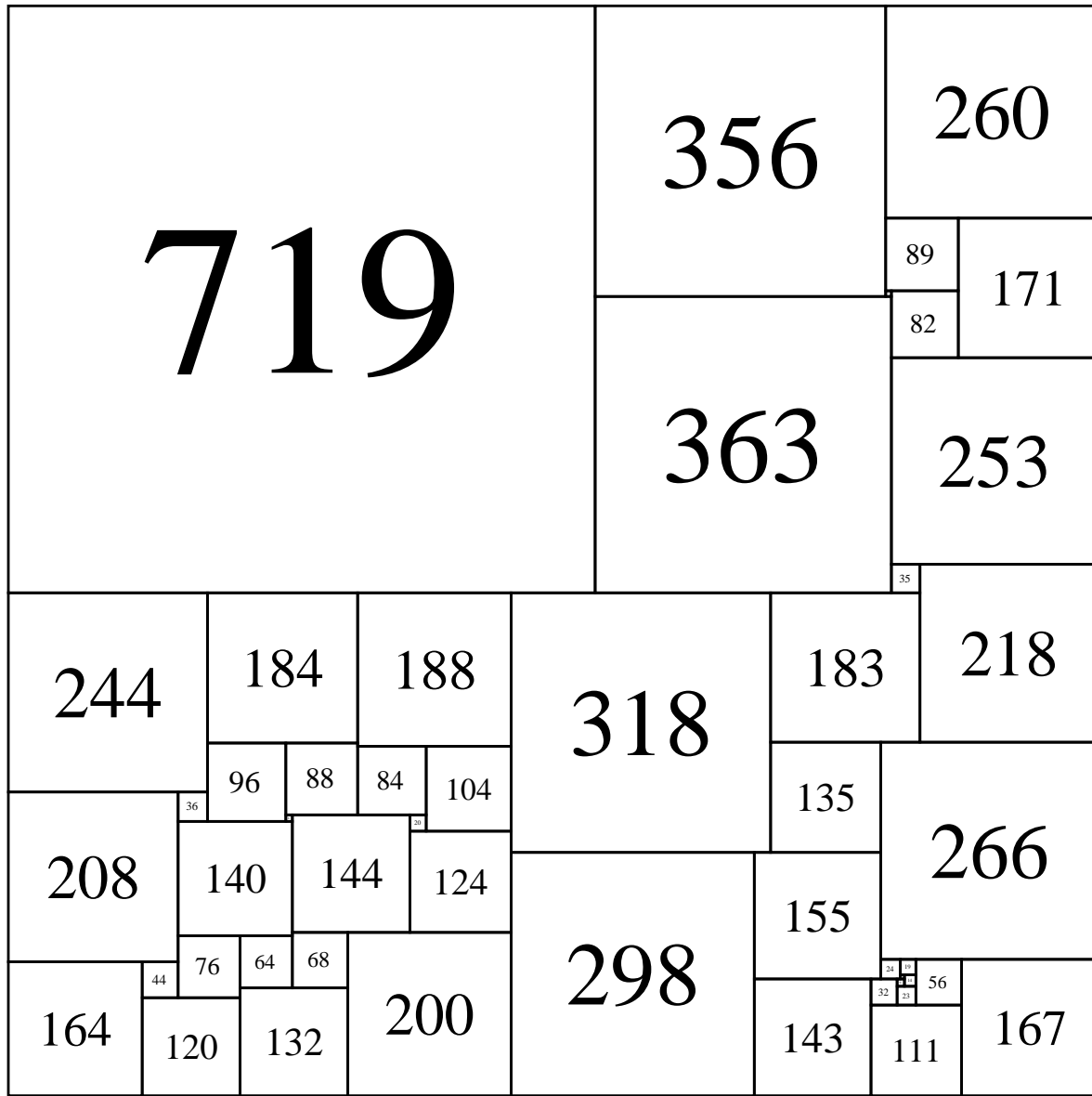
50 : 1332e (8) SEA 2012



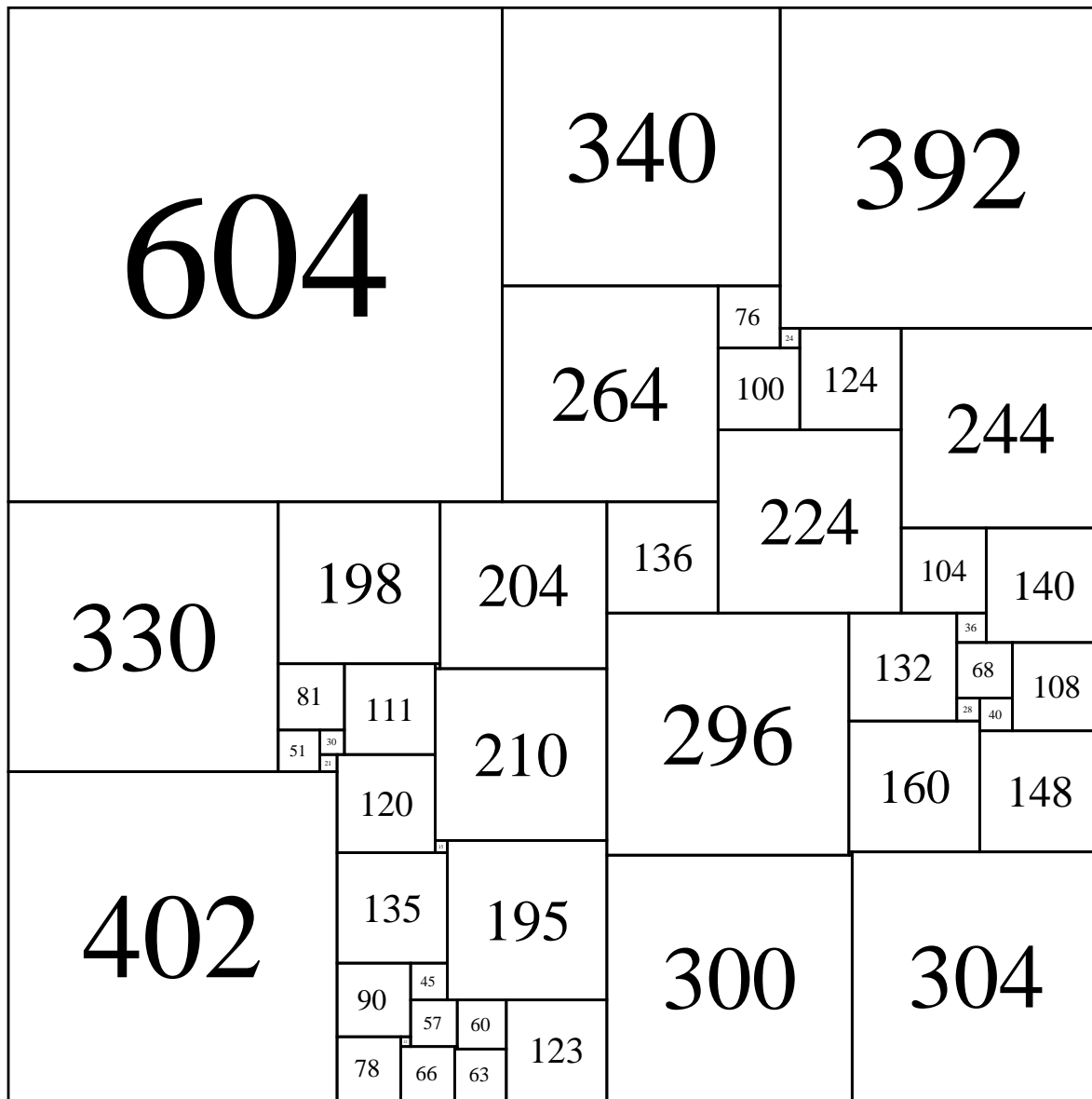
50 : 1334a (8) SEA 2012



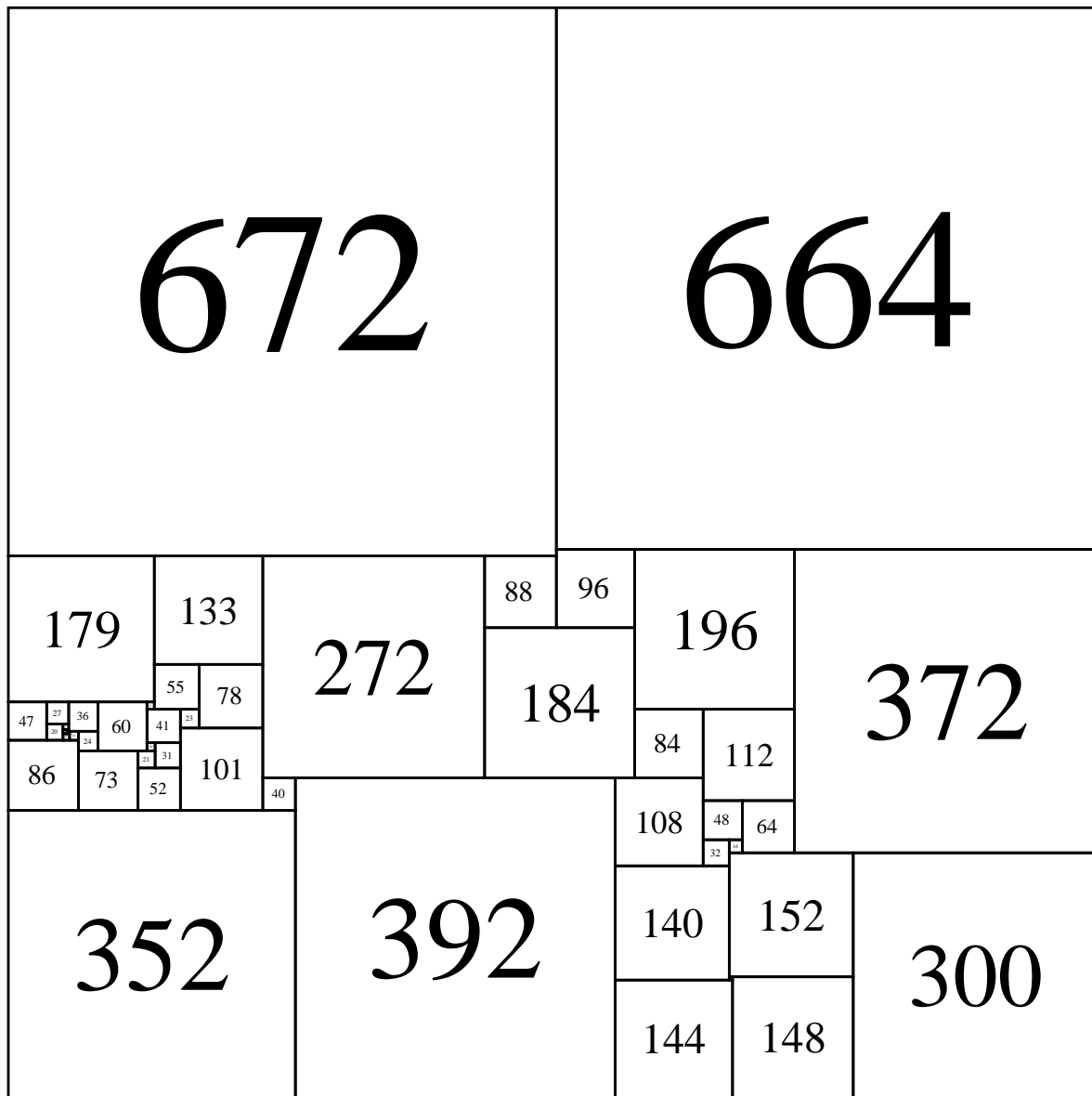
50 : 1335a (8) SEA 2012



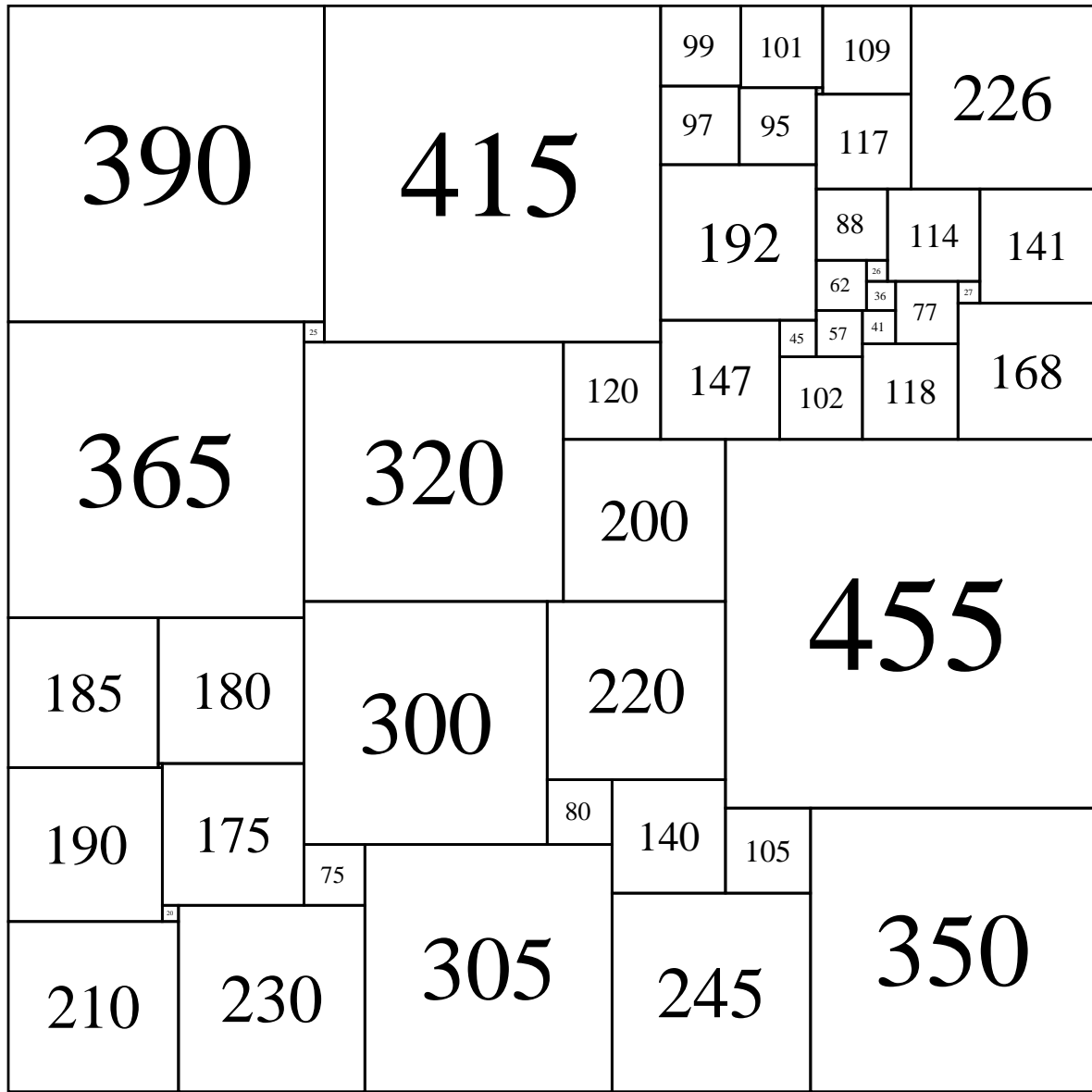
50 : 1335b (8) SEA 2012



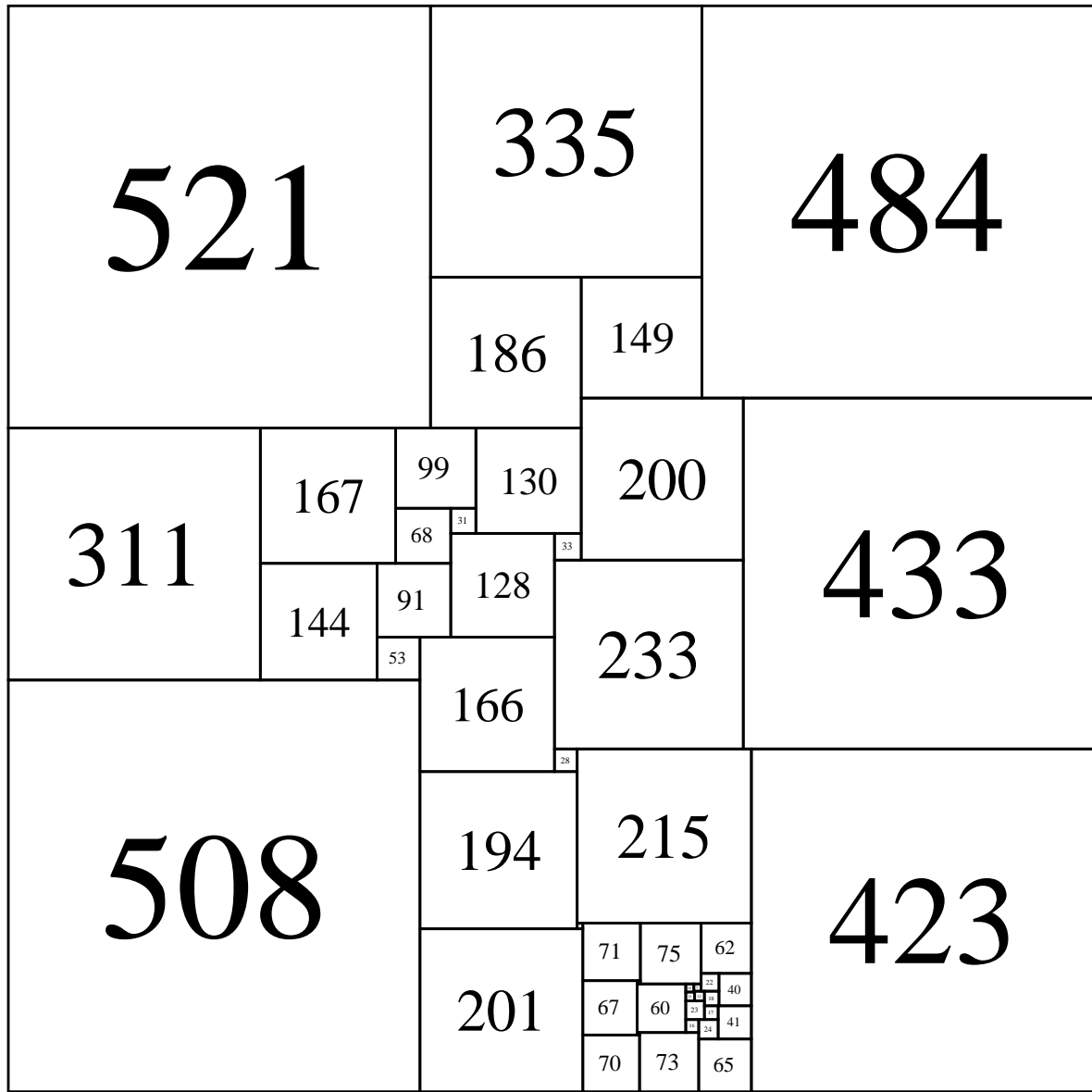
50 : 1336a (8) SEA 2012



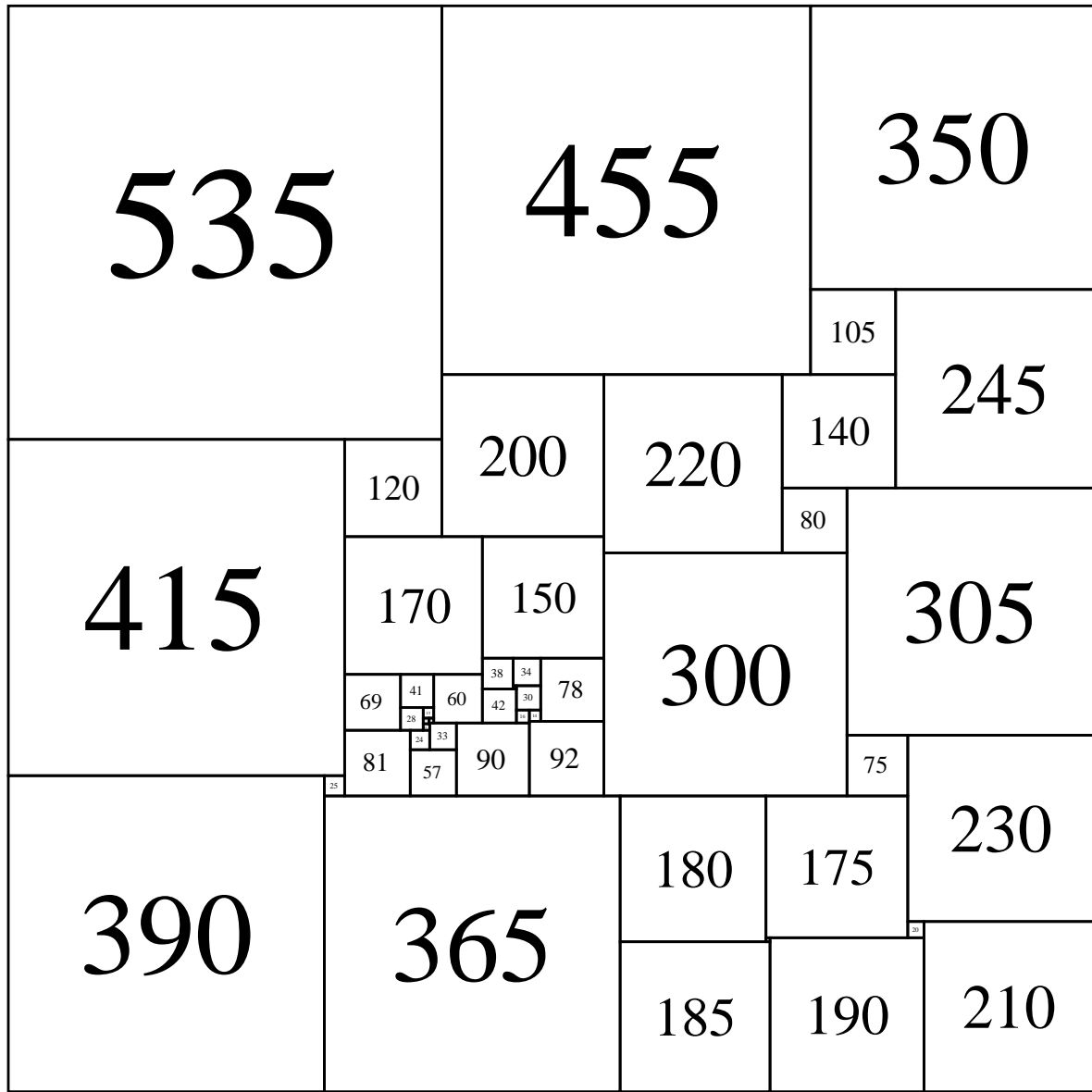
50 : 1336b (8) SEA 2012



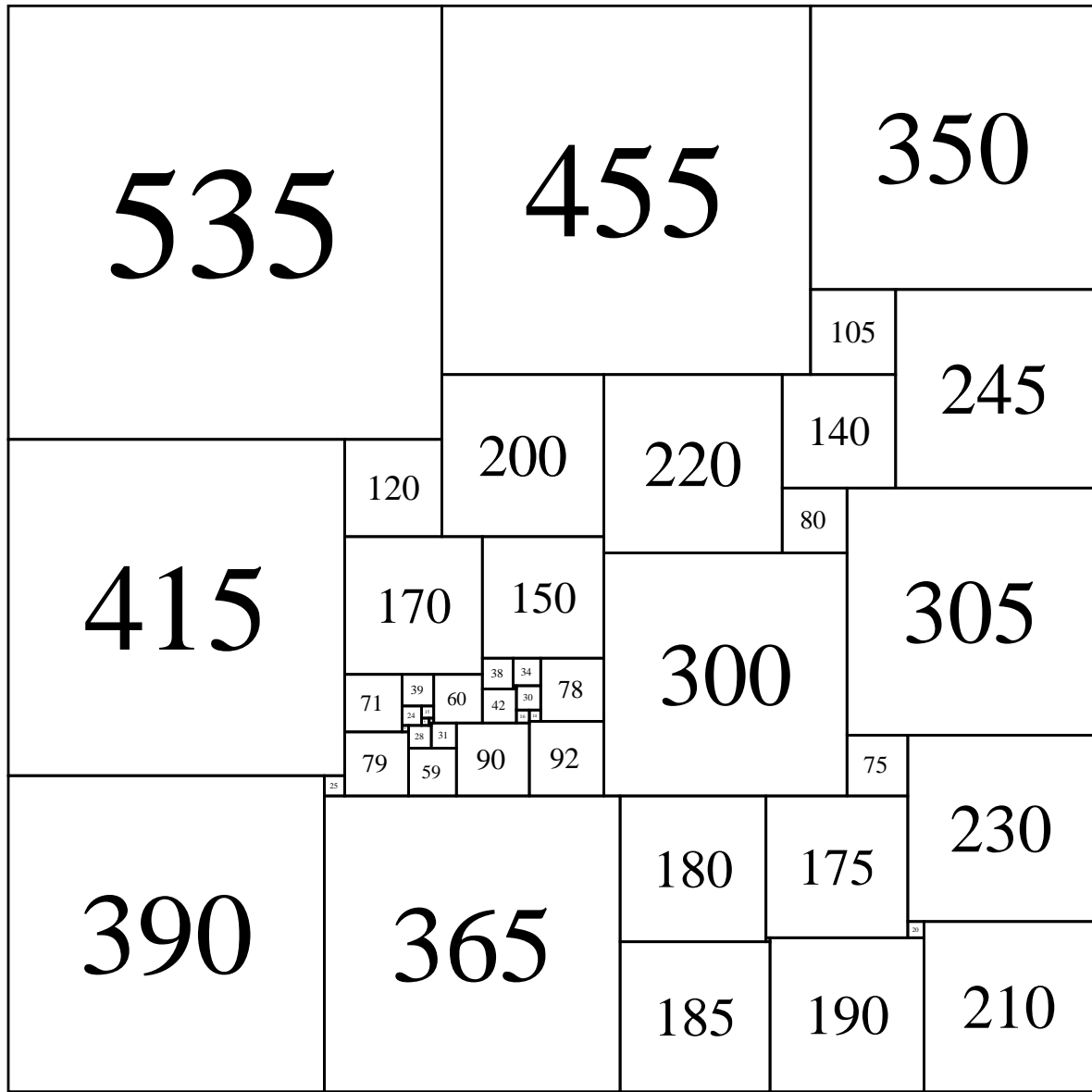
50 : 1340a (8) SEA 2012



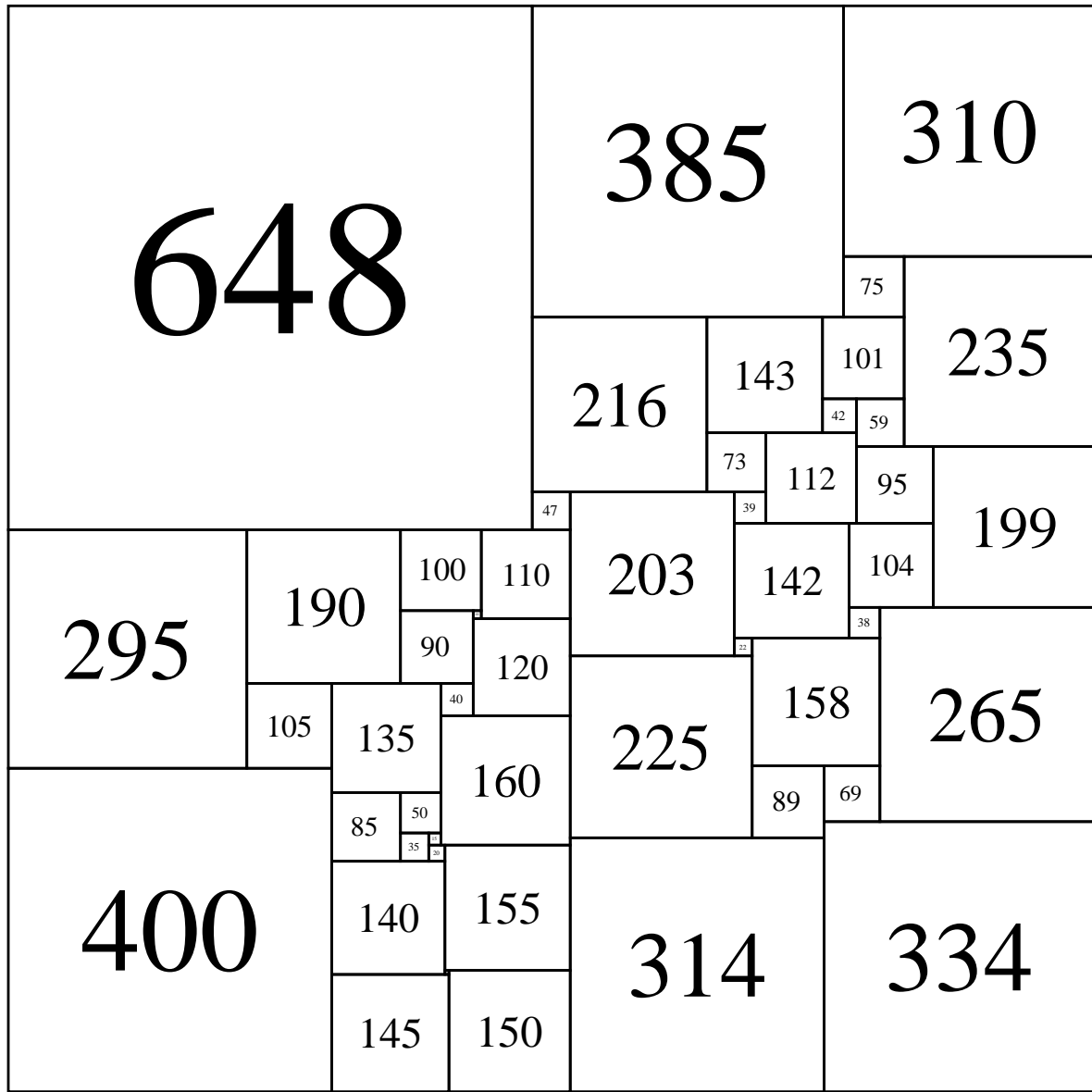
50 : 1340b (8) SEA 2012



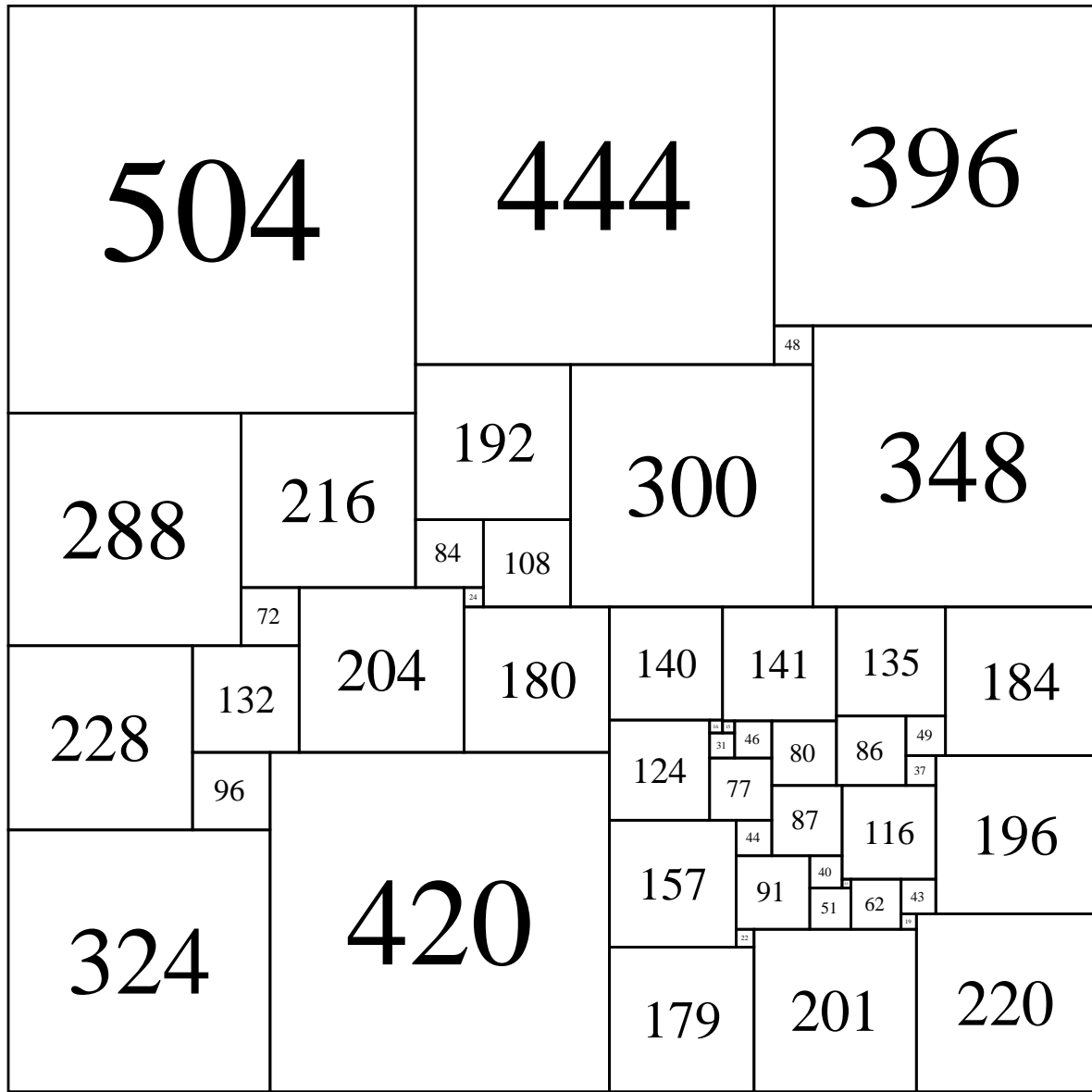
50 : 1340c (8) SEA 2012



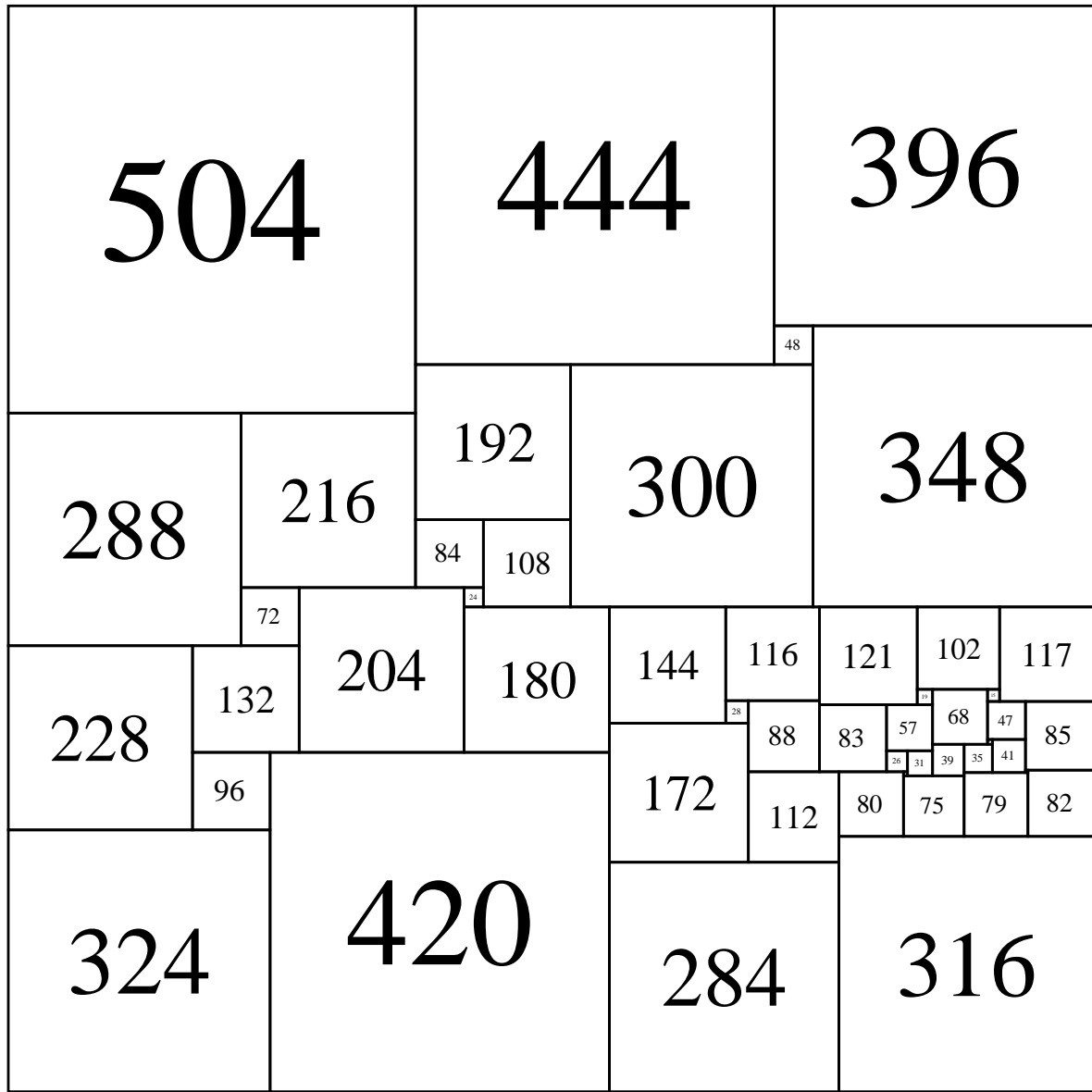
50 : 1340d (8) SEA 2012



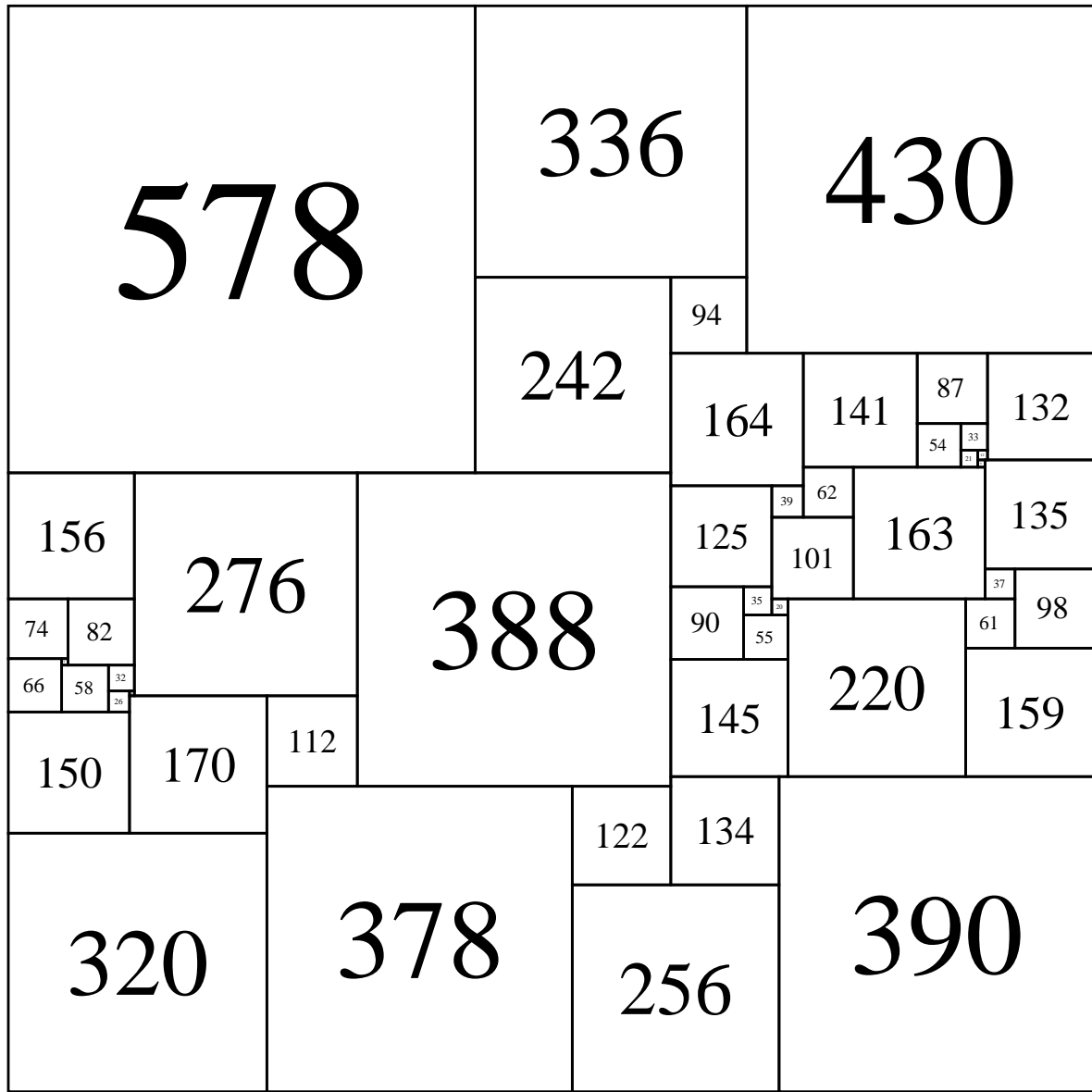
50 : 1343a (8) SEA 2012



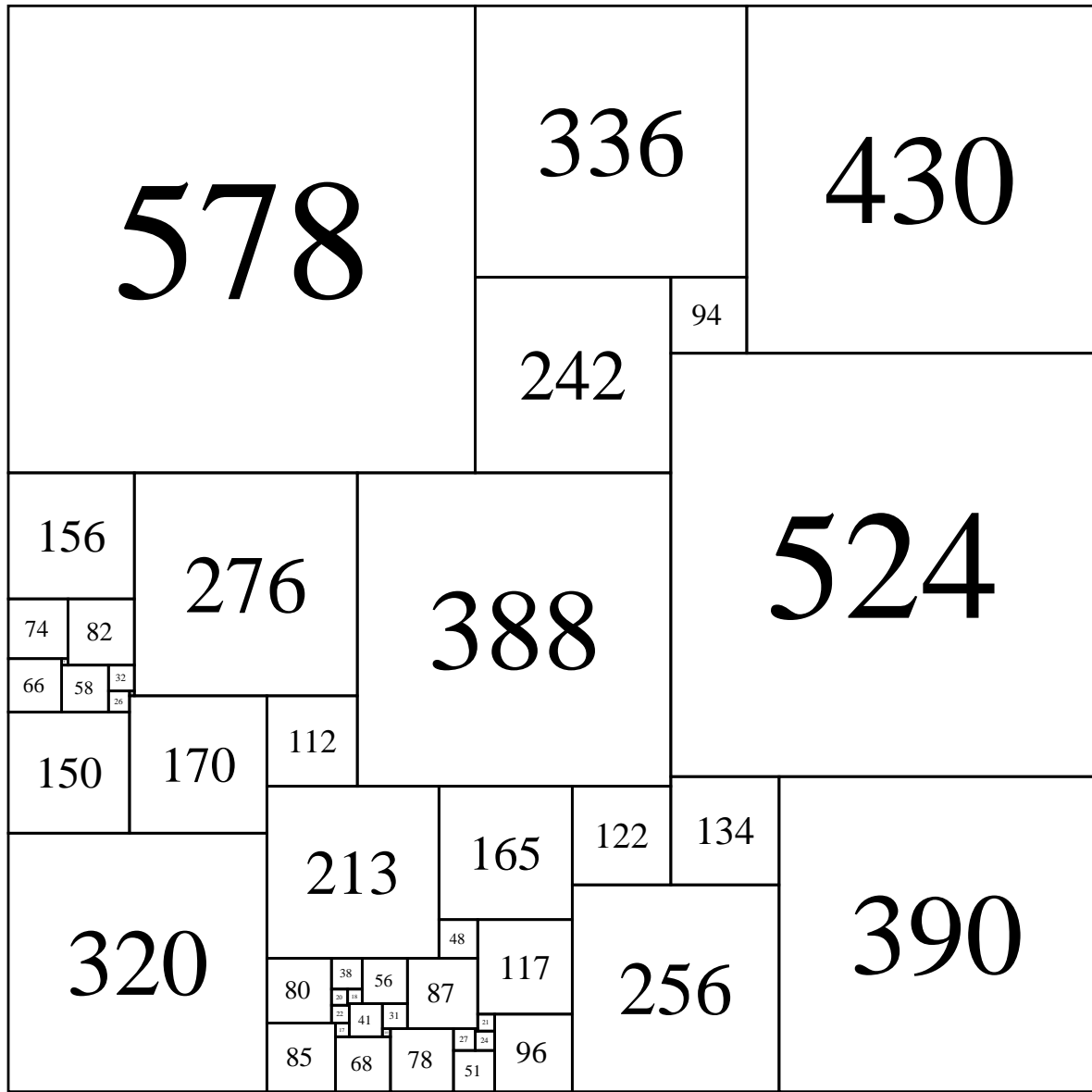
50 : 1344a (8) SEA 2012



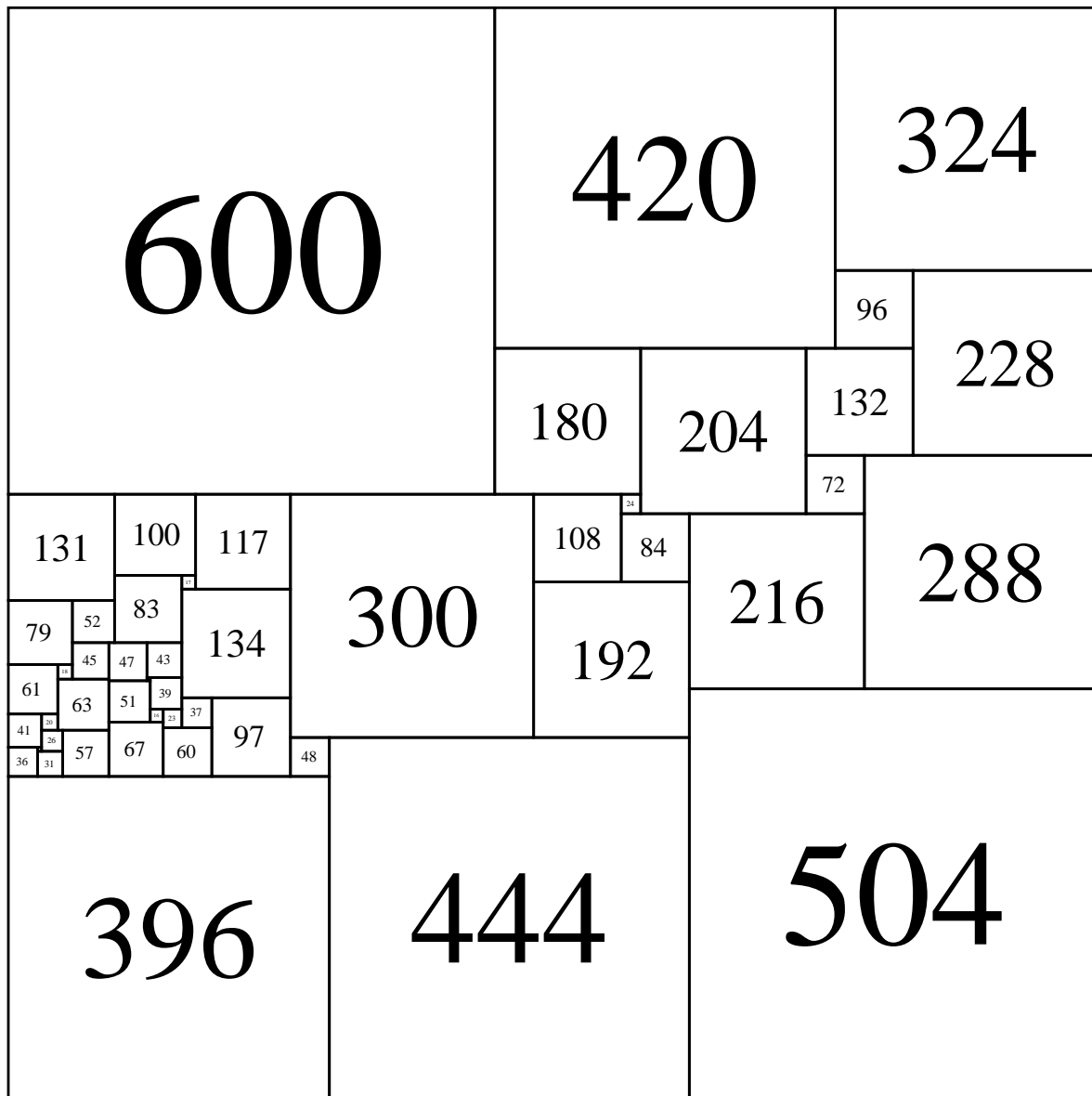
50 : 1344b (8) SEA 2012



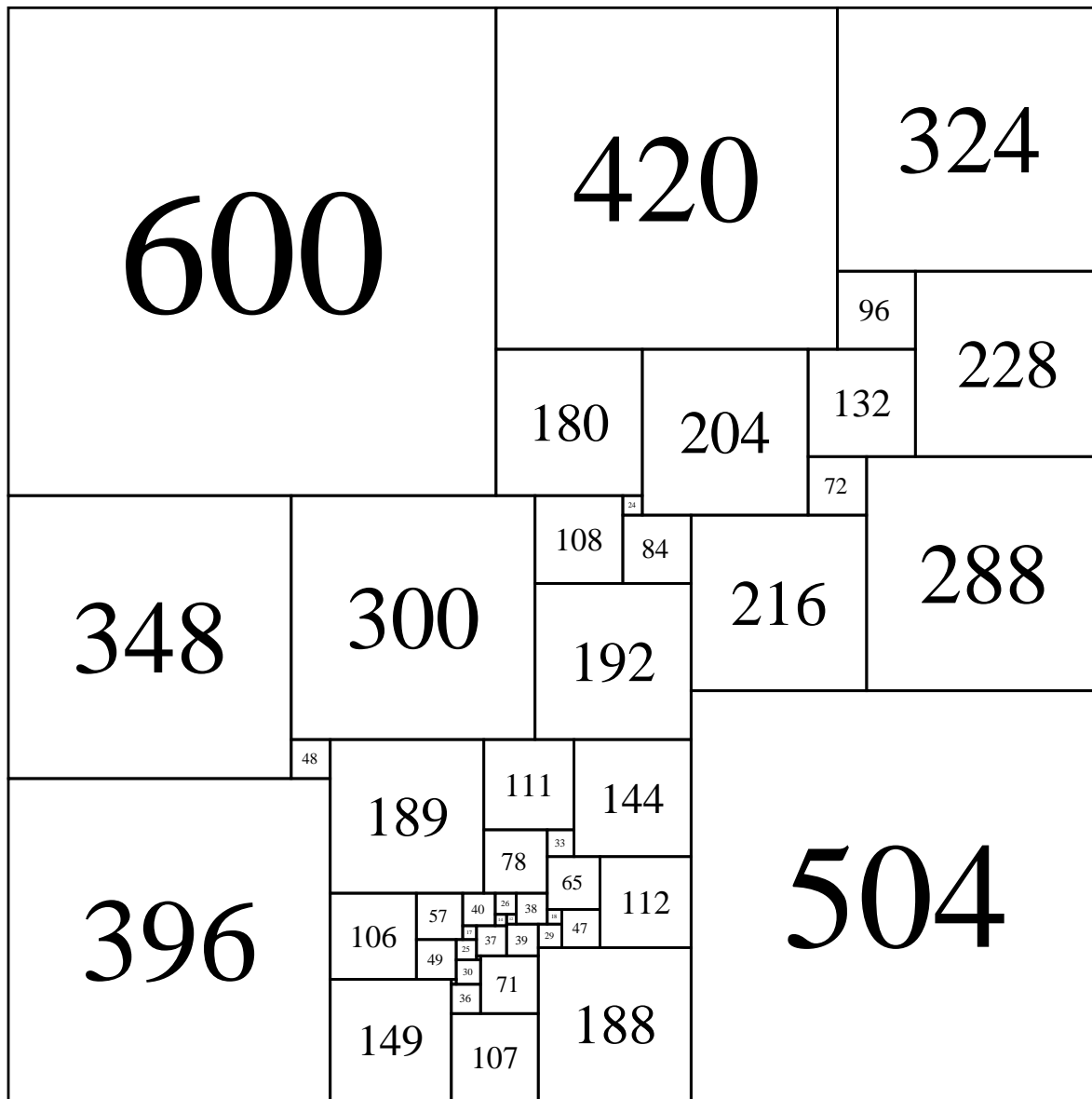
50 : 1344c (8) SEA 2012



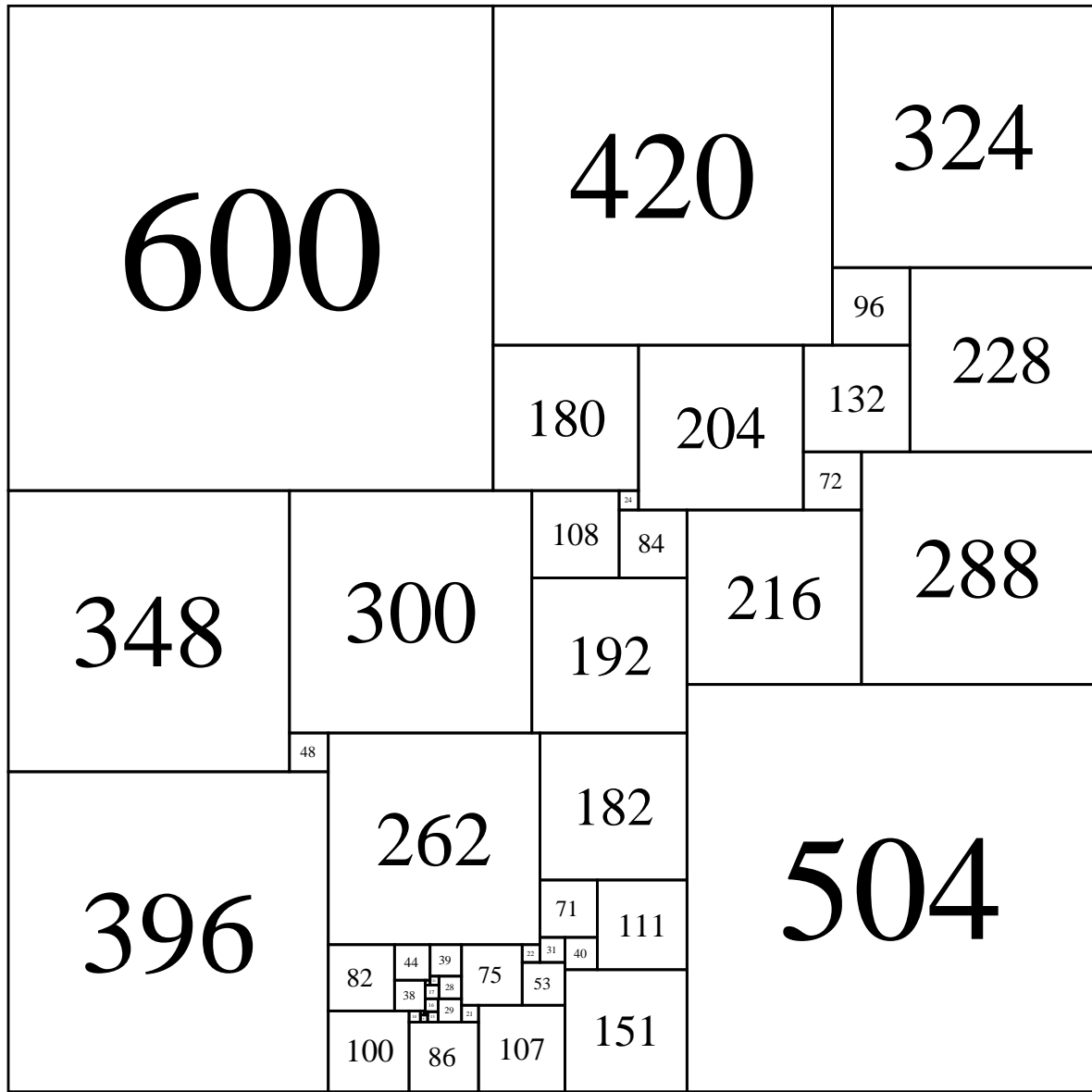
50 : 1344d (8) SEA 2012



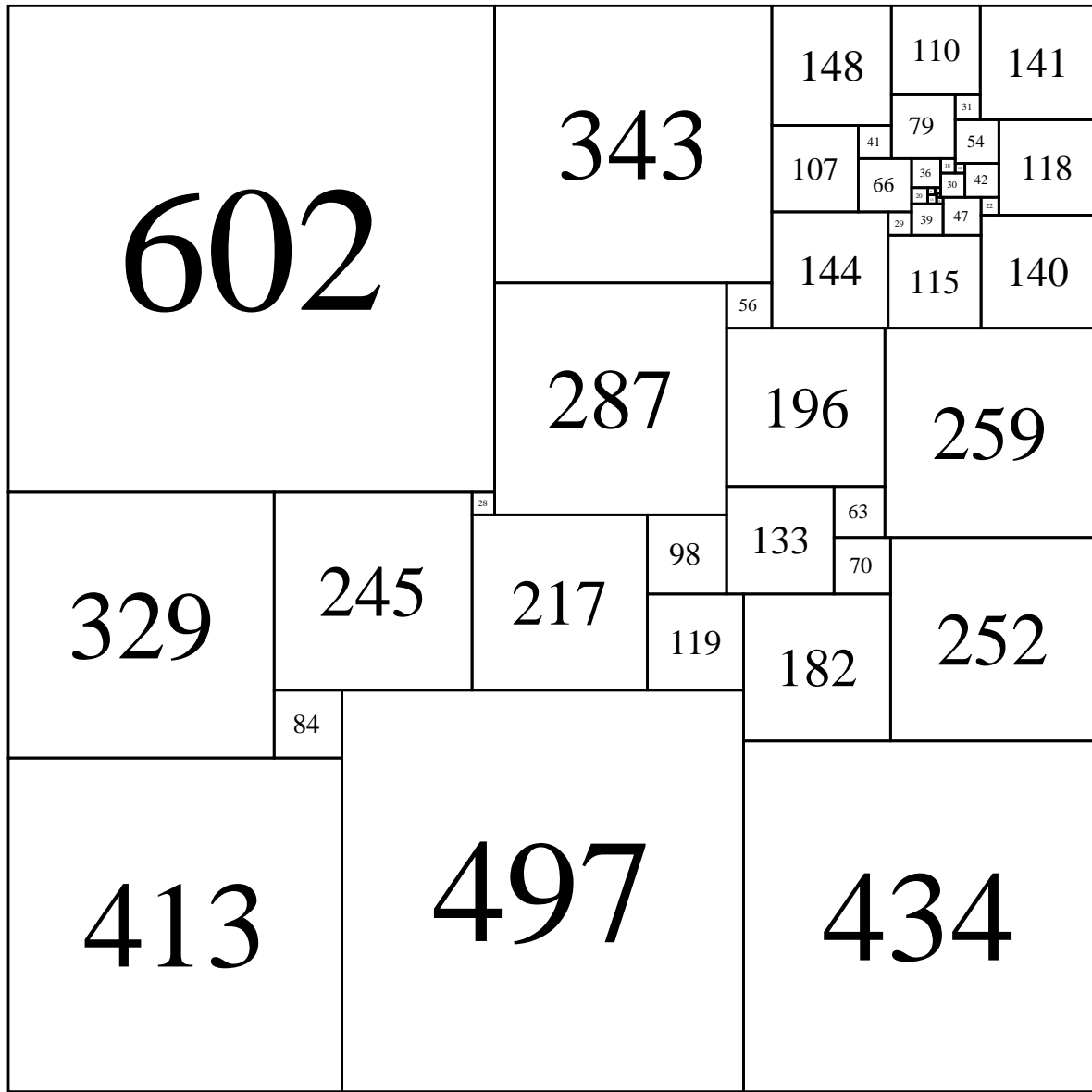
50 : 1344e (8) SEA 2012



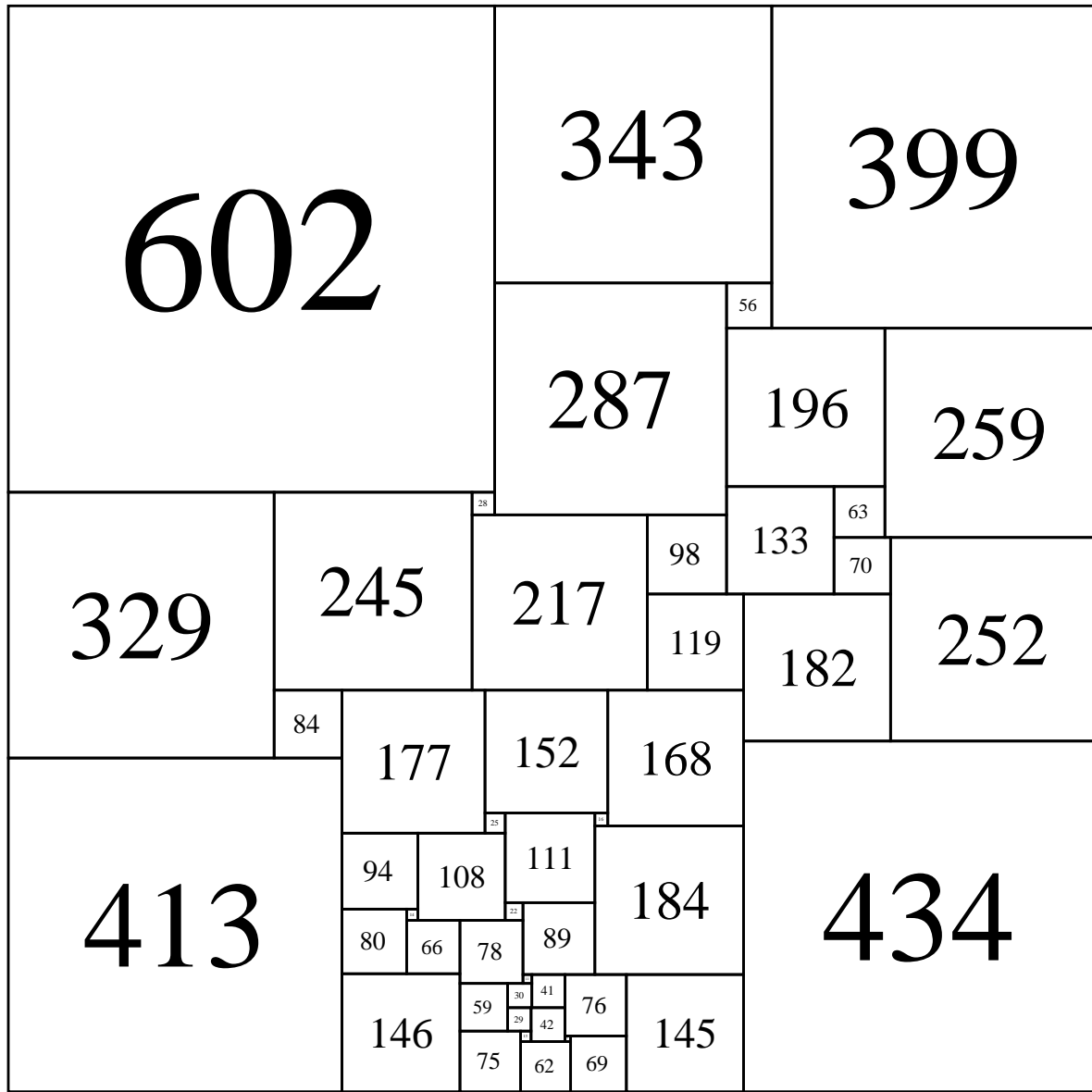
50 : 1344f (8) SEA 2012



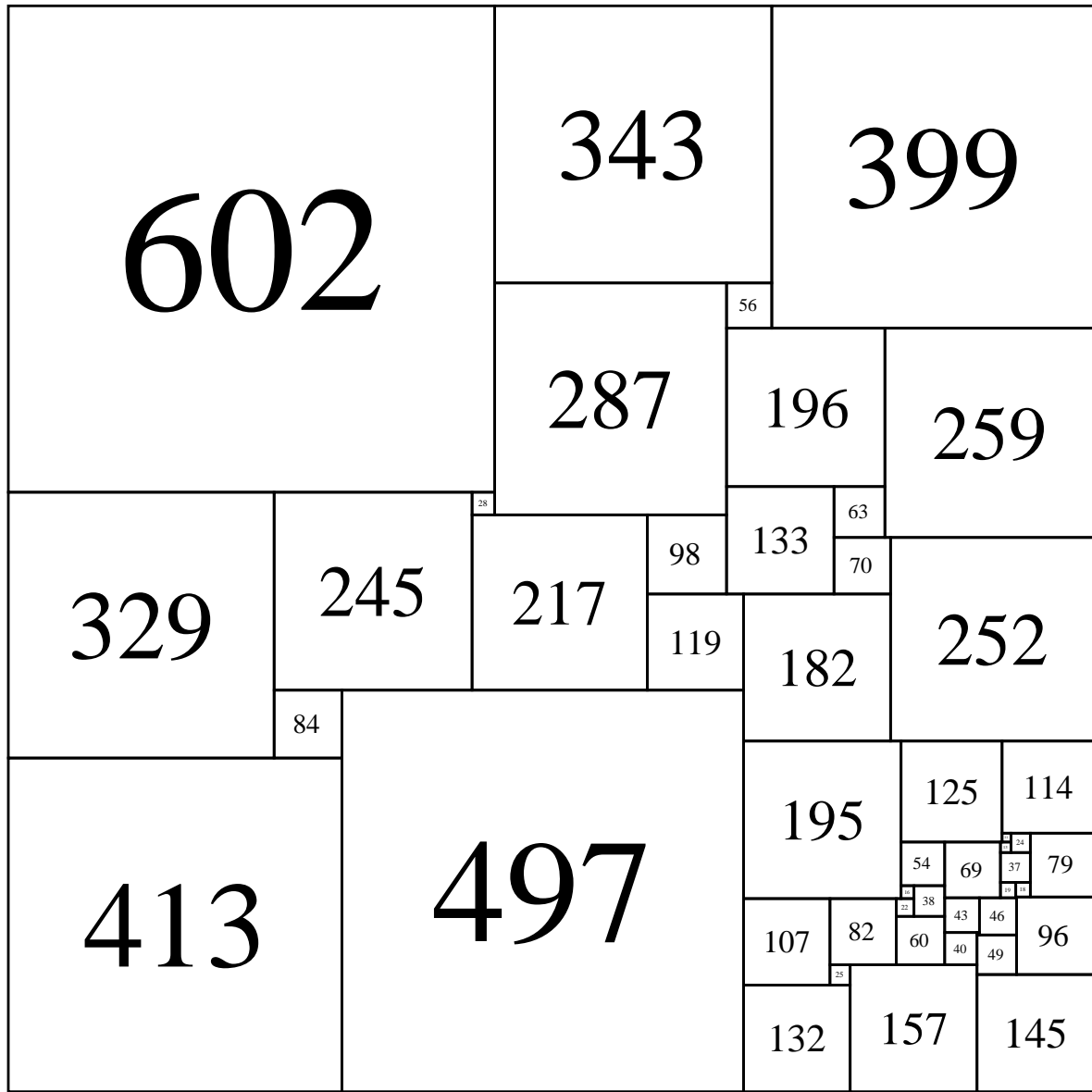
50 : 1344g (8) SEA 2012



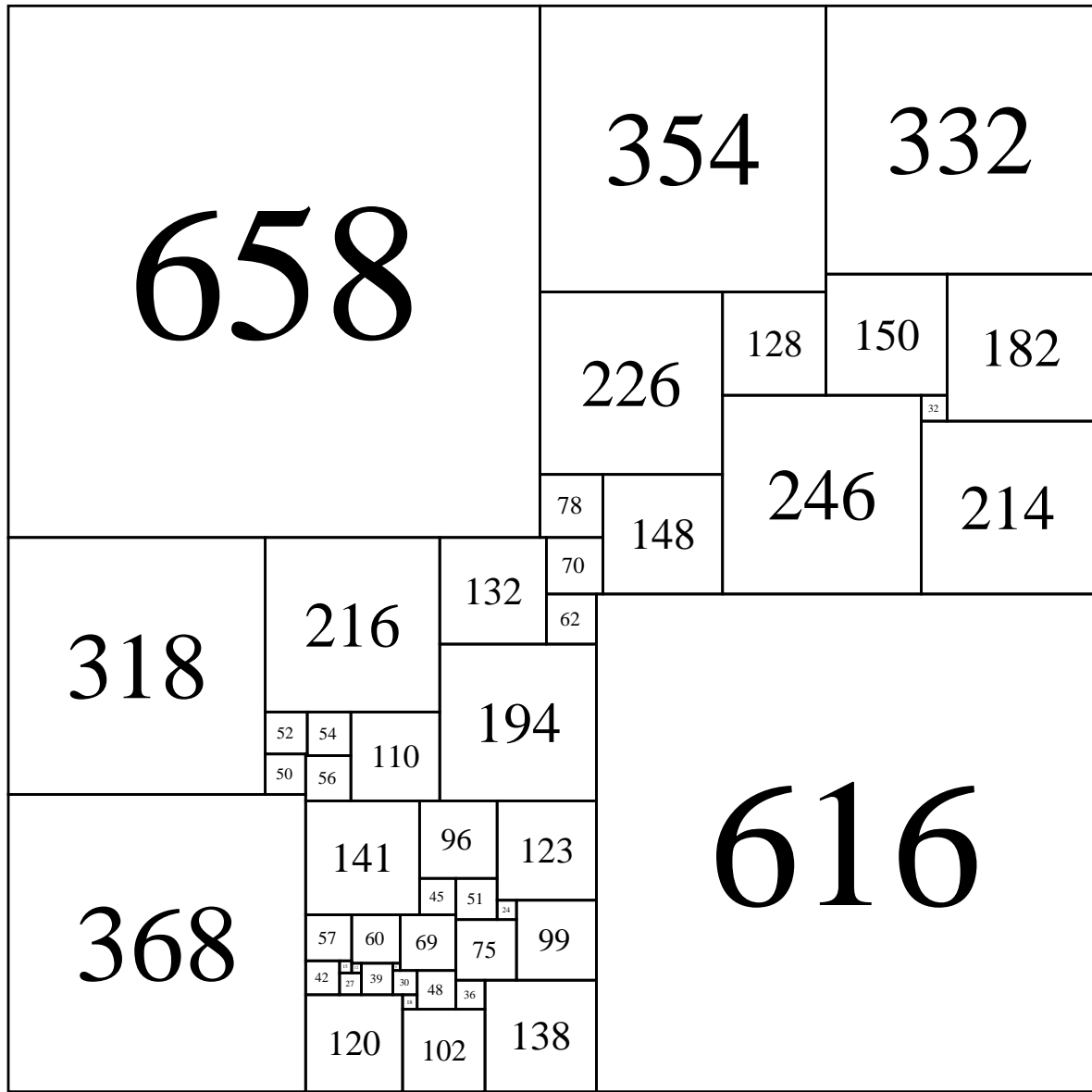
50 : 1344h (8) SEA 2012



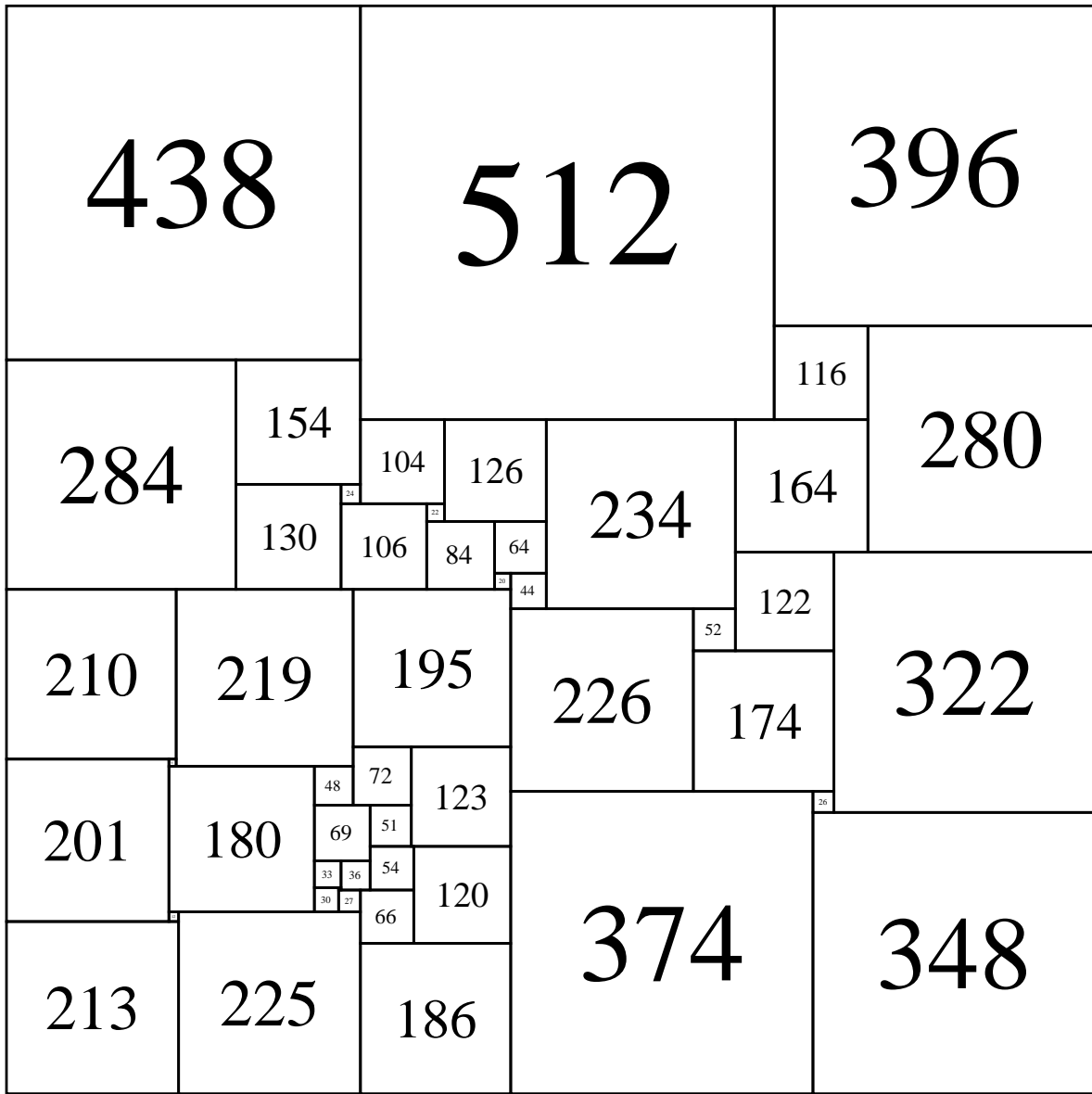
50 : 1344i (8) SEA 2012



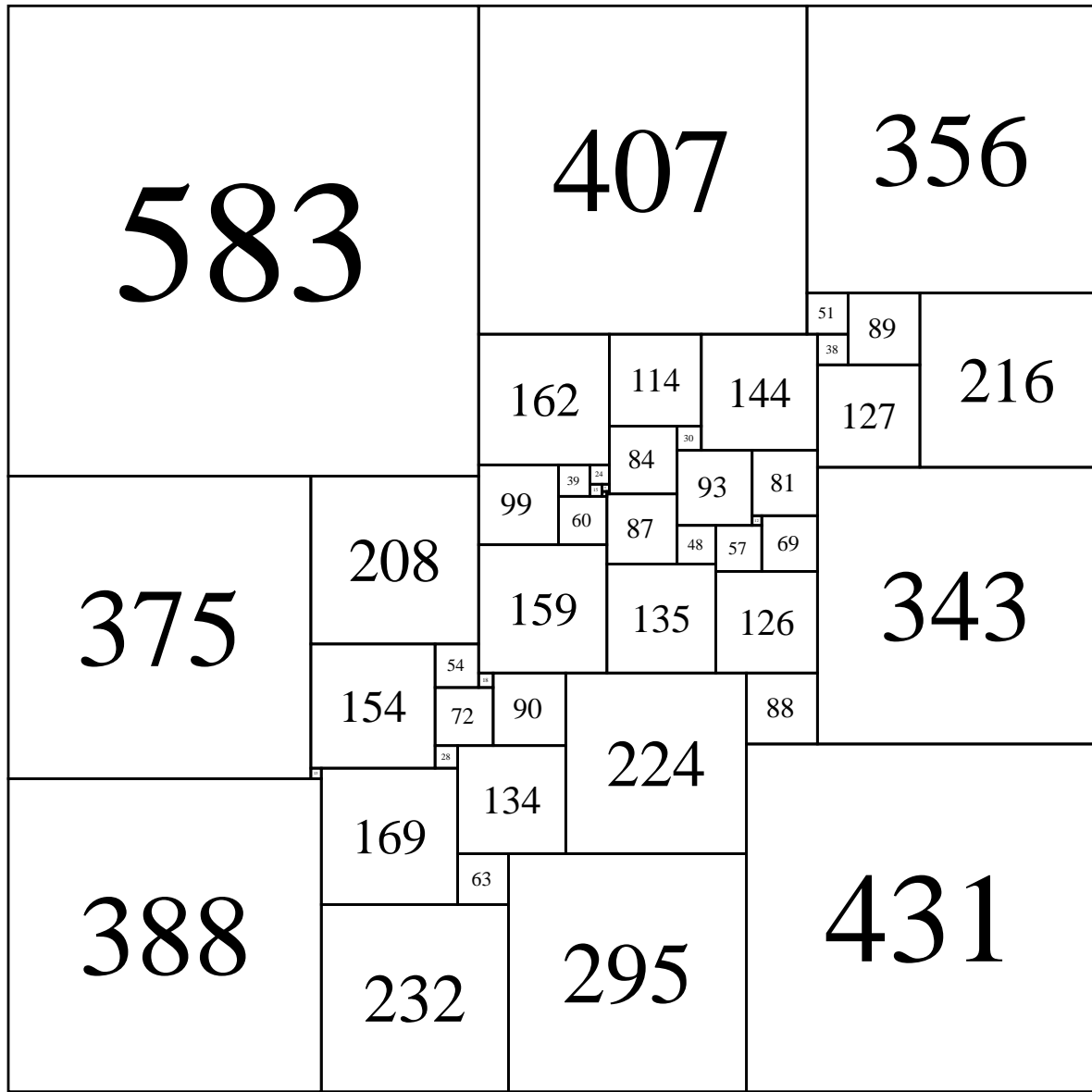
50 : 1344j (8) SEA 2012



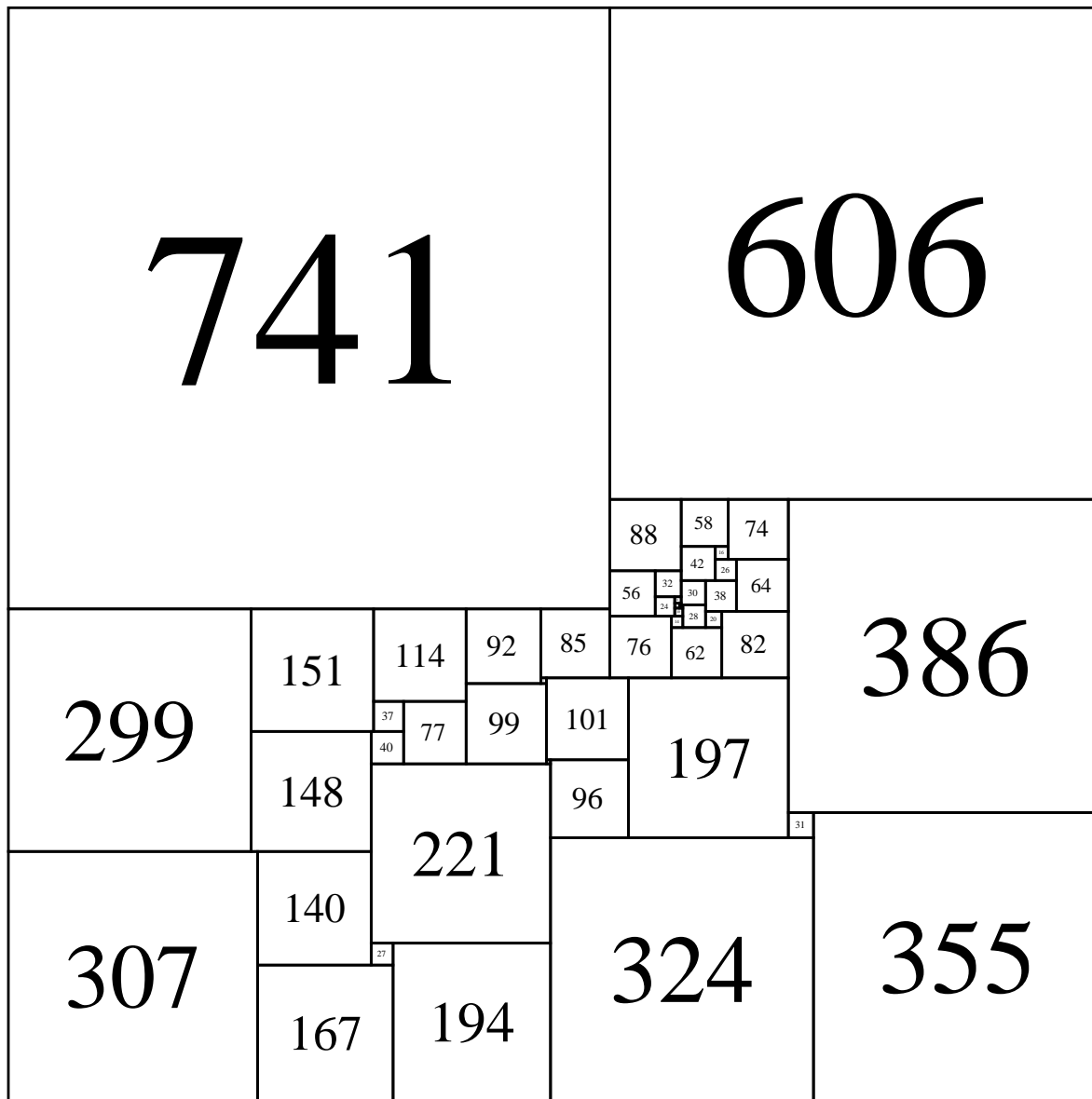
50 : 1344k (8) SEA 2012



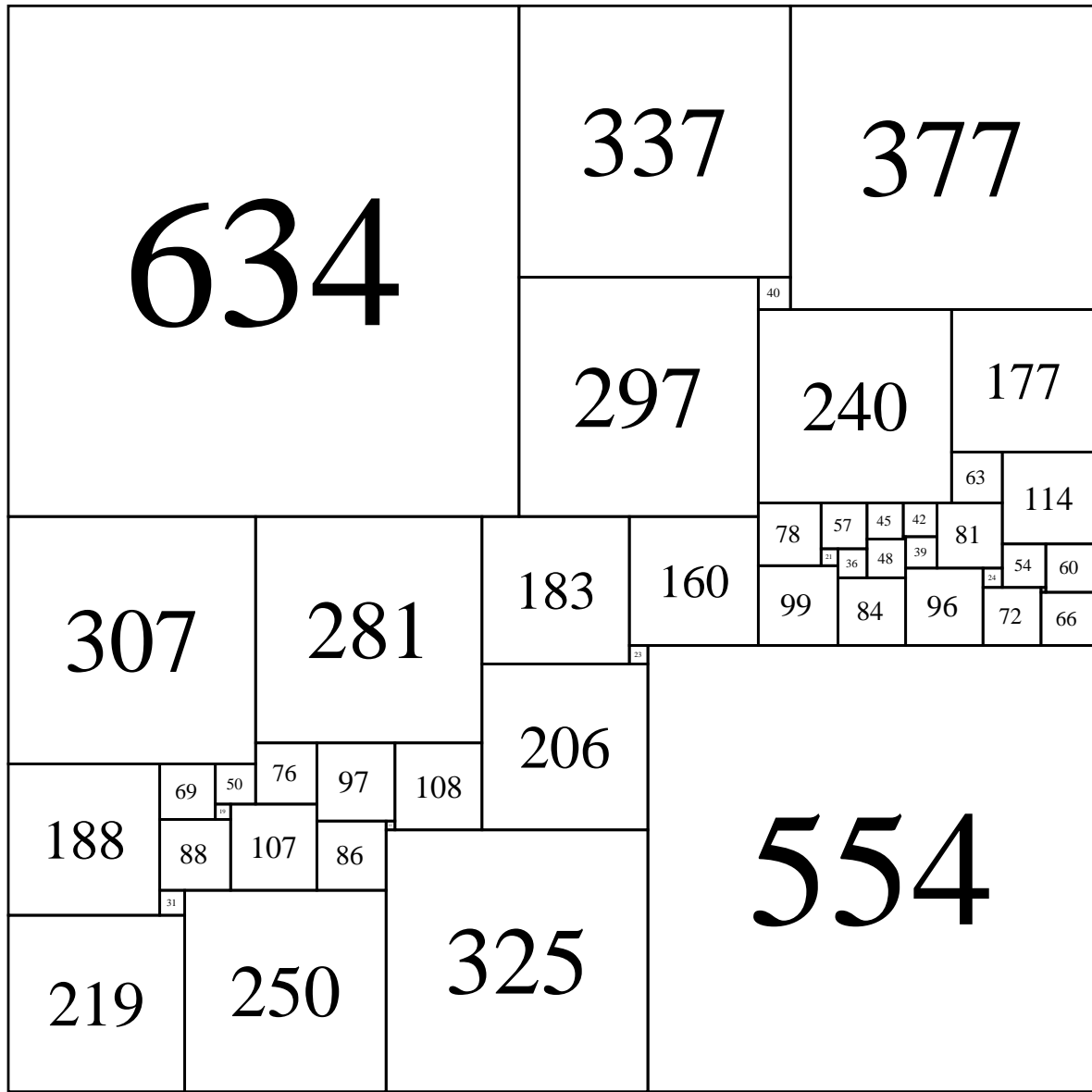
50 : 1346a (8) SEA 2012



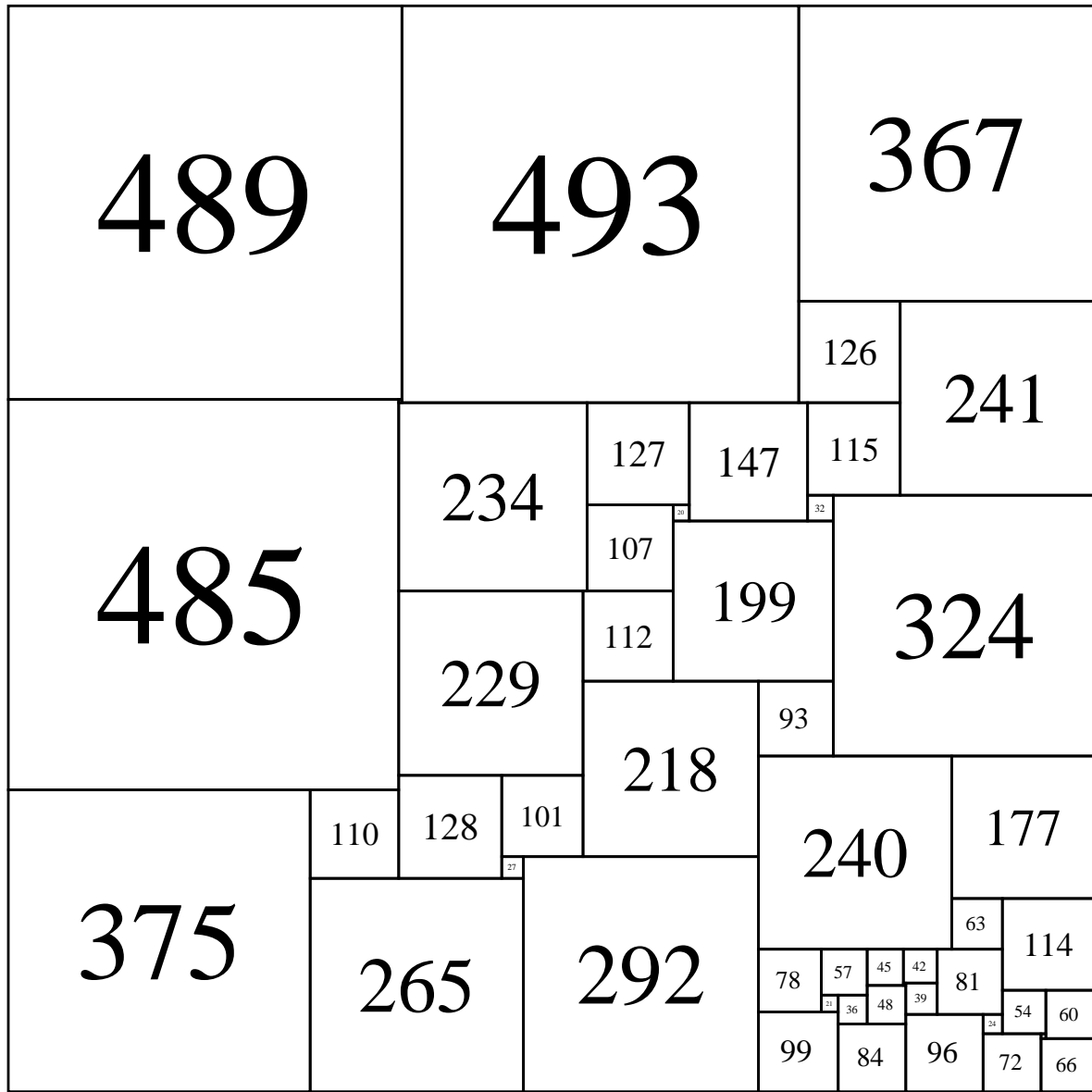
50 : 1346b (8) SEA 2012



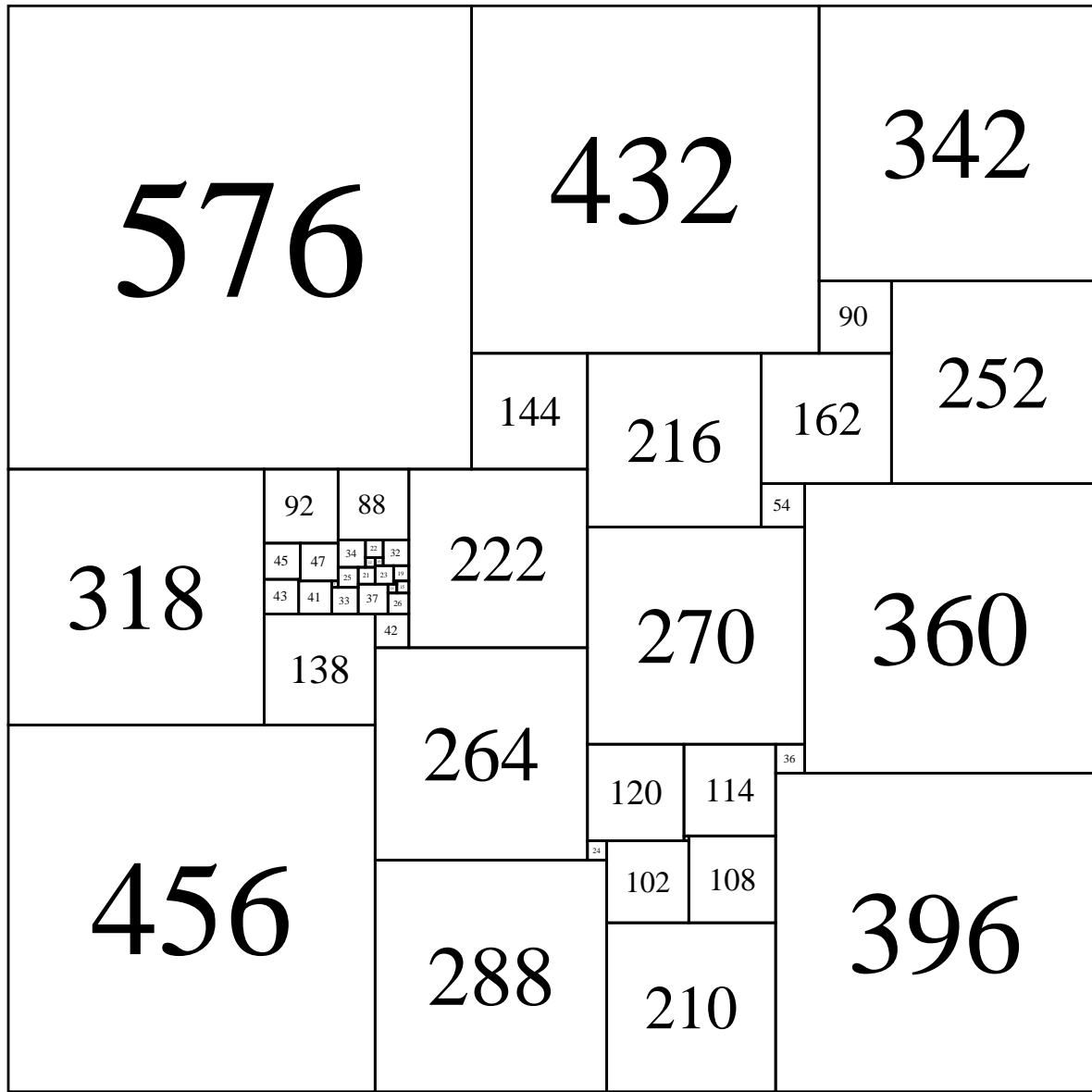
50 : 1347a (8) SEA 2012



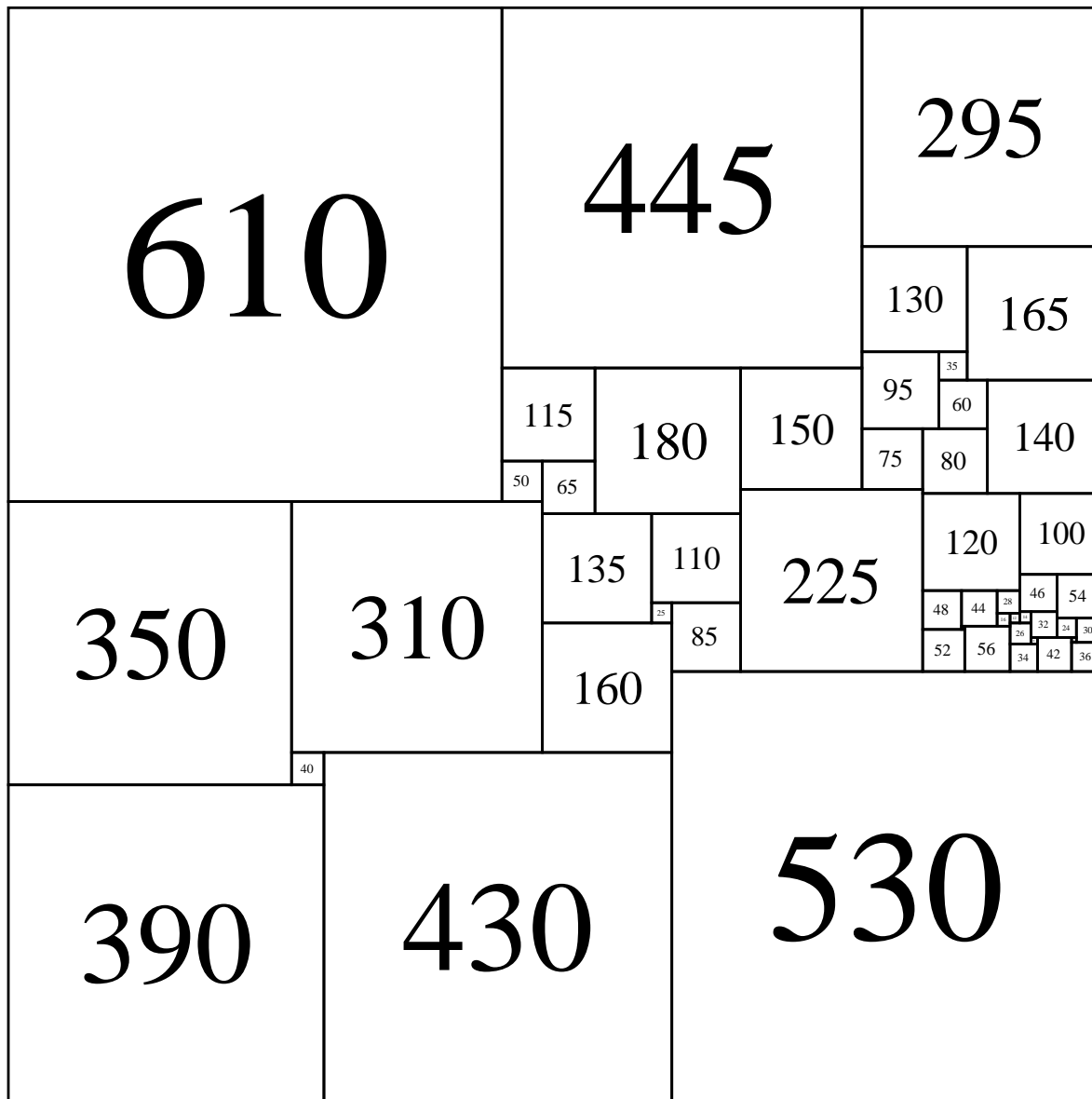
50 : 1348a (8) SEA 2012



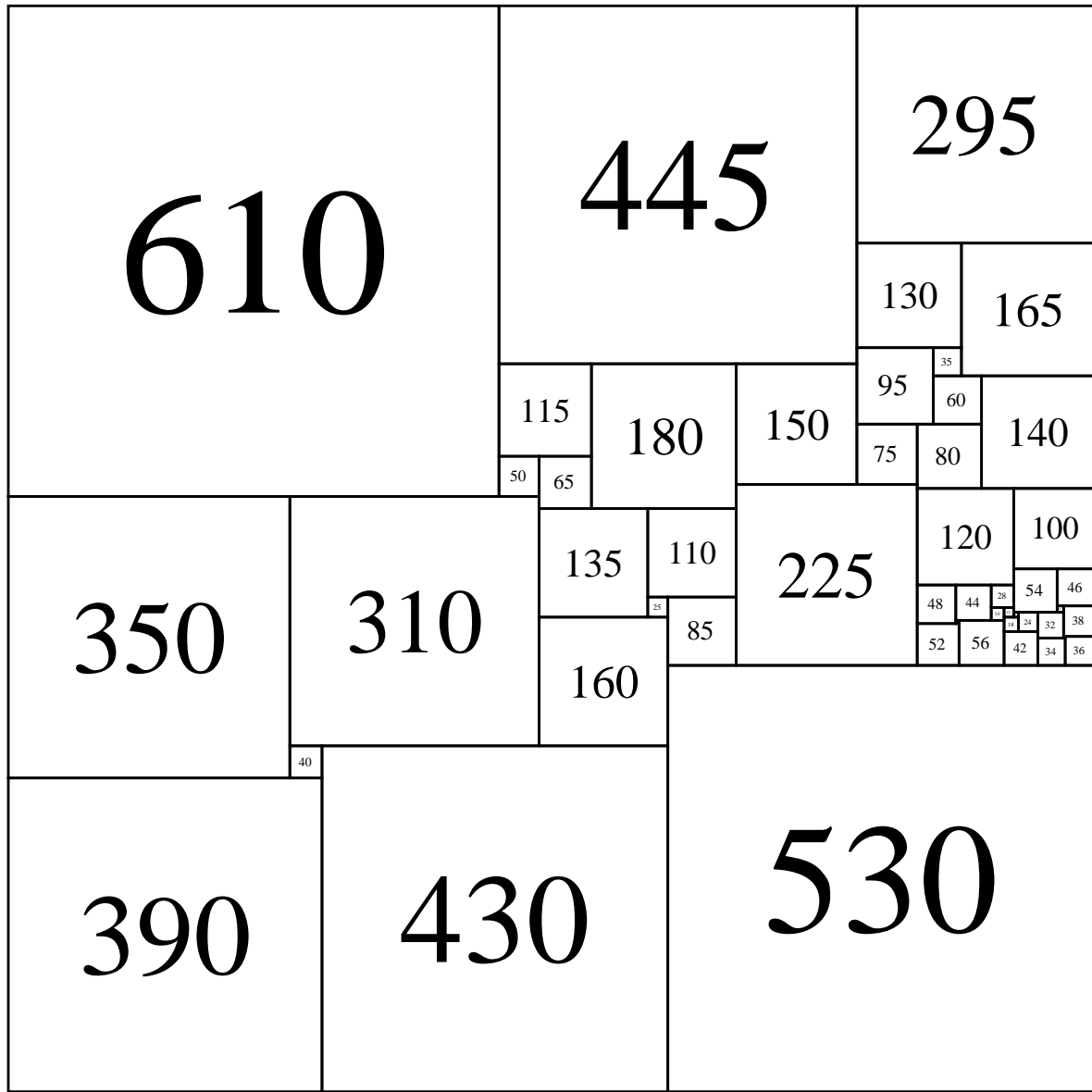
50 : 1349a (8) SEA 2012



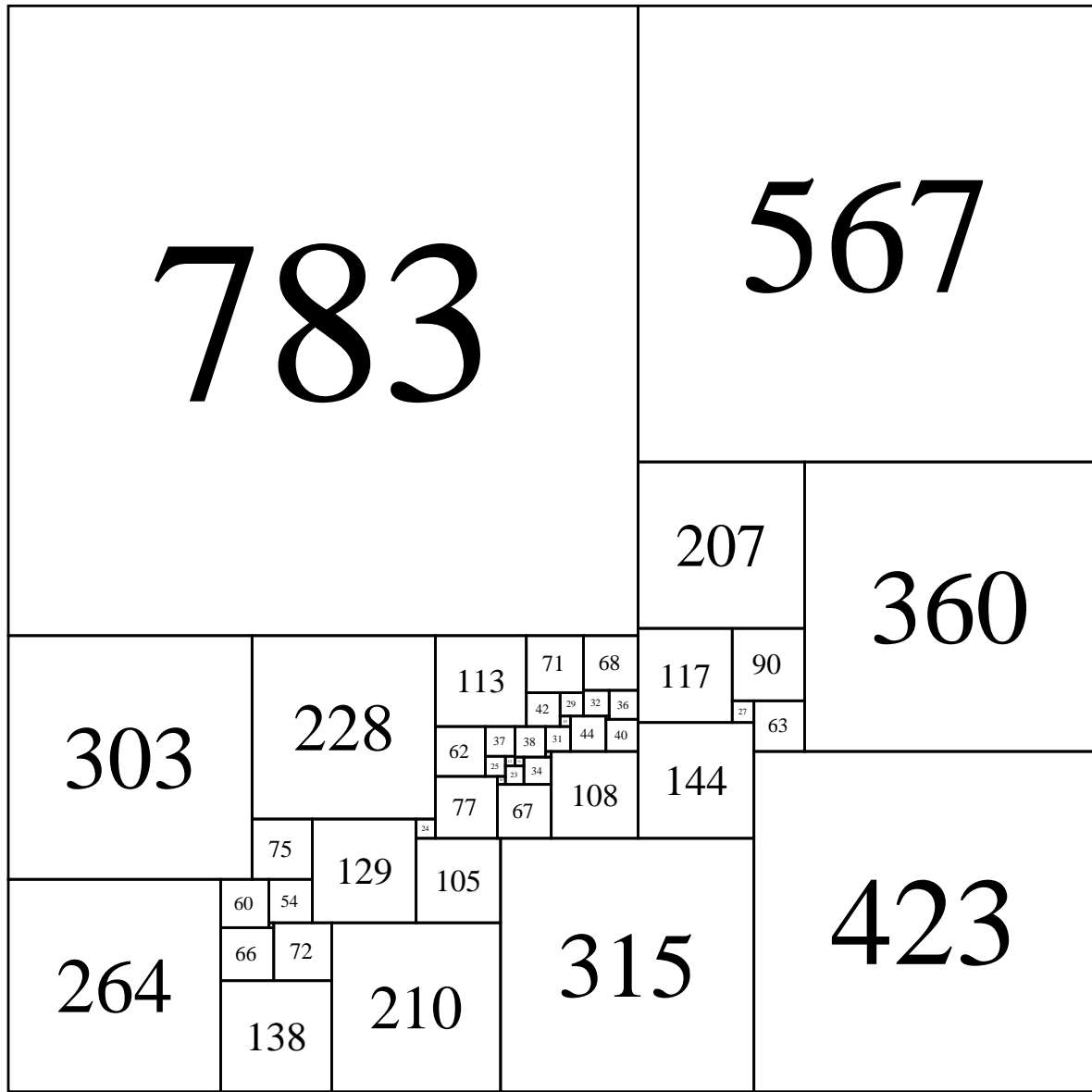
50 : 1350a (8) SEA 2012



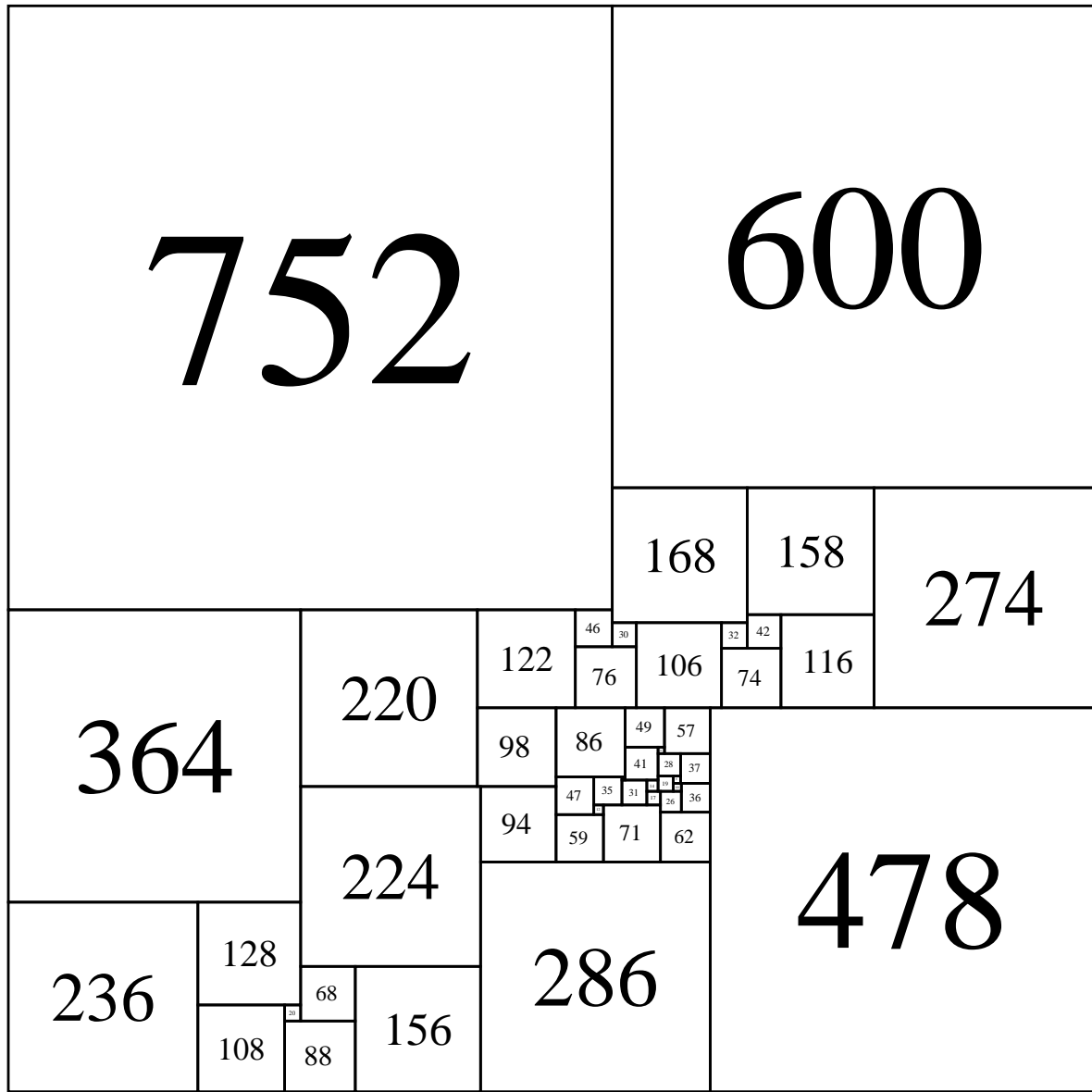
50 : 1350b (8) SEA 2012



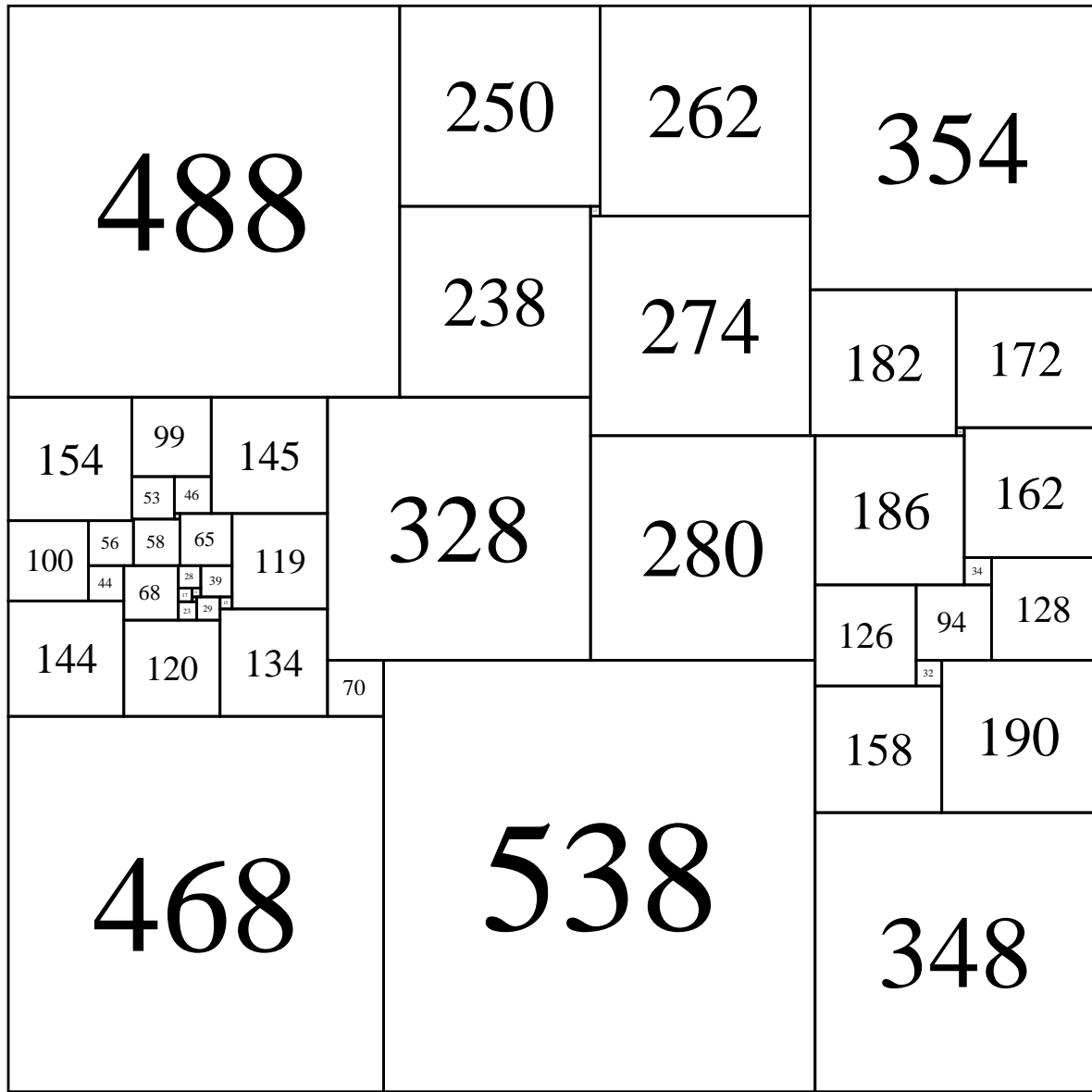
50 : 1350c (8) SEA 2012



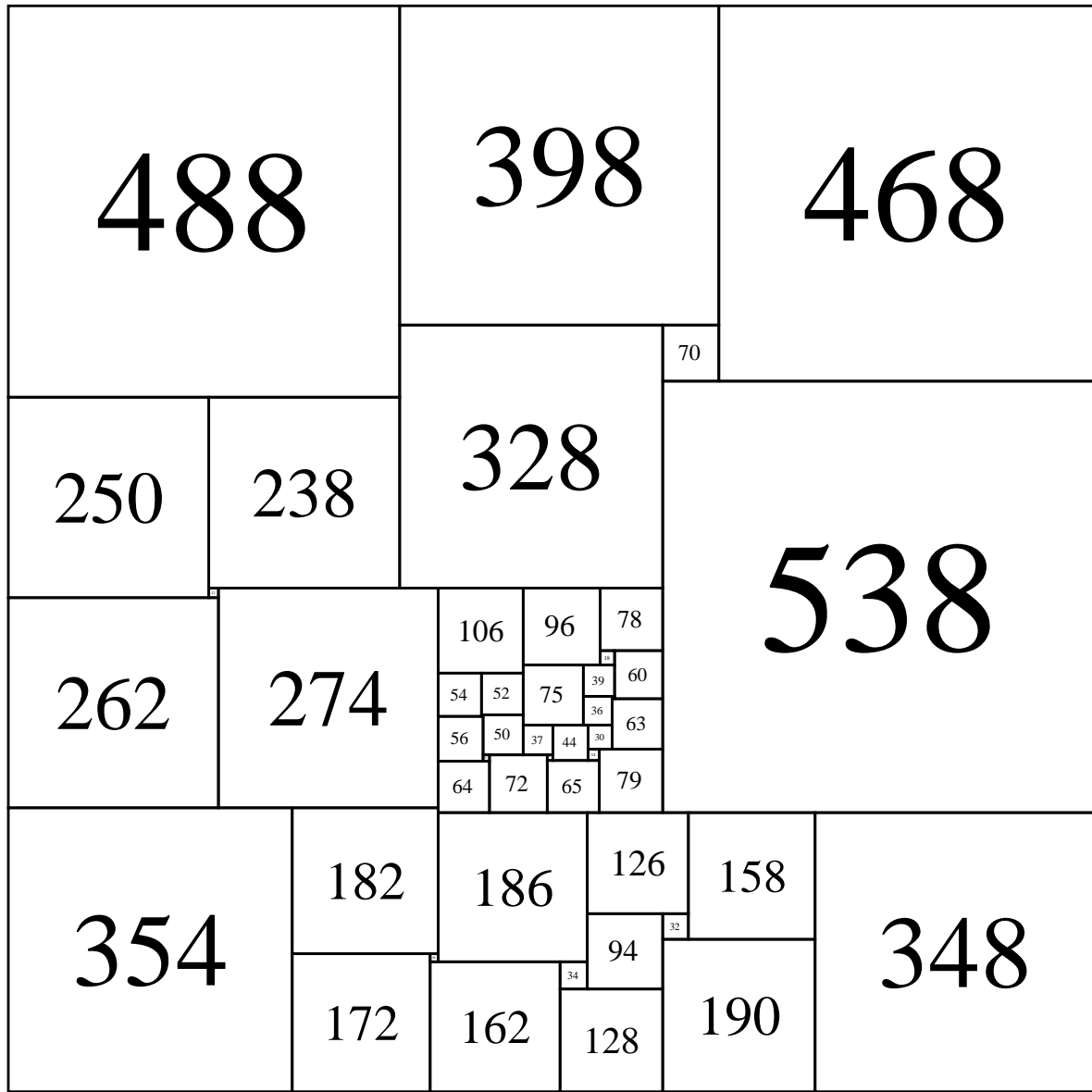
50 : 1350d (8) SEA 2012



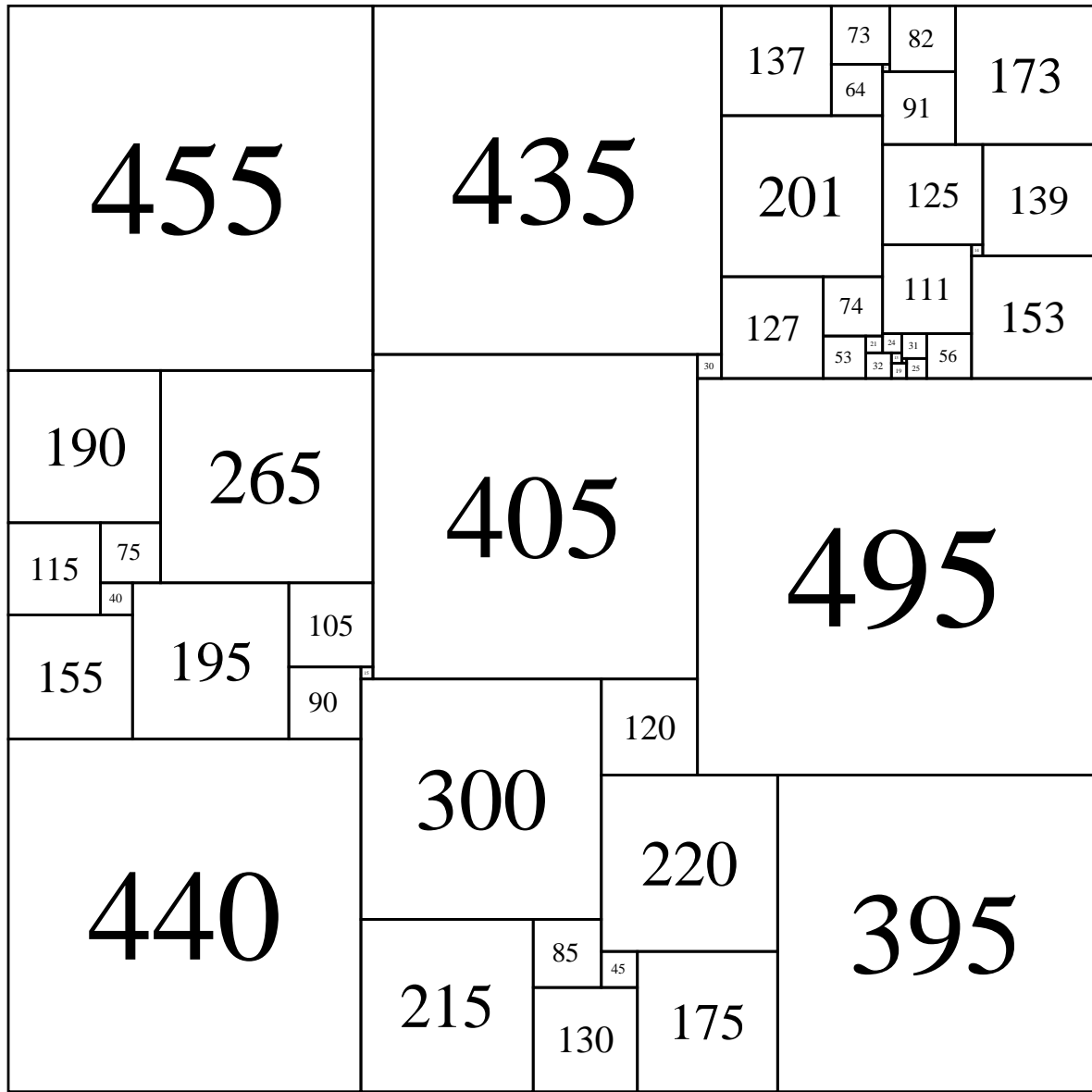
50 : 1352a (8) SEA 2012



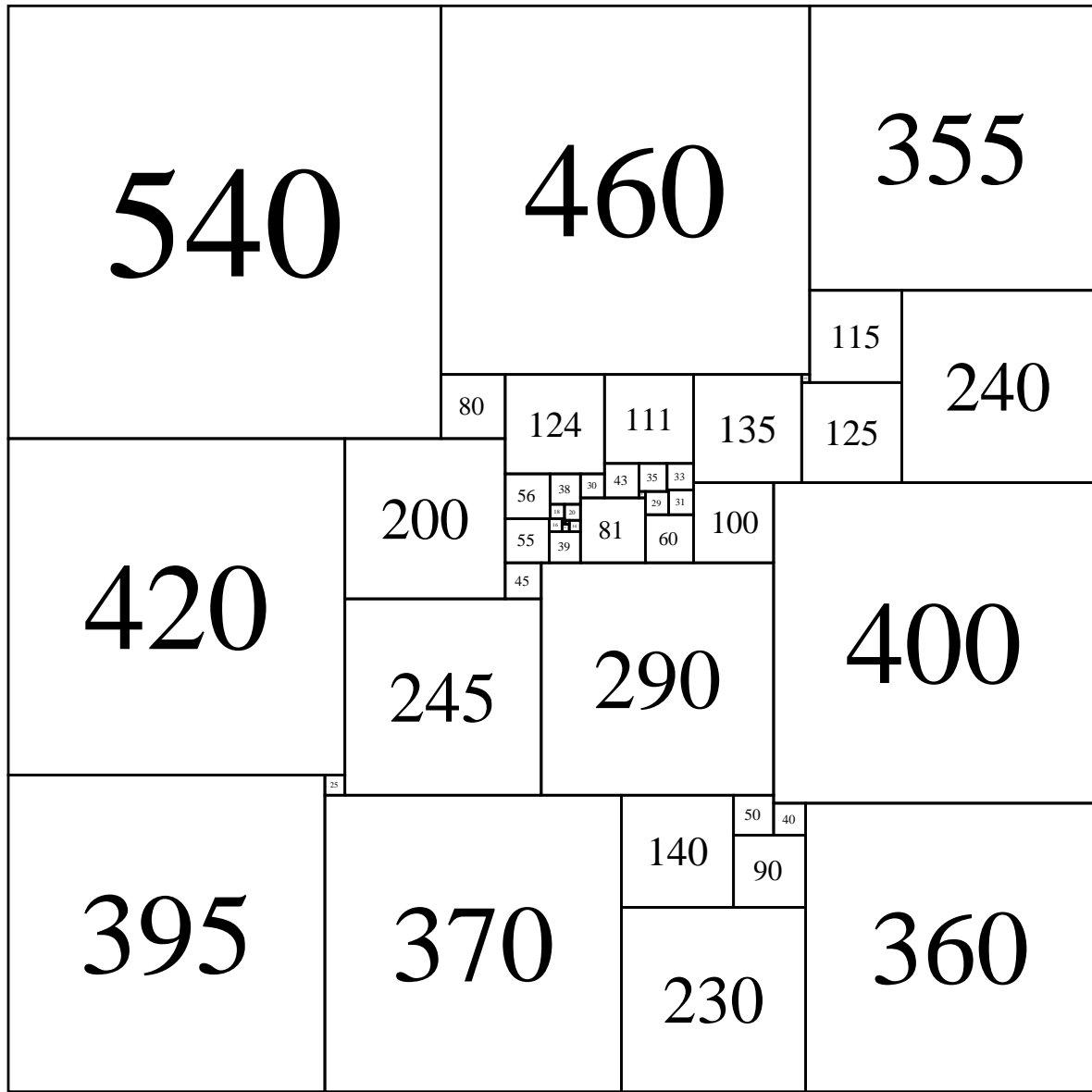
50 : 1354a (8) SEA 2012



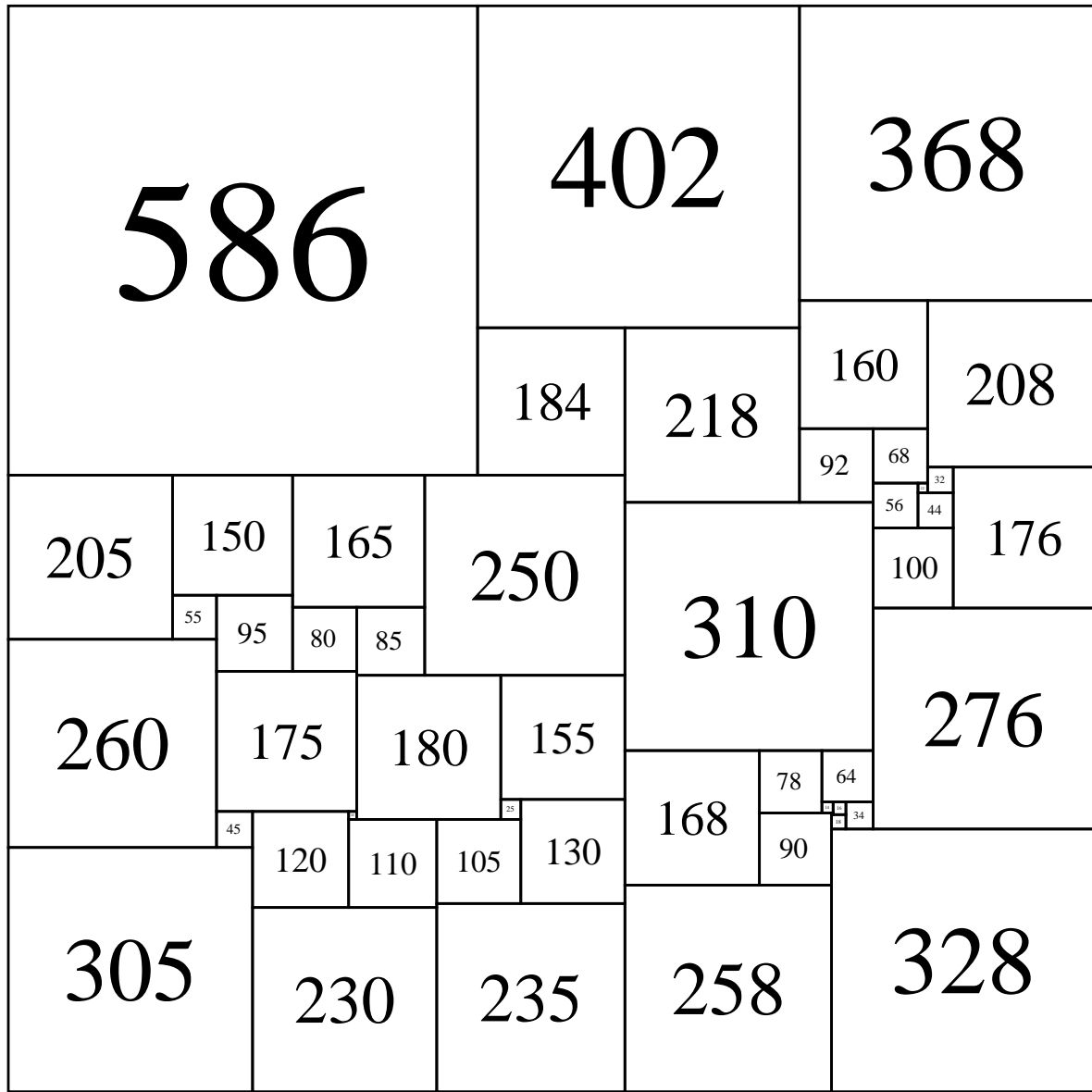
50 : 1354b (8) SEA 2012



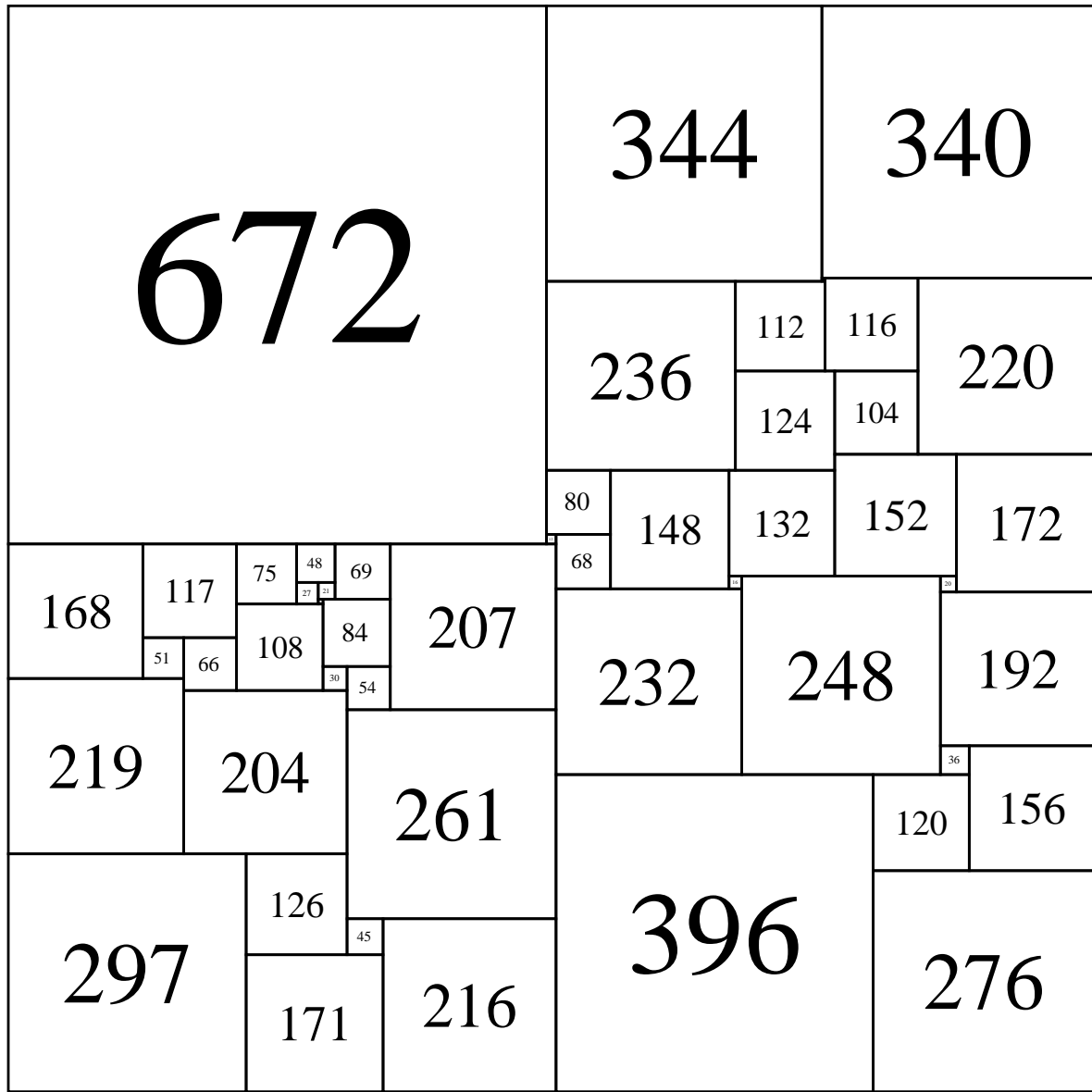
50 : 1355a (8) SEA 2012



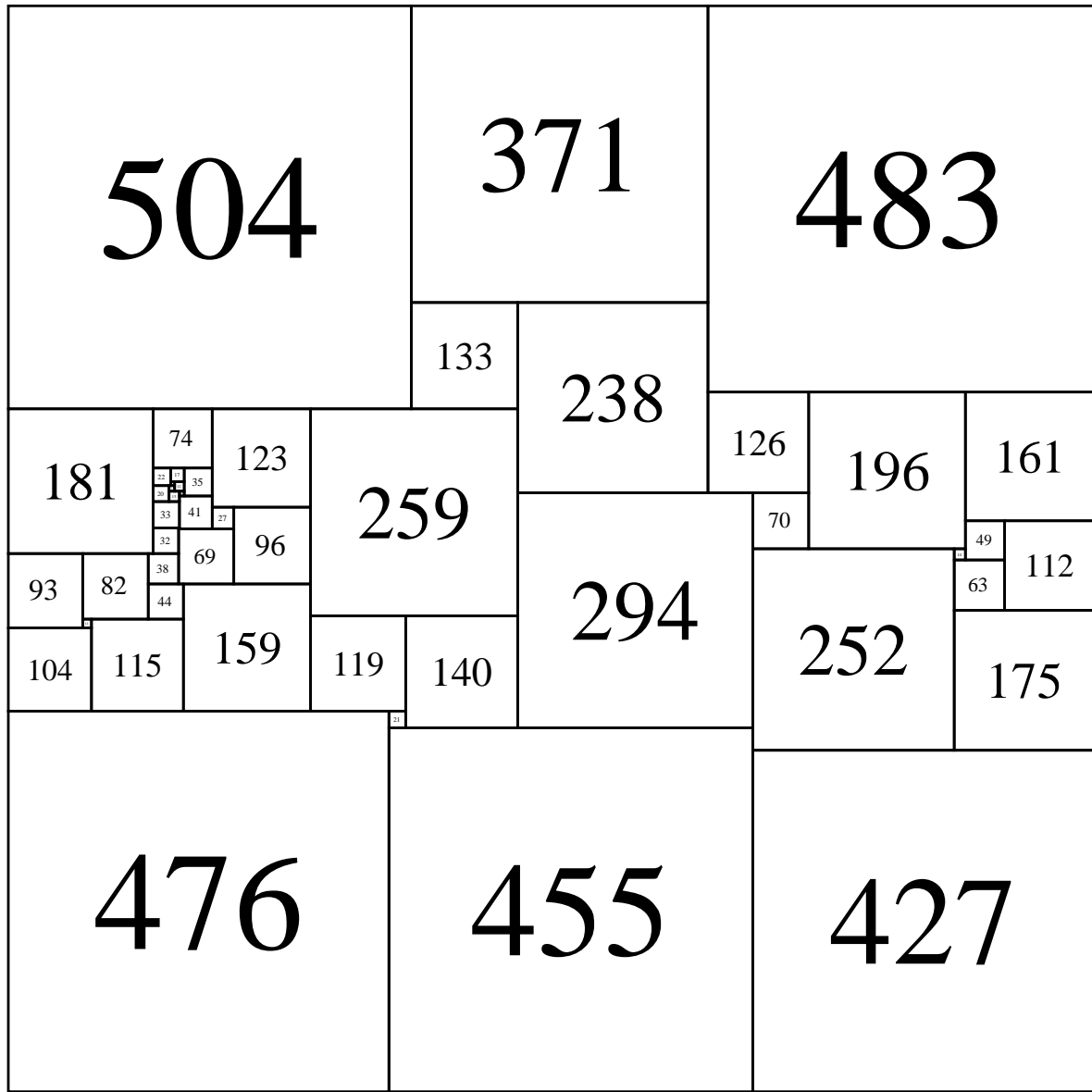
50 : 1355b (8) SEA 2012



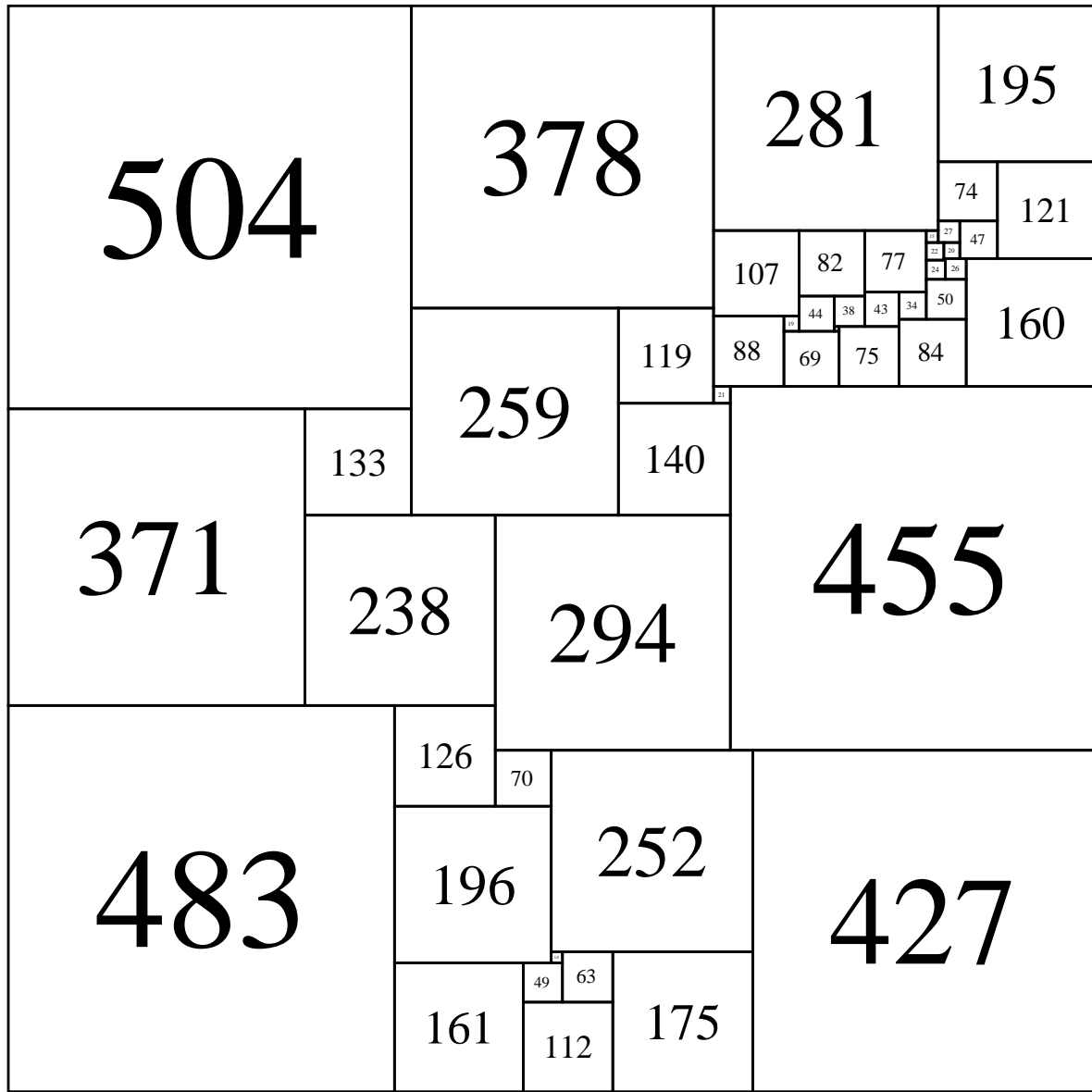
50 : 1356a (8) SEA 2012



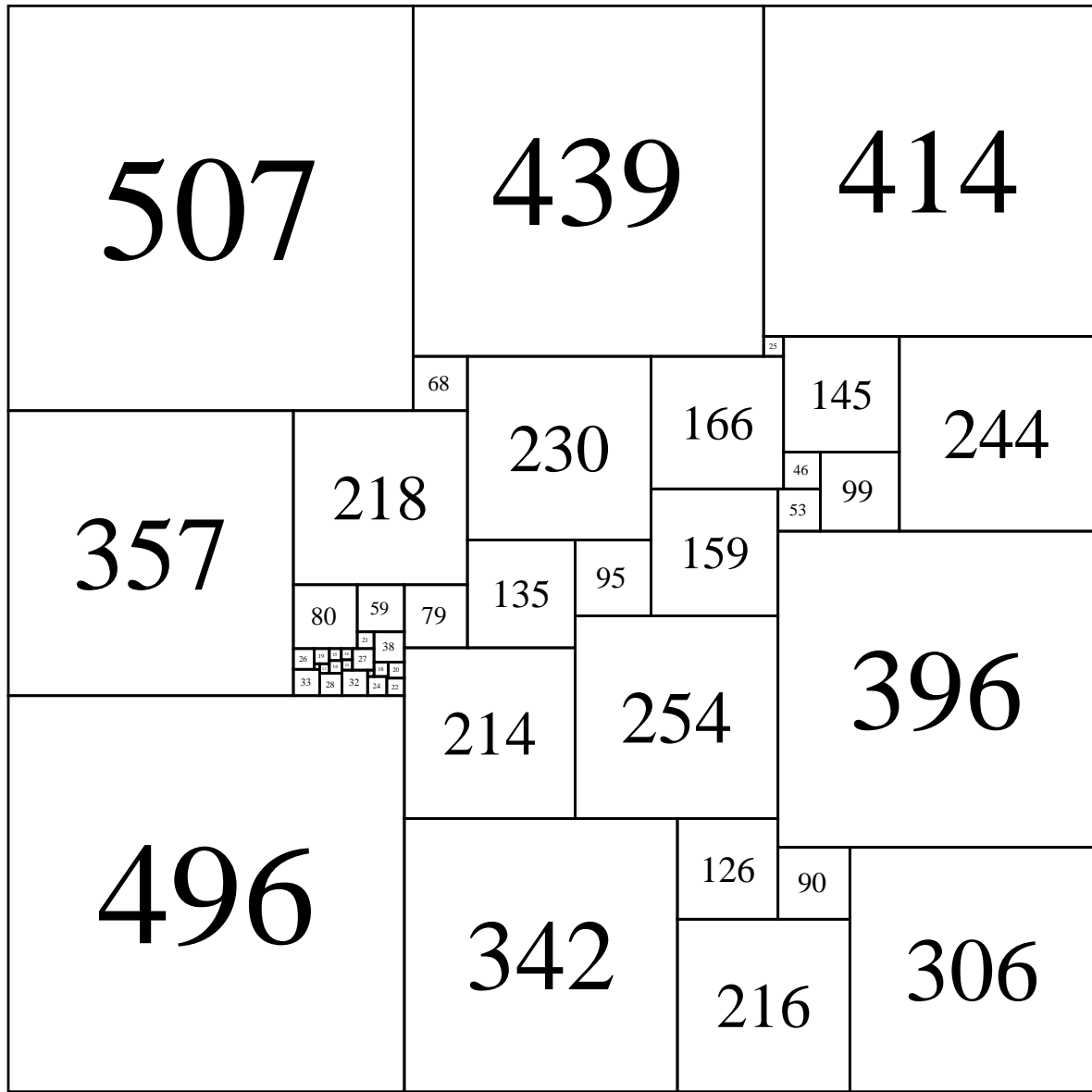
50 : 1356b (8) SEA 2012



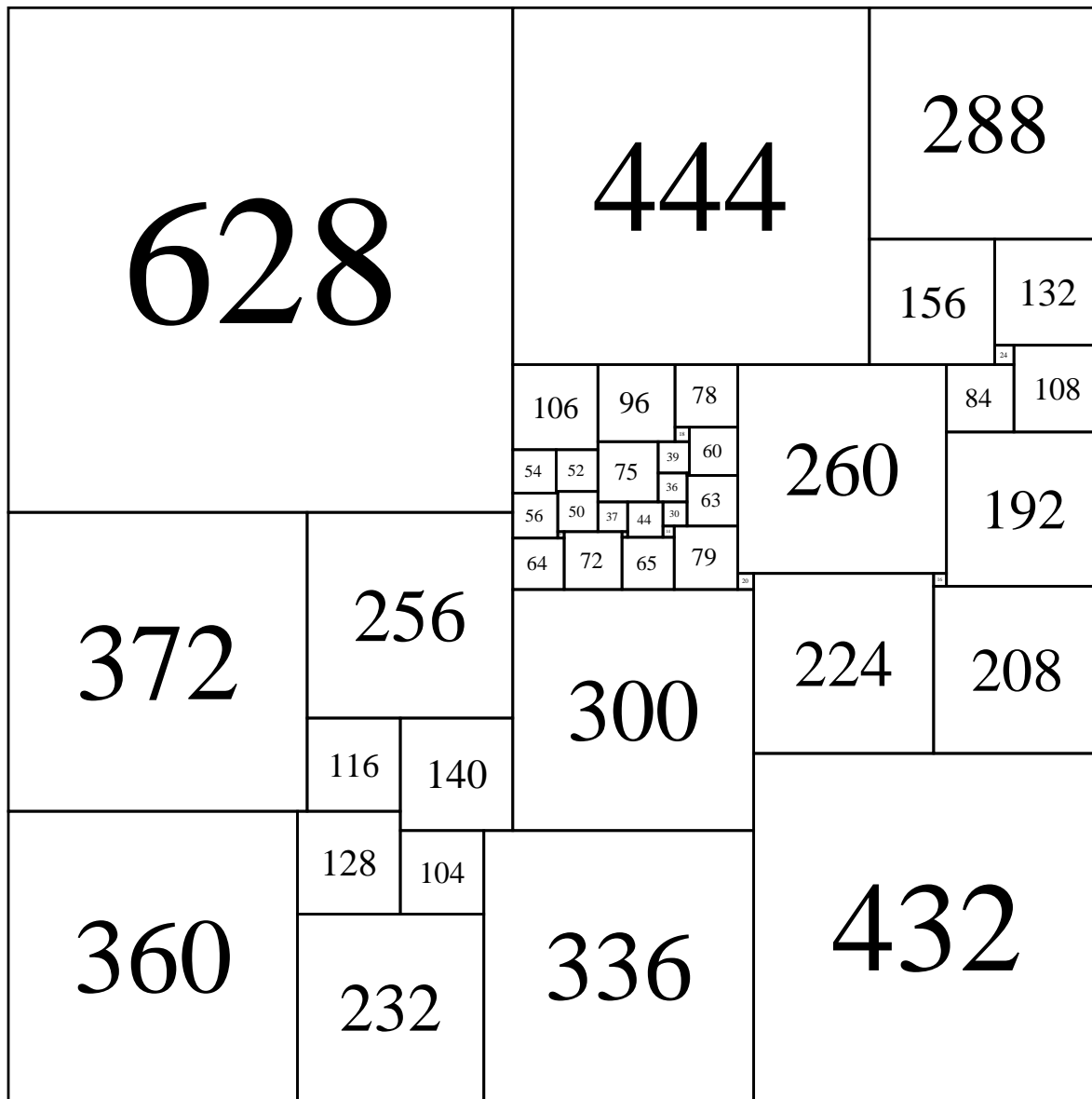
50 : 1358a (8) SEA 2012



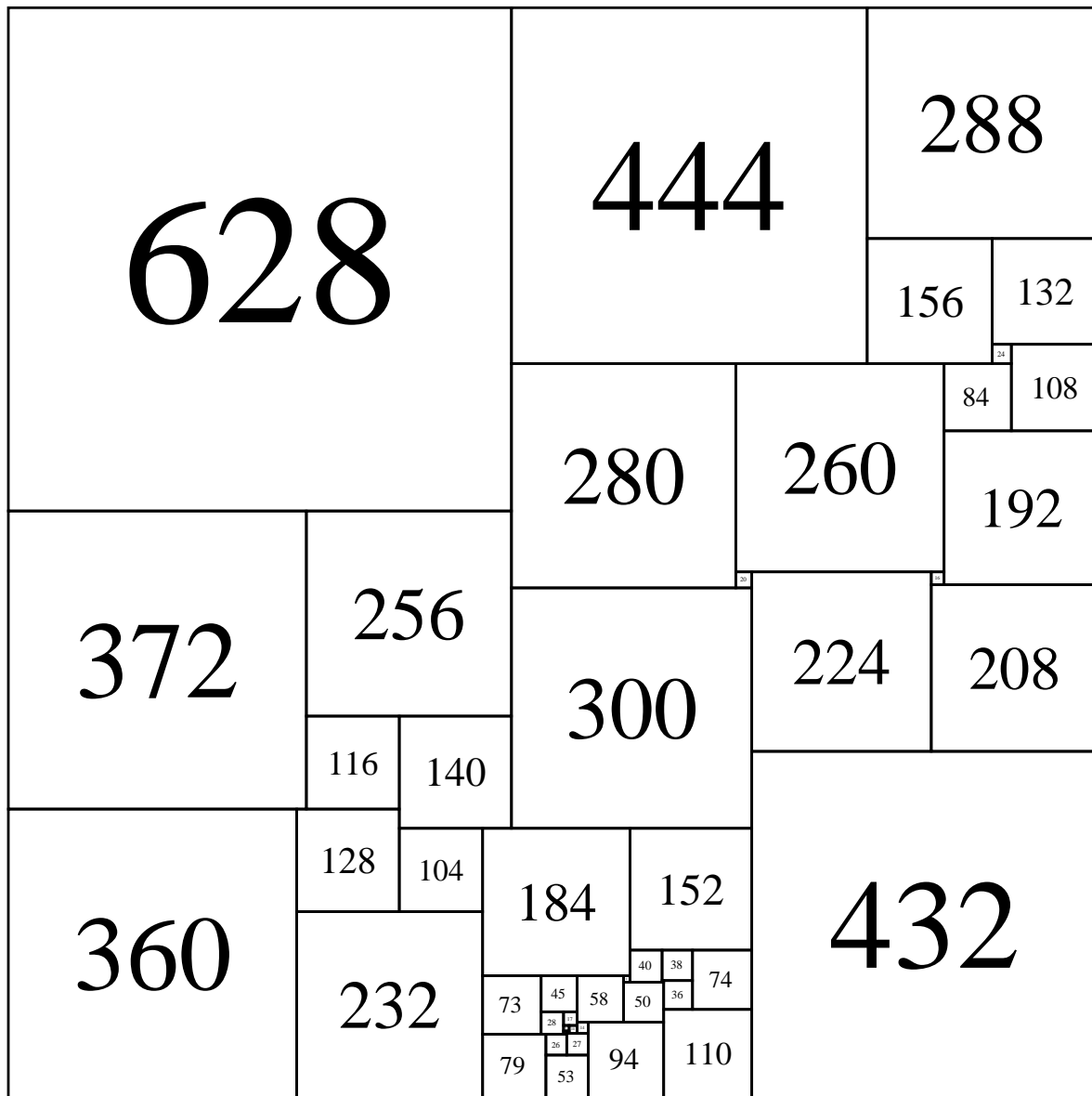
50 : 1358b (8) SEA 2012



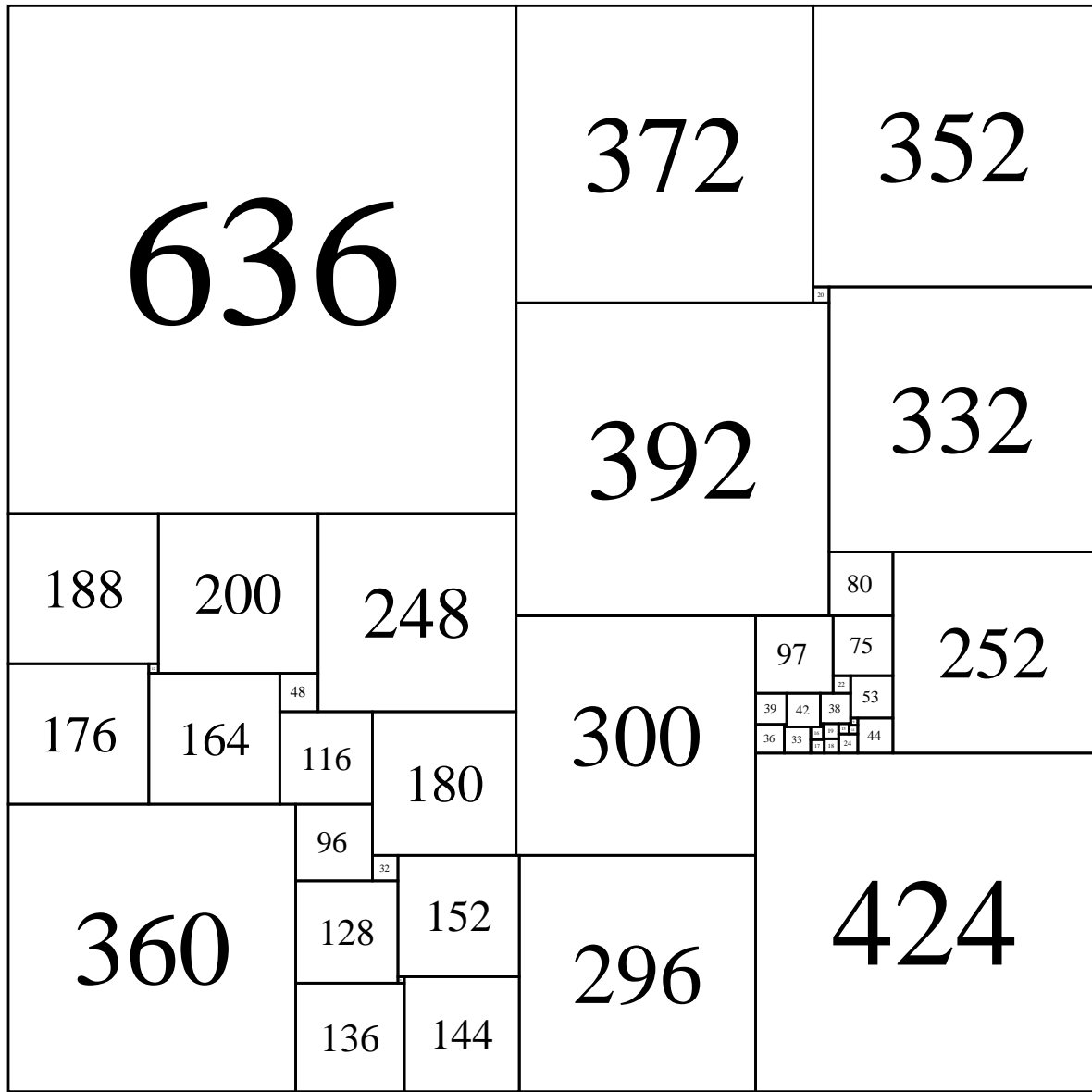
50 : 1360a (8) SEA 2012



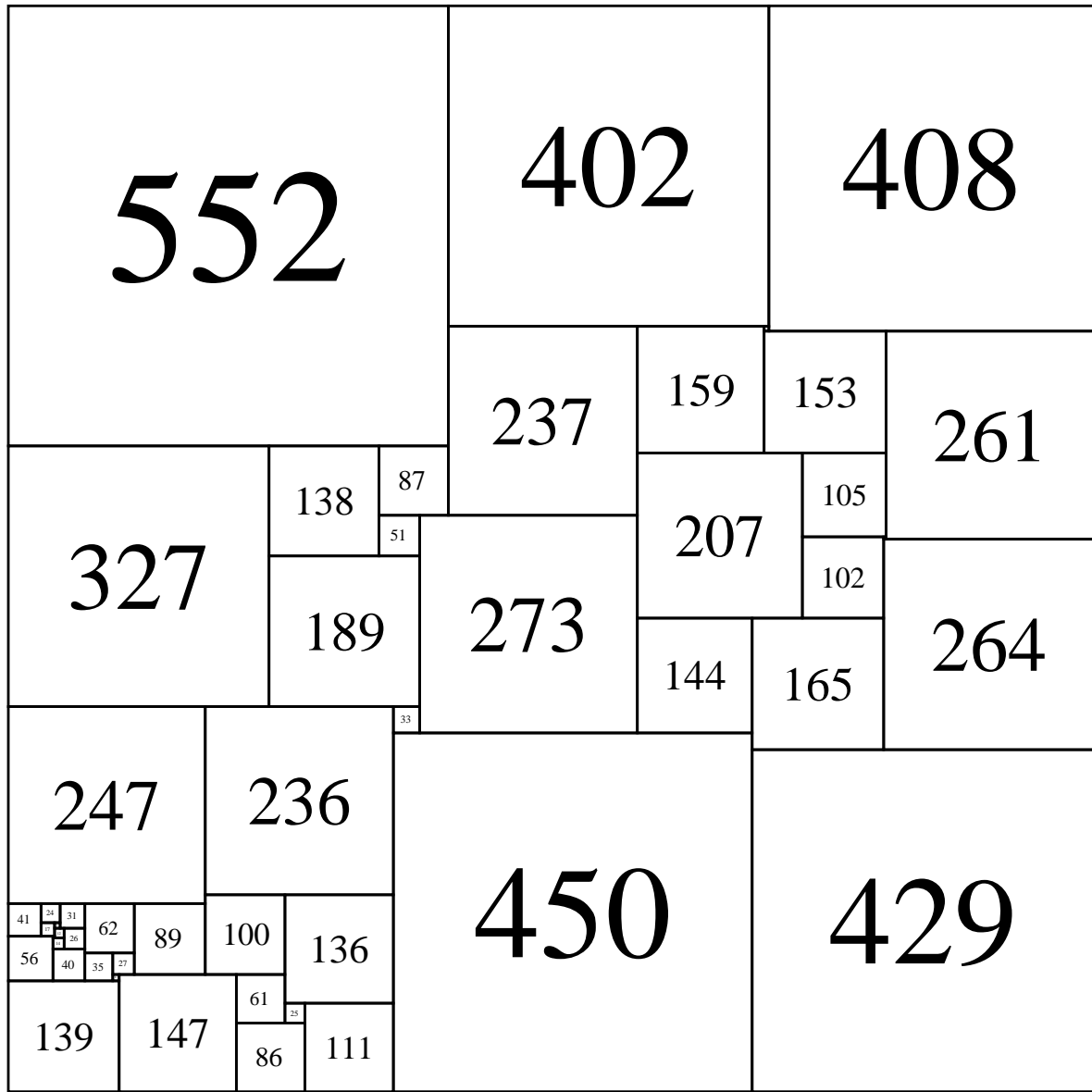
50 : 1360b (8) SEA 2012



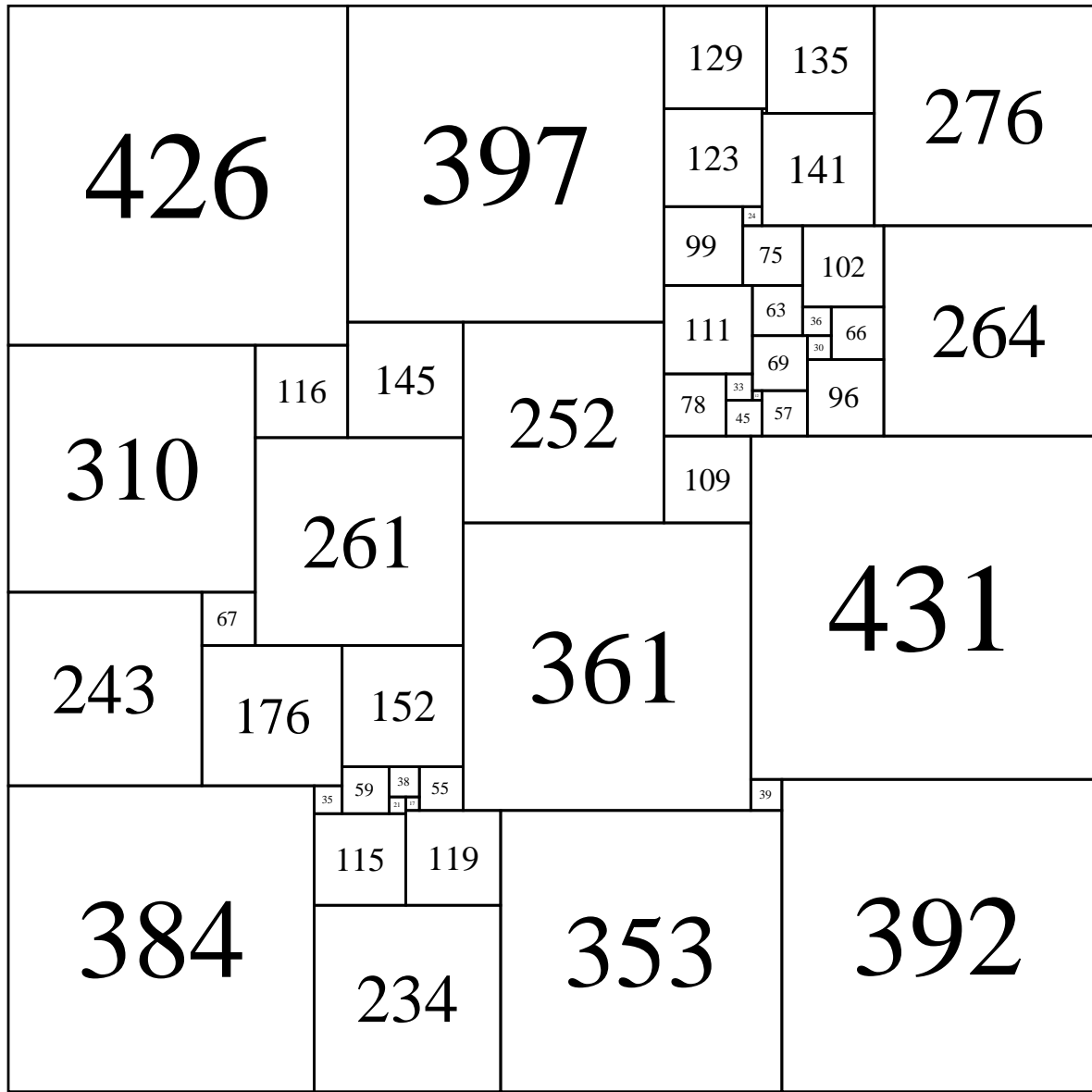
50 : 1360c (8) SEA 2012



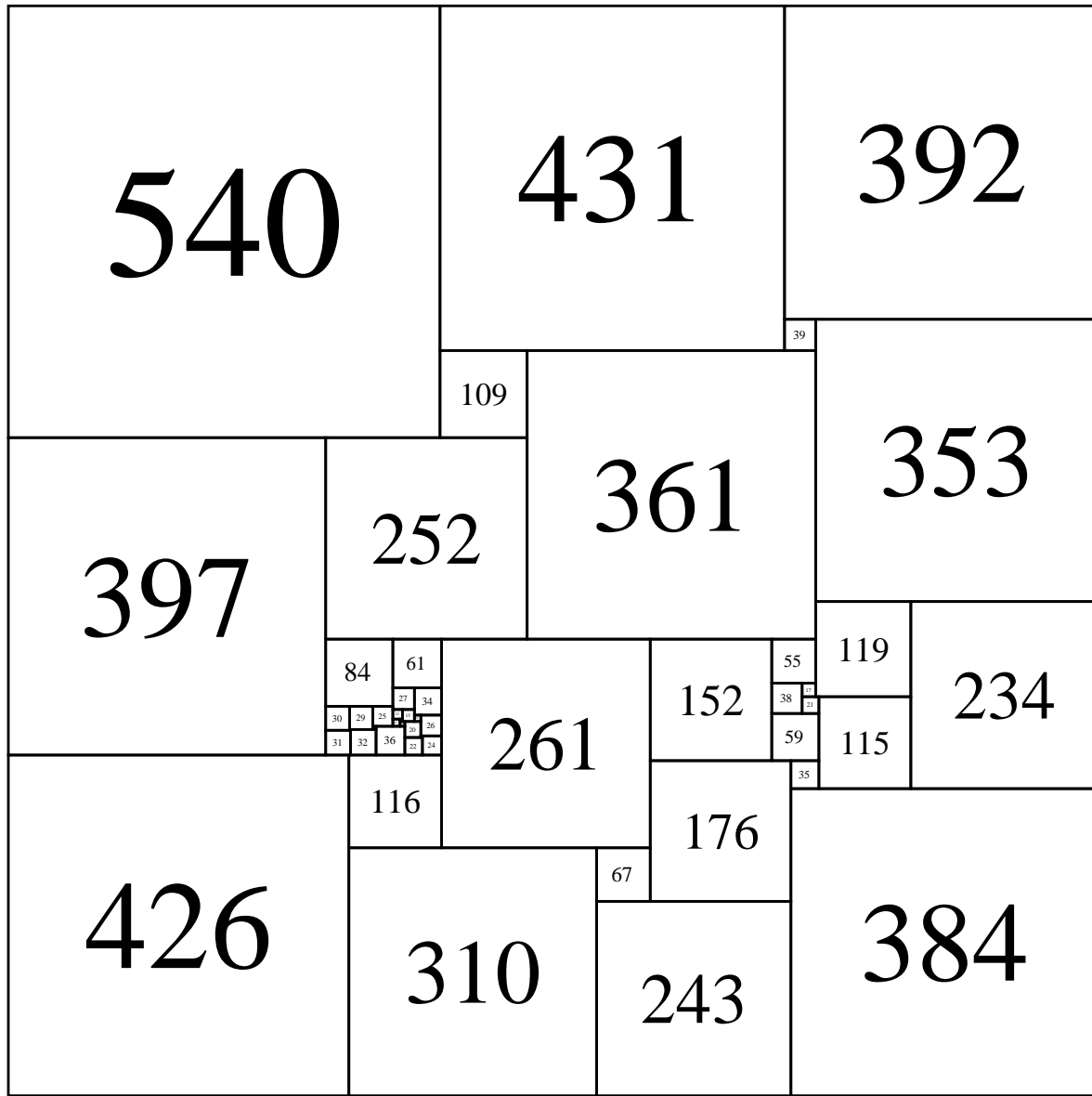
50 : 1360d (8) SEA 2012



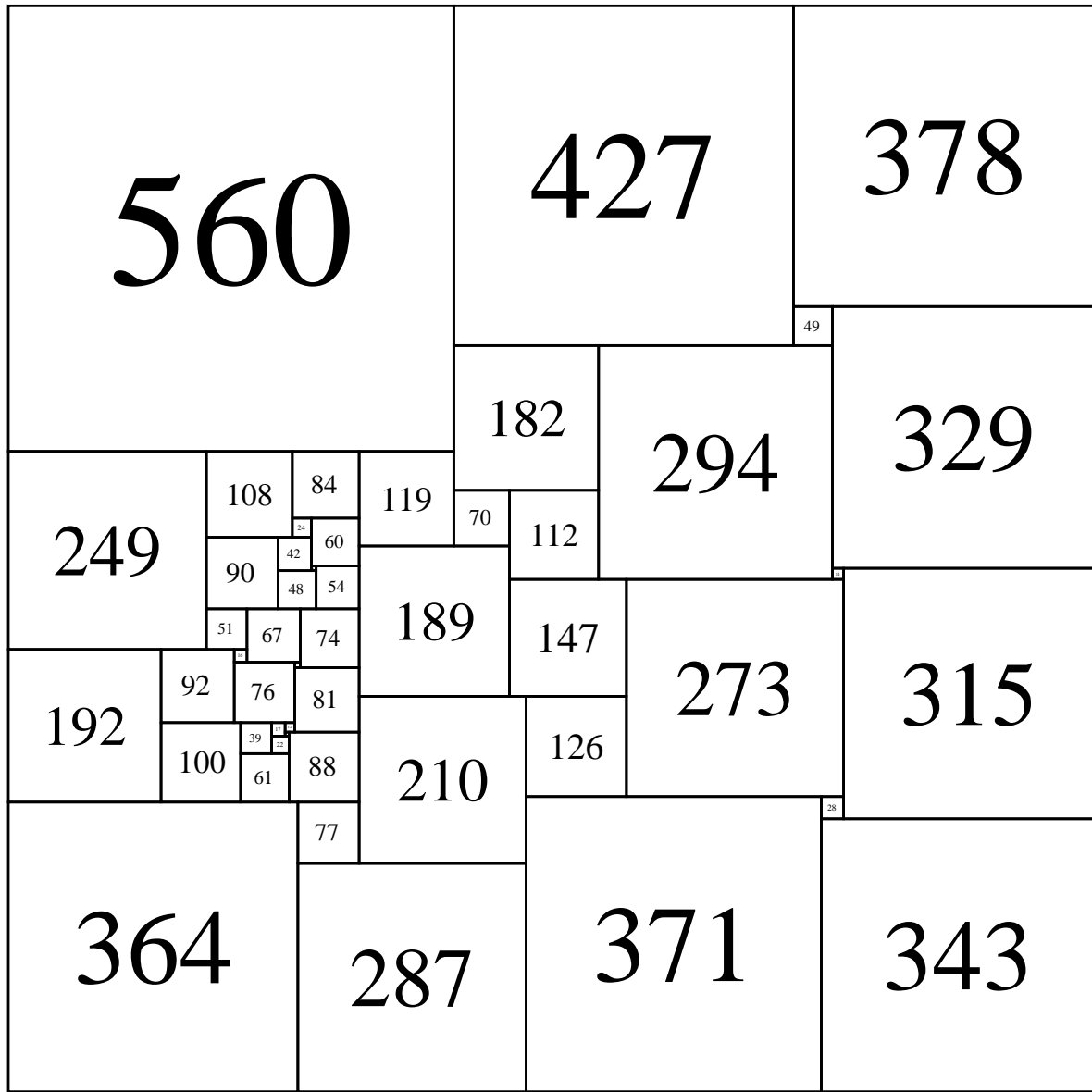
50 : 1362a (8) SEA 2012



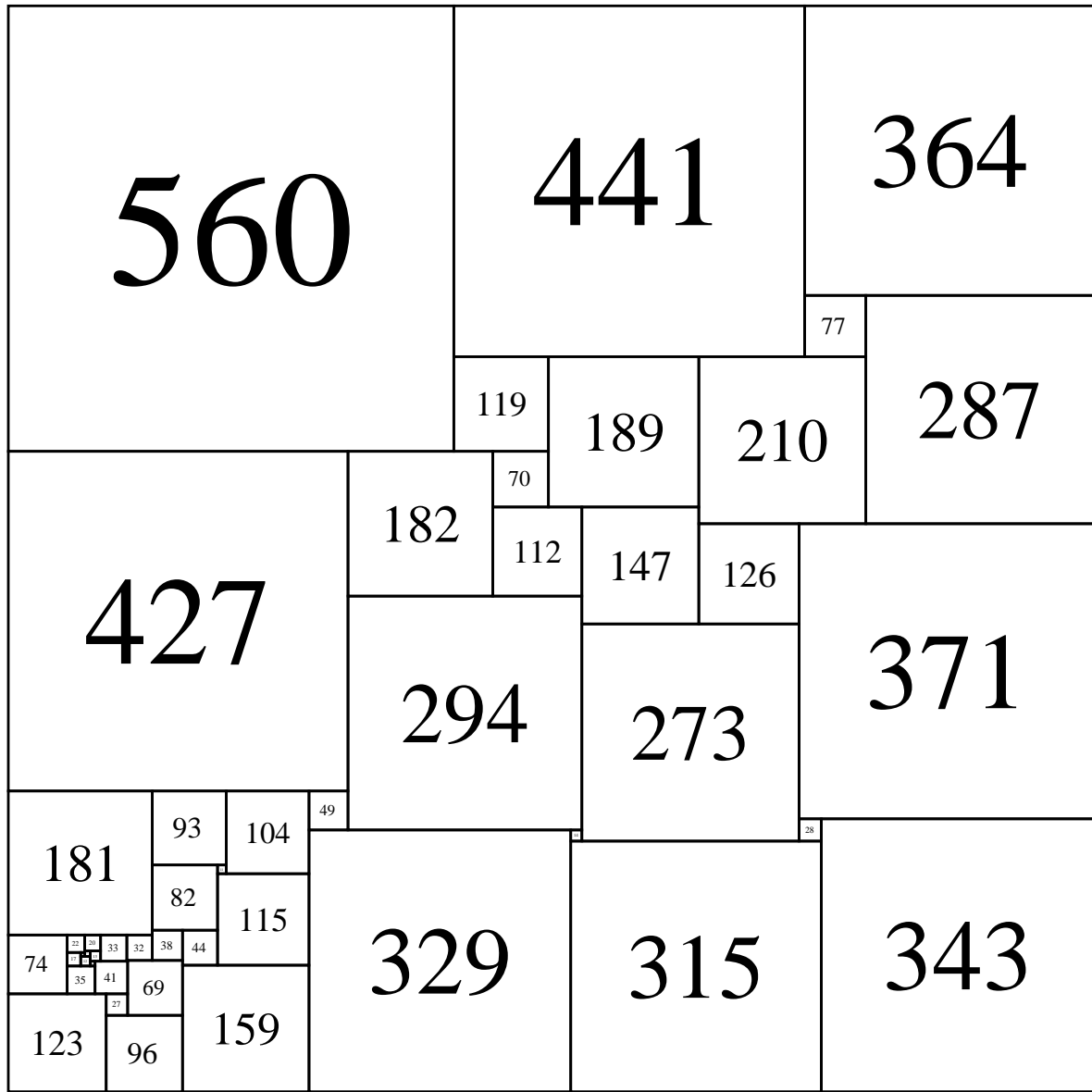
50 : 1363a (8) SEA 2012



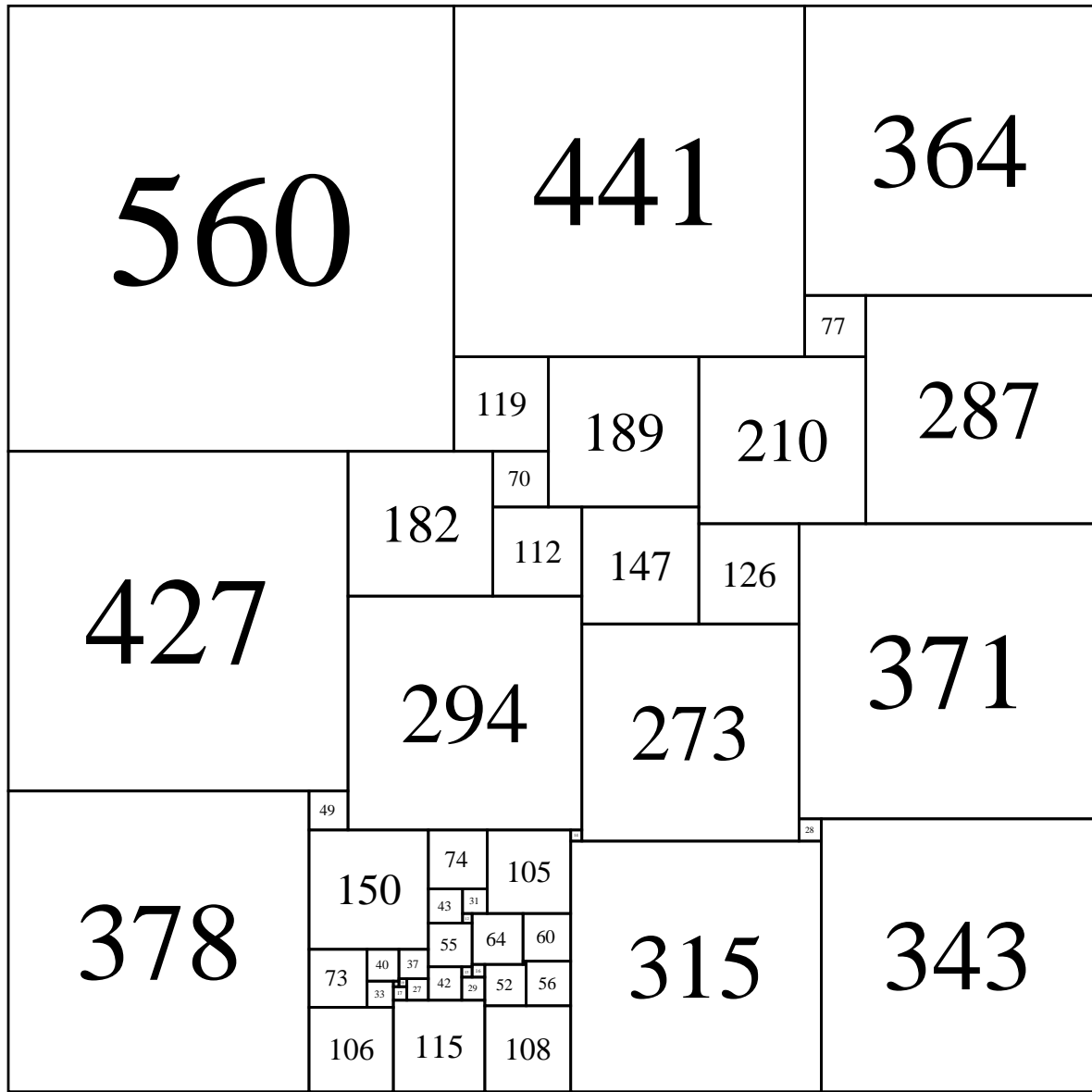
50 : 1363b (8) SEA 2012



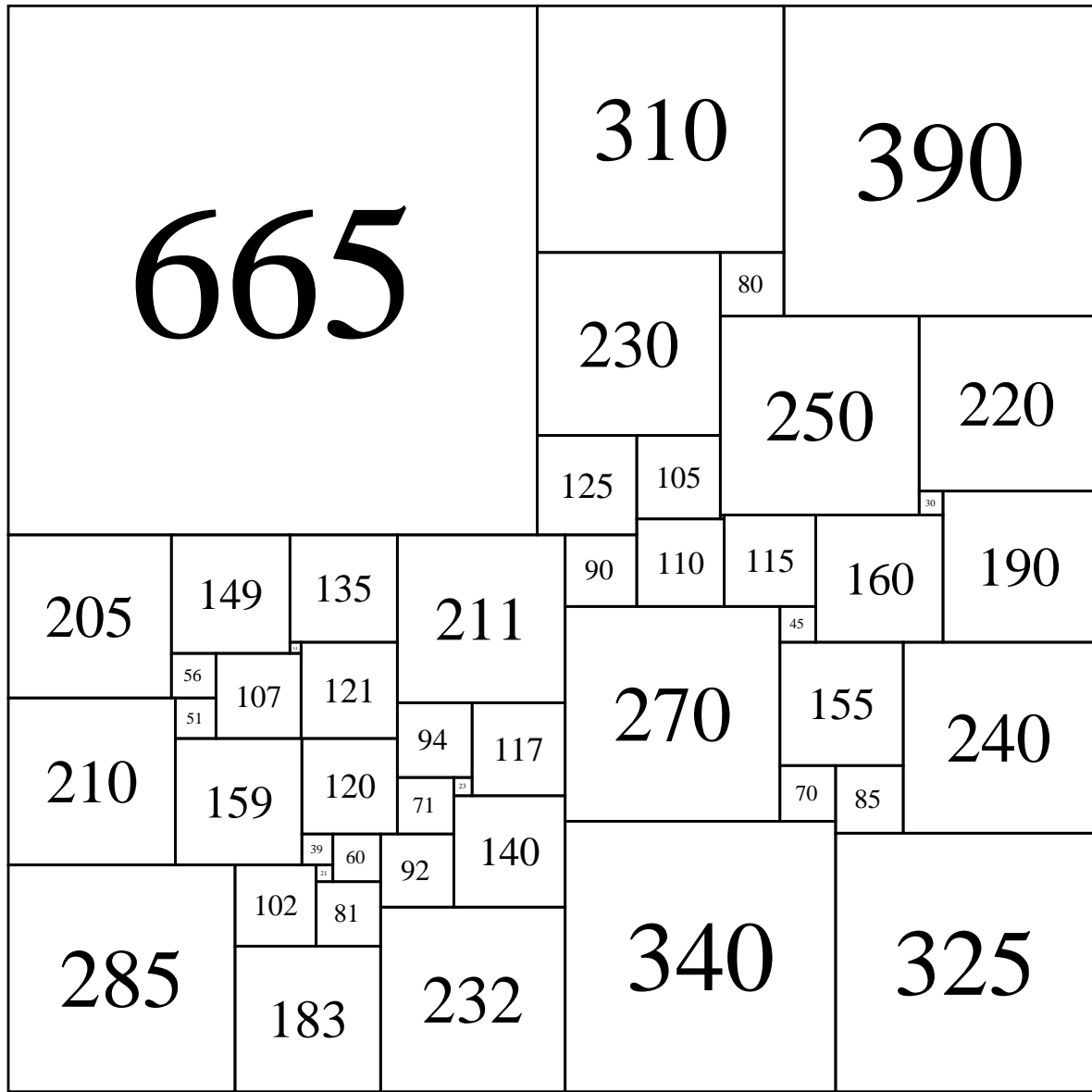
50 : 1365a (8) SEA 2012



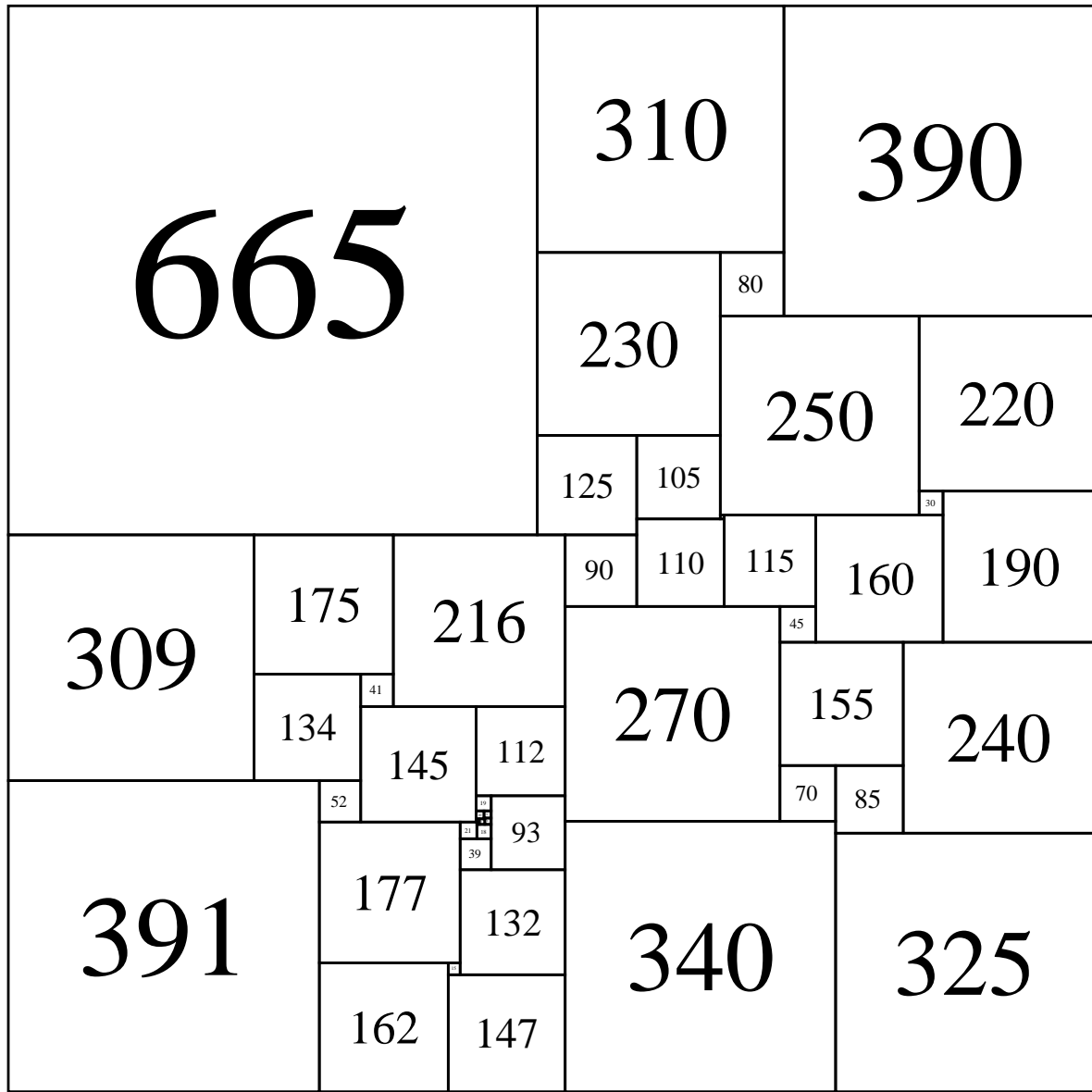
50 : 1365b (8) SEA 2012



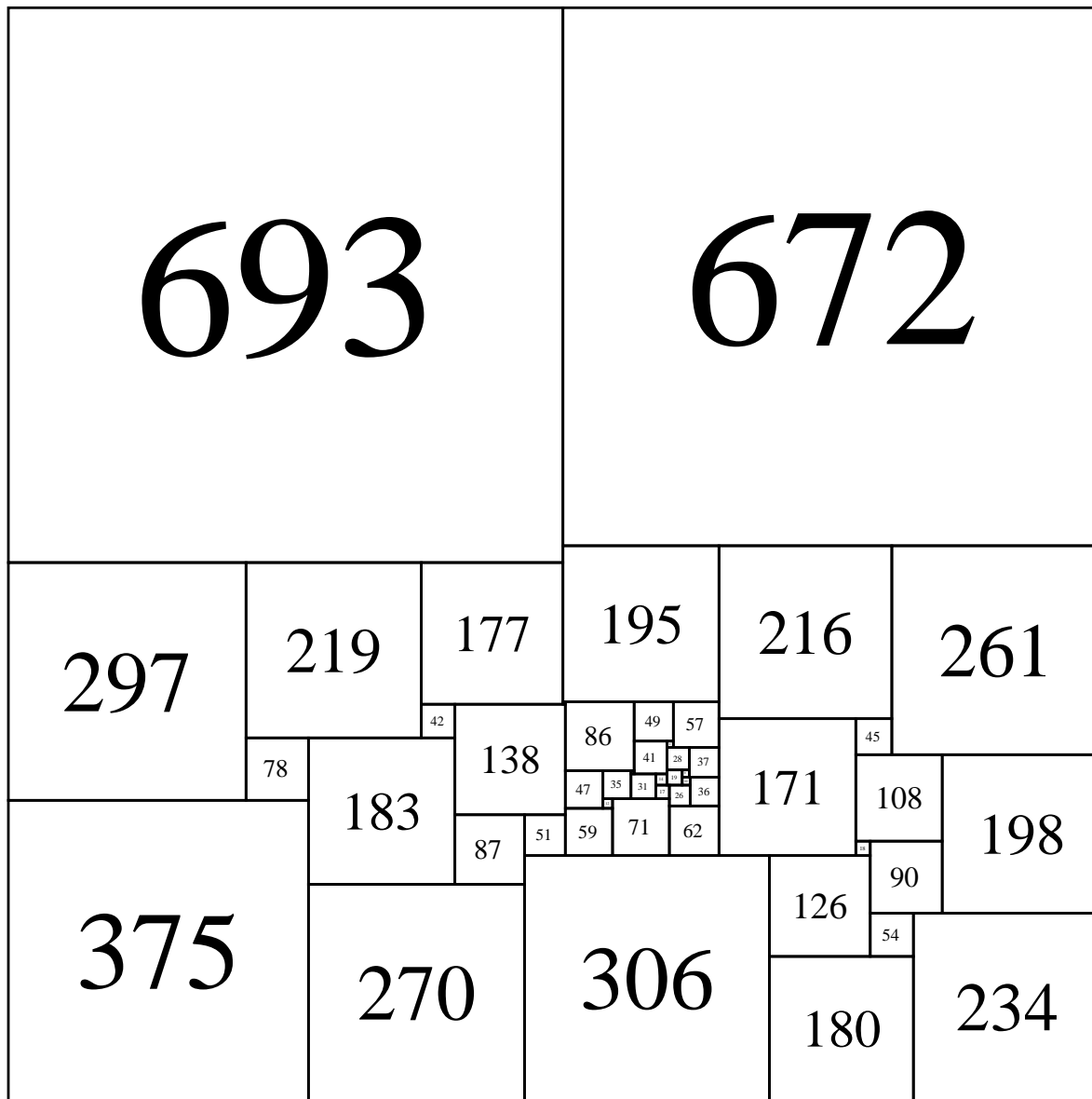
50 : 1365c (8) SEA 2012



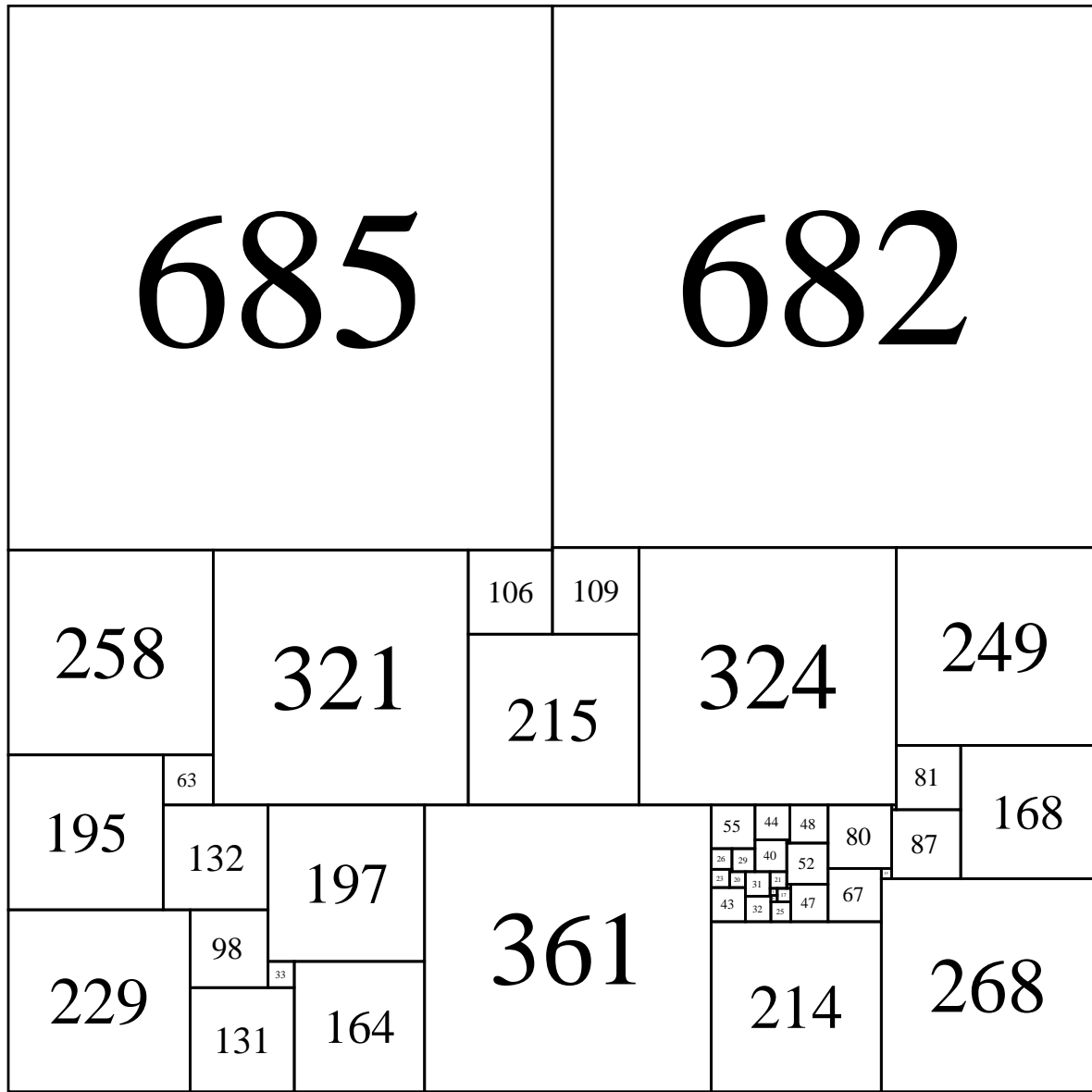
50 : 1365d (8) SEA 2012



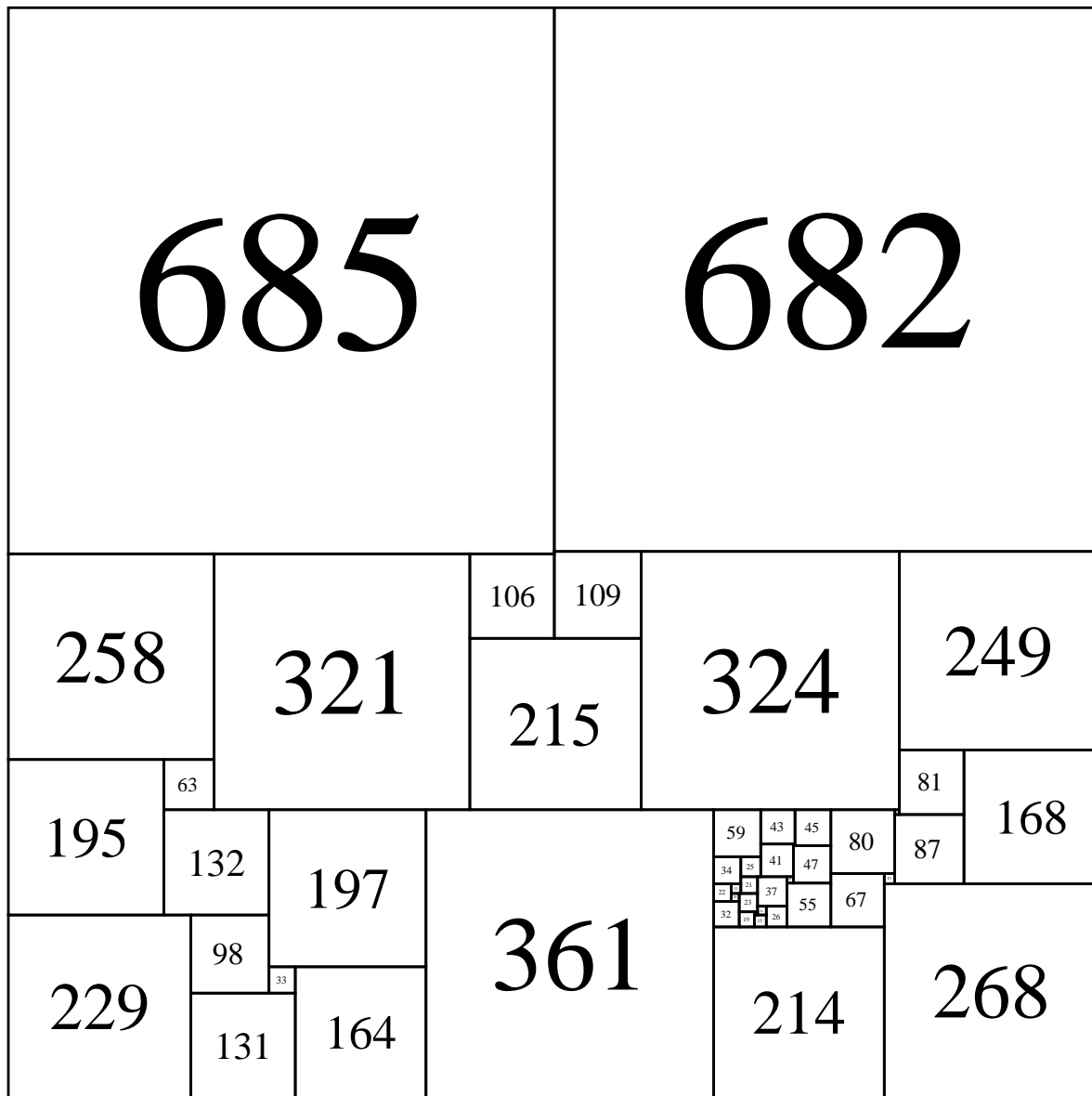
50 : 1365e (8) SEA 2012



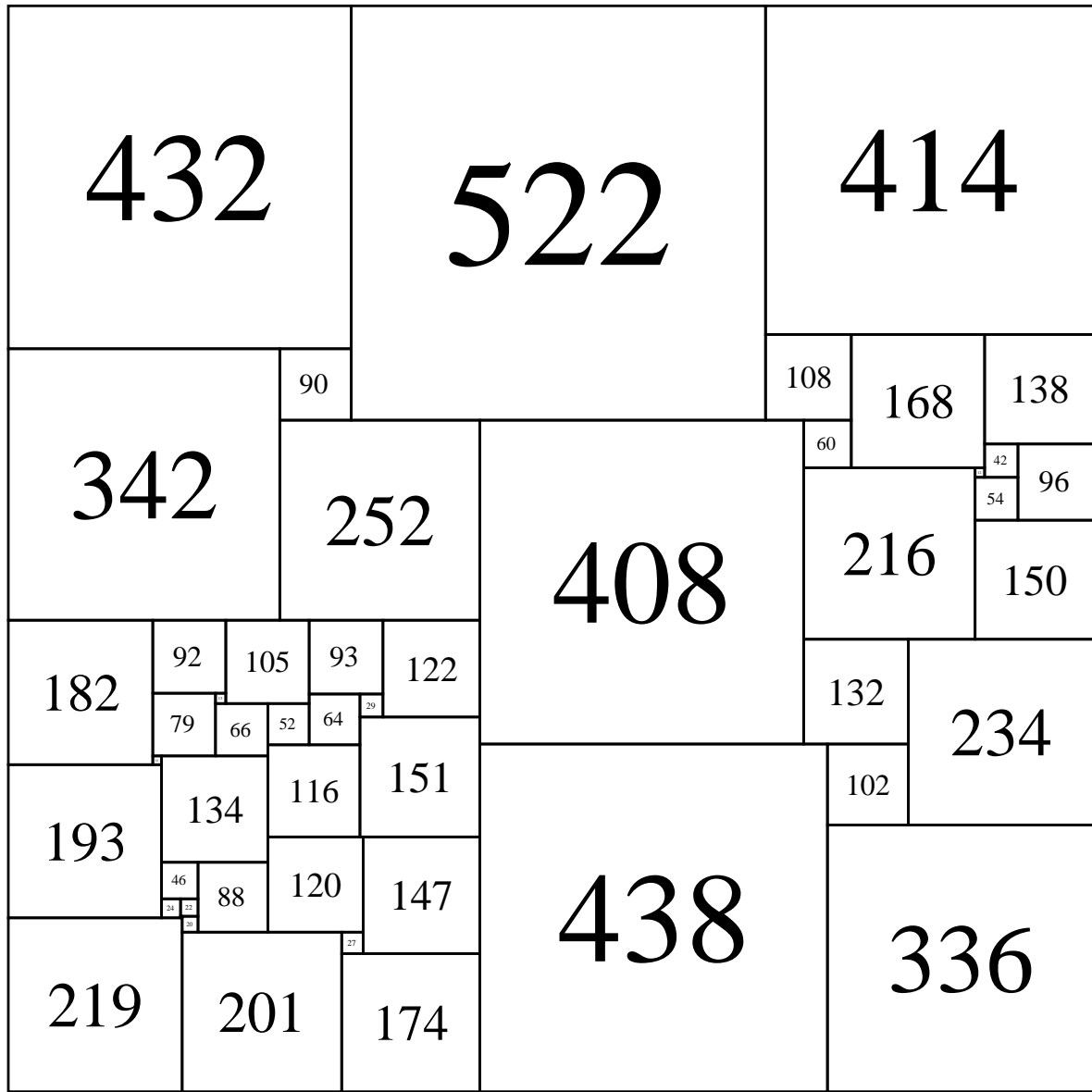
50 : 1365f (8) SEA 2012



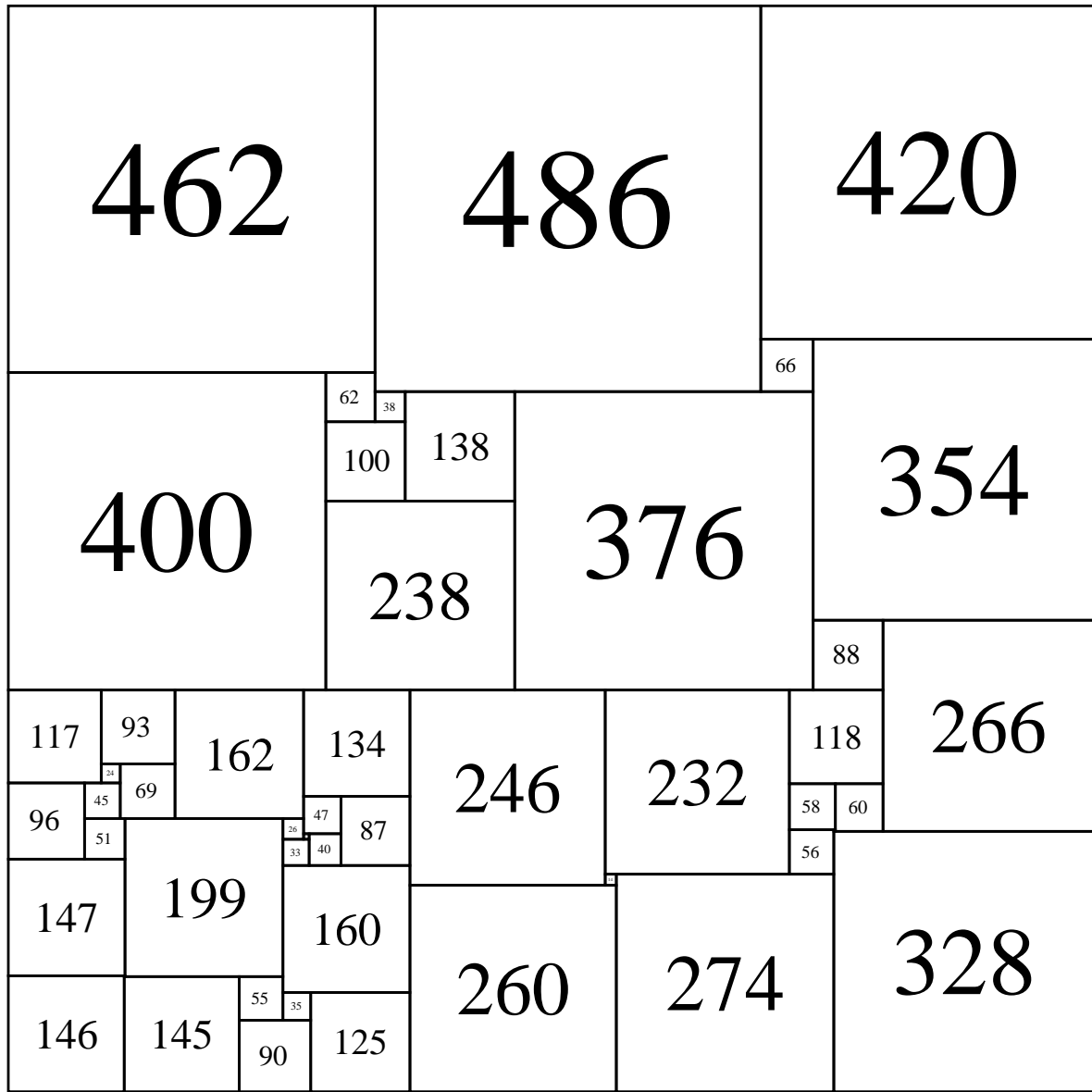
50 : 1367a (8) SEA 2012



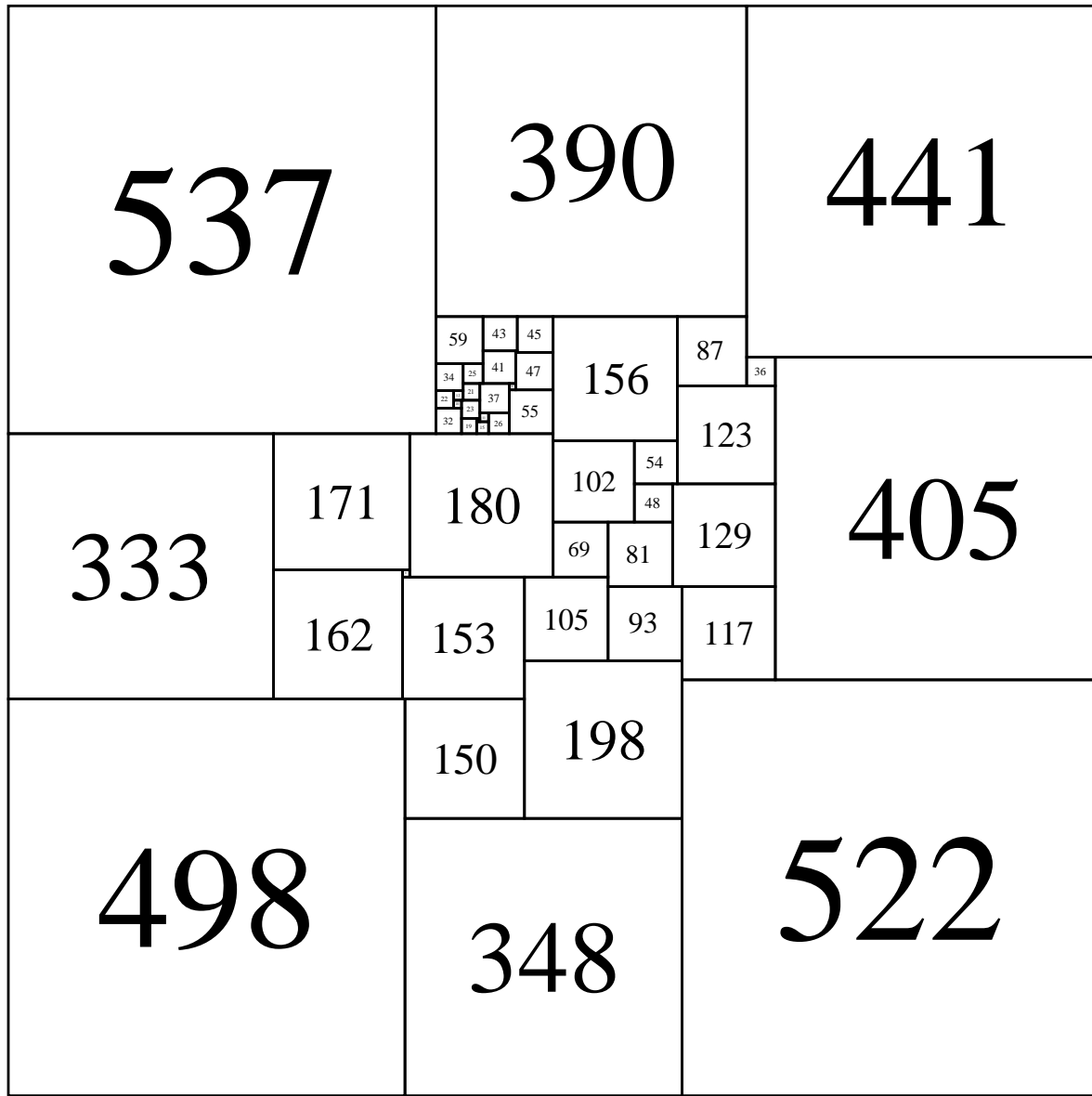
50 : 1367b (8) SEA 2012



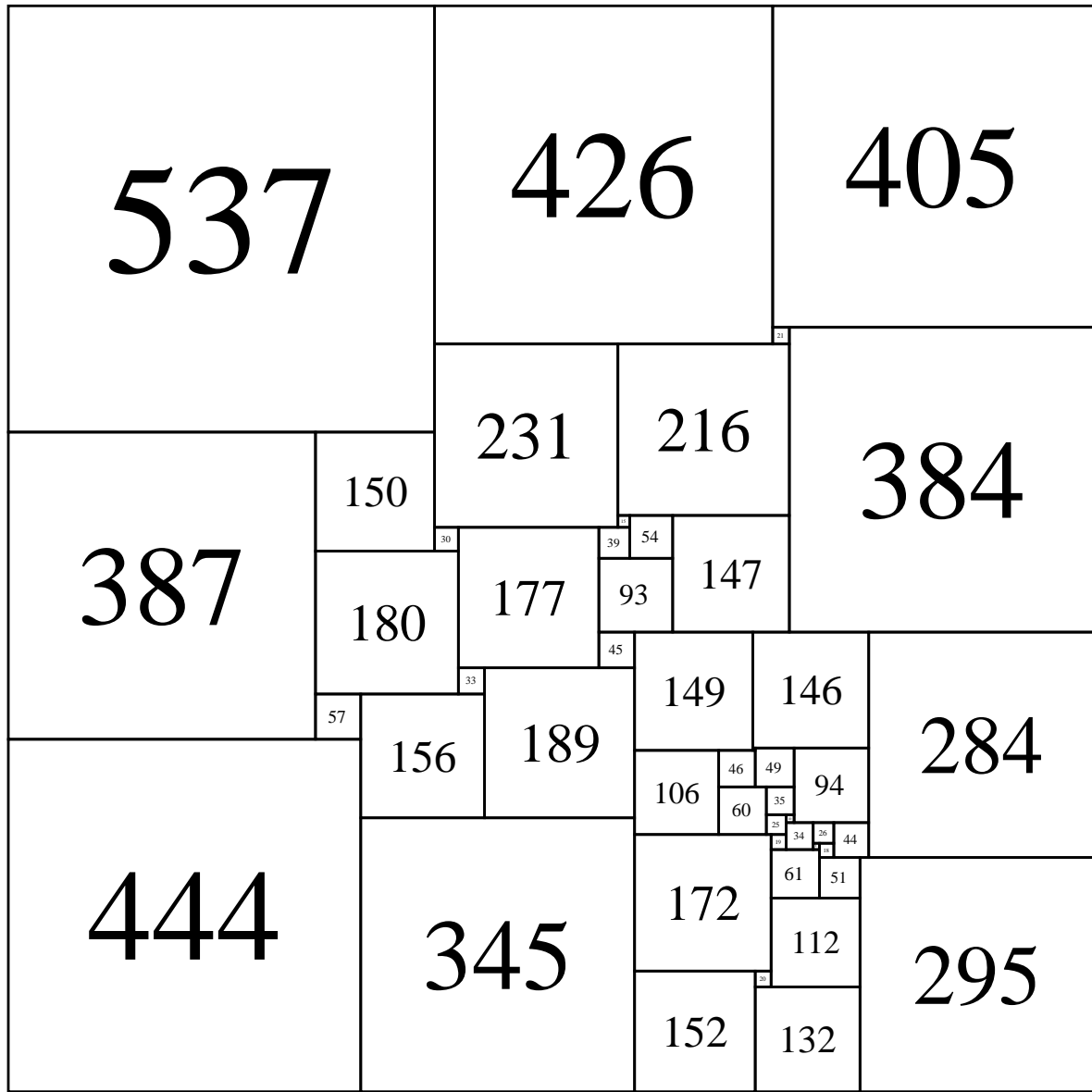
50 : 1368a (8) SEA 2012



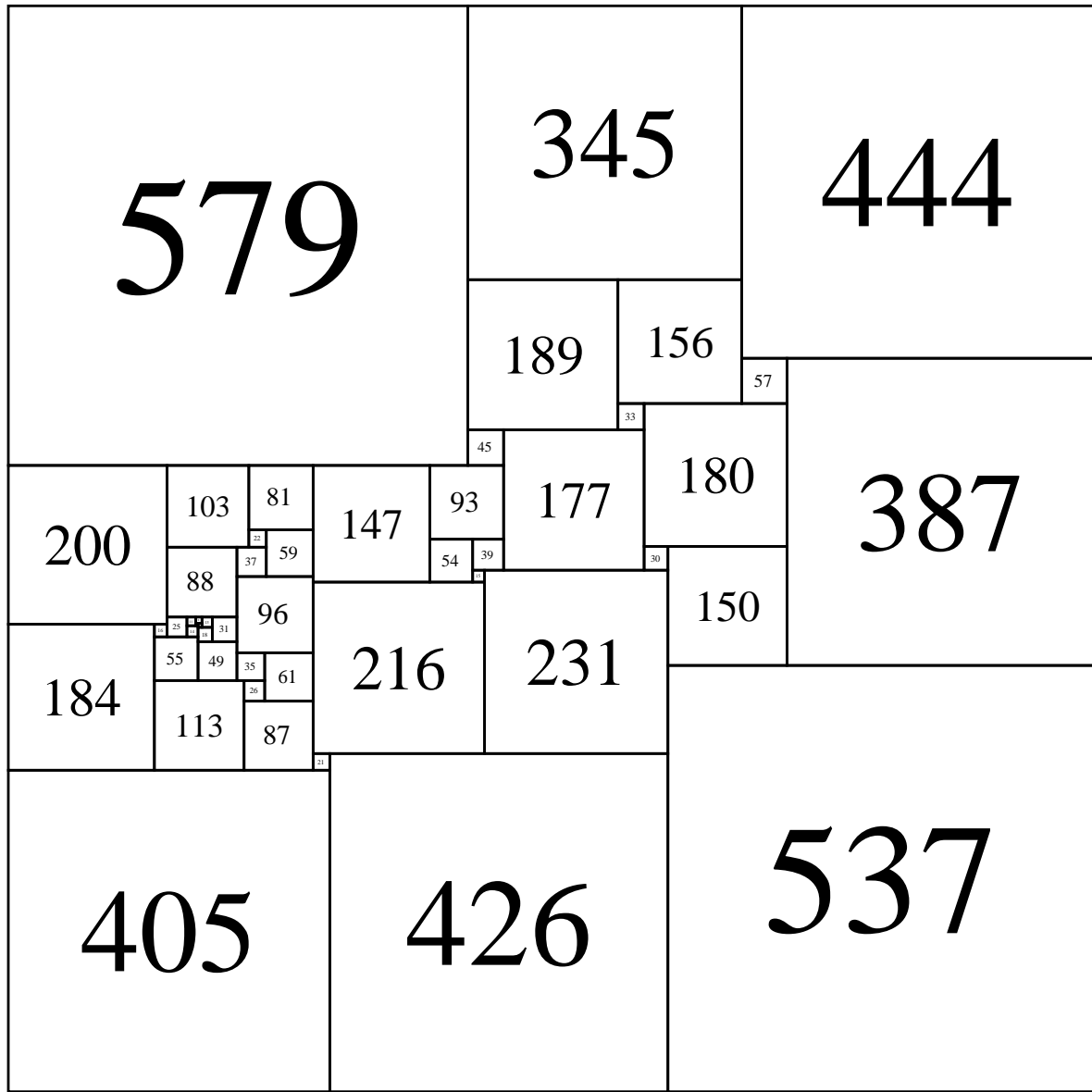
50 : 1368b (8) SEA 2012



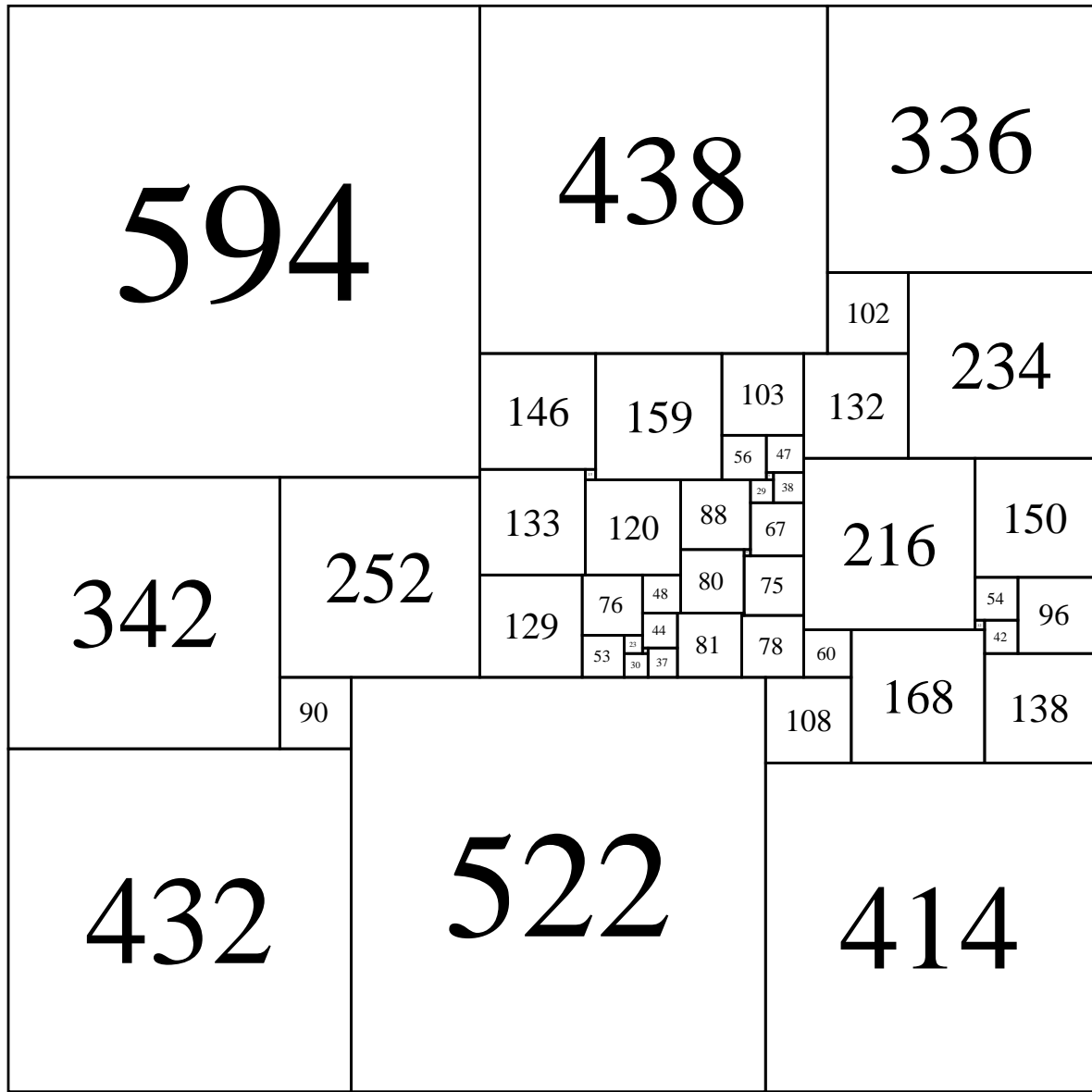
50 : 1368c (8) SEA 2012



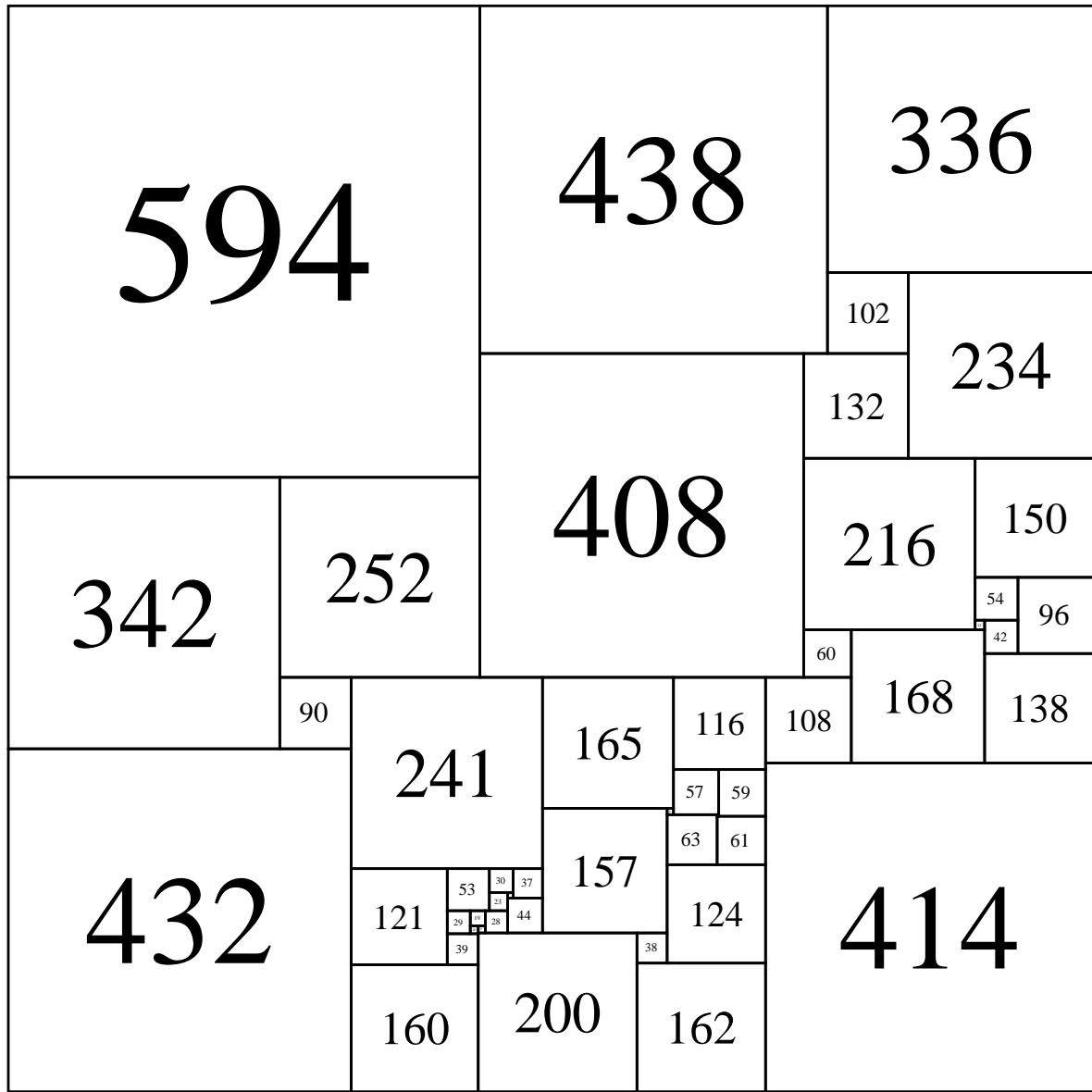
50 : 1368d (8) SEA 2012



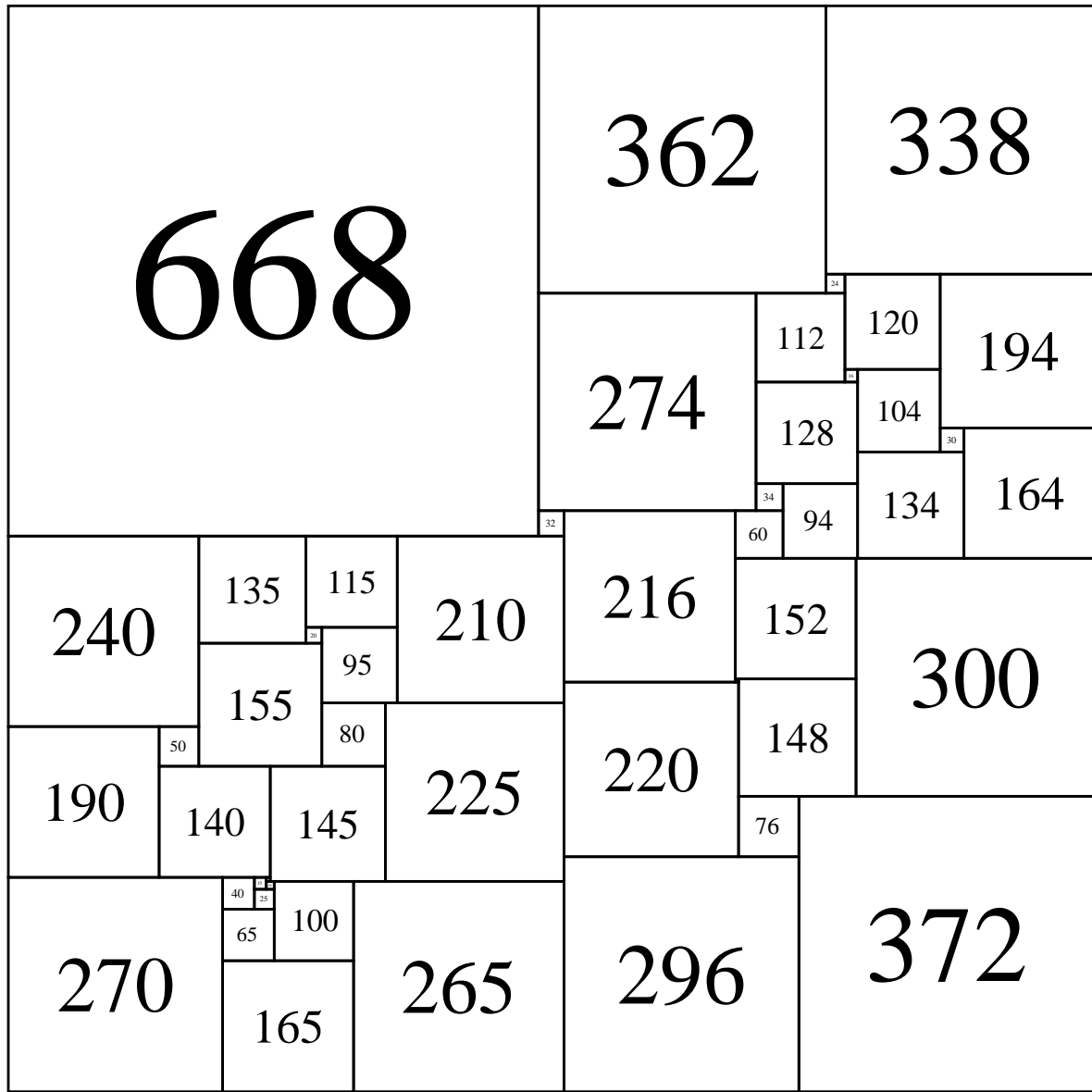
50 : 1368e (8) SEA 2012



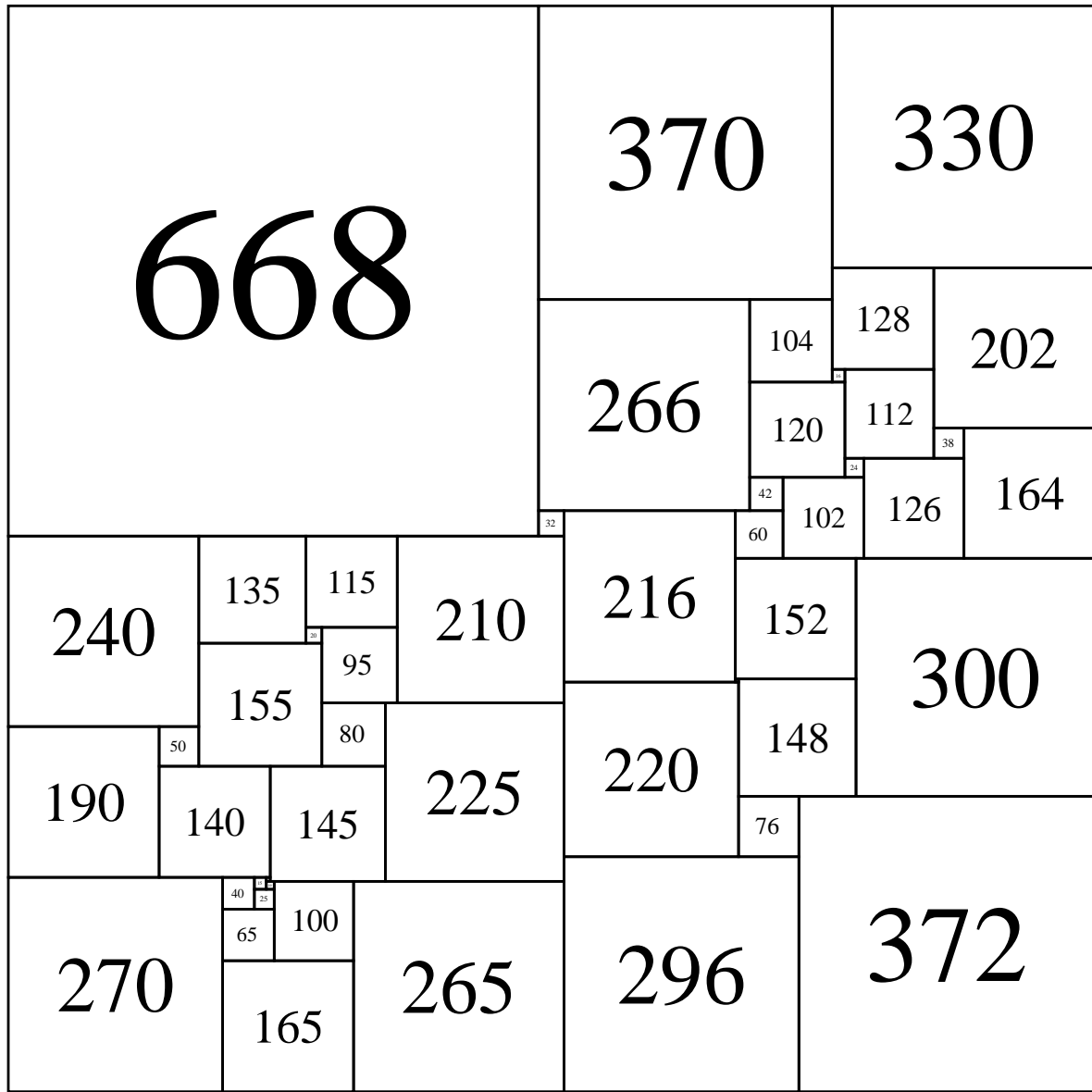
50 : 1368f (8) SEA 2012



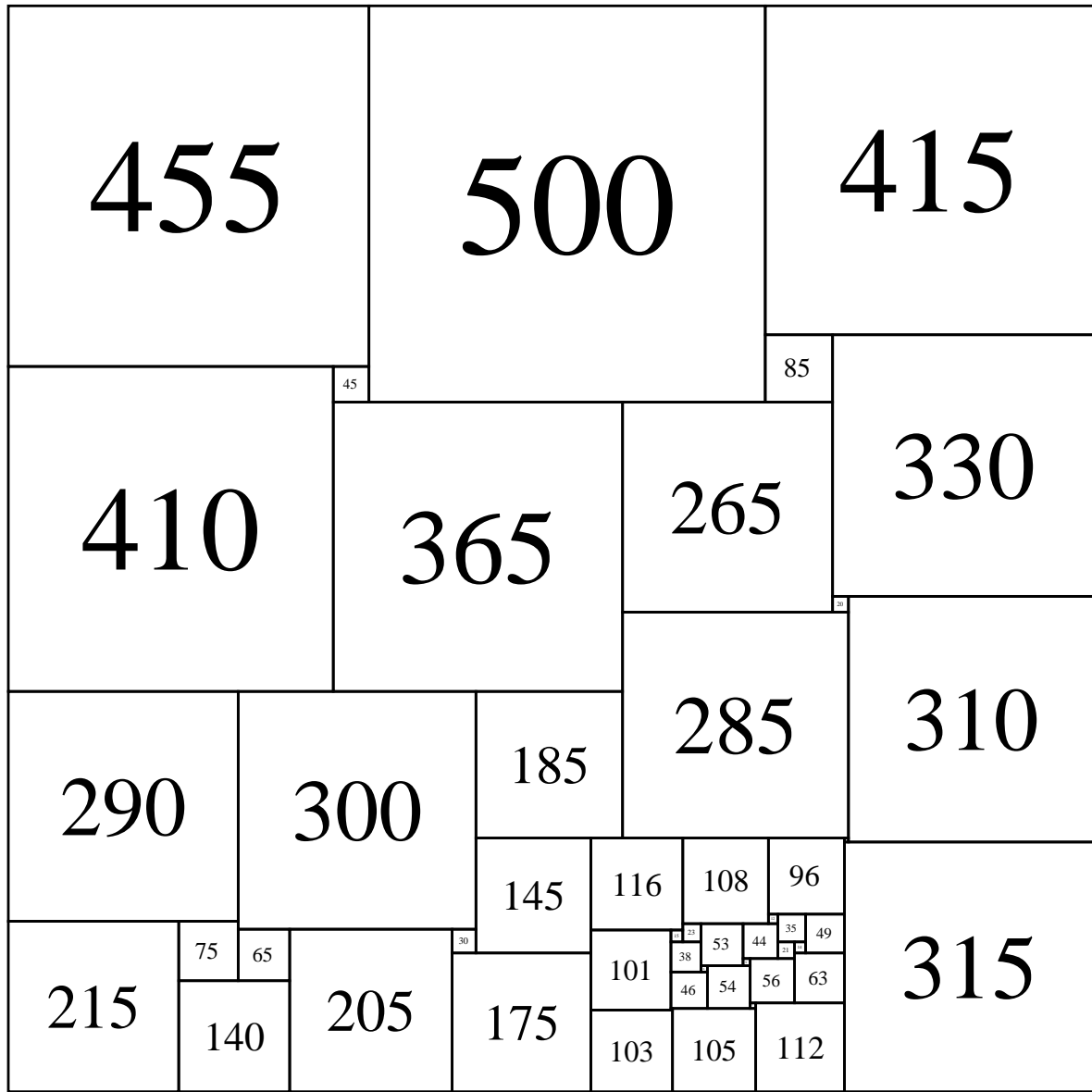
50 : 1368g (8) SEA 2012



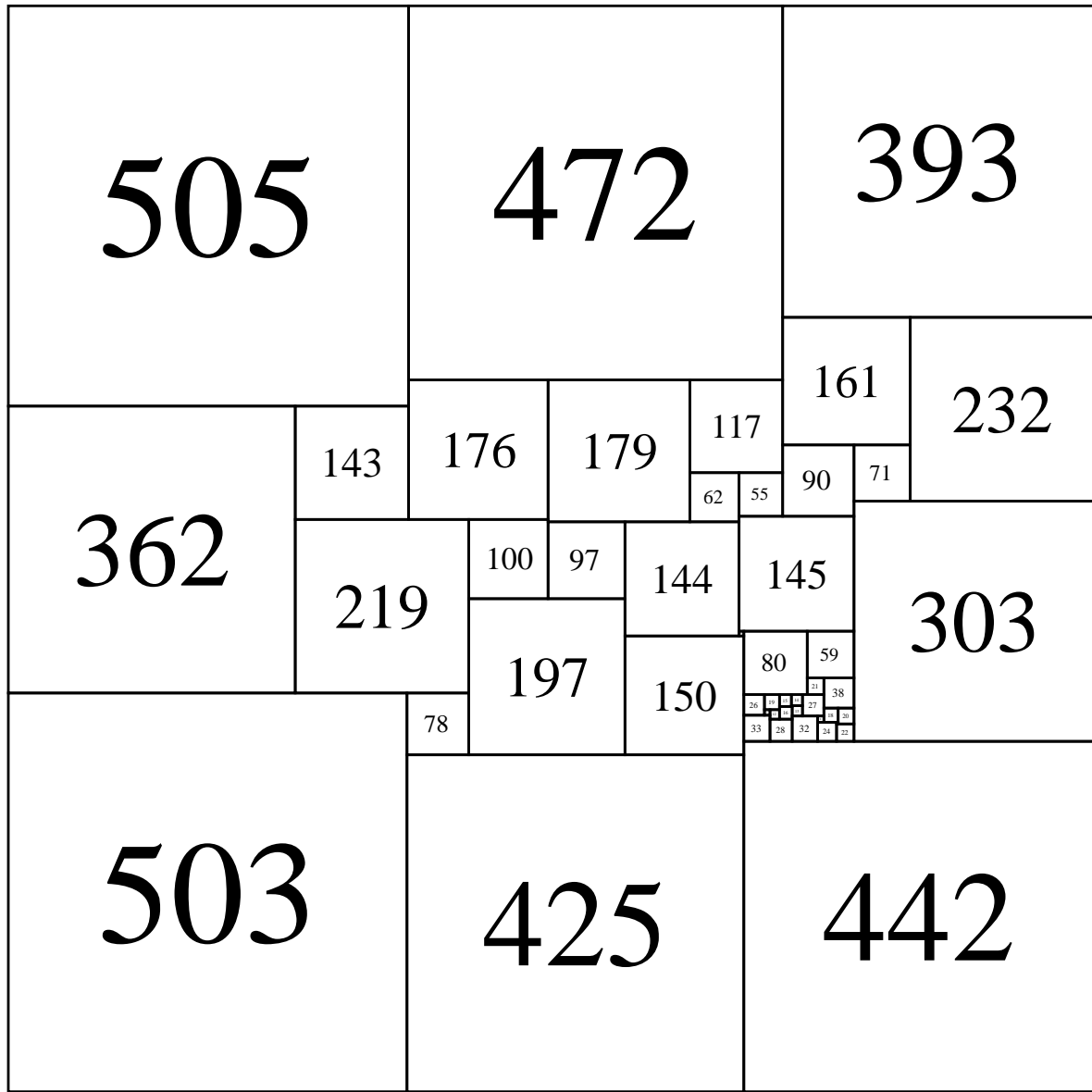
50 : 1368h (8) SEA 2012



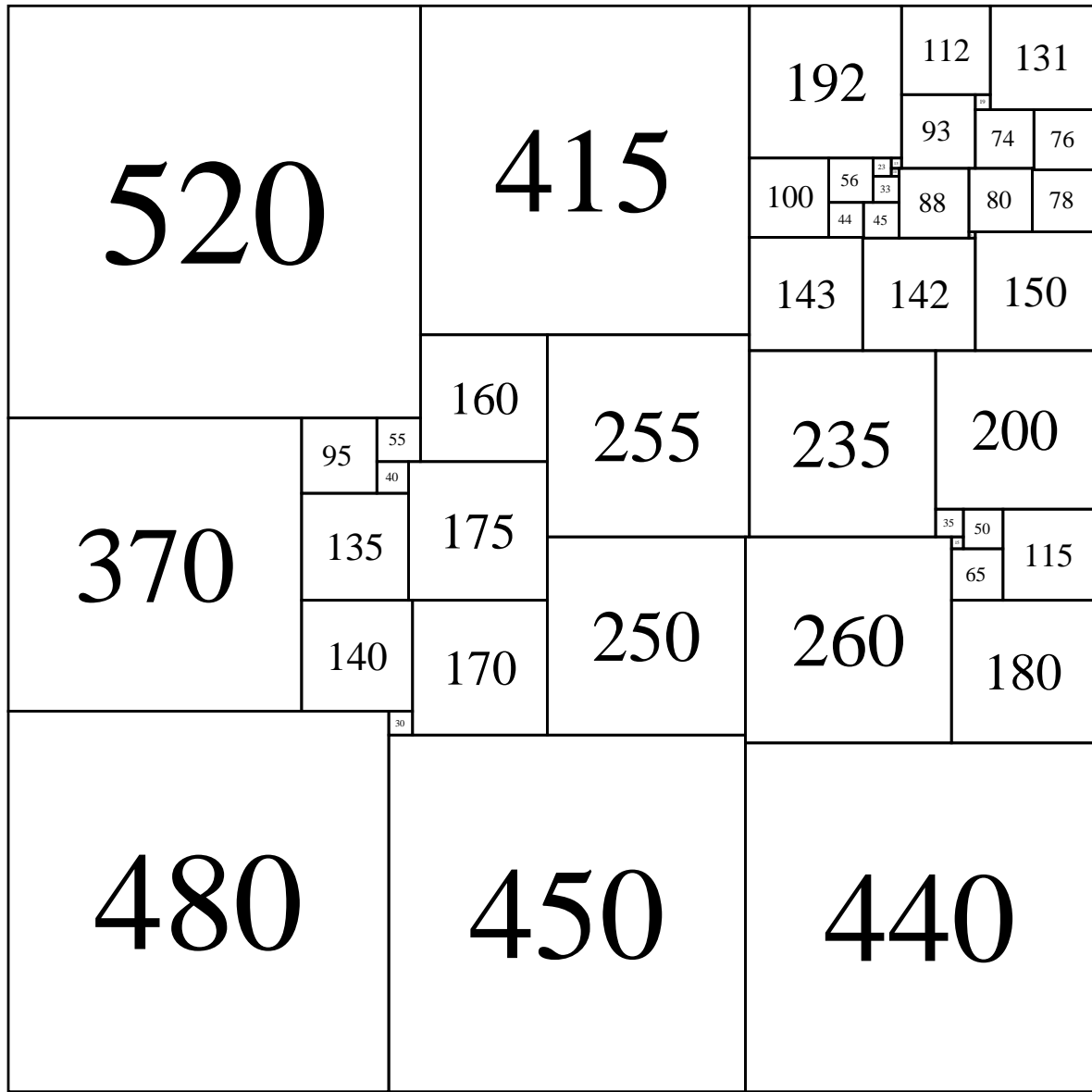
50 : 1368i (8) SEA 2012



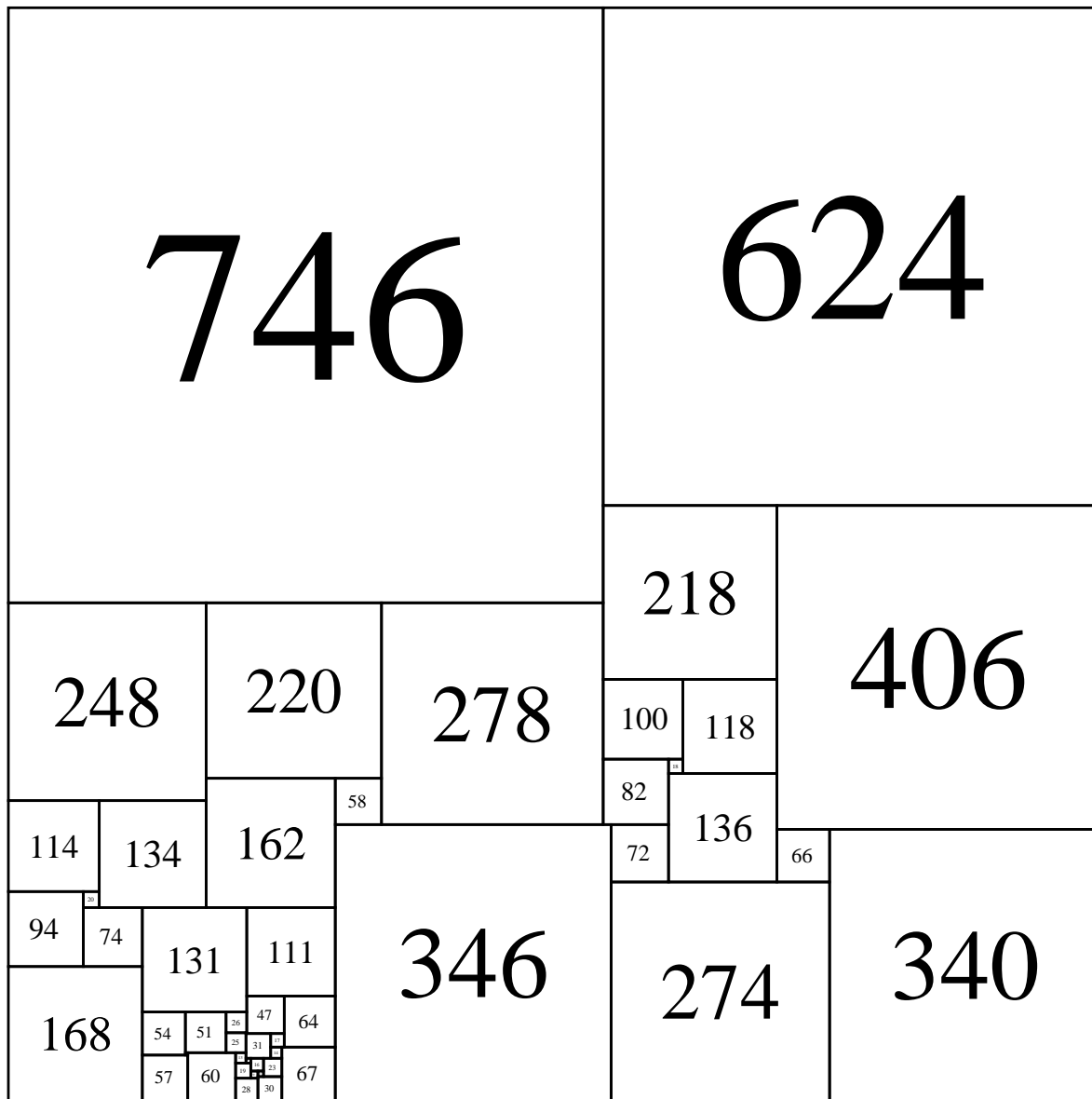
50 : 1370a (8) SEA 2012



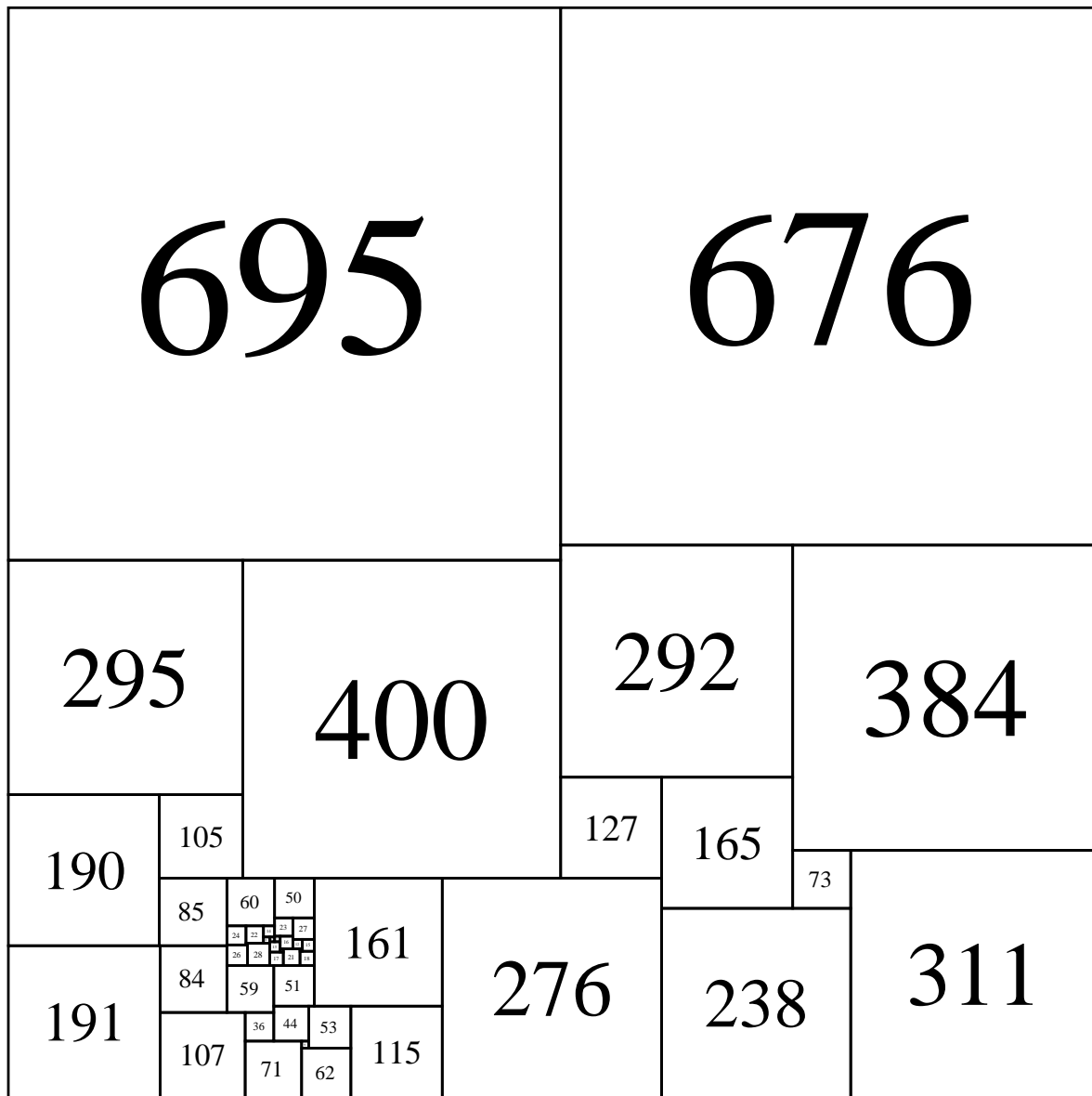
50 : 1370b (8) SEA 2012



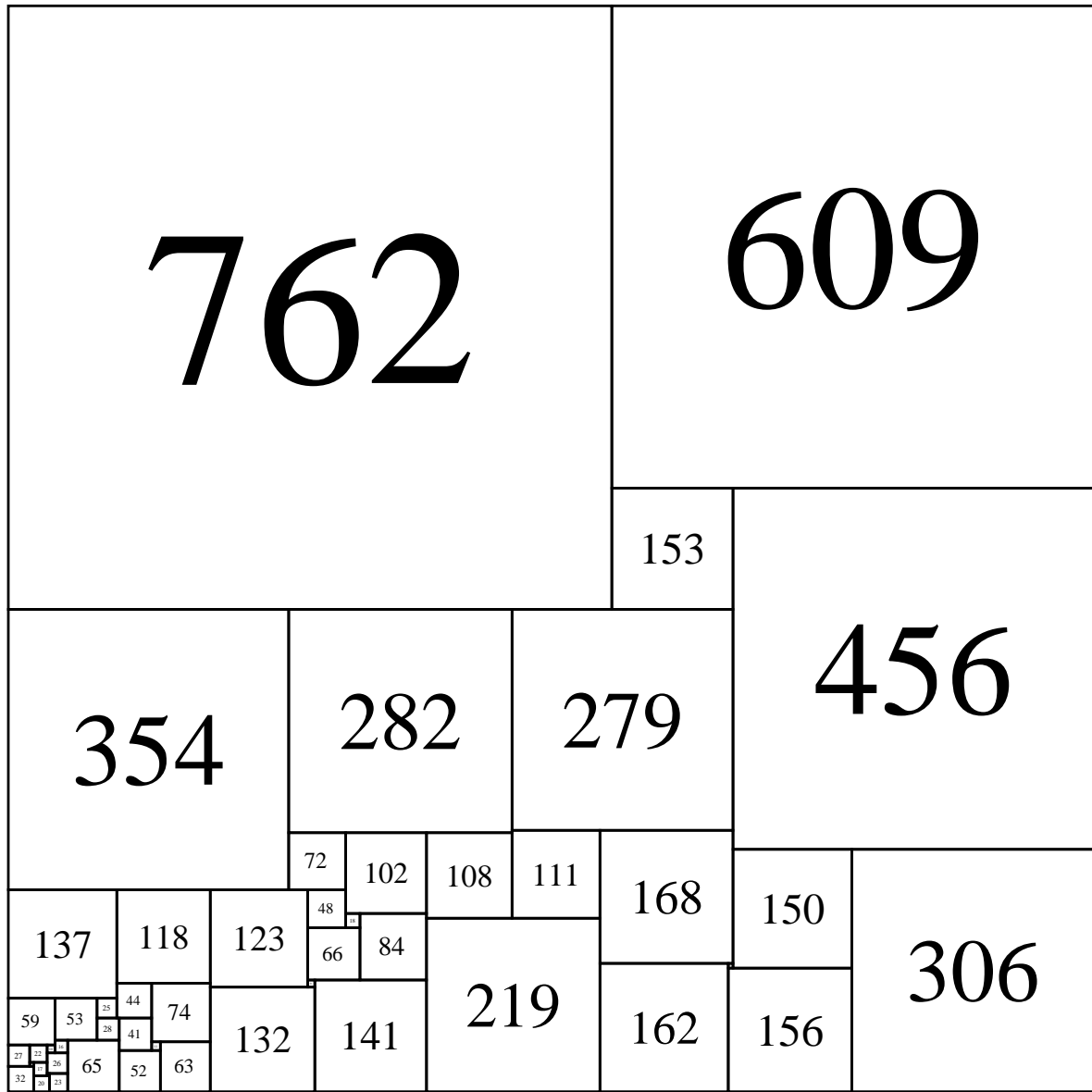
50 : 1370c (8) SEA 2012



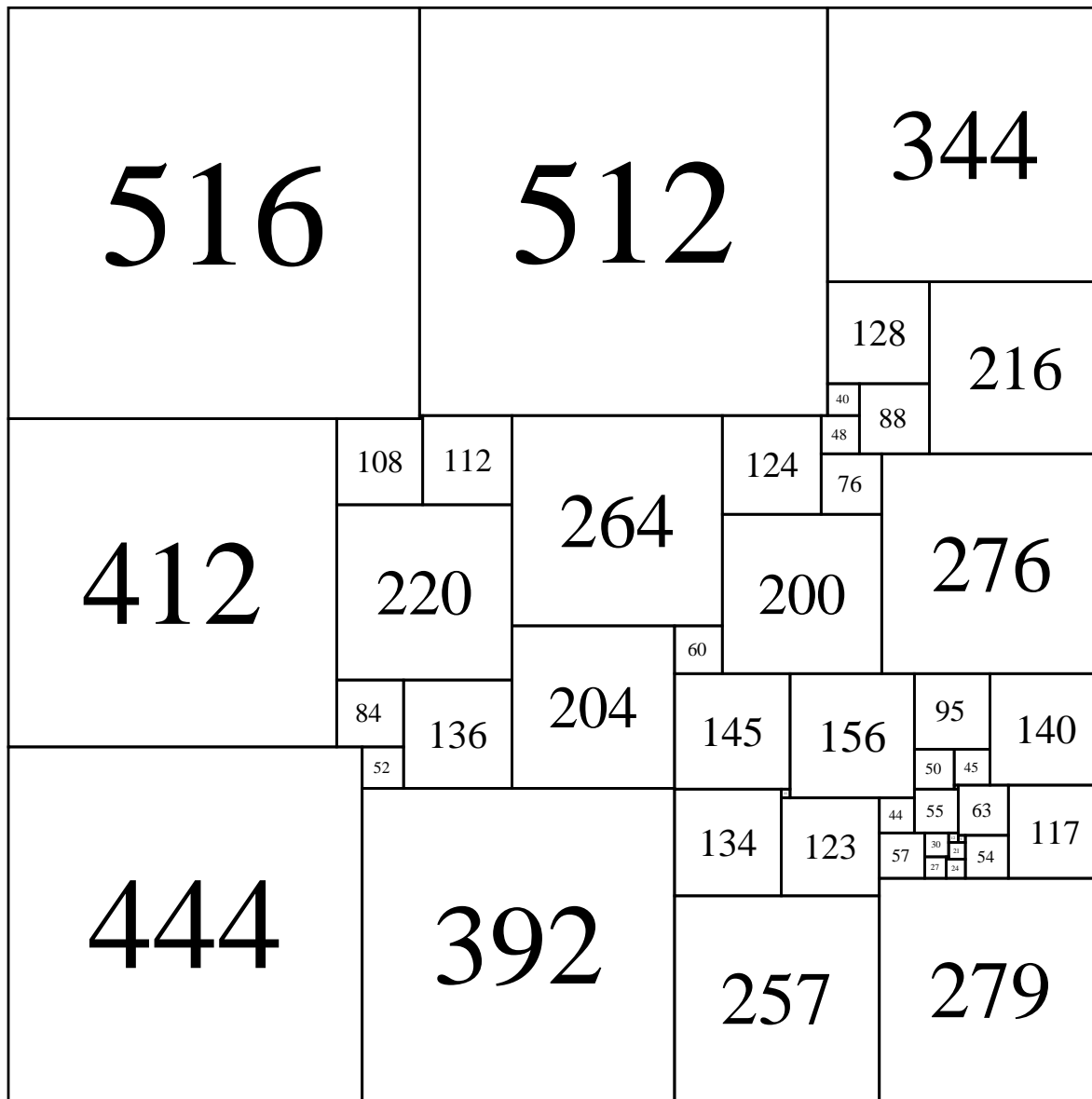
50 : 1370d (8) SEA 2012



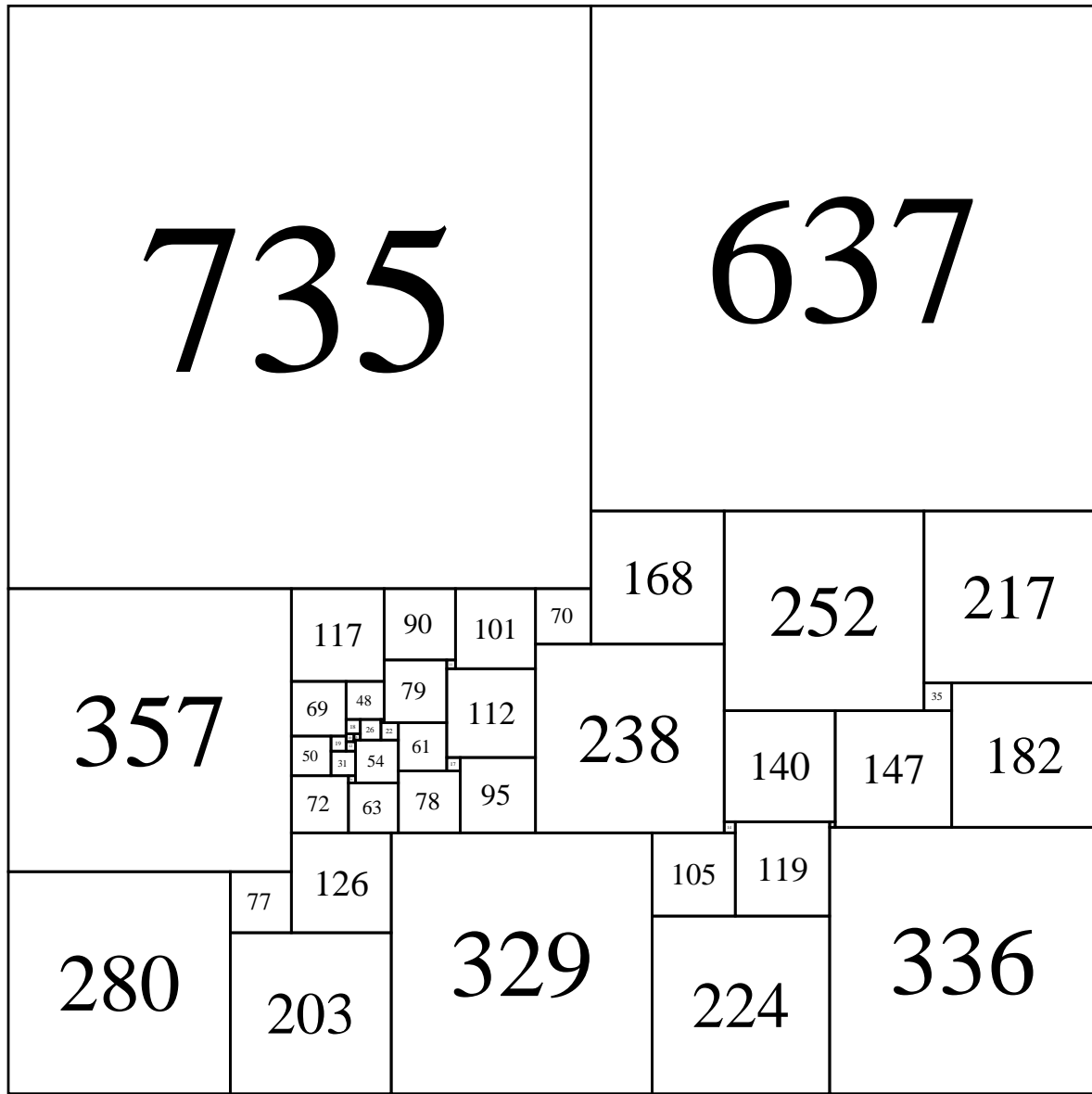
50 : 1371a (8) SEA 2012



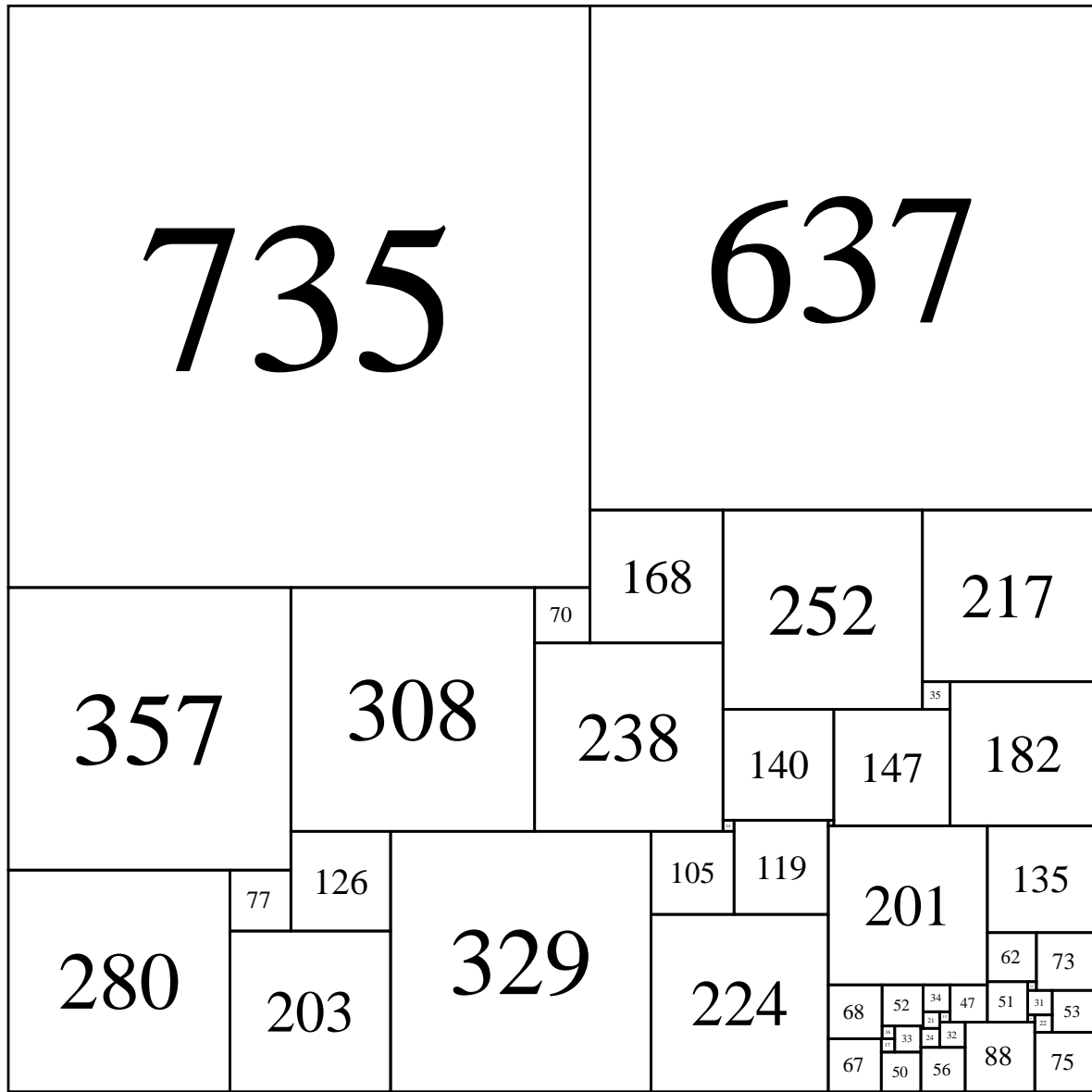
50 : 1371b (8) SEA 2012



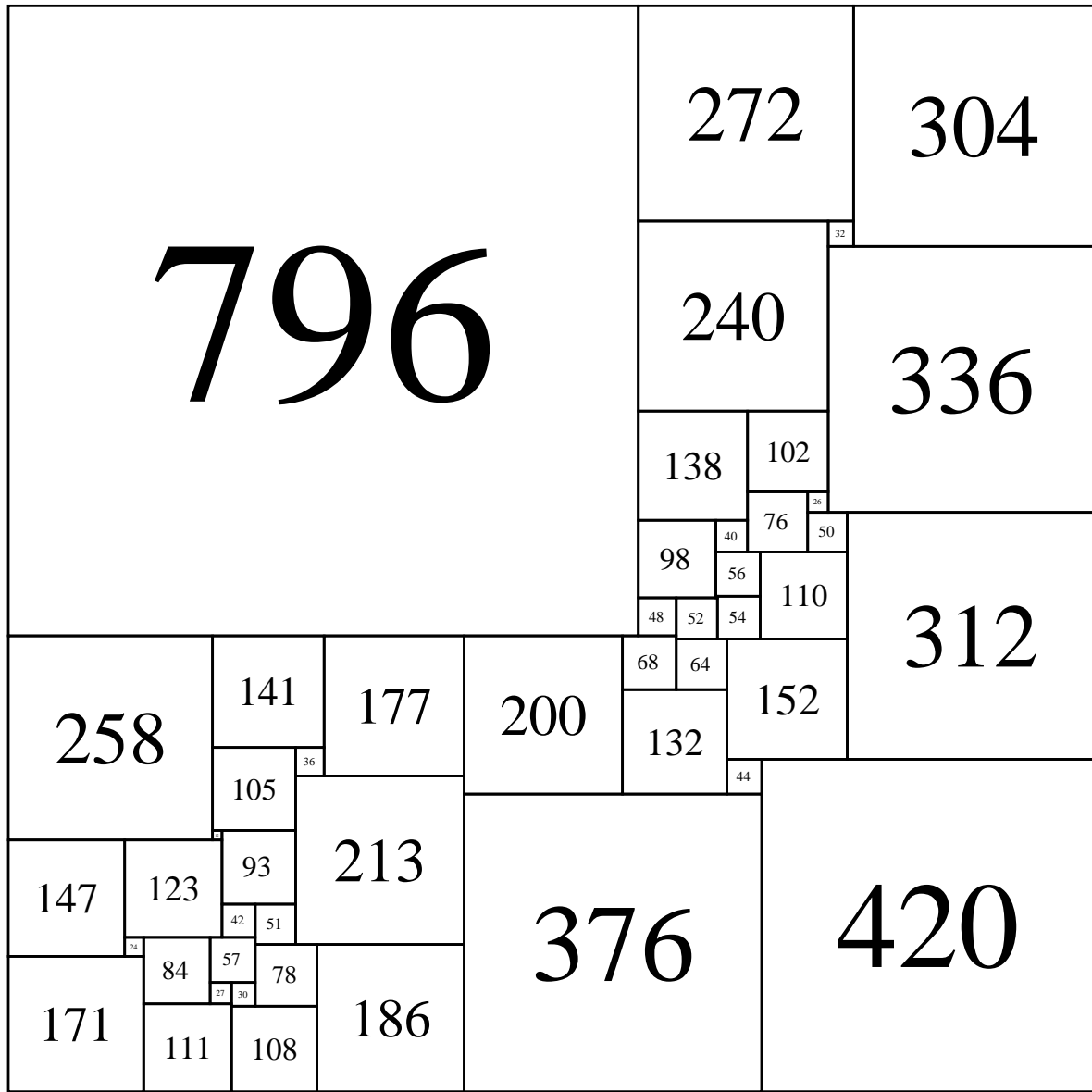
50 : 1372a (8) SEA 2012



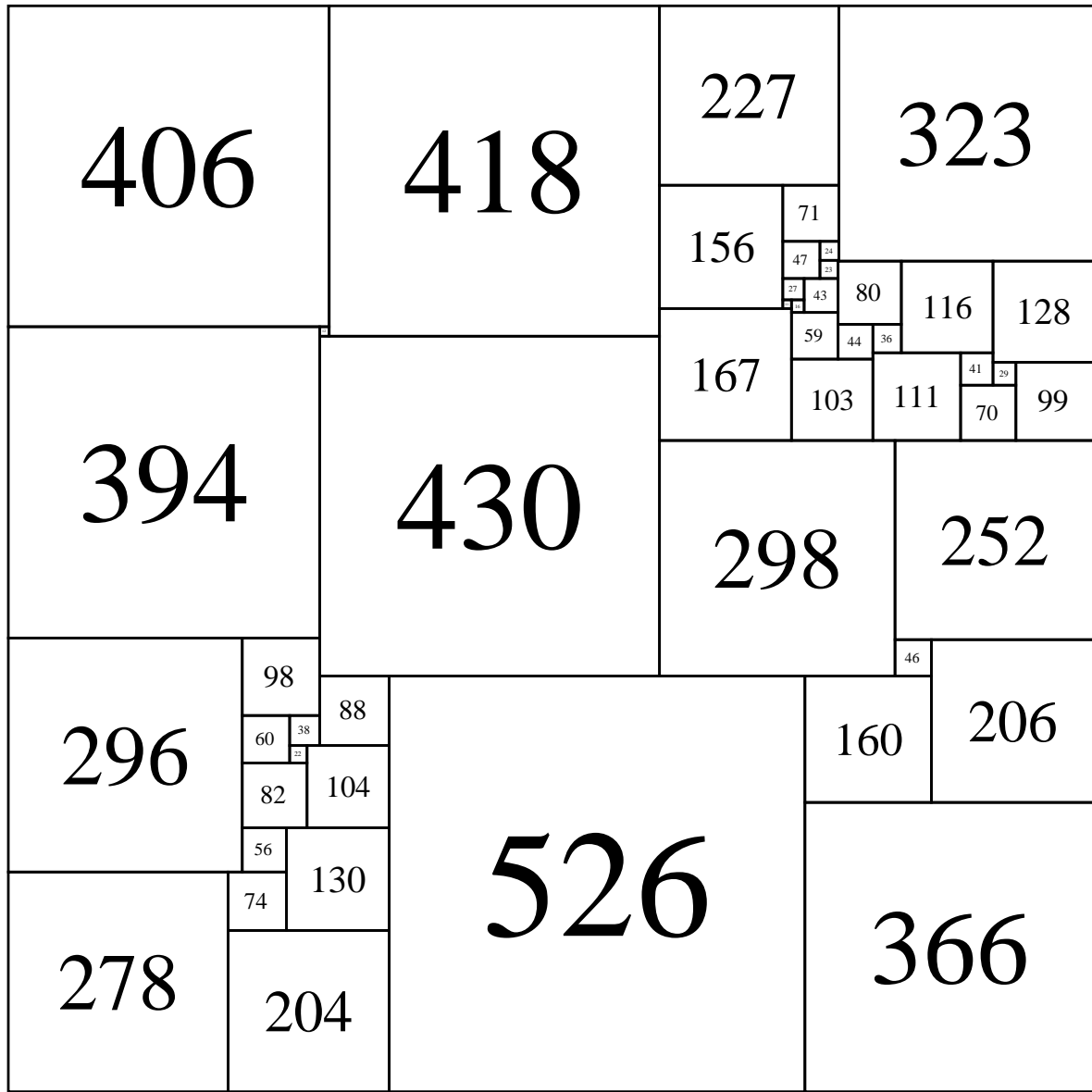
50 : 1372b (8) SEA 2012



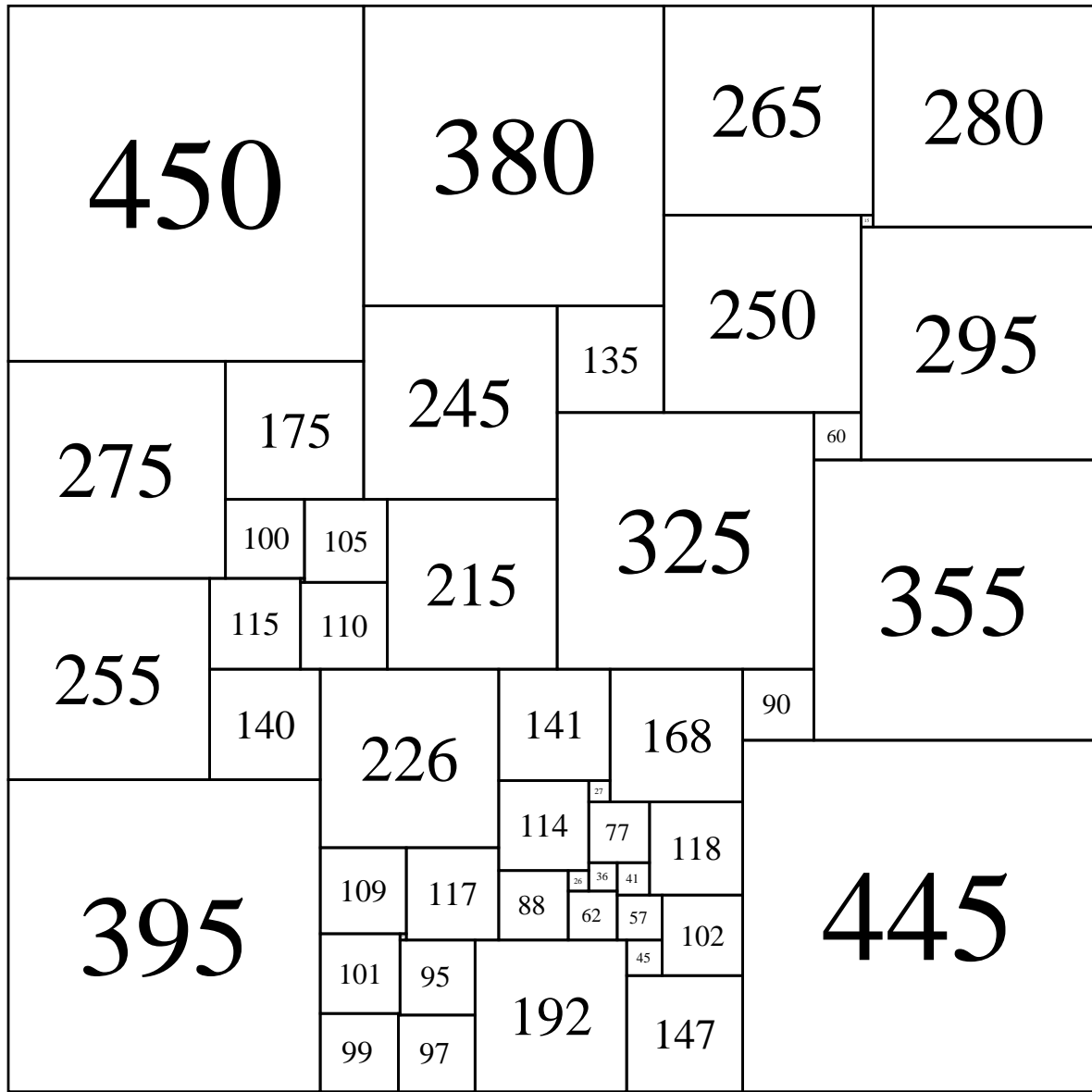
50 : 1372c (8) SEA 2012



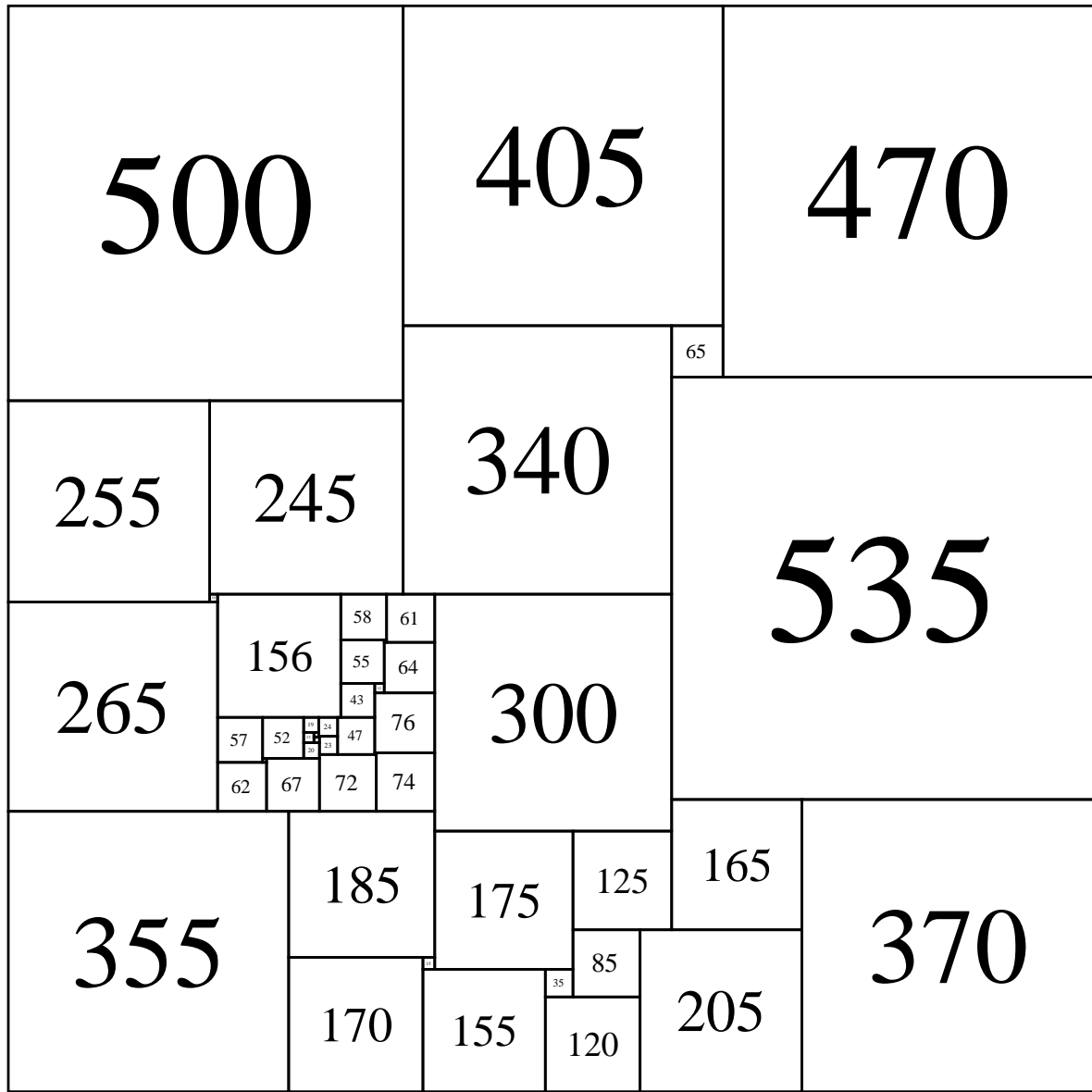
50 : 1372d (8) SEA 2012



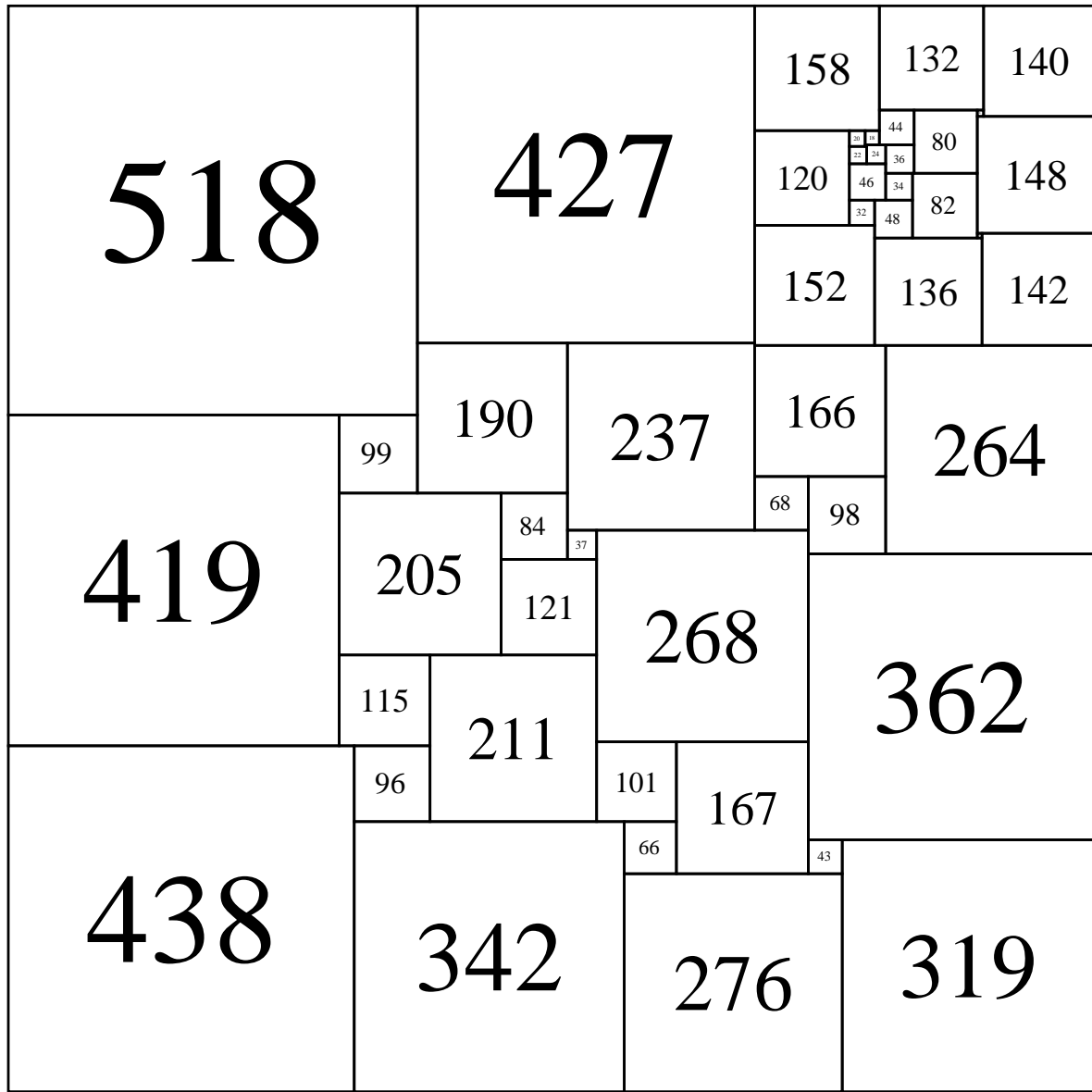
50 : 1374a (8) SEA 2012



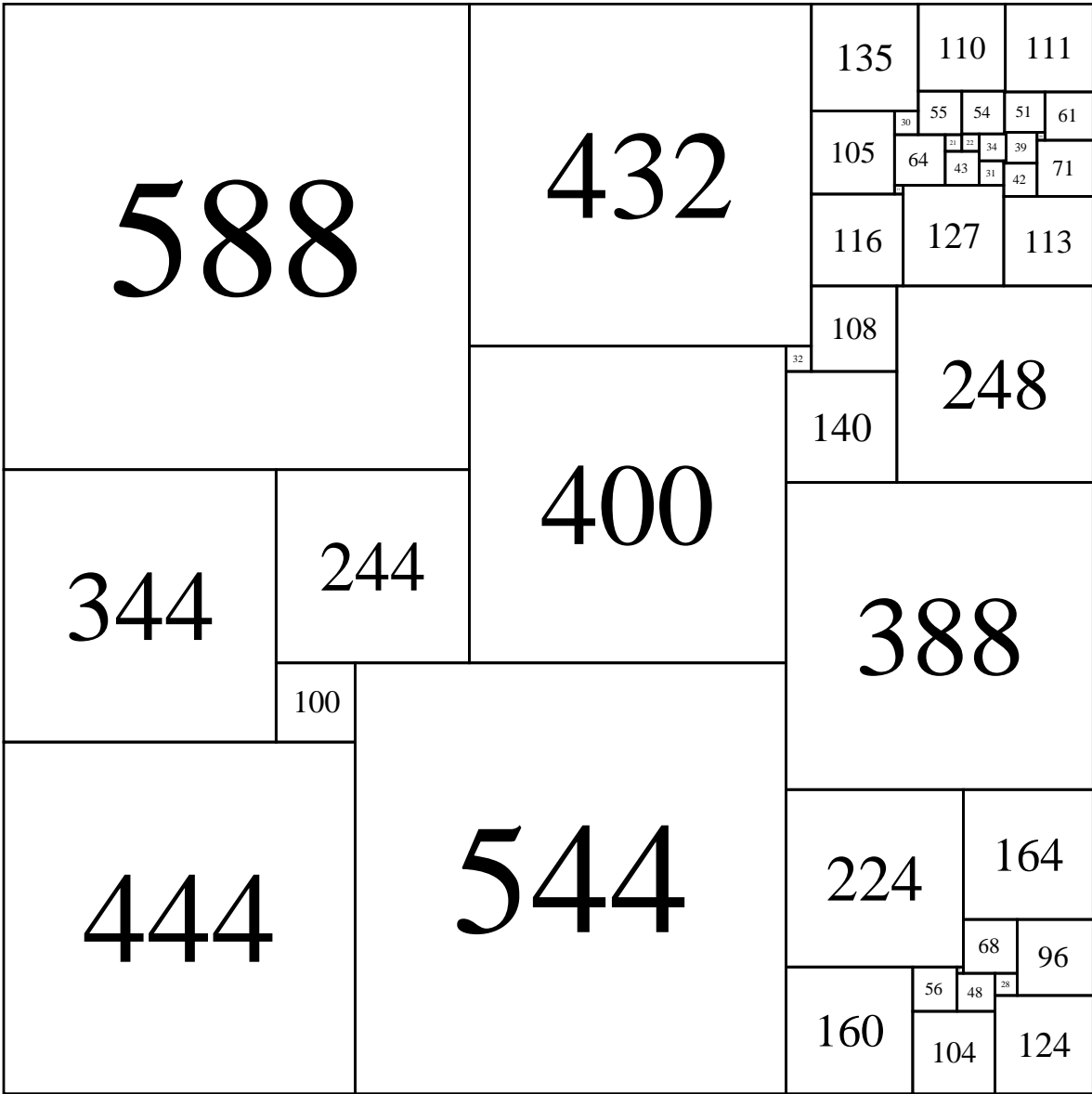
50 : 1375a (8) SEA 2012



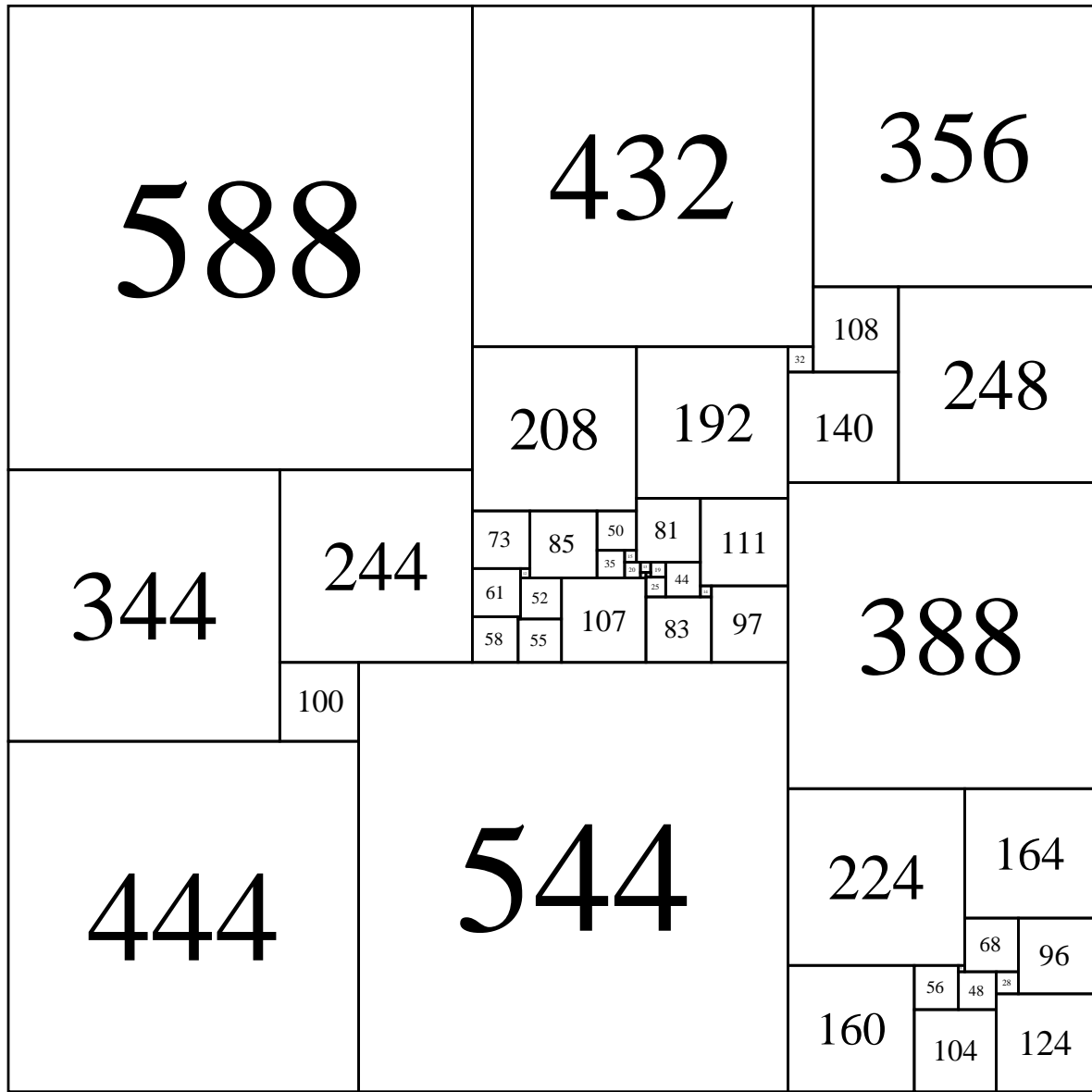
50 : 1375b (8) SEA 2012



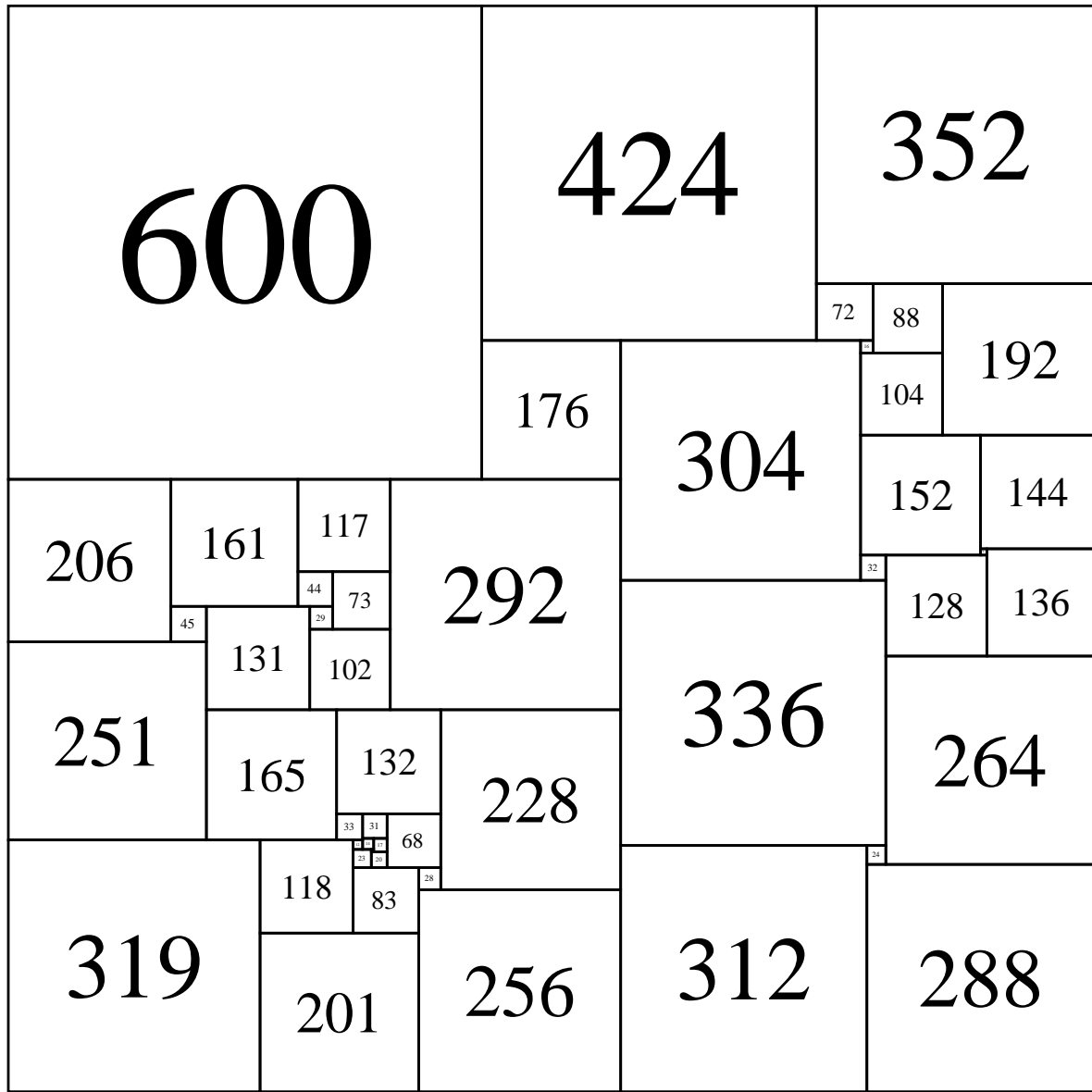
50 : 1375c (8) SEA 2012



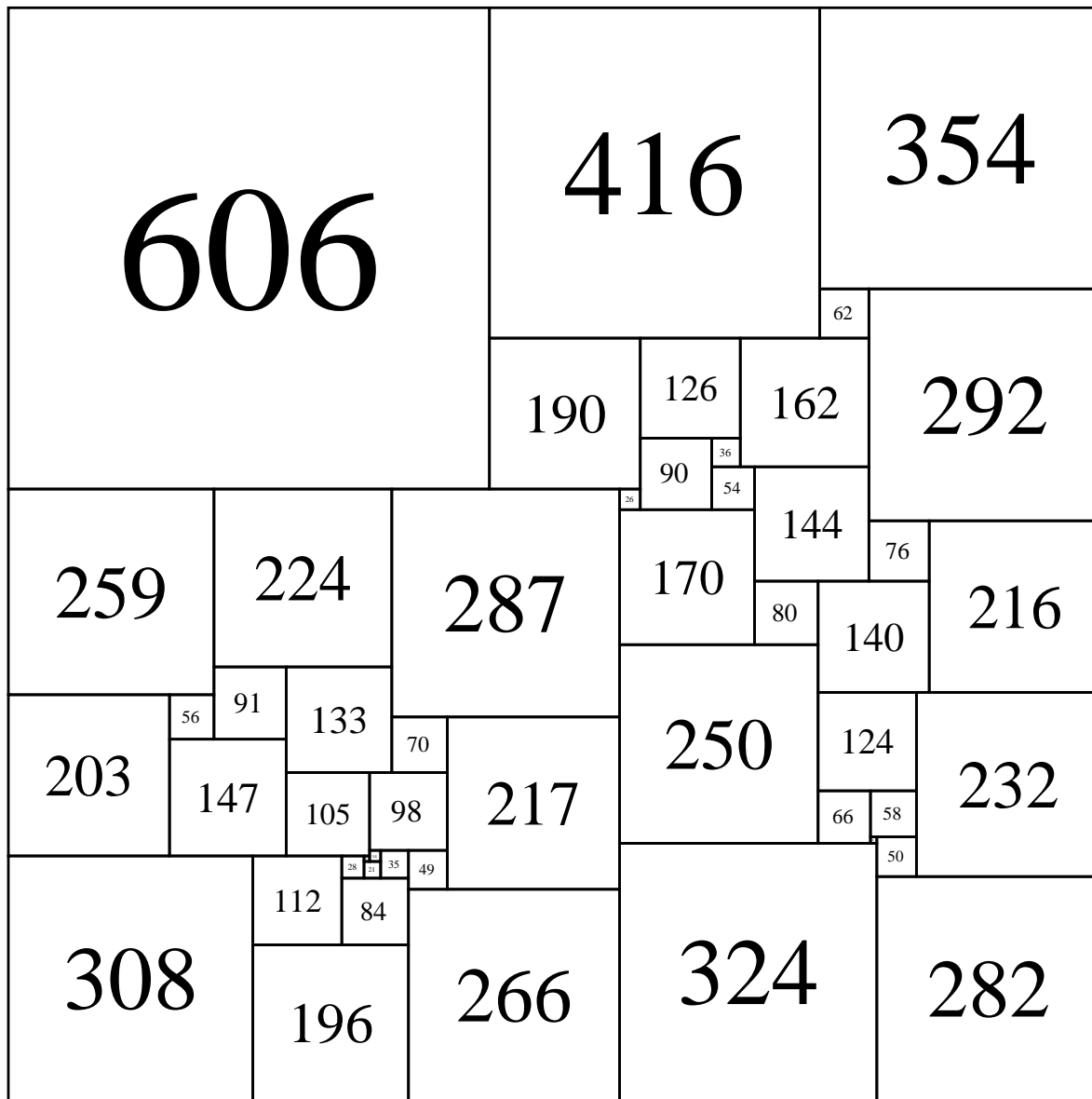
50 : 1376a (8) SEA 2012



50 : 1376b (8) SEA 2012



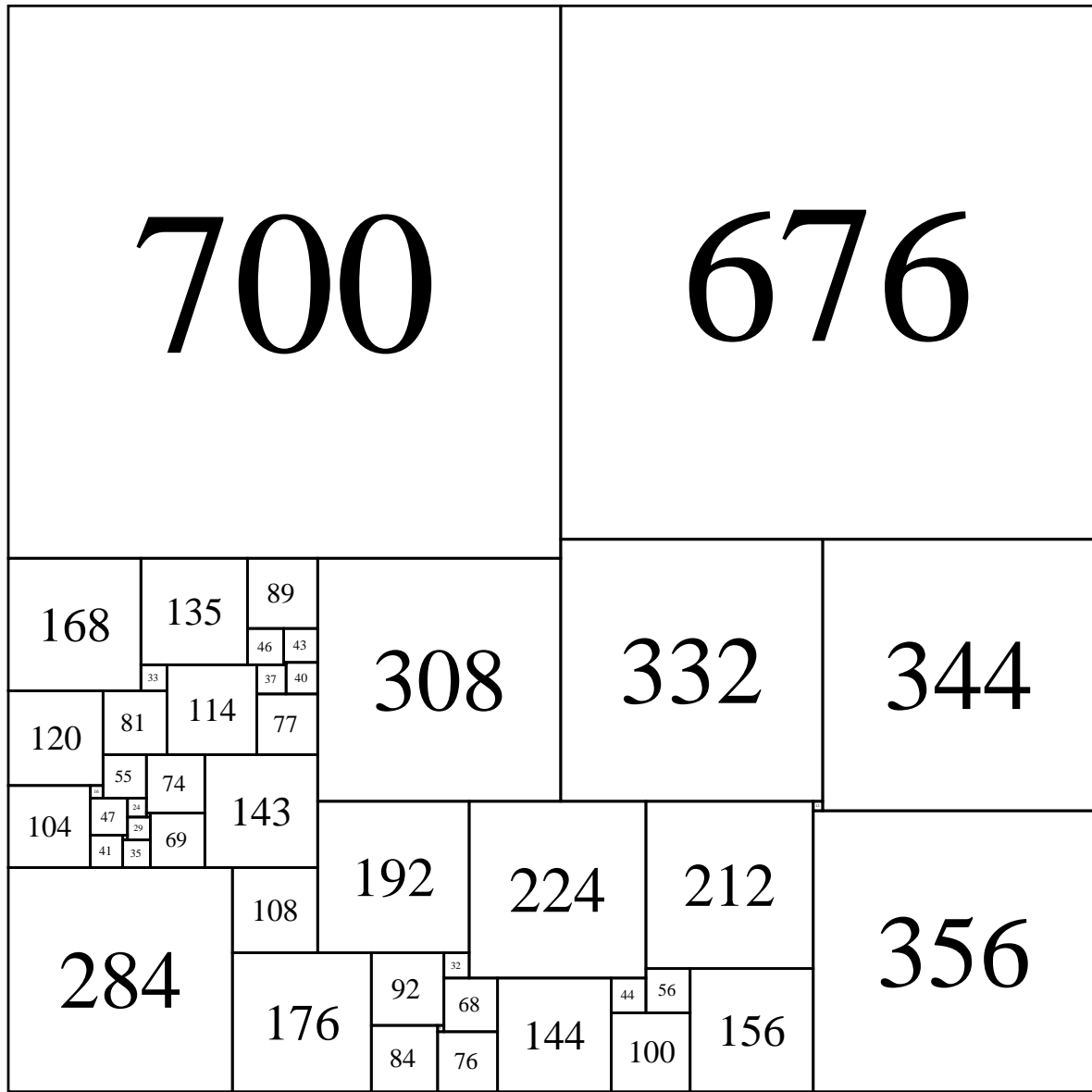
50 : 1376c (8) SEA 2012



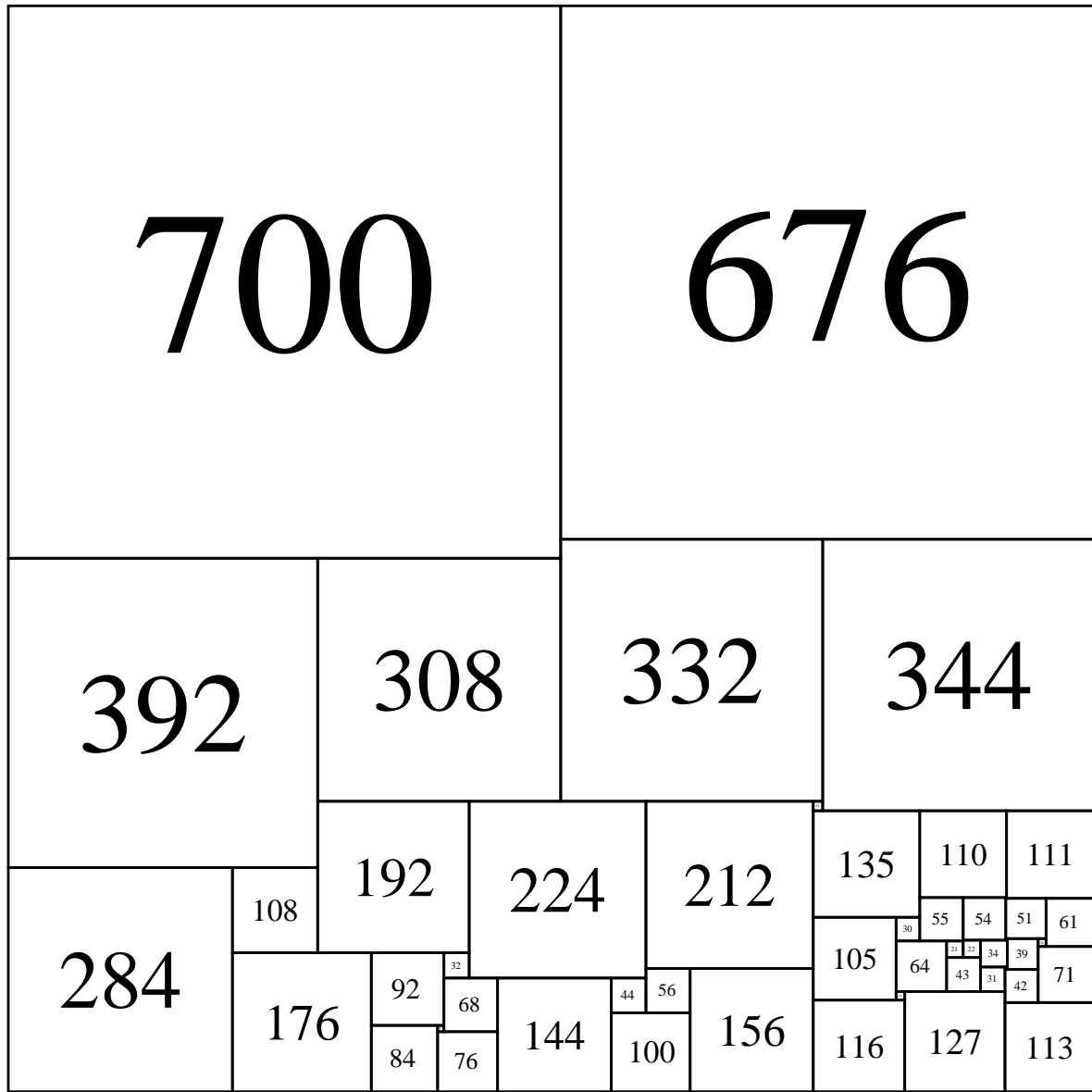
50 : 1376d (8) SEA 2012

676					344		356					
					332		212		156			
308		224		<small>56</small>			100					
		393		192		<small>44</small>	144					
158	167			203		172		<small>32</small>	<small>68</small>	<small>76</small>		
149	140	<small>36</small>	392		<small>25</small>	<small>57</small>	115		92	84		
<small>25</small>	104	109			83	<small>28</small>	90		176		<small>32</small>	<small>68</small>
393				152	<small>65</small>		<small>90</small>				108	
				155	97	<small>55</small>	168					
139			168	<small>42</small>								

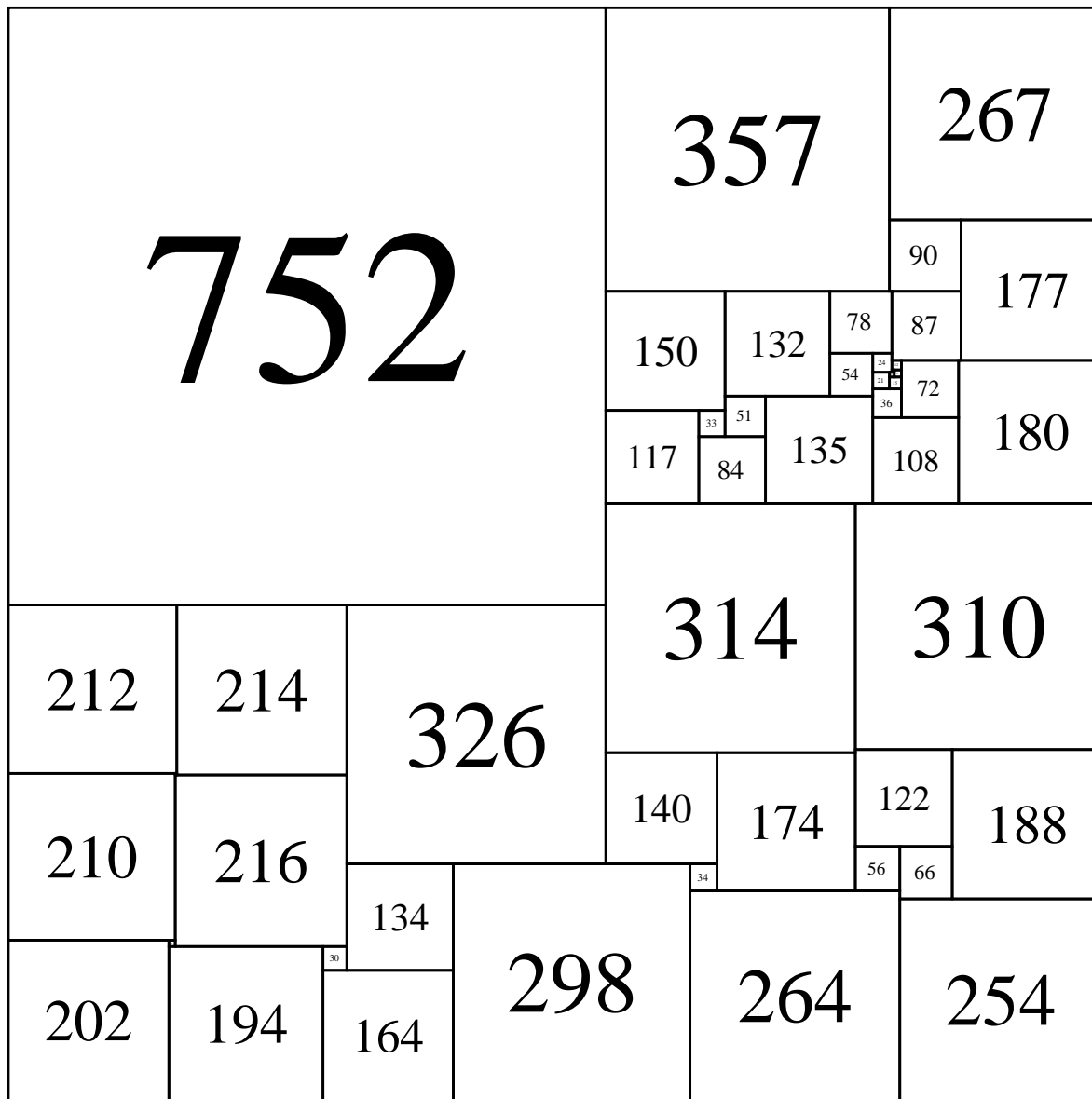
50 : 1376e (8) SEA 2012



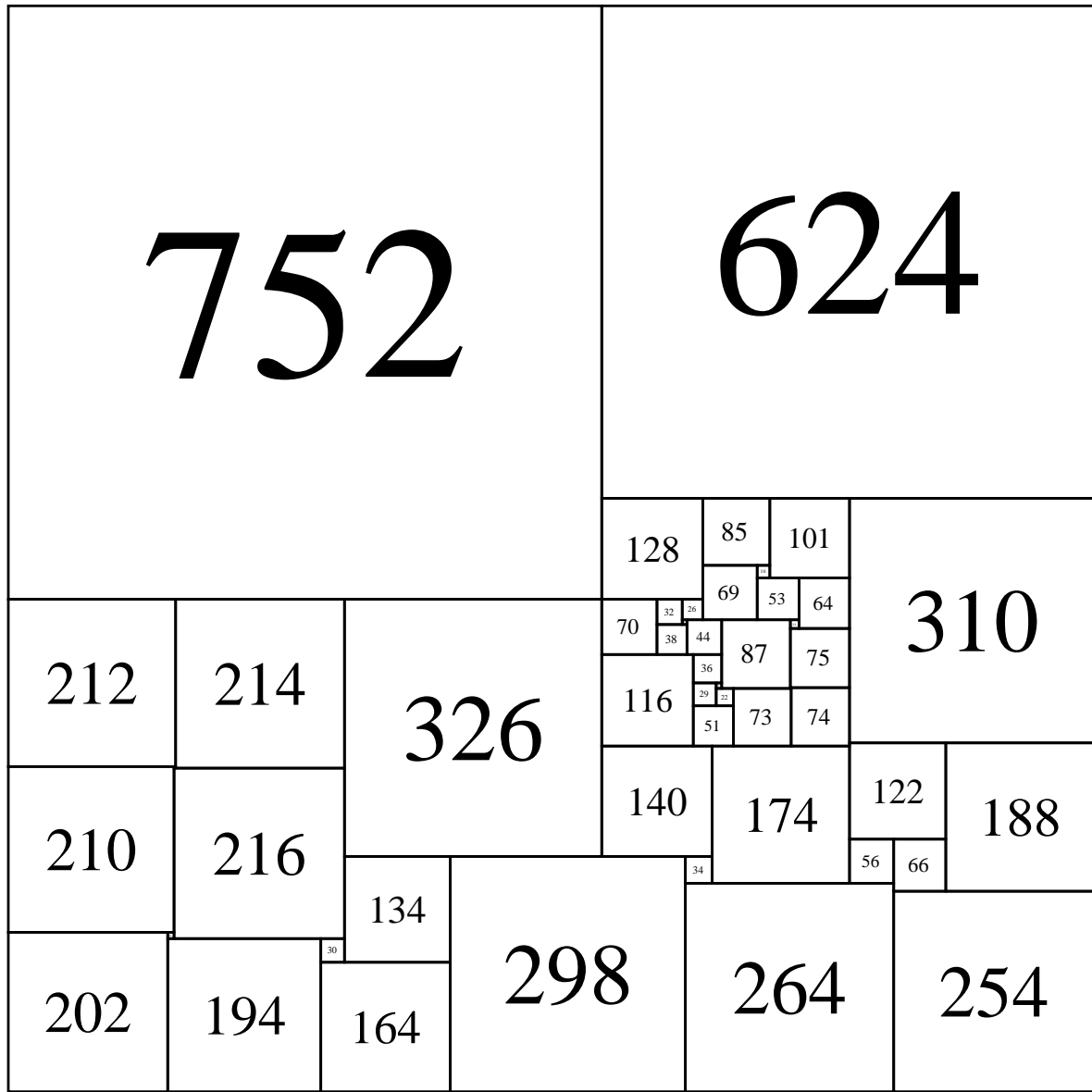
50 : 1376f (8) SEA 2012



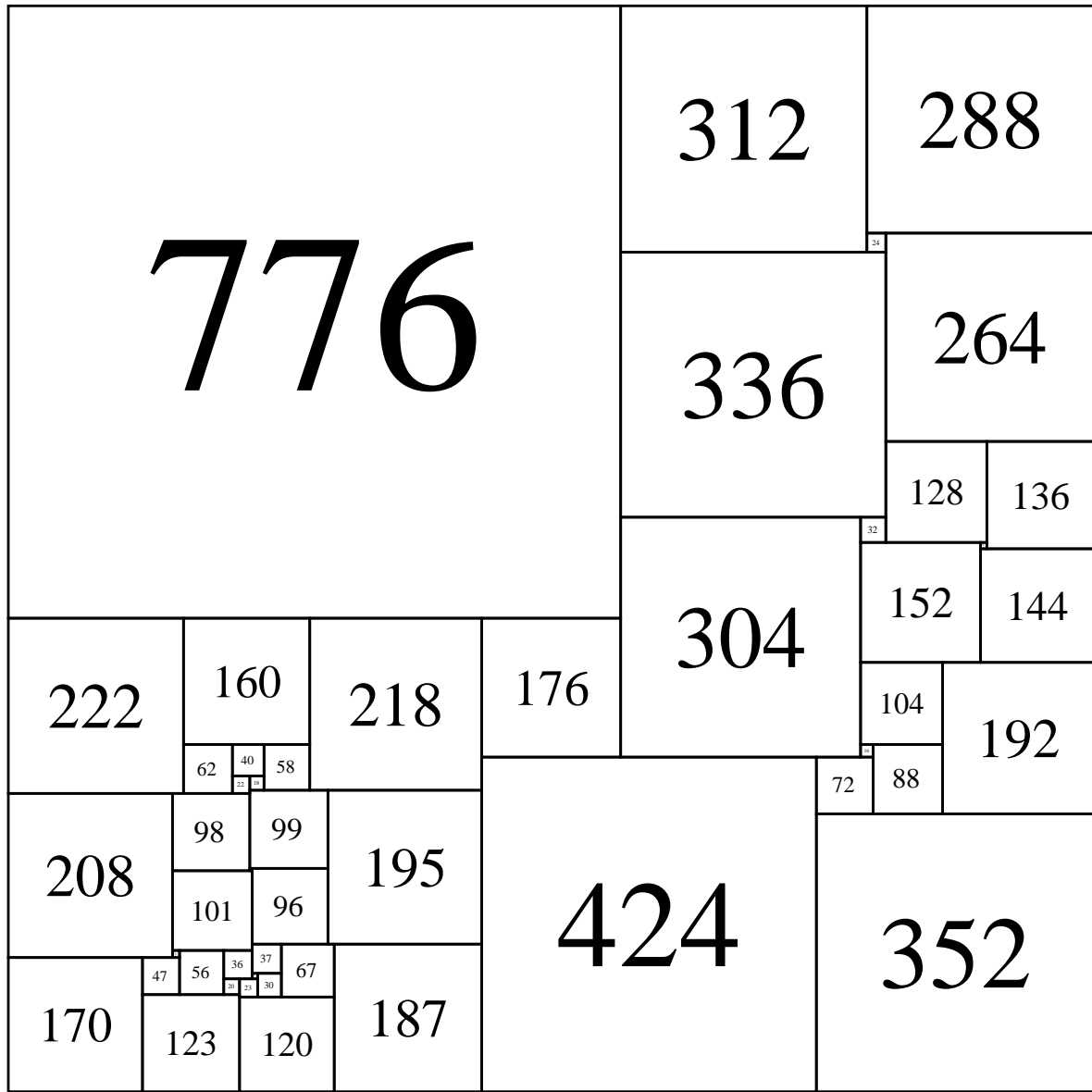
50 : 1376g (8) SEA 2012



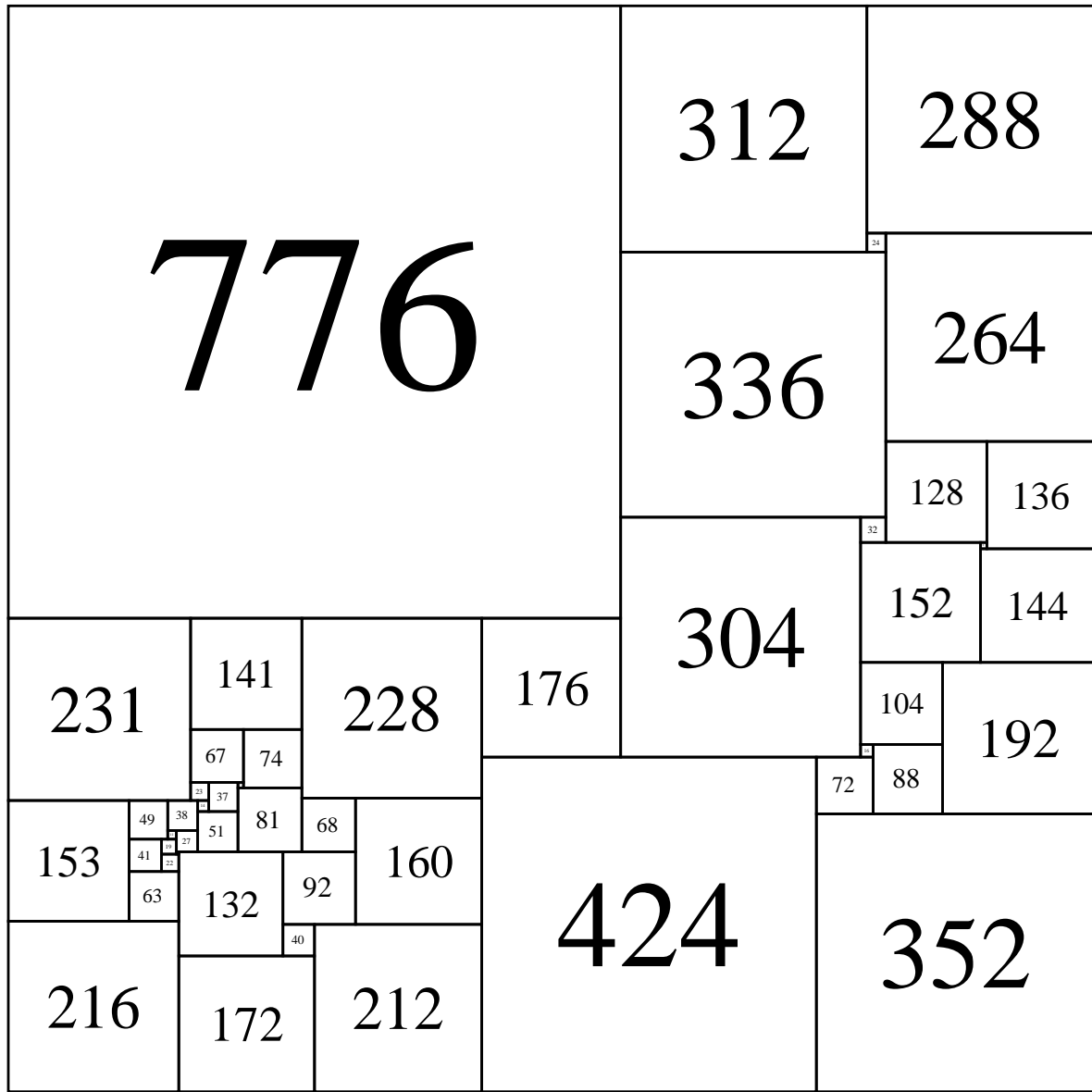
50 : 1376h (8) SEA 2012



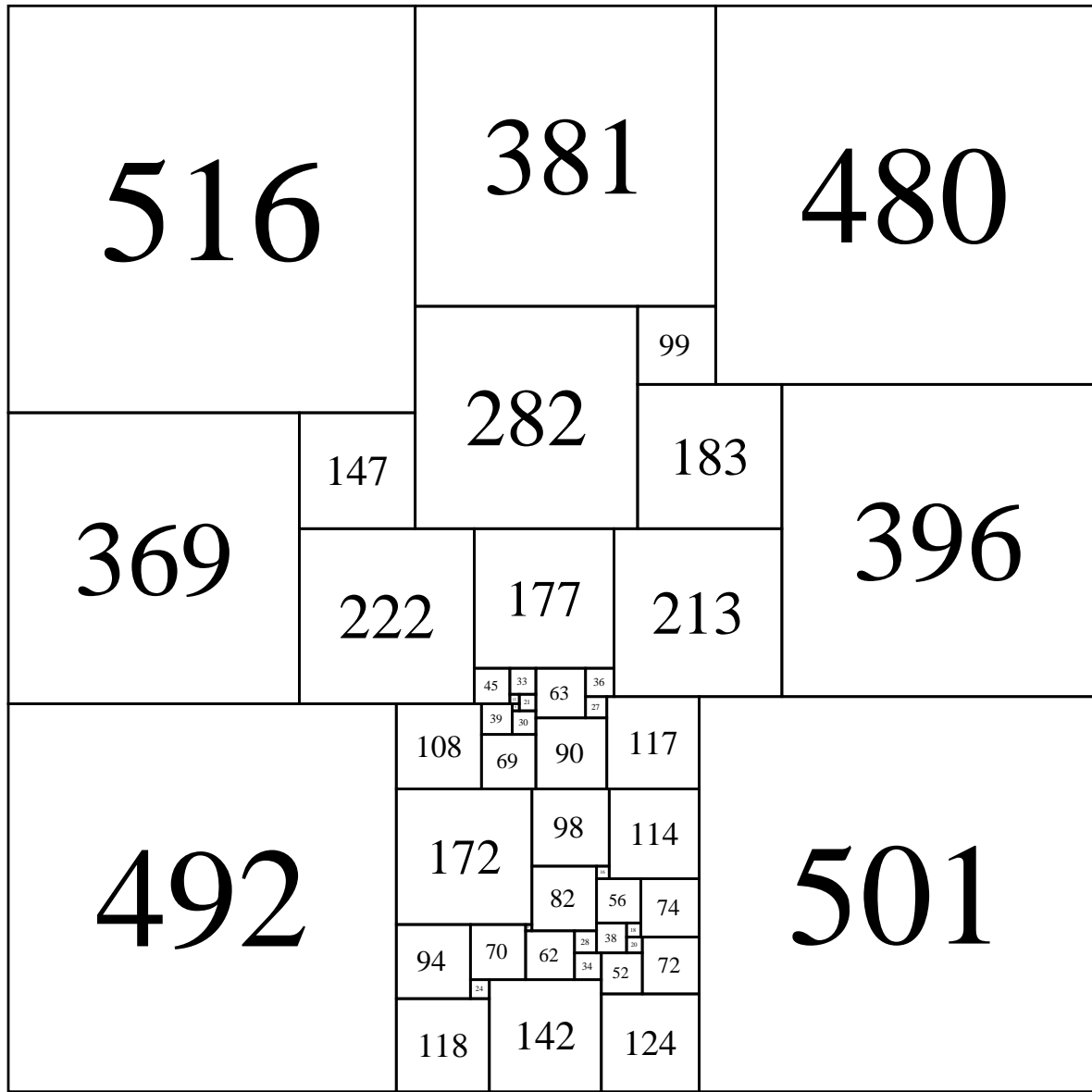
50 : 1376i (8) SEA 2012



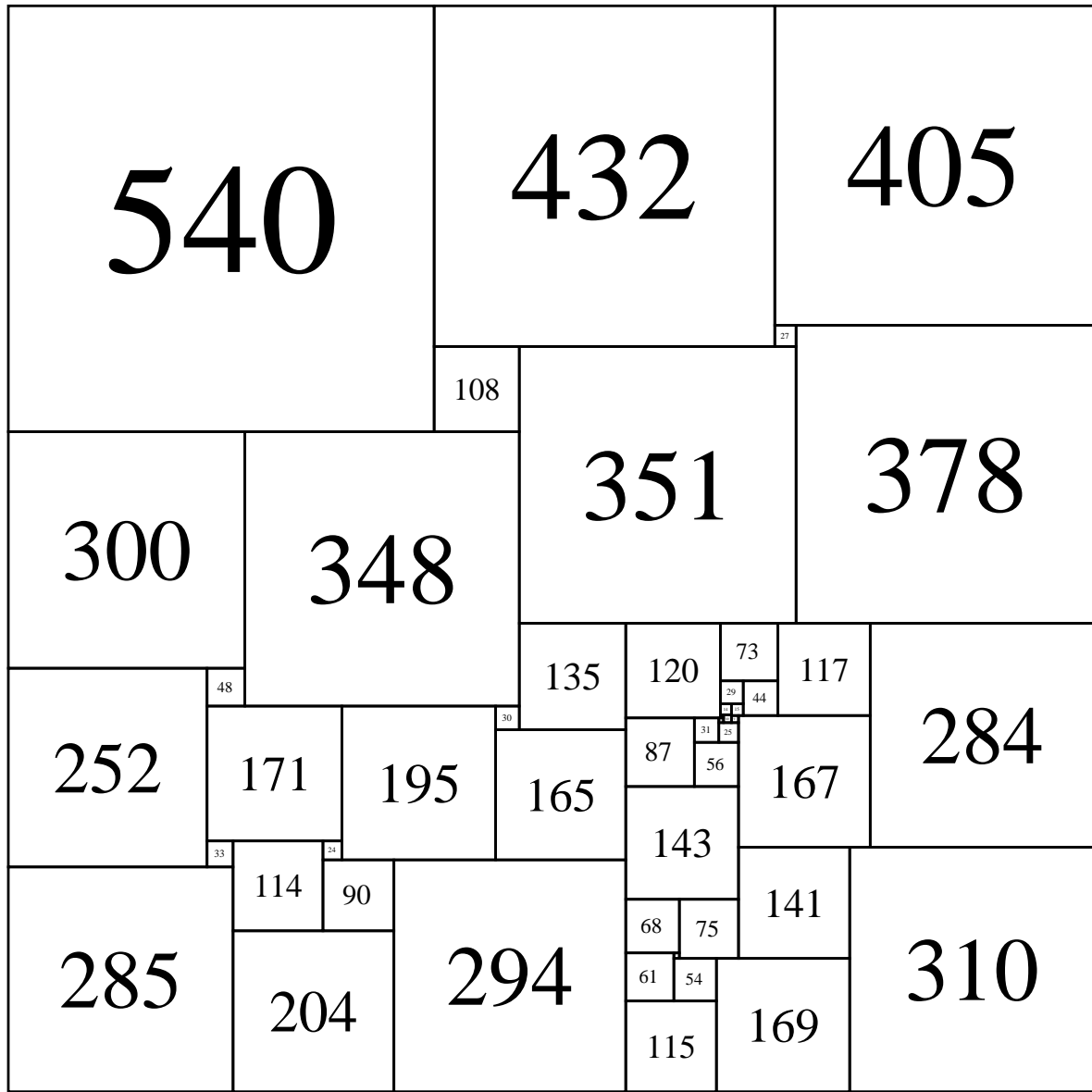
50 : 1376j (8) SEA 2012



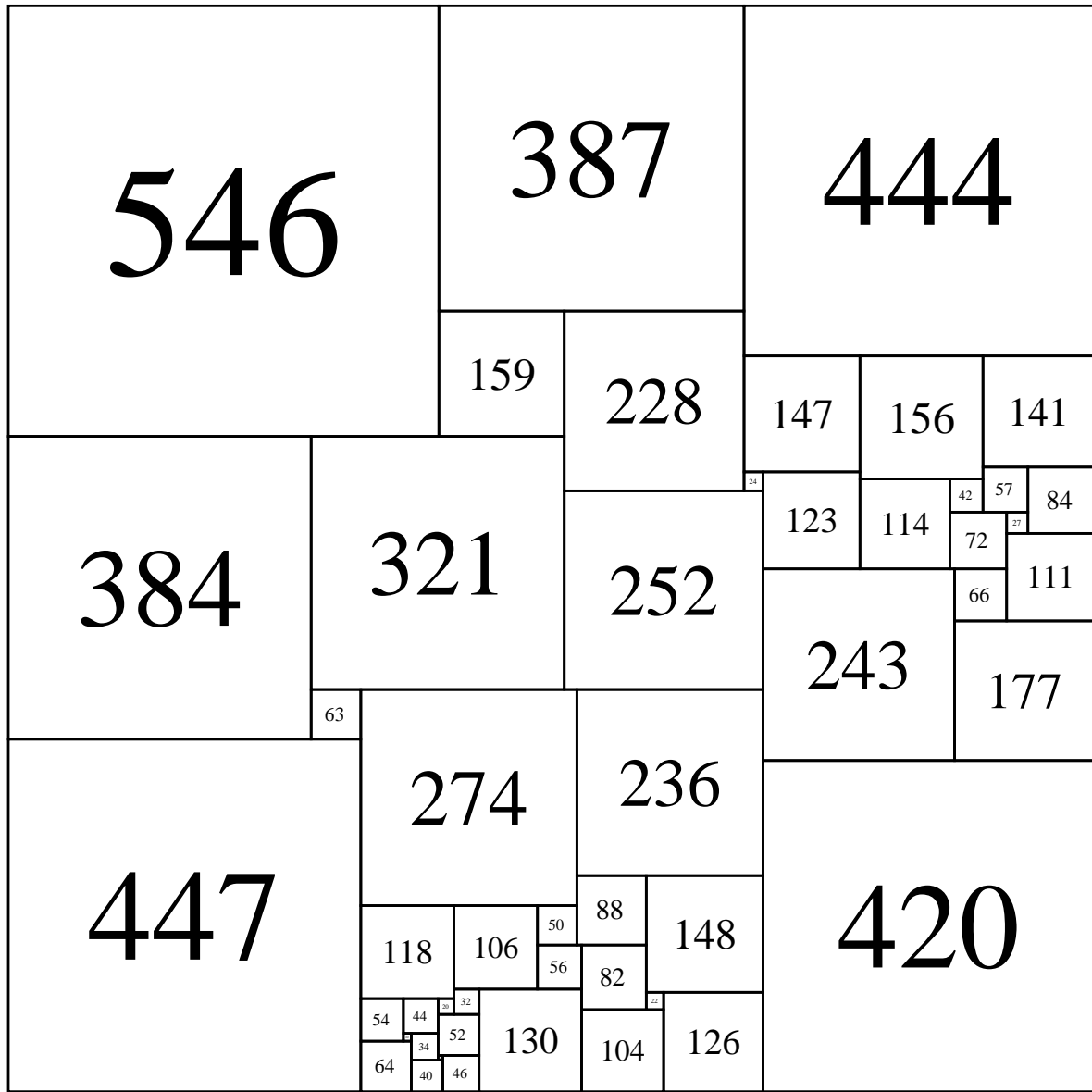
50 : 1376k (8) SEA 2012



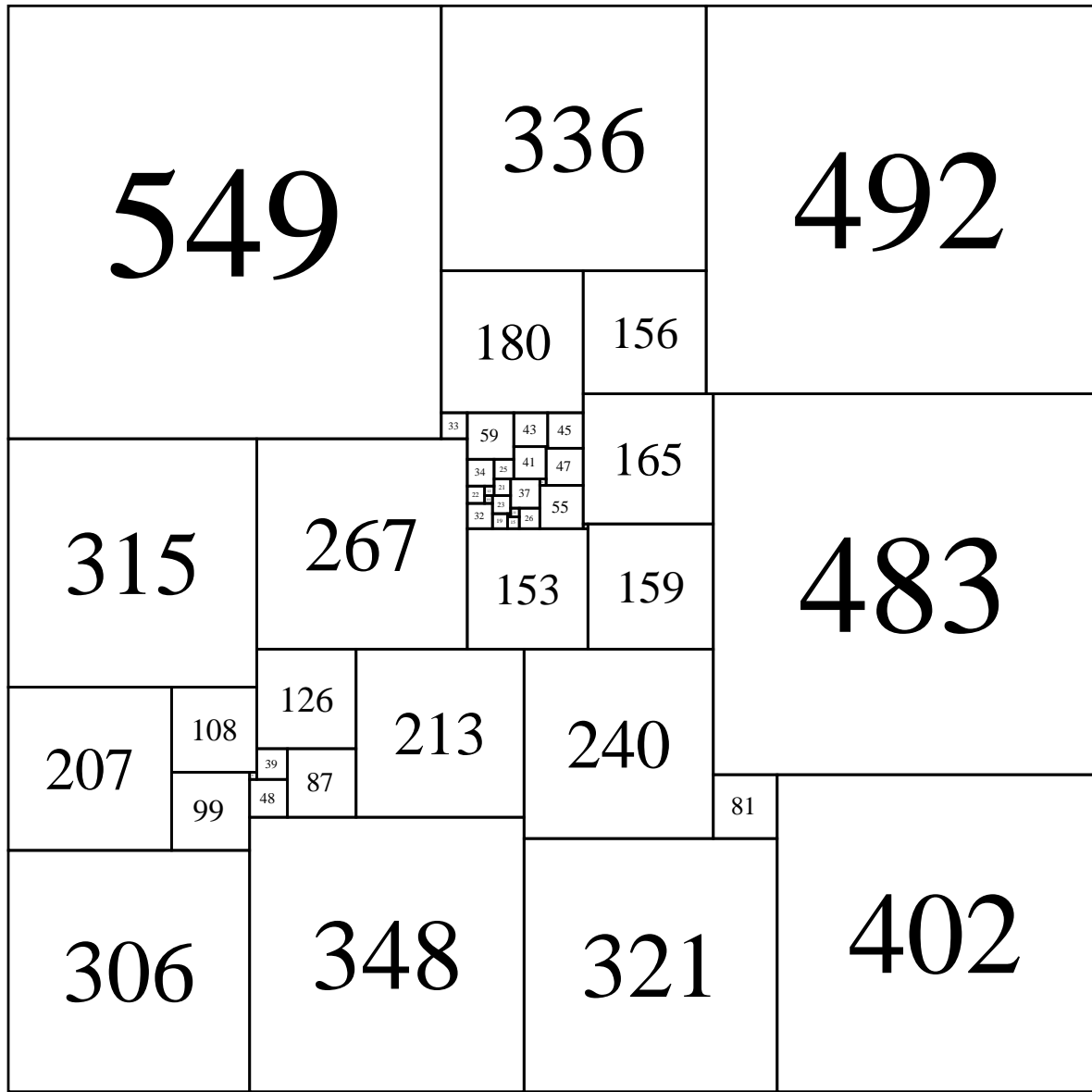
50 : 1377a (8) SEA 2012



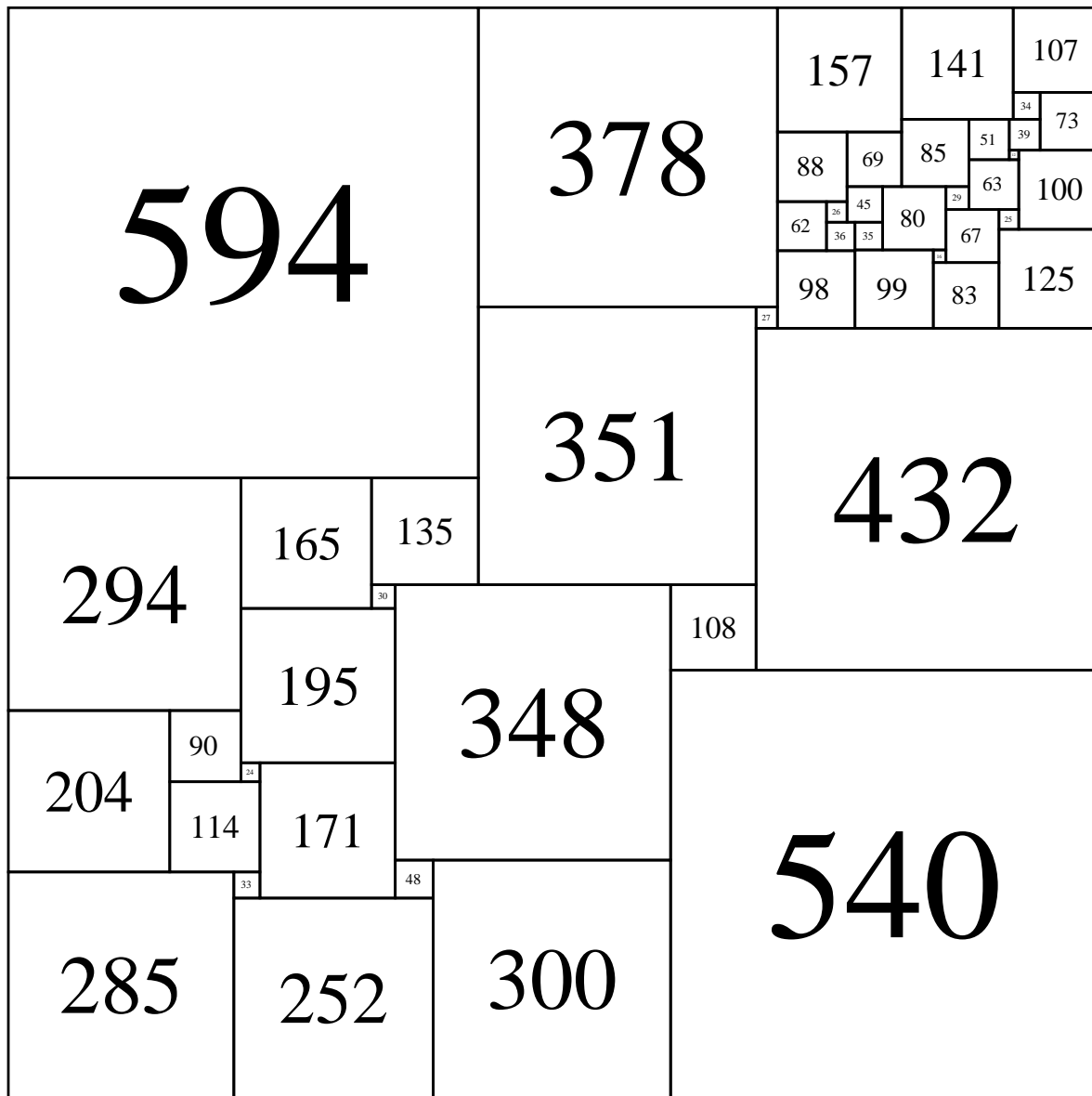
50 : 1377b (8) SEA 2012



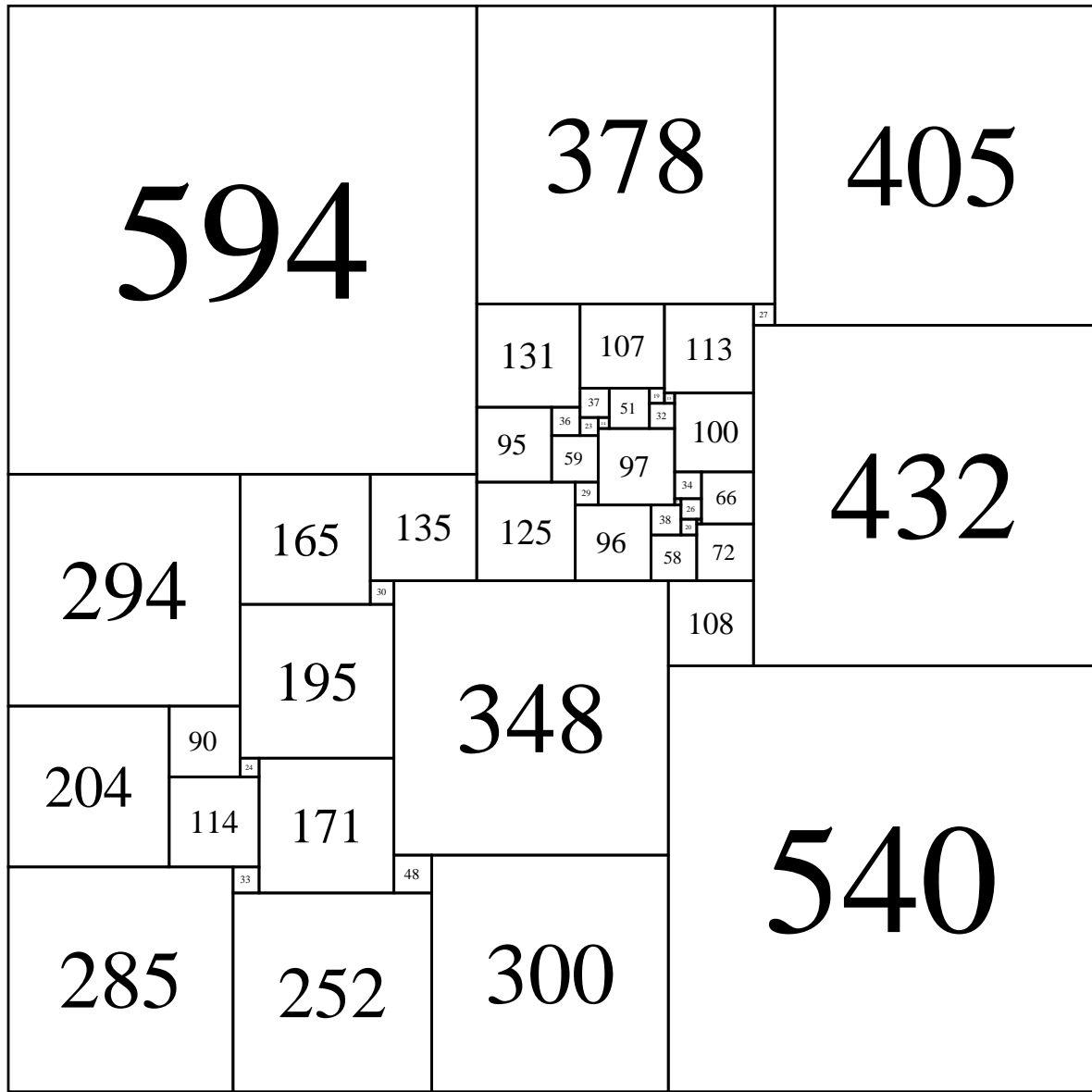
50 : 1377c (8) SEA 2012



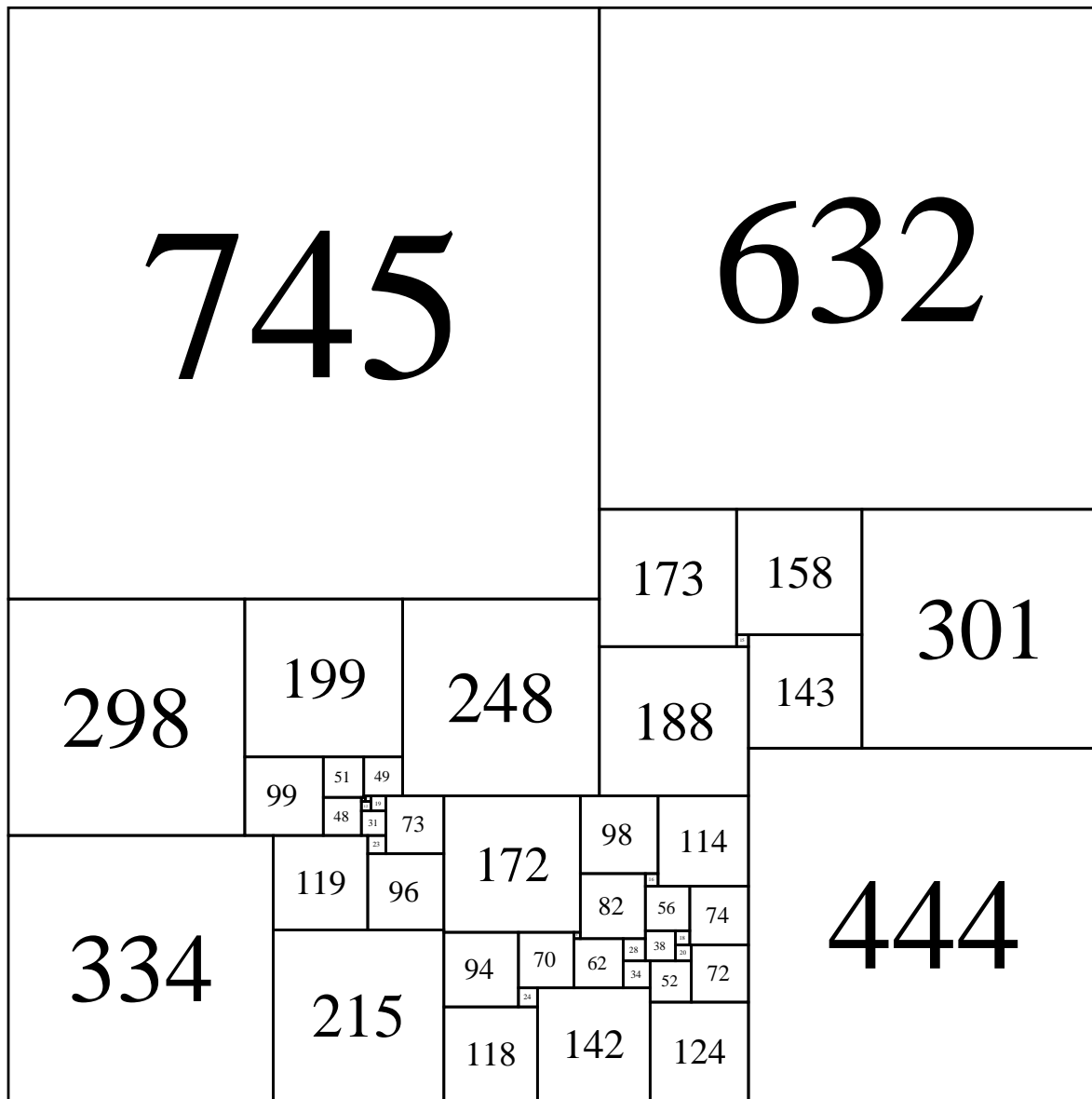
50 : 1377d (8) SEA 2012



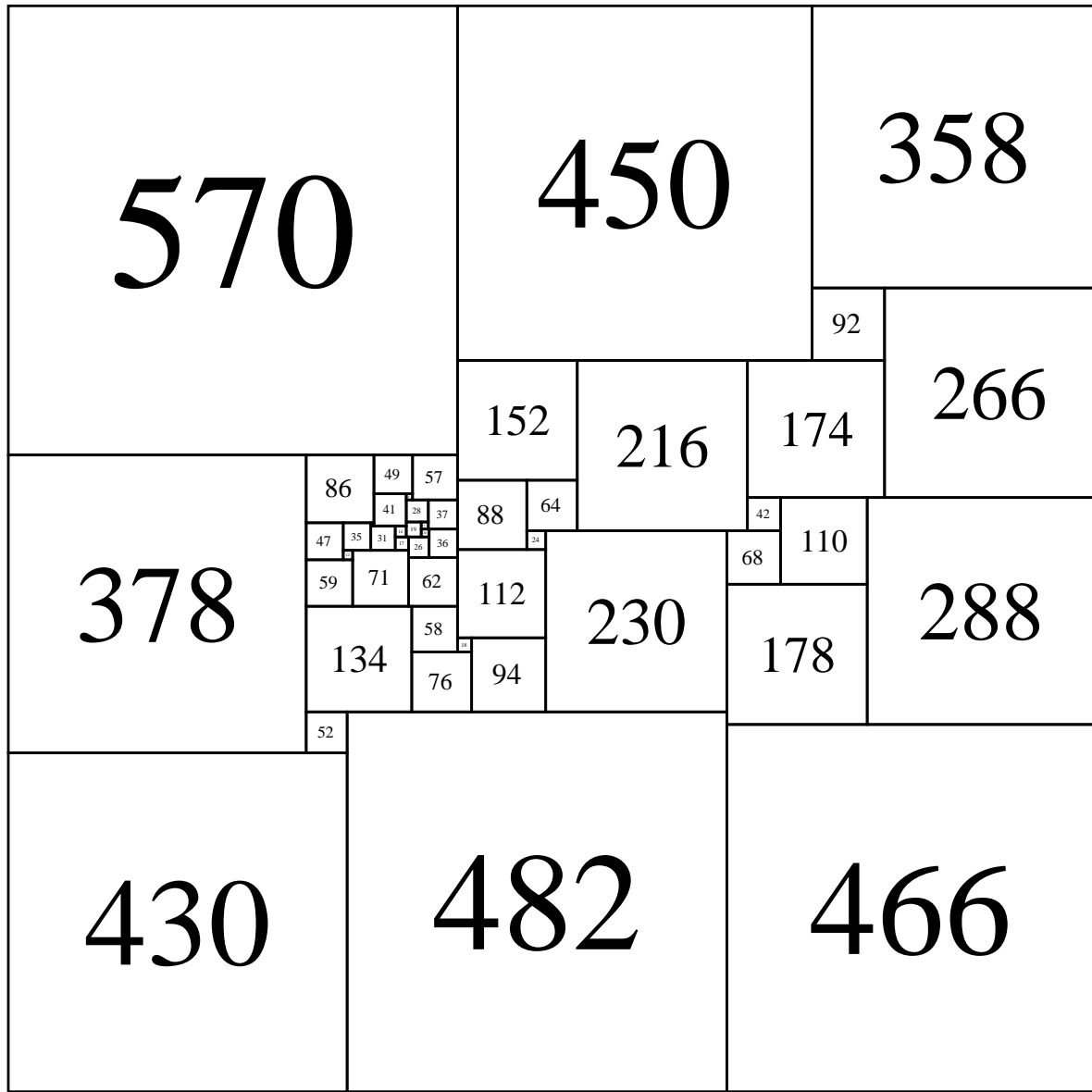
50 : 1377e (8) SEA 2012



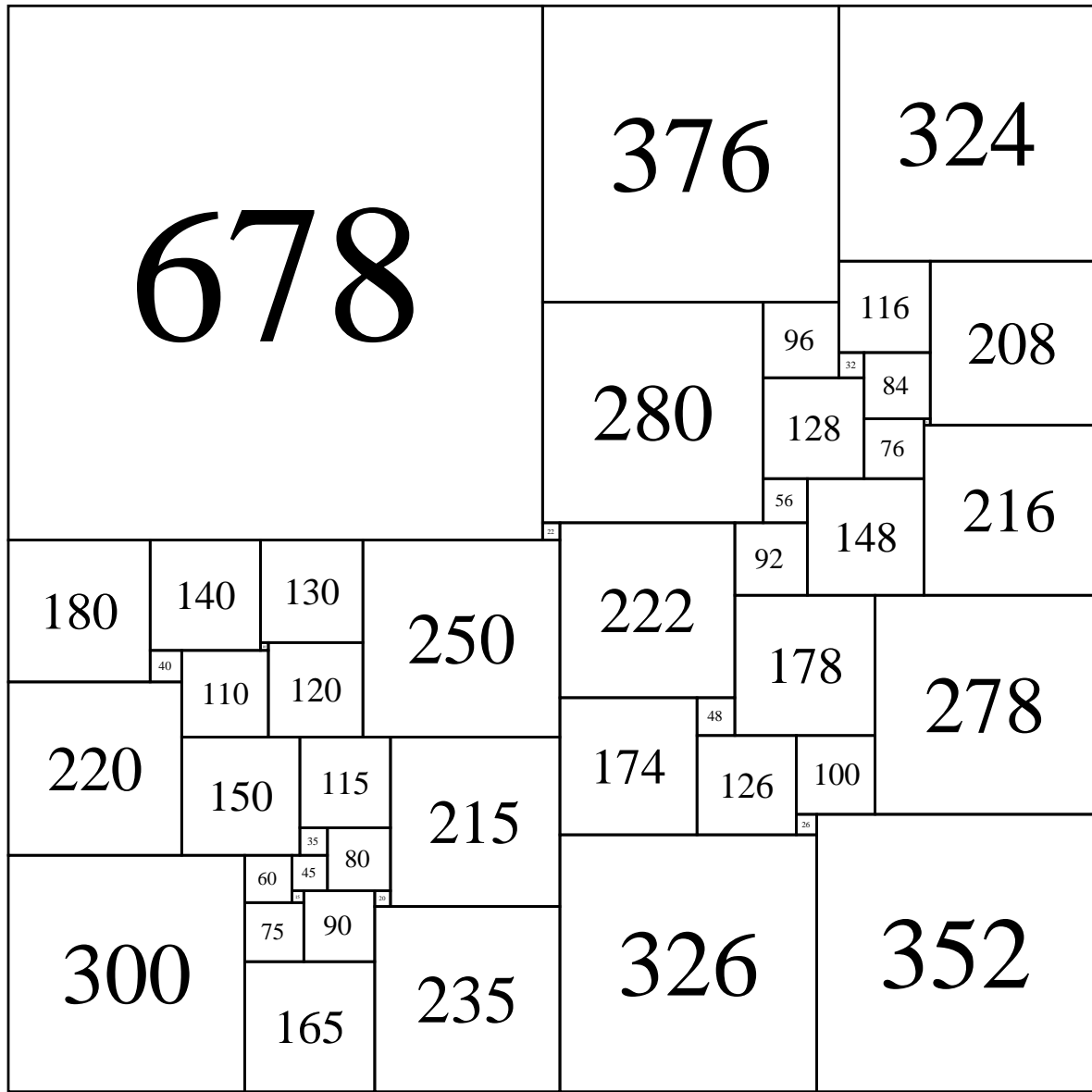
50 : 1377f (8) SEA 2012



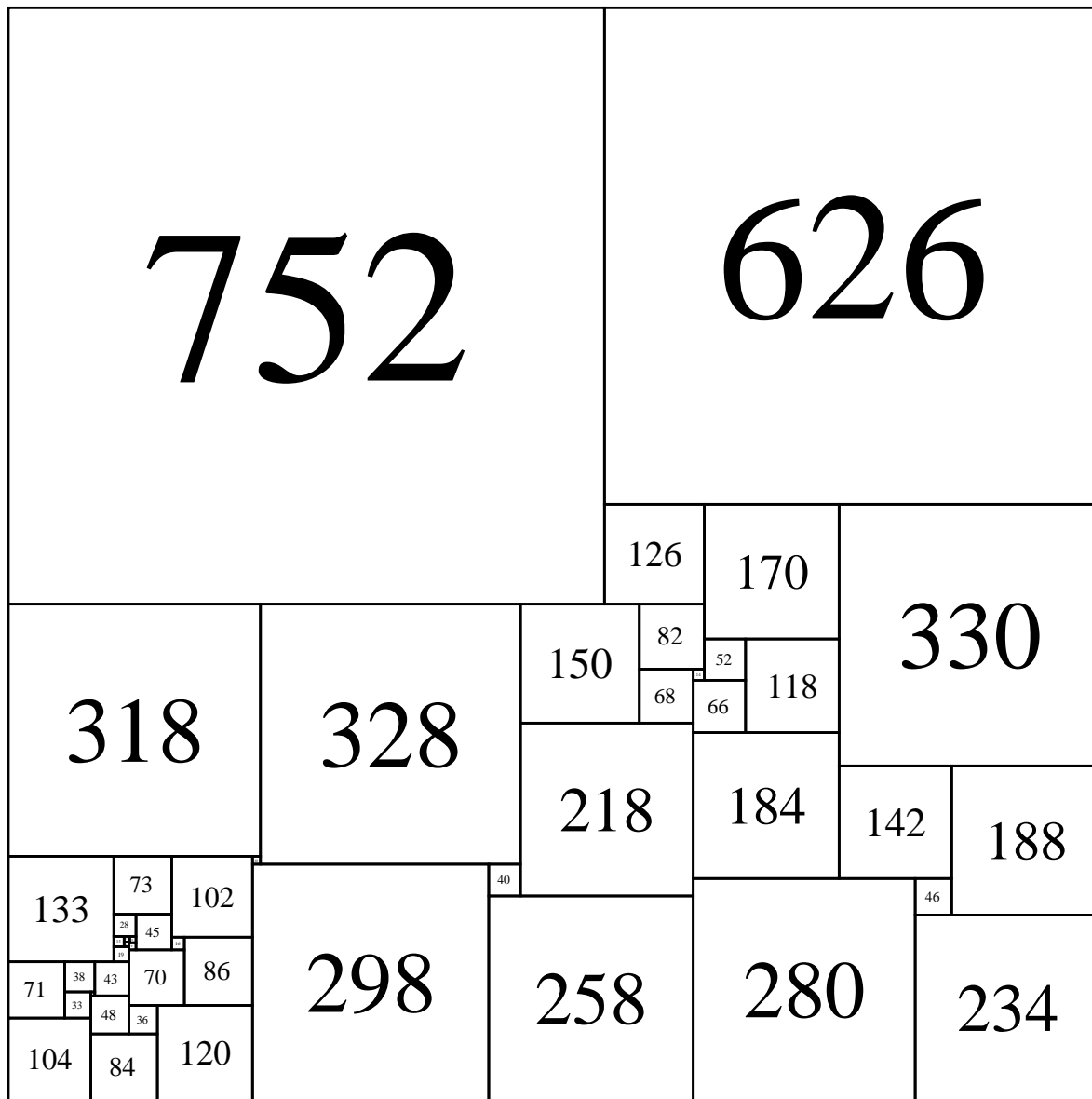
50 : 1377g (8) SEA 2012



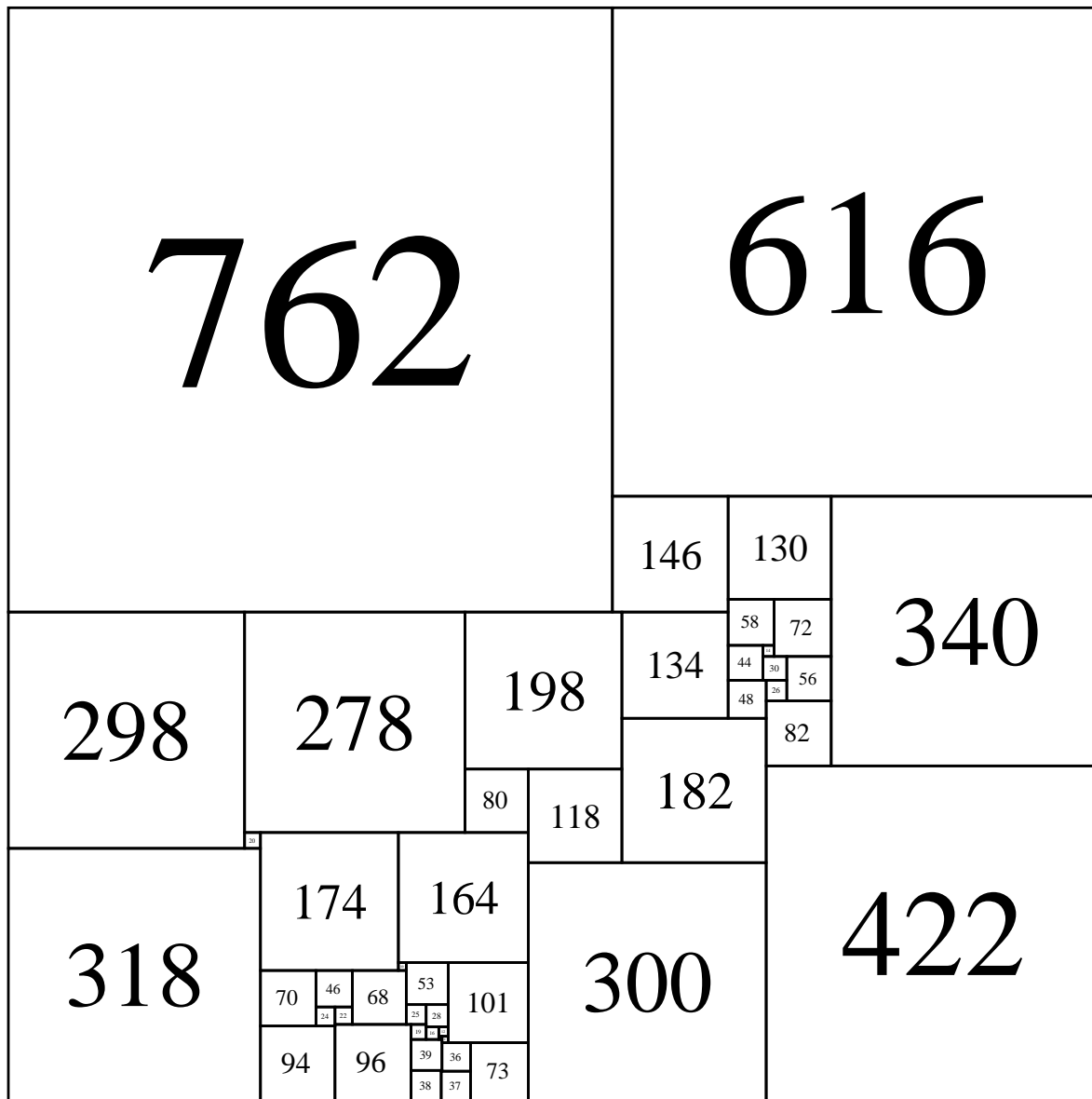
50 : 1378a (8) SEA 2012



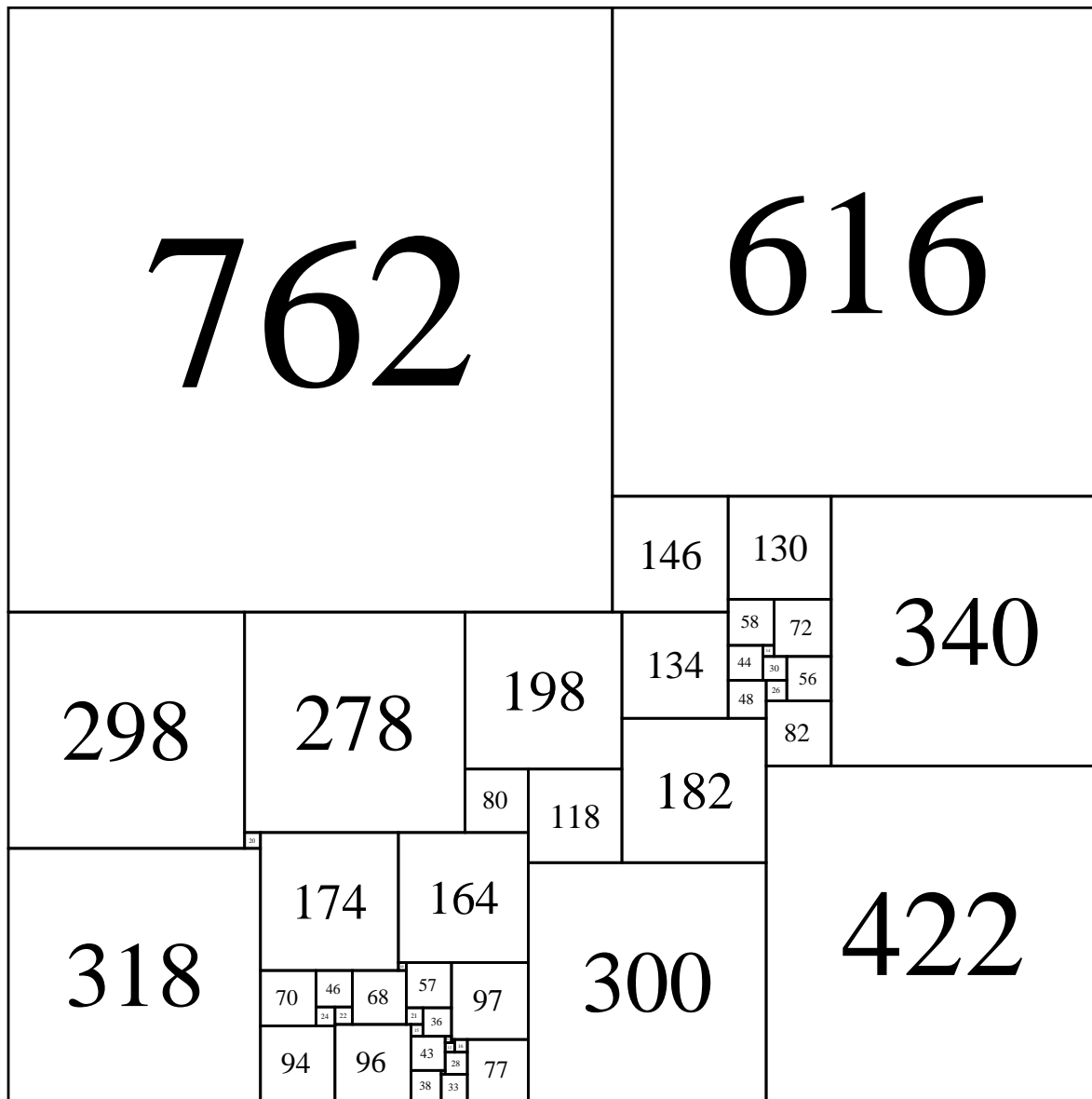
50 : 1378b (8) SEA 2012



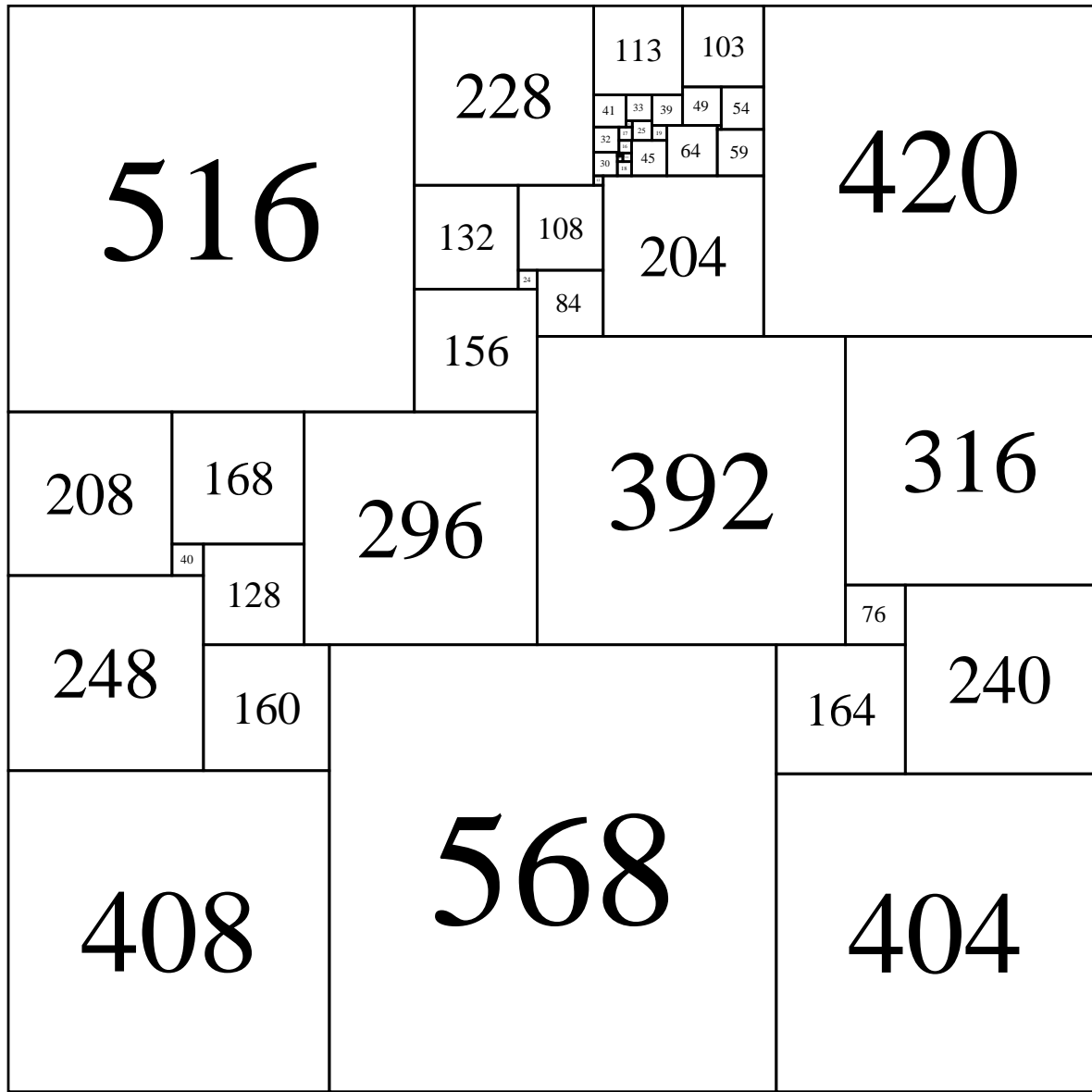
50 : 1378c (8) SEA 2012



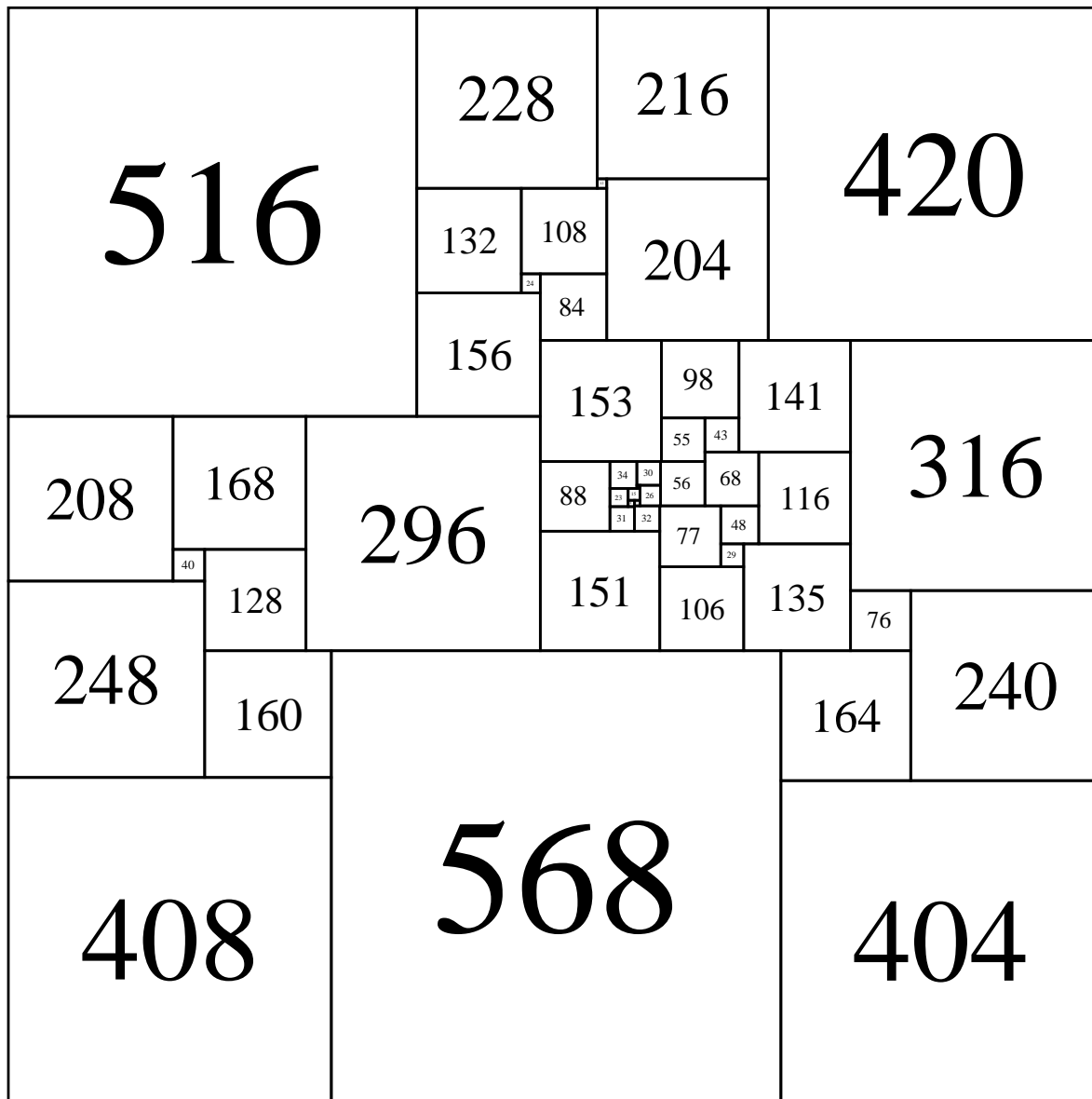
50 : 1378d (8) SEA 2012



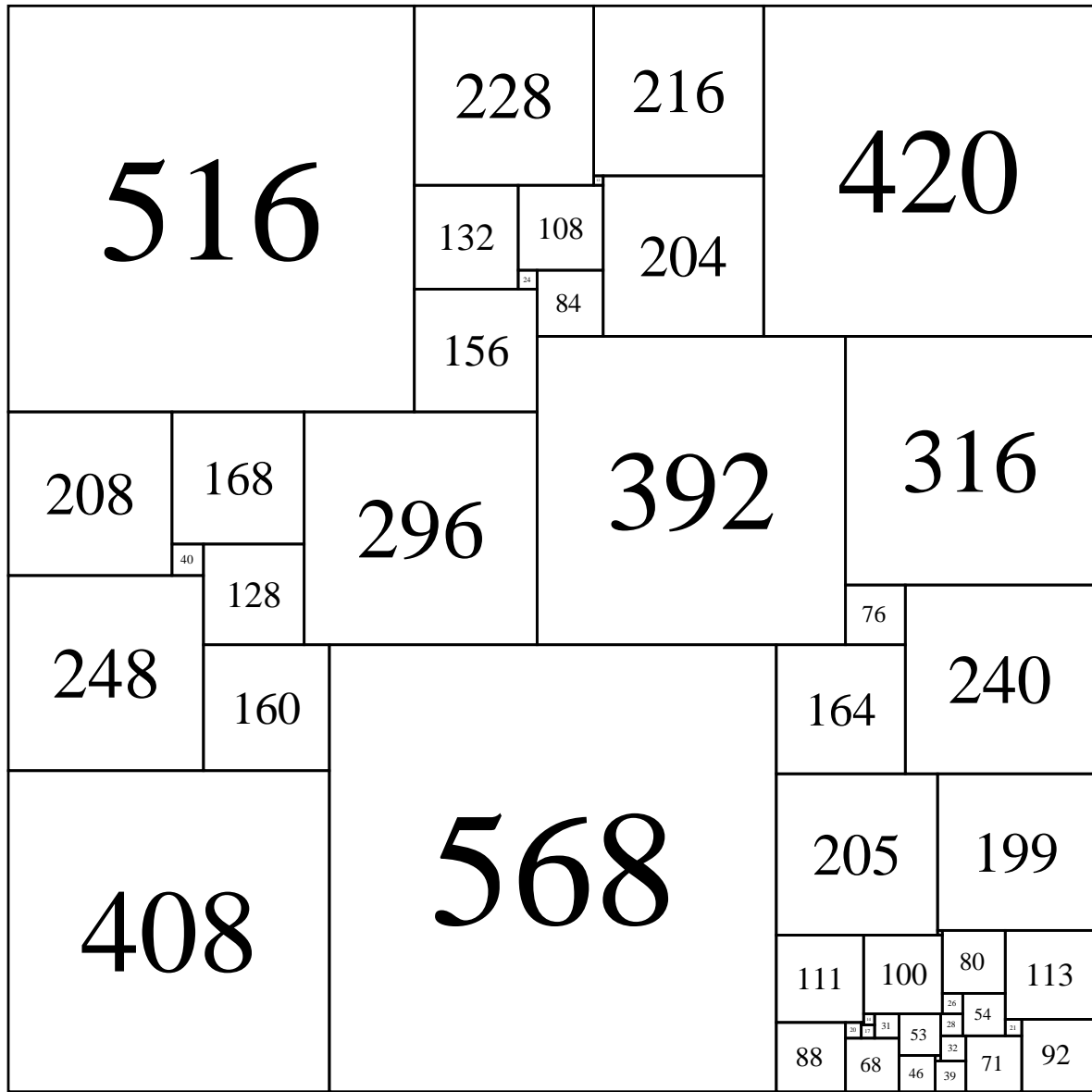
50 : 1378e (8) SEA 2012



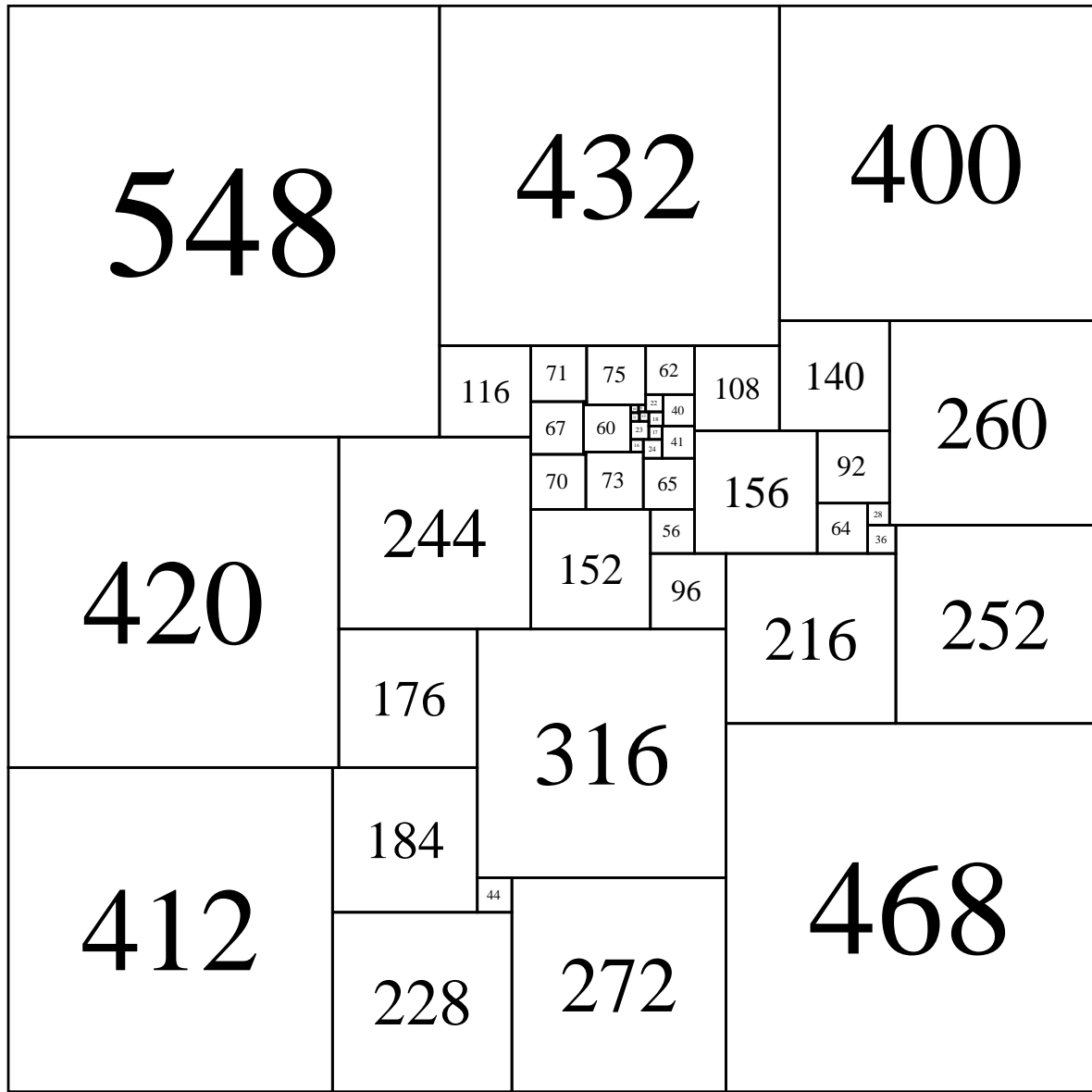
50 : 1380a (8) SEA 2012



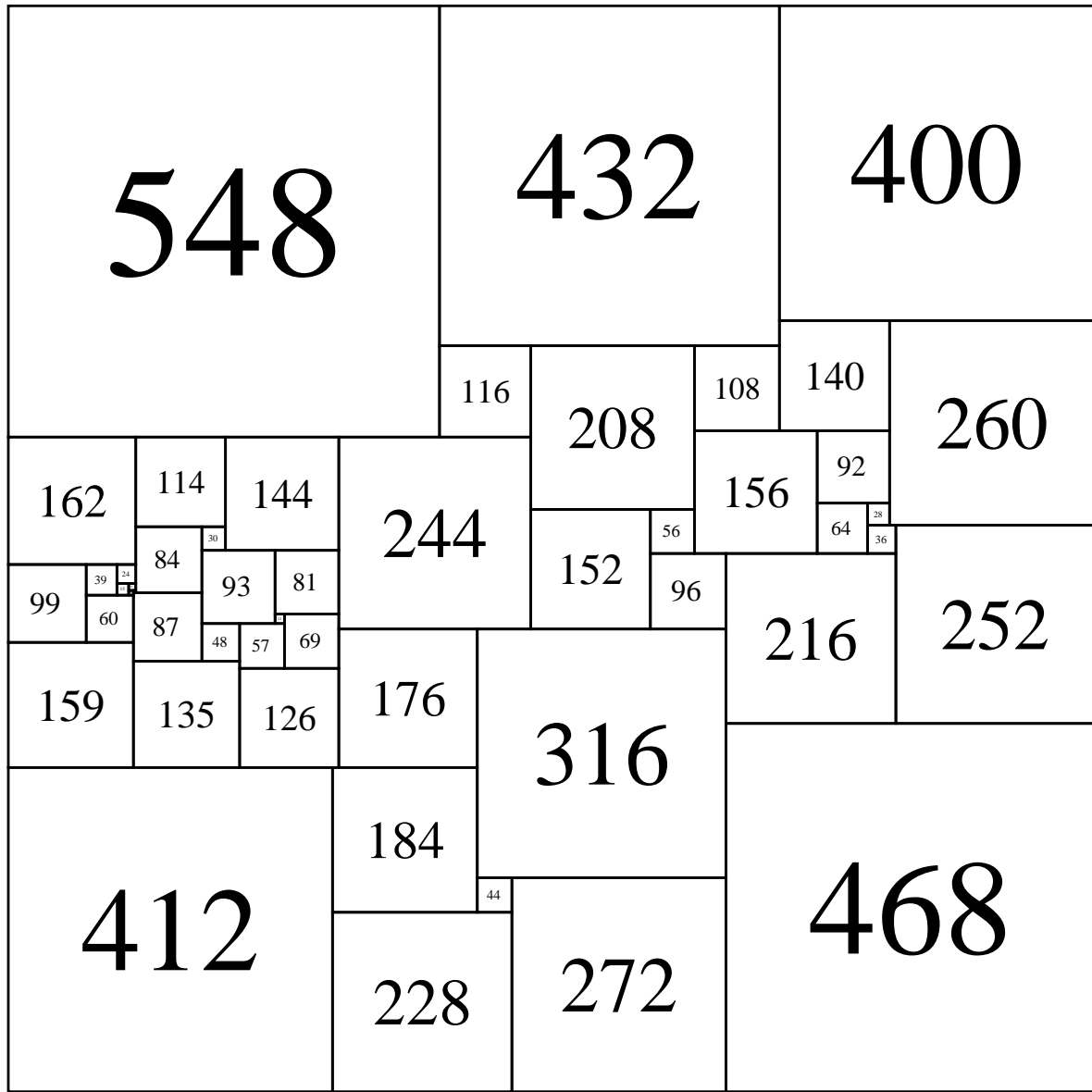
50 : 1380b (8) SEA 2012



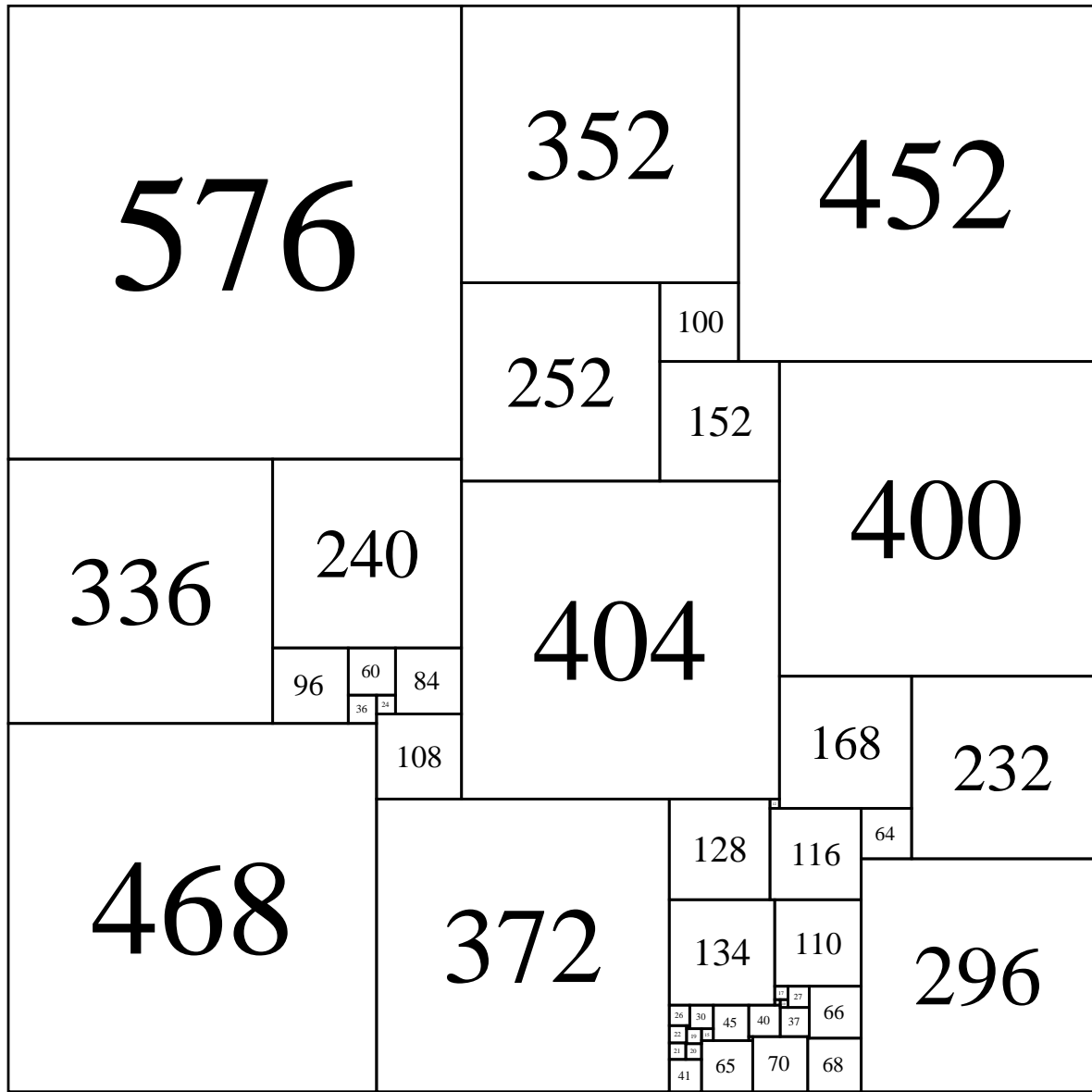
50 : 1380c (8) SEA 2012



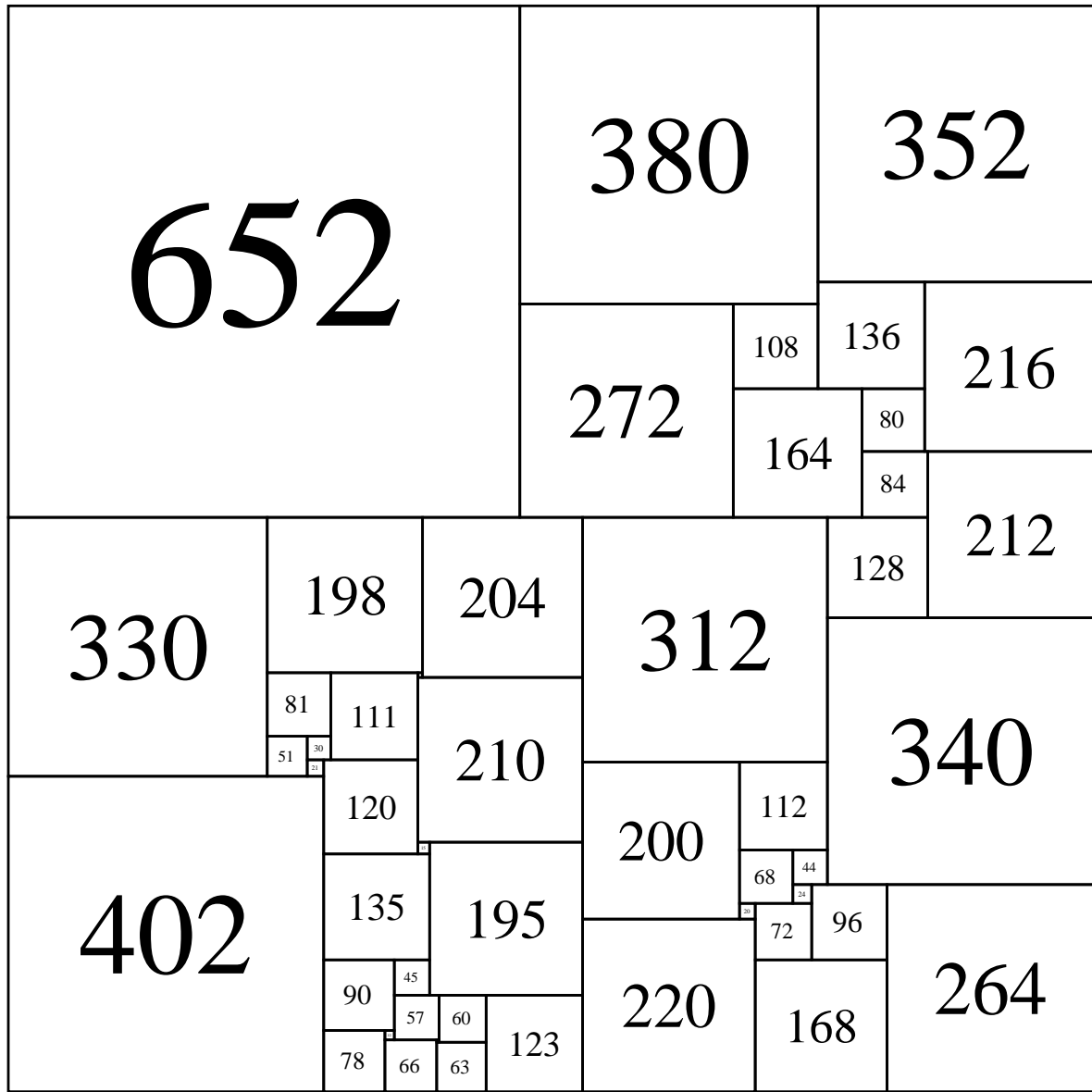
50 : 1380d (8) SEA 2012



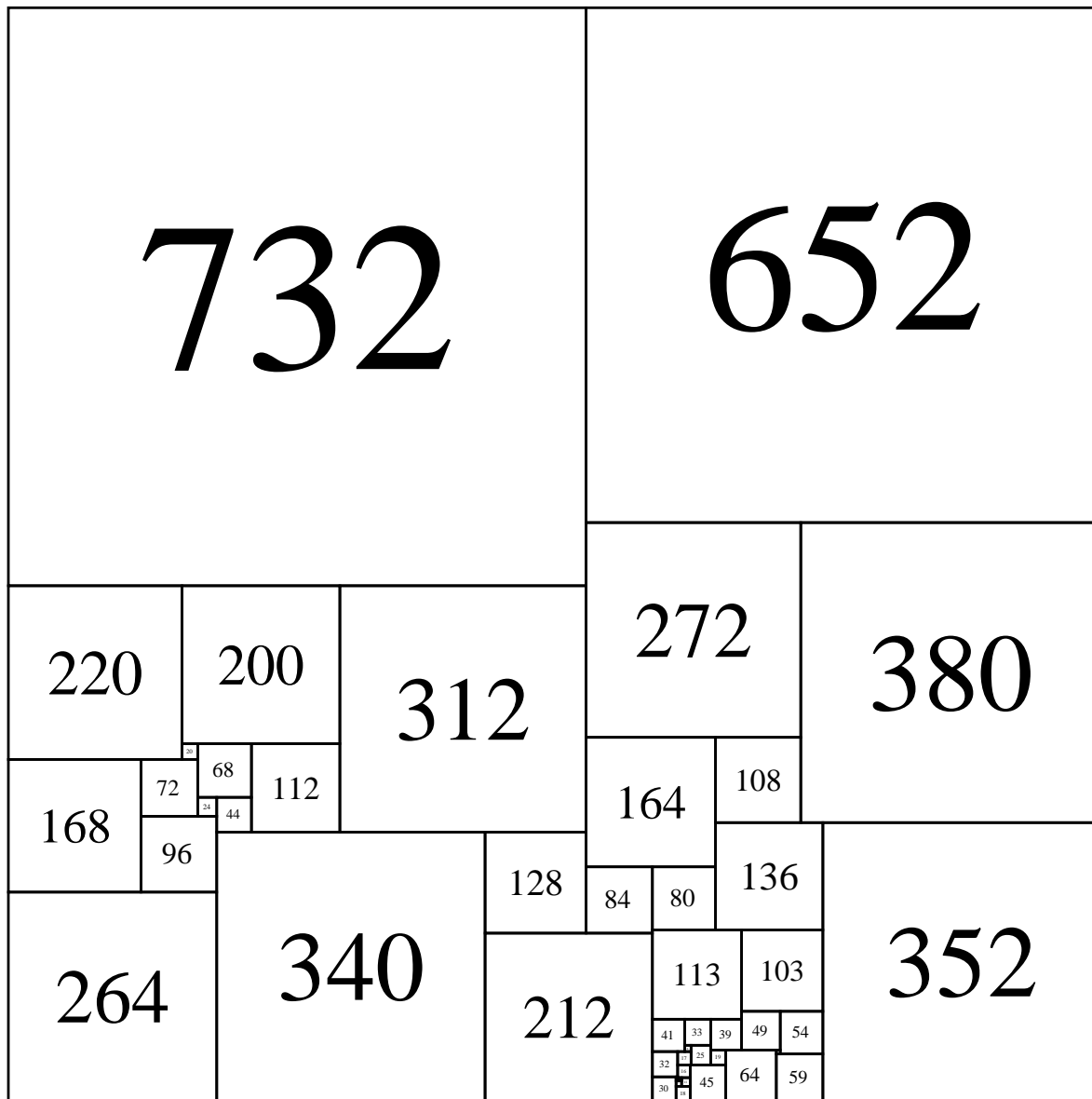
50 : 1380e (8) SEA 2012



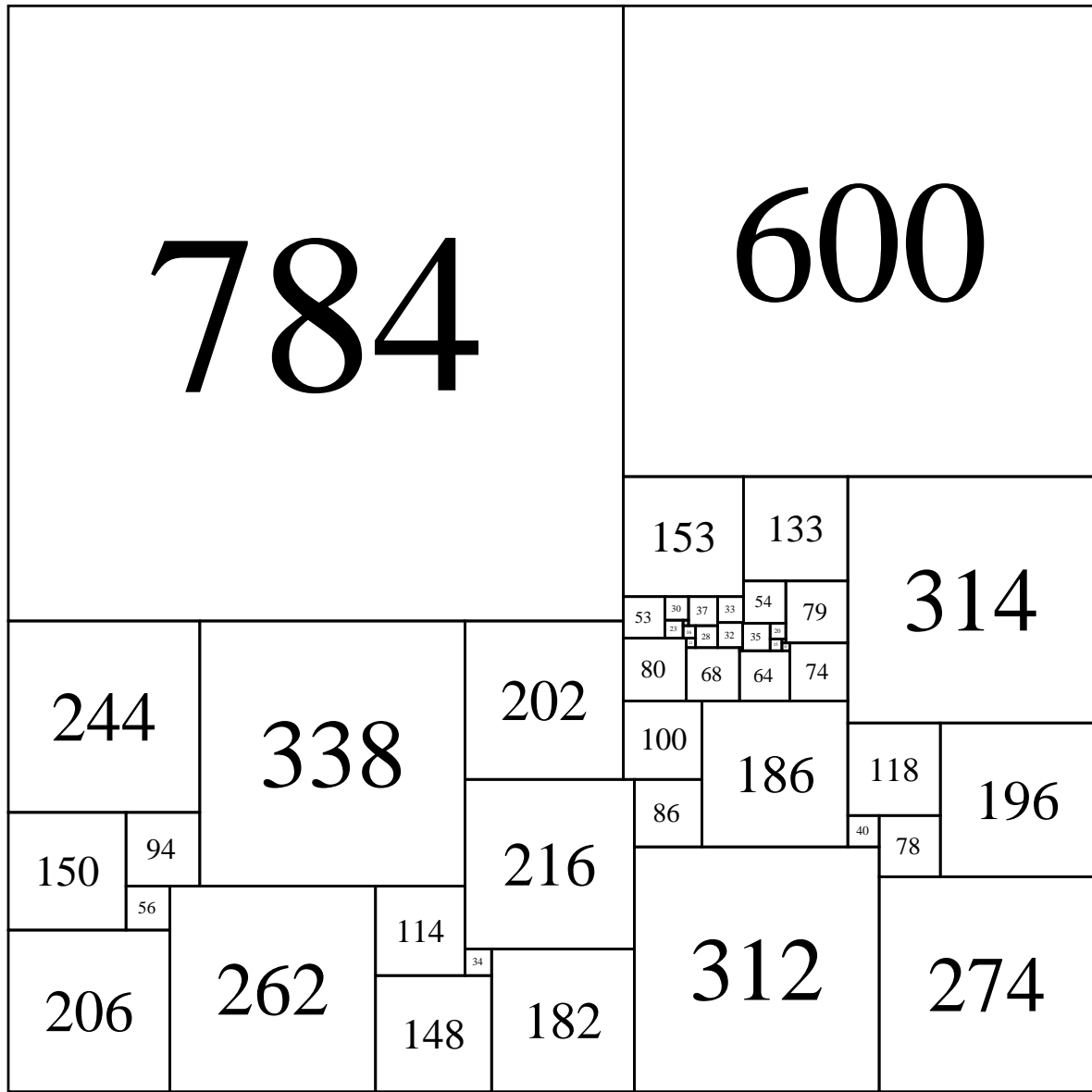
50 : 1380f (8) SEA 2012



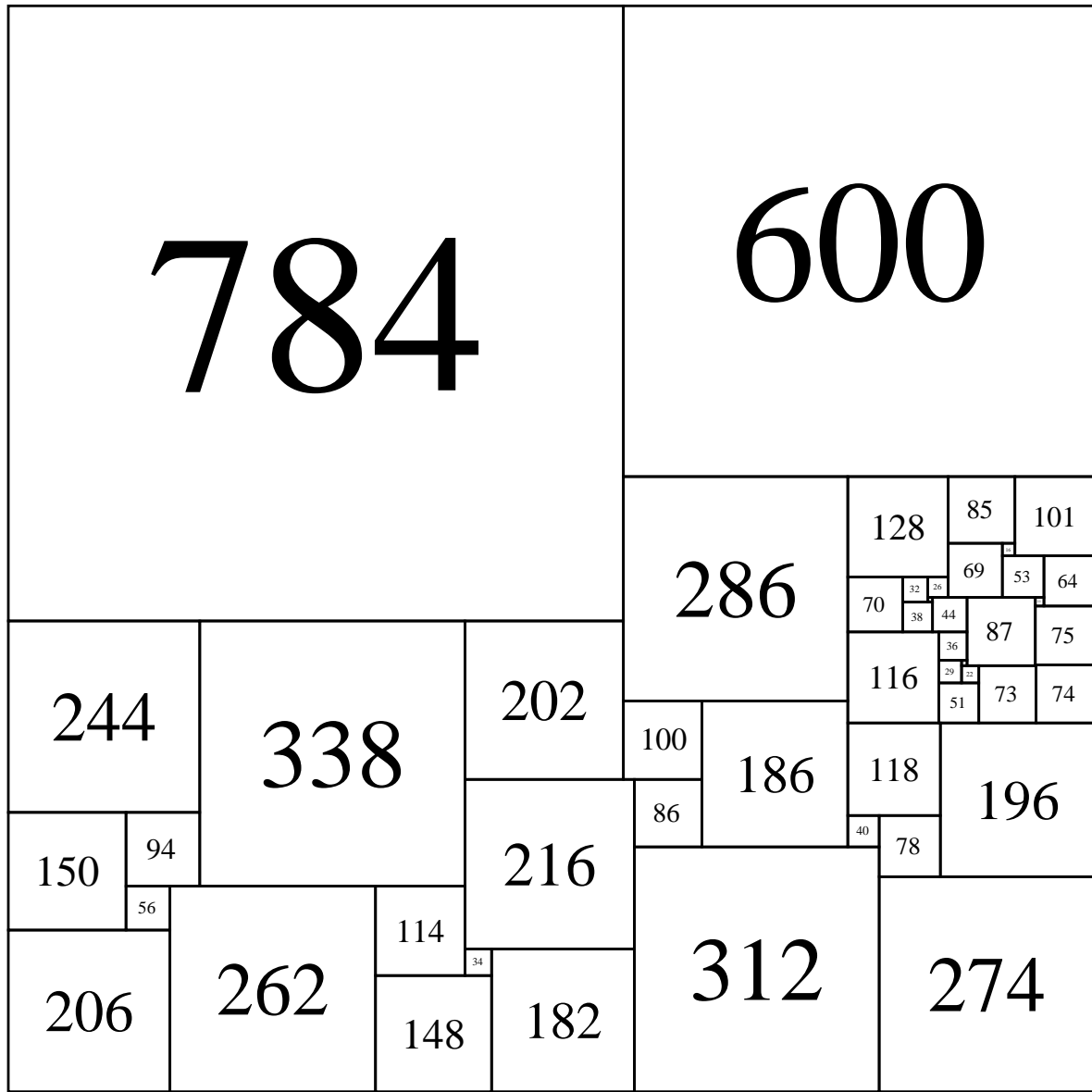
50 : 1384a (8) SEA 2012



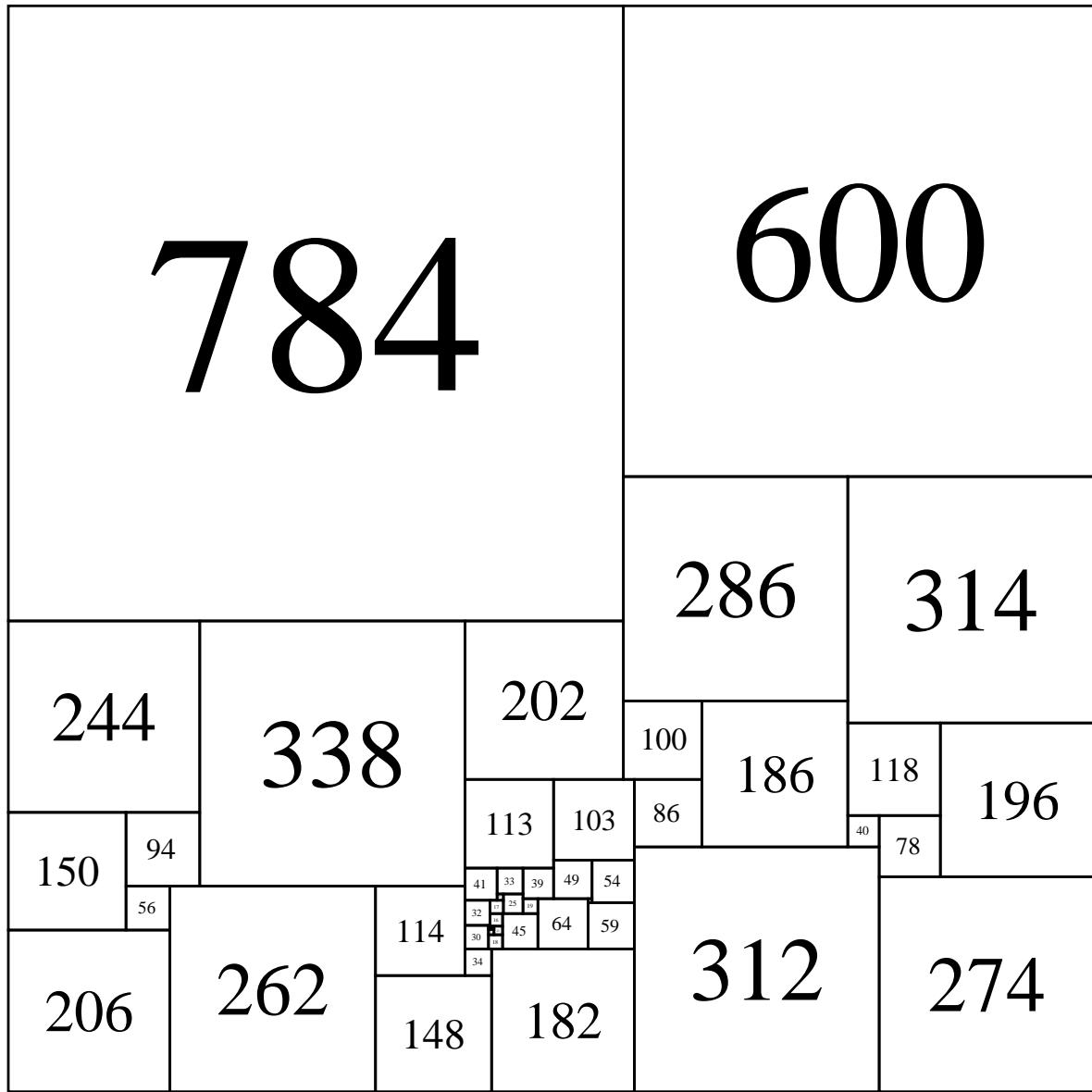
50 : 1384b (8) SEA 2012



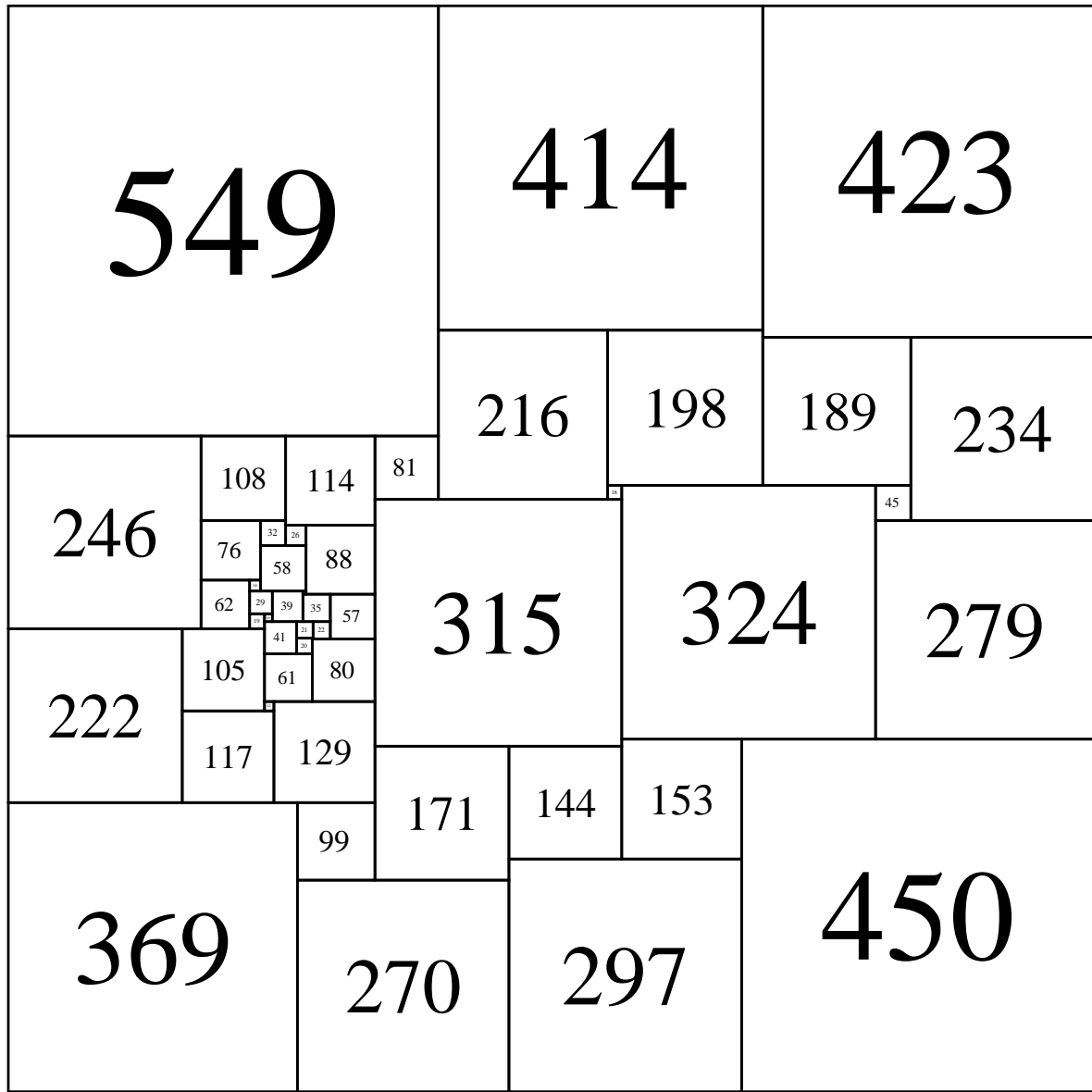
50 : 1384c (8) SEA 2012



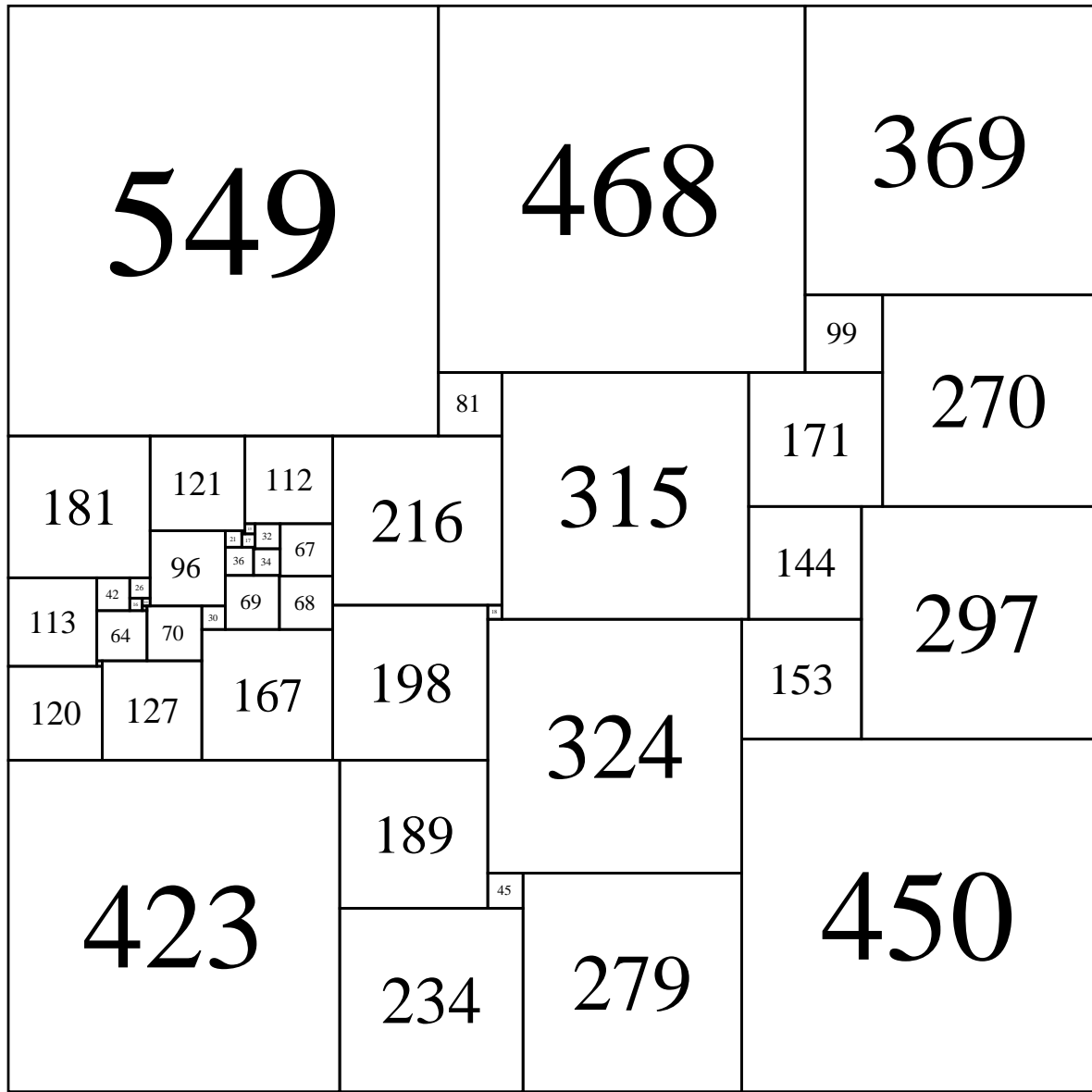
50 : 1384d (8) SEA 2012



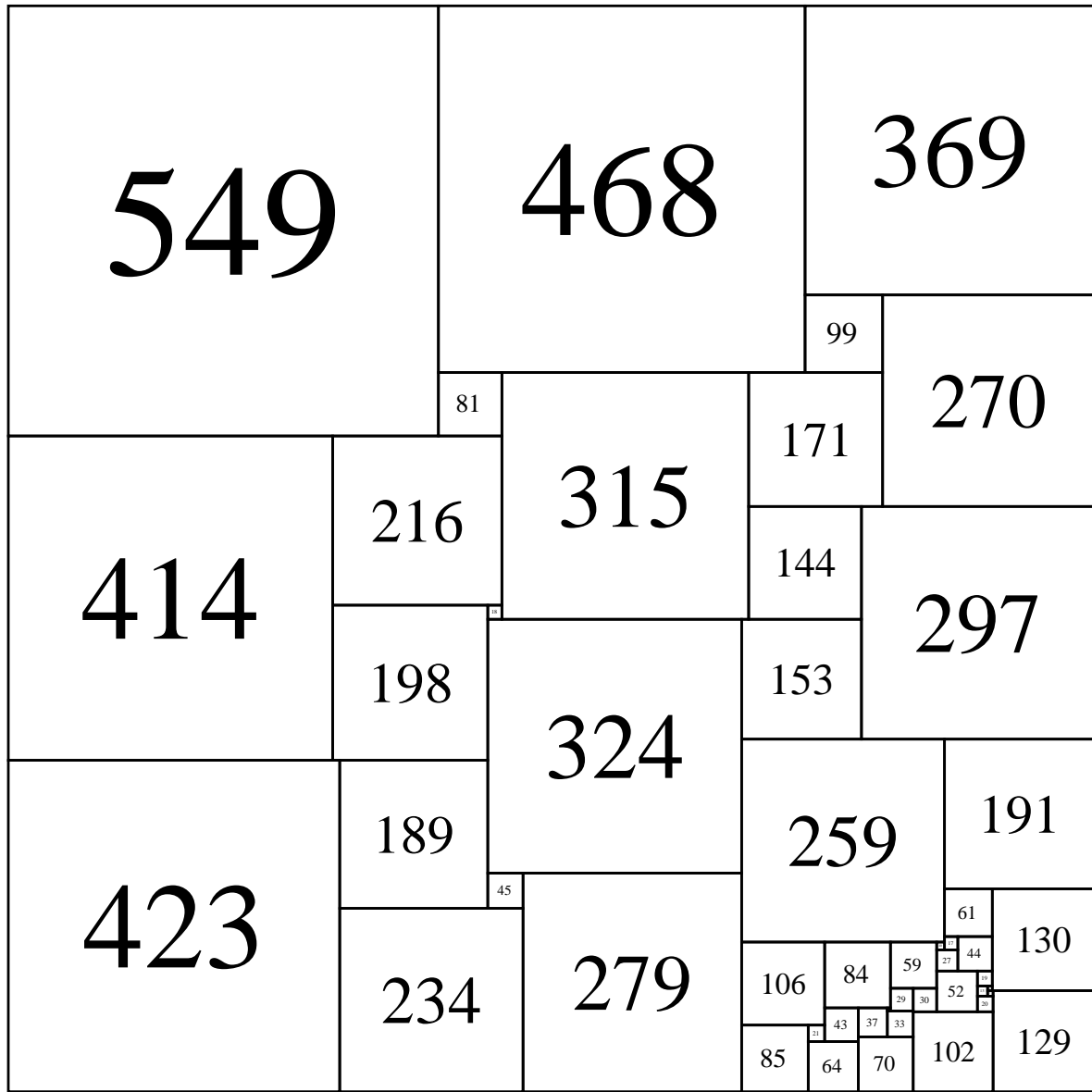
50 : 1384e (8) SEA 2012



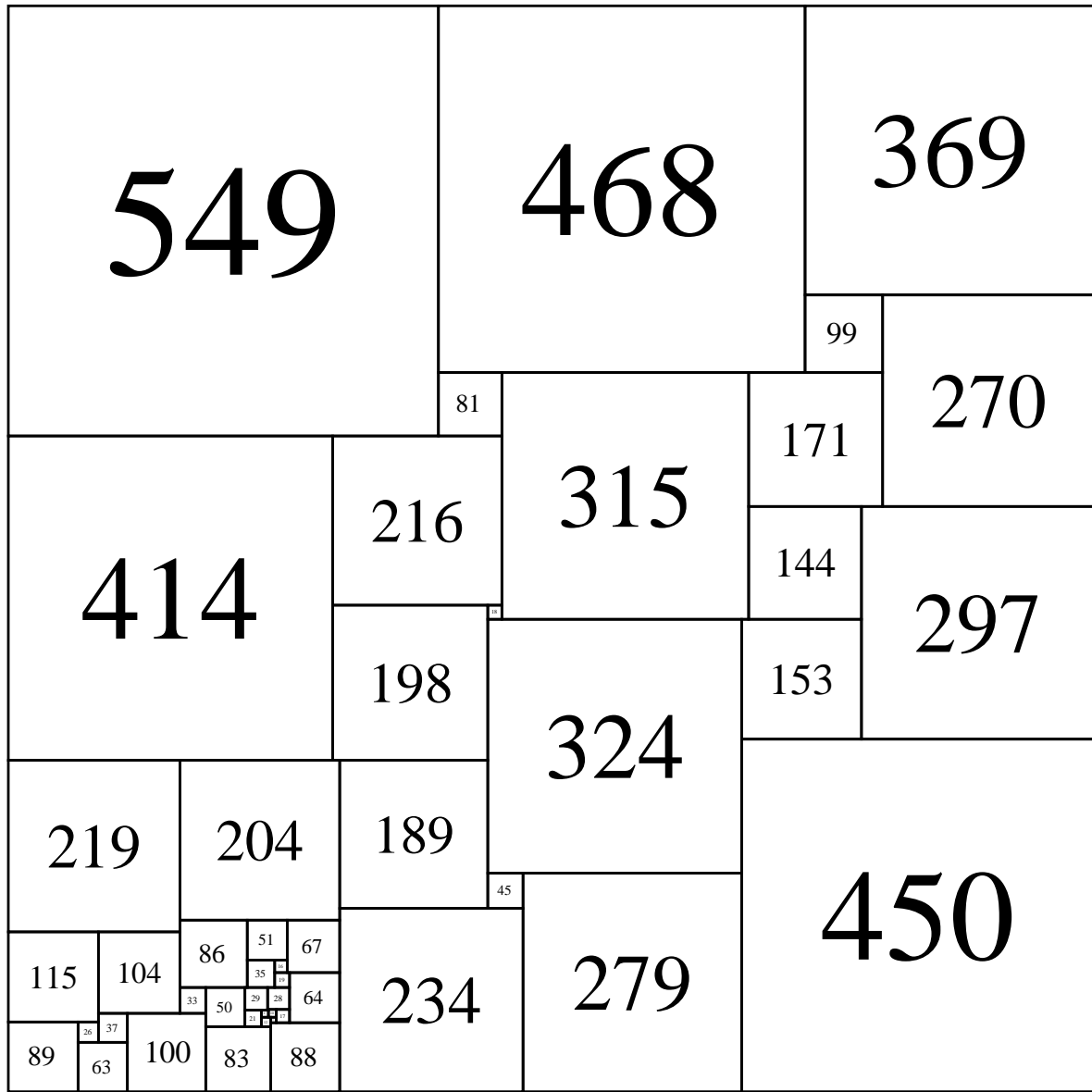
50 : 1386a (8) SEA 2012



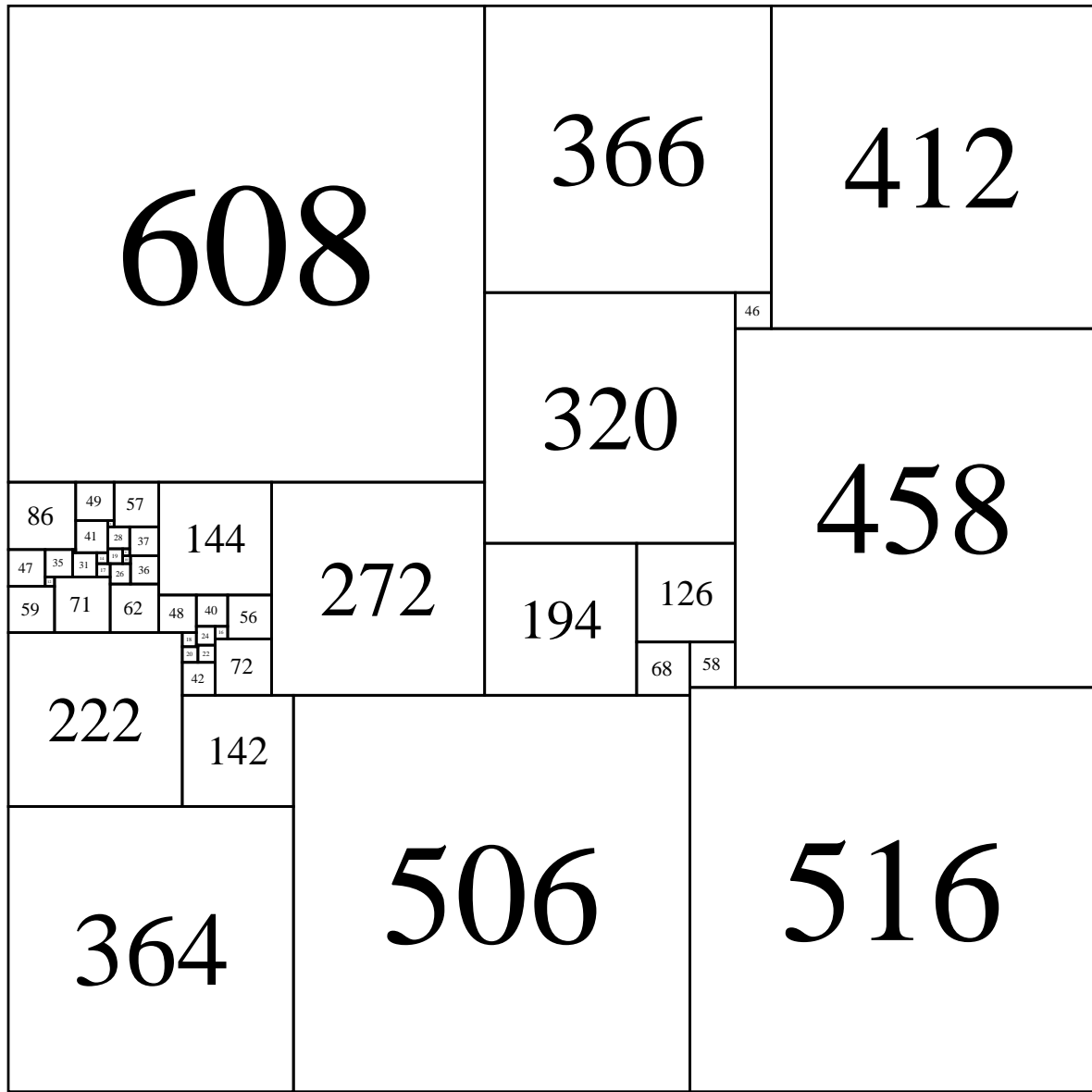
50 : 1386b (8) SEA 2012



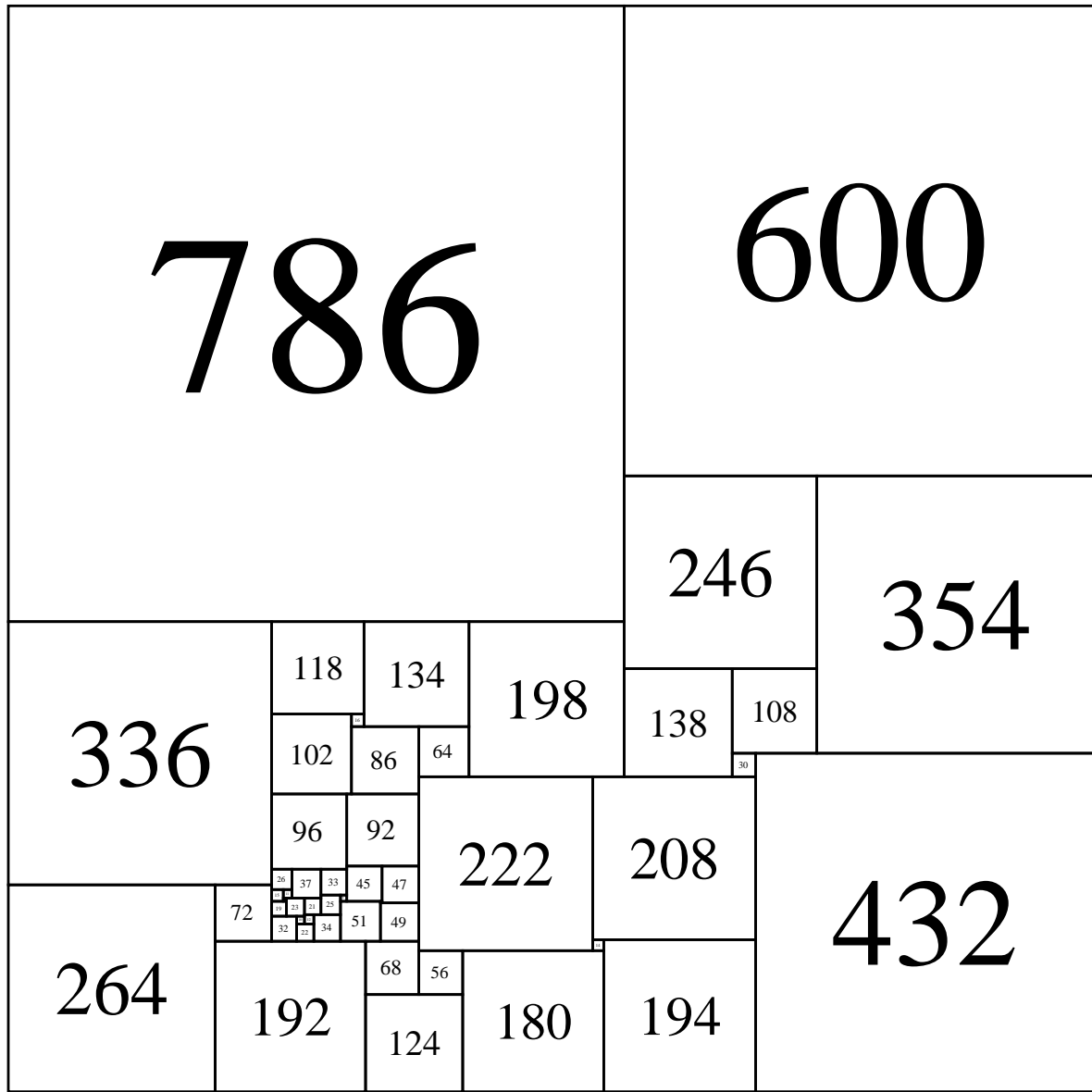
50 : 1386c (8) SEA 2012



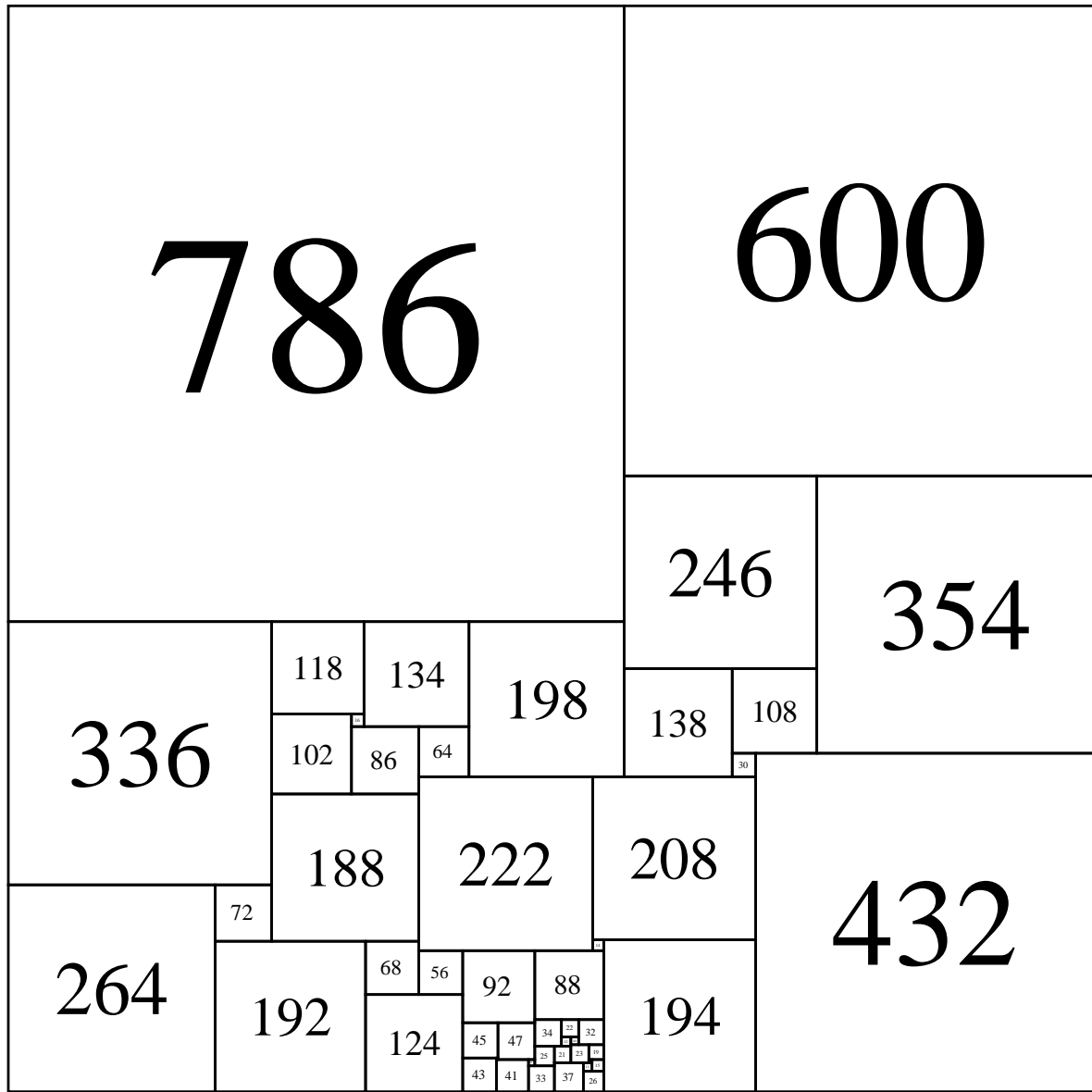
50 : 1386d (8) SEA 2012



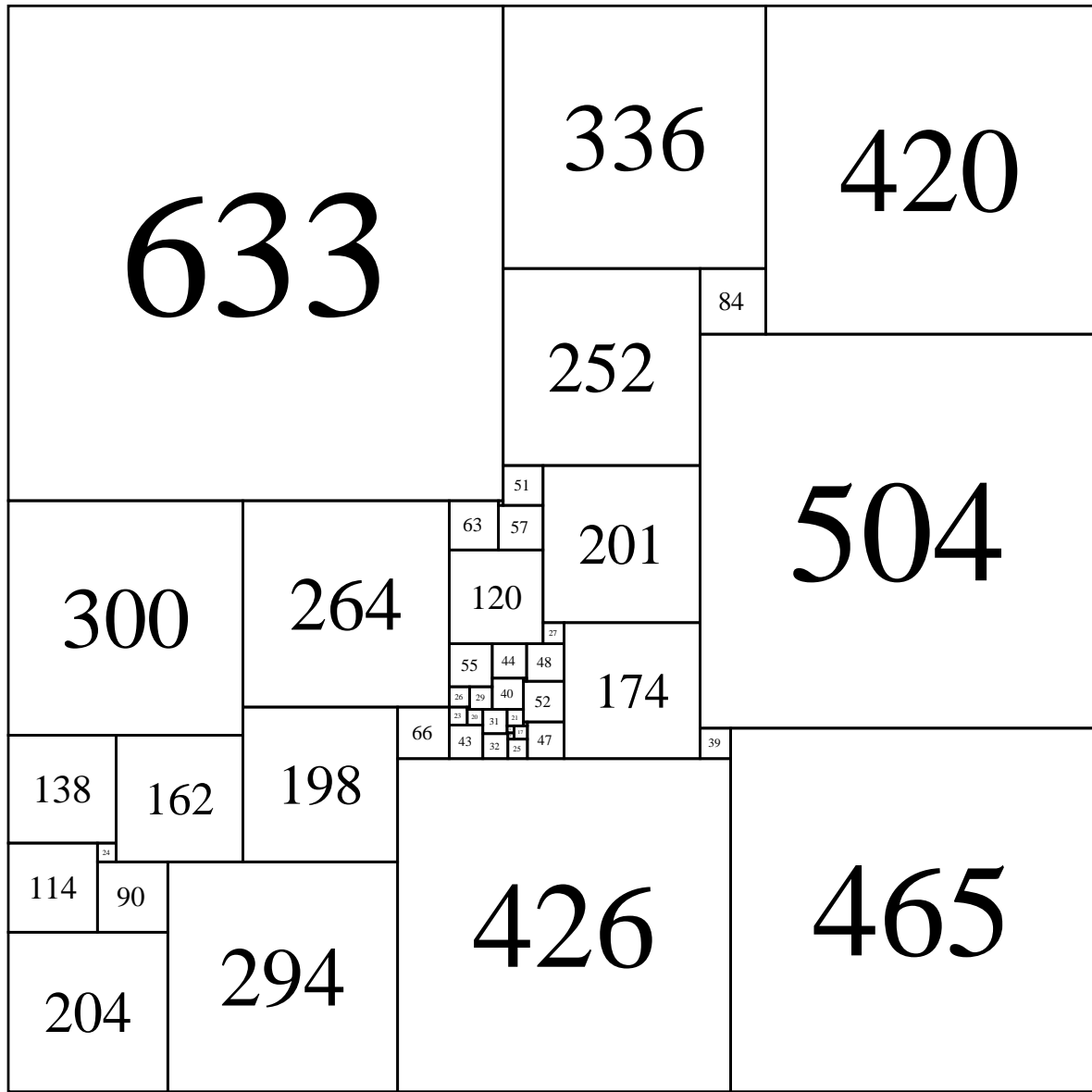
50 : 1386e (8) SEA 2012



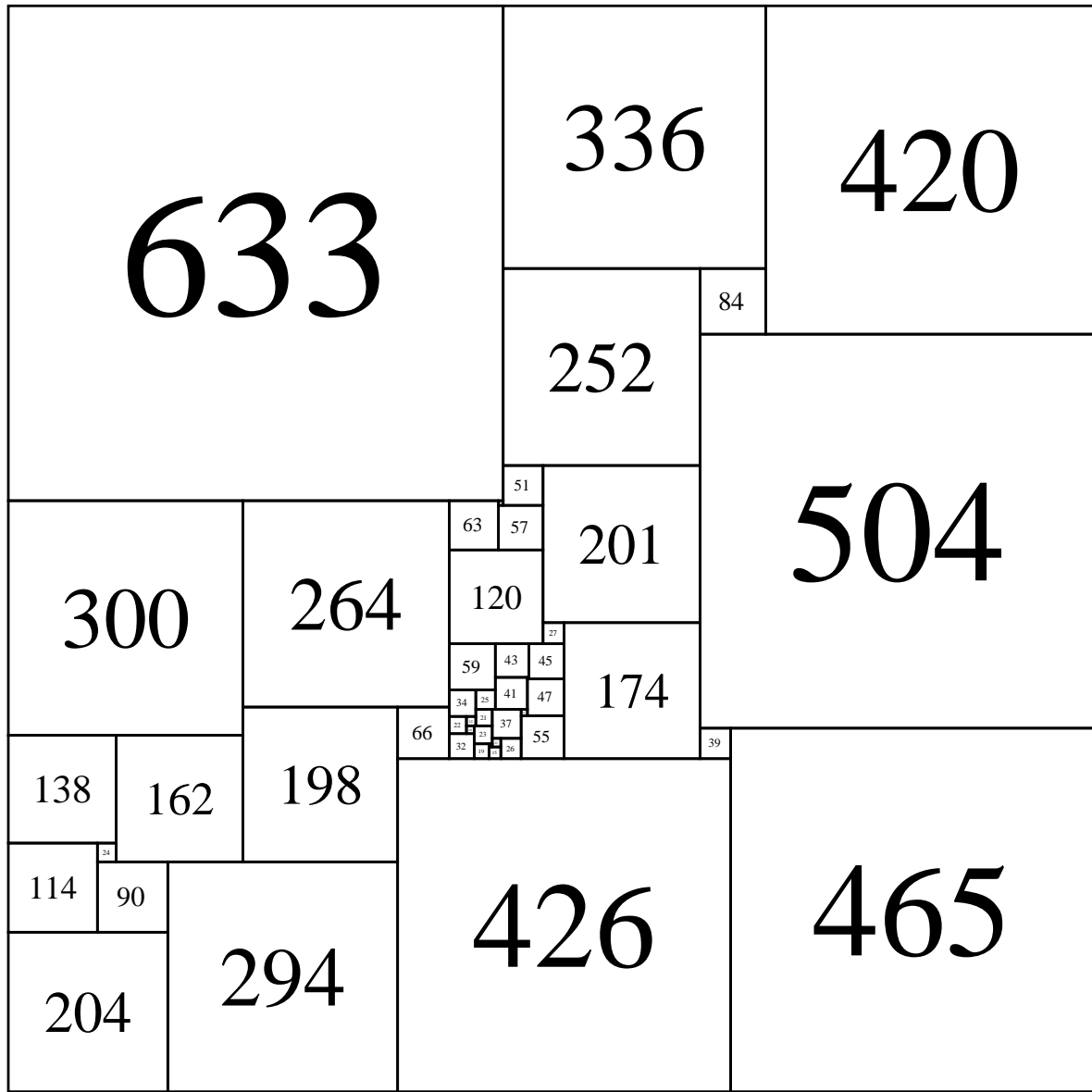
50 : 1386f (8) SEA 2012



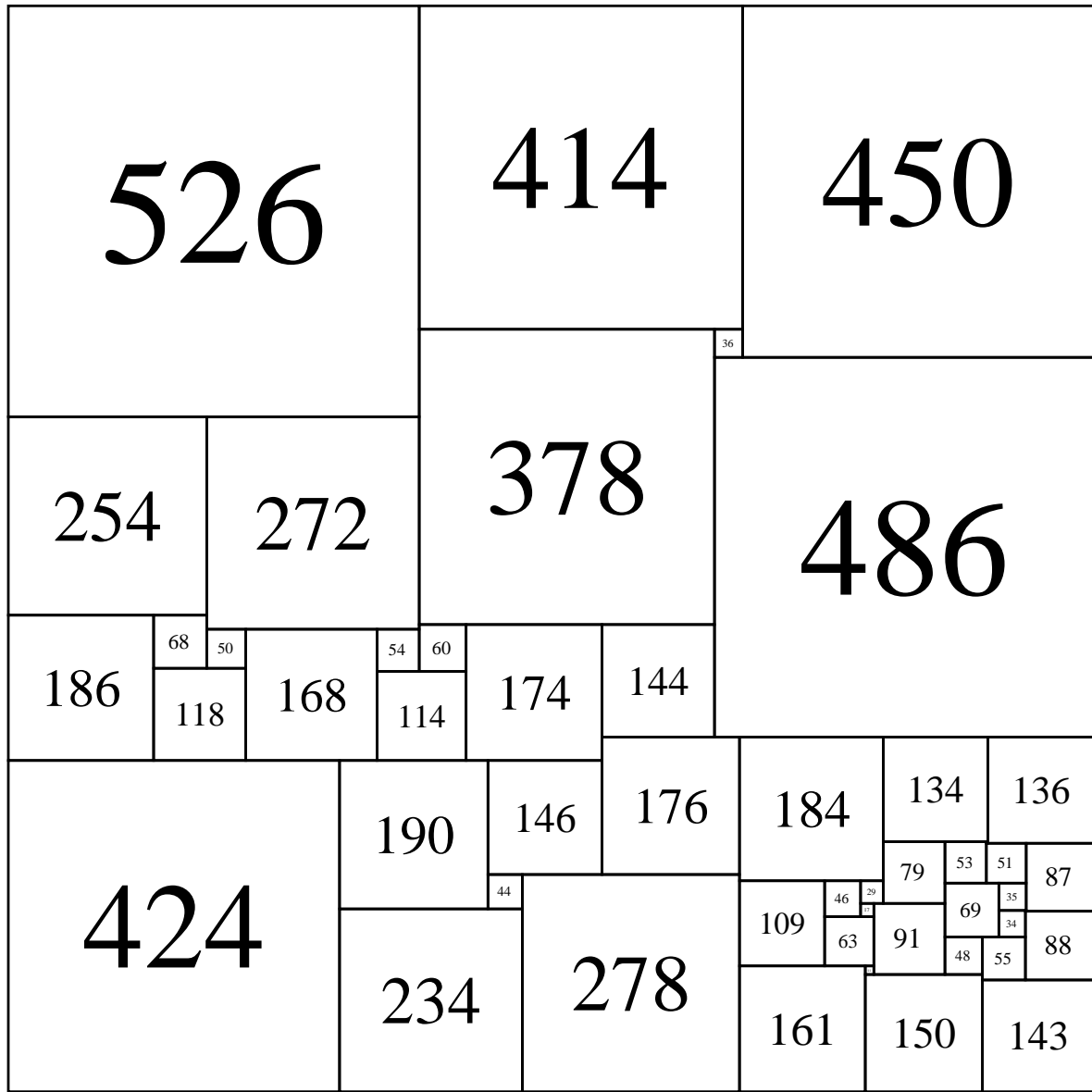
50 : 1386g (8) SEA 2012



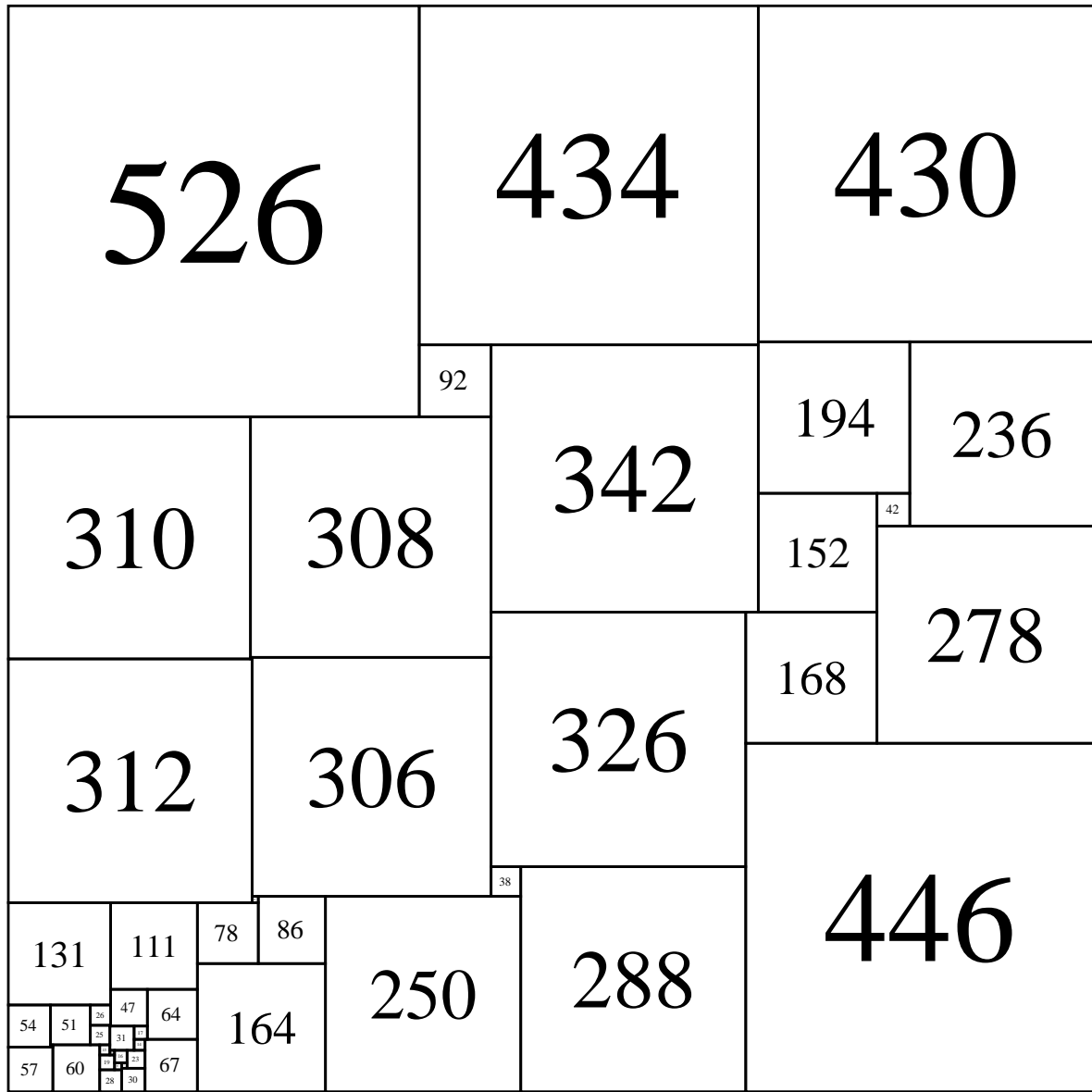
50 : 1389a (8) SEA 2012



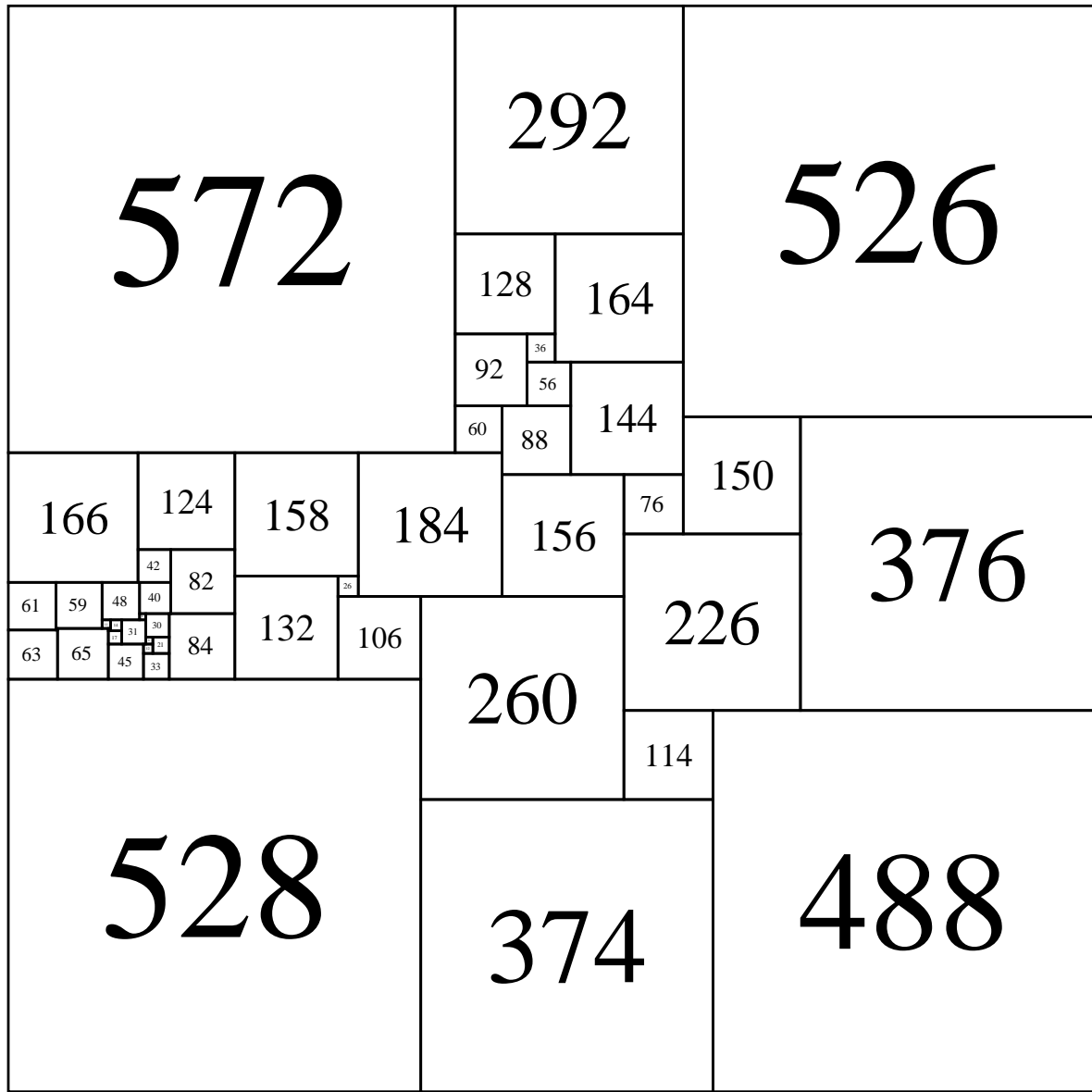
50 : 1389b (8) SEA 2012



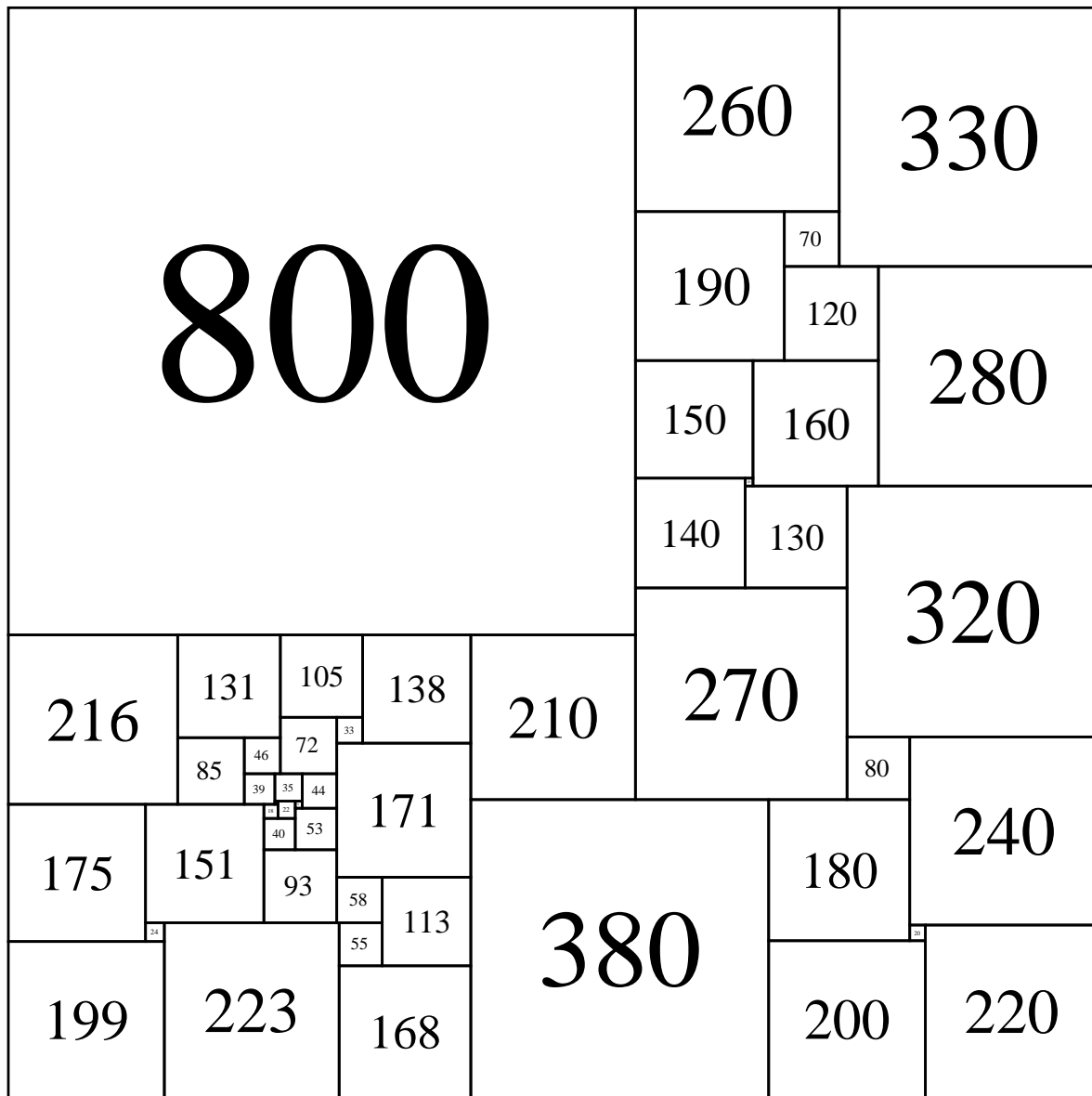
50 : 1390a (8) SEA 2012



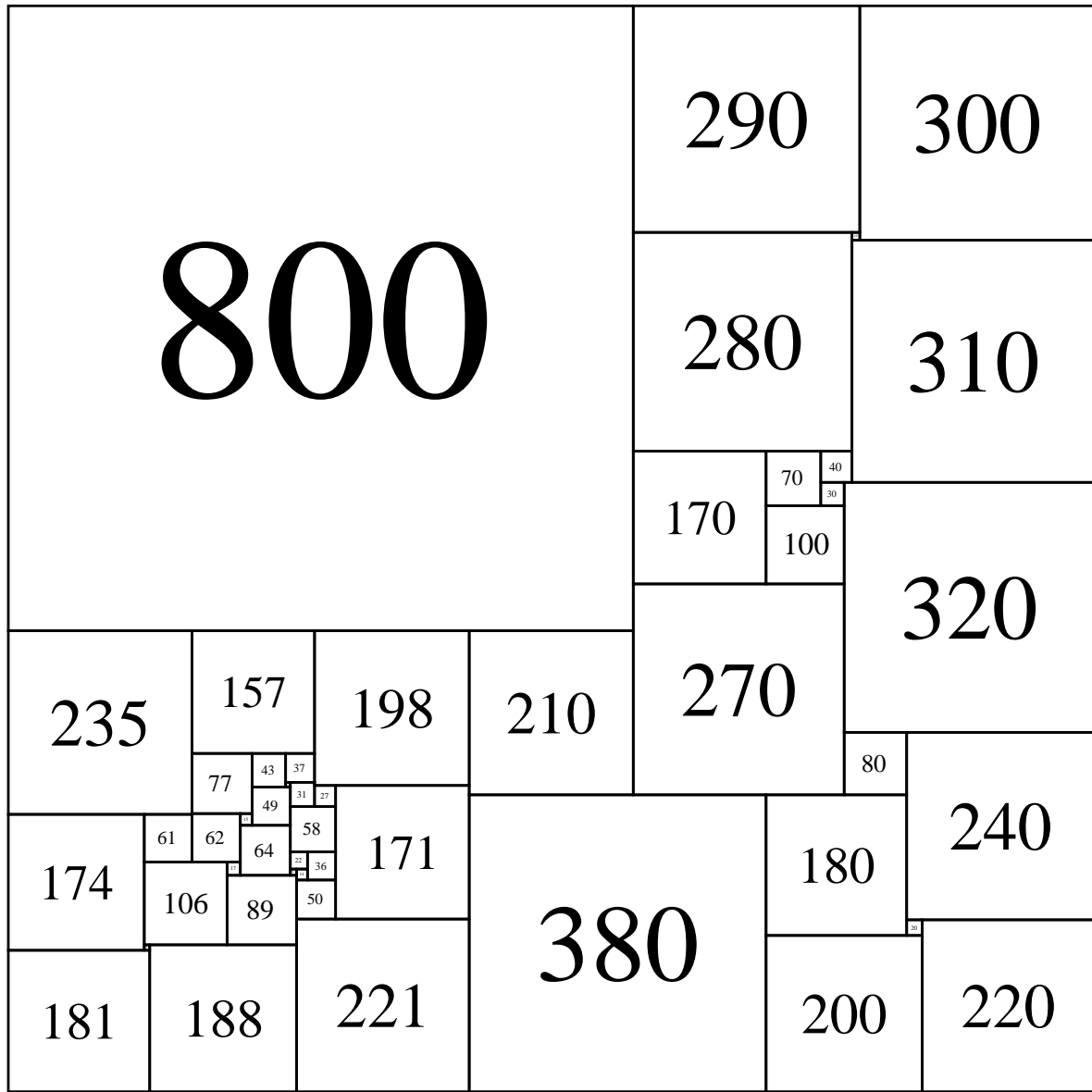
50 : 1390b (8) SEA 2012



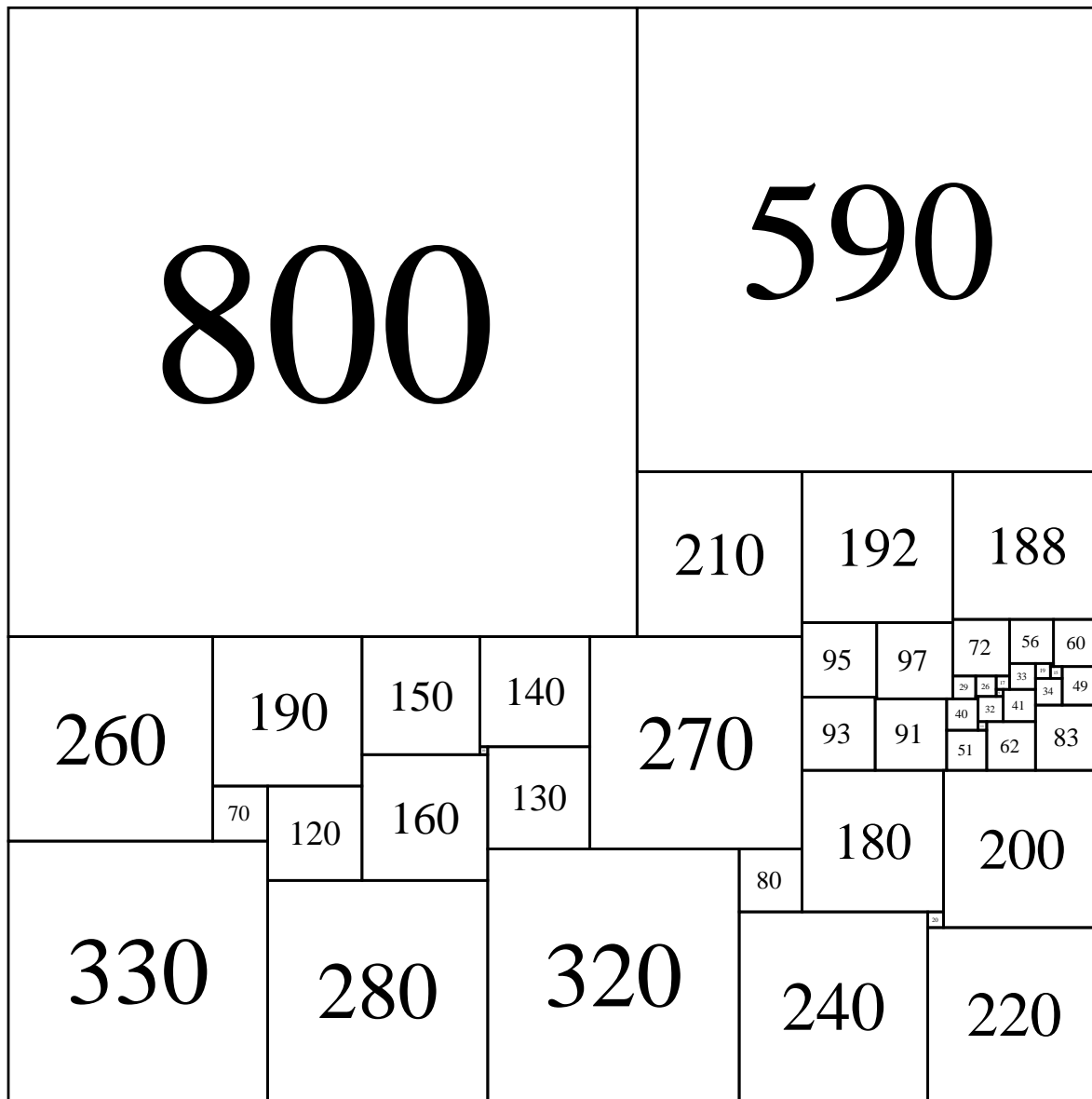
50 : 1390c (8) SEA 2012



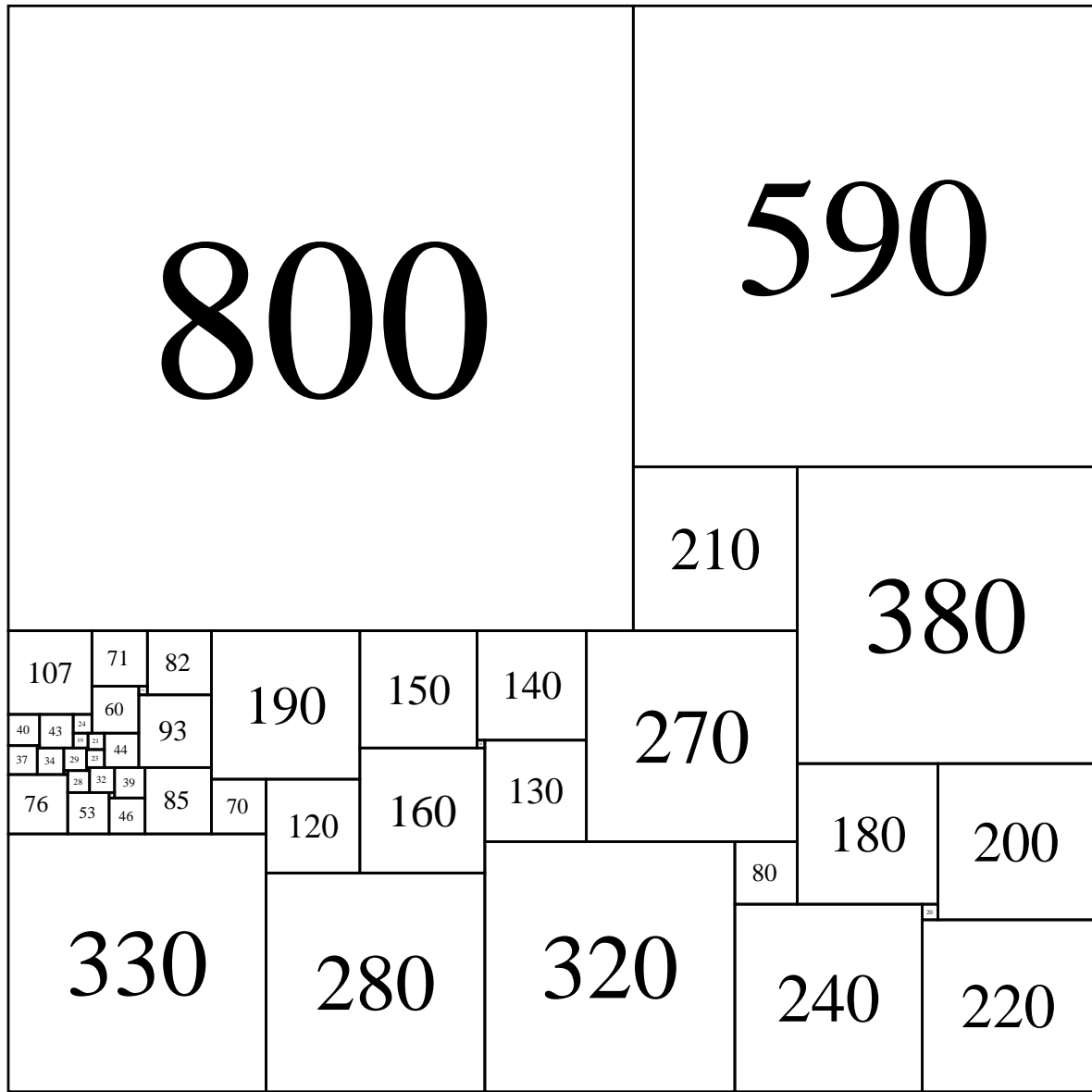
50 : 1390d (8) SEA 2012



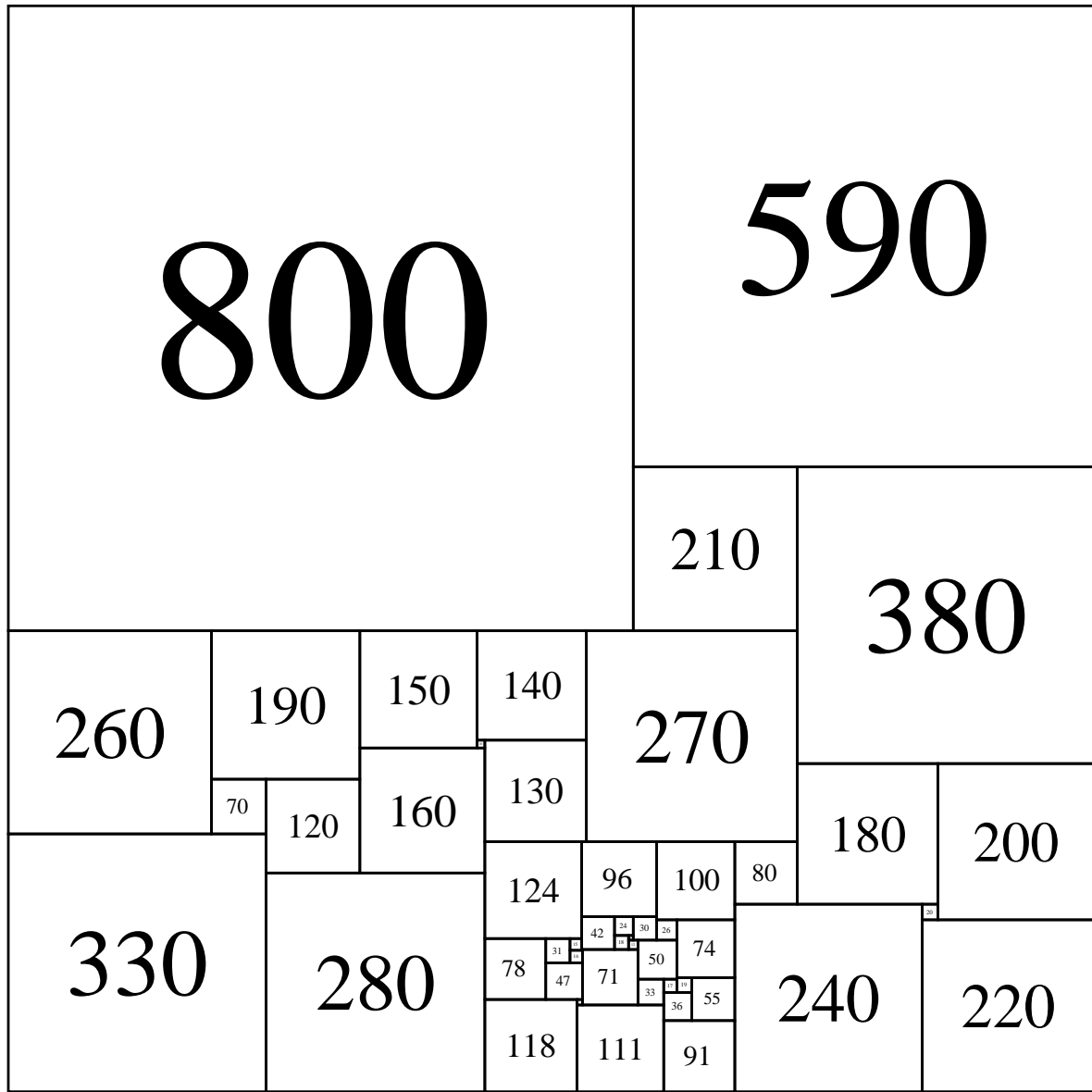
50 : 1390e (8) SEA 2012



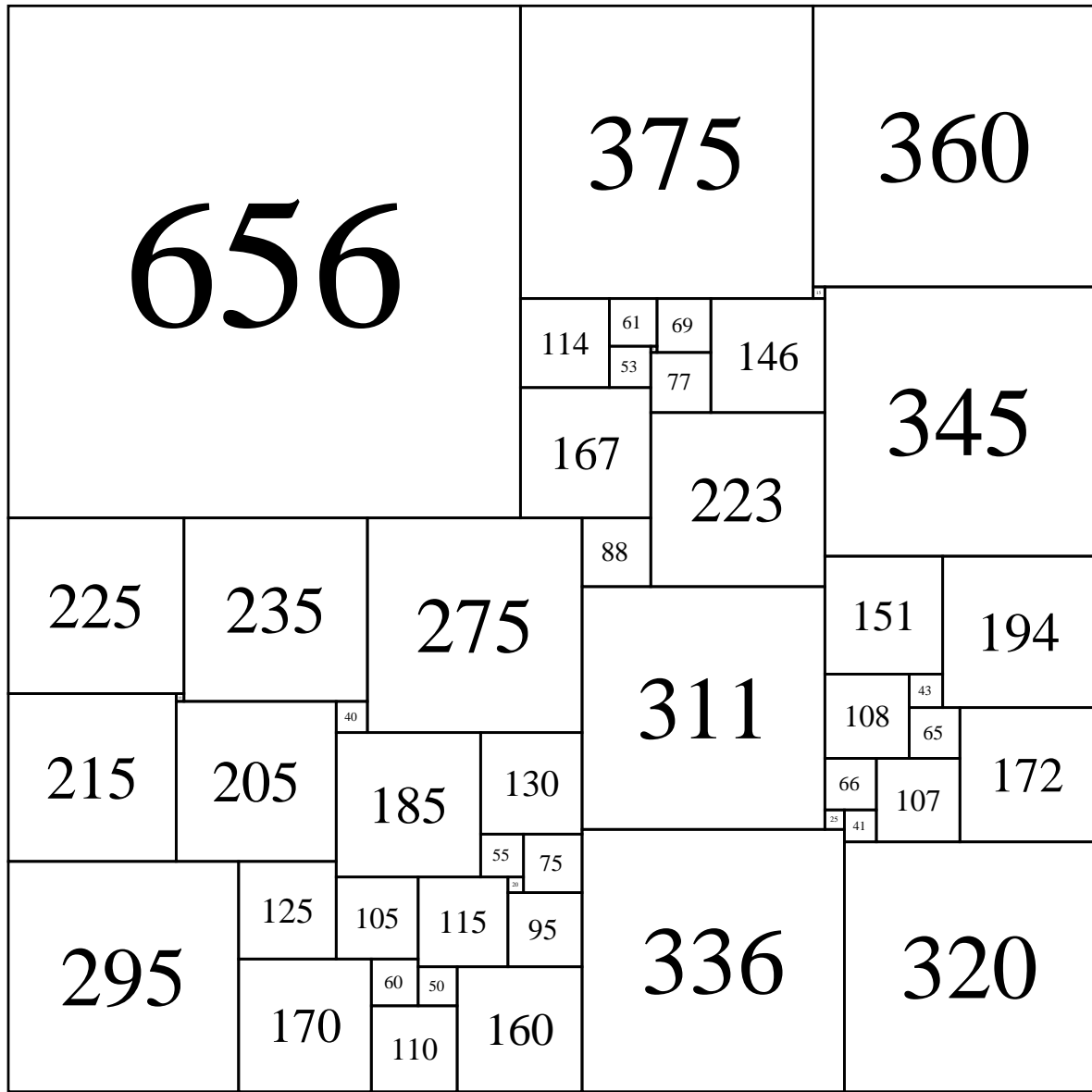
50 : 1390f (8) SEA 2012



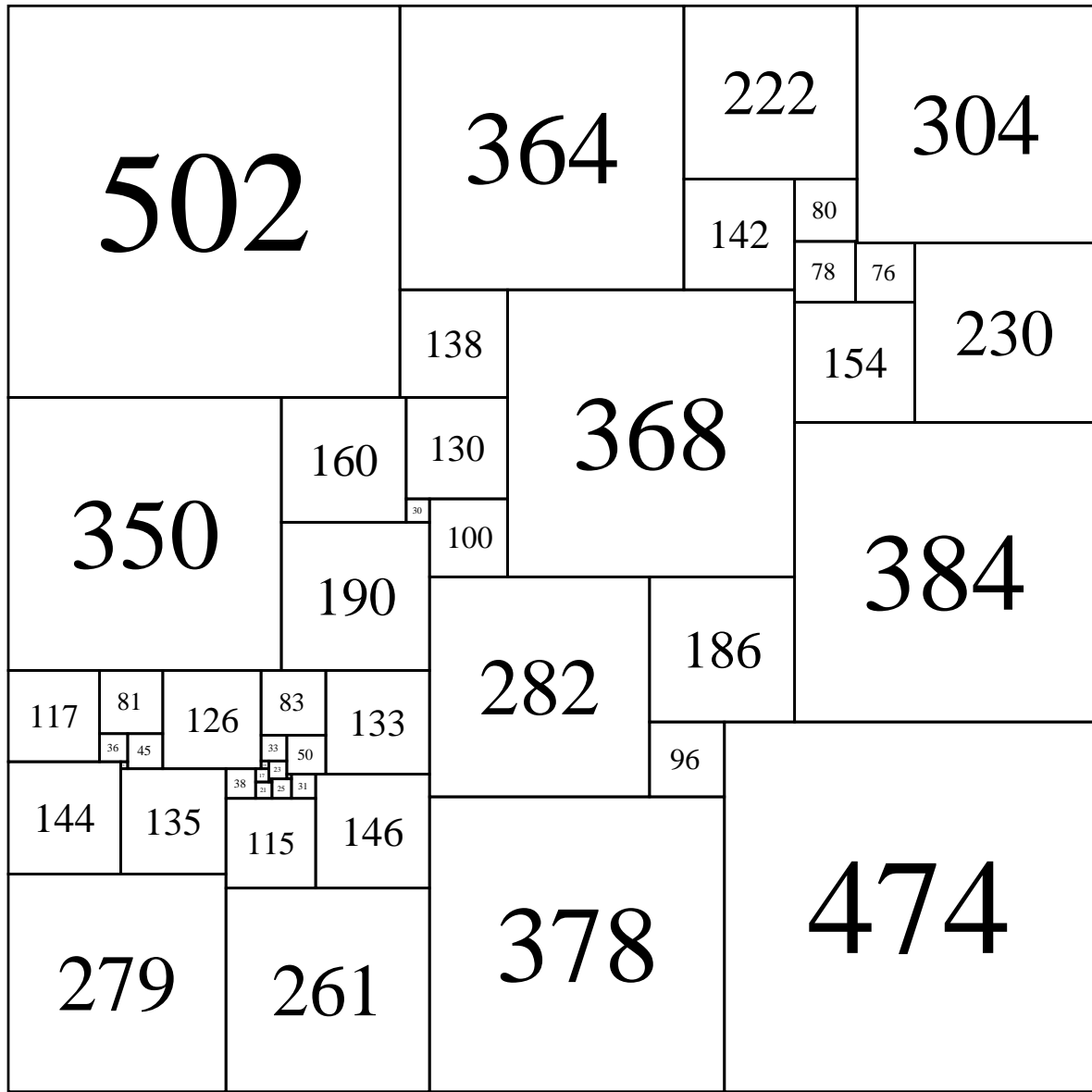
50 : 1390g (8) SEA 2012



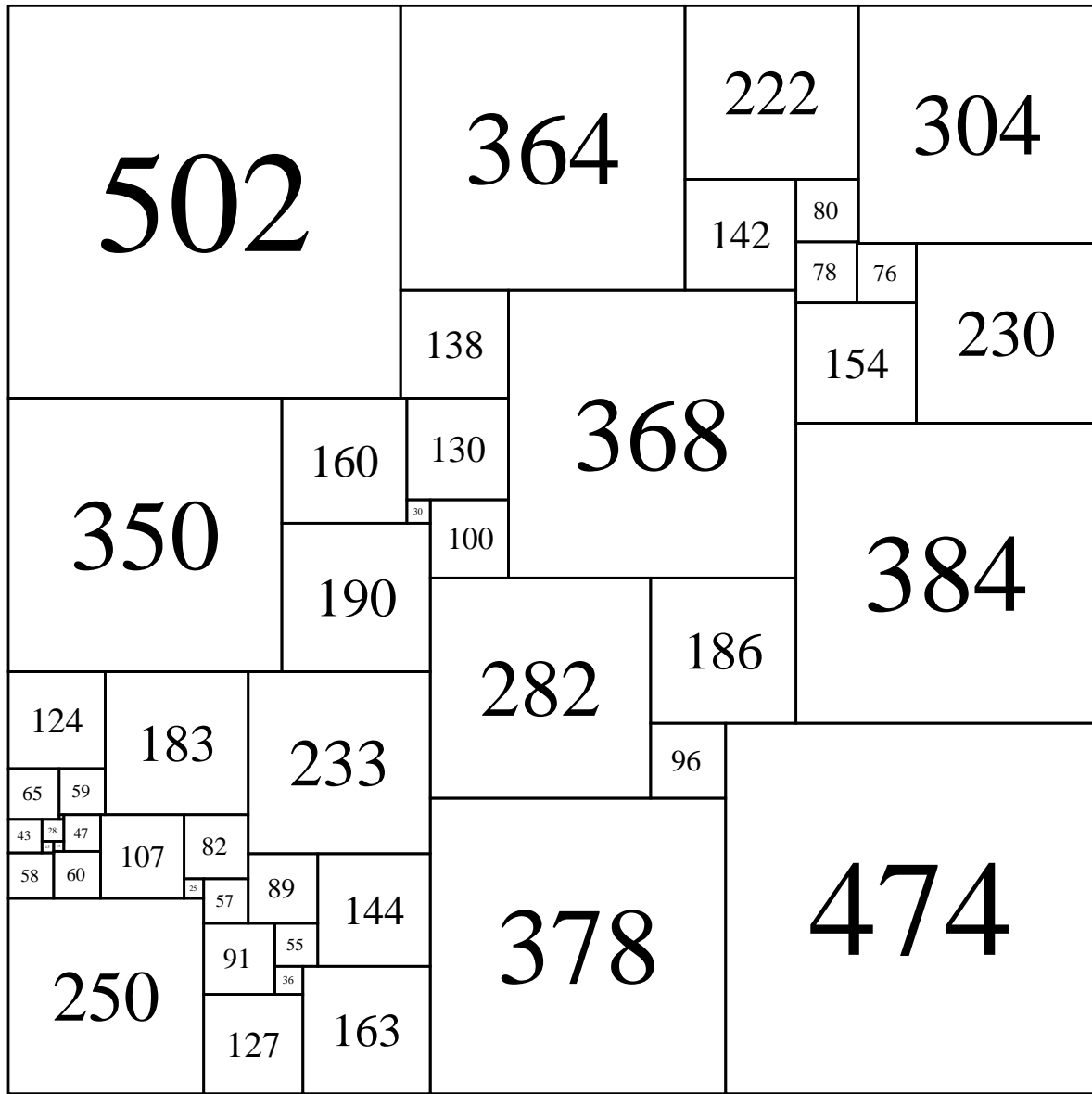
50 : 1390h (8) SEA 2012



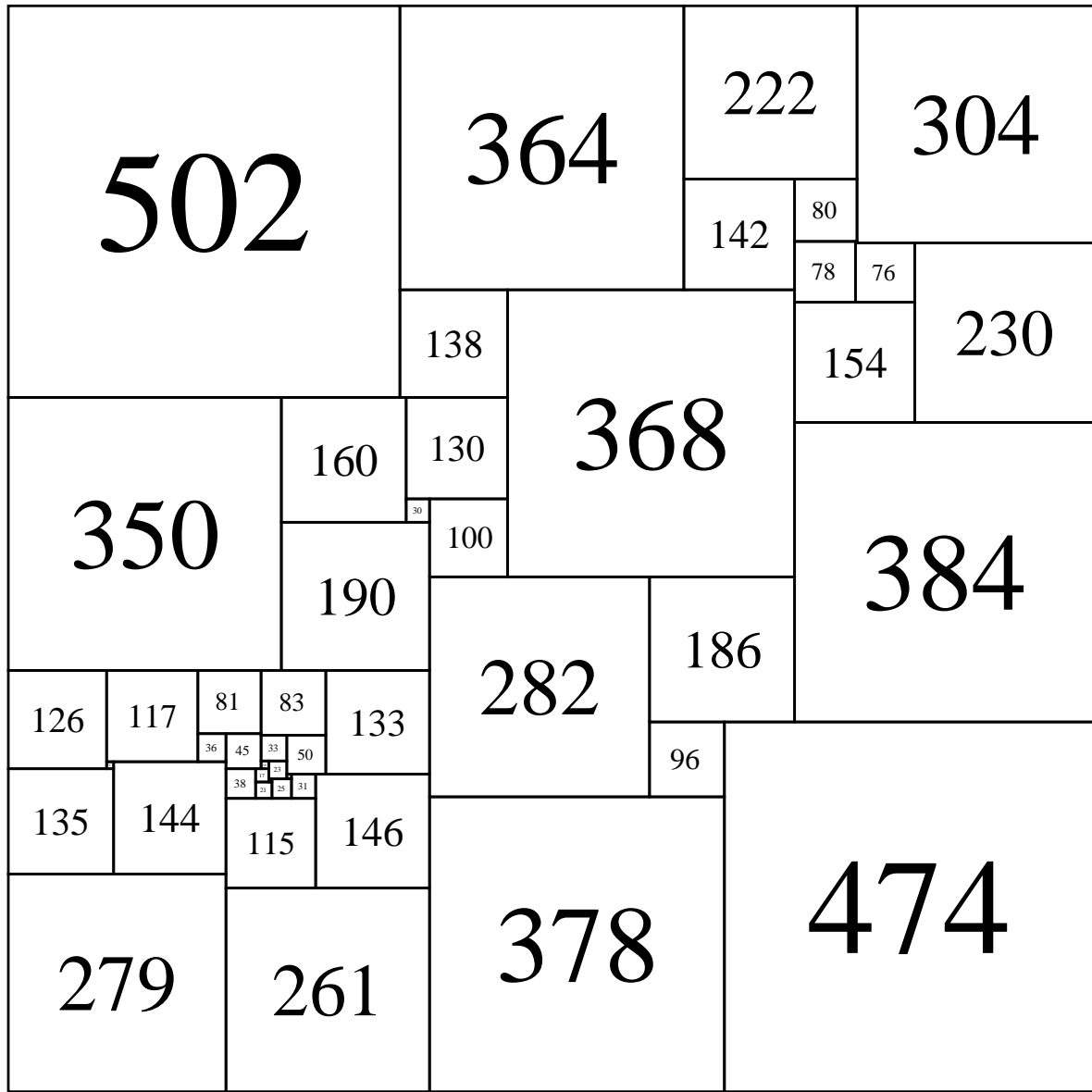
50 : 1391a (8) SEA 2012



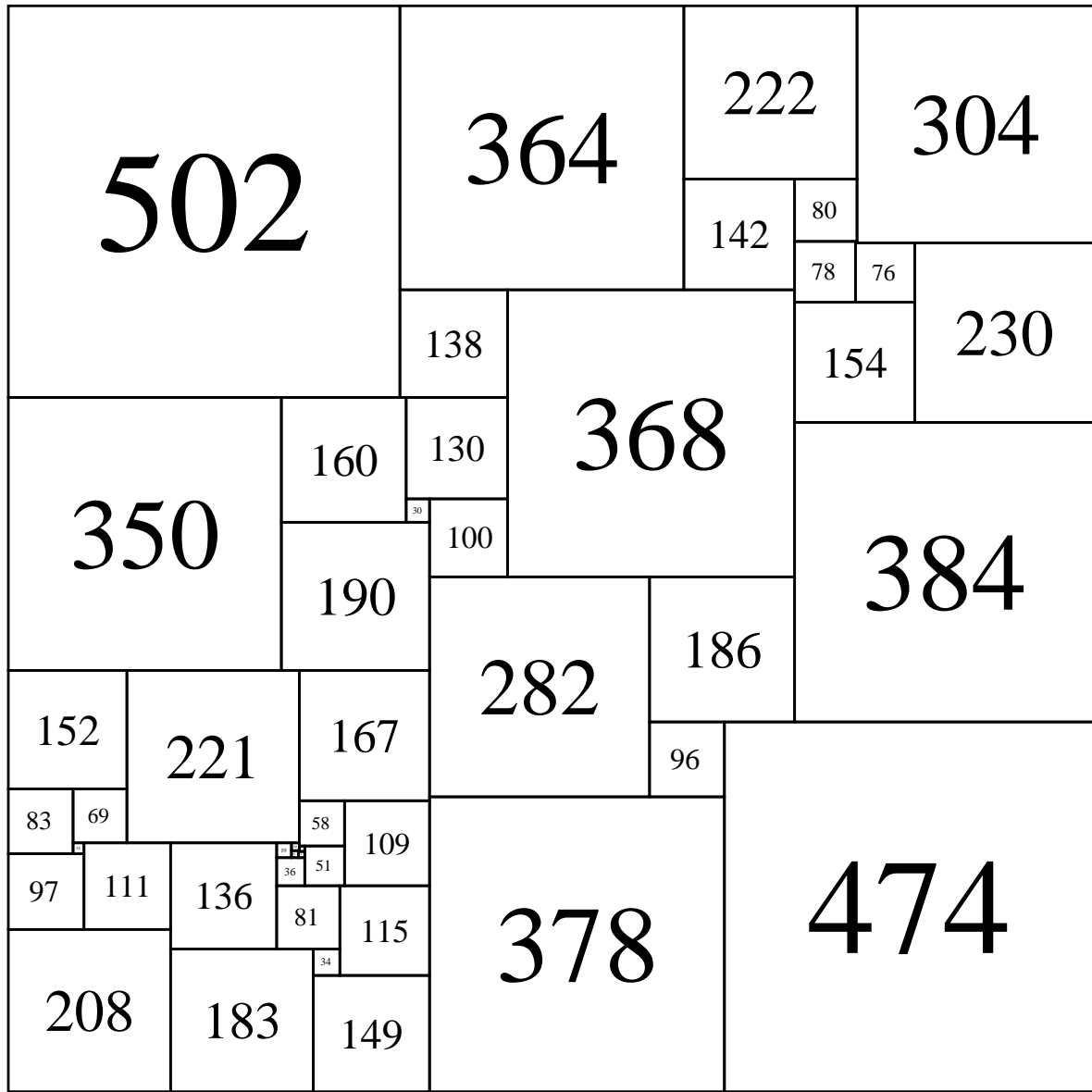
50 : 1392a (8) SEA 2012



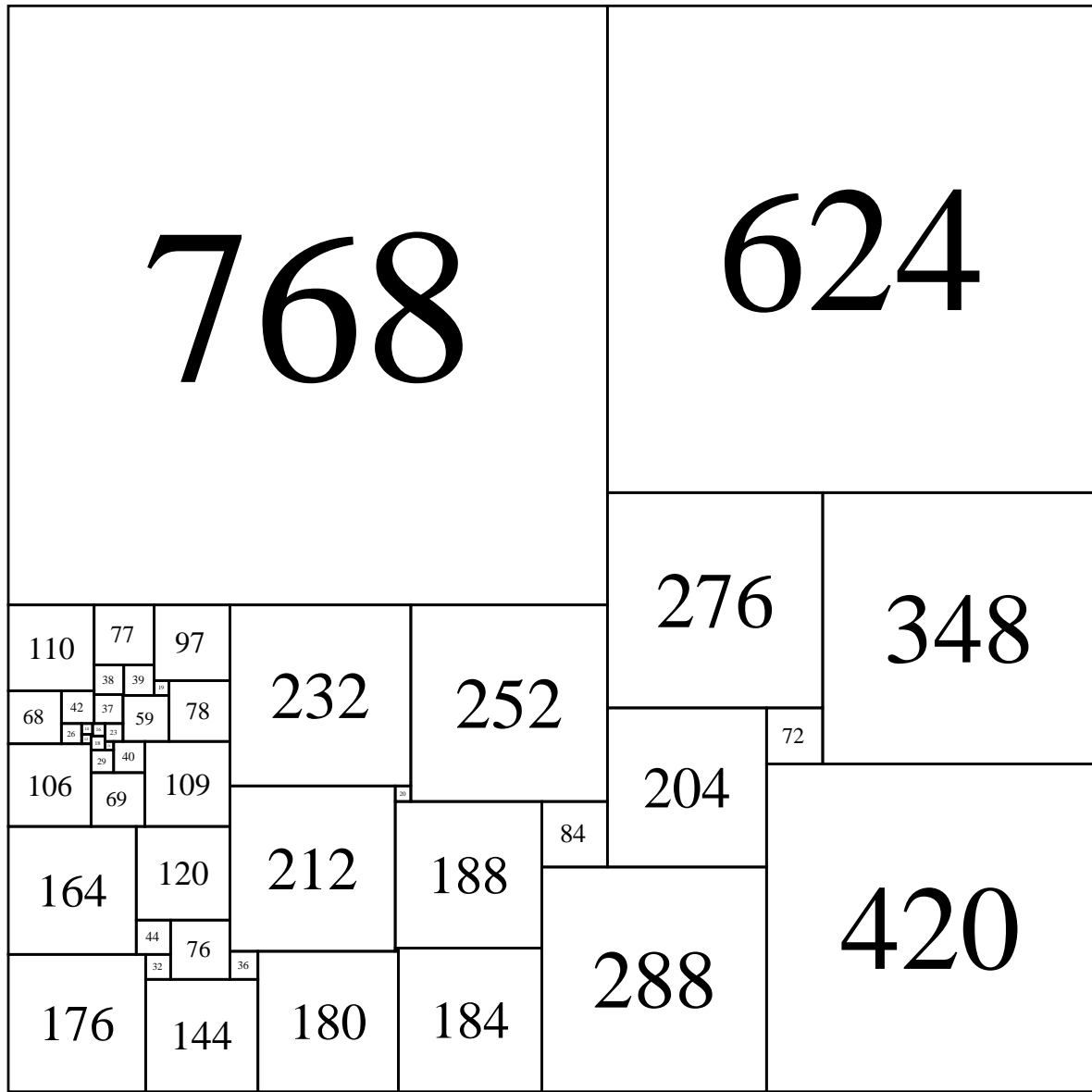
50 : 1392b (8) SEA 2012



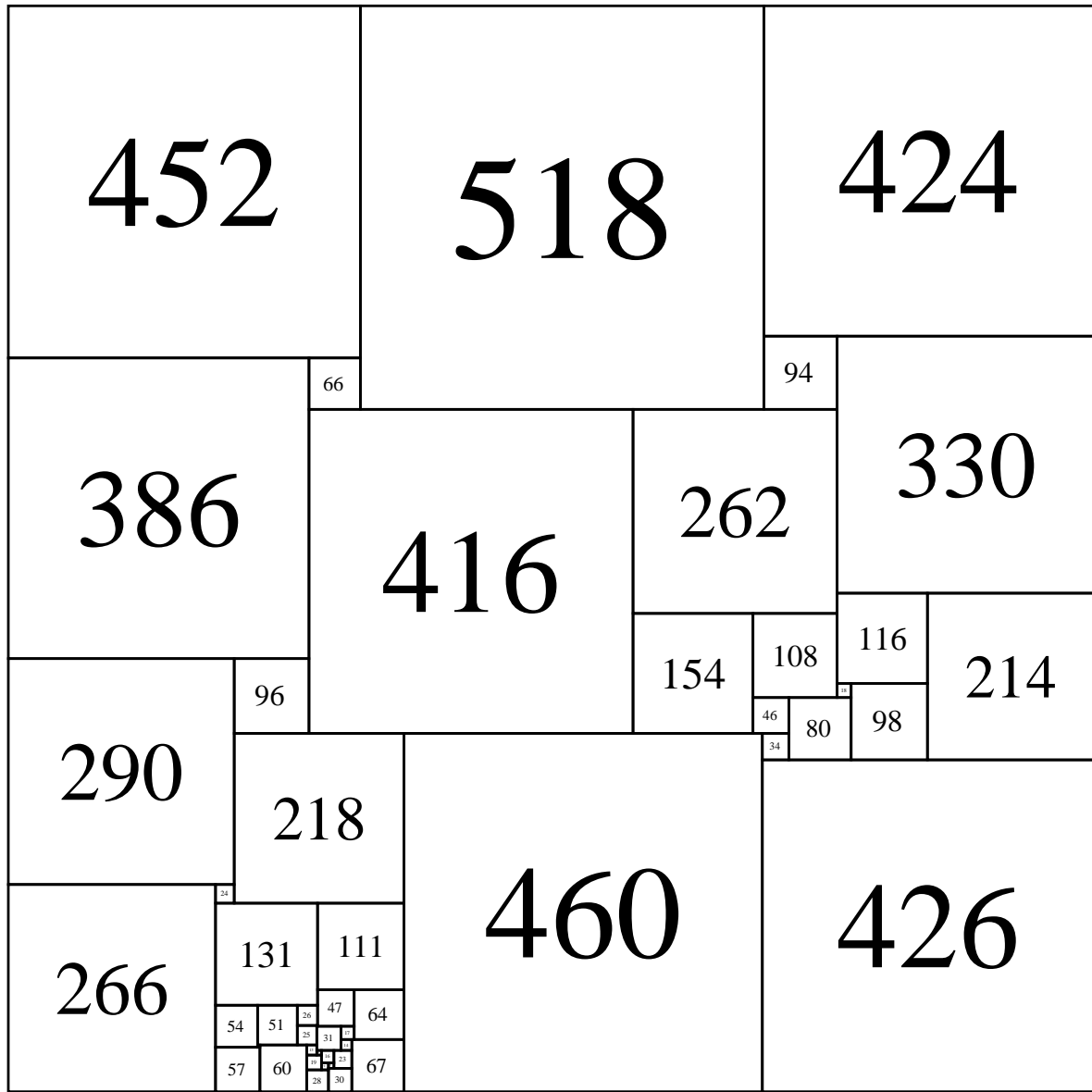
50 : 1392c (8) SEA 2012



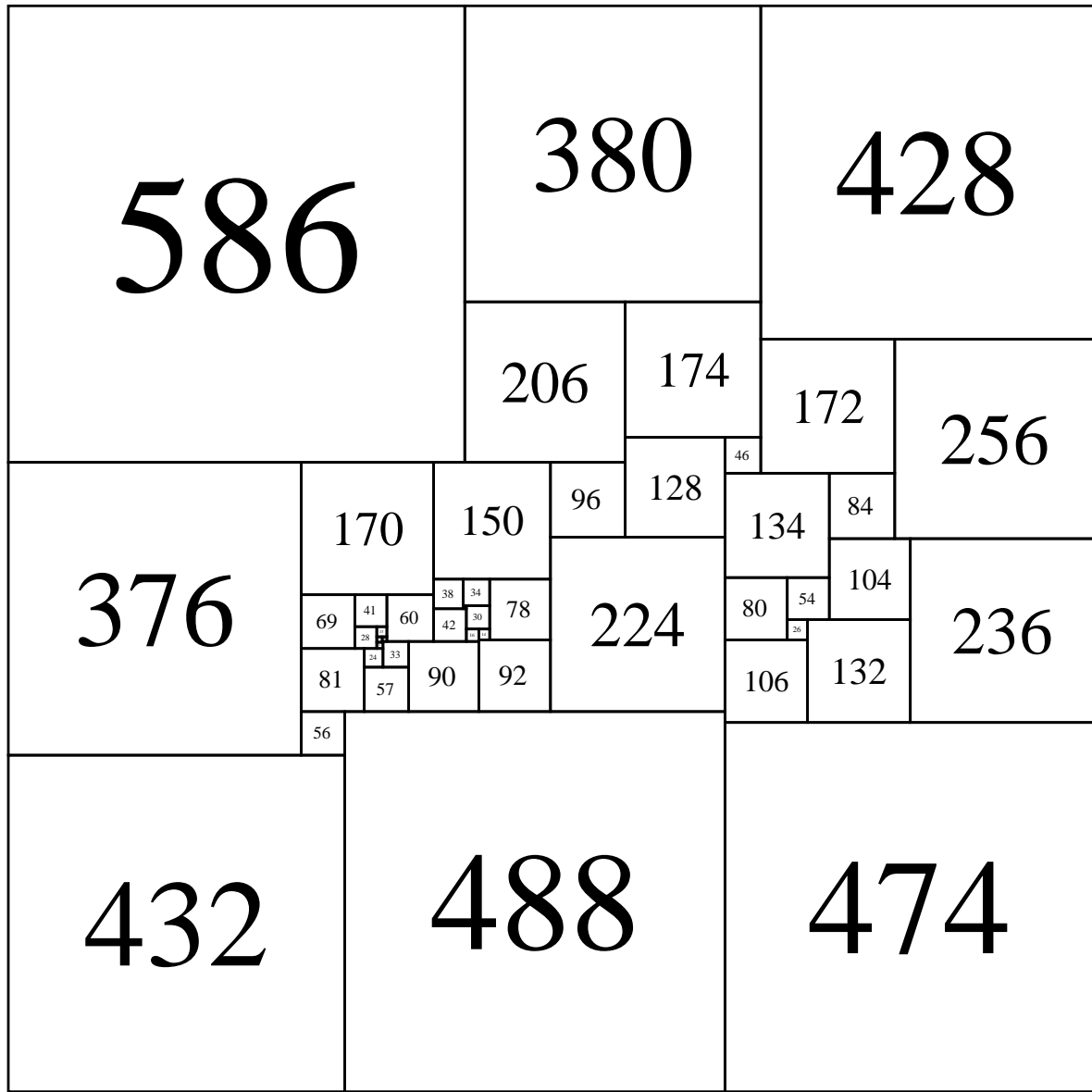
50 : 1392d (8) SEA 2012



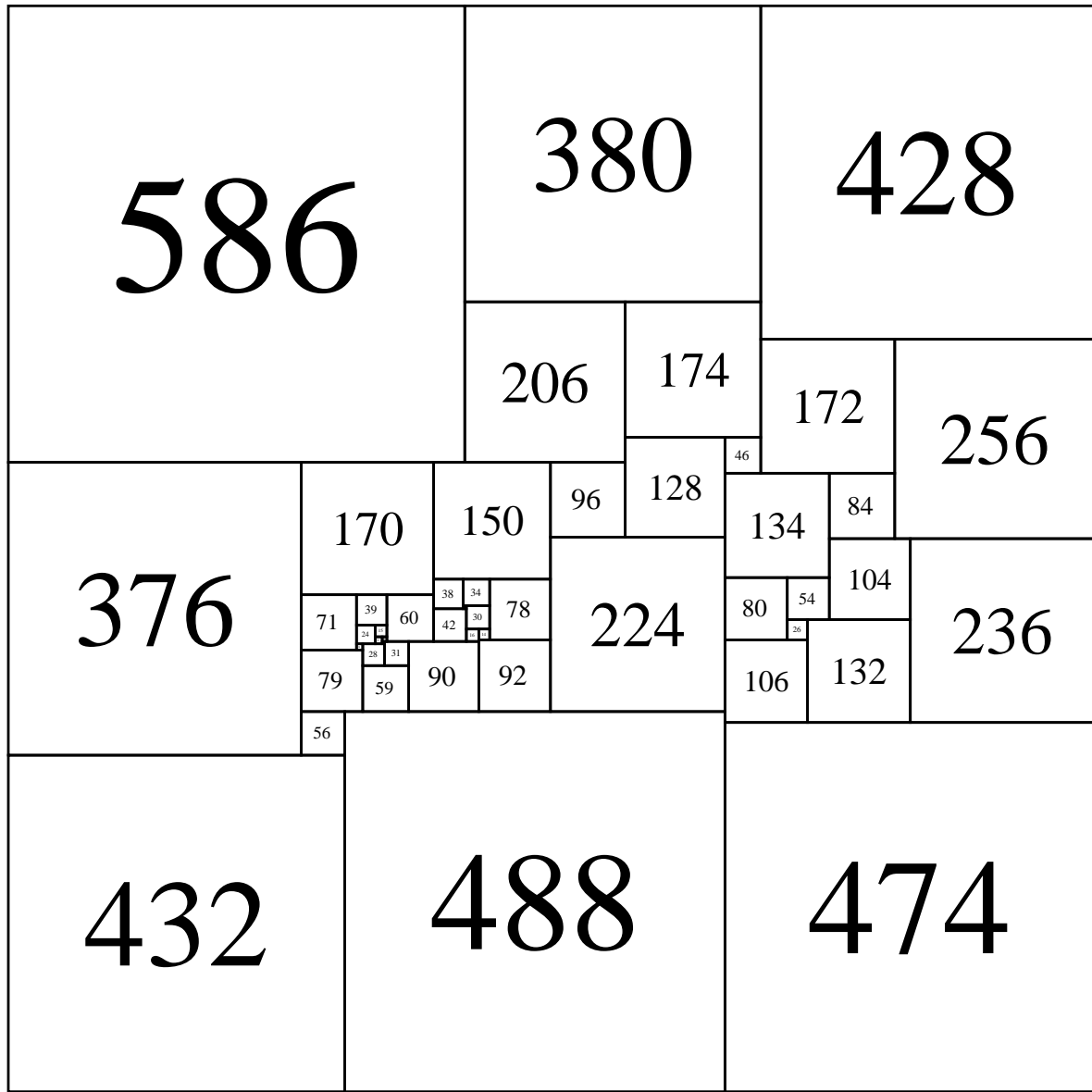
50 : 1392e (8) SEA 2012



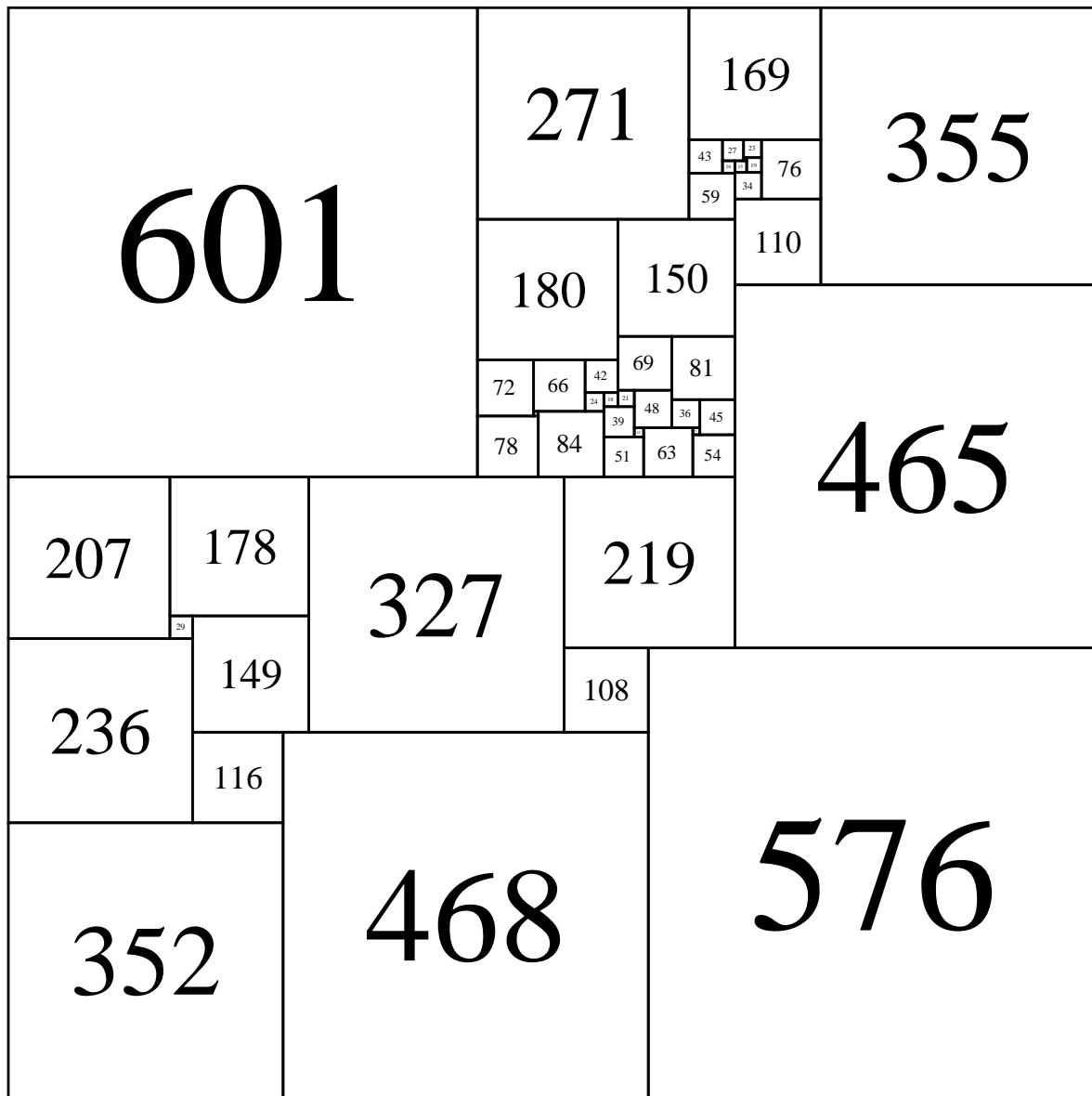
50 : 1394a (8) SEA 2012



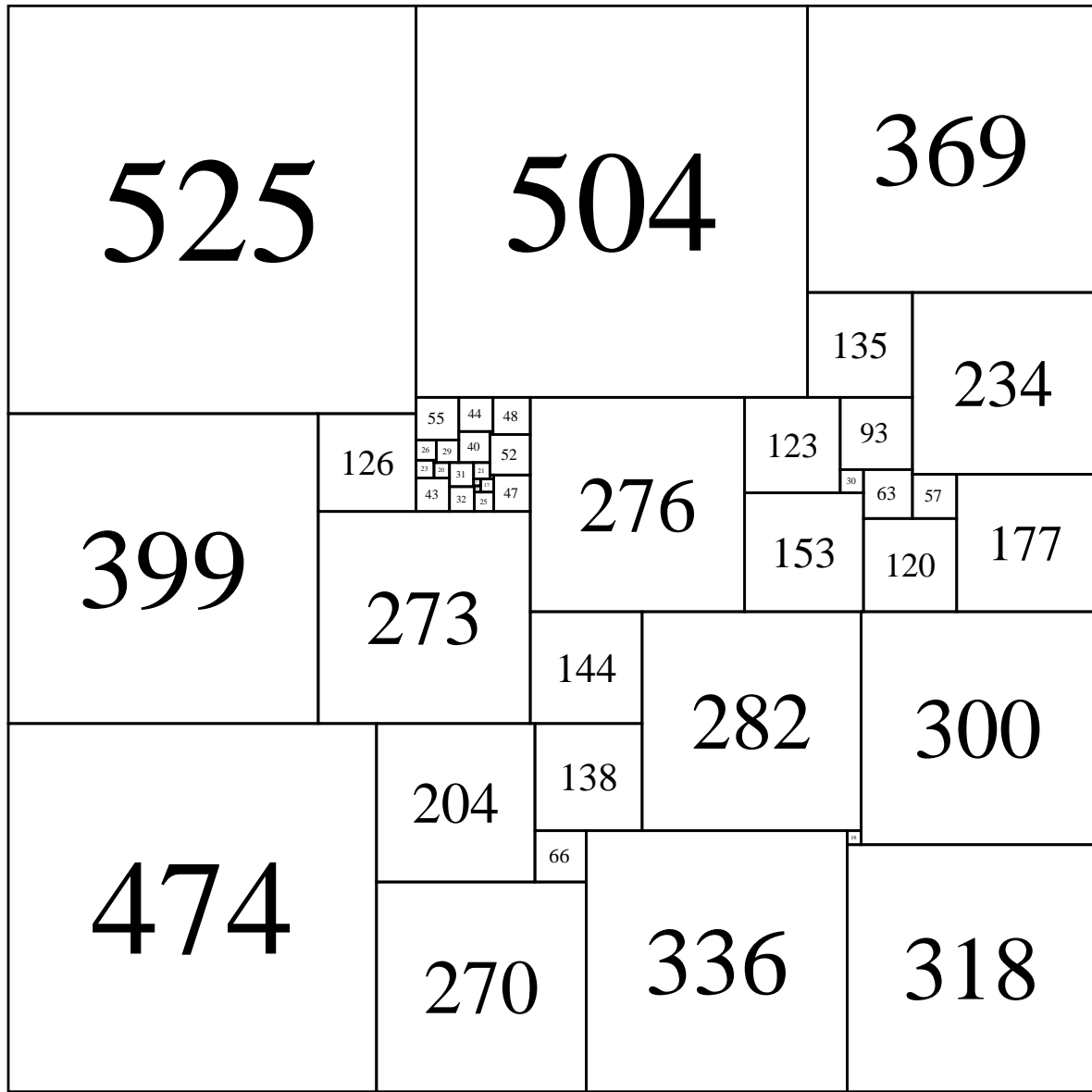
50 : 1394b (8) SEA 2012



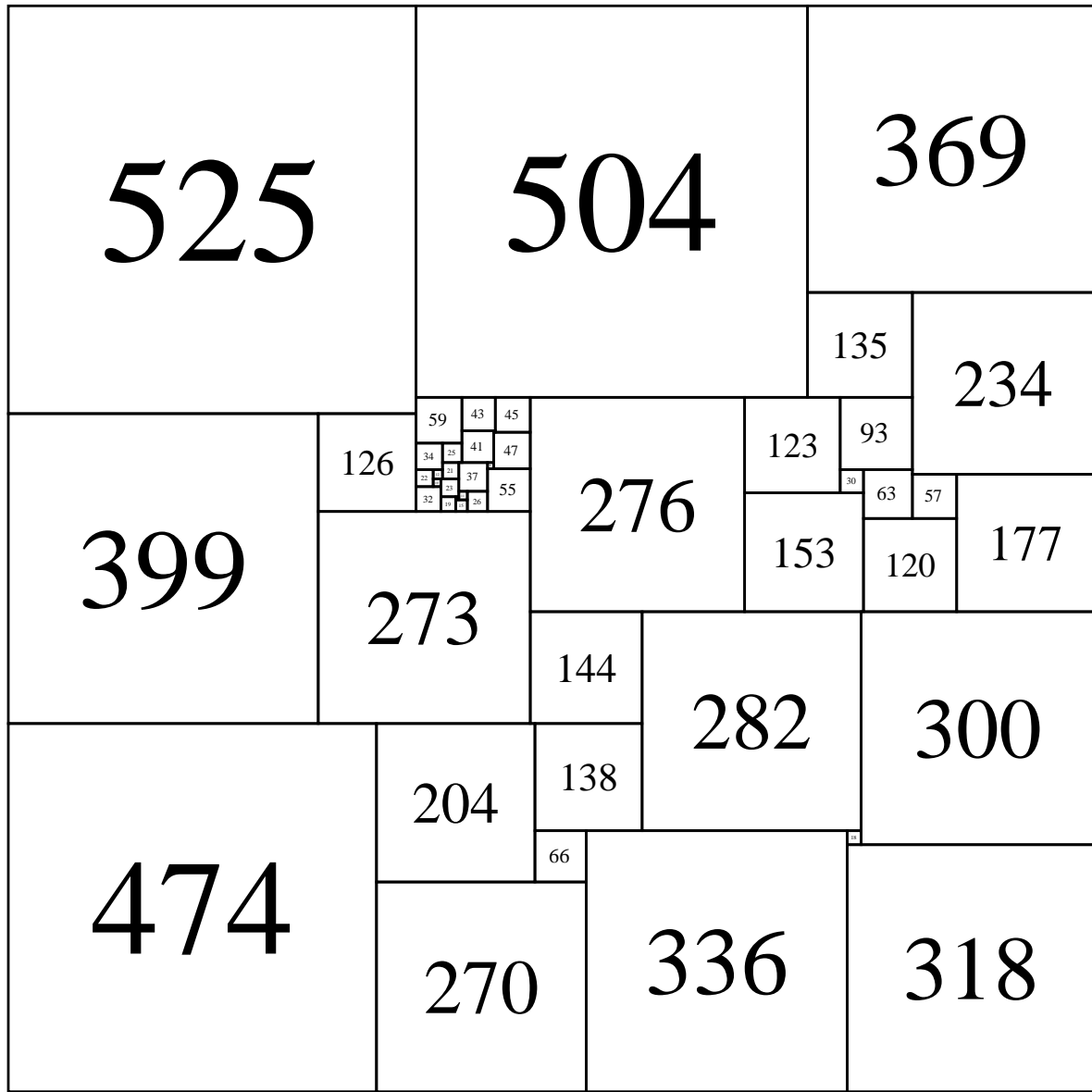
50 : 1394c (8) SEA 2012



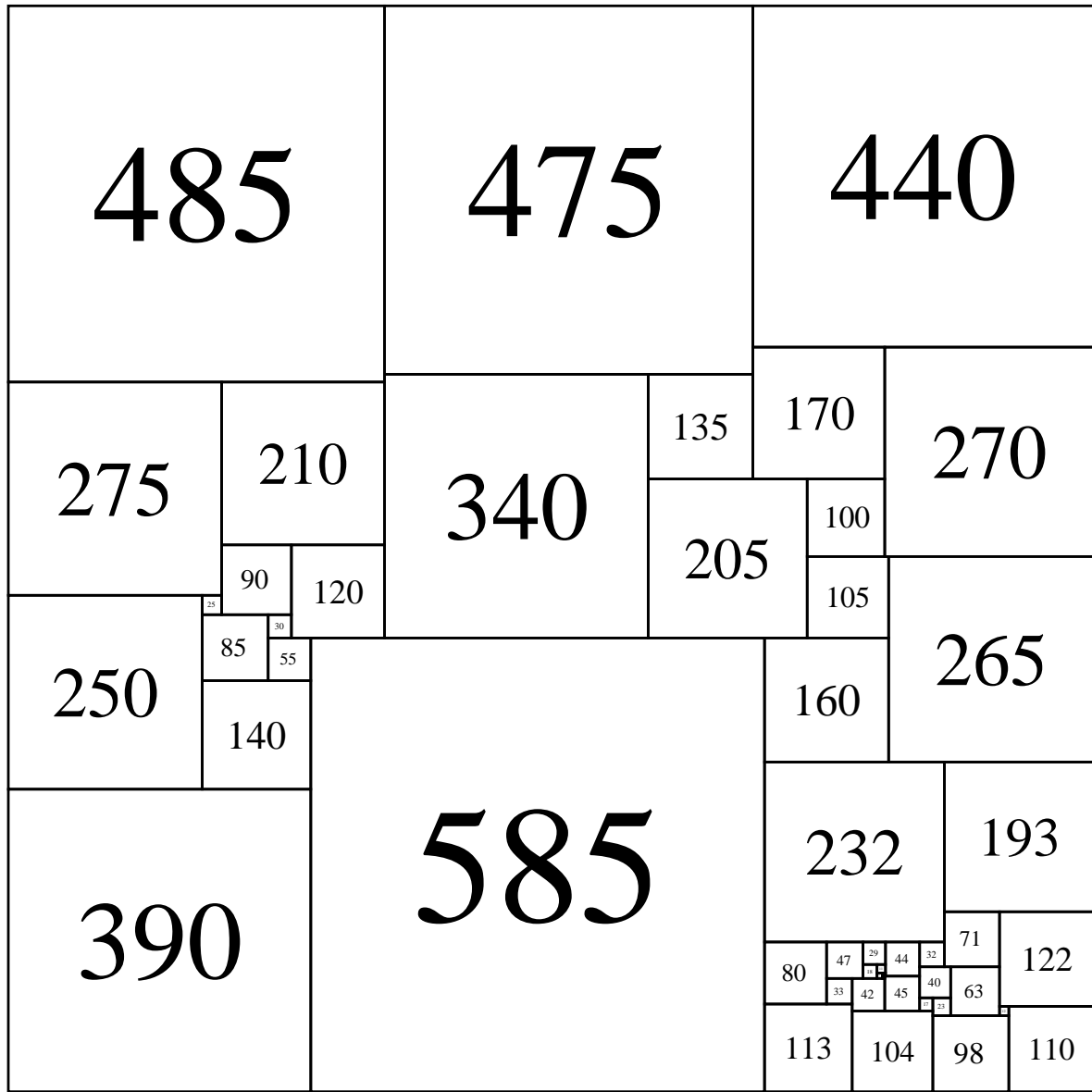
50 : 1396a (8) SEA 2012



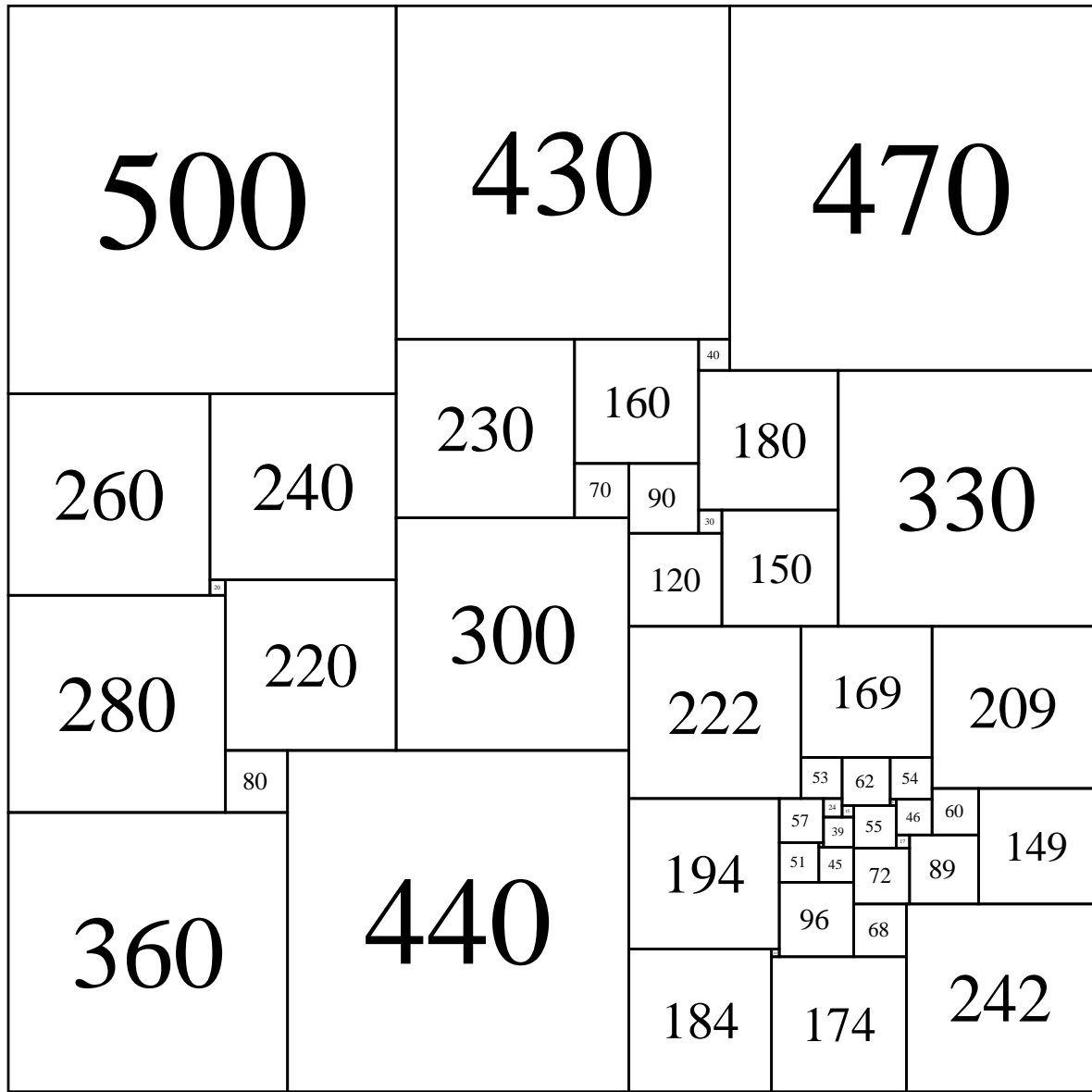
50 : 1398a (8) SEA 2012



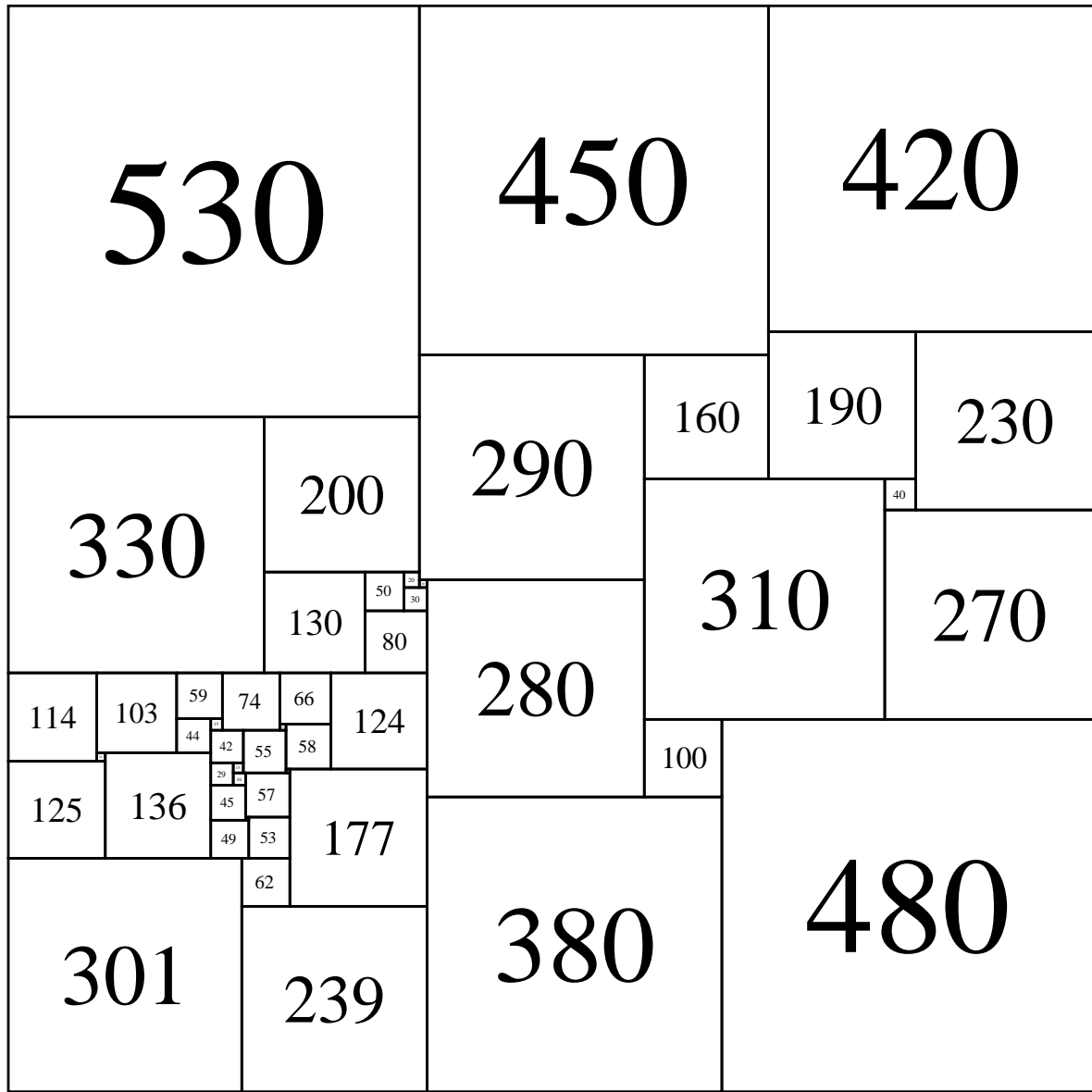
50 : 1398b (8) SEA 2012



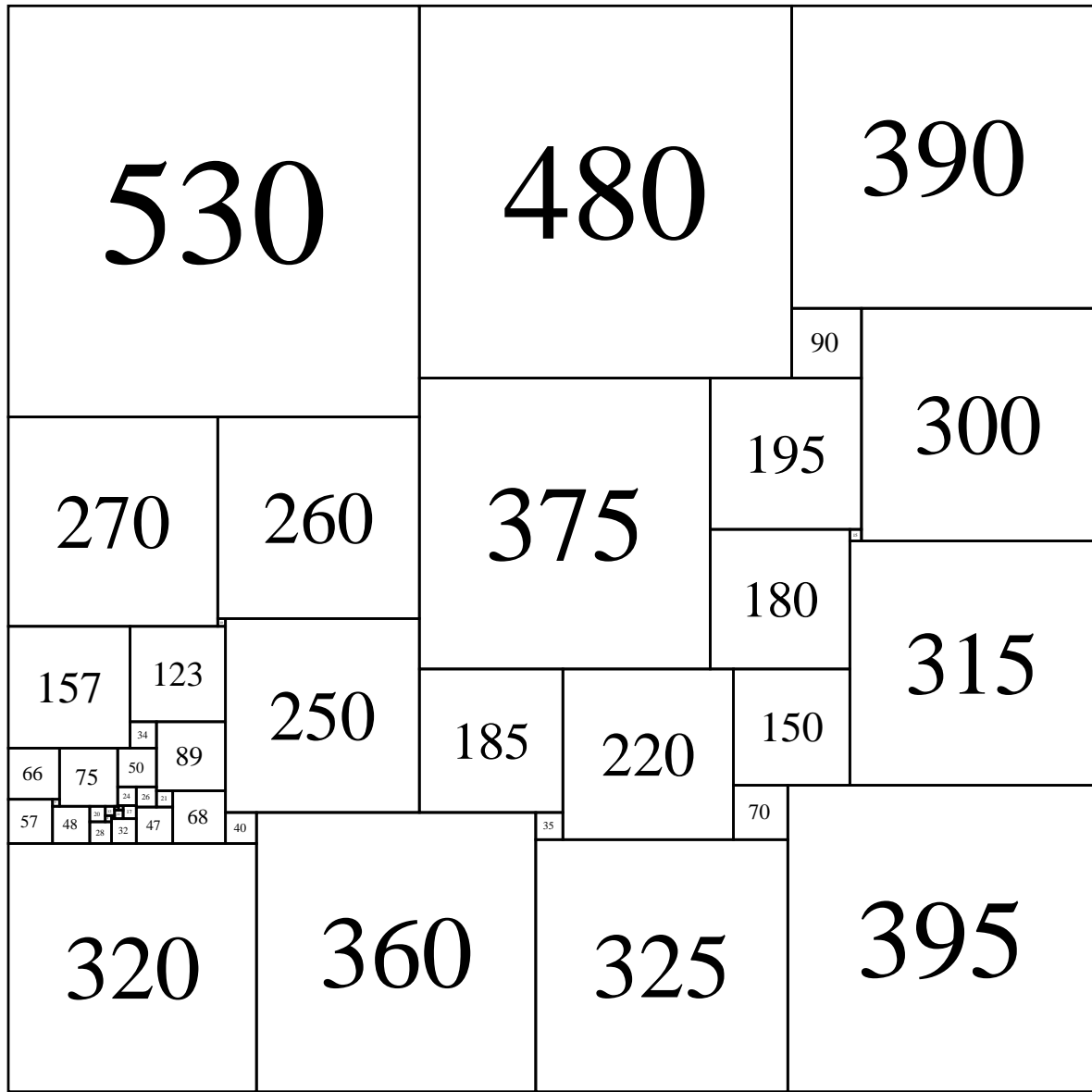
50 : 1400a (8) SEA 2012



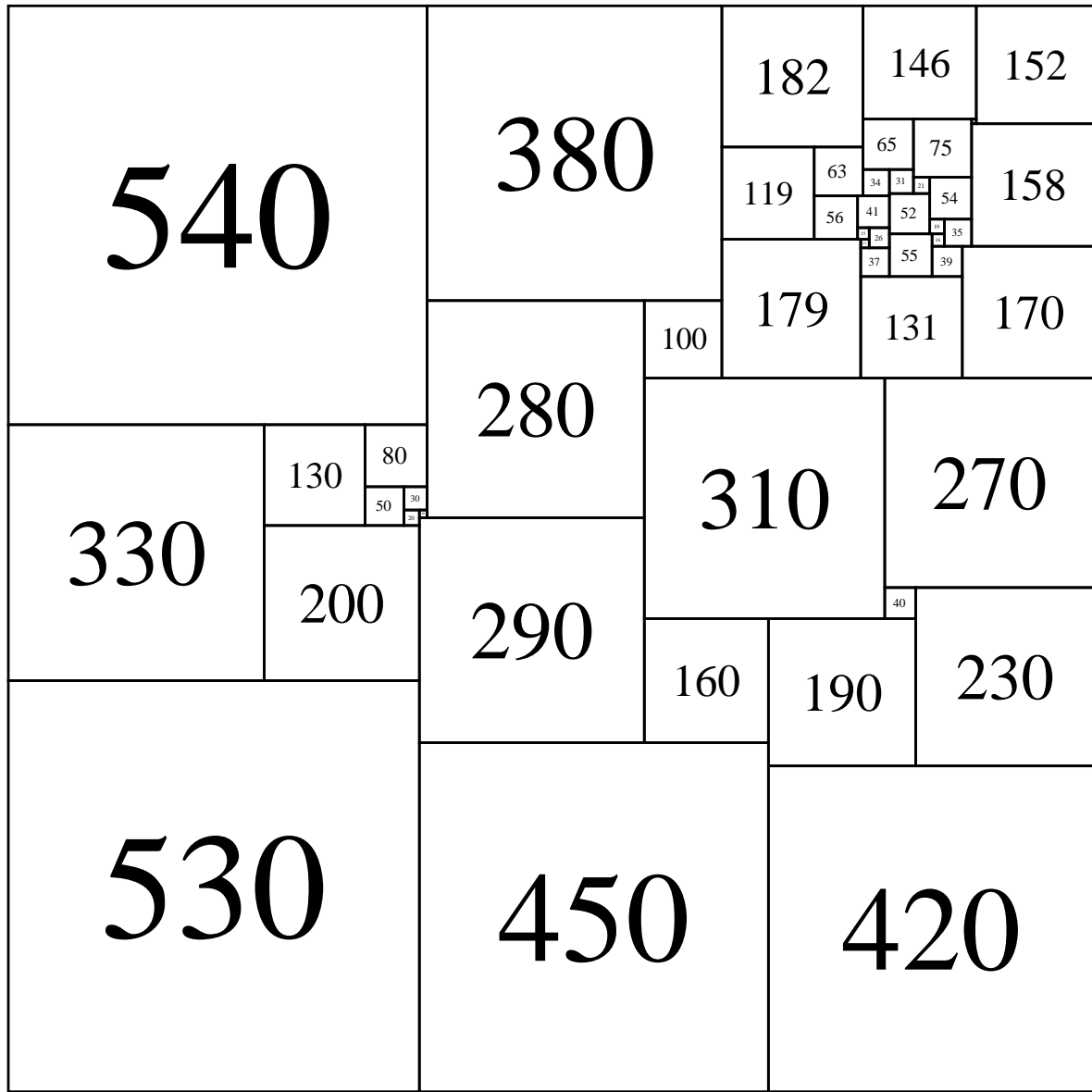
50 : 1400b (8) SEA 2012



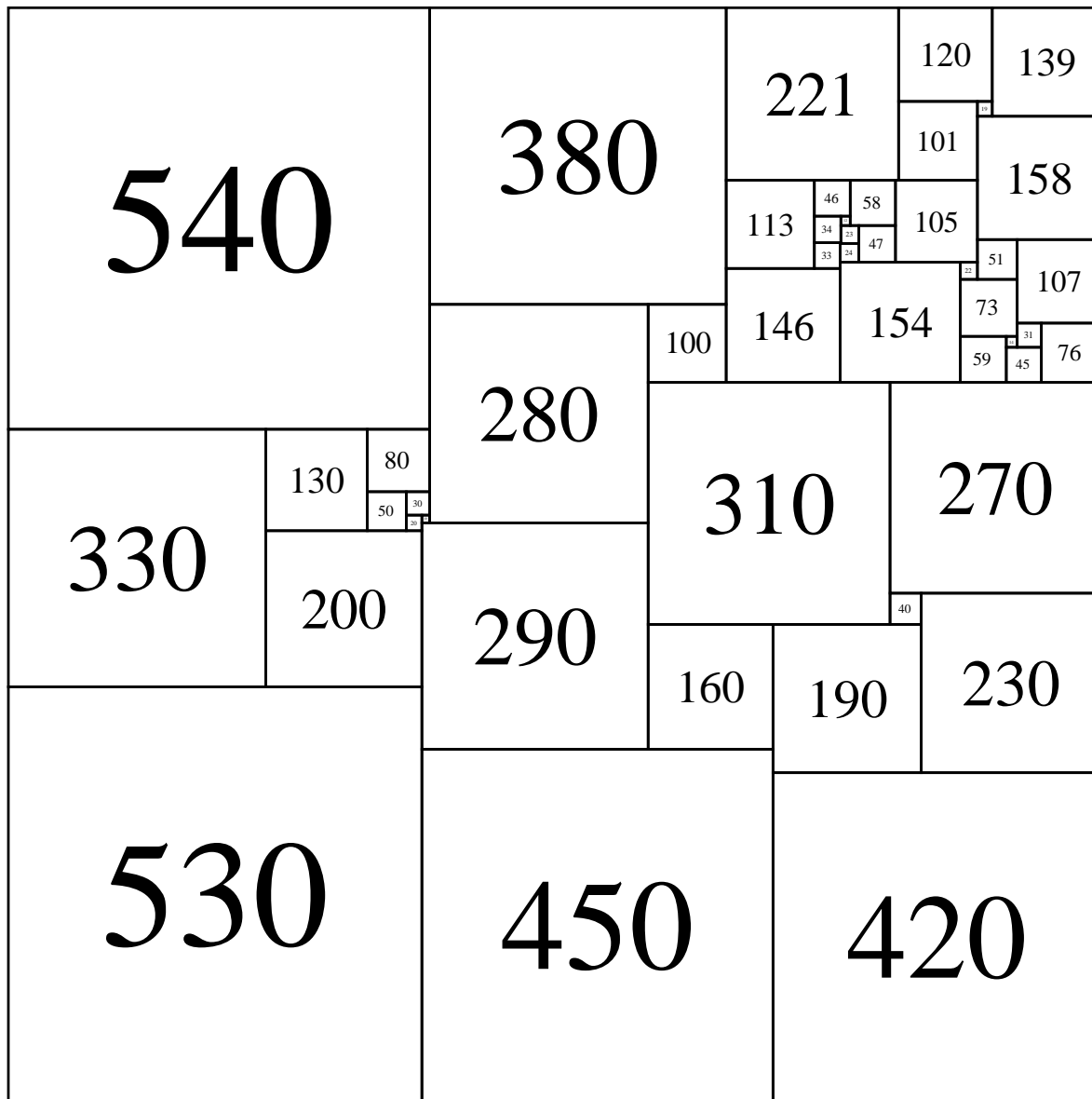
50 : 1400c (8) SEA 2012



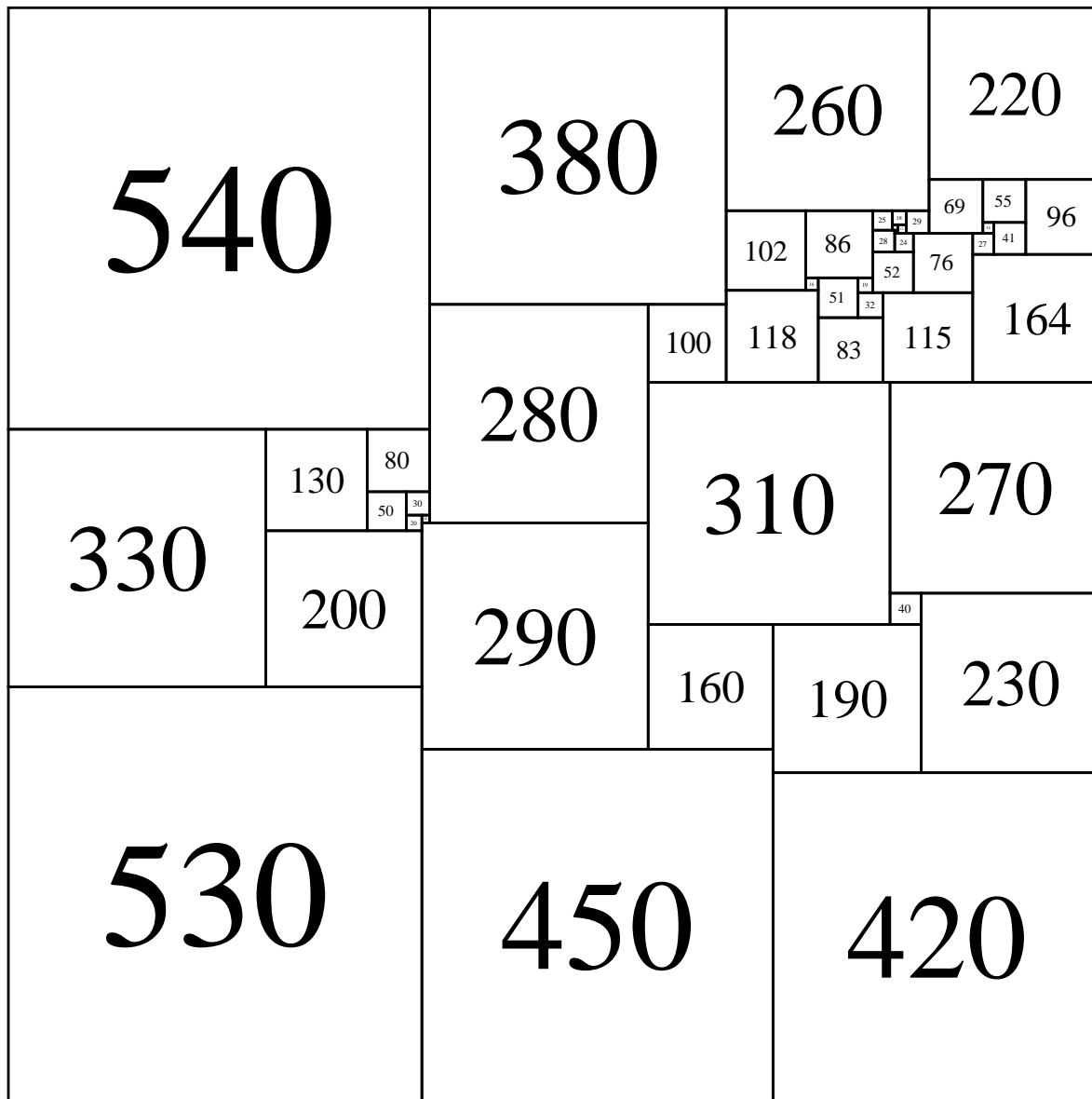
50 : 1400d (8) SEA 2012



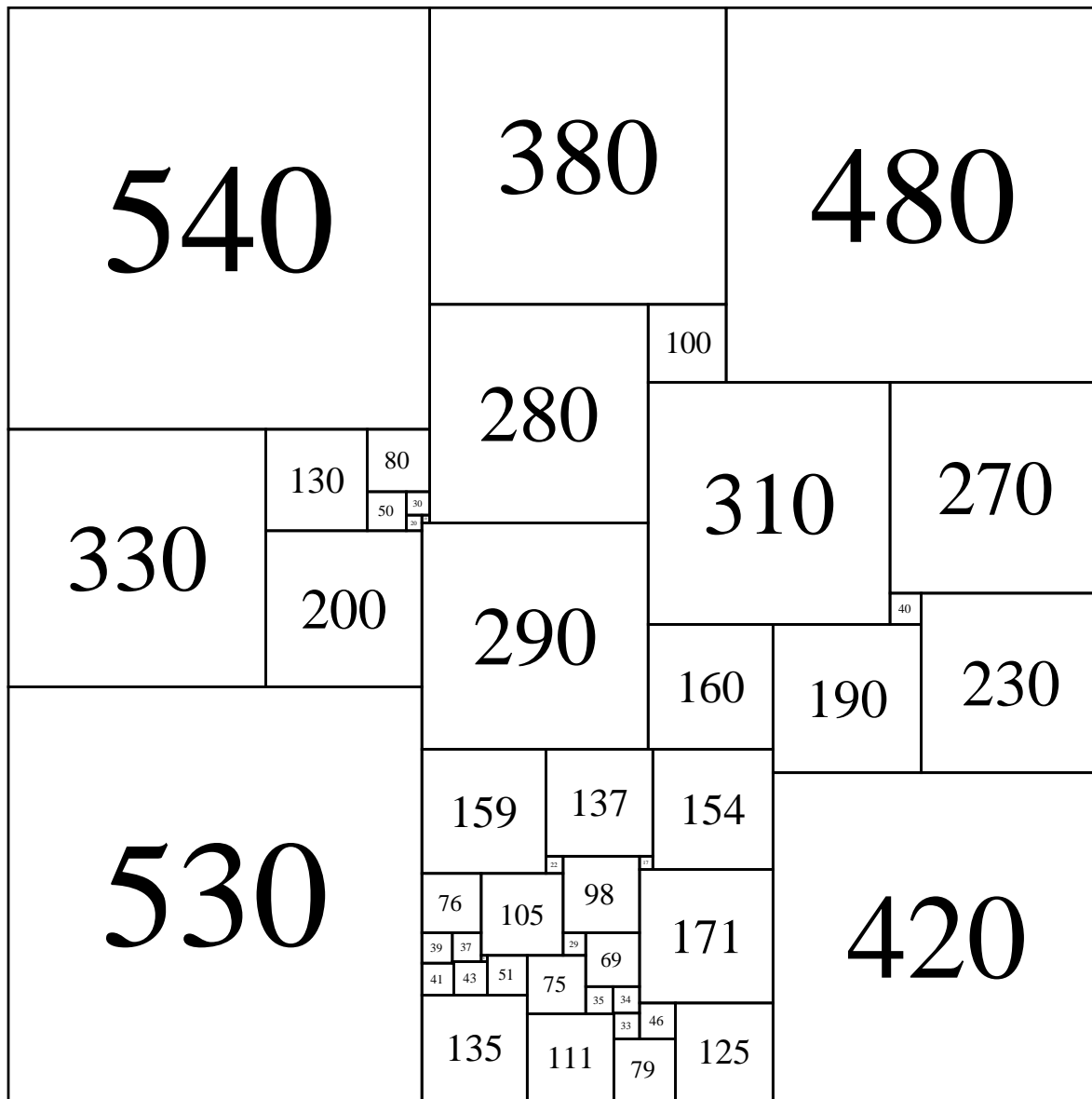
50 : 1400e (8) SEA 2012



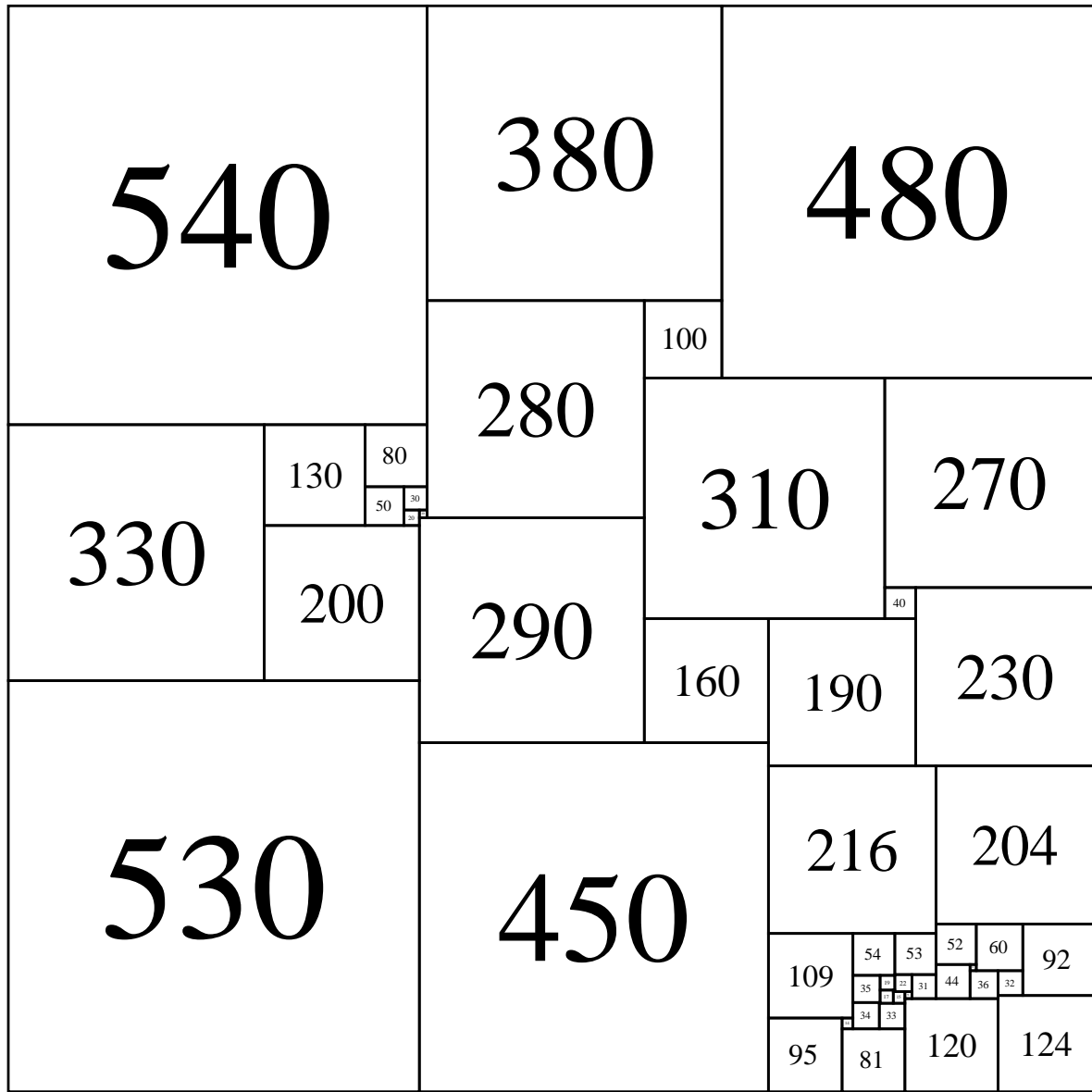
50 : 1400f (8) SEA 2012



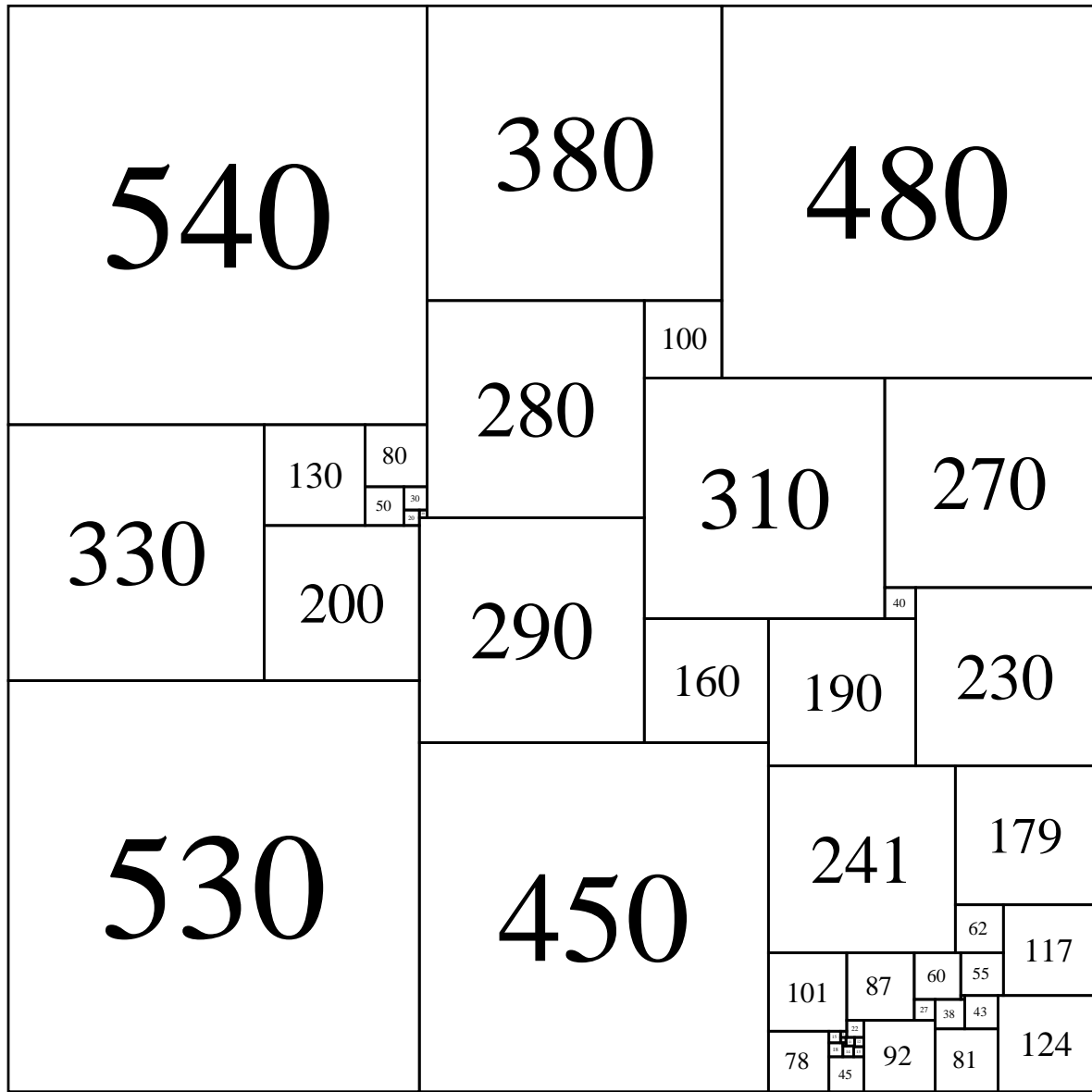
50 : 1400g (8) SEA 2012



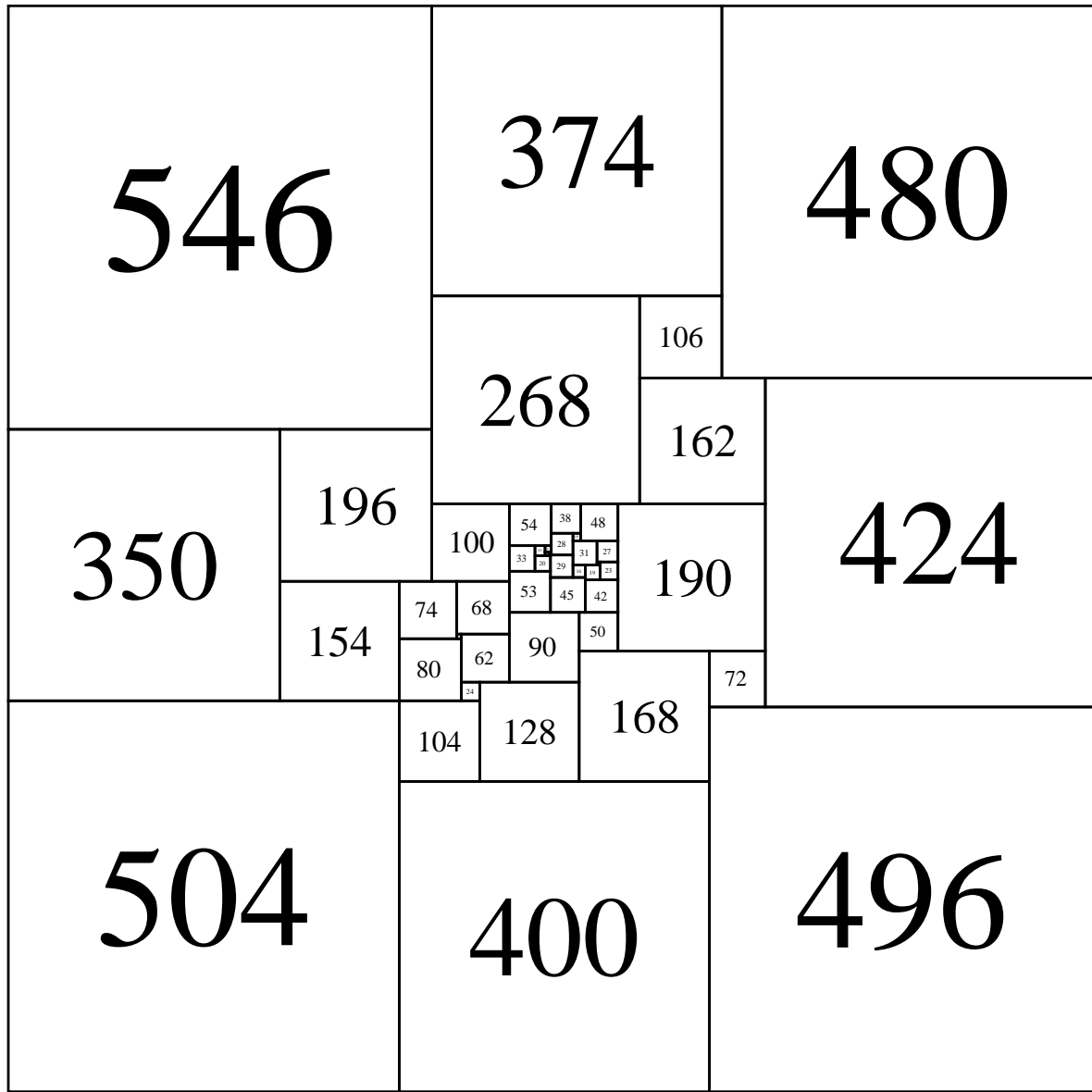
50 : 1400h (8) SEA 2012



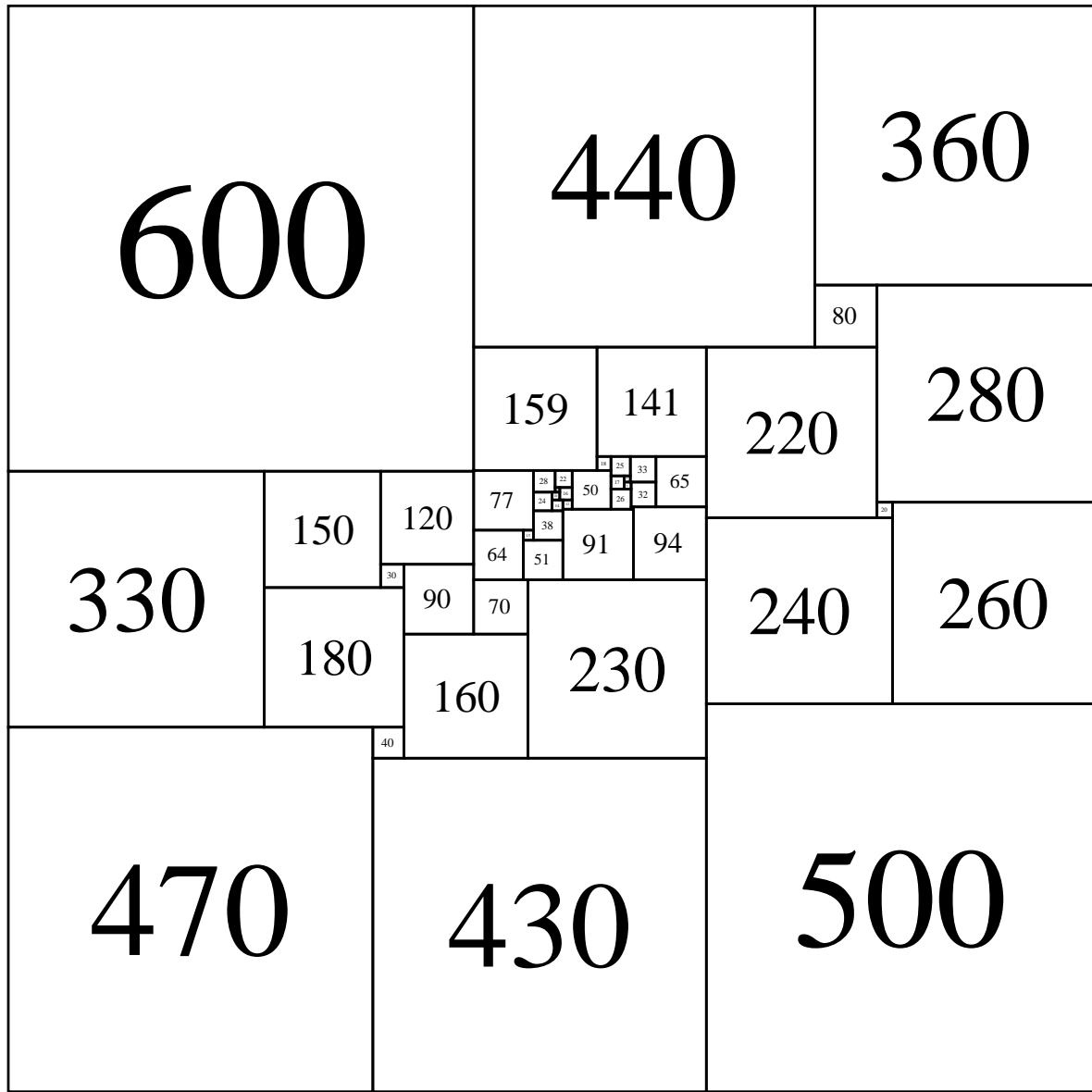
50 : 1400i (8) SEA 2012



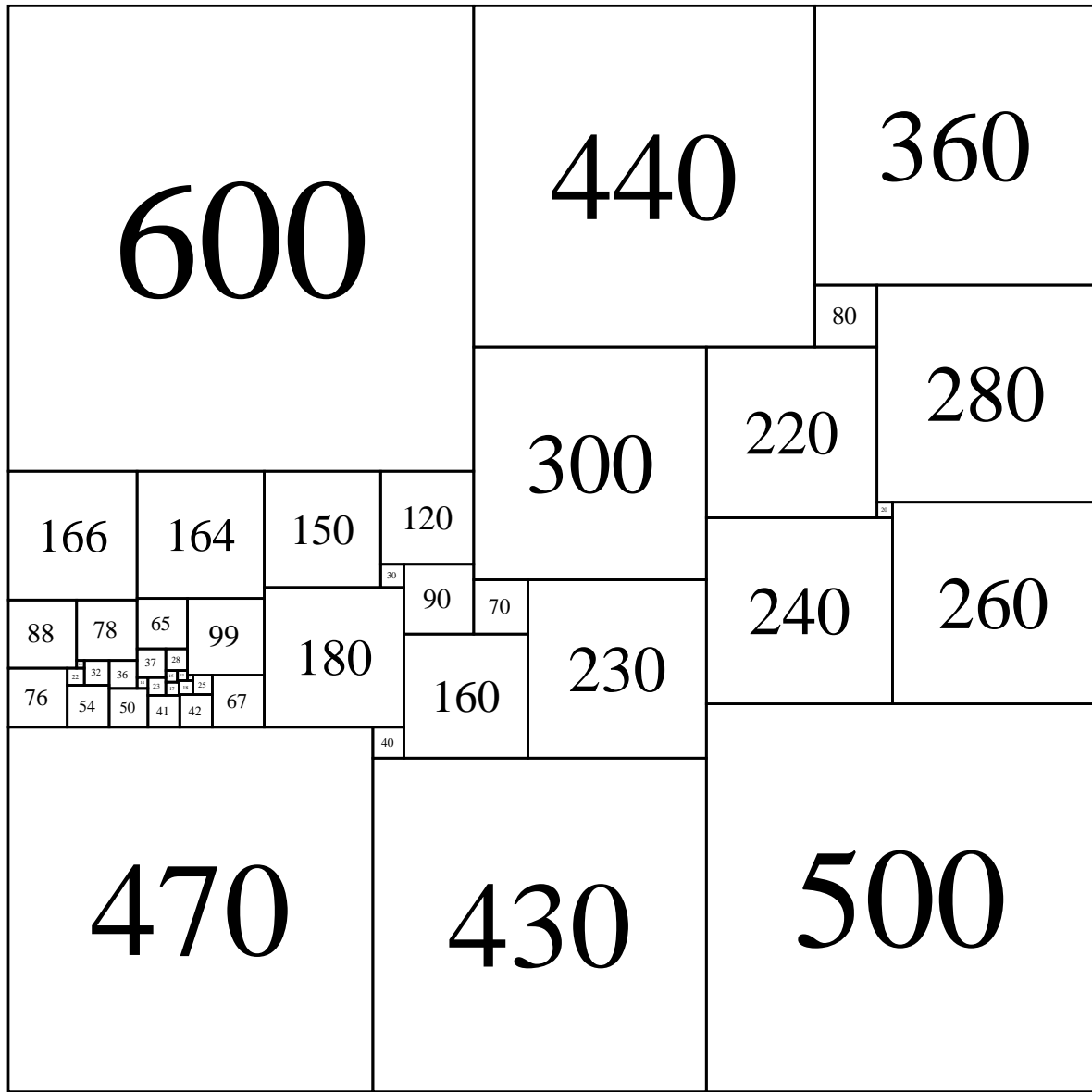
50 : 1400j (8) SEA 2012



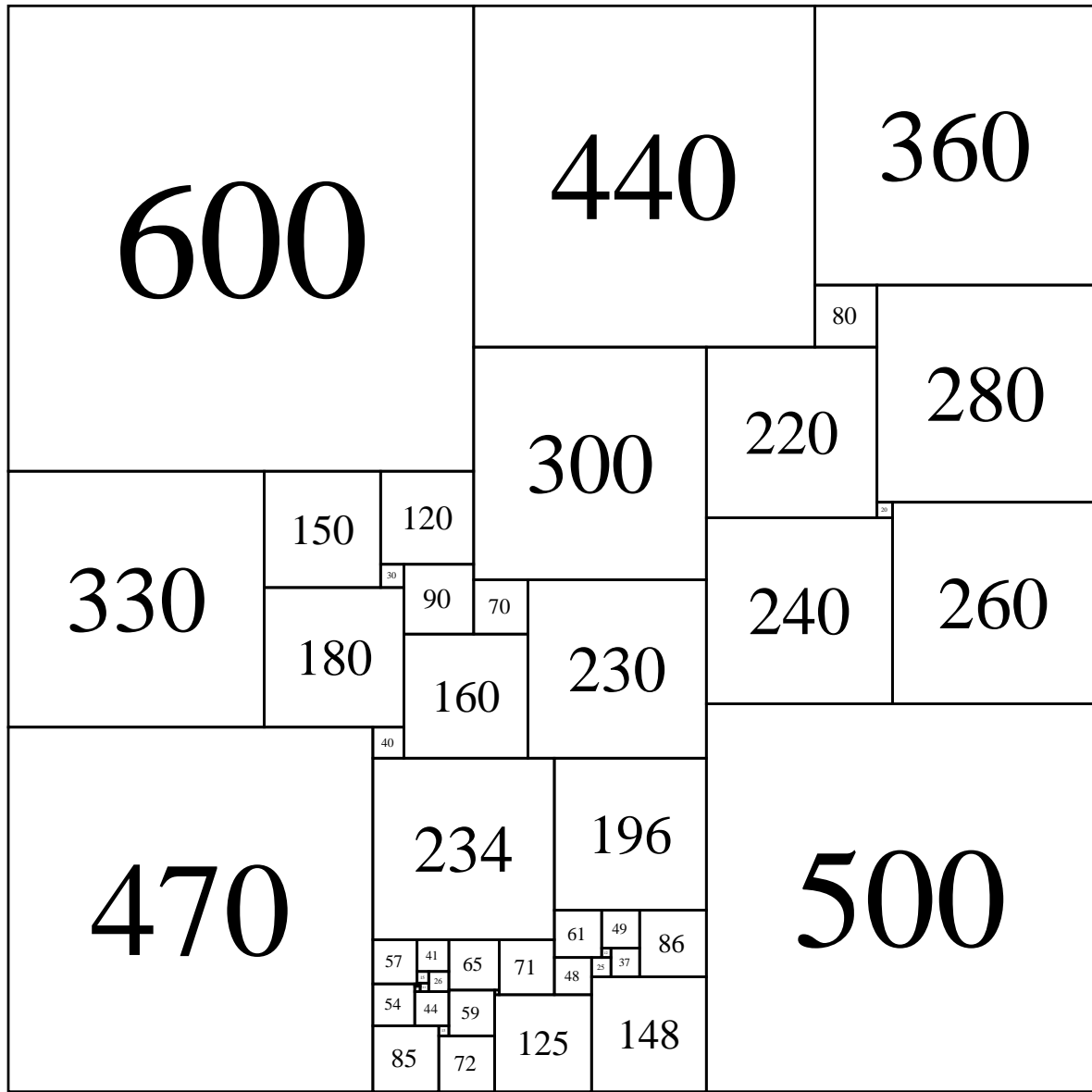
50 : 1400k (8) SEA 2012



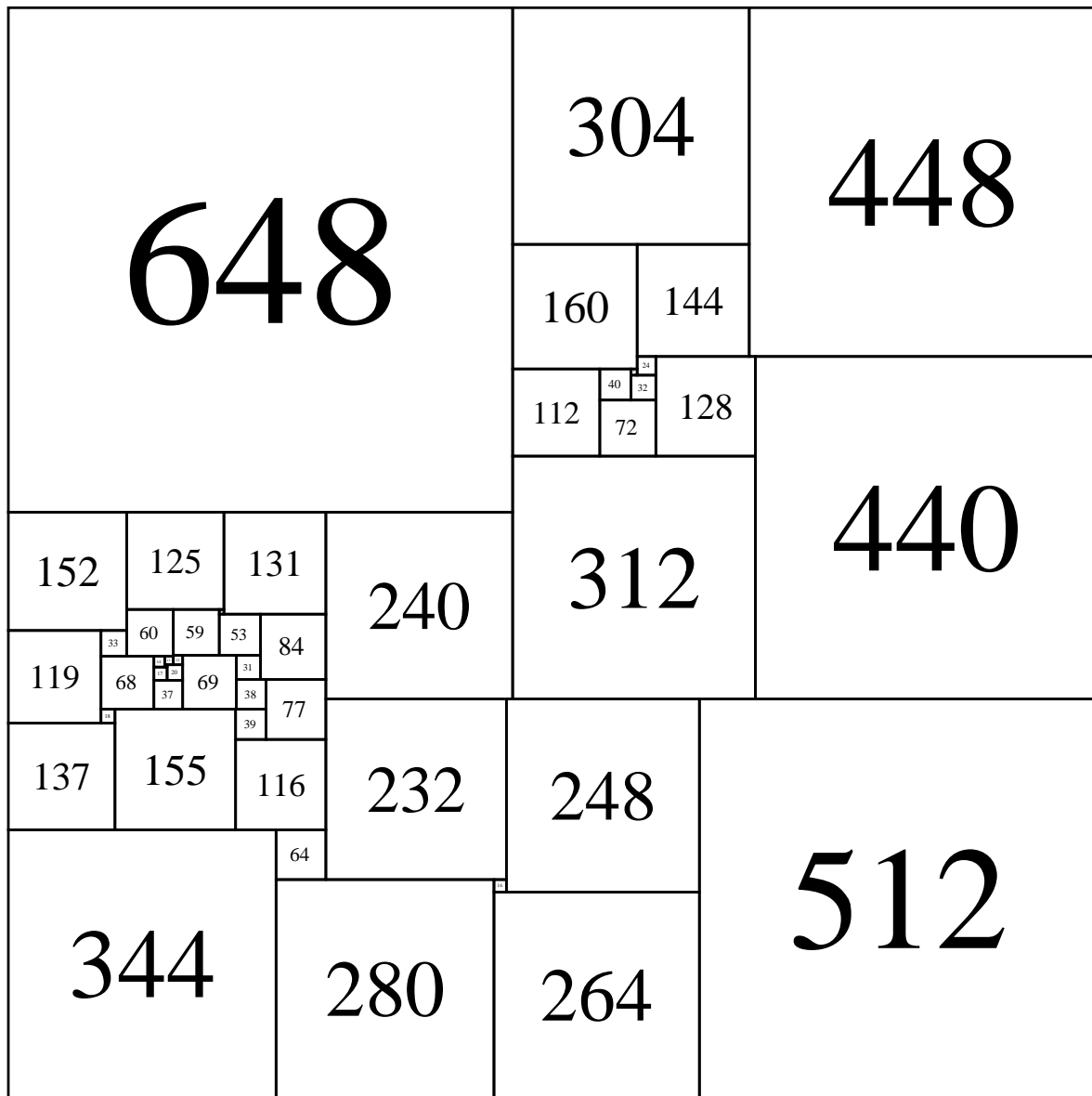
50 : 14001 (8) SEA 2012



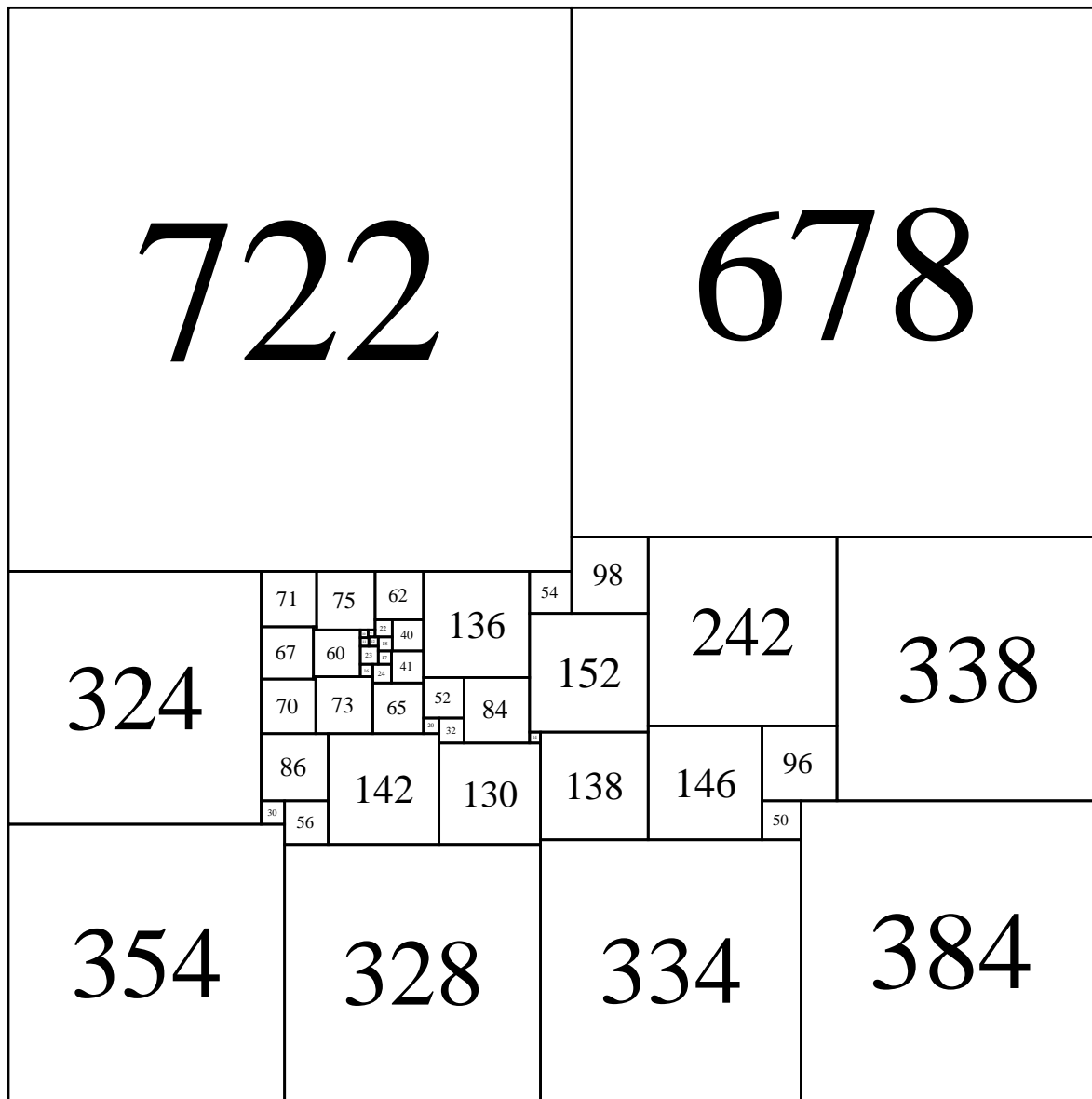
50 : 1400m (8) SEA 2012



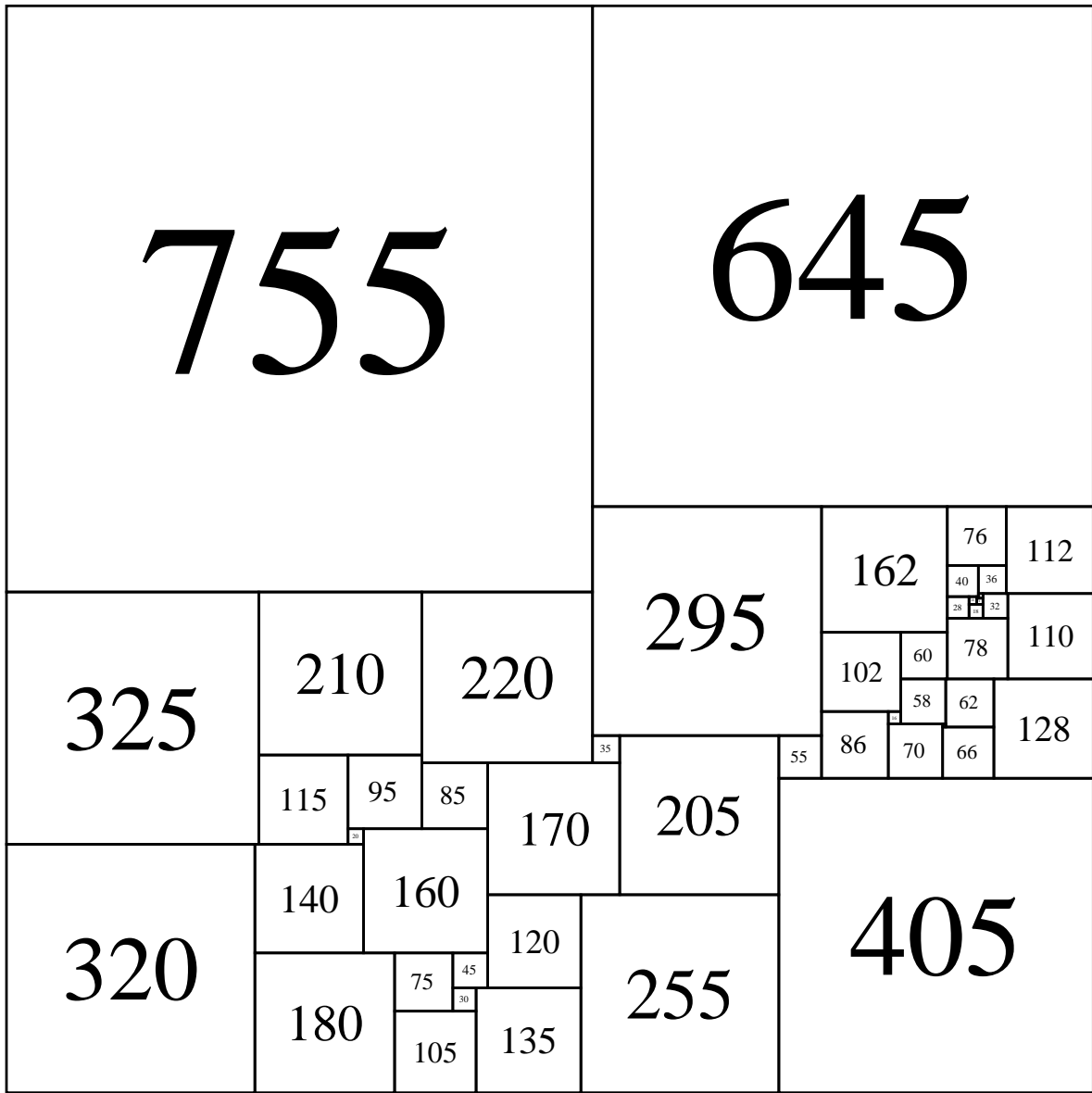
50 : 1400n (8) SEA 2012



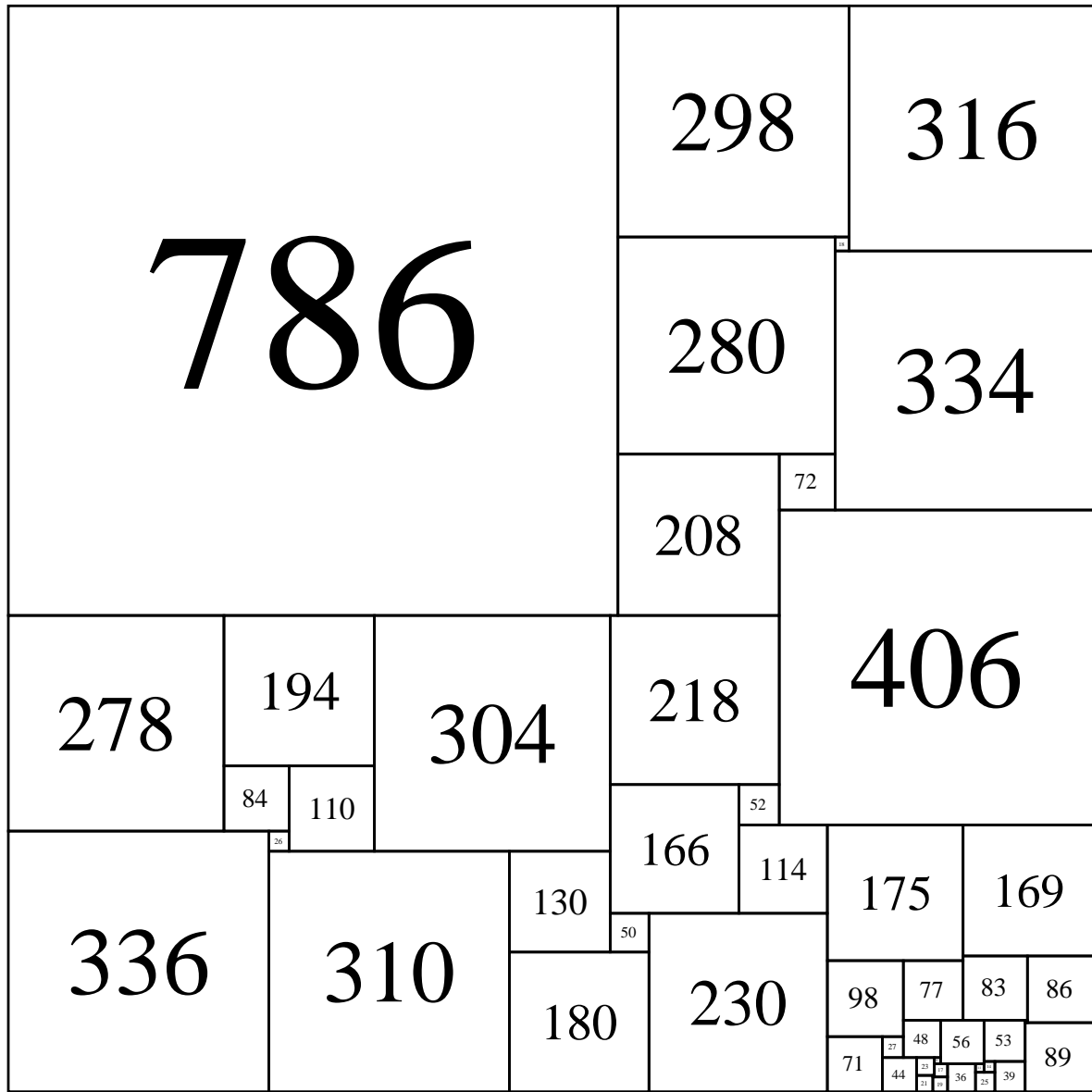
50 : 1400o (8) SEA 2012



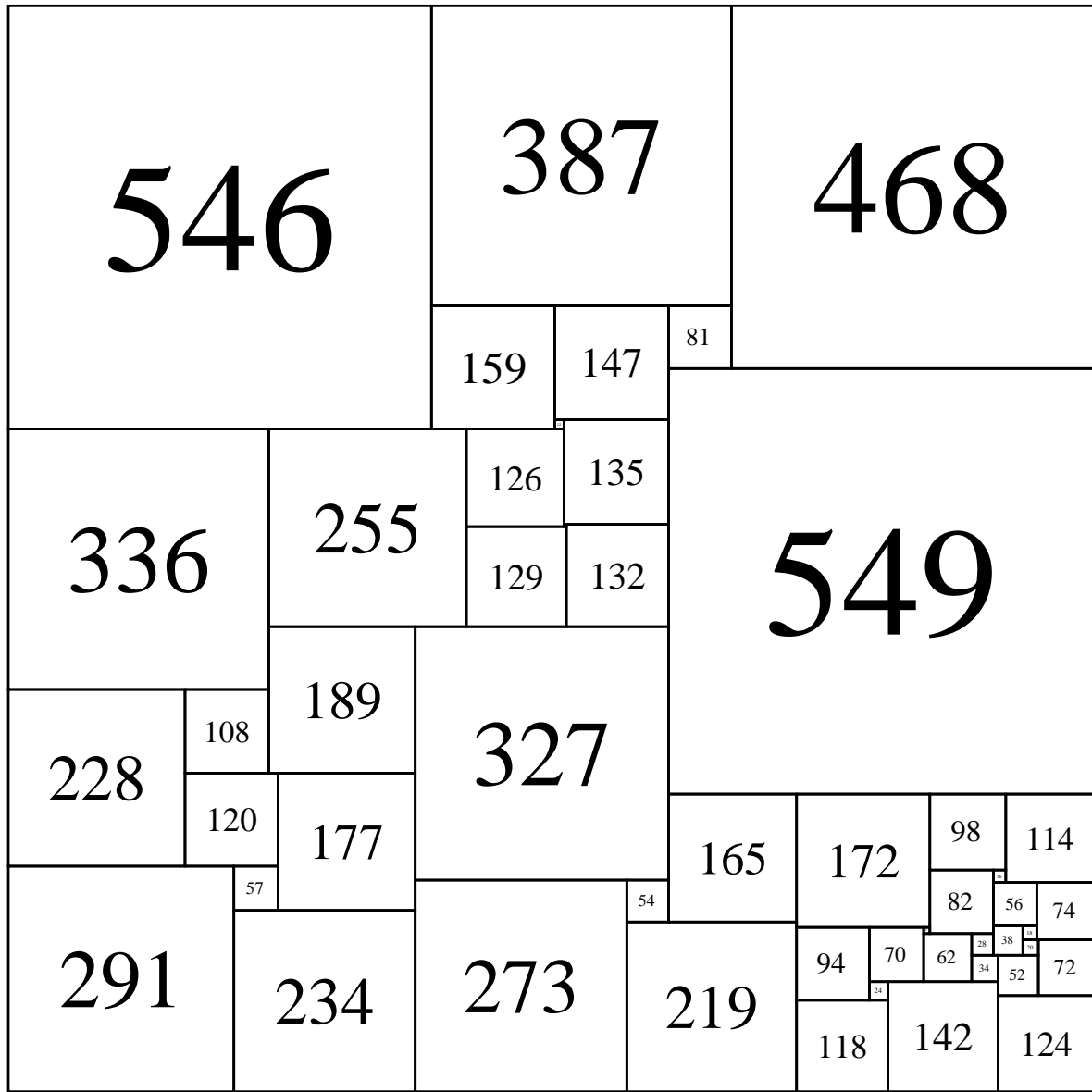
50 : 1400p (8) SEA 2012



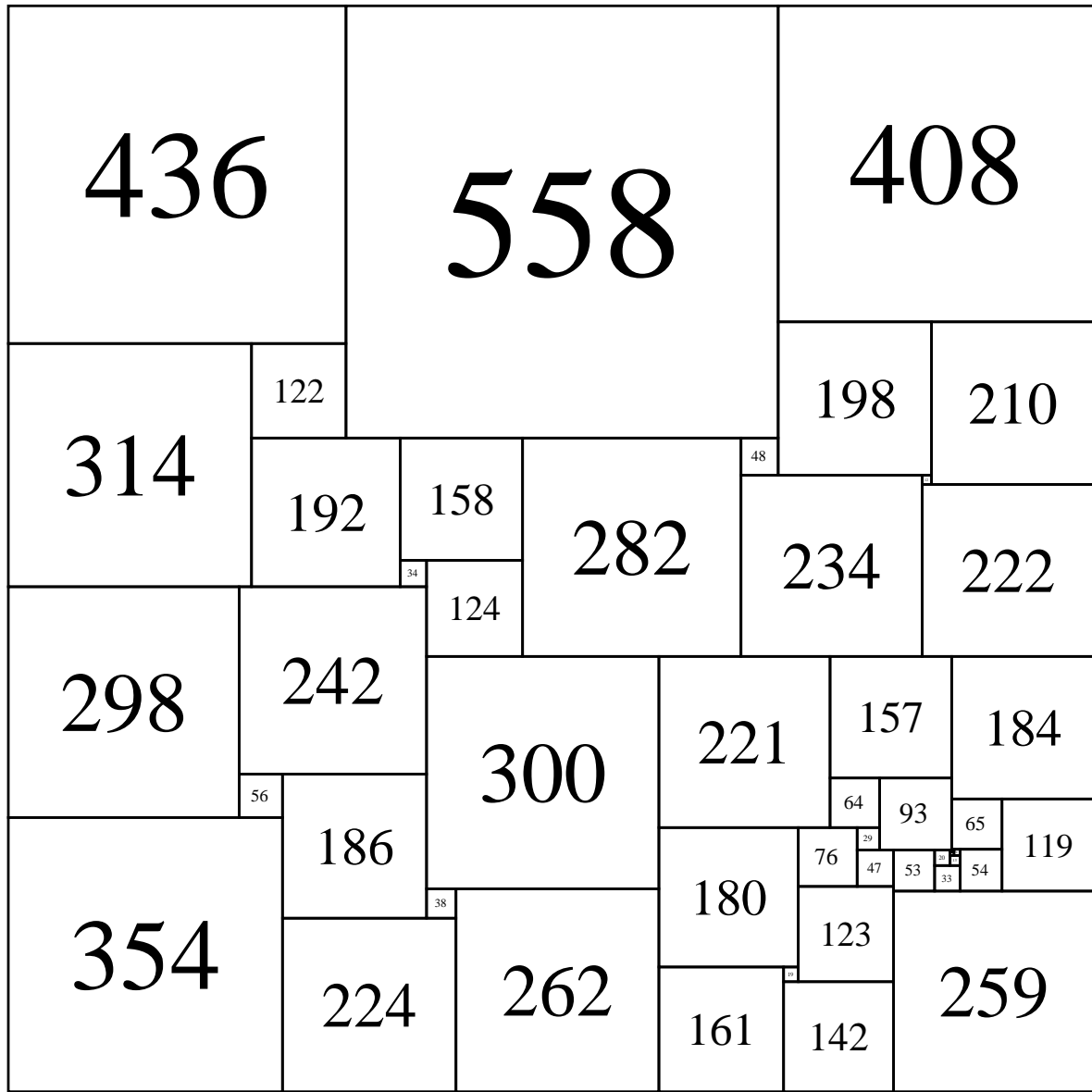
50 : 1400q (8) SEA 2012



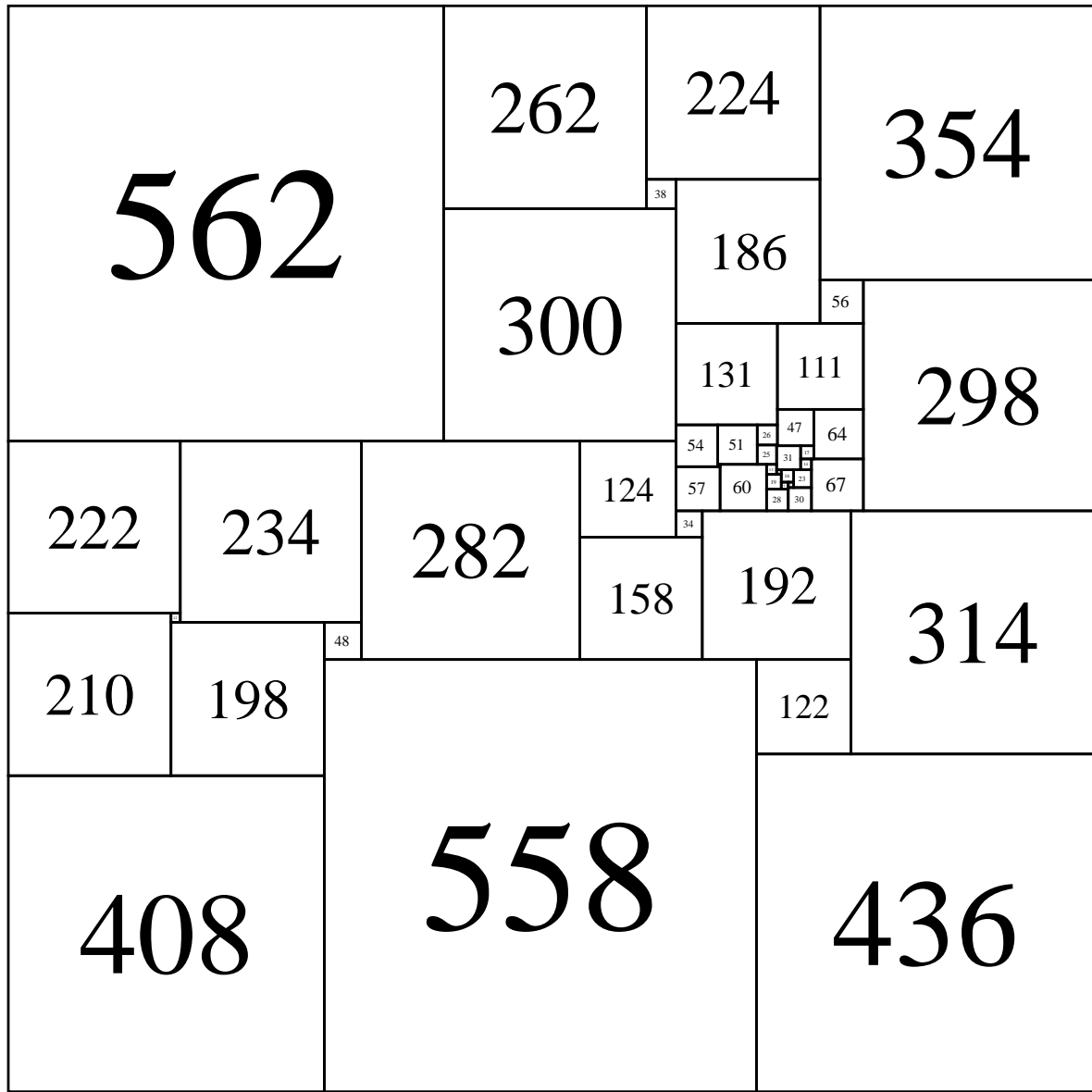
50 : 1400r (8) SEA 2012



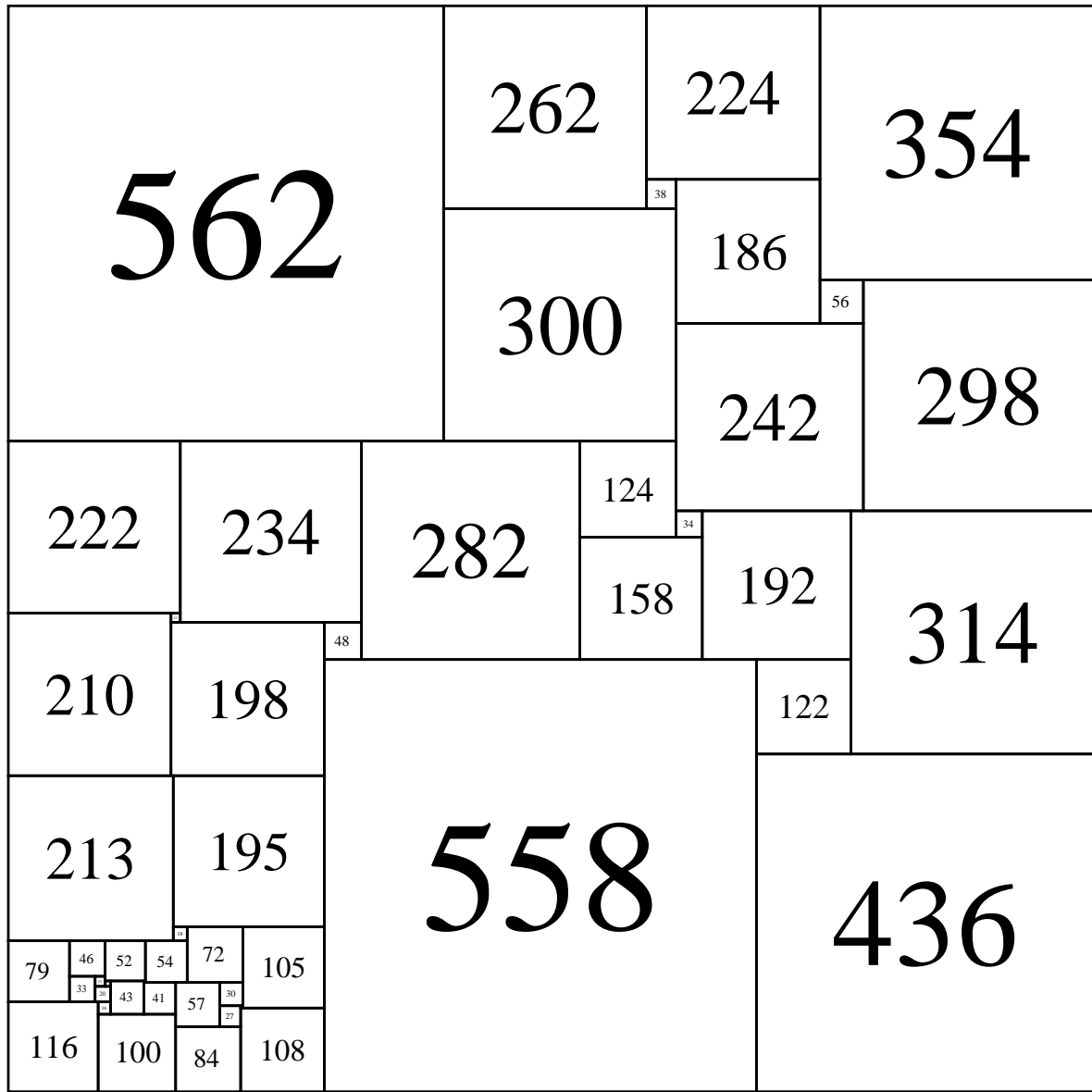
50 : 1401a (8) SEA 2012



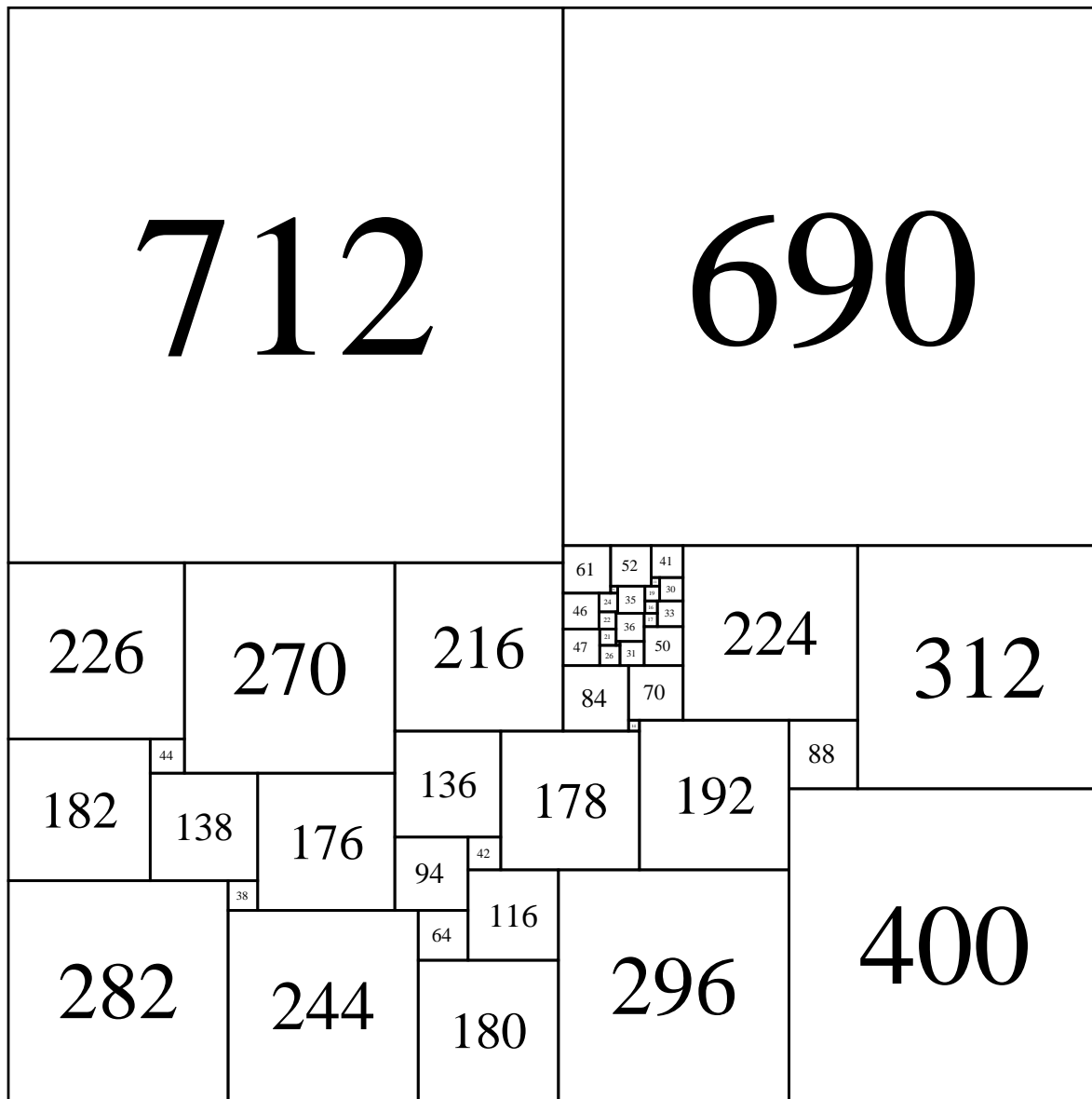
50 : 1402a (8) SEA 2012



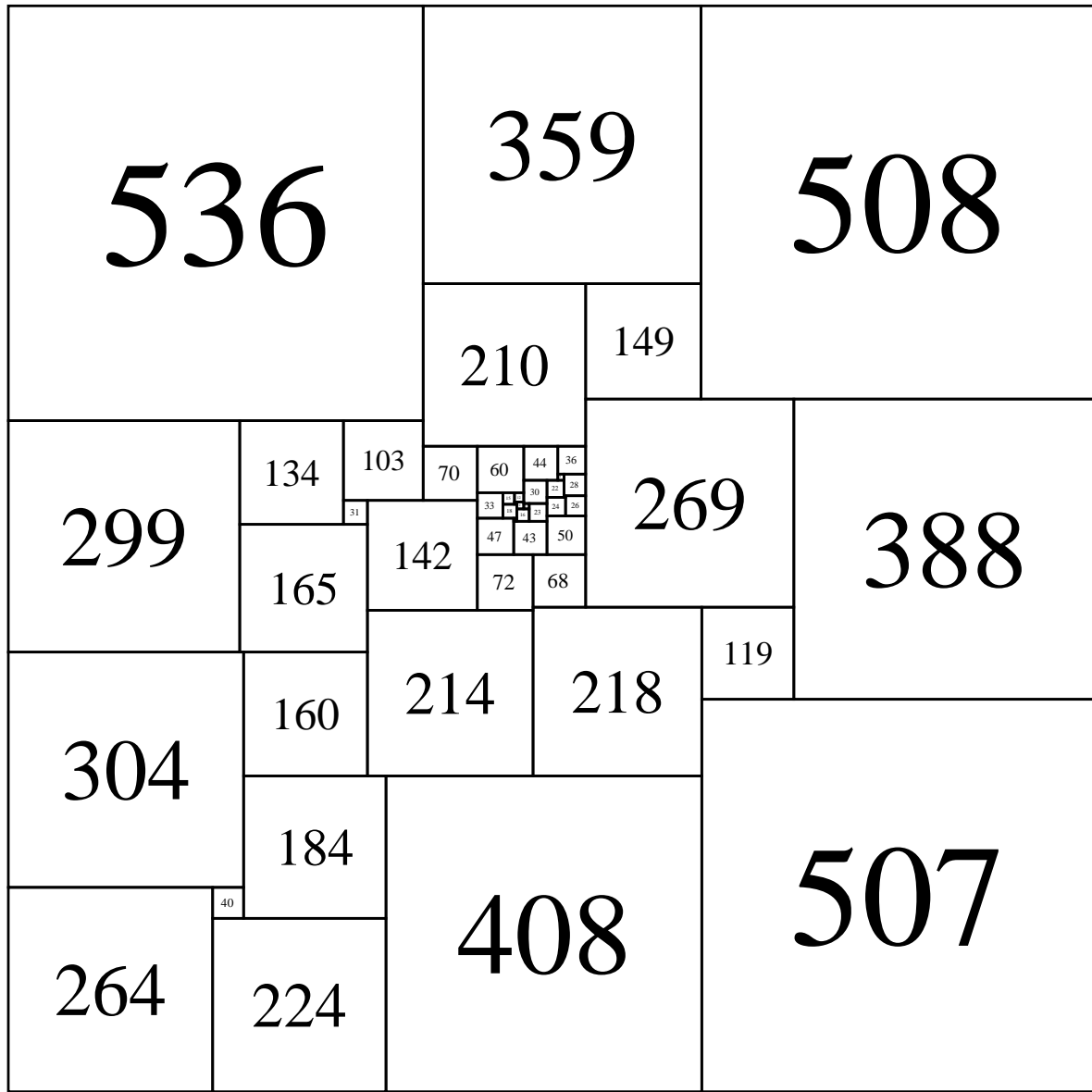
50 : 1402b (8) SEA 2012



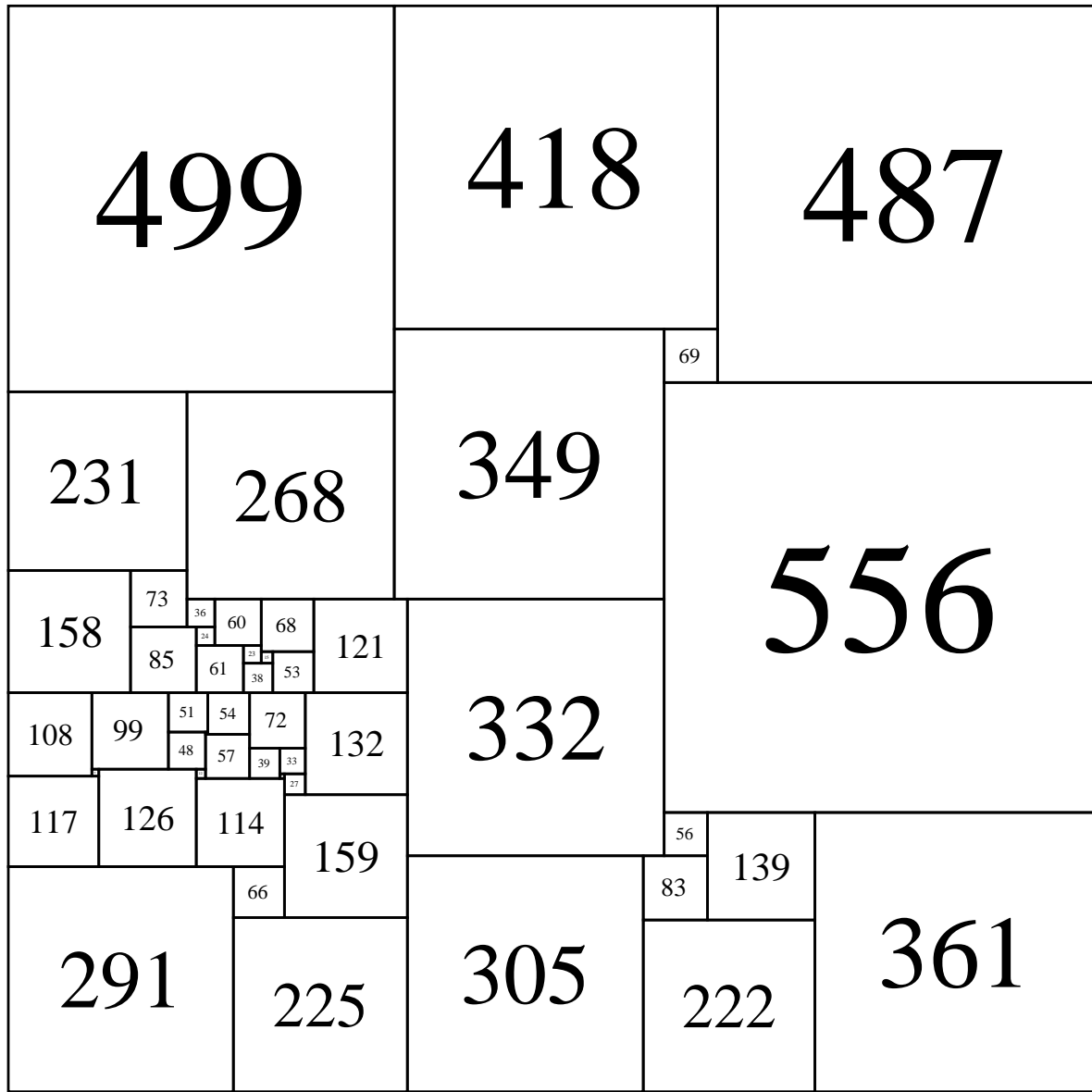
50 : 1402c (8) SEA 2012



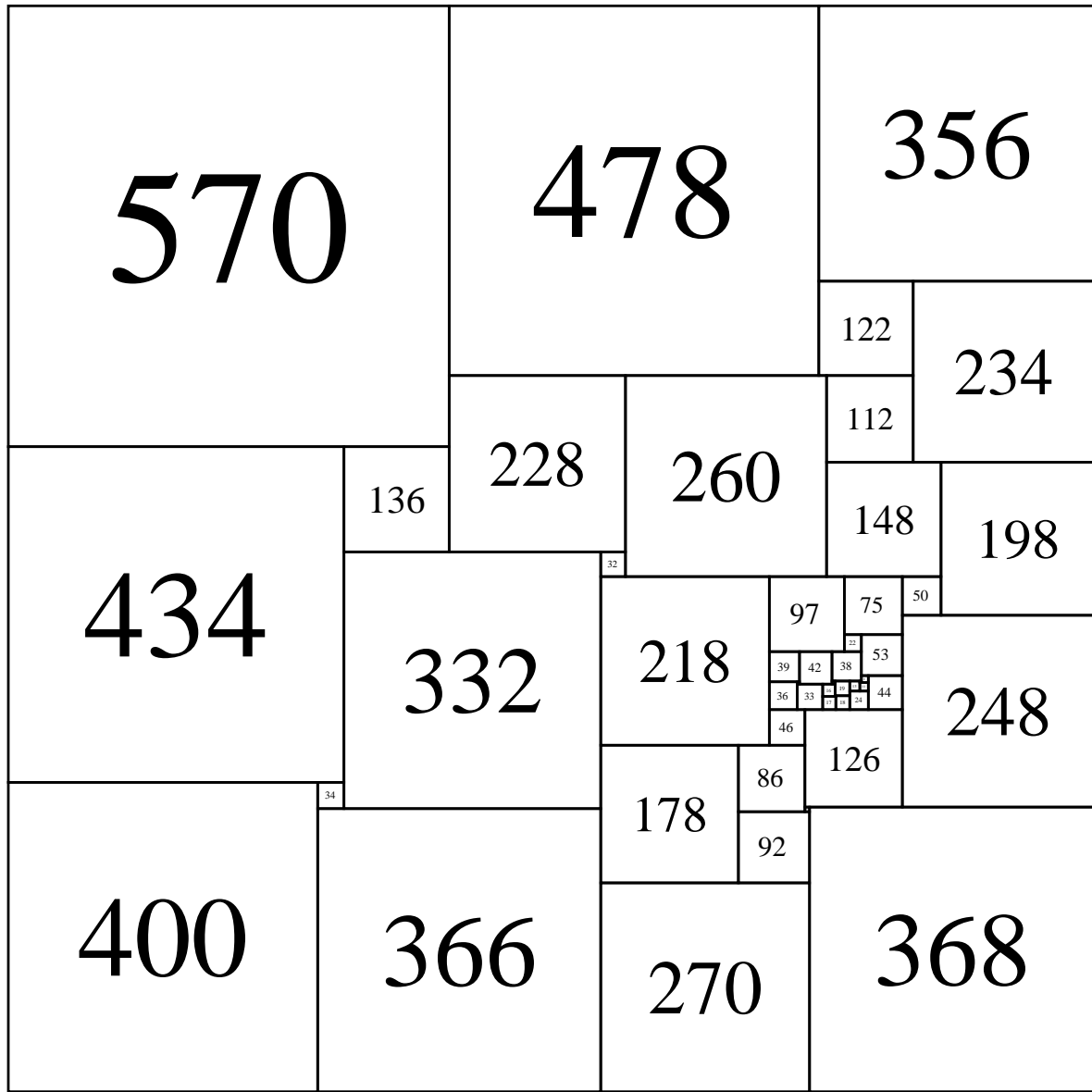
50 : 1402d (8) SEA 2012



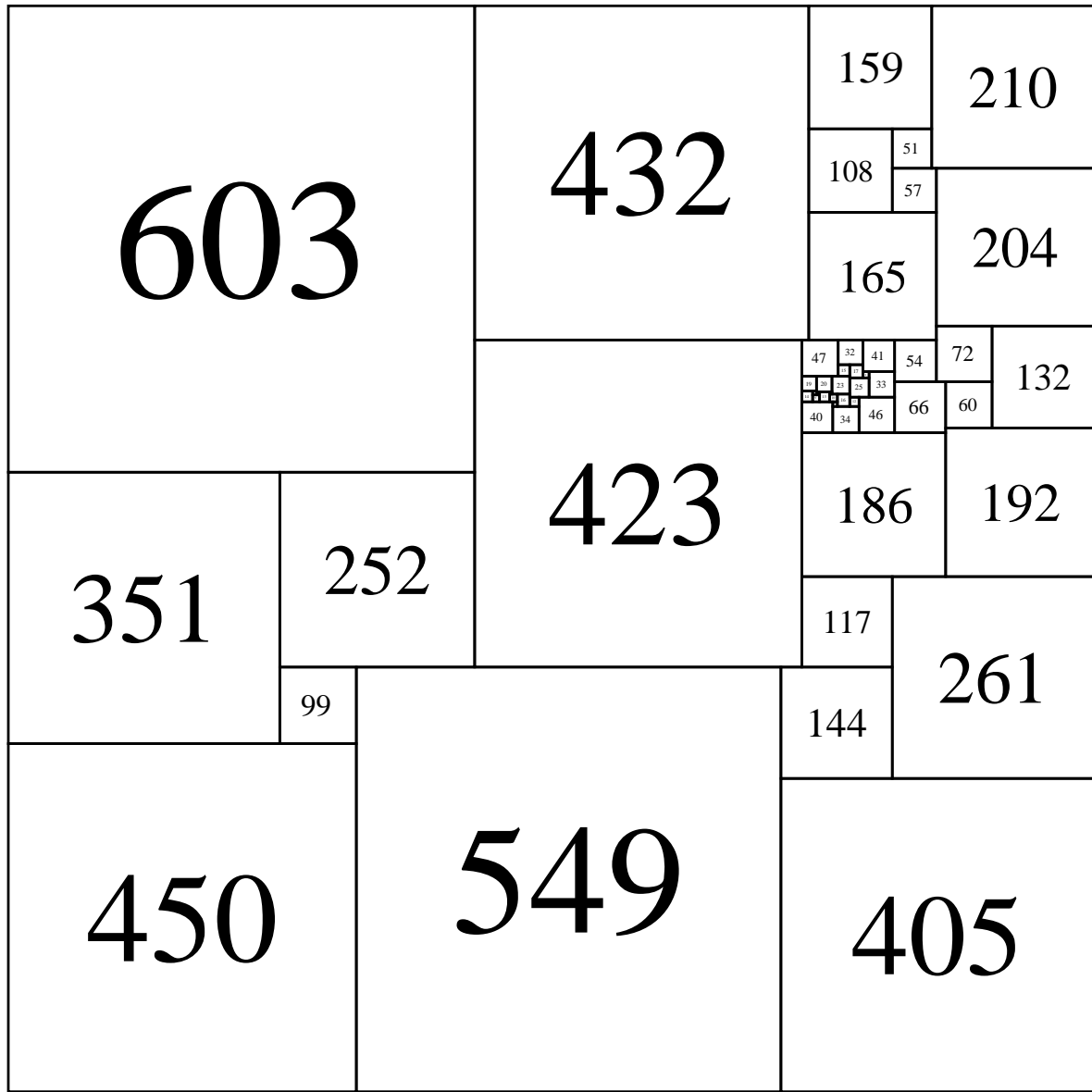
50 : 1403a (8) SEA 2012



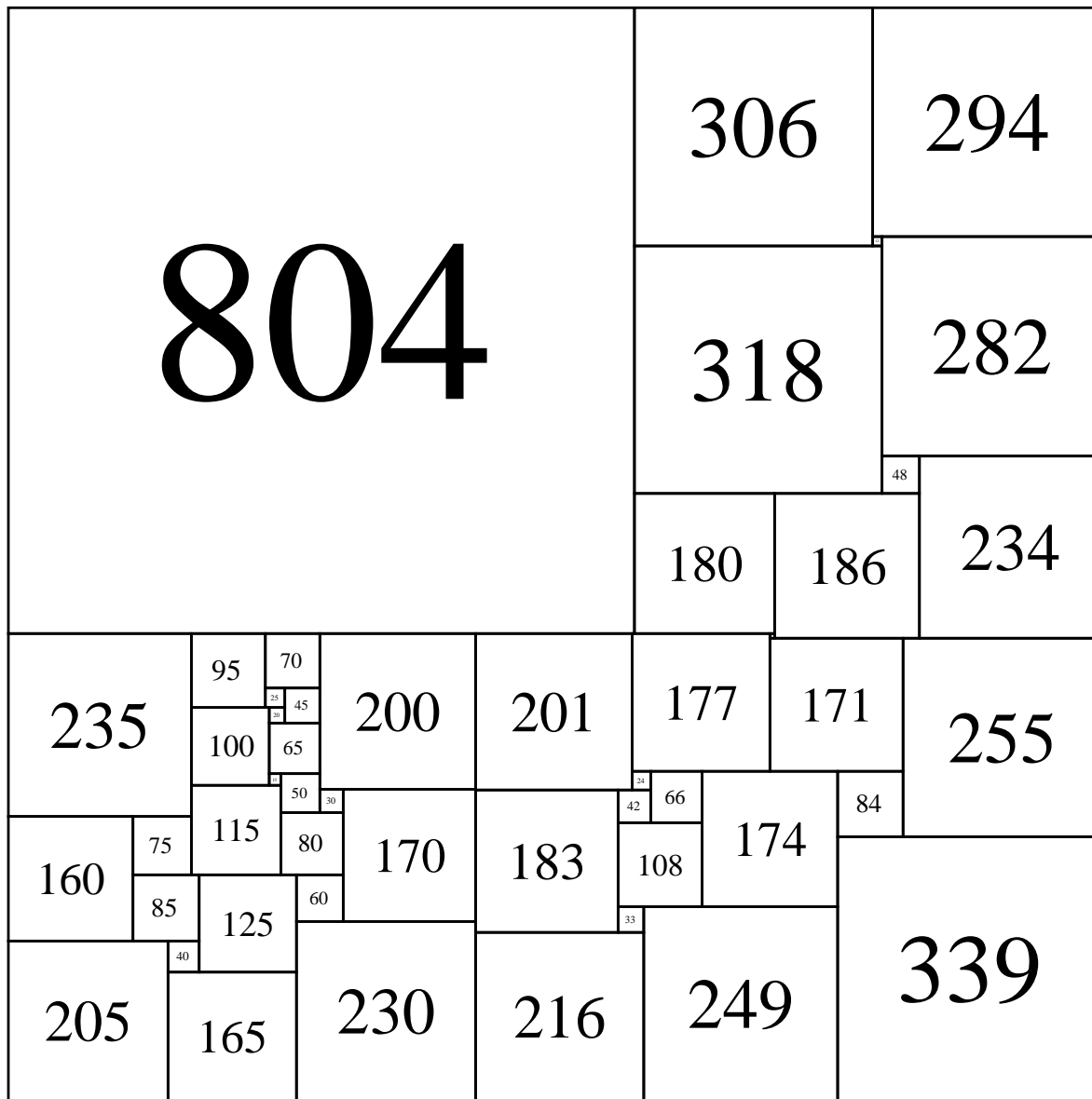
50 : 1404a (8) SEA 2012



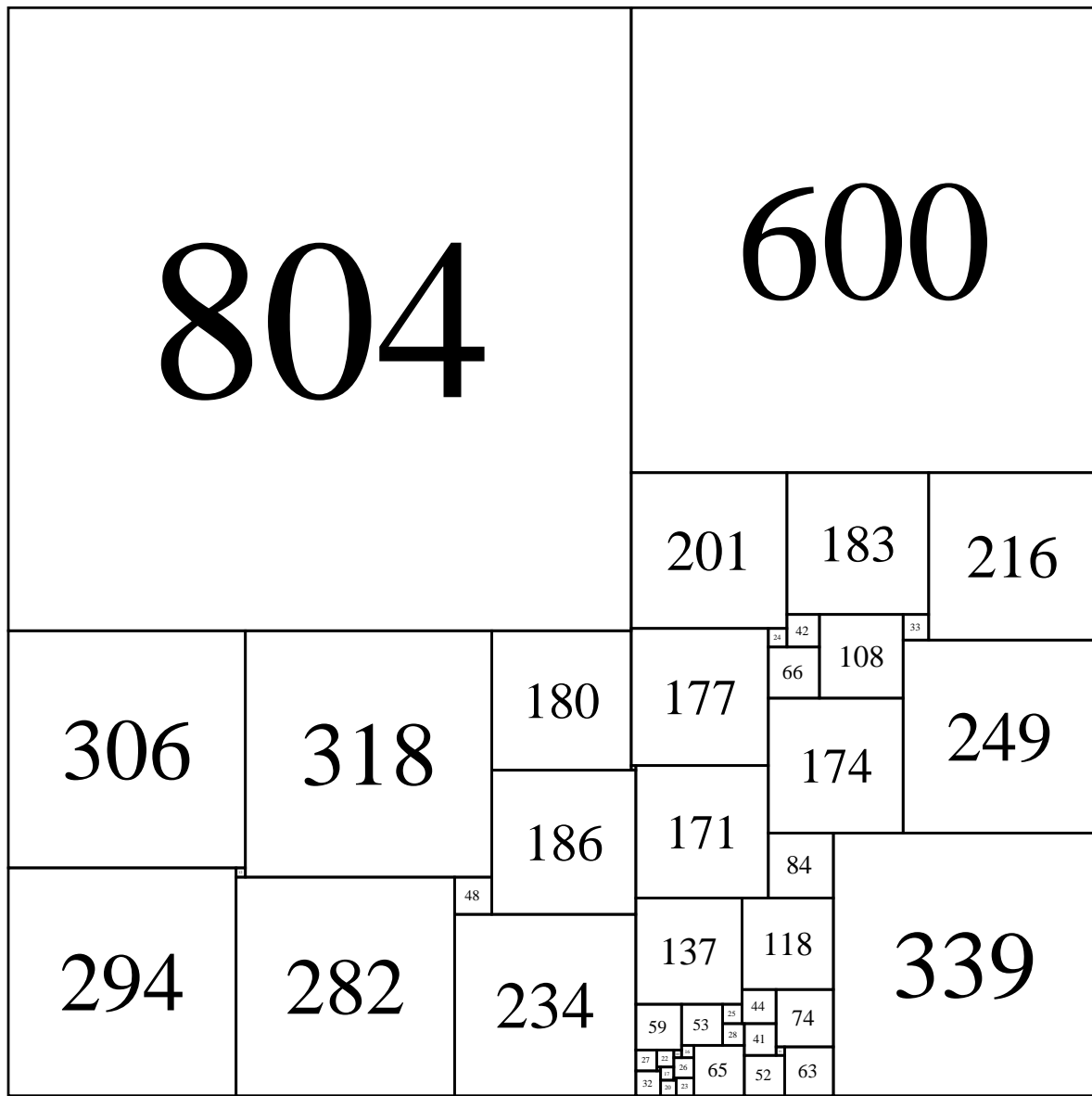
50 : 1404b (8) SEA 2012



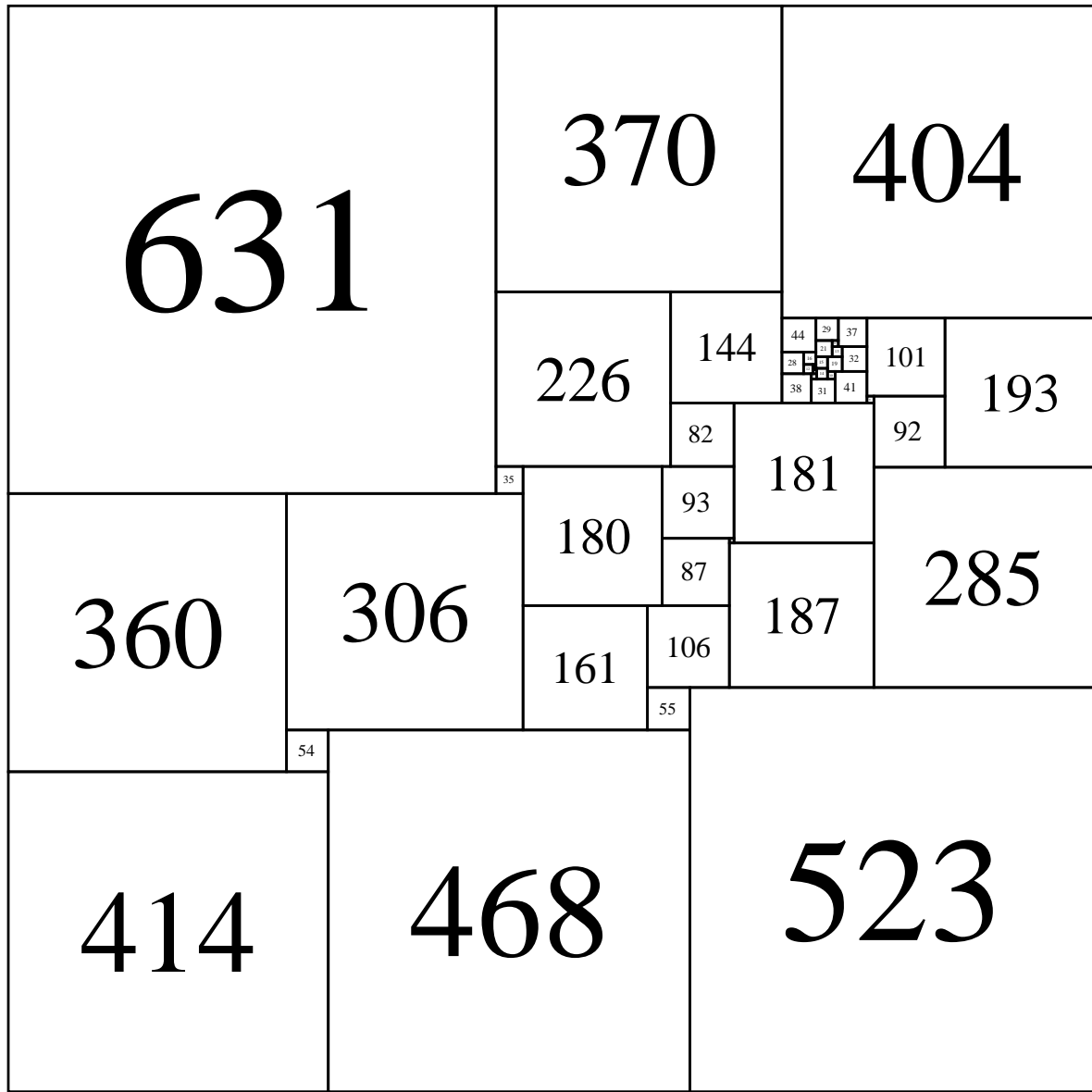
50 : 1404c (8) SEA 2012



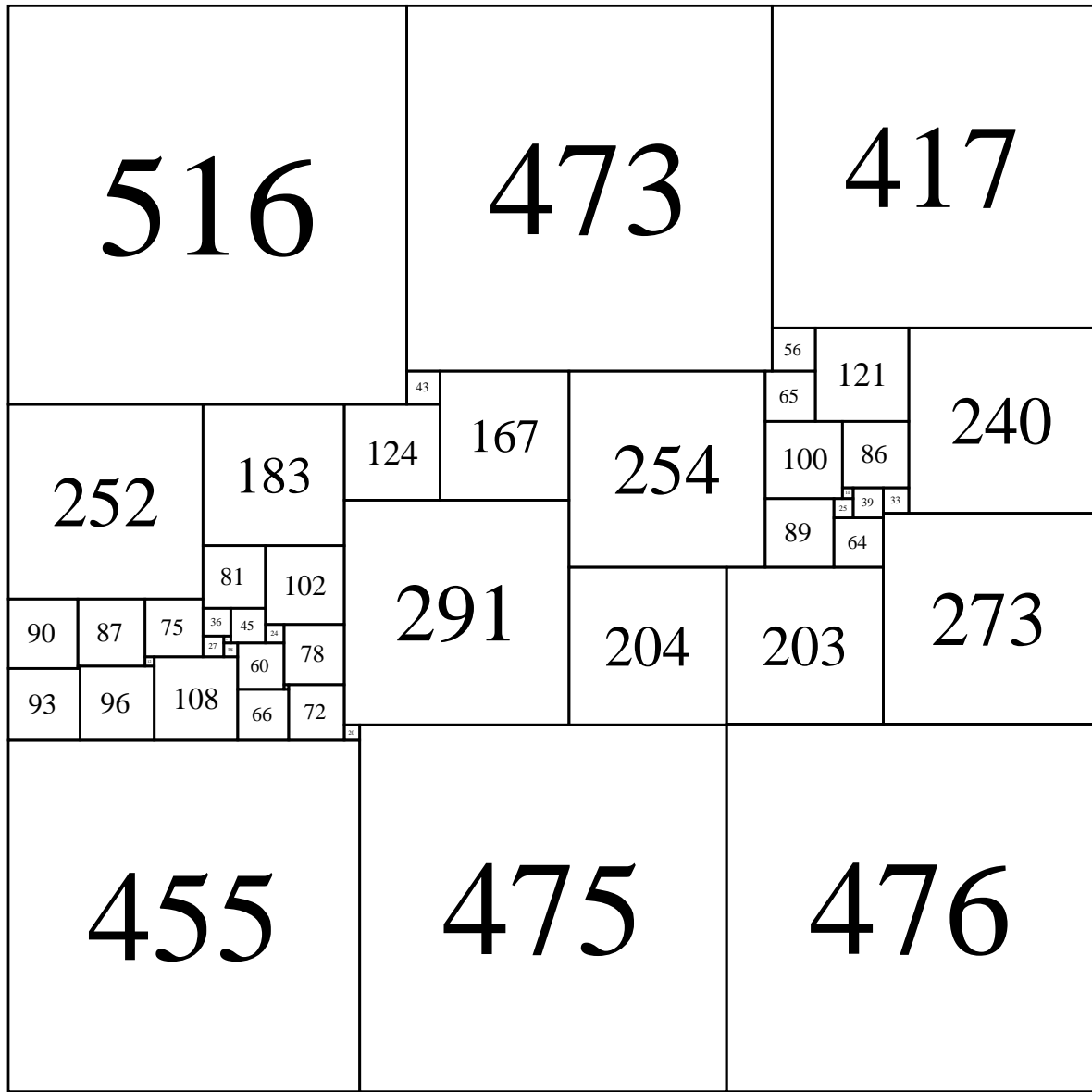
50 : 1404d (8) SEA 2012



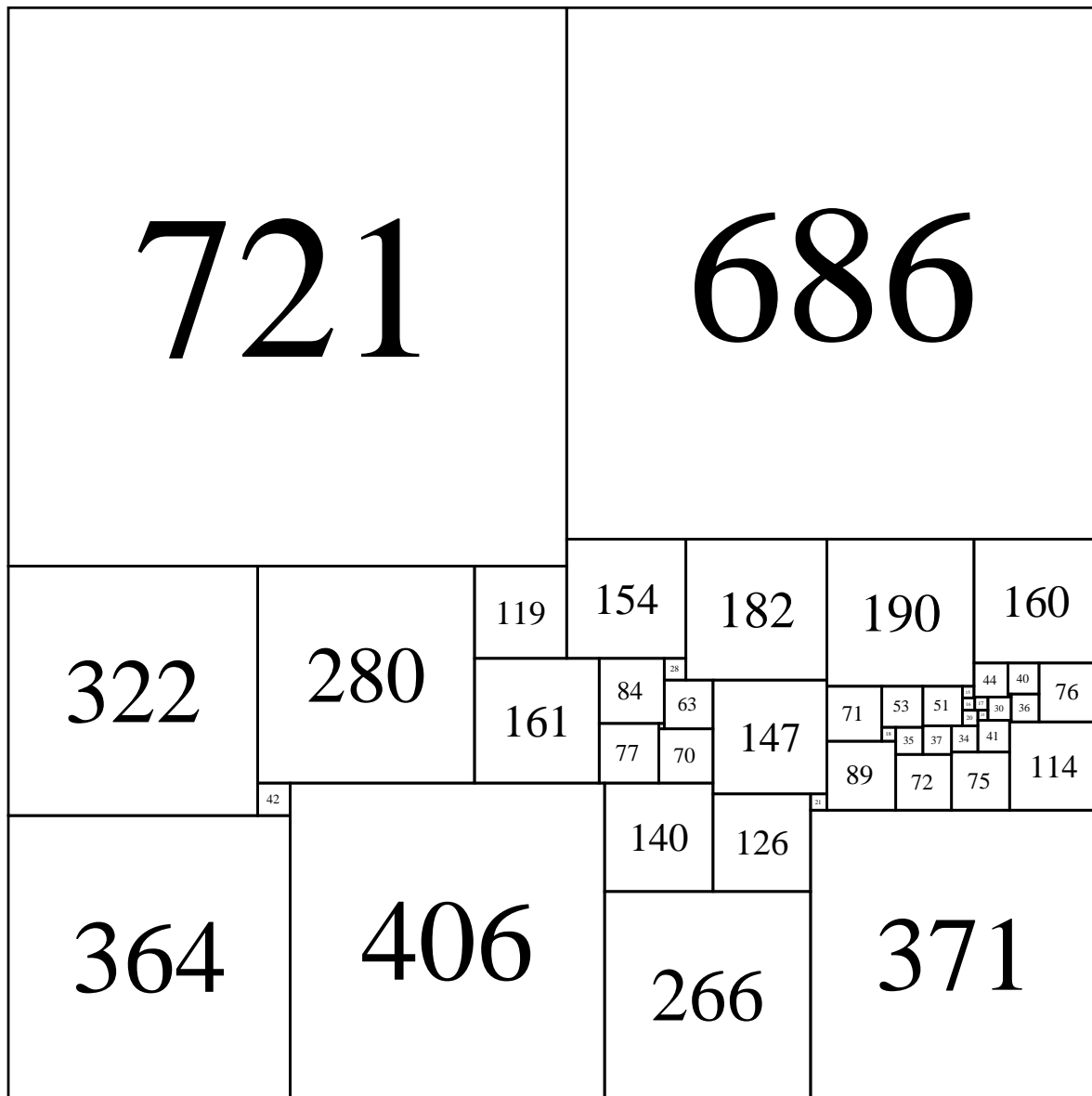
50 : 1404e (8) SEA 2012



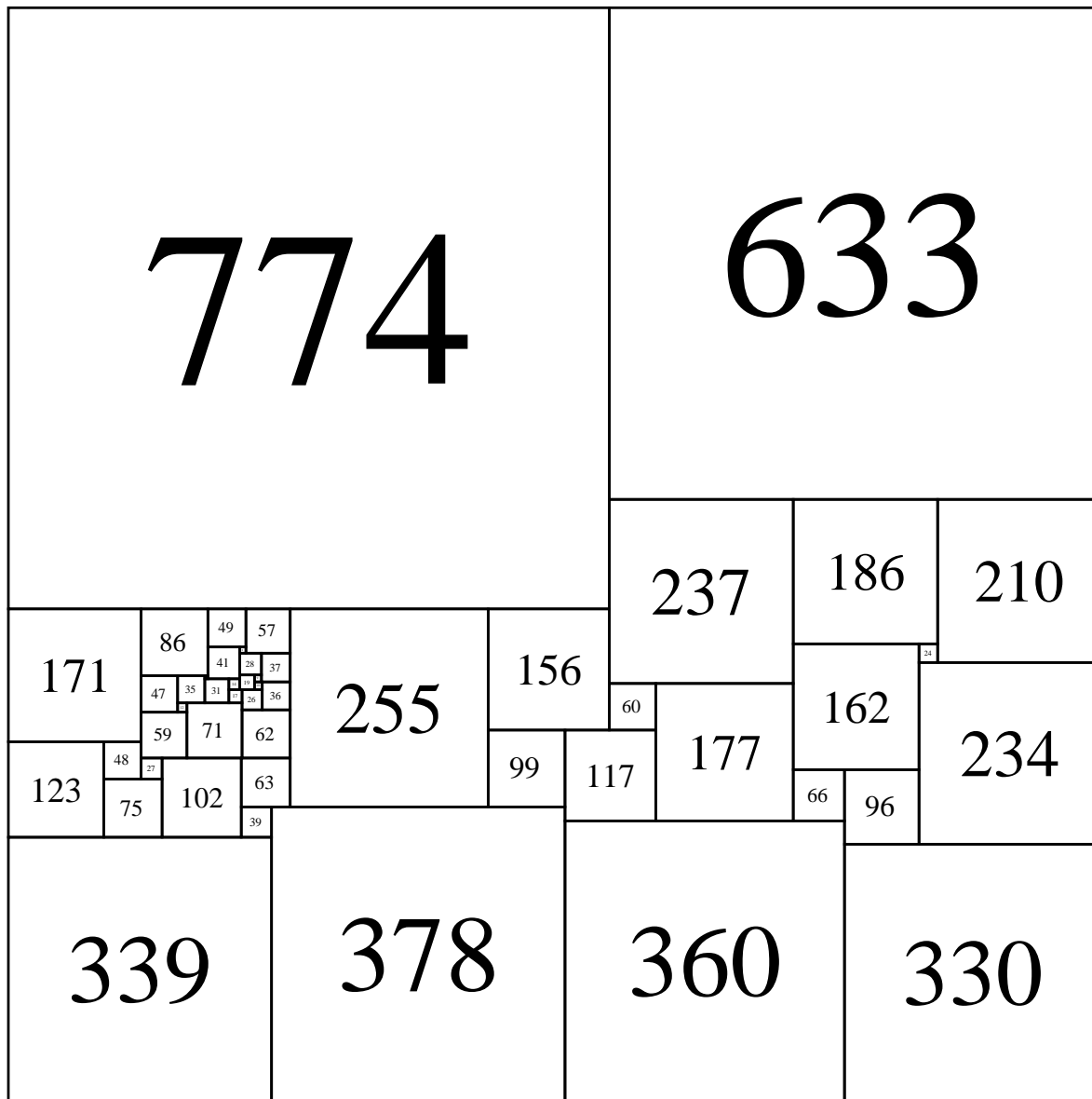
50 : 1405a (8) SEA 2012



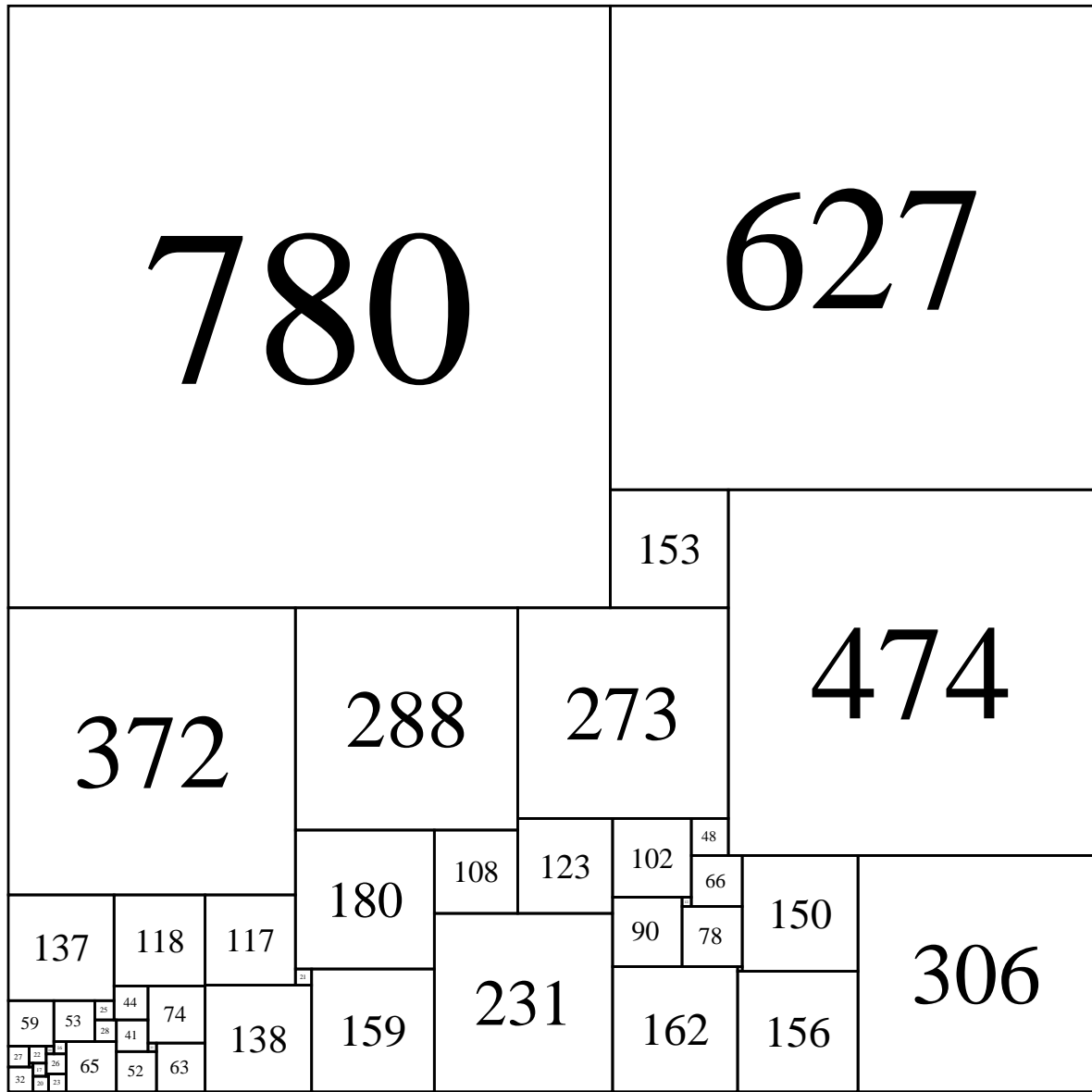
50 : 1406a (8) SEA 2012



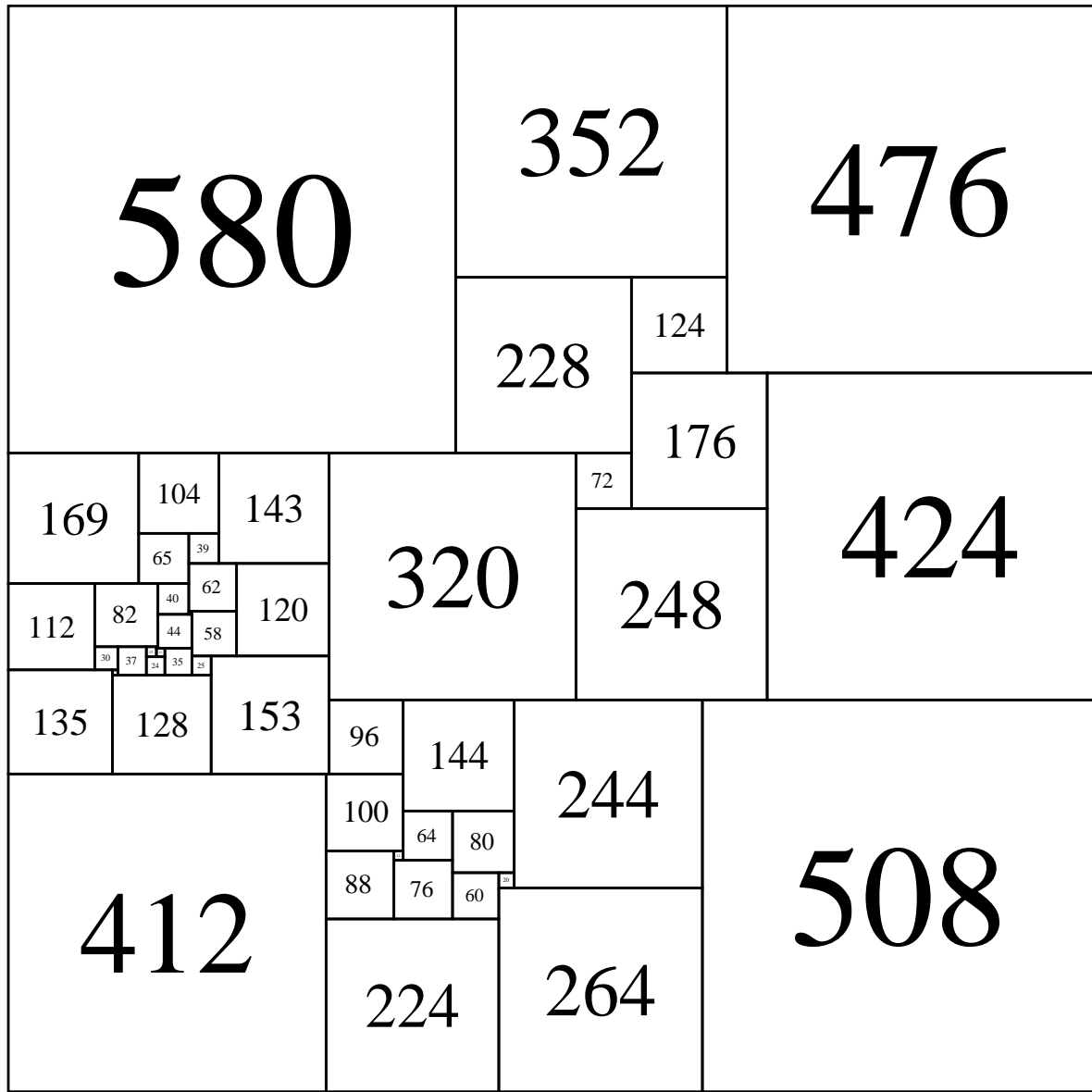
50 : 1407a (8) SEA 2012



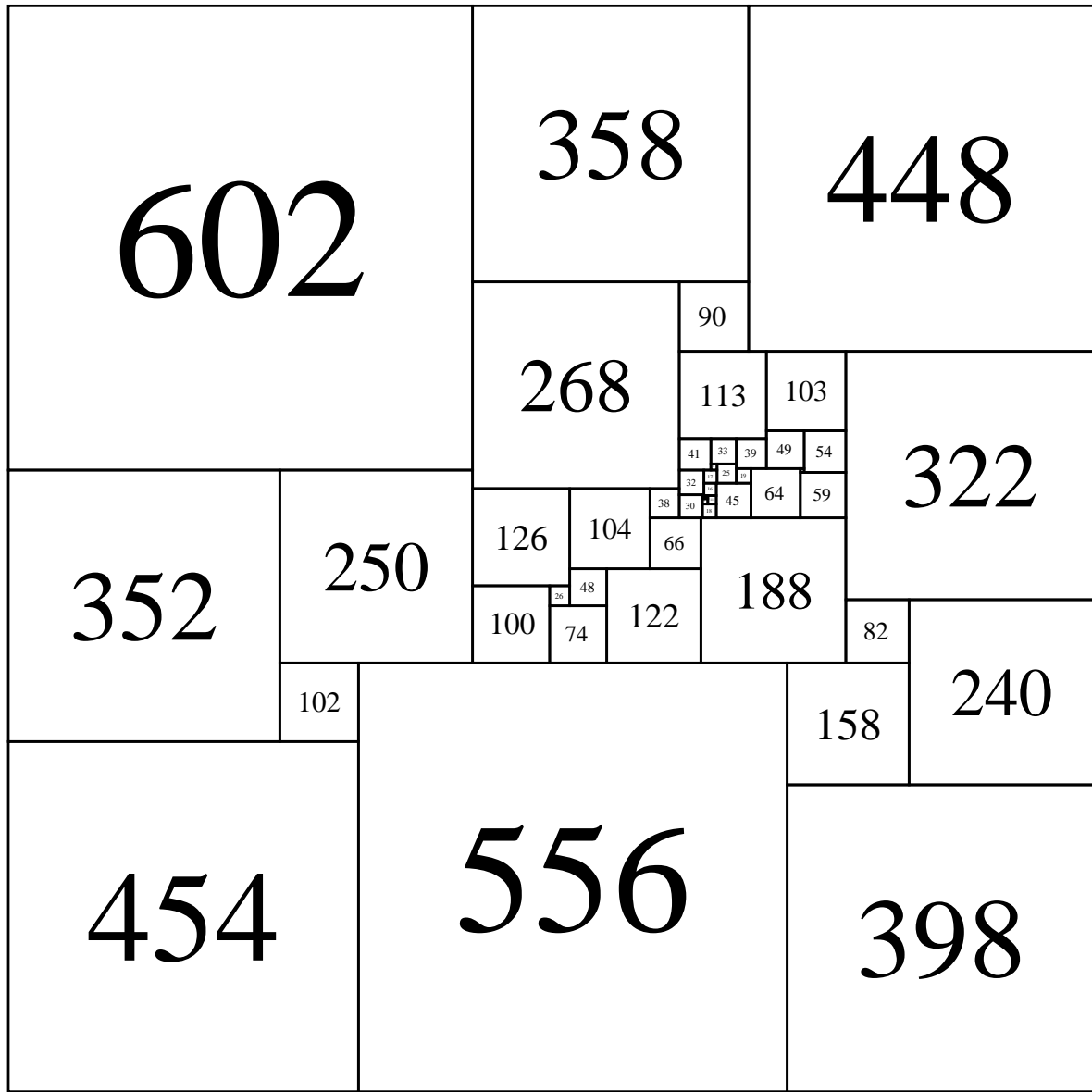
50 : 1407b (8) SEA 2012



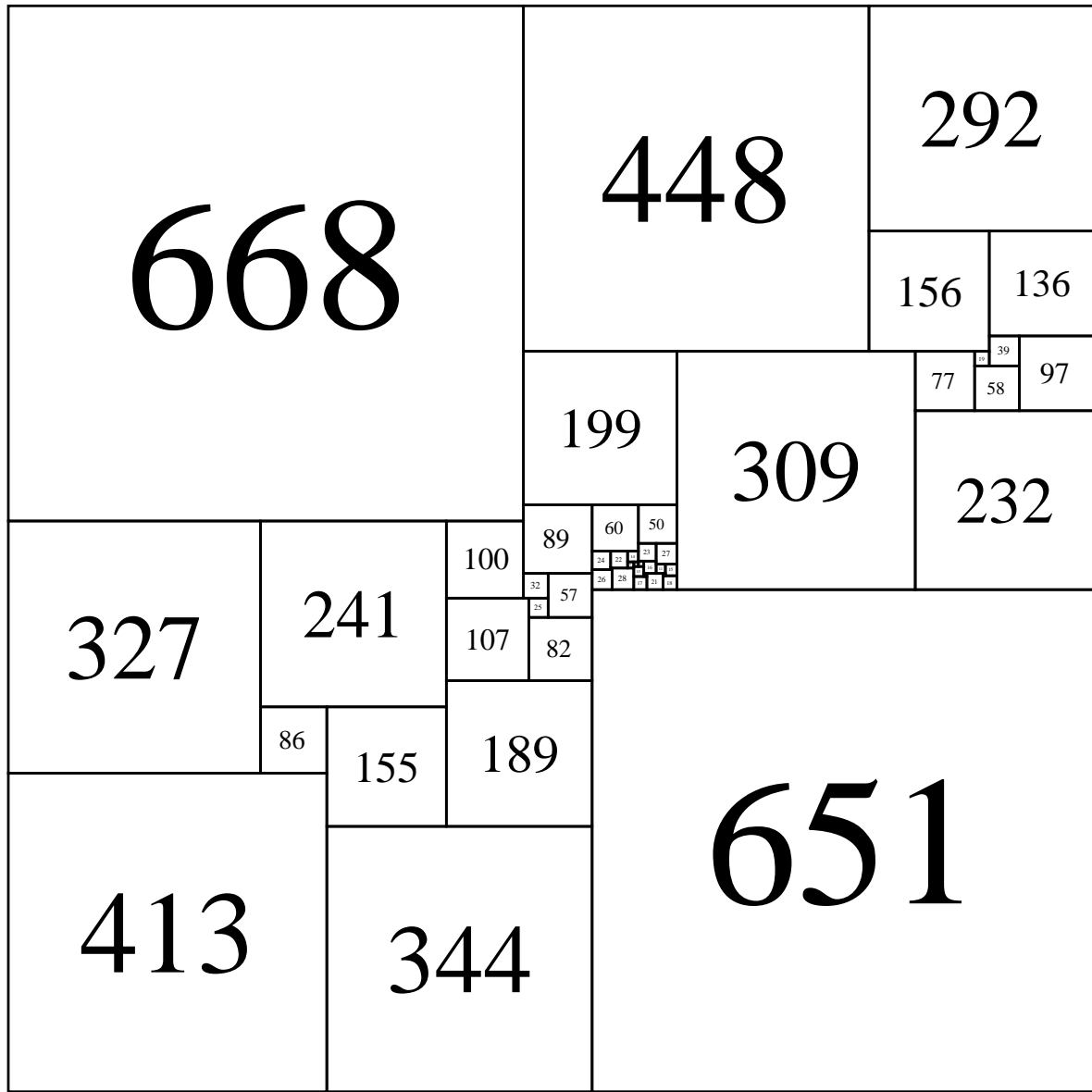
50 : 1407c (8) SEA 2012



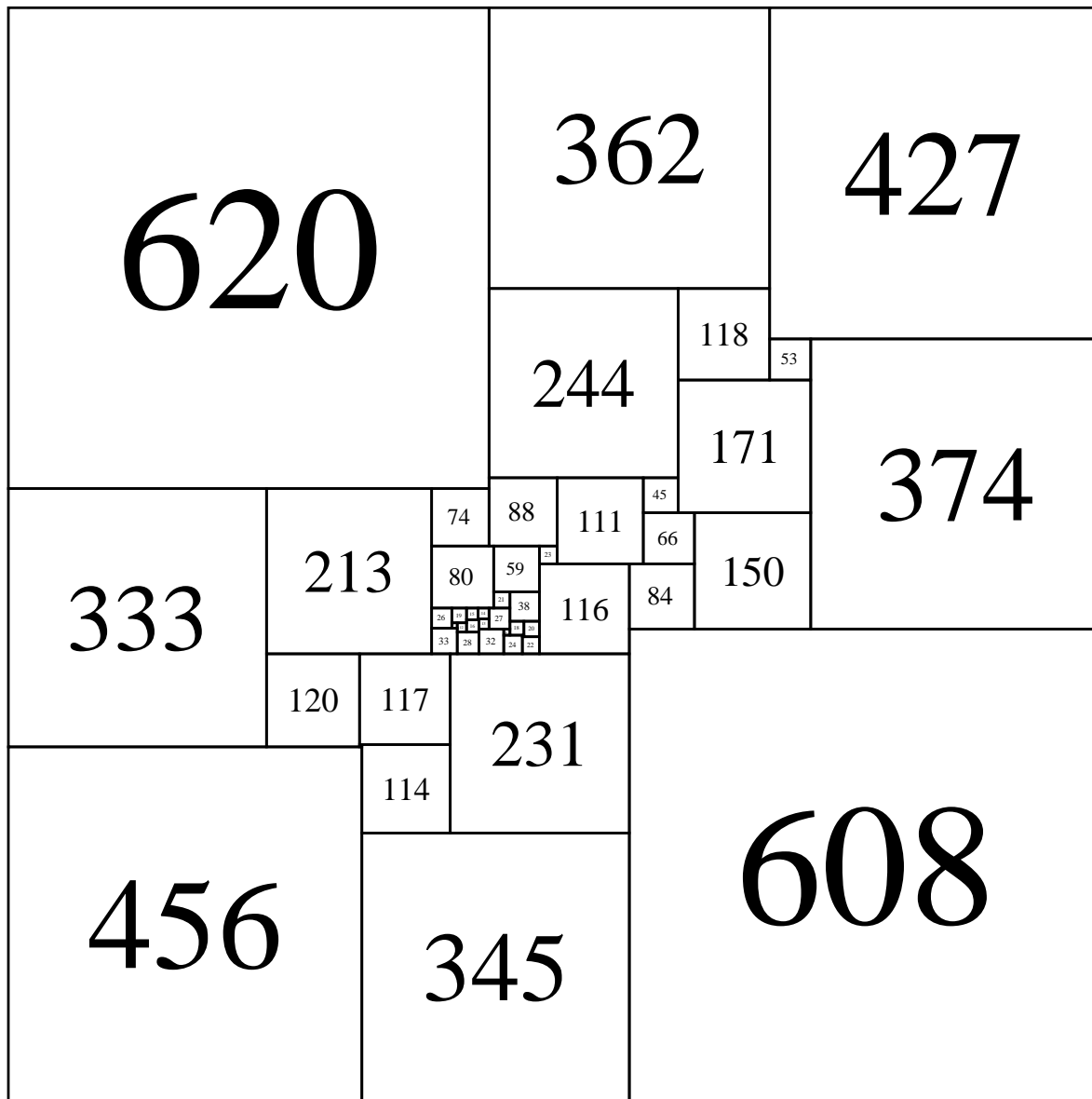
50 : 1408a (8) SEA 2012



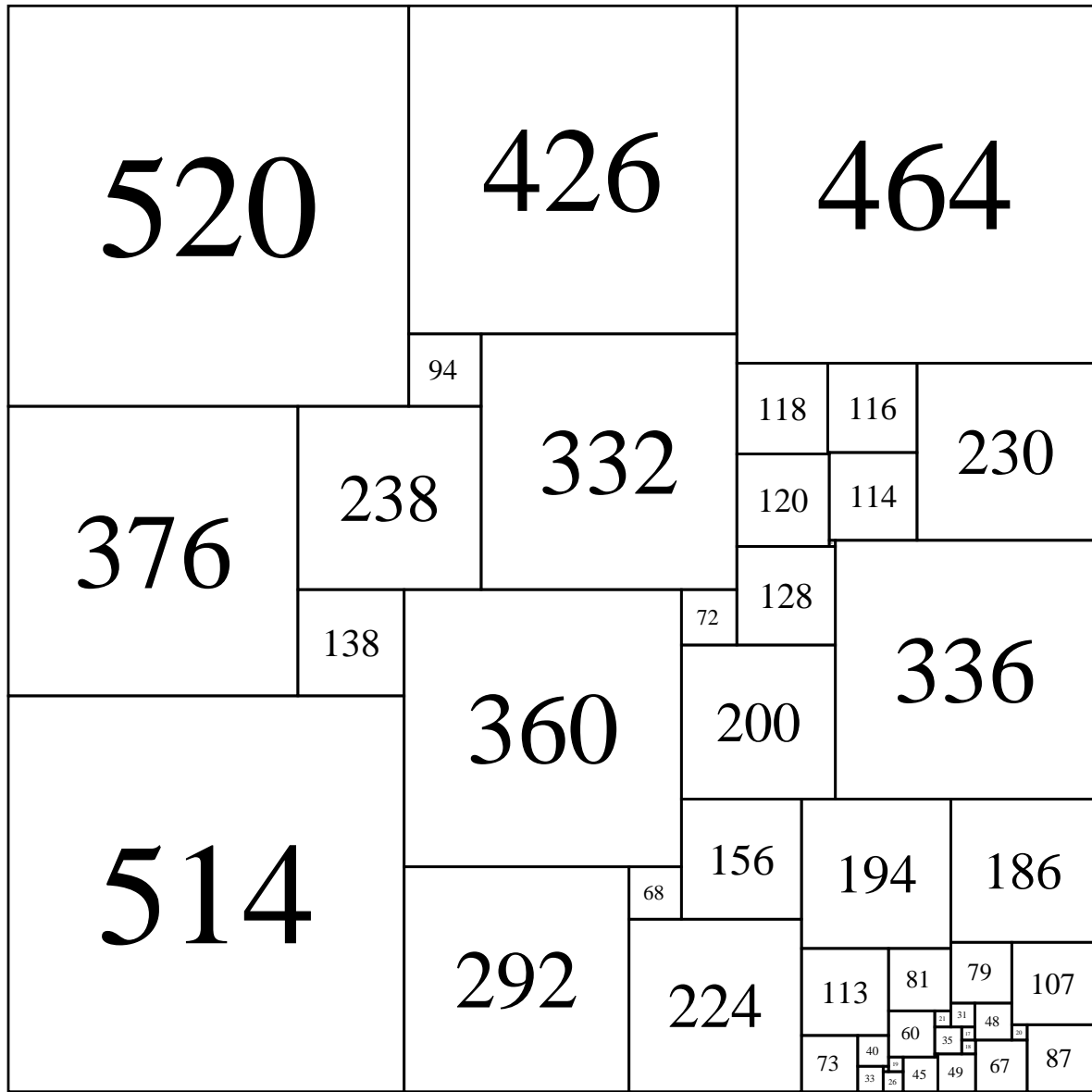
50 : 1408b (8) SEA 2012



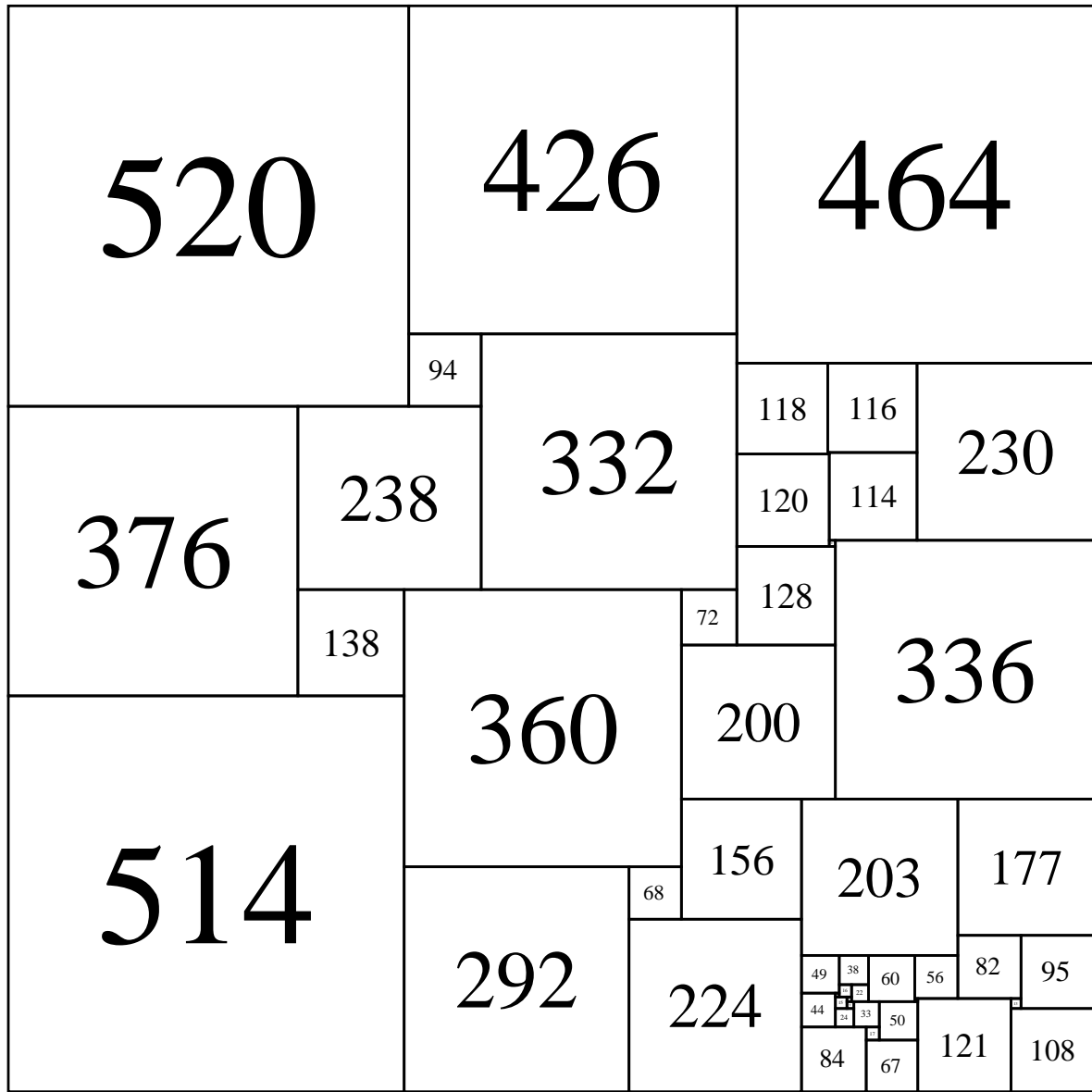
50 : 1408c (8) SEA 2012



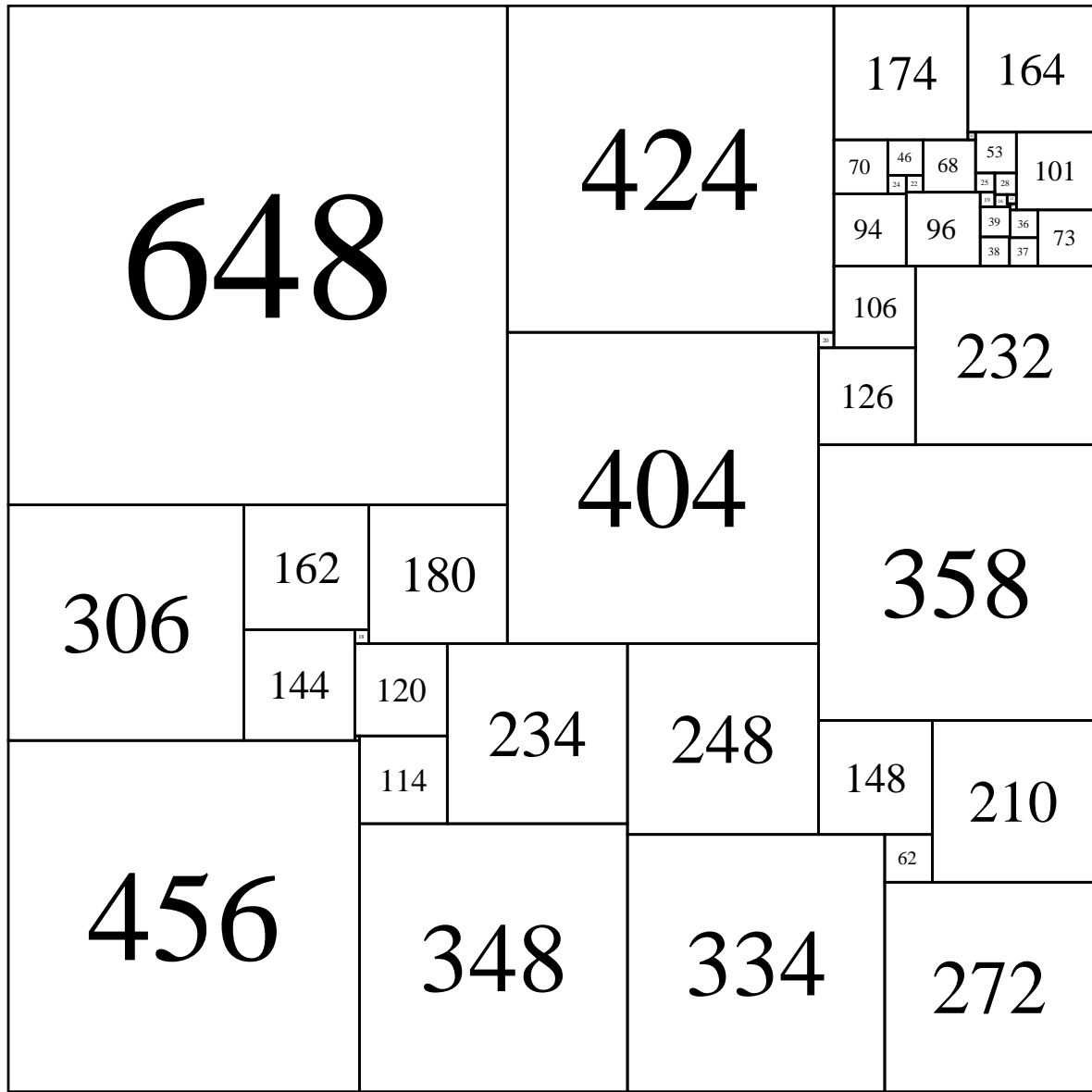
50 : 1409a (8) SEA 2012



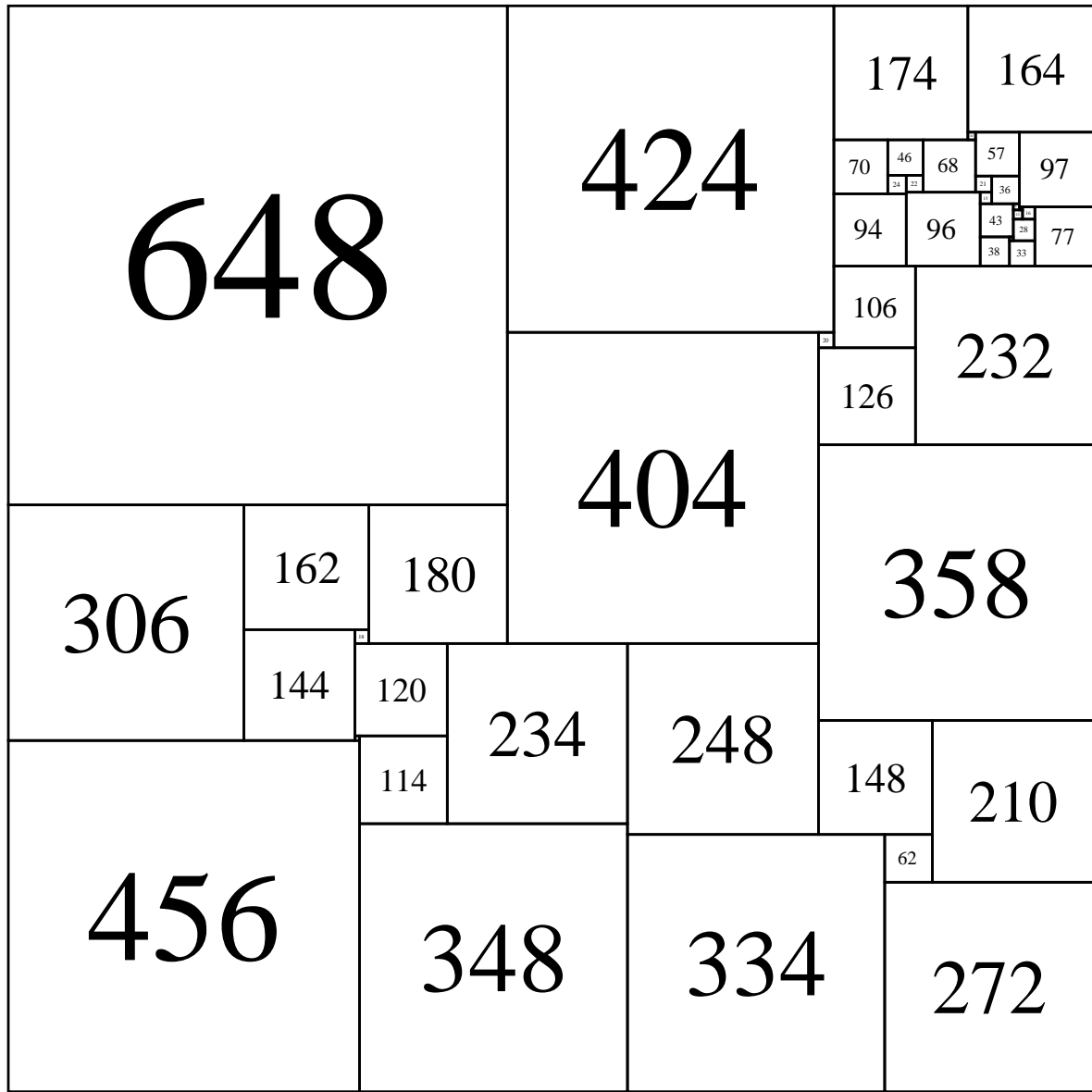
50 : 1410a (8) SEA 2012



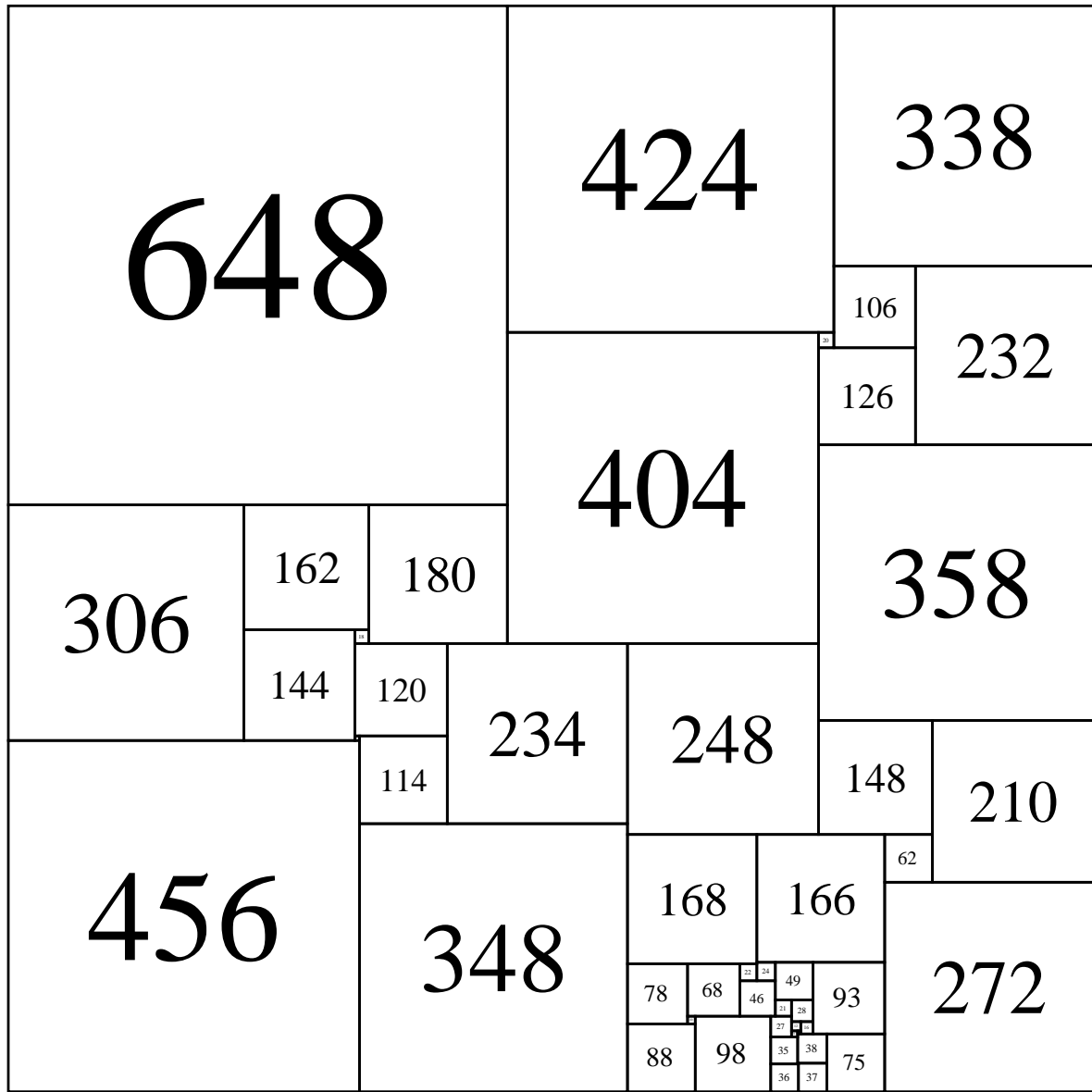
50 : 1410b (8) SEA 2012



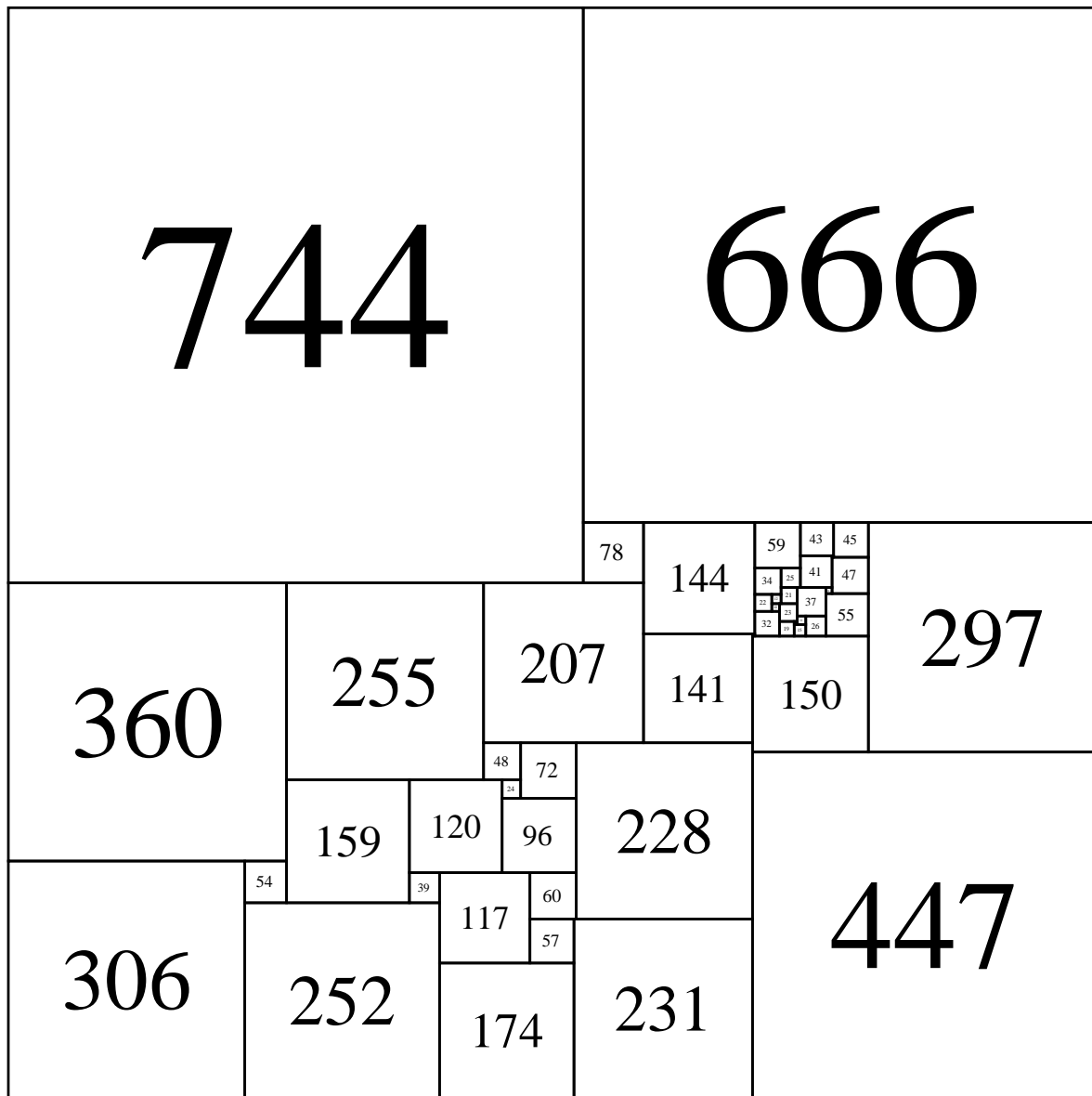
50 : 1410c (8) SEA 2012



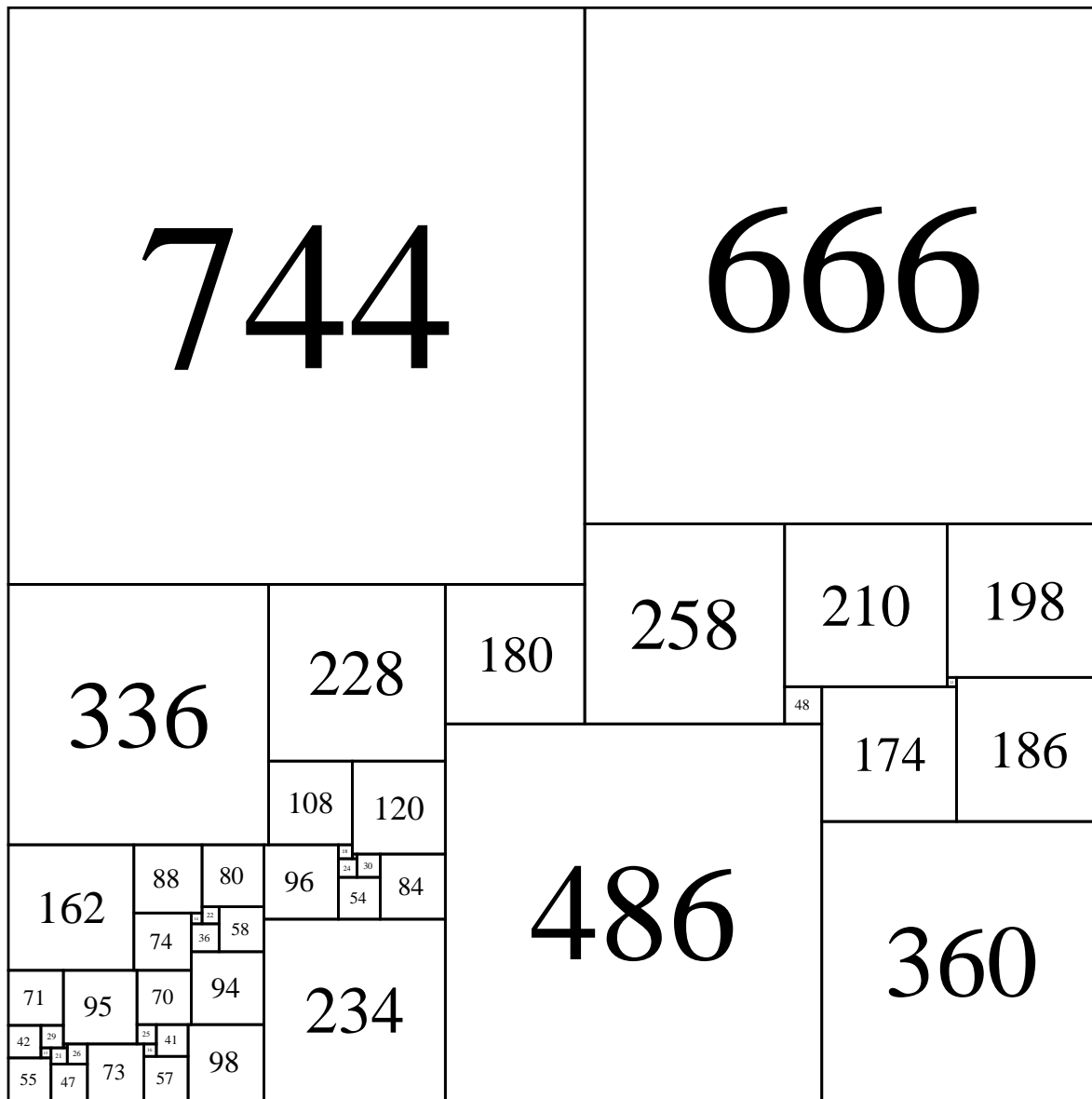
50 : 1410d (8) SEA 2012



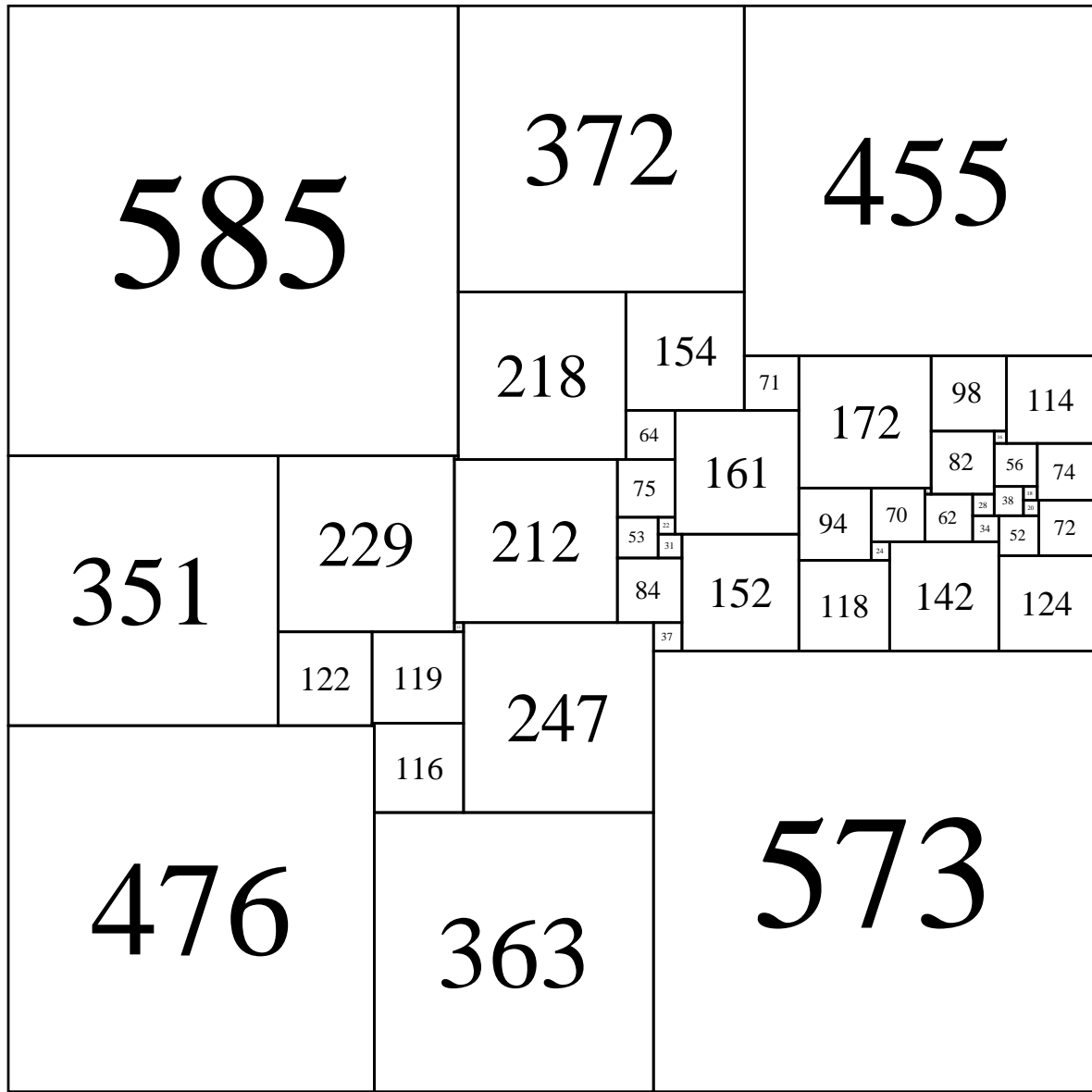
50 : 1410e (8) SEA 2012



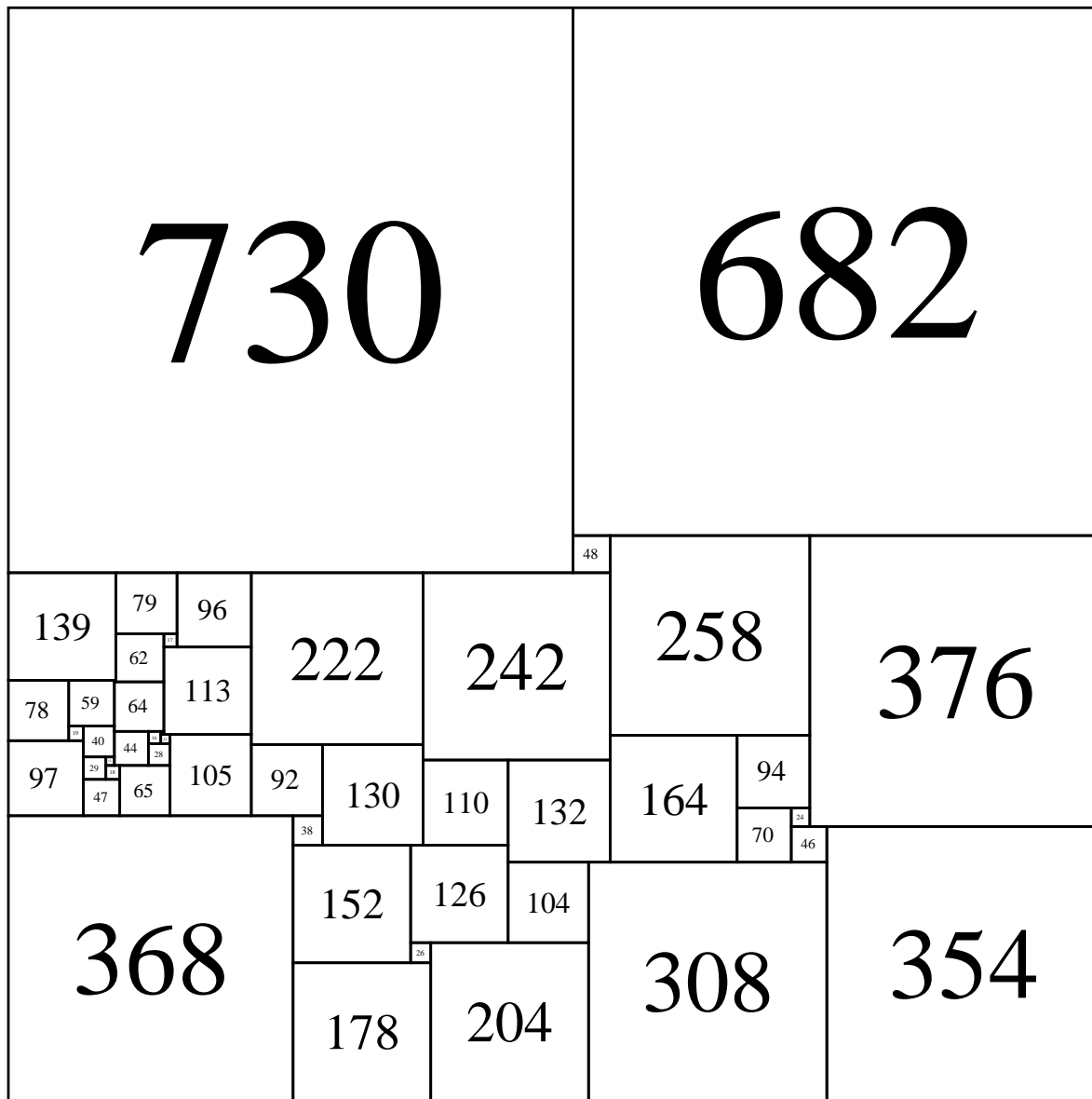
50 : 1410g (8) SEA 2012



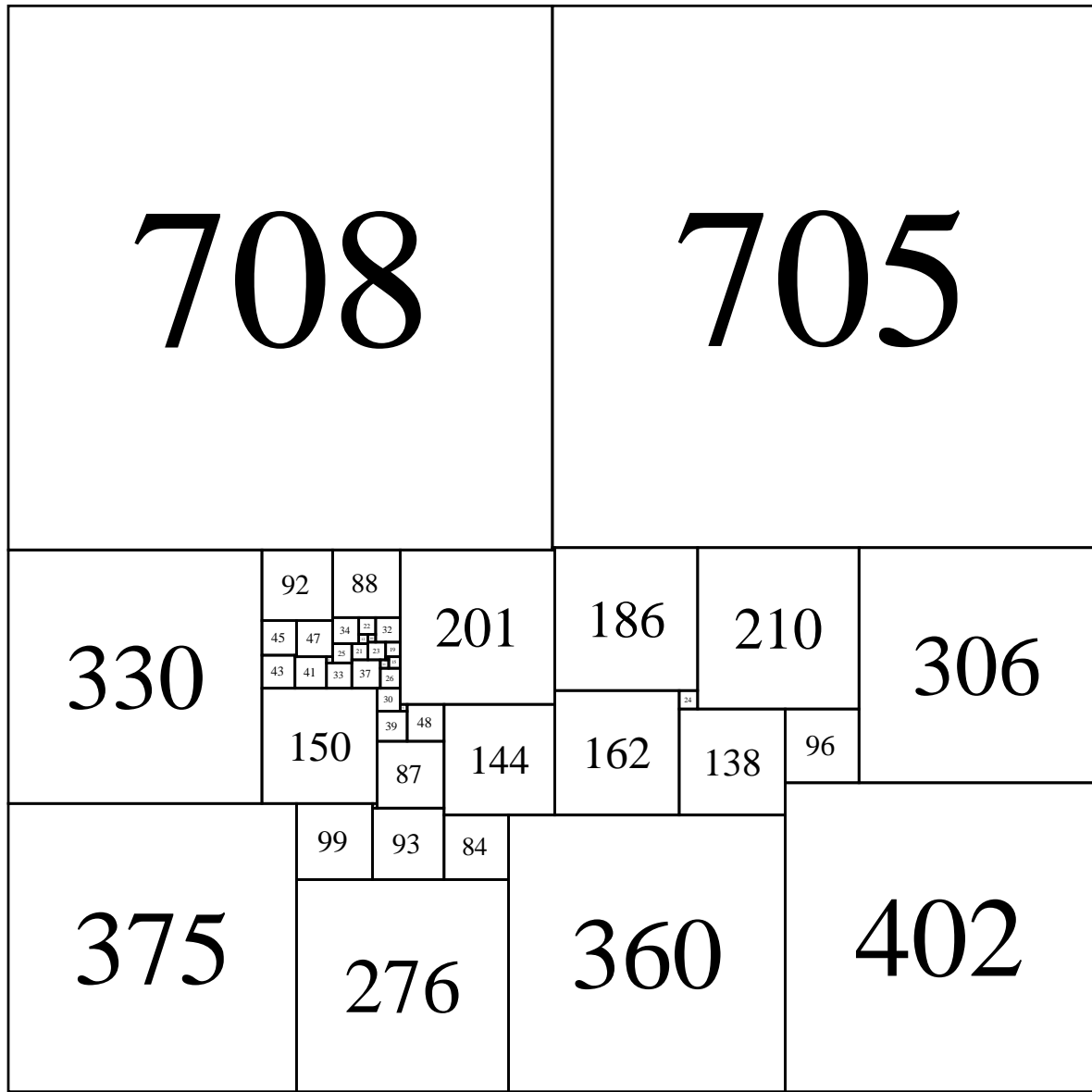
50 : 1410h (8) SEA 2012



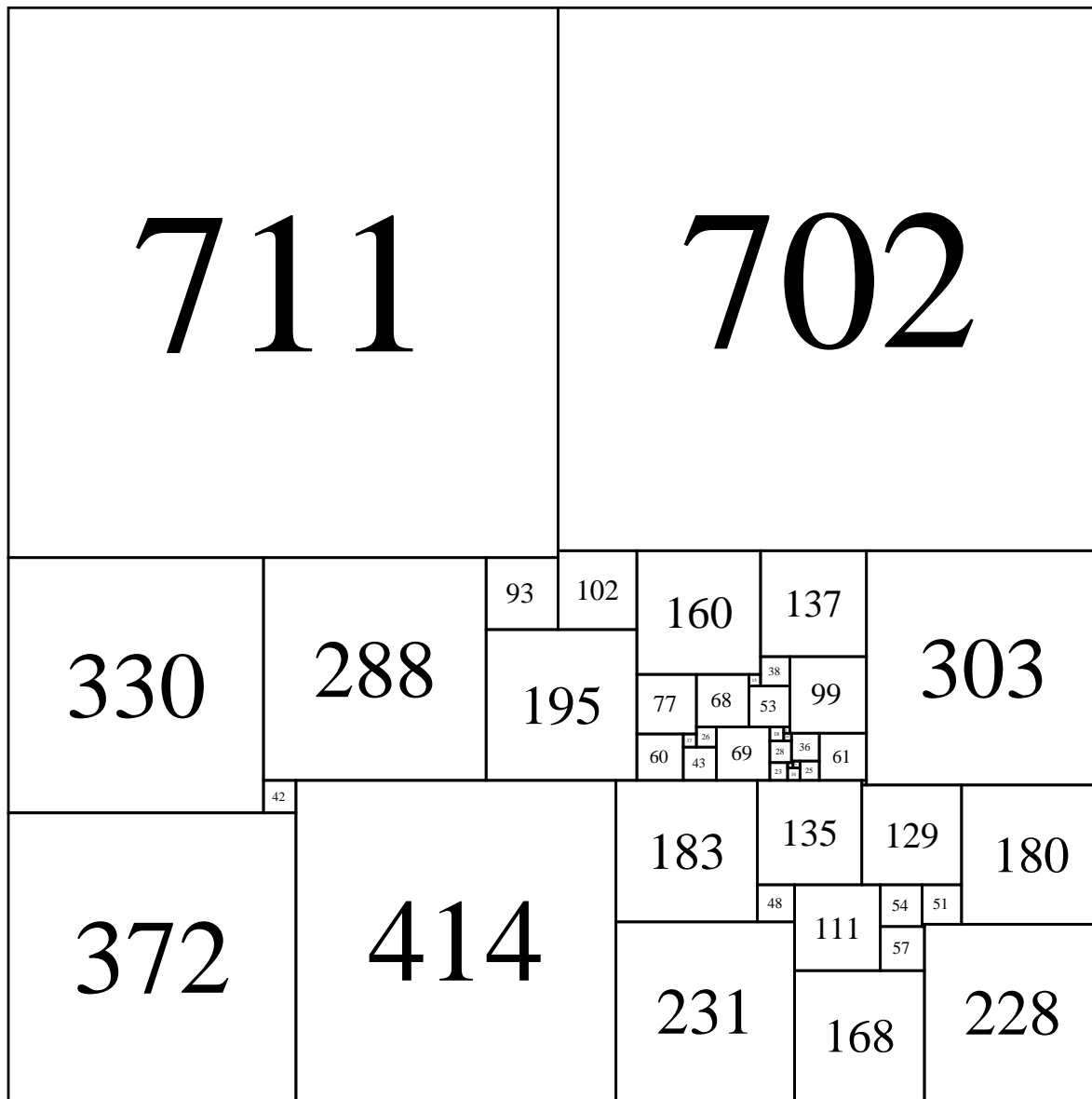
50 : 1412a (8) SEA 2012



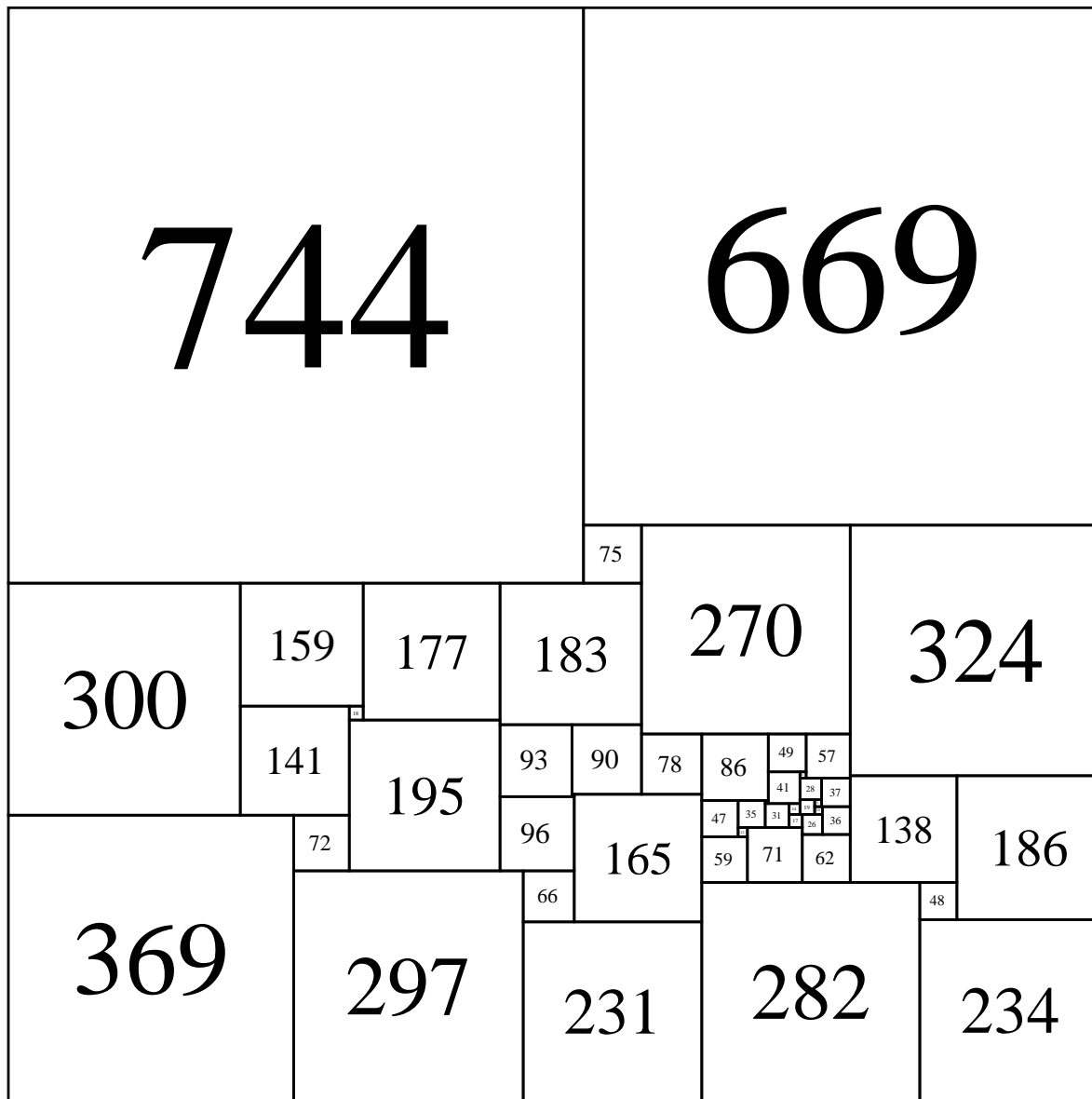
50 : 1412b (8) SEA 2012



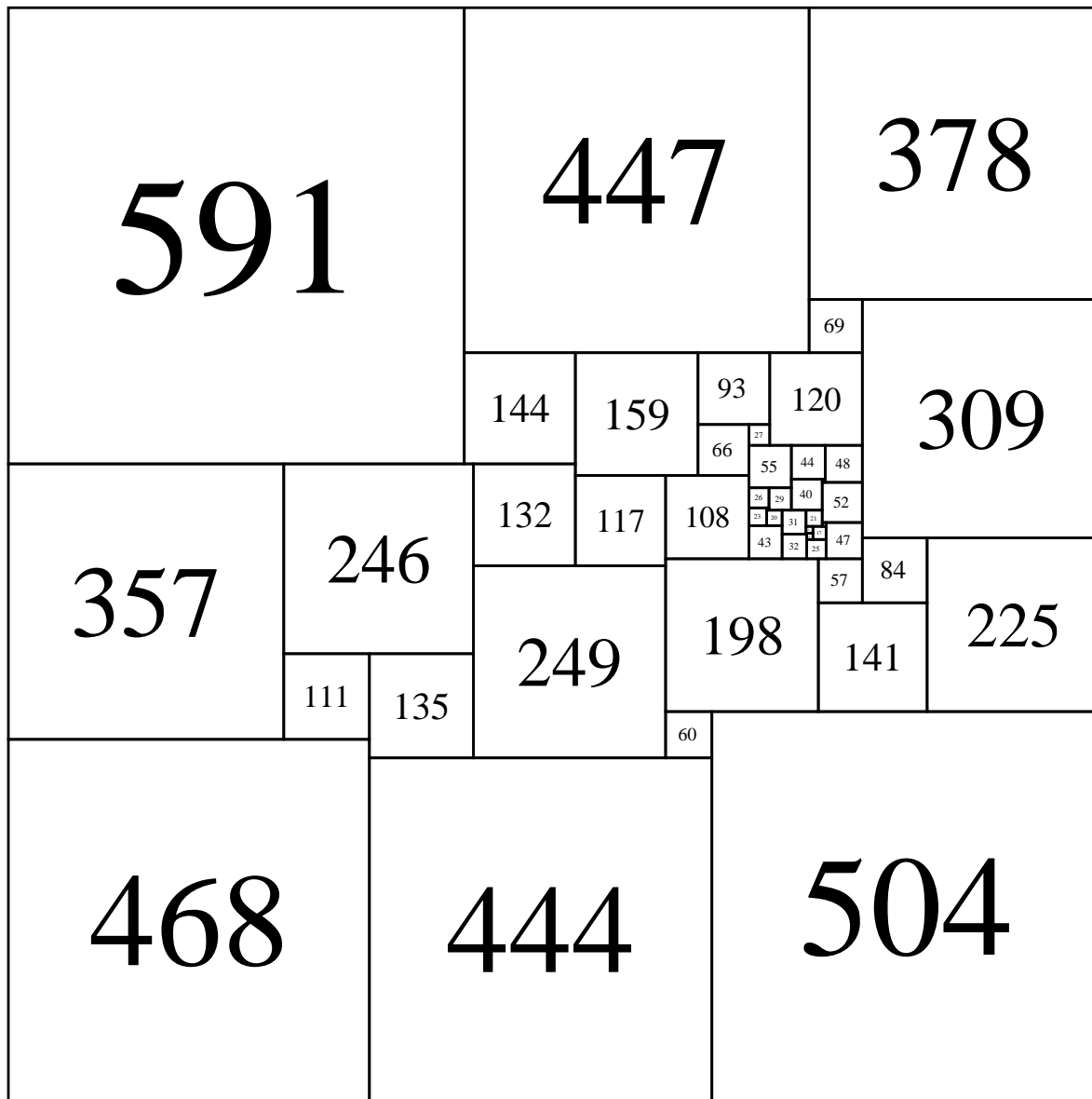
50 : 1413a (8) SEA 2012



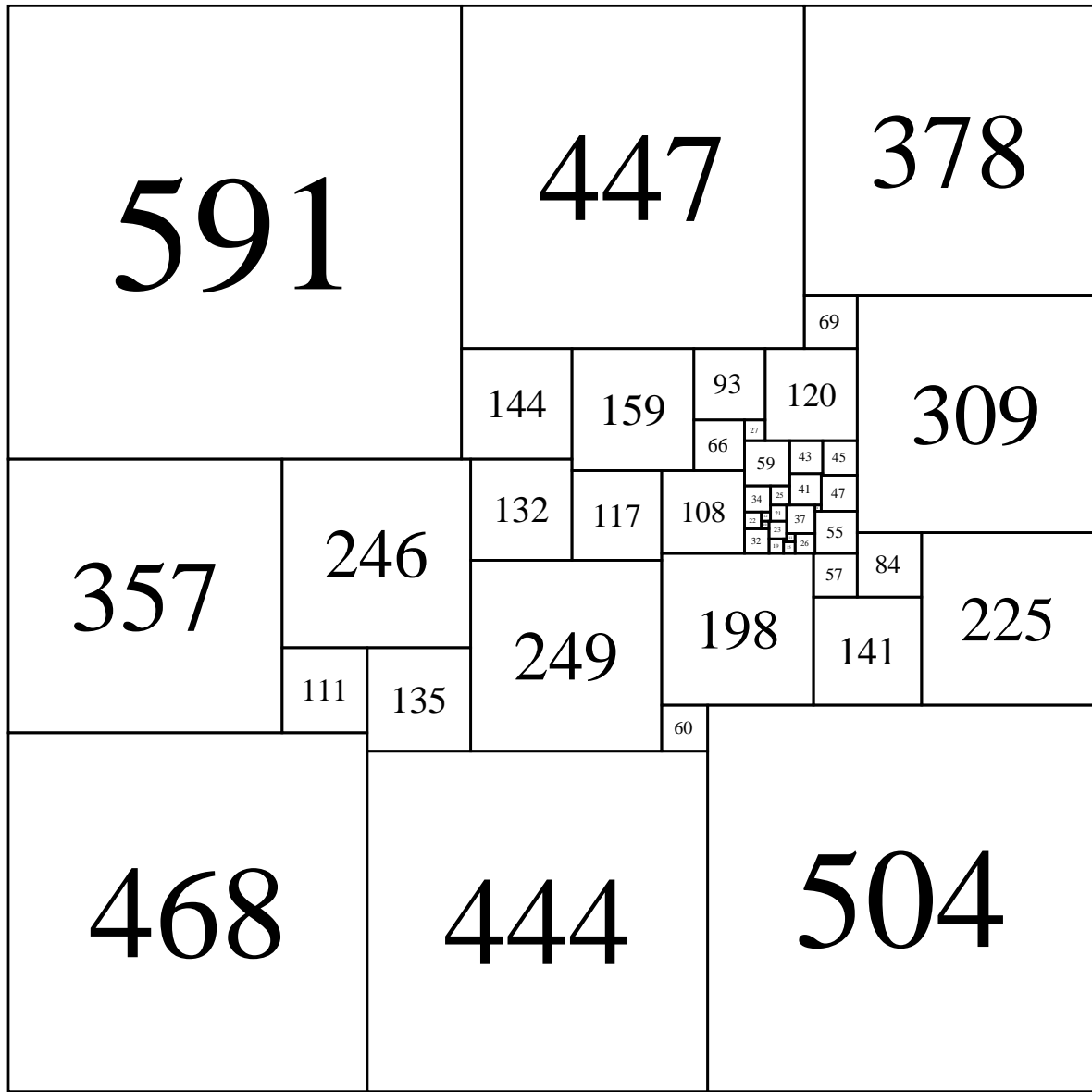
50 : 1413b (8) SEA 2012



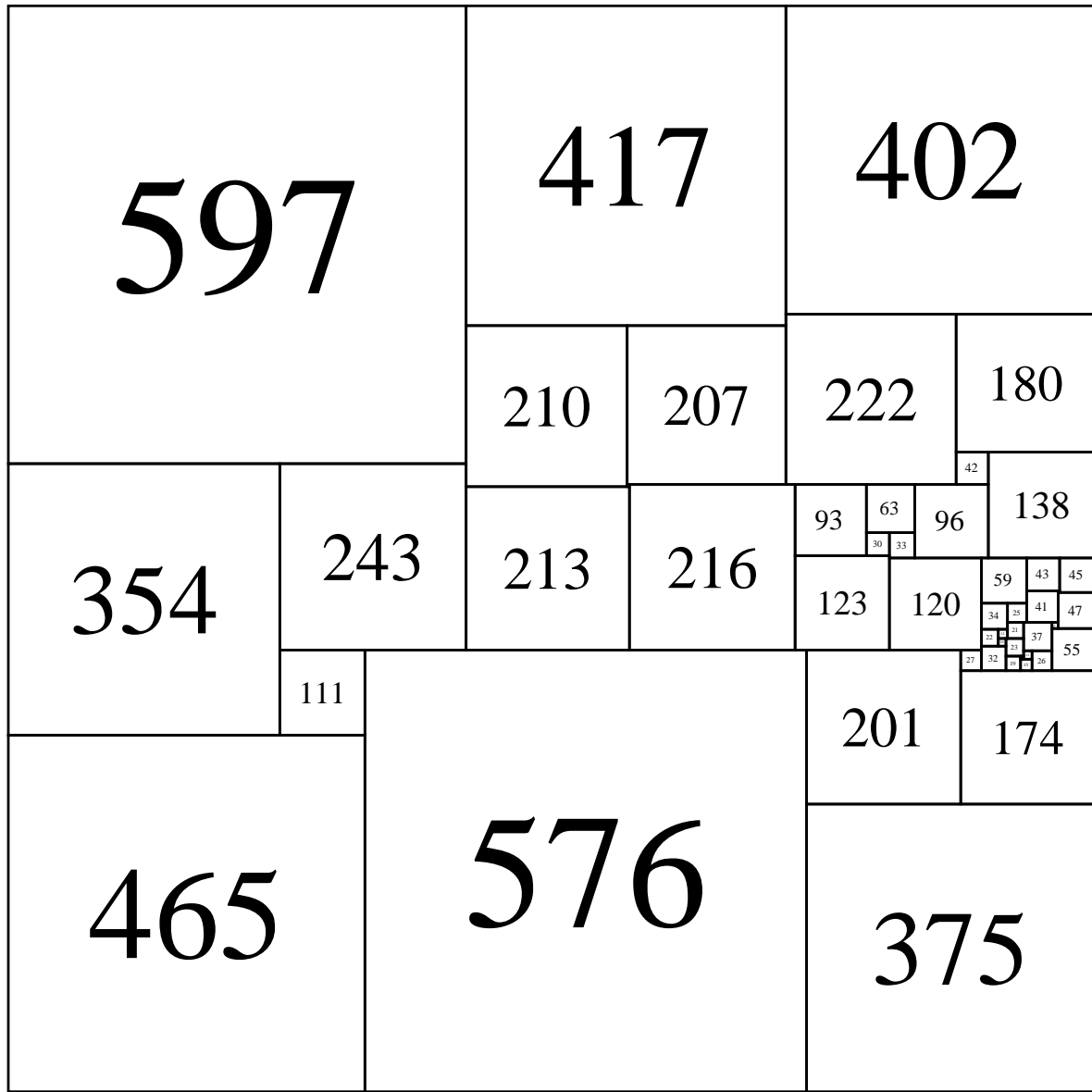
50 : 1413c (8) SEA 2012



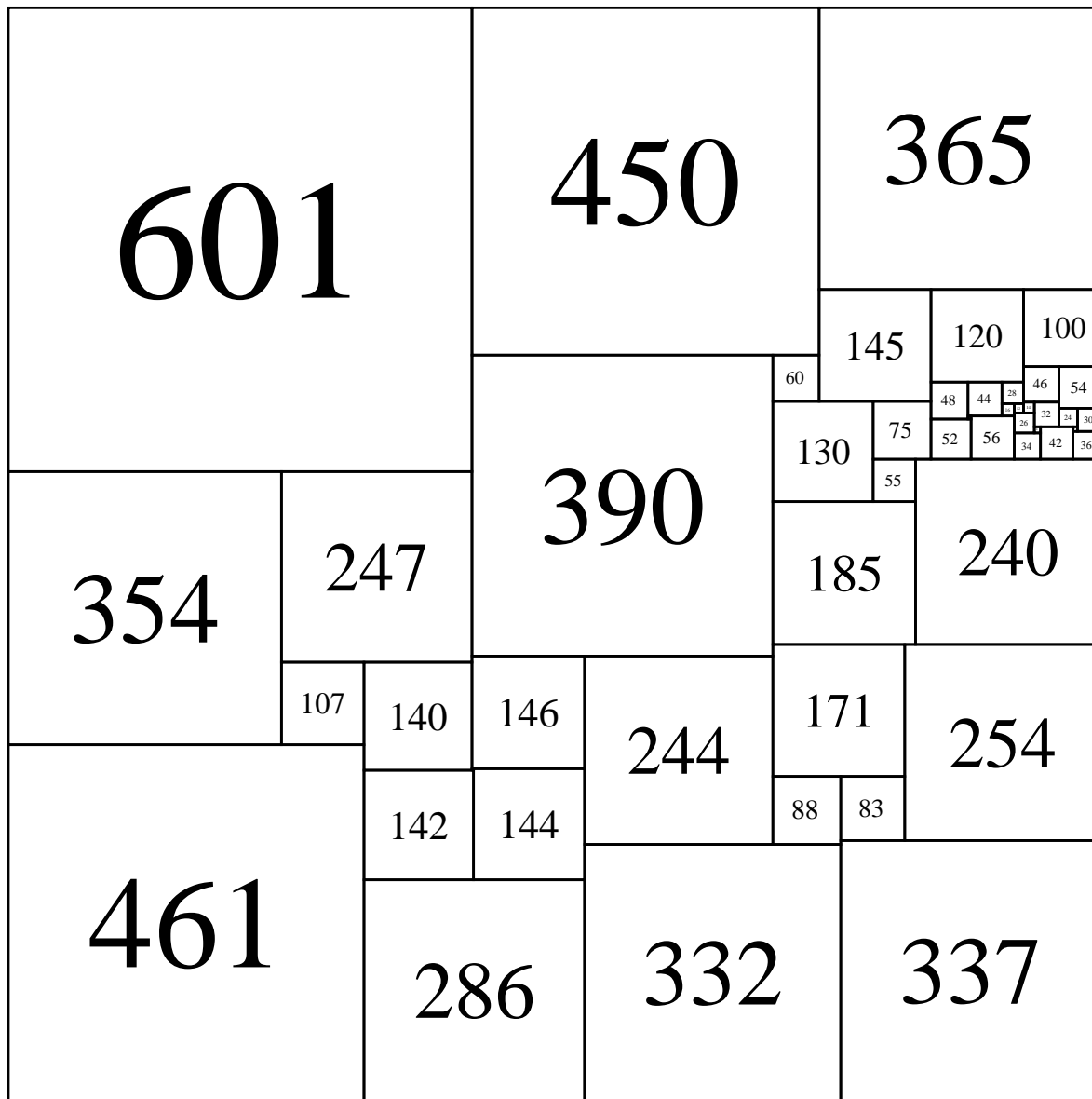
50 : 1416a (8) SEA 2012



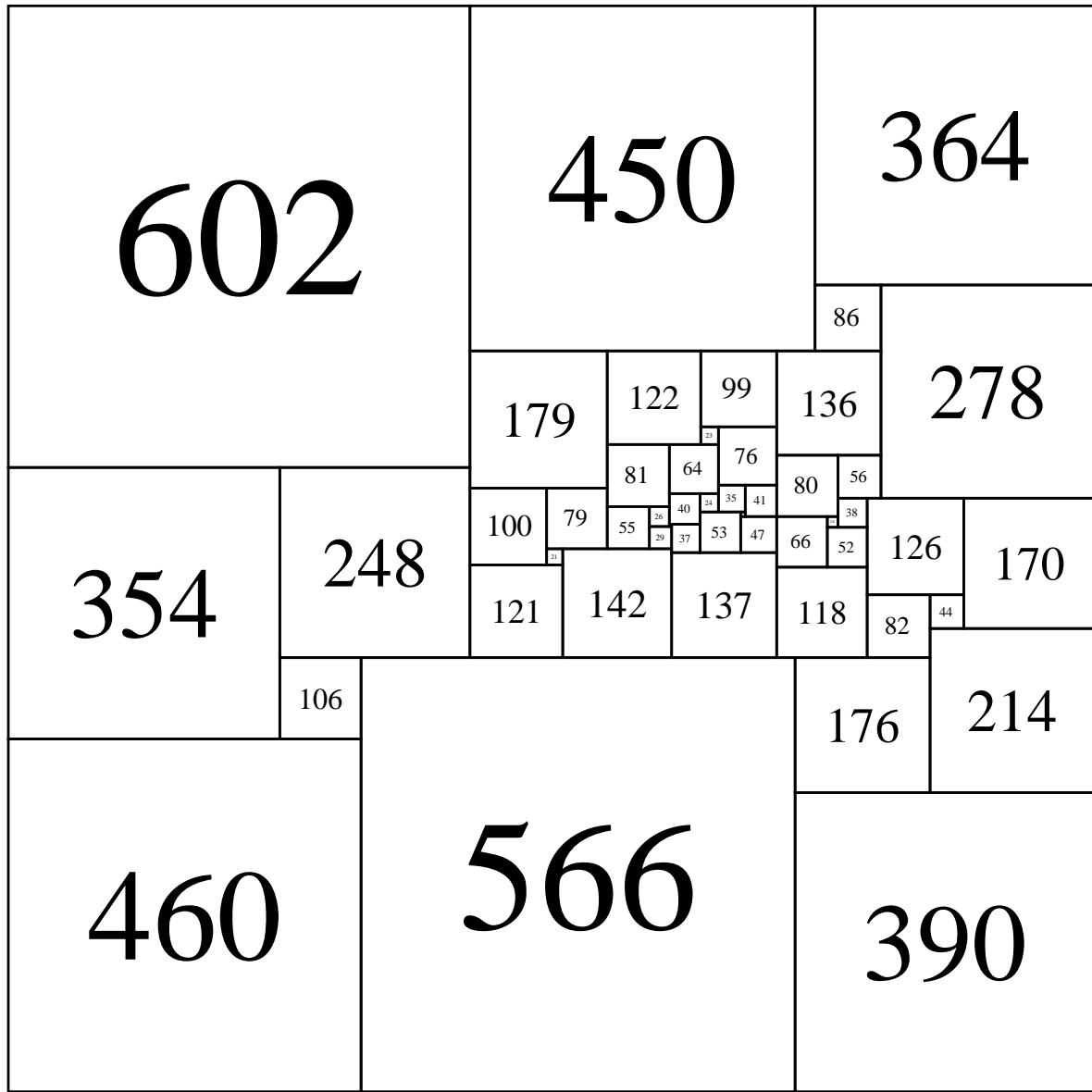
50 : 1416b (8) SEA 2012



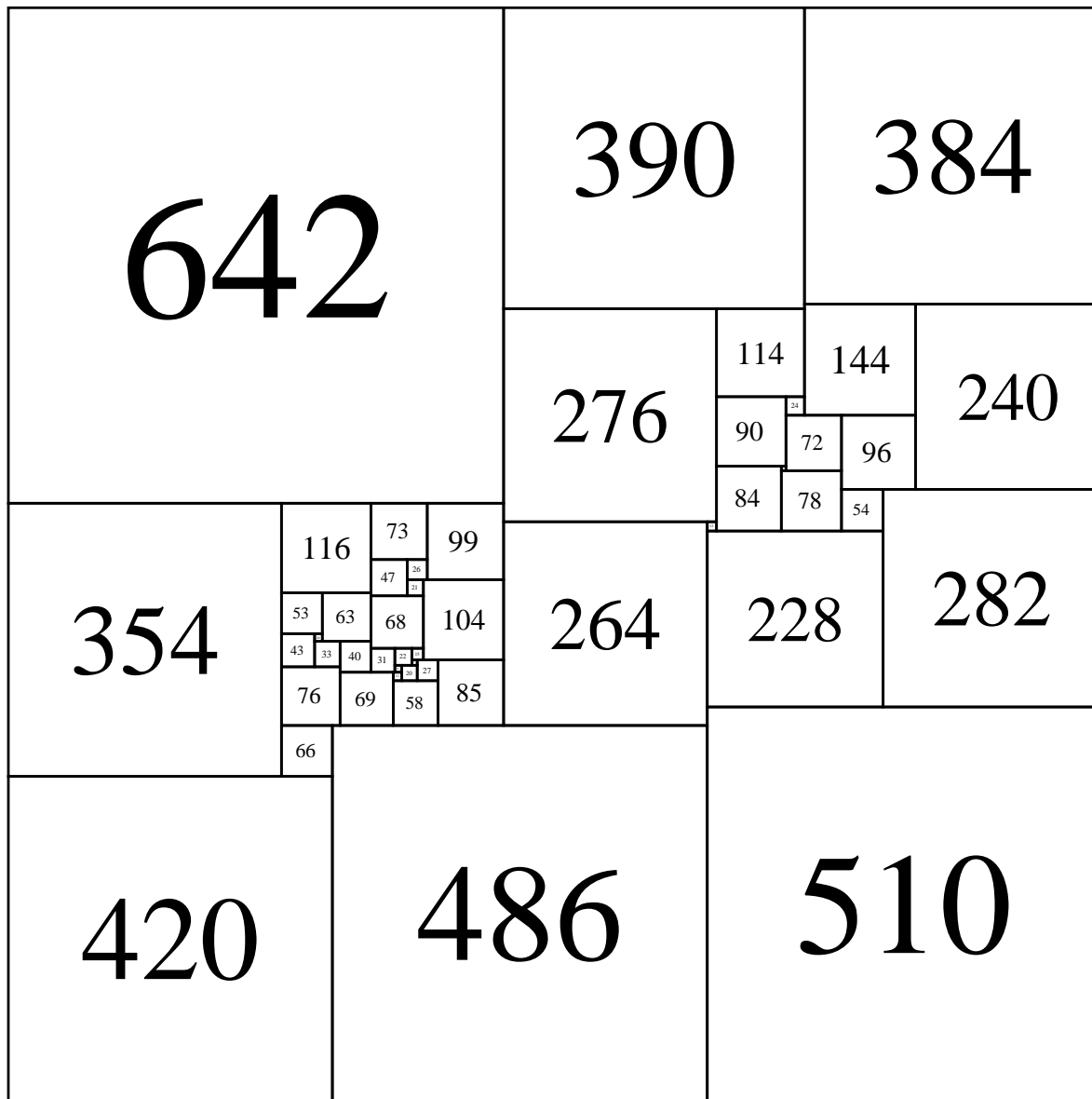
50 : 1416c (8) SEA 2012



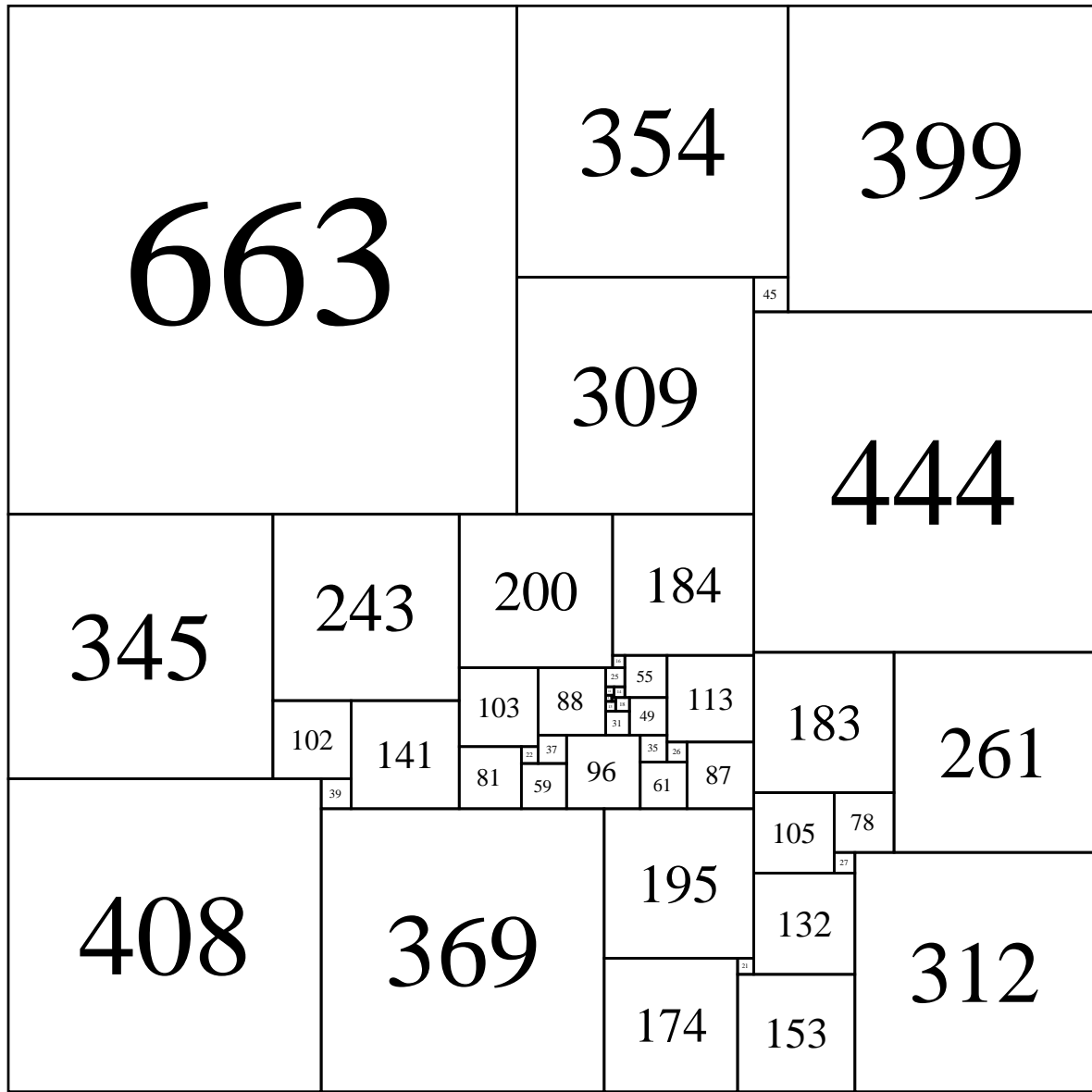
50 : 1416d (8) SEA 2012



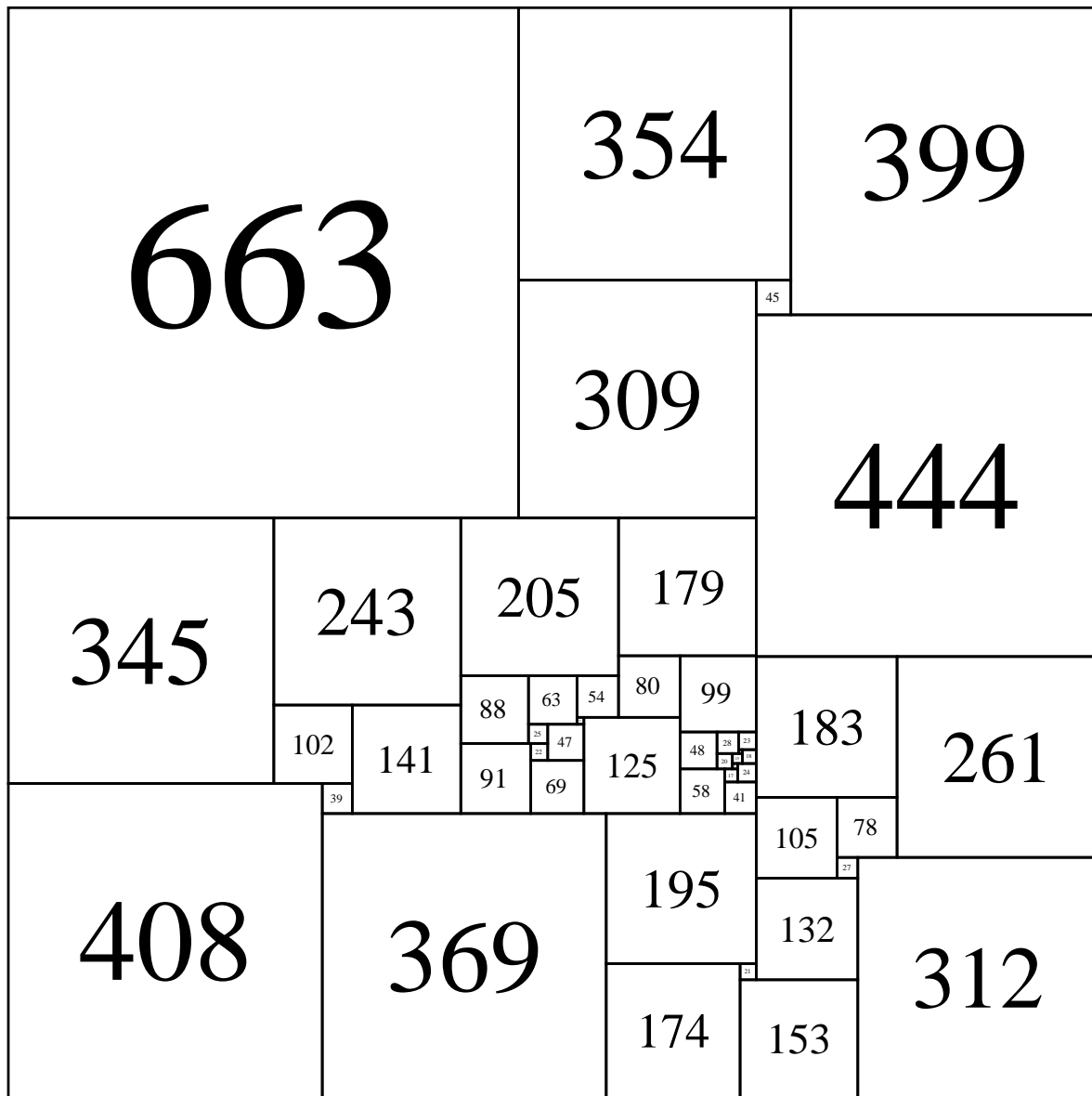
50 : 1416e (8) SEA 2012



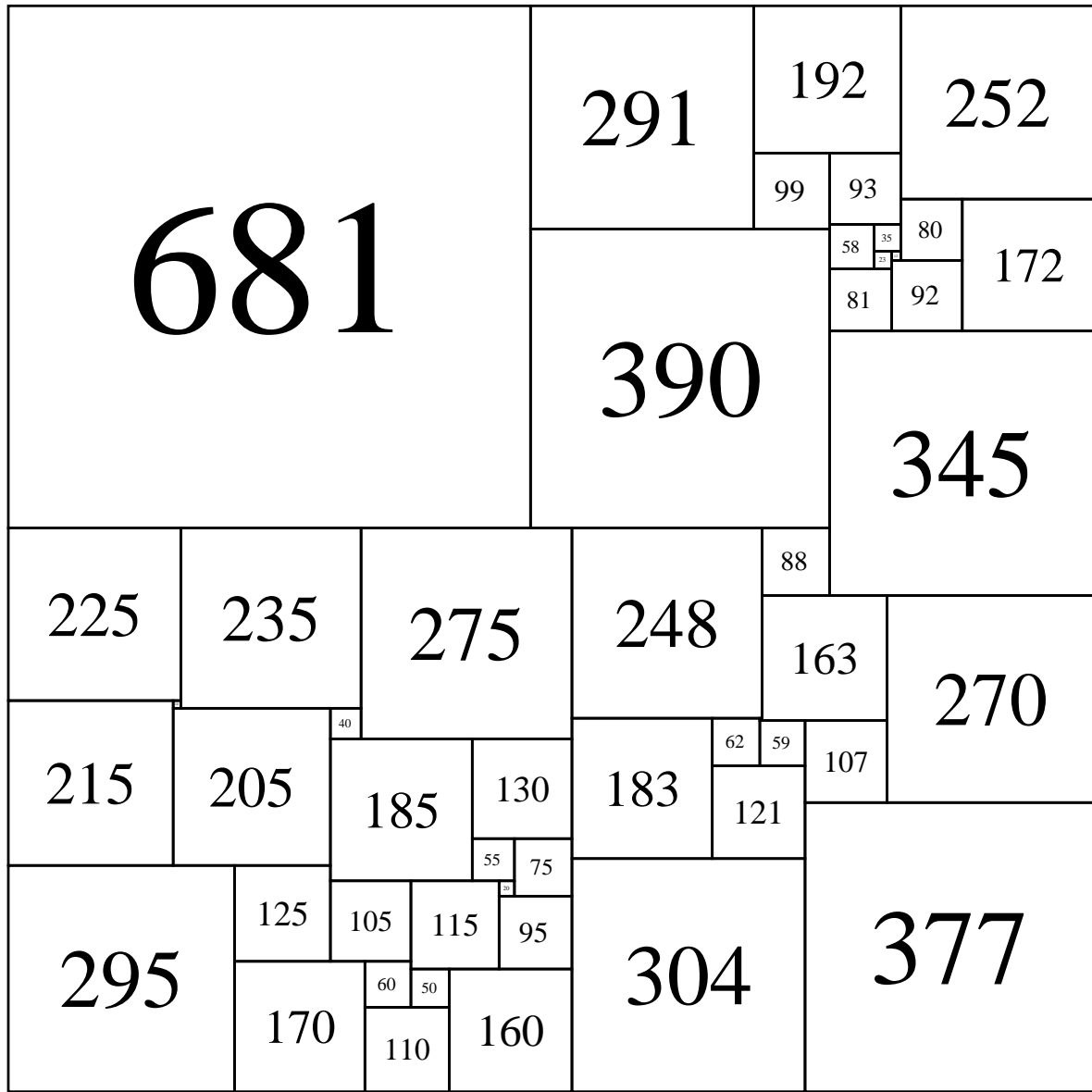
50 : 1416f (8) SEA 2012



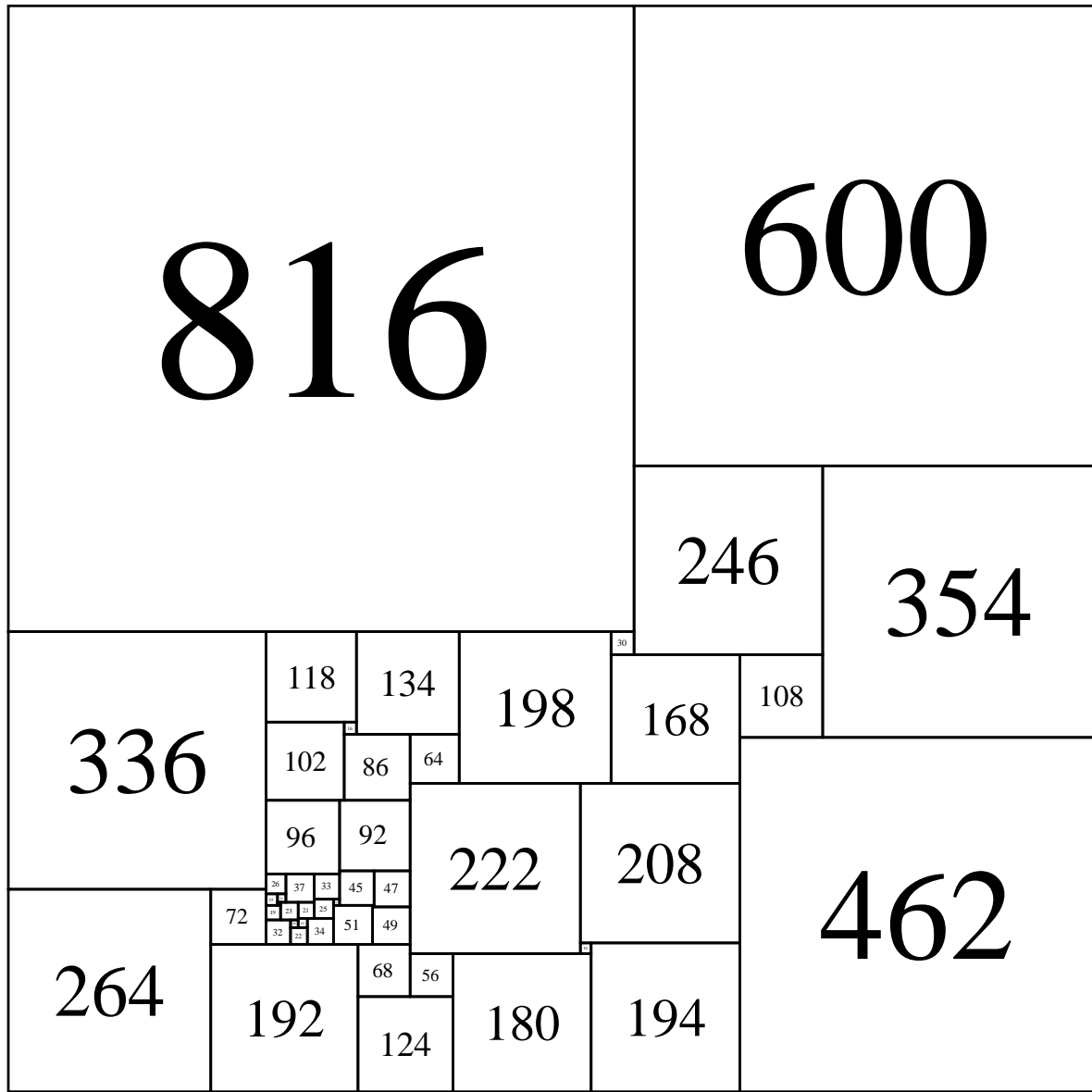
50 : 1416g (8) SEA 2012



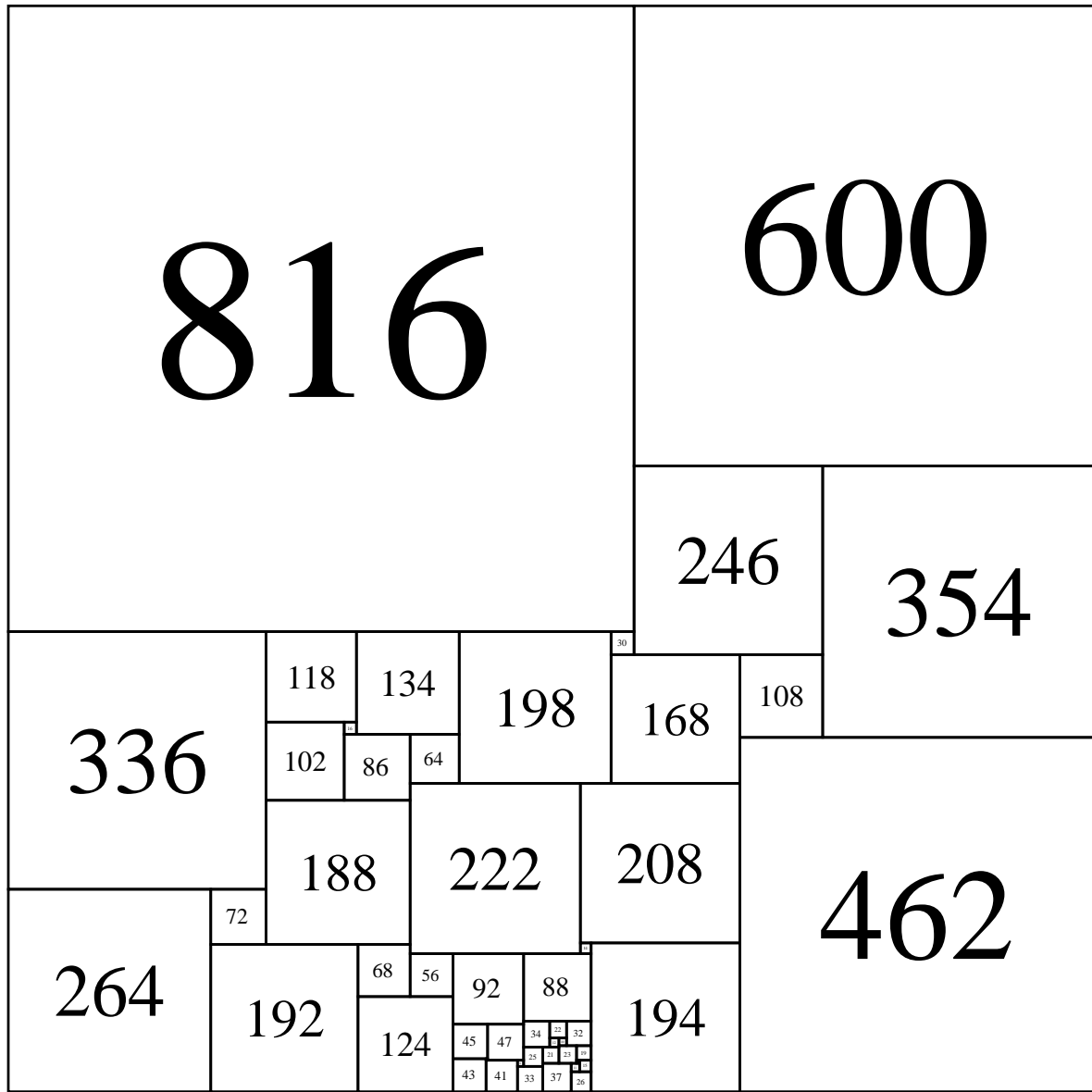
50 : 1416h (8) SEA 2012



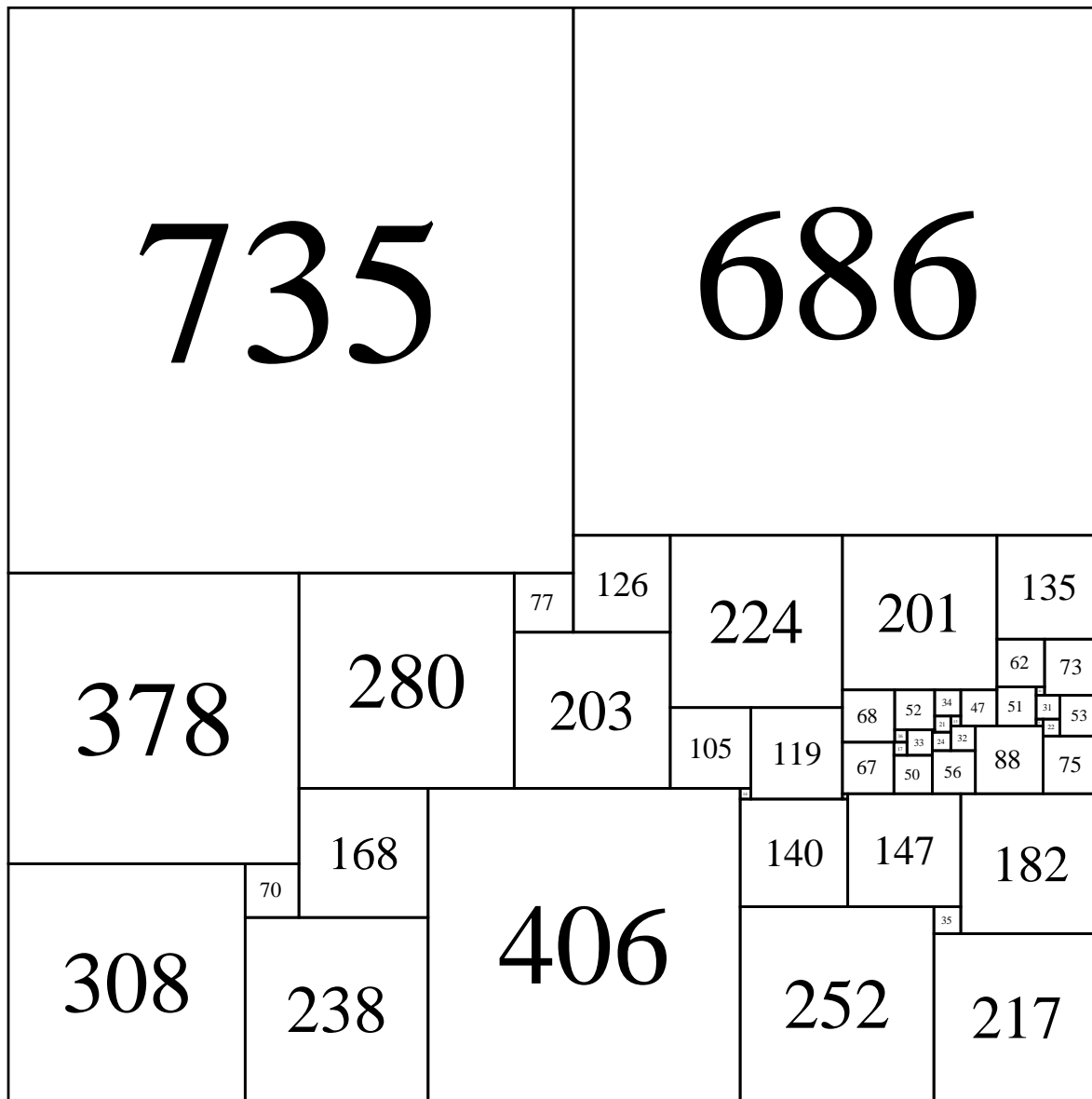
50 : 1416i (8) SEA 2012



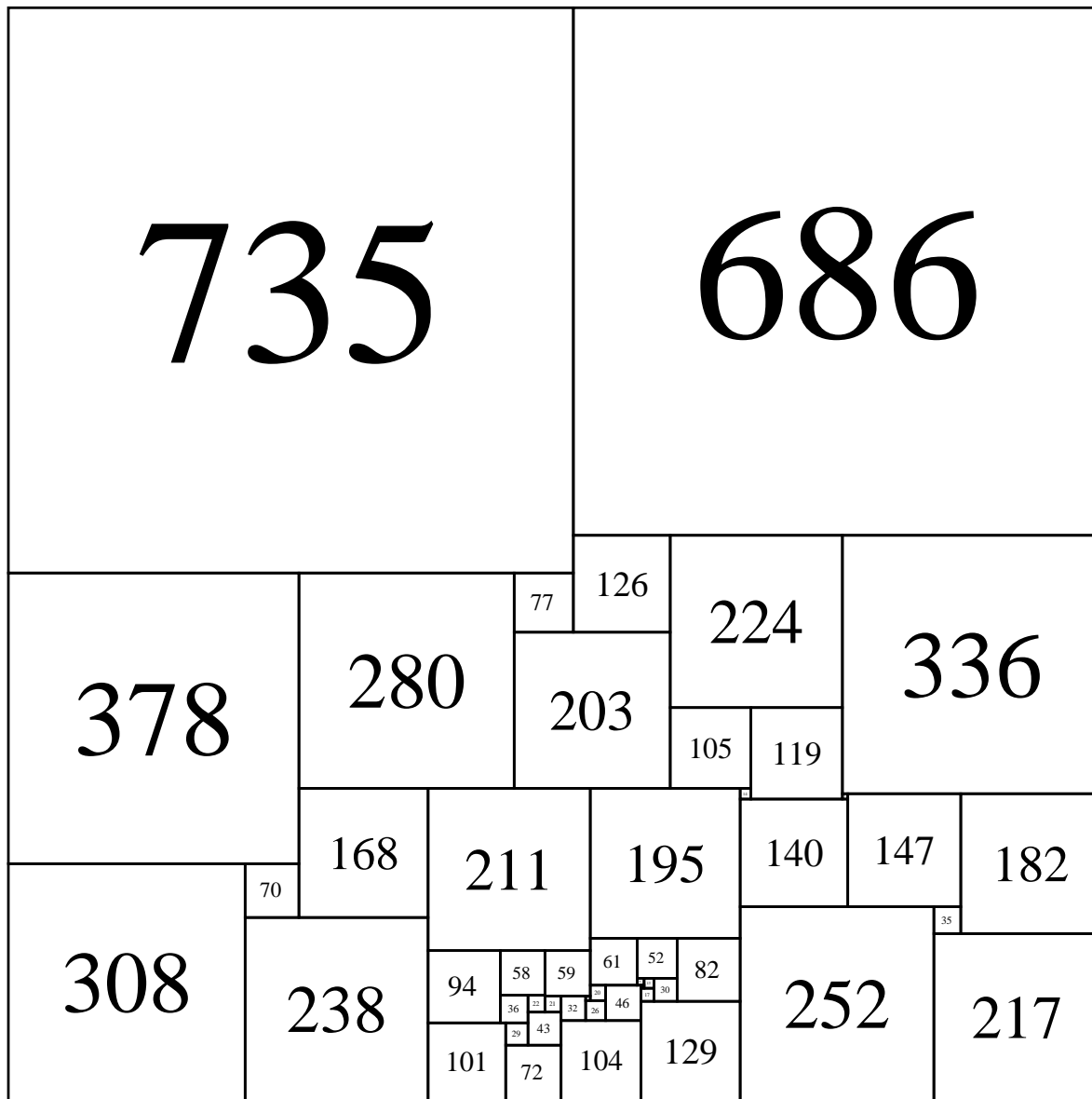
50 : 1416k (8) SEA 2012



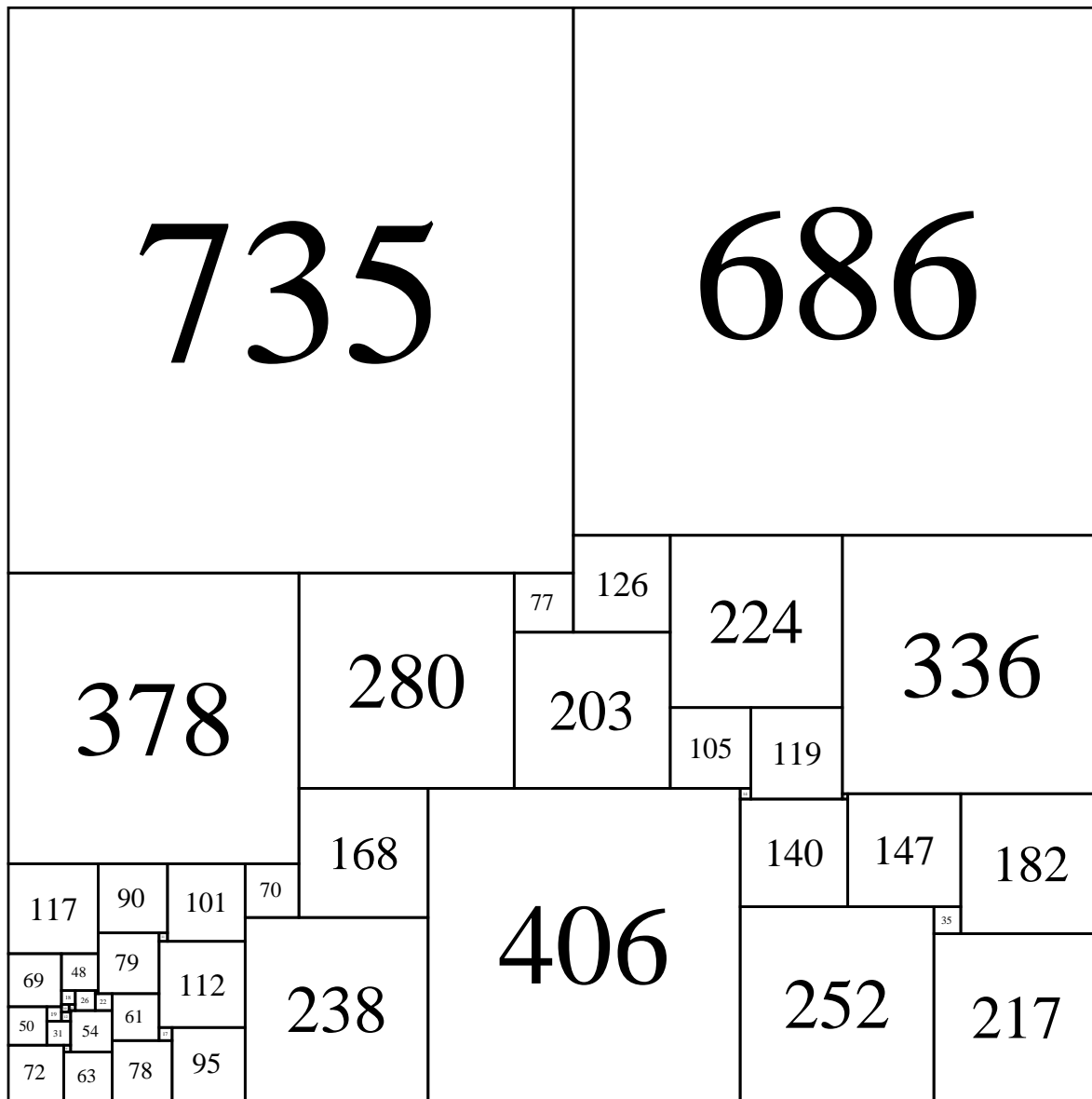
50 : 14161 (8) SEA 2012



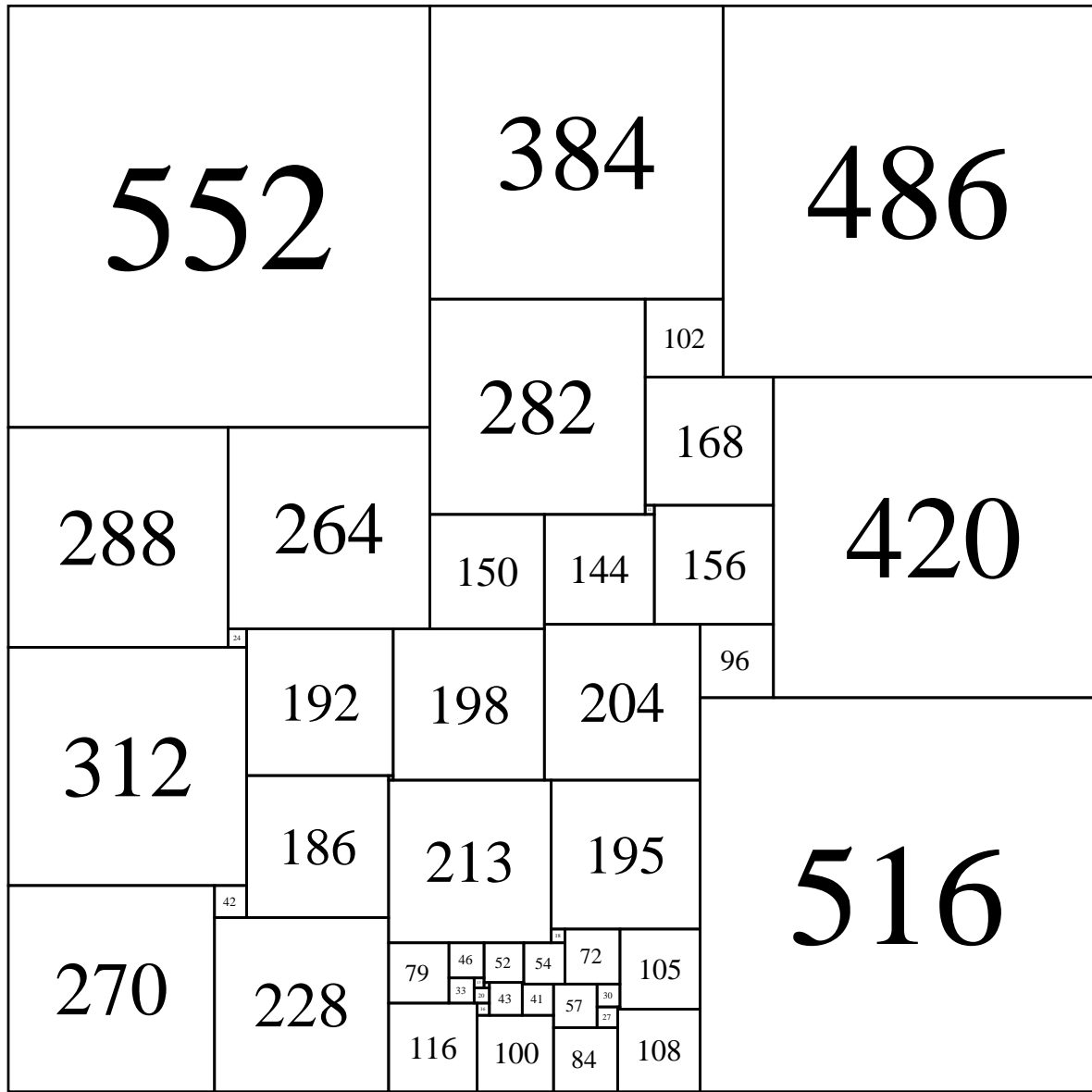
50 : 1421a (8) SEA 2012



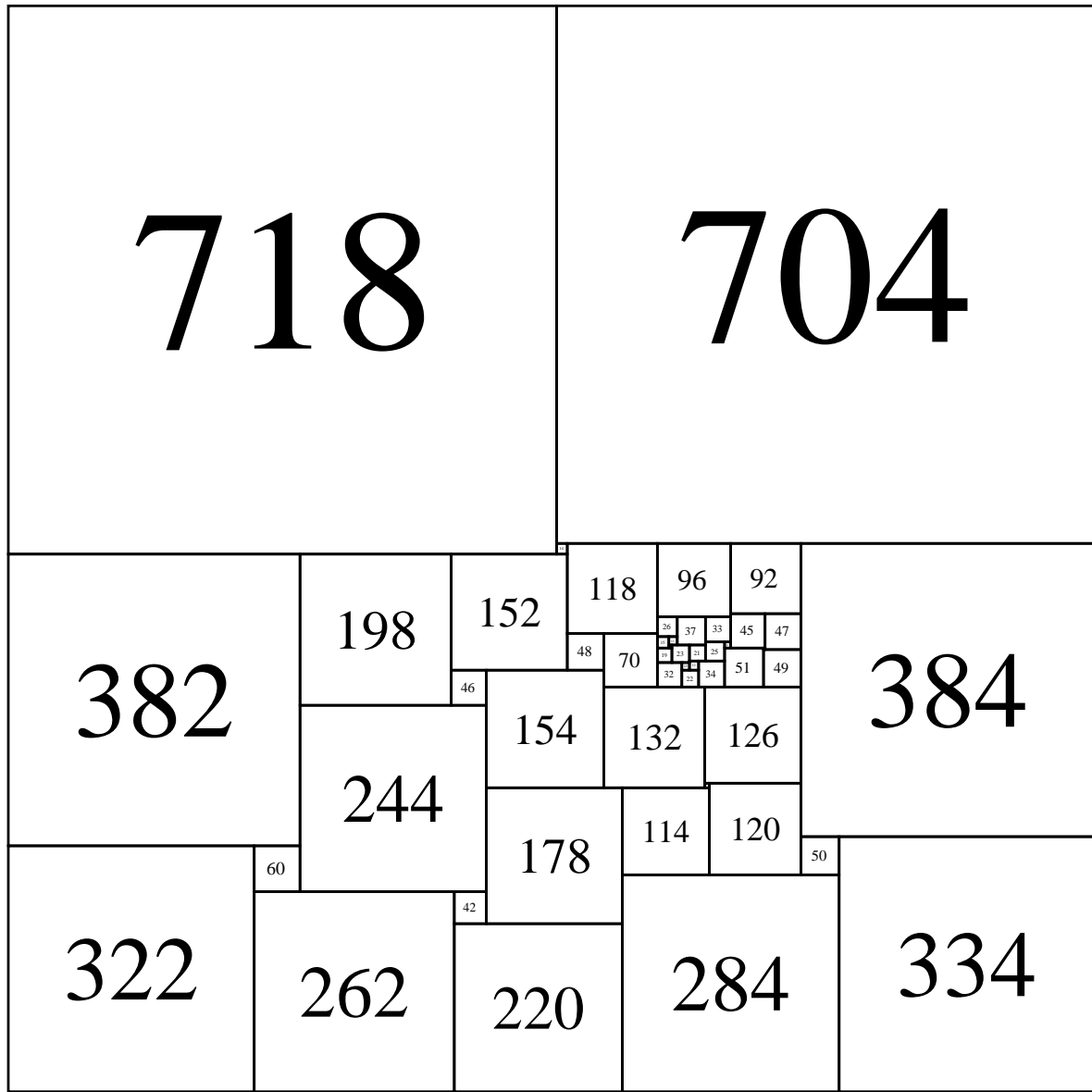
50 : 1421b (8) SEA 2012



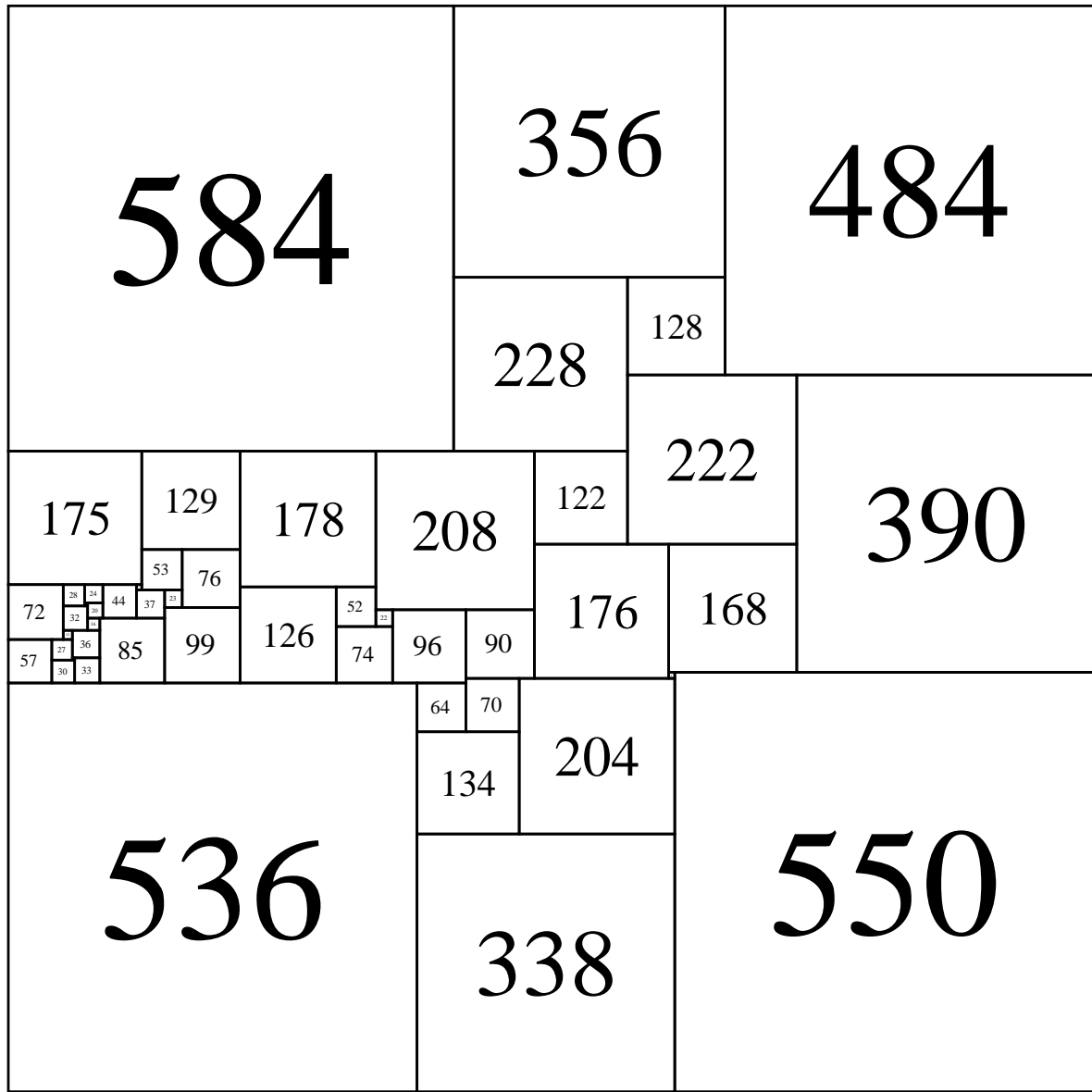
50 : 1421c (8) SEA 2012



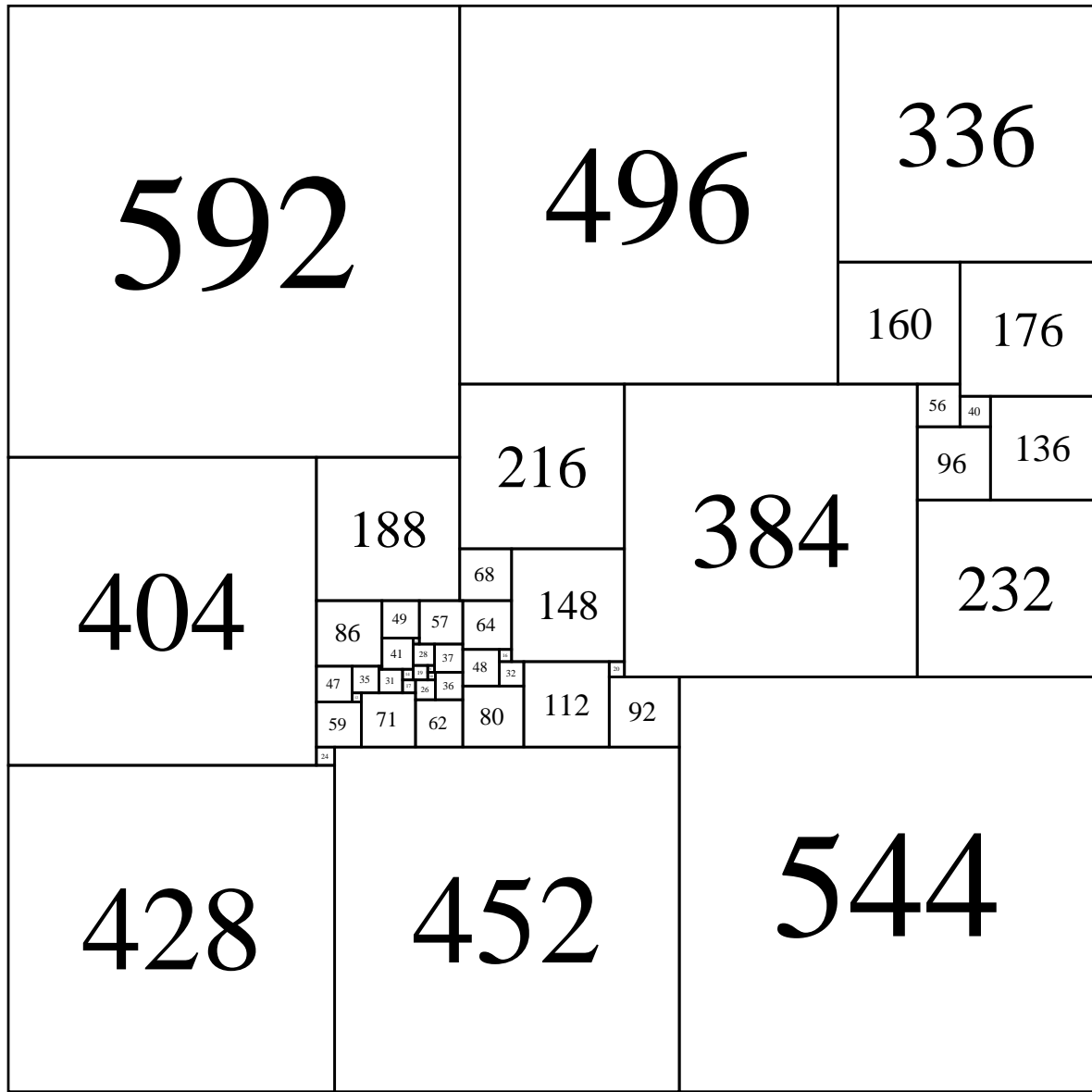
50 : 1422a (8) SEA 2012



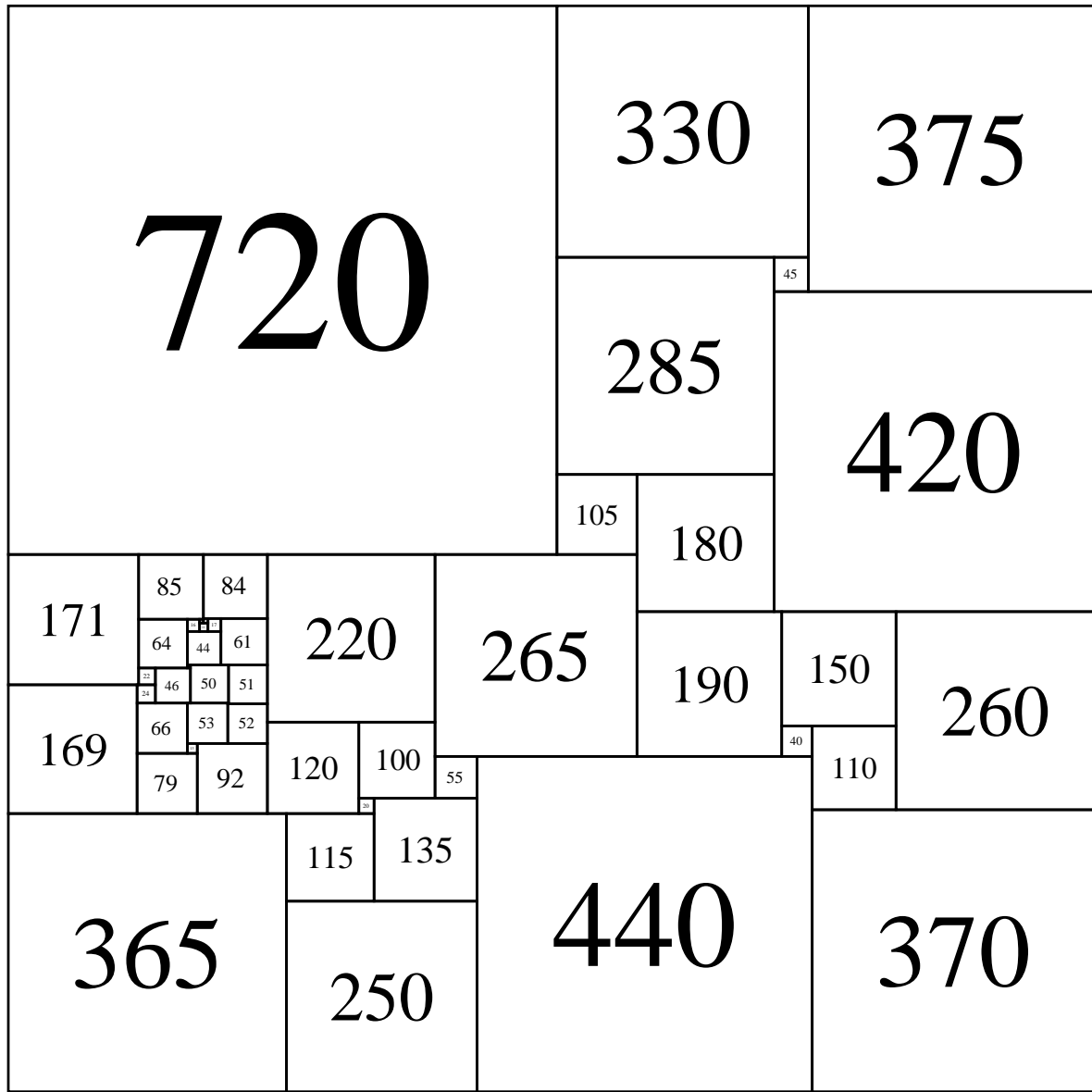
50 : 1422b (8) SEA 2012



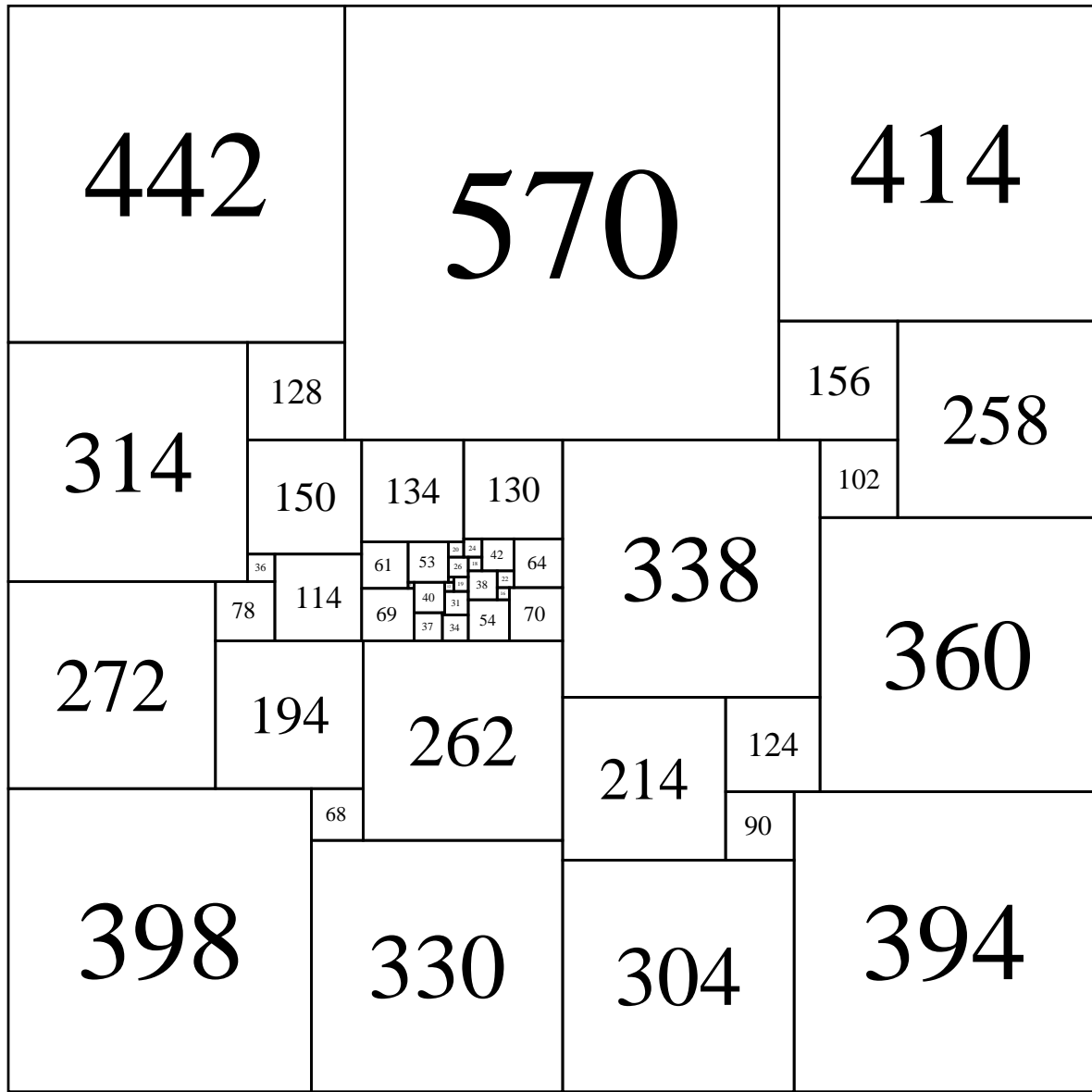
50 : 1424a (8) SEA 2012



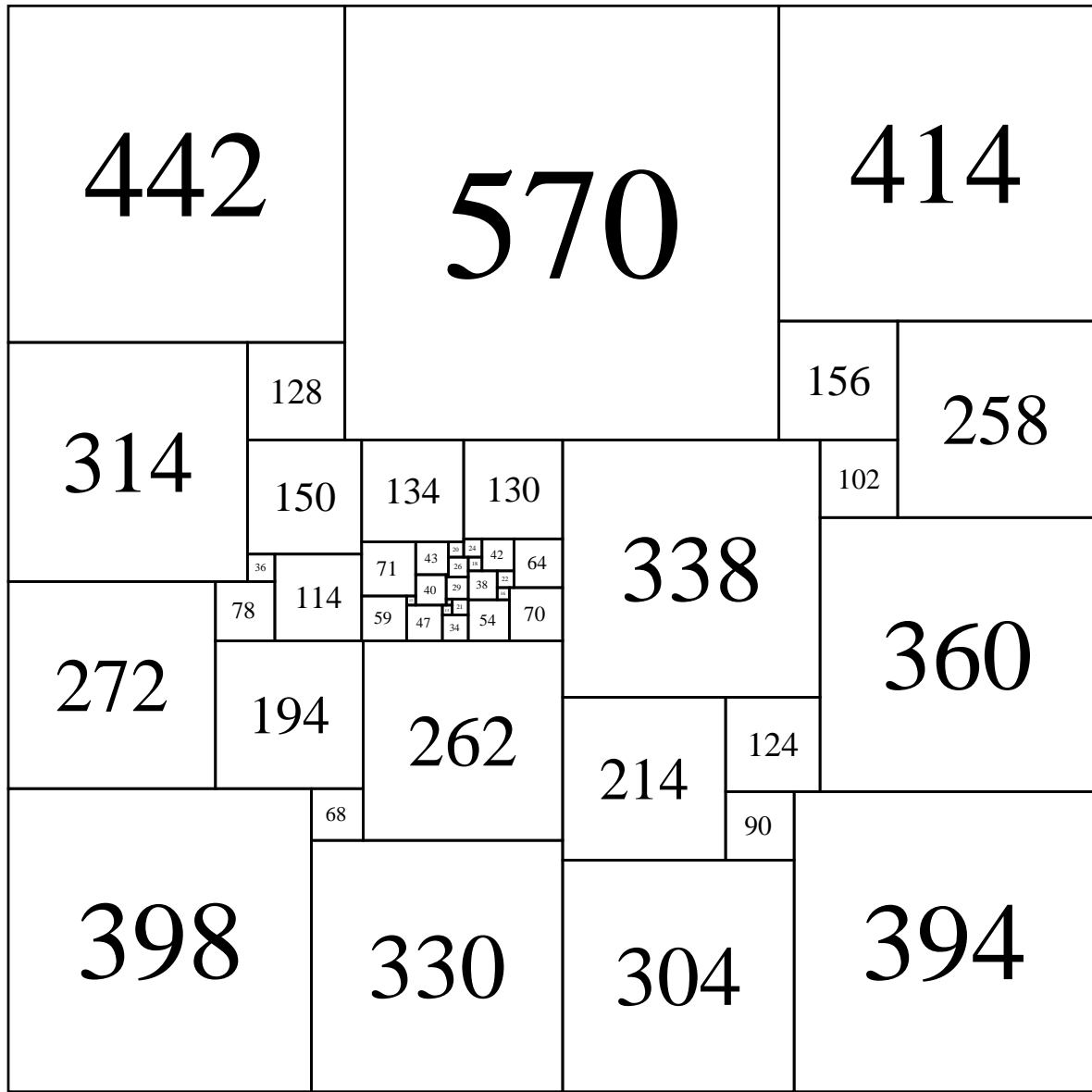
50 : 1424b (8) SEA 2012



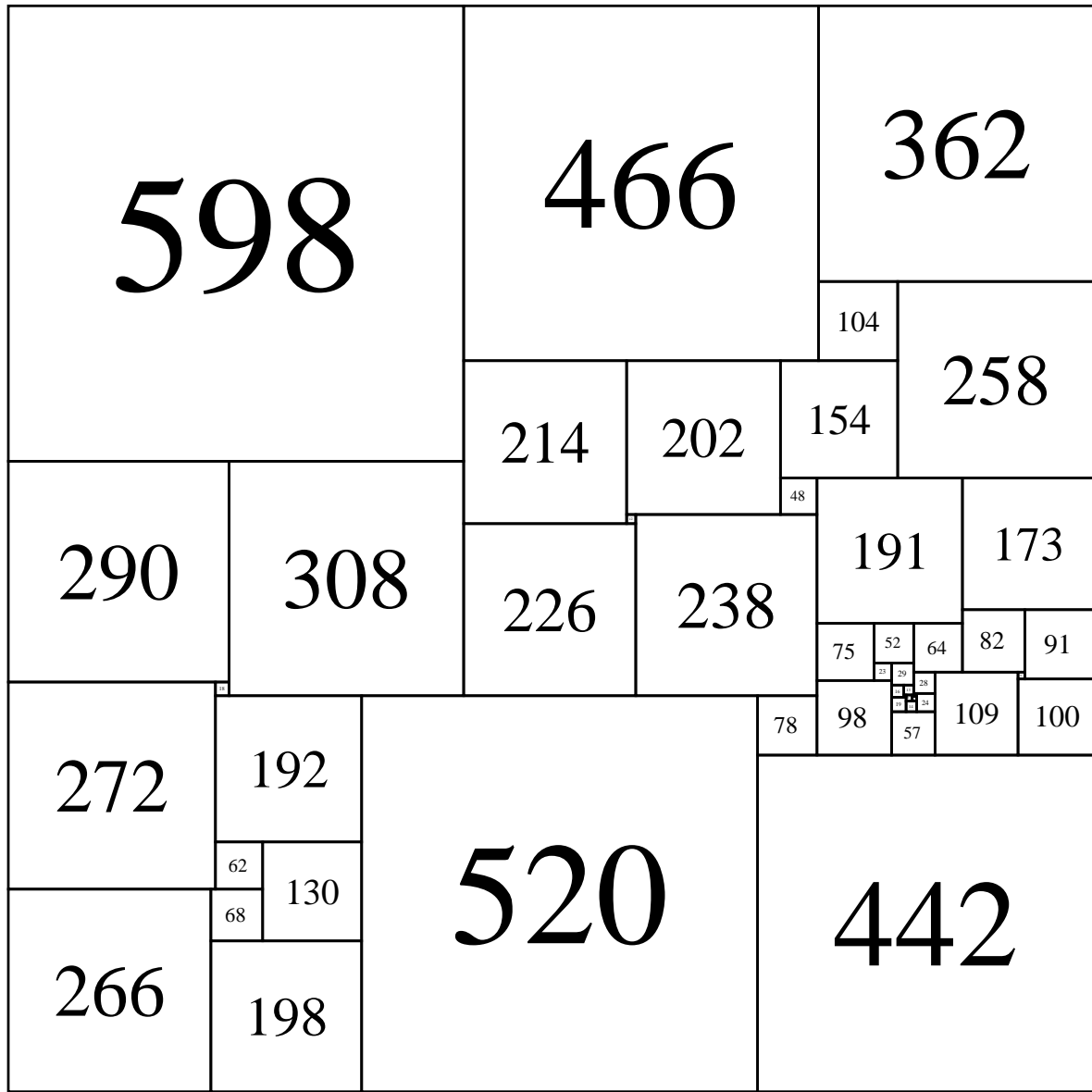
50 : 1425a (8) SEA 2012



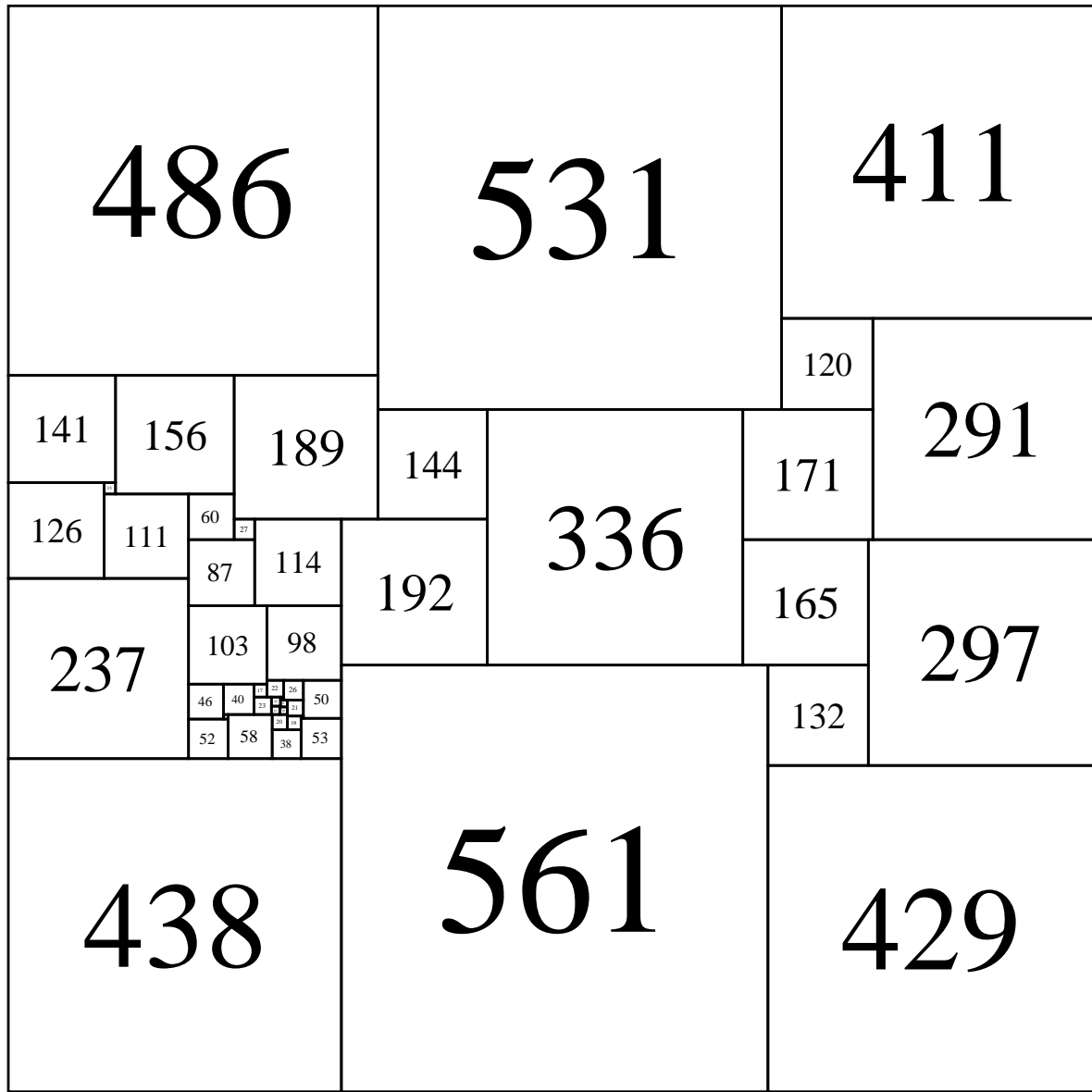
50 : 1426a (8) SEA 2012



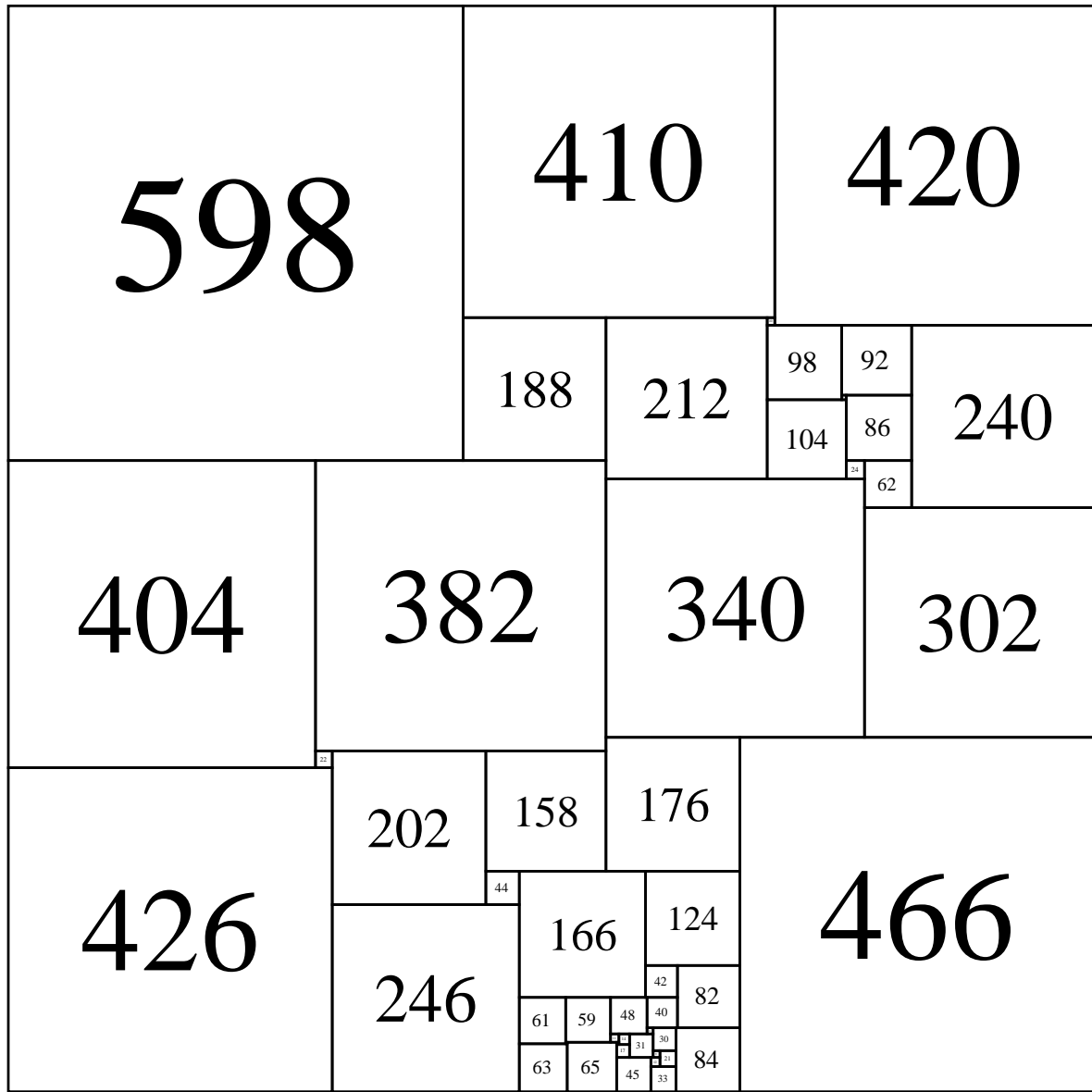
50 : 1426b (8) SEA 2012



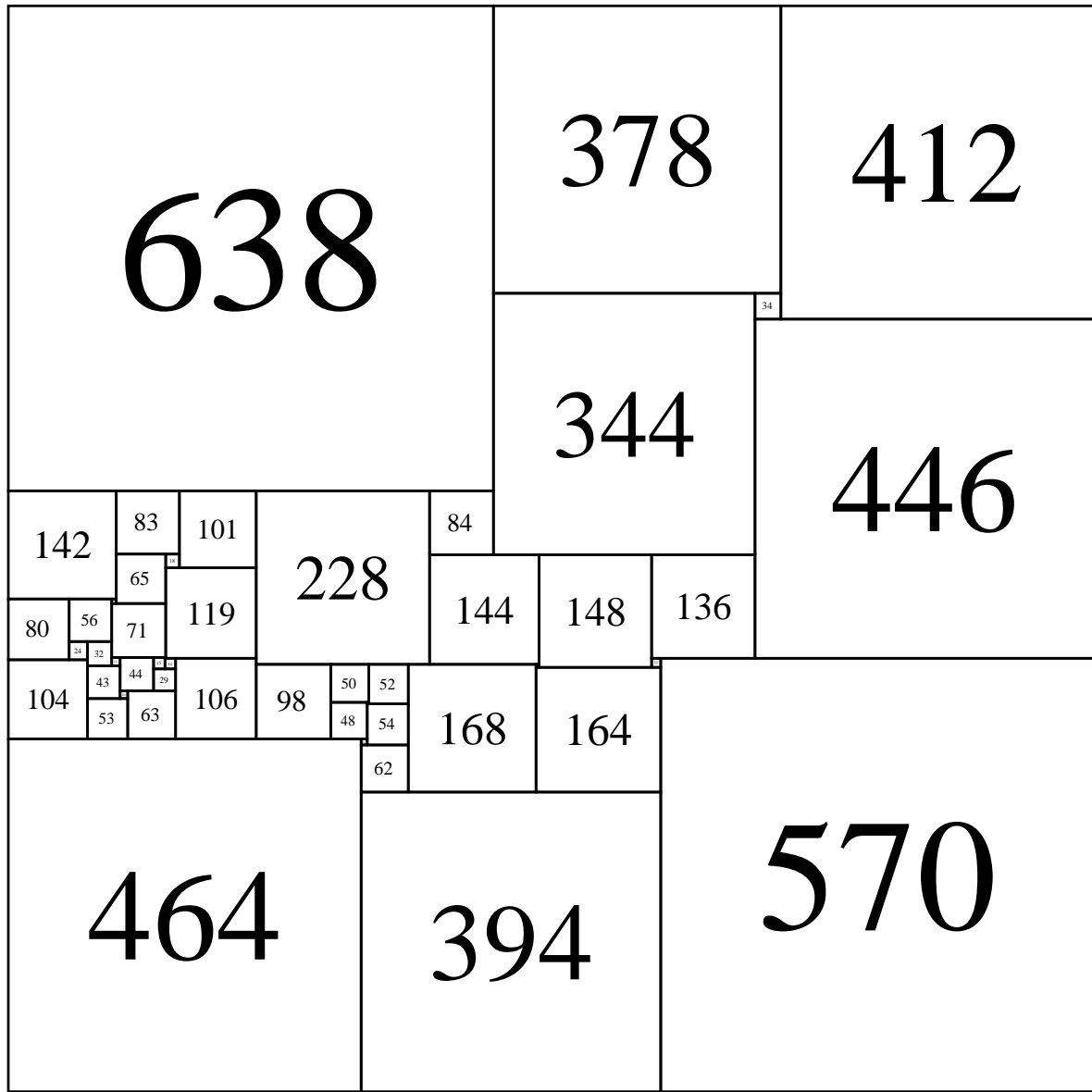
50 : 1426c (8) SEA 2012



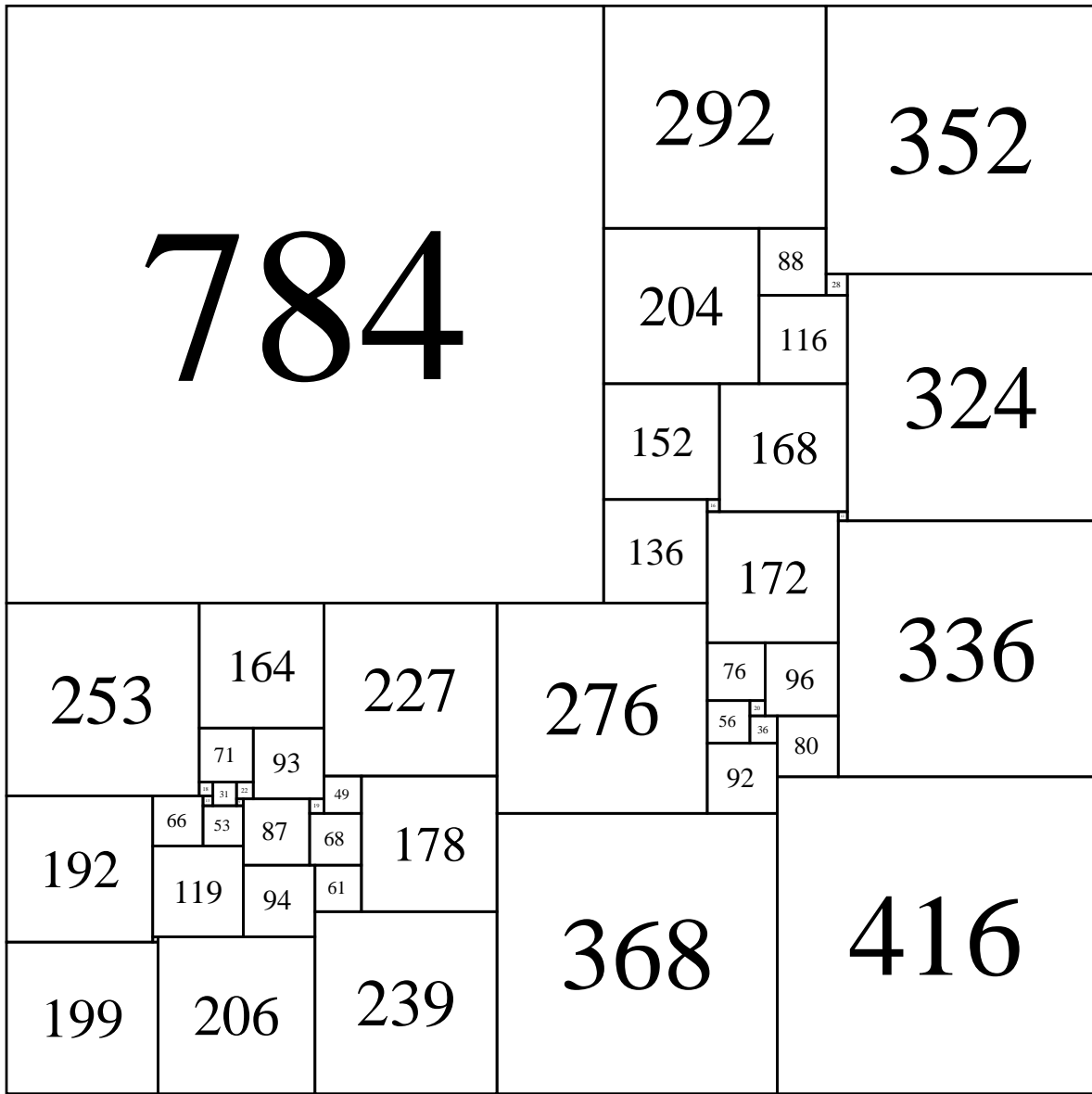
50 : 1428a (8) SEA 2012



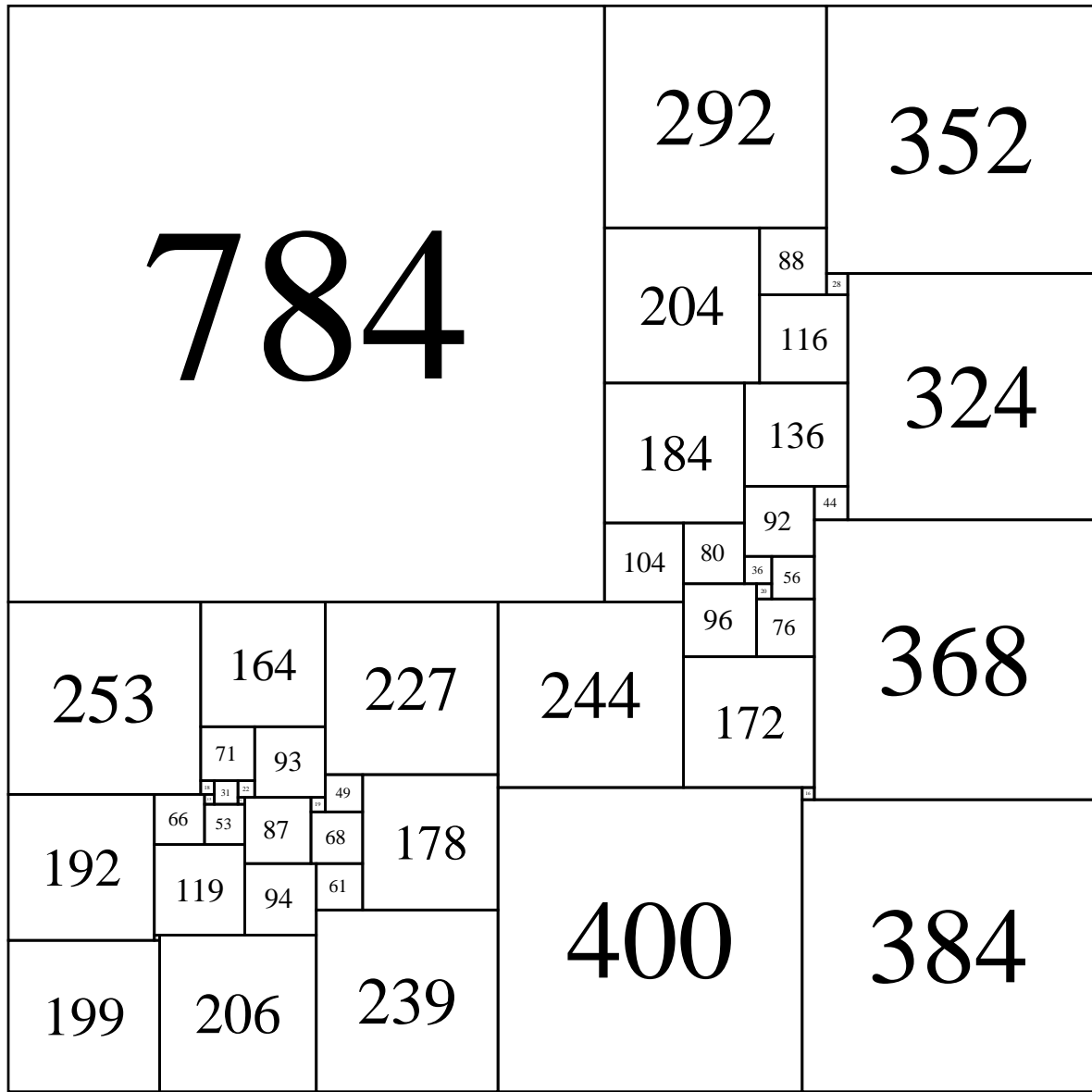
50 : 1428b (8) SEA 2012



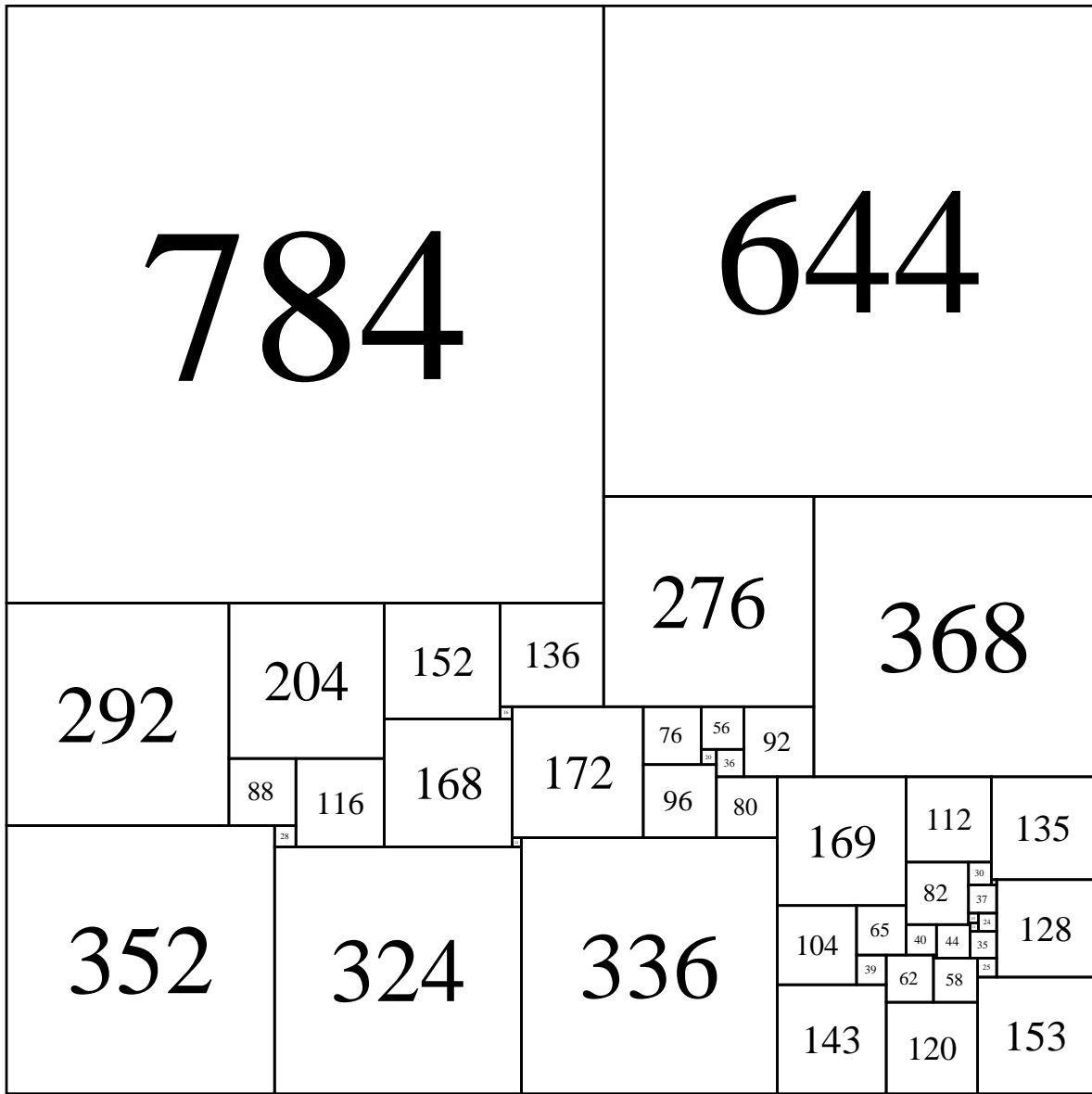
50 : 1428c (8) SEA 2012



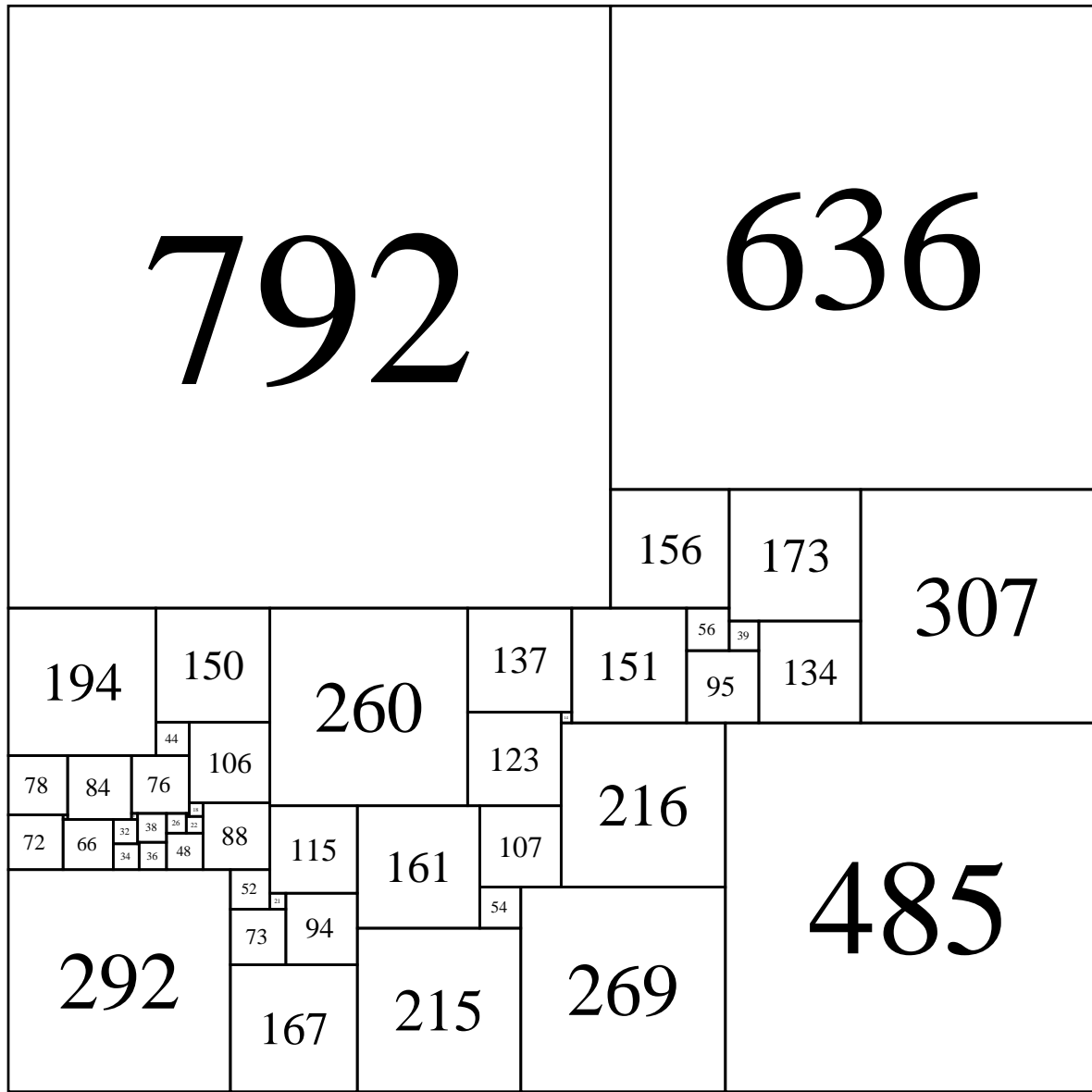
50 : 1428d (8) SEA 2012



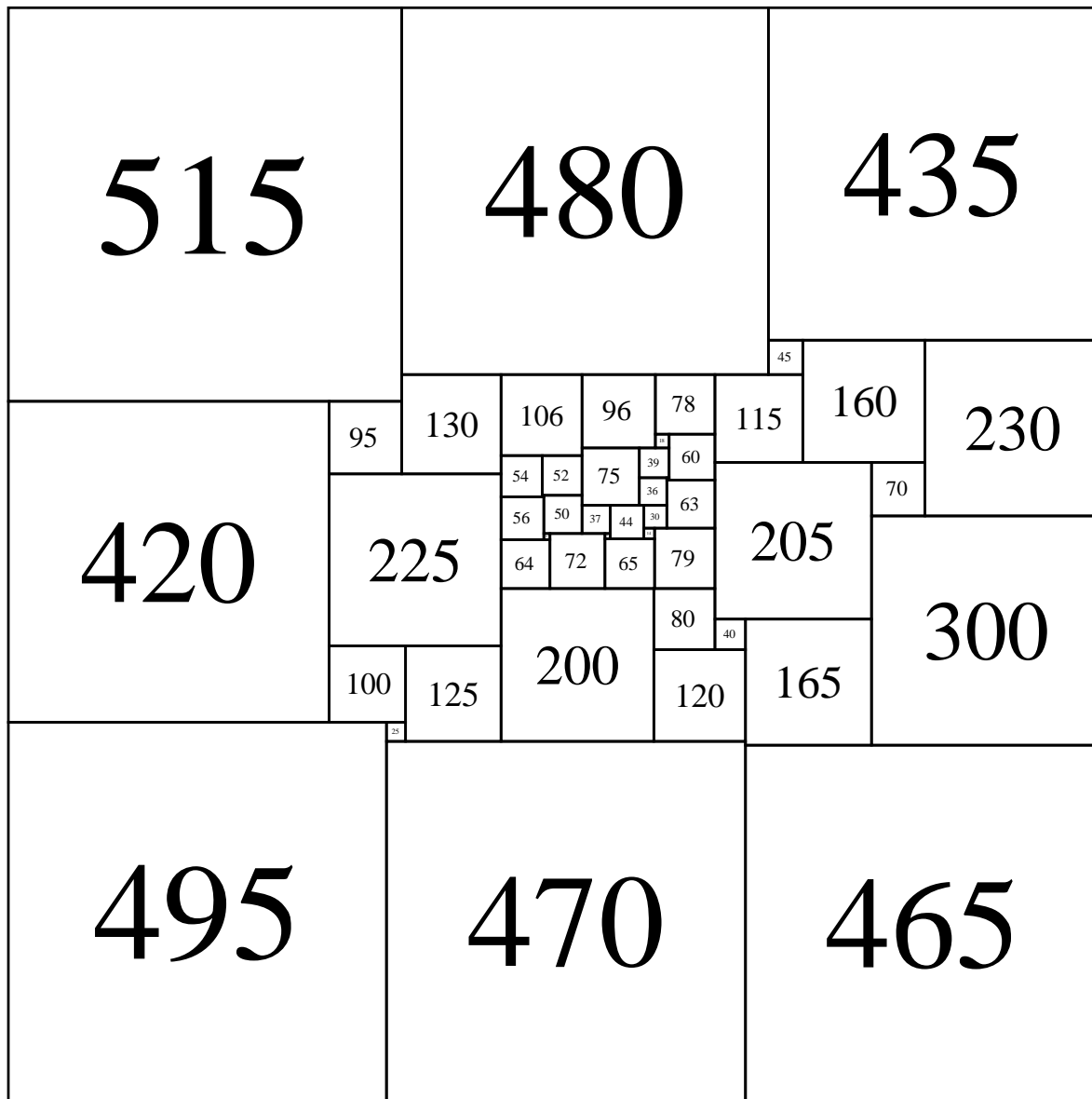
50 : 1428e (8) SEA 2012



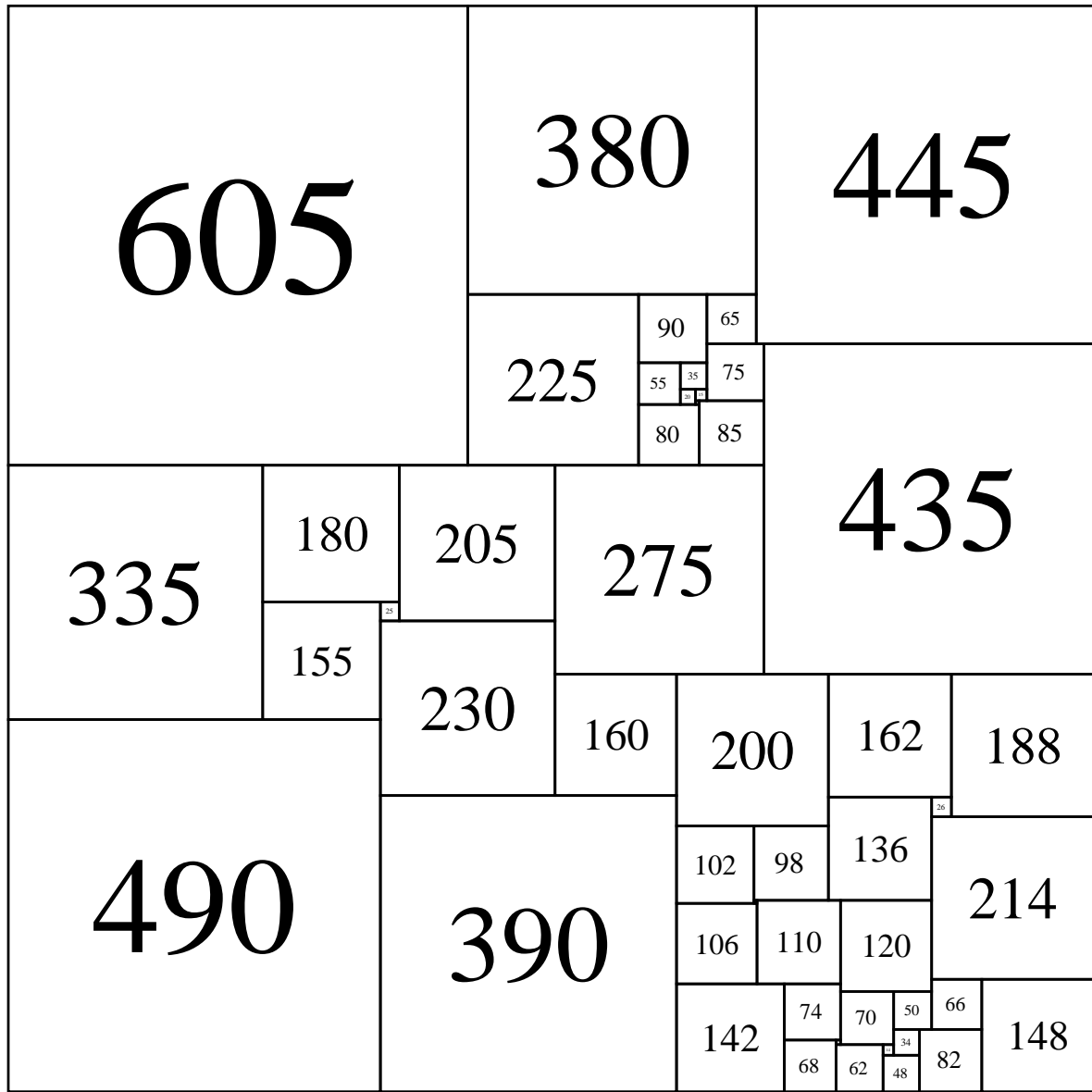
50 : 1428f (8) SEA 2012



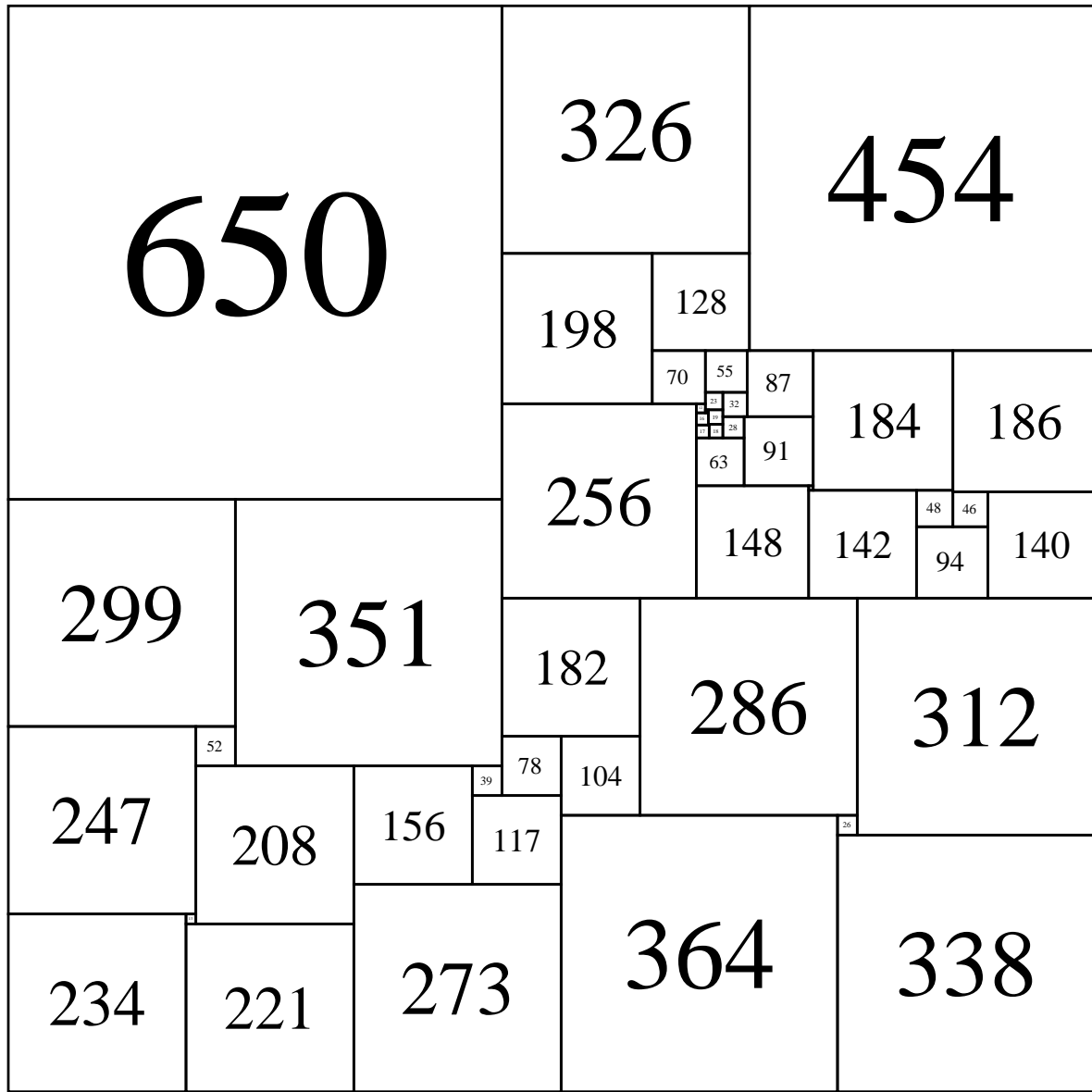
50 : 1428g (8) SEA 2012



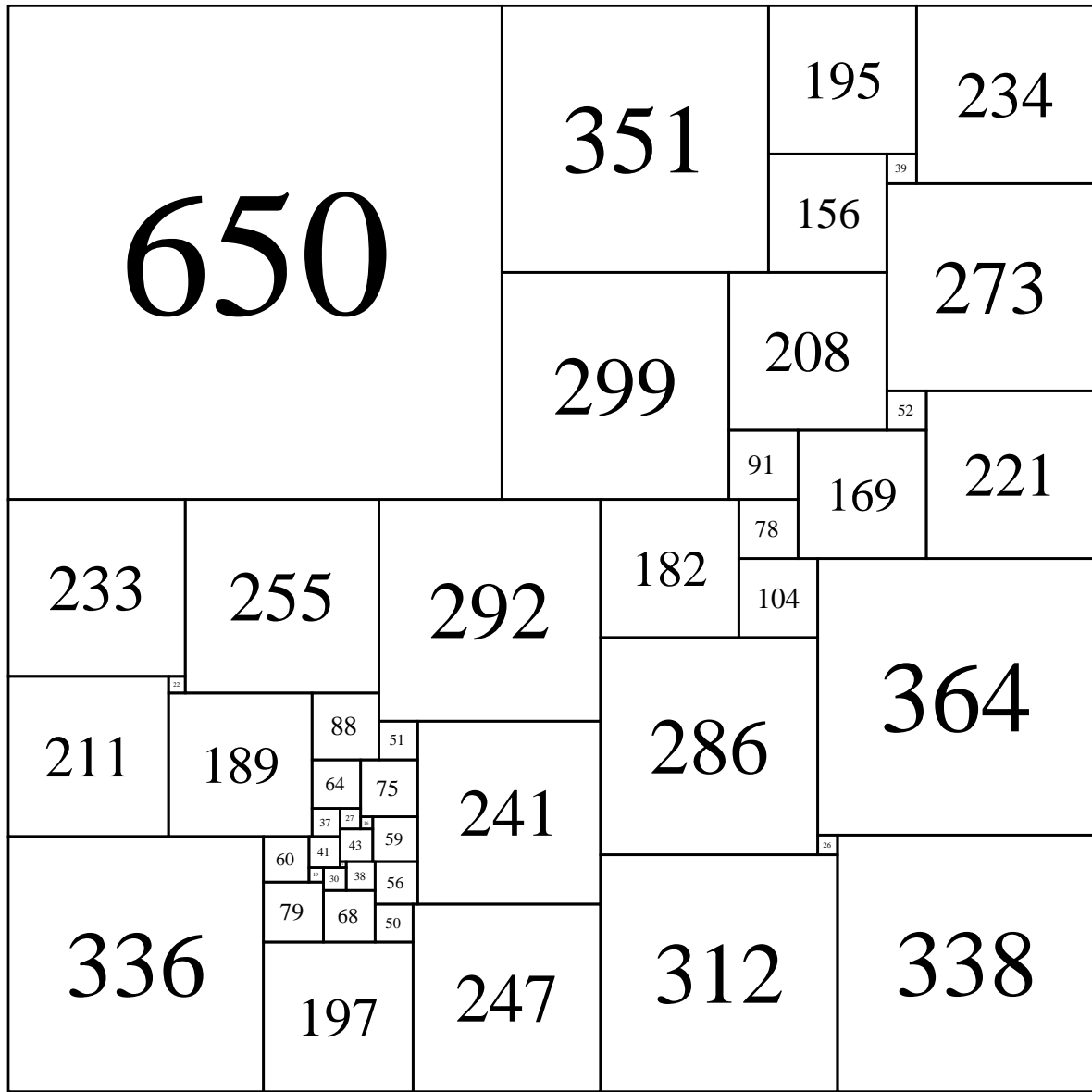
50 : 1430a (8) SEA 2012



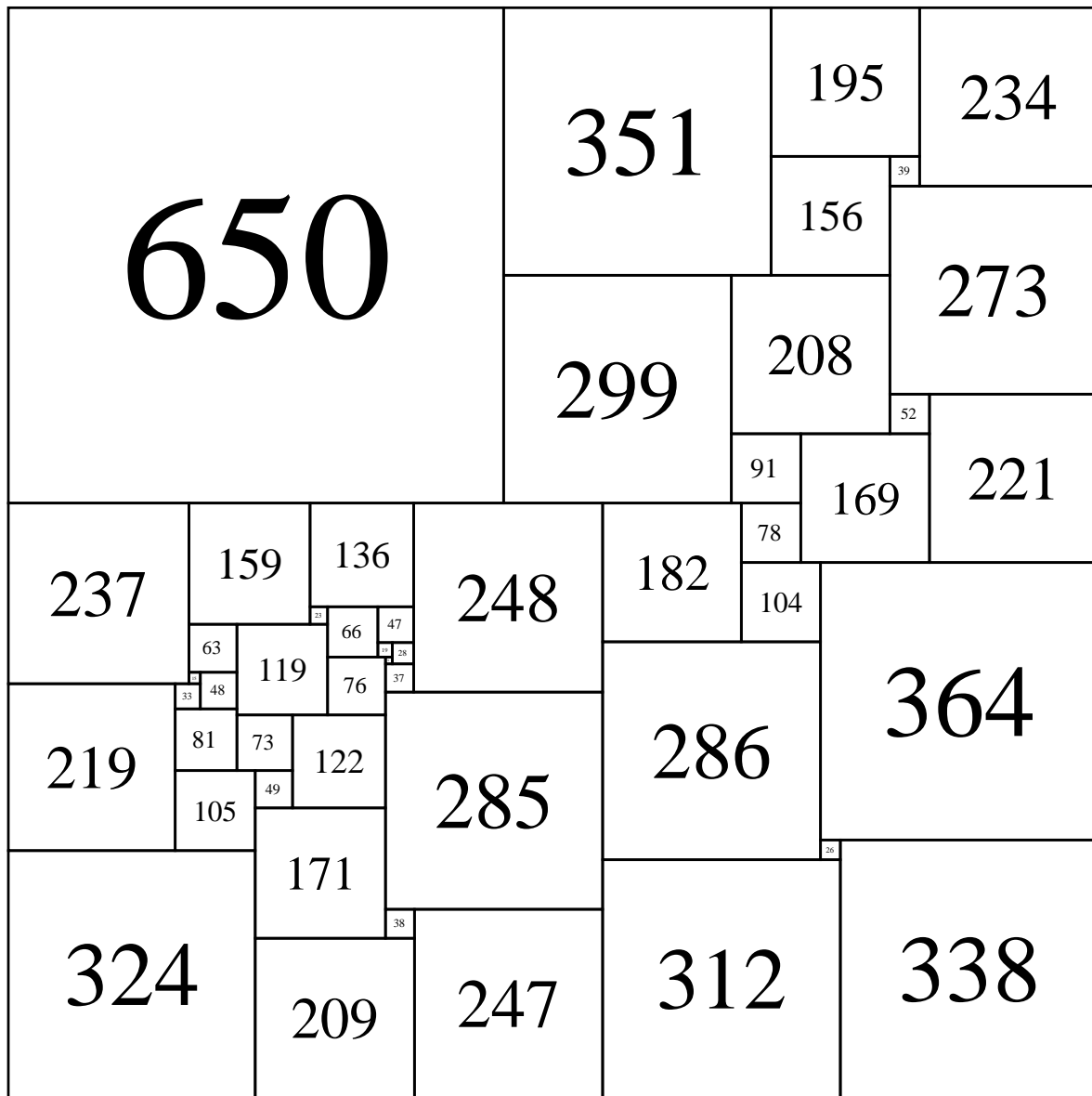
50 : 1430b (8) SEA 2012



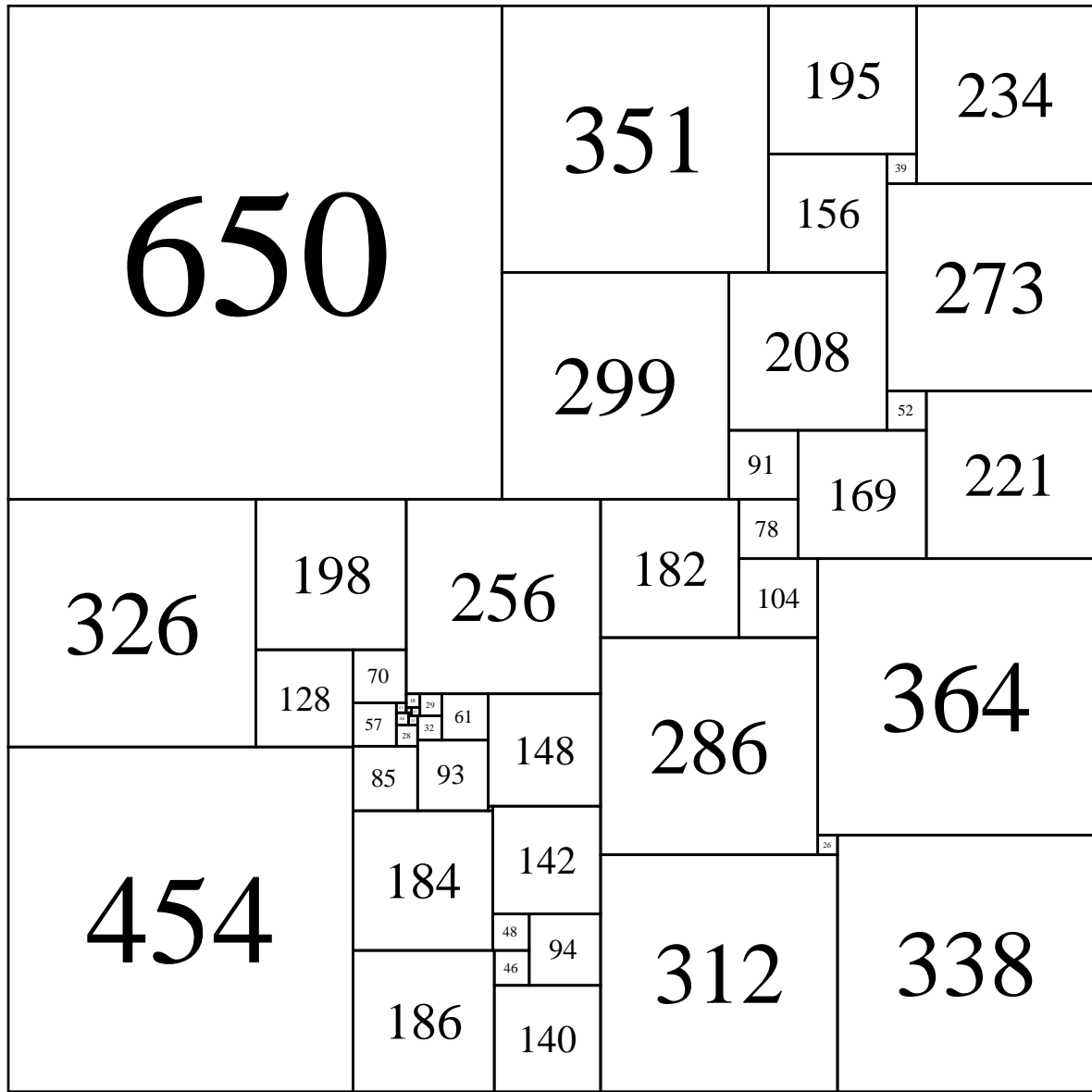
50 : 1430c (8) SEA 2012



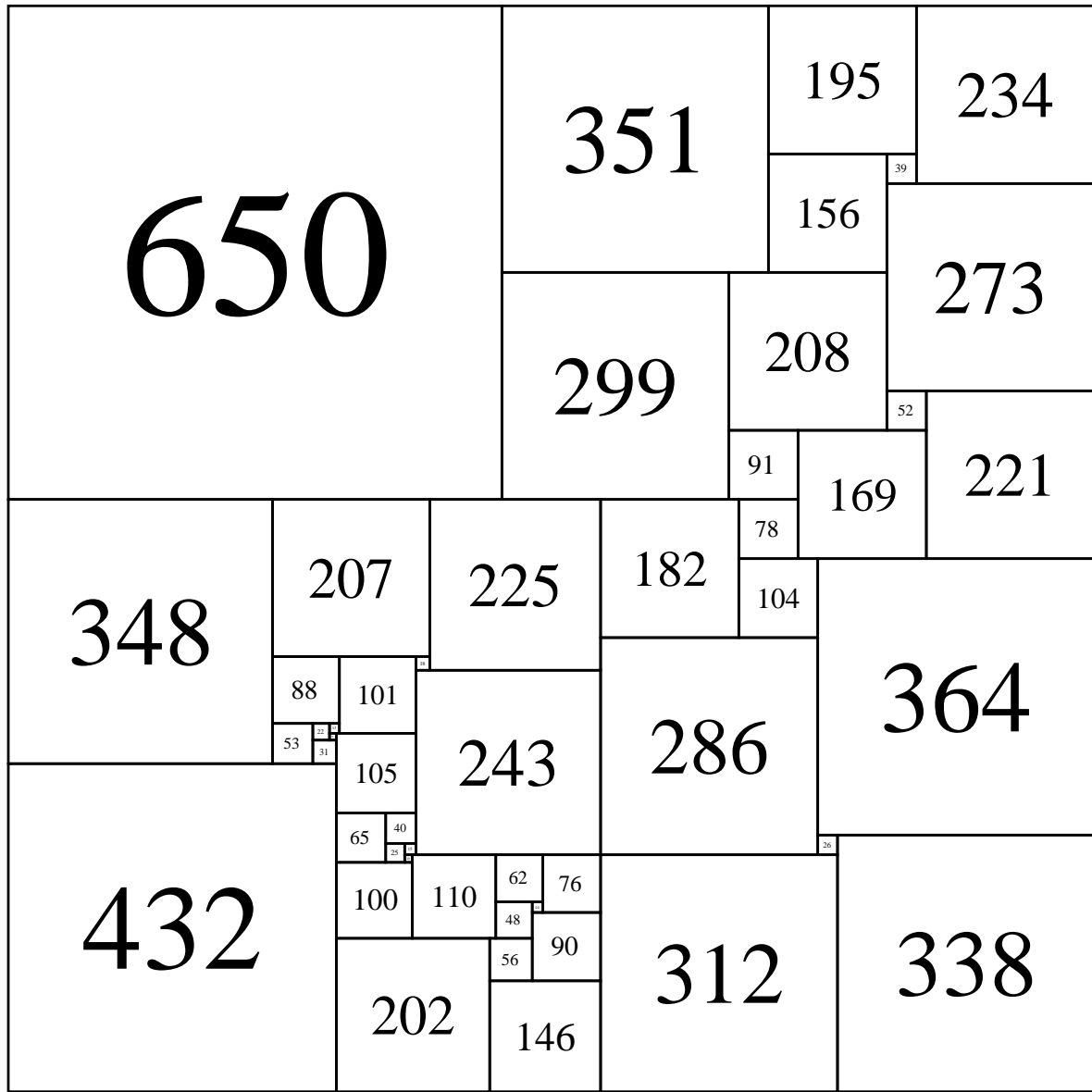
50 : 1430d (8) SEA 2012



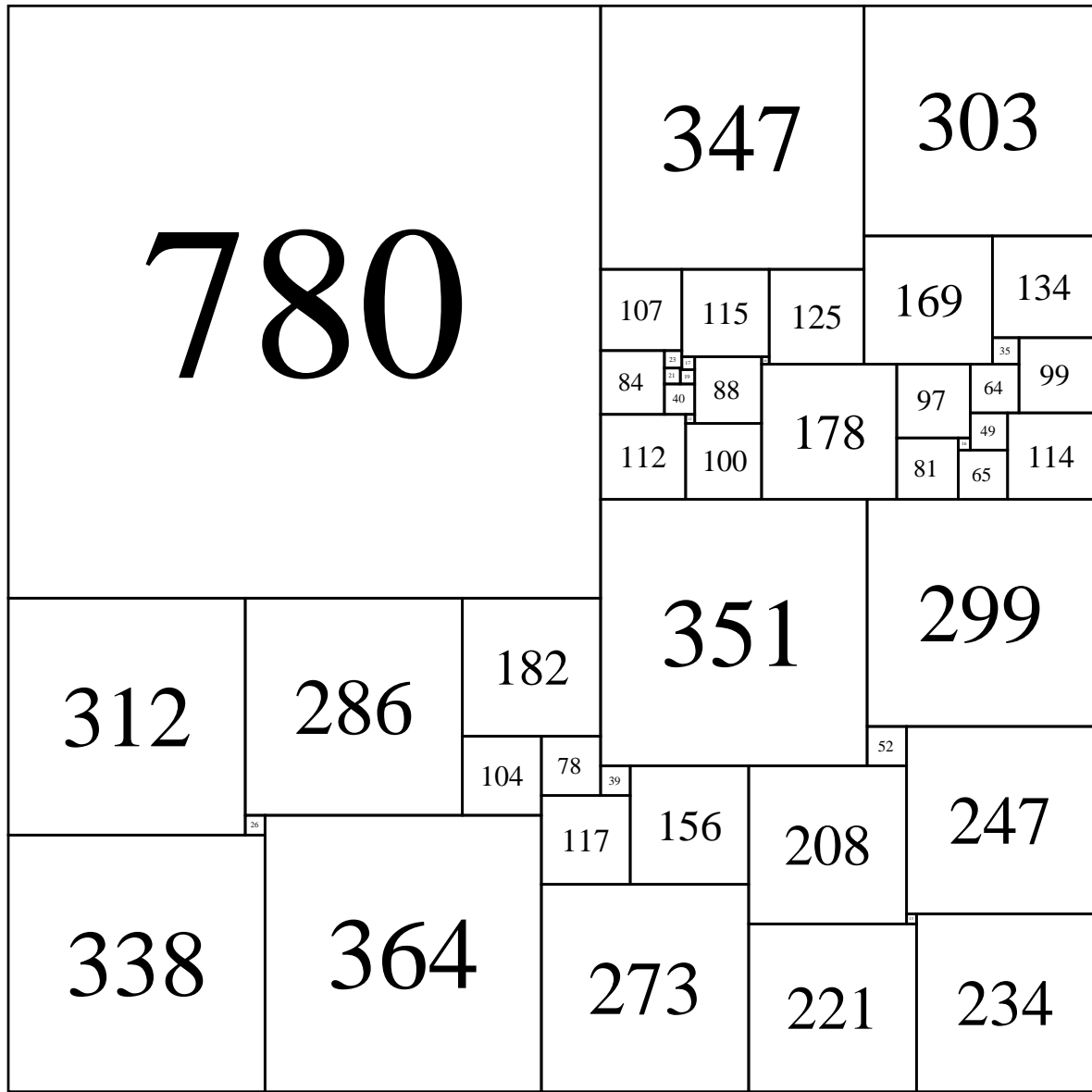
50 : 1430e (8) SEA 2012



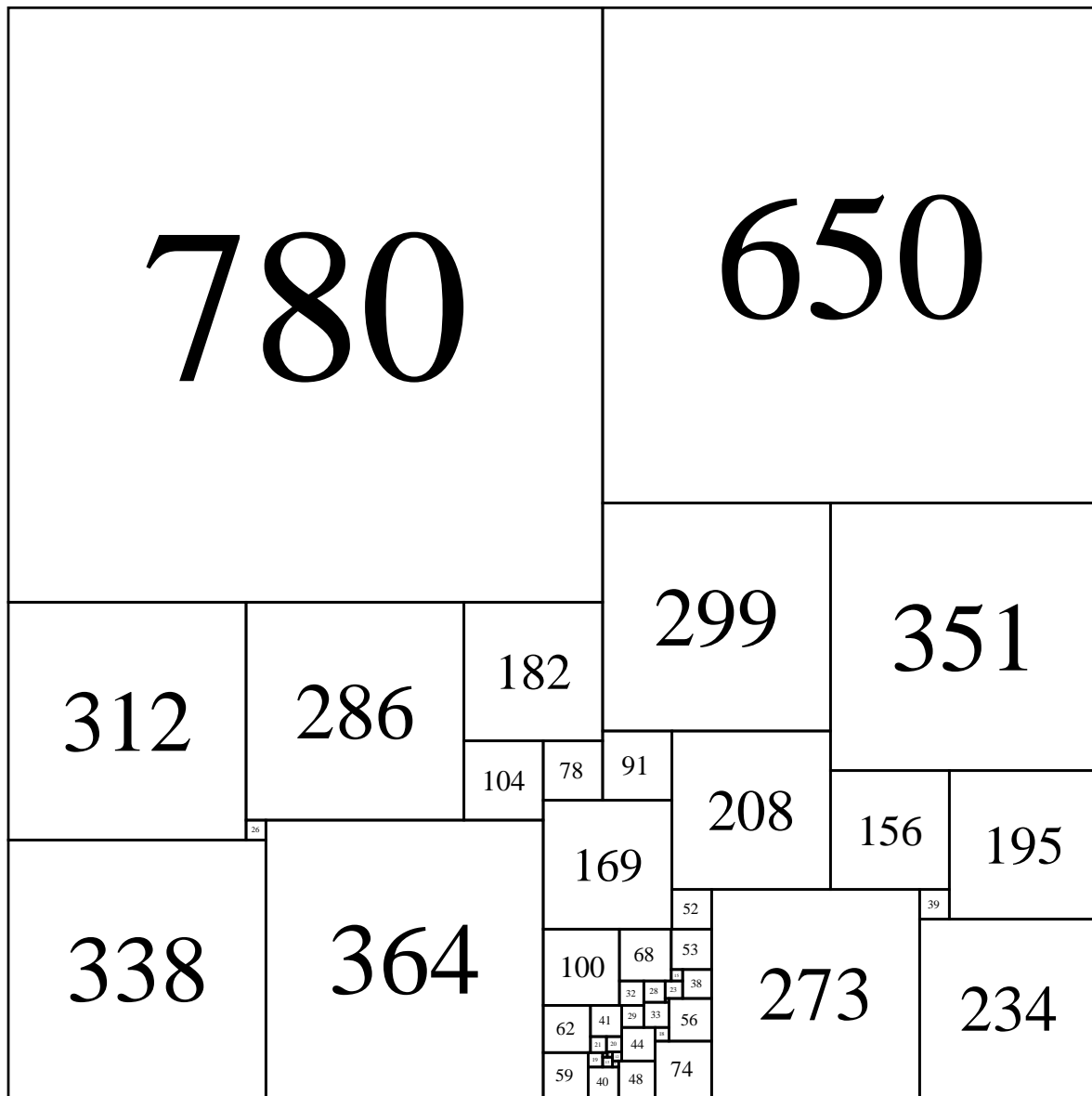
50 : 1430f (8) SEA 2012



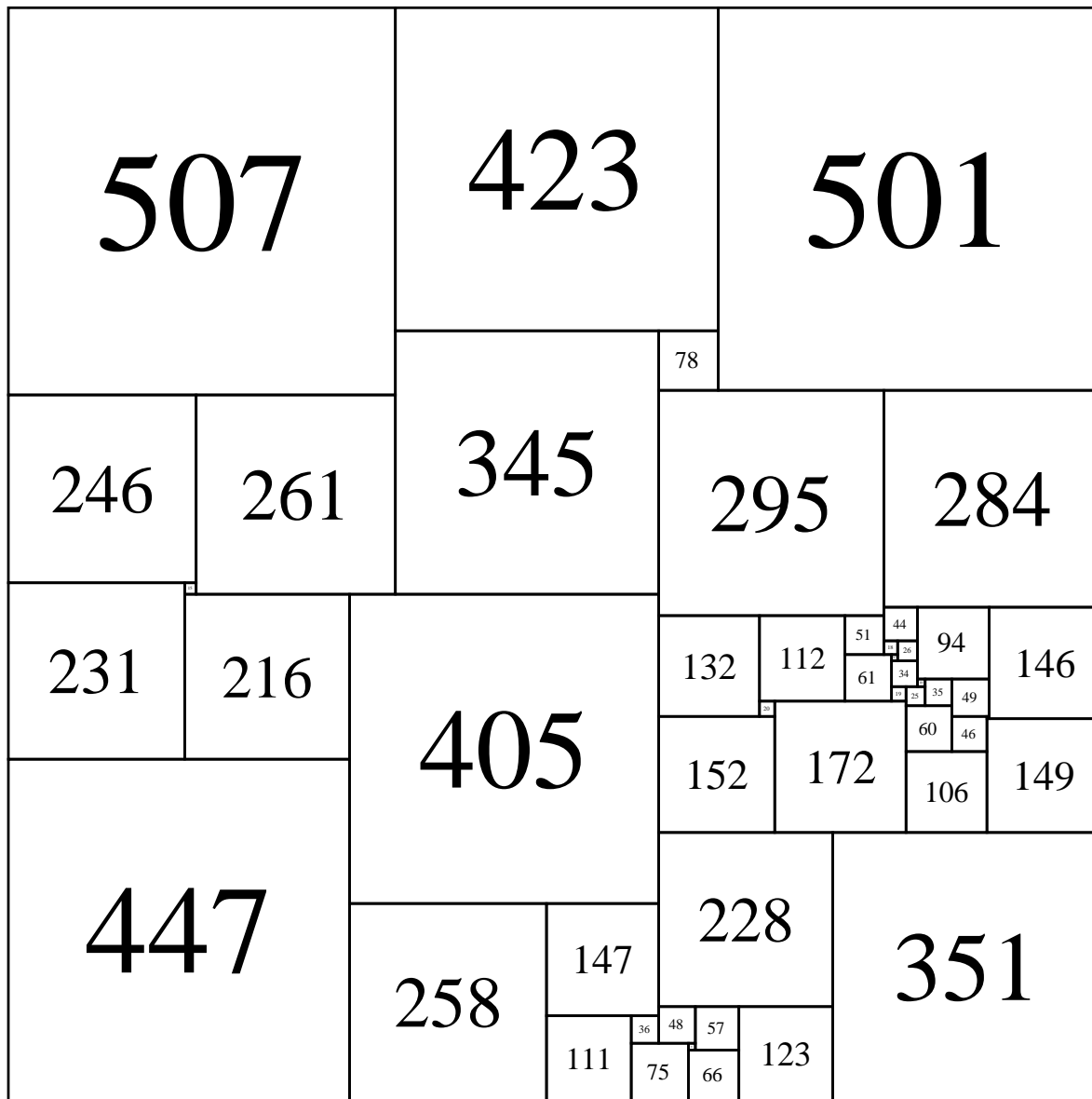
50 : 1430g (8) SEA 2012



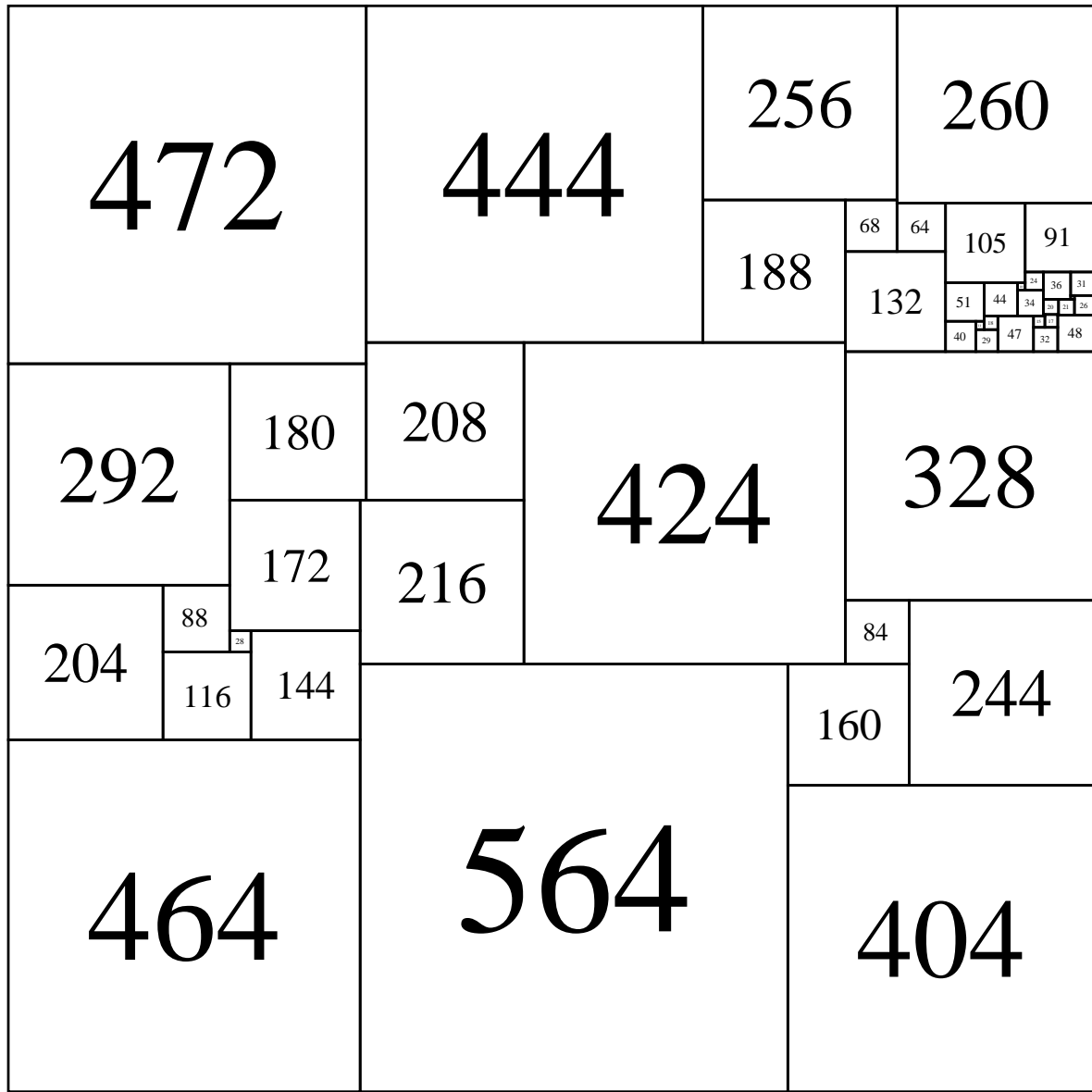
50 : 1430h (8) SEA 2012



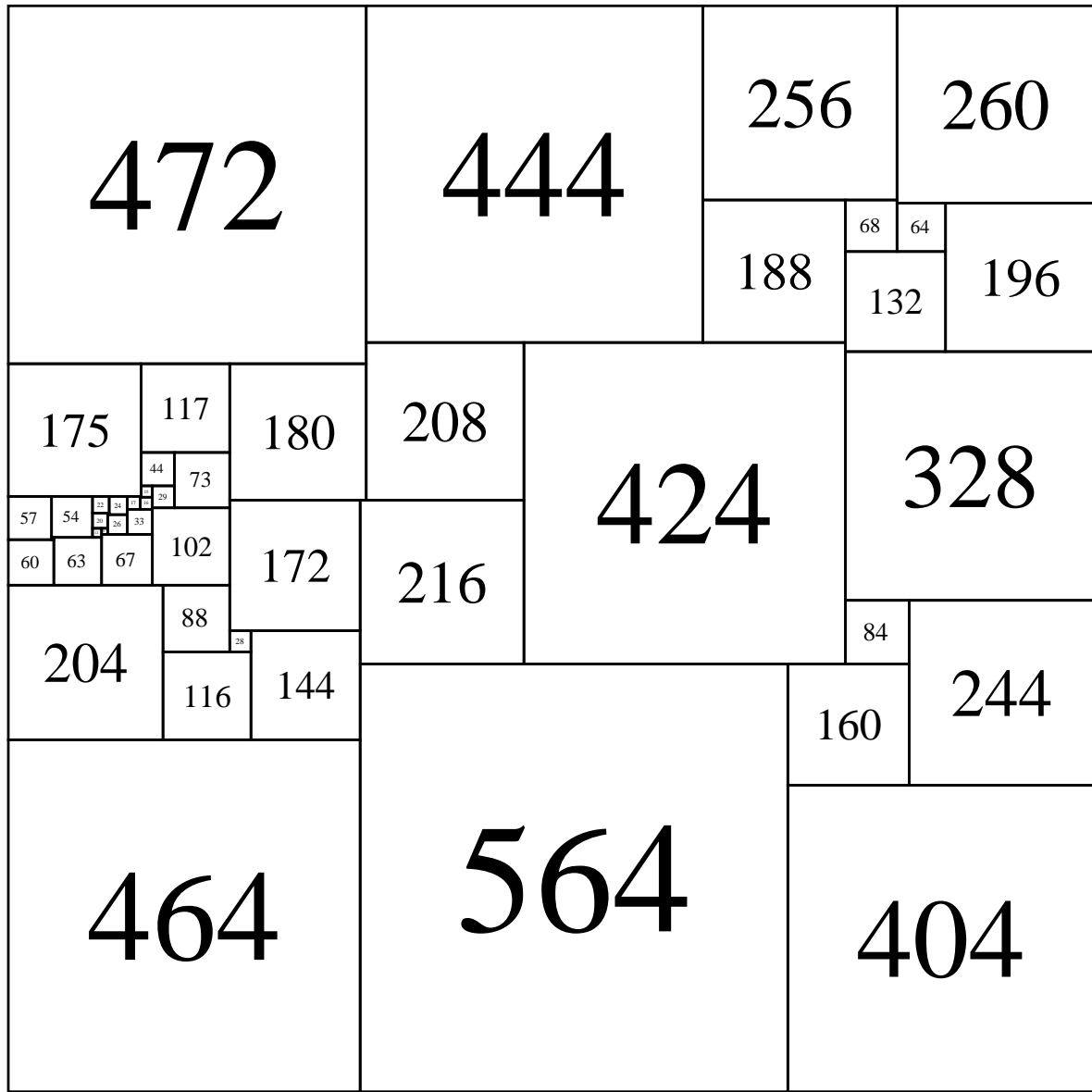
50 : 1430i (8) SEA 2012



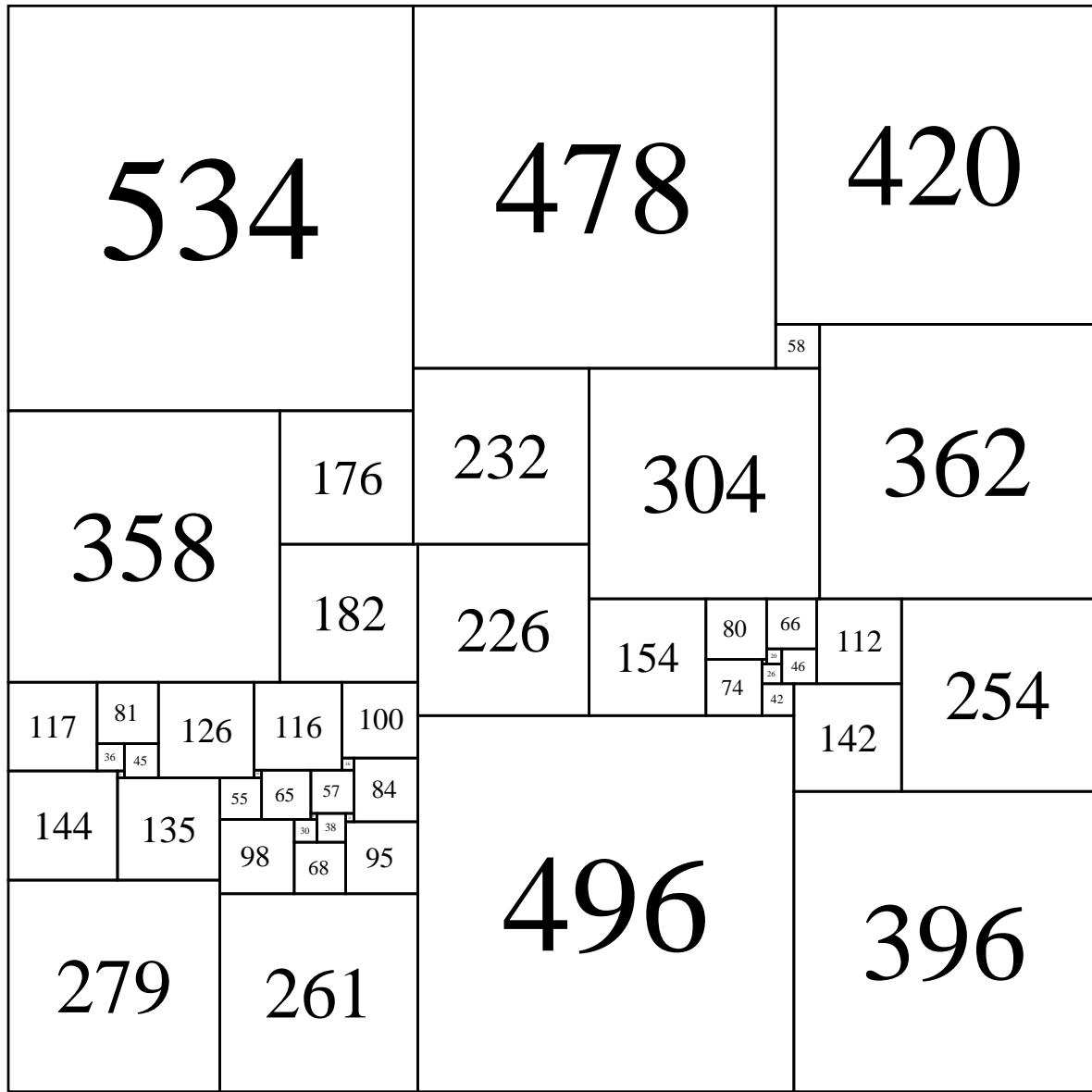
50 : 1431a (8) SEA 2012



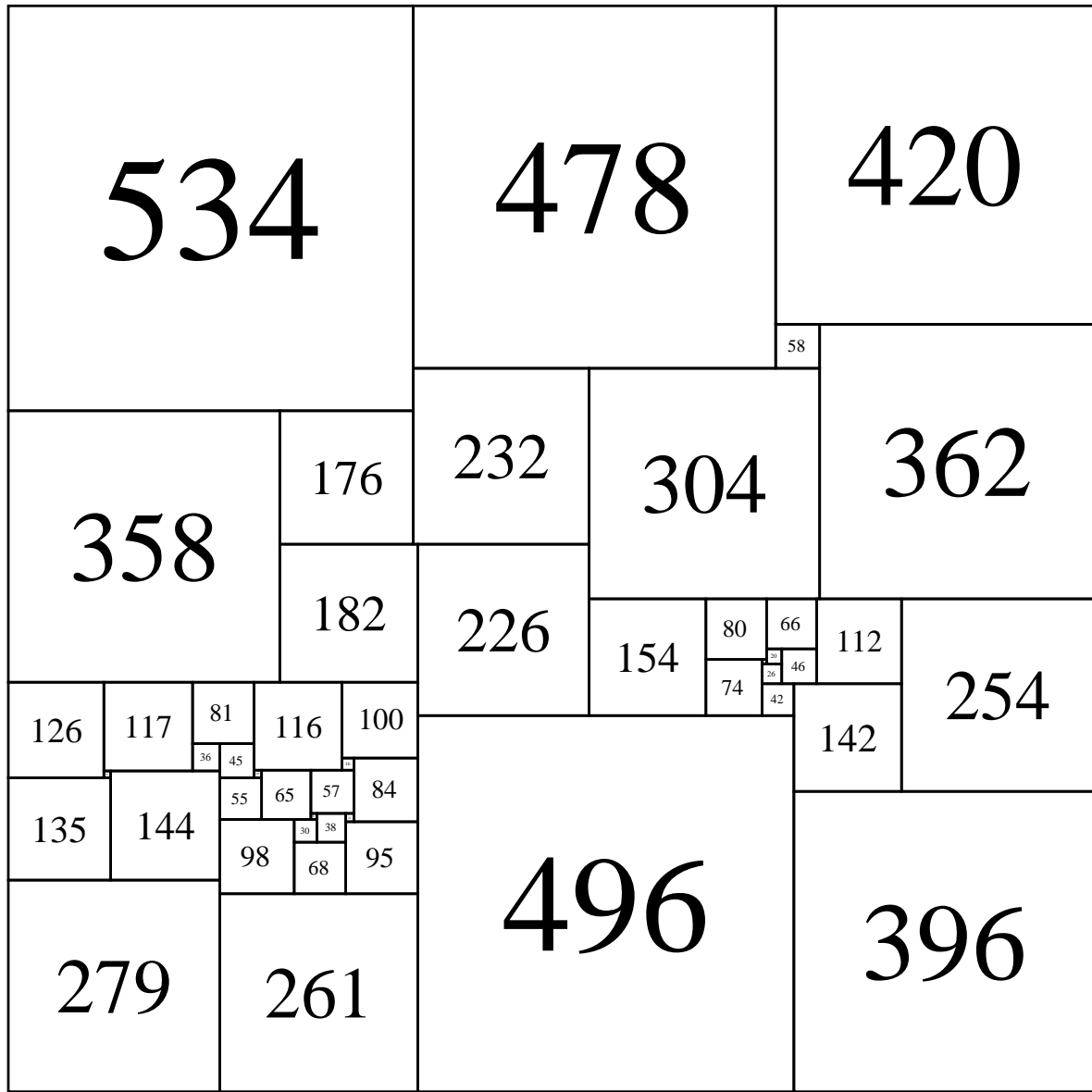
50 : 1432a (8) SEA 2012



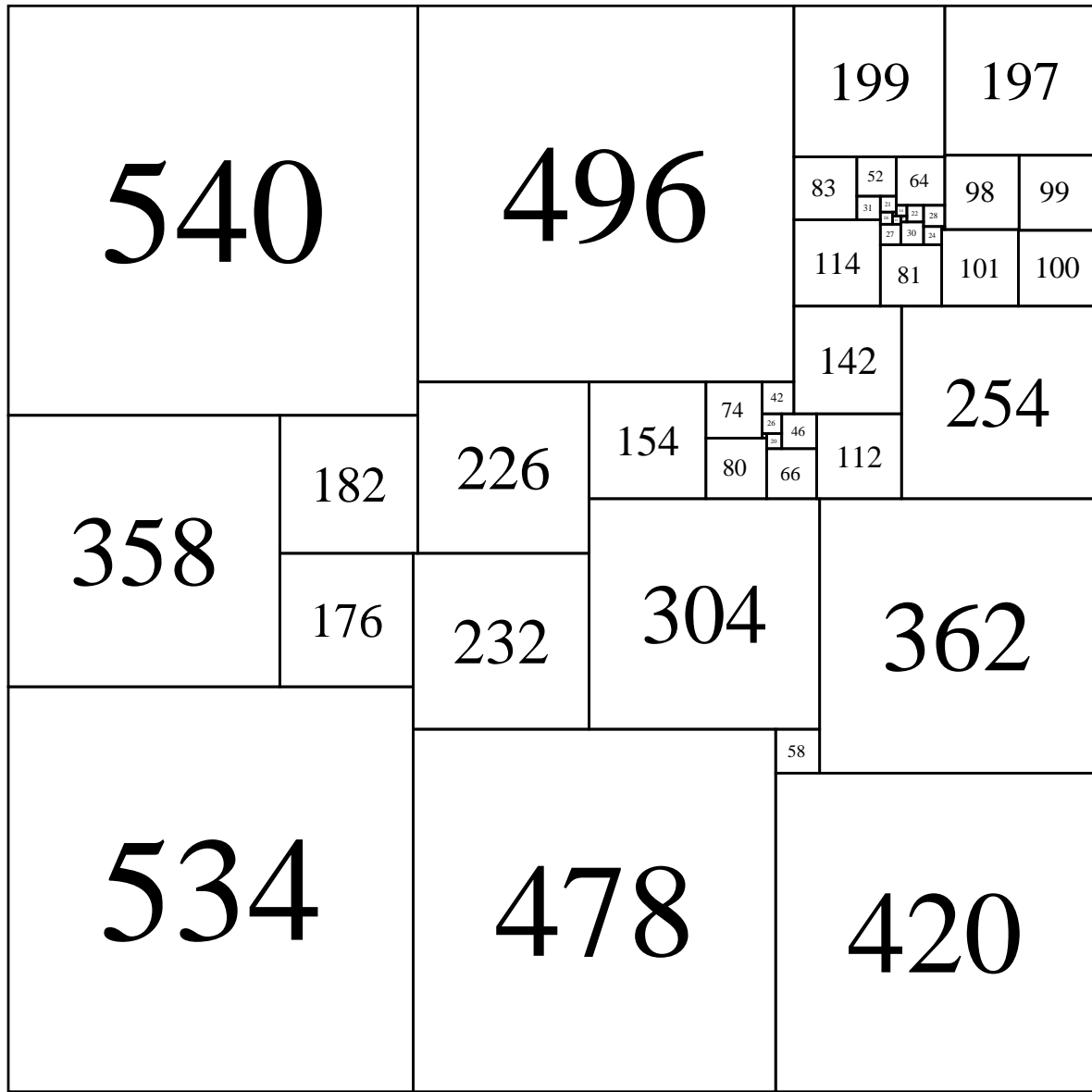
50 : 1432b (8) SEA 2012



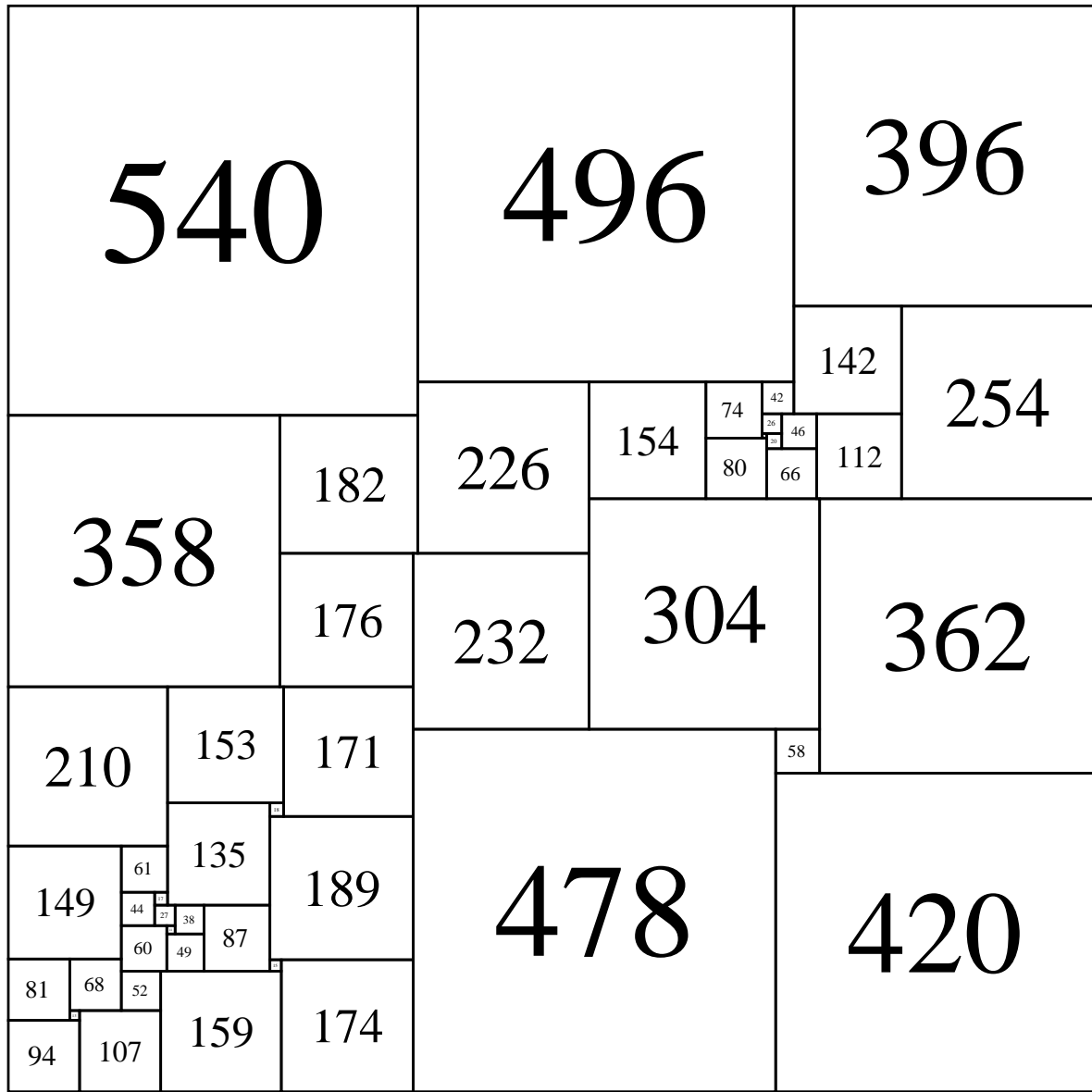
50 : 1432c (8) SEA 2012



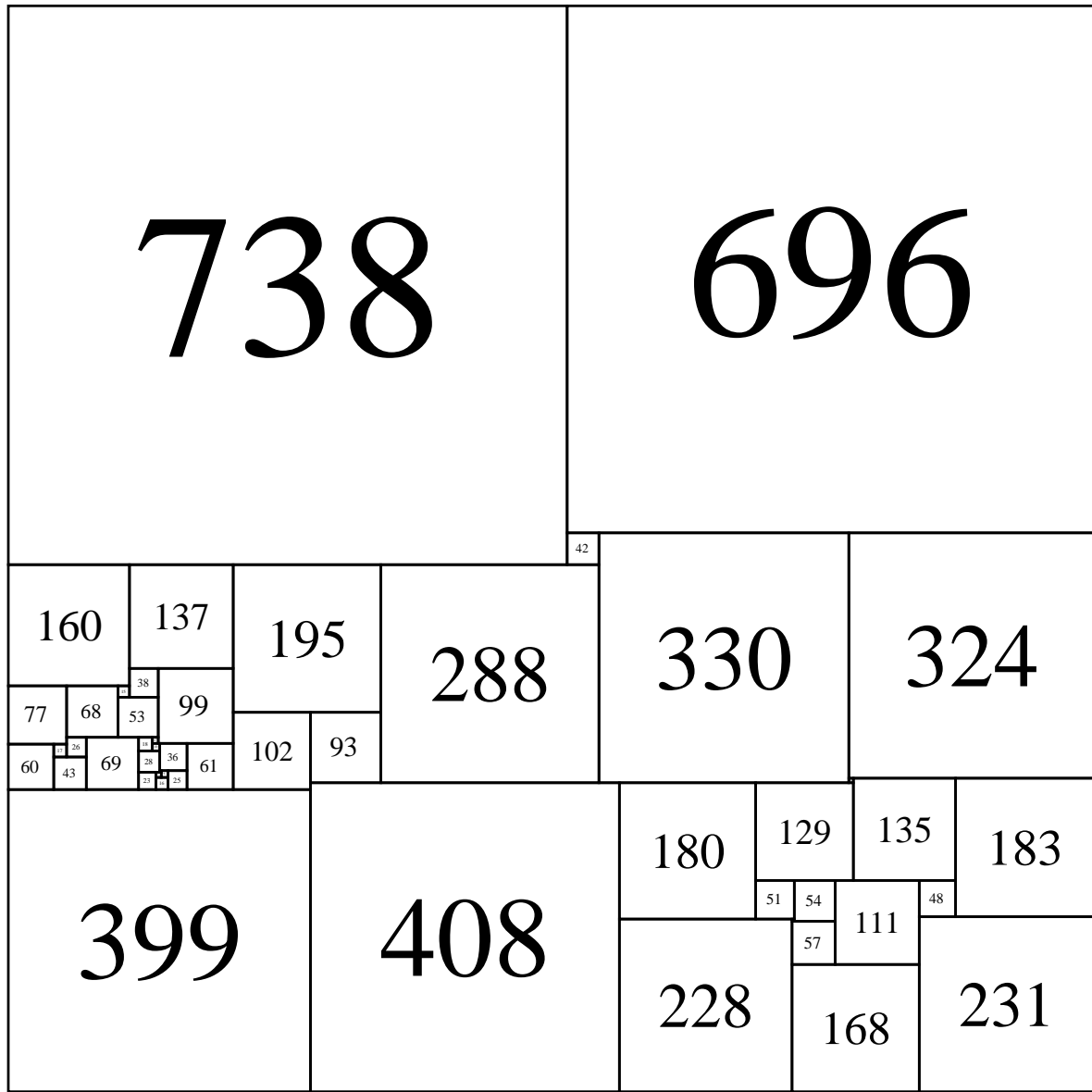
50 : 1432d (8) SEA 2012



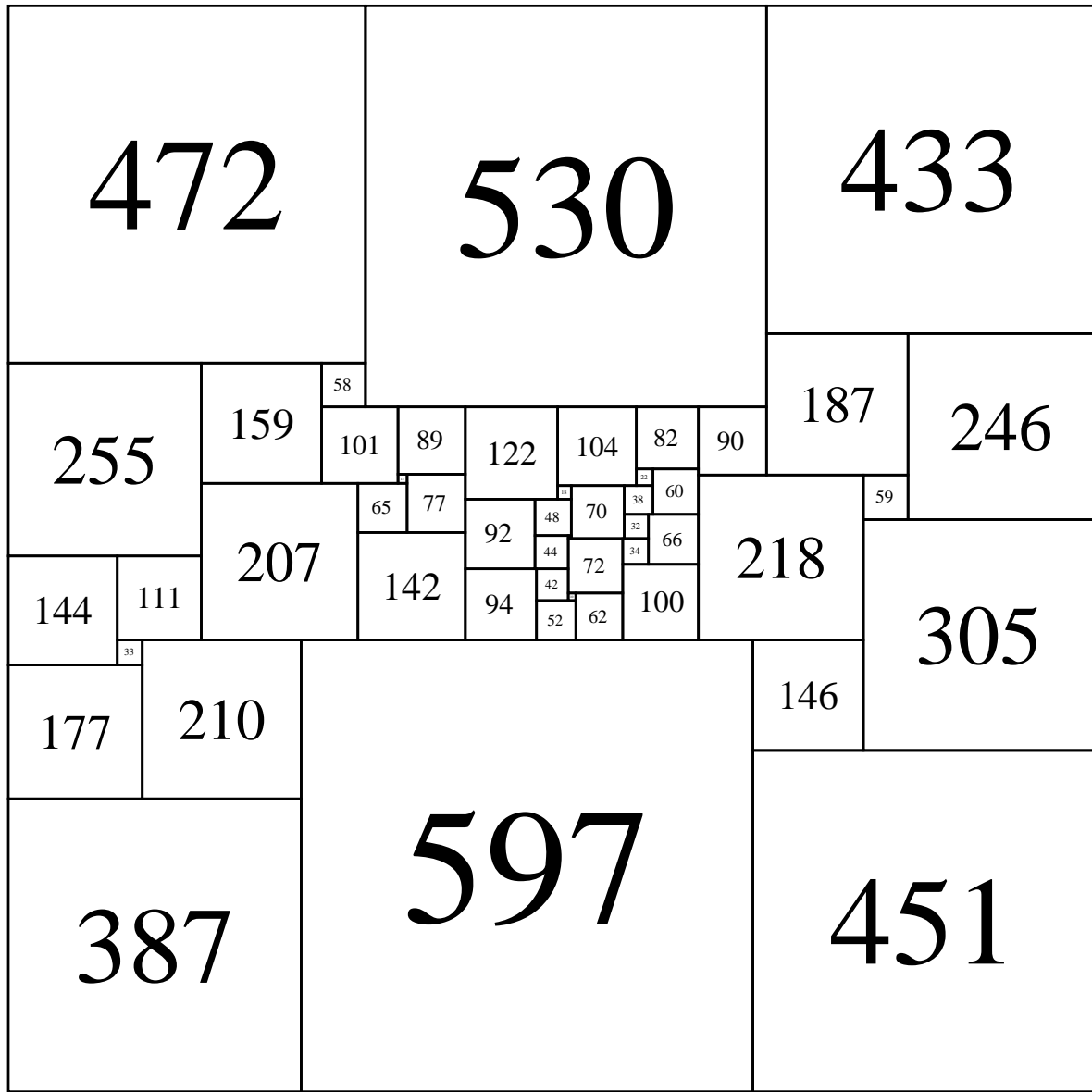
50 : 1432e (8) SEA 2012



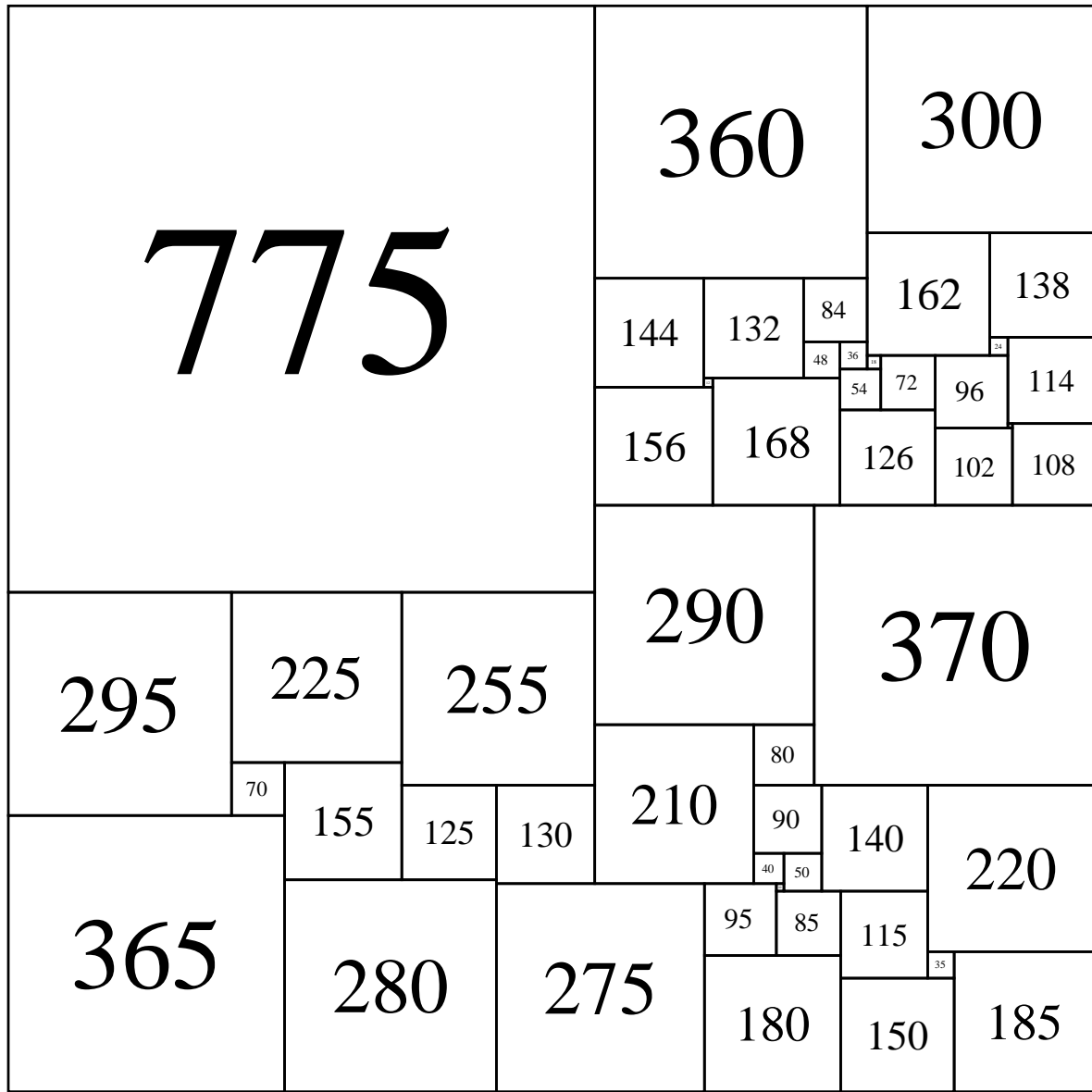
50 : 1432f (8) SEA 2012



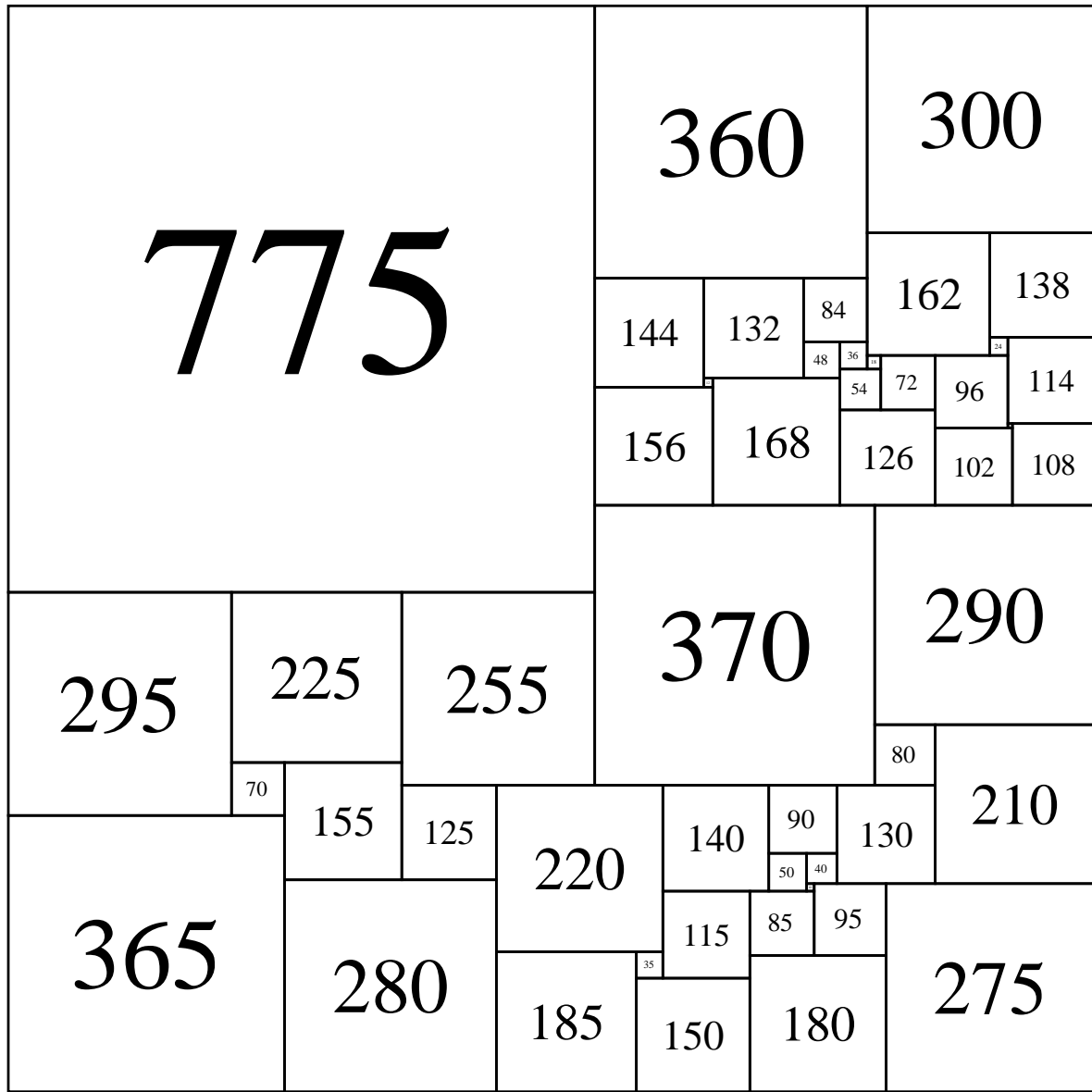
50 : 1434a (8) SEA 2012



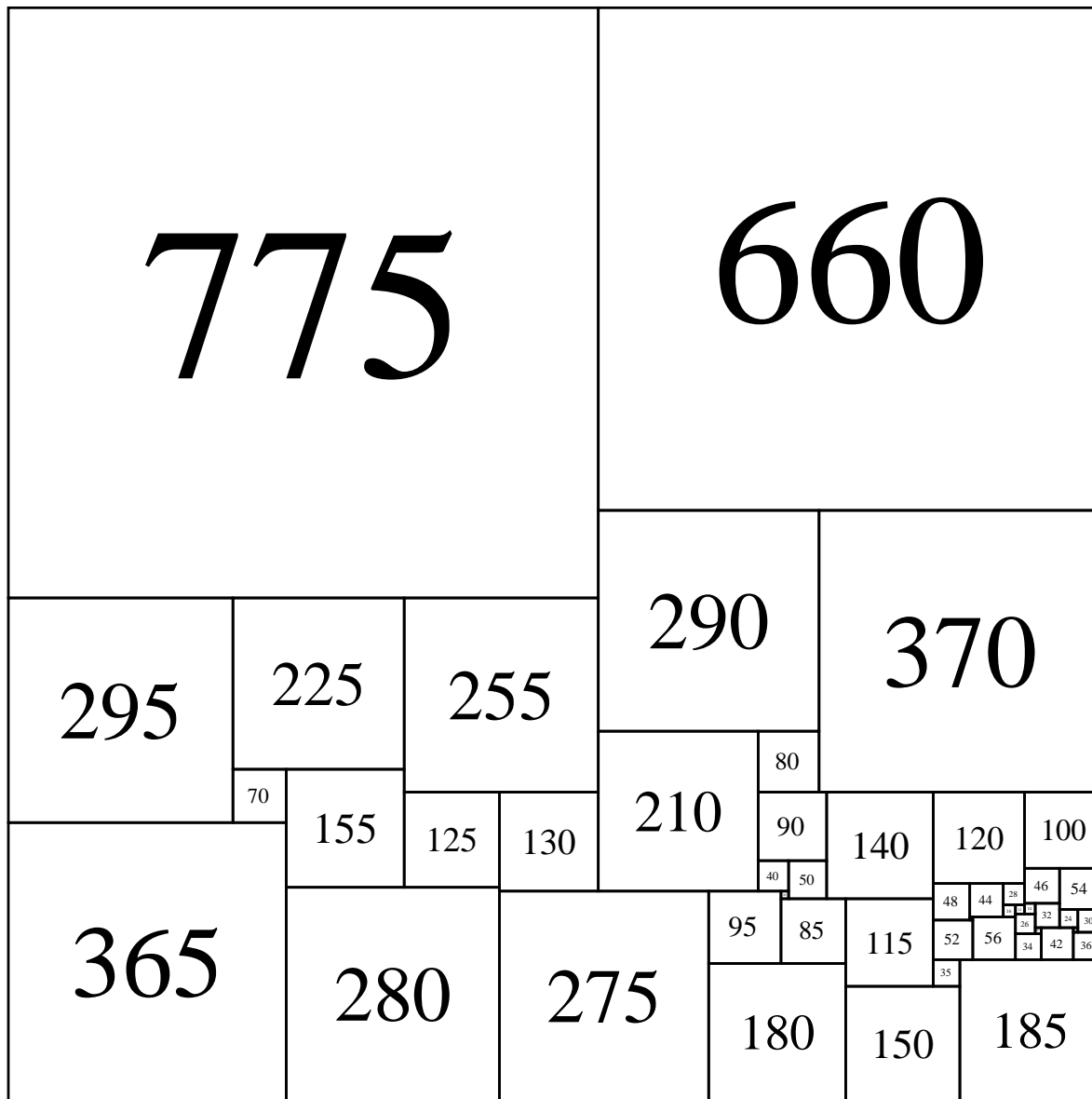
50 : 1435a (8) SEA 2012



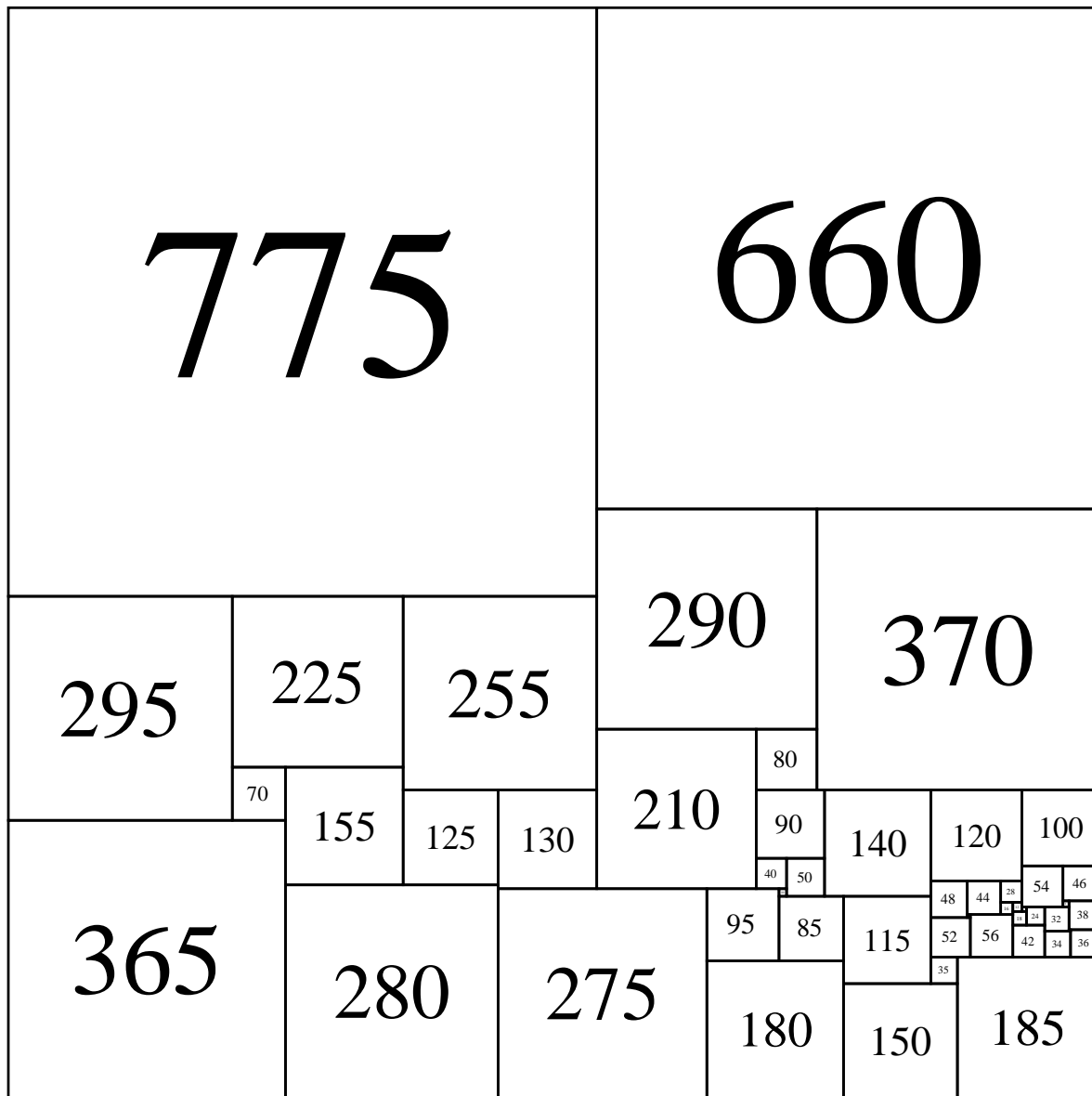
50 : 1435b (8) SEA 2012



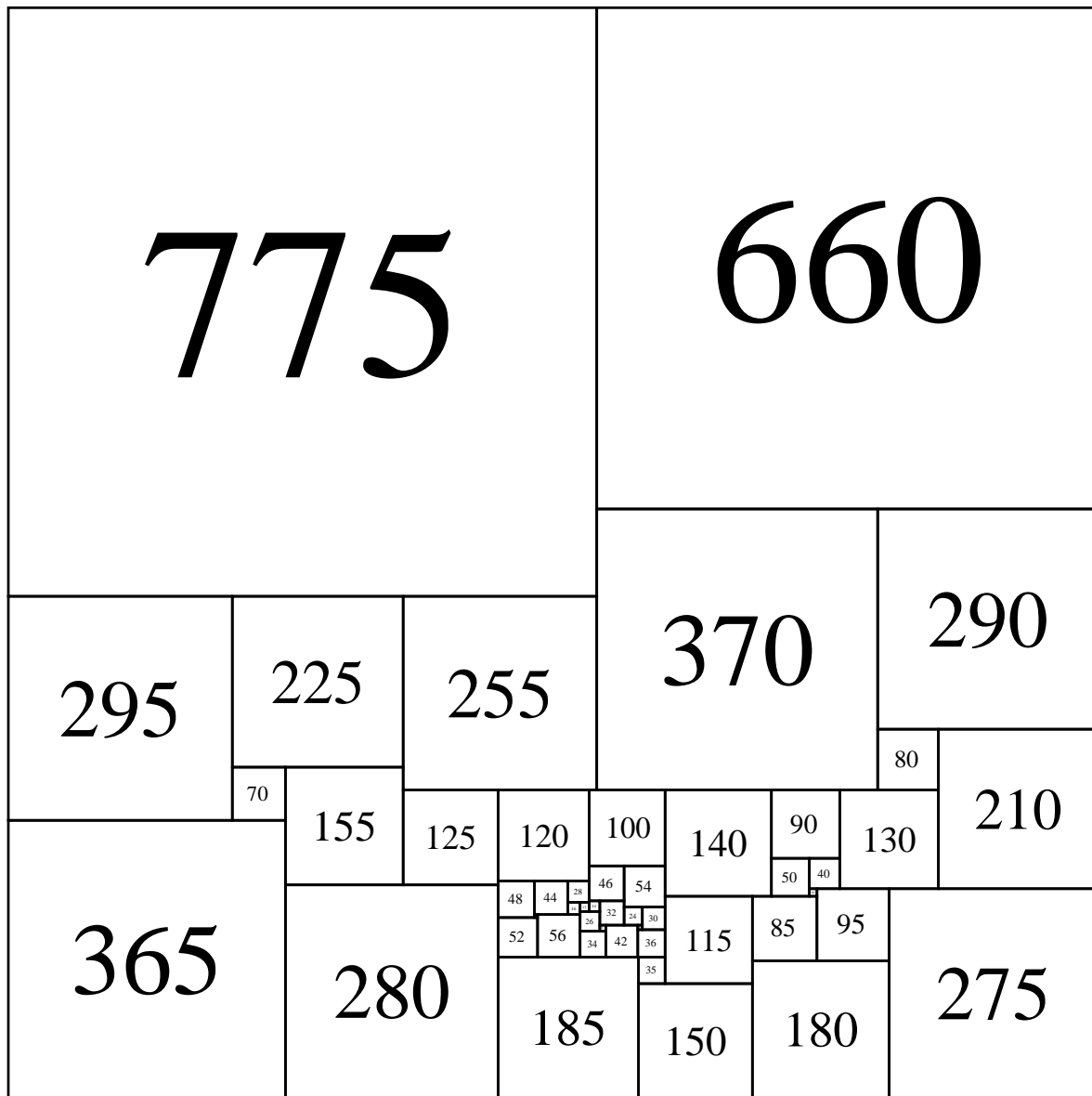
50 : 1435c (8) SEA 2012



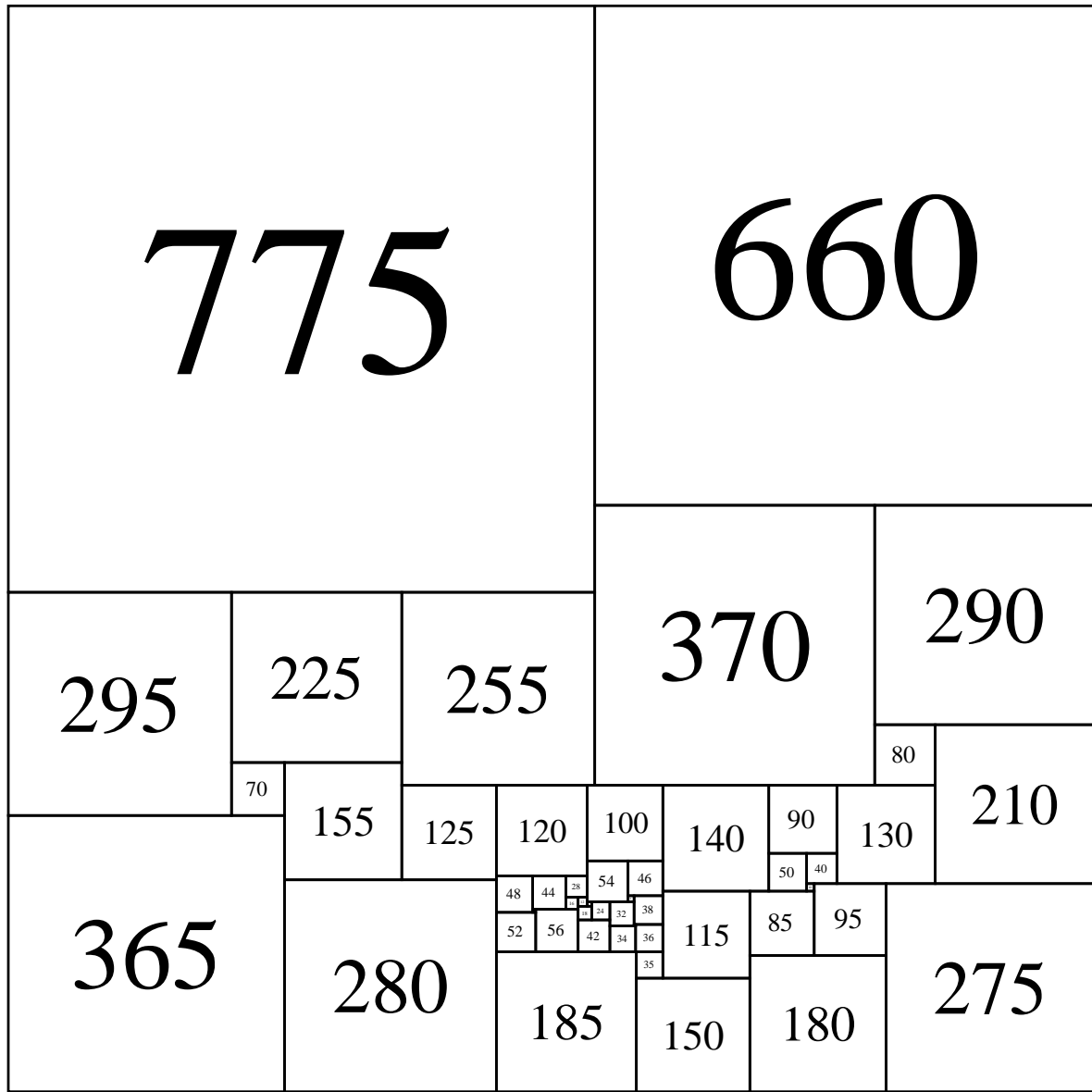
50 : 1435d (8) SEA 2012



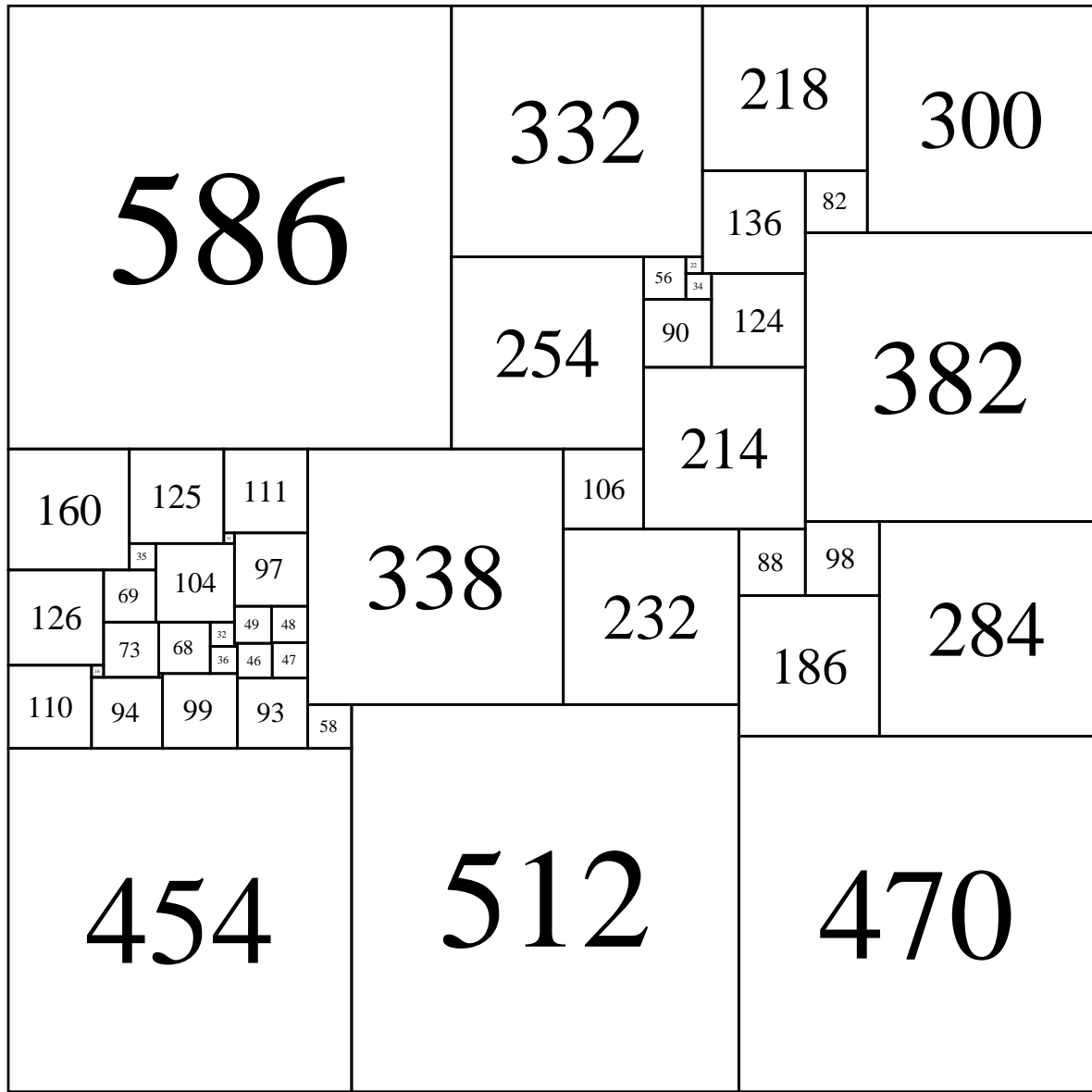
50 : 1435e (8) SEA 2012



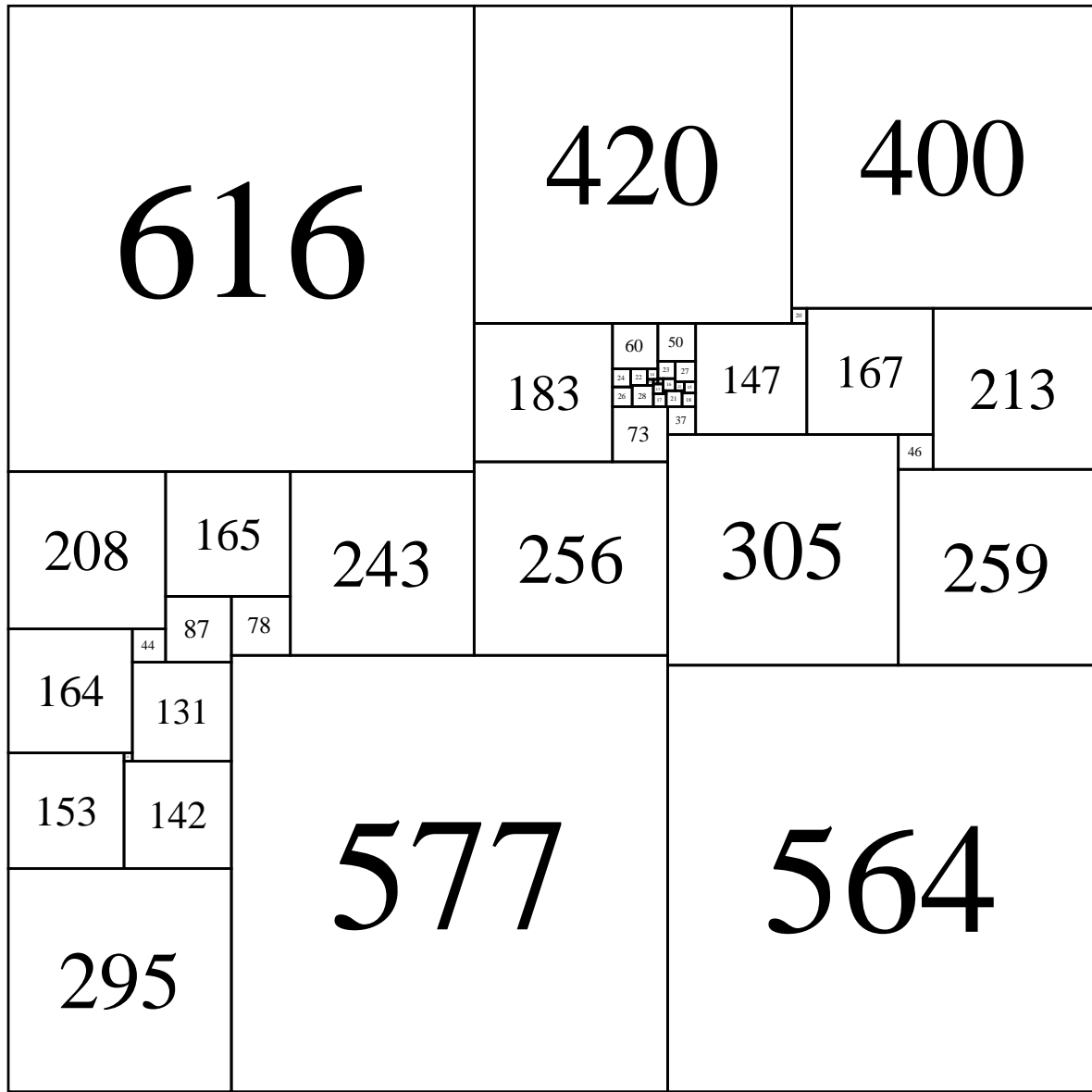
50 : 1435f (8) SEA 2012



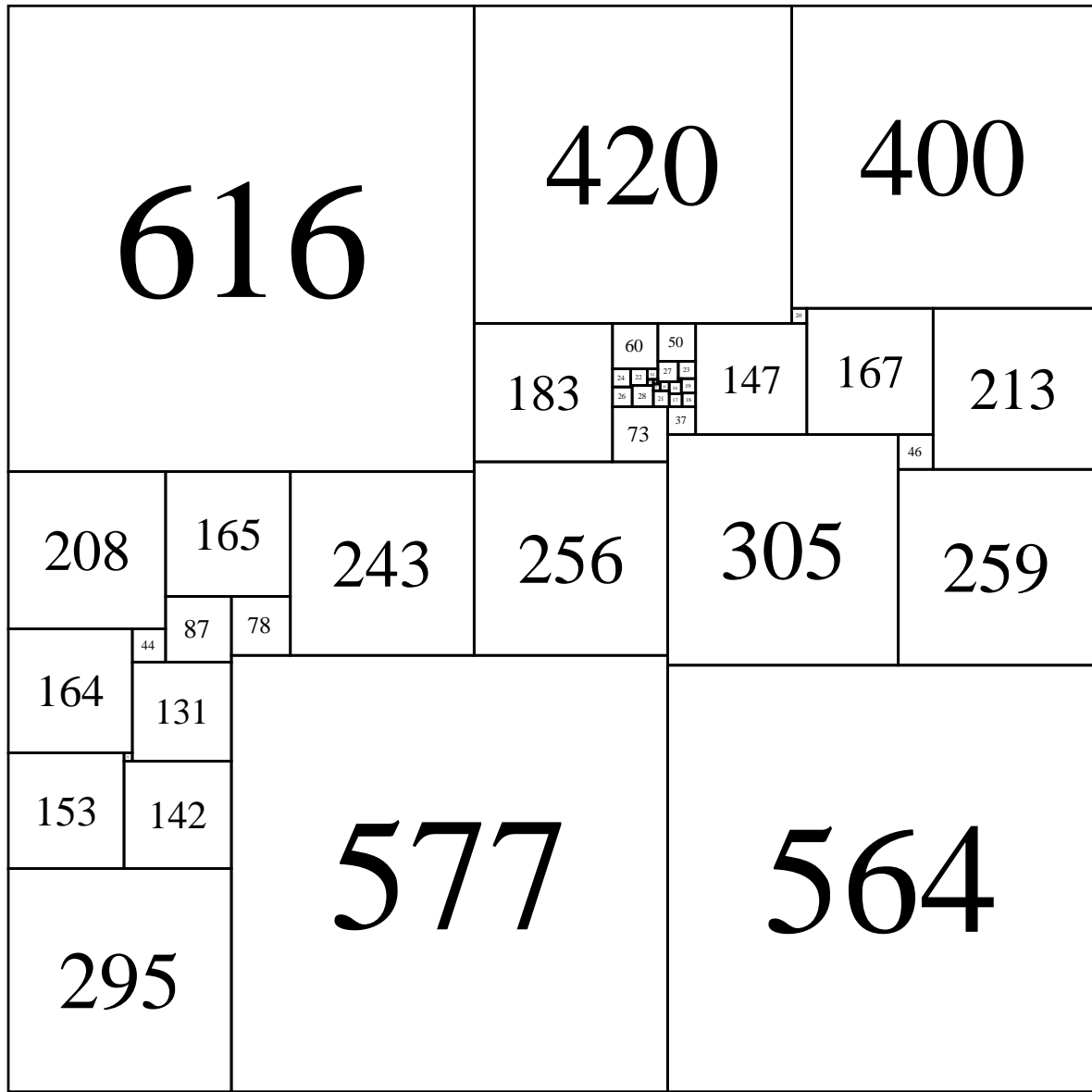
50 : 1435g (8) SEA 2012



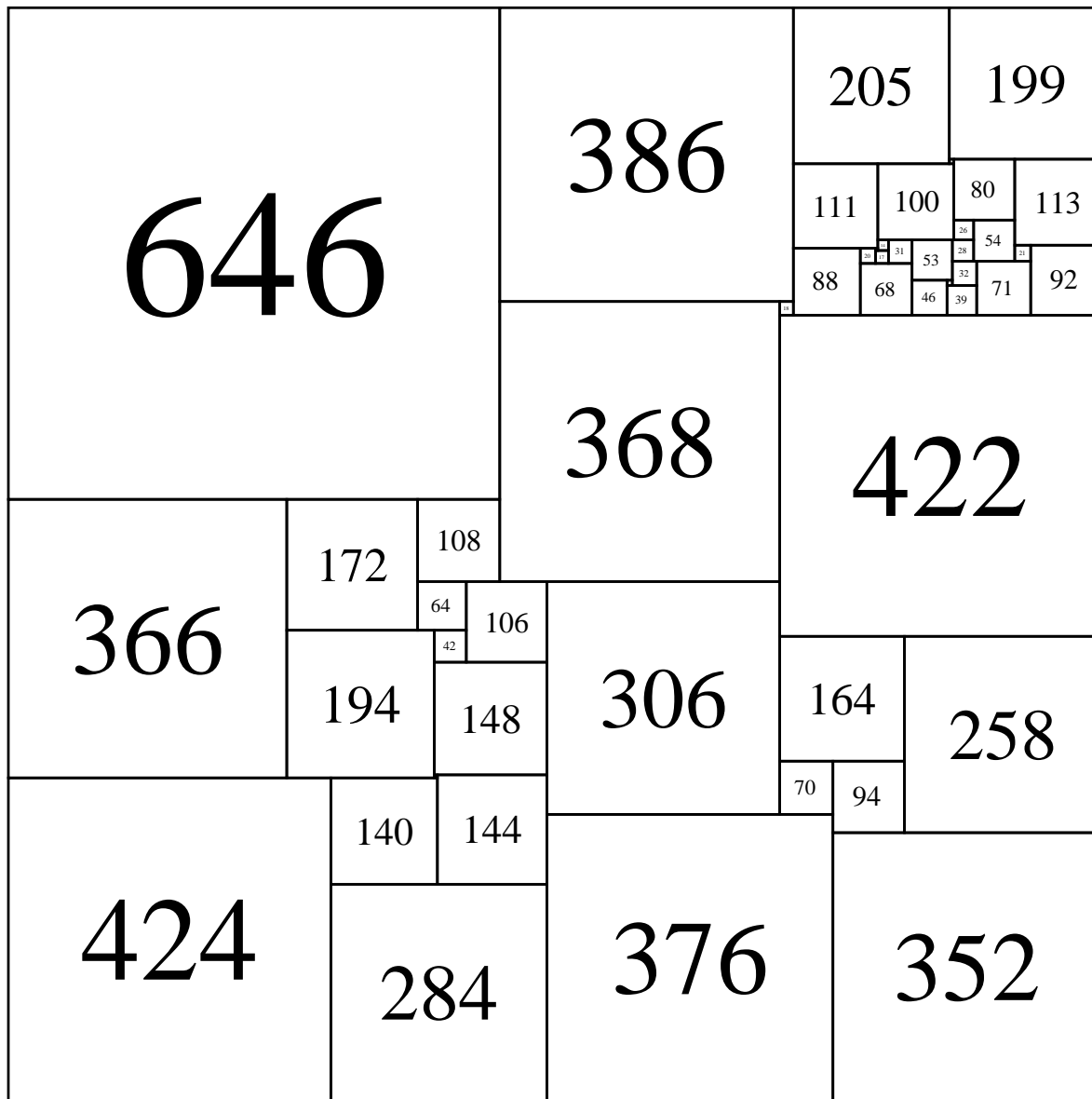
50 : 1436a (8) SEA 2012



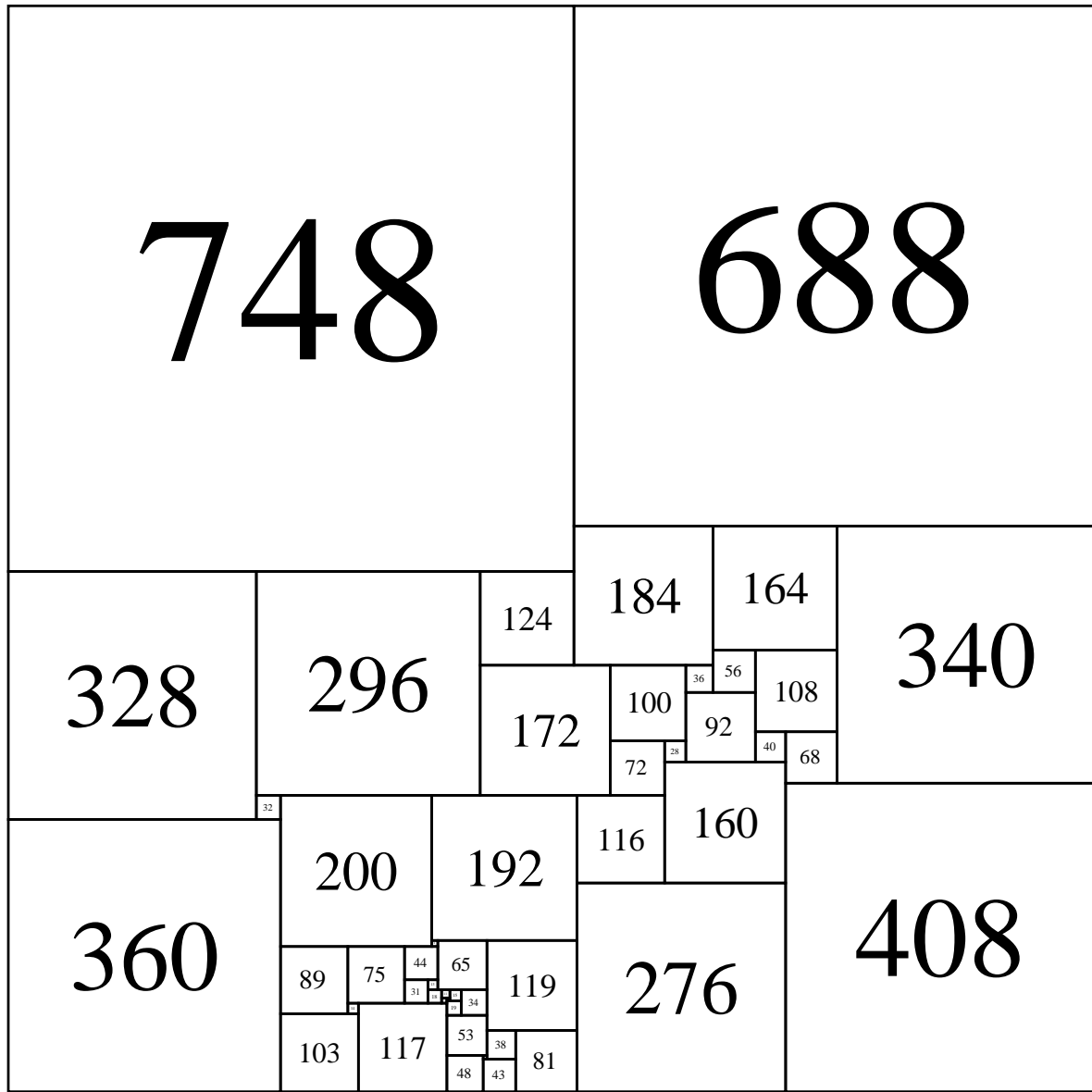
50 : 1436b (8) SEA 2012



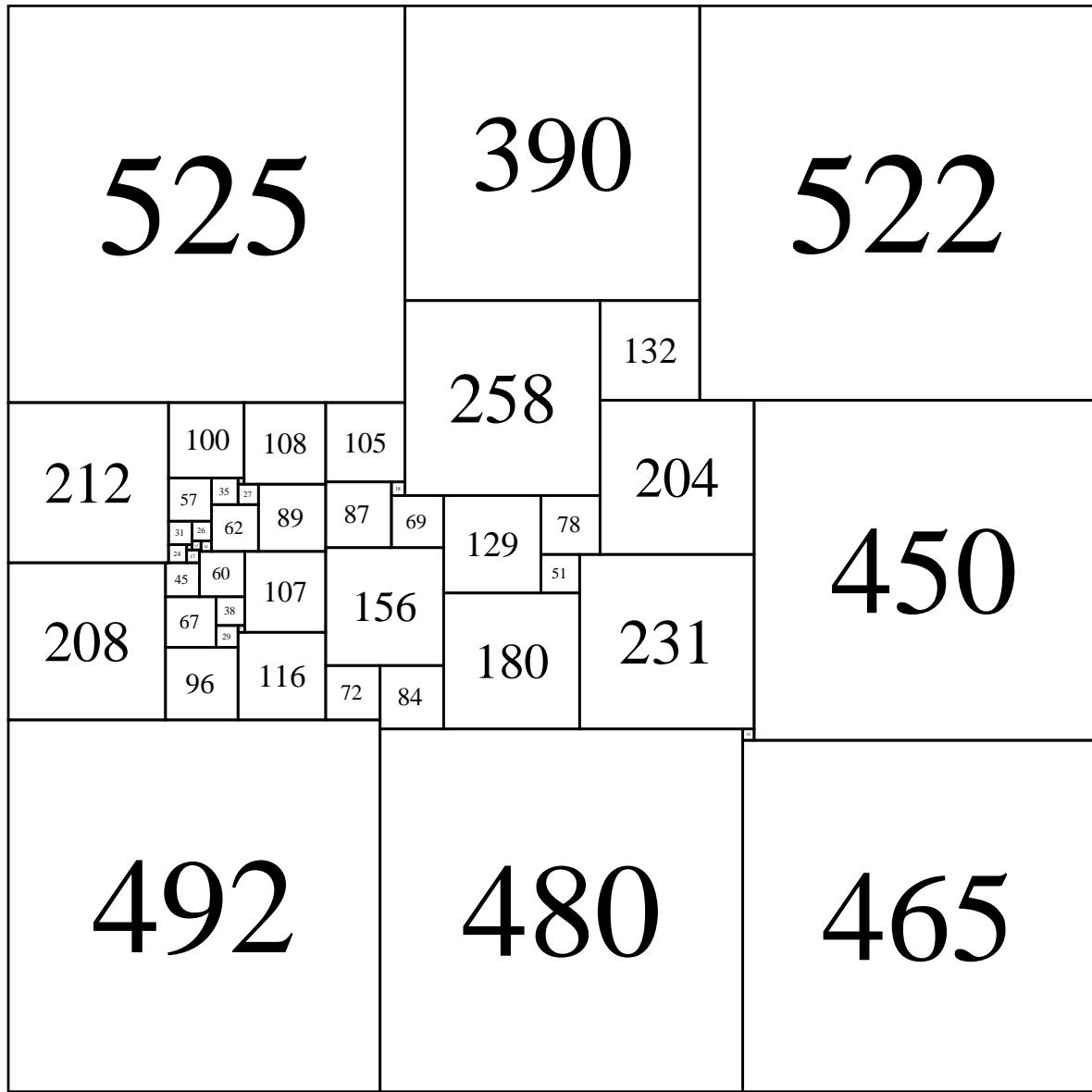
50 : 1436c (8) SEA 2012



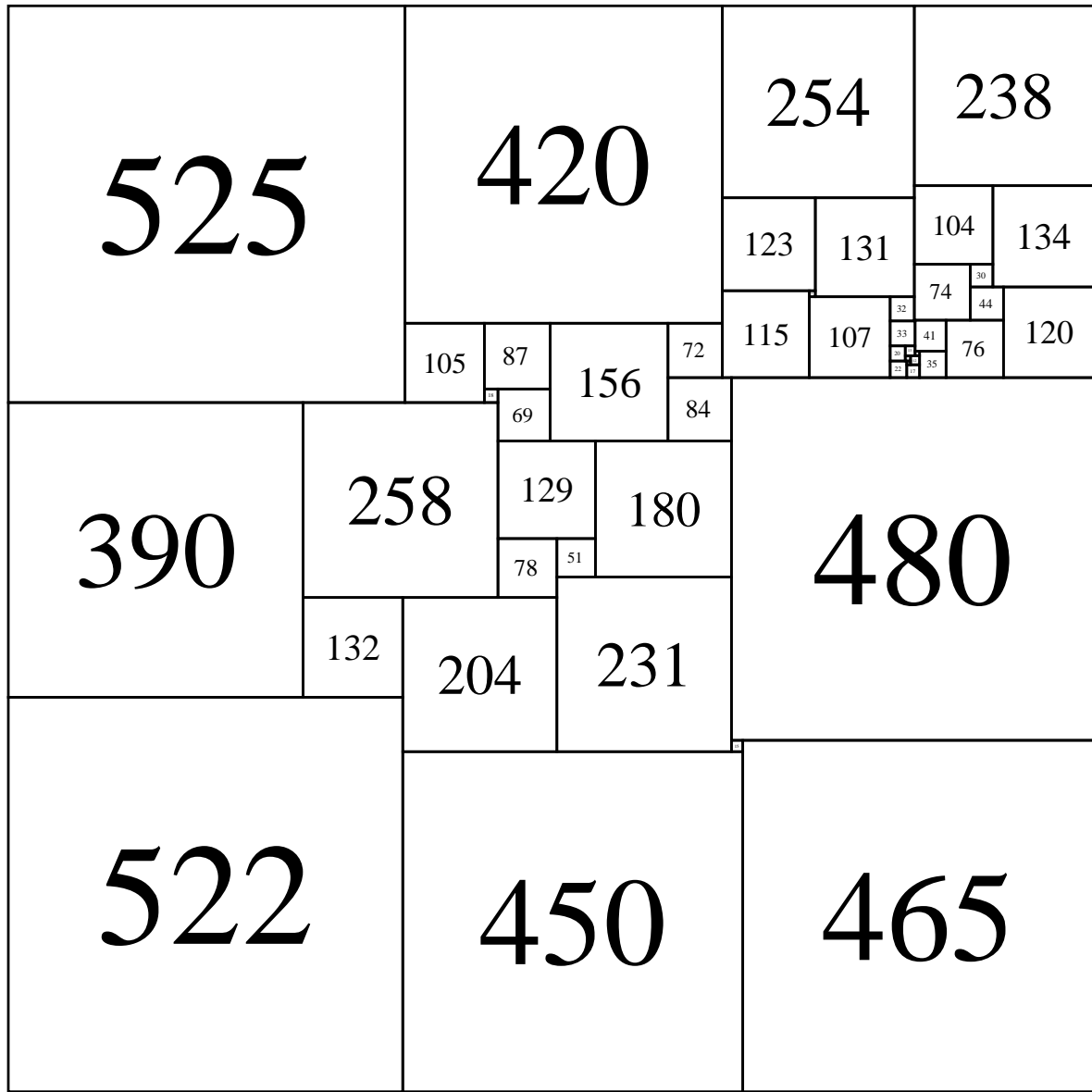
50 : 1436d (8) SEA 2012



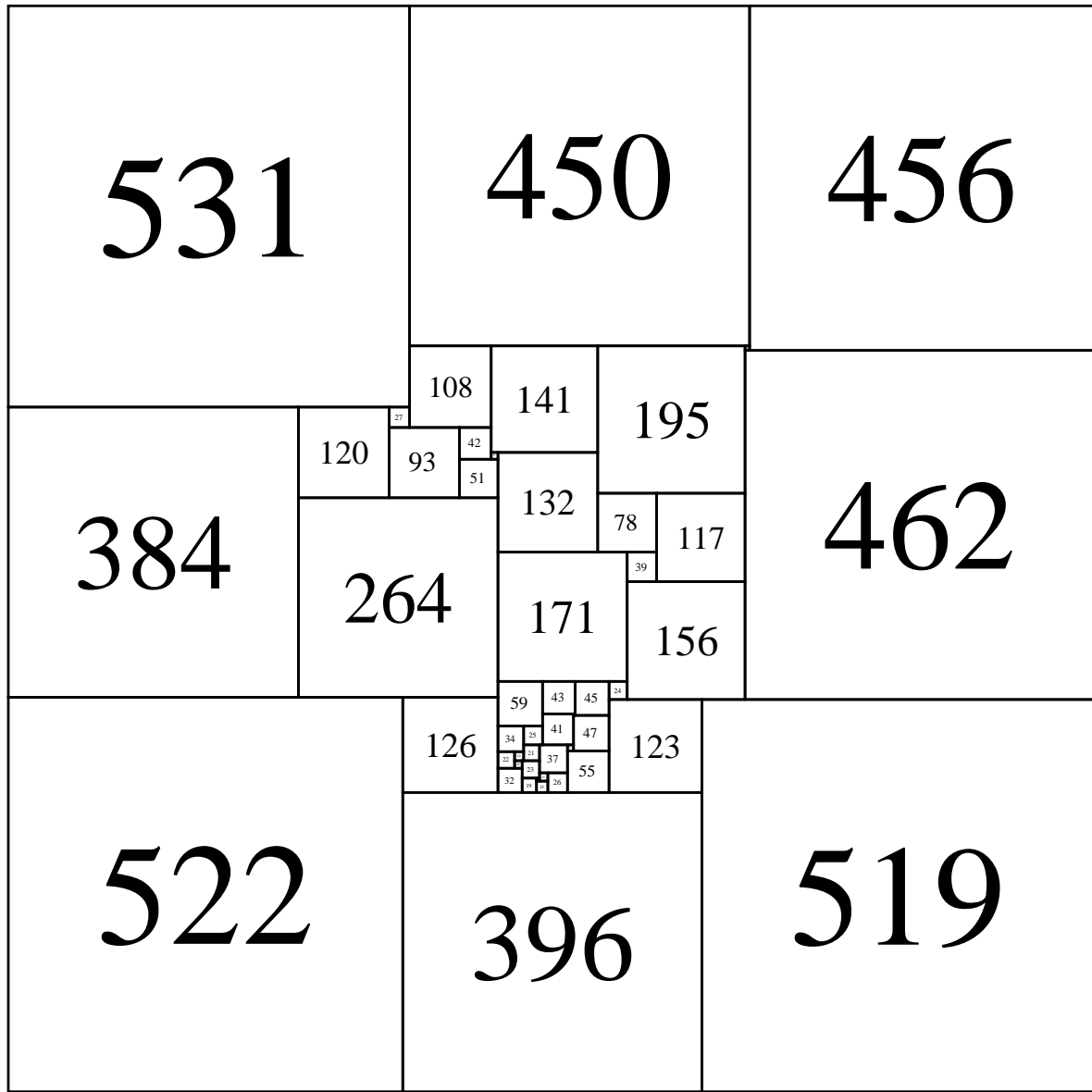
50 : 1436e (8) SEA 2012



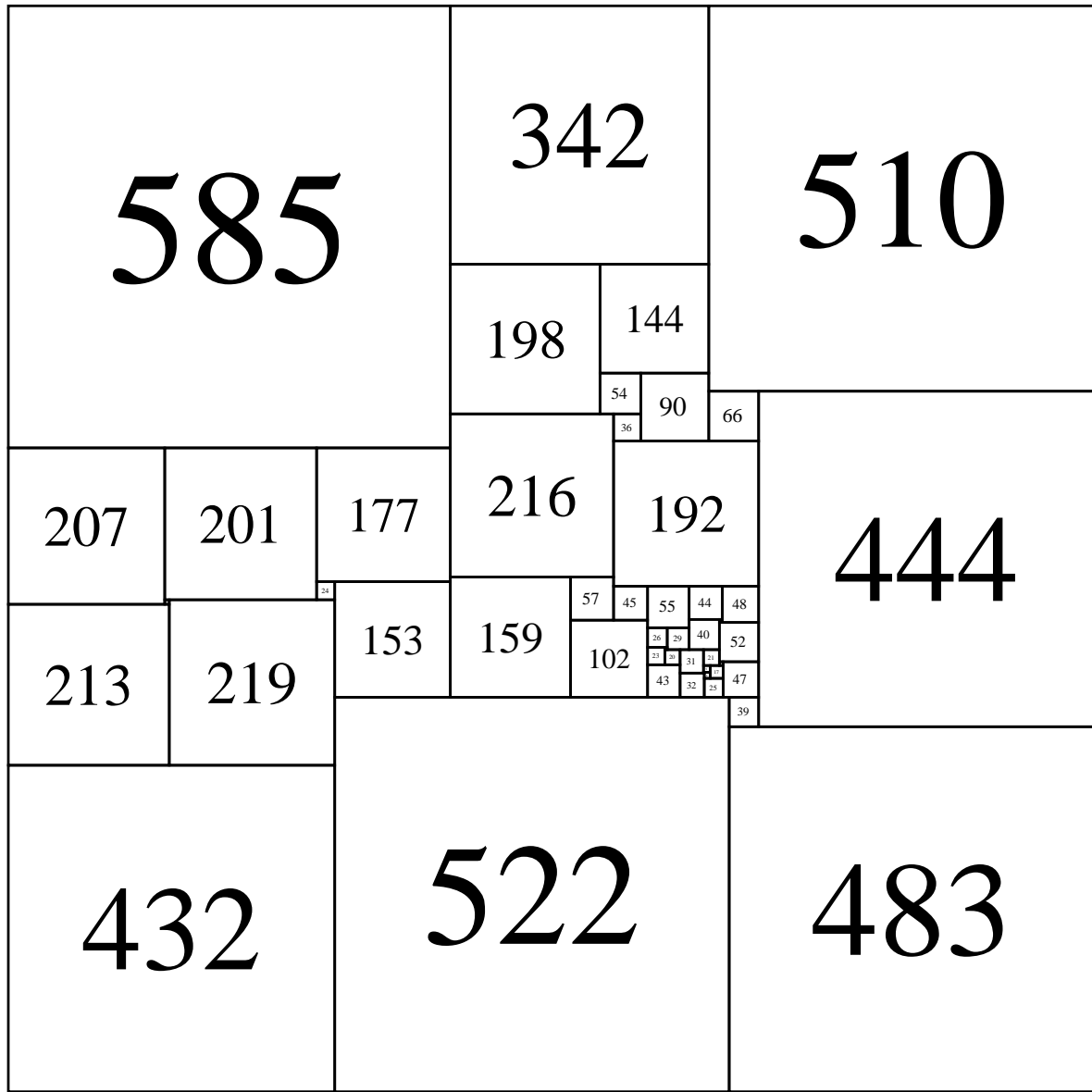
50 : 1437a (8) SEA 2012



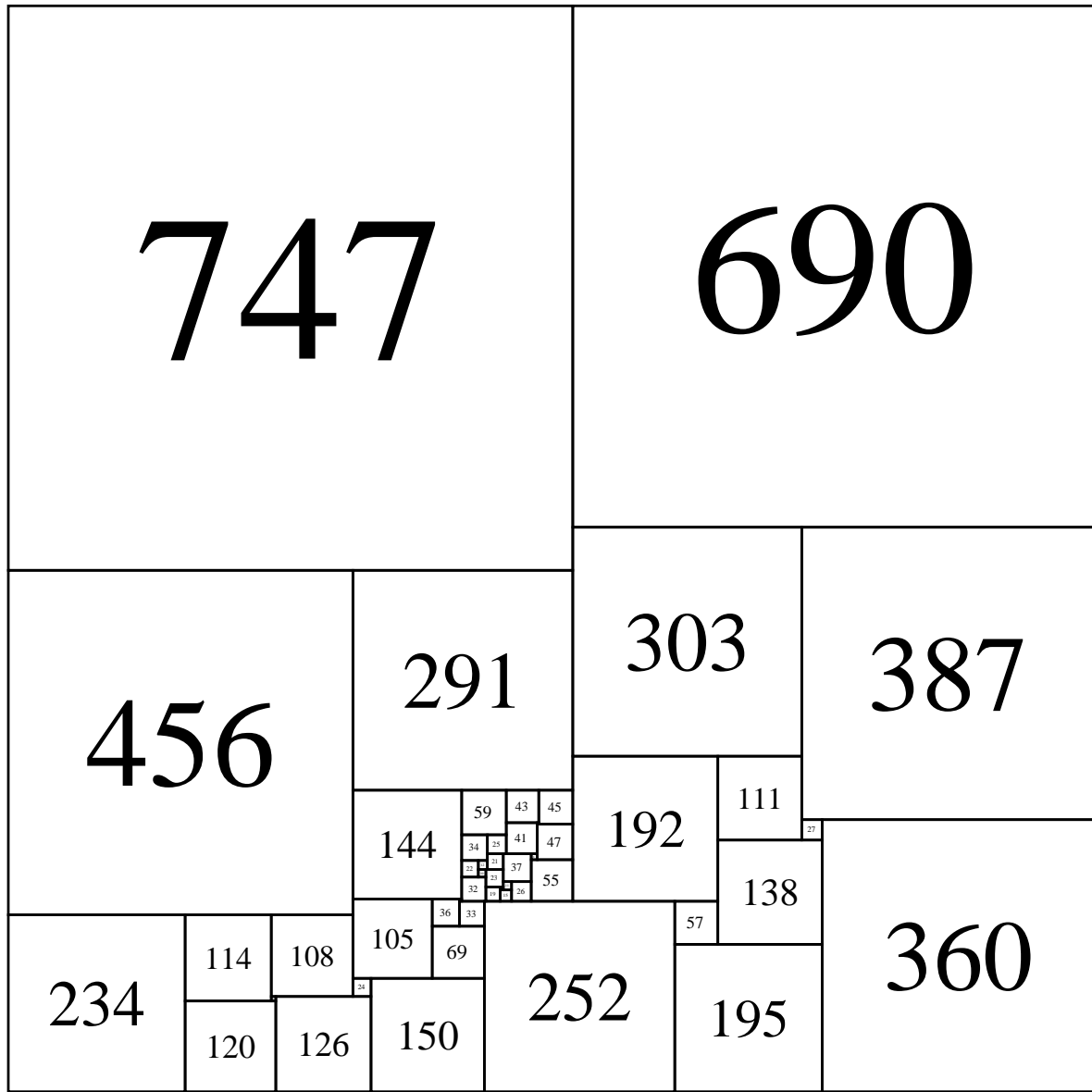
50 : 1437b (8) SEA 2012



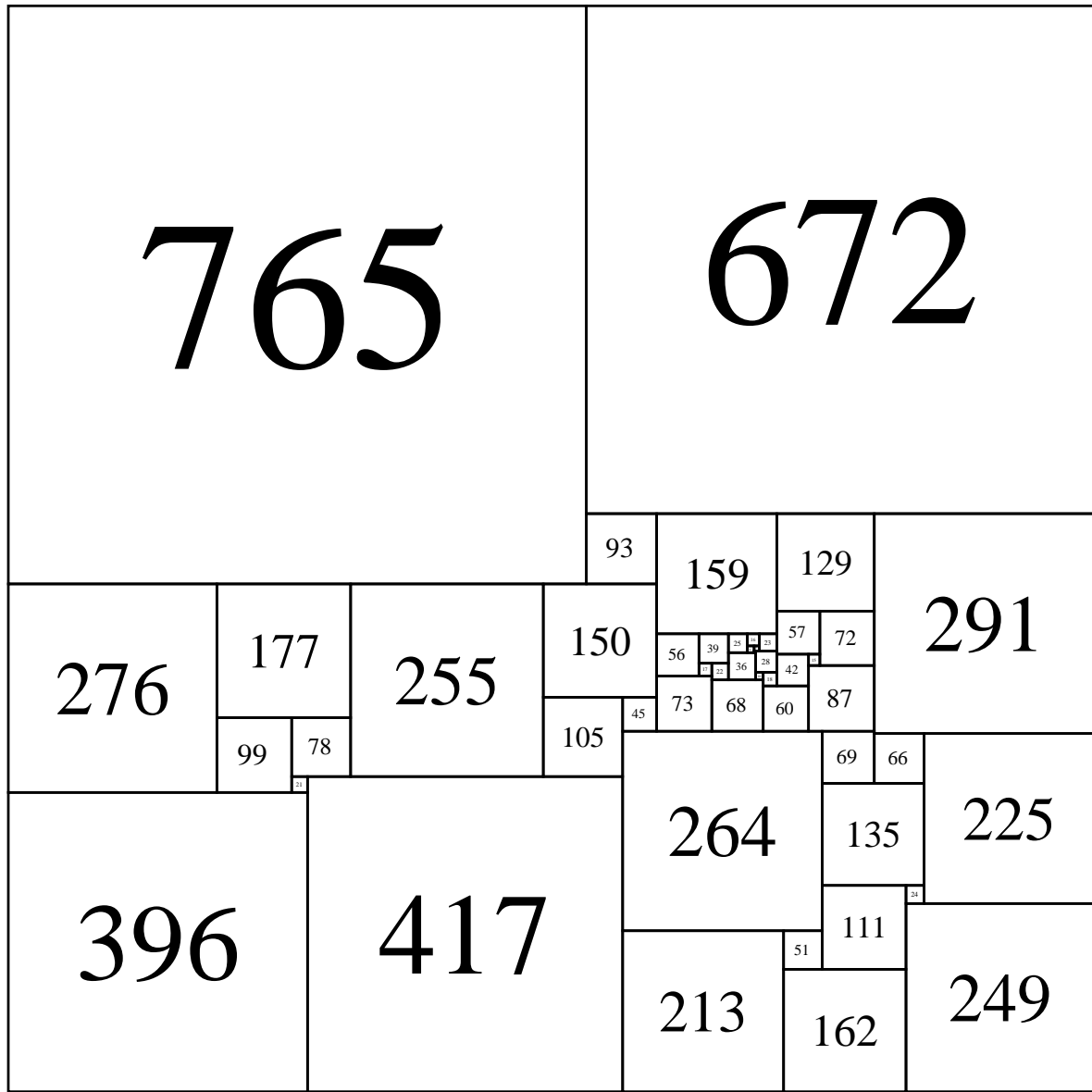
50 : 1437c (8) SEA 2012



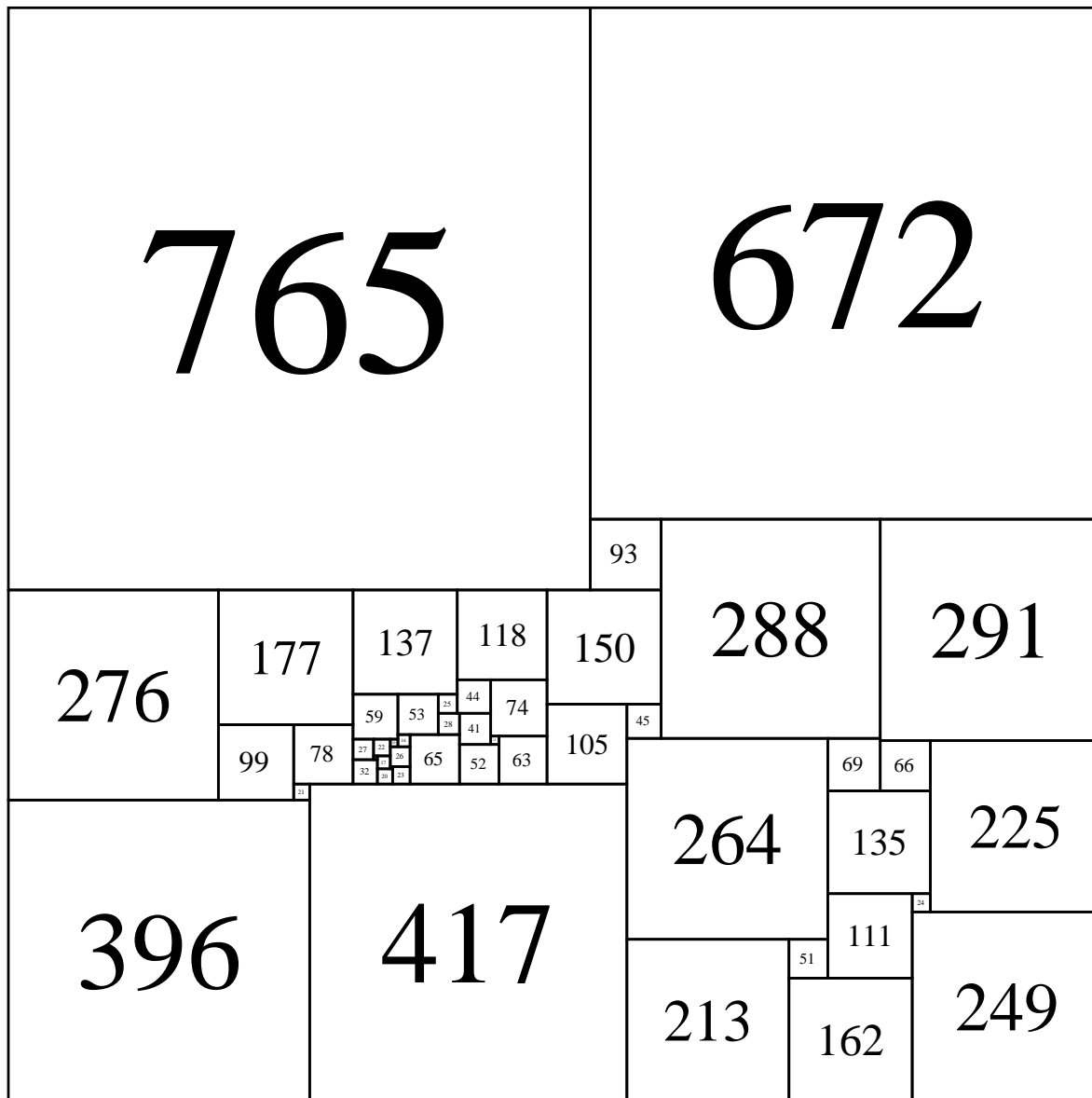
50 : 1437d (8) SEA 2012



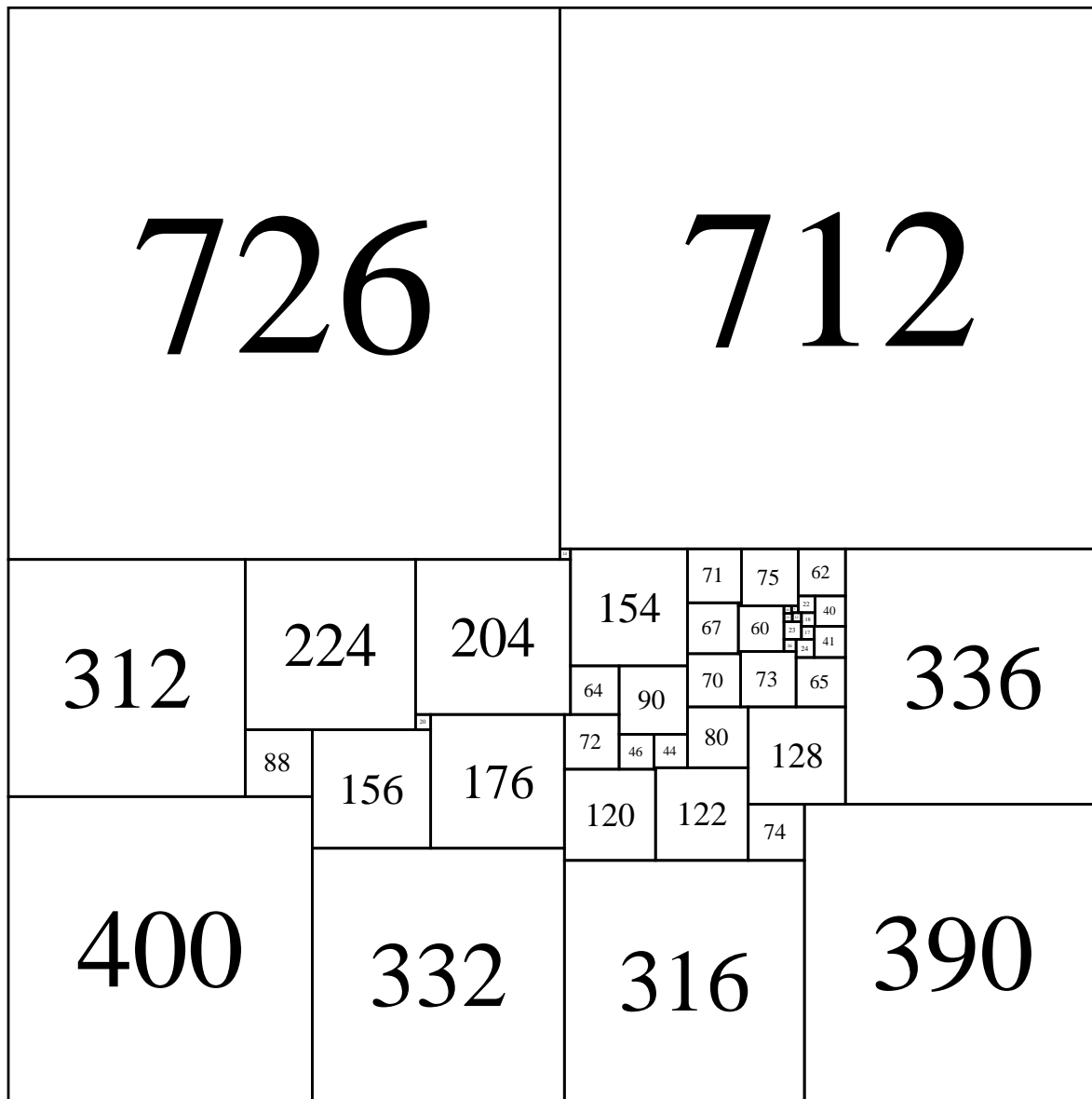
50 : 1437e (8) SEA 2012



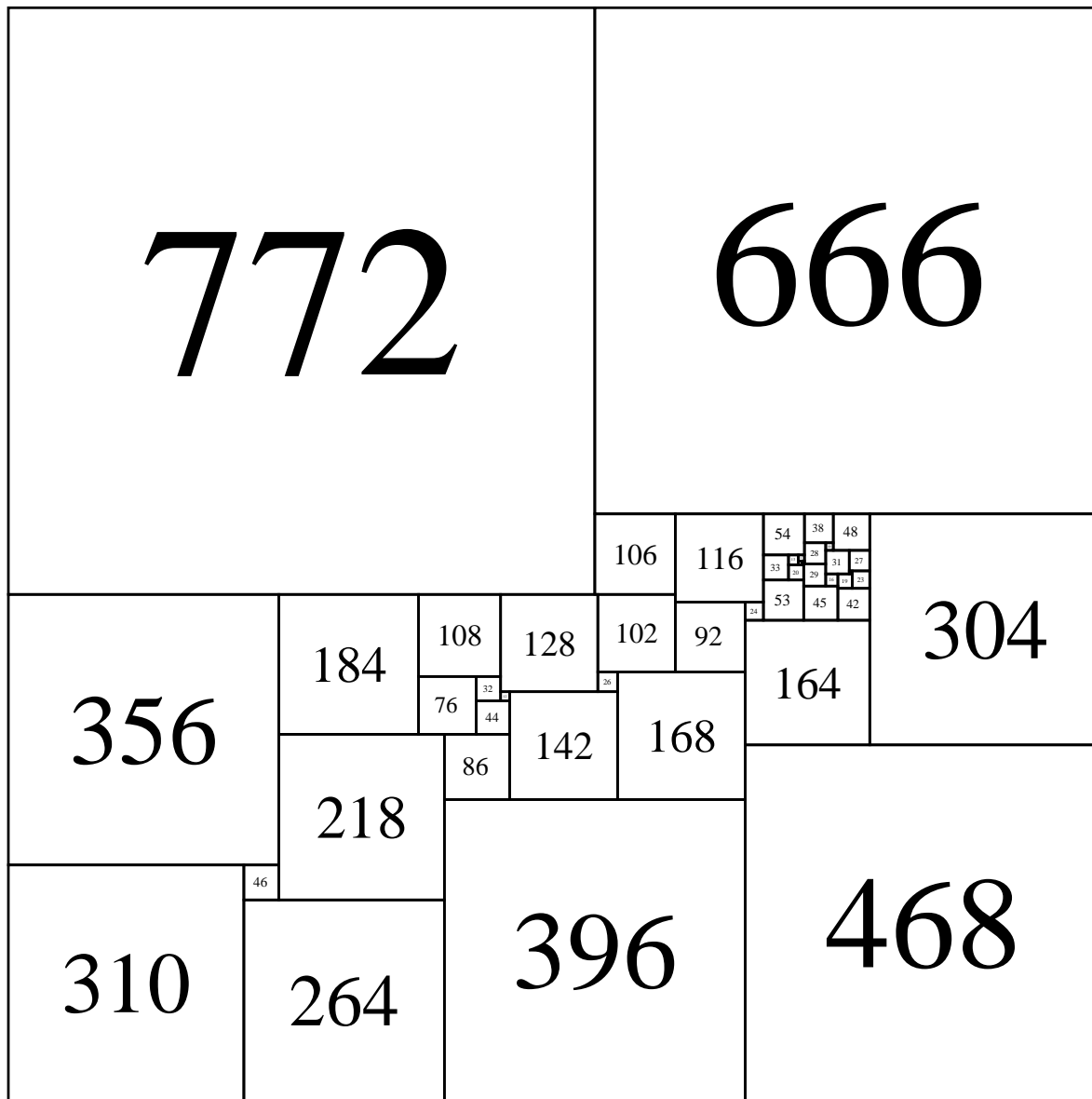
50 : 1437f (8) SEA 2012



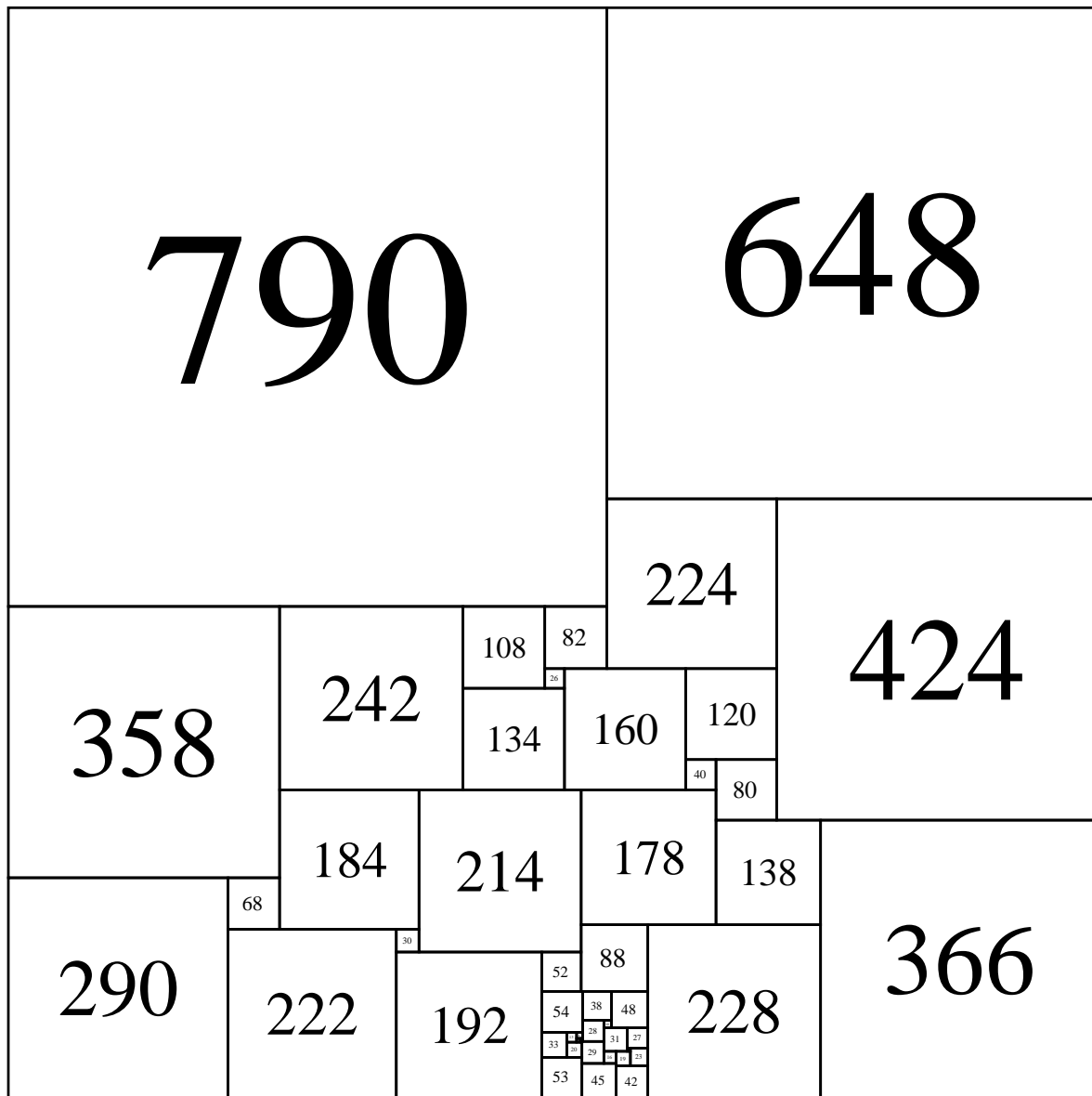
50 : 1437g (8) SEA 2012



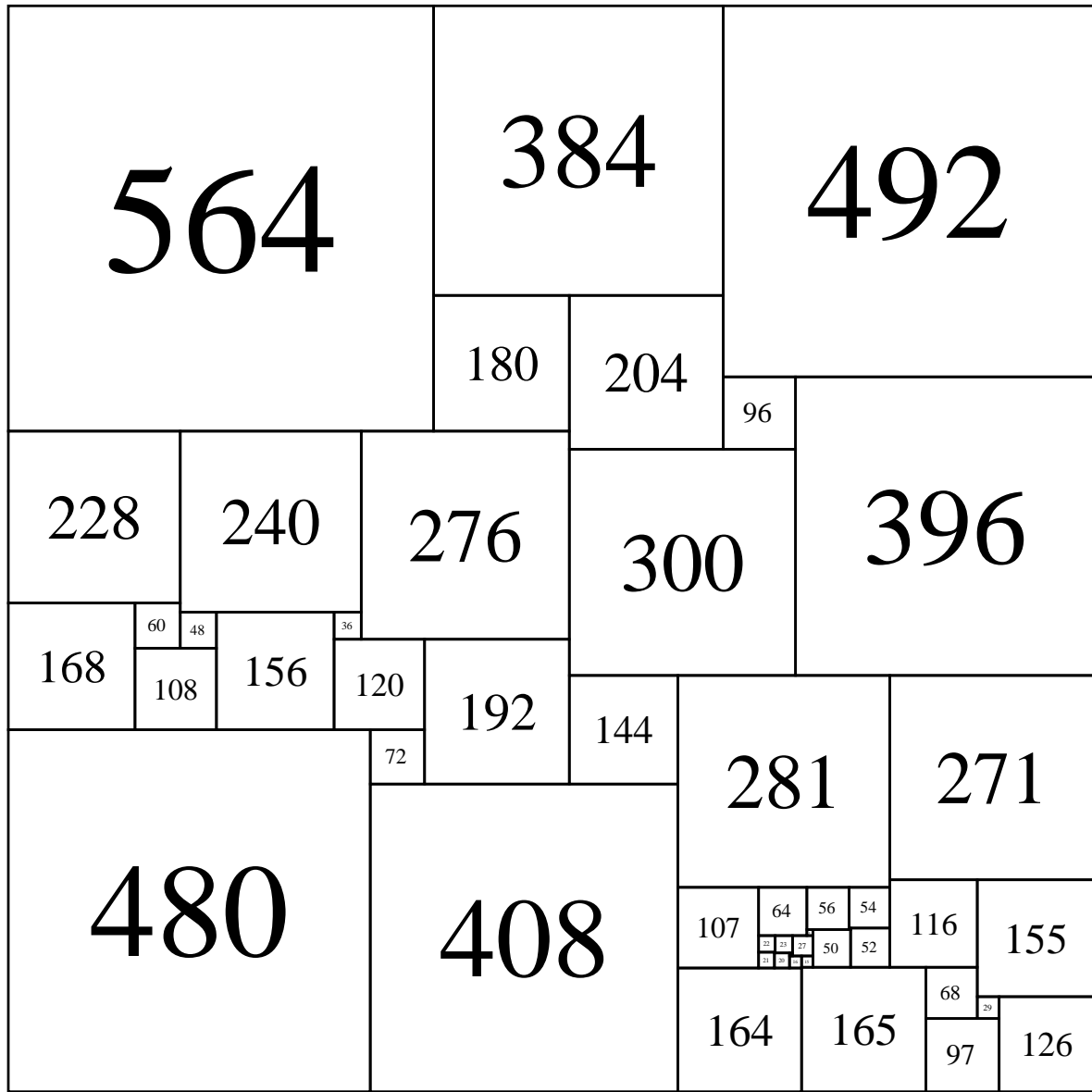
50 : 1438a (8) SEA 2012



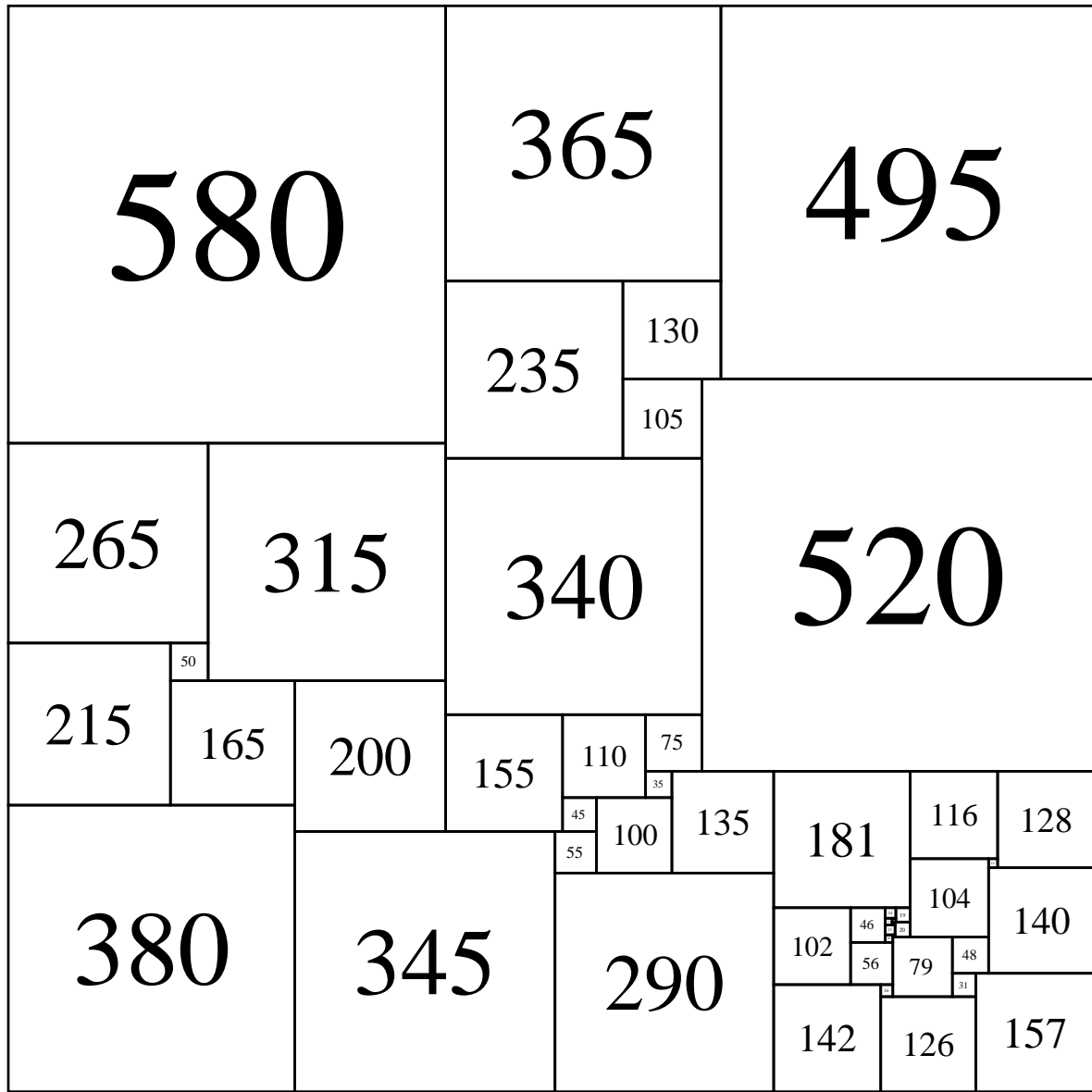
50 : 1438b (8) SEA 2012



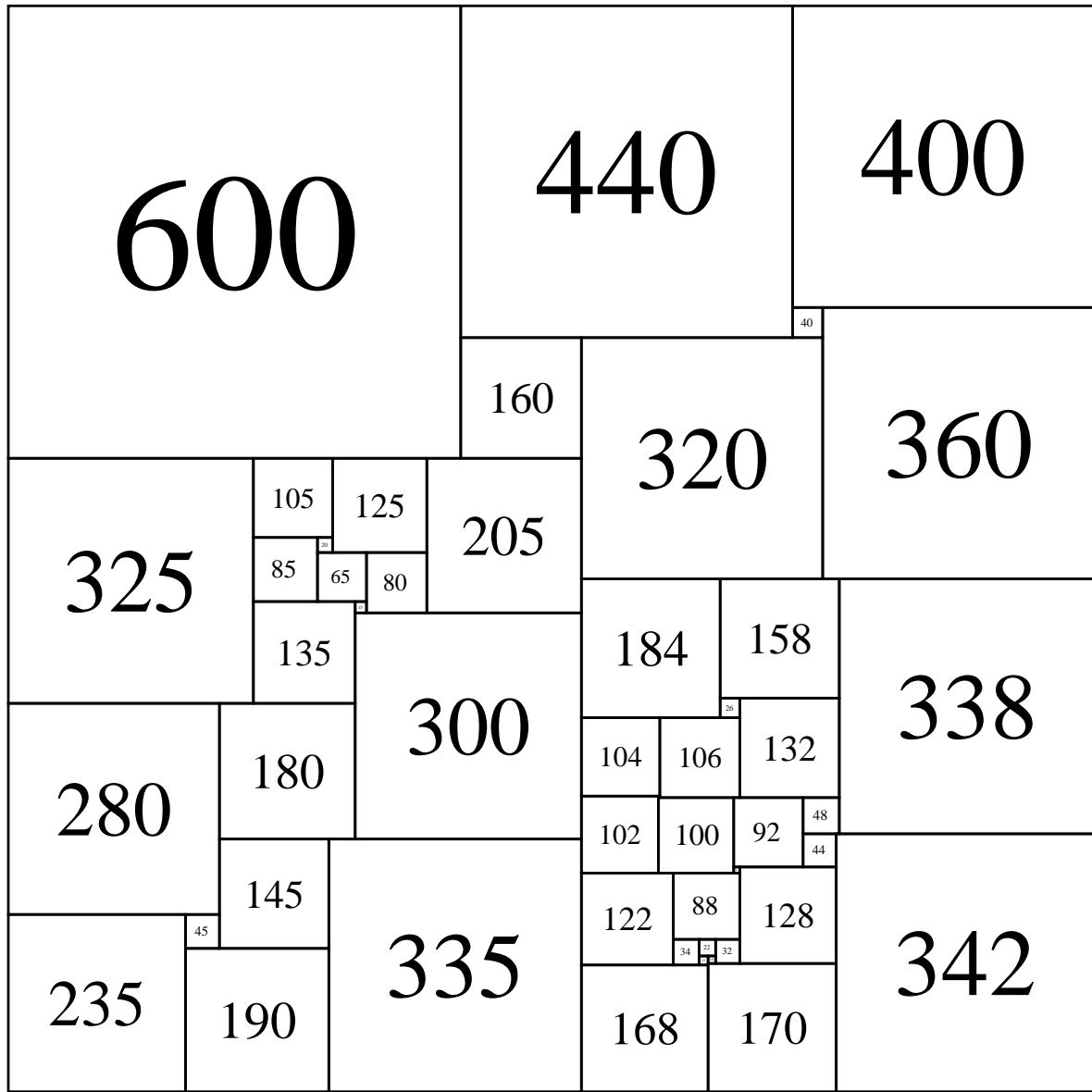
50 : 1438c (8) SEA 2012



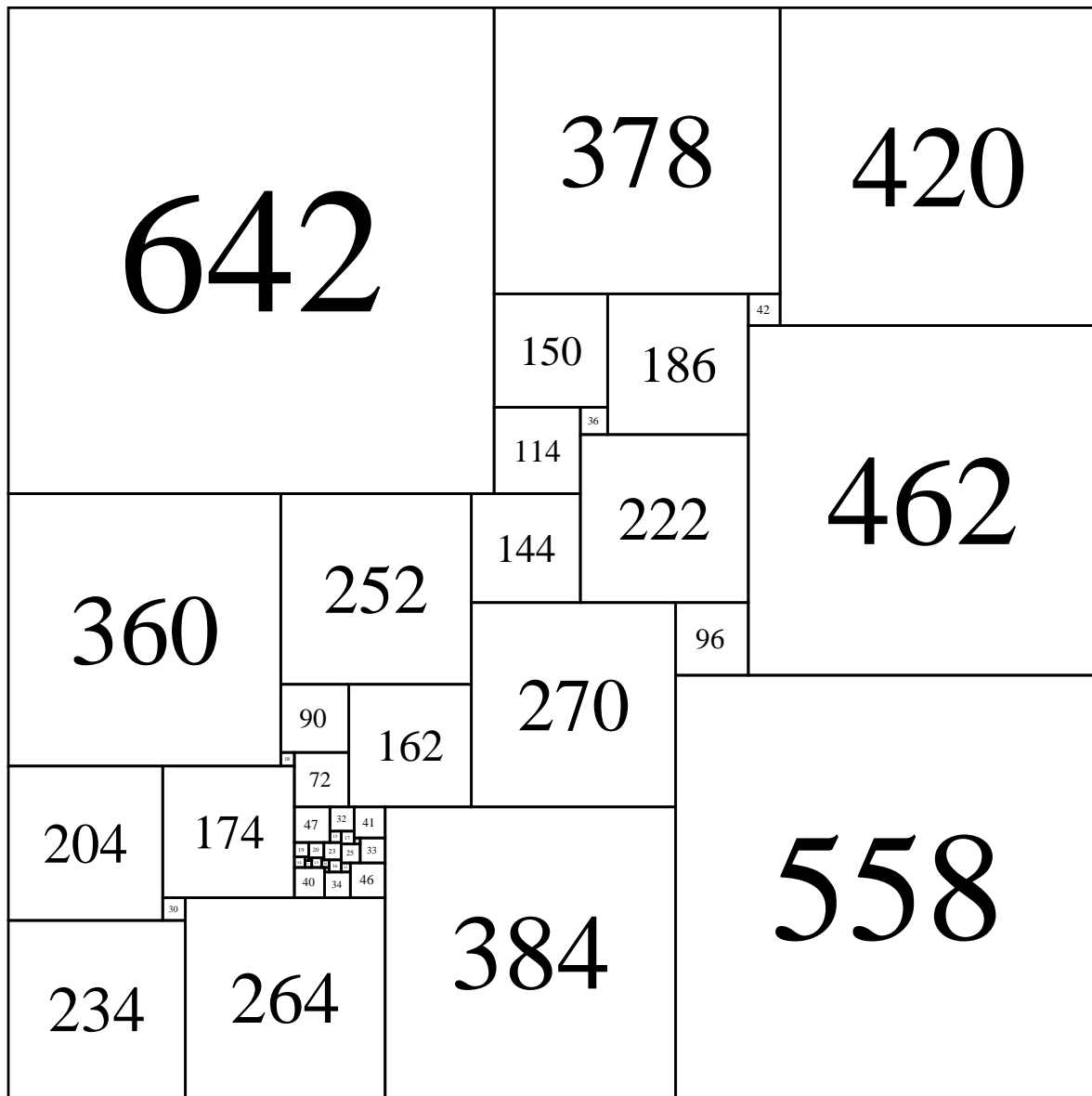
50 : 1440a (8) SEA 2012



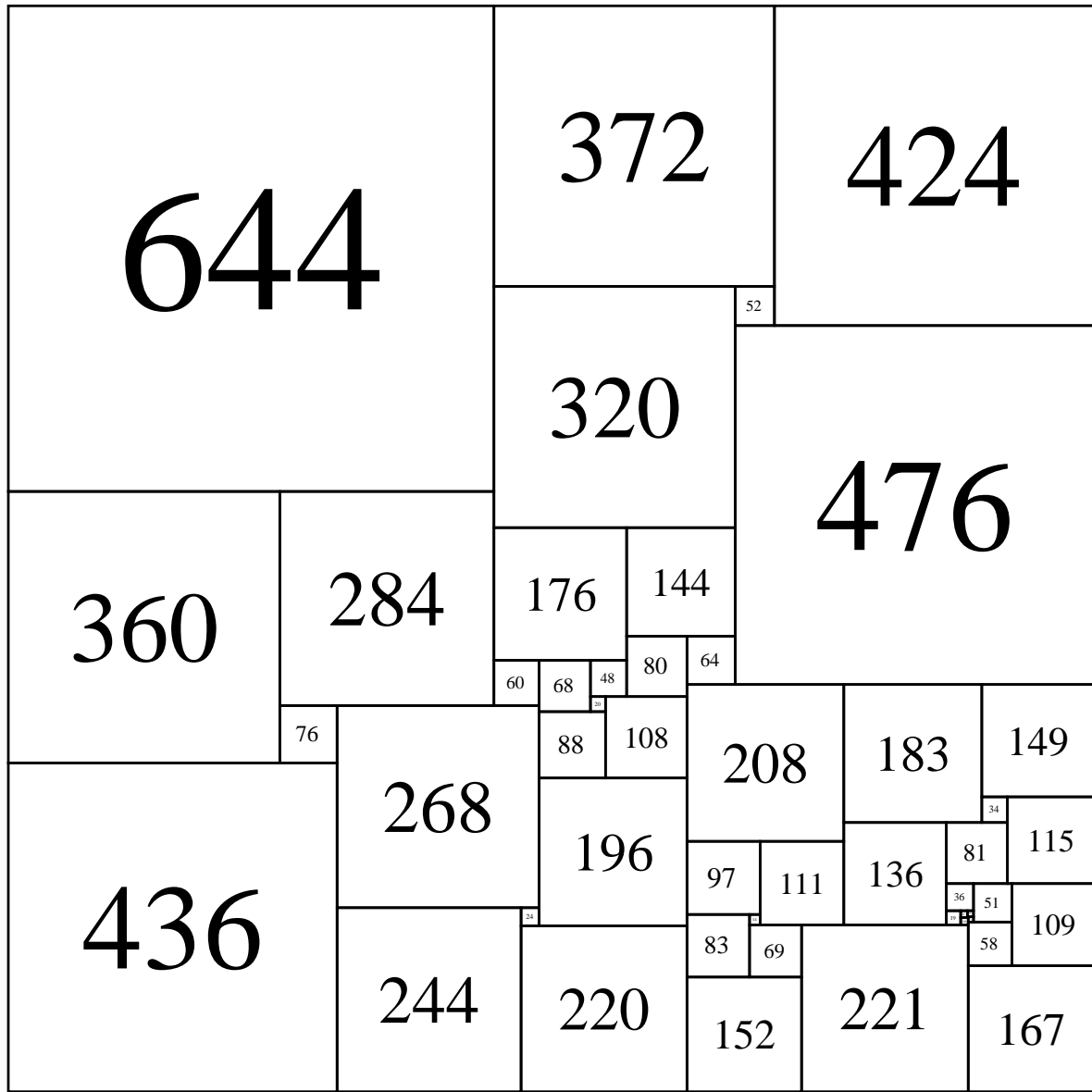
50 : 1440b (8) SEA 2012



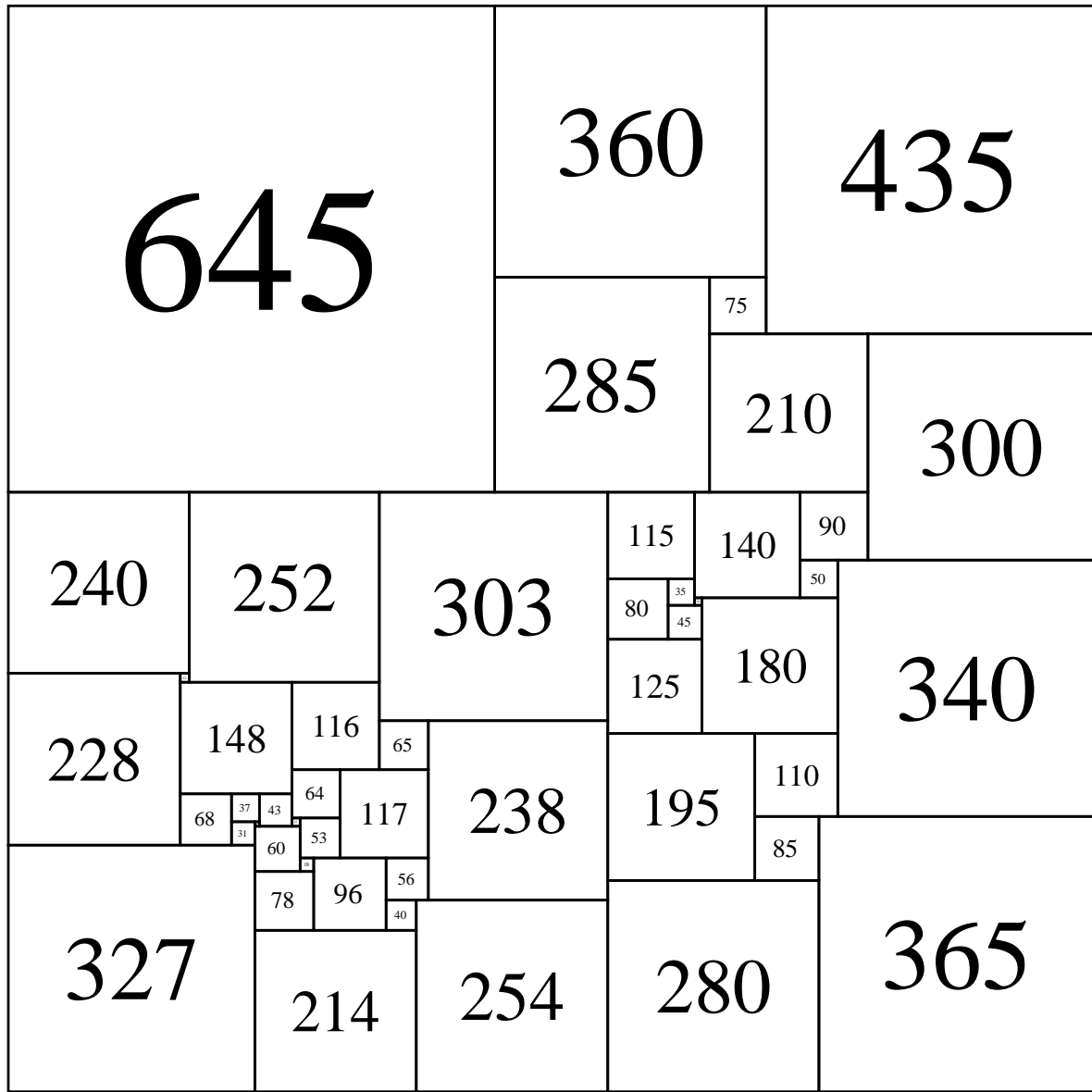
50 : 1440c (8) SEA 2012



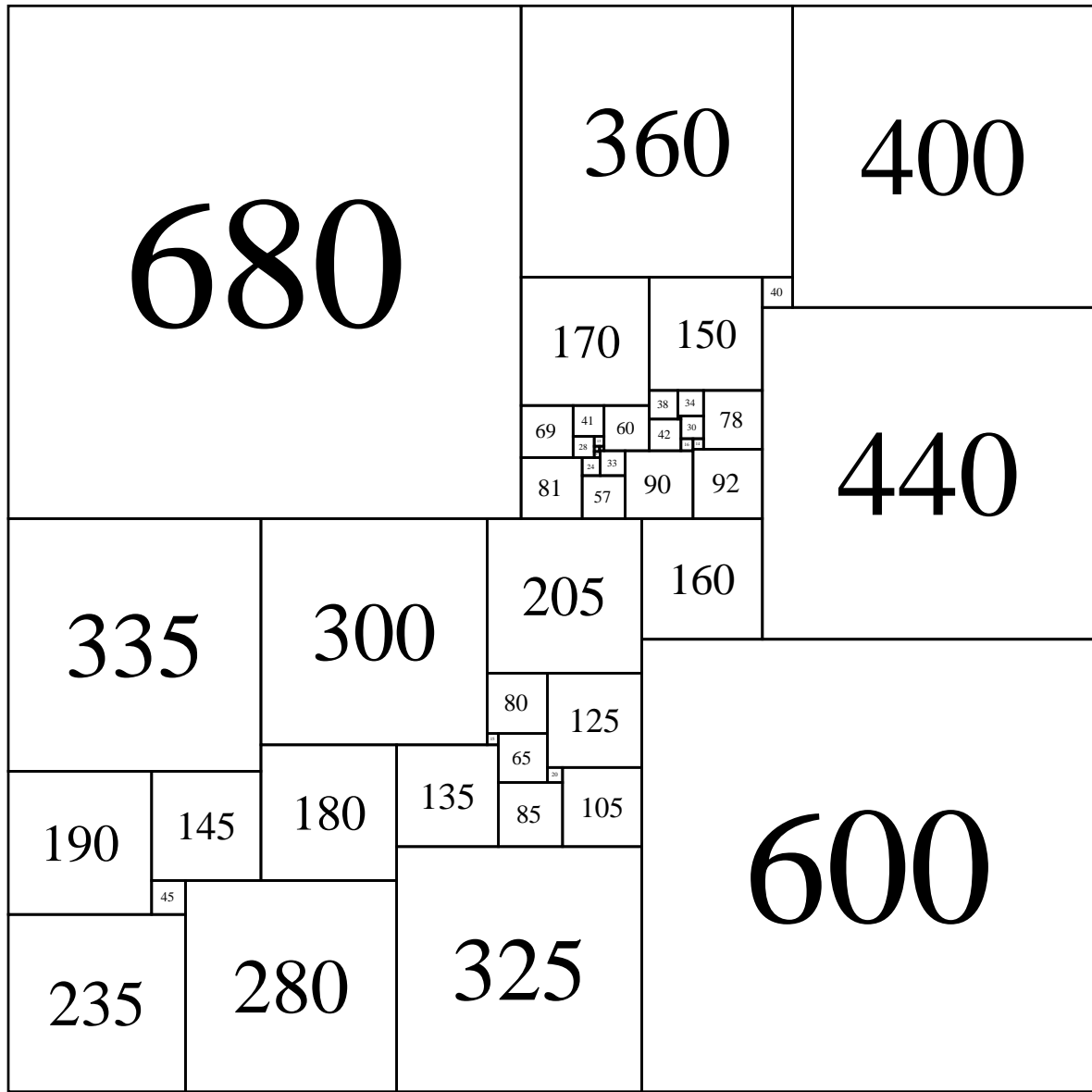
50 : 1440d (8) SEA 2012



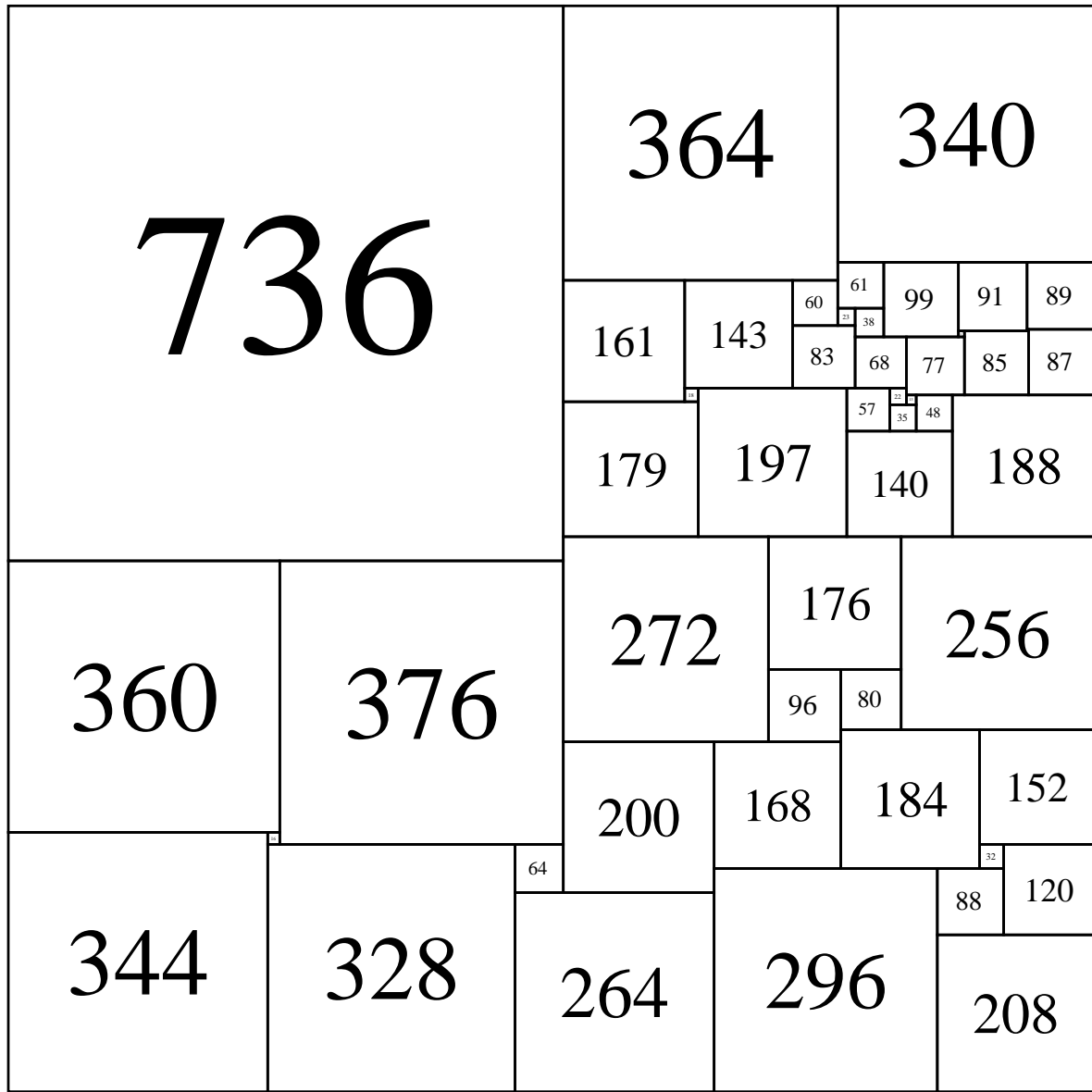
50 : 1440e (8) SEA 2012



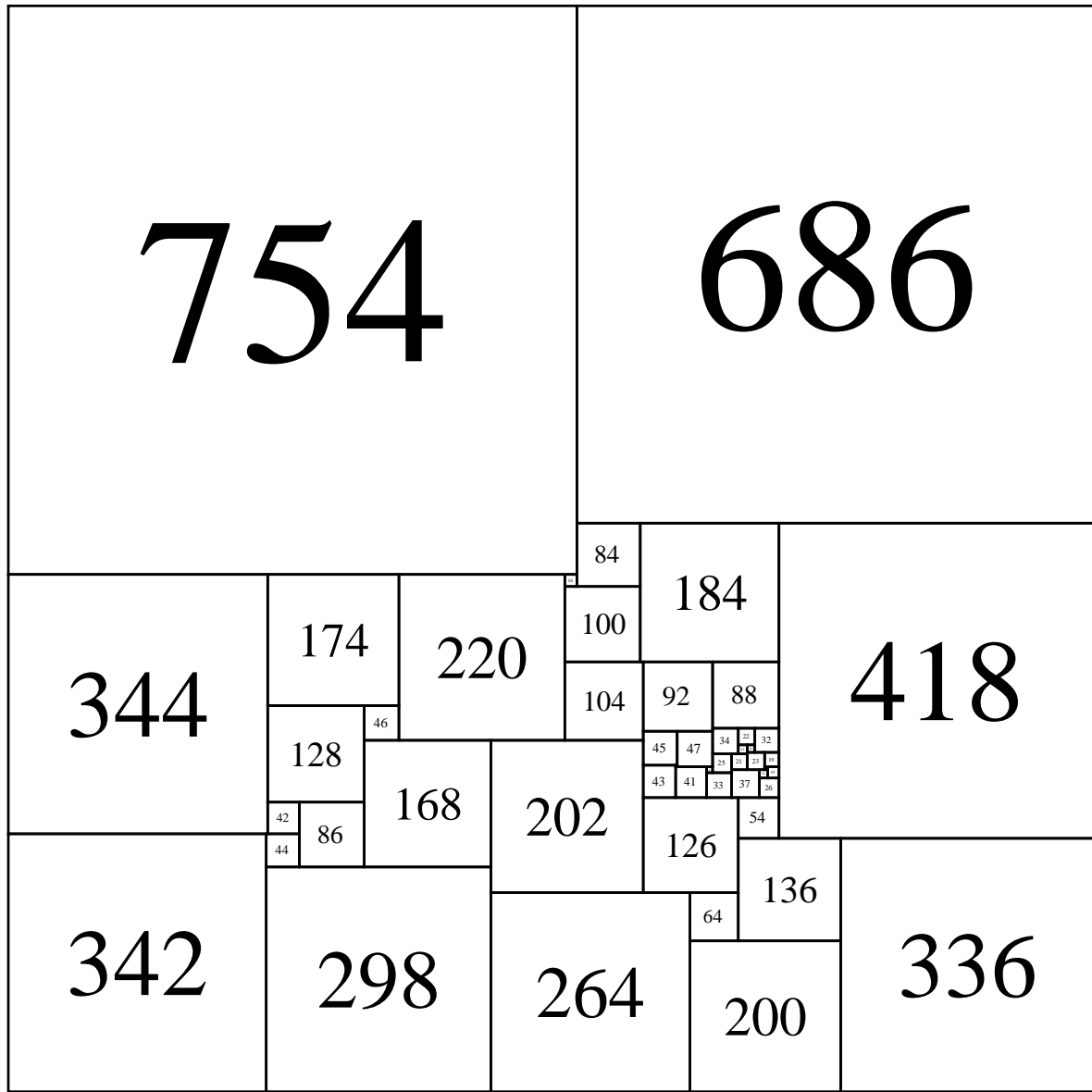
50 : 1440f (8) SEA 2012



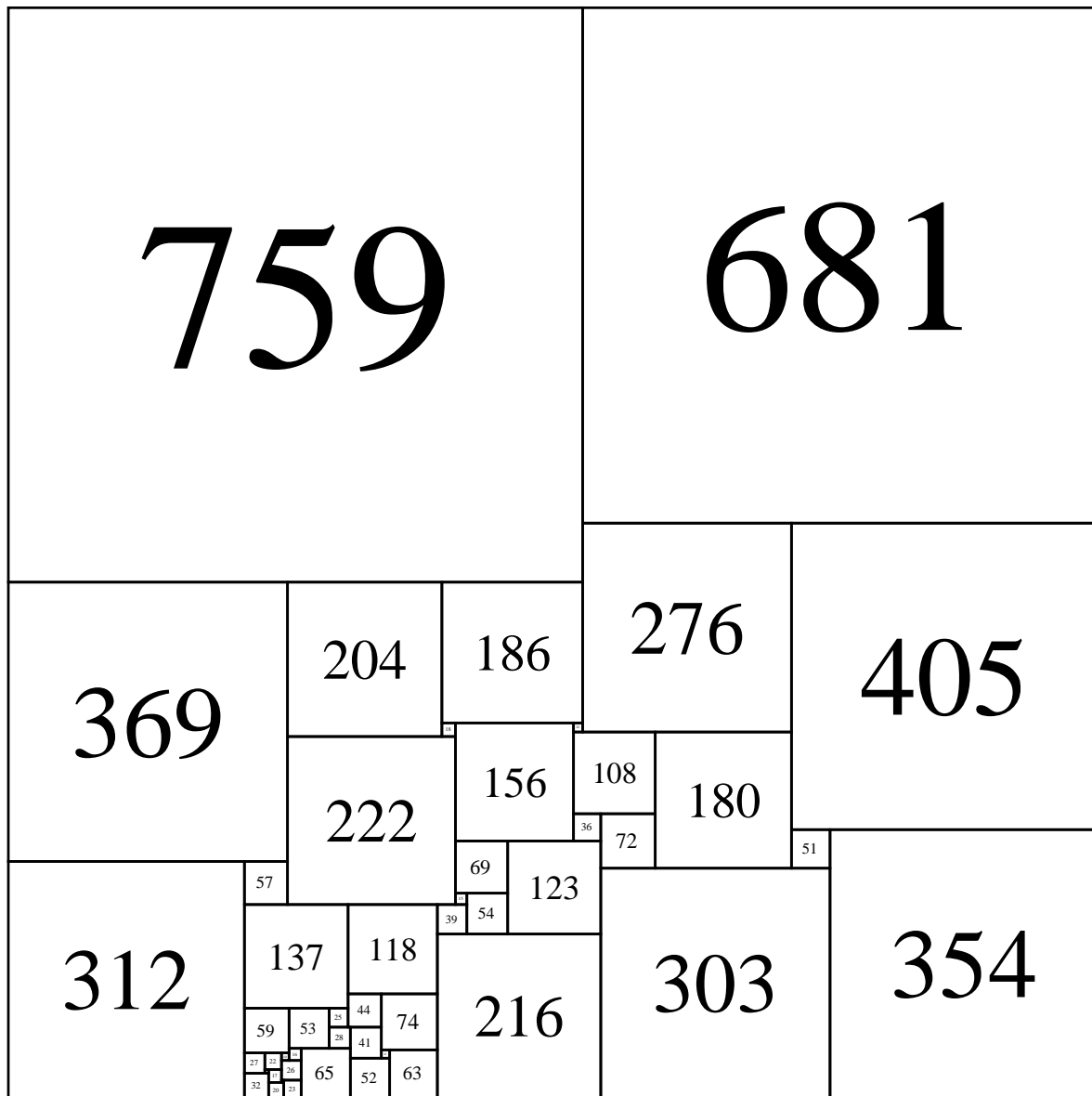
50 : 1440g (8) SEA 2012



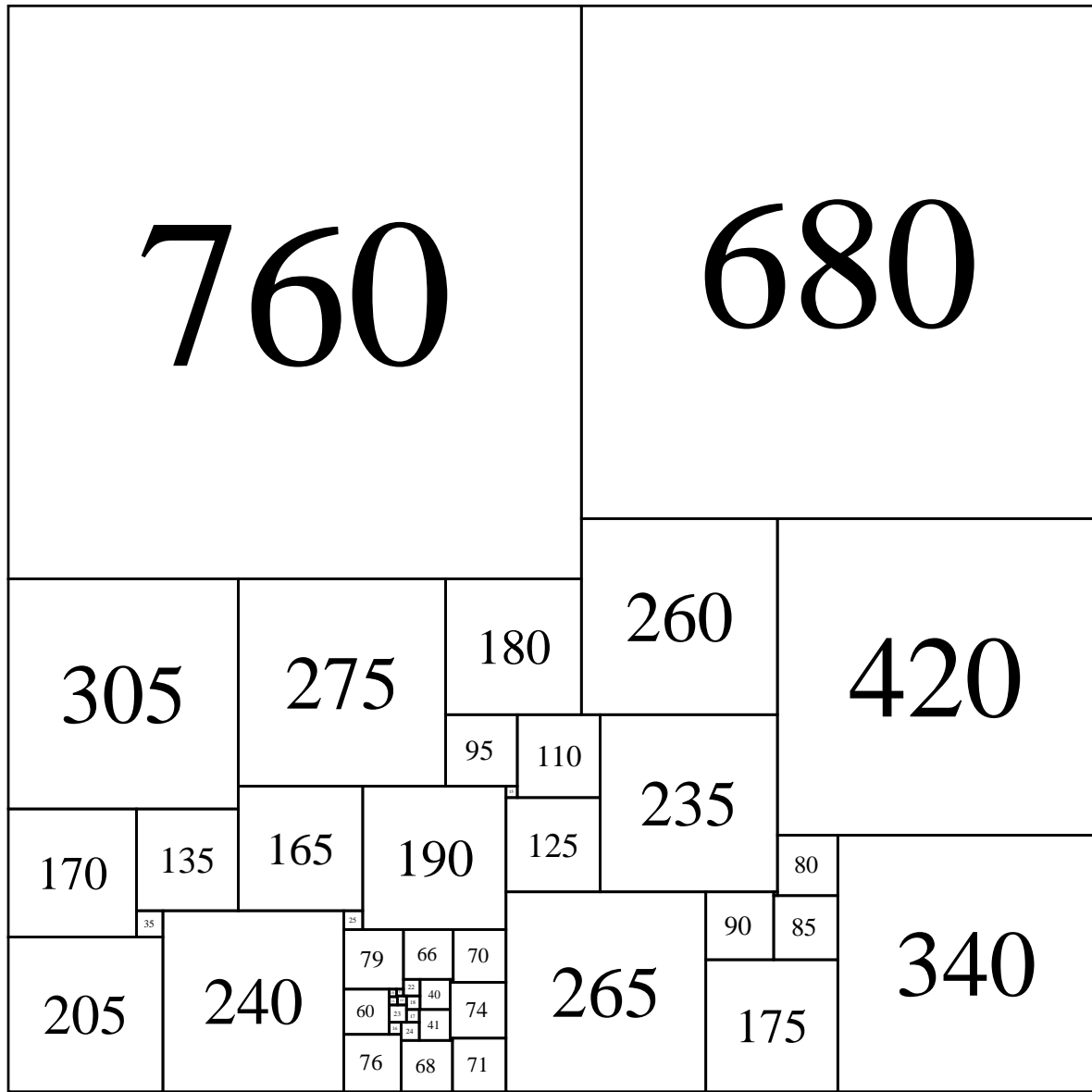
50 : 1440h (8) SEA 2012



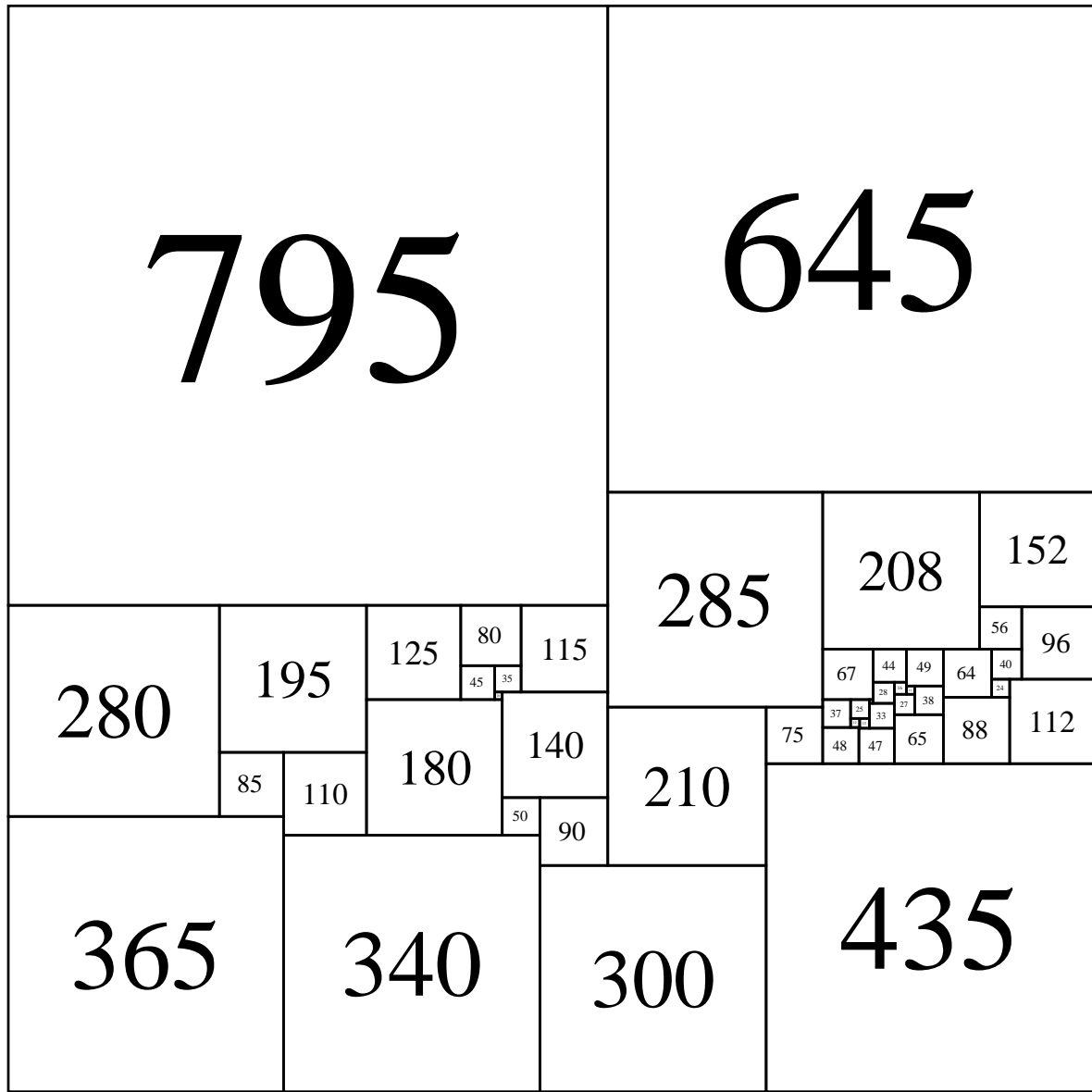
50 : 1440i (8) SEA 2012



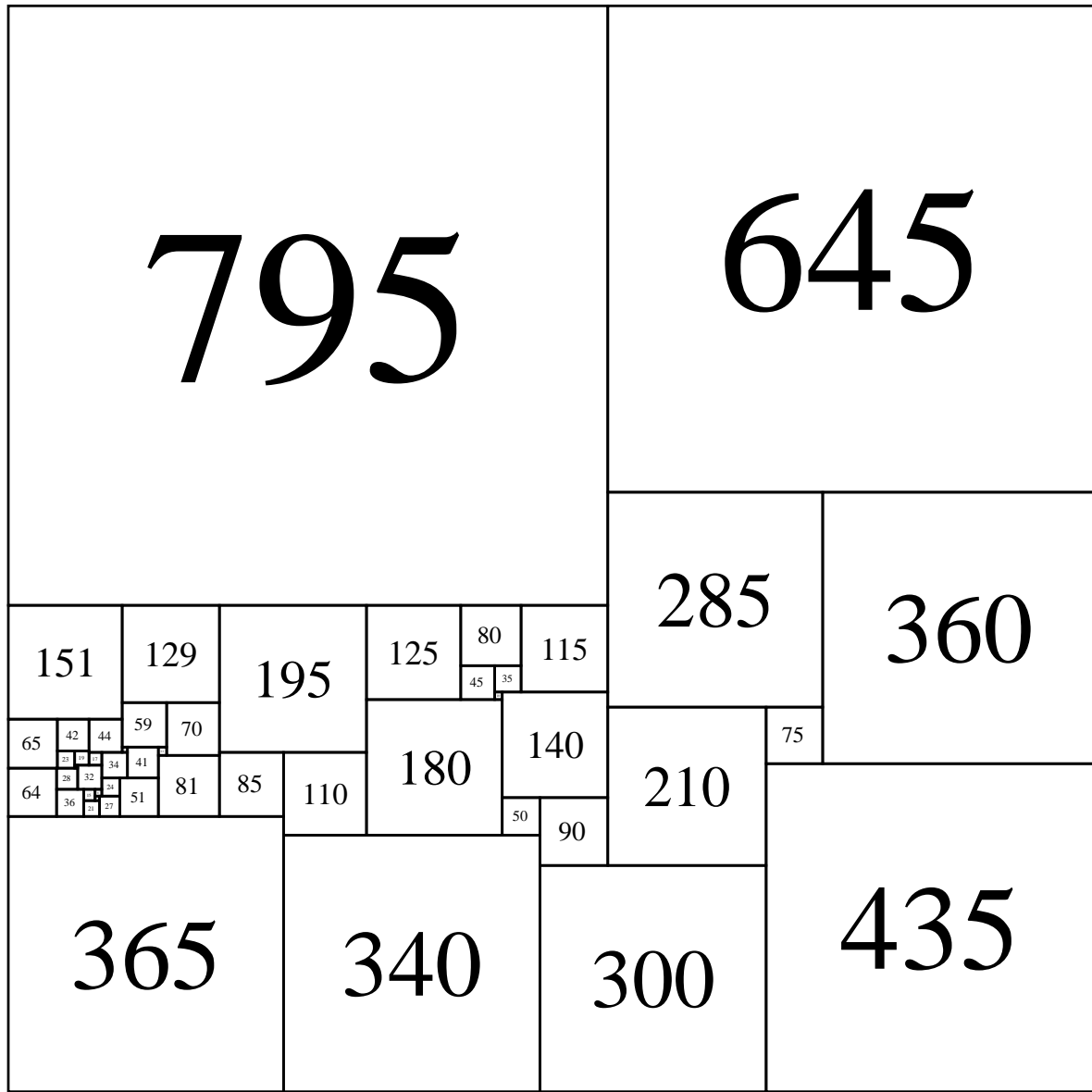
50 : 1440j (8) SEA 2012



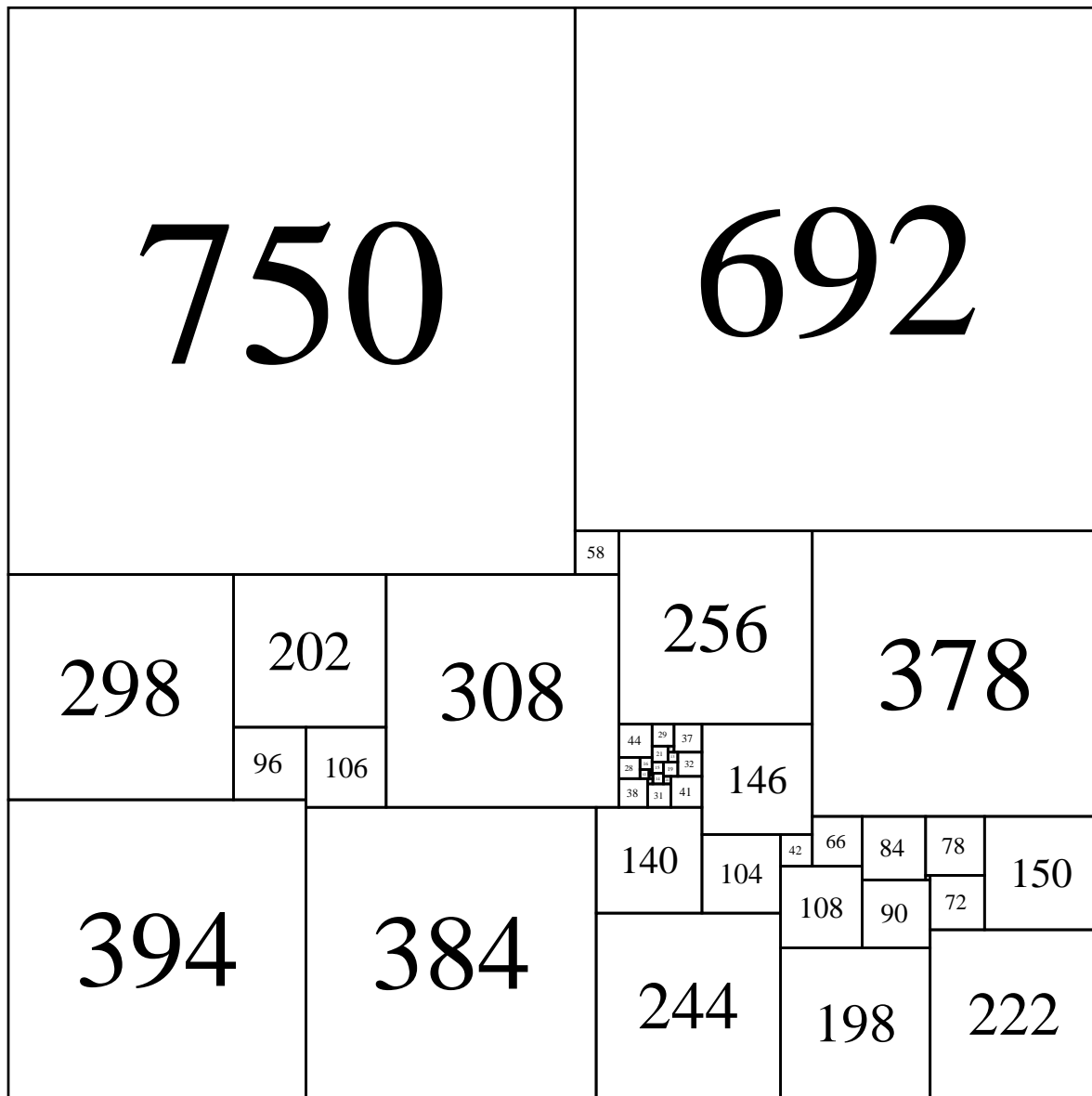
50 : 1440k (8) SEA 2012



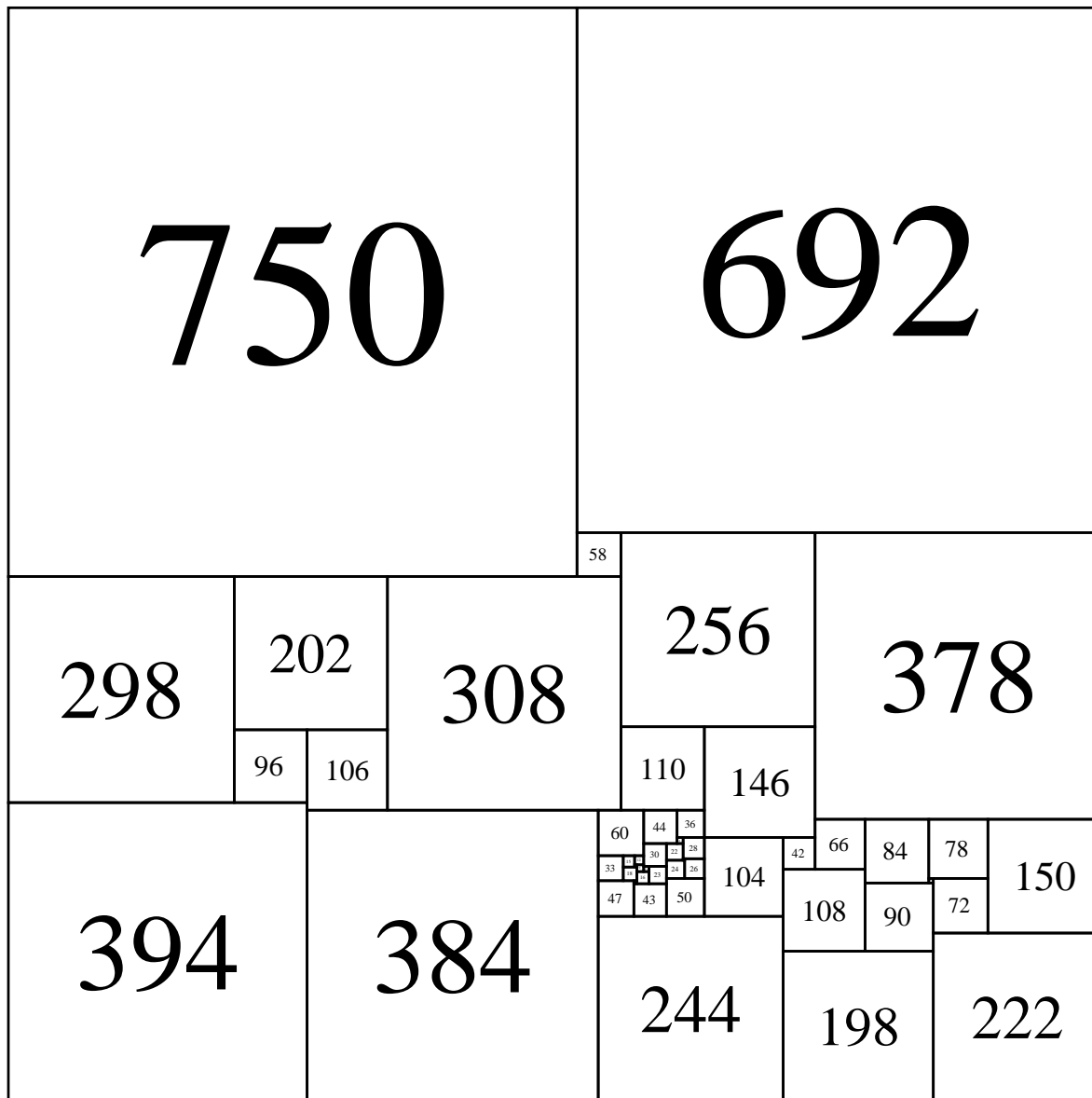
50 : 14401 (8) SEA 2012



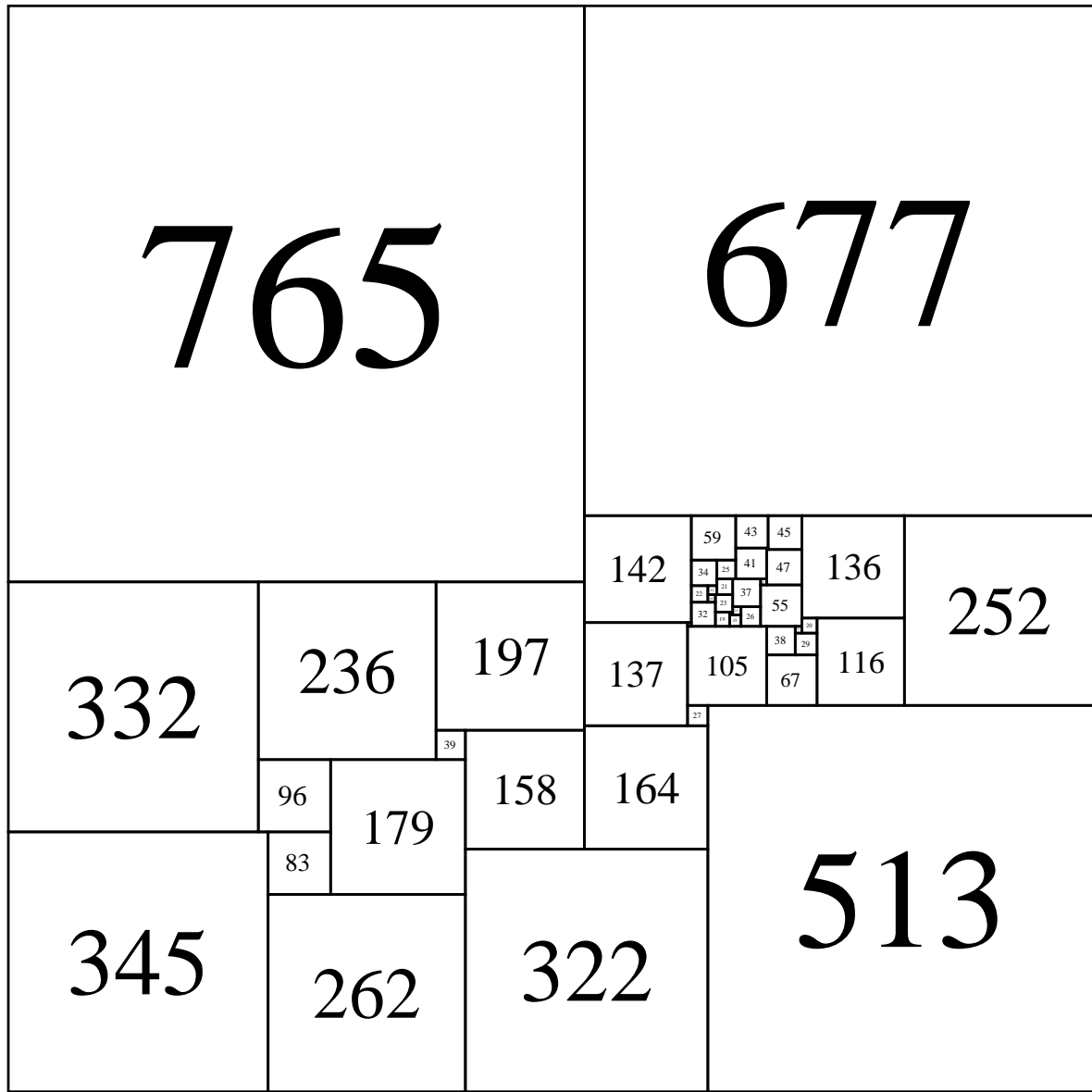
50 : 1440m (8) SEA 2012



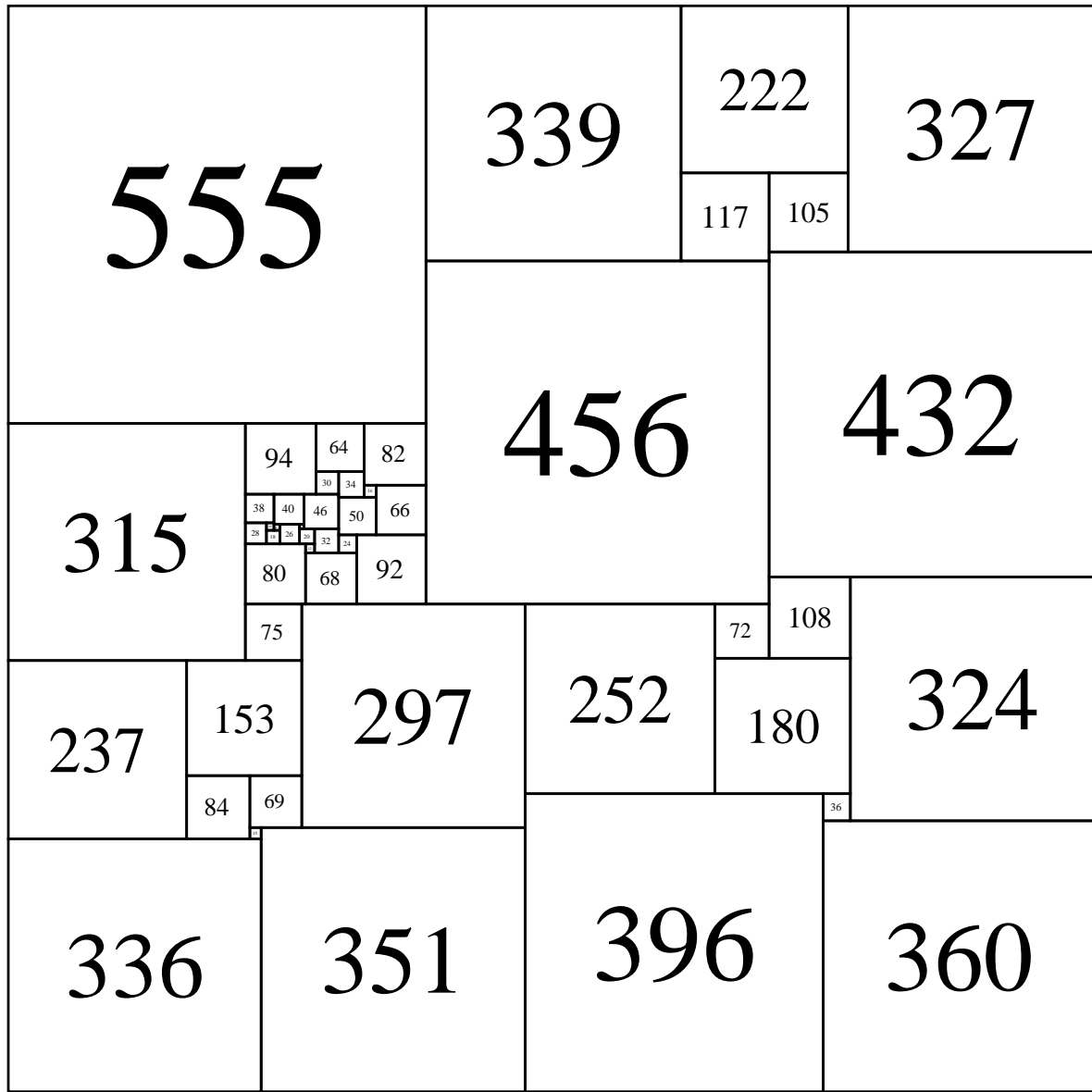
50 : 1442a (8) SEA 2012



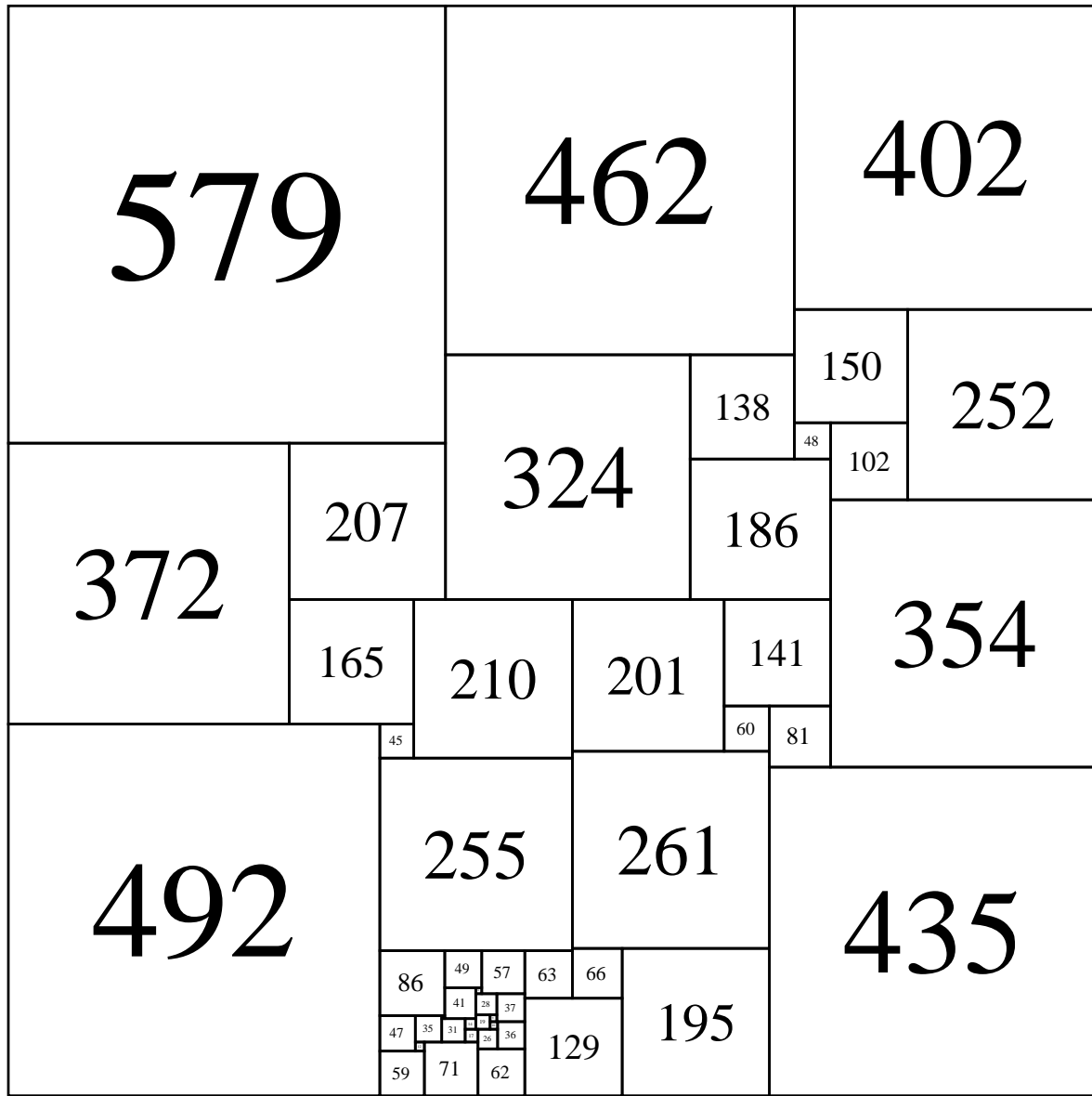
50 : 1442b (8) SEA 2012



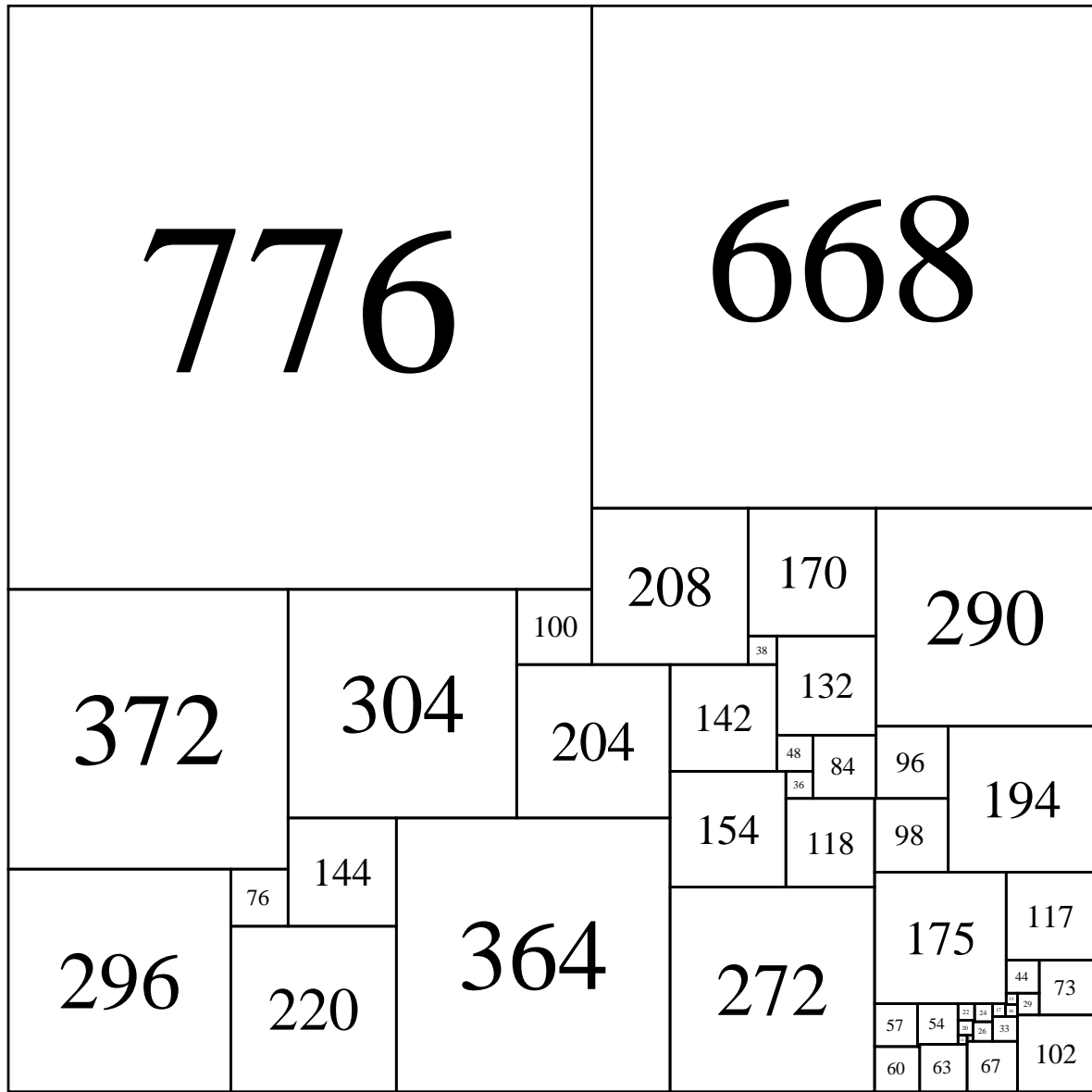
50 : 1442c (8) SEA 2012



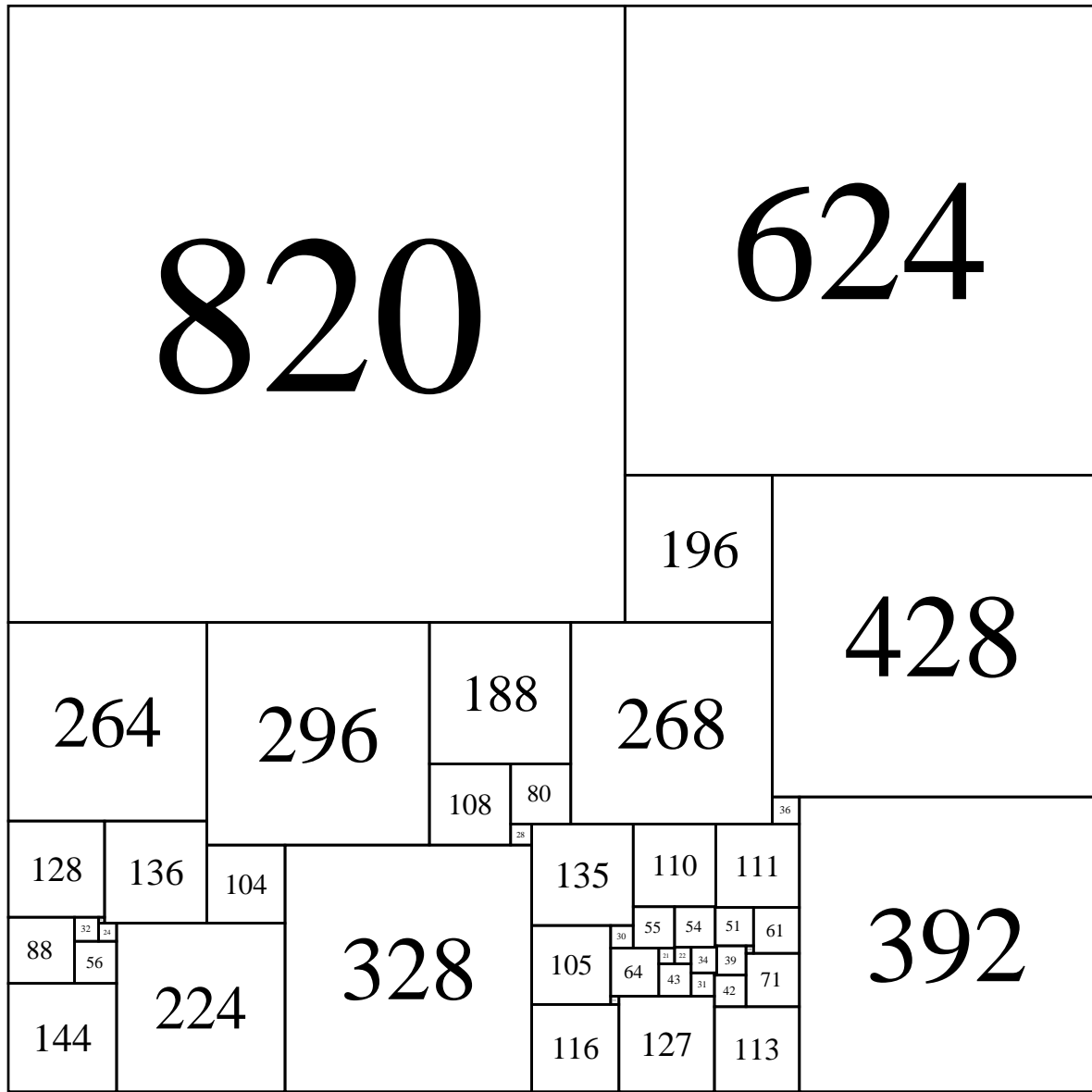
50 : 1443a (8) SEA 2012



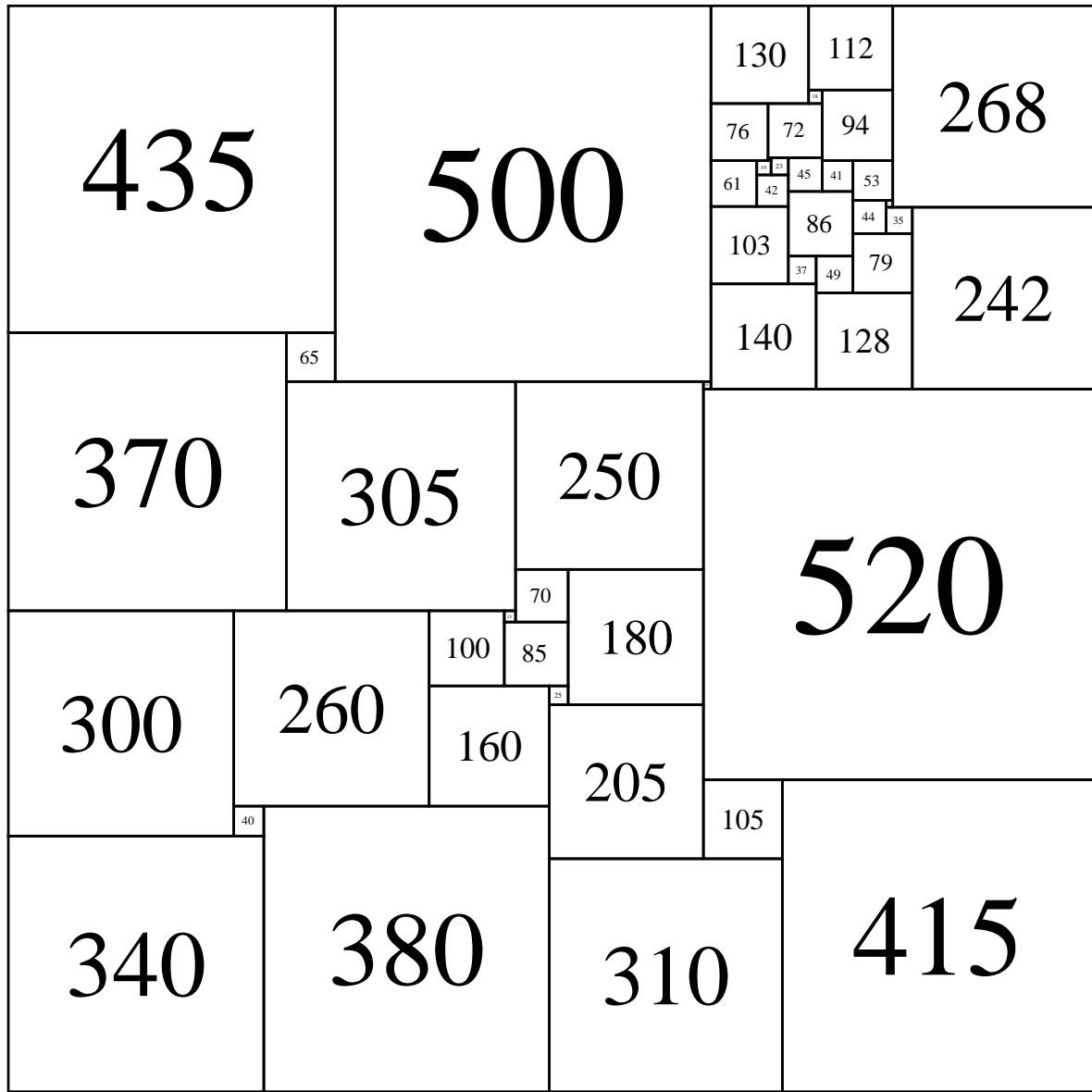
50 : 1443b (8) SEA 2012



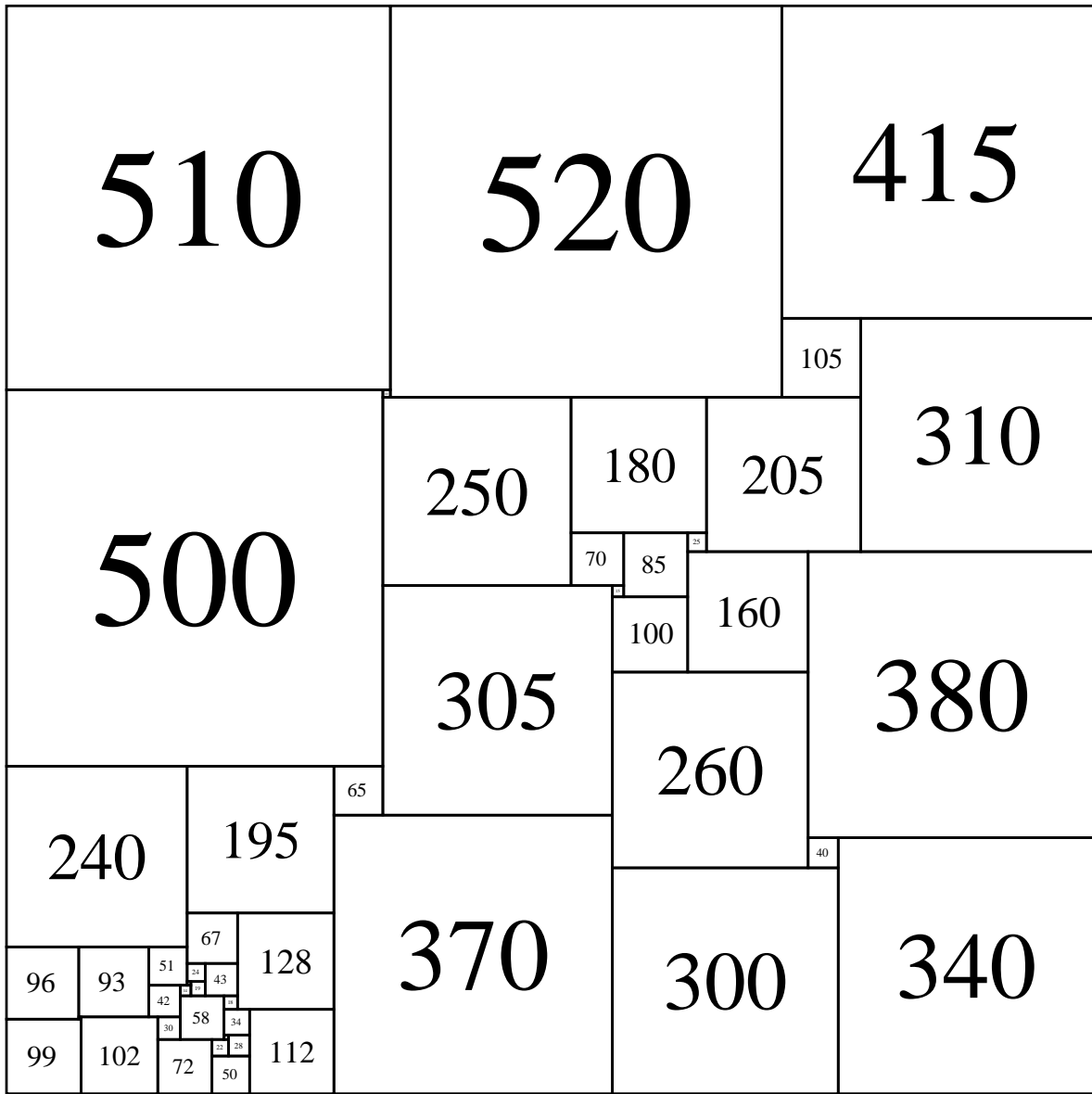
50 : 1444a (8) SEA 2012



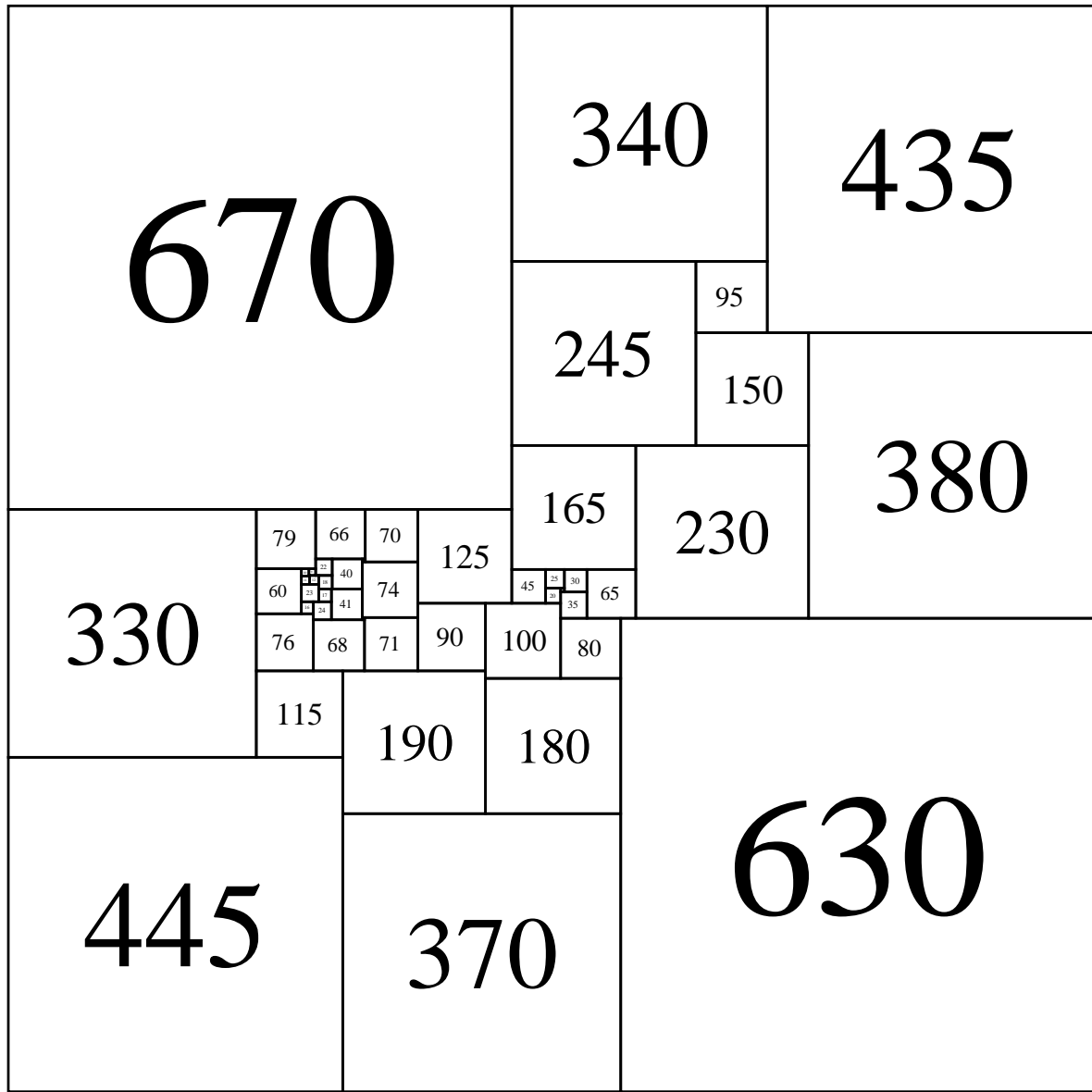
50 : 1444b (8) SEA 2012



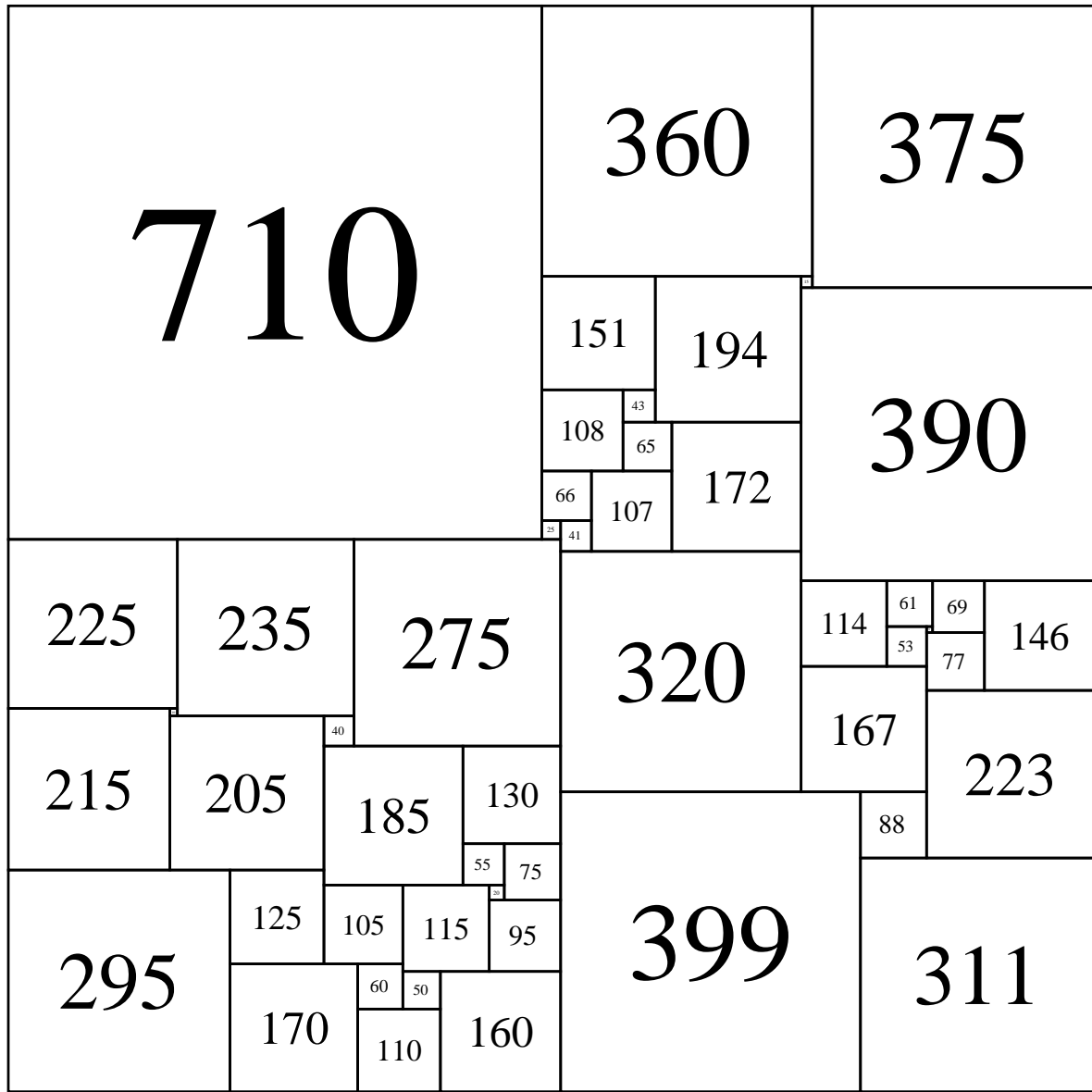
50 : 1445a (8) SEA 2012



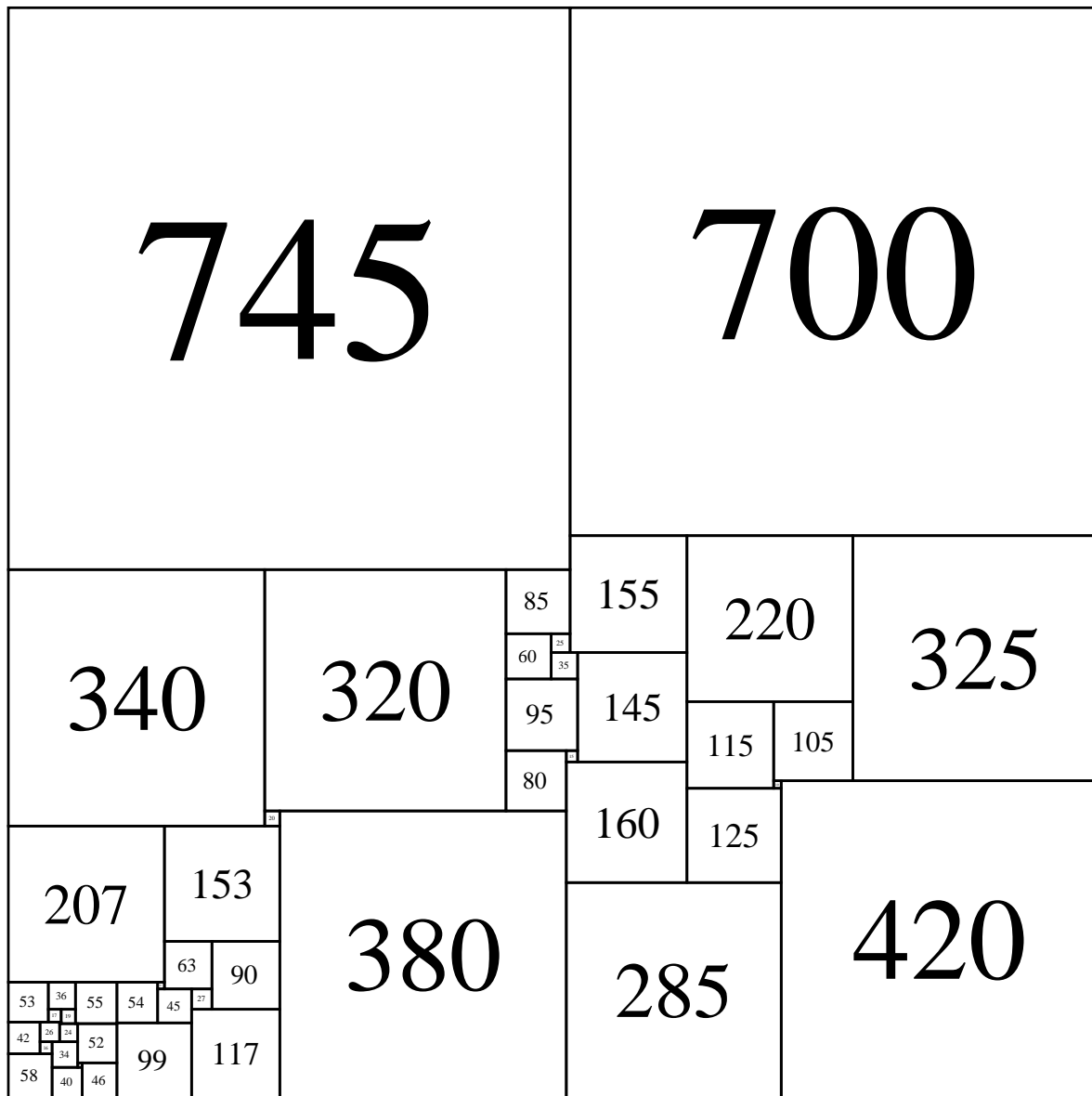
50 : 1445b (8) SEA 2012



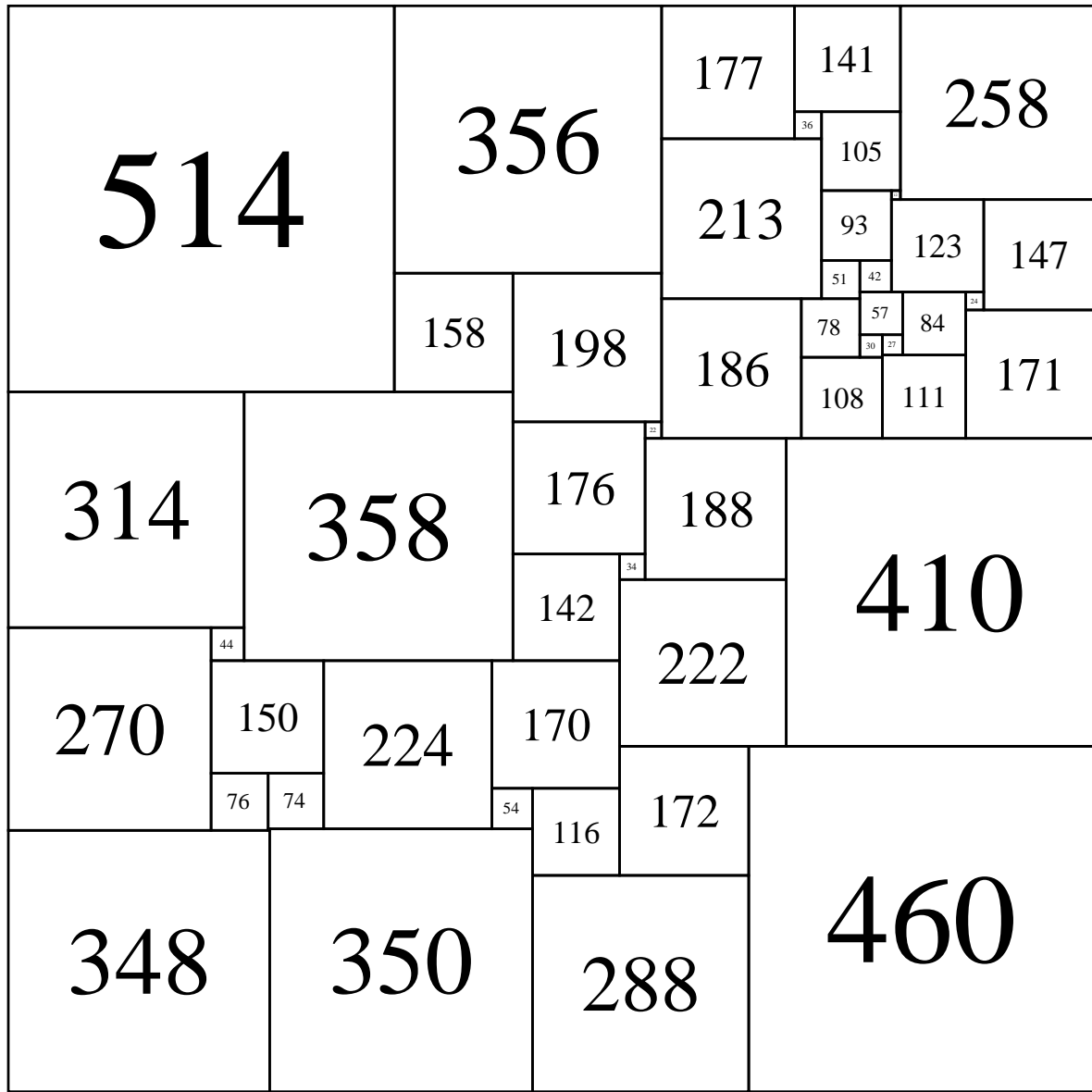
50 : 1445c (8) SEA 2012



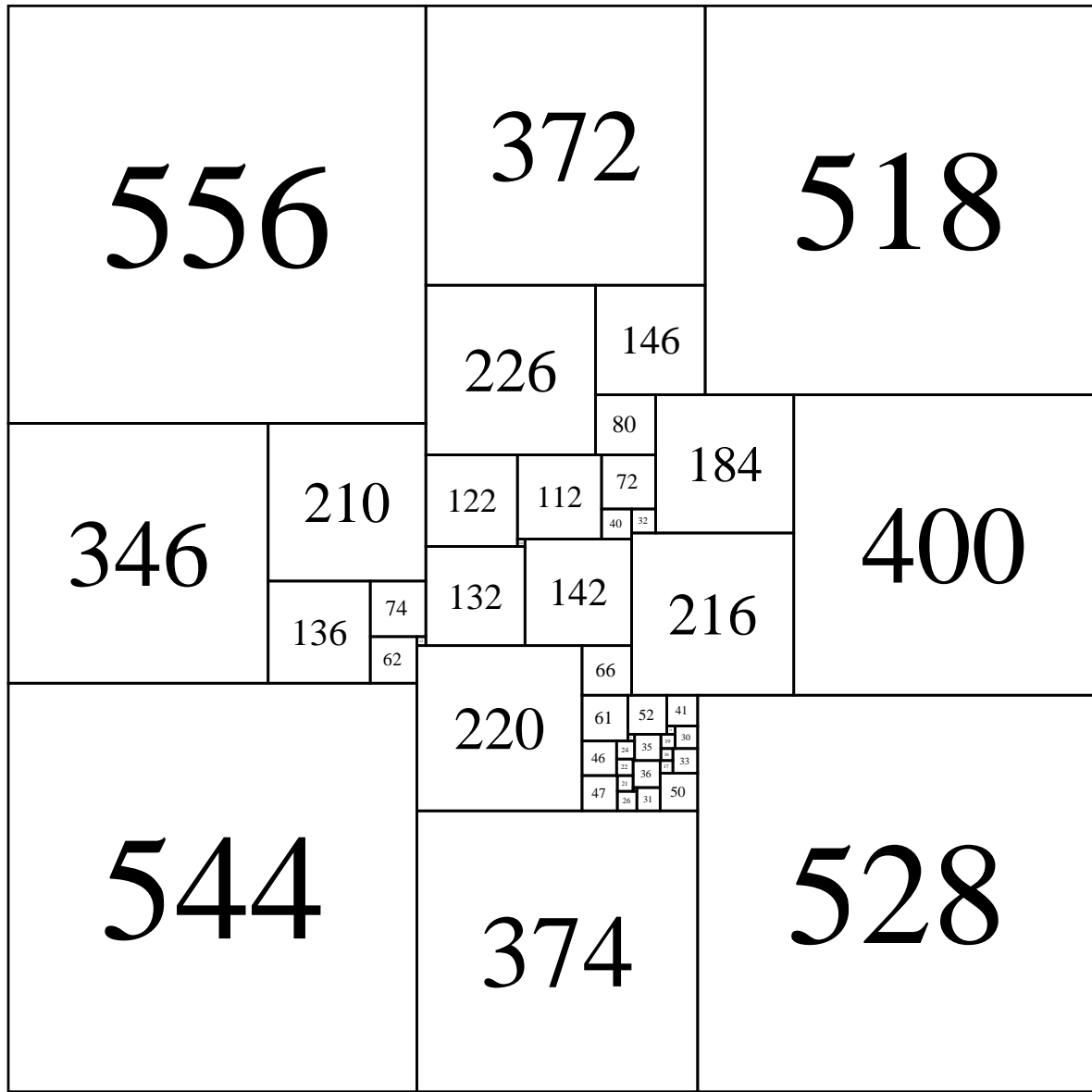
50 : 1445d (8) SEA 2012



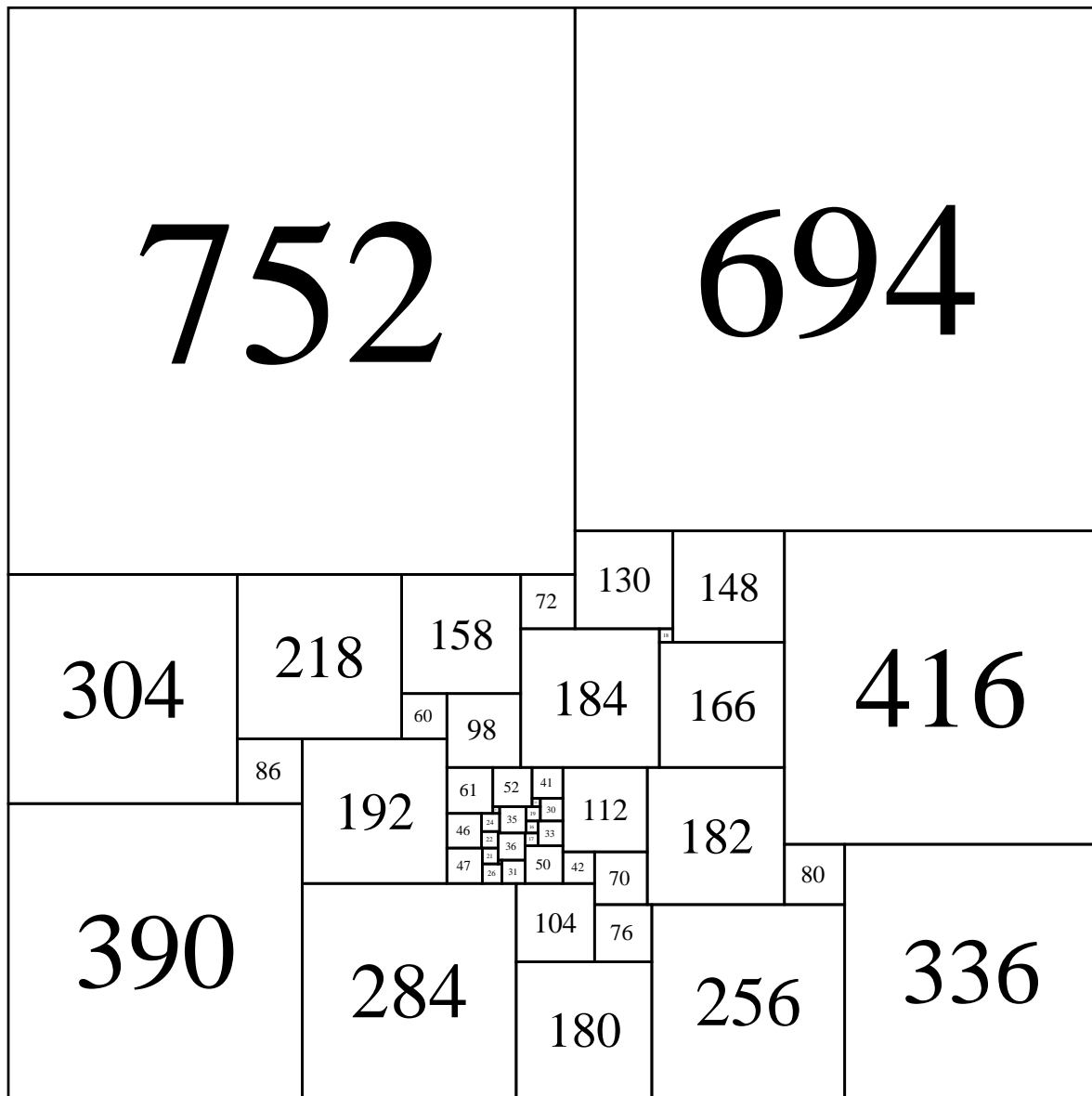
50 : 1445e (8) SEA 2012



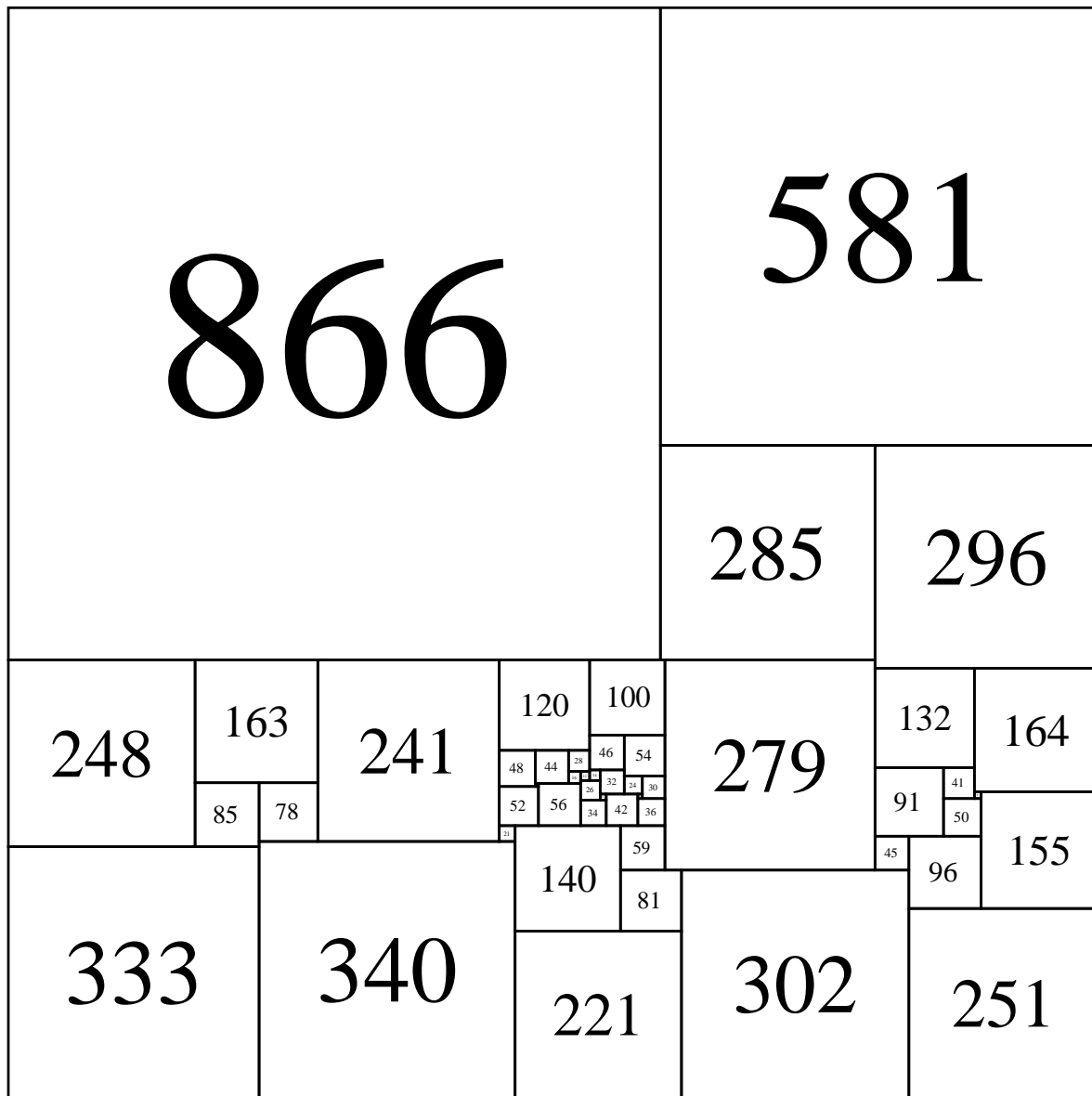
50 : 1446a (8) SEA 2012



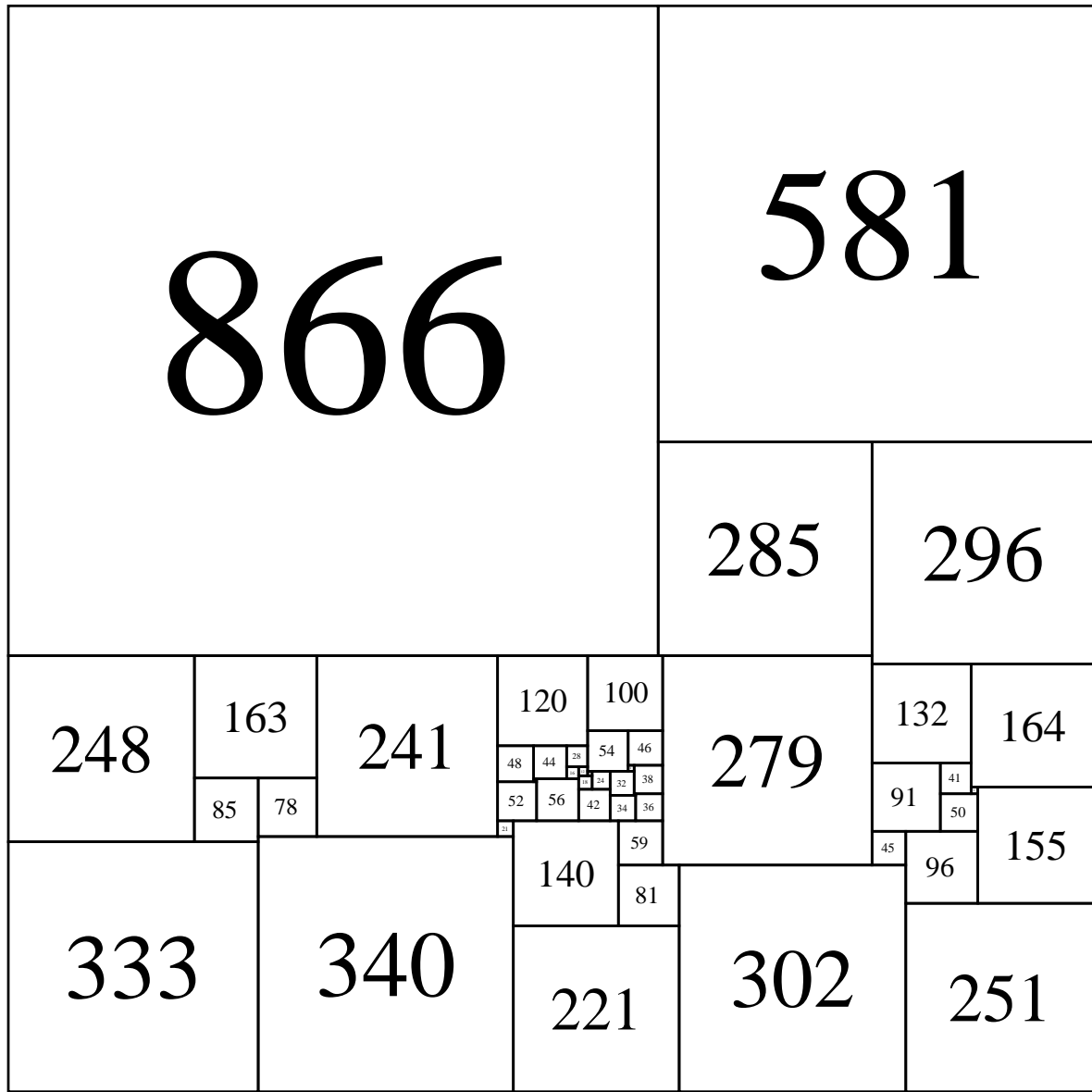
50 : 1446b (8) SEA 2012



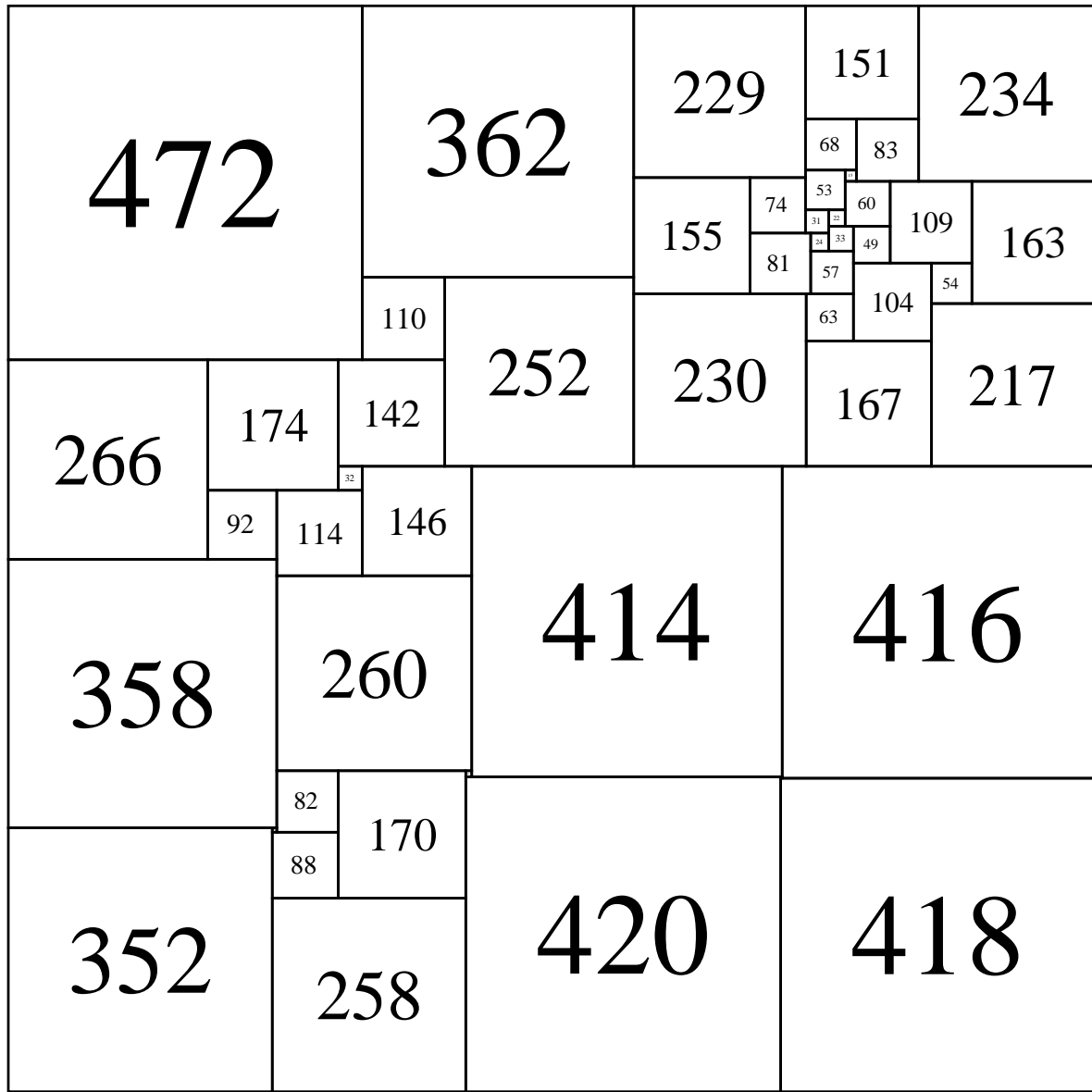
50 : 1446c (8) SEA 2012



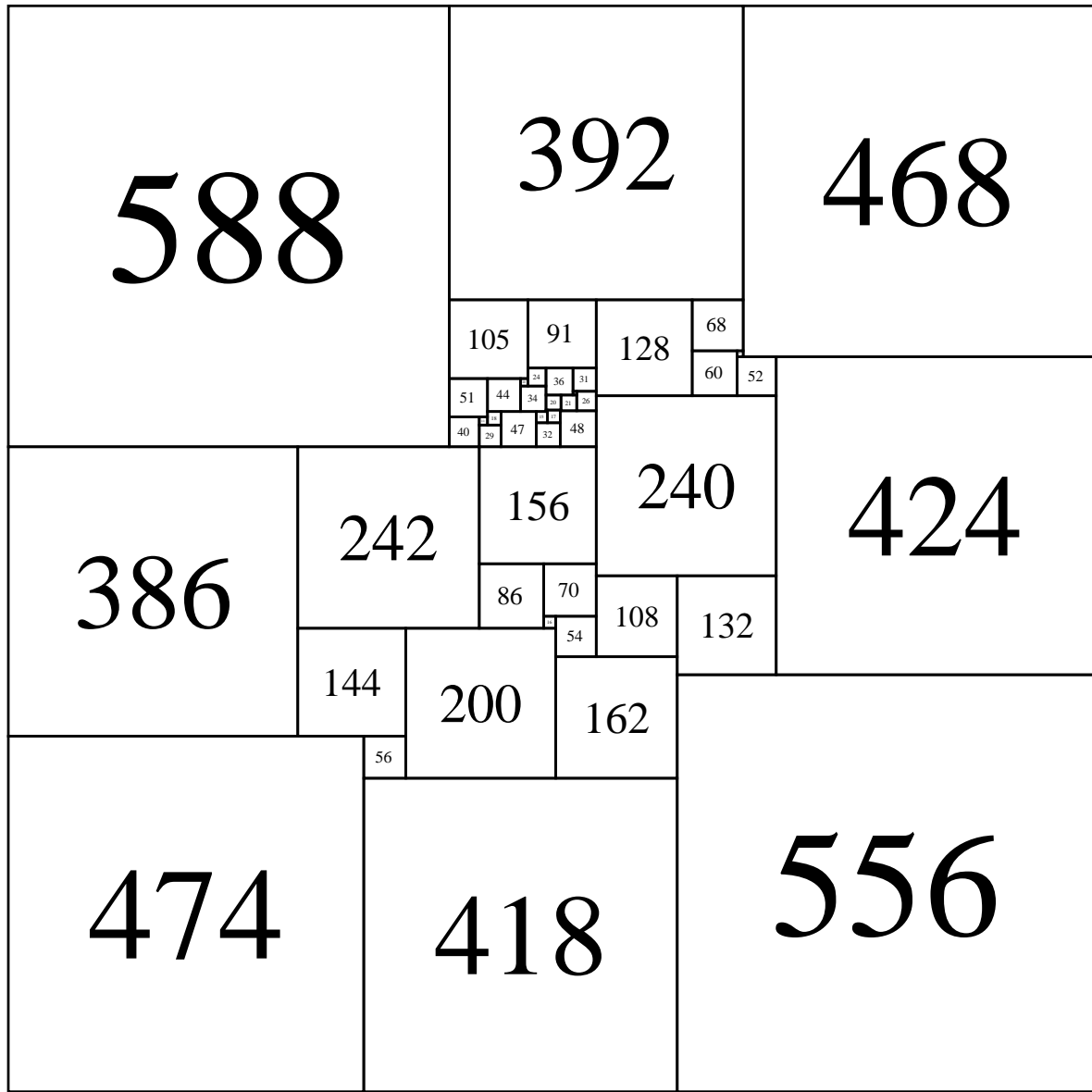
50 : 1447a (8) SEA 2012



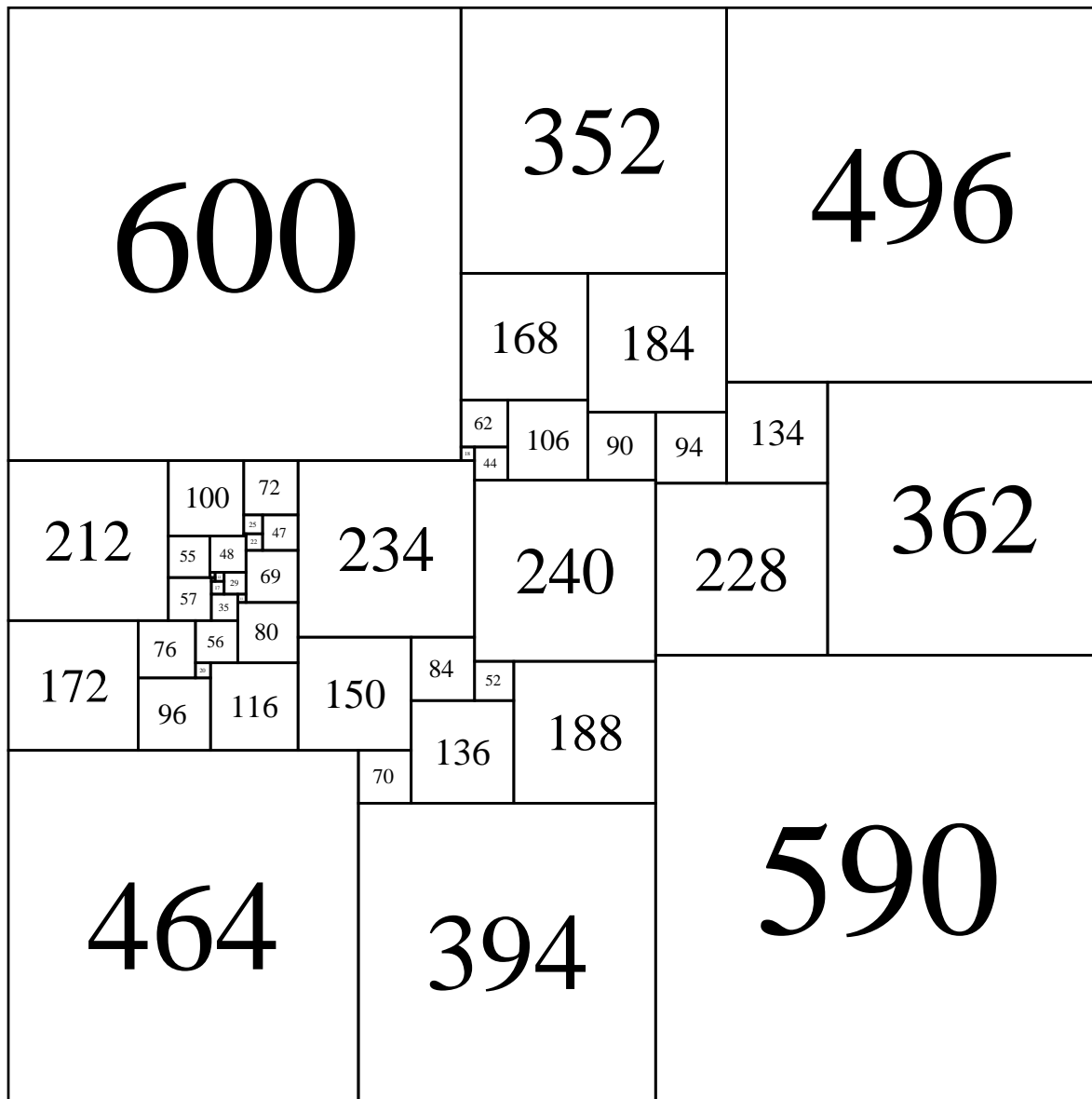
50 : 1447b (8) SEA 2012



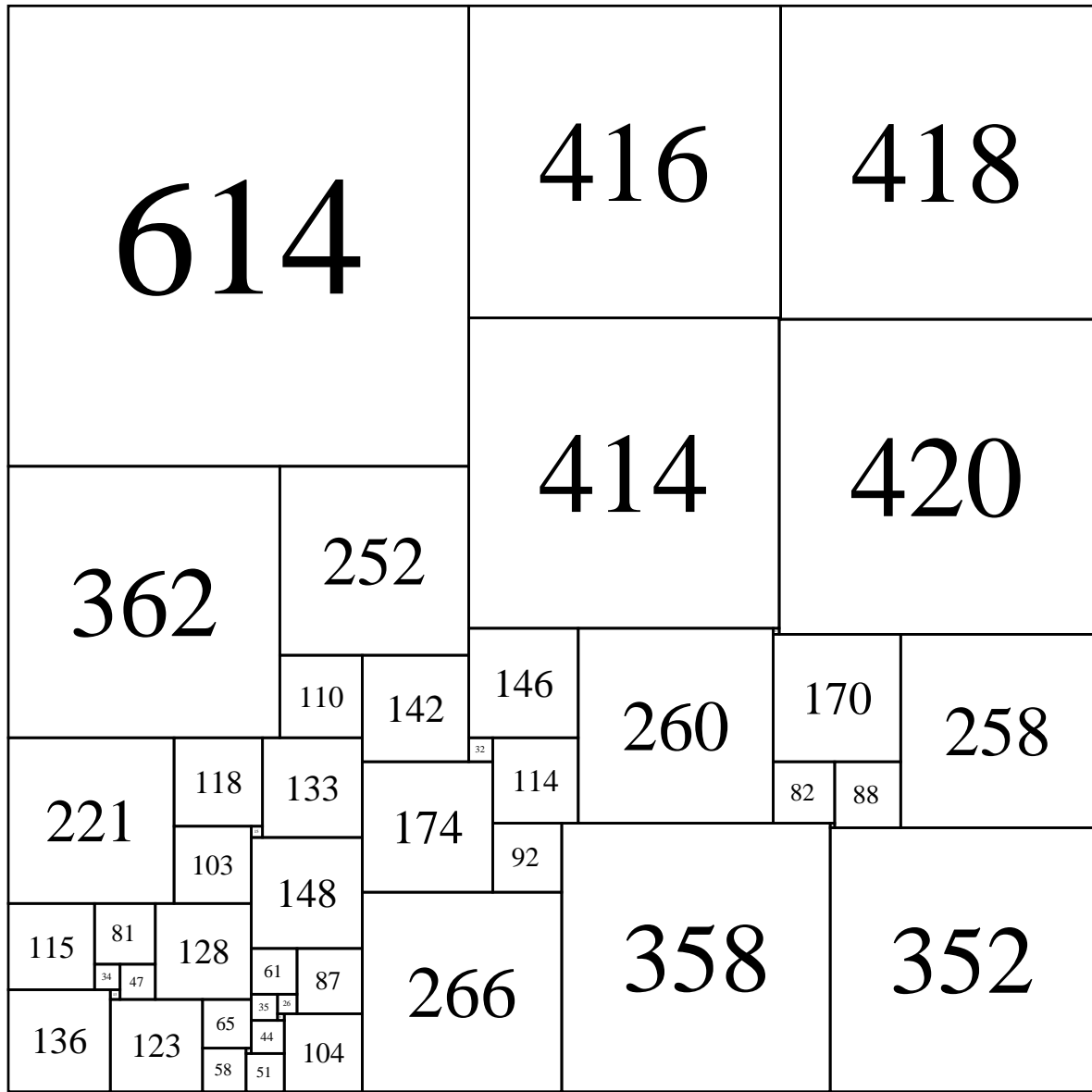
50 : 1448a (8) SEA 2012



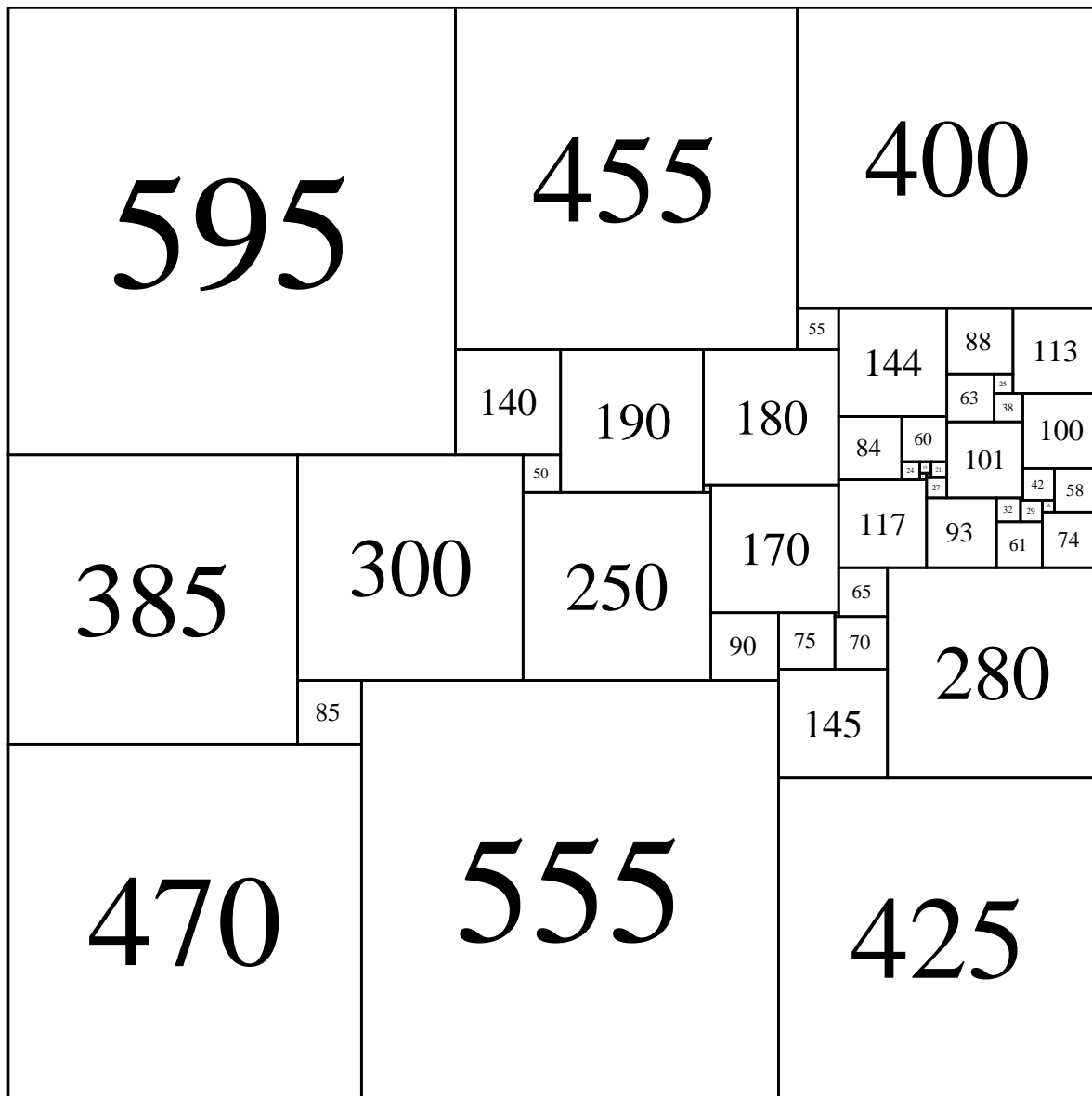
50 : 1448b (8) SEA 2012



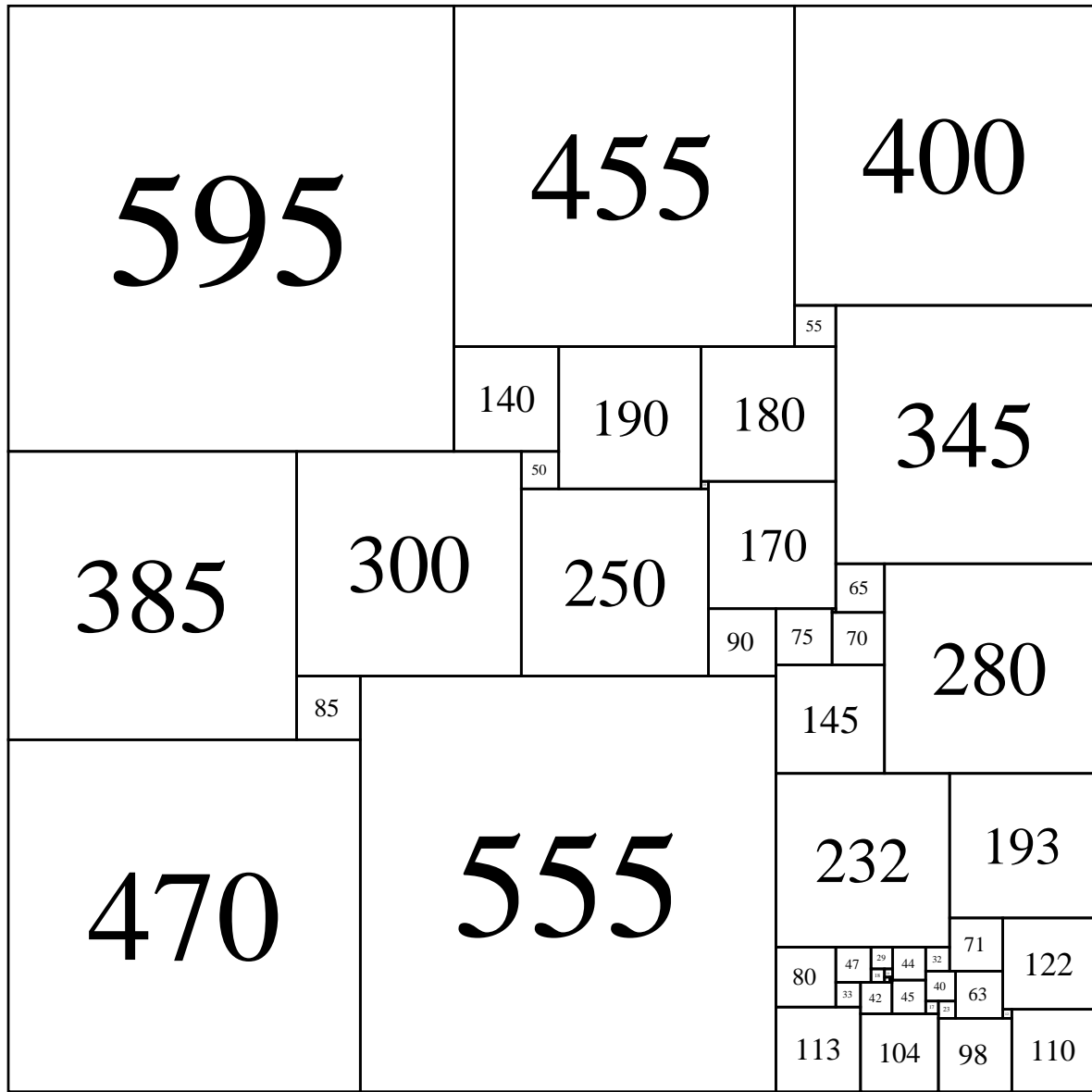
50 : 1448c (8) SEA 2012



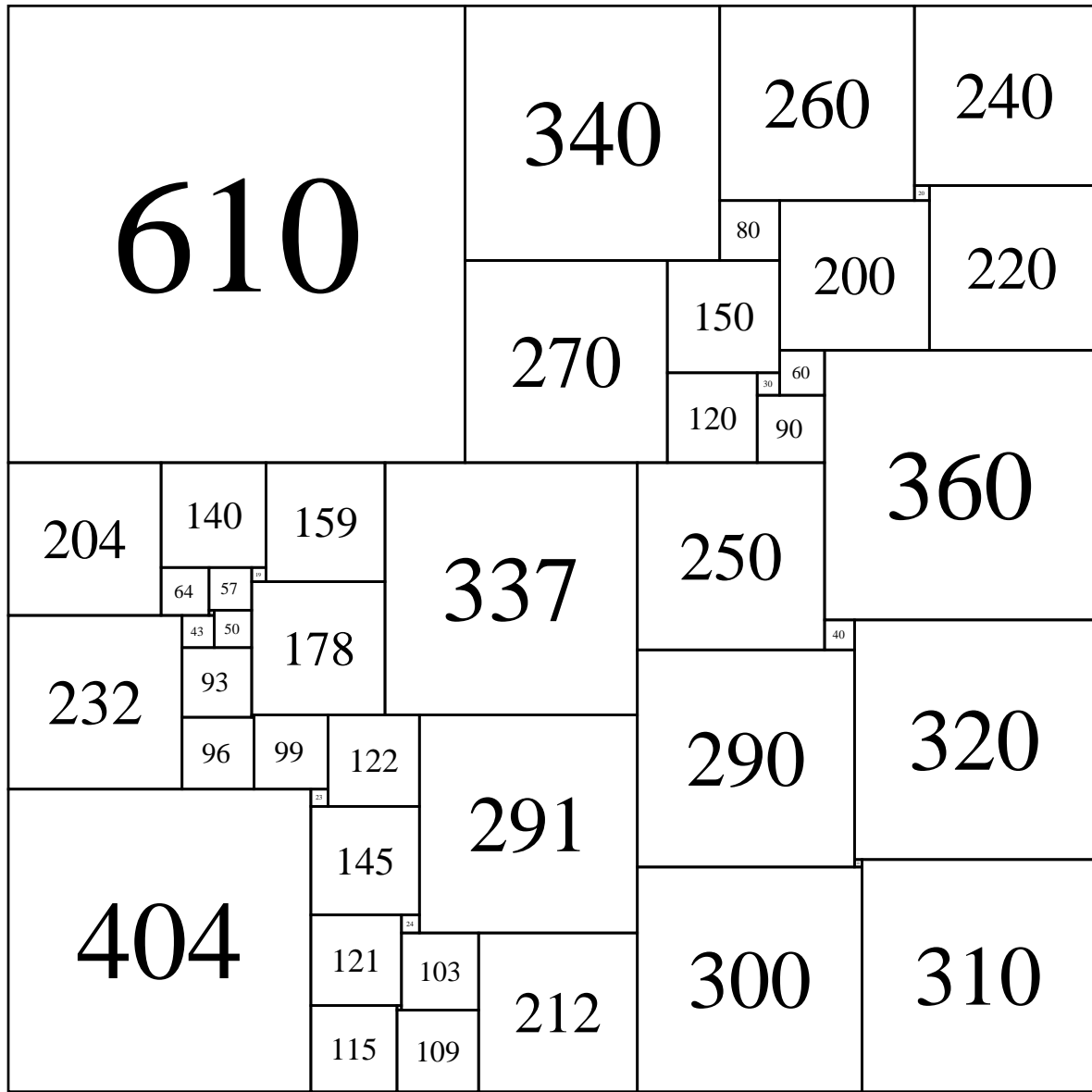
50 : 1448d (8) SEA 2012



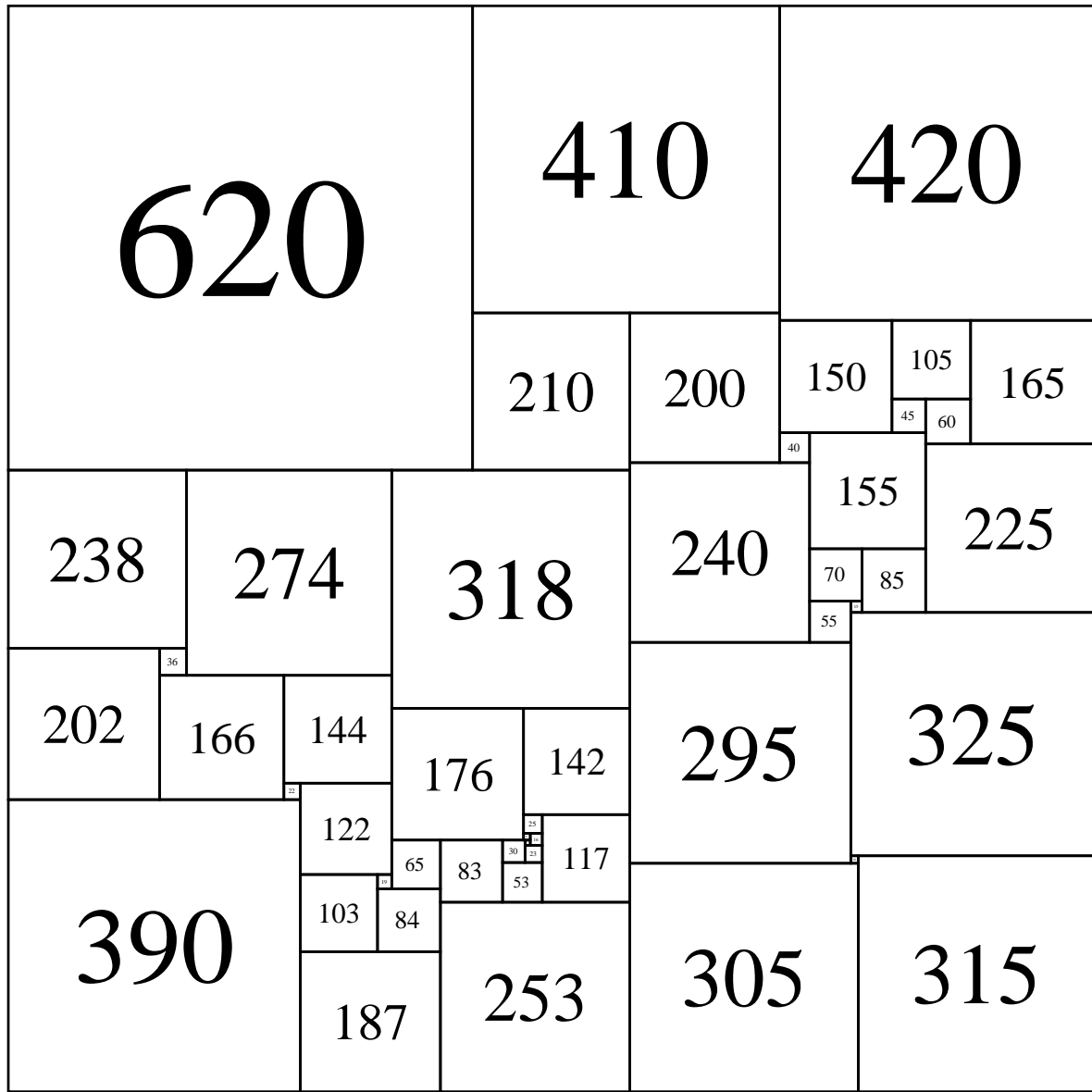
50 : 1450a (8) SEA 2012



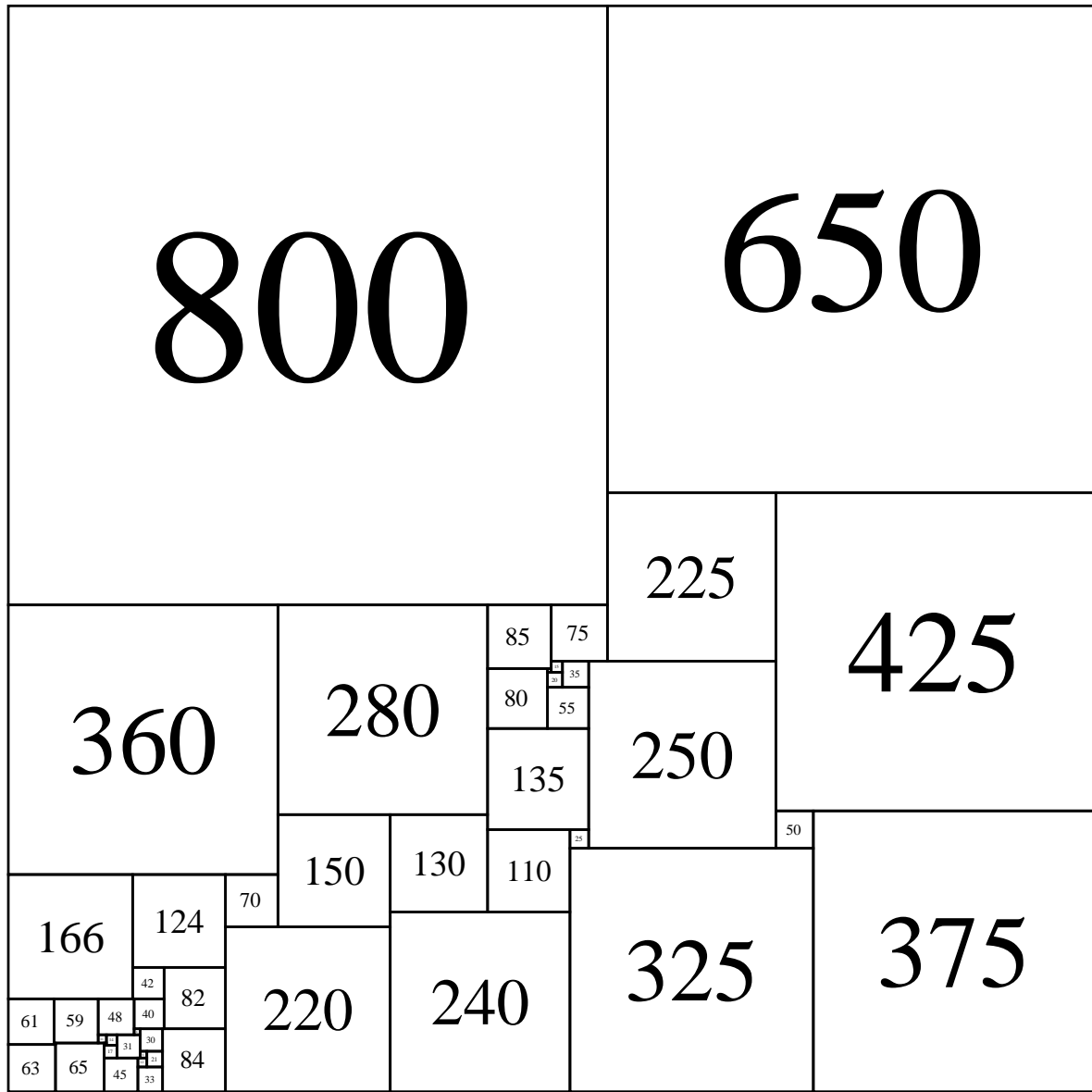
50 : 1450b (8) SEA 2012



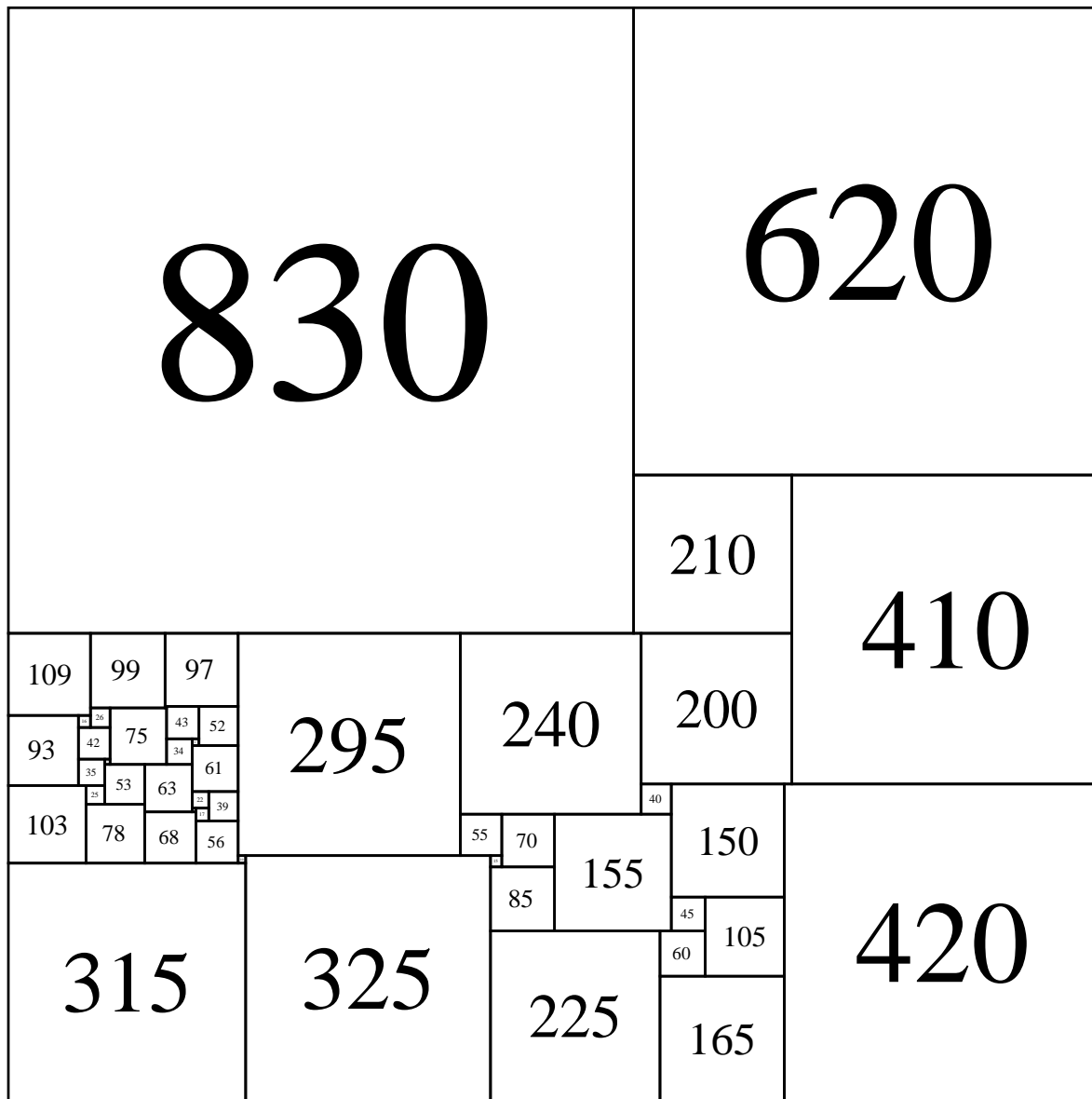
50 : 1450c (8) SEA 2012



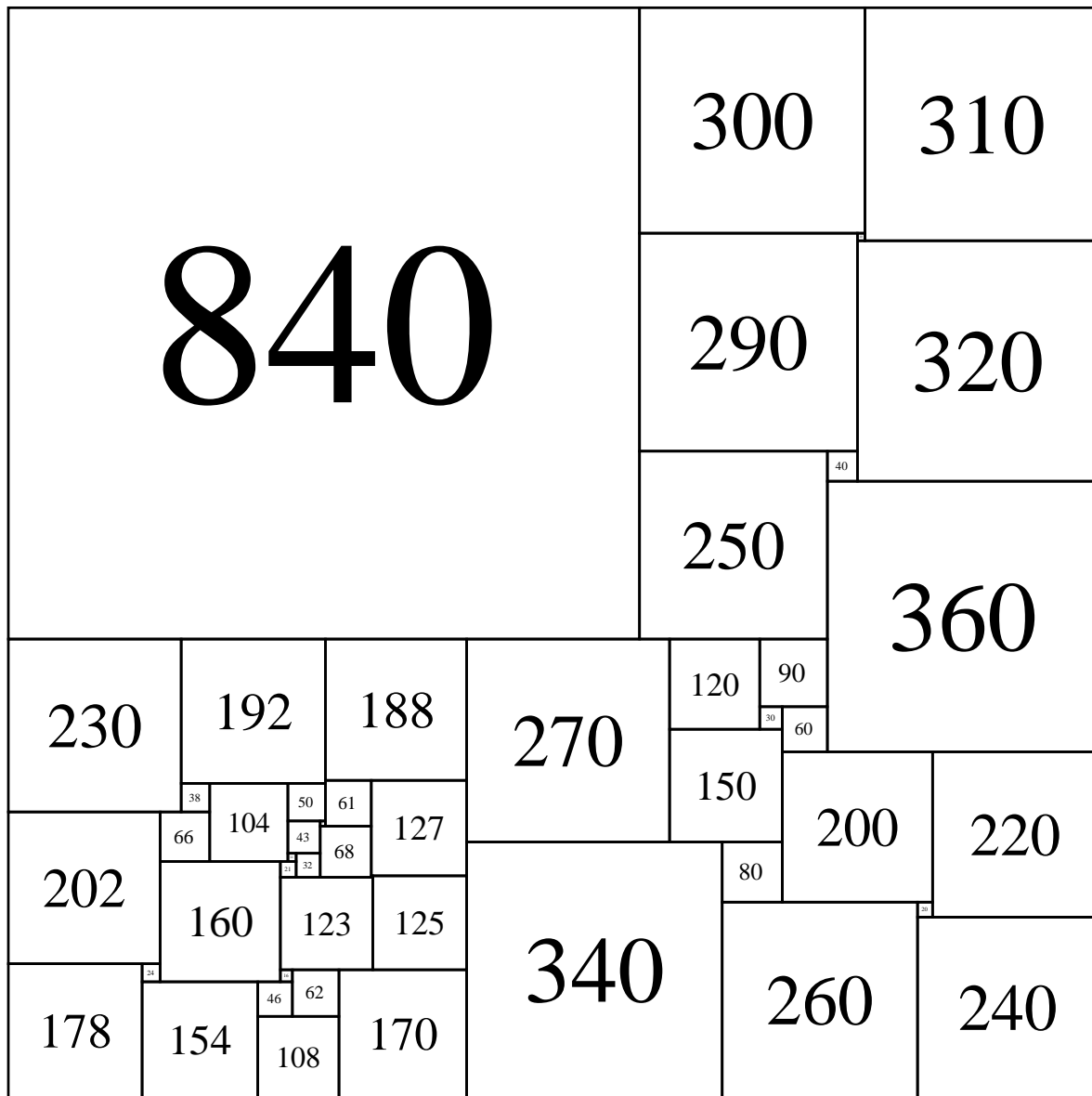
50 : 1450d (8) SEA 2012



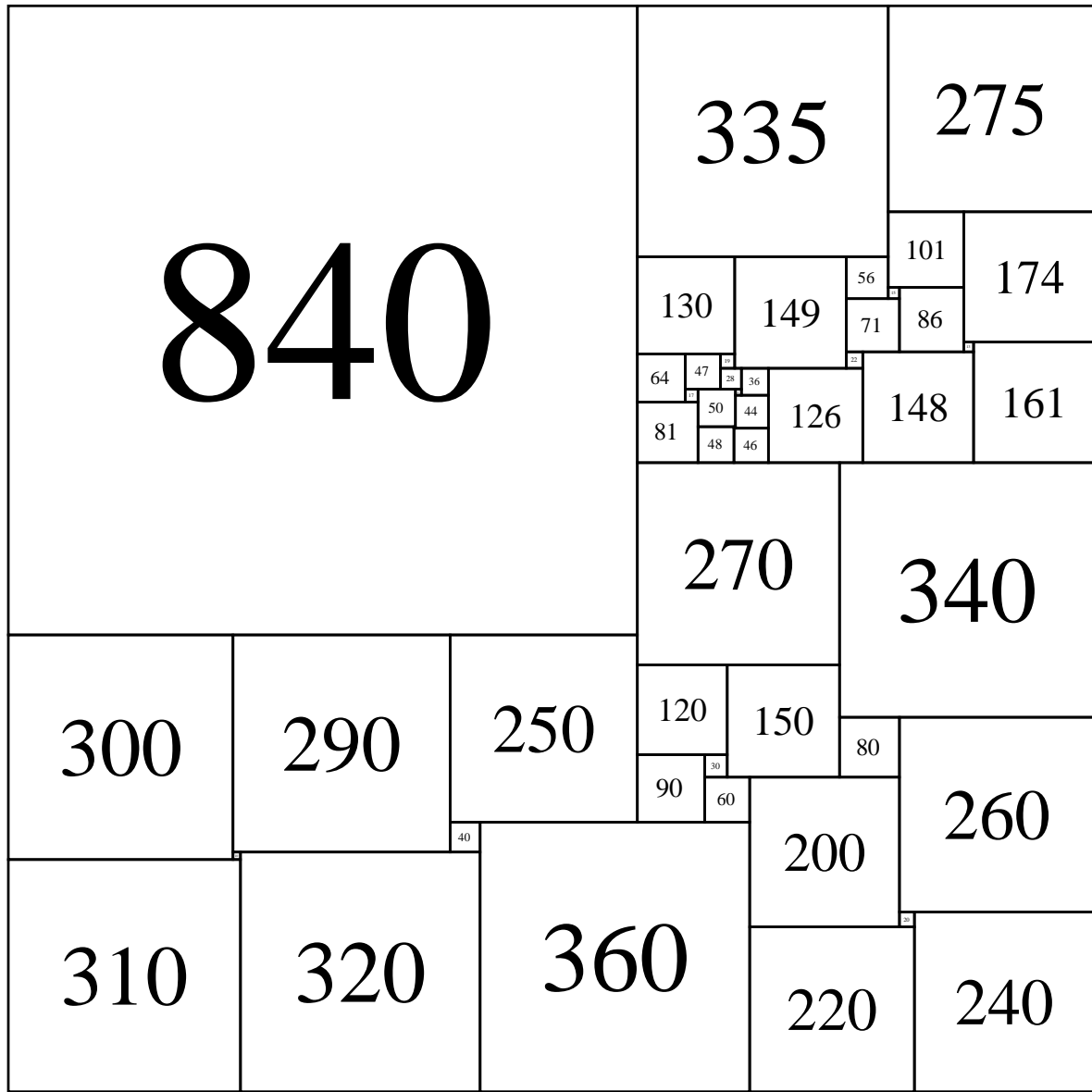
50 : 1450e (8) SEA 2012



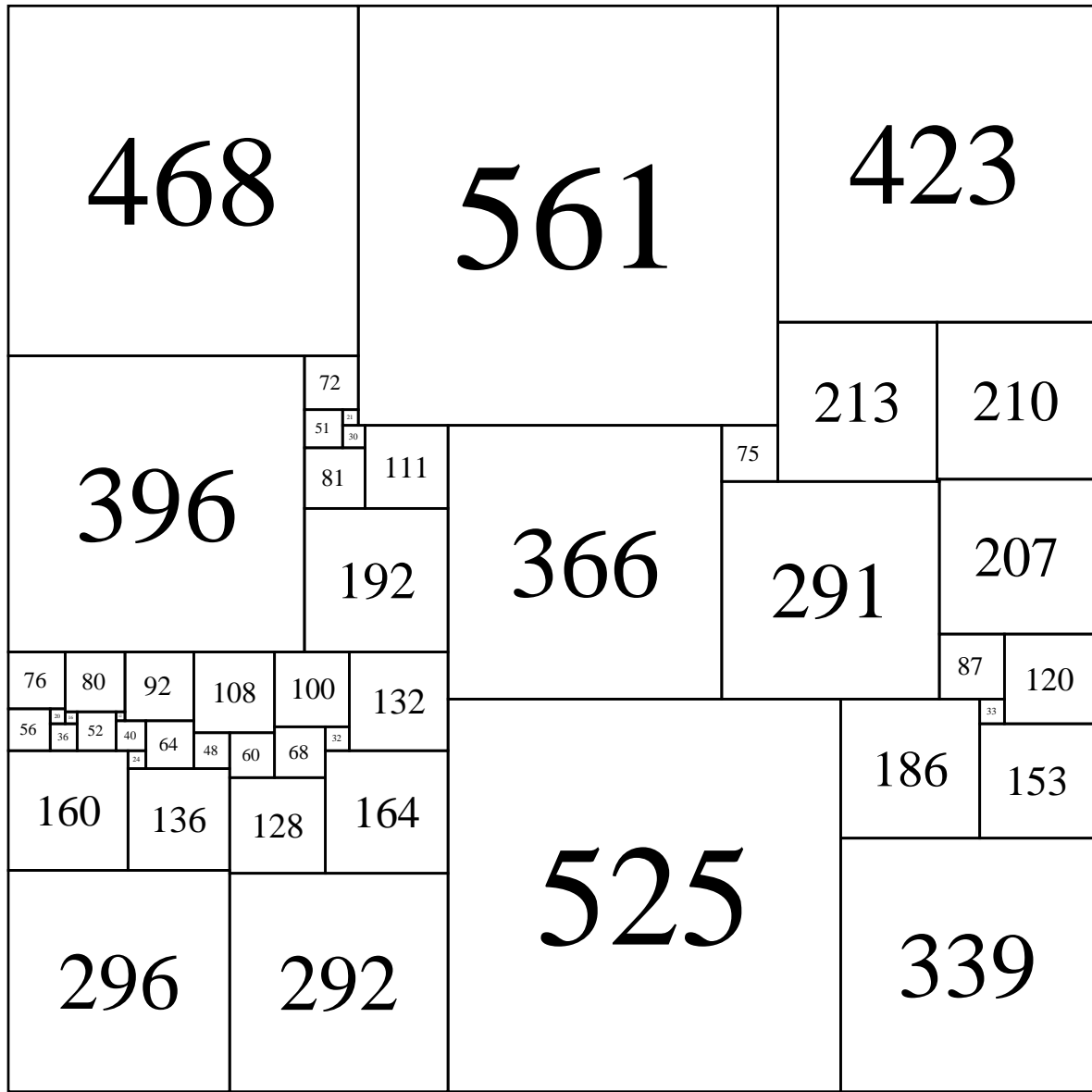
50 : 1450f (8) SEA 2012



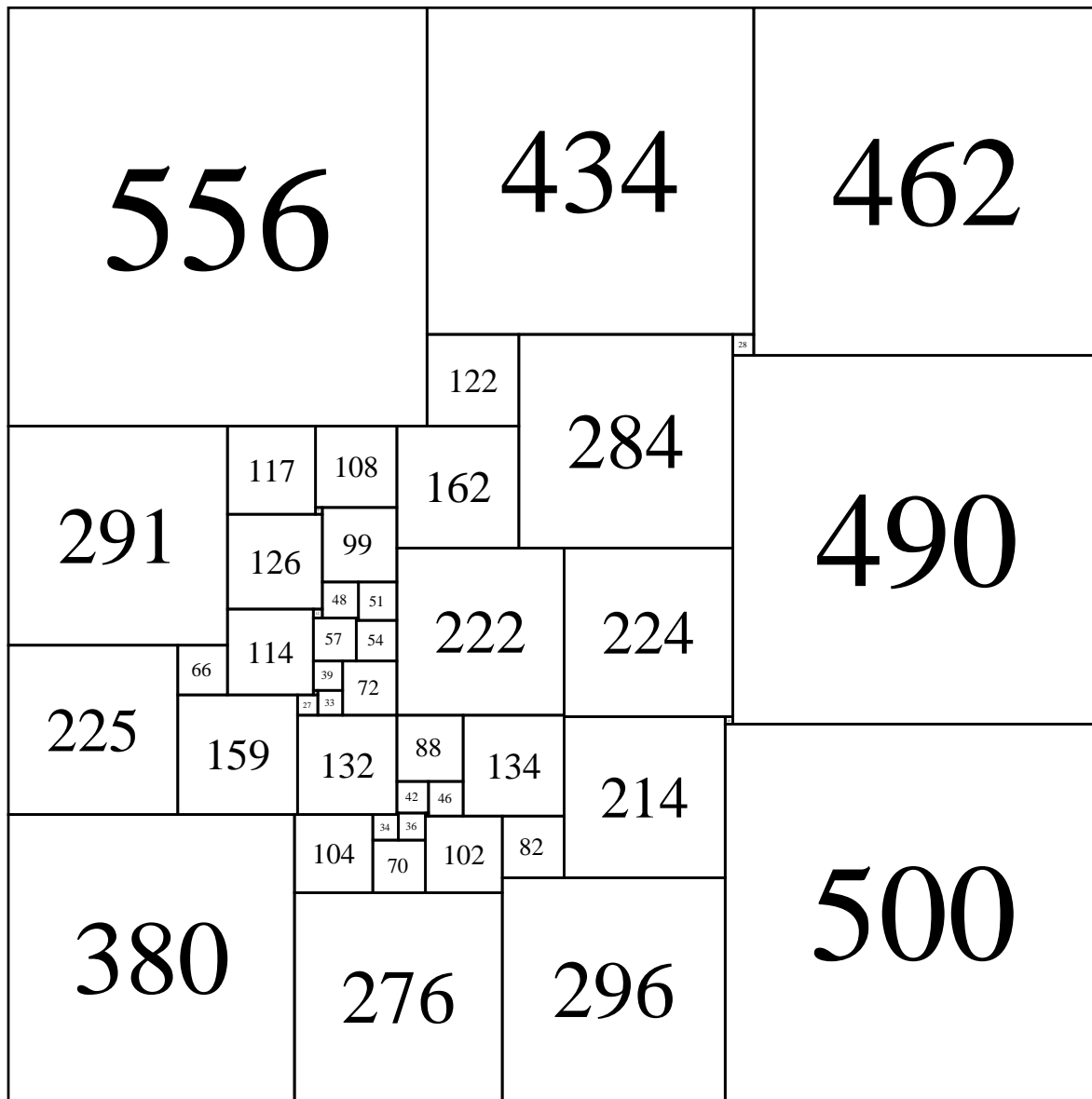
50 : 1450g (8) SEA 2012



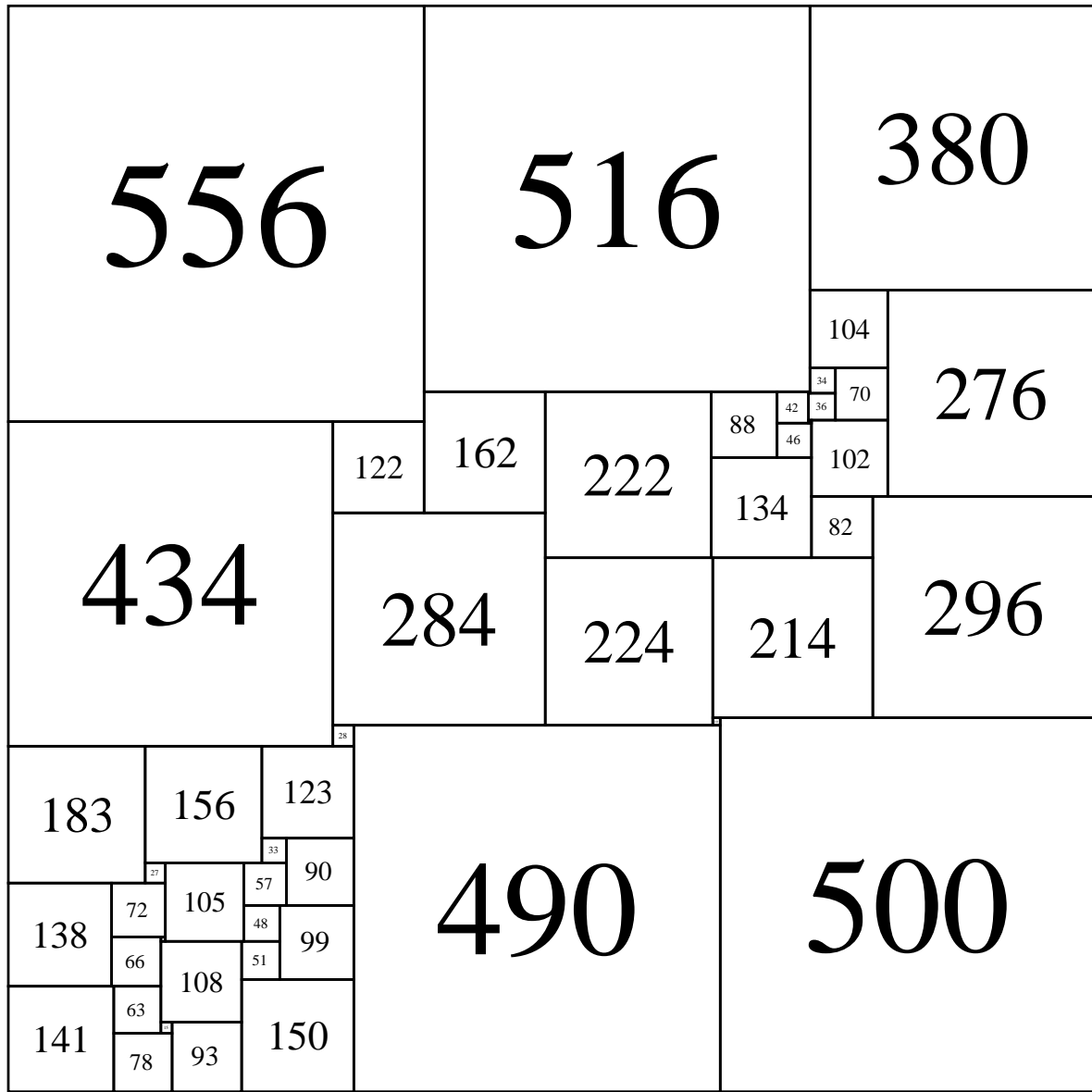
50 : 1450h (8) SEA 2012



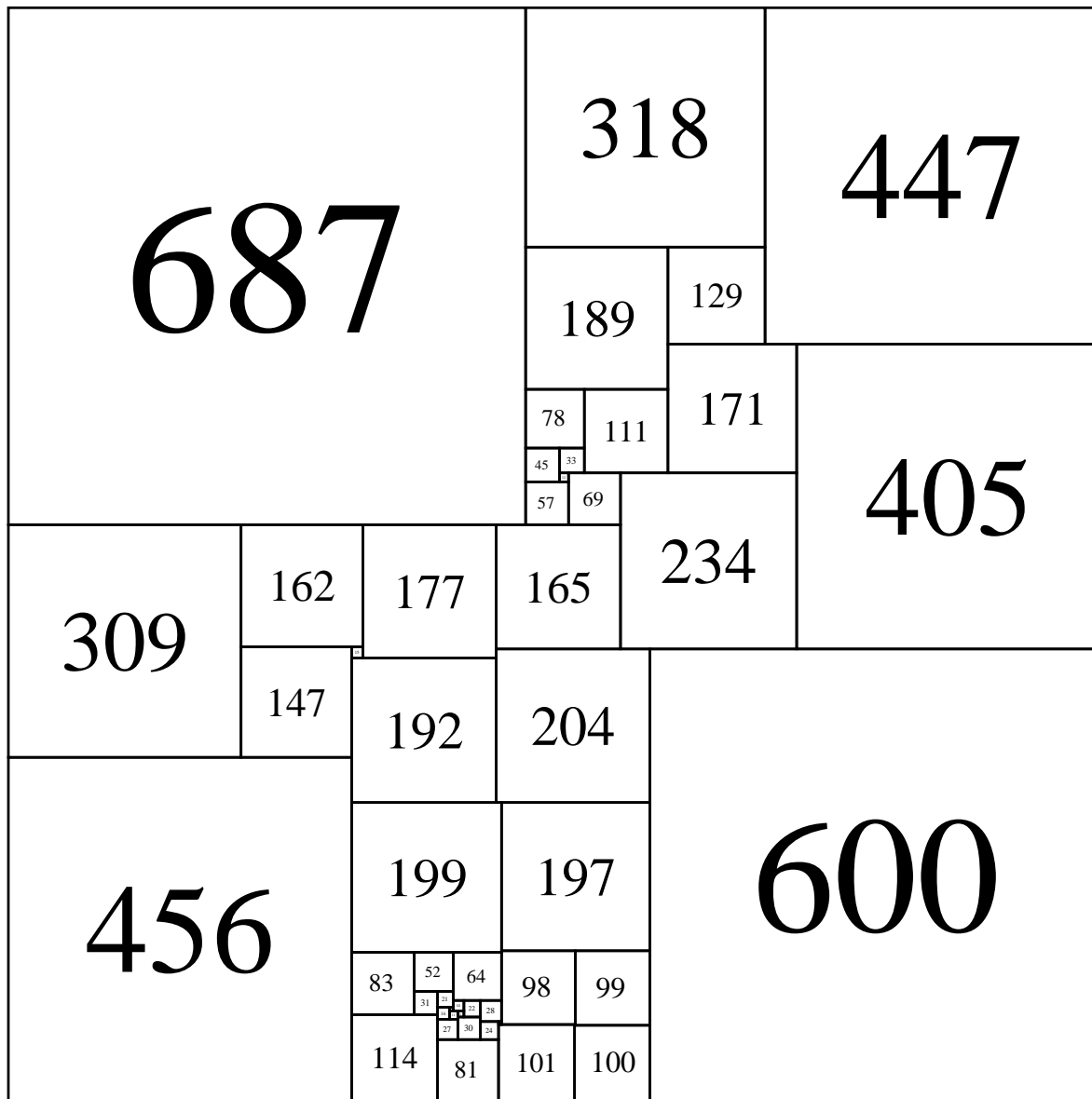
50 : 1452a (8) SEA 2012



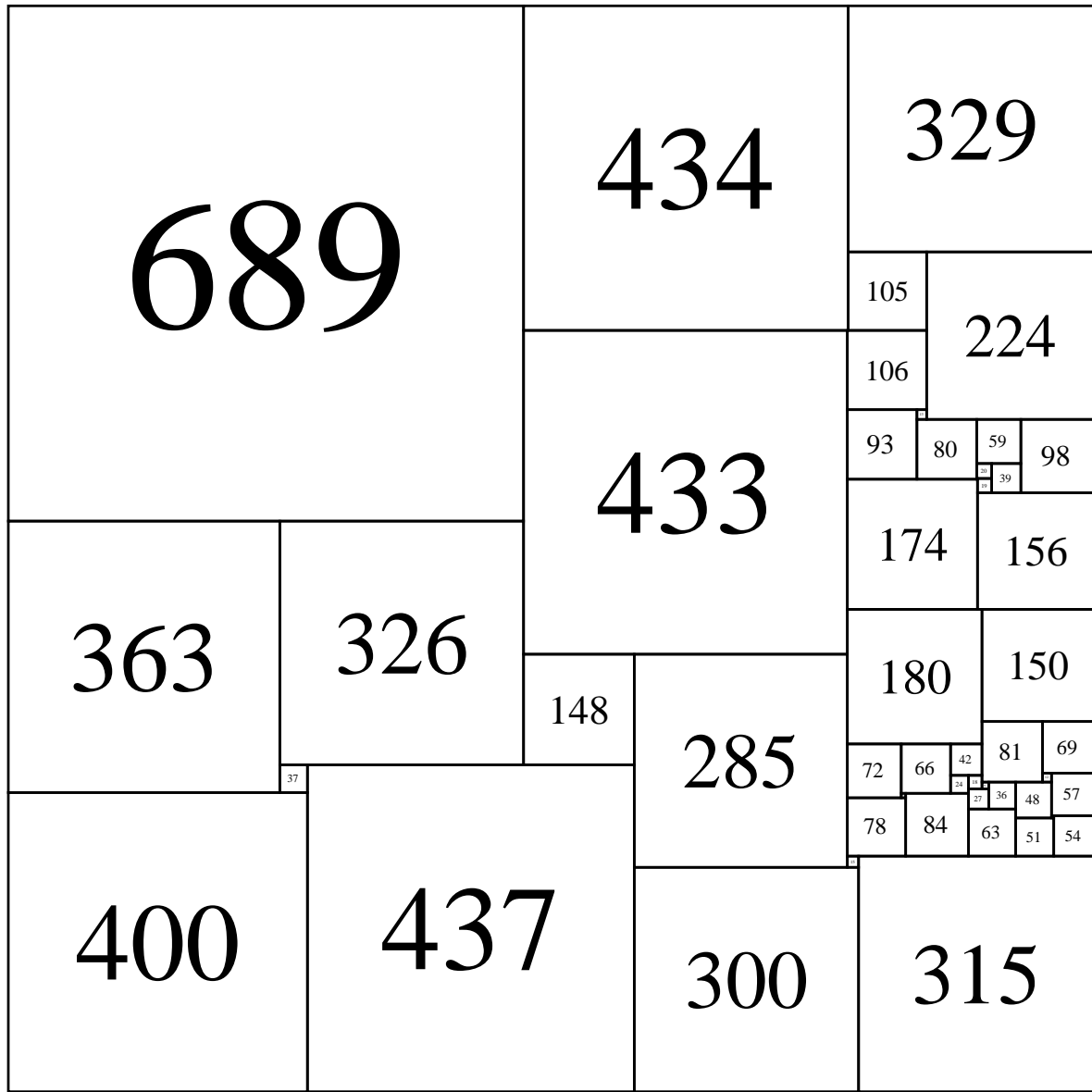
50 : 1452b (8) SEA 2012



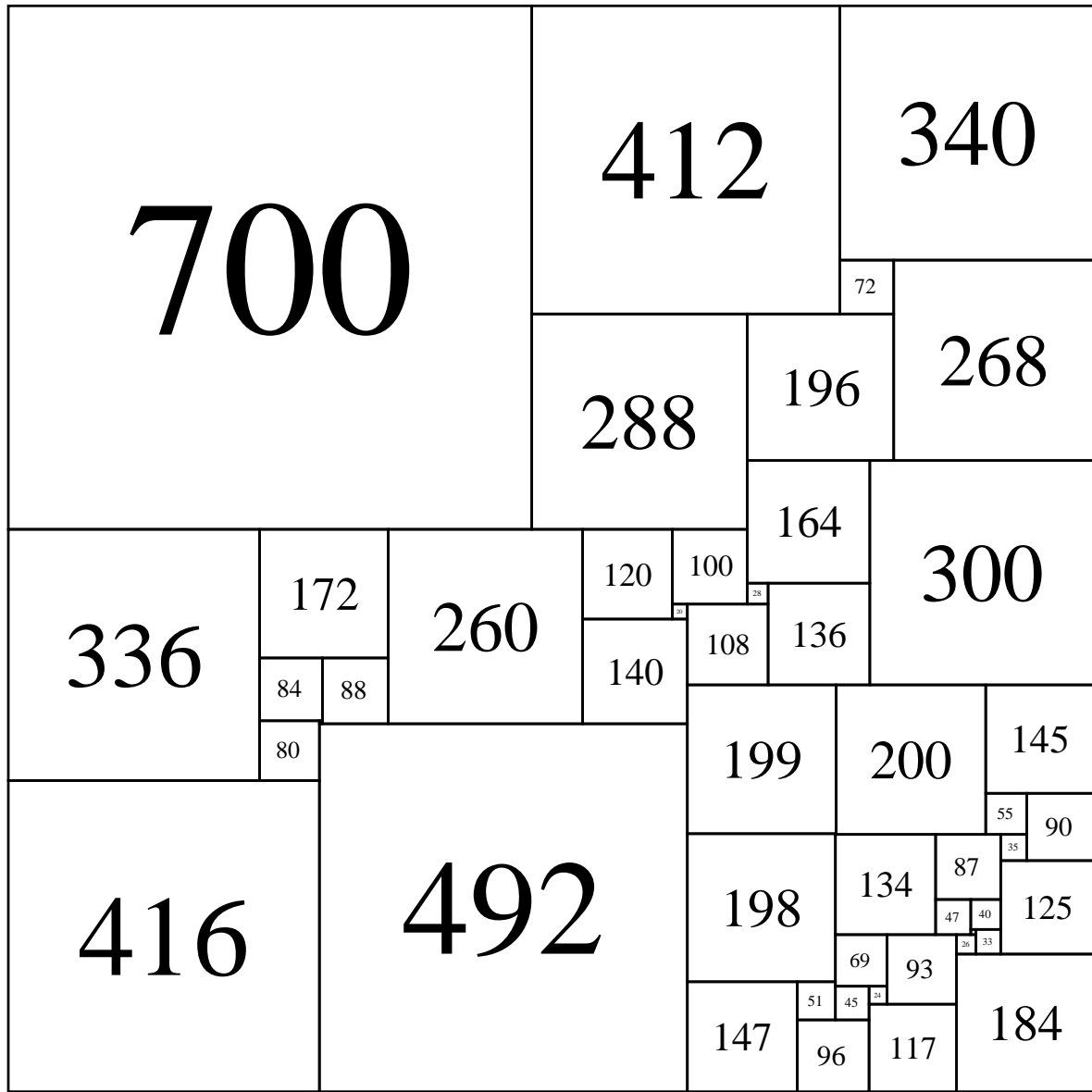
50 : 1452c (8) SEA 2012



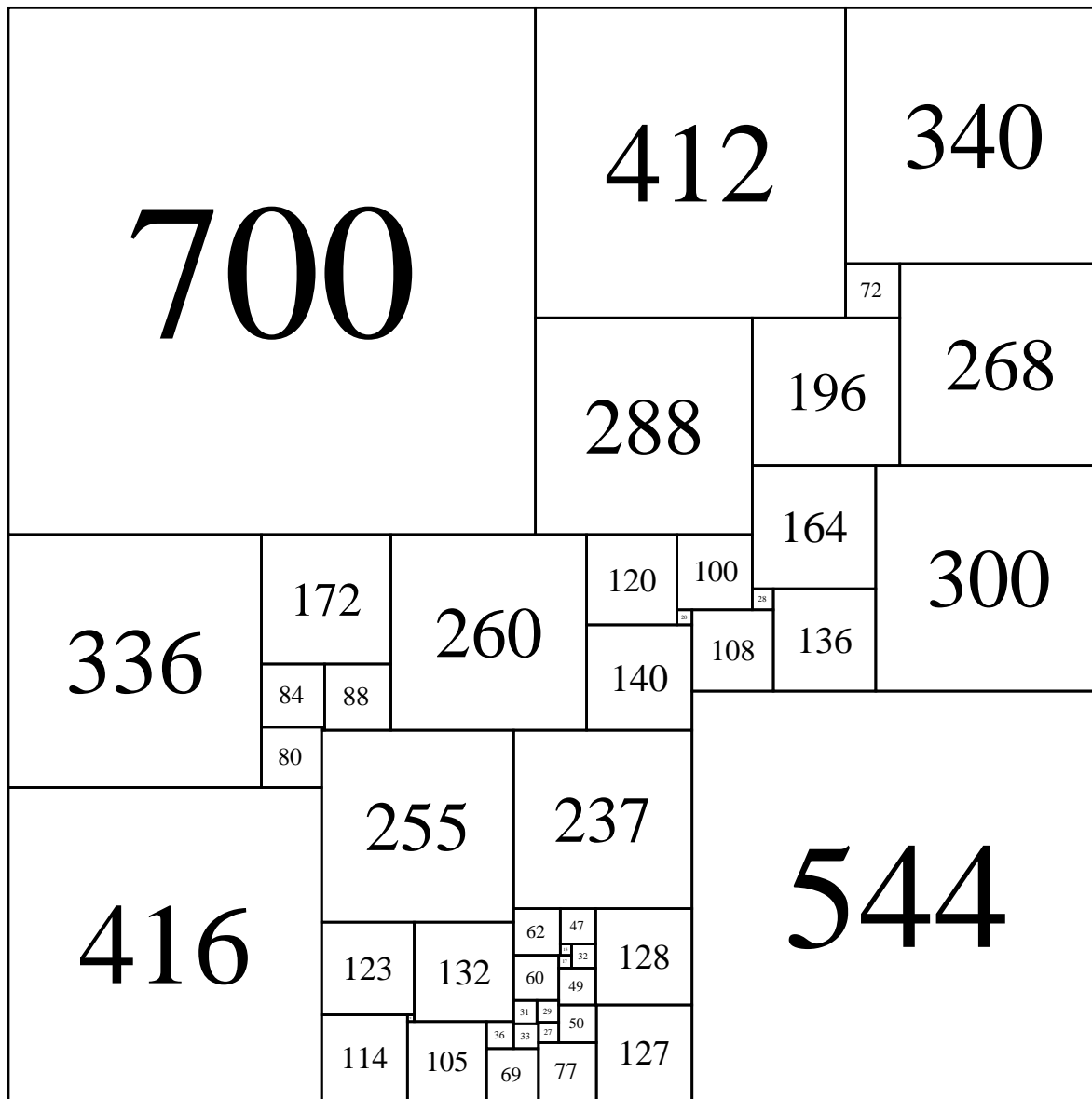
50 : 1452d (8) SEA 2012



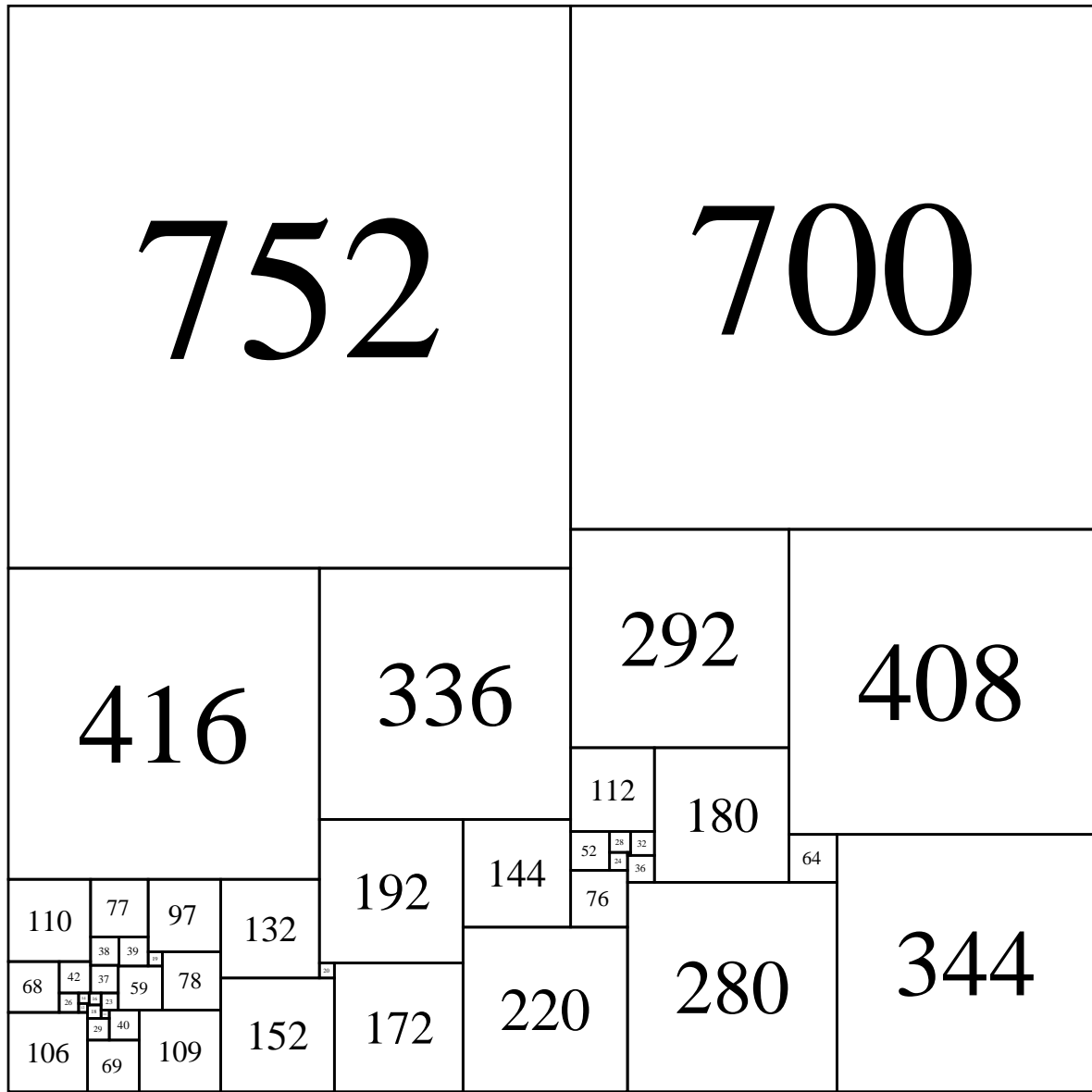
50 : 1452e (8) SEA 2012



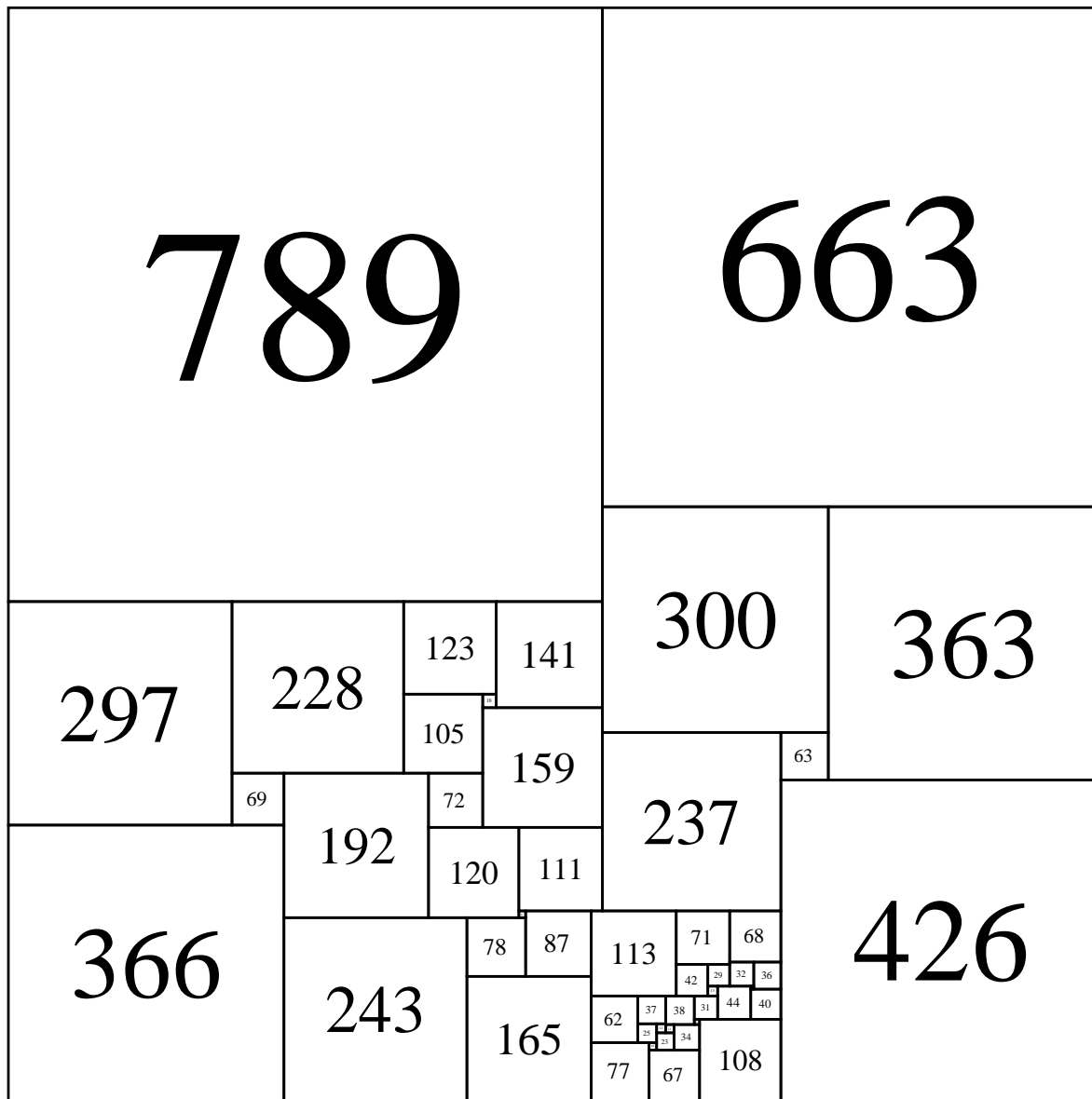
50 : 1452g (8) SEA 2012



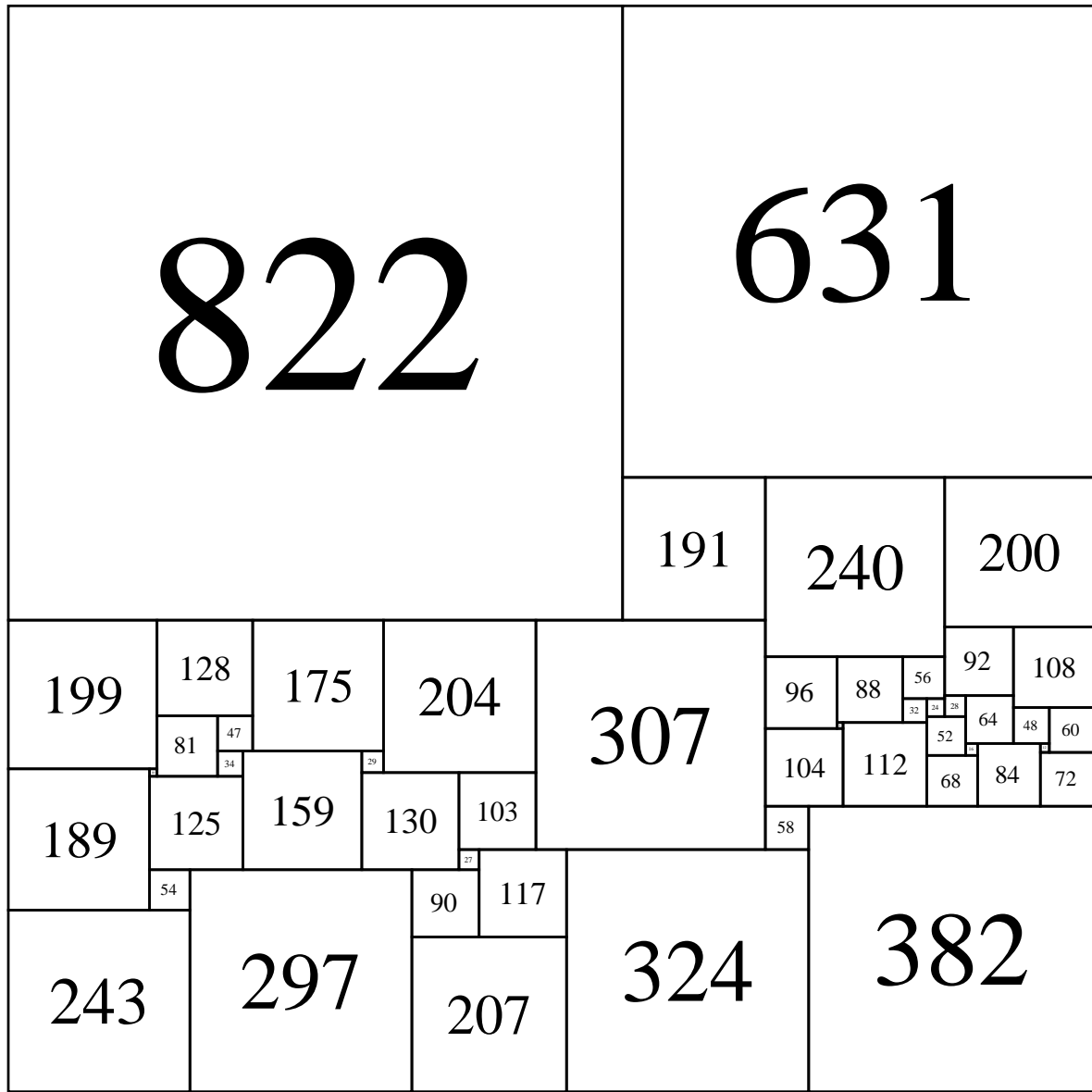
50 : 1452h (8) SEA 2012



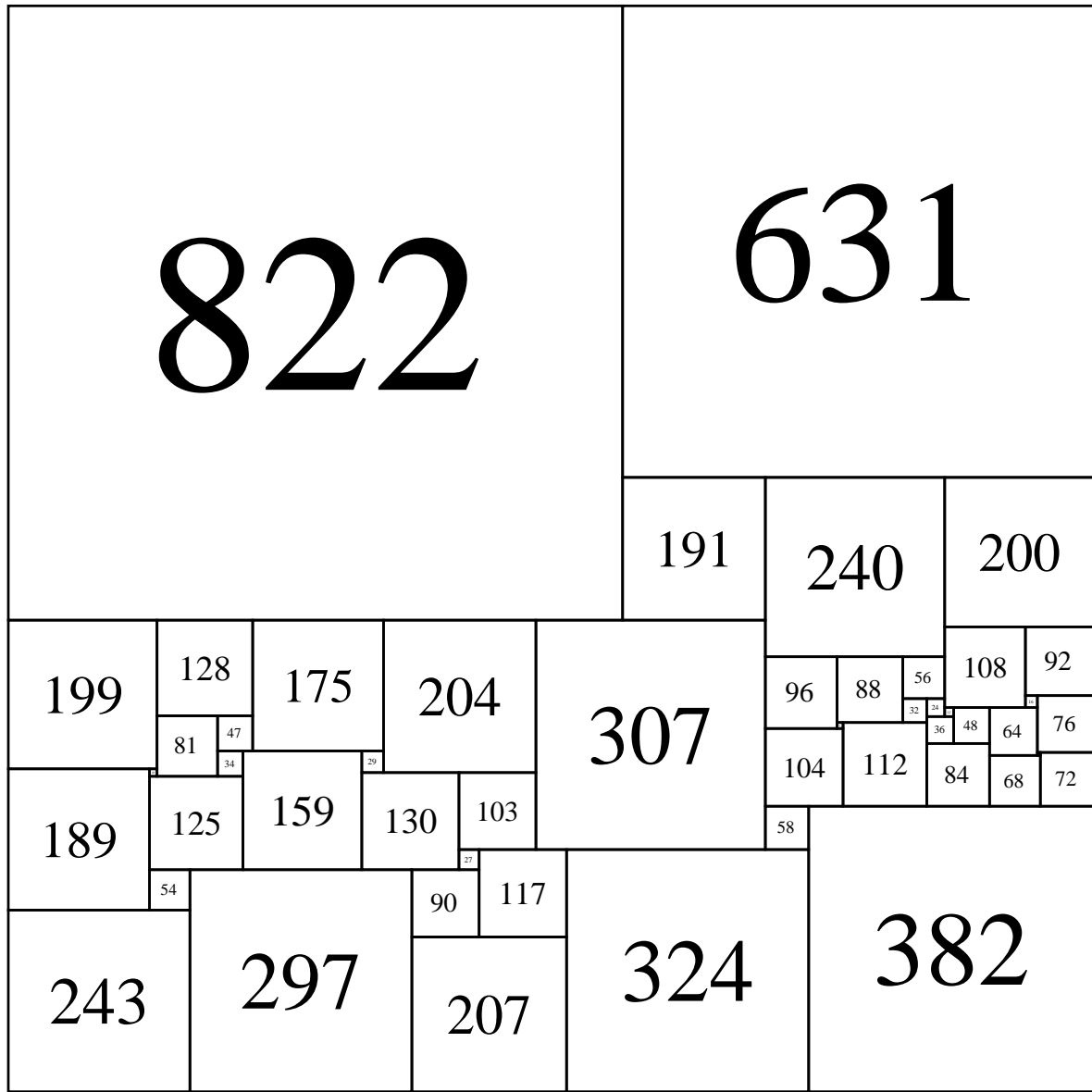
50 : 1452i (8) SEA 2012



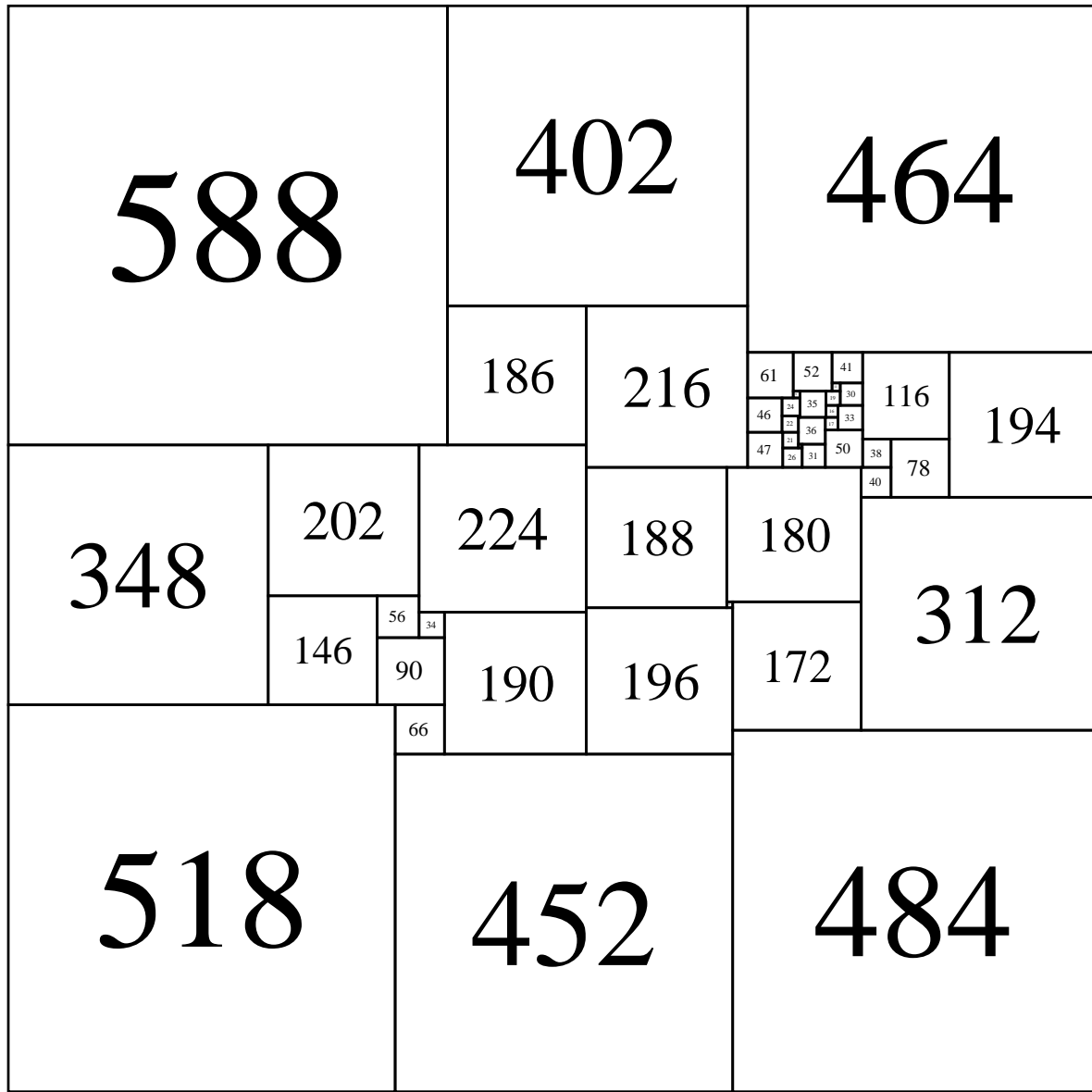
50 : 1452j (8) SEA 2012



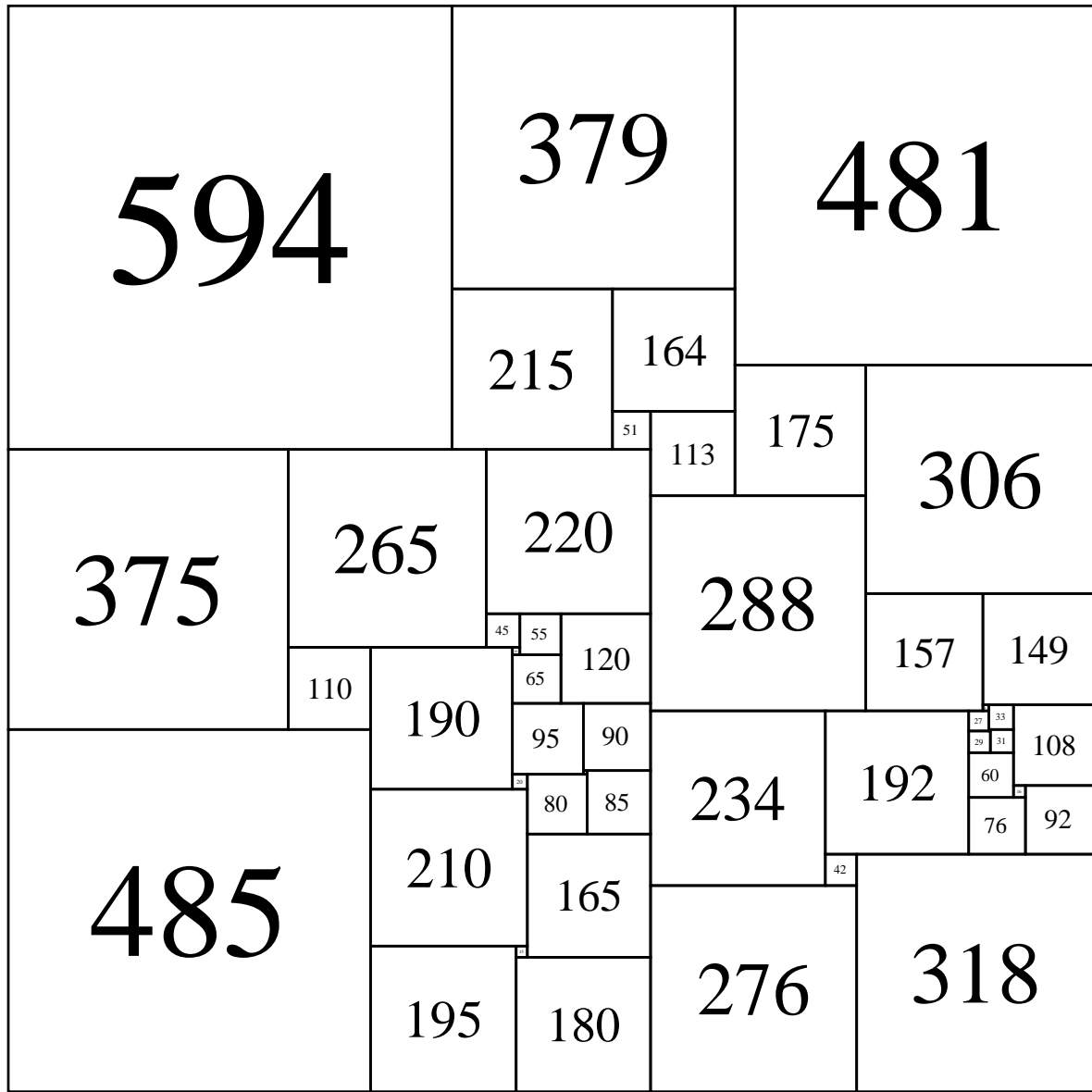
50 : 1453a (8) SEA 2012



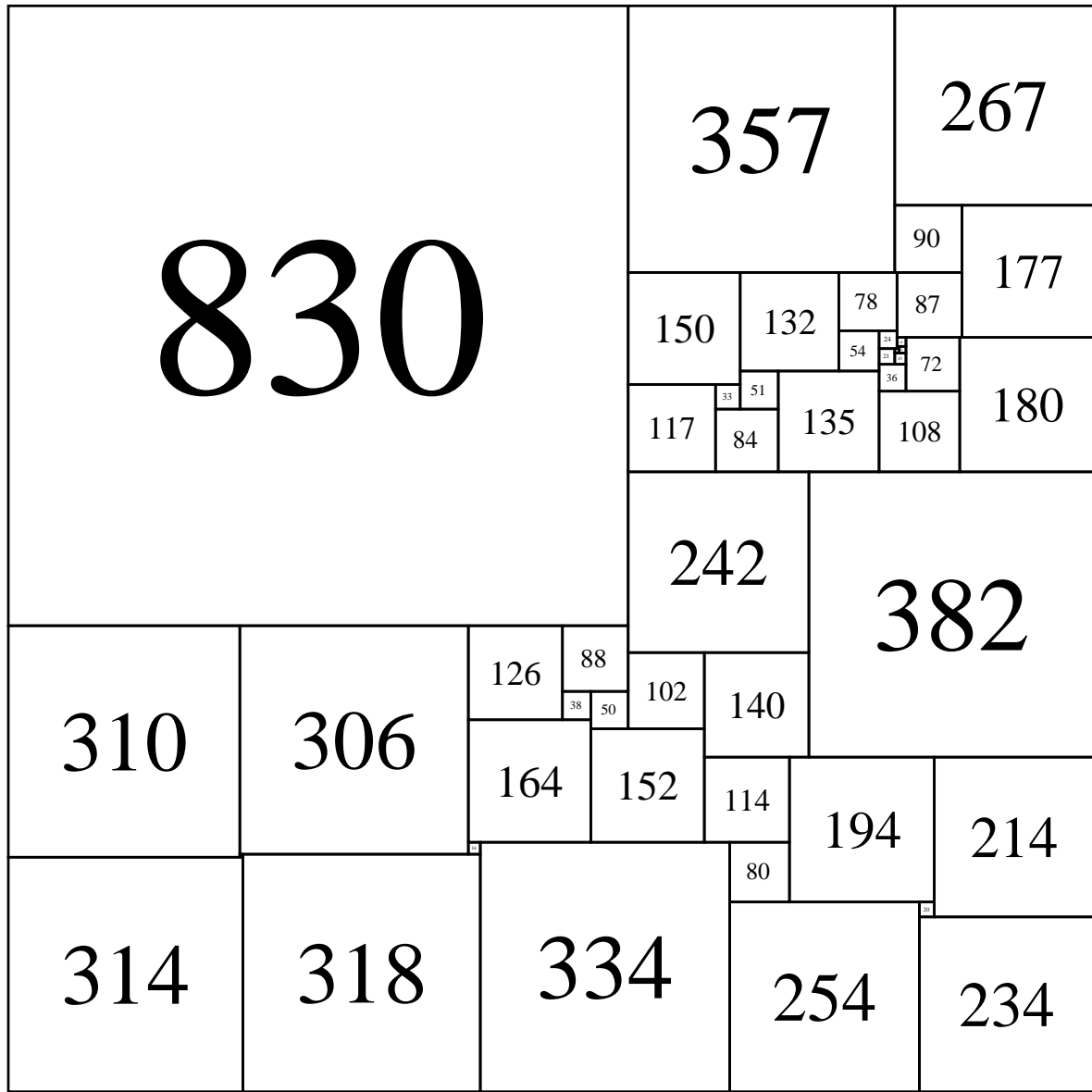
50 : 1453b (8) SEA 2012



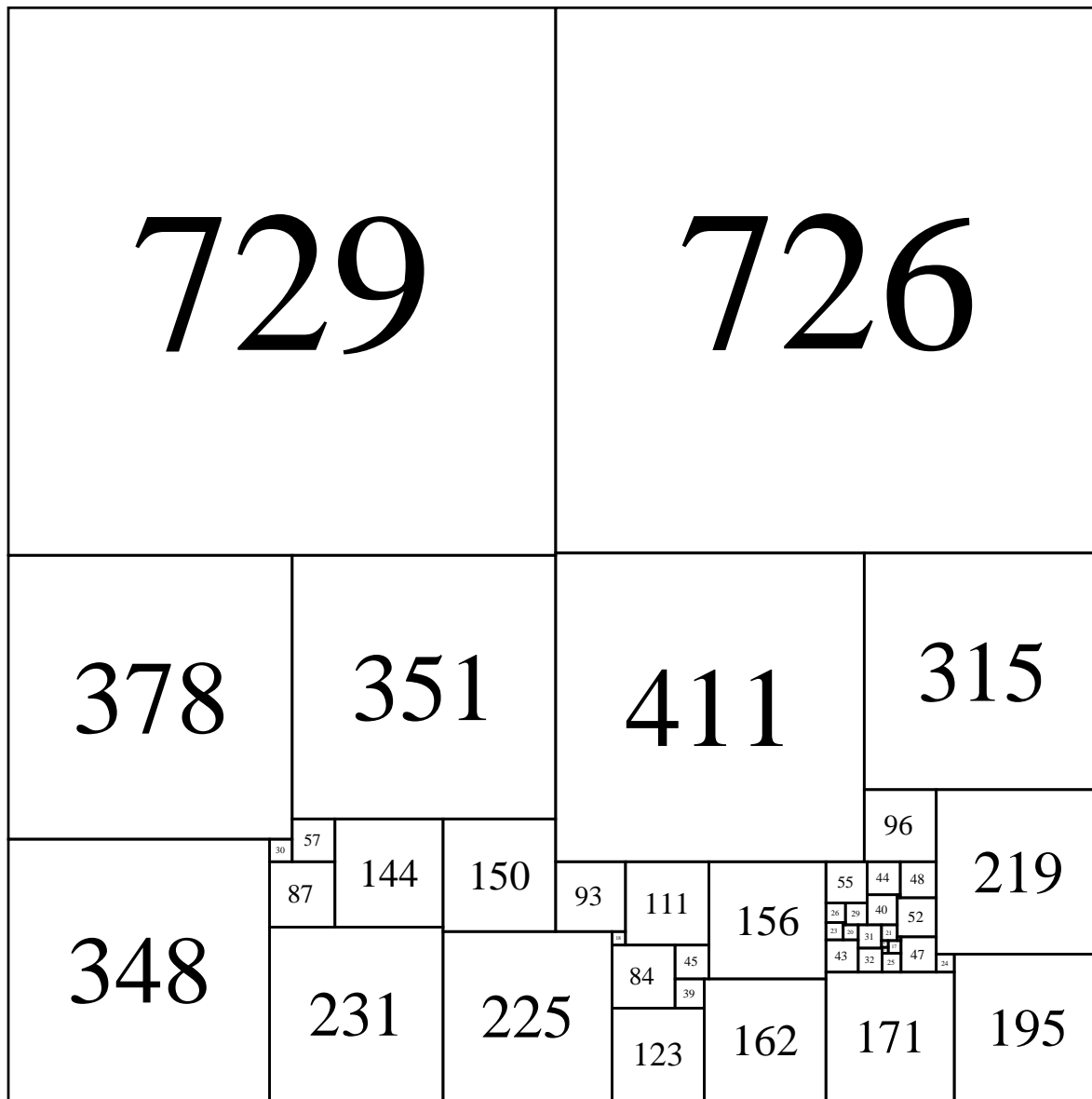
50 : 1454a (8) SEA 2012



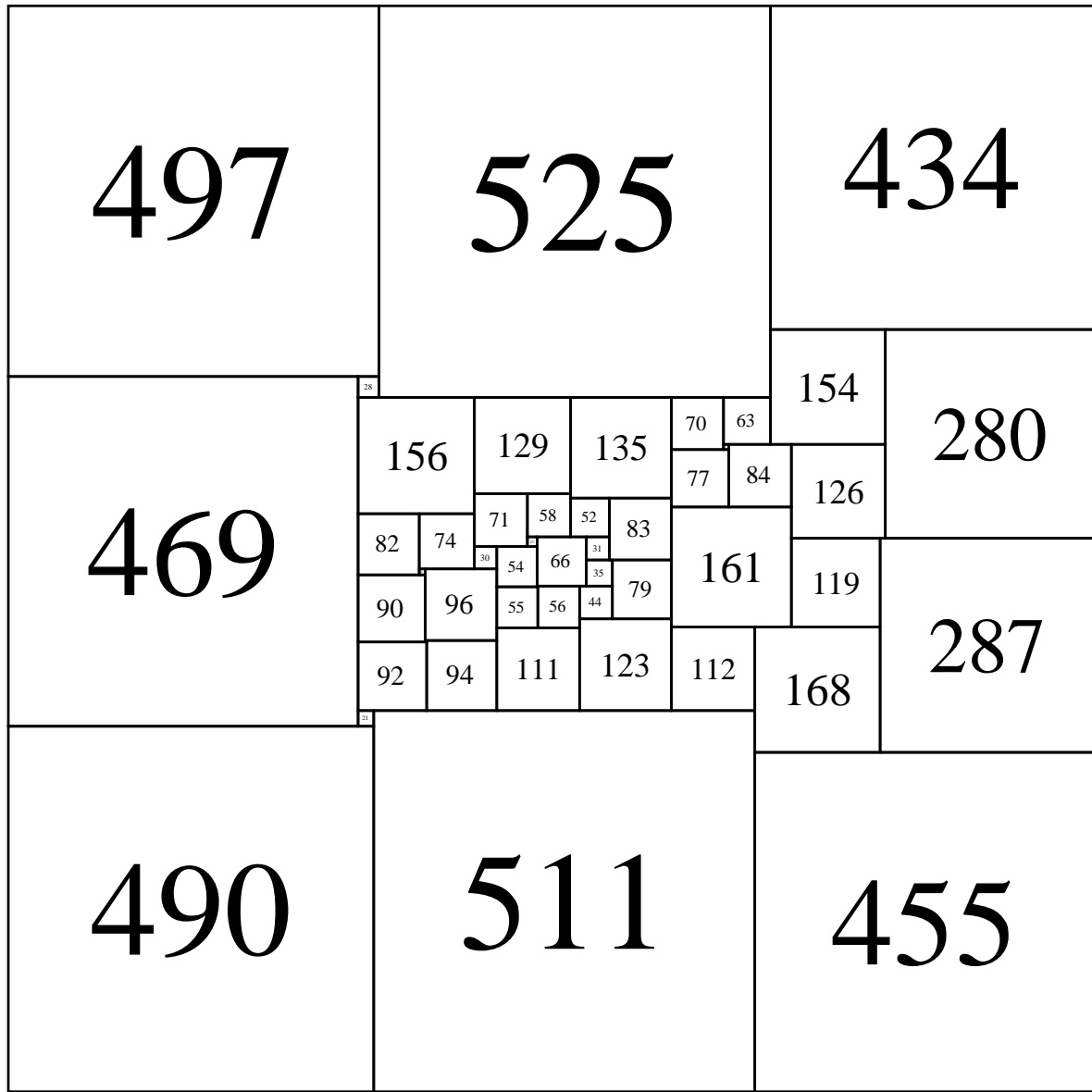
50 : 1454b (8) SEA 2012



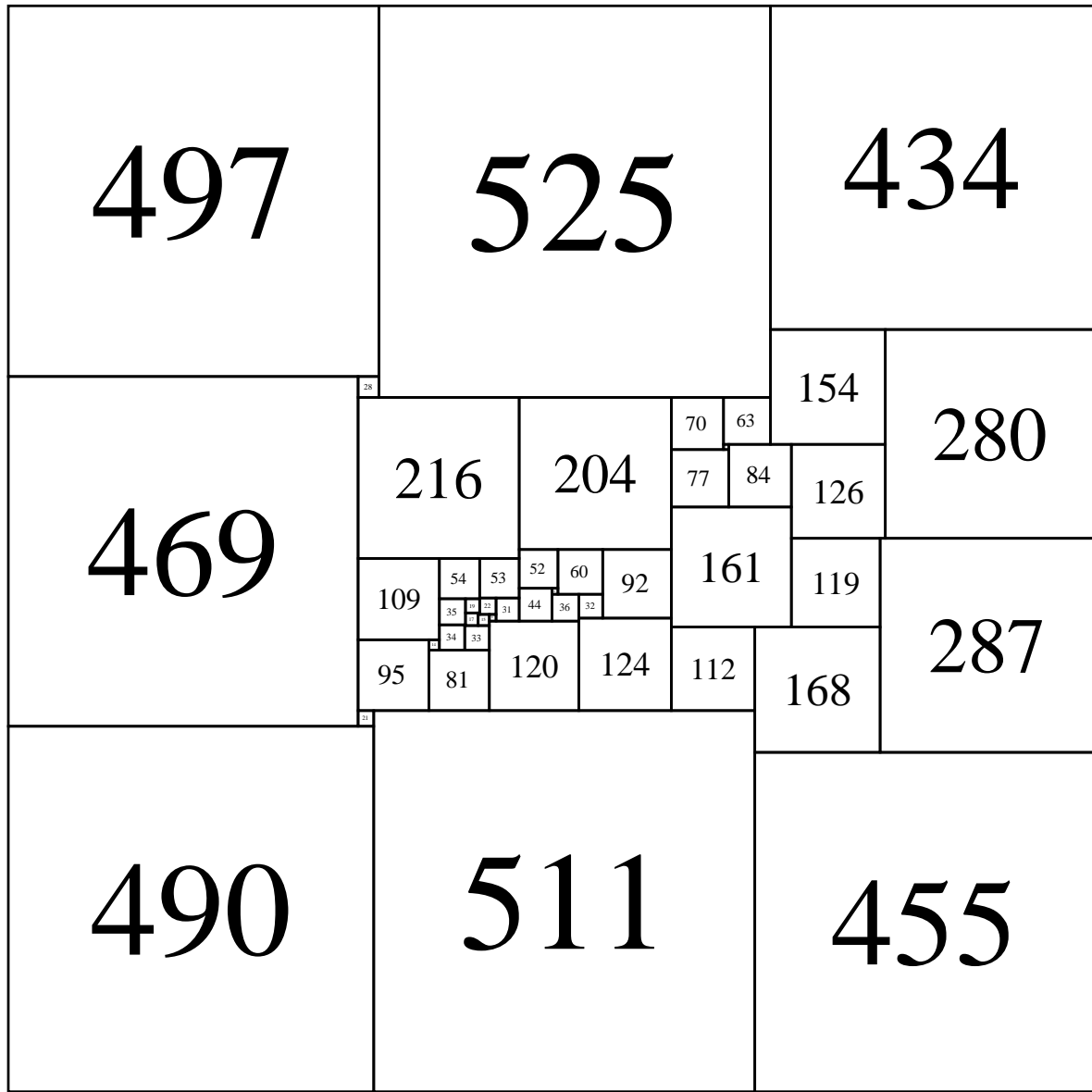
50 : 1454c (8) SEA 2012



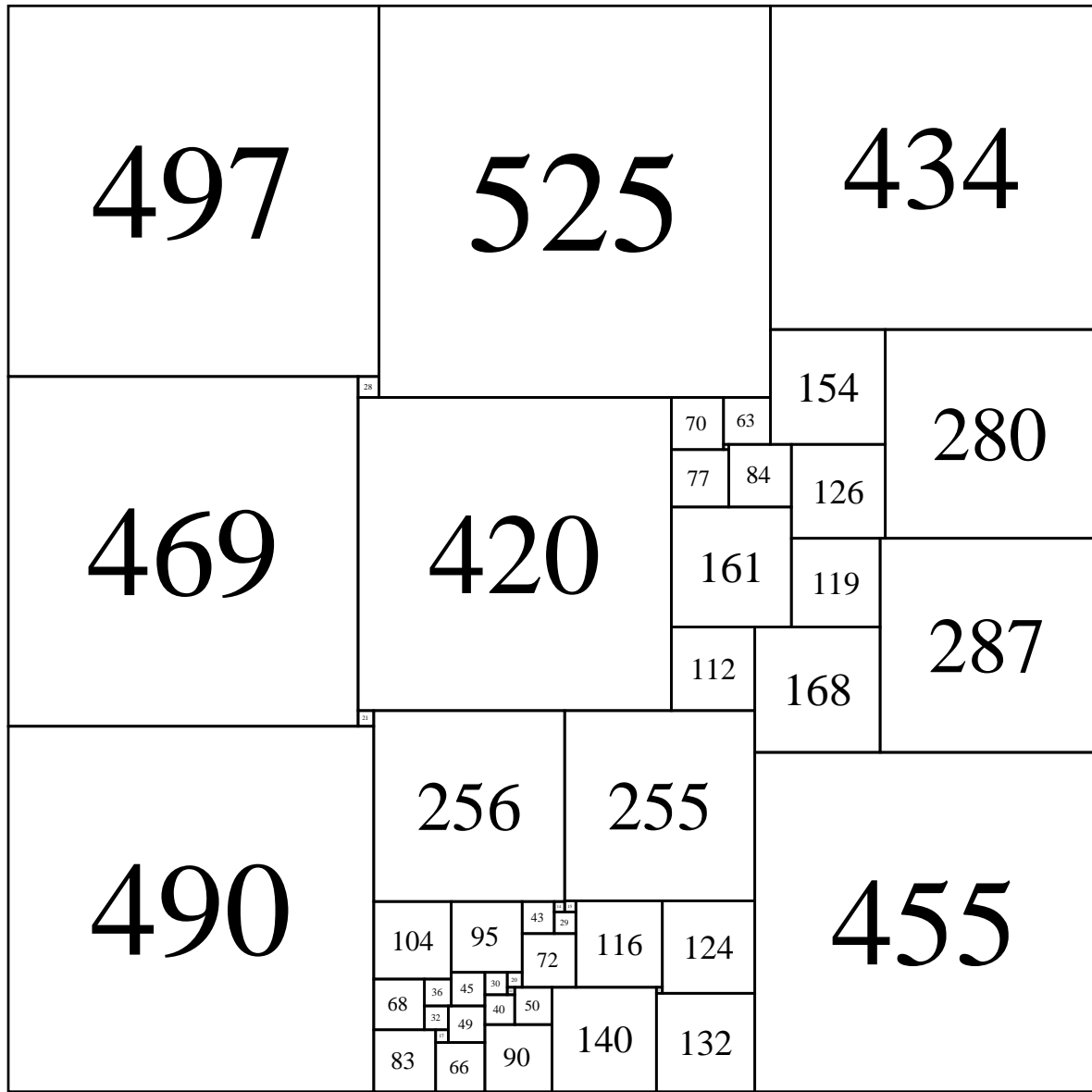
50 : 1455a (8) SEA 2012



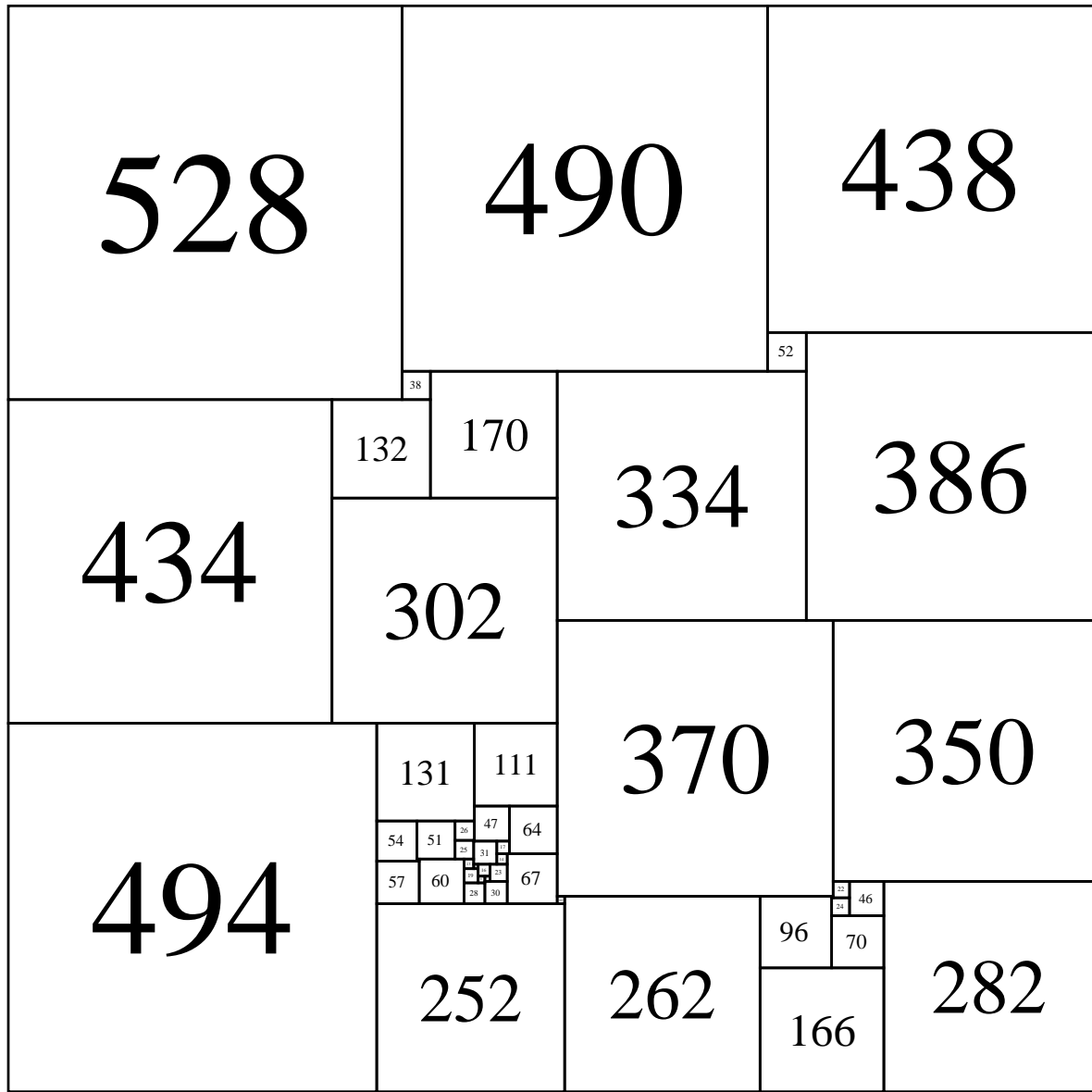
50 : 1456a (8) SEA 2012



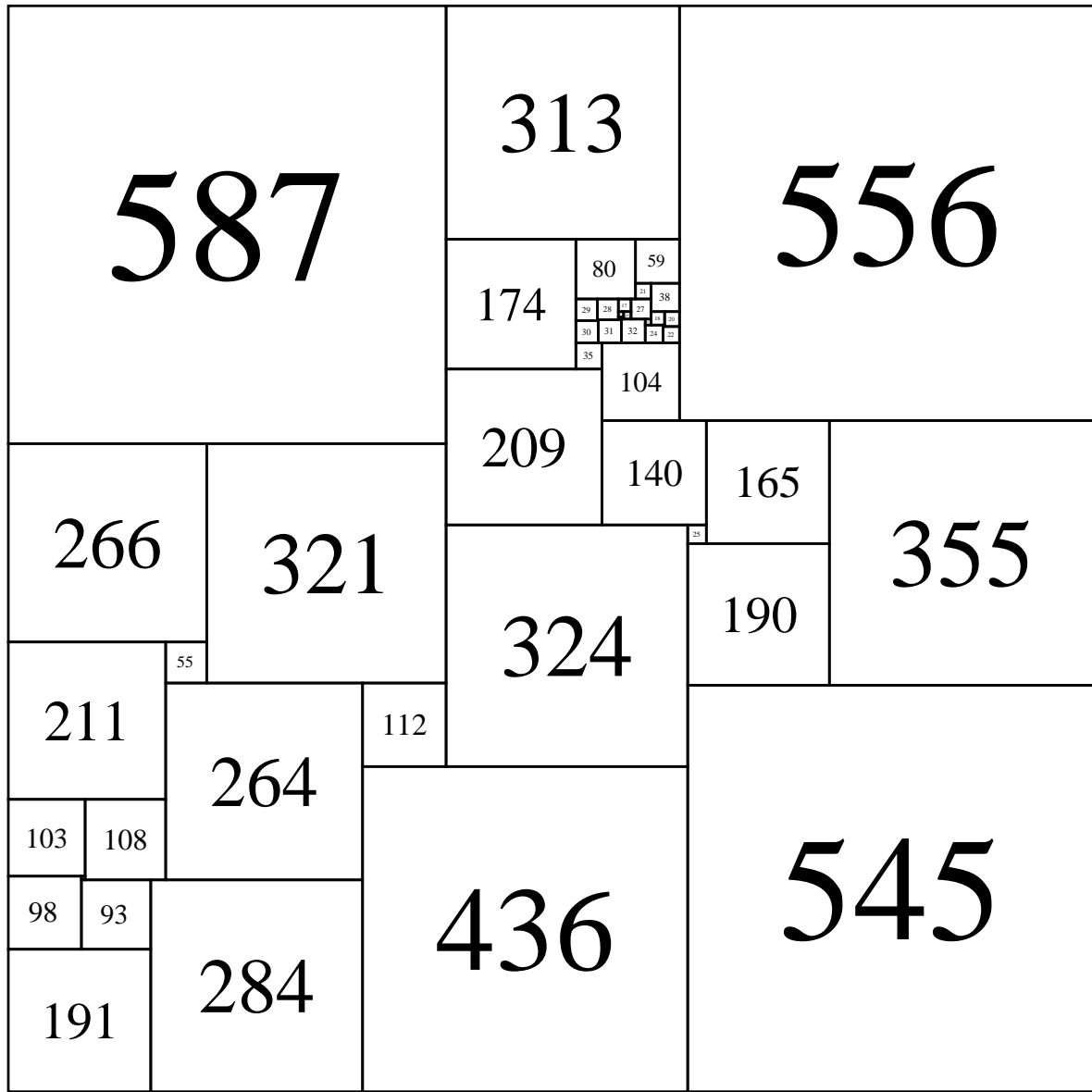
50 : 1456b (8) SEA 2012



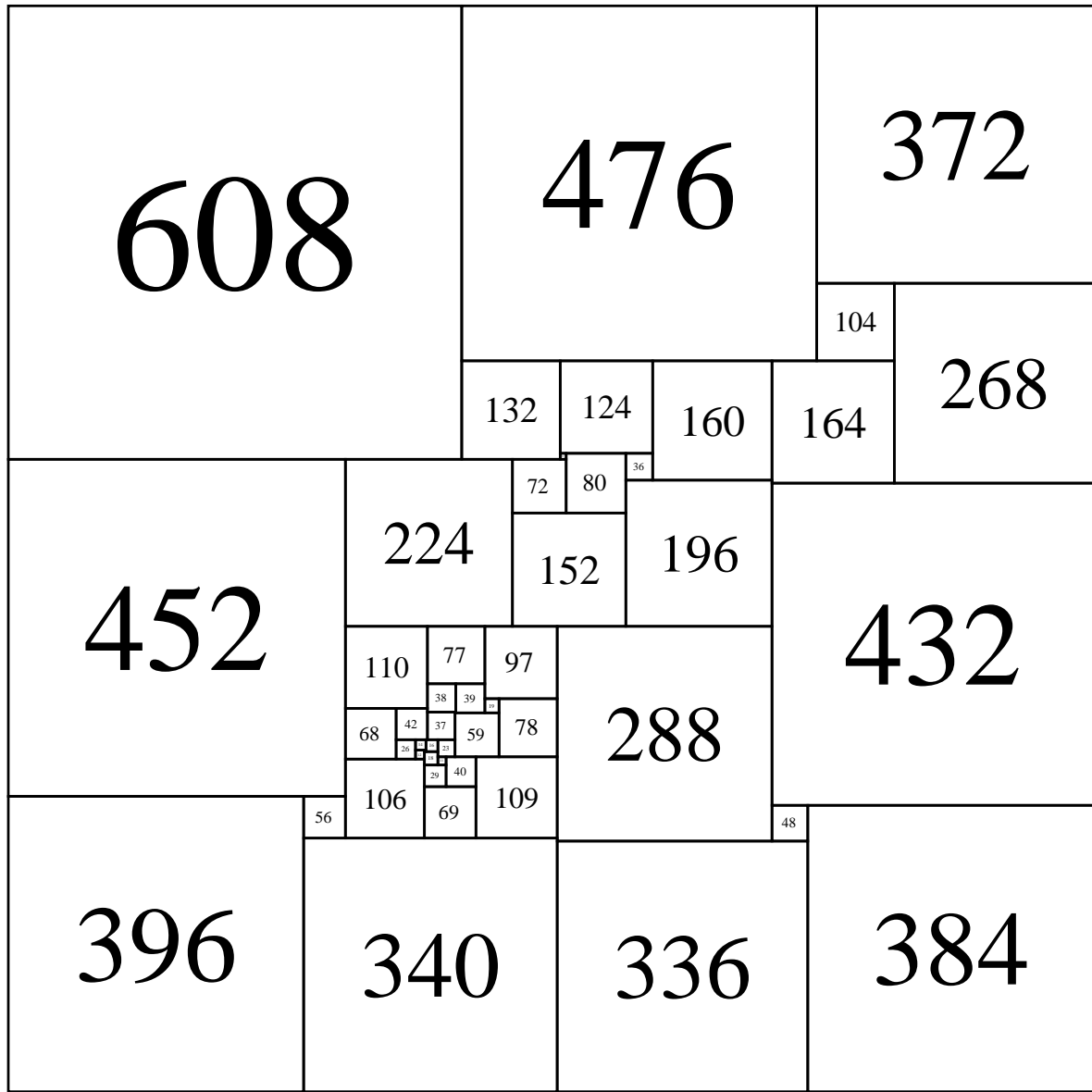
50 : 1456c (8) SEA 2012



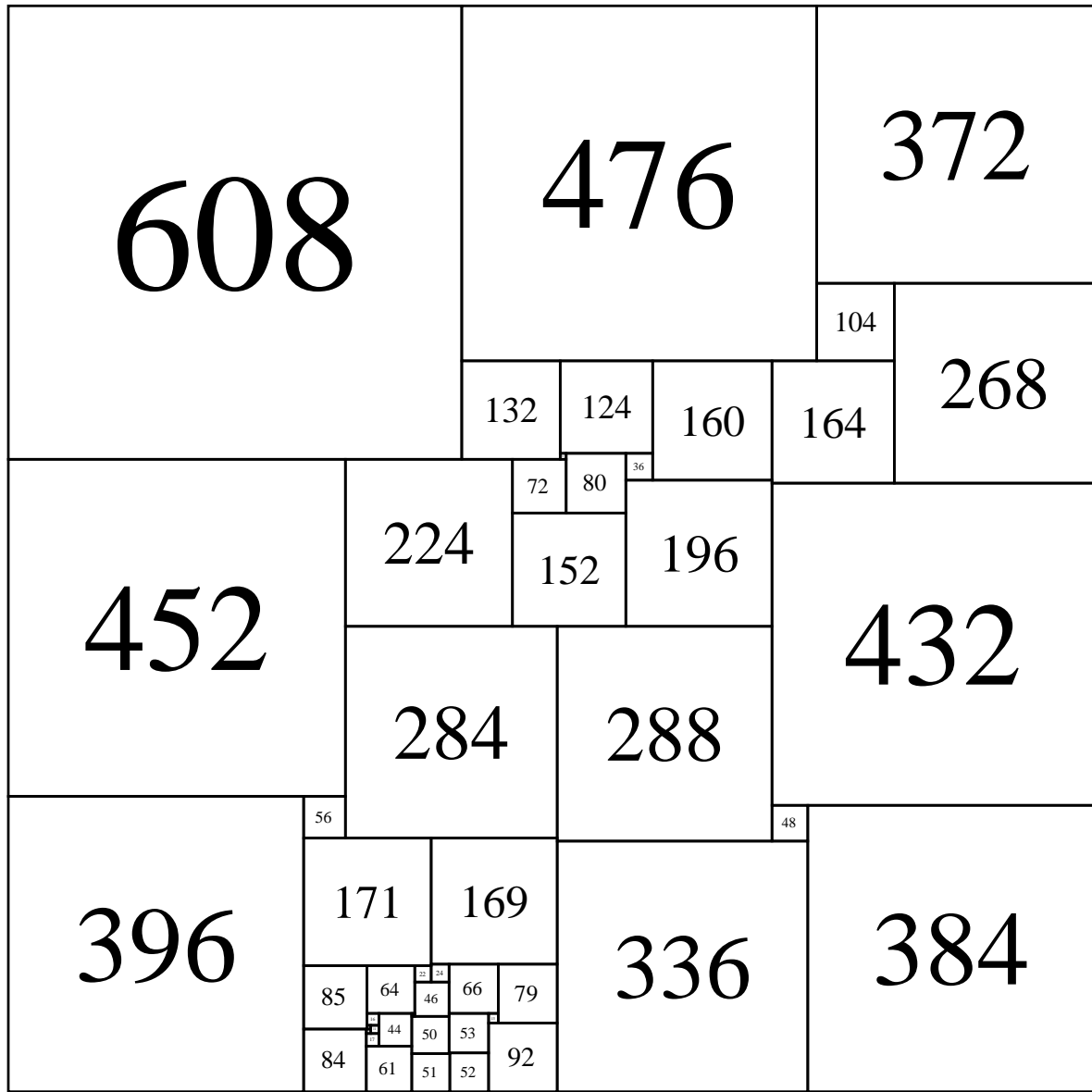
50 : 1456e (8) SEA 2012



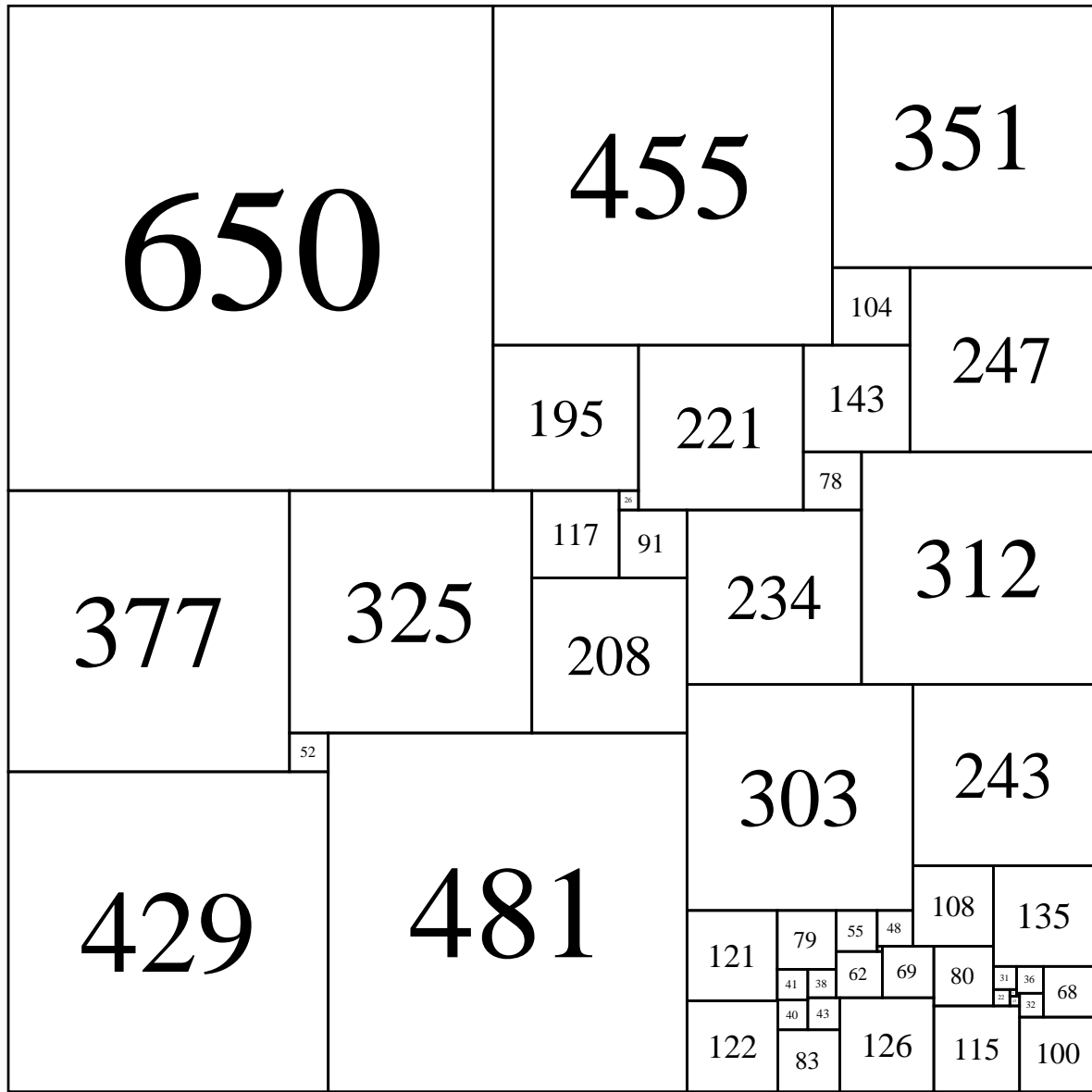
50 : 1456f (8) SEA 2012



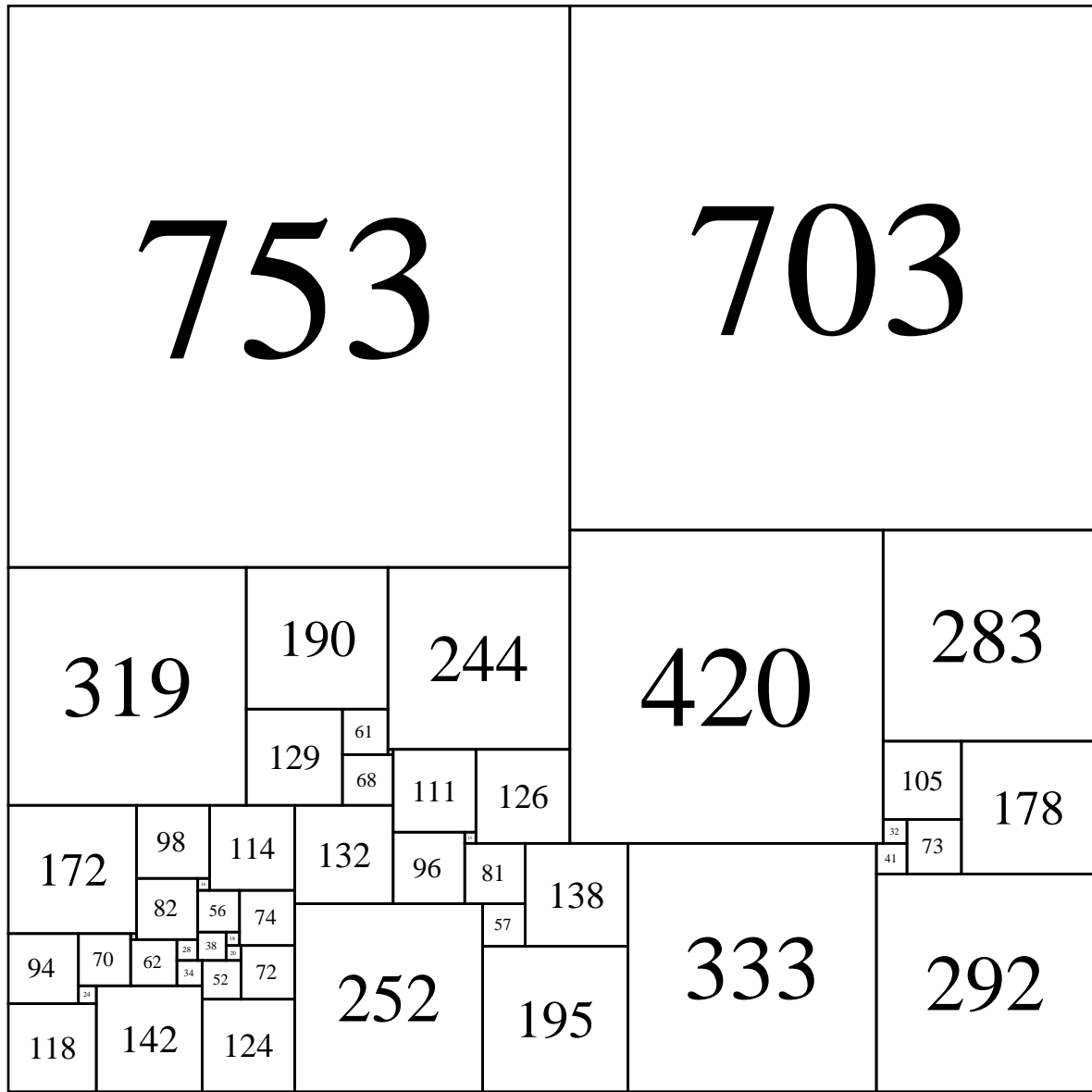
50 : 1456g (8) SEA 2012



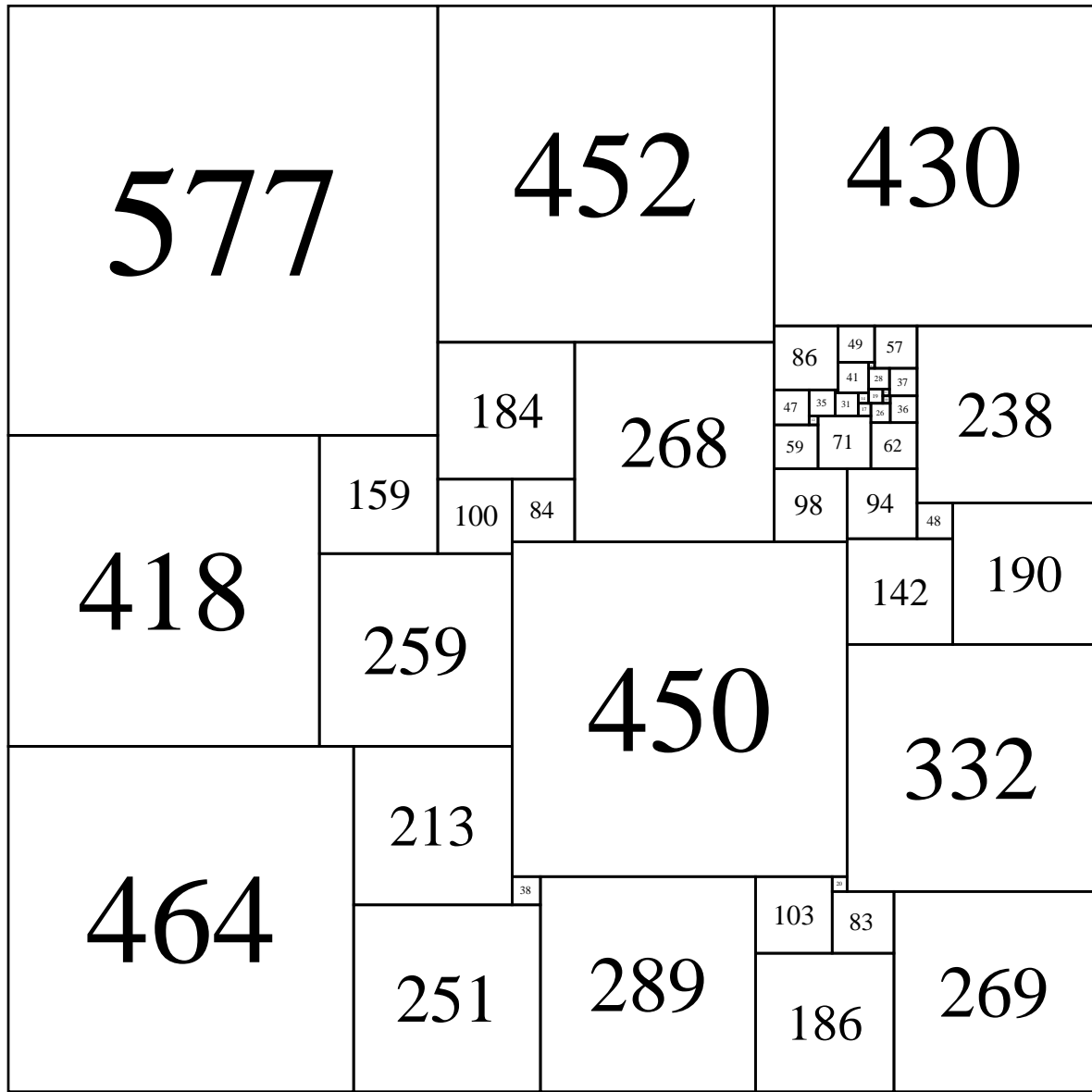
50 : 1456h (8) SEA 2012



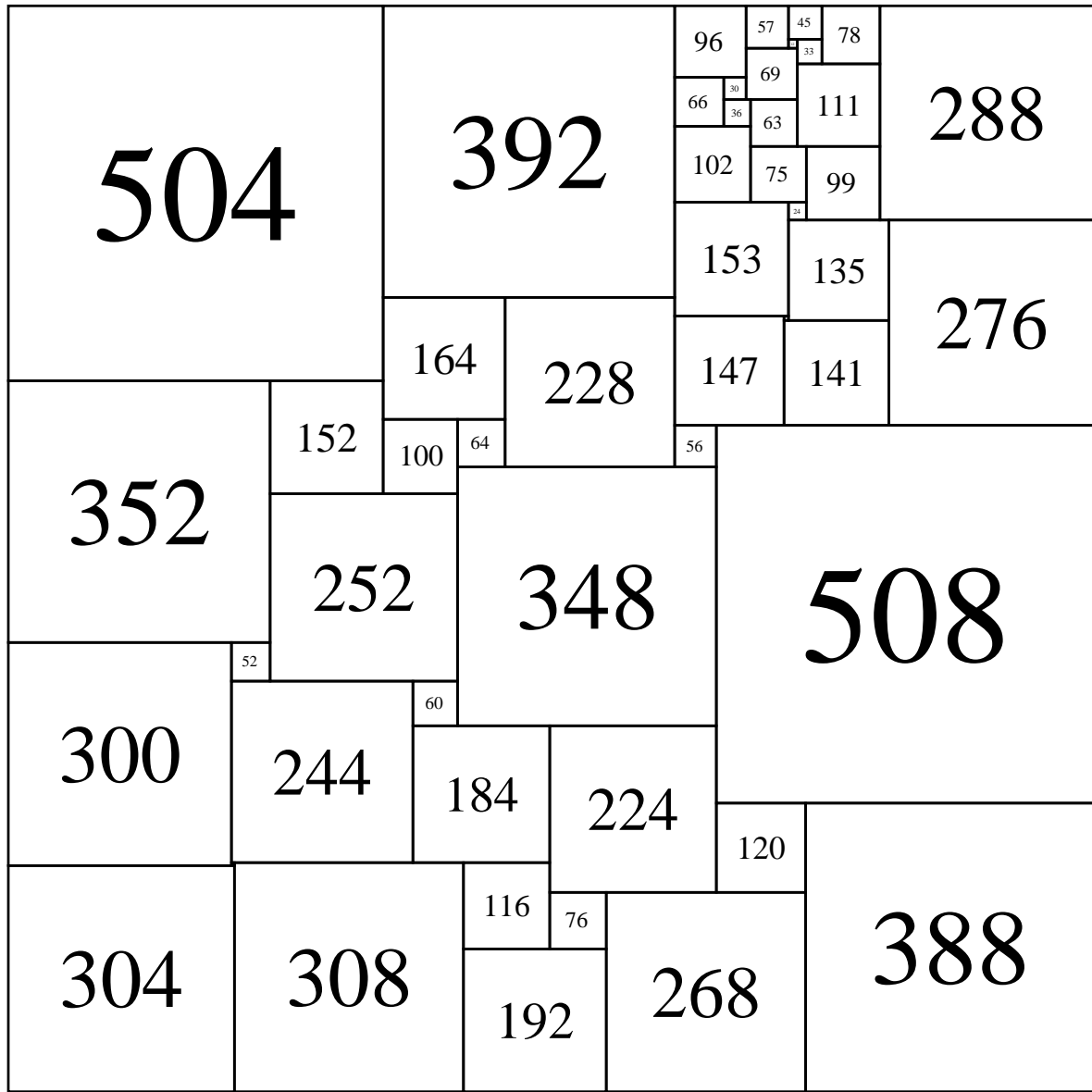
50 : 1456i (8) SEA 2012



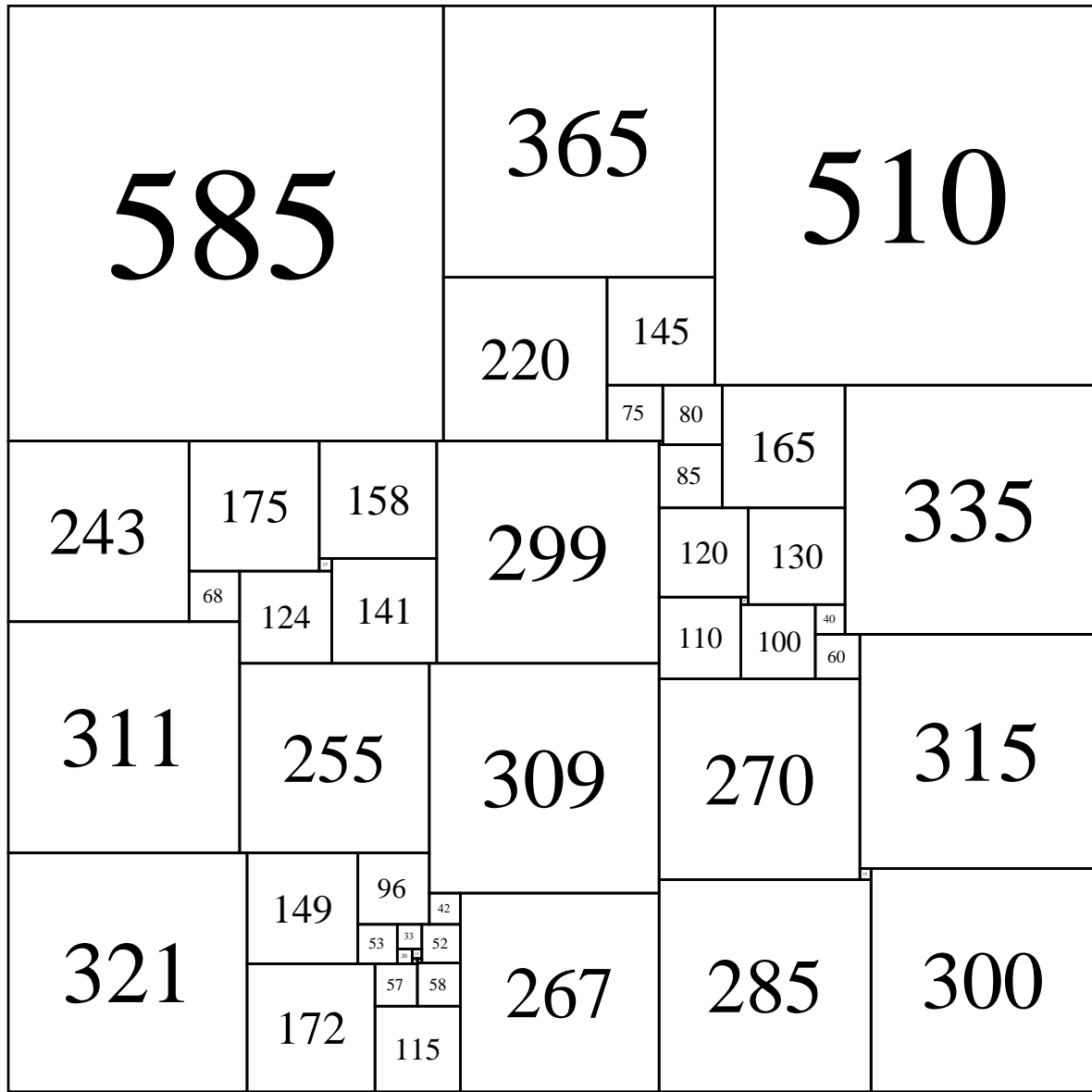
50 : 1456j (8) SEA 2012



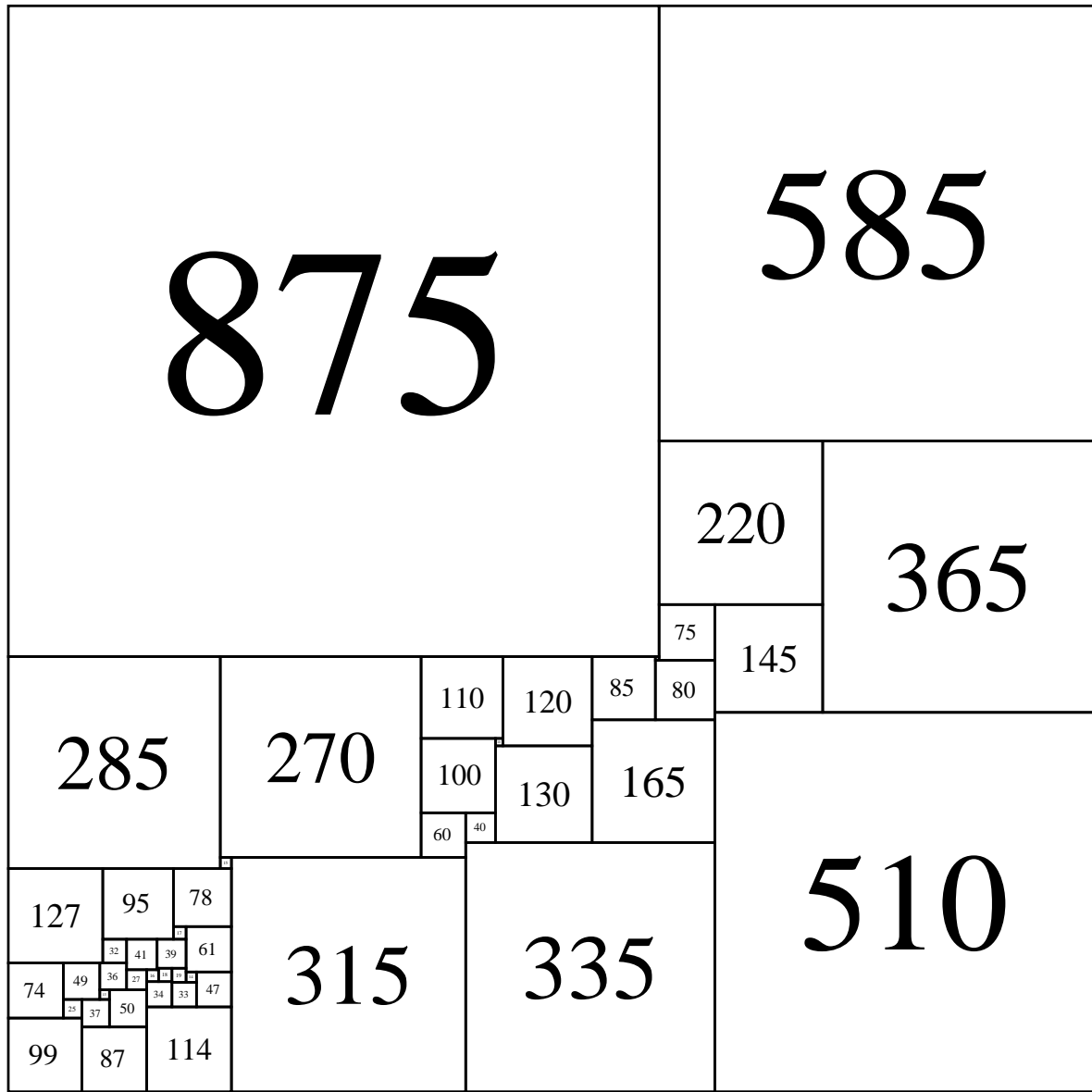
50 : 1459a (8) SEA 2012



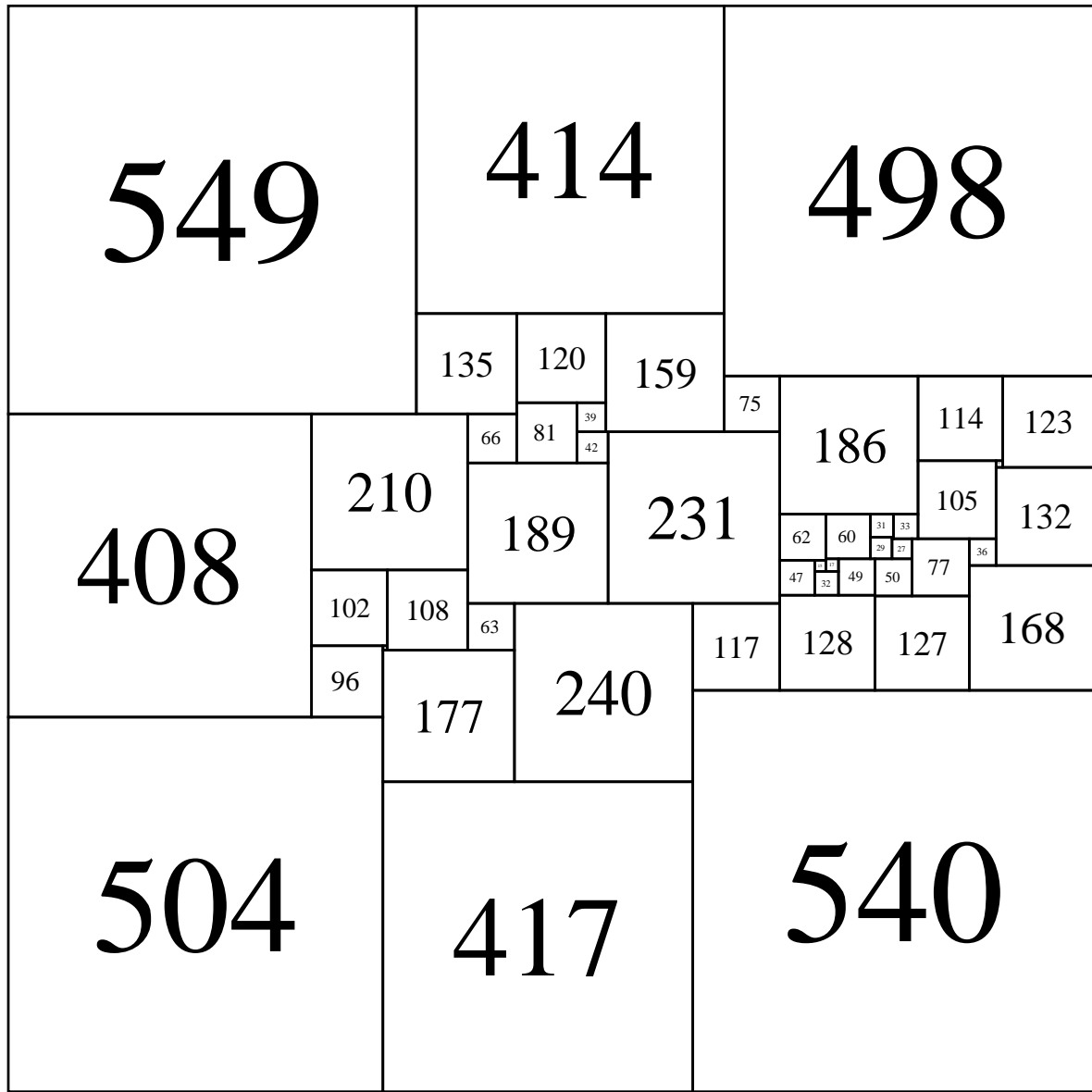
50 : 1460a (8) SEA 2012



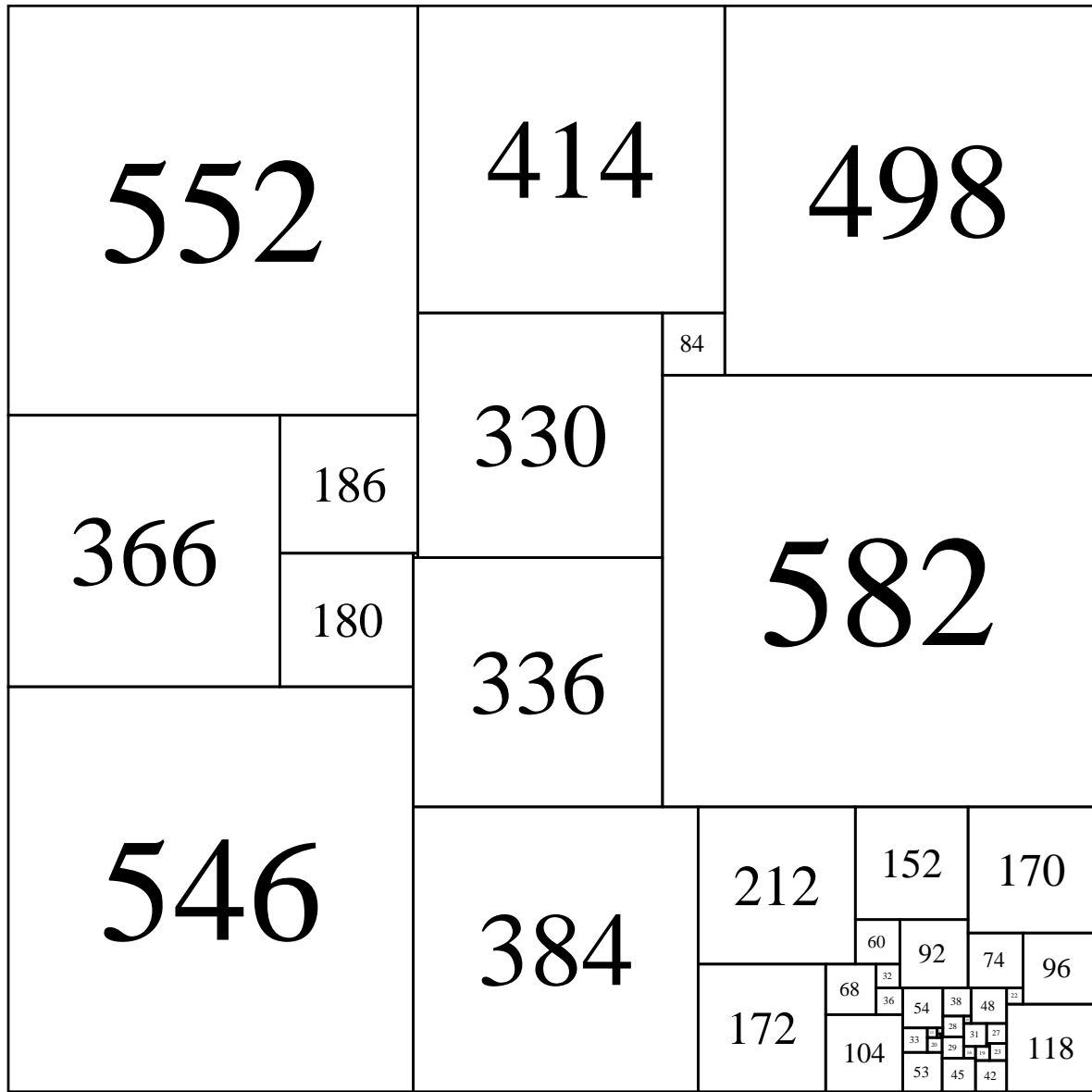
50 : 1460b (8) SEA 2012



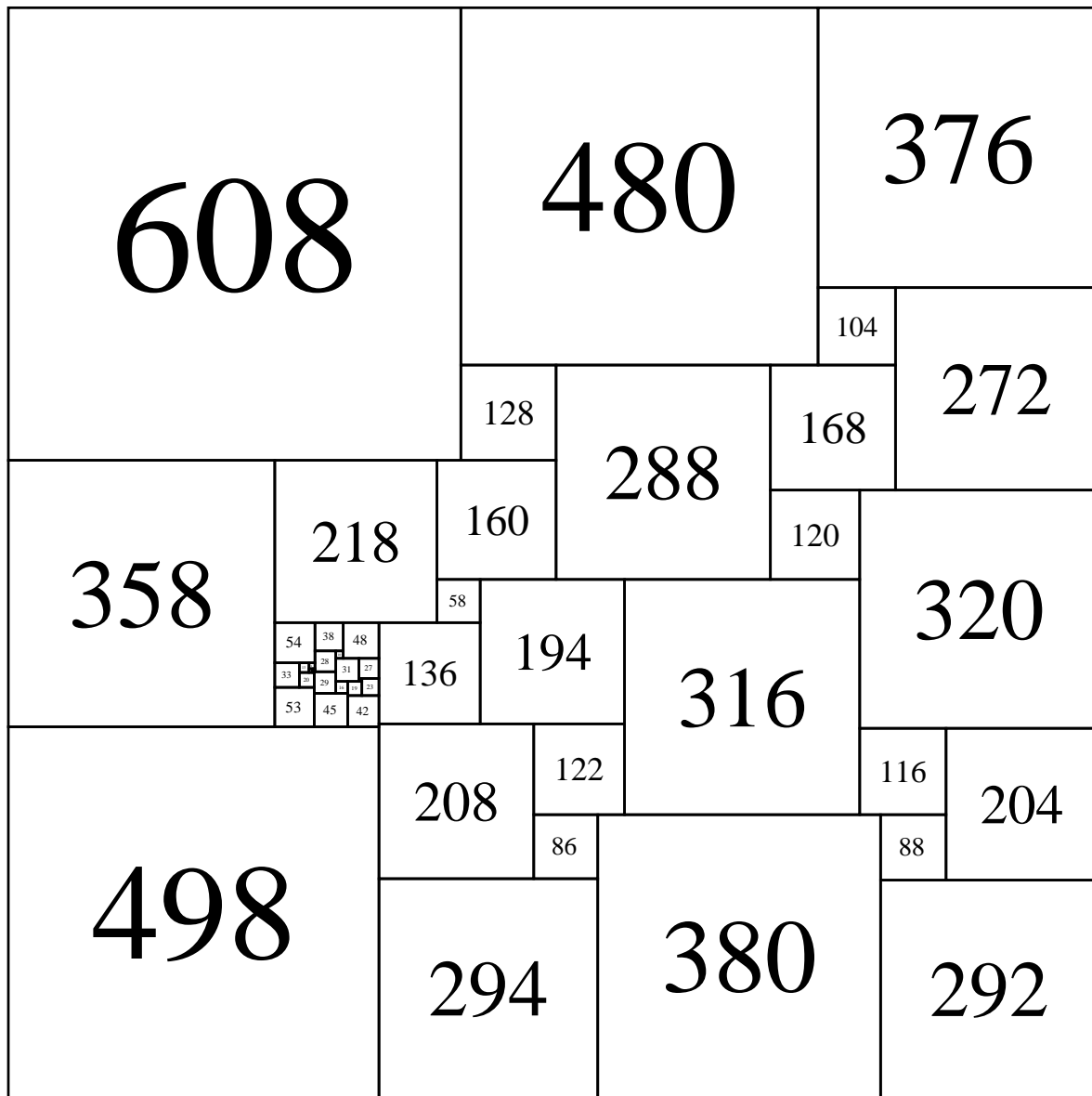
50 : 1460c (8) SEA 2012



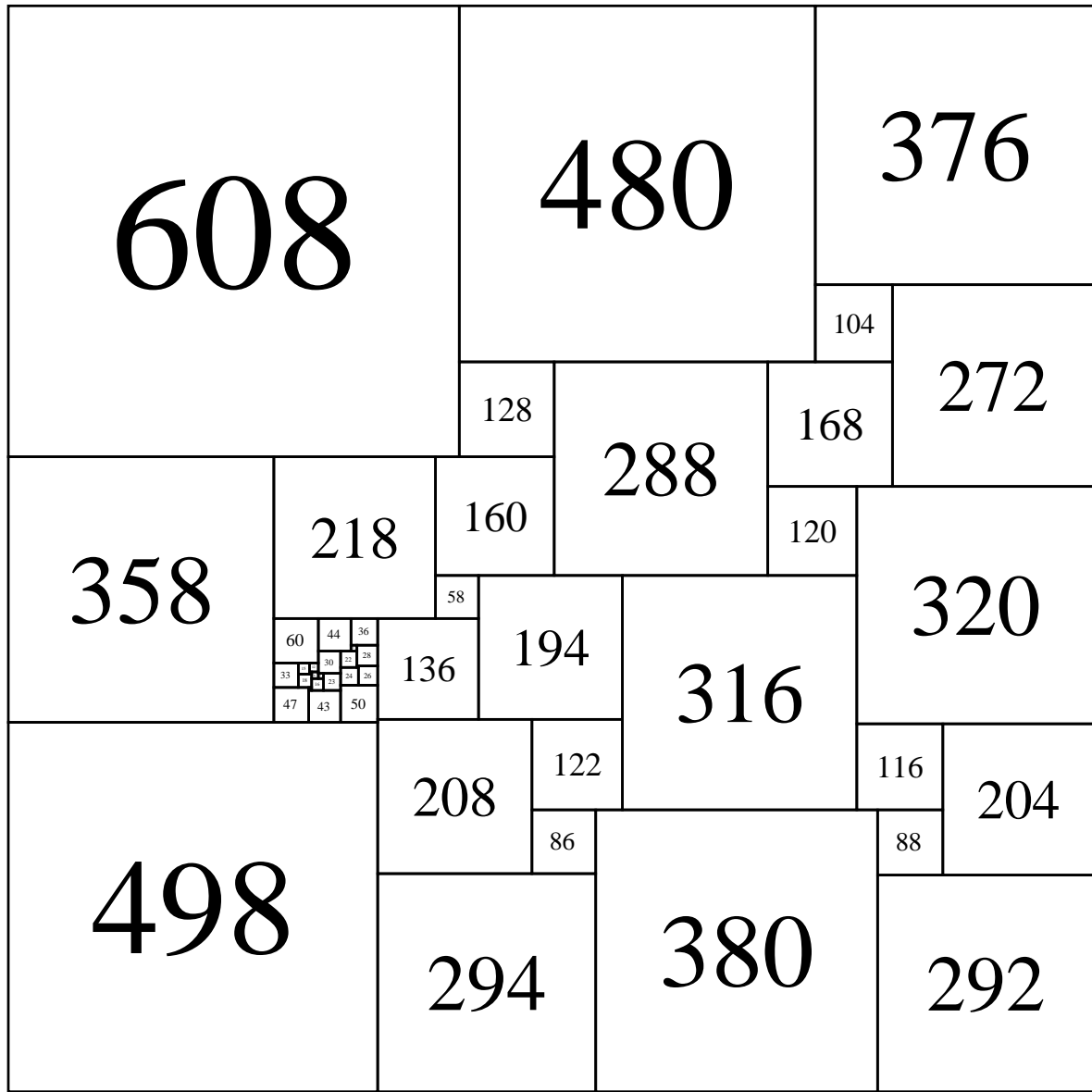
50 : 1461a (8) SEA 2012



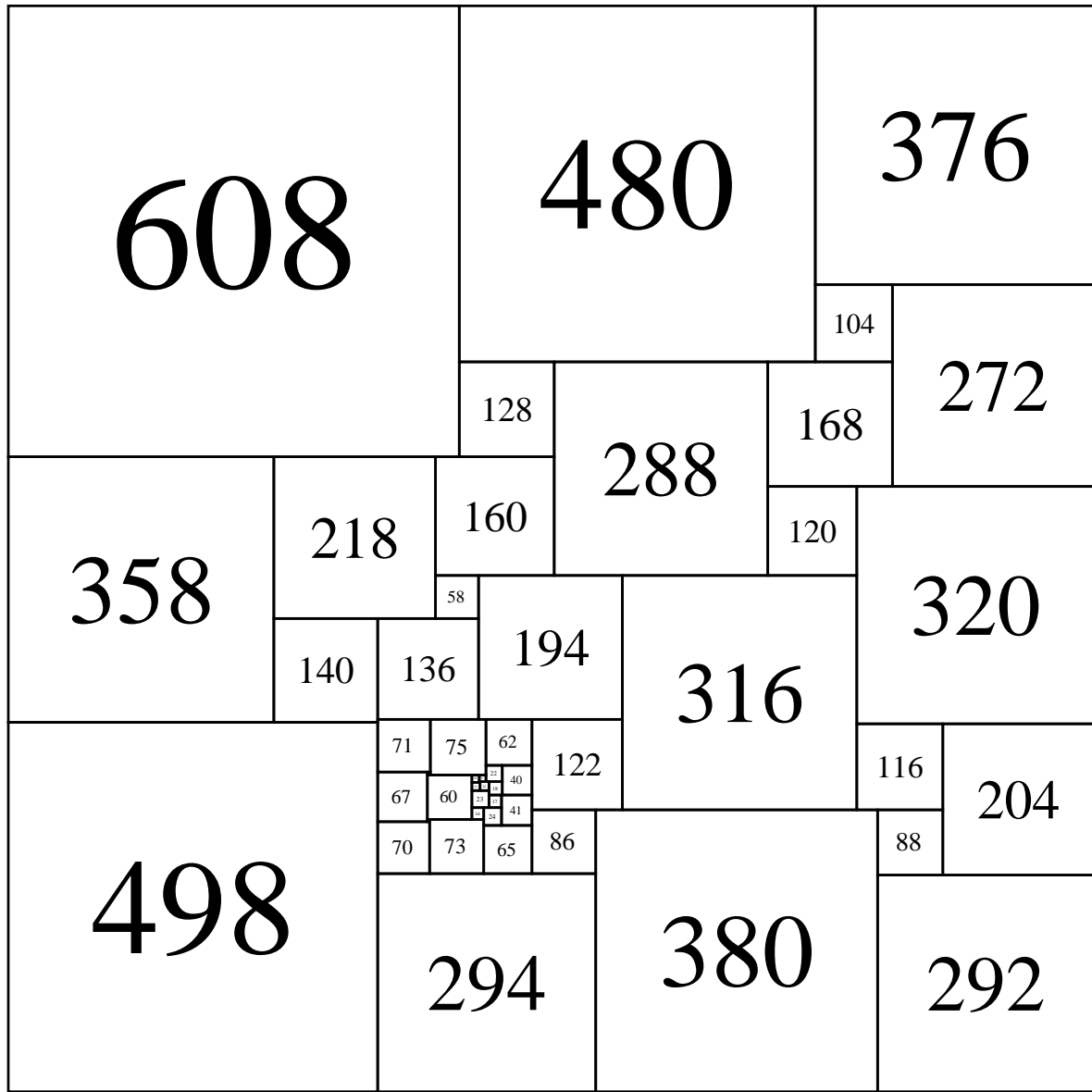
50 : 1464a (8) SEA 2012



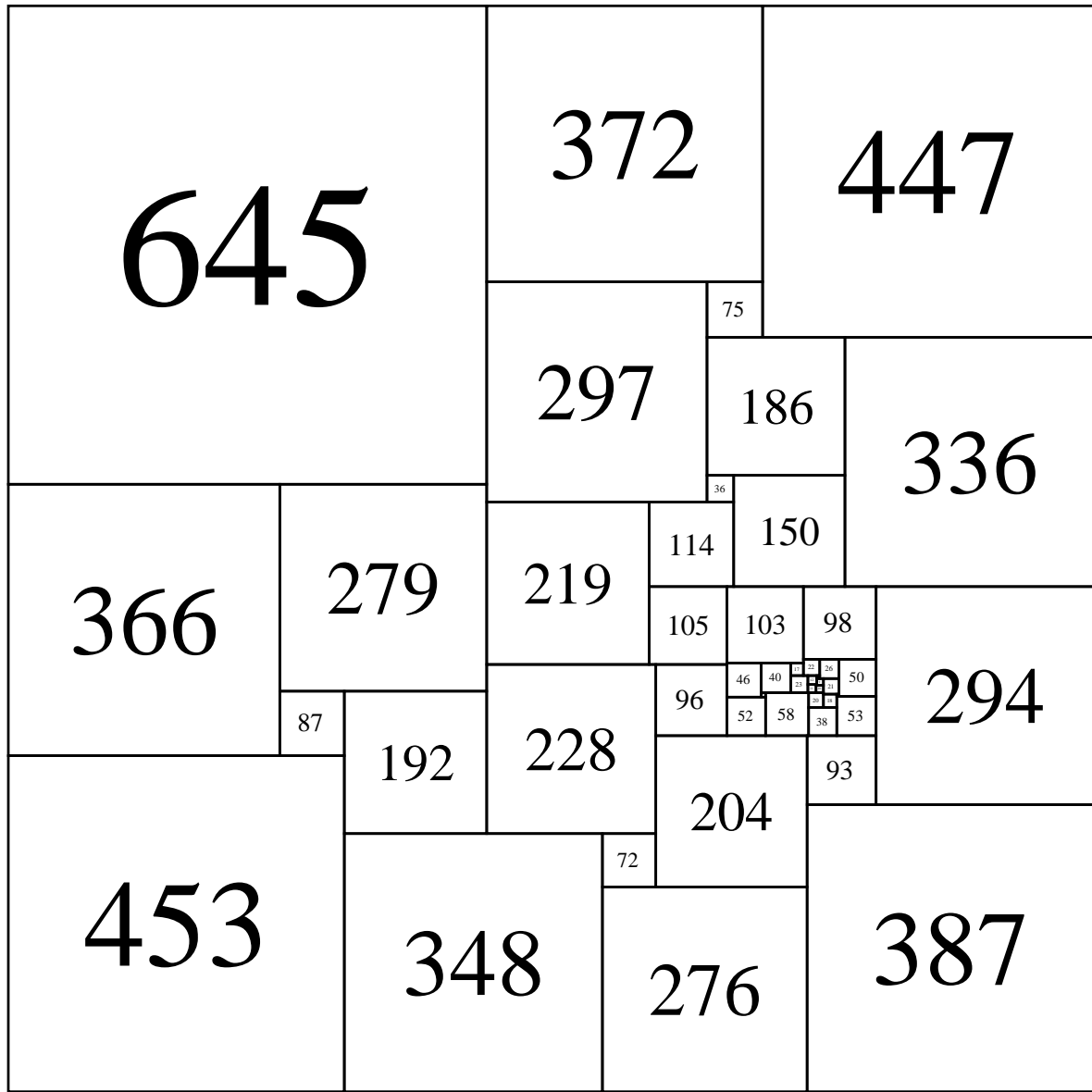
50 : 1464b (8) SEA 2012



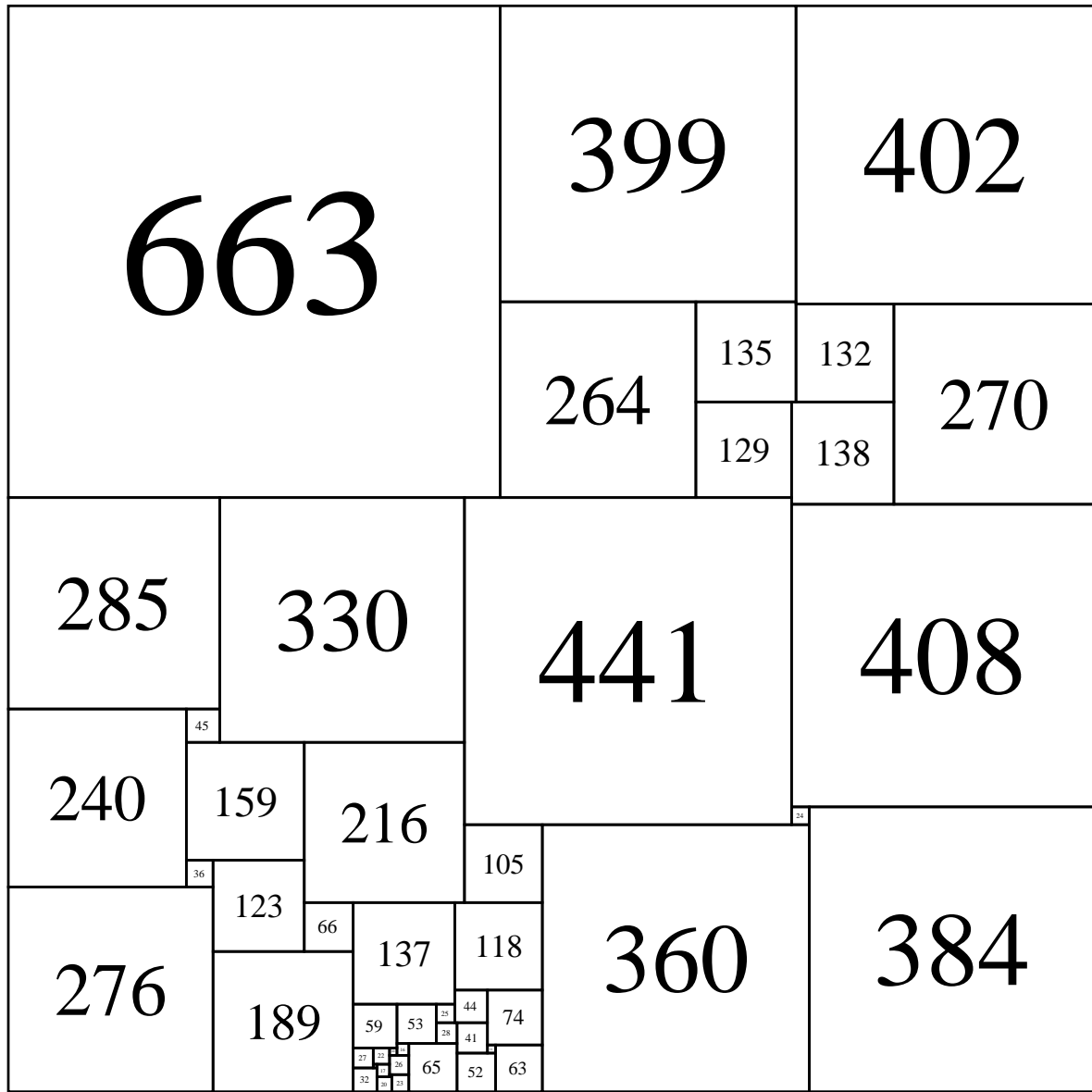
50 : 1464c (8) SEA 2012



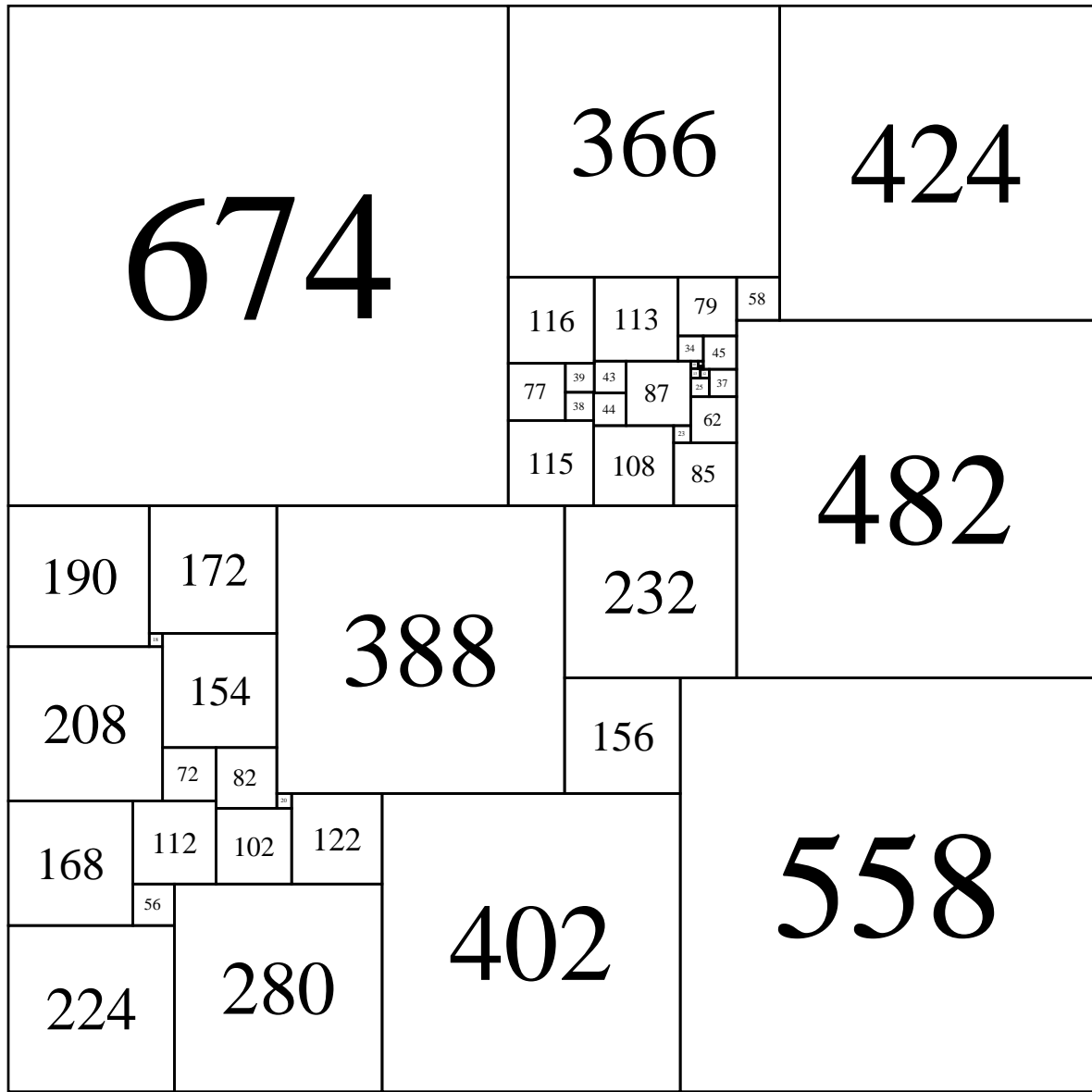
50 : 1464d (8) SEA 2012



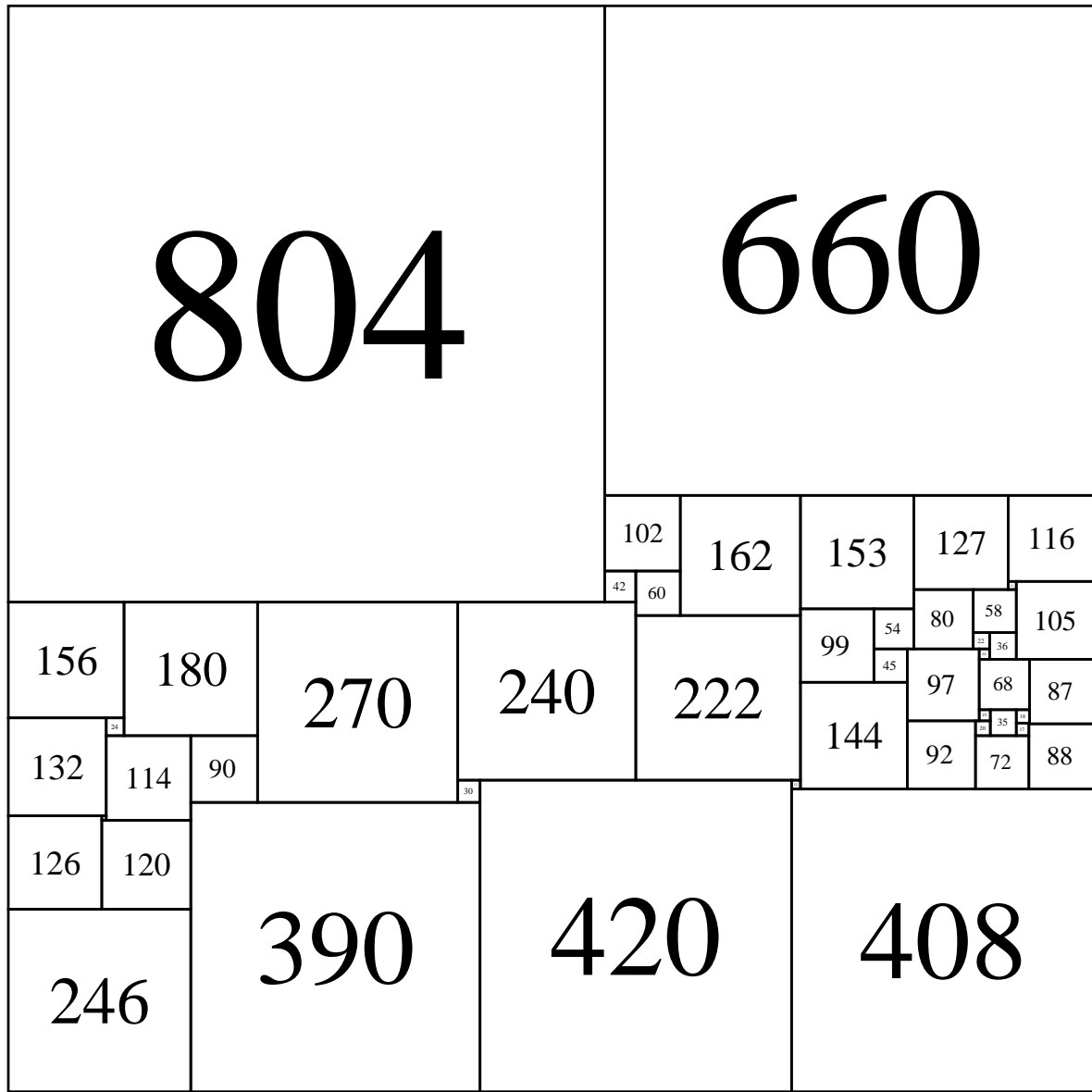
50 : 1464e (8) SEA 2012



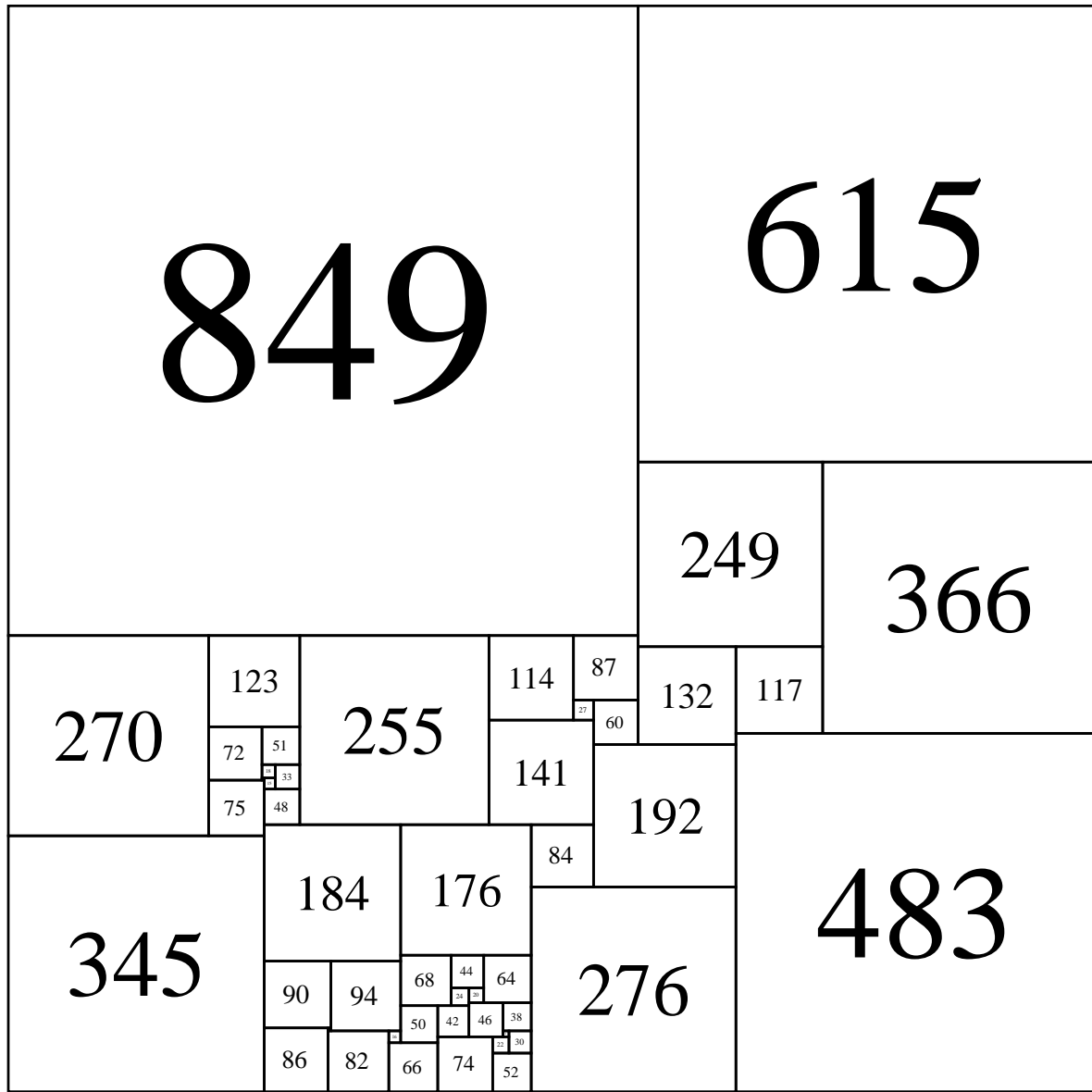
50 : 1464f (8) SEA 2012



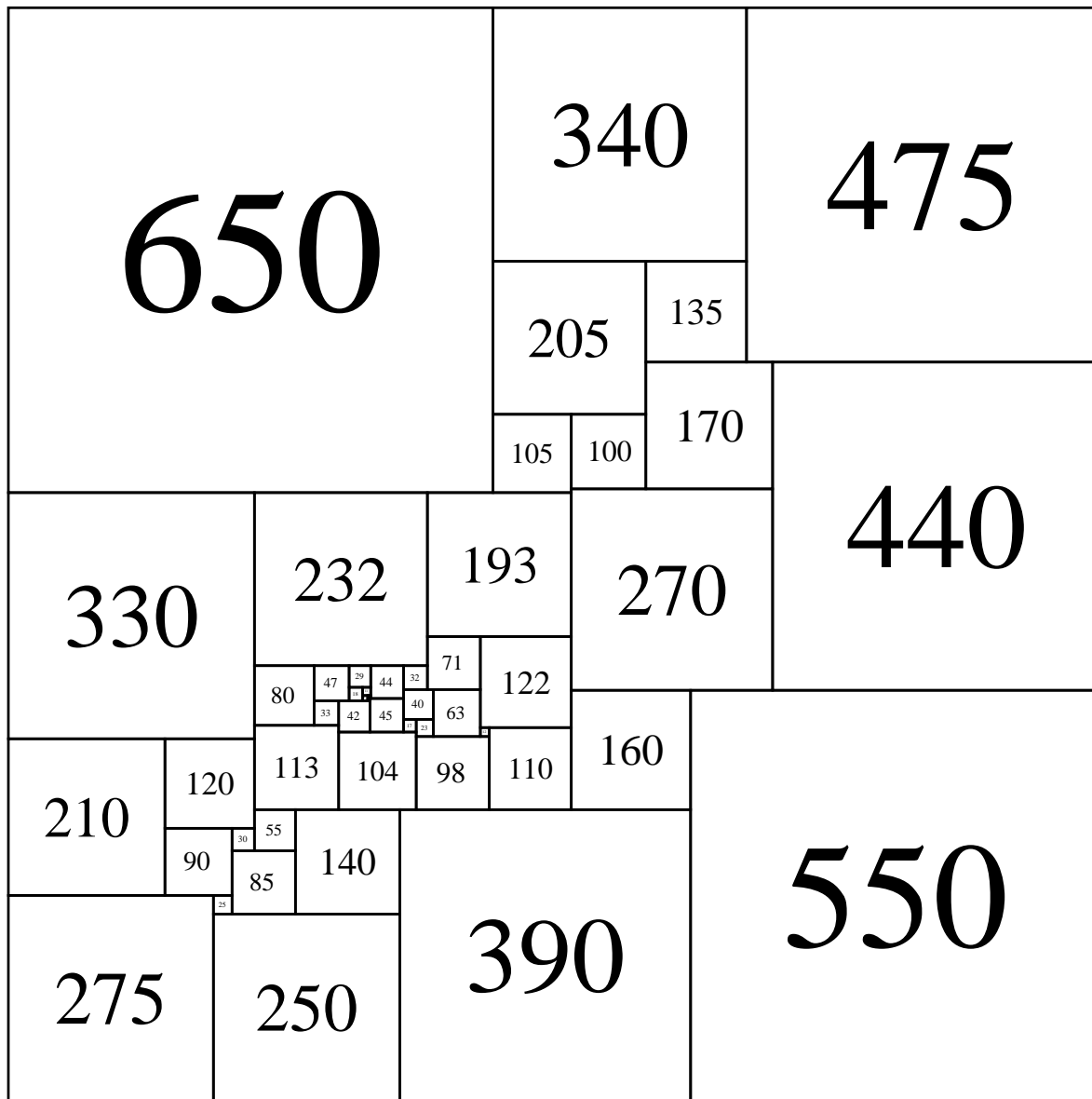
50 : 1464g (8) SEA 2012



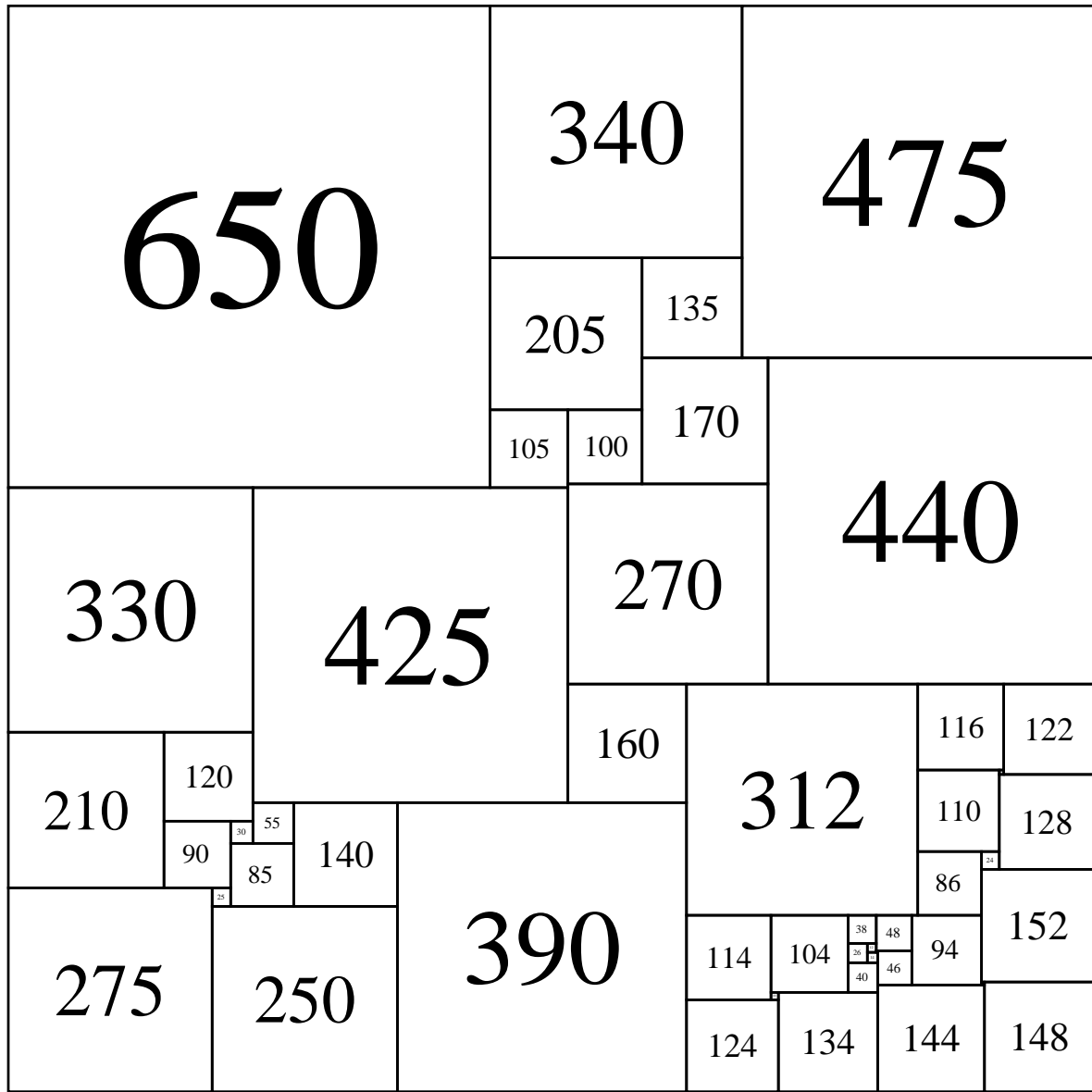
50 : 1464h (8) SEA 2012



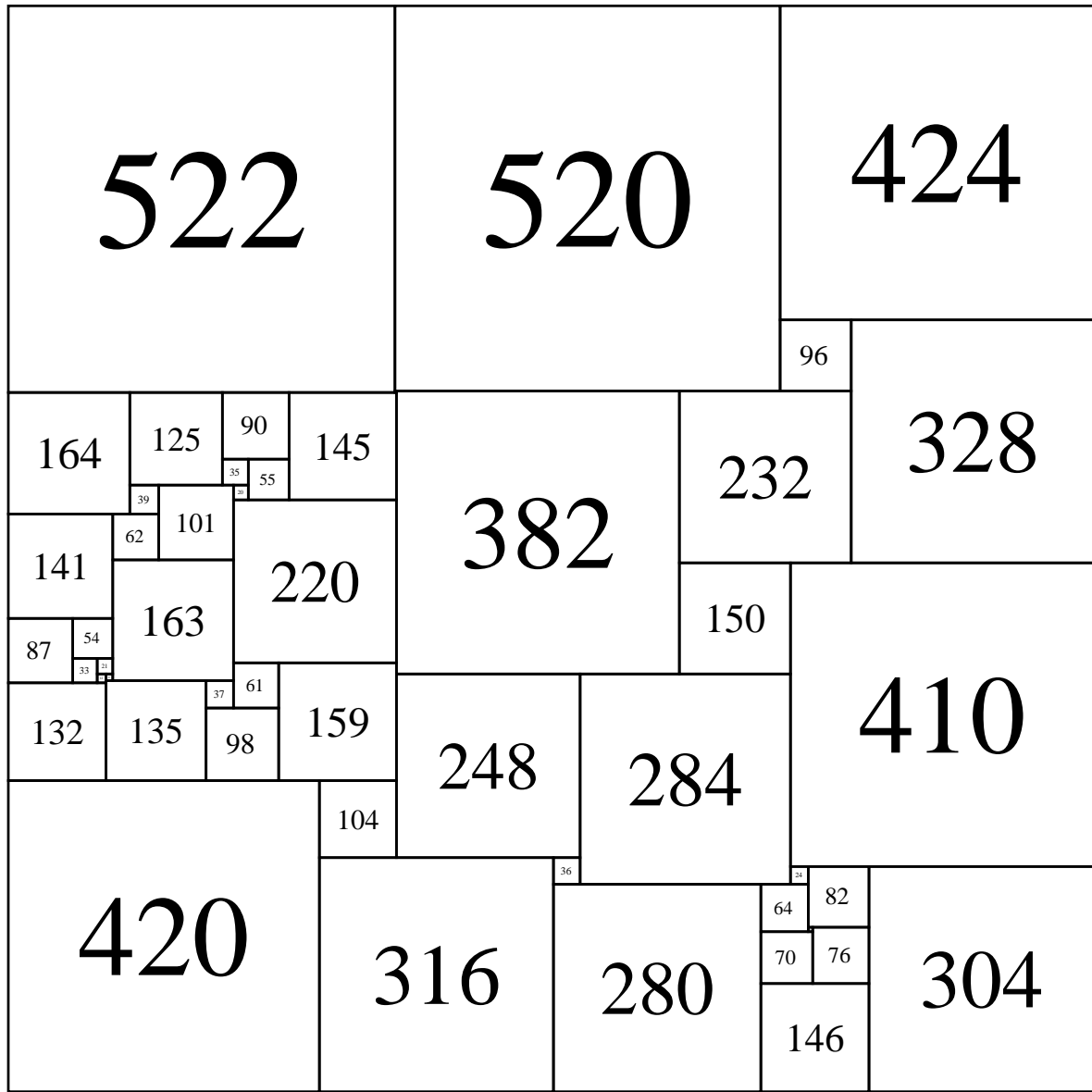
50 : 1464i (8) SEA 2012



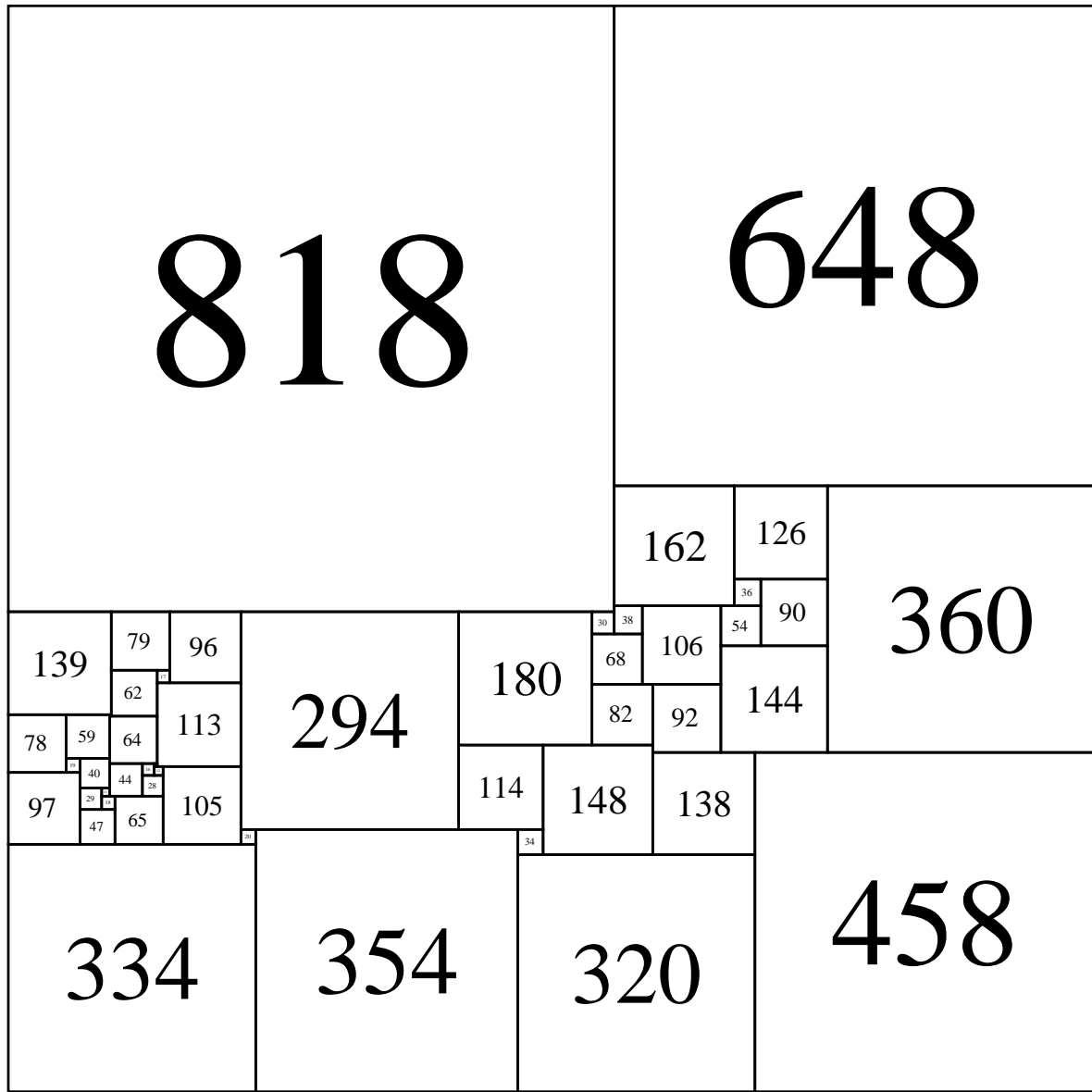
50 : 1465a (8) SEA 2012



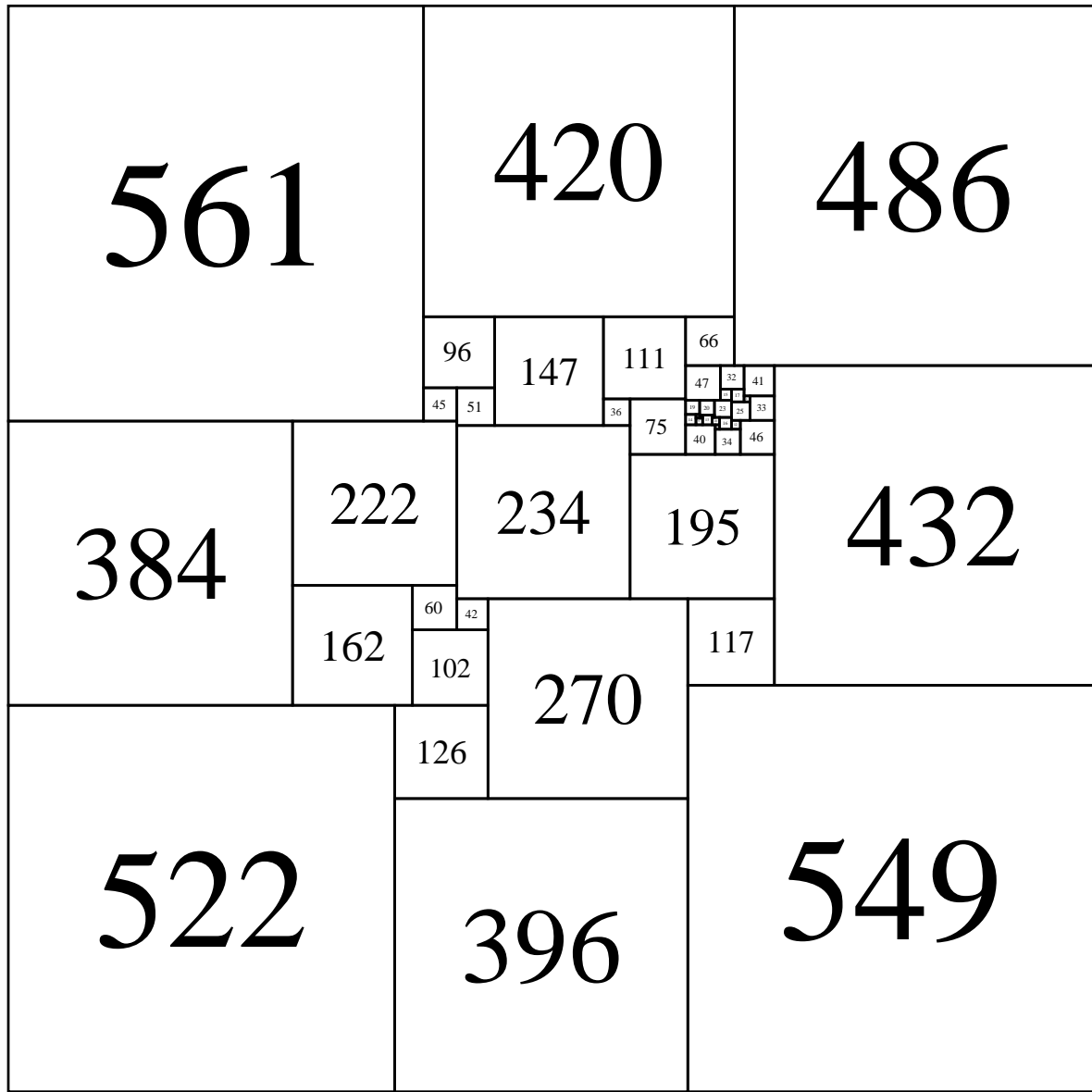
50 : 1465b (8) SEA 2012



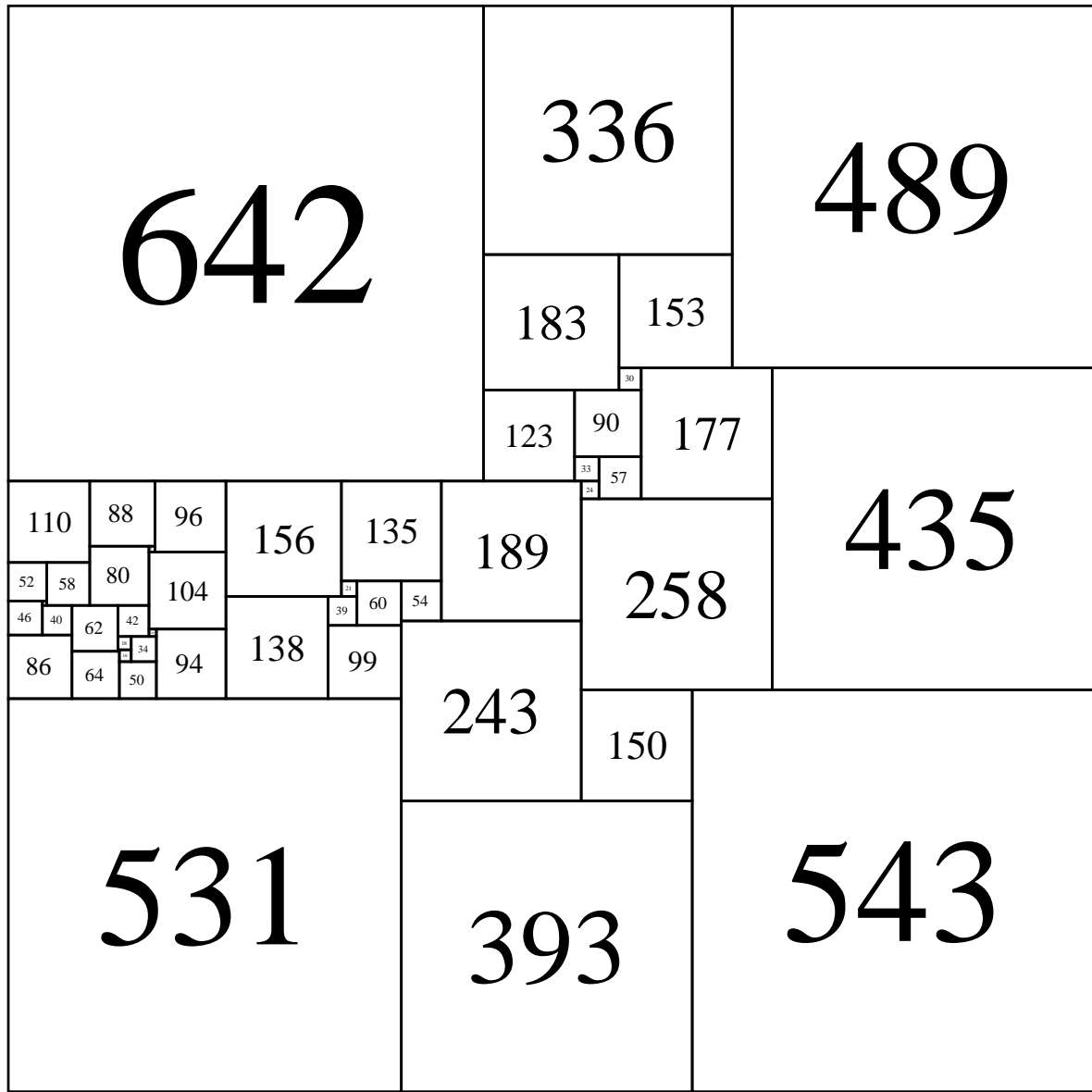
50 : 1466a (8) SEA 2012



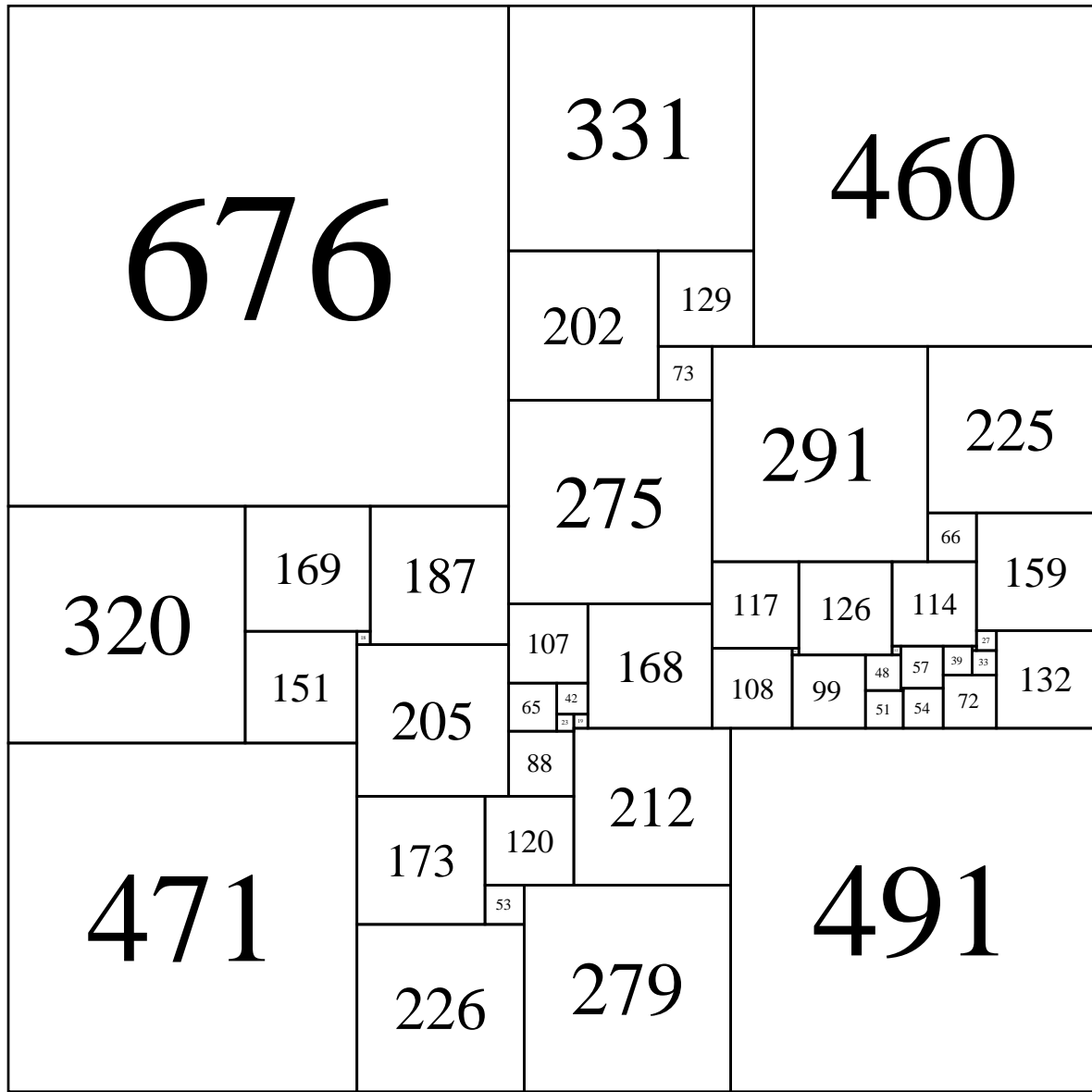
50 : 1466b (8) SEA 2012



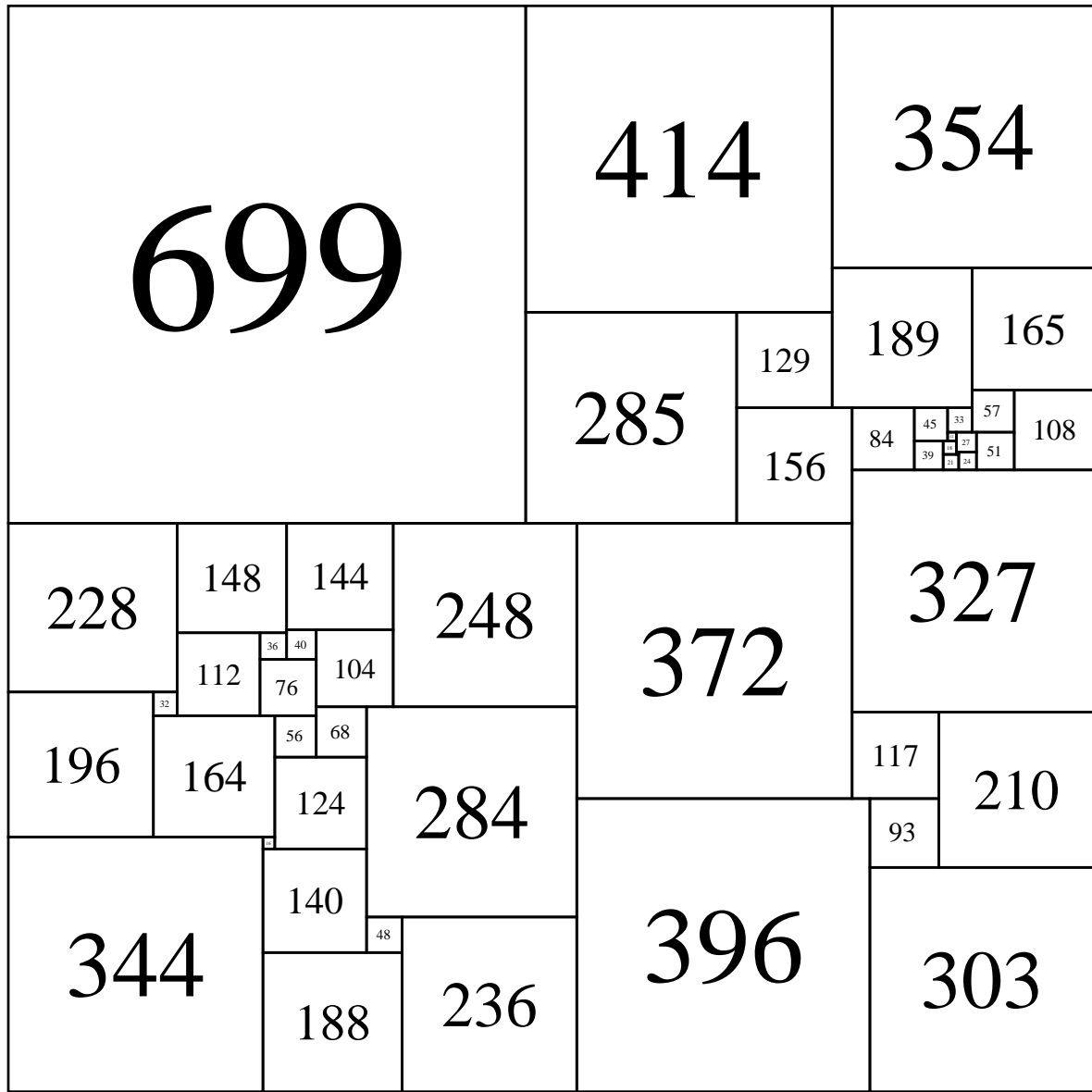
50 : 1467a (8) SEA 2012



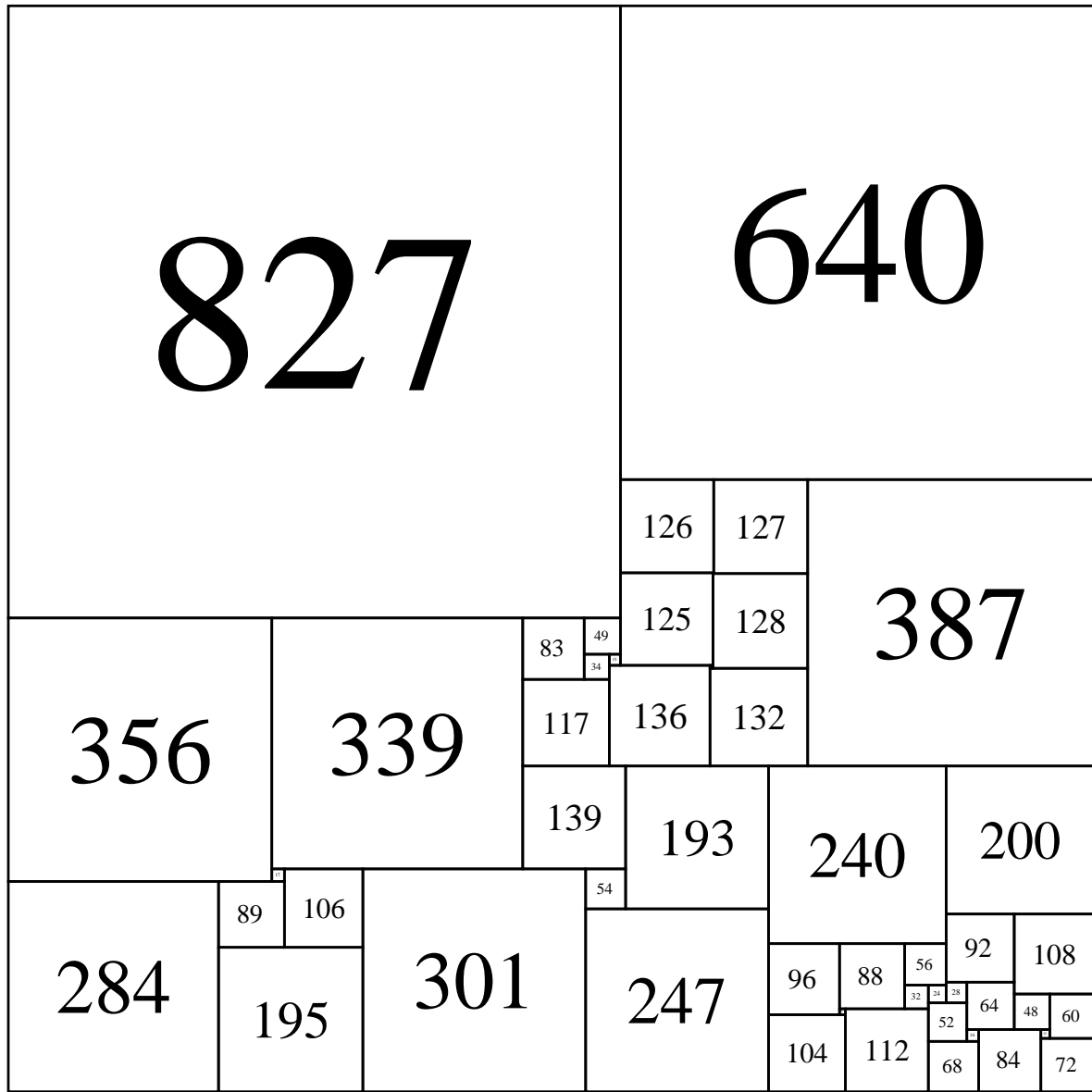
50 : 1467b (8) SEA 2012



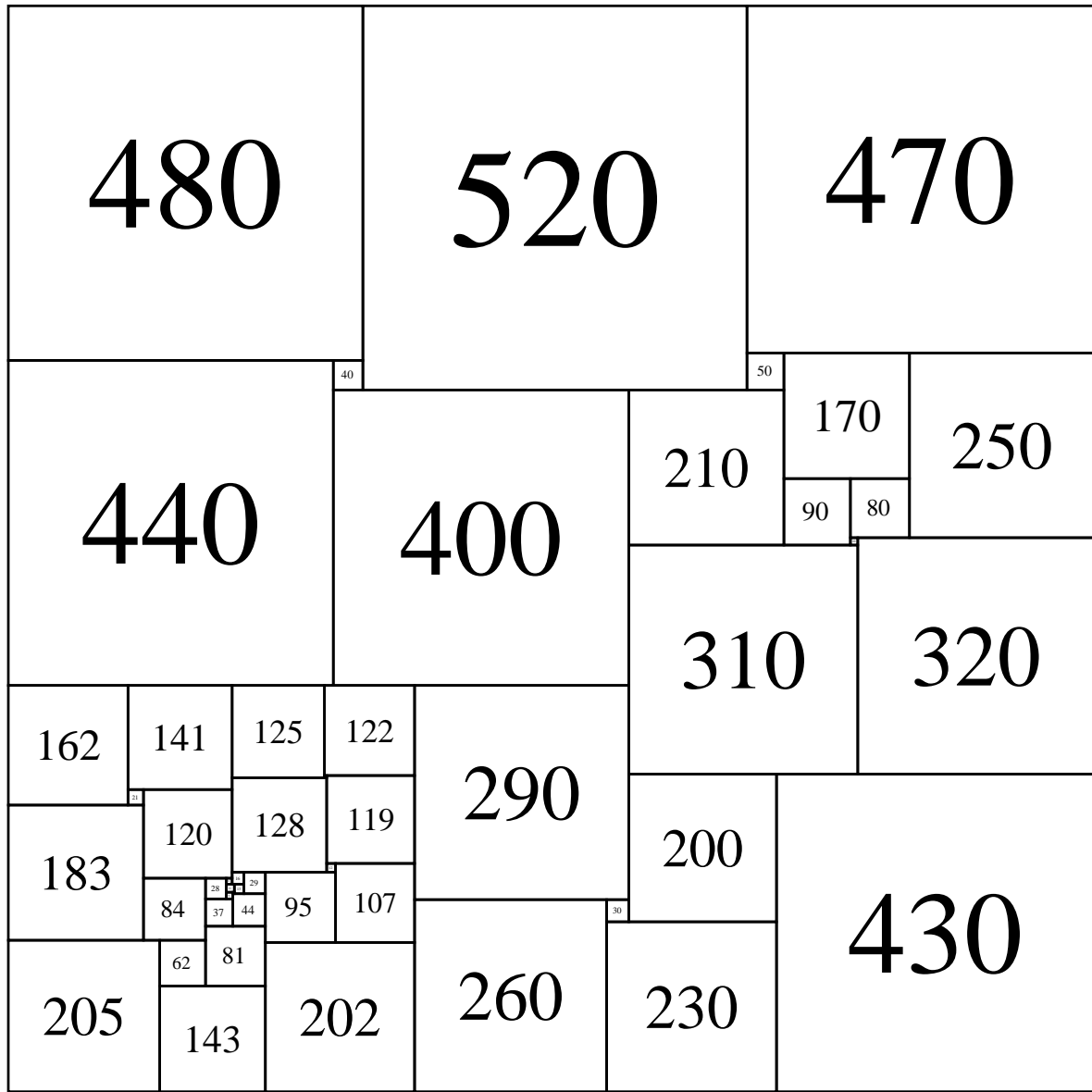
50 : 1467c (8) SEA 2012



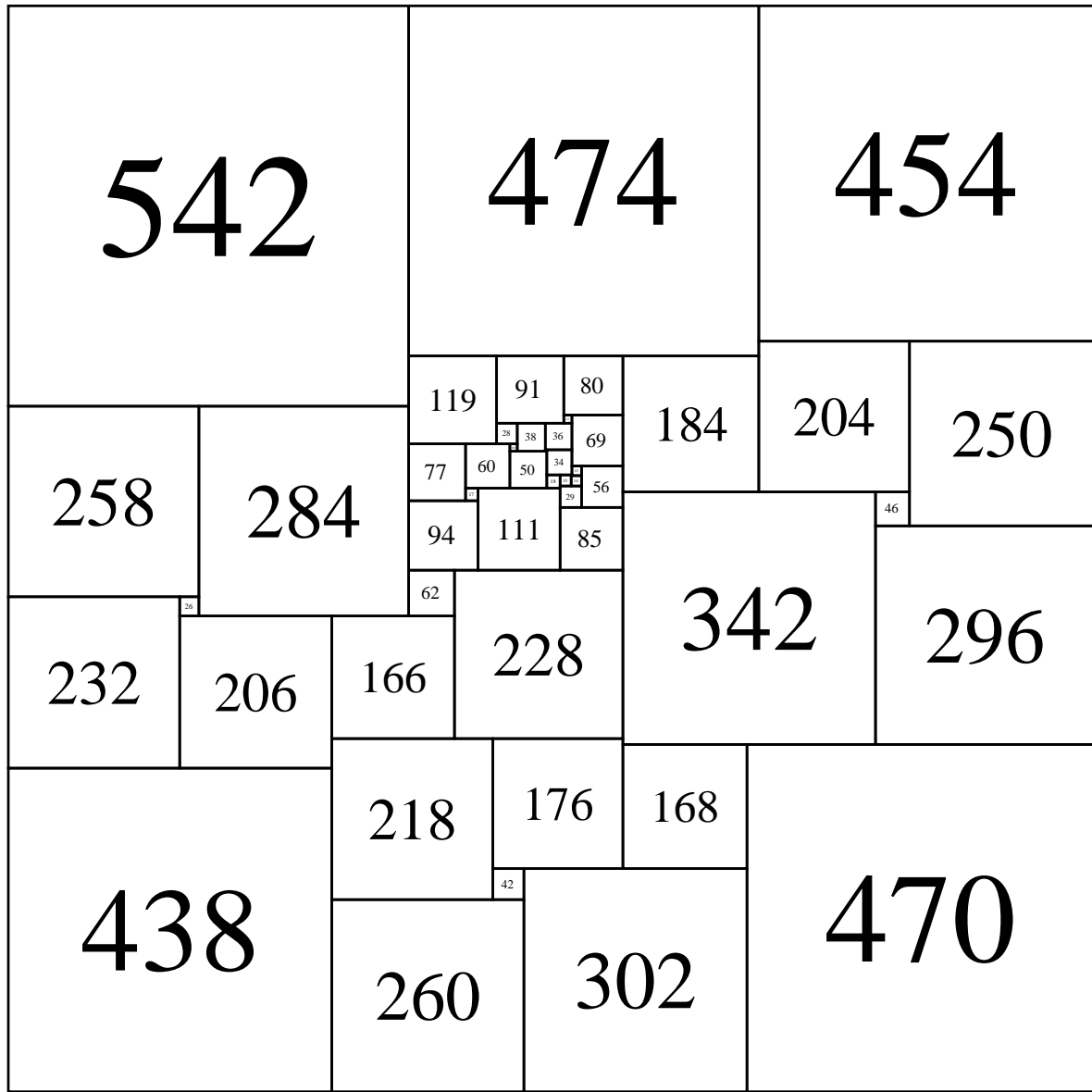
50 : 1467d (8) SEA 2012



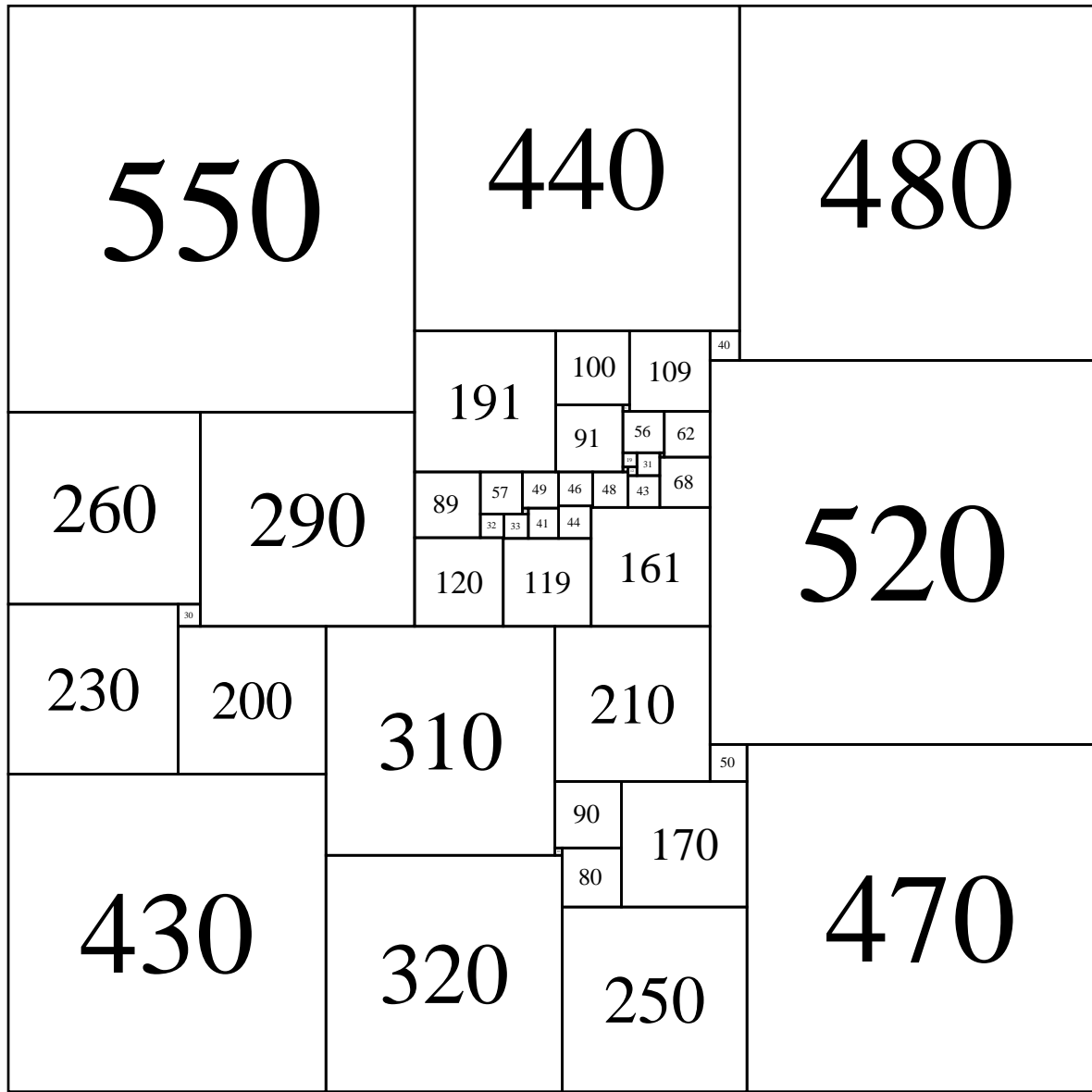
50 : 1467e (8) SEA 2012



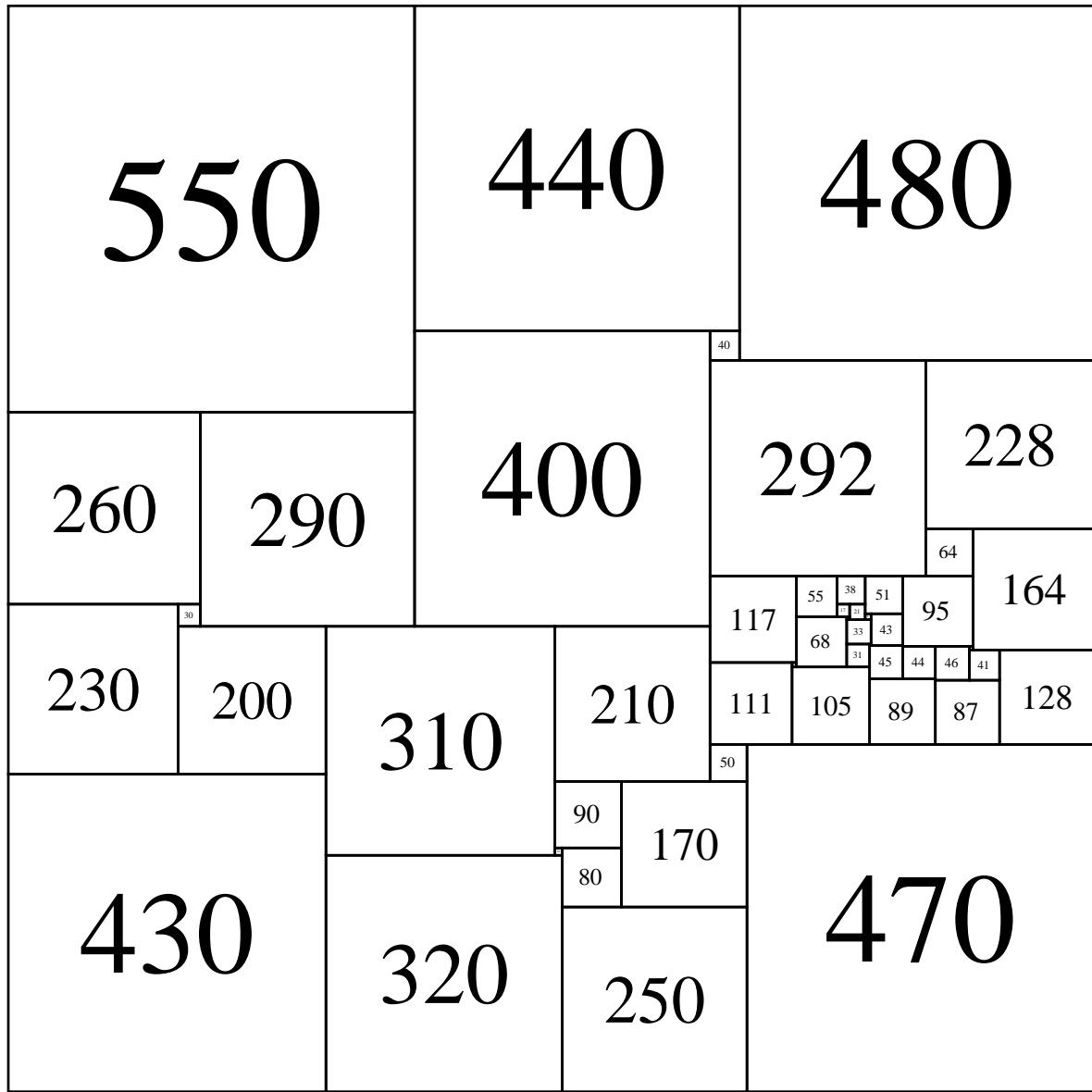
50 : 1470a (8) SEA 2012



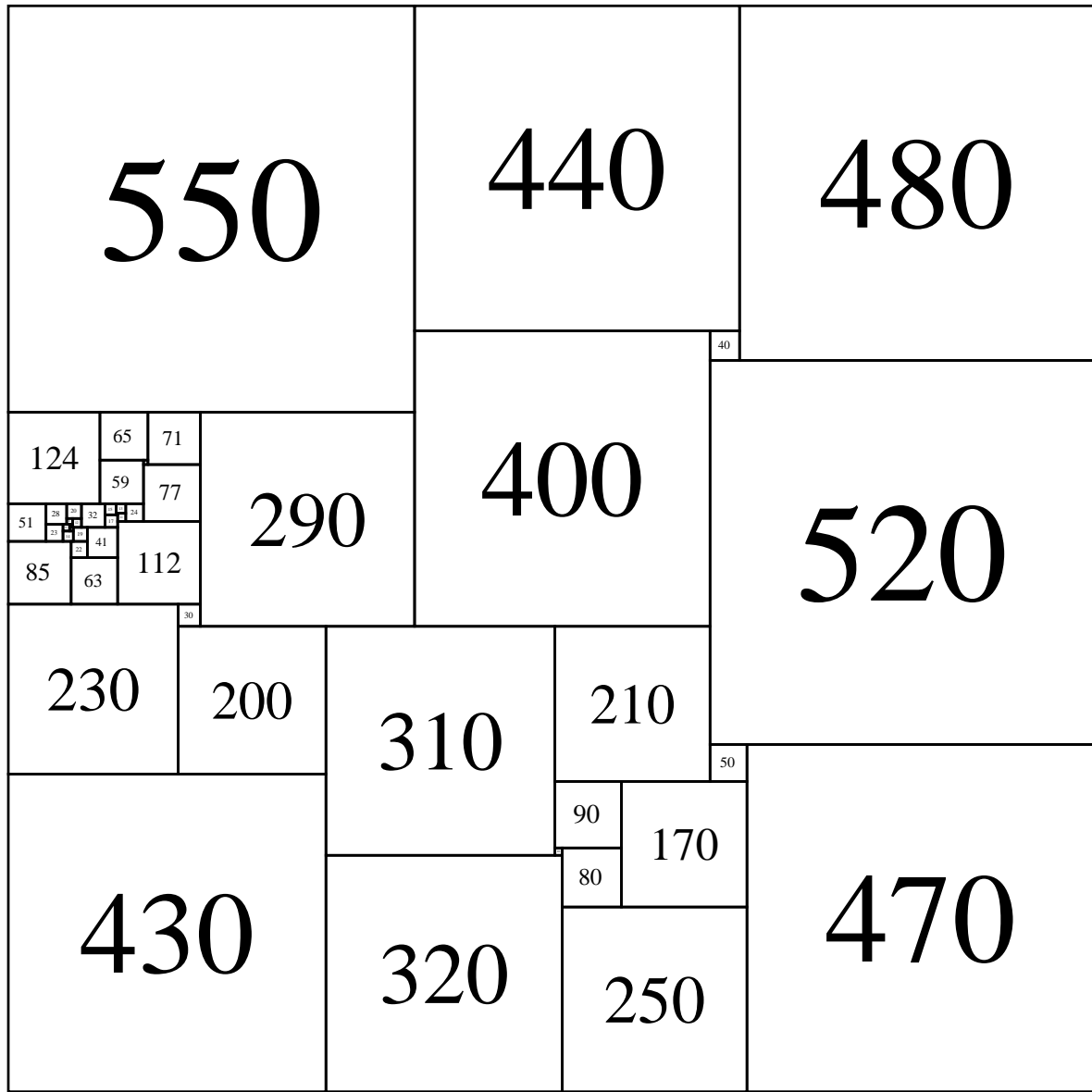
50 : 1470b (8) SEA 2012



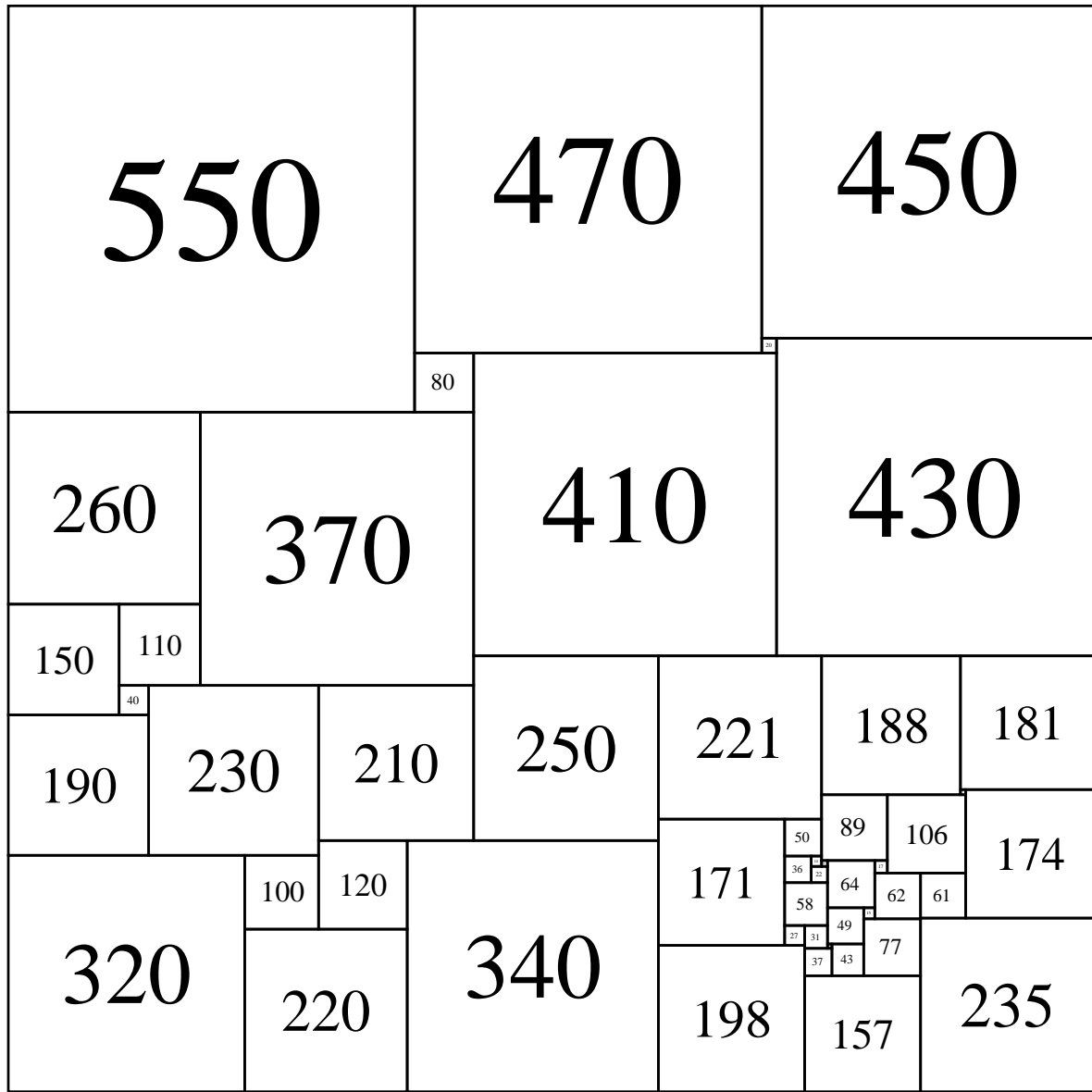
50 : 1470c (8) SEA 2012



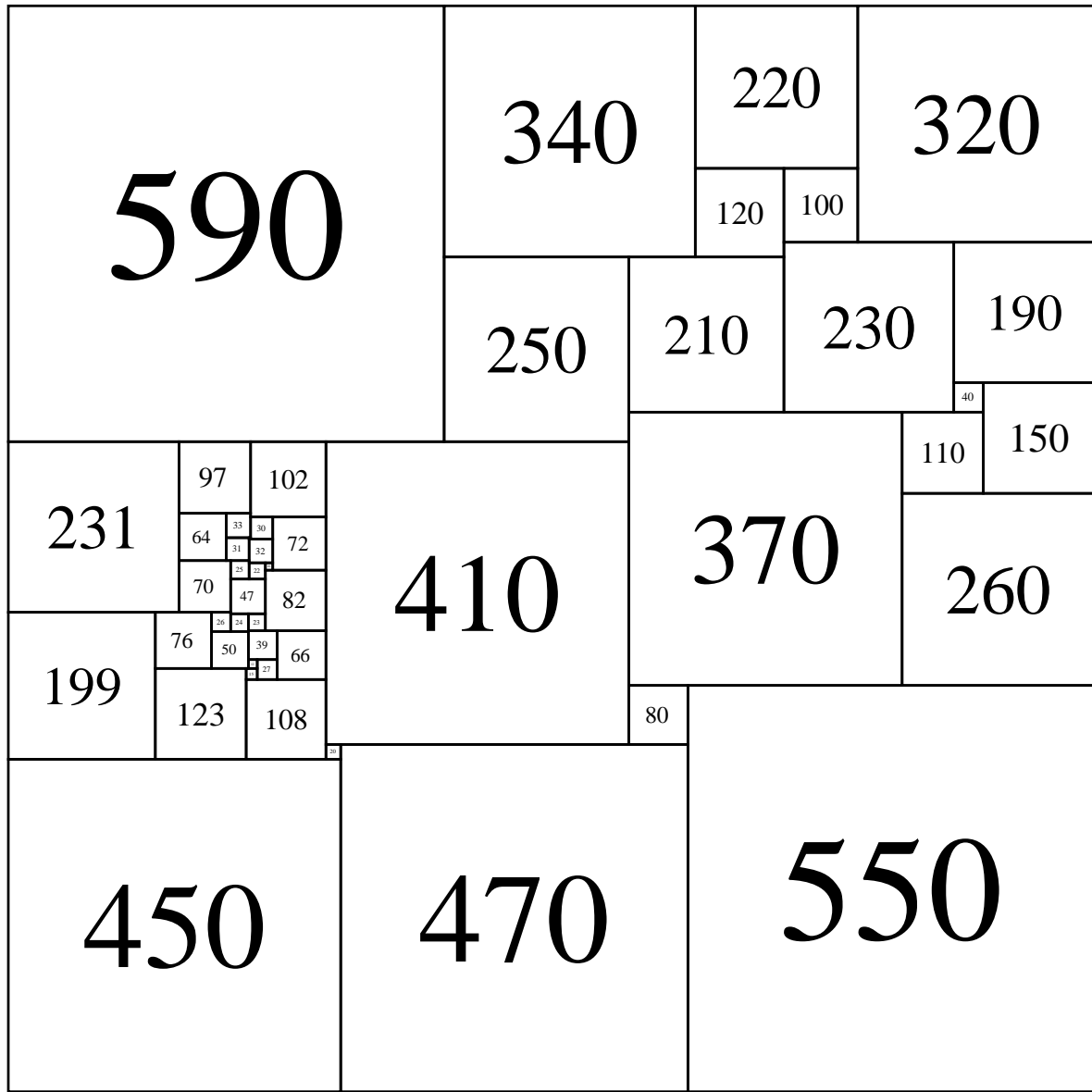
50 : 1470d (8) SEA 2012



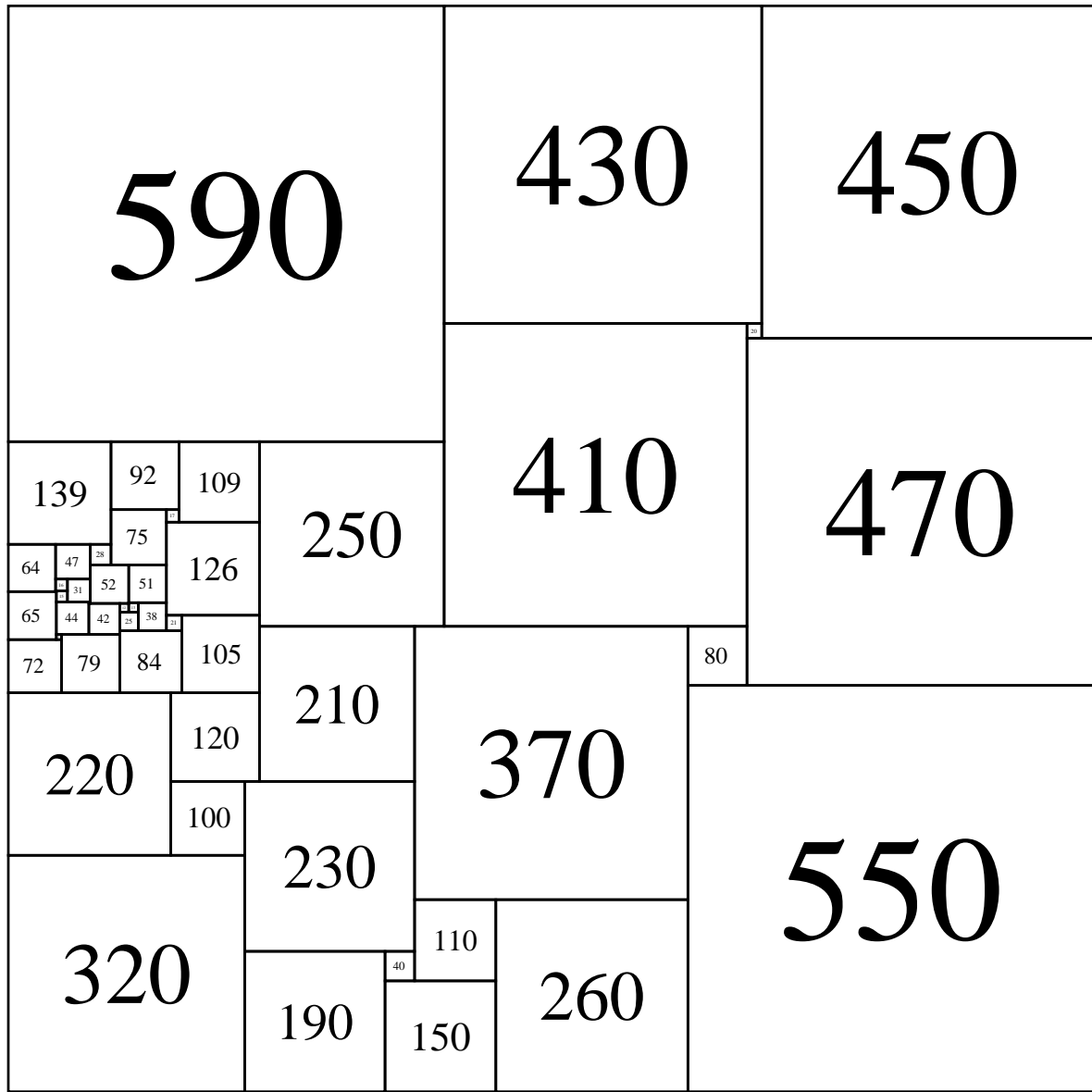
50 : 1470e (8) SEA 2012



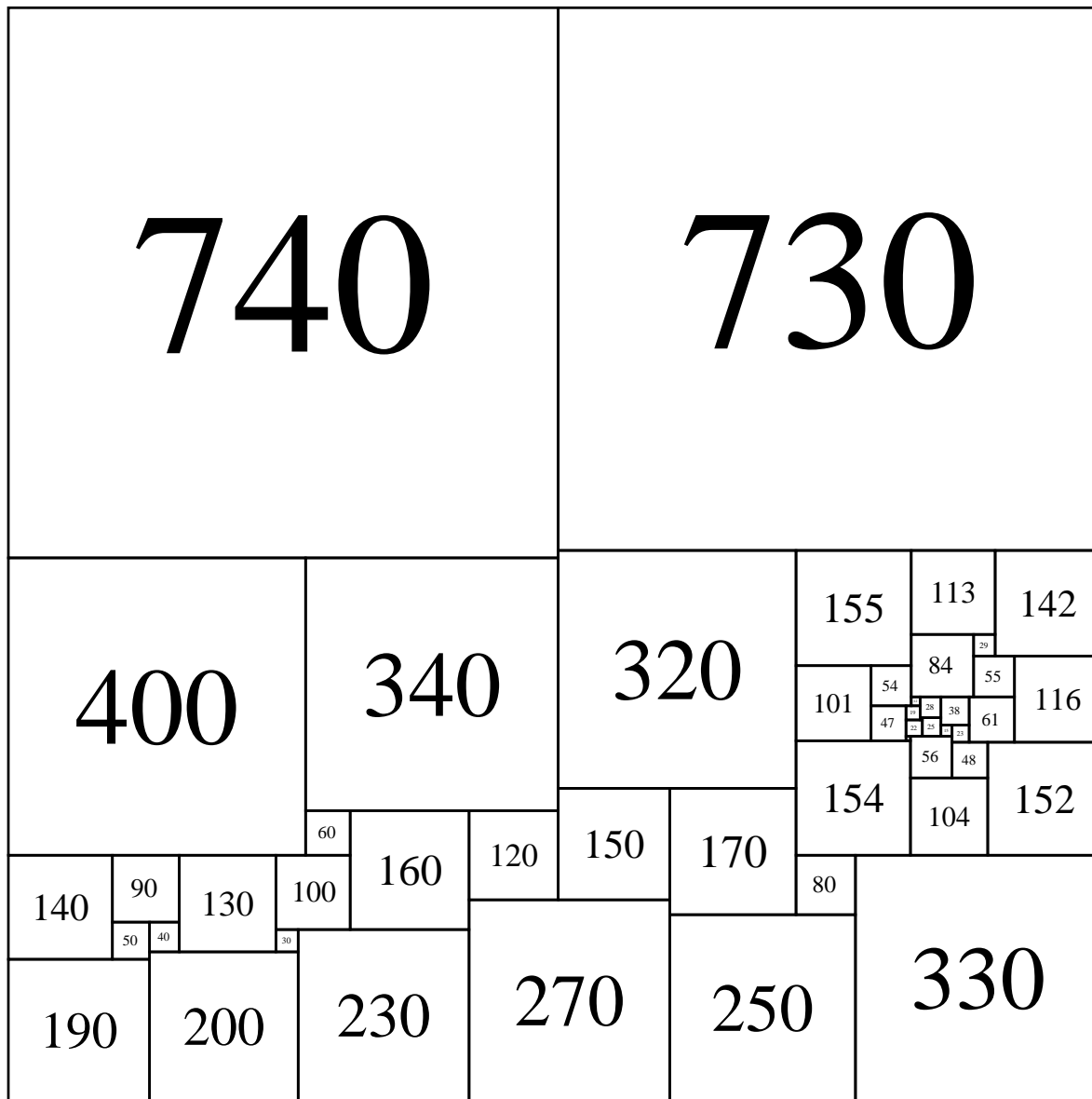
50 : 1470f (8) SEA 2012



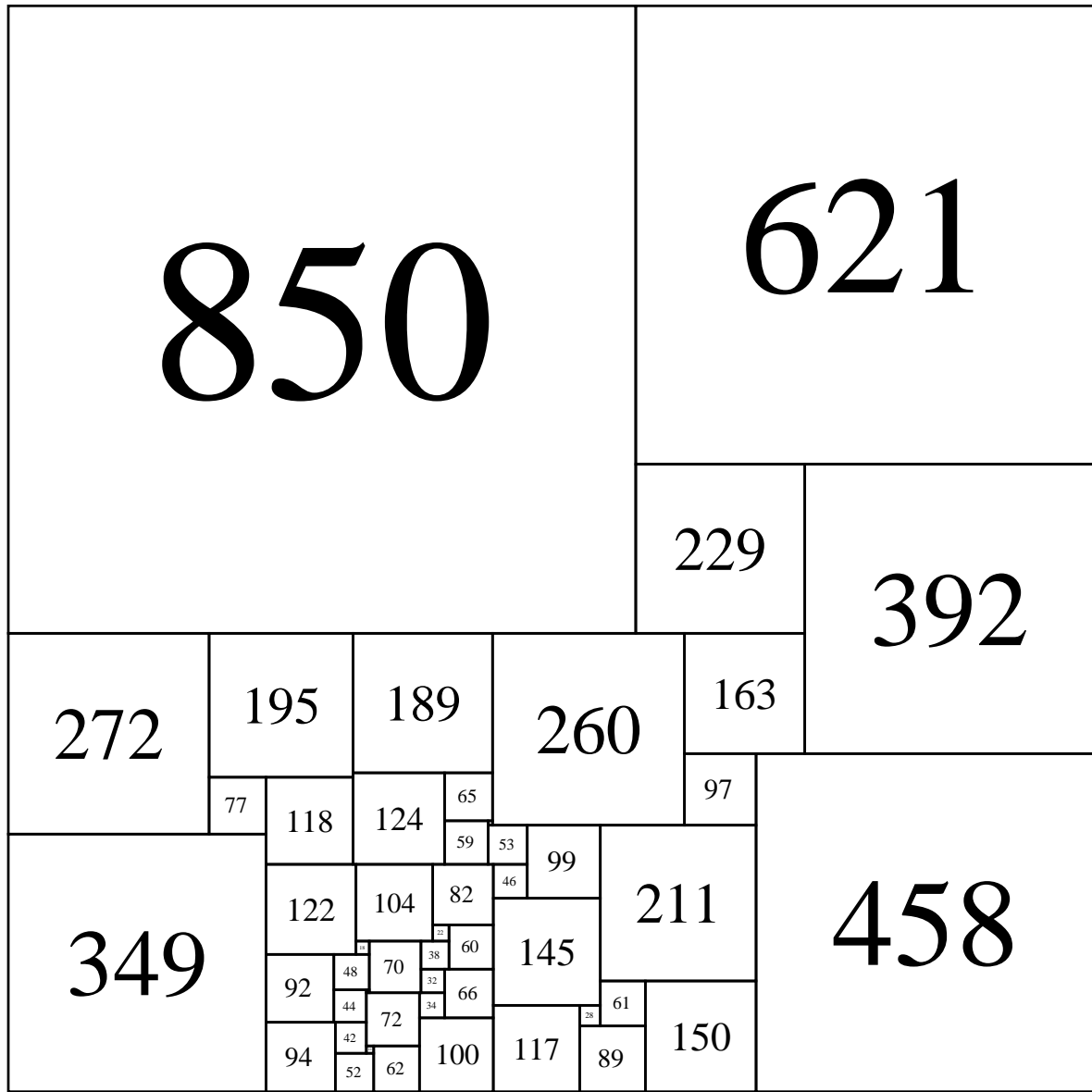
50 : 1470g (8) SEA 2012



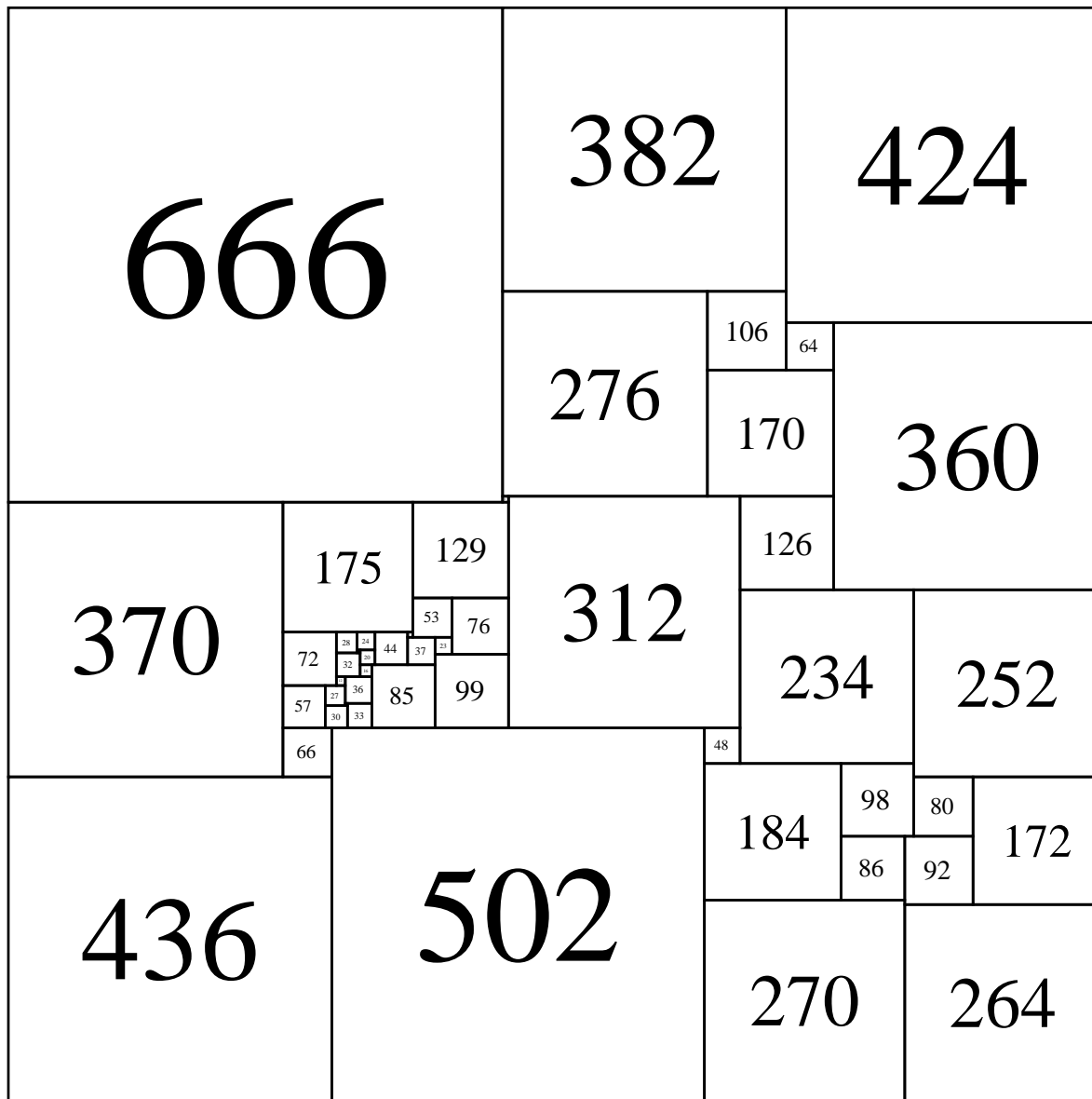
50 : 1470h (8) SEA 2012



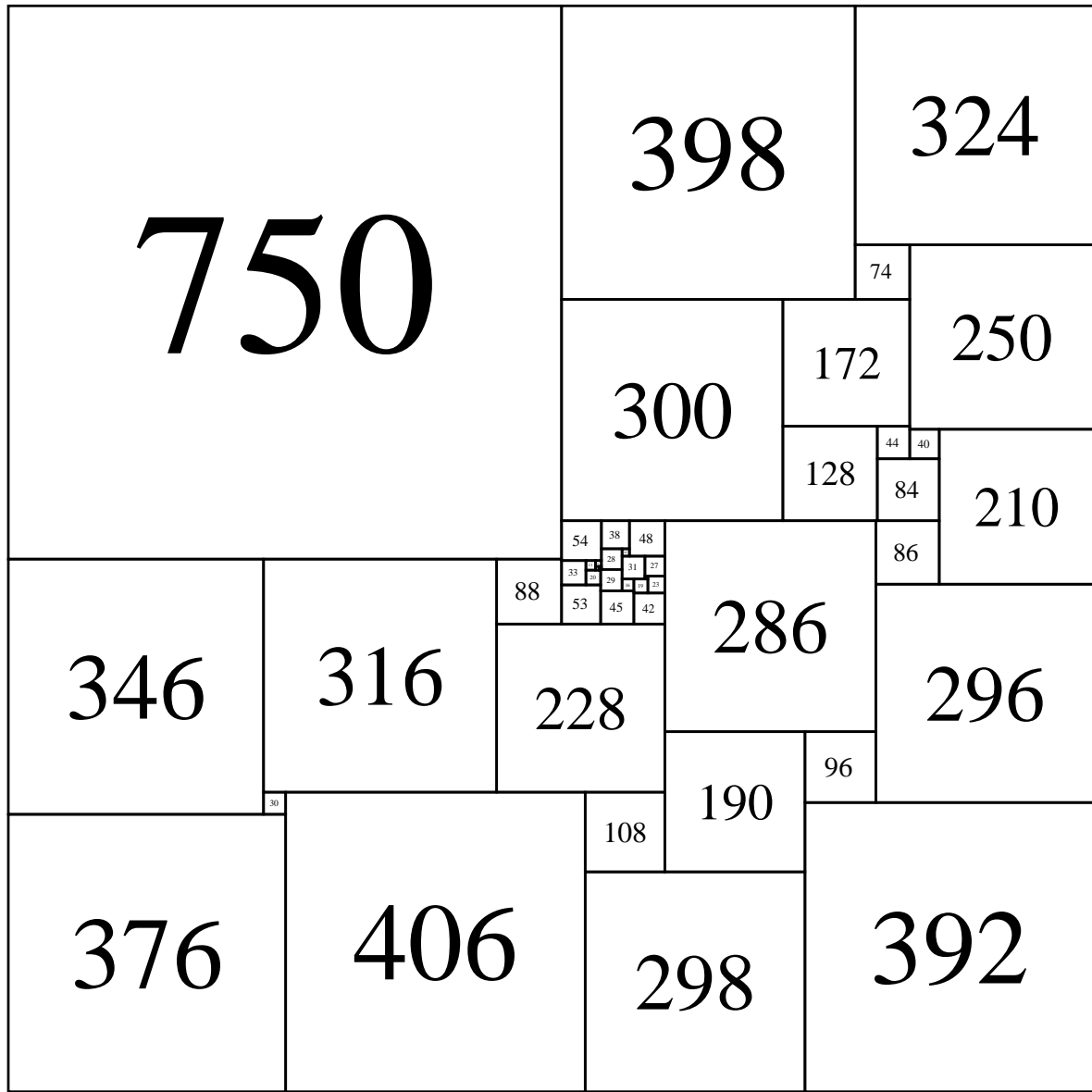
50 : 1470j (8) SEA 2012



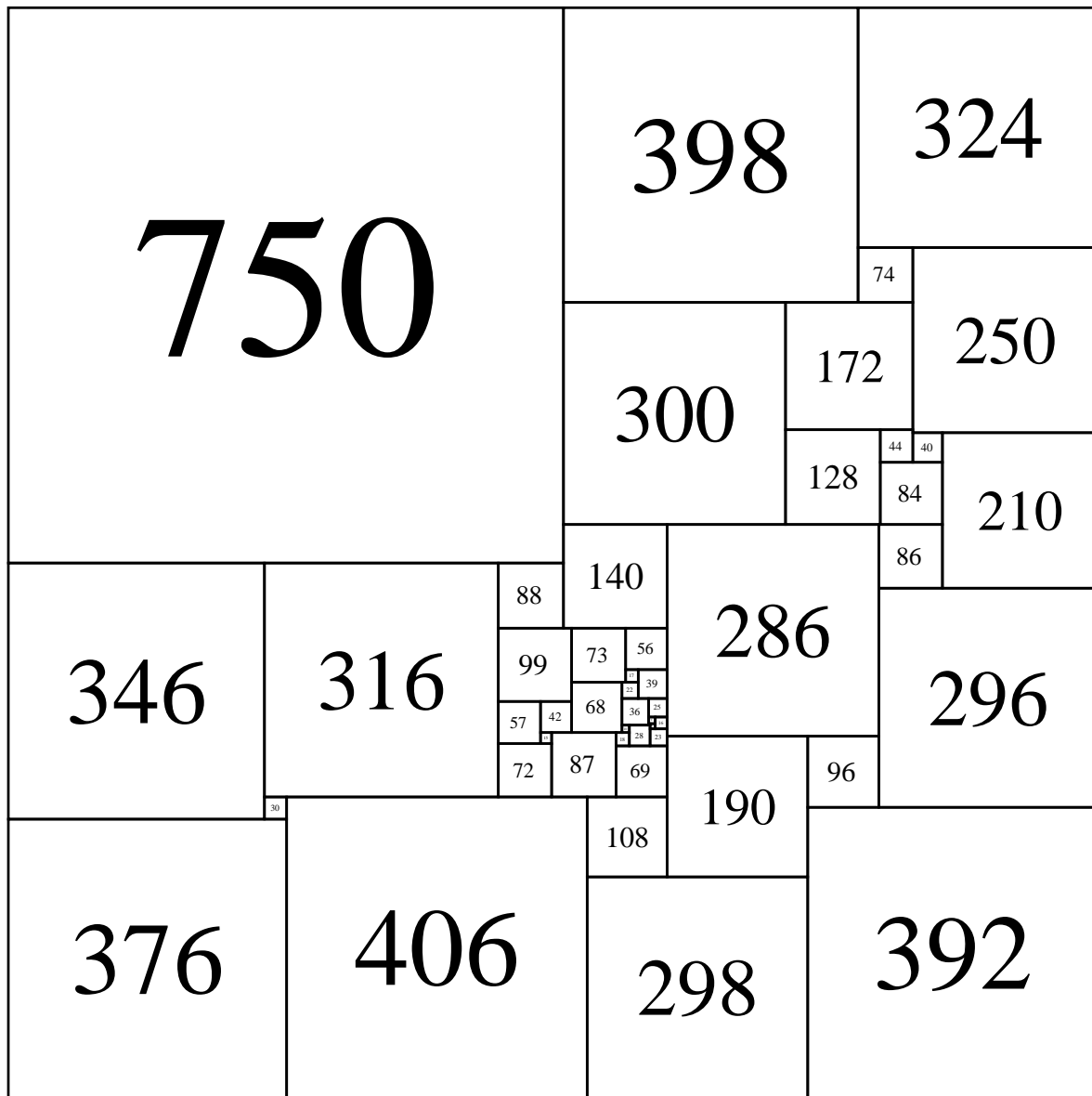
50 : 1471a (8) SEA 2012



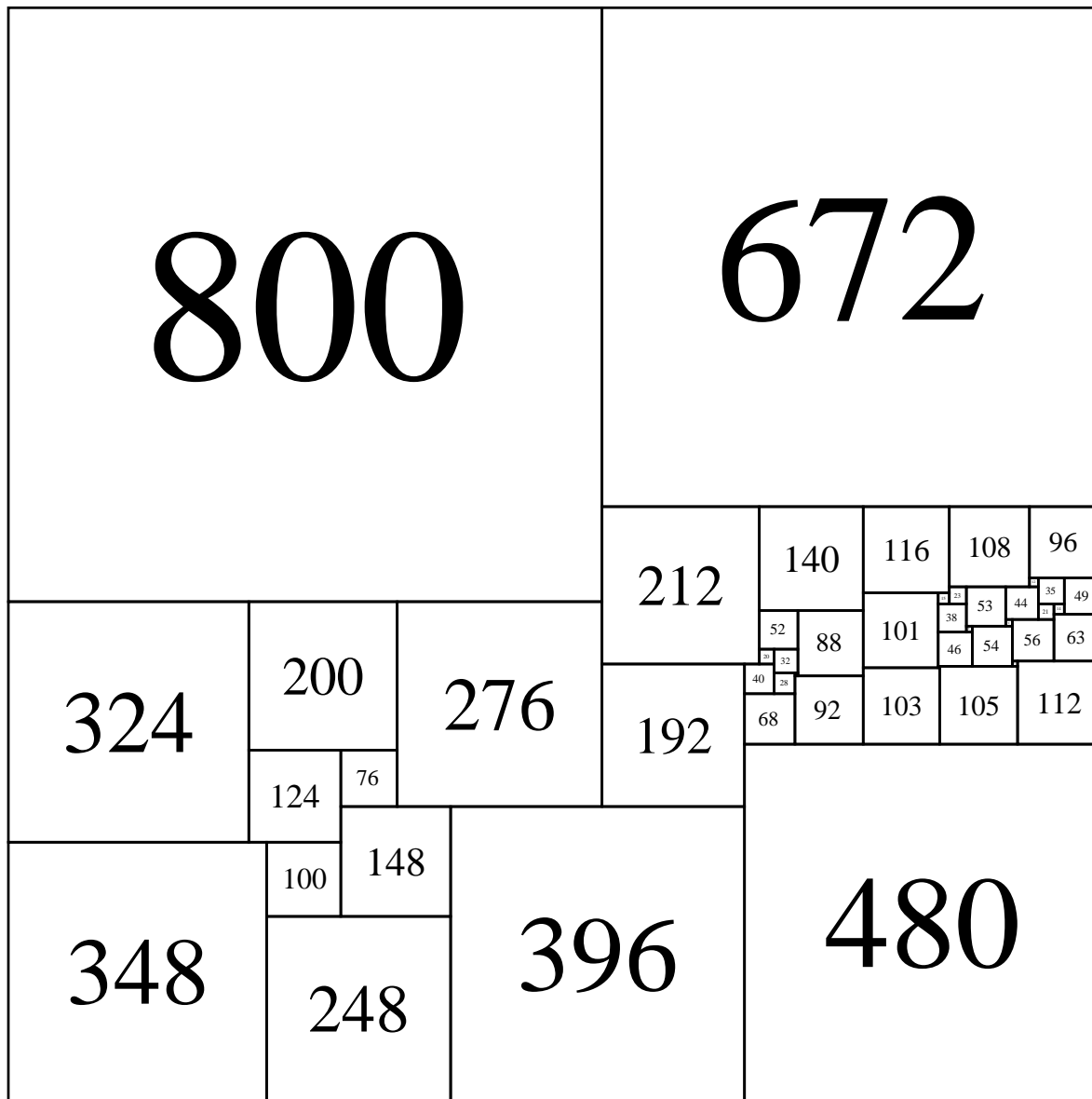
50 : 1472a (8) SEA 2012



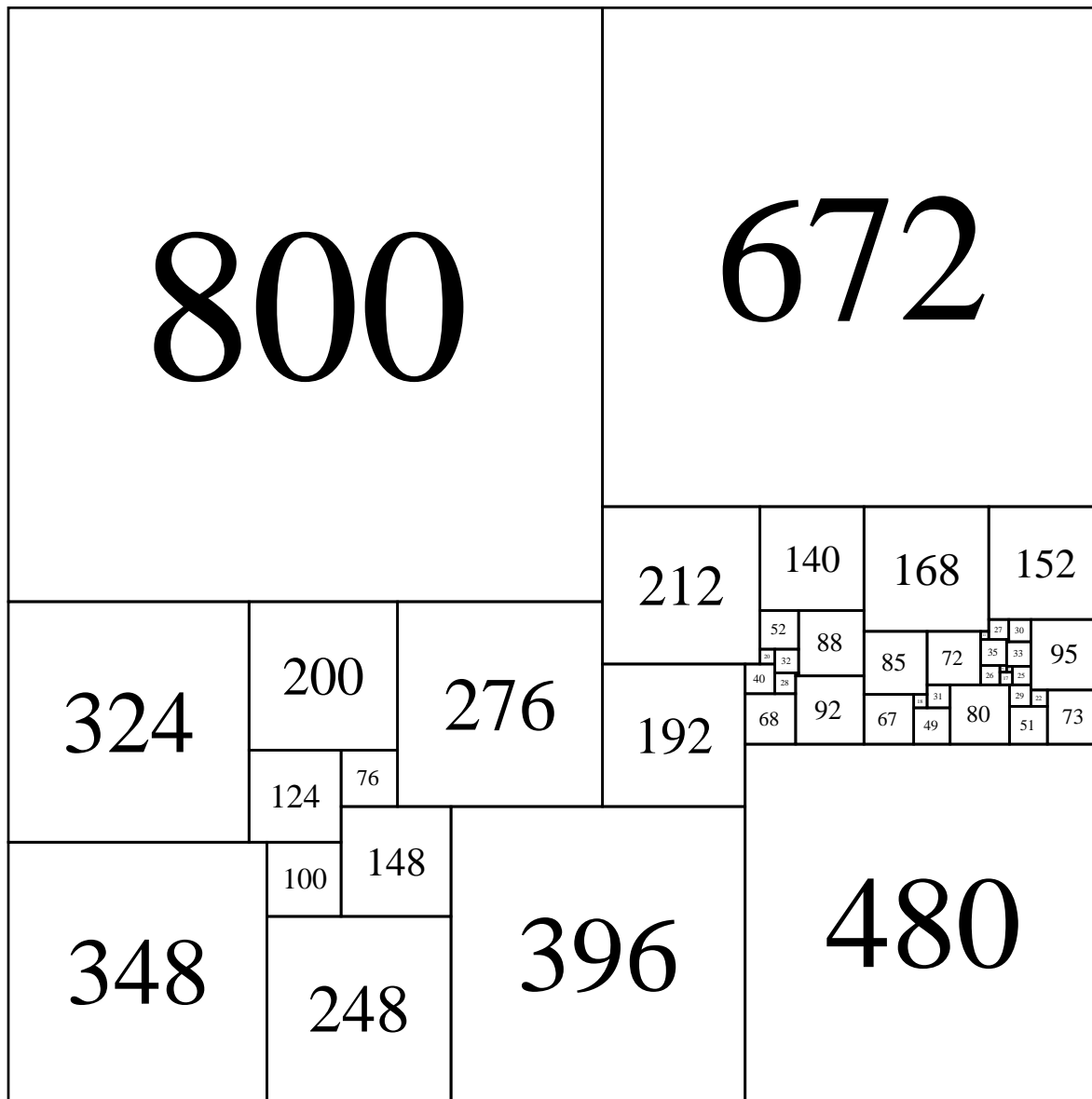
50 : 1472b (8) SEA 2012



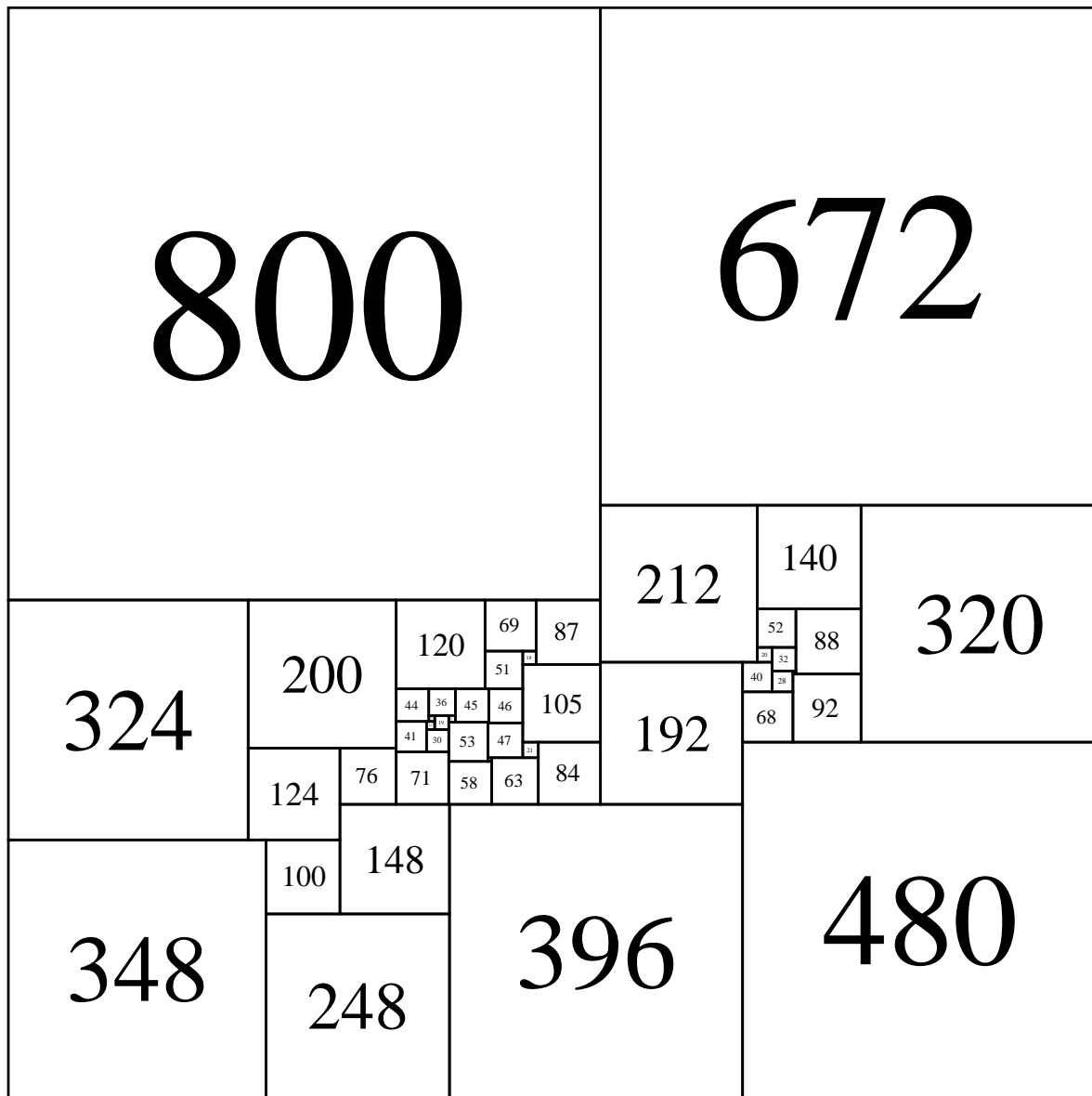
50 : 1472c (8) SEA 2012



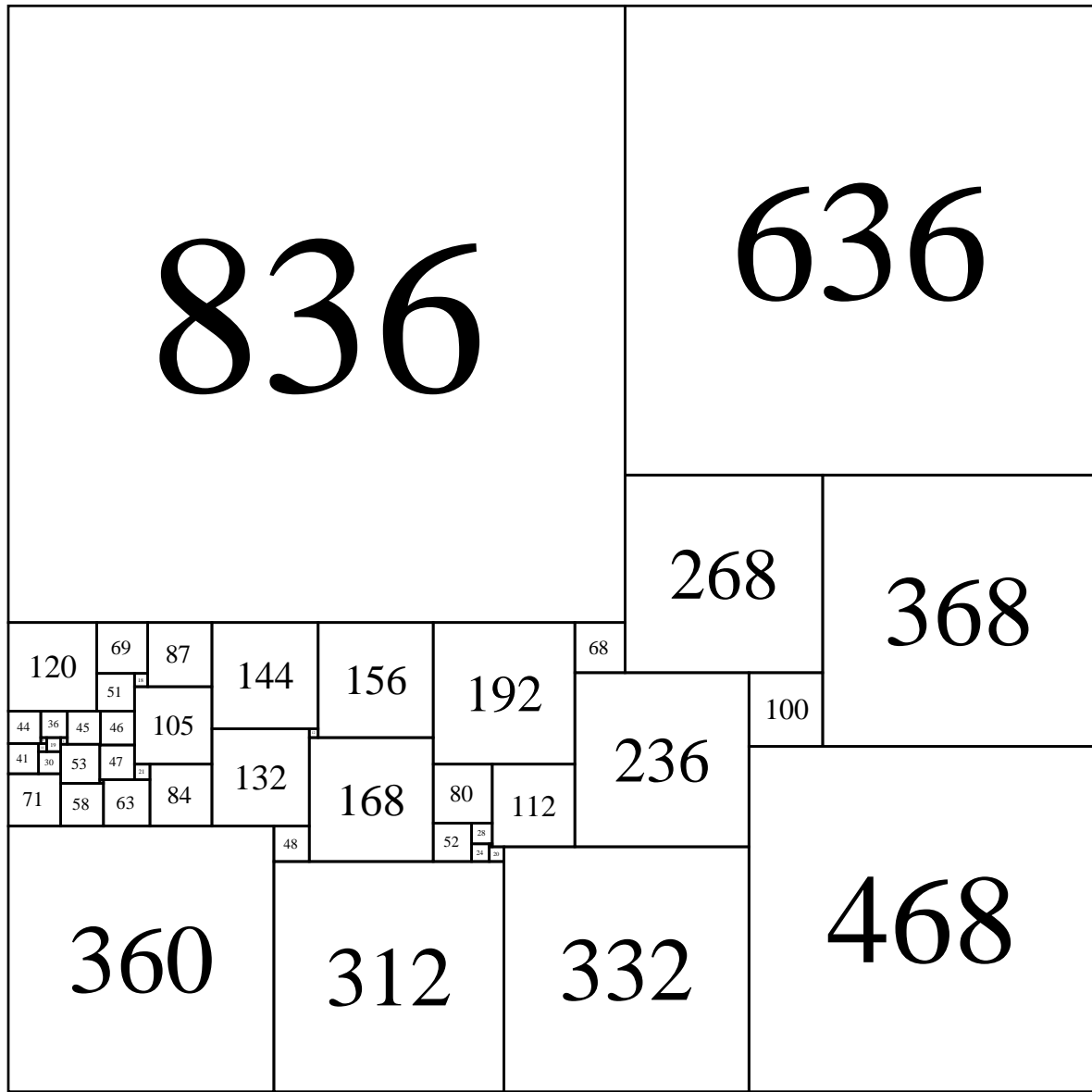
50 : 1472d (8) SEA 2012



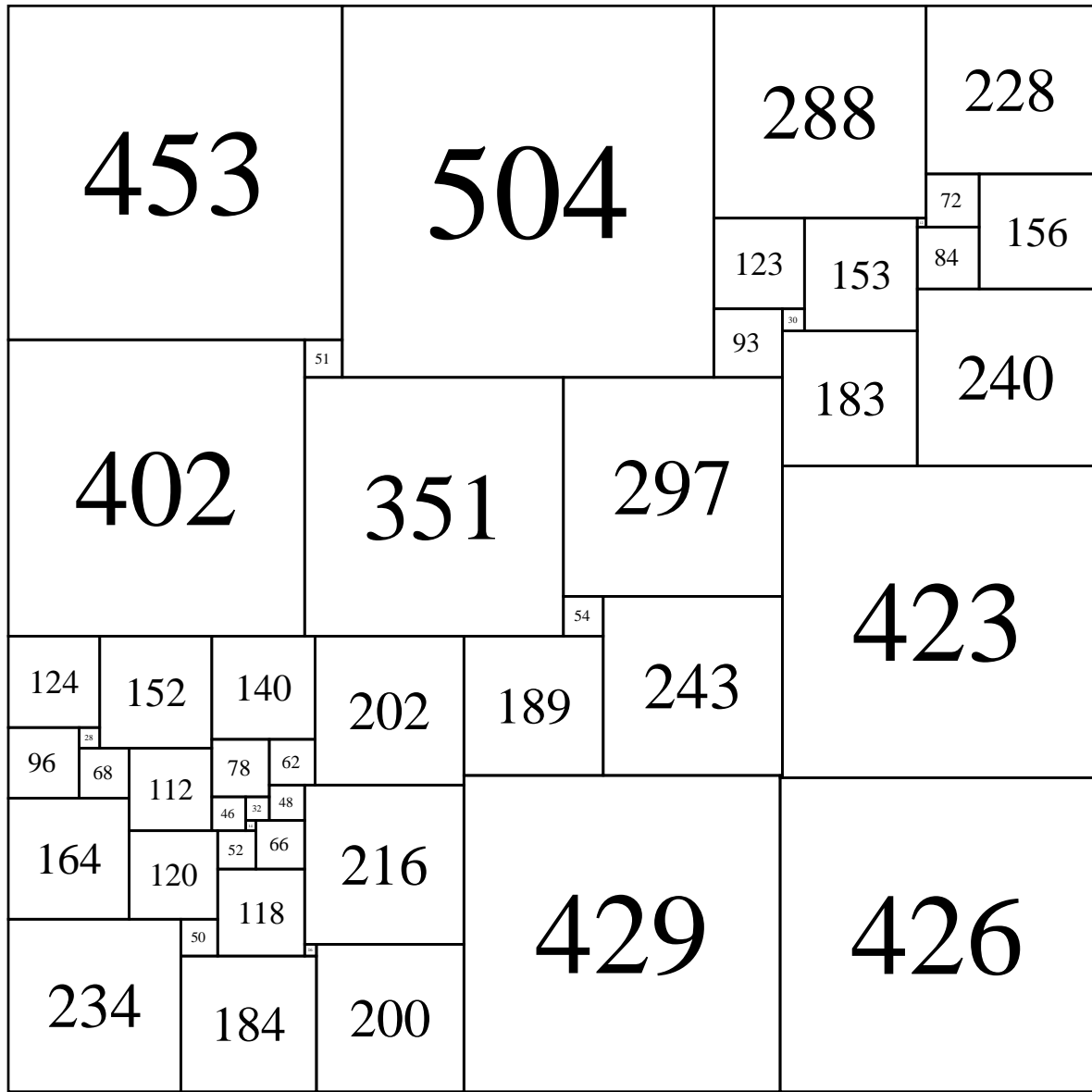
50 : 1472e (8) SEA 2012



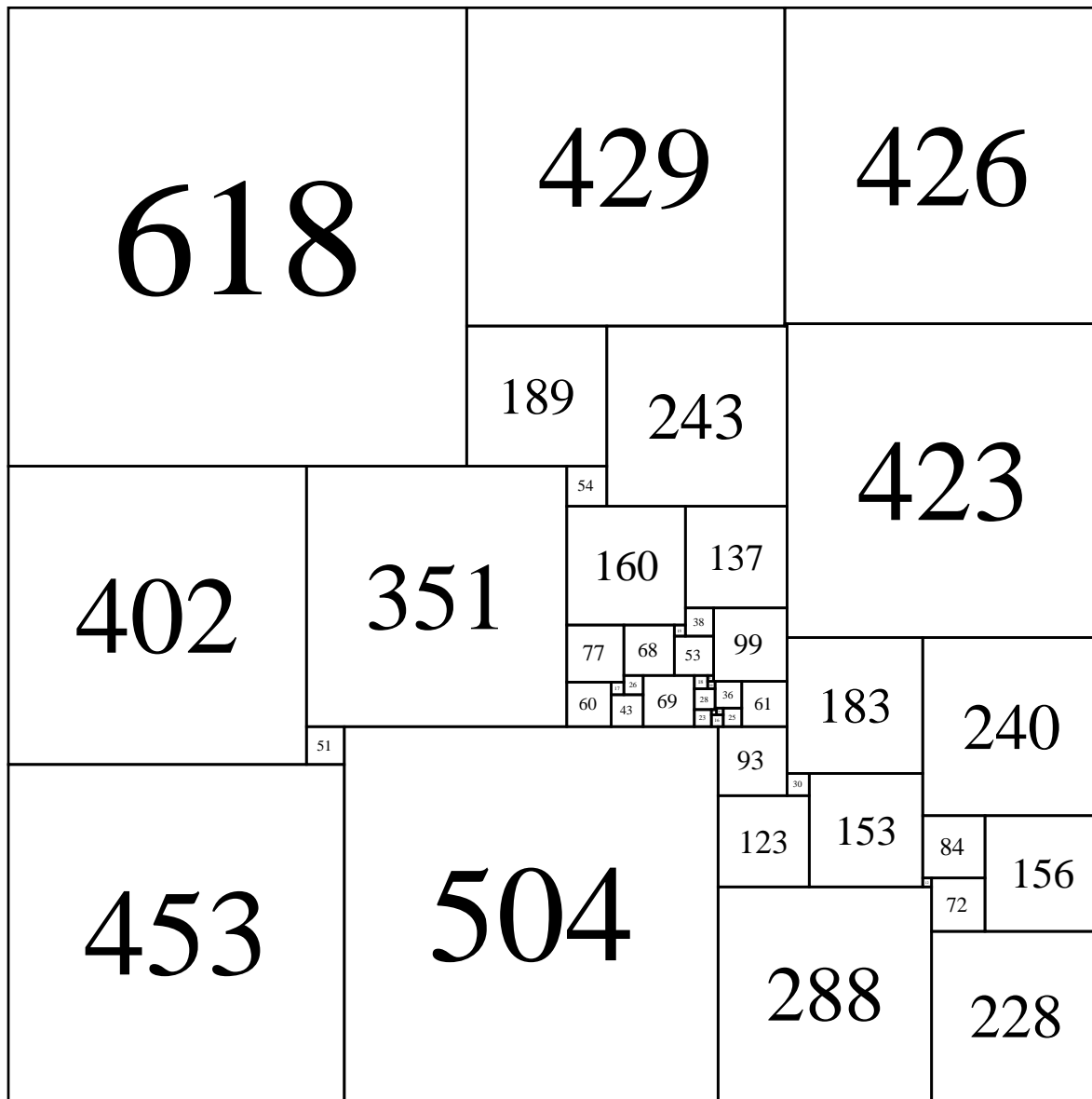
50 : 1472f (8) SEA 2012



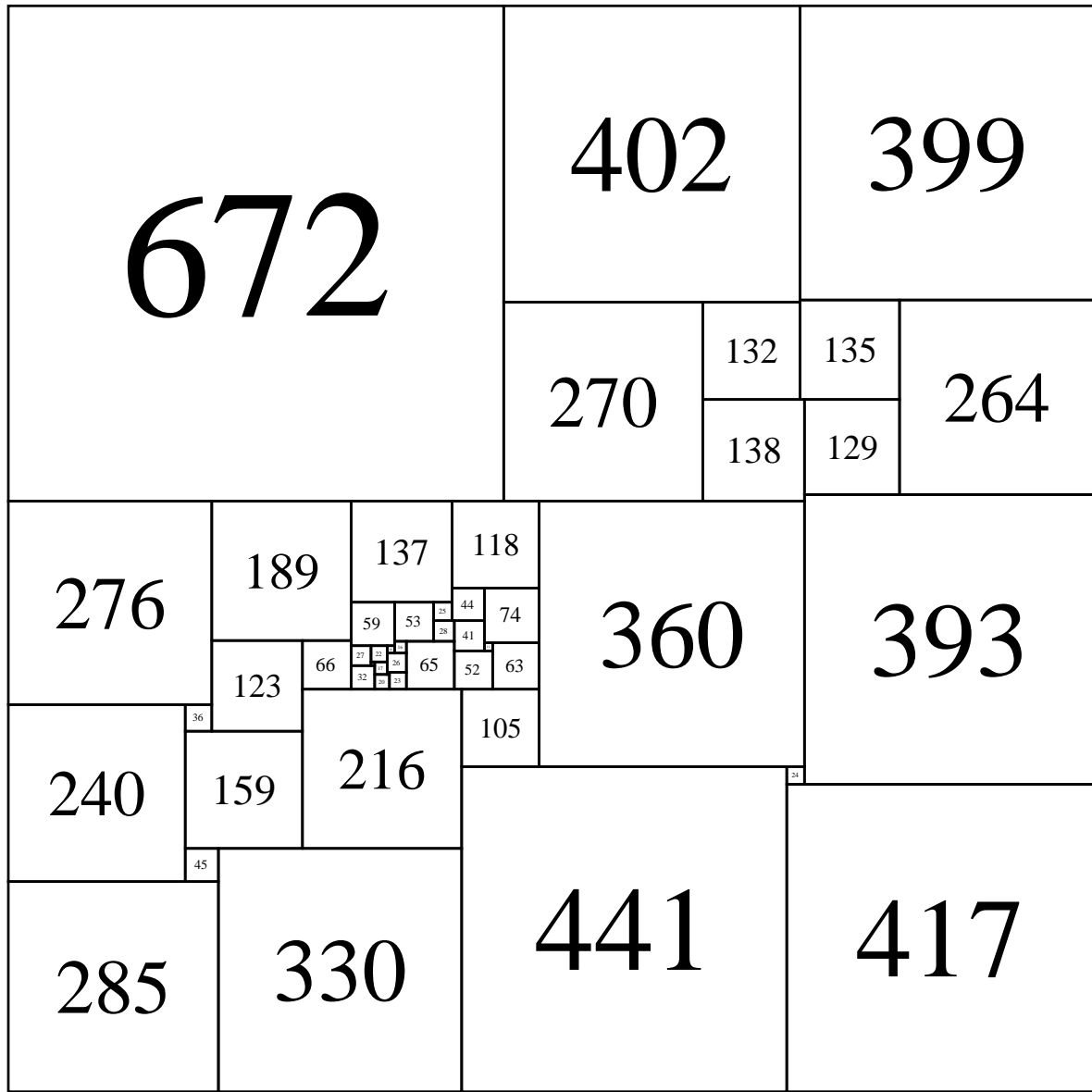
50 : 1472g (8) SEA 2012



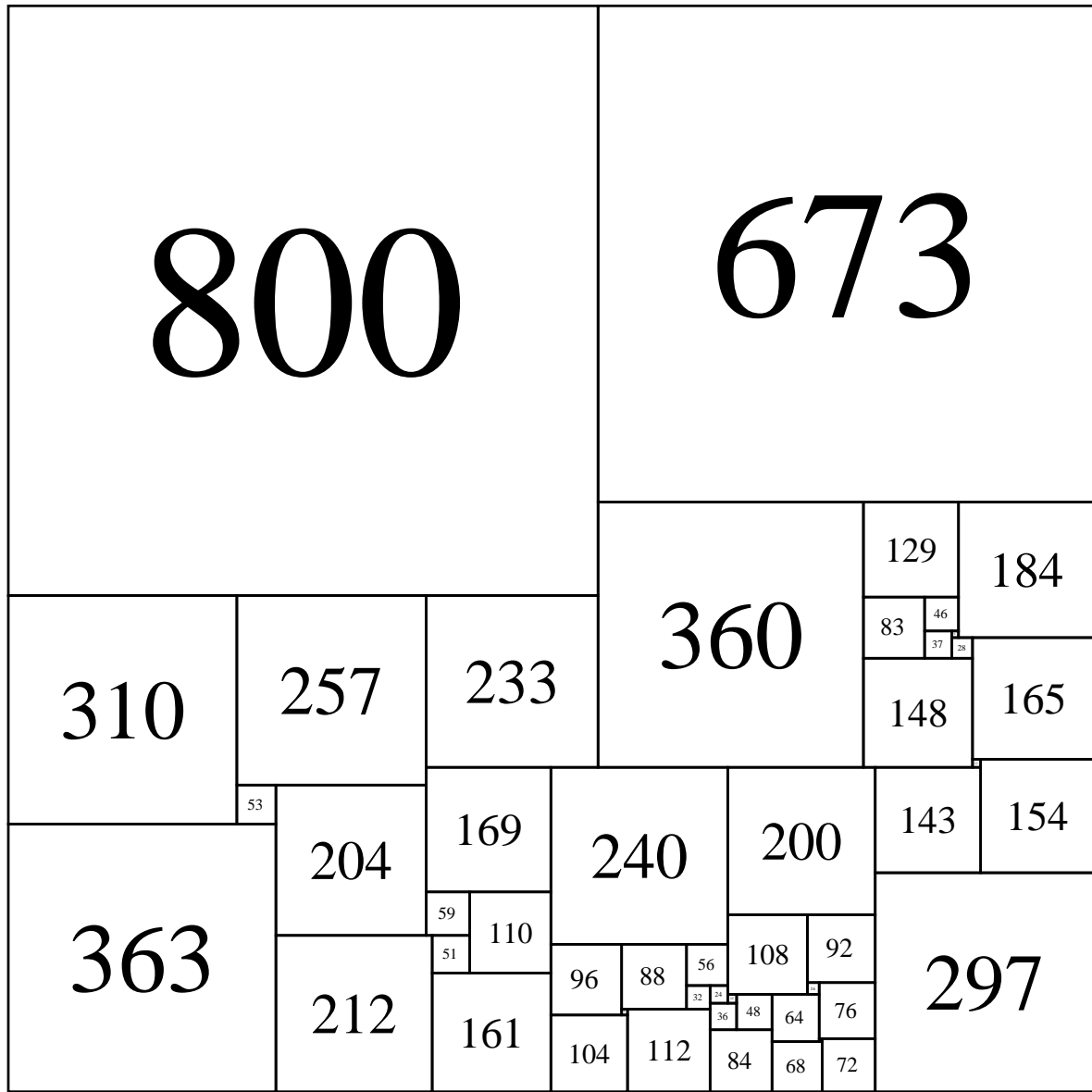
50 : 1473a (8) SEA 2012



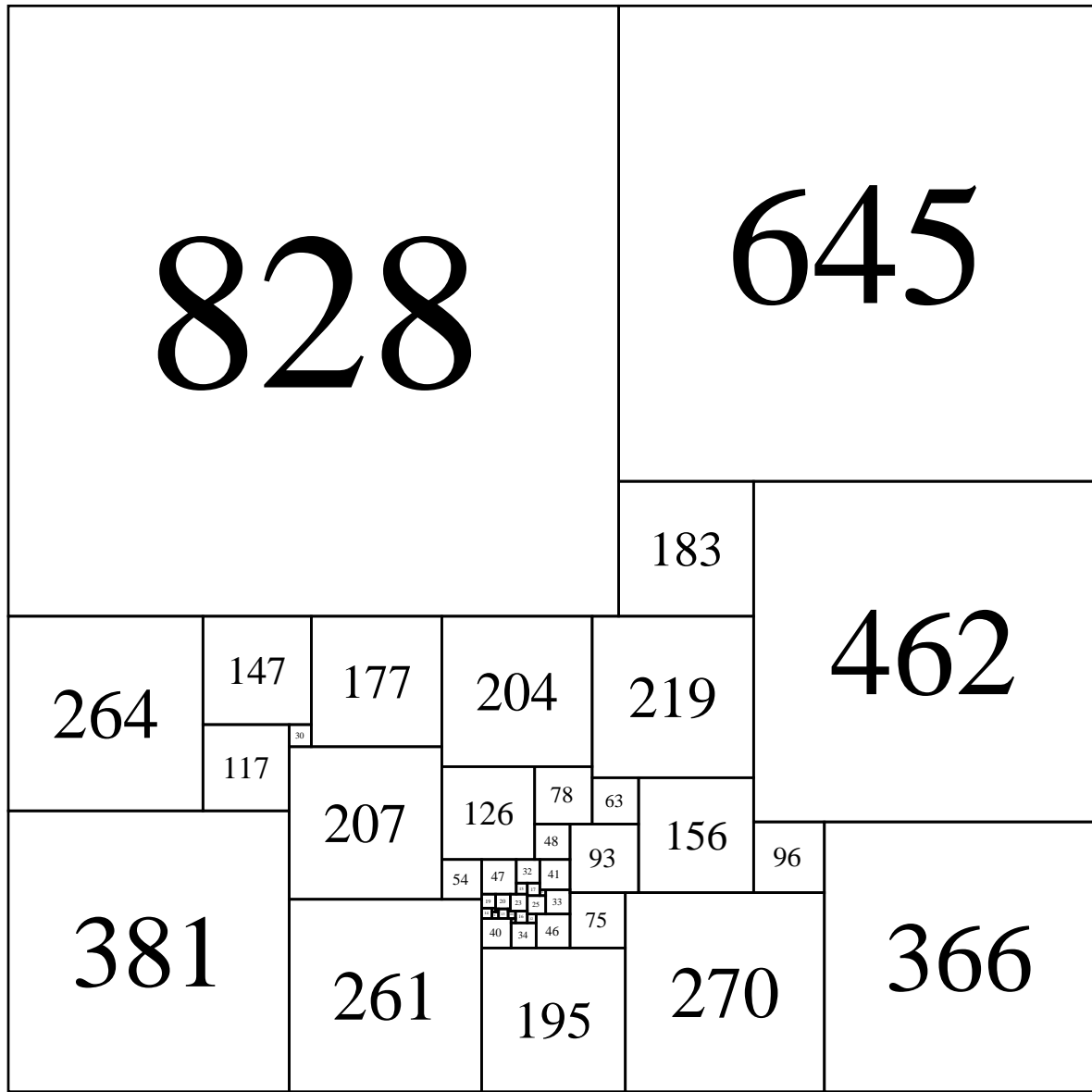
50 : 1473b (8) SEA 2012



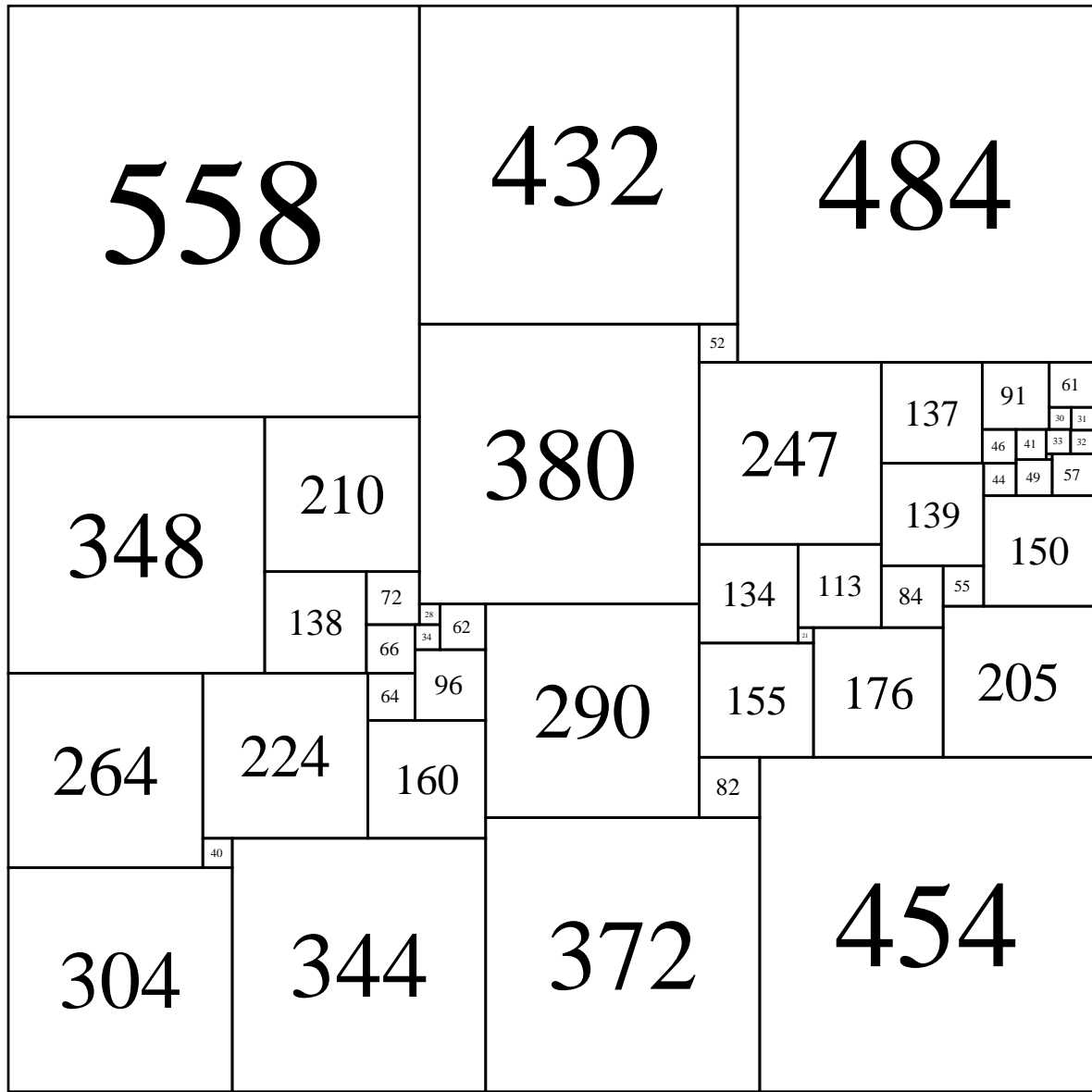
50 : 1473c (8) SEA 2012



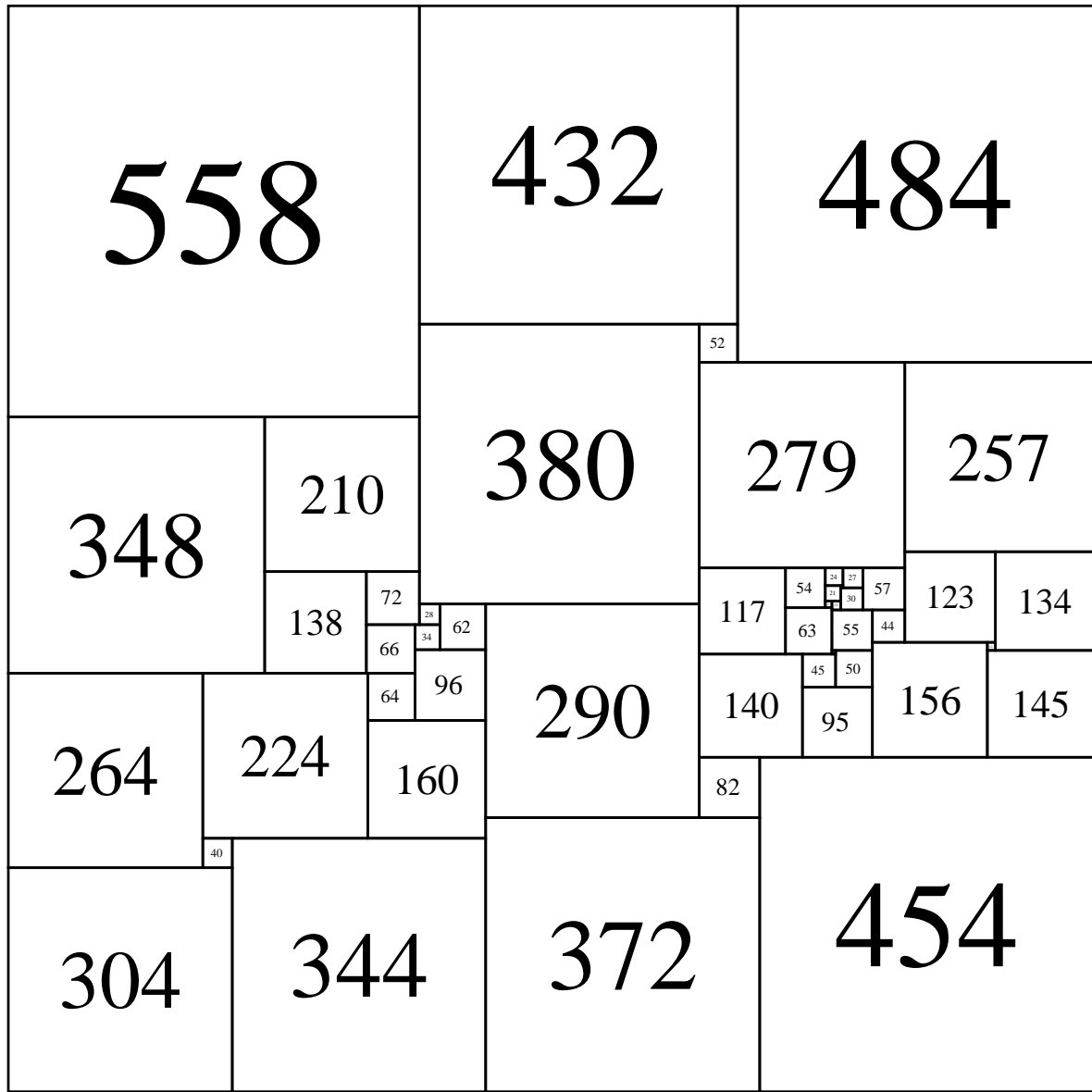
50 : 1473d (8) SEA 2012



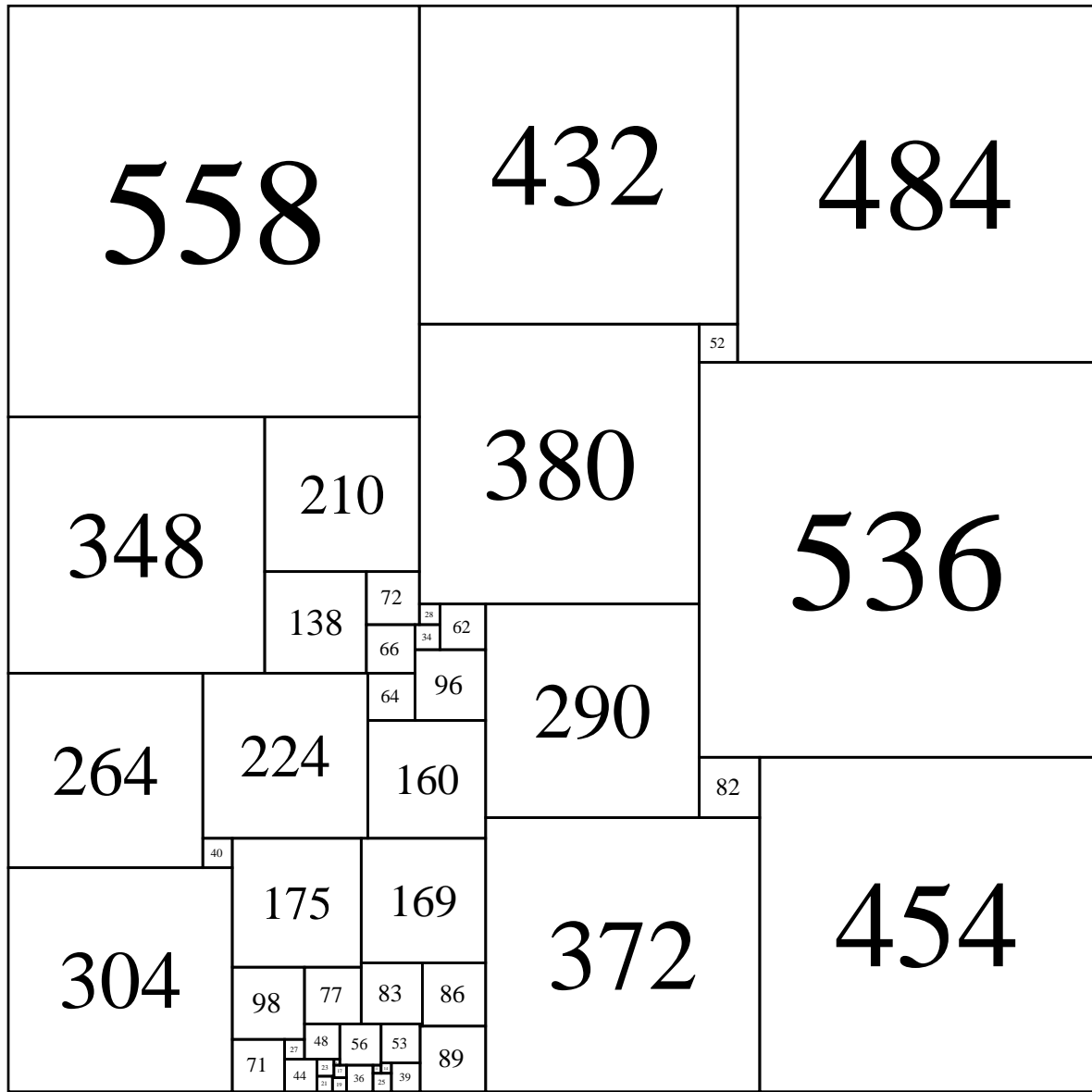
50 : 1473e (8) SEA 2012



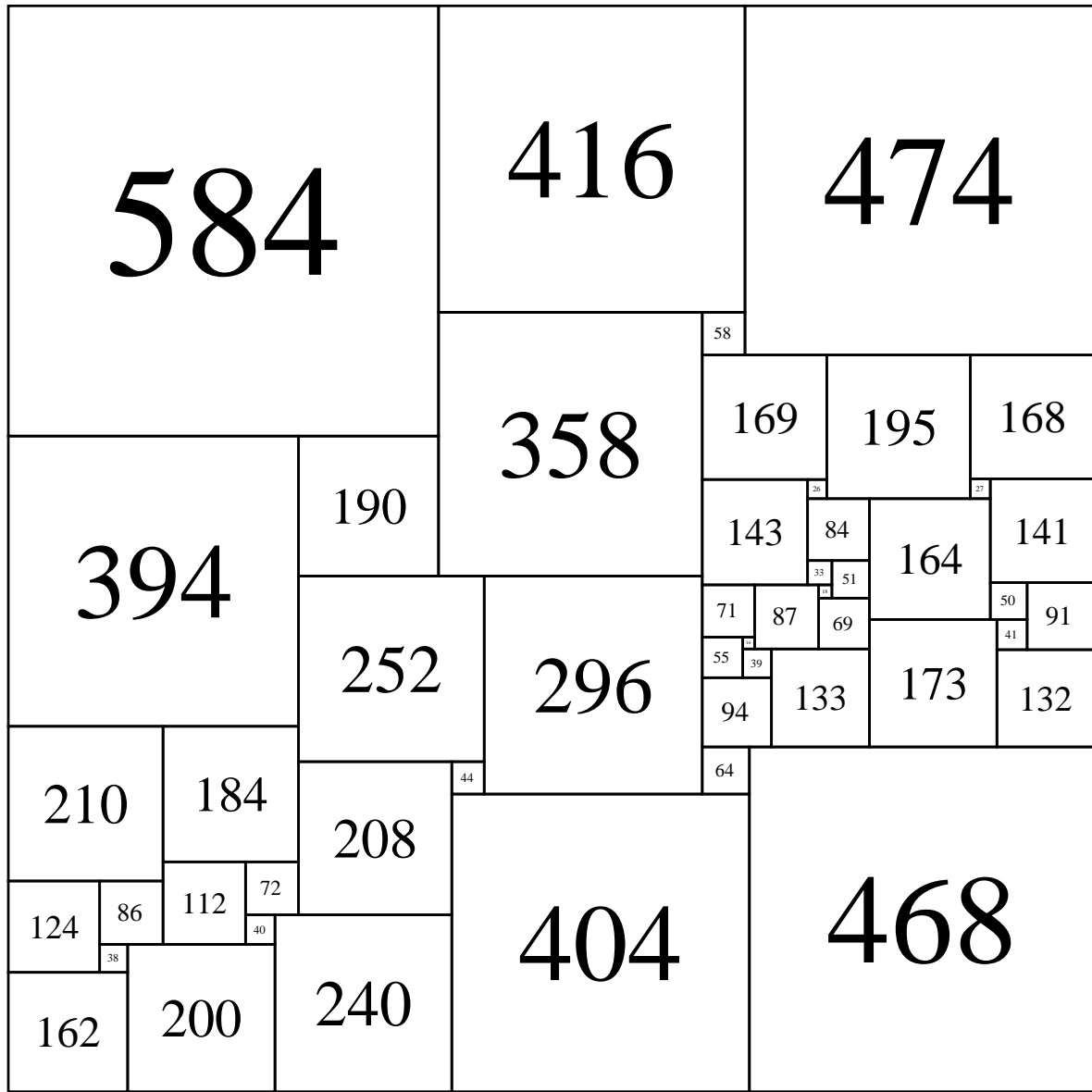
50 : 1474a (8) SEA 2012



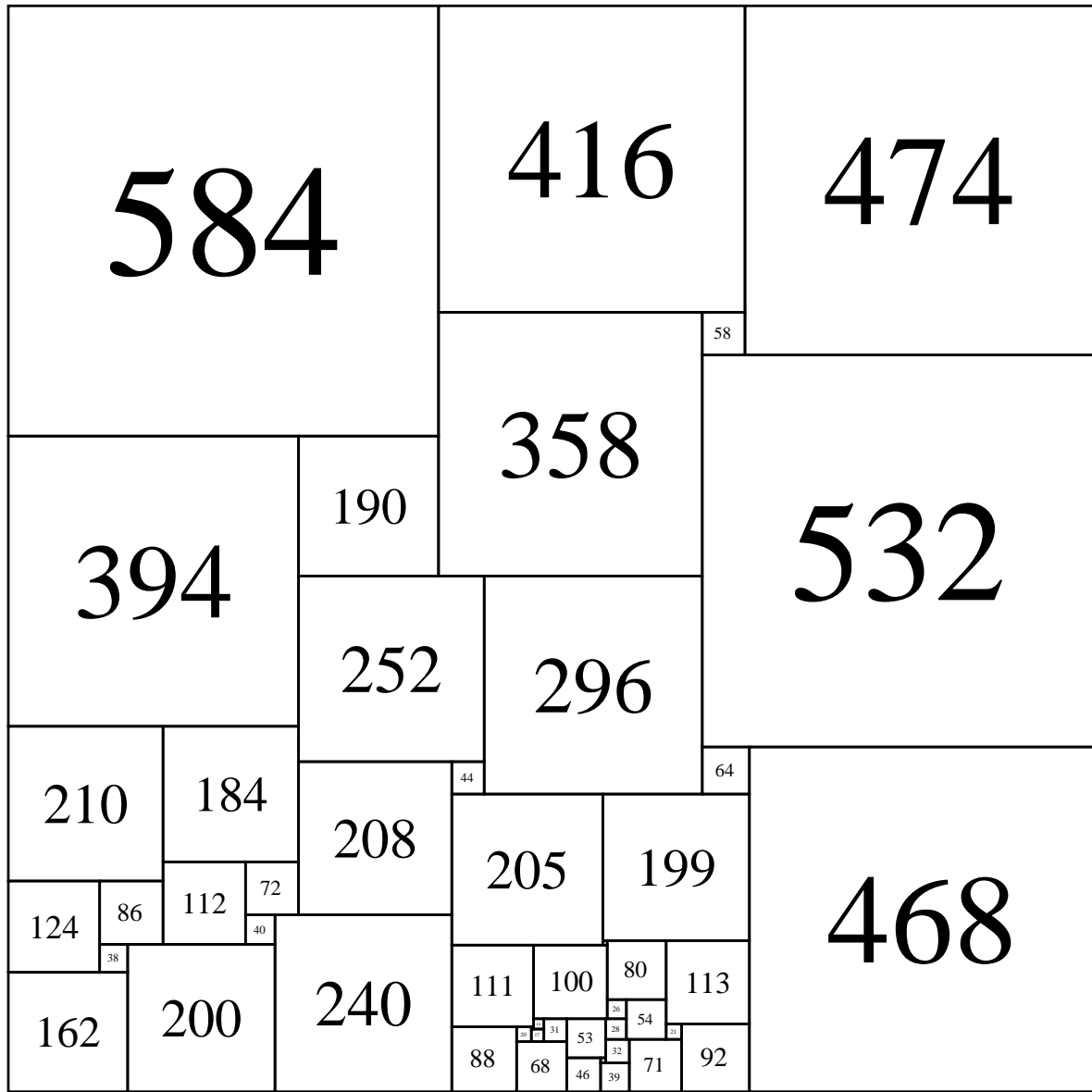
50 : 1474b (8) SEA 2012



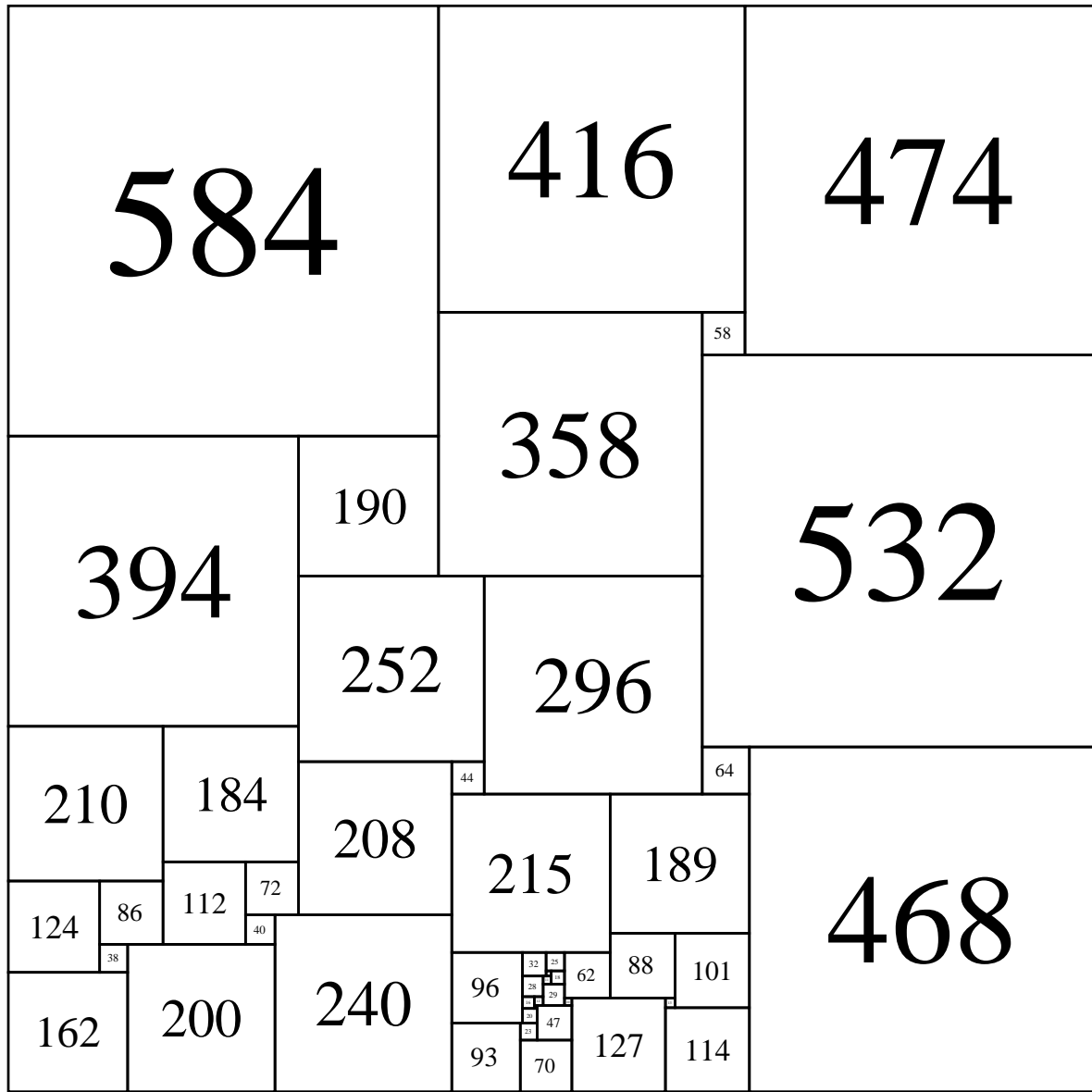
50 : 1474c (8) SEA 2012



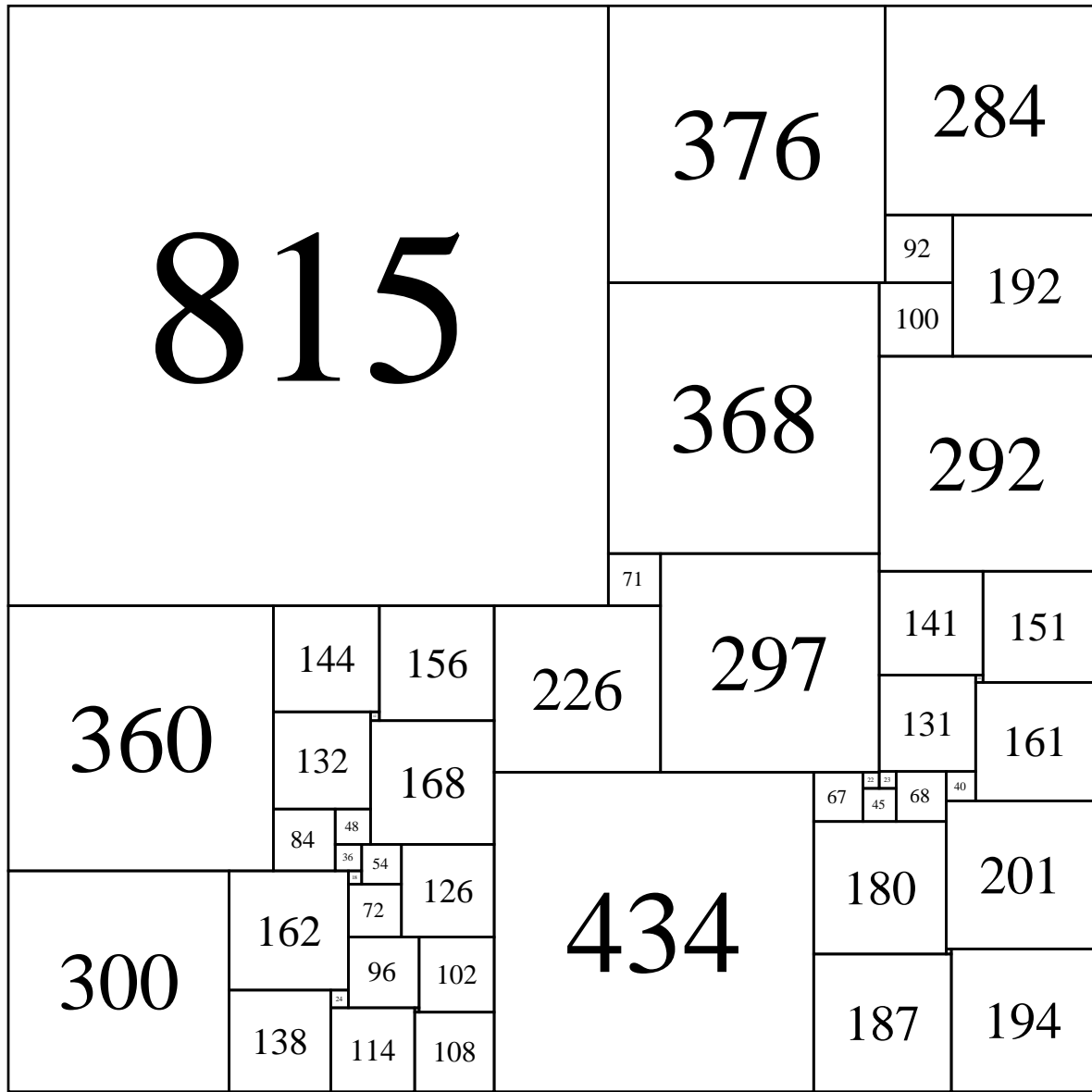
50 : 1474d (8) SEA 2012



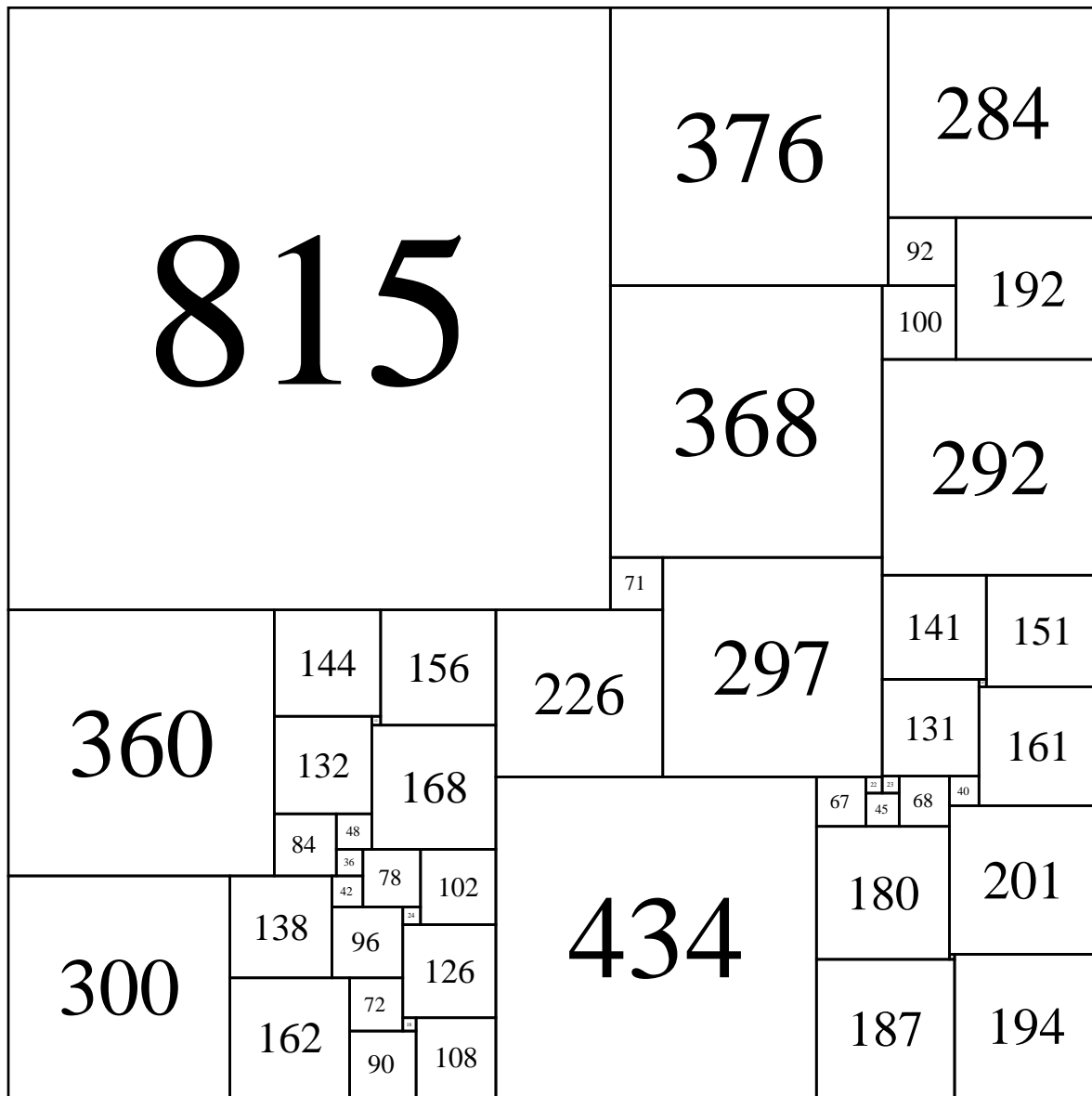
50 : 1474e (8) SEA 2012



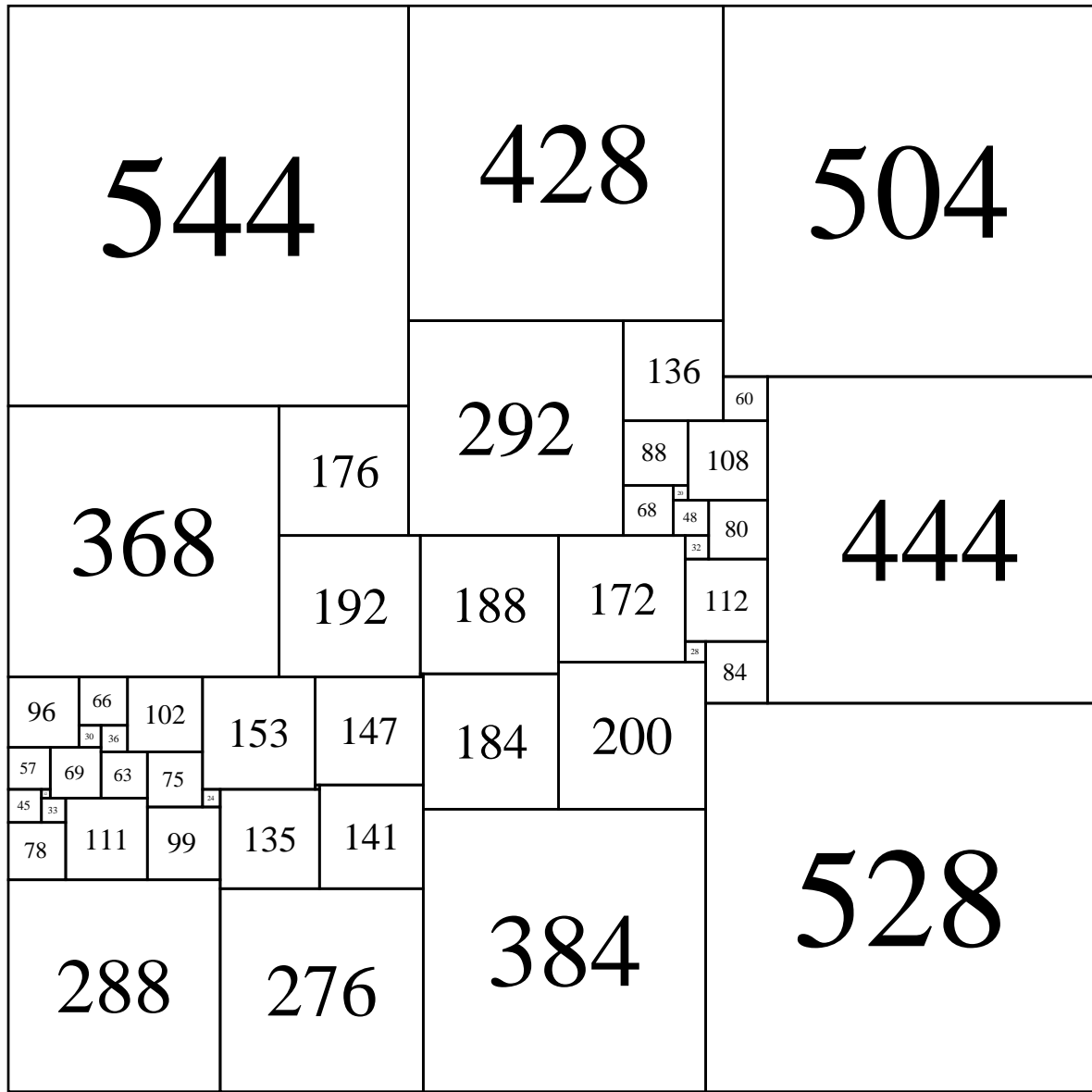
50 : 1474f (8) SEA 2012



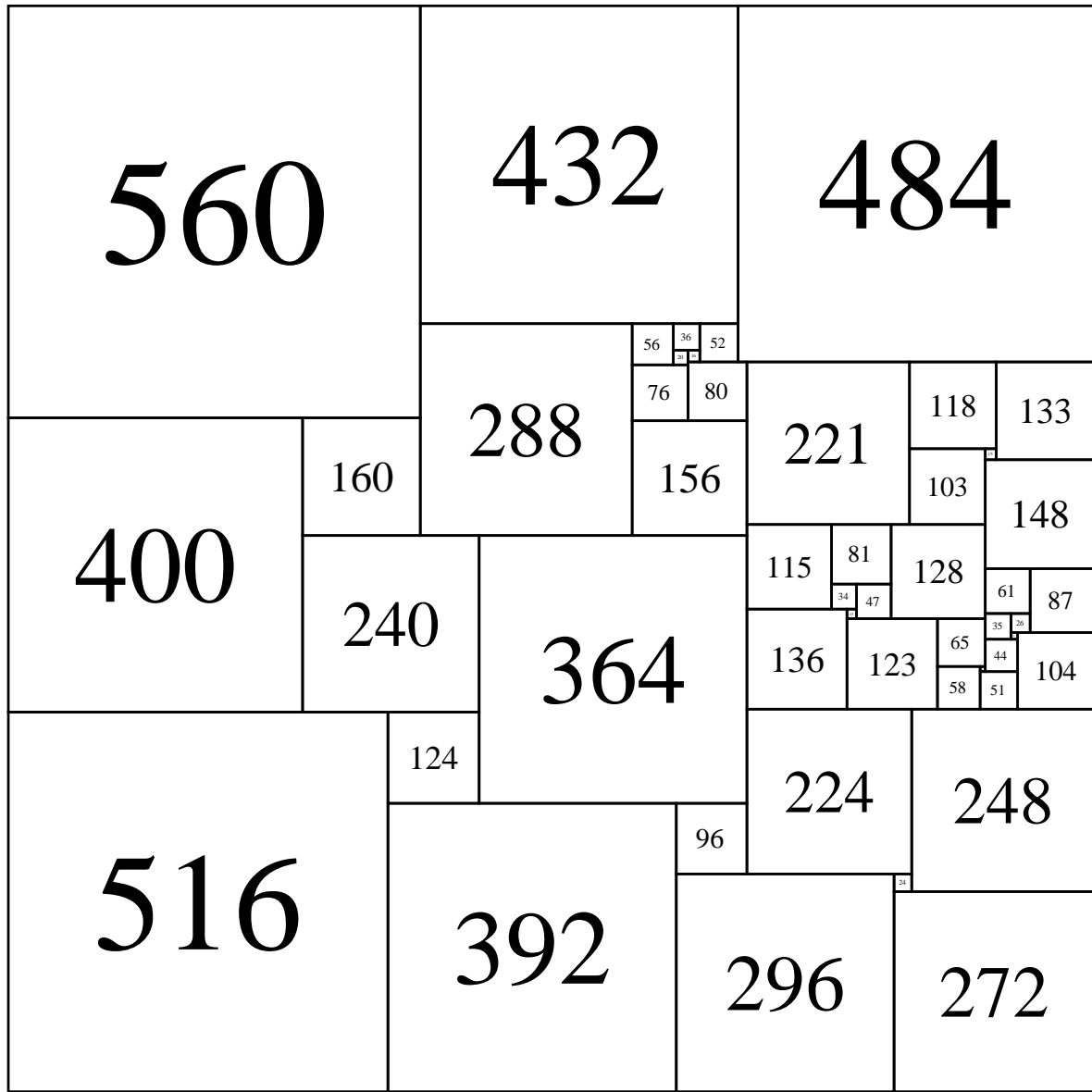
50 : 1475a (8) SEA 2012



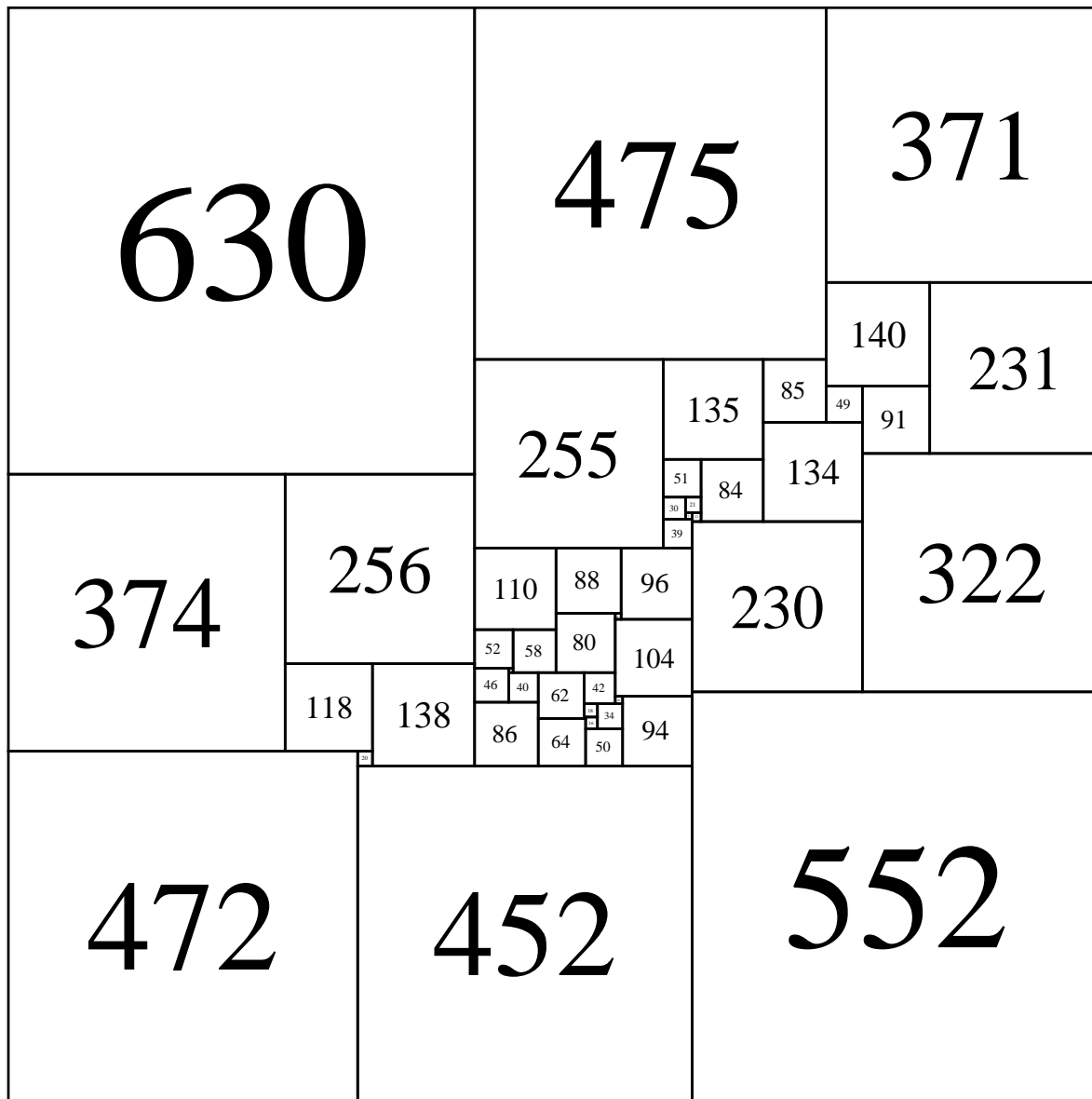
50 : 1475b (8) SEA 2012



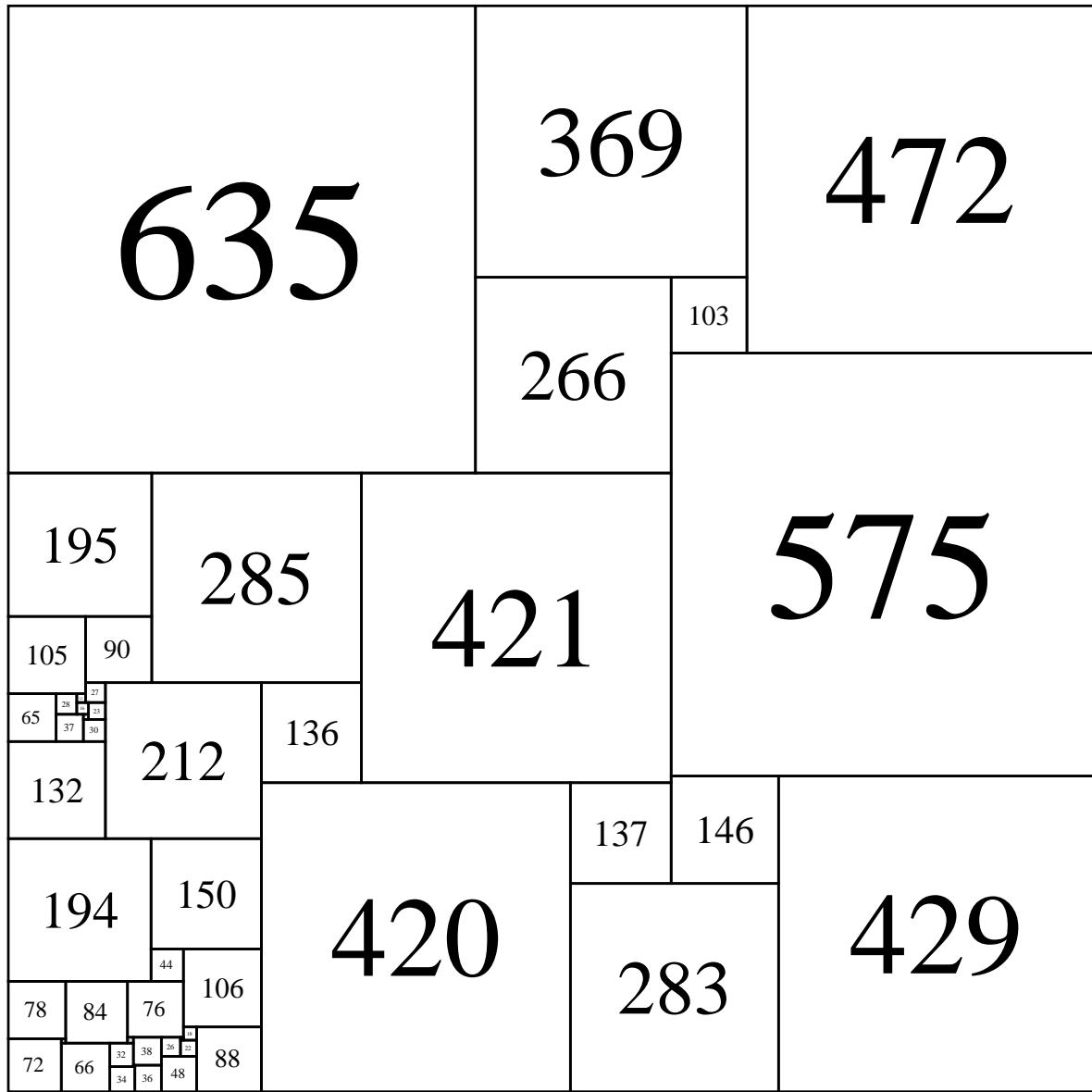
50 : 1476a (8) SEA 2012



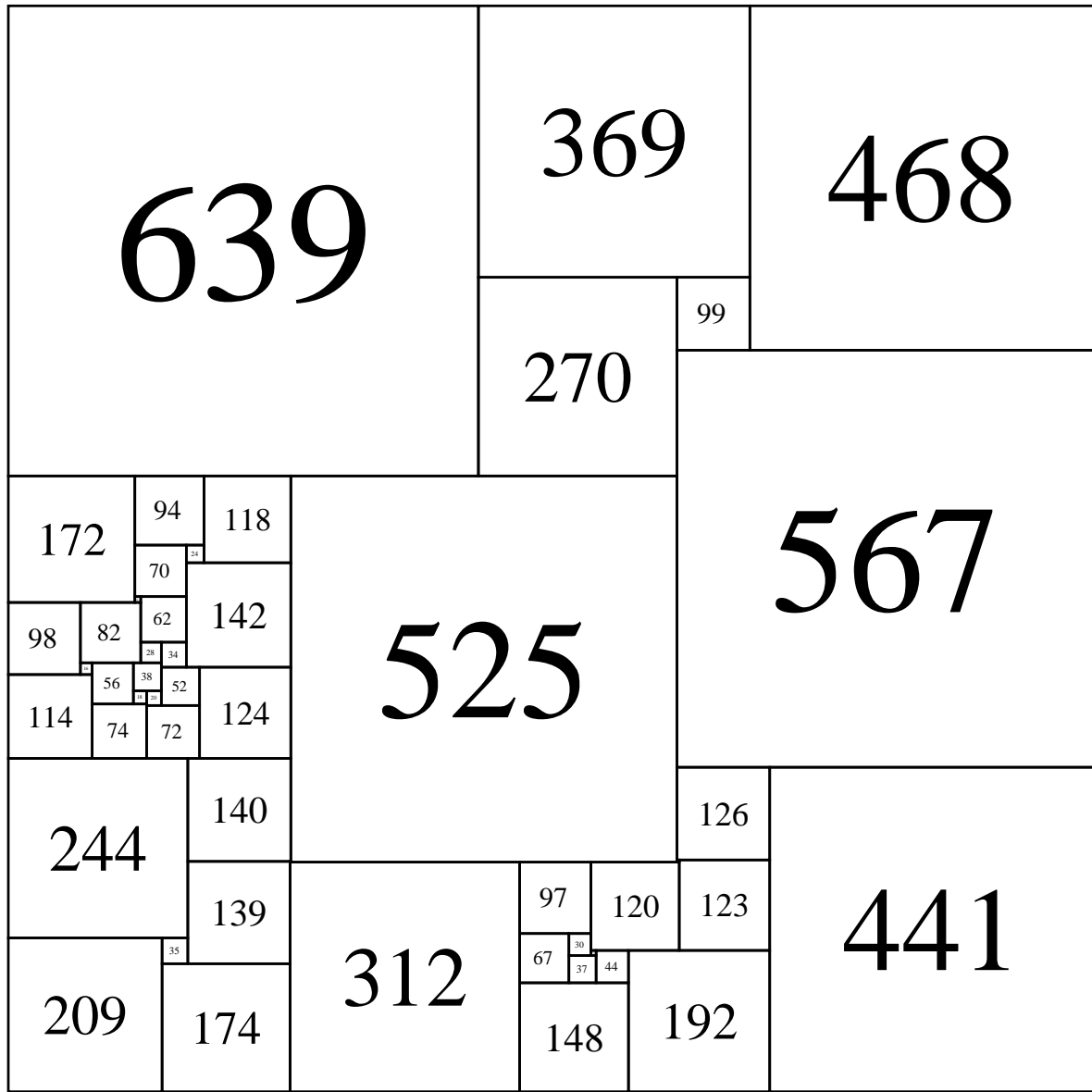
50 : 1476b (8) SEA 2012



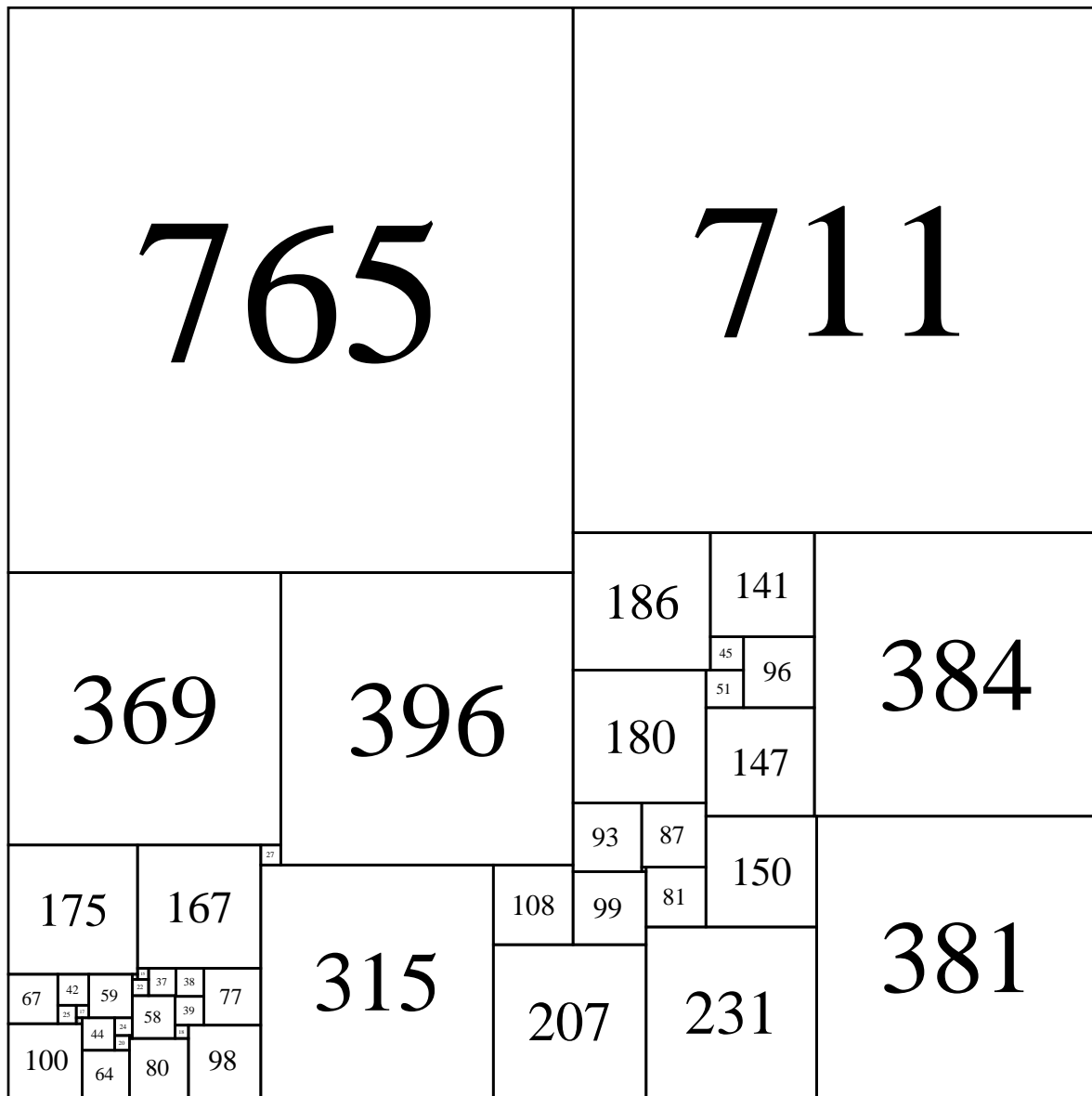
50 : 1476c (8) SEA 2012



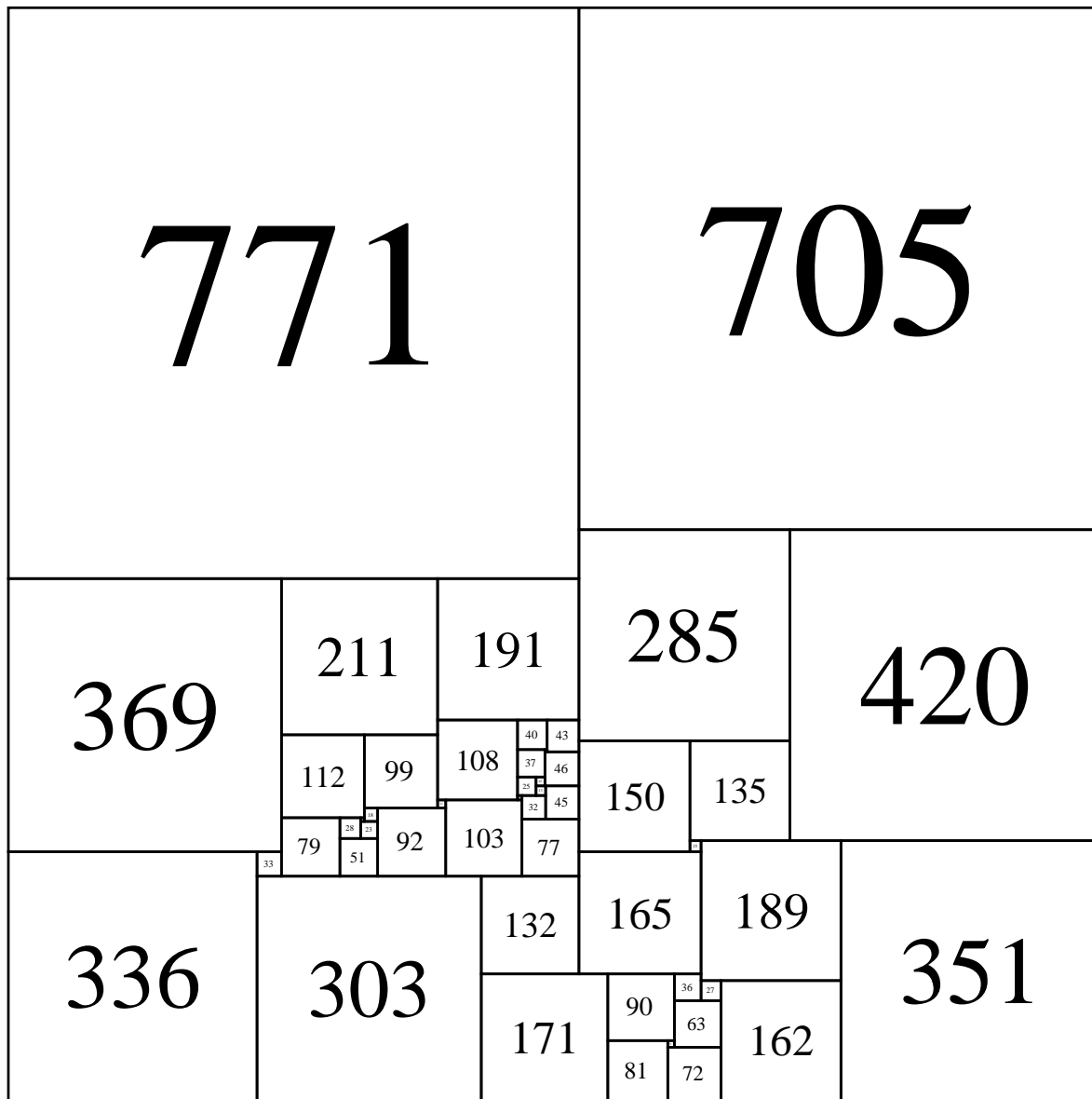
50 : 1476d (8) SEA 2012



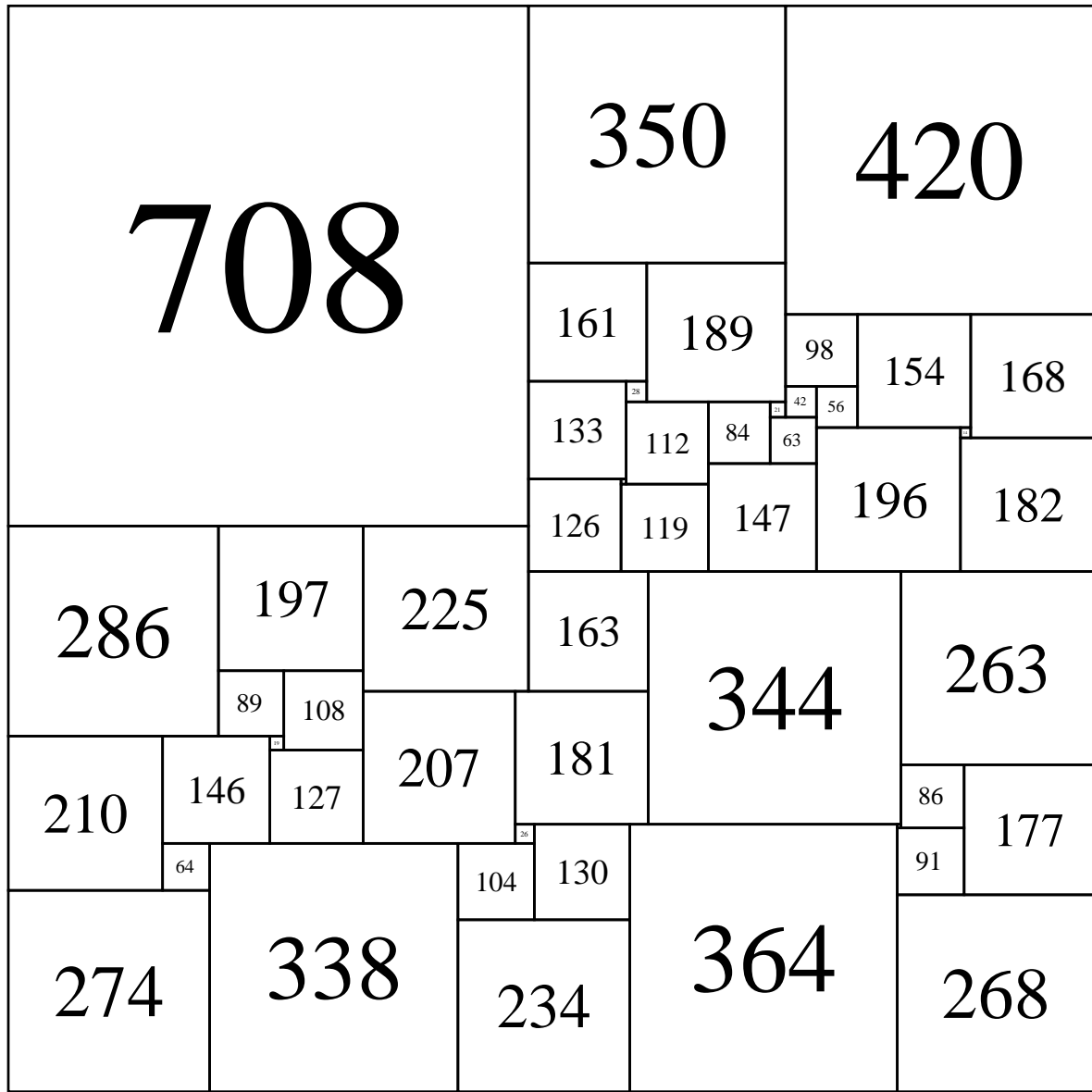
50 : 1476e (8) SEA 2012



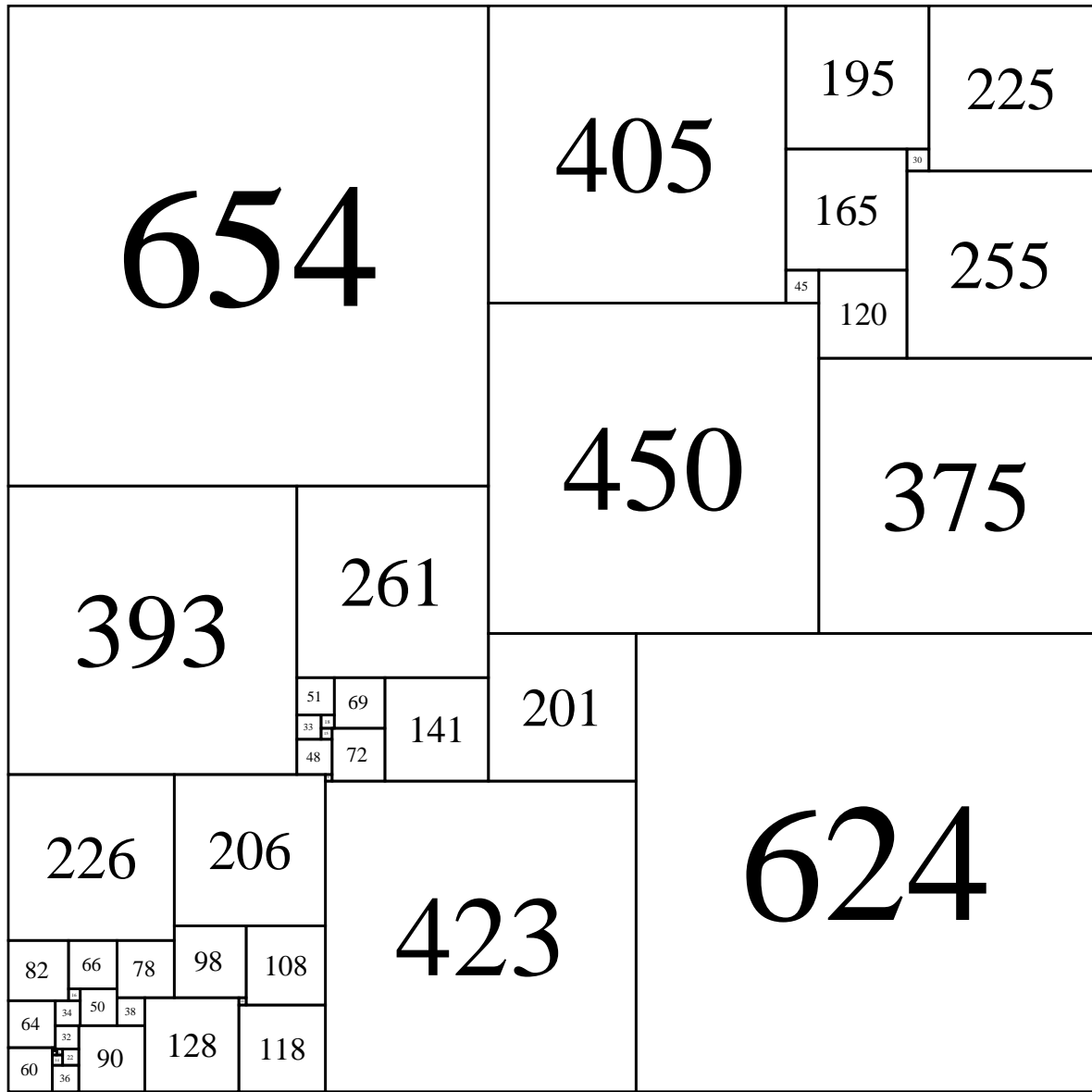
50 : 1476h (8) SEA 2012



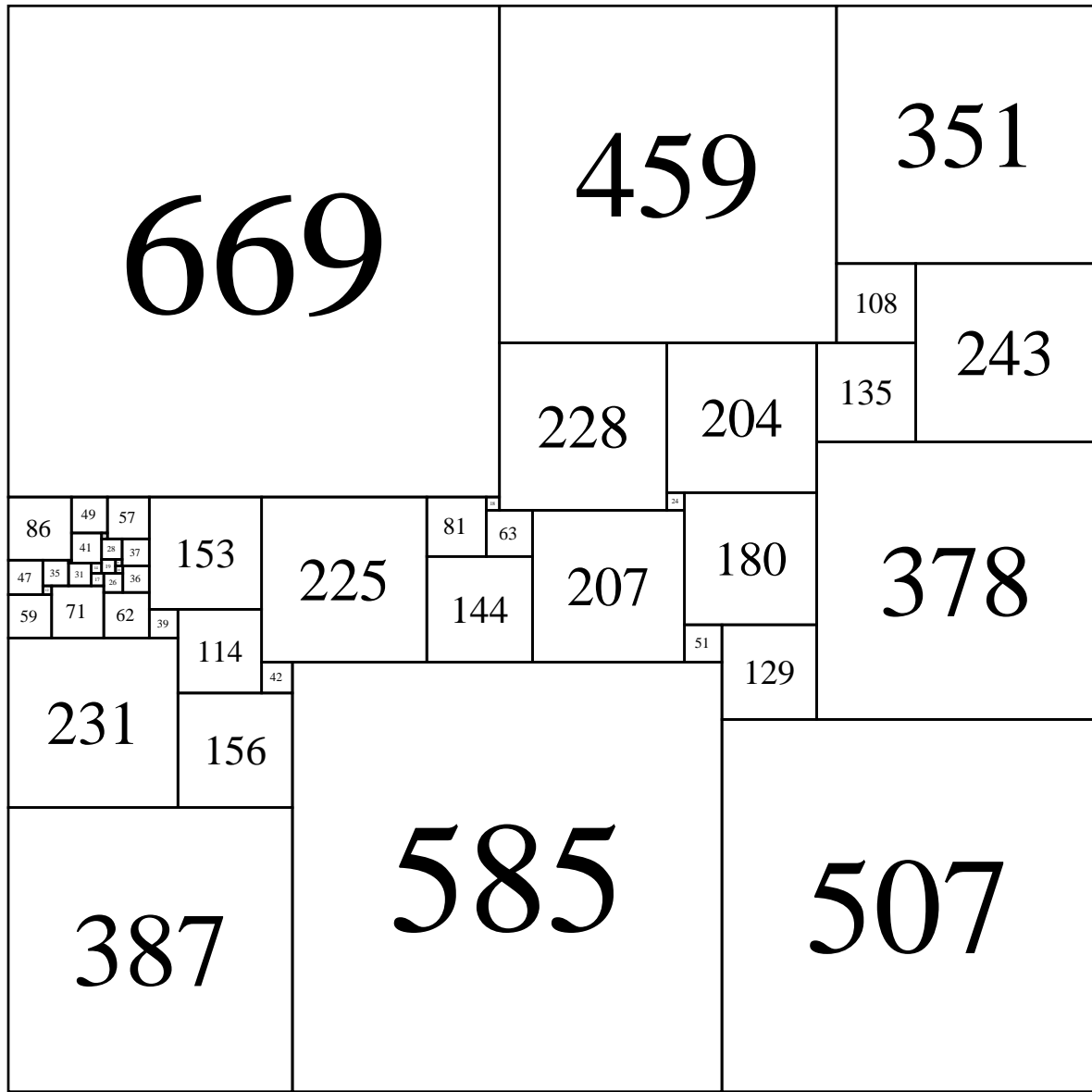
50 : 1476i (8) SEA 2012



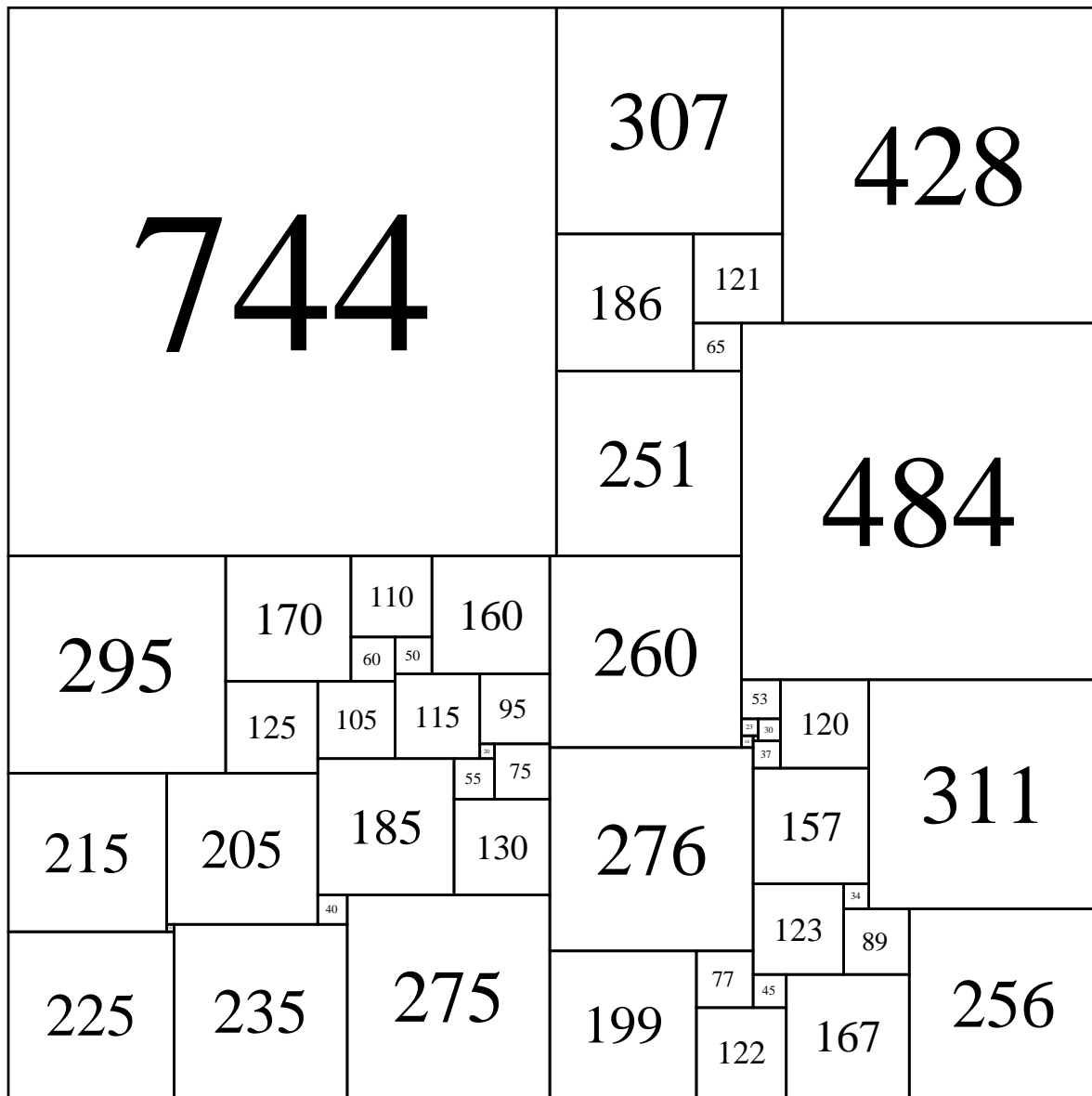
50 : 1478a (8) SEA 2012



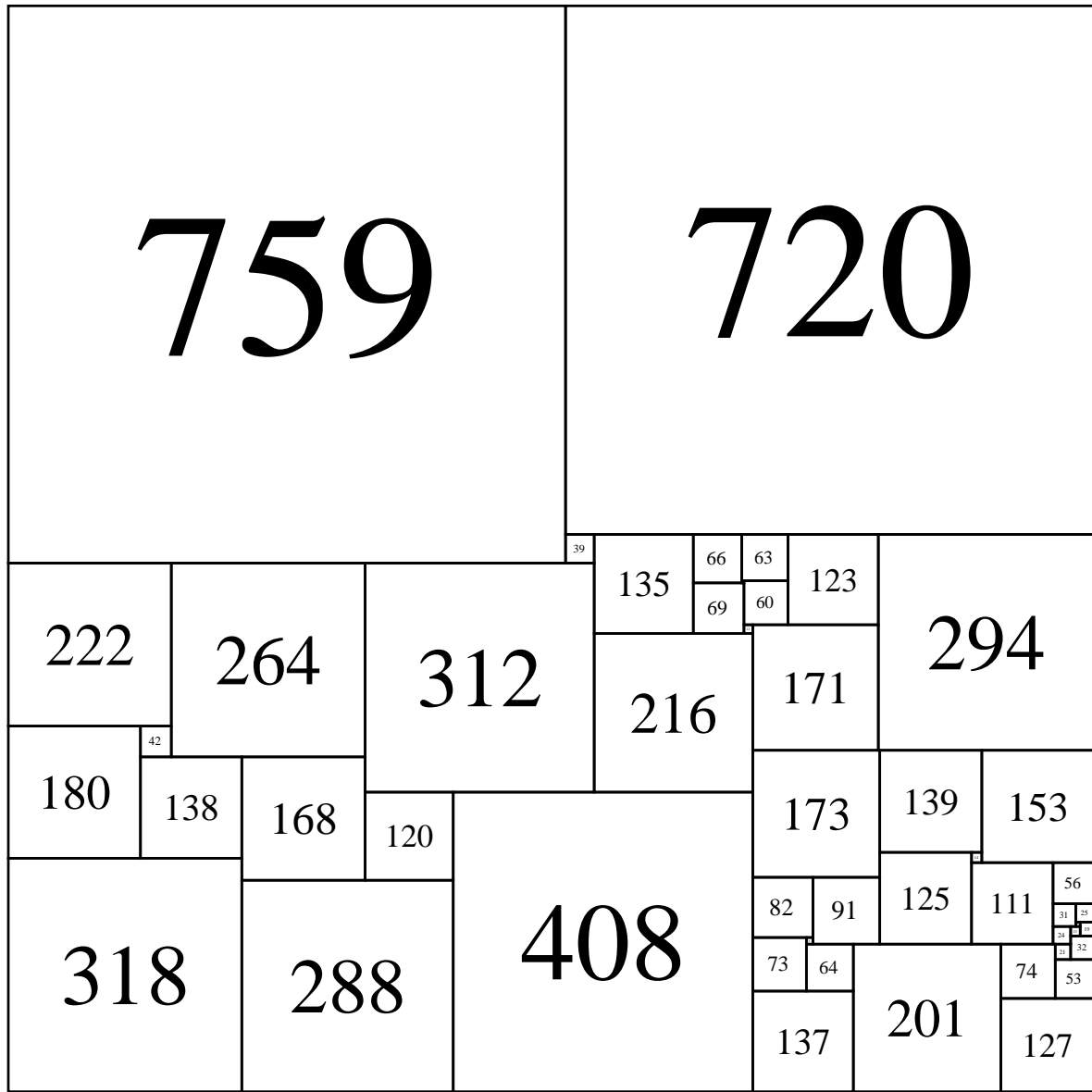
50 : 1479a (8) SEA 2012



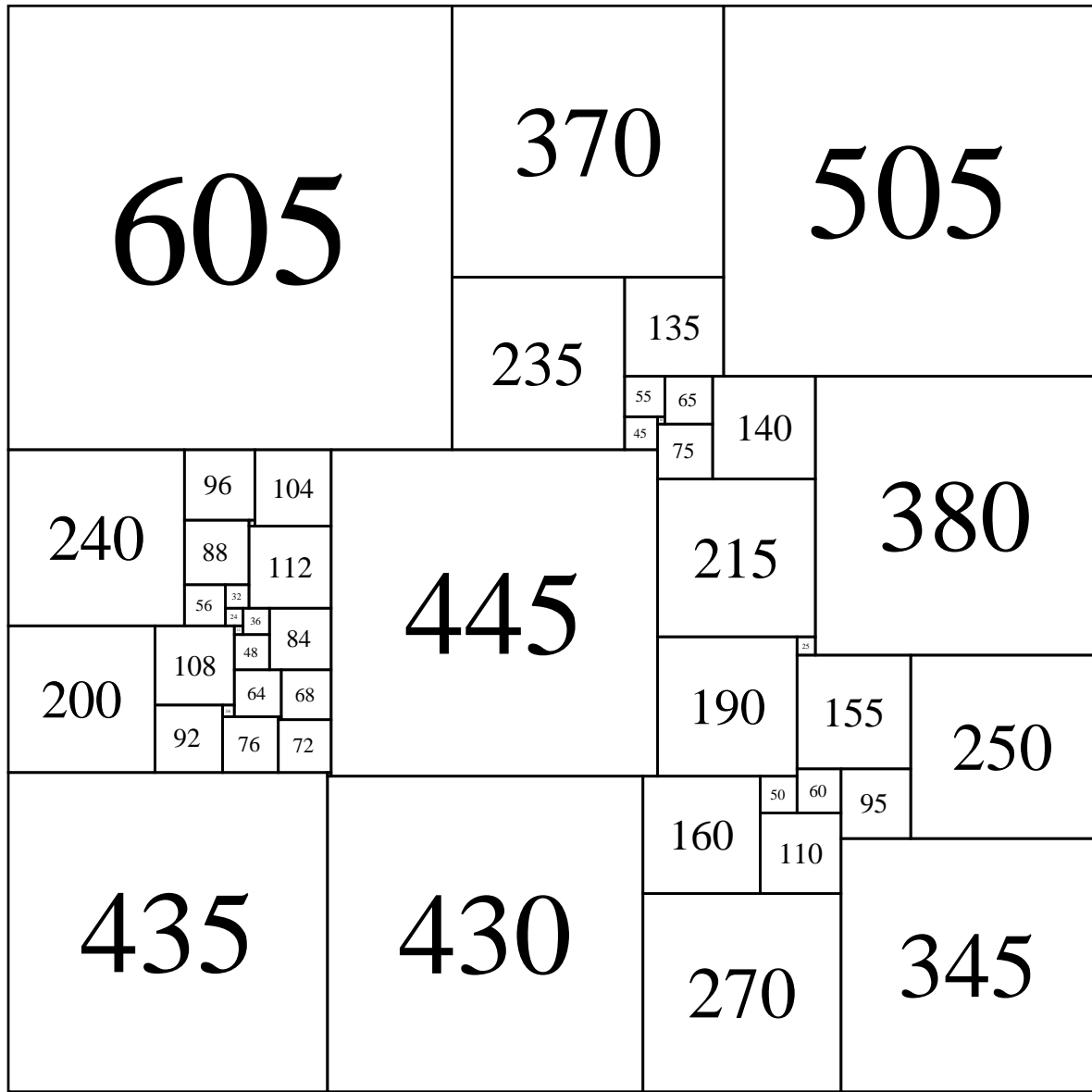
50 : 1479b (8) SEA 2012



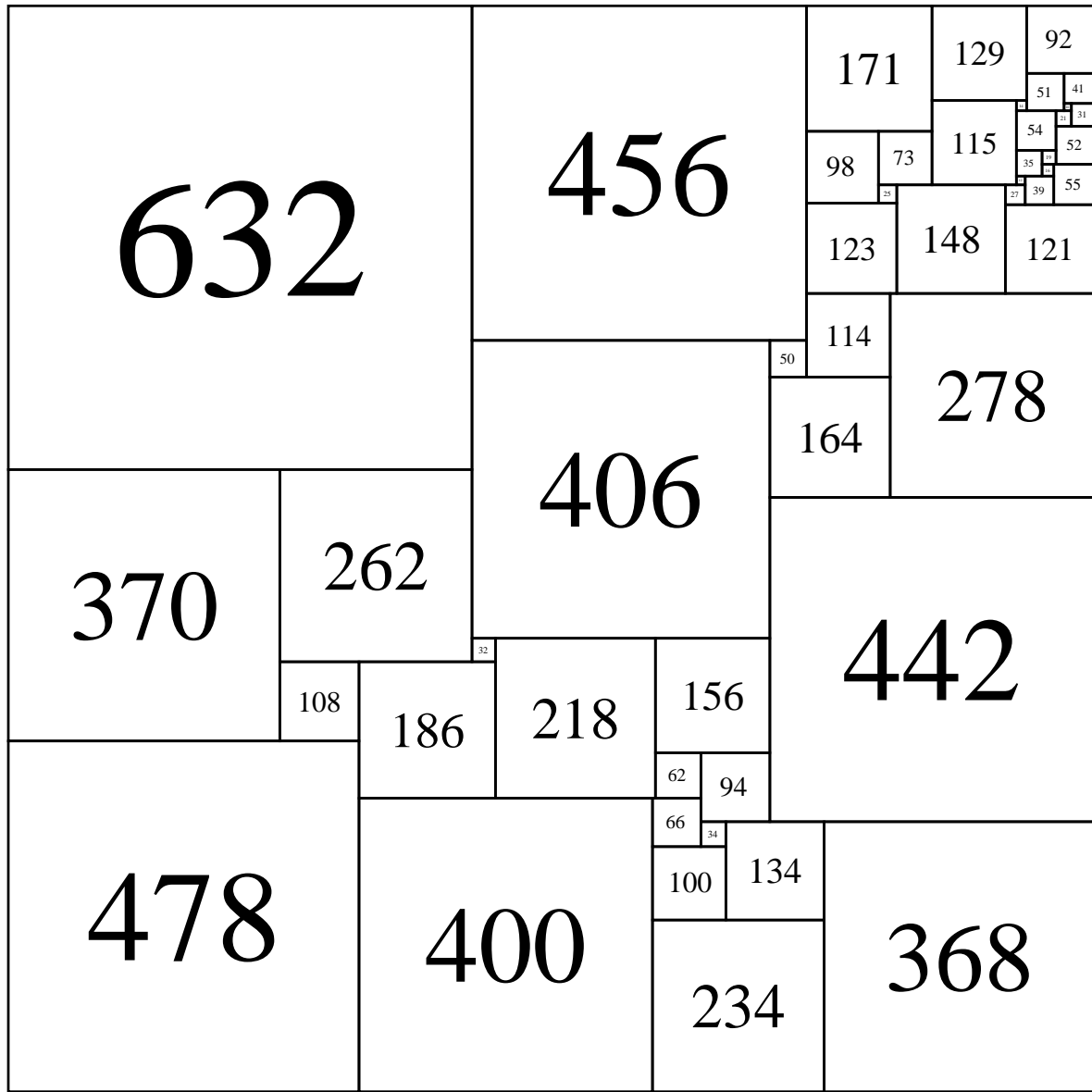
50 : 1479c (8) SEA 2012



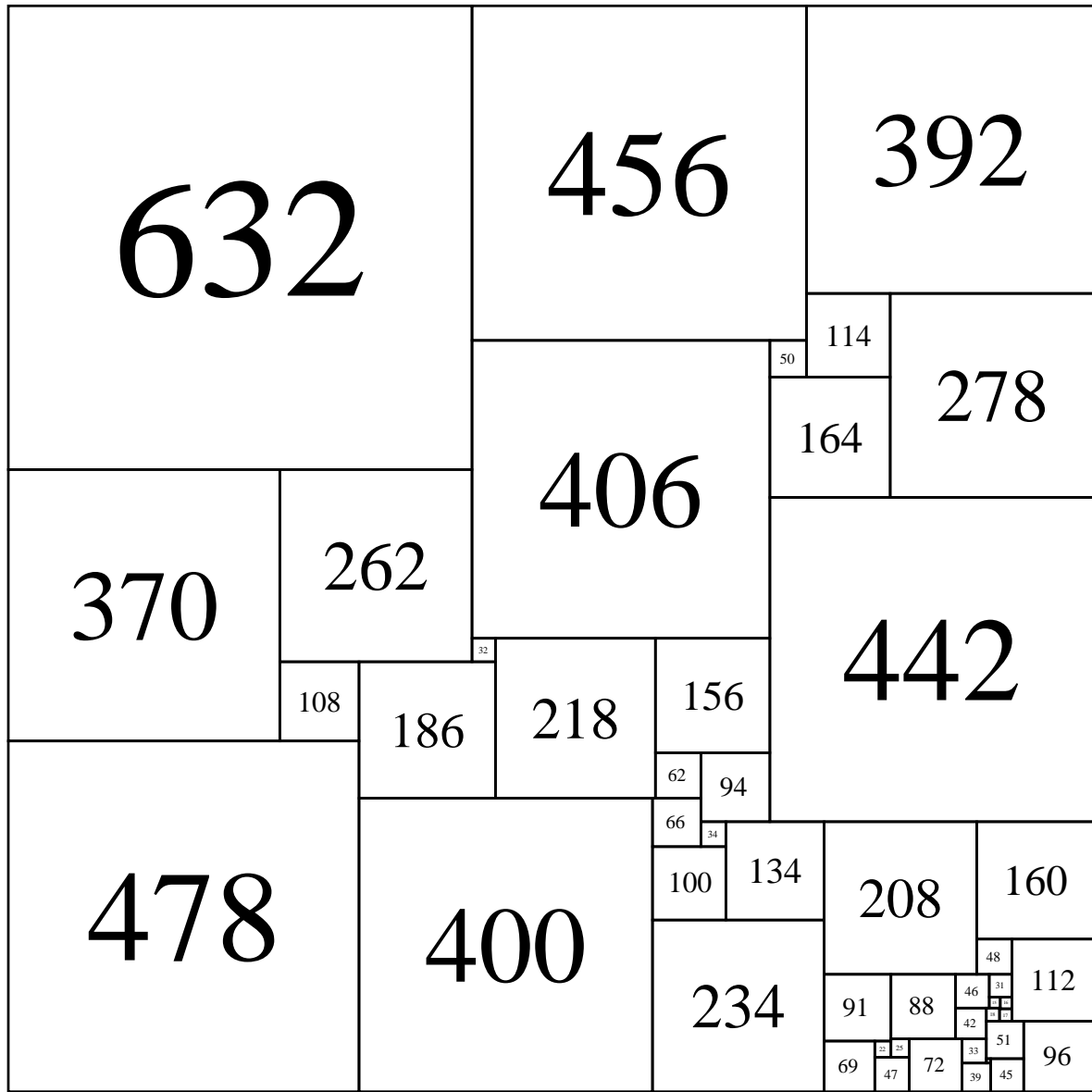
50 : 1479d (8) SEA 2012



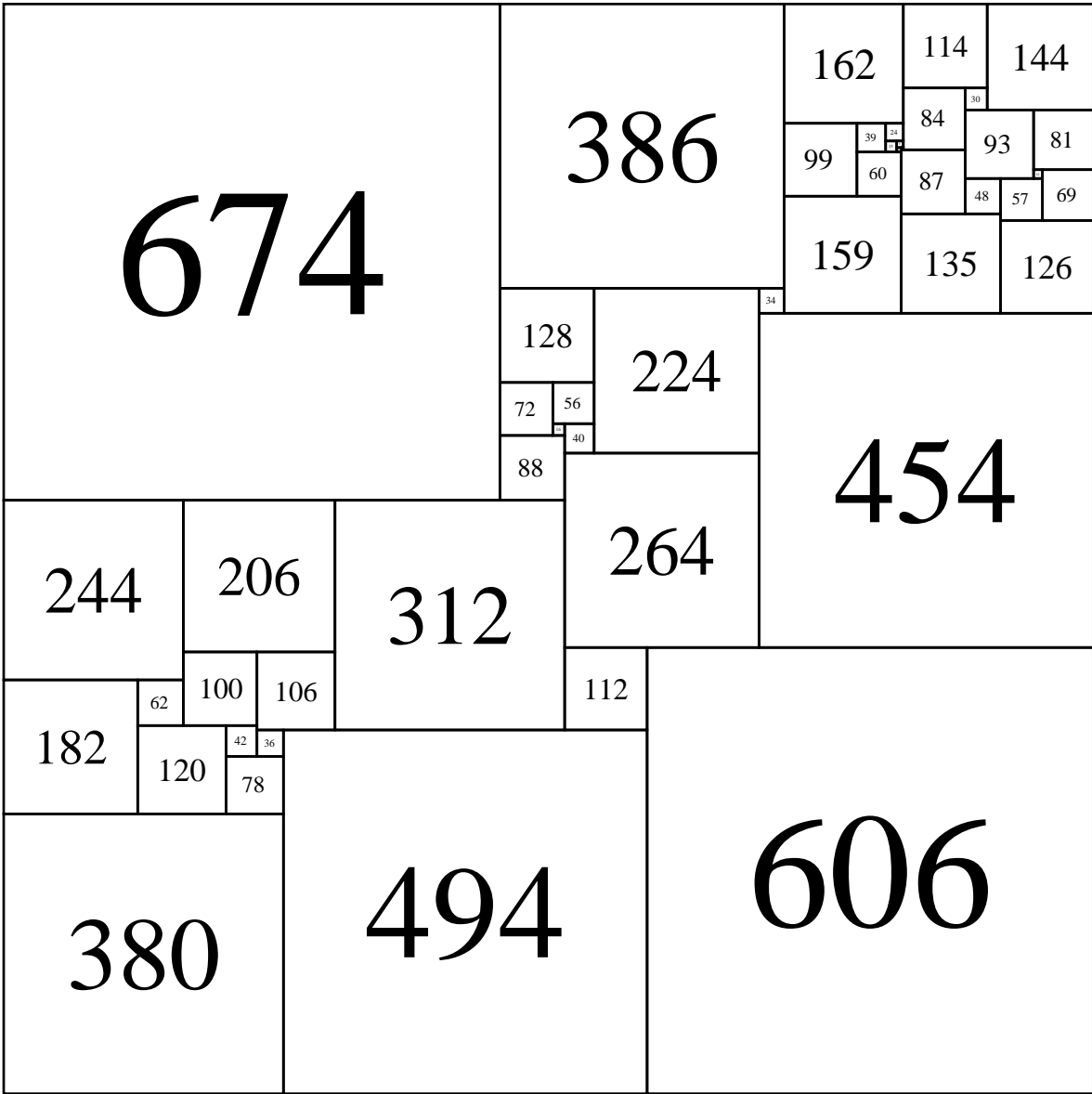
50 : 1480a (8) SEA 2012



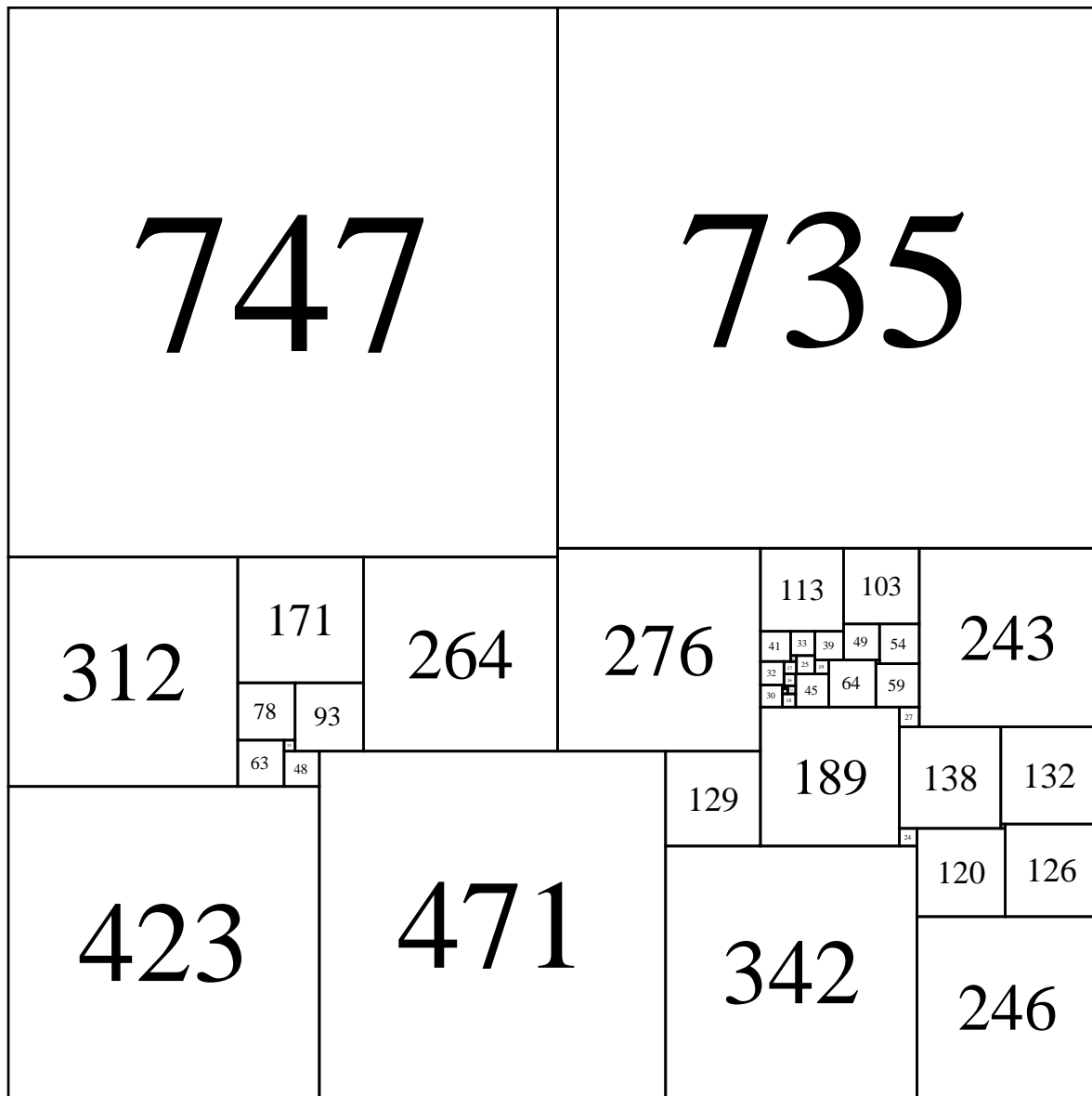
50 : 1480b (8) SEA 2012



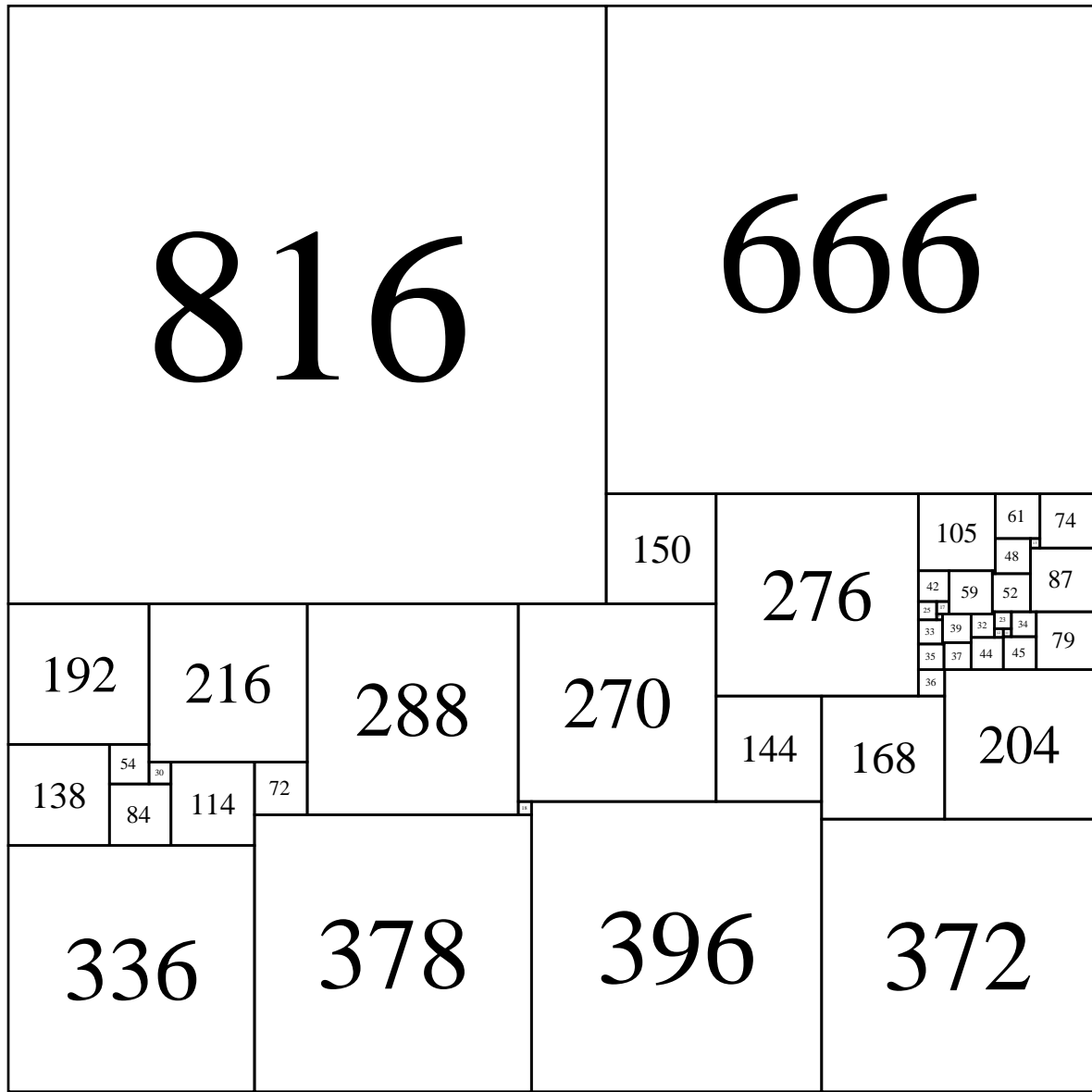
50 : 1480c (8) SEA 2012



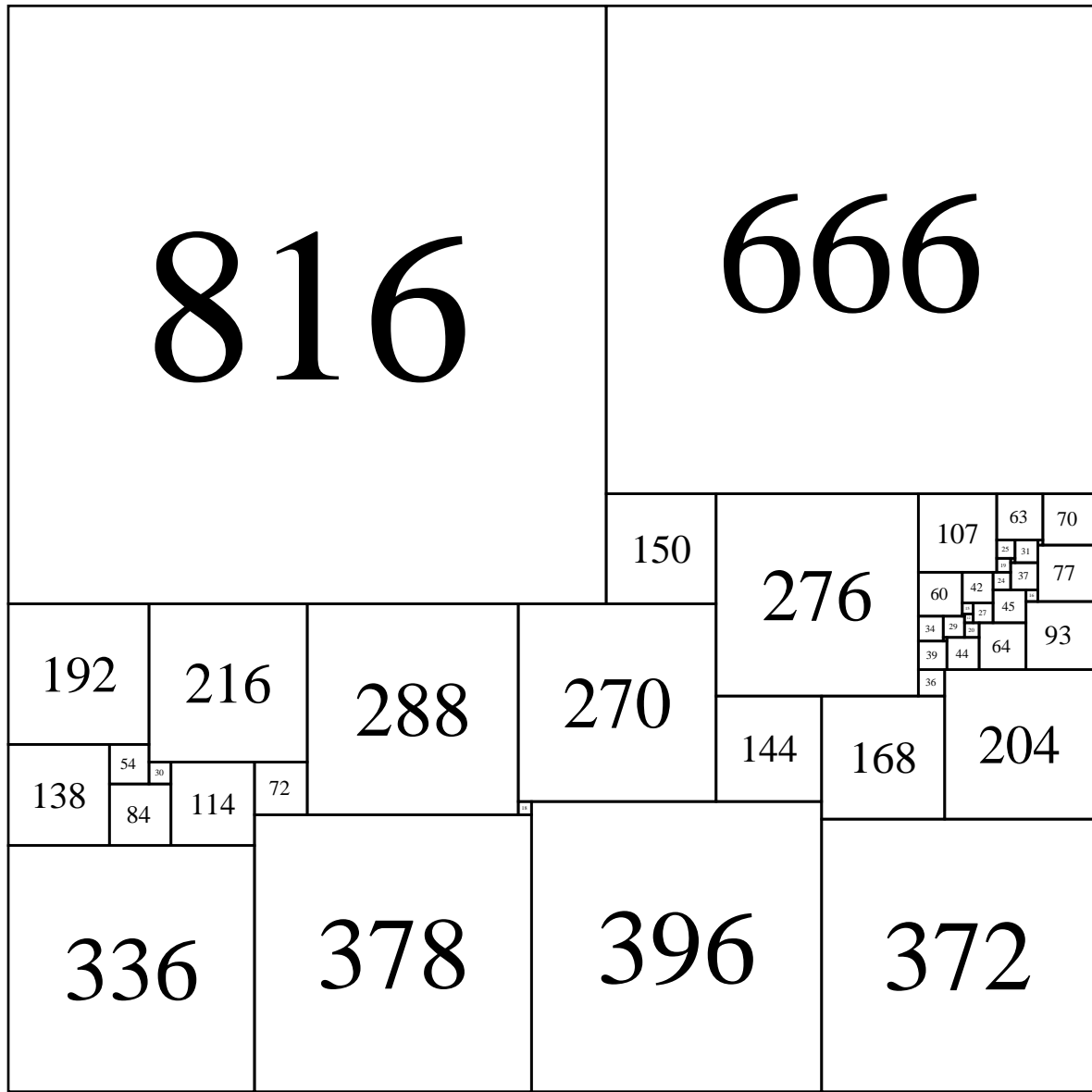
50 : 1480d (8) SEA 2012



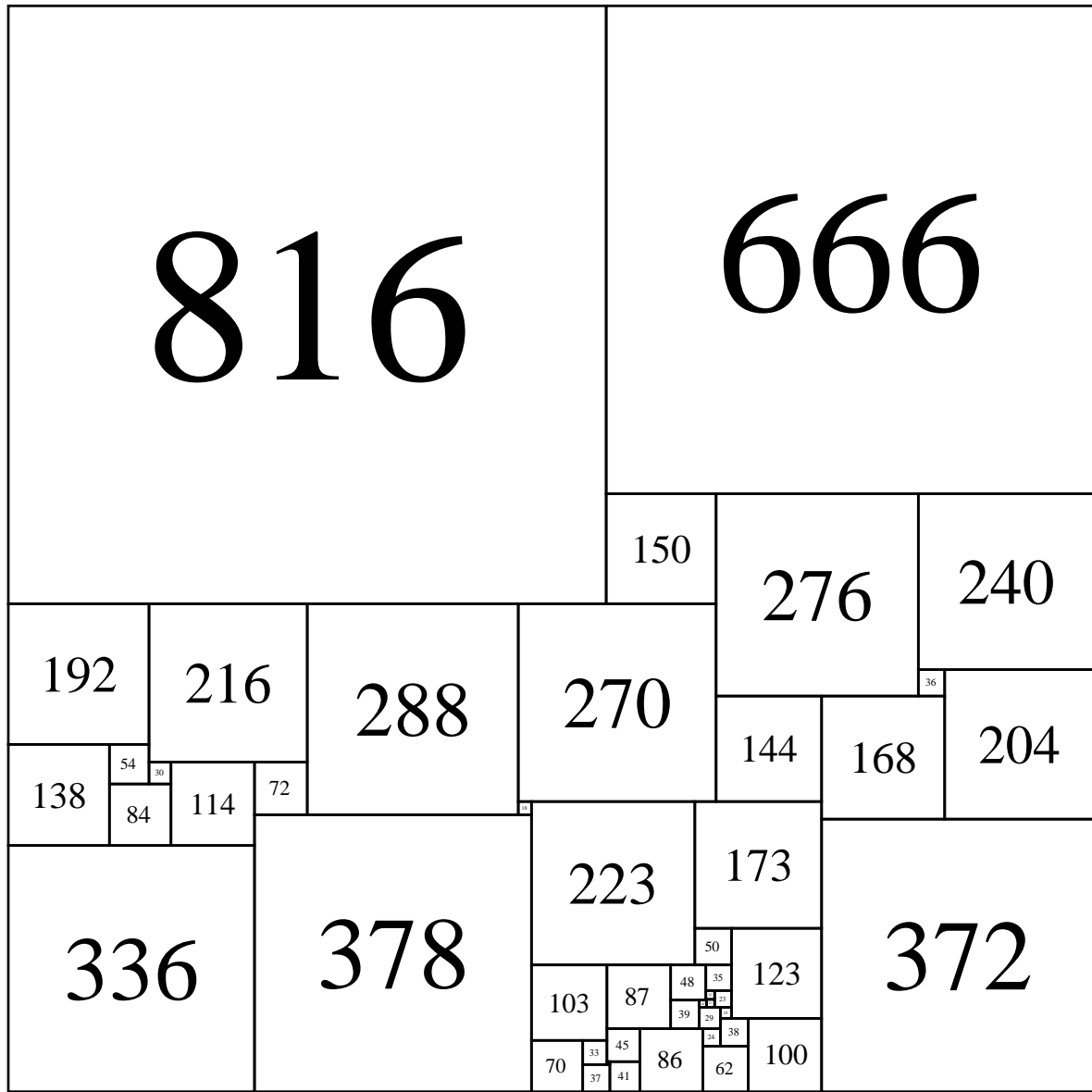
50 : 1482a (8) SEA 2012



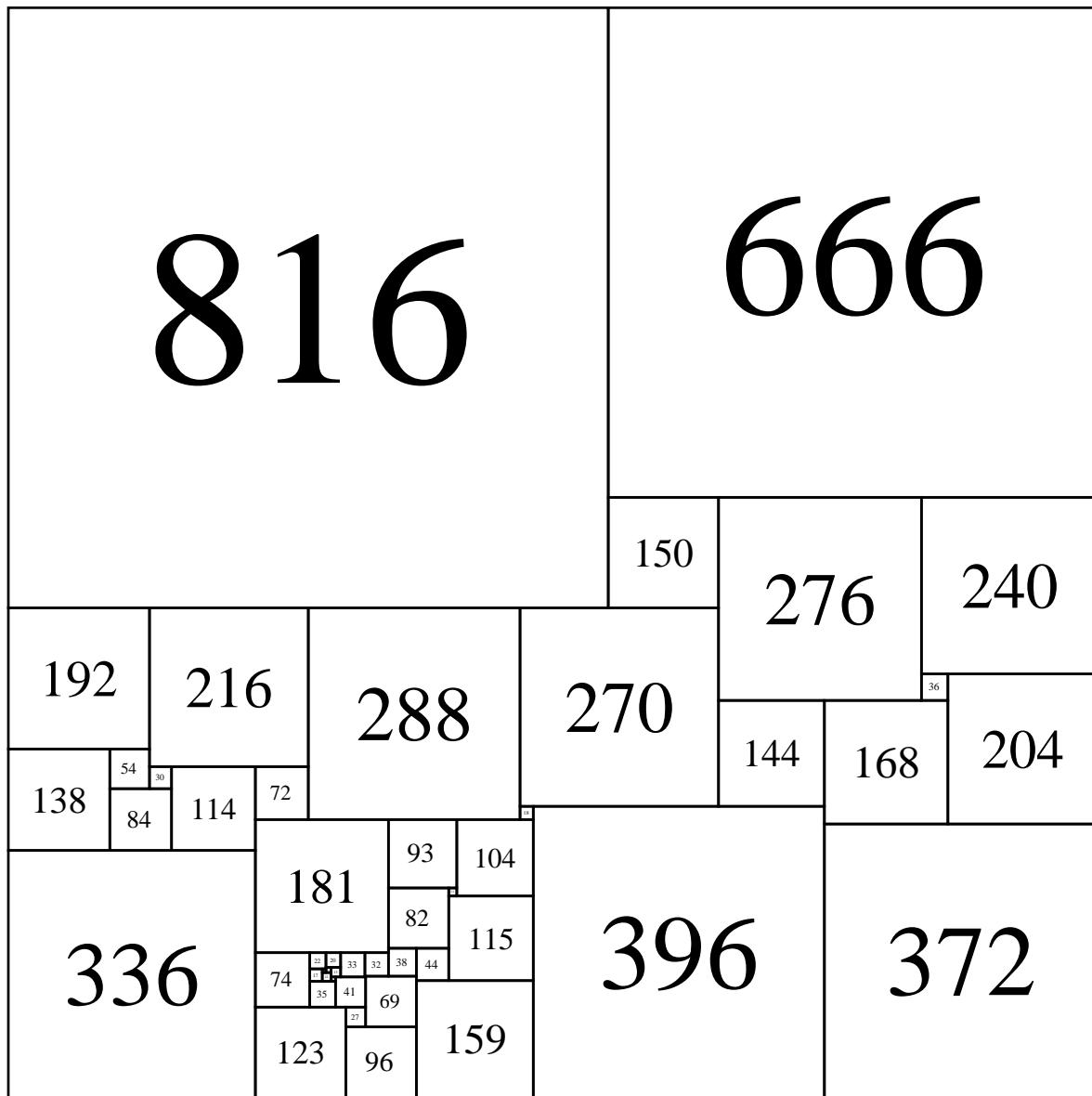
50 : 1482b (8) SEA 2012



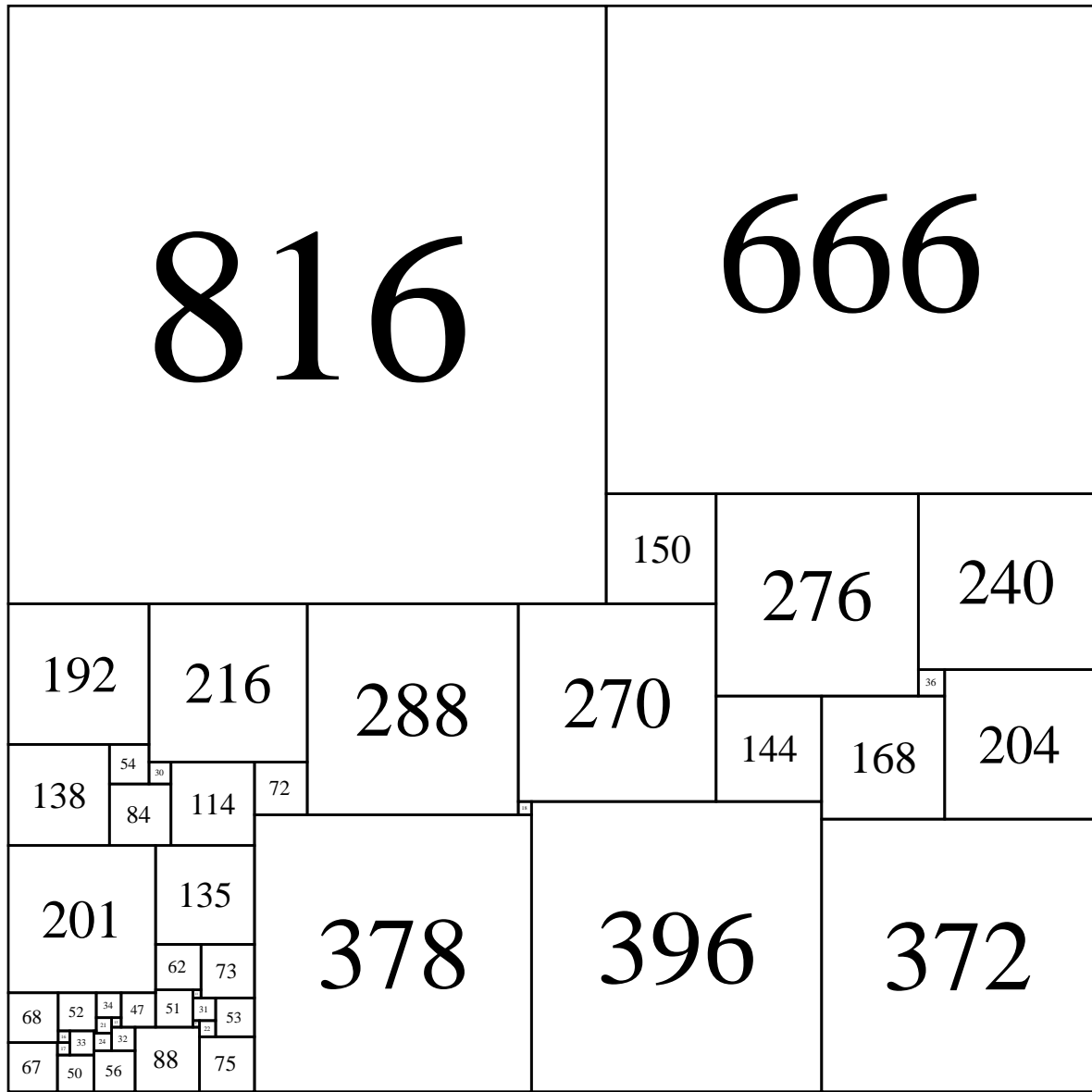
50 : 1482c (8) SEA 2012



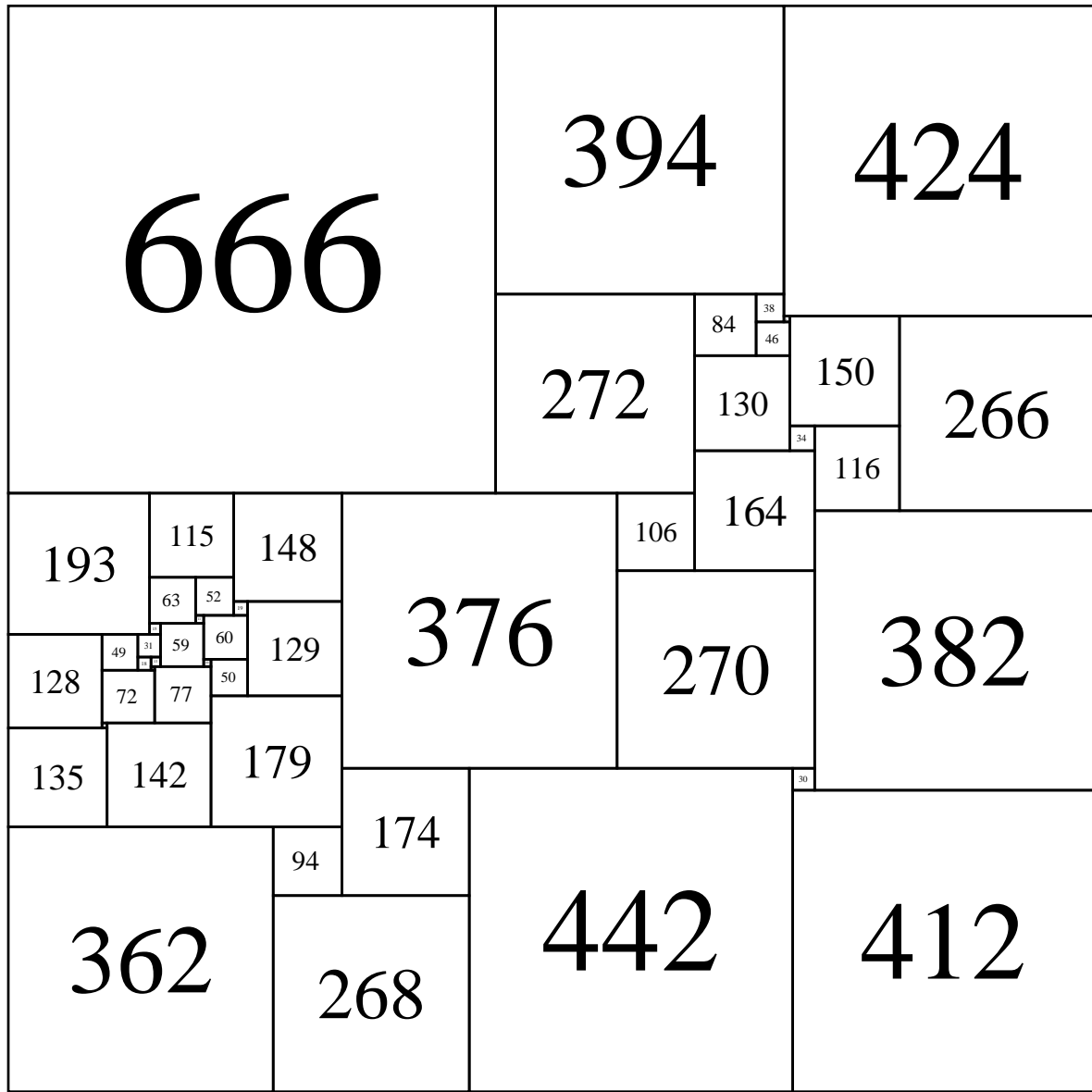
50 : 1482d (8) SEA 2012



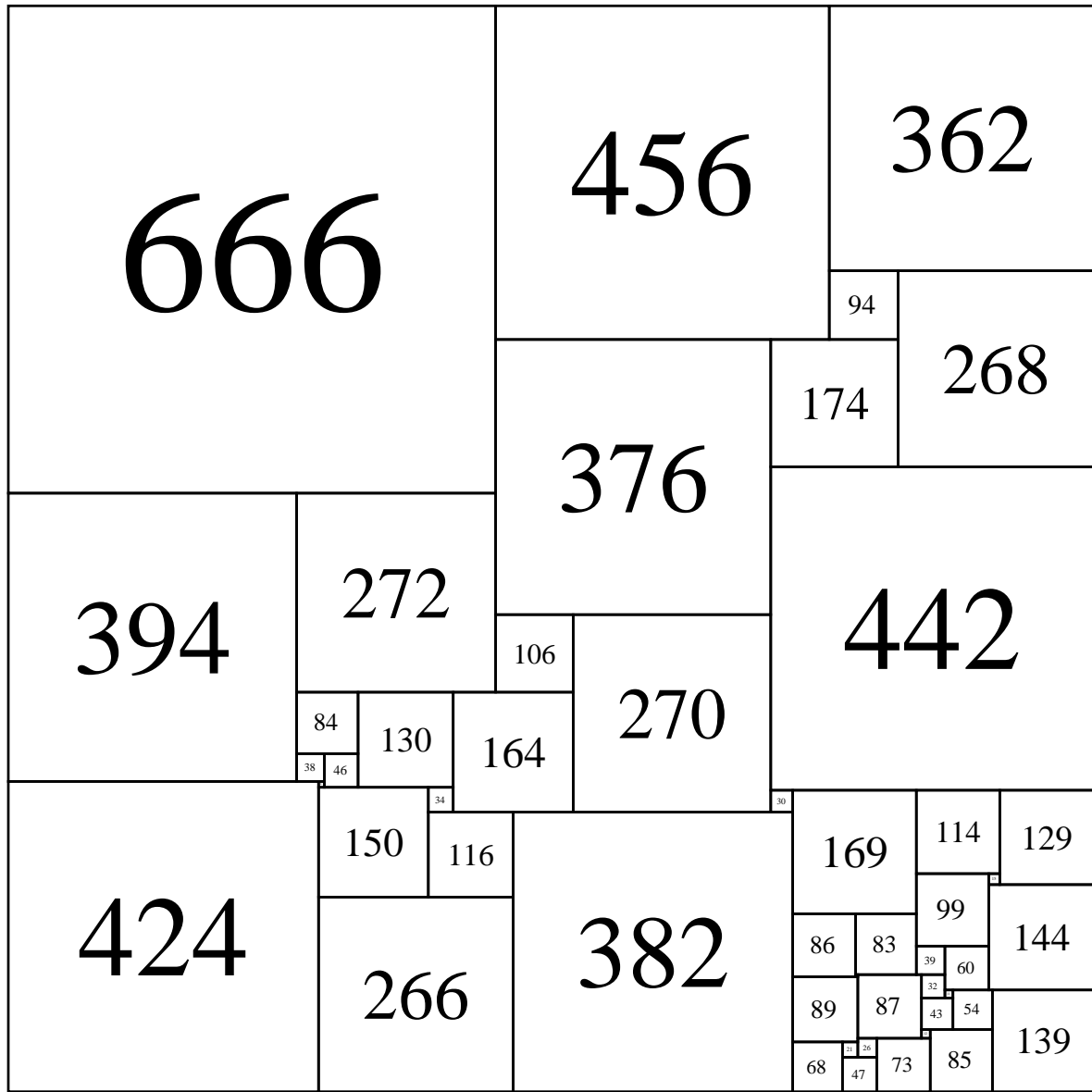
50 : 1482e (8) SEA 2012



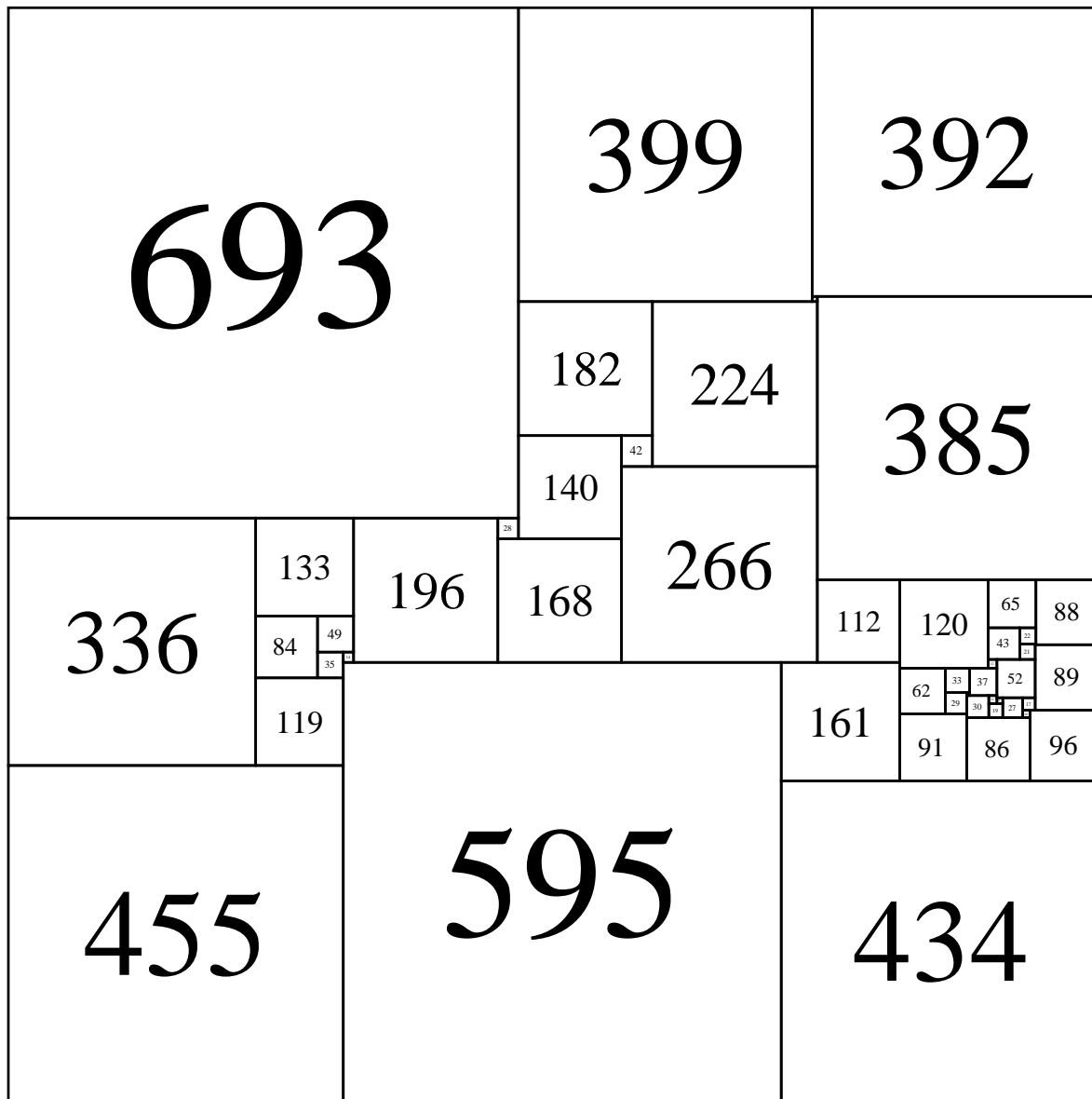
50 : 1482f (8) SEA 2012



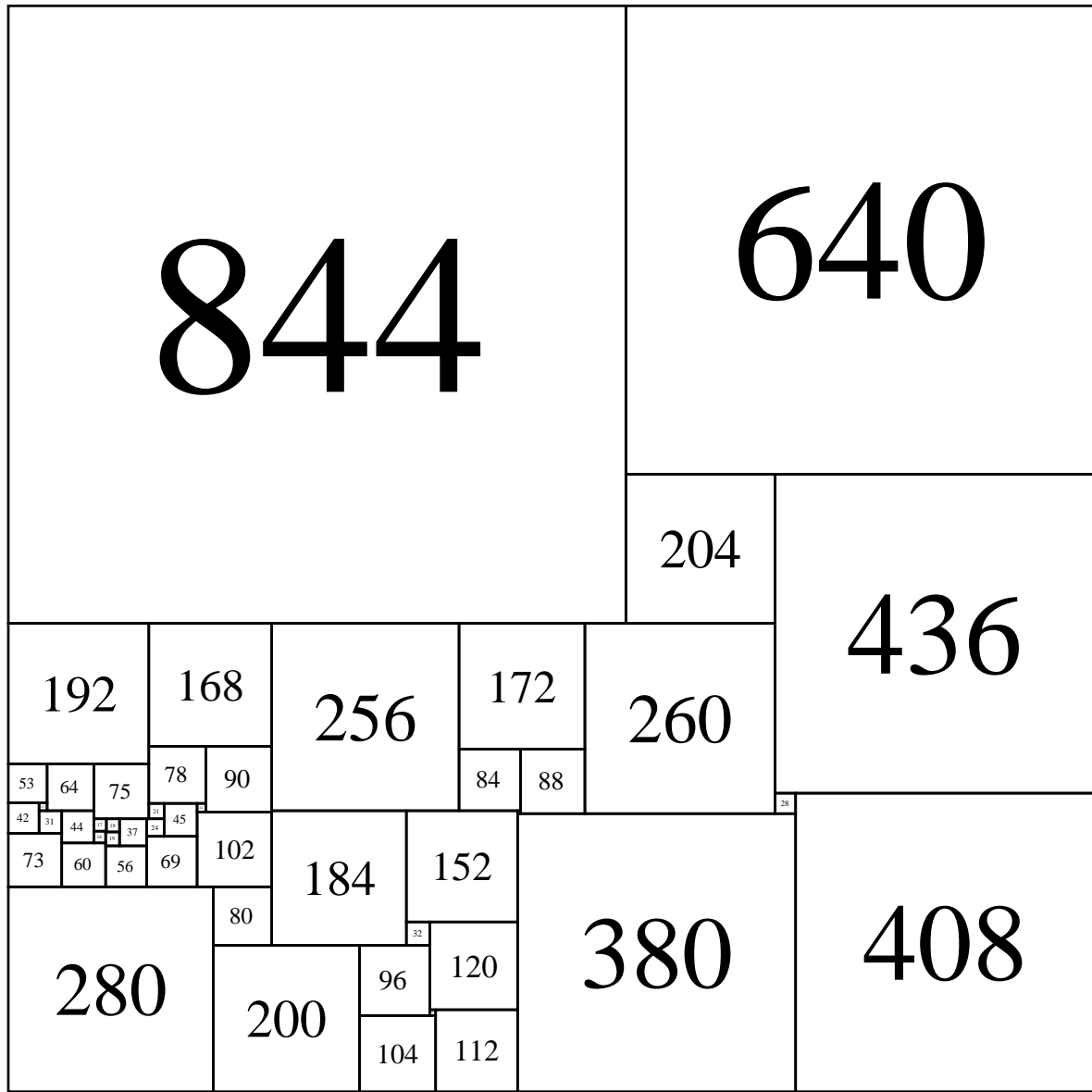
50 : 1484a (8) SEA 2012



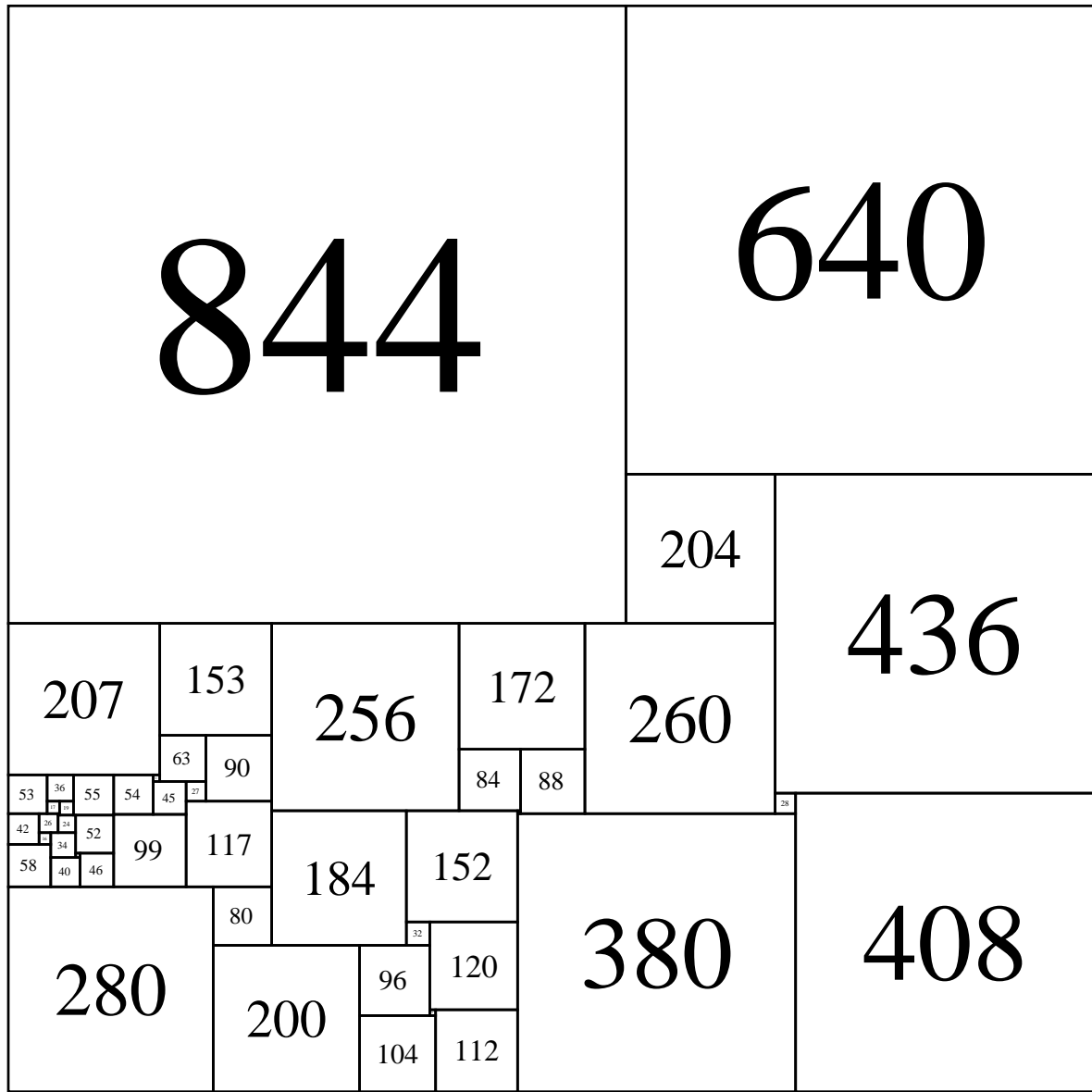
50 : 1484b (8) SEA 2012



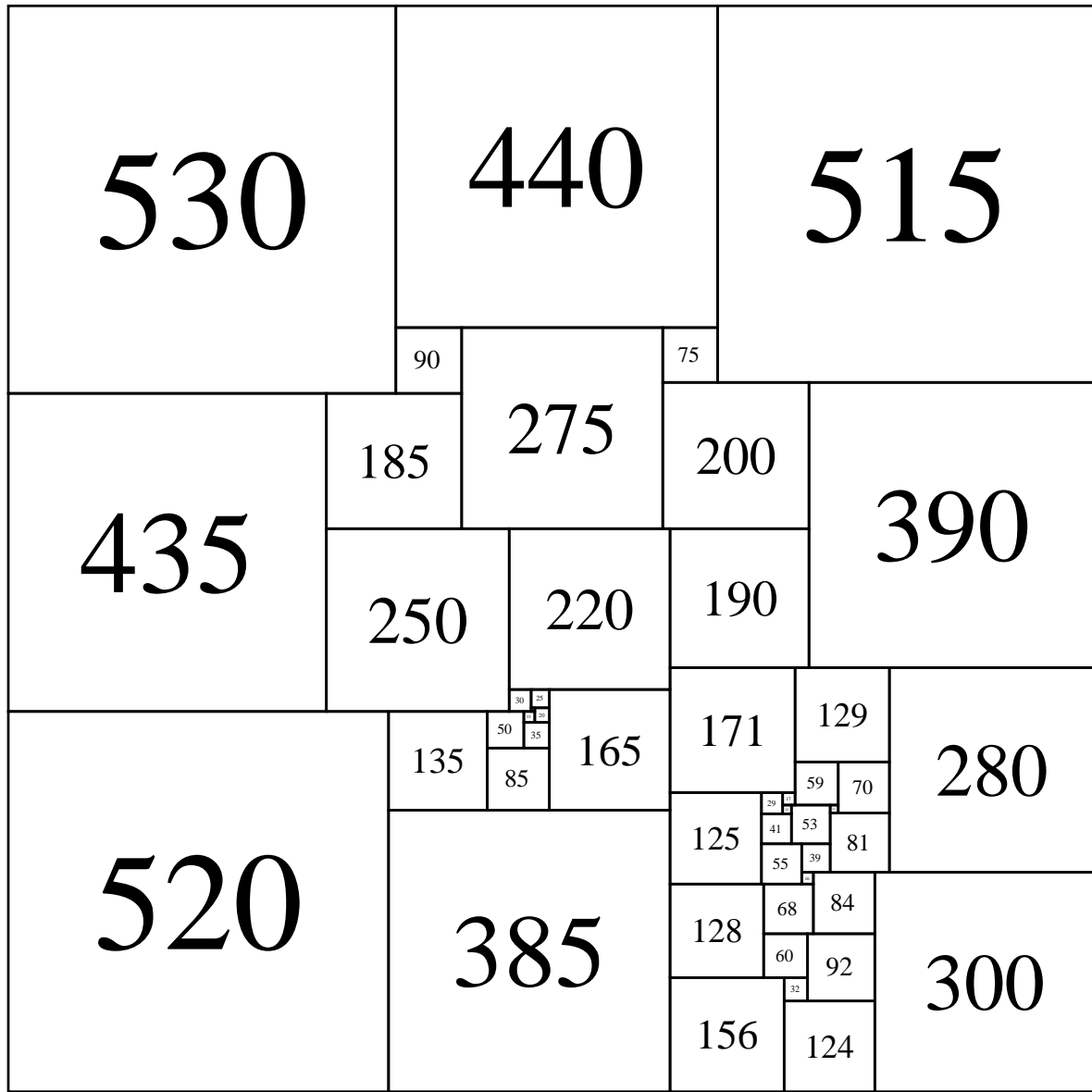
50 : 1484c (8) SEA 2012



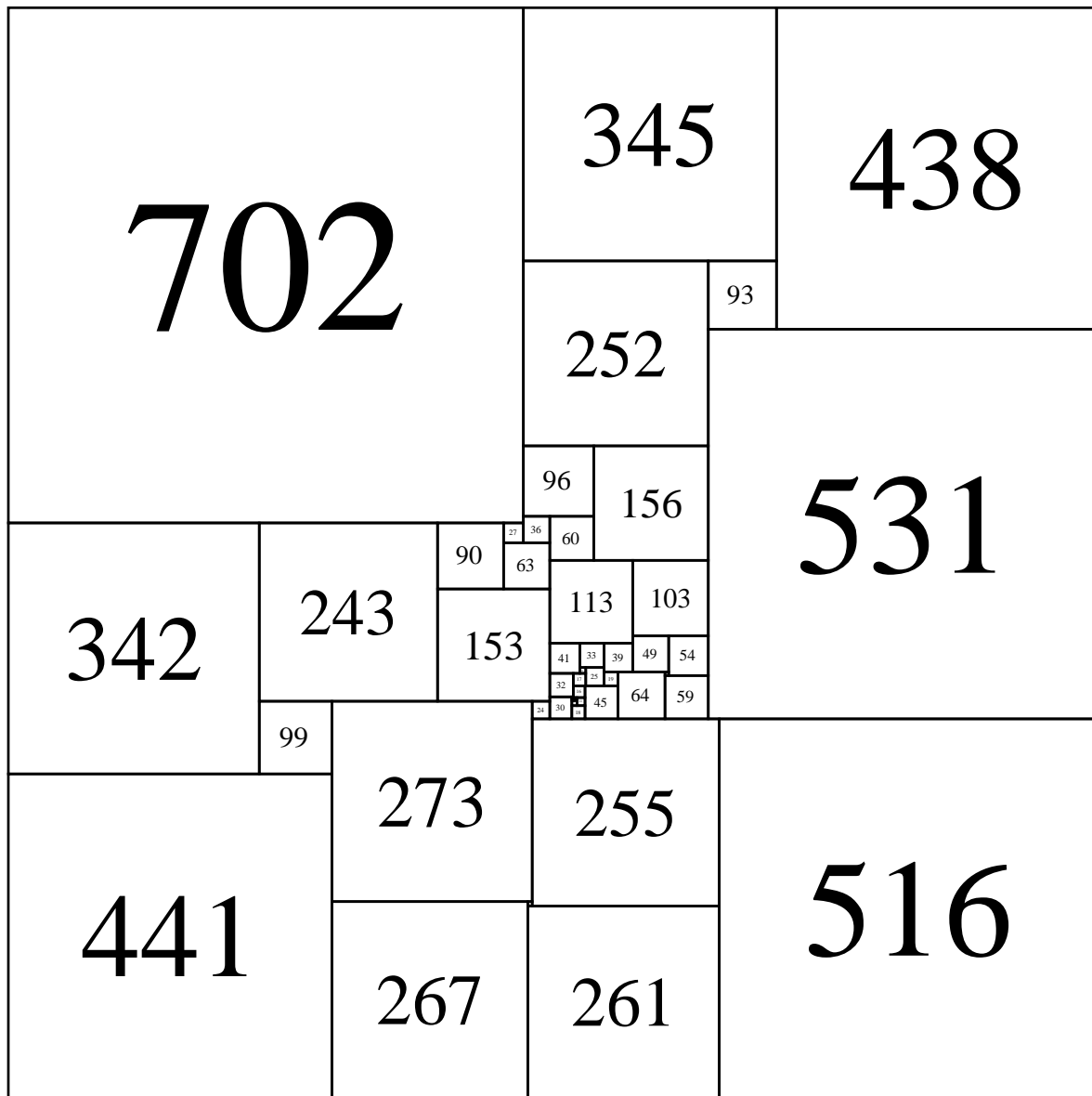
50 : 1484d (8) SEA 2012



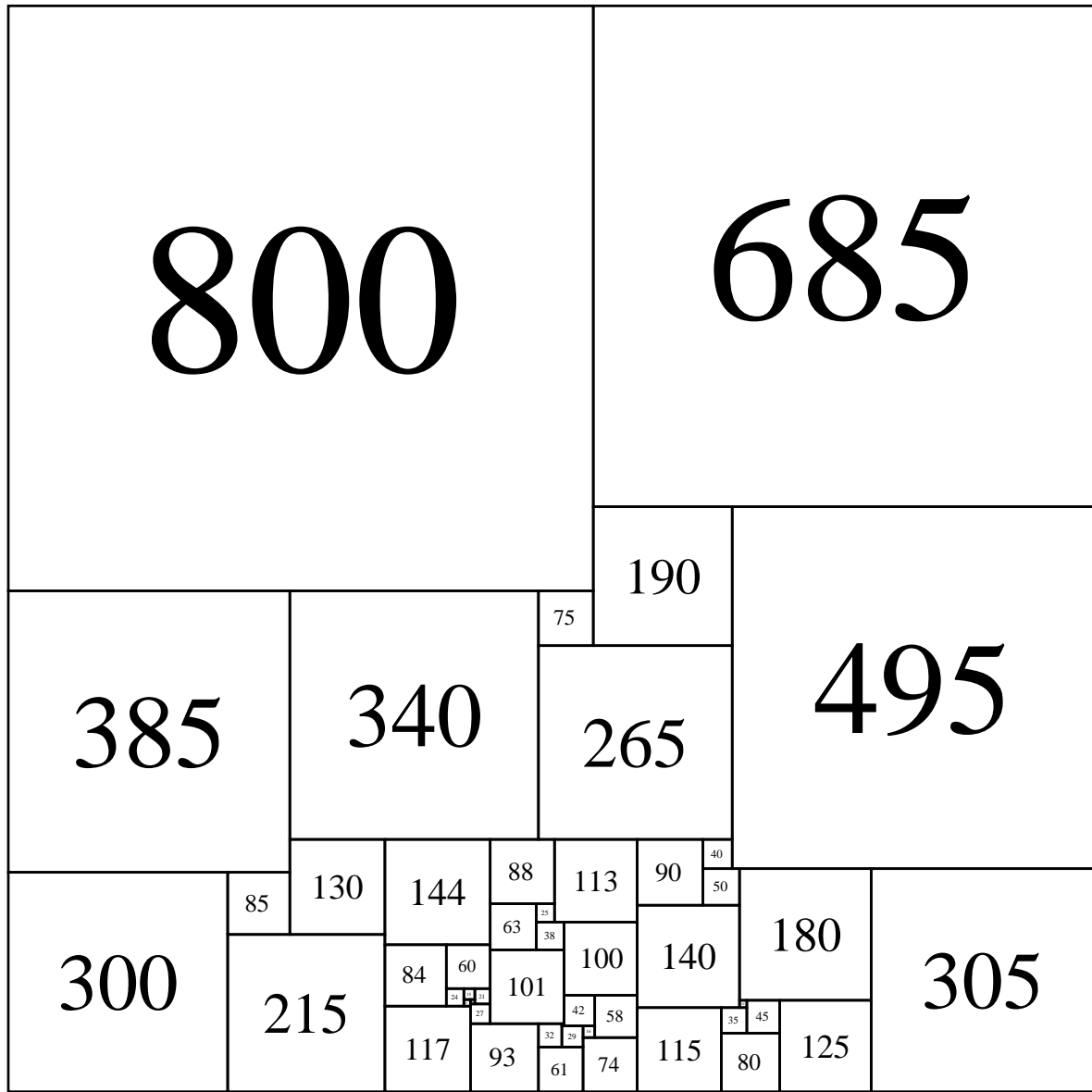
50 : 1484e (8) SEA 2012



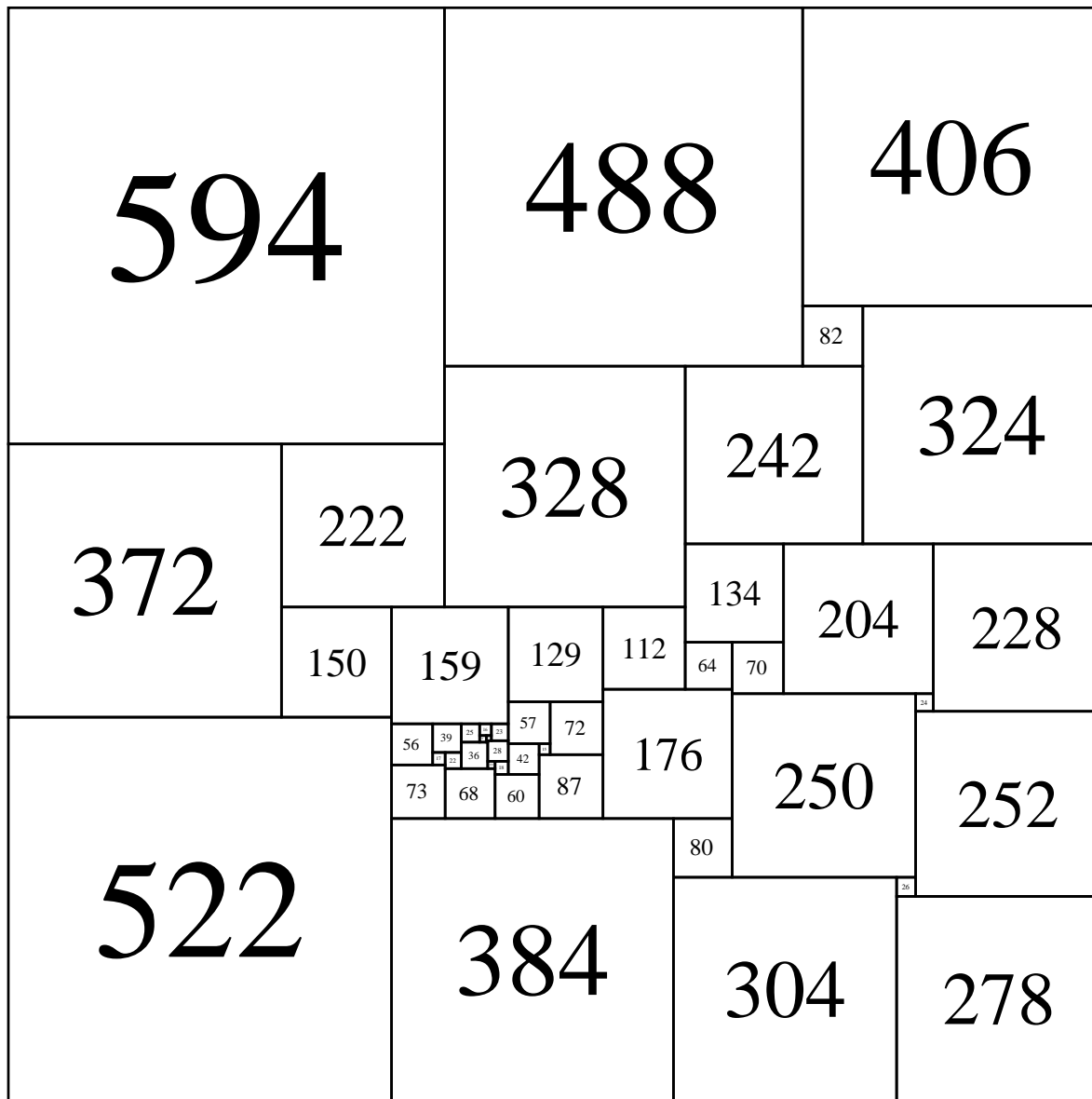
50 : 1485a (8) SEA 2012



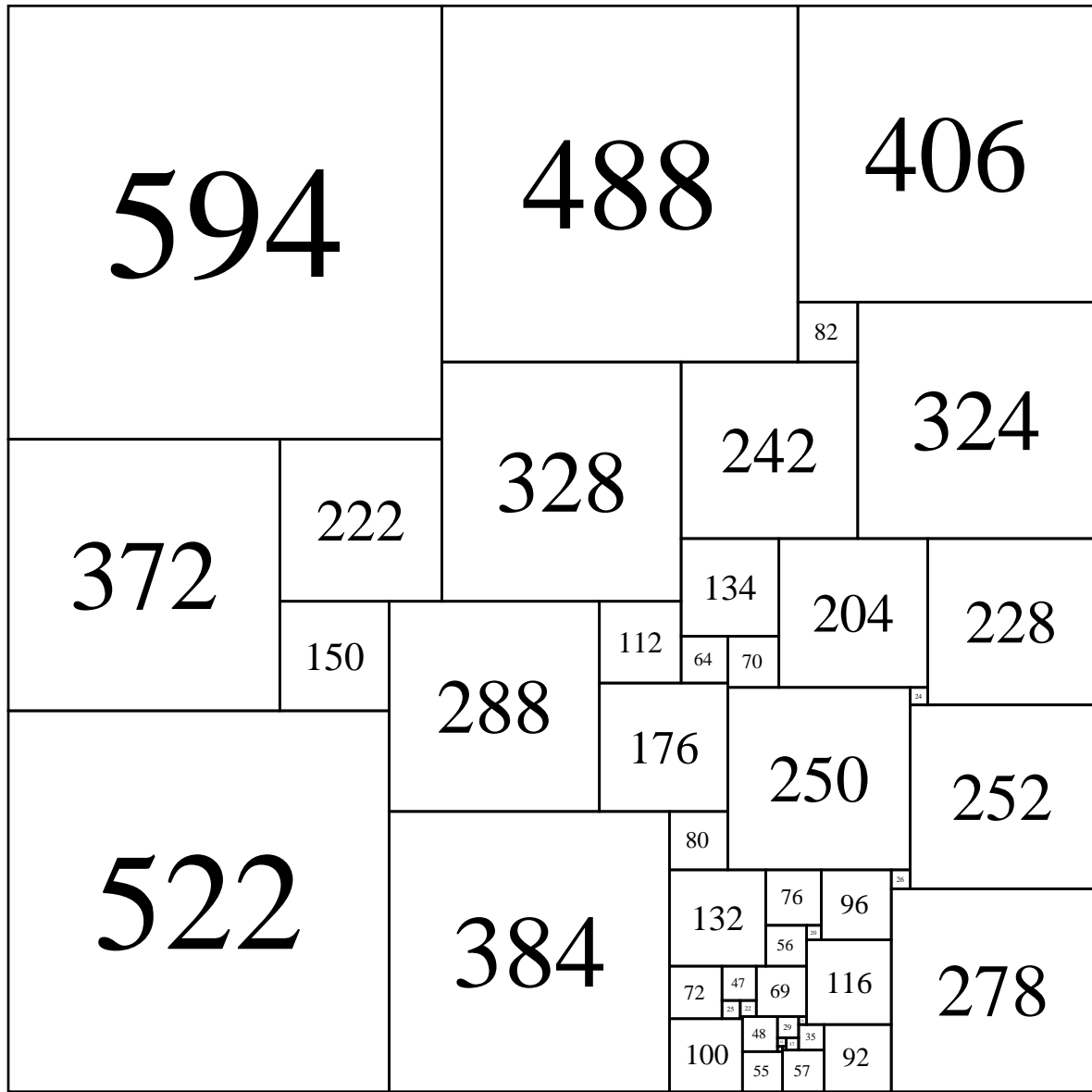
50 : 1485b (8) SEA 2012



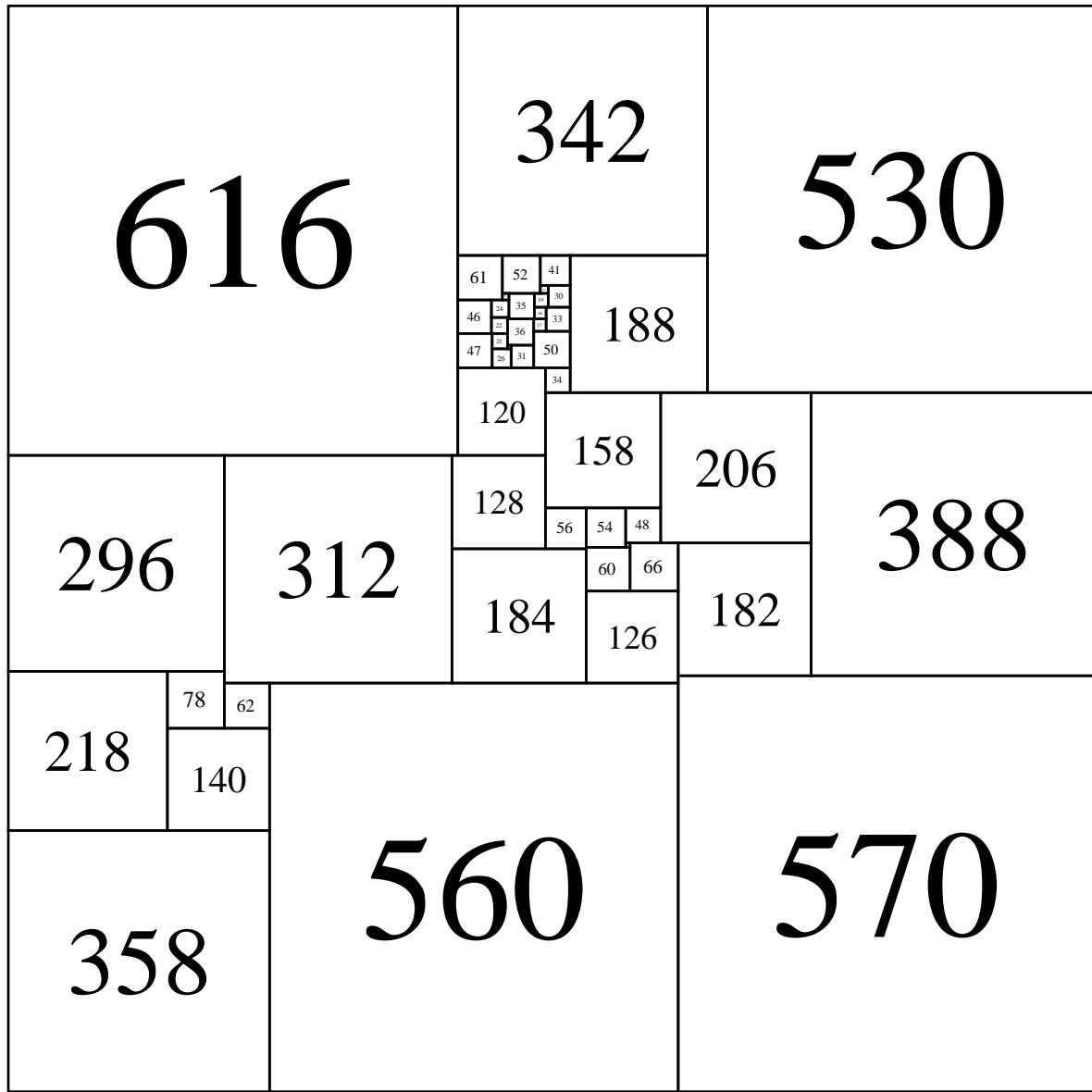
50 : 1485c (8) SEA 2012



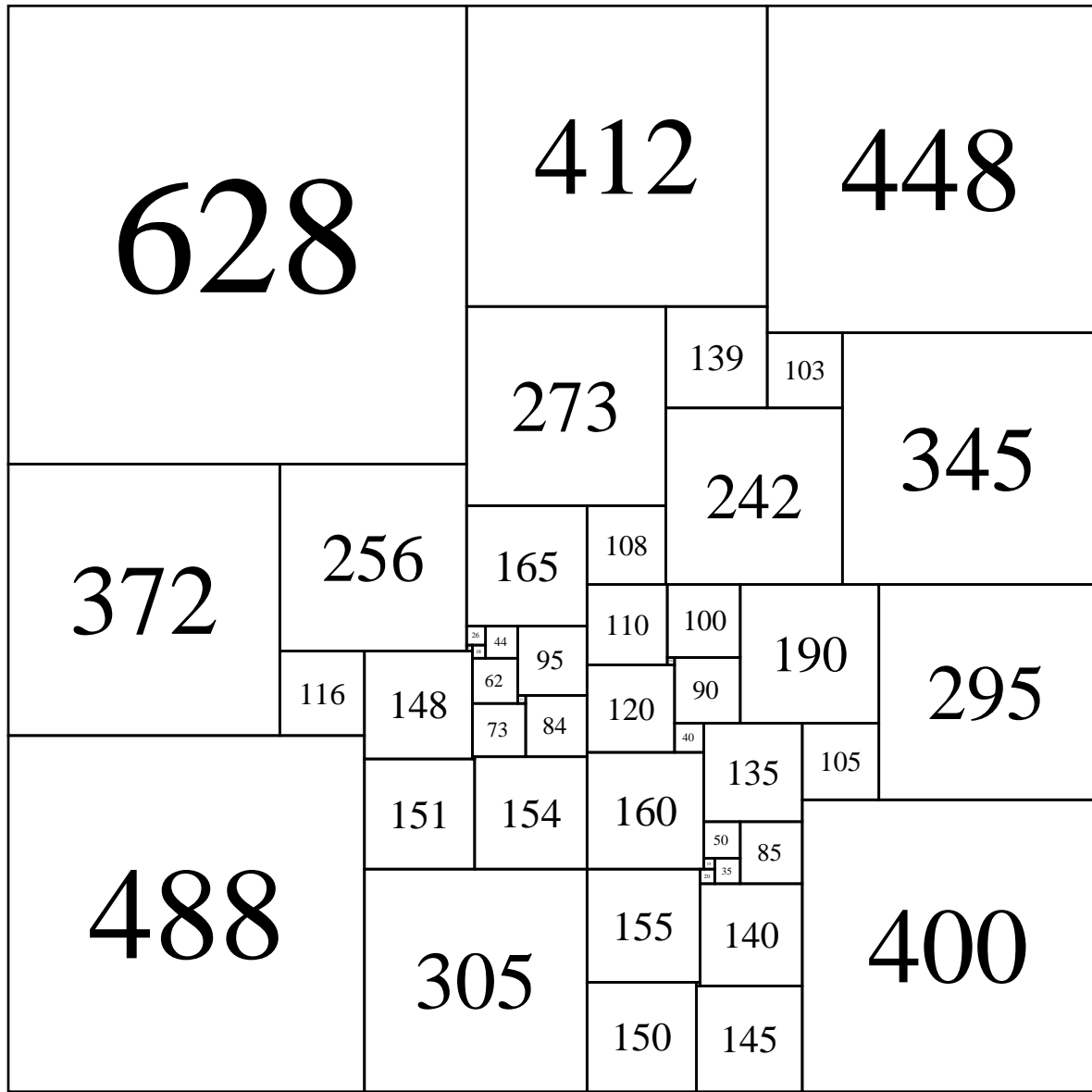
50 : 1488a (8) SEA 2012



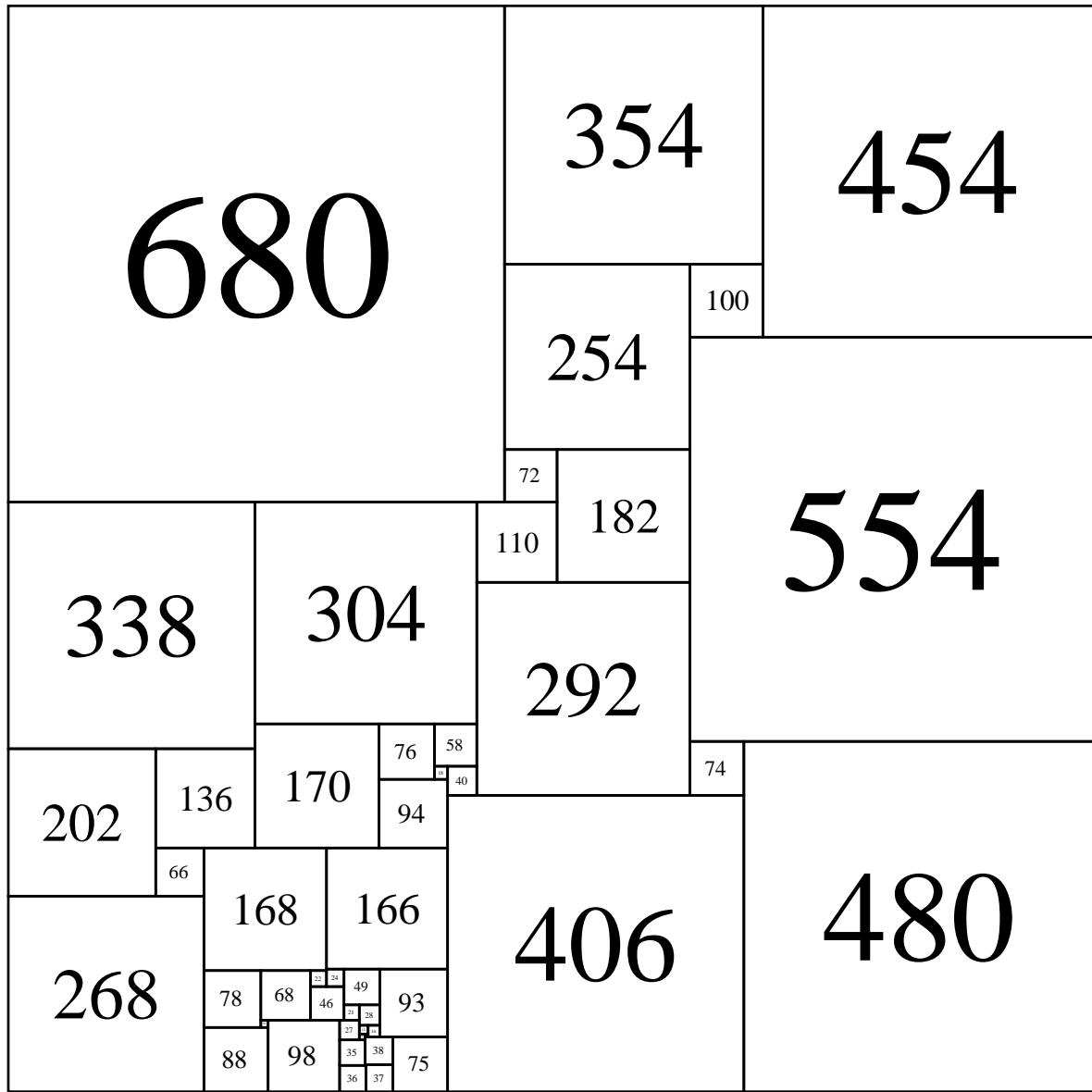
50 : 1488b (8) SEA 2012



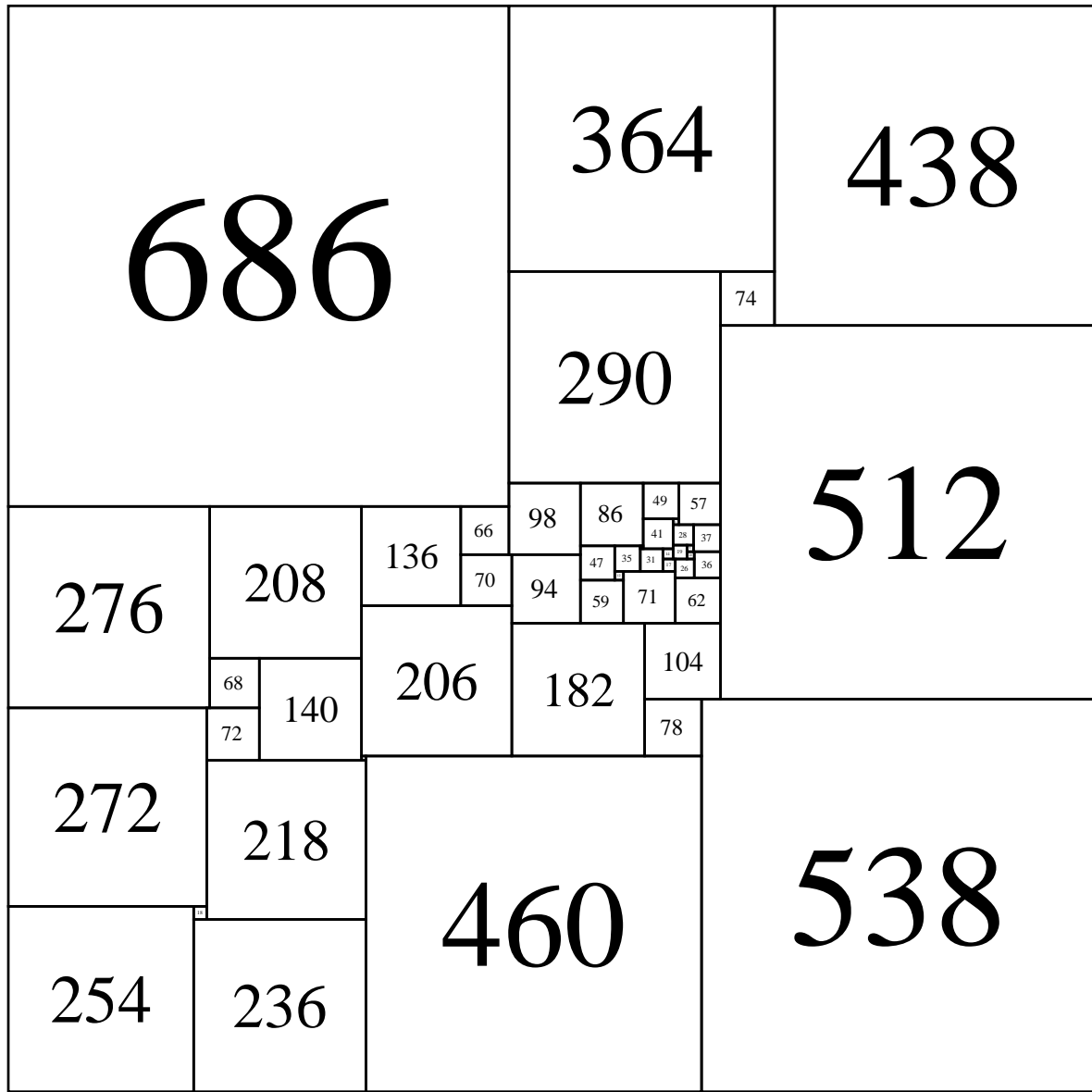
50 : 1488c (8) SEA 2012



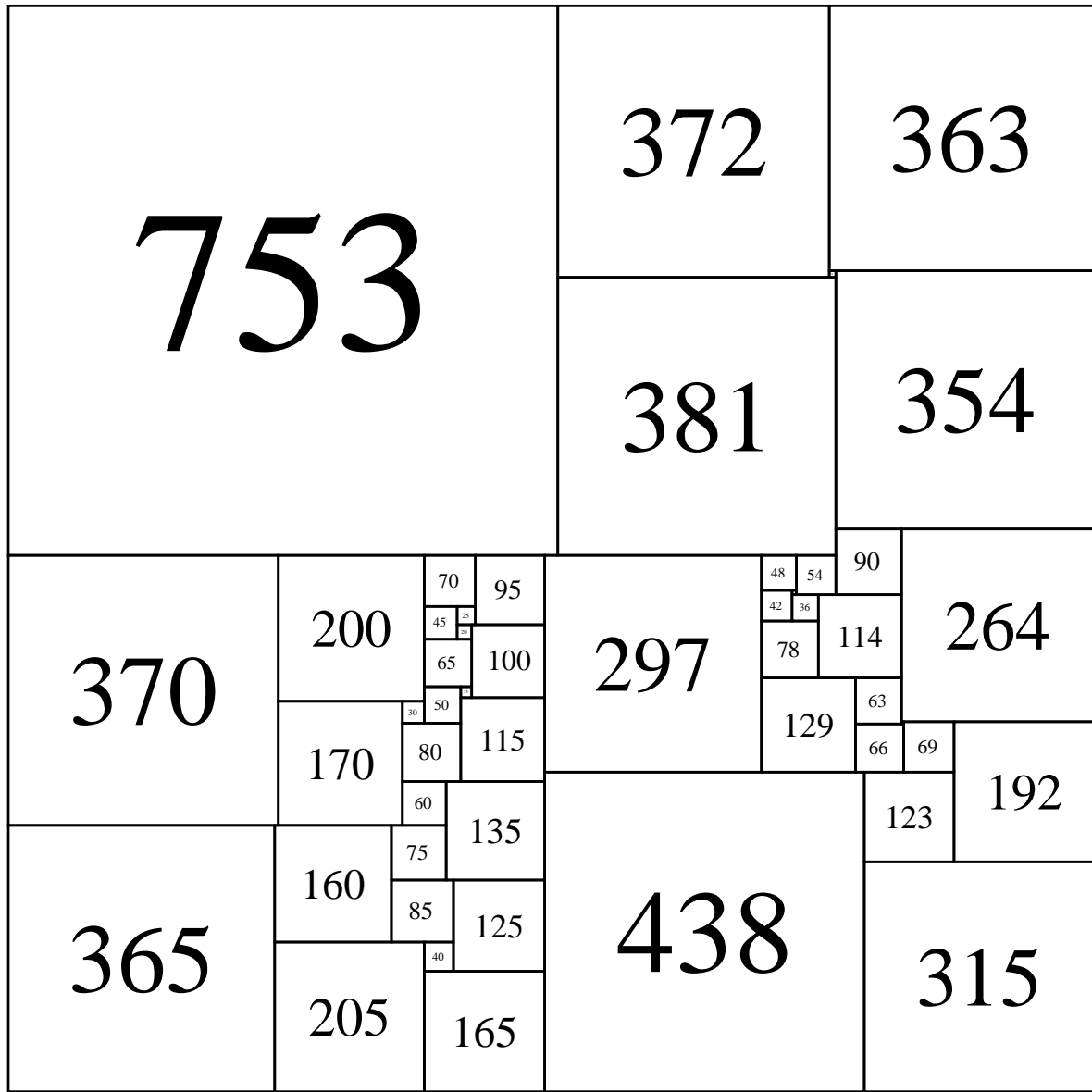
50 : 1488d (8) SEA 2012



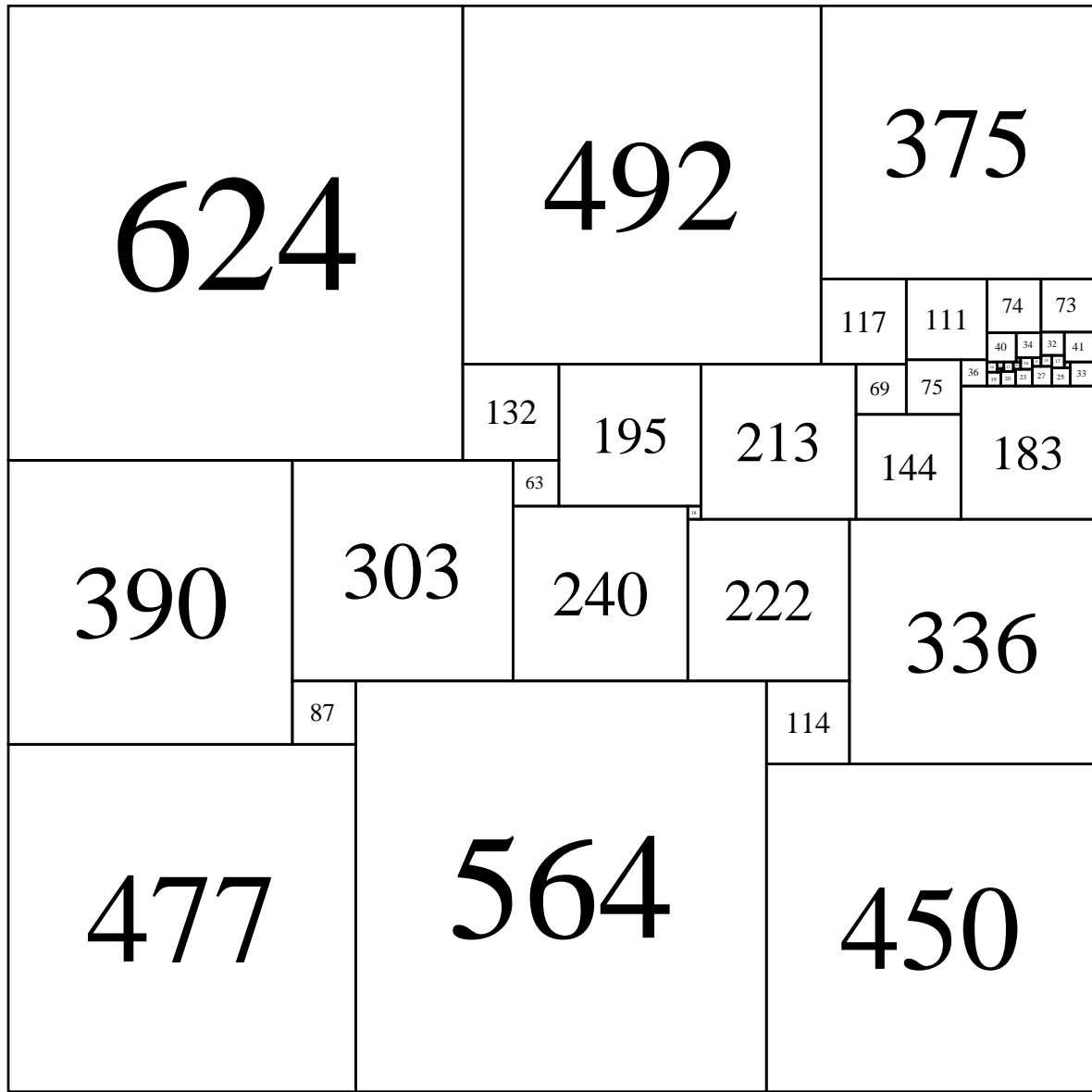
50 : 1488e (8) SEA 2012



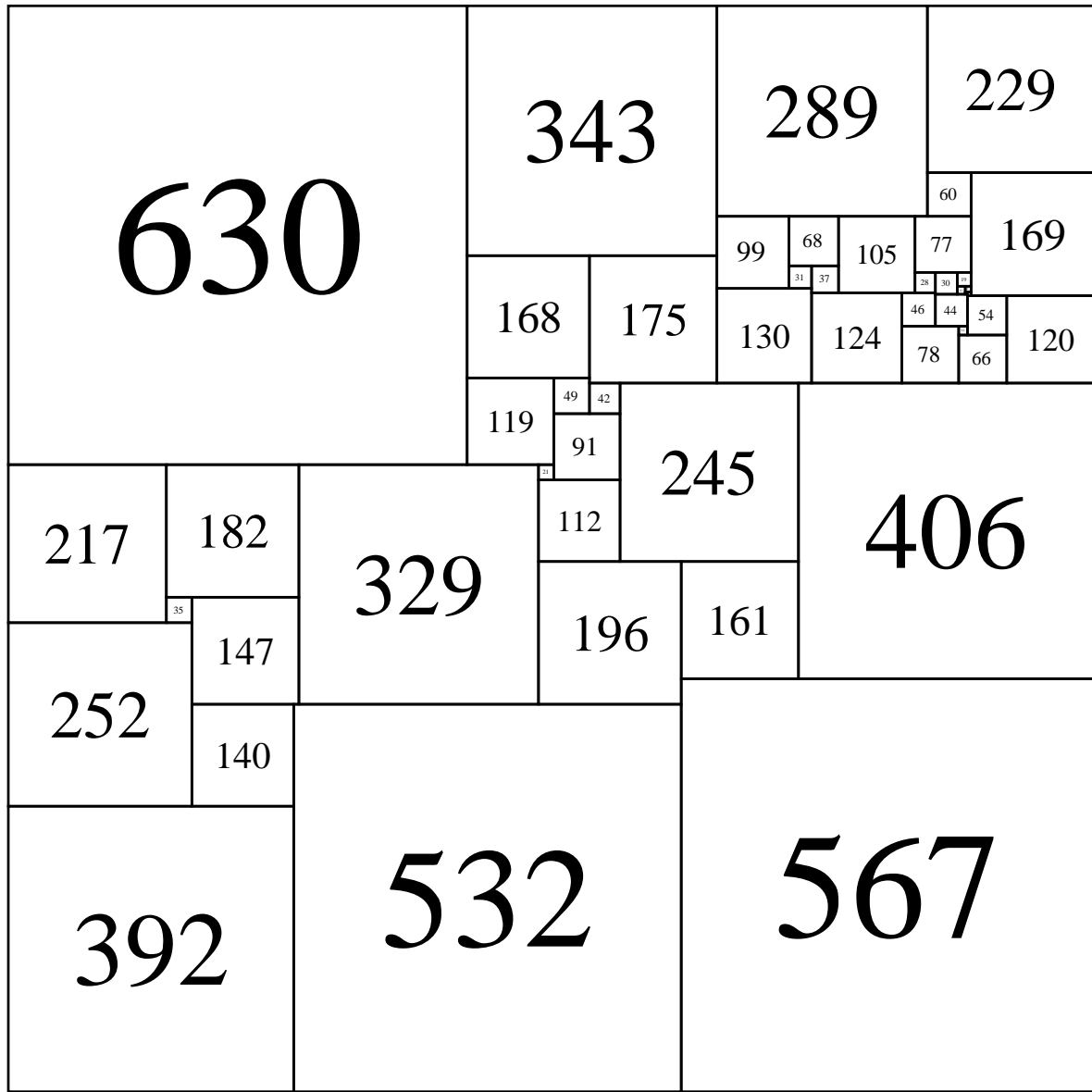
50 : 1488f (8) SEA 2012



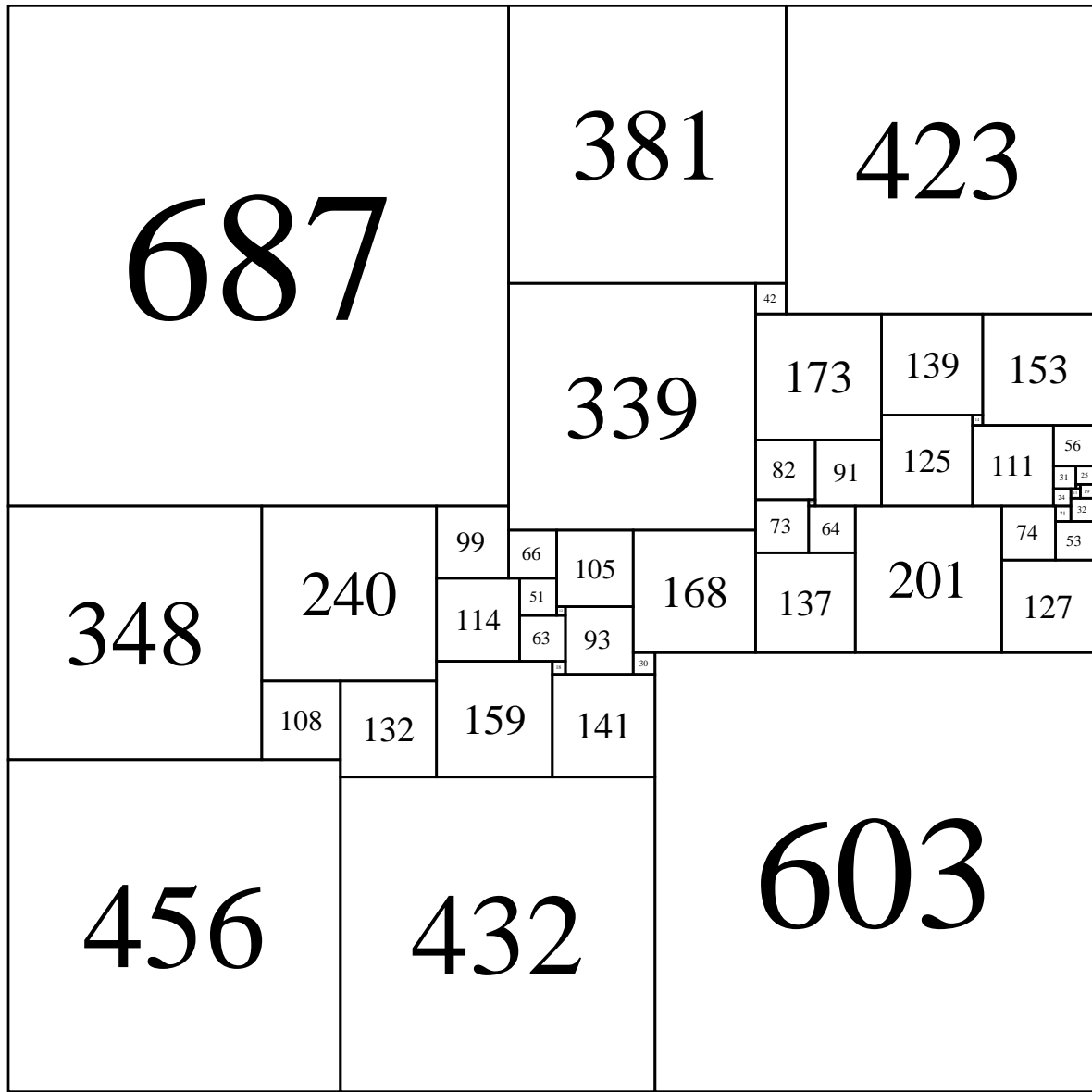
50 : 1488g (8) SEA 2012



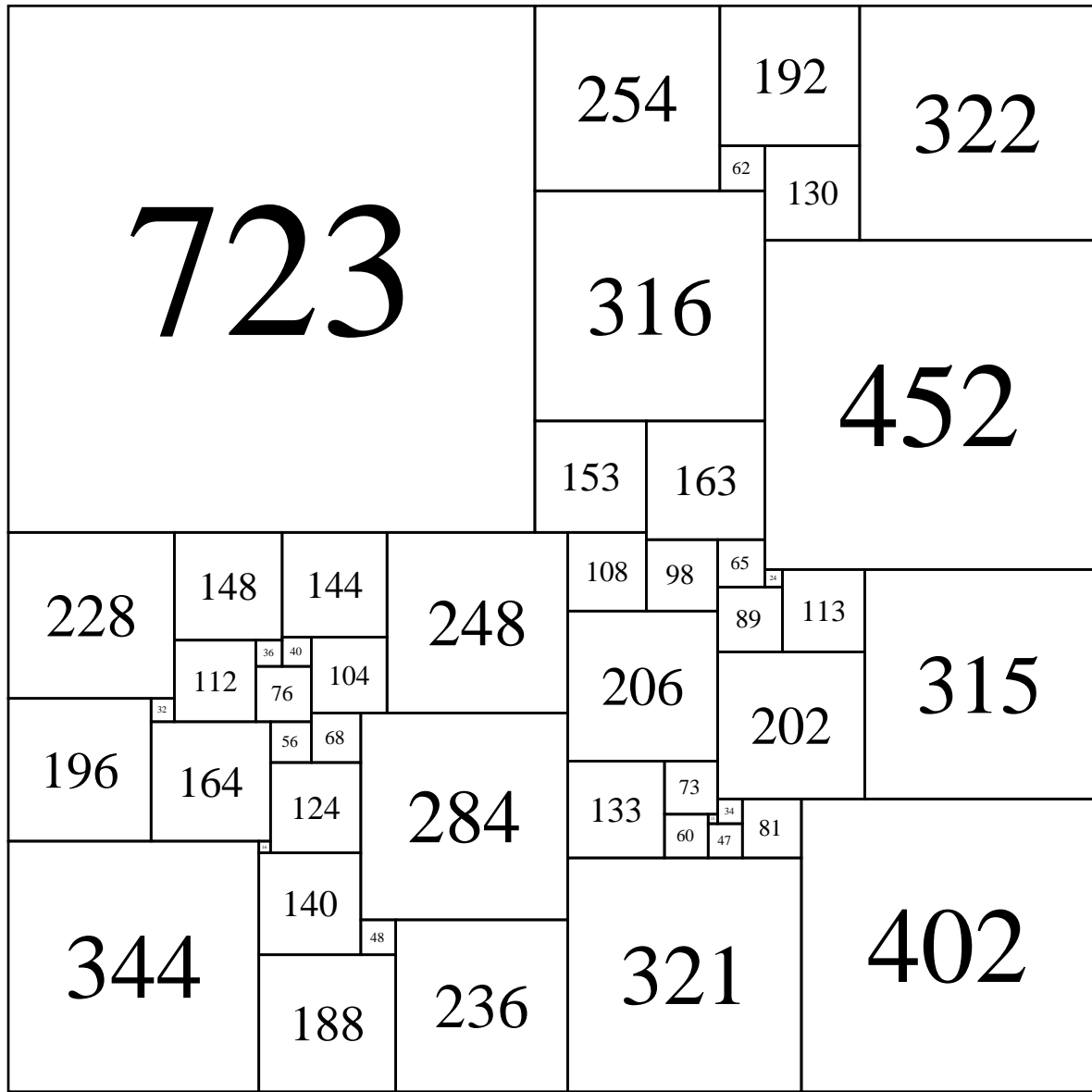
50 : 1491a (8) SEA 2012



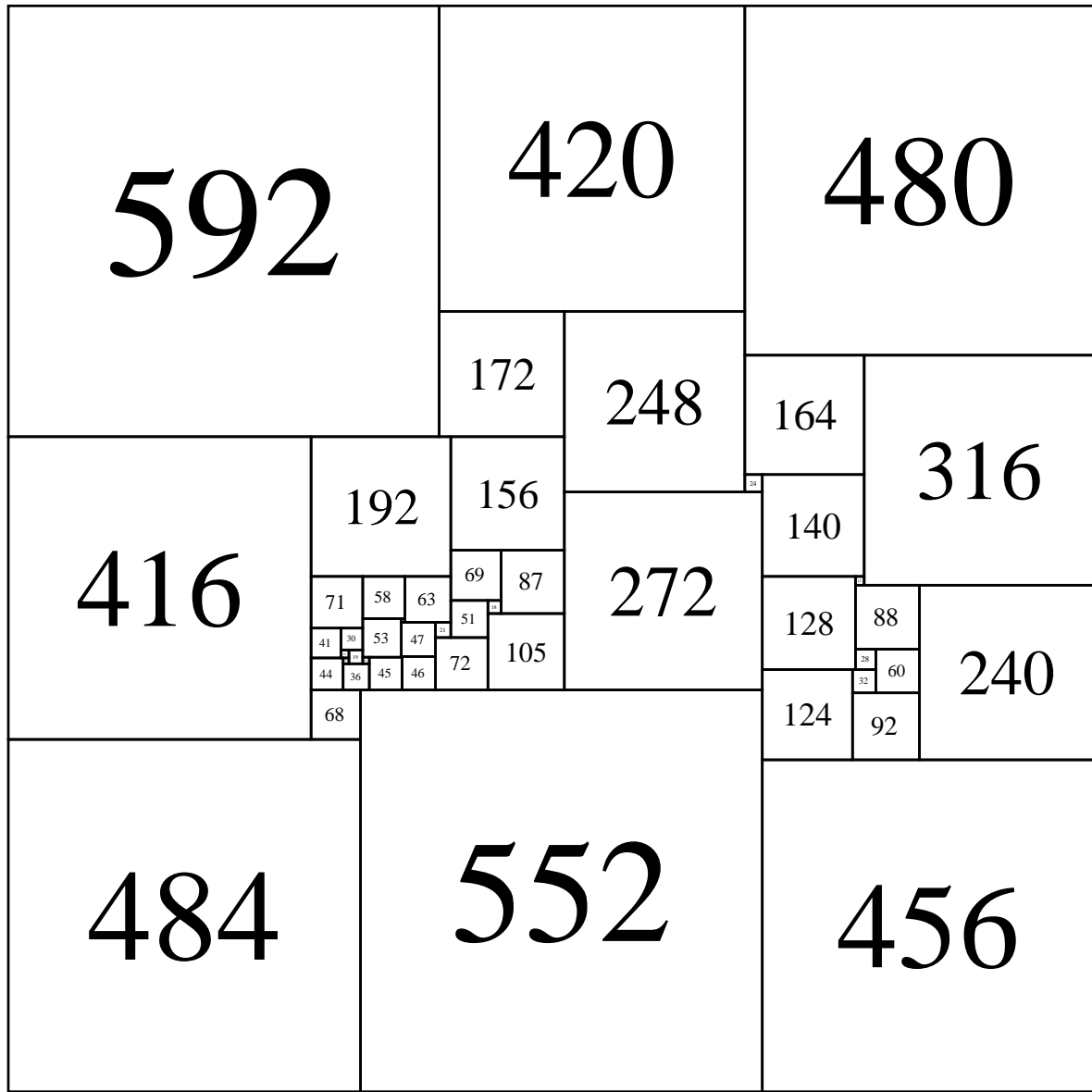
50 : 1491b (8) SEA 2012



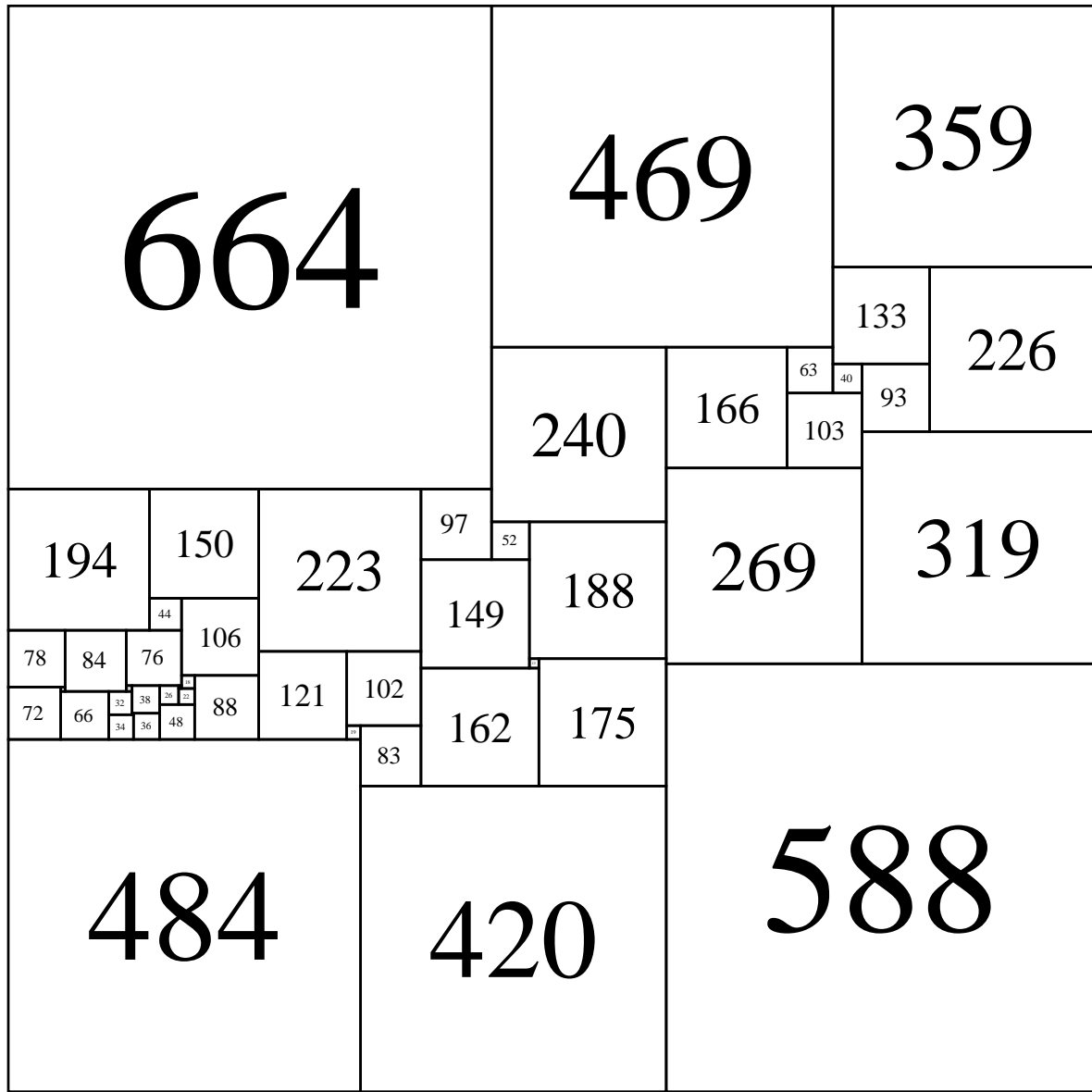
50 : 1491c (8) SEA 2012



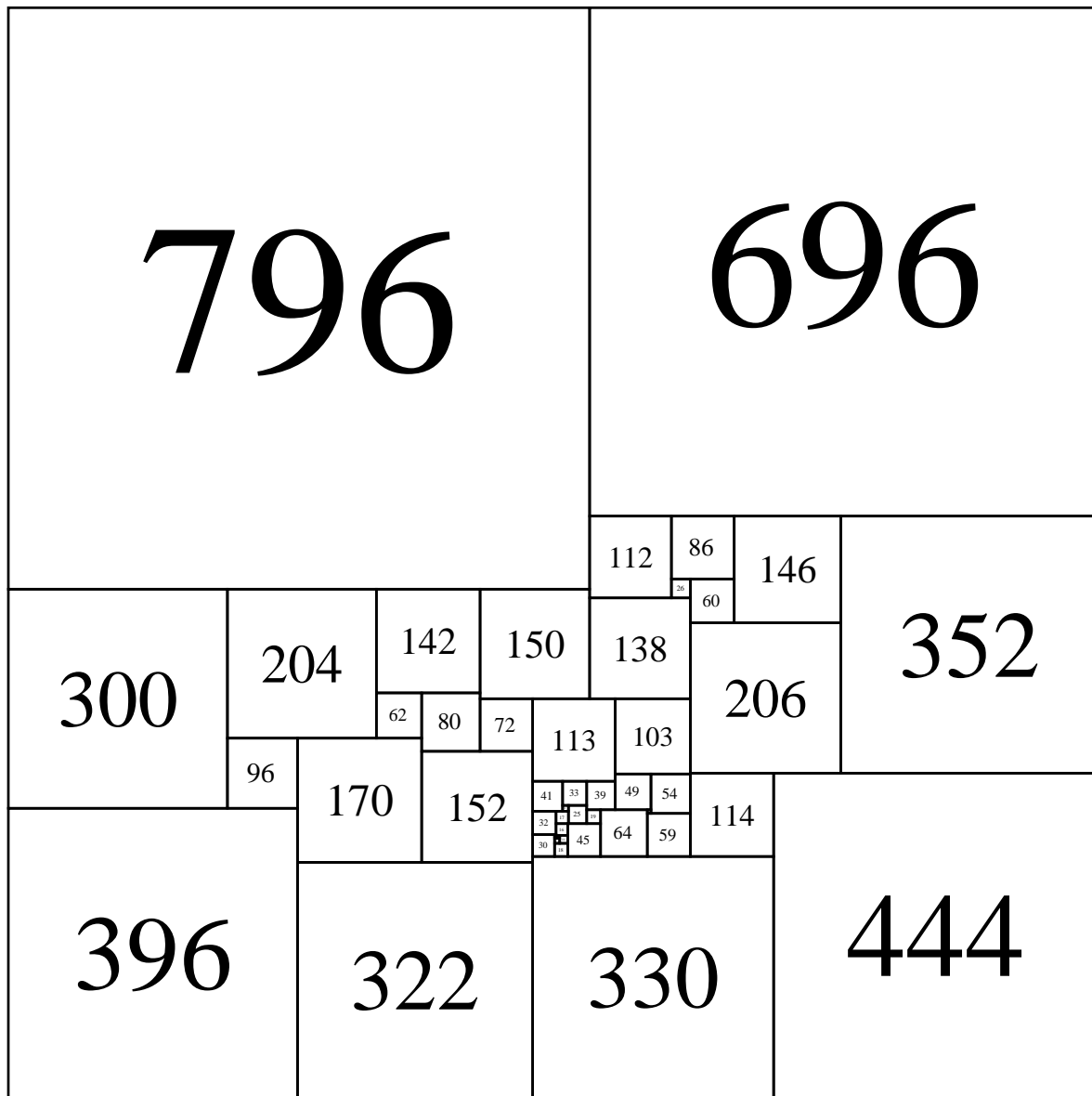
50 : 1491d (8) SEA 2012



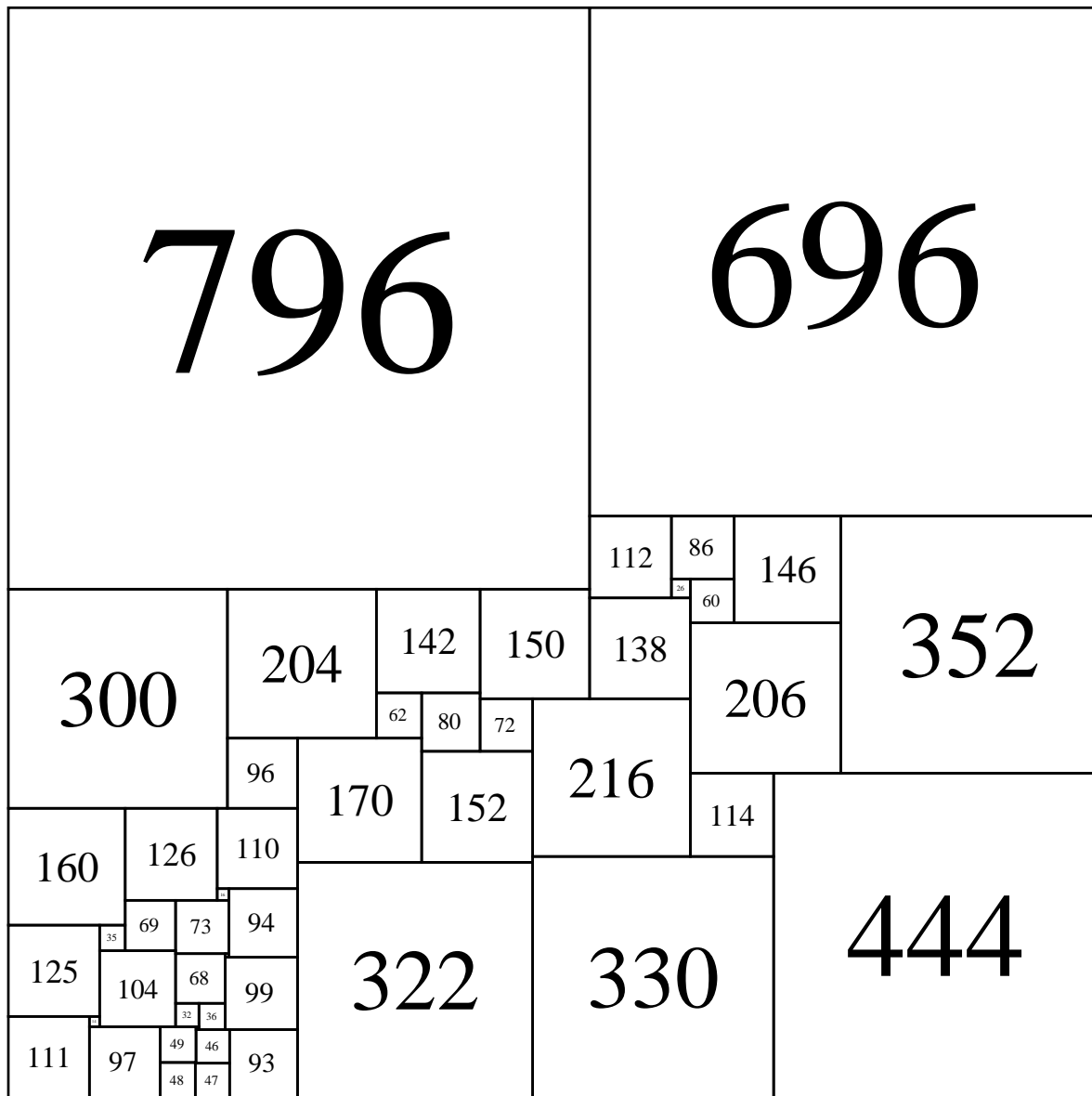
50 : 1492a (8) SEA 2012



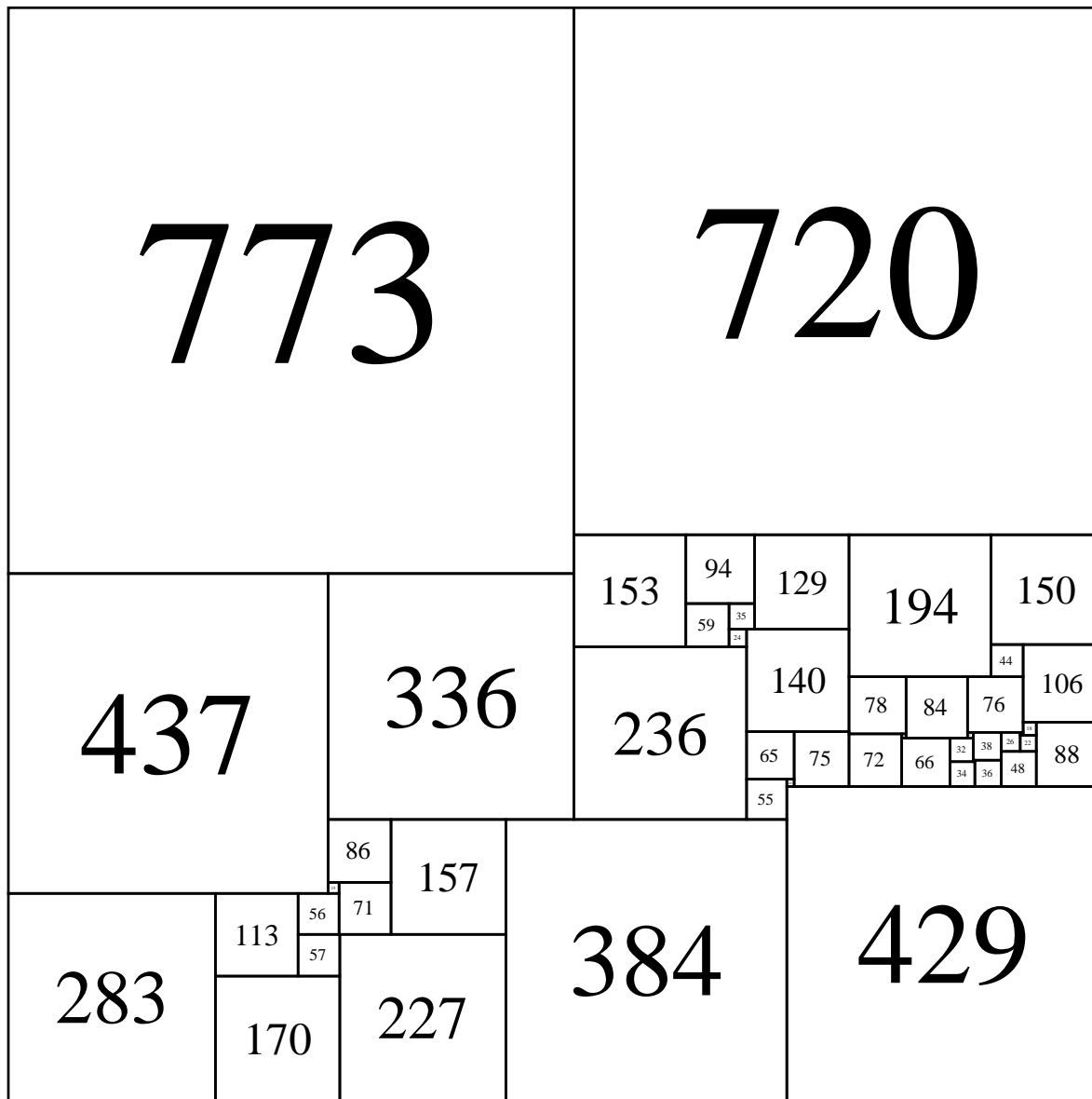
50 : 1492b (8) SEA 2012



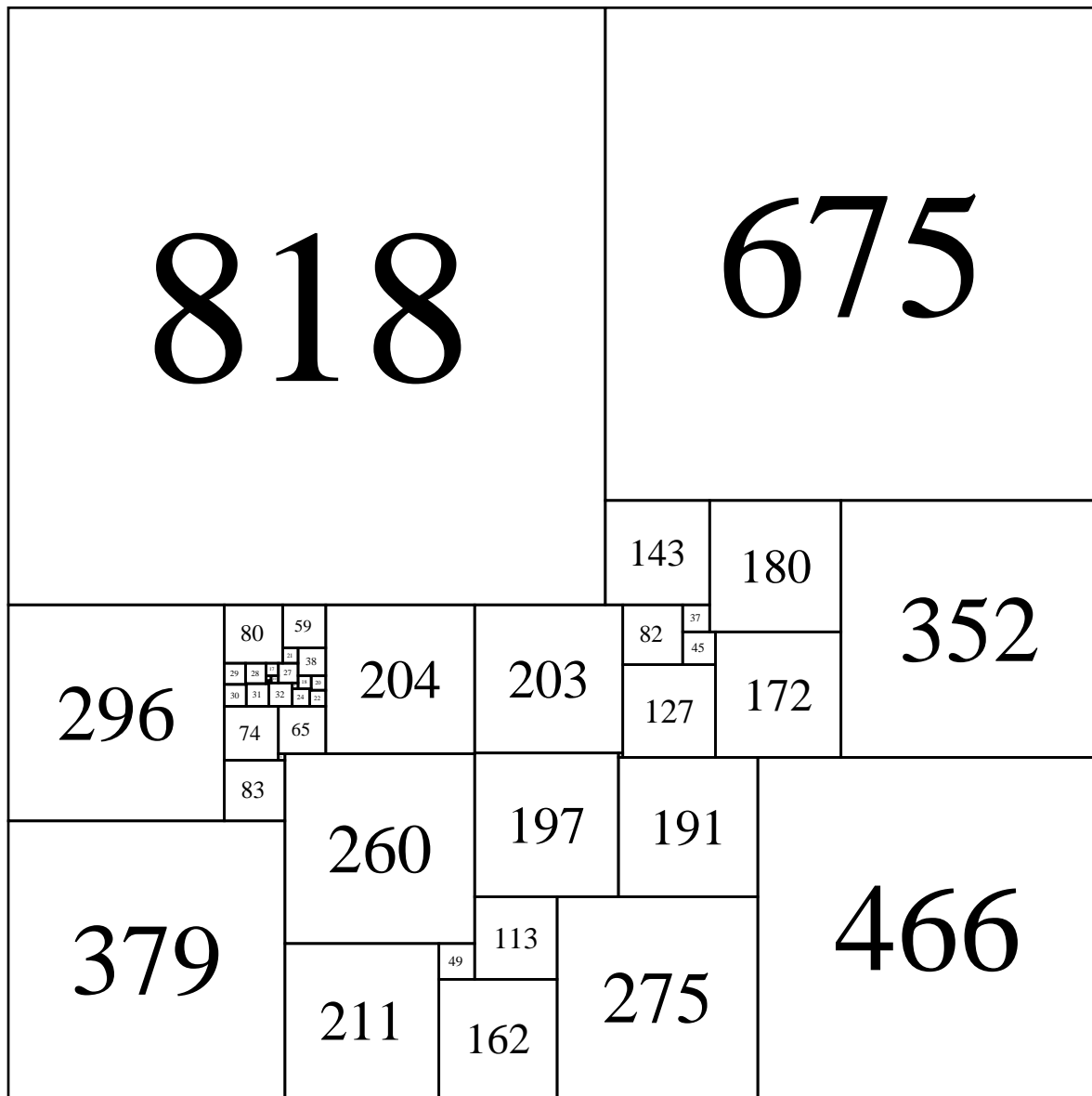
50 : 1492c (8) SEA 2012



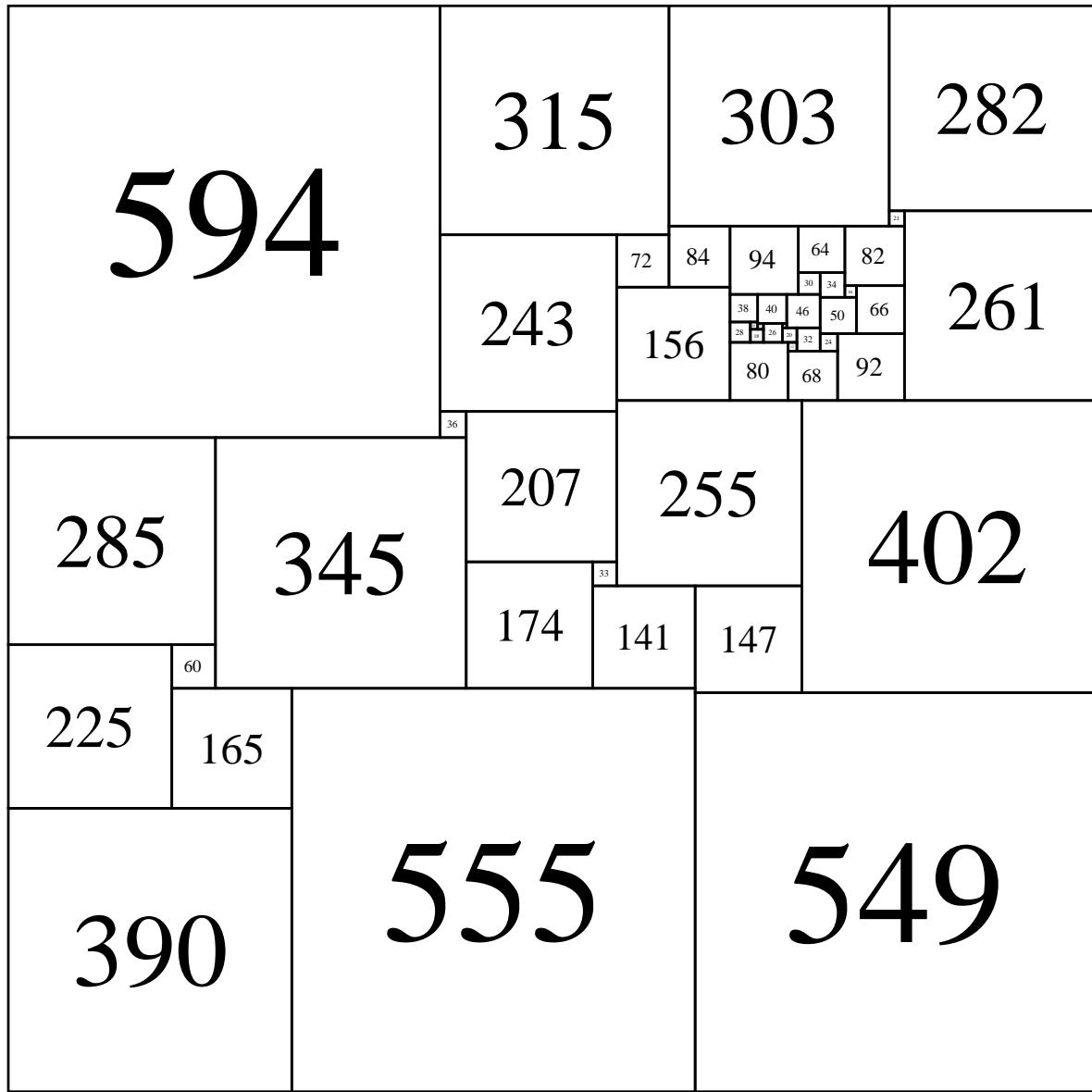
50 : 1492d (8) SEA 2012



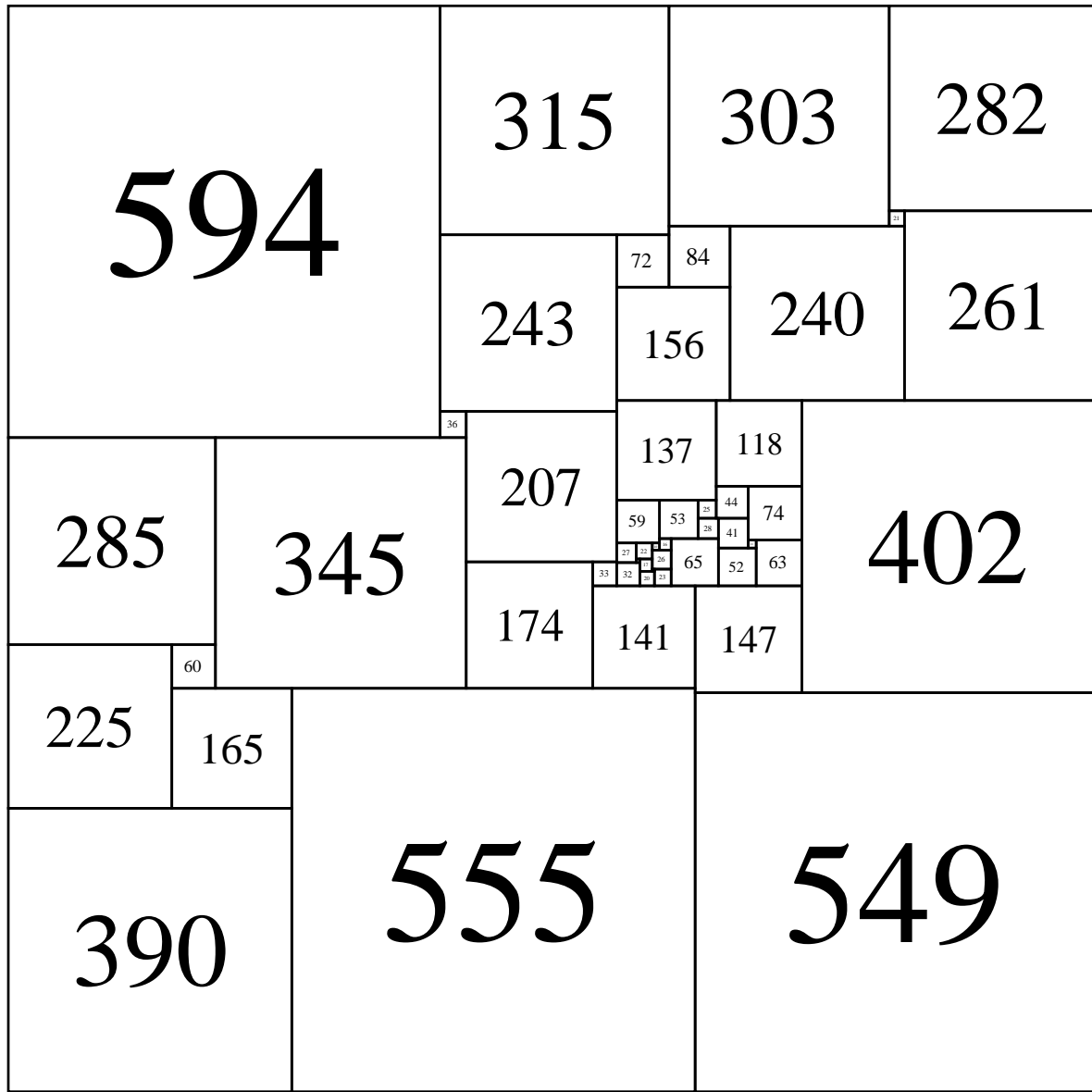
50 : 1493a (8) SEA 2012



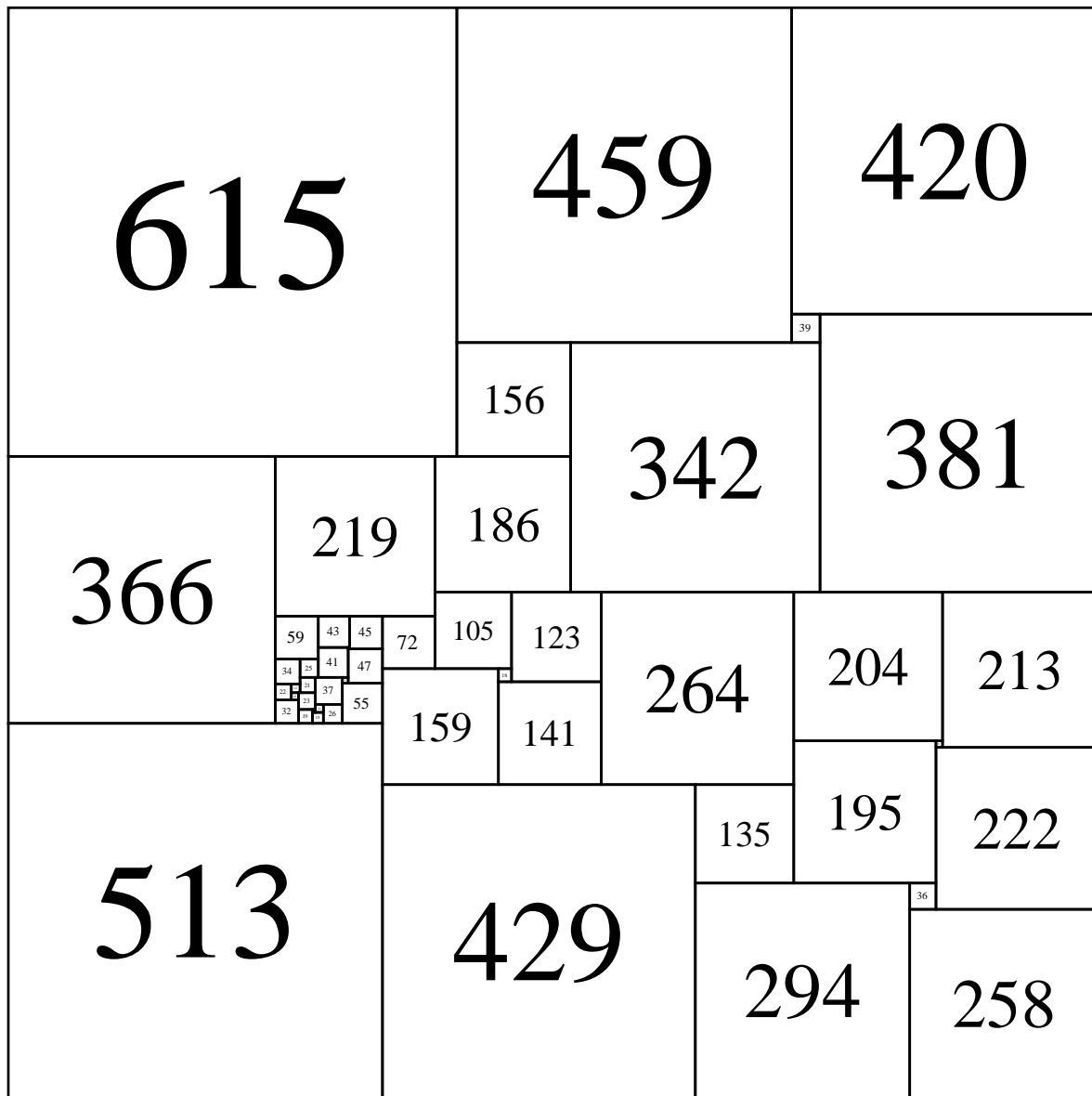
50 : 1493b (8) SEA 2012



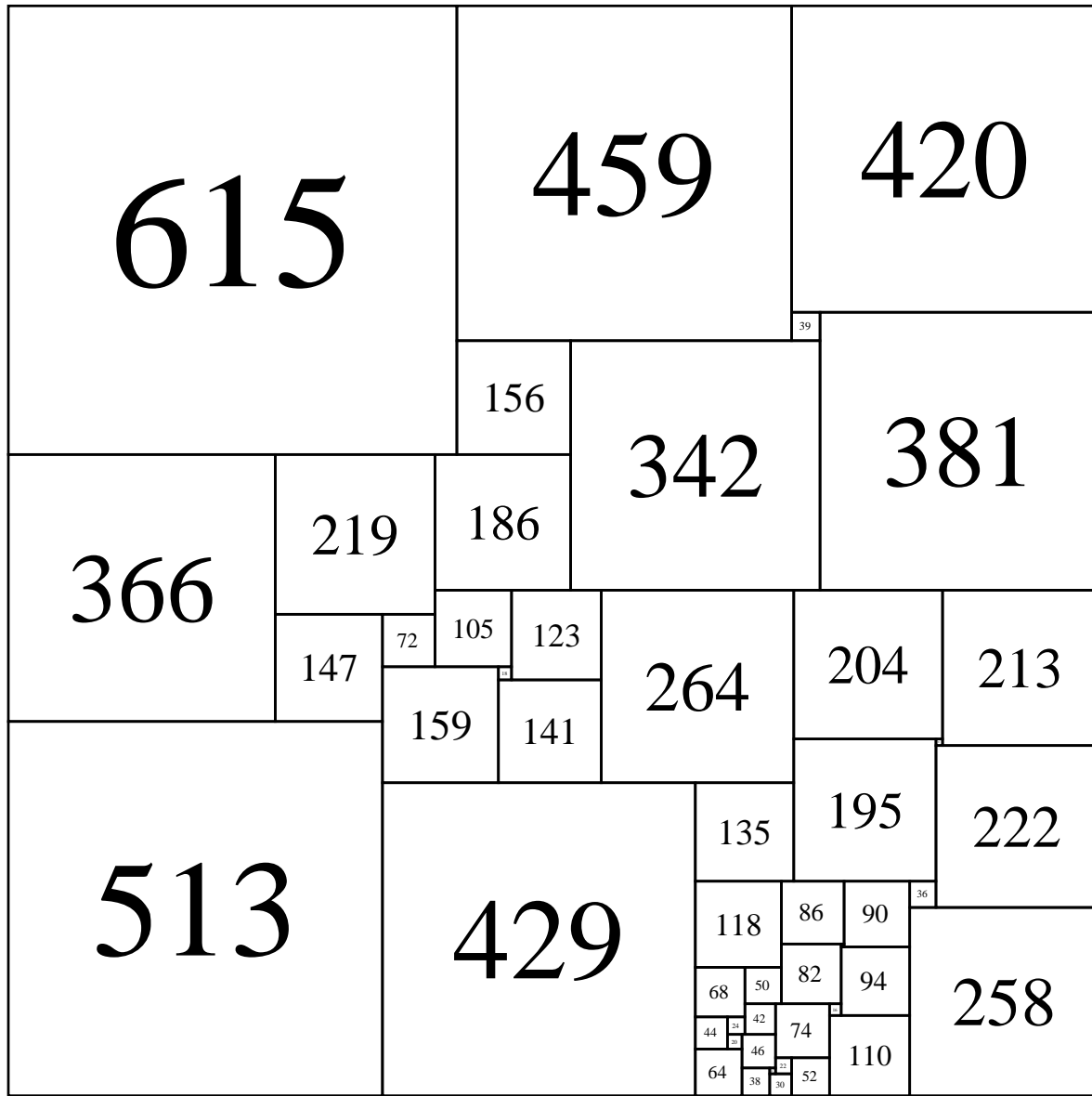
50 : 1494a (8) SEA 2012



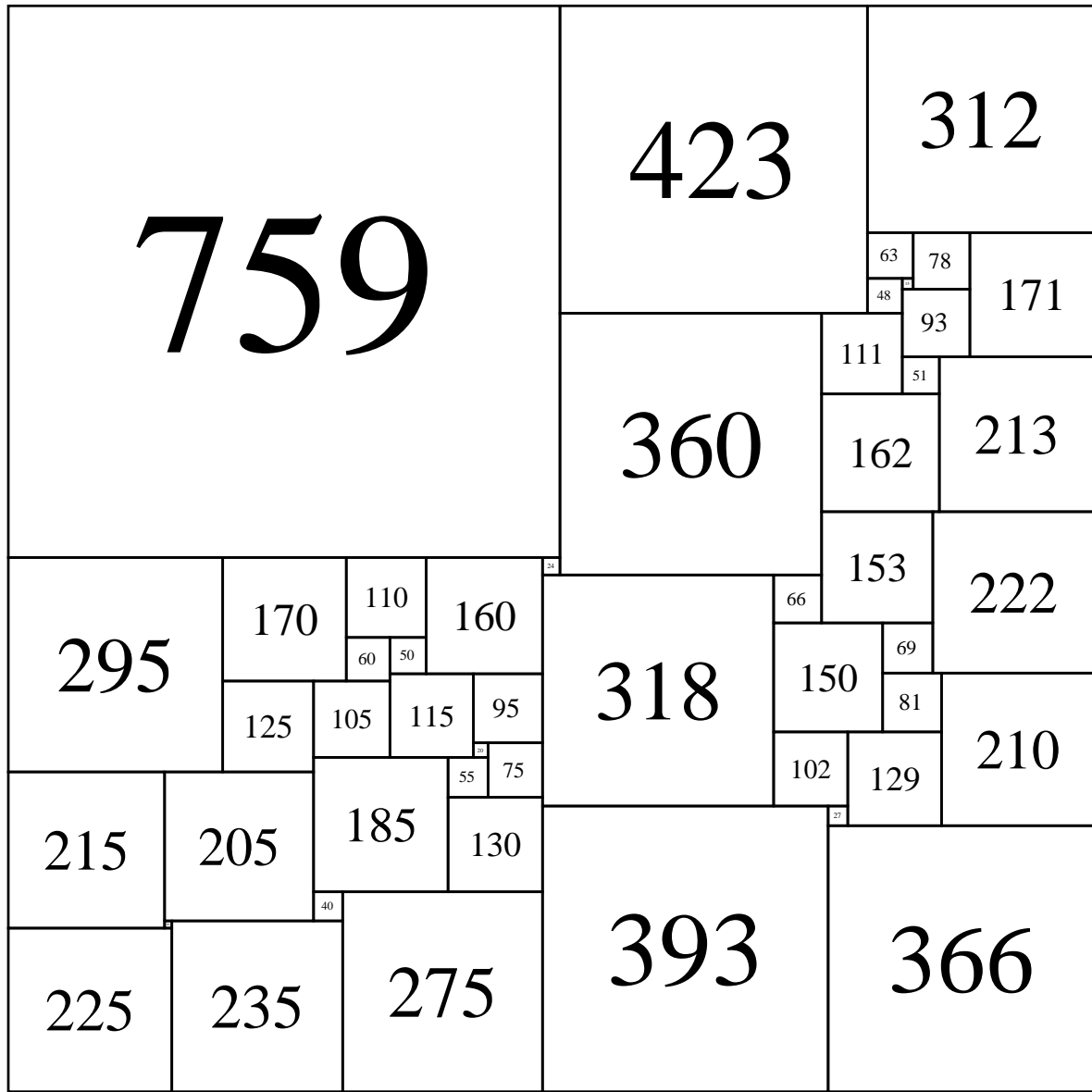
50 : 1494b (8) SEA 2012



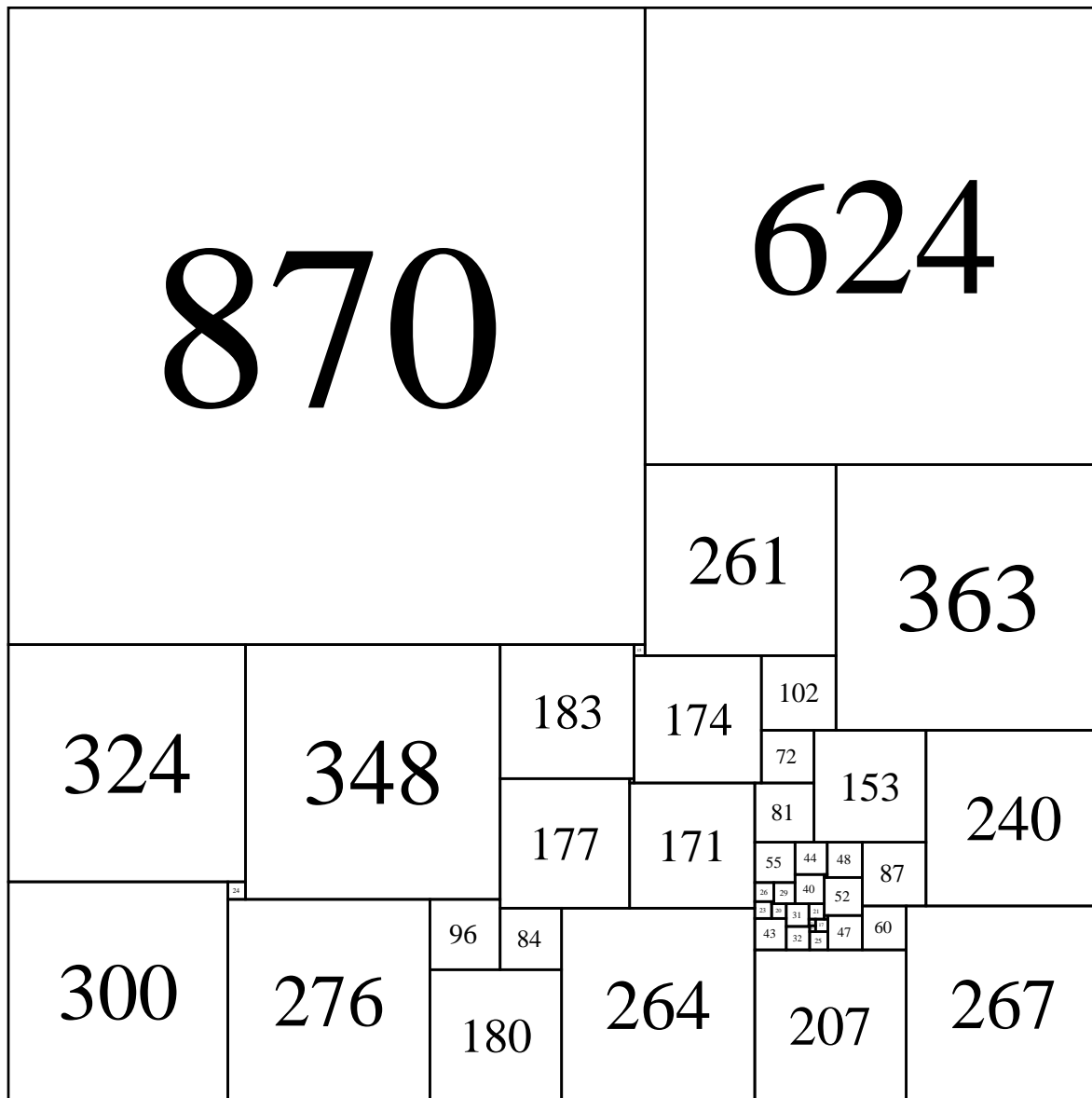
50 : 1494c (8) SEA 2012



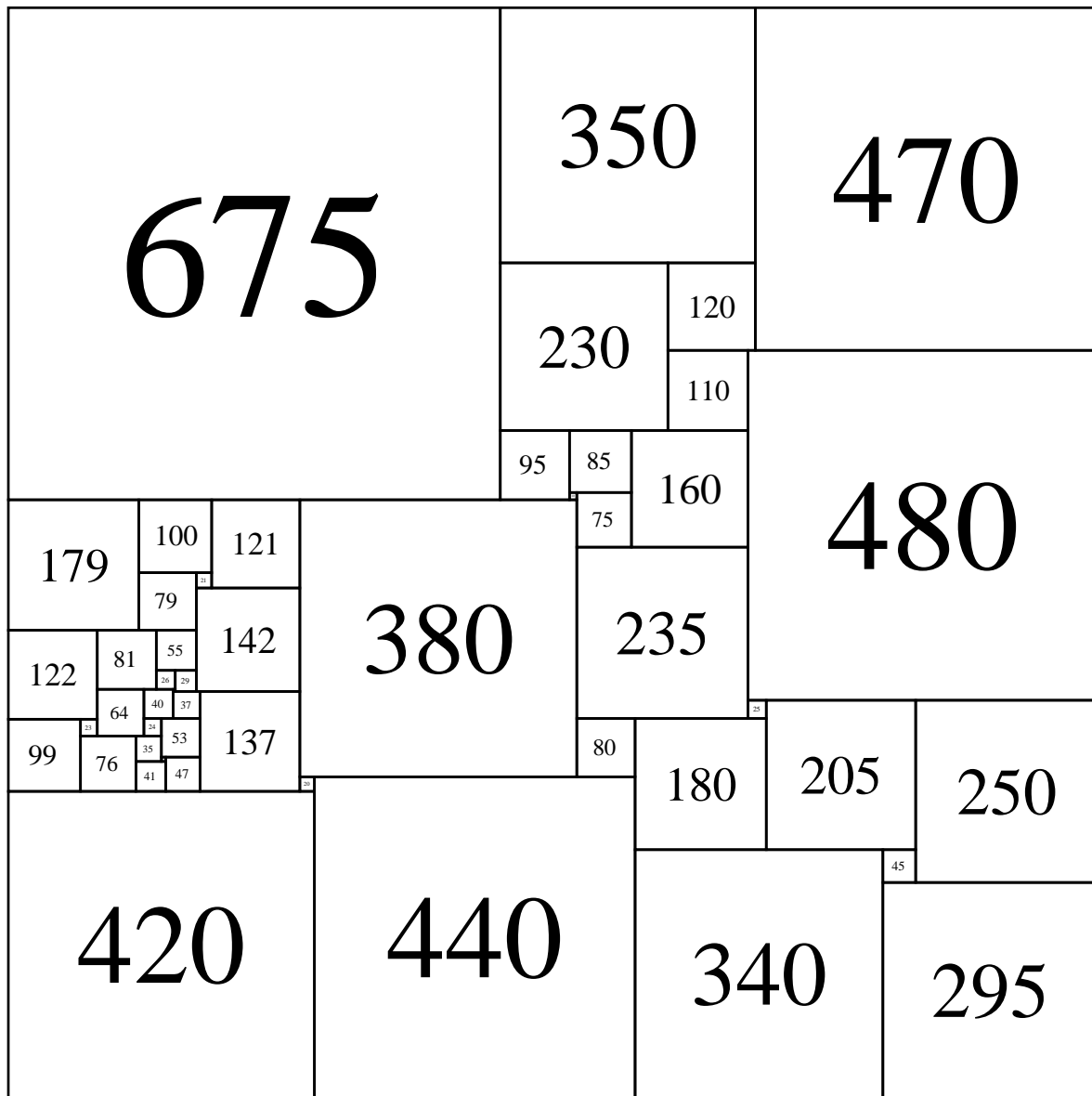
50 : 1494d (8) SEA 2012



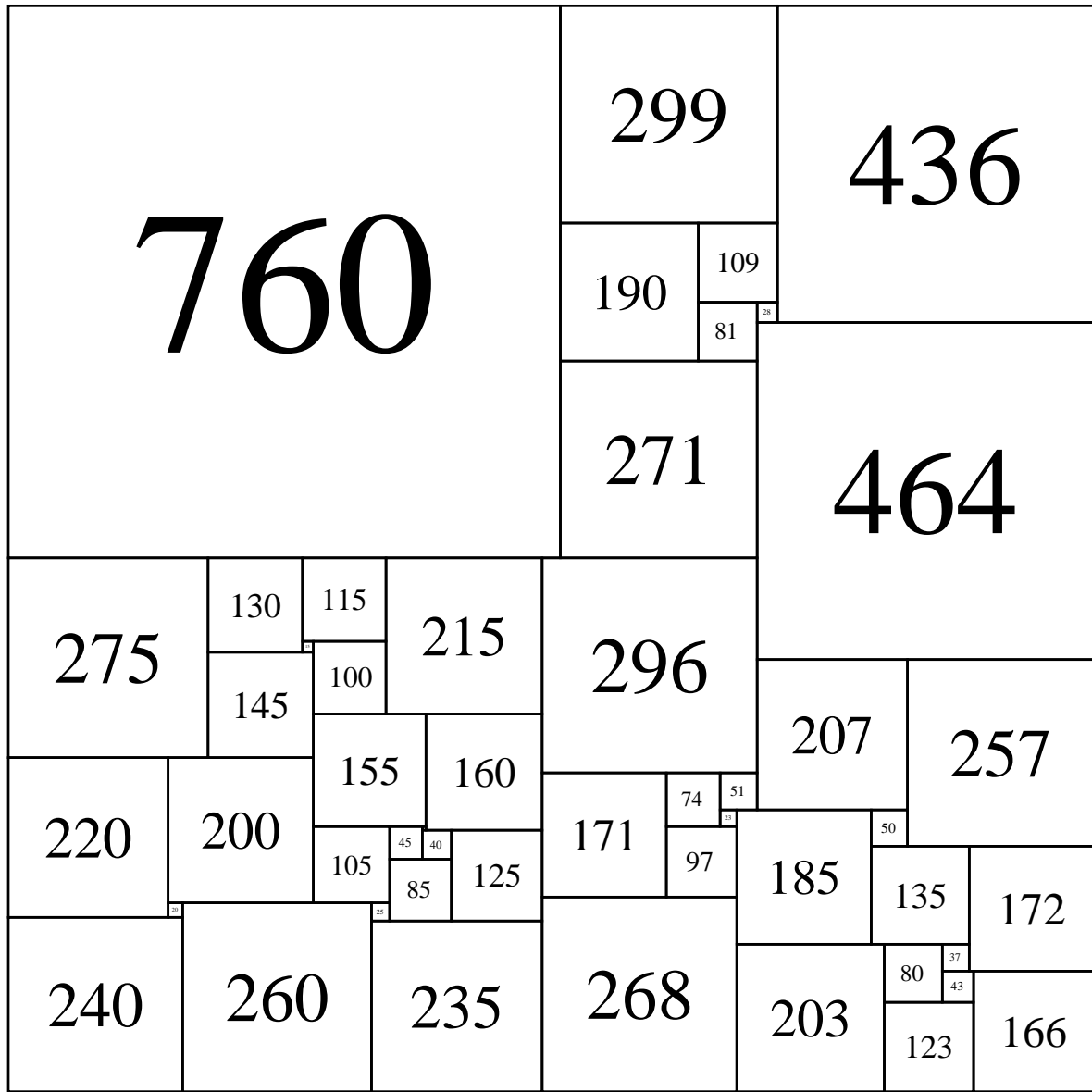
50 : 1494e (8) SEA 2012



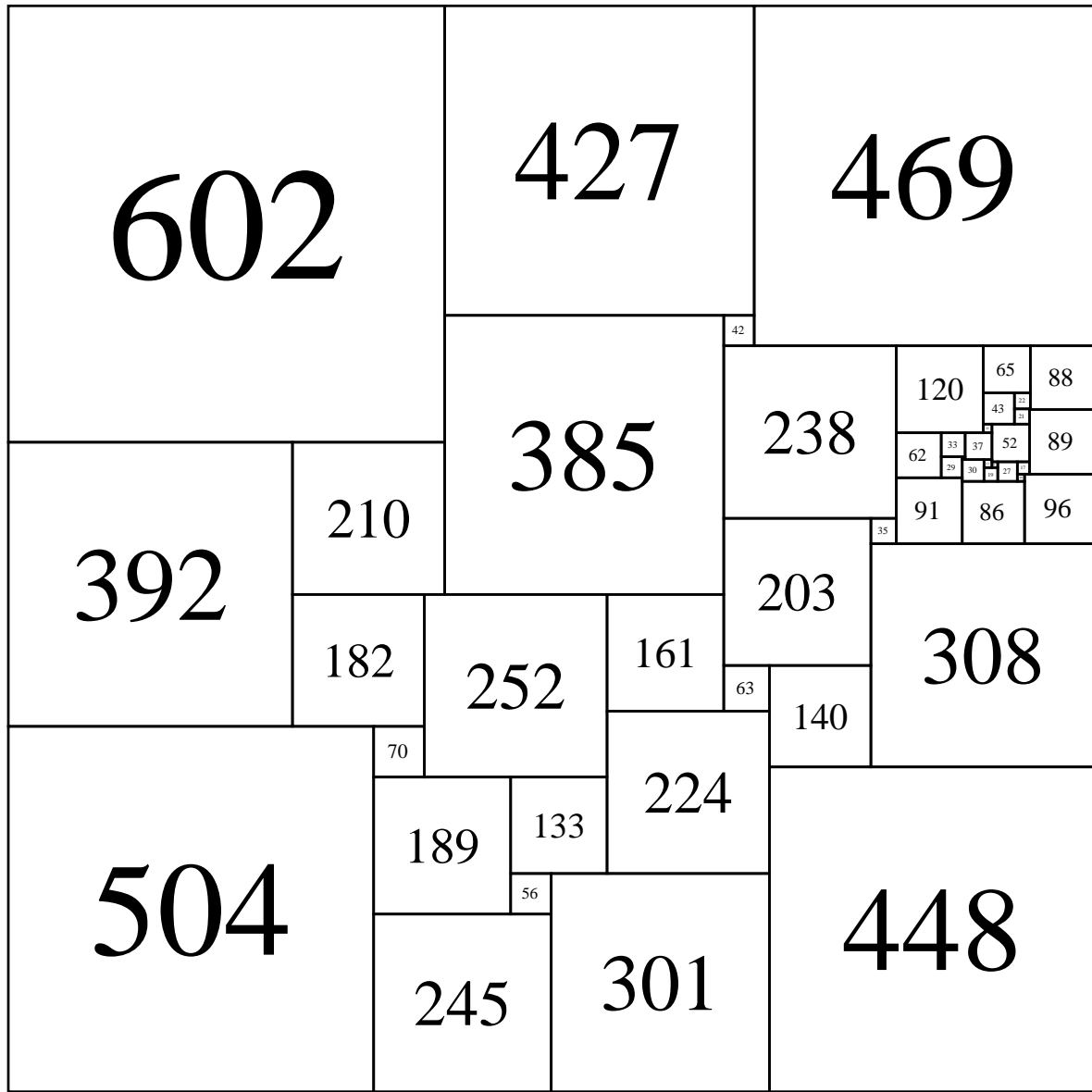
50 : 1494f (8) SEA 2012



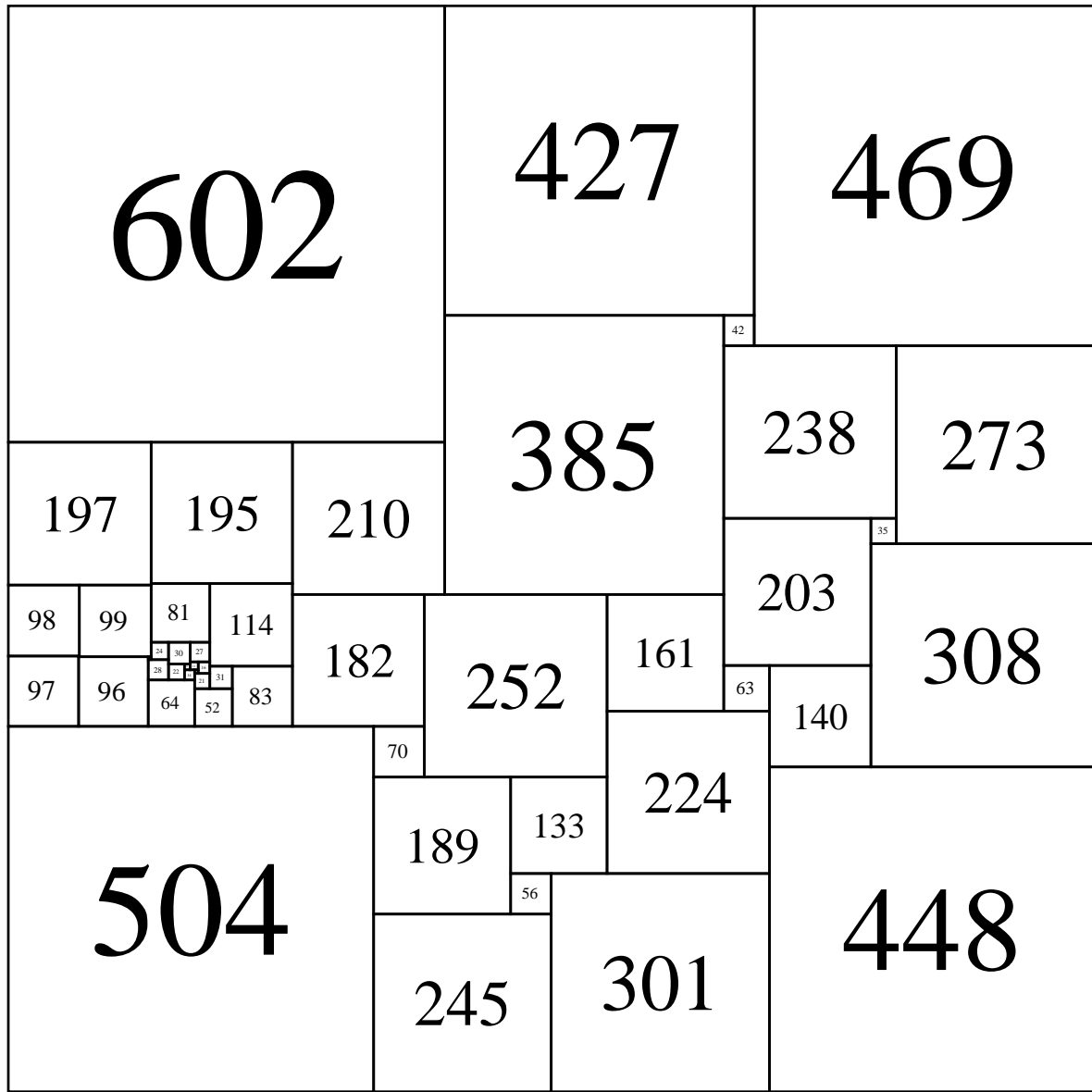
50 : 1495a (8) SEA 2012



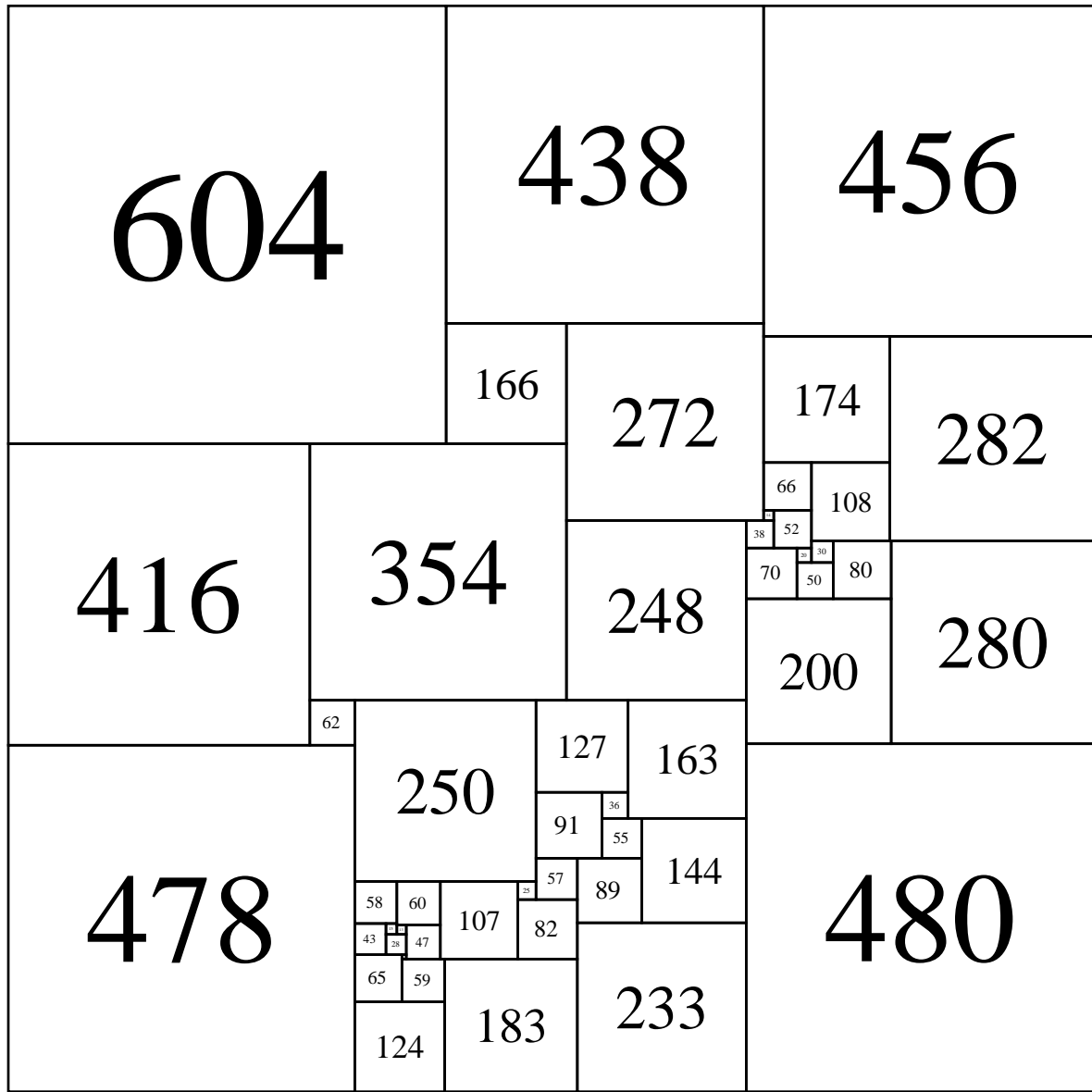
50 : 1495b (8) SEA 2012



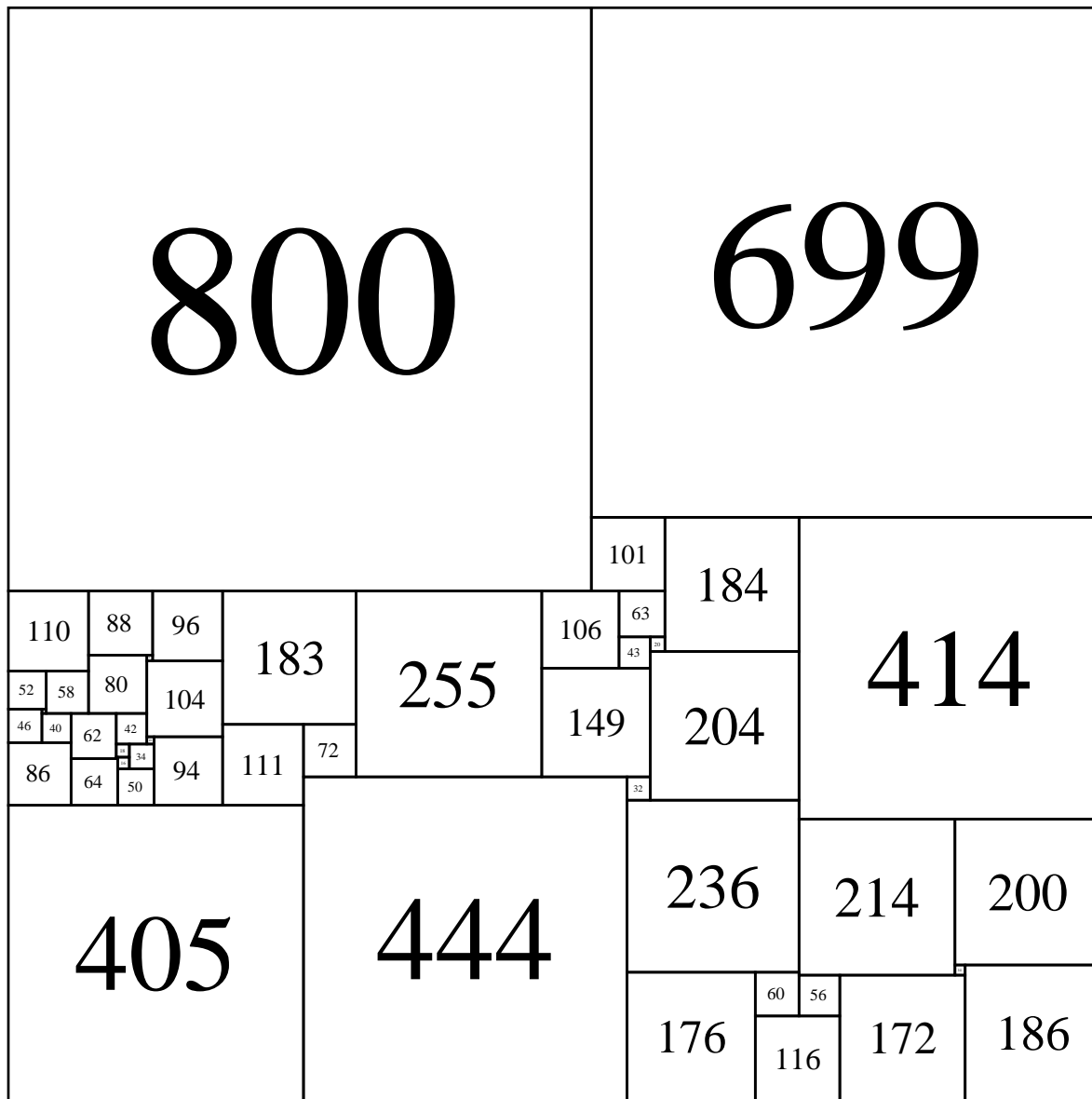
50 : 1498a (8) SEA 2012



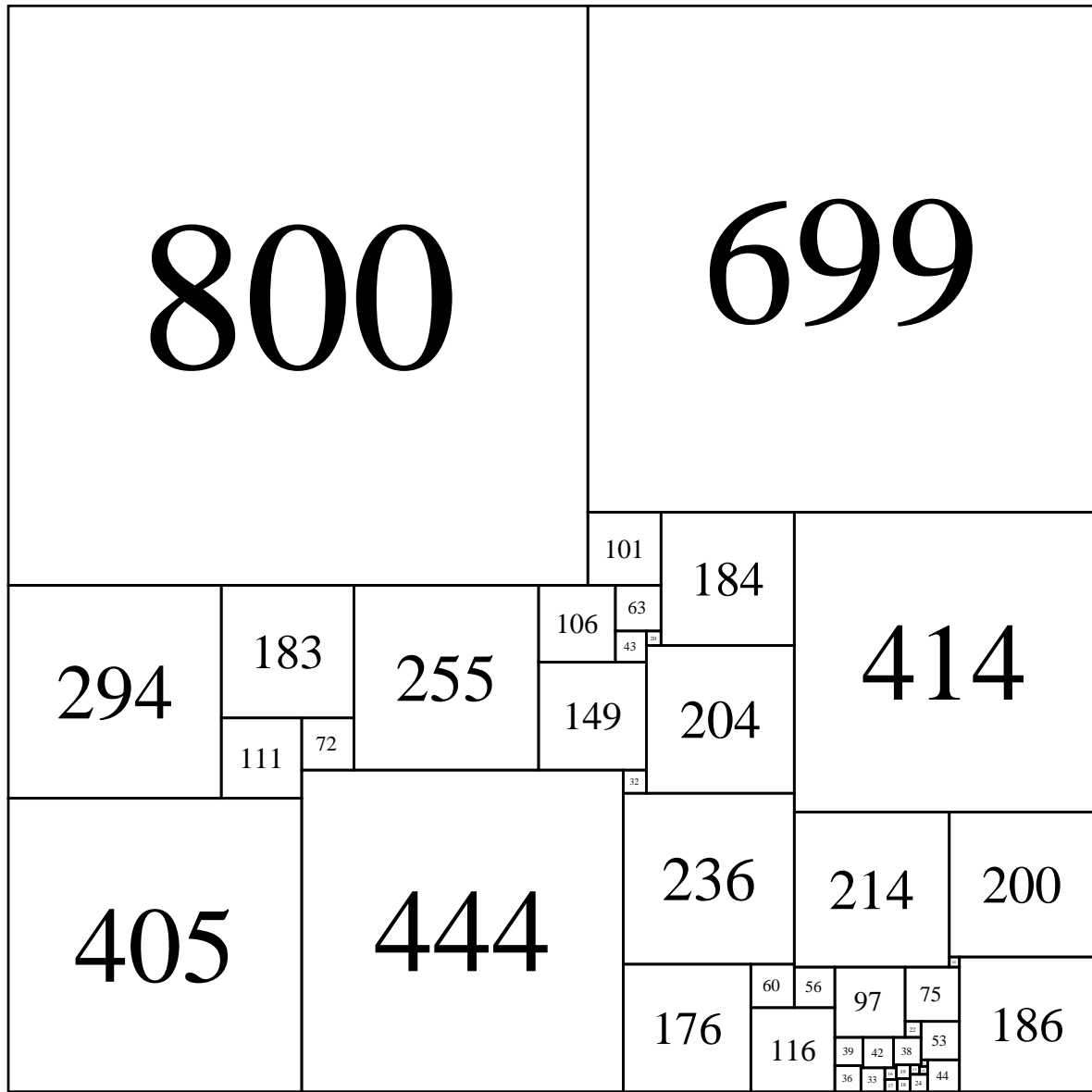
50 : 1498b (8) SEA 2012



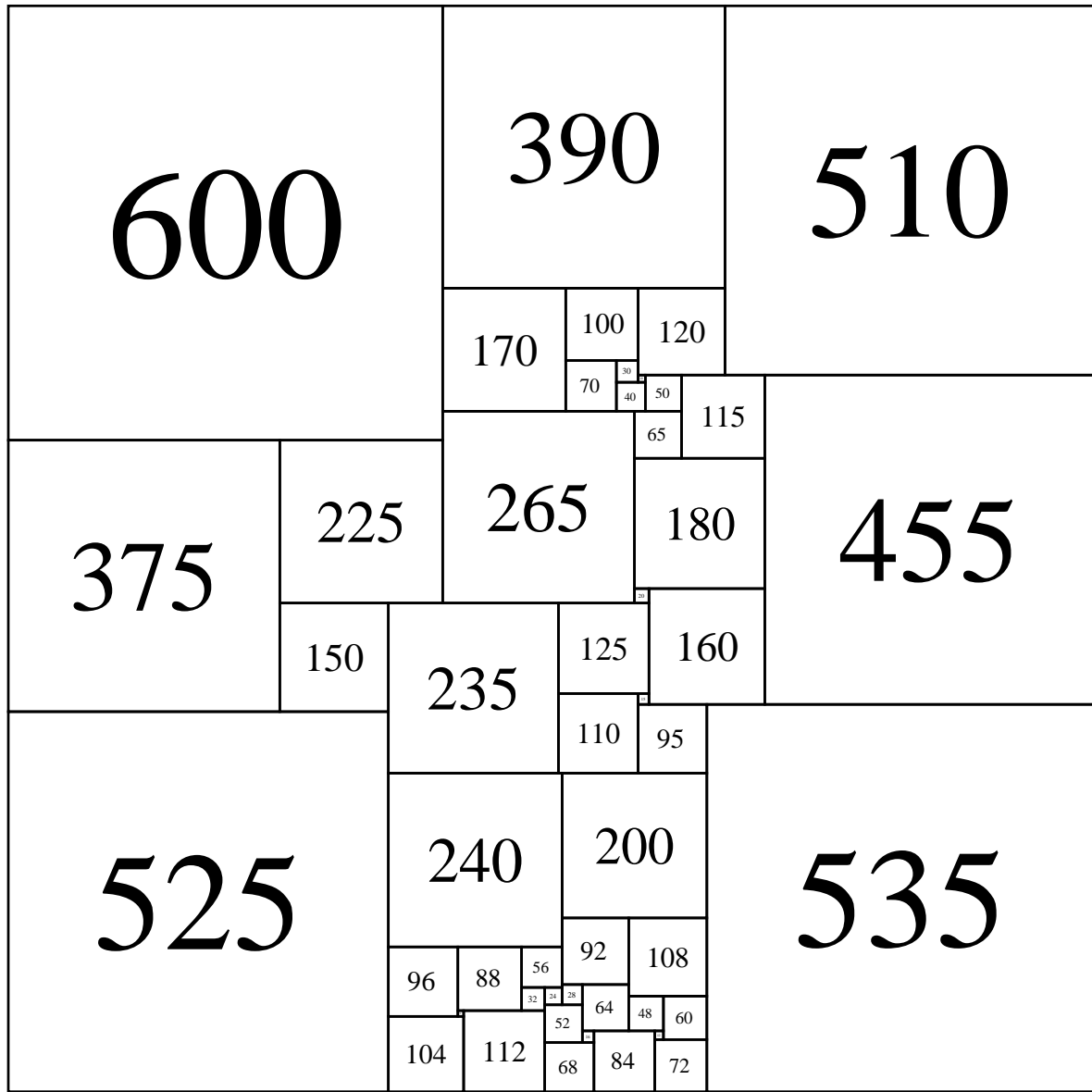
50 : 1498e (8) SEA 2012



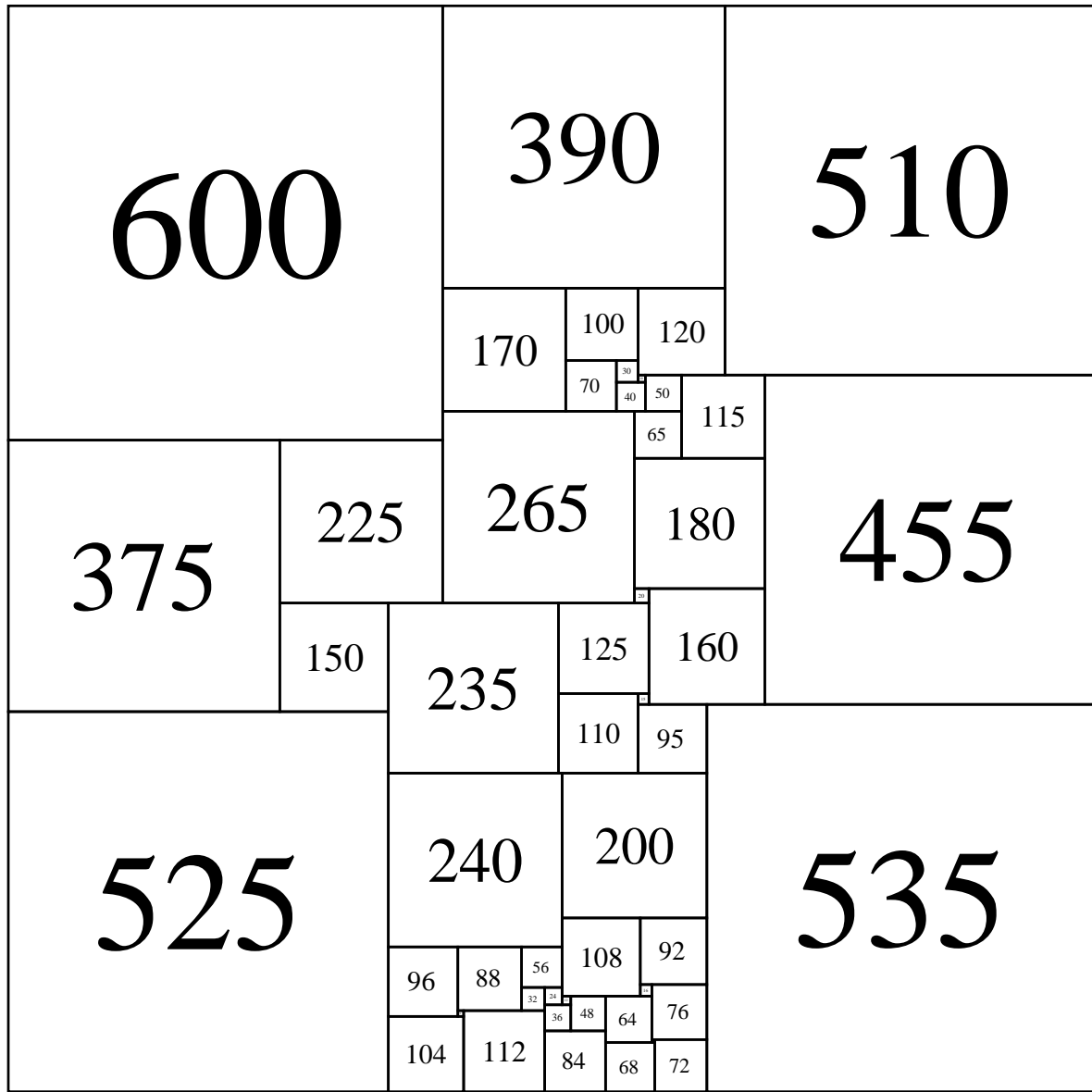
50 : 1499a (8) SEA 2012



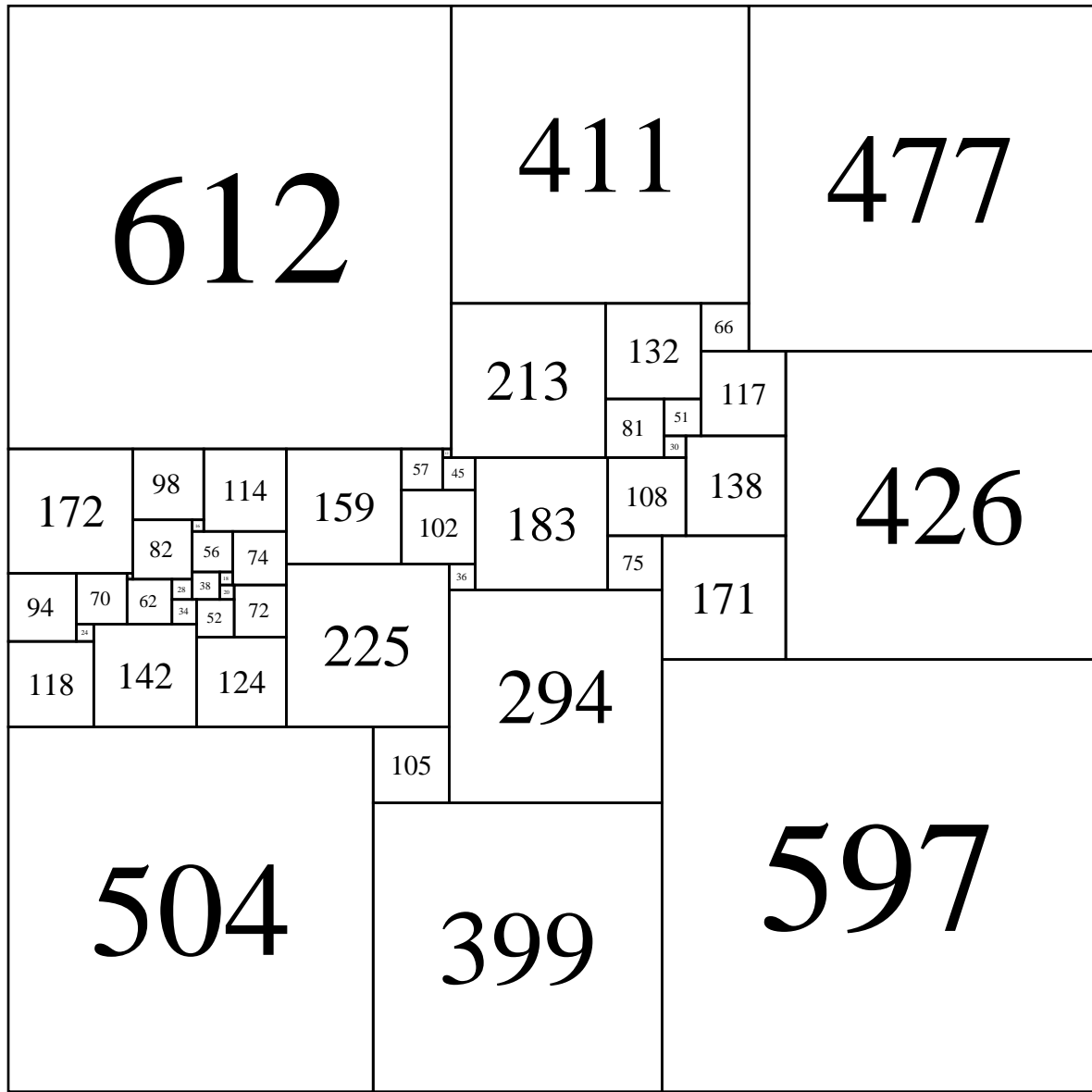
50 : 1499b (8) SEA 2012



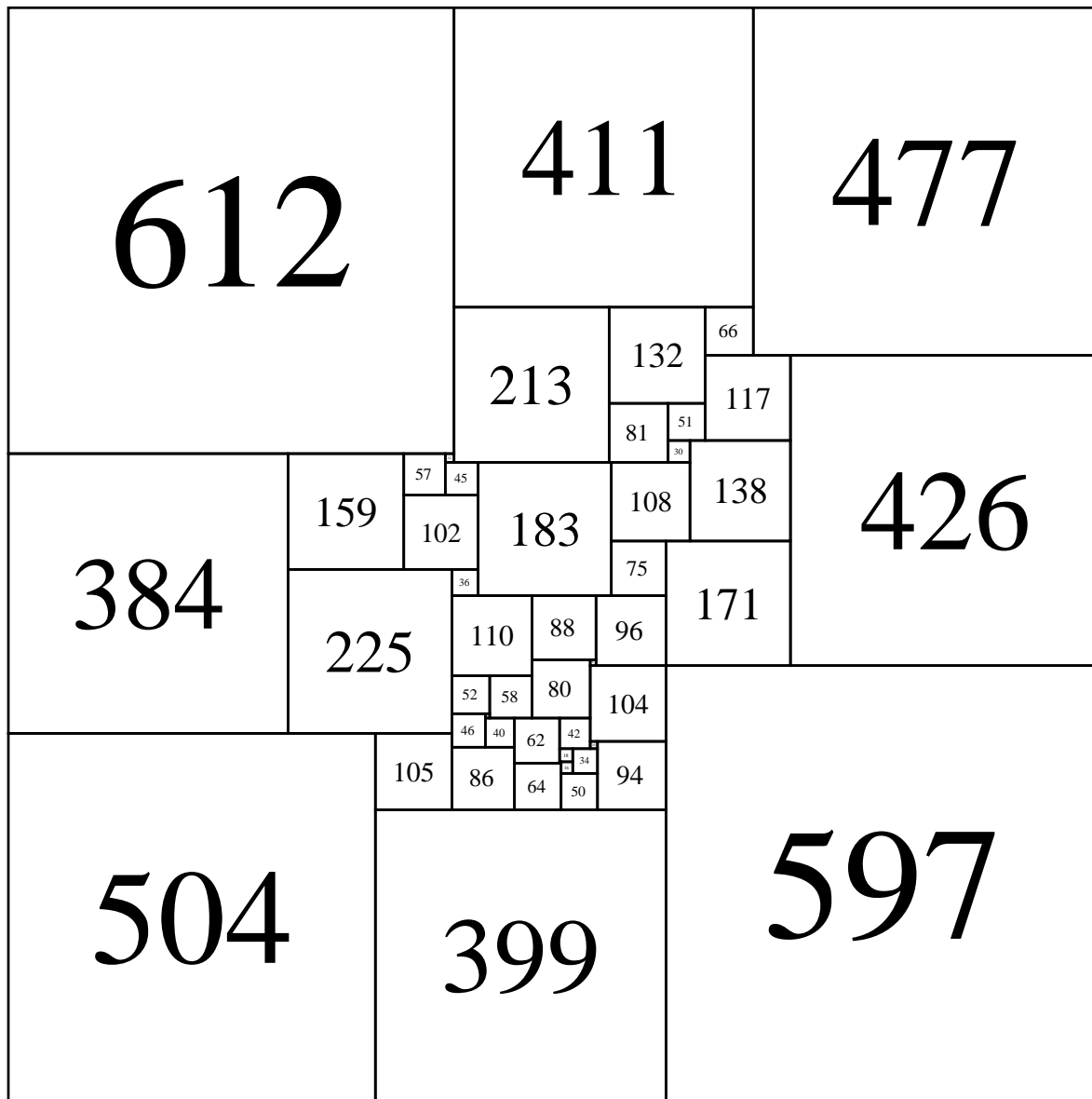
50 : 1500a (8) SEA 2012



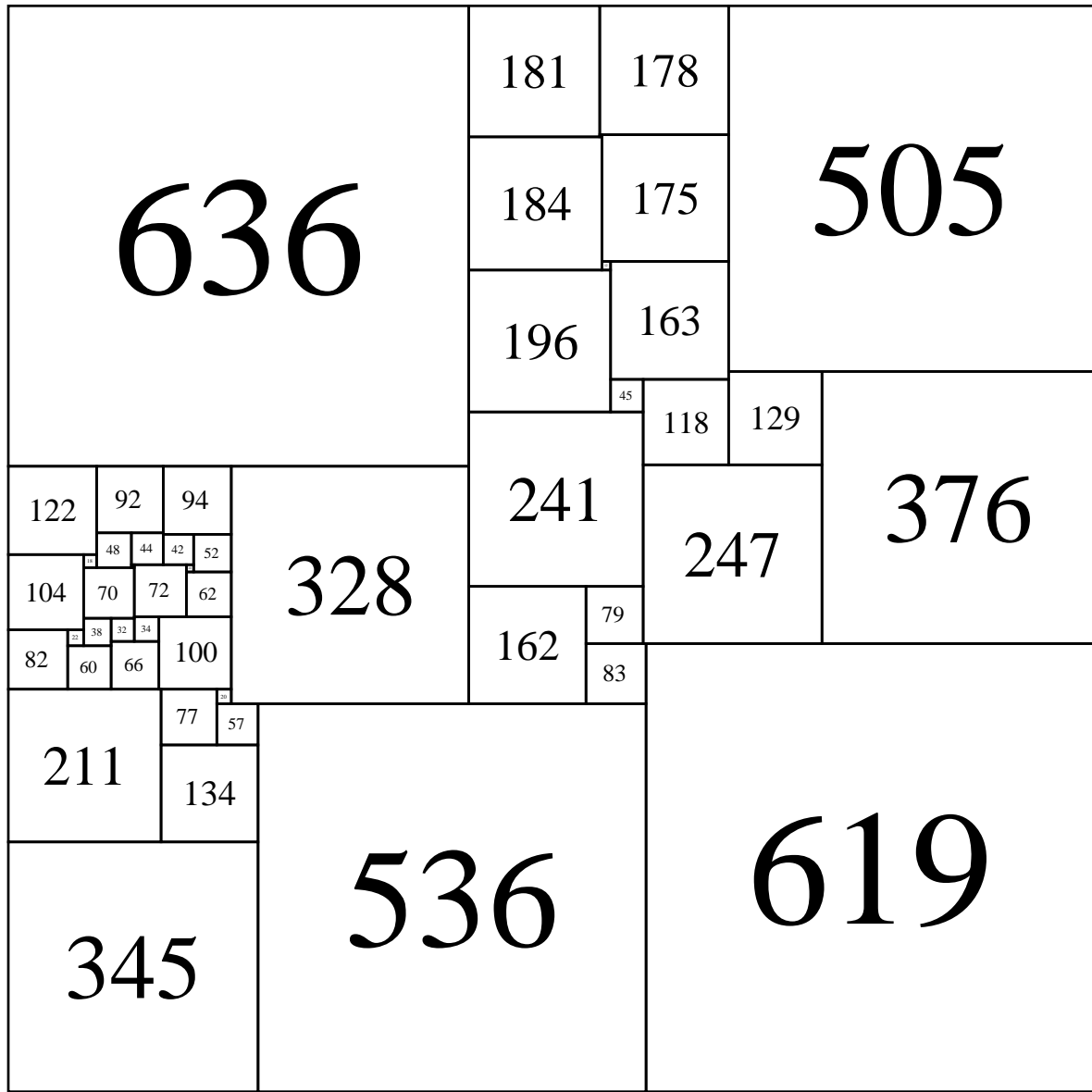
50 : 1500b (8) SEA 2012



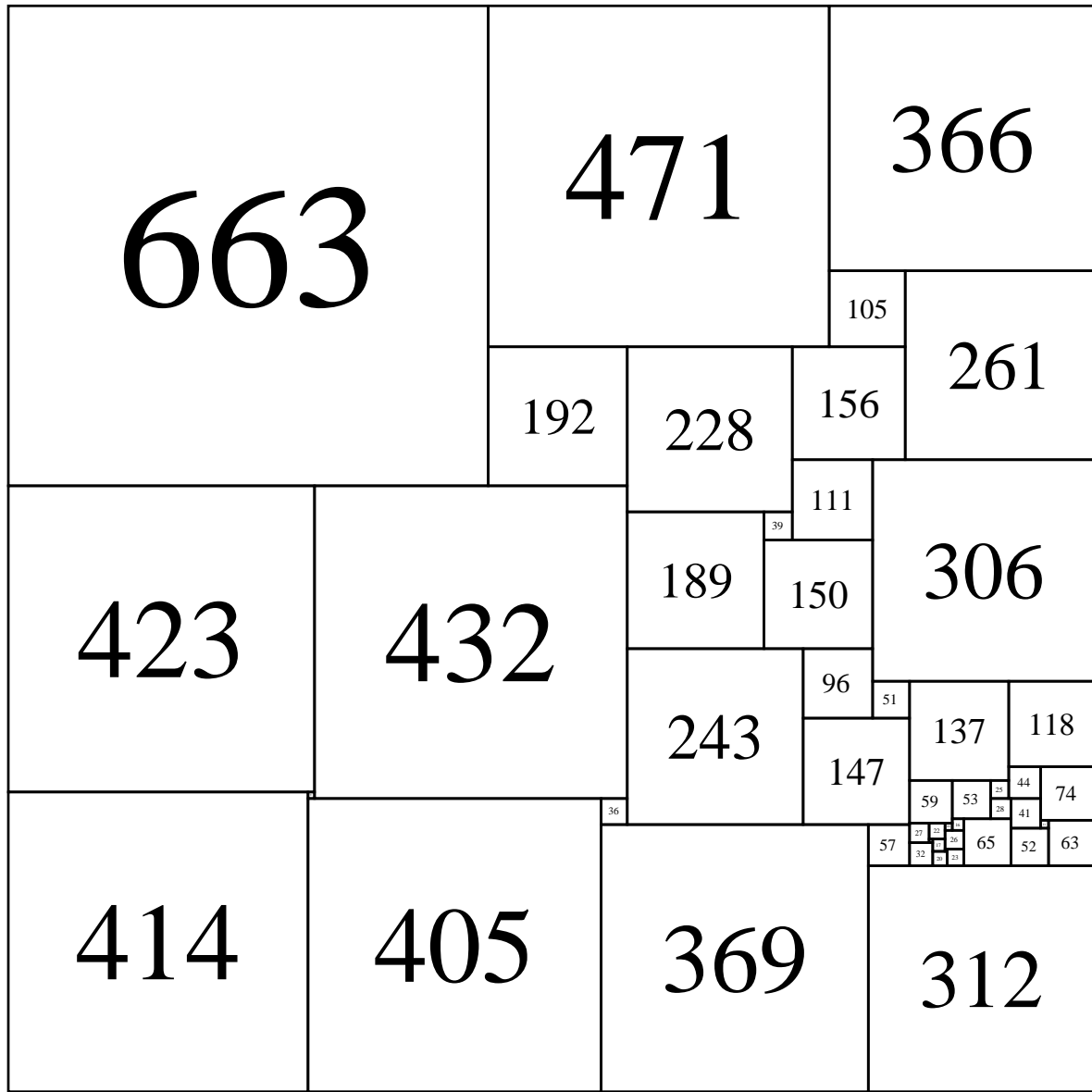
50 : 1500c (8) SEA 2012



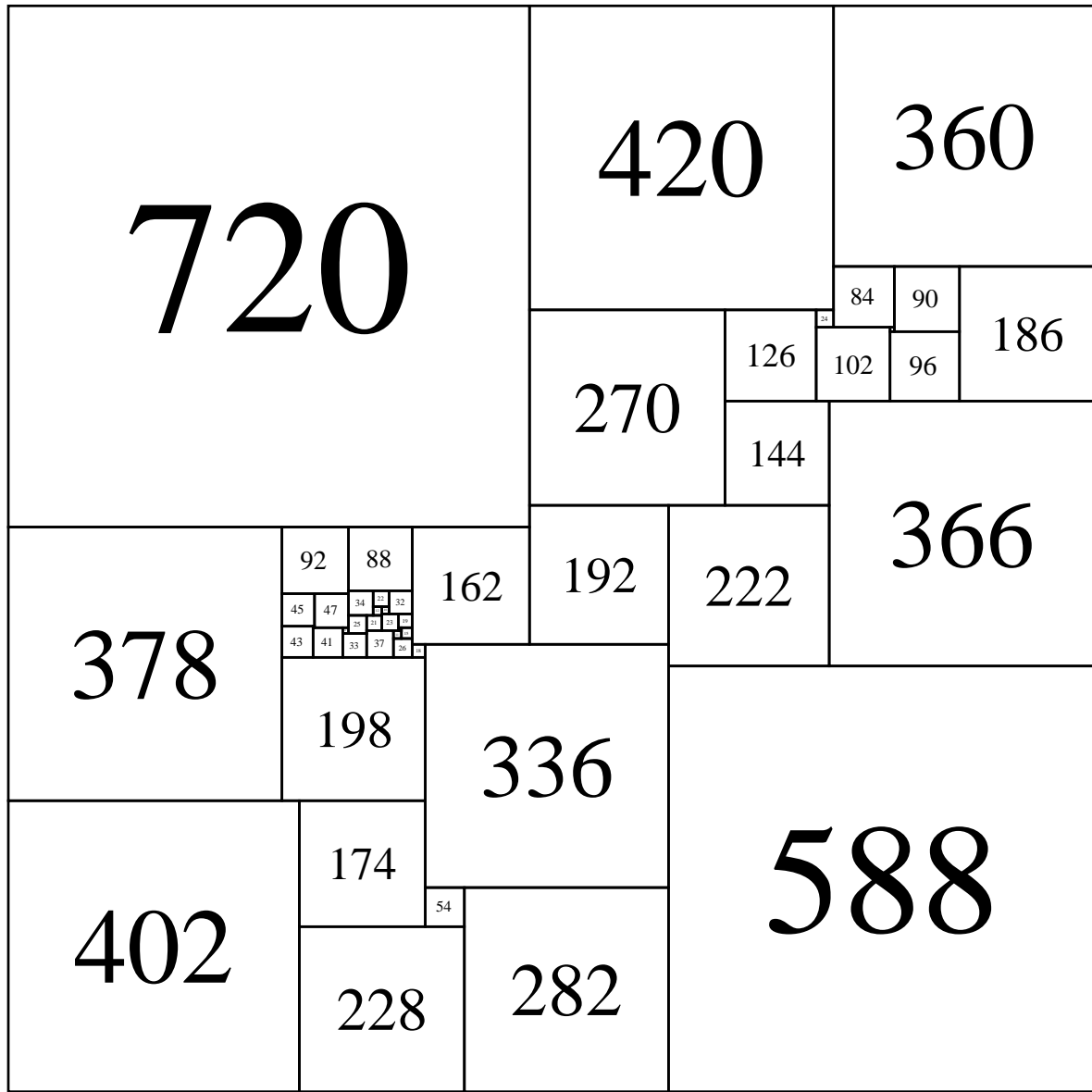
50 : 1500d (8) SEA 2012



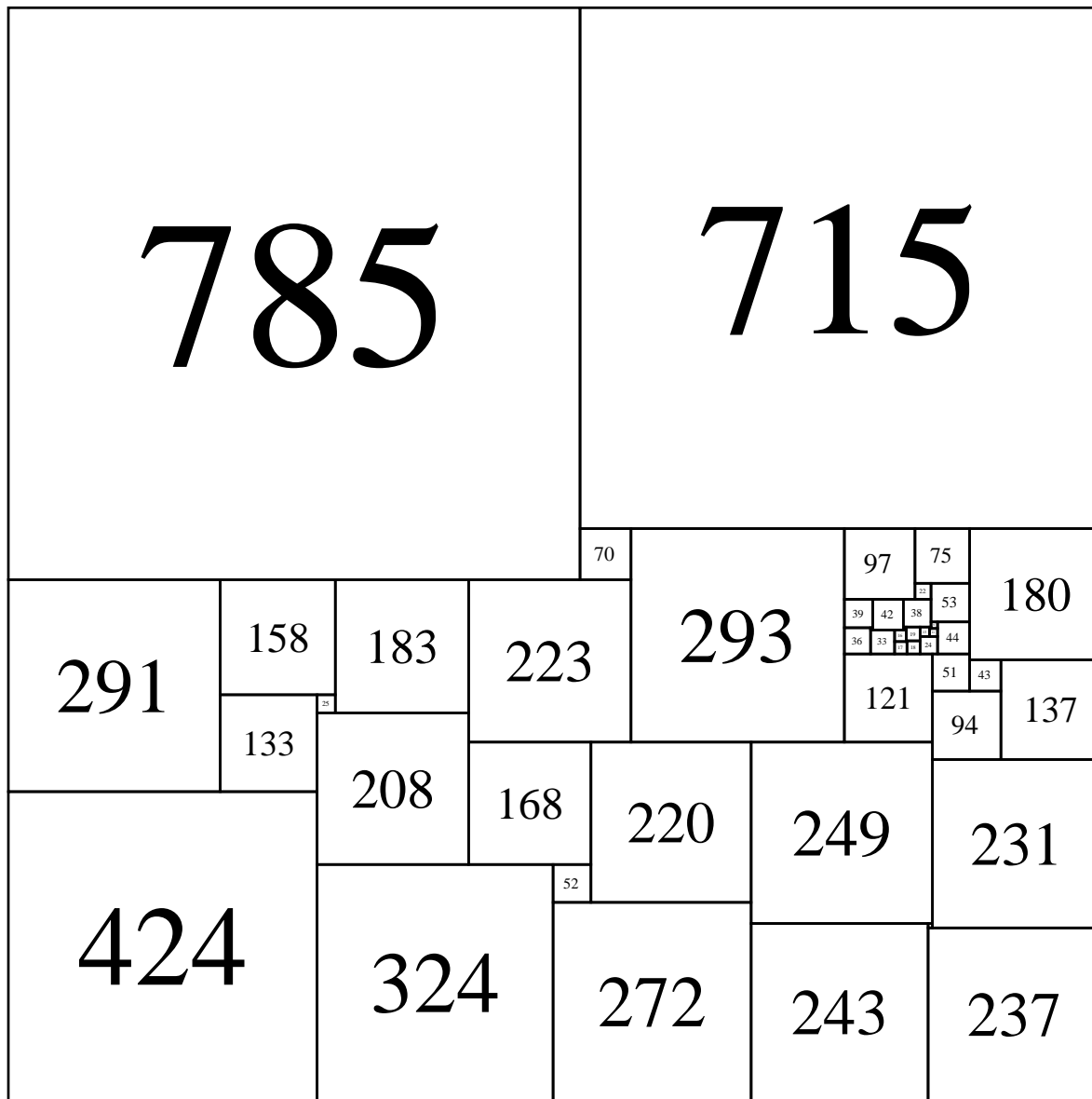
50 : 1500e (8) SEA 2012



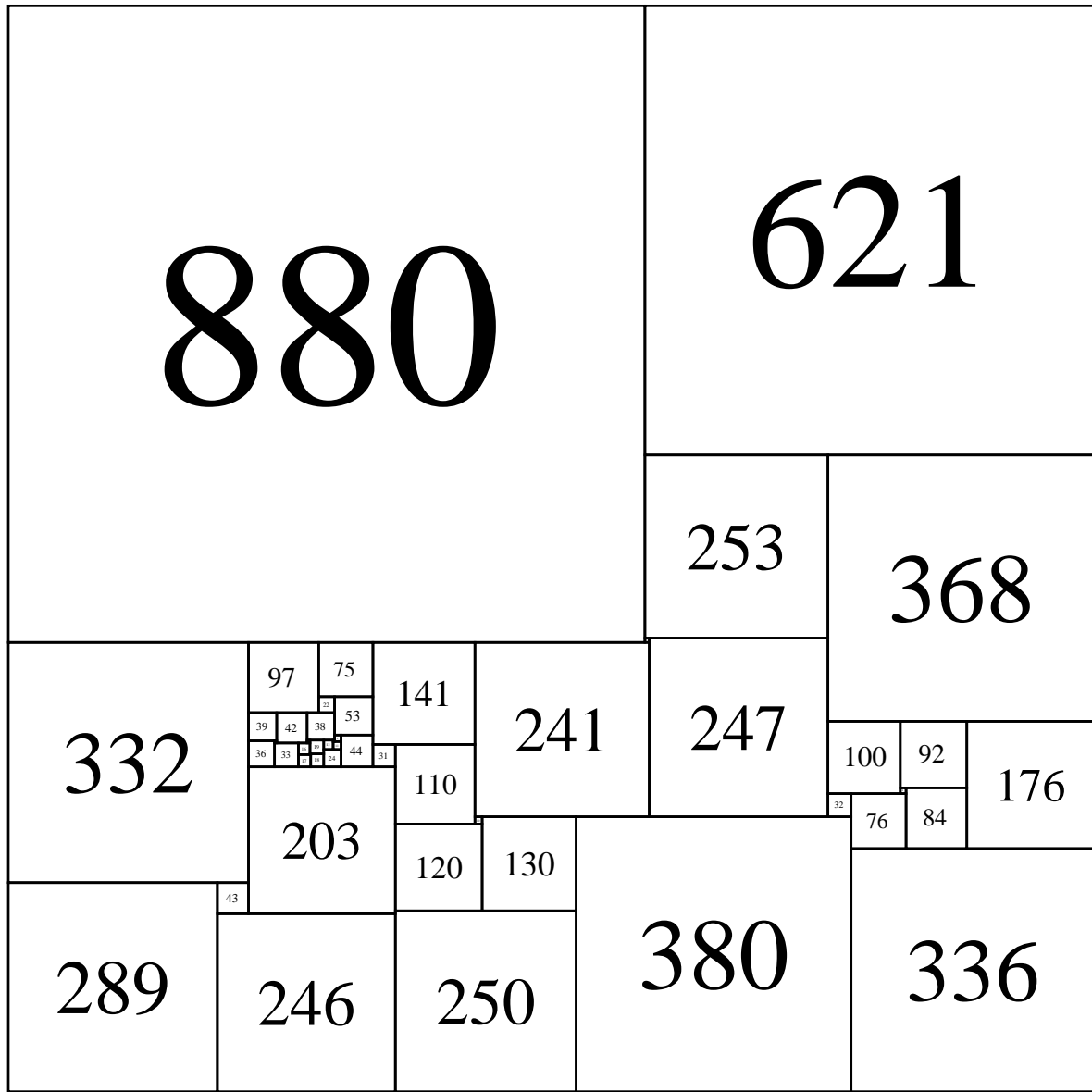
50 : 1500f (8) SEA 2012



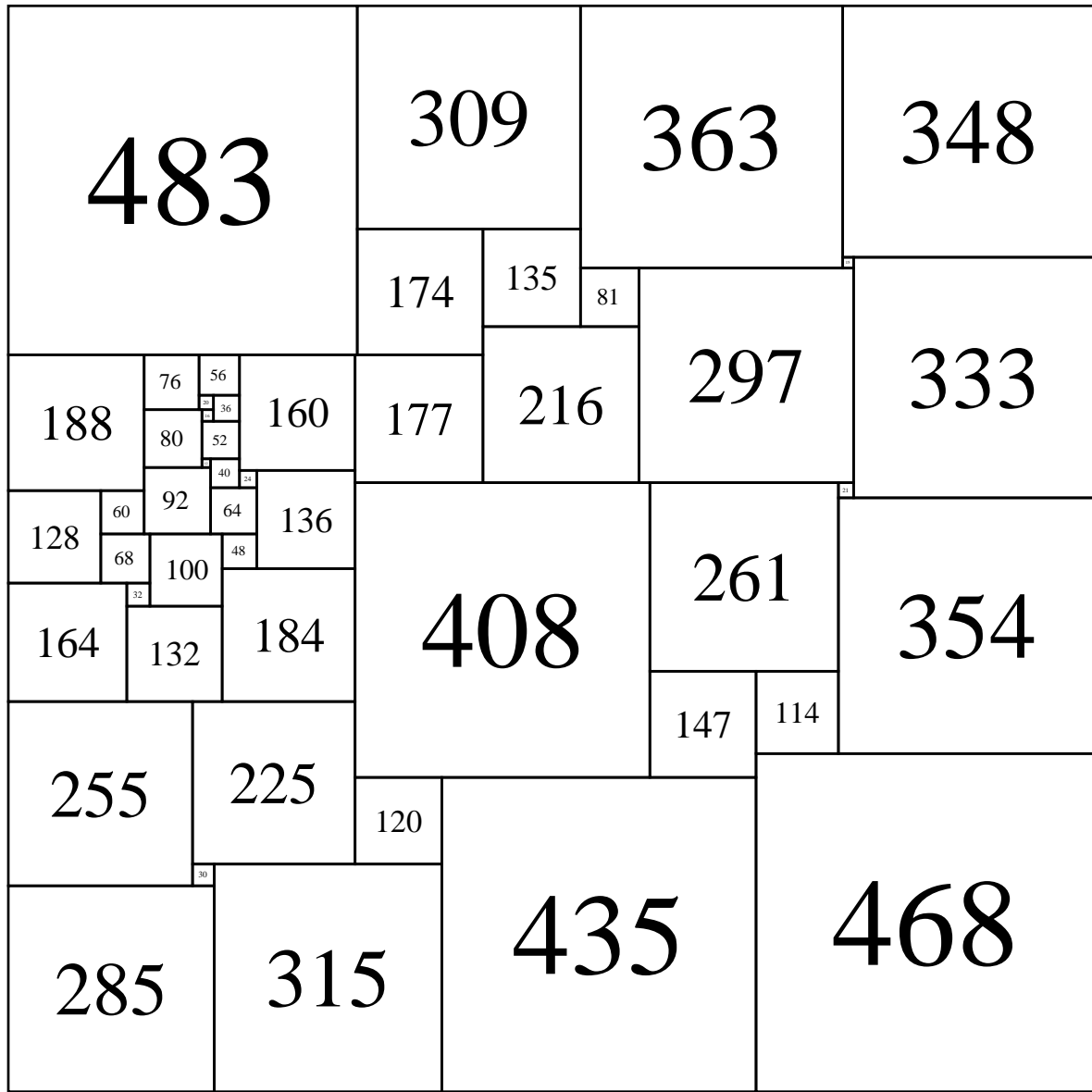
50 : 1500g (8) SEA 2012



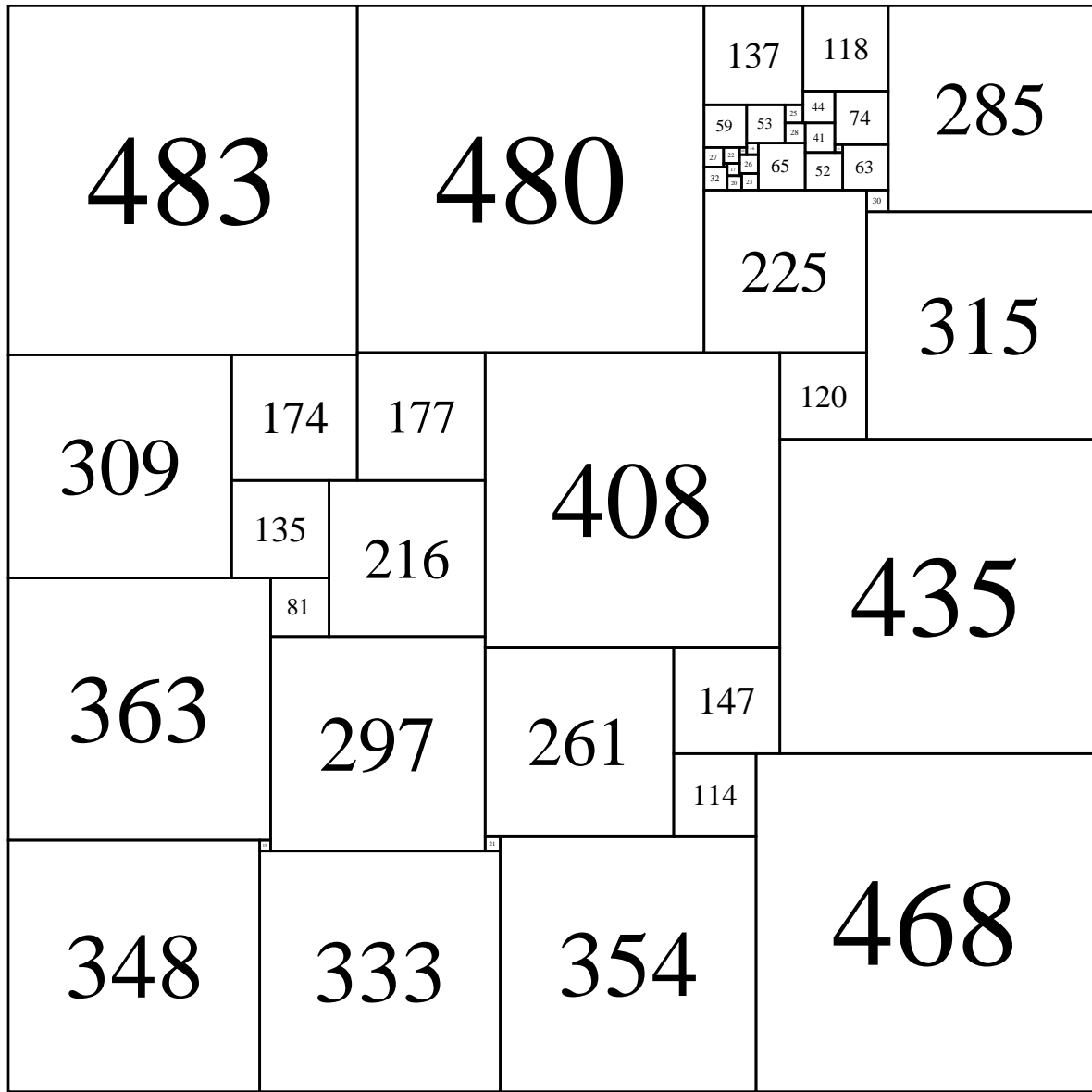
50 : 1500h (8) SEA 2012



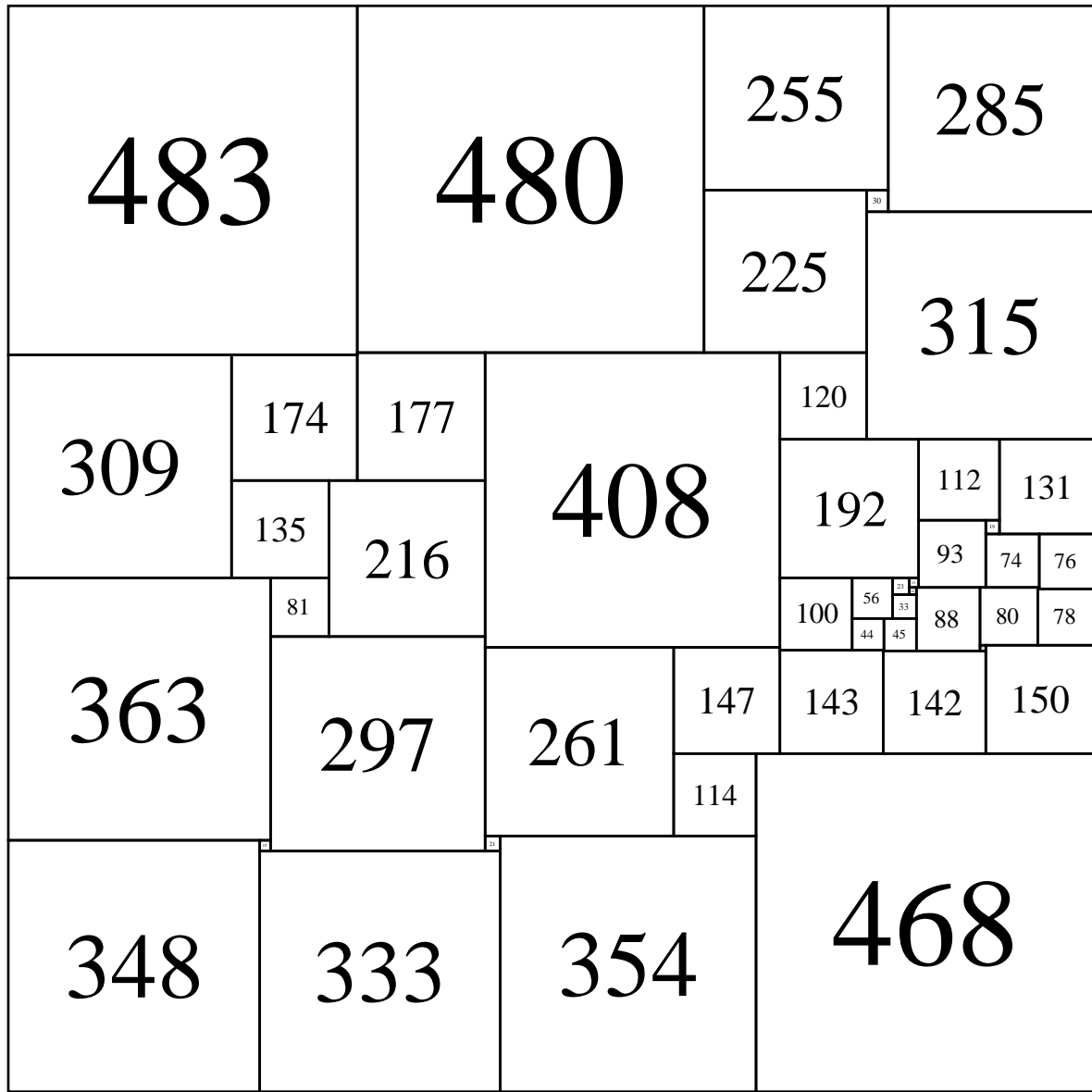
50 : 1501a (8) SEA 2012



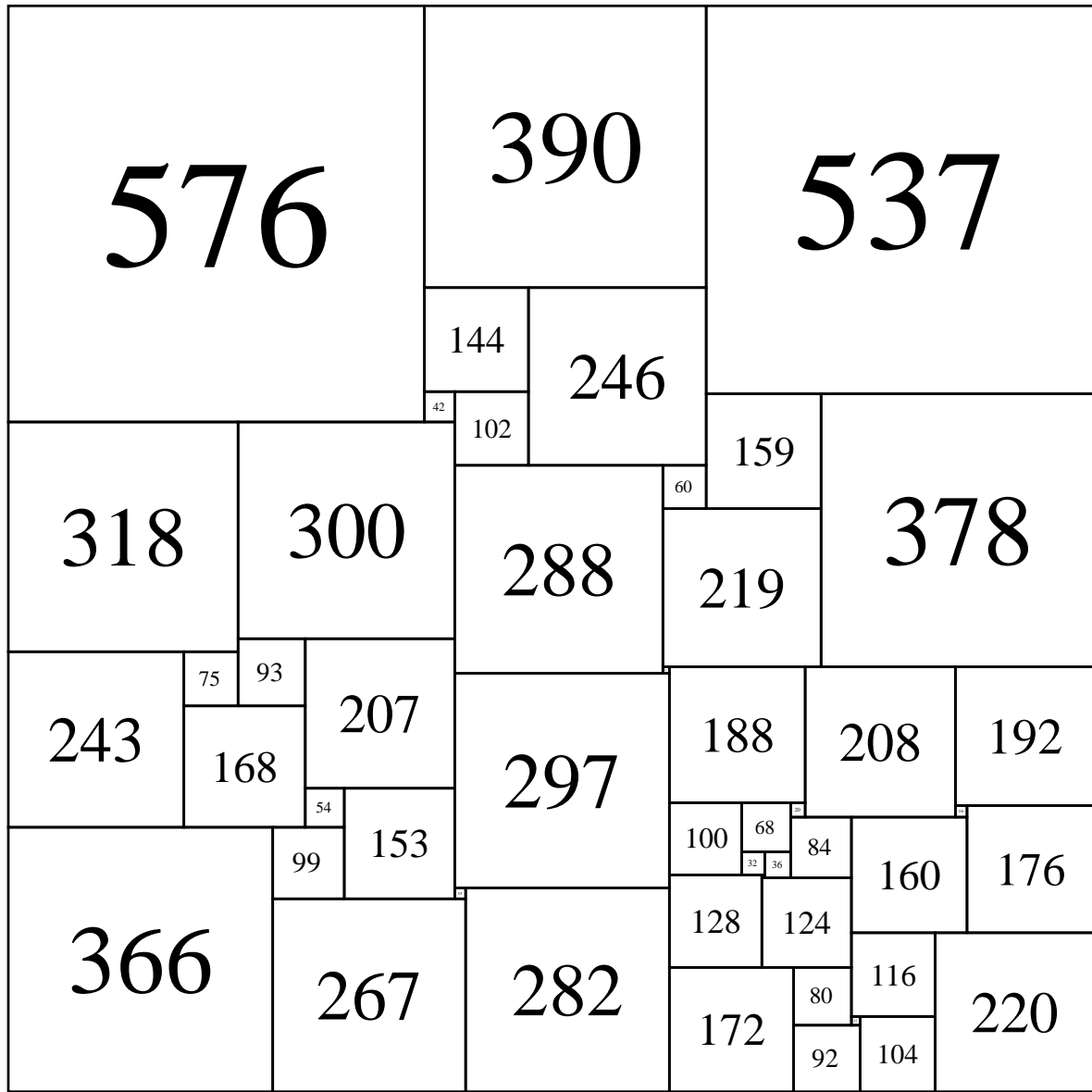
50 : 1503a (8) SEA 2012



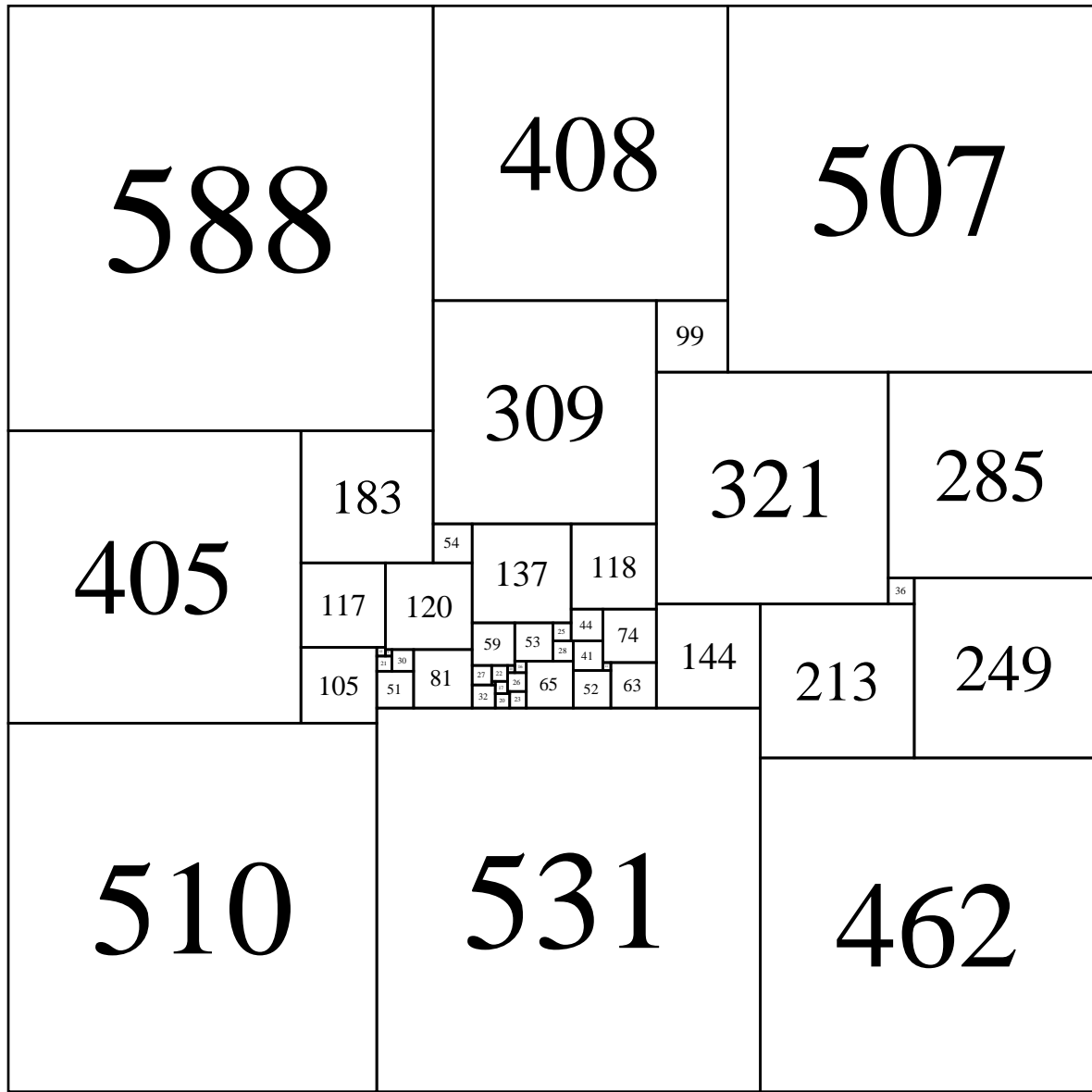
50 : 1503b (8) SEA 2012



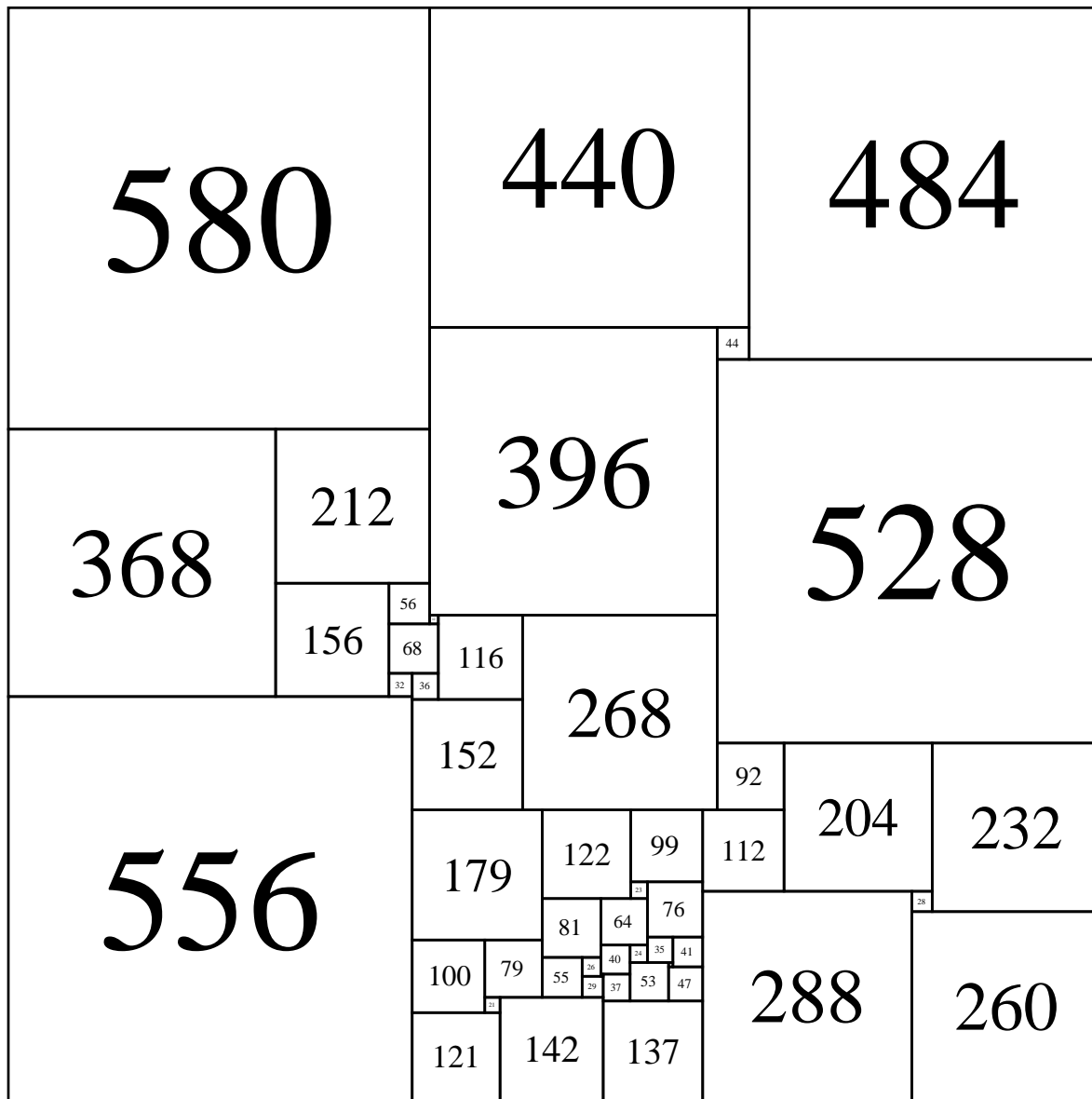
50 : 1503c (8) SEA 2012



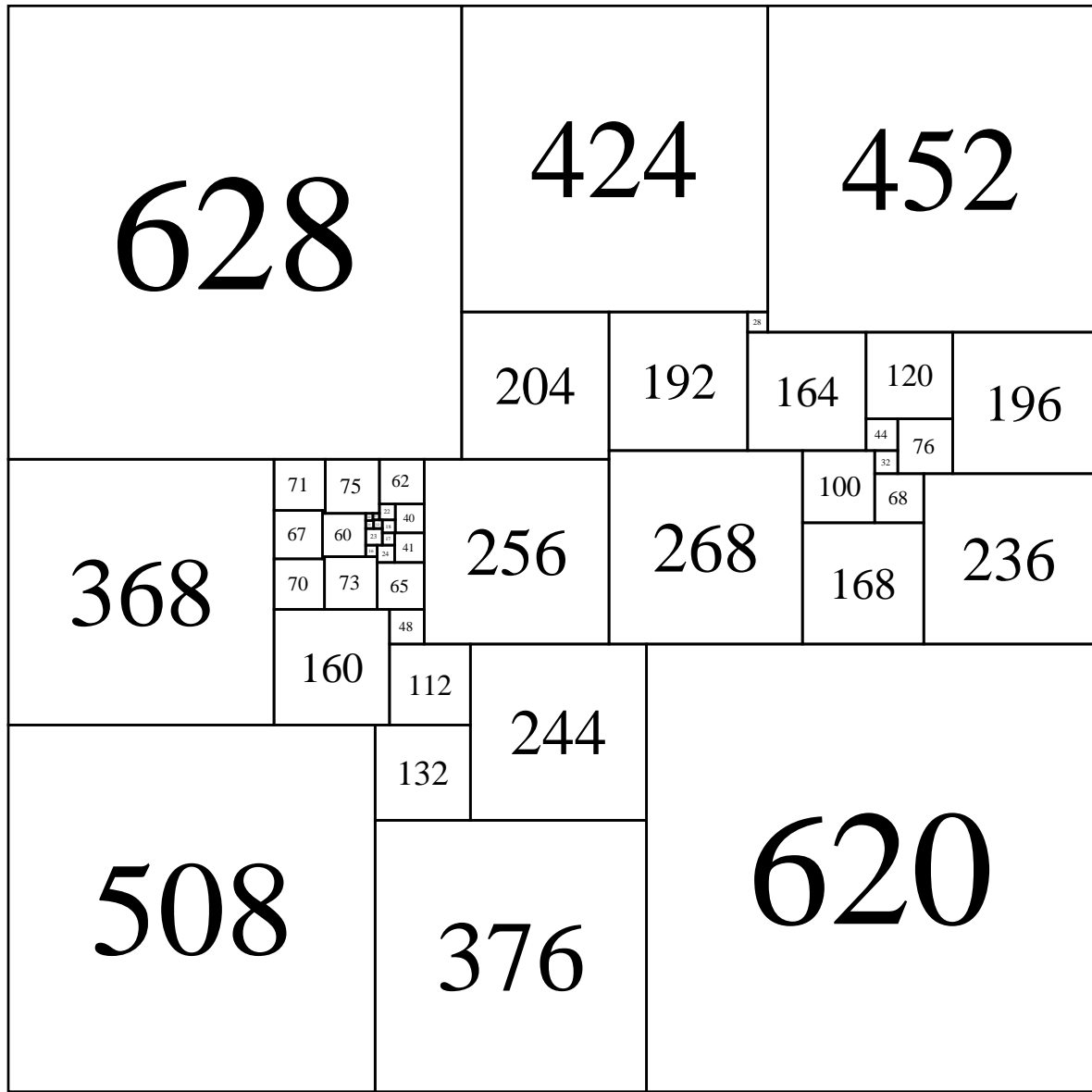
50 : 1503d (8) SEA 2012



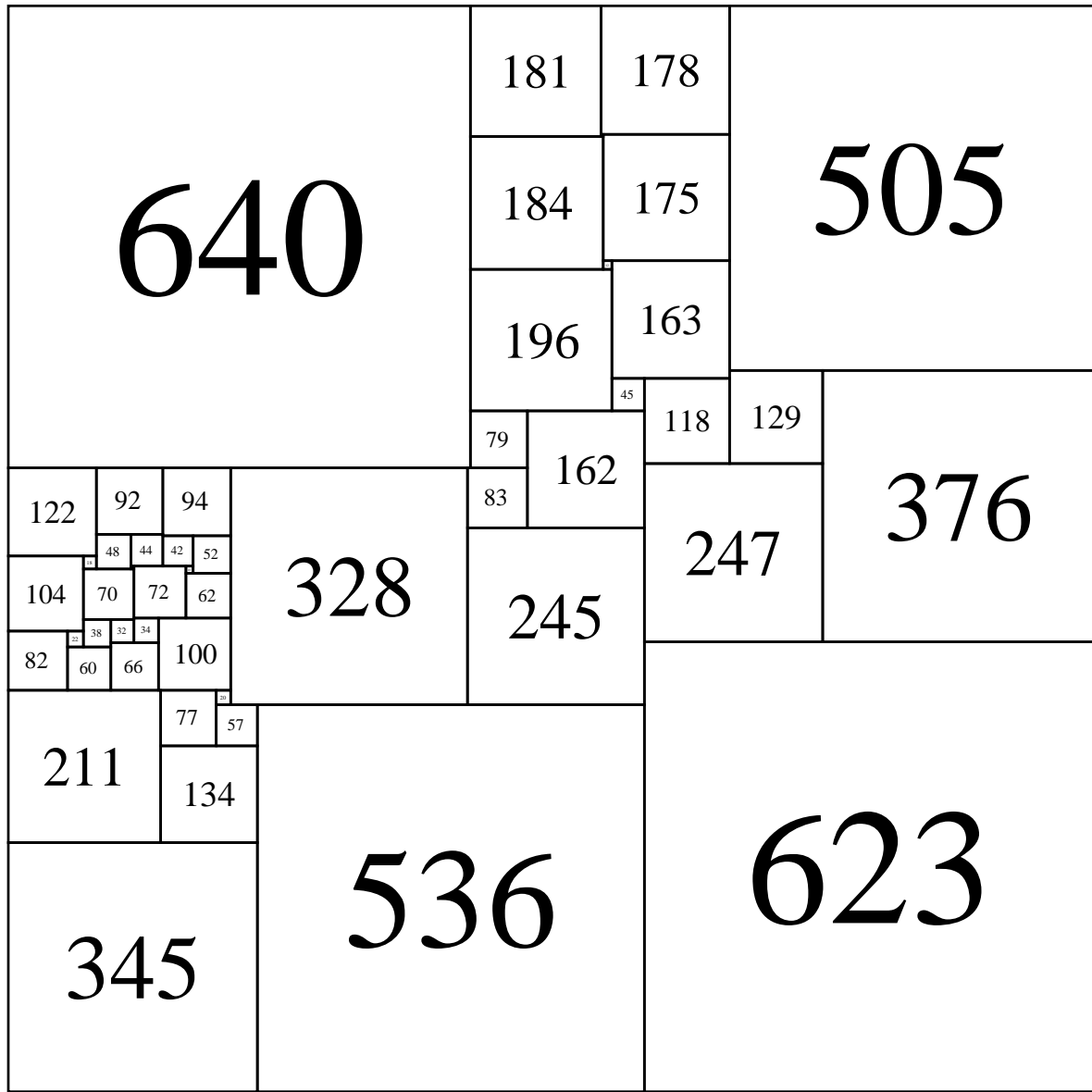
50 : 1503e (8) SEA 2012



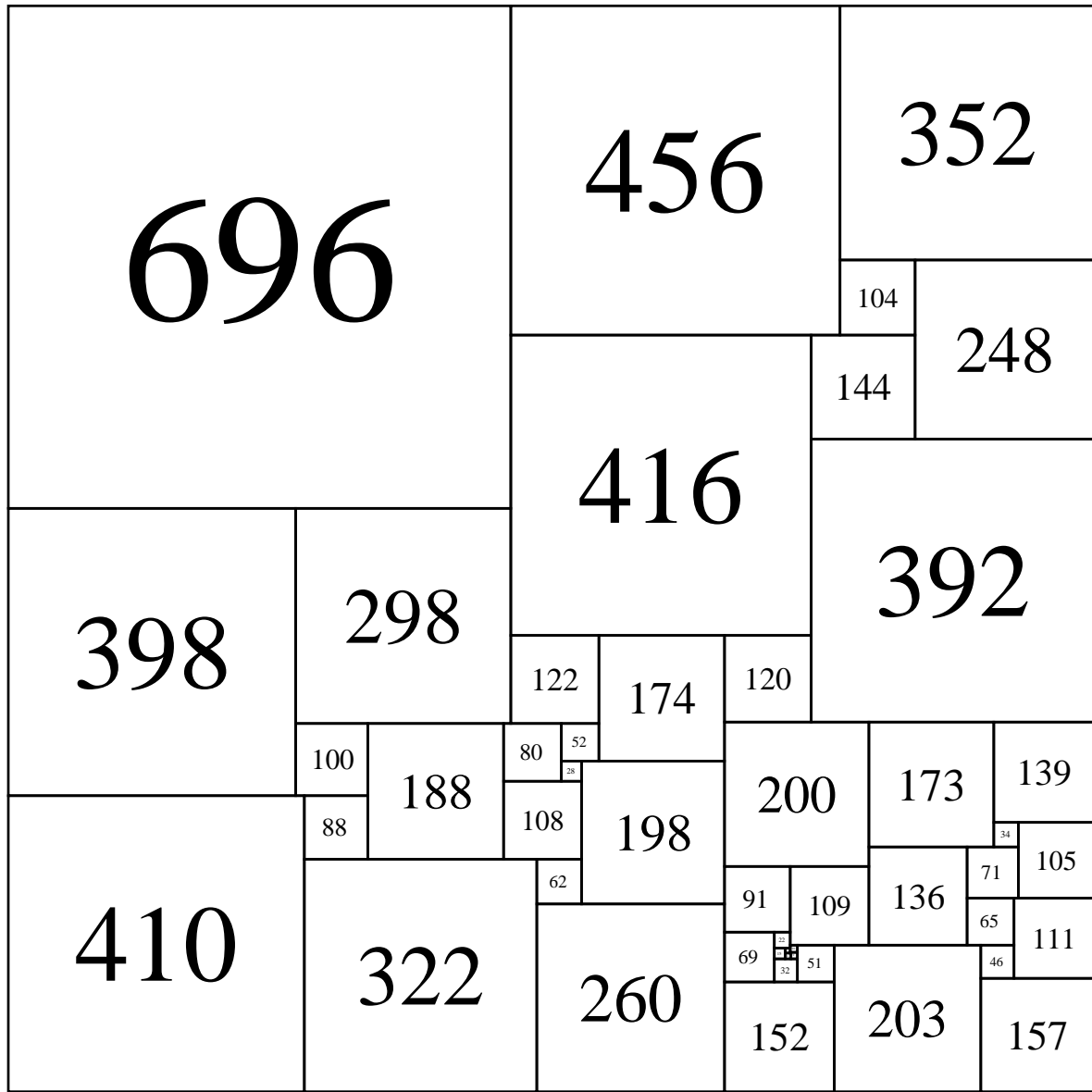
50 : 1504a (8) SEA 2012



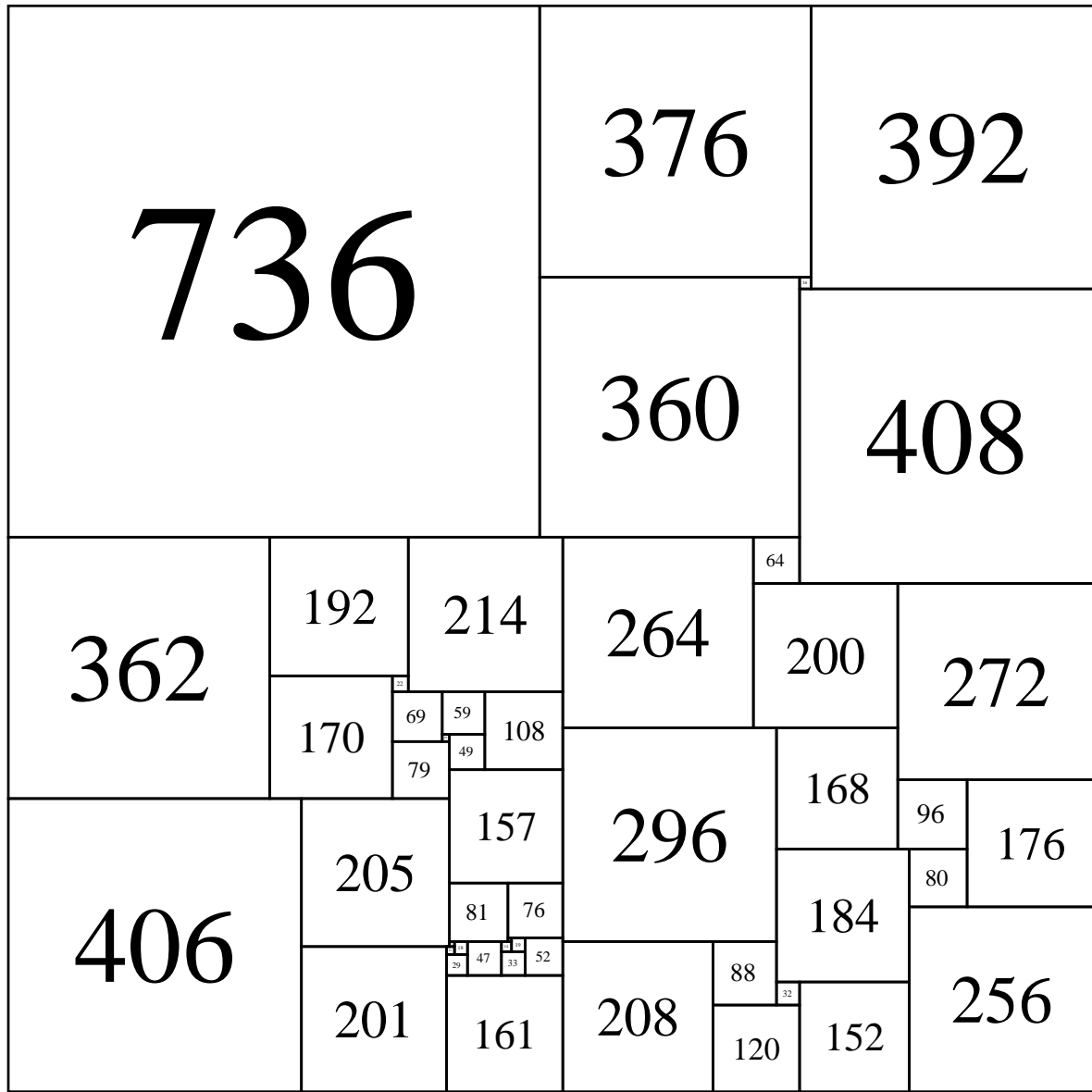
50 : 1504b (8) SEA 2012



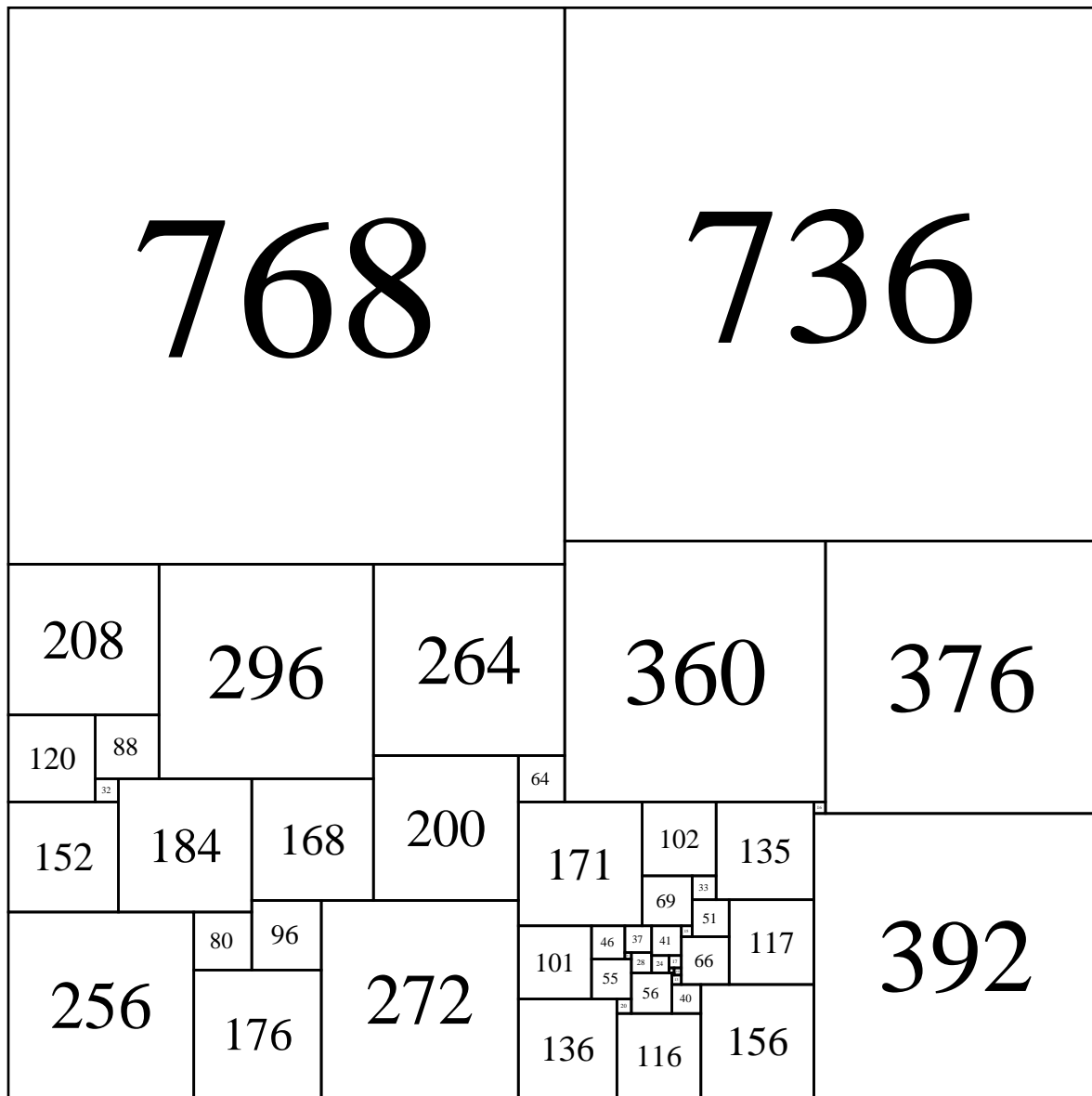
50 : 1504c (8) SEA 2012



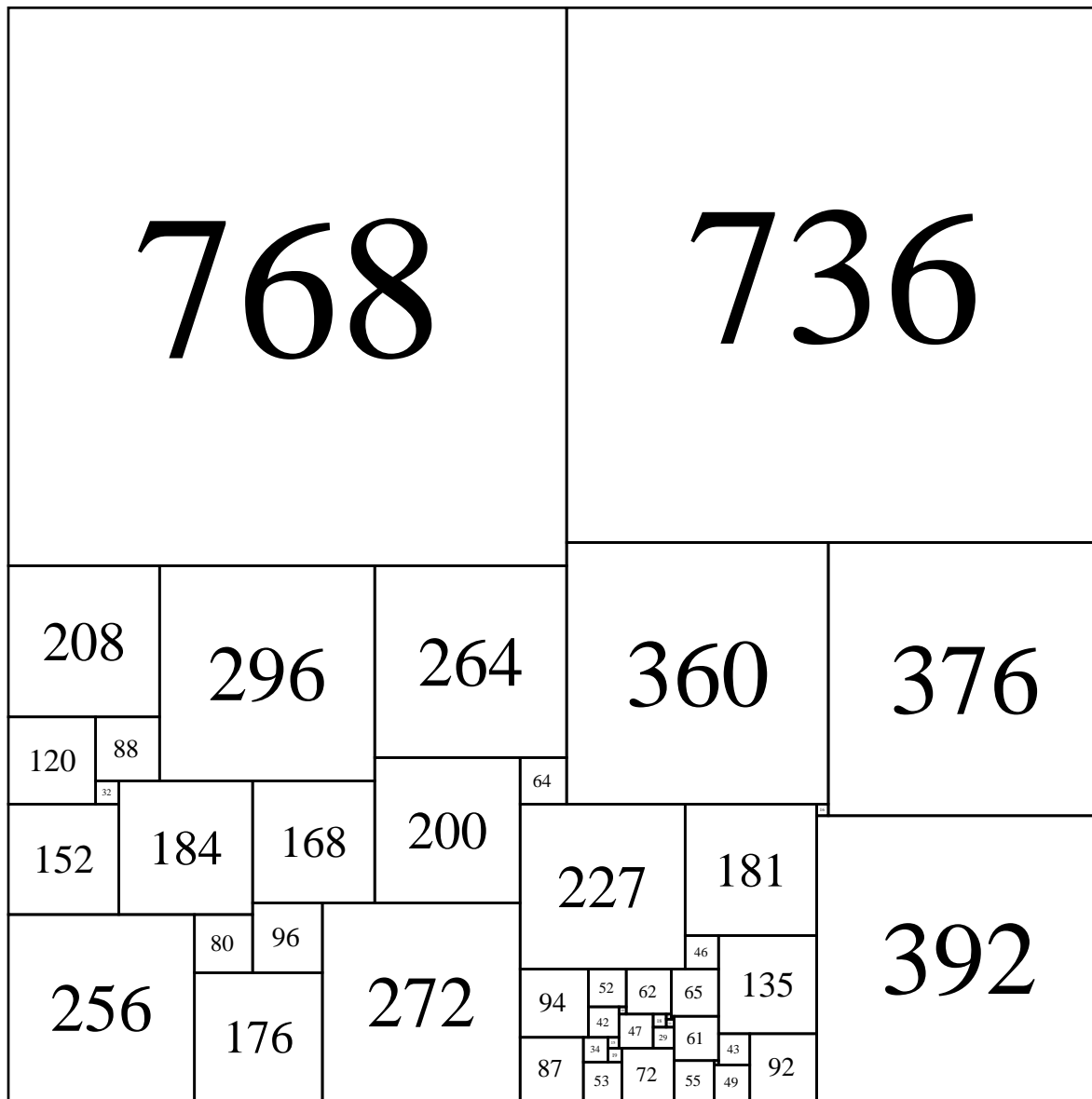
50 : 1504d (8) SEA 2012



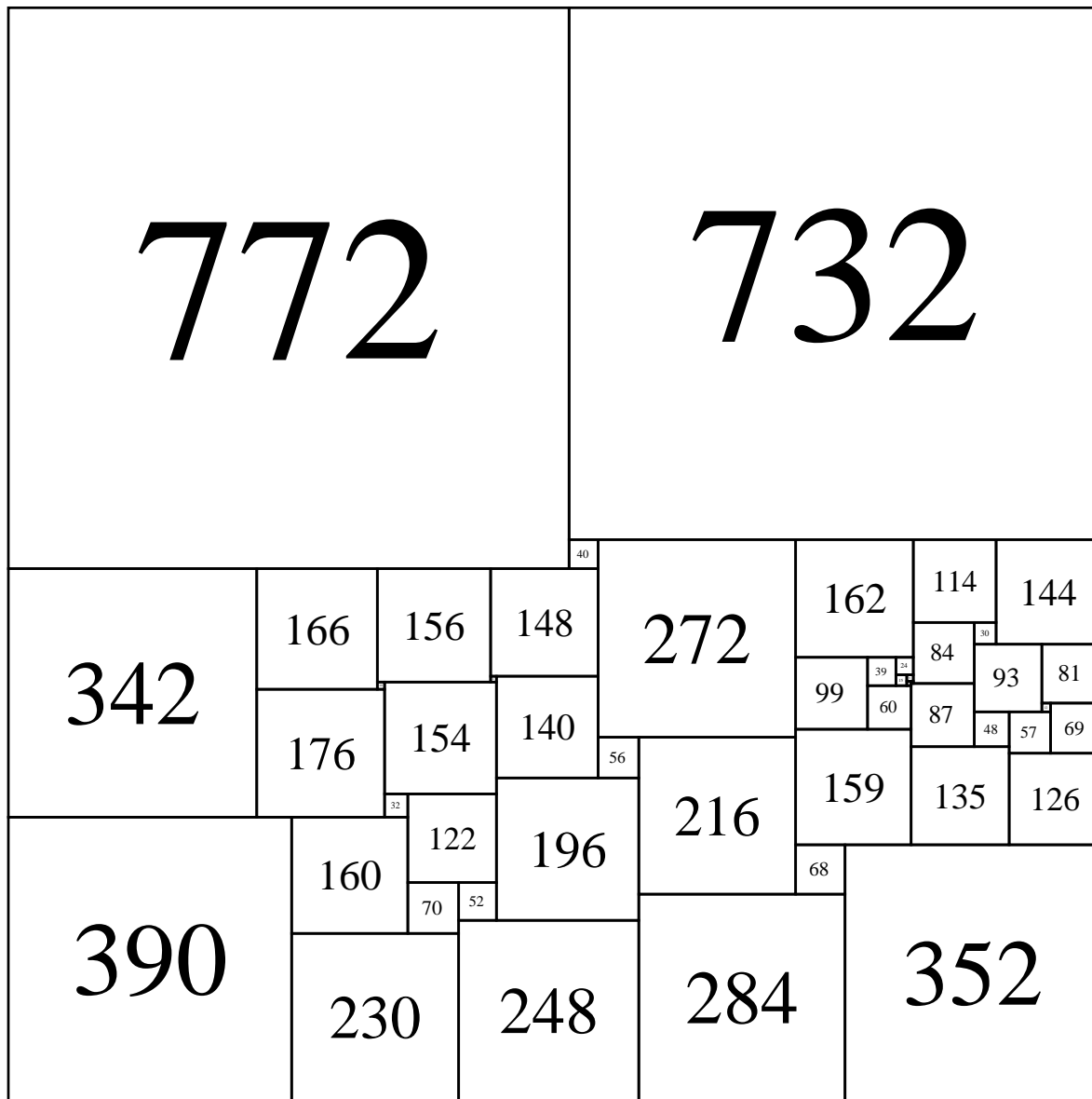
50 : 1504e (8) SEA 2012



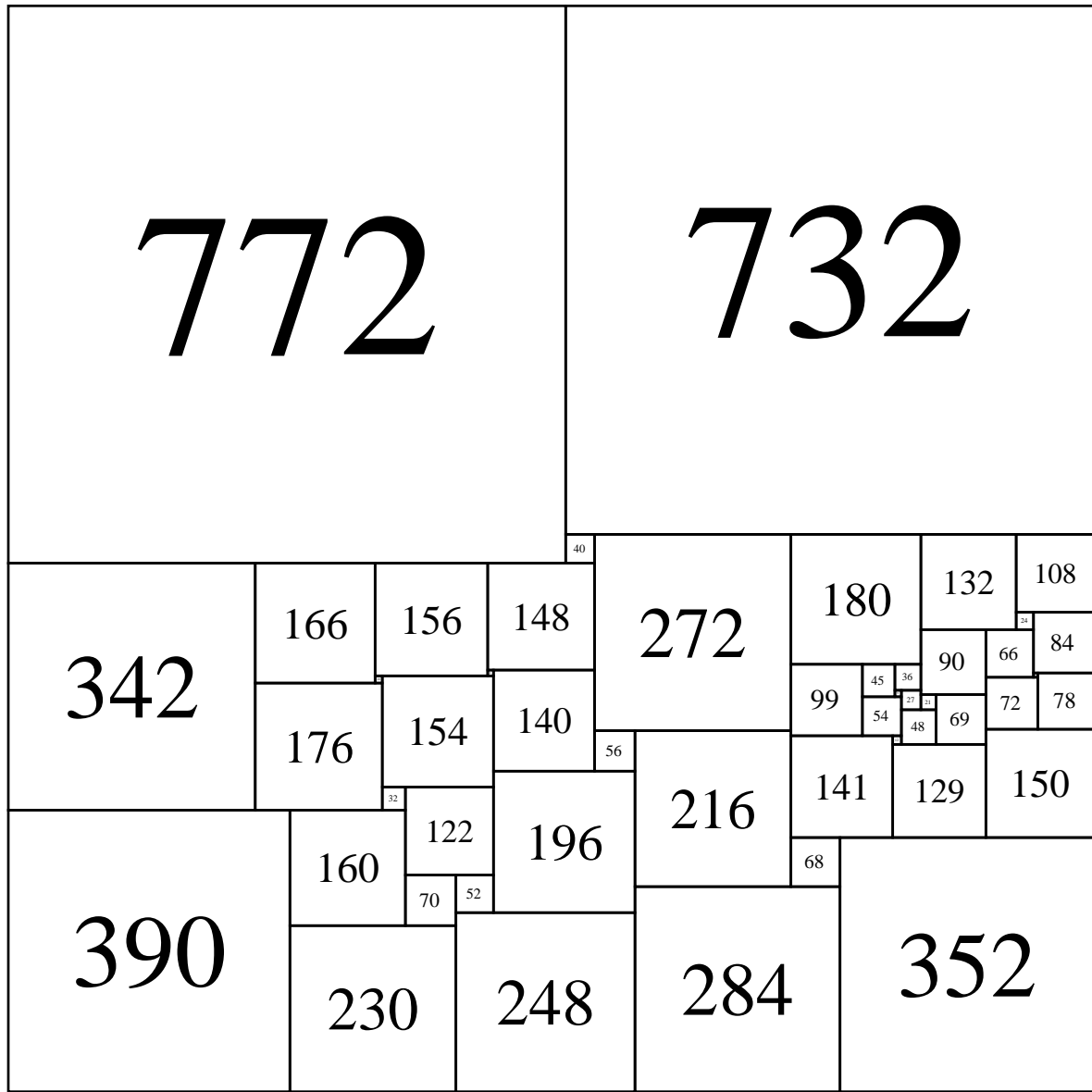
50 : 1504f (8) SEA 2012



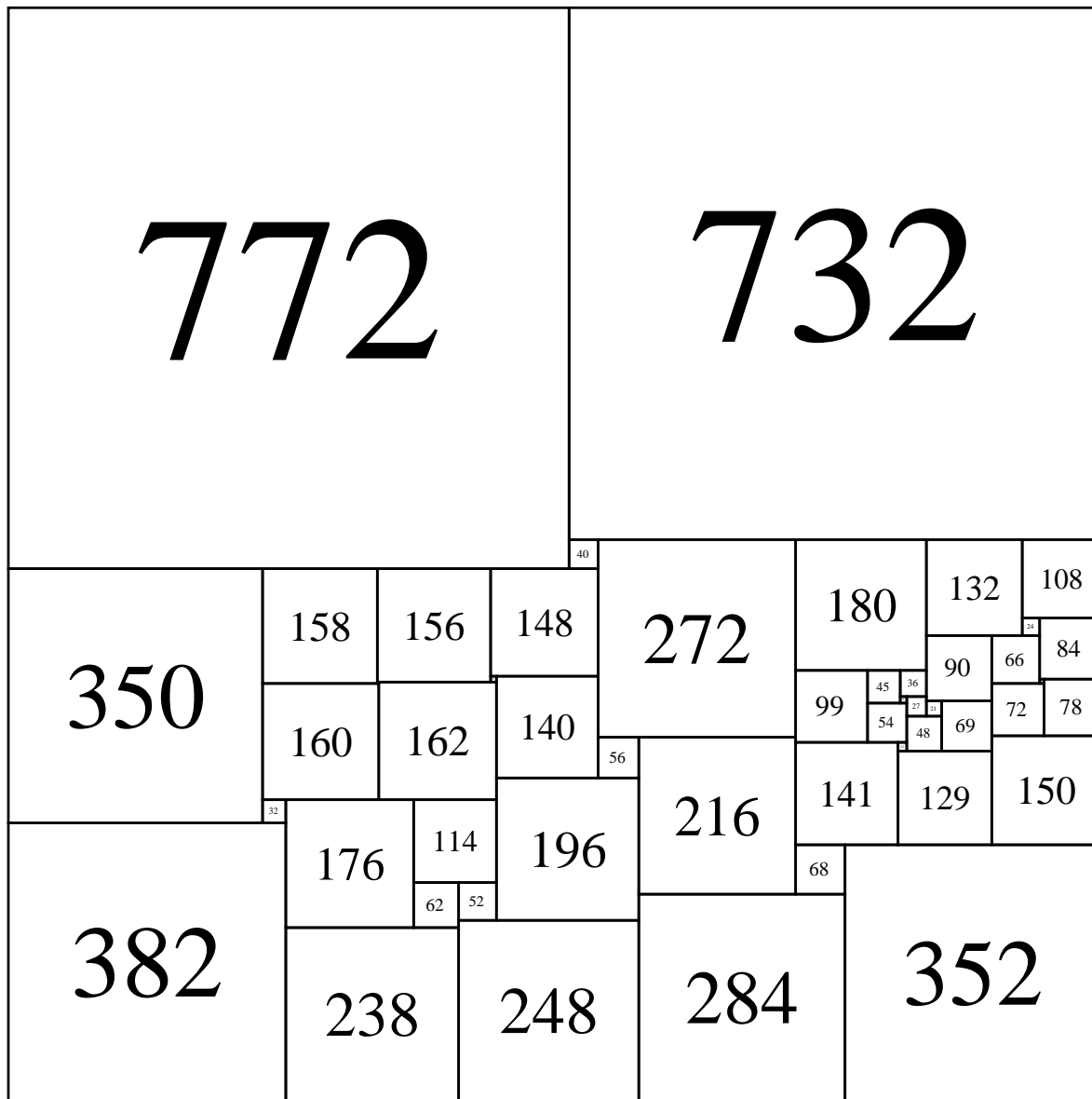
50 : 1504g (8) SEA 2012



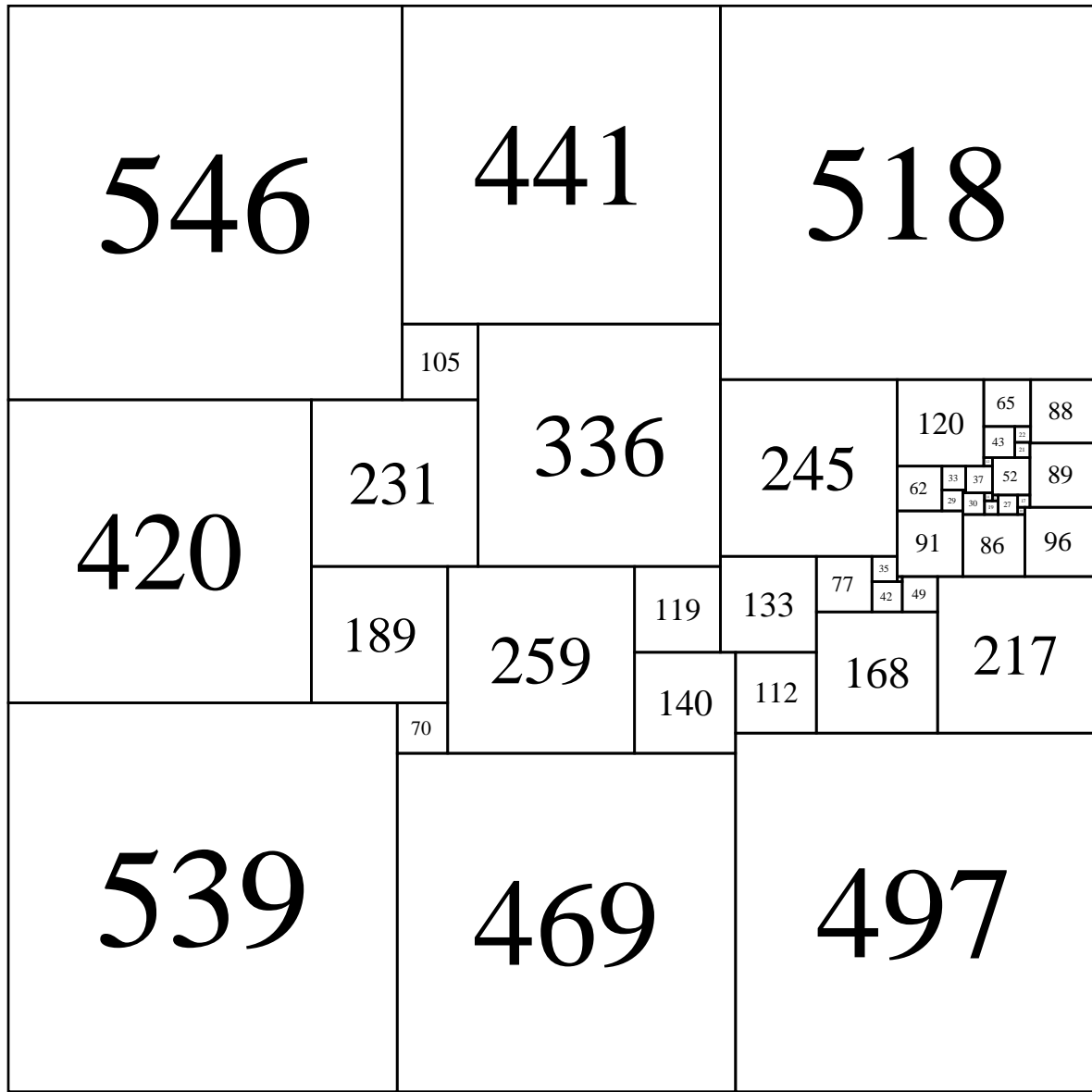
50 : 1504h (8) SEA 2012



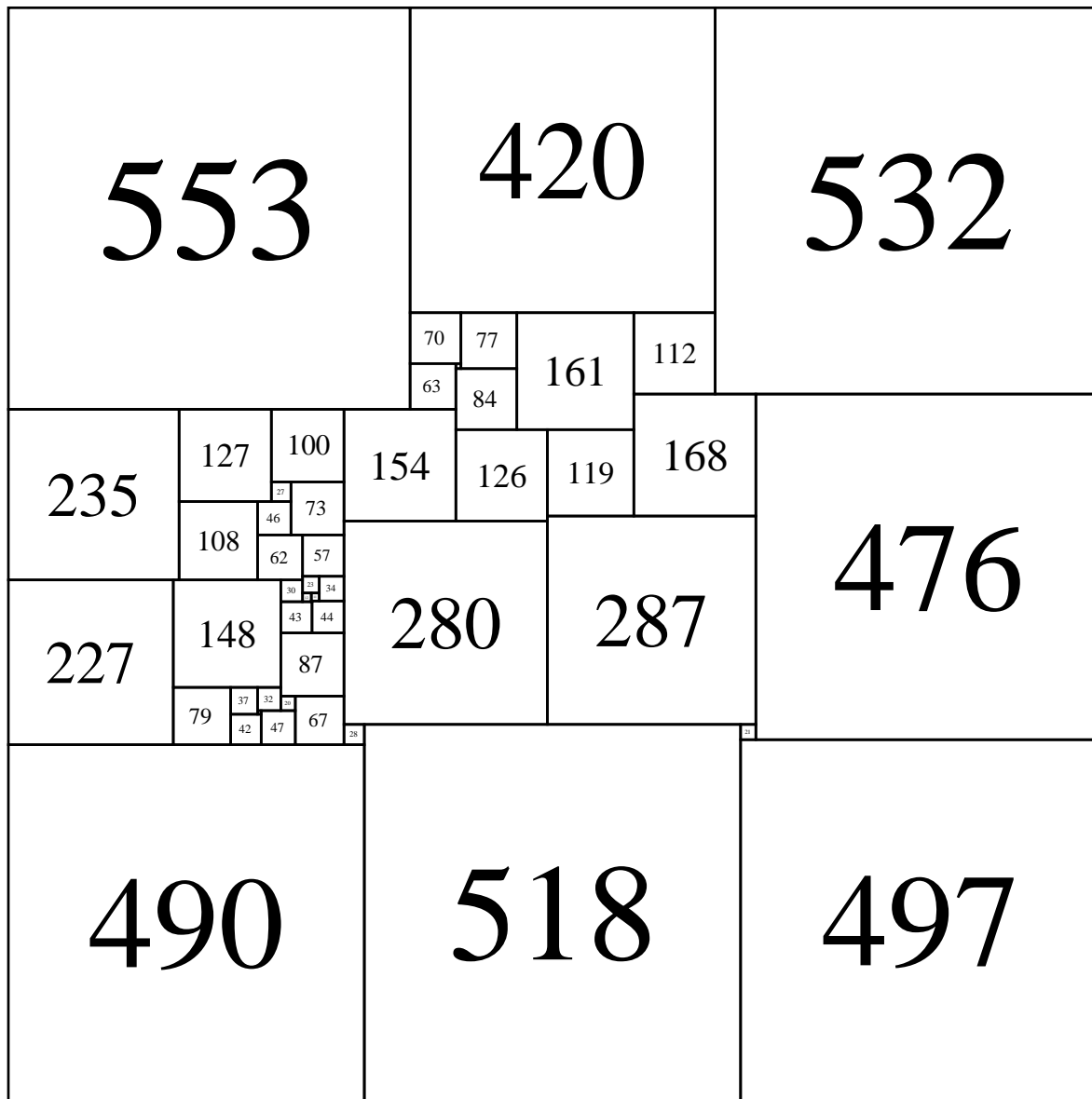
50 : 1504i (8) SEA 2012



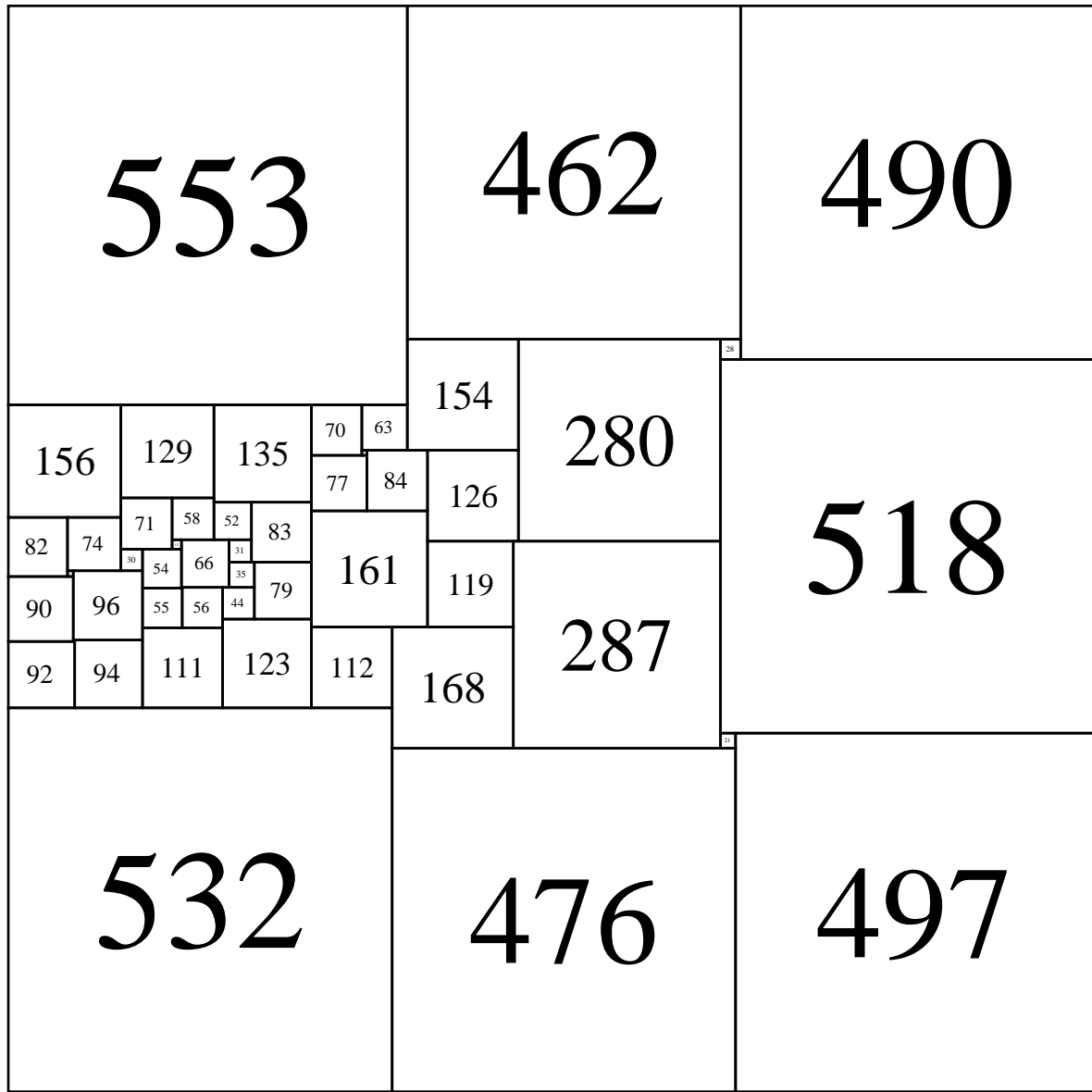
50 : 1504j (8) SEA 2012



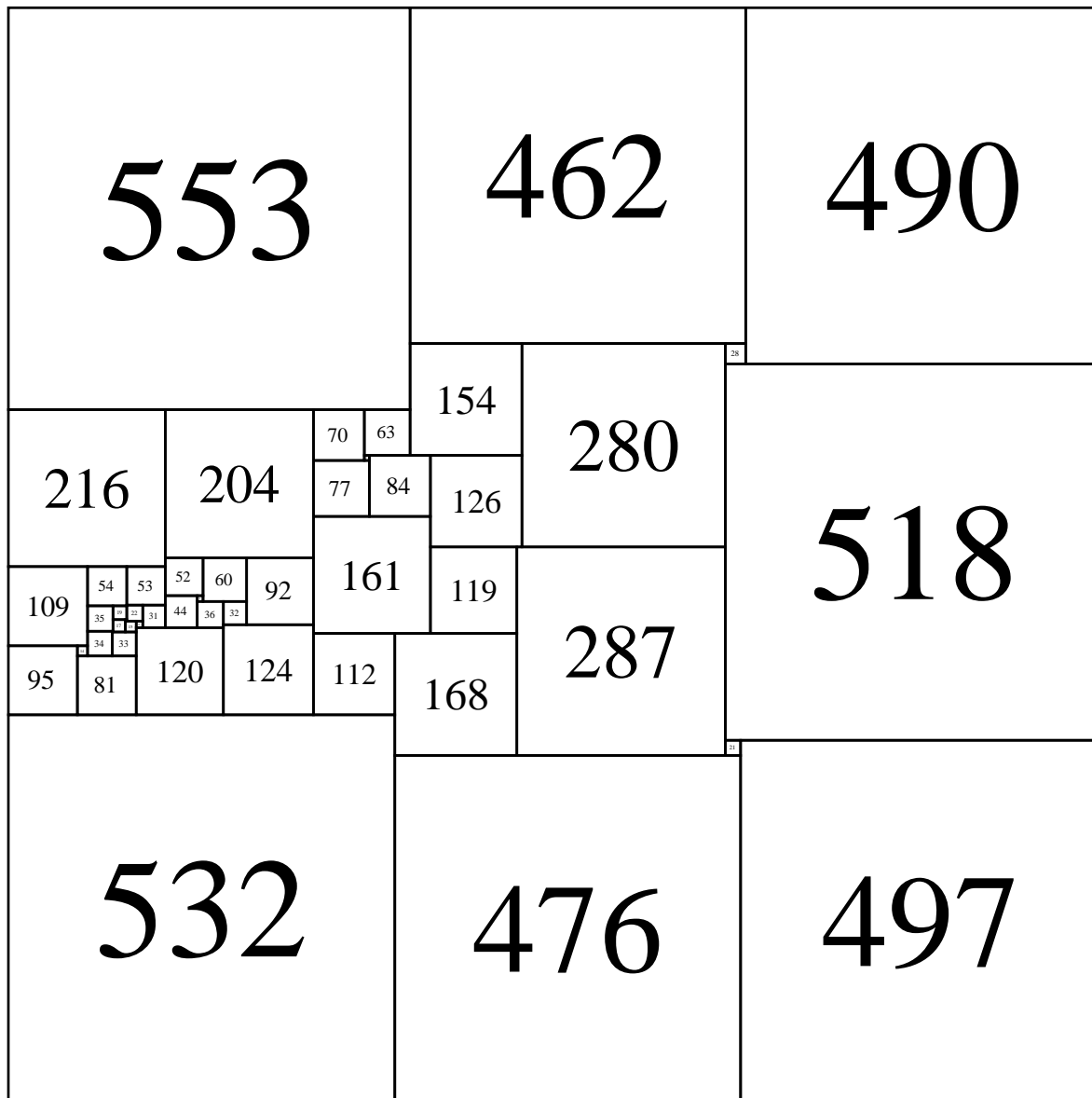
50 : 1505a (8) SEA 2012



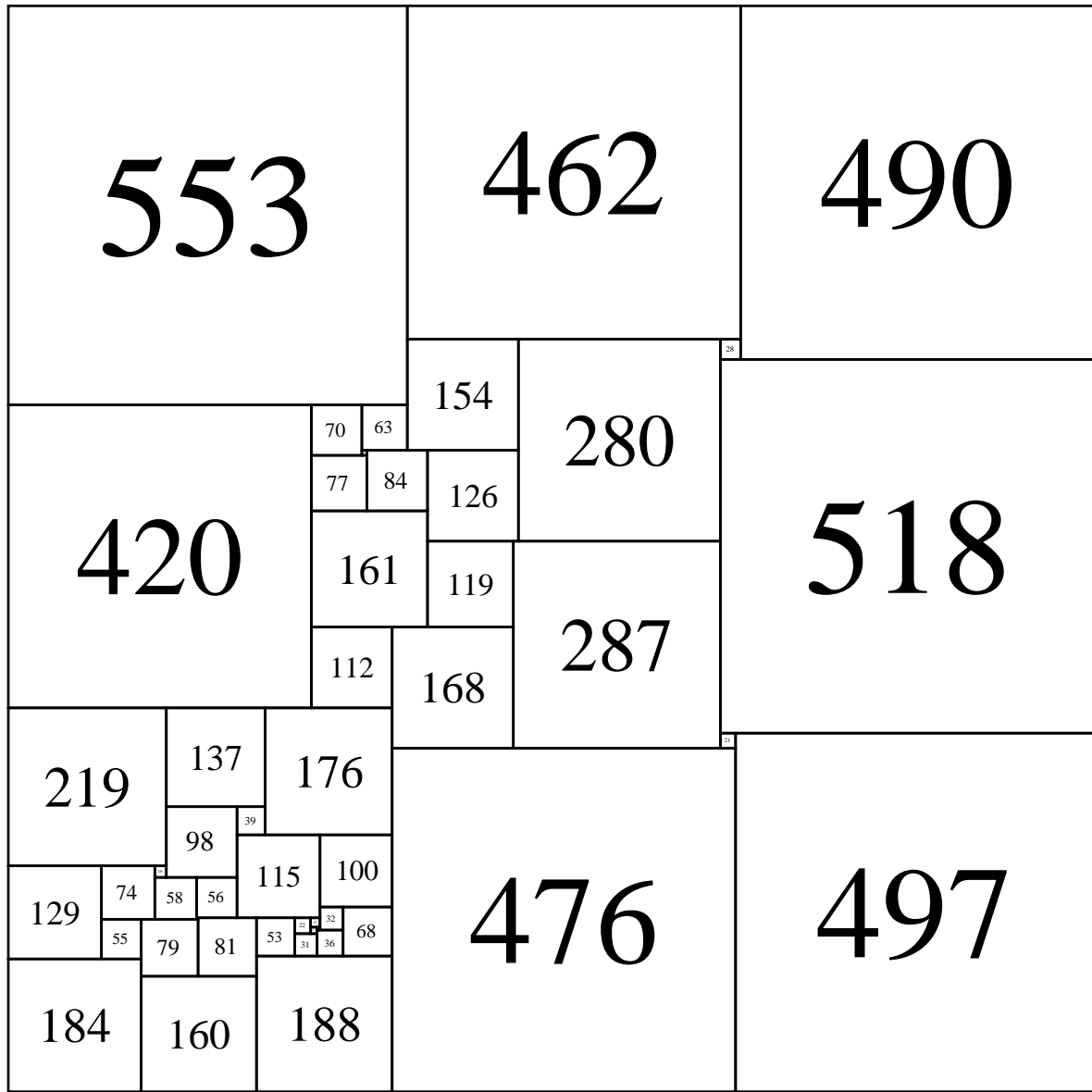
50 : 1505b (8) SEA 2012



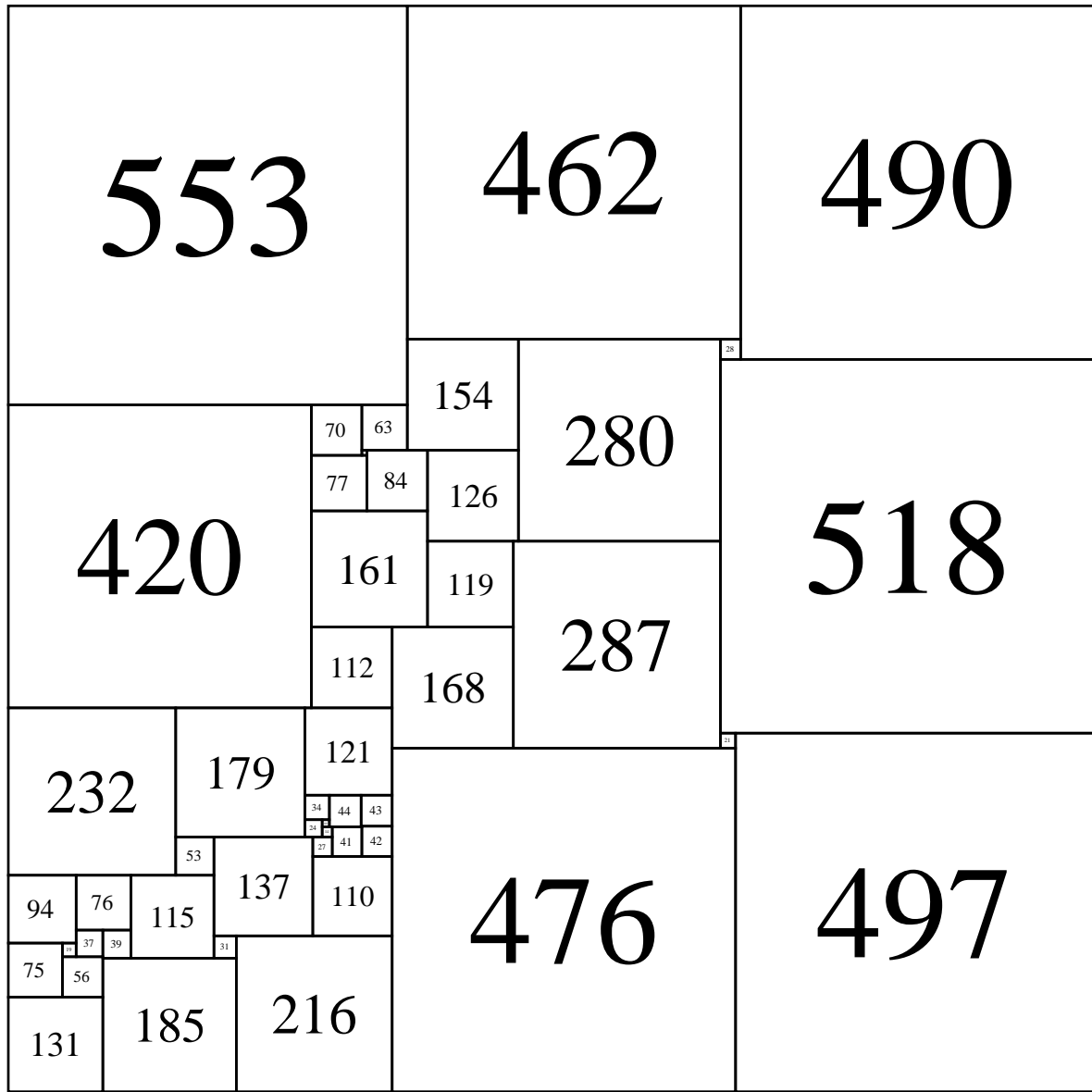
50 : 1505c (8) SEA 2012



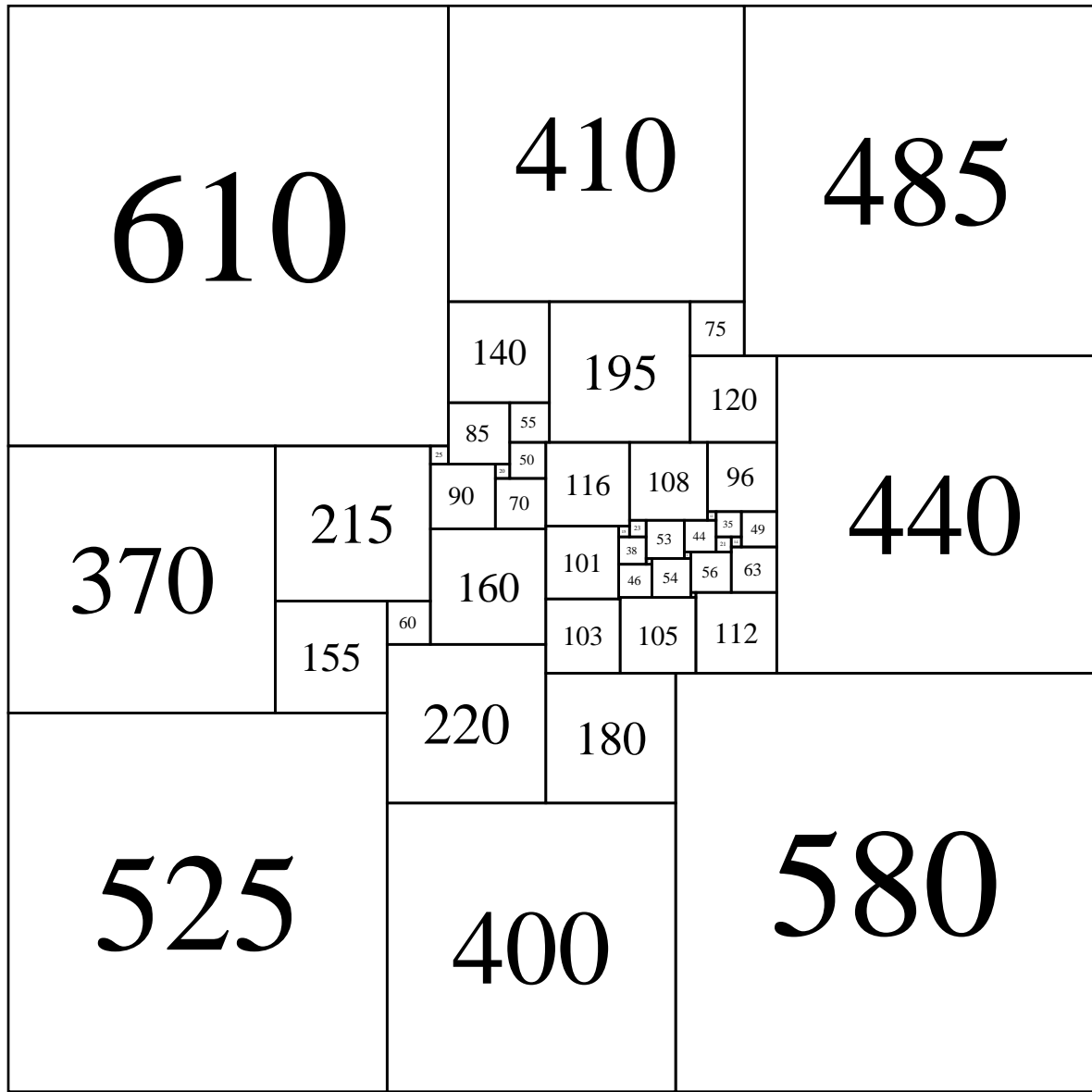
50 : 1505d (8) SEA 2012



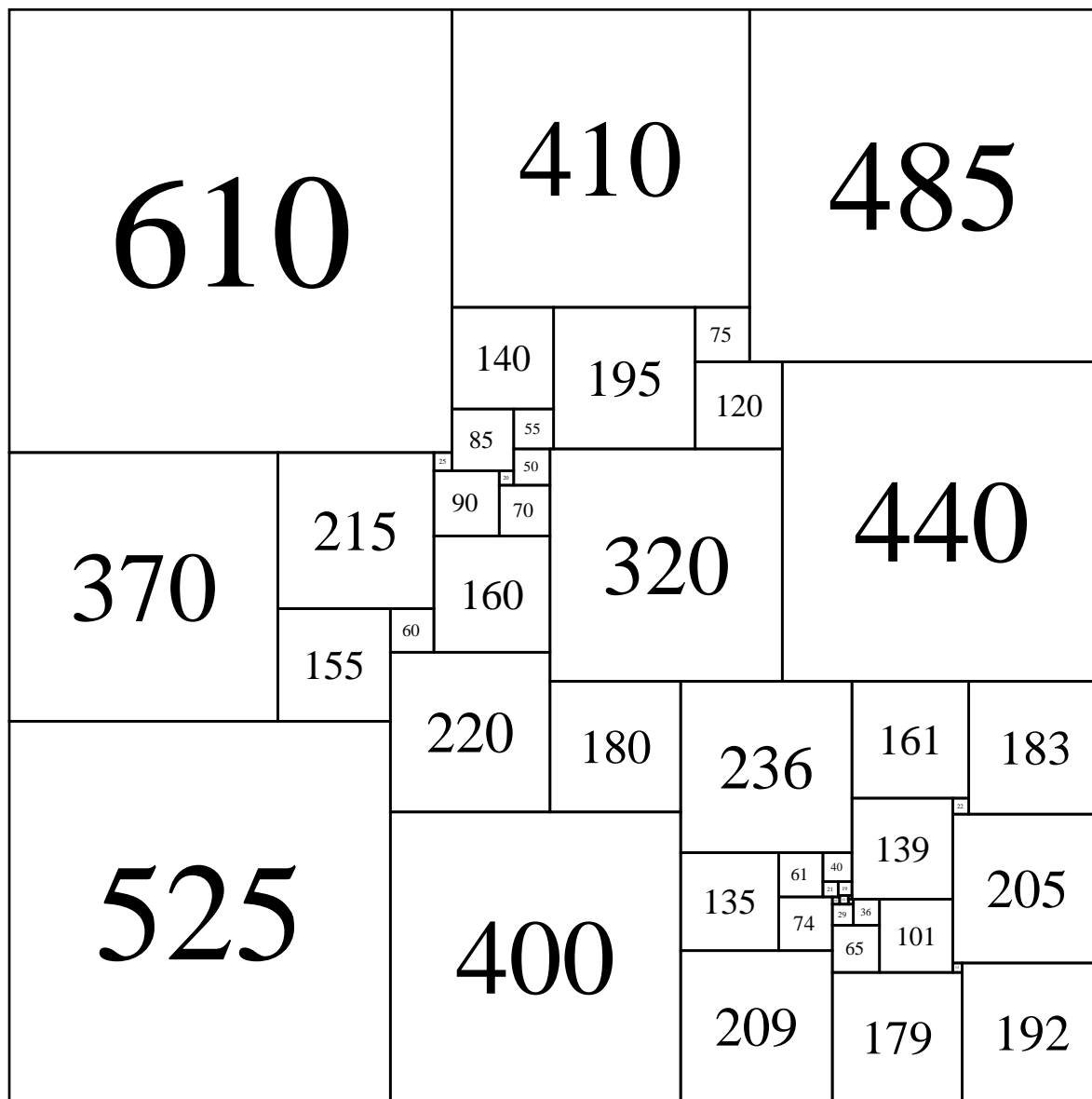
50 : 1505e (8) SEA 2012



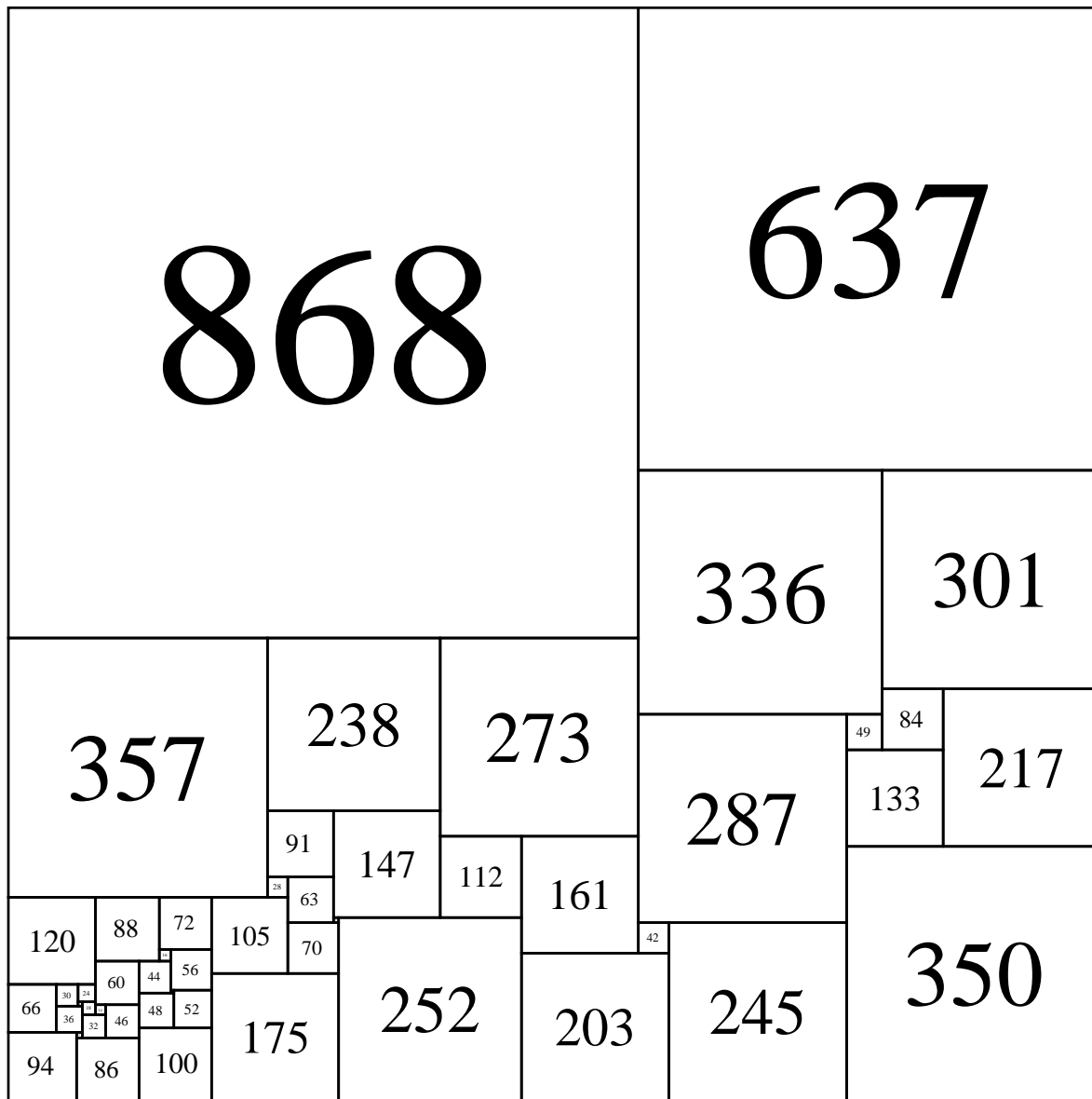
50 : 1505f (8) SEA 2012



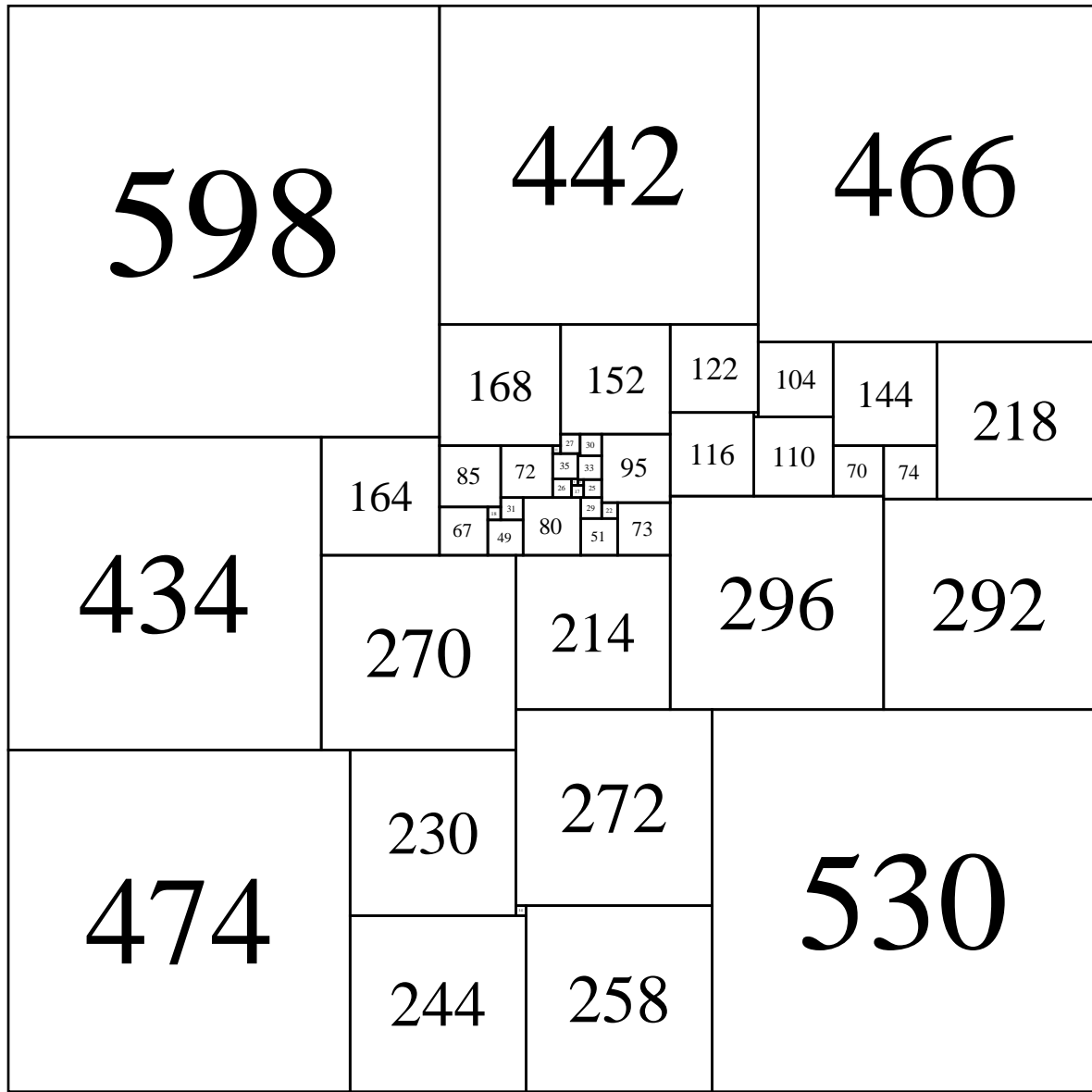
50 : 1505g (8) SEA 2012



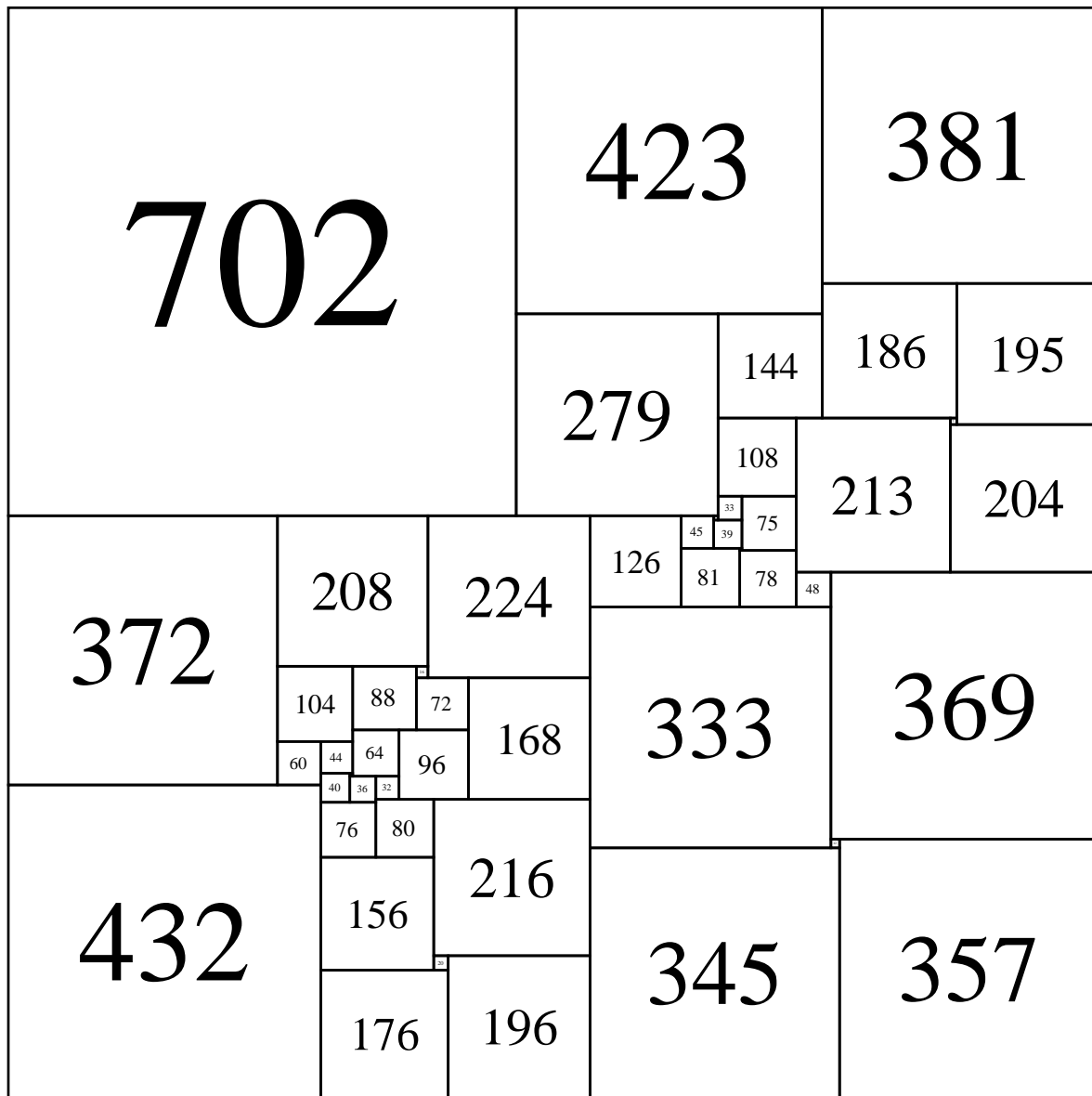
50 : 1505h (8) SEA 2012



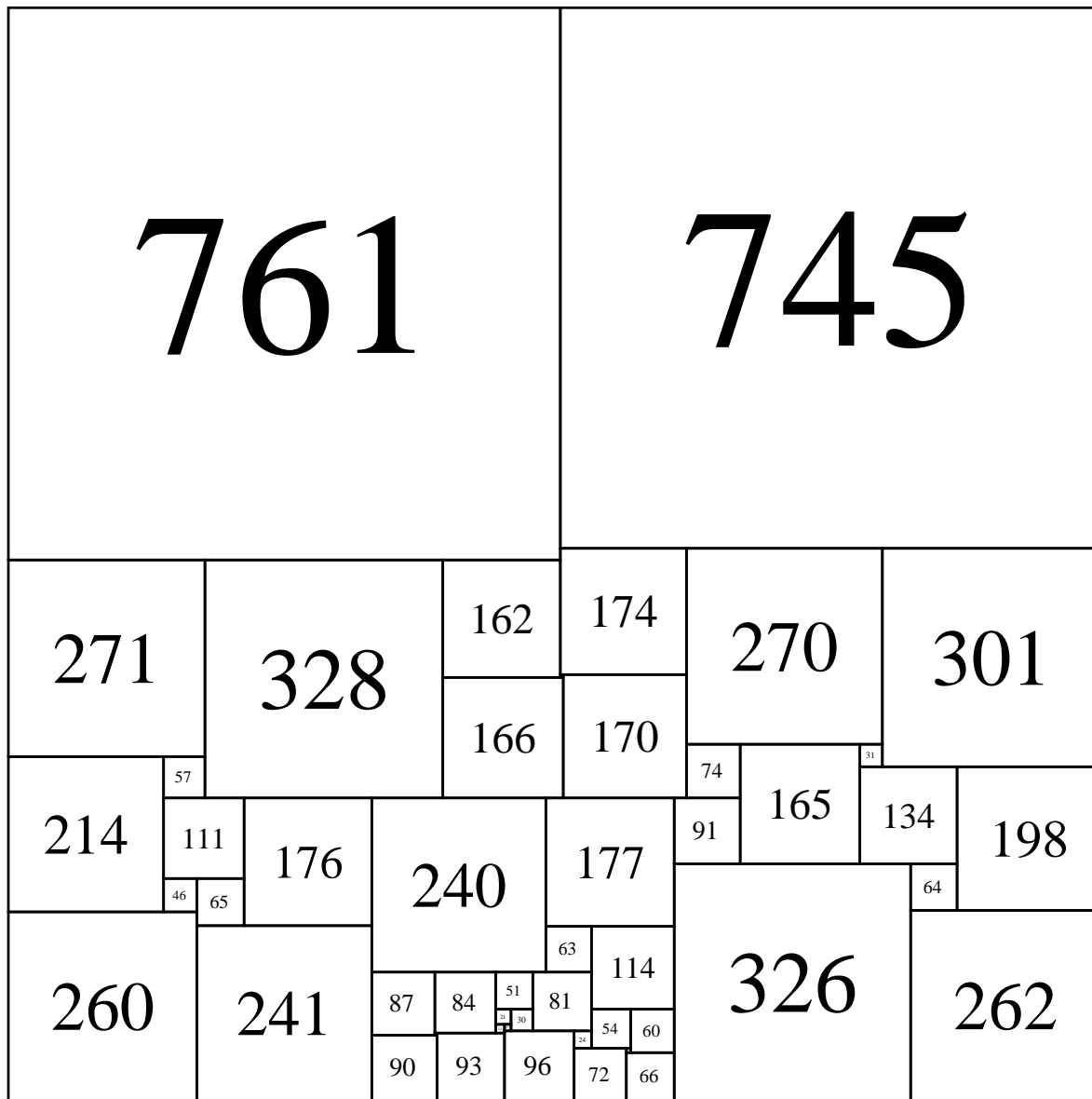
50 : 1505i (8) SEA 2012



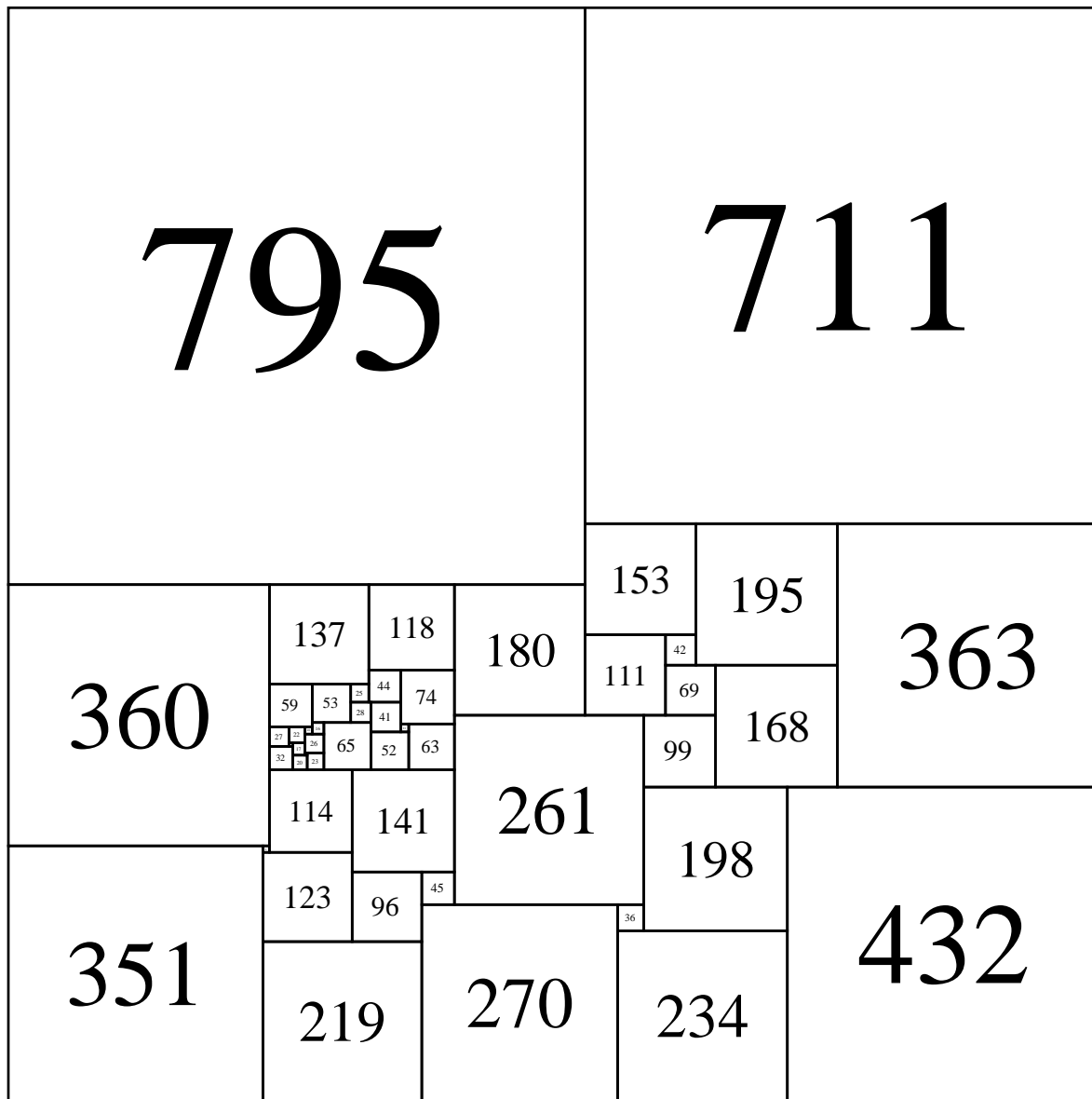
50 : 1506a (8) SEA 2012



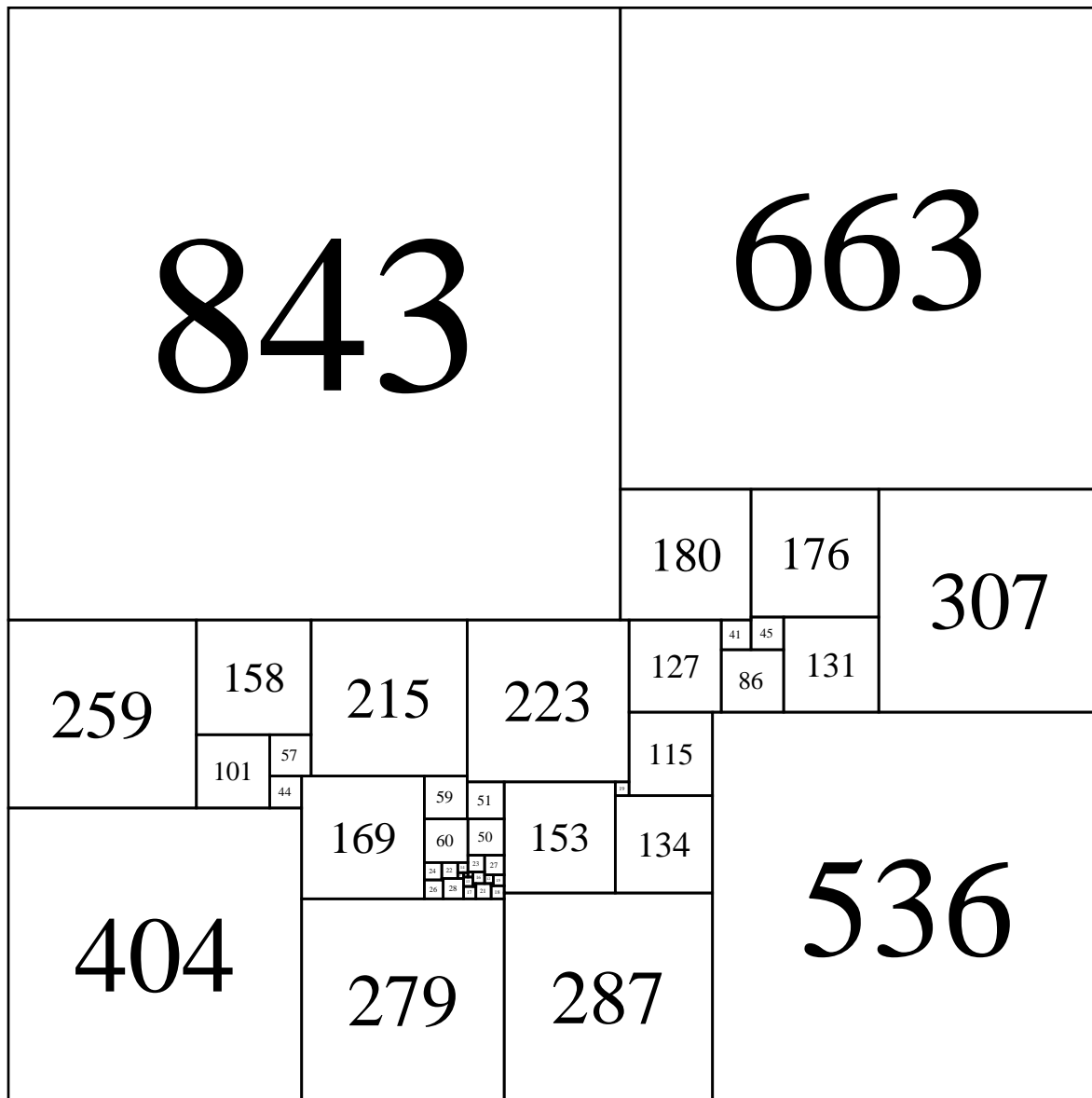
50 : 1506b (8) SEA 2012



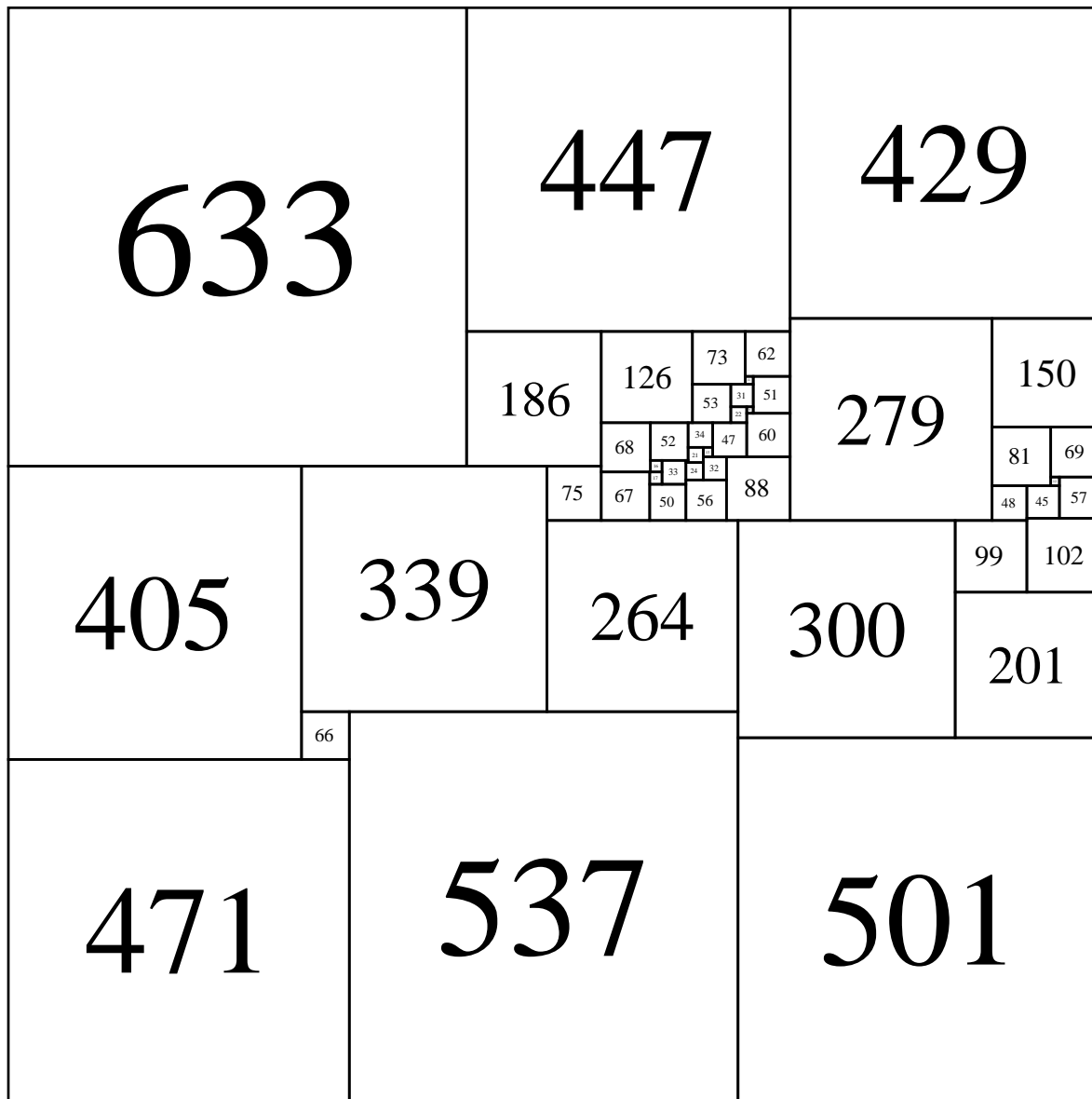
50 : 1506c (8) SEA 2012



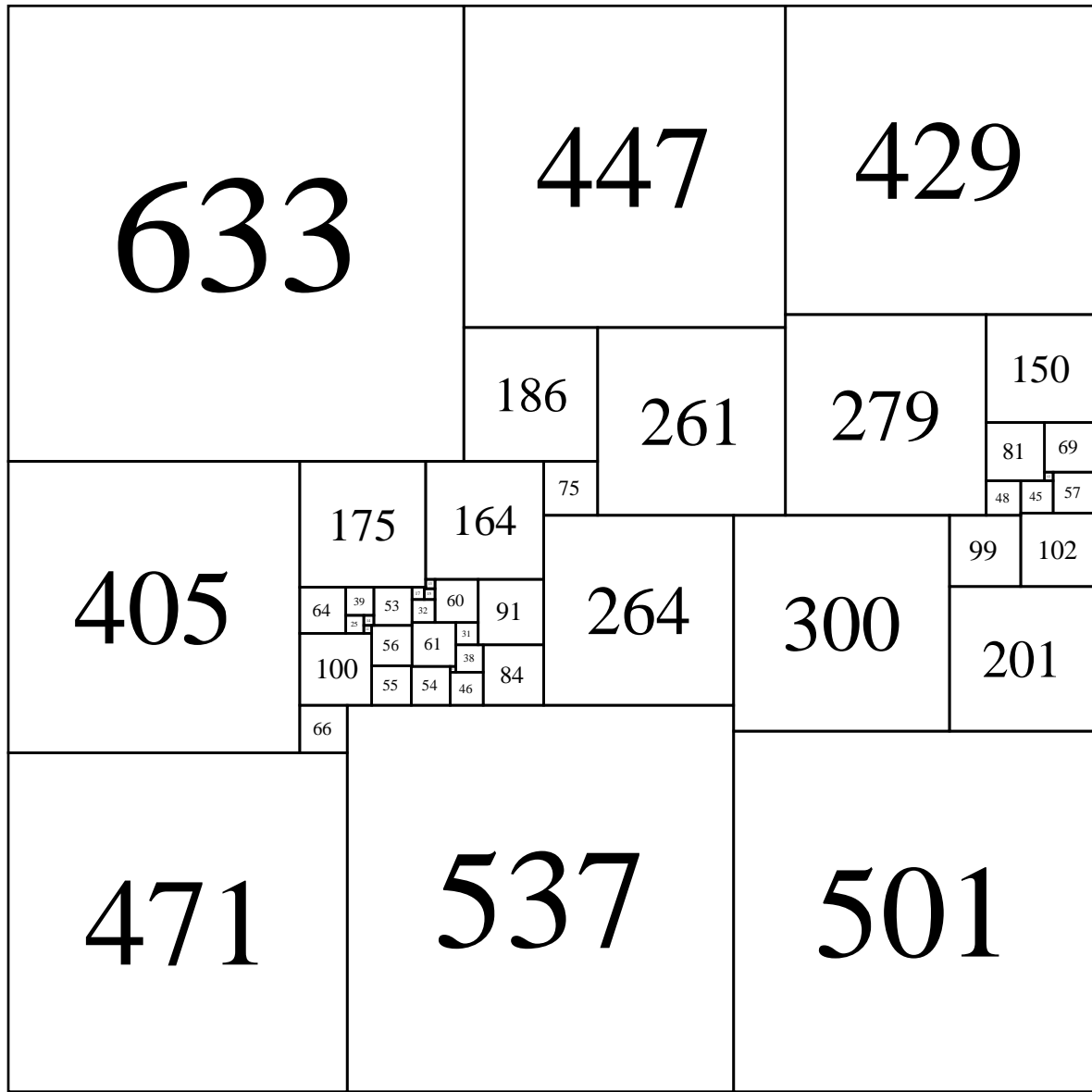
50 : 1506d (8) SEA 2012



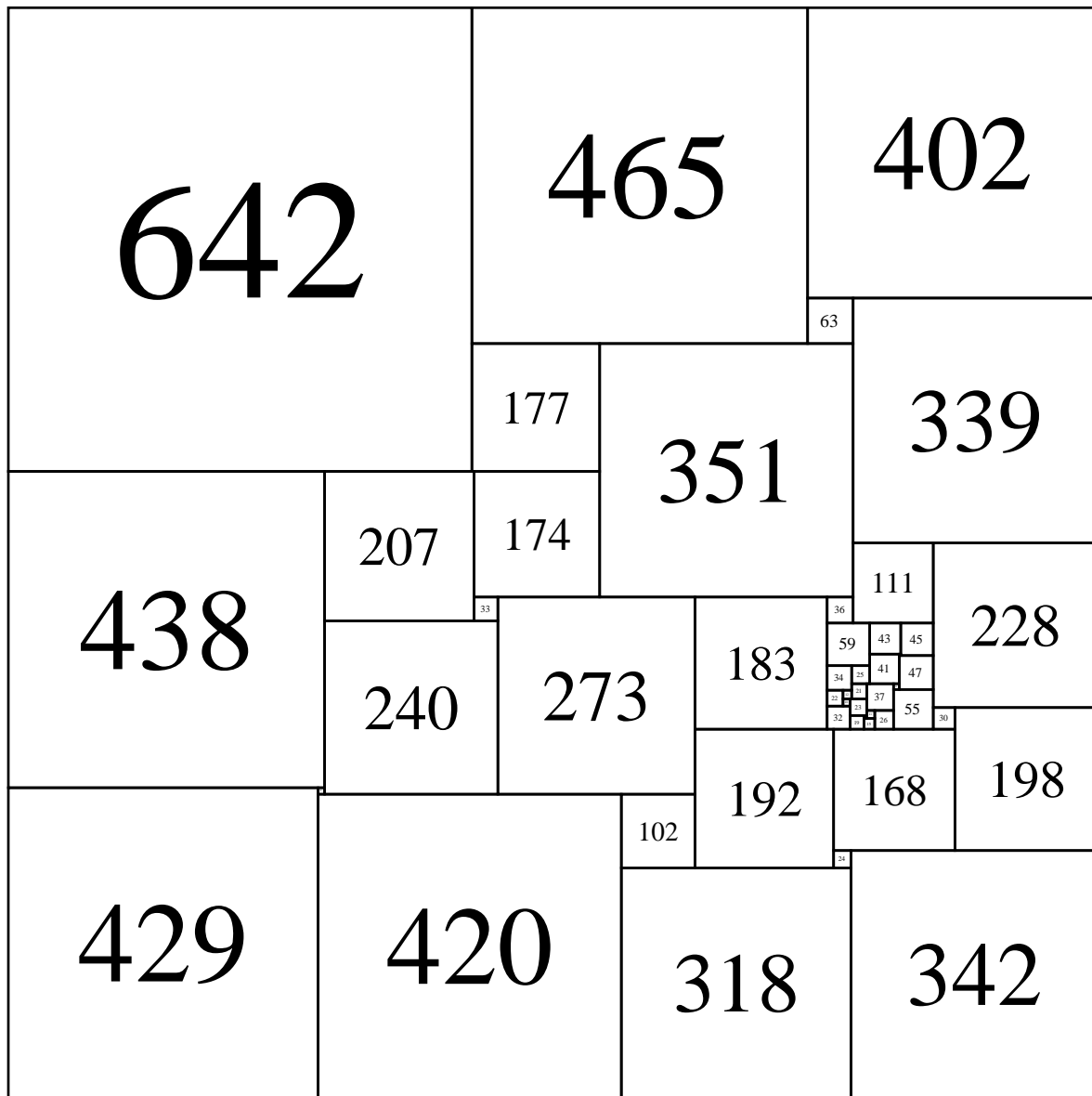
50 : 1506e (8) SEA 2012



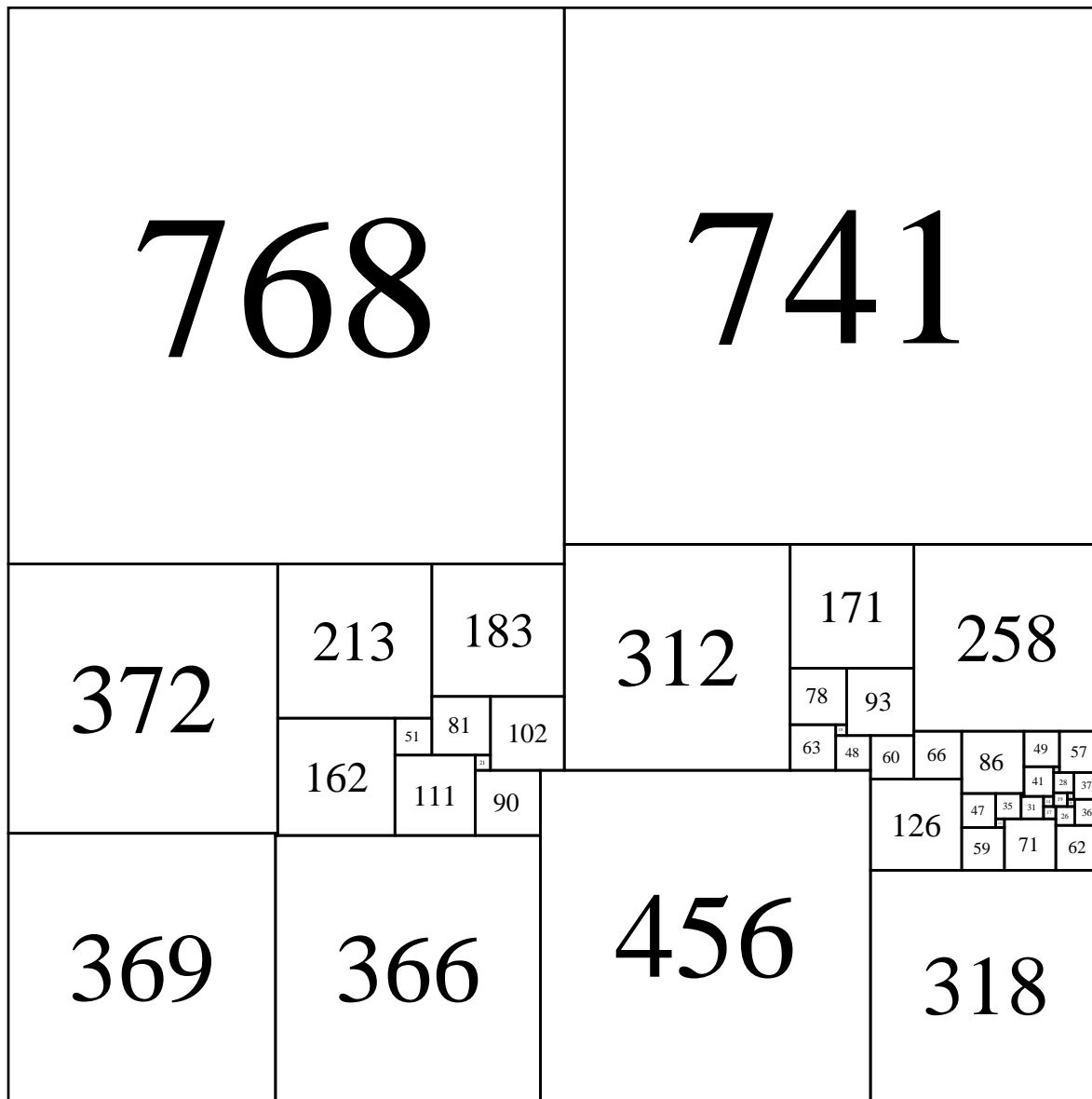
50 : 1509a (8) SEA 2012



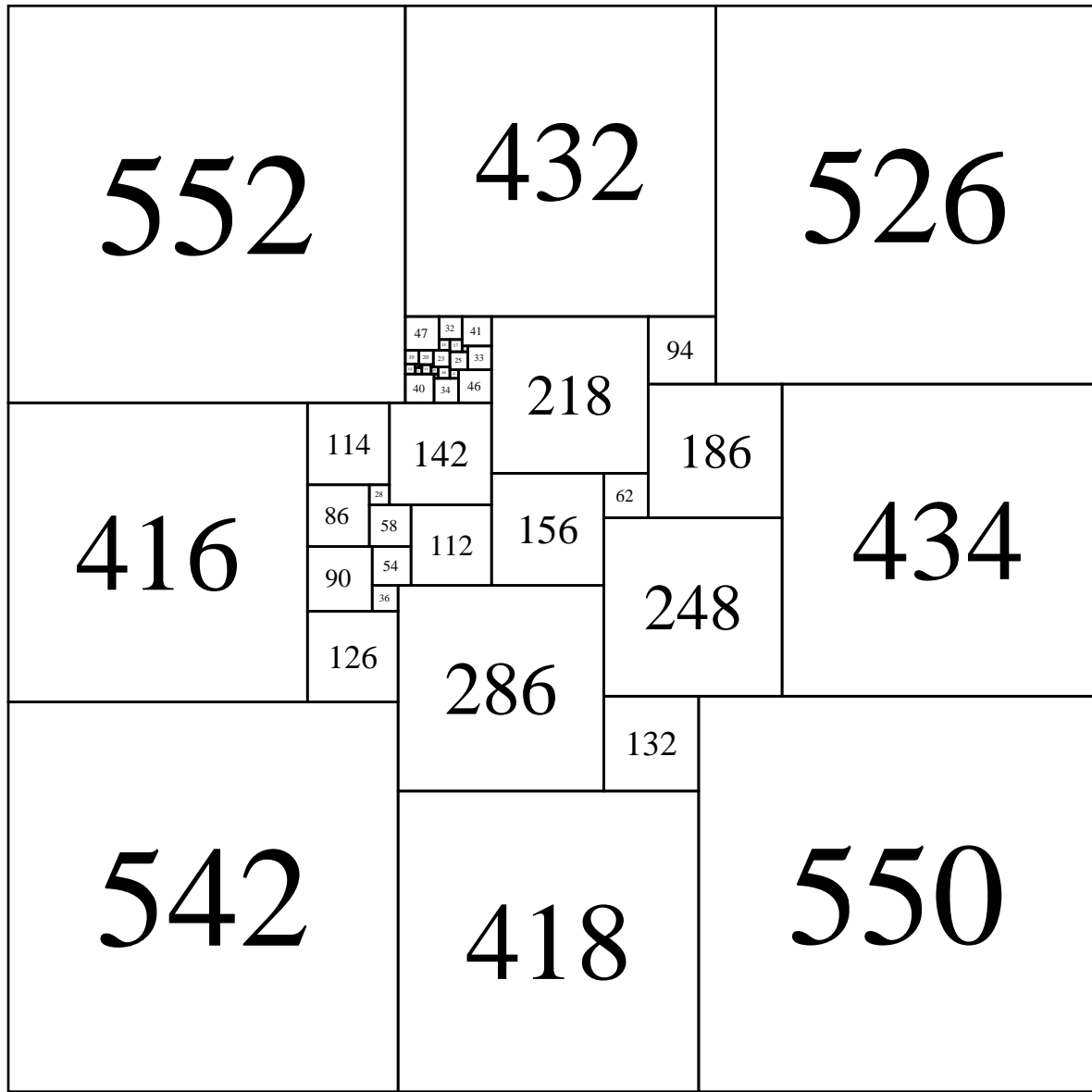
50 : 1509b (8) SEA 2012



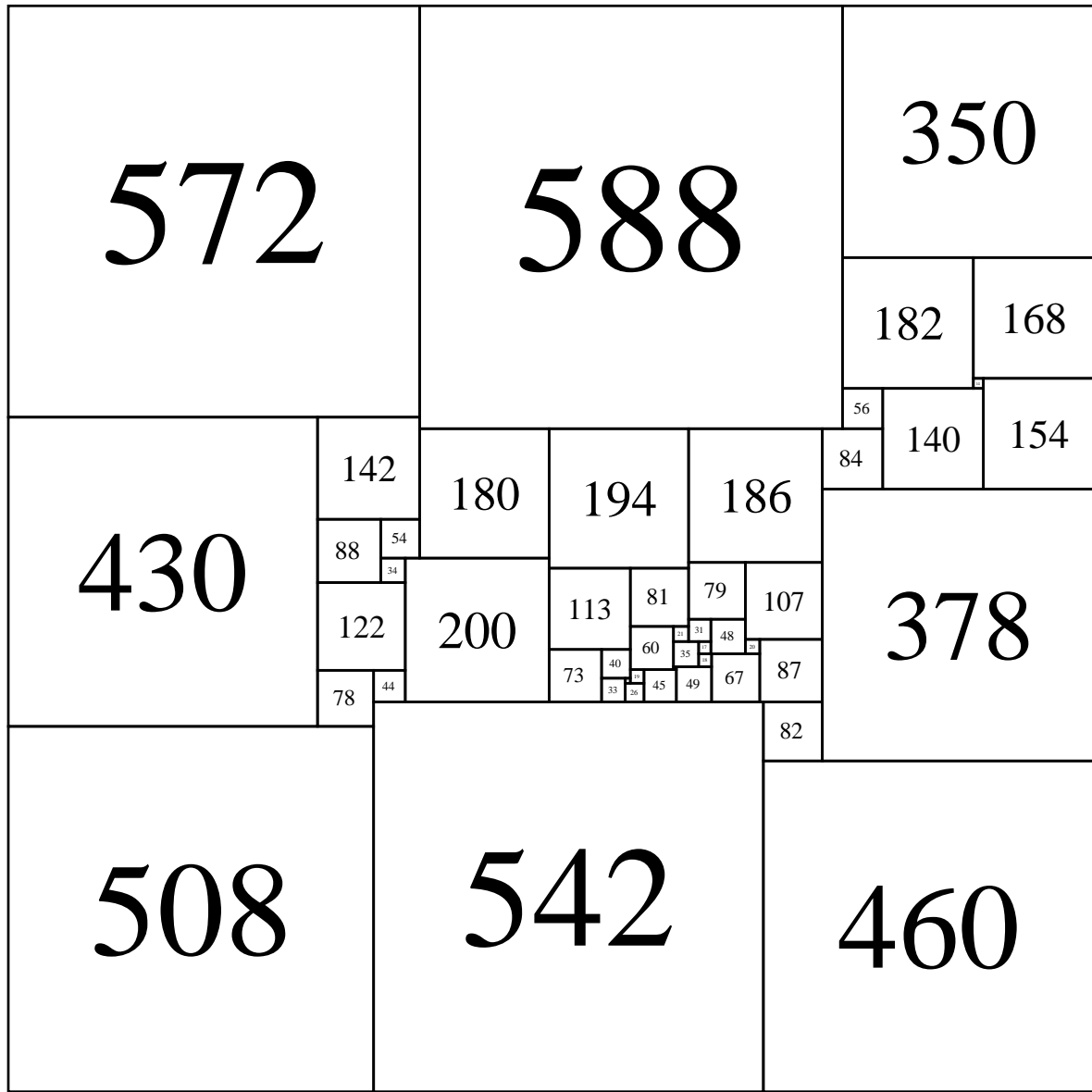
50 : 1509c (8) SEA 2012



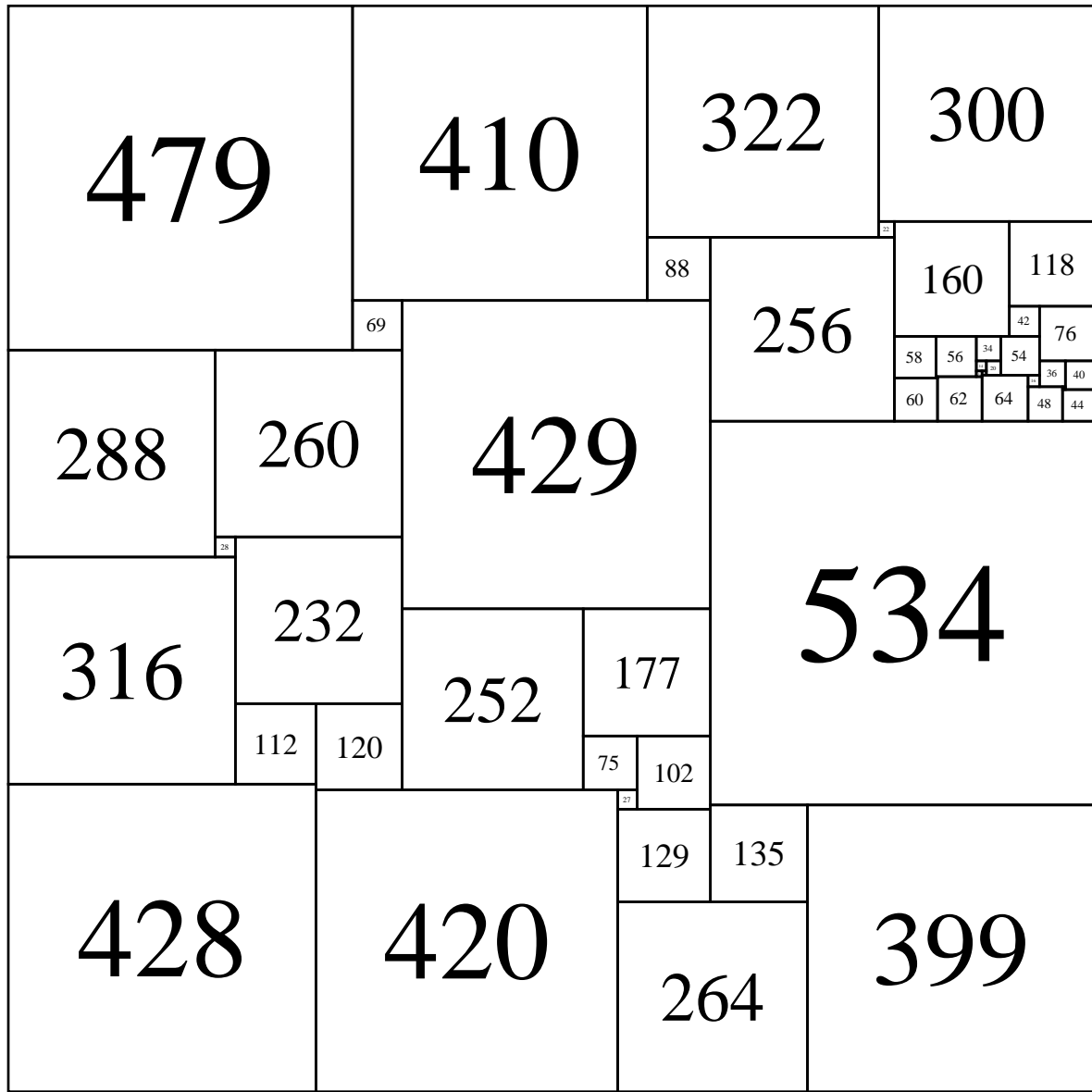
50 : 1509d (8) SEA 2012



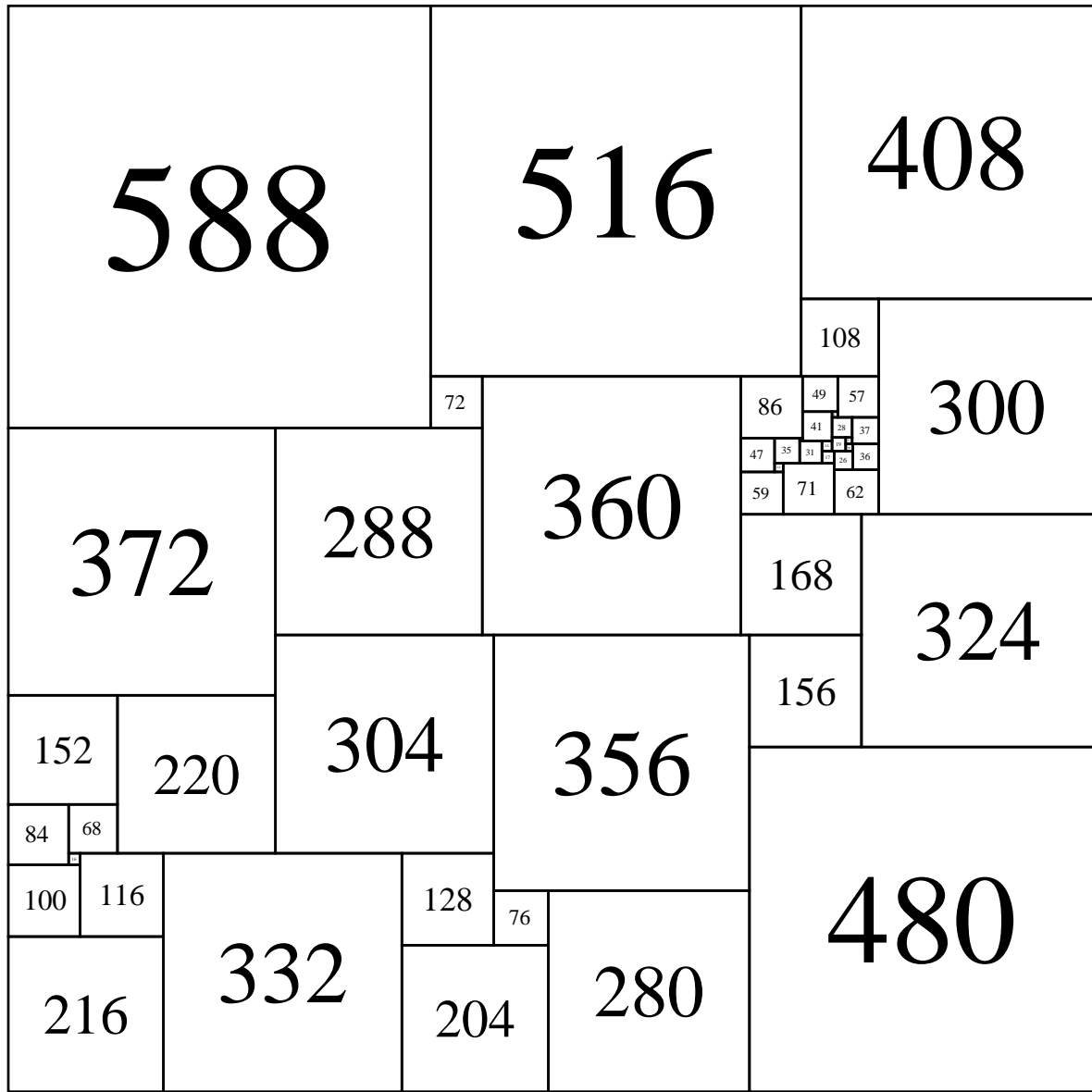
50 : 1510a (8) SEA 2012



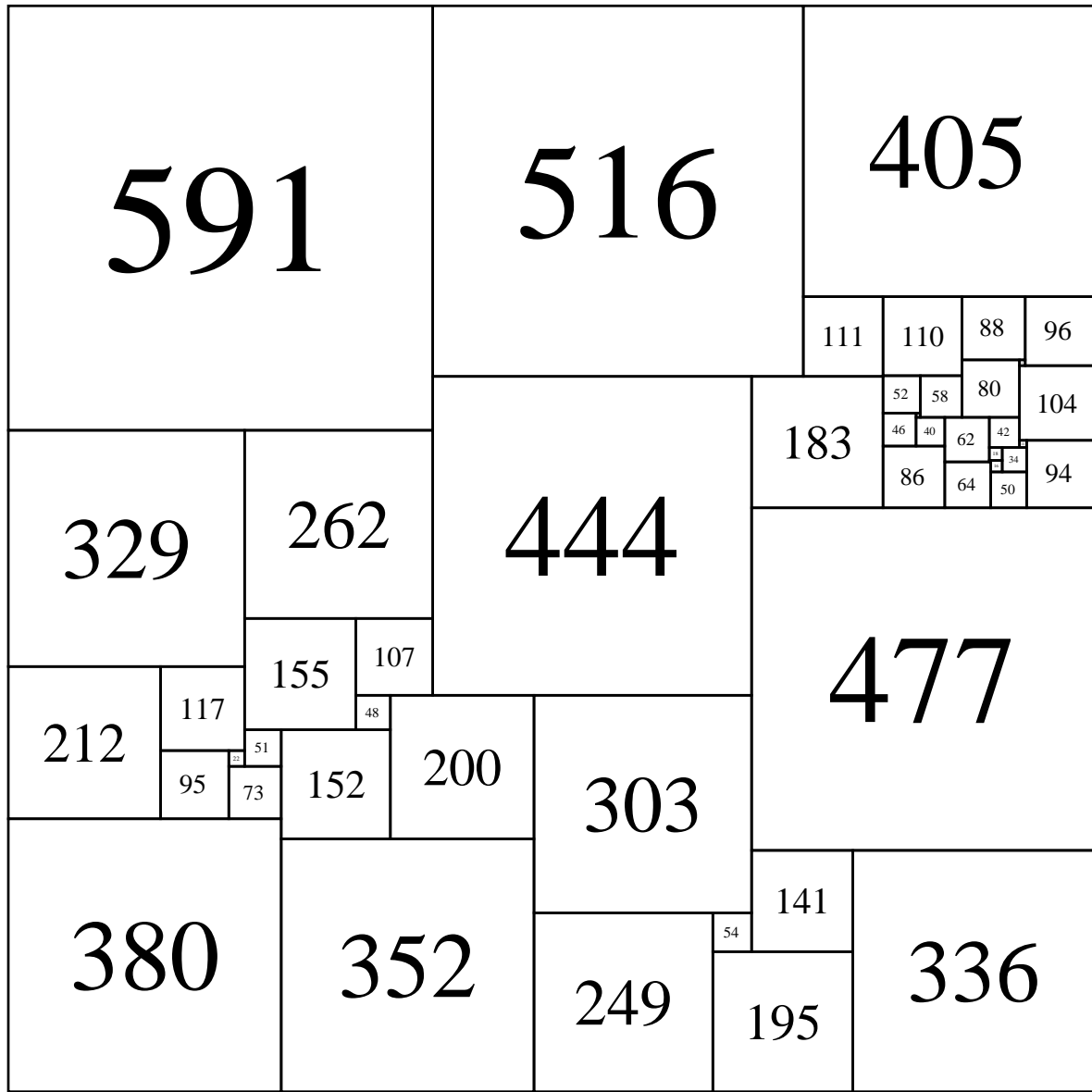
50 : 1510b (8) SEA 2012



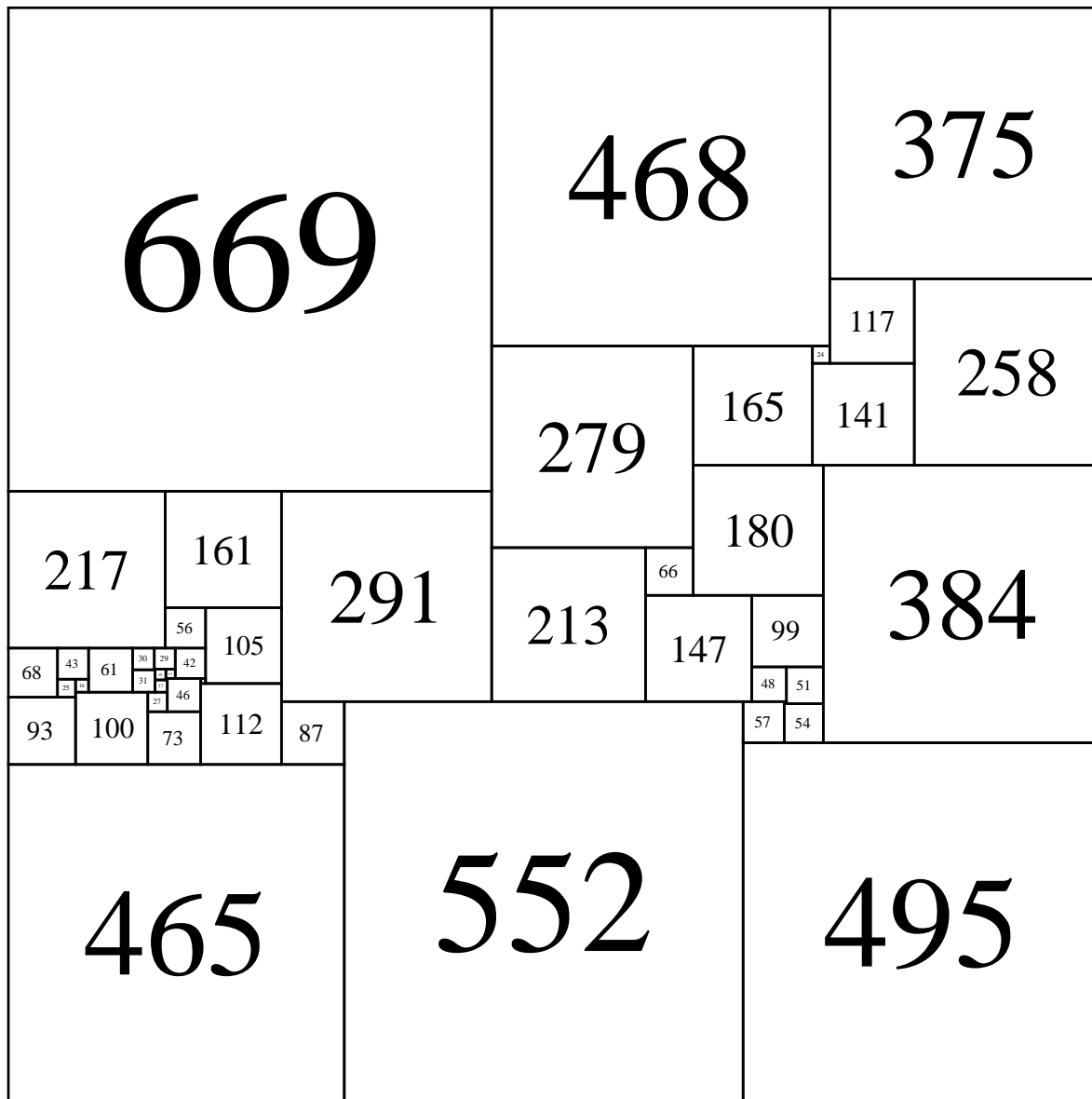
50 : 1511a (8) SEA 2012



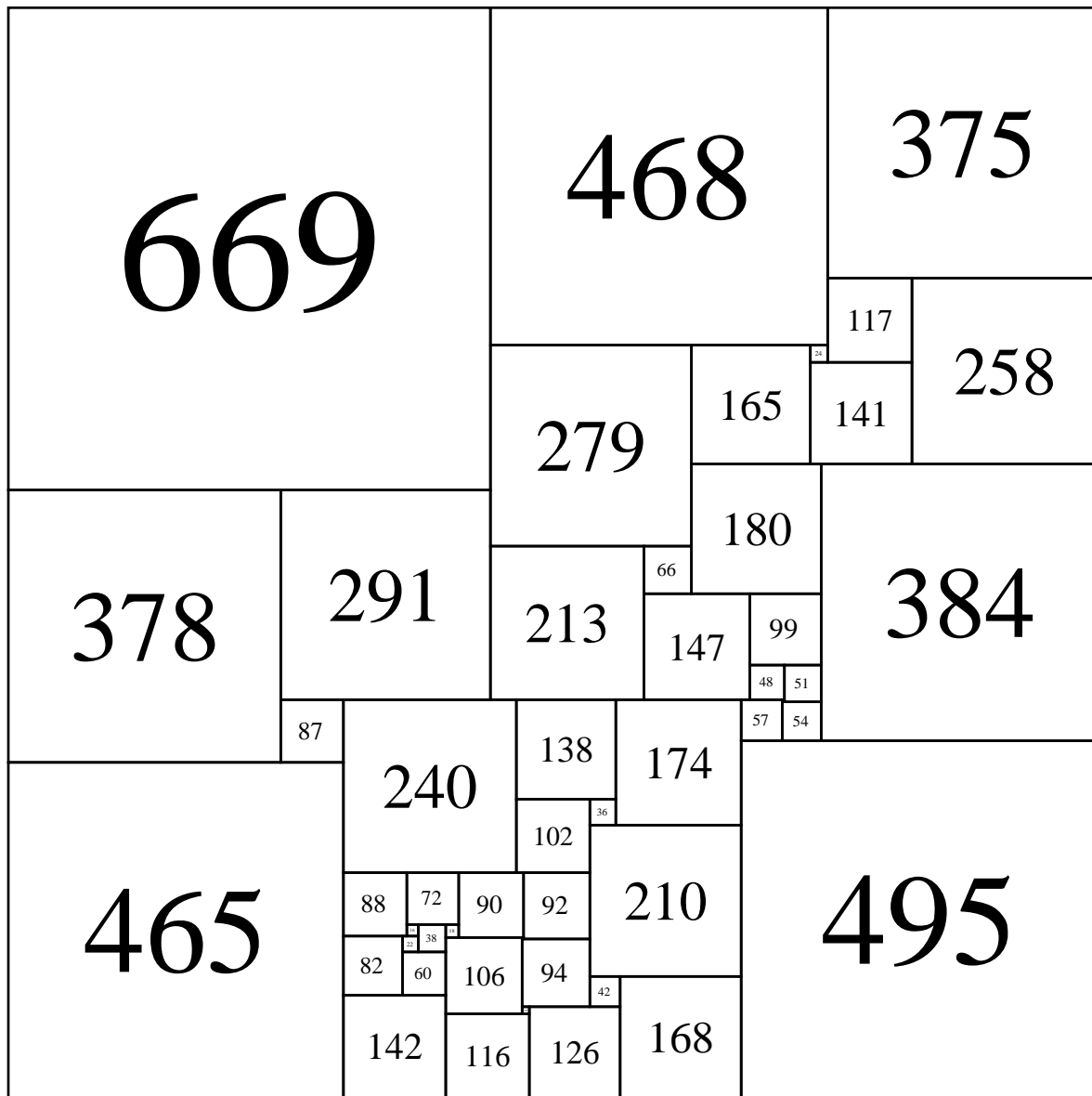
50 : 1512a (8) SEA 2012



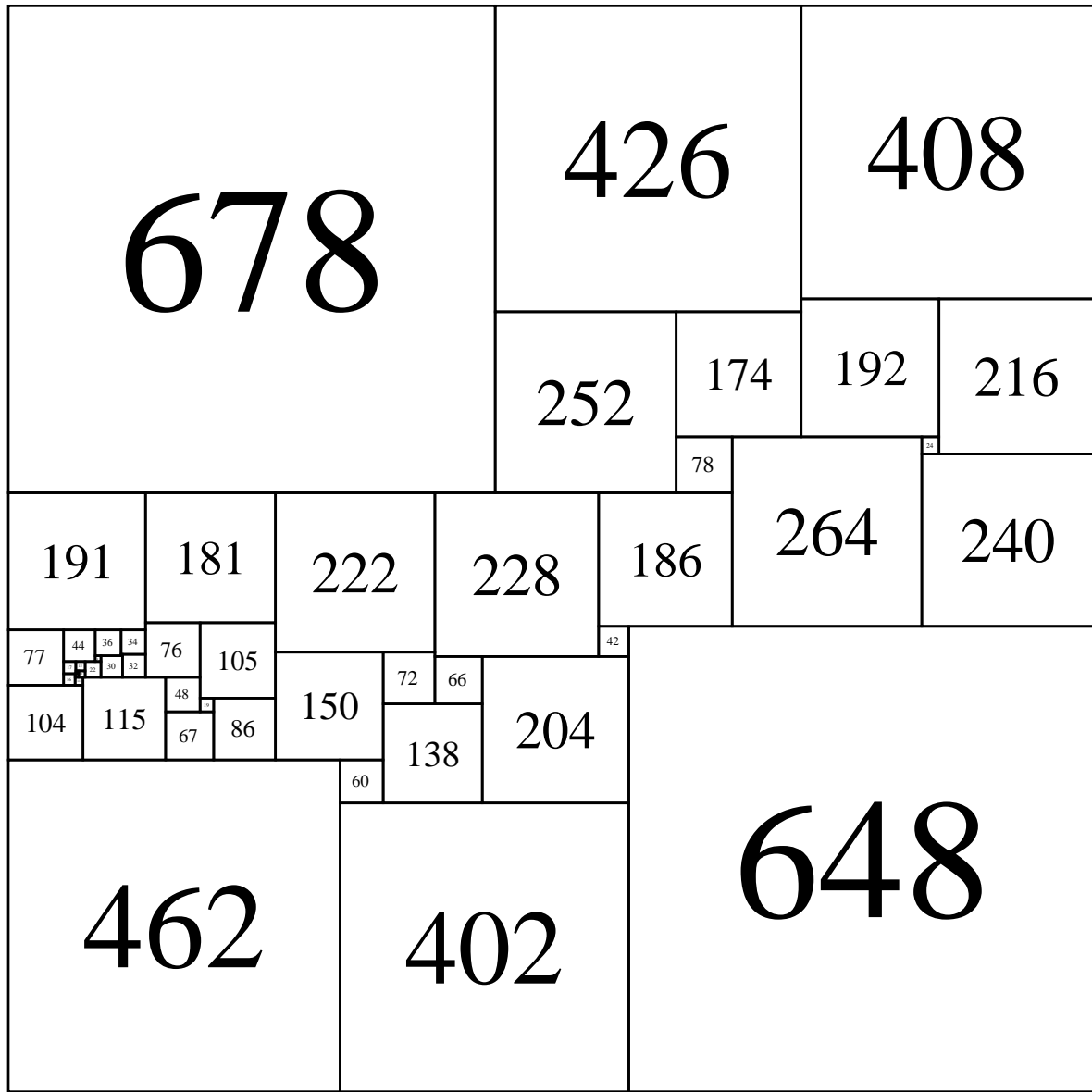
50 : 1512b (8) SEA 2012



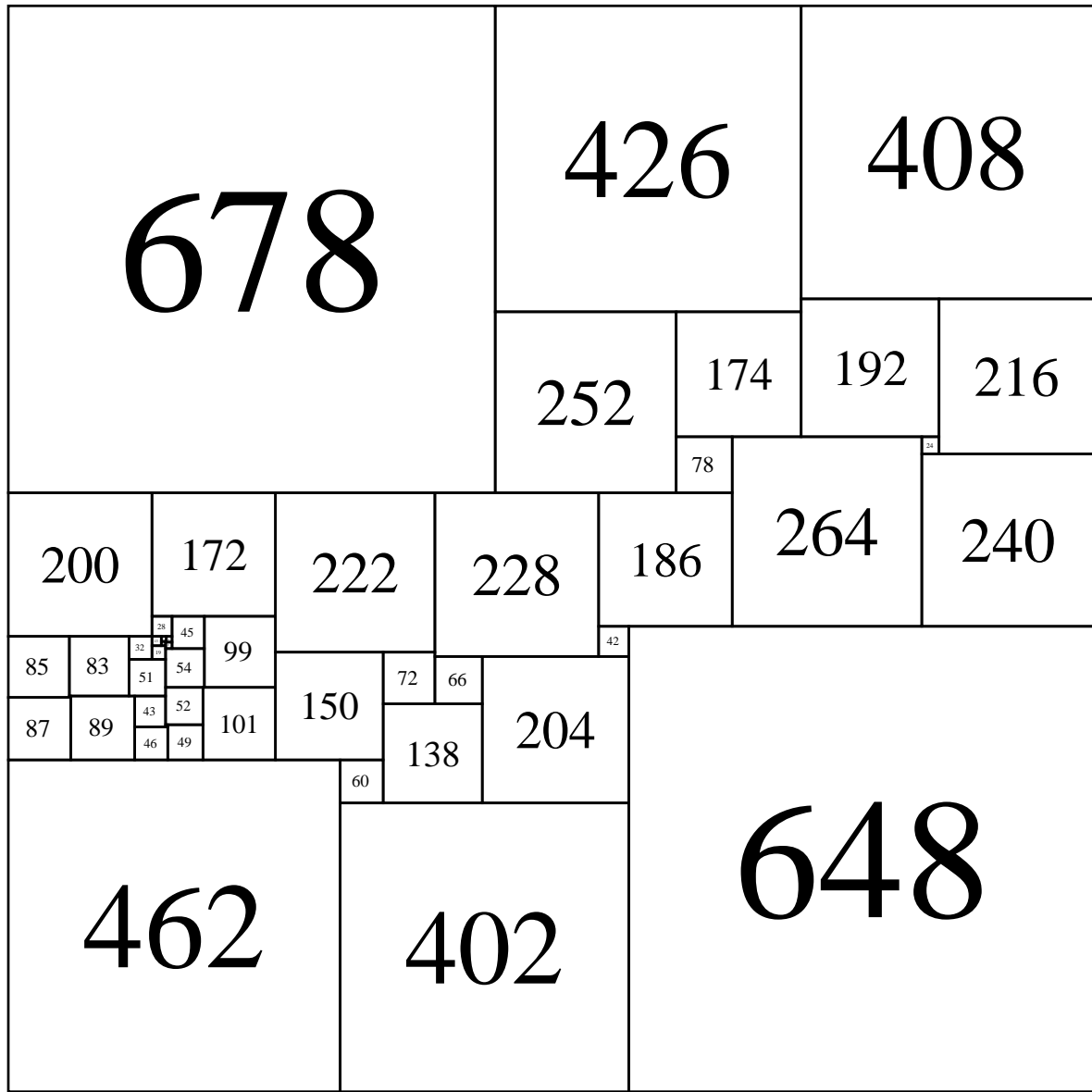
50 : 1512c (8) SEA 2012



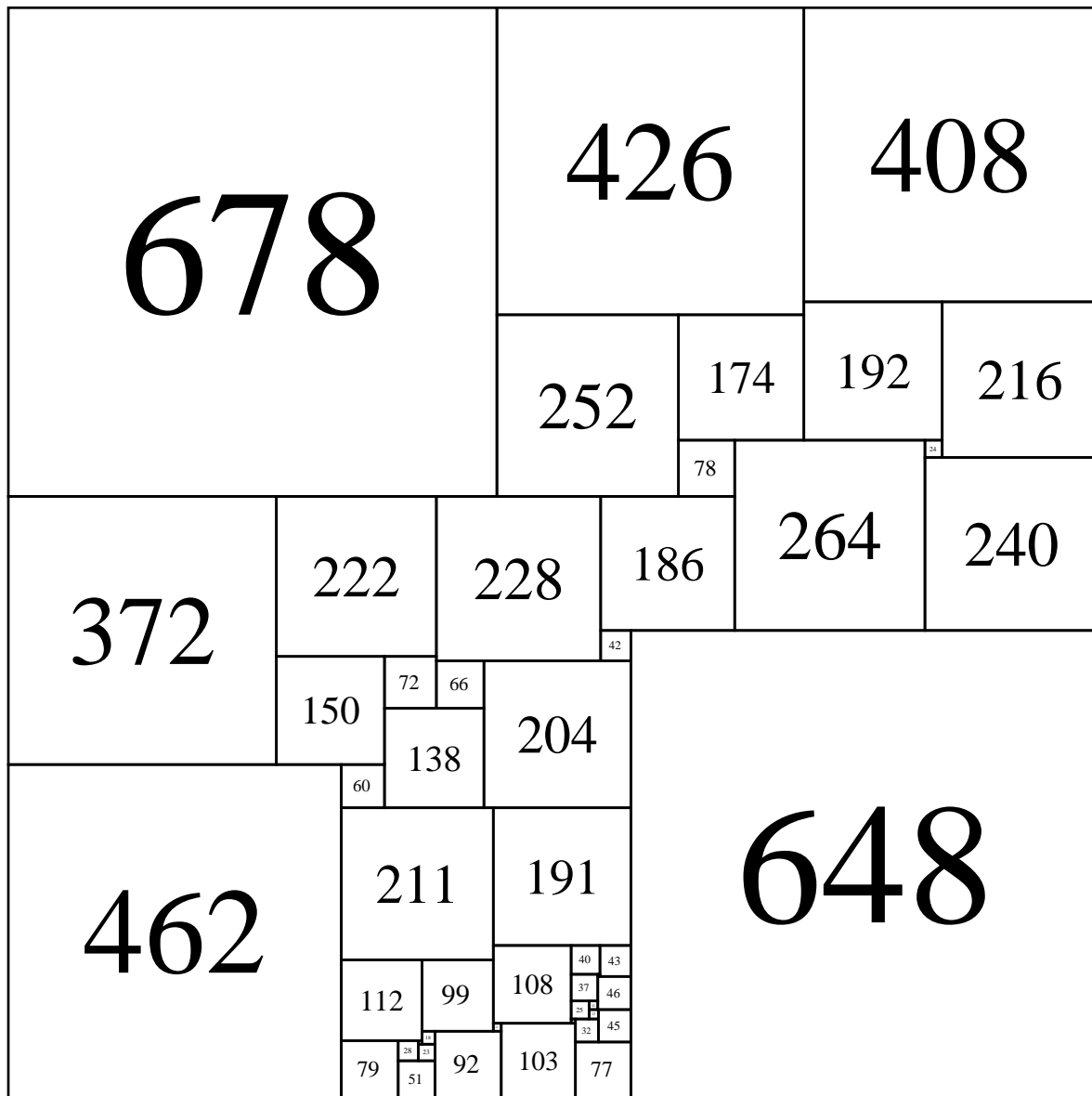
50 : 1512d (8) SEA 2012



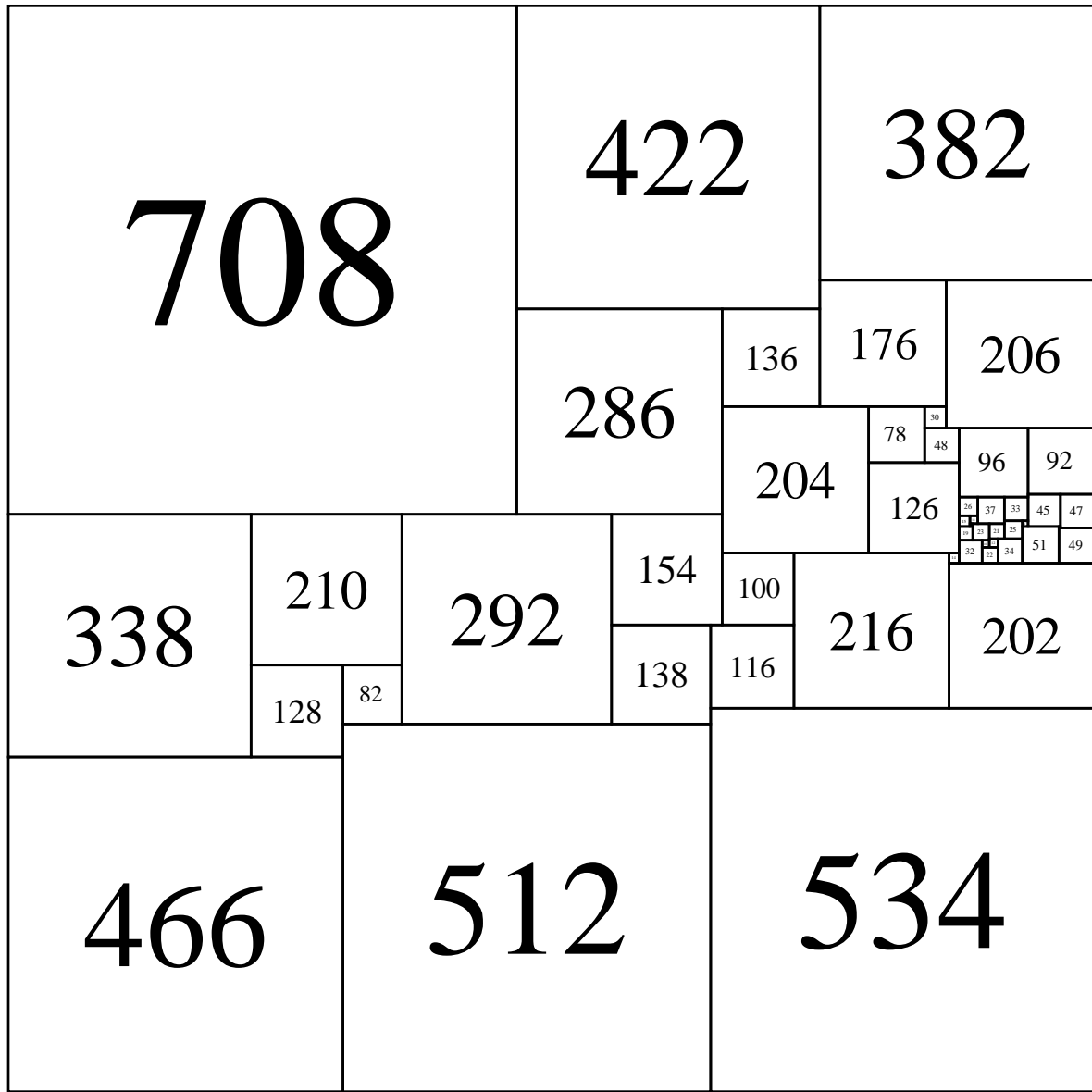
50 : 1512e (8) SEA 2012



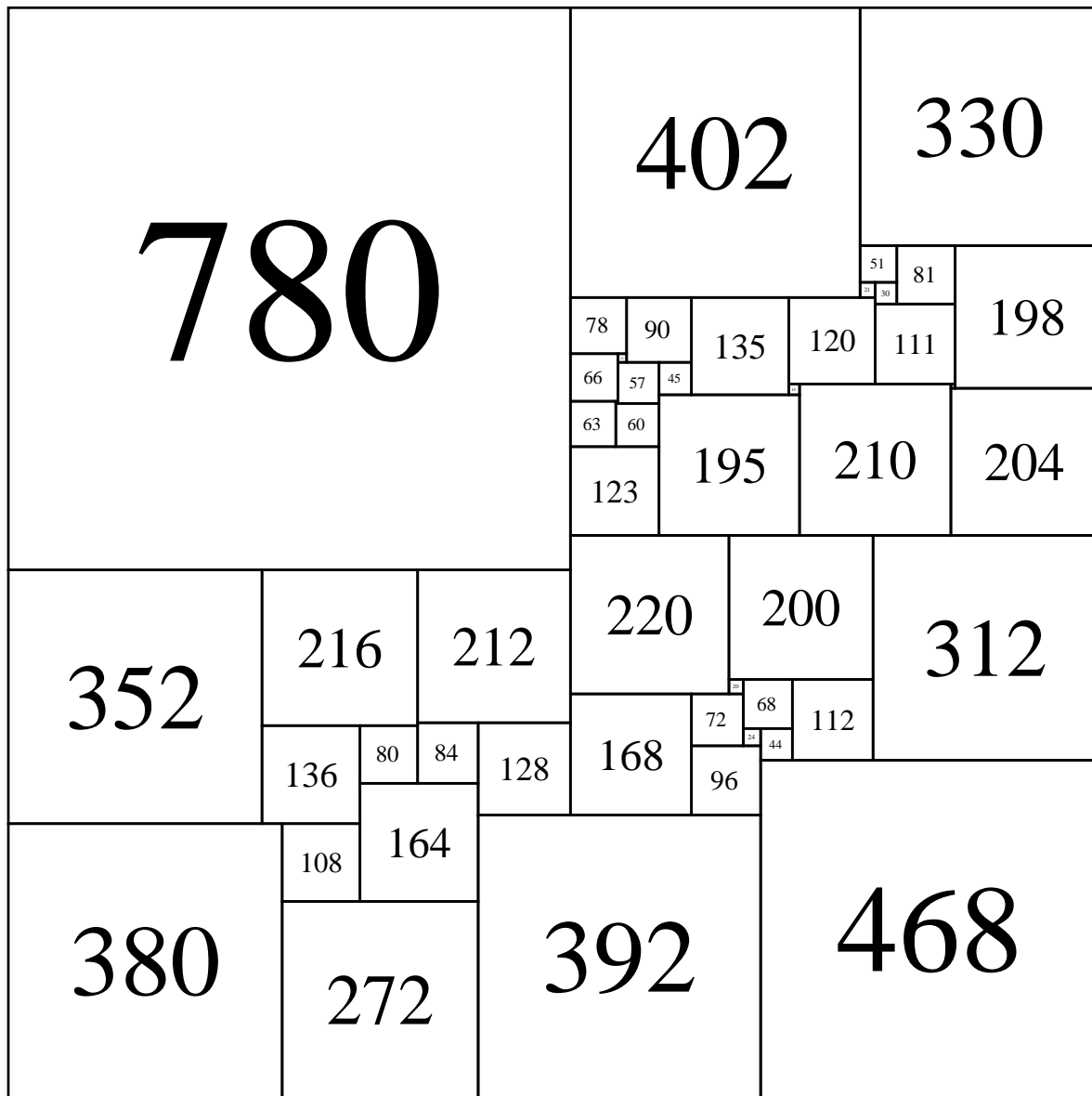
50 : 1512f (8) SEA 2012



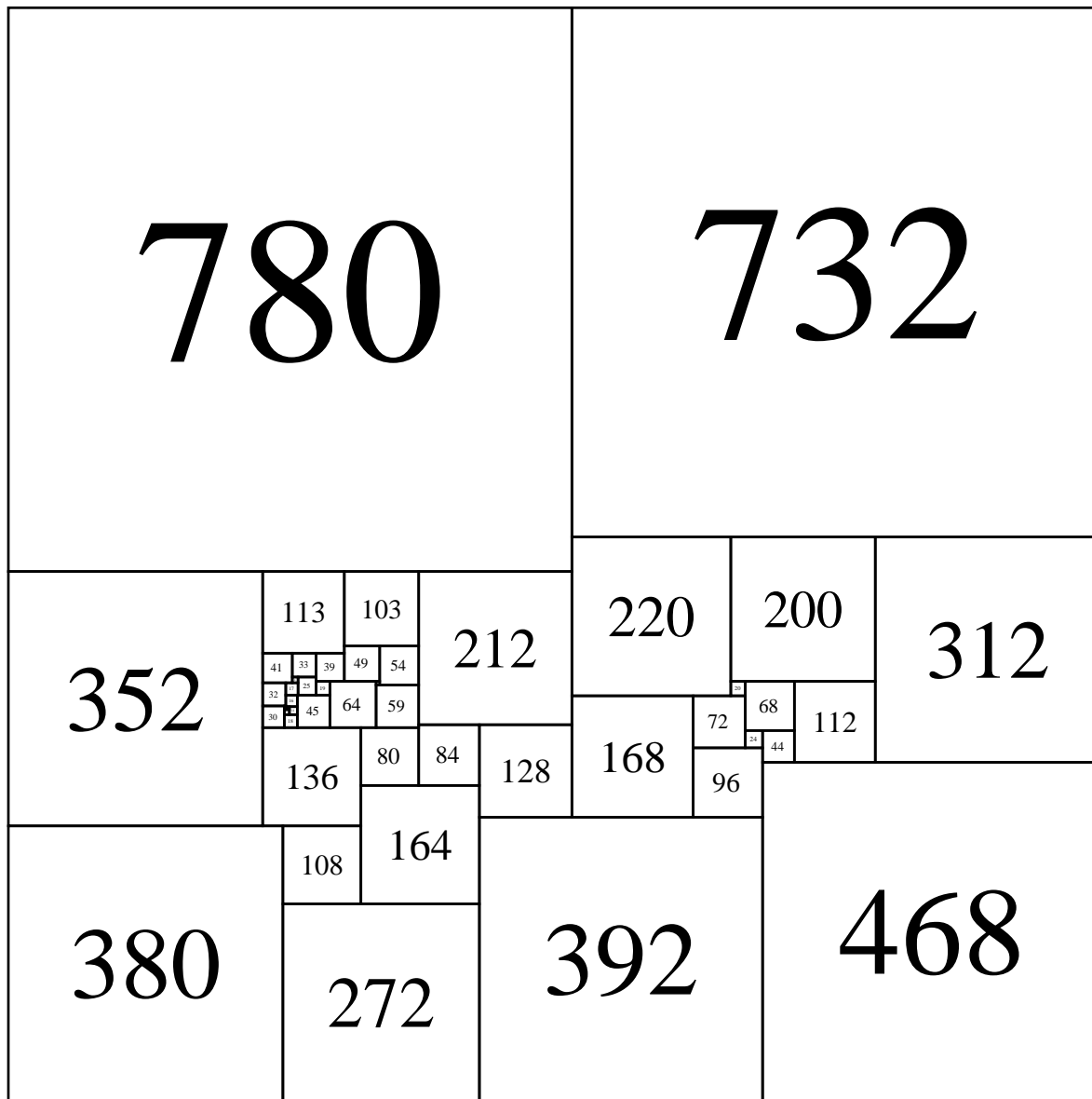
50 : 1512g (8) SEA 2012



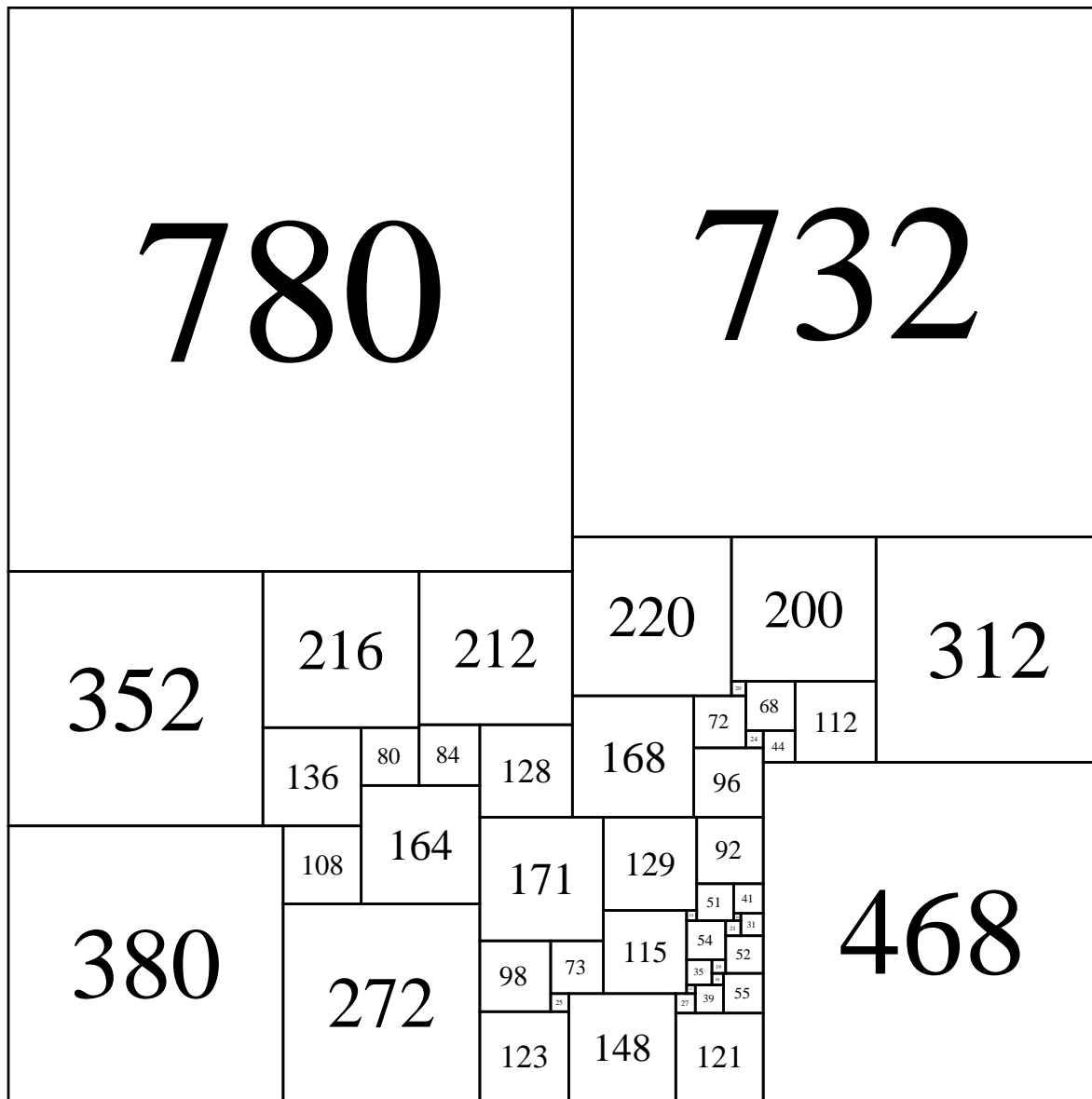
50 : 1512h (8) SEA 2012



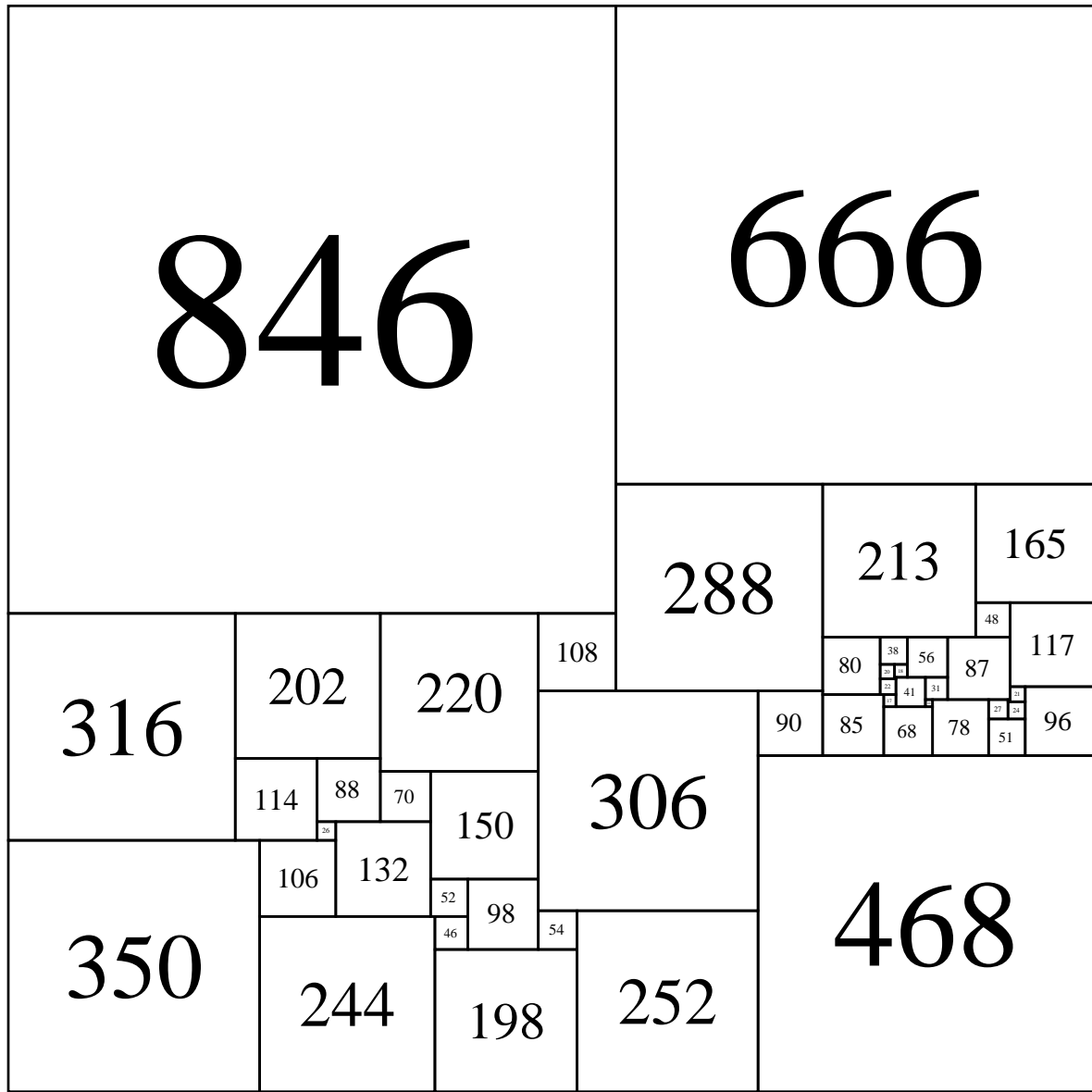
50 : 1512i (8) SEA 2012



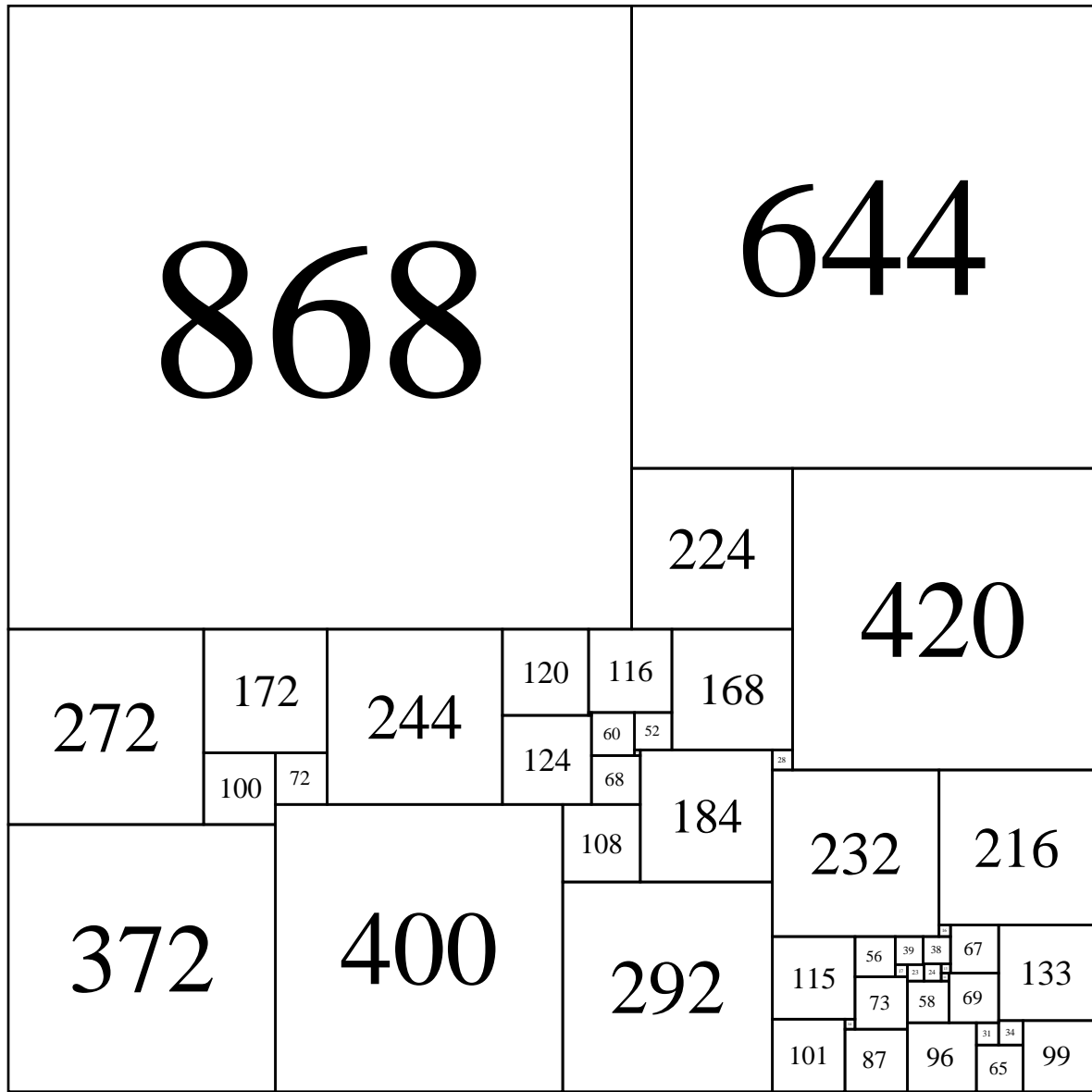
50 : 1512j (8) SEA 2012



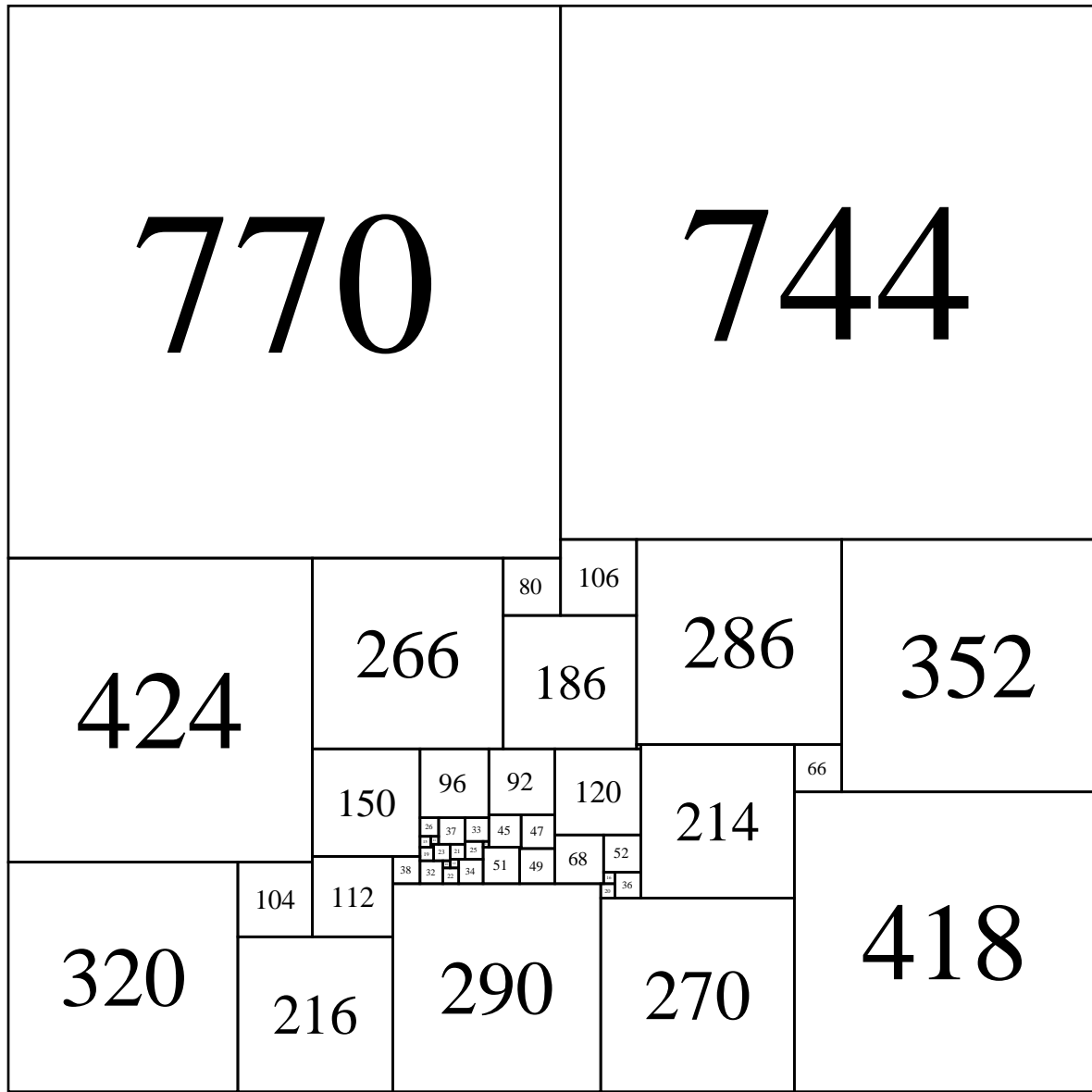
50 : 1512k (8) SEA 2012



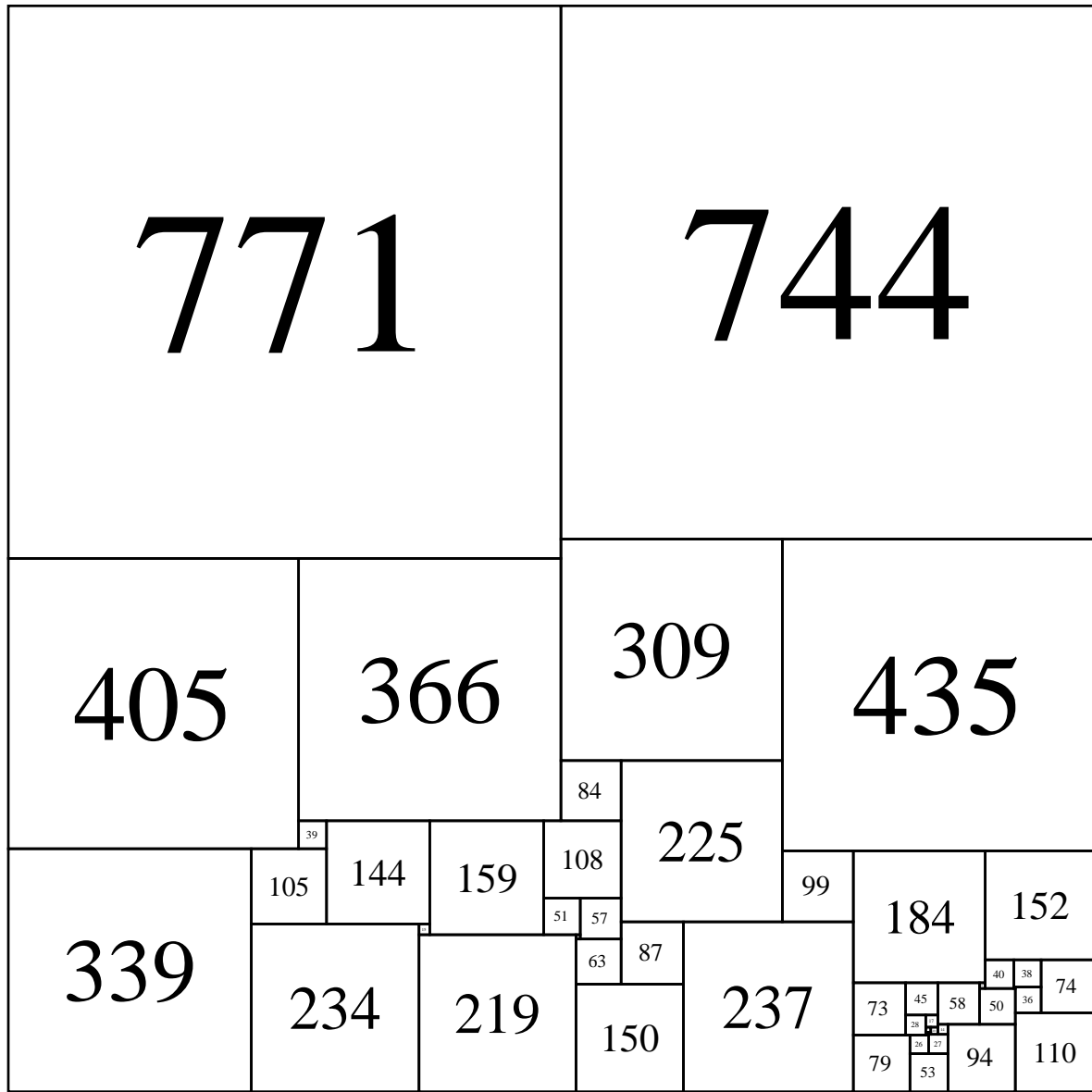
50 : 15121 (8) SEA 2012



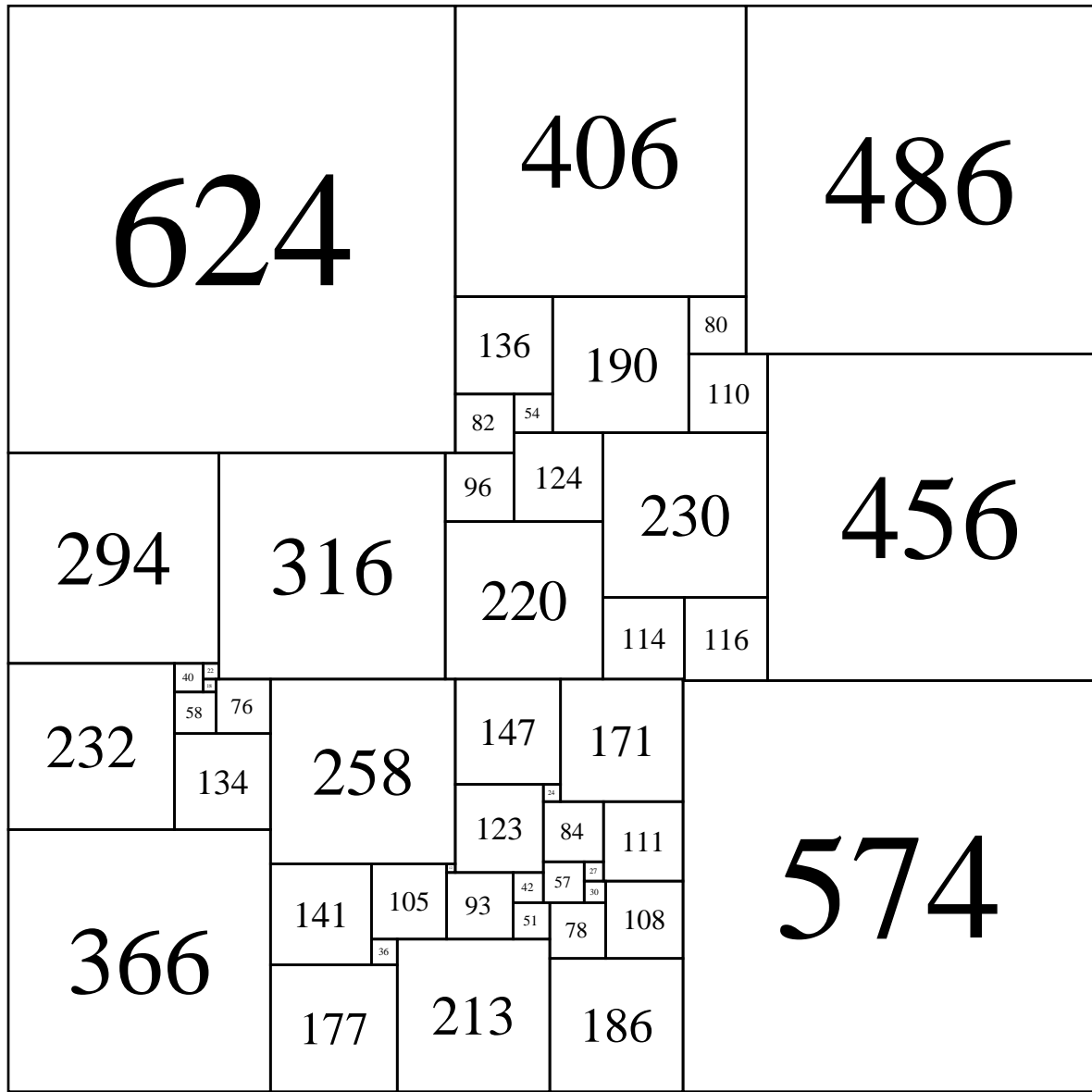
50 : 1512m (8) SEA 2012



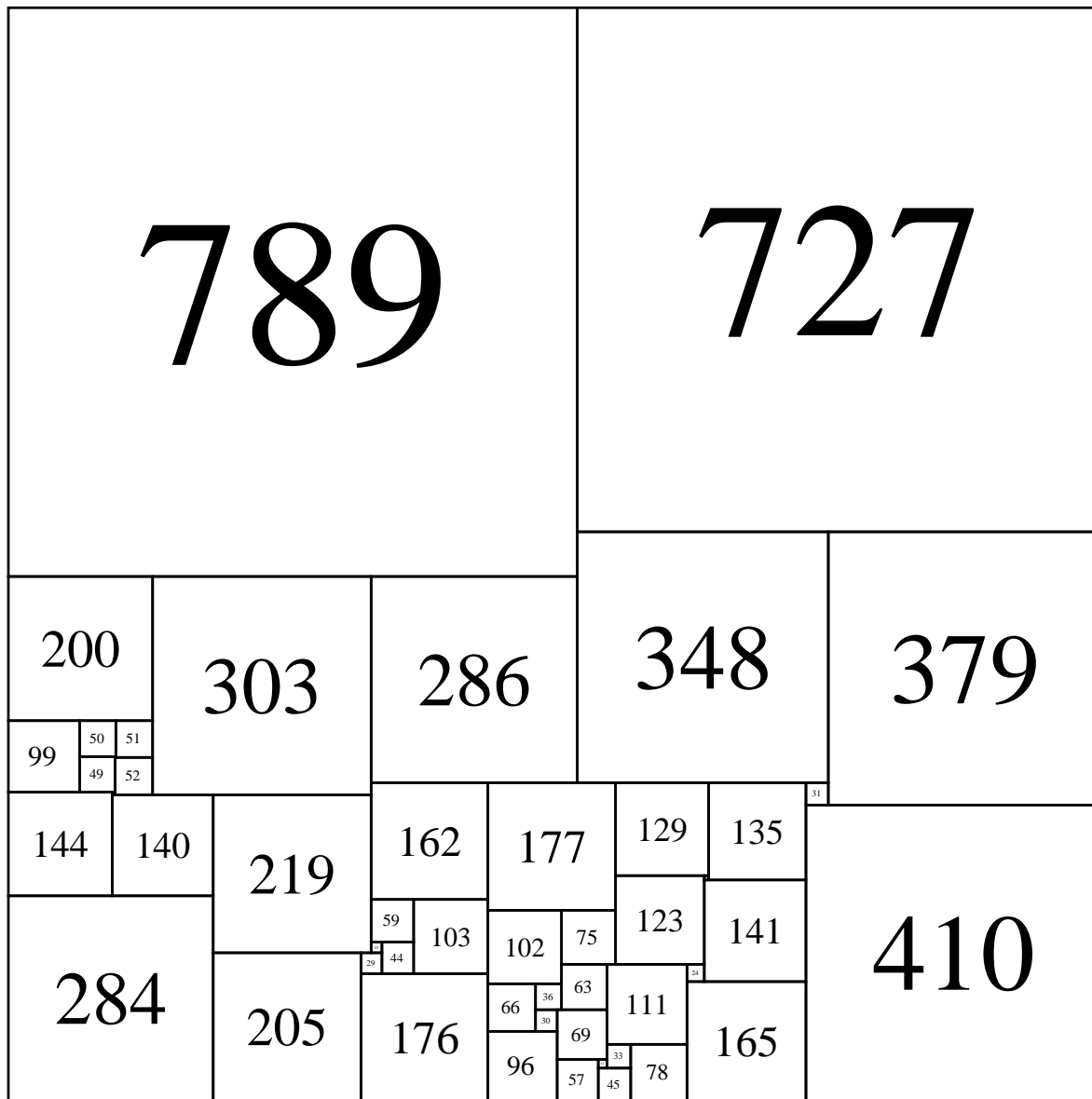
50 : 1514a (8) SEA 2012



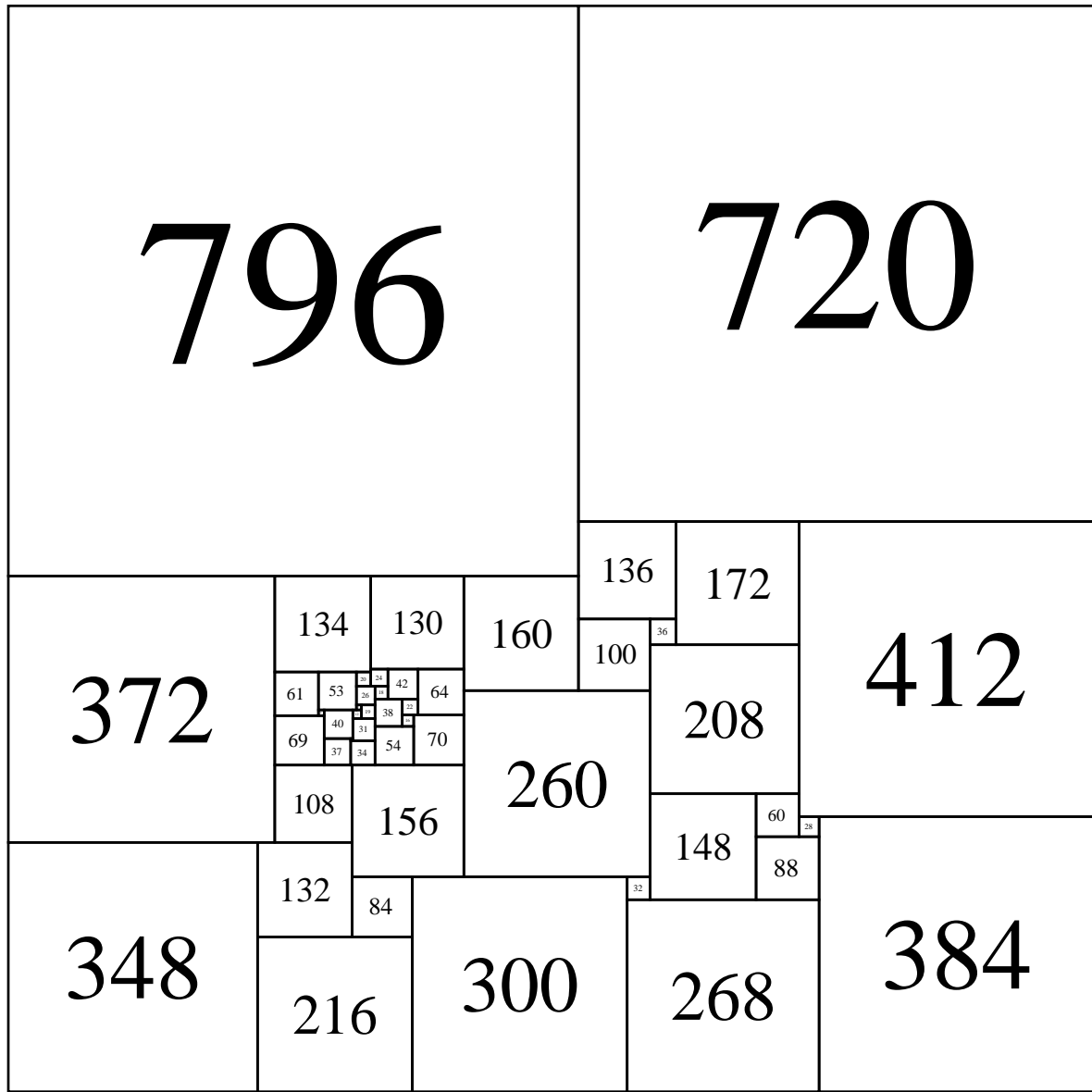
50 : 1515a (8) SEA 2012



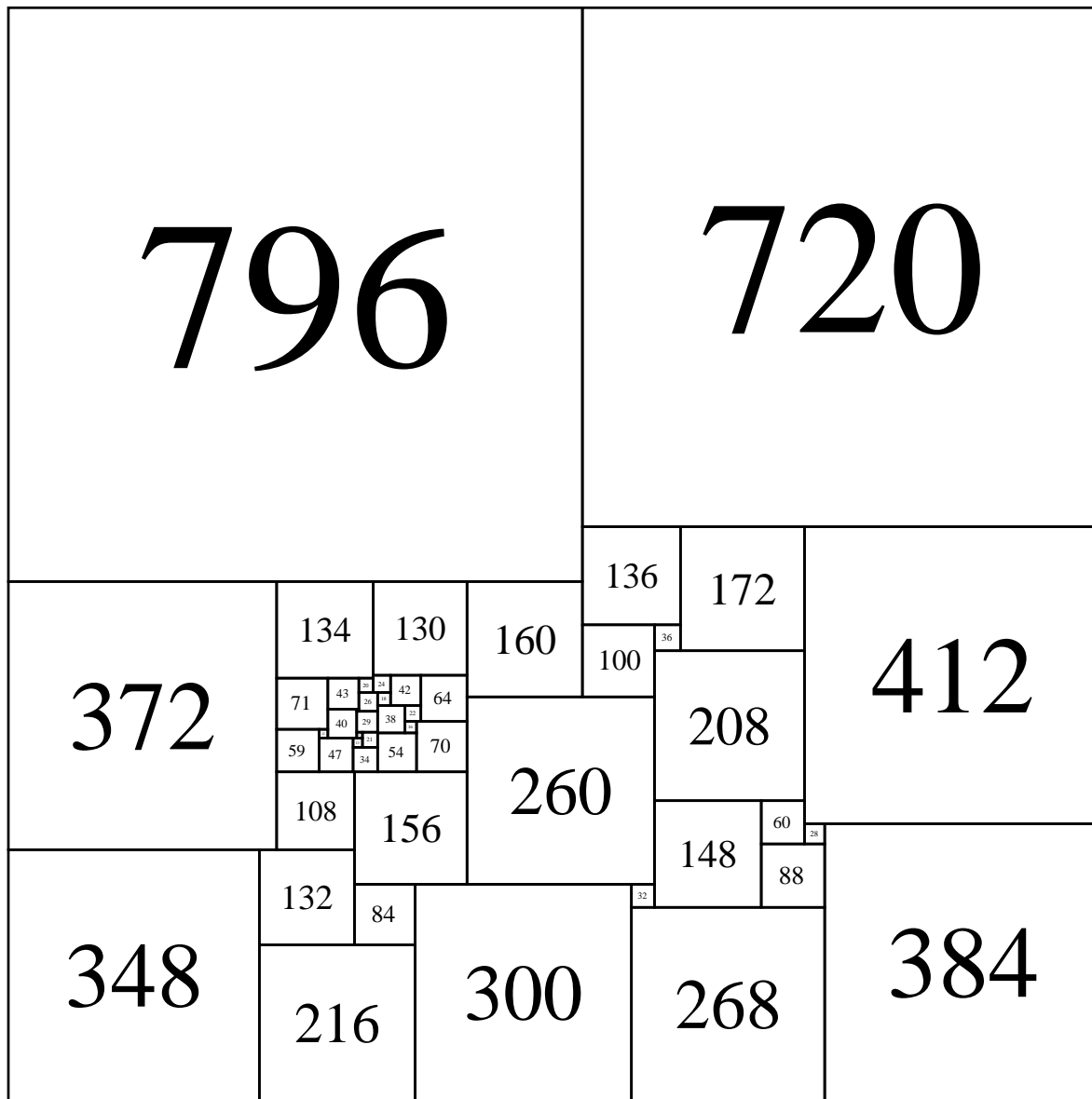
50 : 1516a (8) SEA 2012



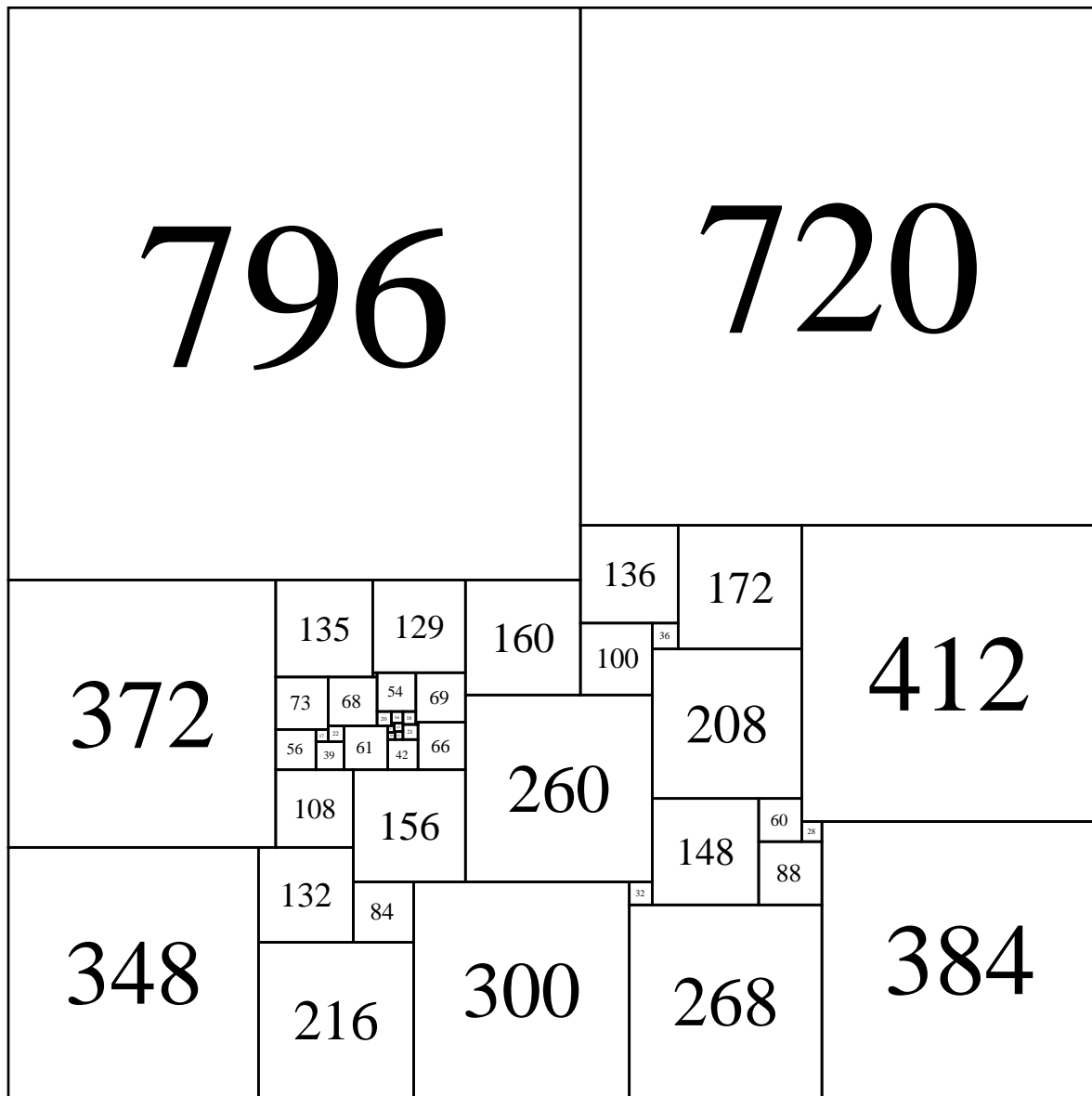
50 : 1516b (8) SEA 2012



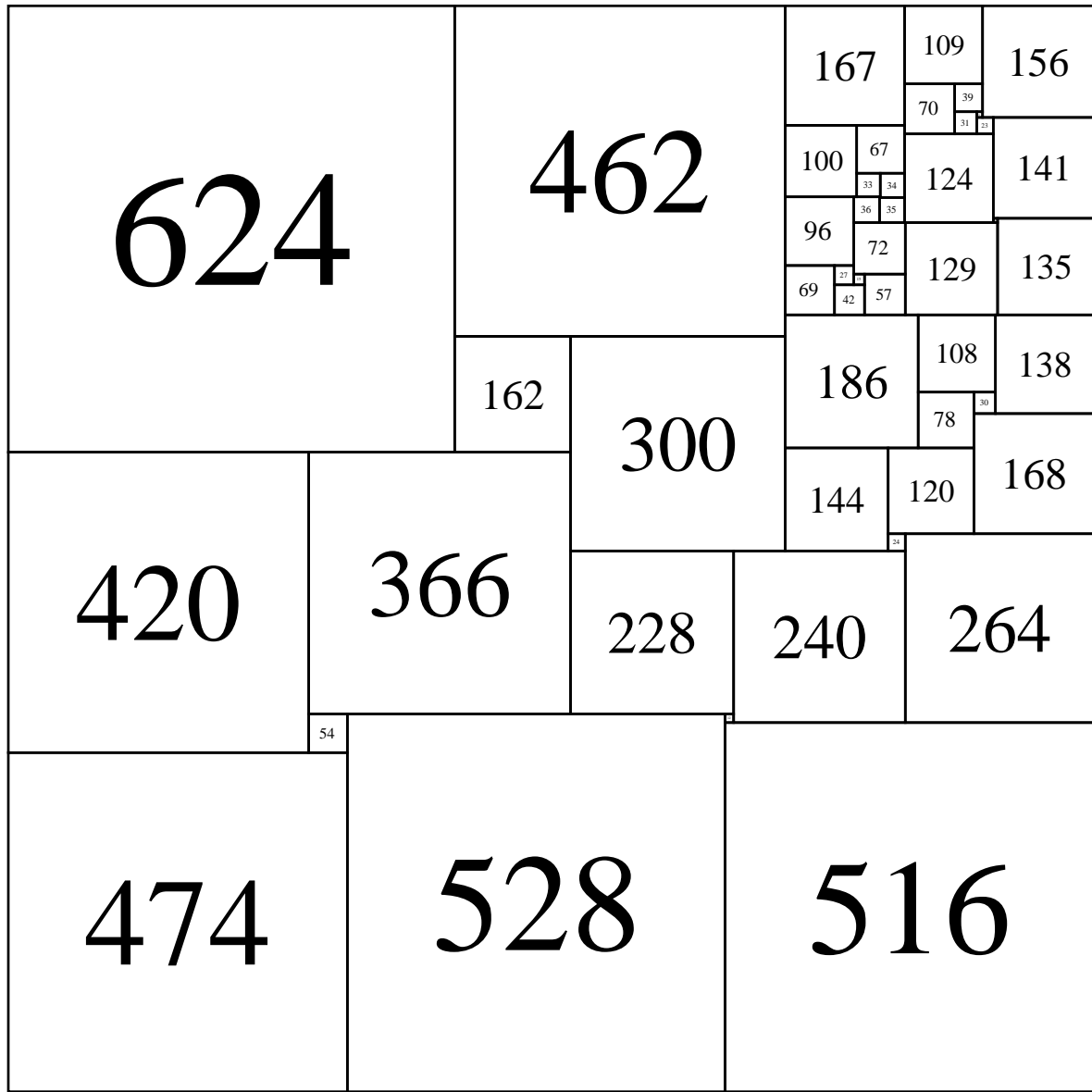
50 : 1516c (8) SEA 2012



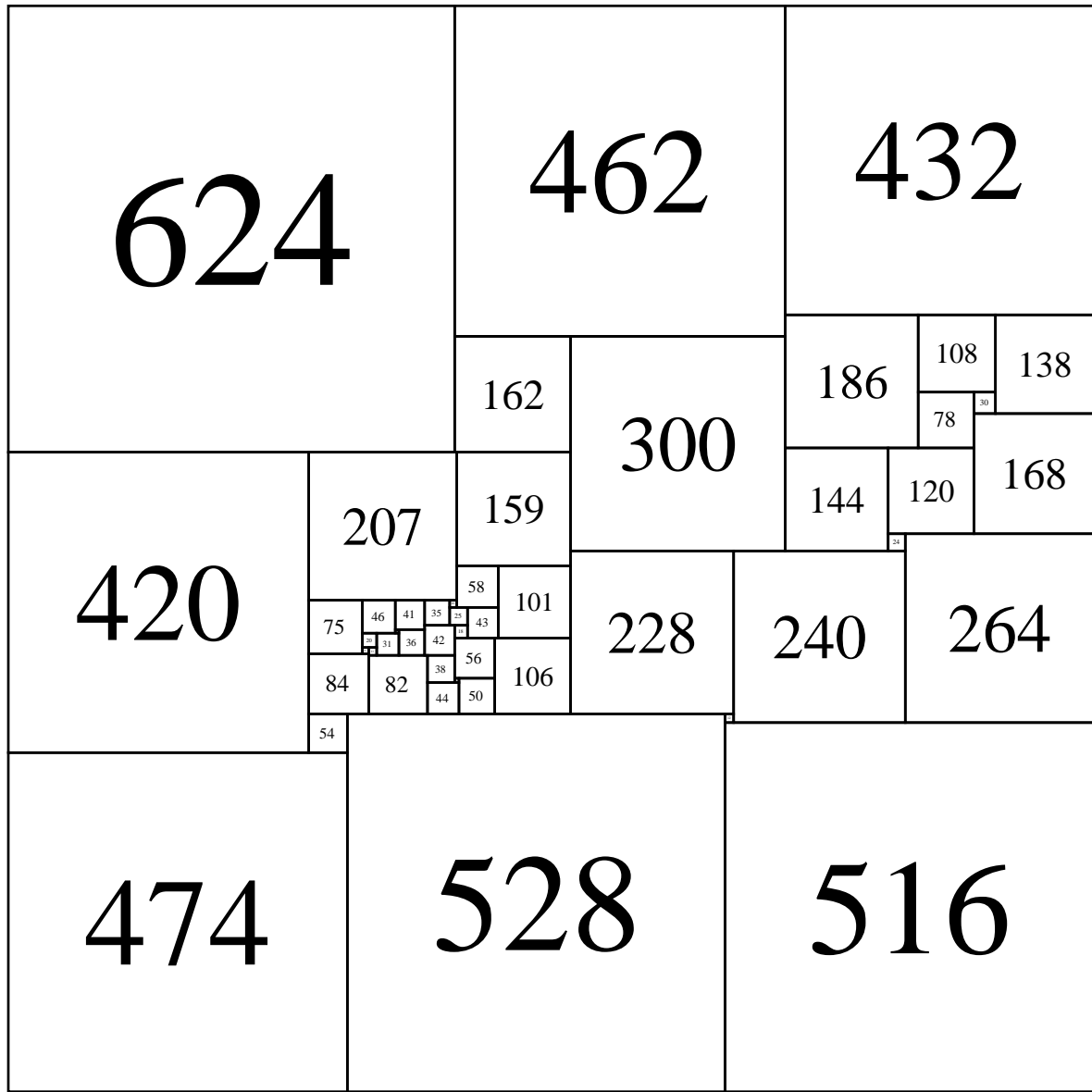
50 : 1516d (8) SEA 2012



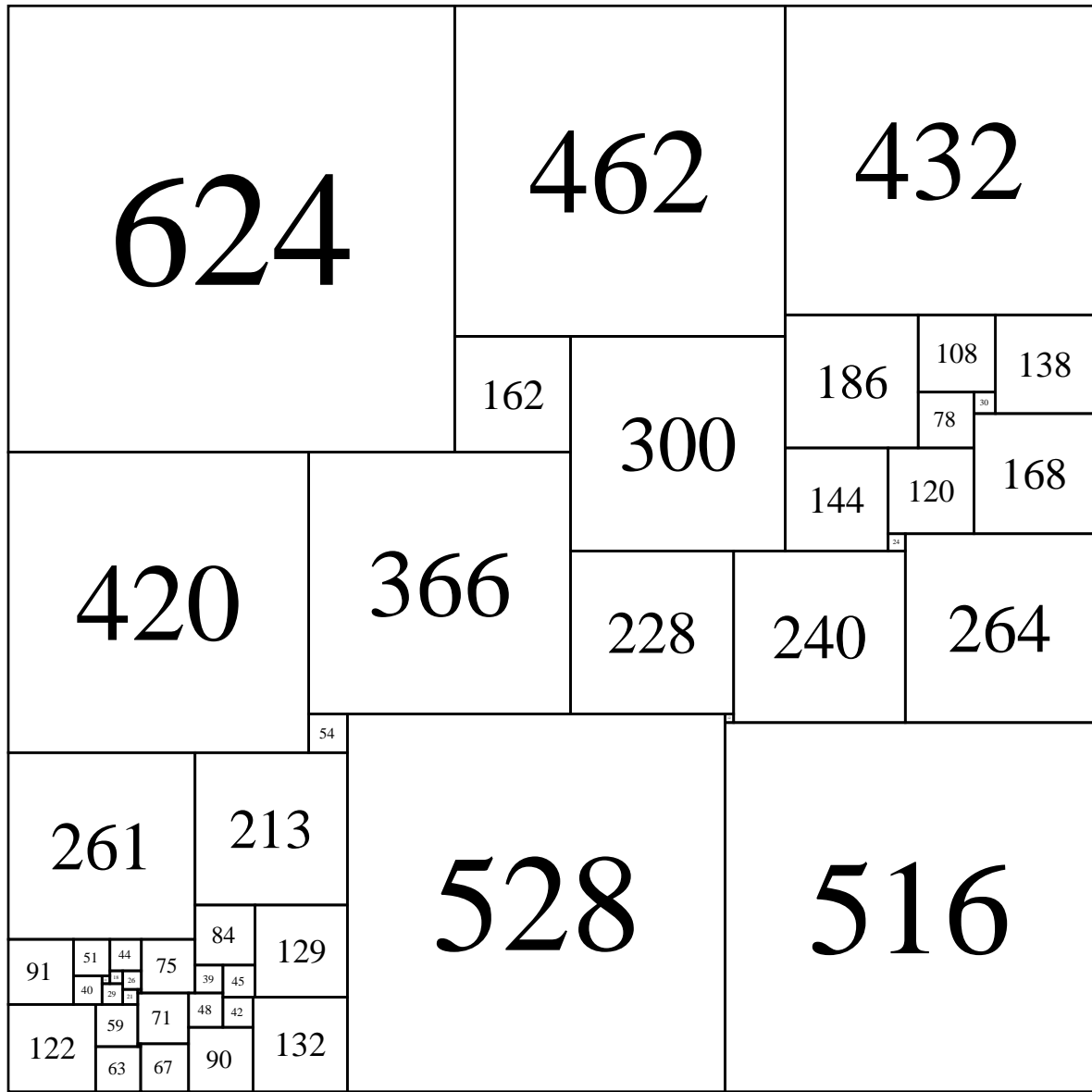
50 : 1516e (8) SEA 2012



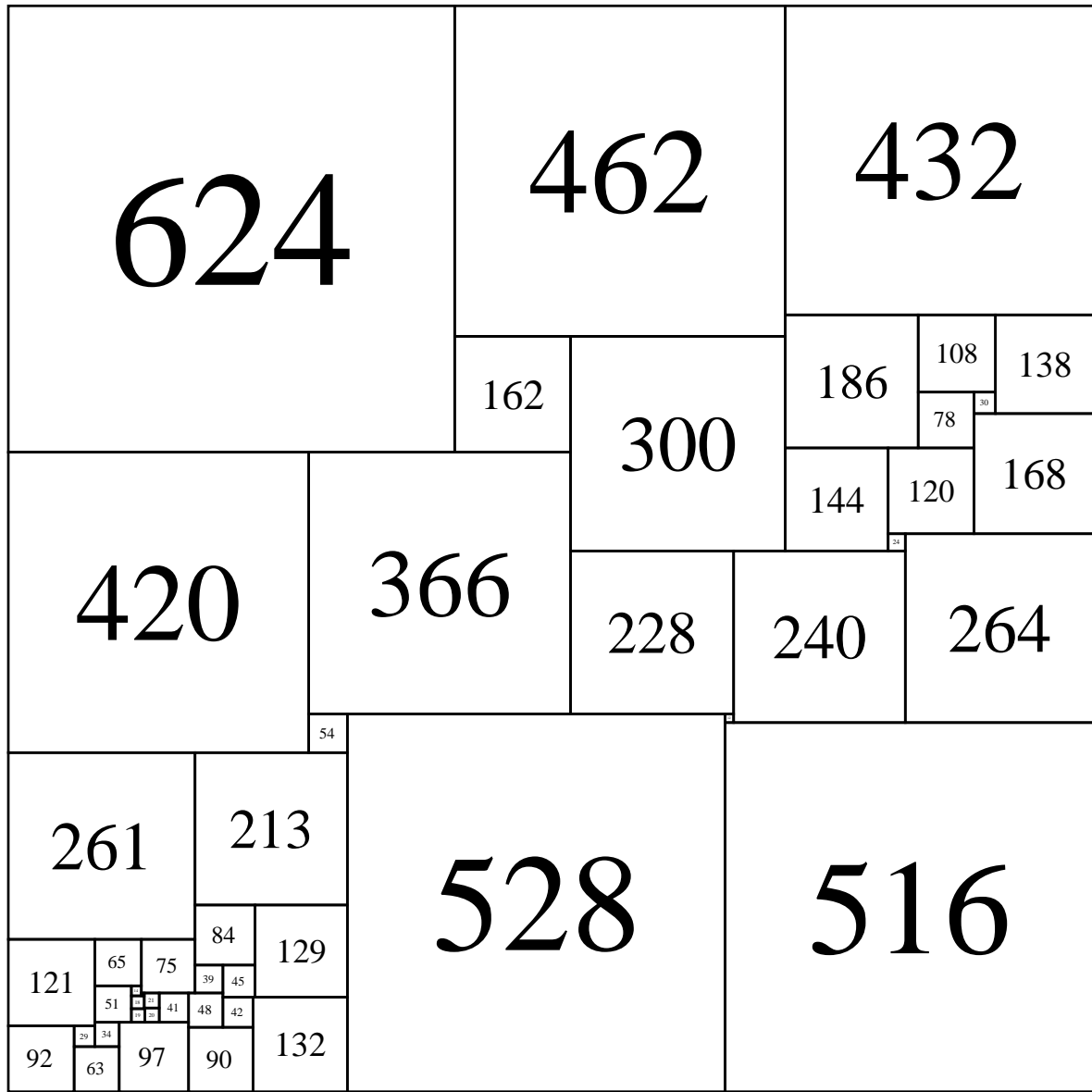
50 : 1518a (8) SEA 2012



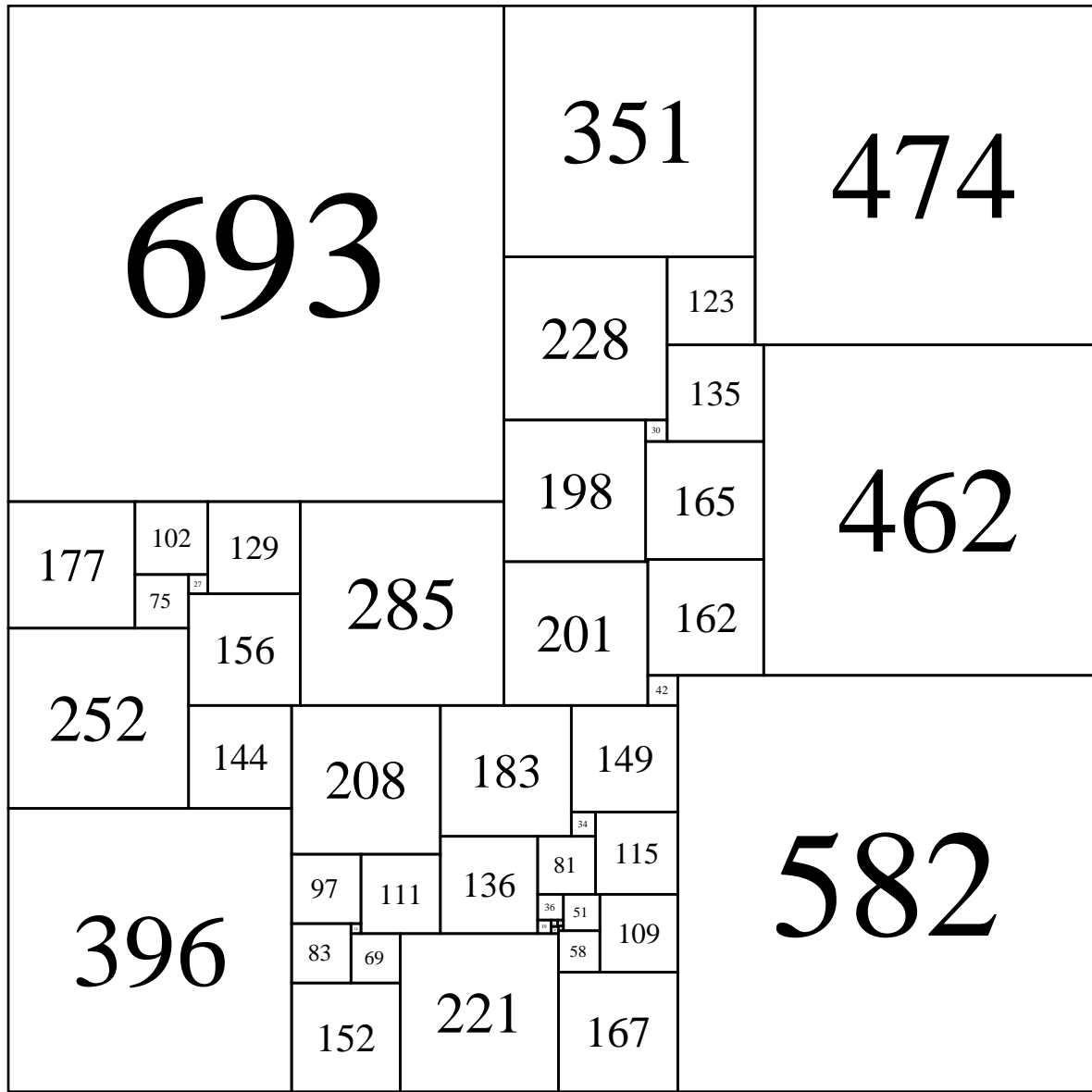
50 : 1518b (8) SEA 2012



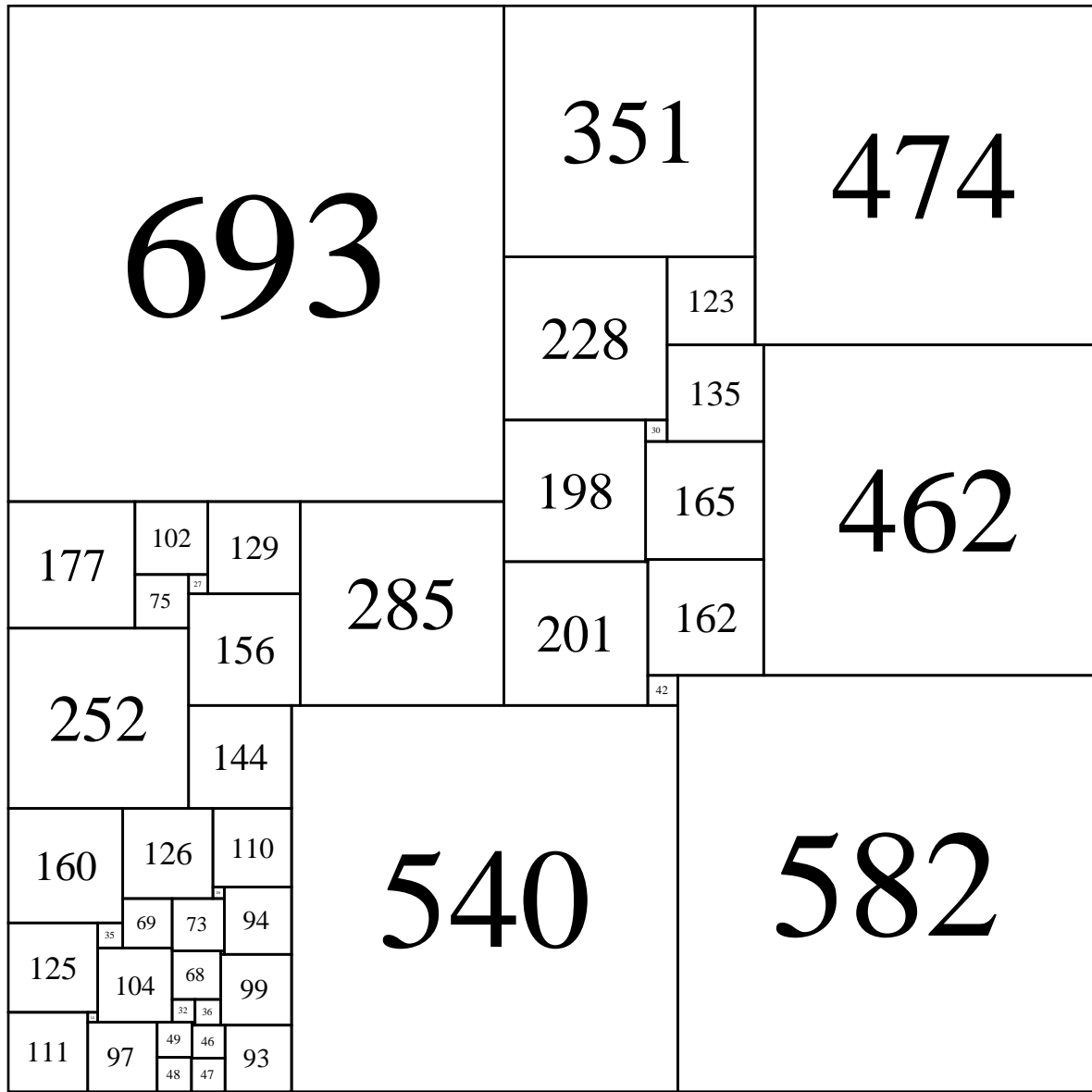
50 : 1518c (8) SEA 2012



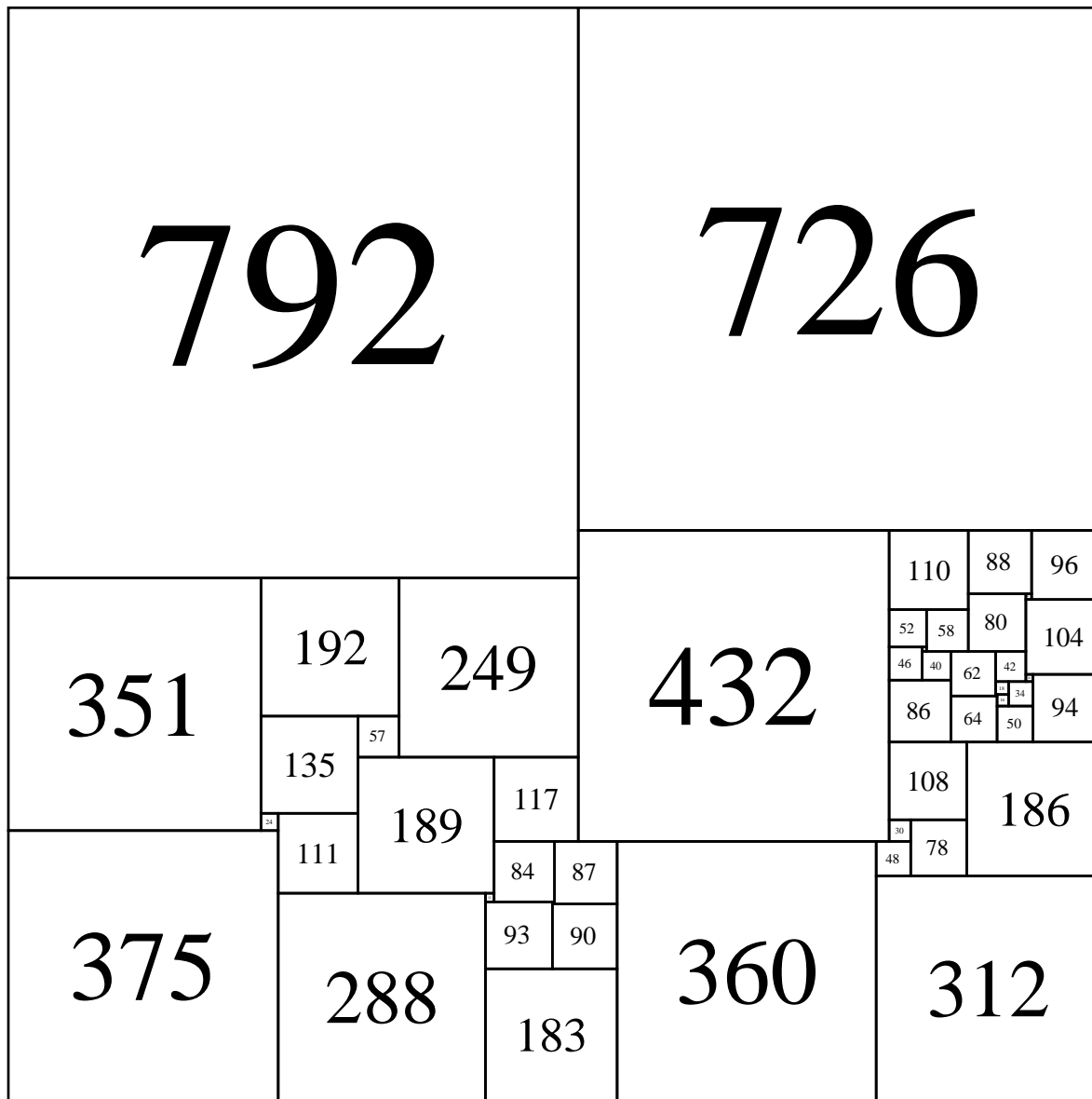
50 : 1518d (8) SEA 2012



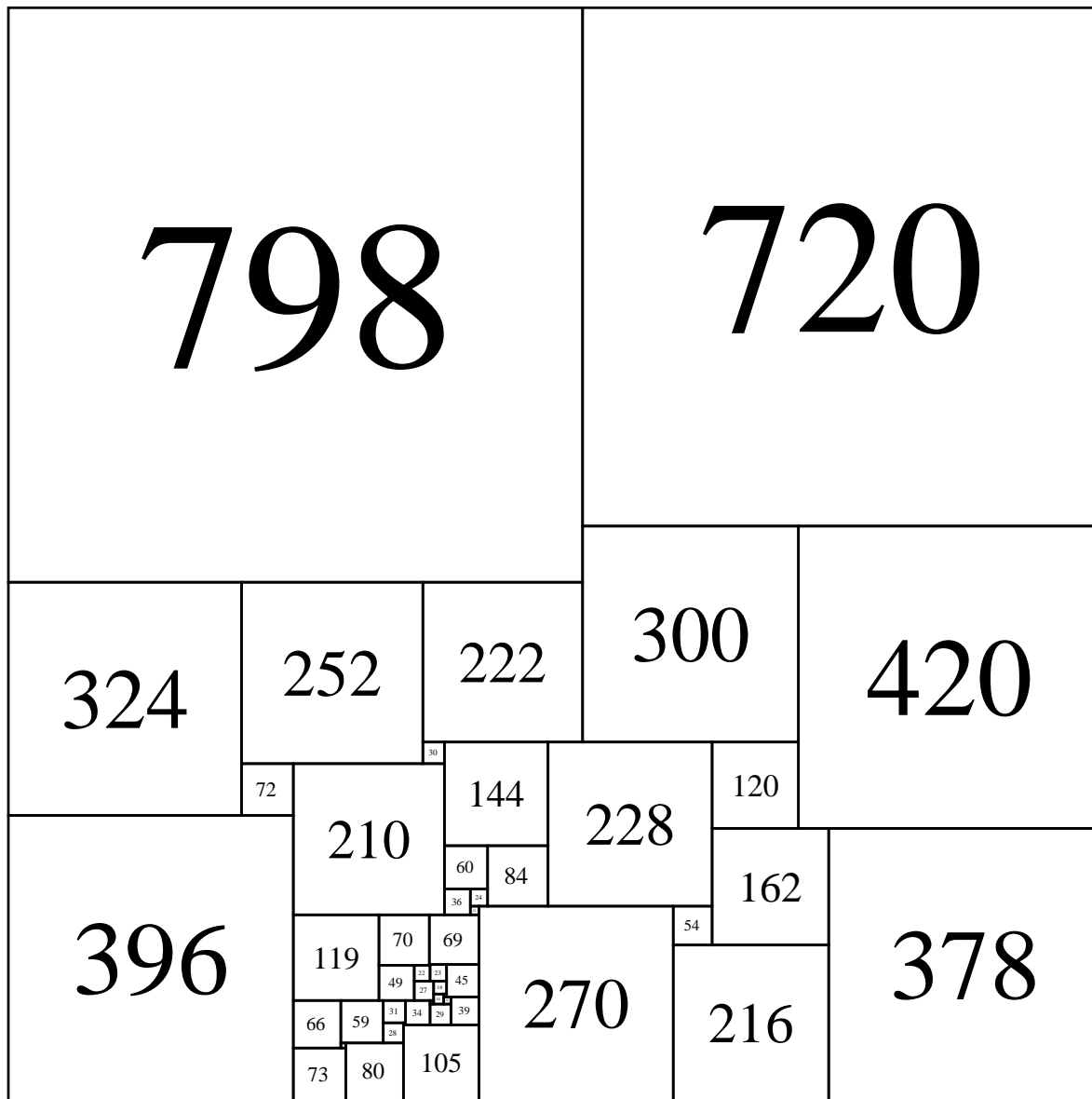
50 : 1518e (8) SEA 2012



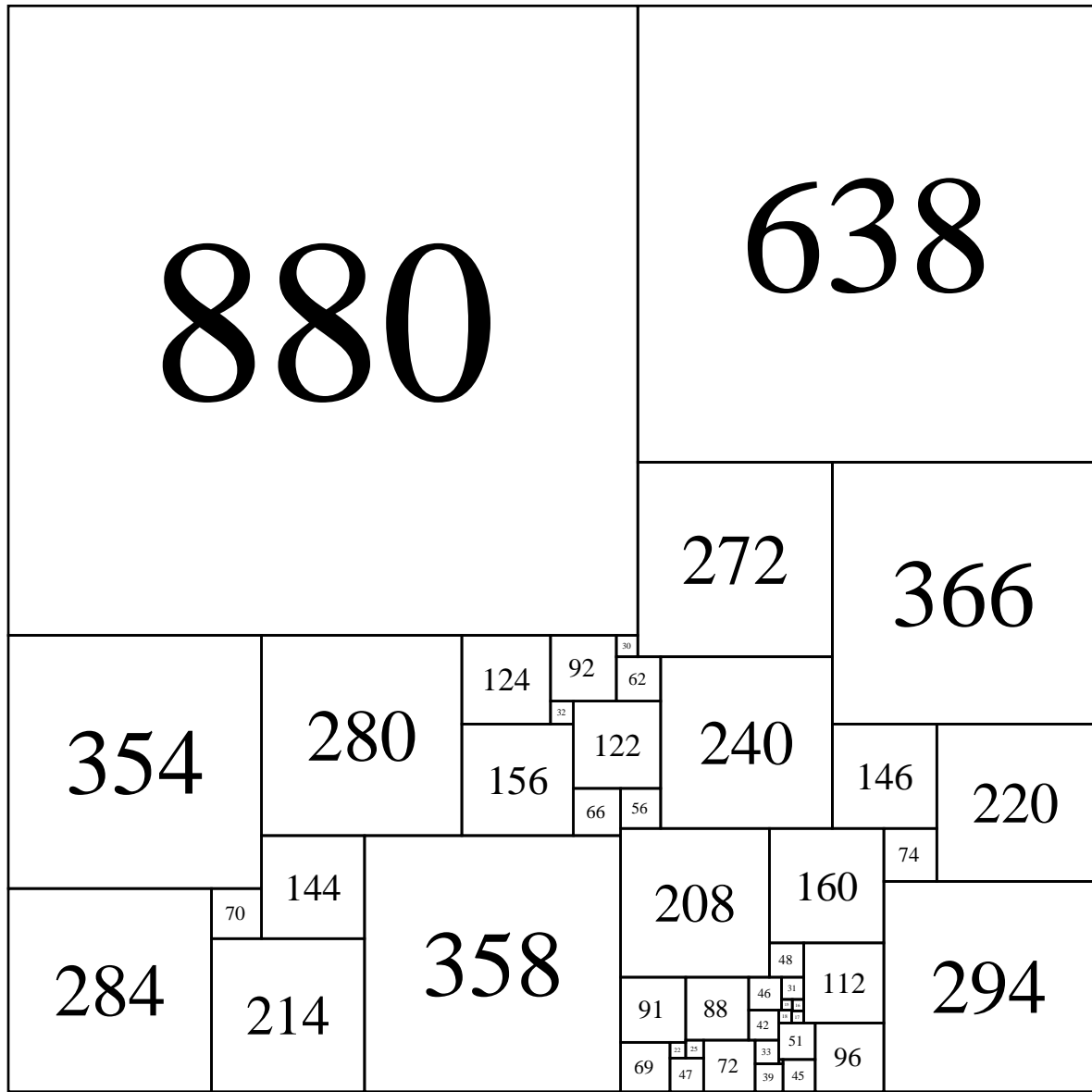
50 : 1518f (8) SEA 2012



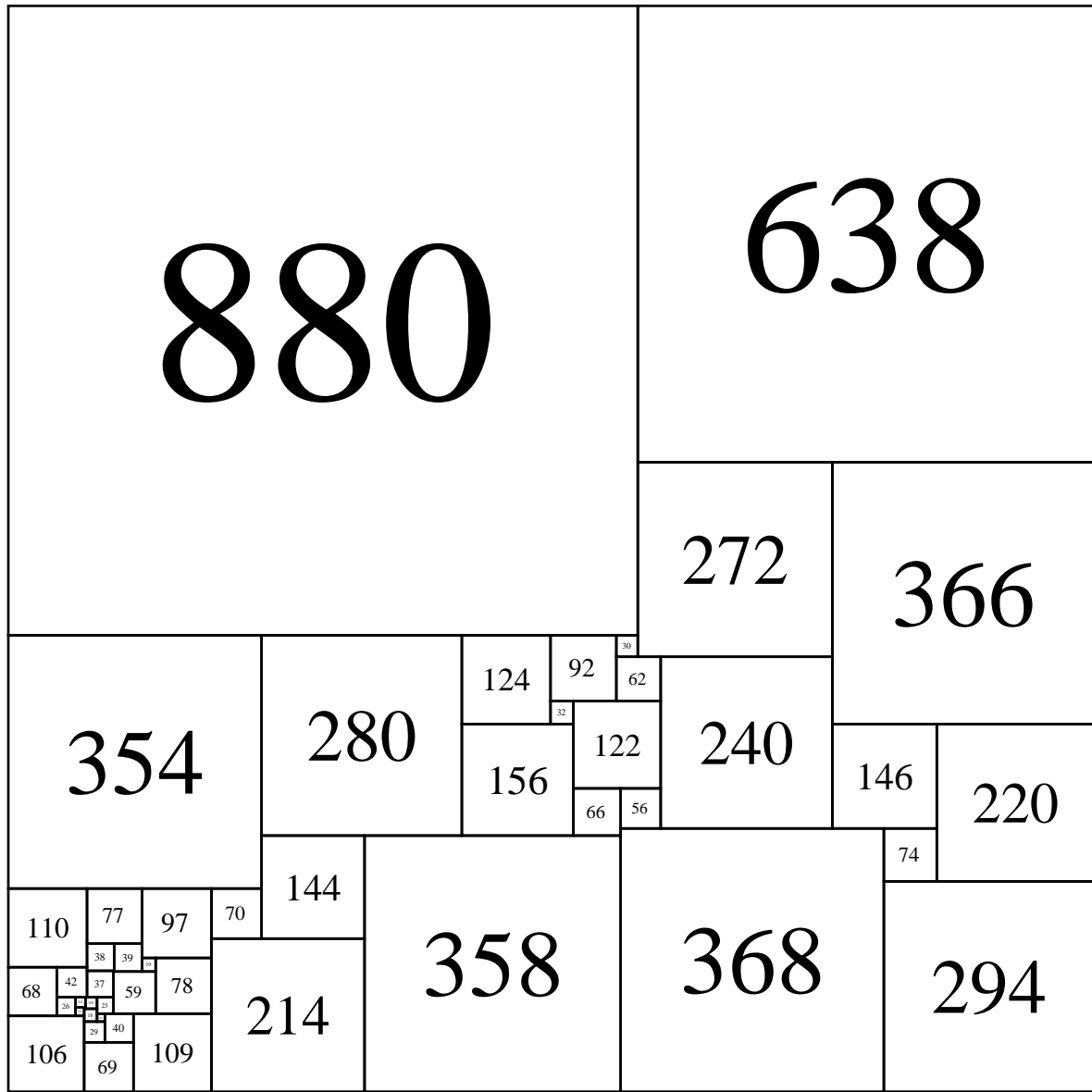
50 : 1518g (8) SEA 2012



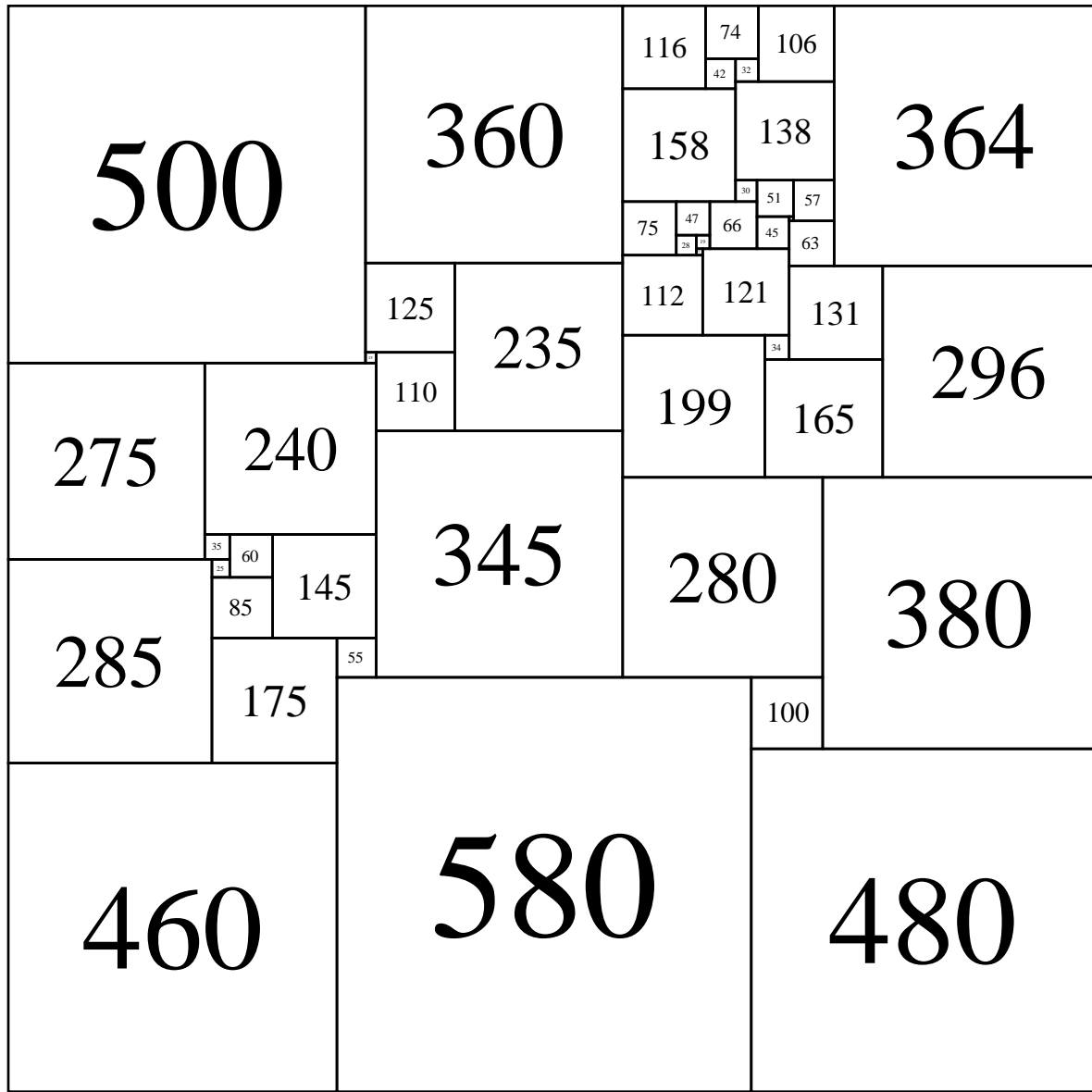
50 : 1518h (8) SEA 2012



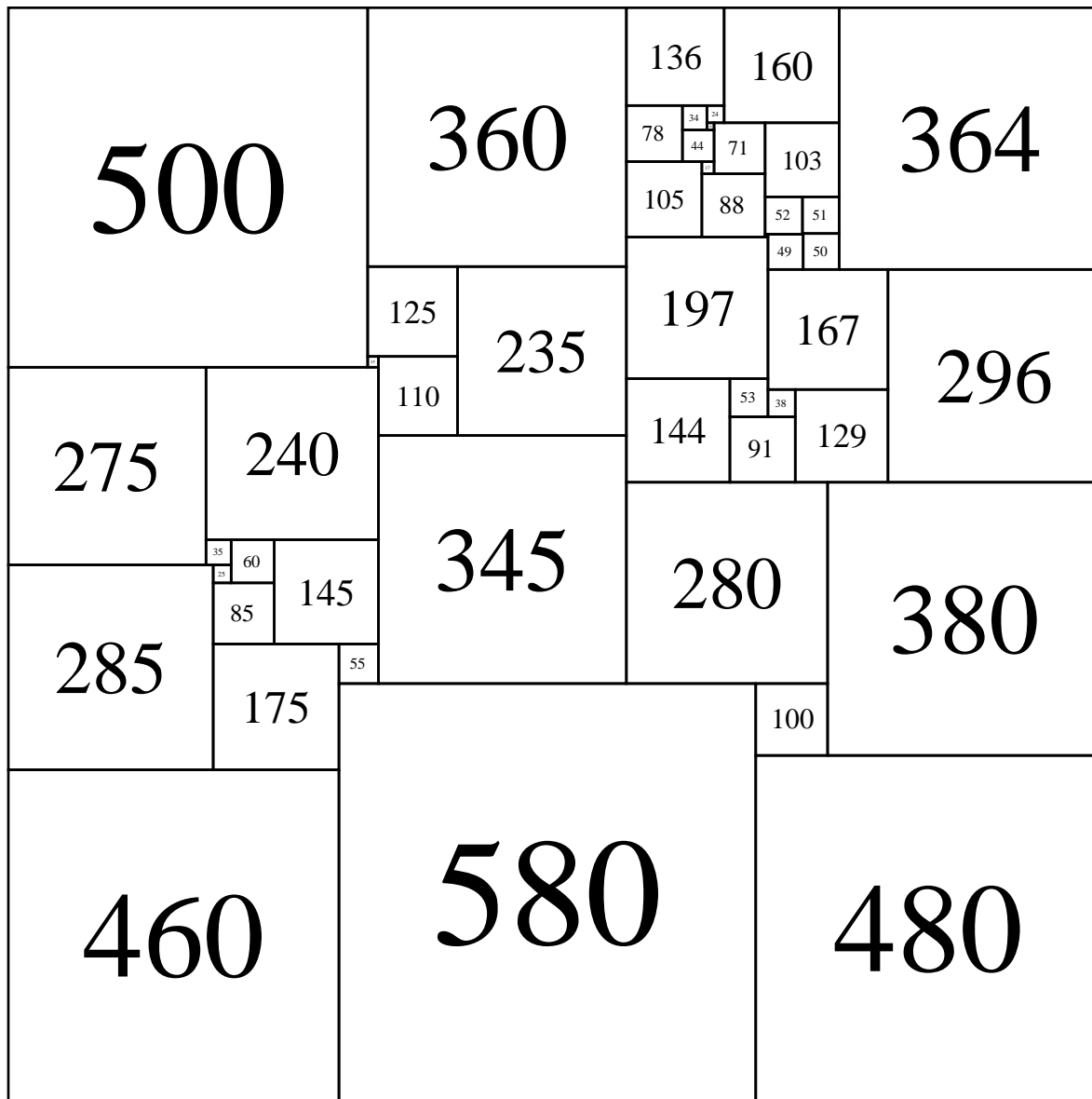
50 : 1518i (8) SEA 2012



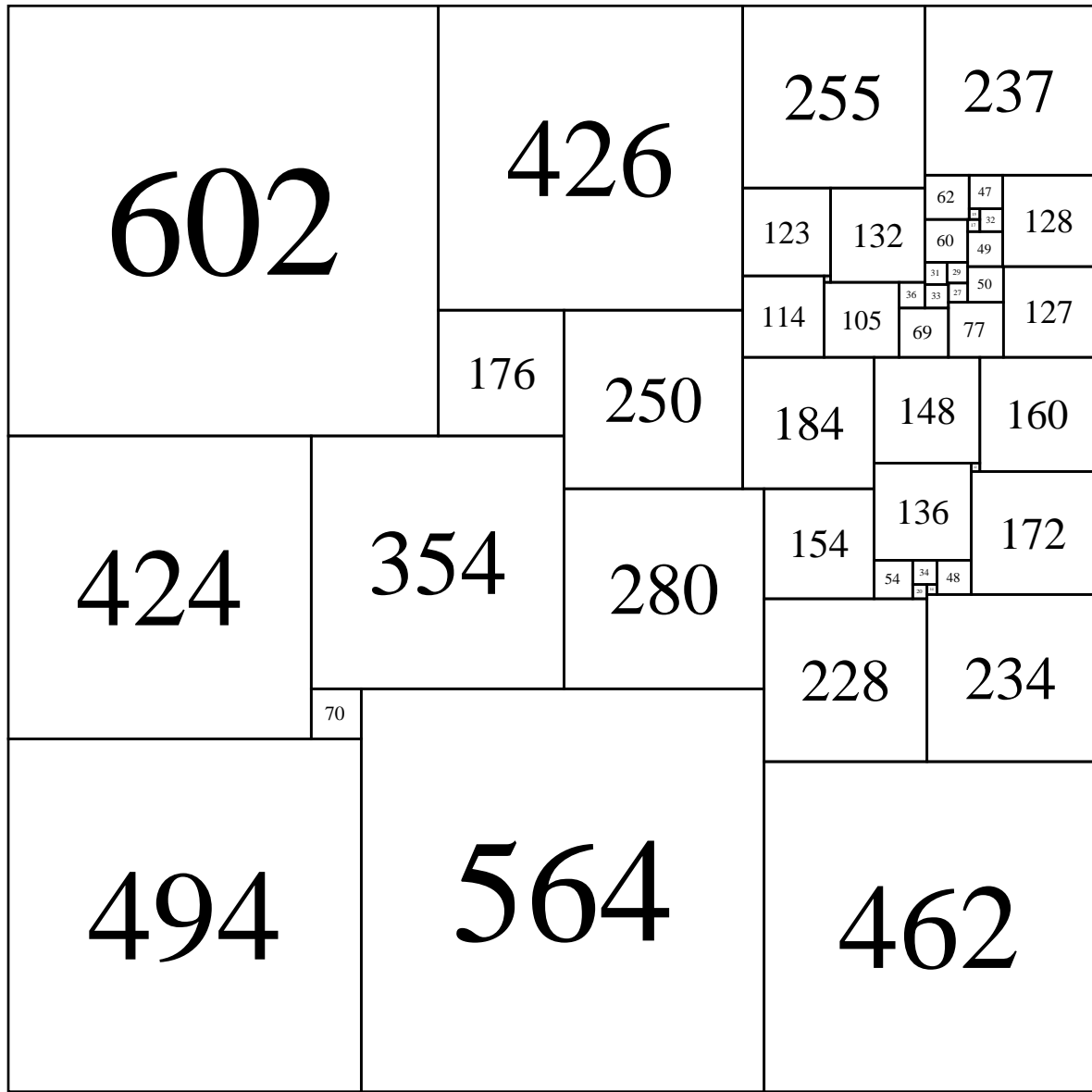
50 : 1518j (8) SEA 2012



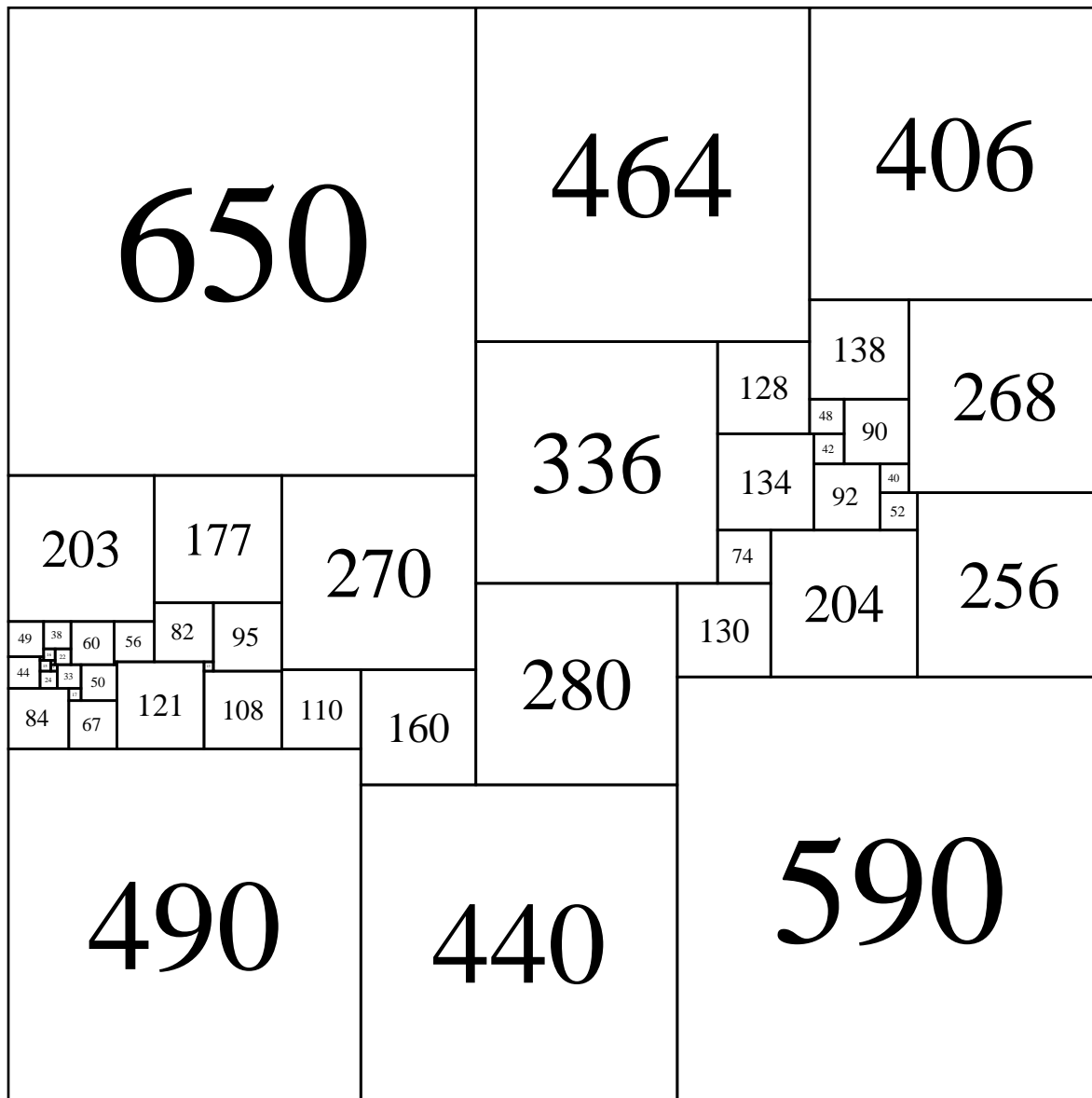
50 : 1520a (8) SEA 2012



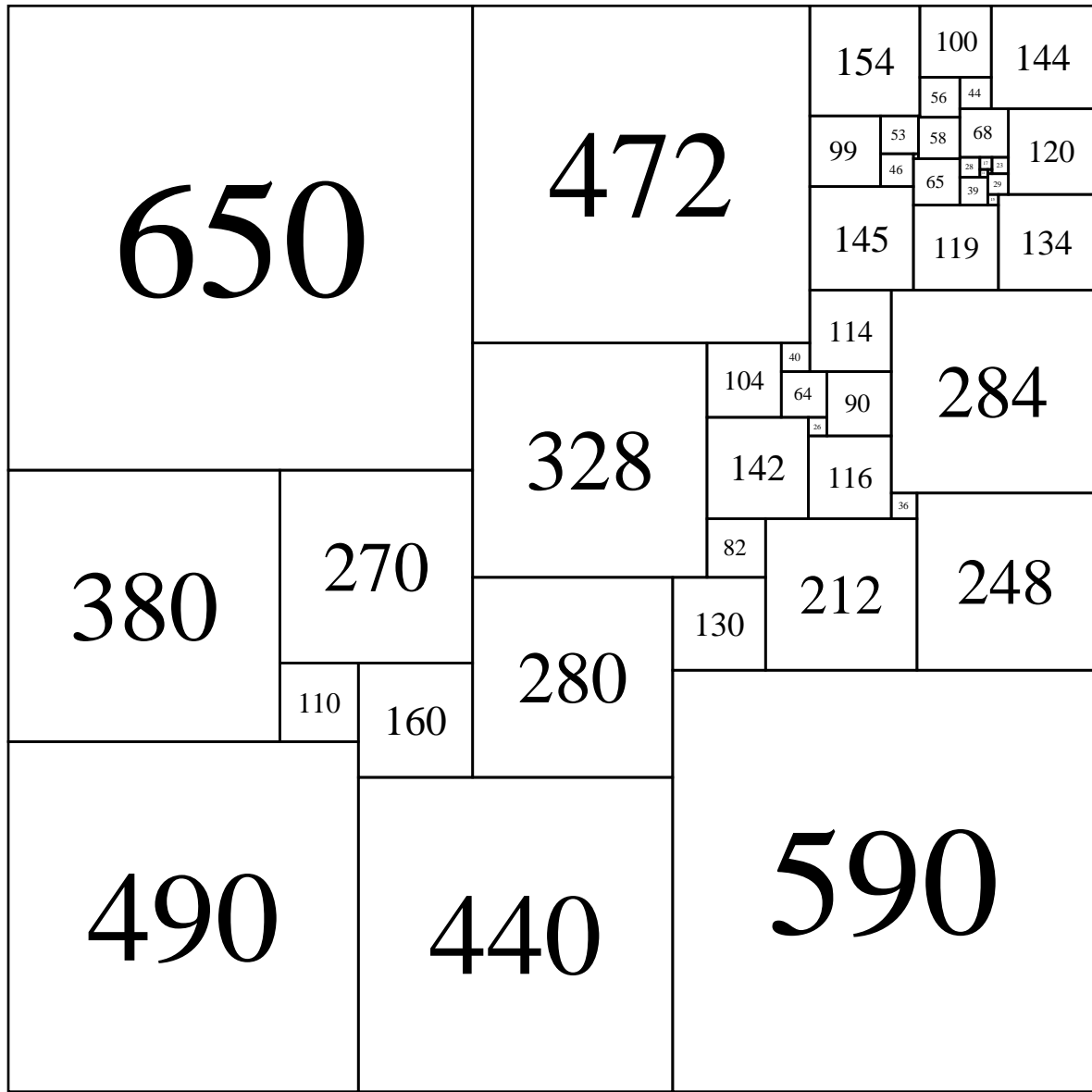
50 : 1520b (8) SEA 2012



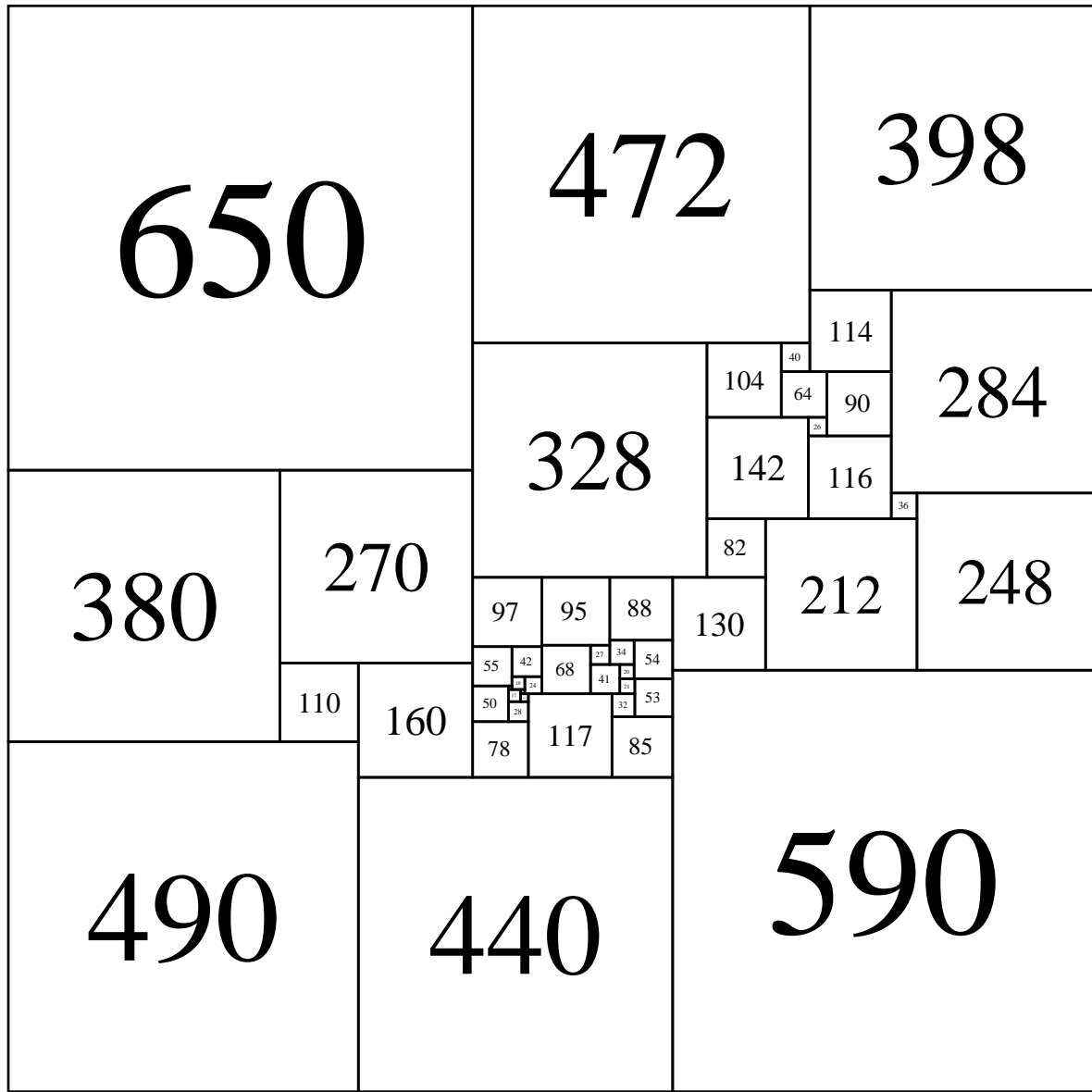
50 : 1520d (8) SEA 2012



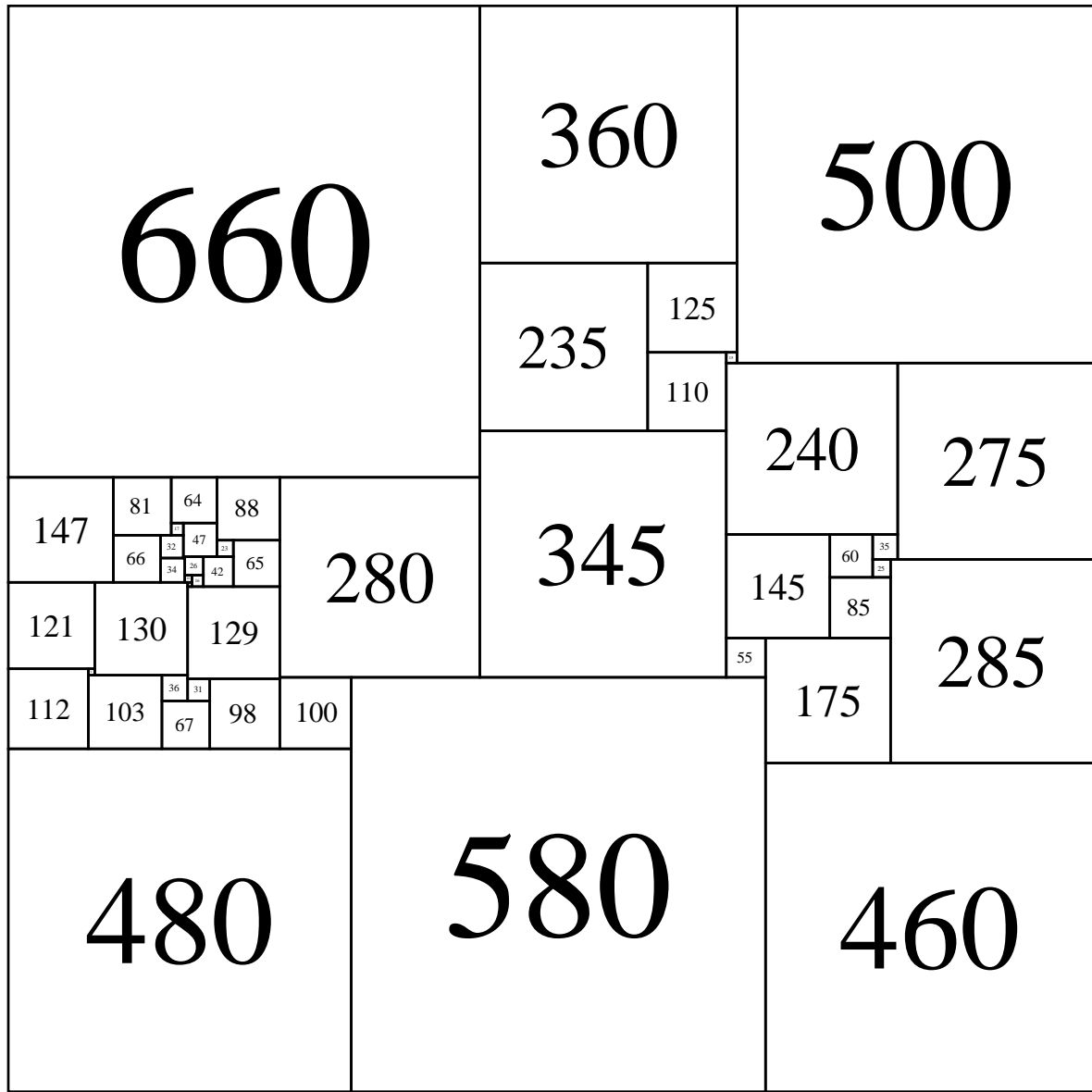
50 : 1520e (8) SEA 2012



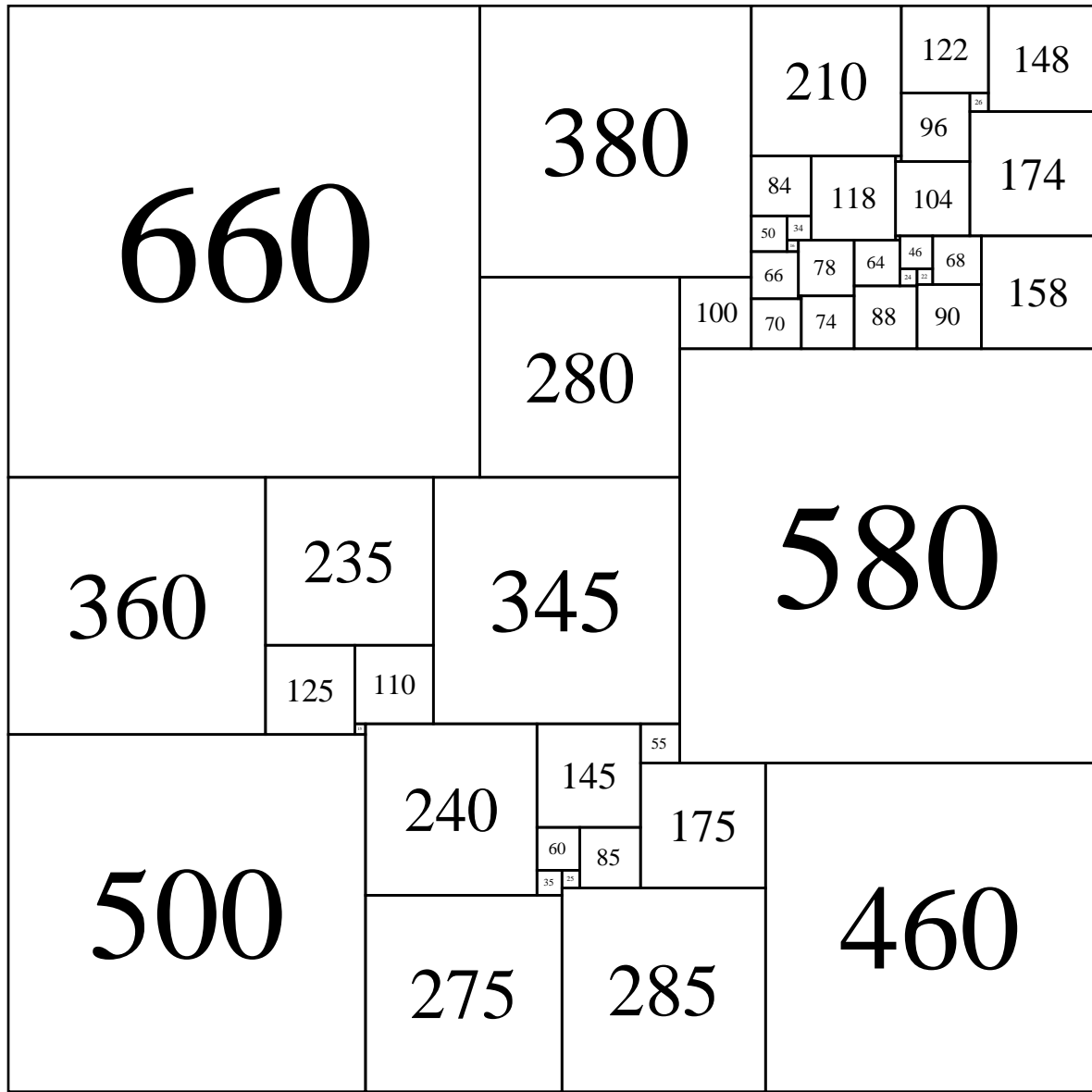
50 : 1520f (8) SEA 2012



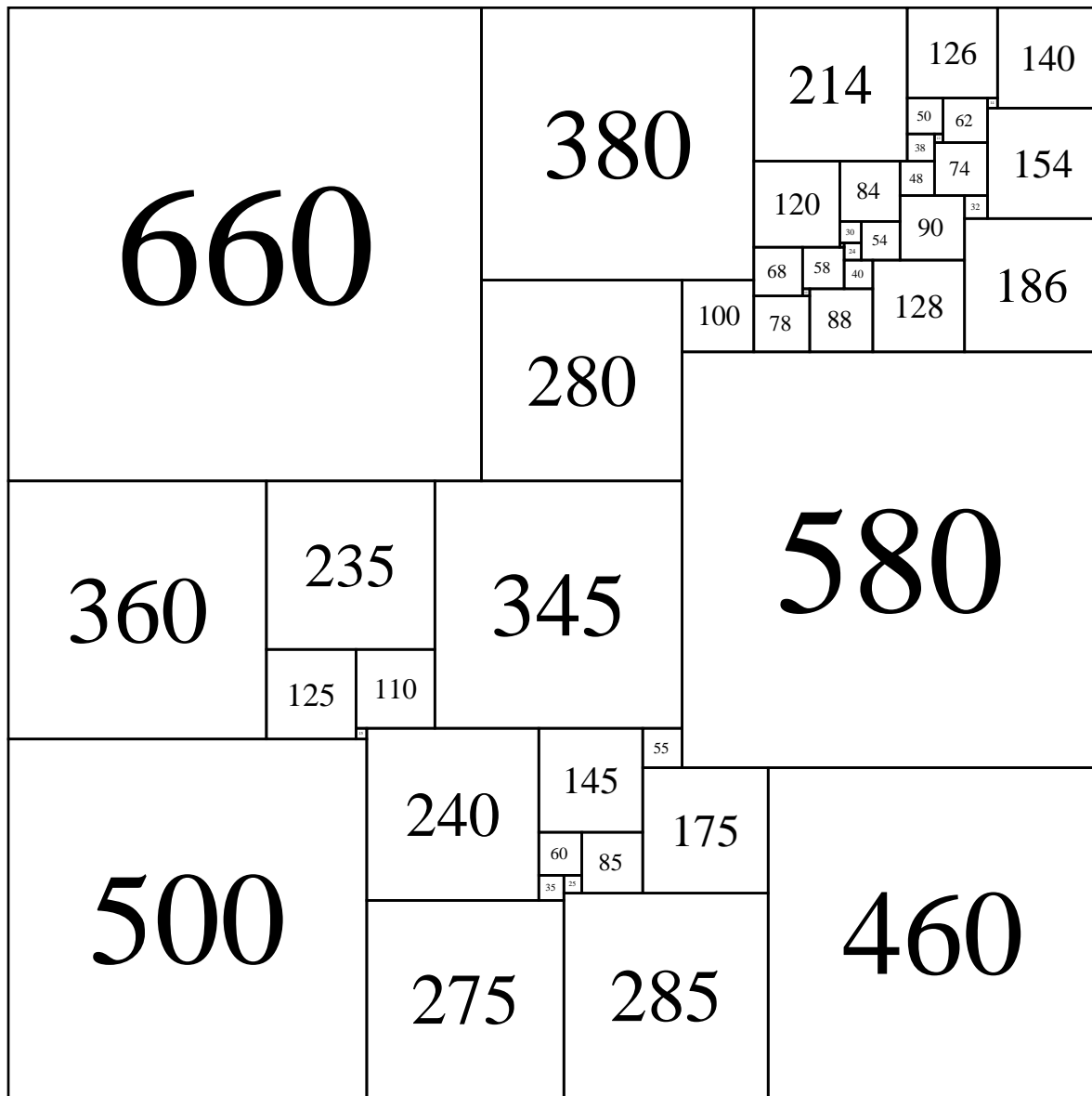
50 : 1520g (8) SEA 2012



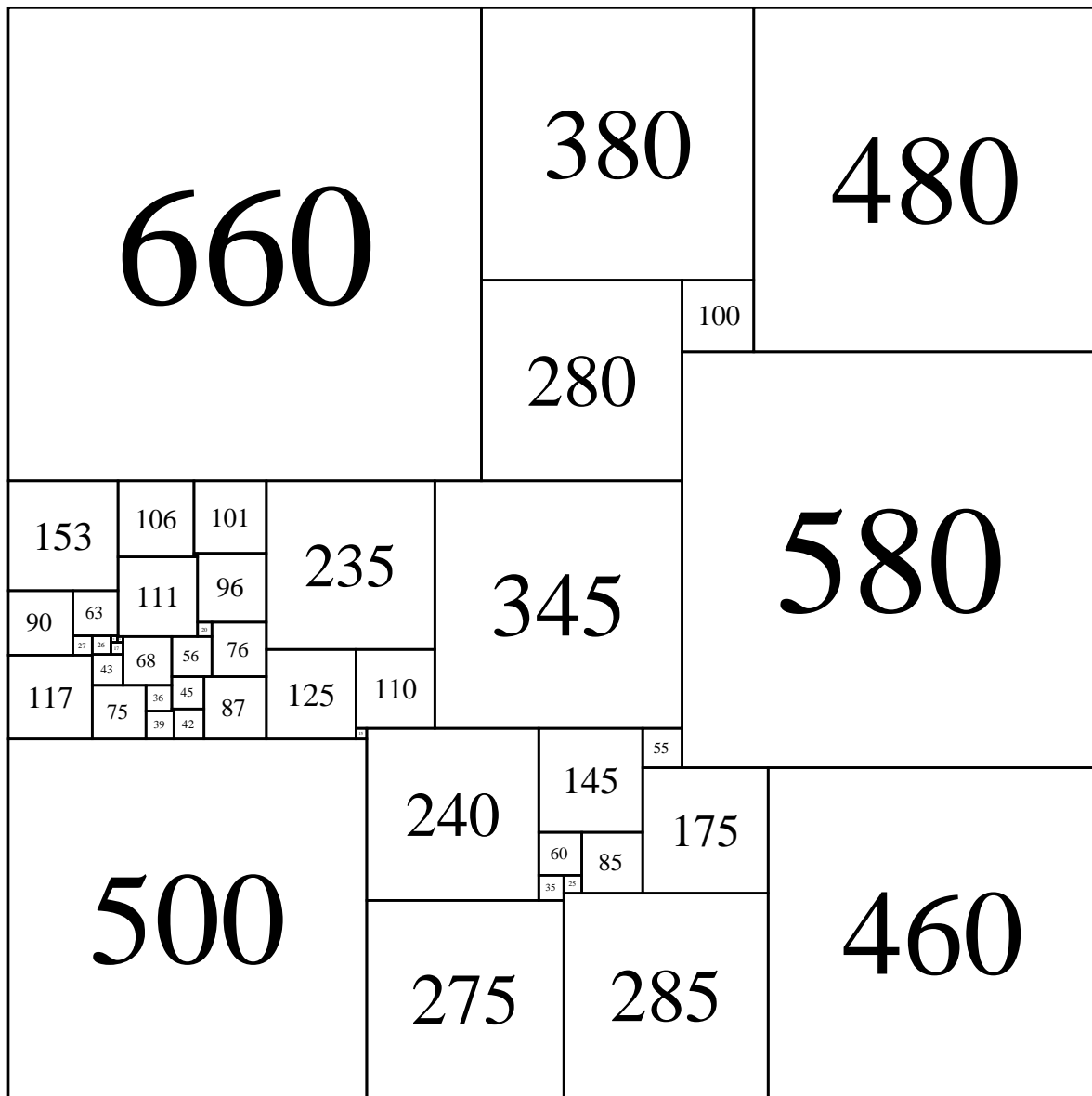
50 : 1520h (8) SEA 2012



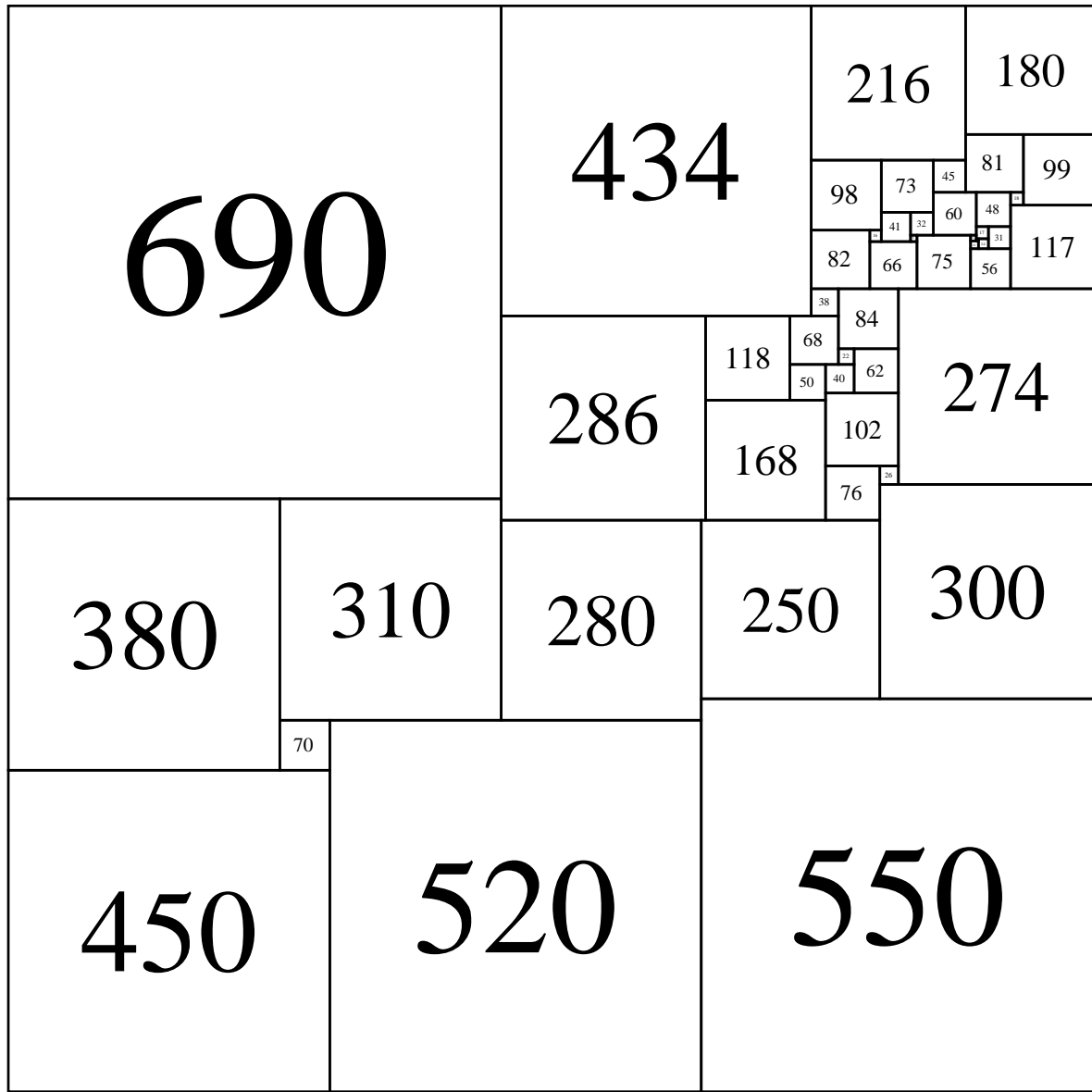
50 : 1520i (8) SEA 2012



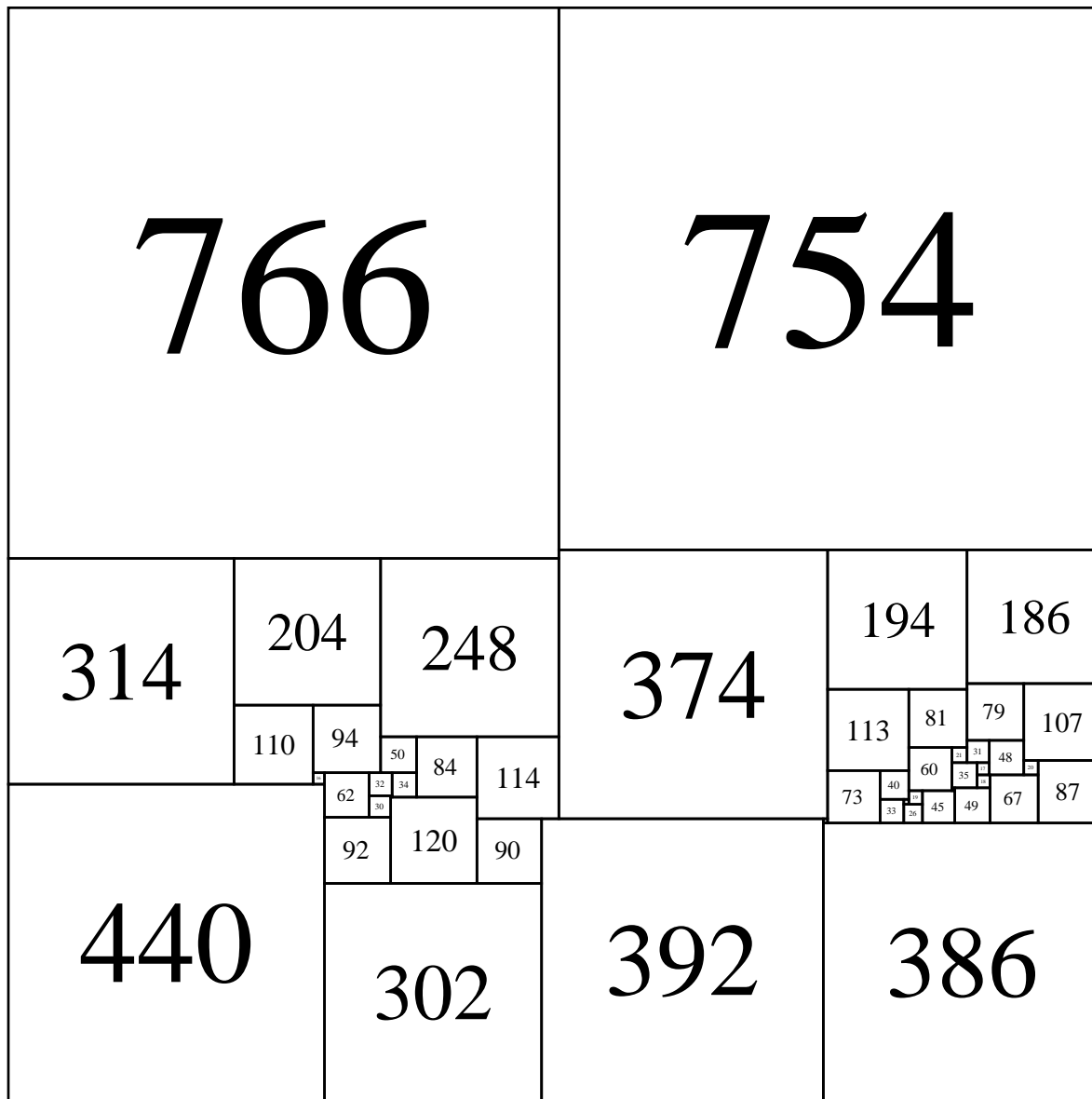
50 : 1520j (8) SEA 2012



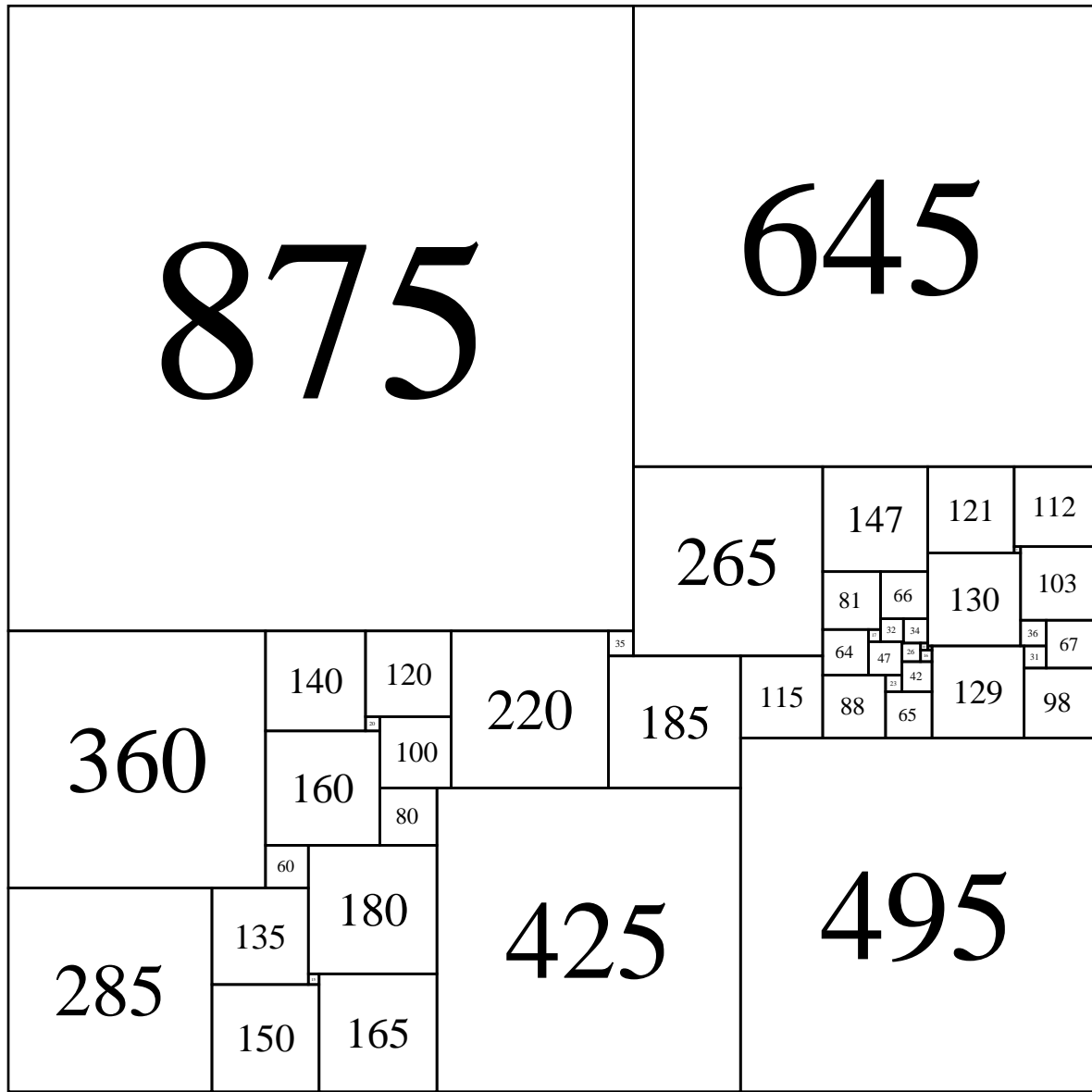
50 : 1520k (8) SEA 2012



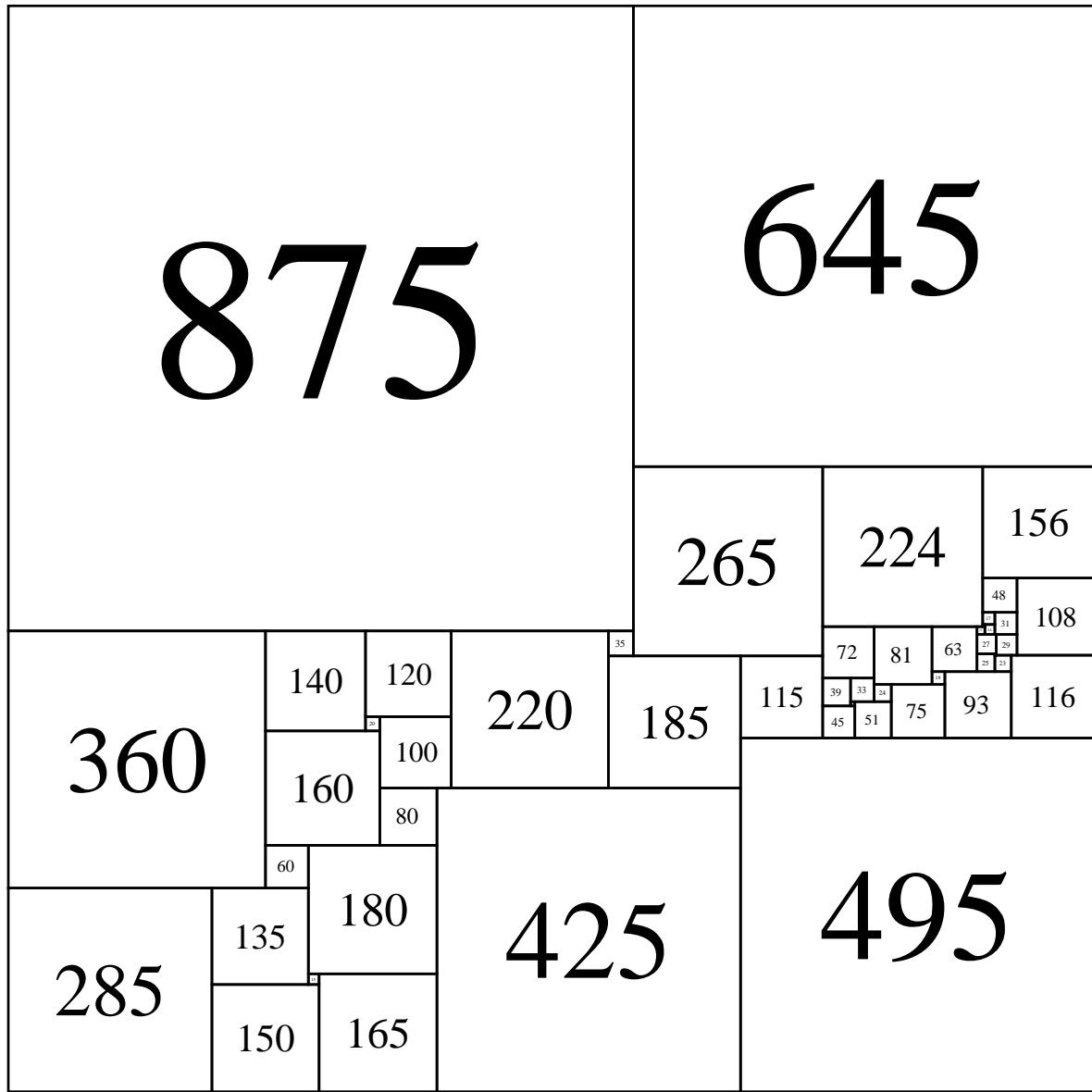
50 : 15201 (8) SEA 2012



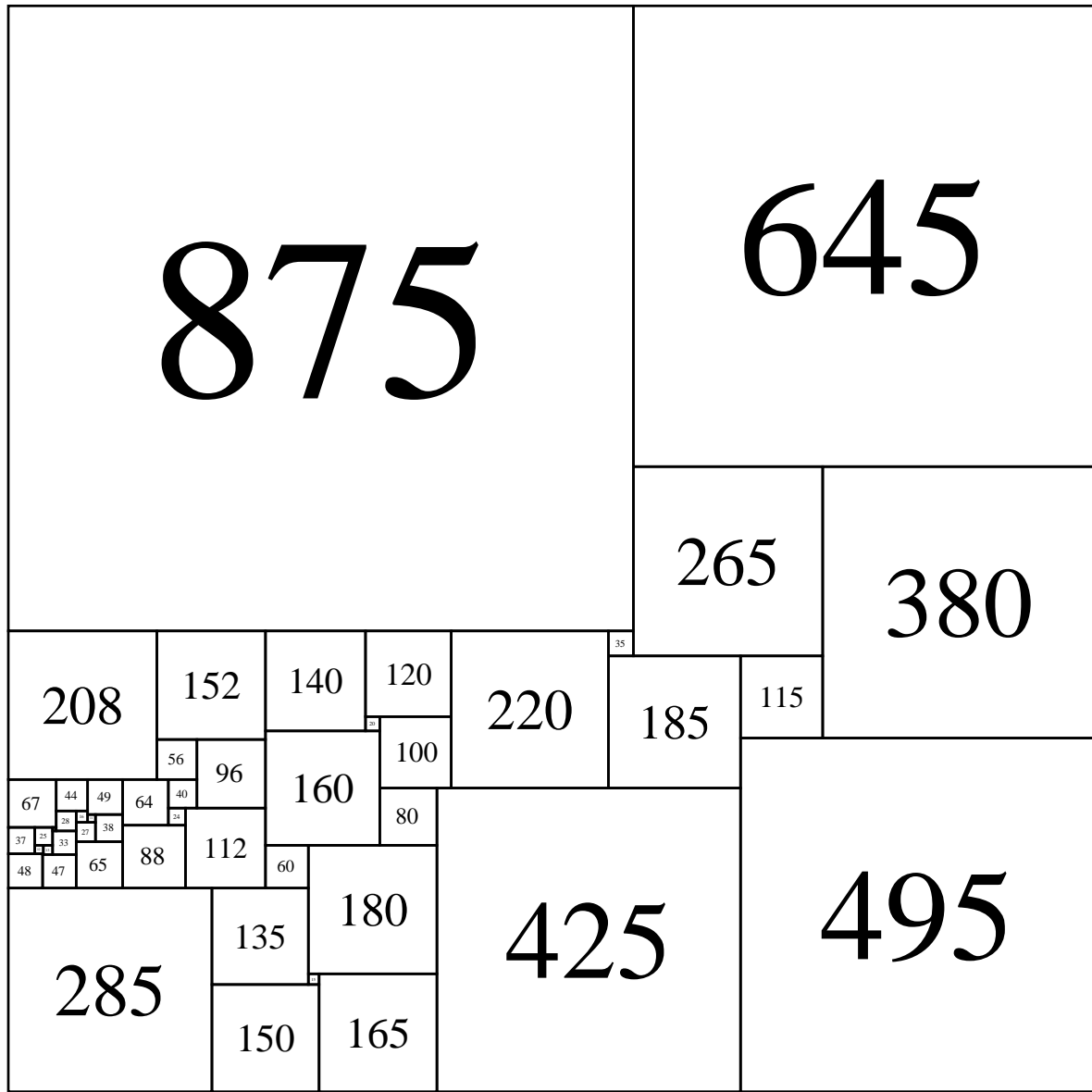
50 : 1520m (8) SEA 2012



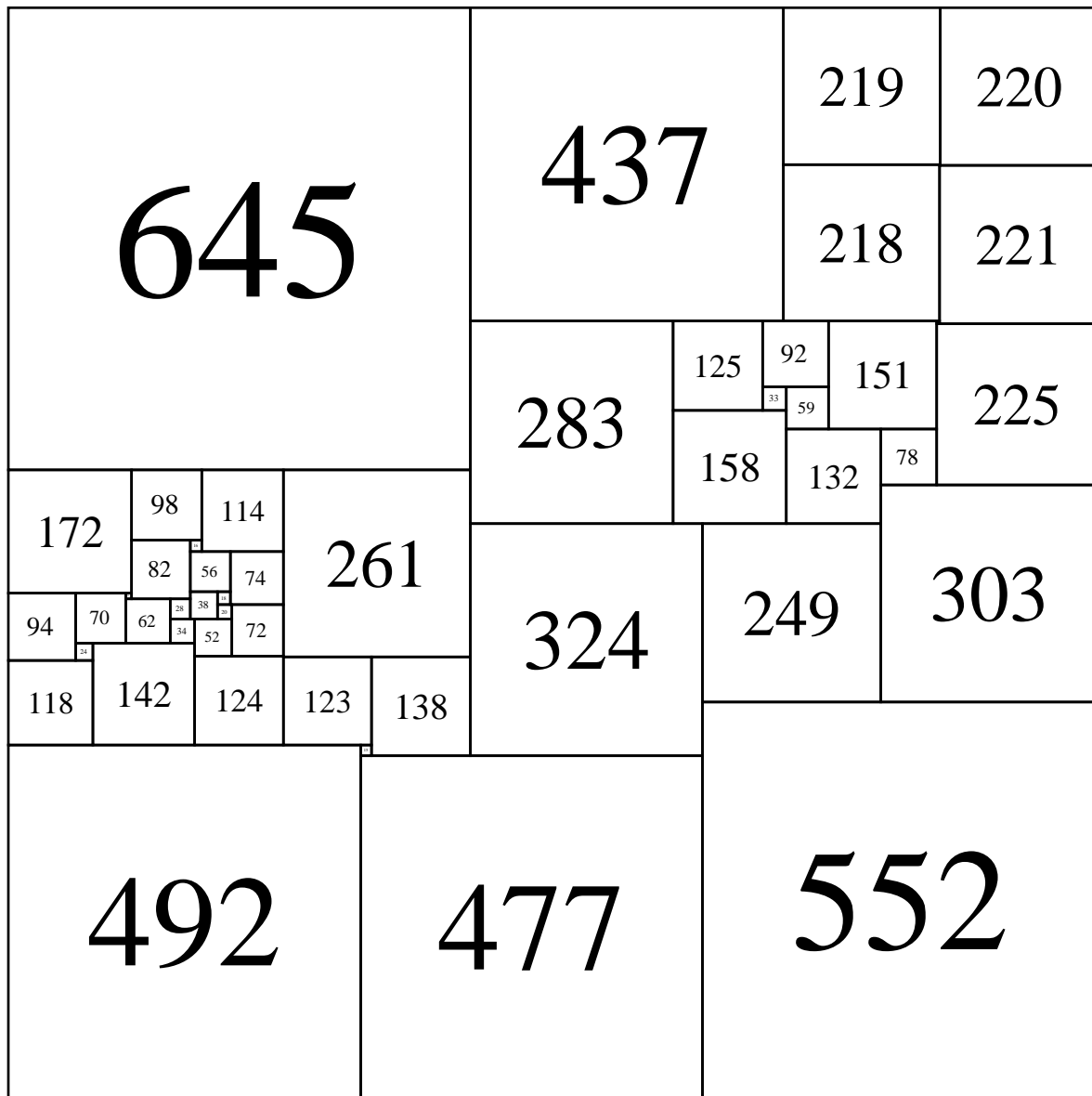
50 : 1520n (8) SEA 2012



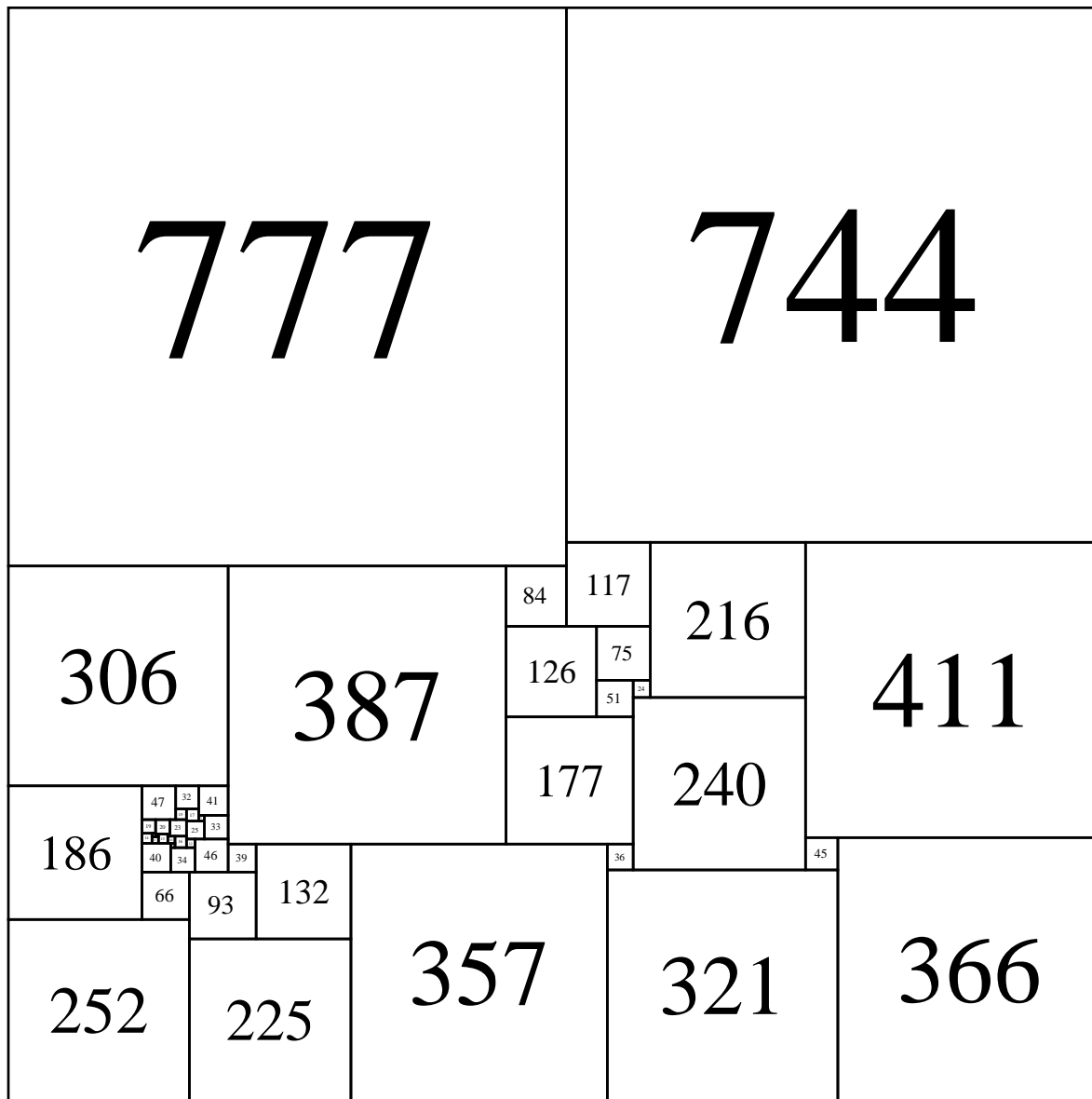
50 : 1520o (8) SEA 2012



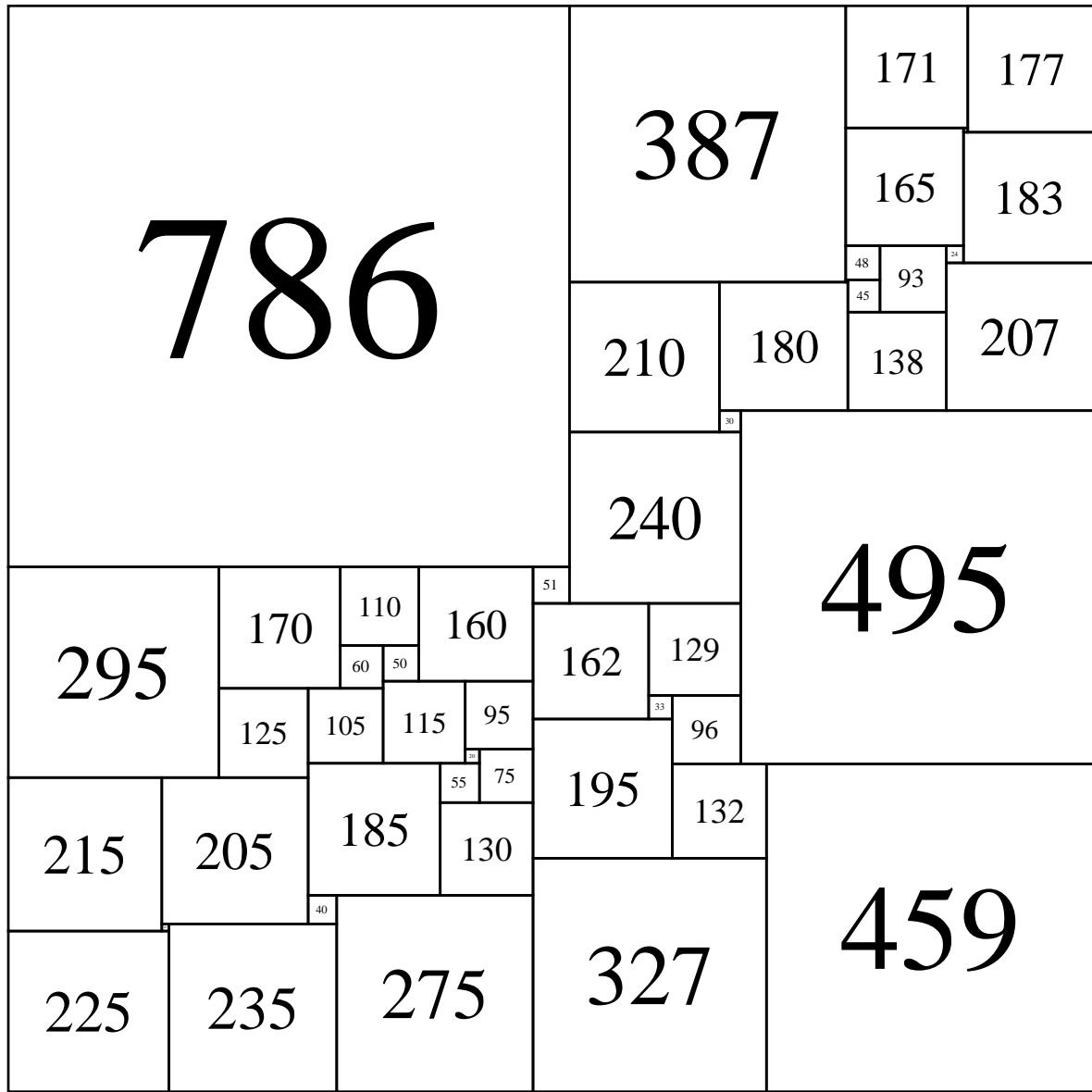
50 : 1520p (8) SEA 2012



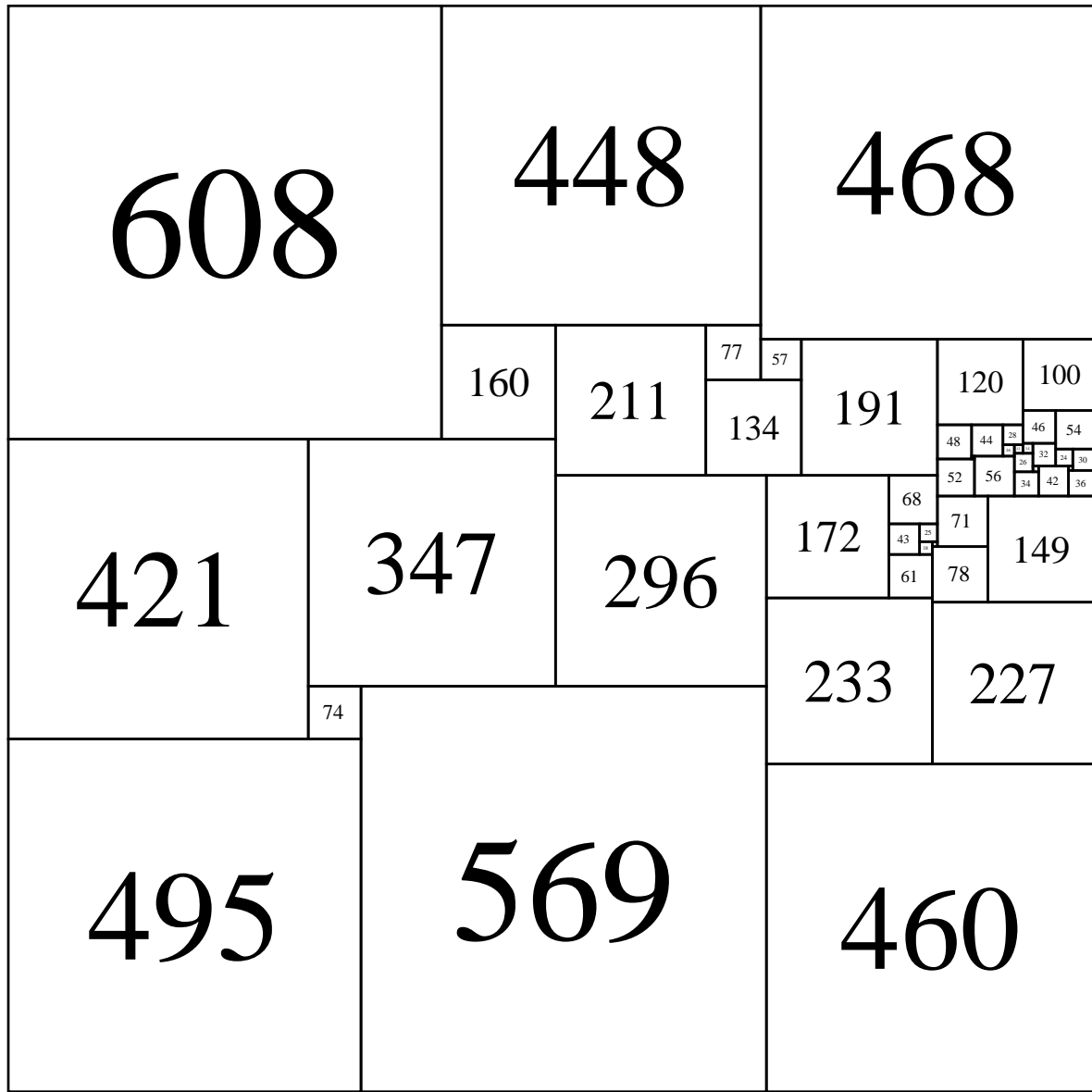
50 : 1521a (8) SEA 2012



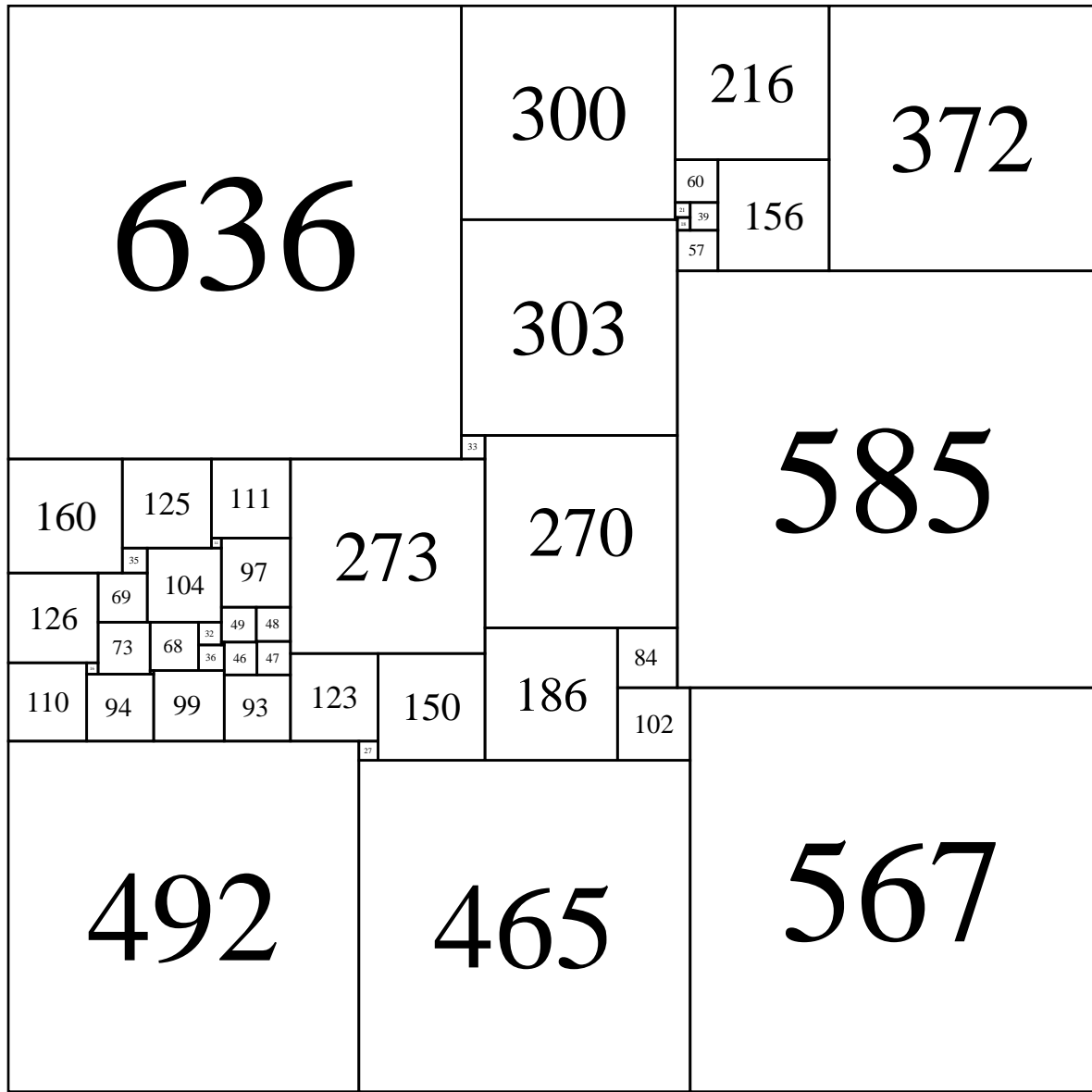
50 : 1521b (8) SEA 2012



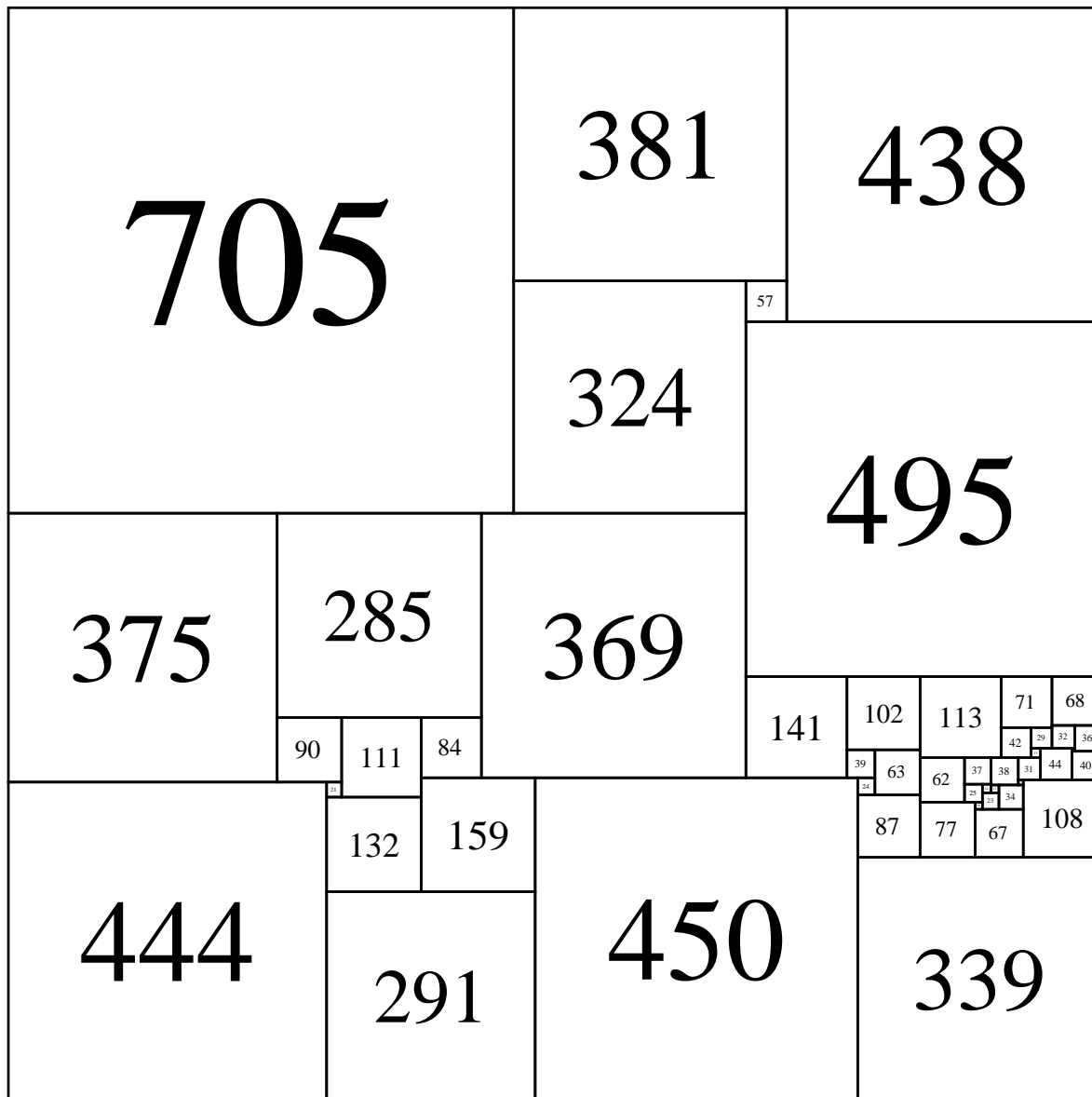
50 : 1521c (8) SEA 2012



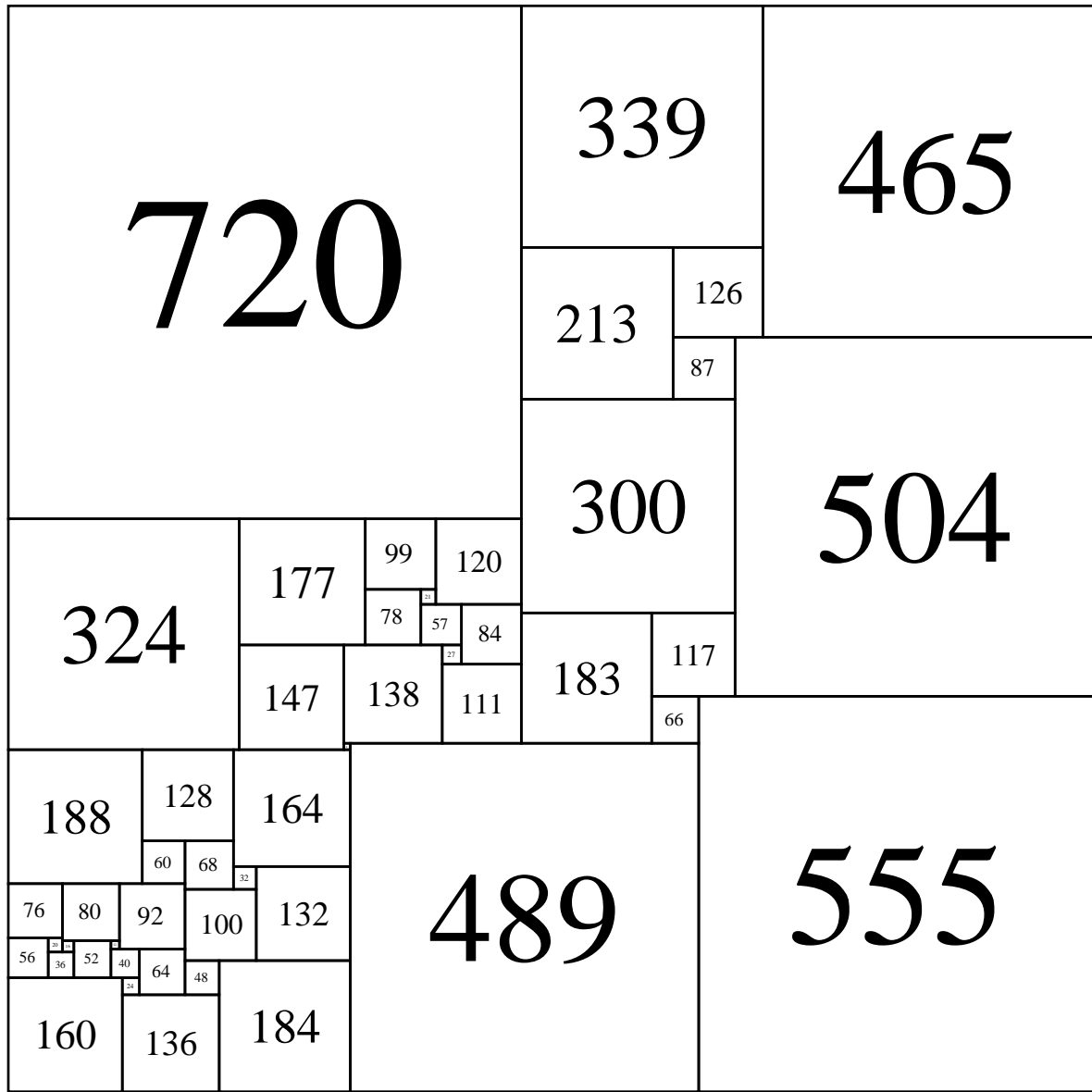
50 : 1524b (8) SEA 2012



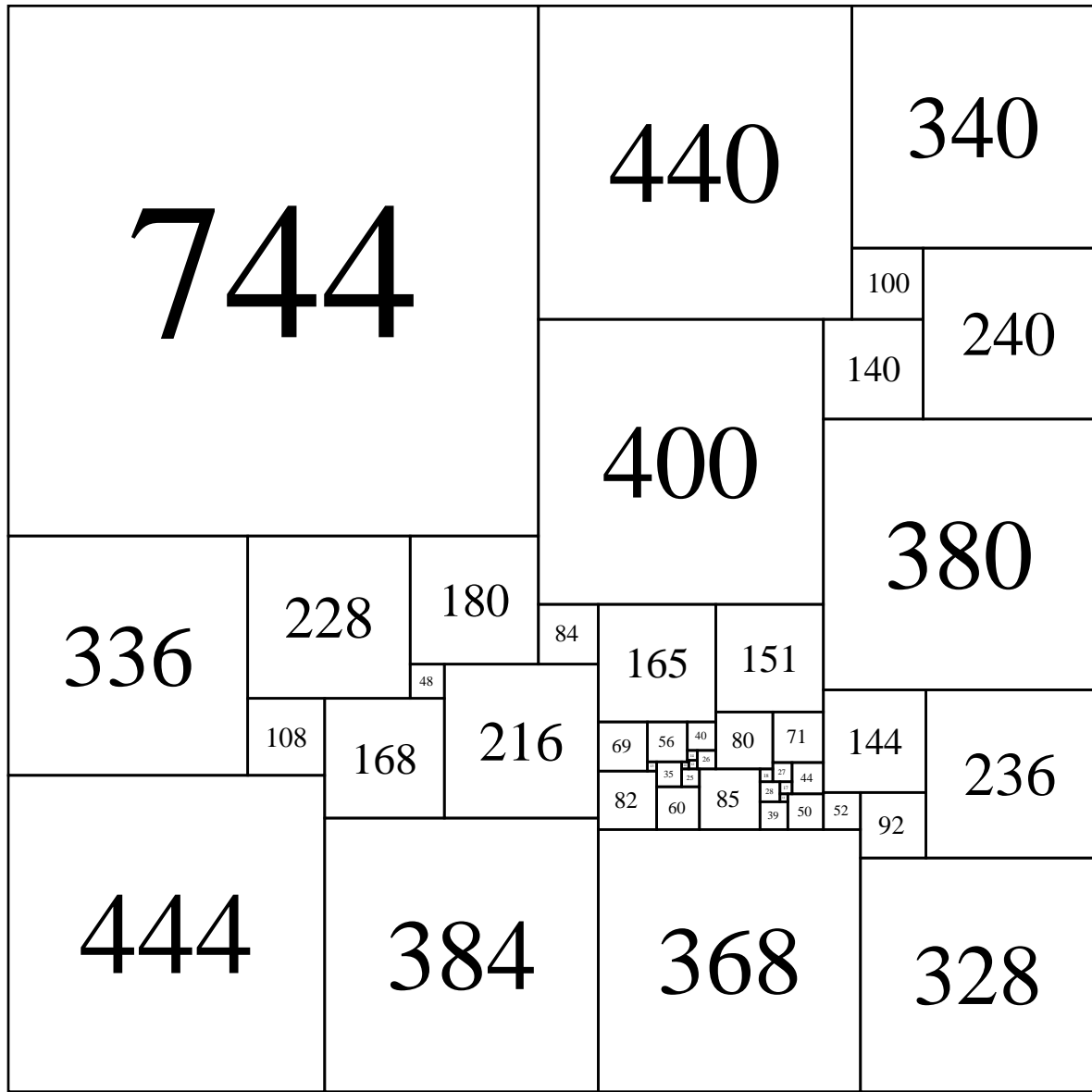
50 : 1524c (8) SEA 2012



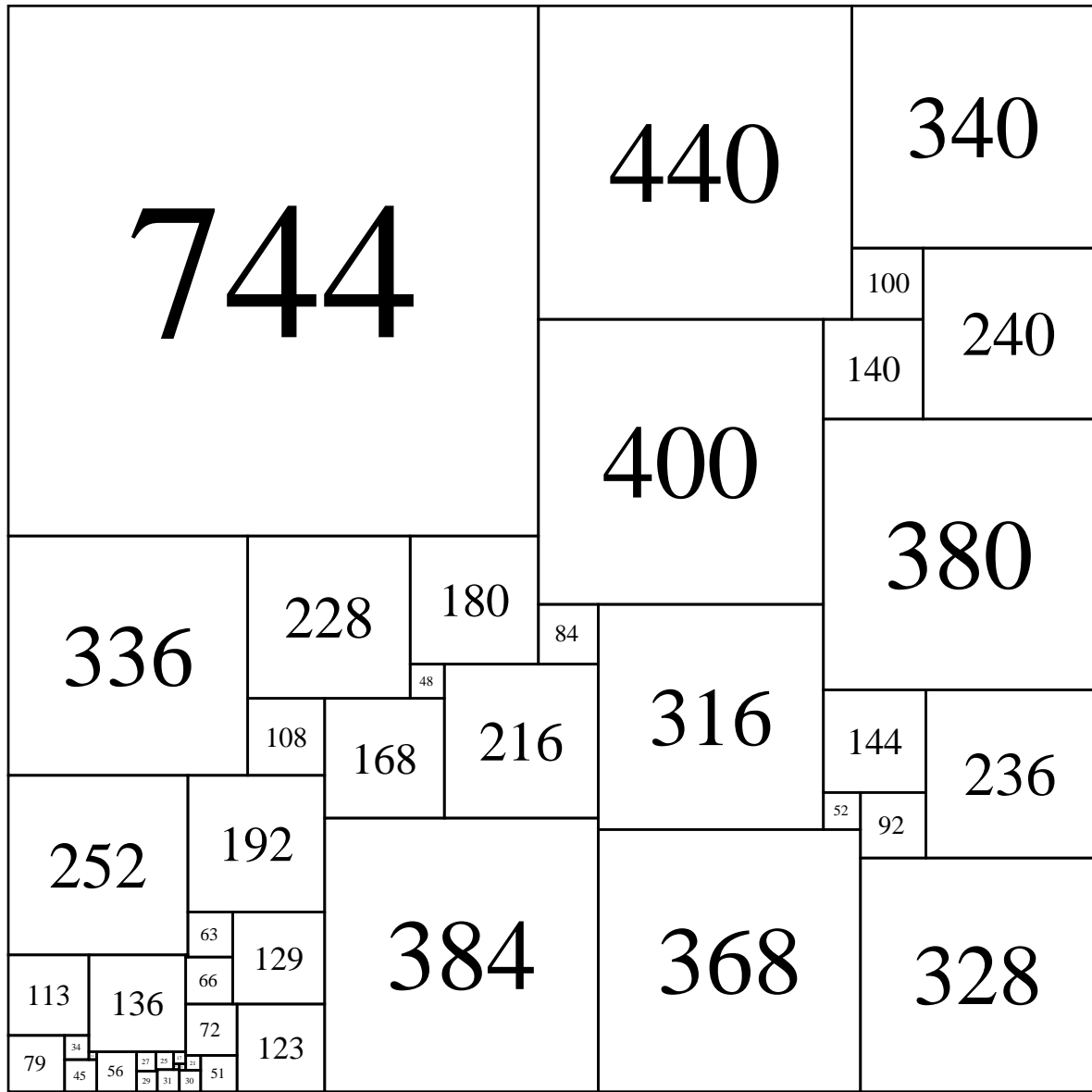
50 : 1524d (8) SEA 2012



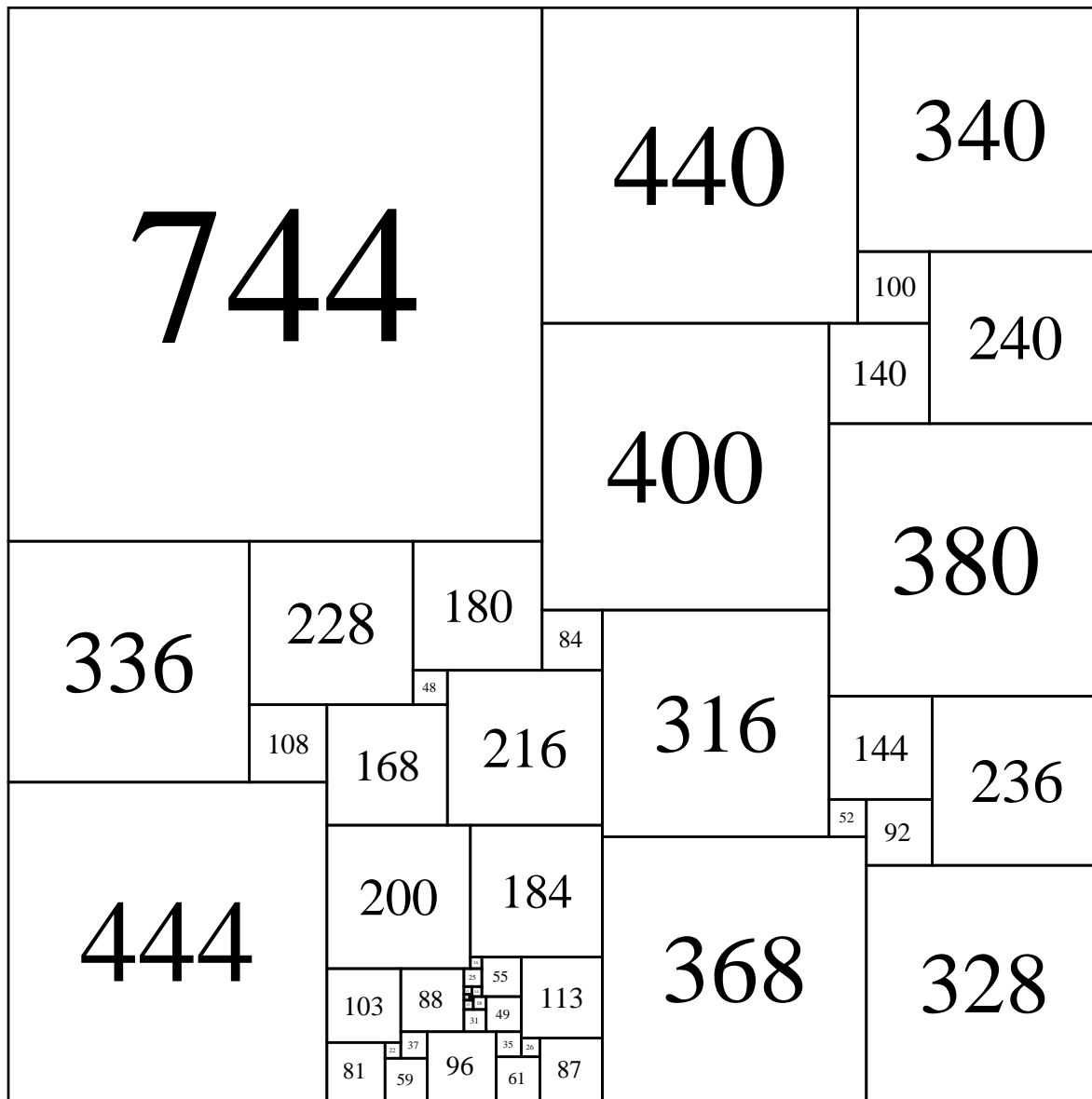
50 : 1524e (8) SEA 2012



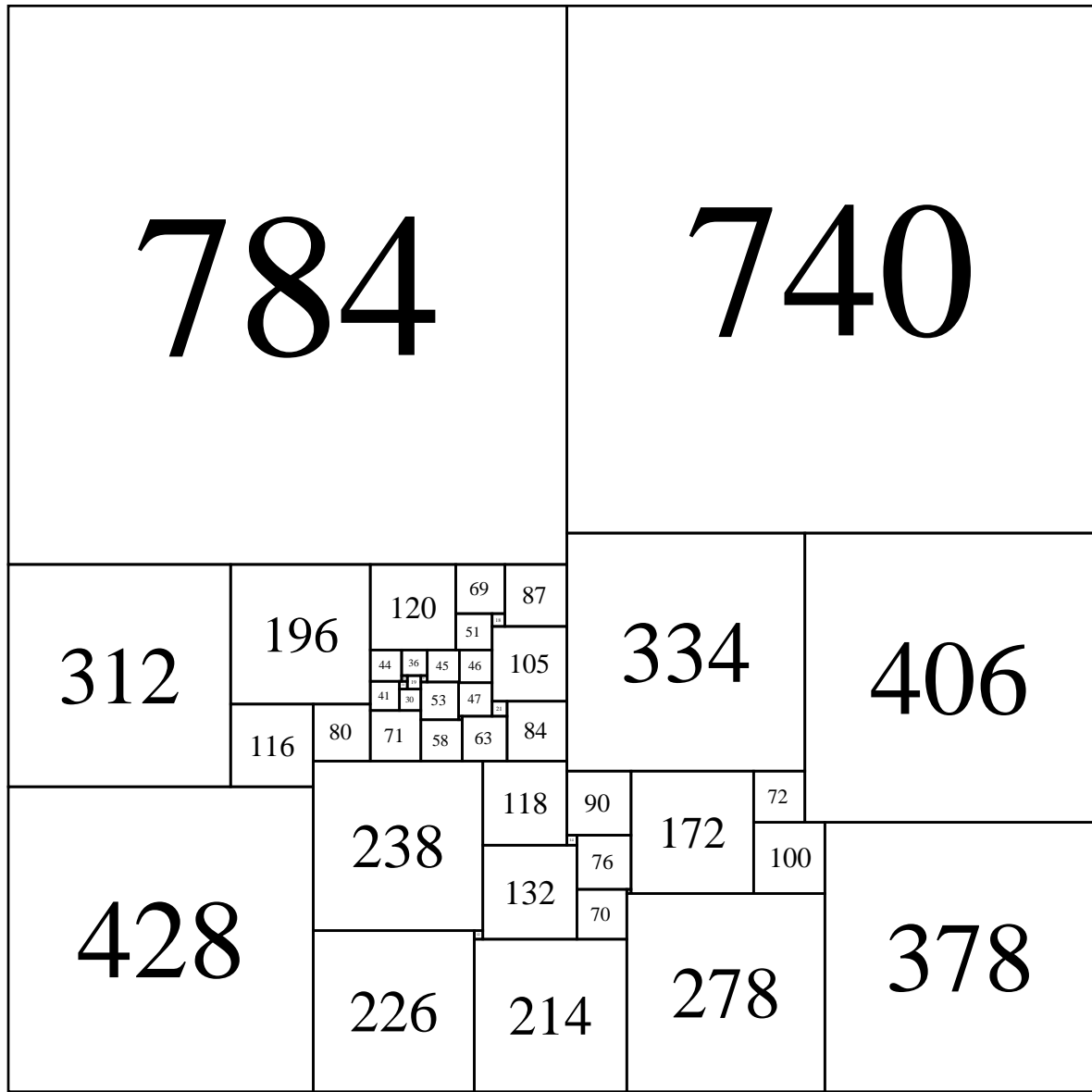
50 : 1524f (8) SEA 2012



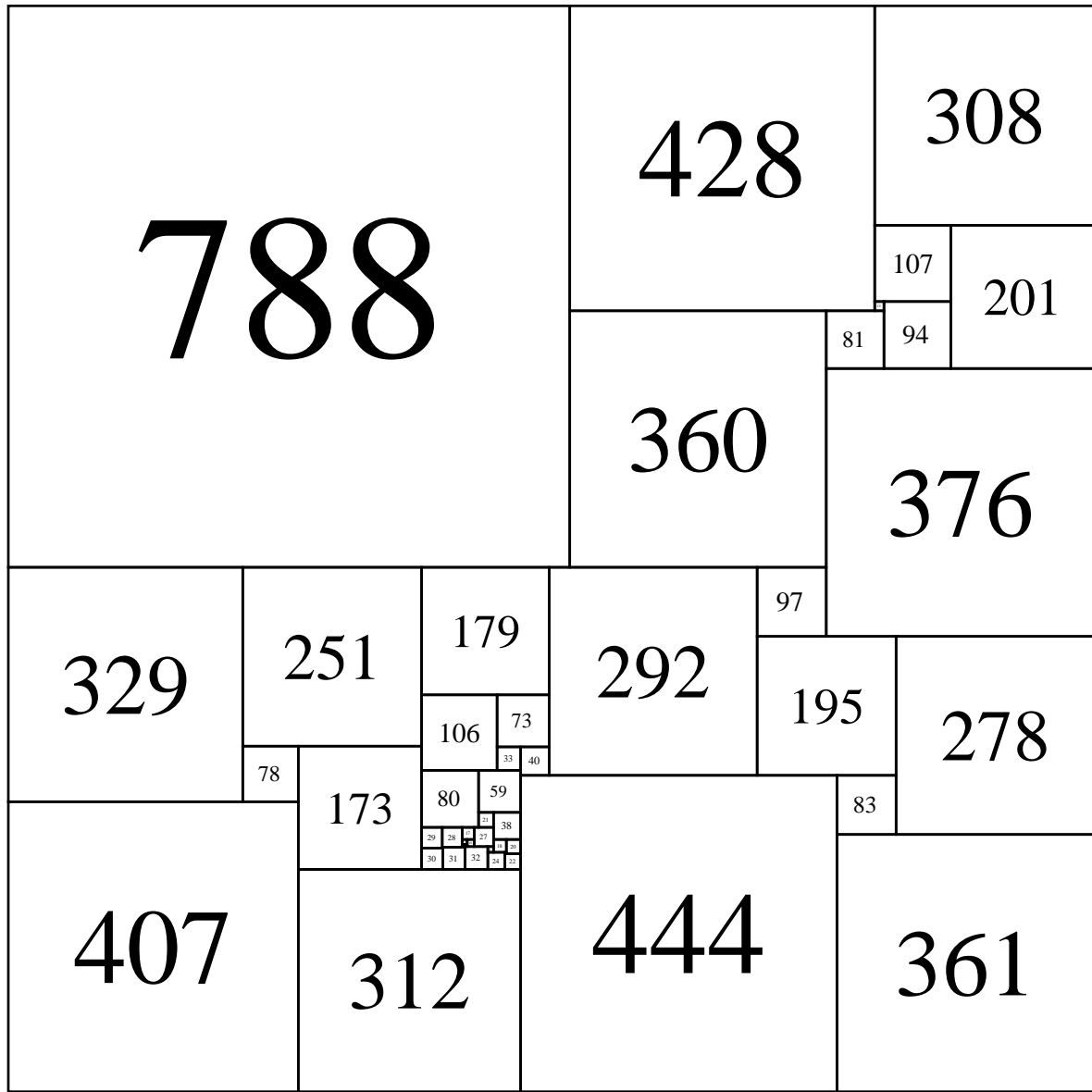
50 : 1524g (8) SEA 2012



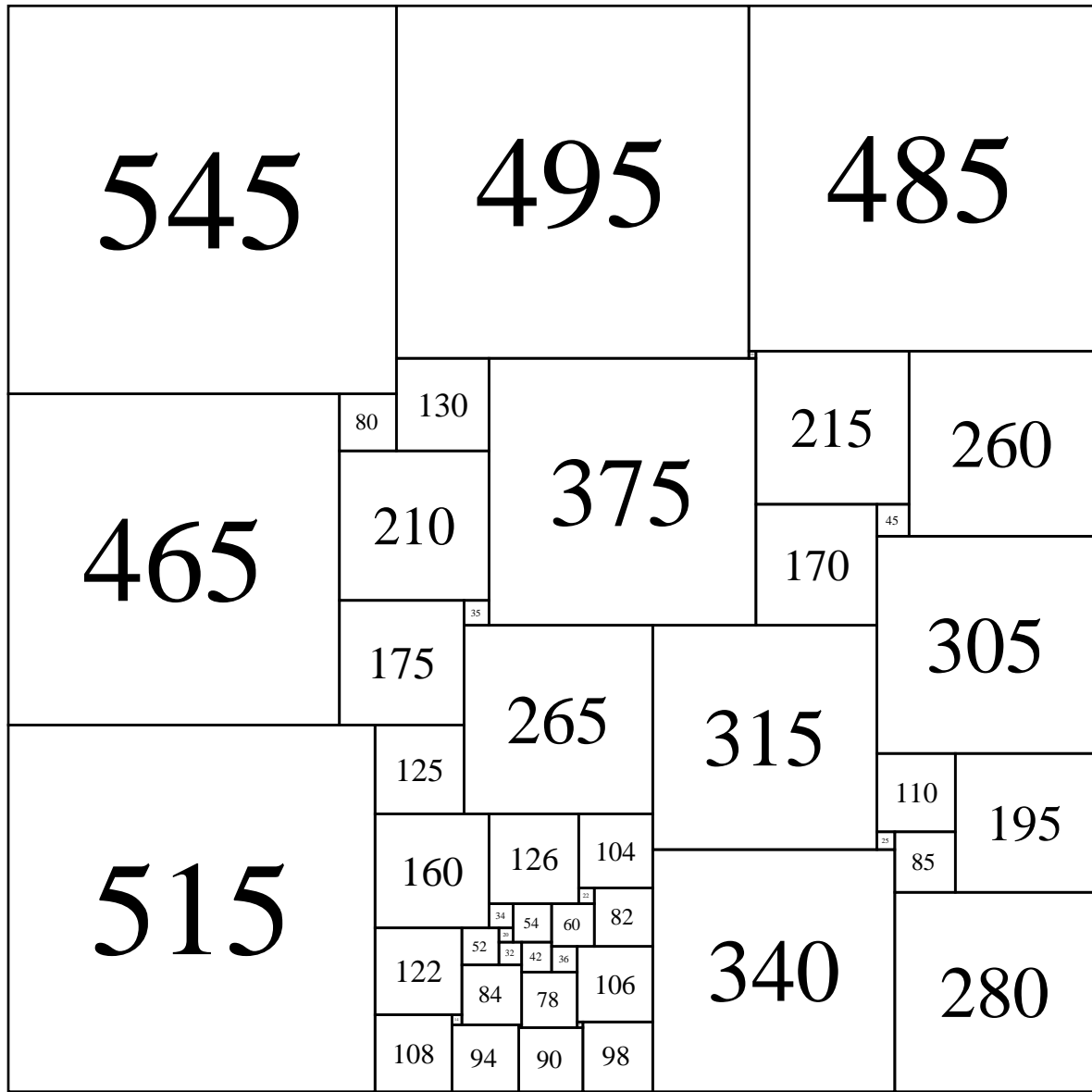
50 : 1524h (8) SEA 2012



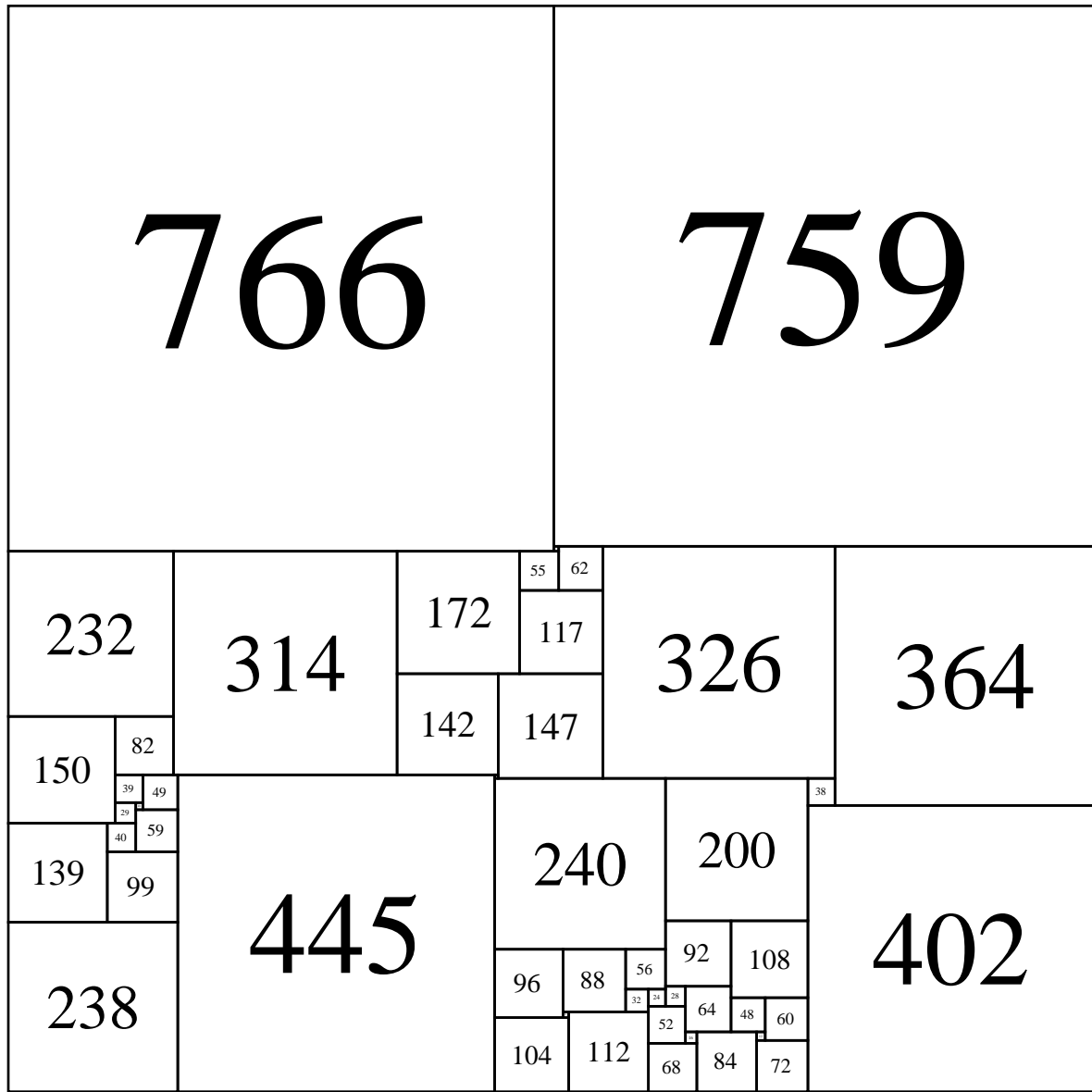
50 : 1524i (8) SEA 2012



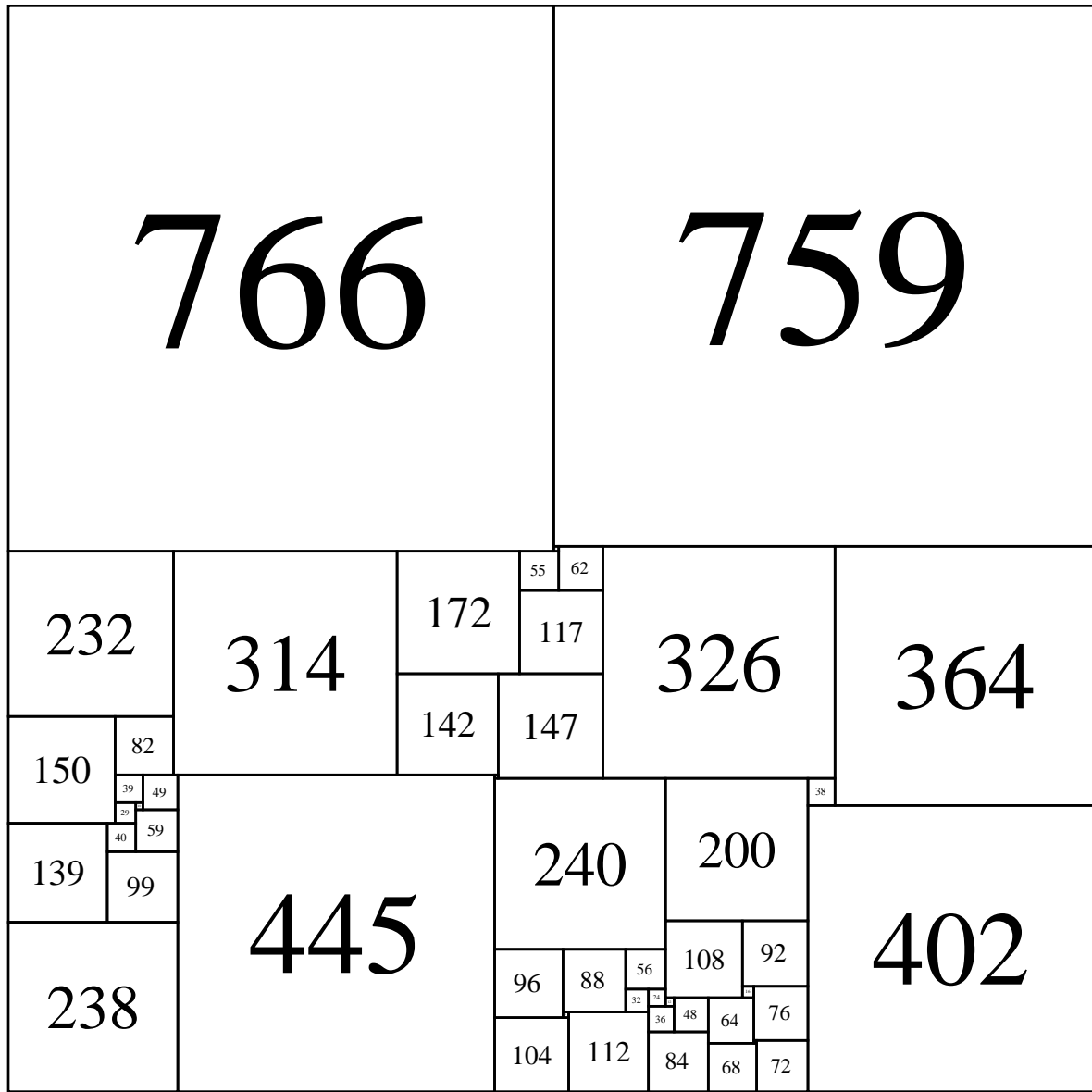
50 : 1524j (8) SEA 2012



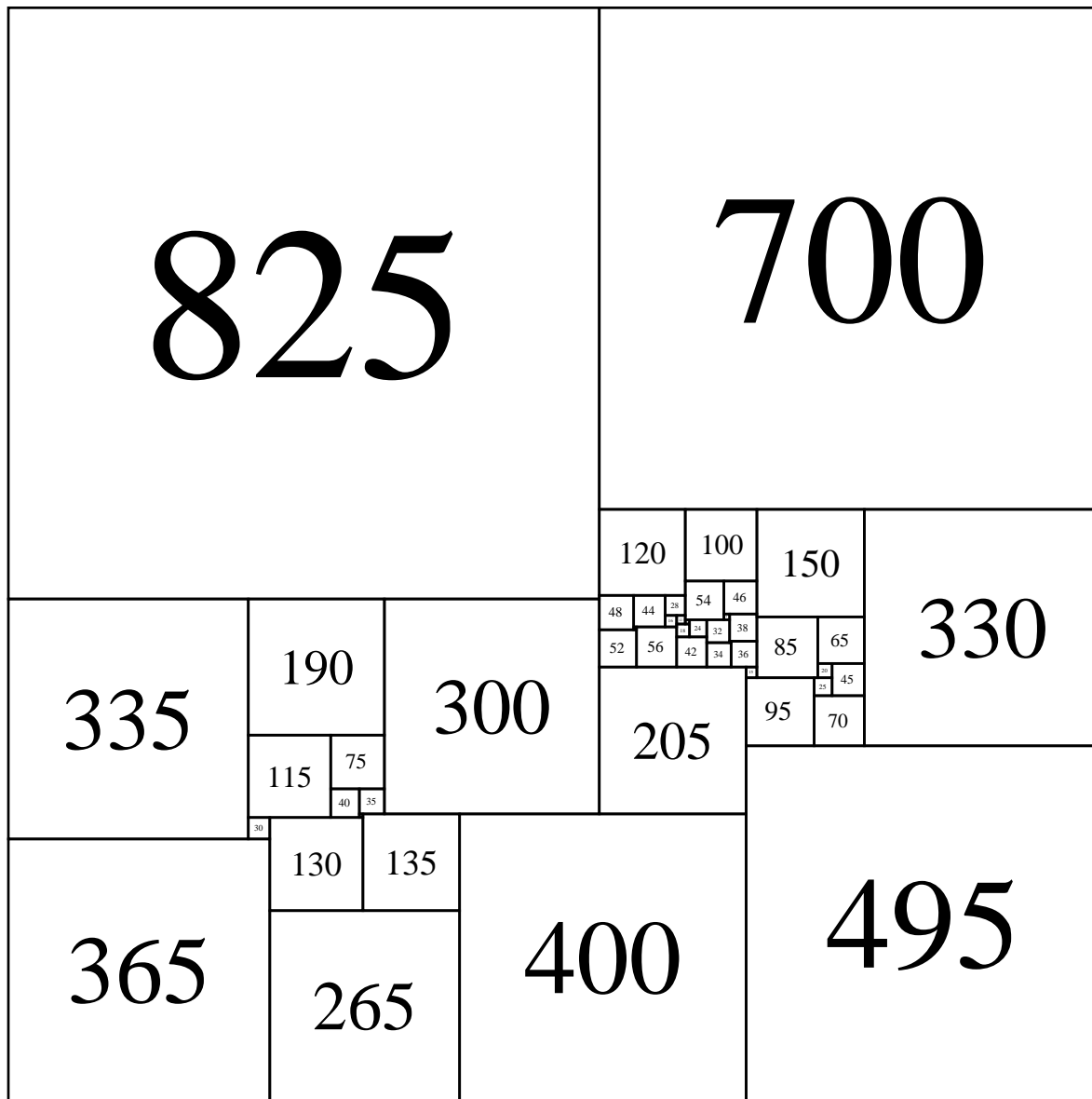
50 : 1525a (8) SEA 2012



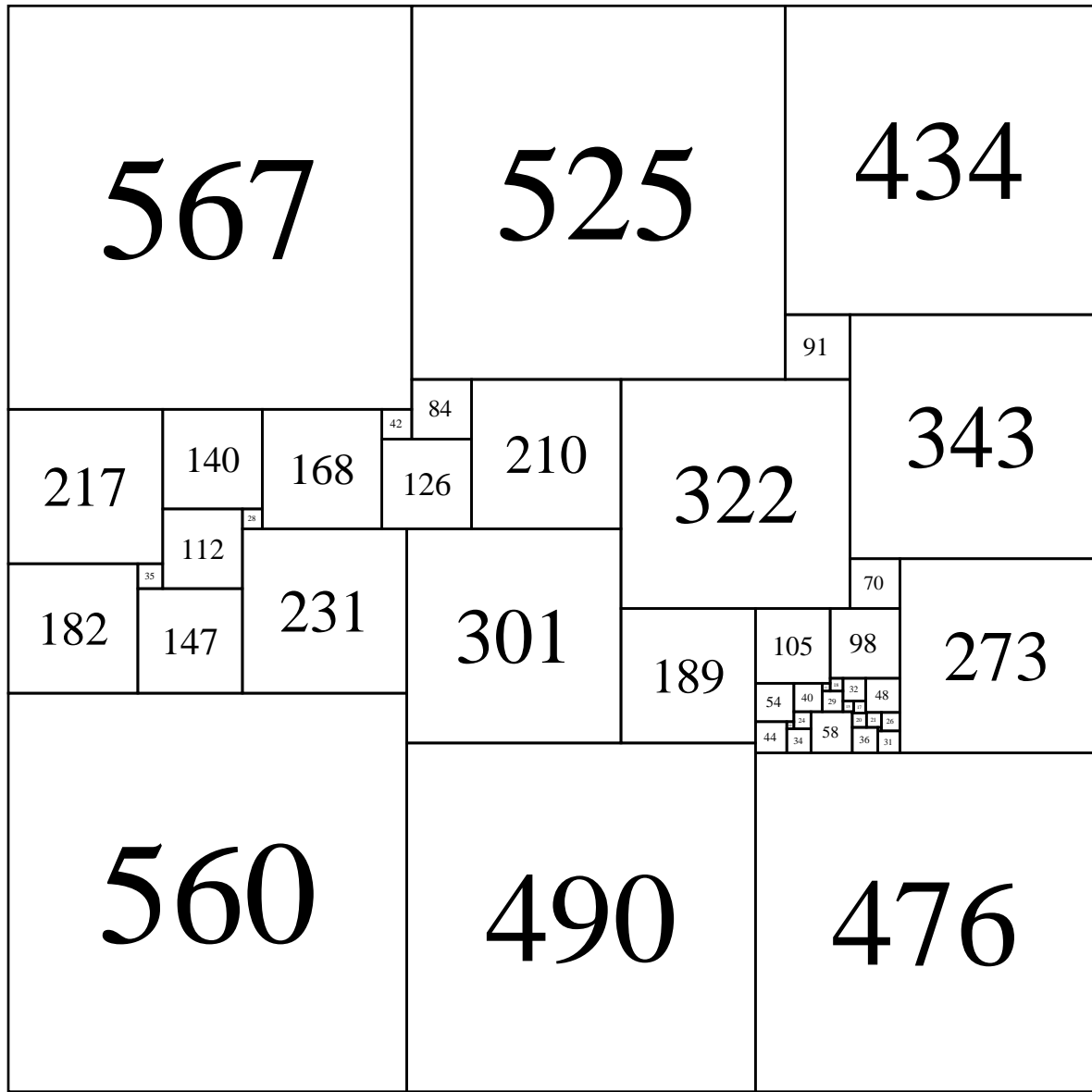
50 : 1525b (8) SEA 2012



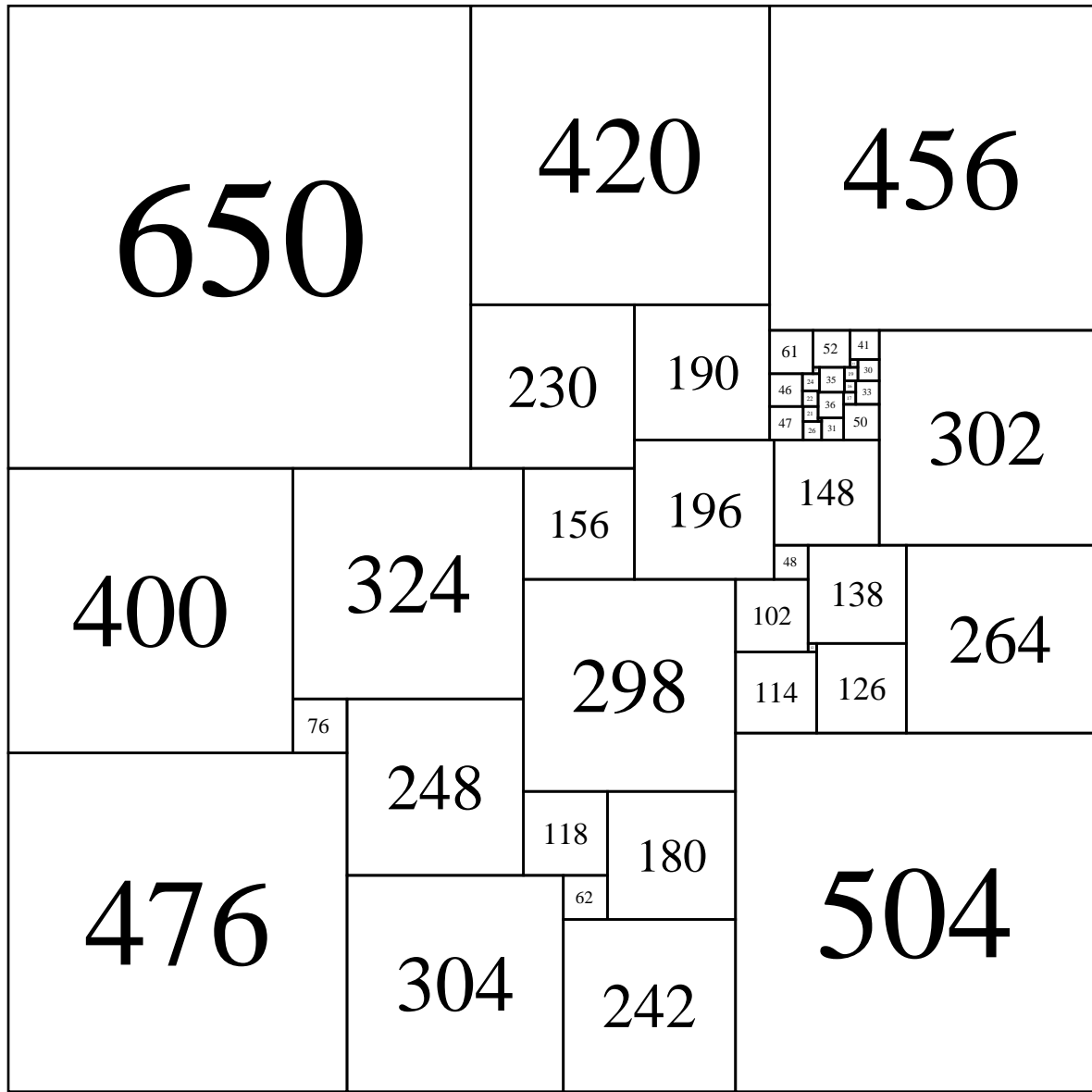
50 : 1525c (8) SEA 2012



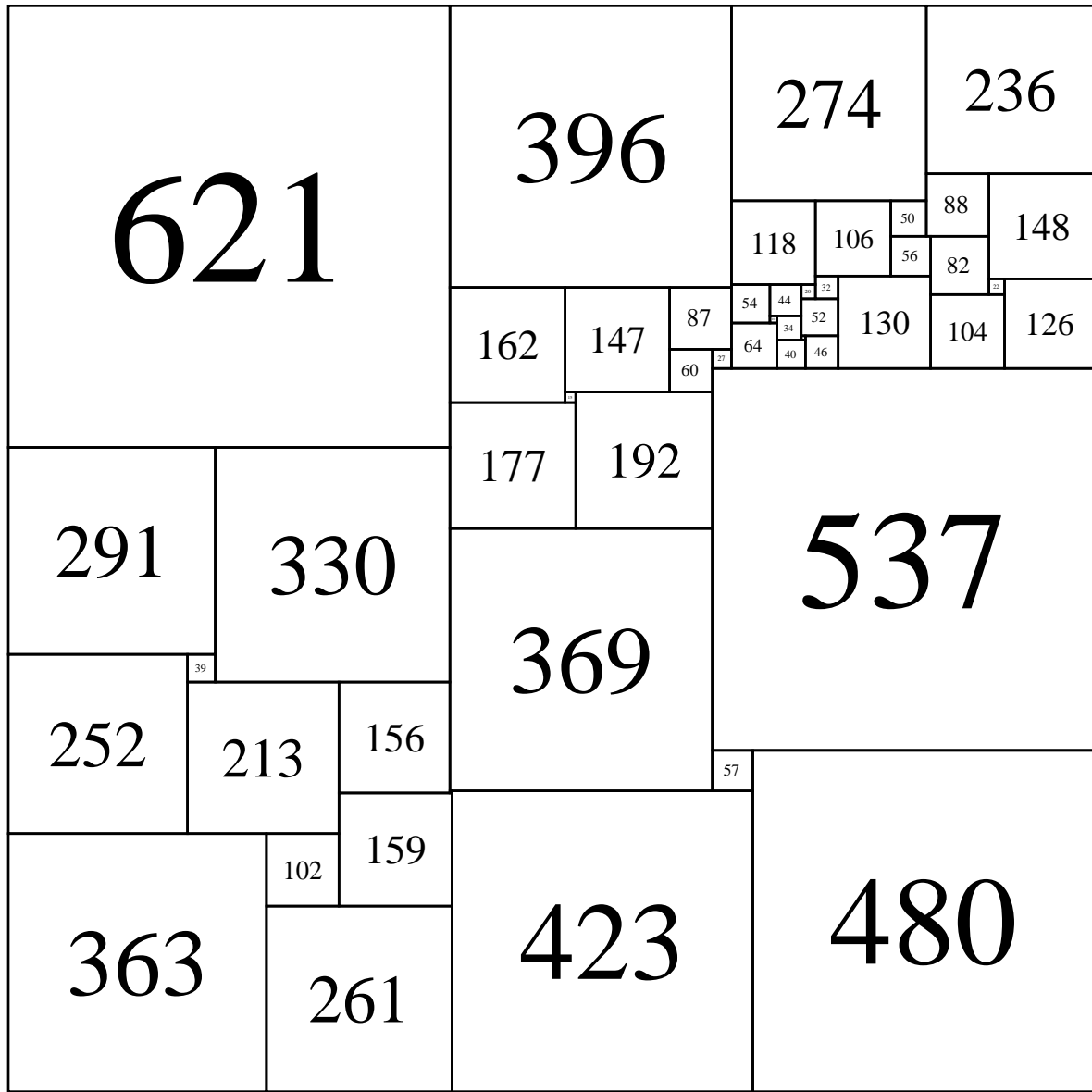
50 : 1525d (8) SEA 2012



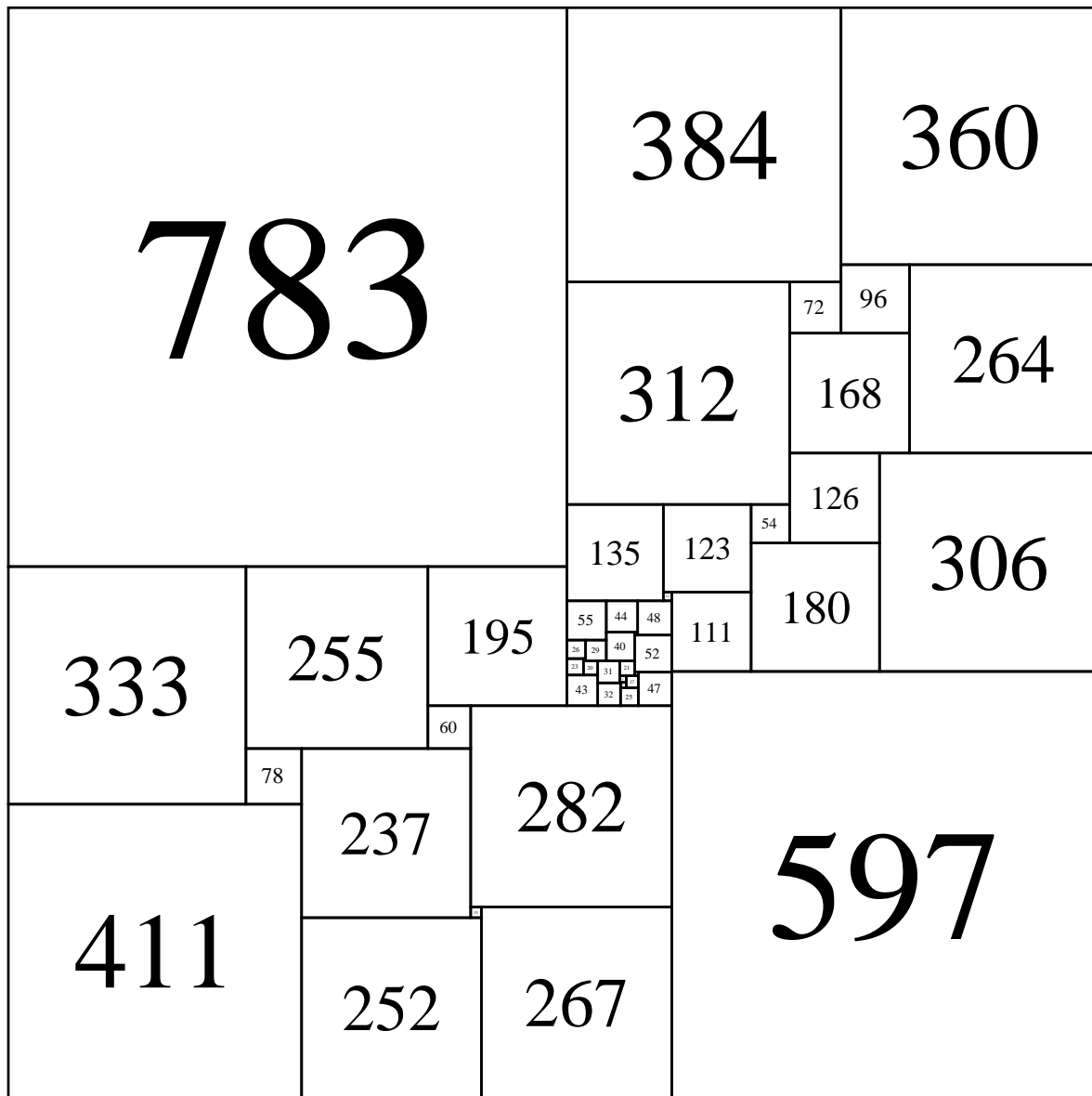
50 : 1526a (8) SEA 2012



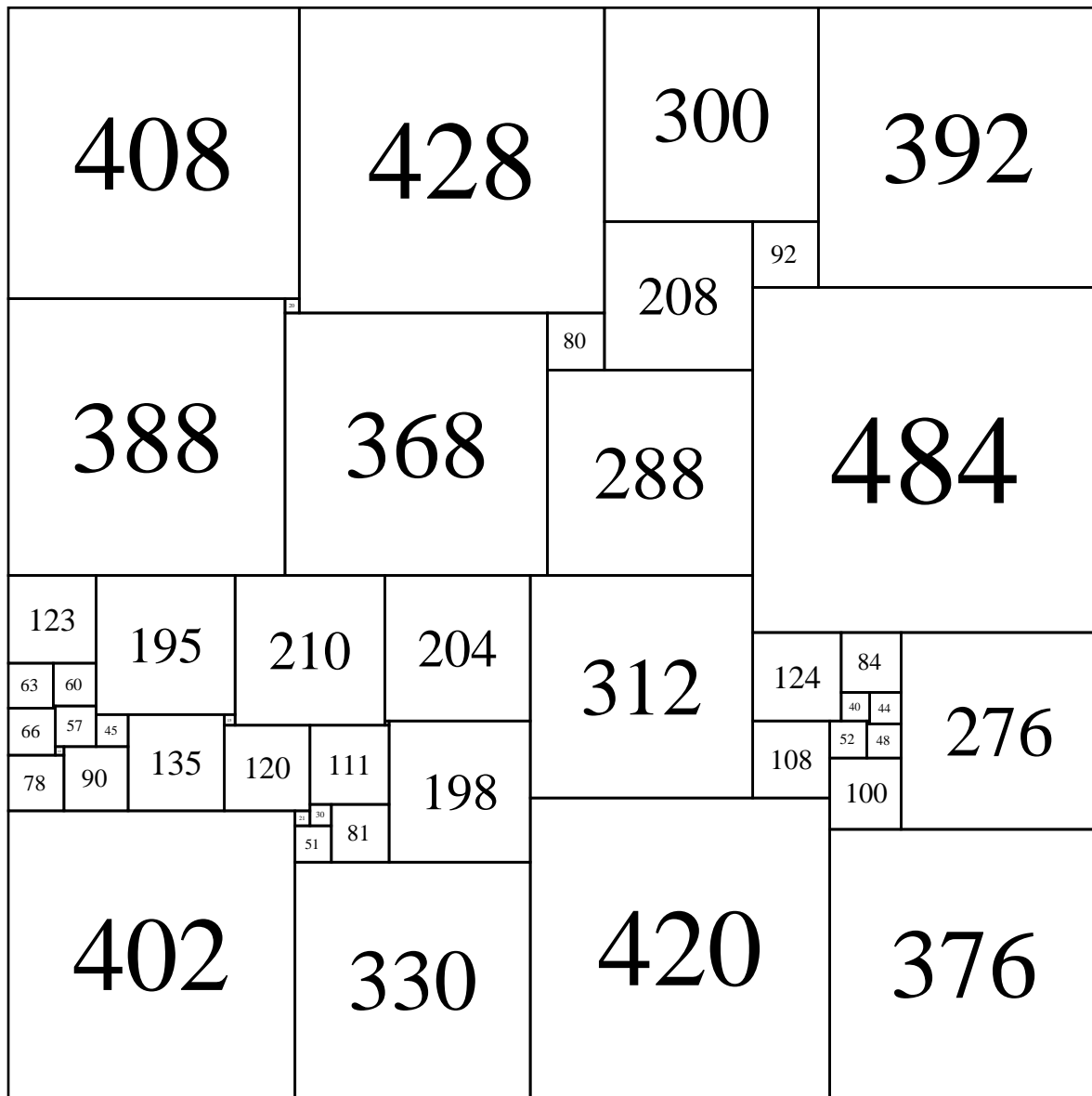
50 : 1526b (8) SEA 2012



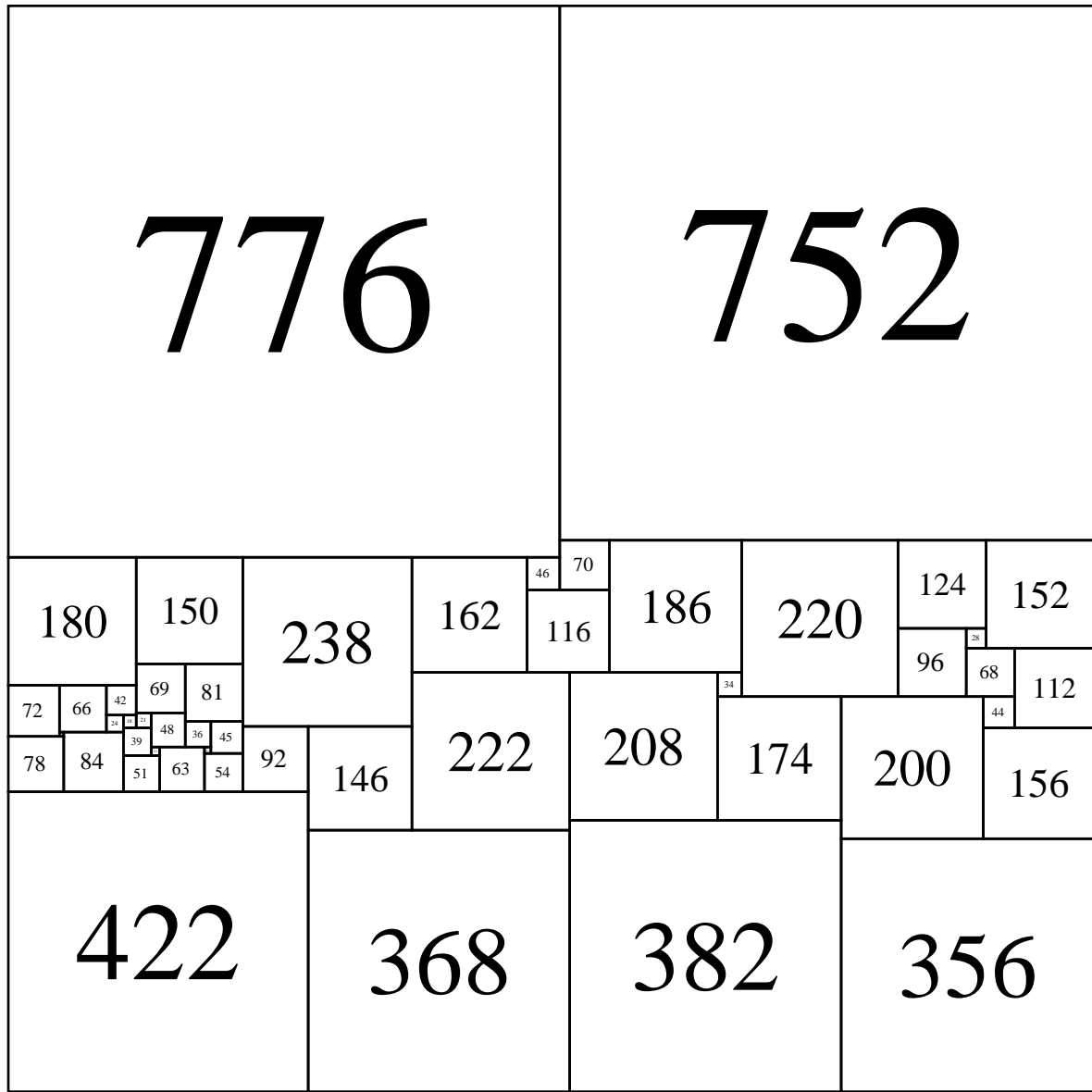
50 : 1527a (8) SEA 2012



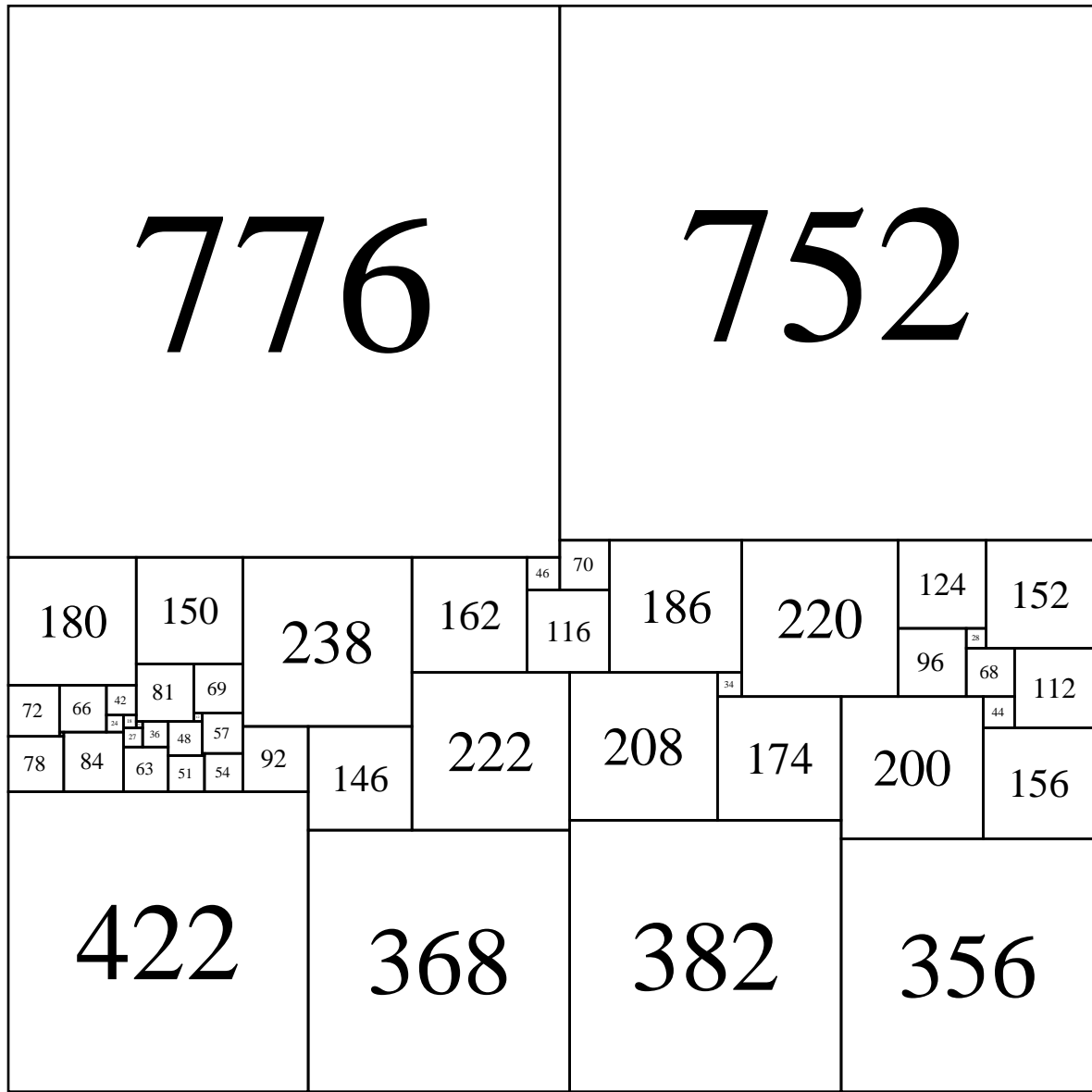
50 : 1527b (8) SEA 2012



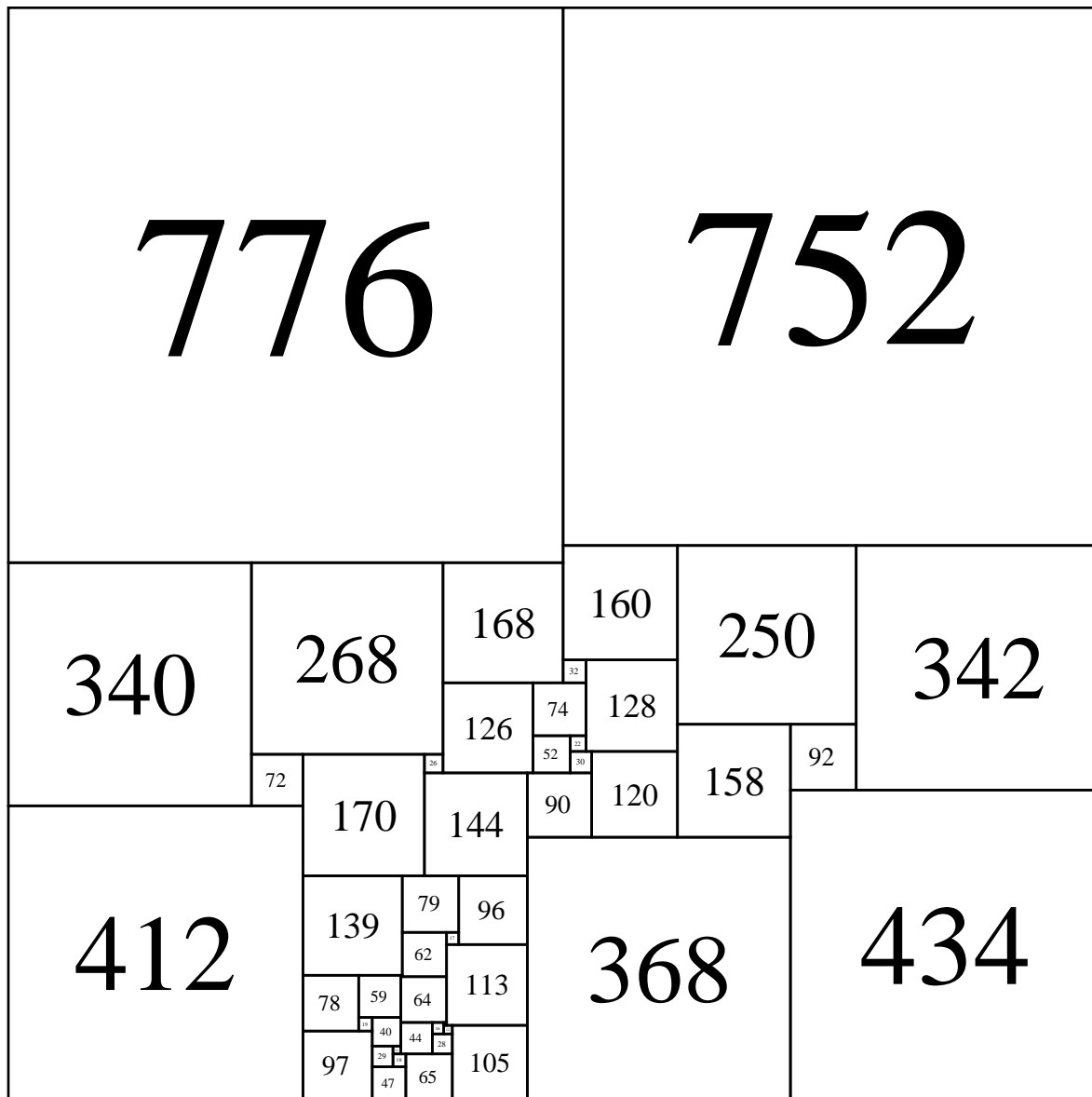
50 : 1528a (8) SEA 2012



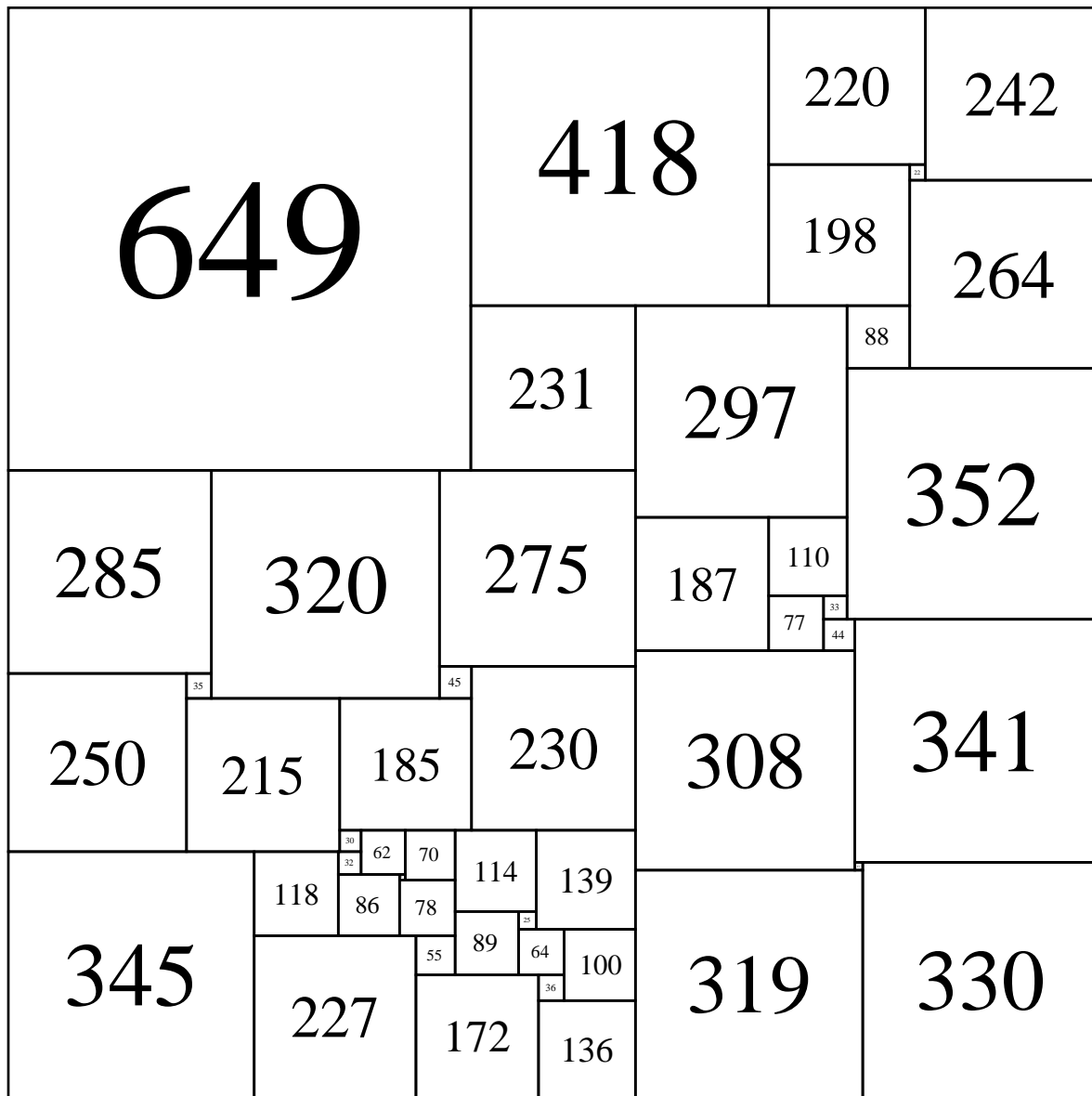
50 : 1528b (8) SEA 2012



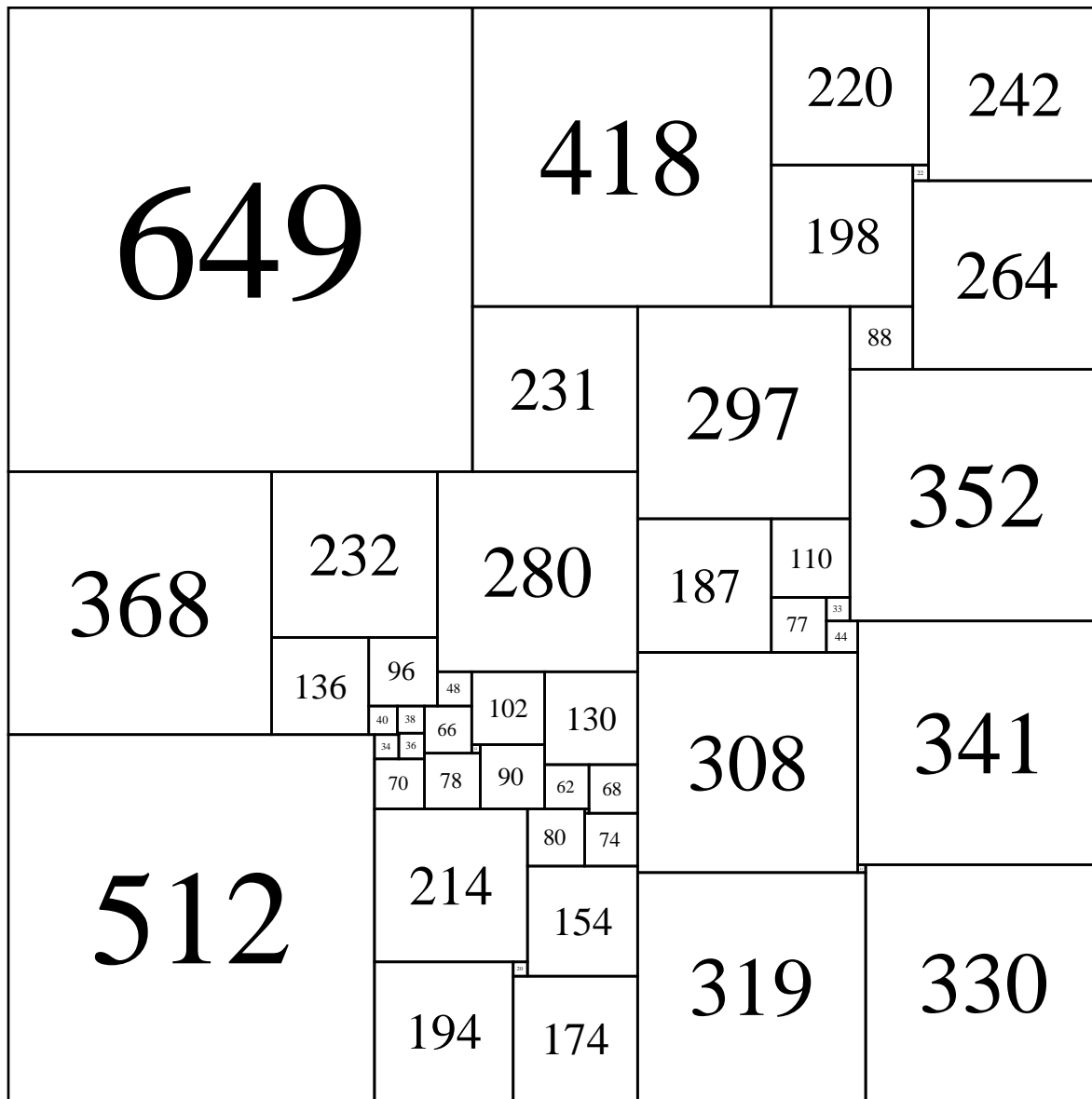
50 : 1528c (8) SEA 2012



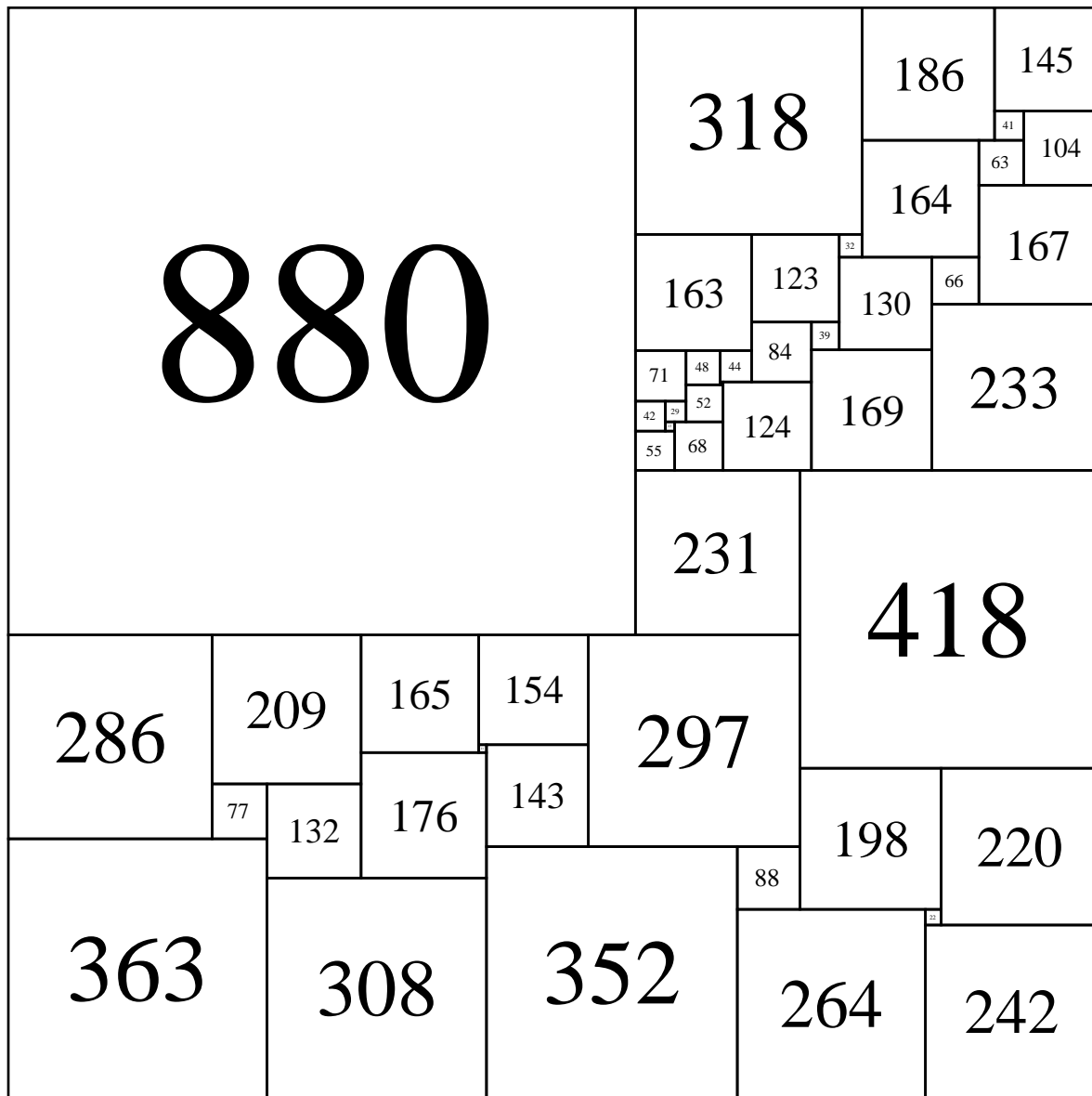
50 : 1528d (8) SEA 2012



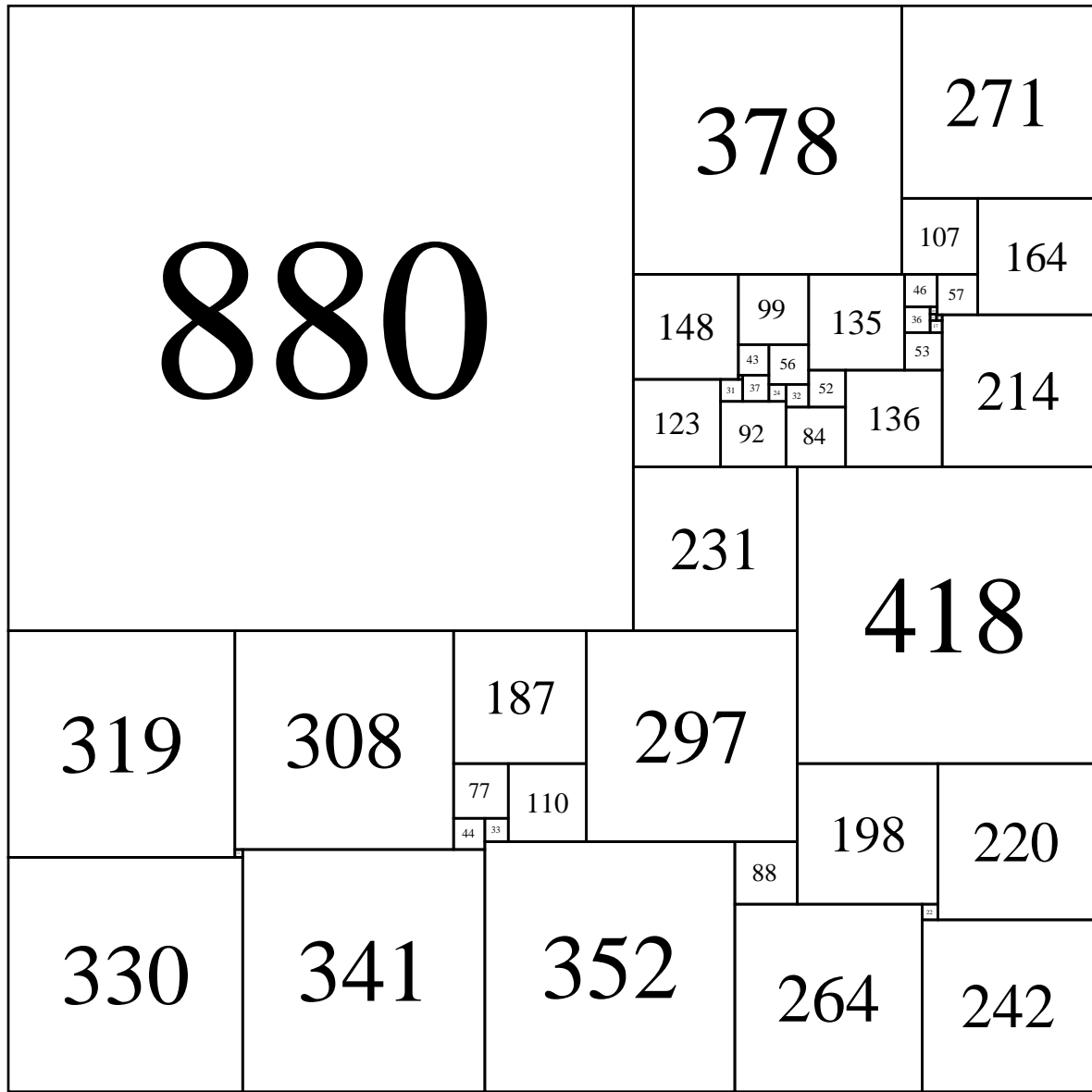
50 : 1529a (8) SEA 2012



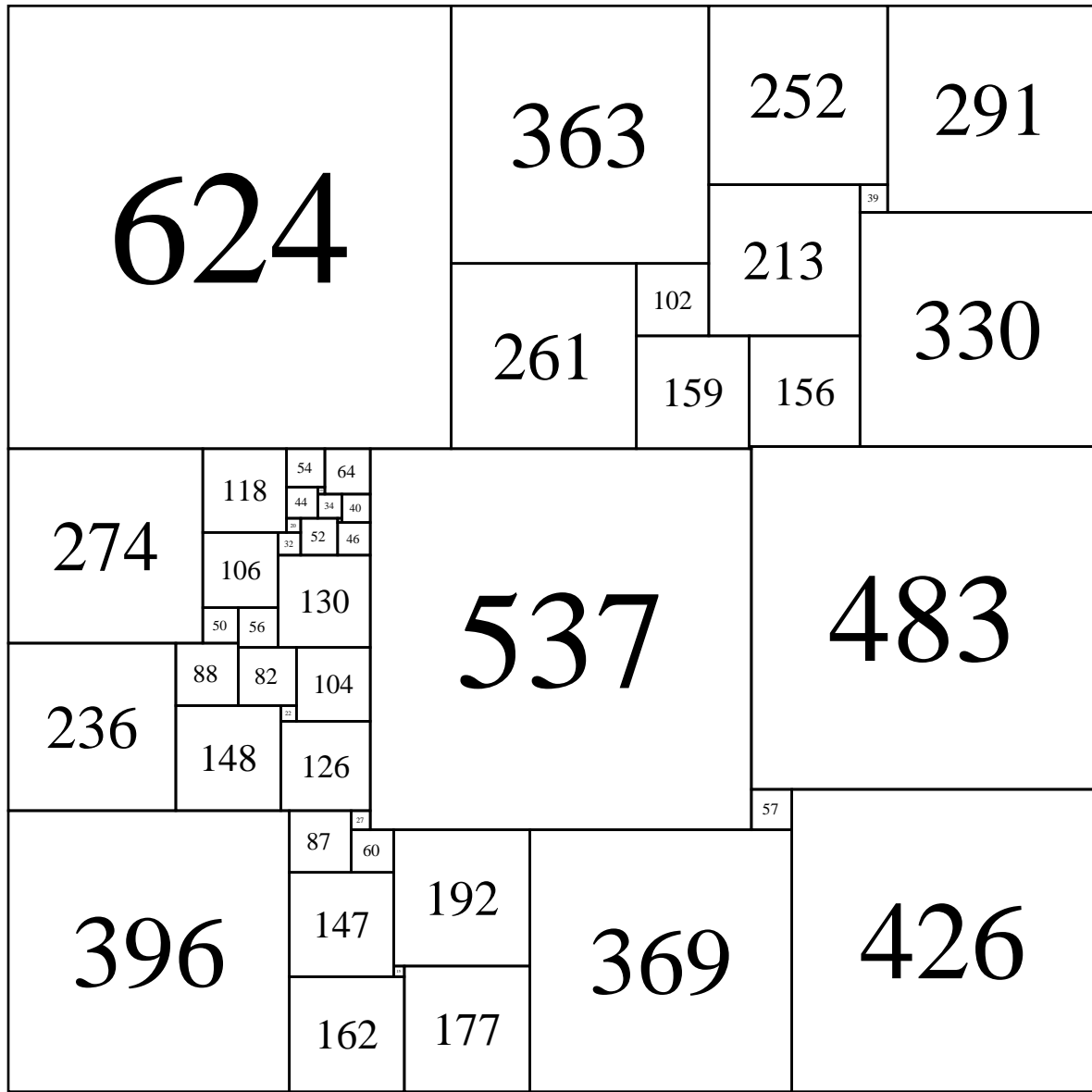
50 : 1529b (8) SEA 2012



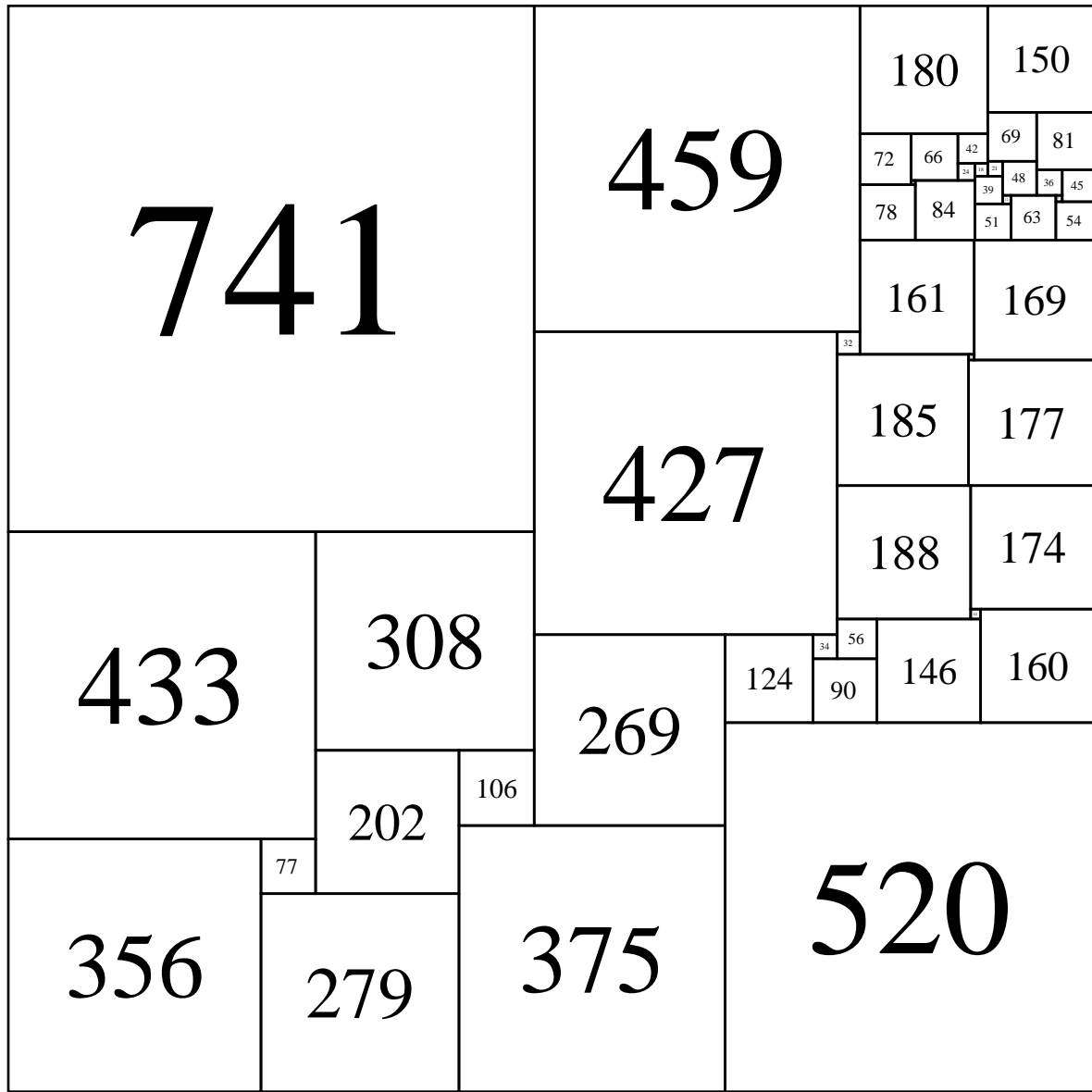
50 : 1529c (8) SEA 2012



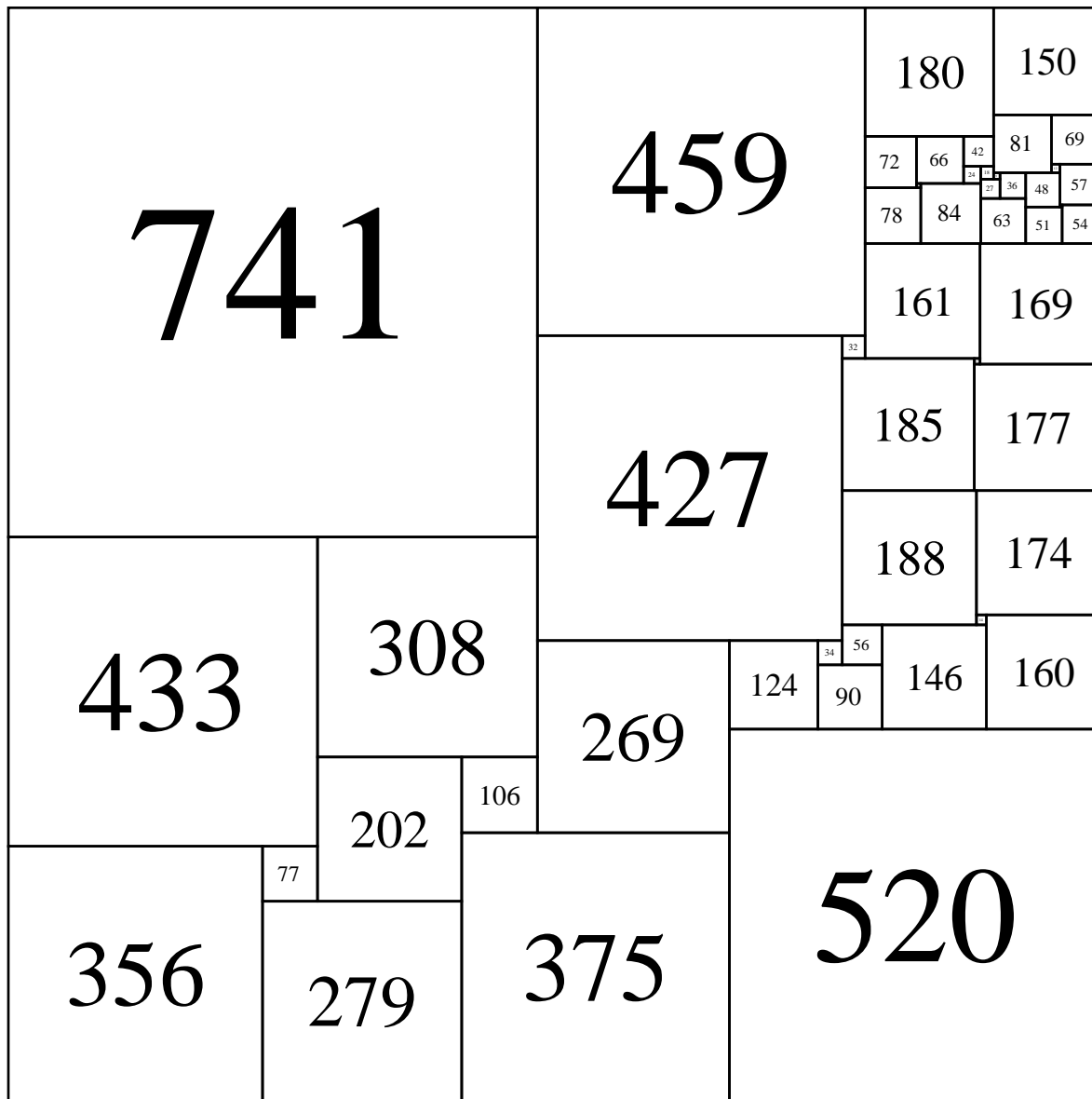
50 : 1529d (8) SEA 2012



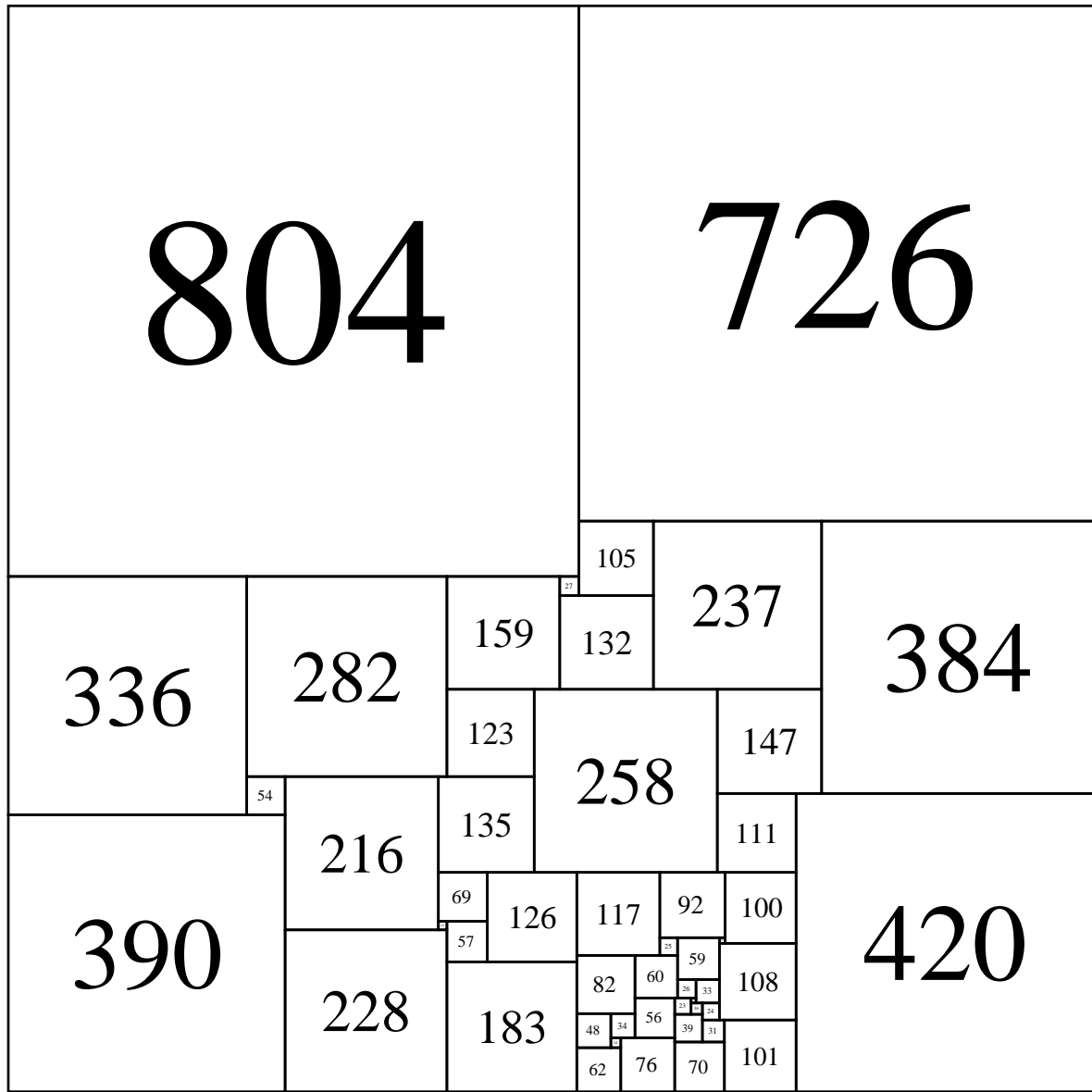
50 : 1530a (8) SEA 2012



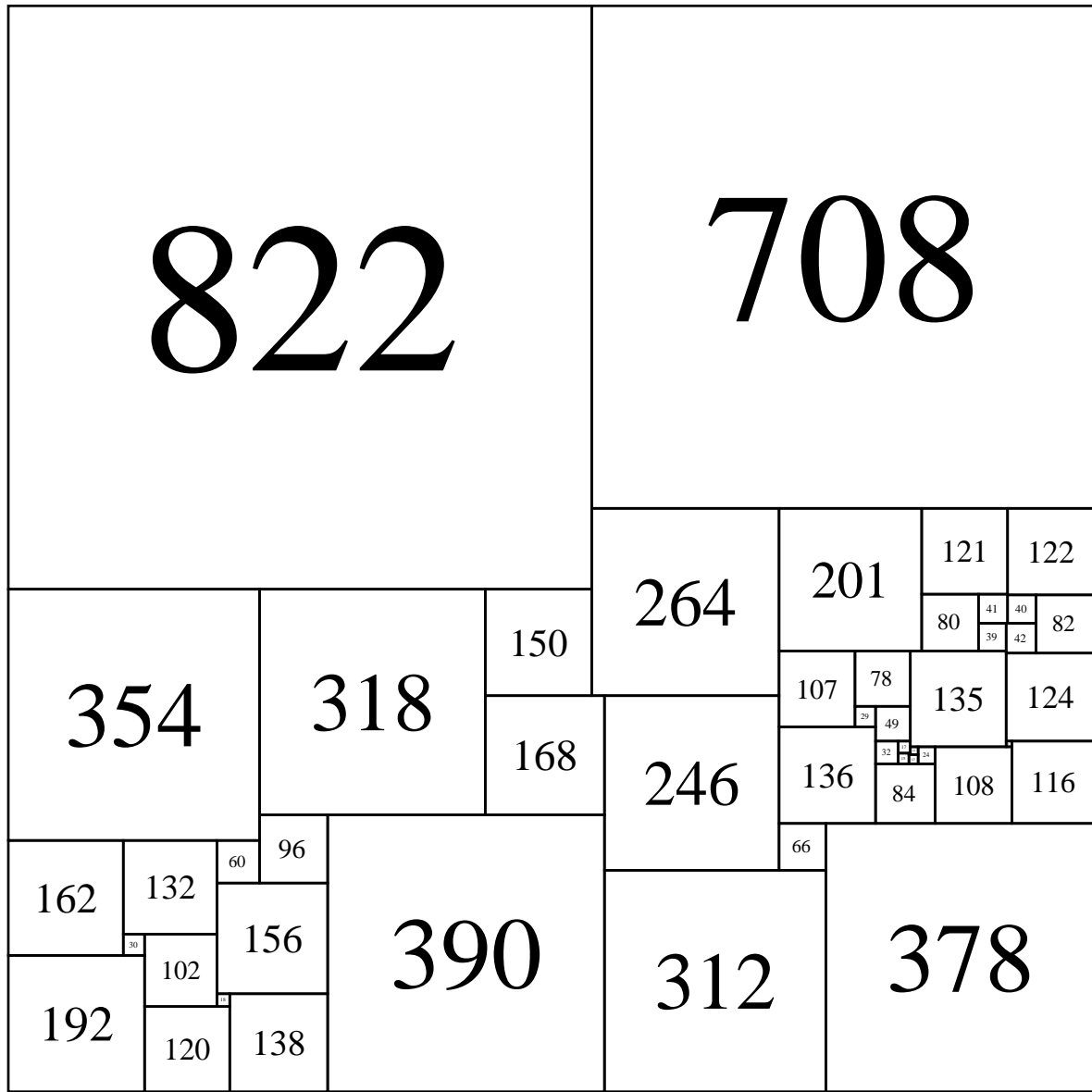
50 : 1530b (8) SEA 2012



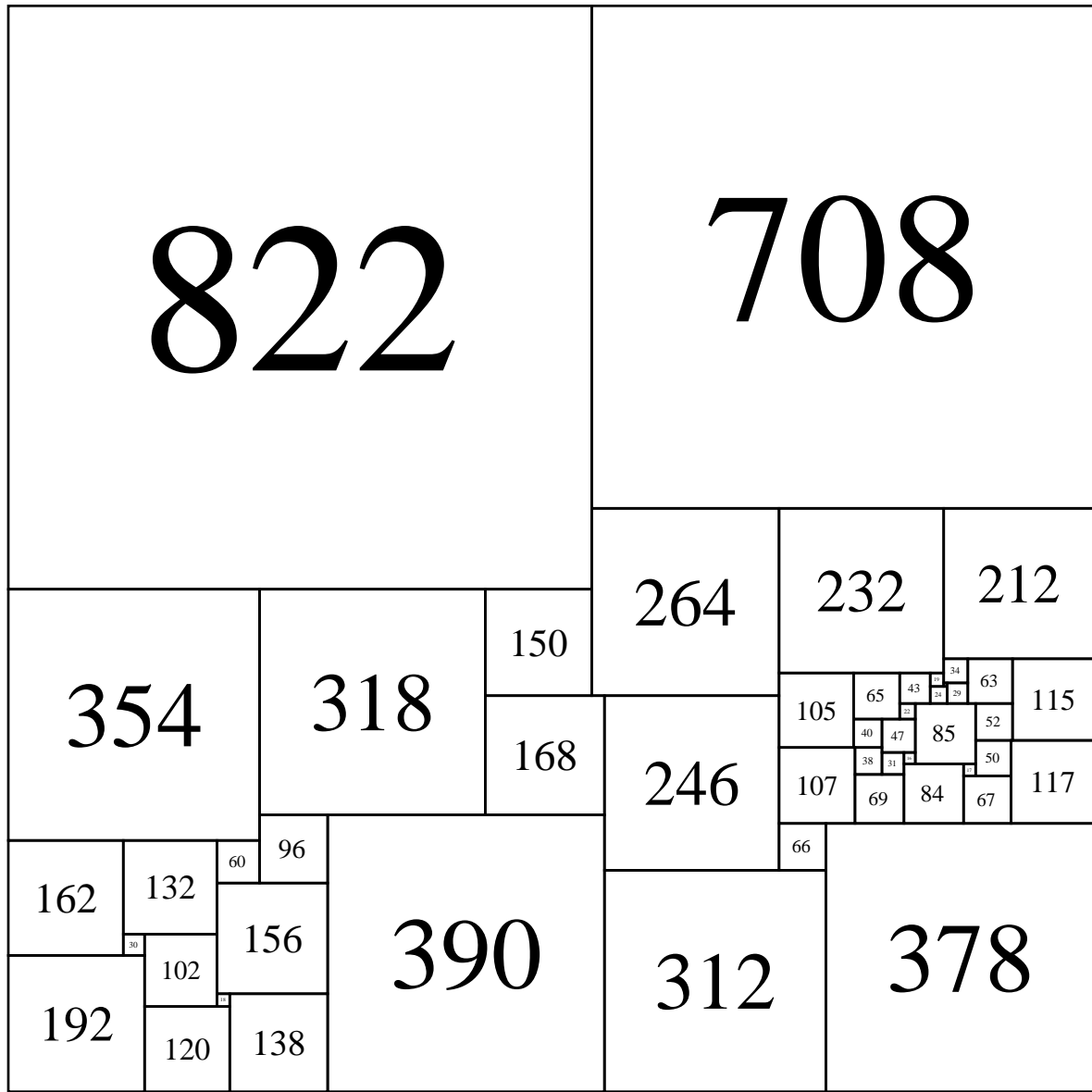
50 : 1530c (8) SEA 2012



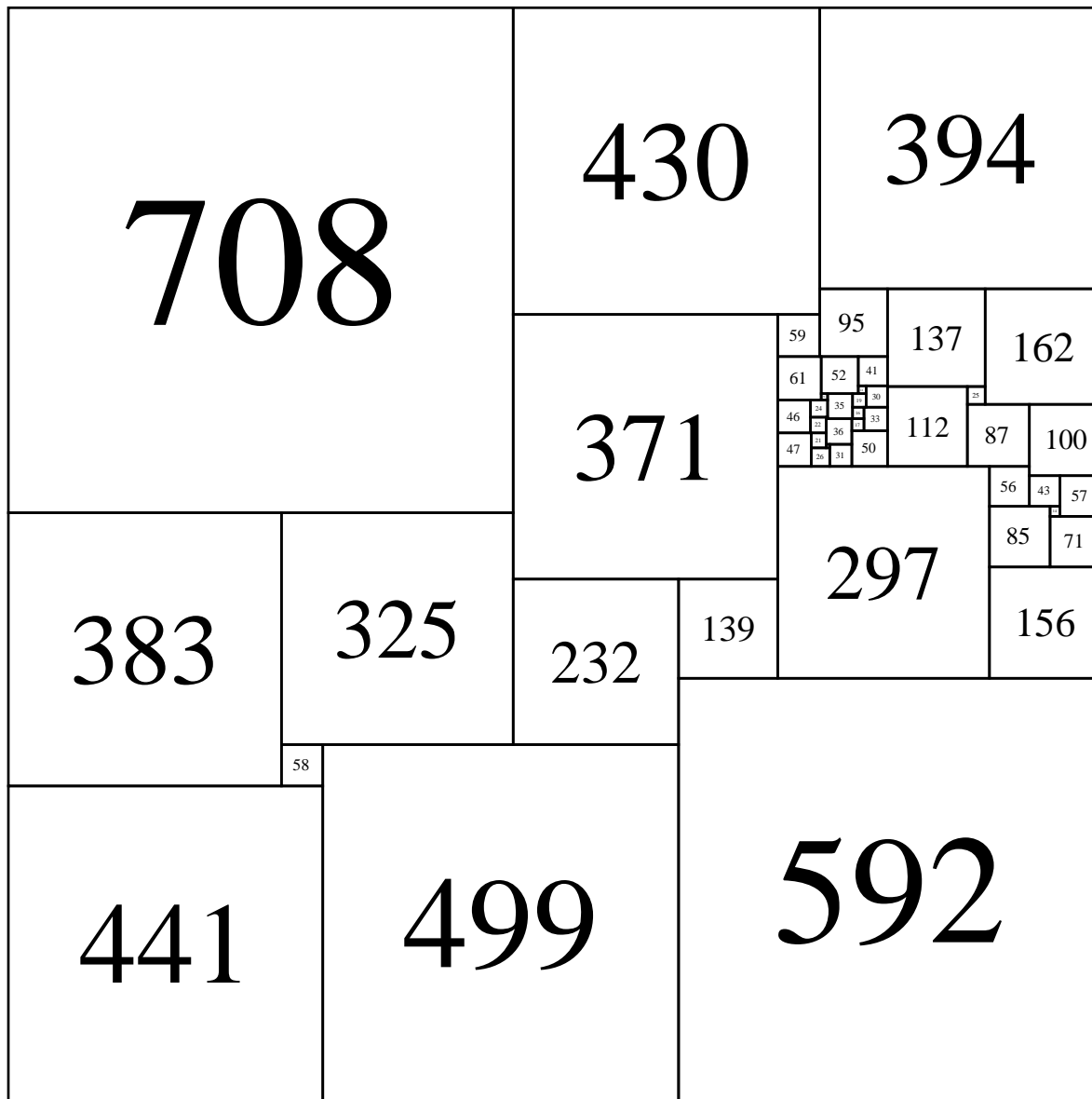
50 : 1530d (8) SEA 2012



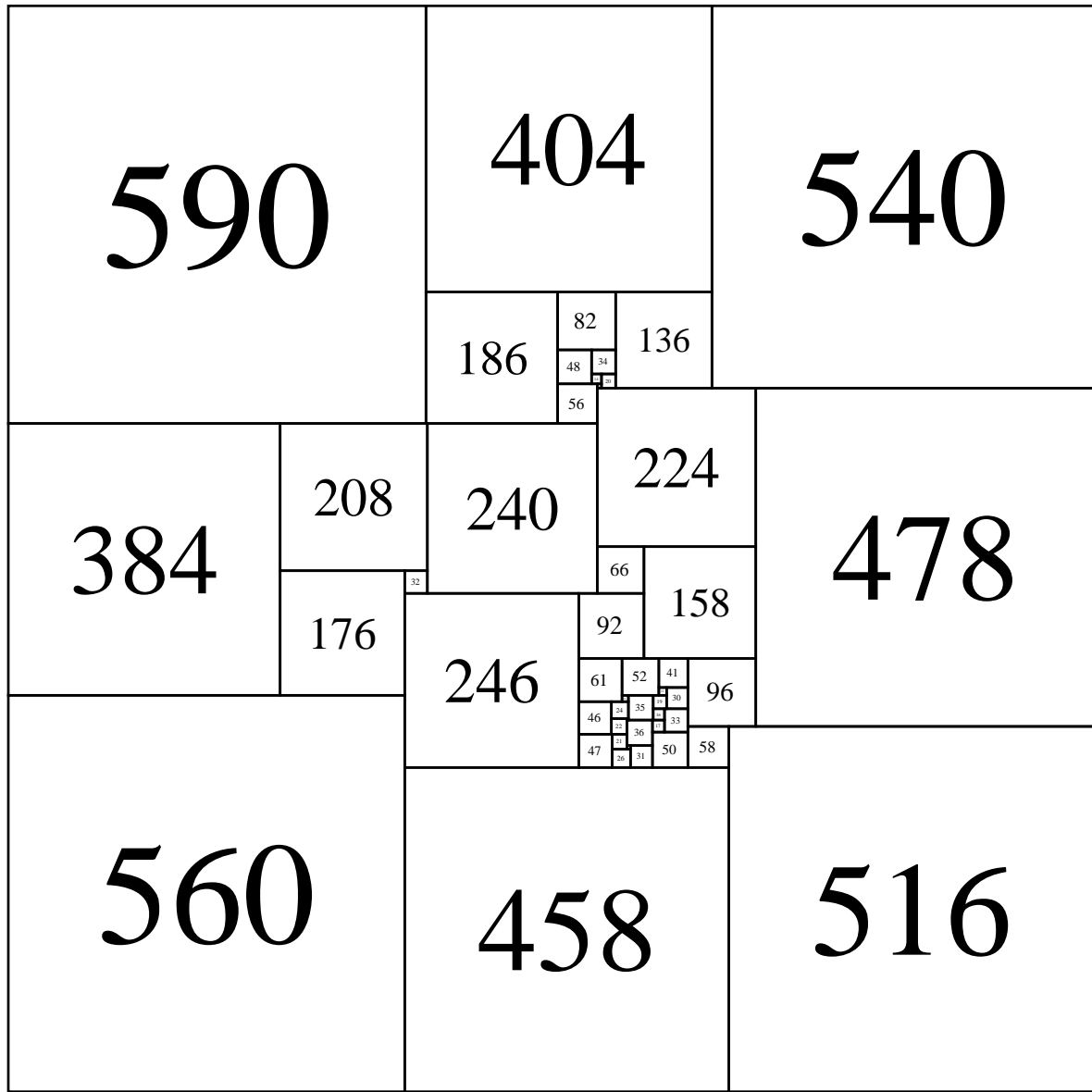
50 : 1530e (8) SEA 2012



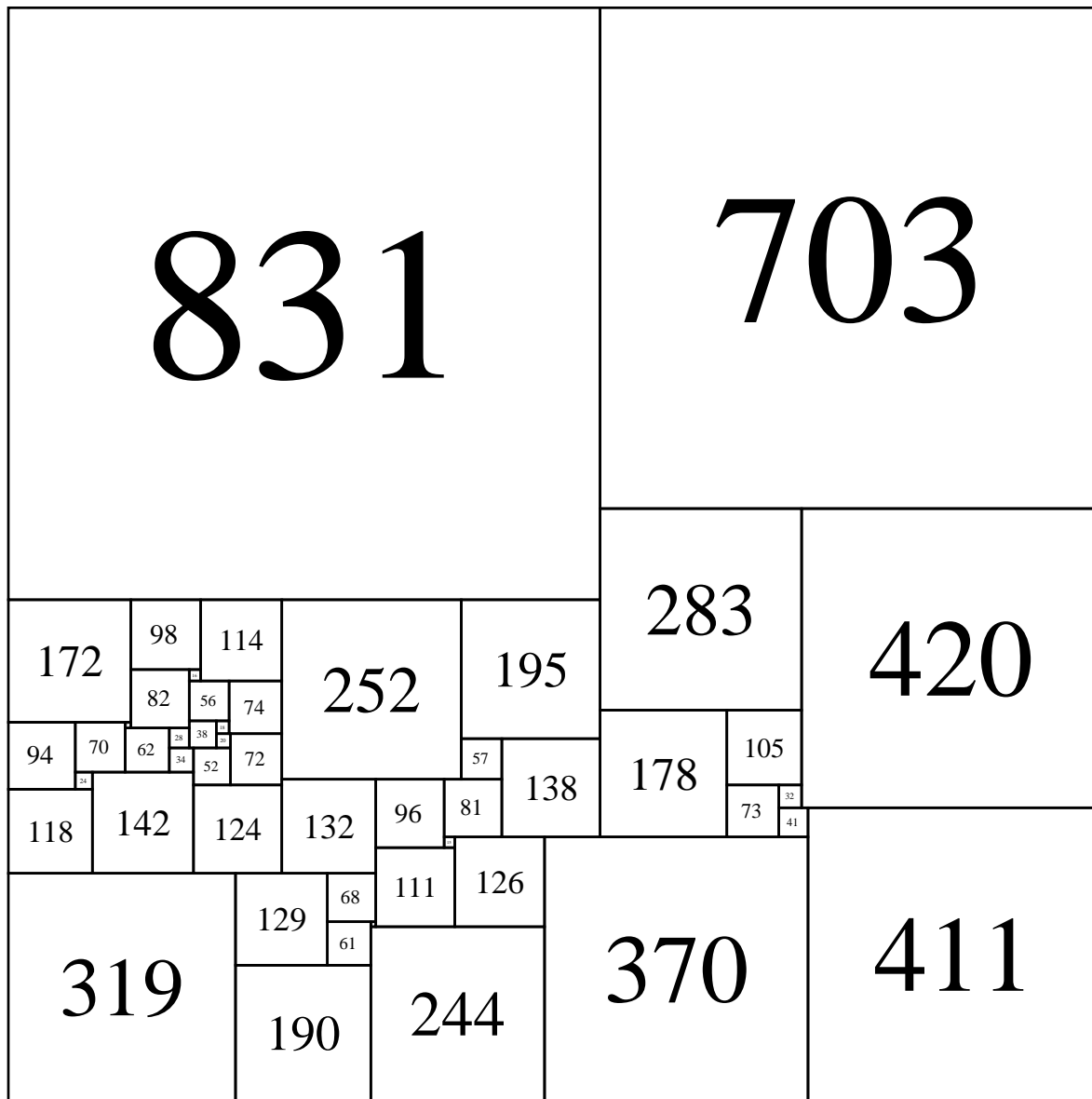
50 : 1530f (8) SEA 2012



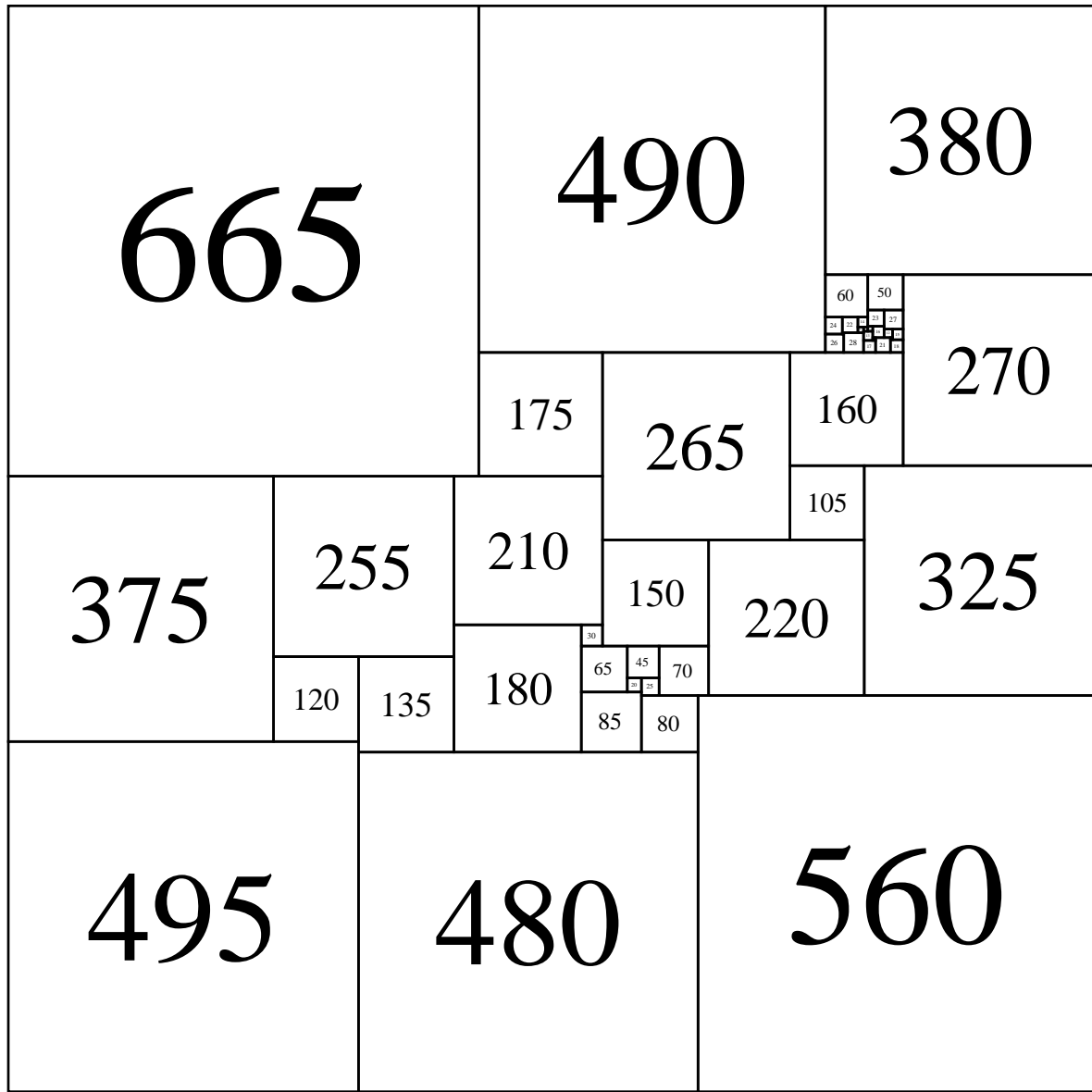
50 : 1532a (8) SEA 2012



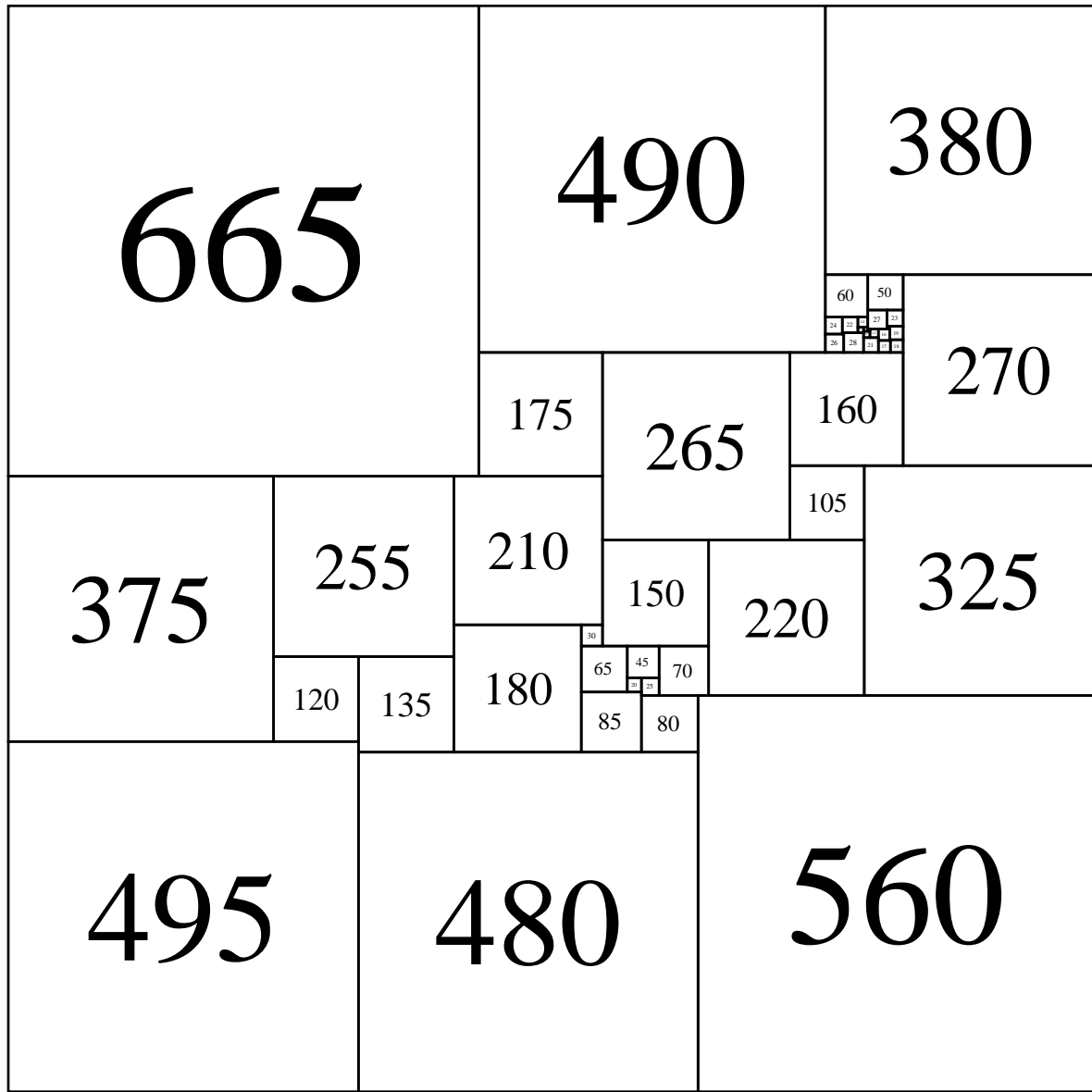
50 : 1534a (8) SEA 2012



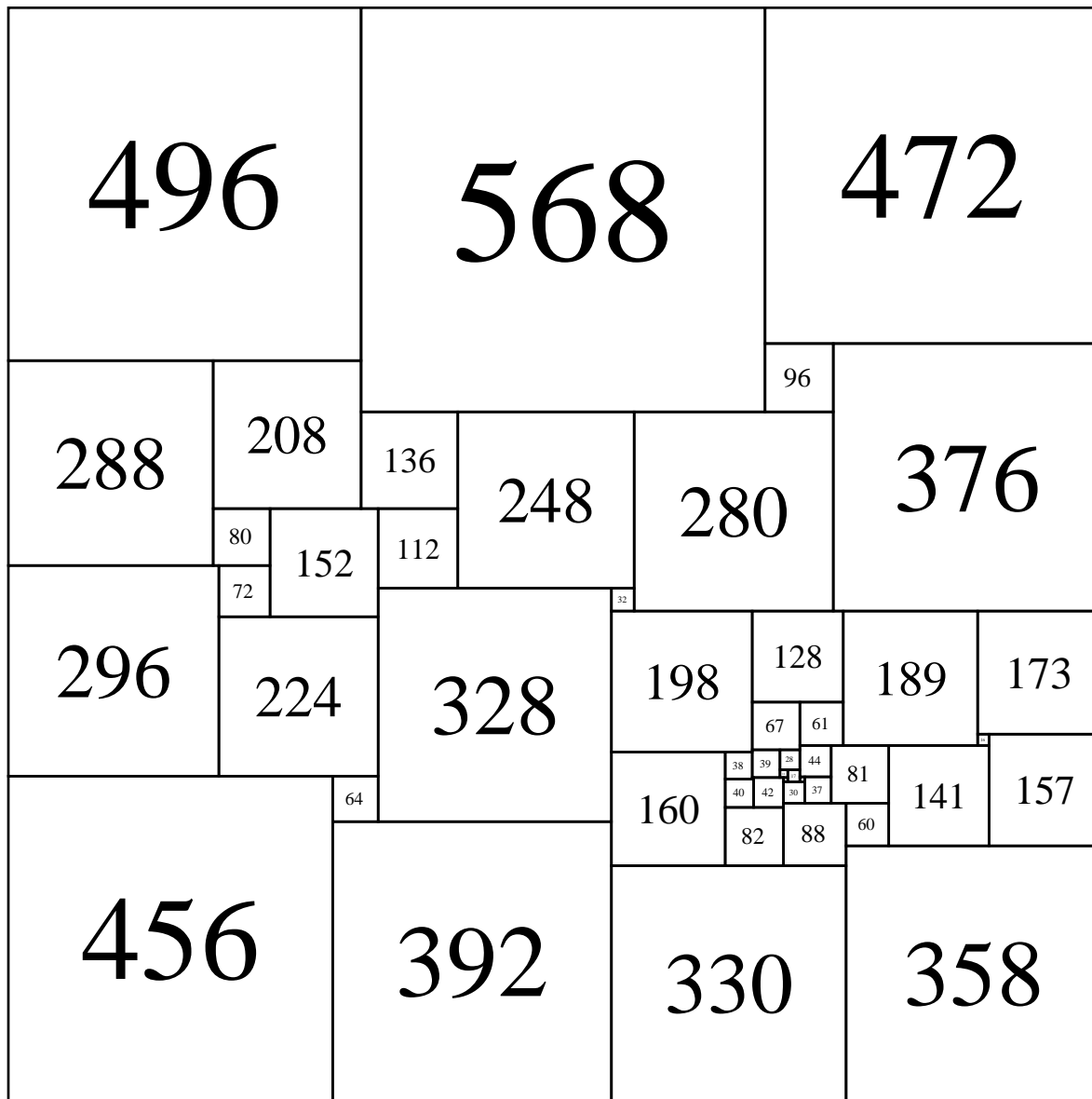
50 : 1534b (8) SEA 2012



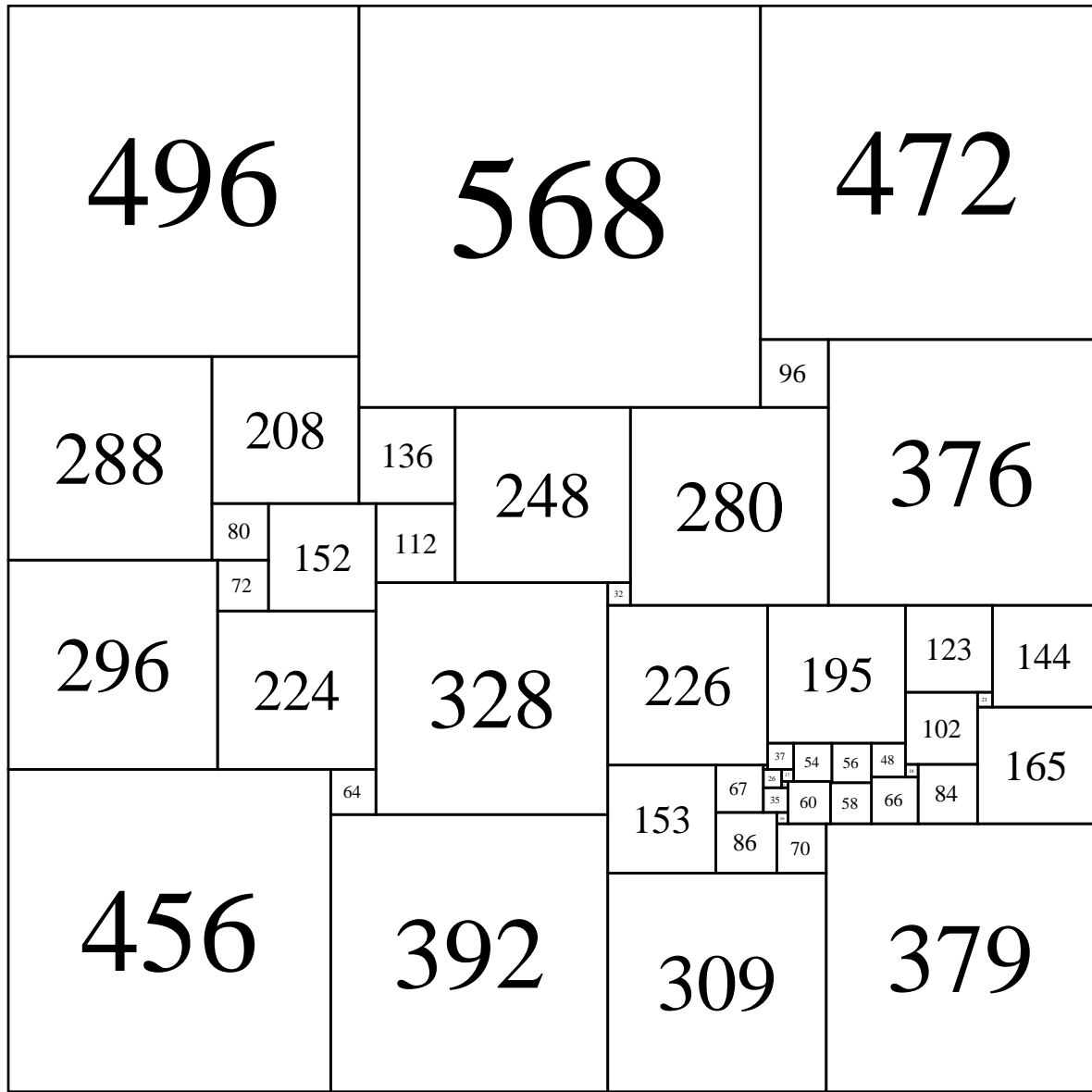
50 : 1535a (8) SEA 2012



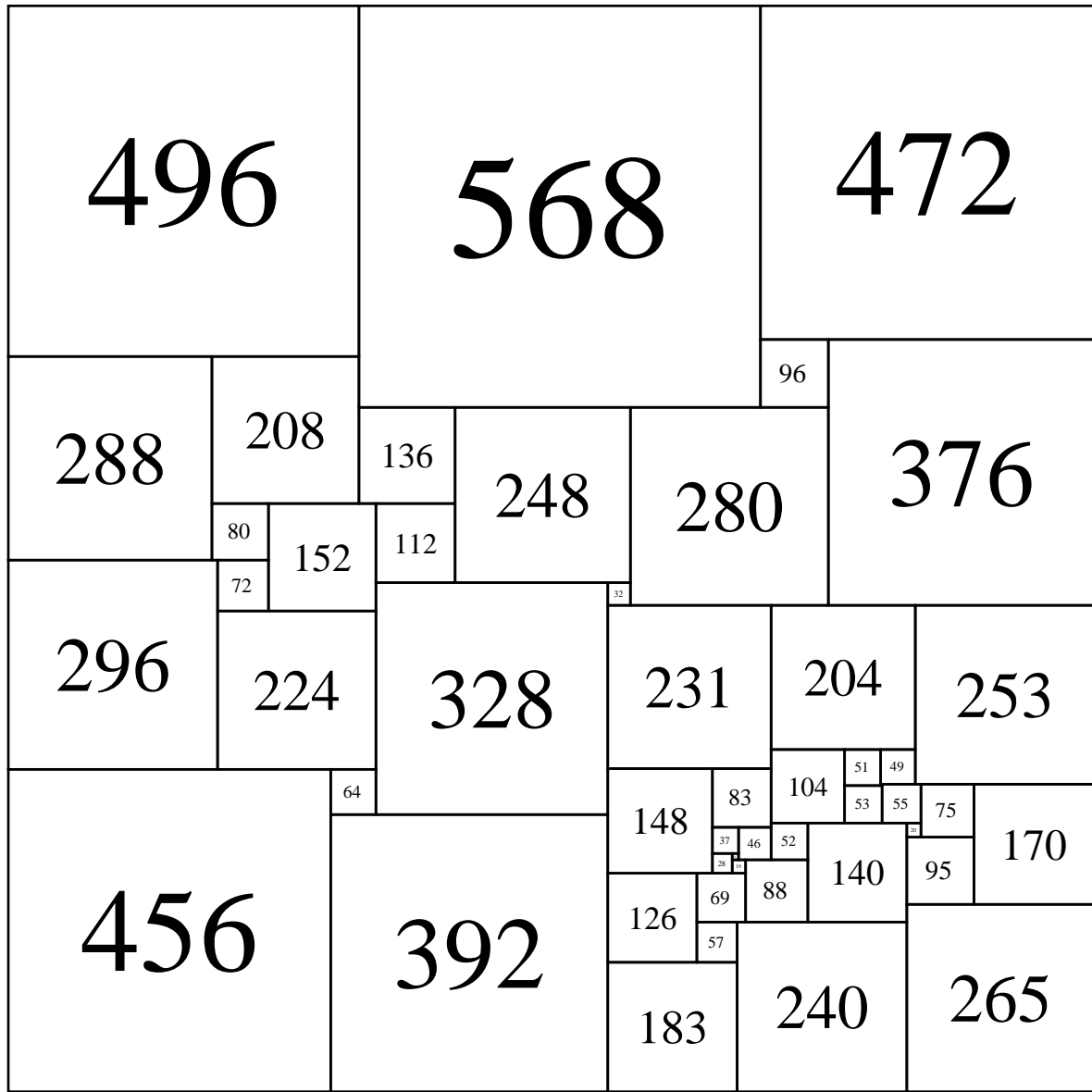
50 : 1535b (8) SEA 2012



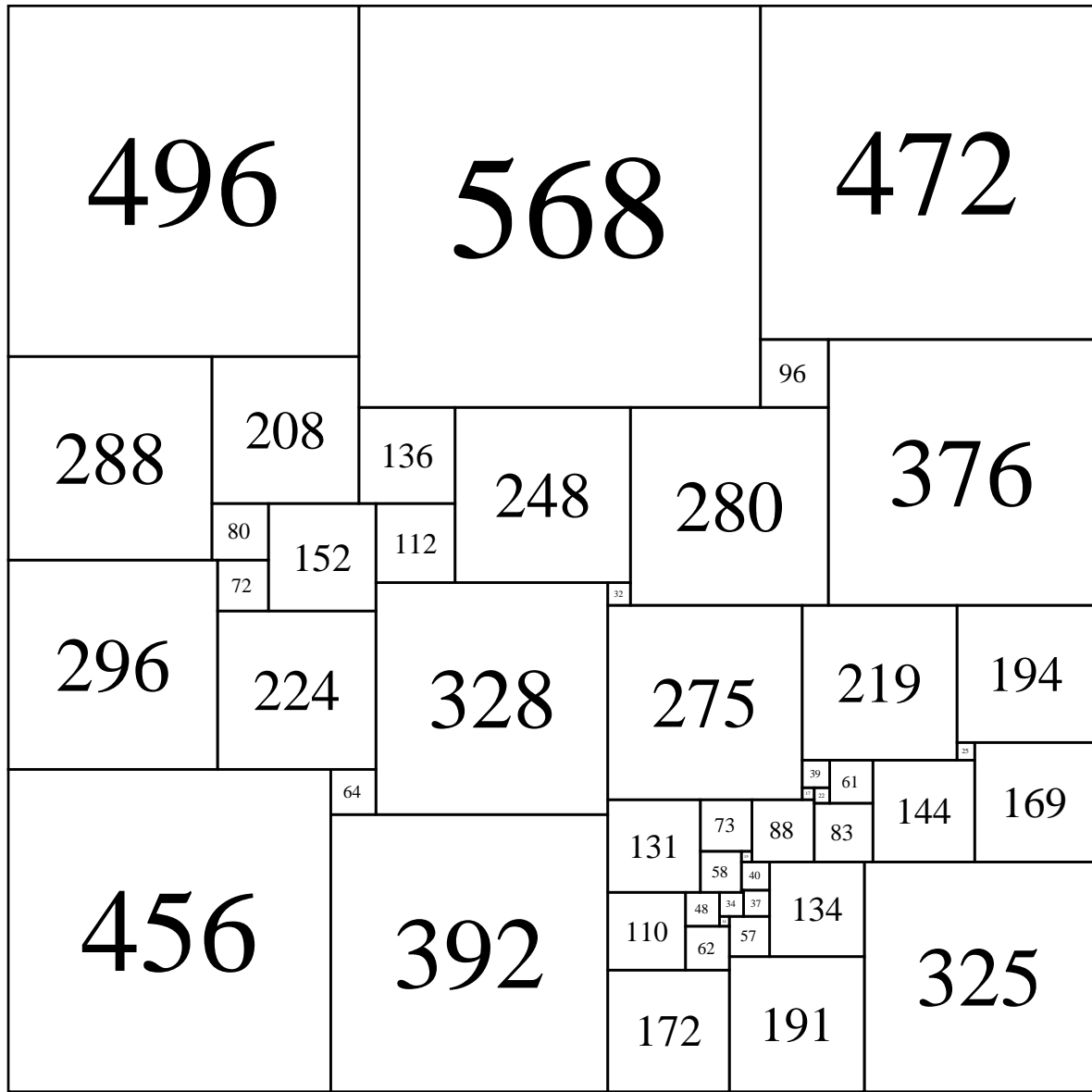
50 : 1536b (8) SEA 2012



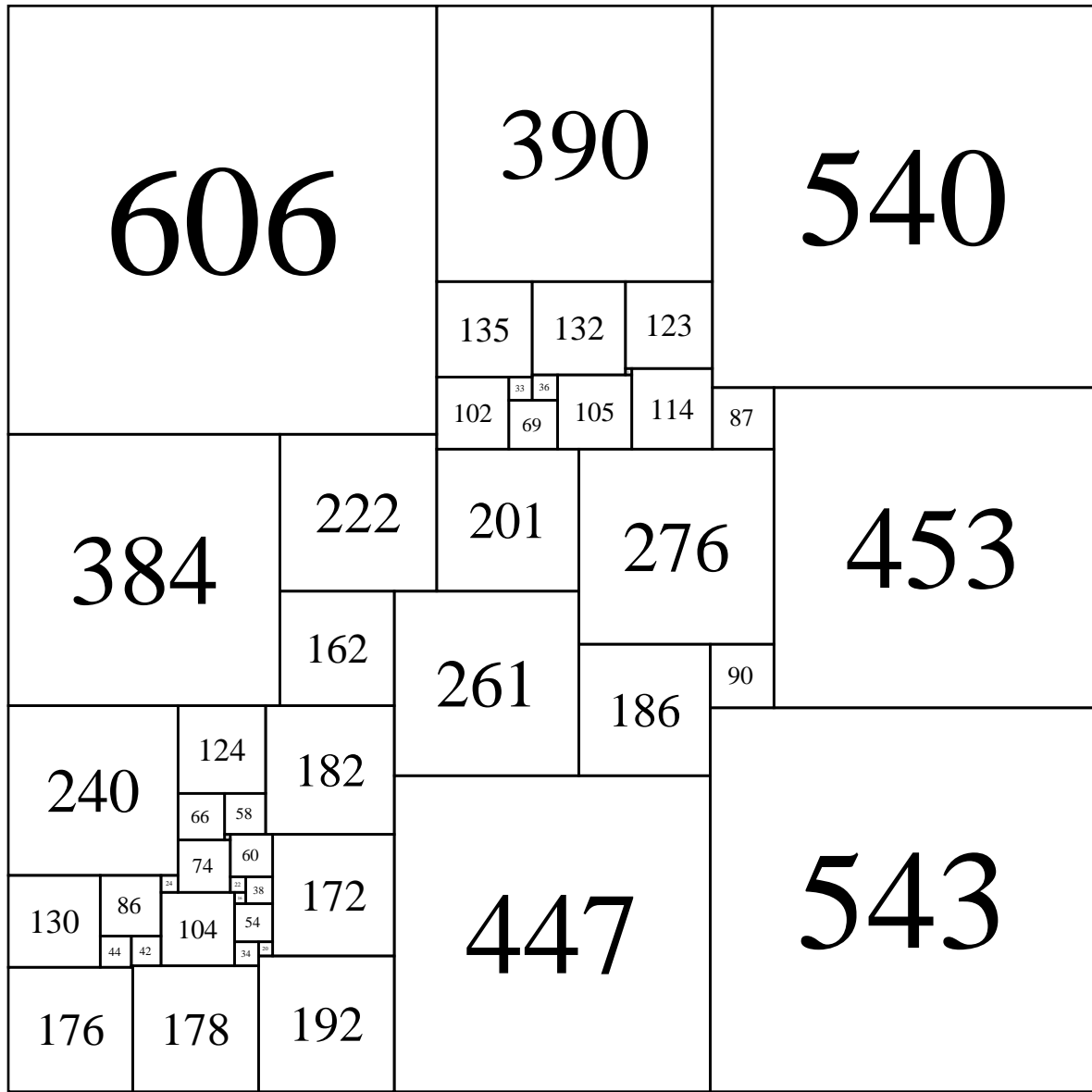
50 : 1536c (8) SEA 2012



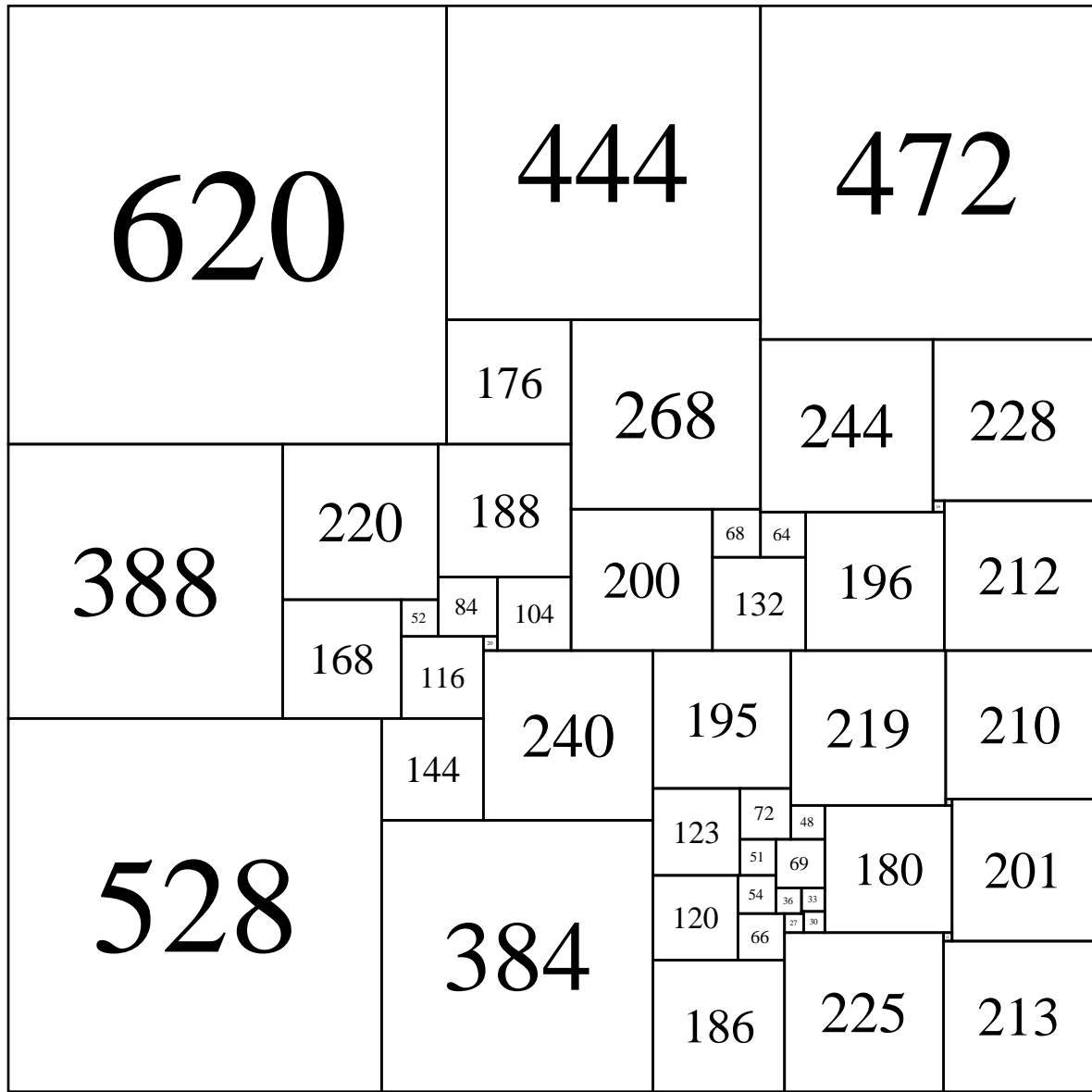
50 : 1536d (8) SEA 2012



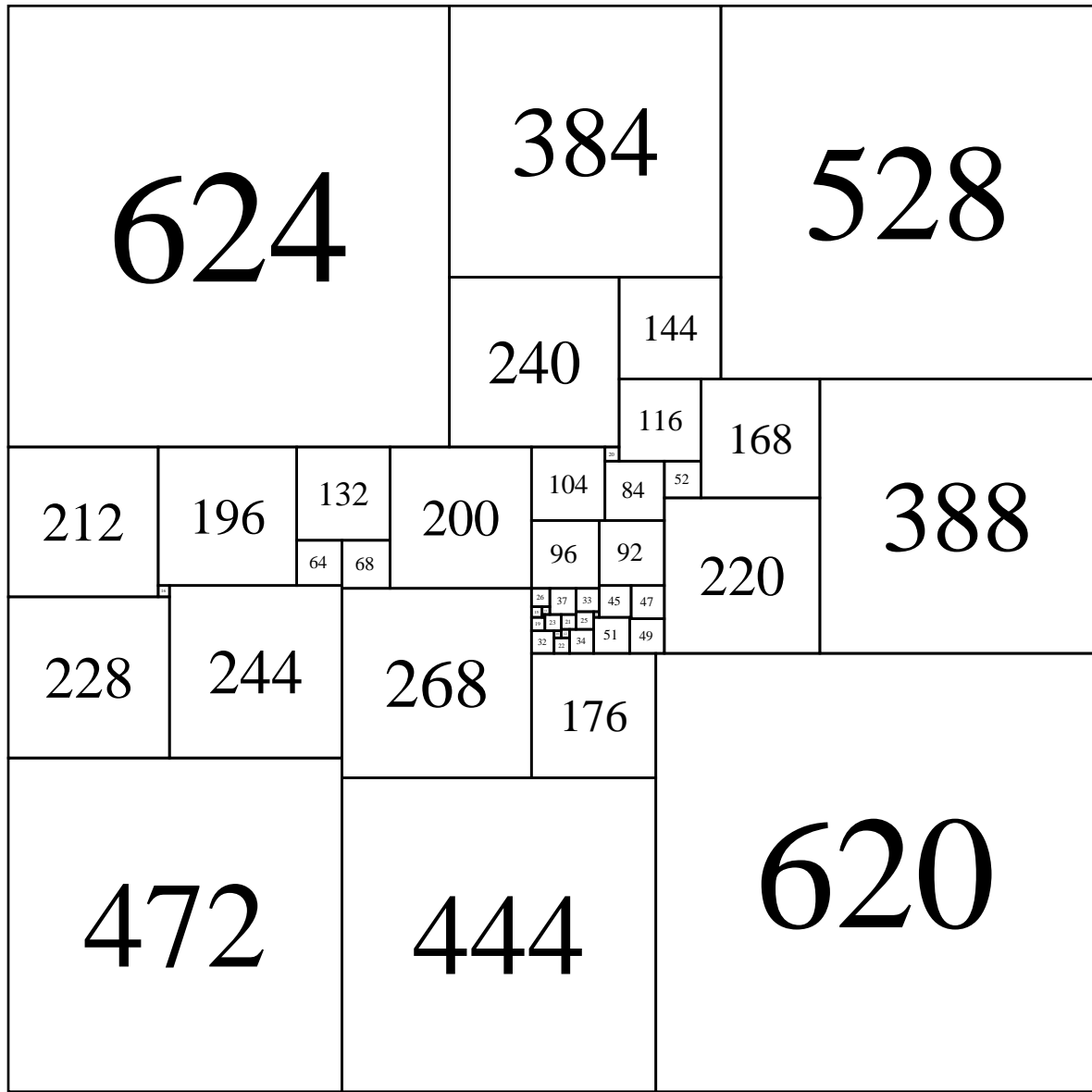
50 : 1536e (8) SEA 2012



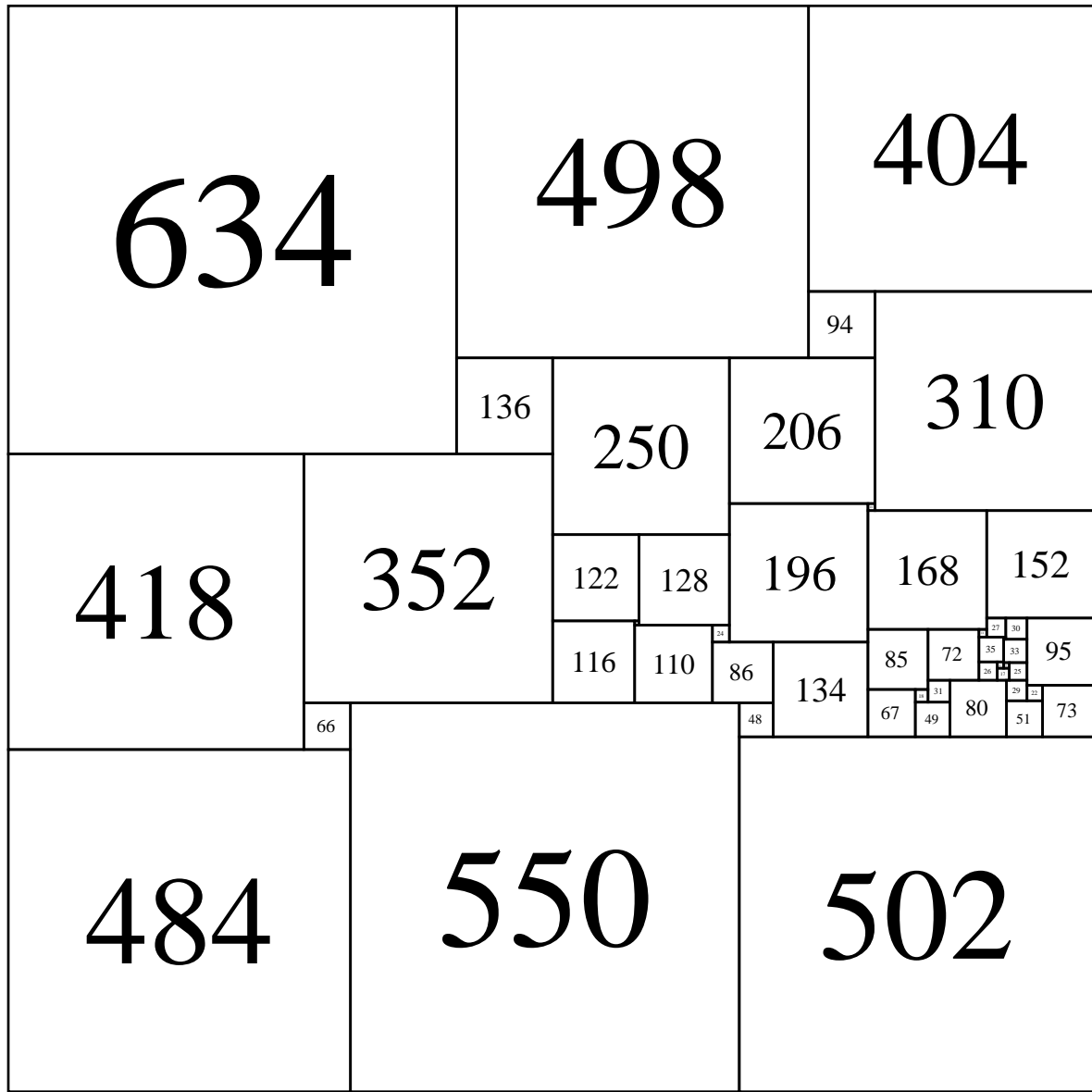
50 : 1536f (8) SEA 2012



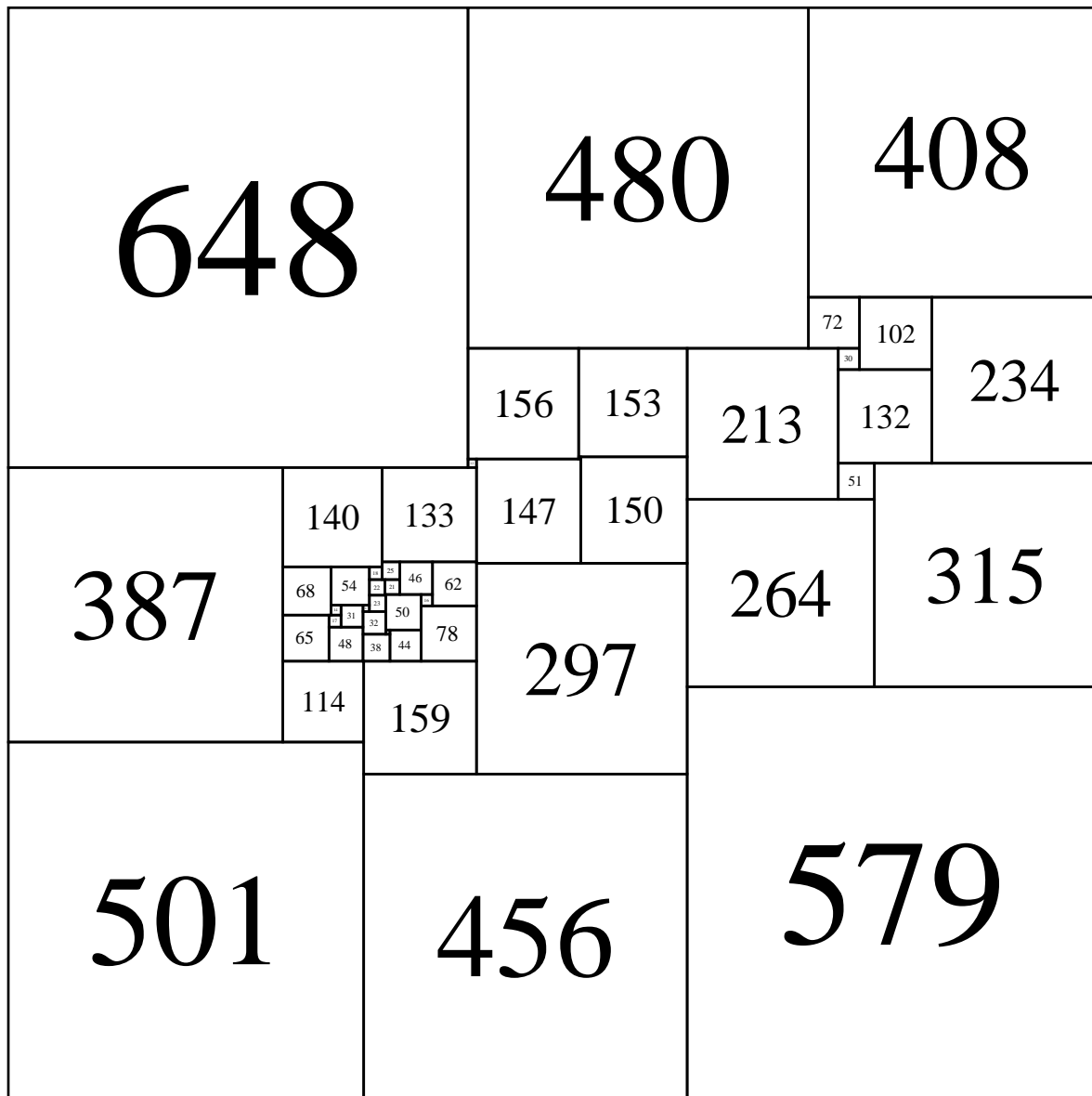
50 : 1536g (8) SEA 2012



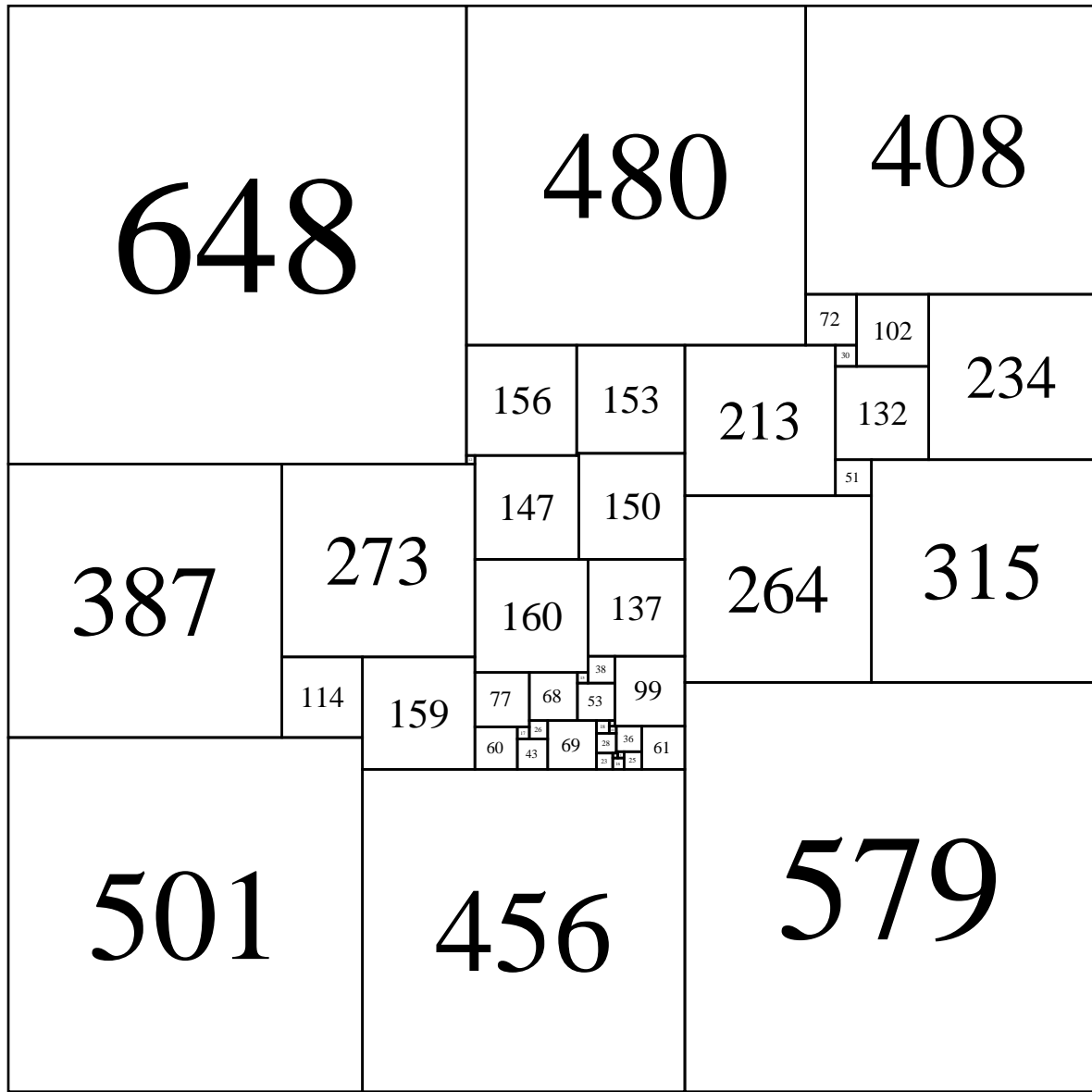
50 : 1536h (8) SEA 2012



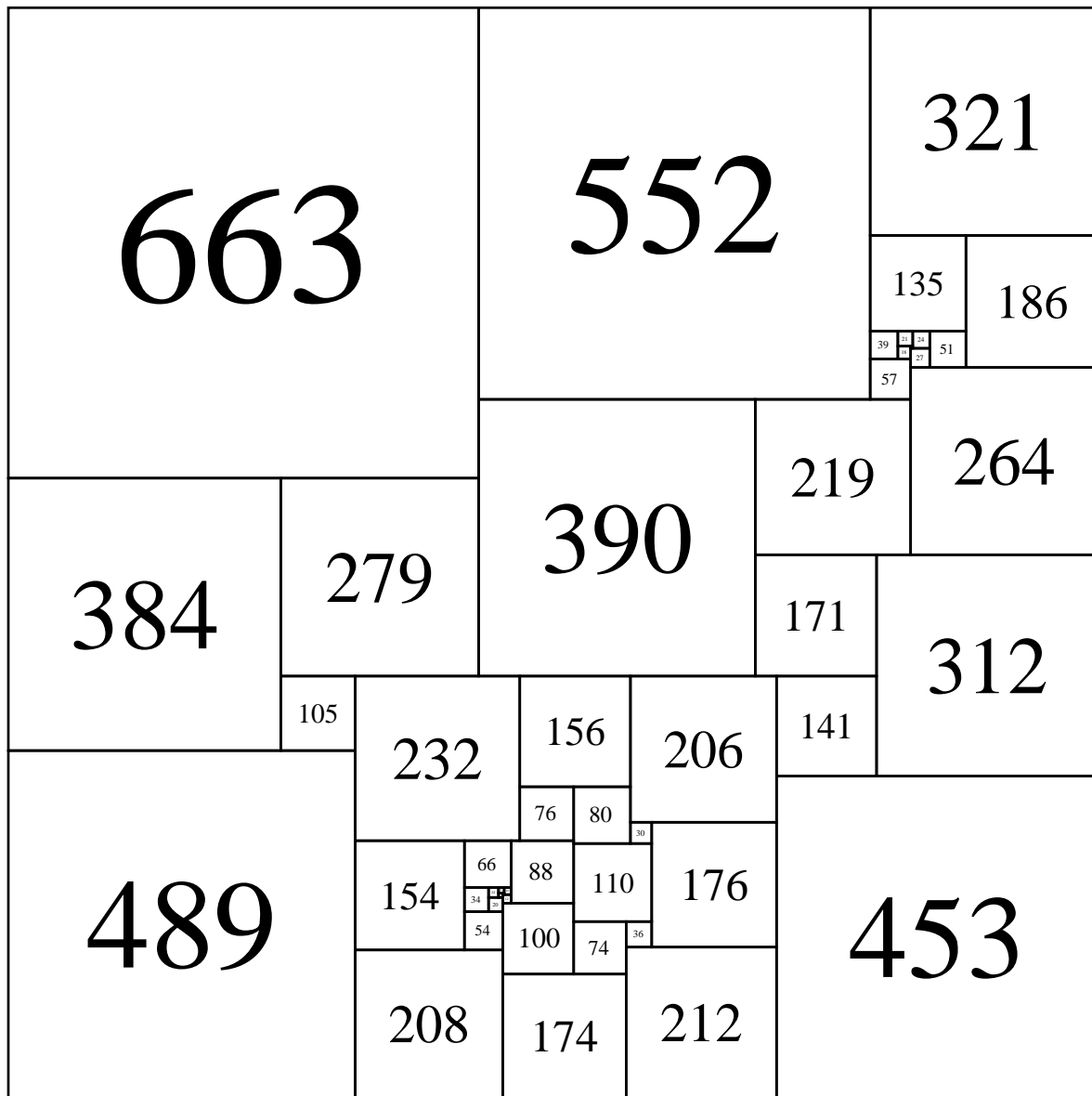
50 : 1536i (8) SEA 2012



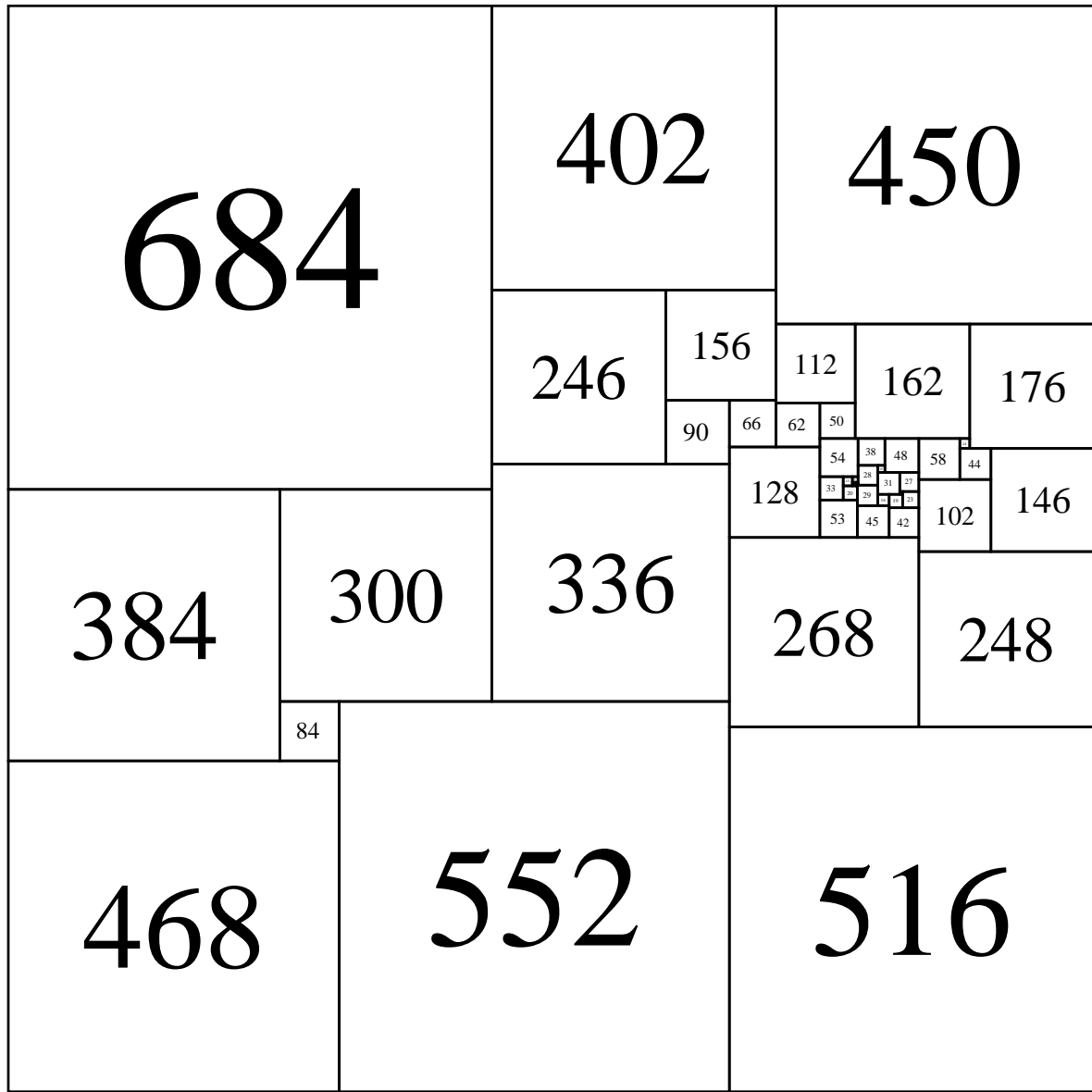
50 : 1536j (8) SEA 2012



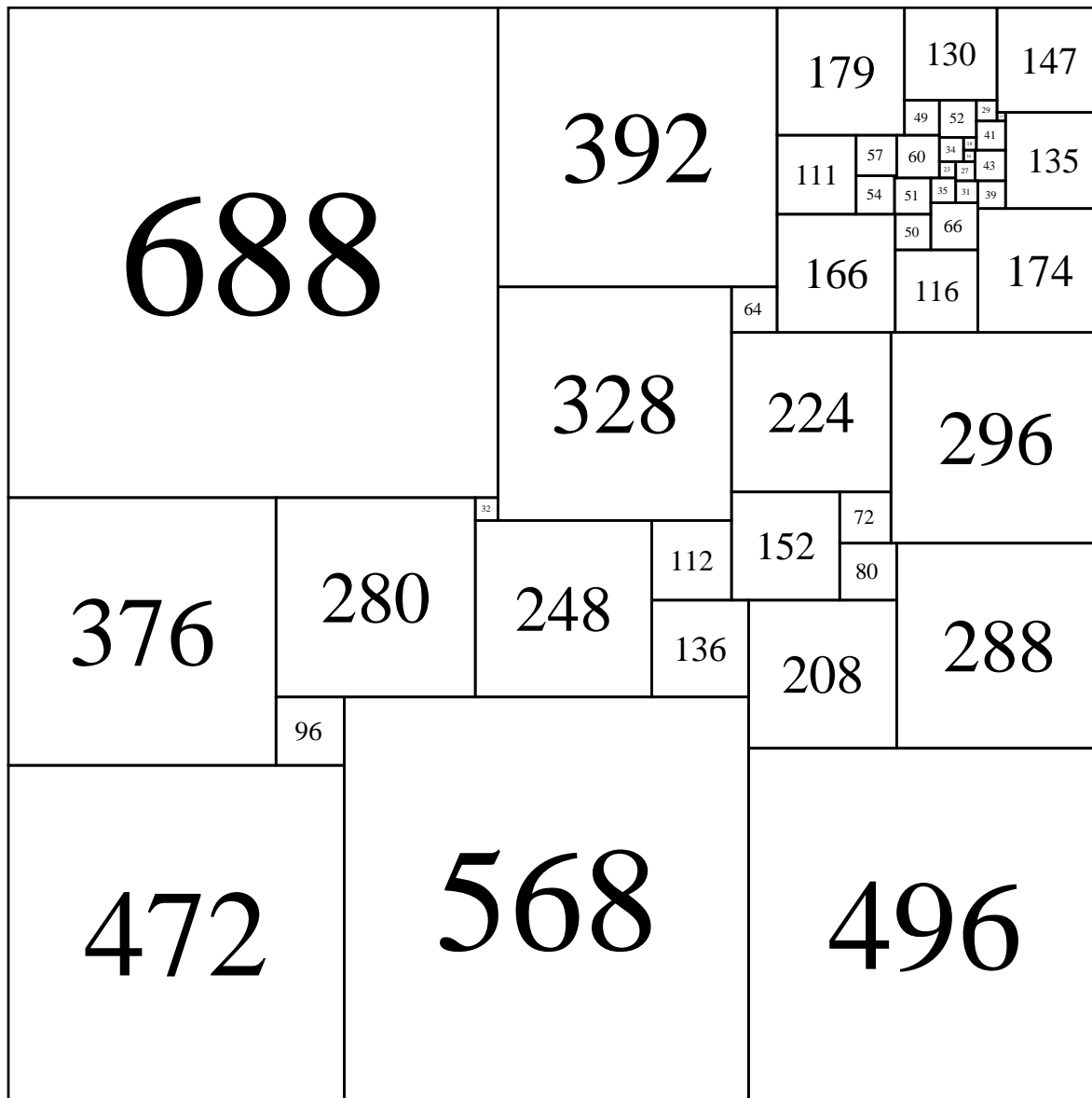
50 : 1536k (8) SEA 2012



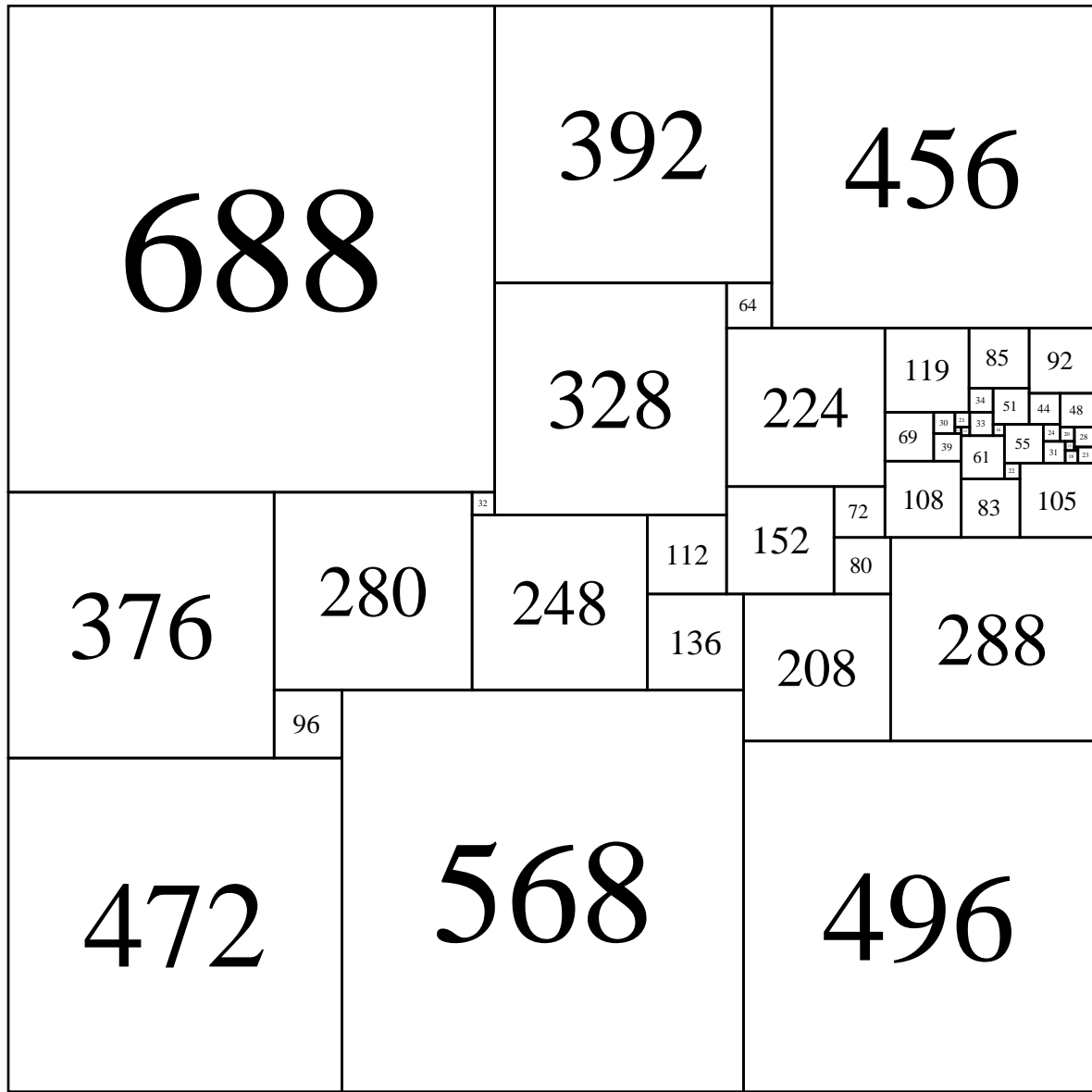
50 : 15361 (8) SEA 2012



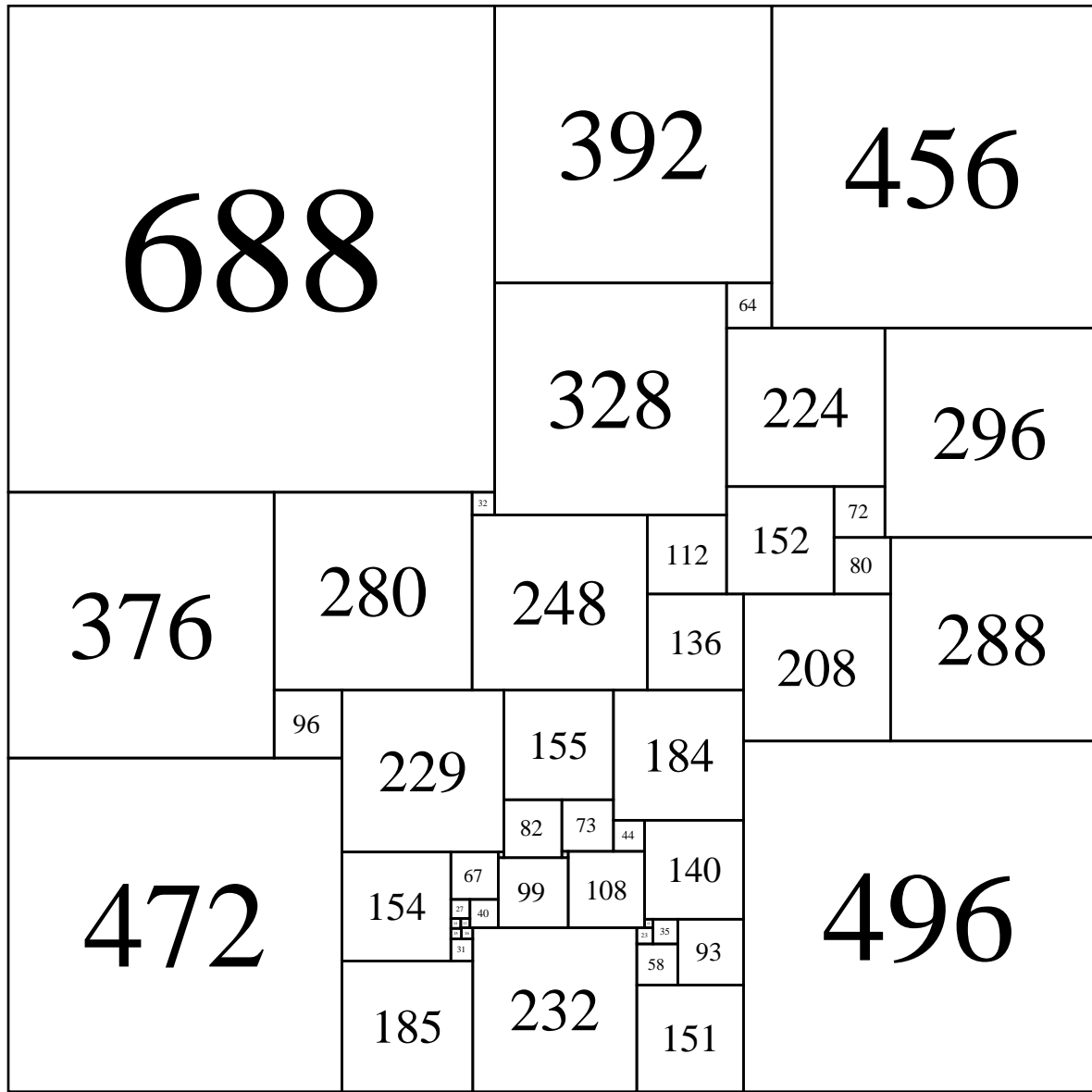
50 : 1536m (8) SEA 2012



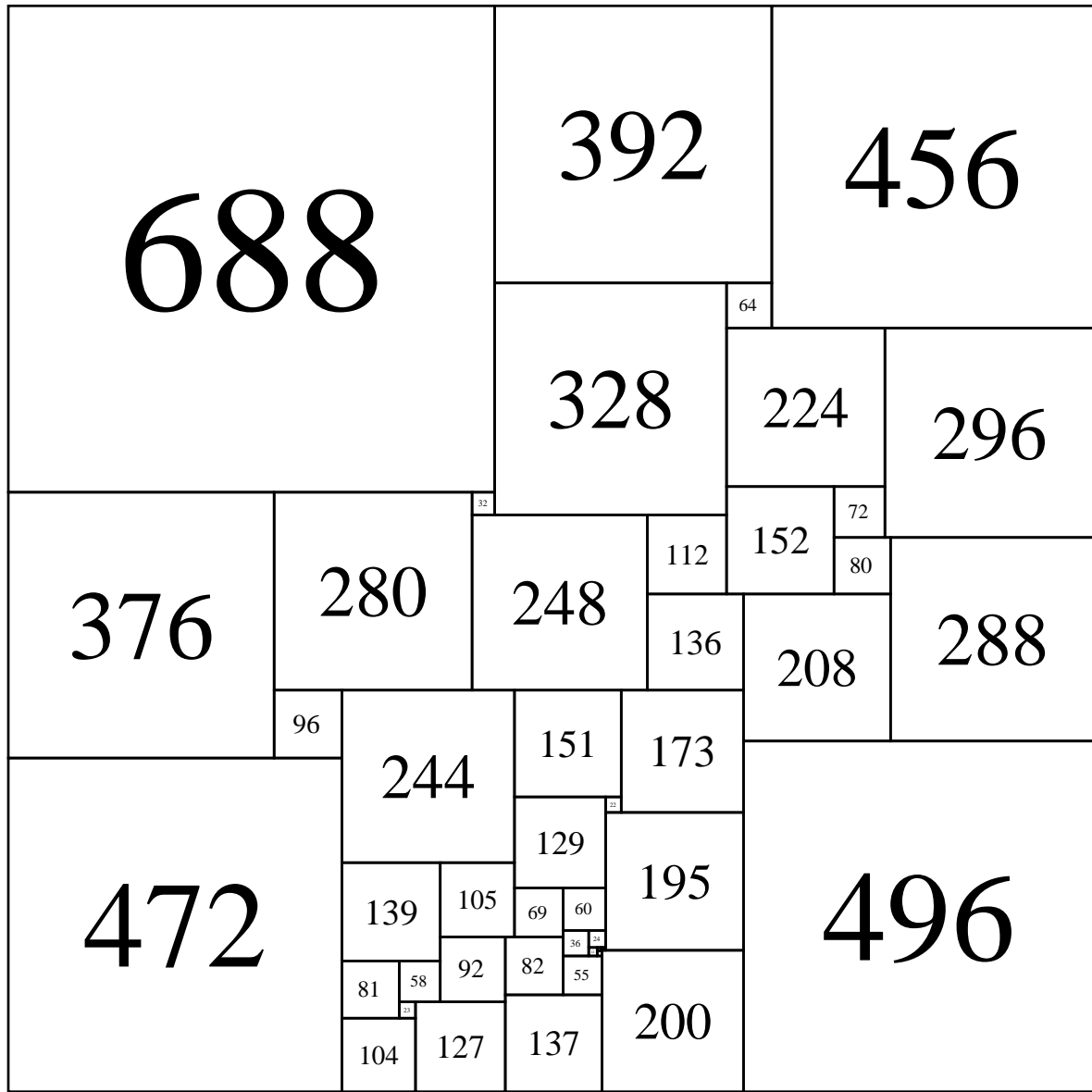
50 : 1536n (8) SEA 2012



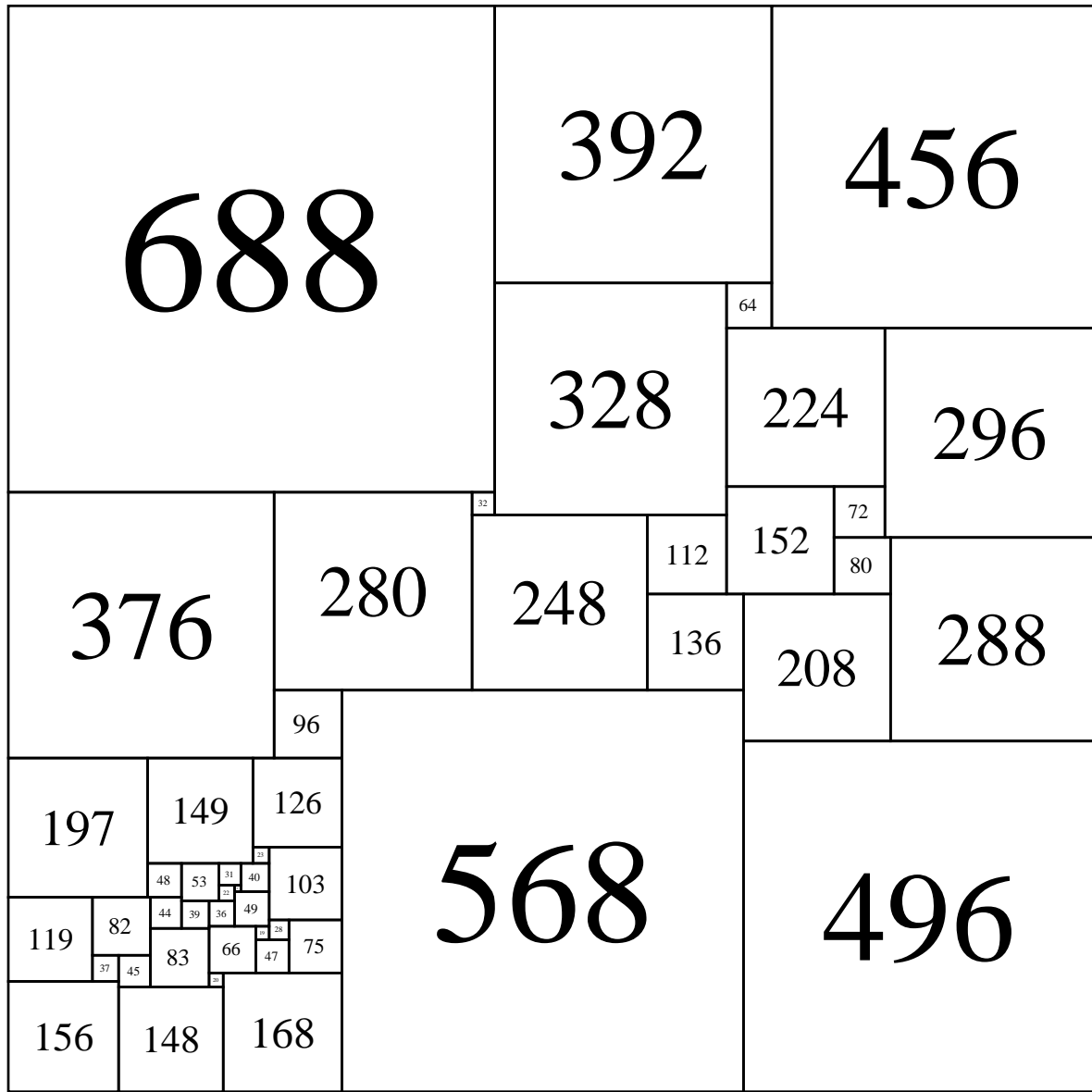
50 : 1536o (8) SEA 2012



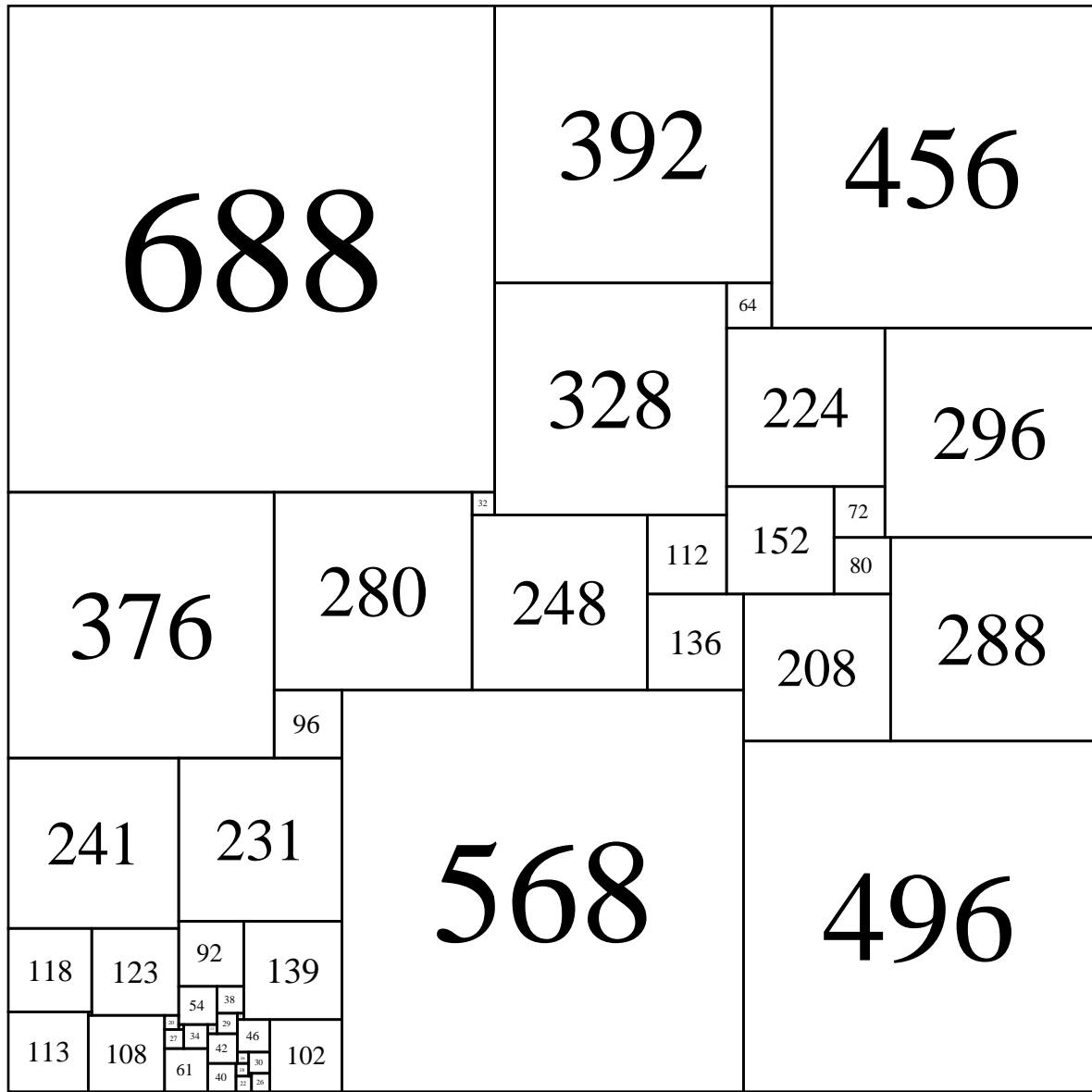
50 : 1536p (8) SEA 2012



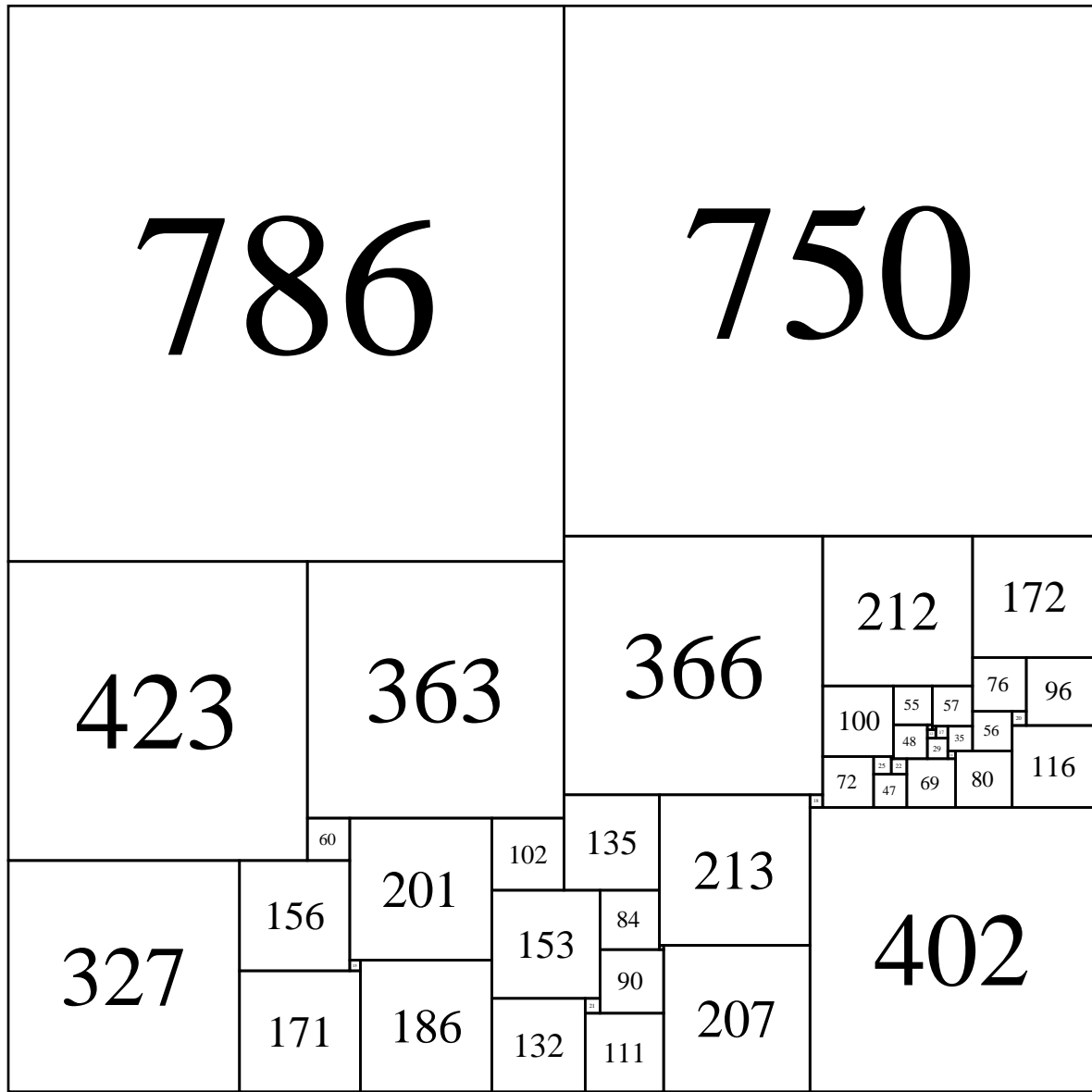
50 : 1536q (8) SEA 2012



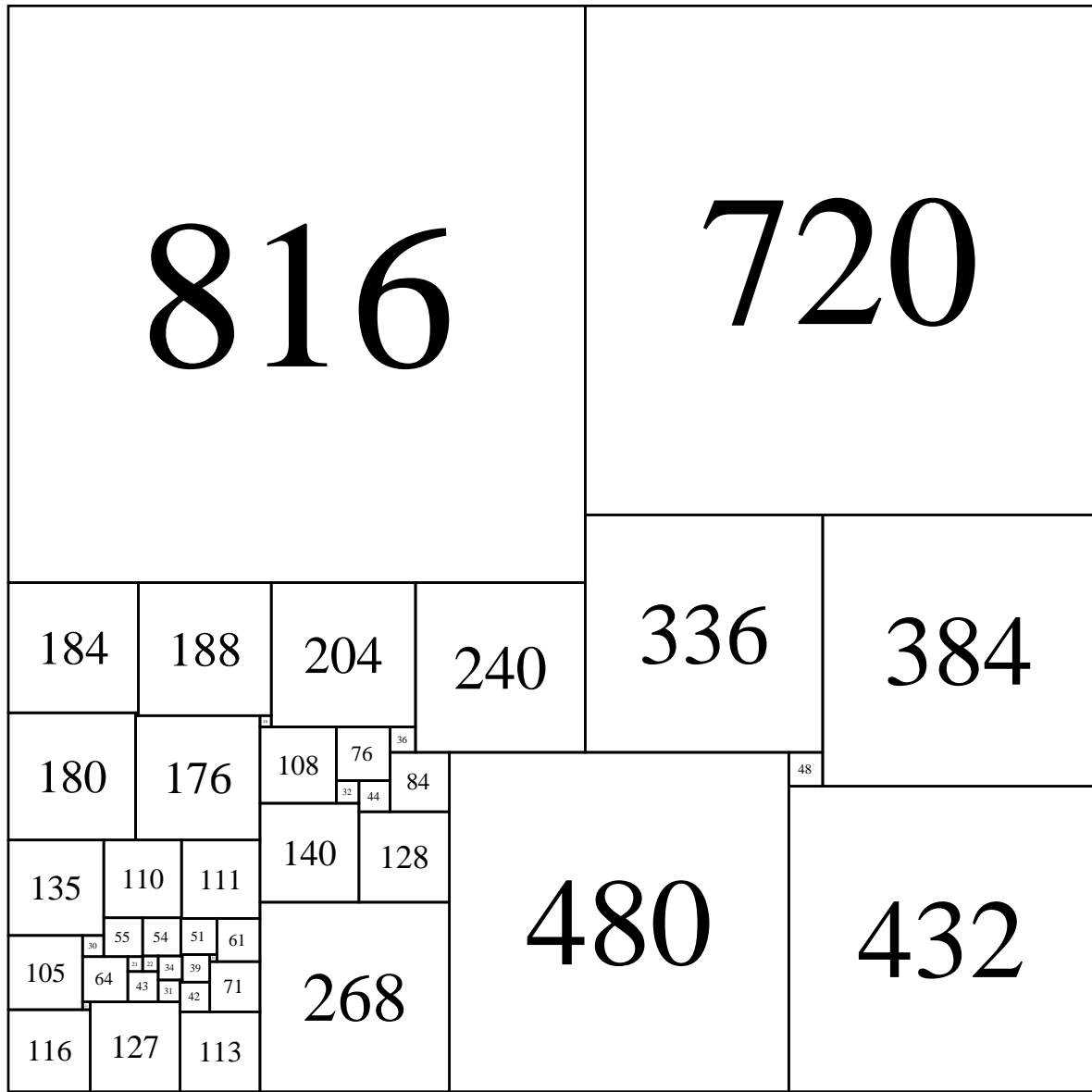
50 : 1536r (8) SEA 2012



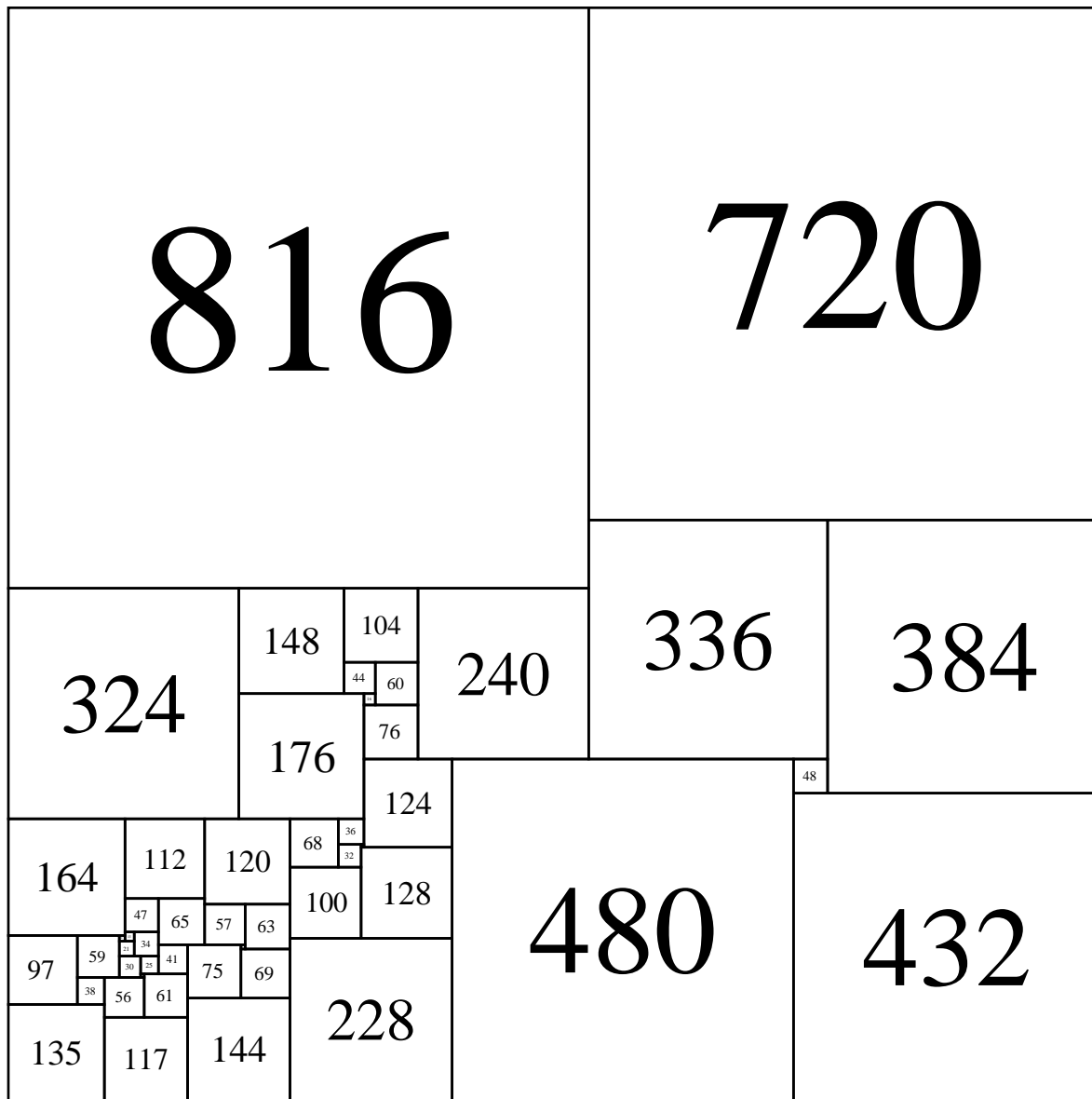
50 : 1536s (8) SEA 2012



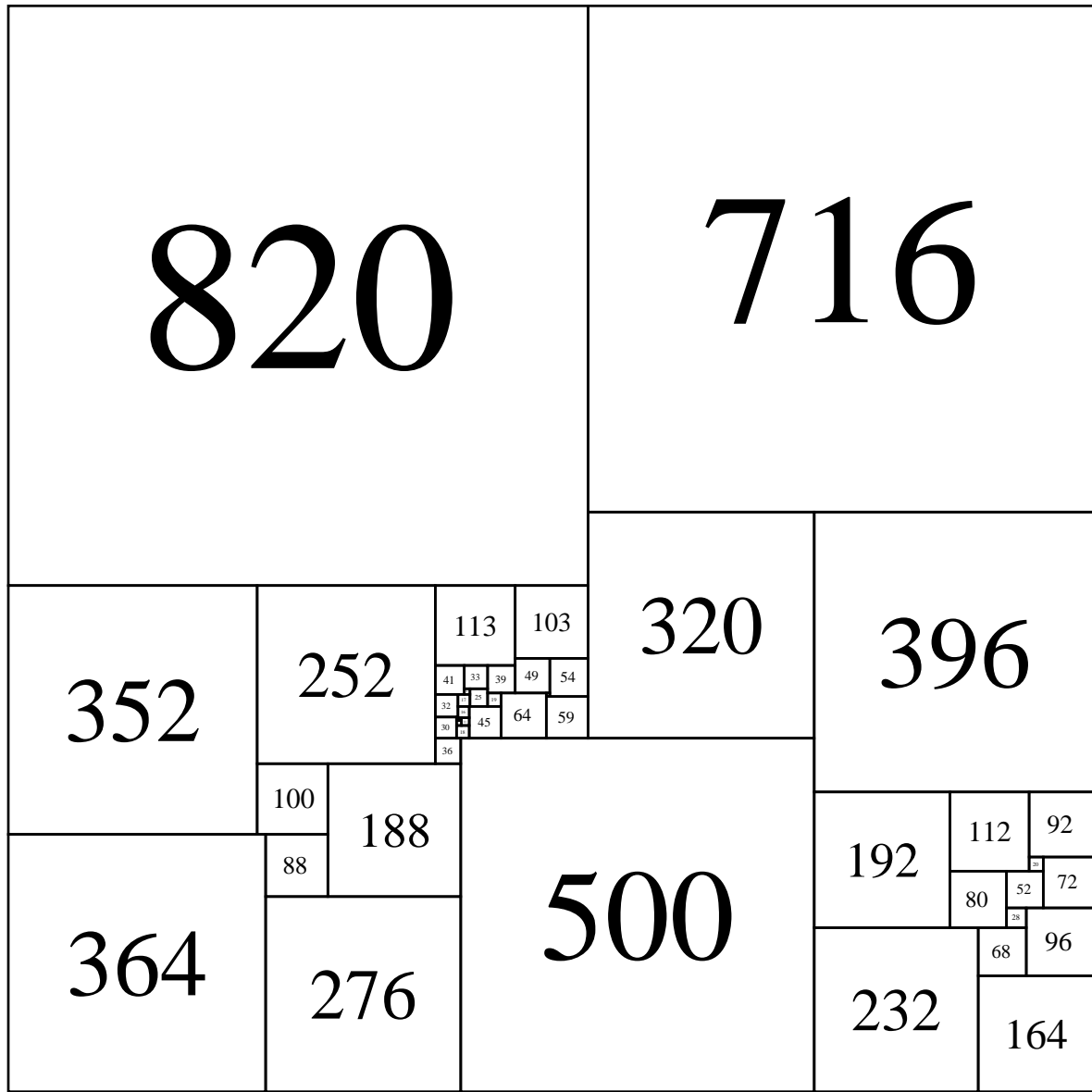
50 : 1536t (8) SEA 2012



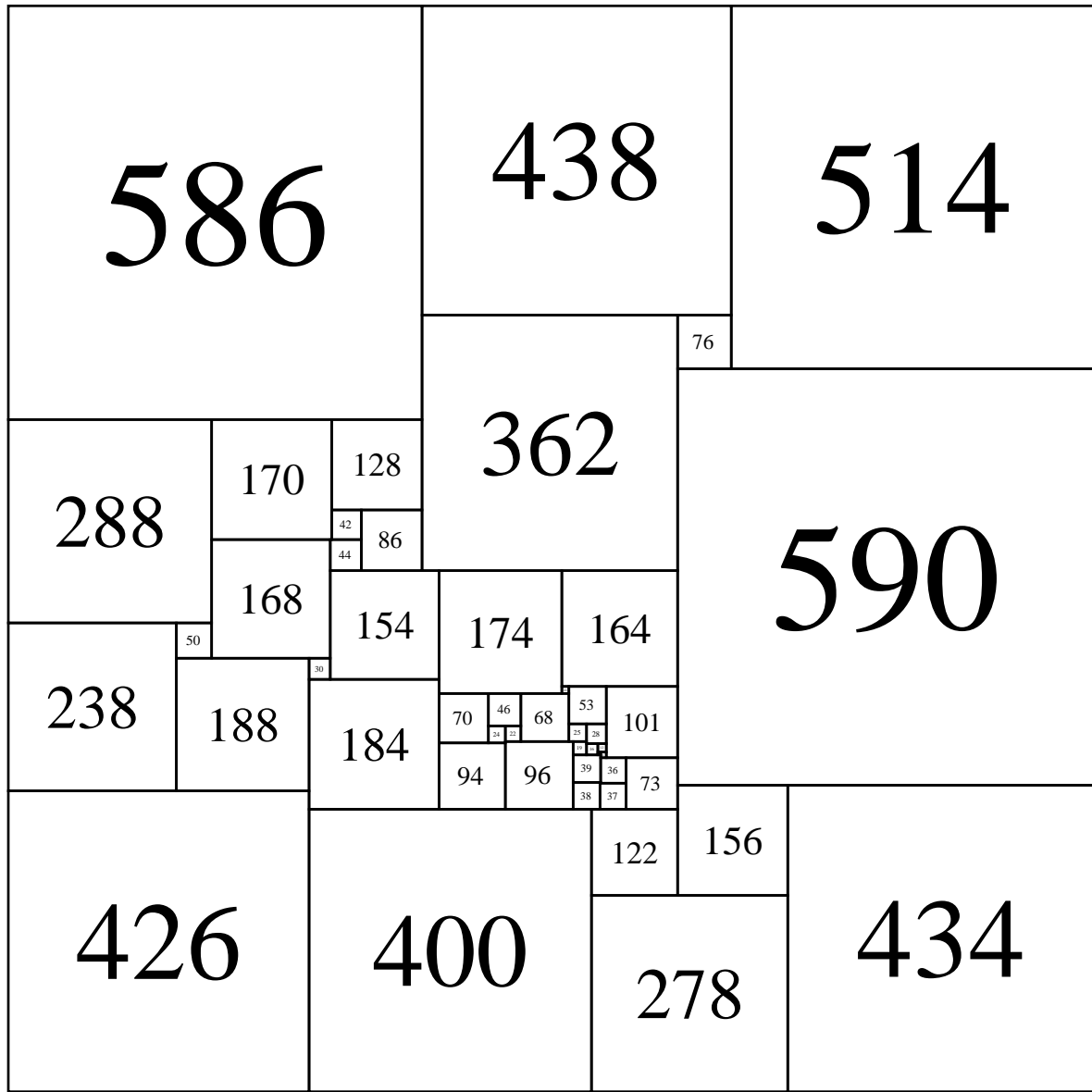
50 : 1536u (8) SEA 2012



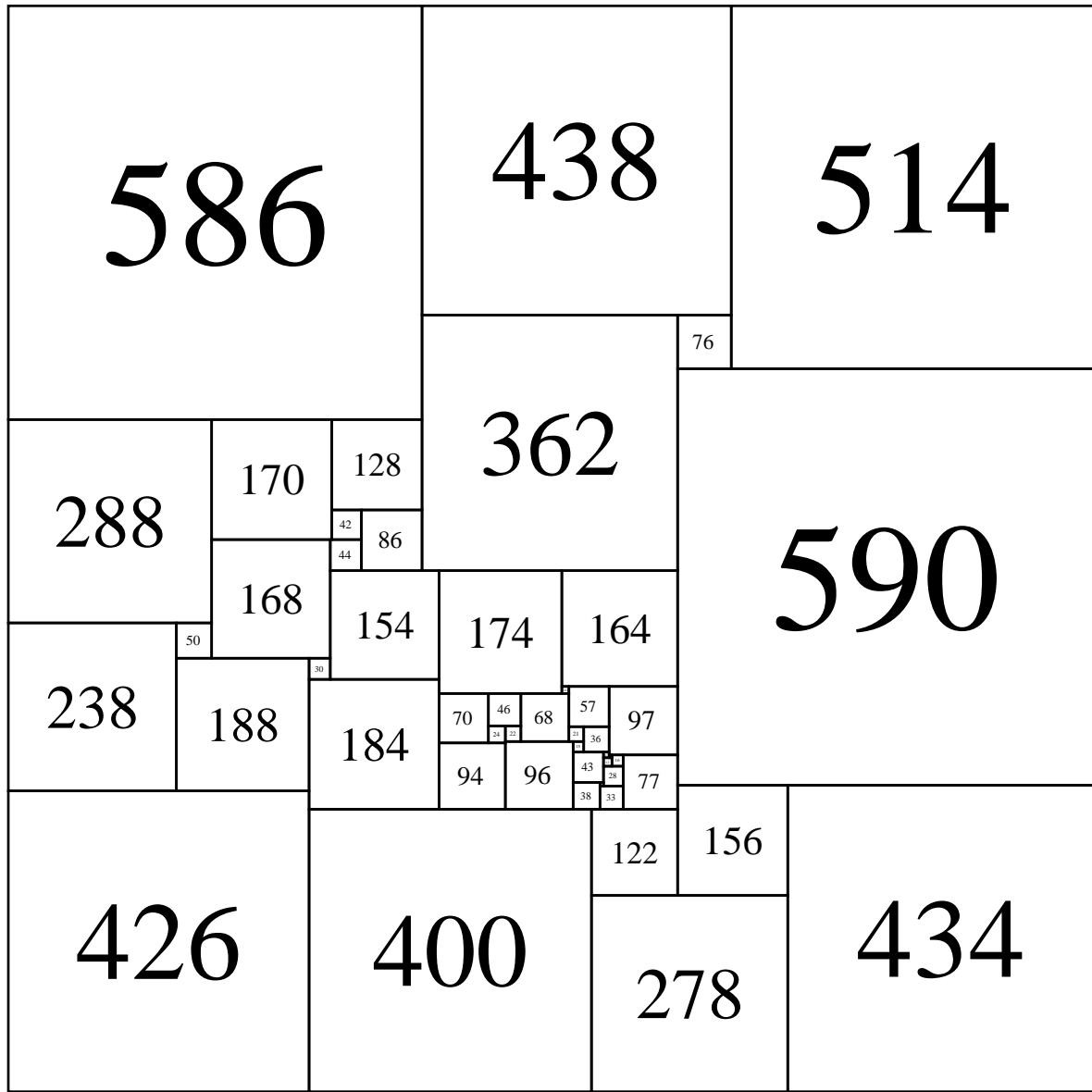
50 : 1536v (8) SEA 2012



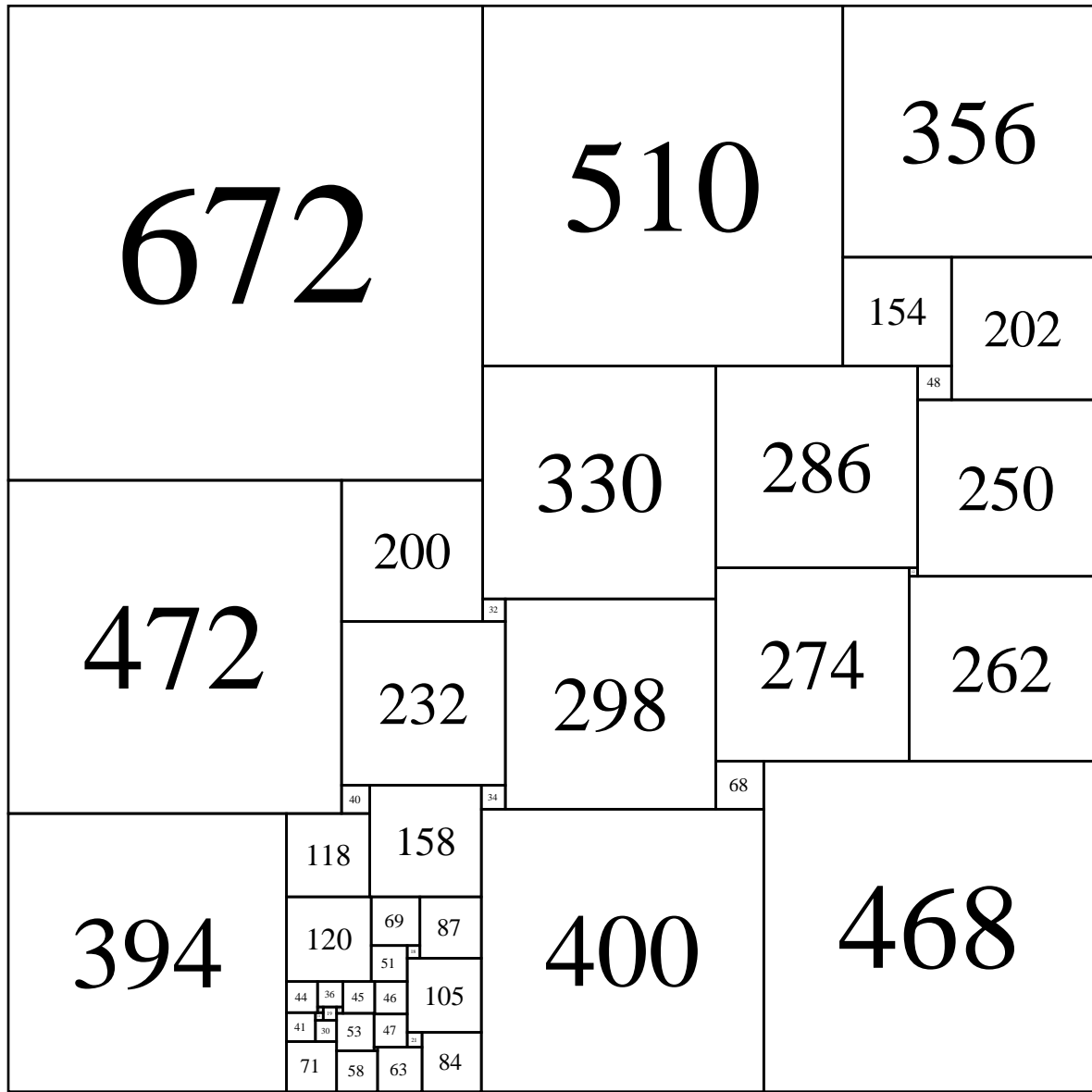
50 : 1536w (8) SEA 2012



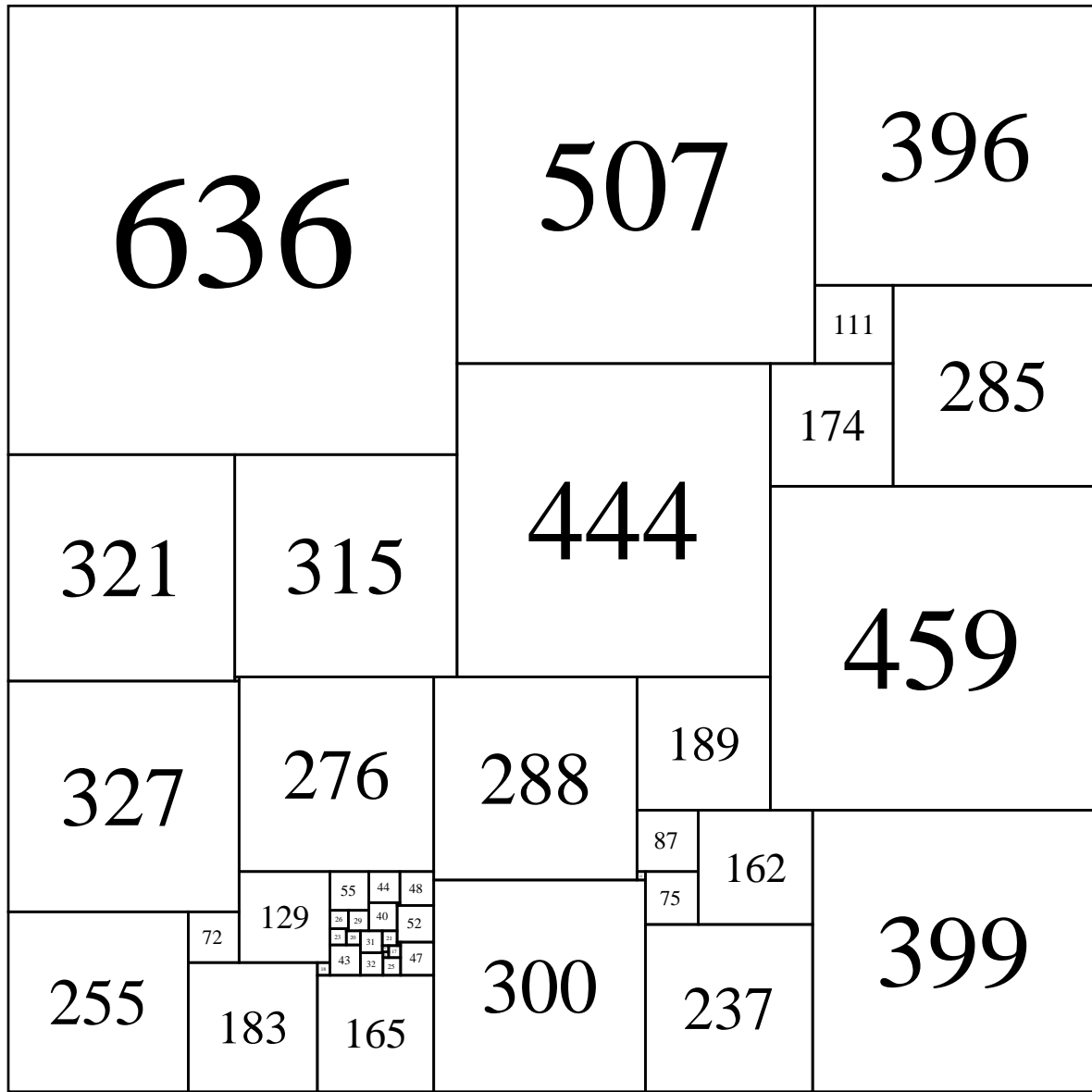
50 : 1538a (8) SEA 2012



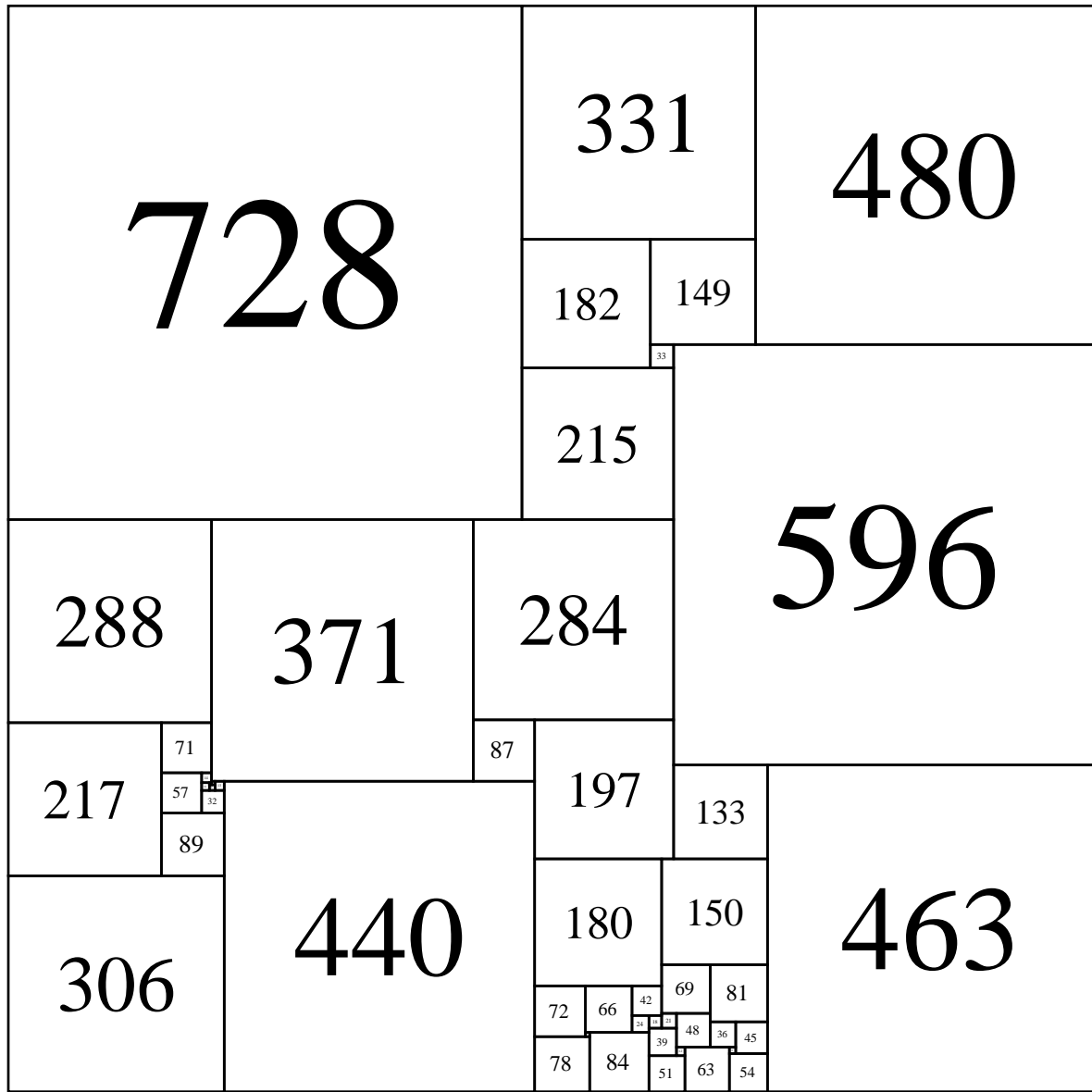
50 : 1538b (8) SEA 2012



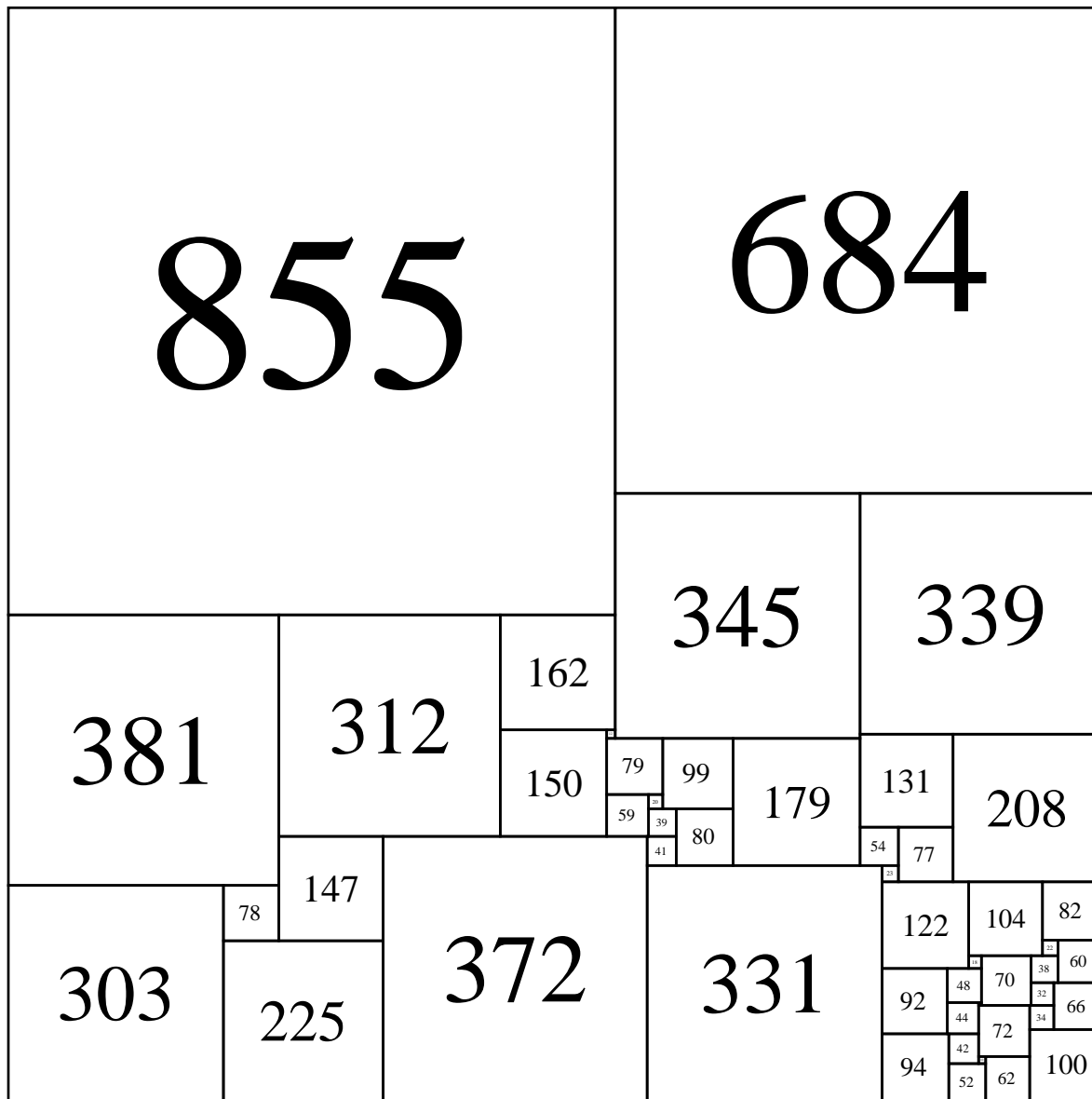
50 : 1538c (8) SEA 2012



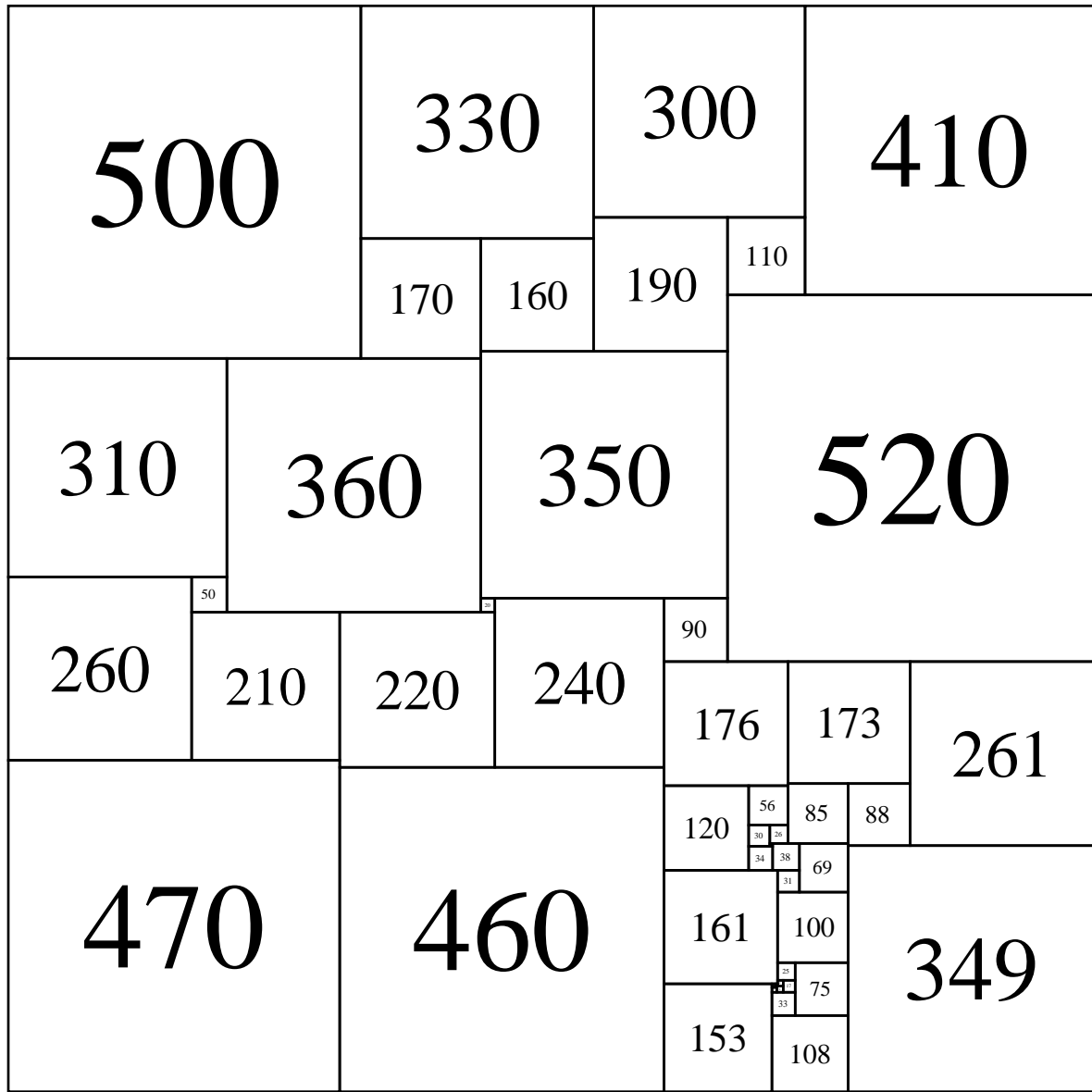
50 : 1539a (8) SEA 2012



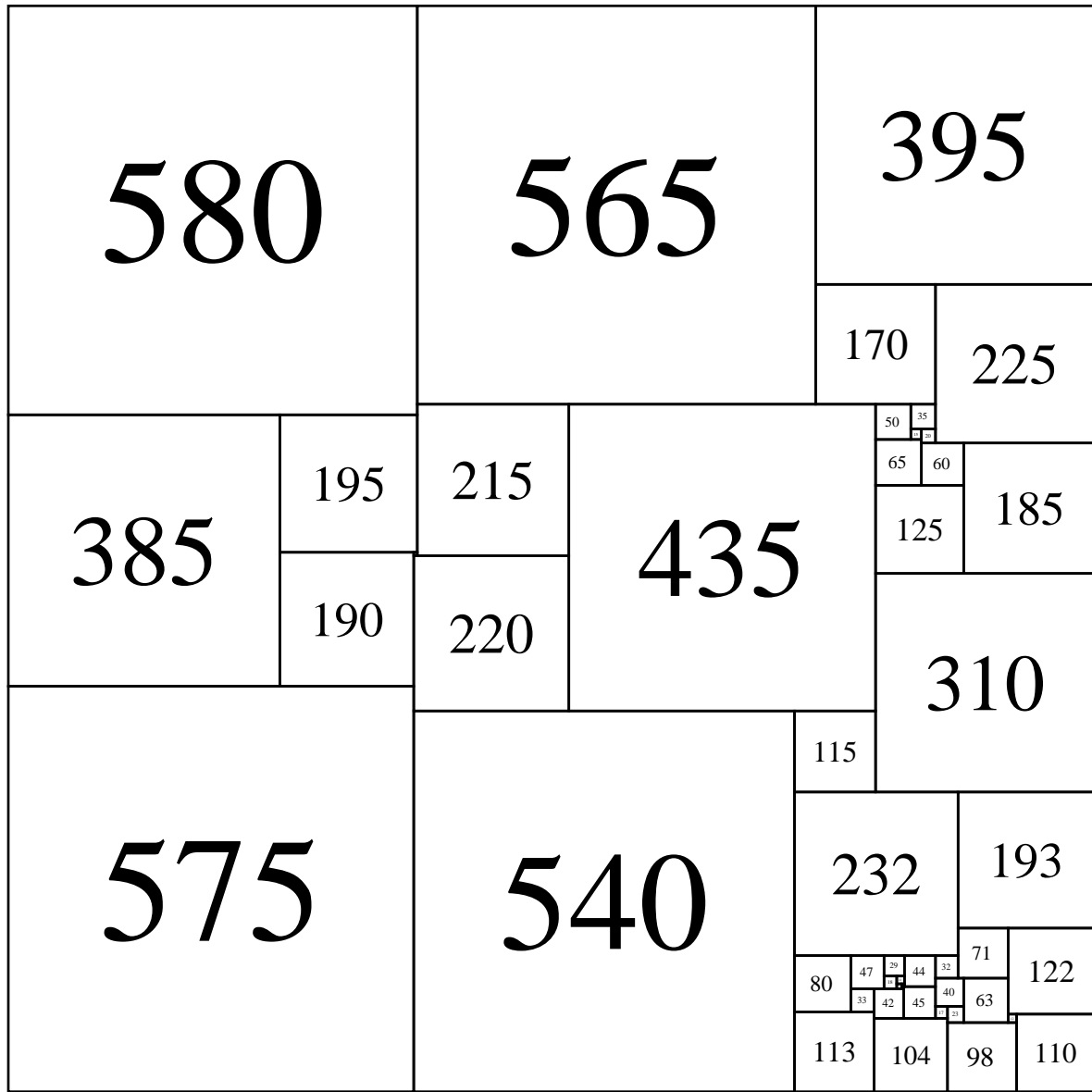
50 : 1539b (8) SEA 2012



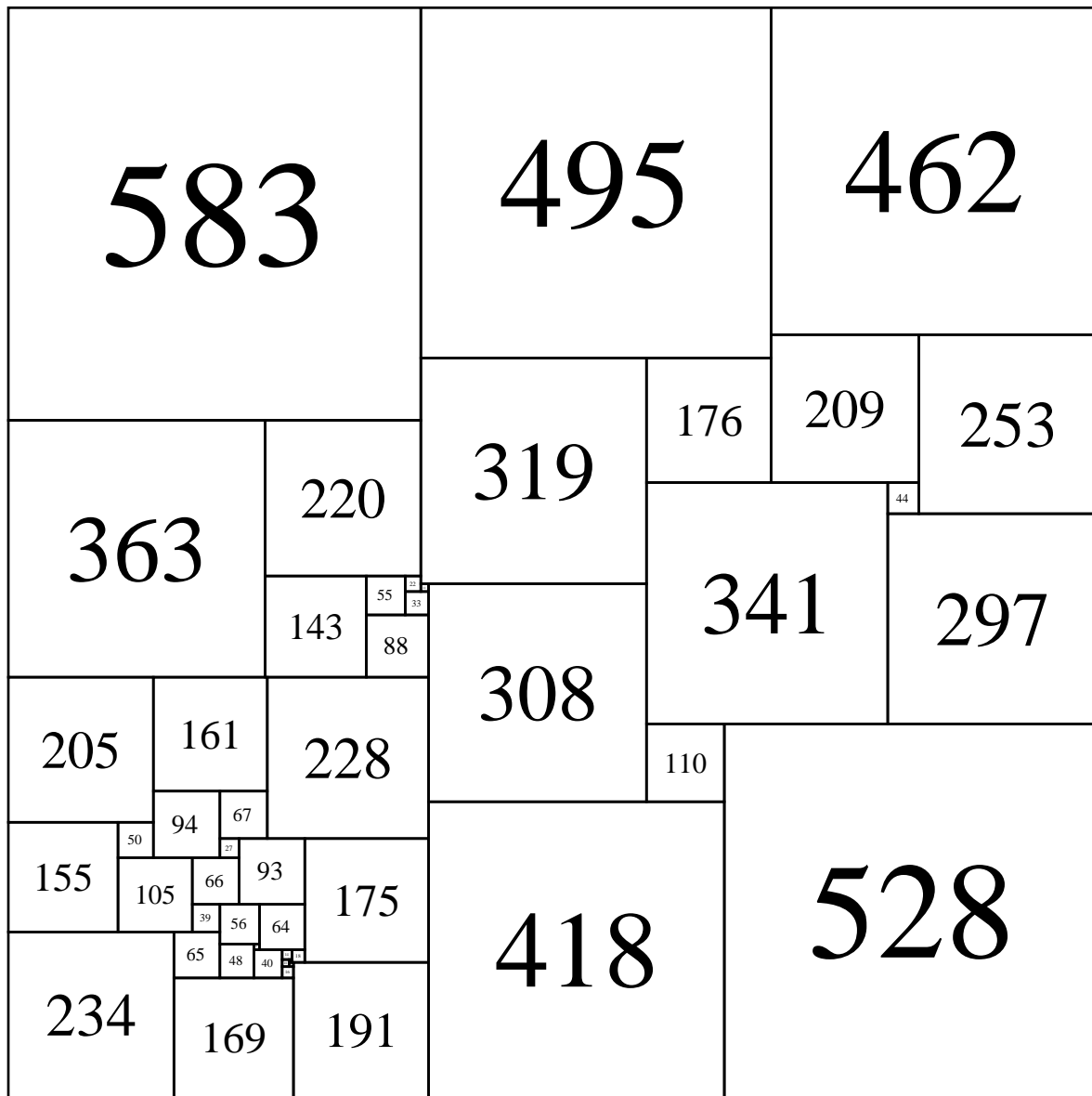
50 : 1539c (8) SEA 2012



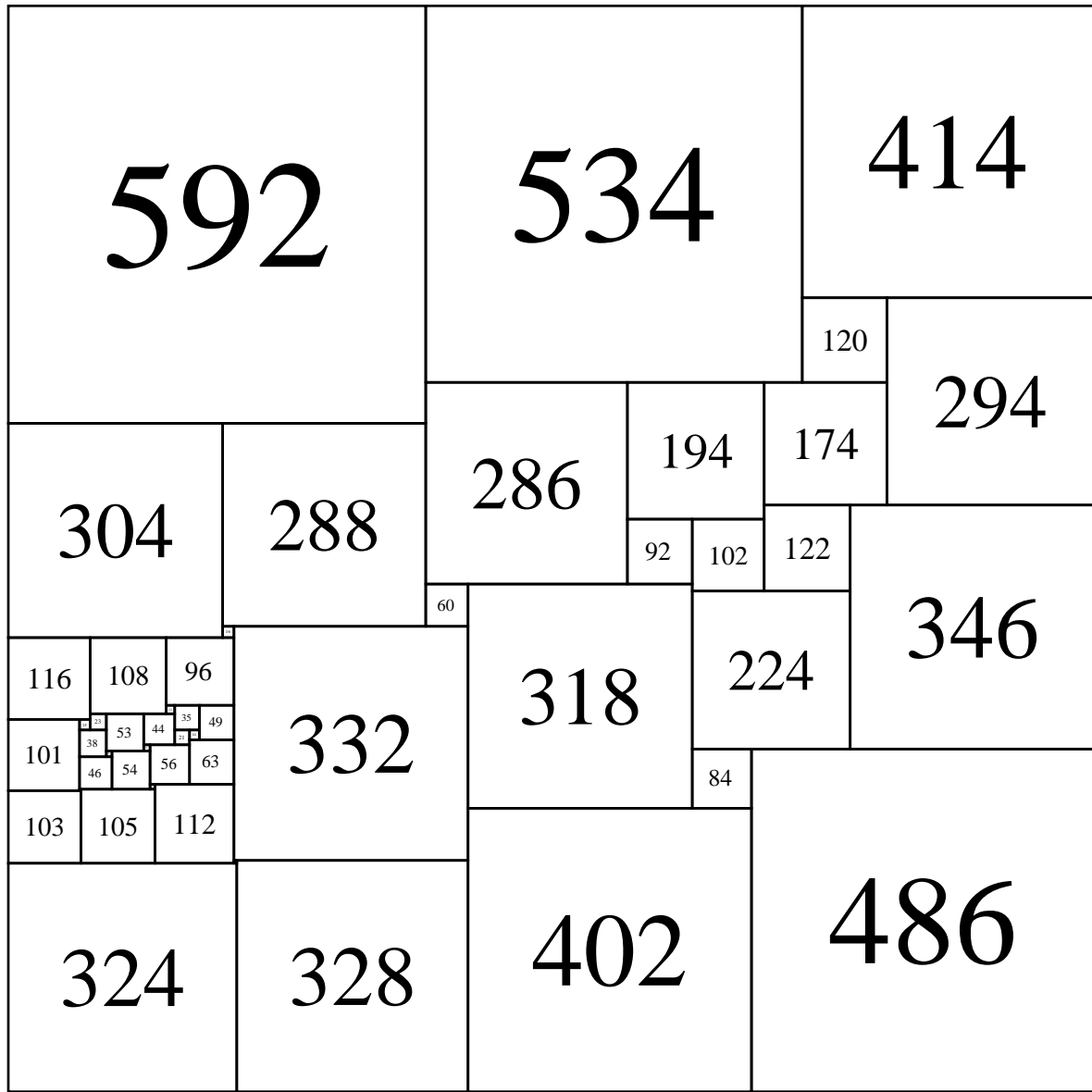
50 : 1540a (8) SEA 2012



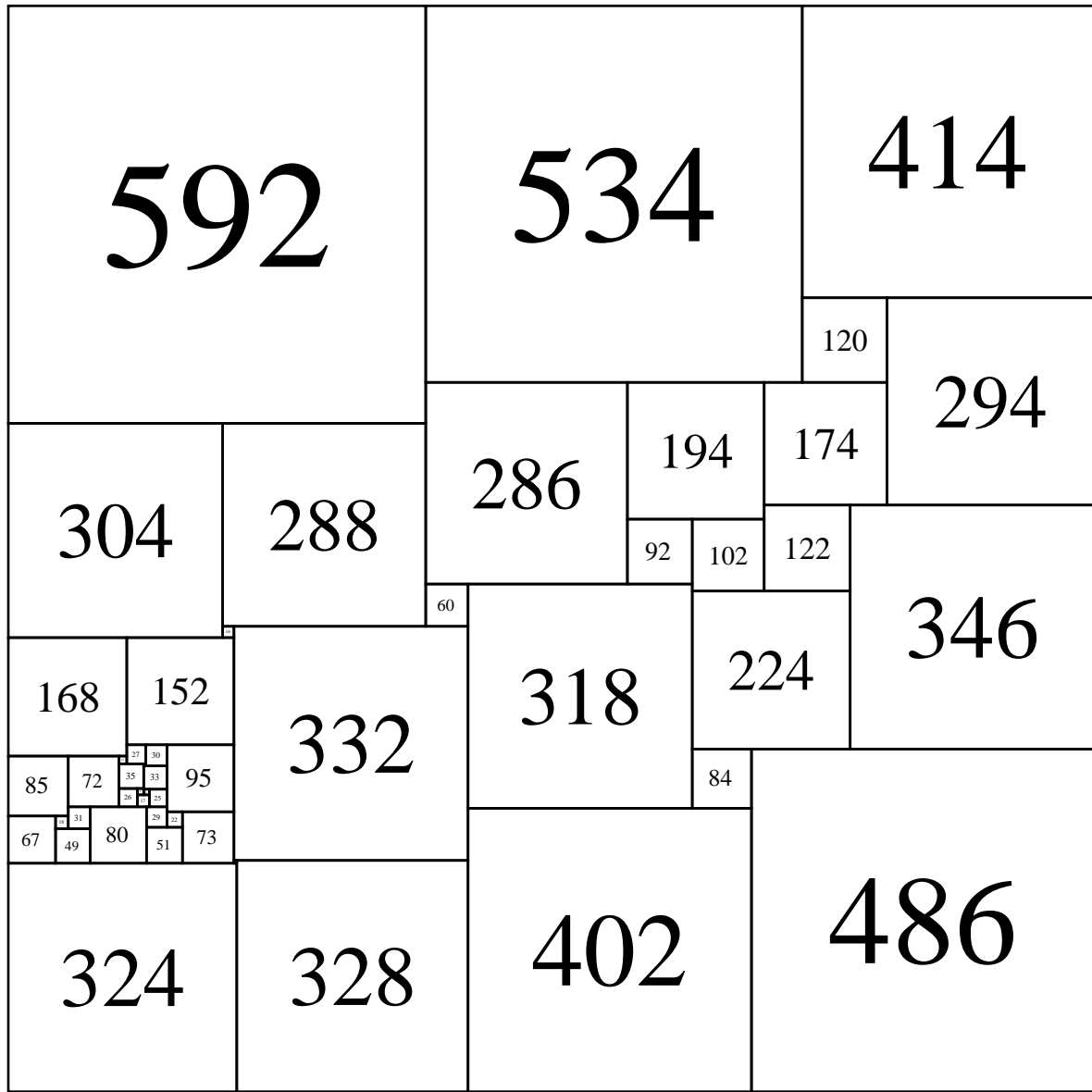
50 : 1540c (8) SEA 2012



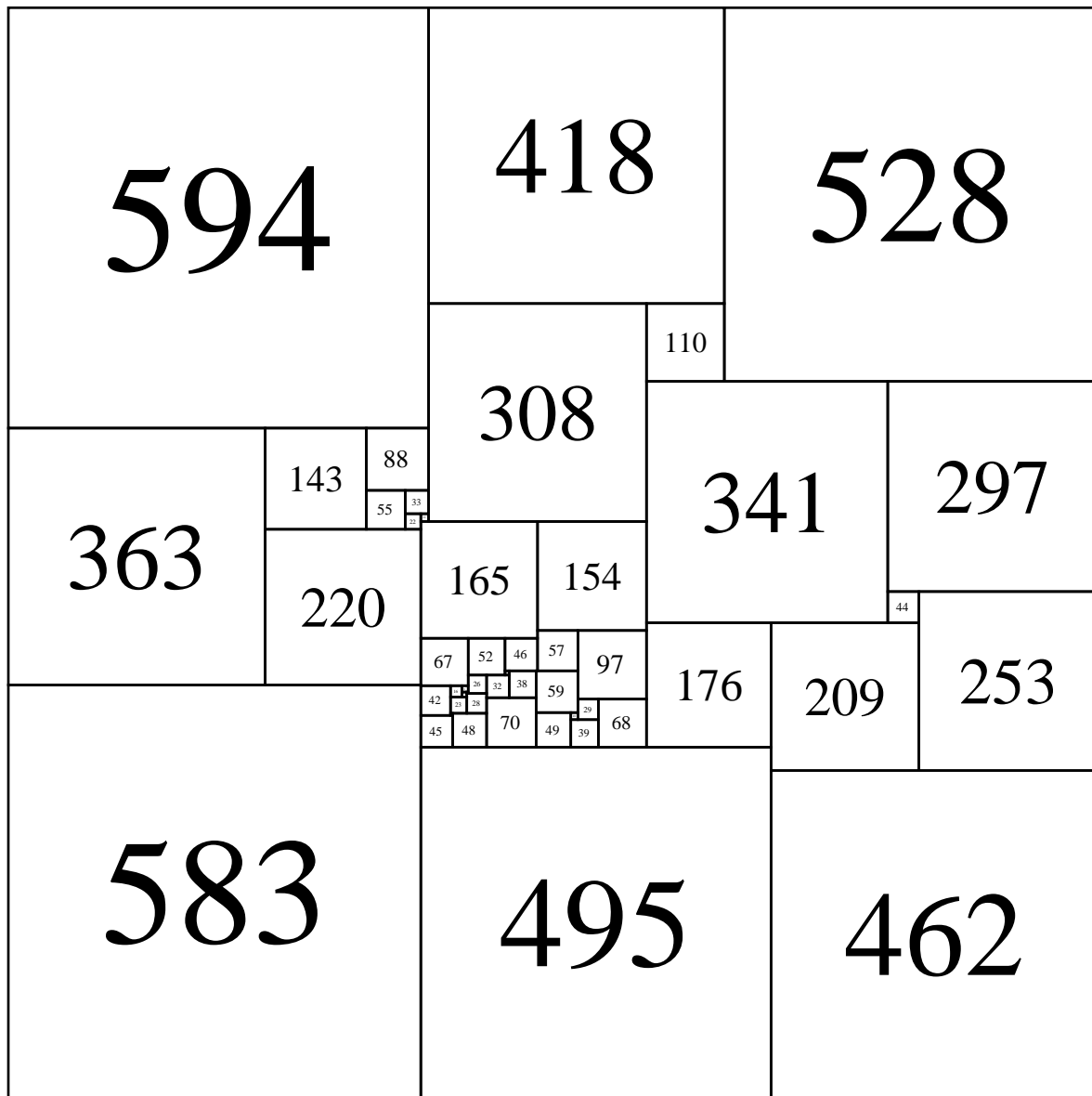
50 : 1540d (8) SEA 2012



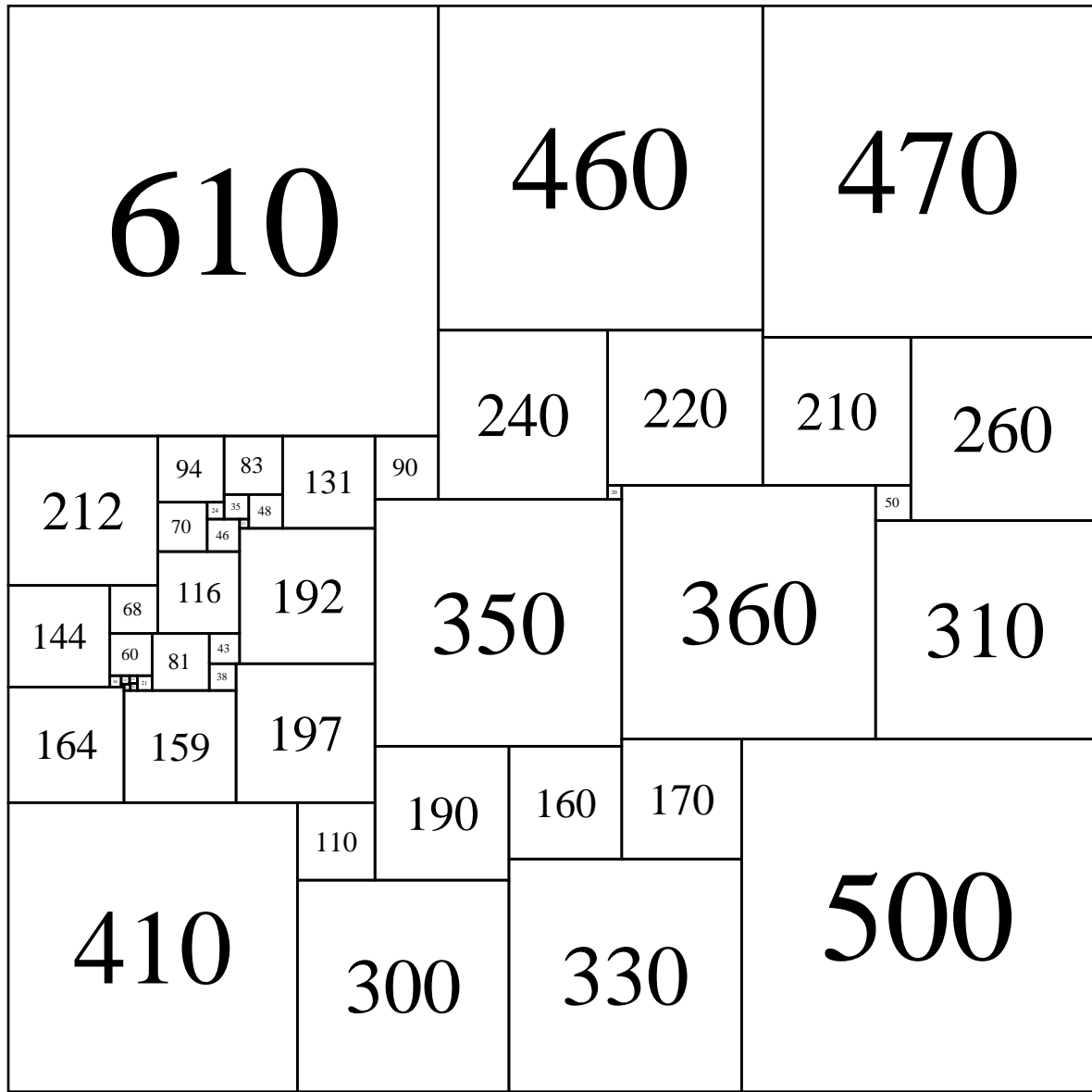
50 : 1540e (8) SEA 2012



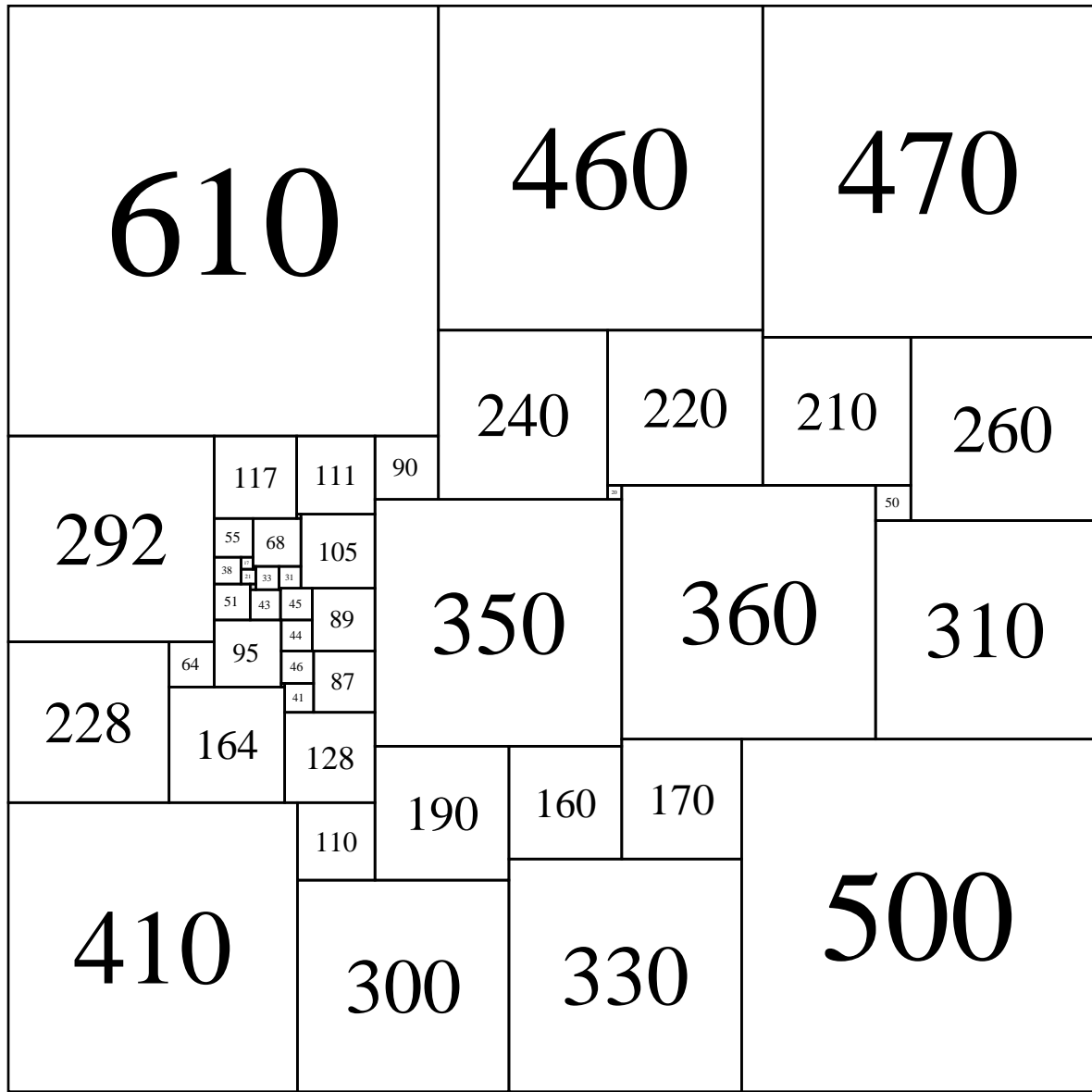
50 : 1540f (8) SEA 2012



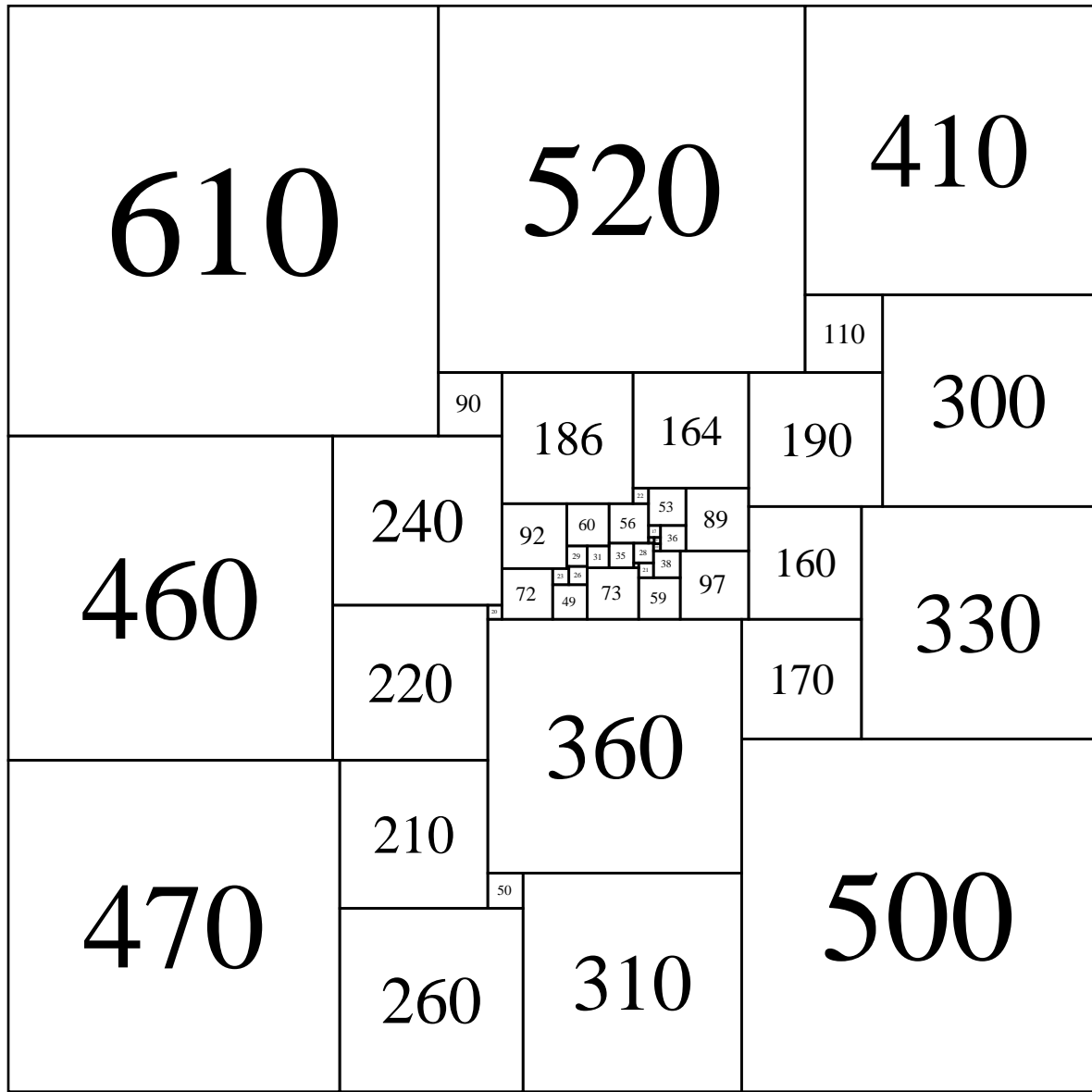
50 : 1540g (8) SEA 2012



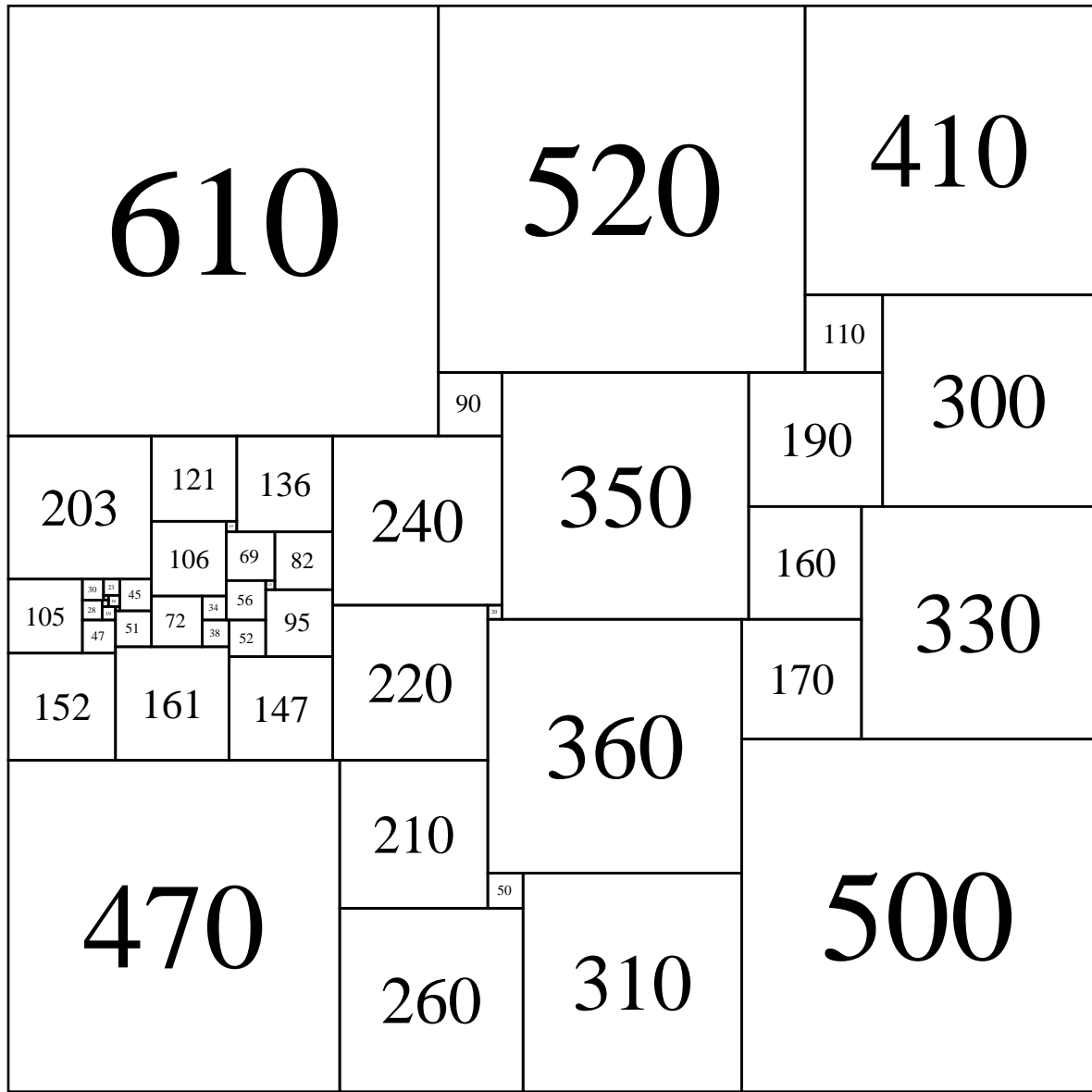
50 : 1540i (8) SEA 2012



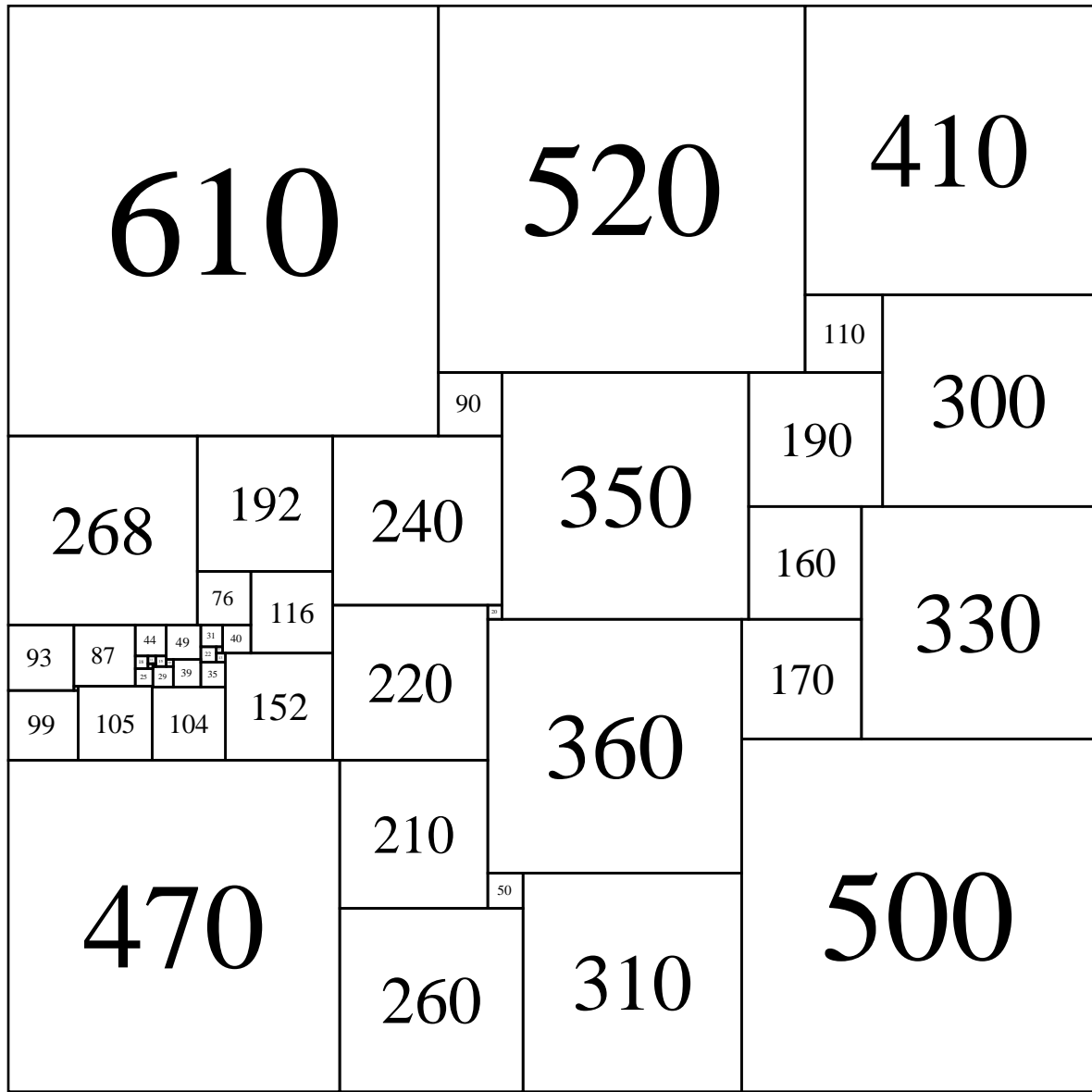
50 : 1540j (8) SEA 2012



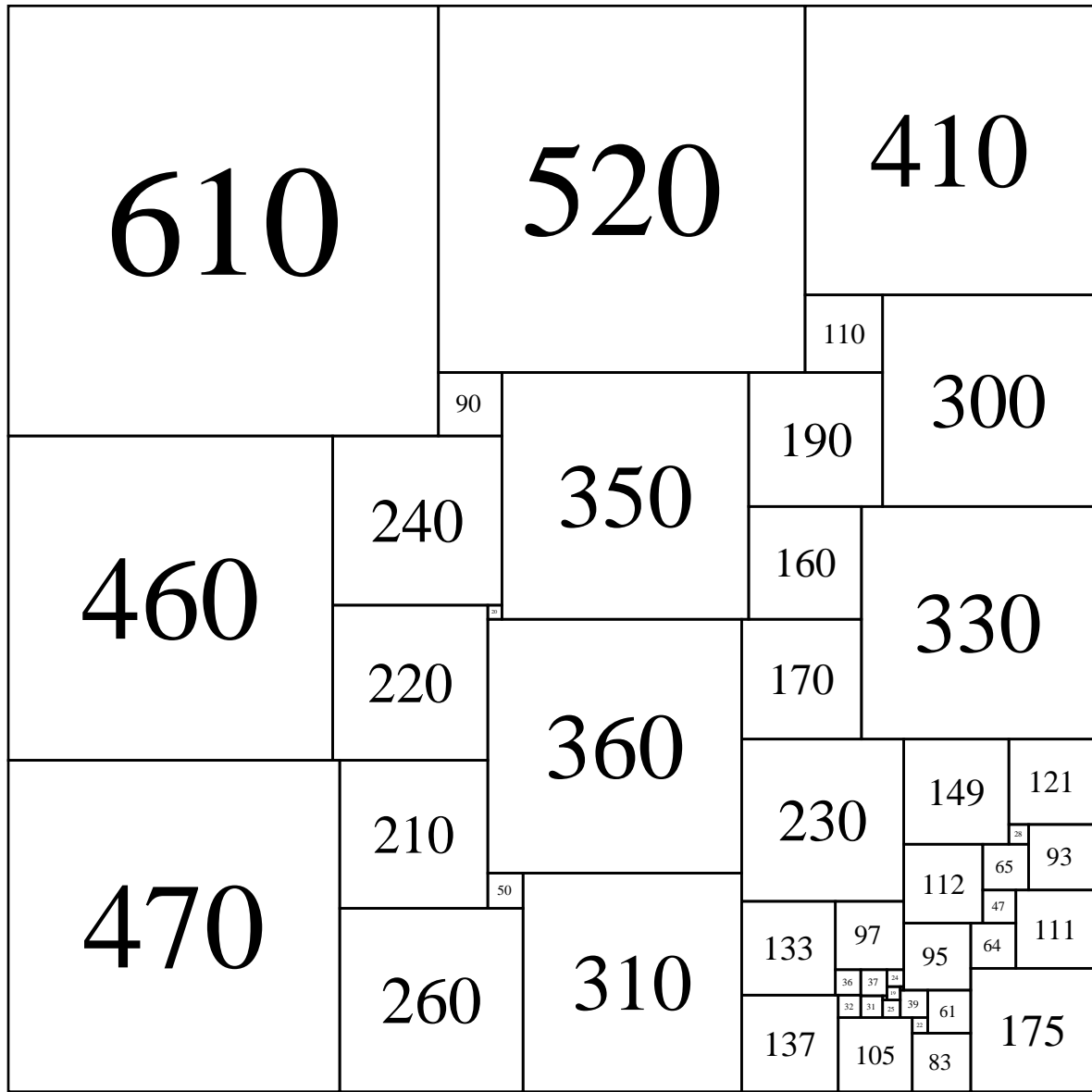
50 : 1540k (8) SEA 2012



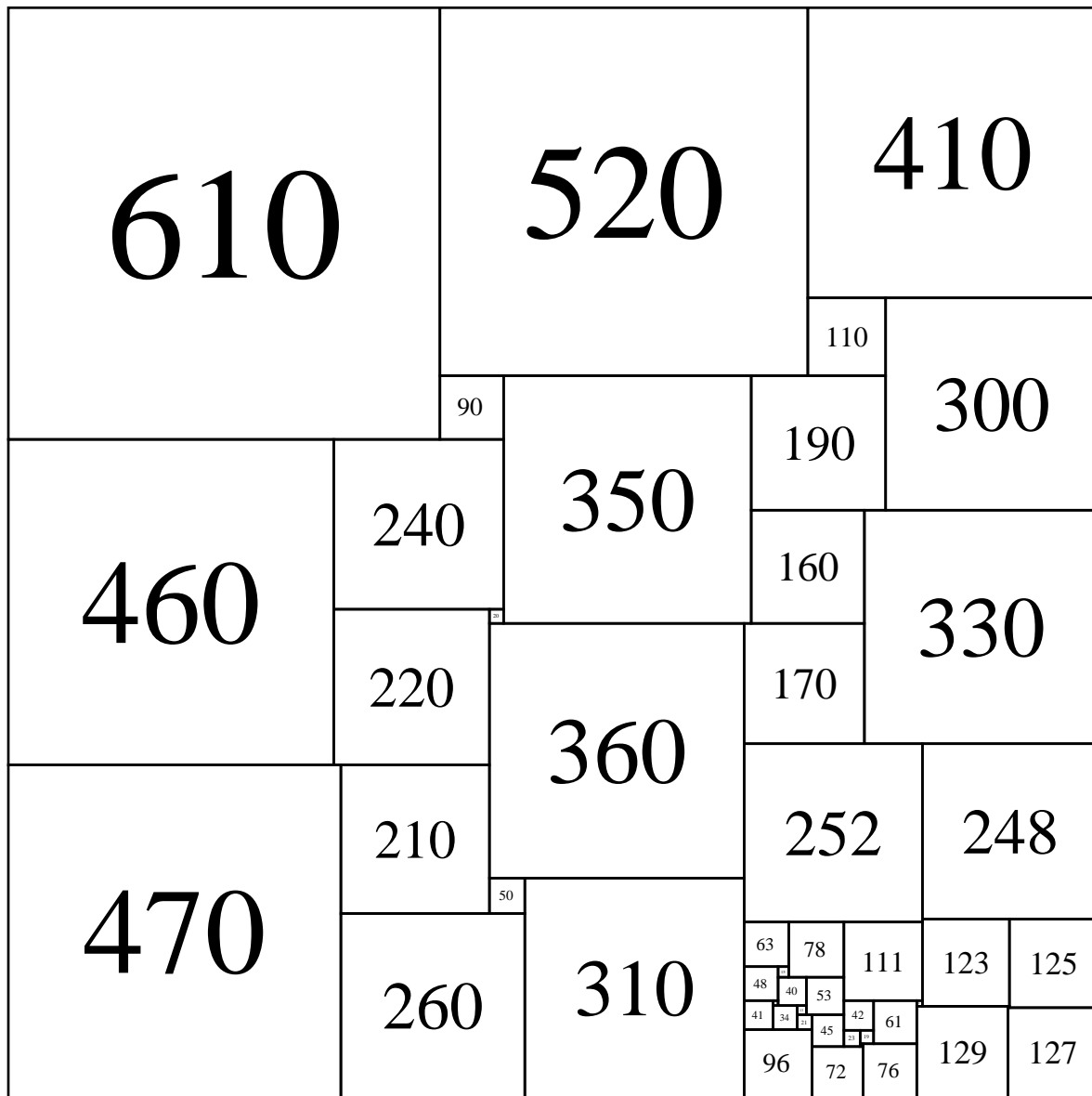
50 : 15401 (8) SEA 2012



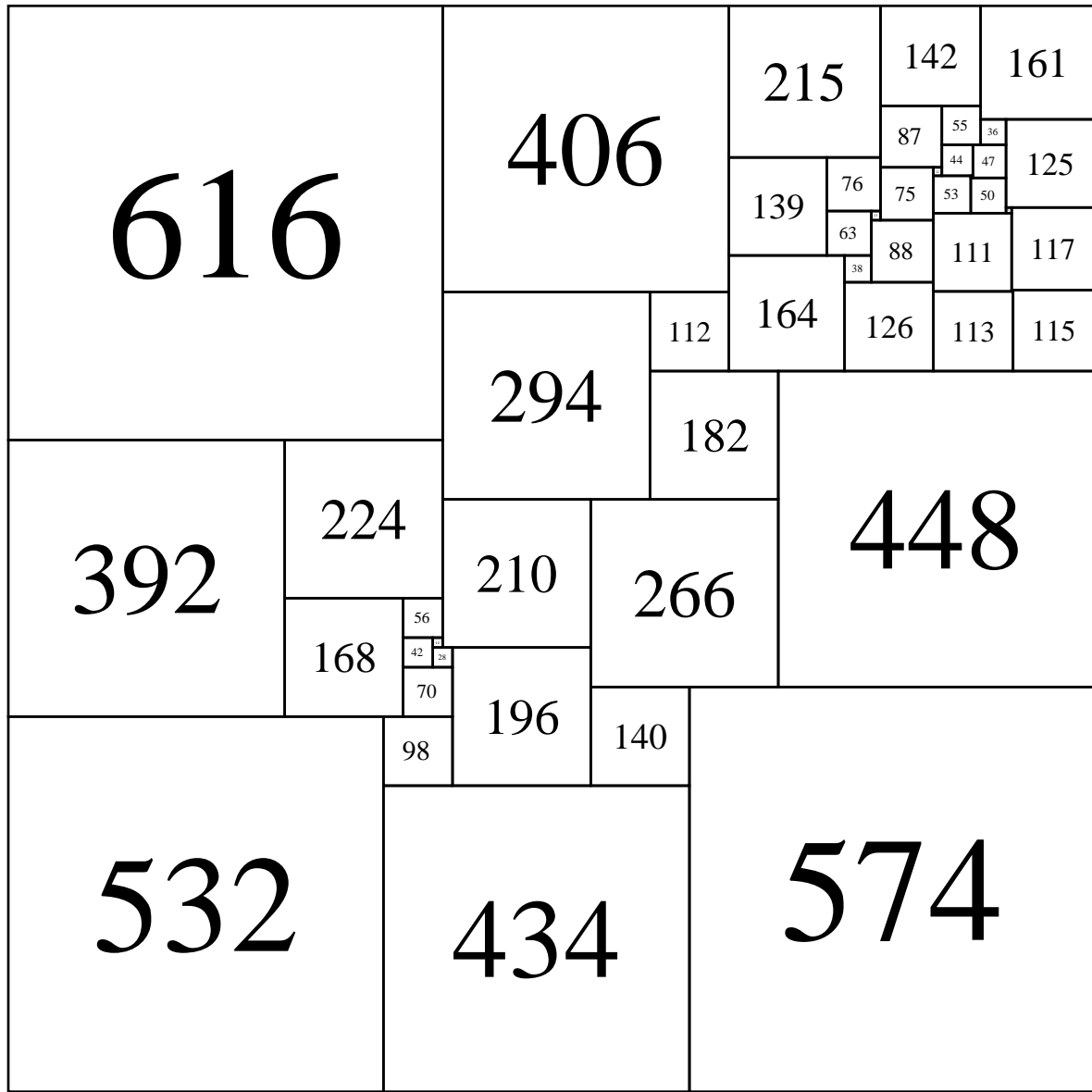
50 : 1540m (8) SEA 2012



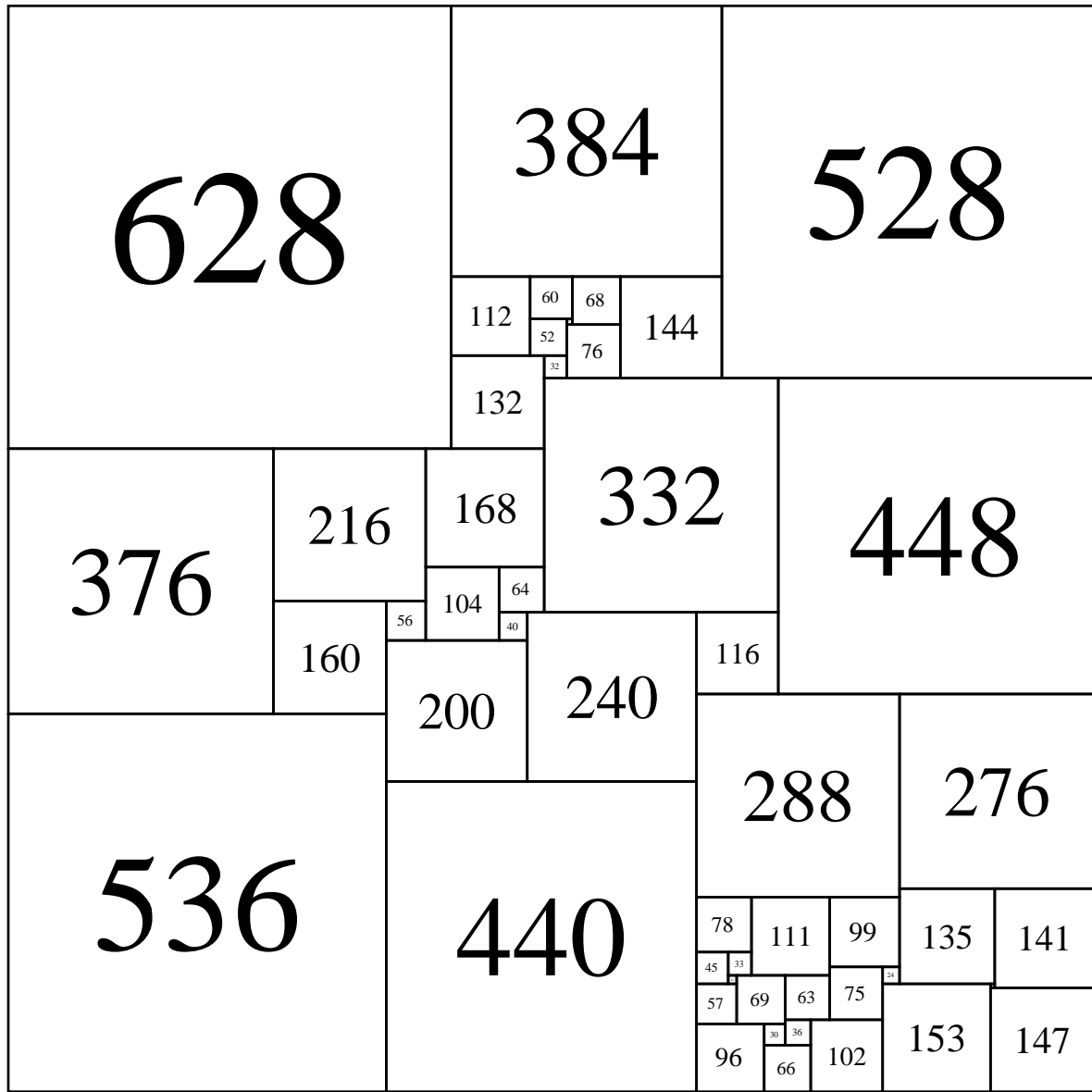
50 : 1540o (8) SEA 2012



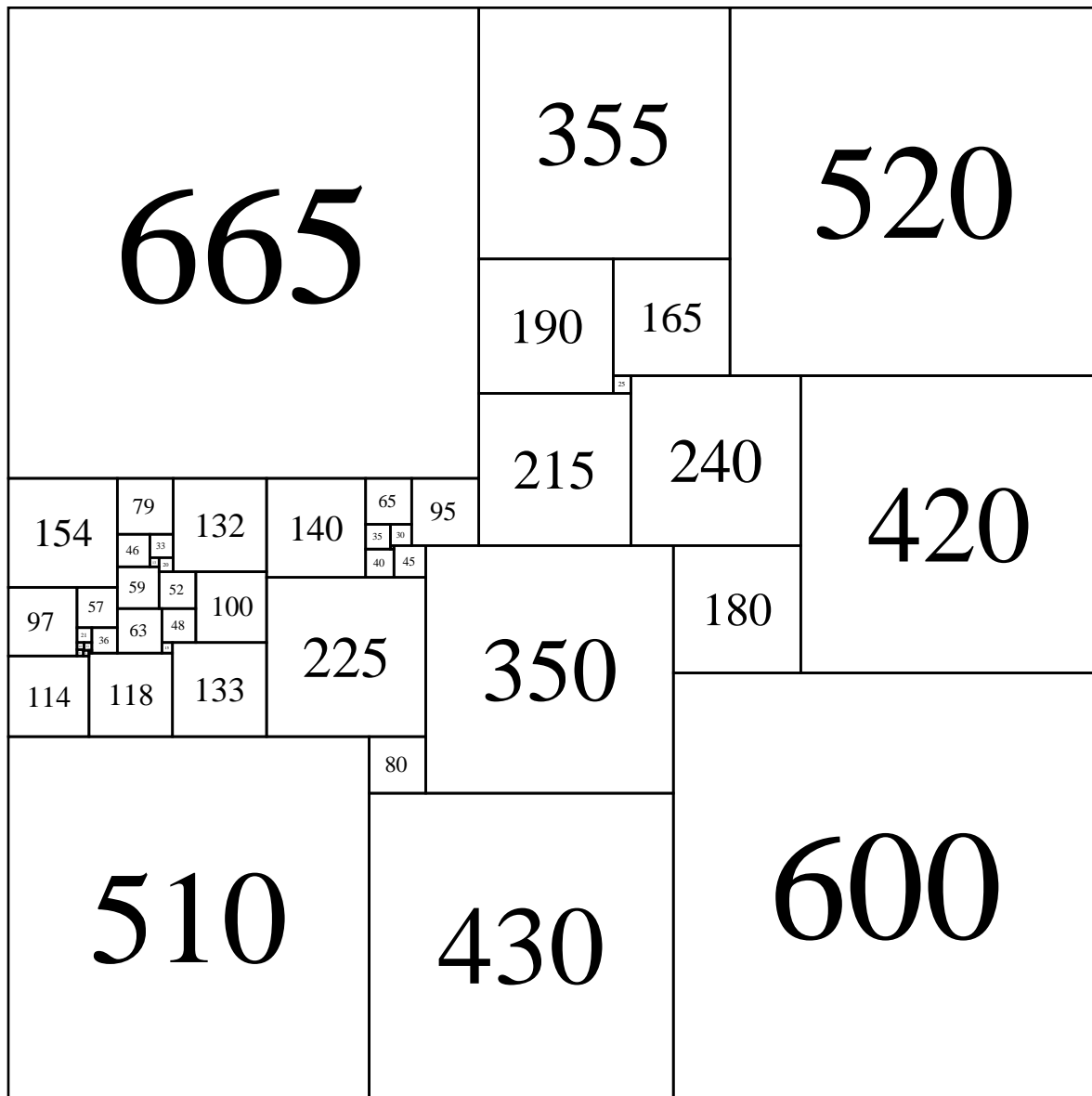
50 : 1540q (8) SEA 2012



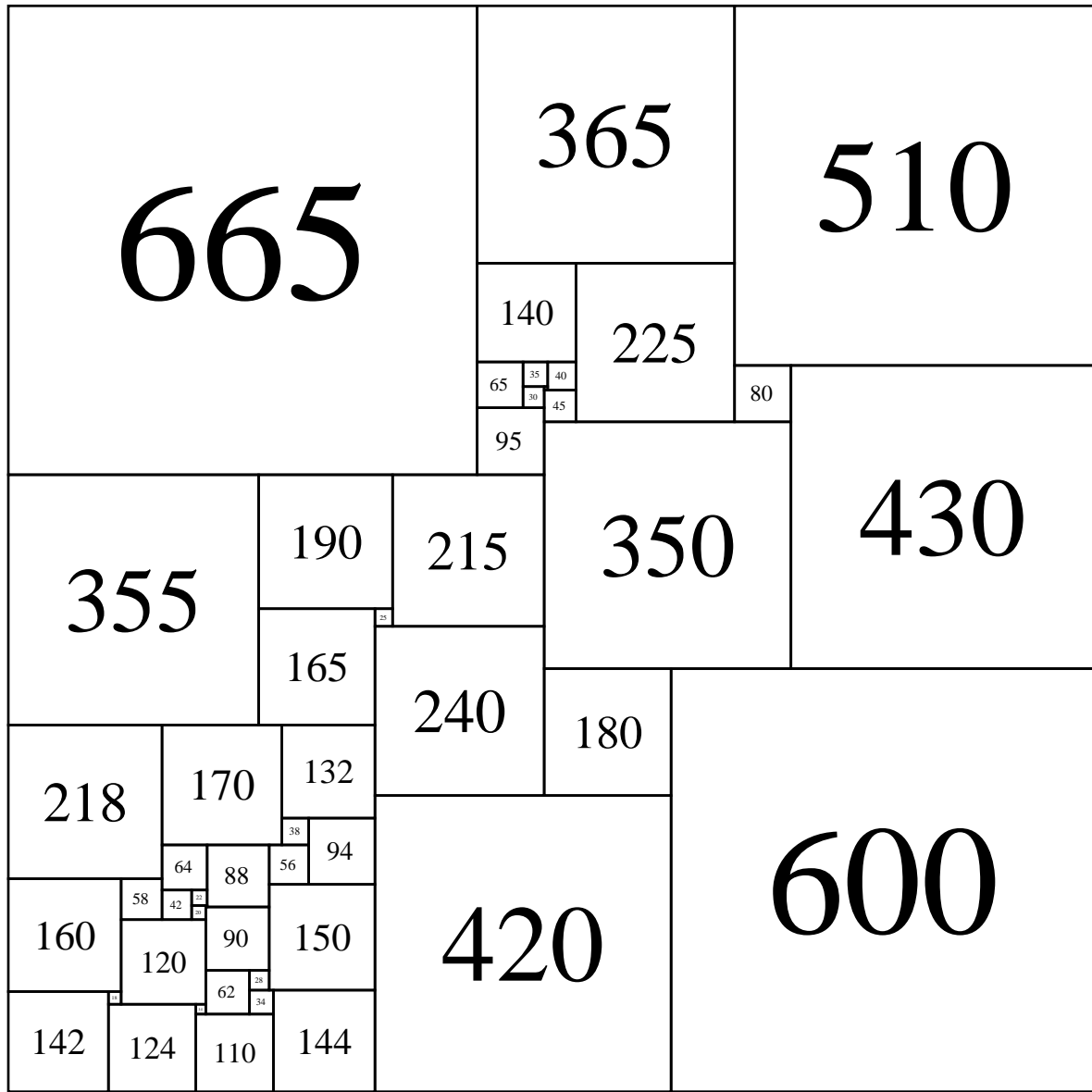
50 : 1540r (8) SEA 2012



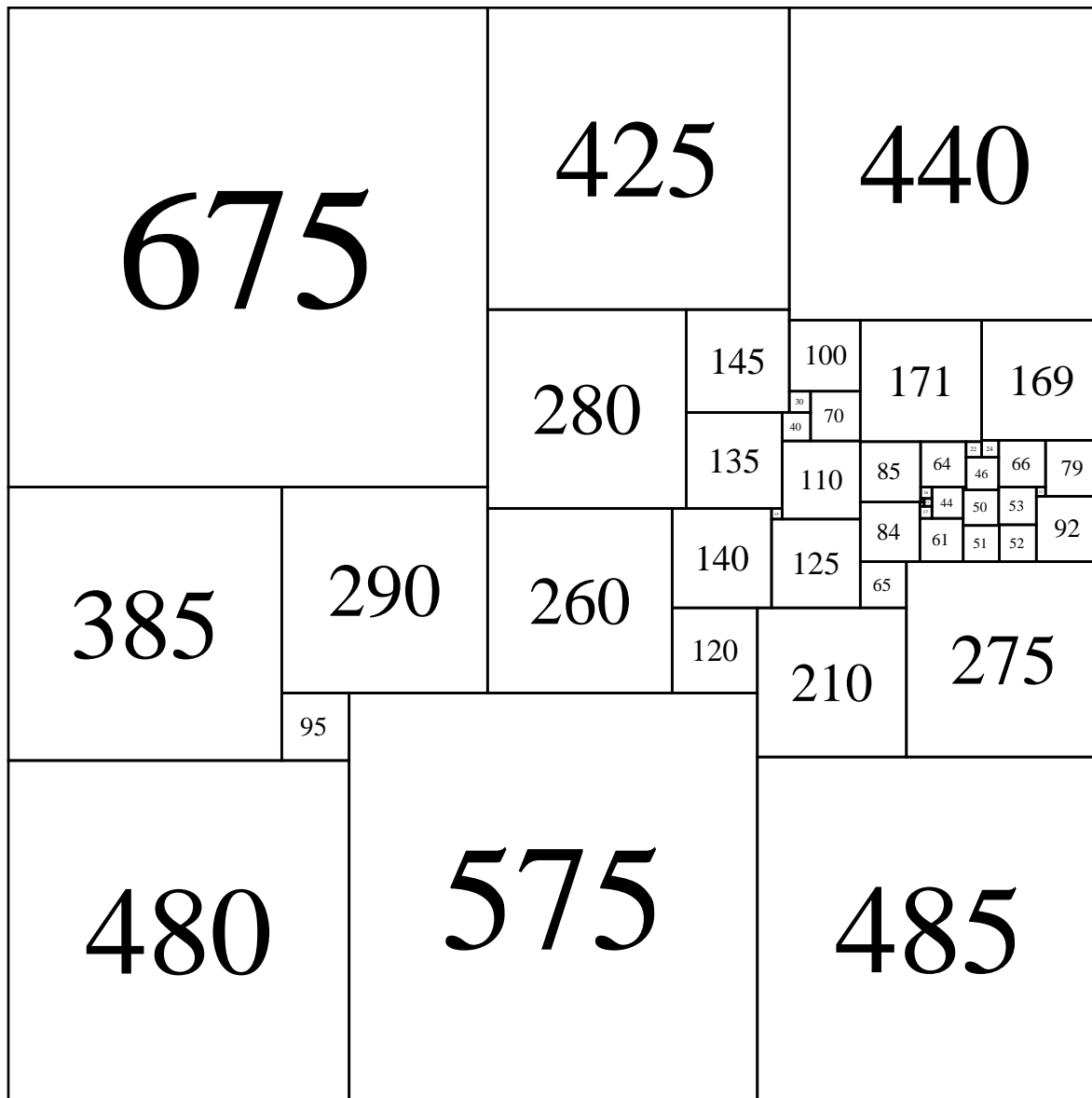
50 : 1540s (8) SEA 2012



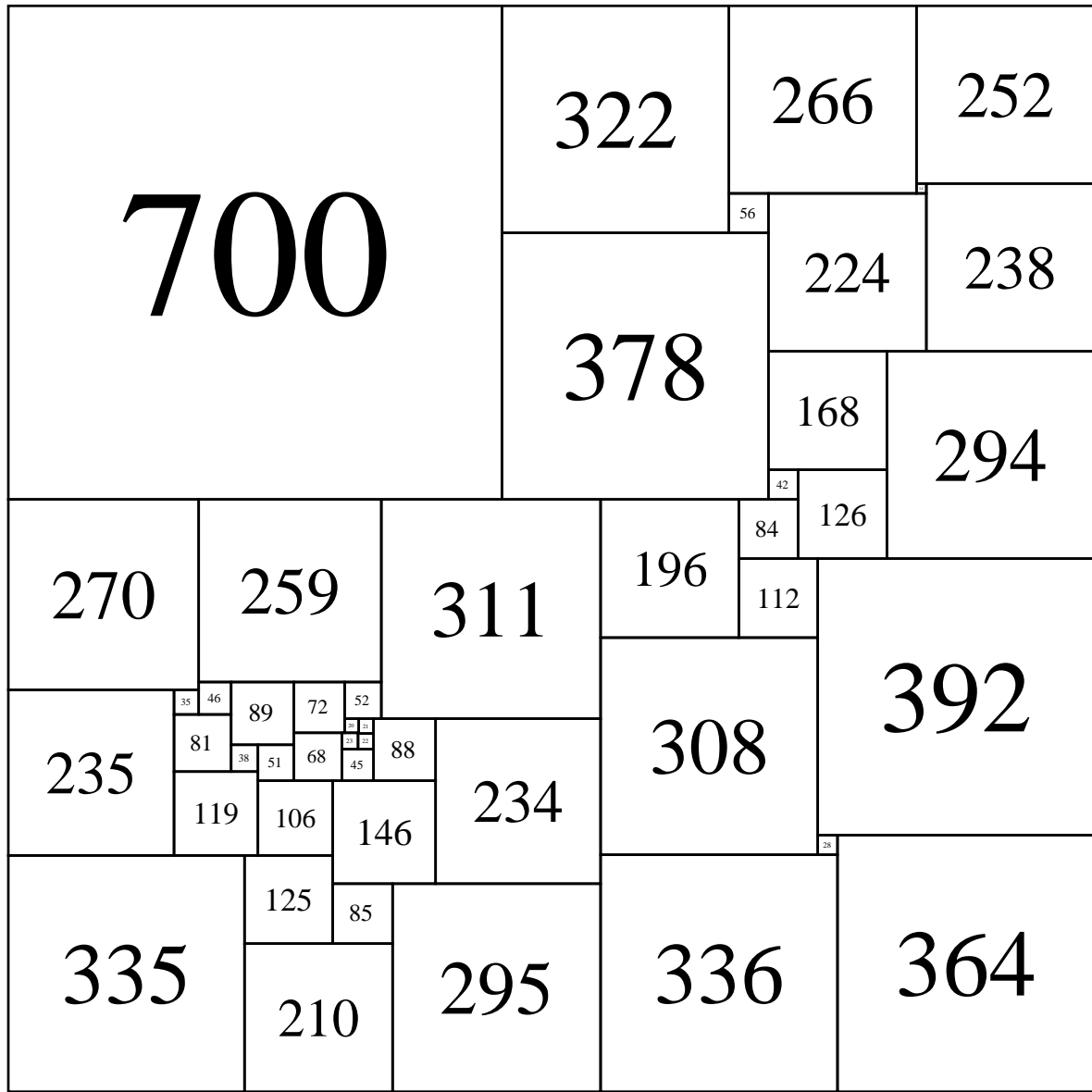
50 : 1540t (8) SEA 2012



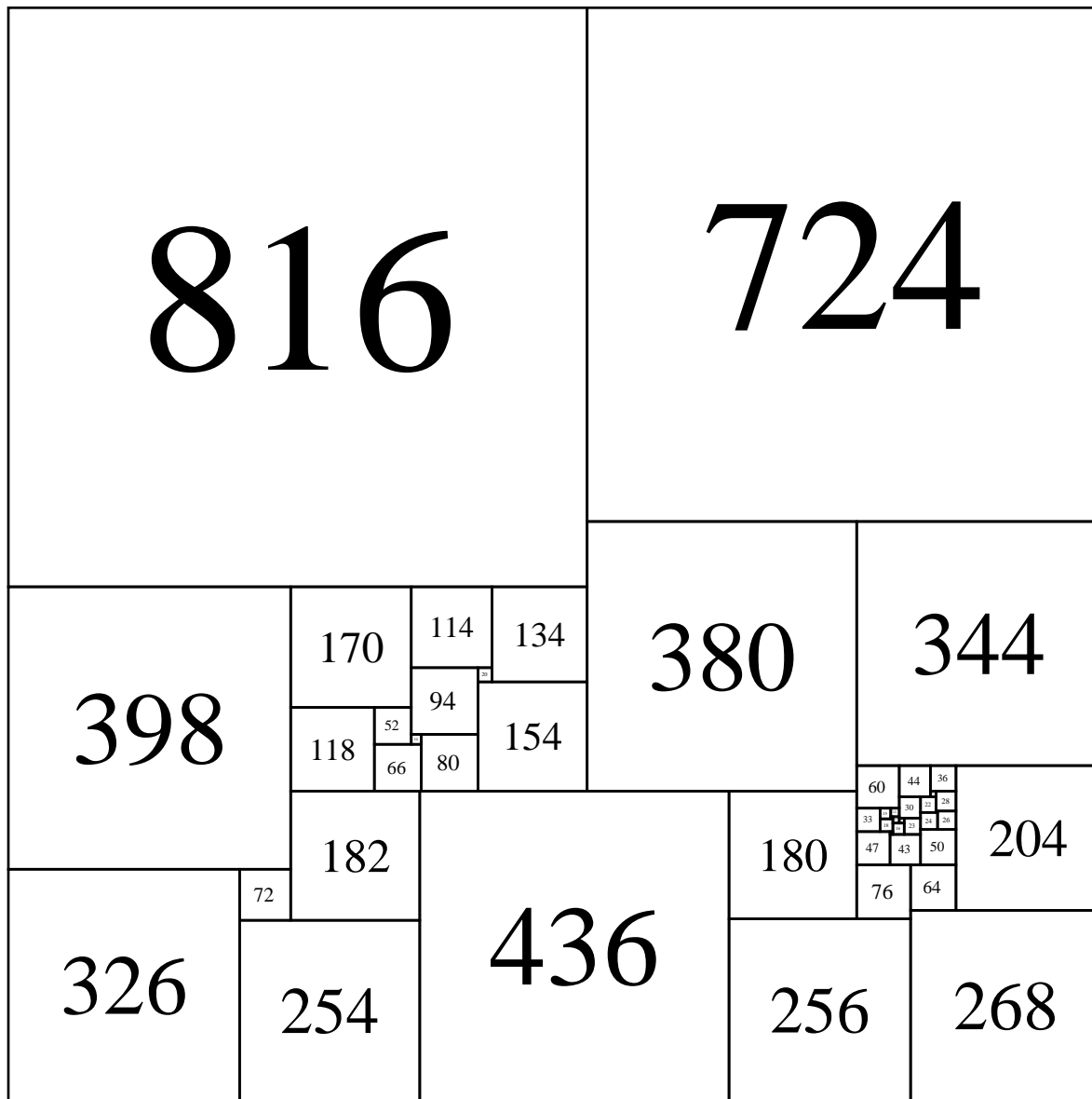
50 : 1540u (8) SEA 2012



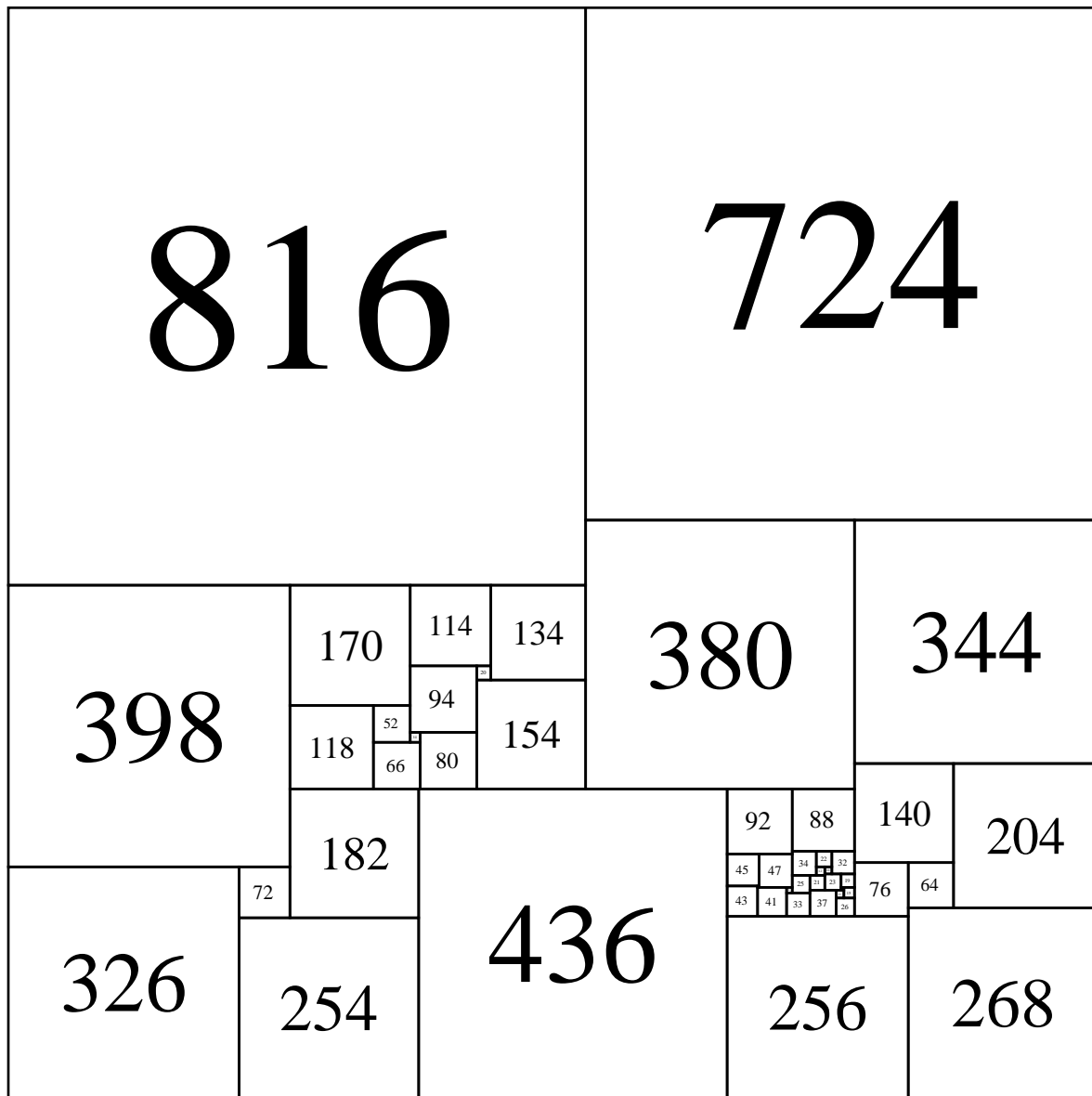
50 : 1540v (8) SEA 2012



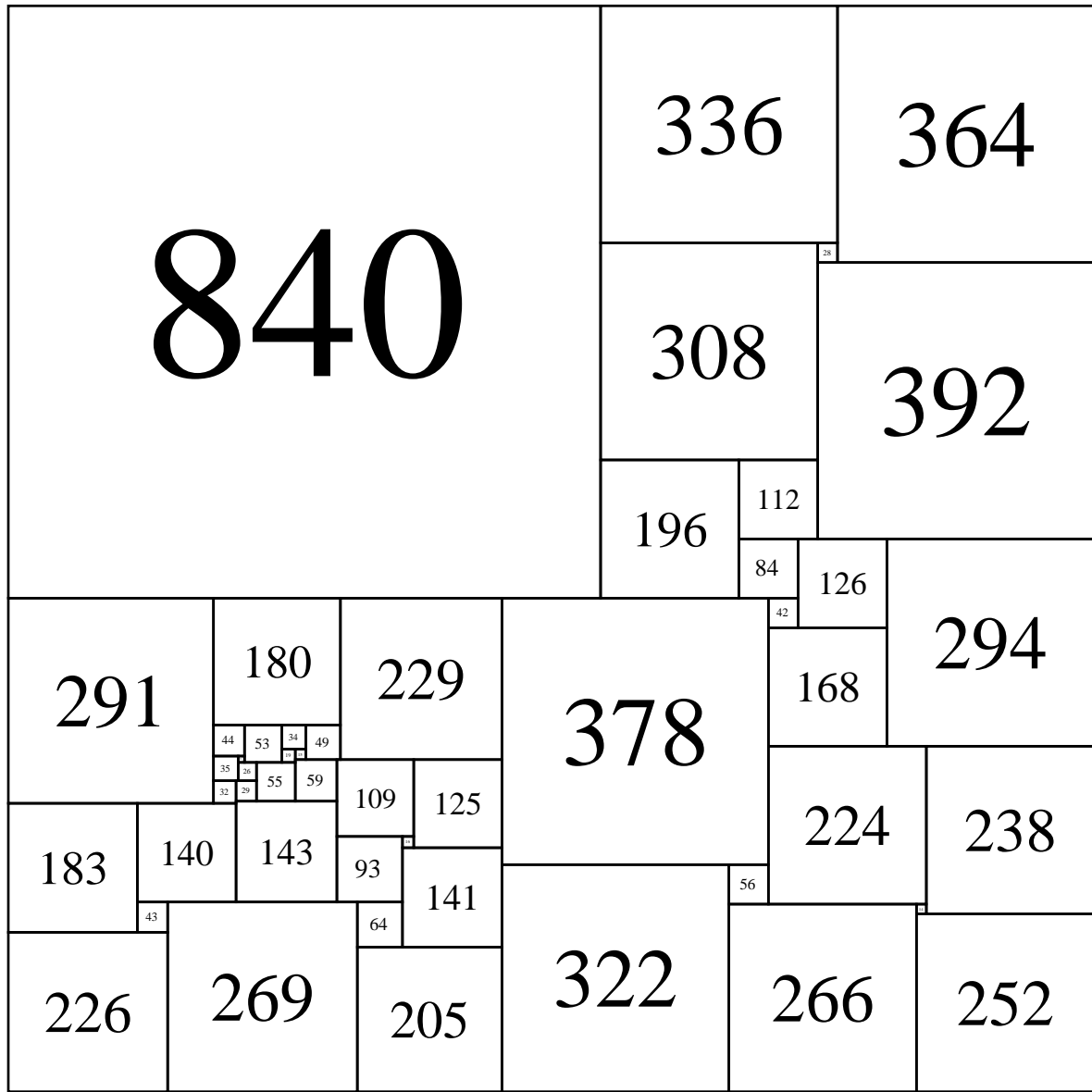
50 : 1540w (8) SEA 2012



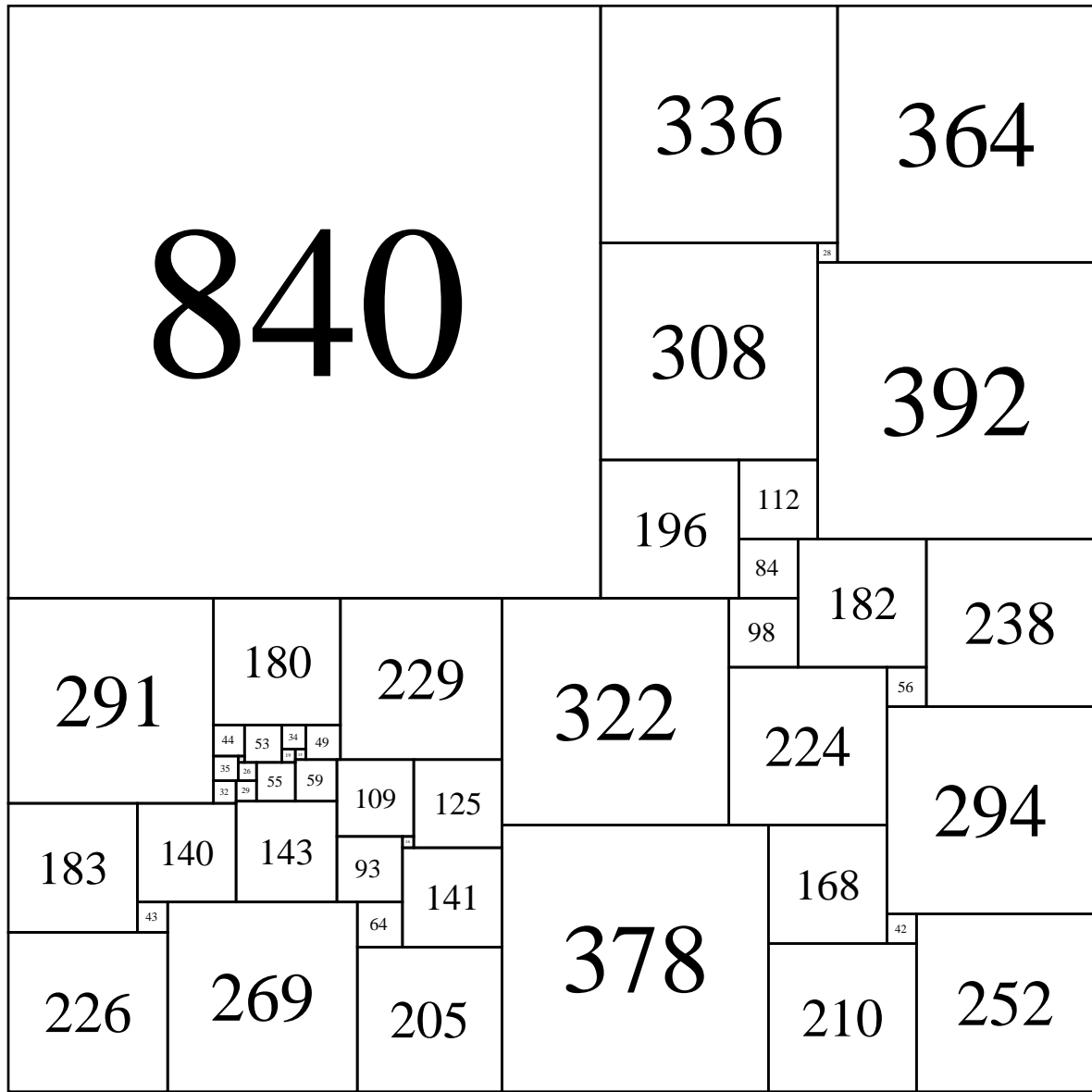
50 : 1540x (8) SEA 2012



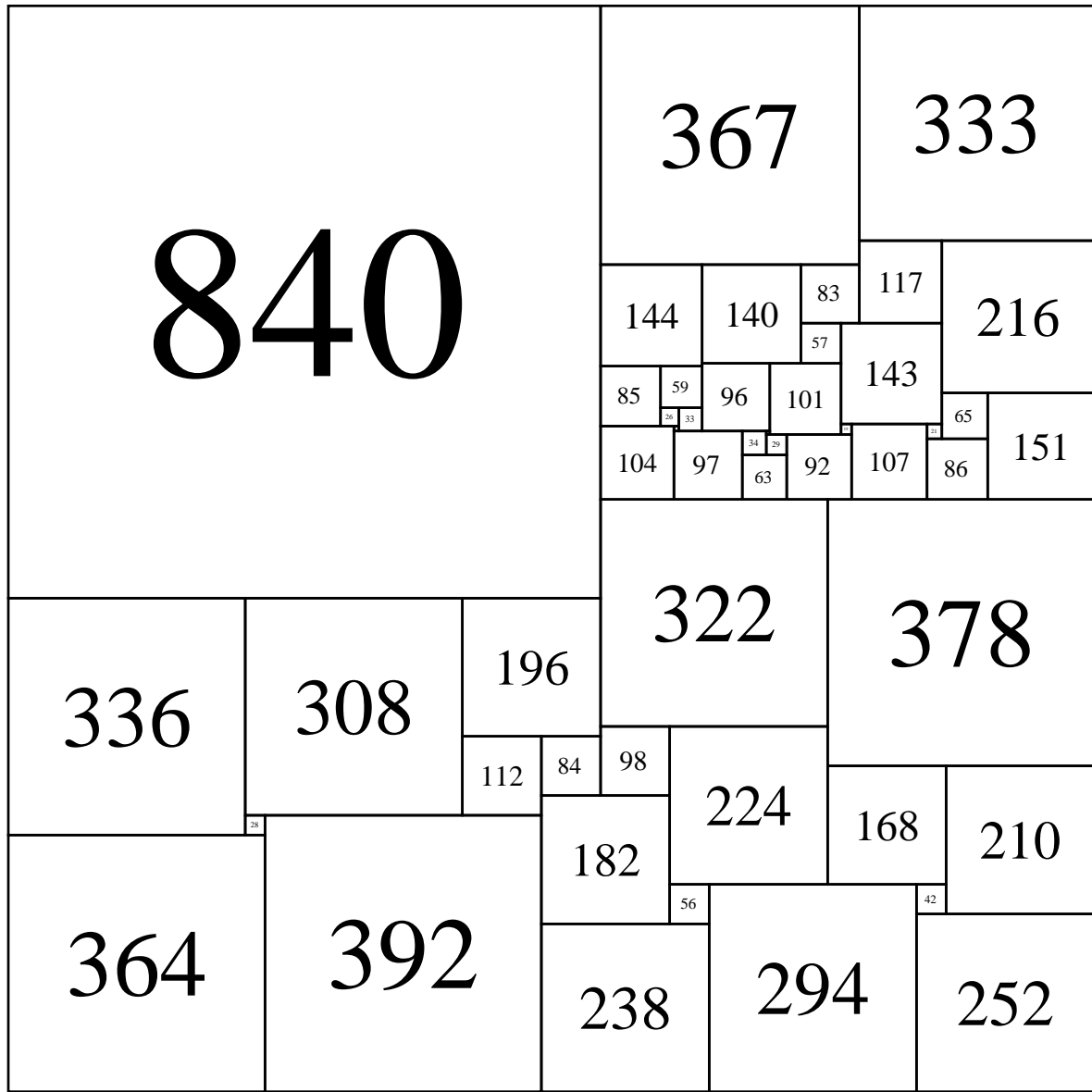
50 : 1540y (8) SEA 2012



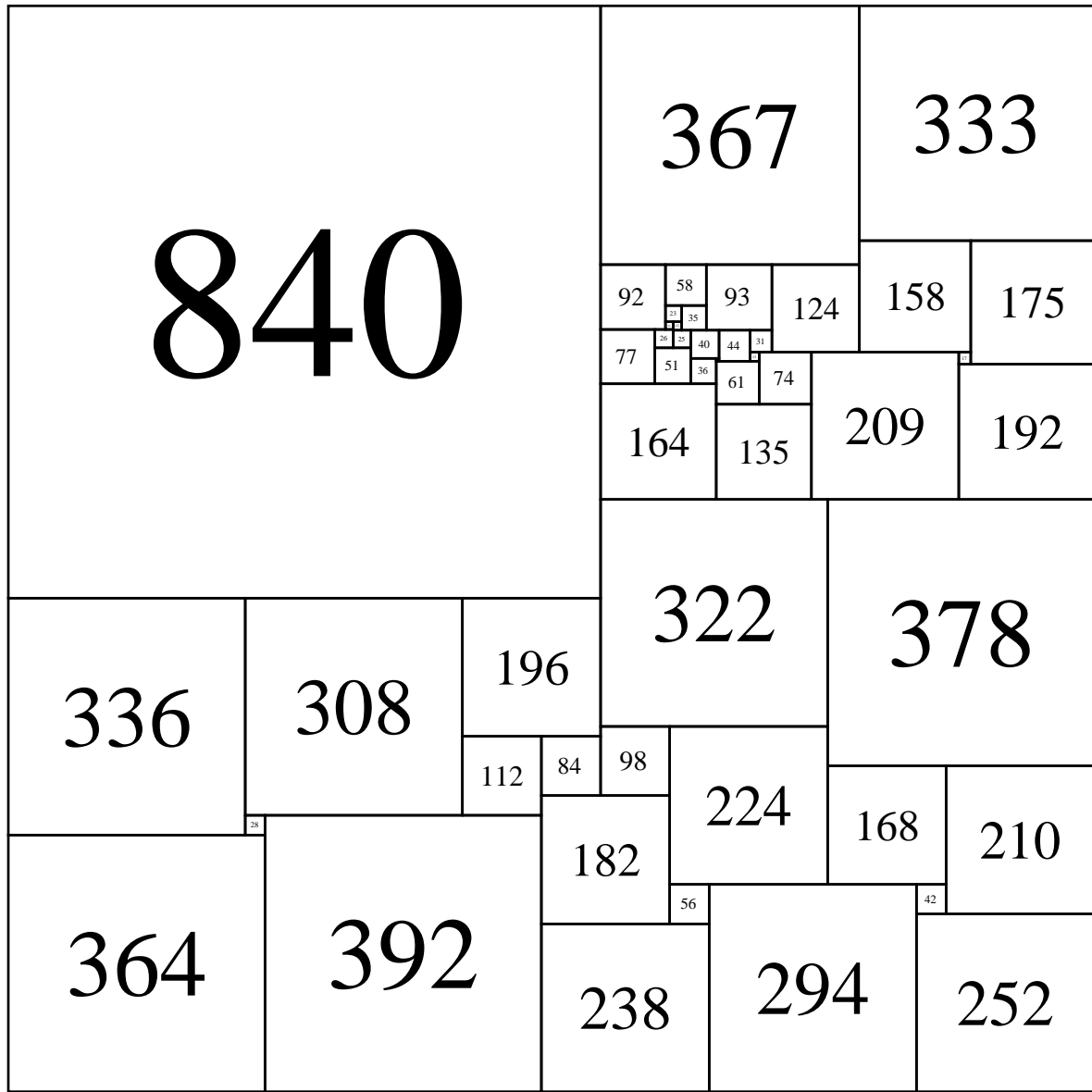
50 : 1540z (8) SEA 2012



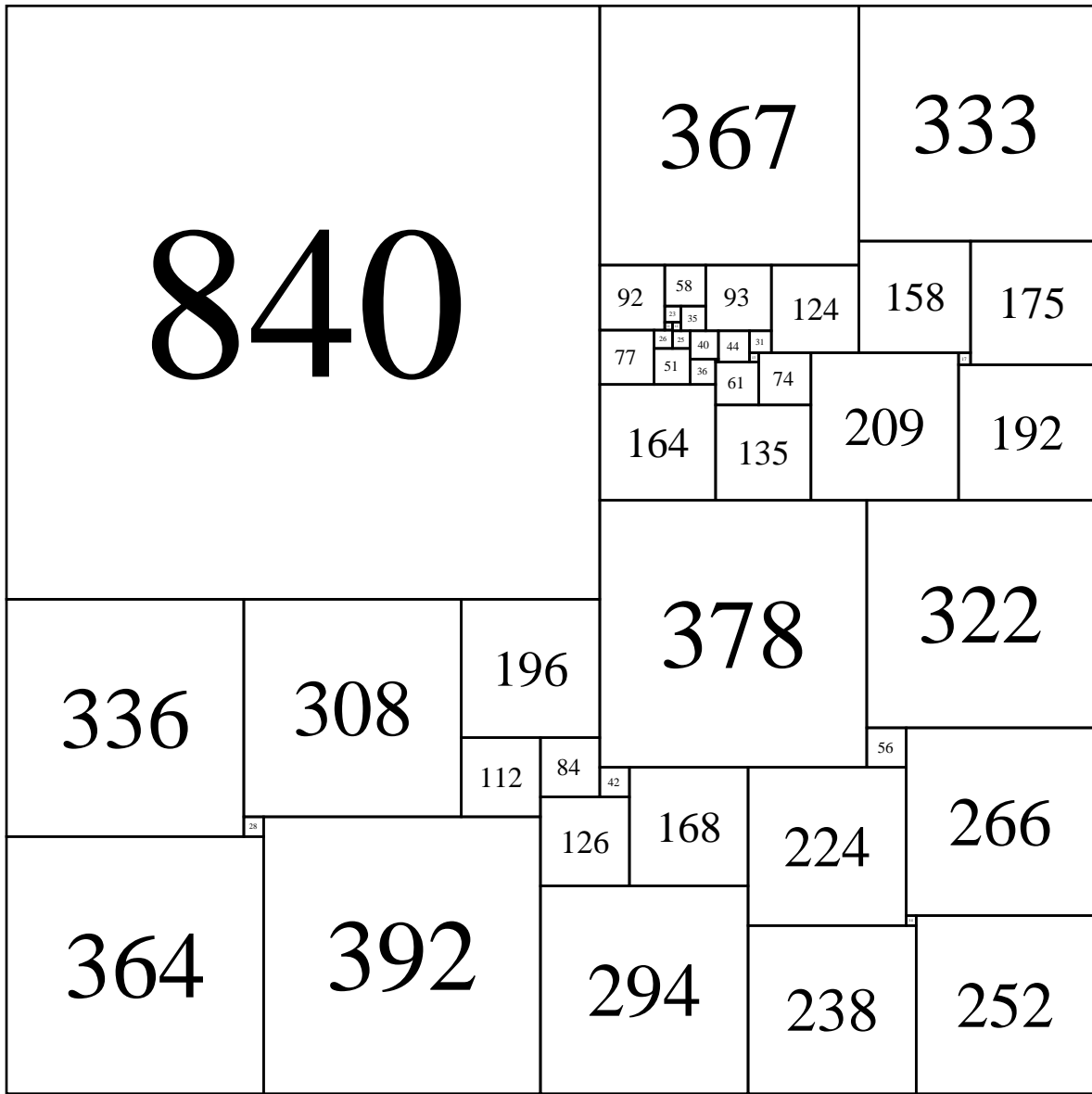
50 : 1540aa (8) SEA 2012



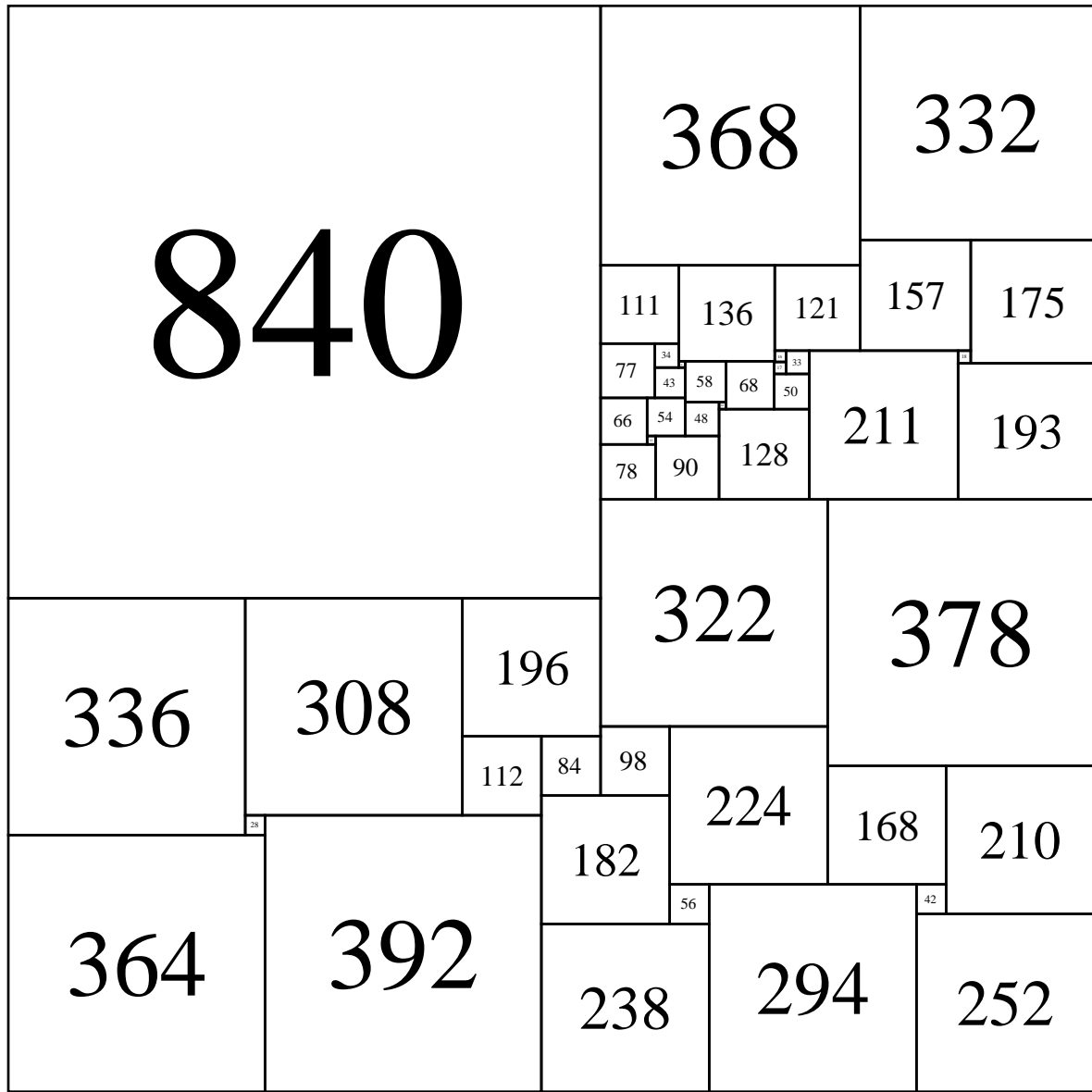
50 : 1540ad (8) SEA 2012



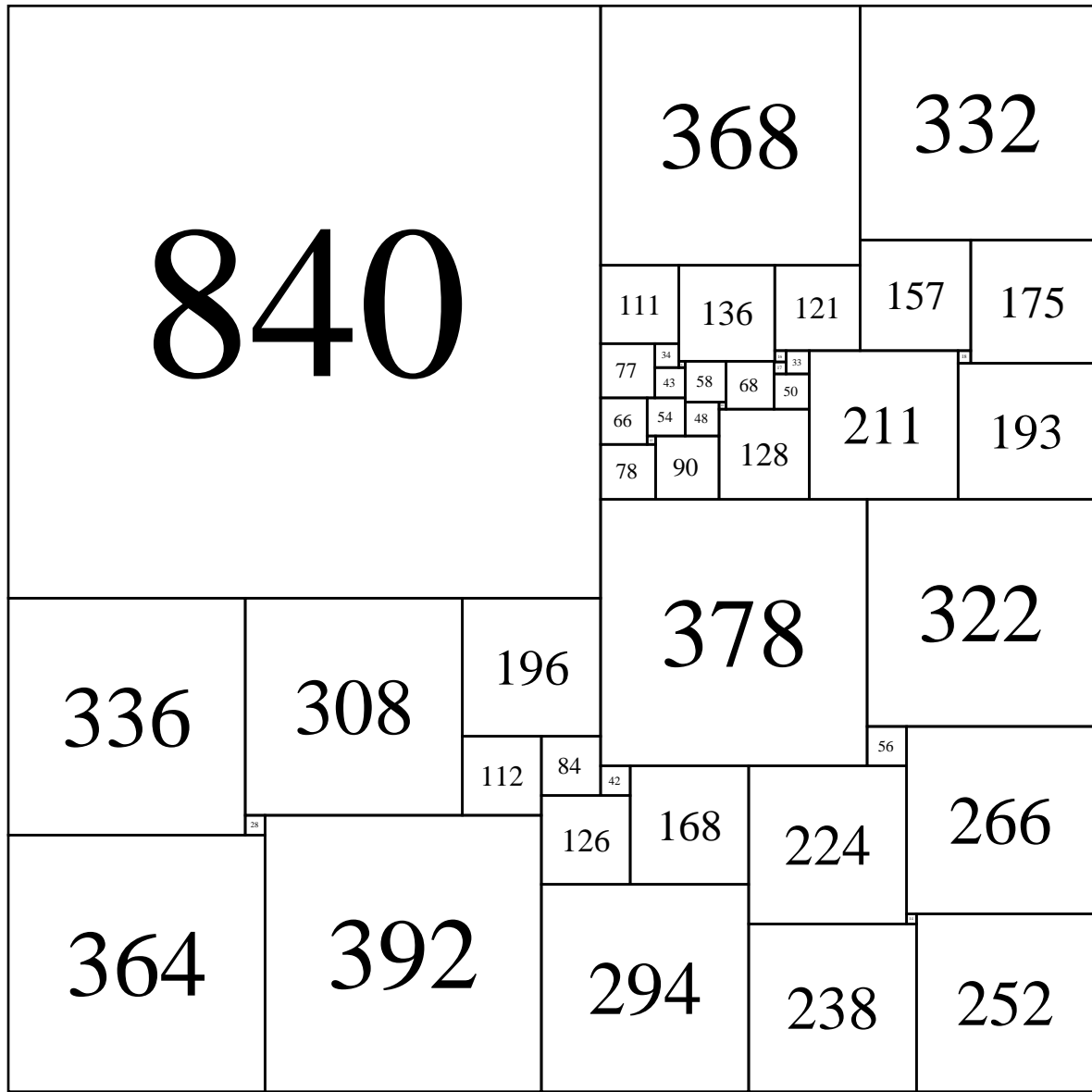
50 : 1540af (8) SEA 2012



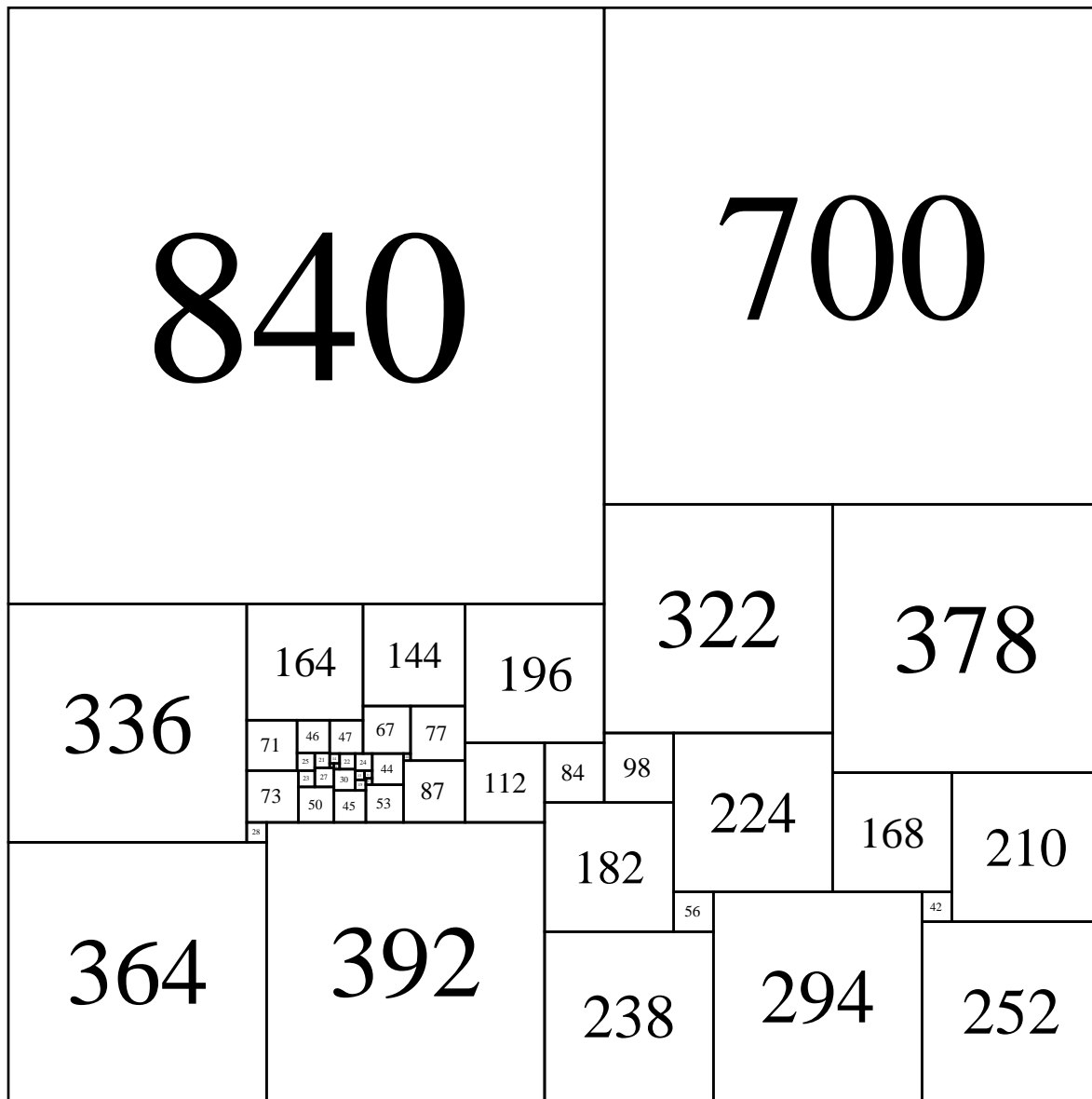
50 : 1540ag (8) SEA 2012



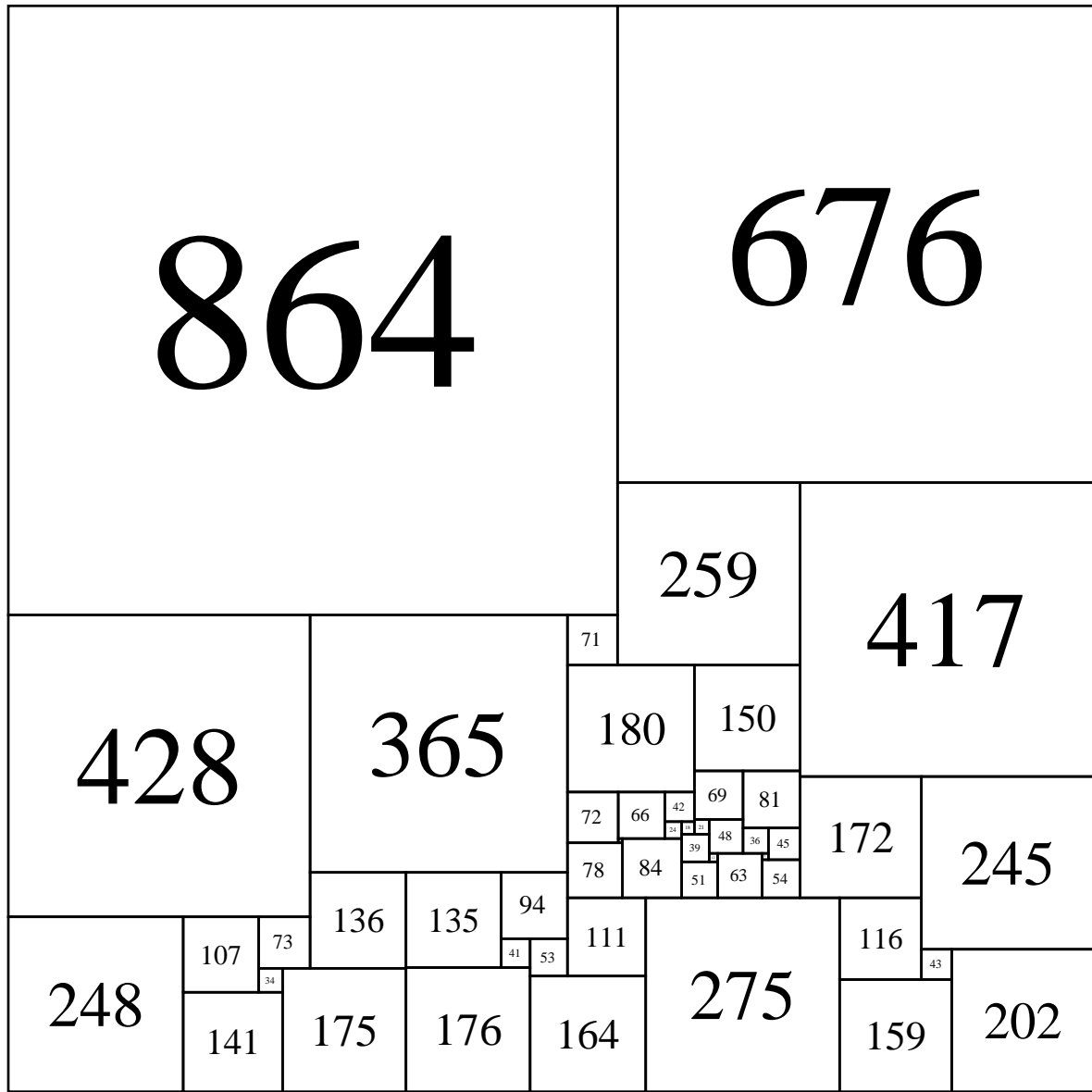
50 : 1540ah (8) SEA 2012



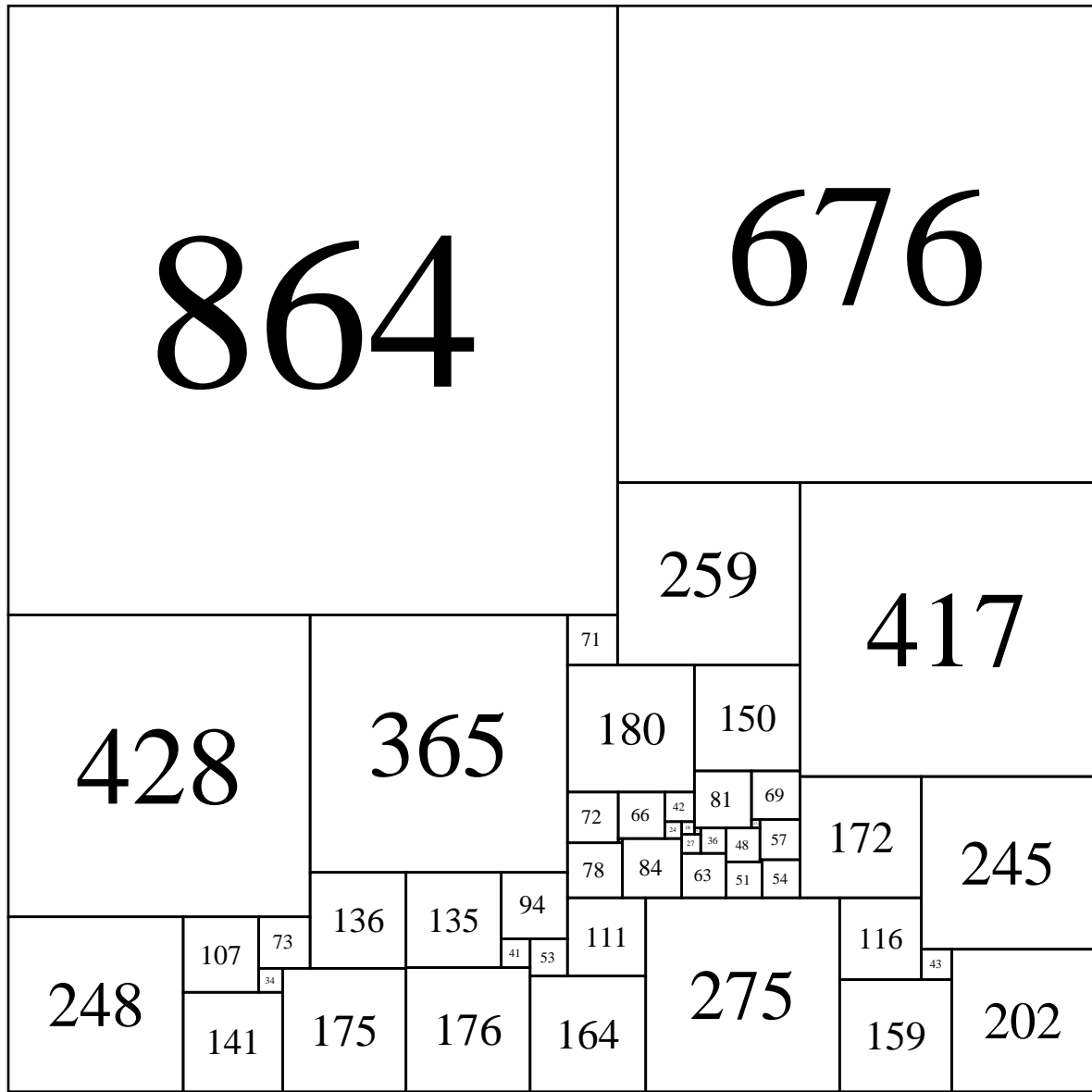
50 : 1540ai (8) SEA 2012



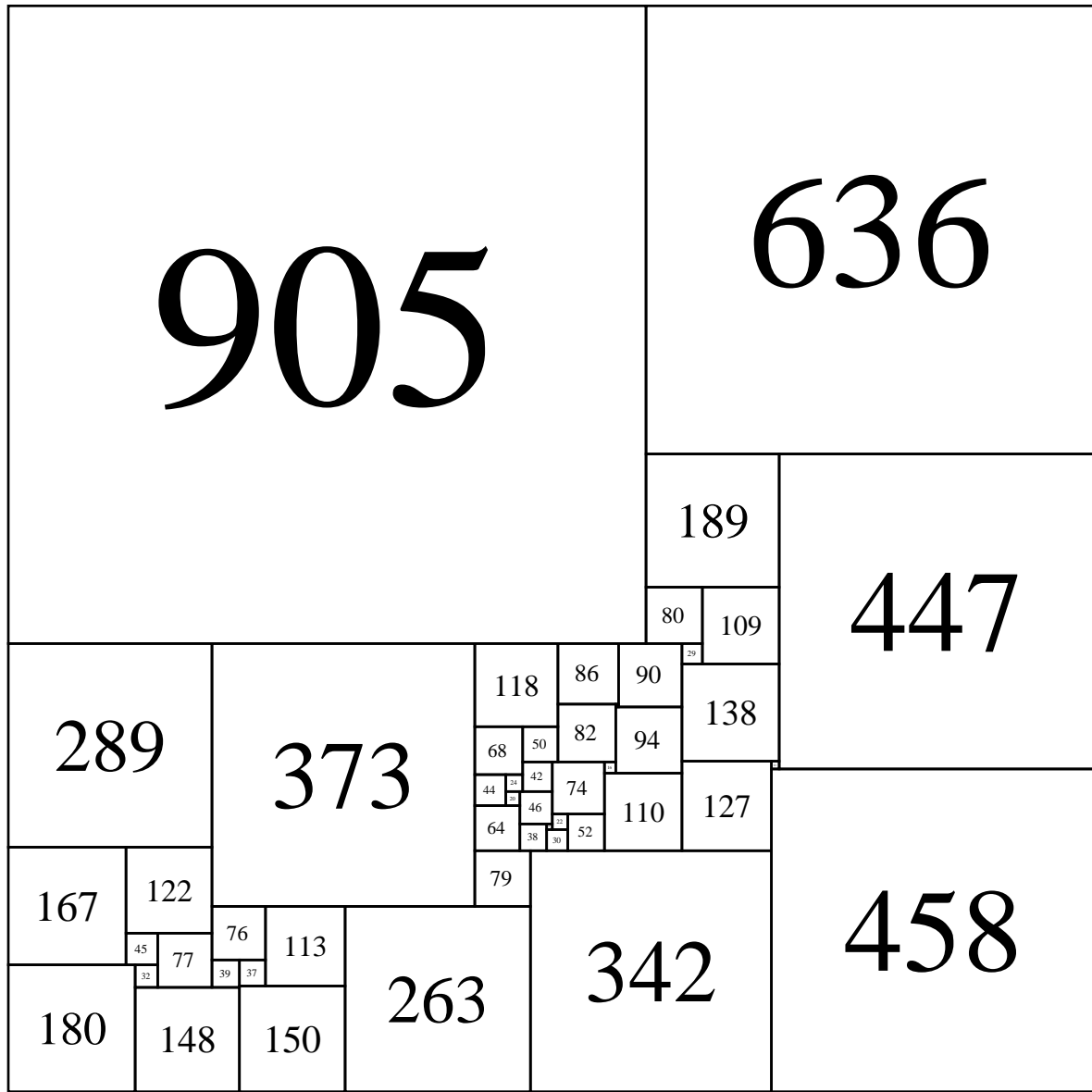
50 : 1540aj (8) SEA 2012



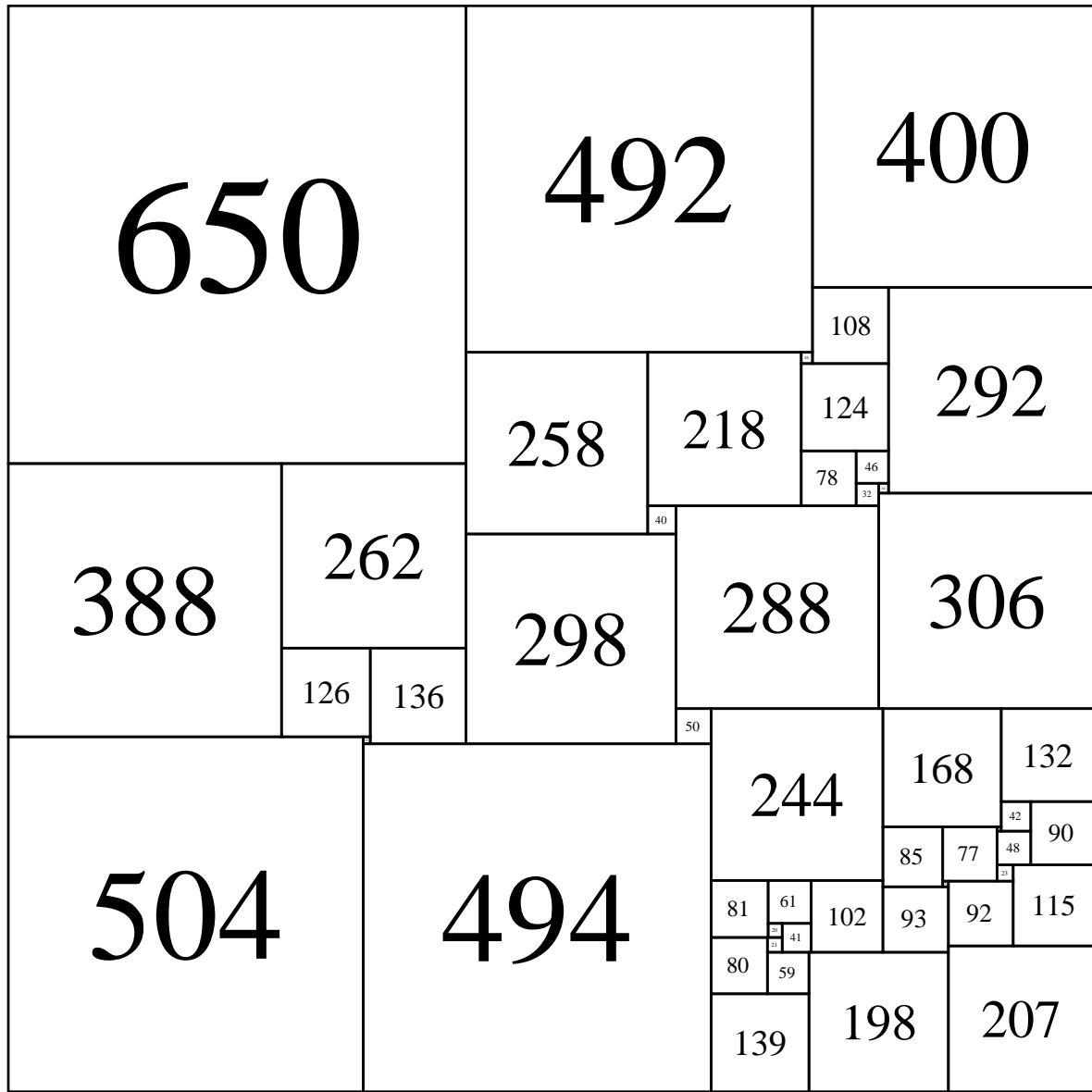
50 : 1540al (8) SEA 2012



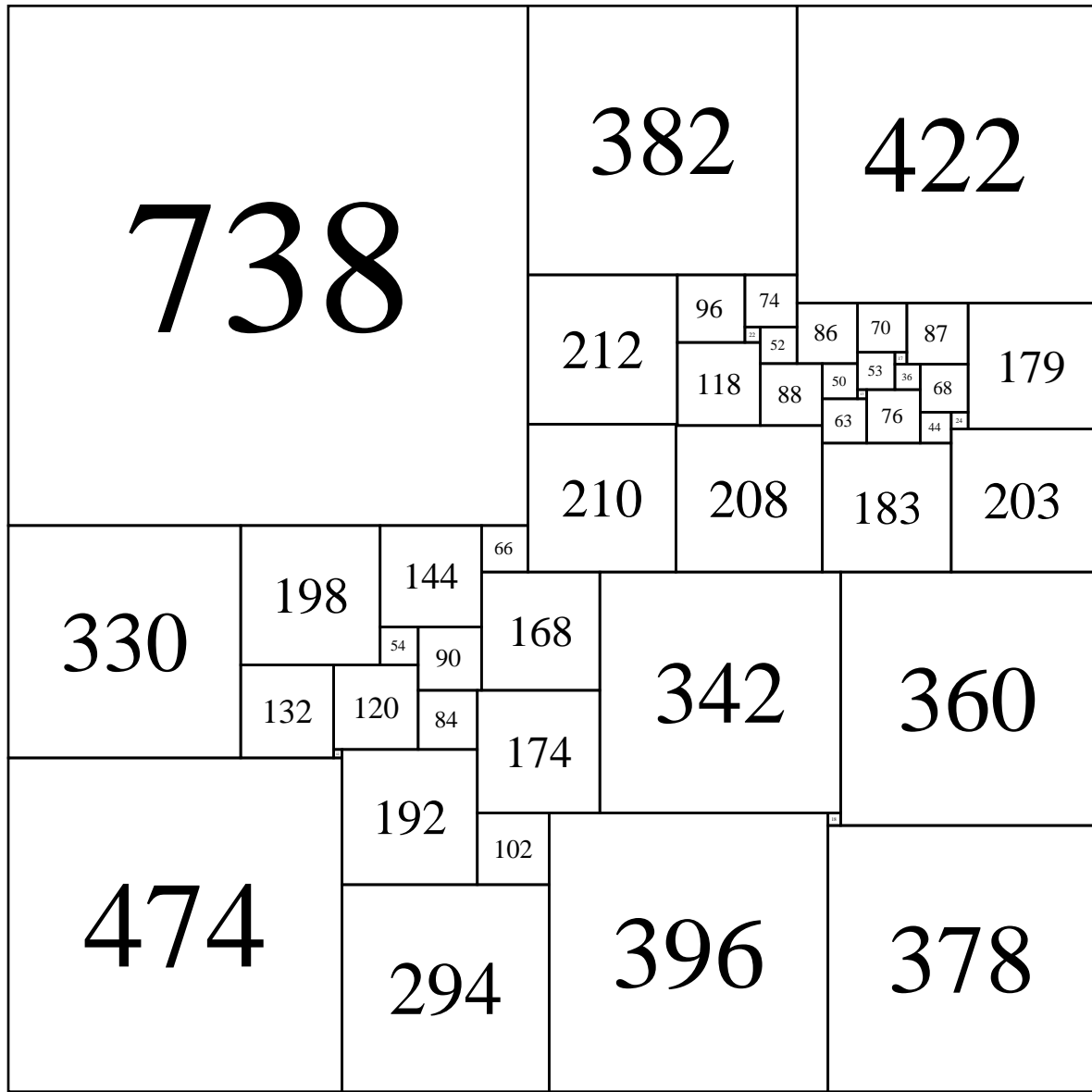
50 : 1540am (8) SEA 2012



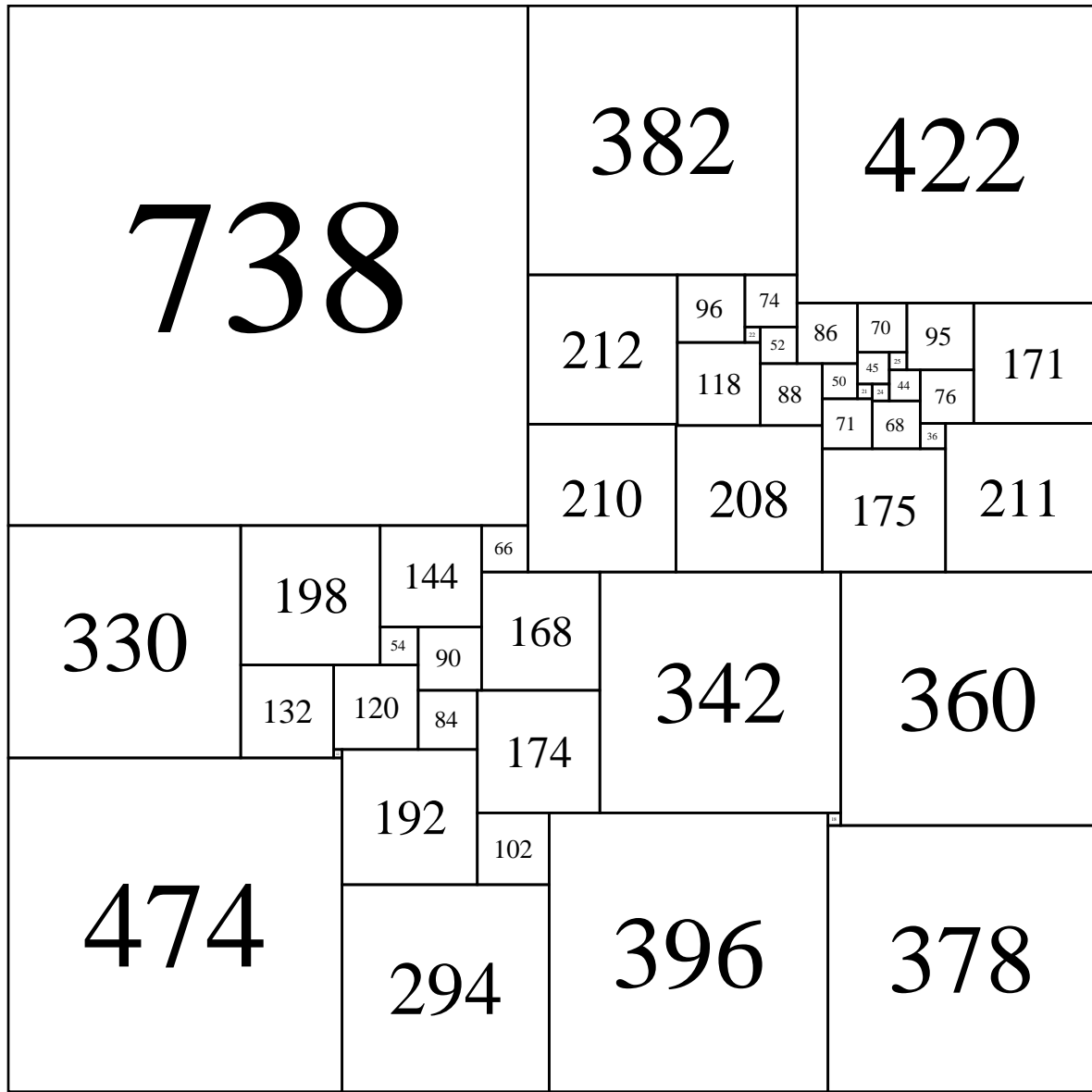
50 : 1541a (8) SEA 2012



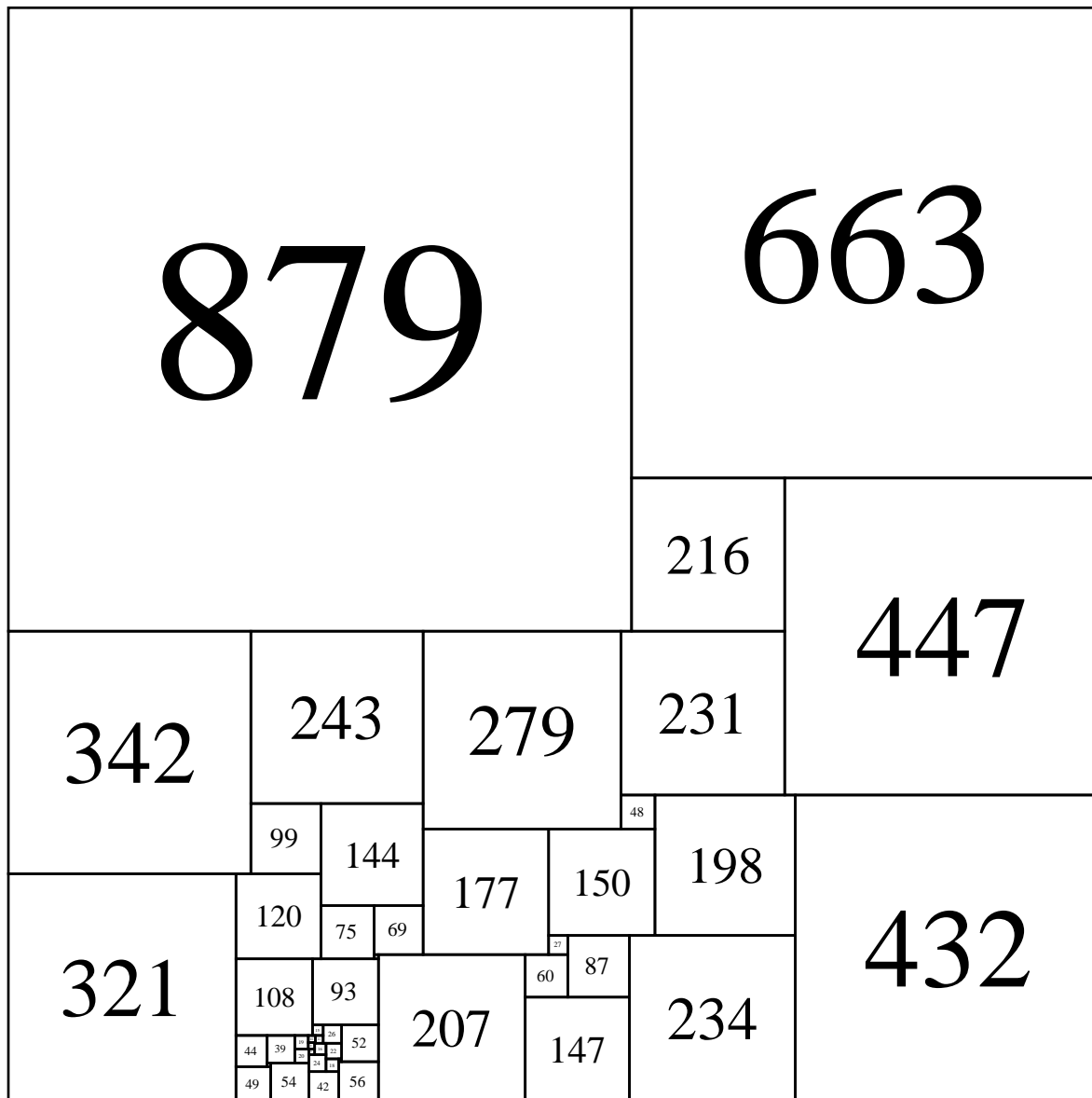
50 : 1542a (8) SEA 2012



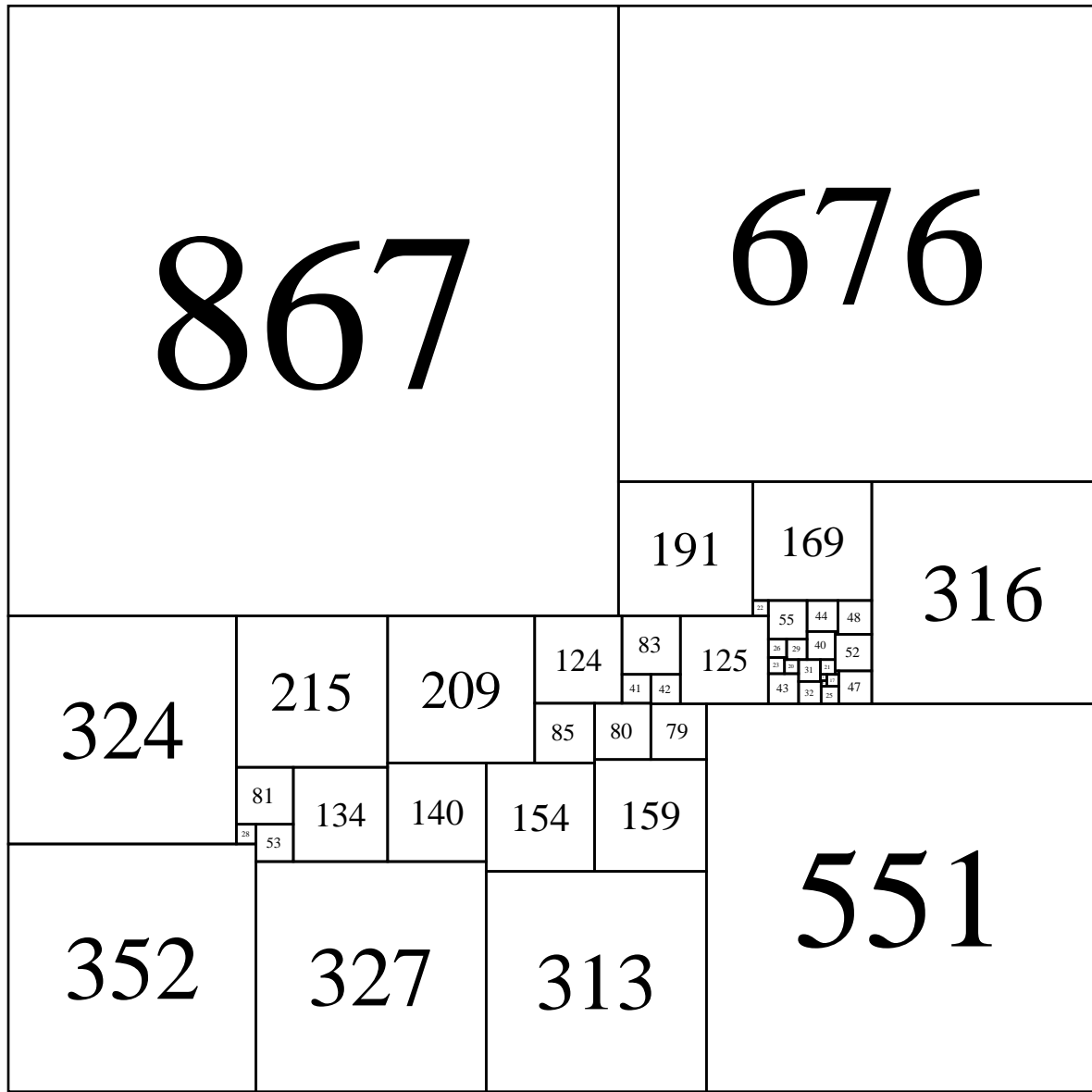
50 : 1542b (8) SEA 2012



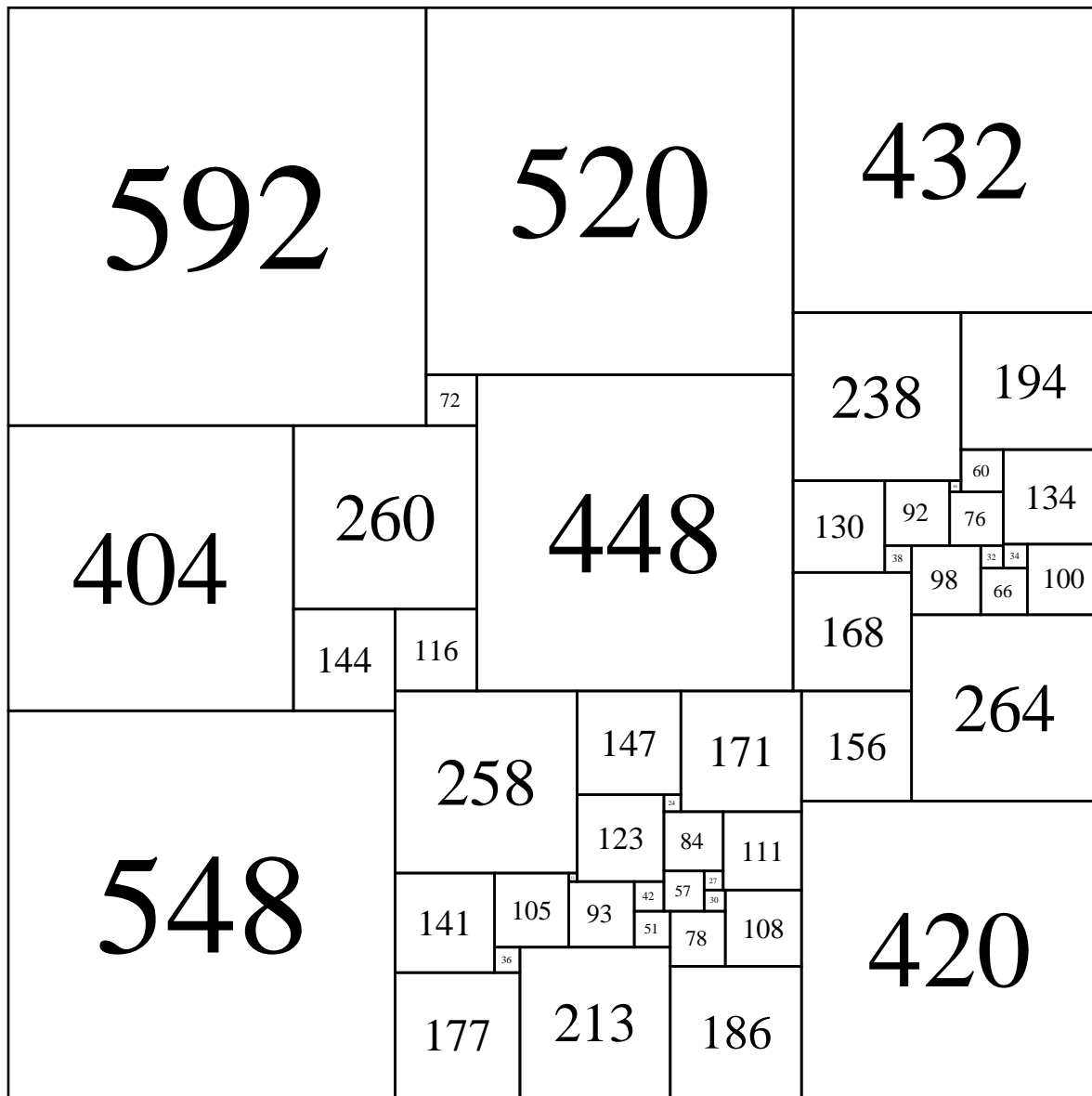
50 : 1542c (8) SEA 2012



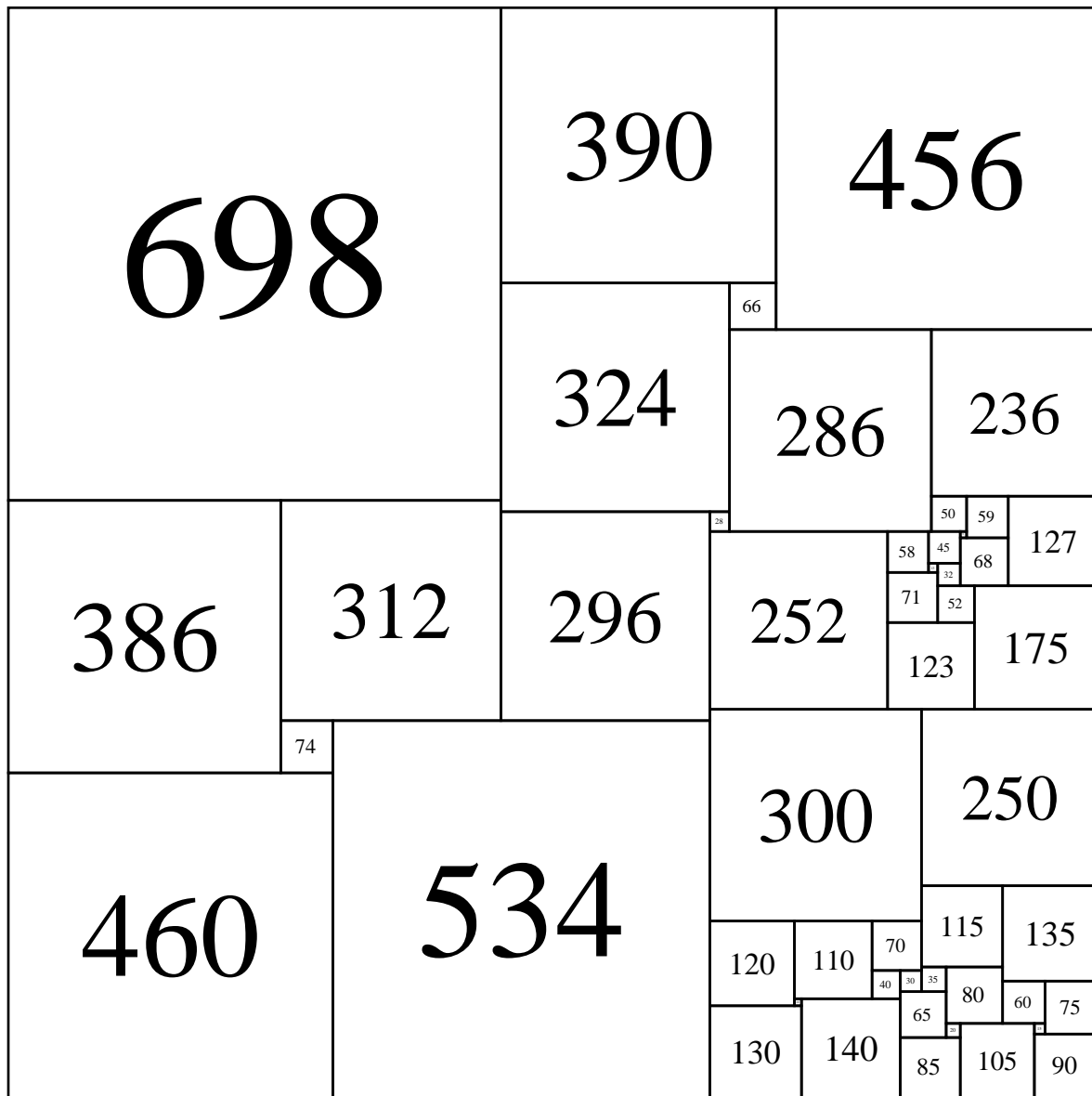
50 : 1542d (8) SEA 2012



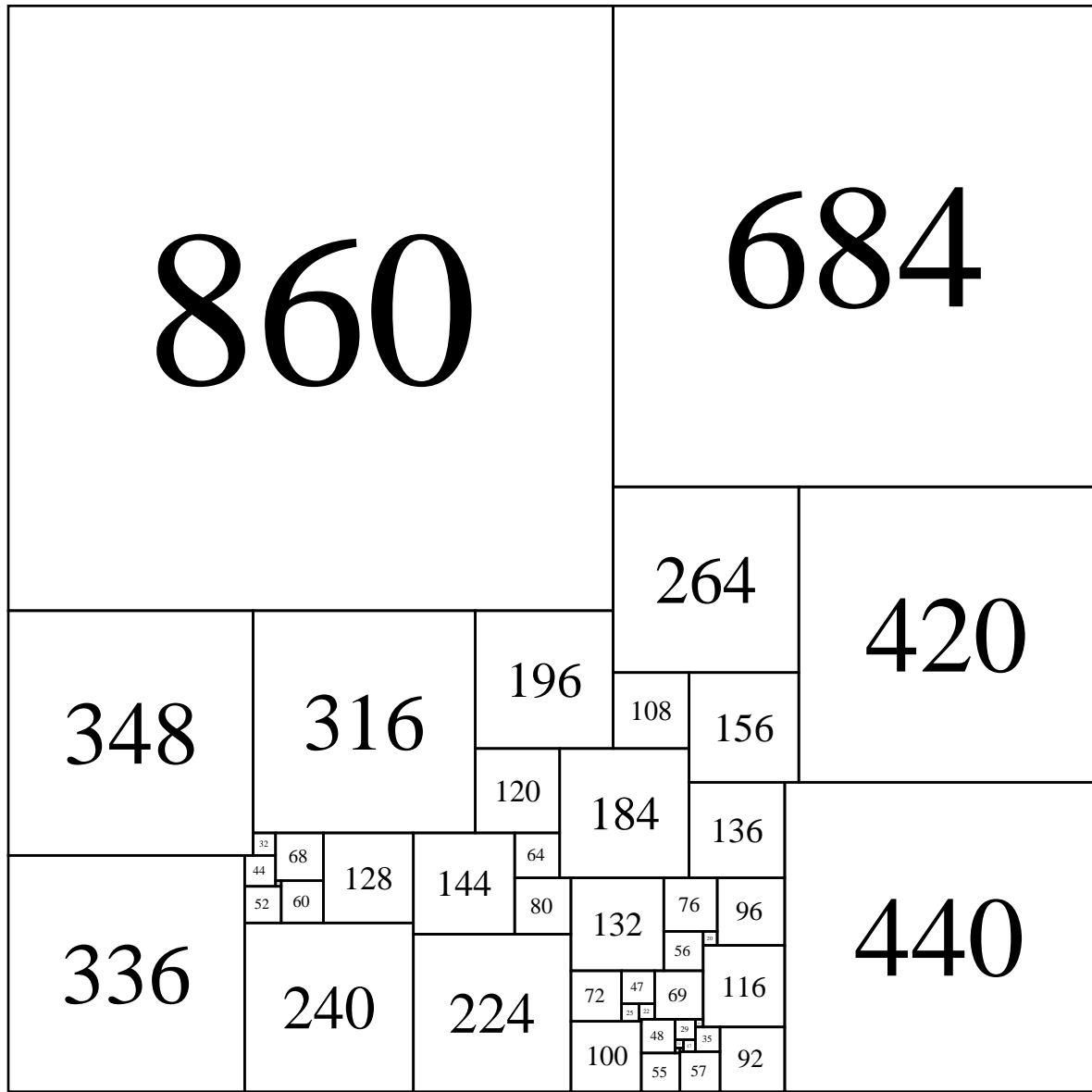
50 : 1543a (8) SEA 2012



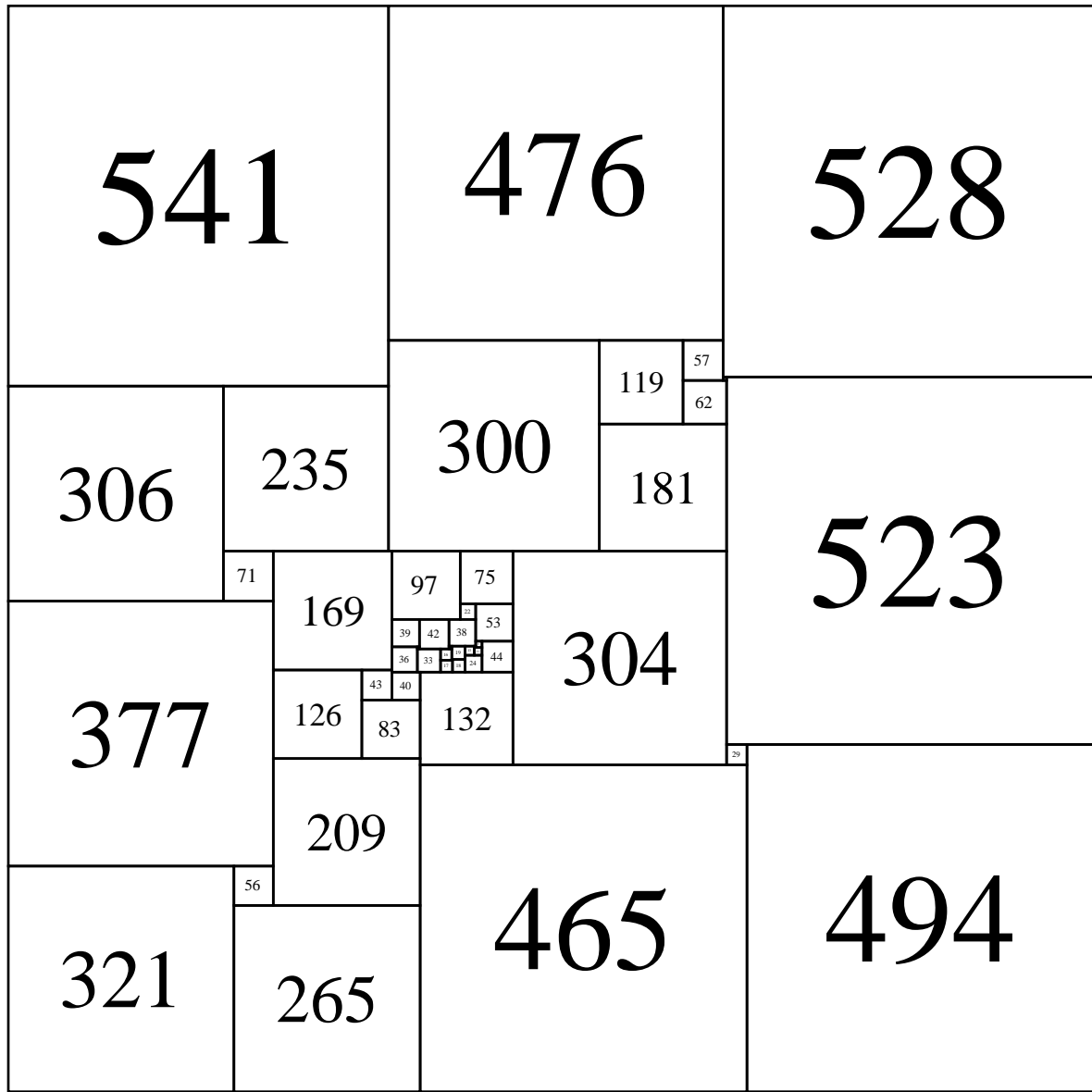
50 : 1544a (8) SEA 2012



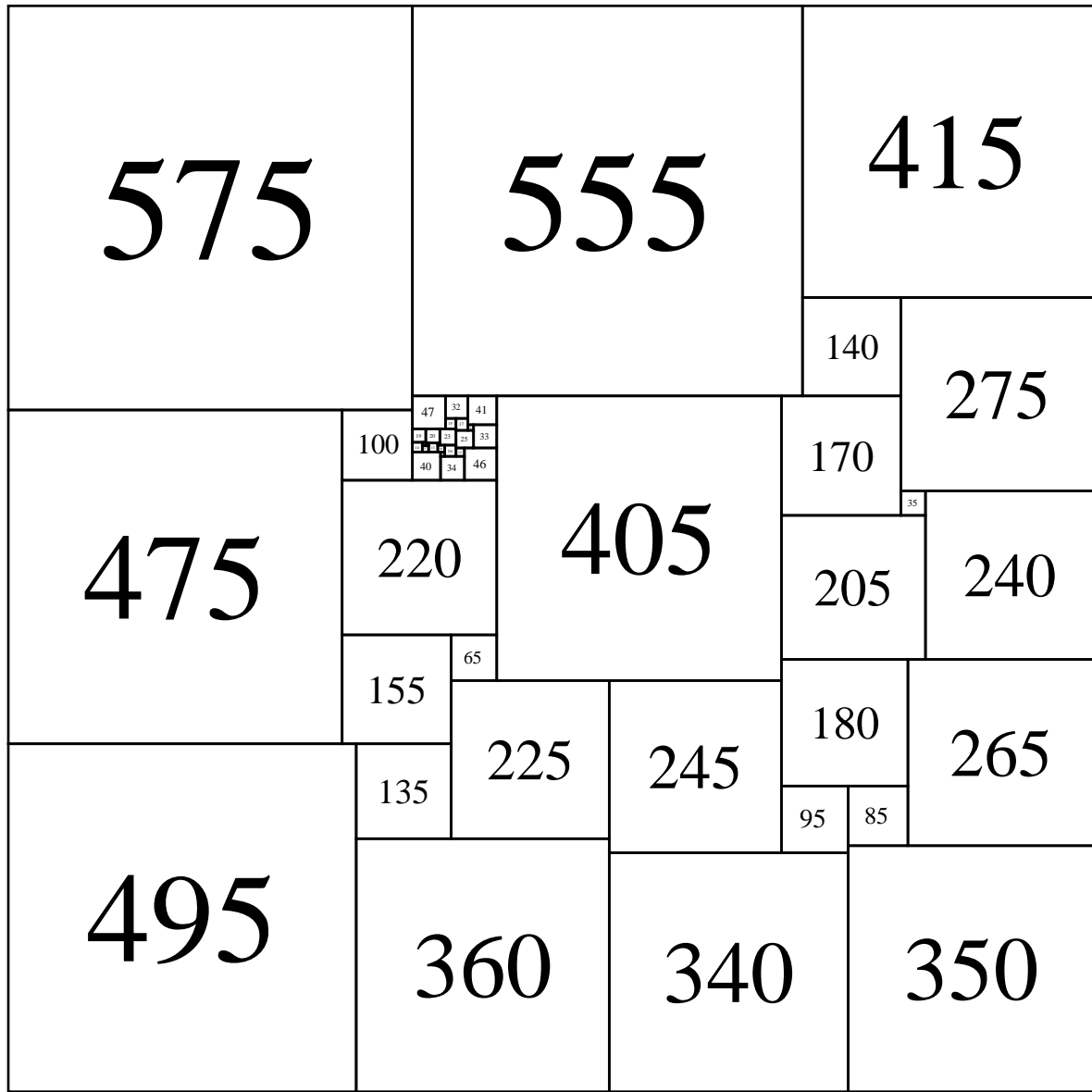
50 : 1544b (8) SEA 2012



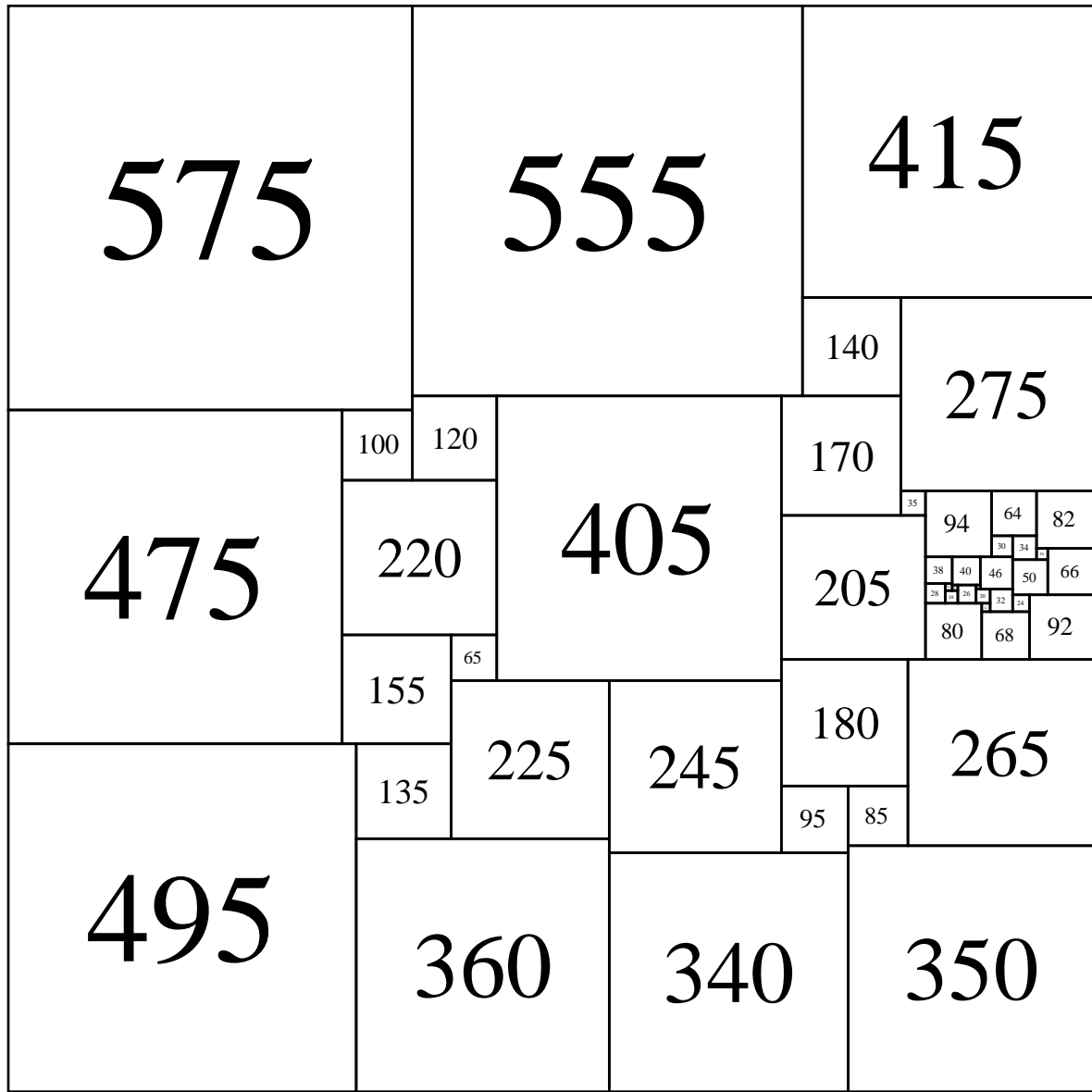
50 : 1544c (8) SEA 2012



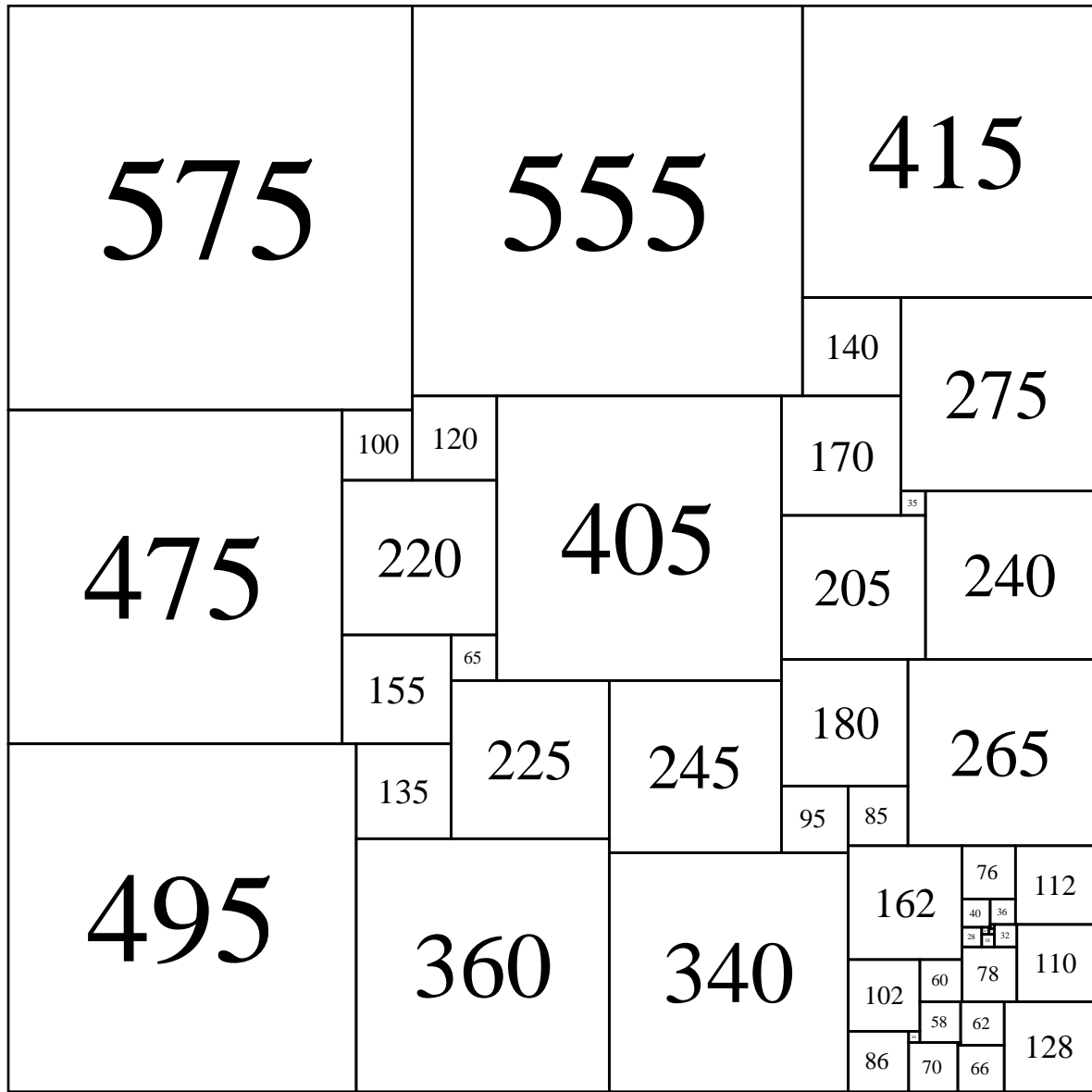
50 : 1545a (8) SEA 2012



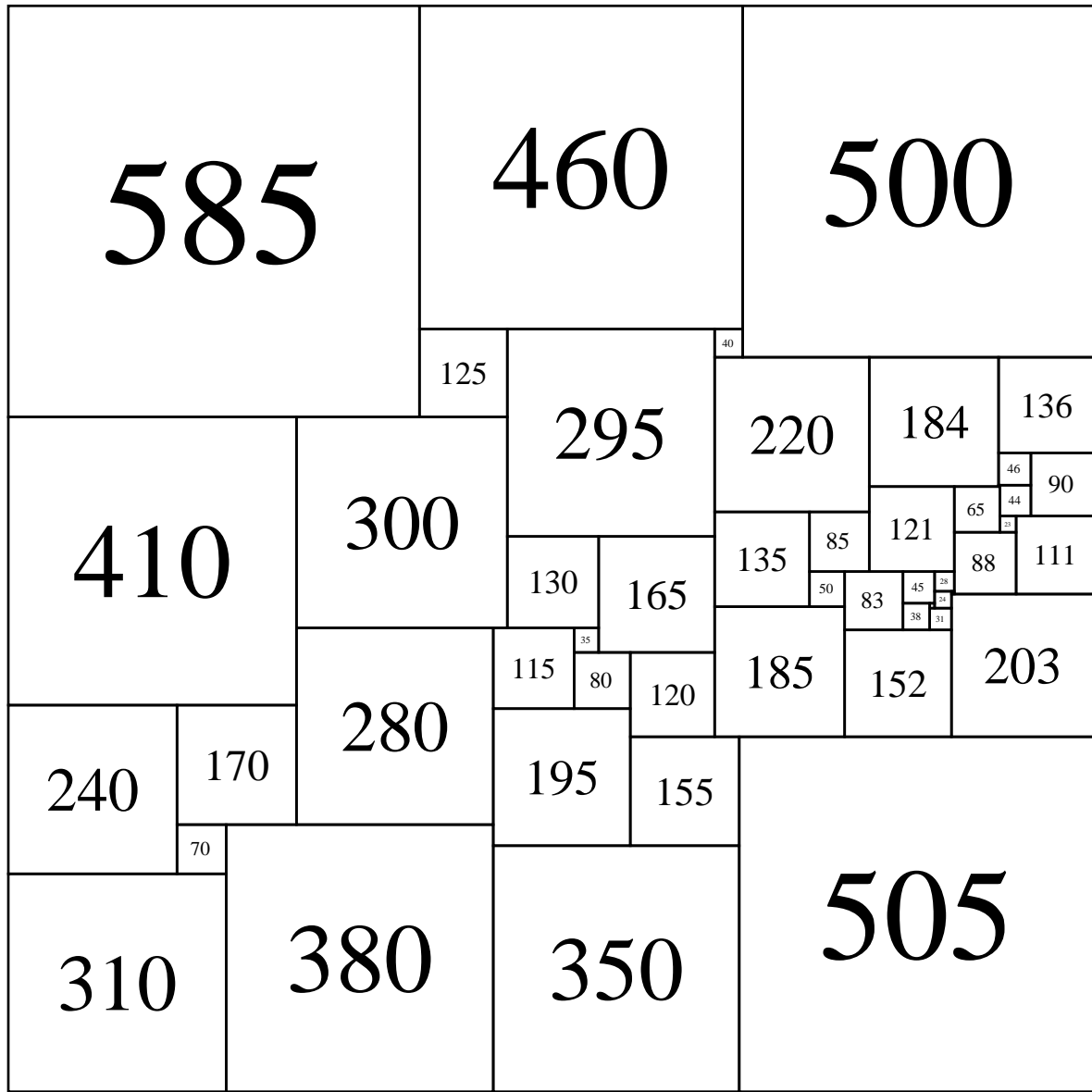
50 : 1545b (8) SEA 2012



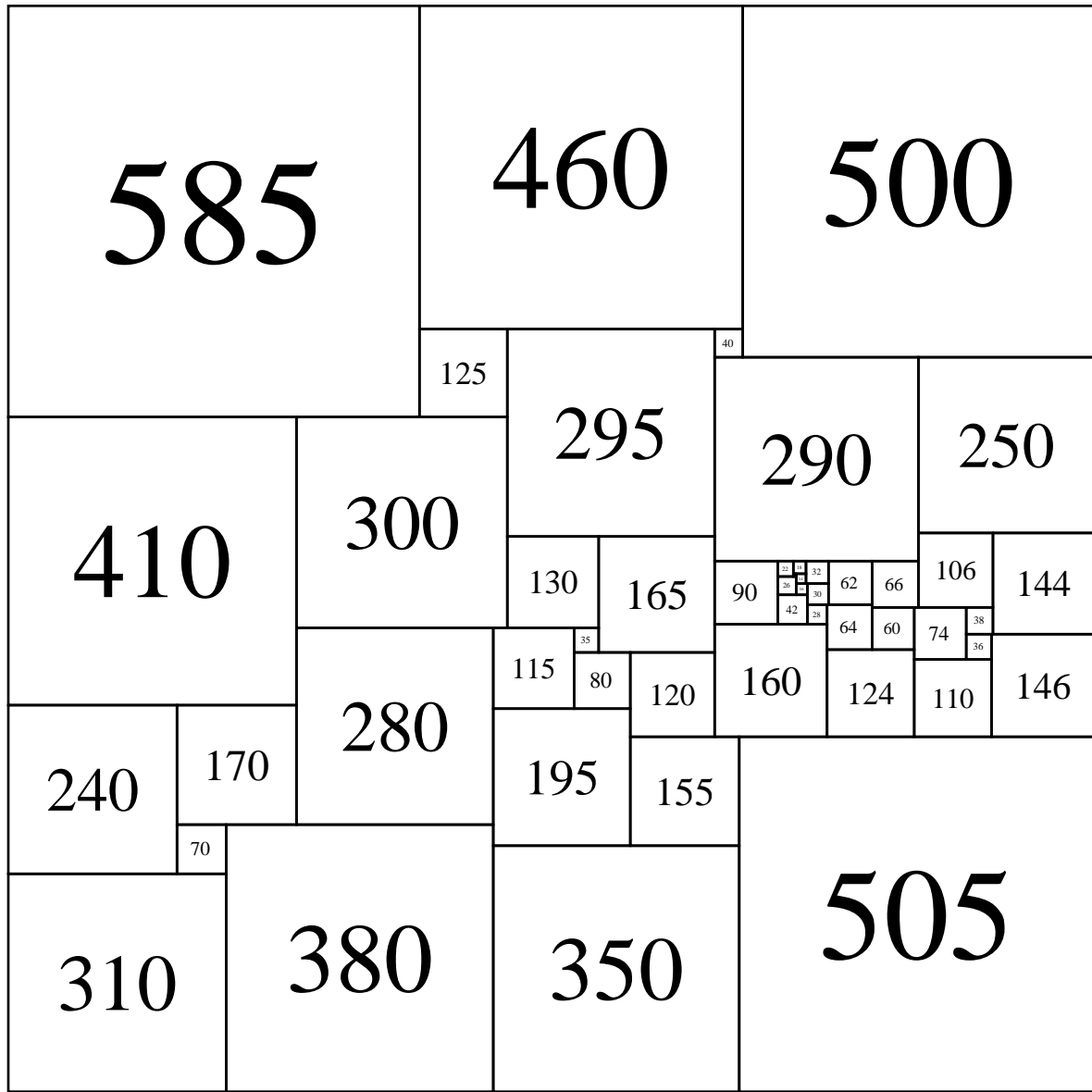
50 : 1545c (8) SEA 2012



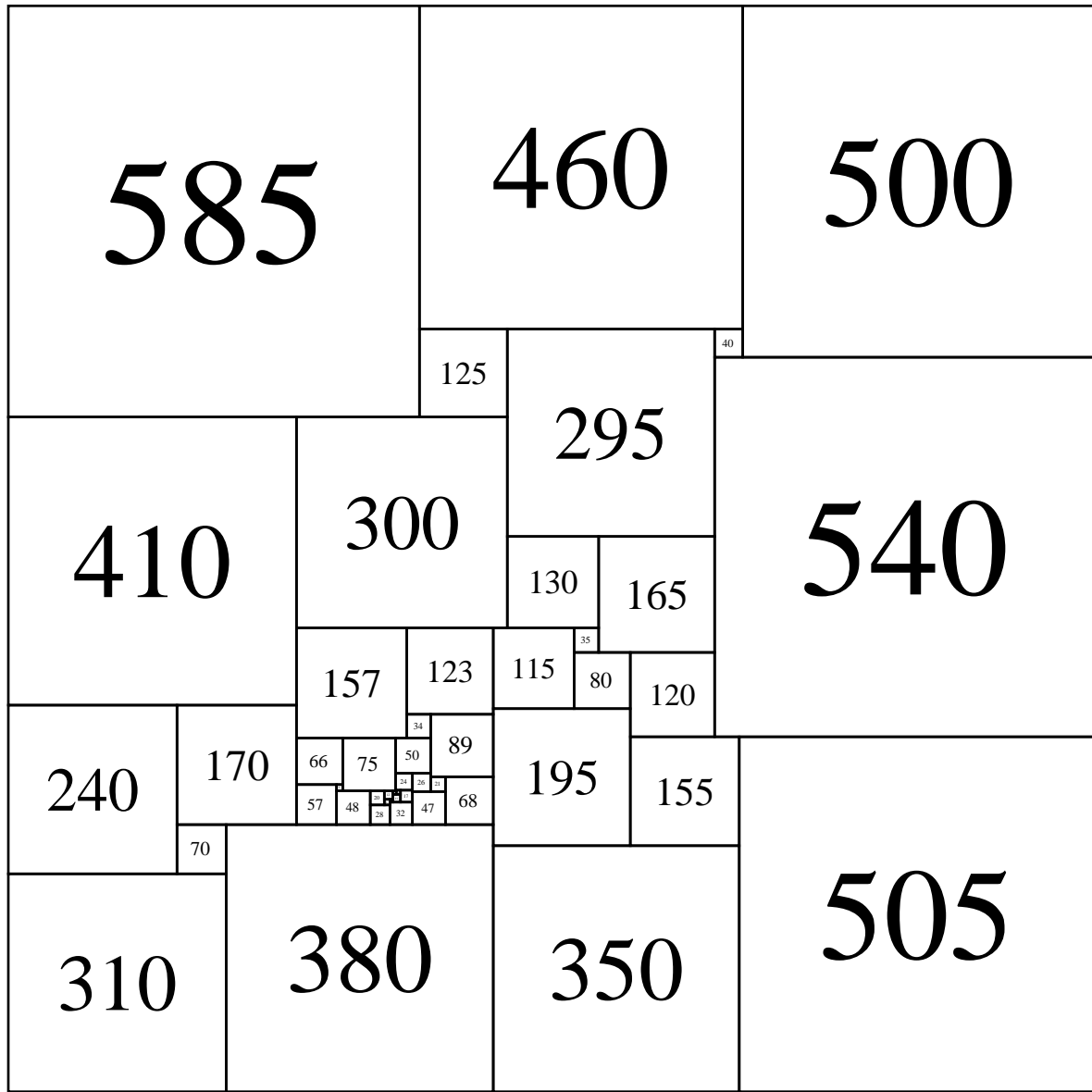
50 : 1545d (8) SEA 2012



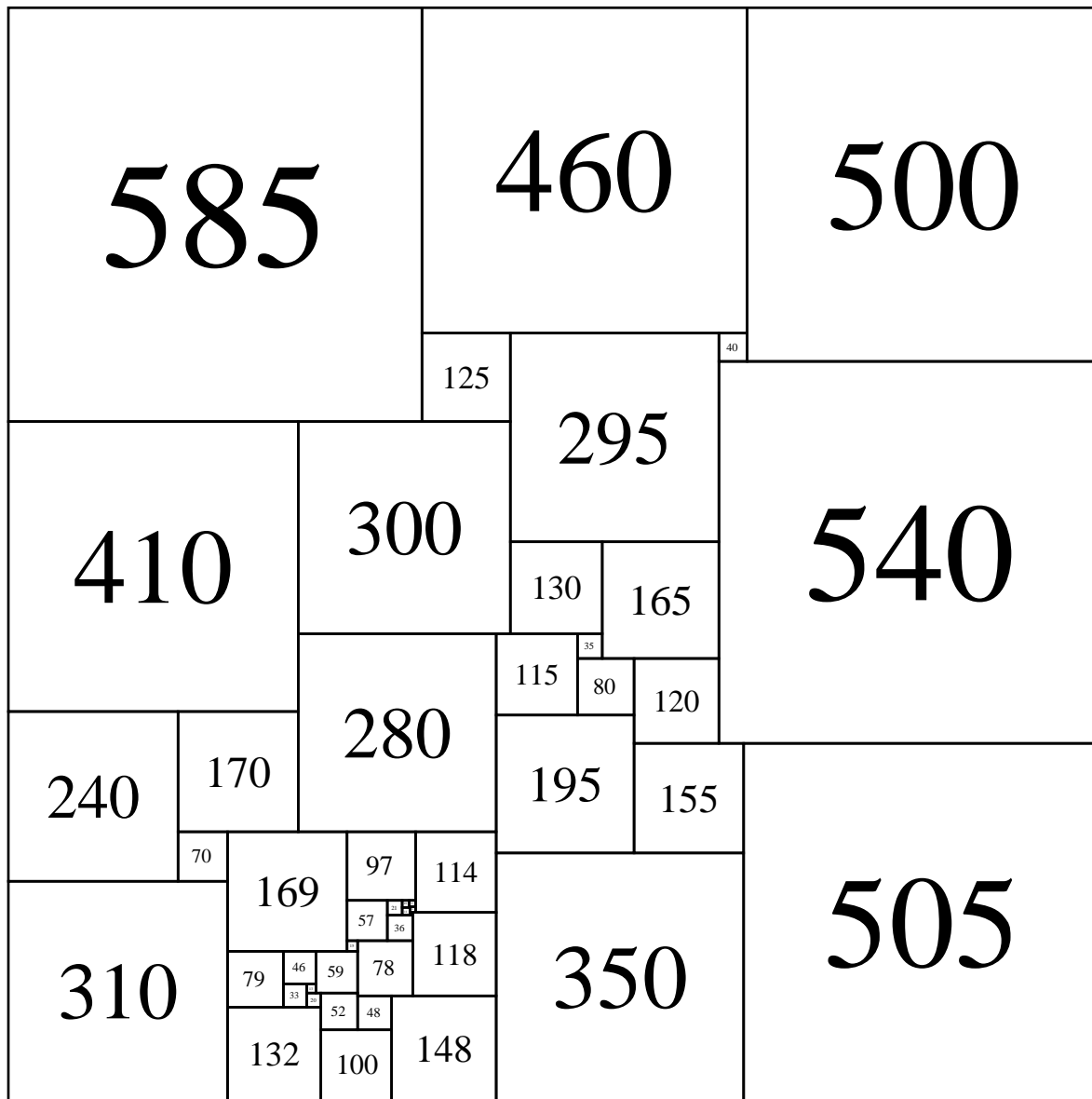
50 : 1545e (8) SEA 2012



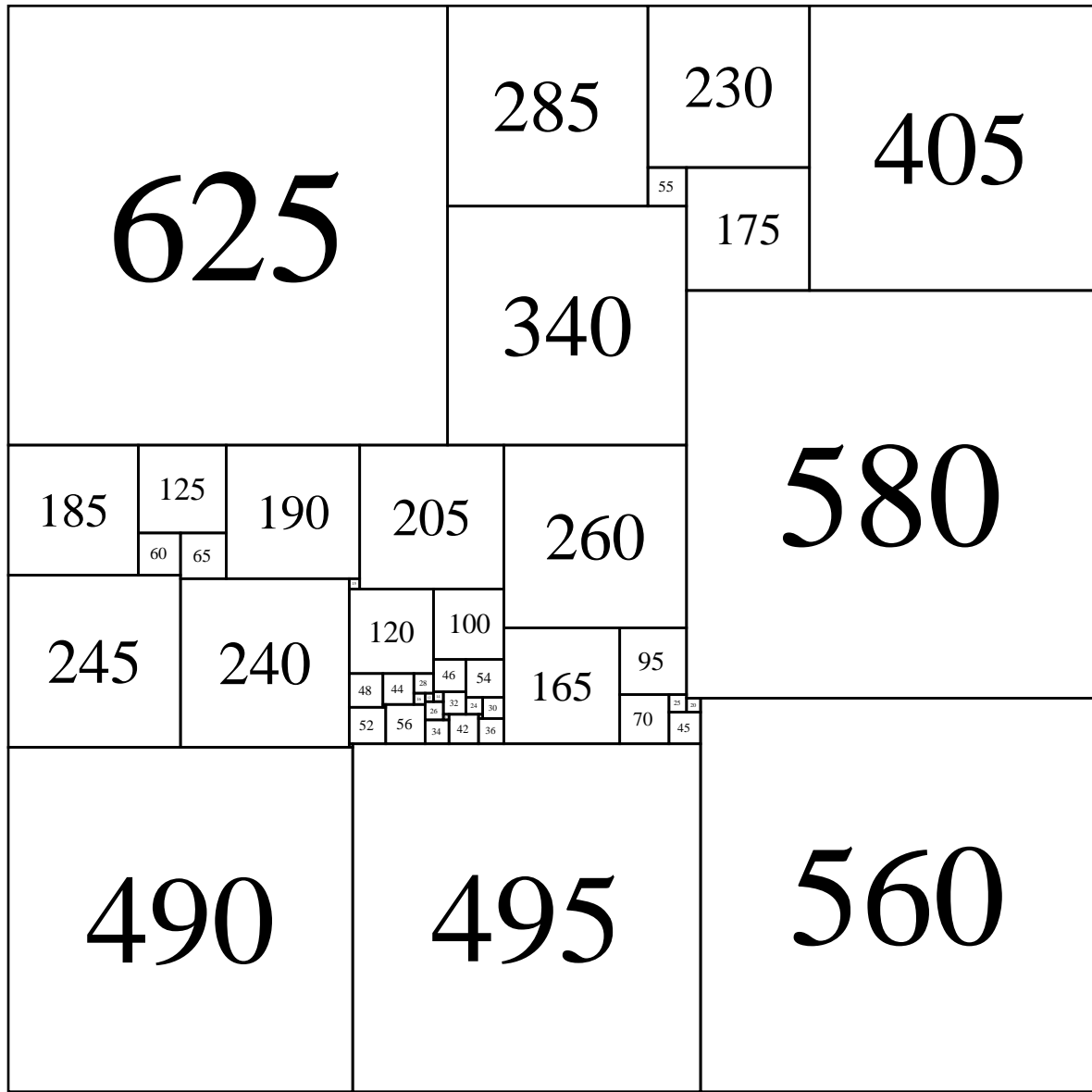
50 : 1545f (8) SEA 2012



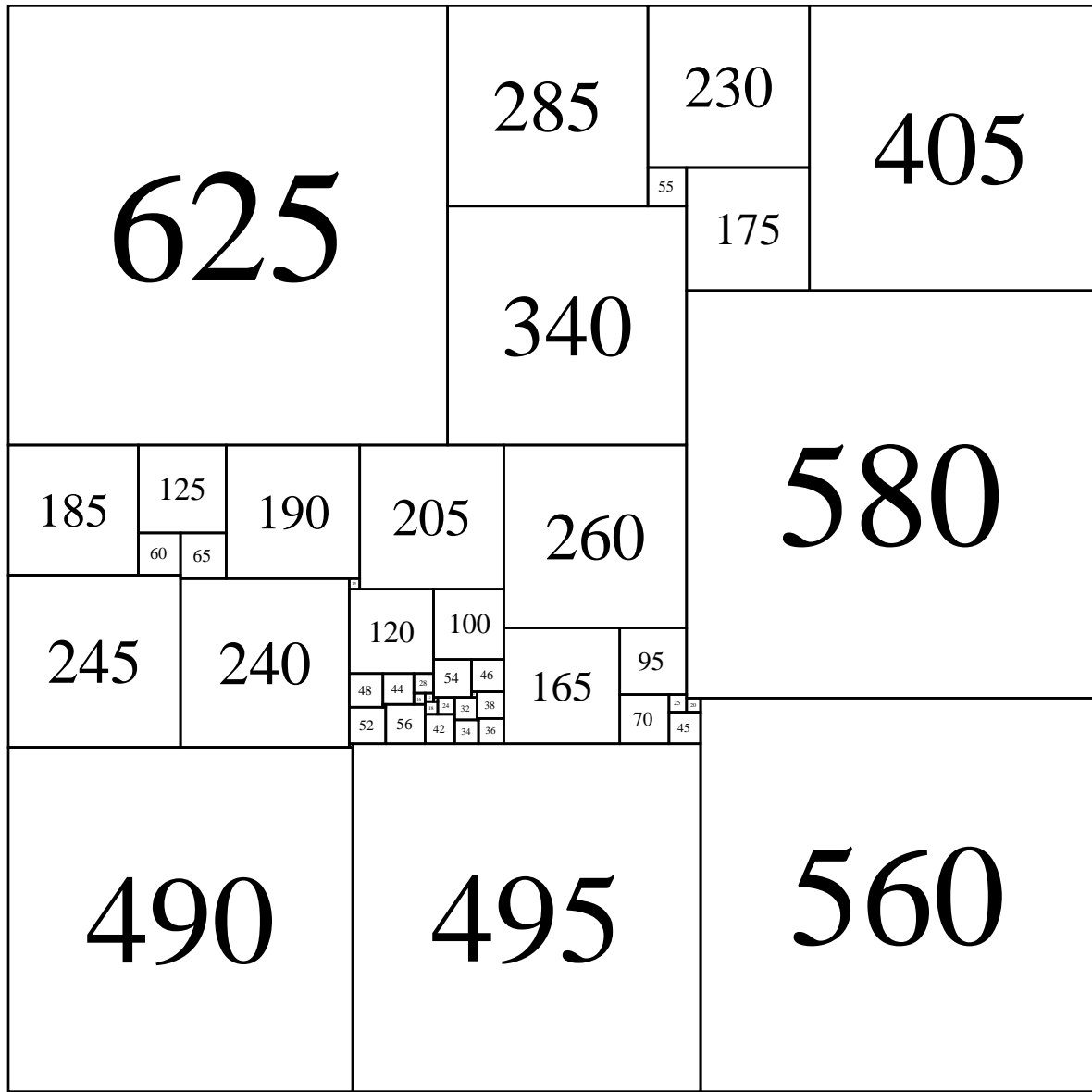
50 : 1545g (8) SEA 2012



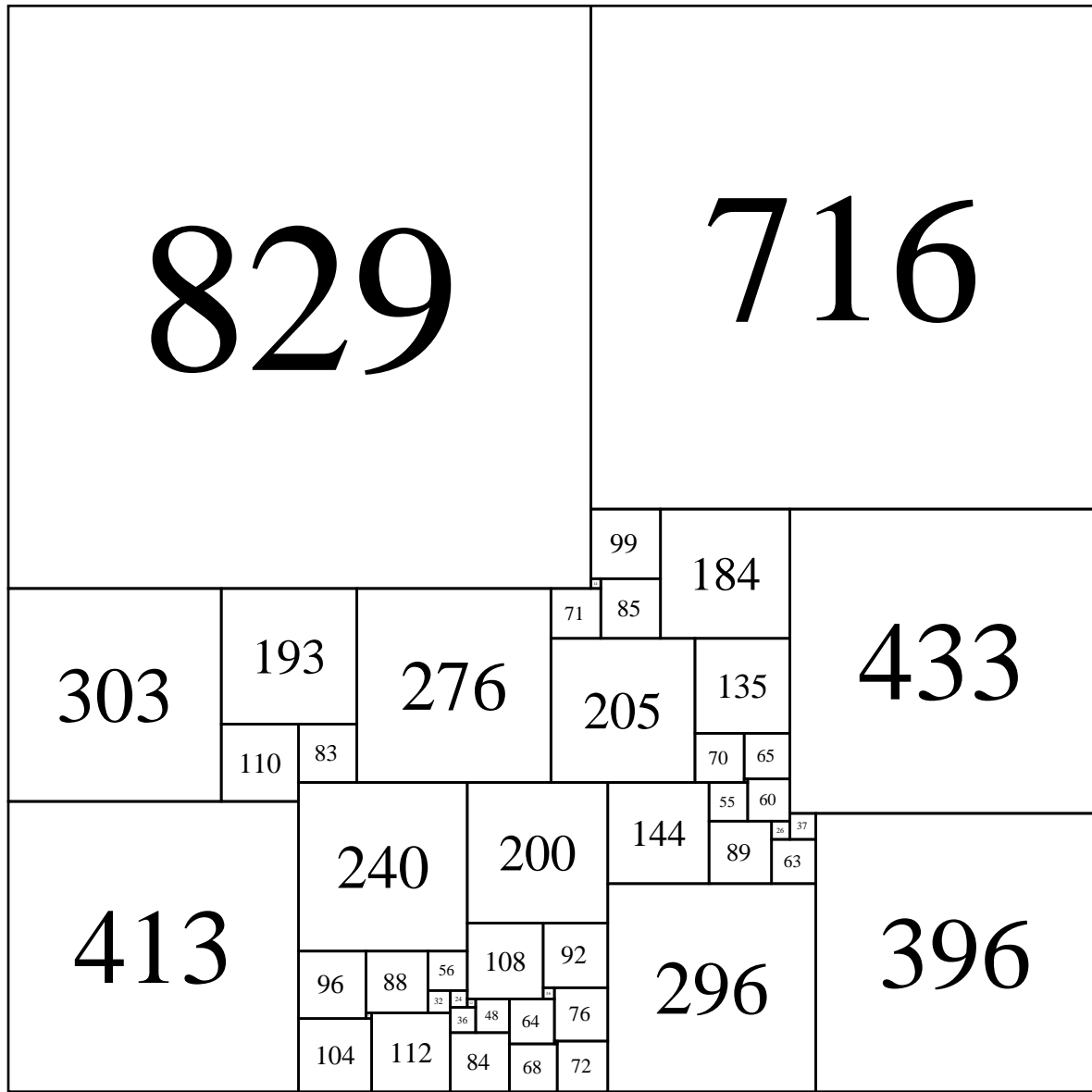
50 : 1545h (8) SEA 2012



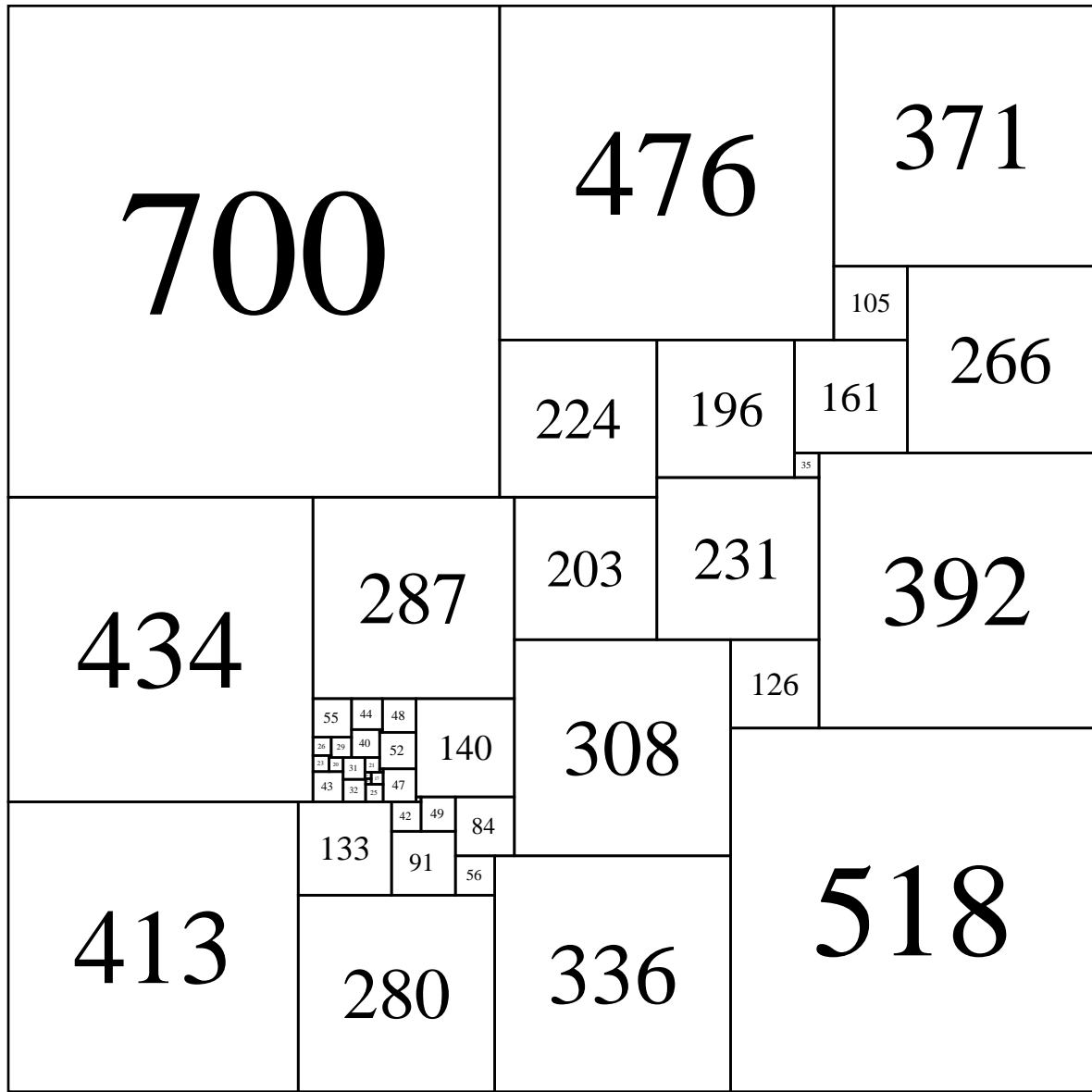
50 : 1545i (8) SEA 2012



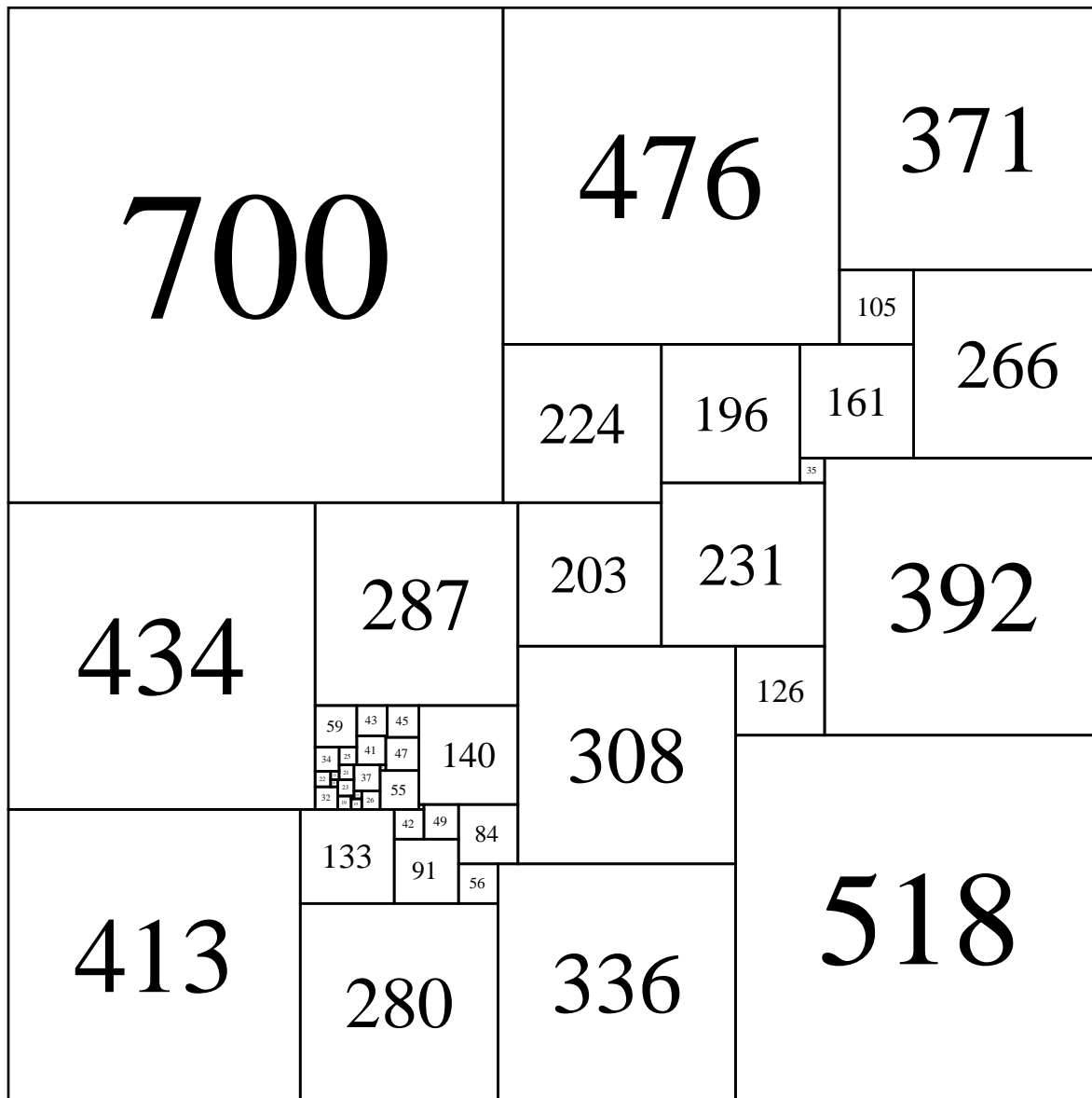
50 : 1545j (8) SEA 2012



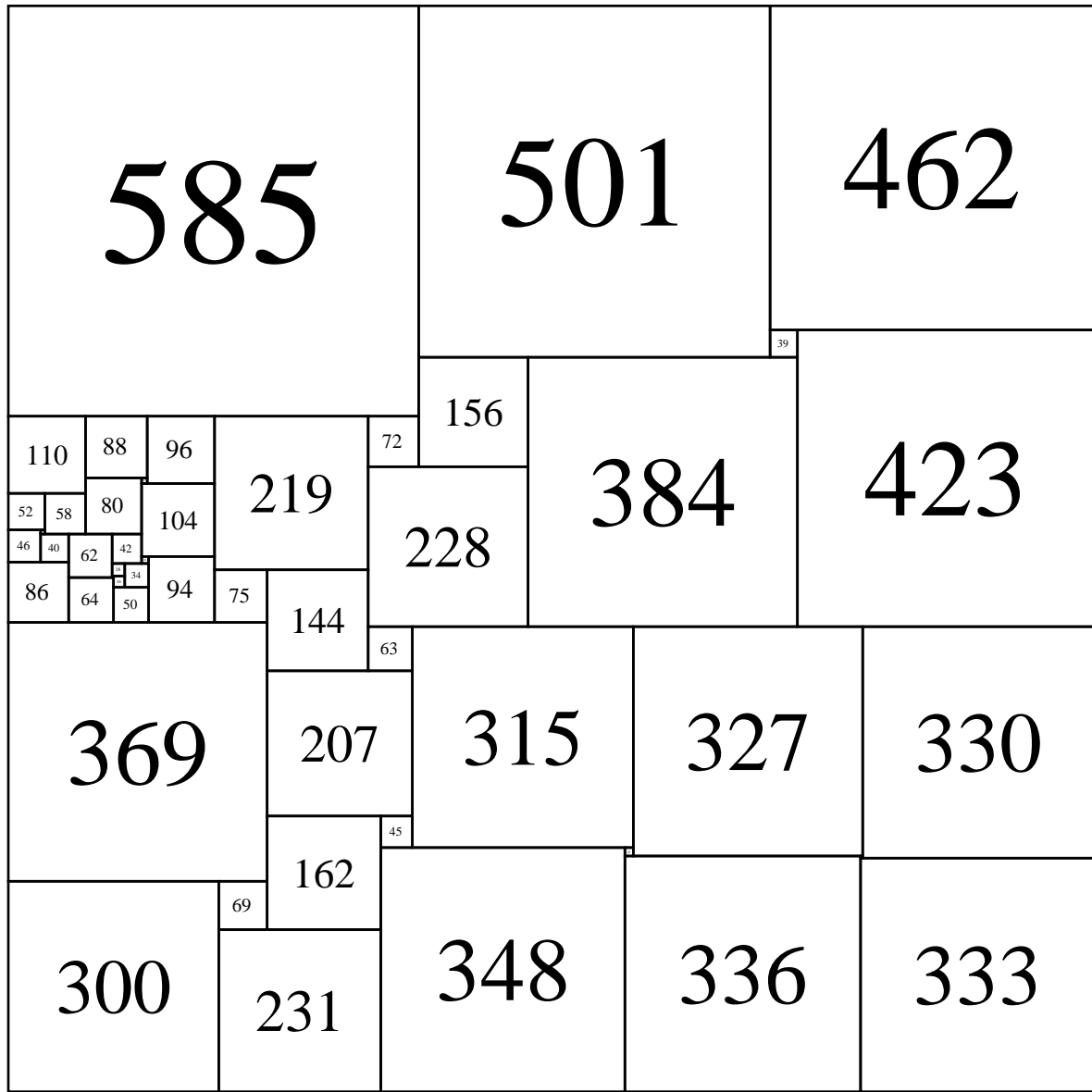
50 : 1545k (8) SEA 2012



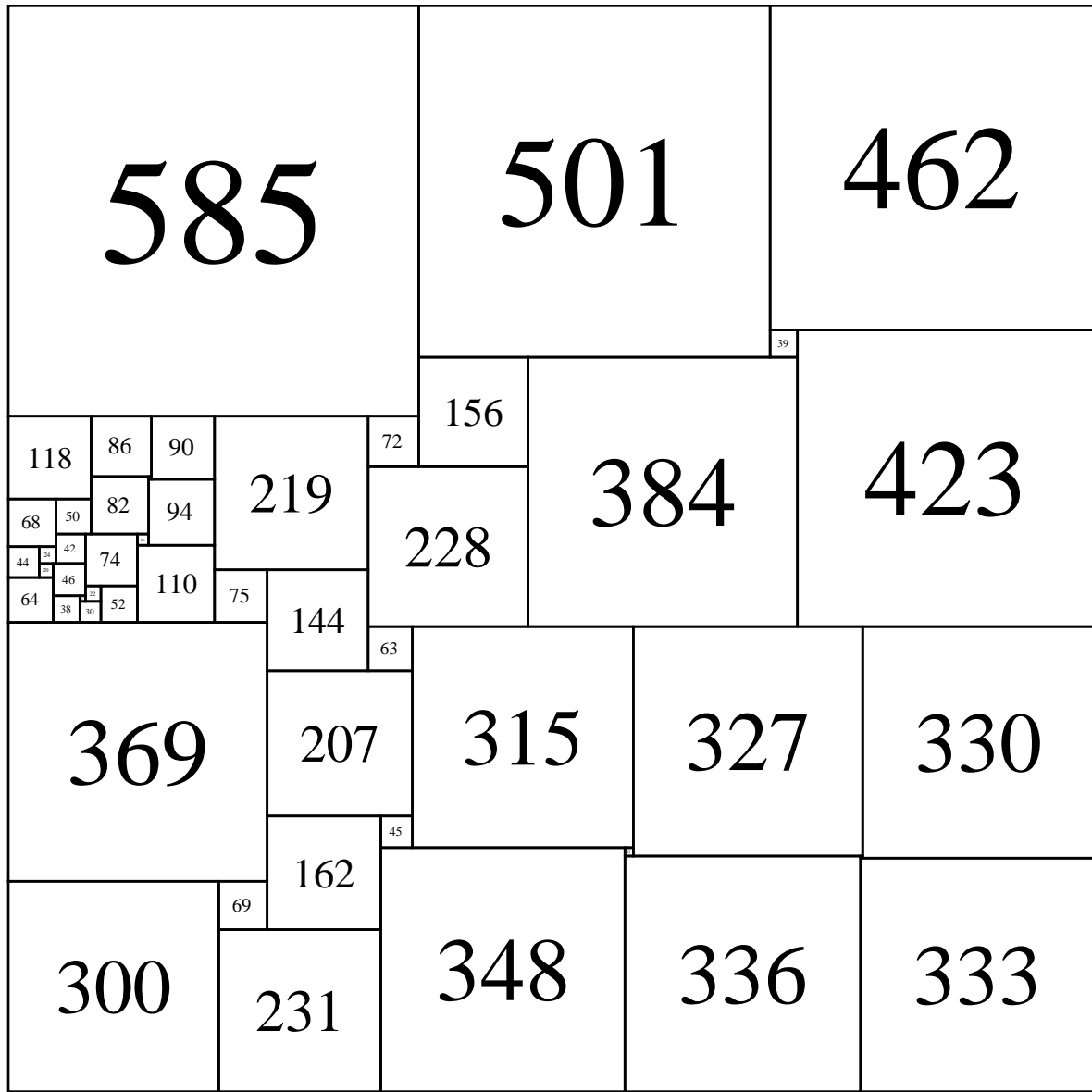
50 : 1547a (8) SEA 2012



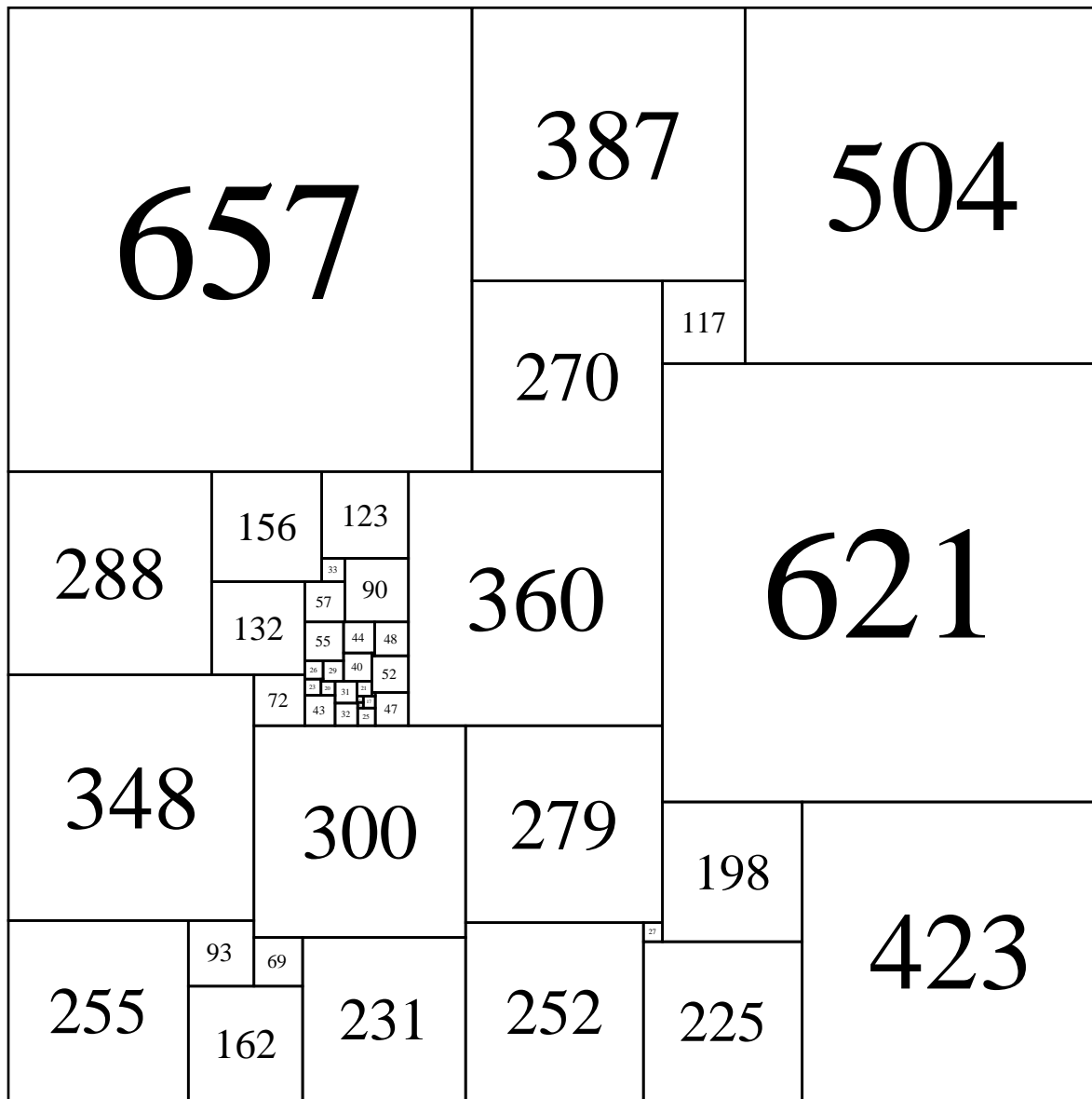
50 : 1547b (8) SEA 2012



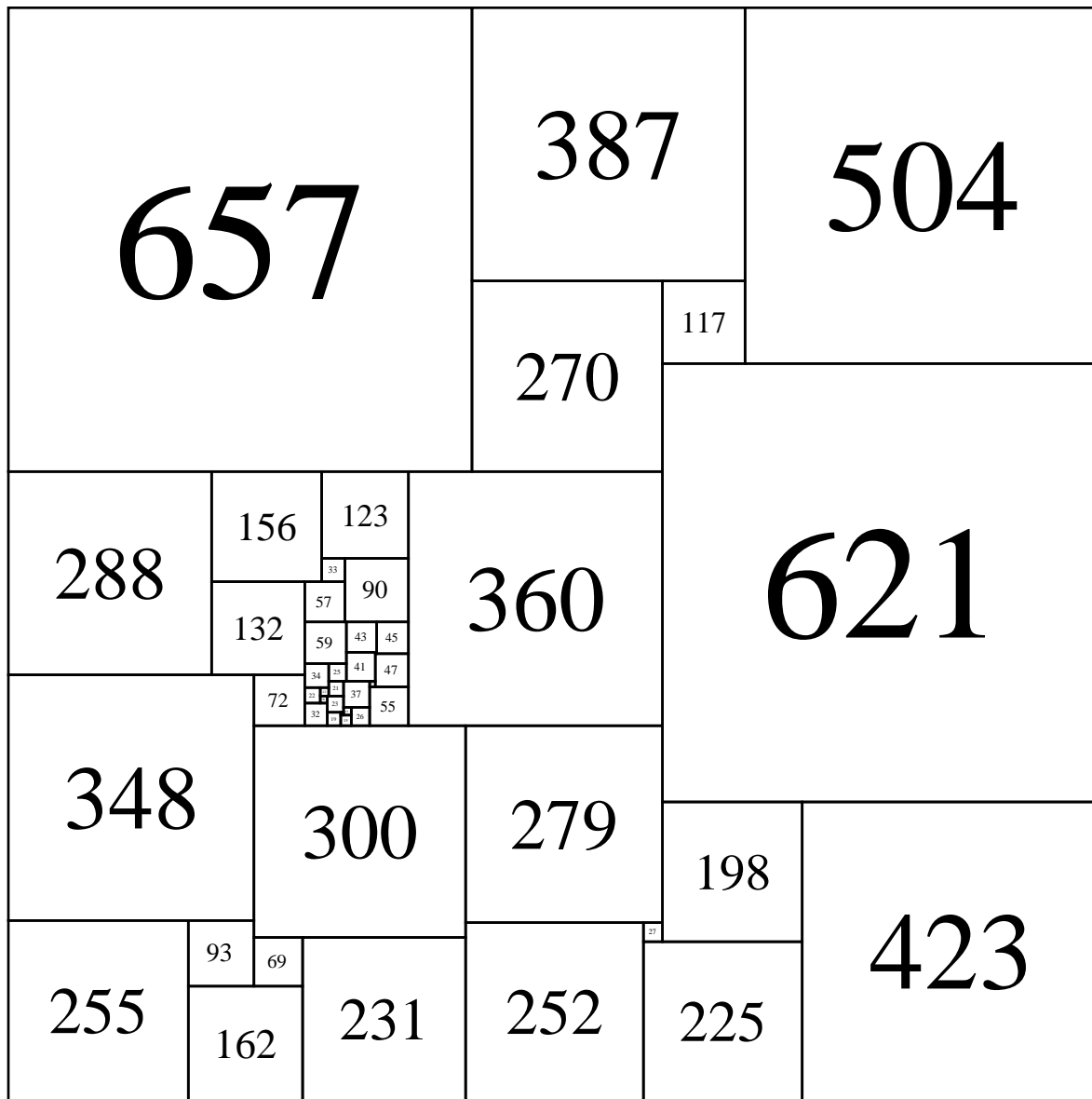
50 : 1548a (8) SEA 2012



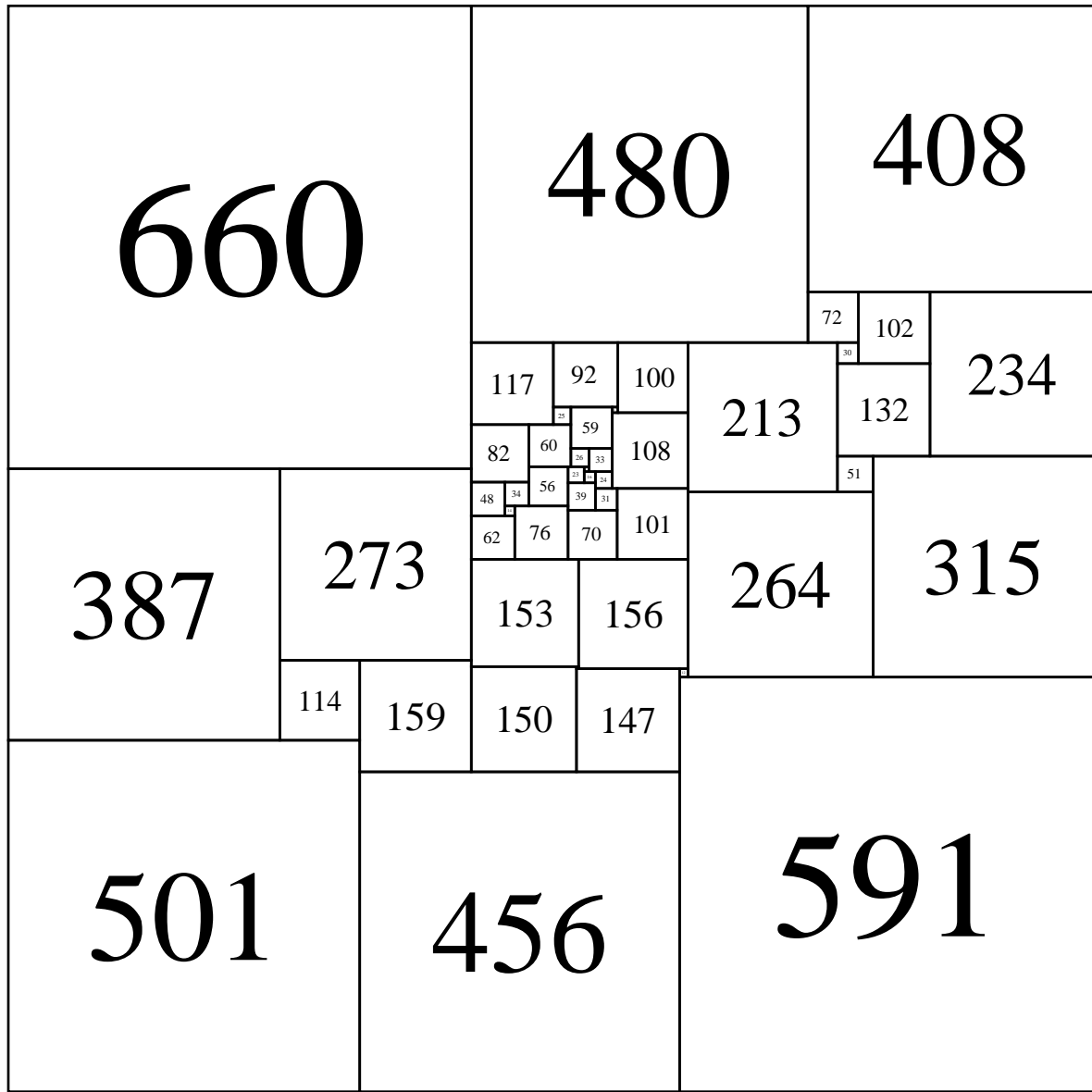
50 : 1548b (8) SEA 2012



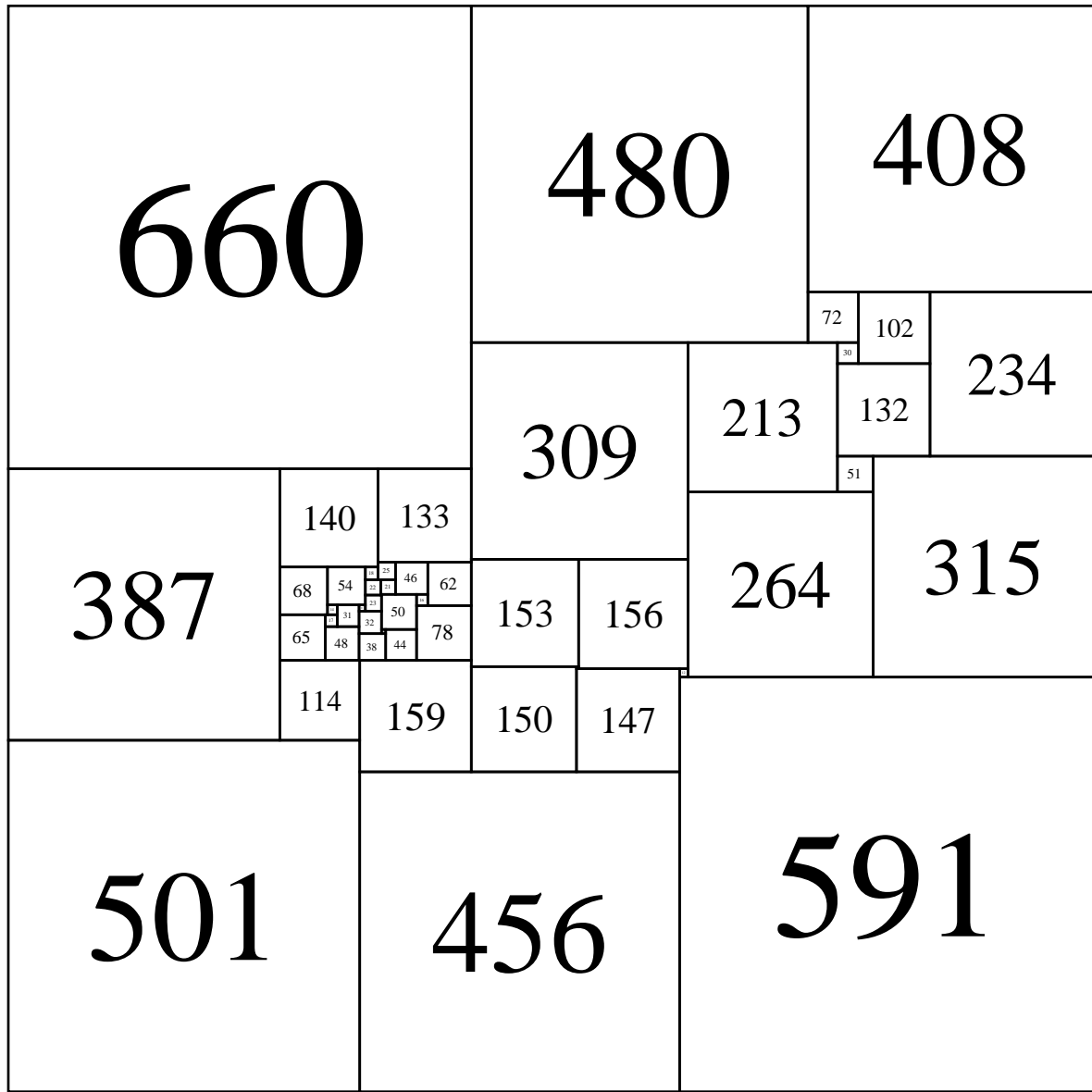
50 : 1548c (8) SEA 2012



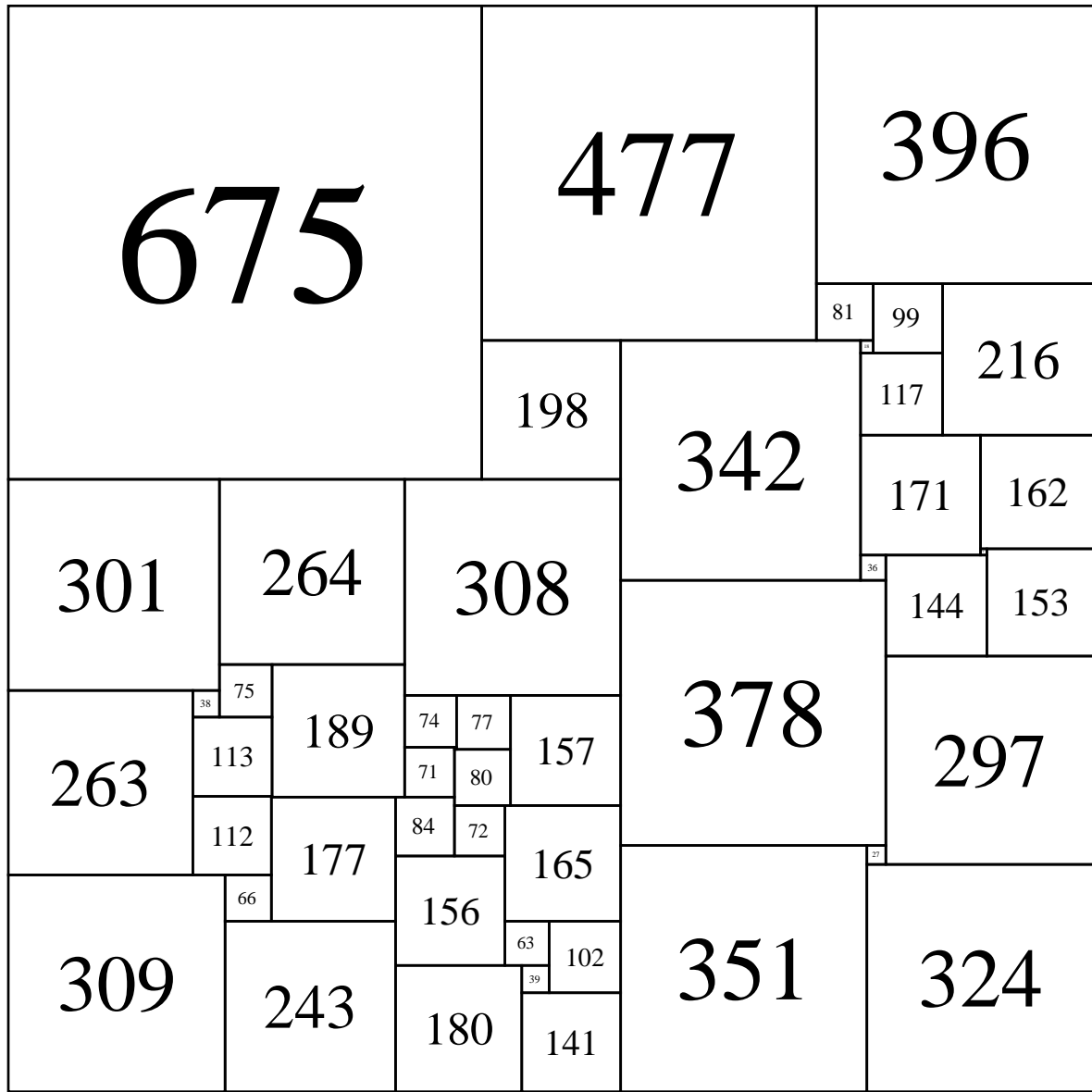
50 : 1548d (8) SEA 2012



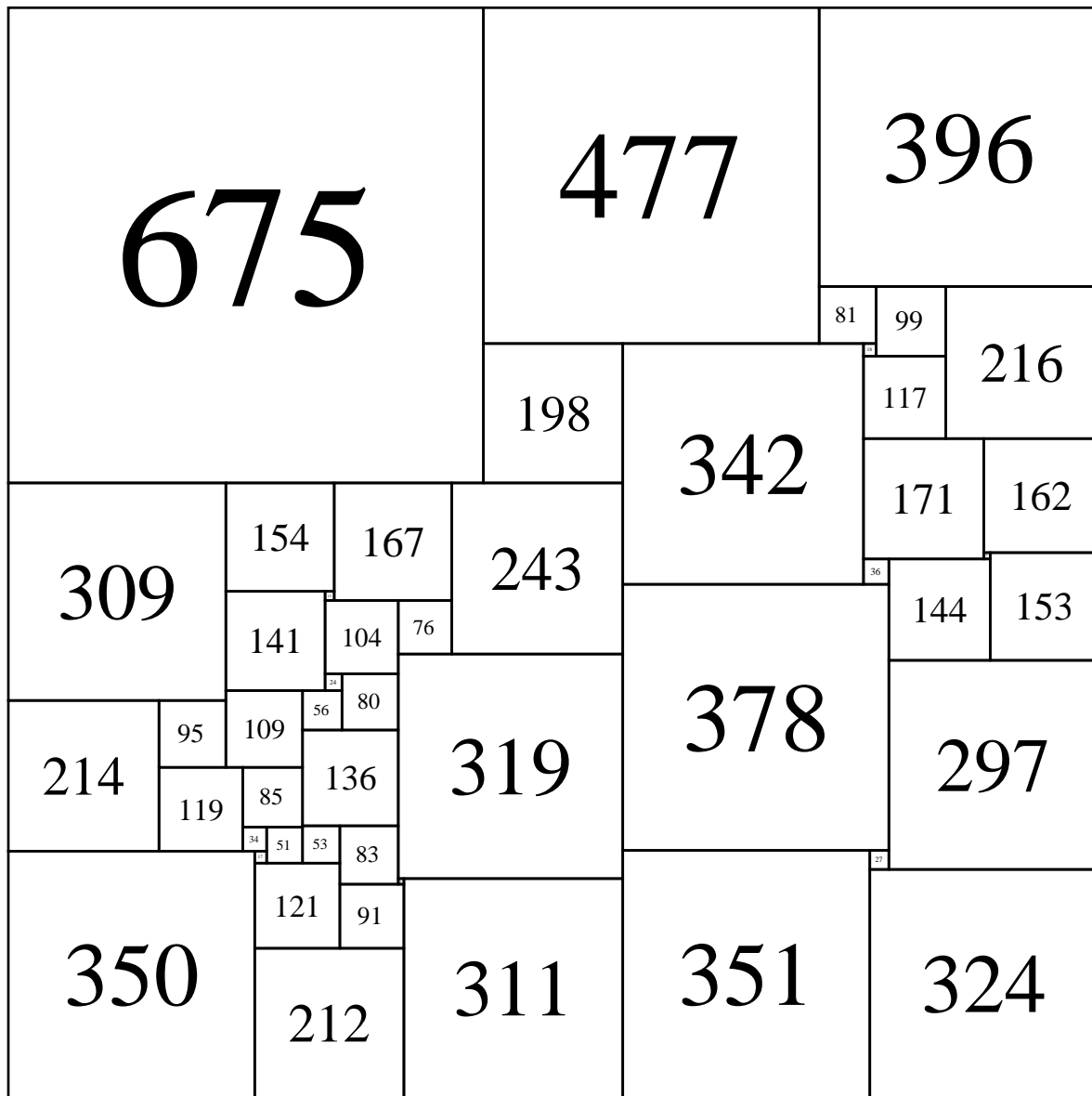
50 : 1548e (8) SEA 2012



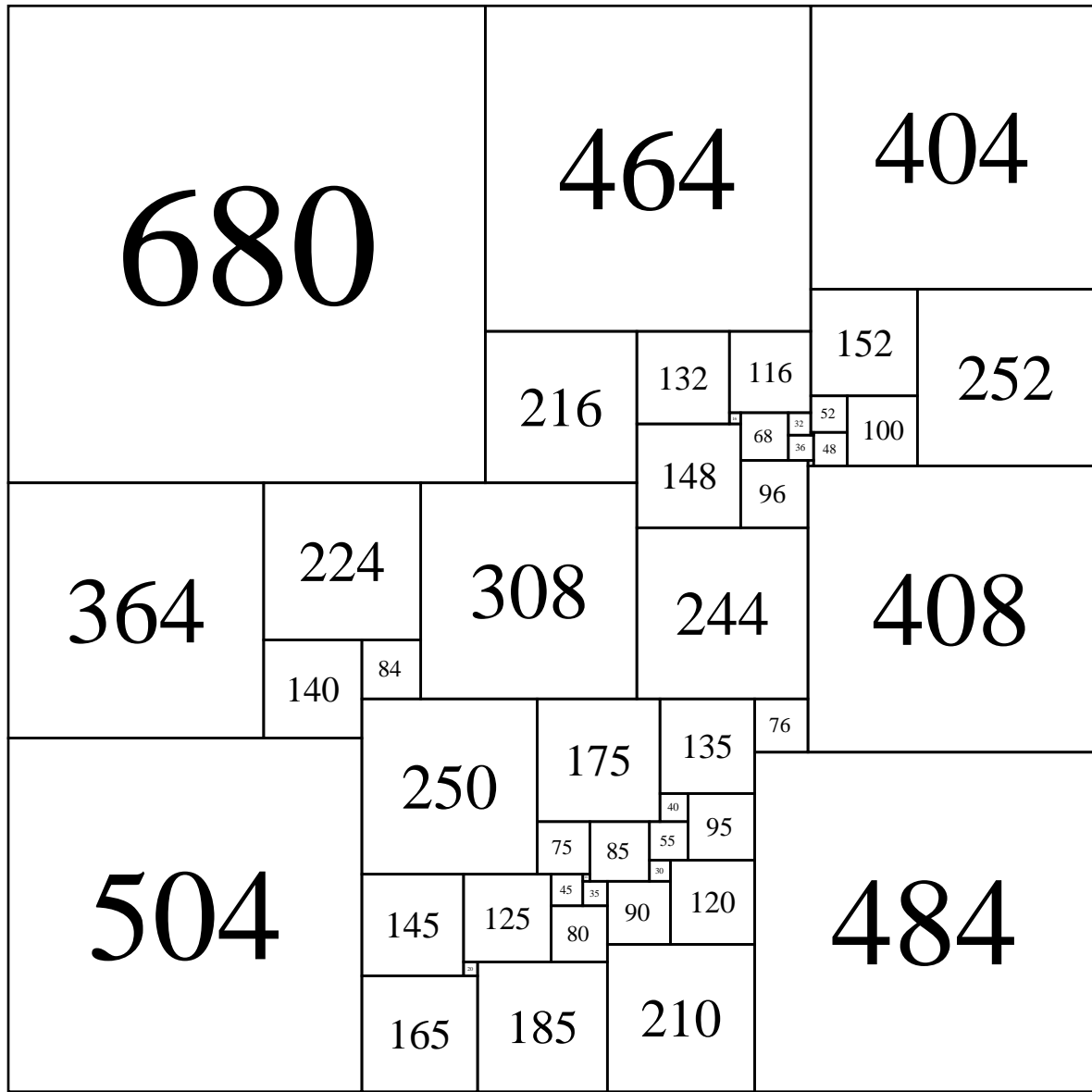
50 : 1548f (8) SEA 2012



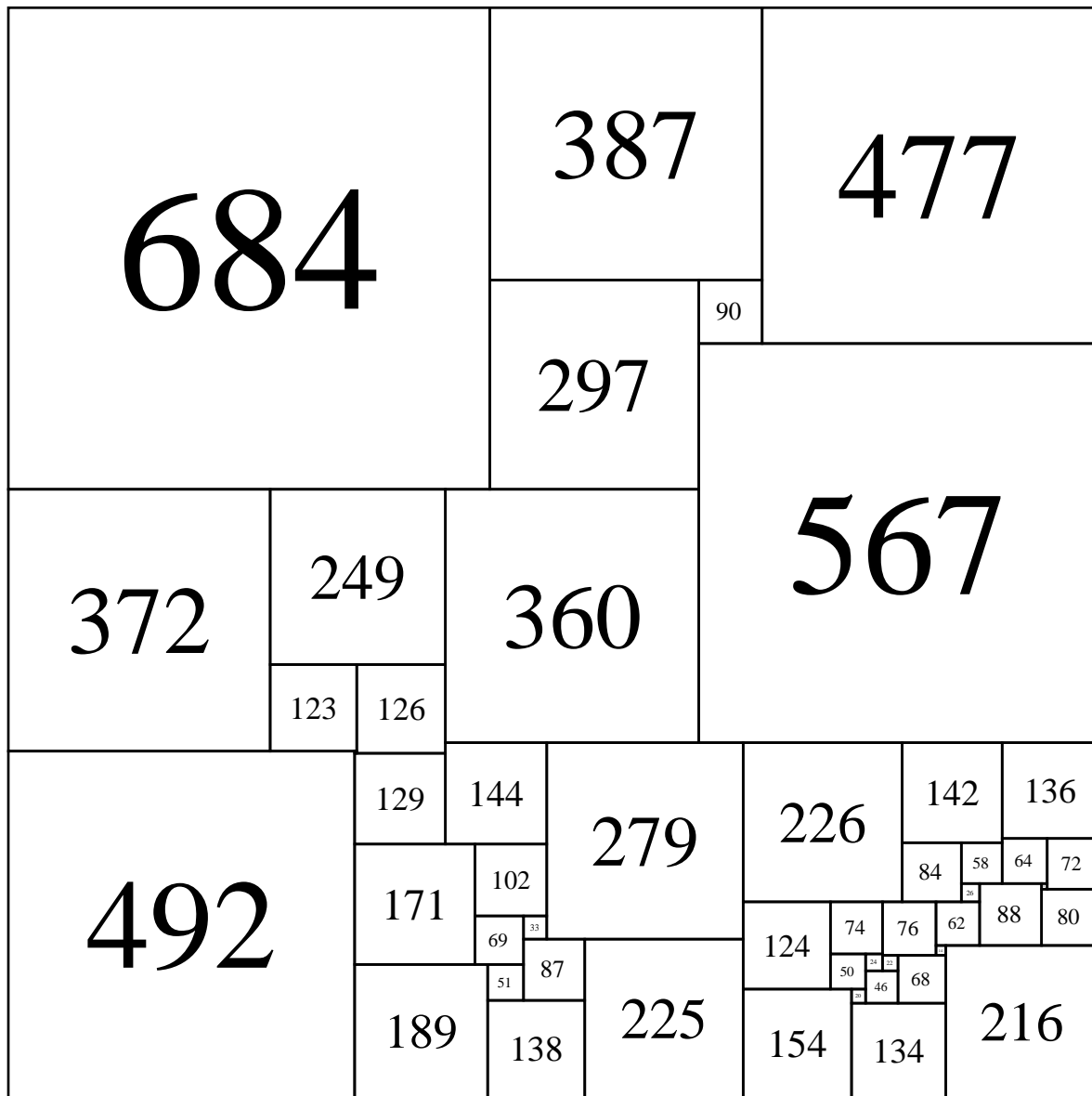
50 : 1548g (8) SEA 2012



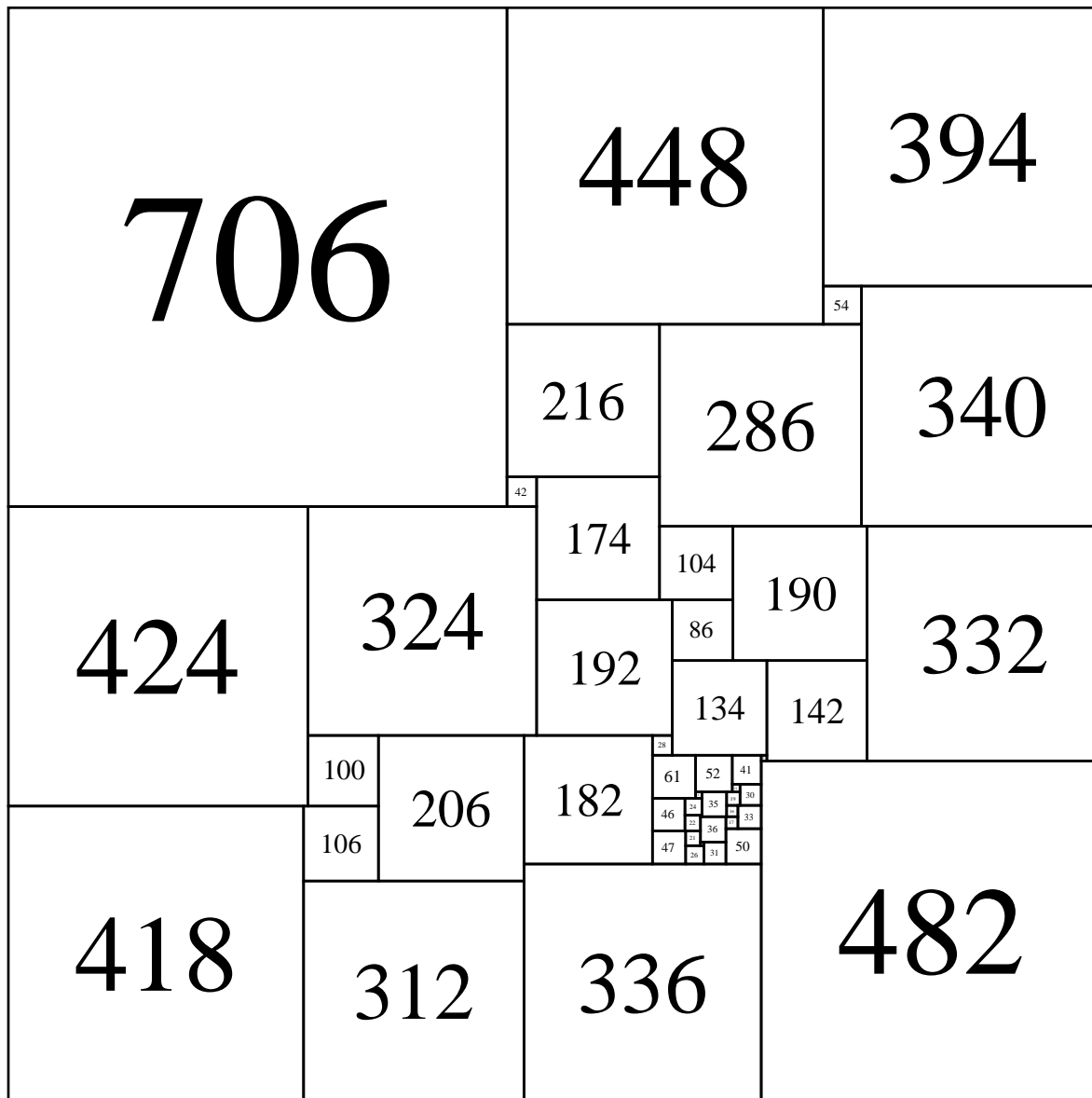
50 : 1548h (8) SEA 2012



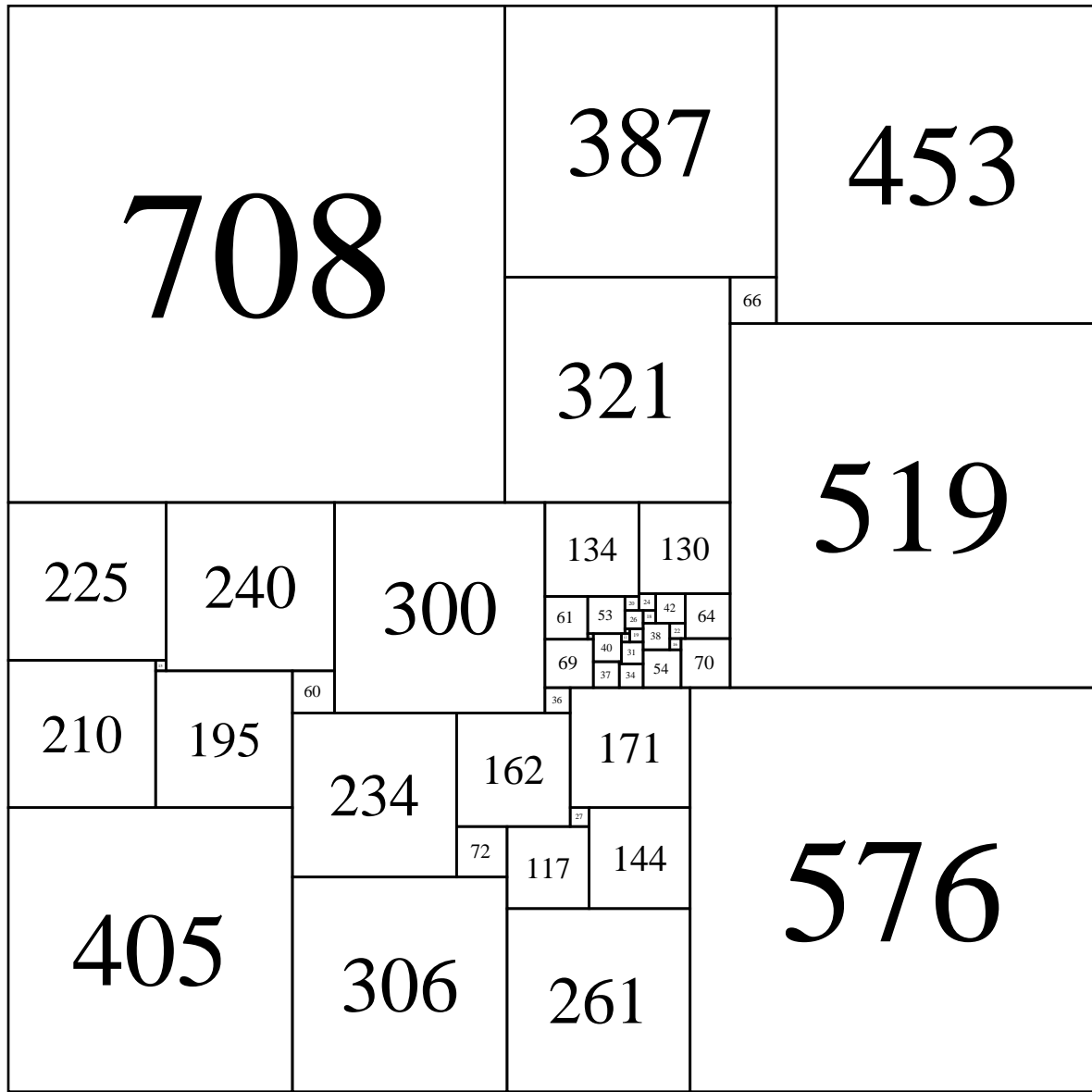
50 : 1548i (8) SEA 2012



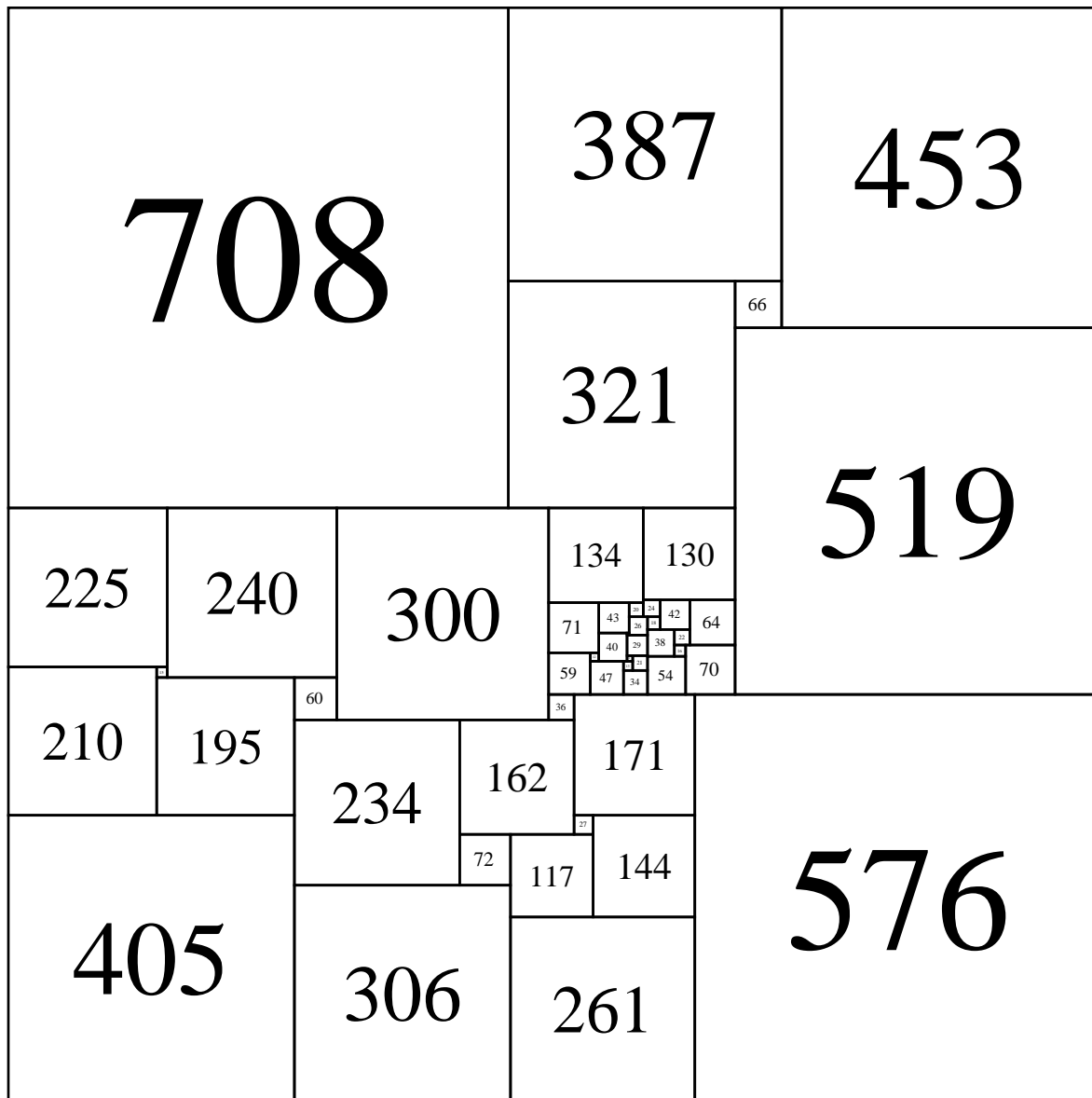
50 : 1548j (8) SEA 2012



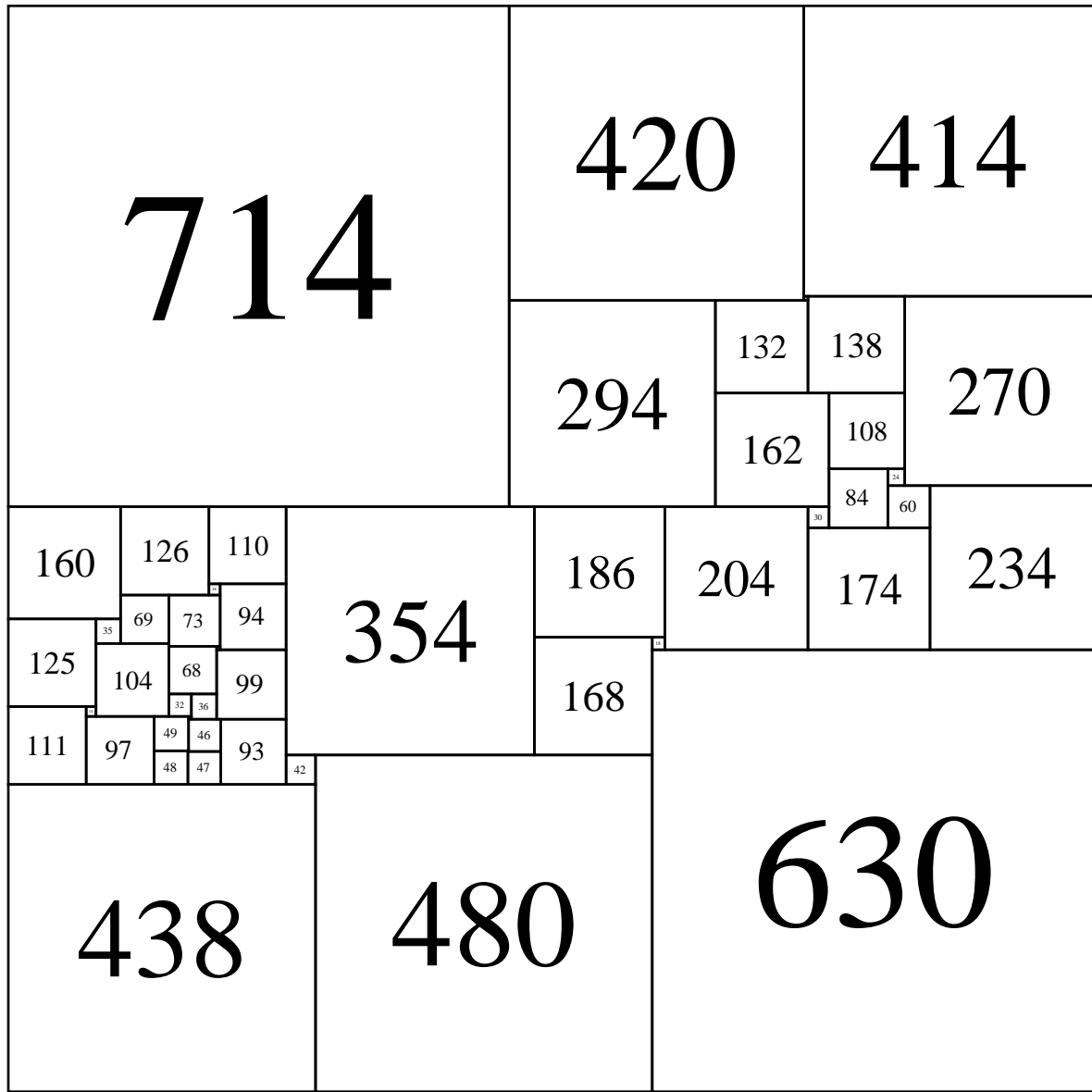
50 : 1548k (8) SEA 2012



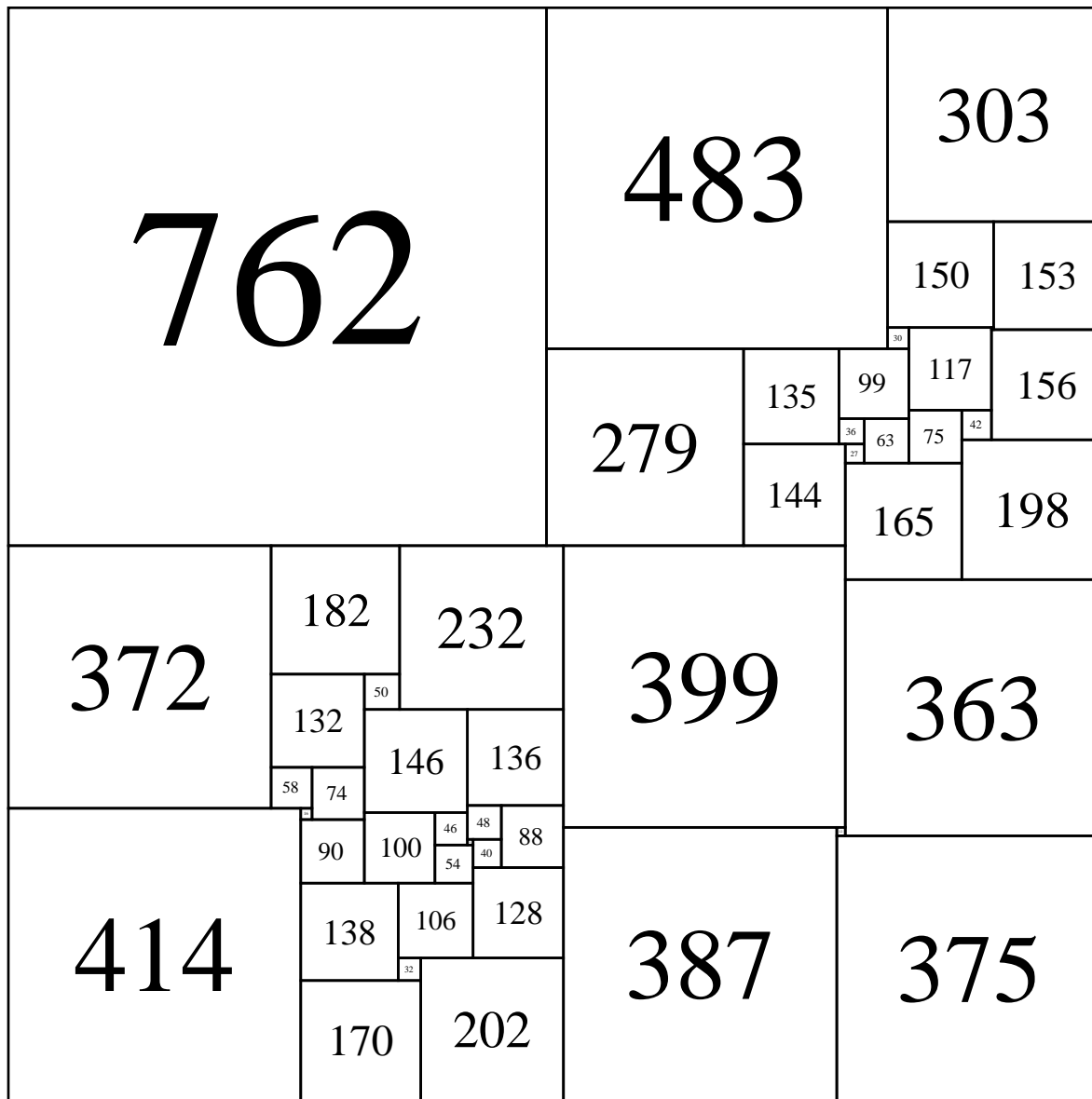
50 : 15481 (8) SEA 2012



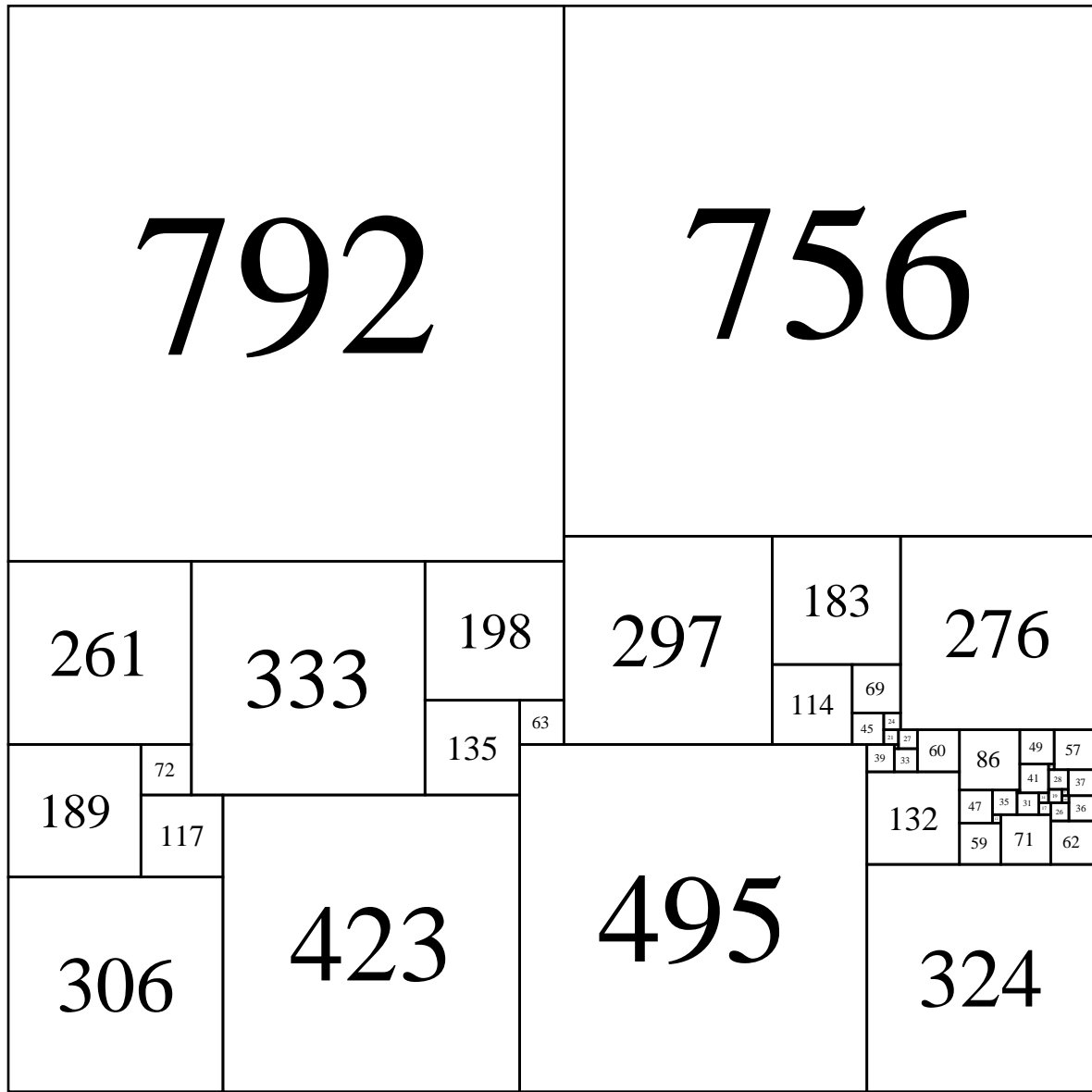
50 : 1548m (8) SEA 2012



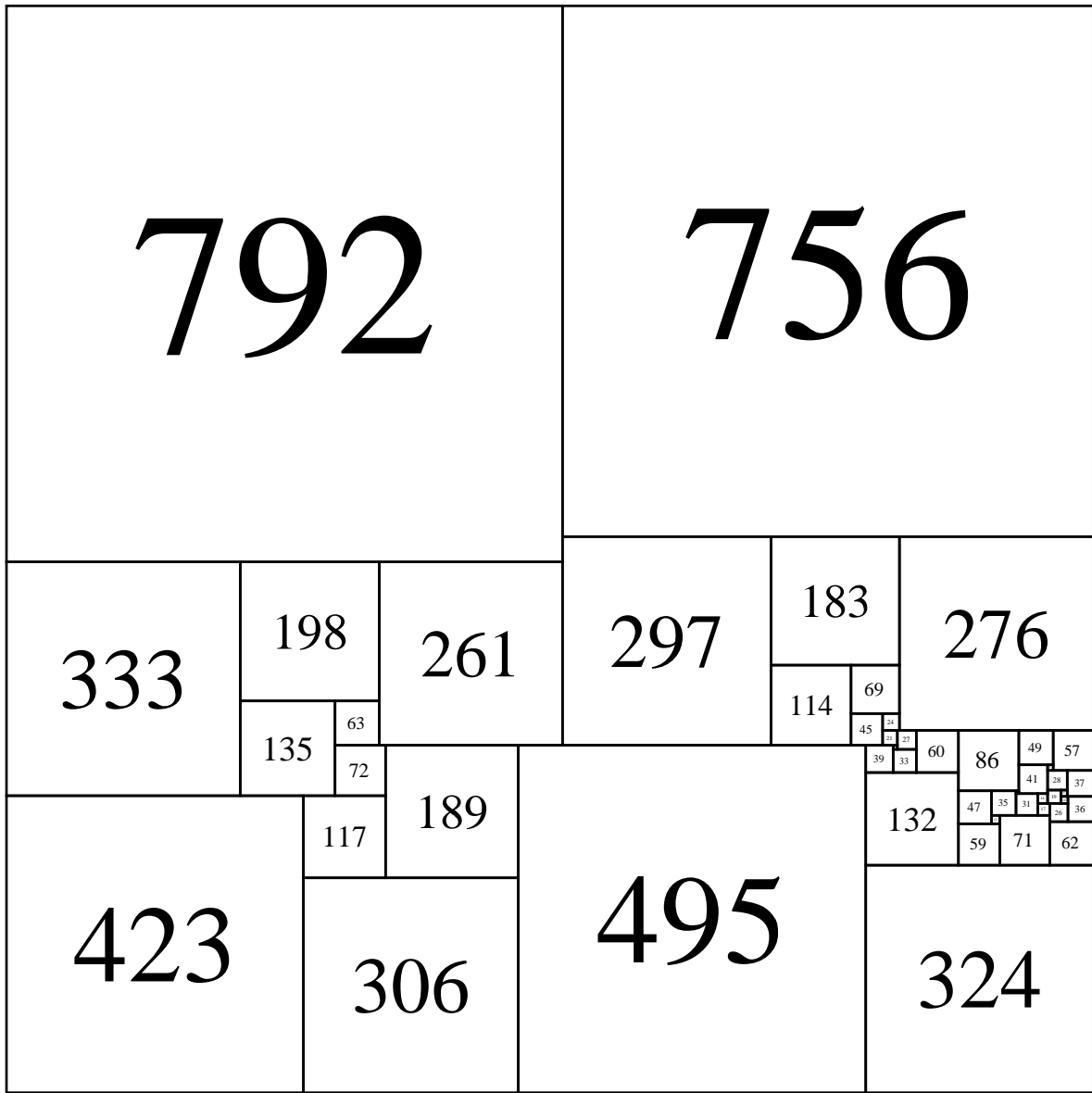
50 : 1548n (8) SEA 2012



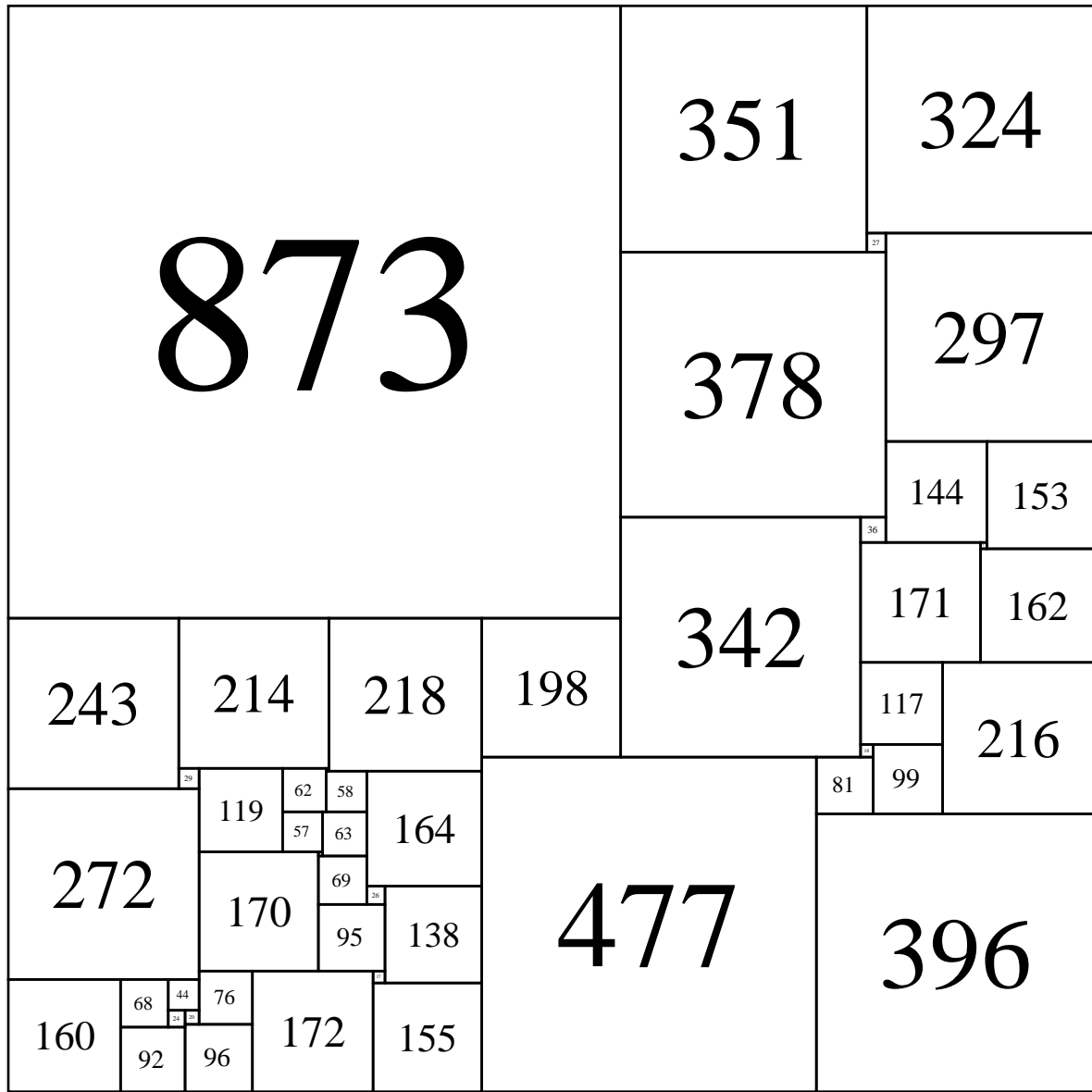
50 : 1548o (8) SEA 2012



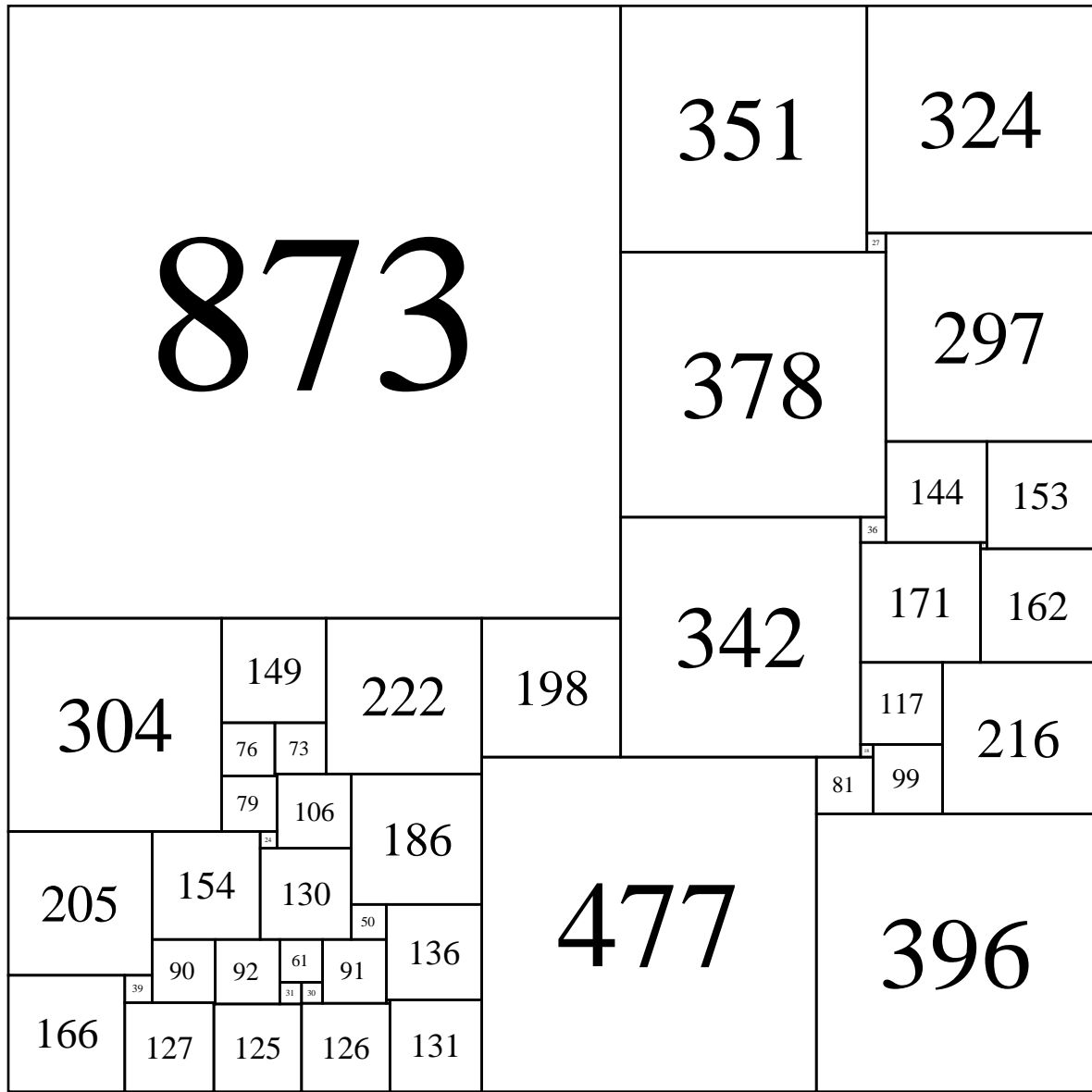
50 : 1548p (8) SEA 2012



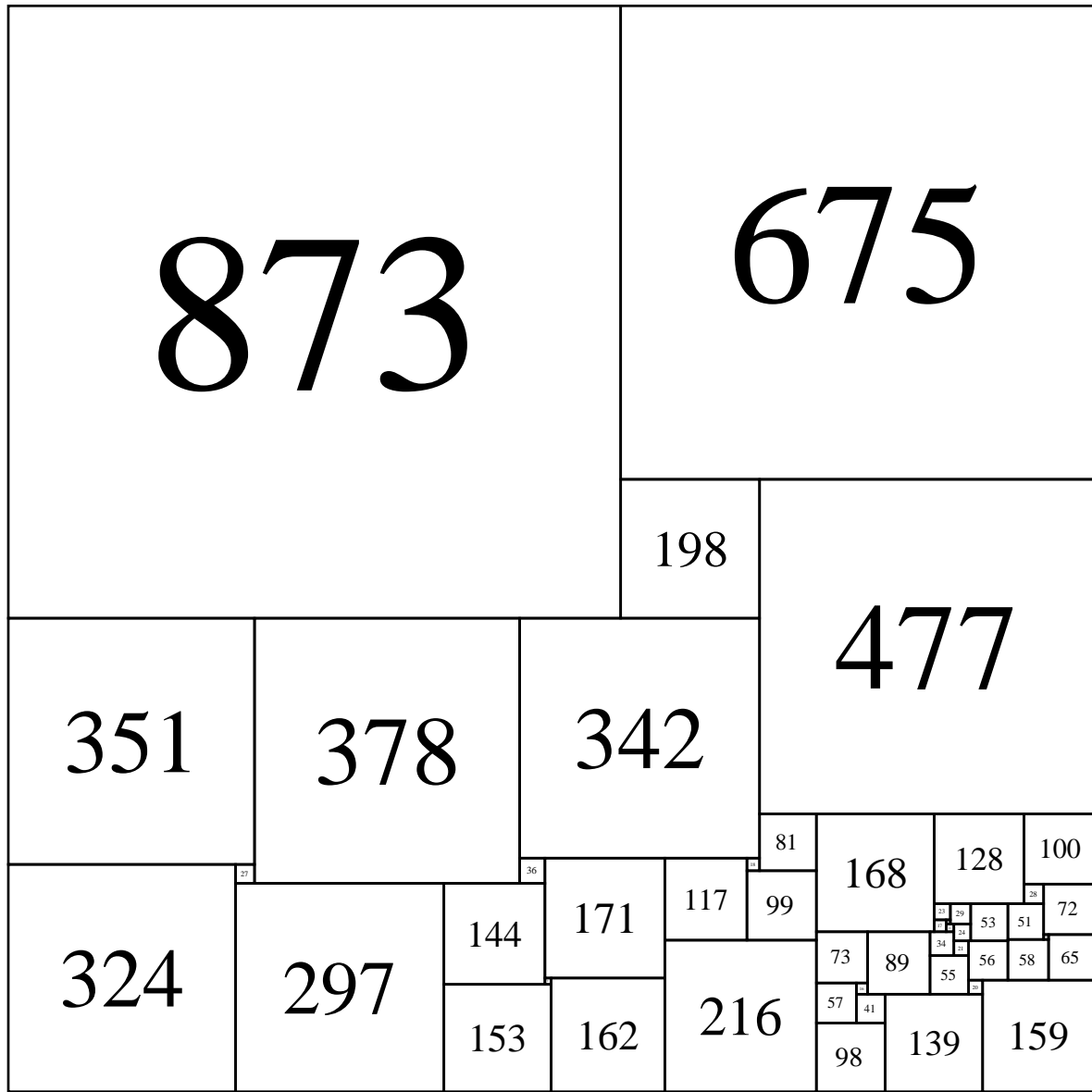
50 : 1548q (8) SEA 2012



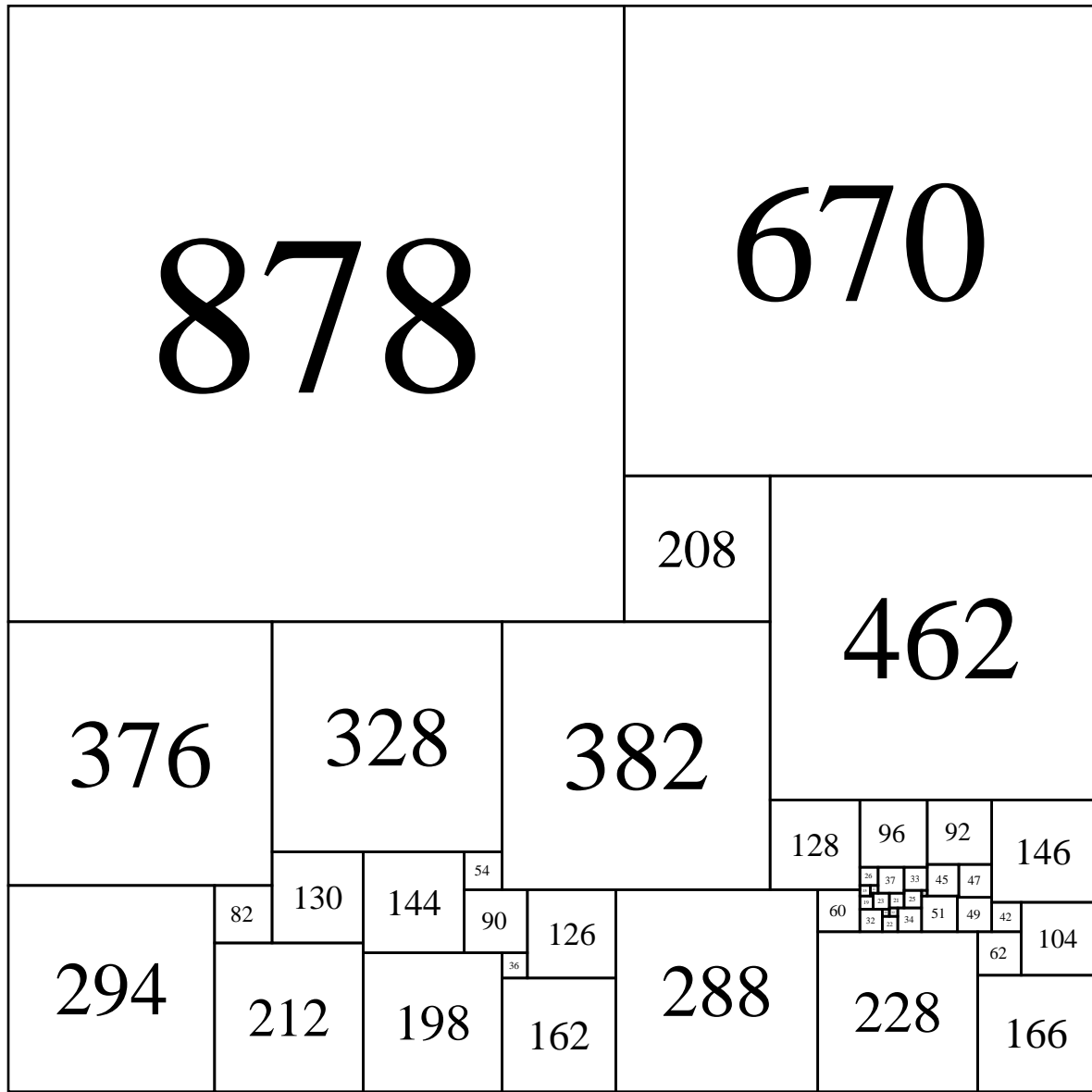
50 : 1548r (8) SEA 2012



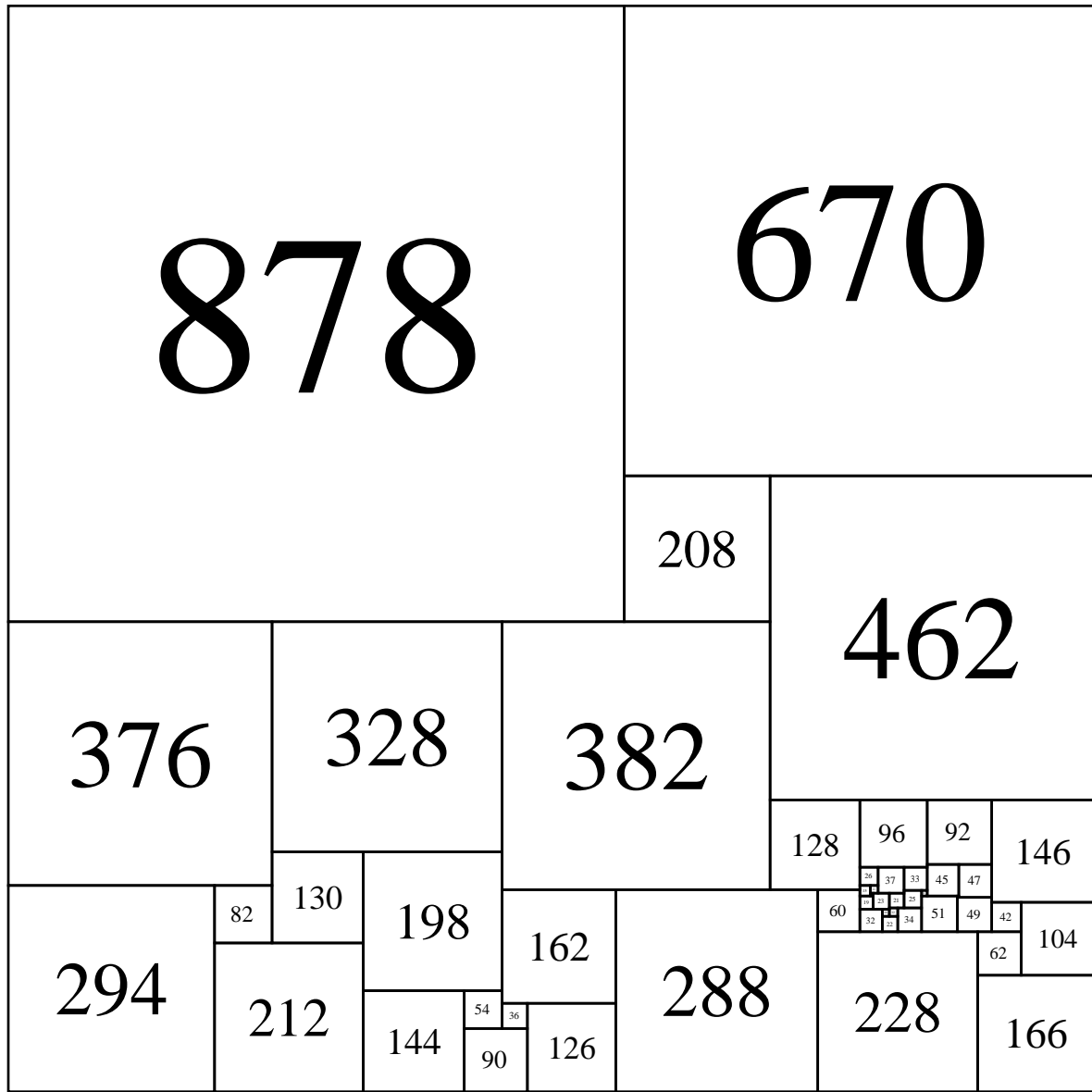
50 : 1548s (8) SEA 2012



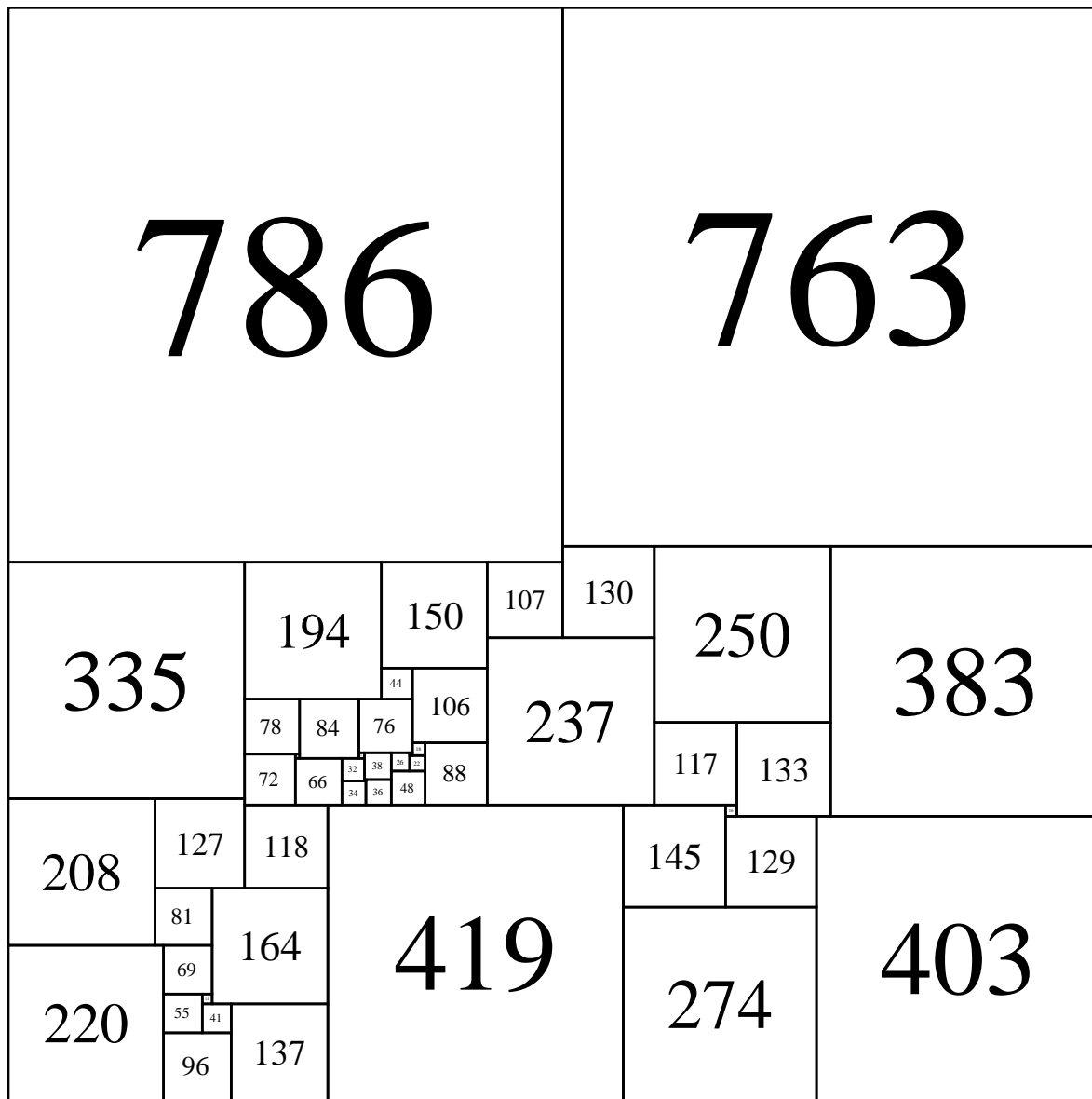
50 : 1548t (8) SEA 2012



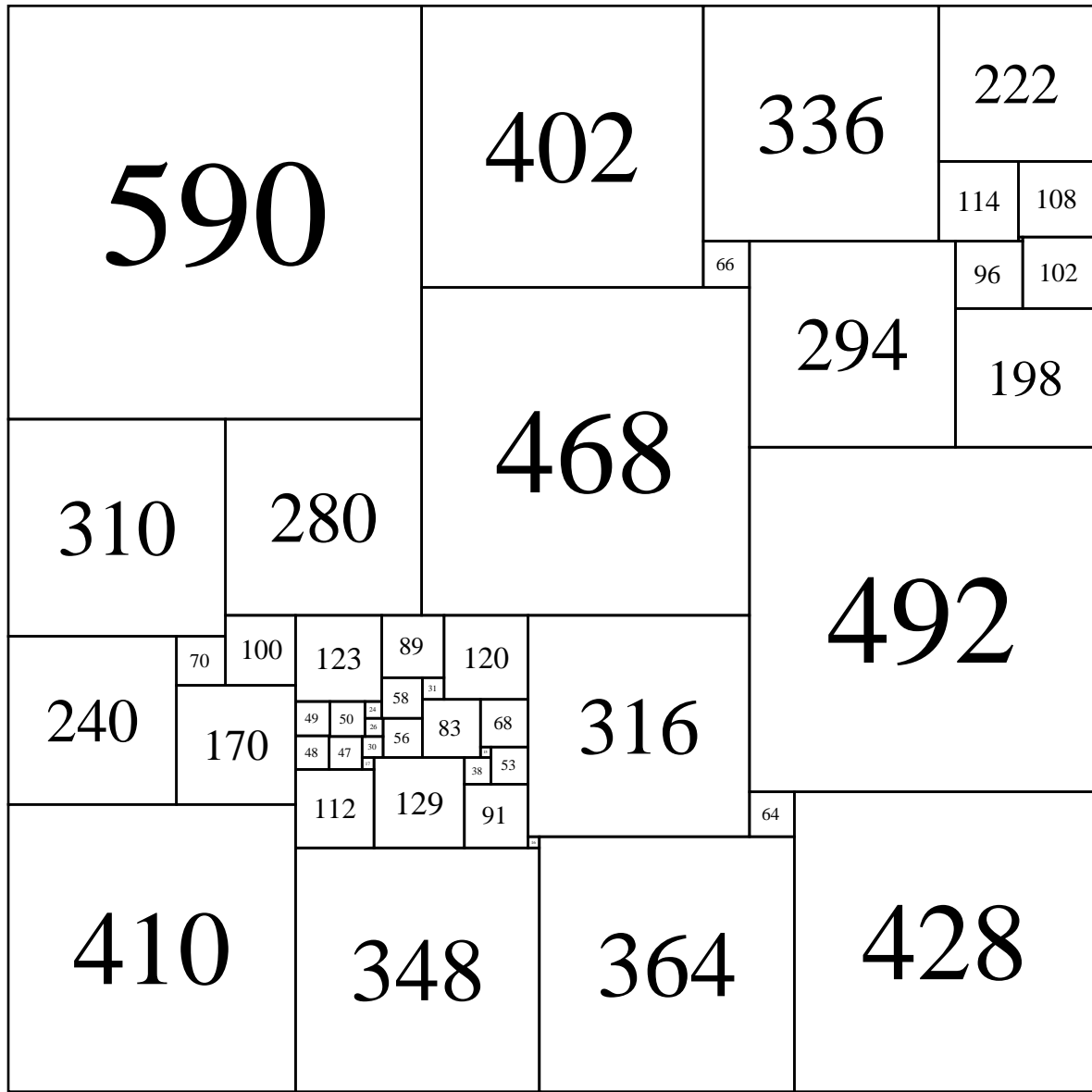
50 : 1548u (8) SEA 2012



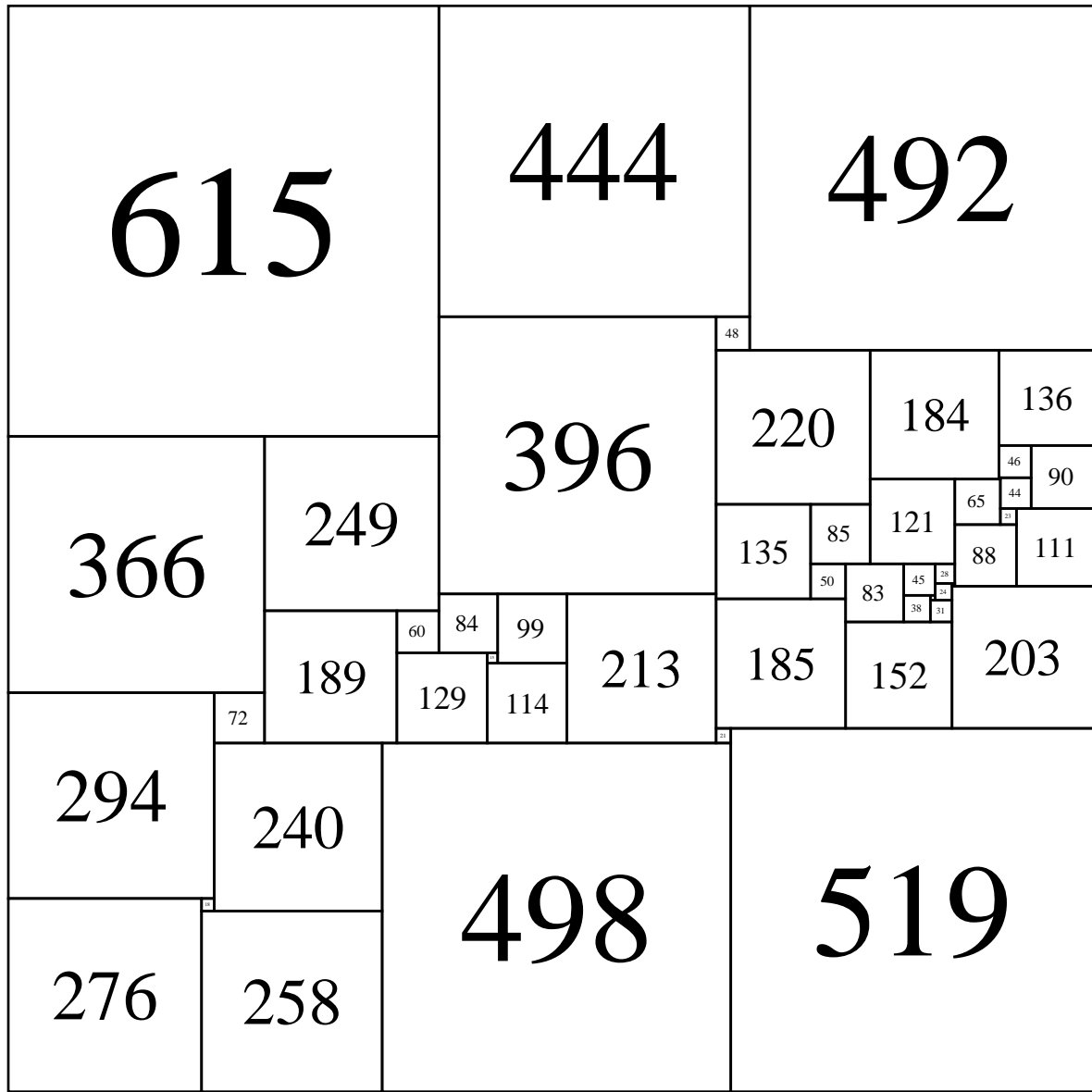
50 : 1548v (8) SEA 2012



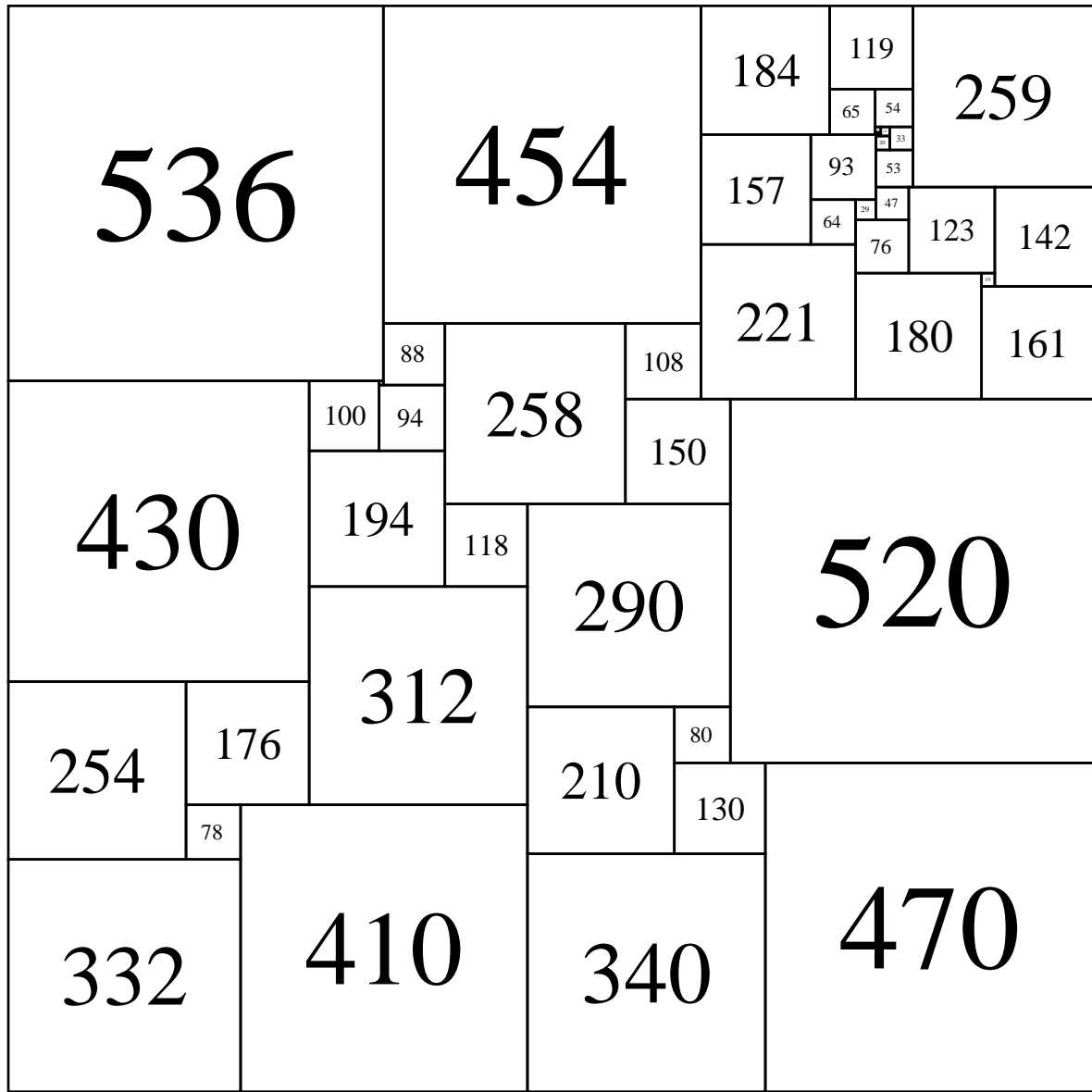
50 : 1549a (8) SEA 2012



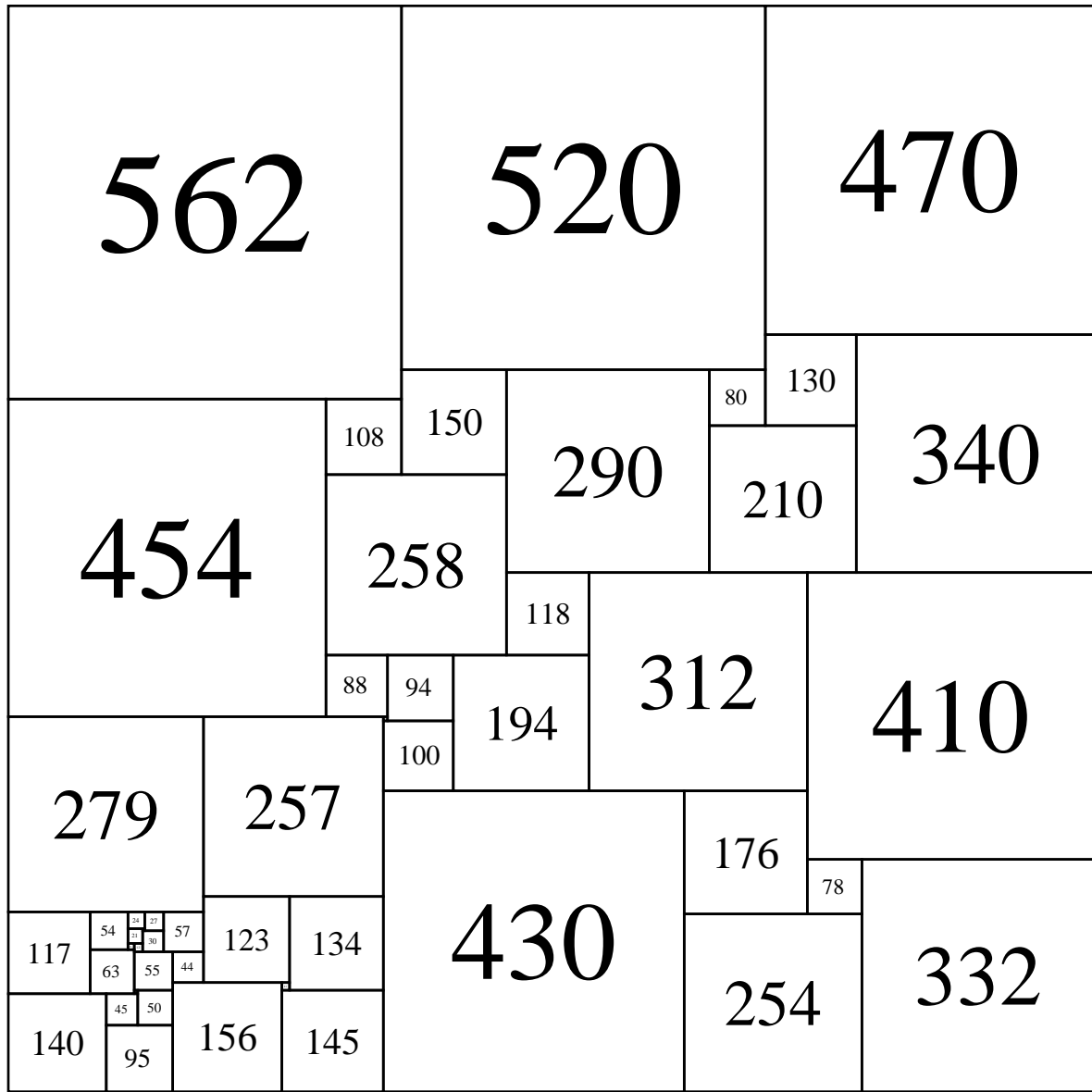
50 : 1550a (8) SEA 2012



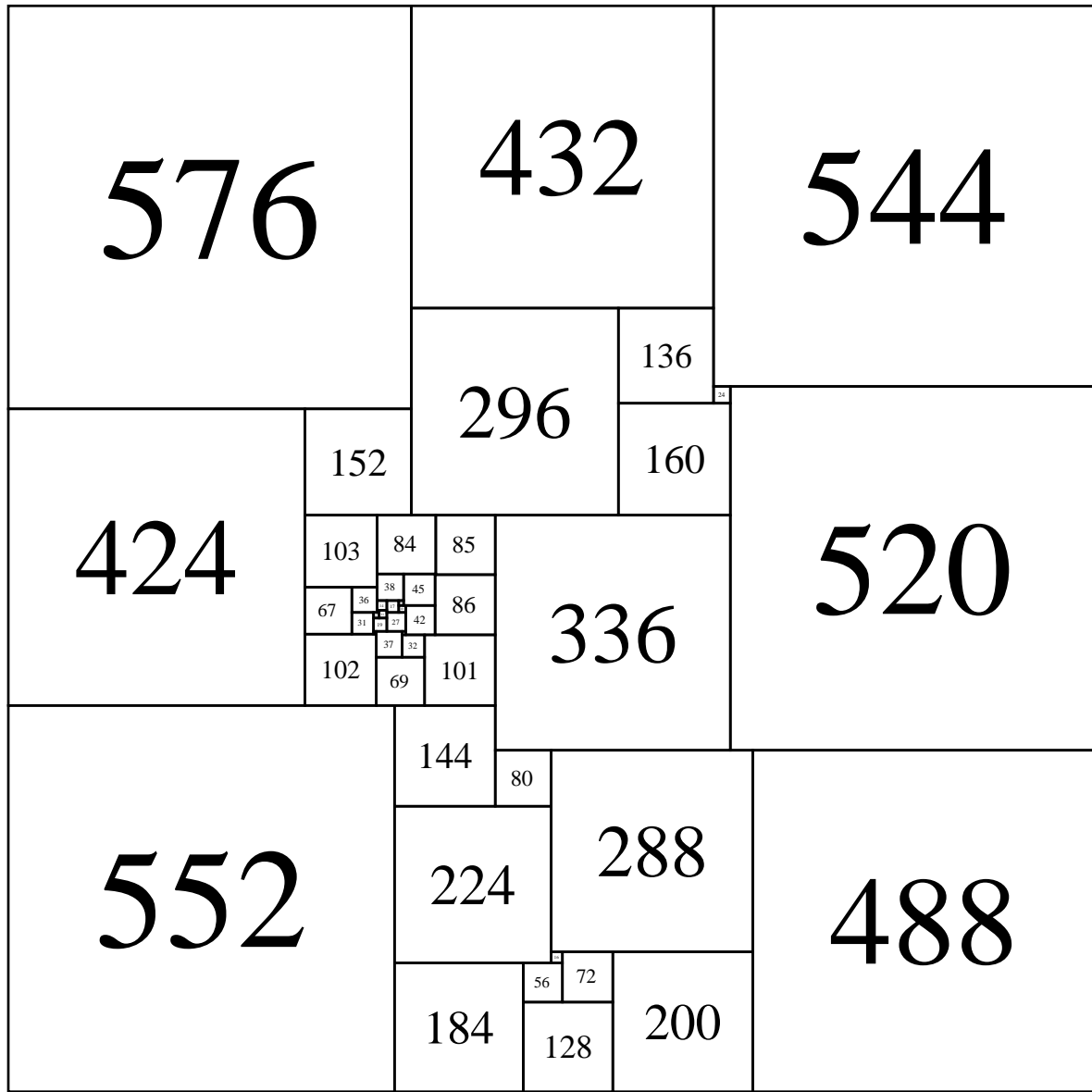
50 : 1551a (8) SEA 2012



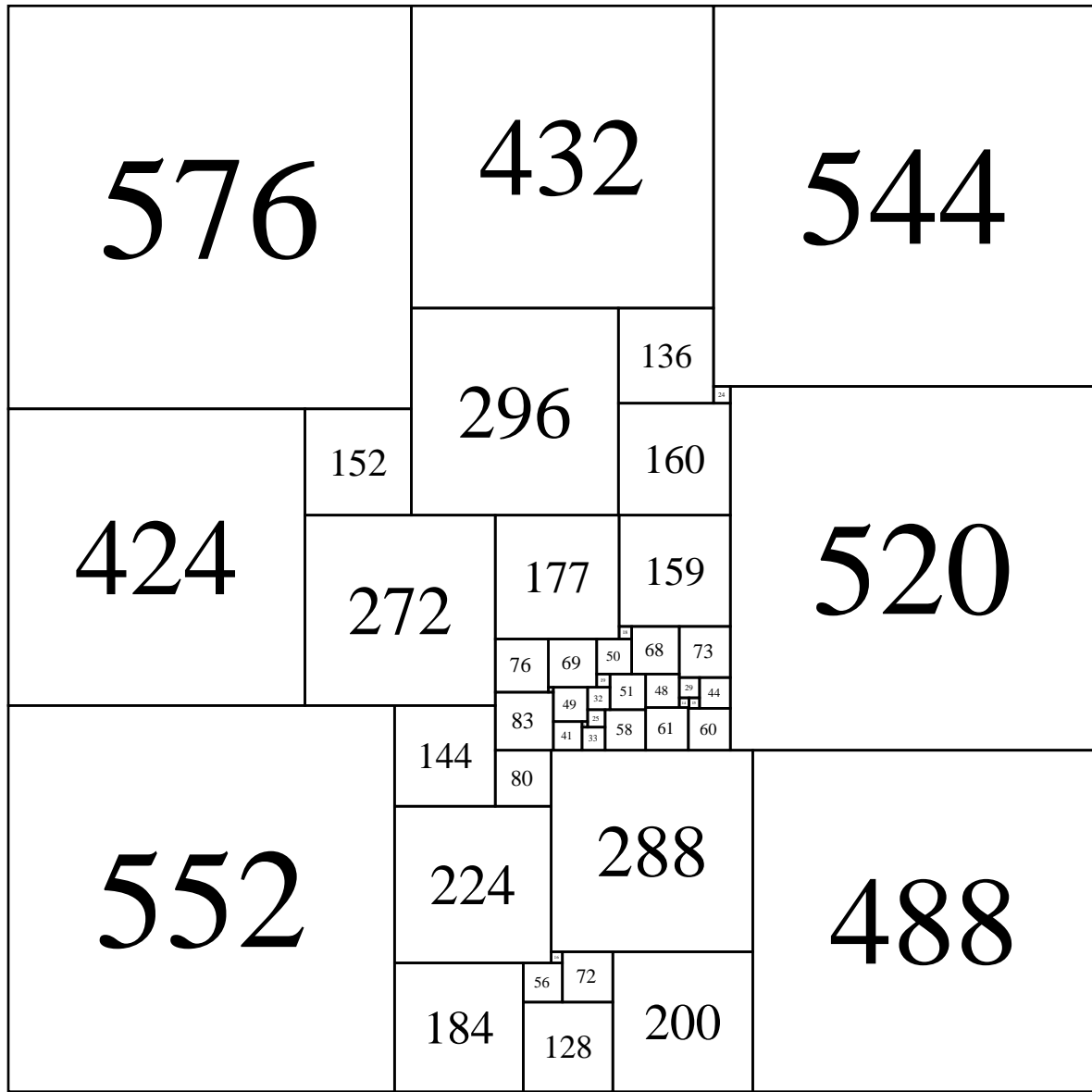
50 : 1552a (8) SEA 2012



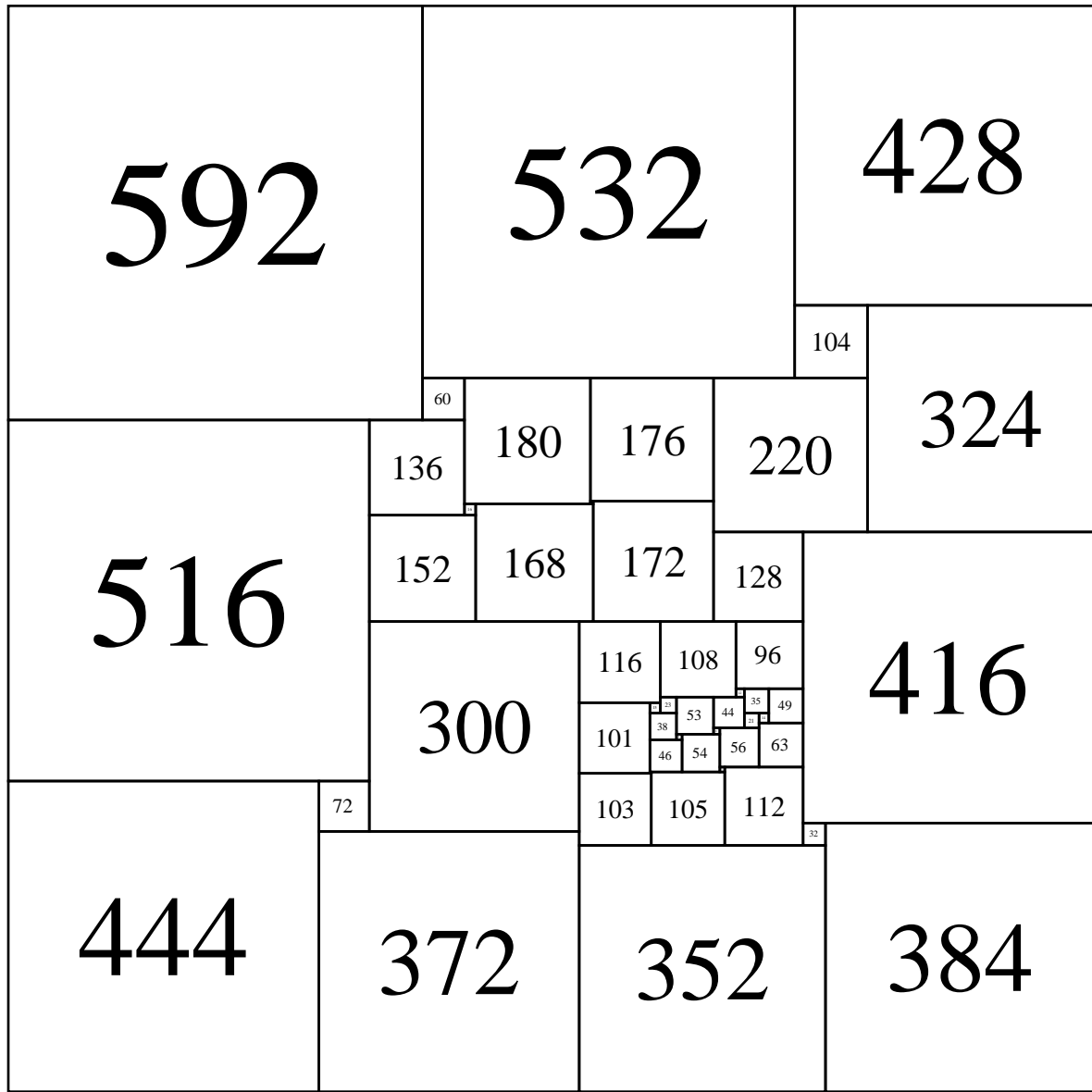
50 : 1552b (8) SEA 2012



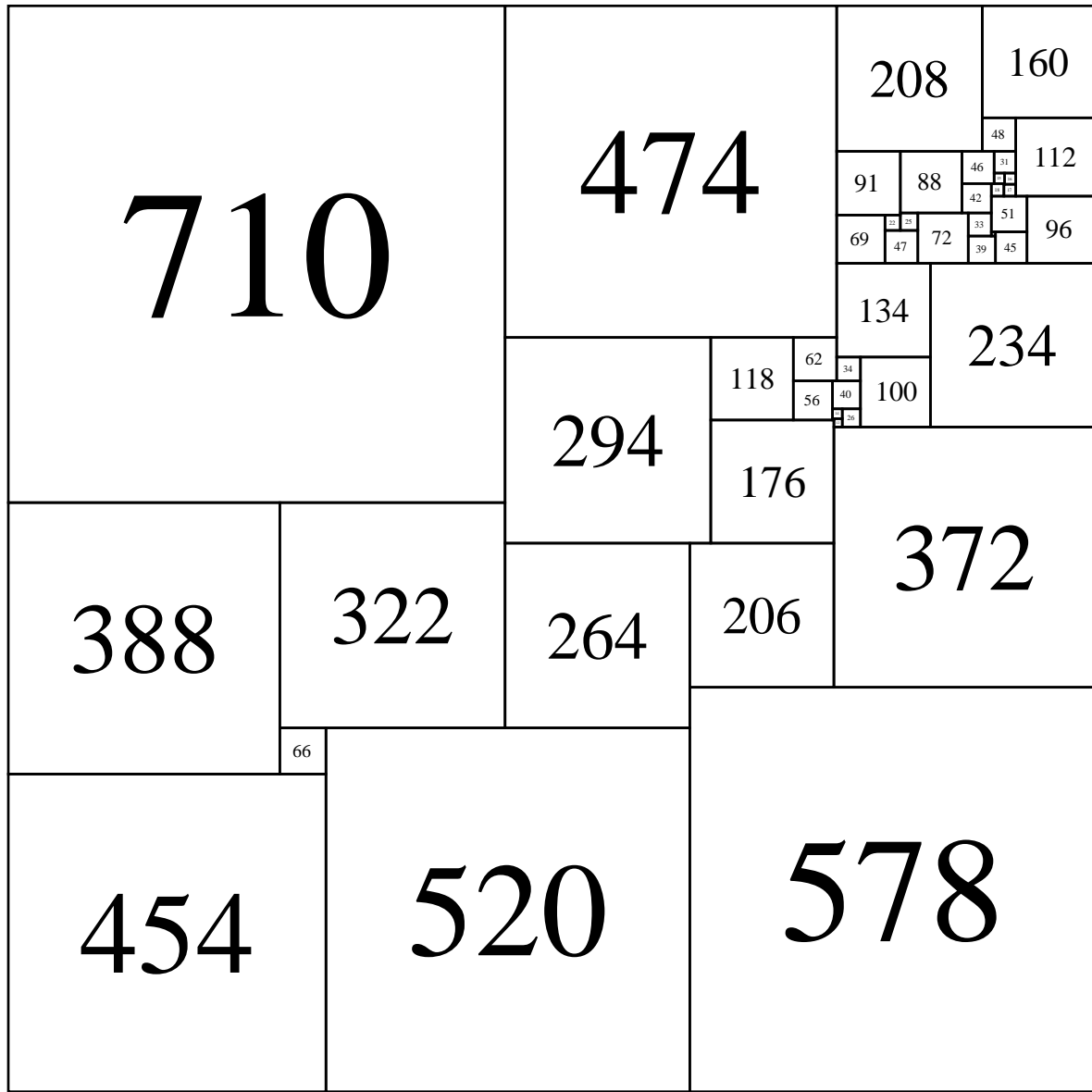
50 : 1552c (8) SEA 2012



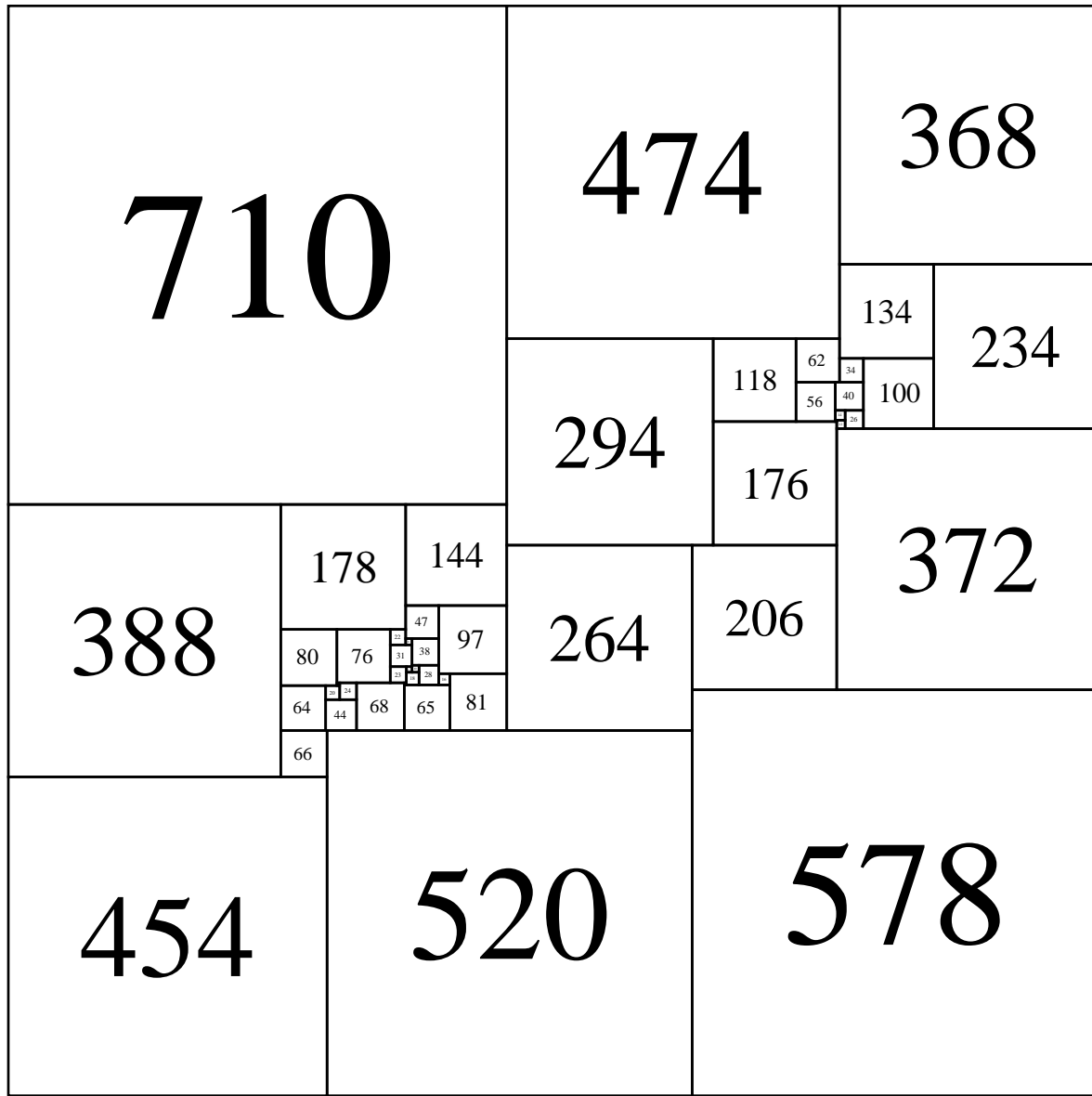
50 : 1552d (8) SEA 2012



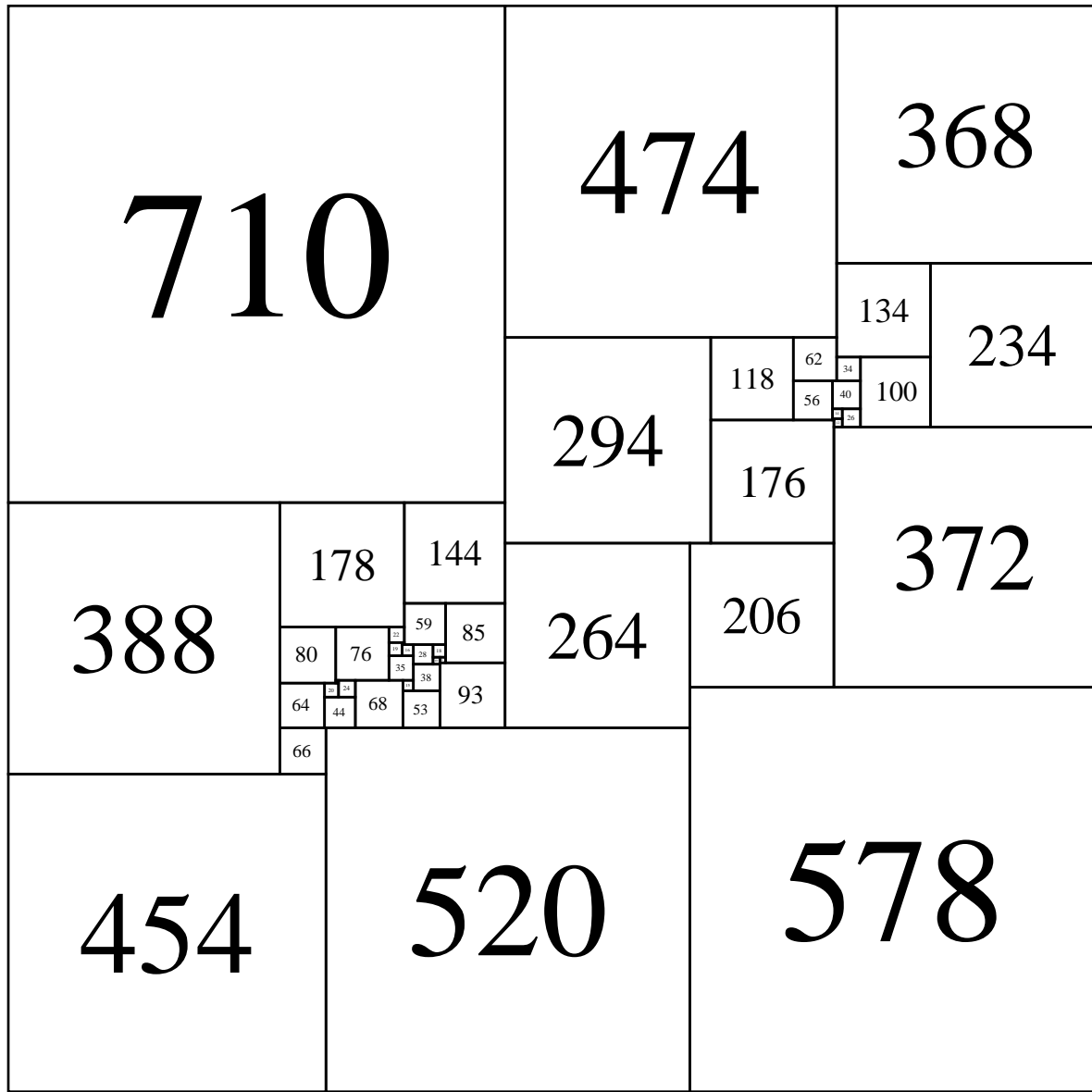
50 : 1552e (8) SEA 2012



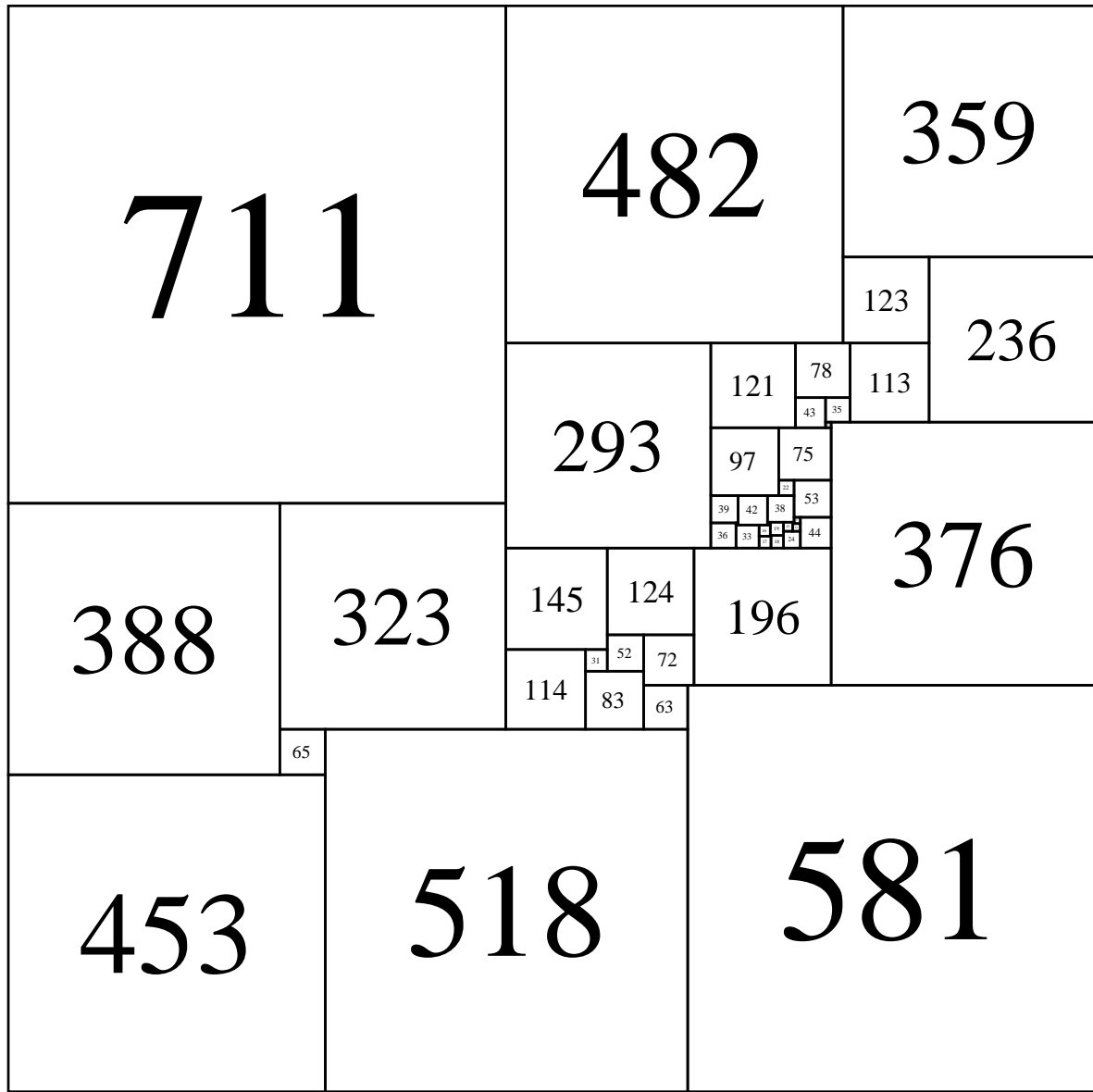
50 : 1552f (8) SEA 2012



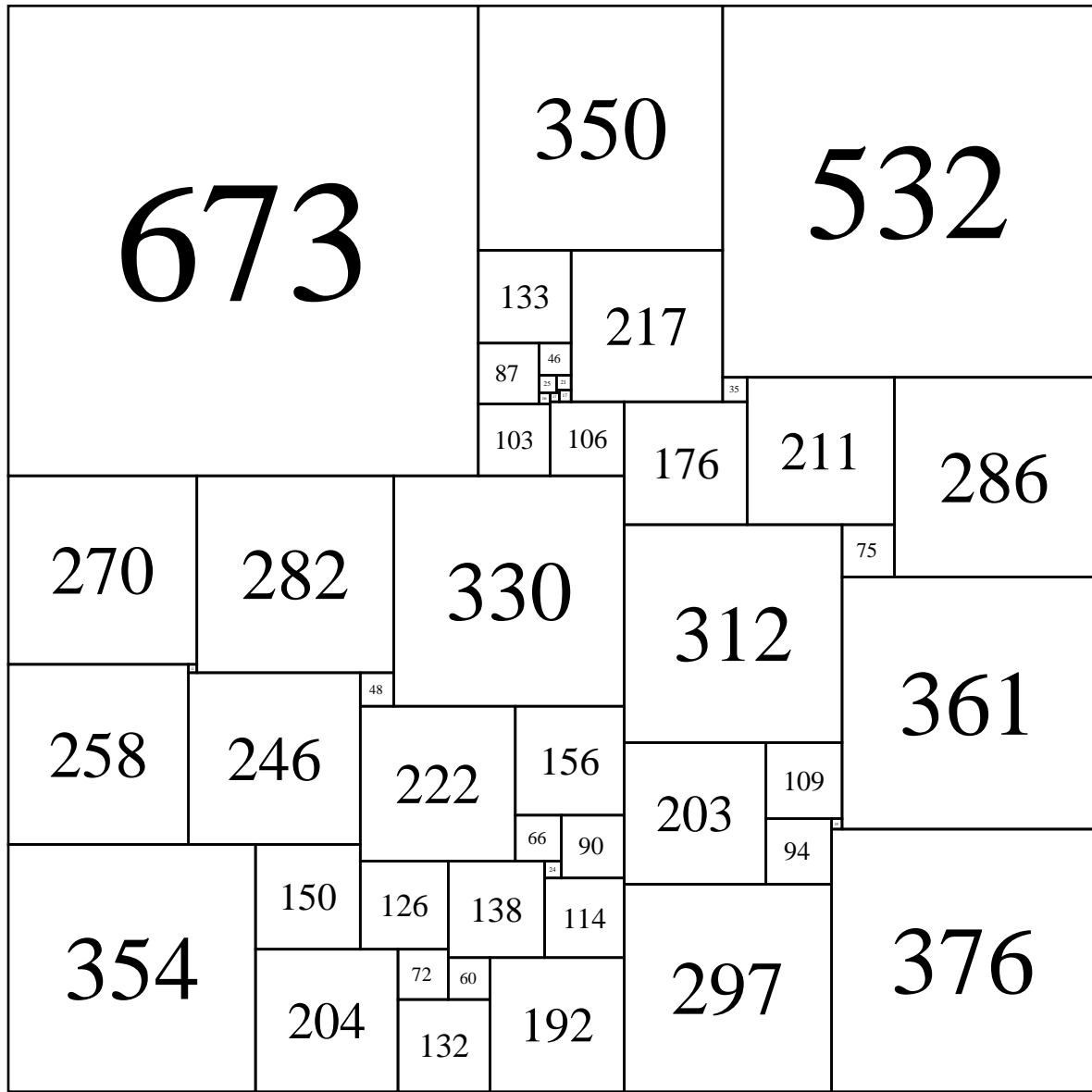
50 : 1552g (8) SEA 2012



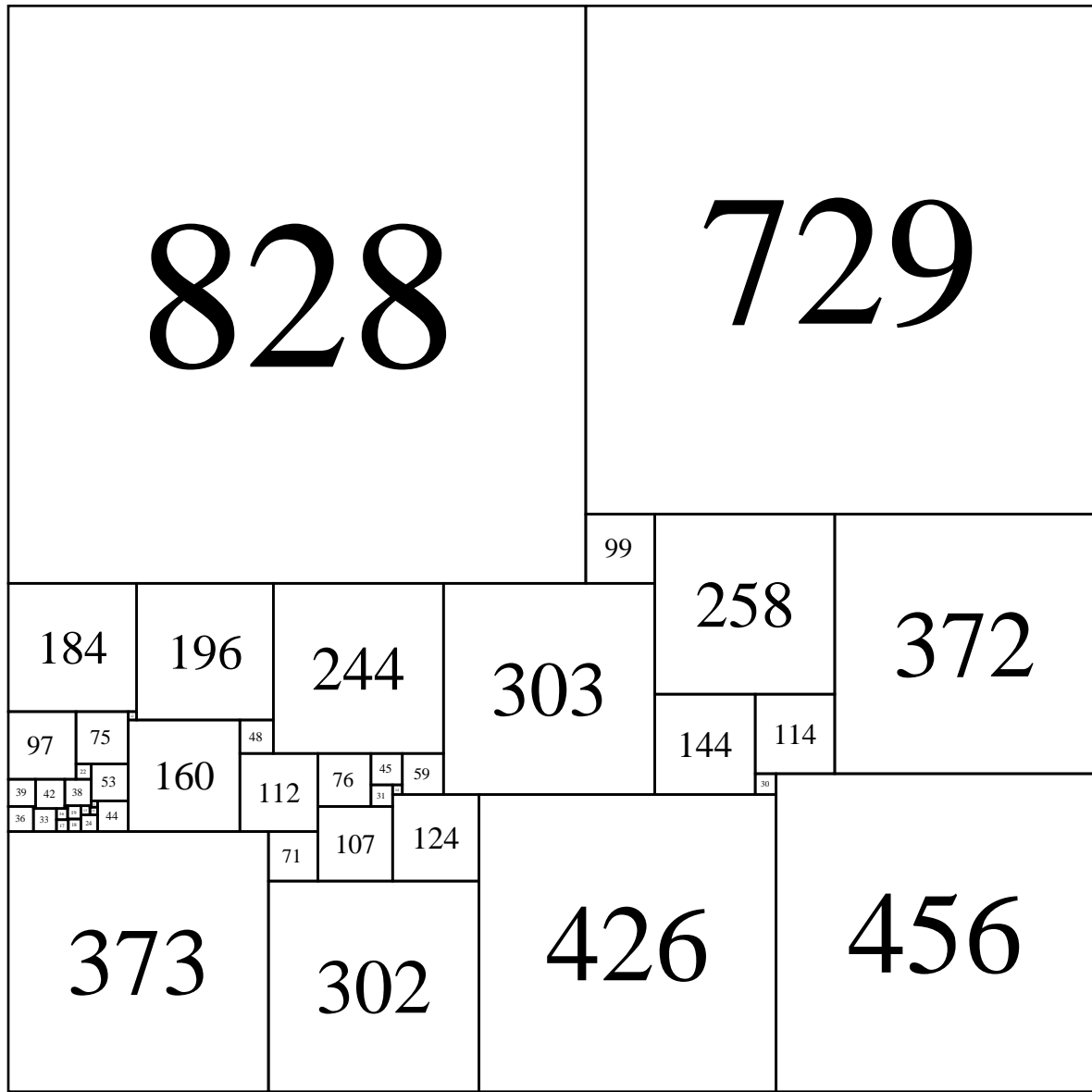
50 : 1552h (8) SEA 2012



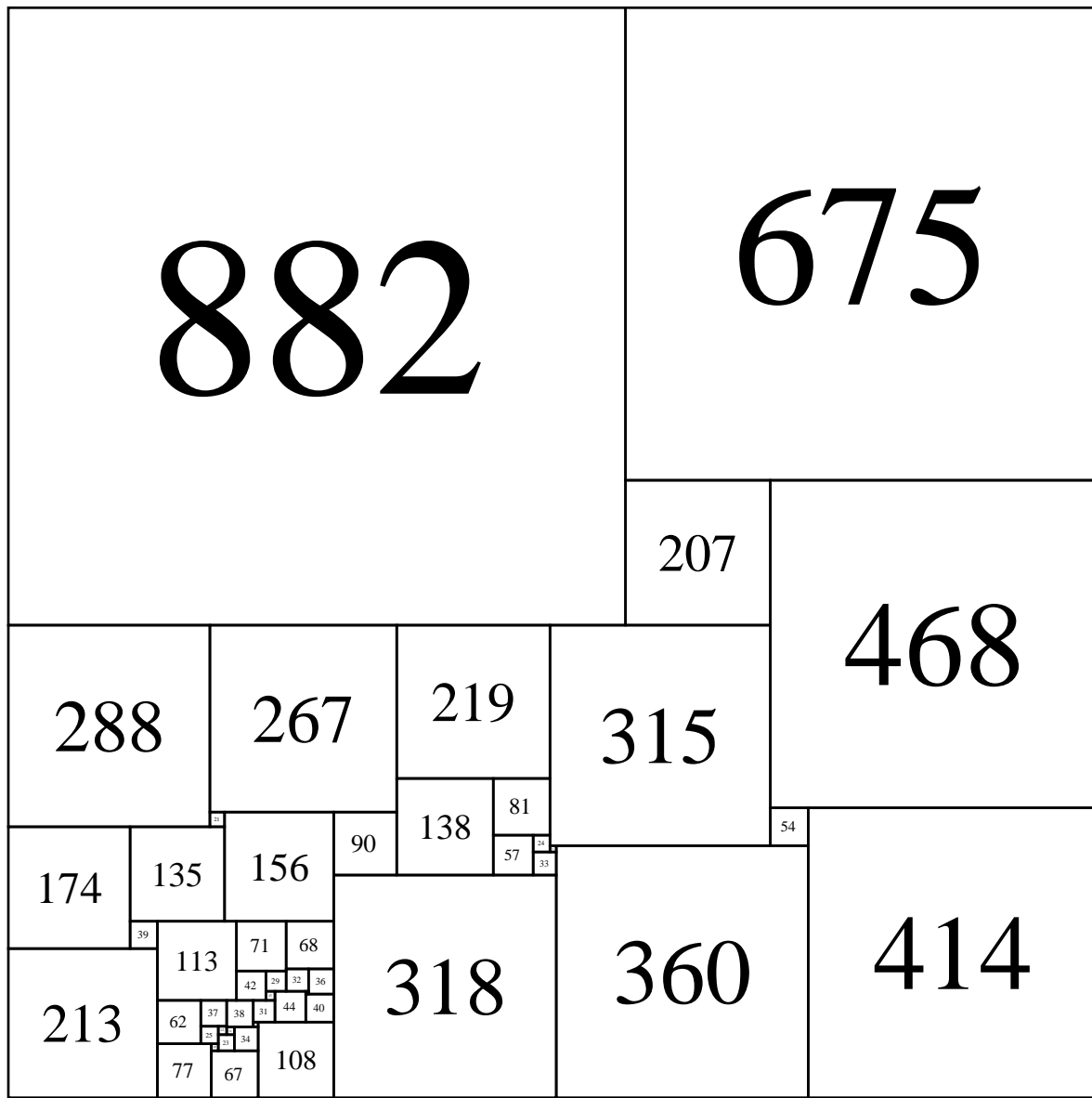
50 : 1552i (8) SEA 2012



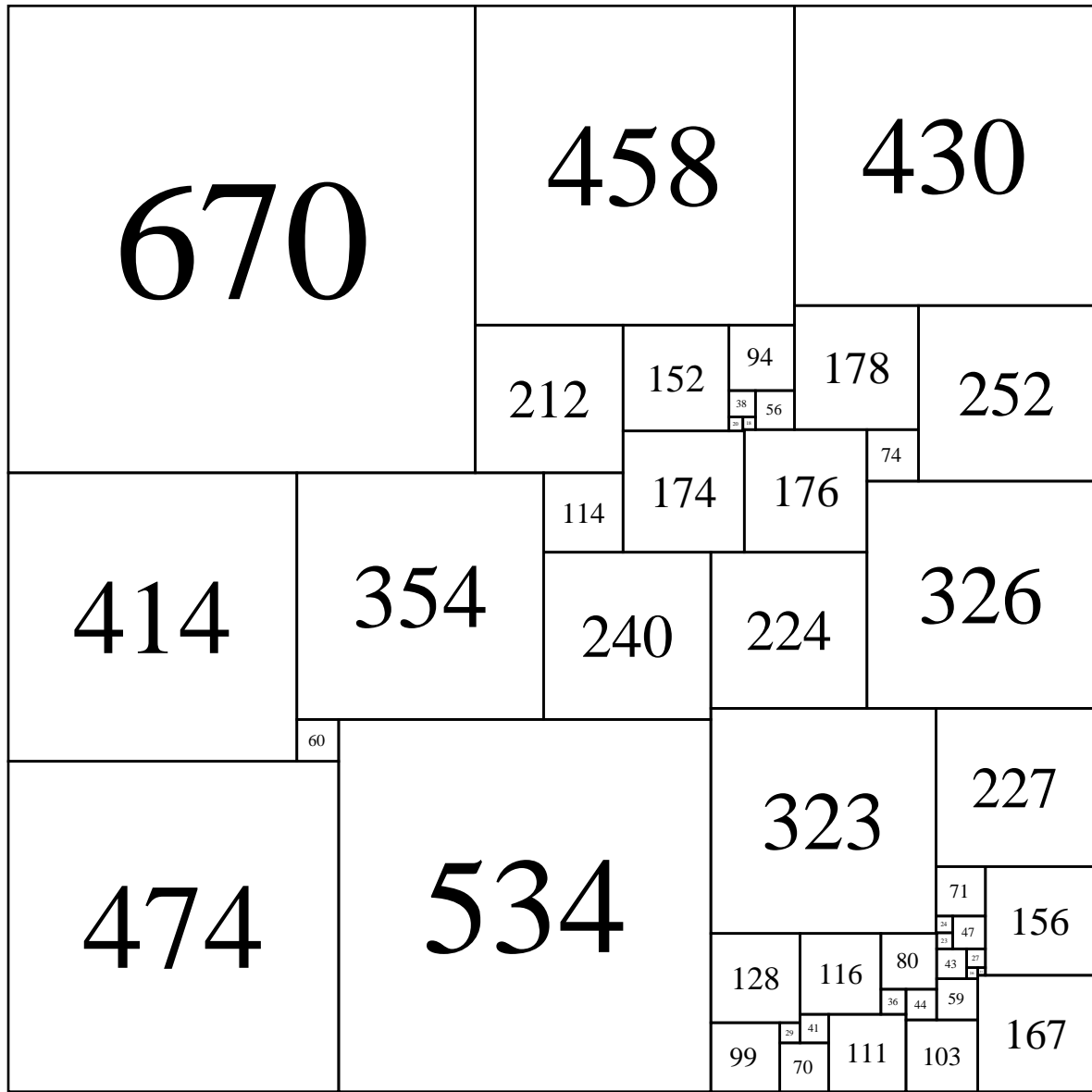
50 : 1555a (8) SEA 2012



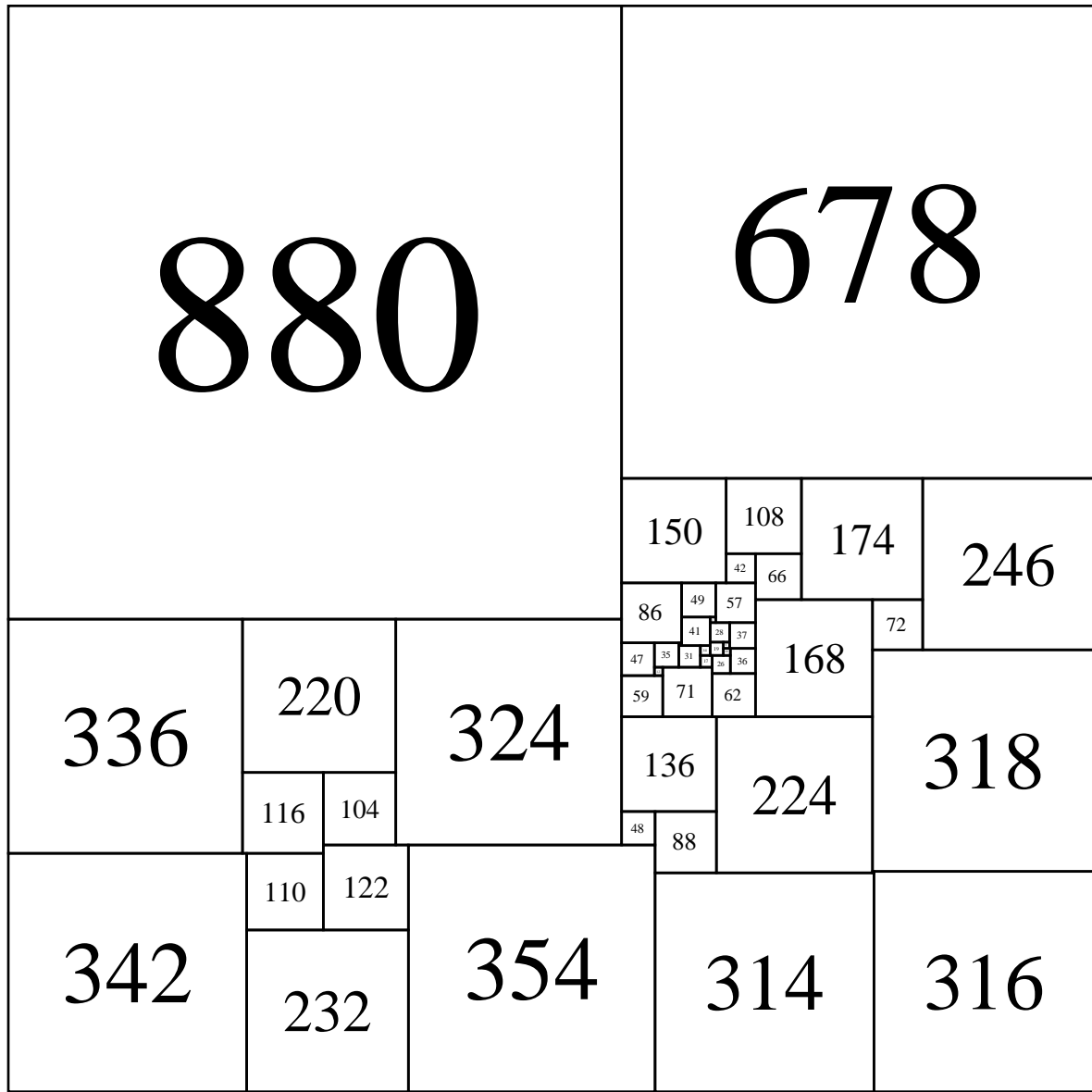
50 : 1557a (8) SEA 2012



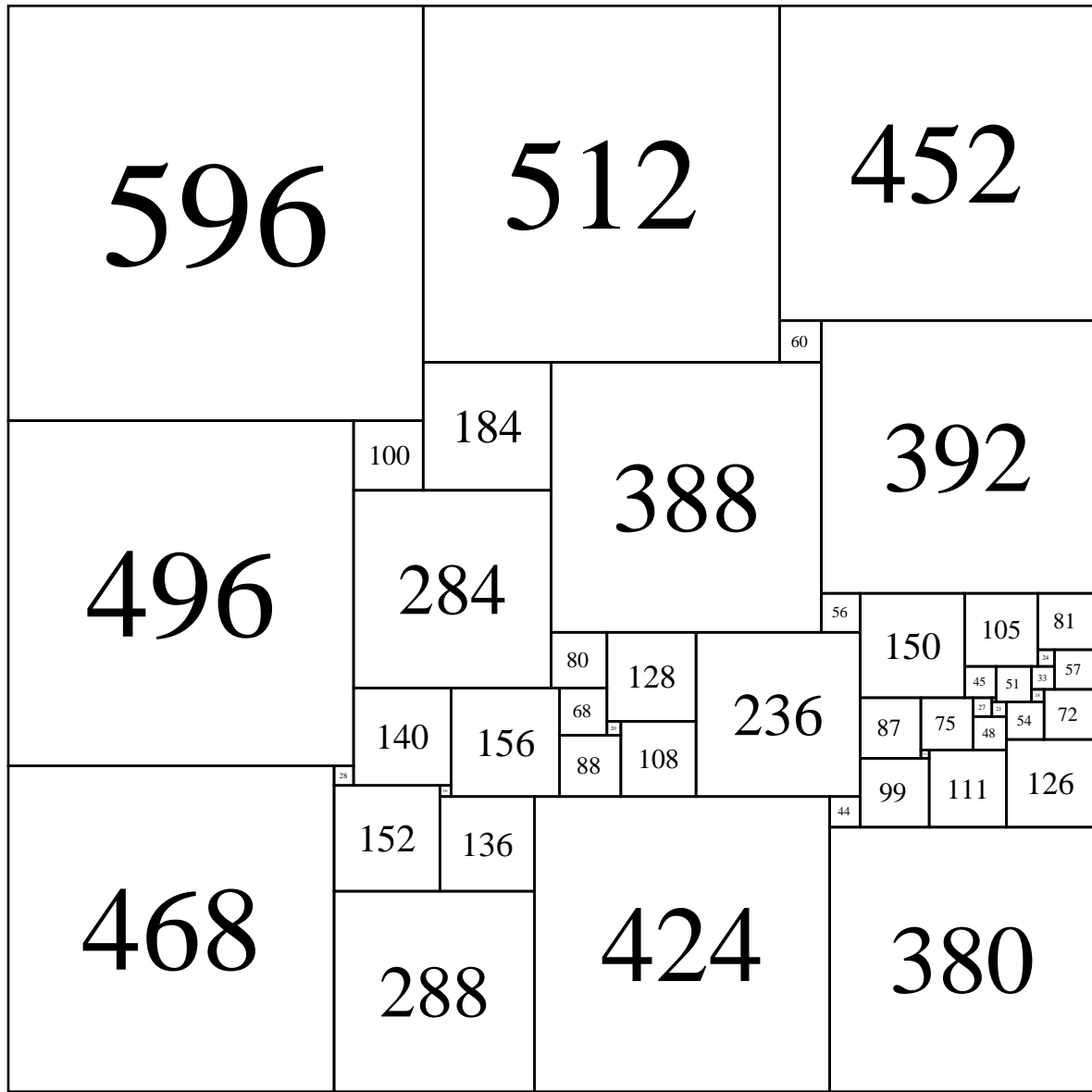
50 : 1557b (8) SEA 2012



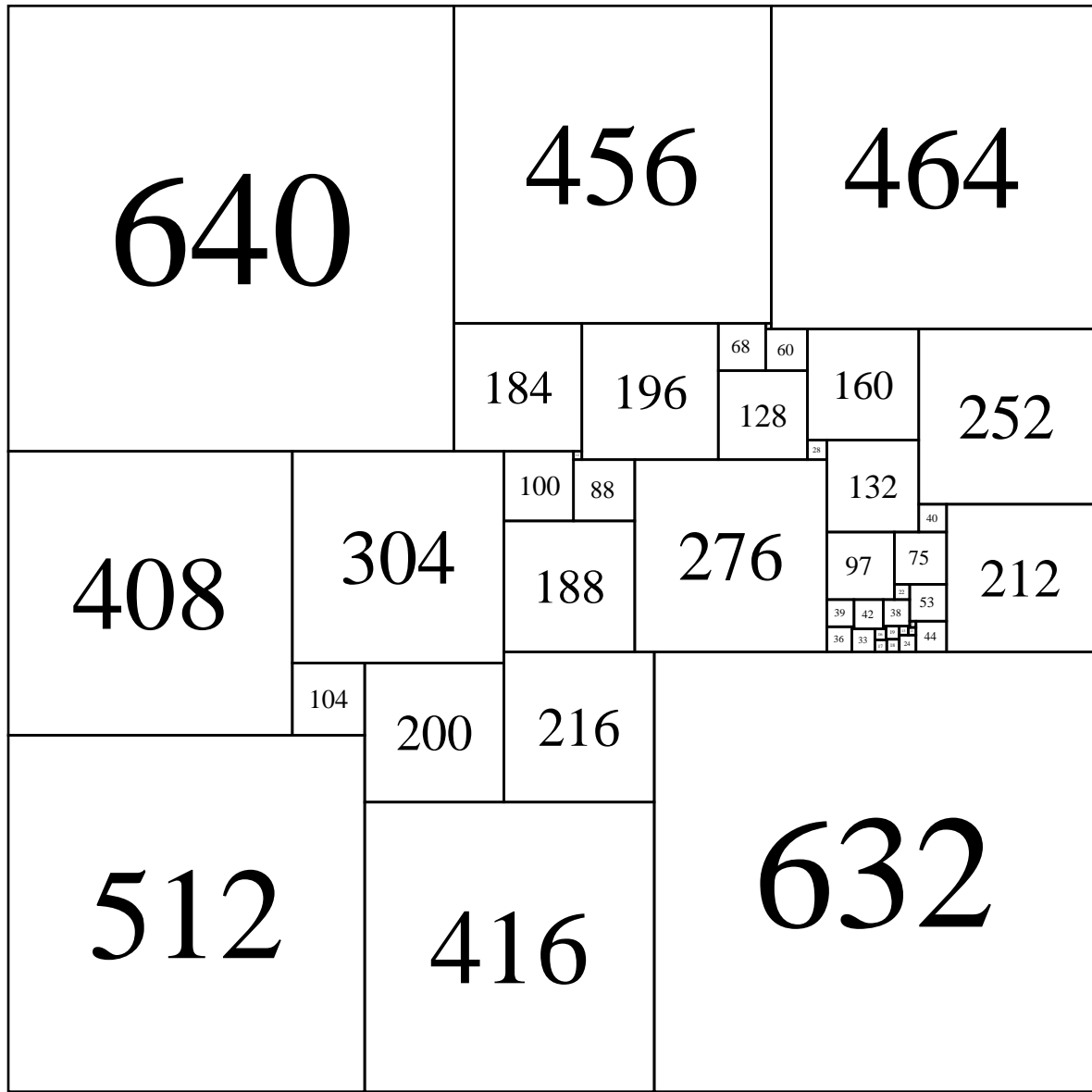
50 : 1558a (8) SEA 2012



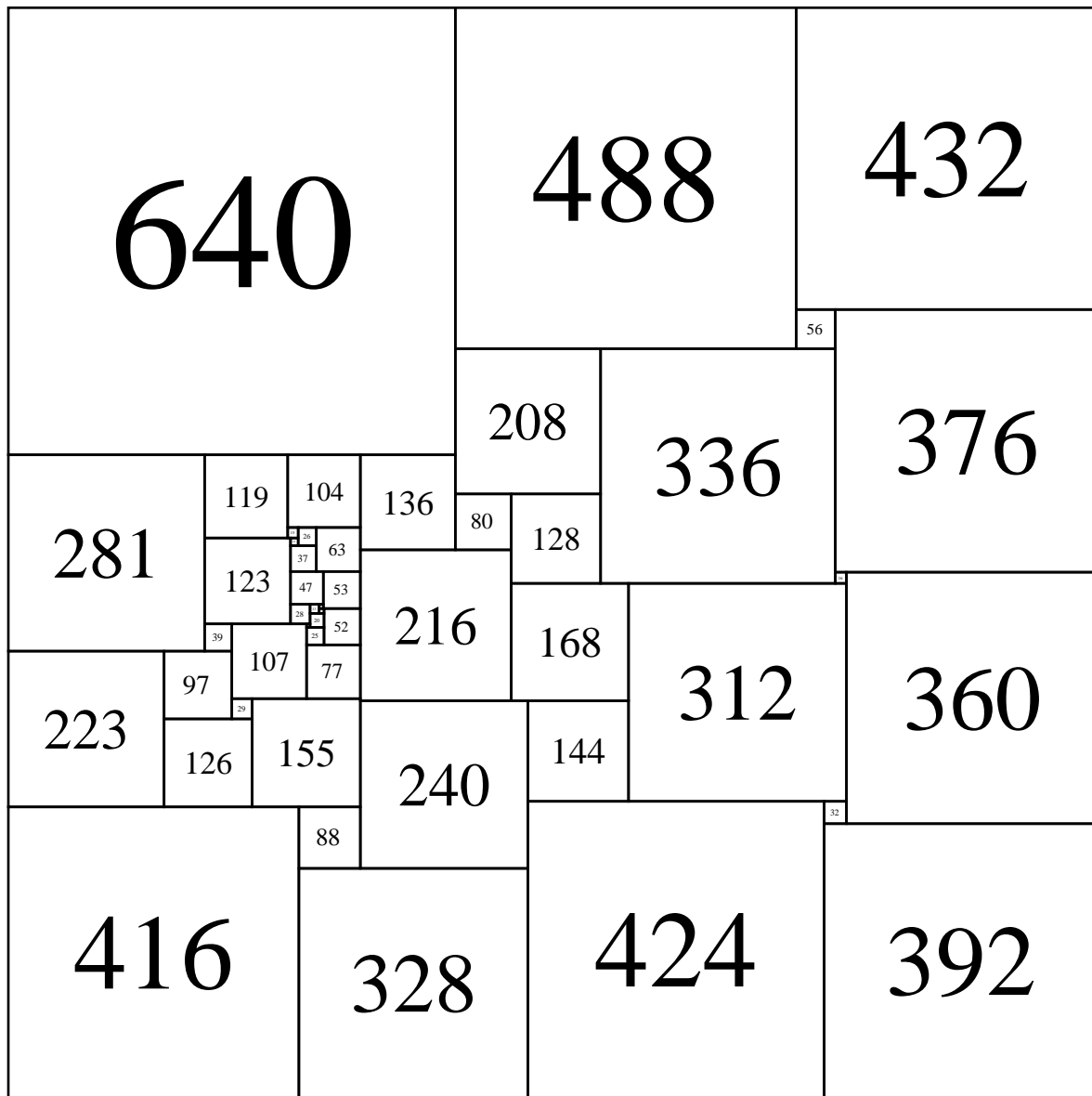
50 : 1558b (8) SEA 2012



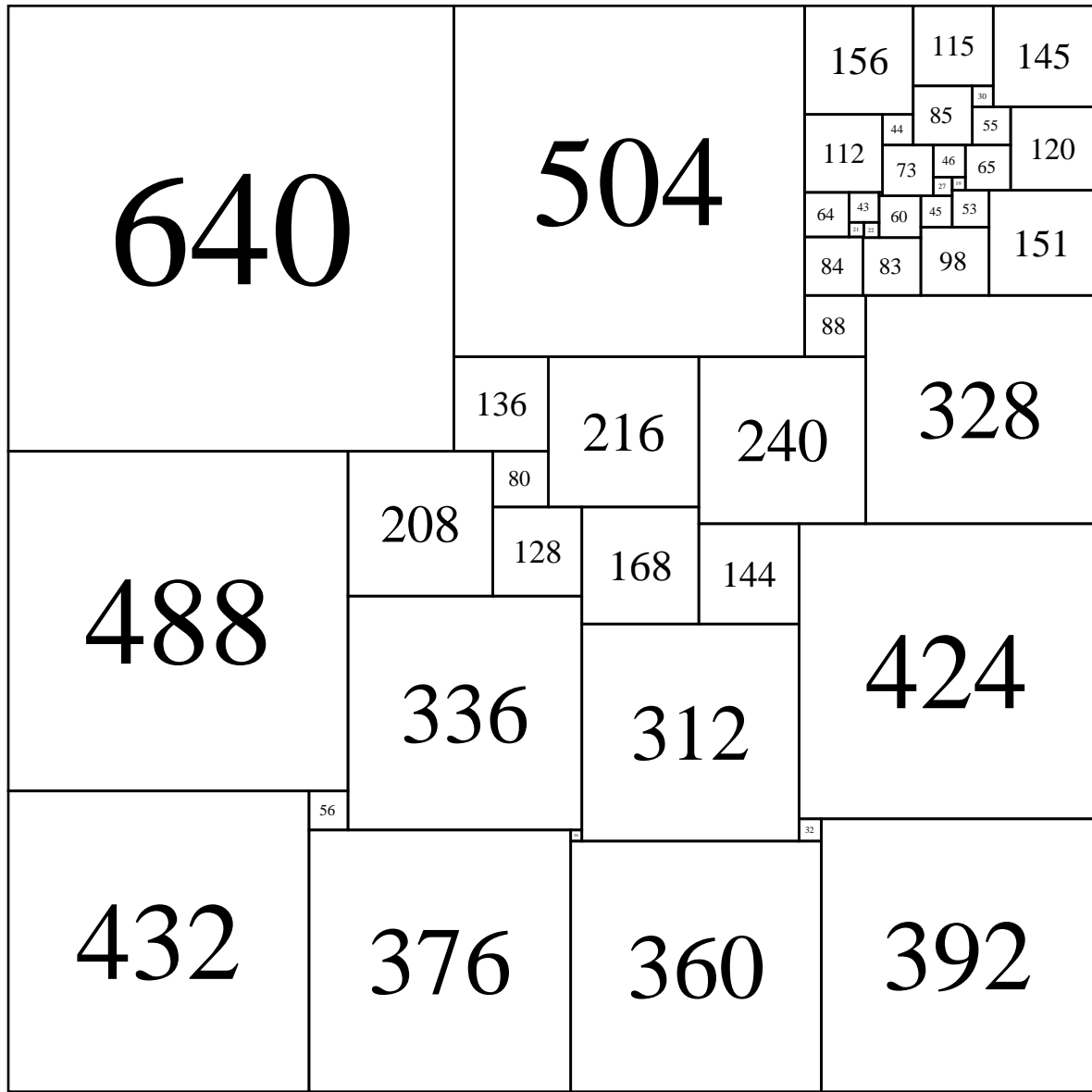
50 : 1560a (8) SEA 2012



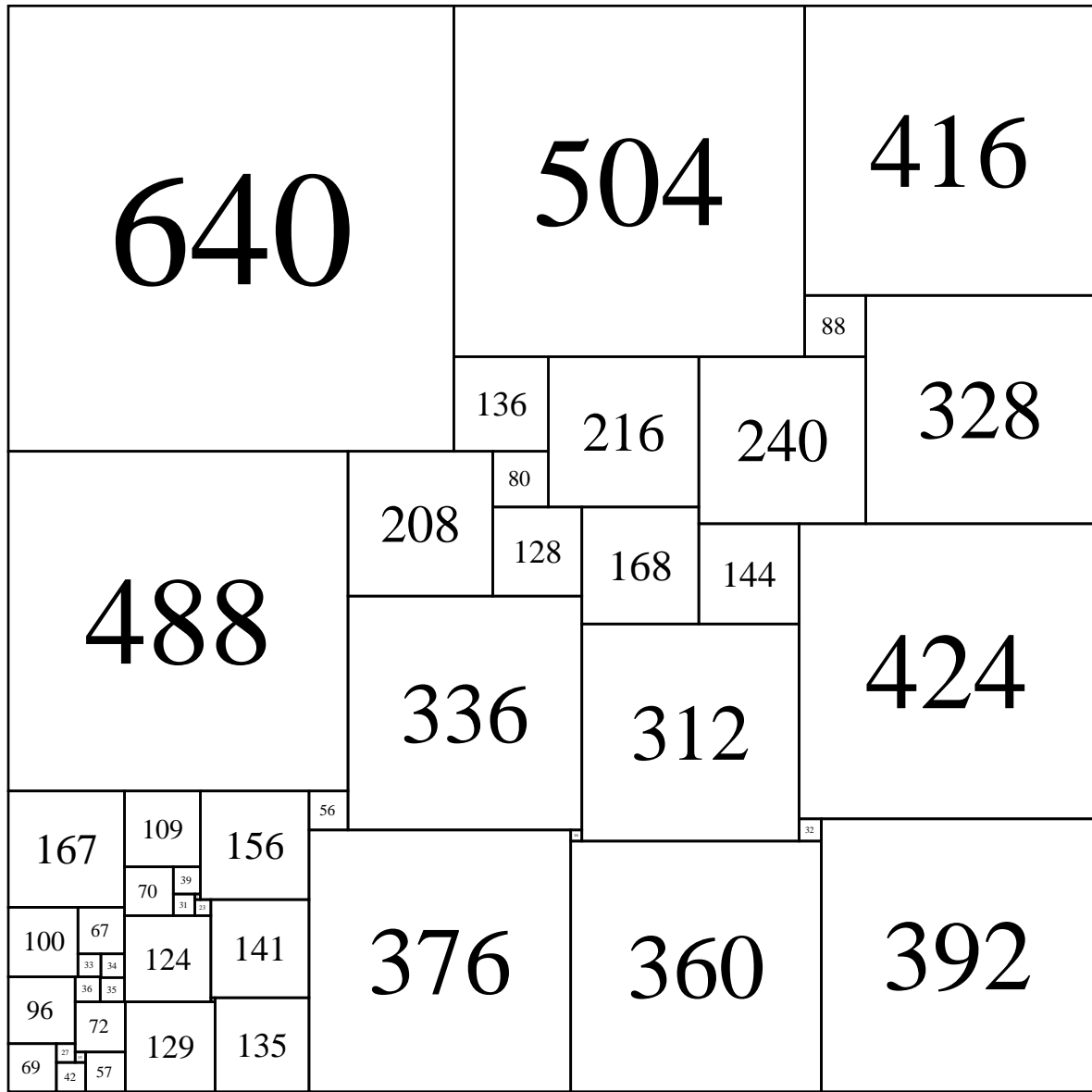
50 : 1560b (8) SEA 2012



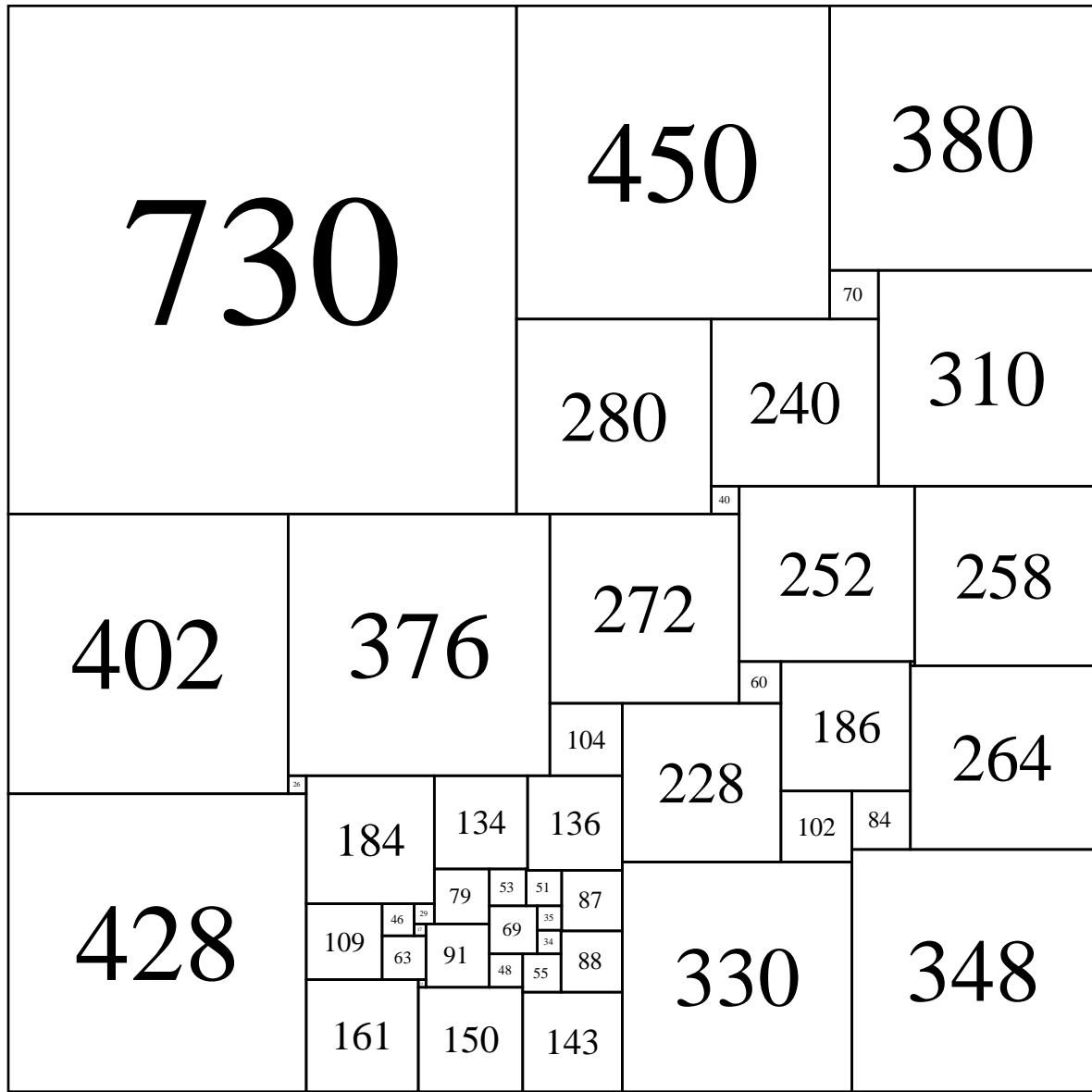
50 : 1560c (8) SEA 2012



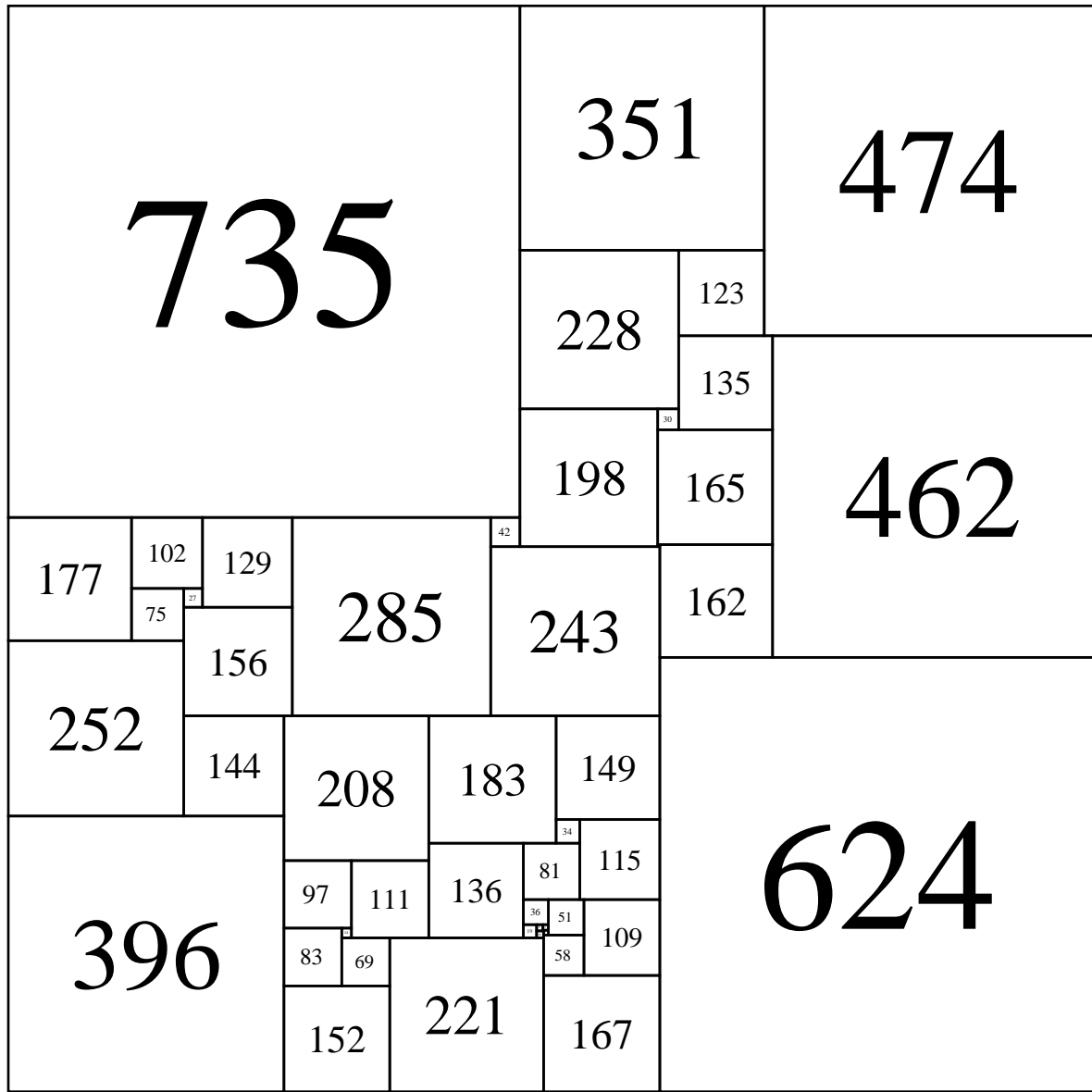
50 : 1560d (8) SEA 2012



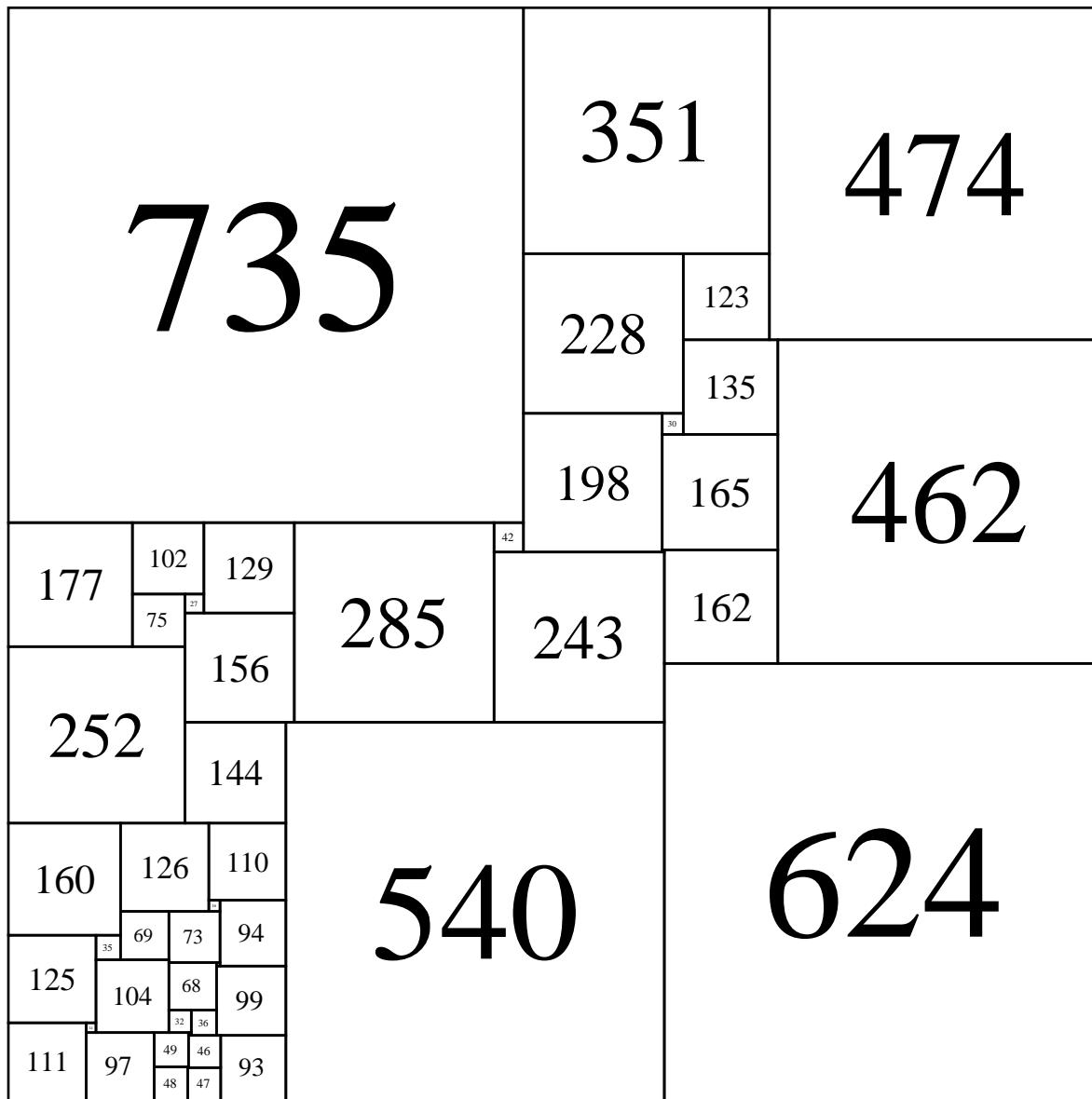
50 : 1560e (8) SEA 2012



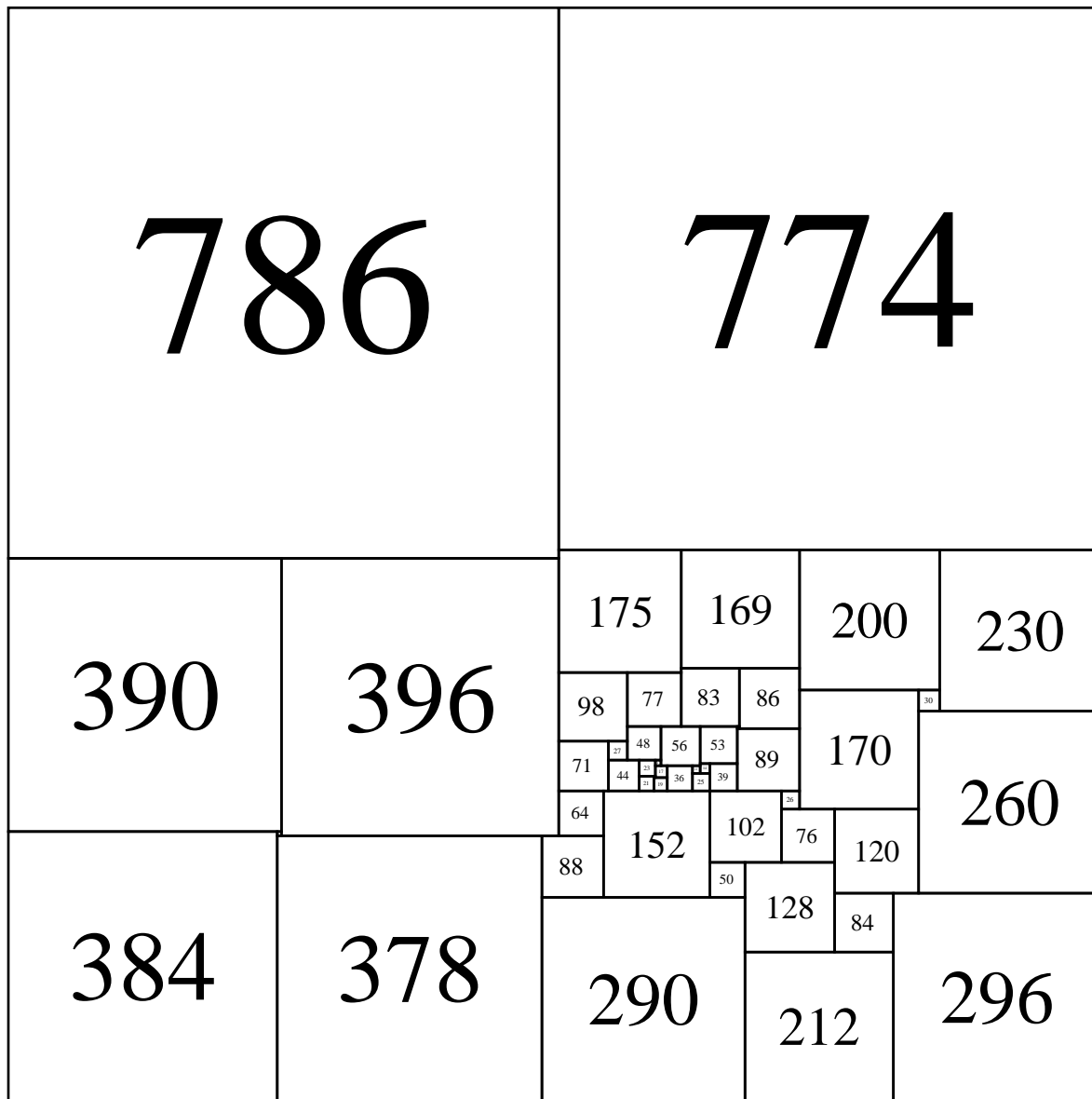
50 : 1560f (8) SEA 2012



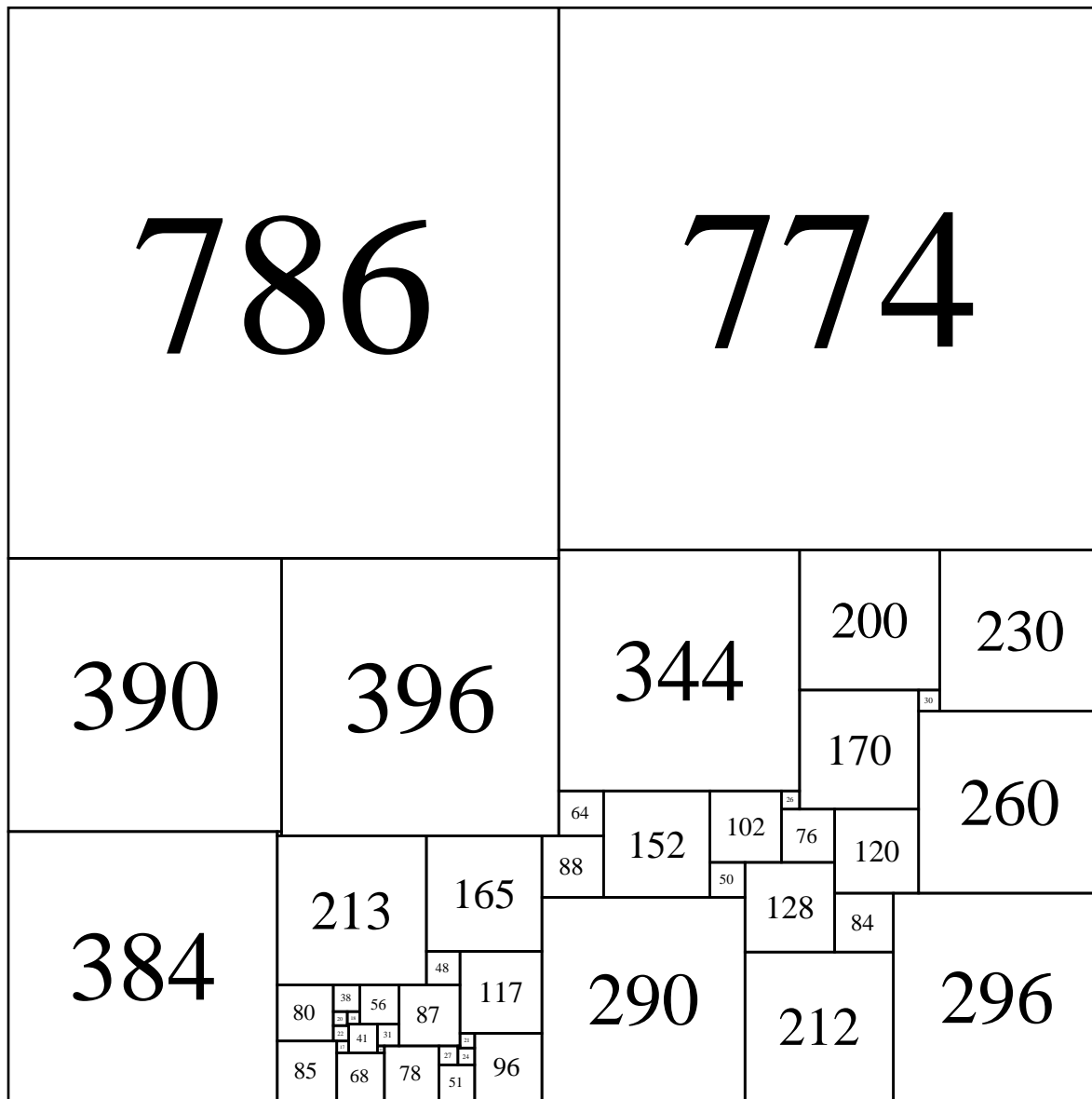
50 : 1560g (8) SEA 2012



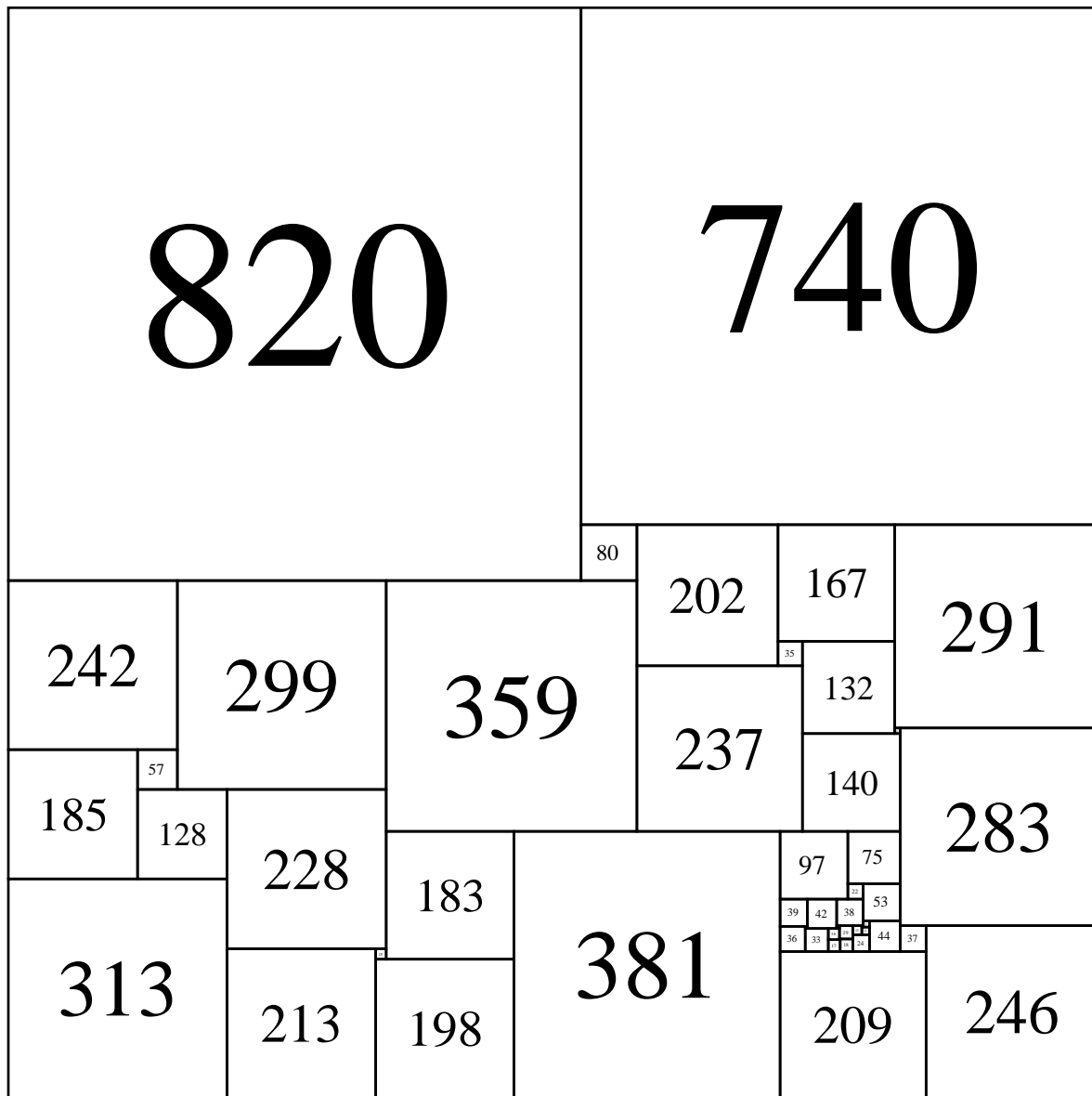
50 : 1560h (8) SEA 2012



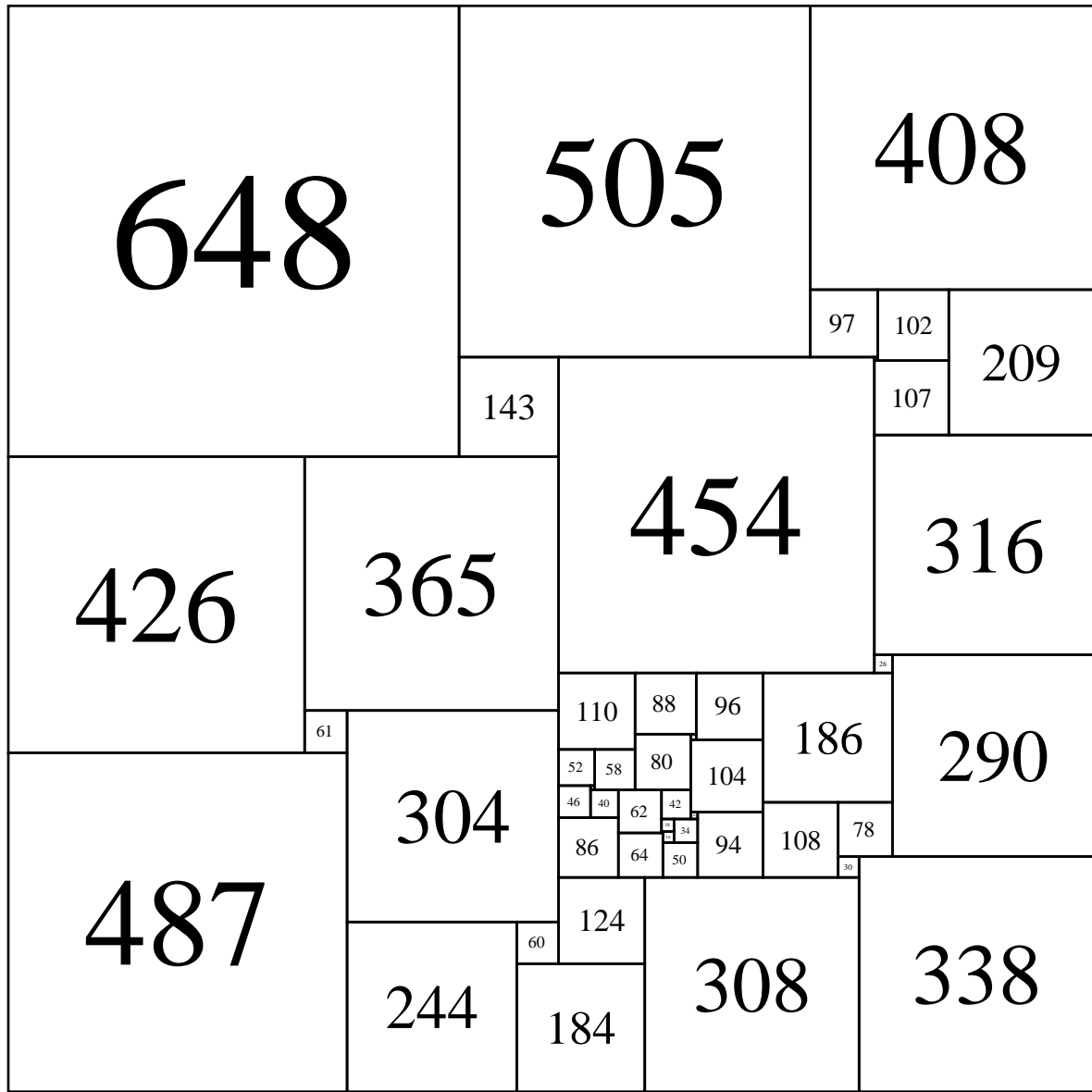
50 : 1560i (8) SEA 2012



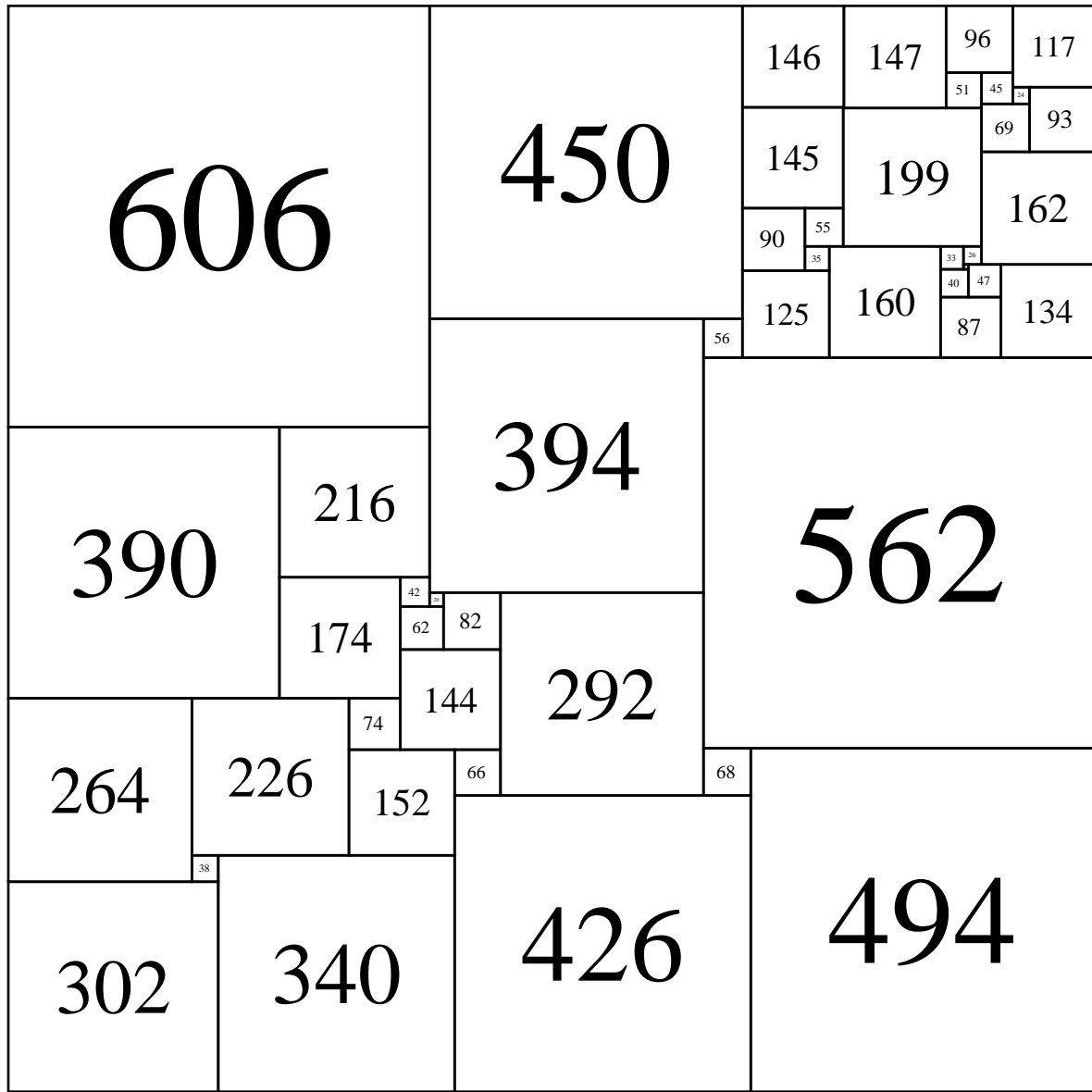
50 : 15601 (8) SEA 2012



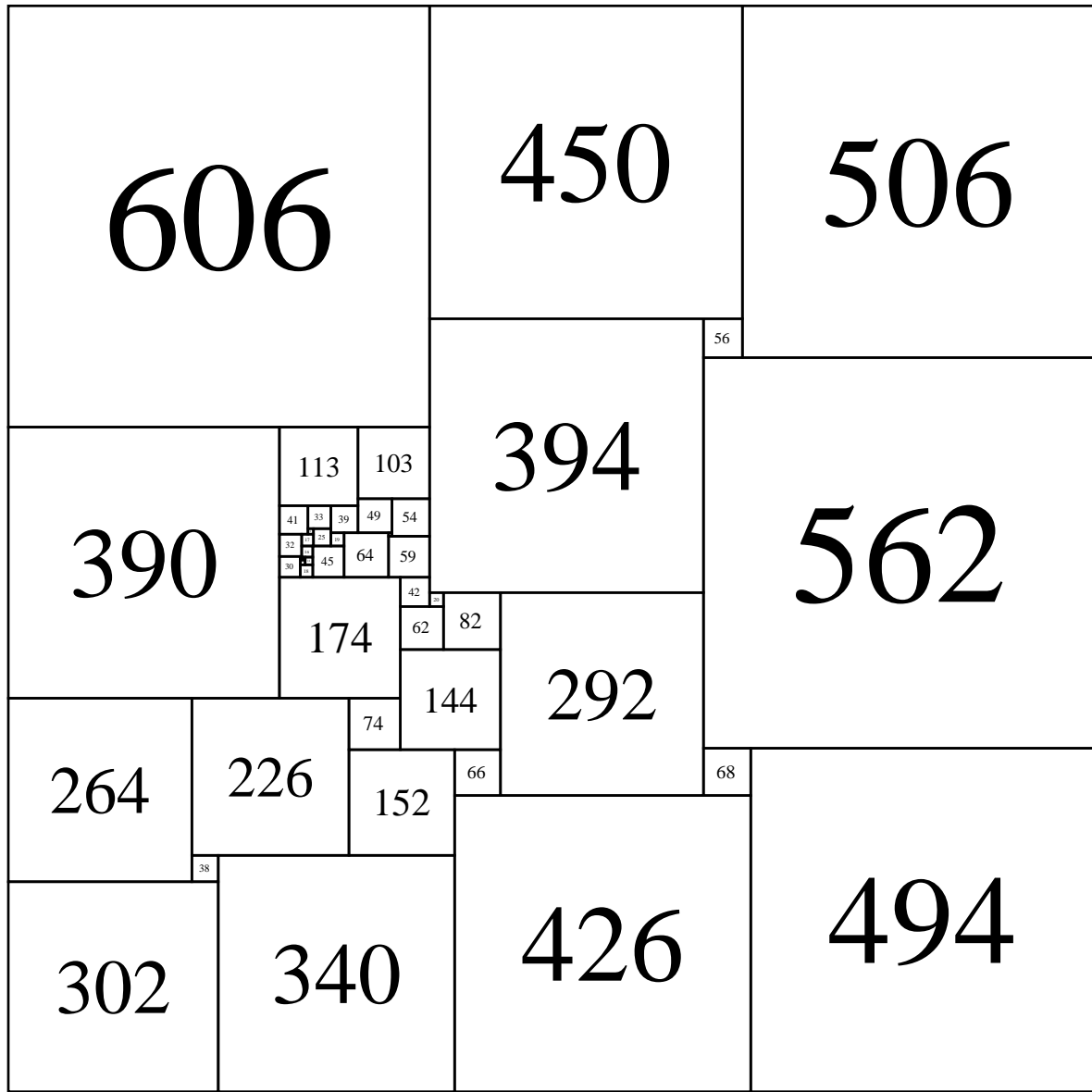
50 : 1560m (8) SEA 2012



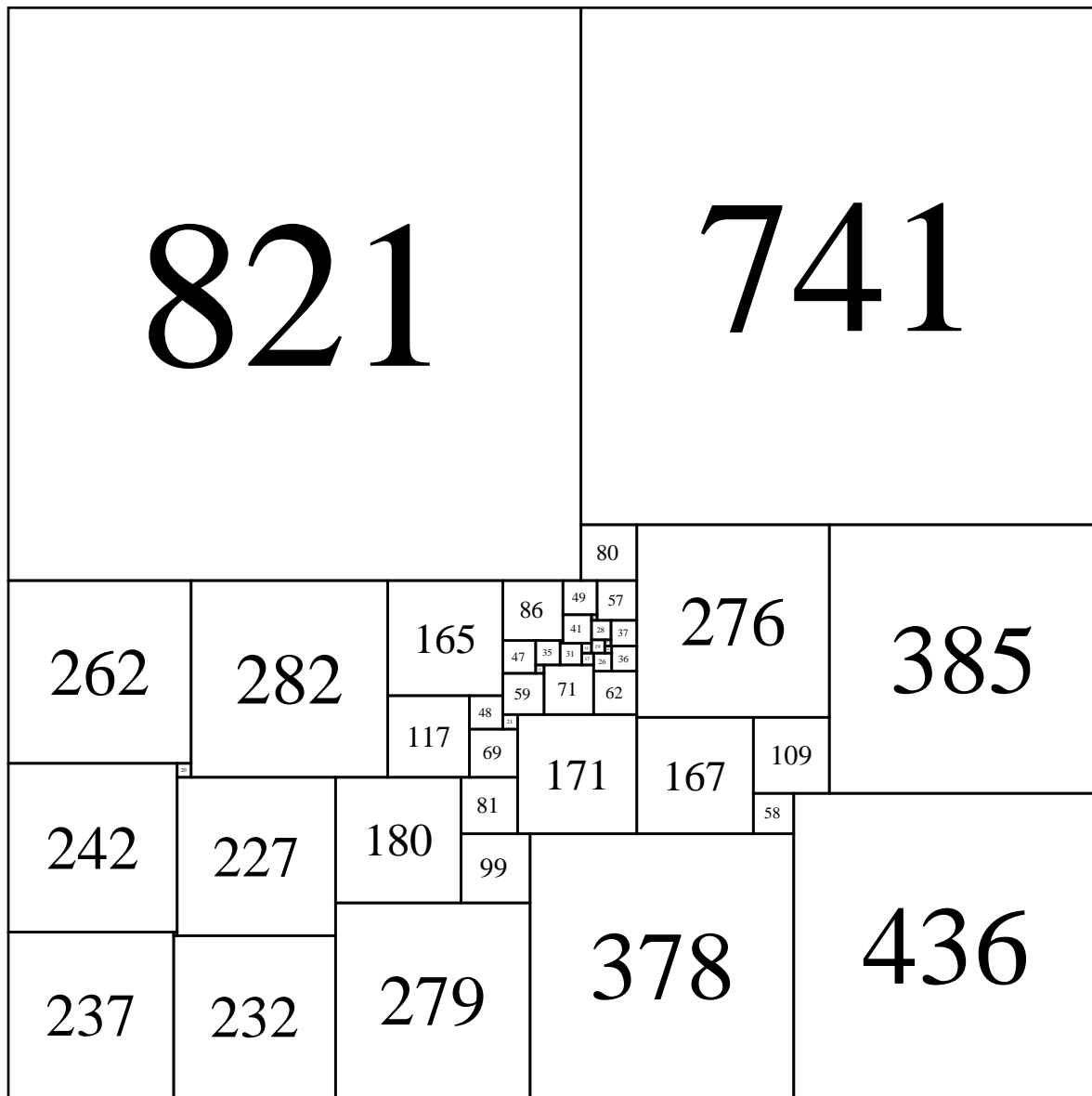
50 : 1561a (8) SEA 2012



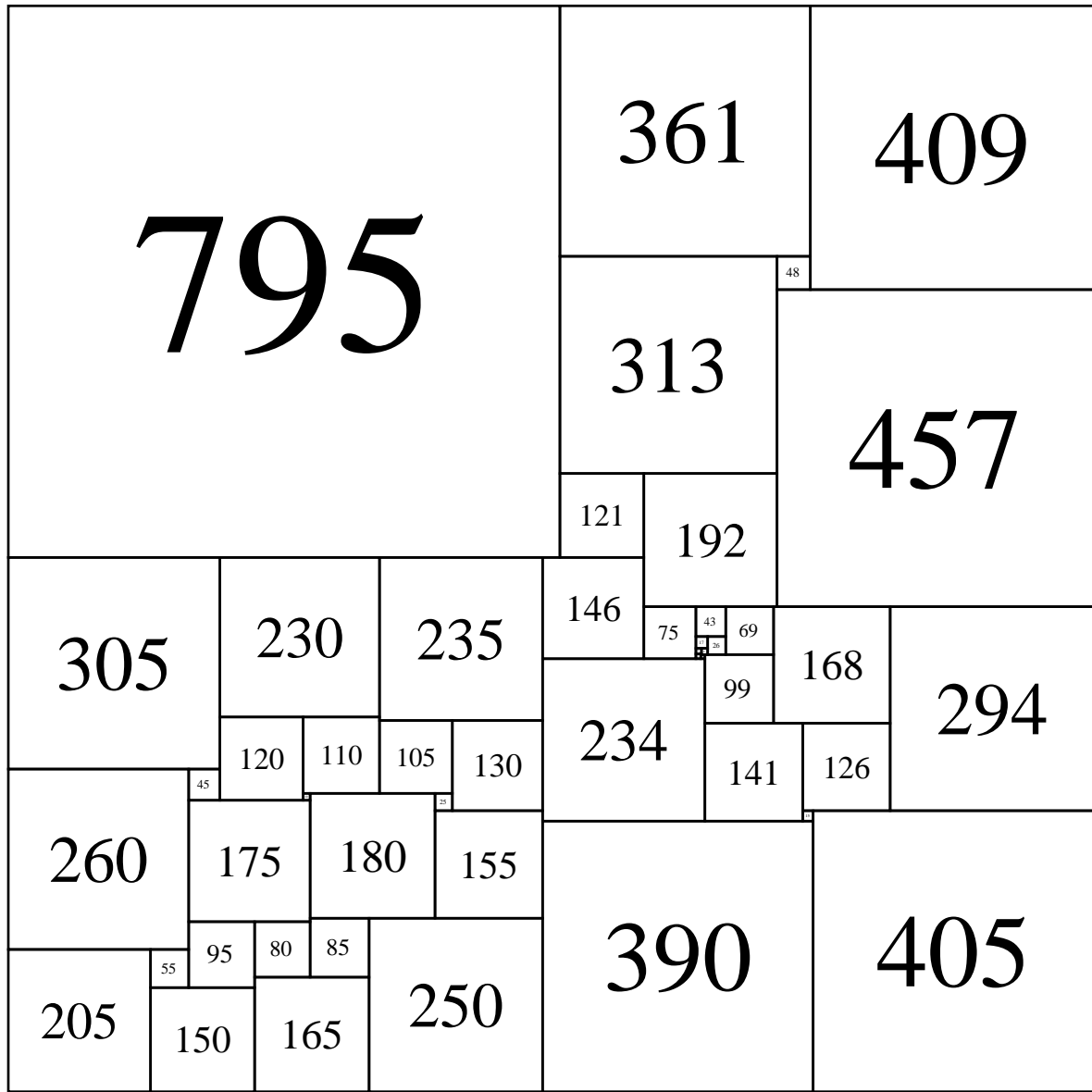
50 : 1562a (8) SEA 2012



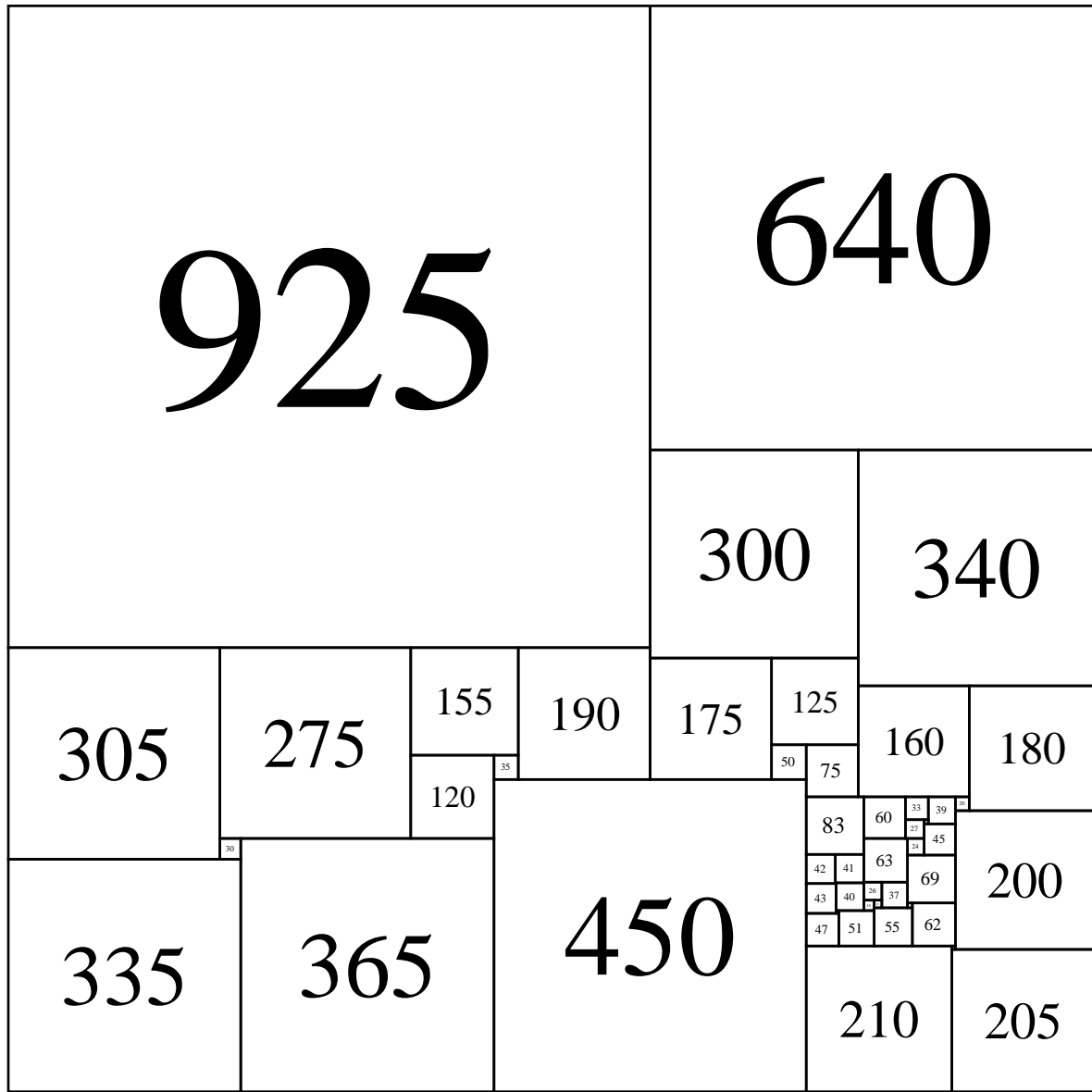
50 : 1562b (8) SEA 2012



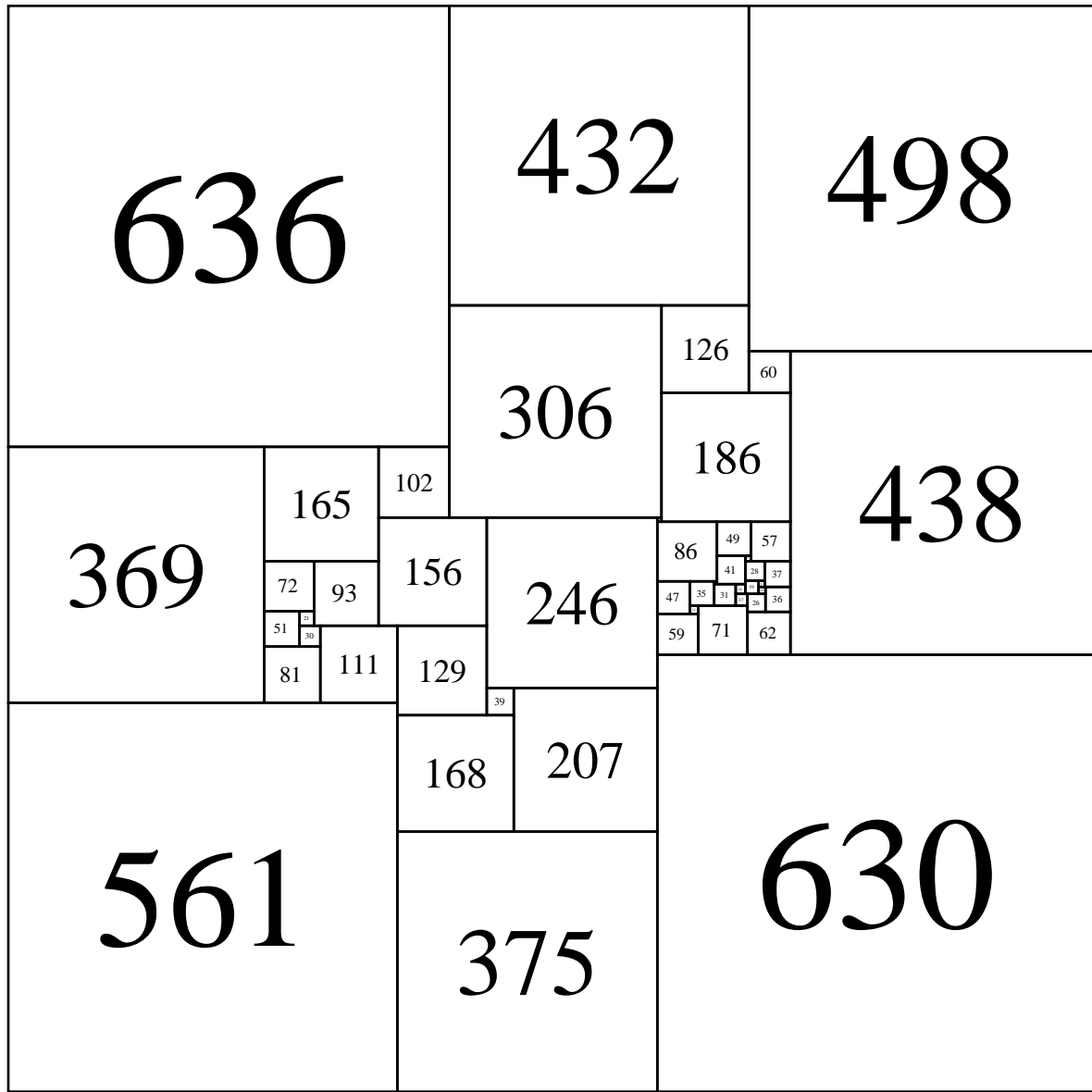
50 : 1562c (8) SEA 2012



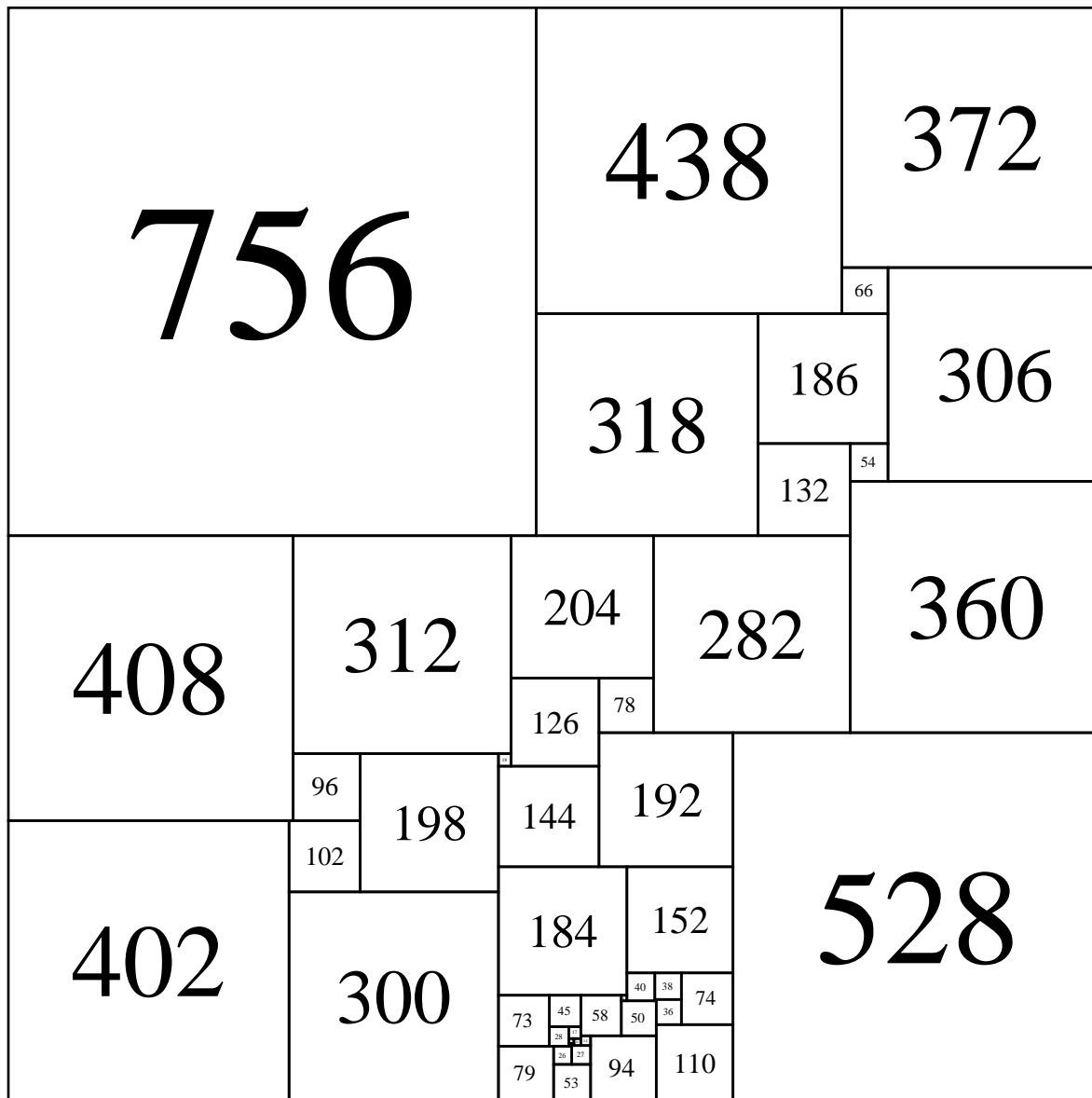
50 : 1565a (8) SEA 2012



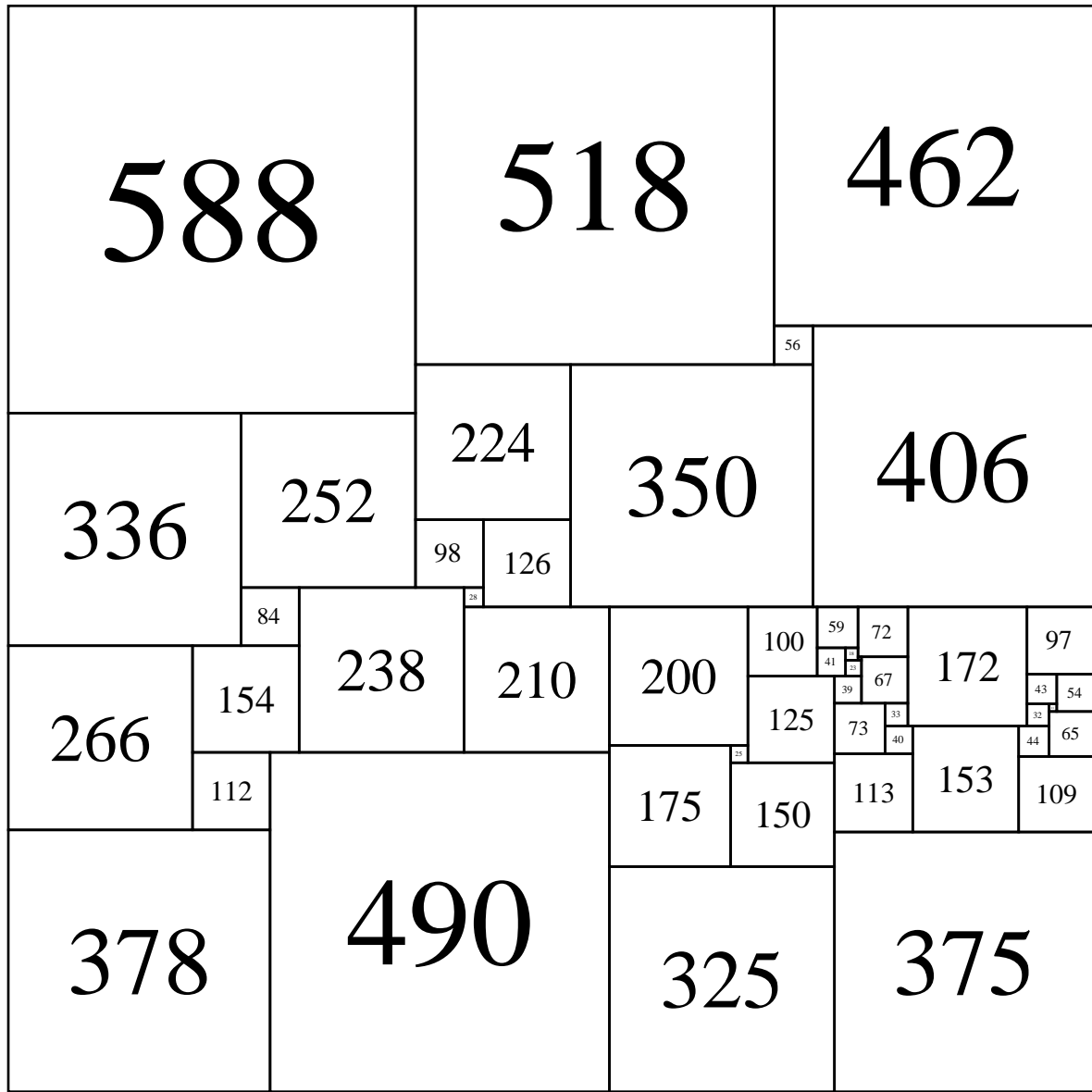
50 : 1565c (8) SEA 2012



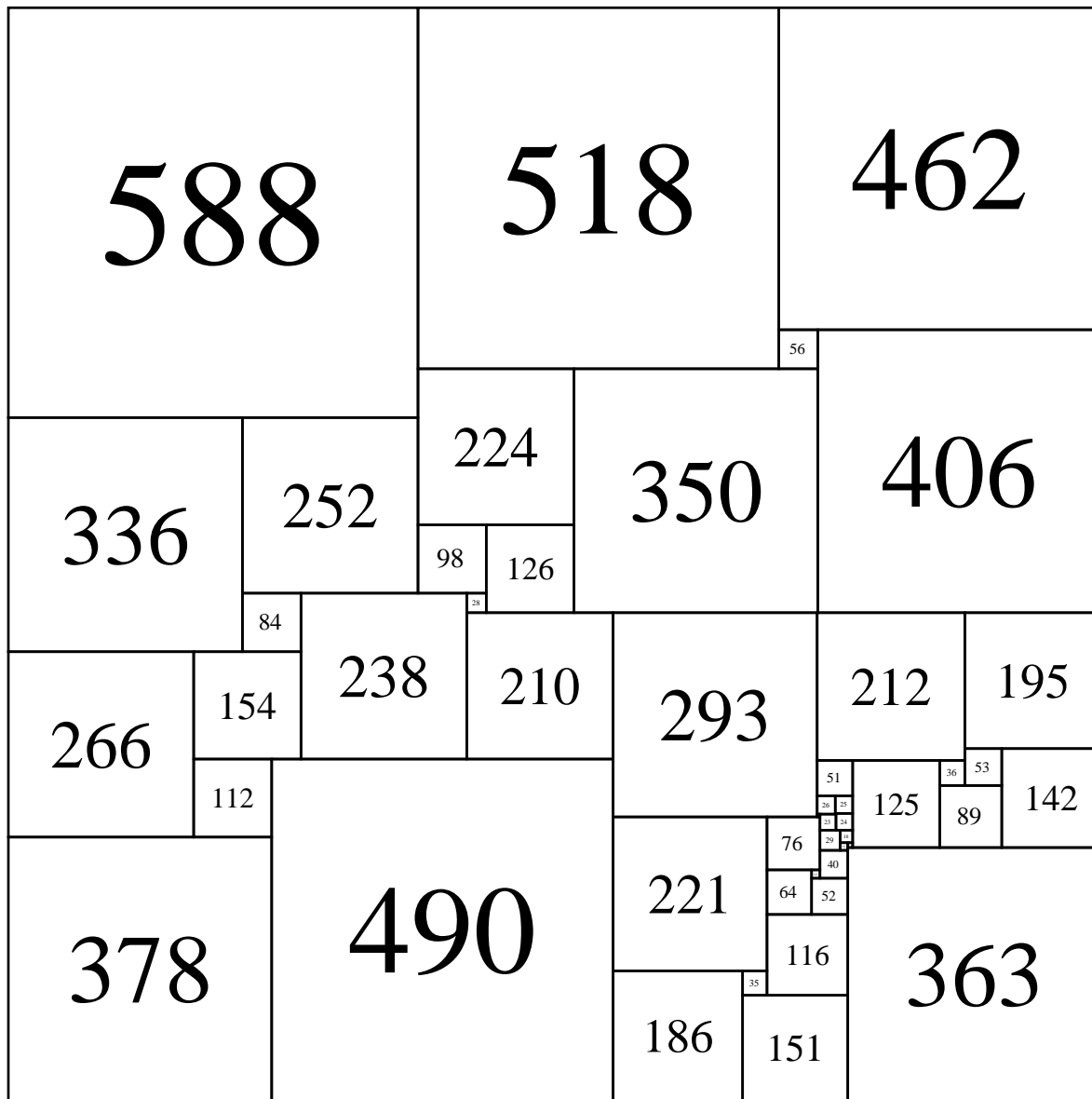
50 : 1566a (8) SEA 2012



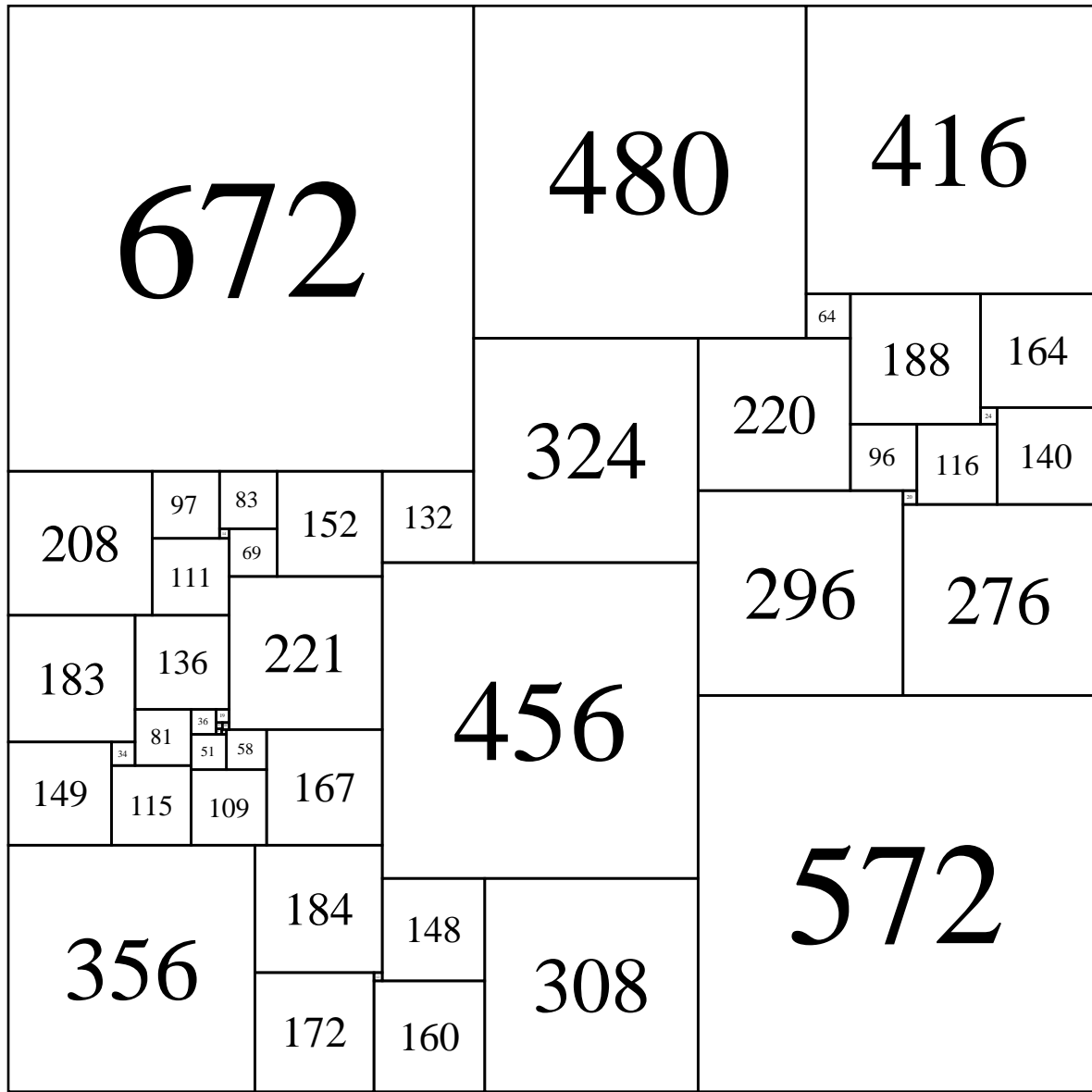
50 : 1566b (8) SEA 2012



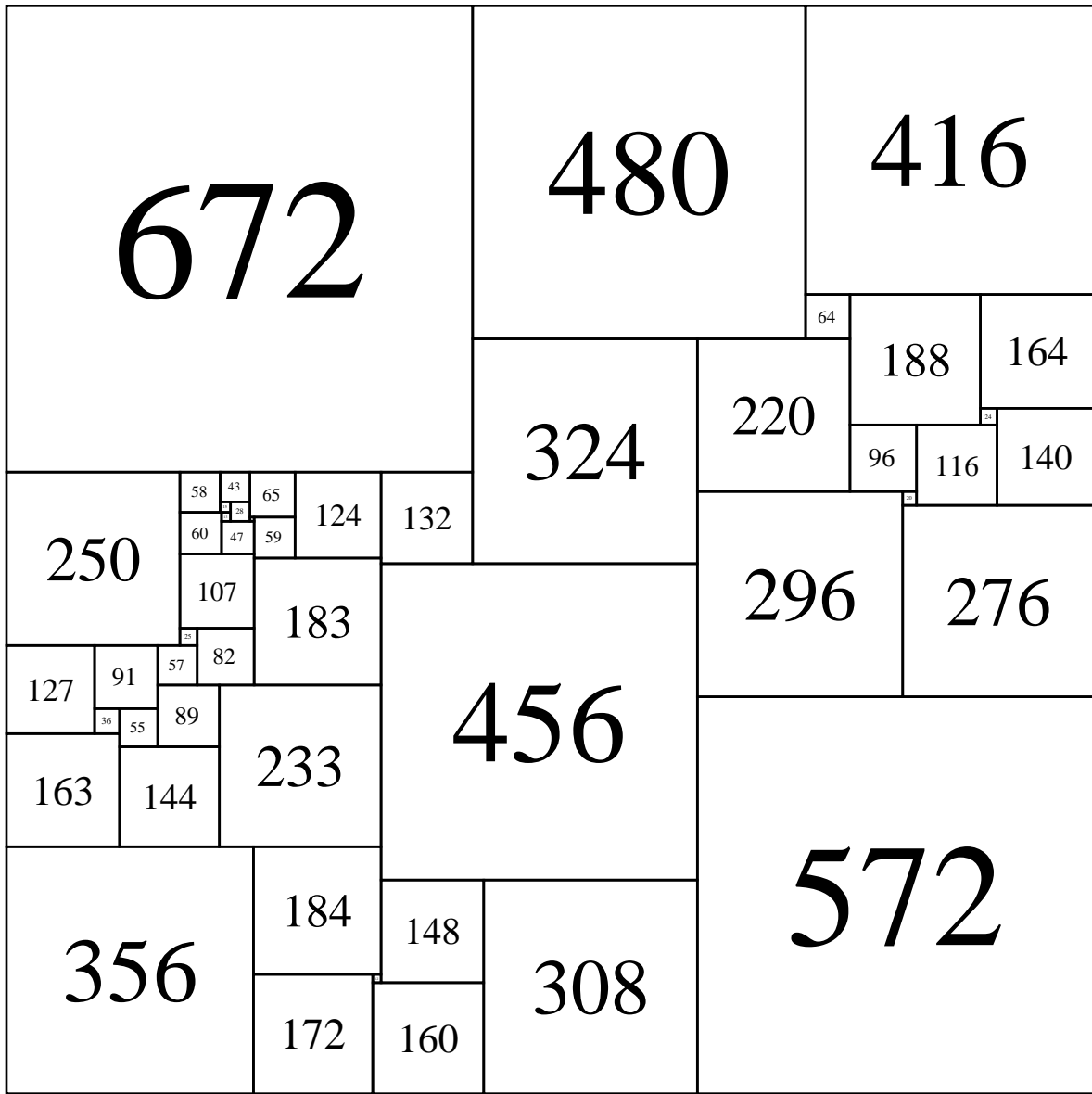
50 : 1568a (8) SEA 2012



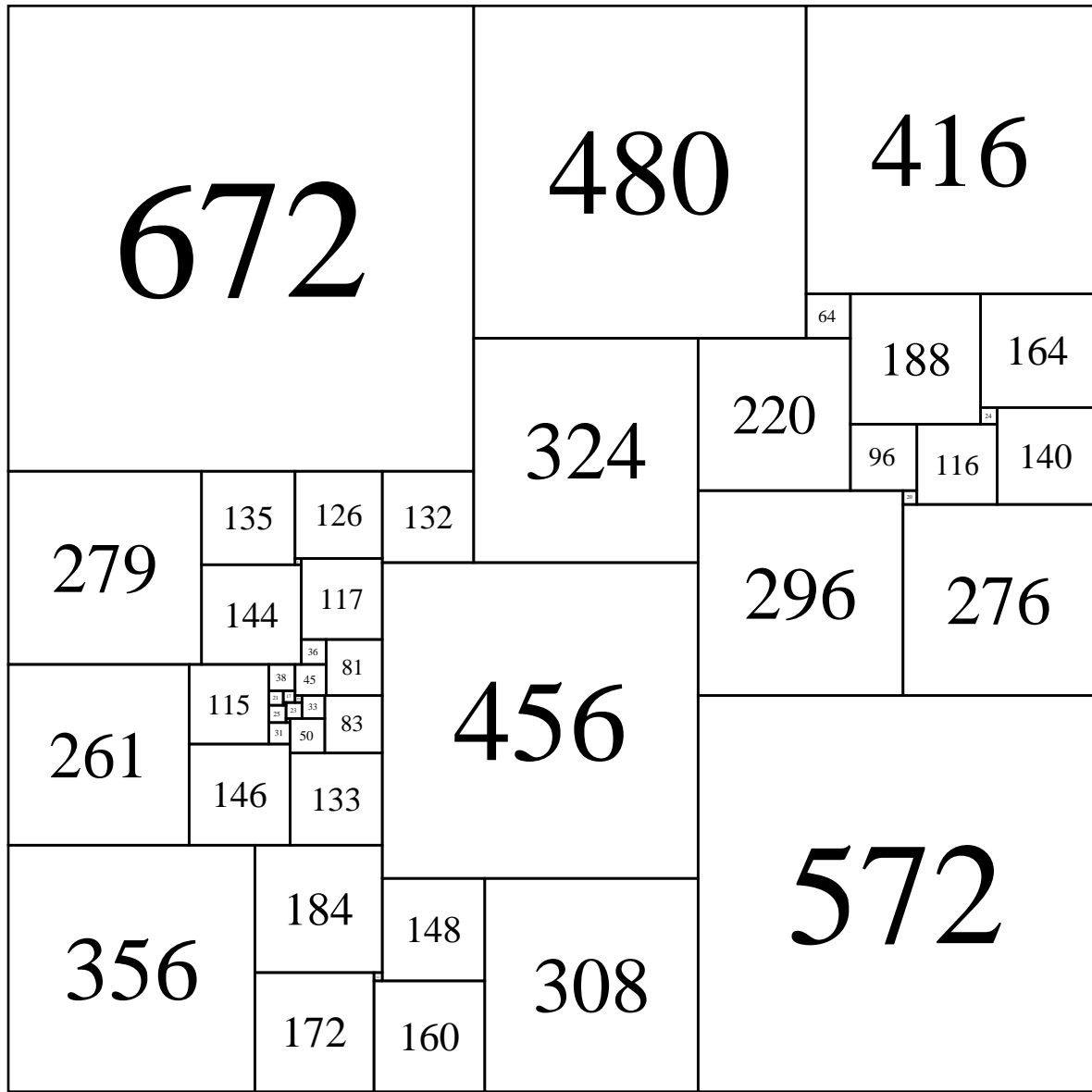
50 : 1568b (8) SEA 2012



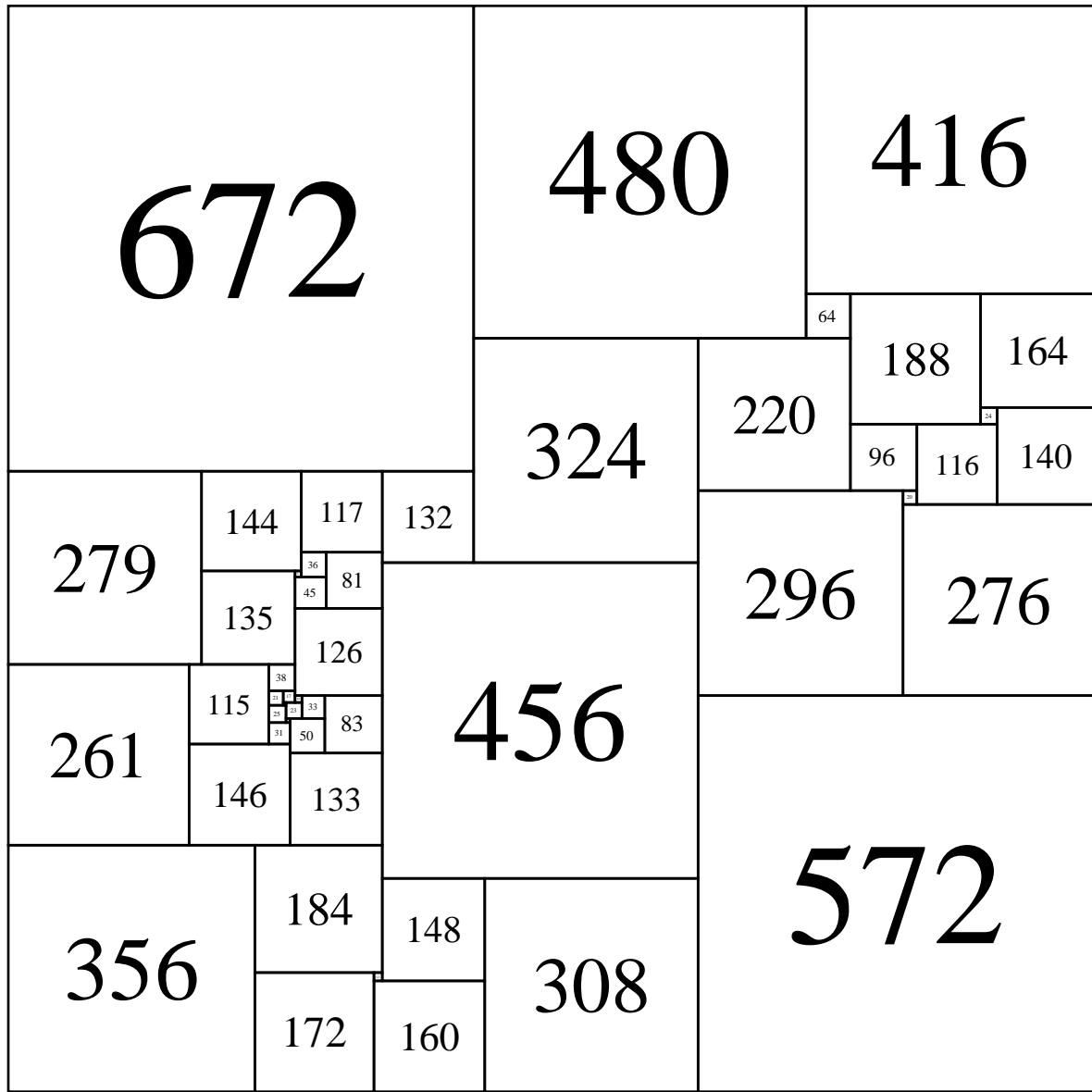
50 : 1568c (8) SEA 2012



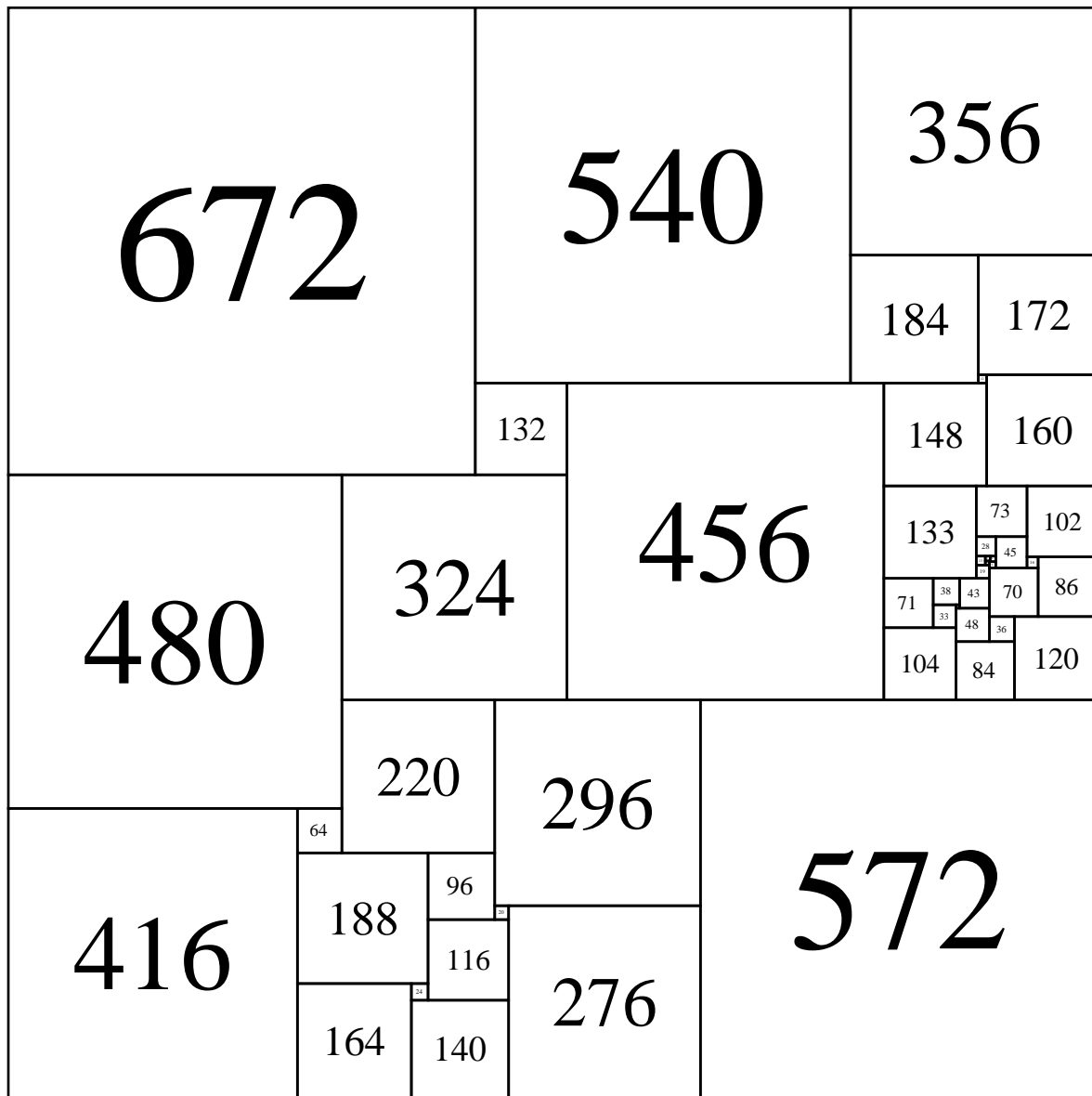
50 : 1568d (8) SEA 2012



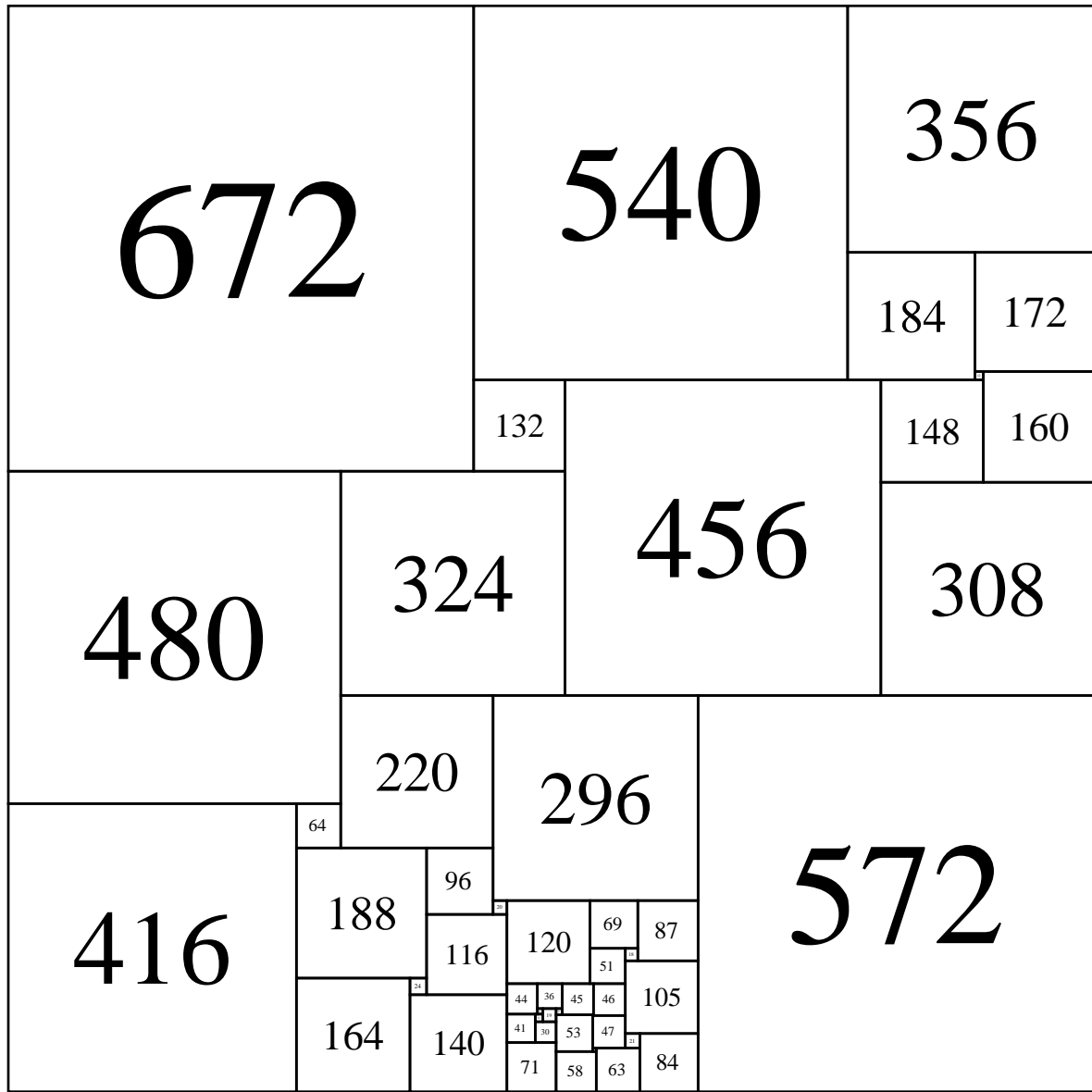
50 : 1568e (8) SEA 2012



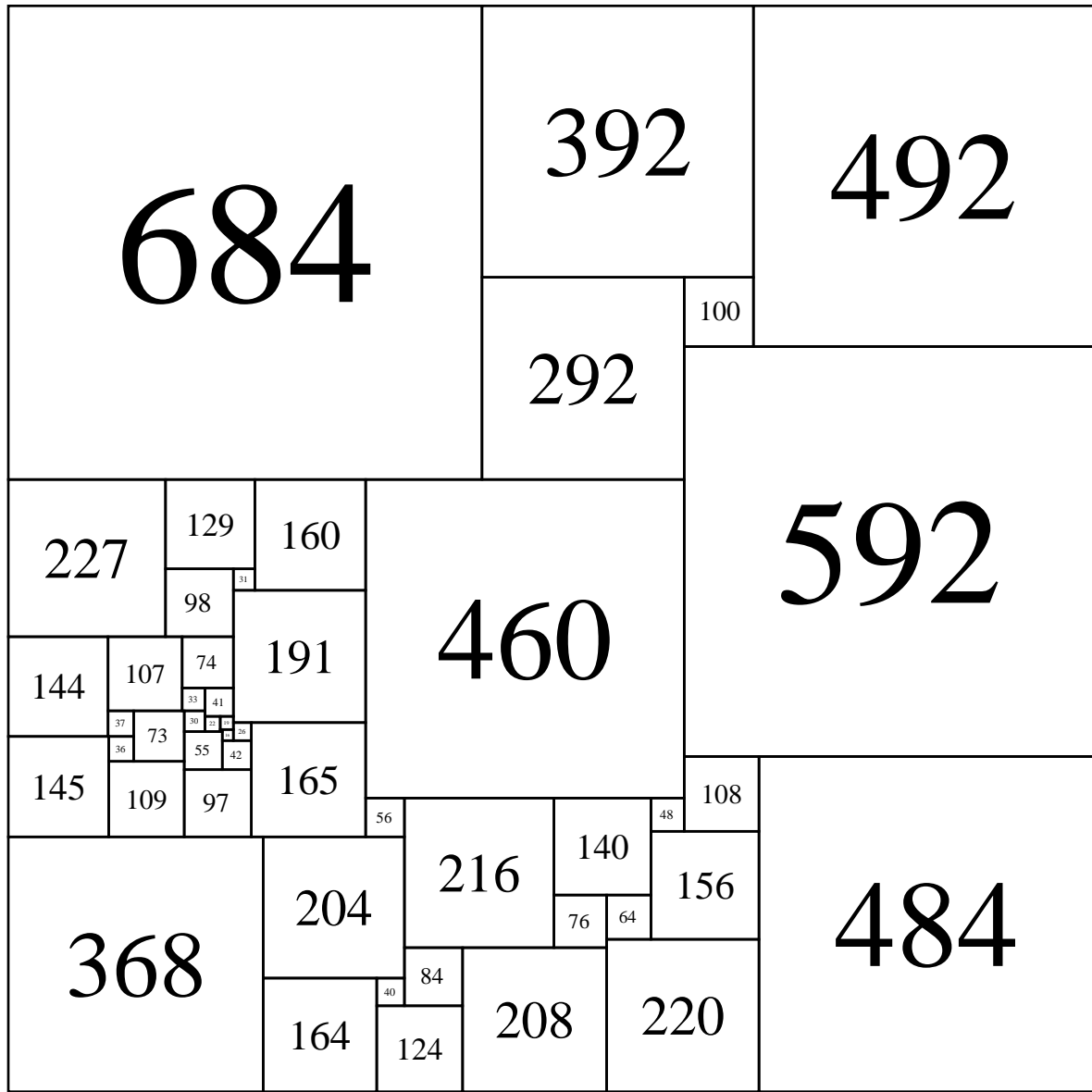
50 : 1568f (8) SEA 2012



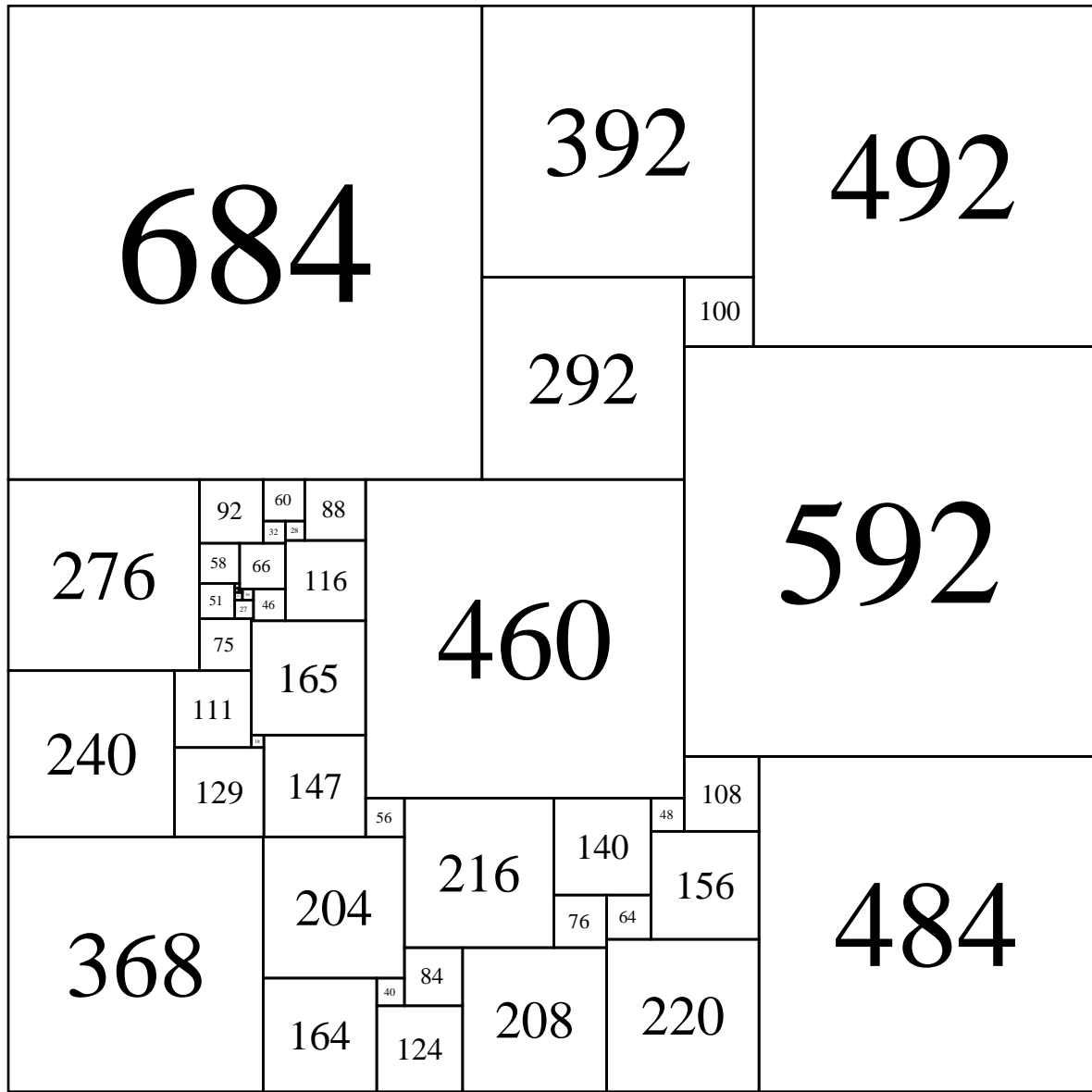
50 : 1568g (8) SEA 2012



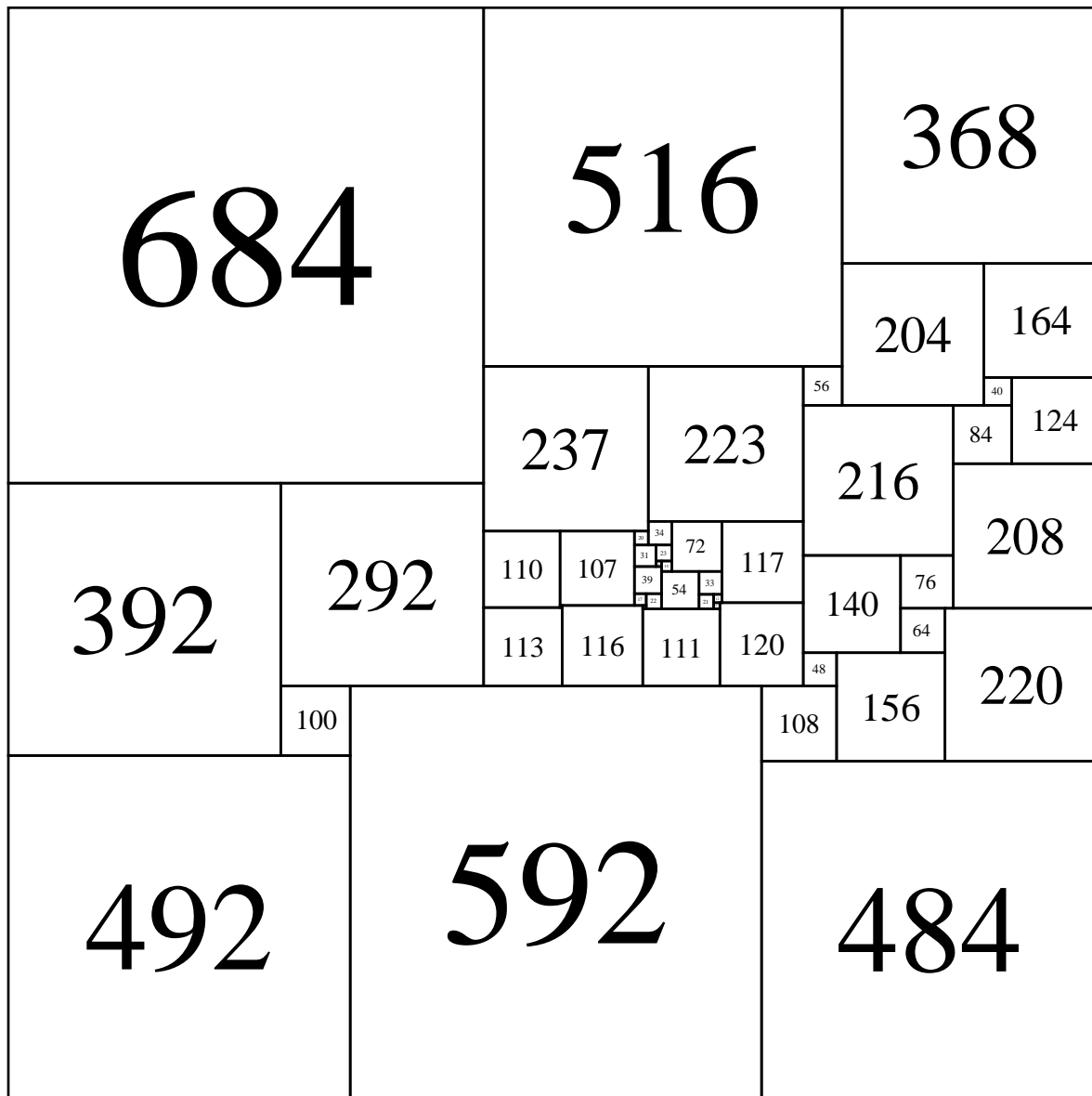
50 : 1568h (8) SEA 2012



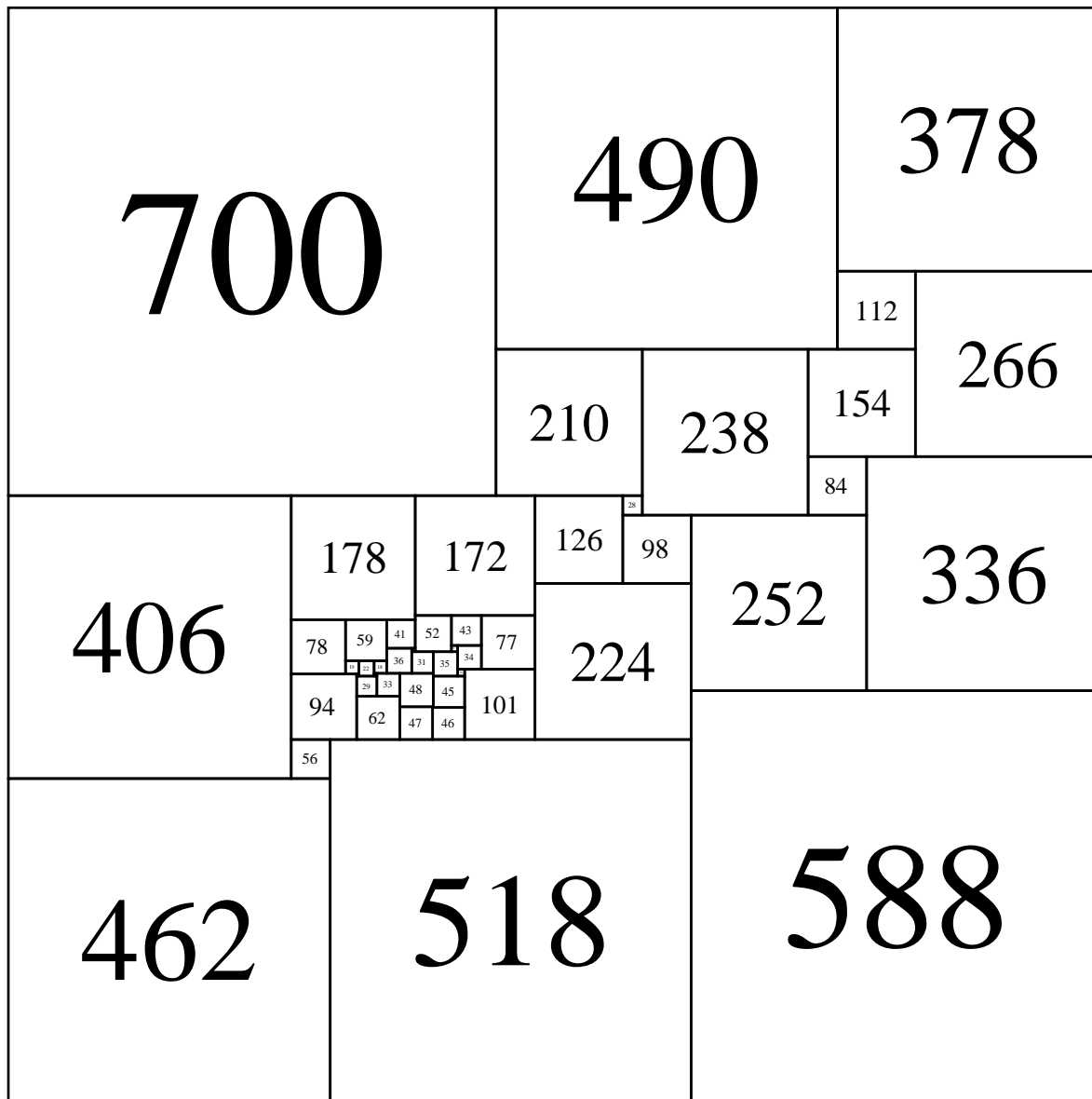
50 : 1568i (8) SEA 2012



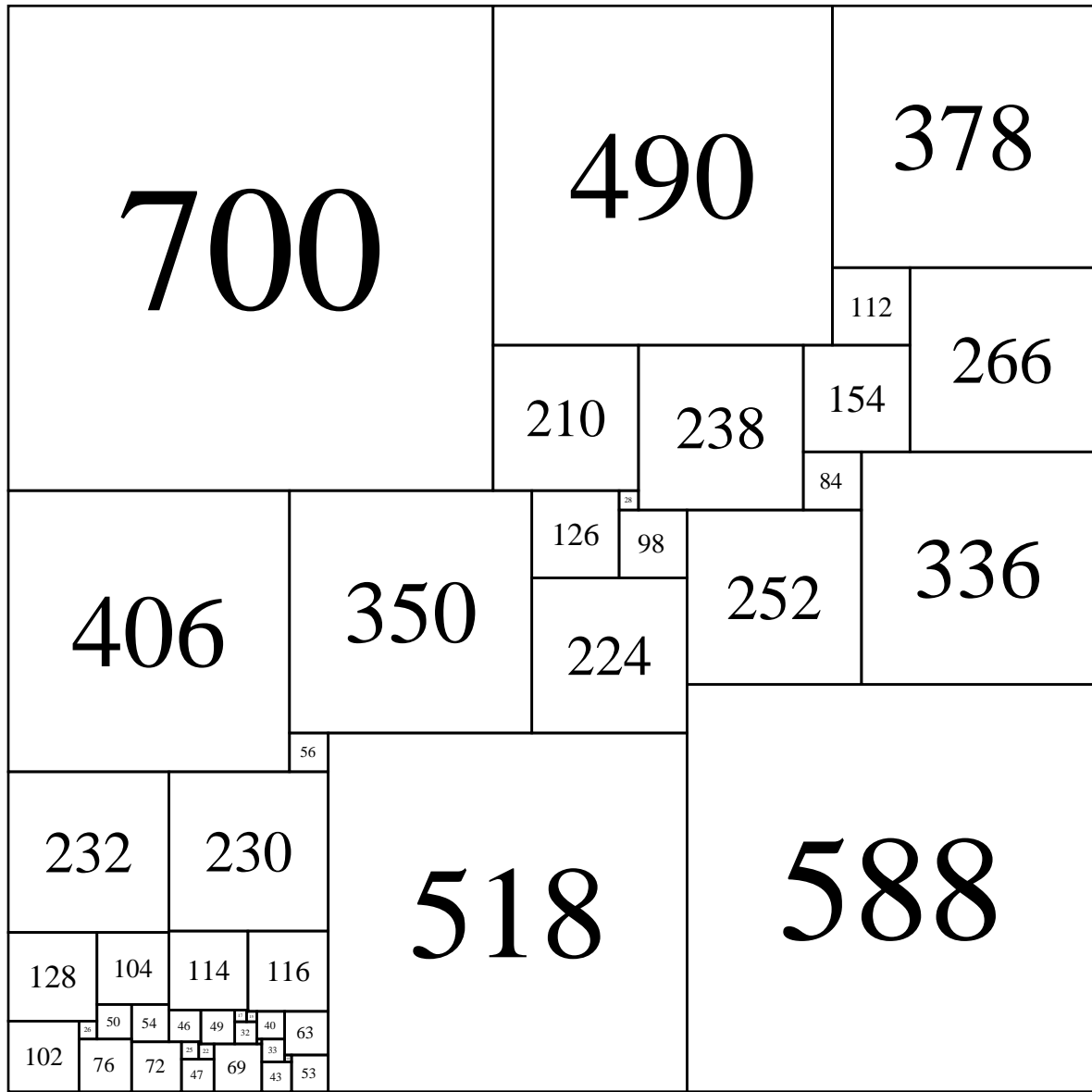
50 : 1568j (8) SEA 2012



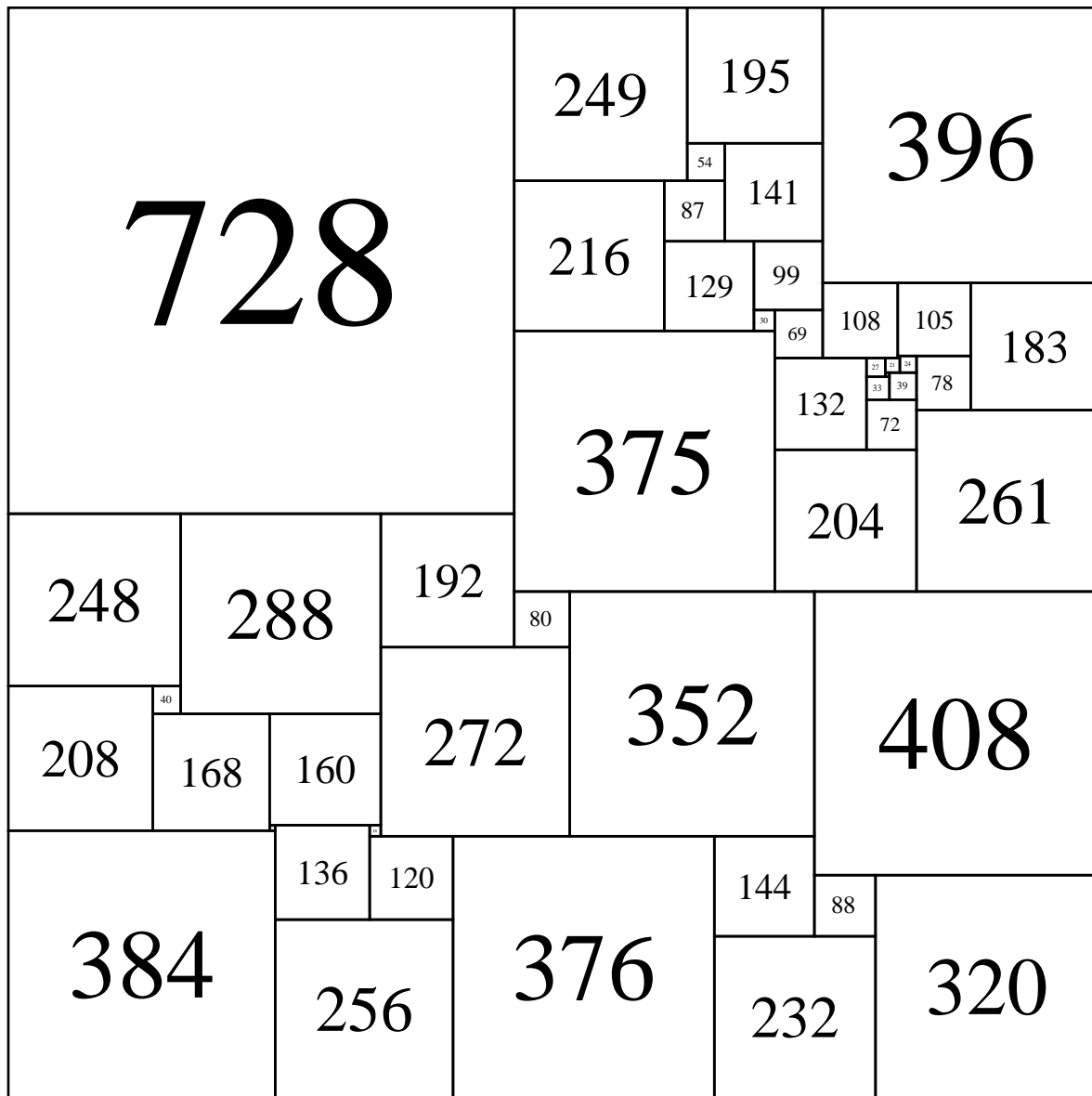
50 : 1568k (8) SEA 2012



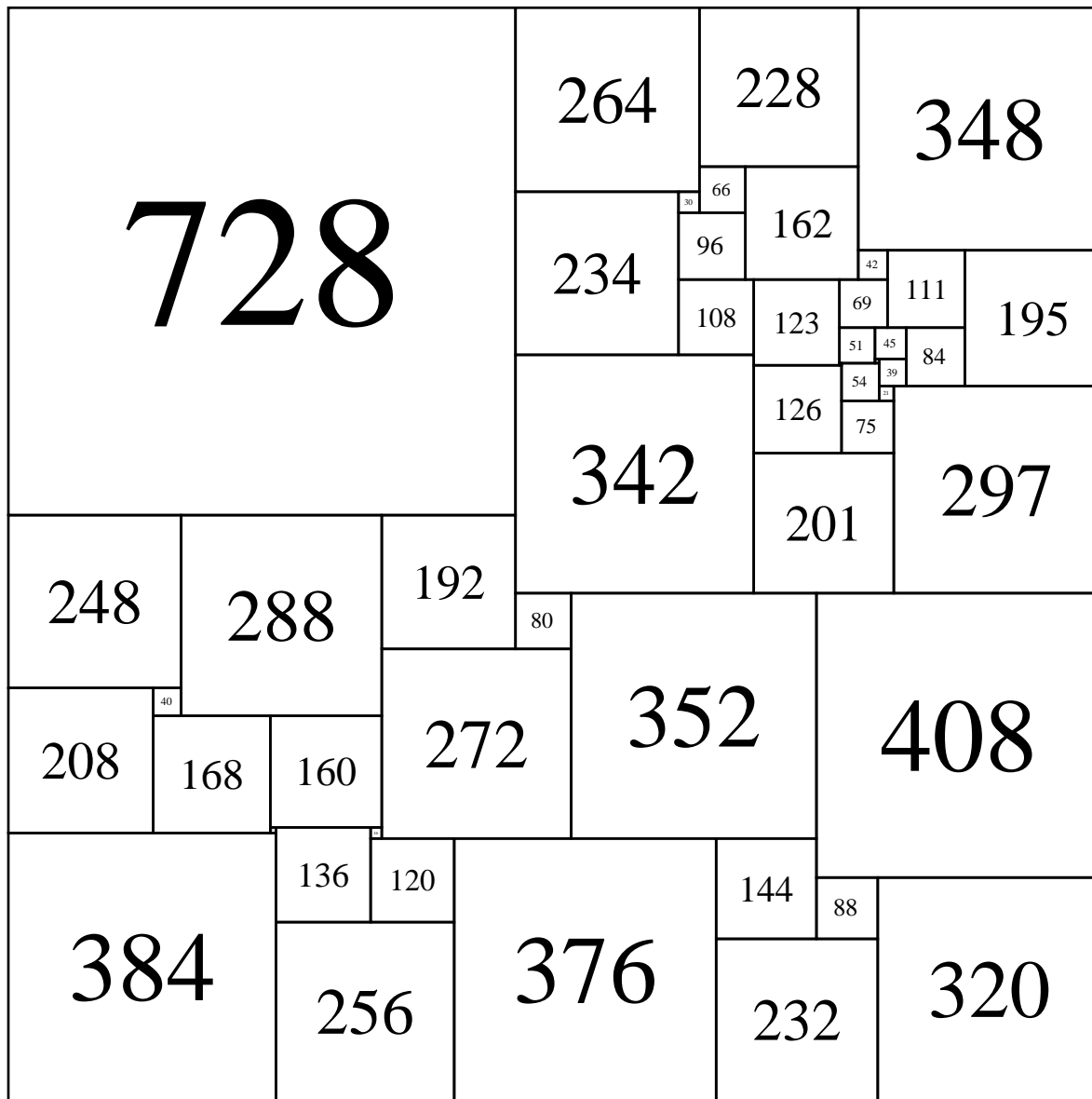
50 : 15681 (8) SEA 2012



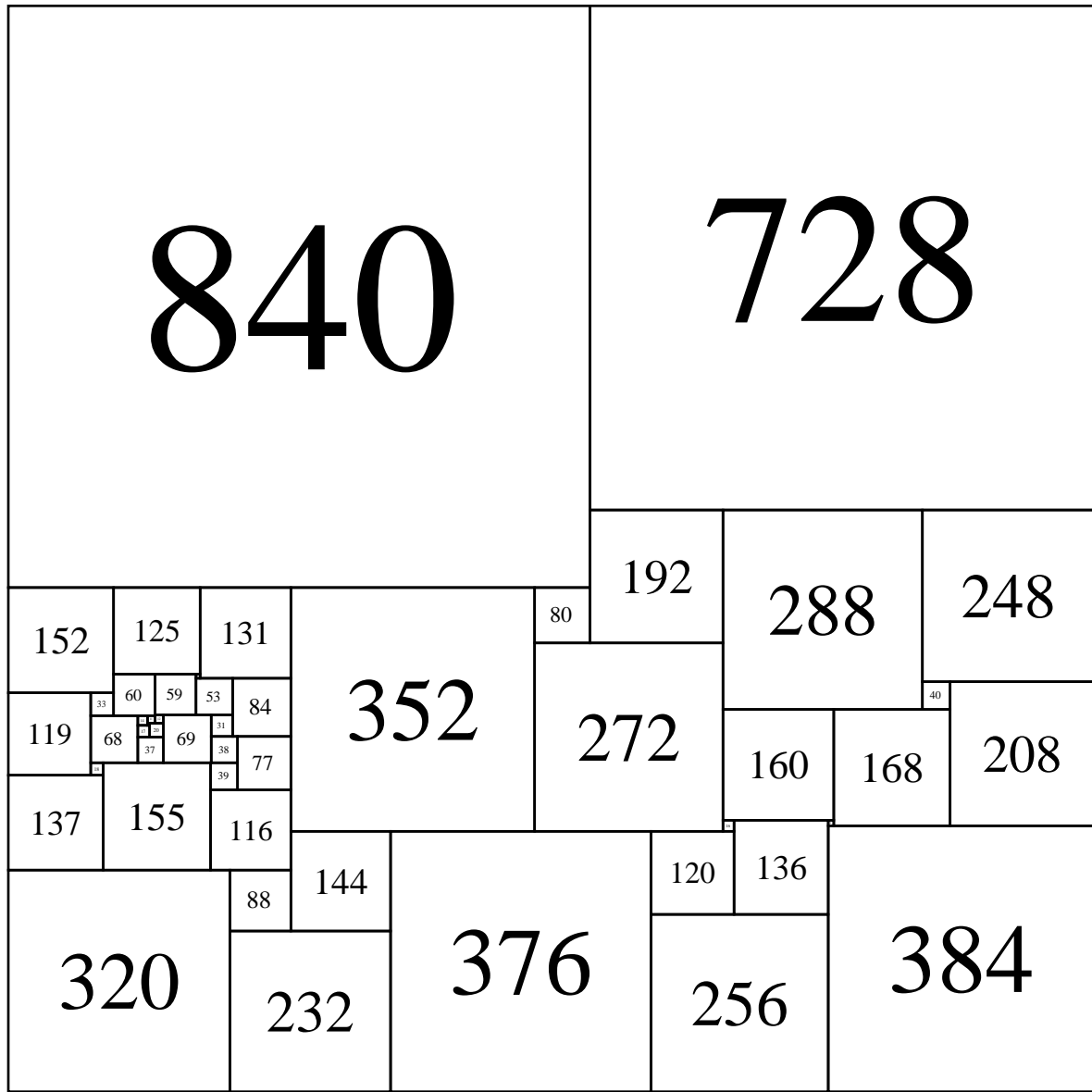
50 : 1568m (8) SEA 2012



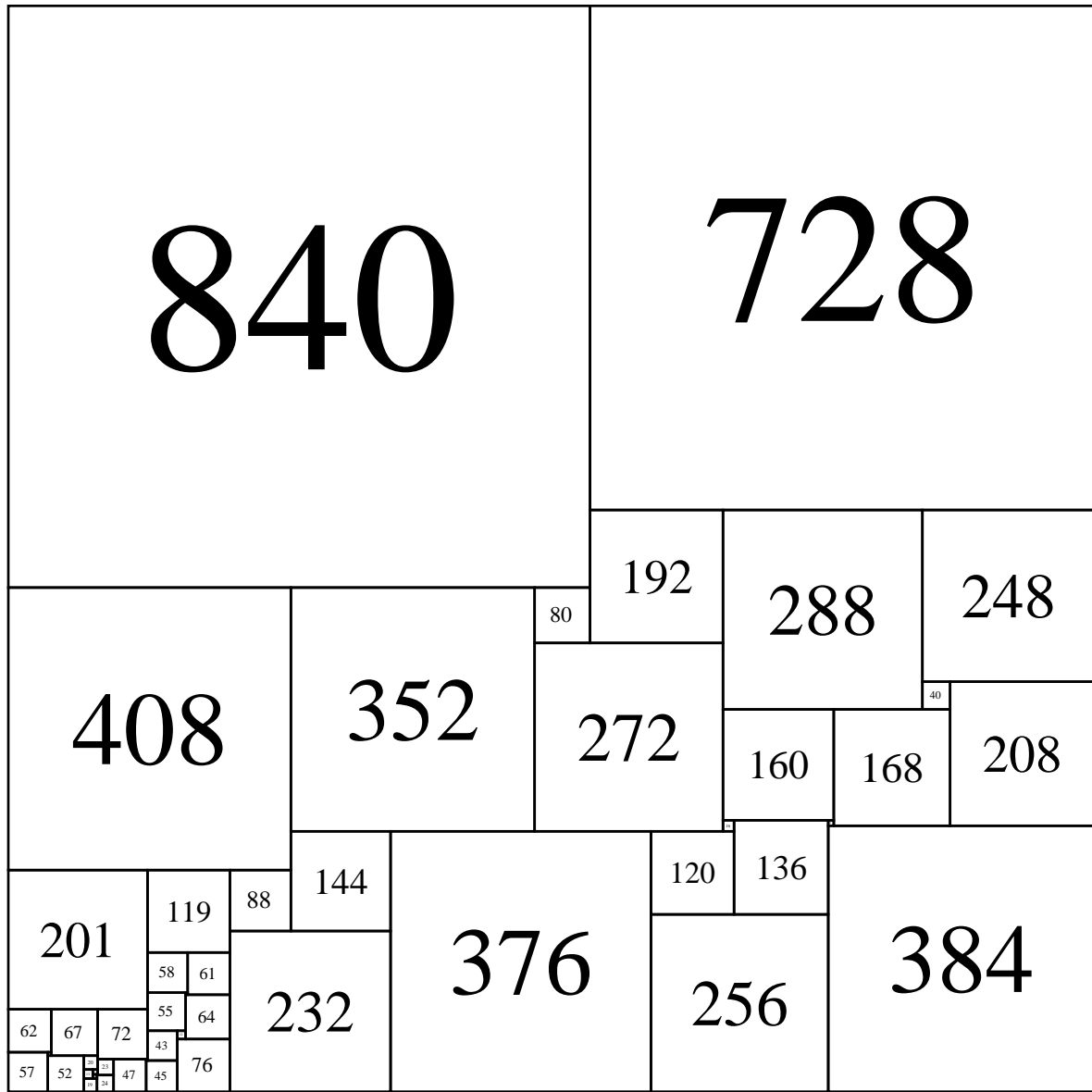
50 : 1568n (8) SEA 2012



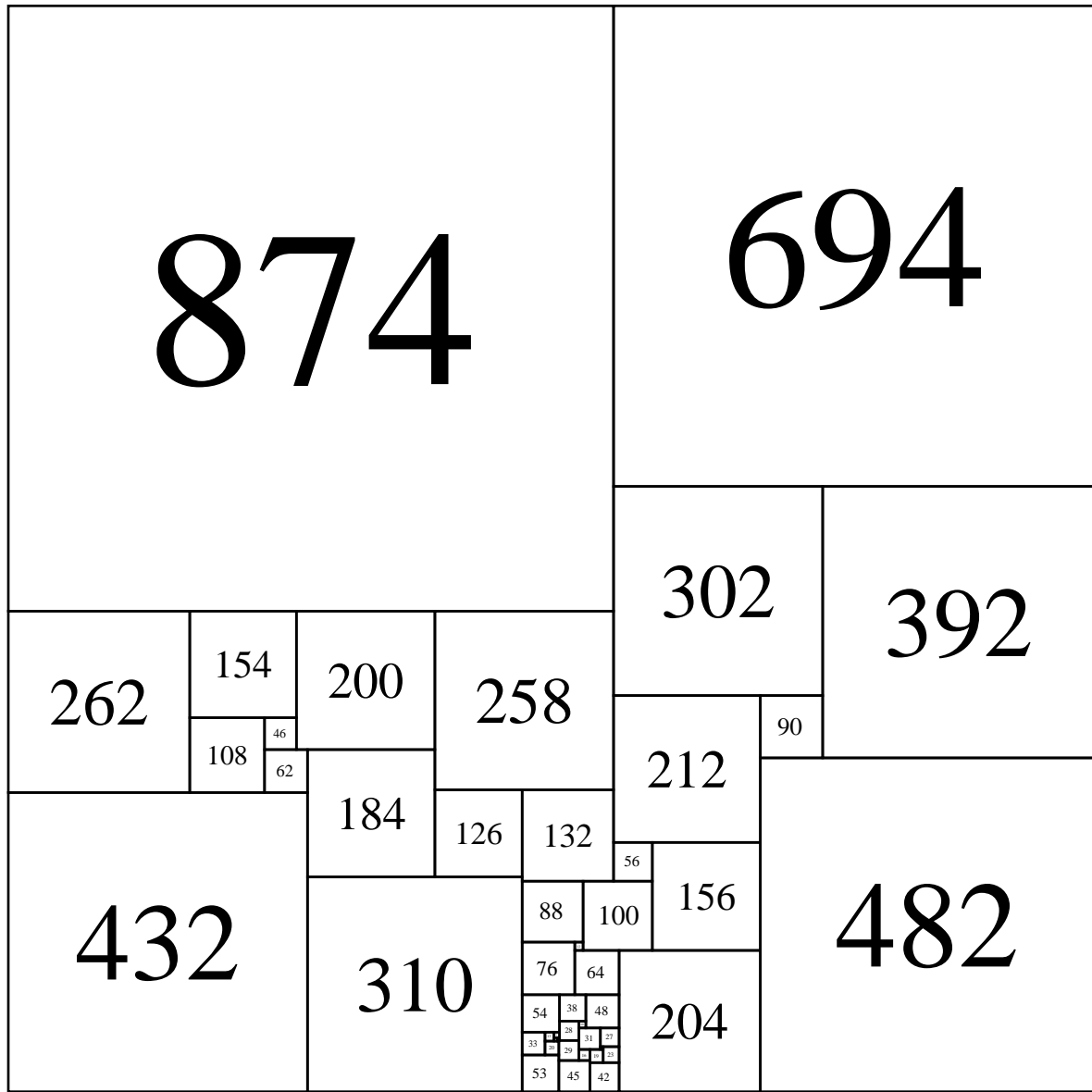
50 : 1568o (8) SEA 2012



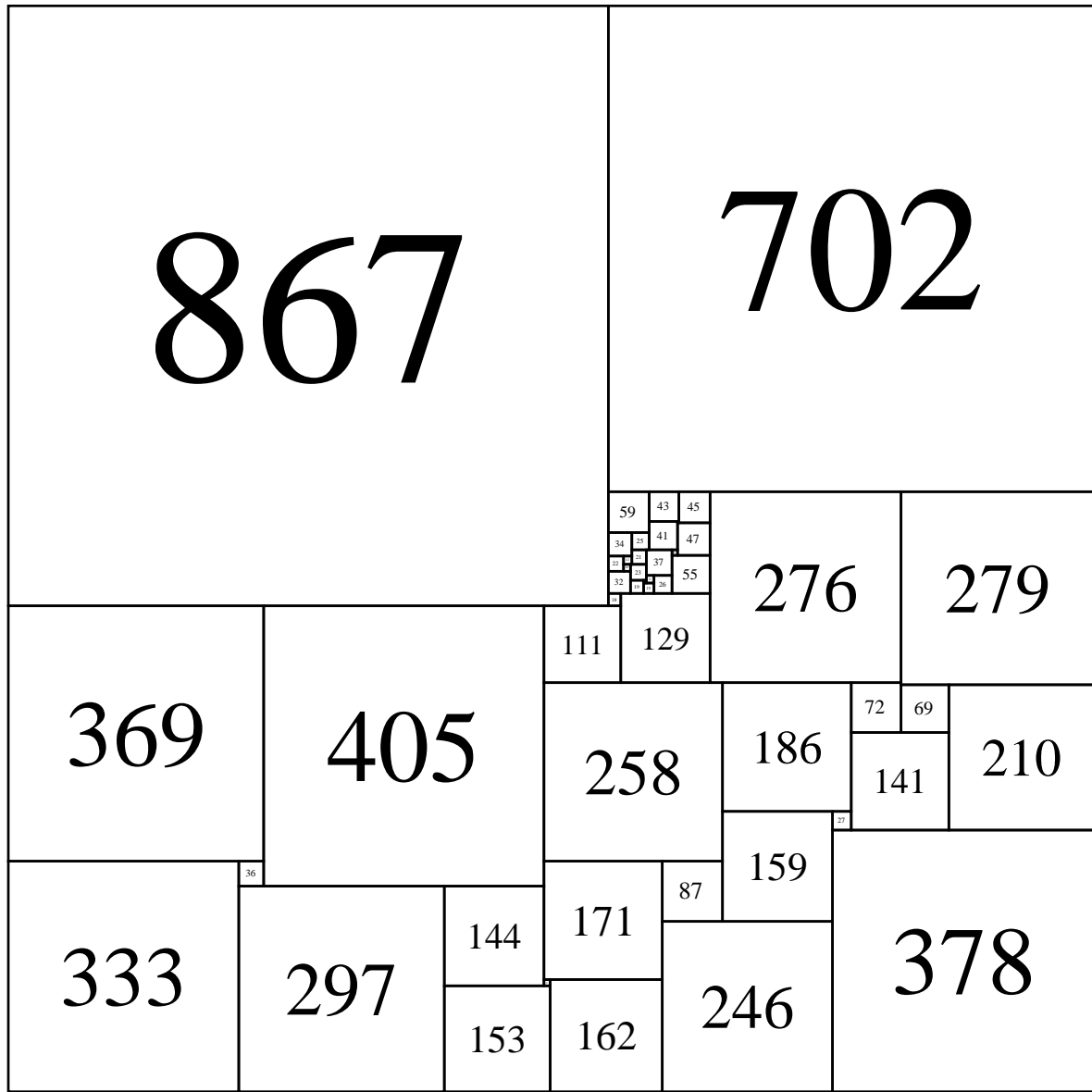
50 : 1568p (8) SEA 2012



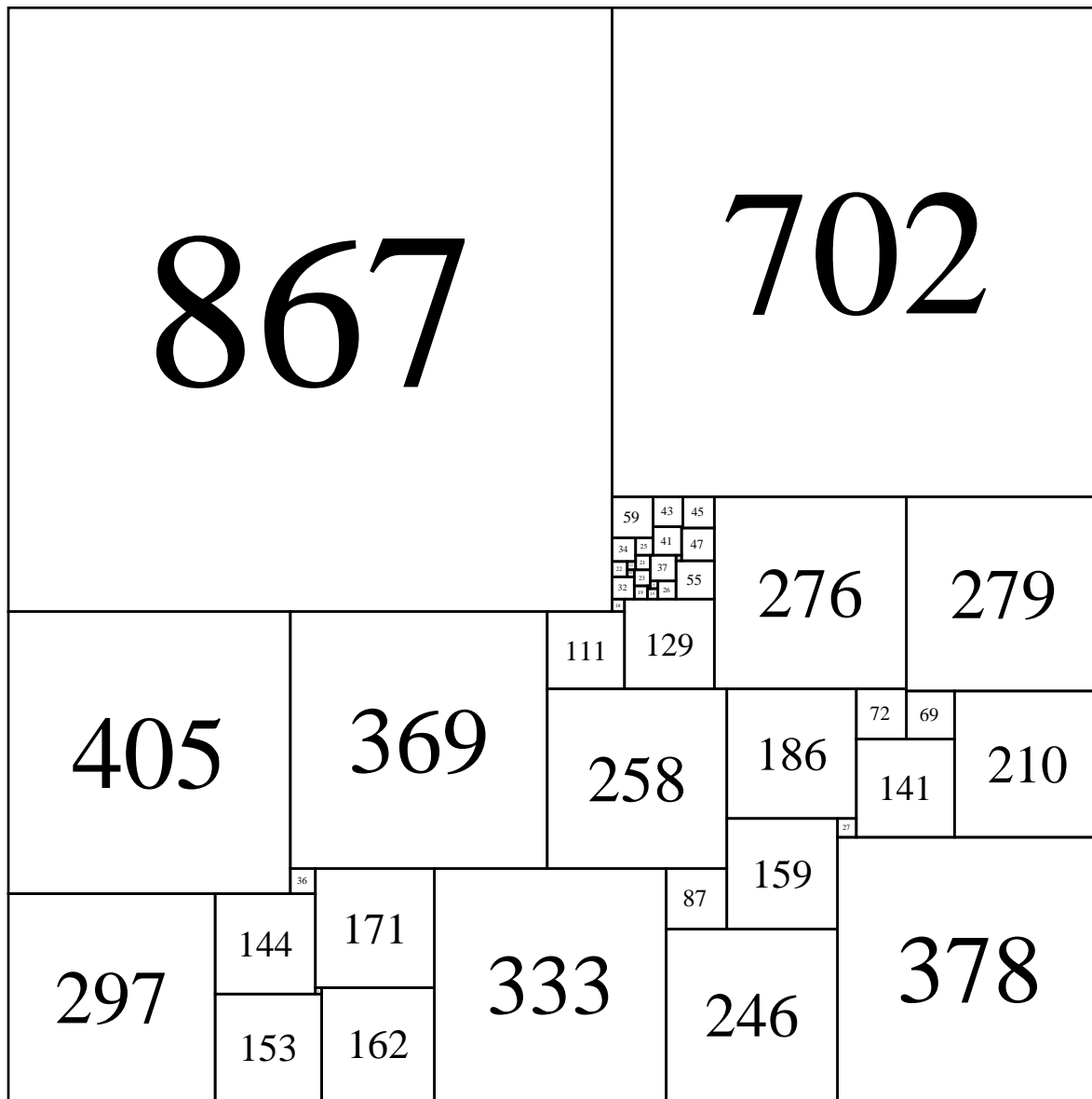
50 : 1568q (8) SEA 2012



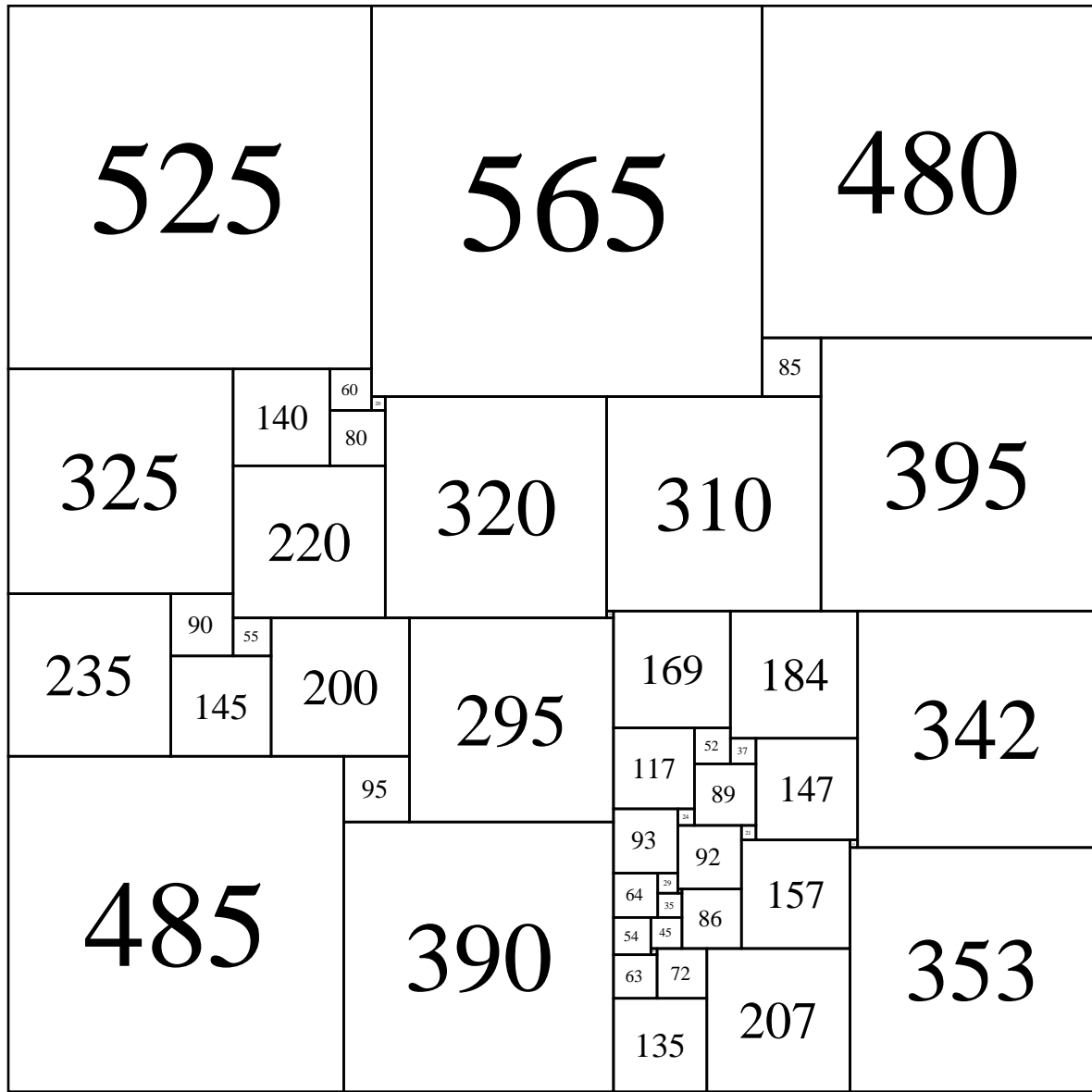
50 : 1568r (8) SEA 2012



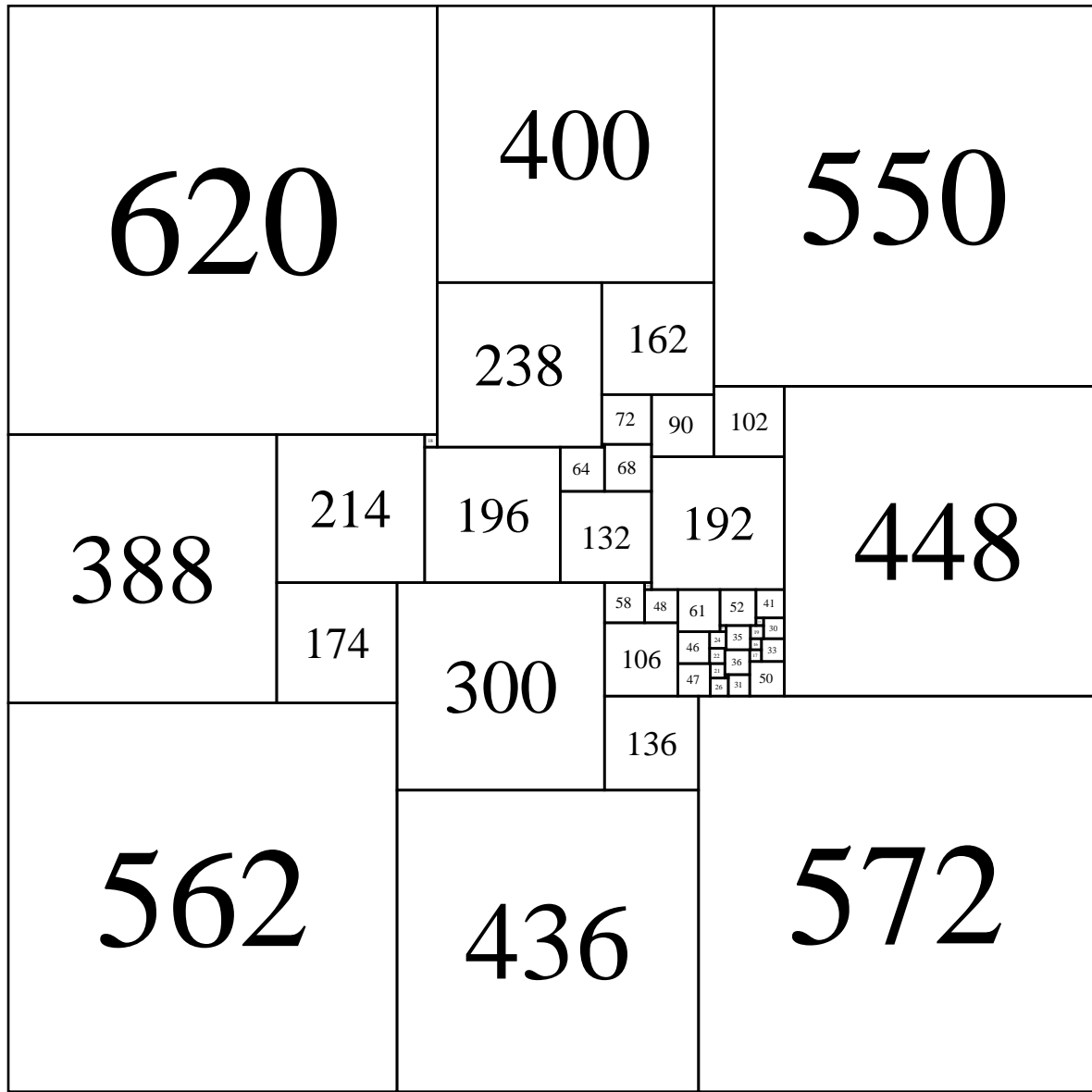
50 : 1569a (8) SEA 2012



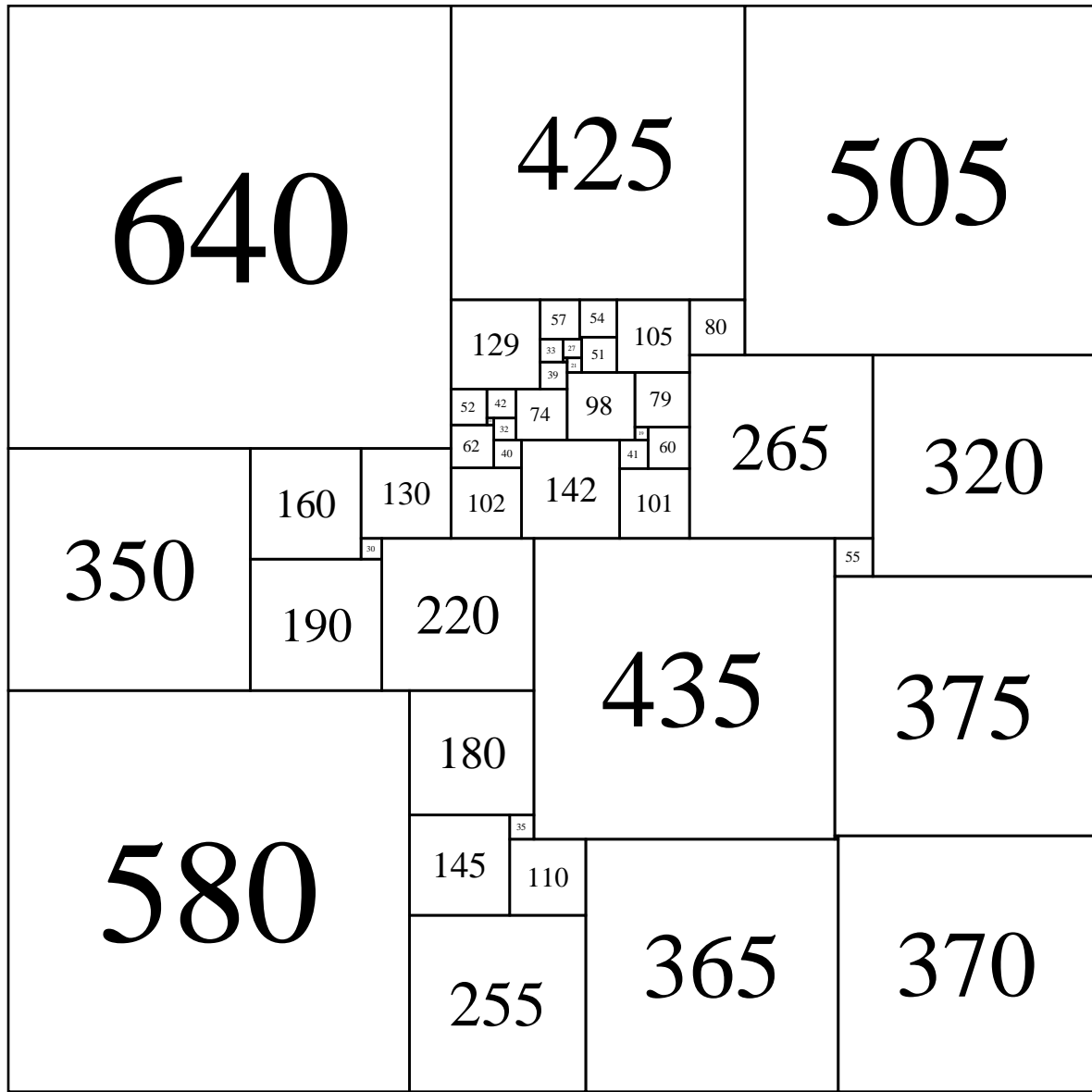
50 : 1569b (8) SEA 2012



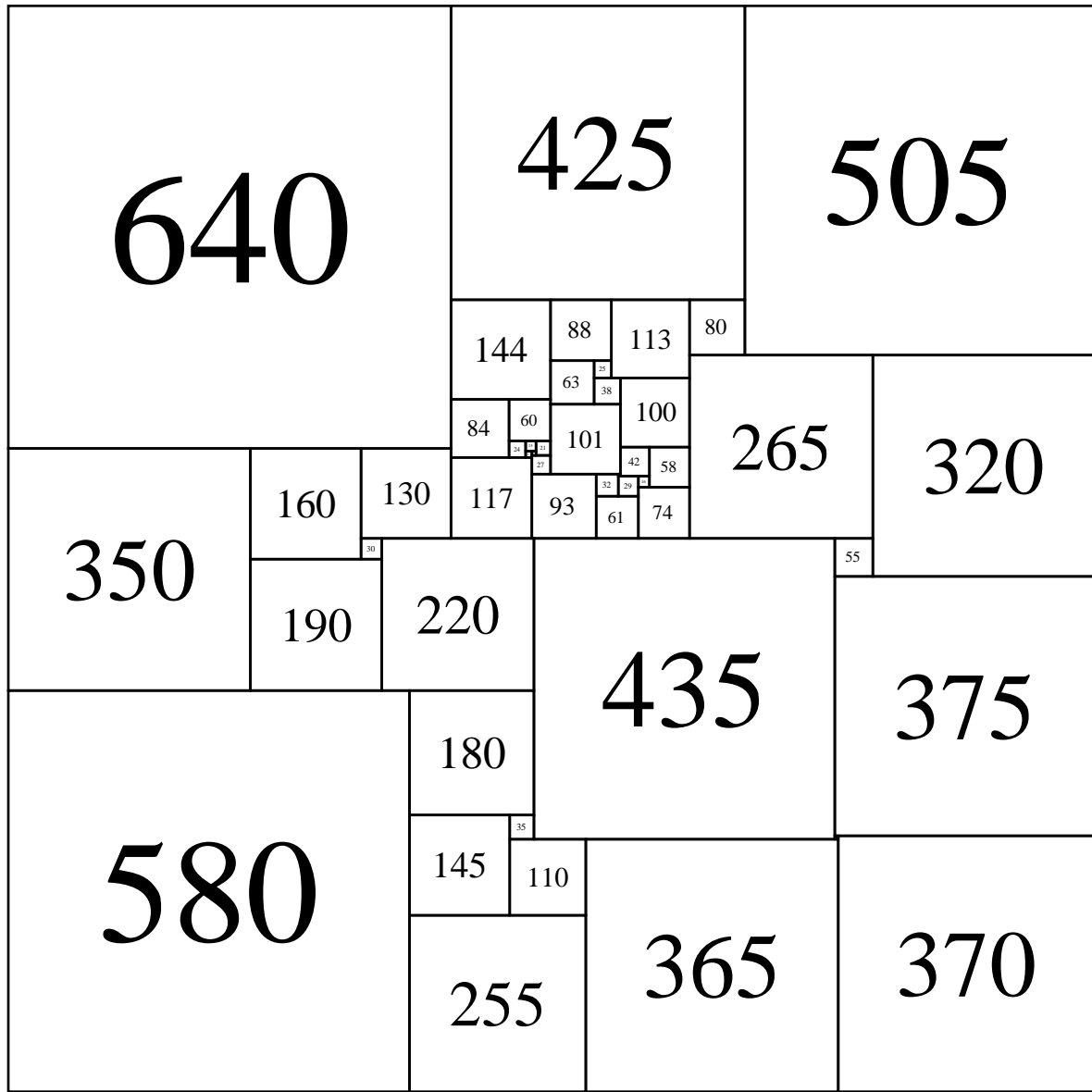
50 : 1570a (8) SEA 2012



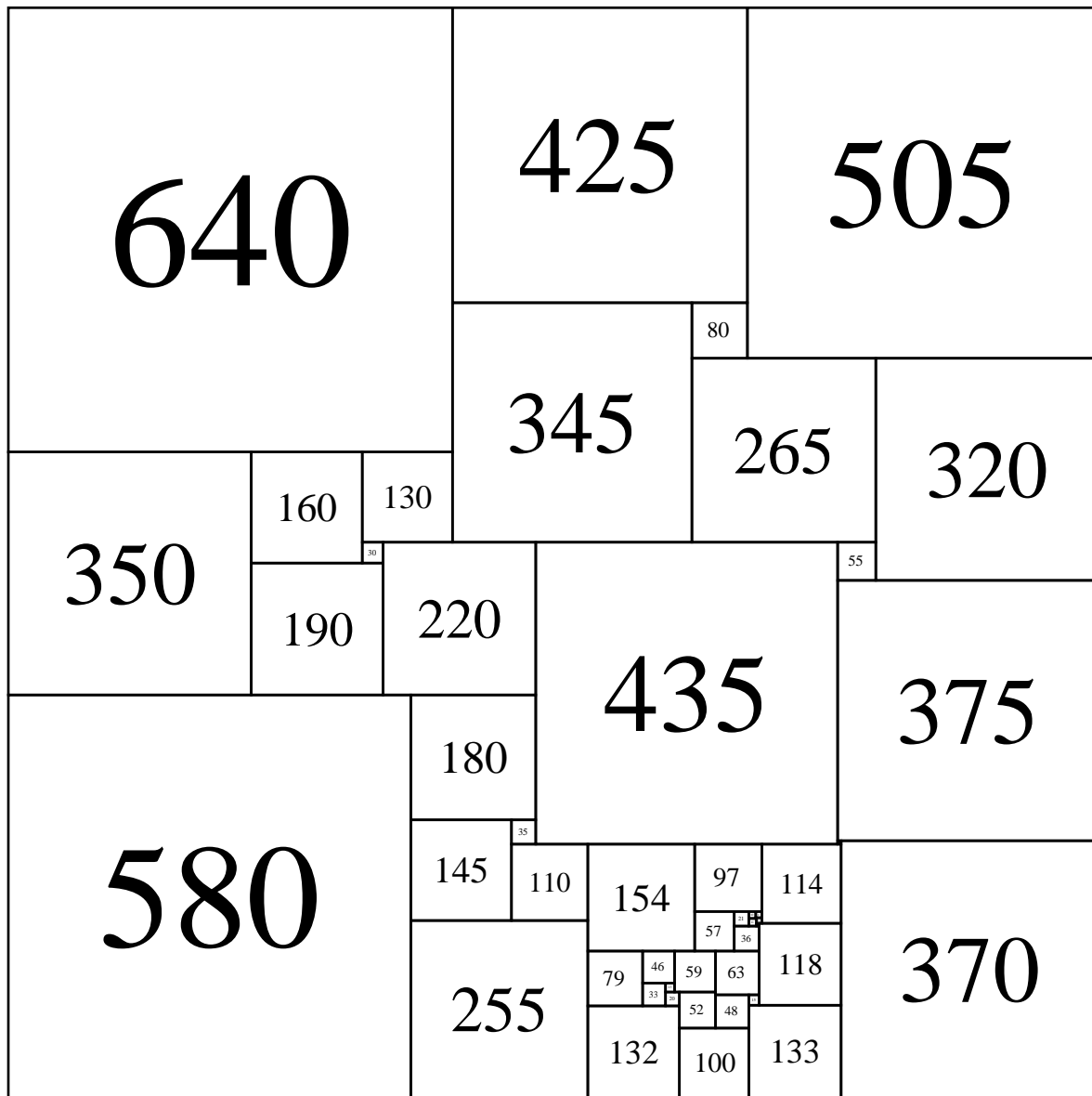
50 : 1570b (8) SEA 2012



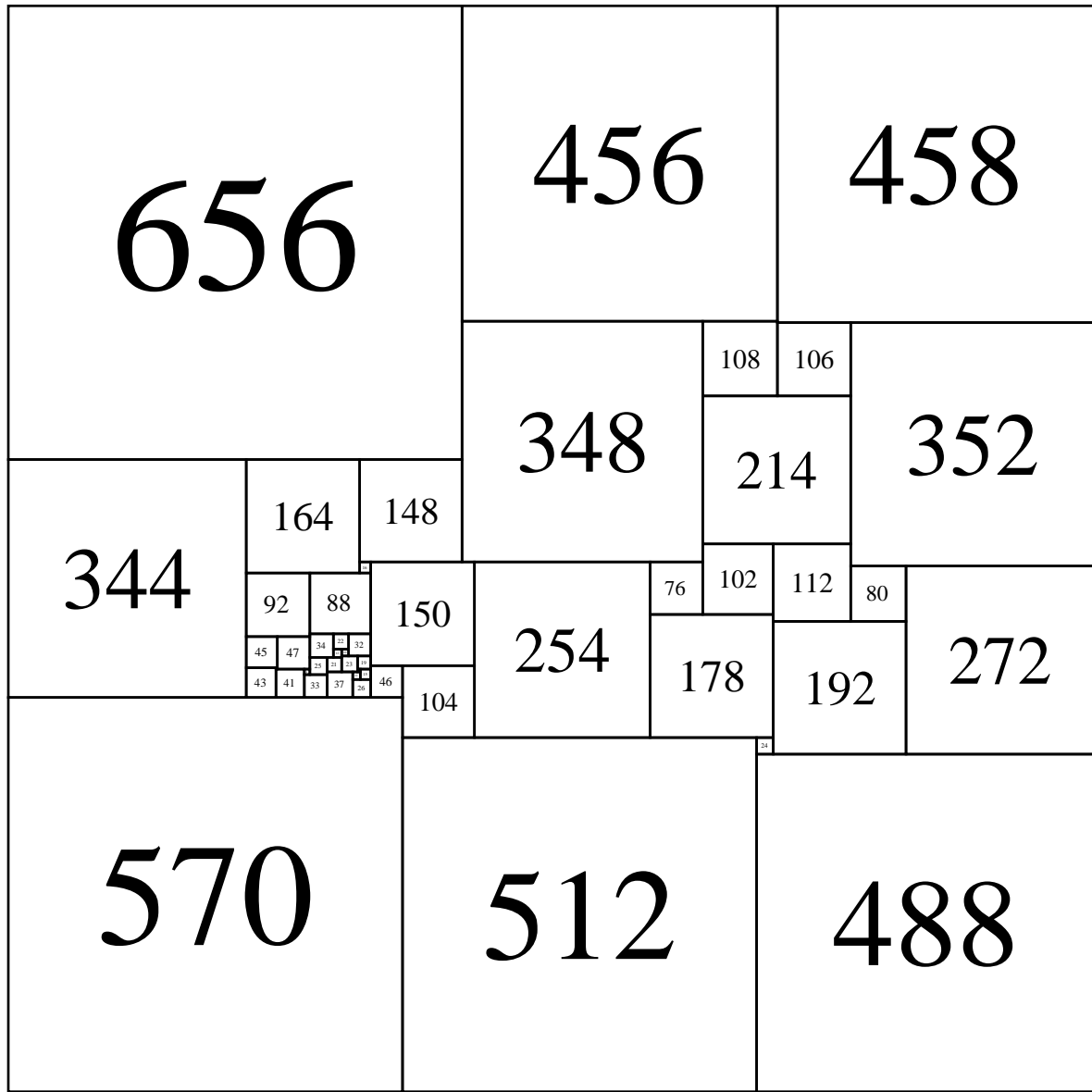
50 : 1570c (8) SEA 2012



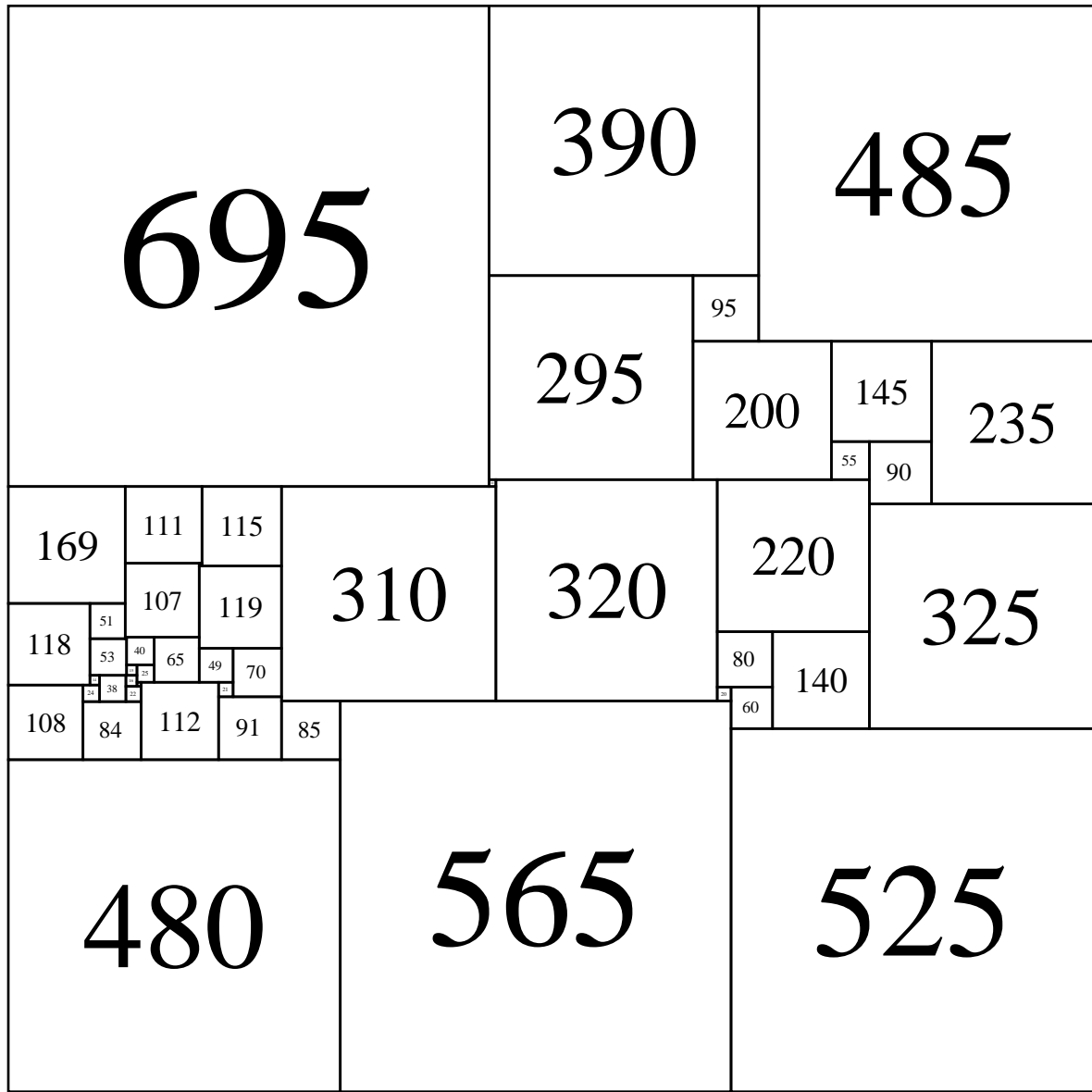
50 : 1570d (8) SEA 2012



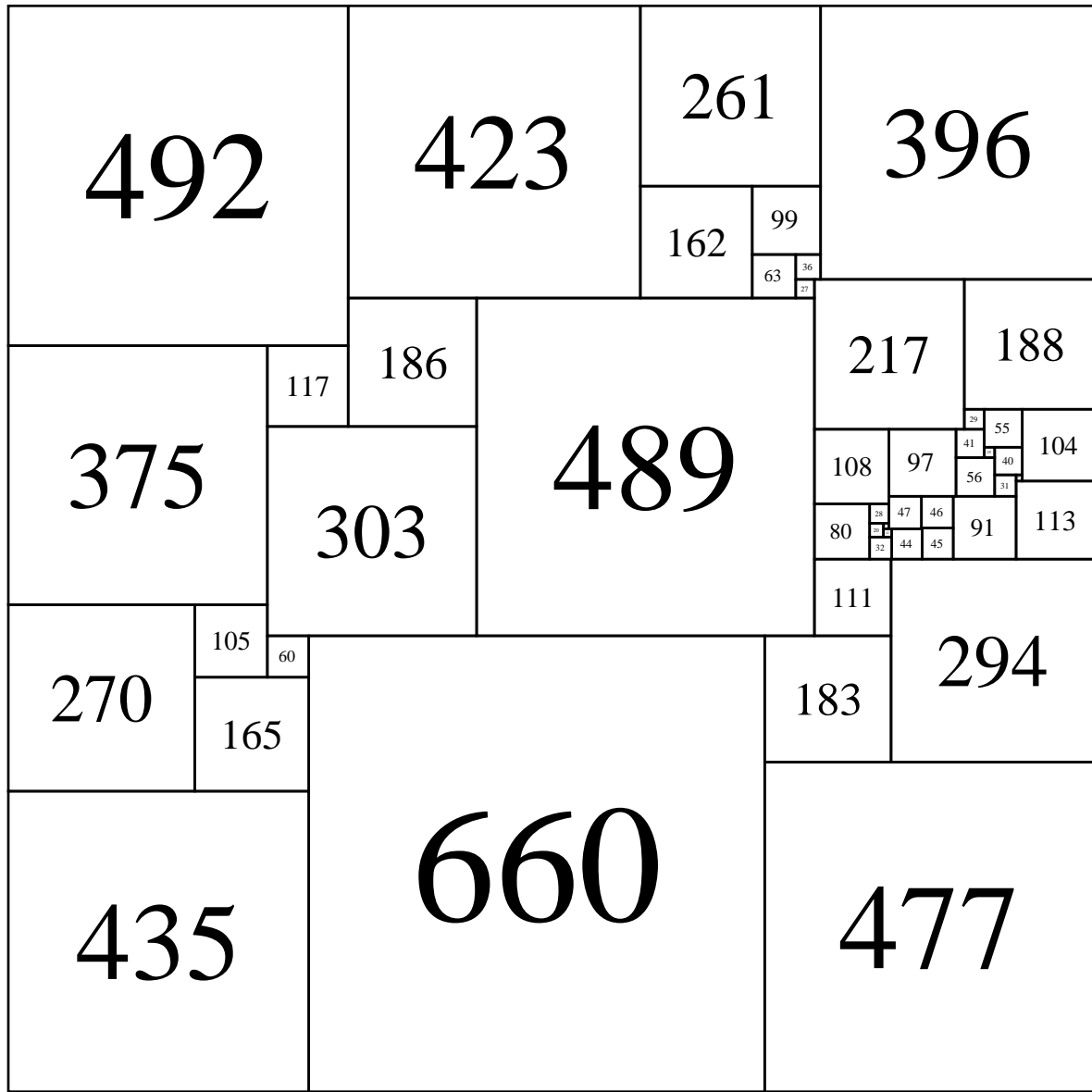
50 : 1570e (8) SEA 2012



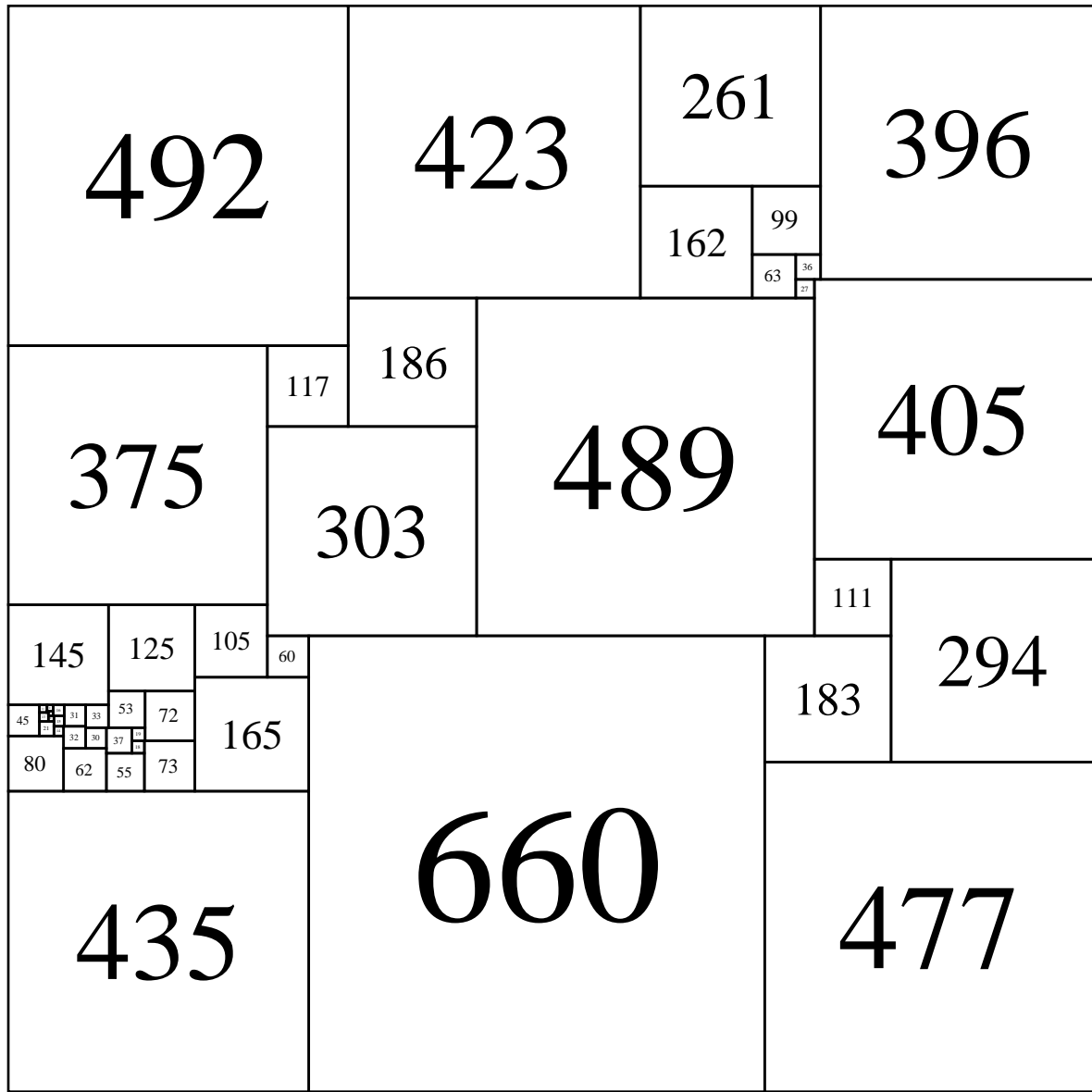
50 : 1570f (8) SEA 2012



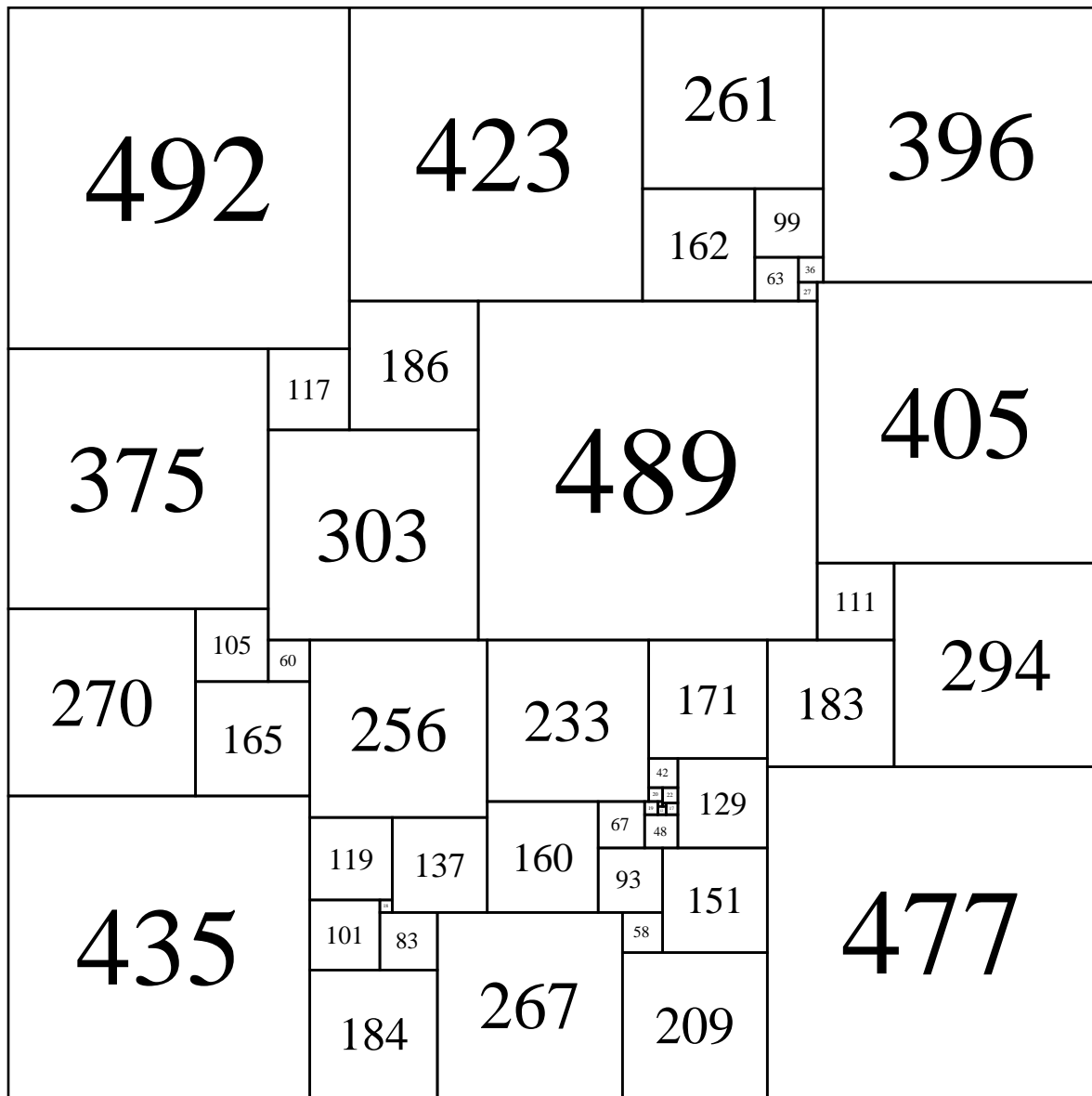
50 : 1570g (8) SEA 2012



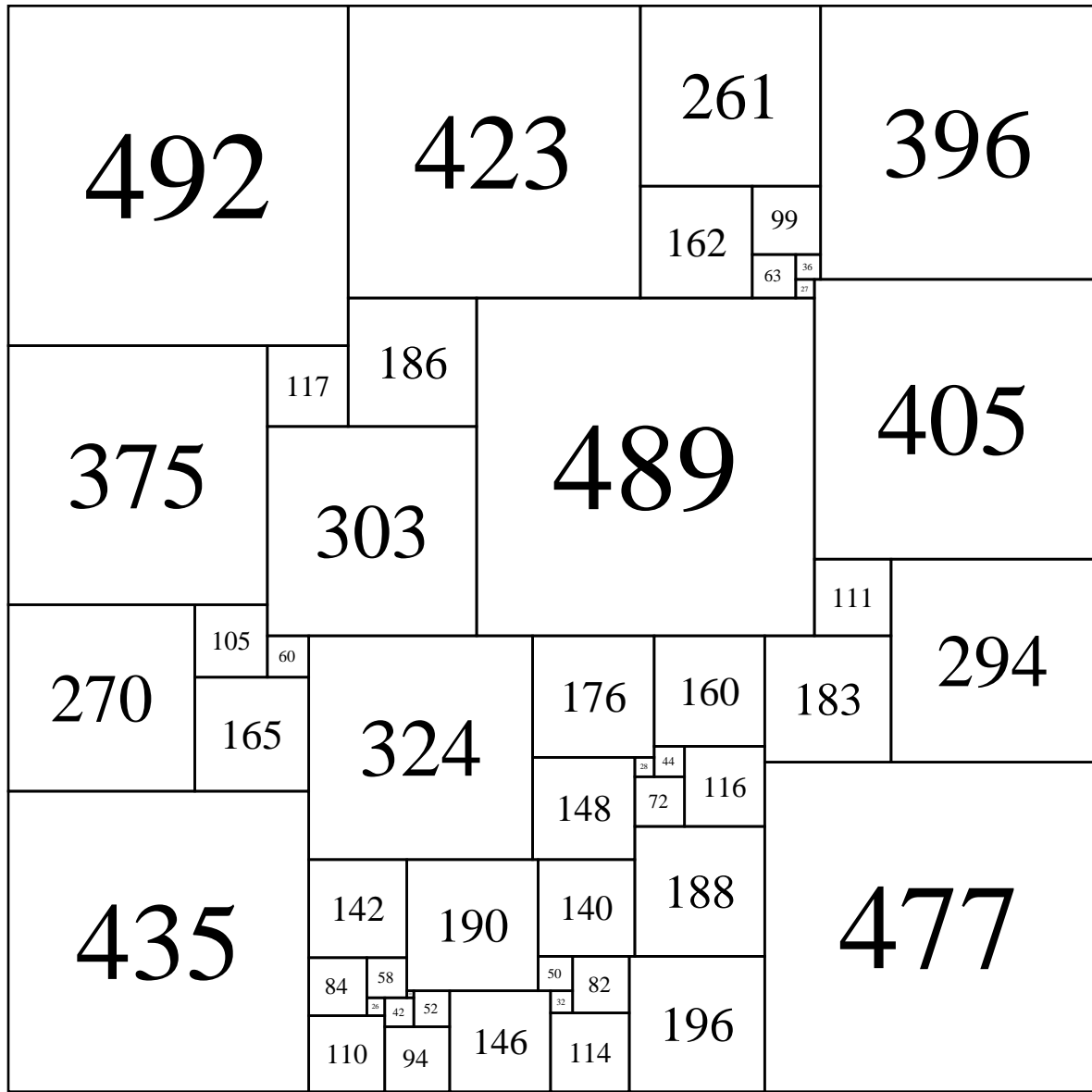
50 : 1572a (8) SEA 2012



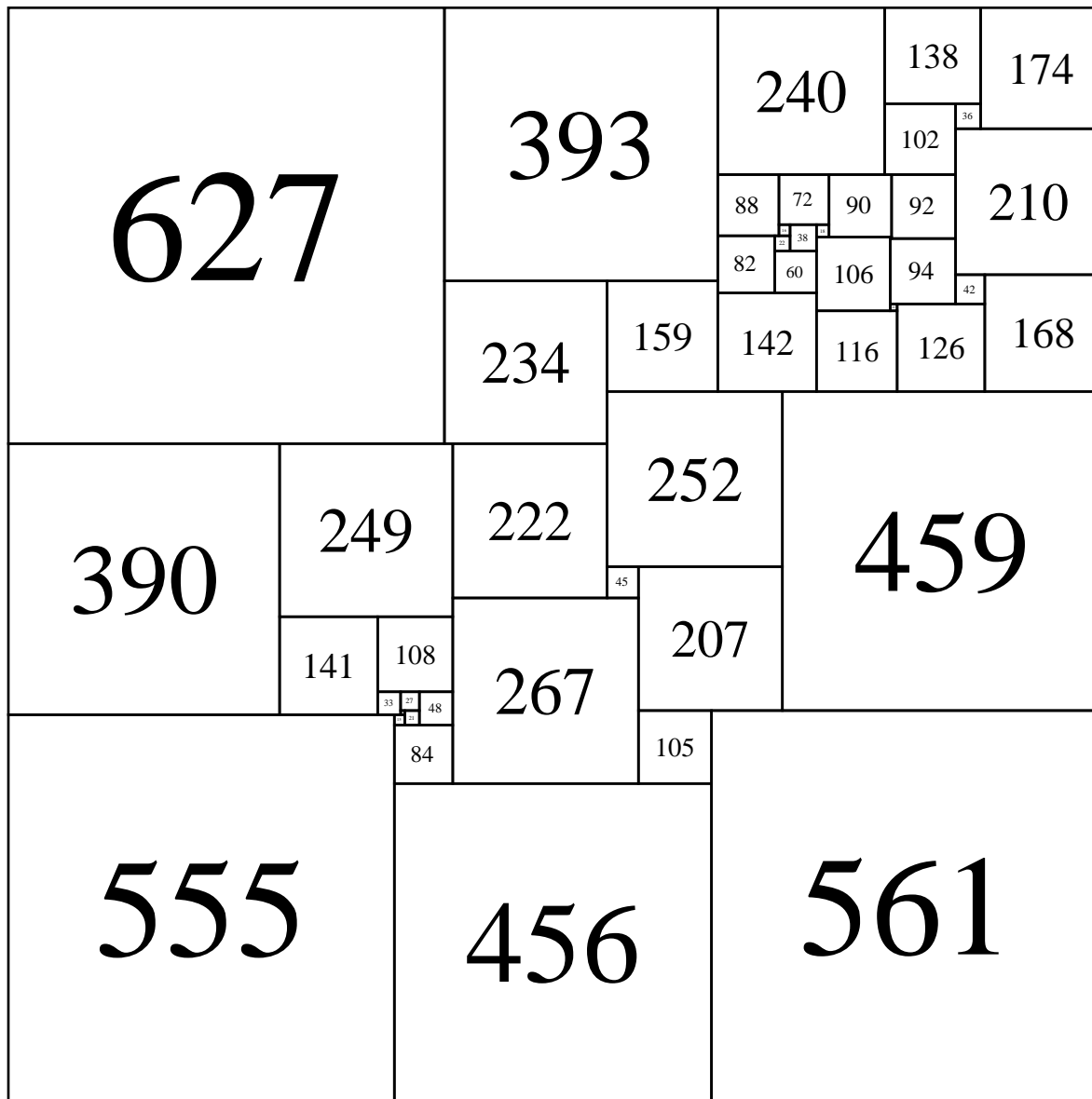
50 : 1572b (8) SEA 2012



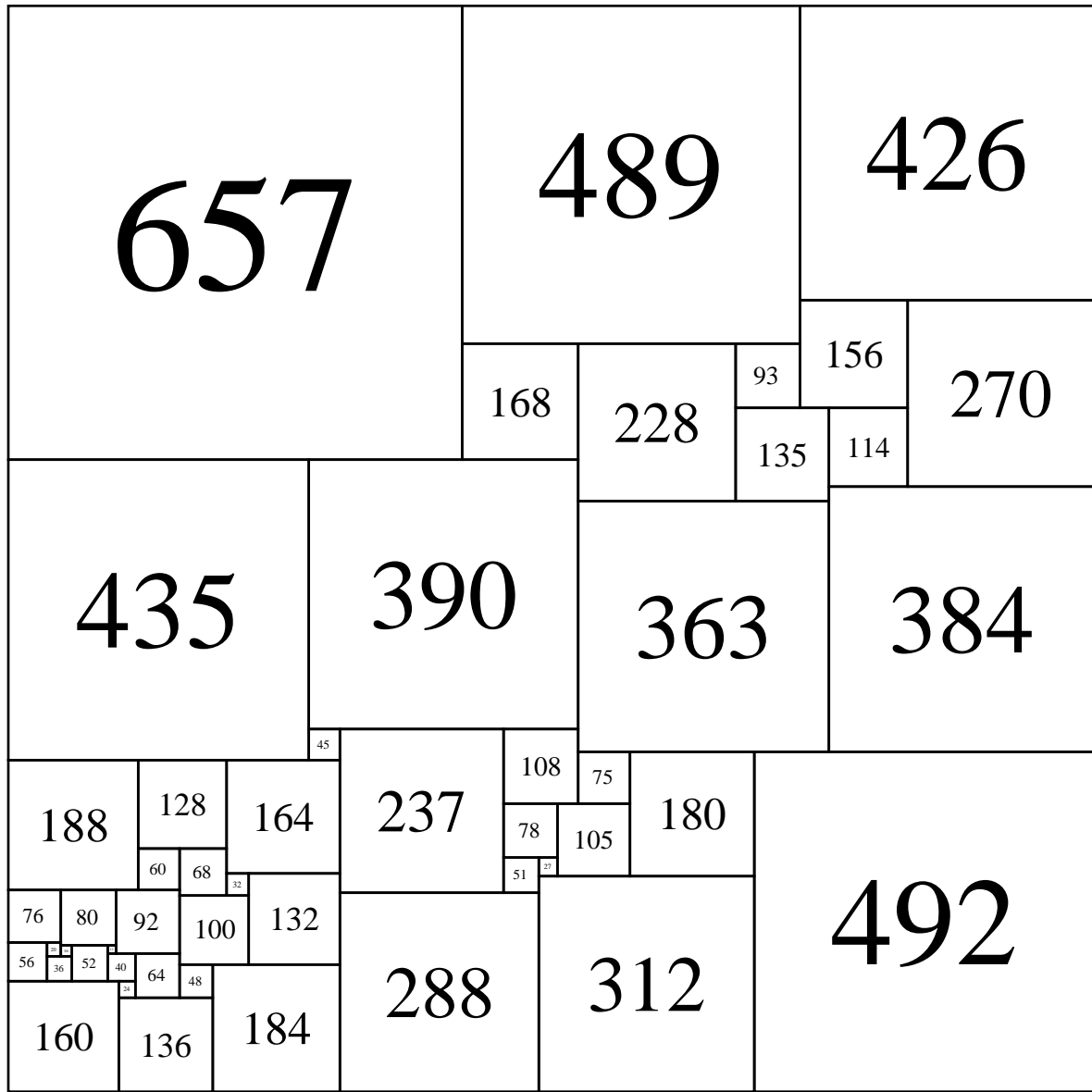
50 : 1572c (8) SEA 2012



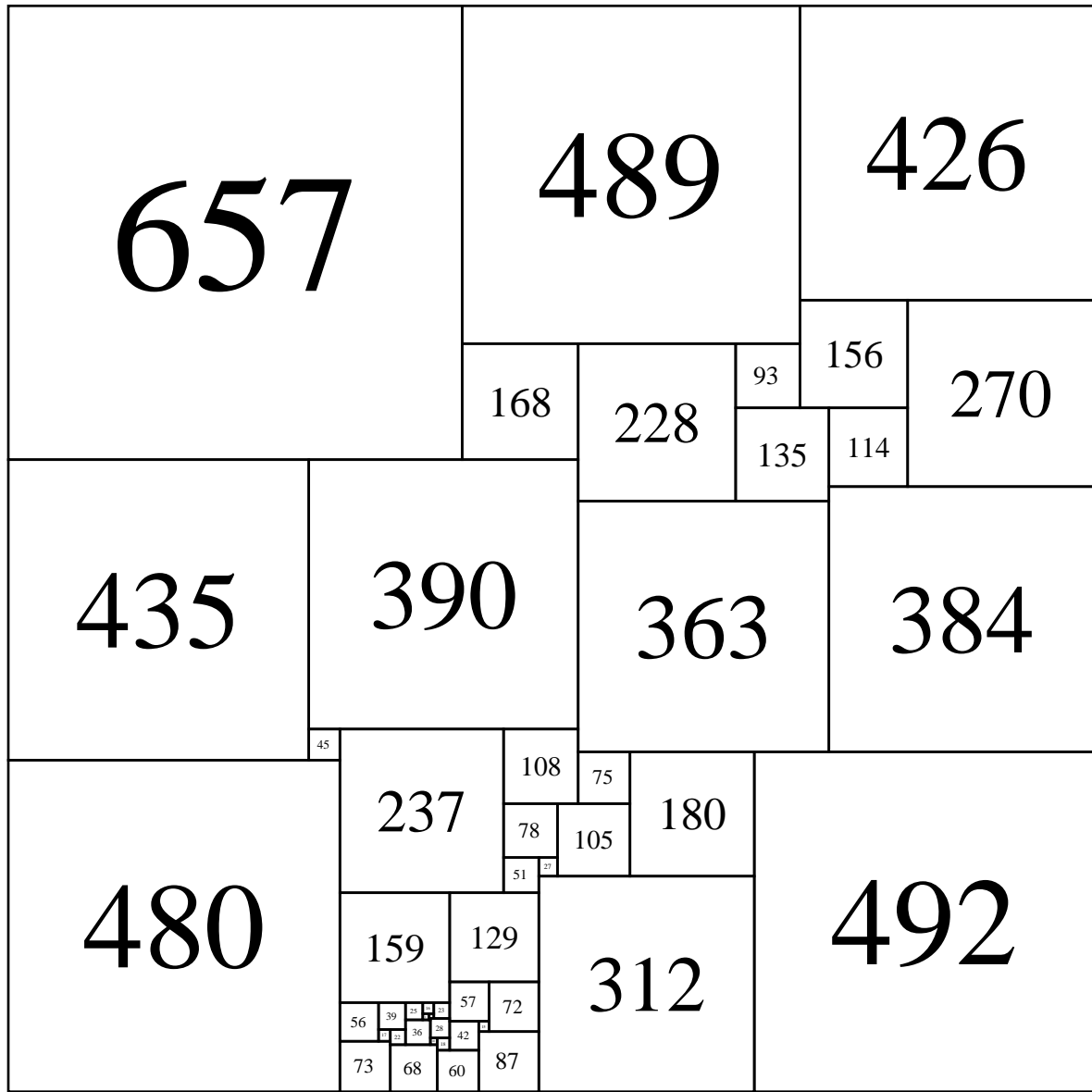
50 : 1572d (8) SEA 2012



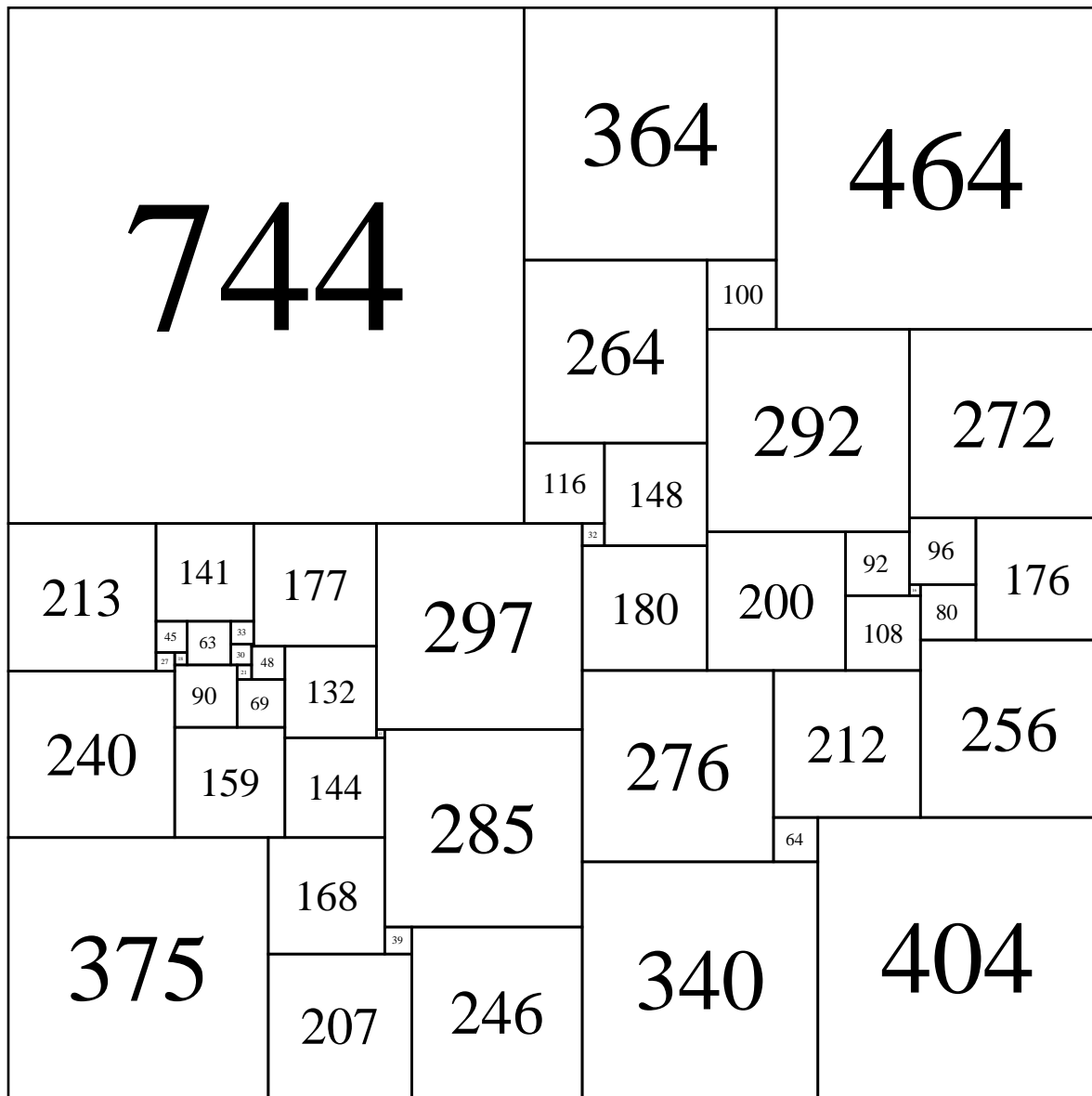
50 : 1572e (8) SEA 2012



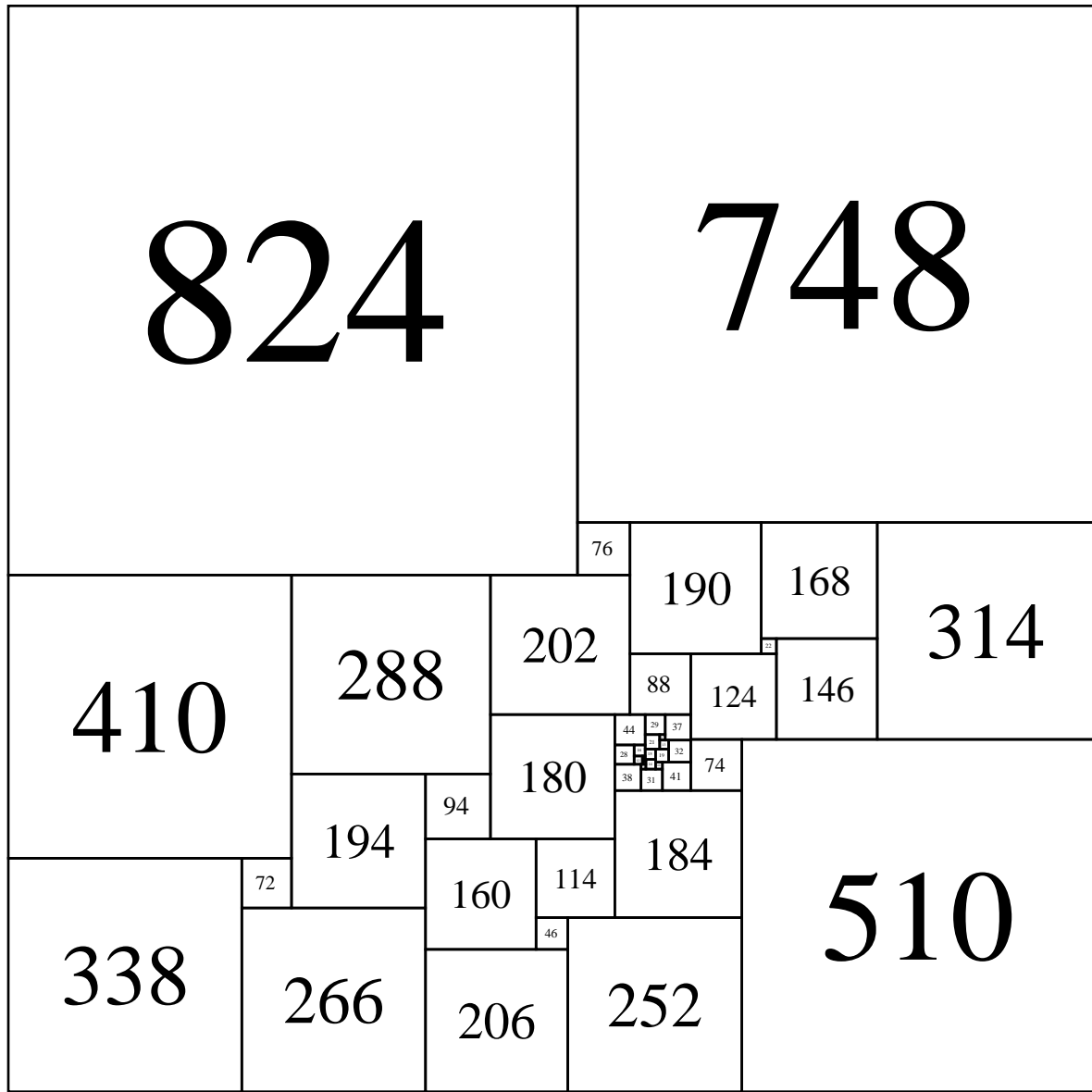
50 : 1572f (8) SEA 2012



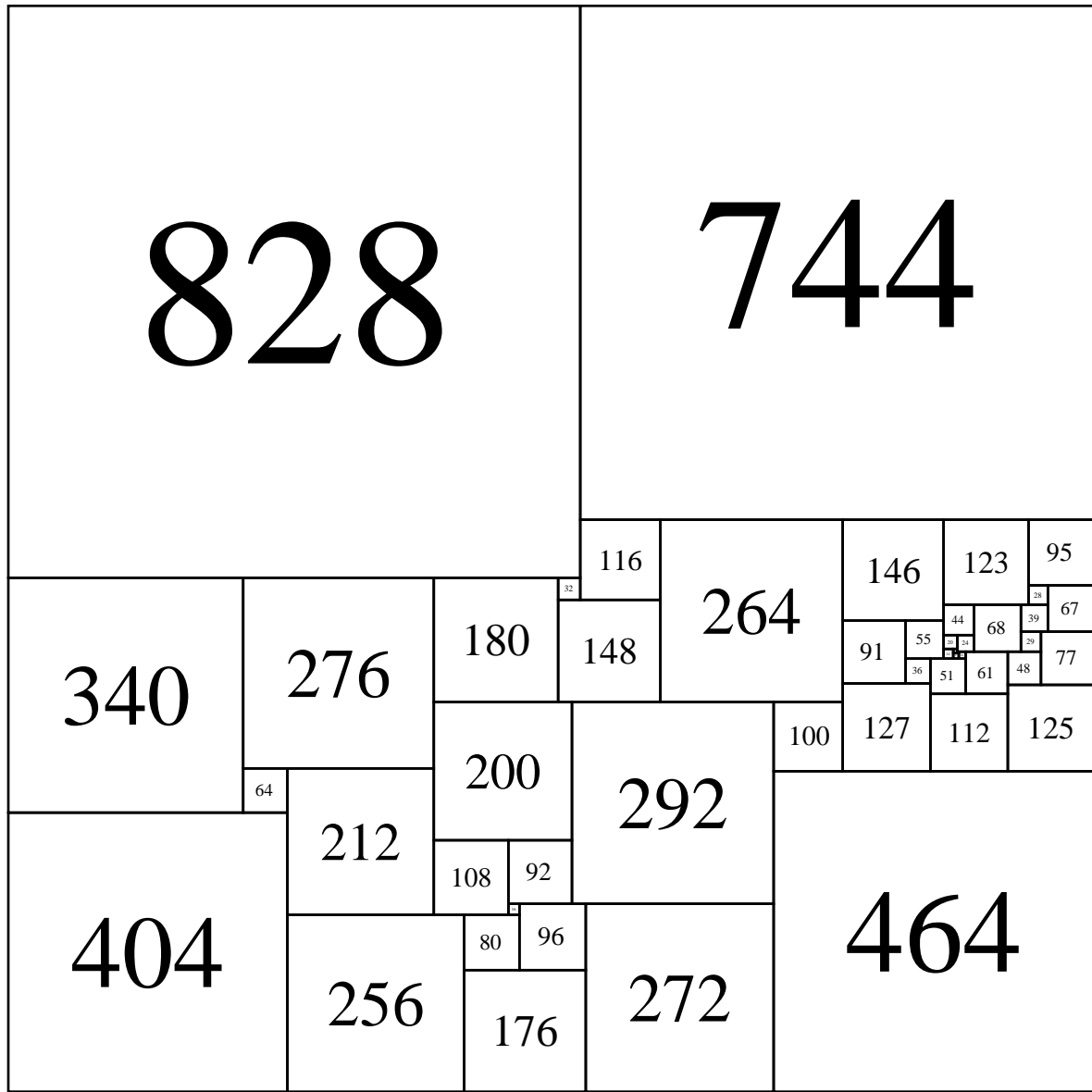
50 : 1572g (8) SEA 2012



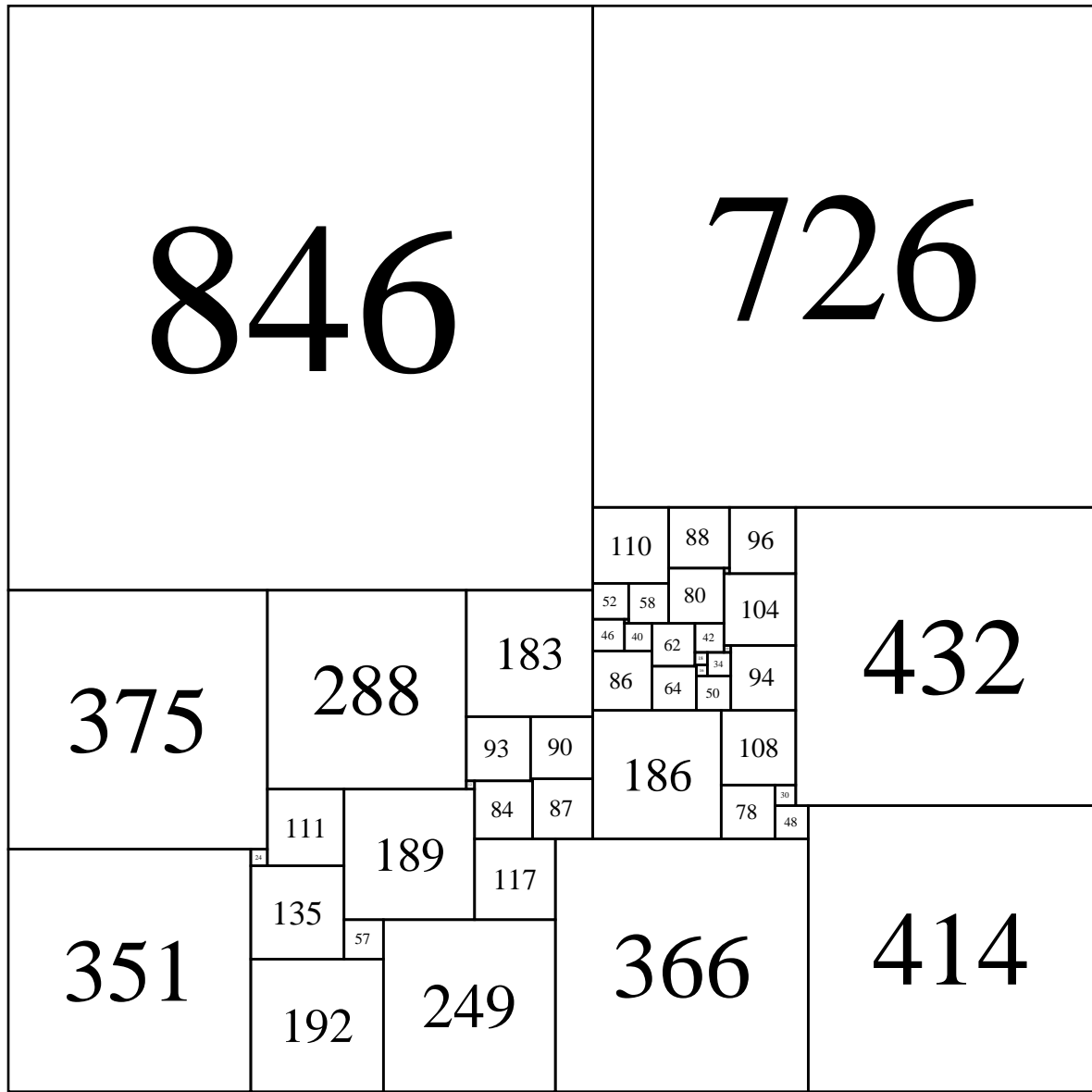
50 : 1572h (8) SEA 2012



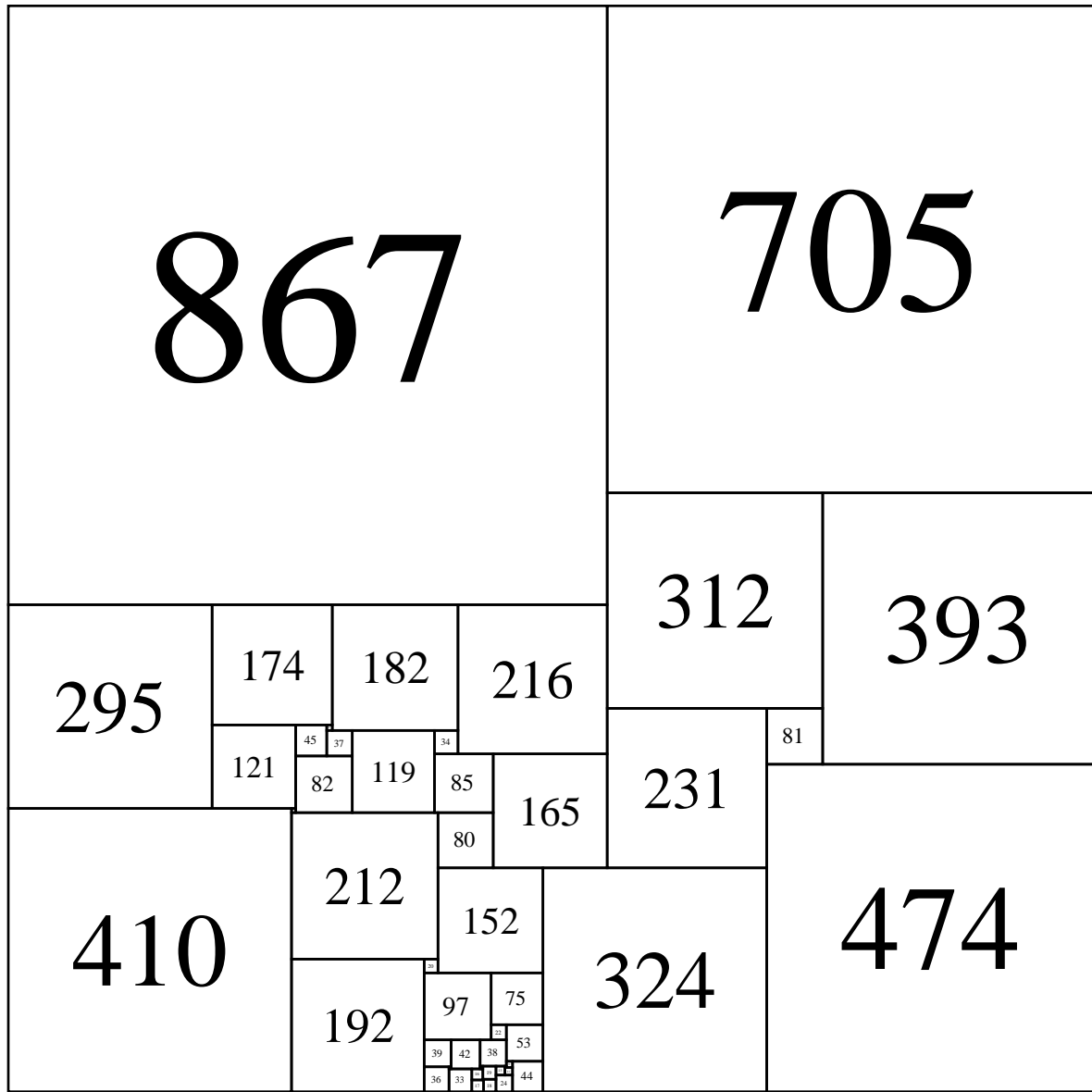
50 : 1572i (8) SEA 2012



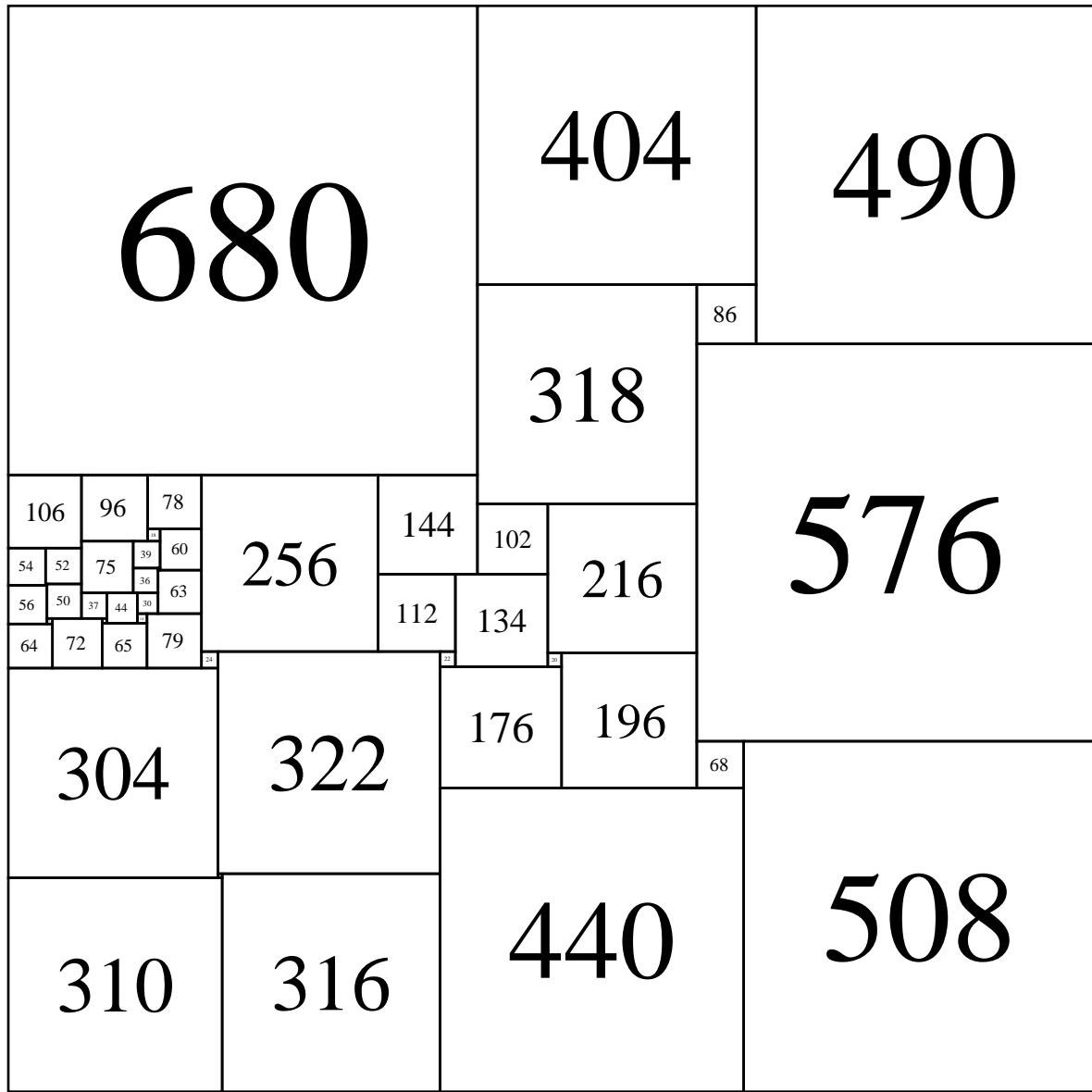
50 : 1572j (8) SEA 2012



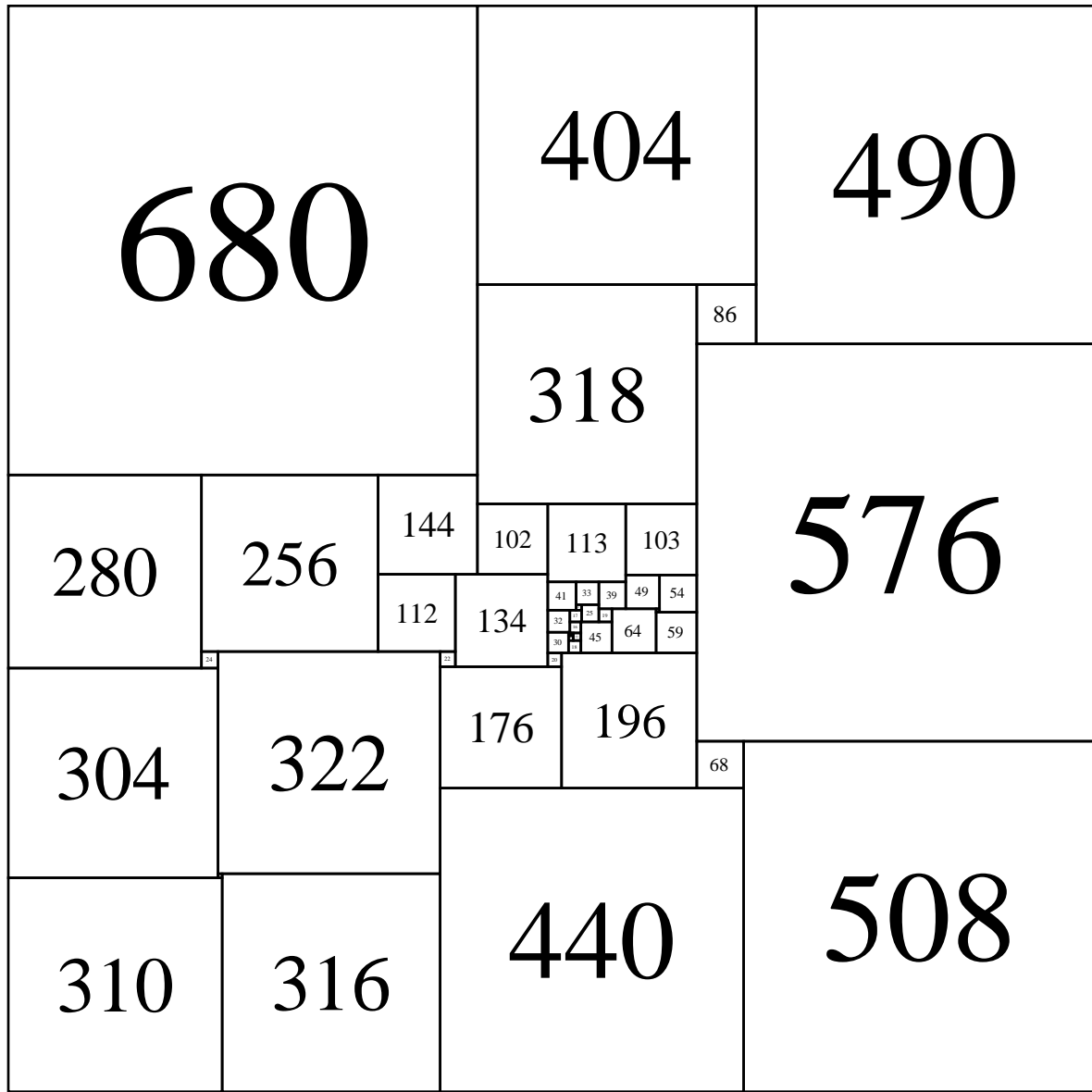
50 : 1572k (8) SEA 2012



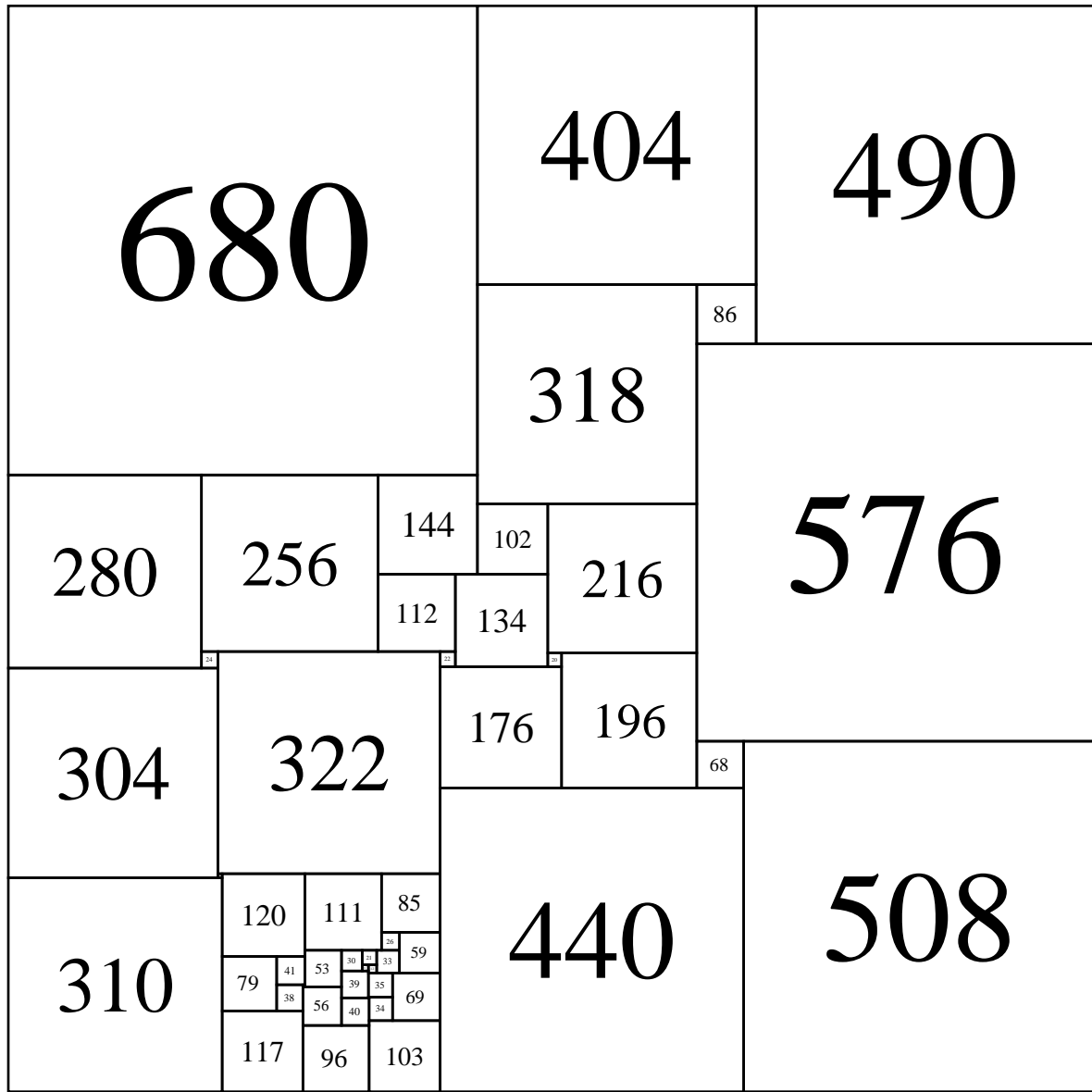
50 : 15721 (8) SEA 2012



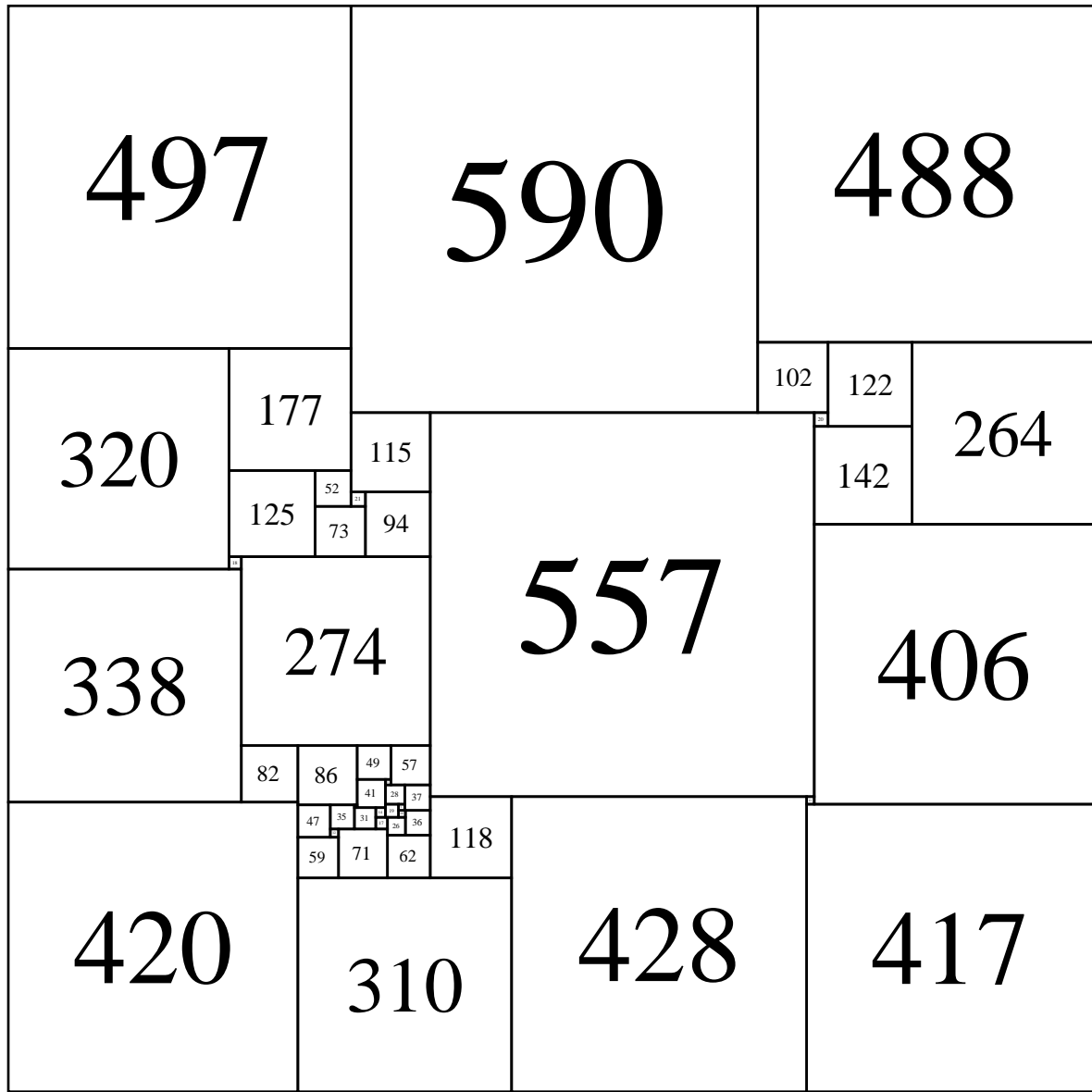
50 : 1574a (8) SEA 2012



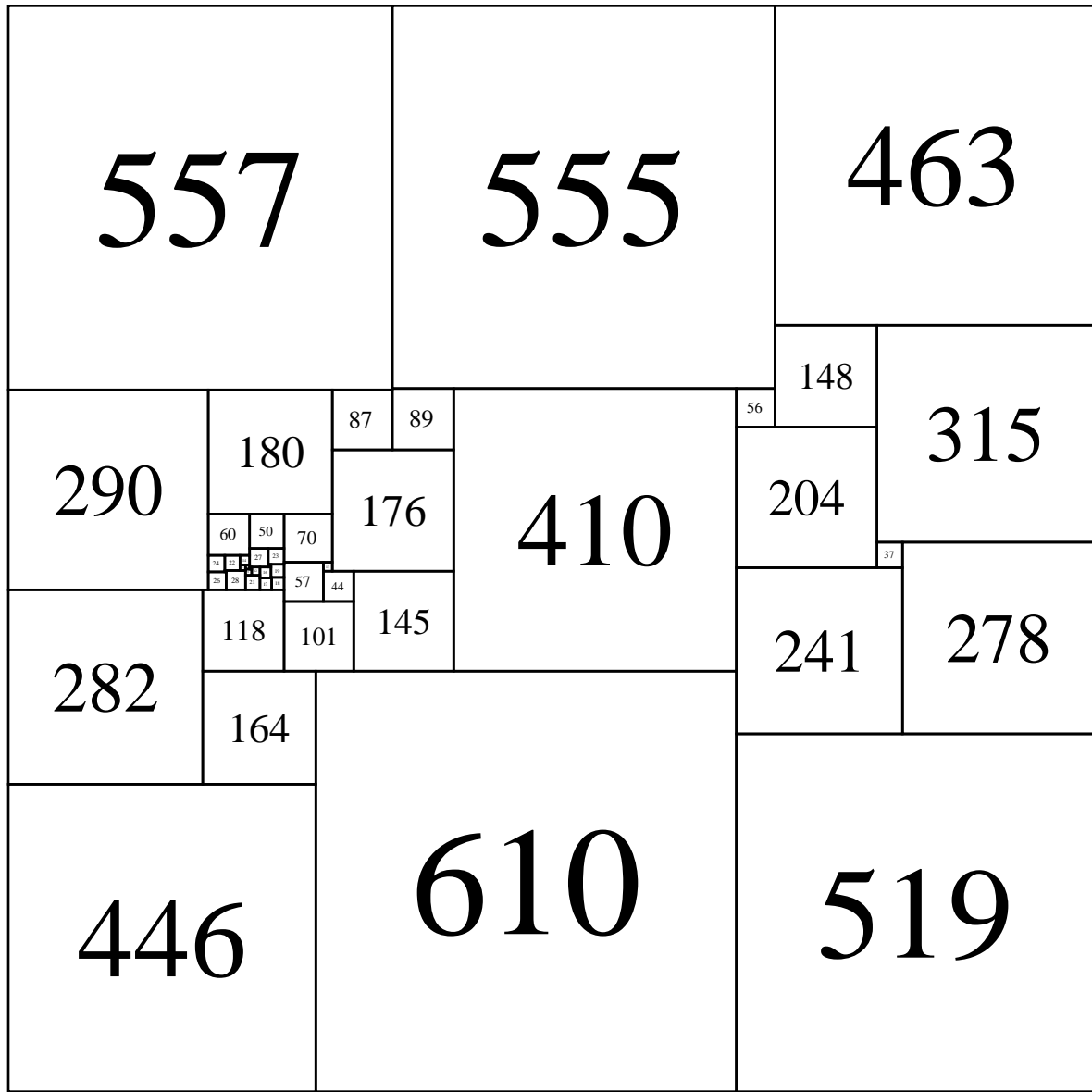
50 : 1574b (8) SEA 2012



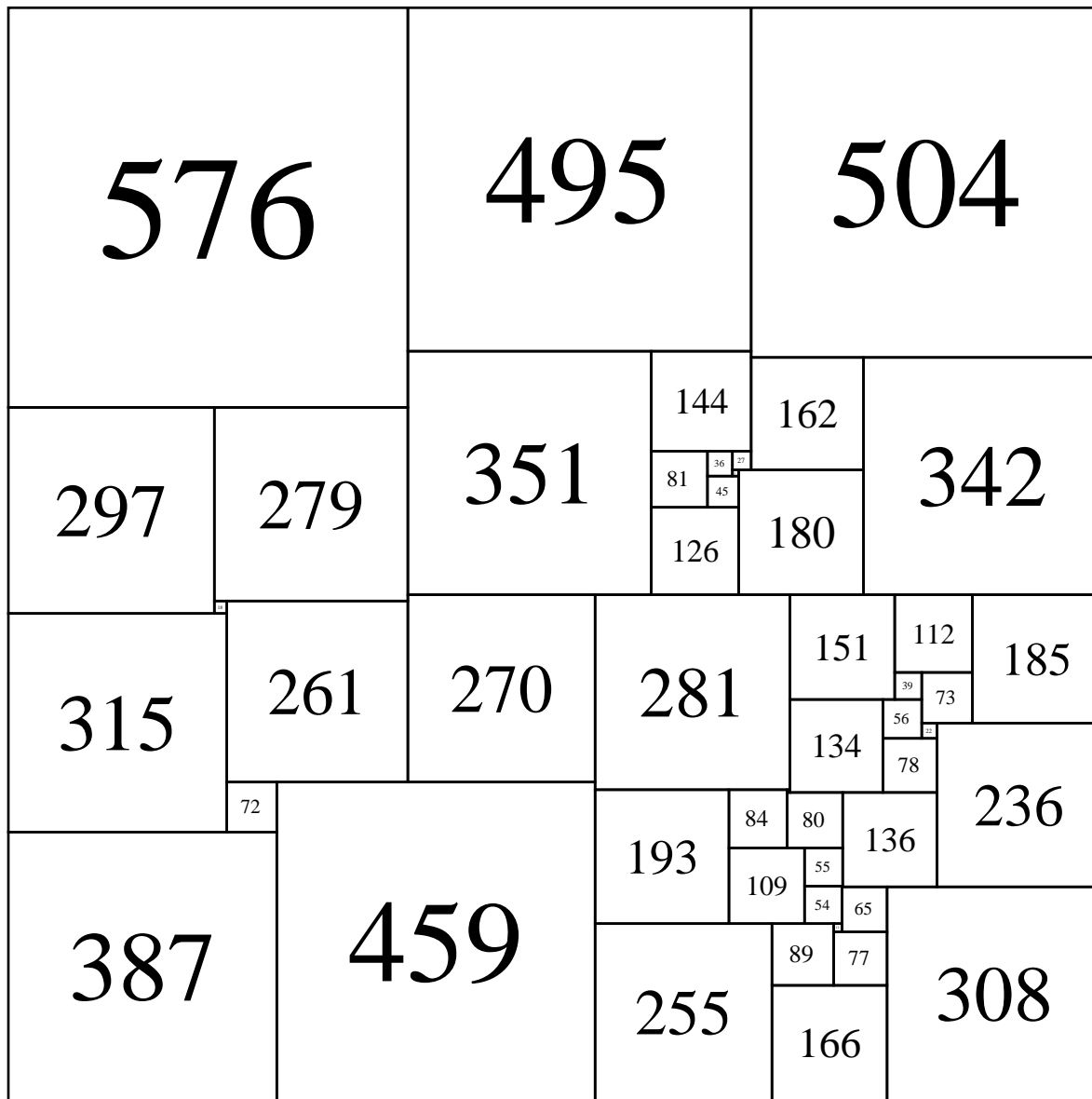
50 : 1574c (8) SEA 2012



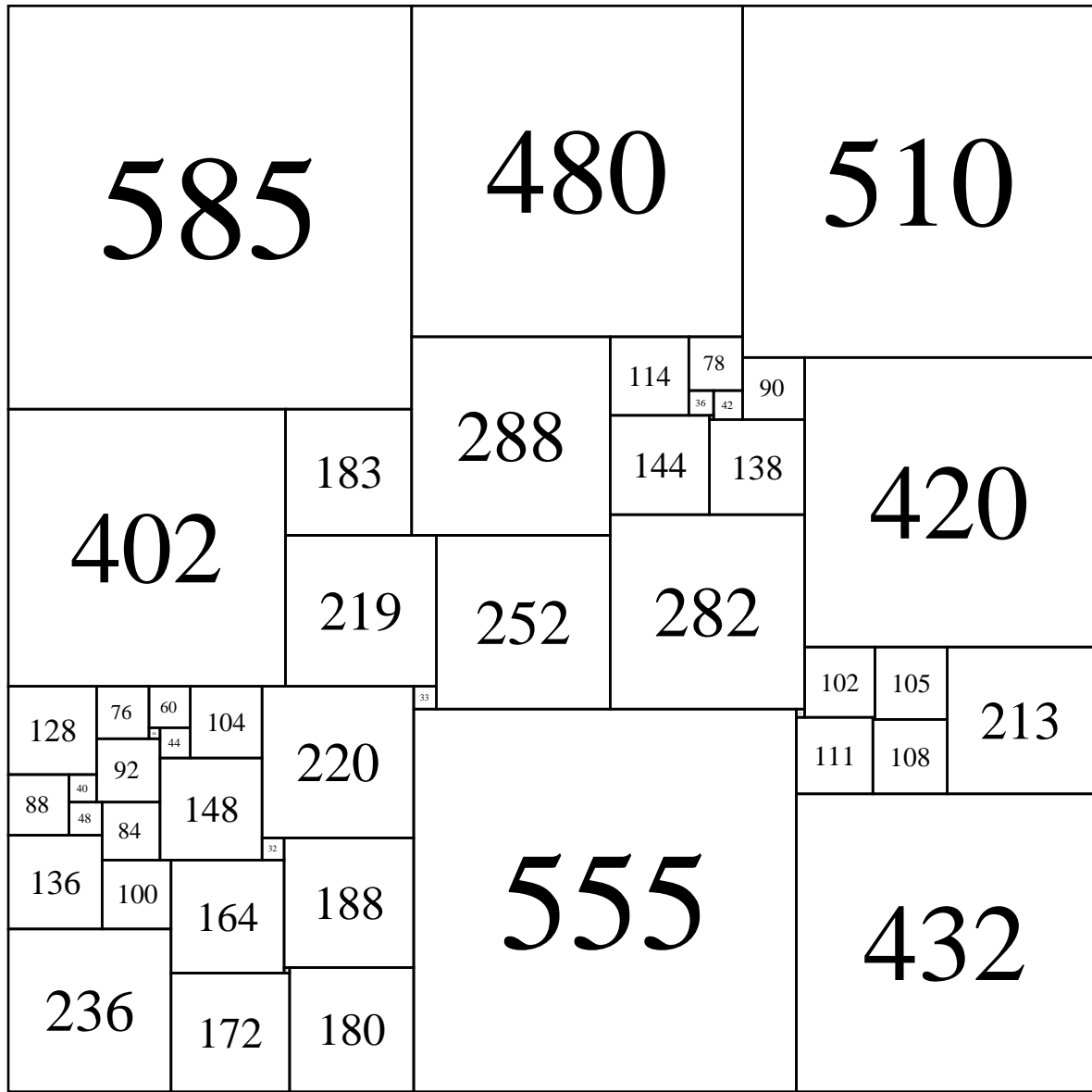
50 : 1575a (8) SEA 2012



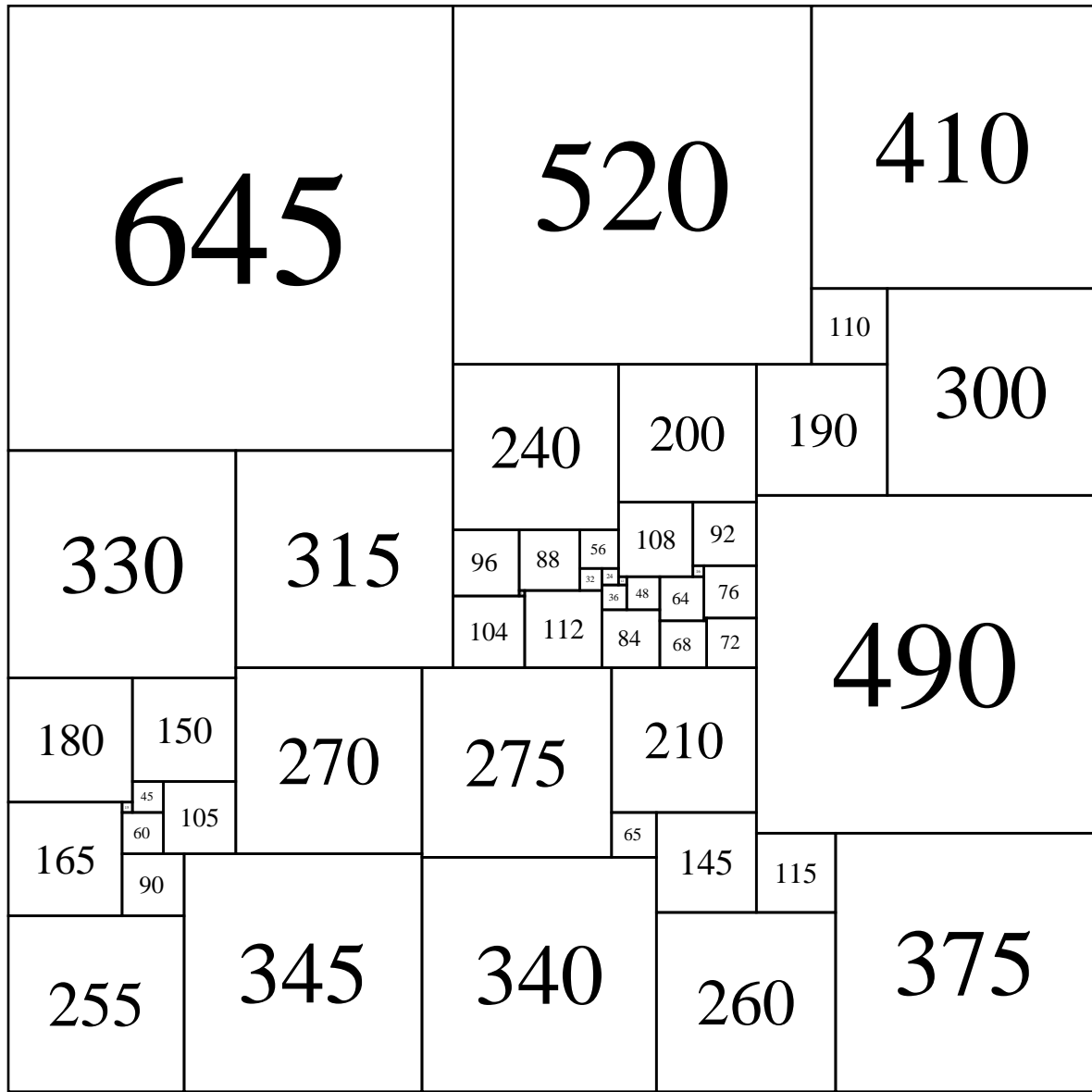
50 : 1575b (8) SEA 2012



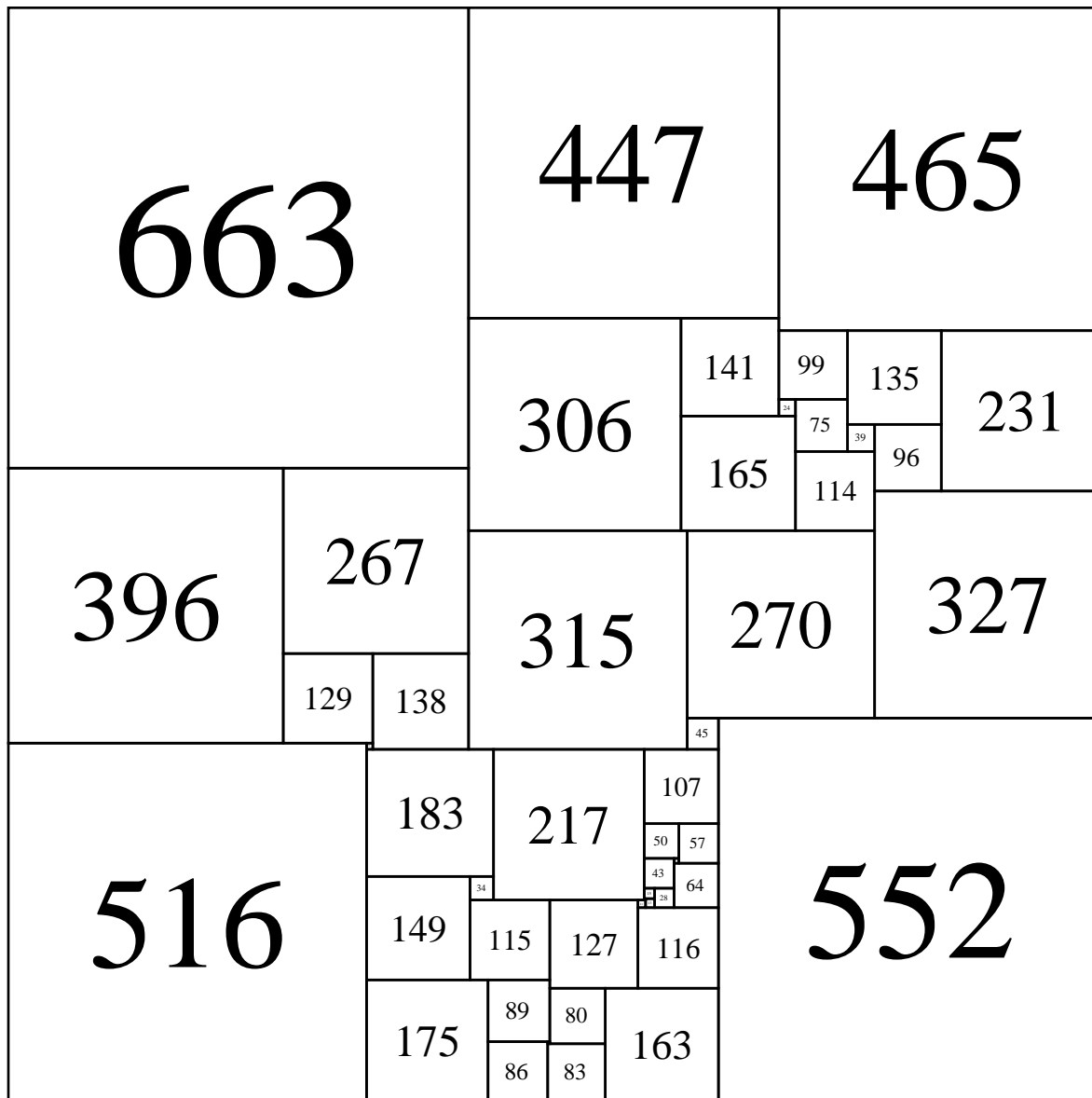
50 : 1575d (8) SEA 2012



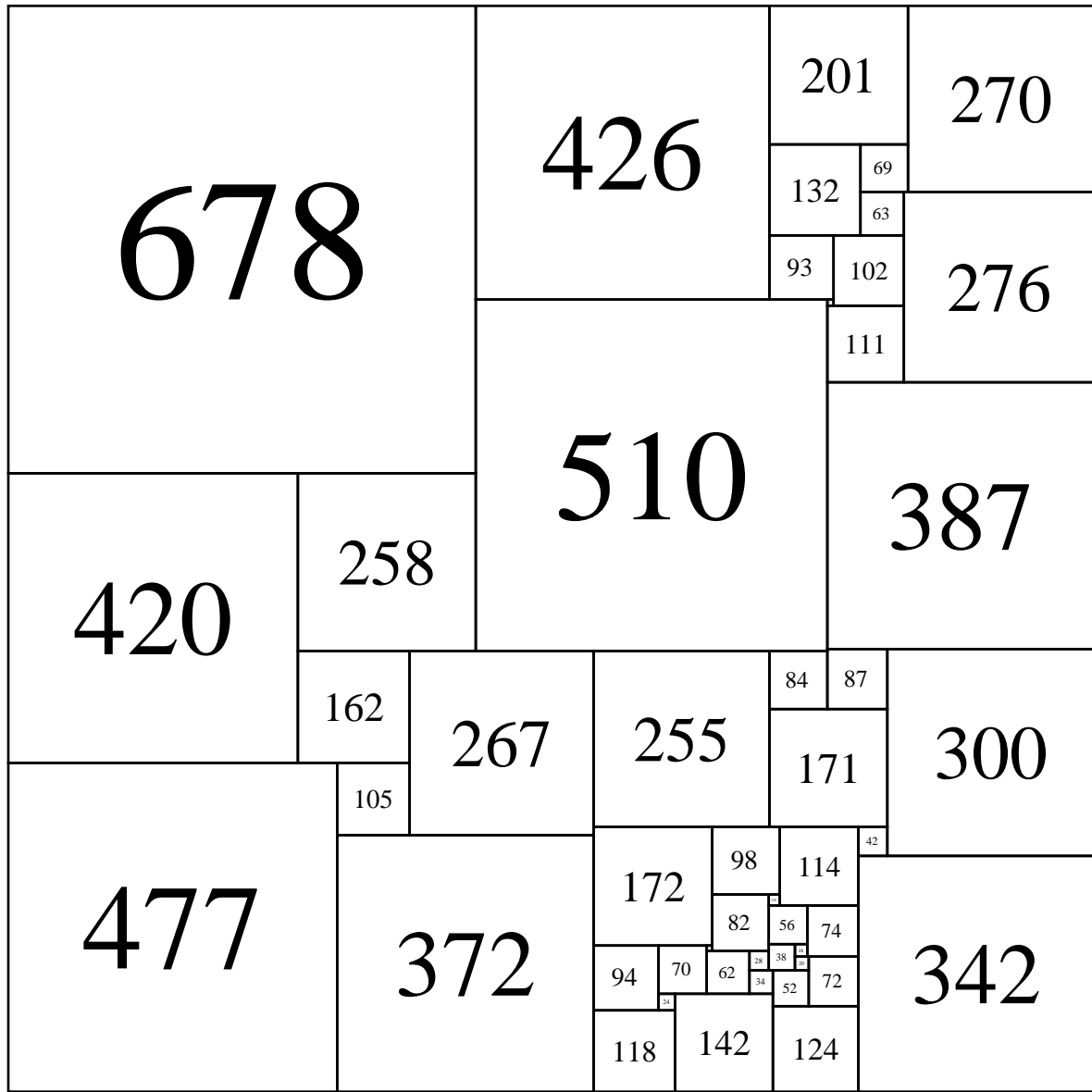
50 : 1575e (8) SEA 2012



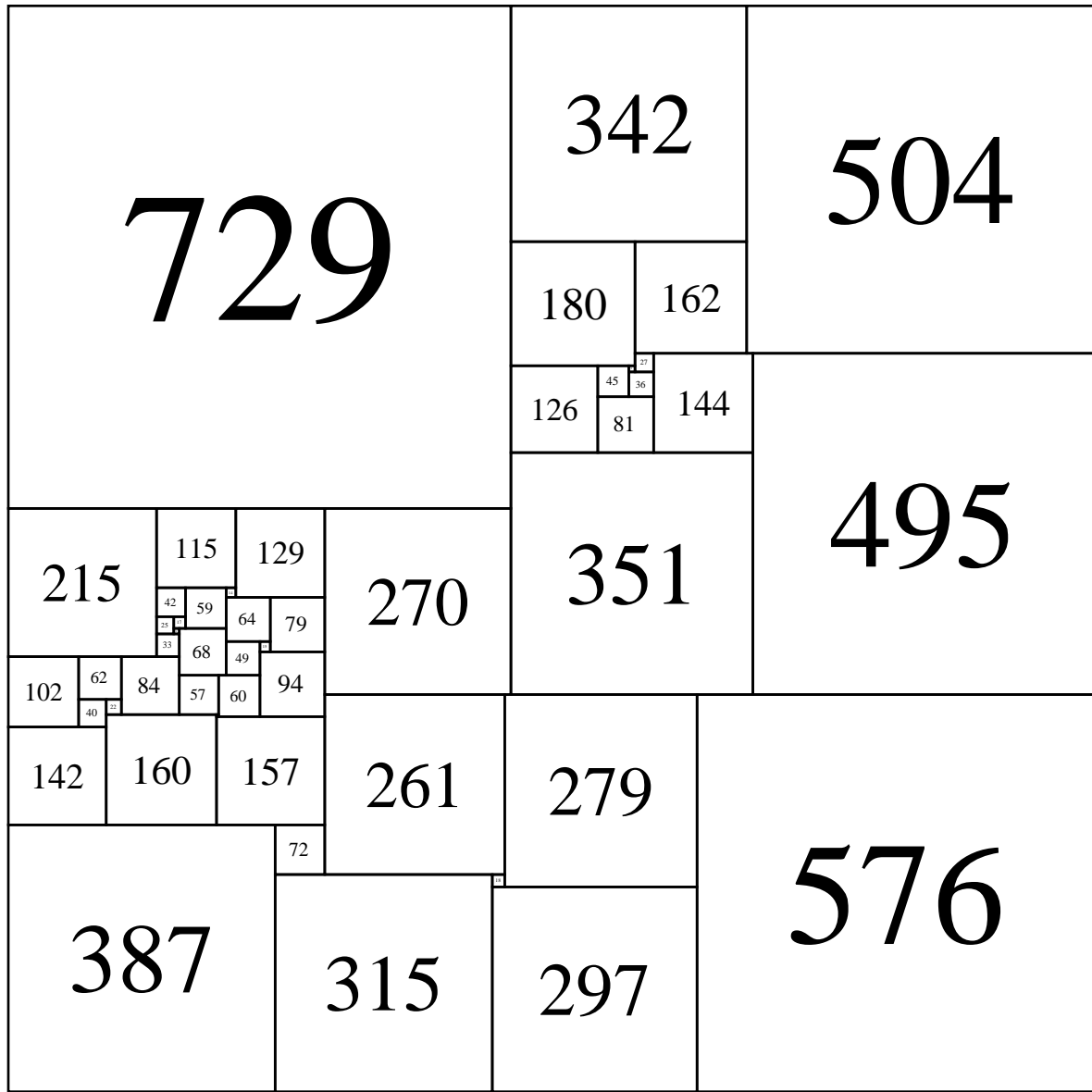
50 : 1575f (8) SEA 2012



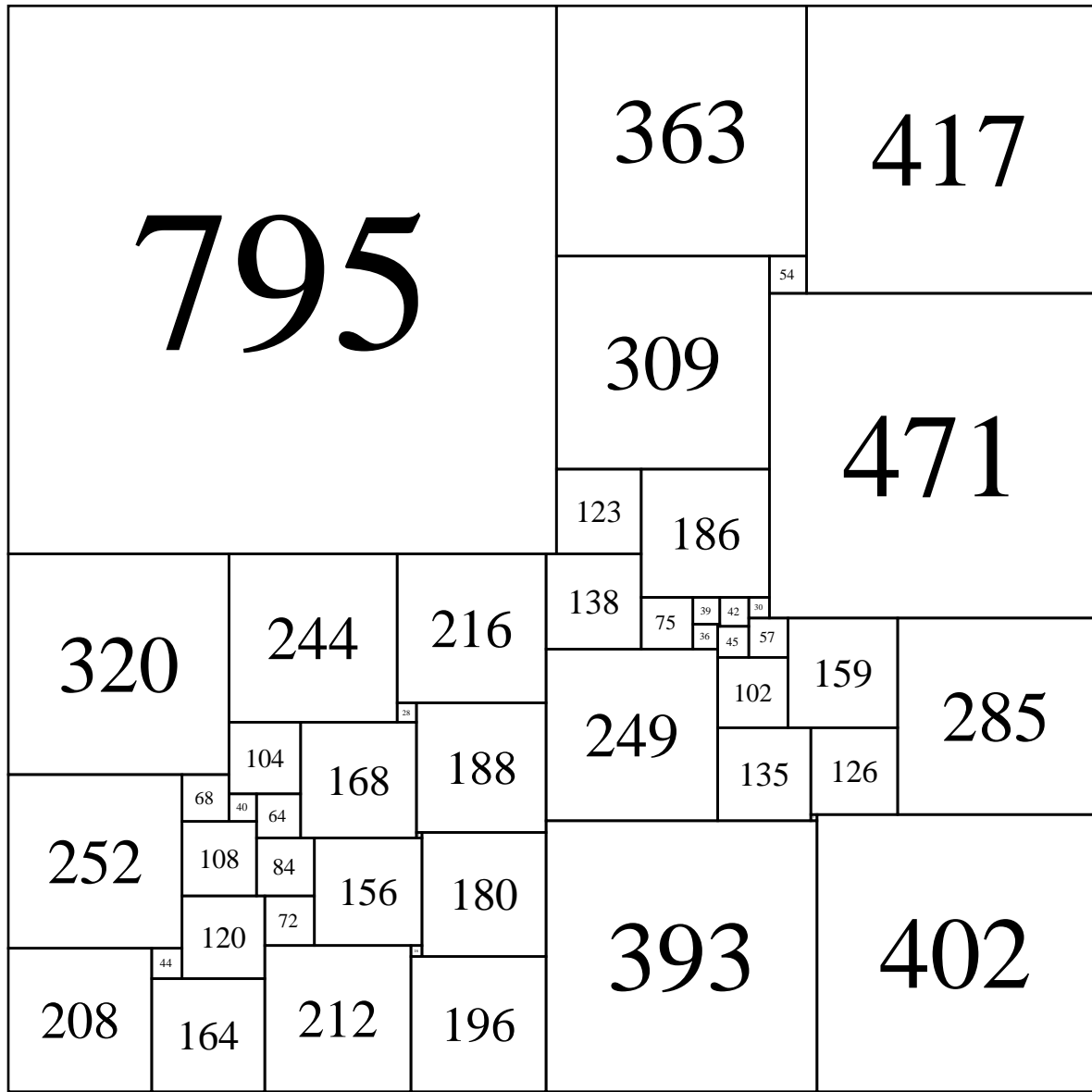
50 : 1575g (8) SEA 2012



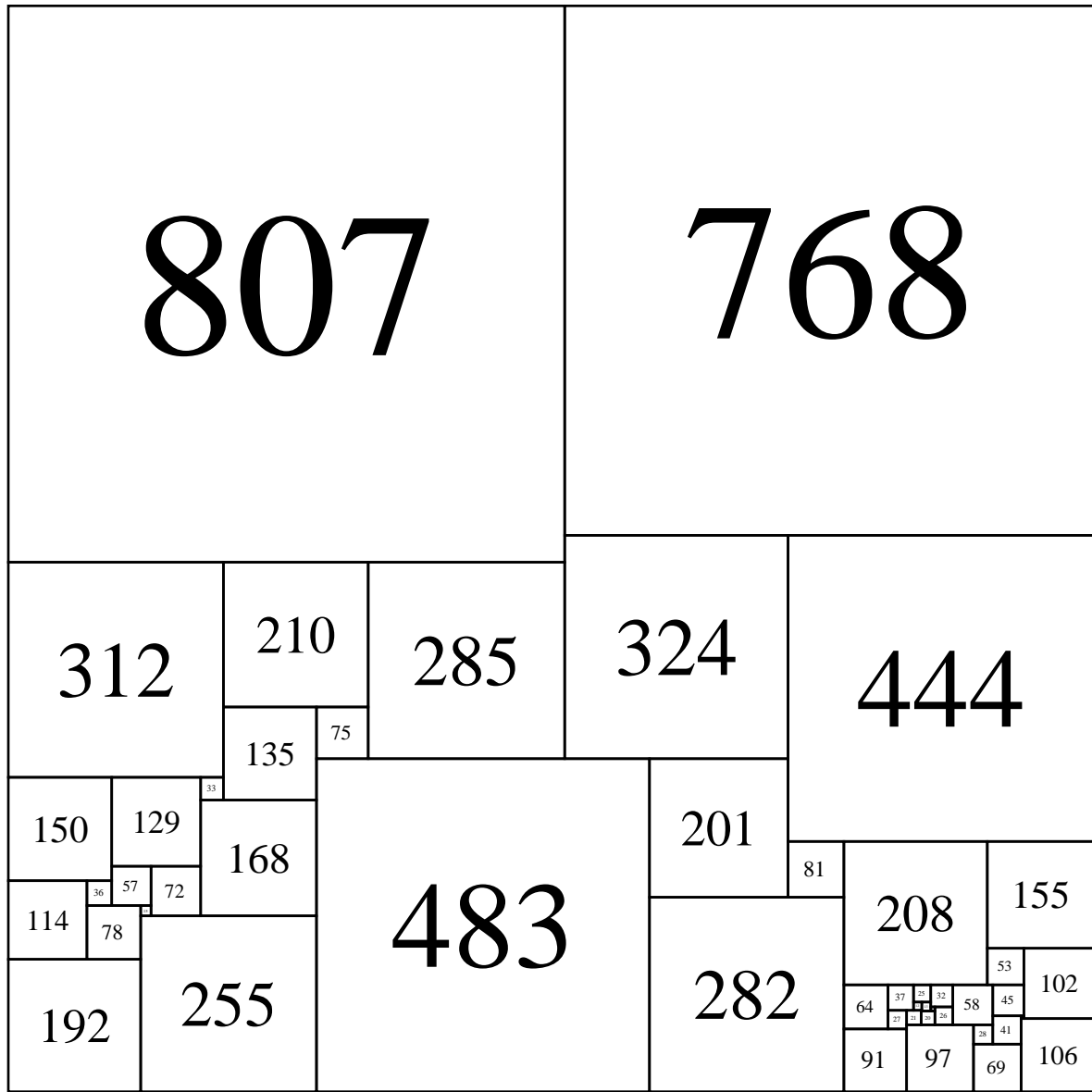
50 : 1575i (8) SEA 2012



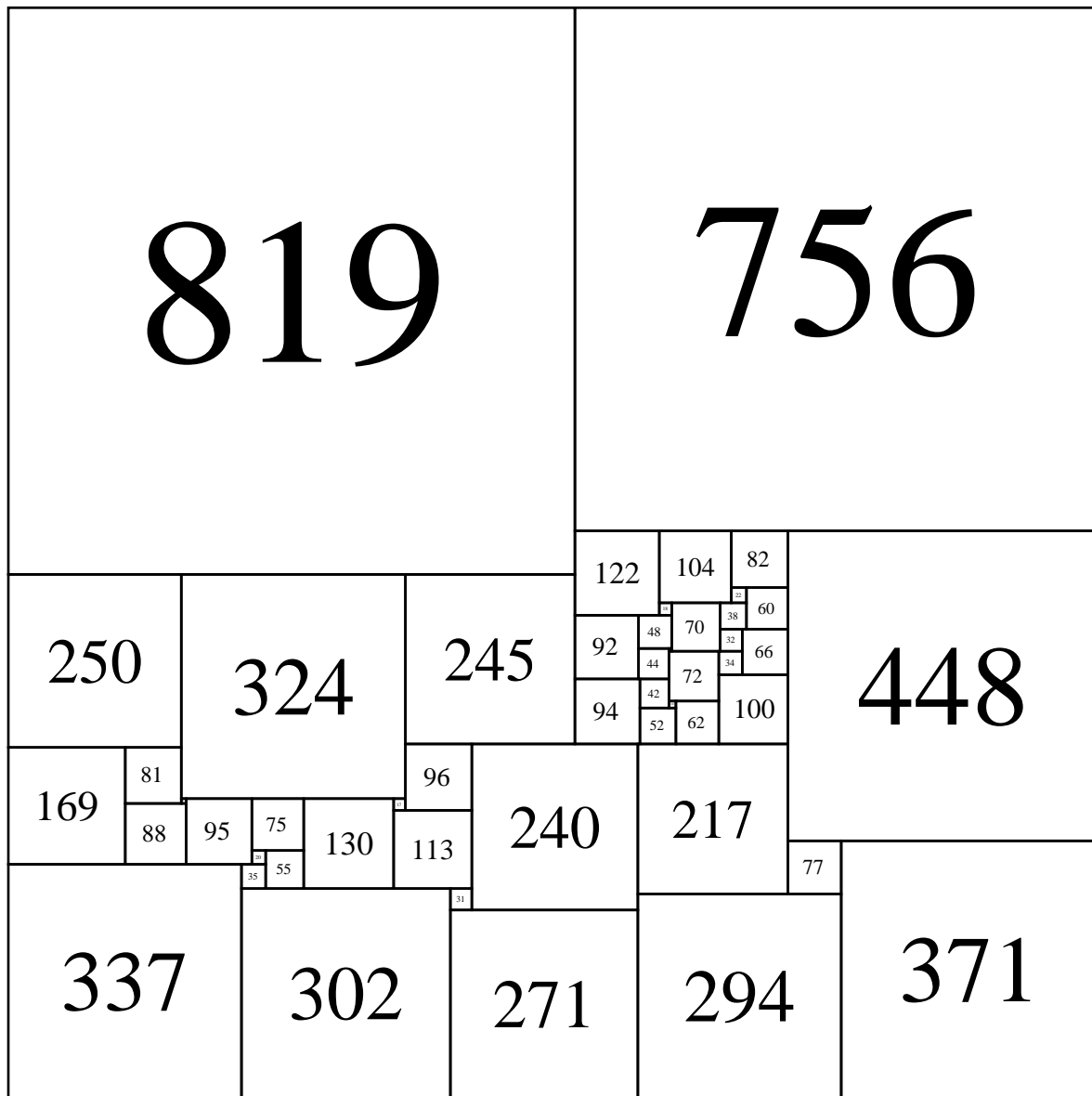
50 : 1575j (8) SEA 2012



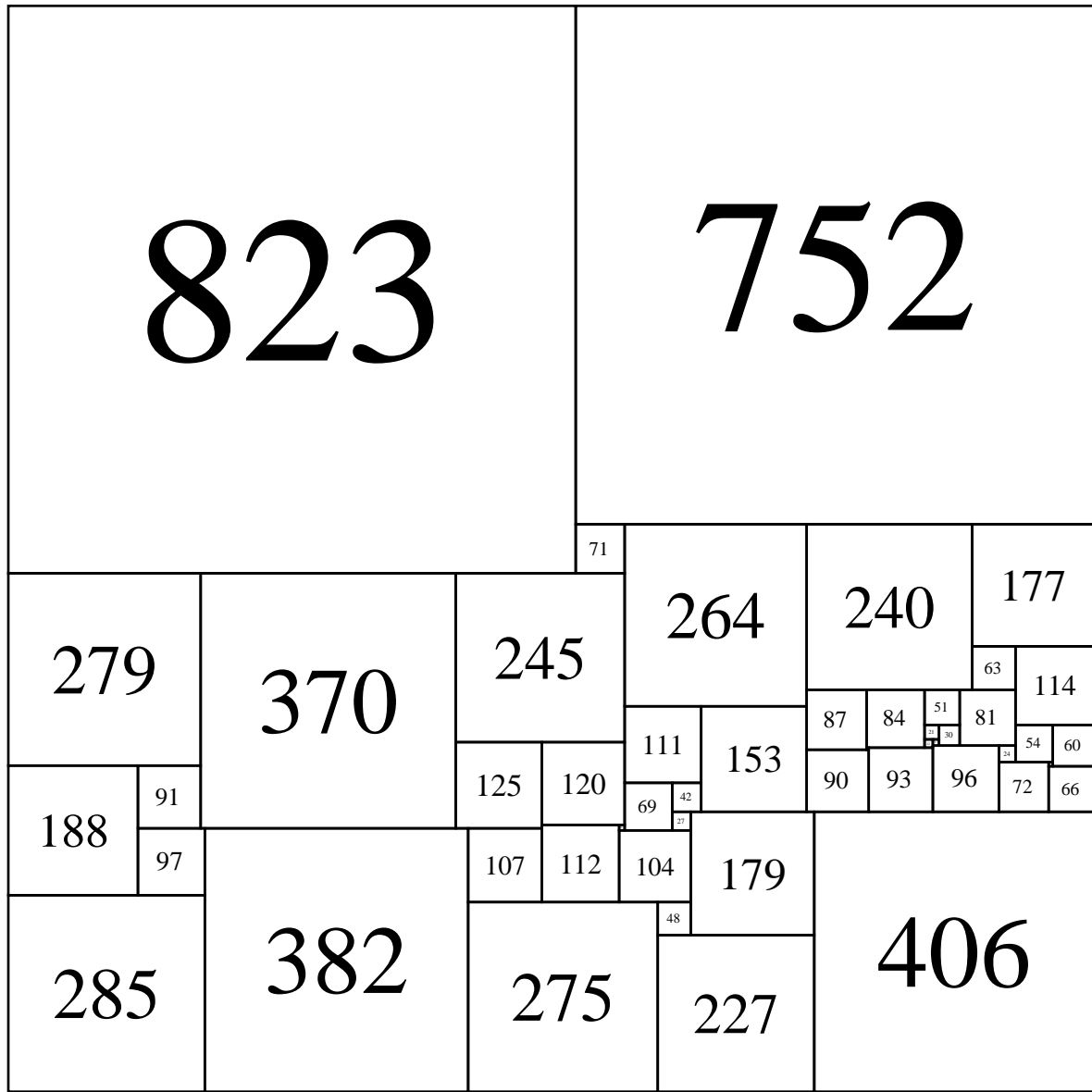
50 : 1575k (8) SEA 2012



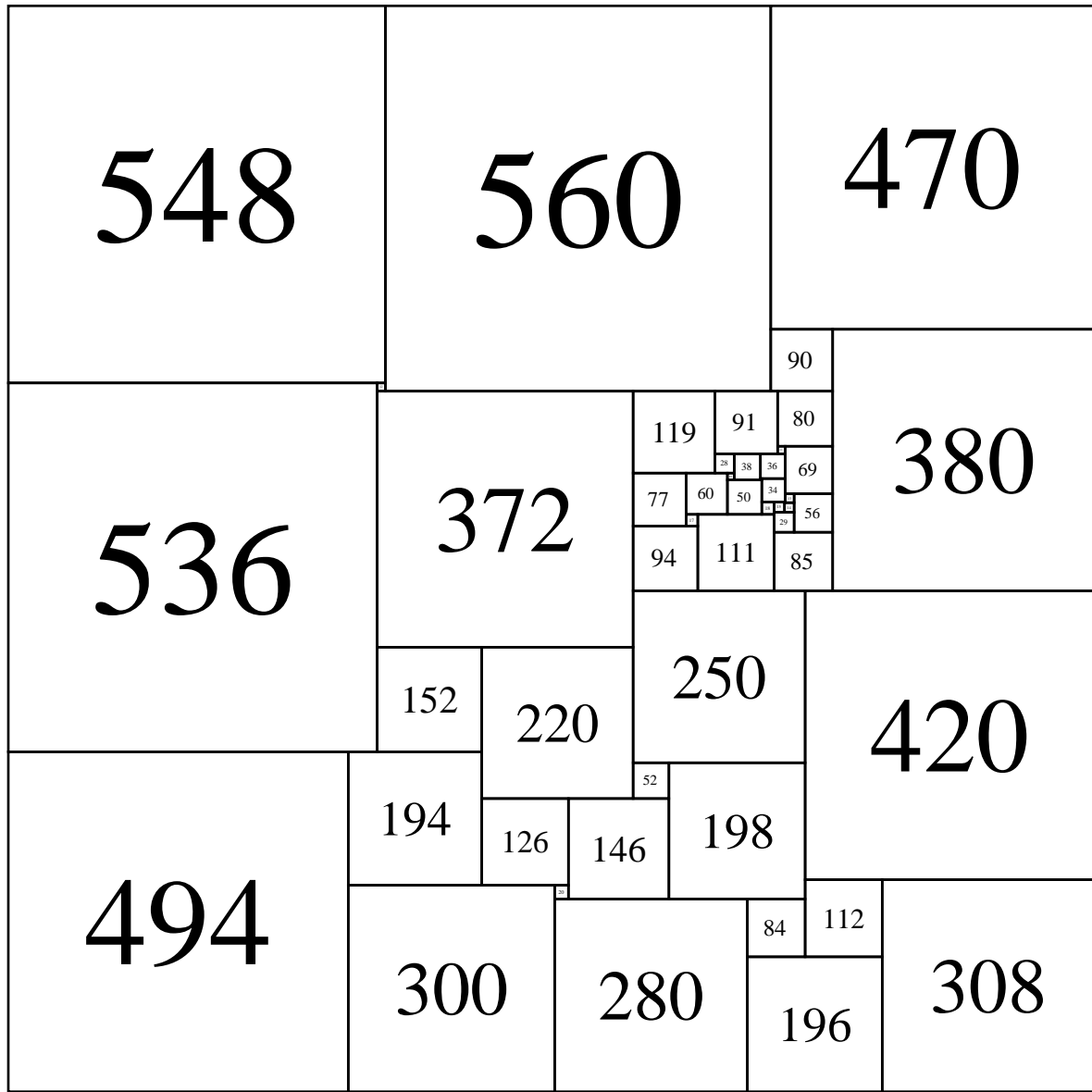
50 : 15751 (8) SEA 2012



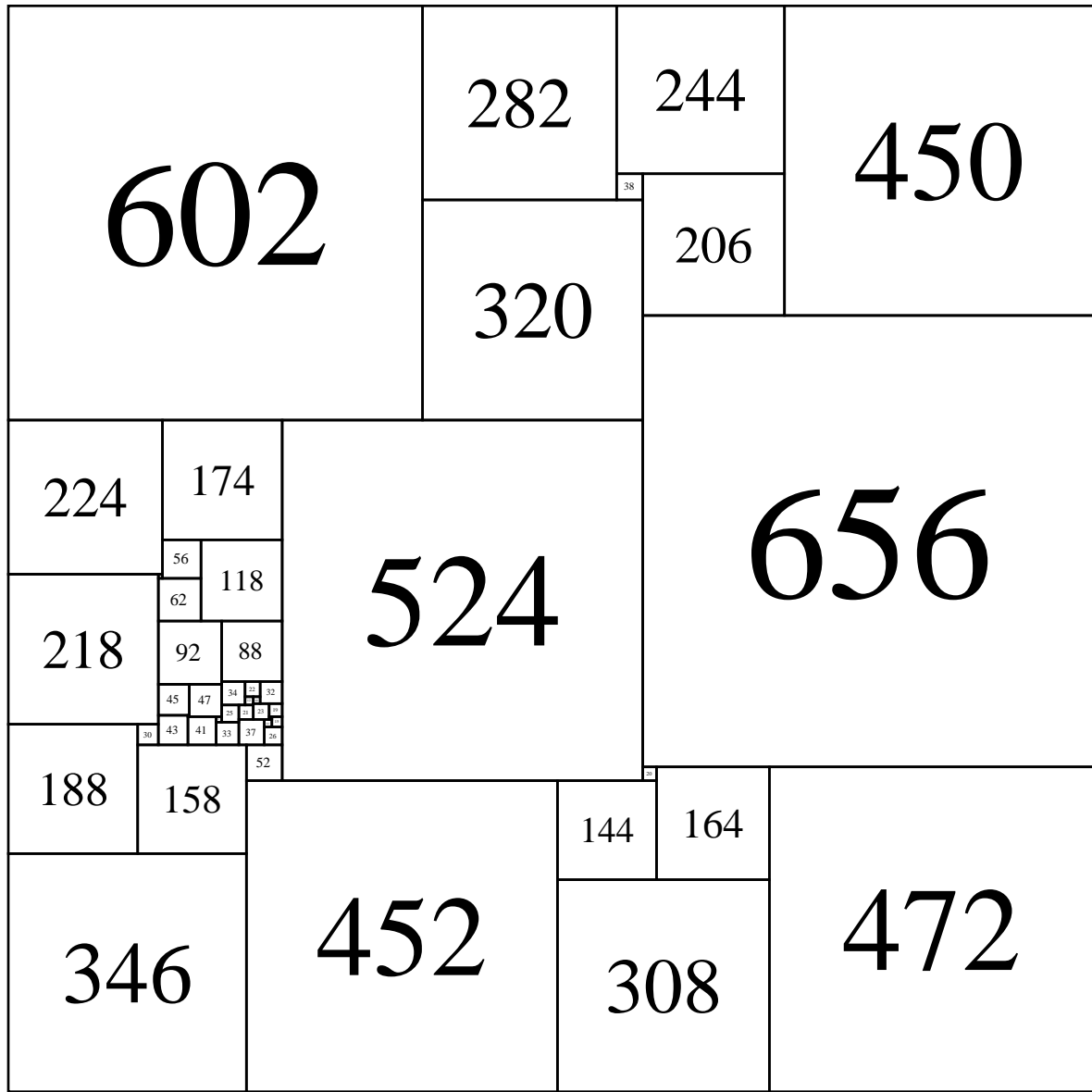
50 : 1575m (8) SEA 2012



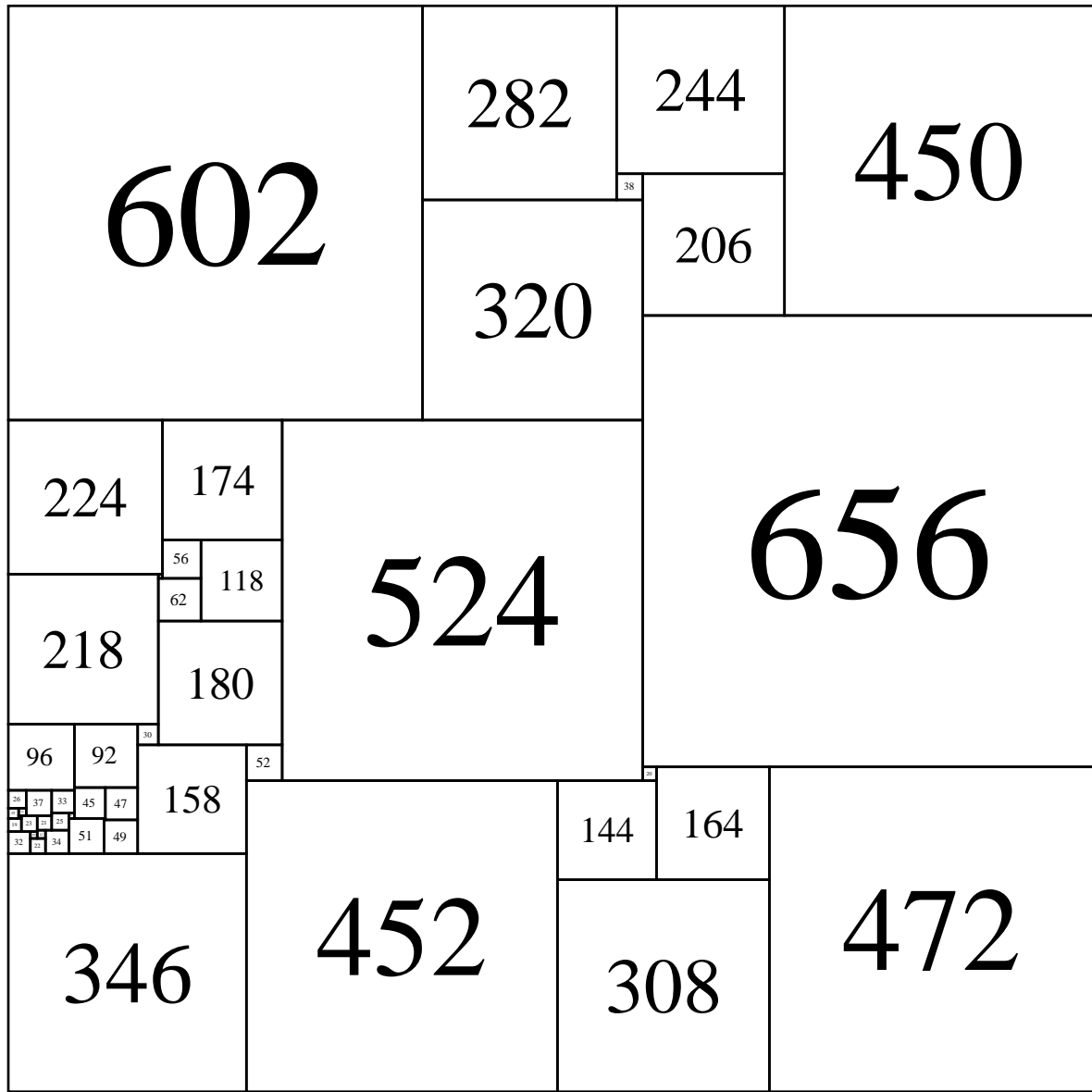
50 : 1575n (8) SEA 2012



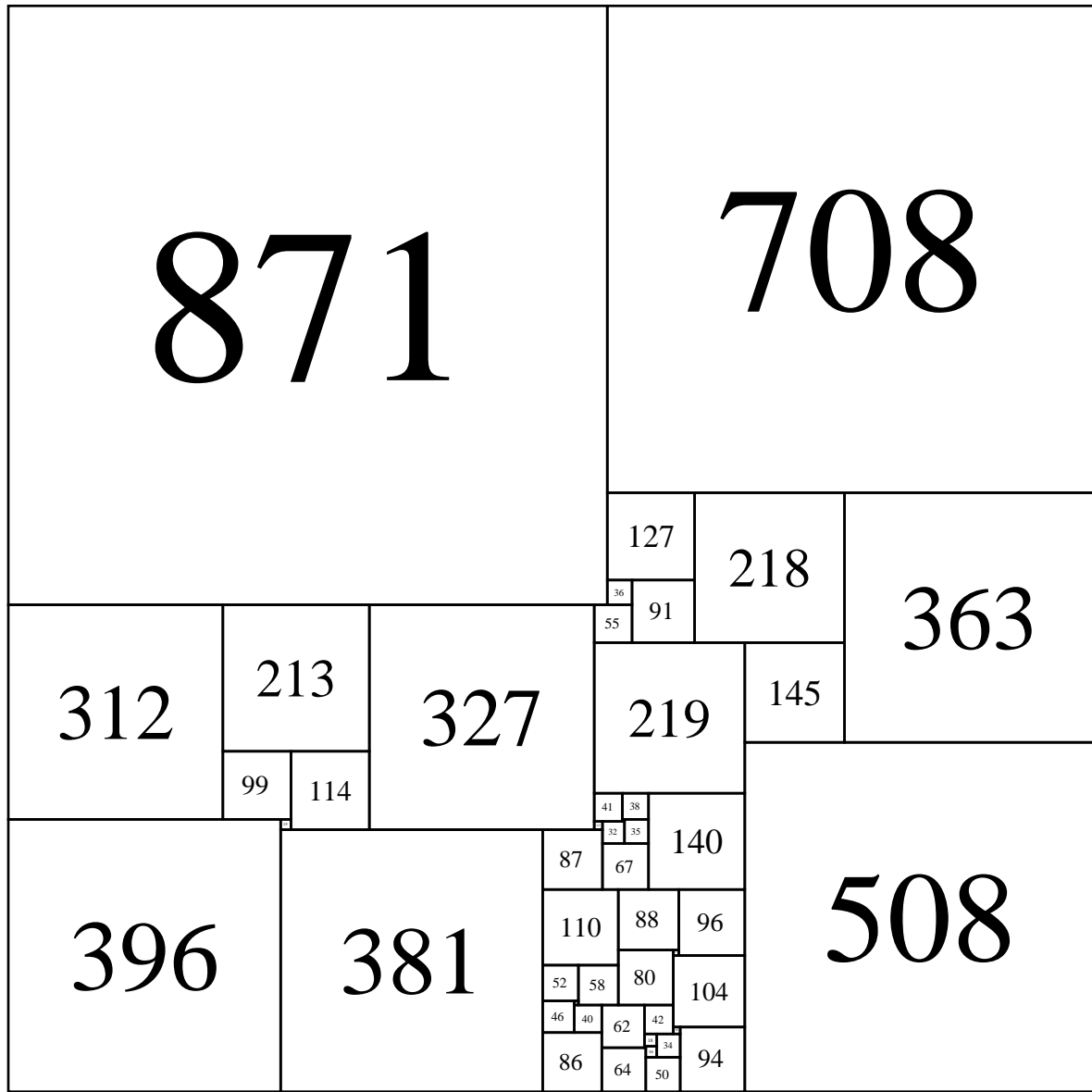
50 : 1578a (8) SEA 2012



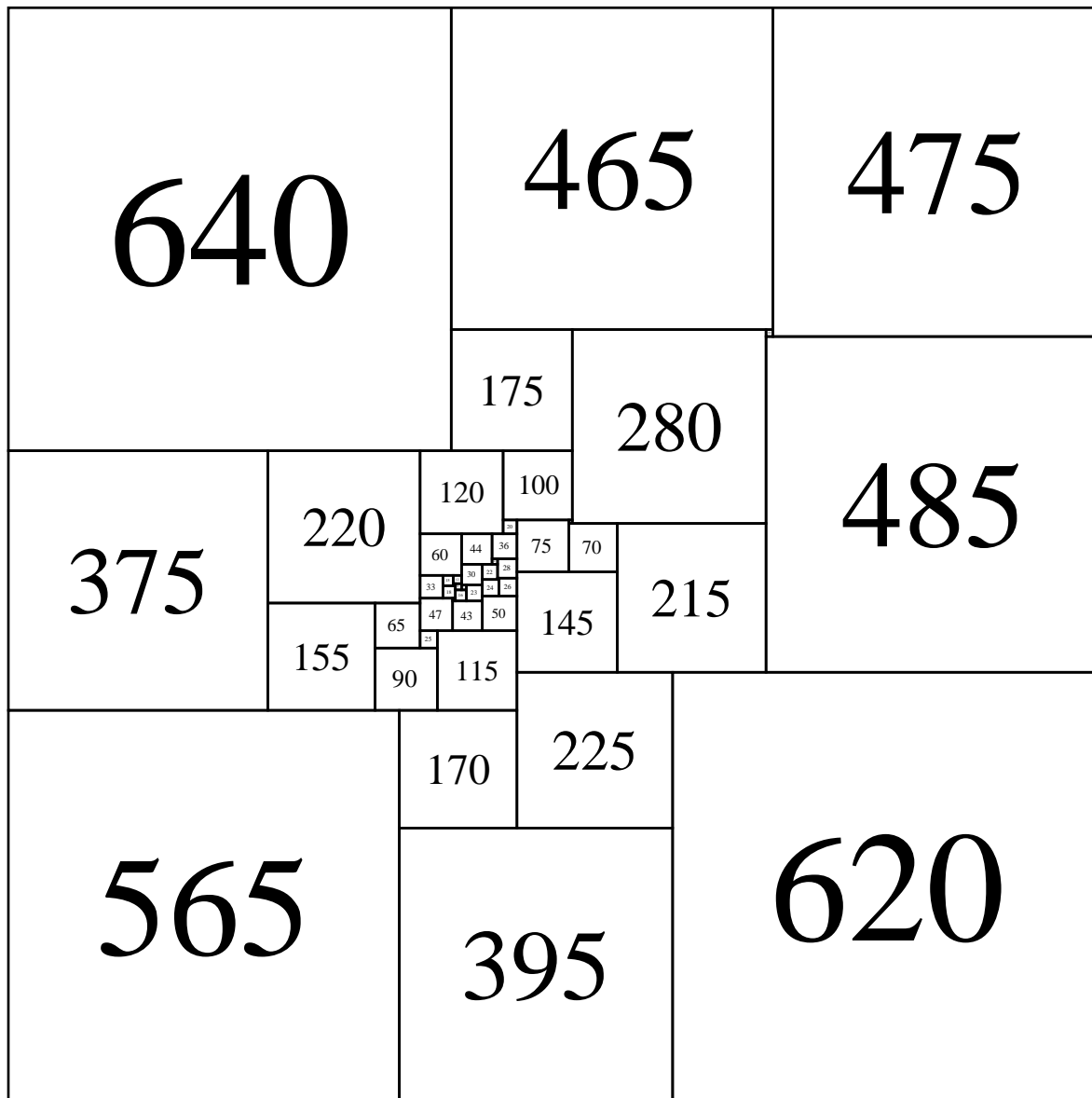
50 : 1578b (8) SEA 2012



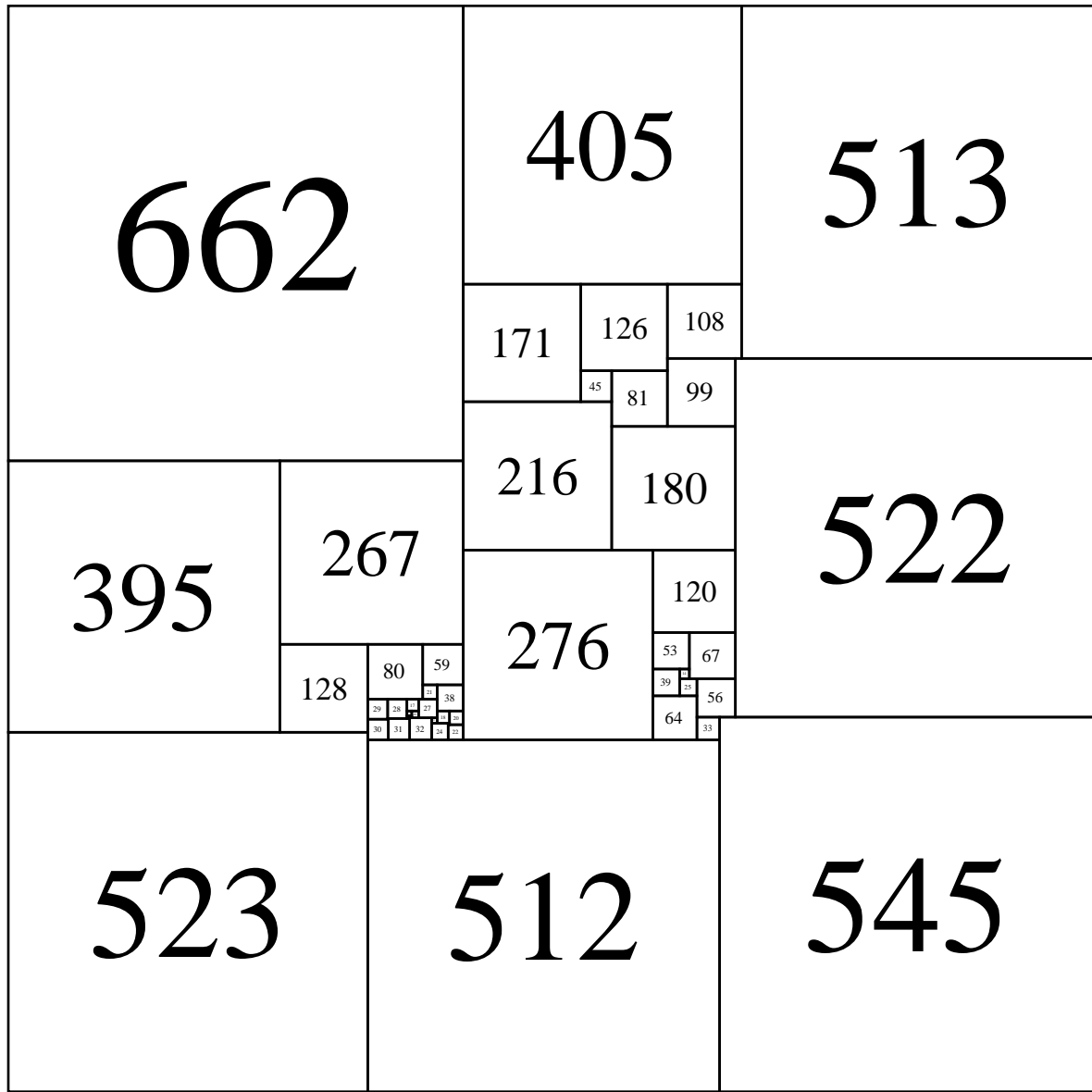
50 : 1578c (8) SEA 2012



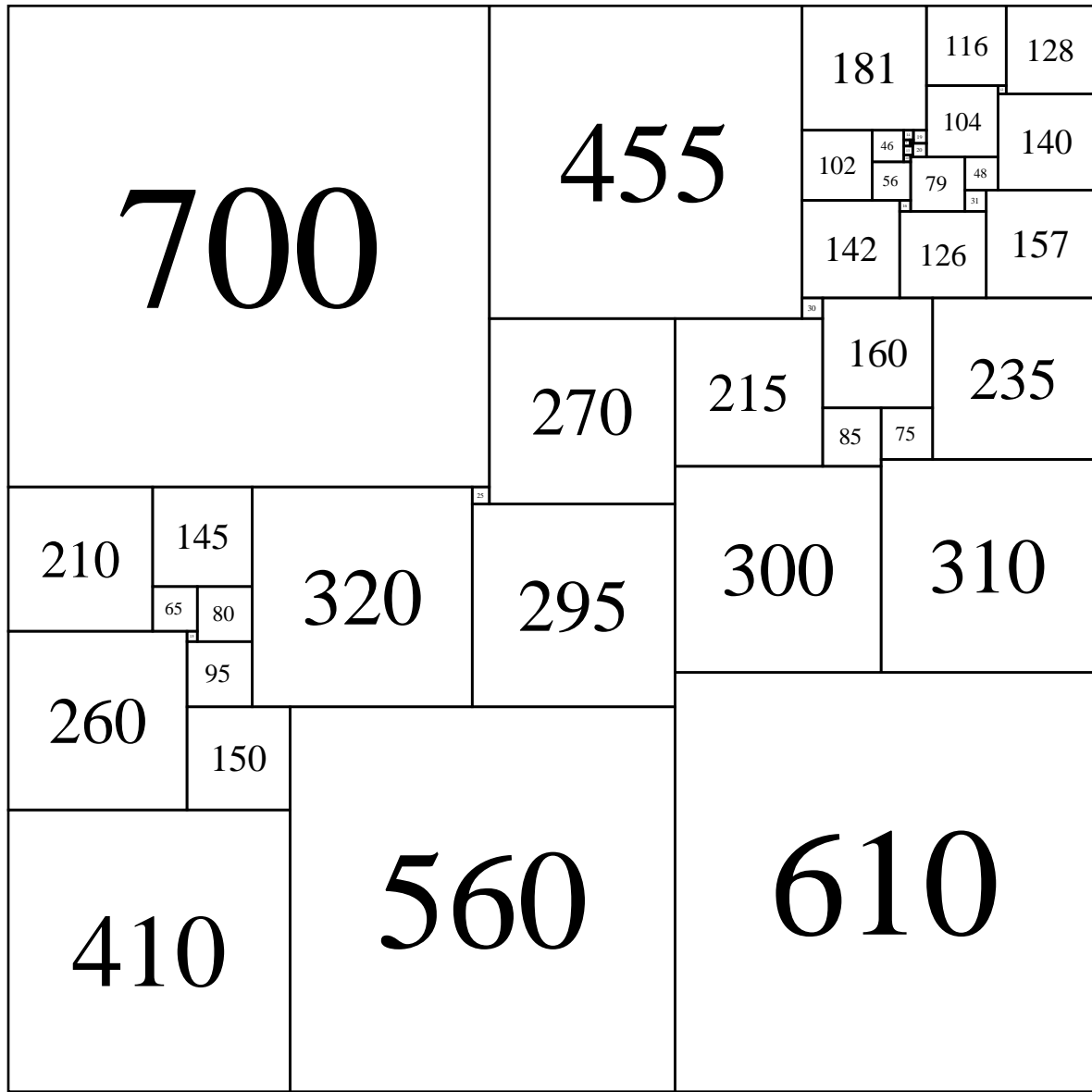
50 : 1579a (8) SEA 2012



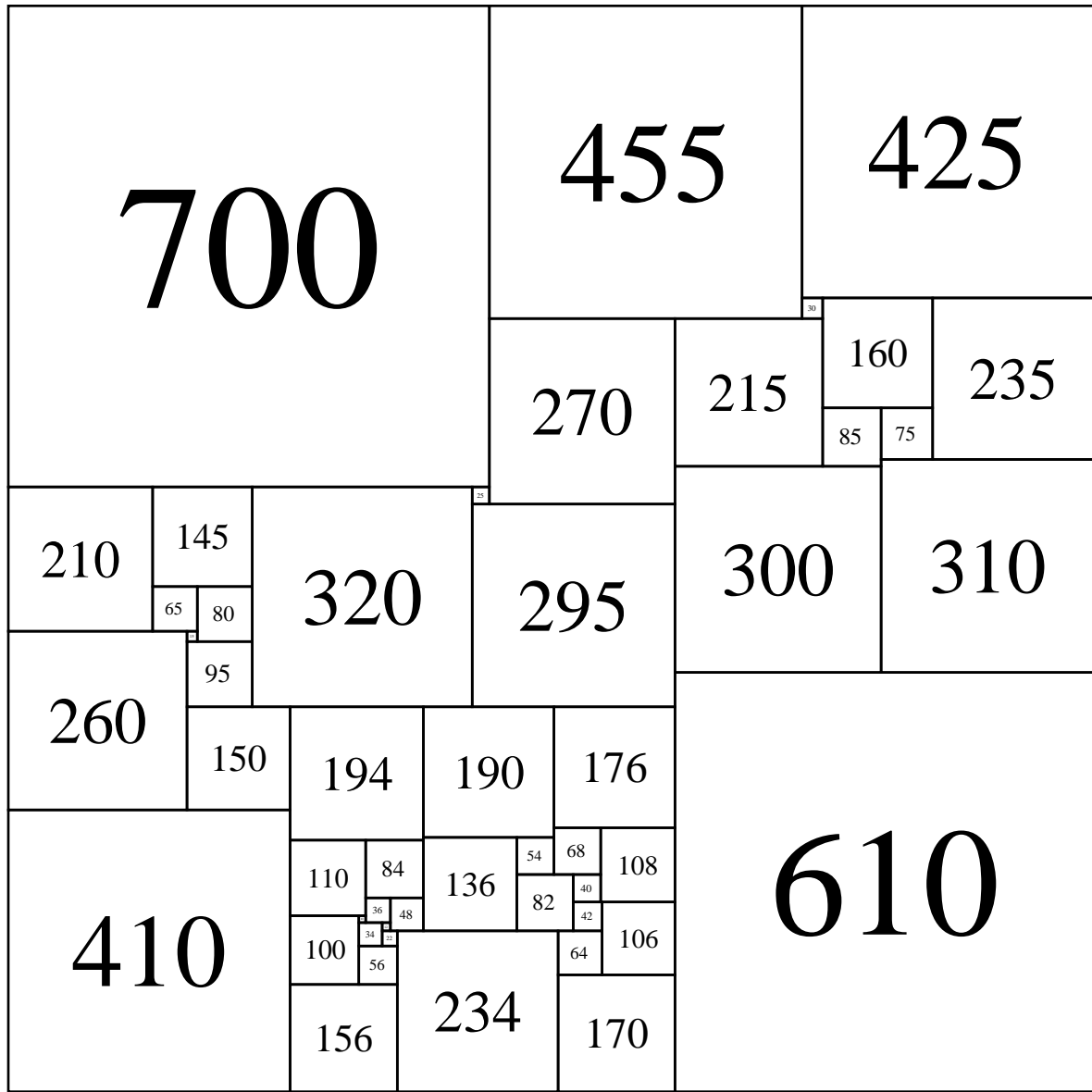
50 : 1580a (8) SEA 2012



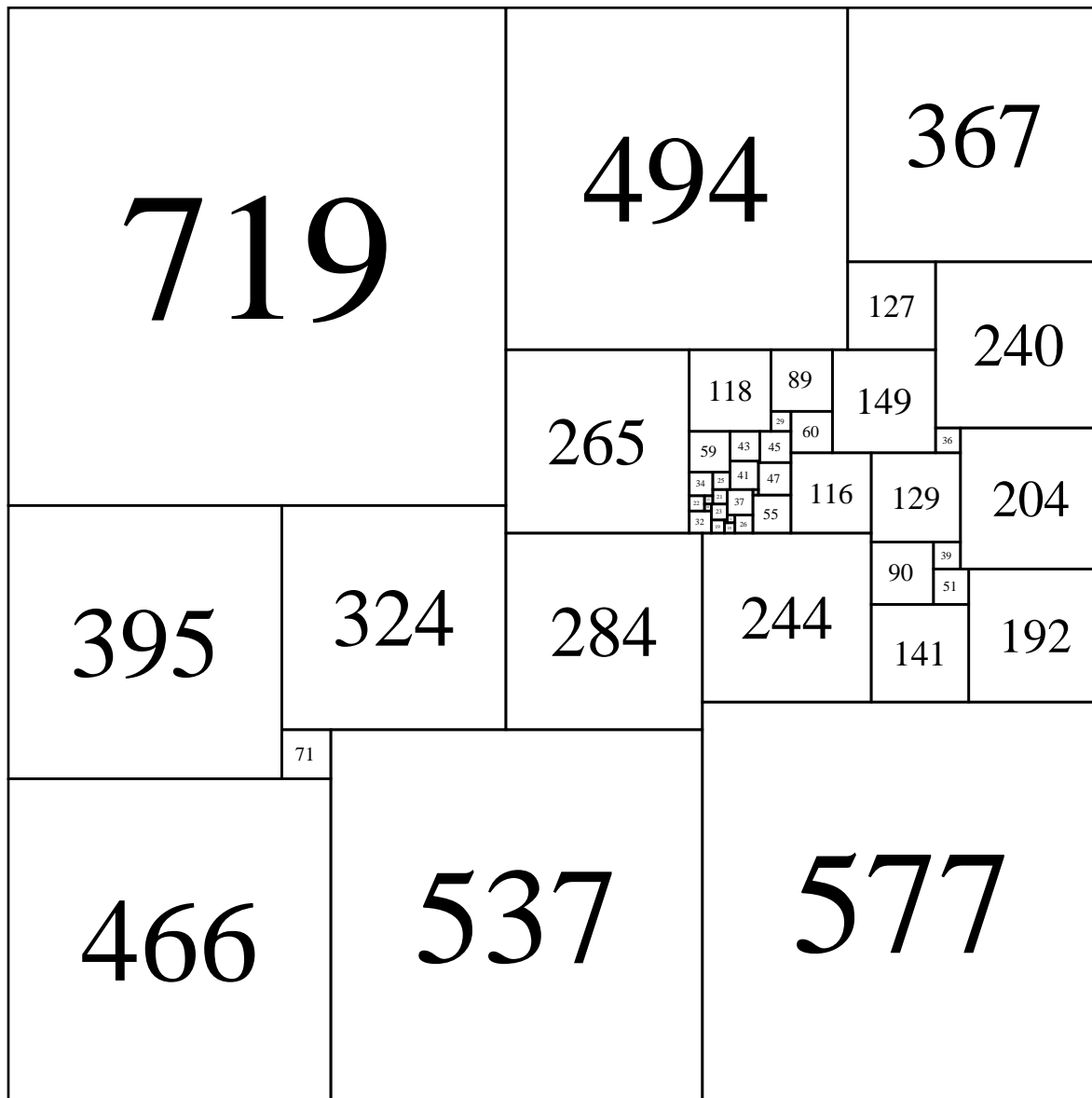
50 : 1580b (8) SEA 2012



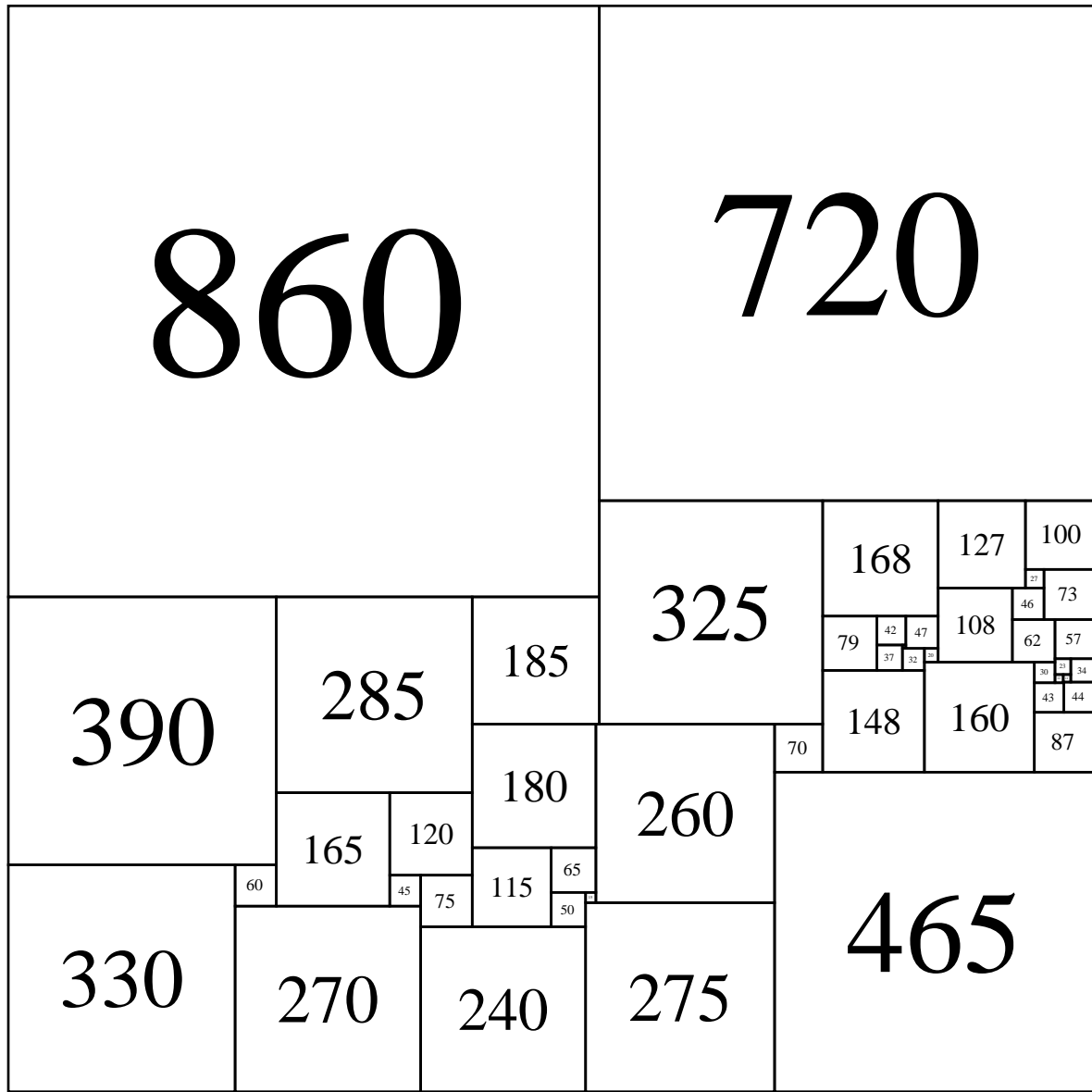
50 : 1580c (8) SEA 2012



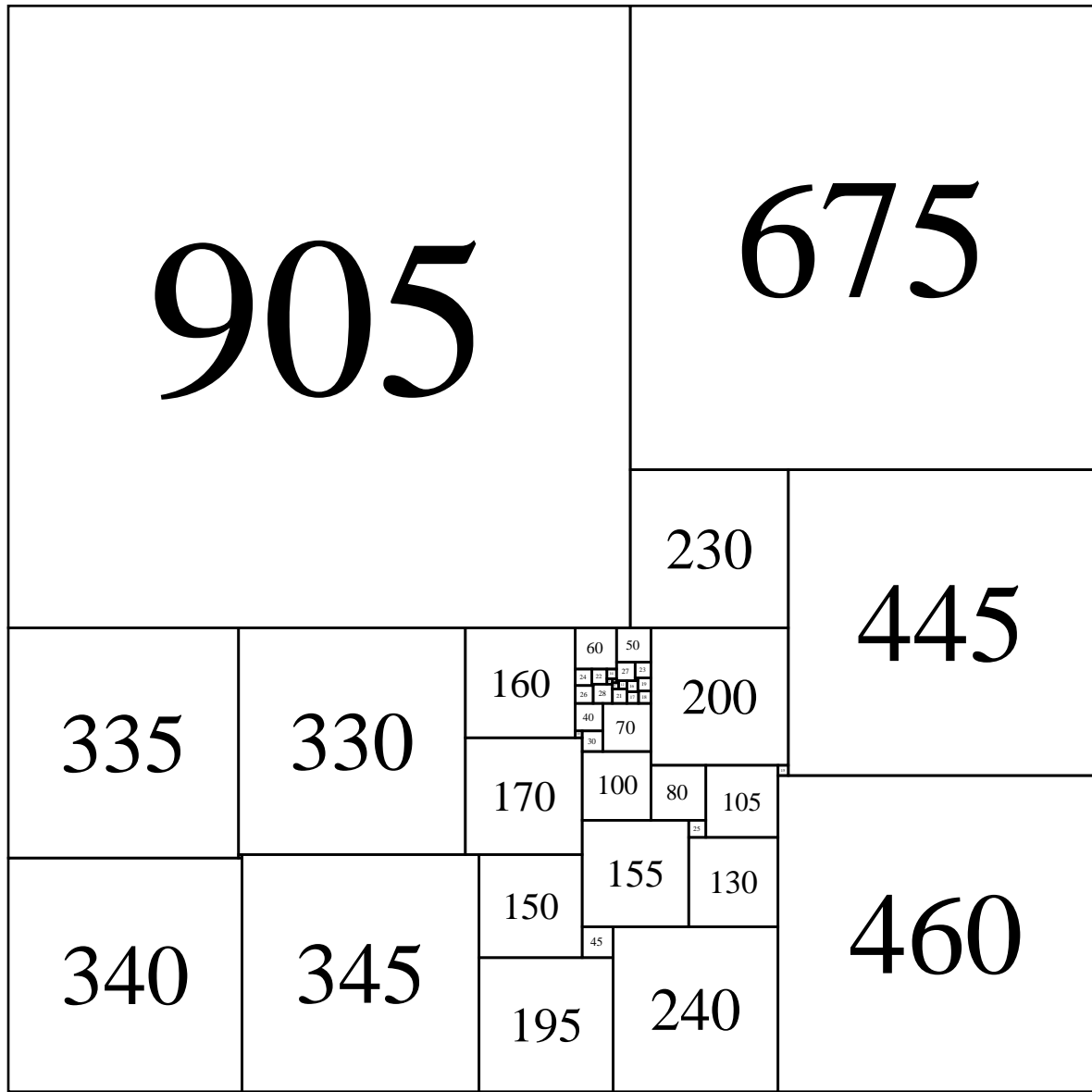
50 : 1580d (8) SEA 2012



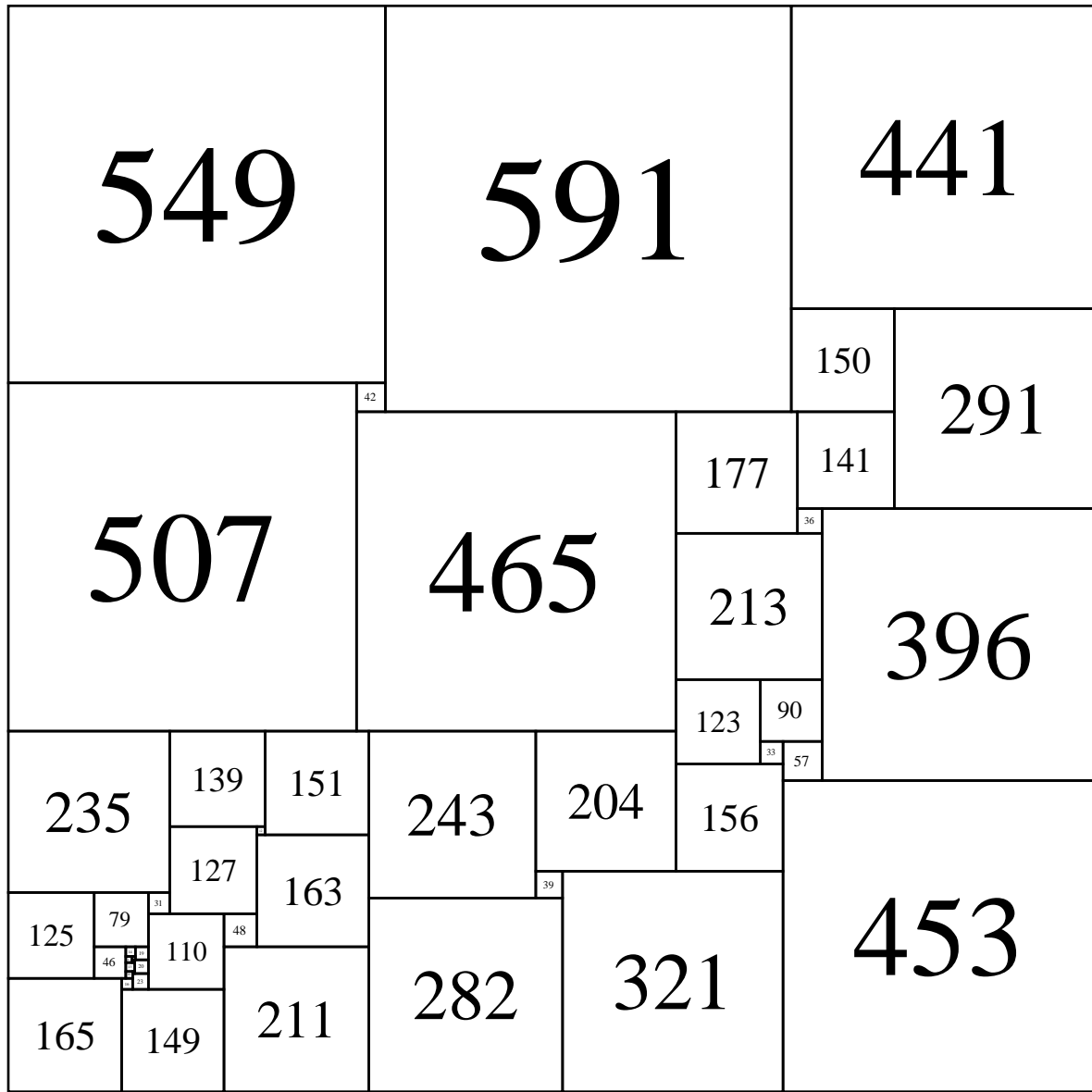
50 : 1580e (8) SEA 2012



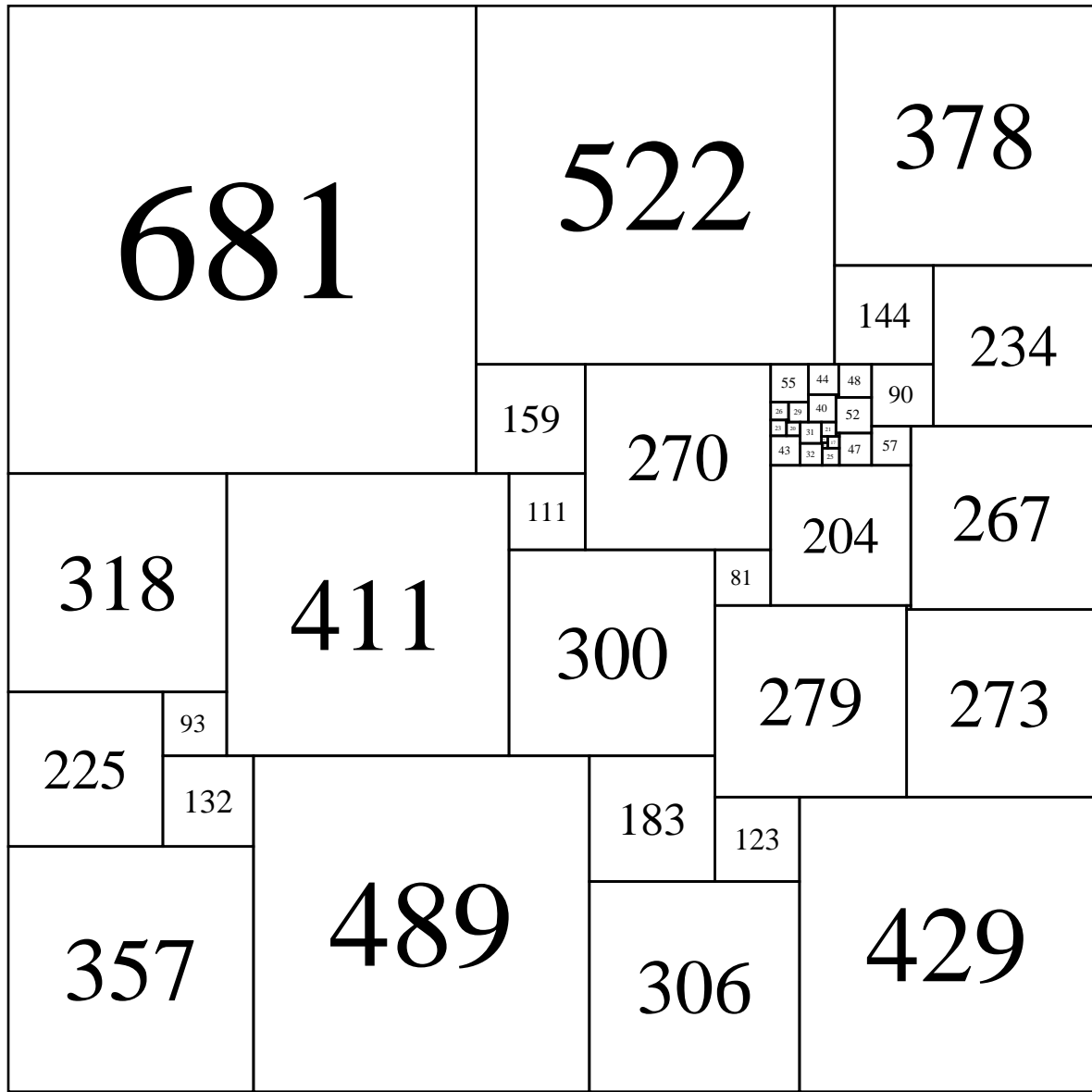
50 : 1580f (8) SEA 2012



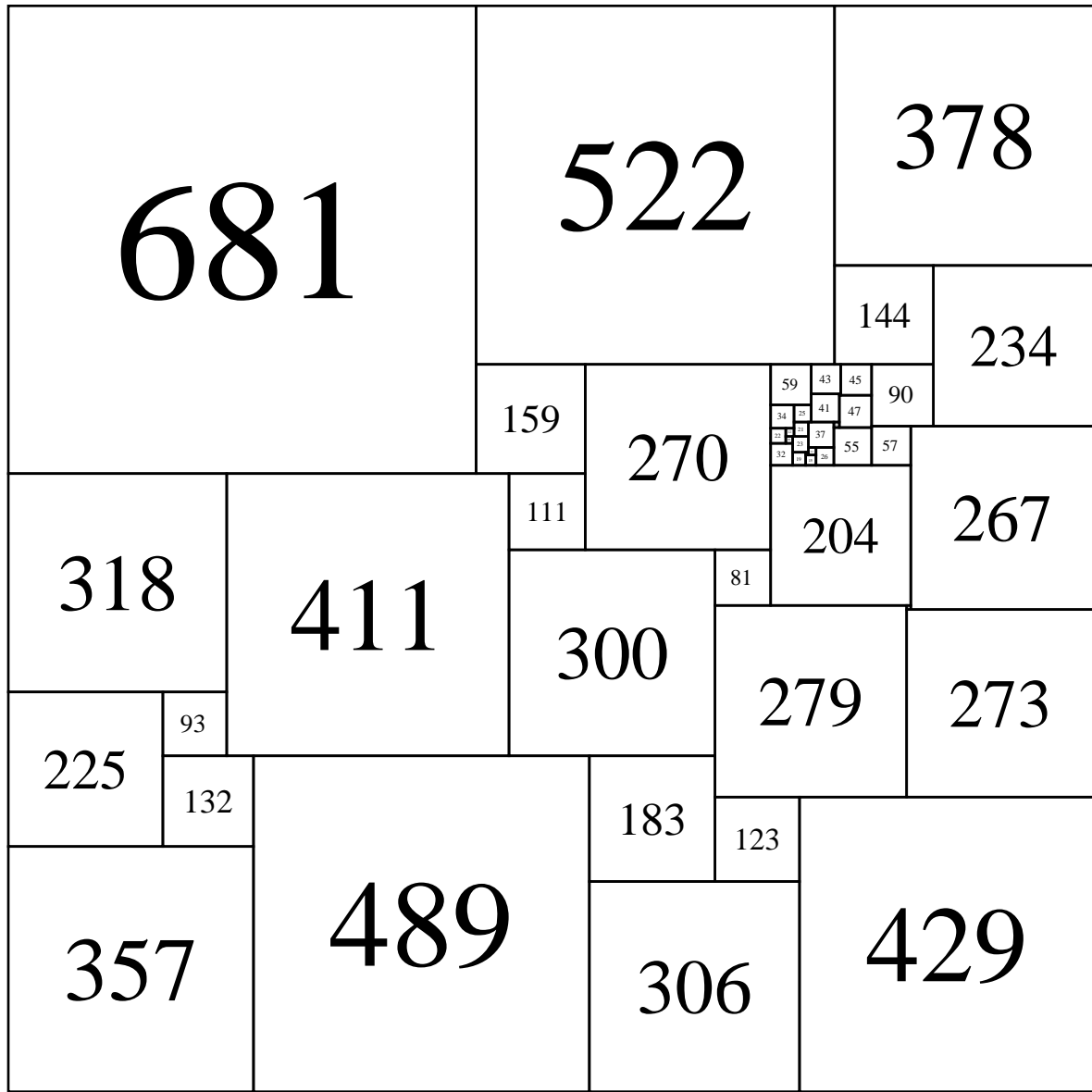
50 : 1580g (8) SEA 2012



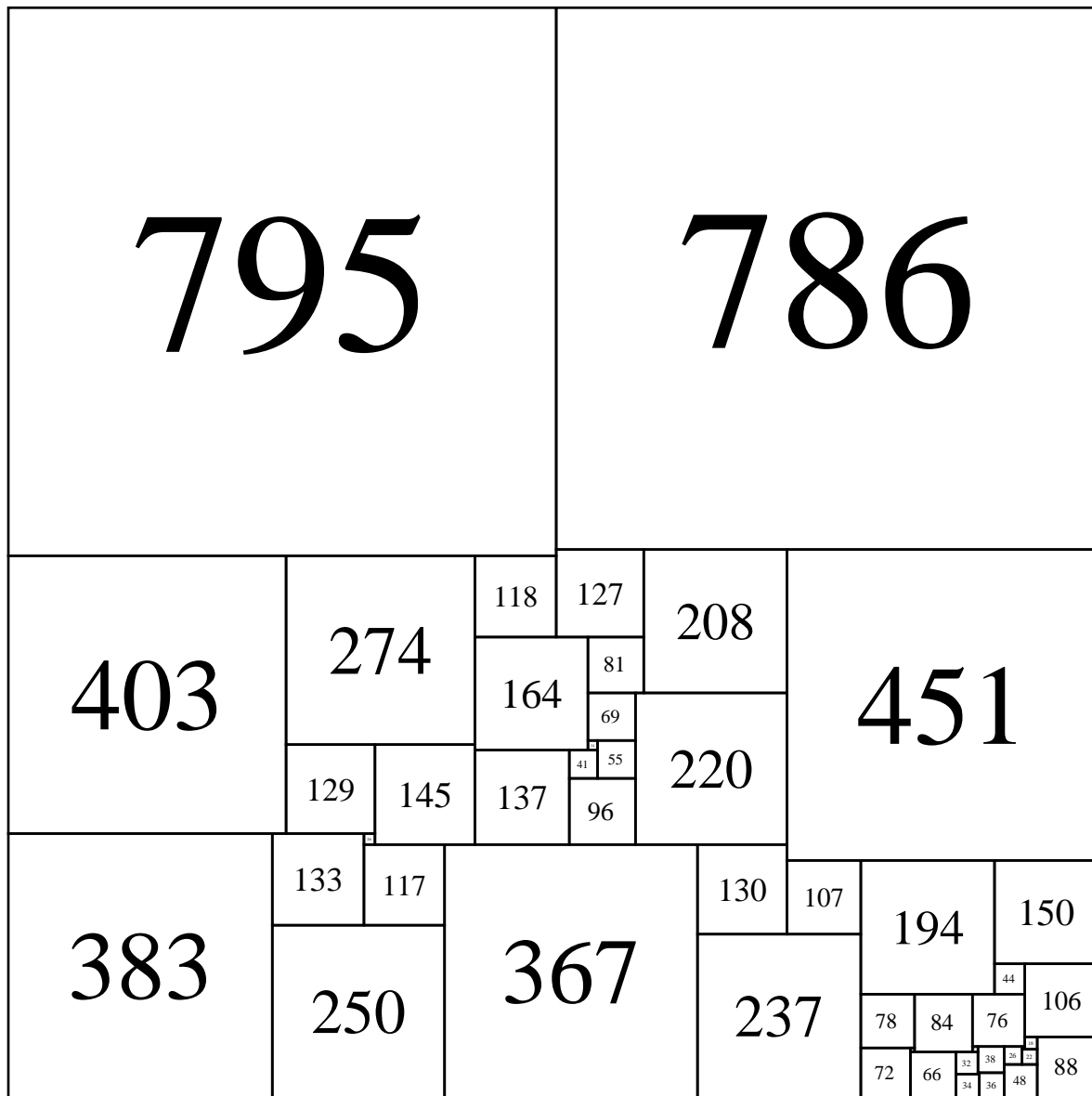
50 : 1581a (8) SEA 2012



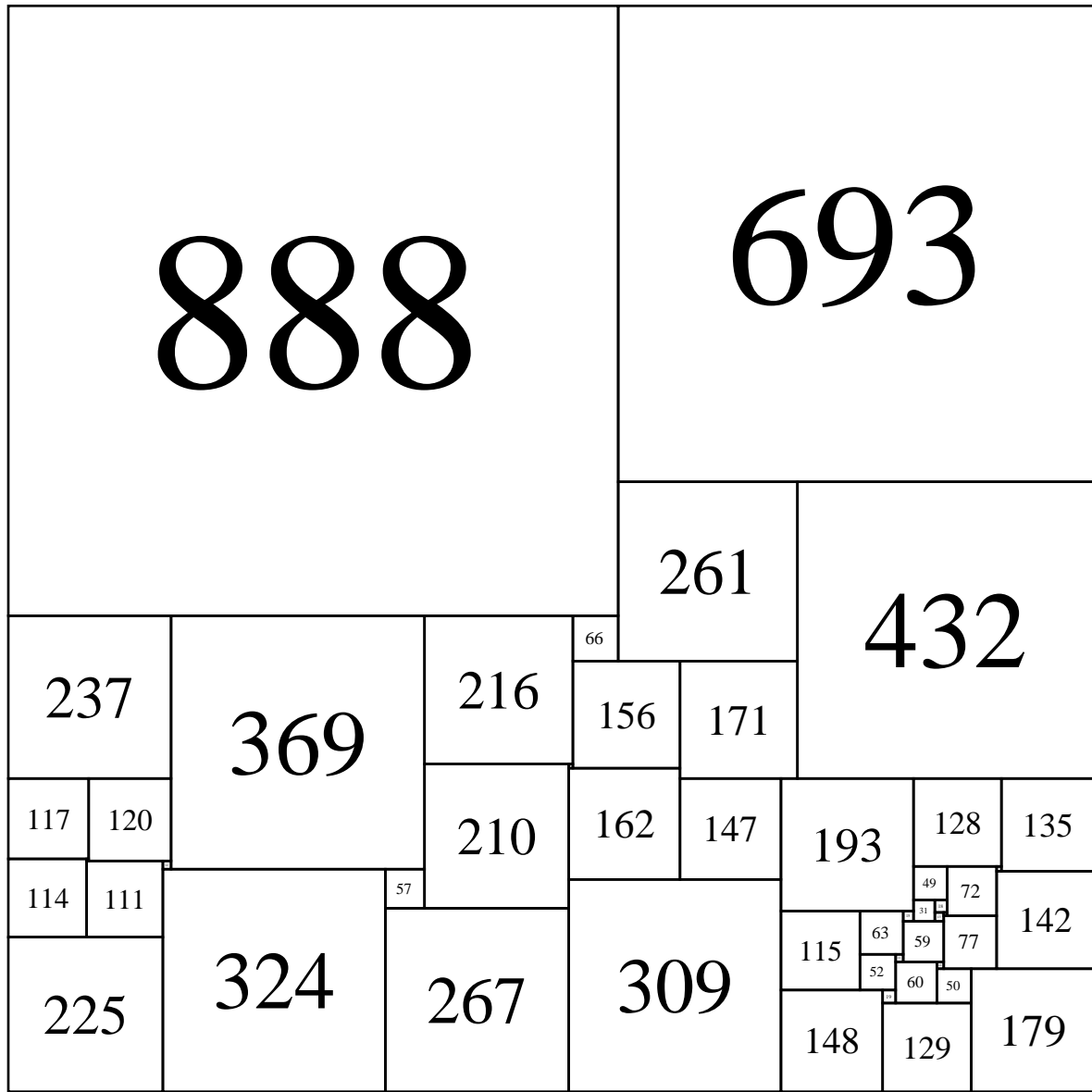
50 : 1581c (8) SEA 2012



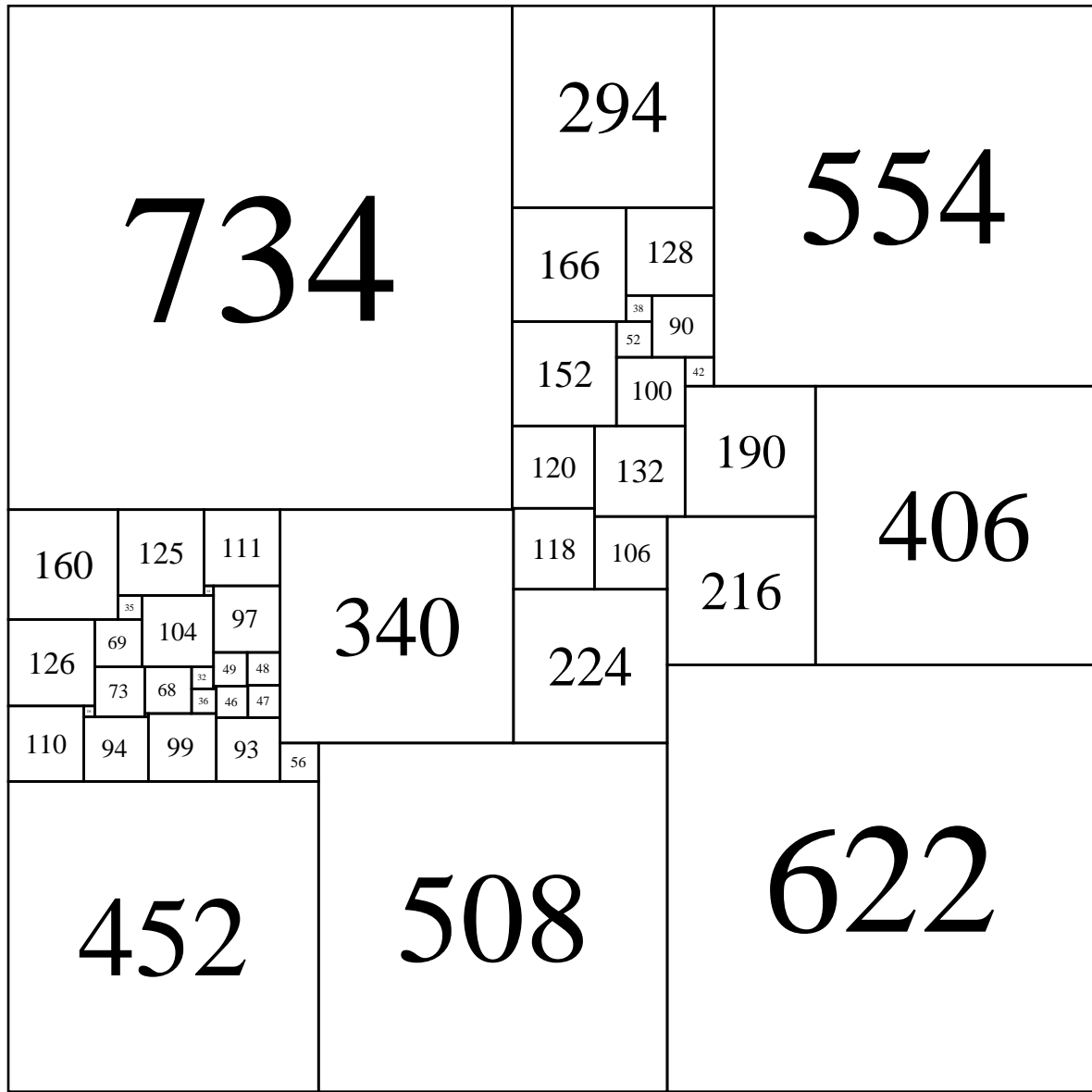
50 : 1581d (8) SEA 2012



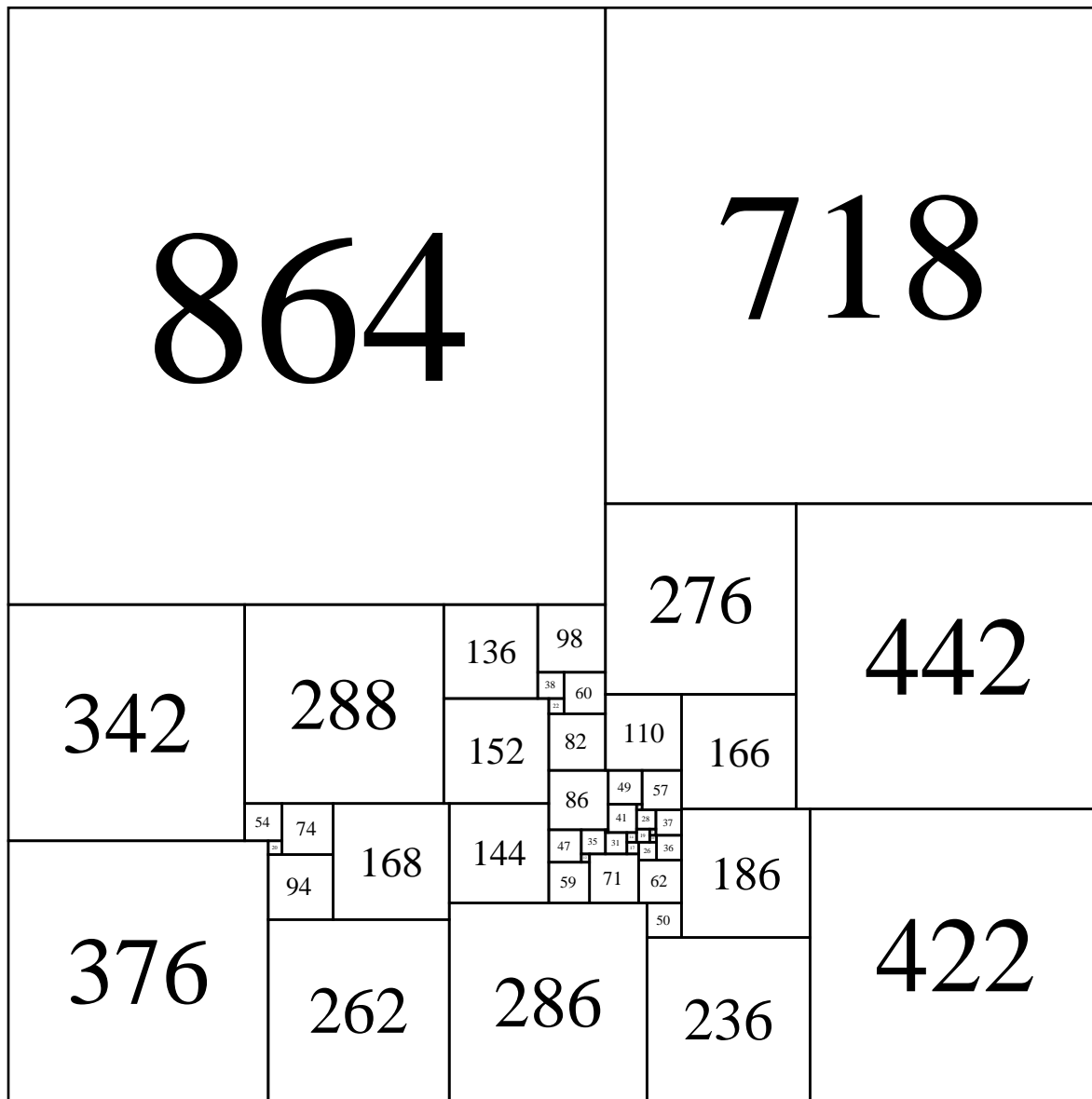
50 : 1581e (8) SEA 2012



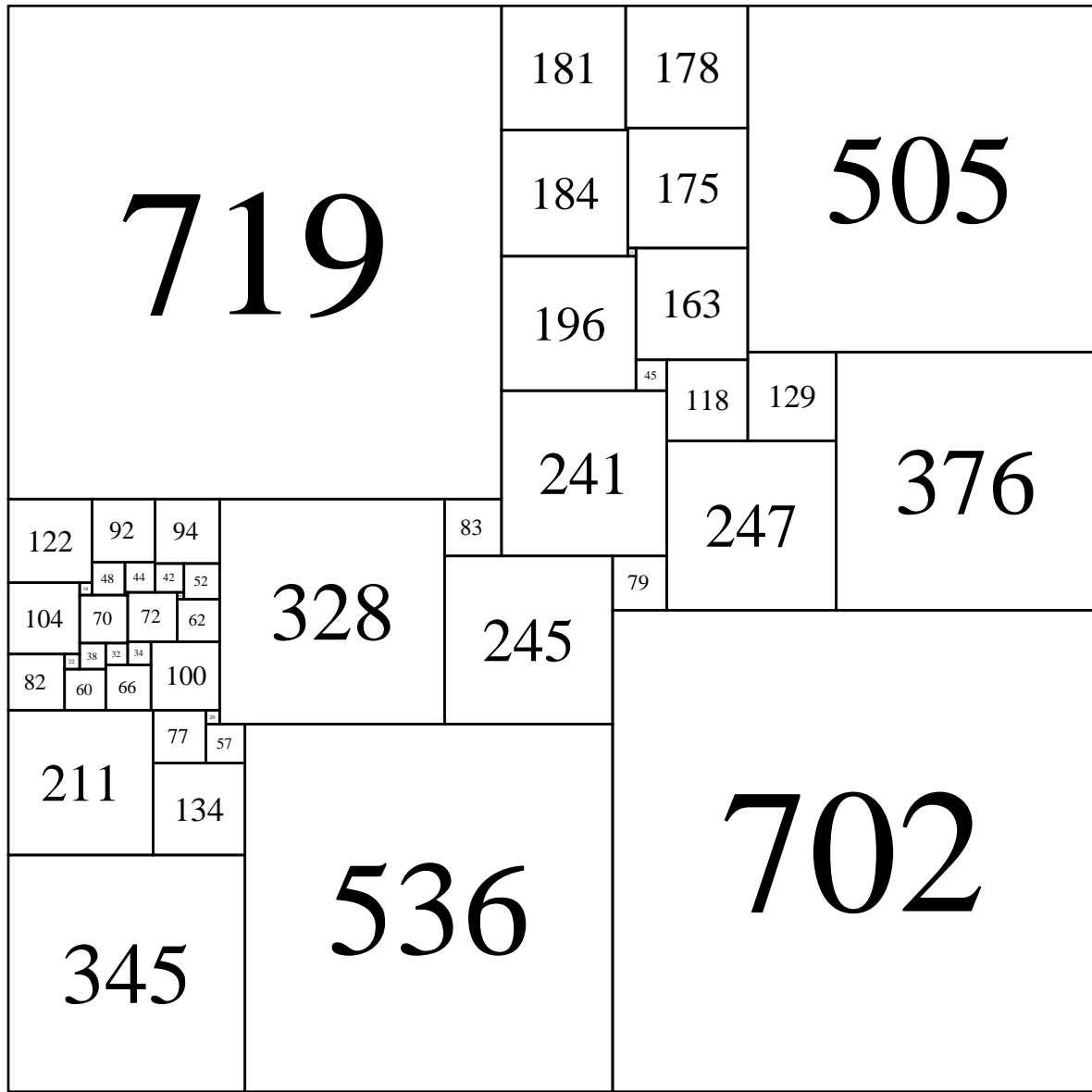
50 : 1581f (8) SEA 2012



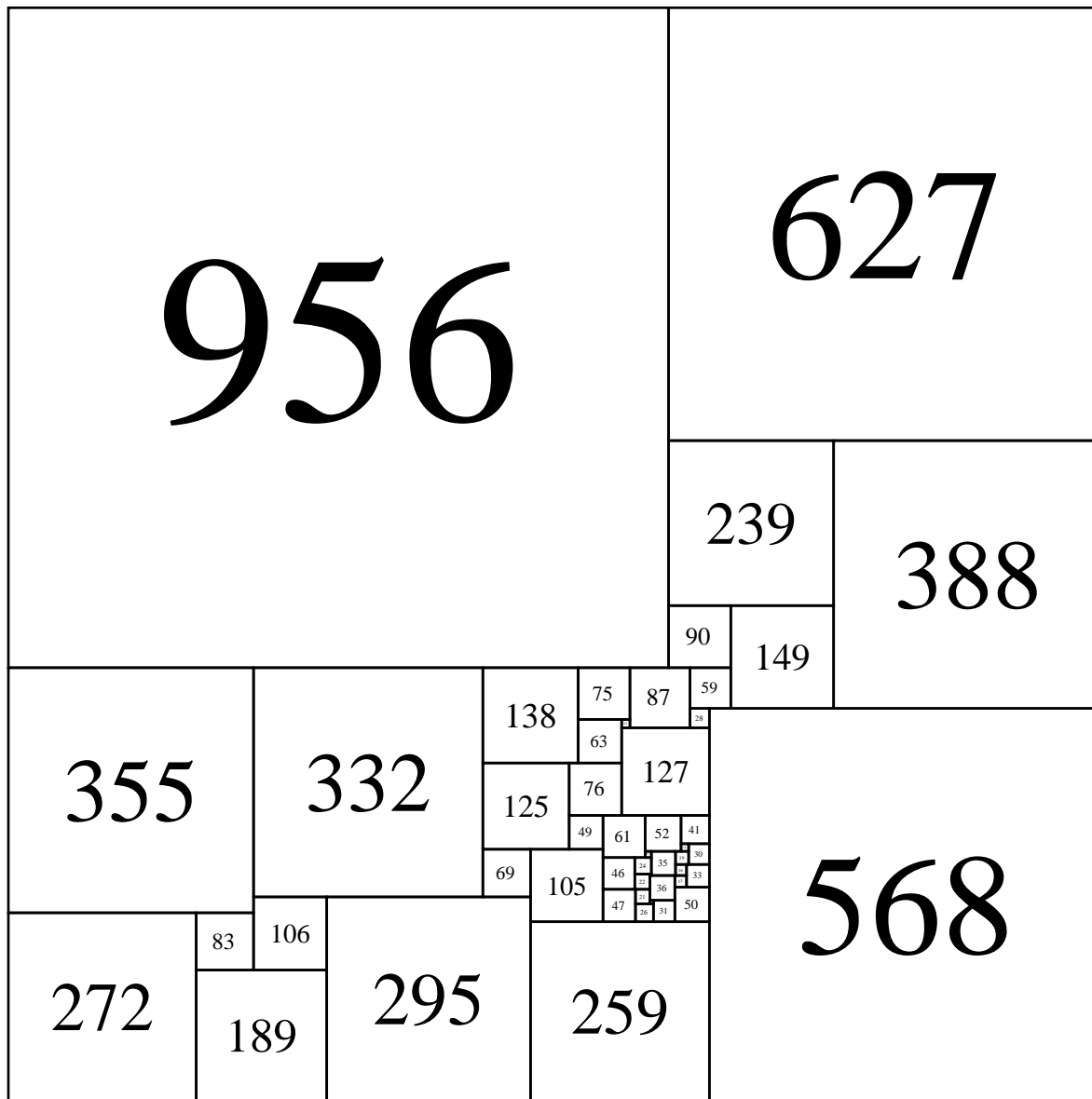
50 : 1582a (8) SEA 2012



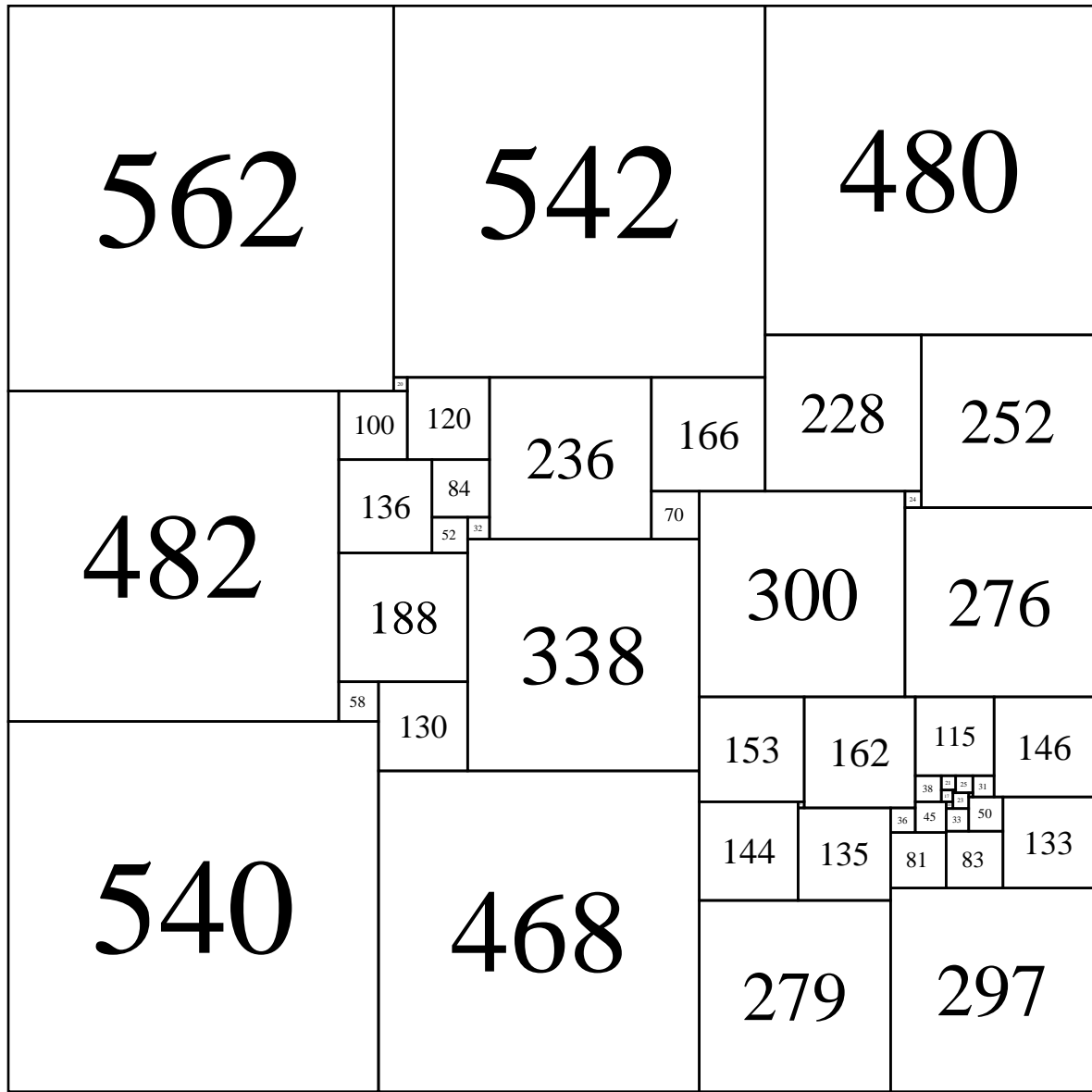
50 : 1582b (8) SEA 2012



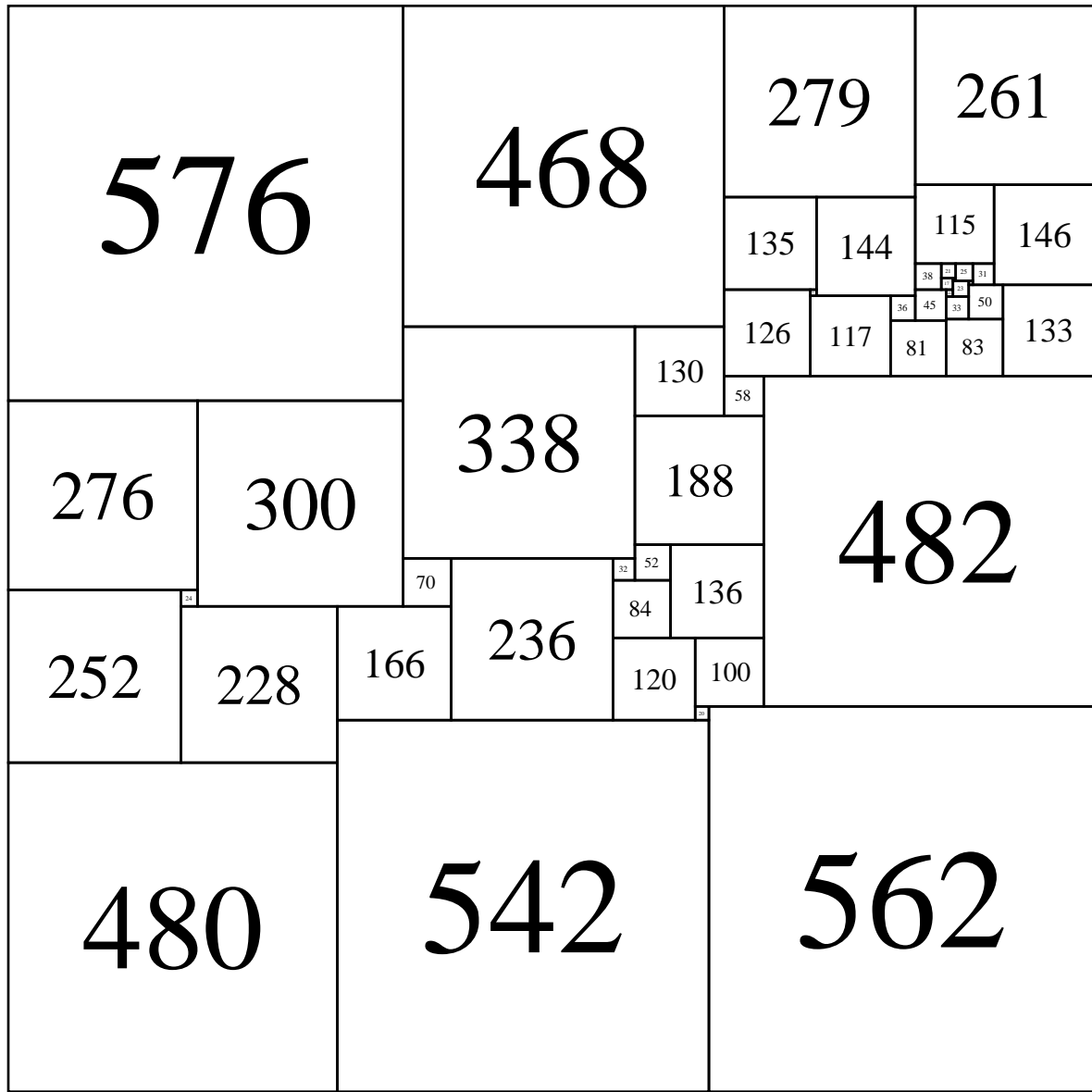
50 : 1583a (8) SEA 2012



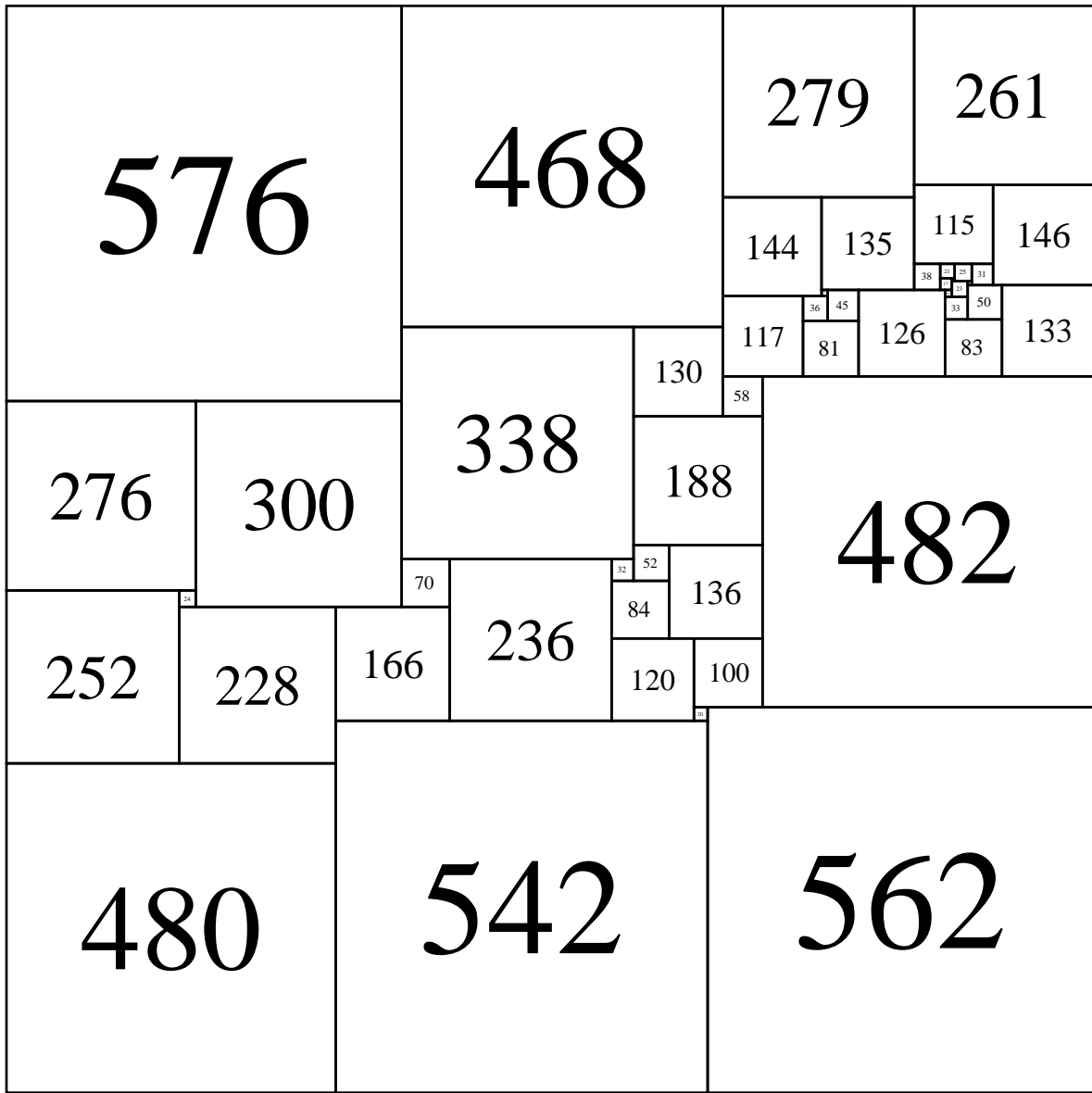
50 : 1583b (8) SEA 2012



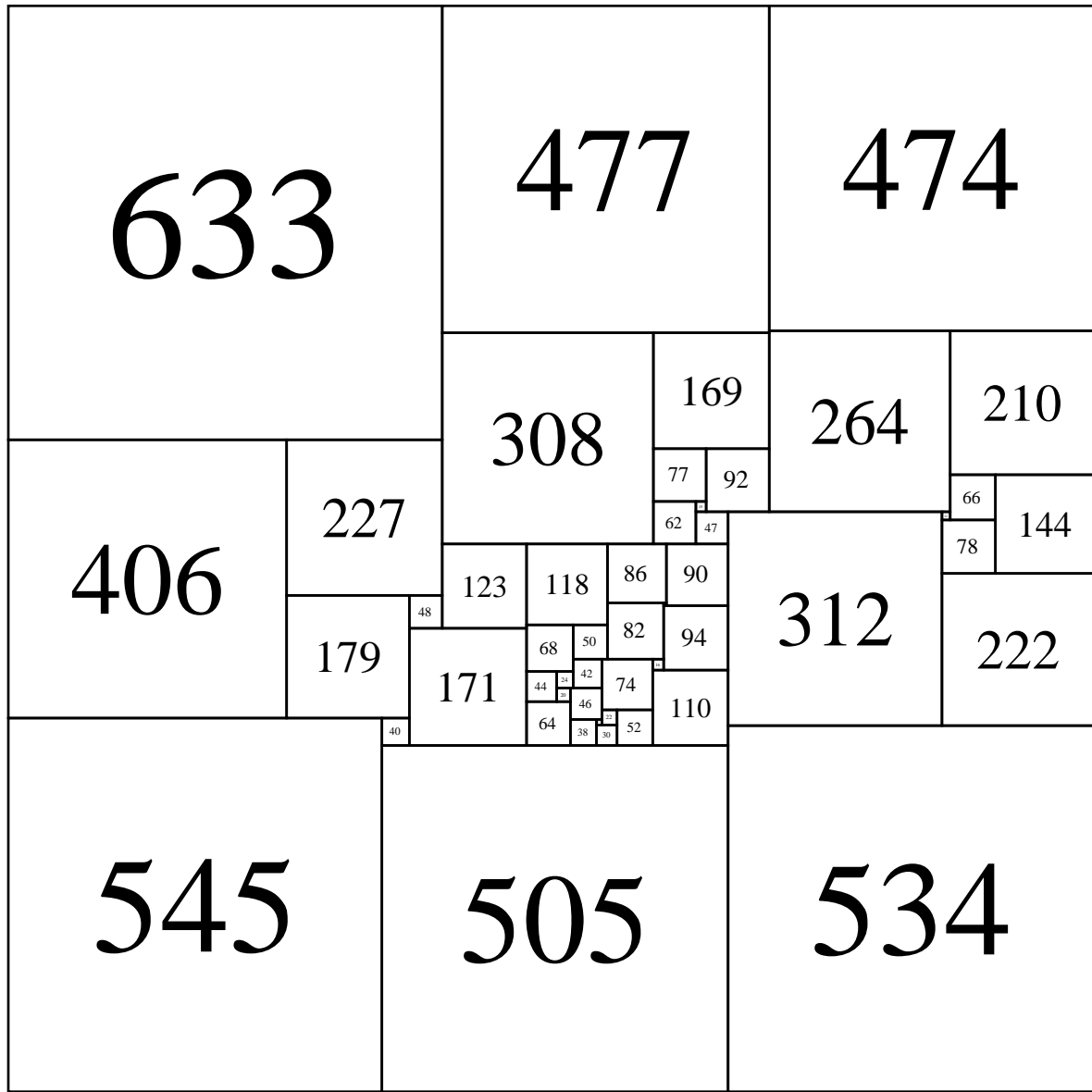
50 : 1584a (8) SEA 2012



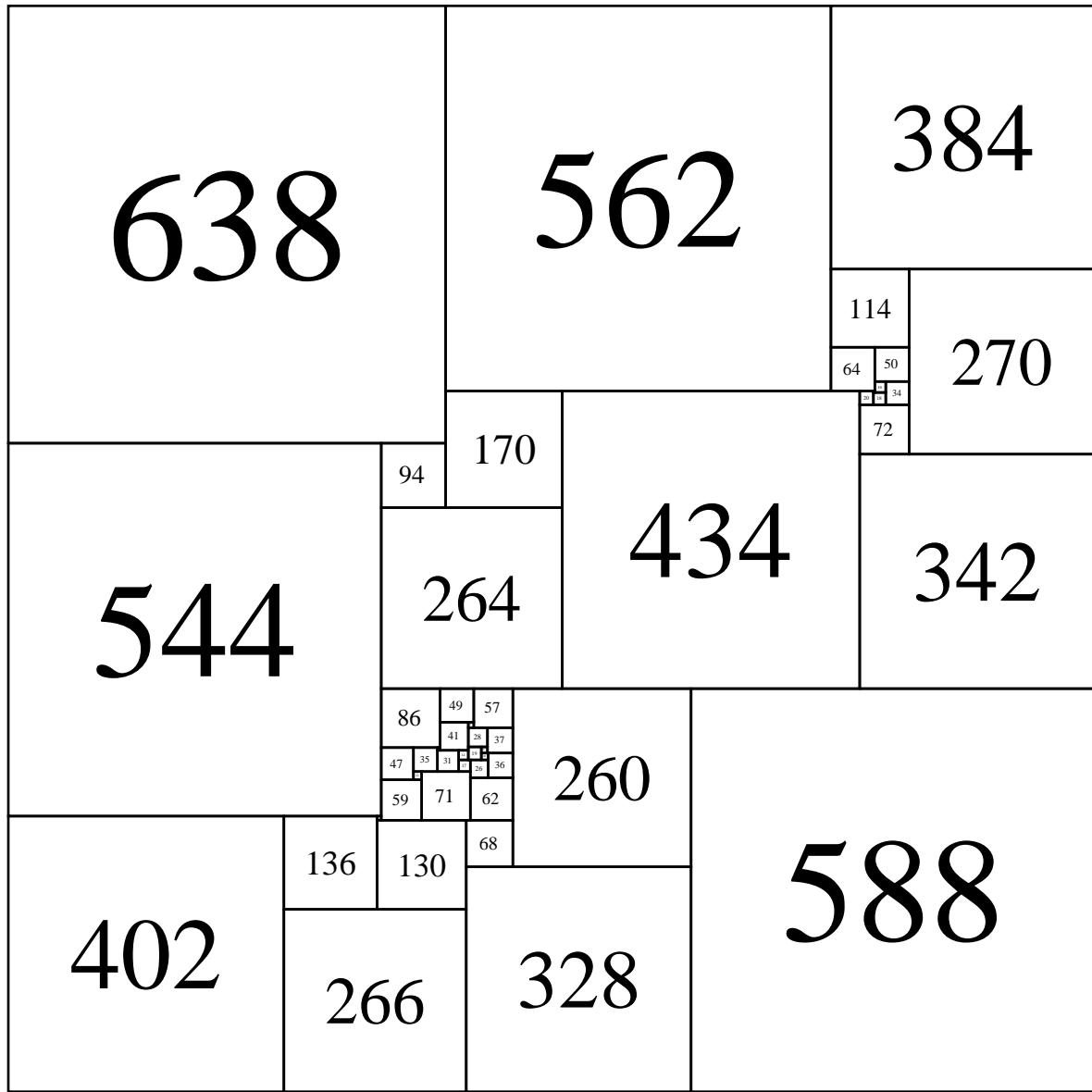
50 : 1584b (8) SEA 2012



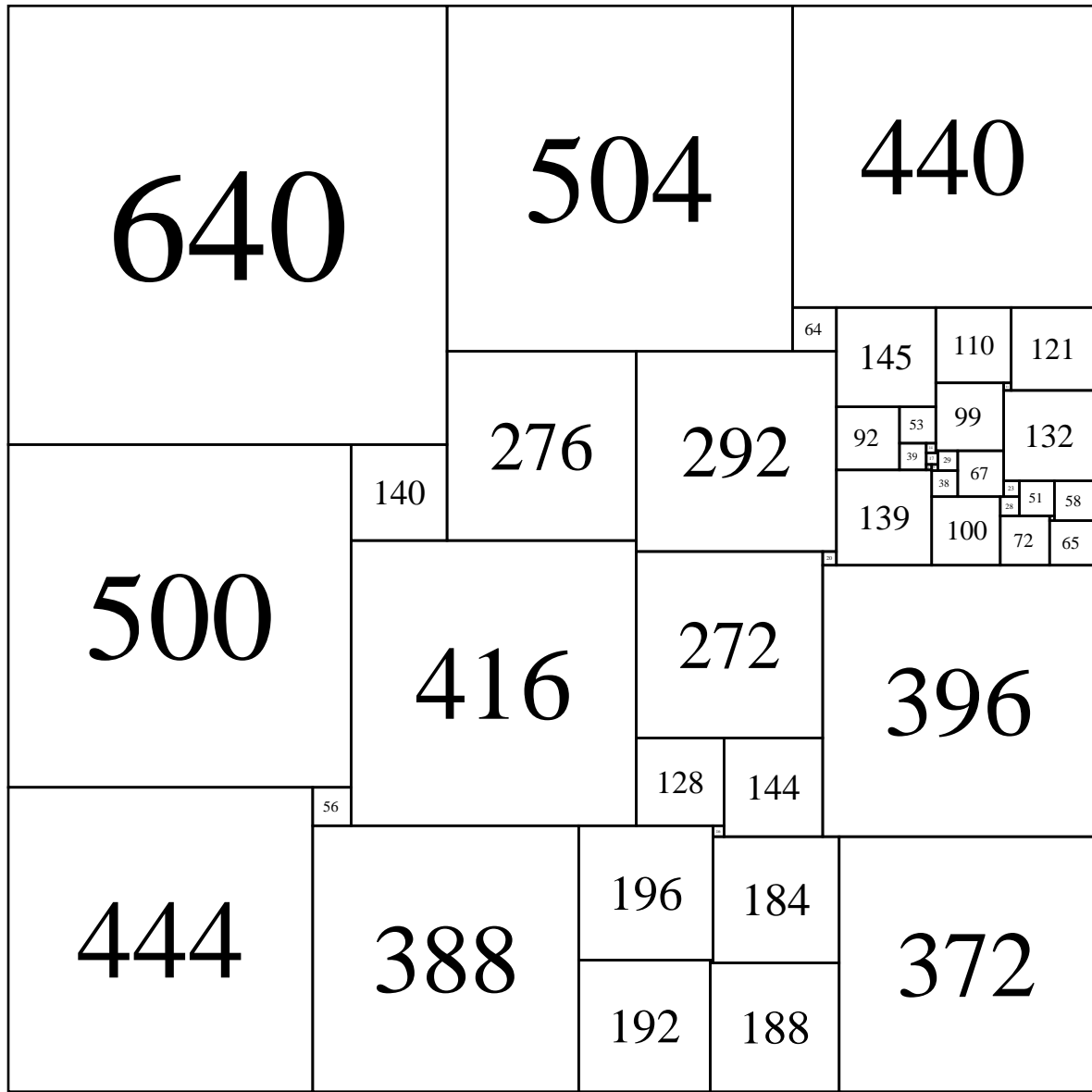
50 : 1584c (8) SEA 2012



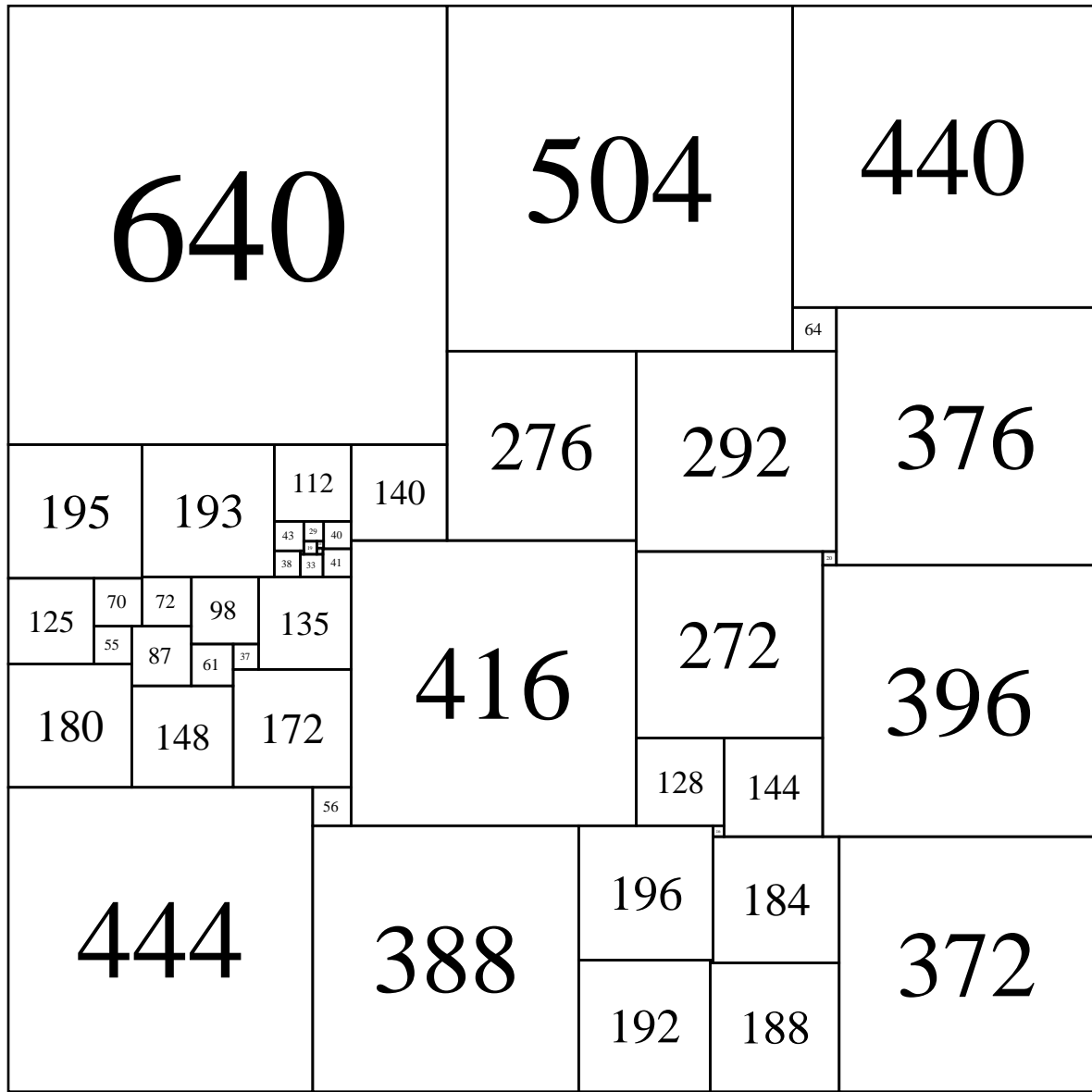
50 : 1584d (8) SEA 2012



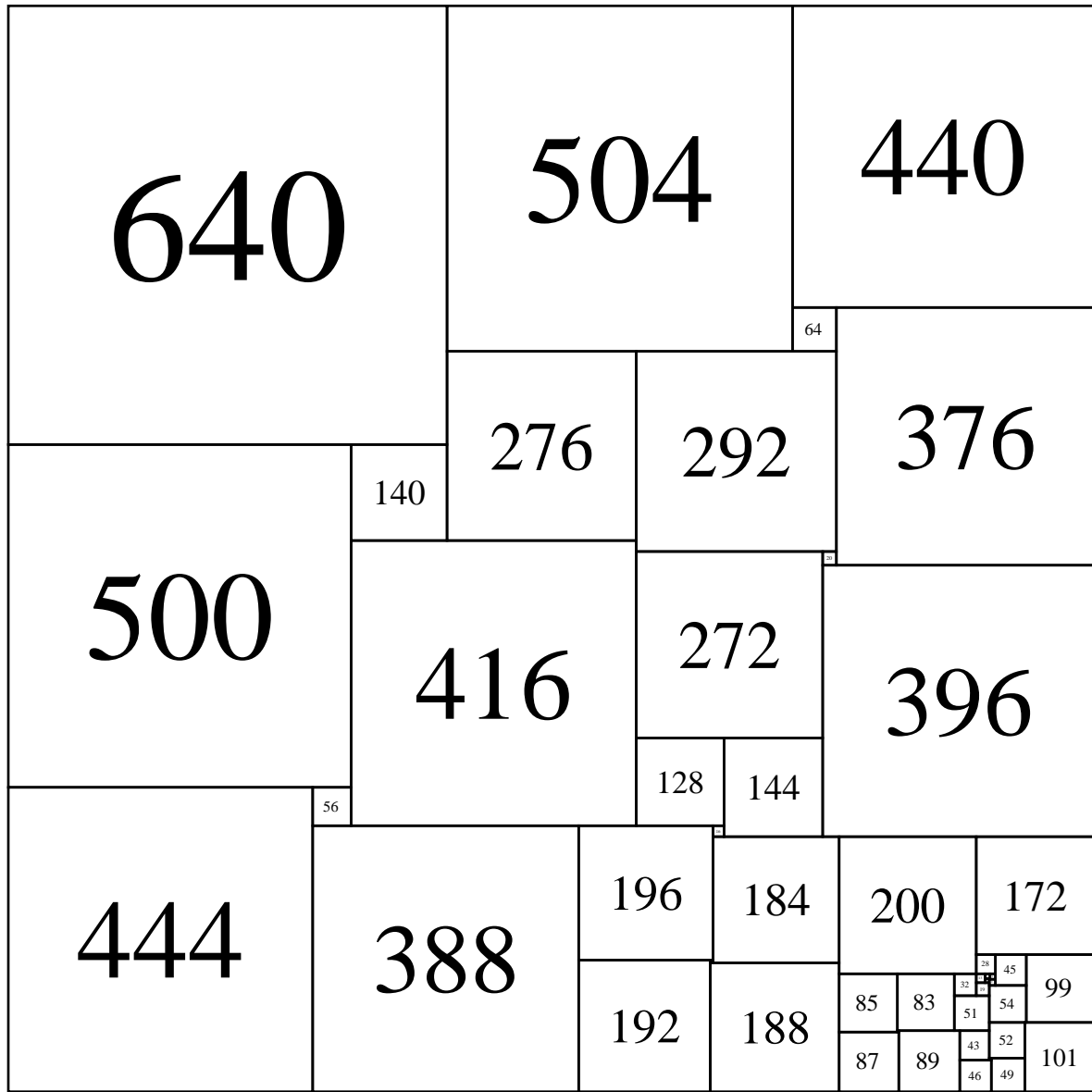
50 : 1584e (8) SEA 2012



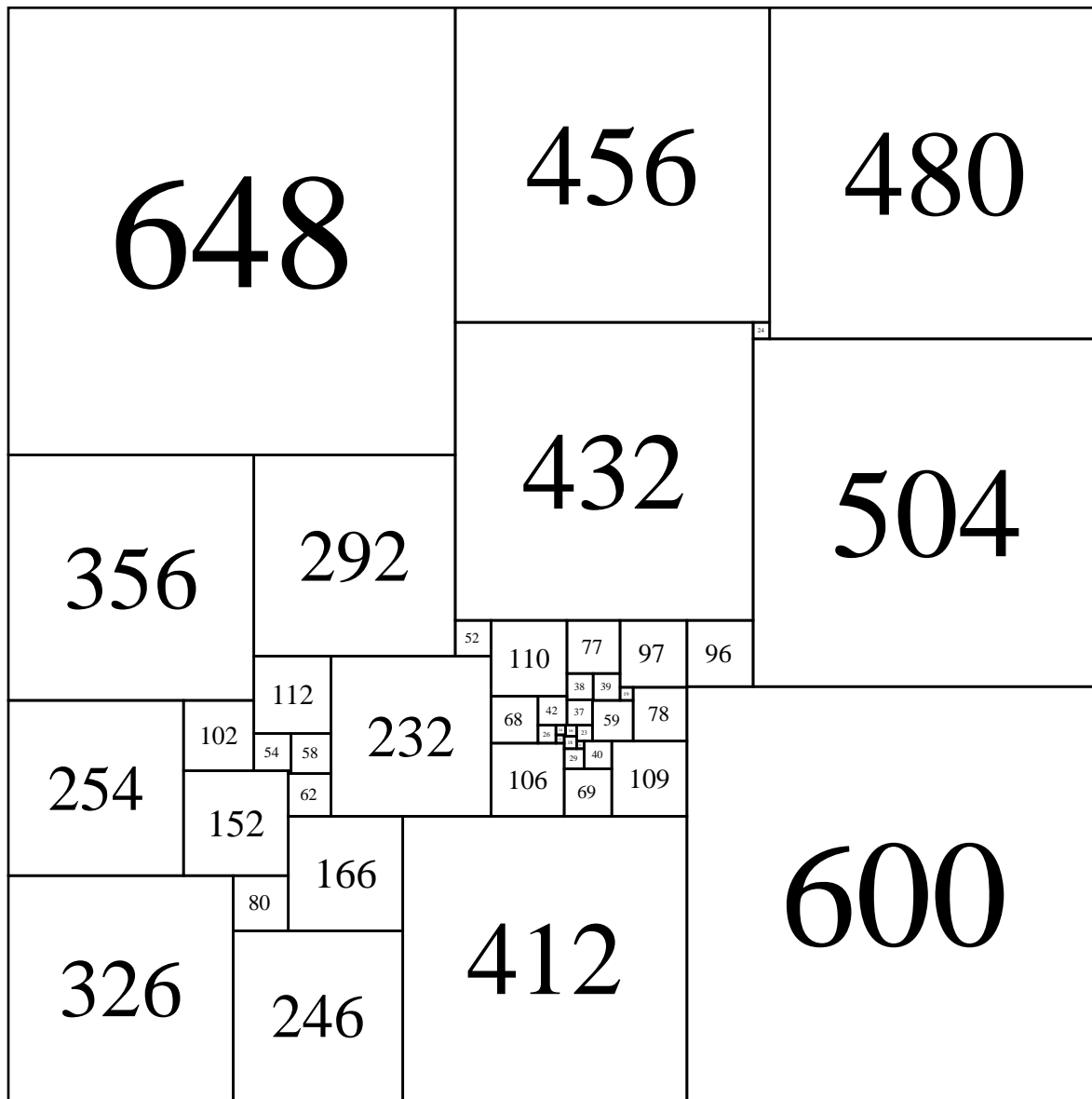
50 : 1584f (8) SEA 2012



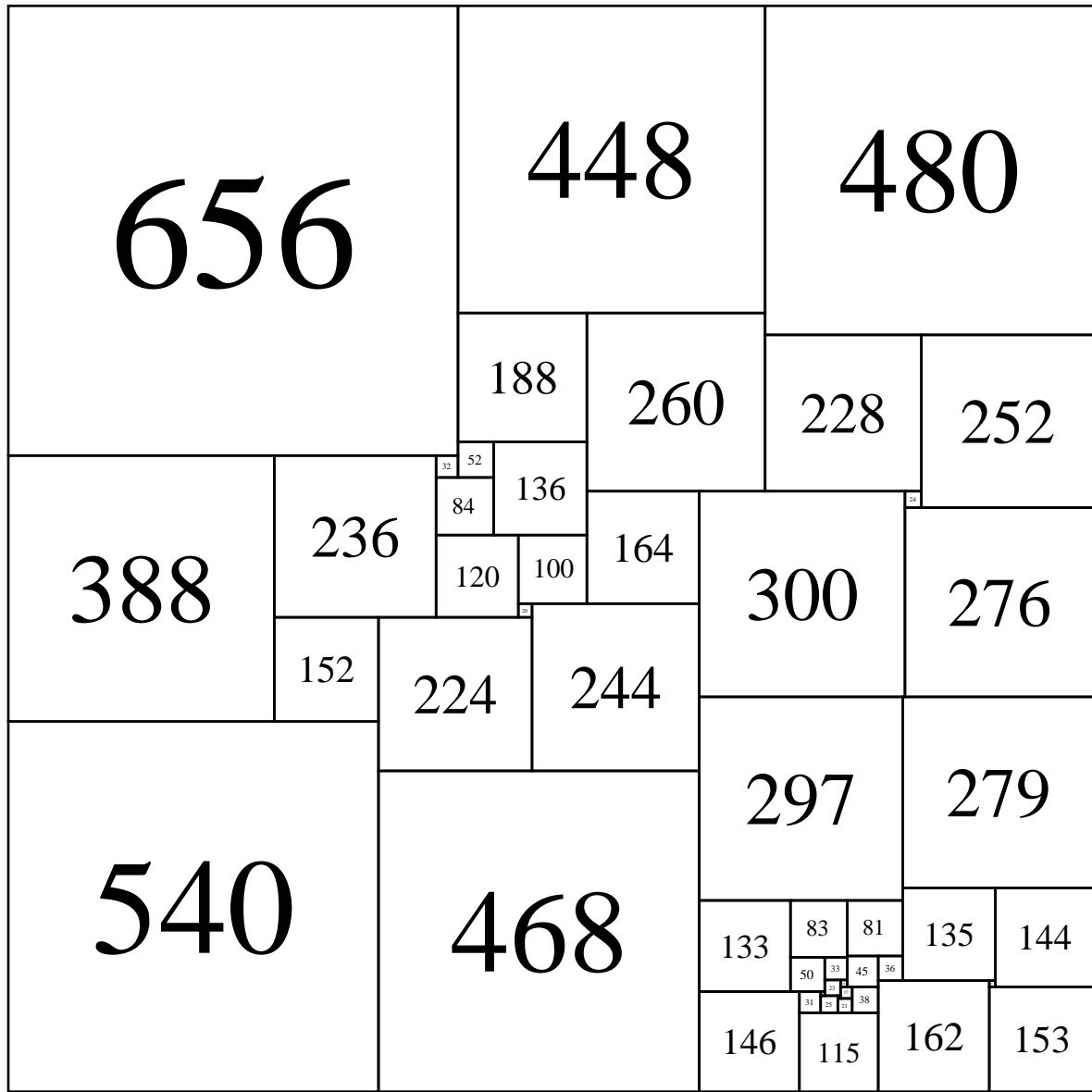
50 : 1584g (8) SEA 2012



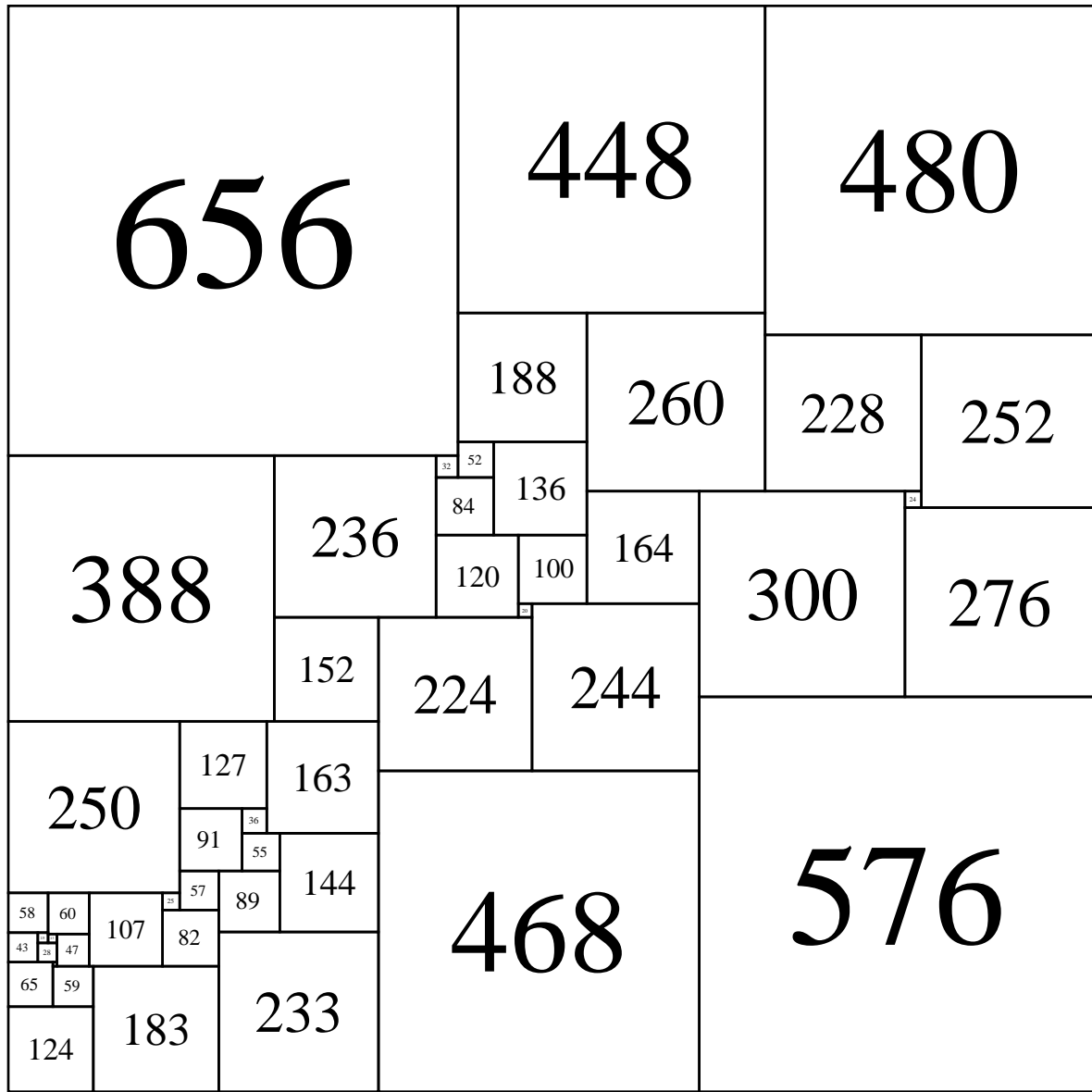
50 : 1584h (8) SEA 2012



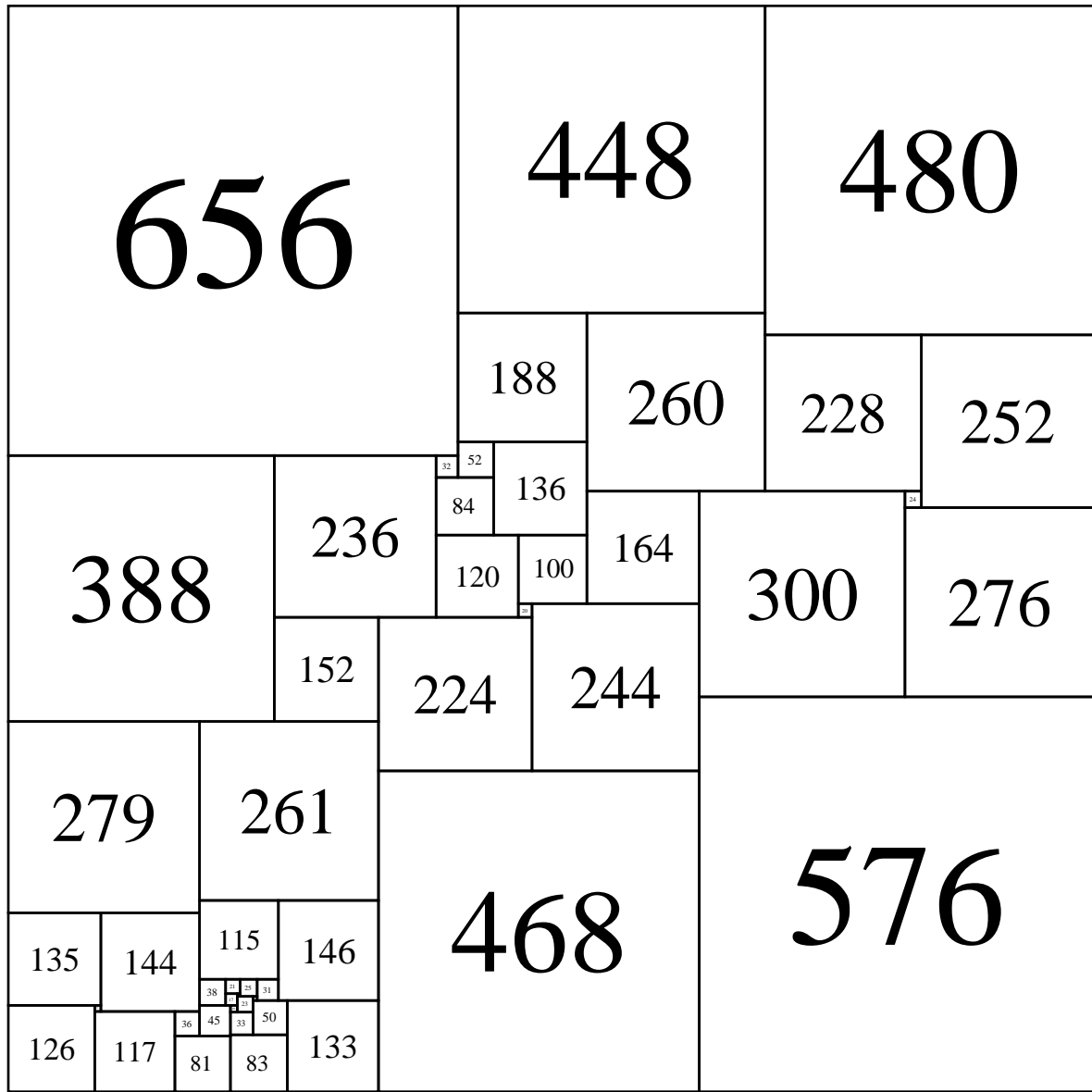
50 : 1584i (8) SEA 2012



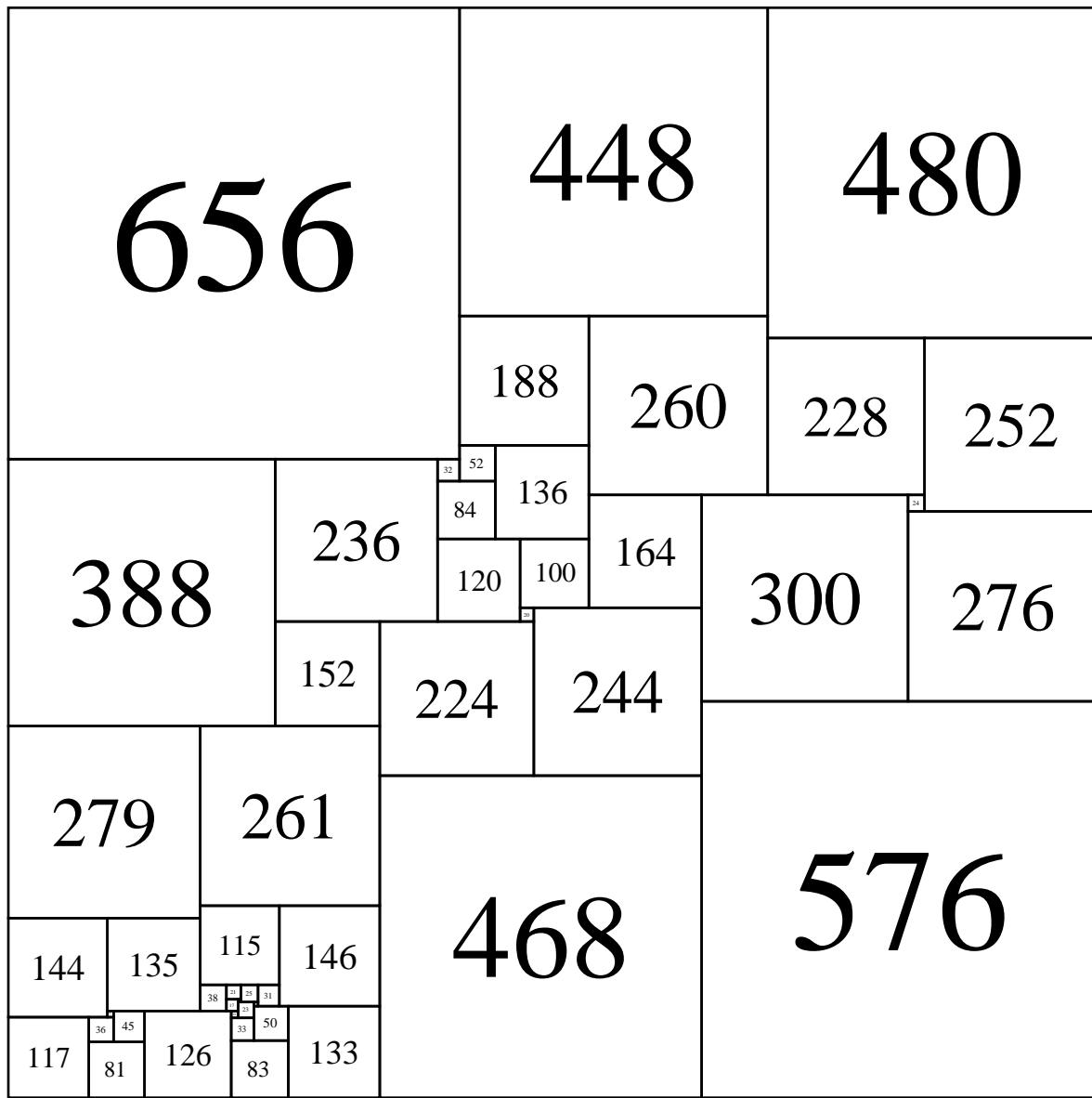
50 : 1584j (8) SEA 2012



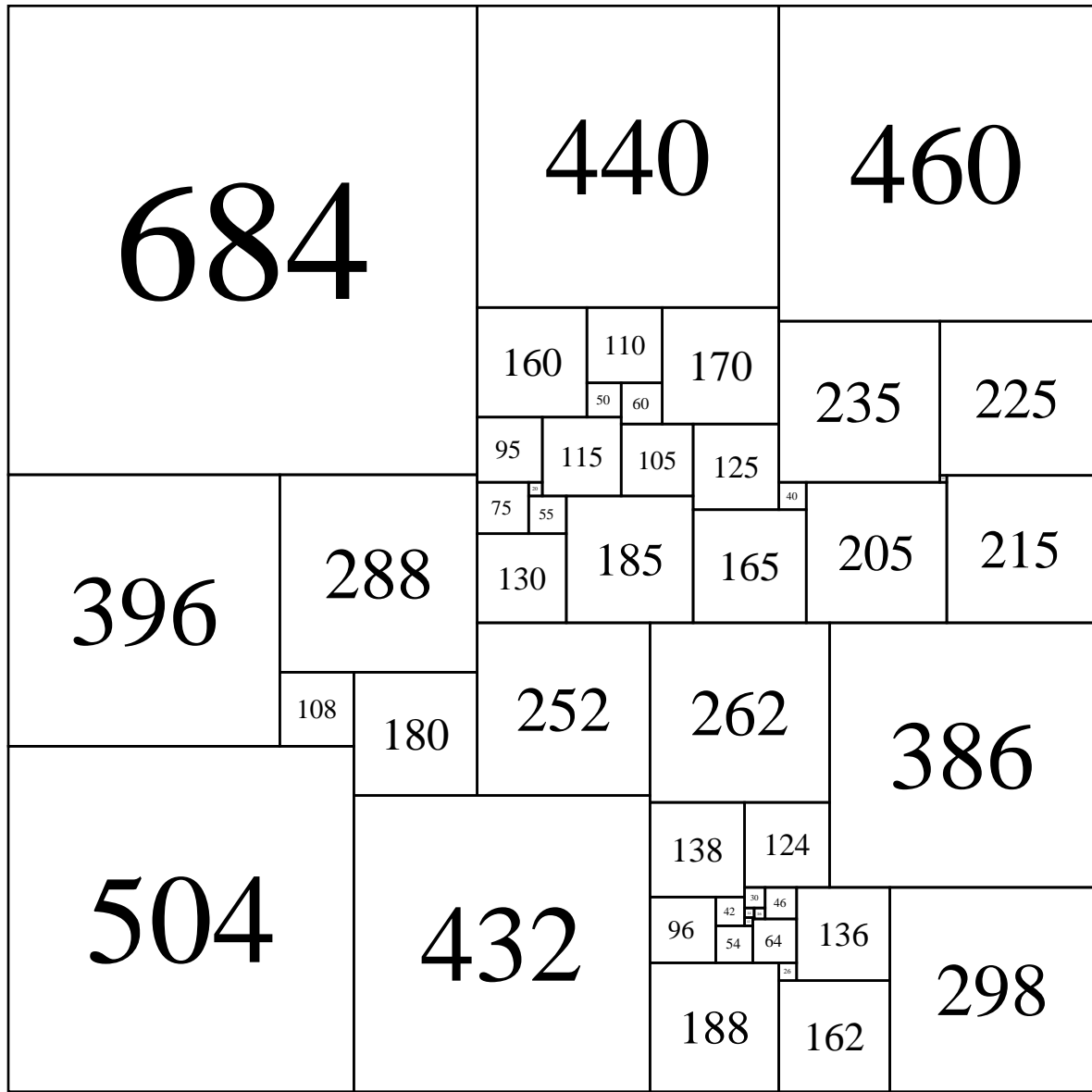
50 : 1584k (8) SEA 2012



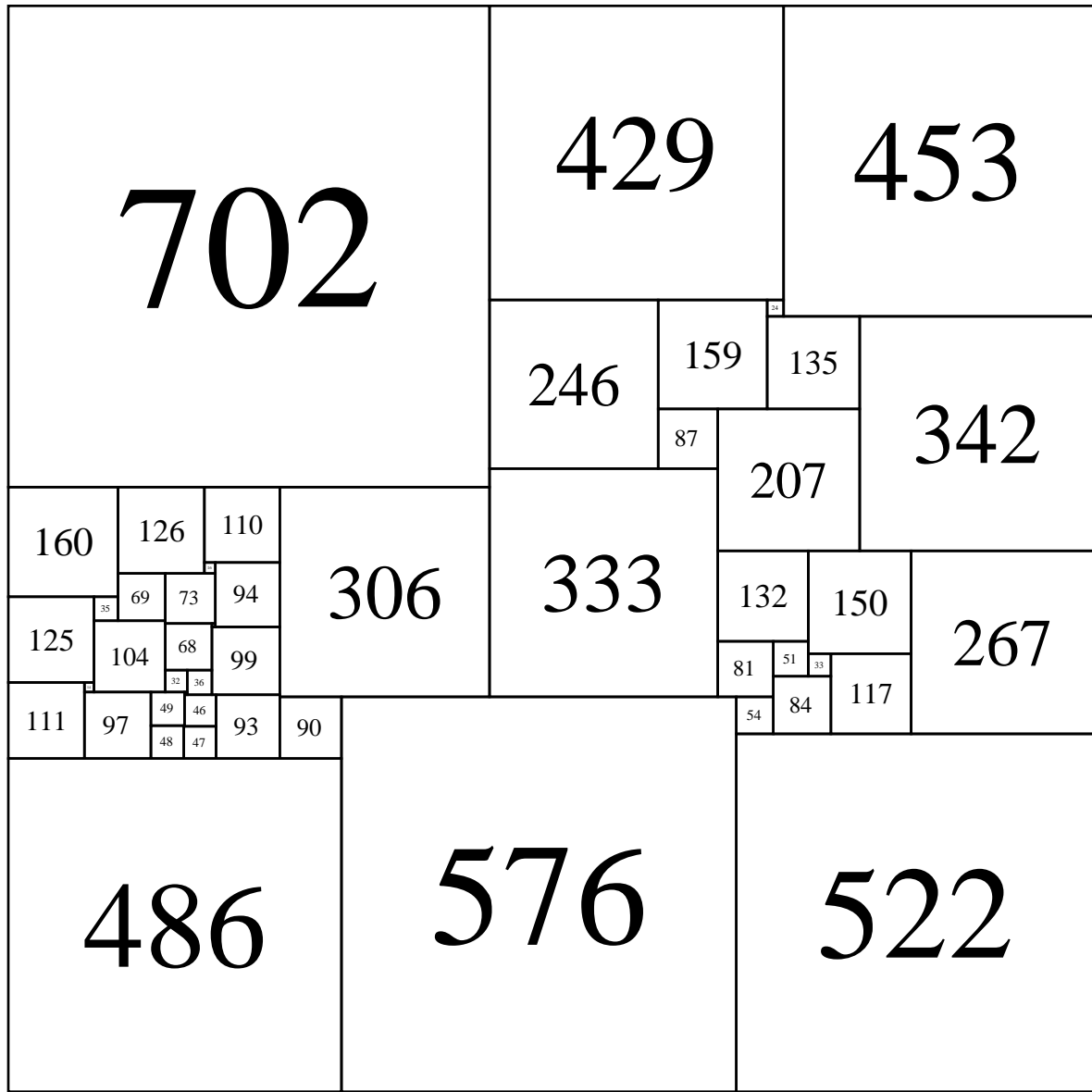
50 : 15841 (8) SEA 2012



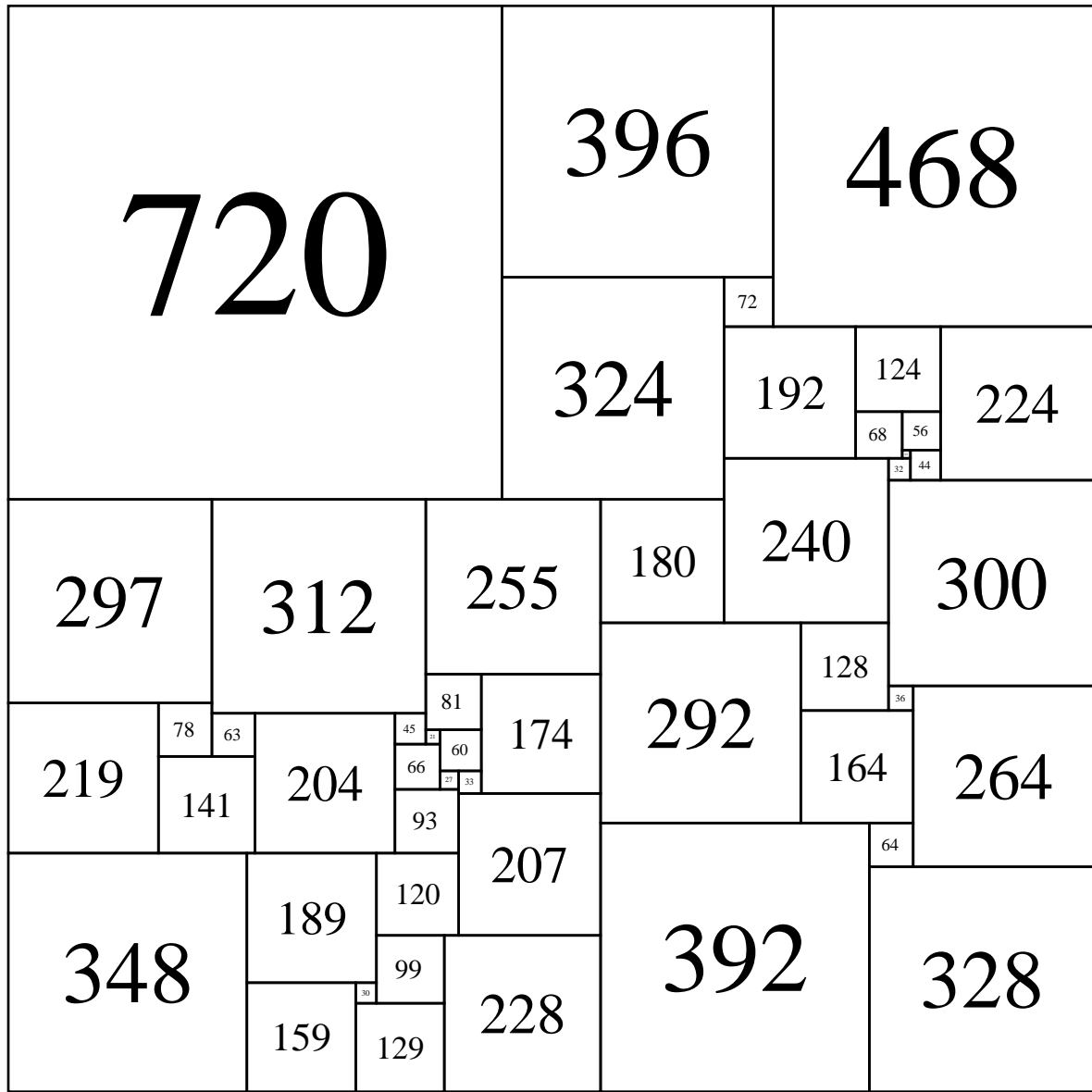
50 : 1584m (8) SEA 2012



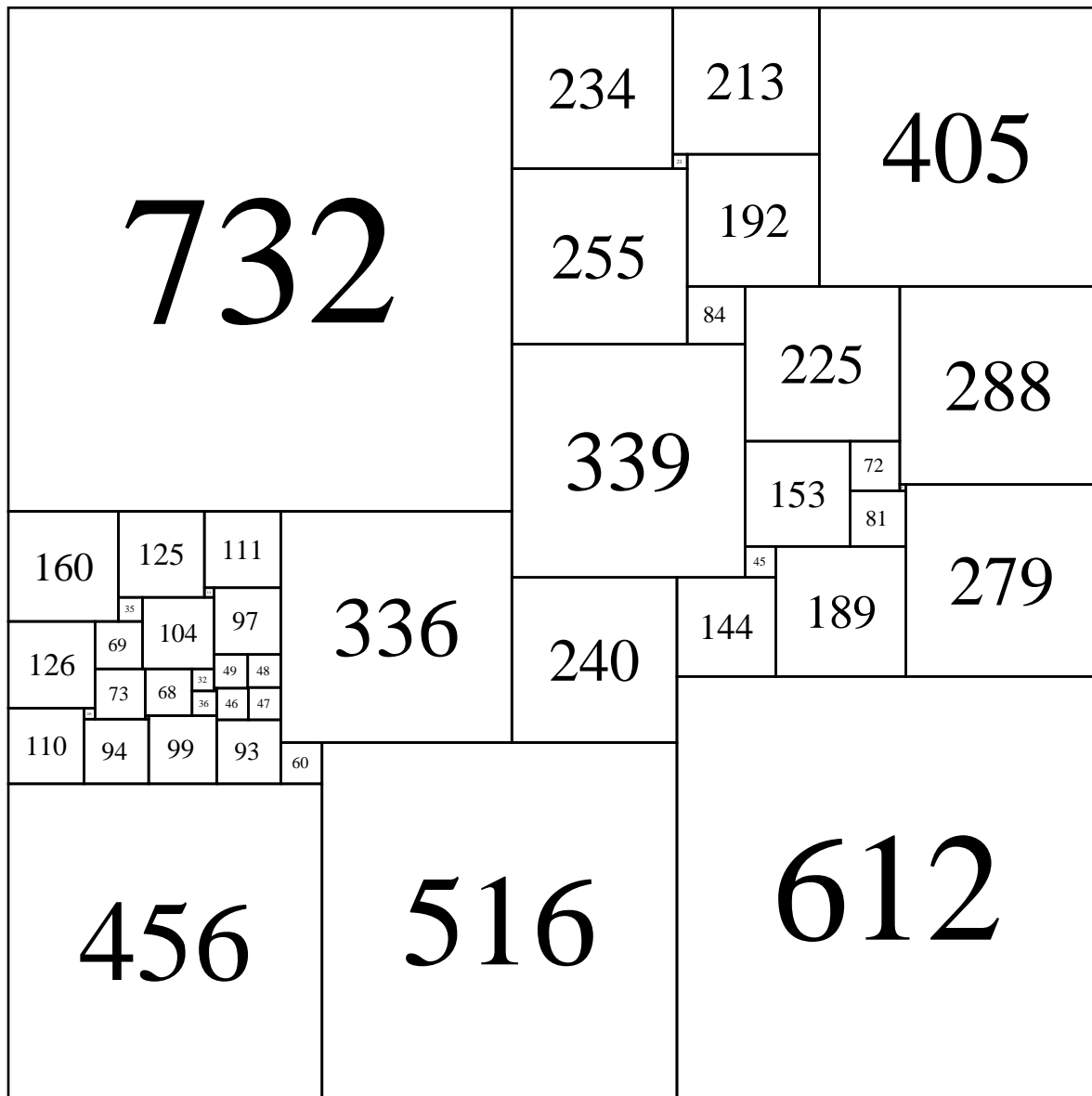
50 : 1584n (8) SEA 2012



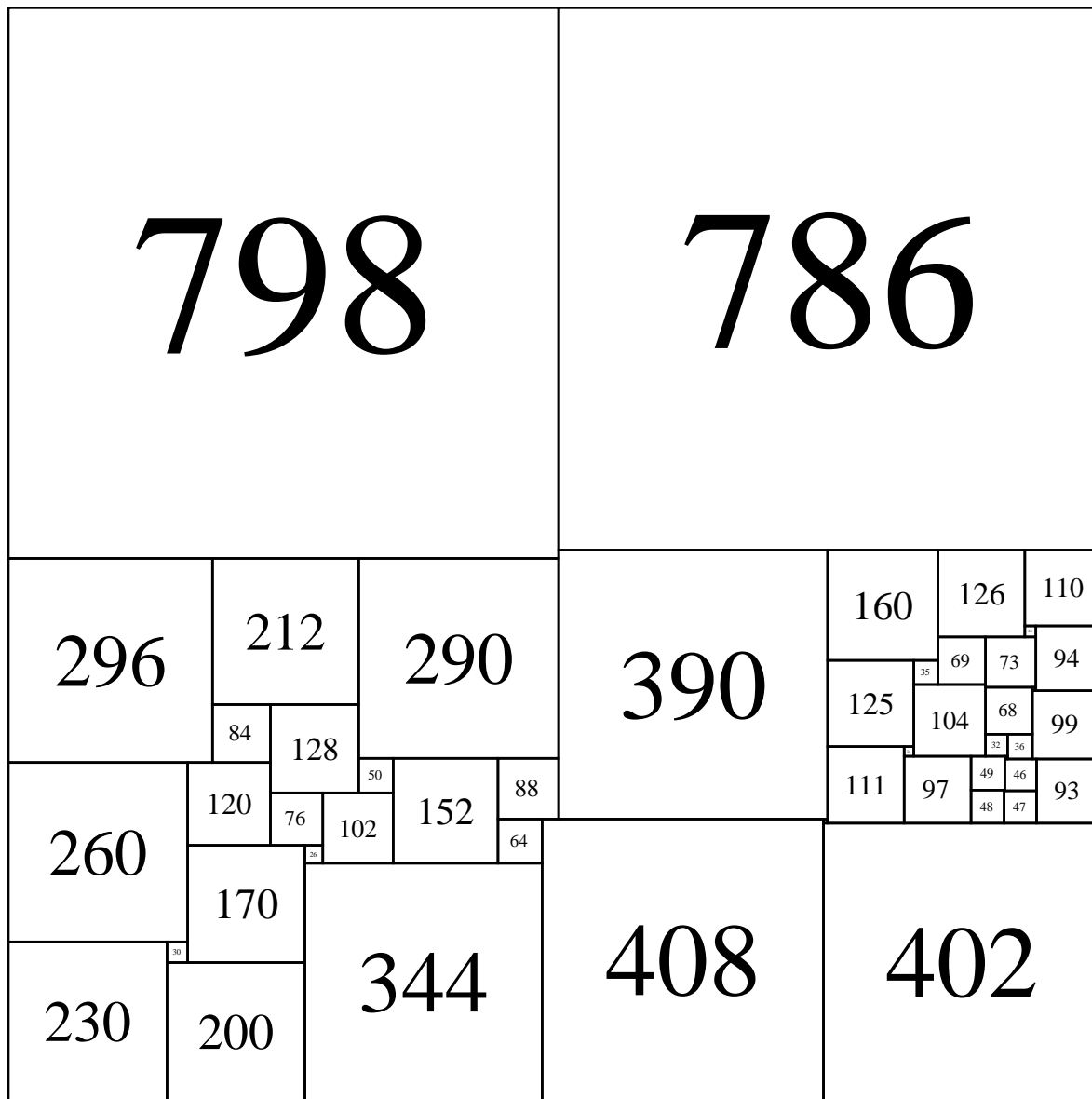
50 : 1584o (8) SEA 2012



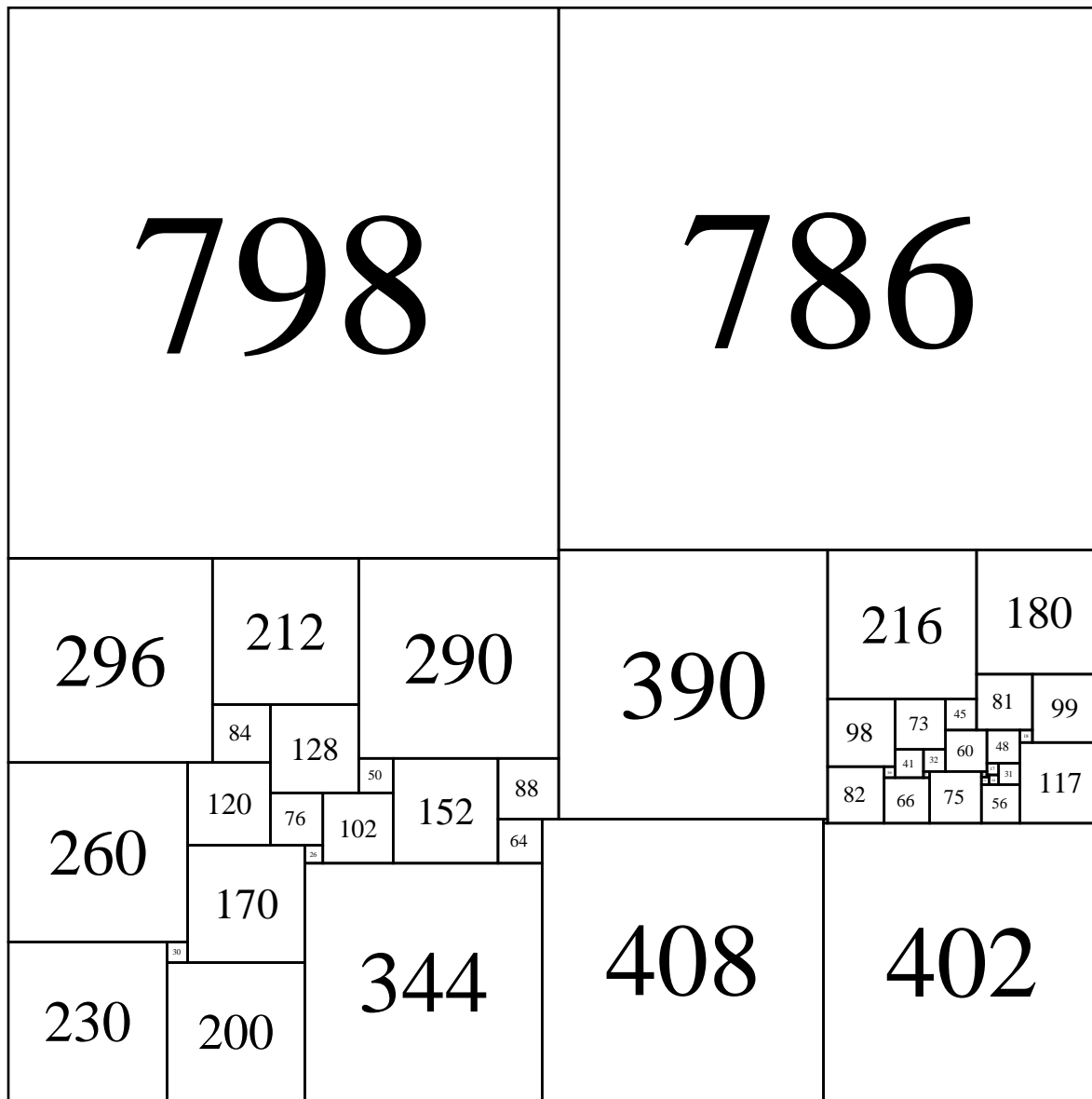
50 : 1584p (8) SEA 2012



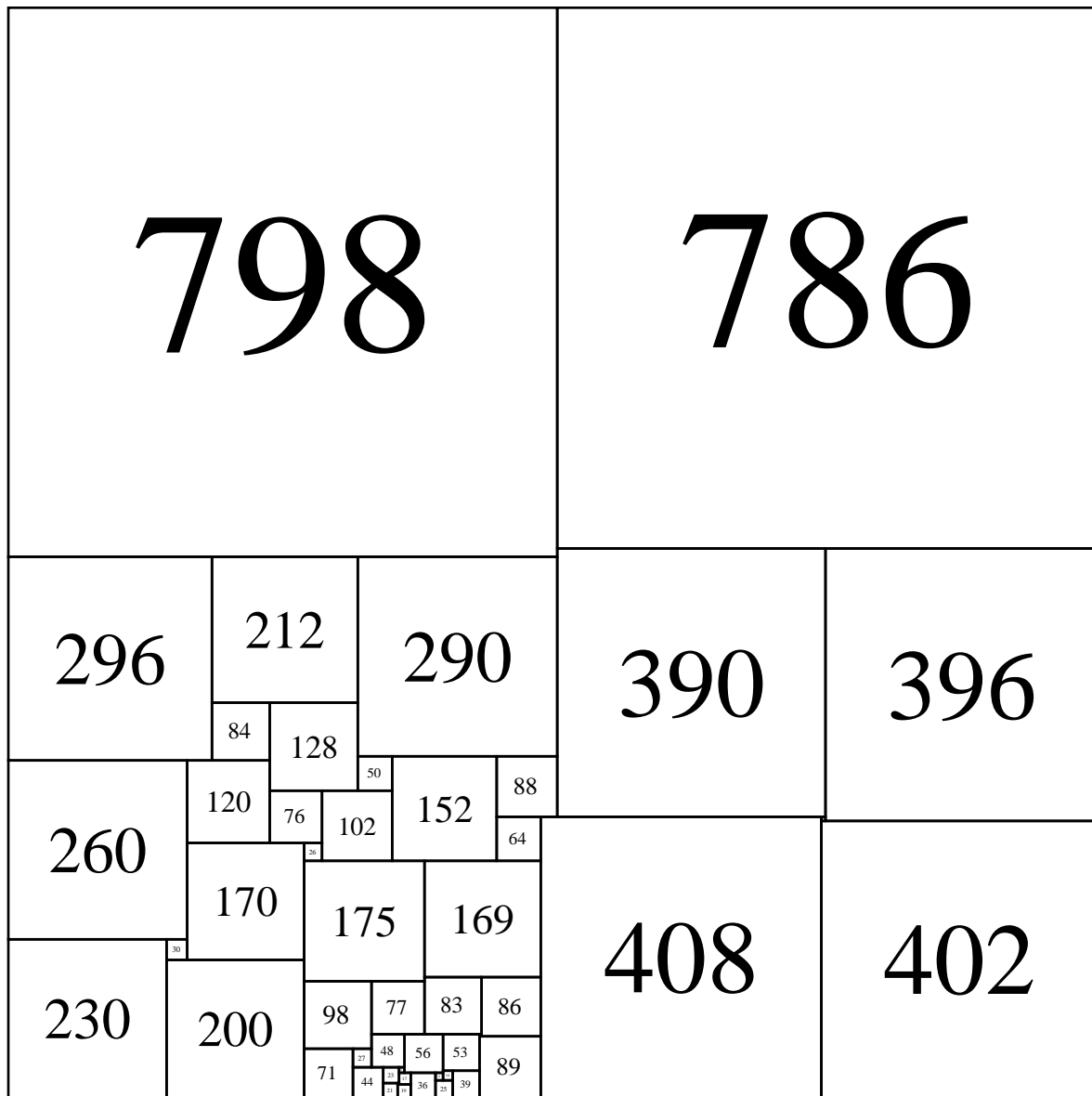
50 : 1584q (8) SEA 2012



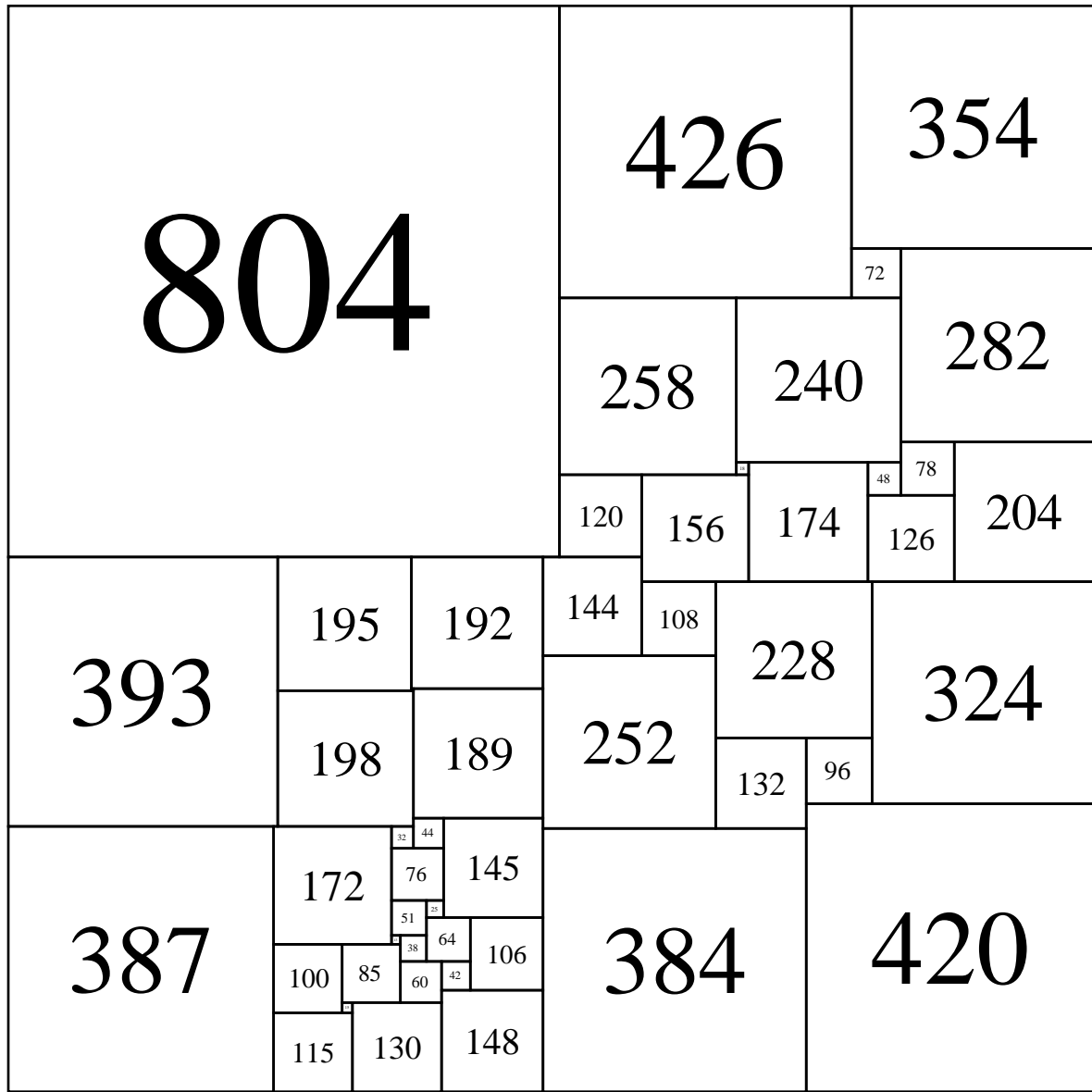
50 : 1584r (8) SEA 2012



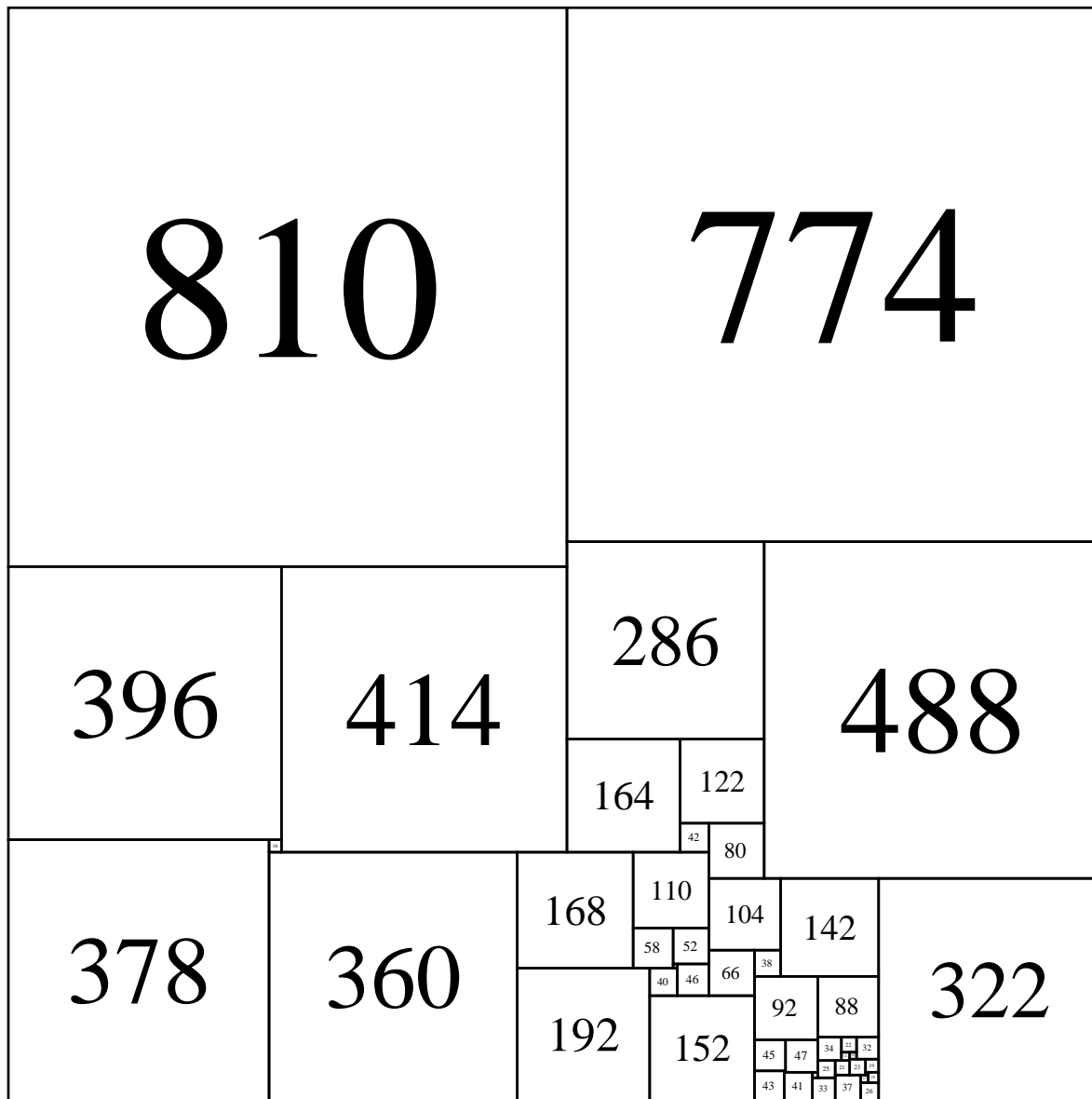
50 : 1584s (8) SEA 2012



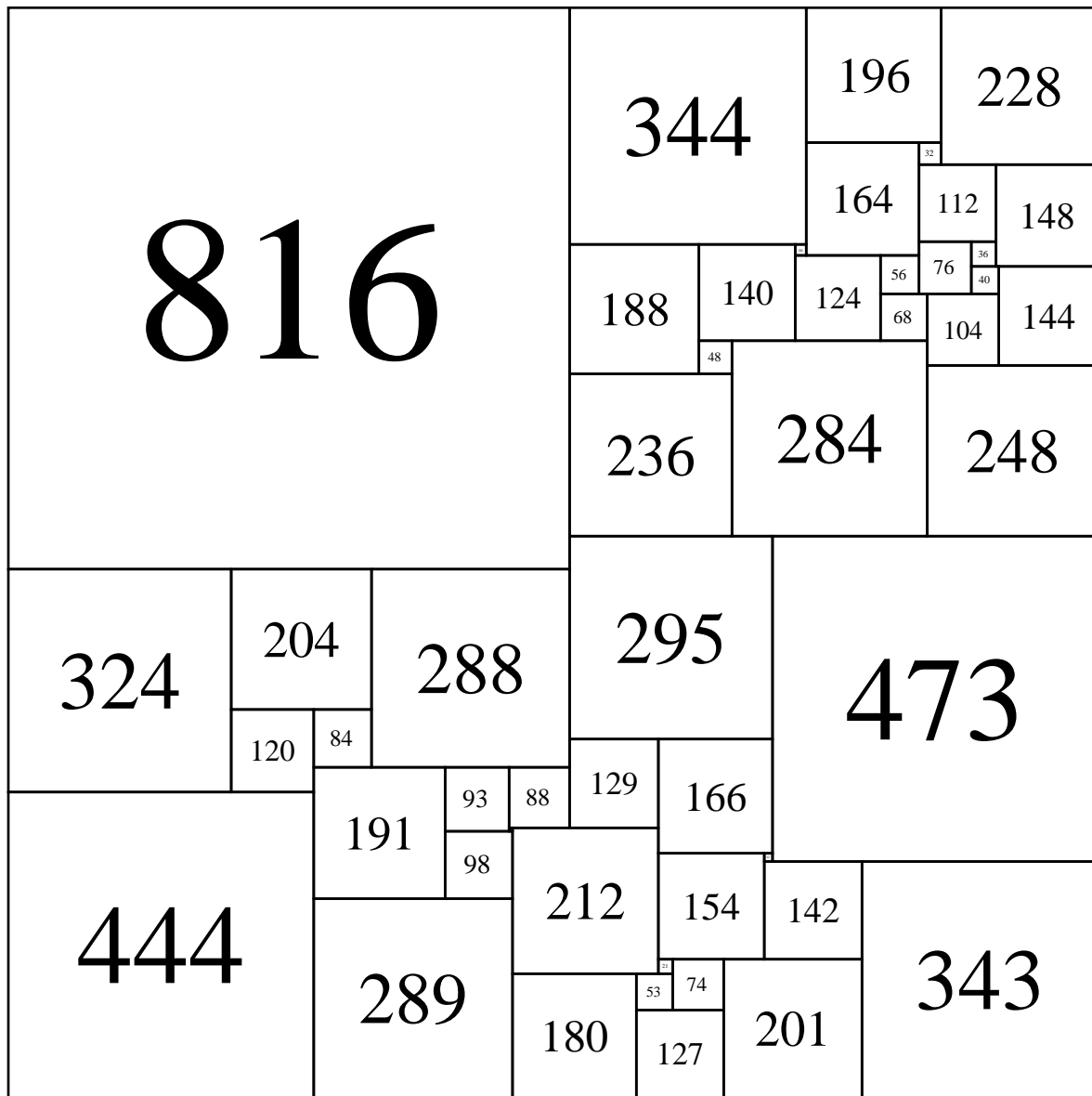
50 : 1584t (8) SEA 2012



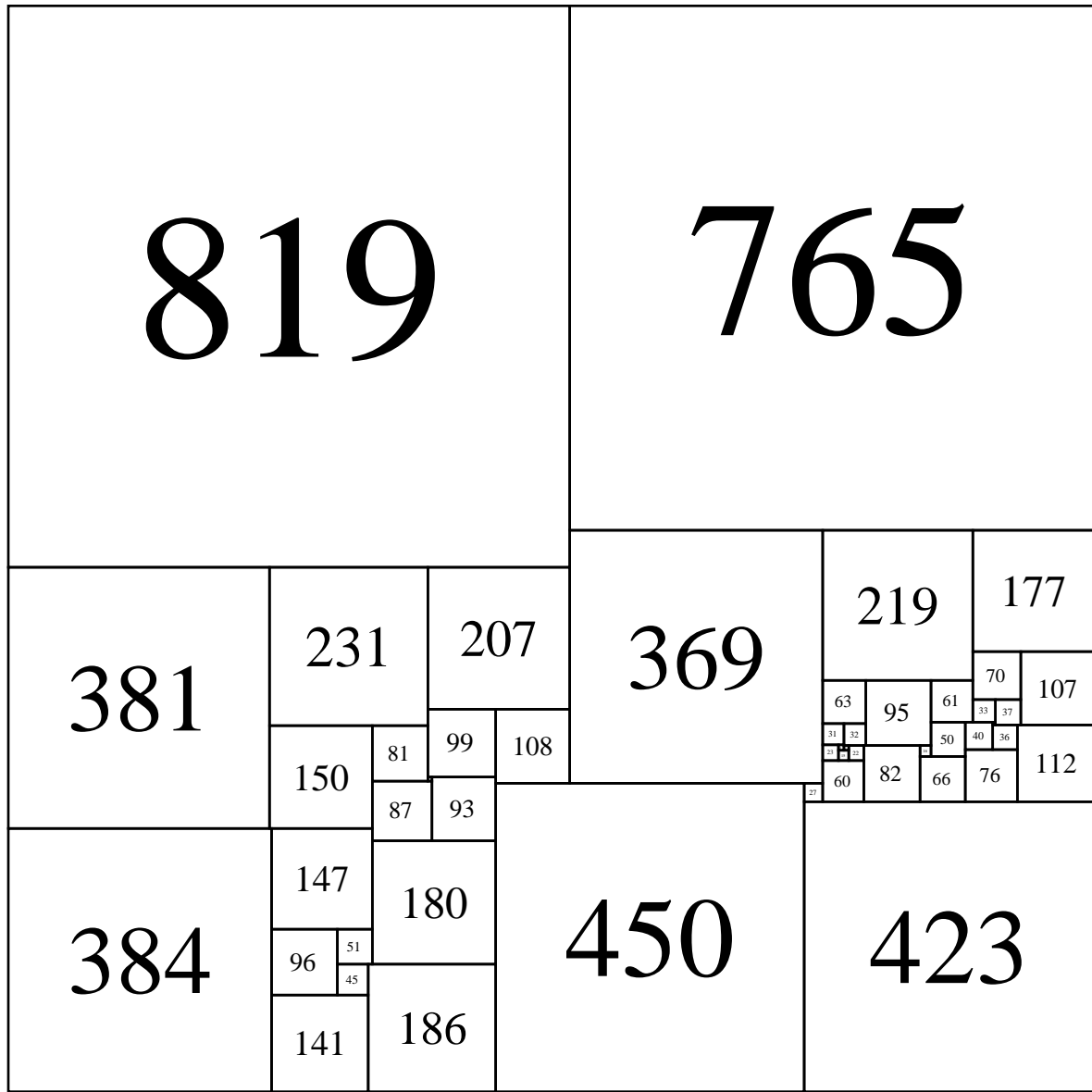
50 : 1584u (8) SEA 2012



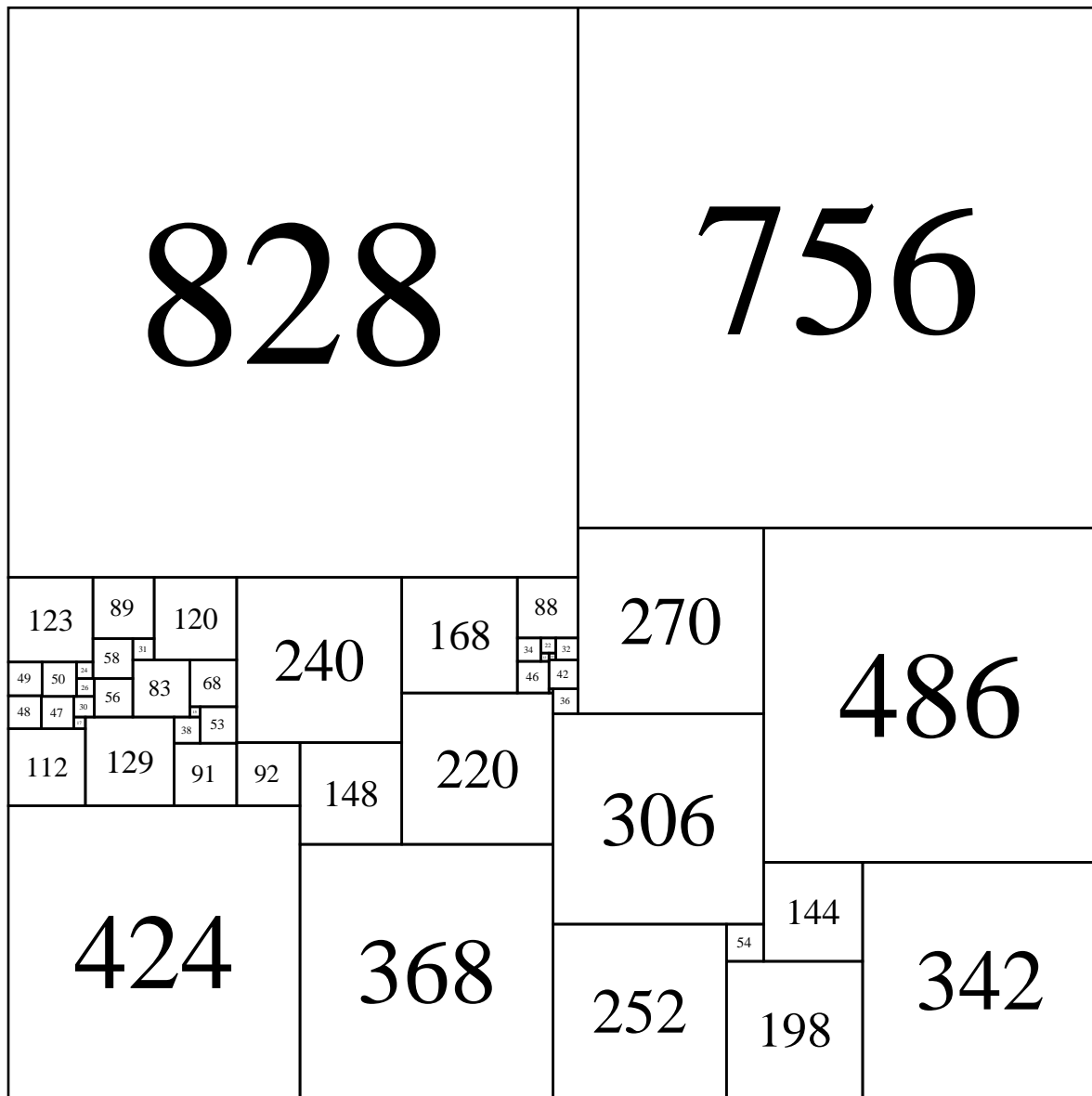
50 : 1584v (8) SEA 2012



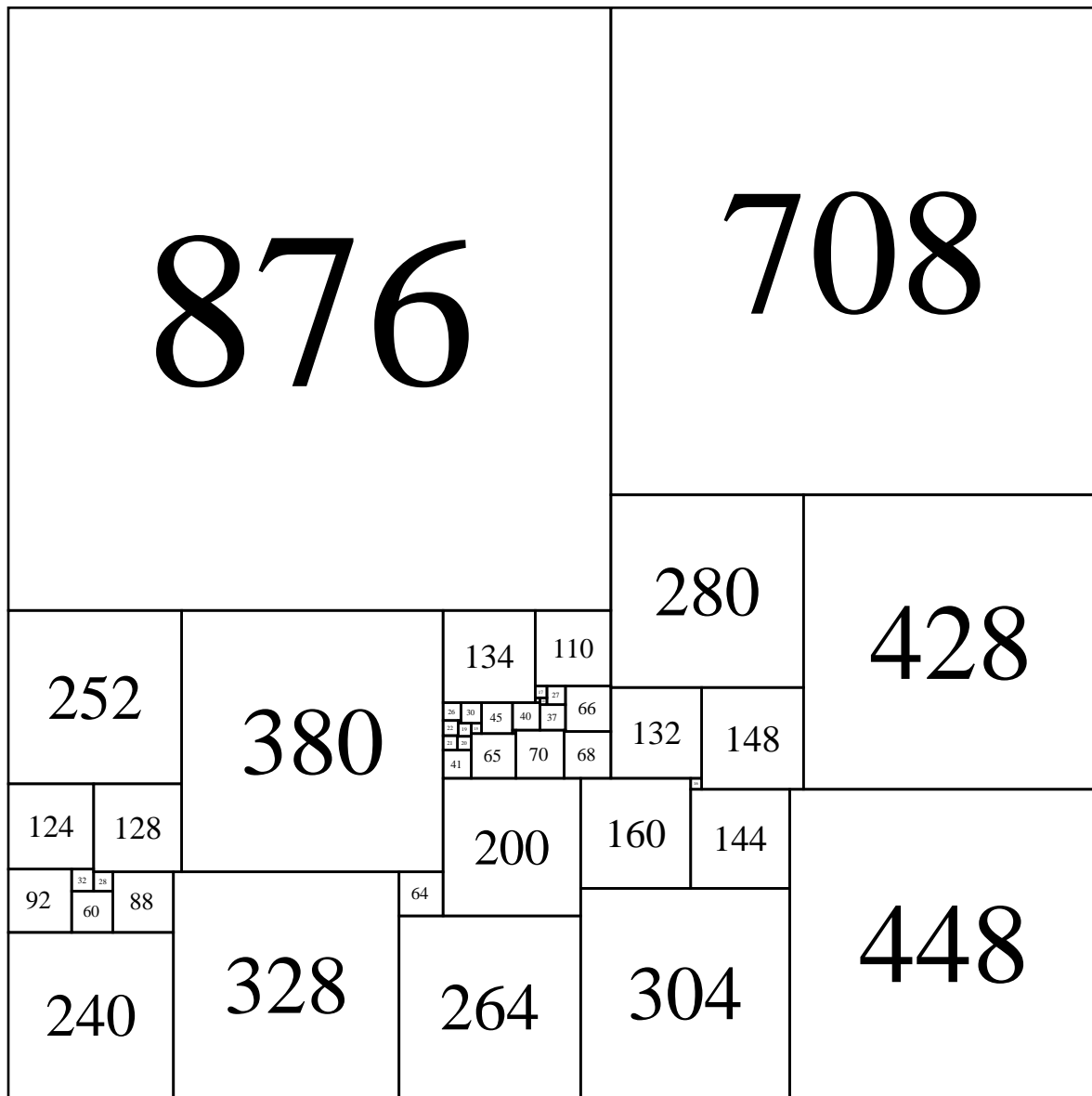
50 : 1584w (8) SEA 2012



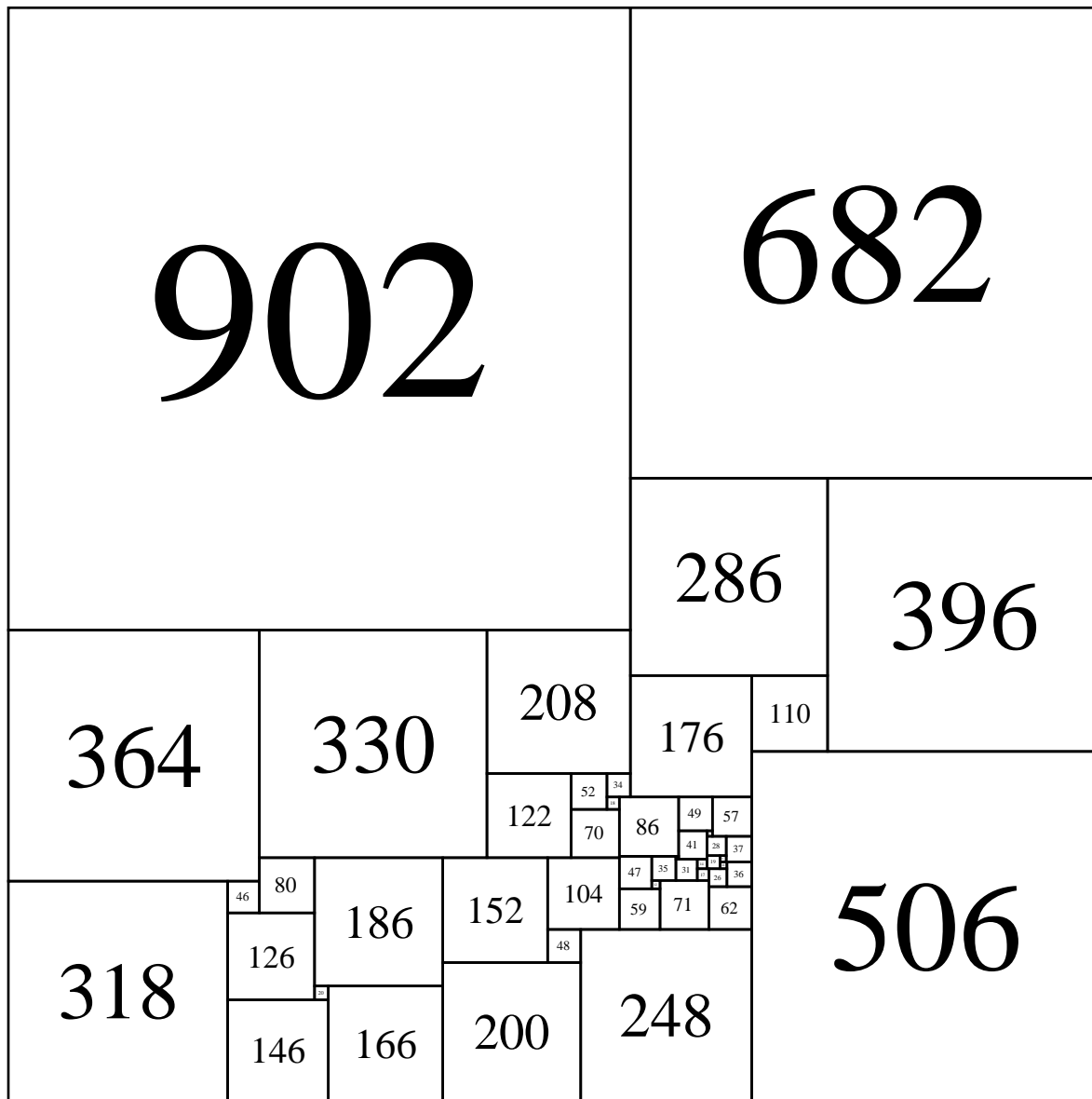
50 : 1584x (8) SEA 2012



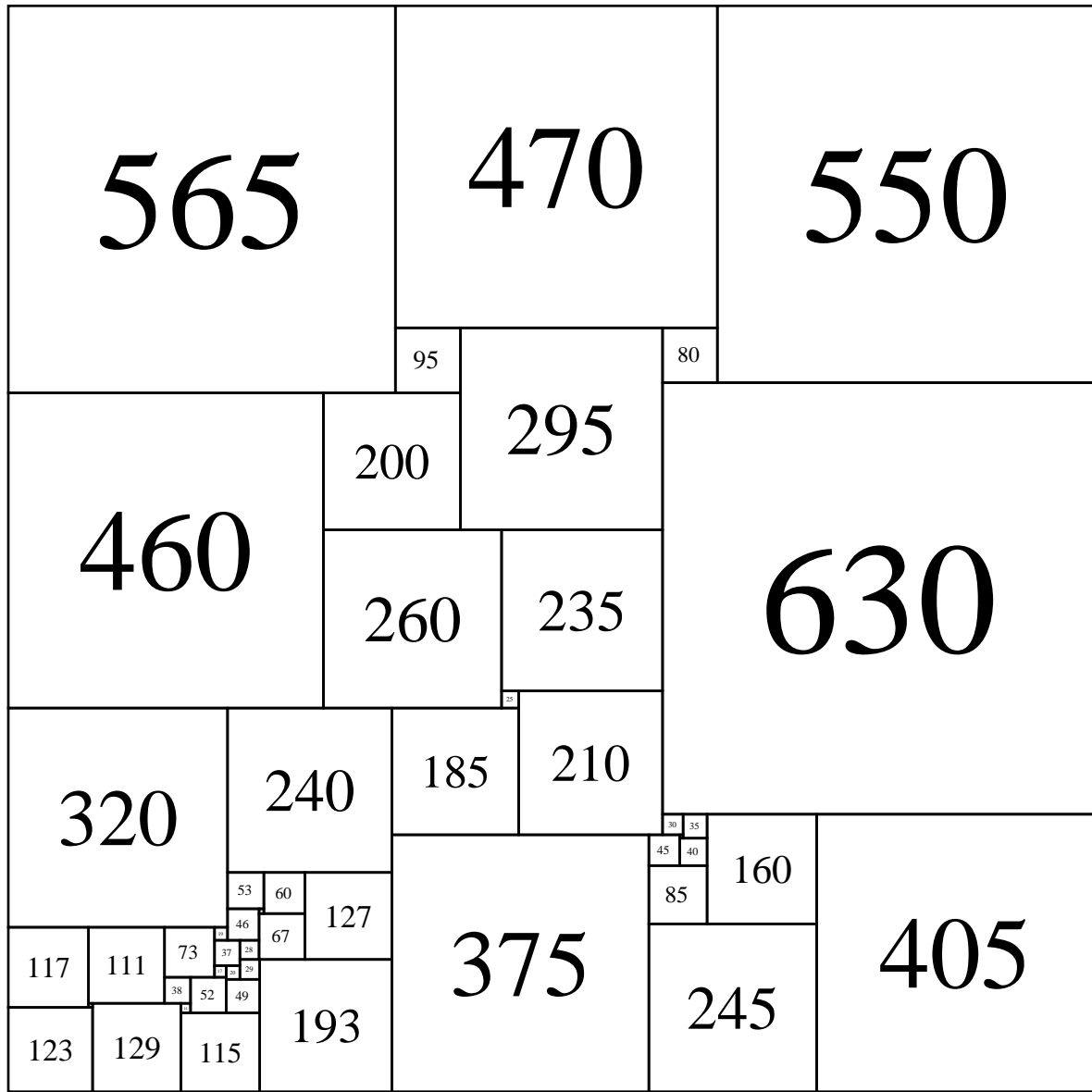
50 : 1584y (8) SEA 2012



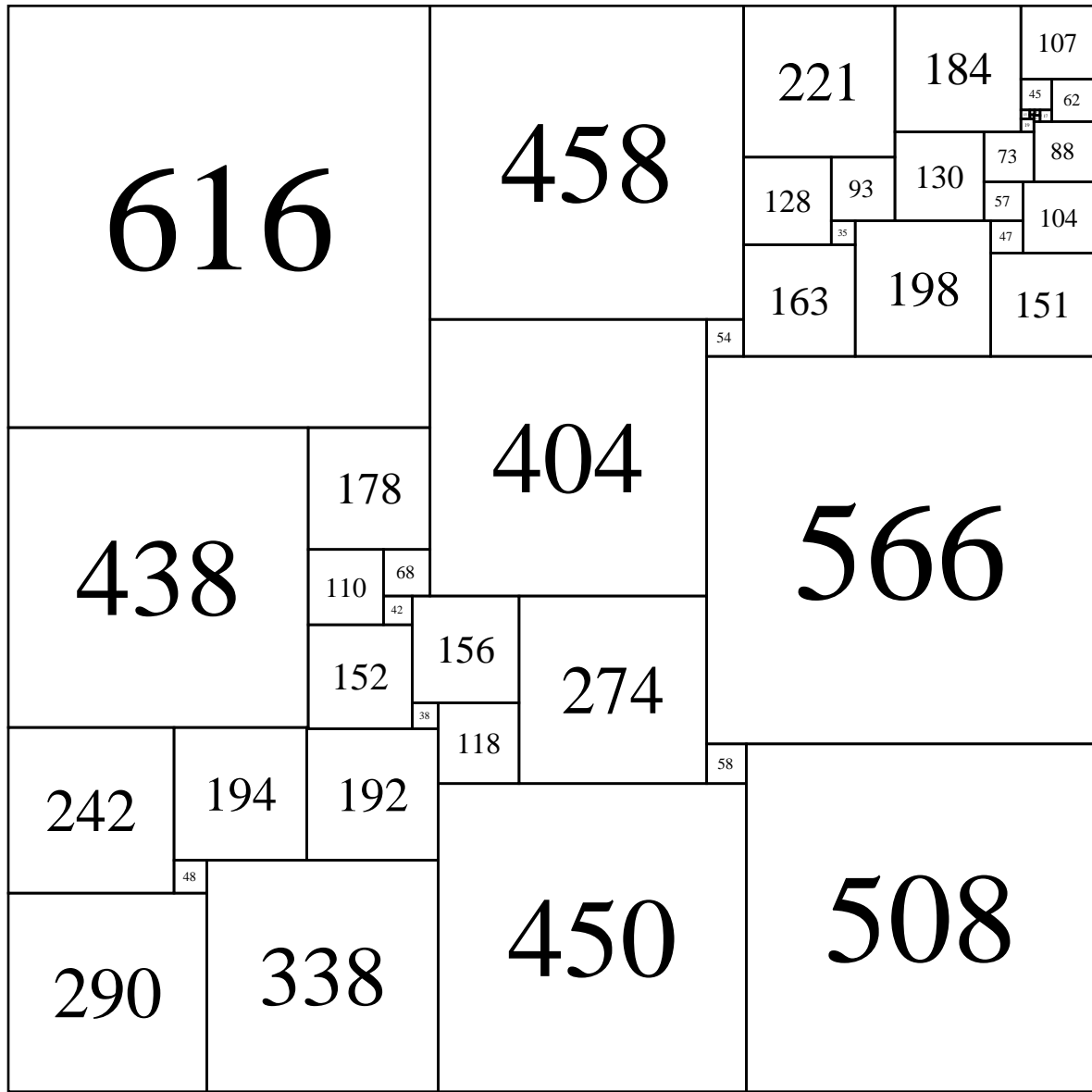
50 : 1584aa (8) SEA 2012



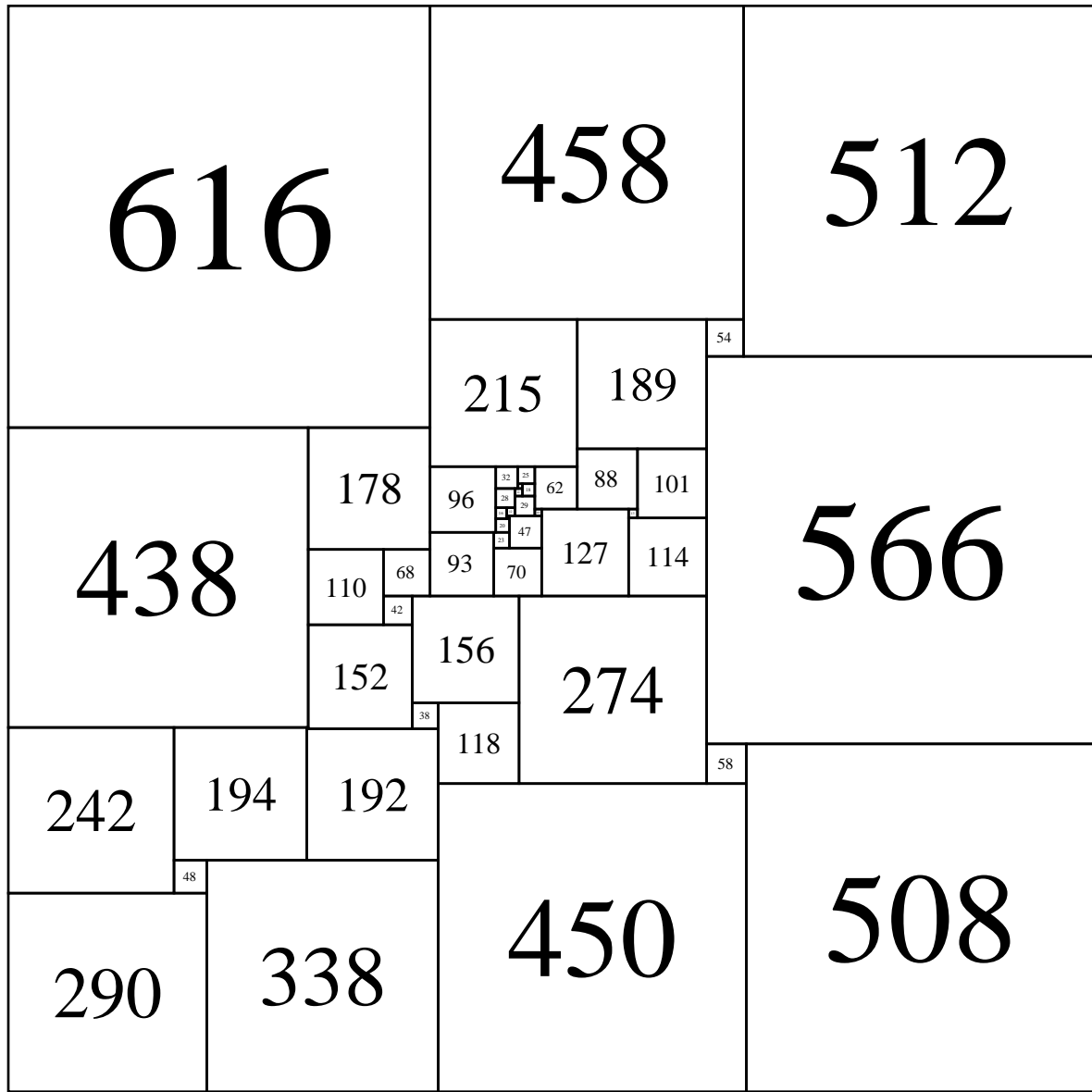
50 : 1584ab (8) SEA 2012



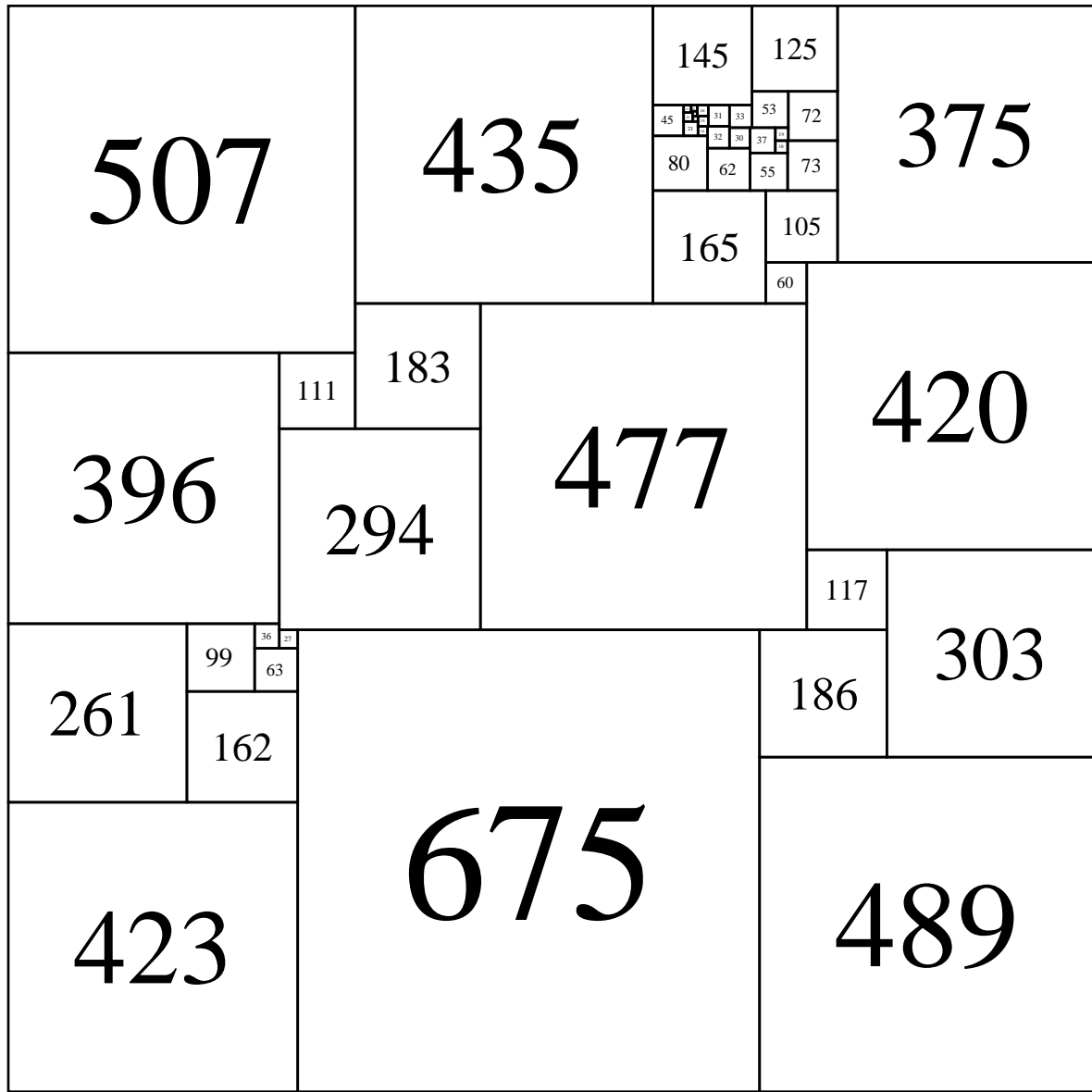
50 : 1585a (8) SEA 2012



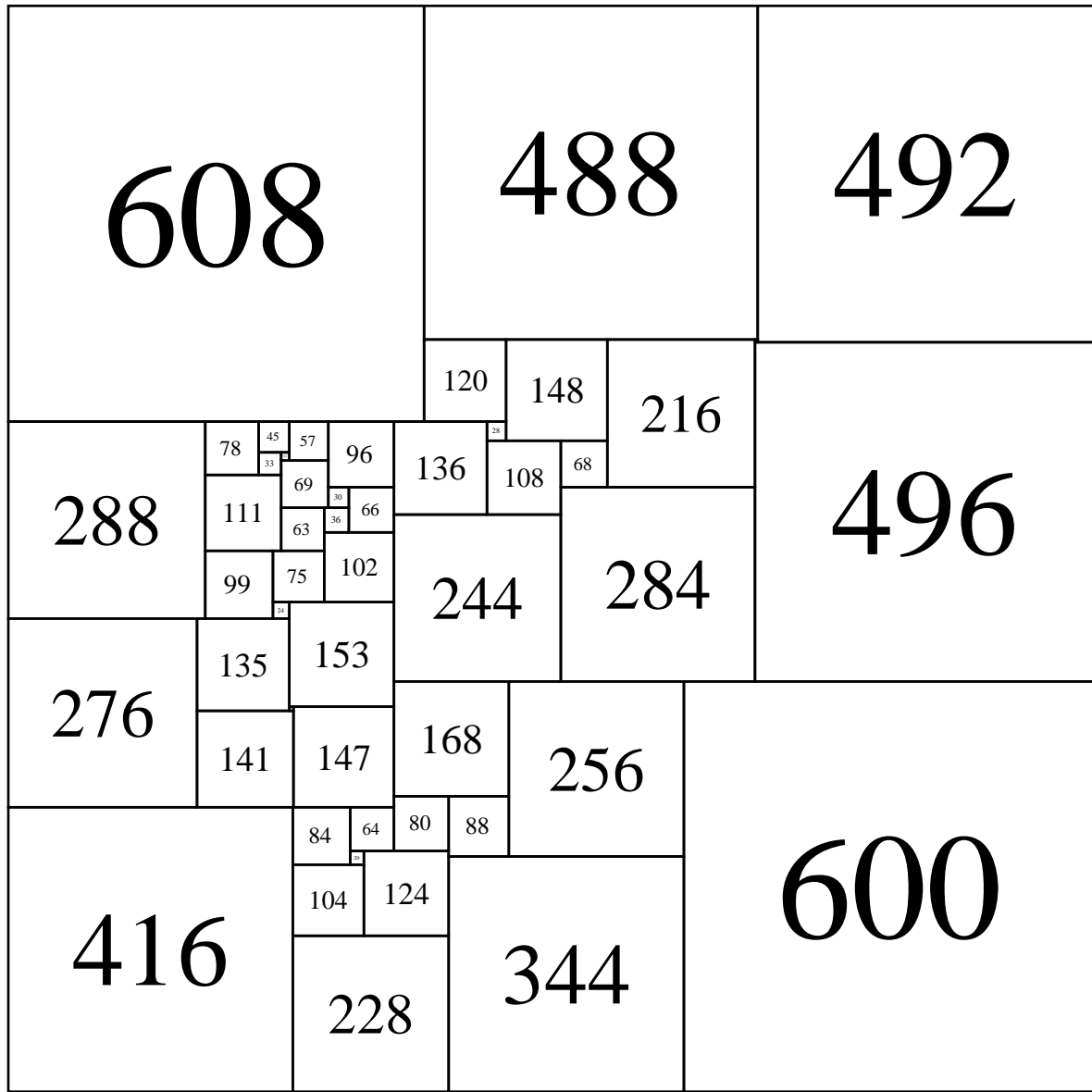
50 : 1586a (8) SEA 2012



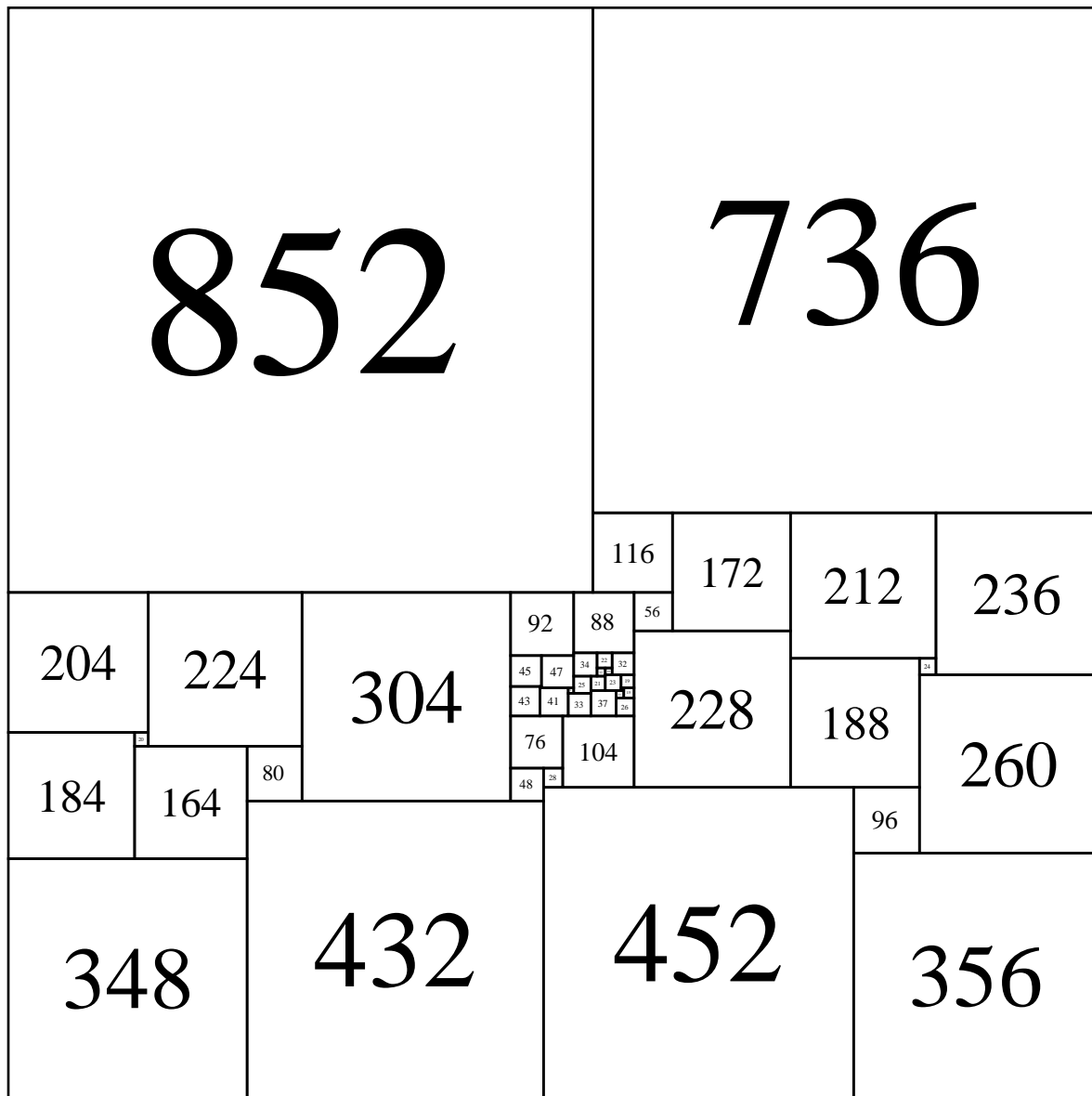
50 : 1586b (8) SEA 2012



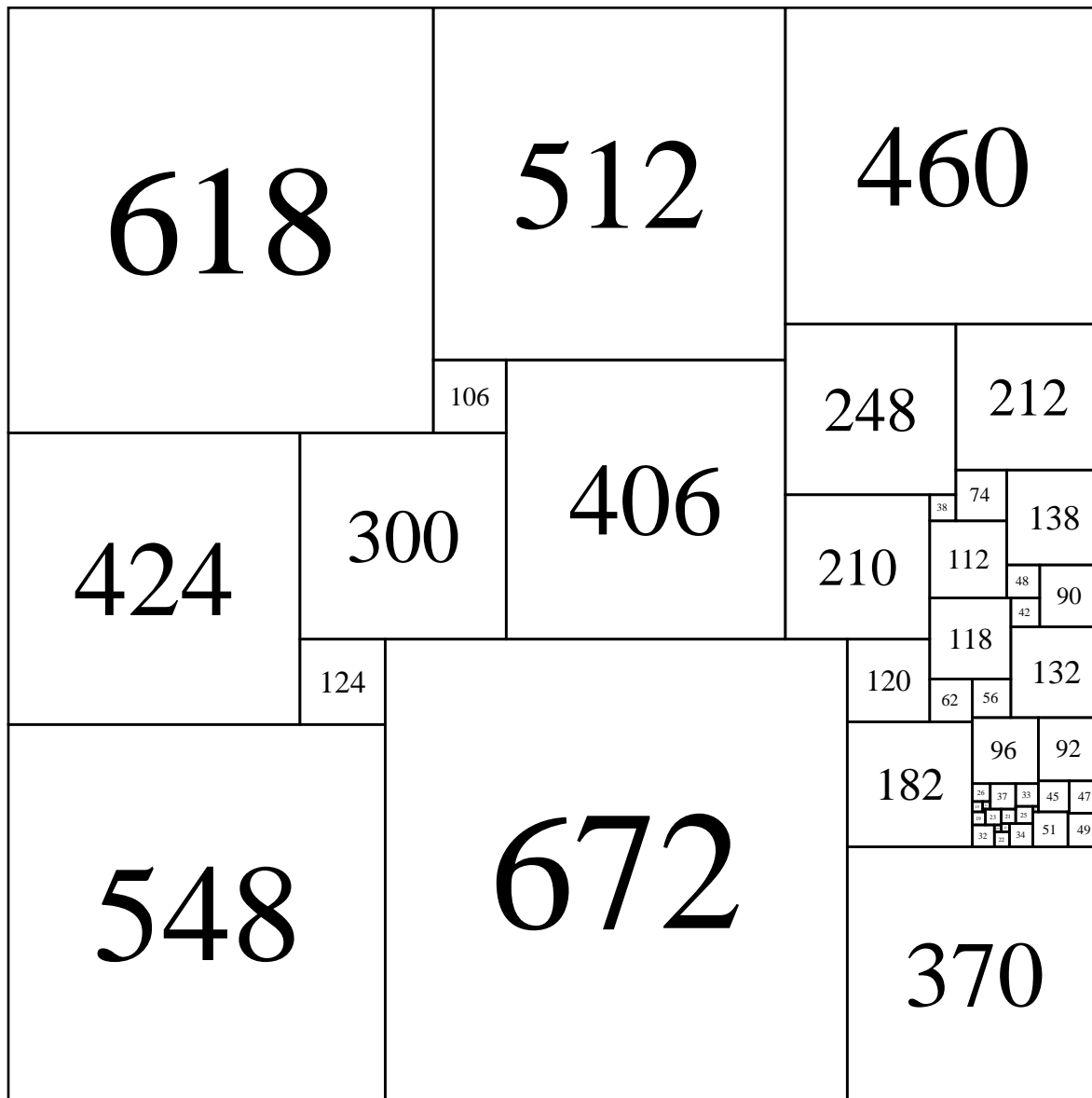
50 : 1587a (8) SEA 2012



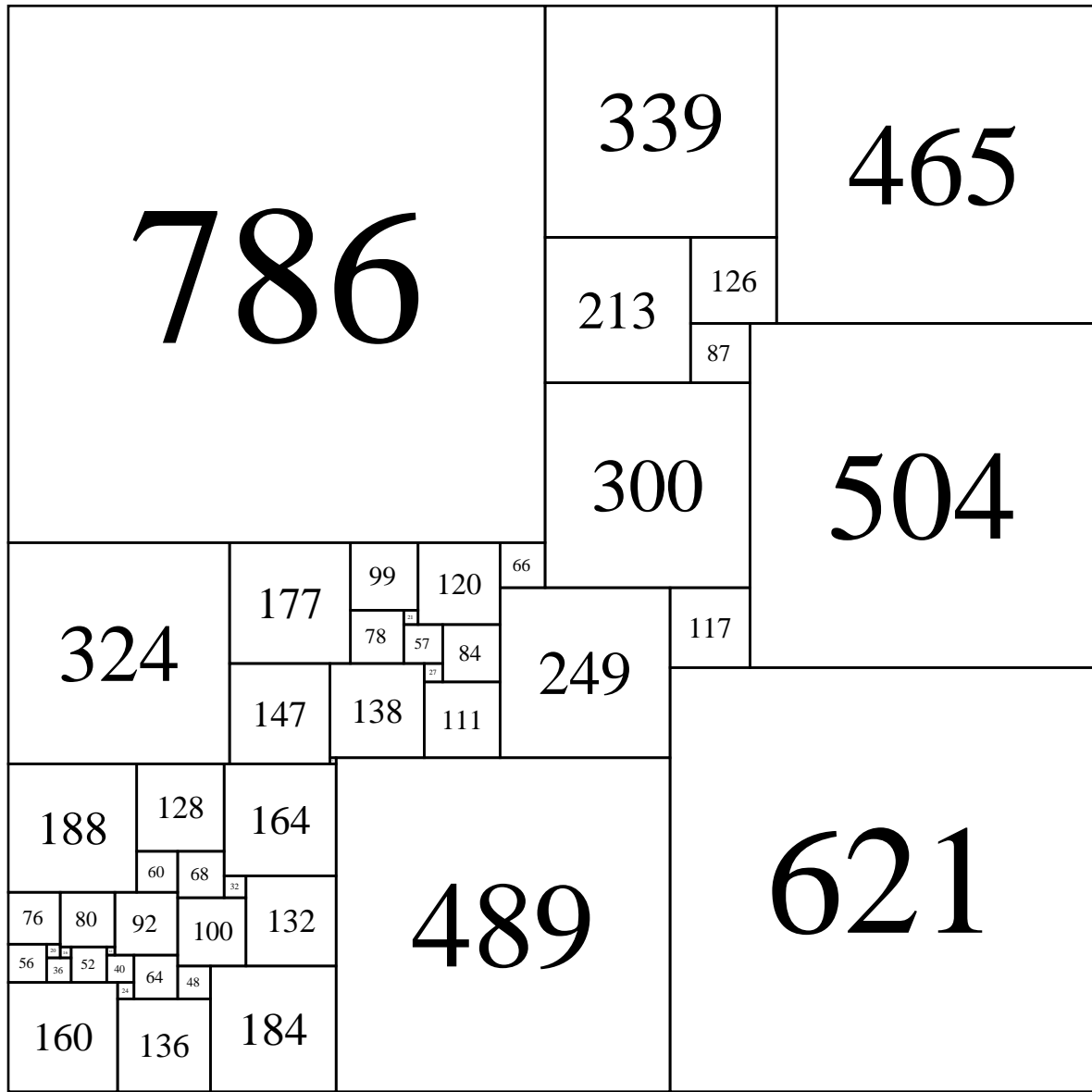
50 : 1588a (8) SEA 2012



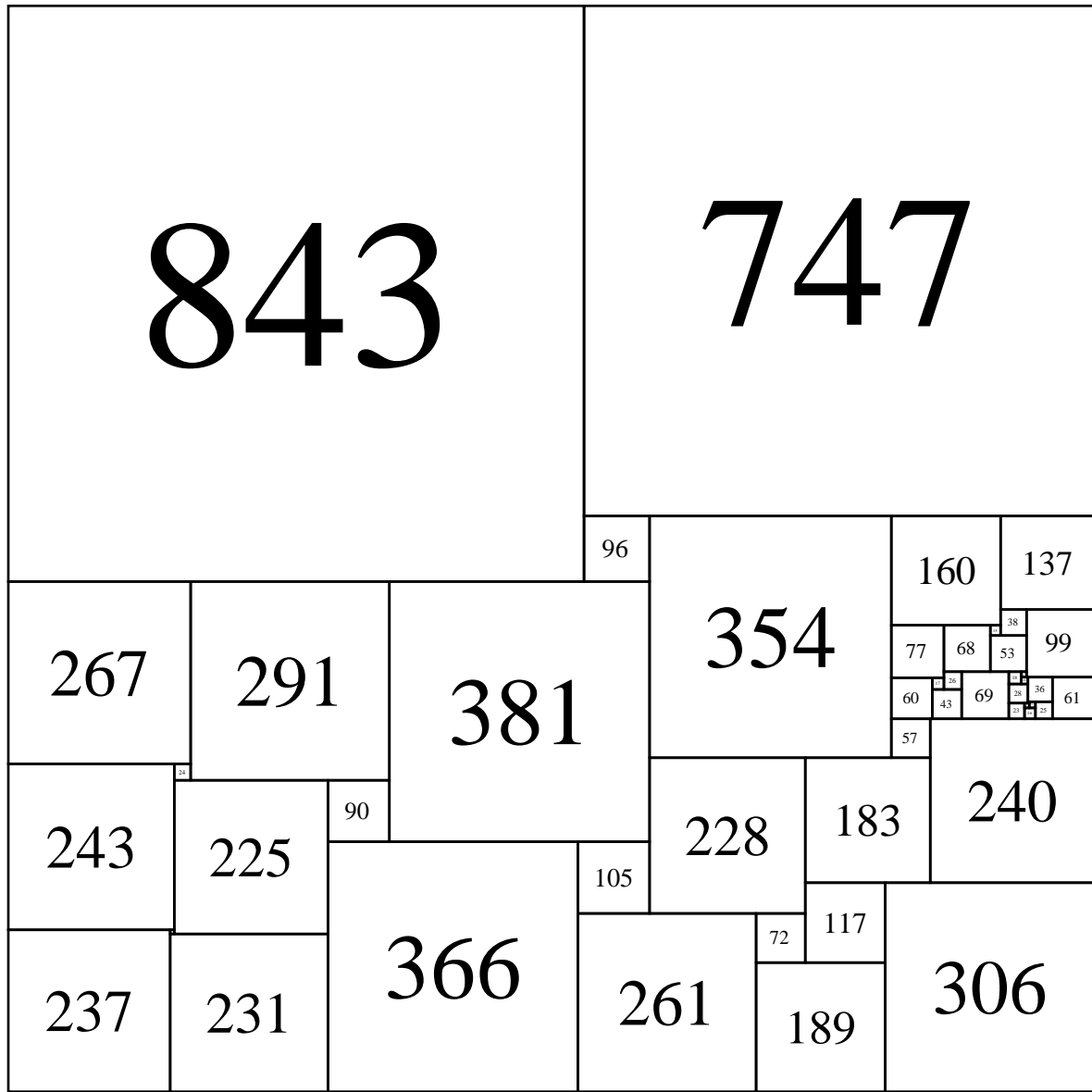
50 : 1588b (8) SEA 2012



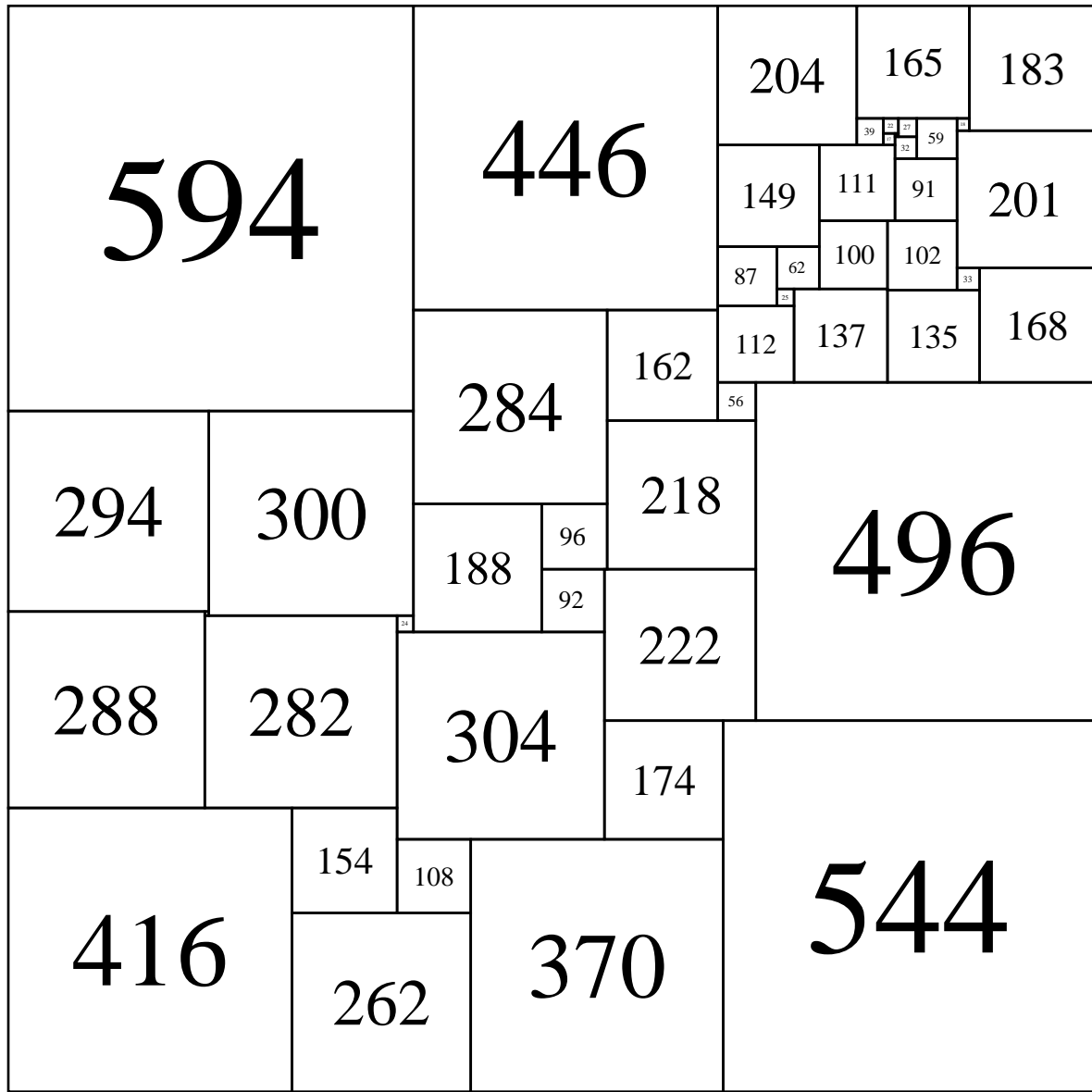
50 : 1590a (8) SEA 2012



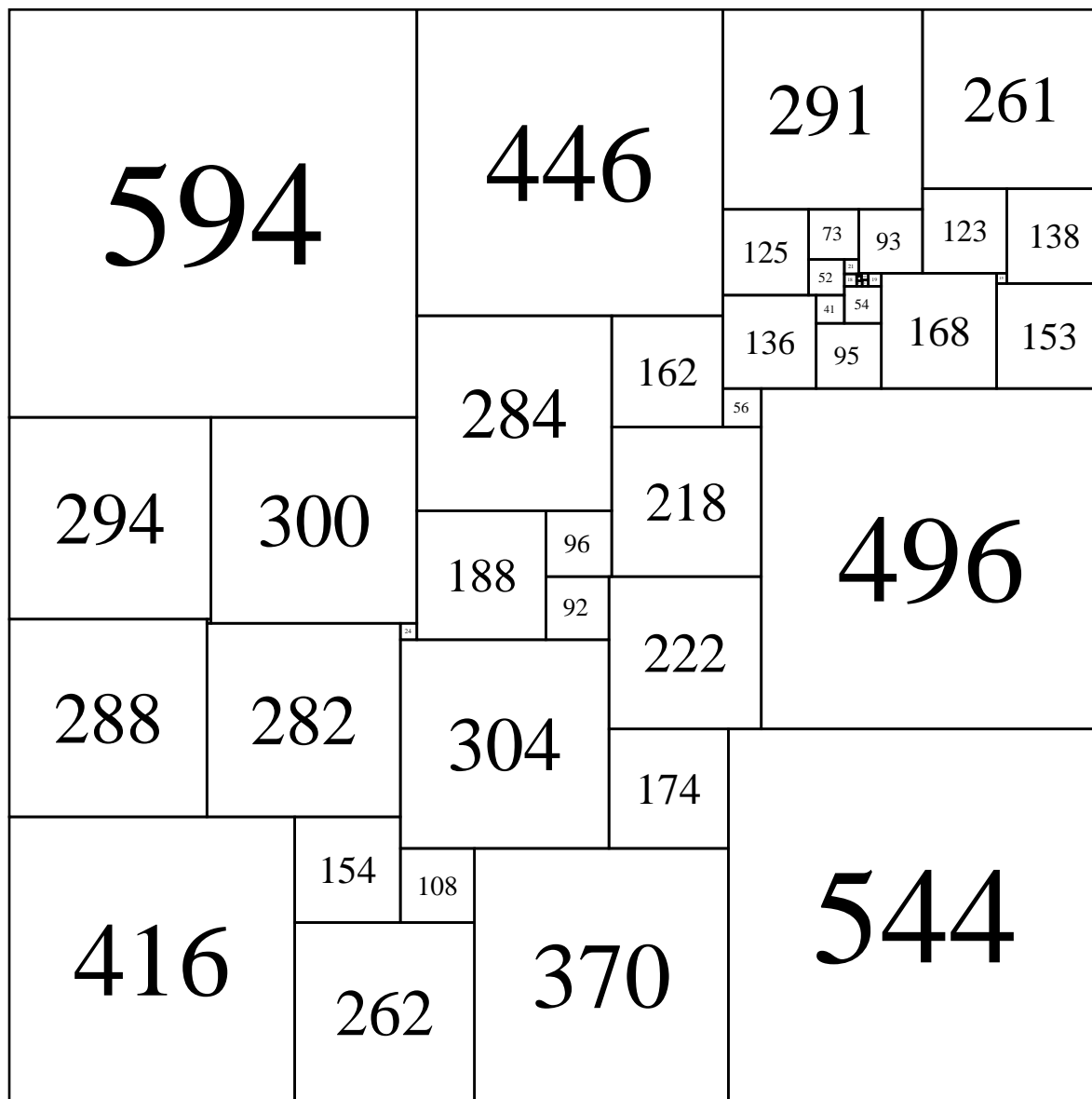
50 : 1590b (8) SEA 2012



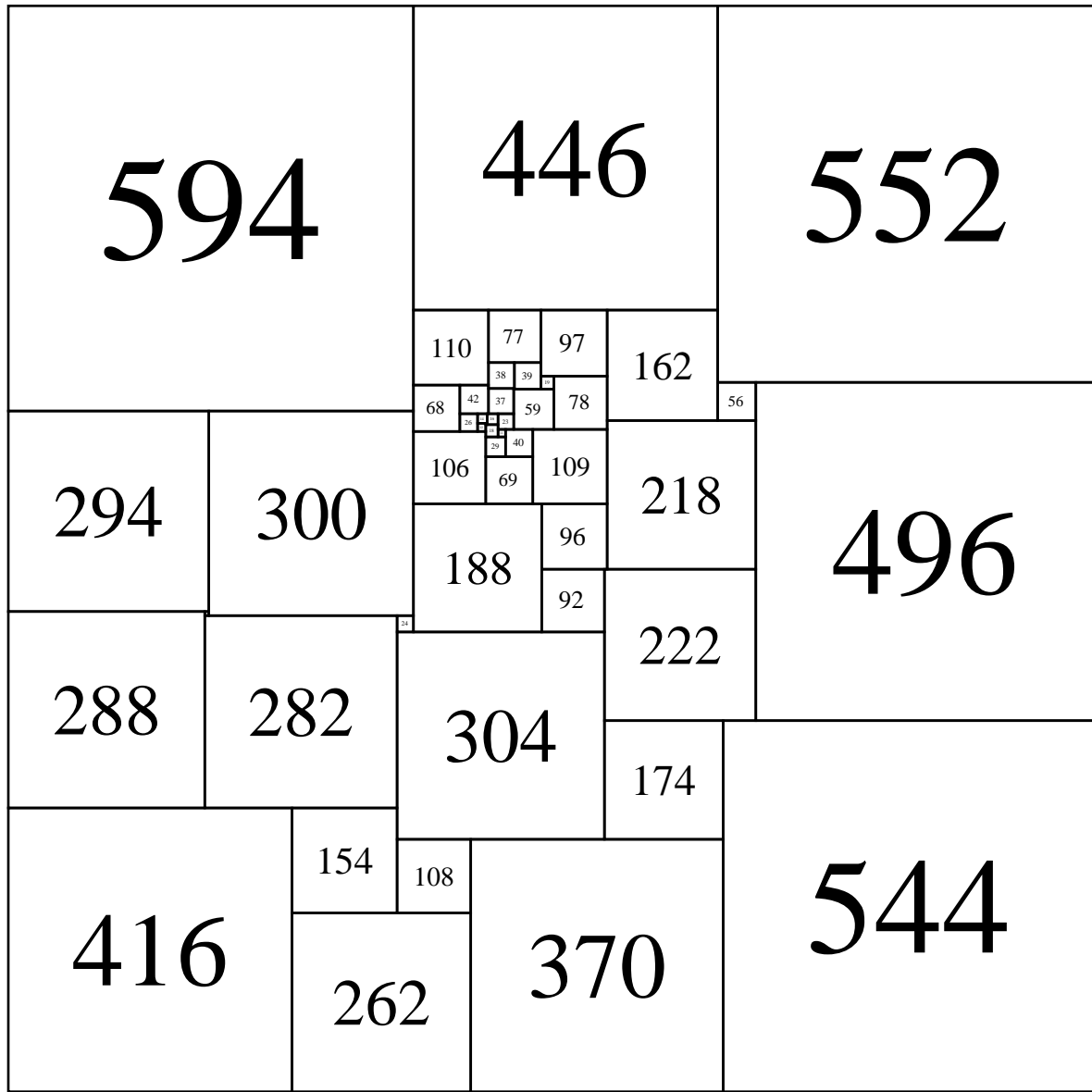
50 : 1590c (8) SEA 2012



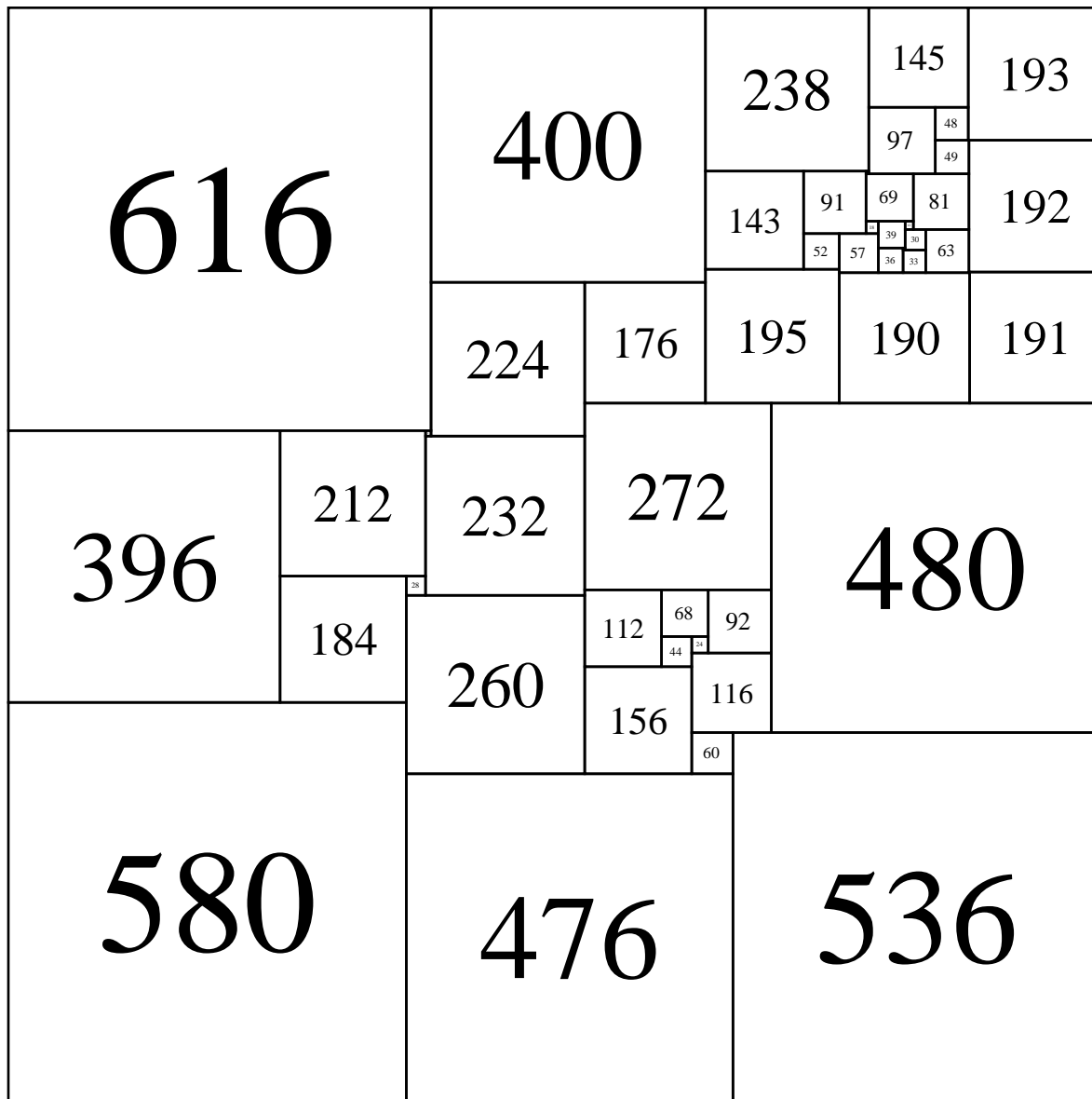
50 : 1592a (8) SEA 2012



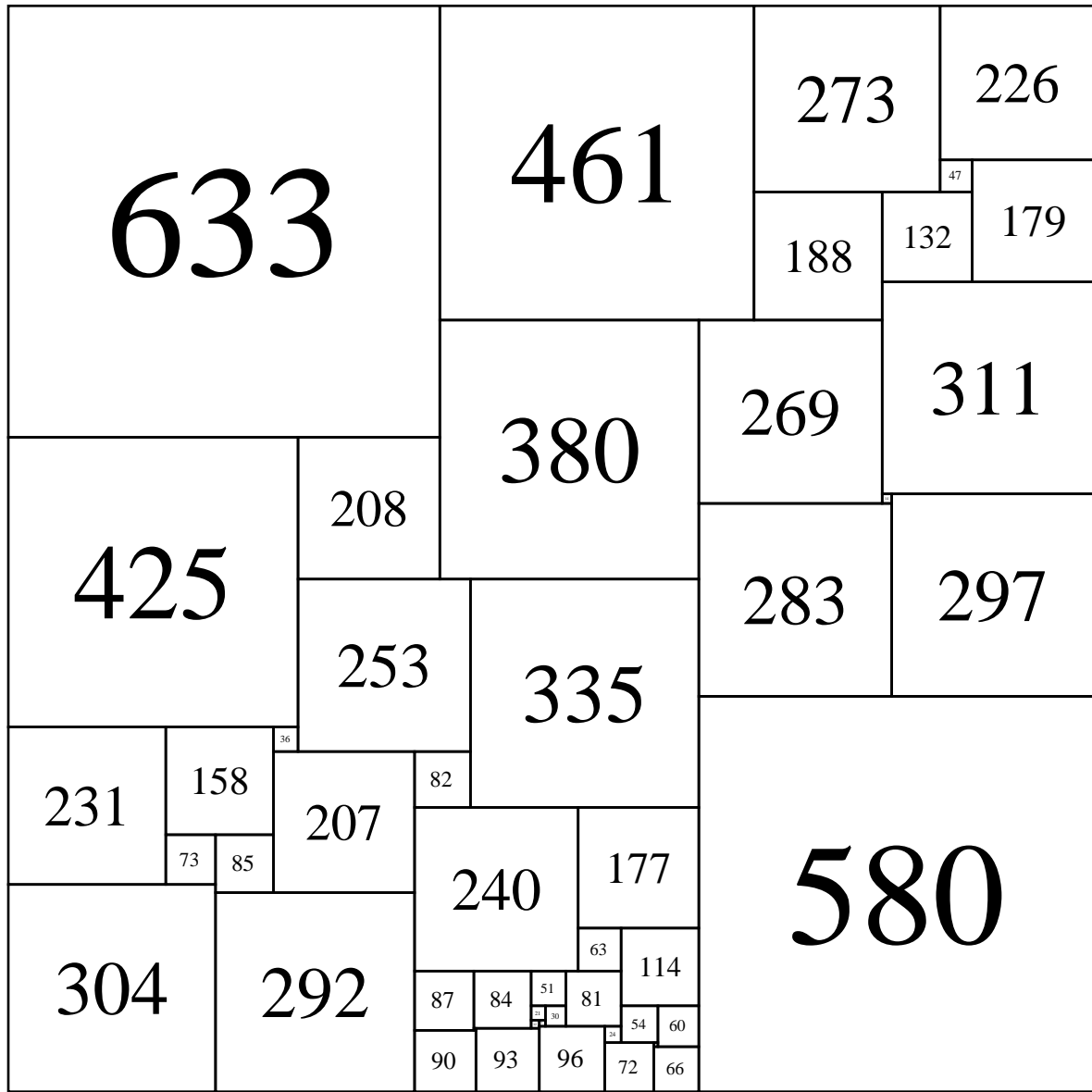
50 : 1592b (8) SEA 2012



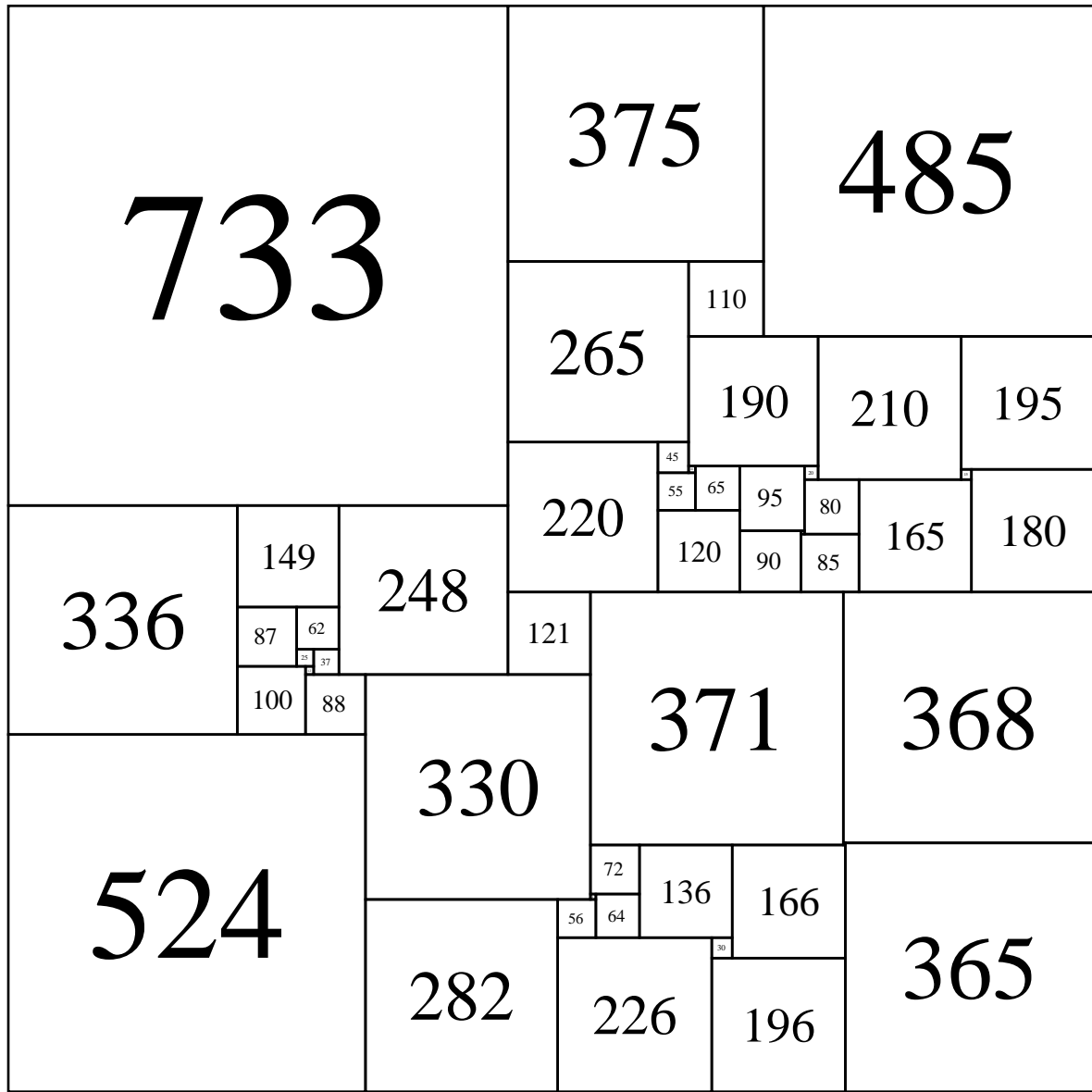
50 : 1592c (8) SEA 2012



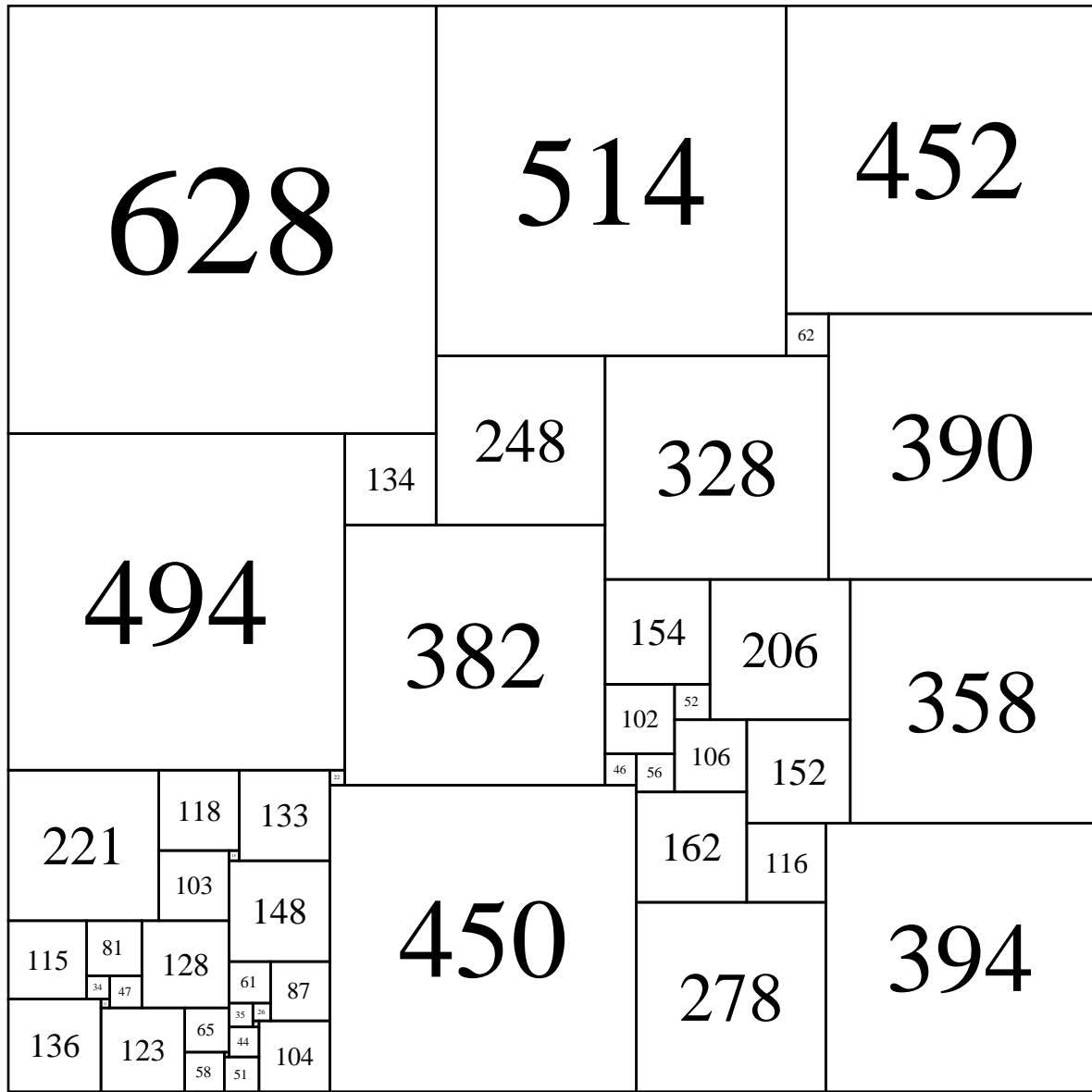
50 : 1592d (8) SEA 2012



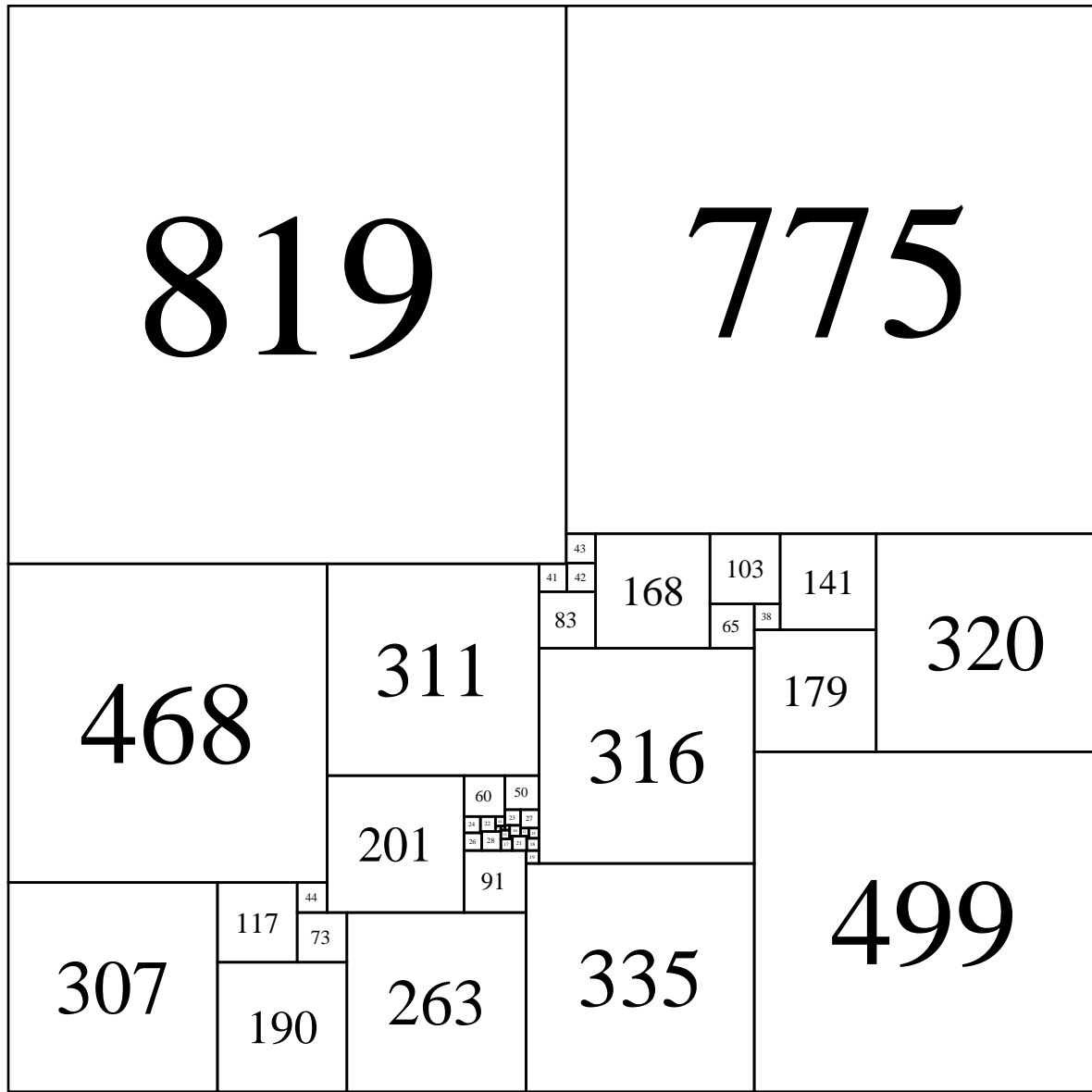
50 : 1593a (8) SEA 2012



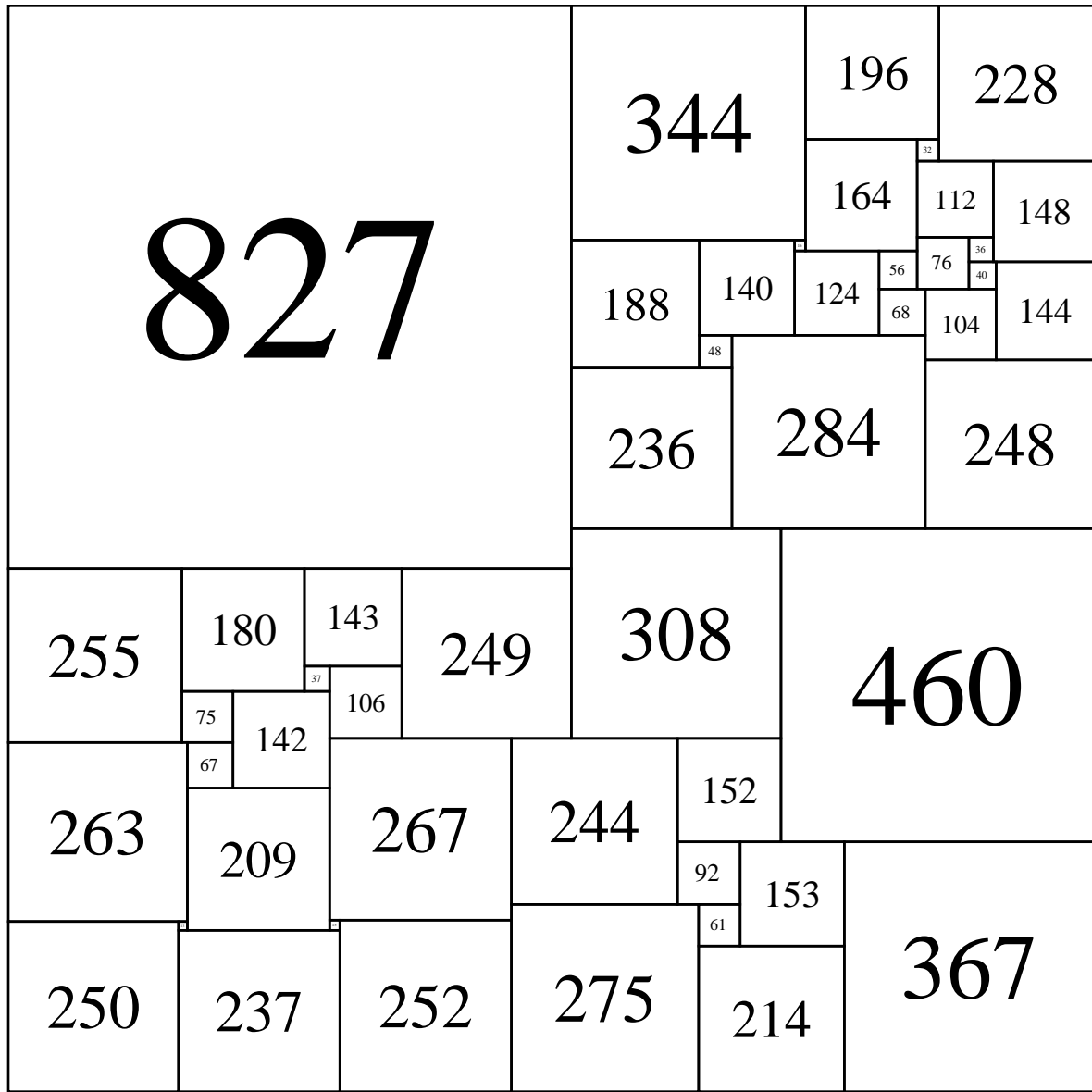
50 : 1593b (8) SEA 2012



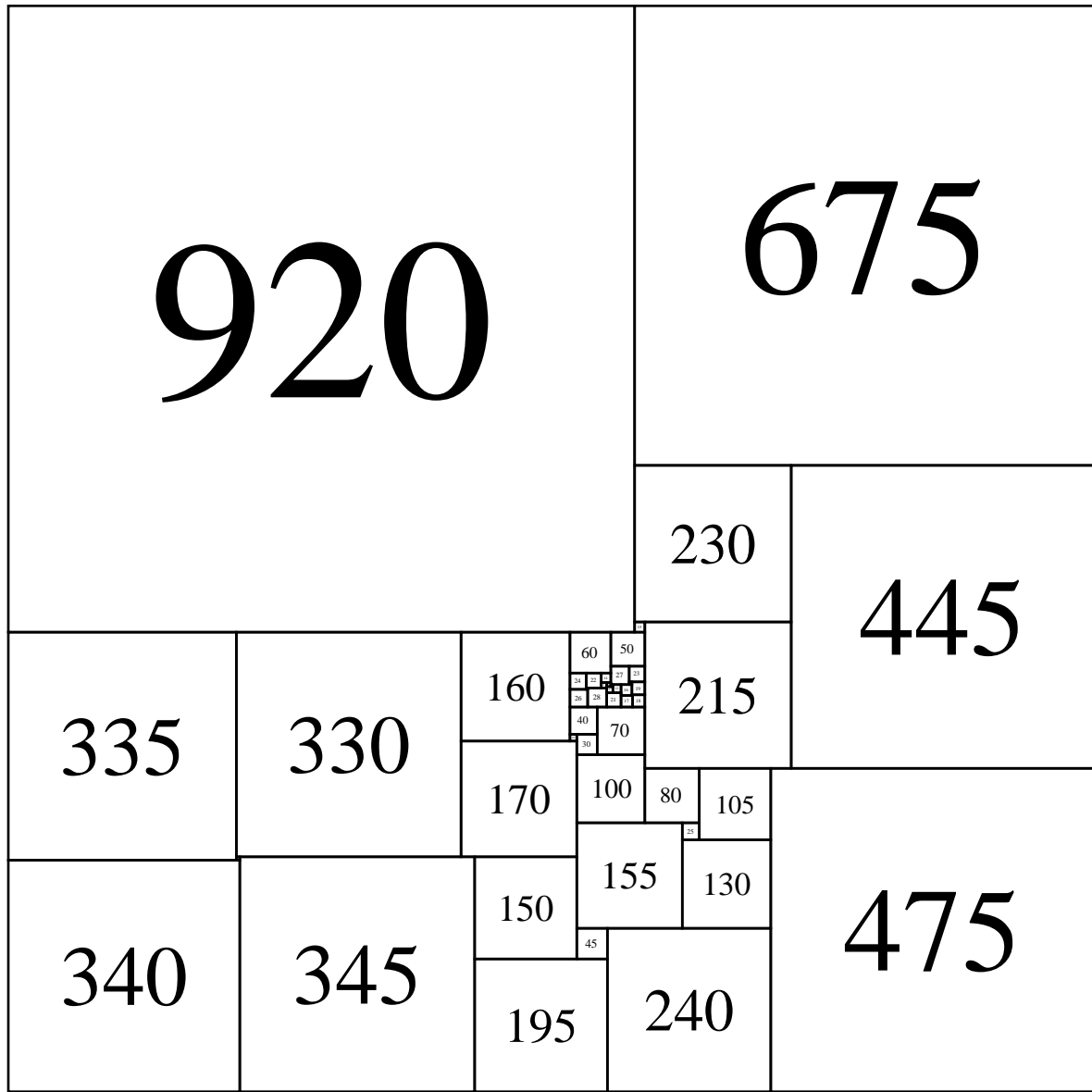
50 : 1594a (8) SEA 2012



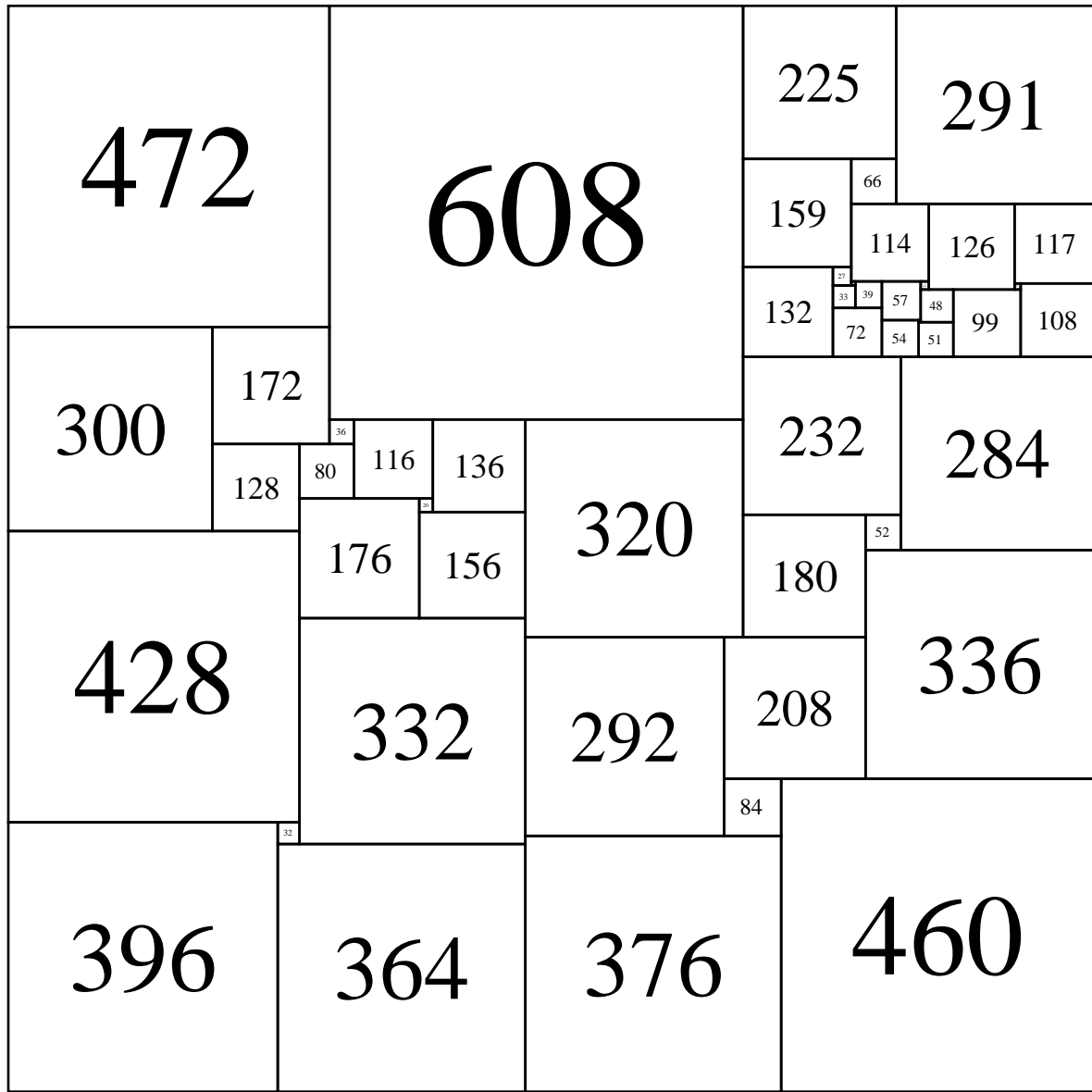
50 : 1594b (8) SEA 2012



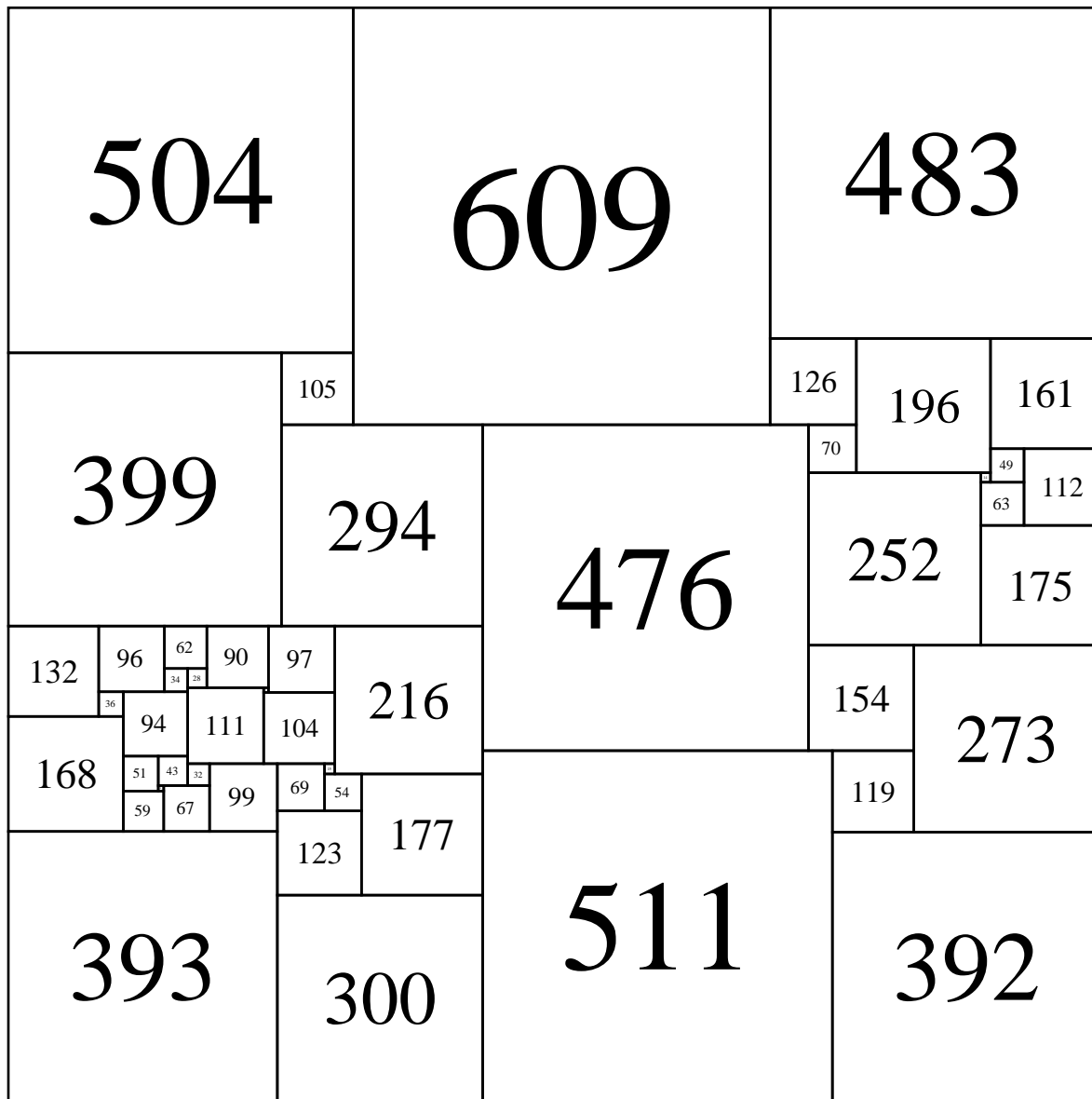
50 : 1595a (8) SEA 2012



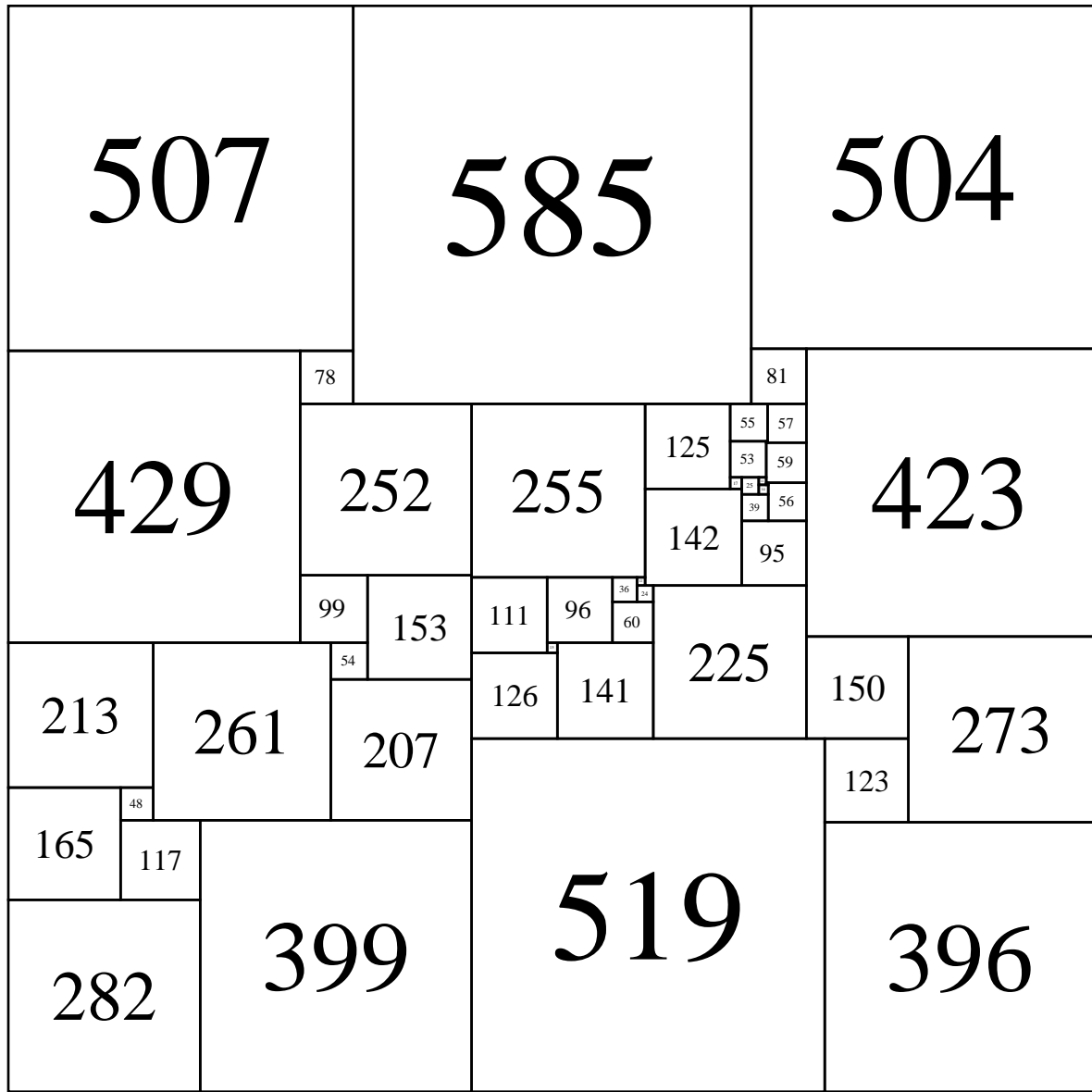
50 : 1595b (8) SEA 2012



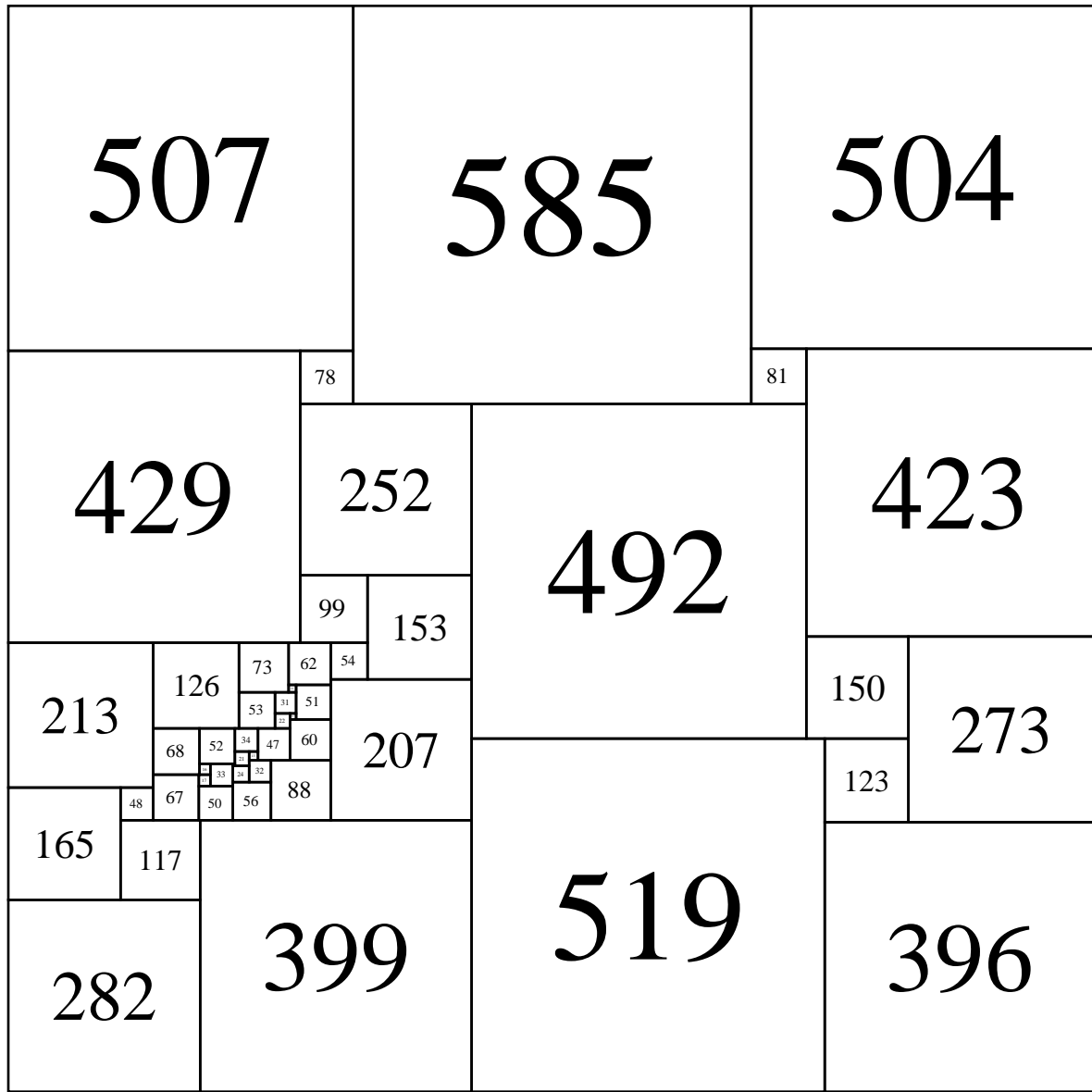
50 : 1596a (8) SEA 2012



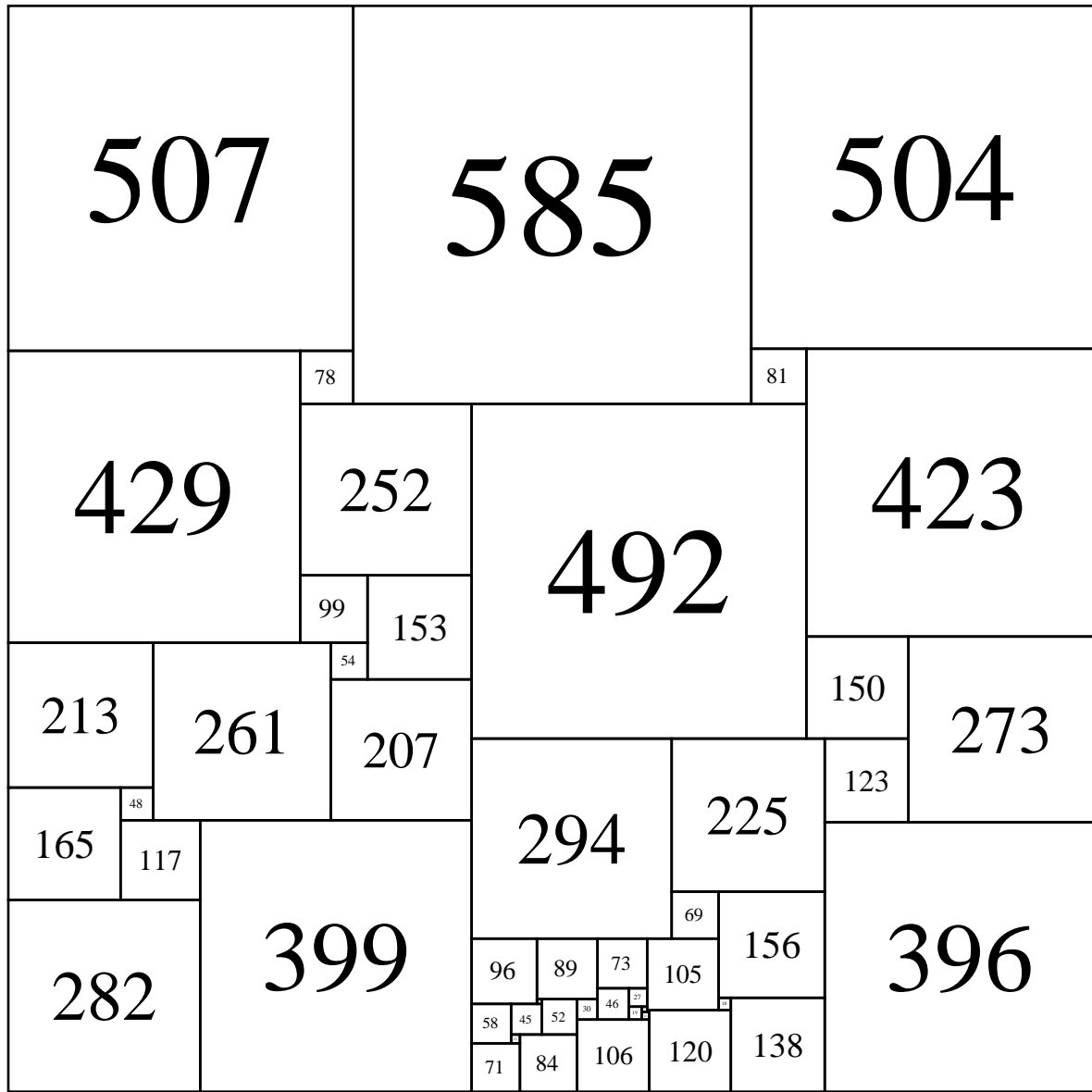
50 : 1596b (8) SEA 2012



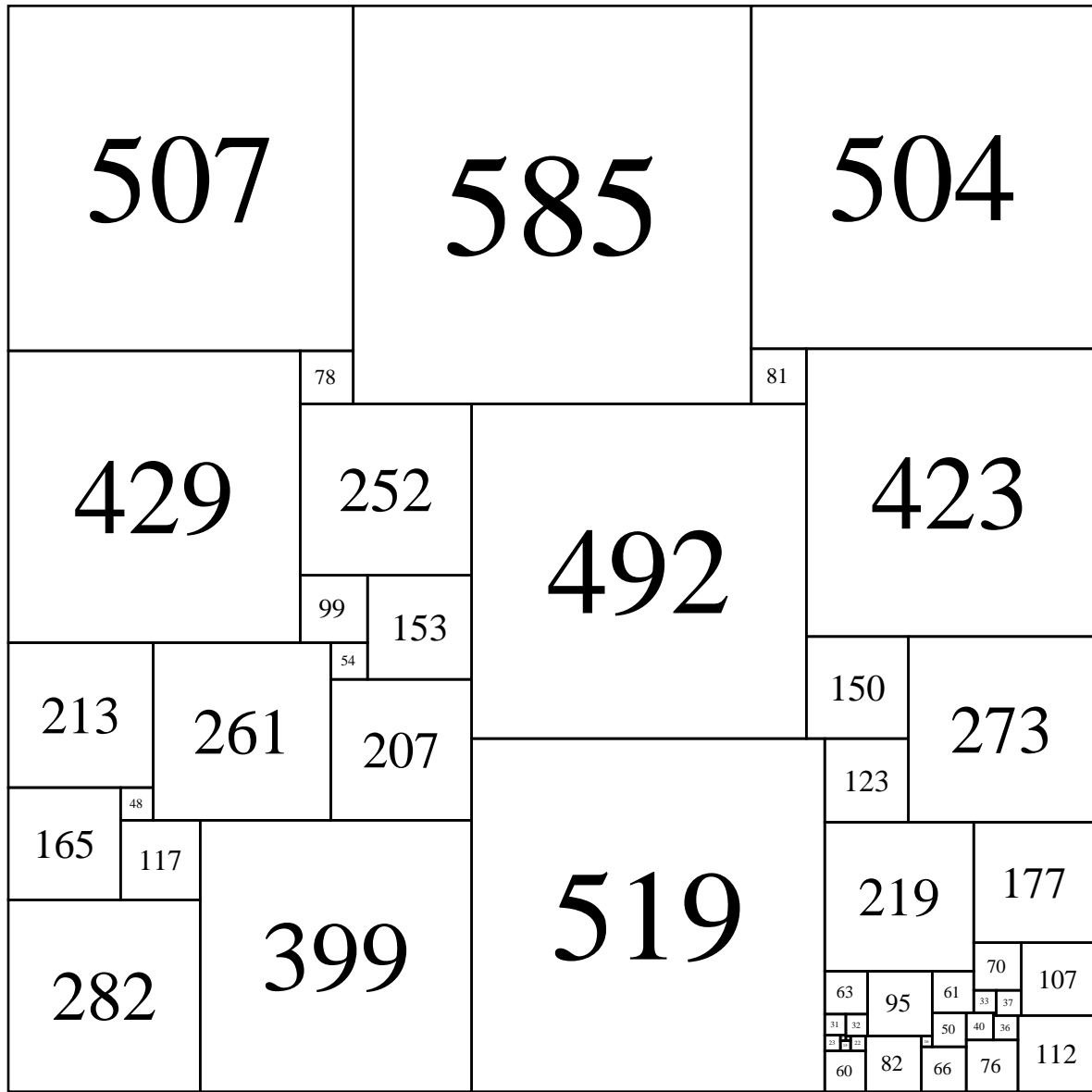
50 : 1596c (8) SEA 2012



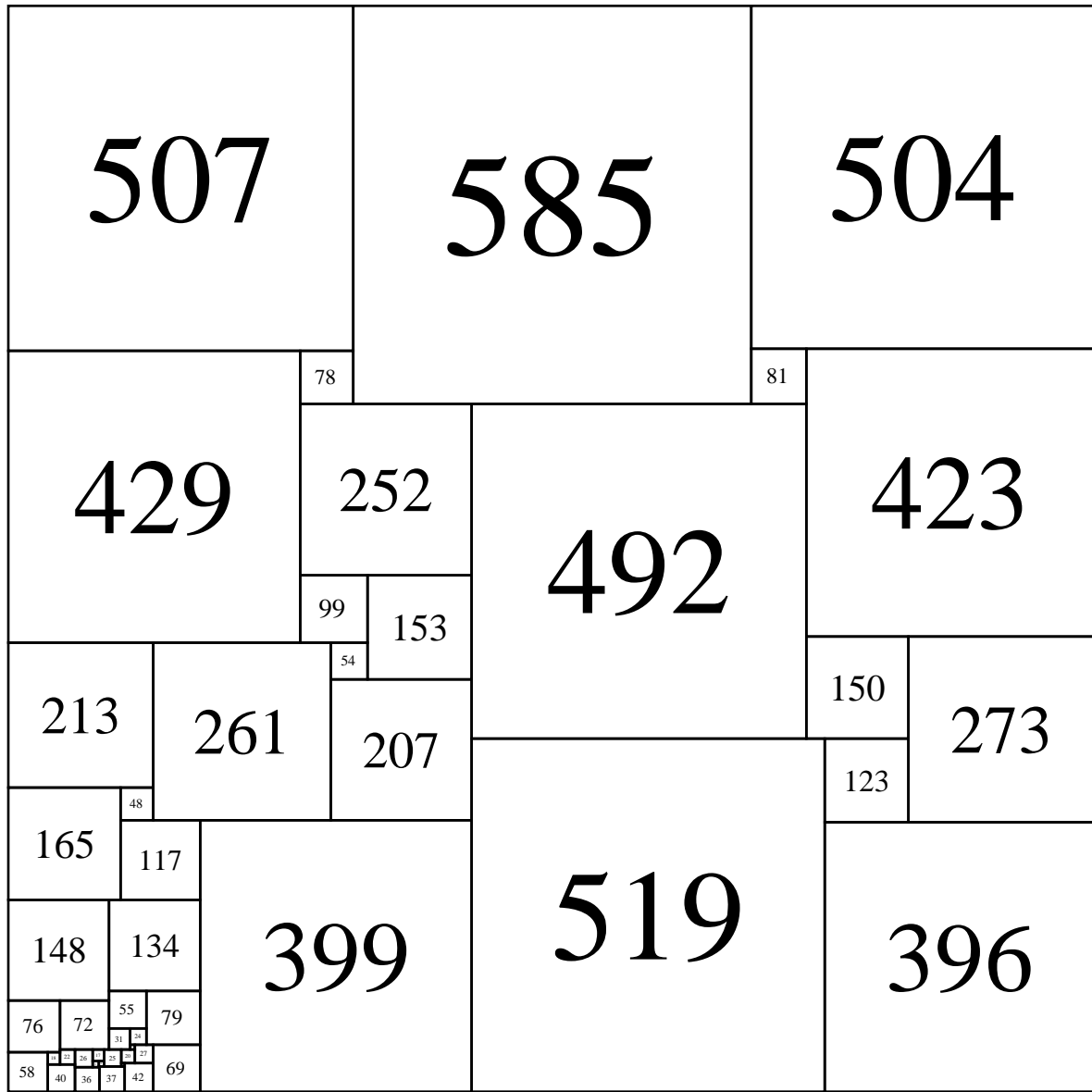
50 : 1596d (8) SEA 2012



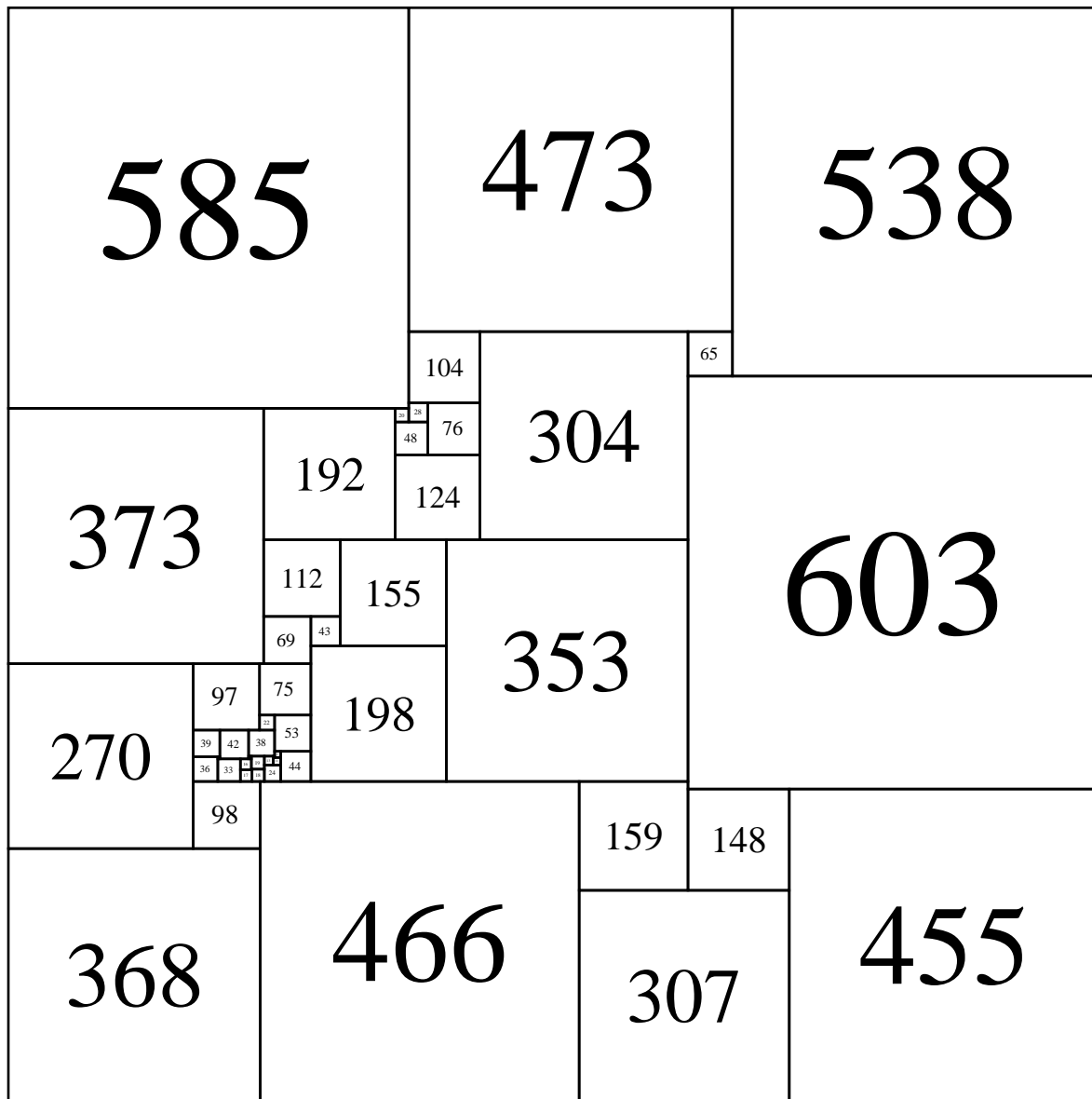
50 : 1596e (8) SEA 2012



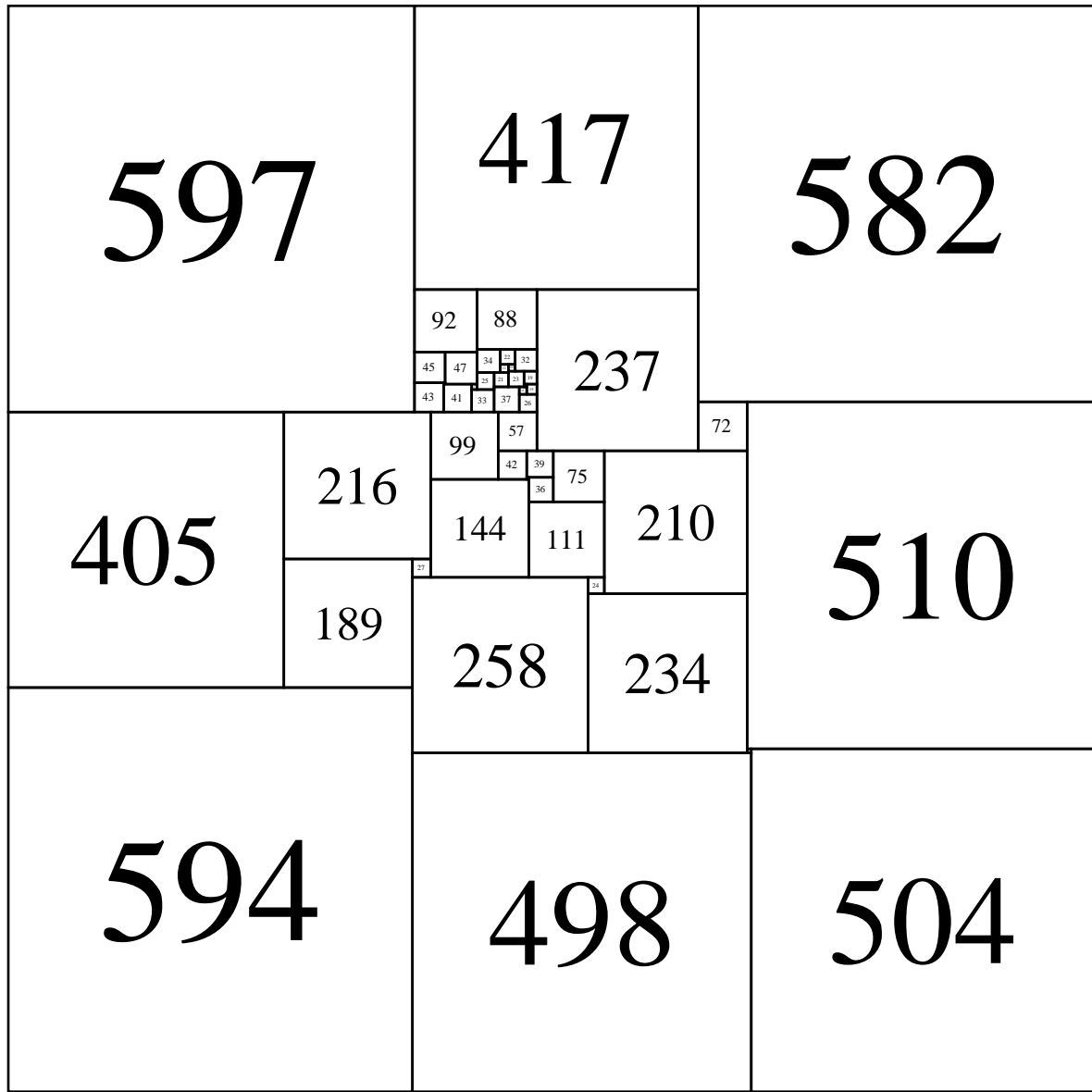
50 : 1596f (8) SEA 2012



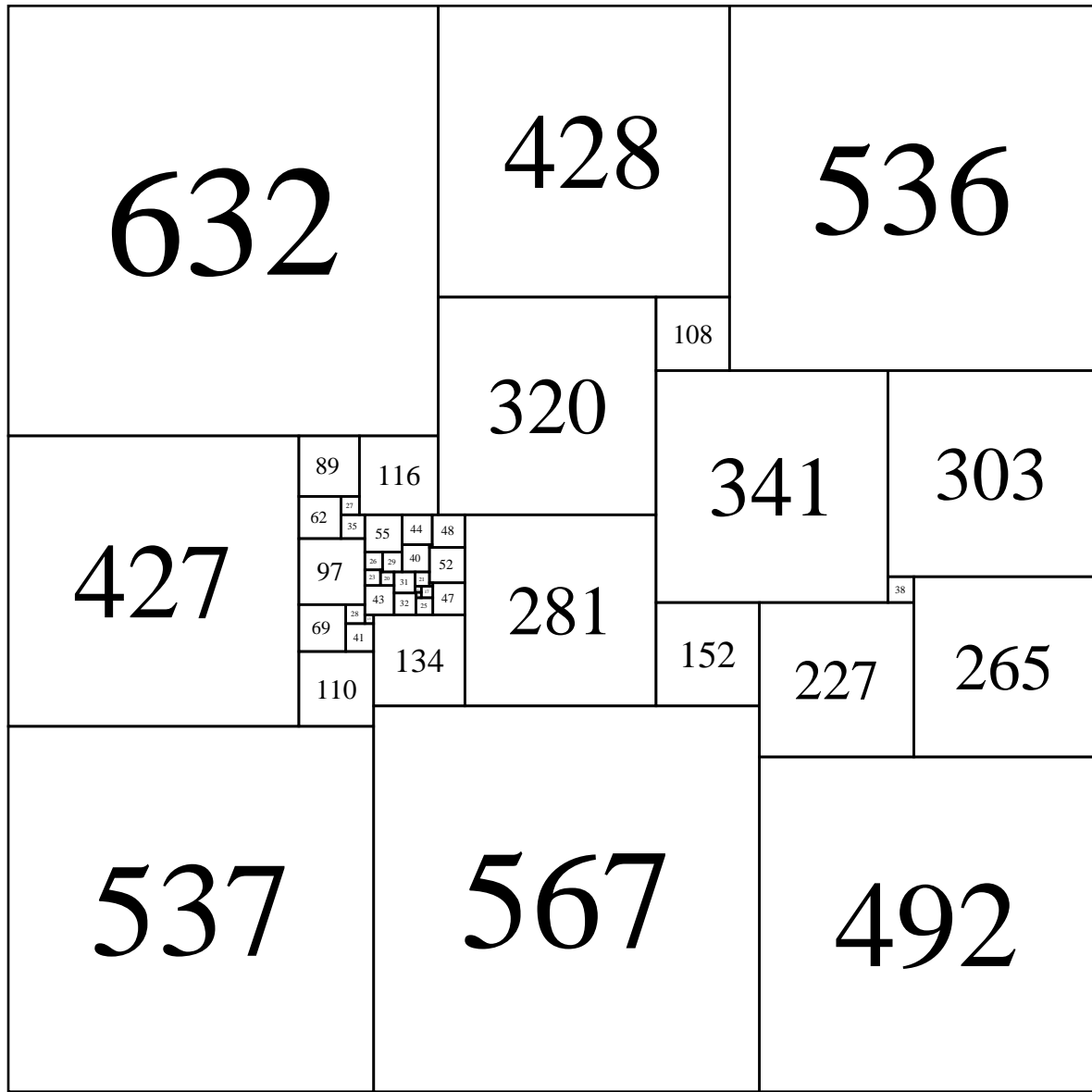
50 : 1596g (8) SEA 2012



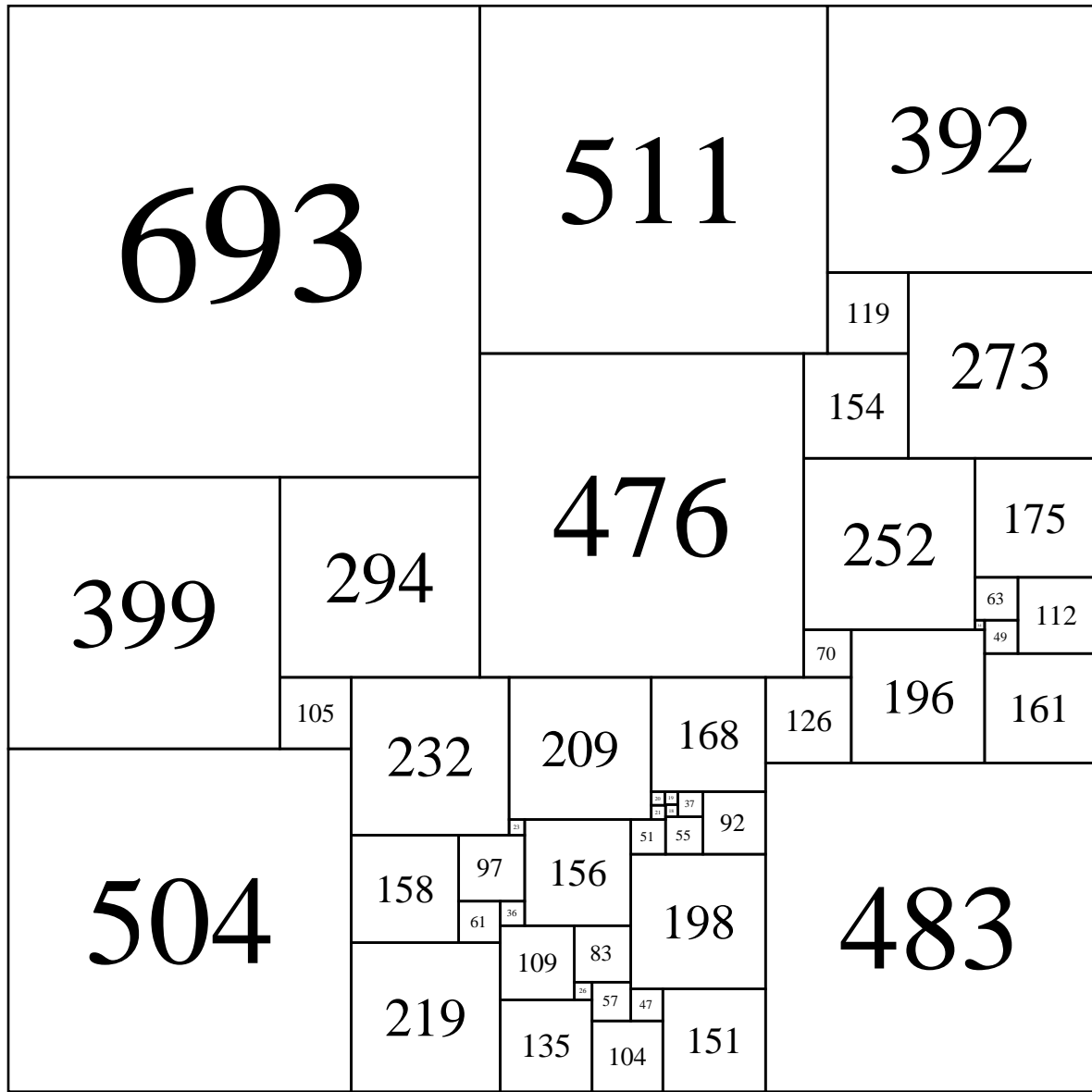
50 : 1596h (8) SEA 2012



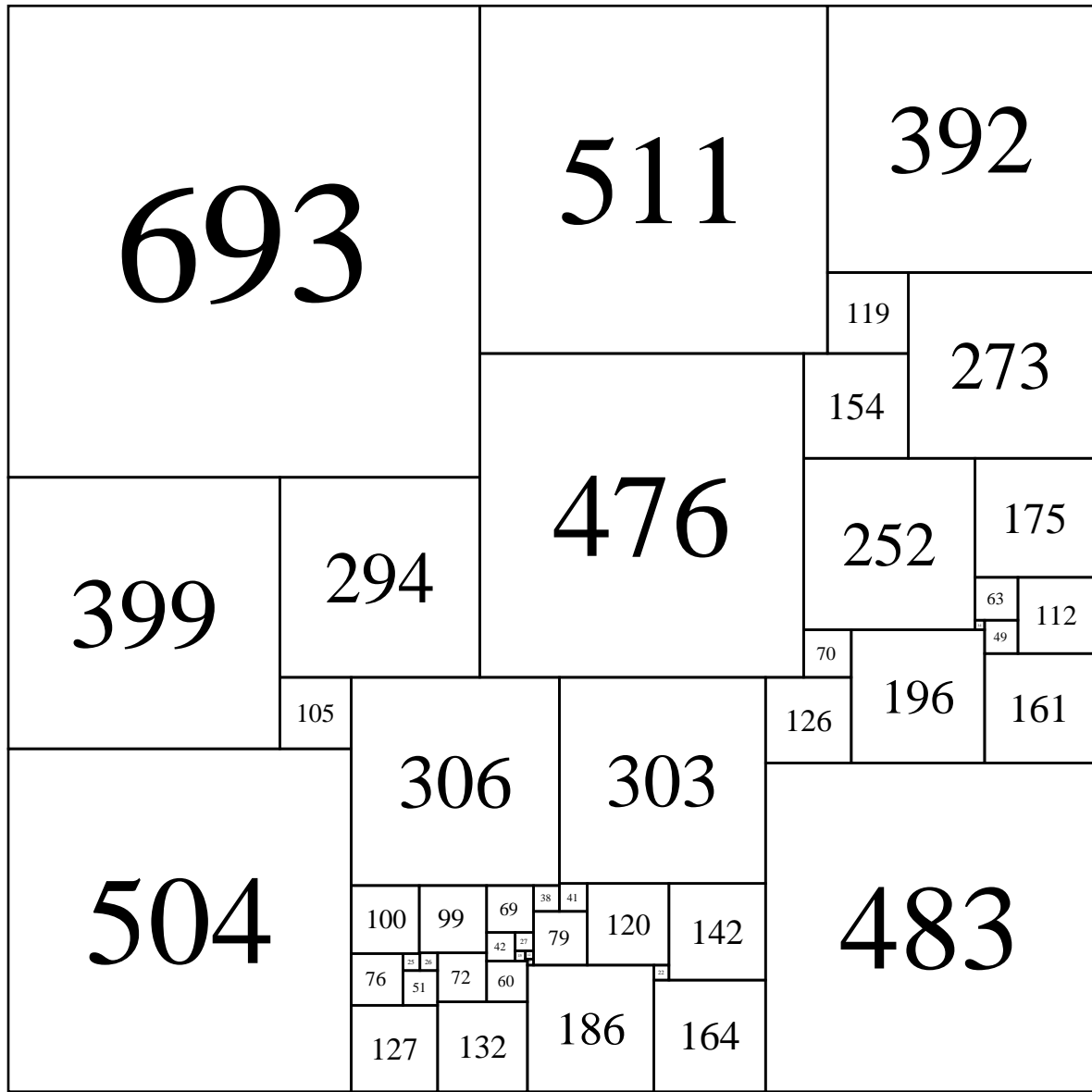
50 : 1596i (8) SEA 2012



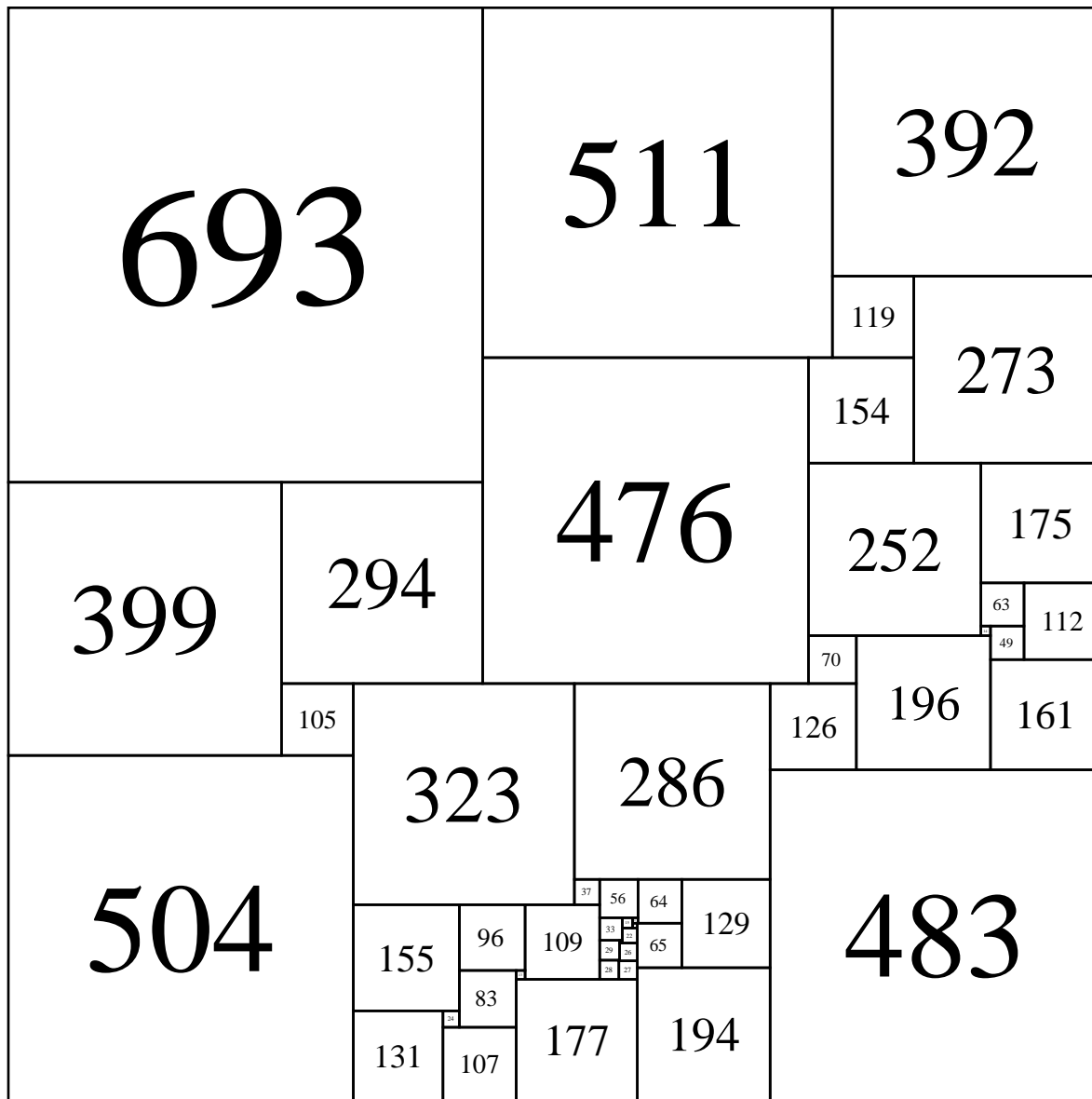
50 : 1596j (8) SEA 2012



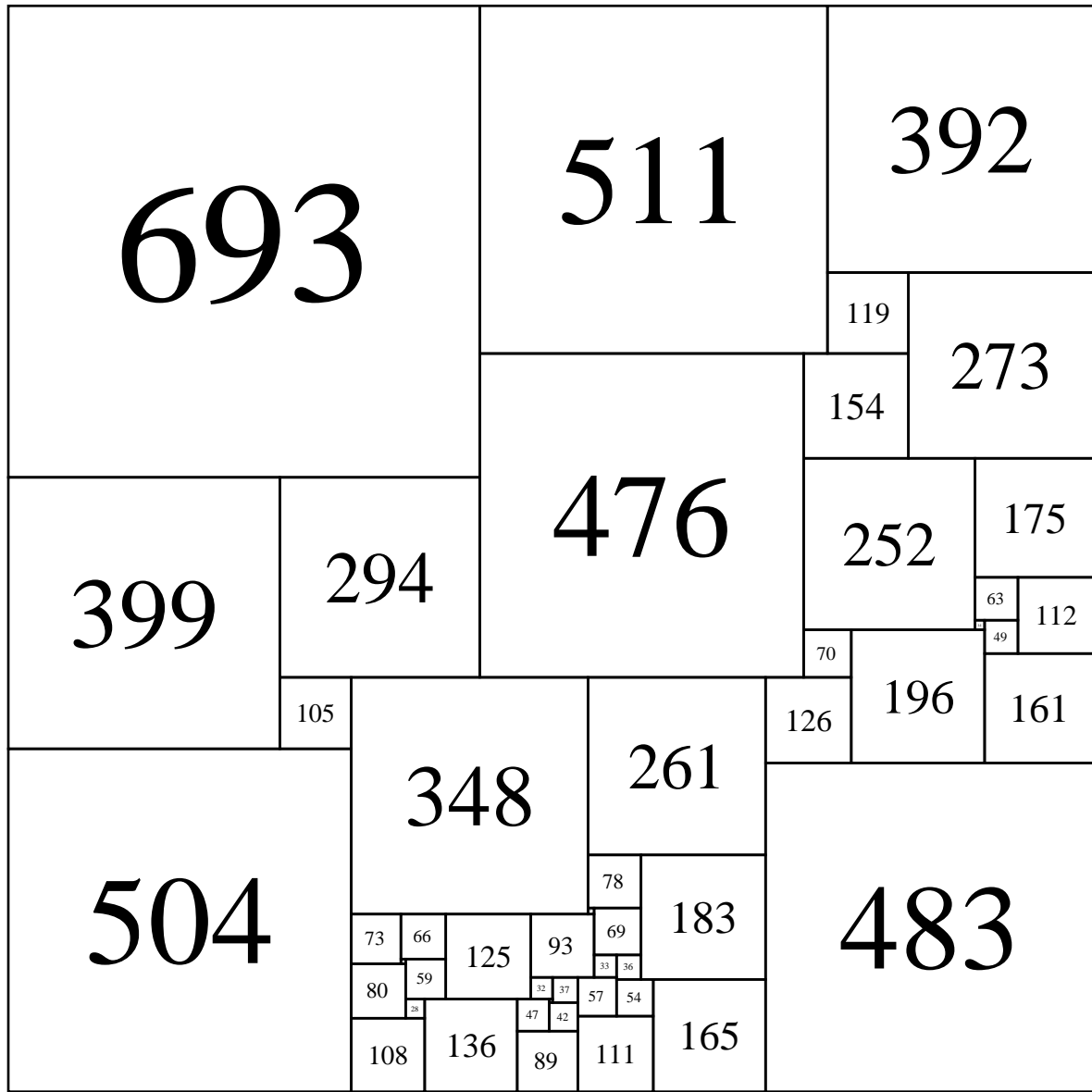
50 : 1596k (8) SEA 2012



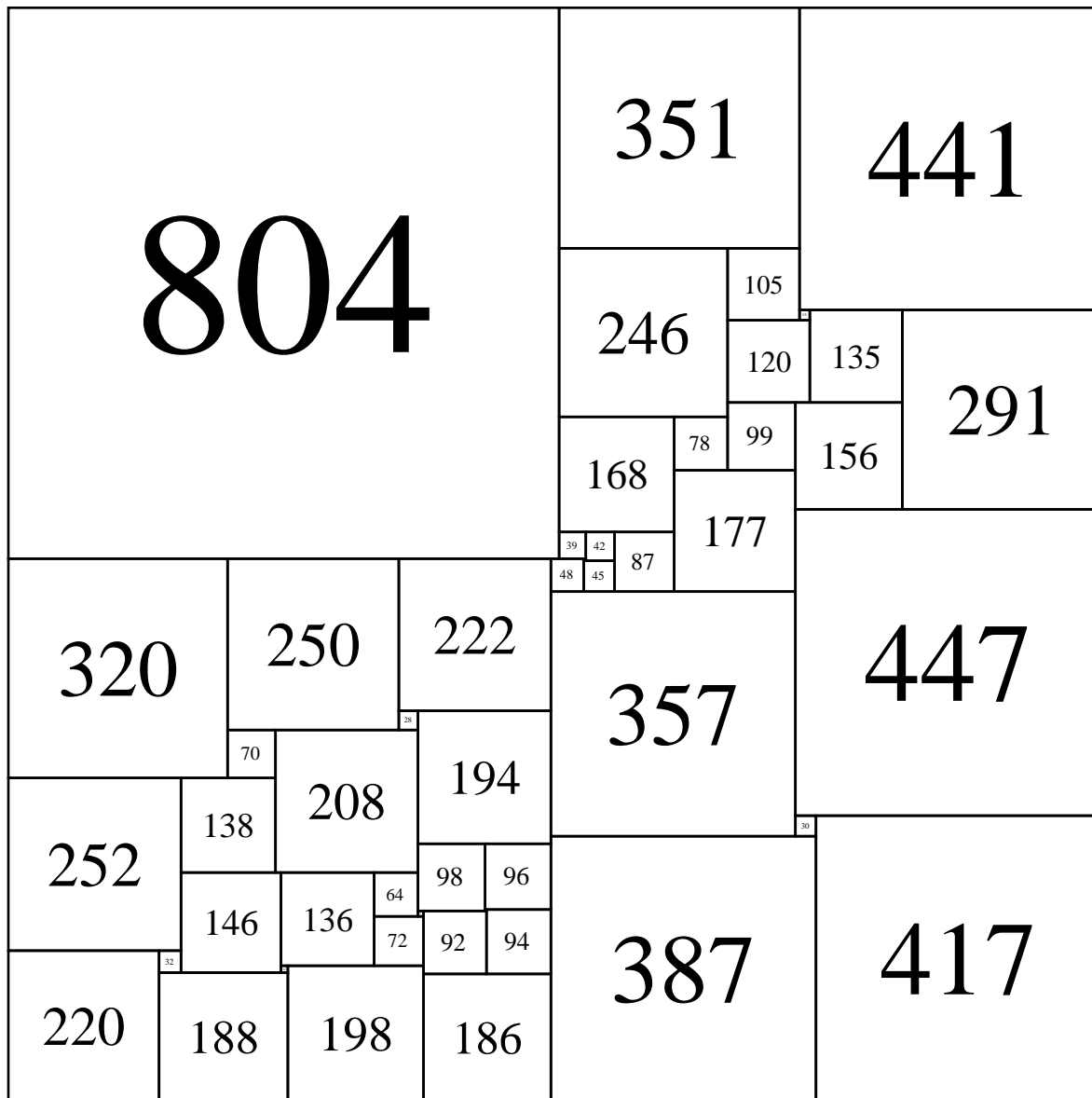
50 : 15961 (8) SEA 2012



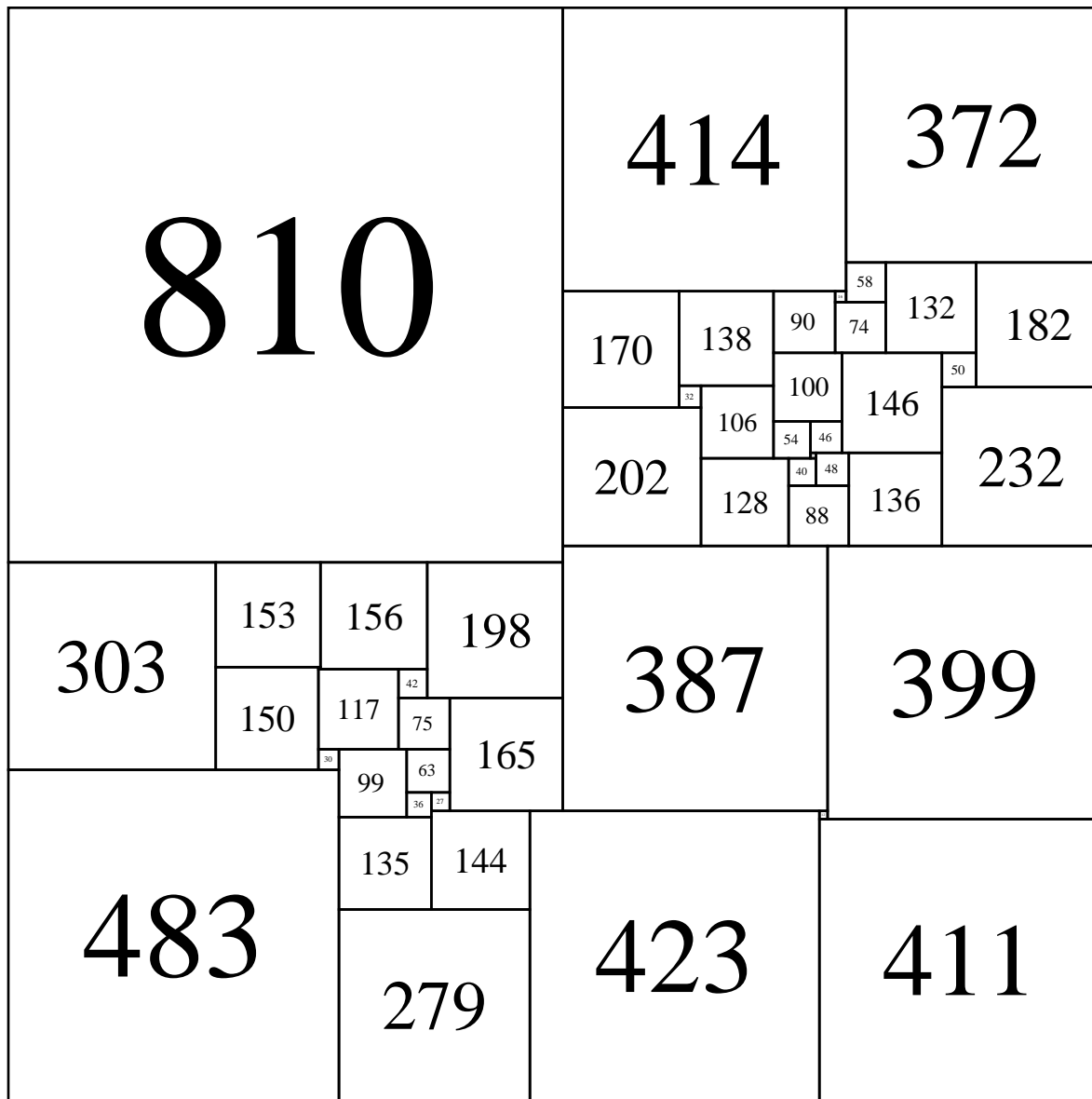
50 : 1596m (8) SEA 2012



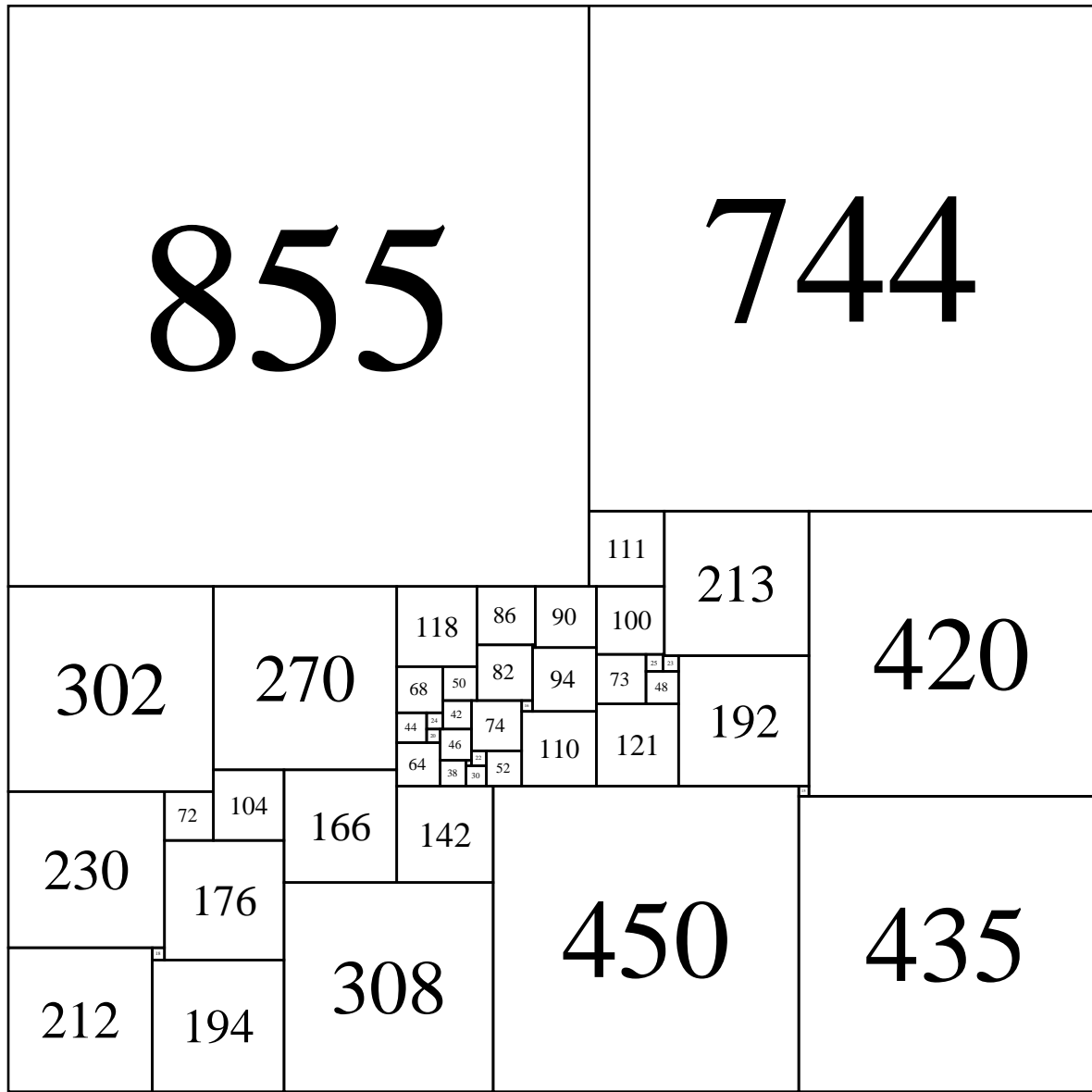
50 : 1596n (8) SEA 2012



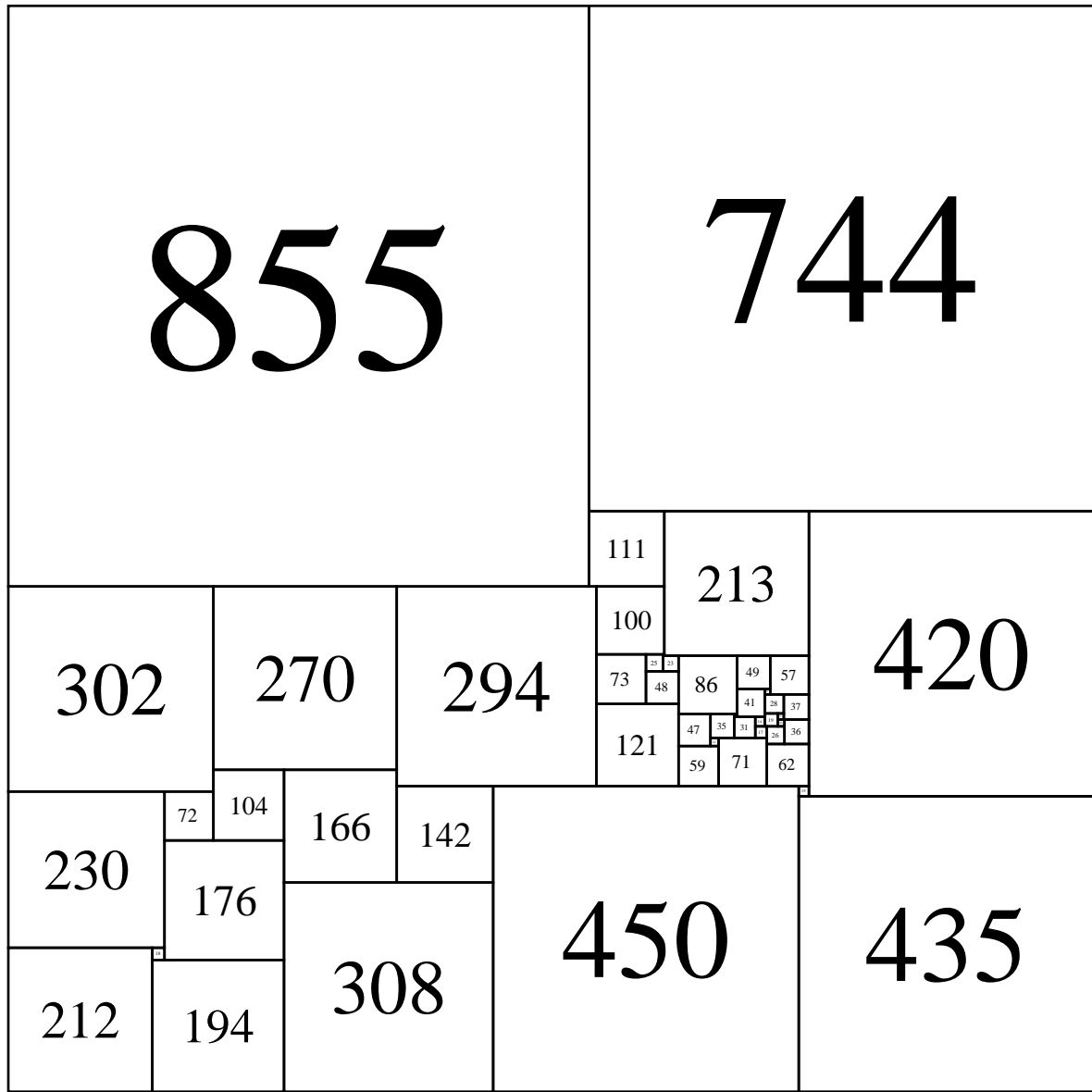
50 : 1596o (8) SEA 2012



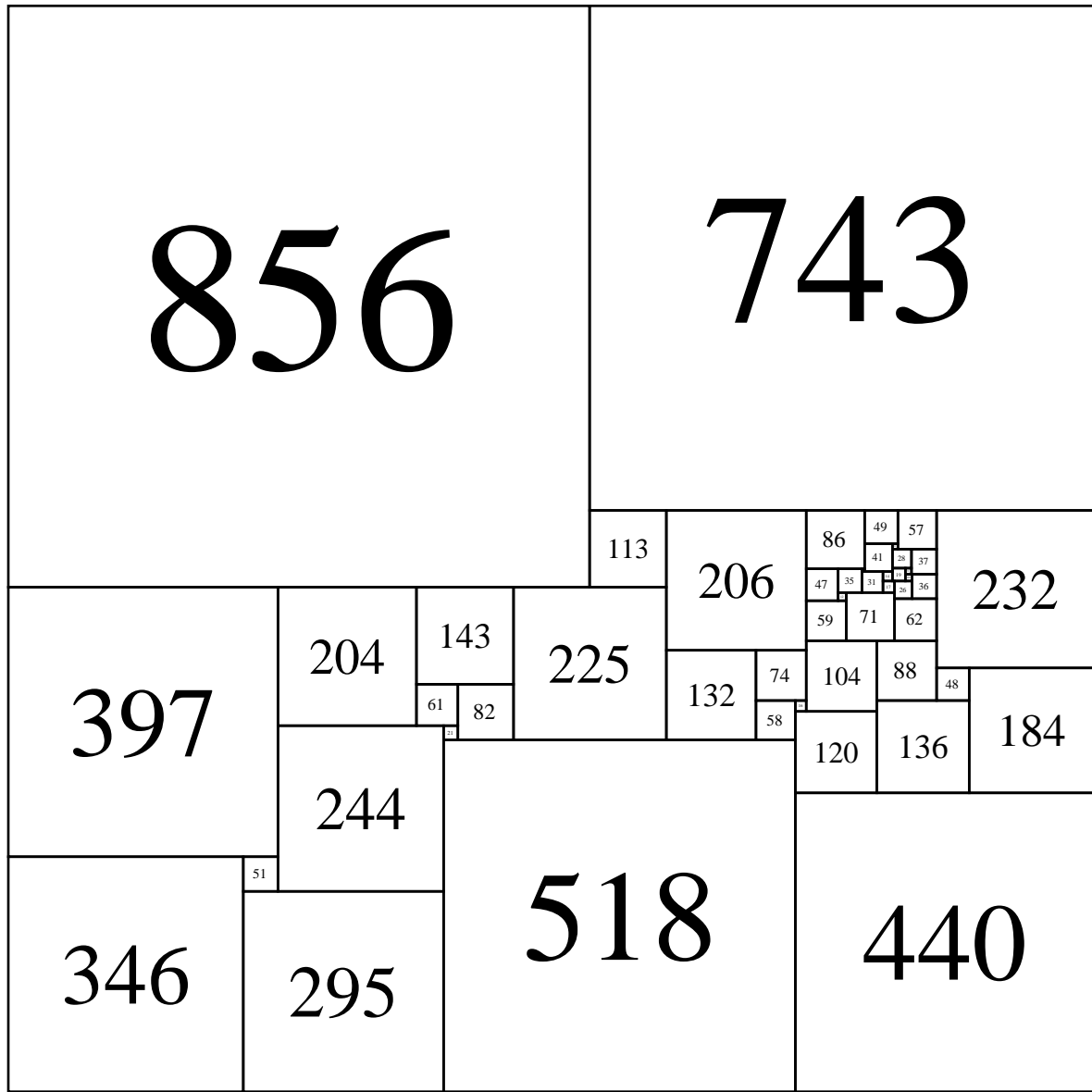
50 : 1596p (8) SEA 2012



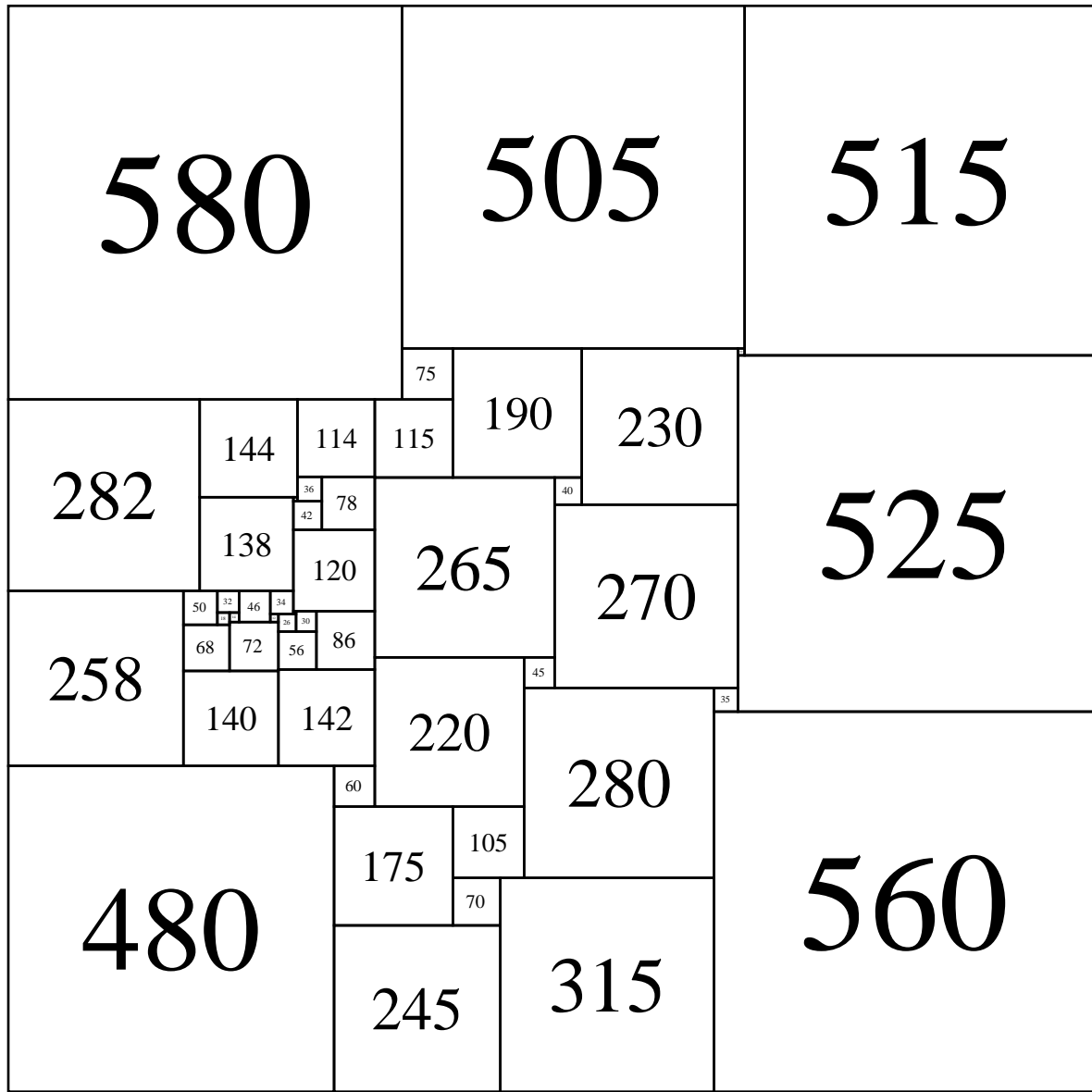
50 : 1599a (8) SEA 2012



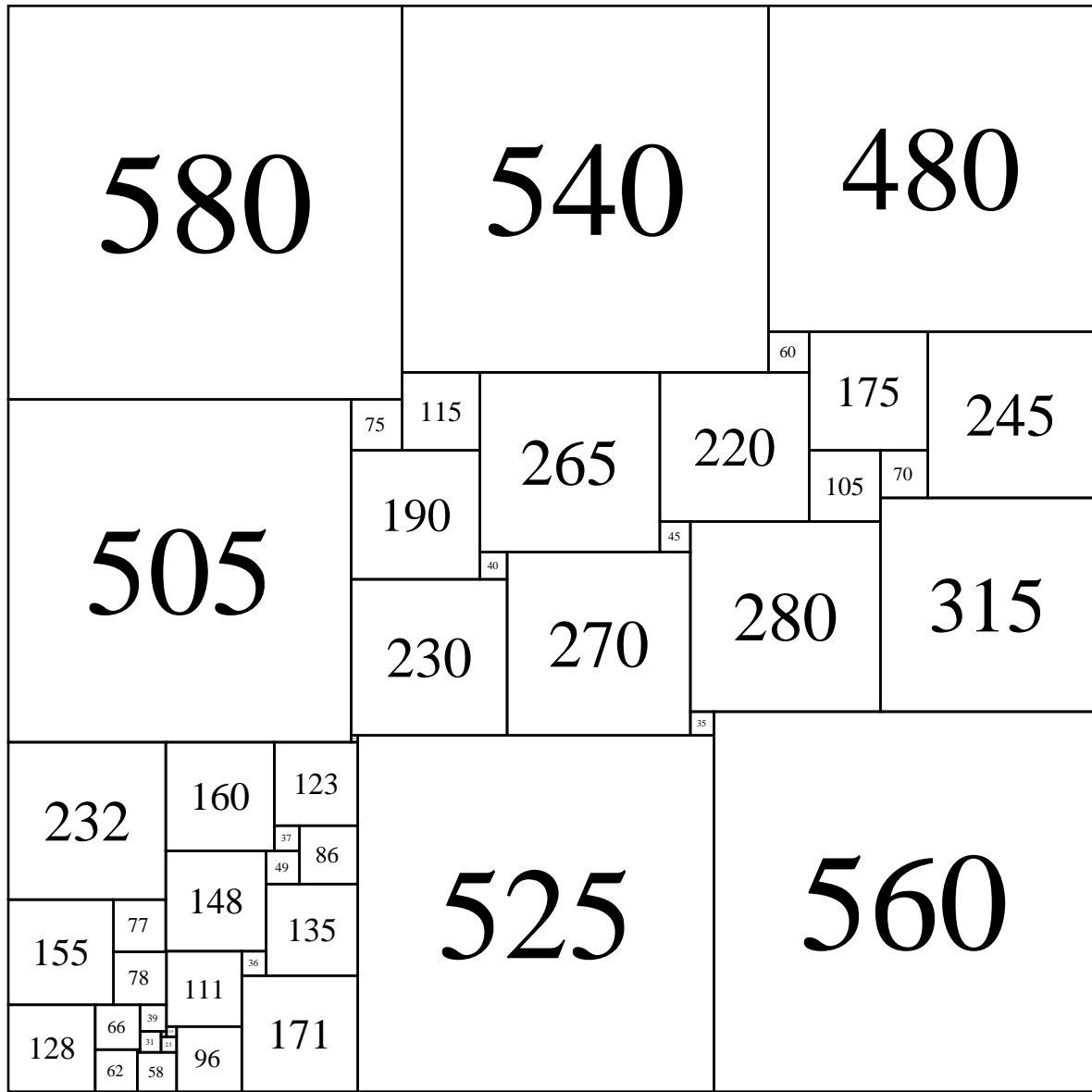
50 : 1599b (8) SEA 2012



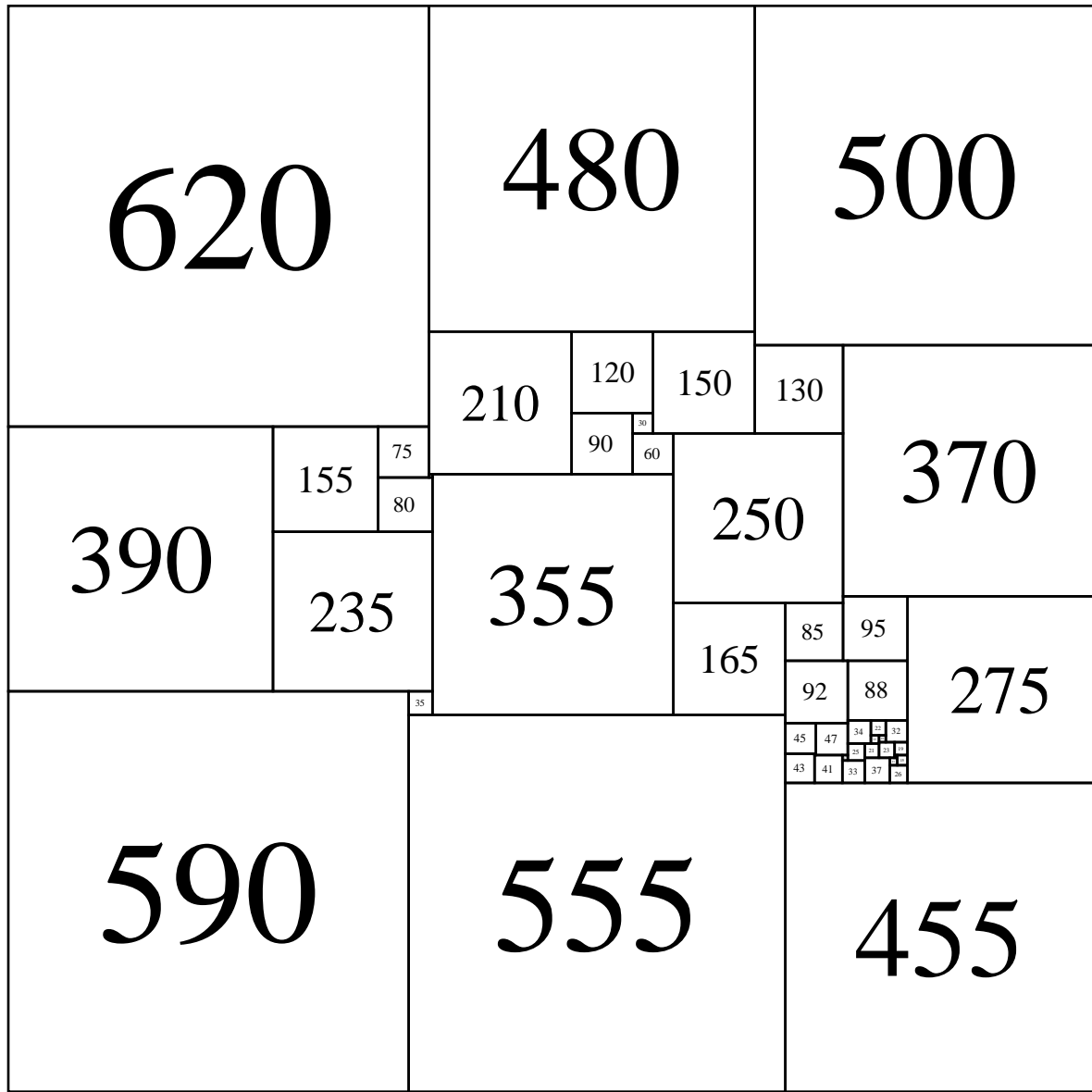
50 : 1599c (8) SEA 2012



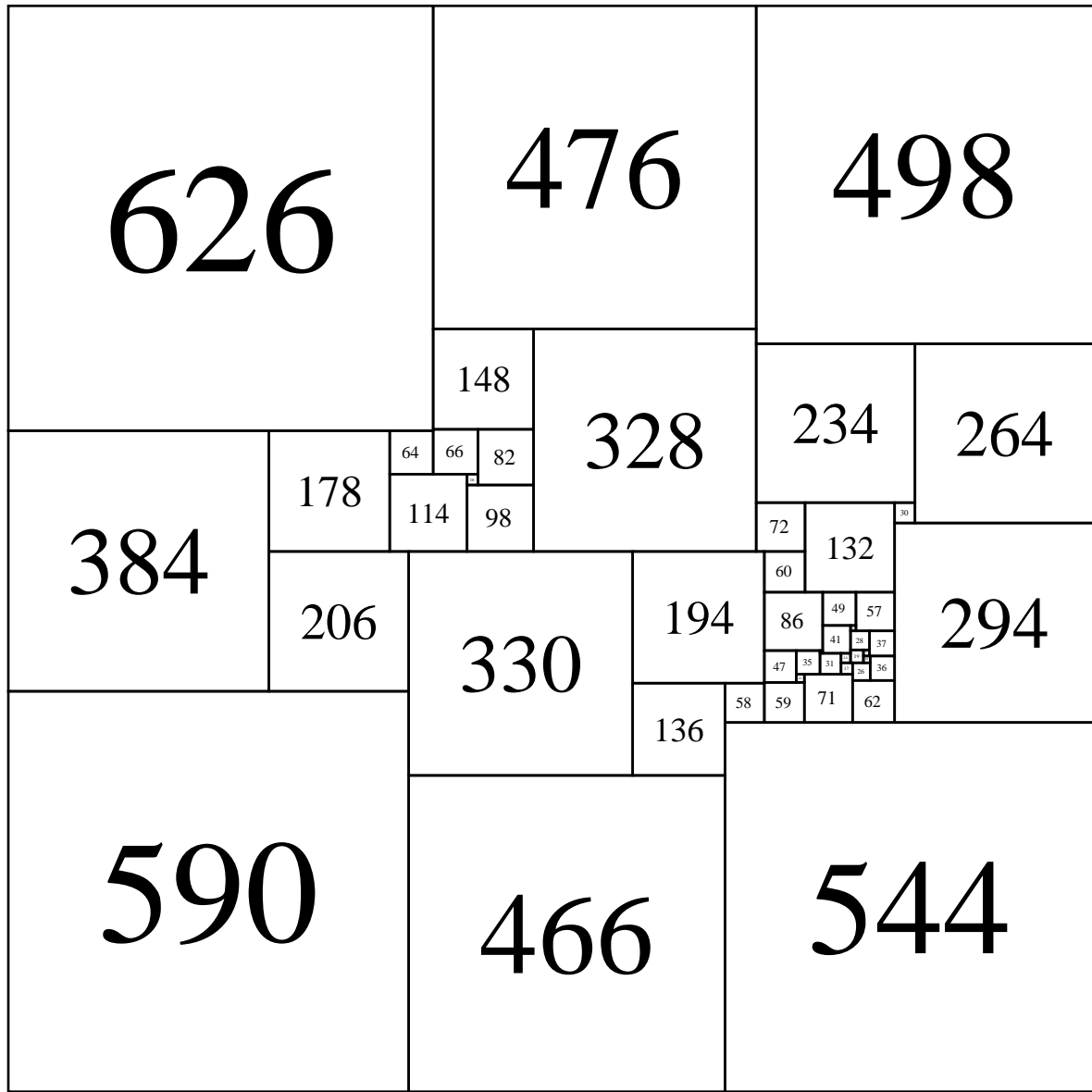
50 : 1600a (8) SEA 2012



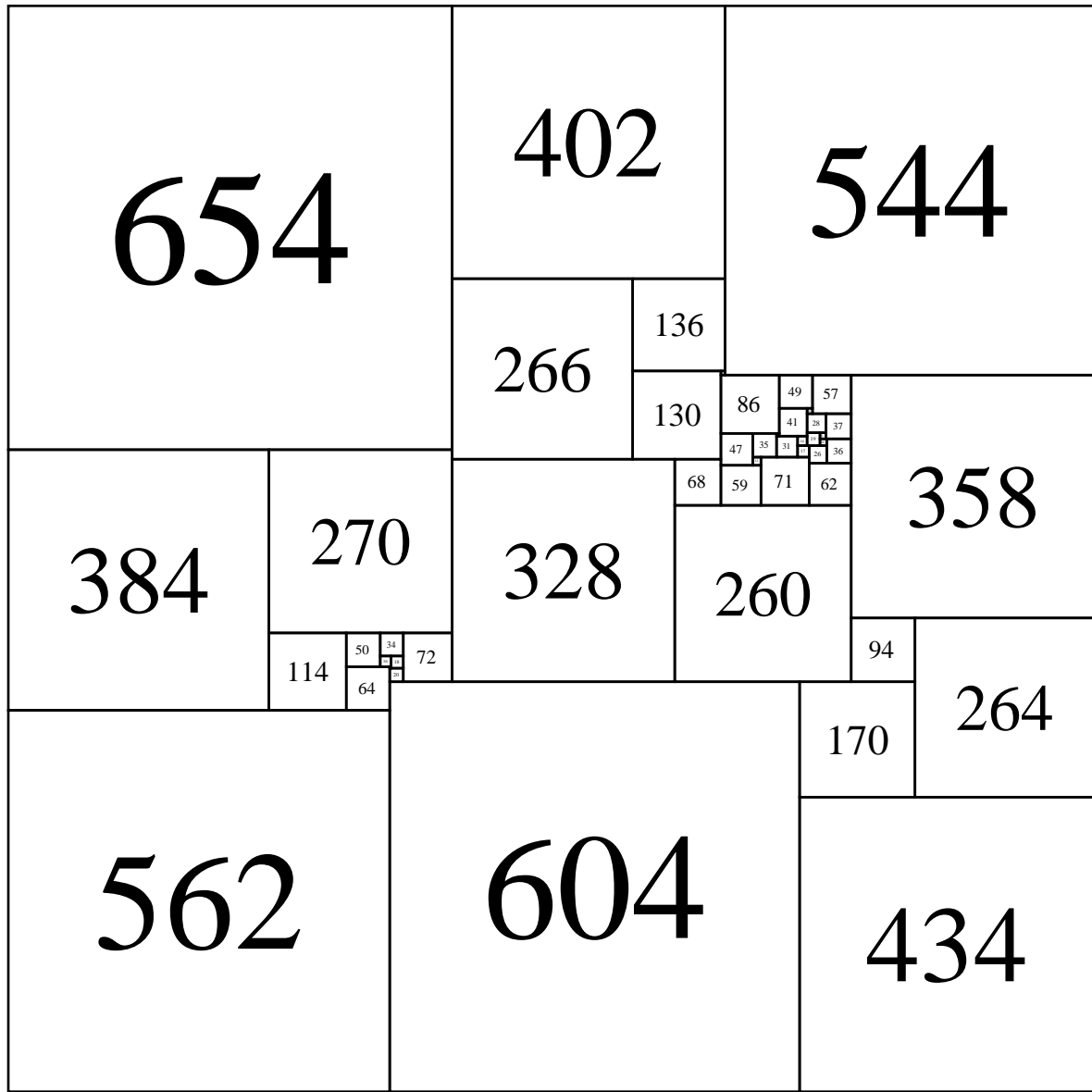
50 : 1600b (8) SEA 2012



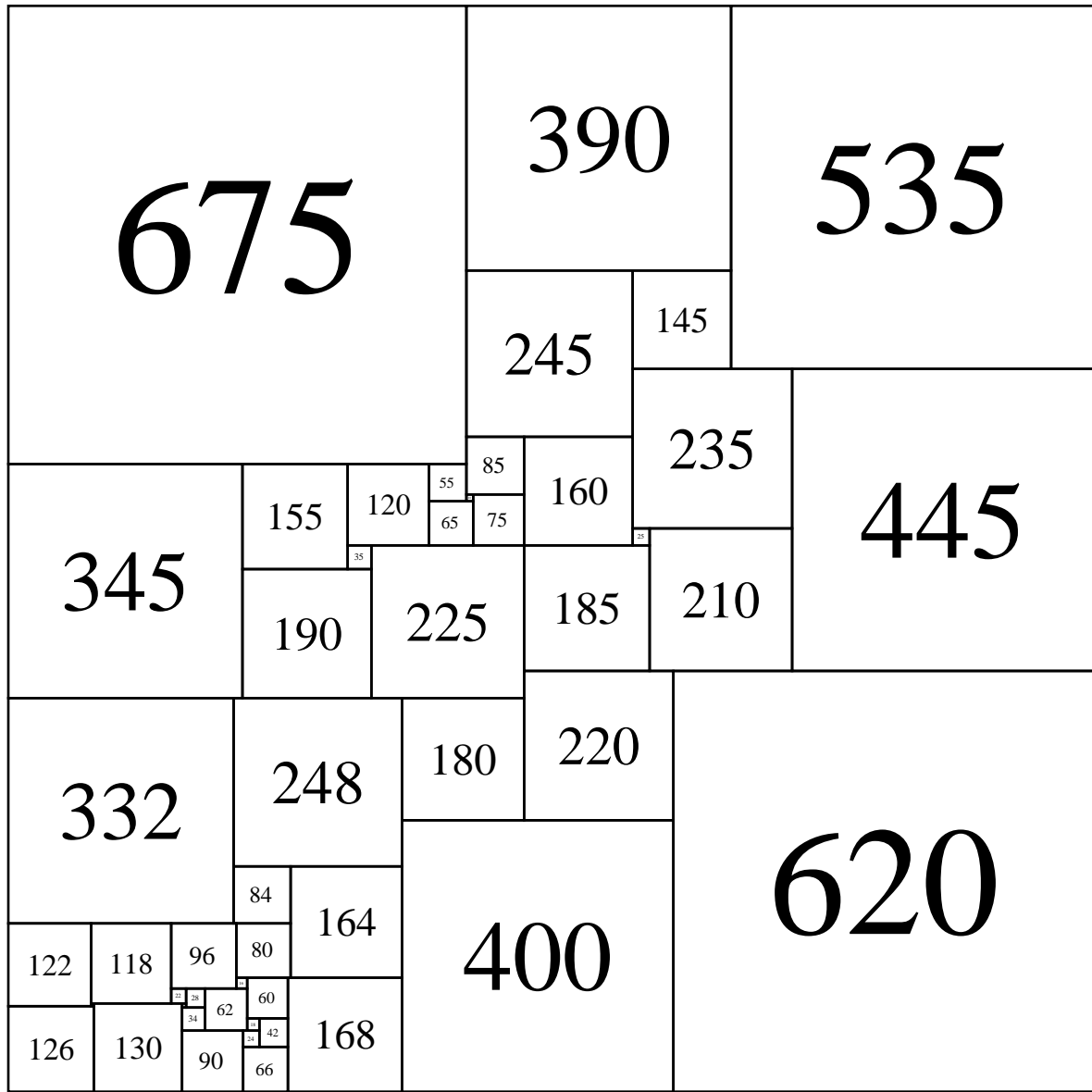
50 : 1600c (8) SEA 2012



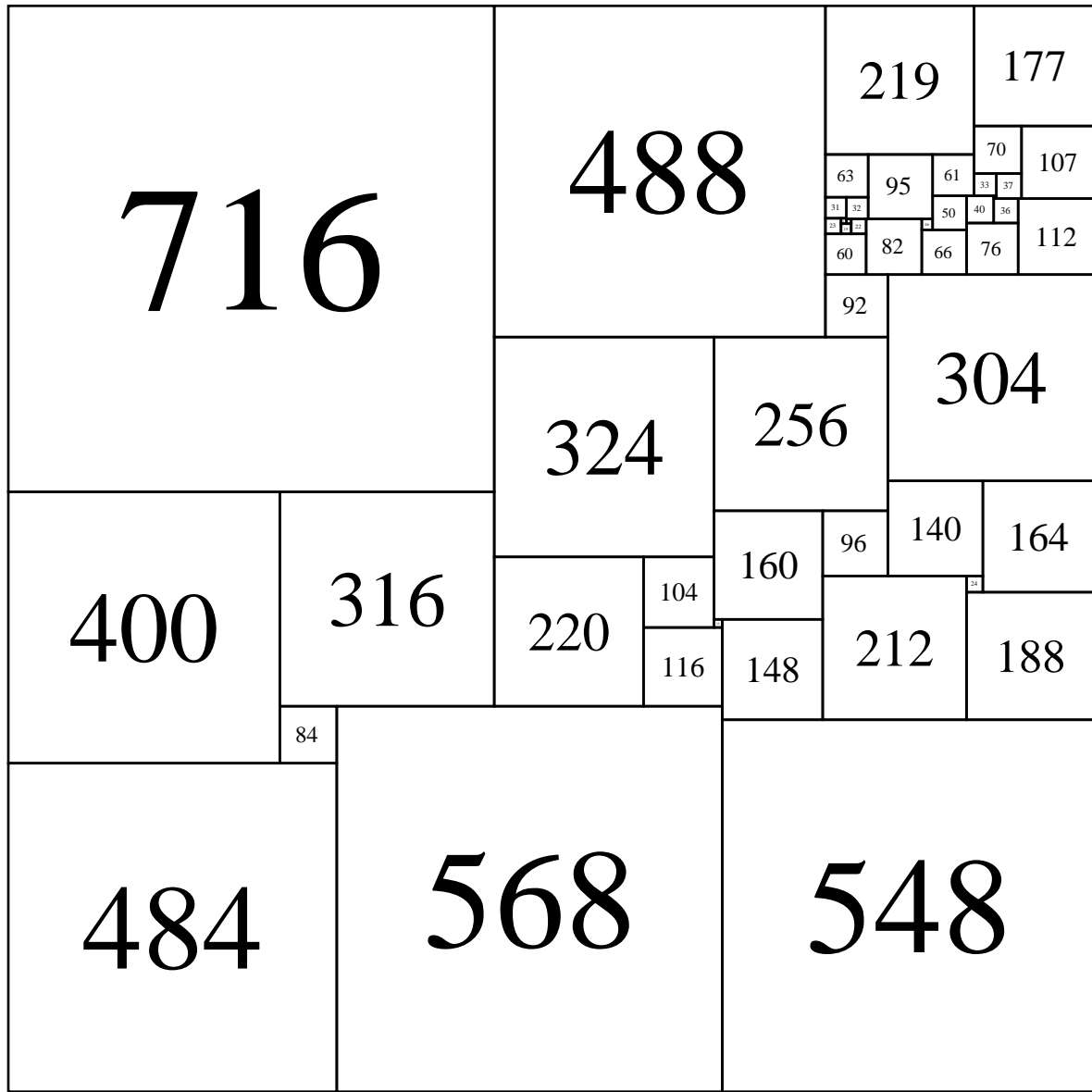
50 : 1600d (8) SEA 2012



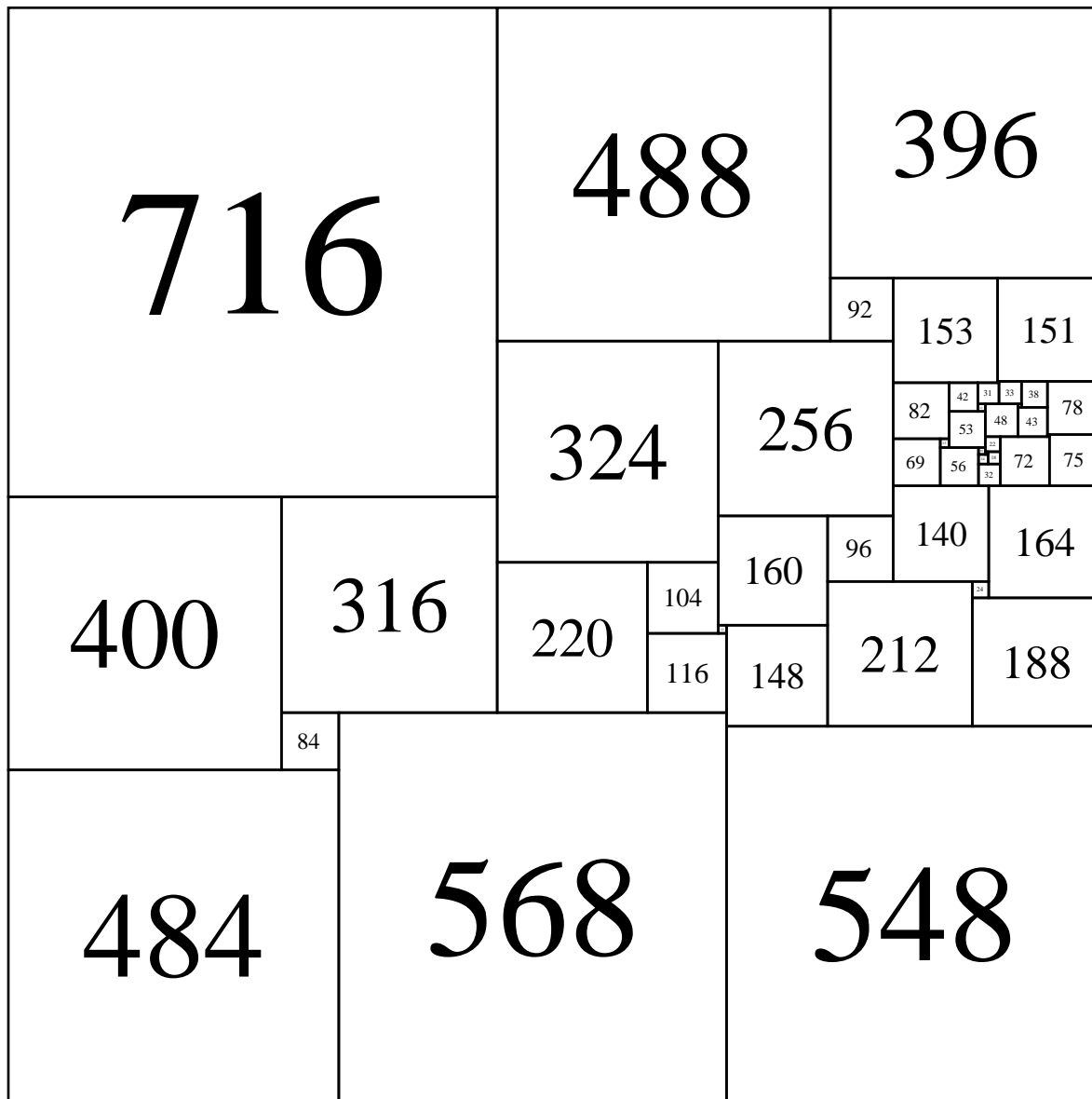
50 : 1600e (8) SEA 2012



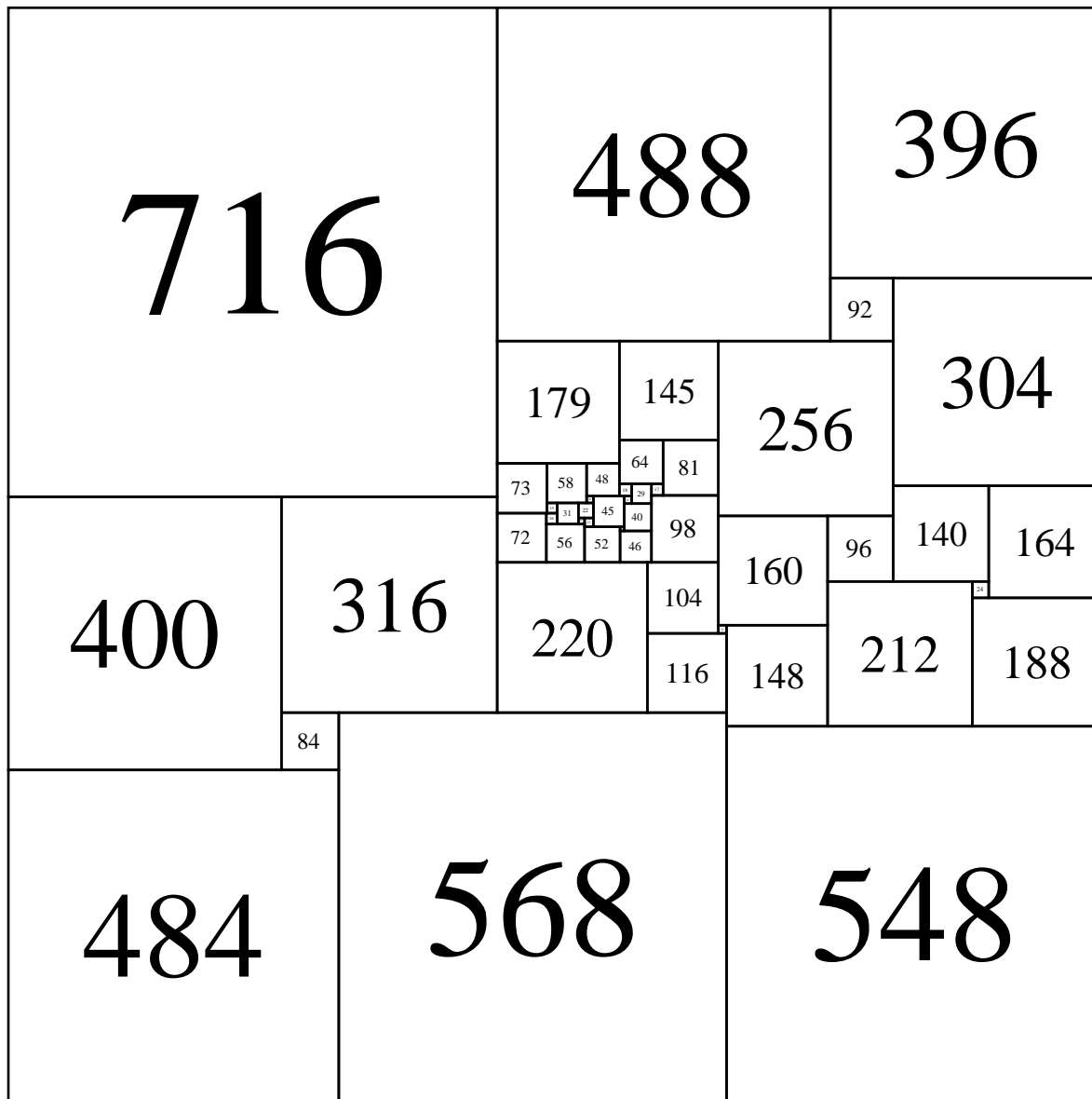
50 : 1600f (8) SEA 2012



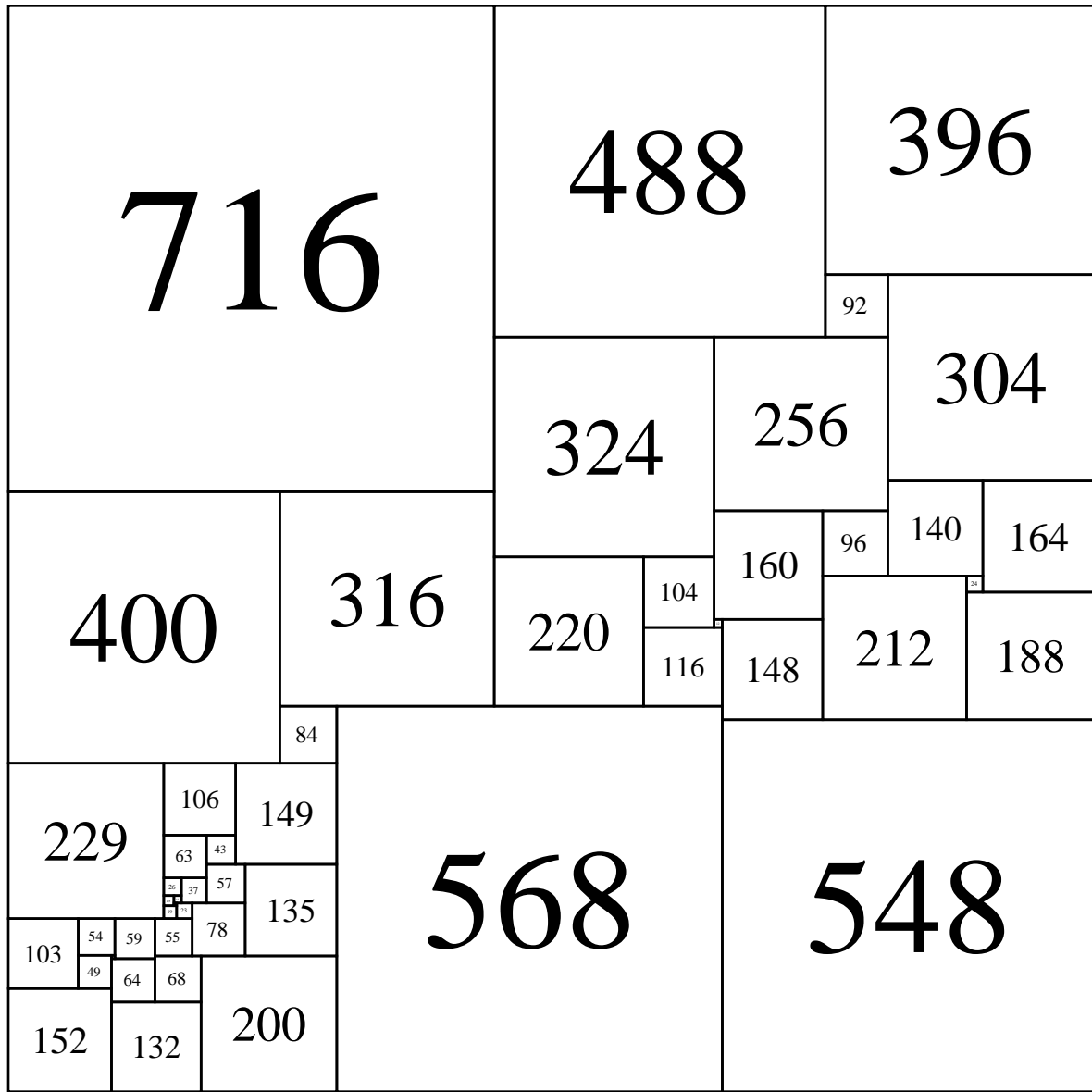
50 : 1600g (8) SEA 2012



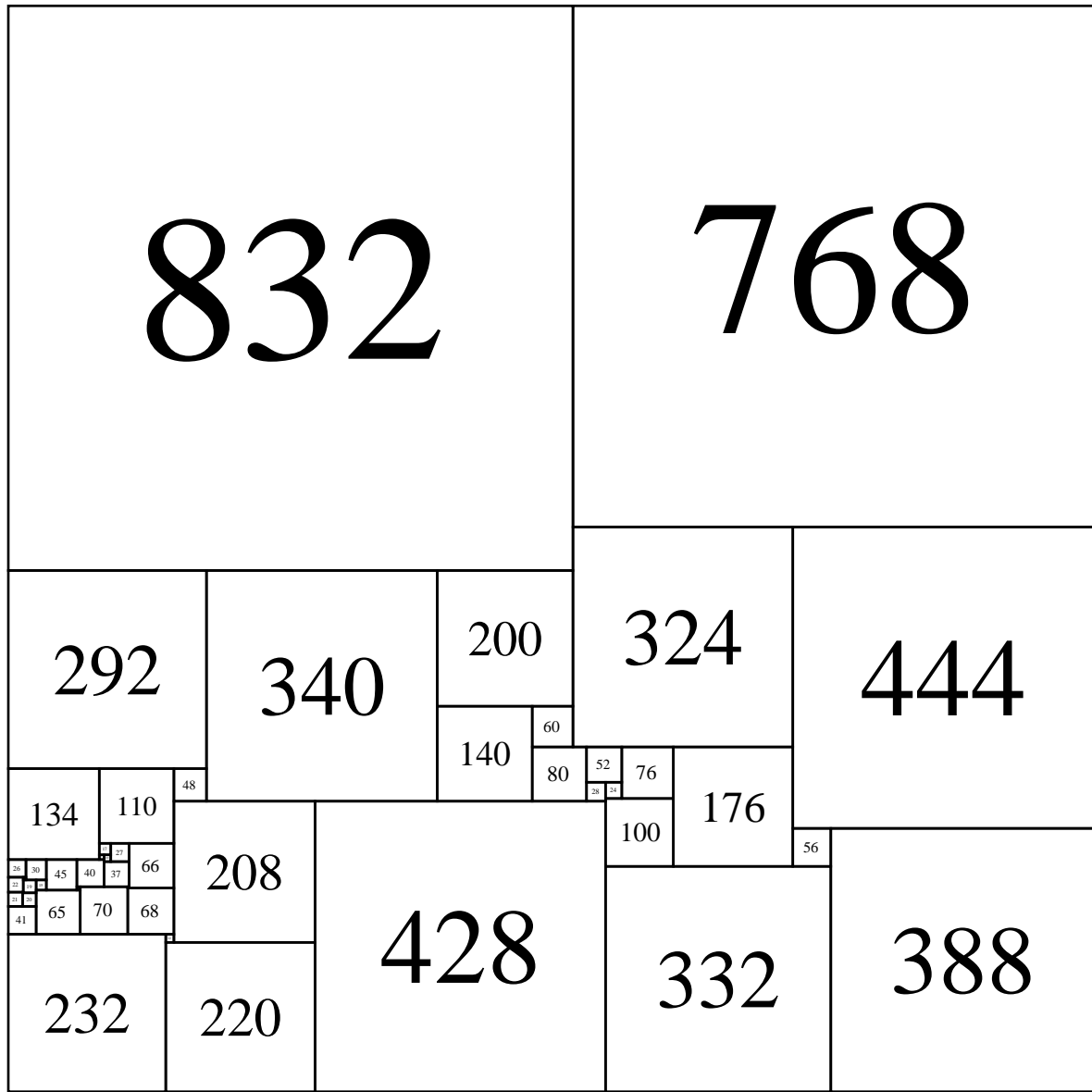
50 : 1600h (8) SEA 2012



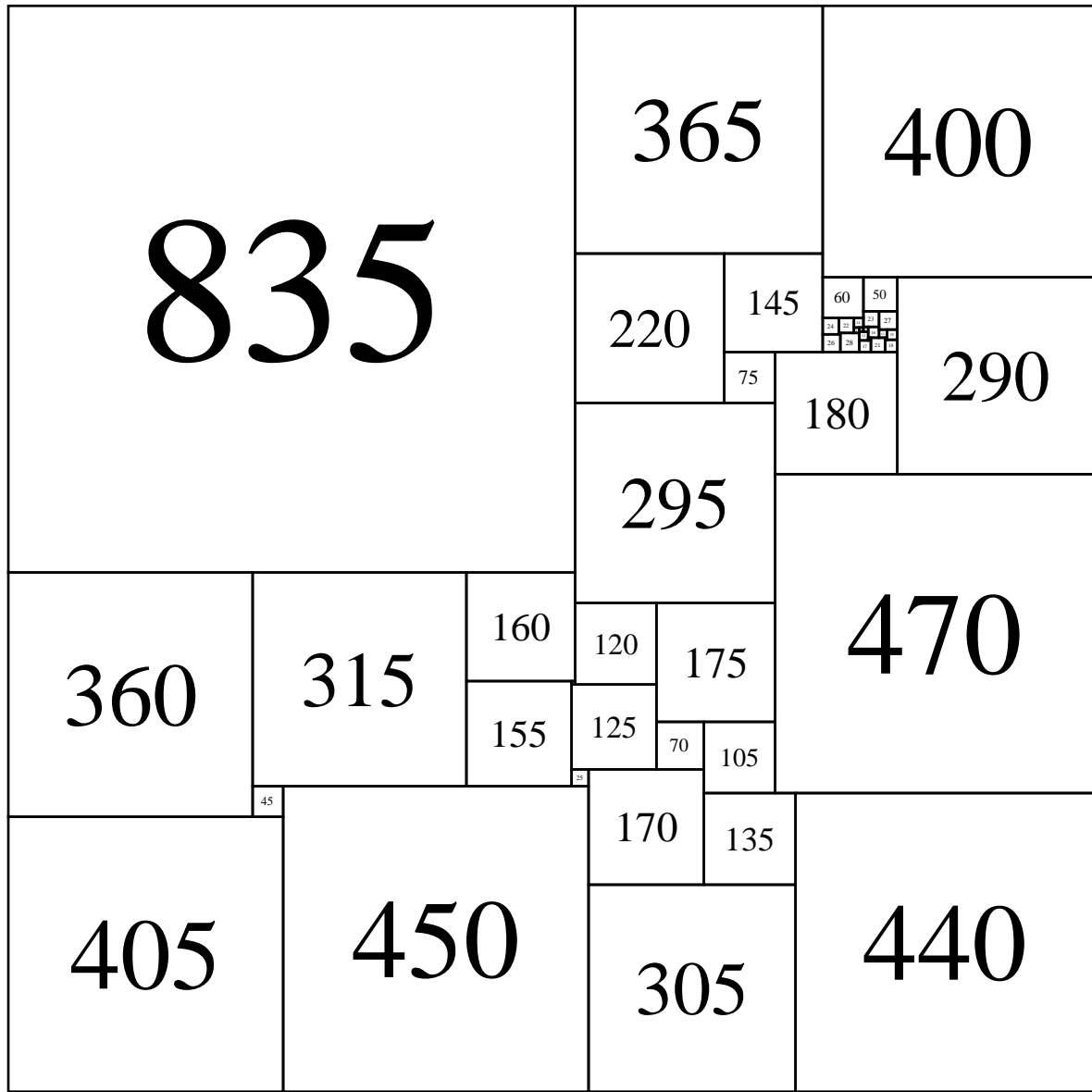
50 : 1600i (8) SEA 2012



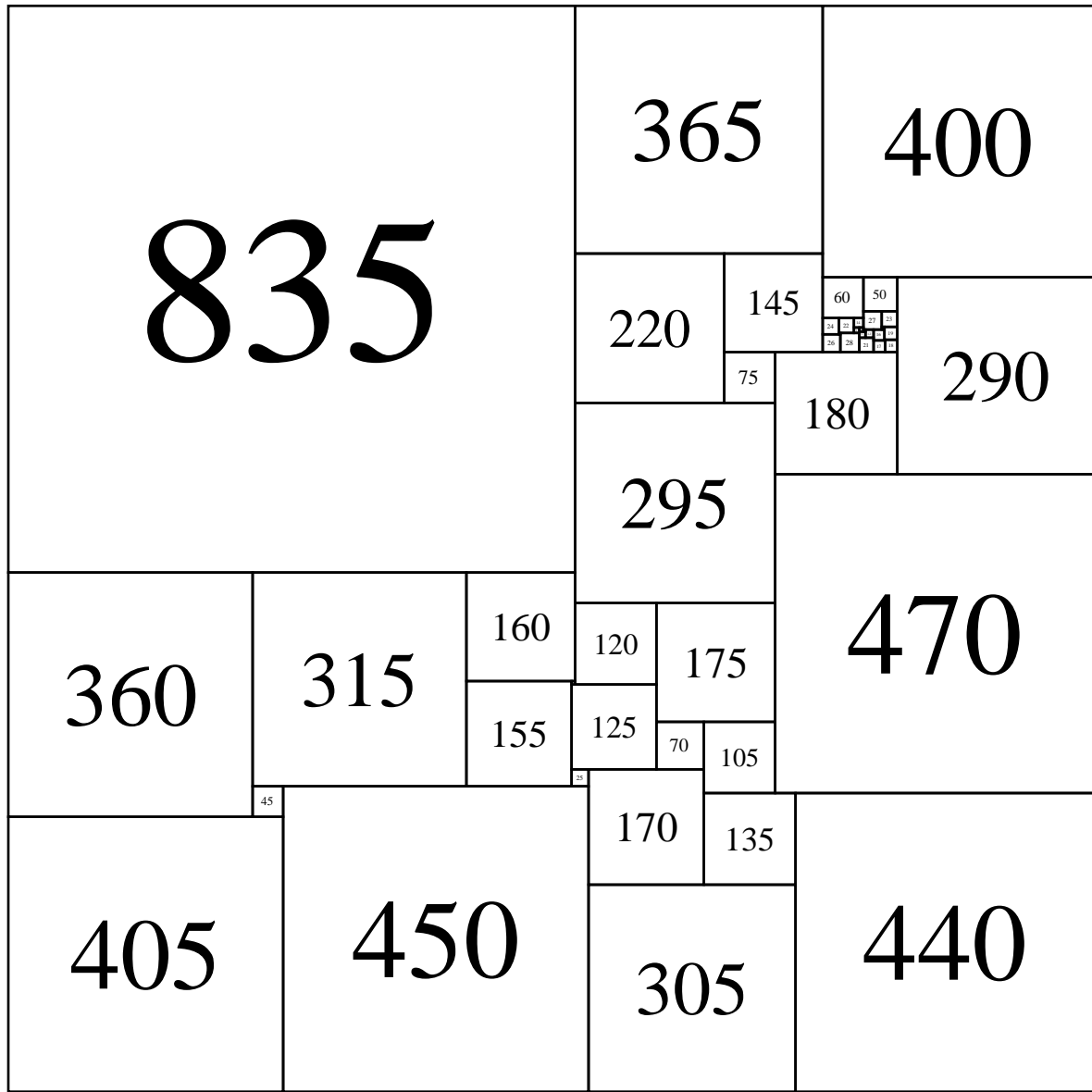
50 : 1600j (8) SEA 2012



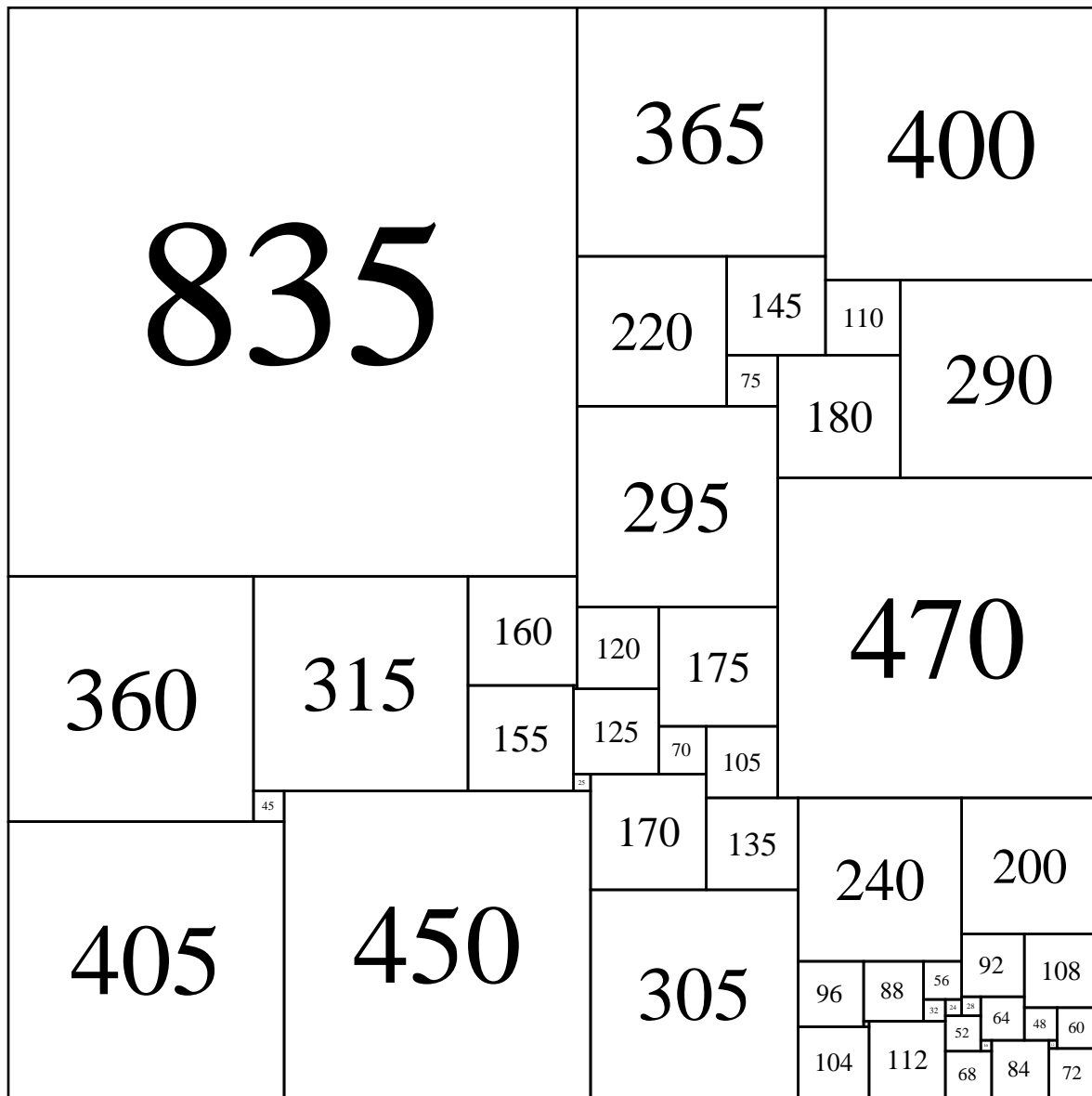
50 : 1600k (8) SEA 2012



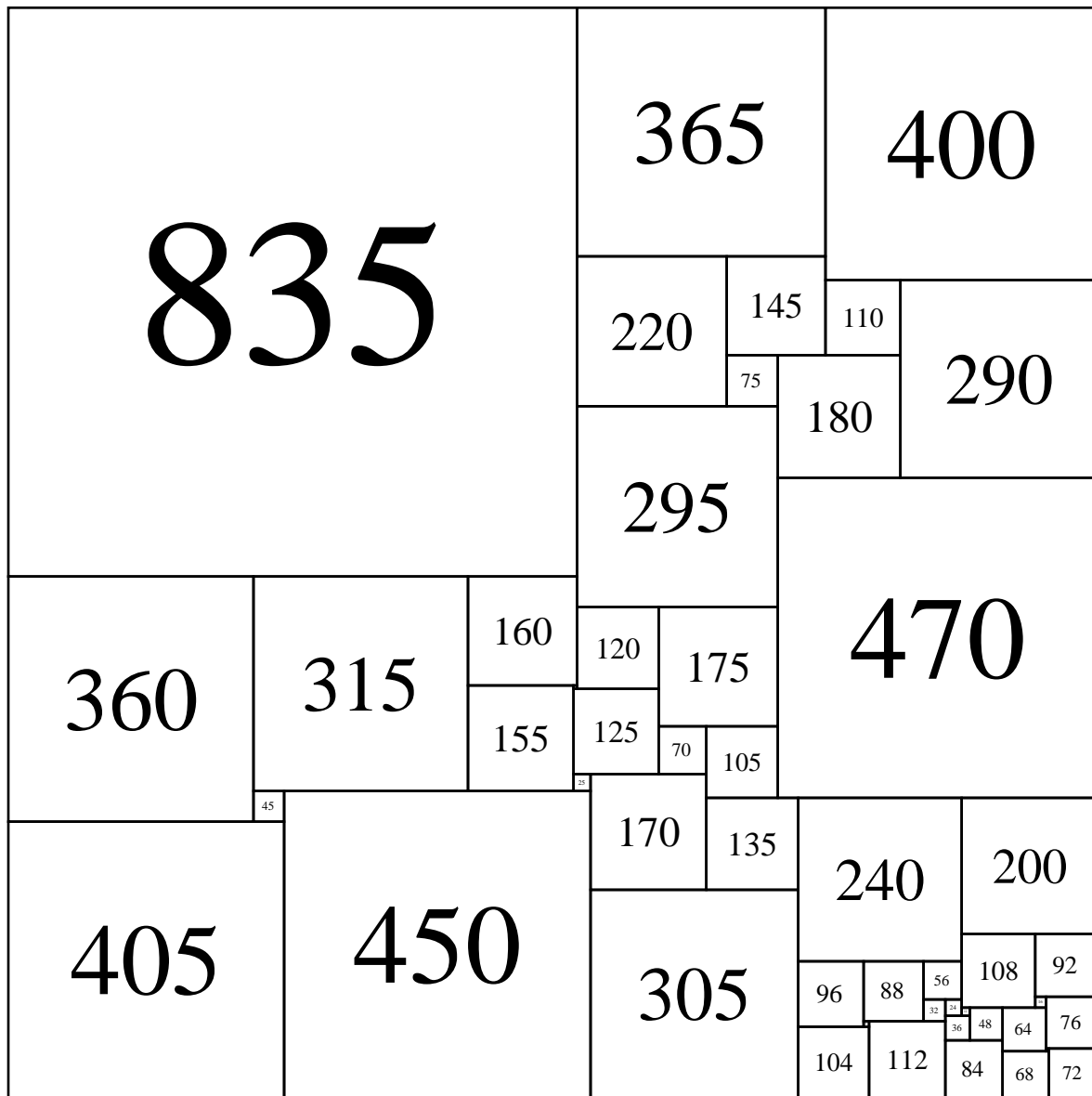
50 : 16001 (8) SEA 2012



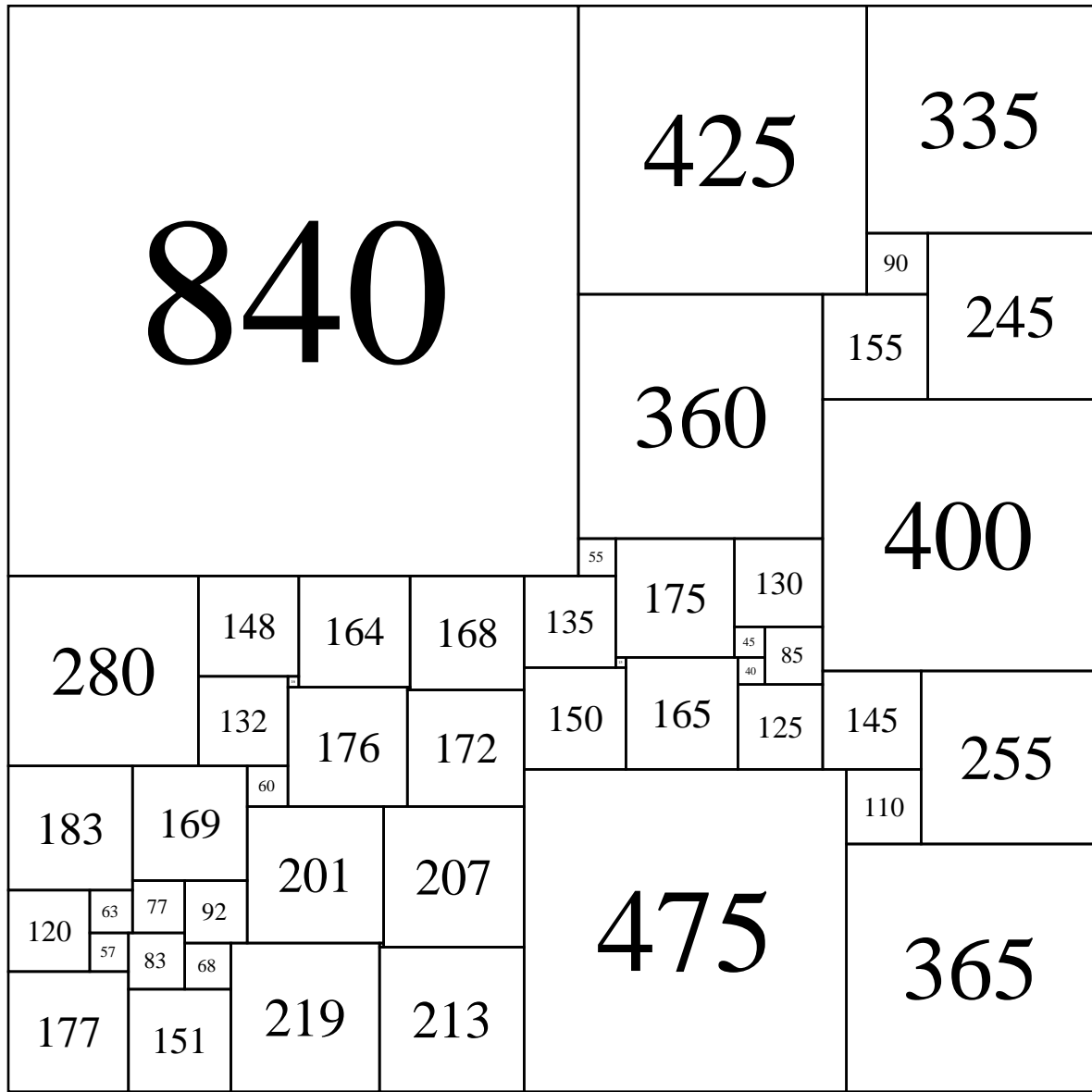
50 : 1600m (8) SEA 2012



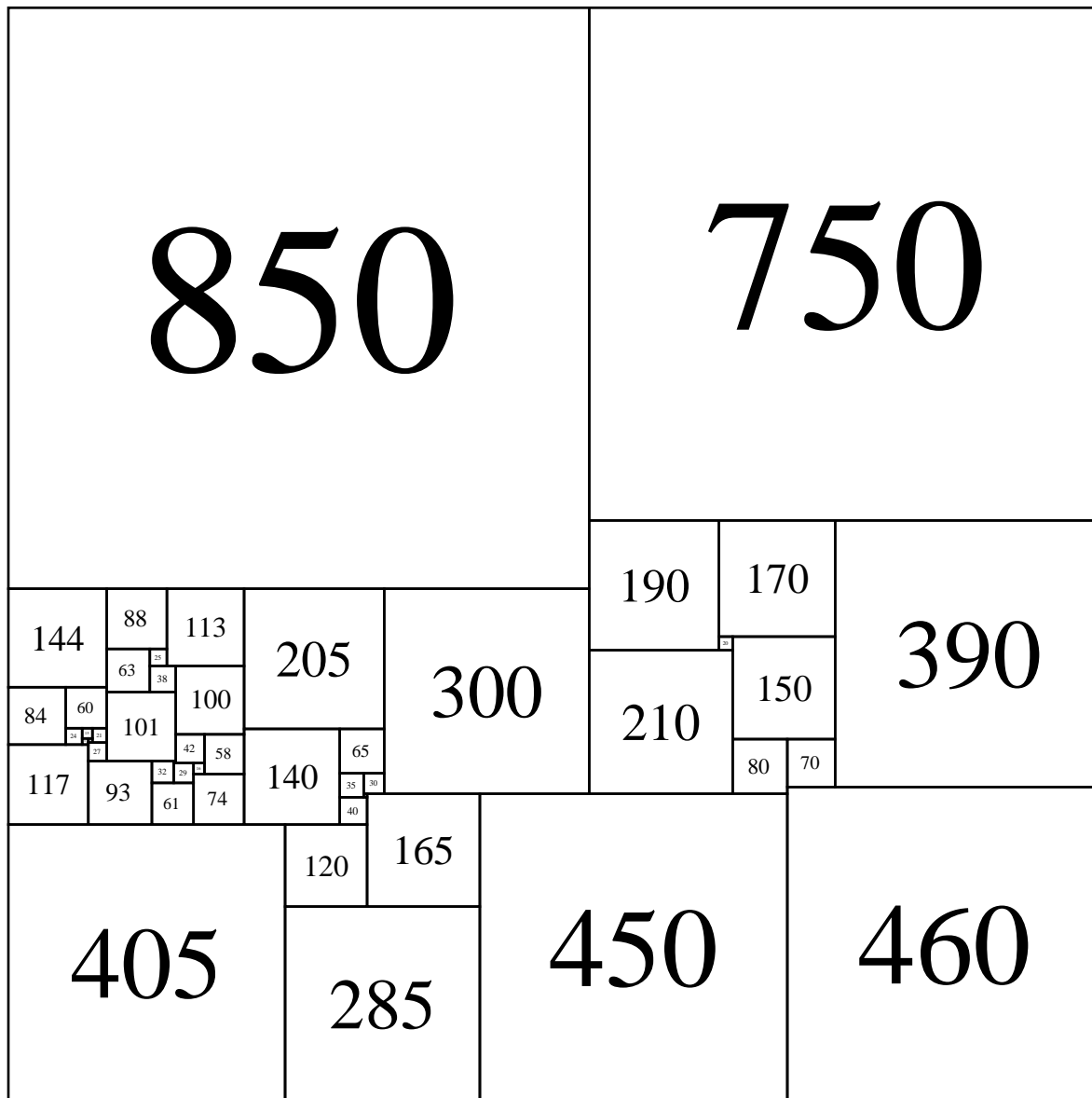
50 : 1600n (8) SEA 2012



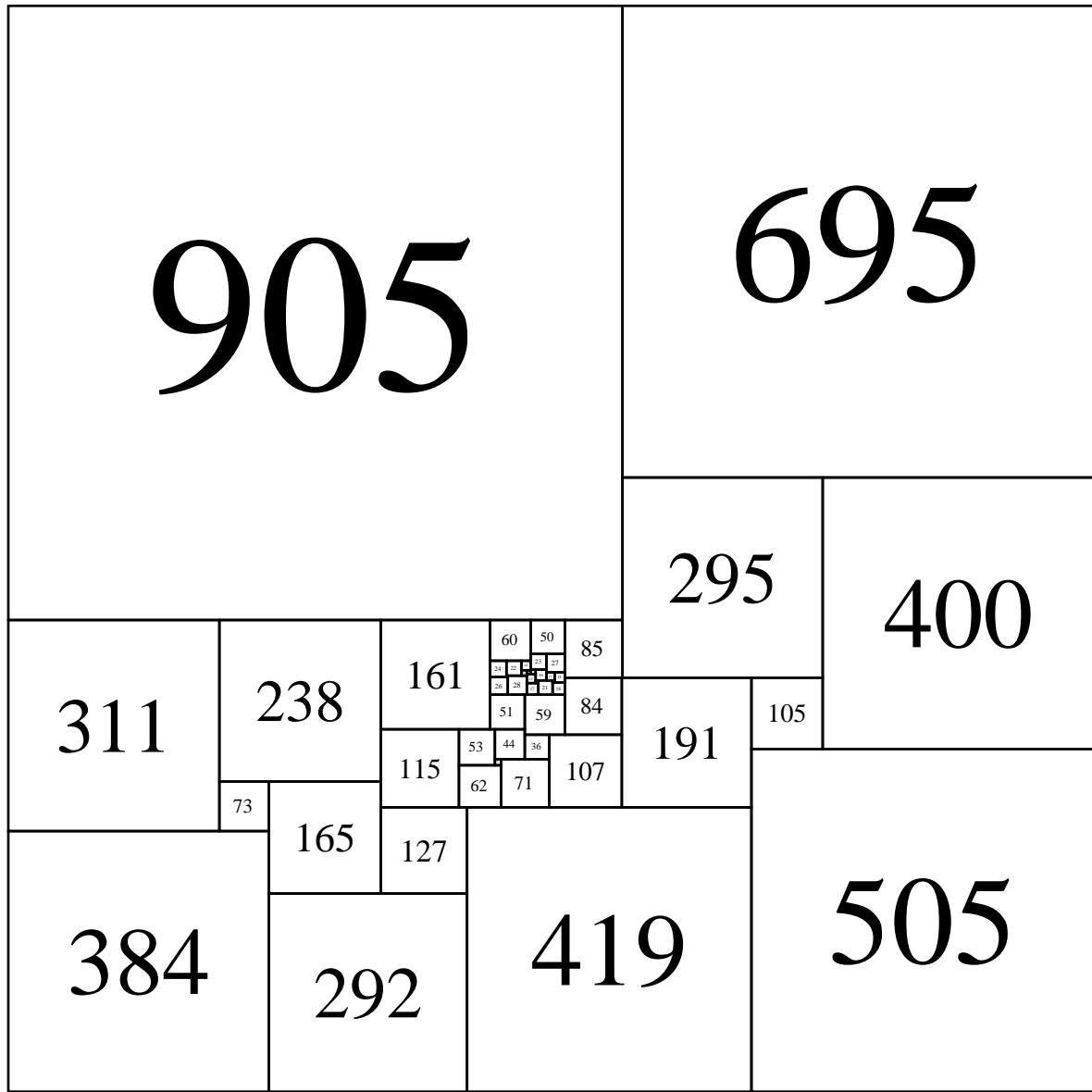
50 : 1600o (8) SEA 2012



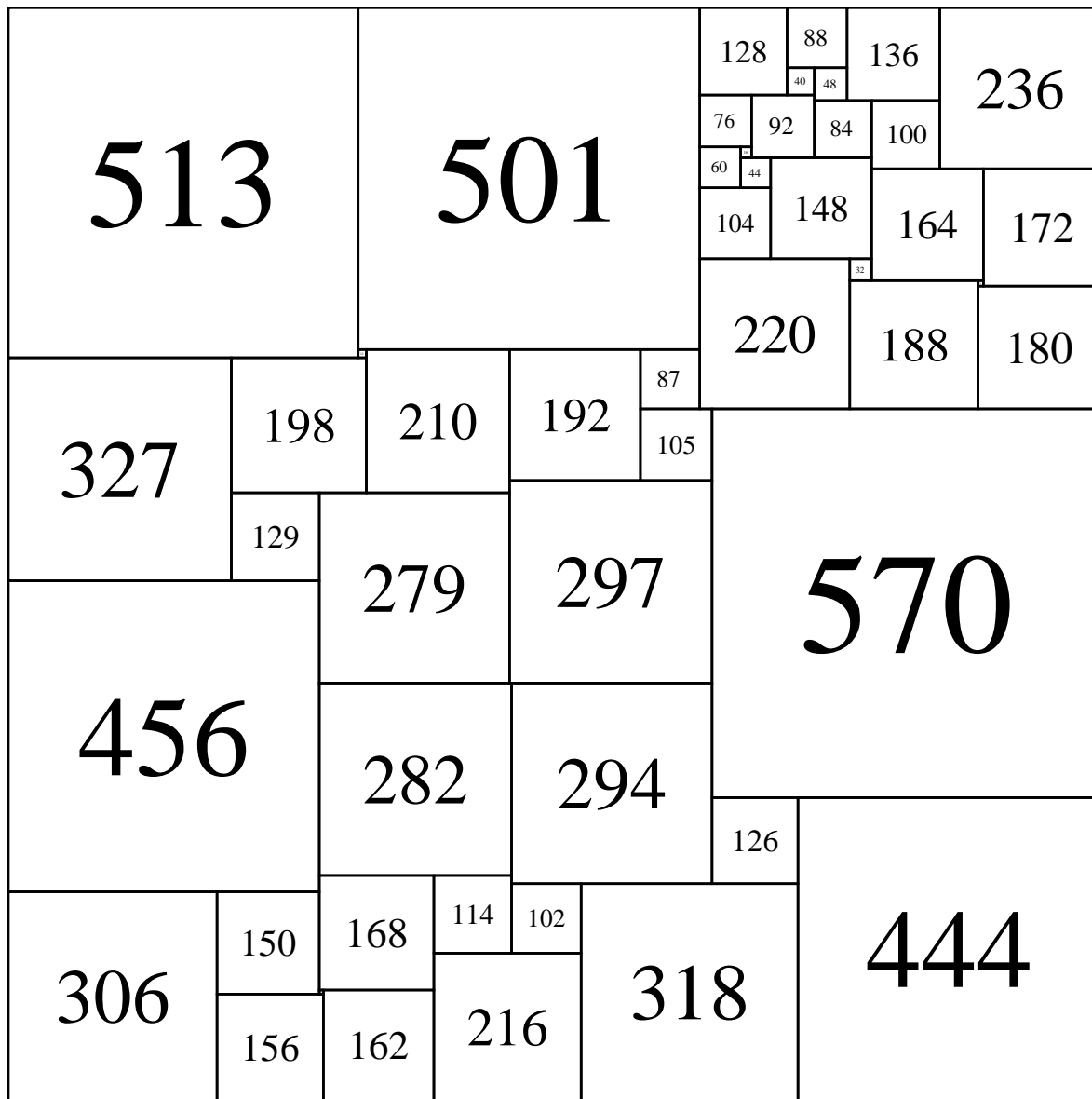
50 : 1600p (8) SEA 2012



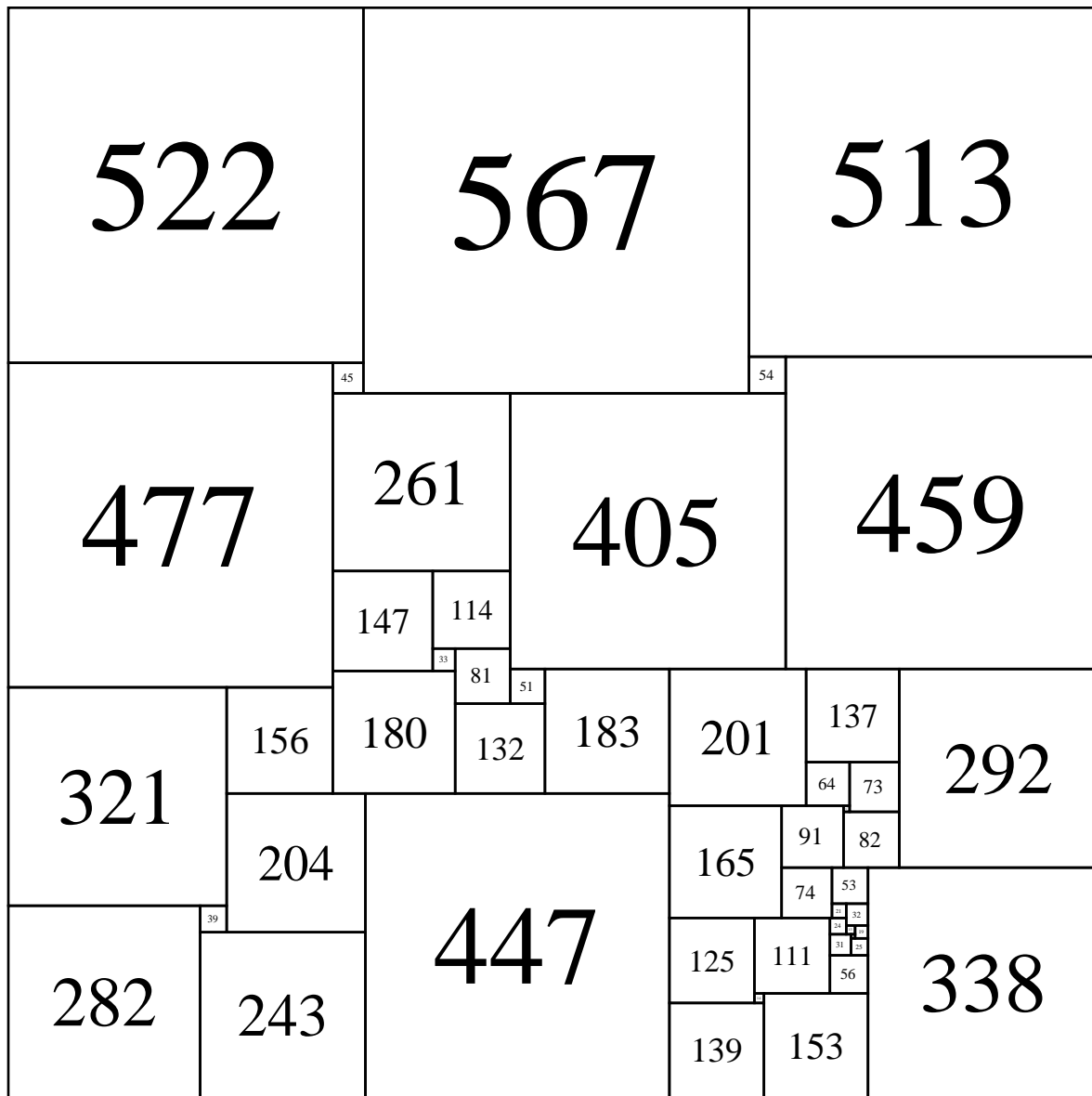
50 : 1600q (8) SEA 2012



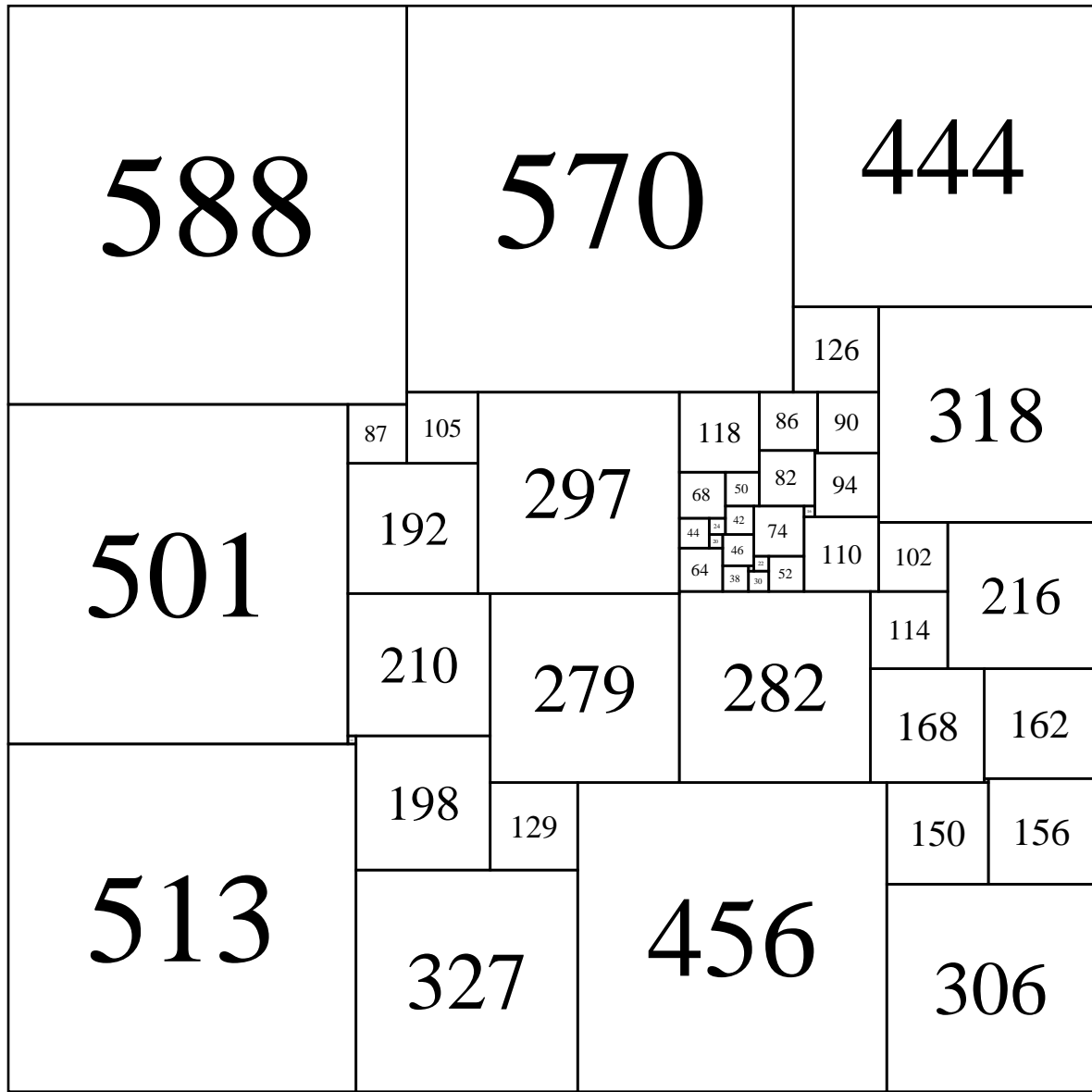
50 : 1600r (8) SEA 2012



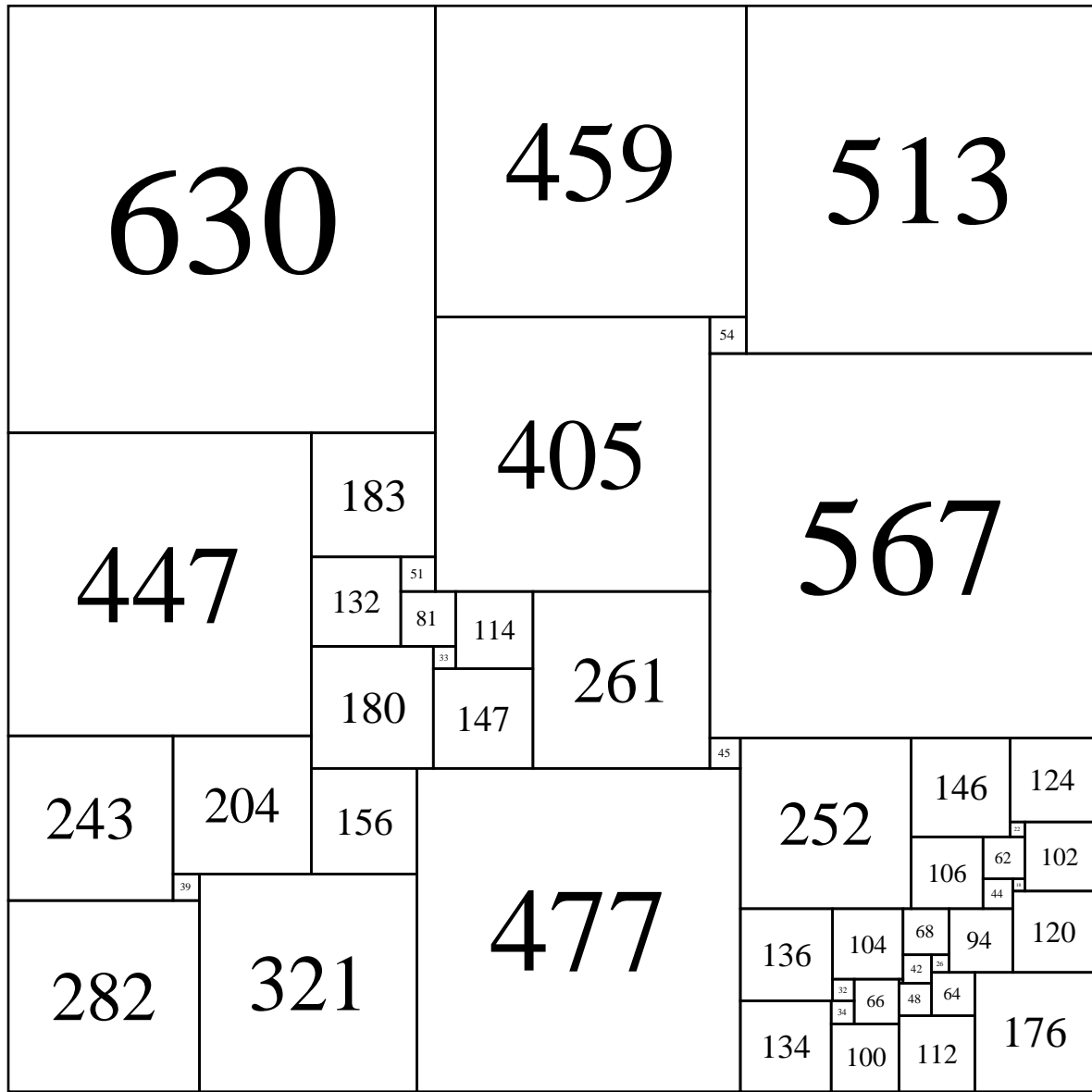
50 : 1602a (8) SEA 2012



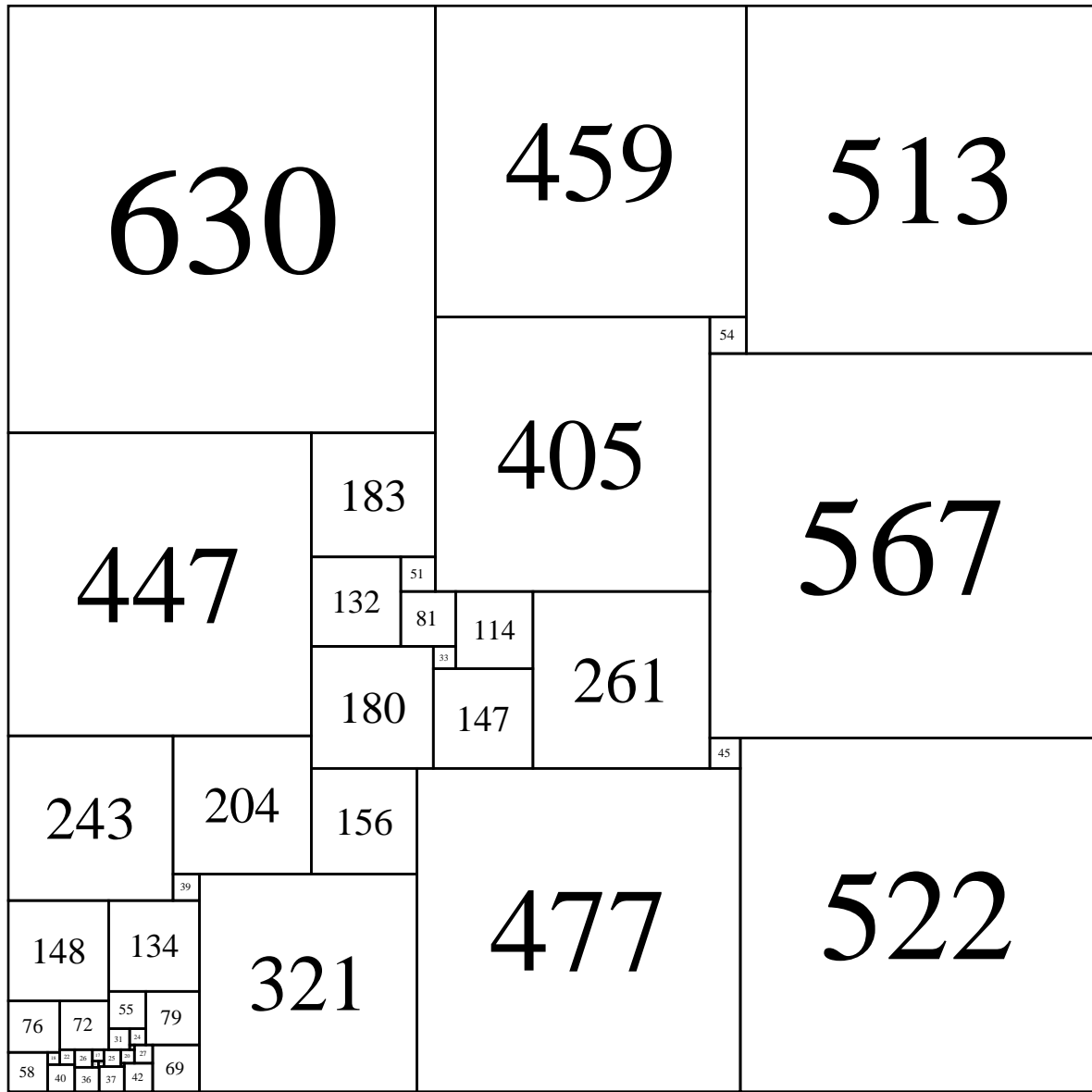
50 : 1602b (8) SEA 2012



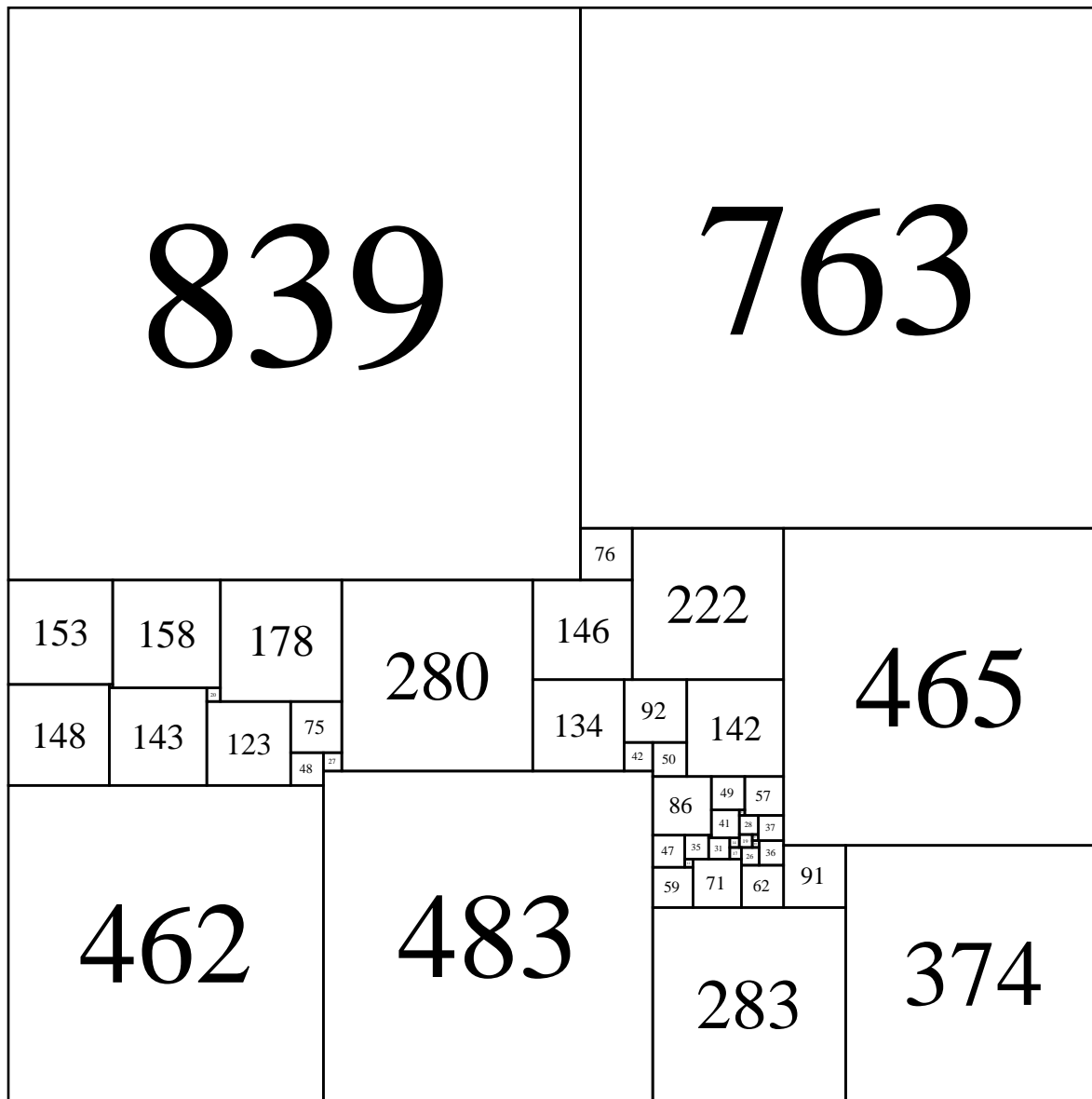
50 : 1602c (8) SEA 2012



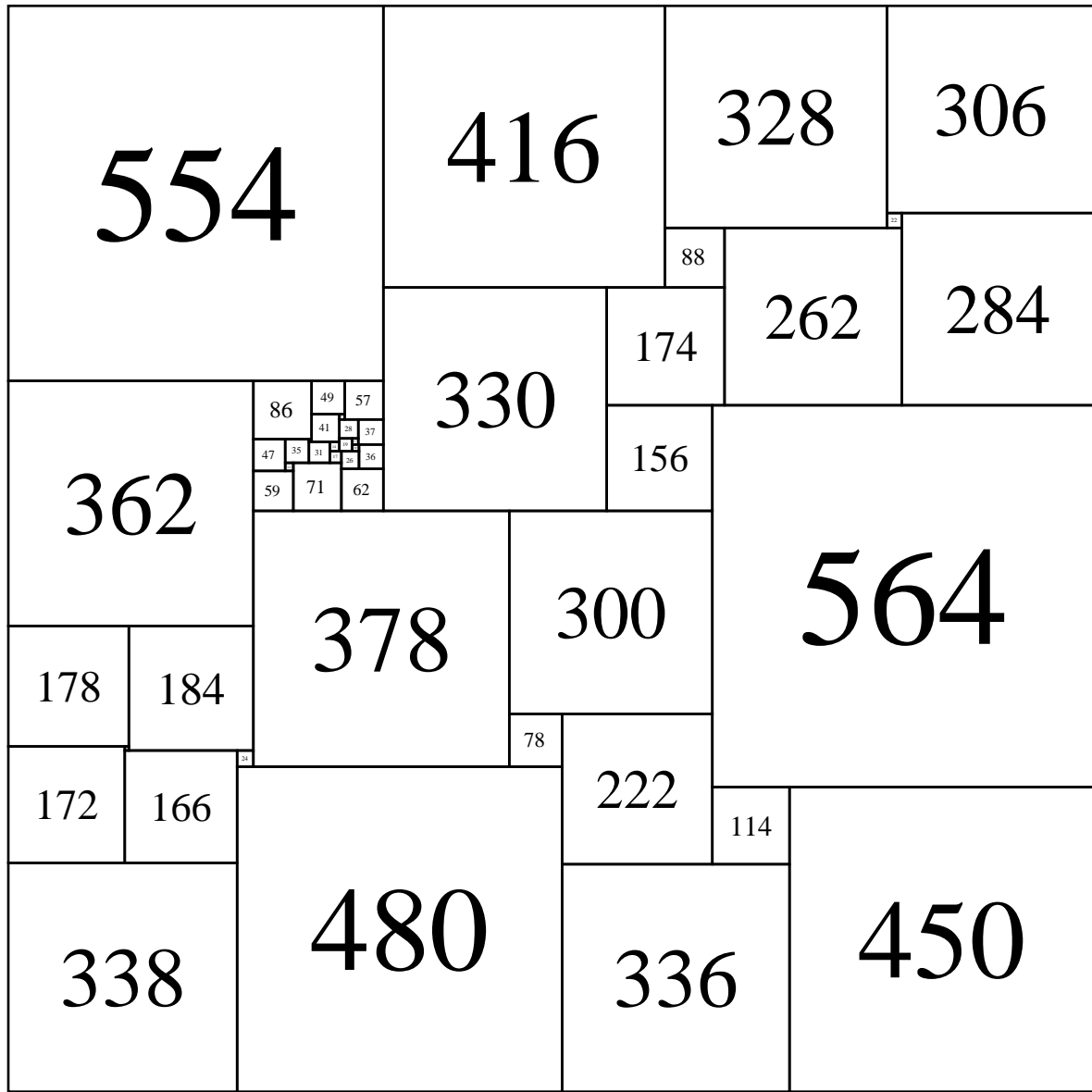
50 : 1602d (8) SEA 2012



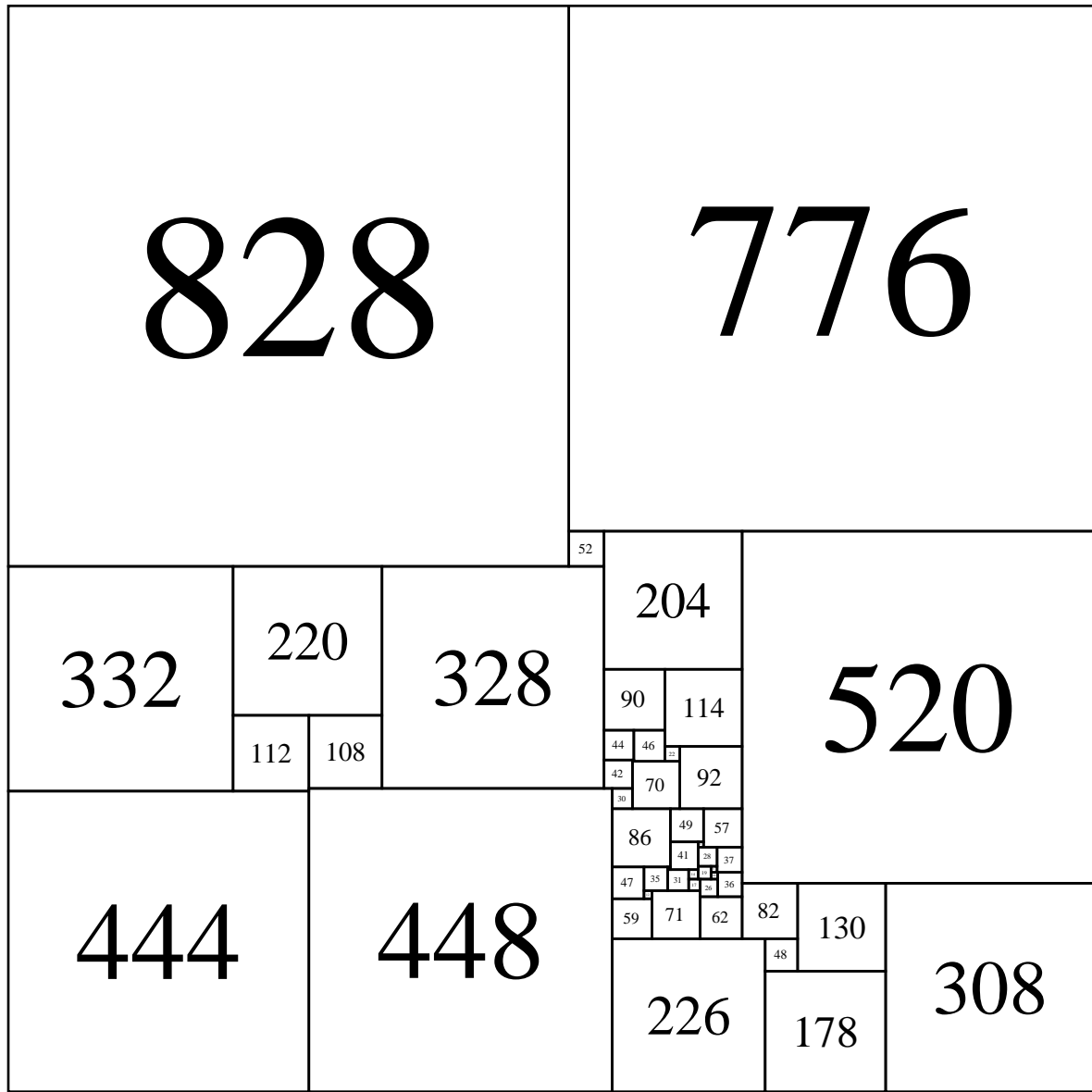
50 : 1602e (8) SEA 2012



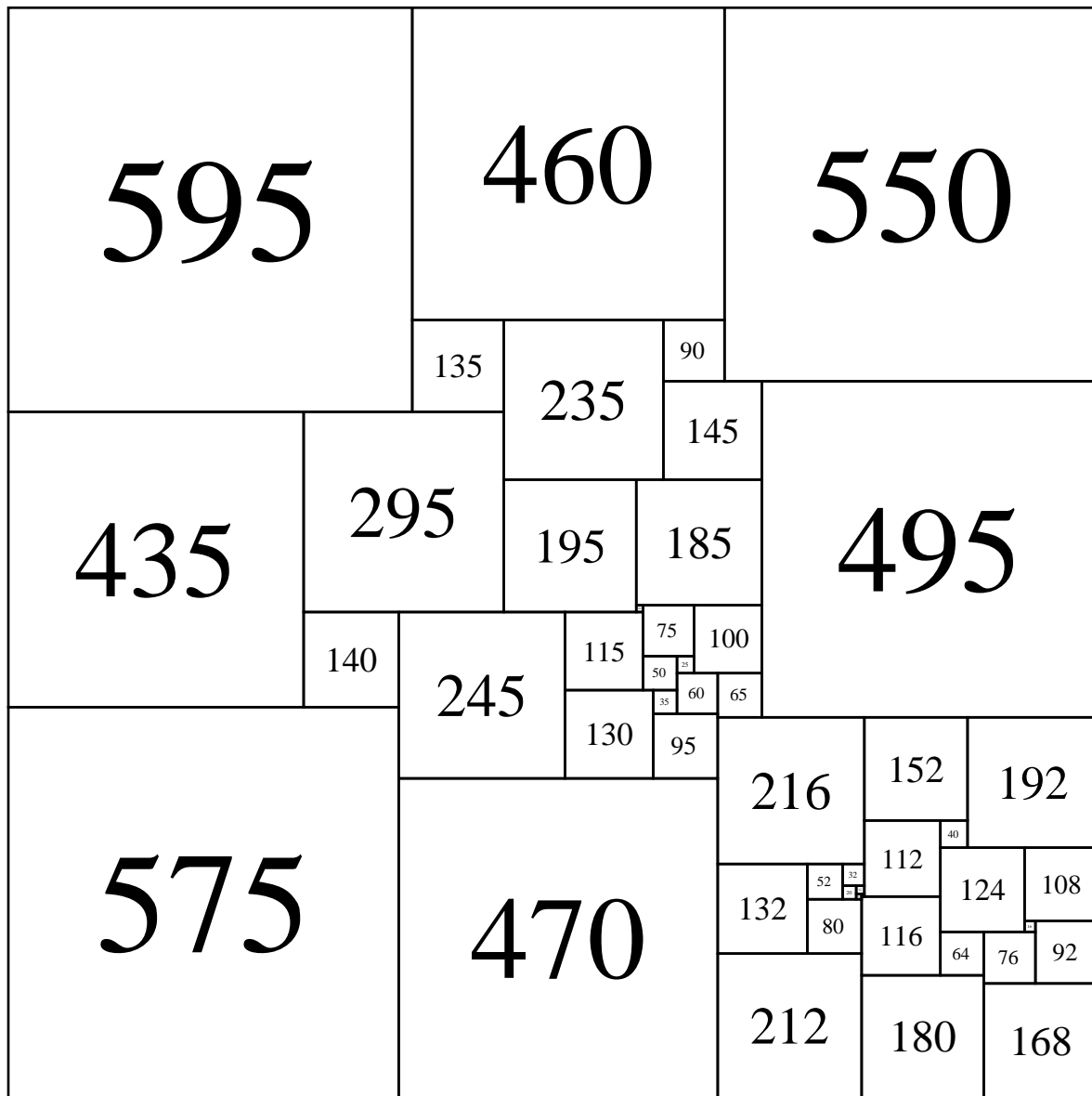
50 : 1602f (8) SEA 2012



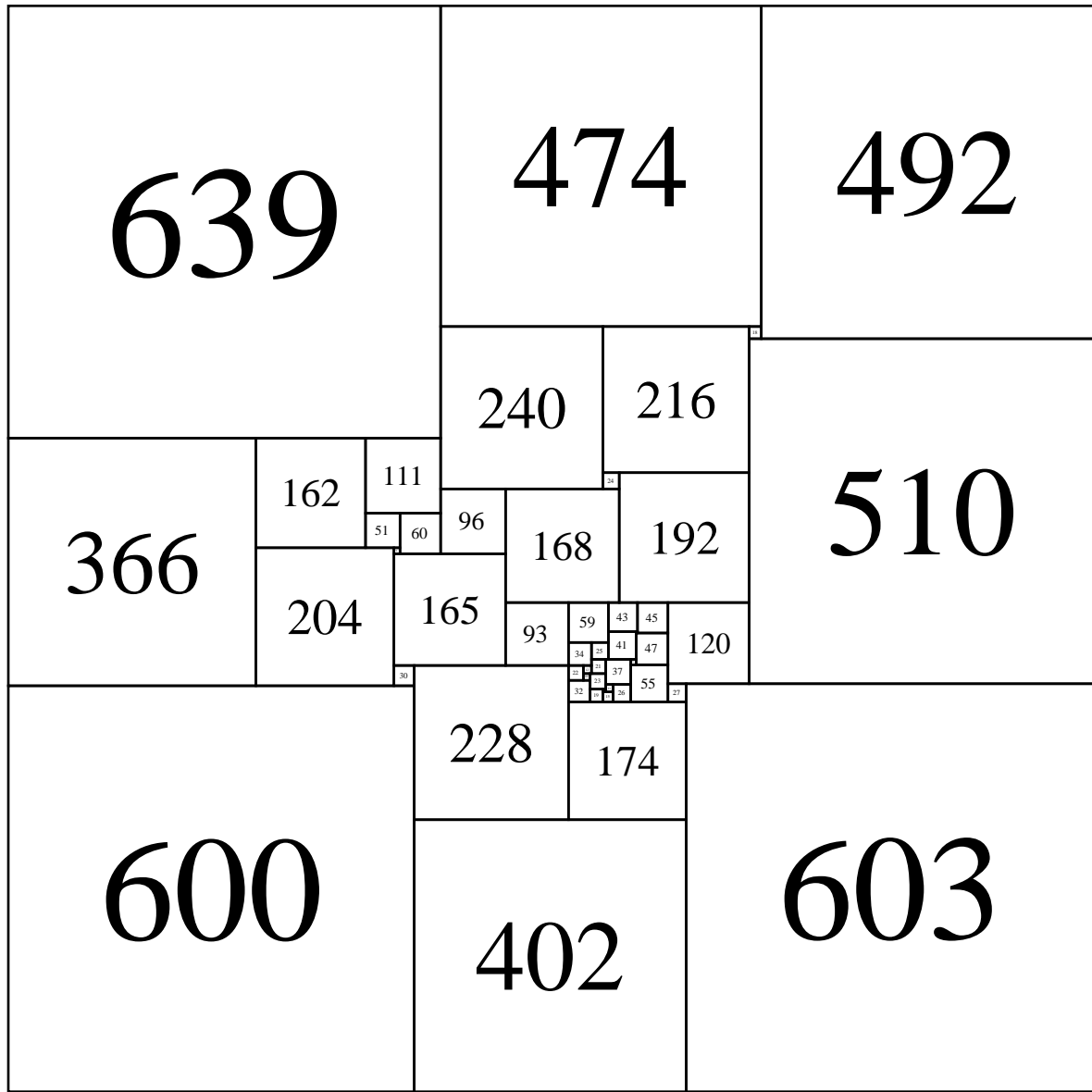
50 : 1604a (8) SEA 2012



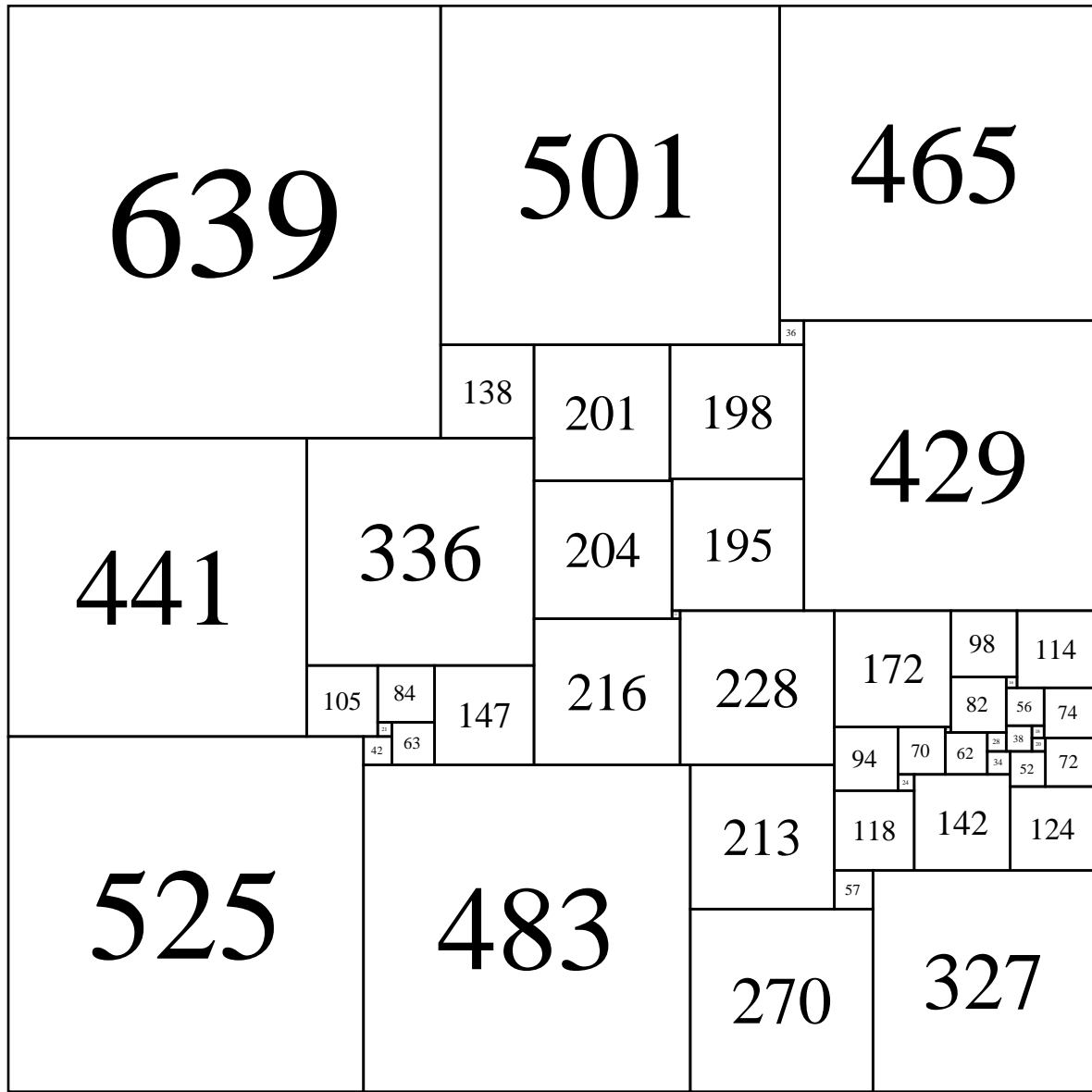
50 : 1604b (8) SEA 2012



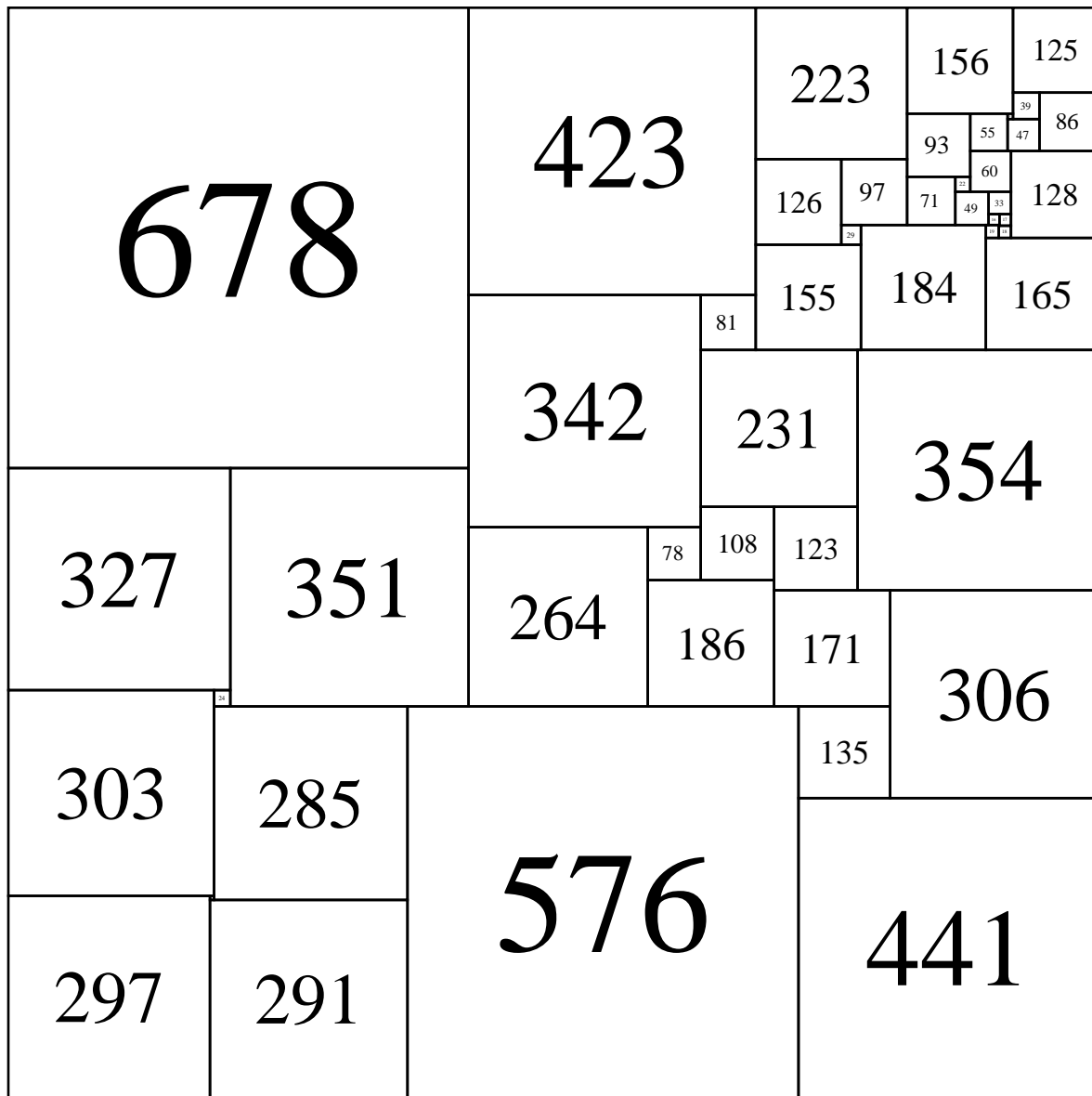
50 : 1605a (8) SEA 2012



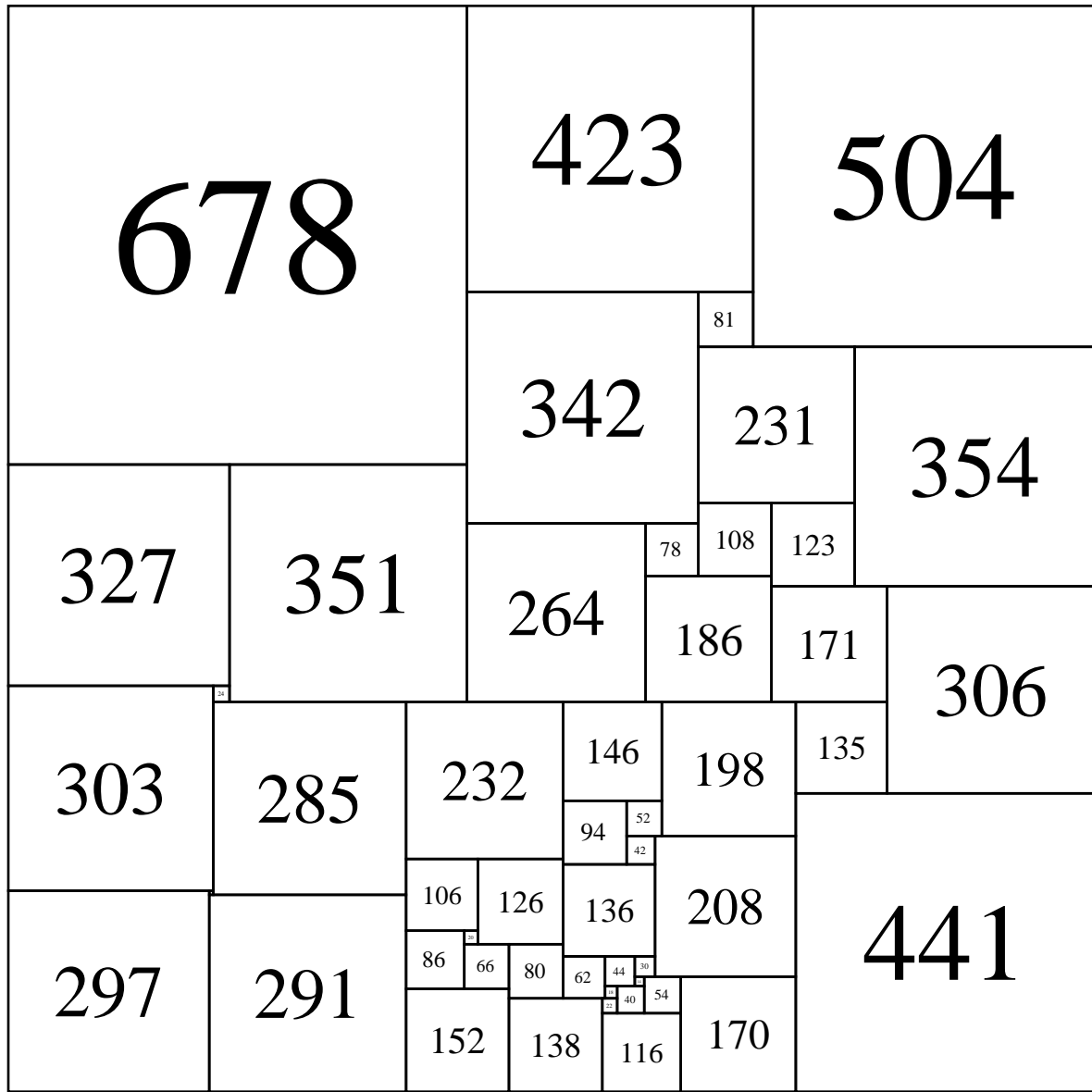
50 : 1605b (8) SEA 2012



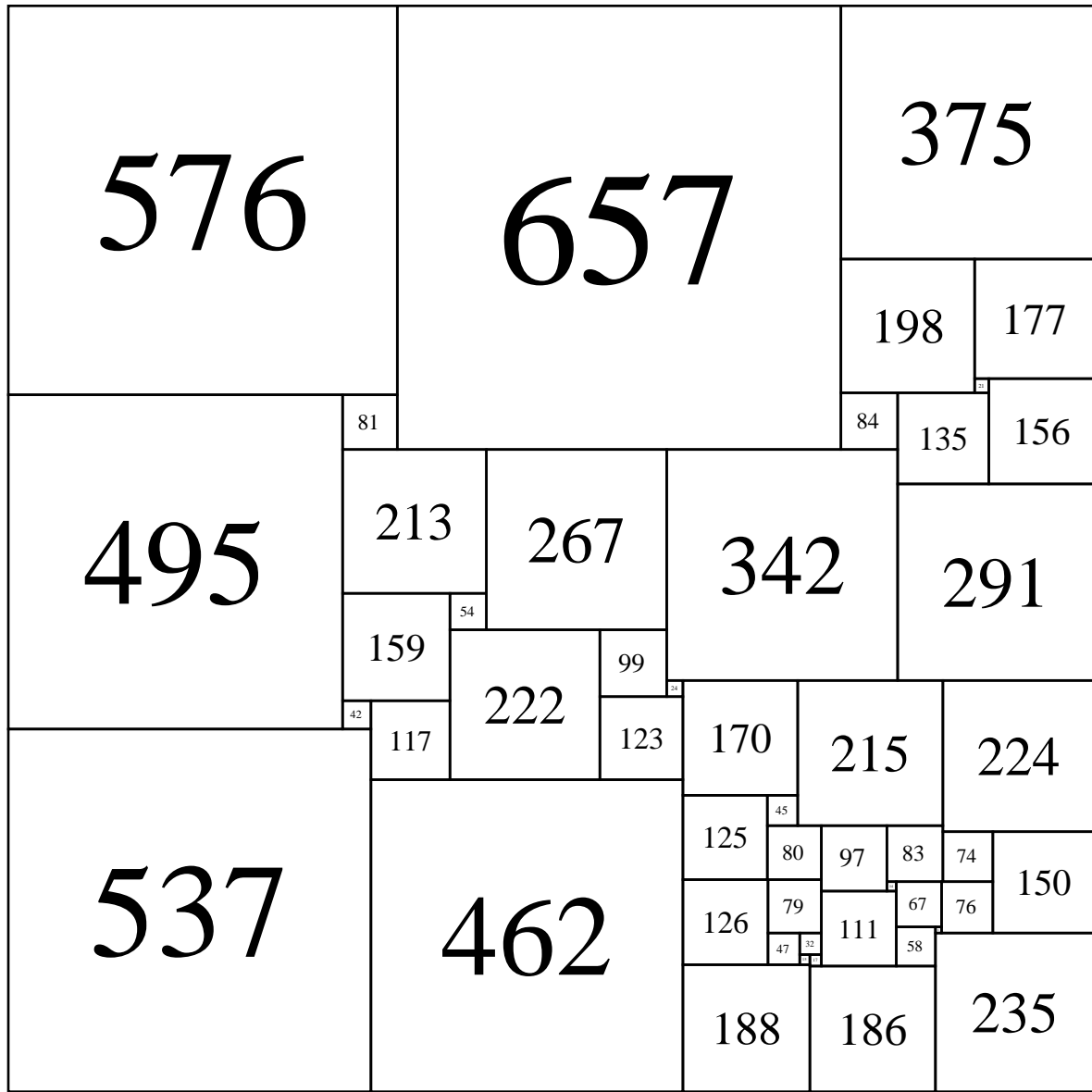
50 : 1605c (8) SEA 2012



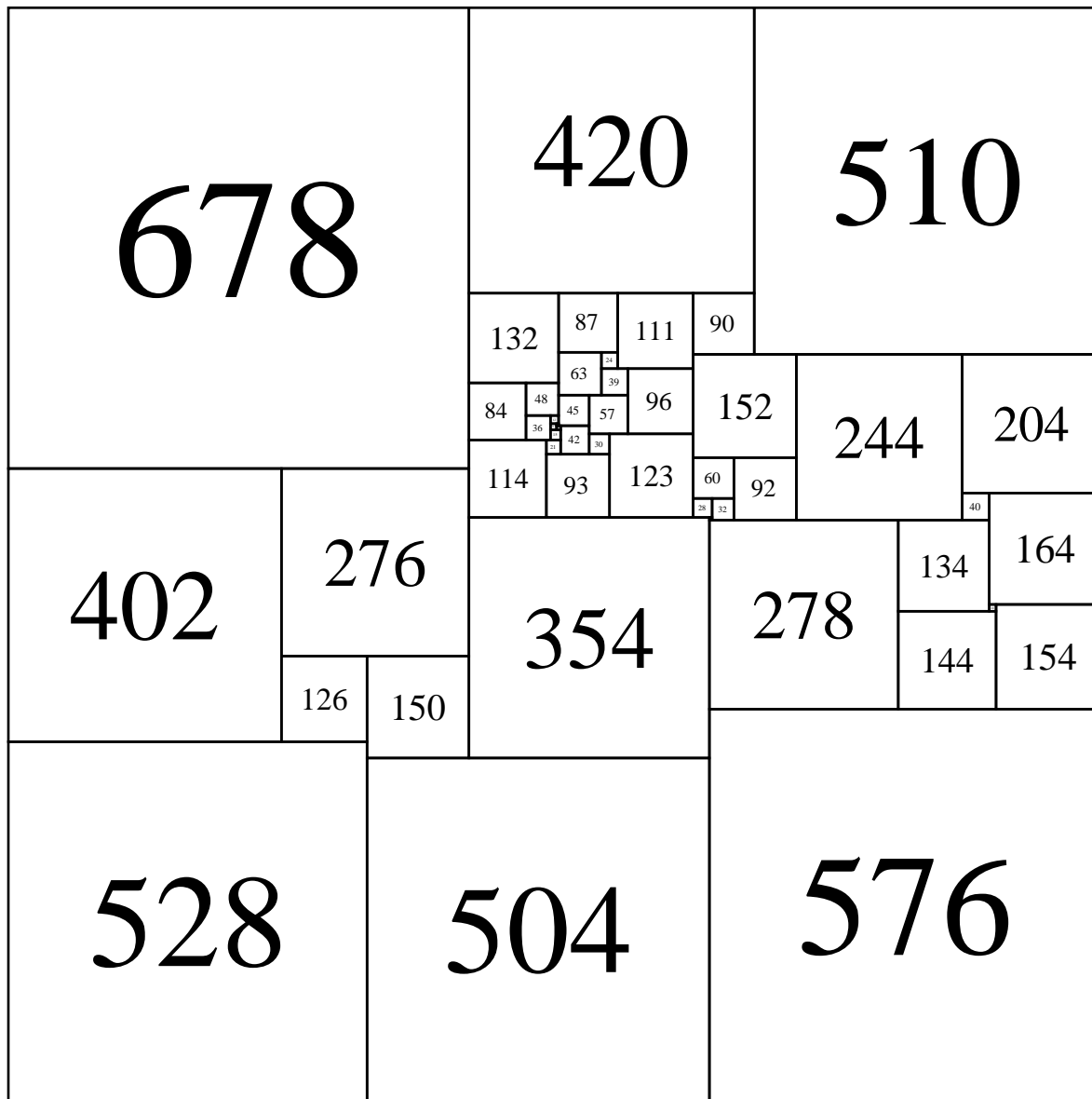
50 : 1605d (8) SEA 2012



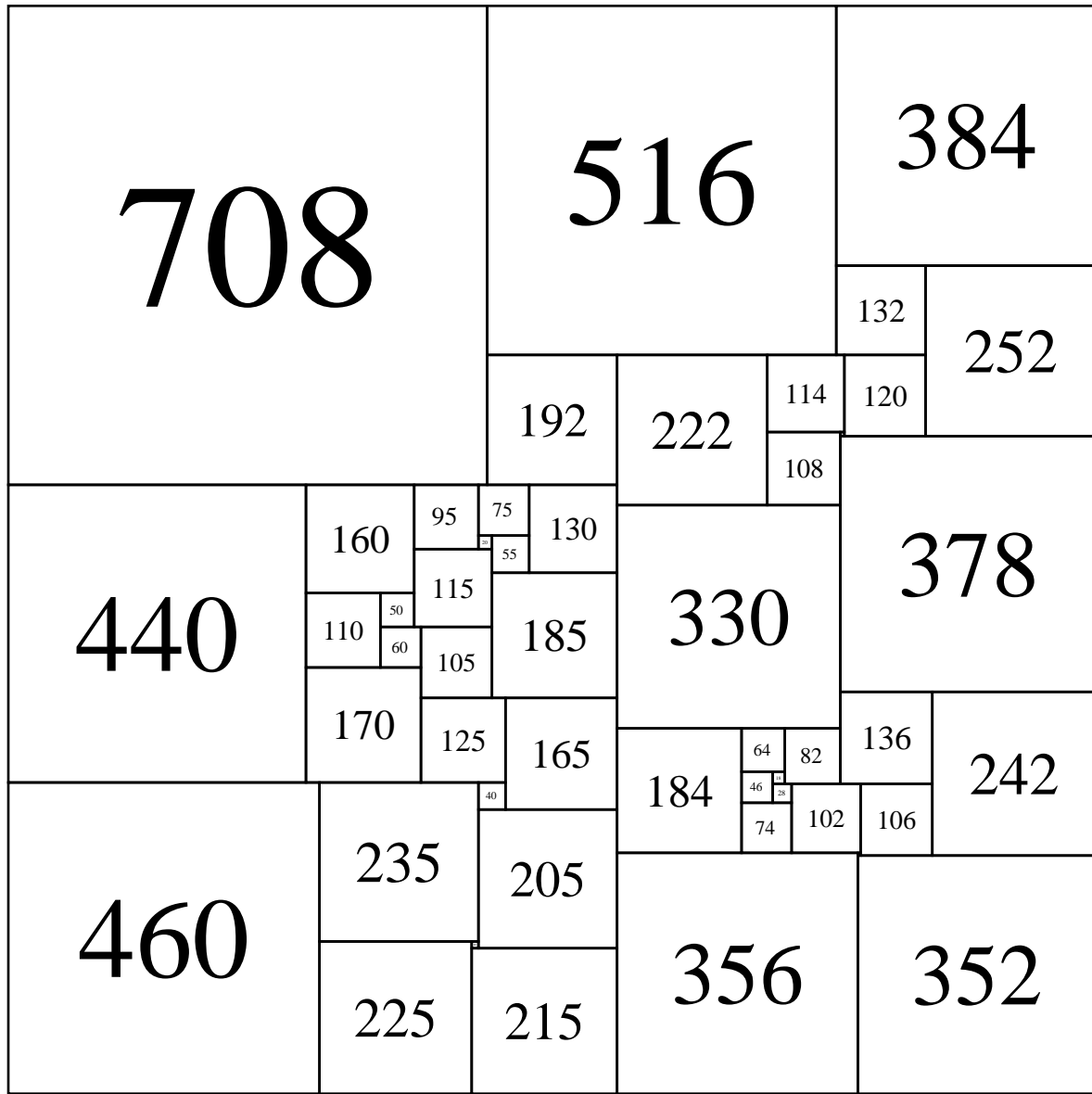
50 : 1605e (8) SEA 2012



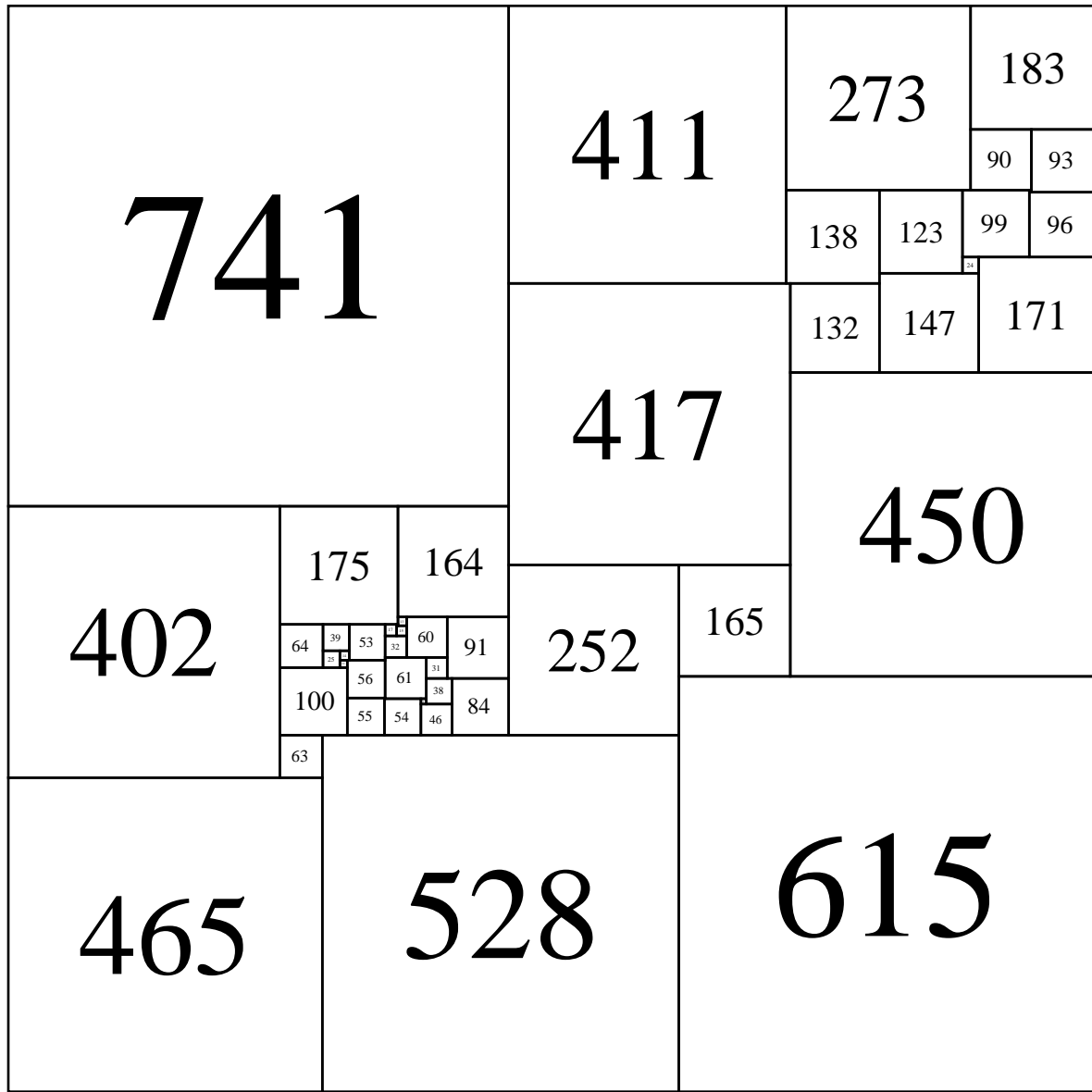
50 : 1608a (8) SEA 2012



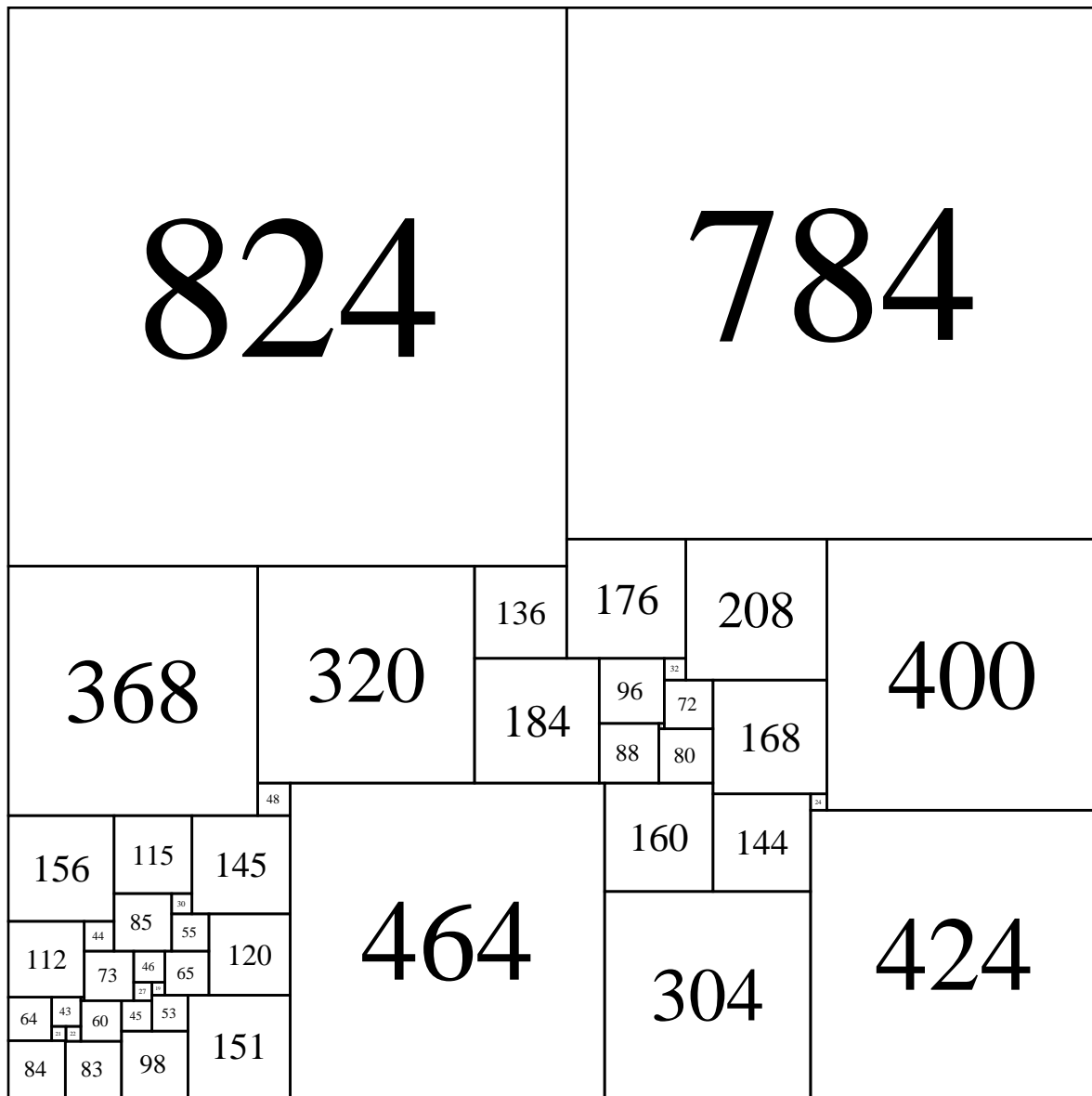
50 : 1608c (8) SEA 2012



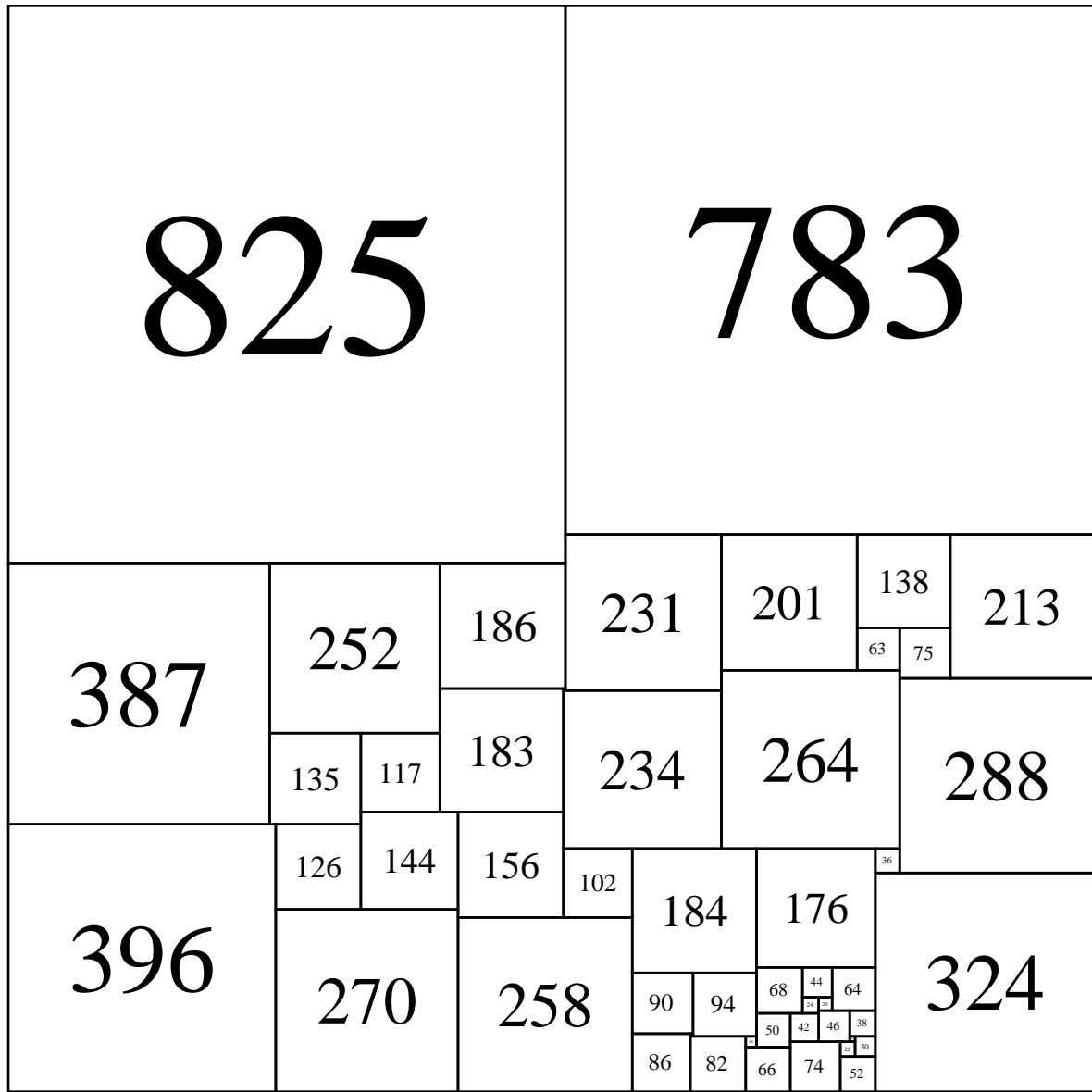
50 : 1608d (8) SEA 2012



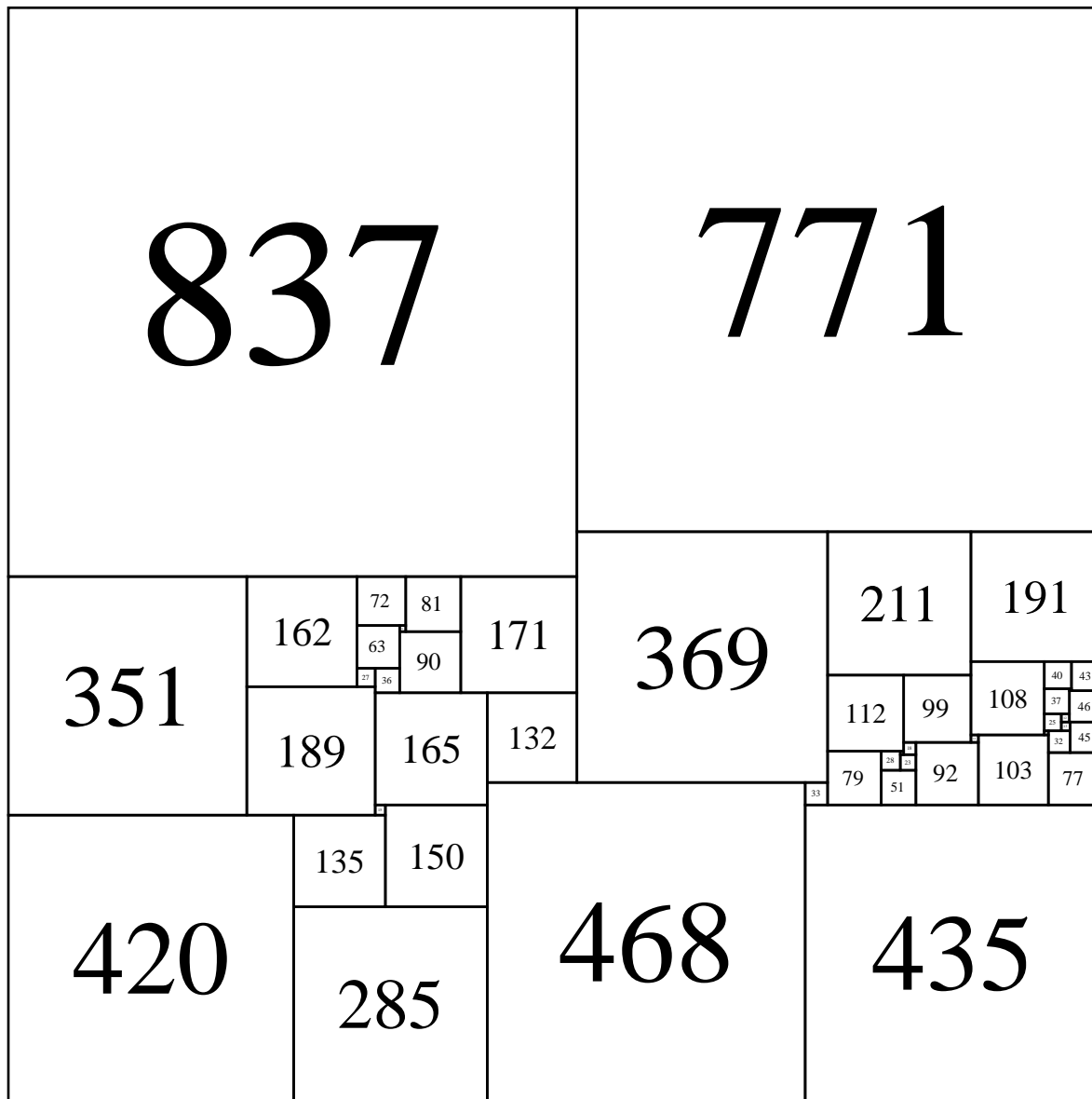
50 : 1608e (8) SEA 2012



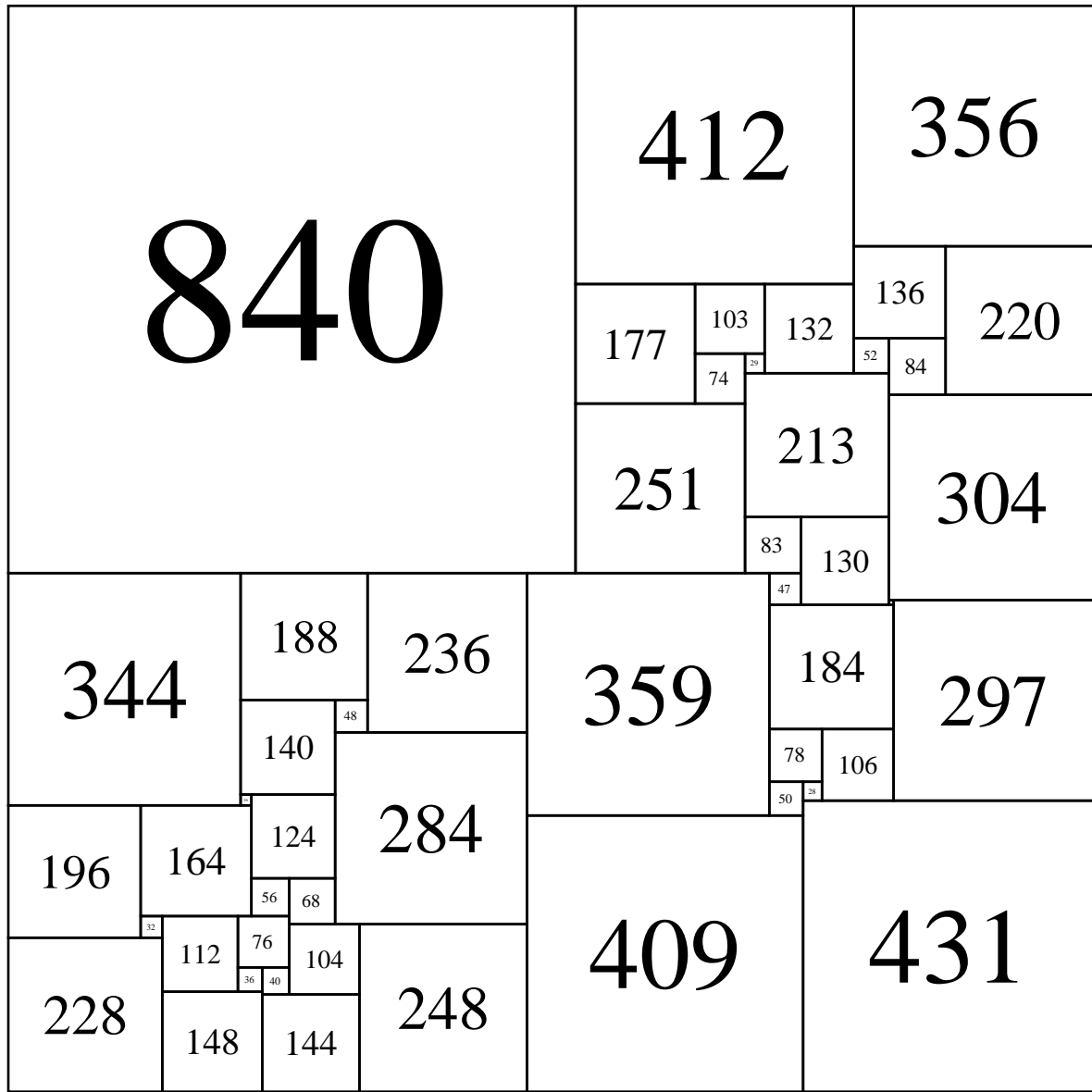
50 : 1608f (8) SEA 2012



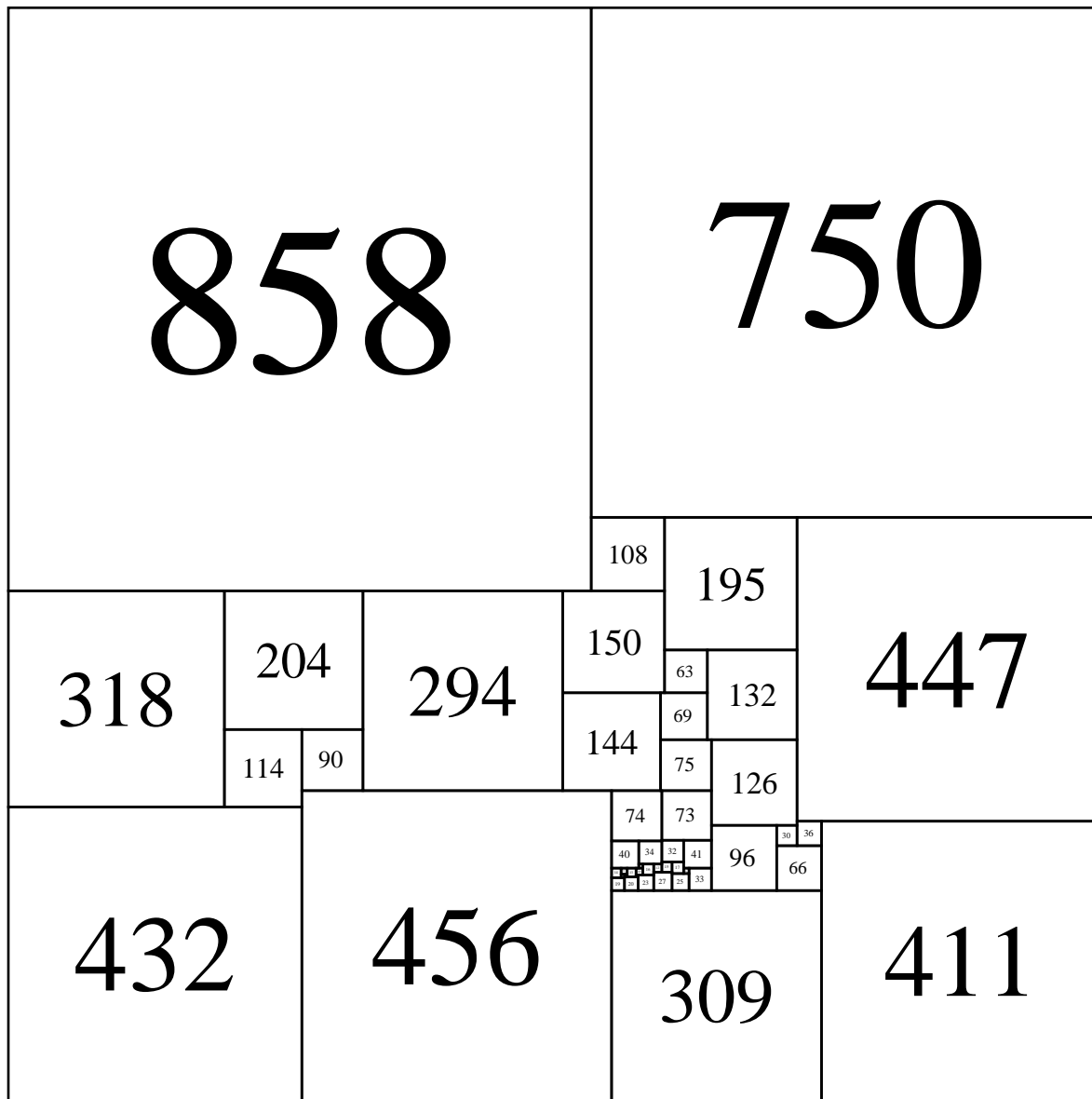
50 : 1608g (8) SEA 2012



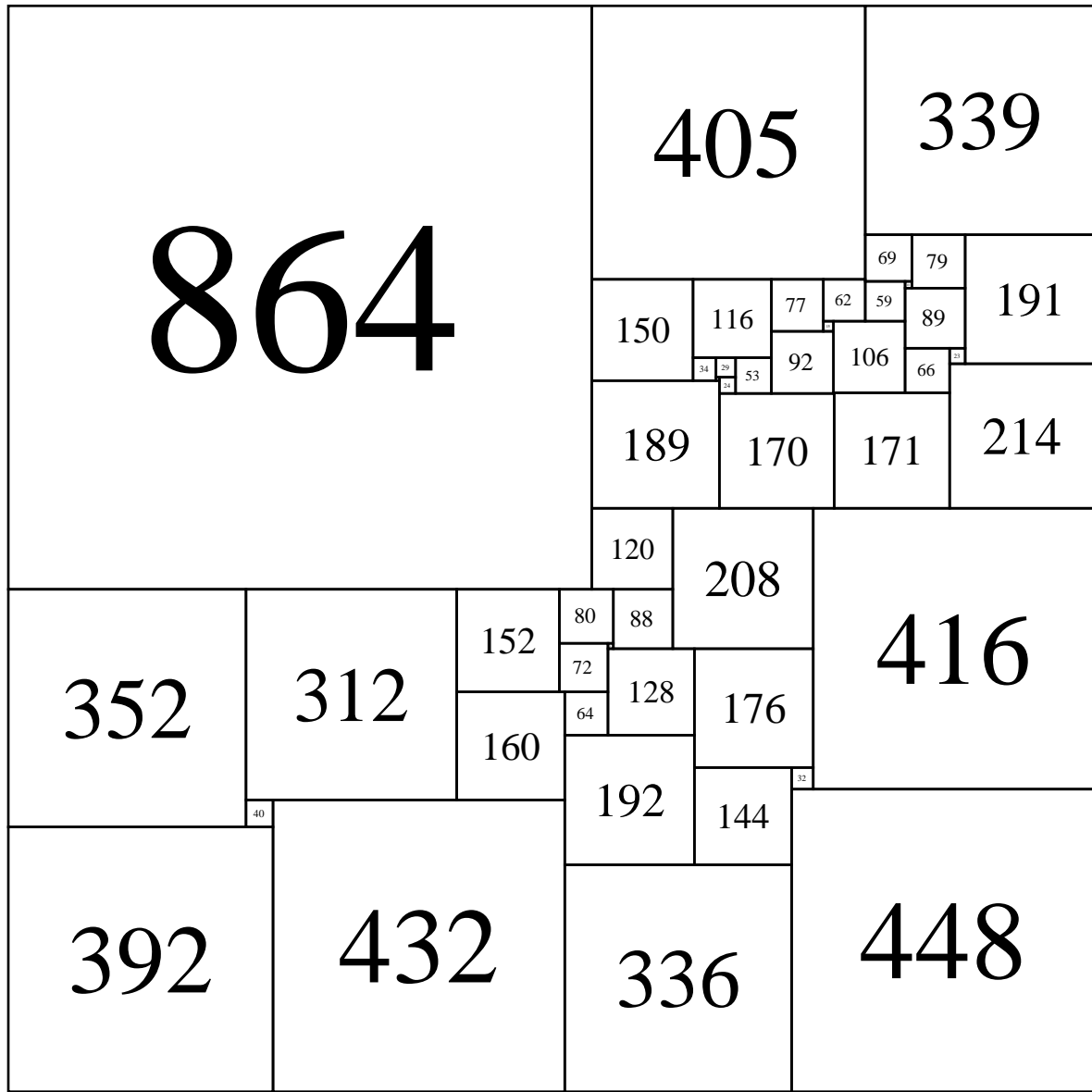
50 : 1608h (8) SEA 2012



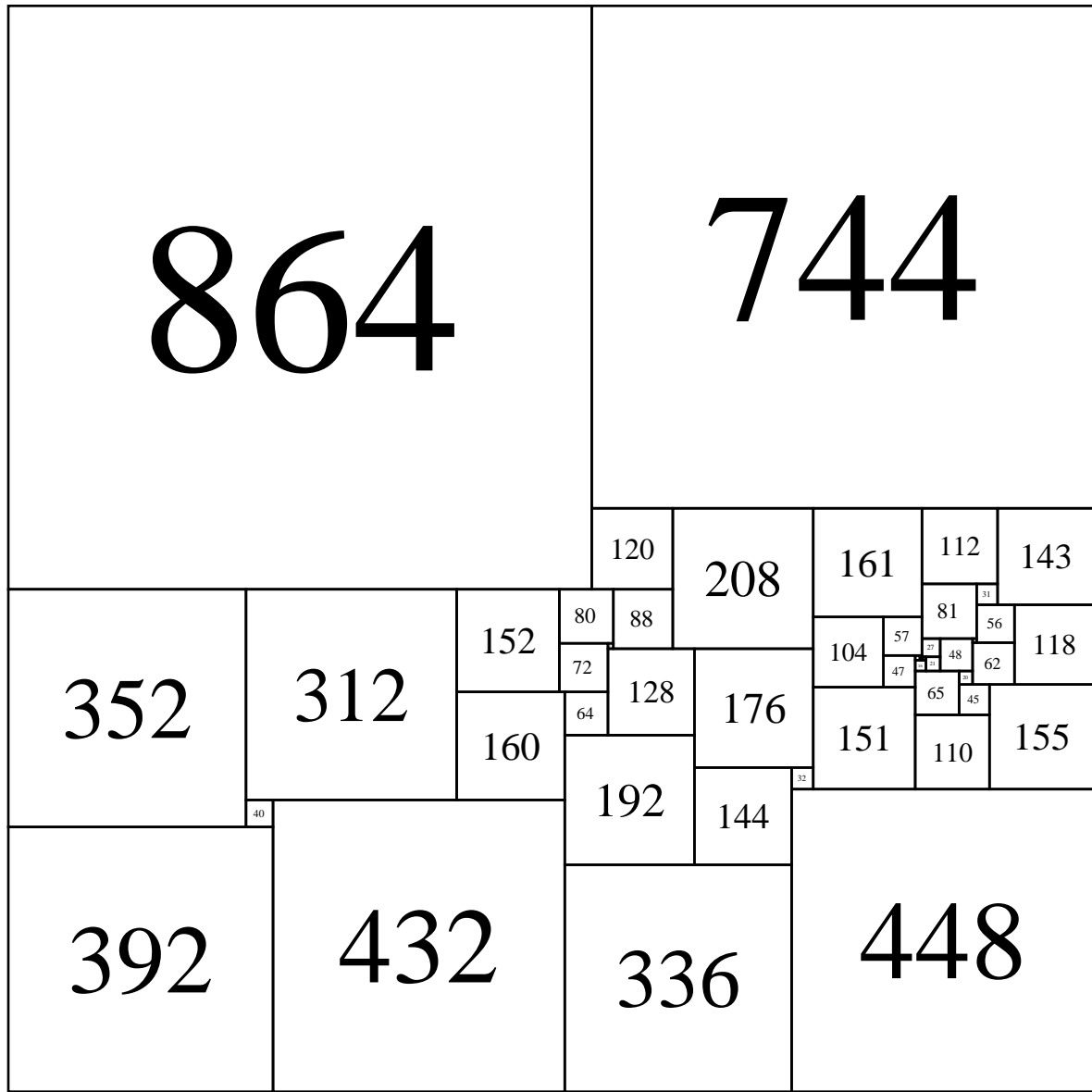
50 : 1608i (8) SEA 2012



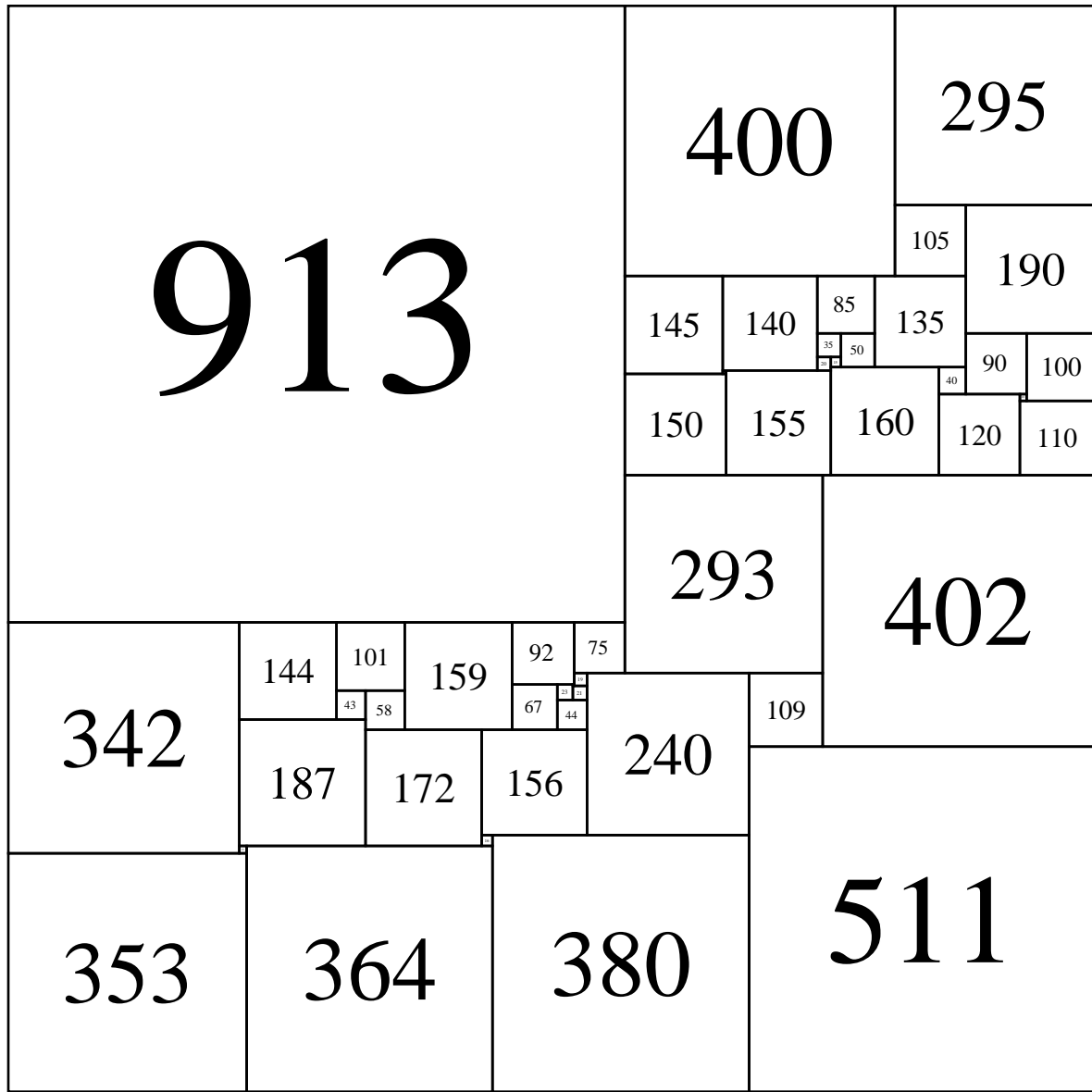
50 : 16081 (8) SEA 2012



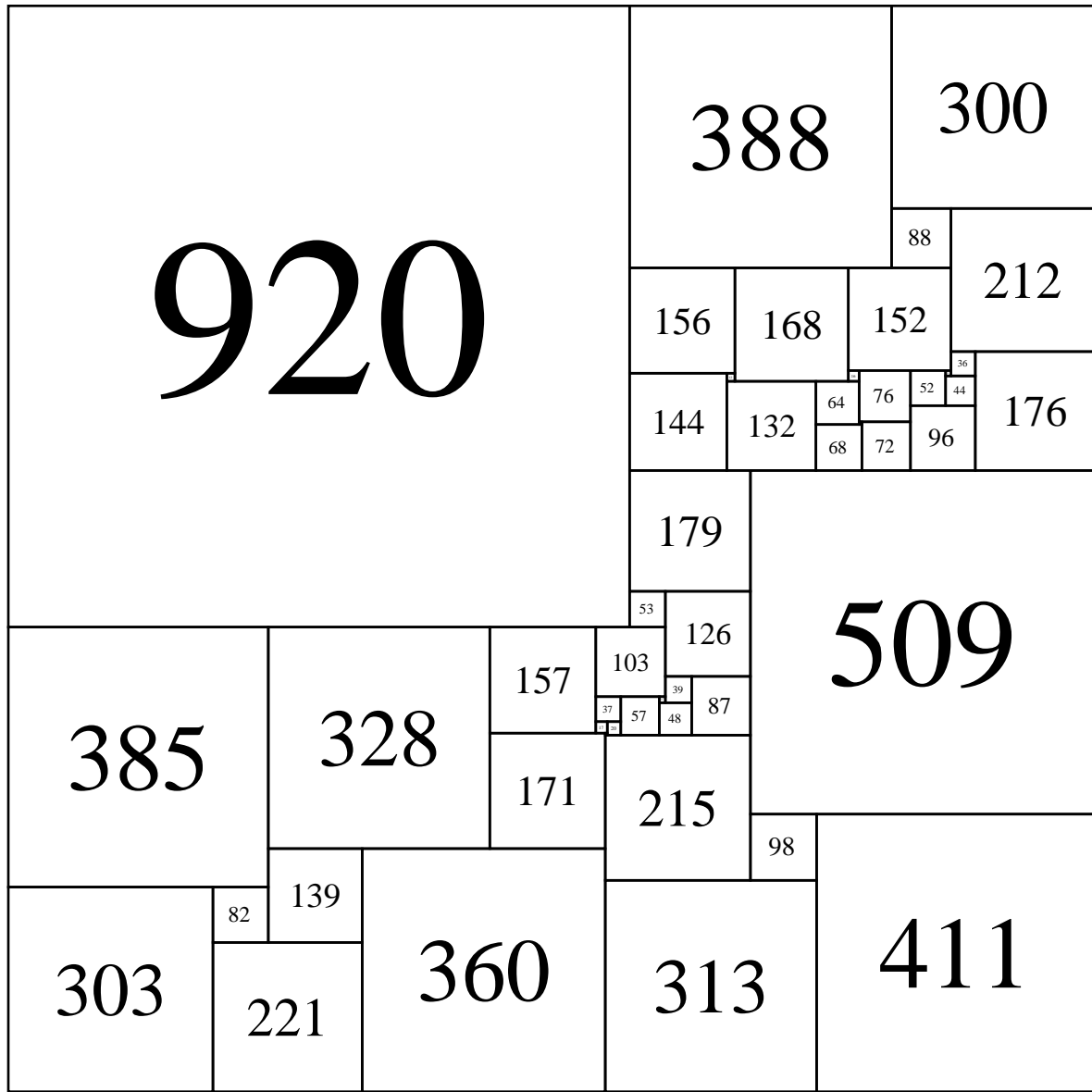
50 : 1608m (8) SEA 2012



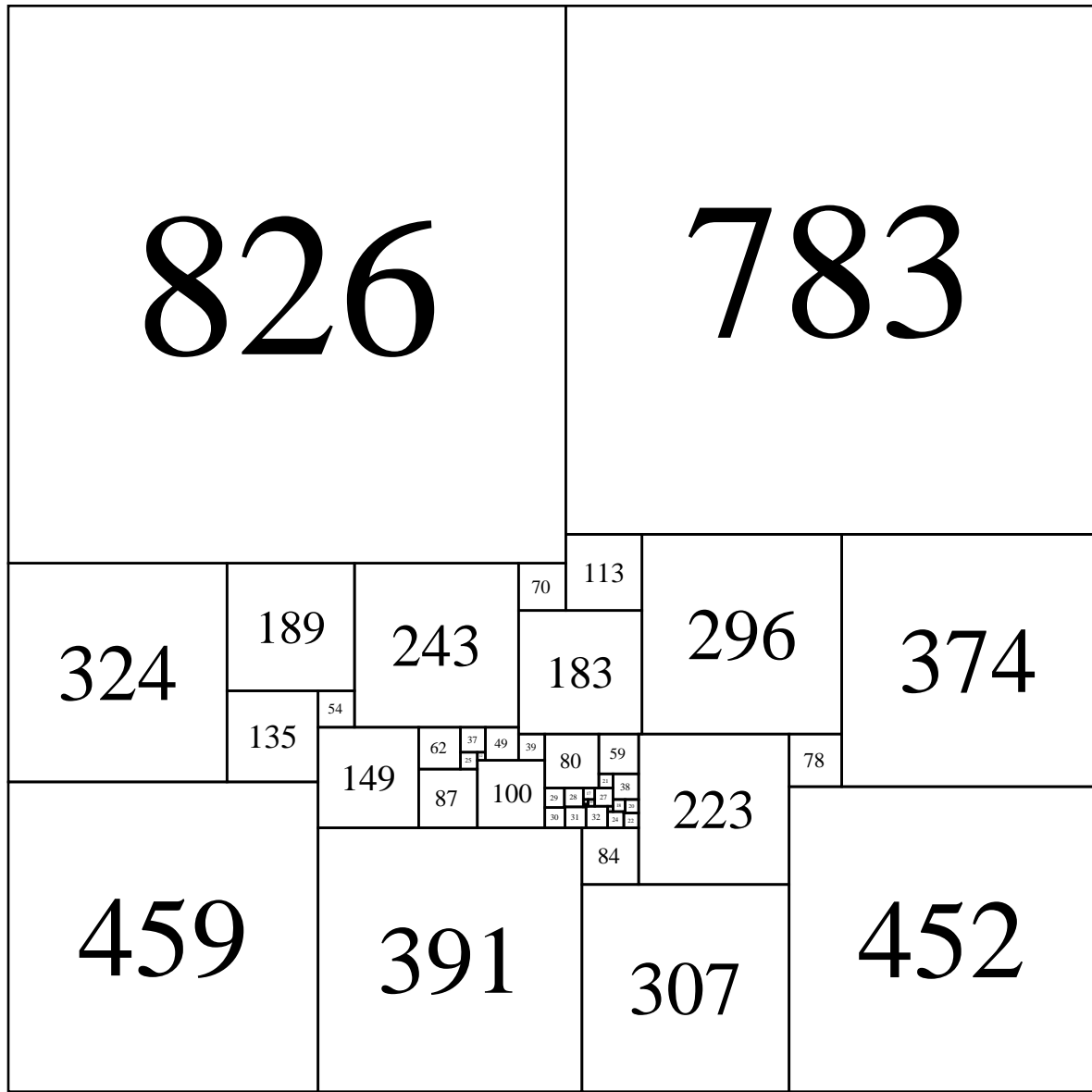
50 : 1608n (8) SEA 2012



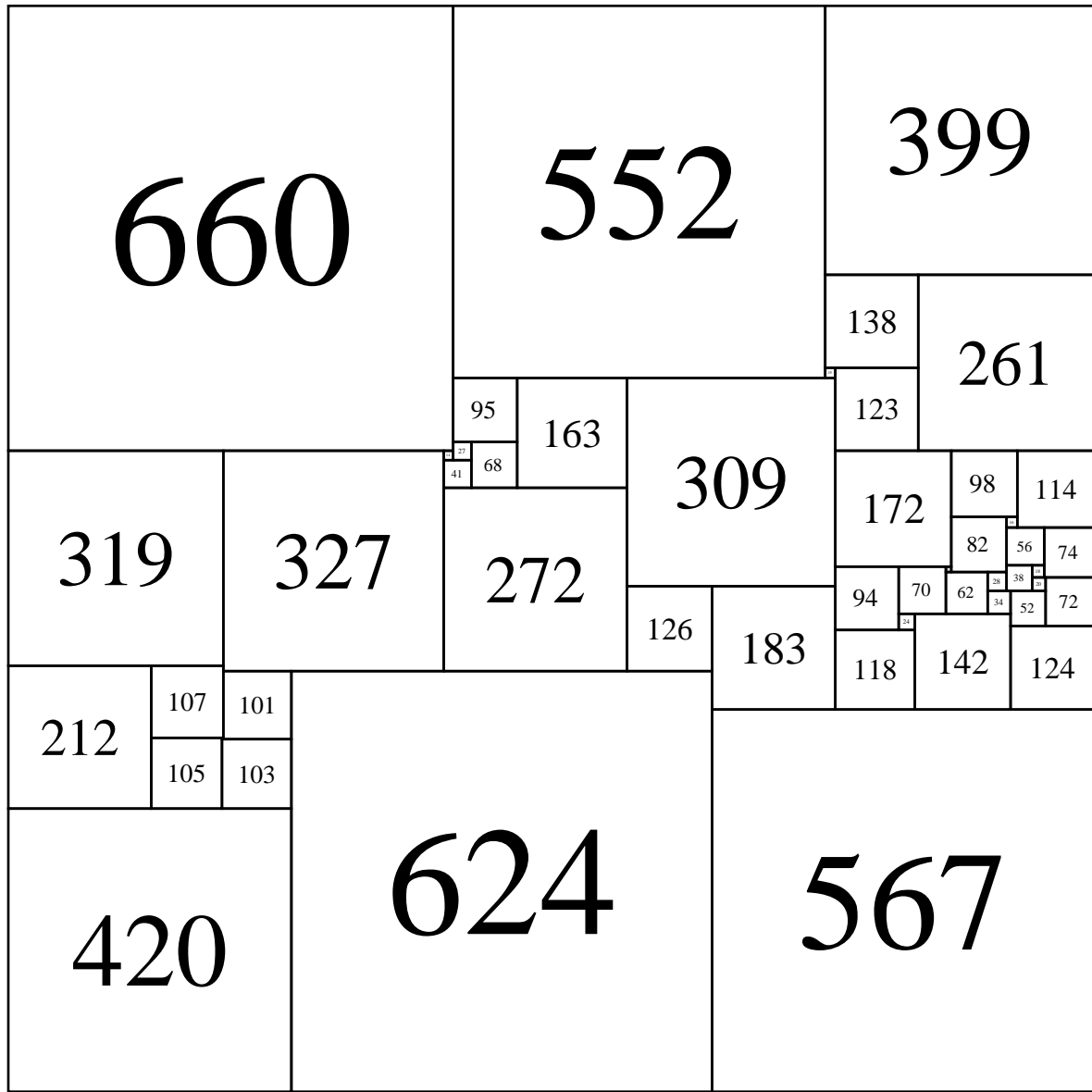
50 : 1608o (8) SEA 2012



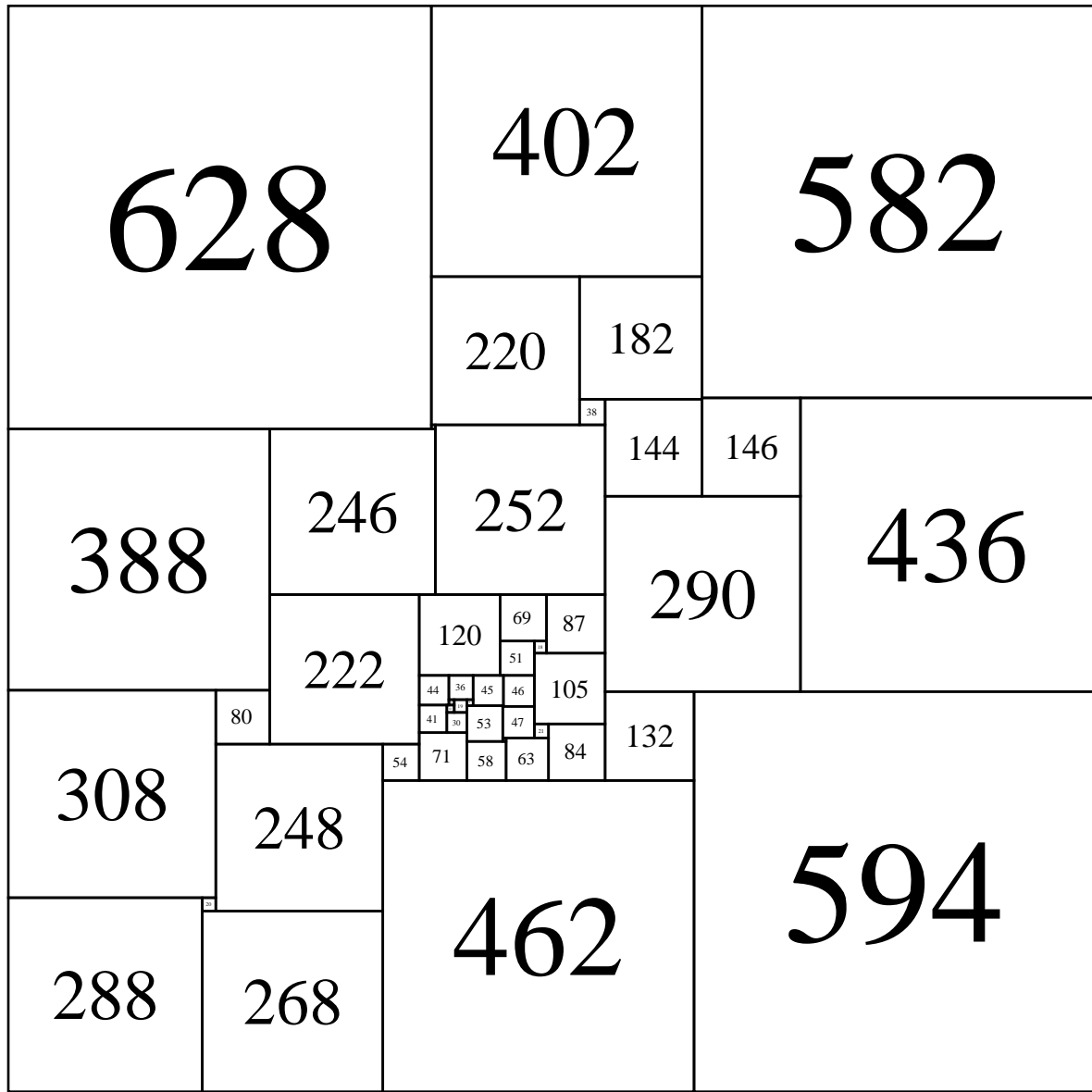
50 : 1608p (8) SEA 2012



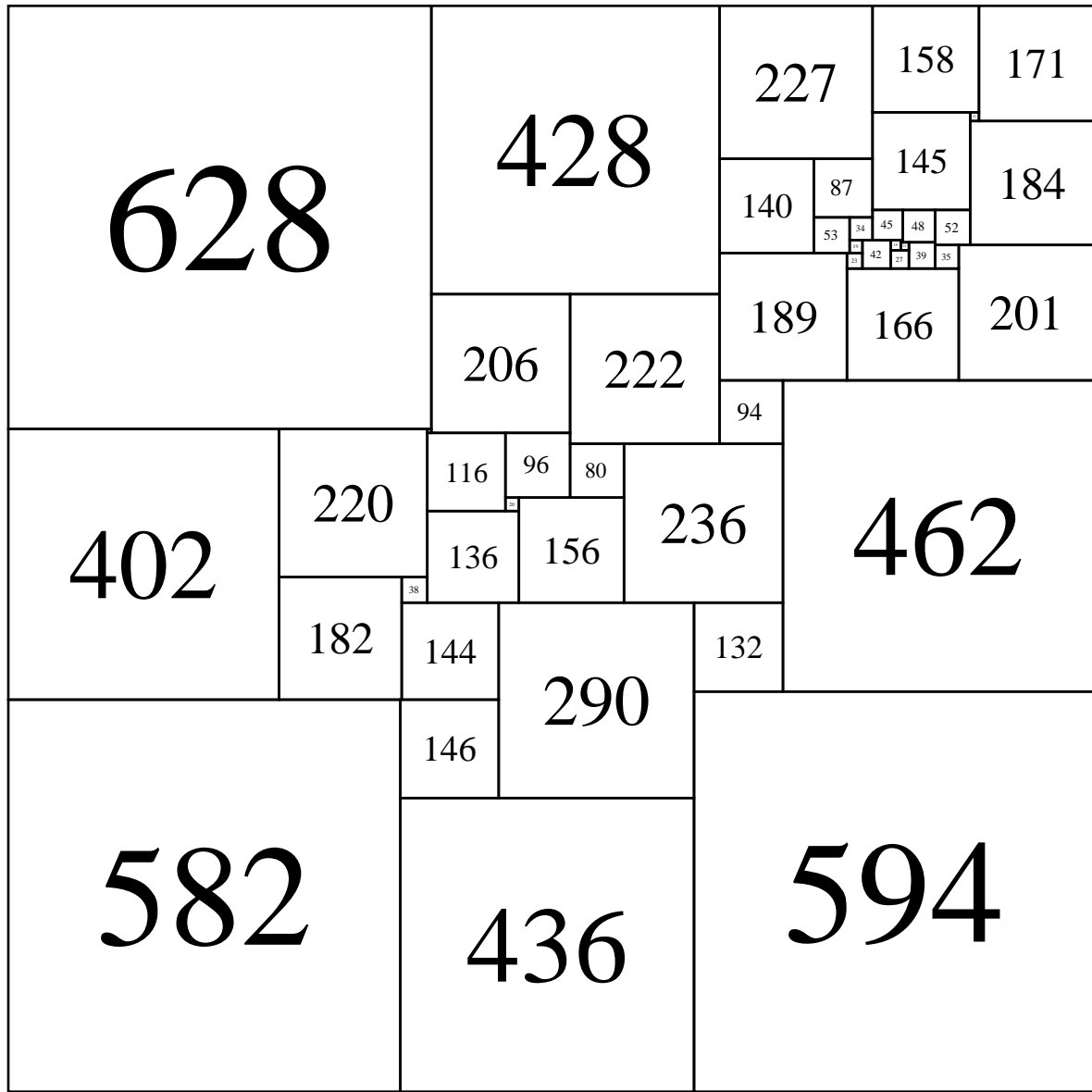
50 : 1609a (8) SEA 2012



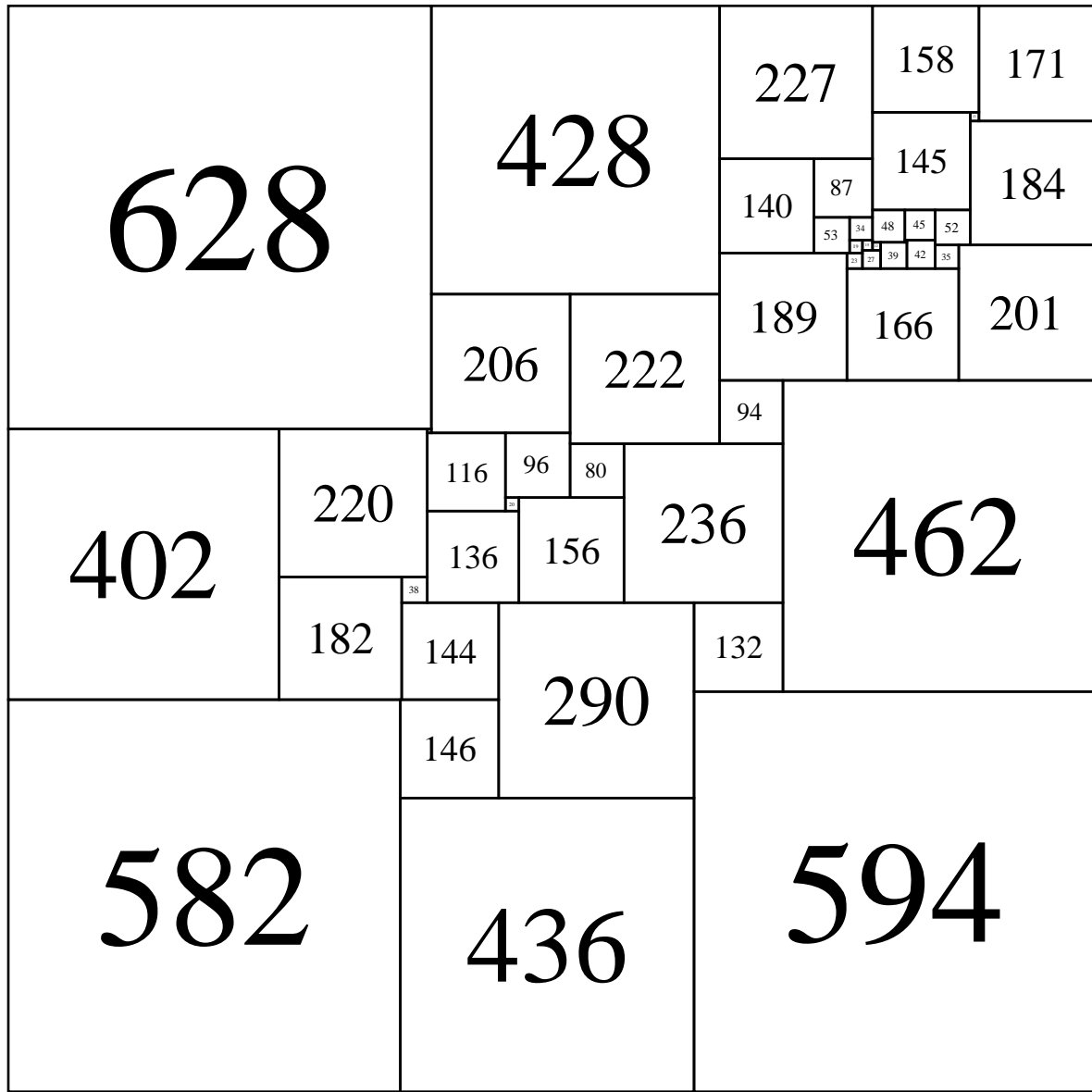
50 : 1611a (8) SEA 2012



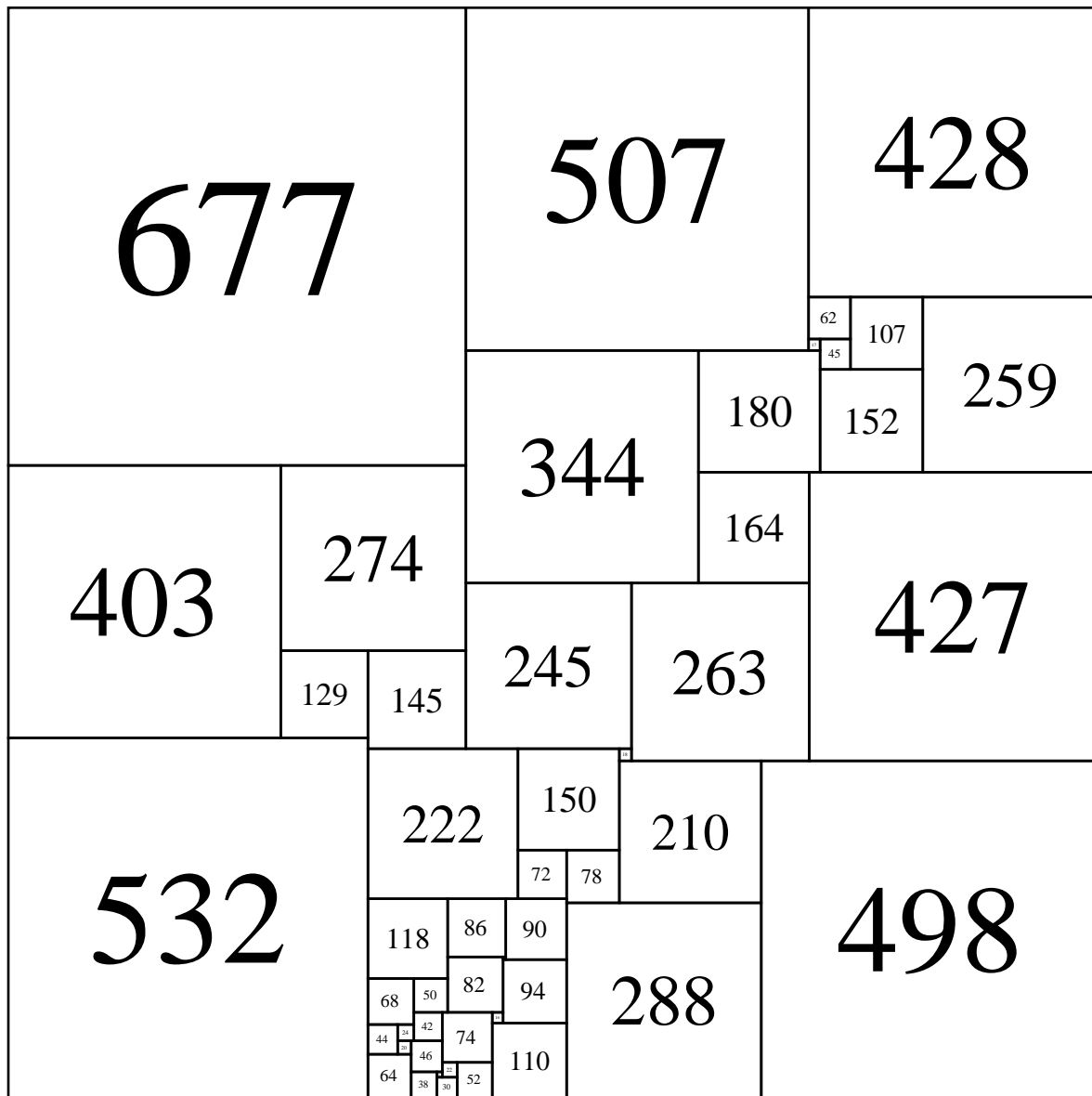
50 : 1612a (8) SEA 2012



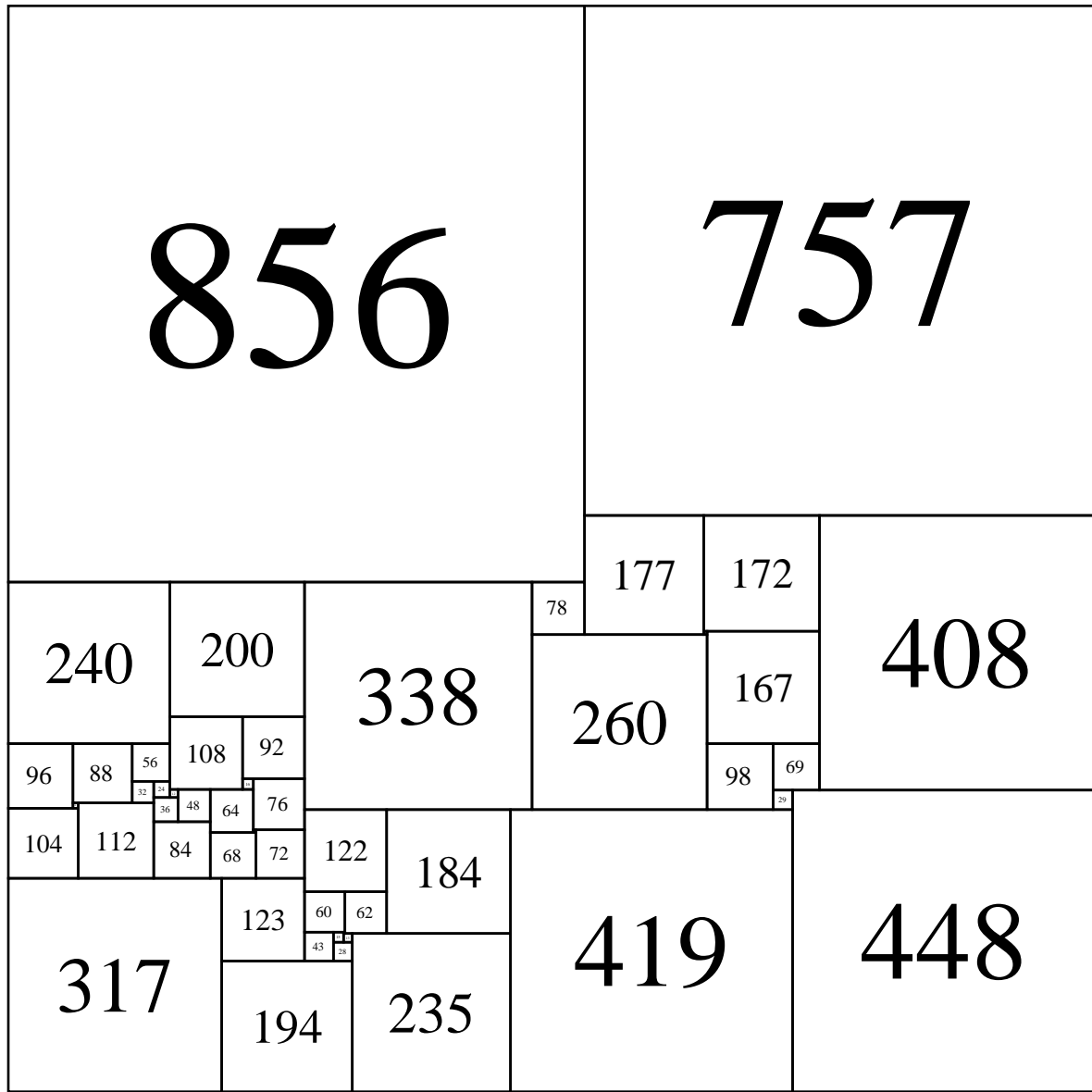
50 : 1612b (8) SEA 2012



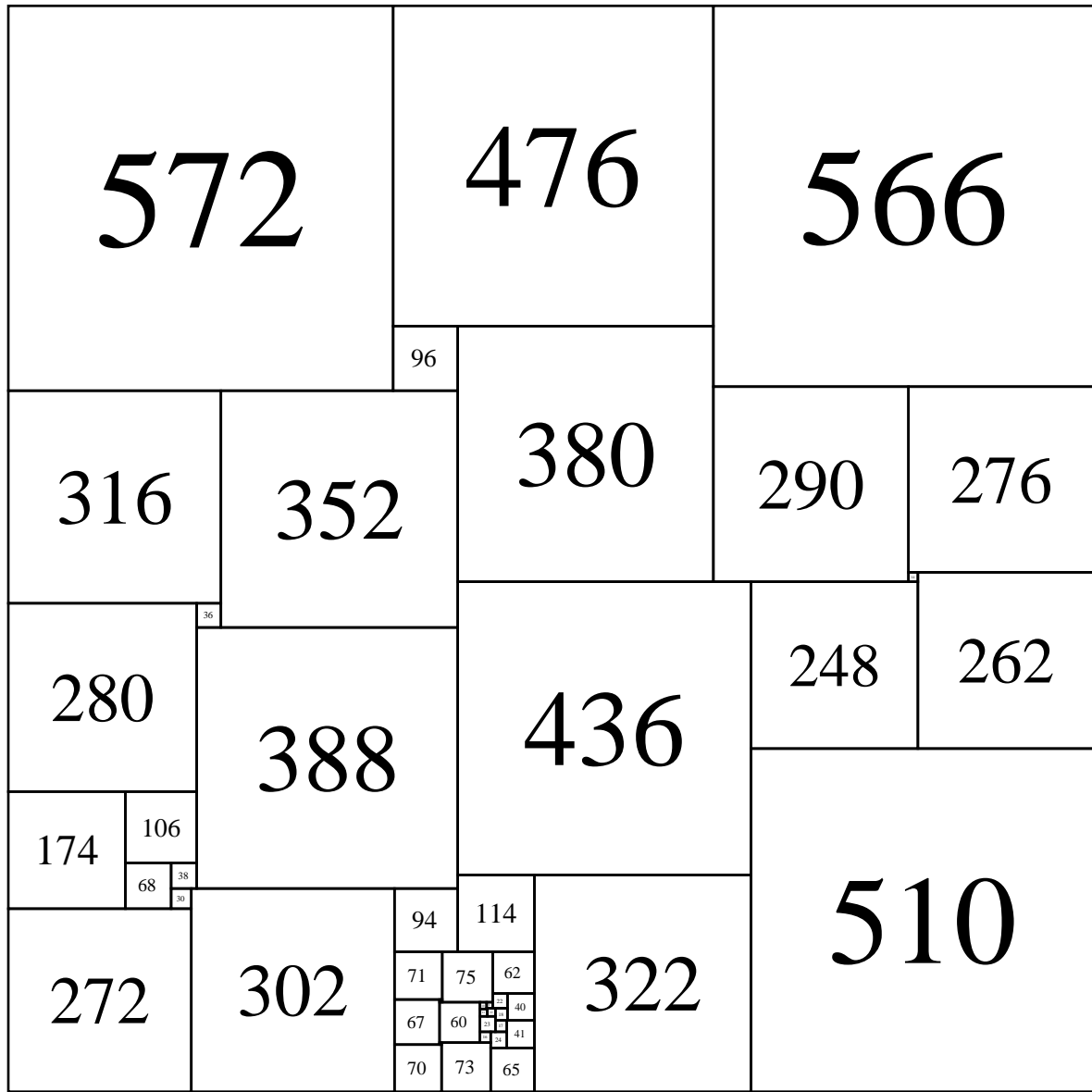
50 : 1612c (8) SEA 2012



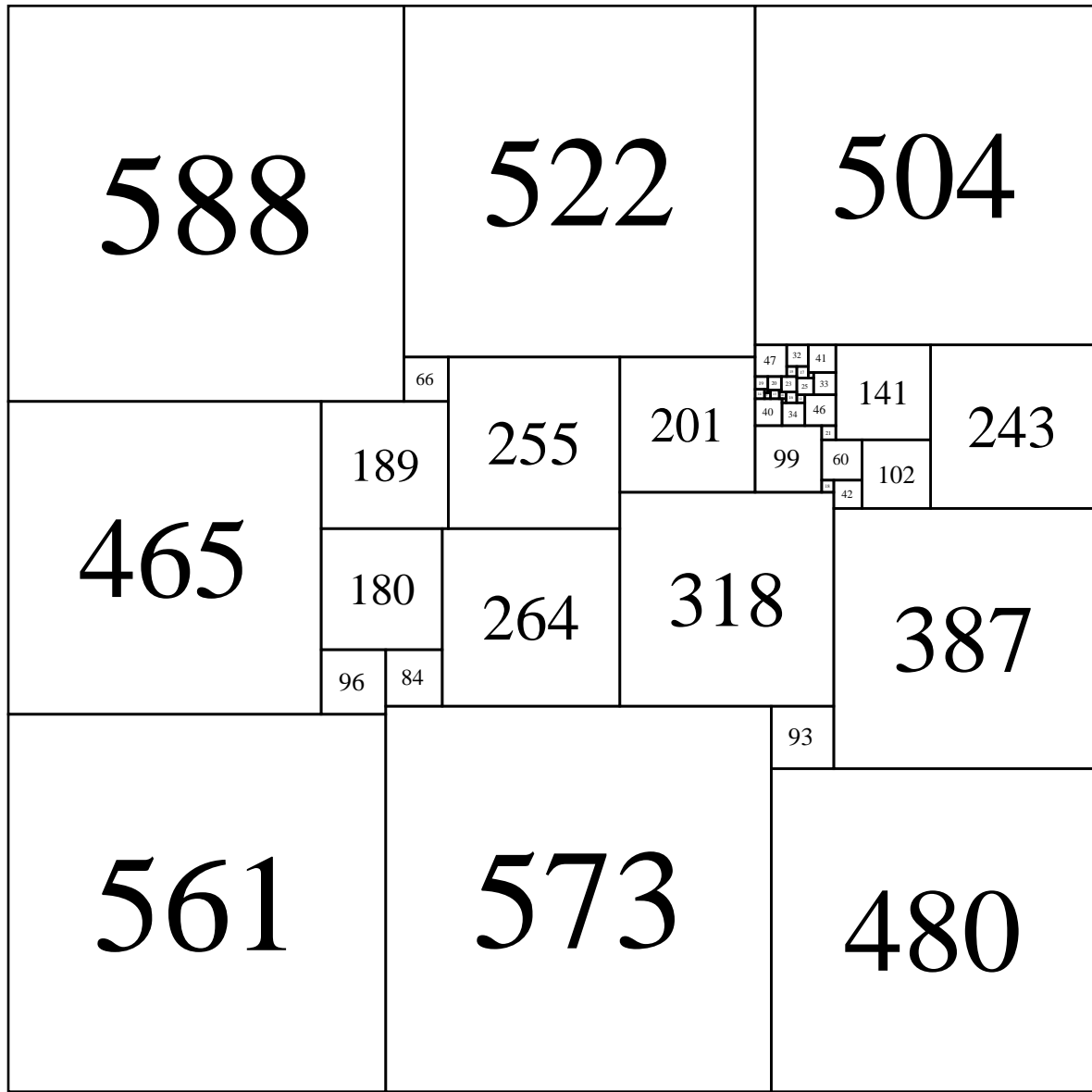
50 : 1612d (8) SEA 2012



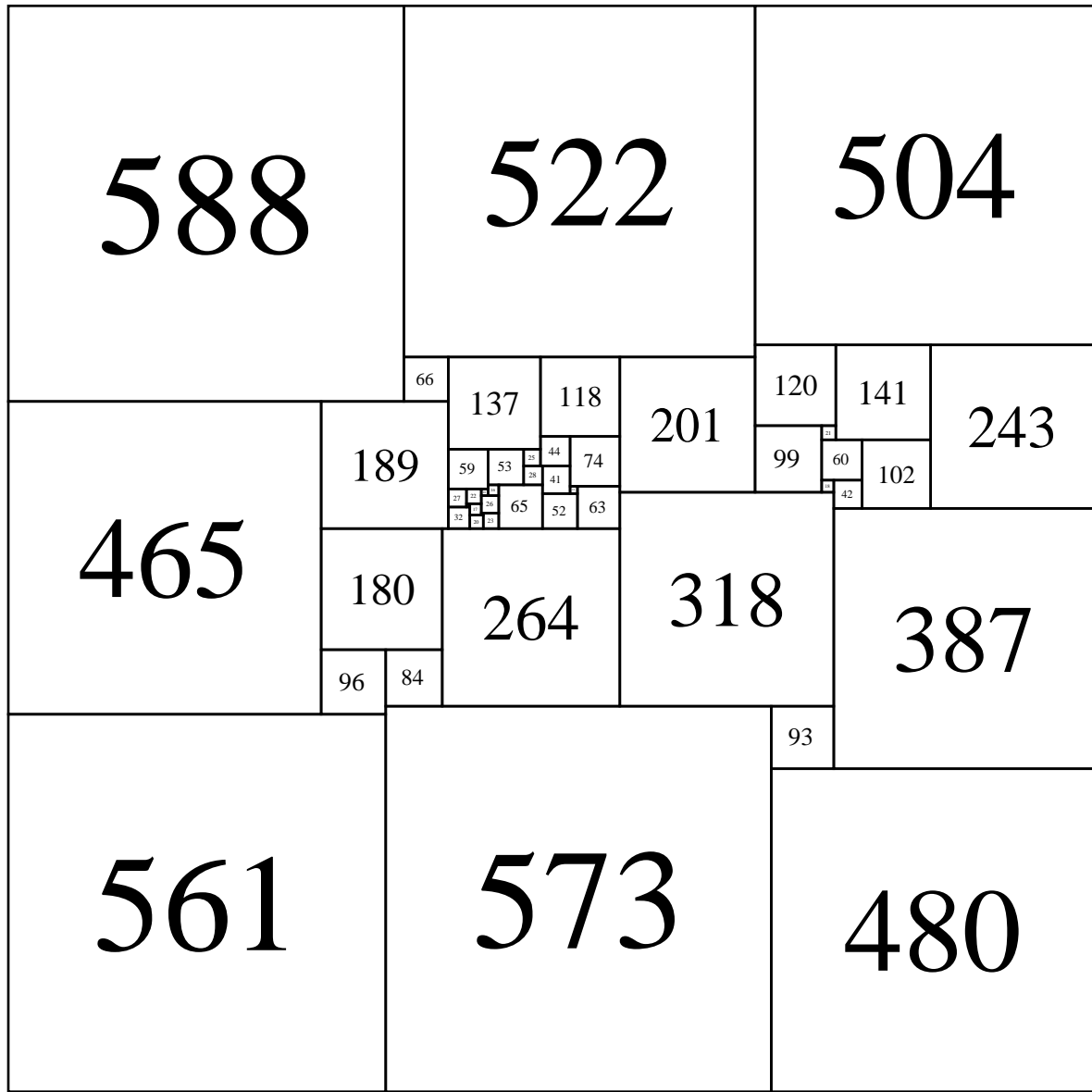
50 : 1613a (8) SEA 2012



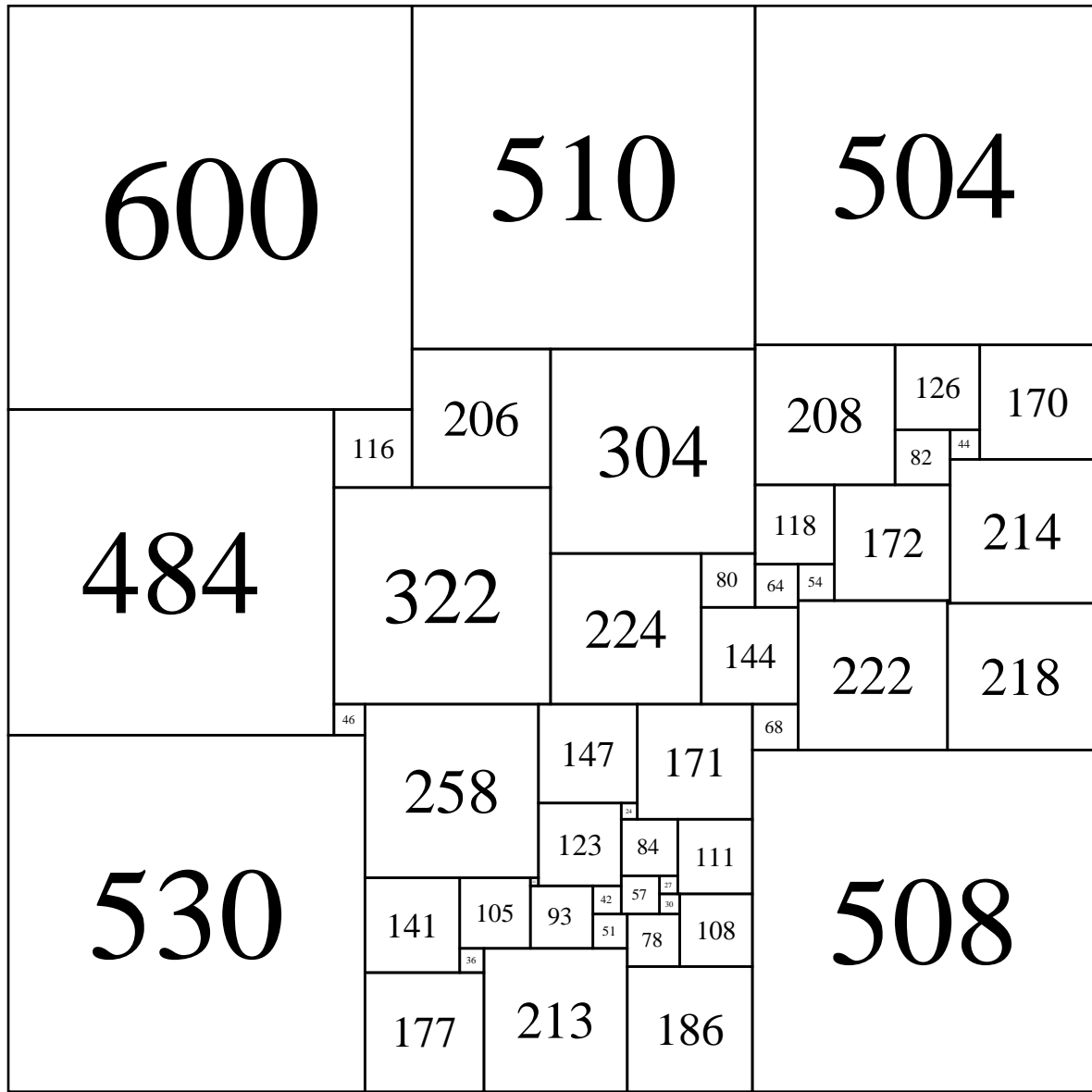
50 : 1614a (8) SEA 2012



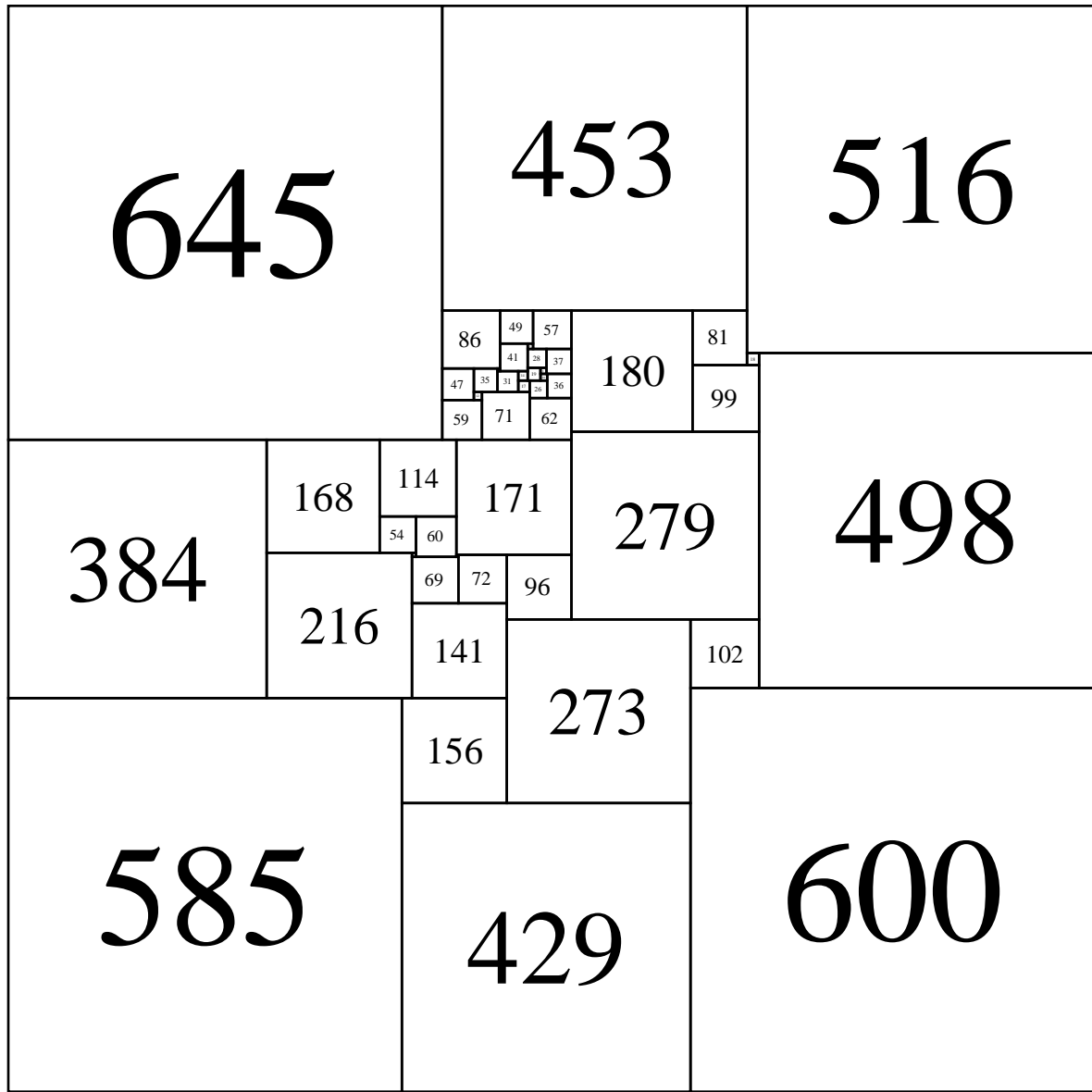
50 : 1614b (8) SEA 2012



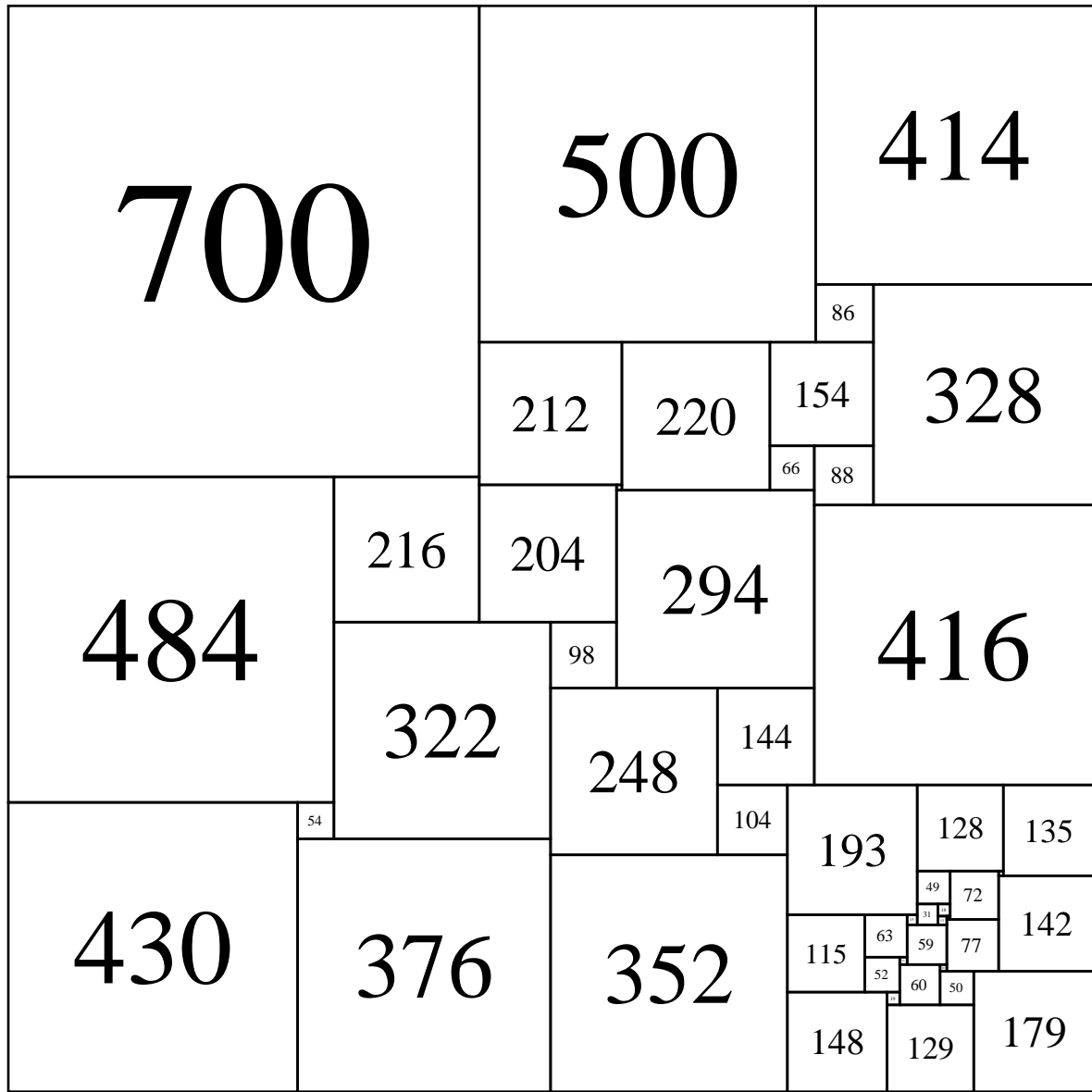
50 : 1614c (8) SEA 2012



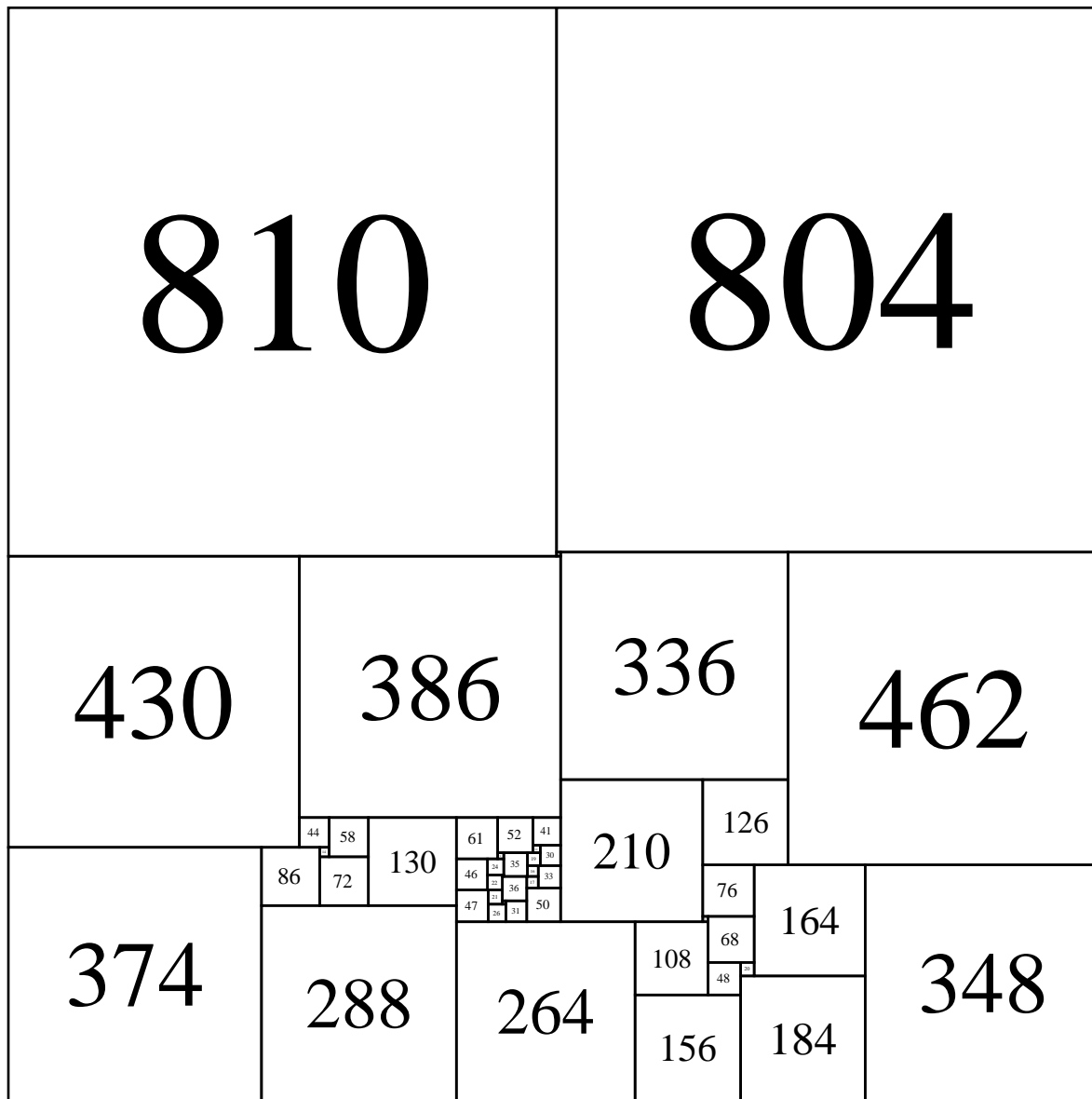
50 : 1614d (8) SEA 2012



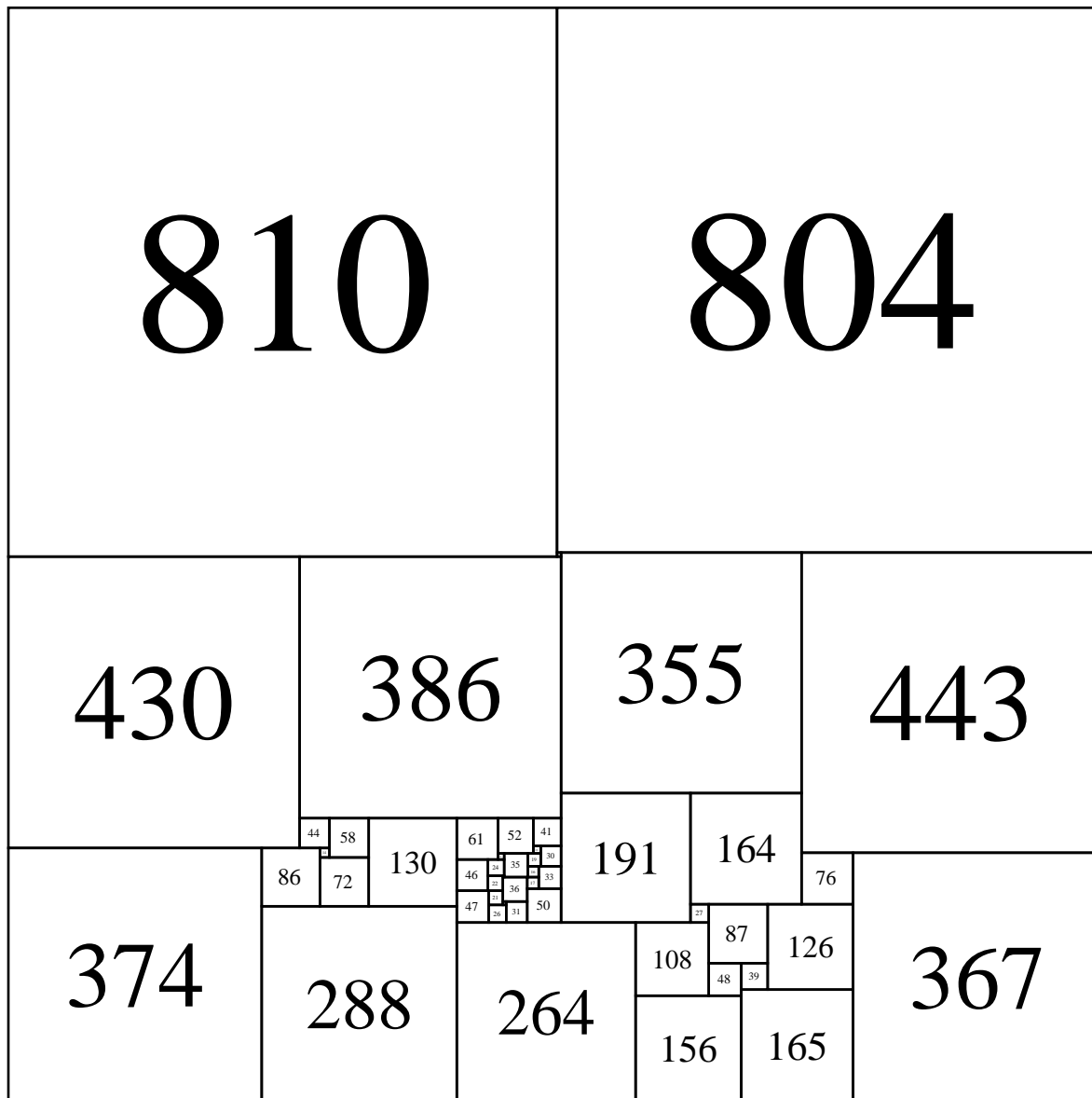
50 : 1614e (8) SEA 2012



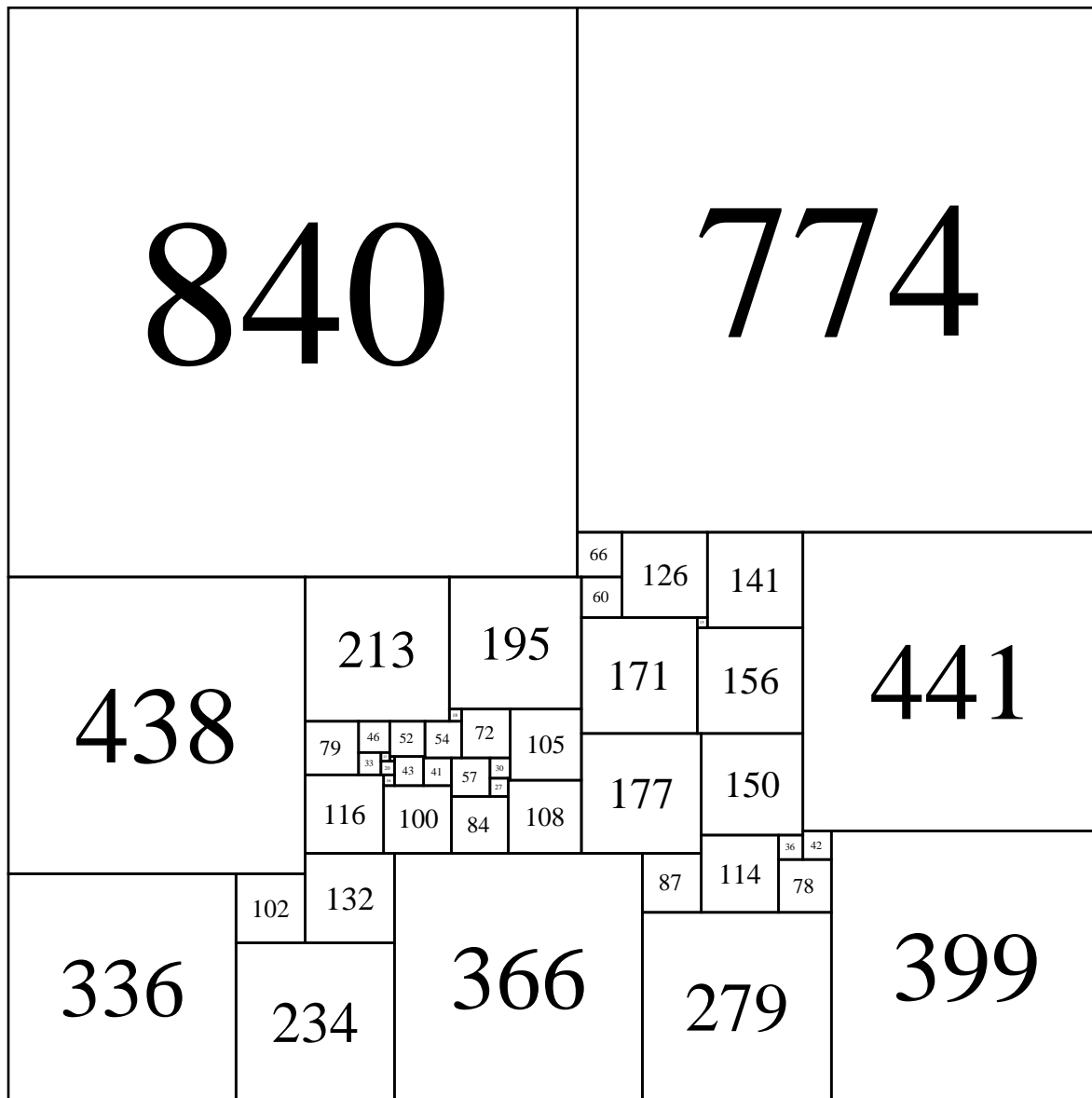
50 : 1614f (8) SEA 2012



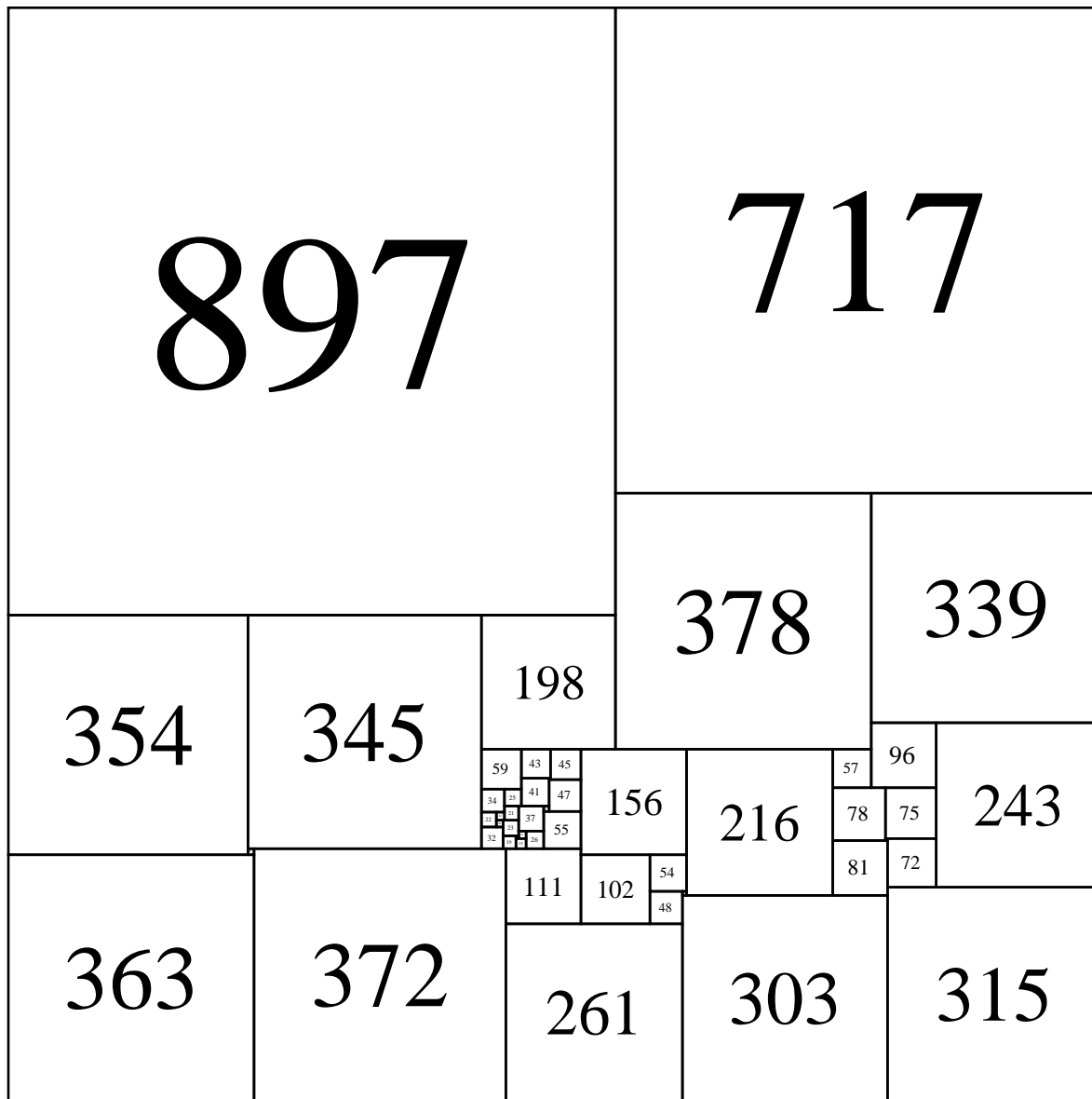
50 : 1614g (8) SEA 2012



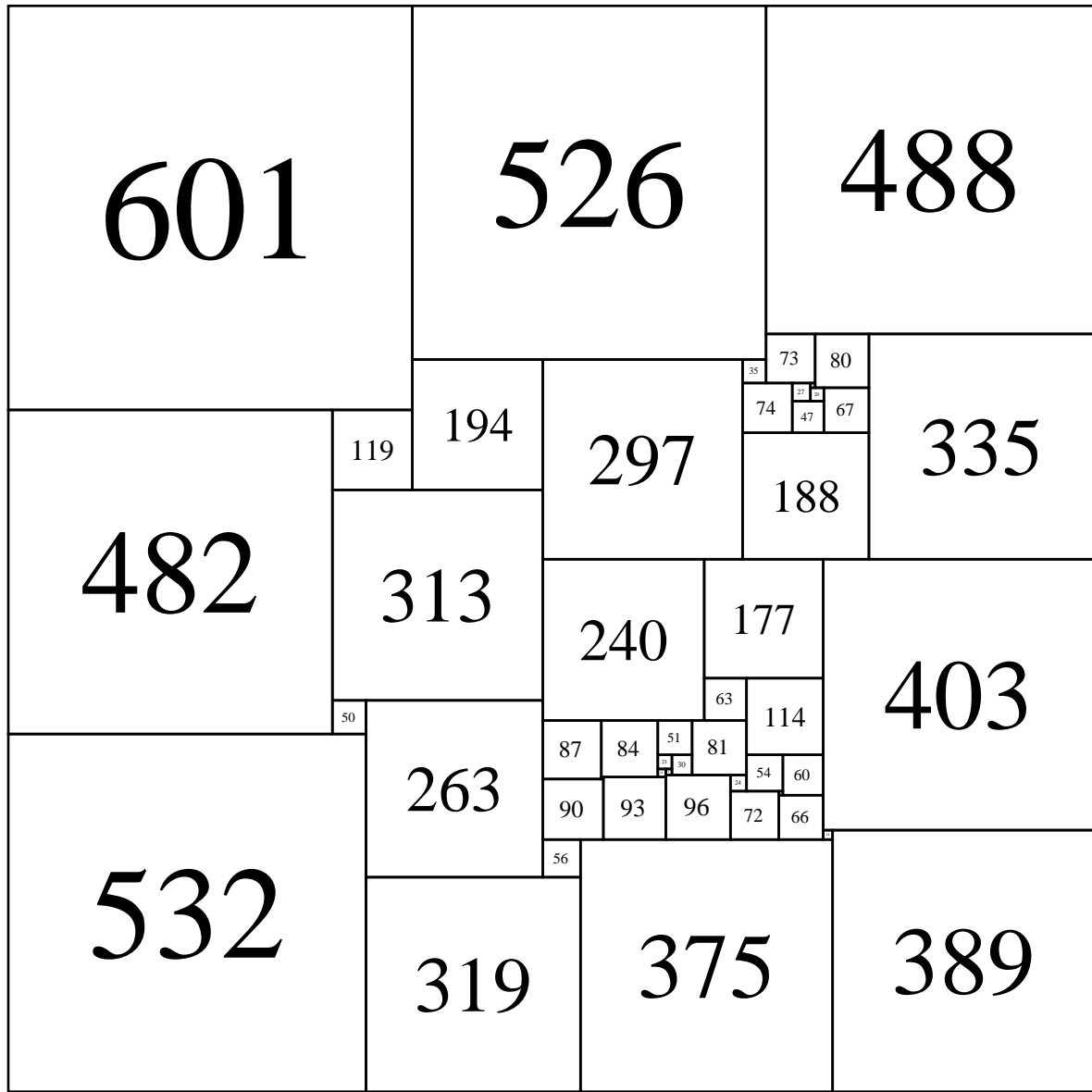
50 : 1614h (8) SEA 2012



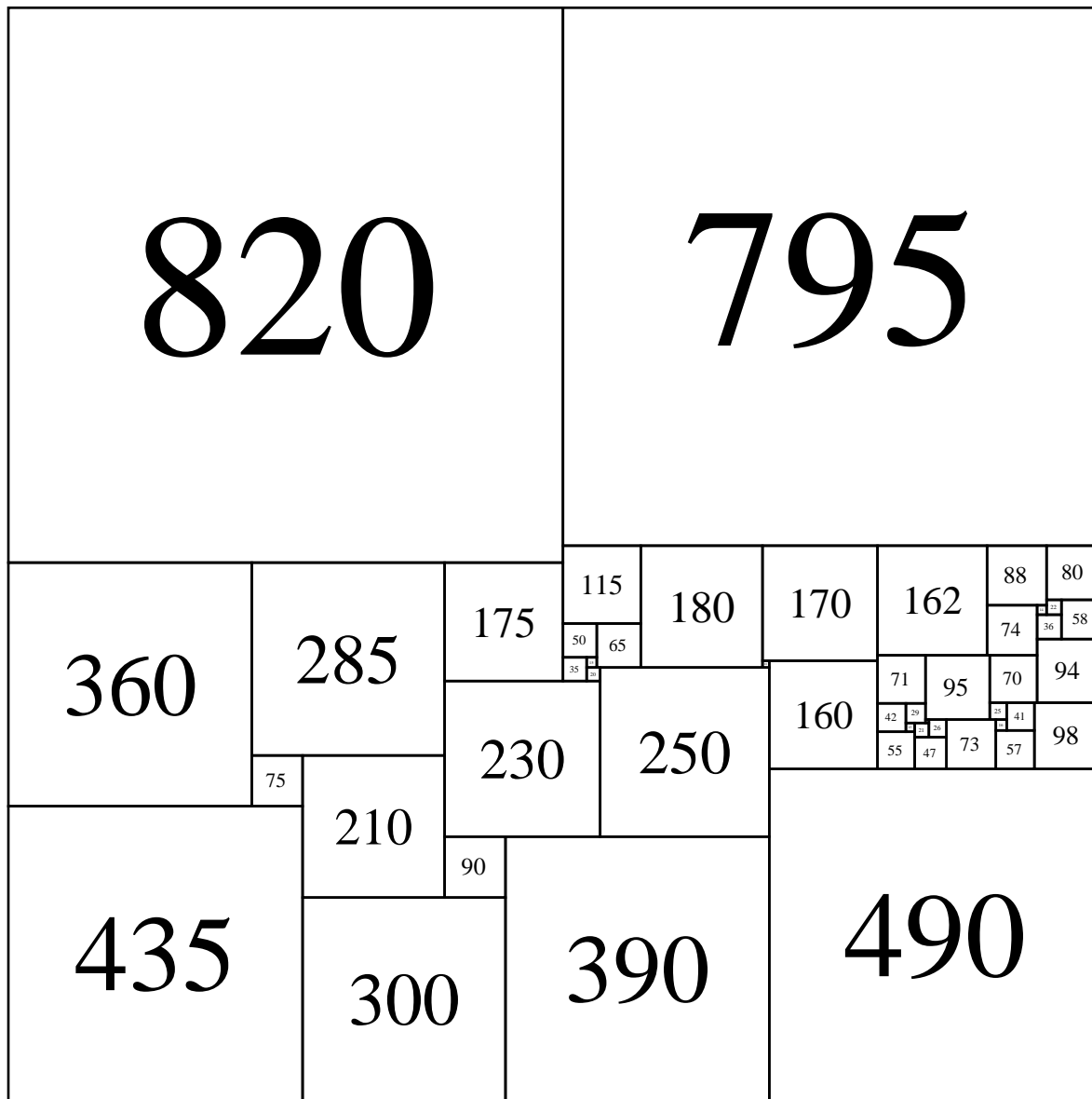
50 : 1614i (8) SEA 2012



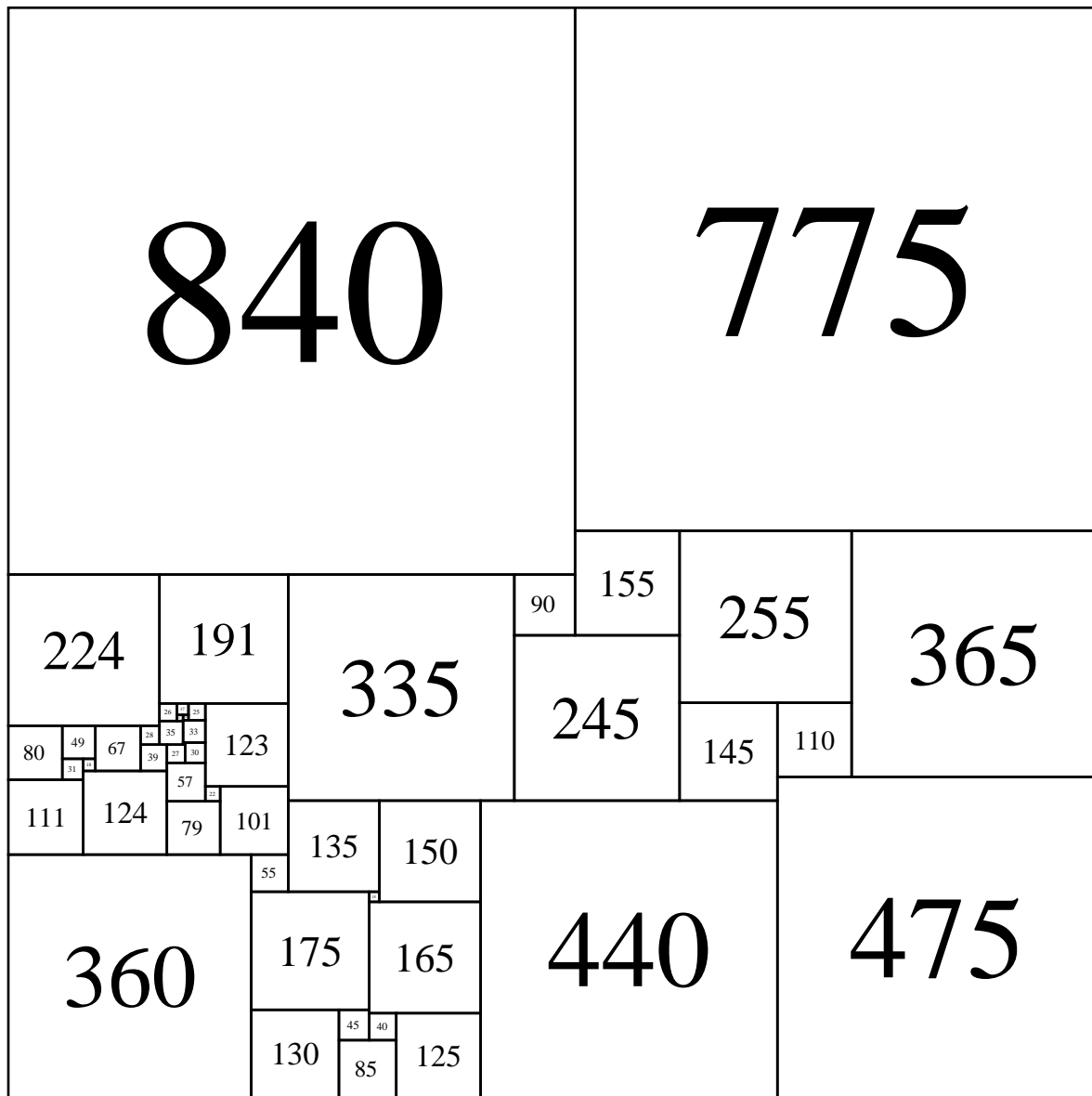
50 : 1614j (8) SEA 2012



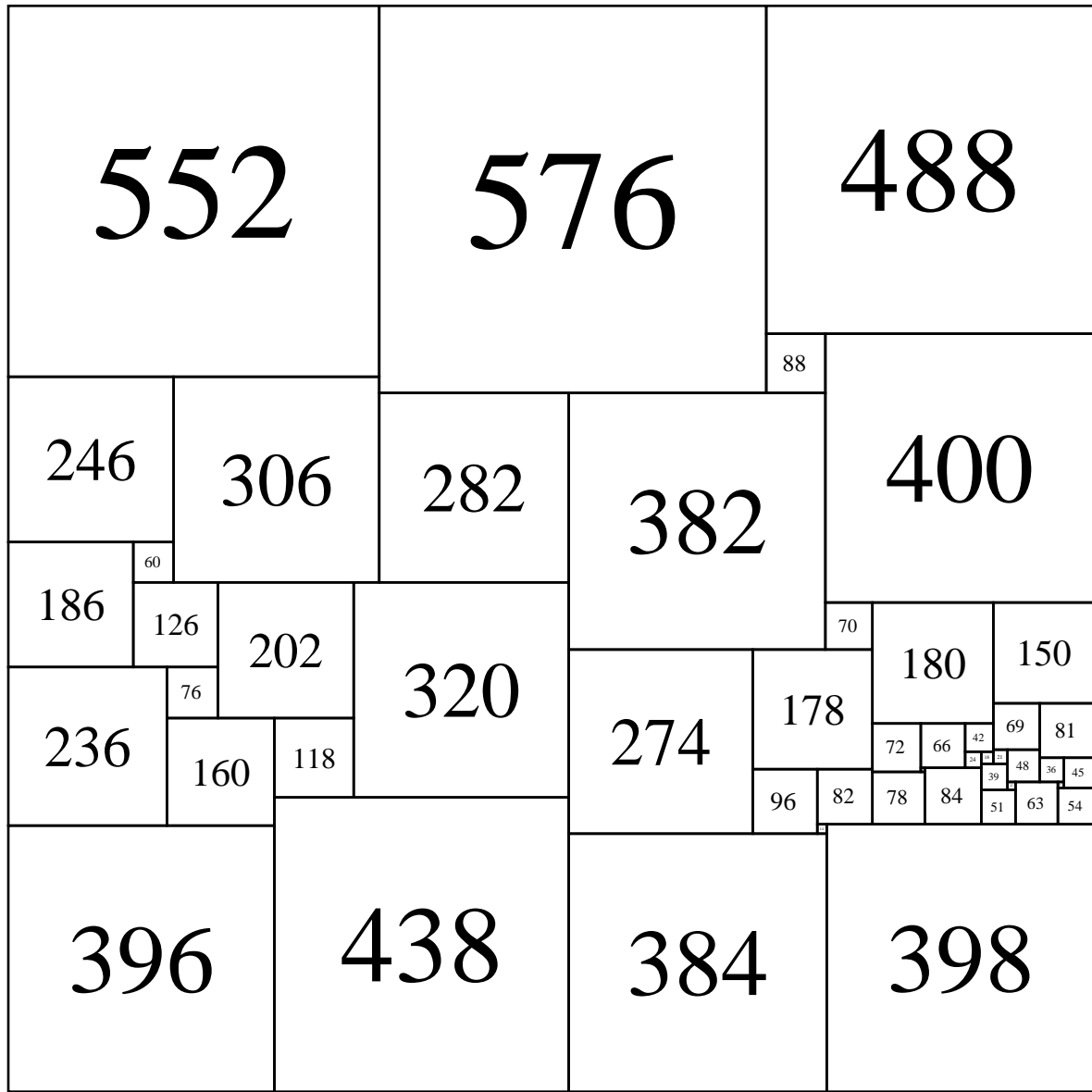
50 : 1615a (8) SEA 2012



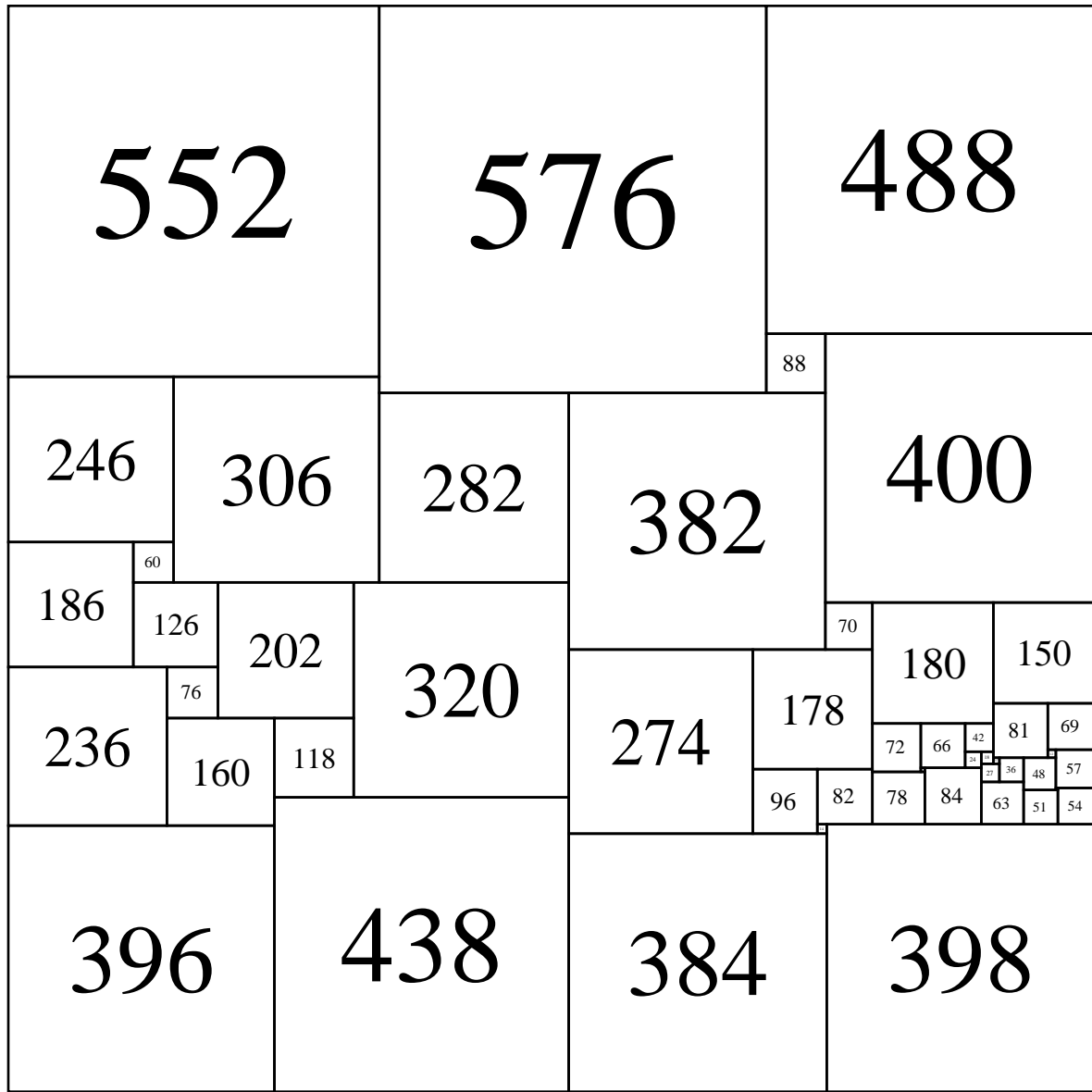
50 : 1615b (8) SEA 2012



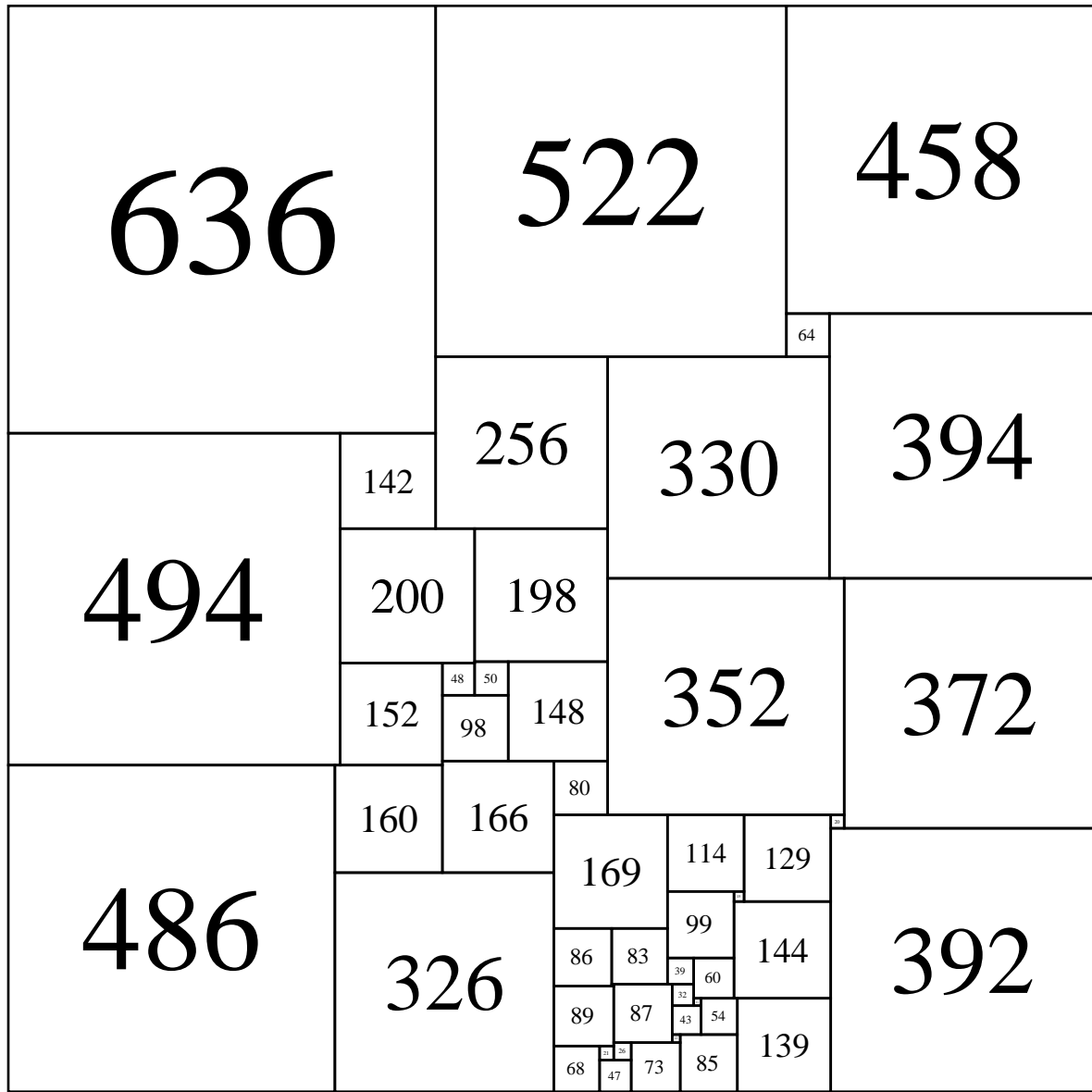
50 : 1615c (8) SEA 2012



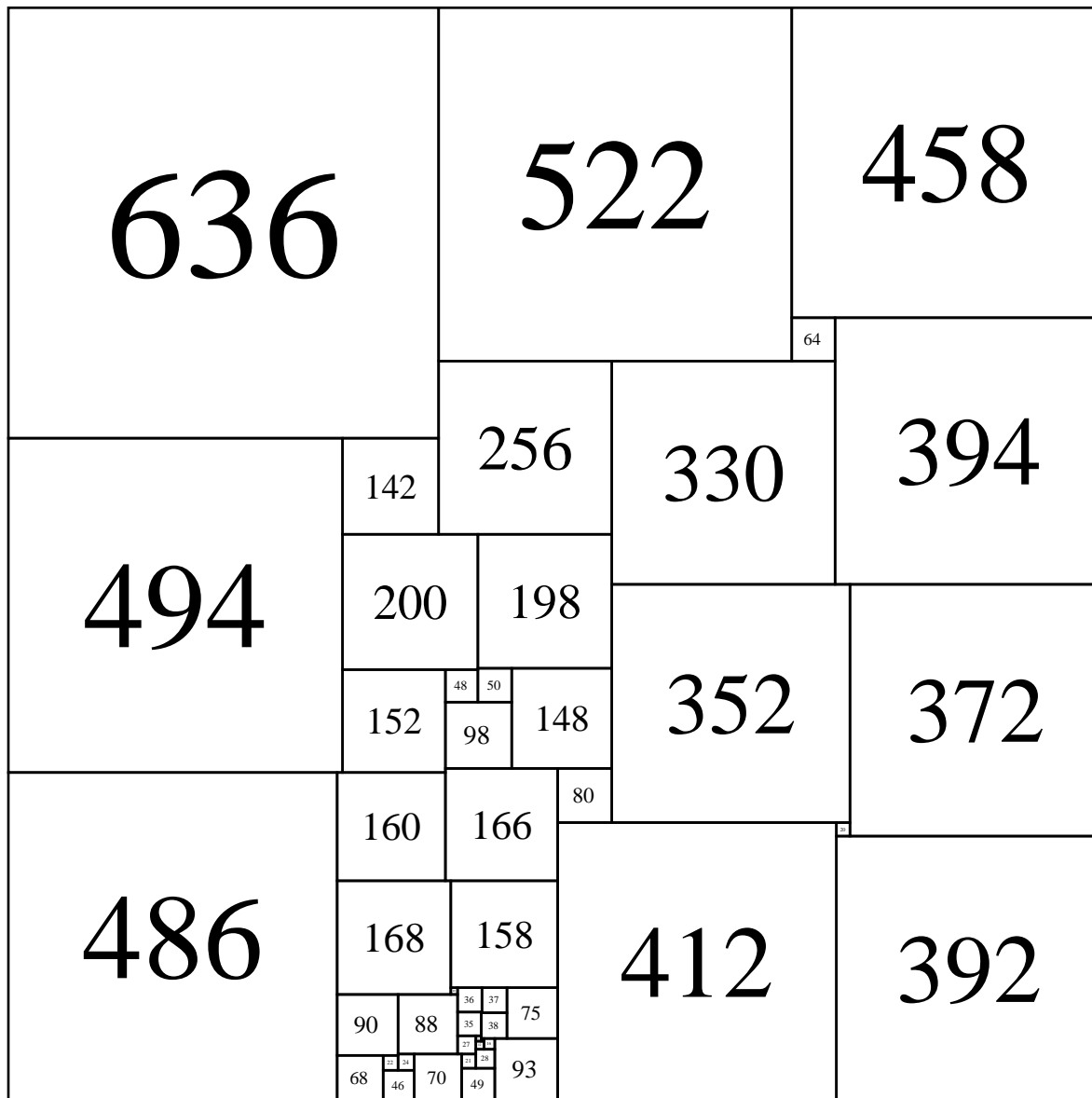
50 : 1616a (8) SEA 2012



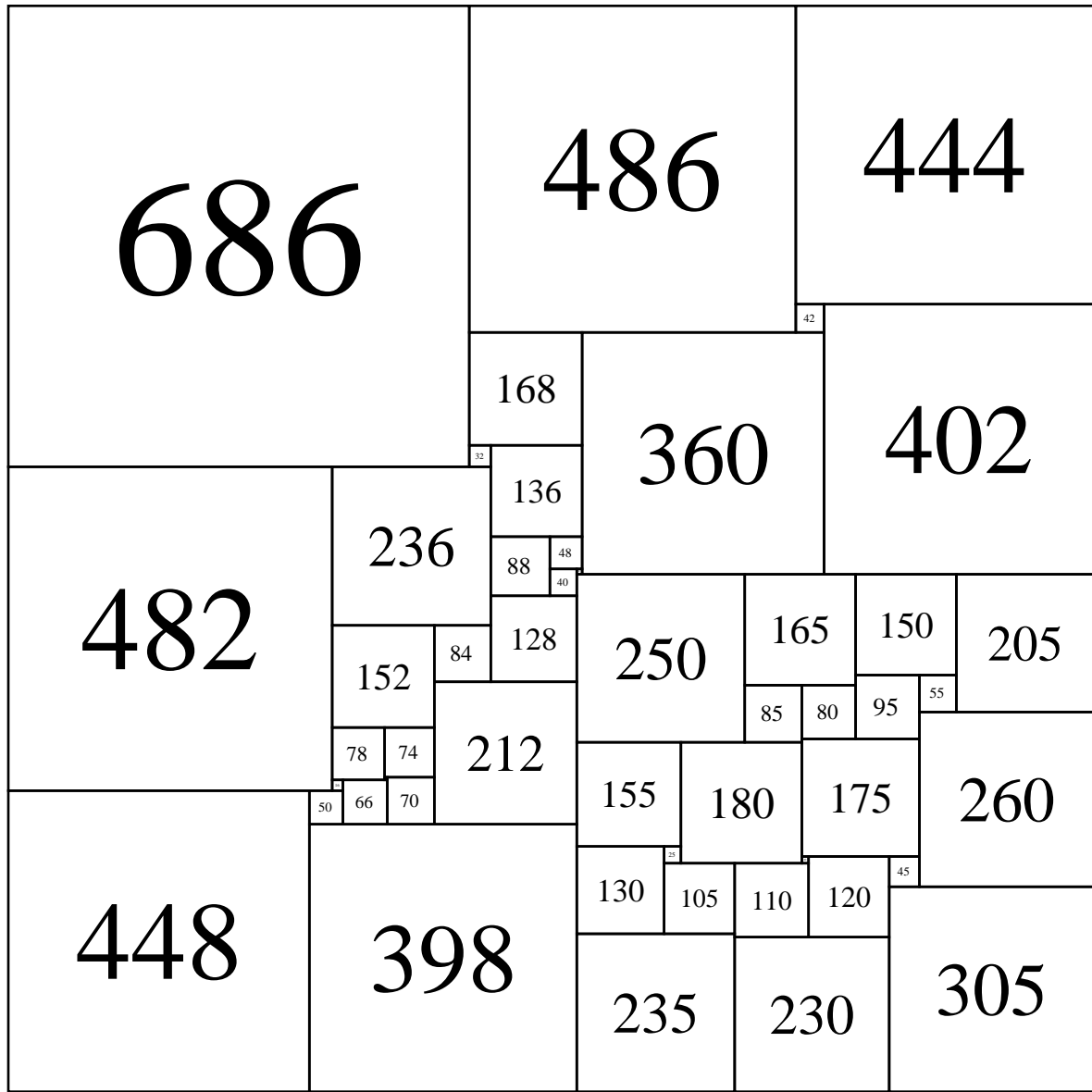
50 : 1616b (8) SEA 2012



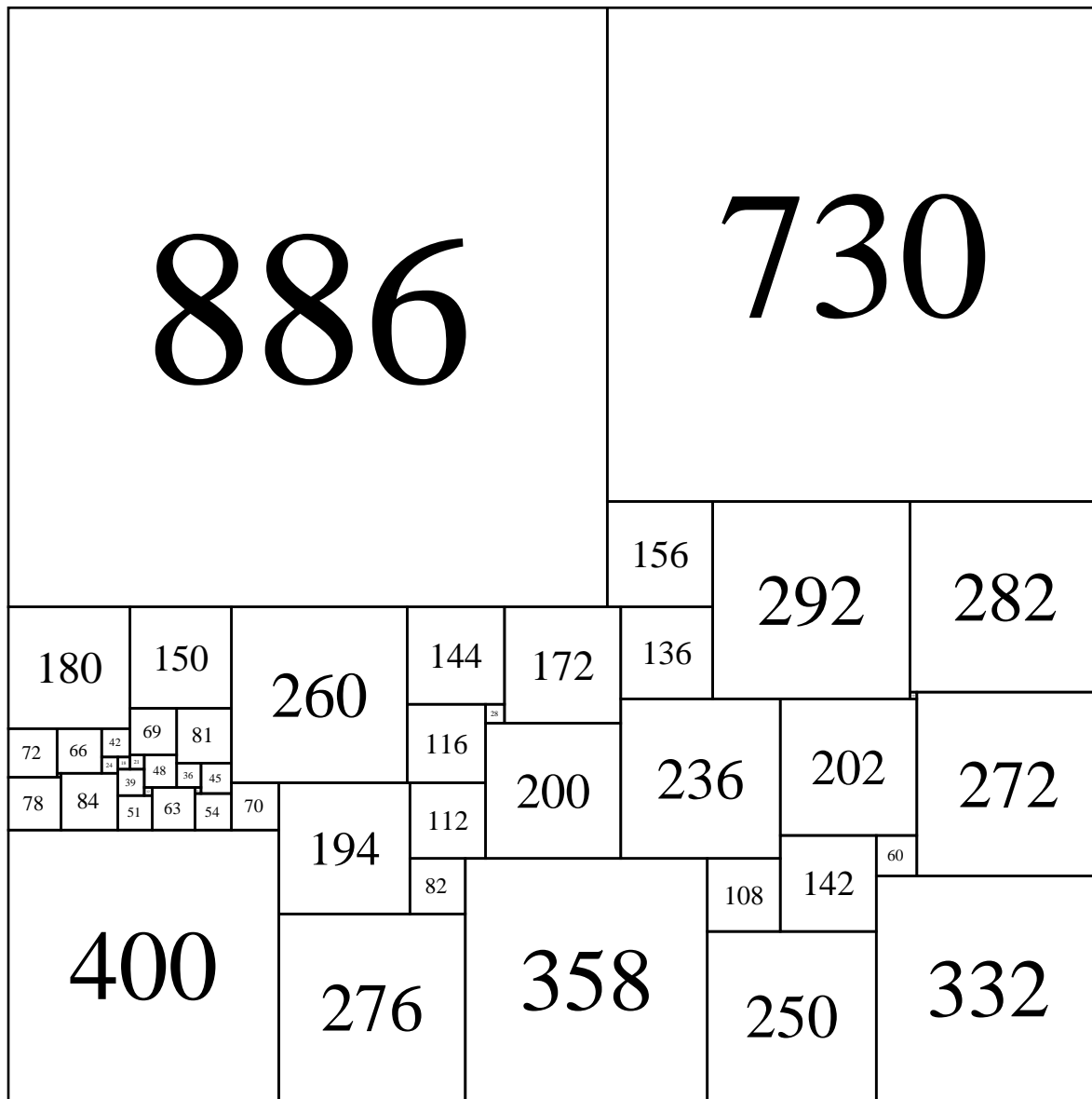
50 : 1616c (8) SEA 2012



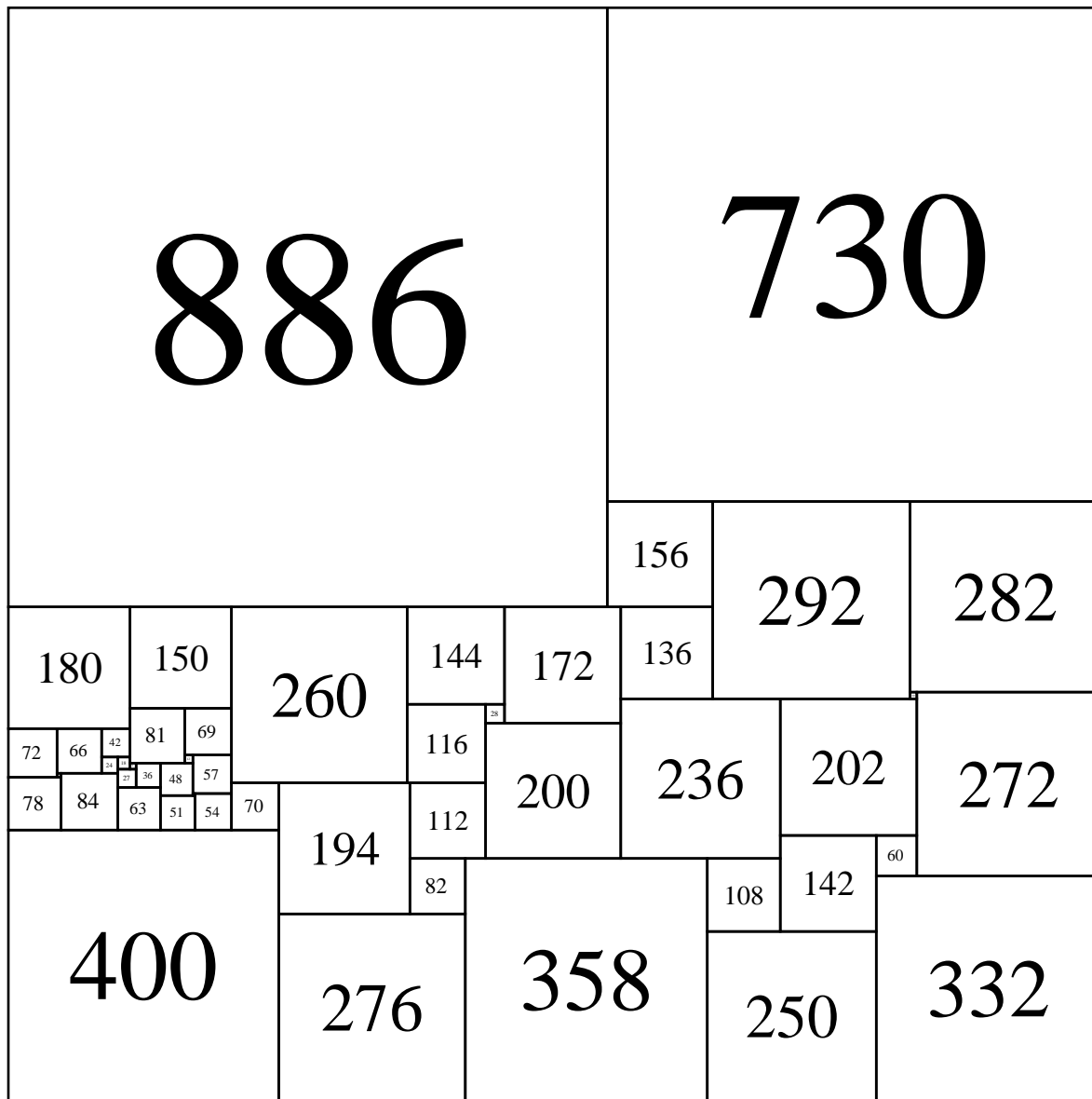
50 : 1616d (8) SEA 2012



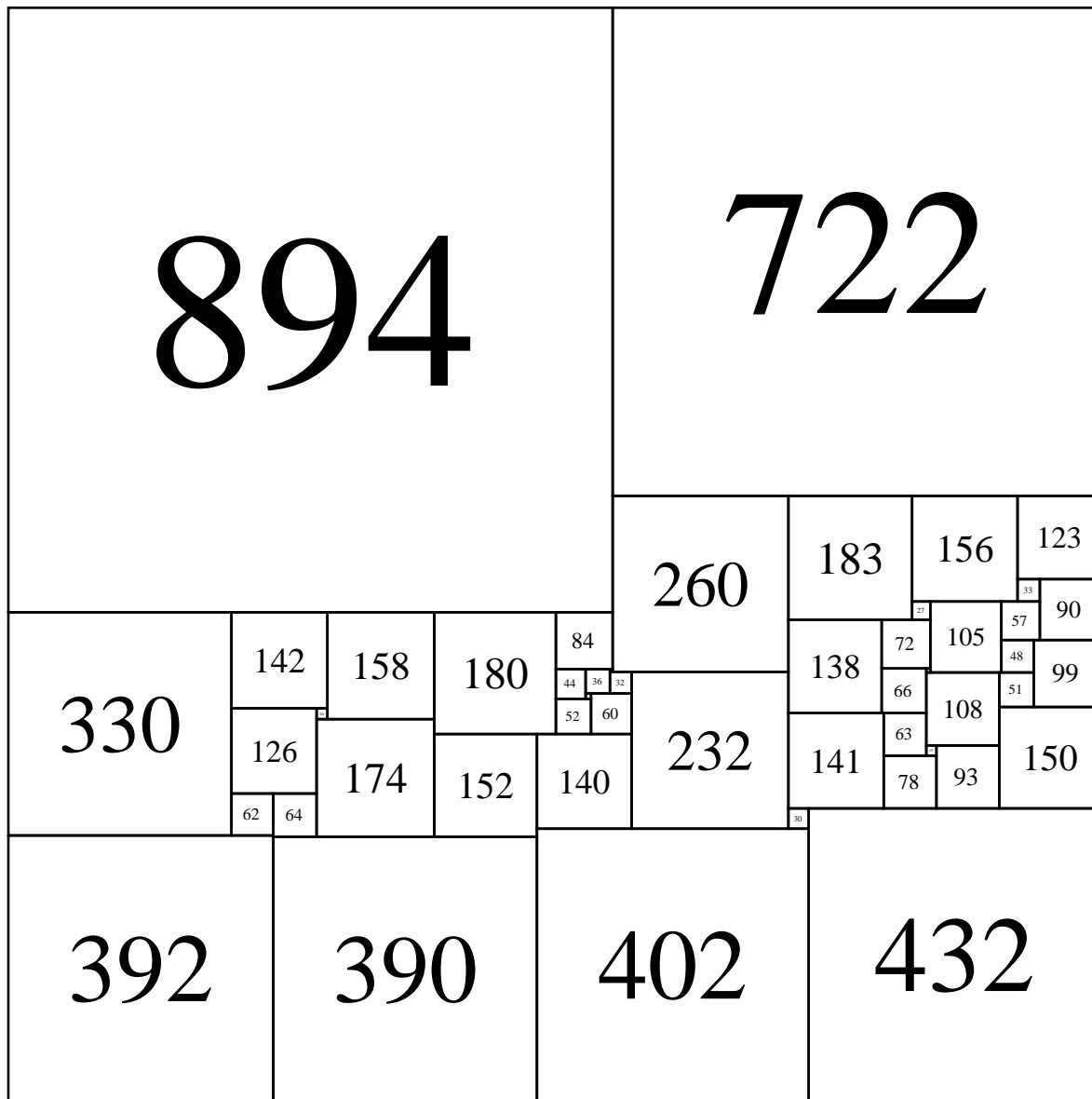
50 : 1616e (8) SEA 2012



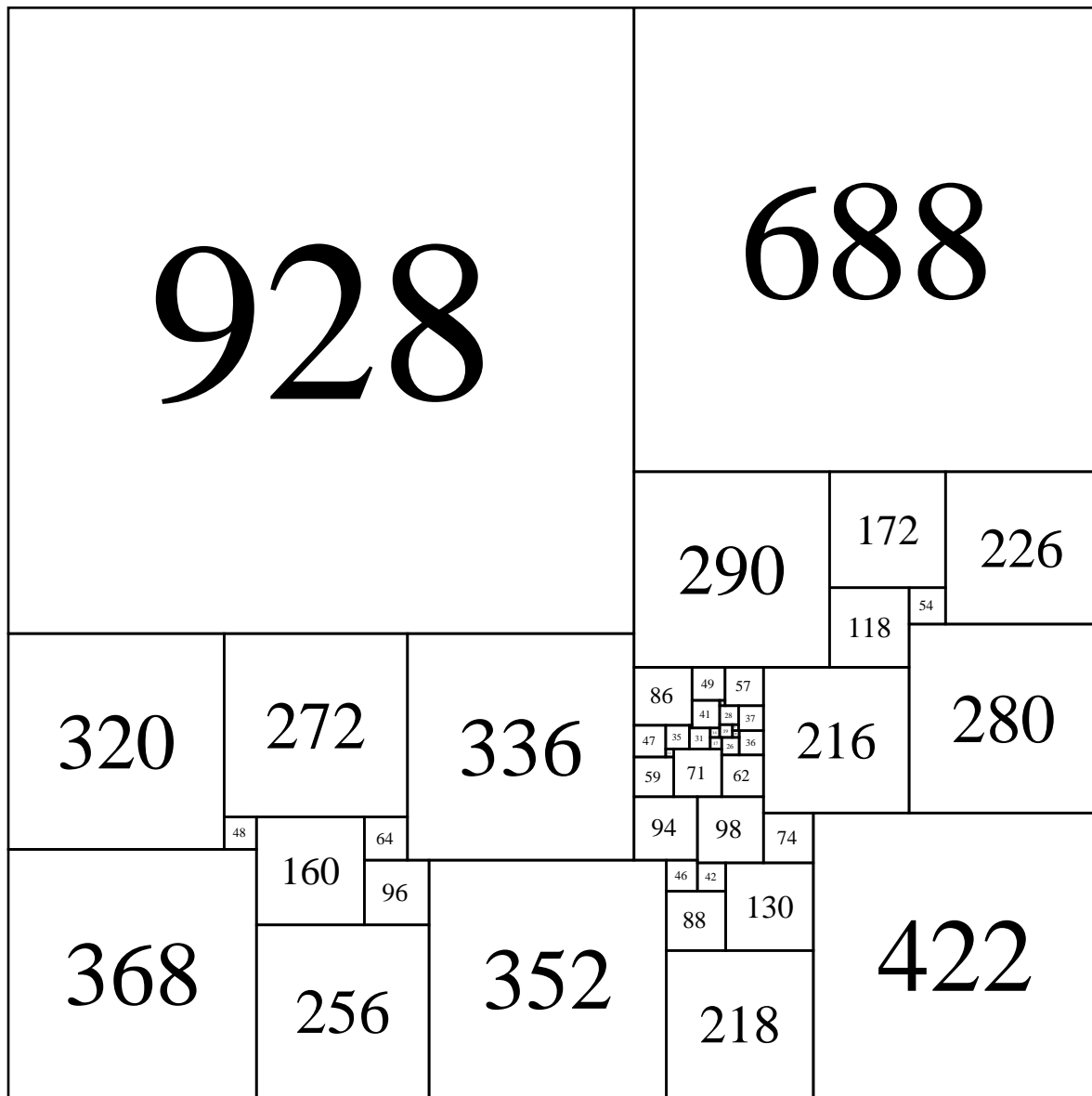
50 : 1616f (8) SEA 2012



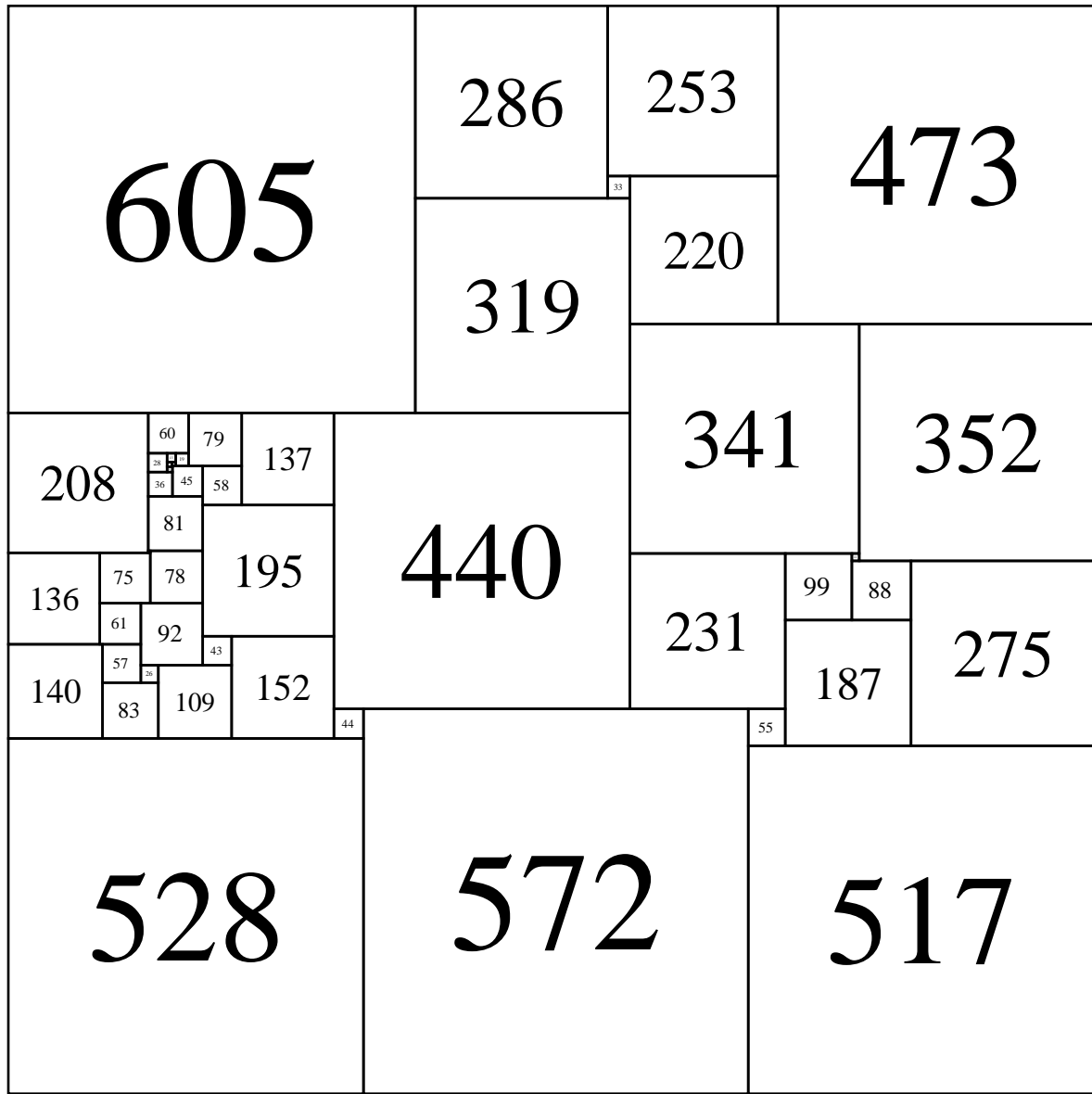
50 : 1616g (8) SEA 2012



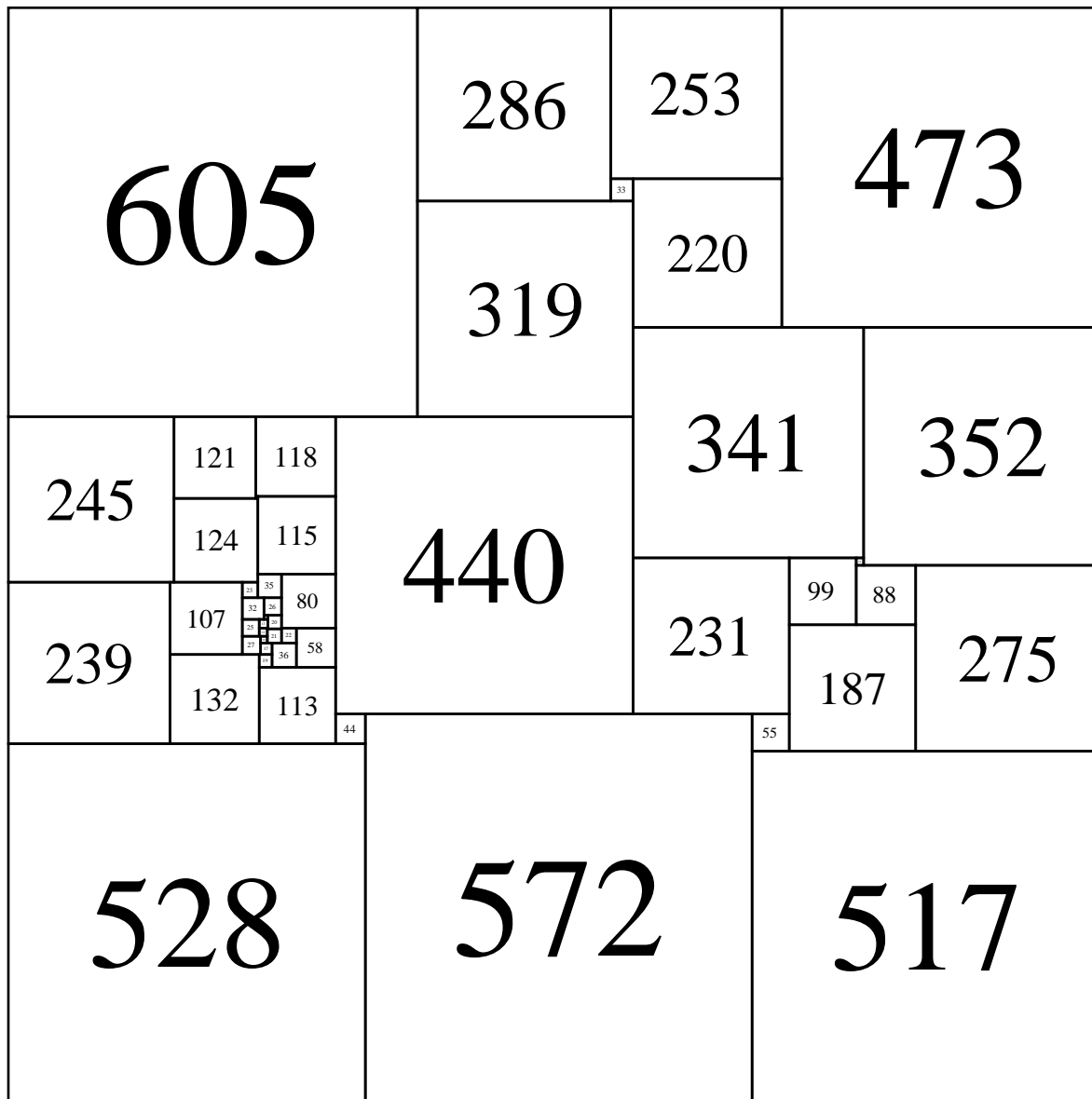
50 : 1616i (8) SEA 2012



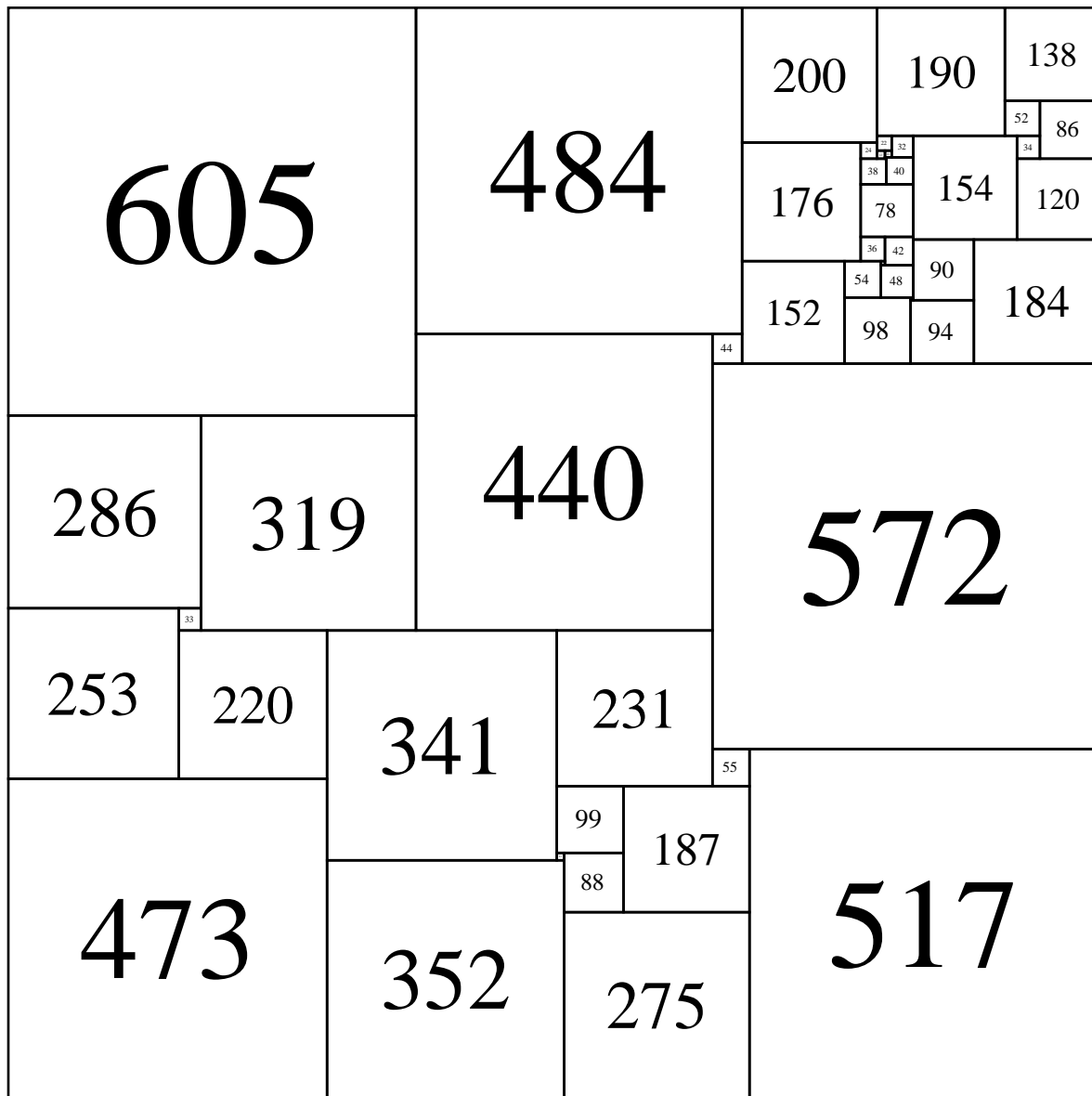
50 : 1616j (8) SEA 2012



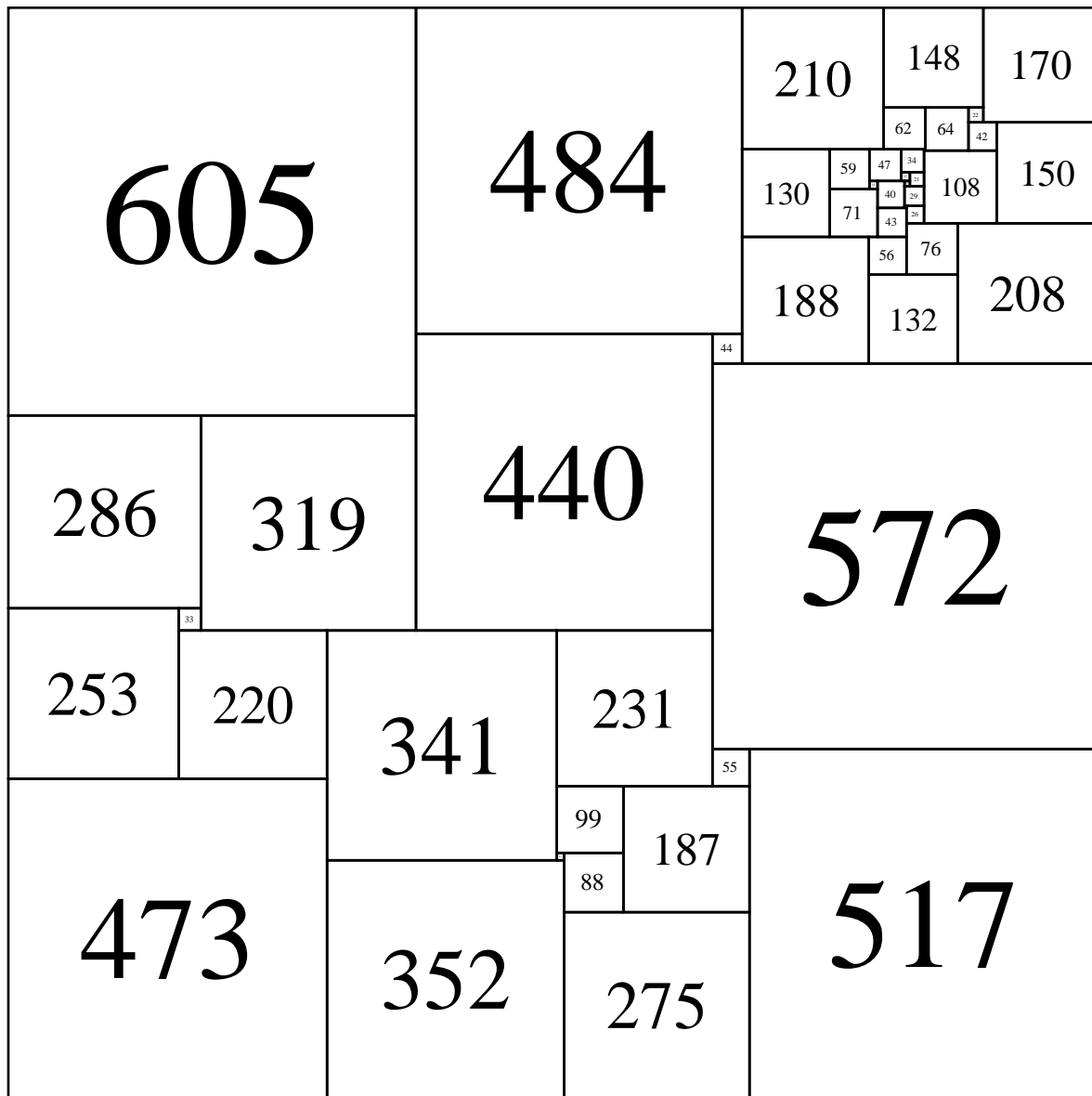
50 : 1617a (8) SEA 2012



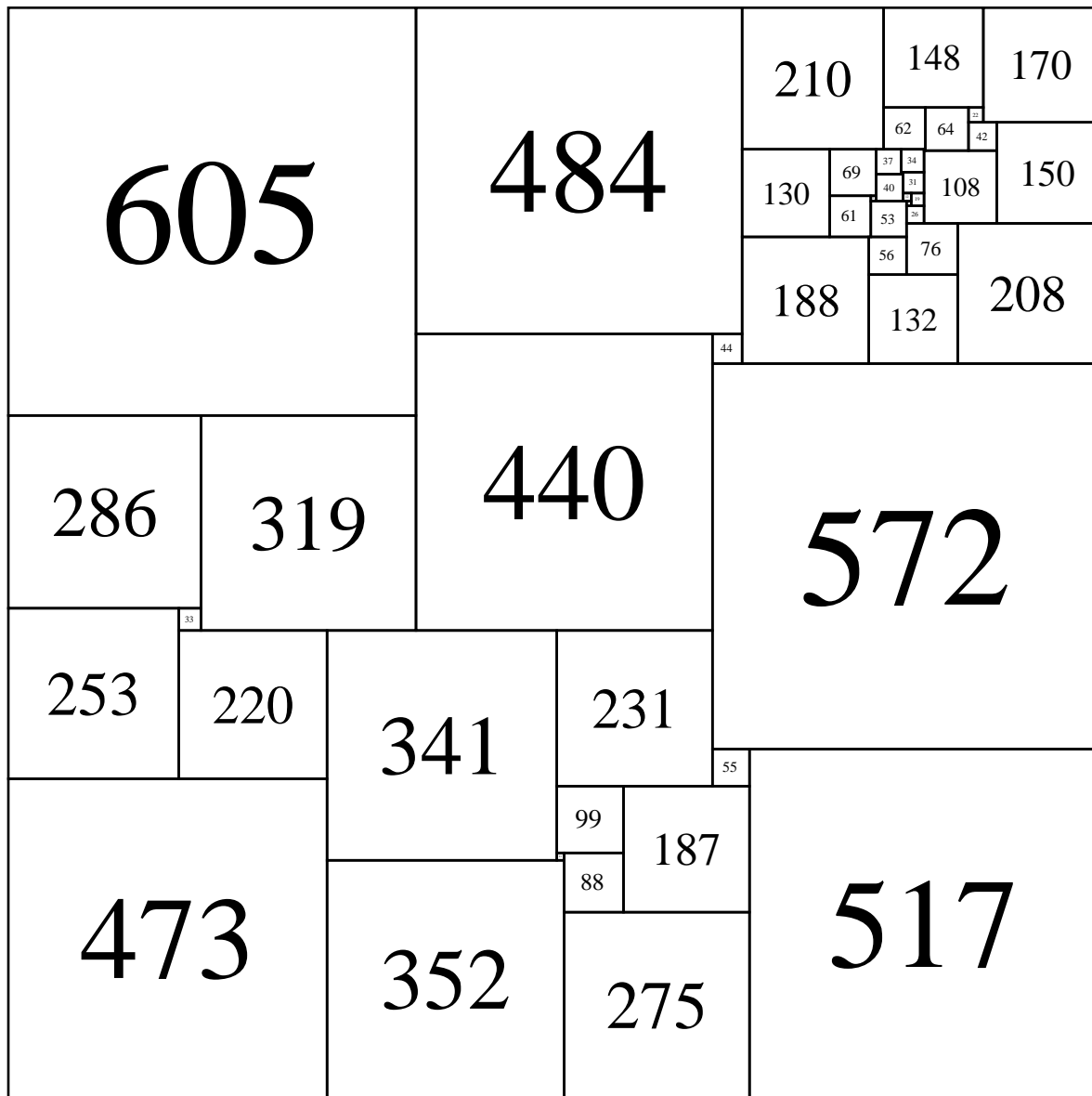
50 : 1617b (8) SEA 2012



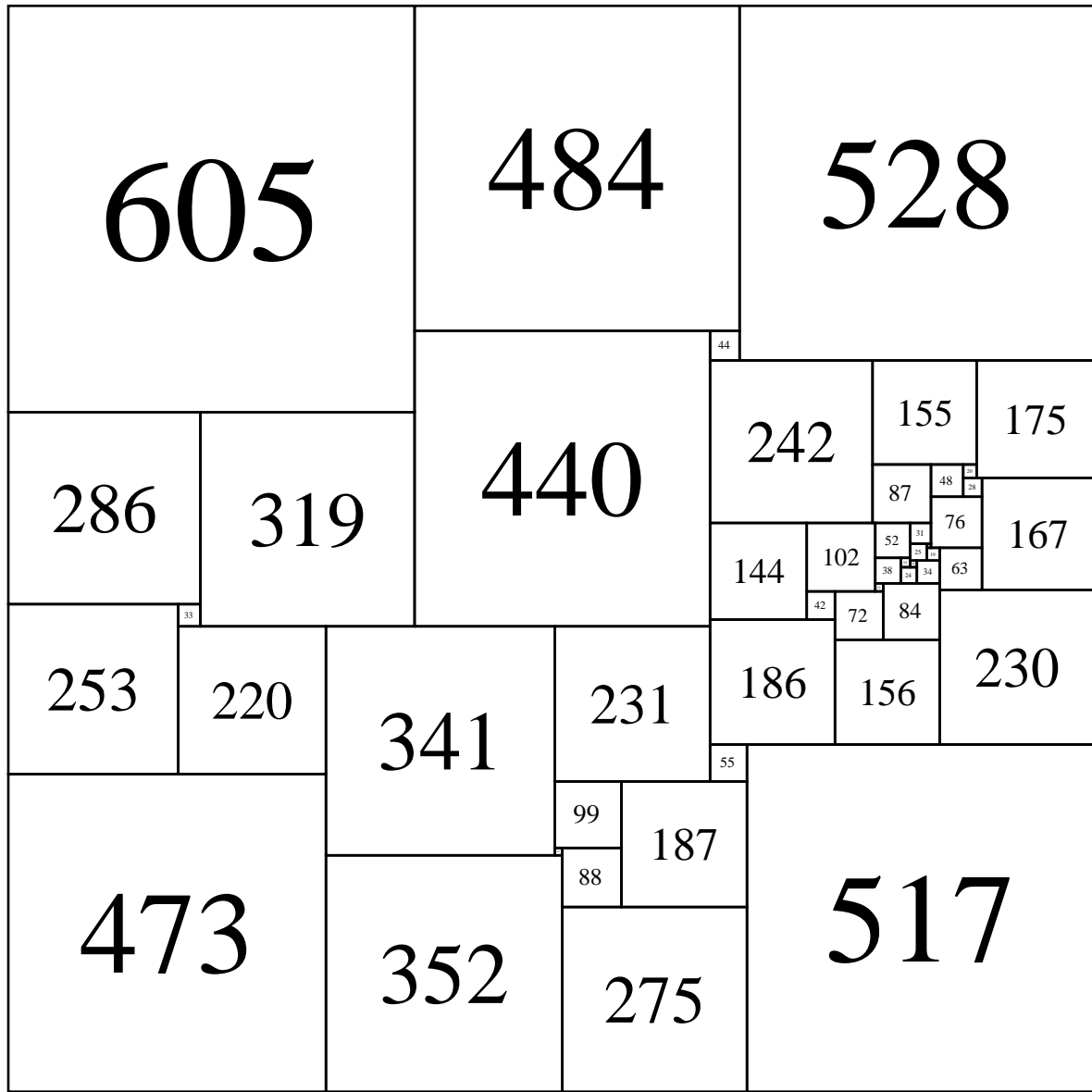
50 : 1617c (8) SEA 2012



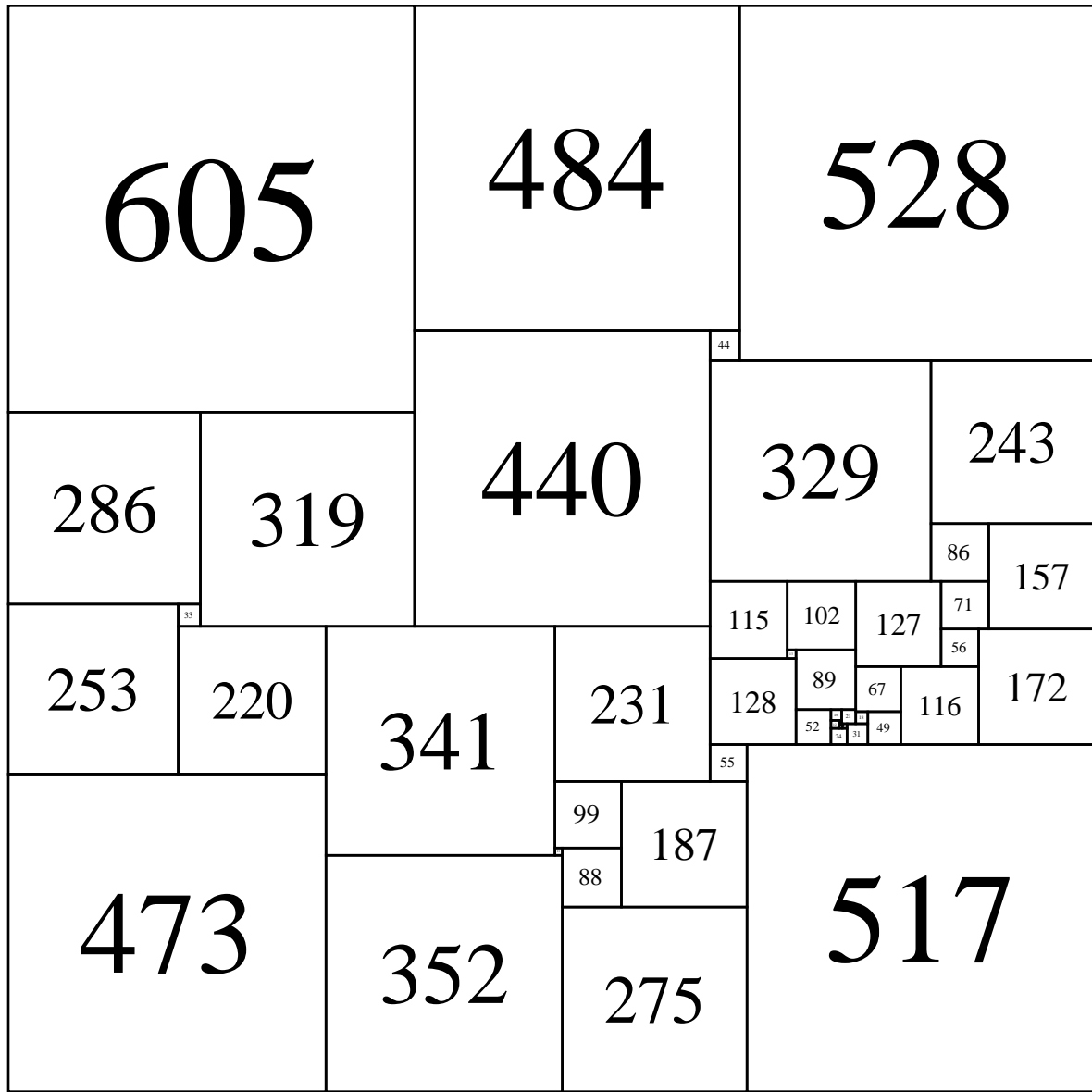
50 : 1617d (8) SEA 2012



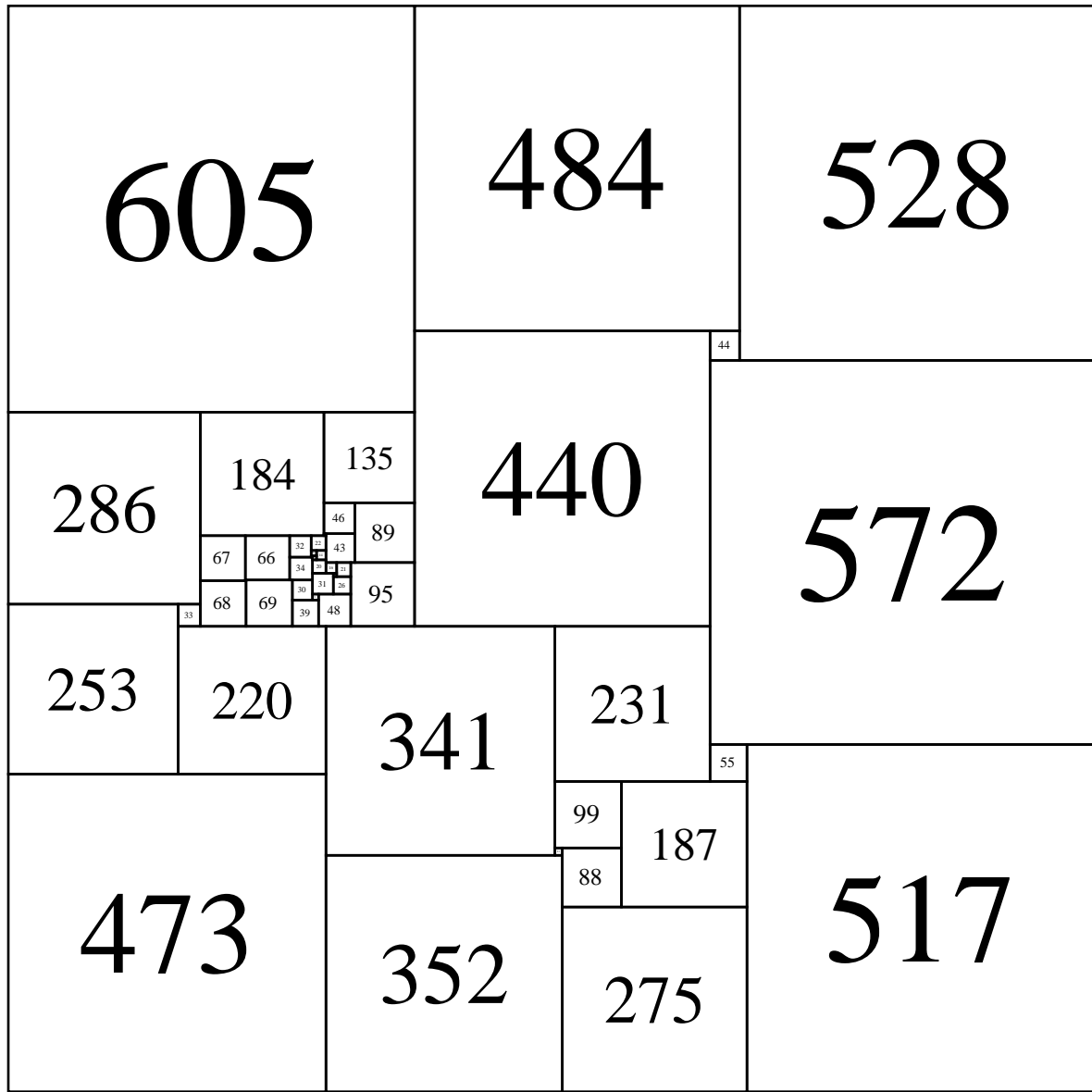
50 : 1617e (8) SEA 2012



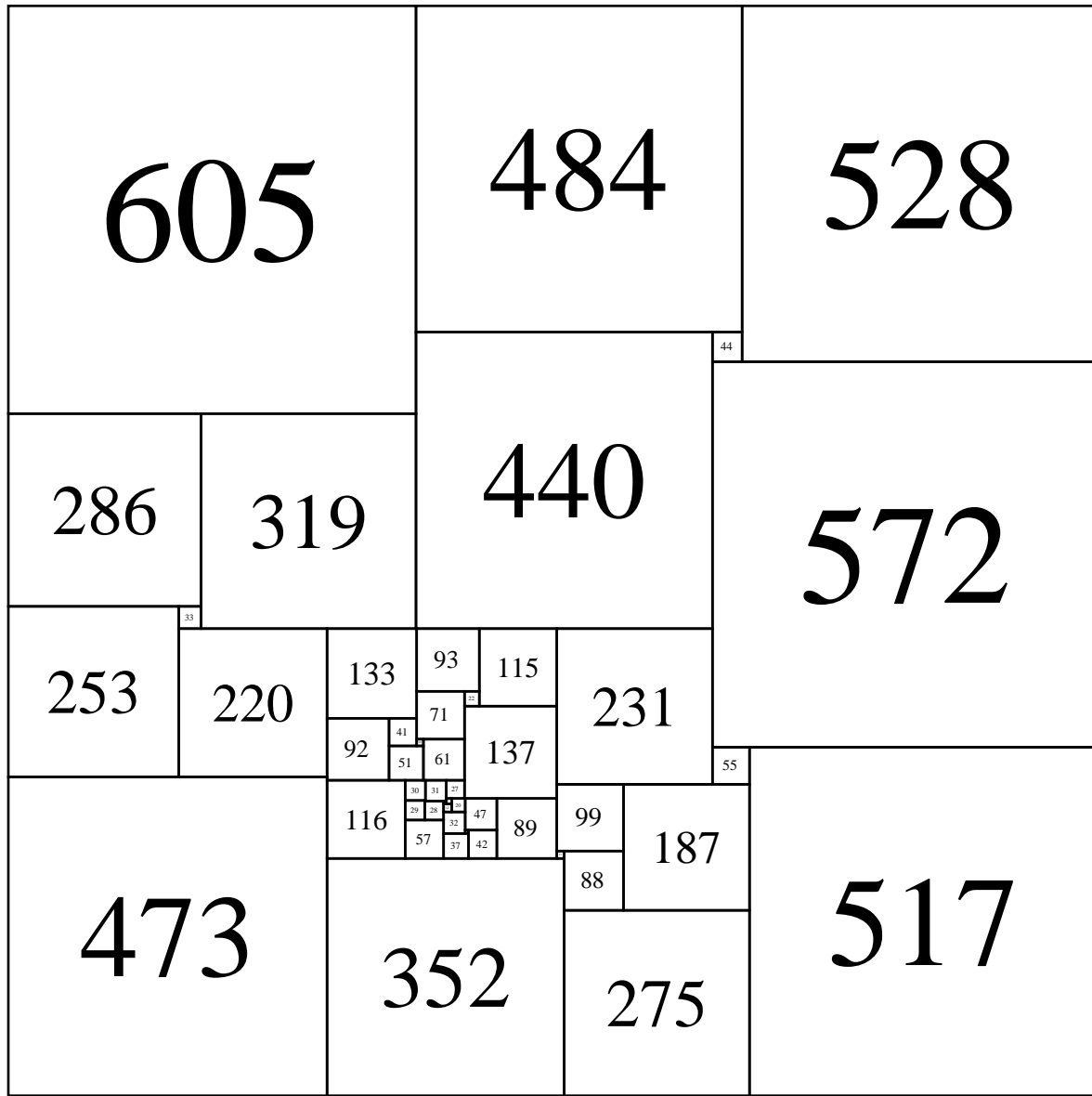
50 : 1617f (8) SEA 2012



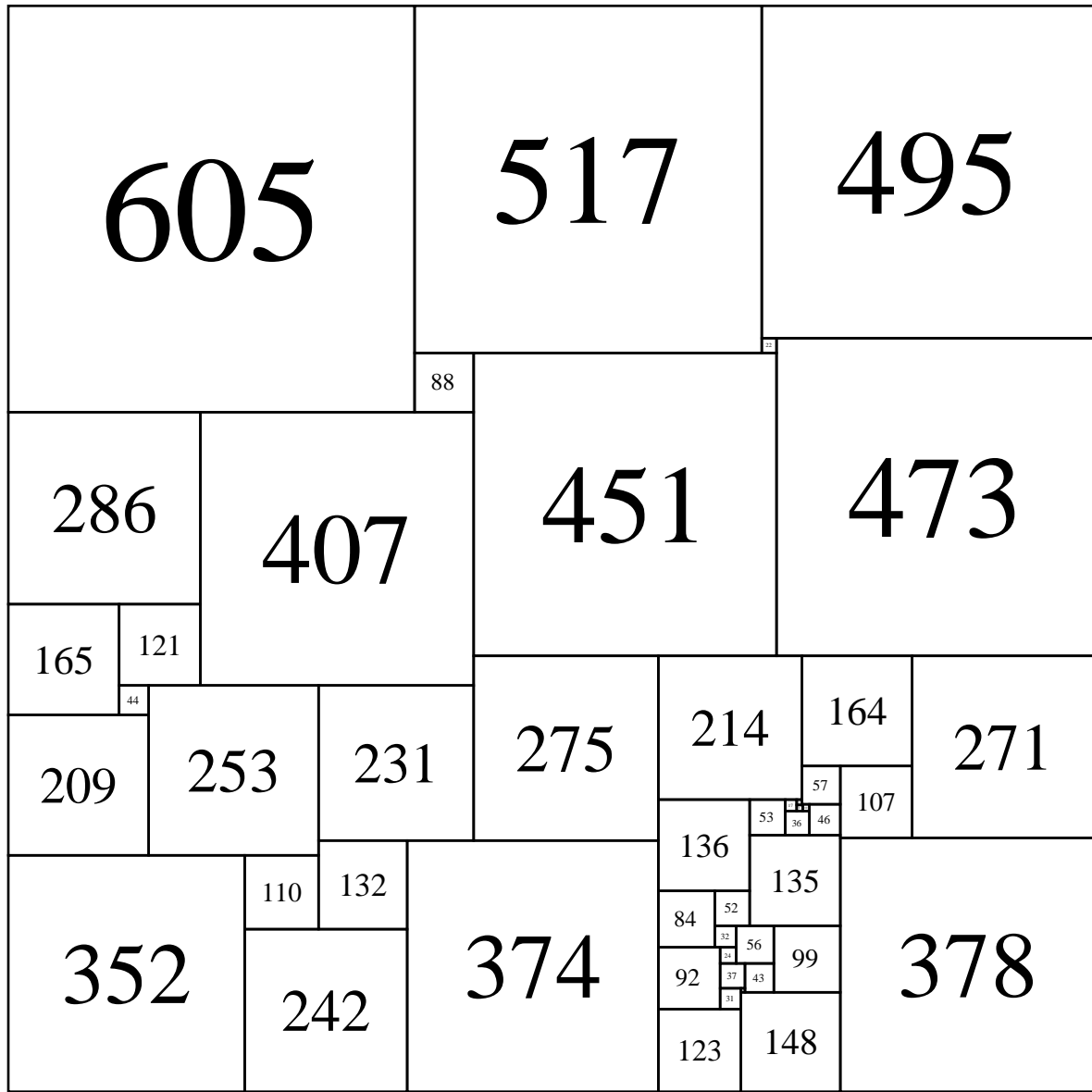
50 : 1617g (8) SEA 2012



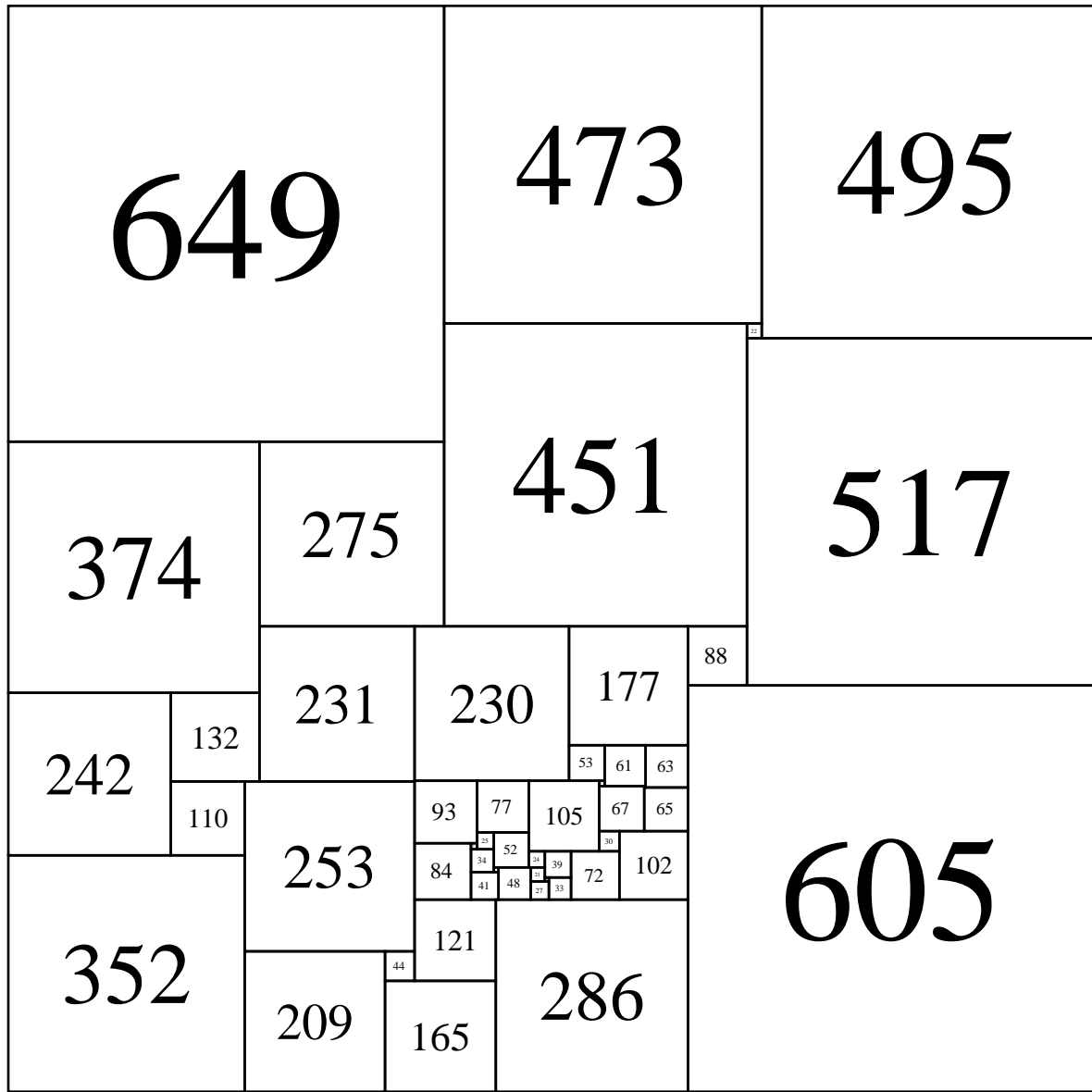
50 : 1617h (8) SEA 2012



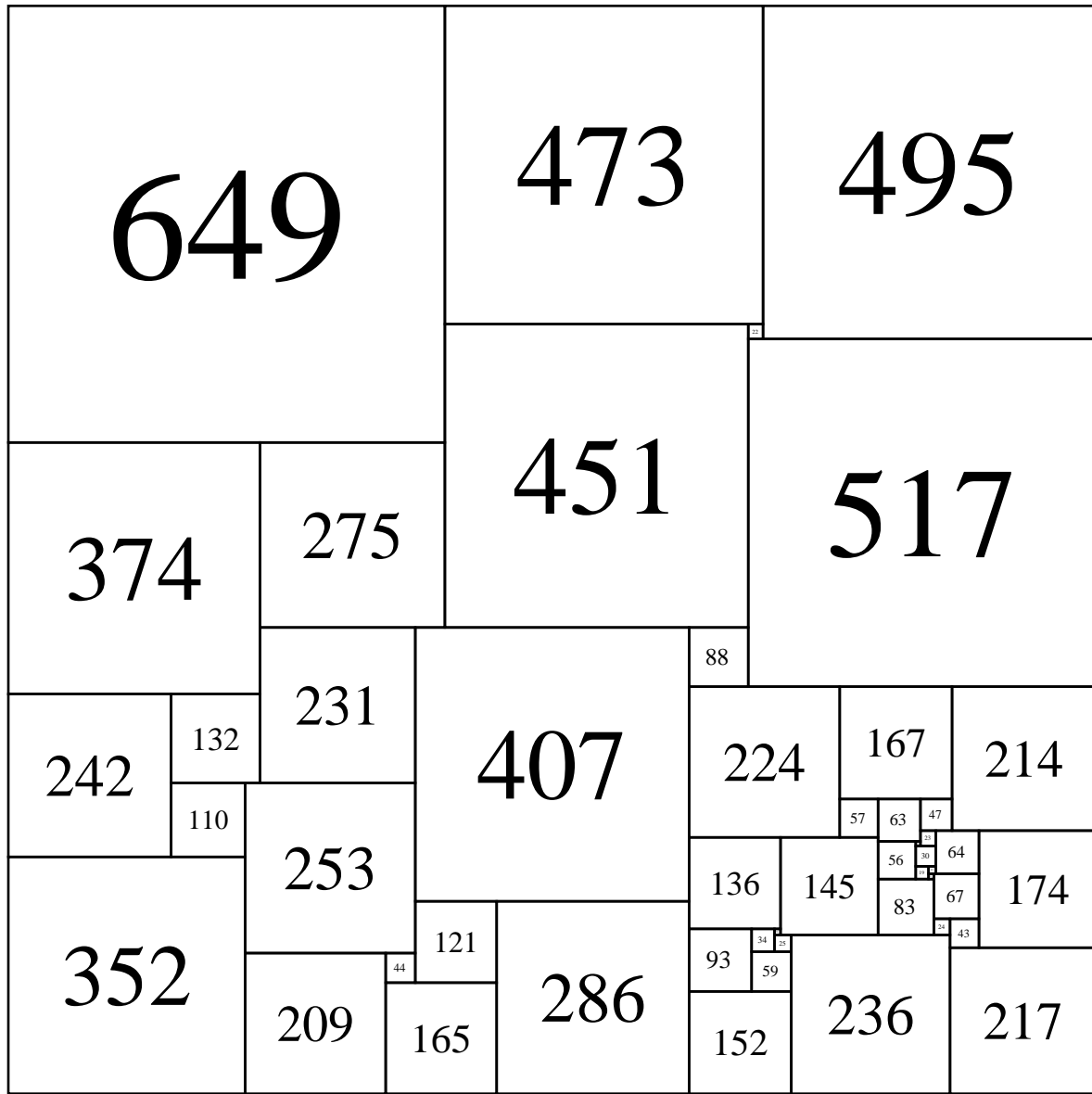
50 : 1617i (8) SEA 2012



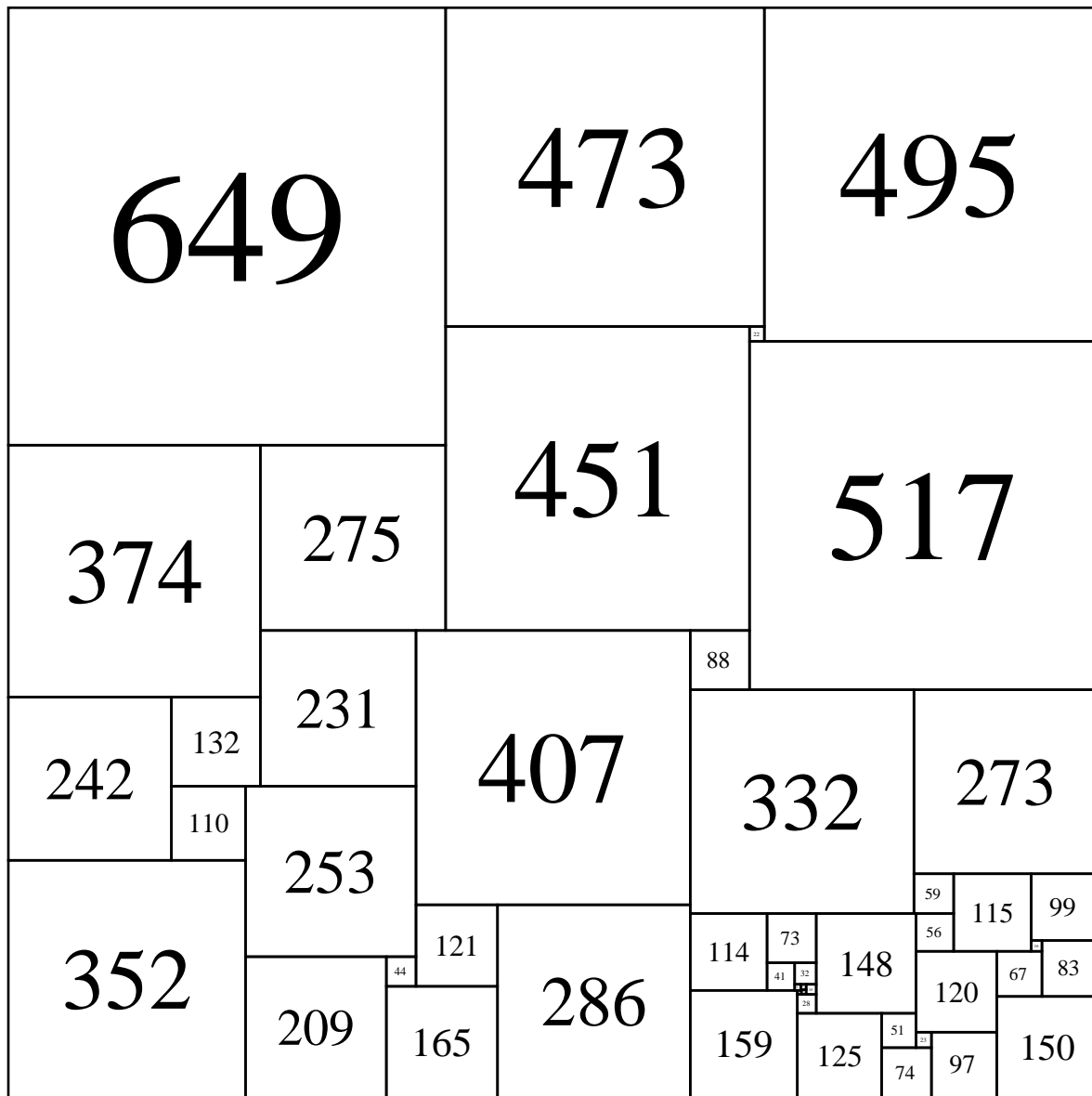
50 : 1617j (8) SEA 2012



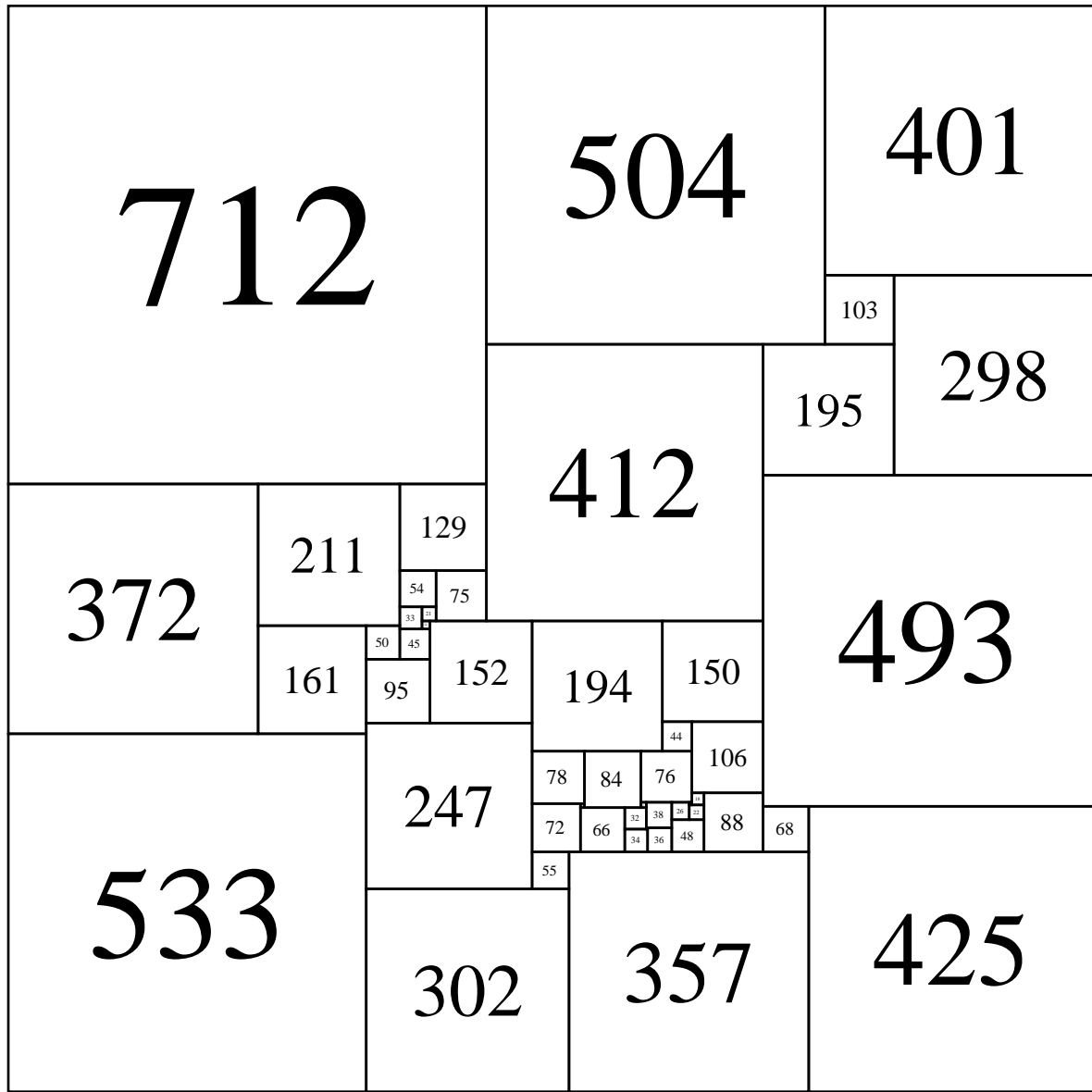
50 : 1617k (8) SEA 2012



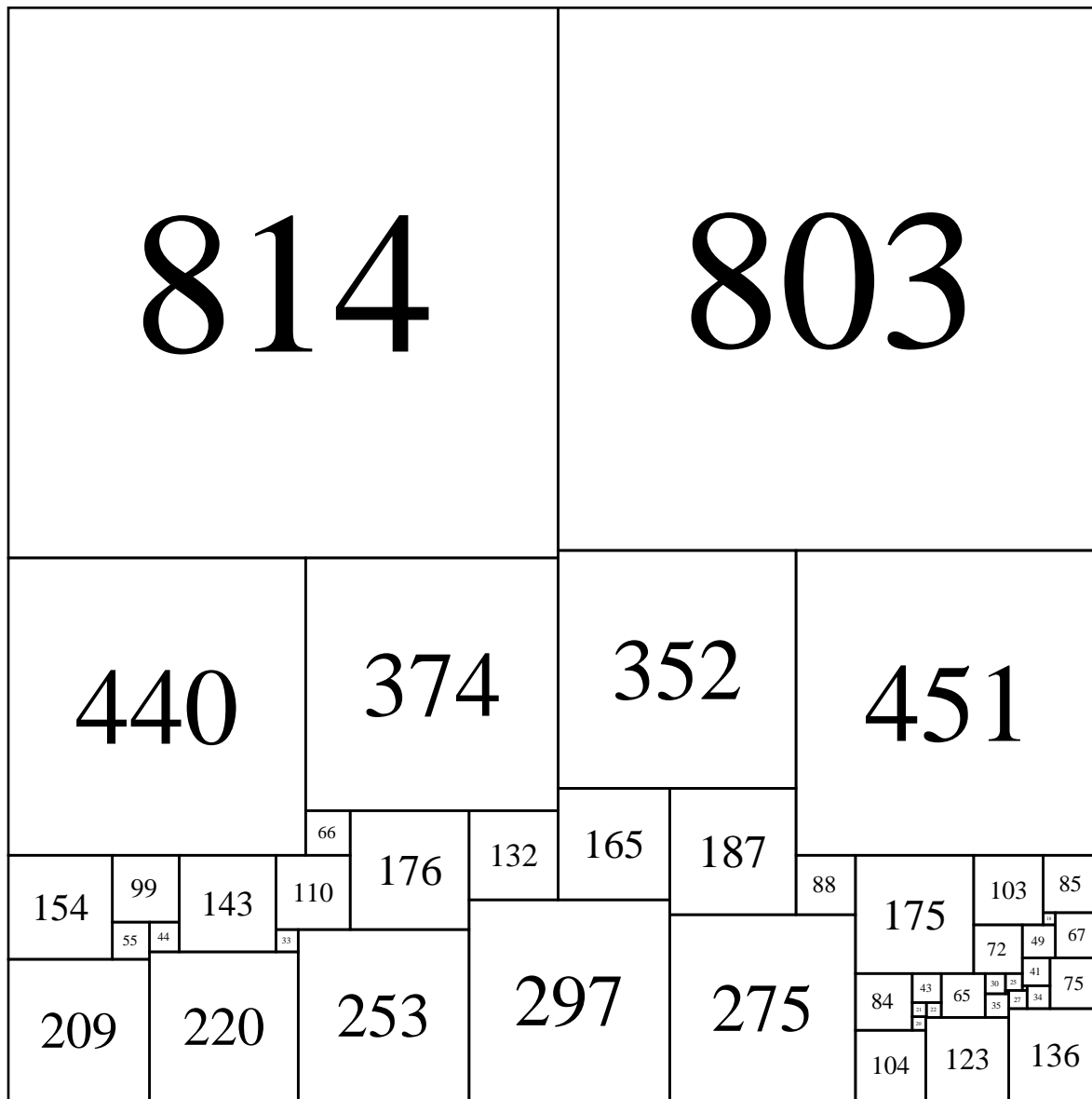
50 : 16171 (8) SEA 2012



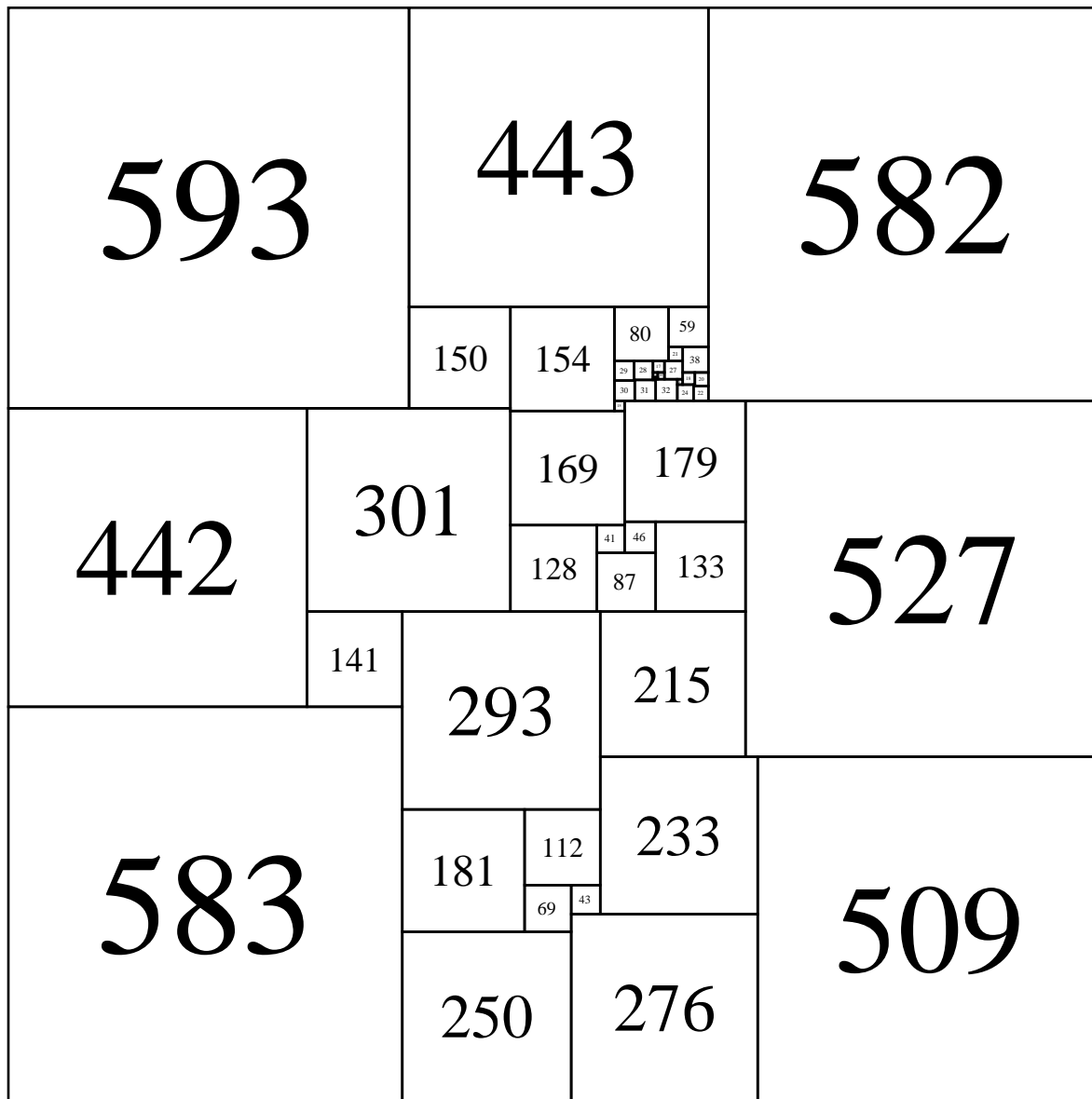
50 : 1617m (8) SEA 2012



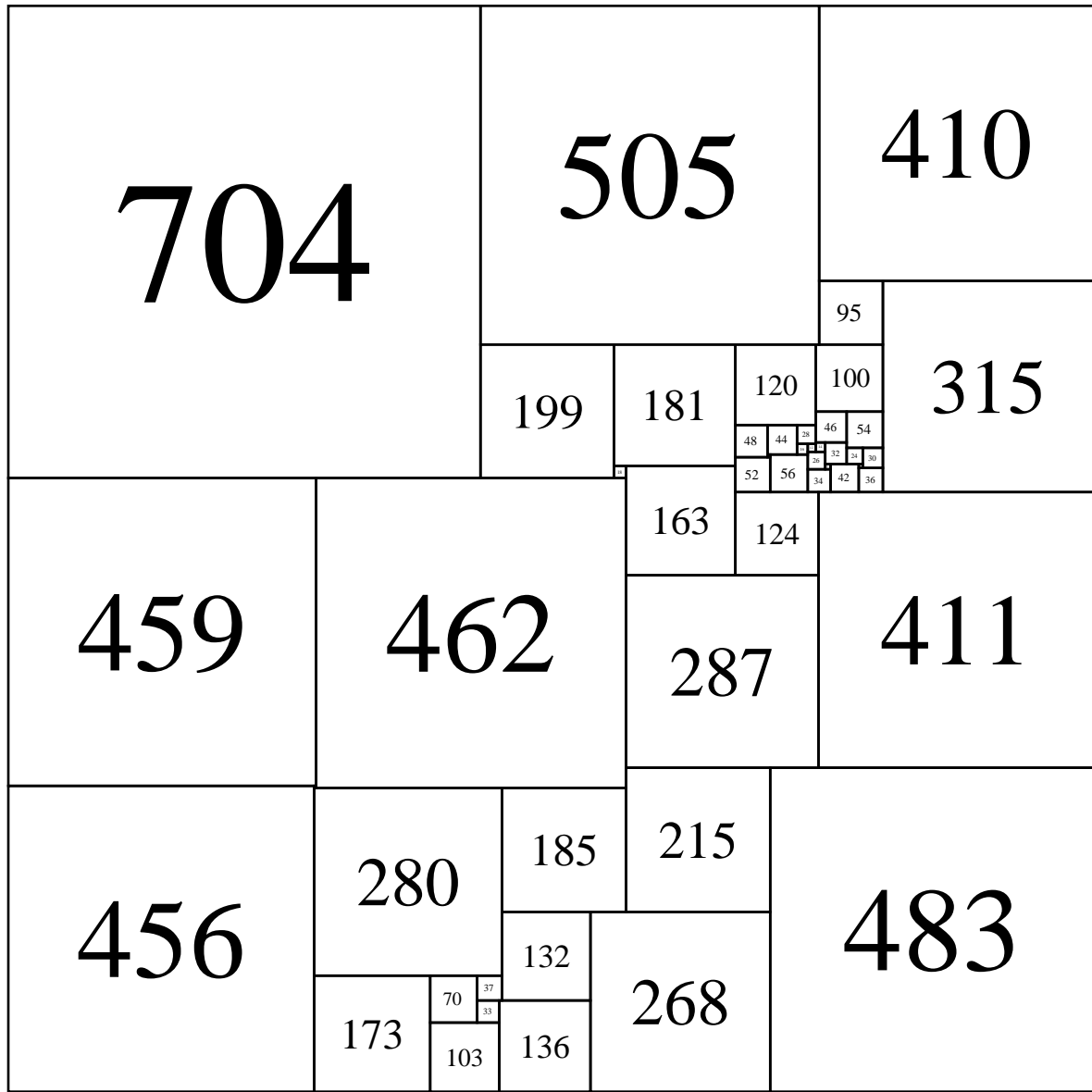
50 : 1617n (8) SEA 2012



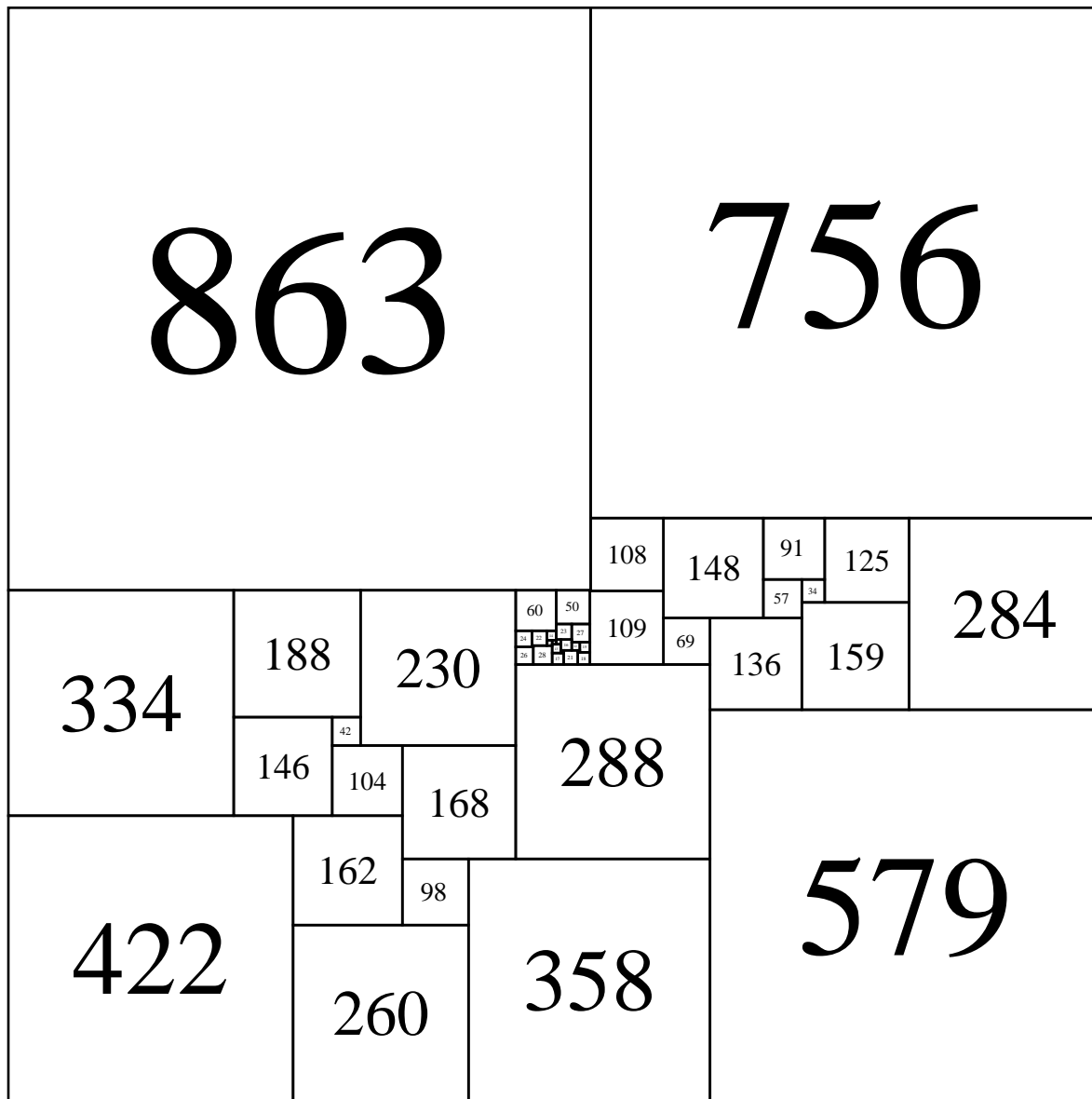
50 : 1617o (8) SEA 2012



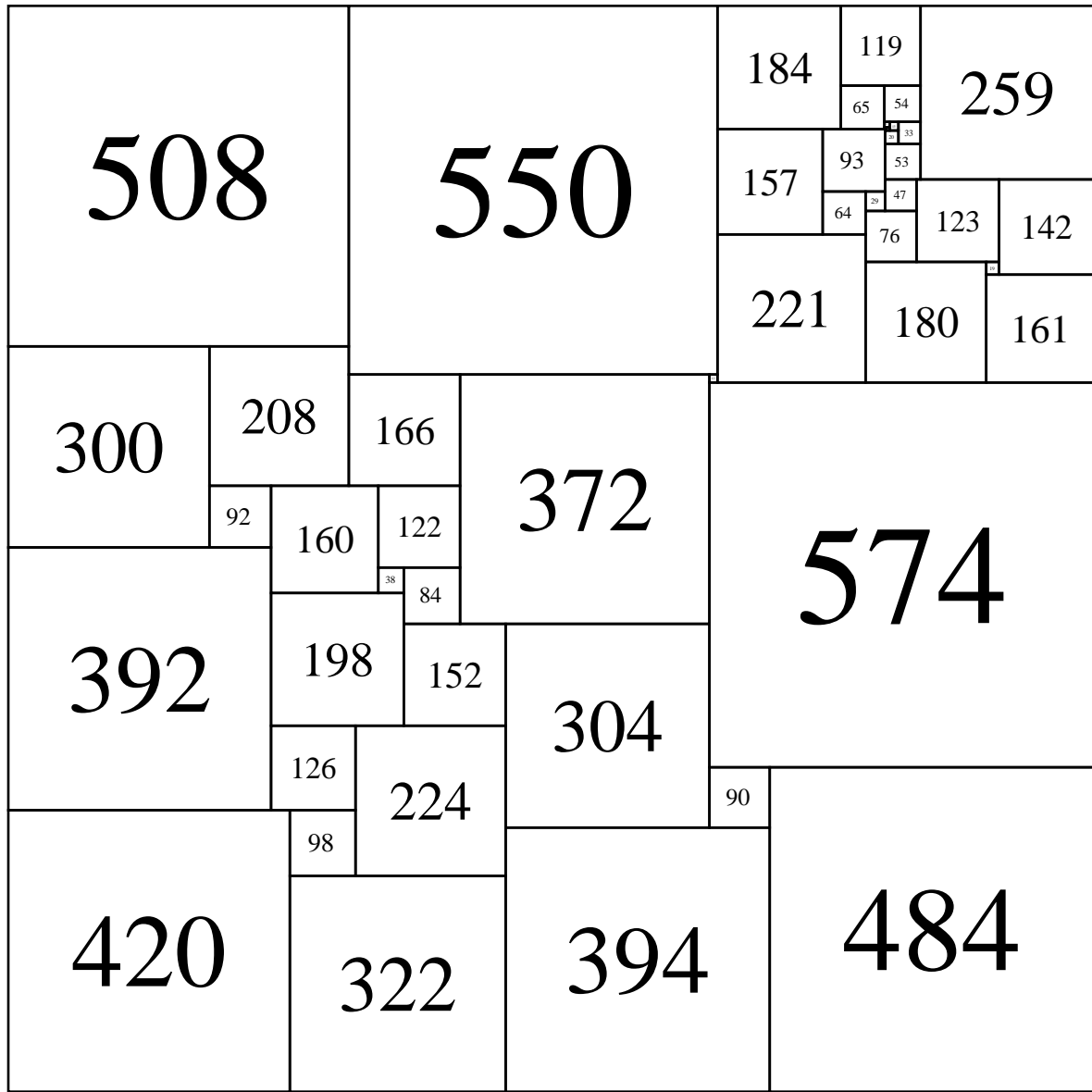
50 : 1618a (8) SEA 2012



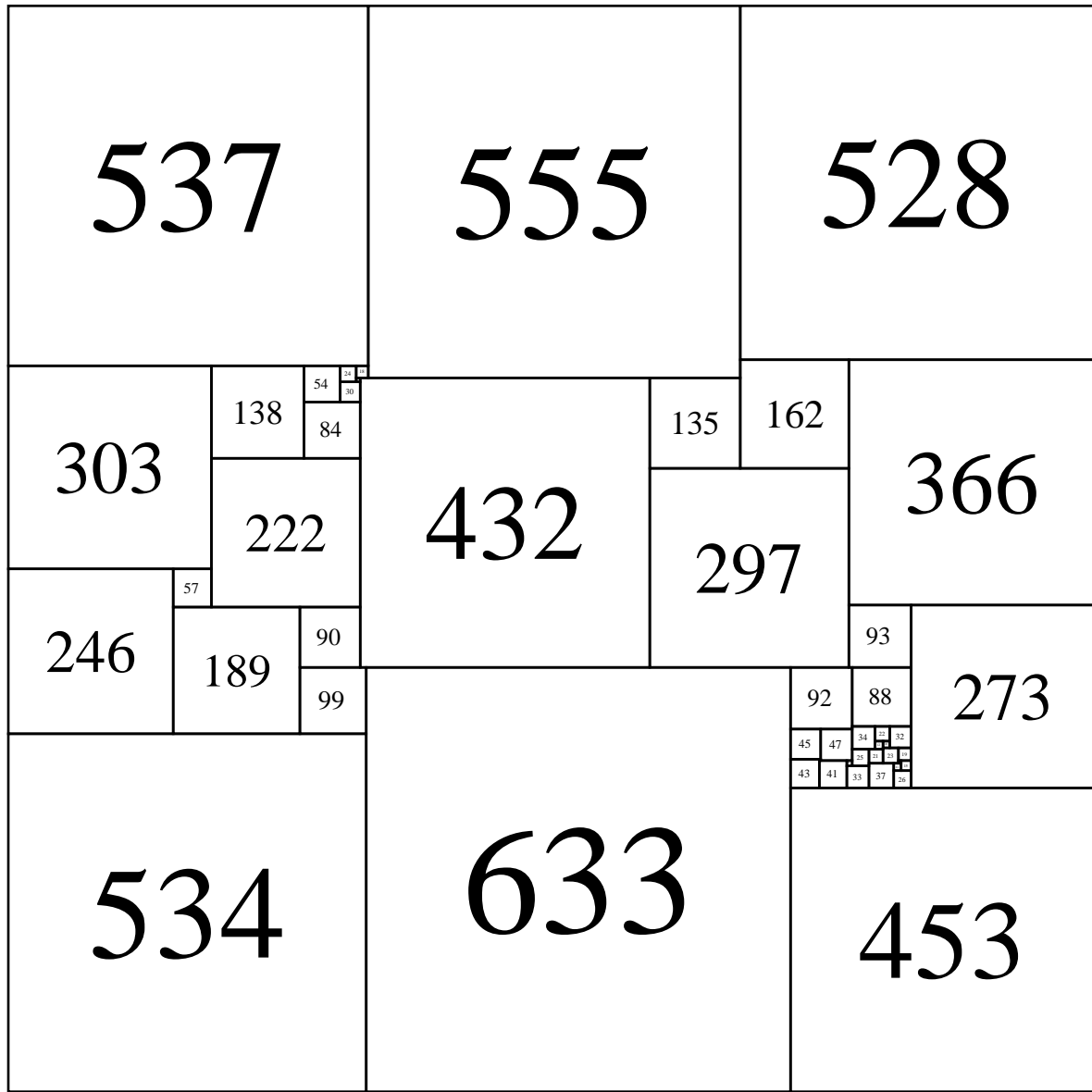
50 : 1619a (8) SEA 2012



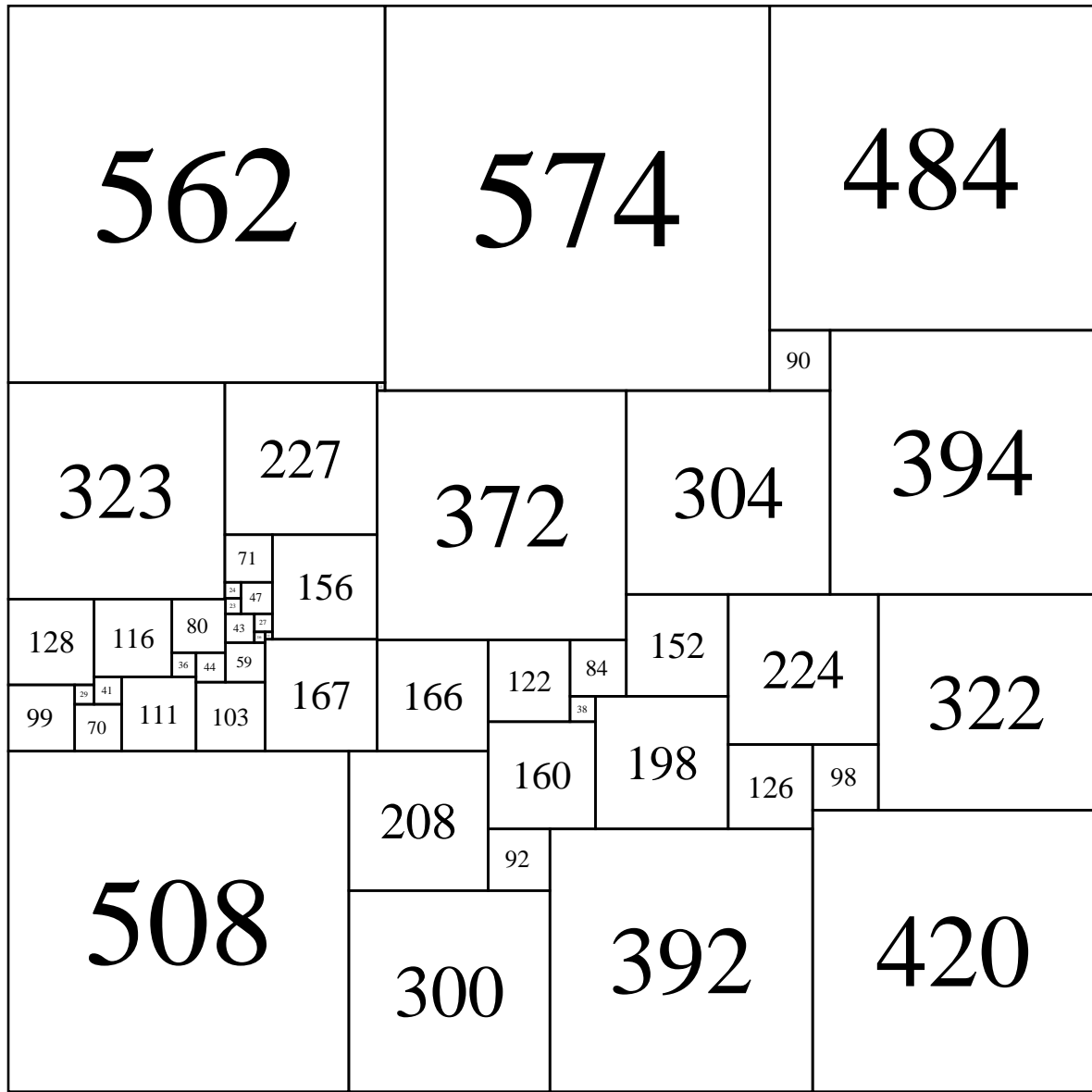
50 : 1619b (8) SEA 2012



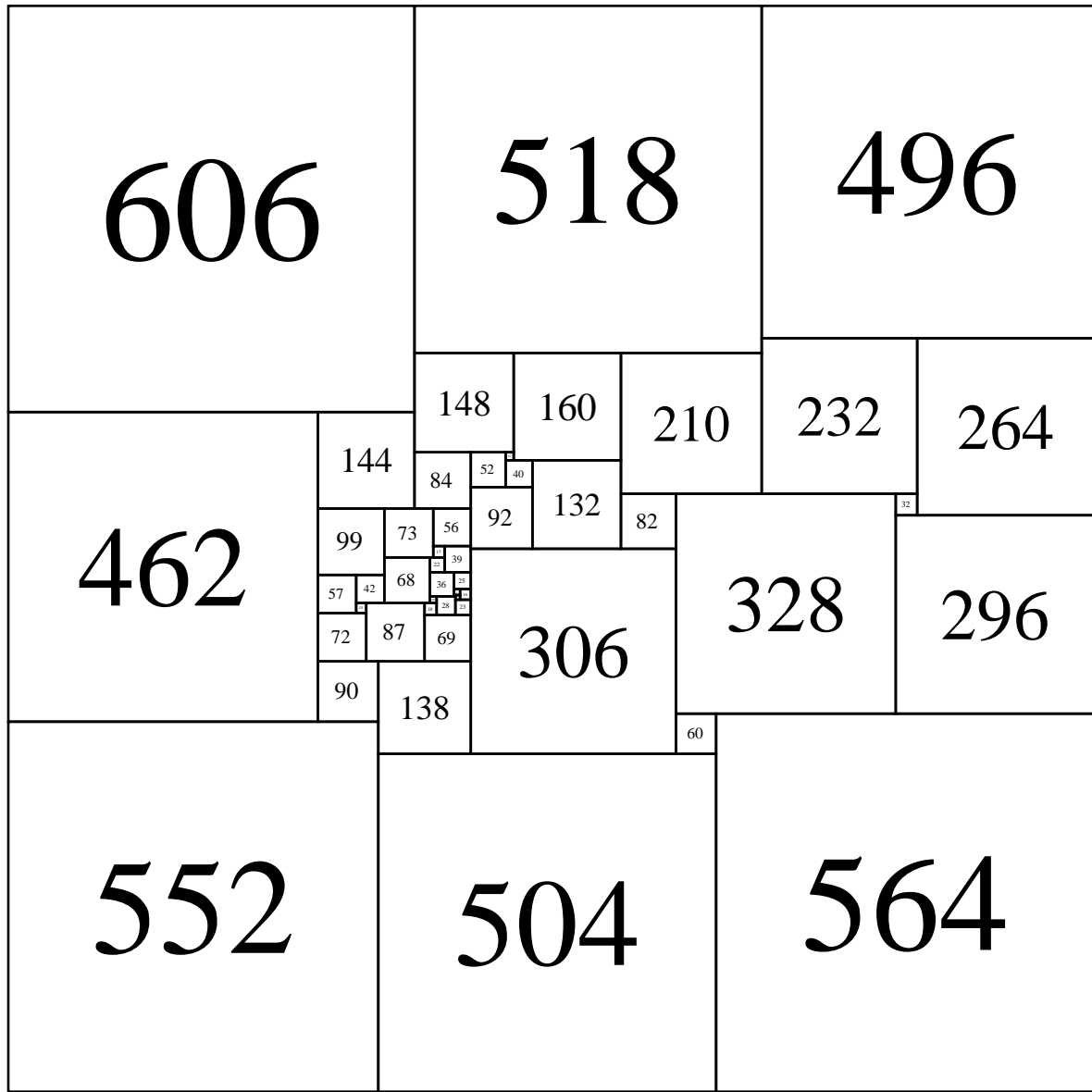
50 : 1620a (8) SEA 2012



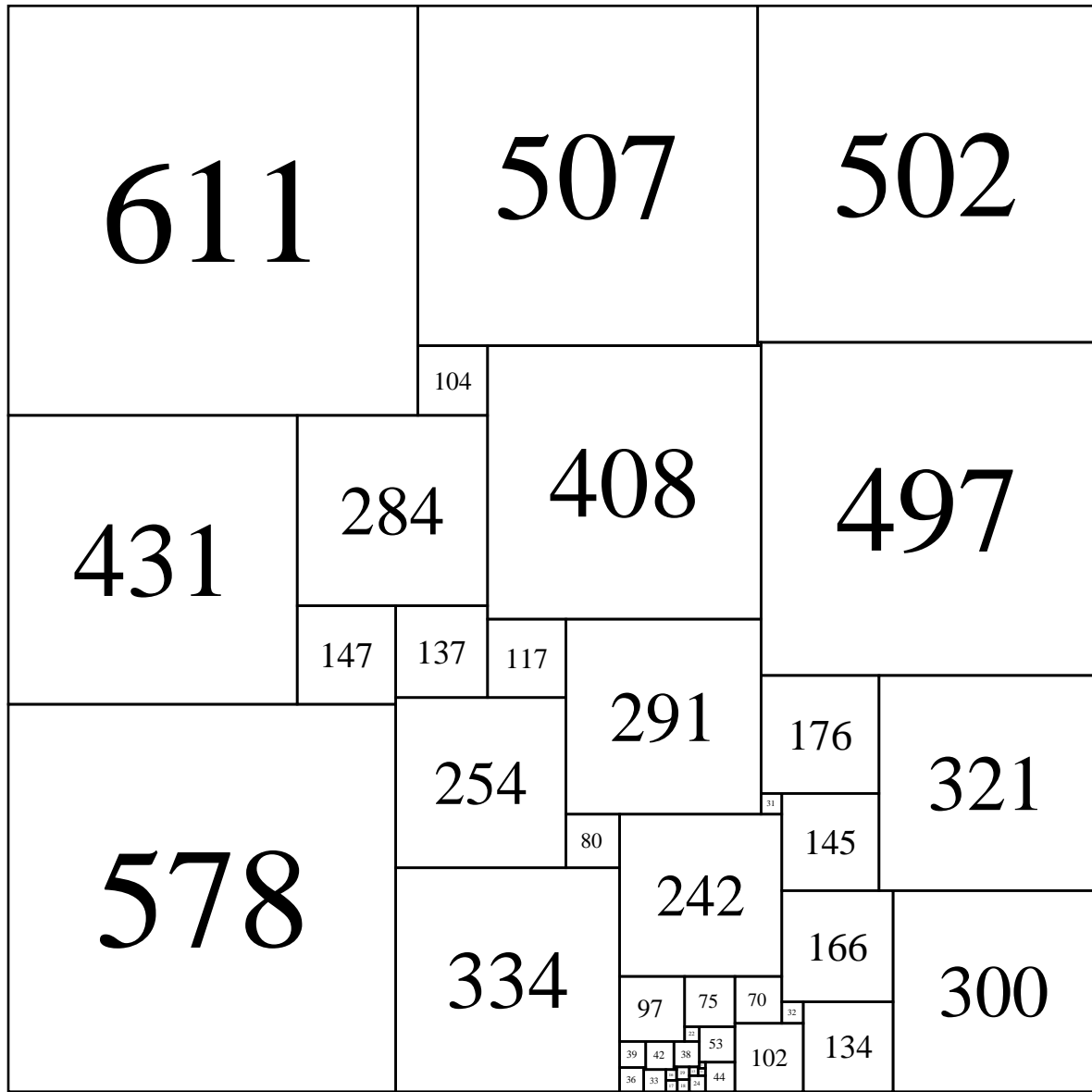
50 : 1620b (8) SEA 2012



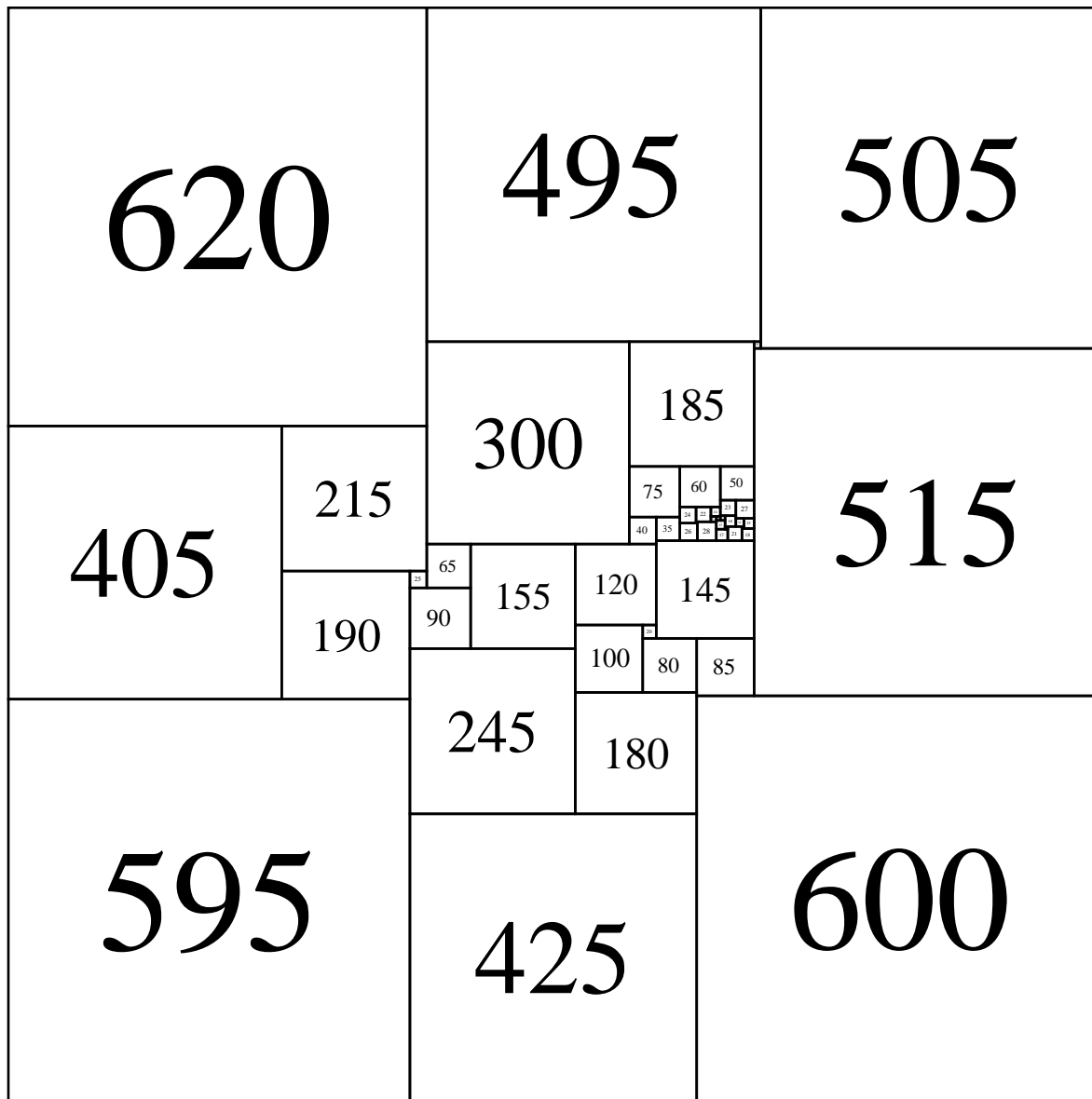
50 : 1620c (8) SEA 2012



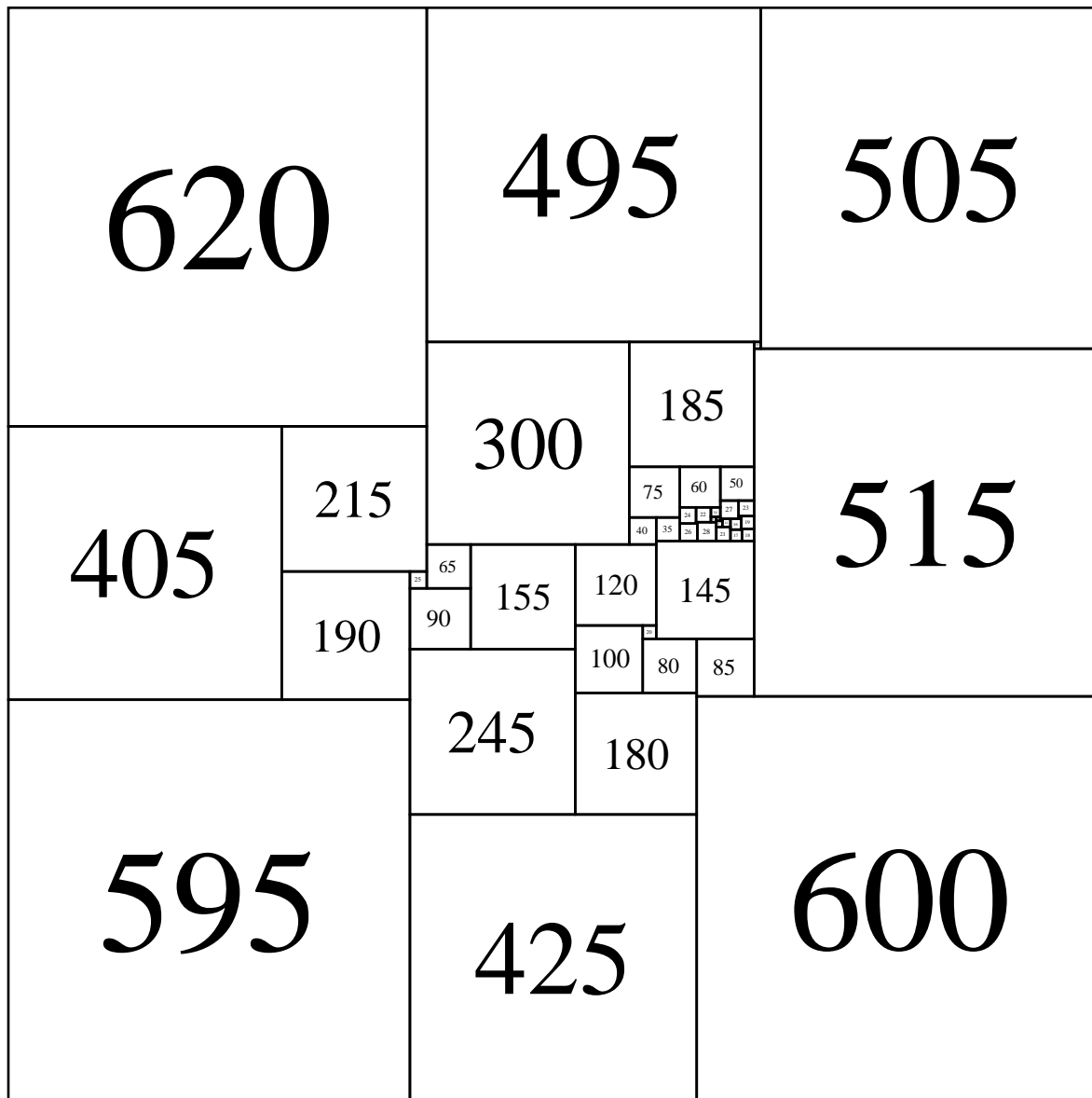
50 : 1620d (8) SEA 2012



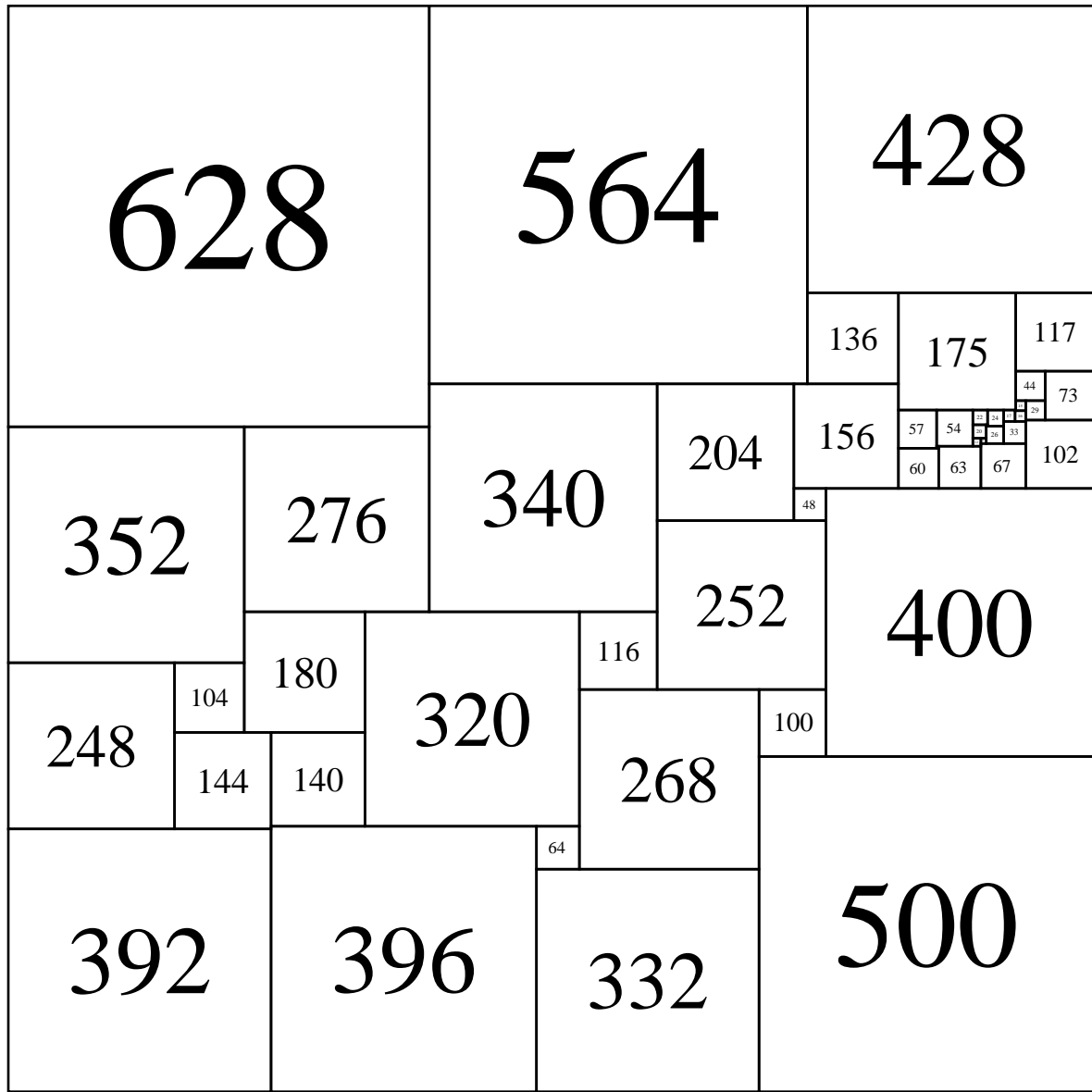
50 : 1620e (8) SEA 2012



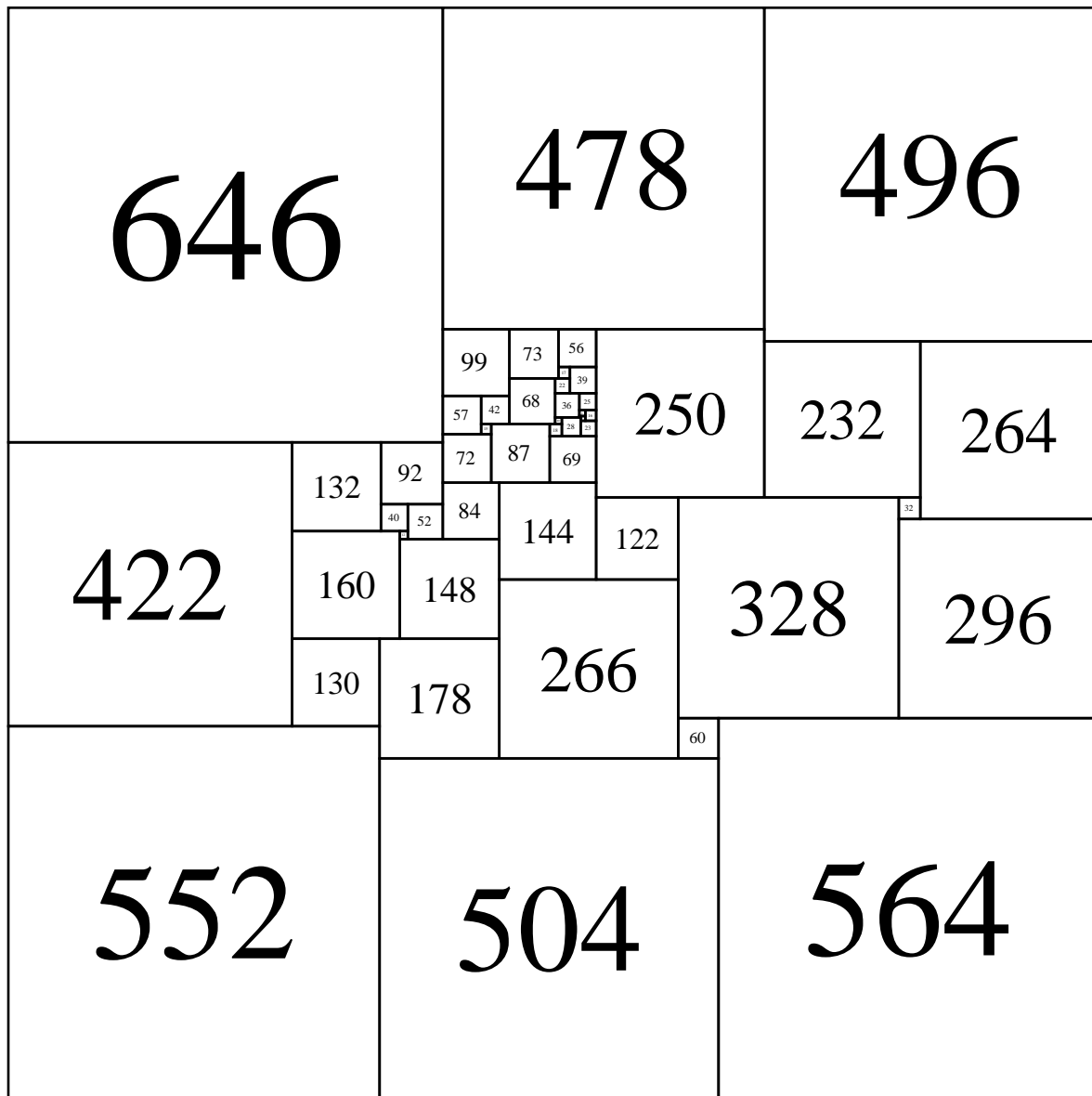
50 : 1620f (8) SEA 2012



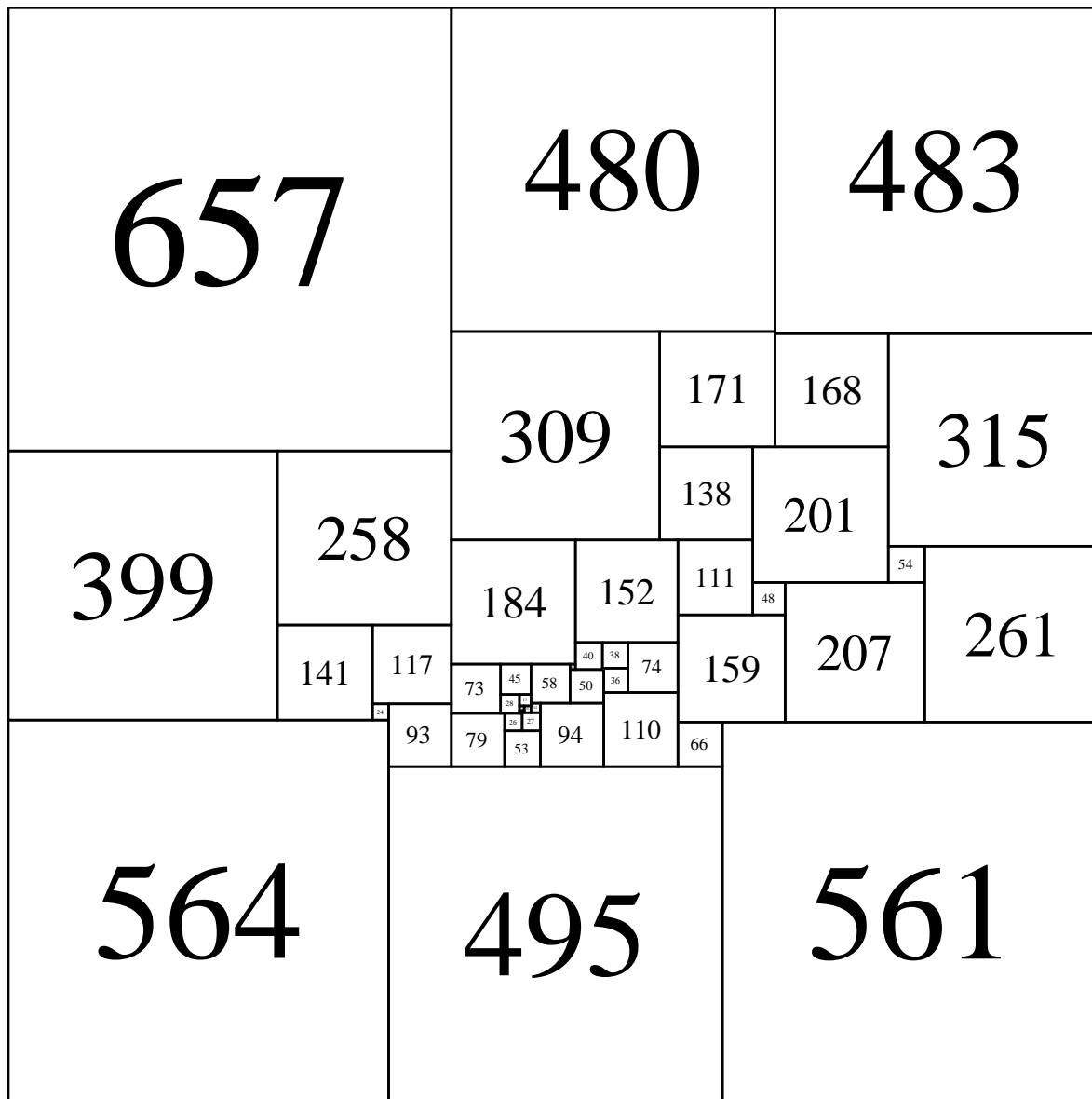
50 : 1620g (8) SEA 2012



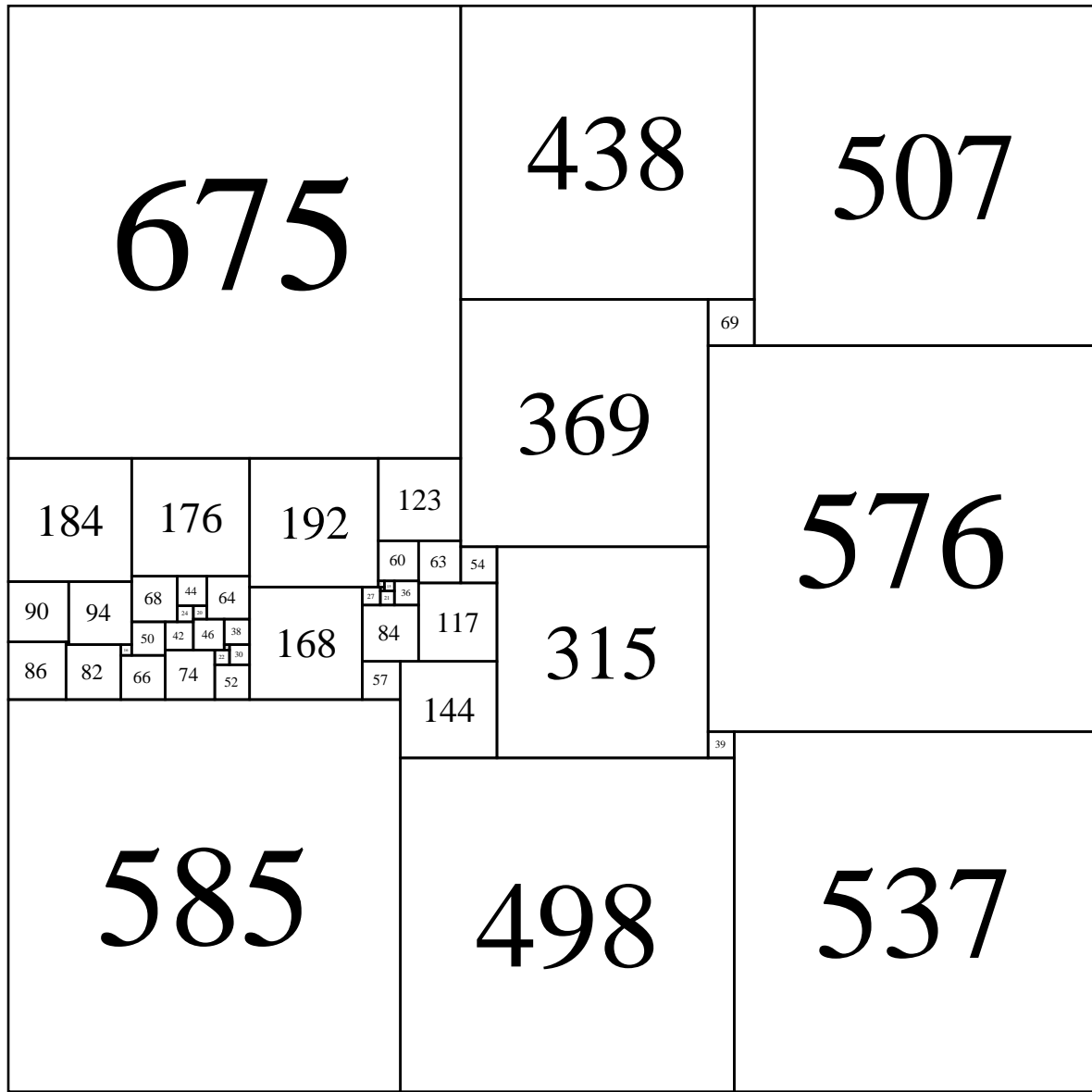
50 : 1620h (8) SEA 2012



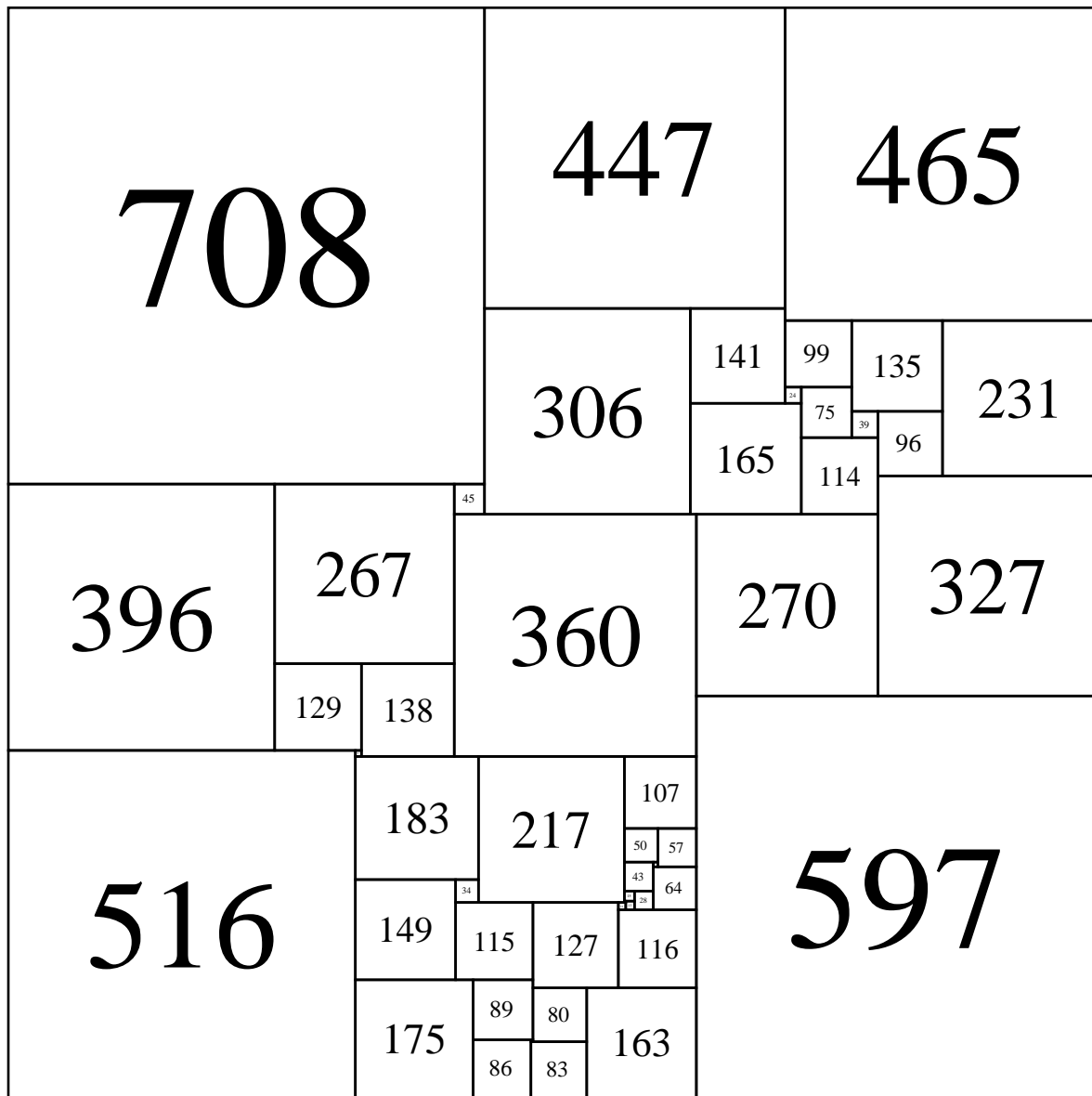
50 : 1620i (8) SEA 2012



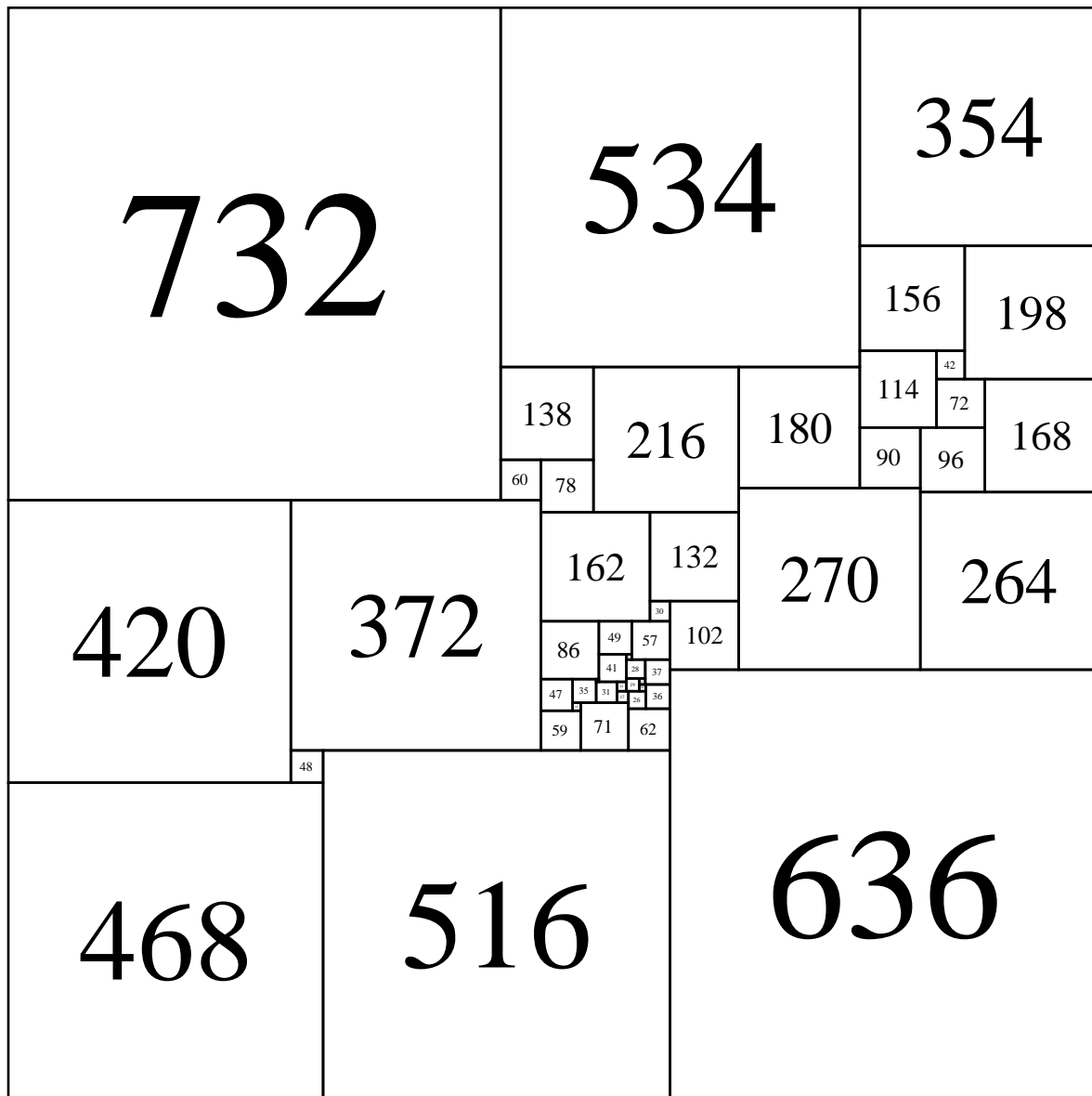
50 : 1620j (8) SEA 2012



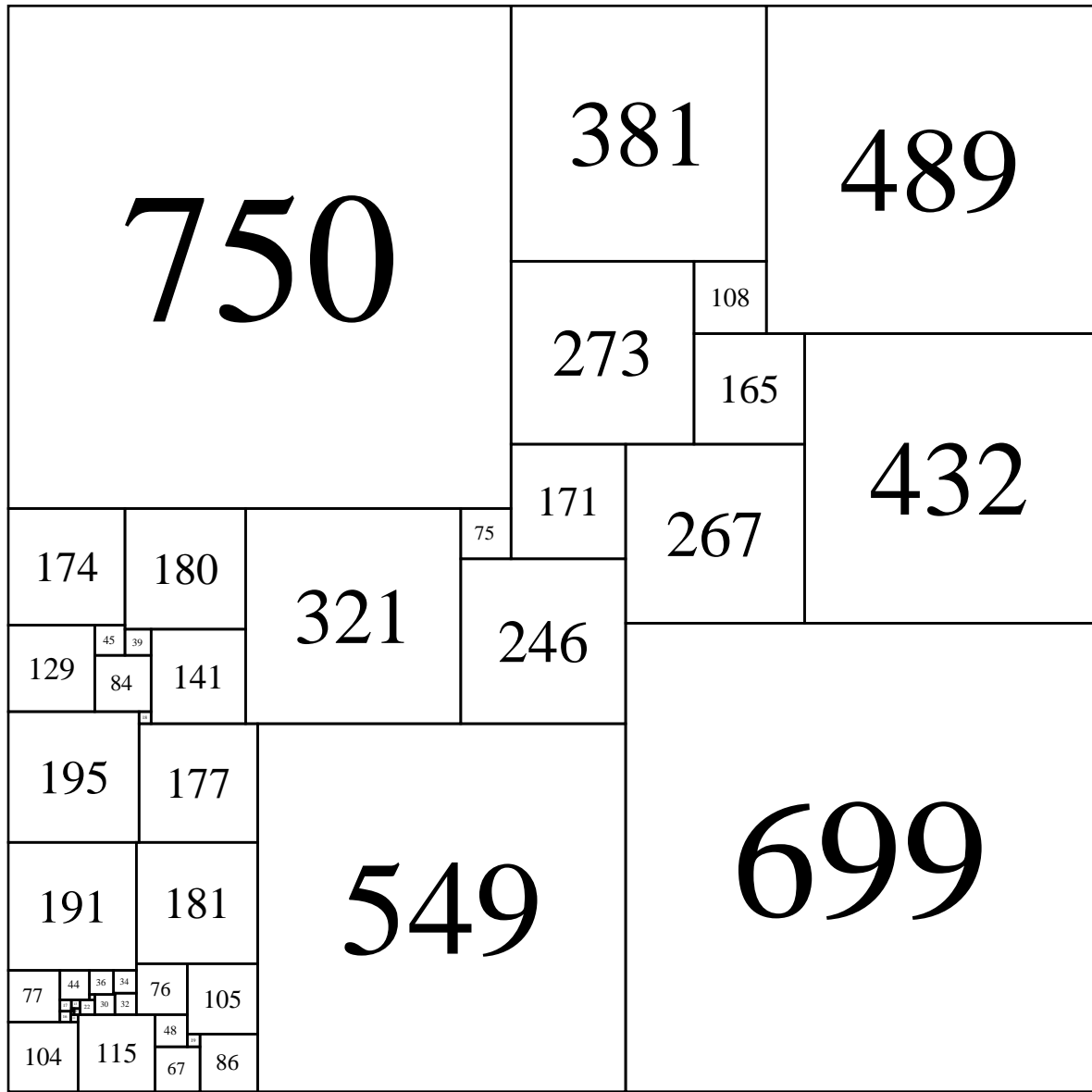
50 : 1620k (8) SEA 2012



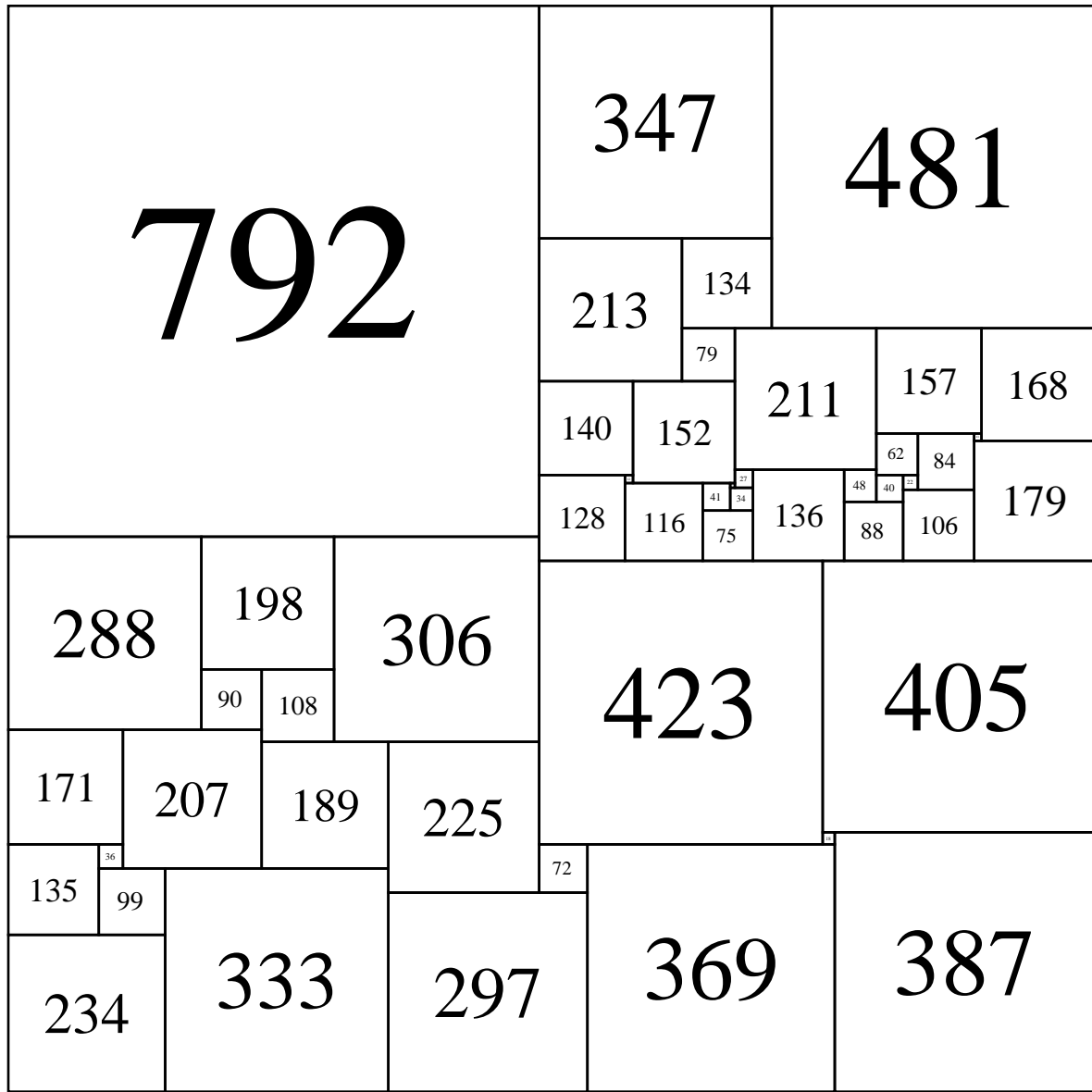
50 : 16201 (8) SEA 2012



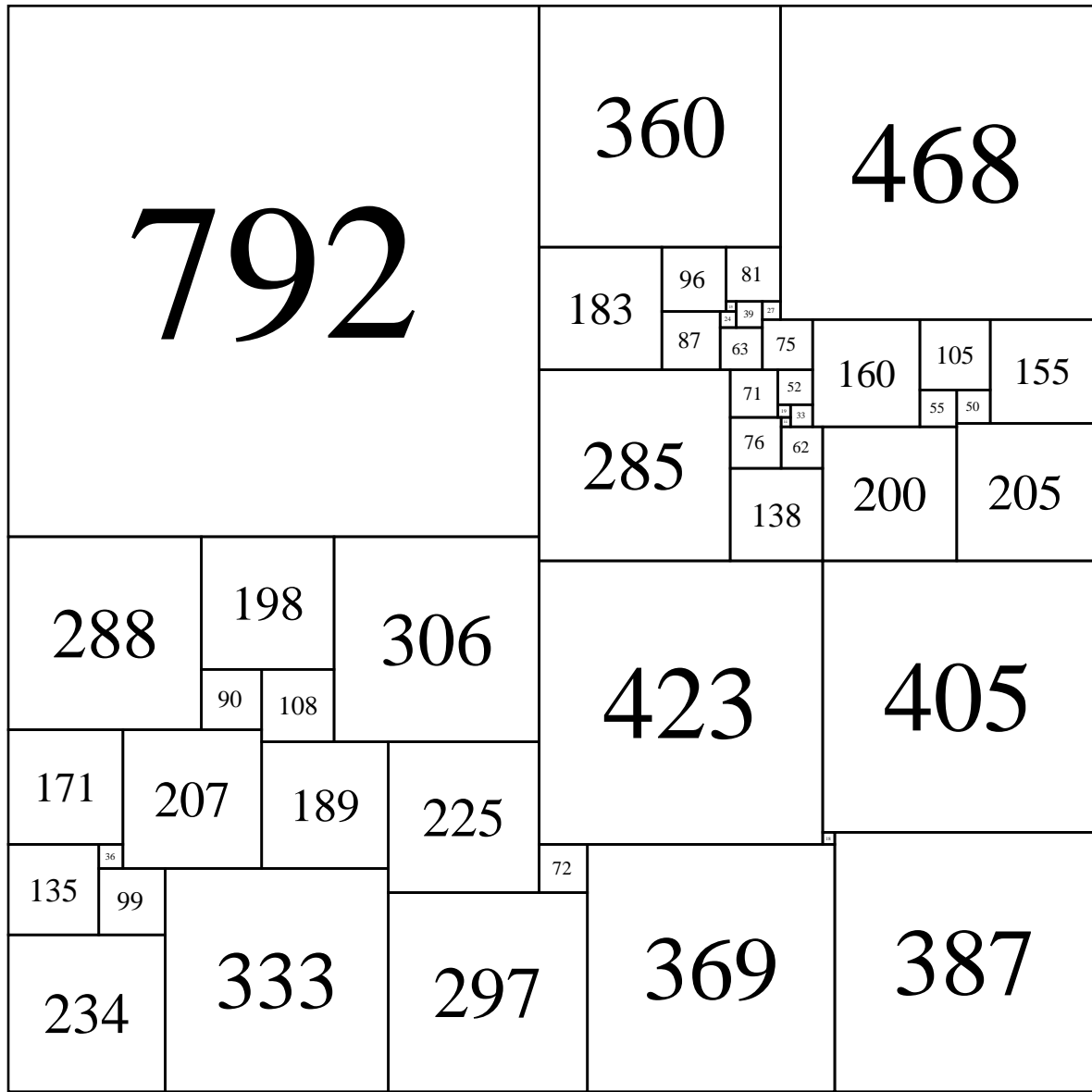
50 : 1620m (8) SEA 2012



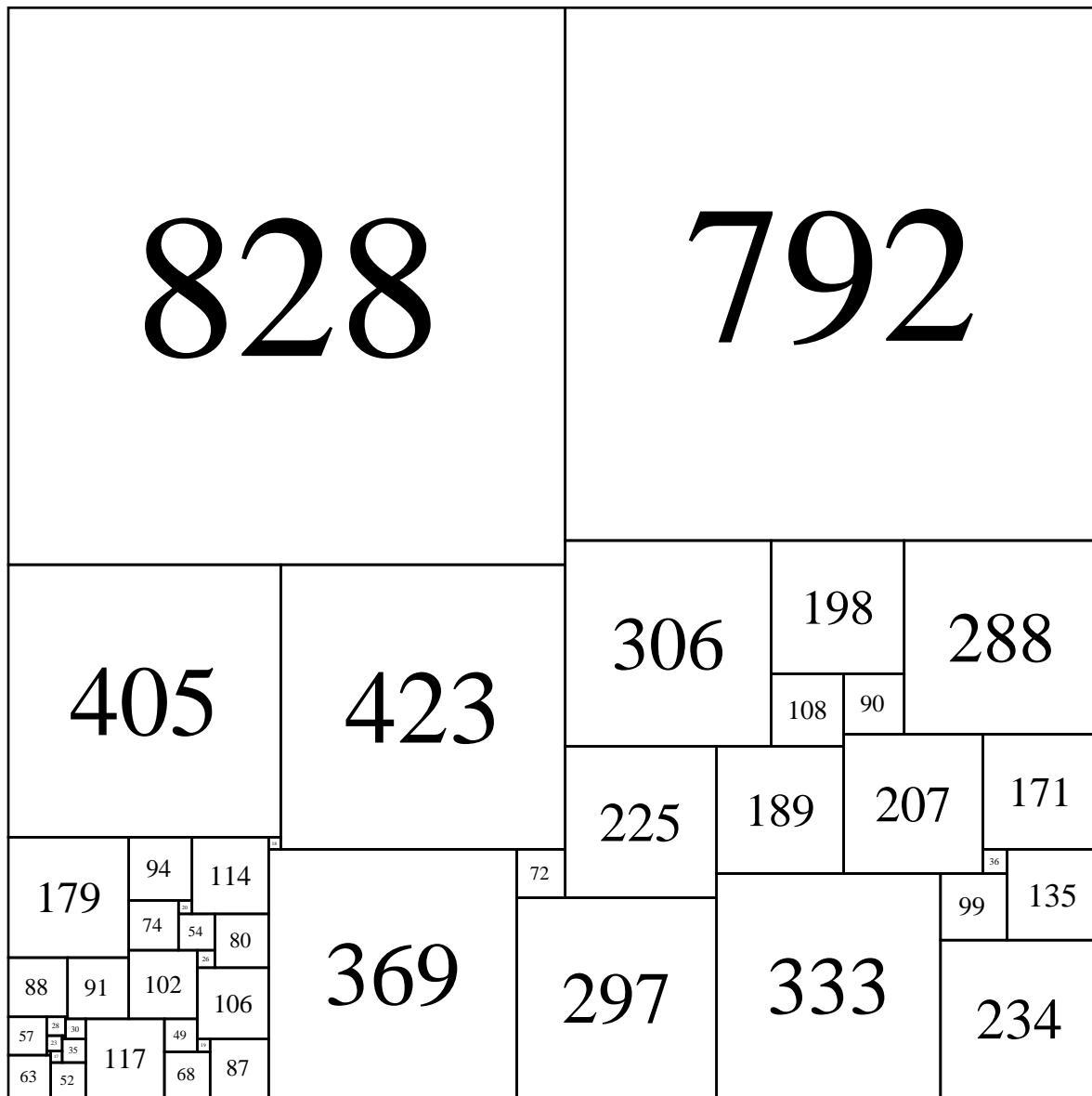
50 : 1620n (8) SEA 2012



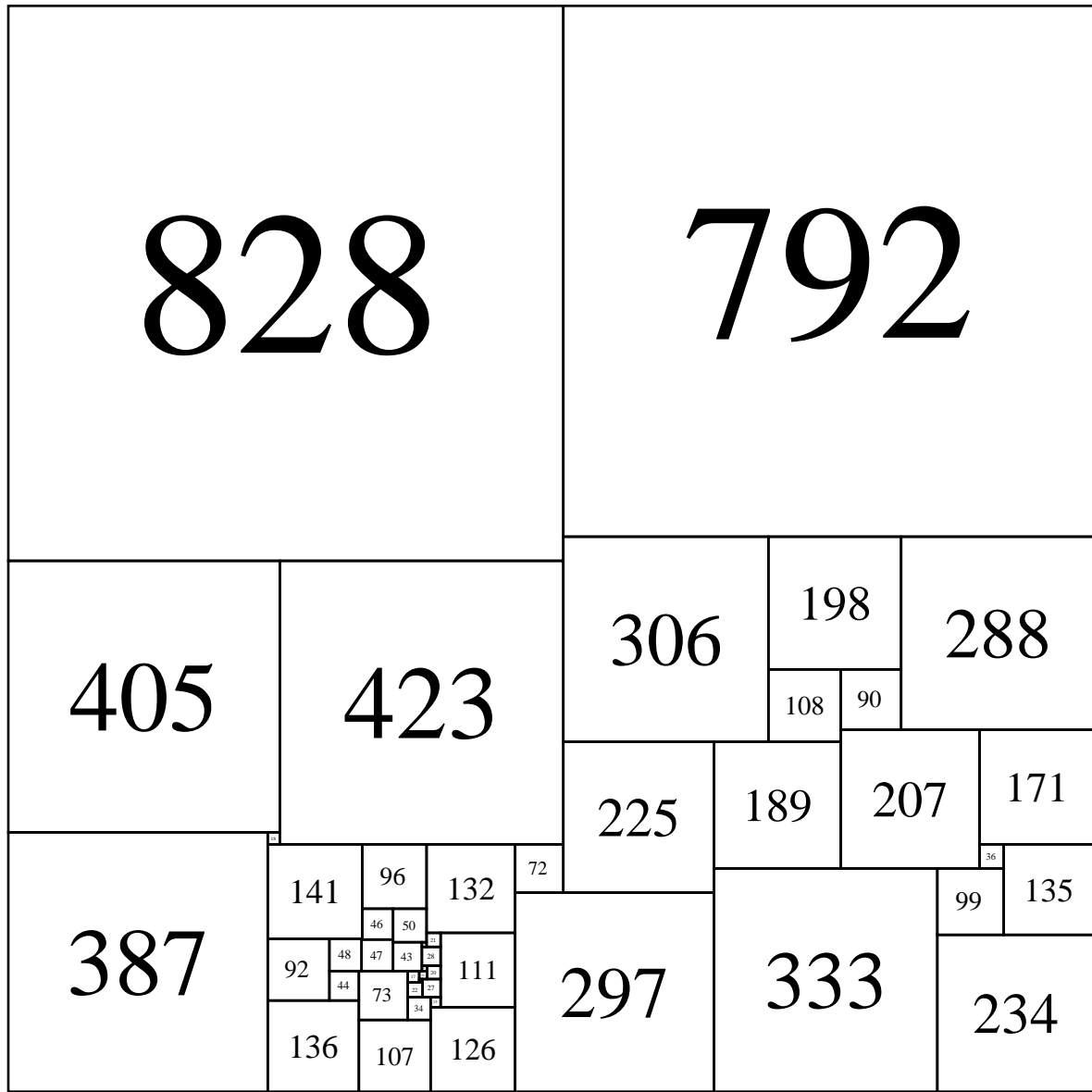
50 : 1620o (8) SEA 2012



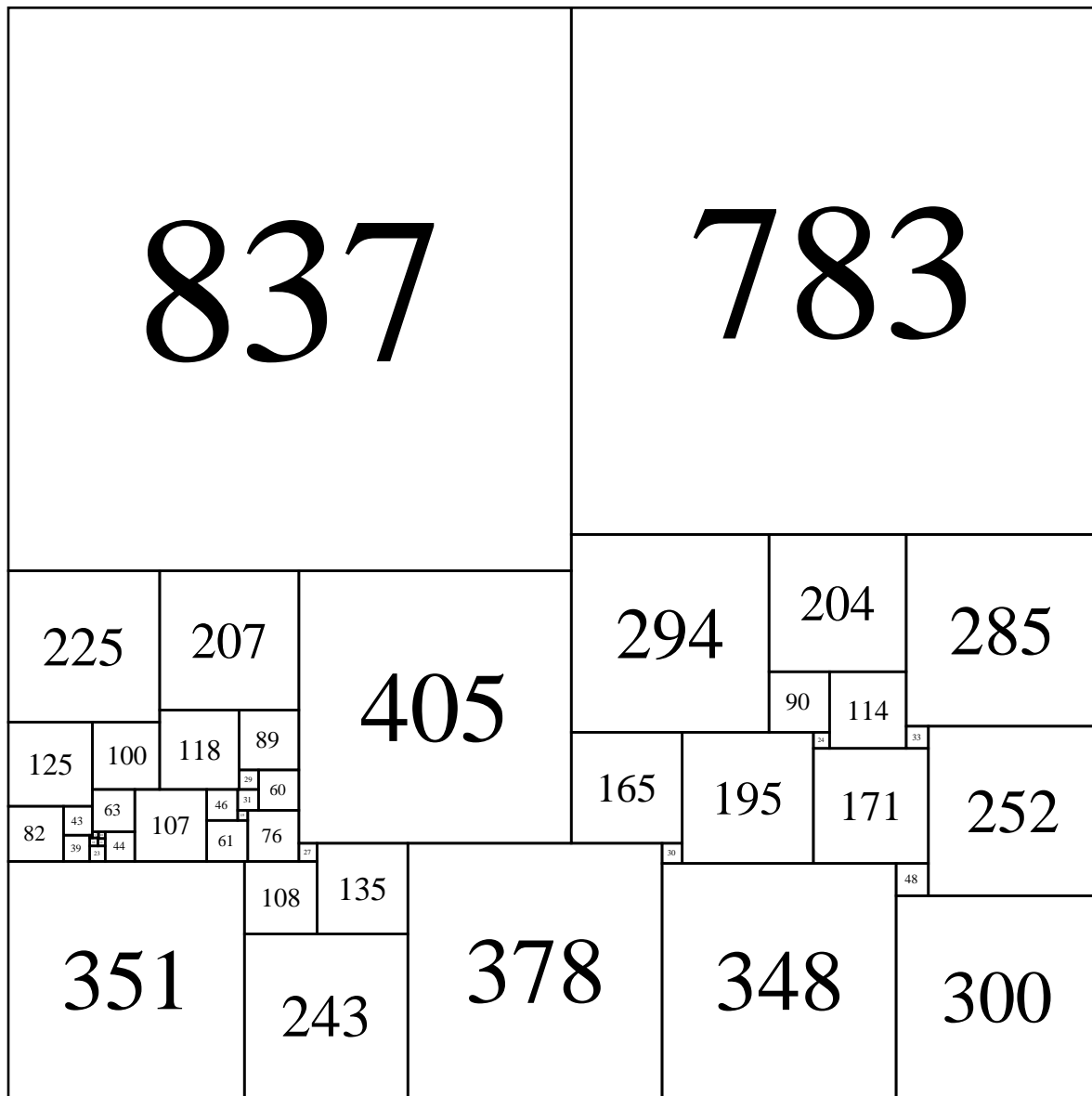
50 : 1620p (8) SEA 2012



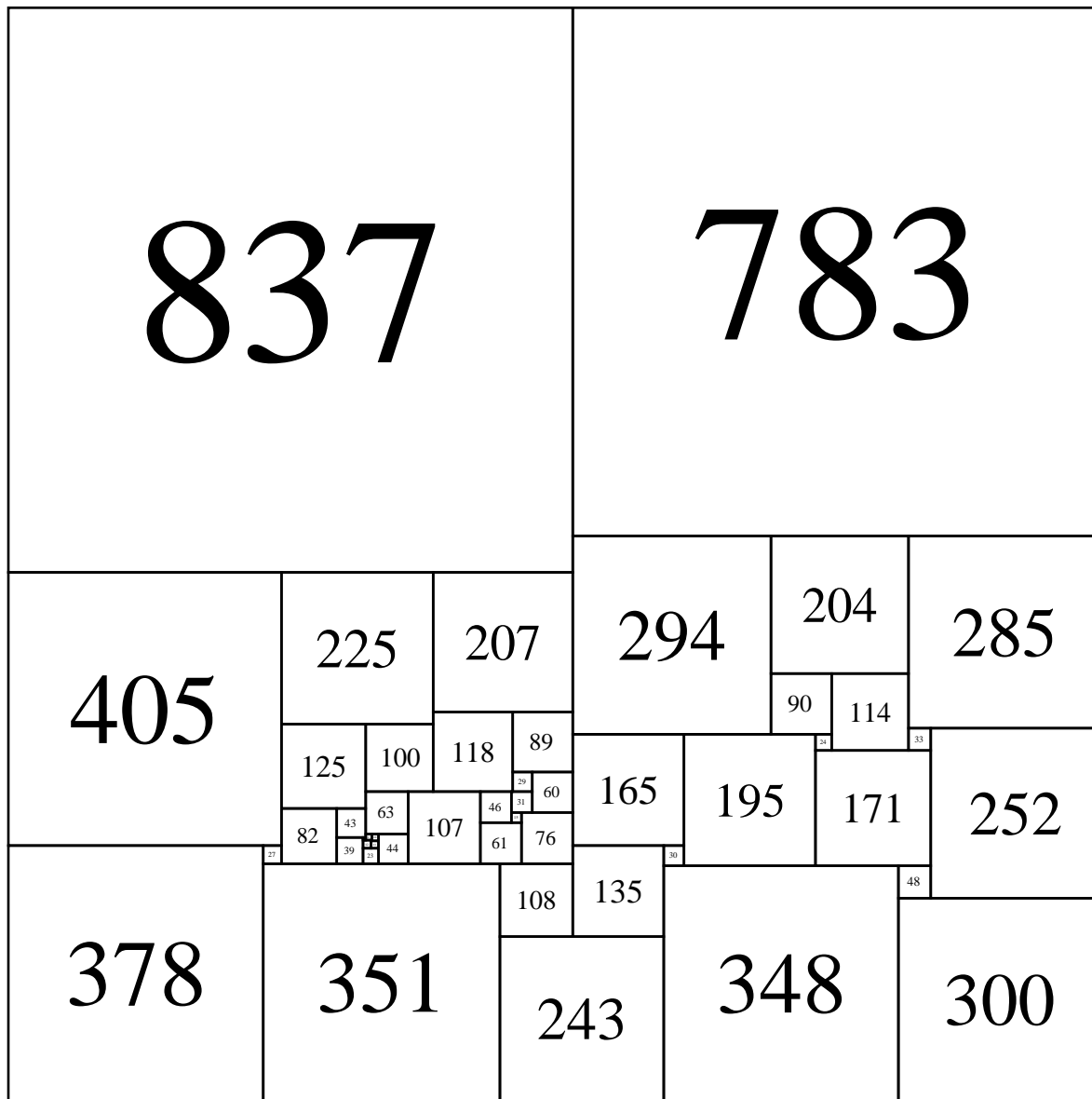
50 : 1620r (8) SEA 2012



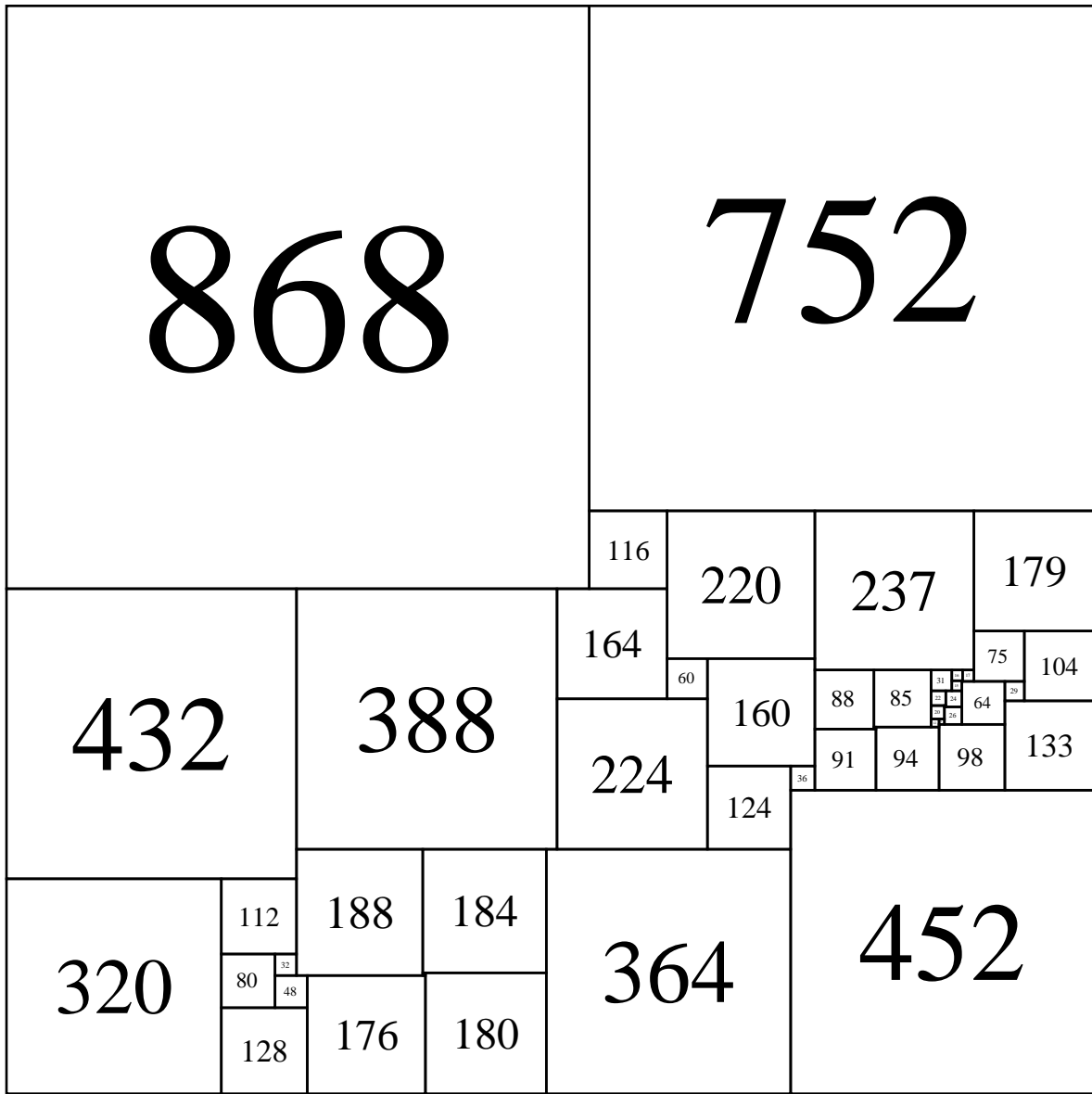
50 : 1620s (8) SEA 2012



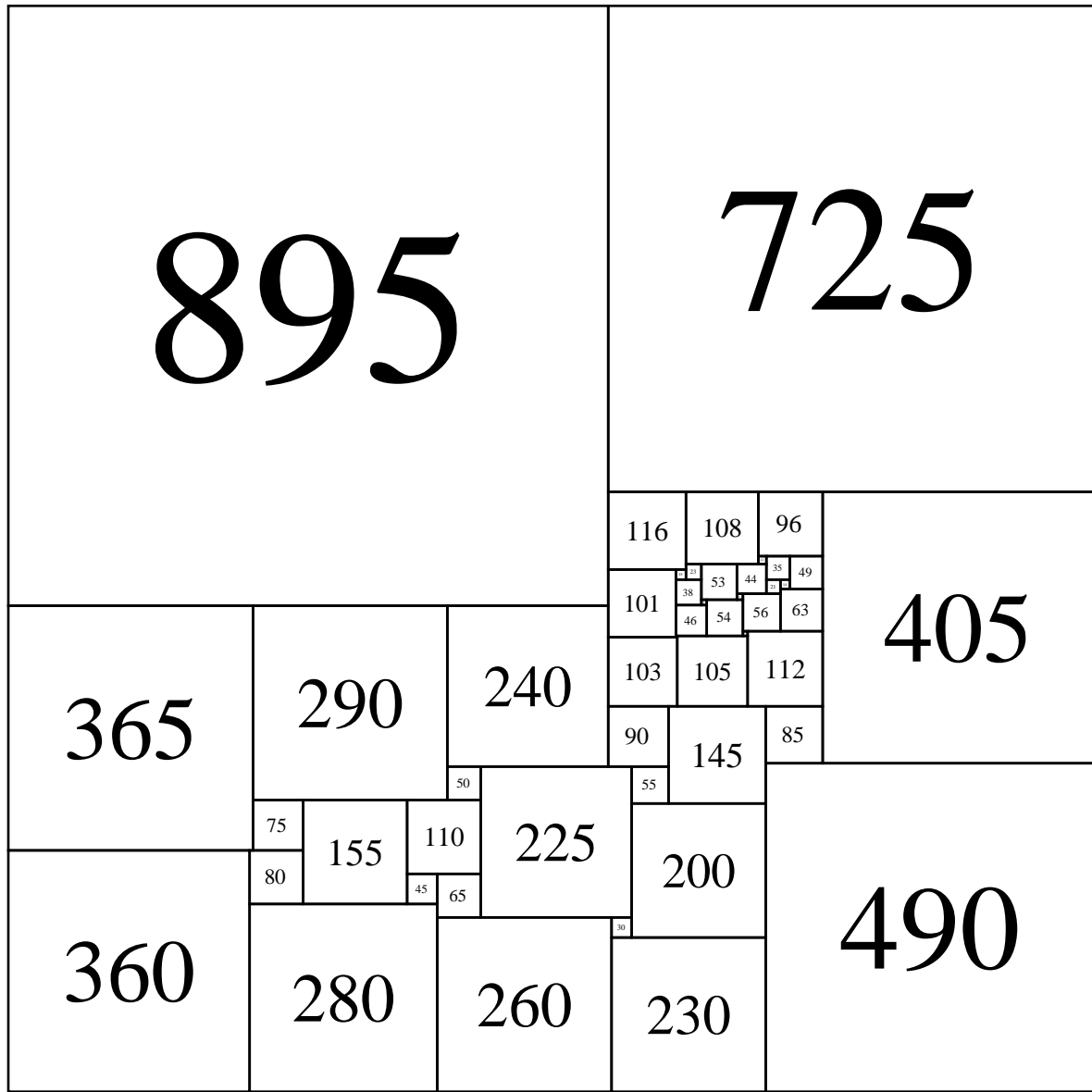
50 : 1620t (8) SEA 2012



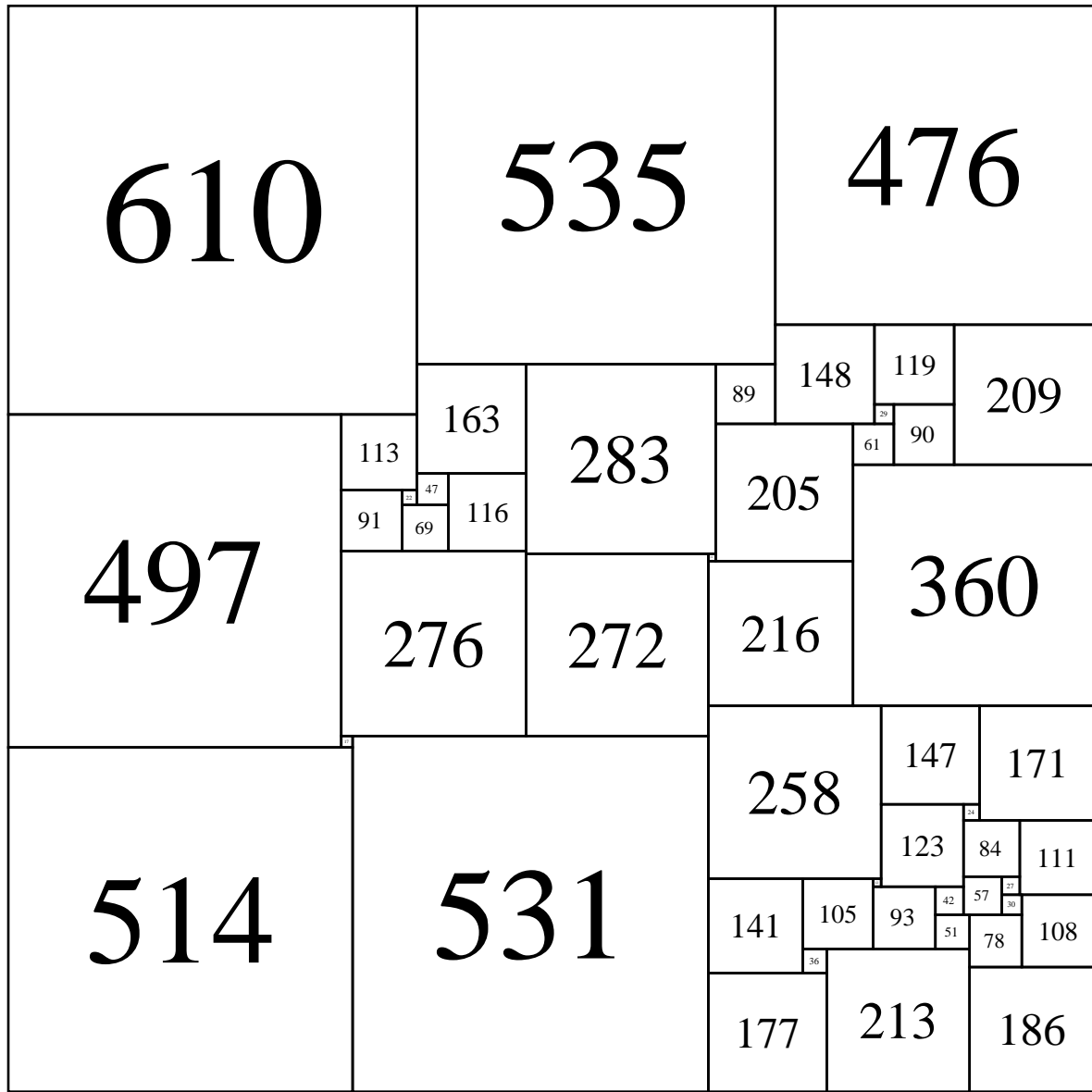
50 : 1620u (8) SEA 2012



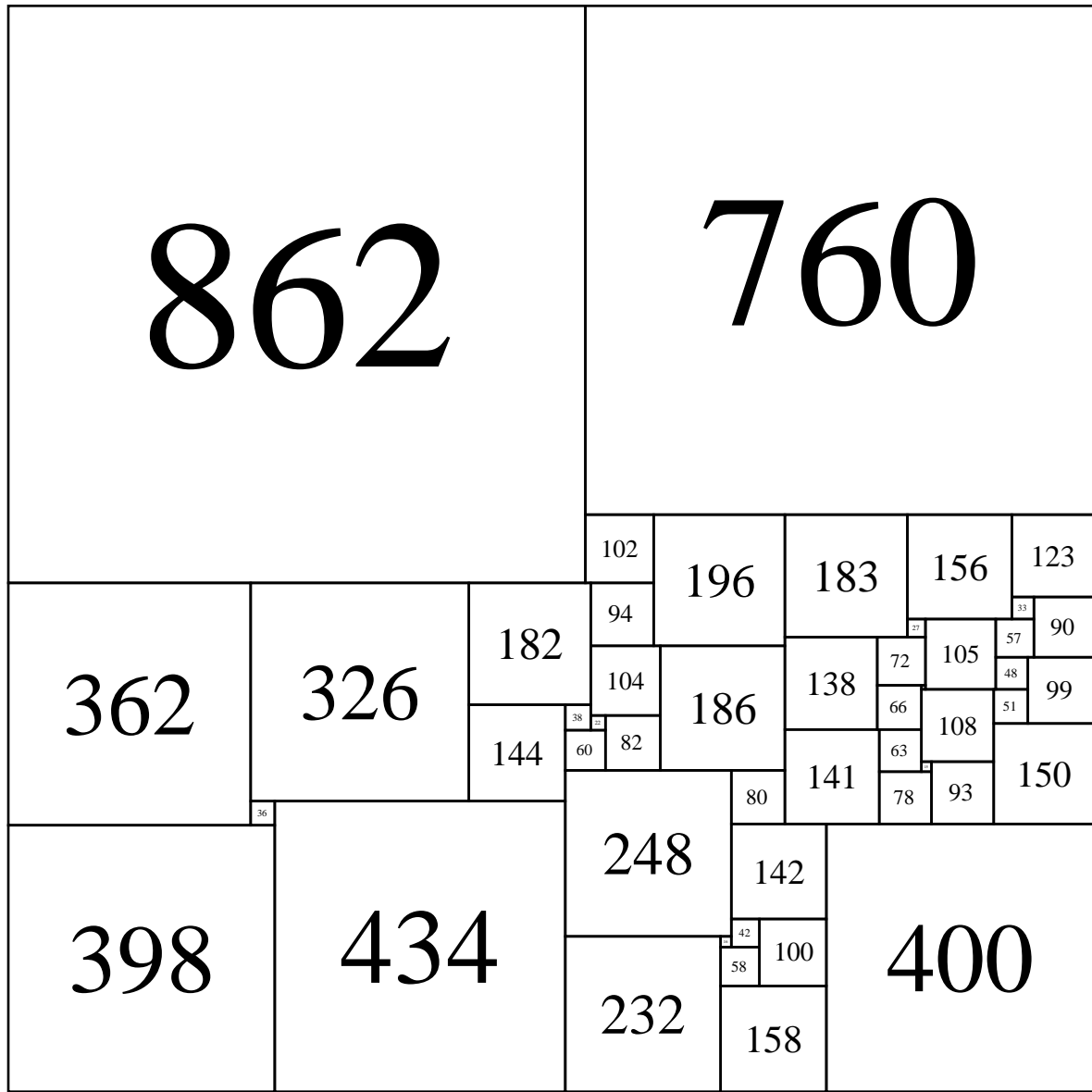
50 : 1620v (8) SEA 2012



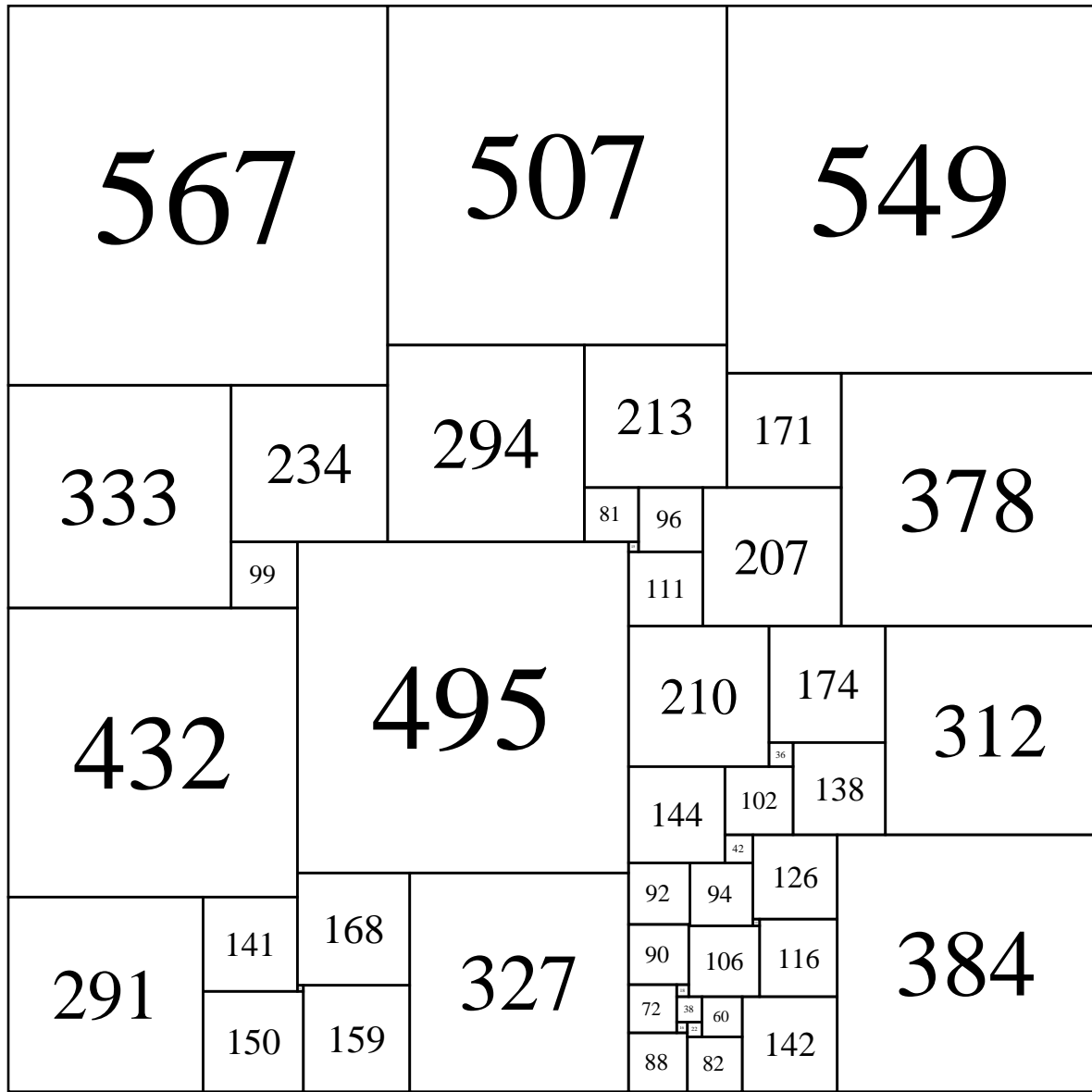
50 : 1620x (8) SEA 2012



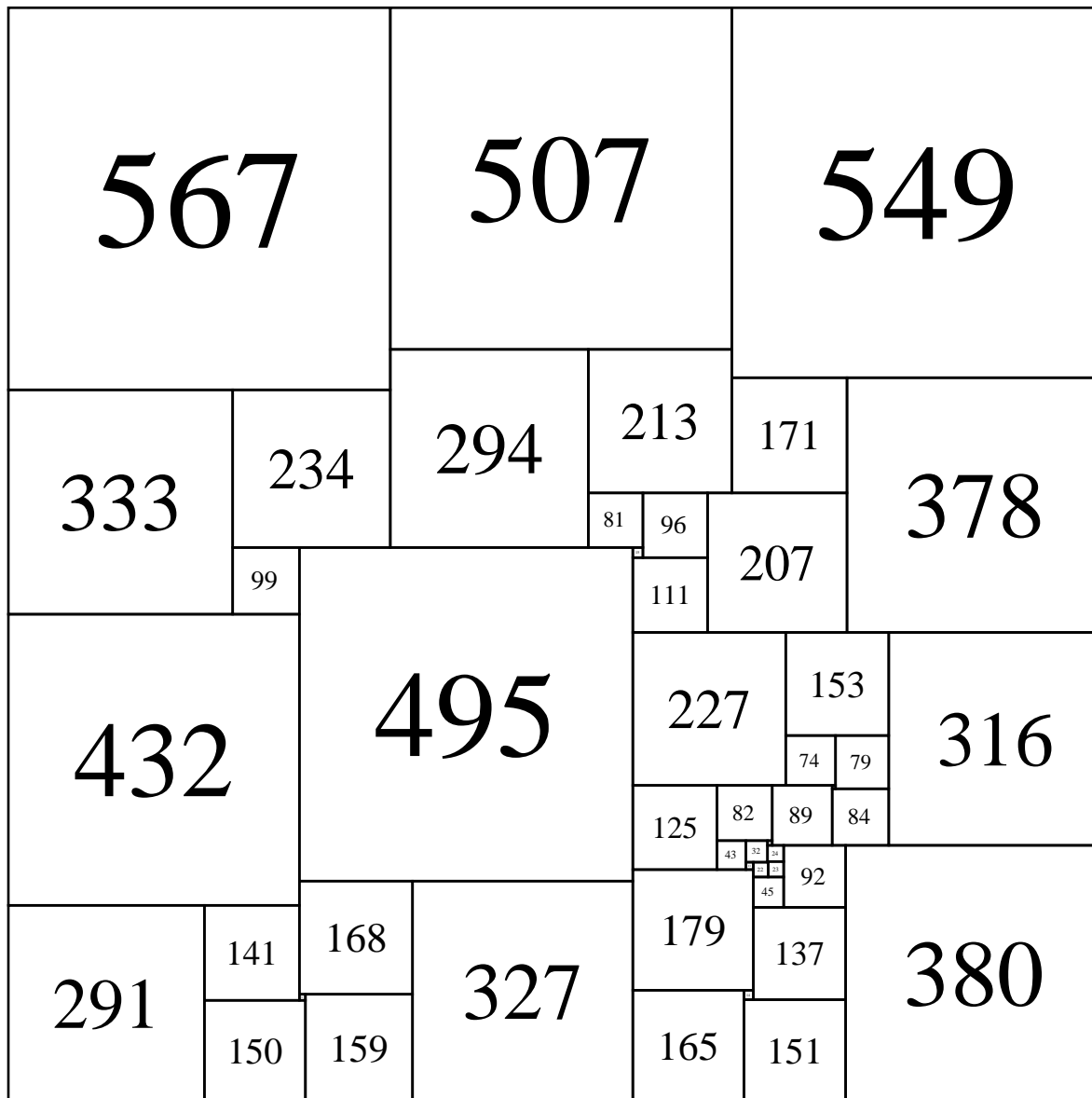
50 : 1621a (8) SEA 2012



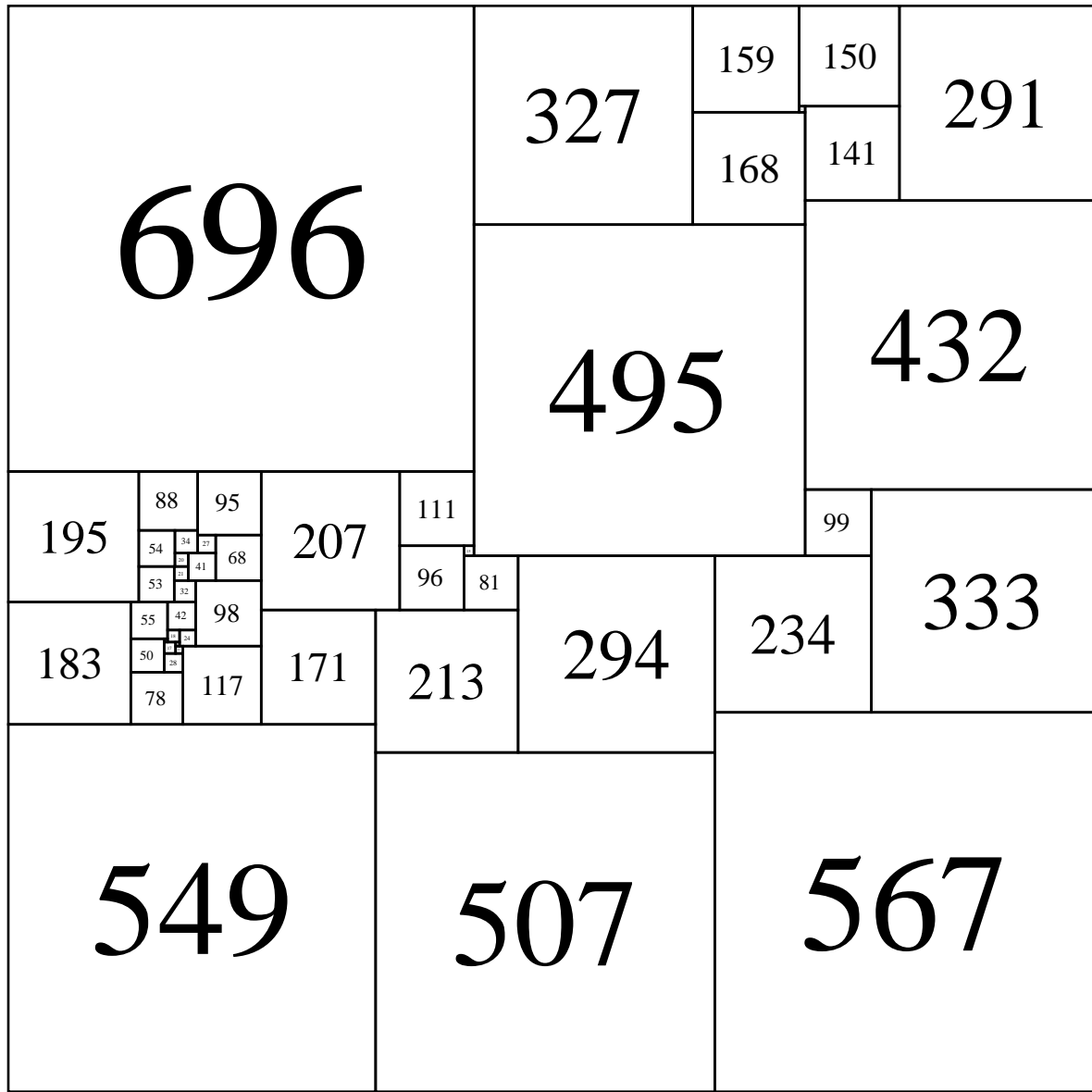
50 : 1622a (8) SEA 2012



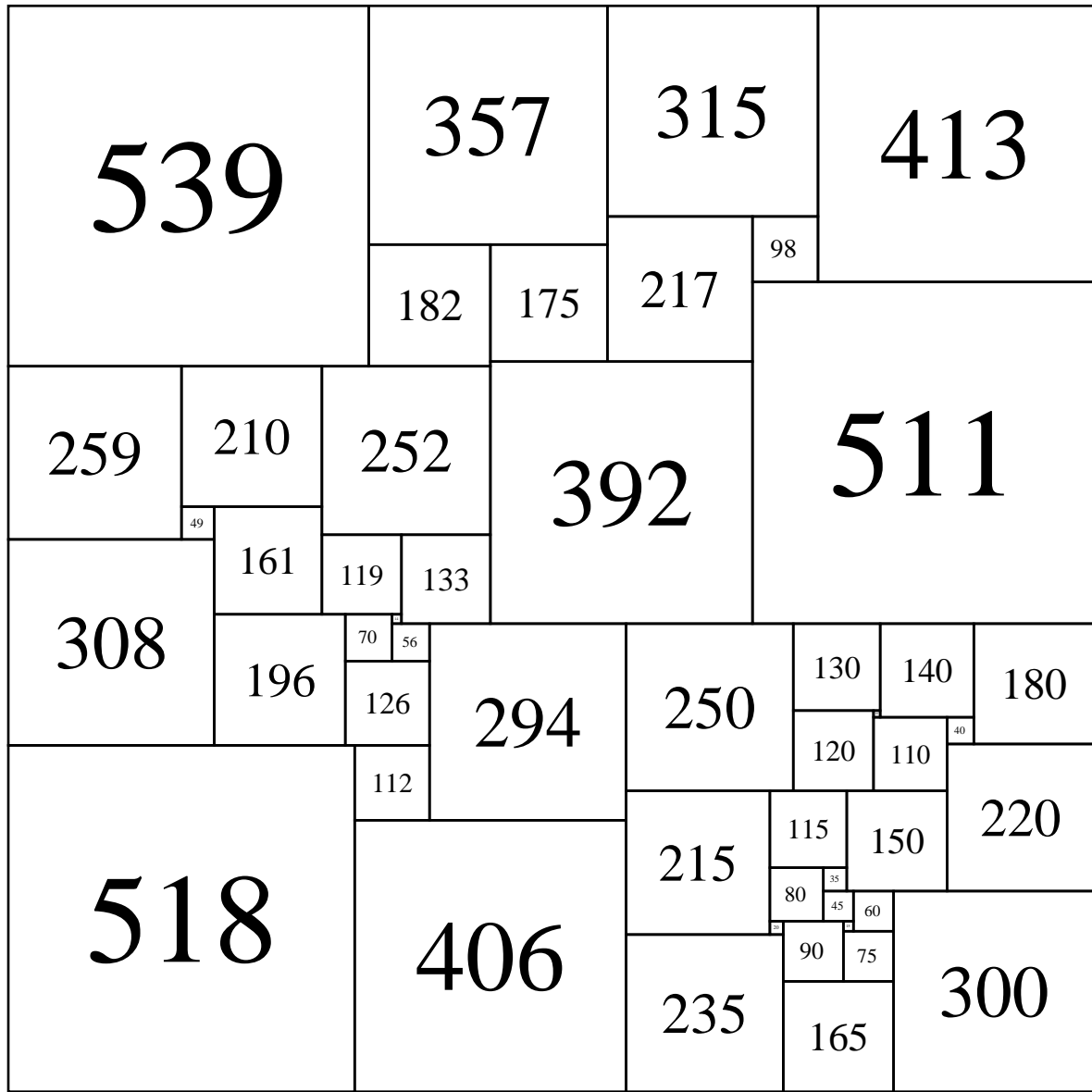
50 : 1623a (8) SEA 2012



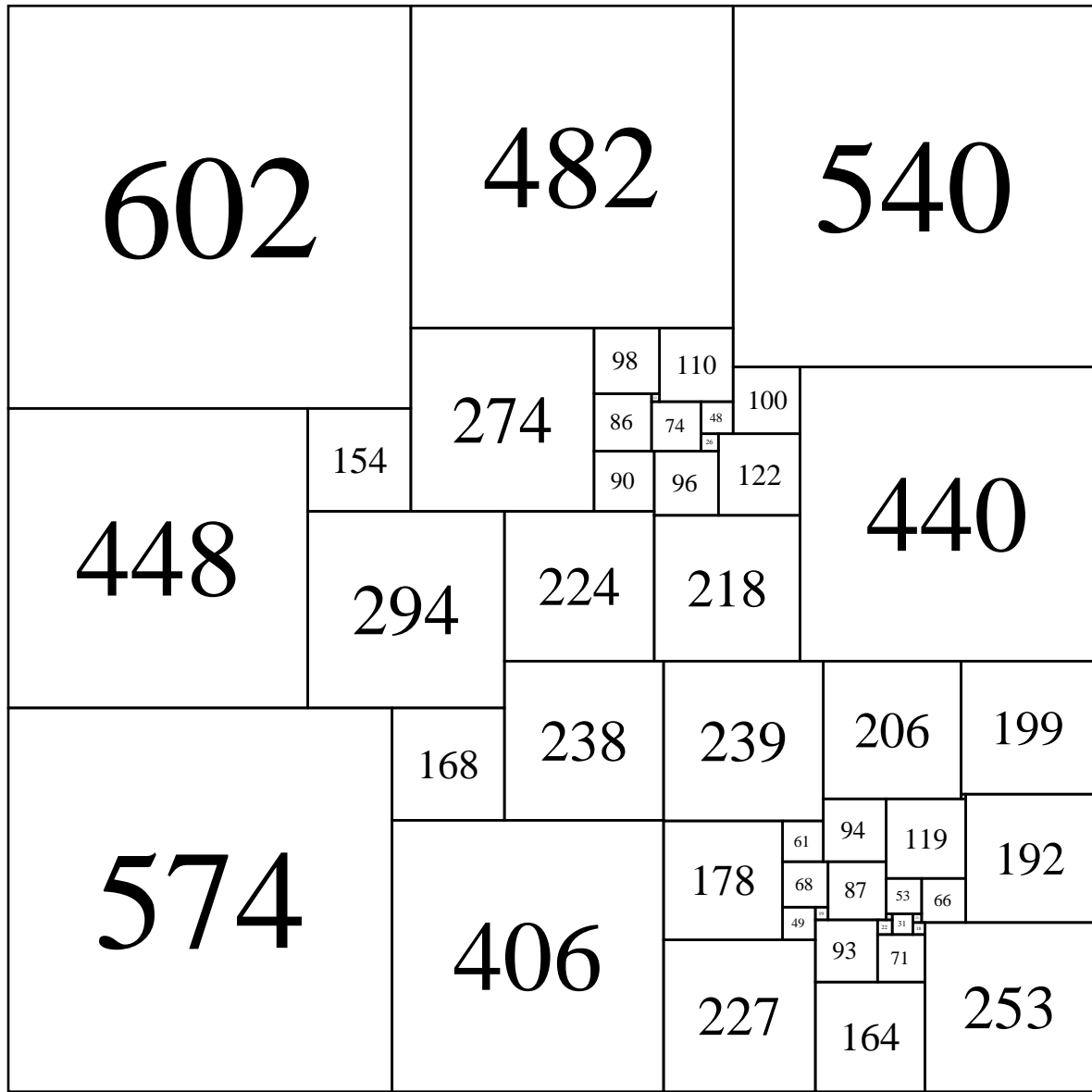
50 : 1623b (8) SEA 2012



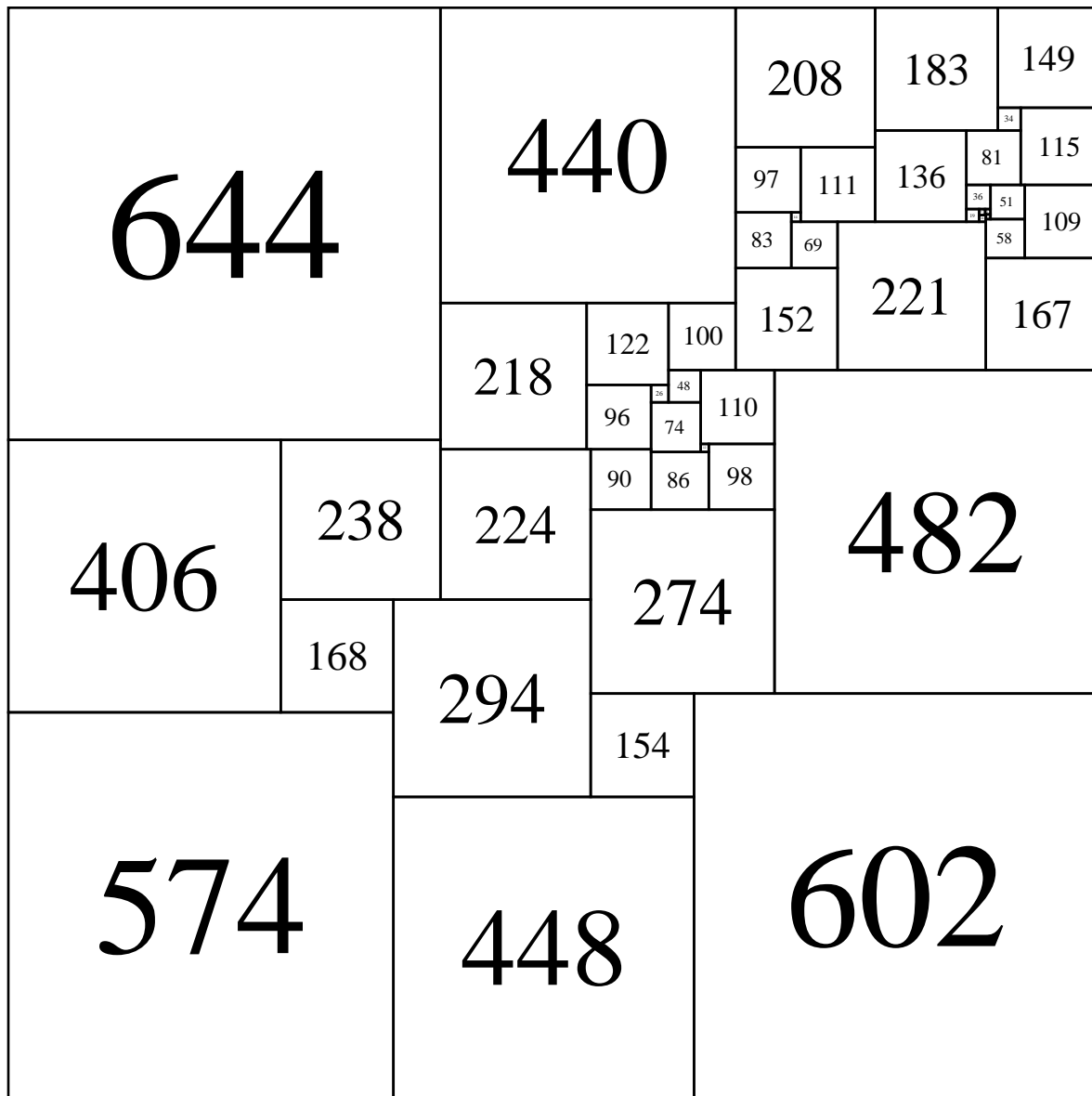
50 : 1623c (8) SEA 2012



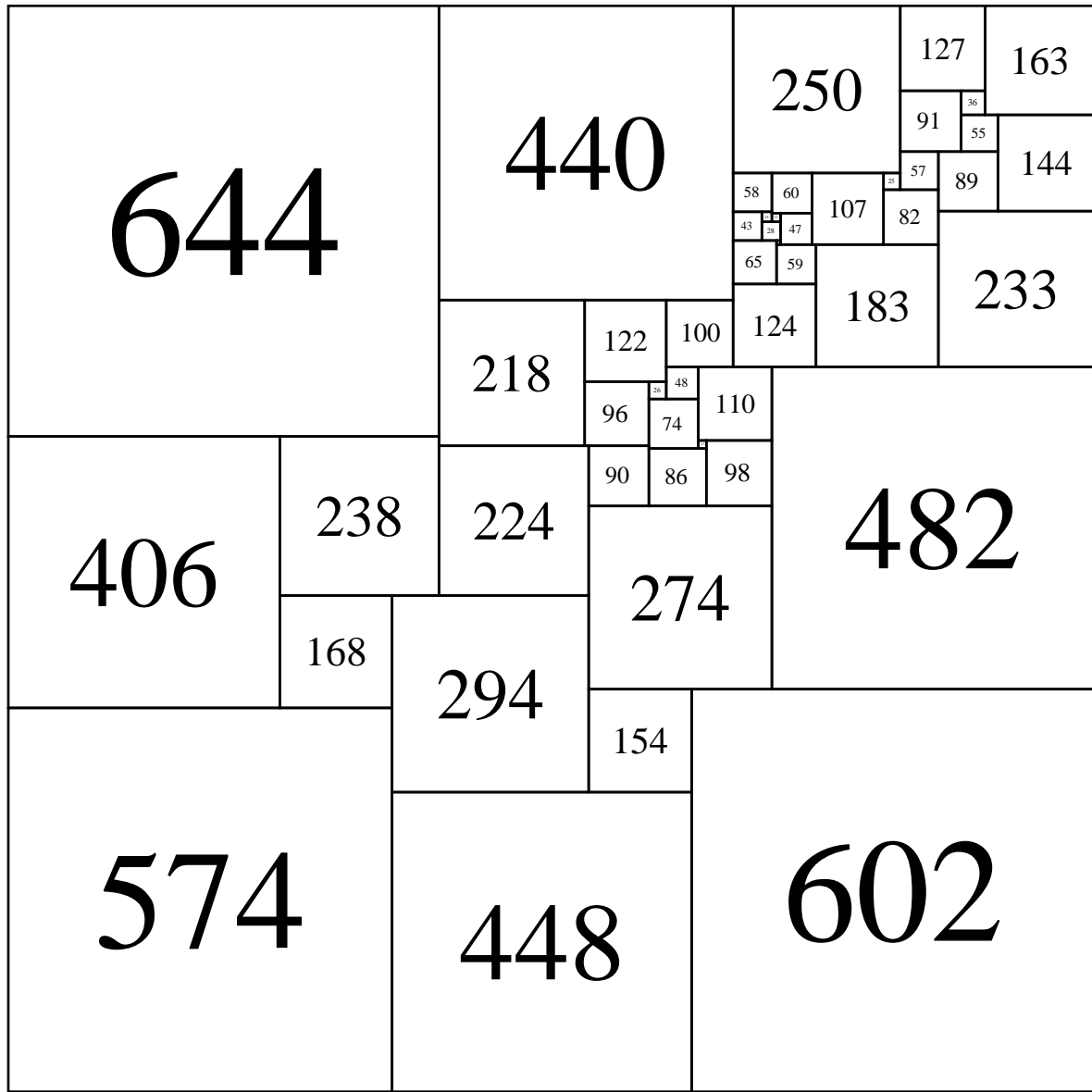
50 : 1624a (8) SEA 2012



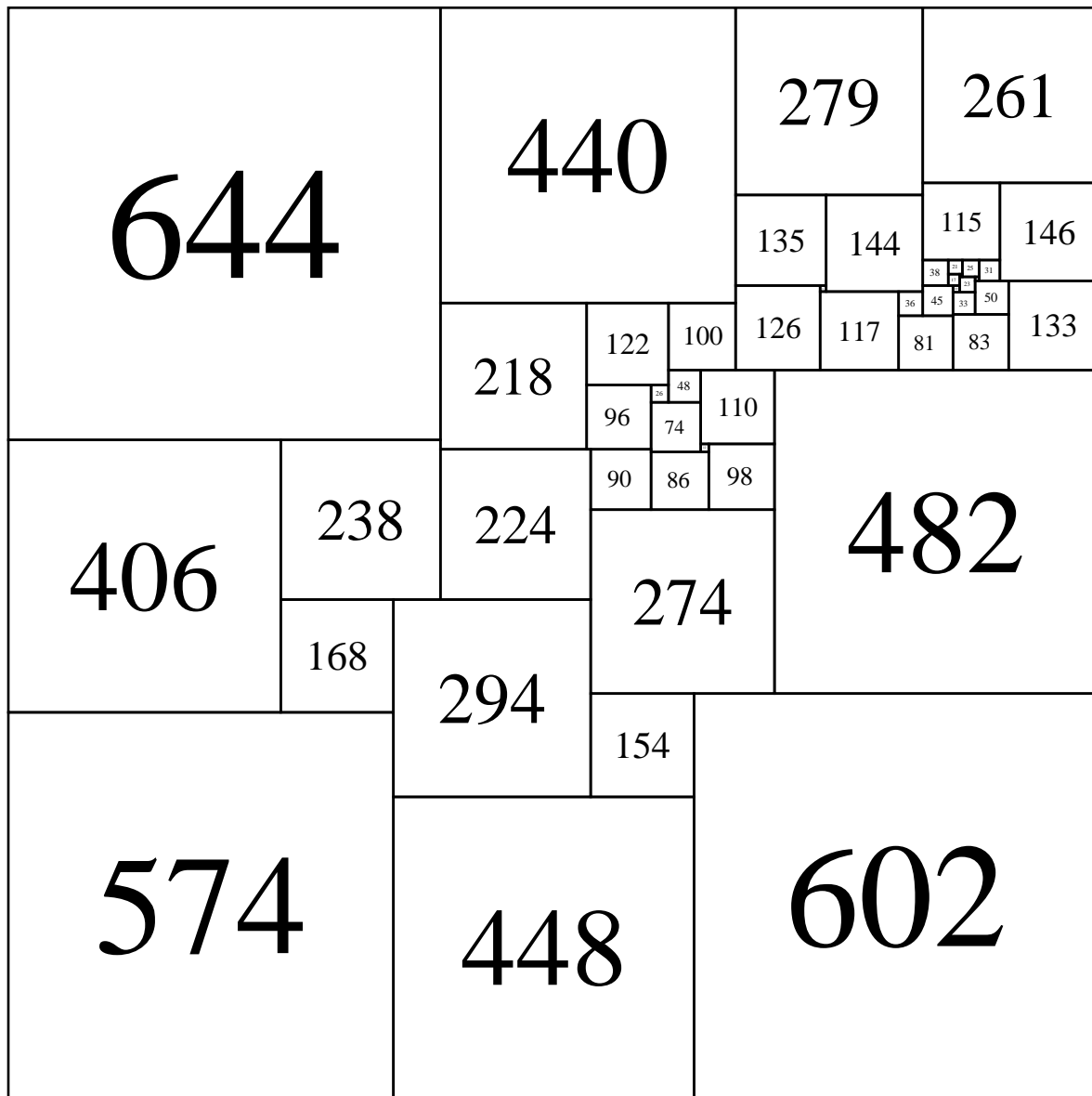
50 : 1624b (8) SEA 2012



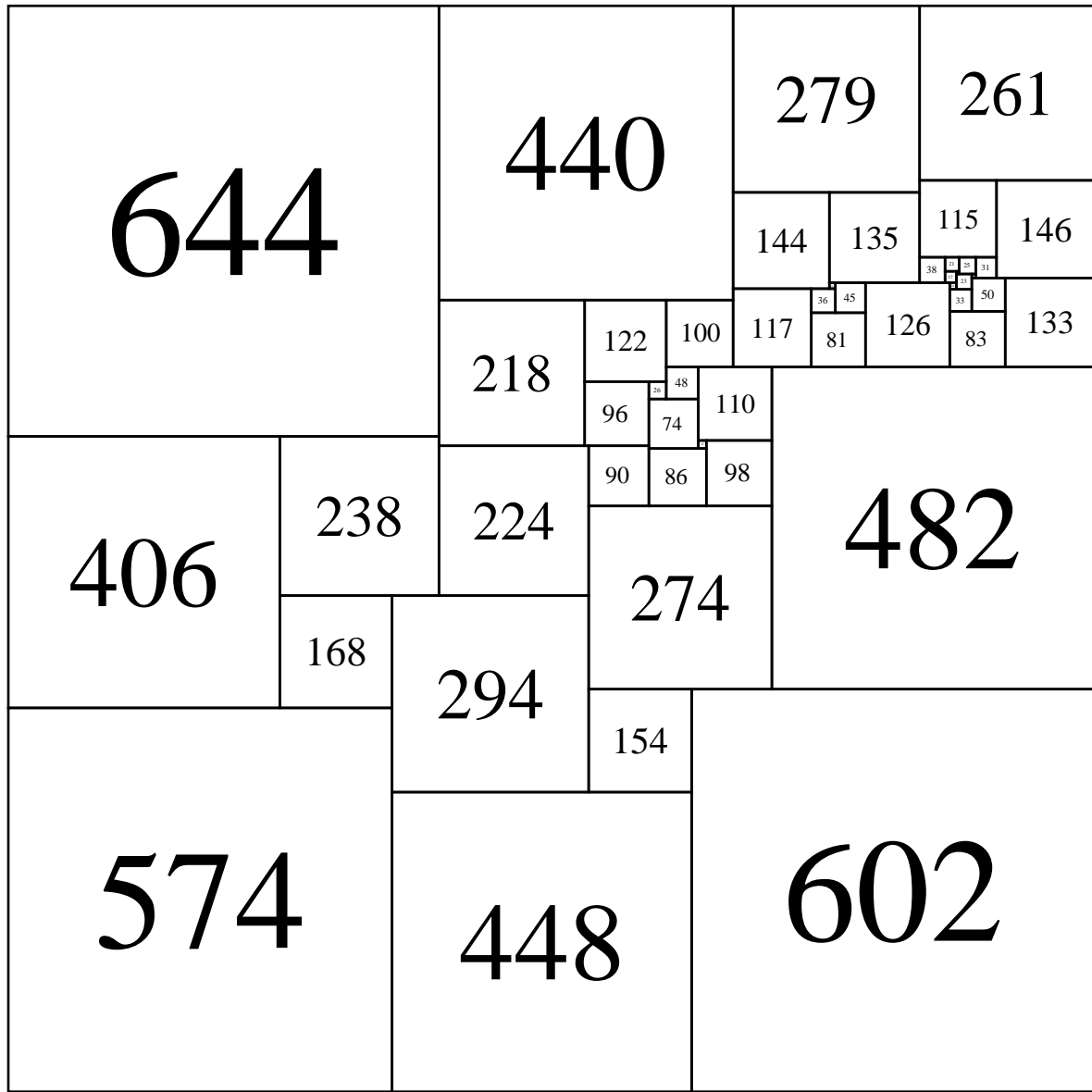
50 : 1624c (8) SEA 2012



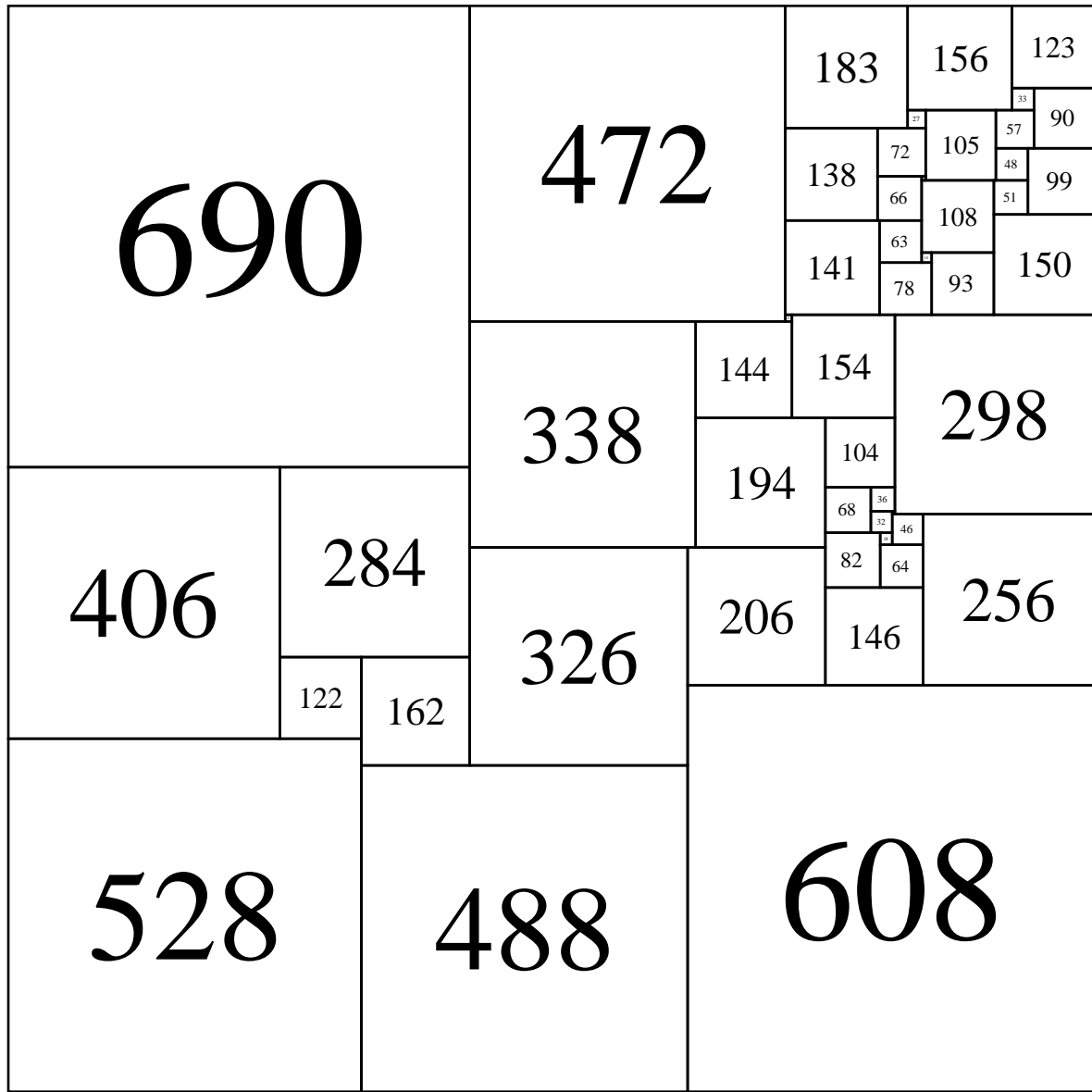
50 : 1624d (8) SEA 2012



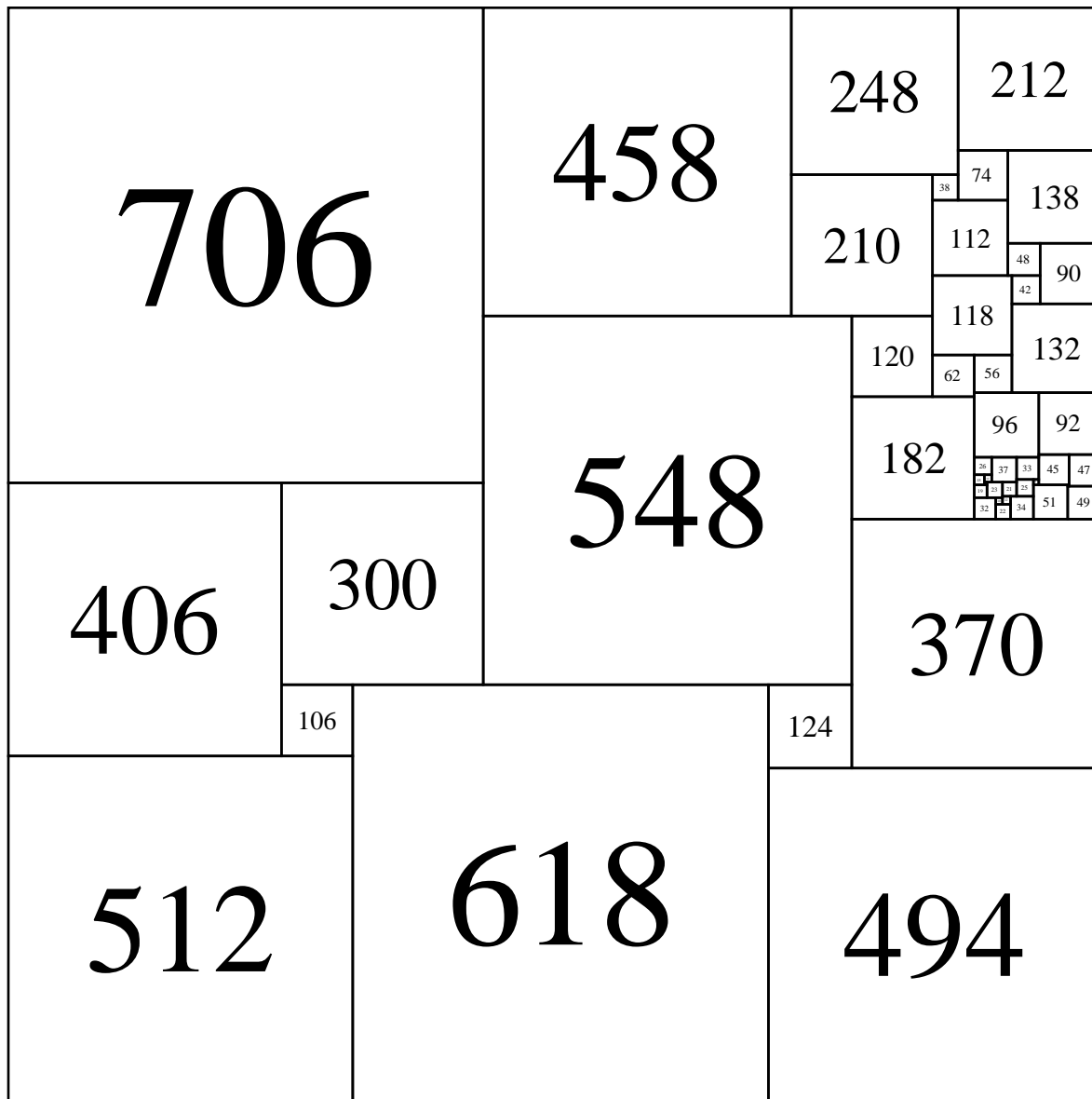
50 : 1624e (8) SEA 2012



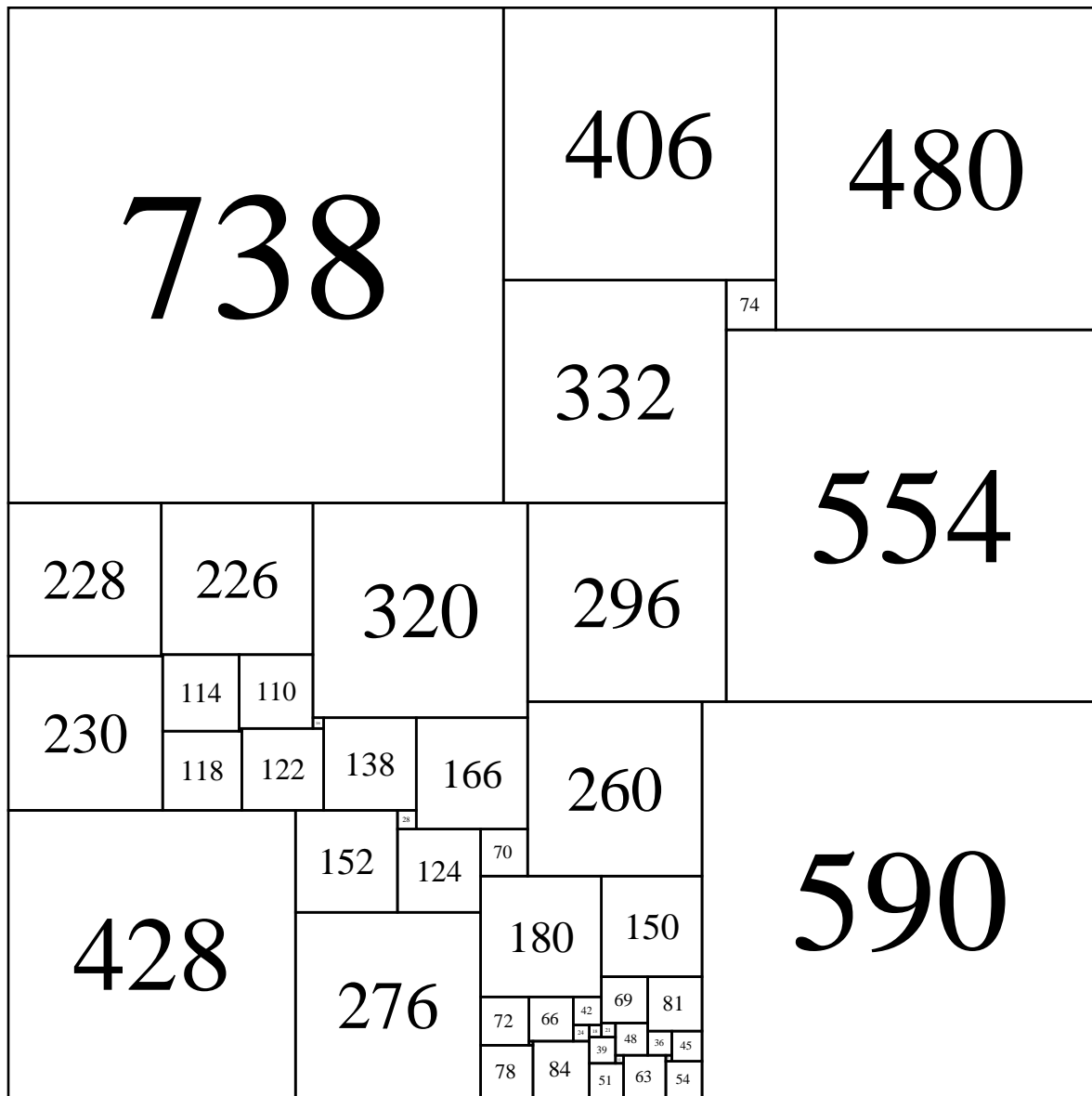
50 : 1624f (8) SEA 2012



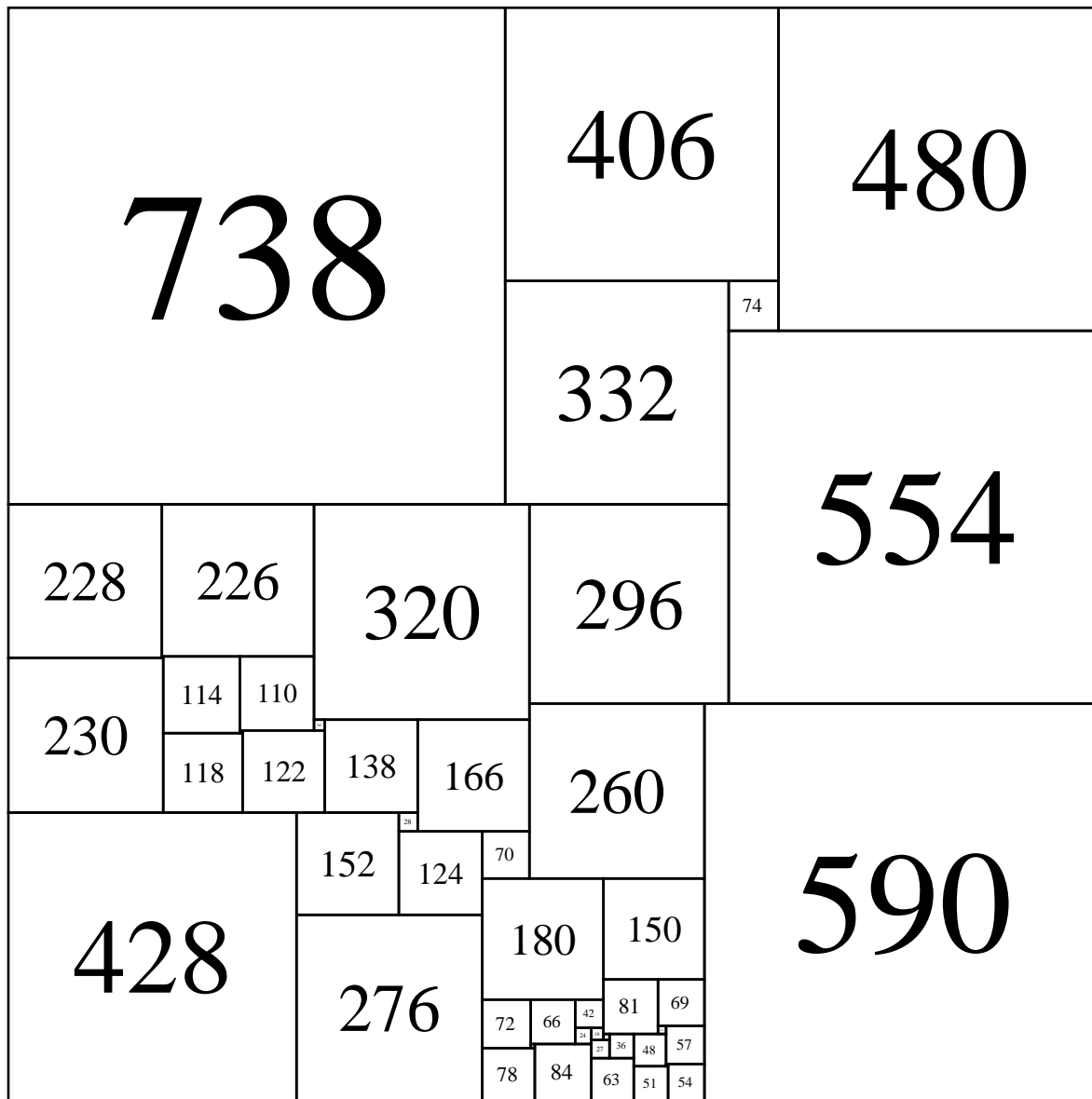
50 : 1624g (8) SEA 2012



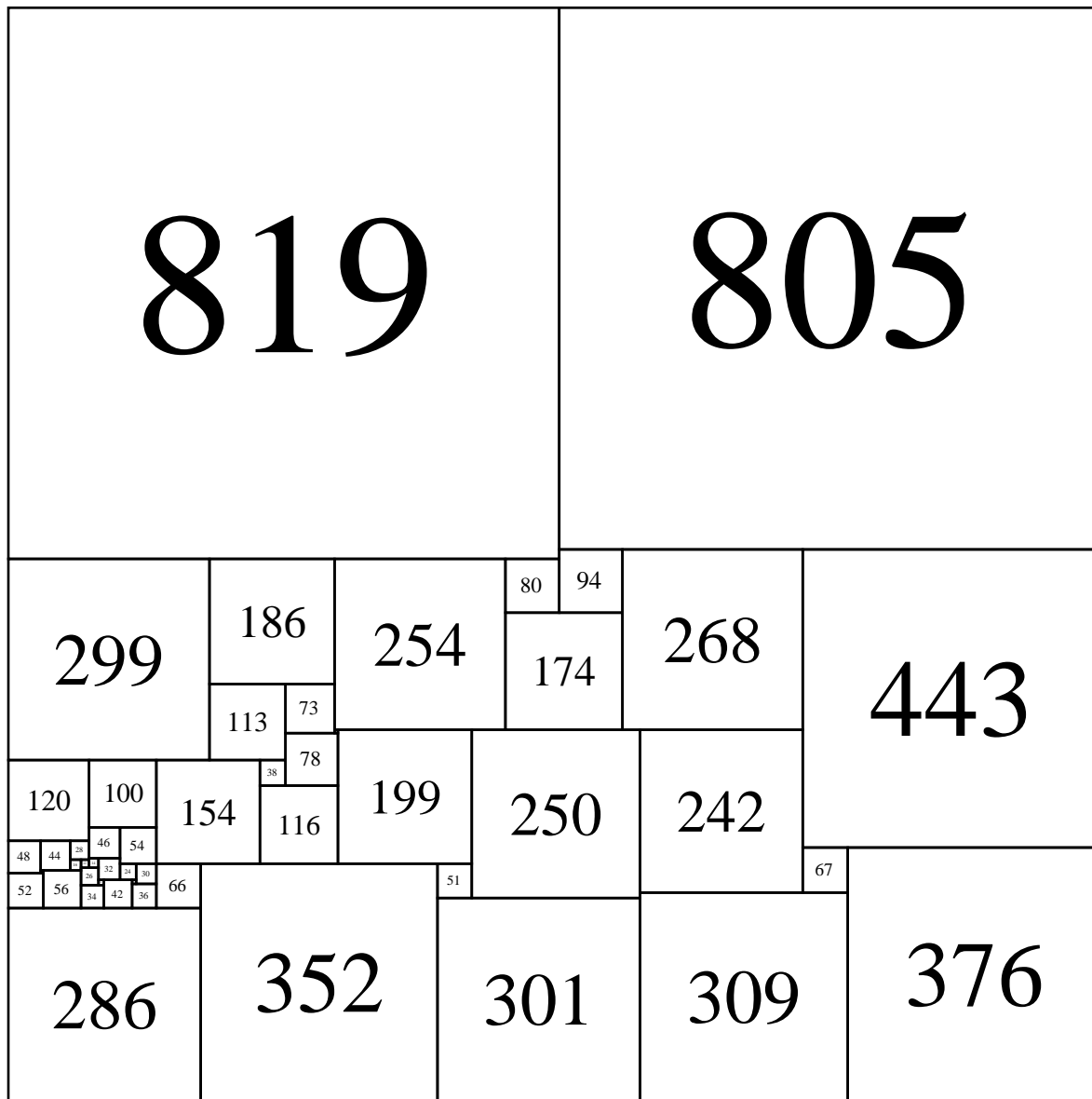
50 : 1624h (8) SEA 2012



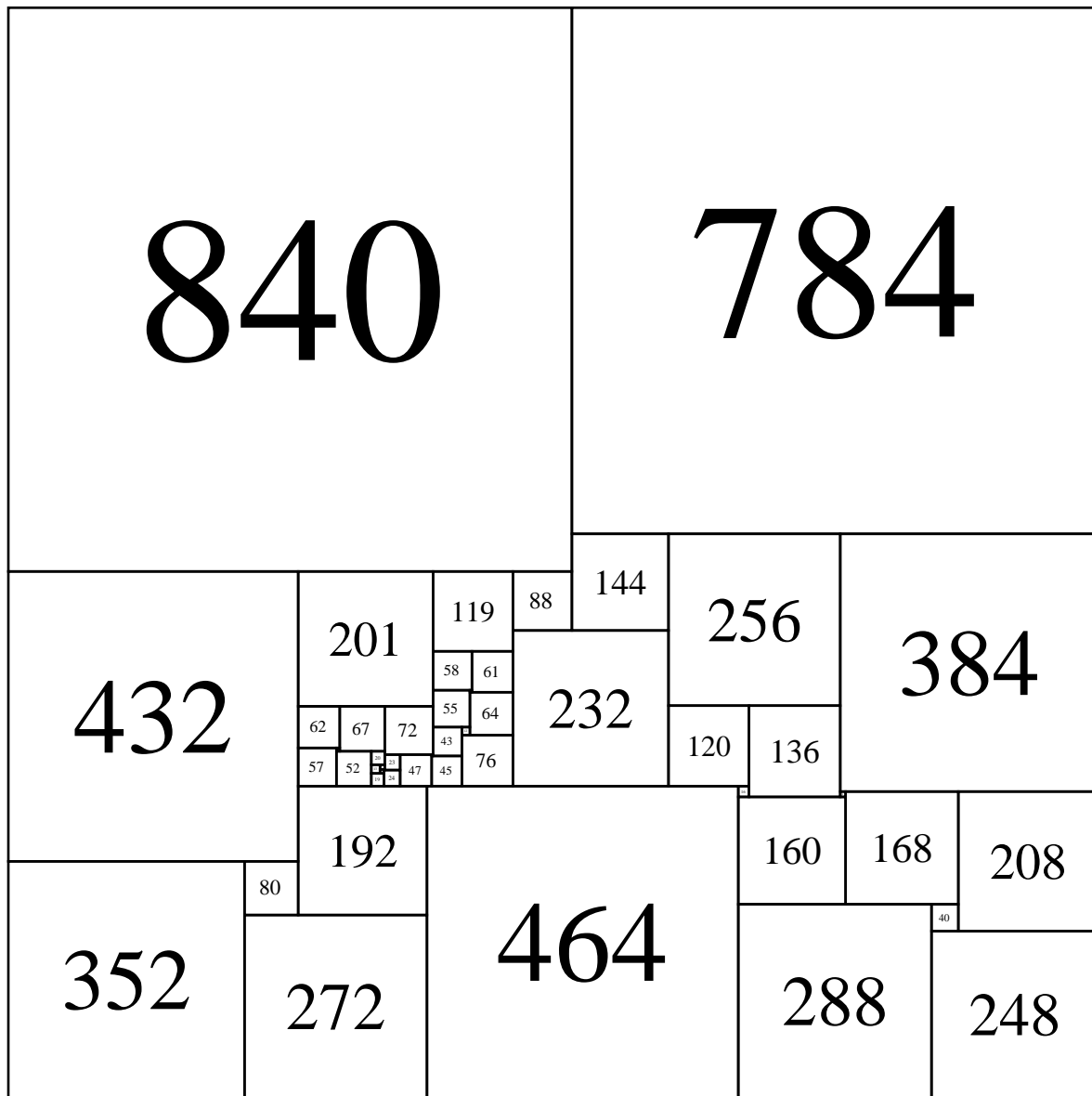
50 : 1624i (8) SEA 2012



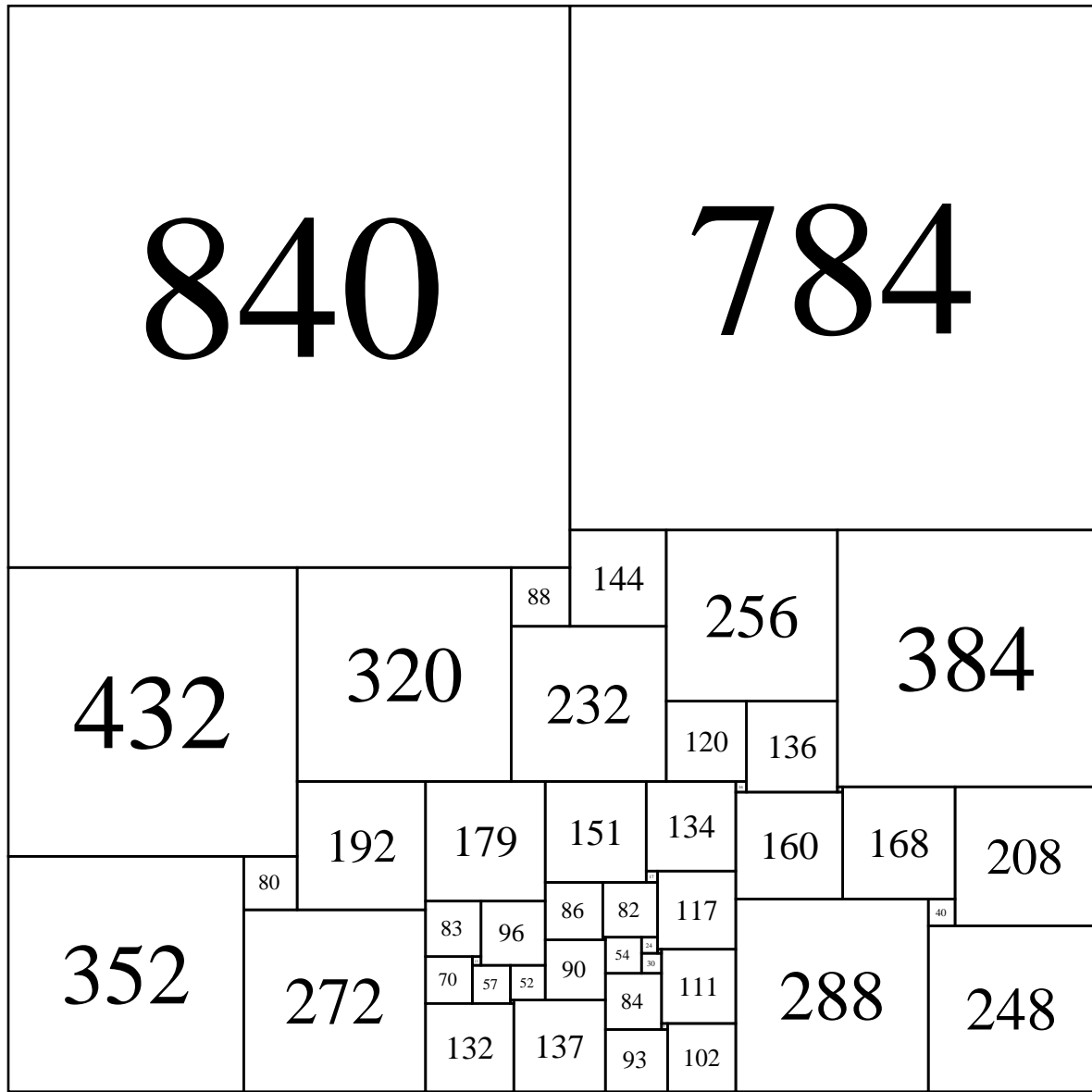
50 : 1624j (8) SEA 2012



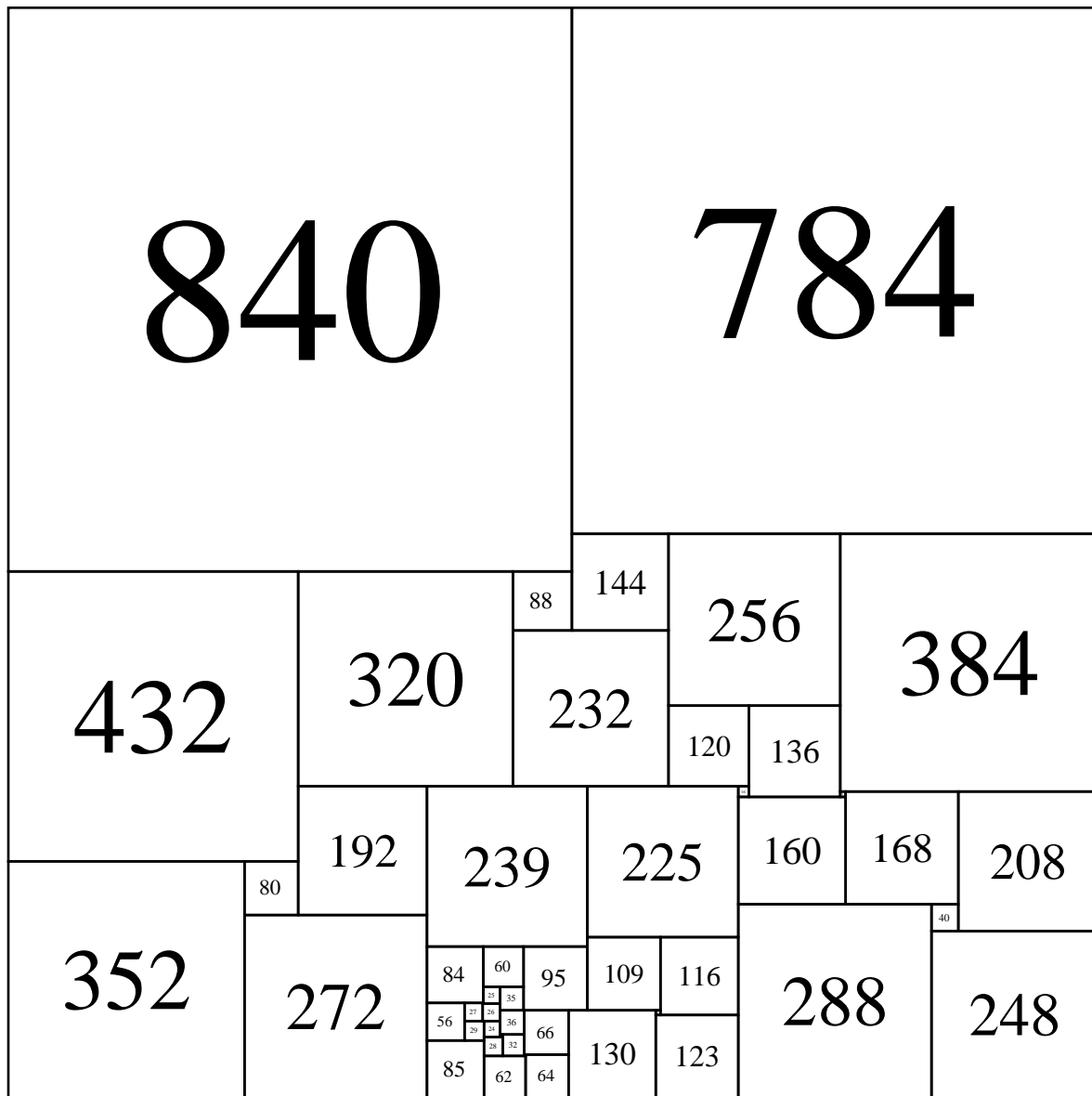
50 : 1624m (8) SEA 2012



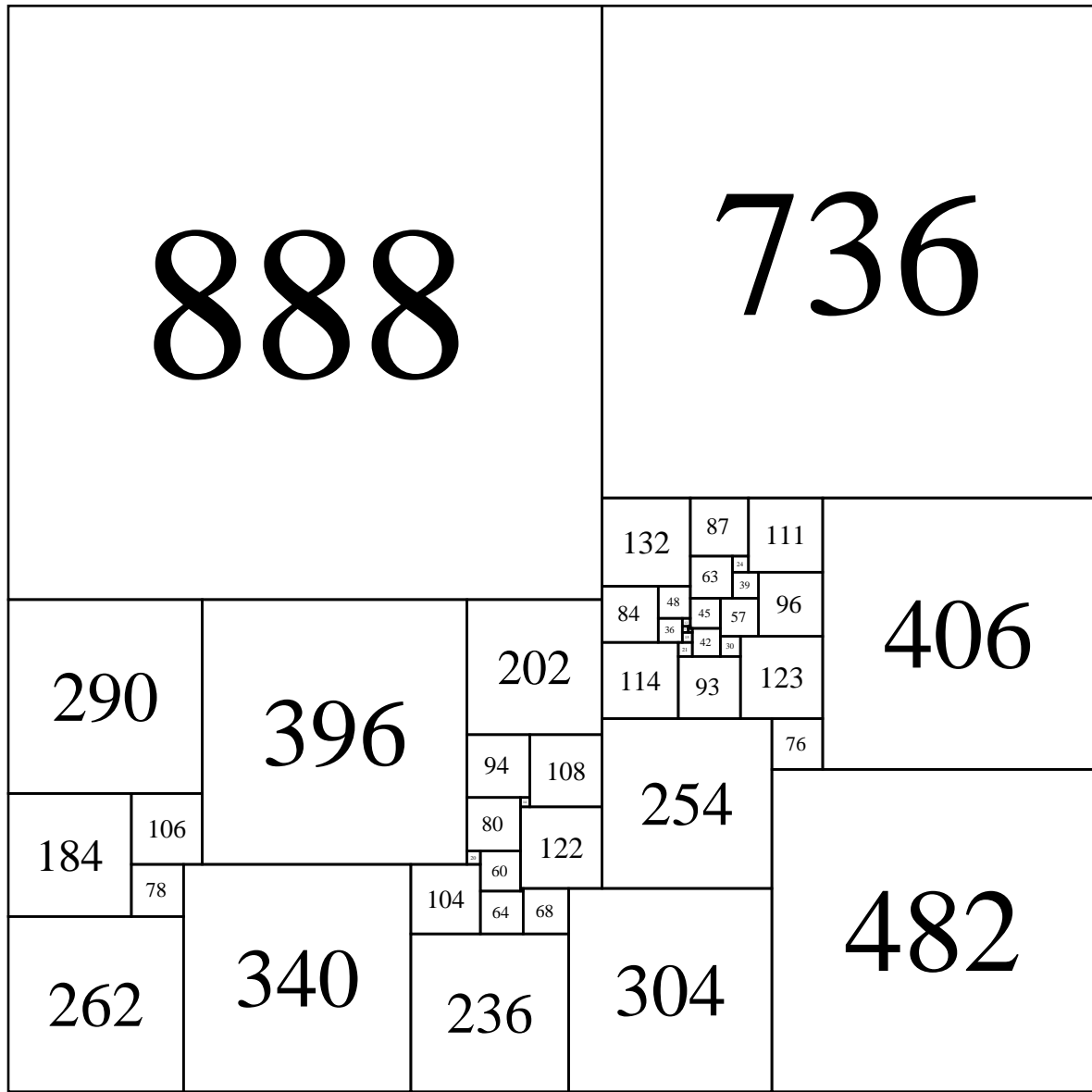
50 : 1624n (8) SEA 2012



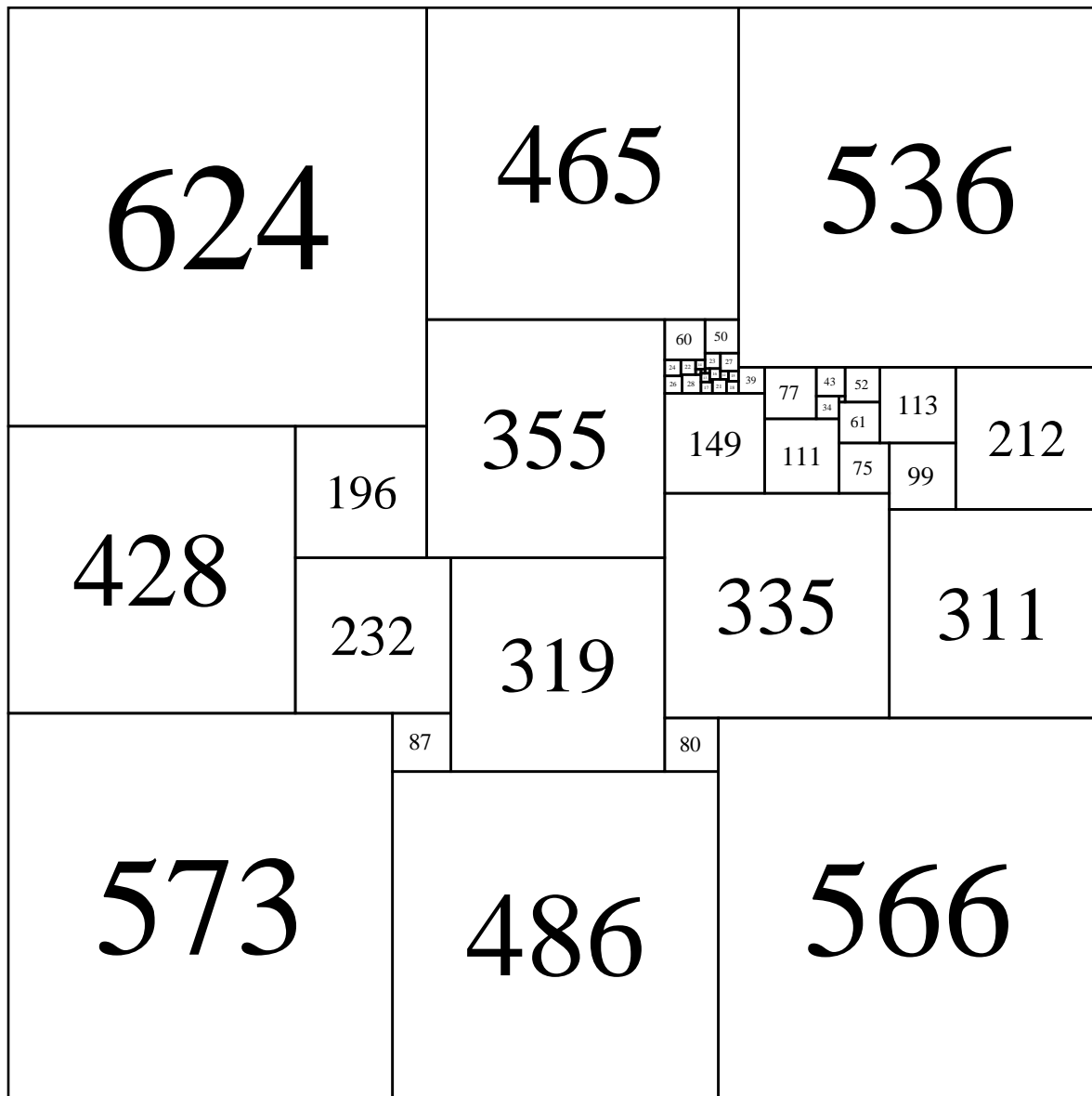
50 : 1624o (8) SEA 2012



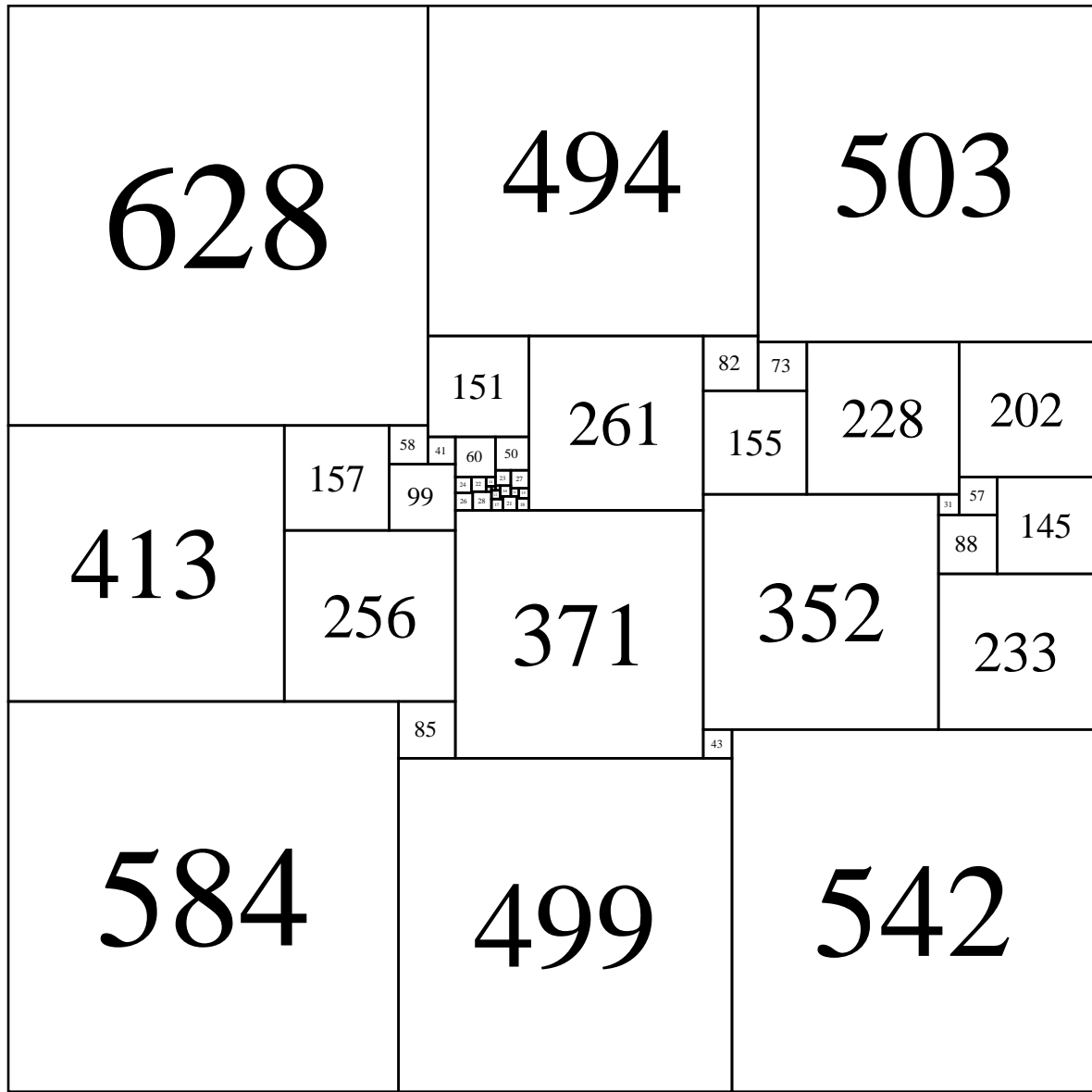
50 : 1624p (8) SEA 2012



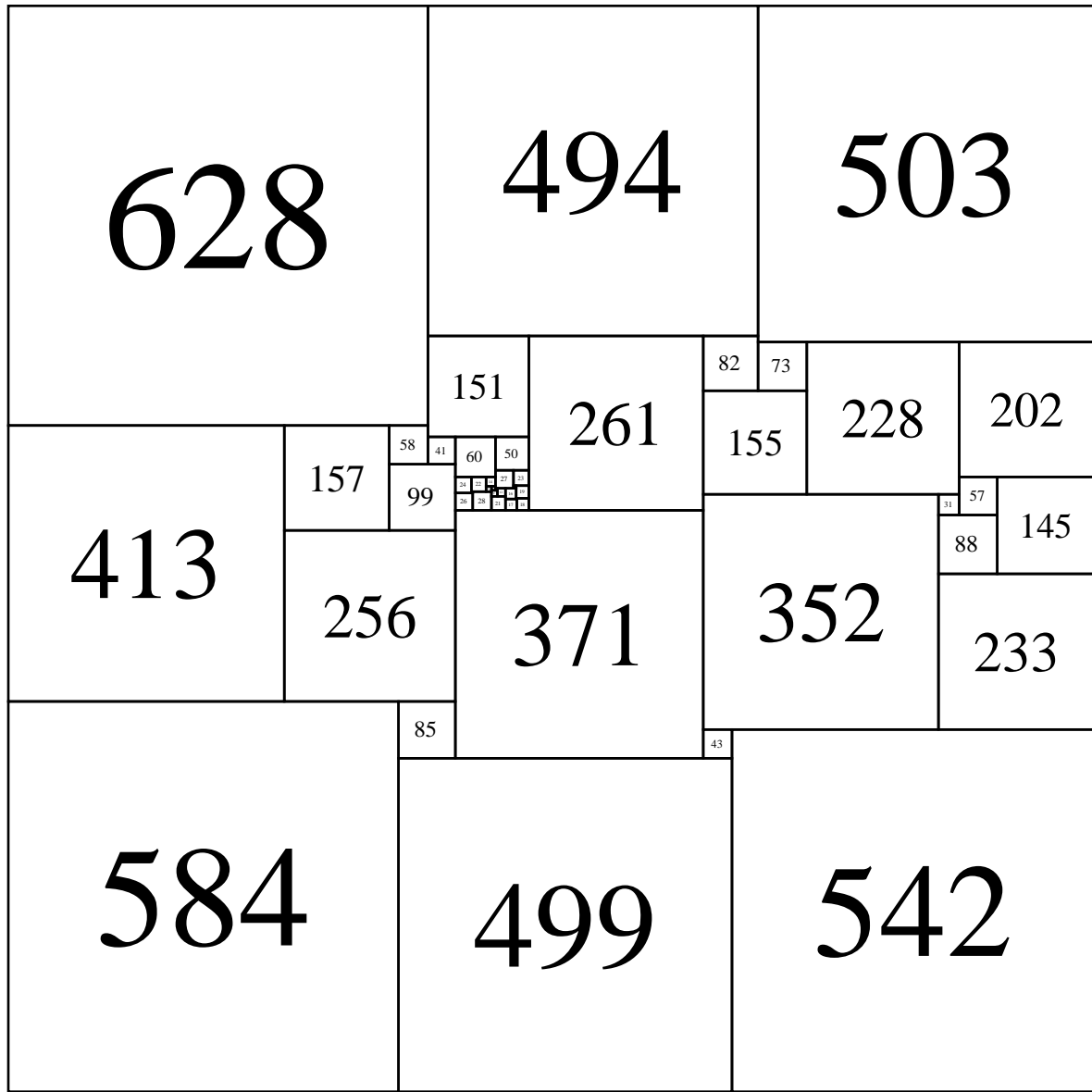
50 : 1624q (8) SEA 2012



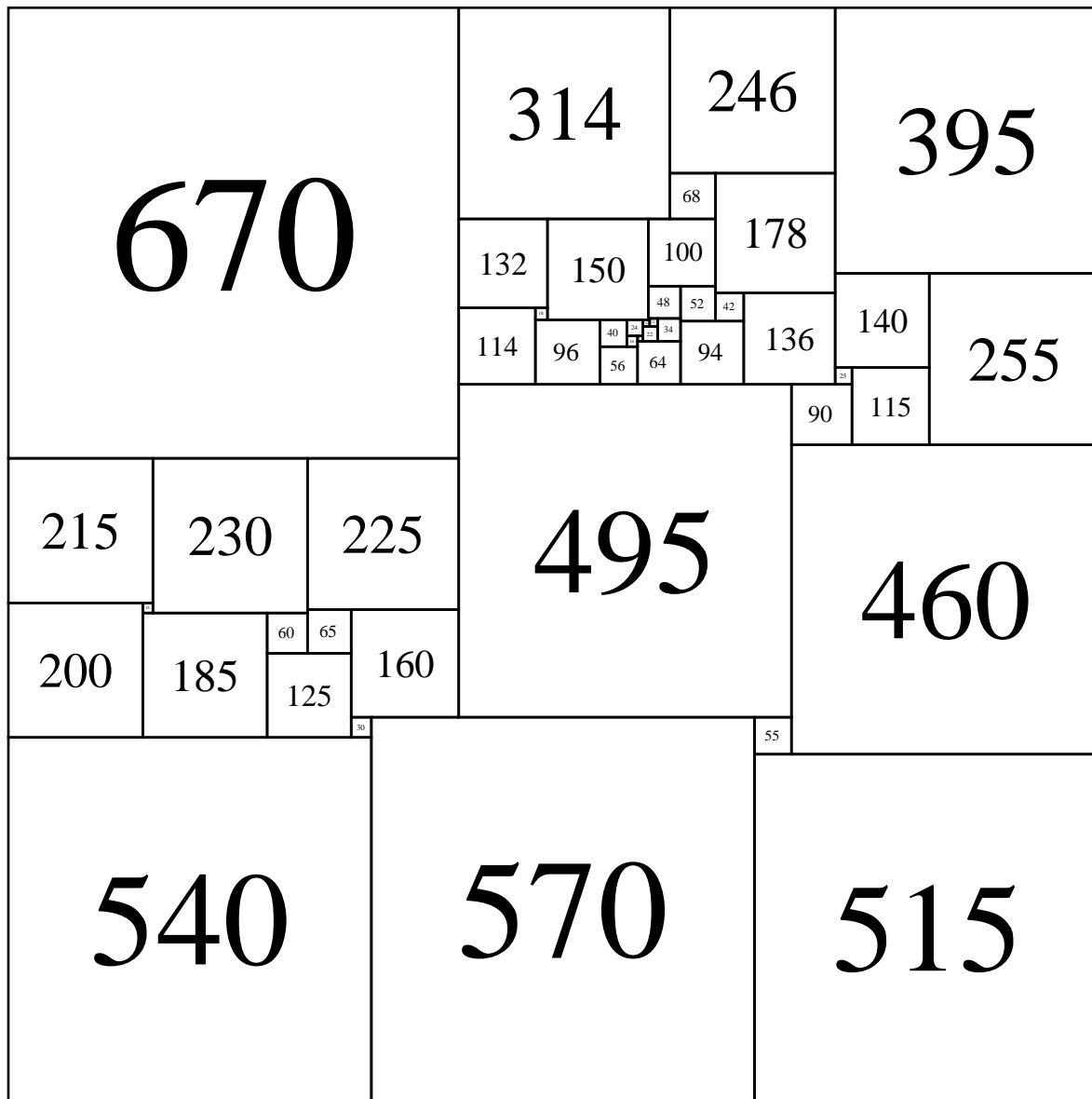
50 : 1625a (8) SEA 2012



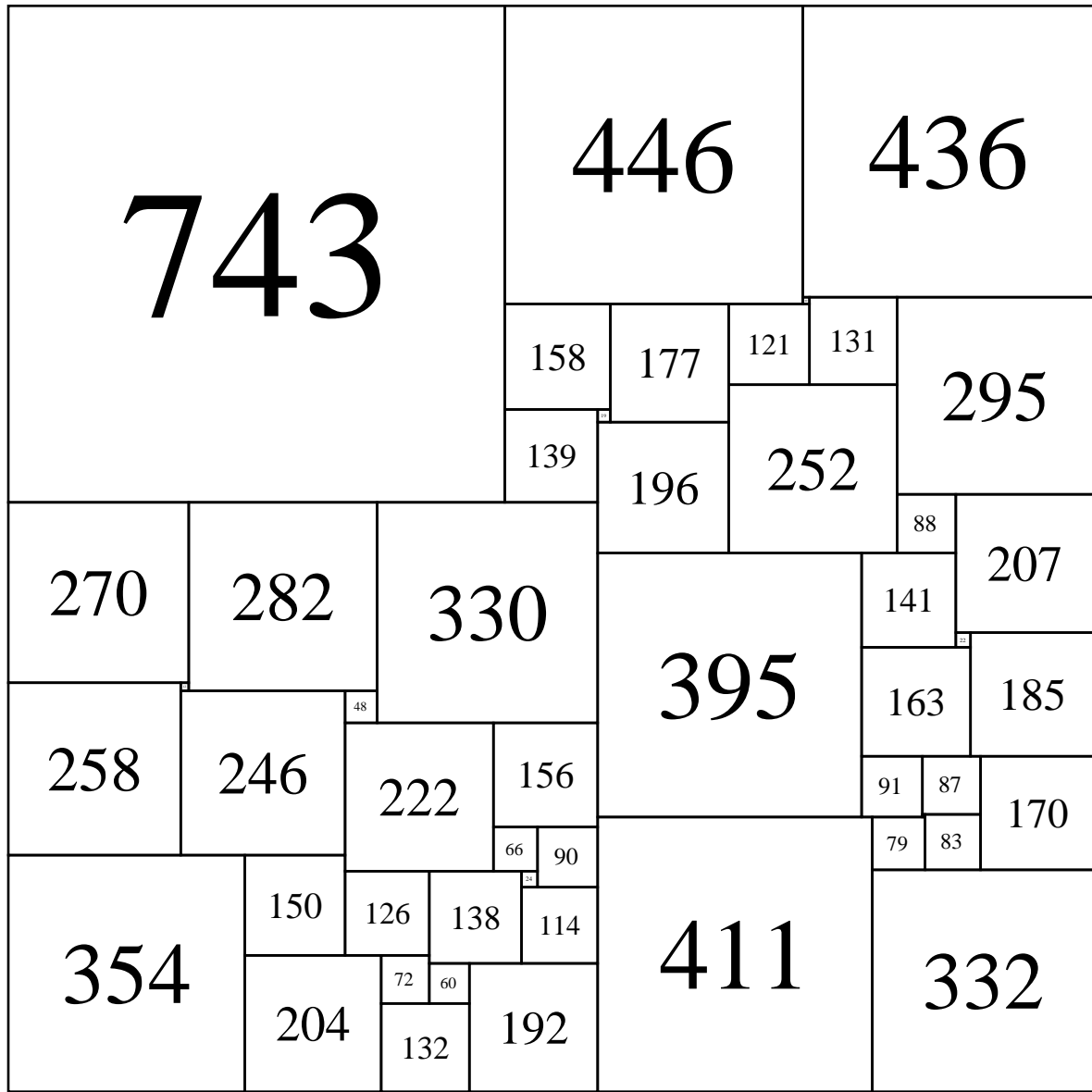
50 : 1625b (8) SEA 2012



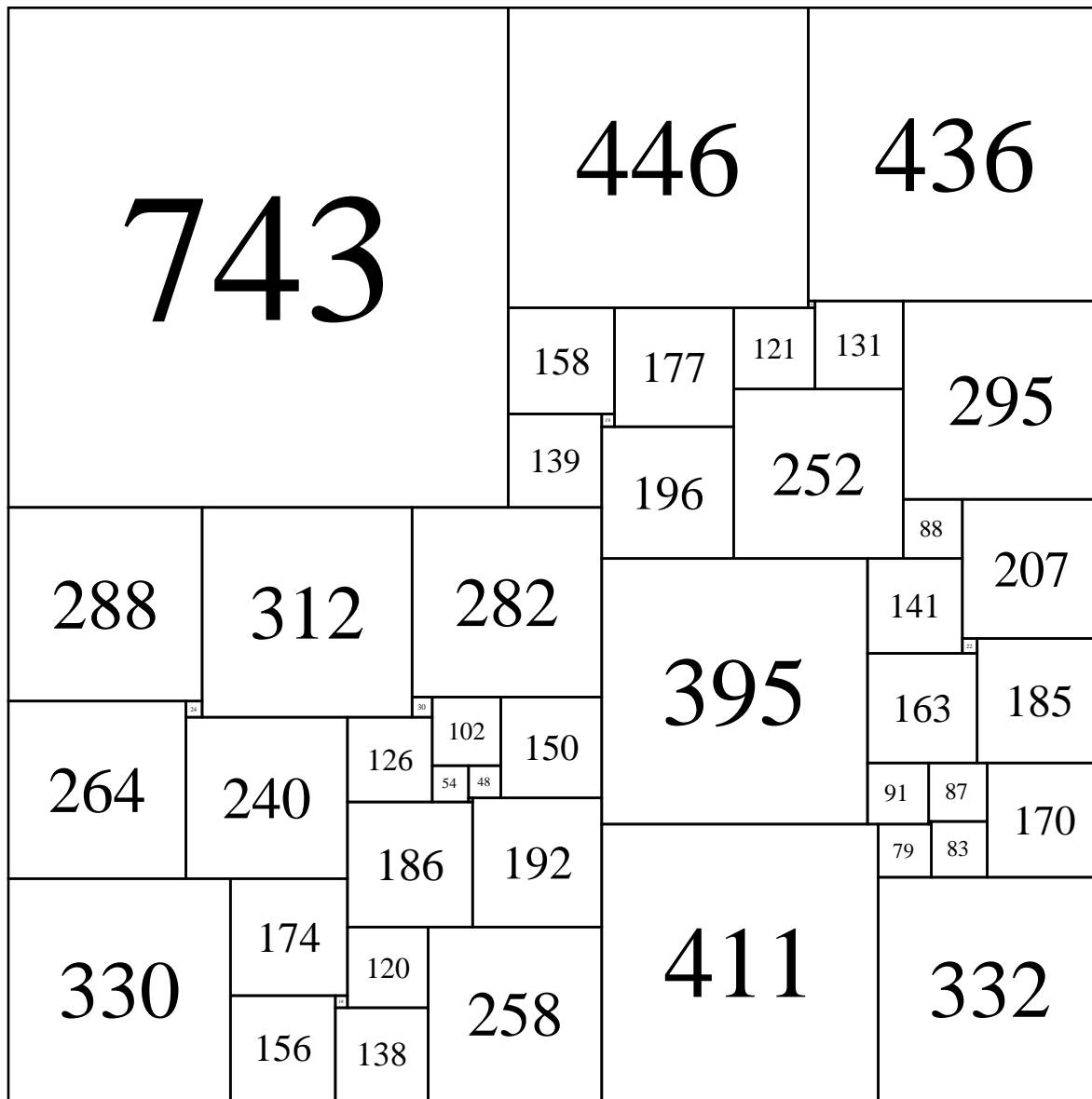
50 : 1625c (8) SEA 2012



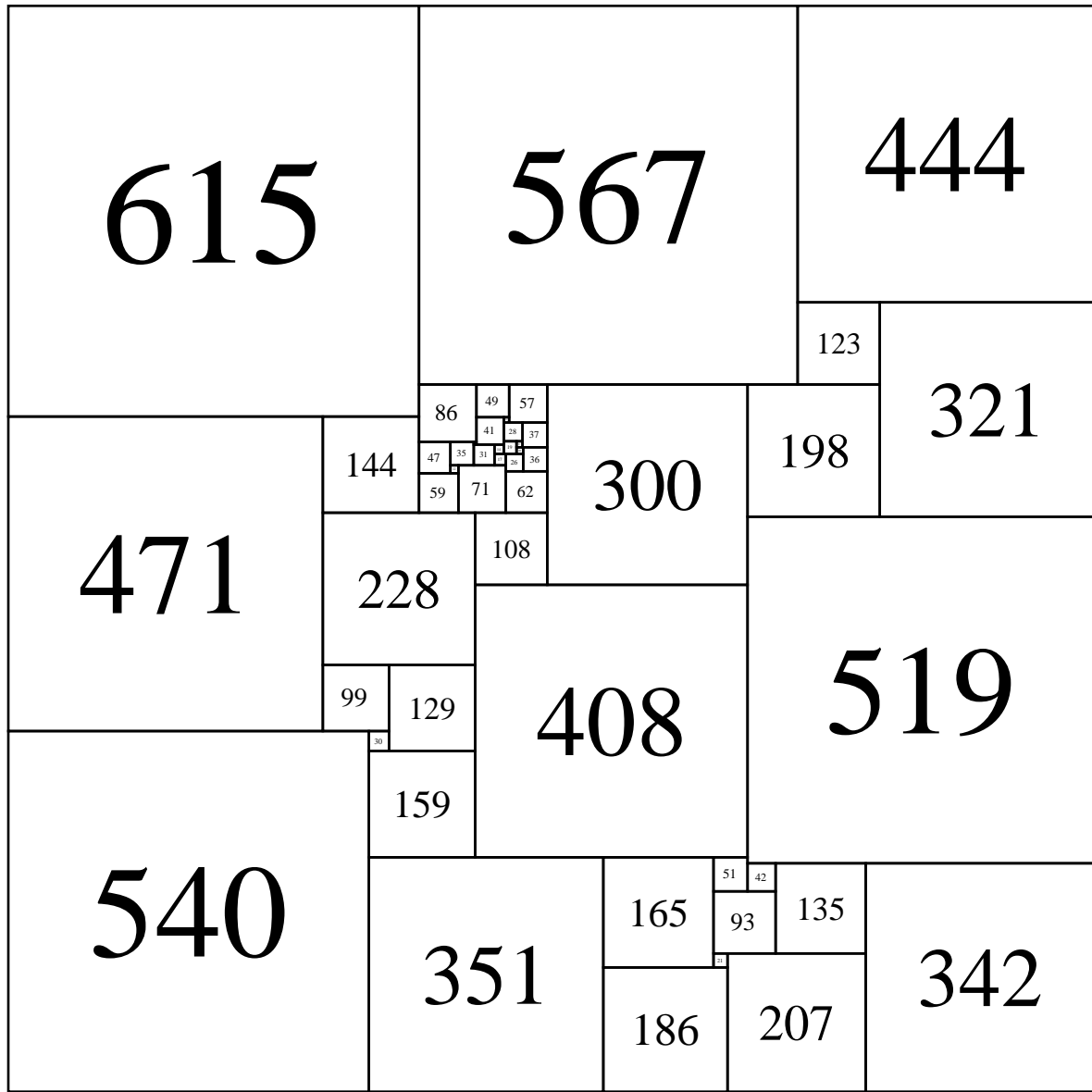
50 : 1625d (8) SEA 2012



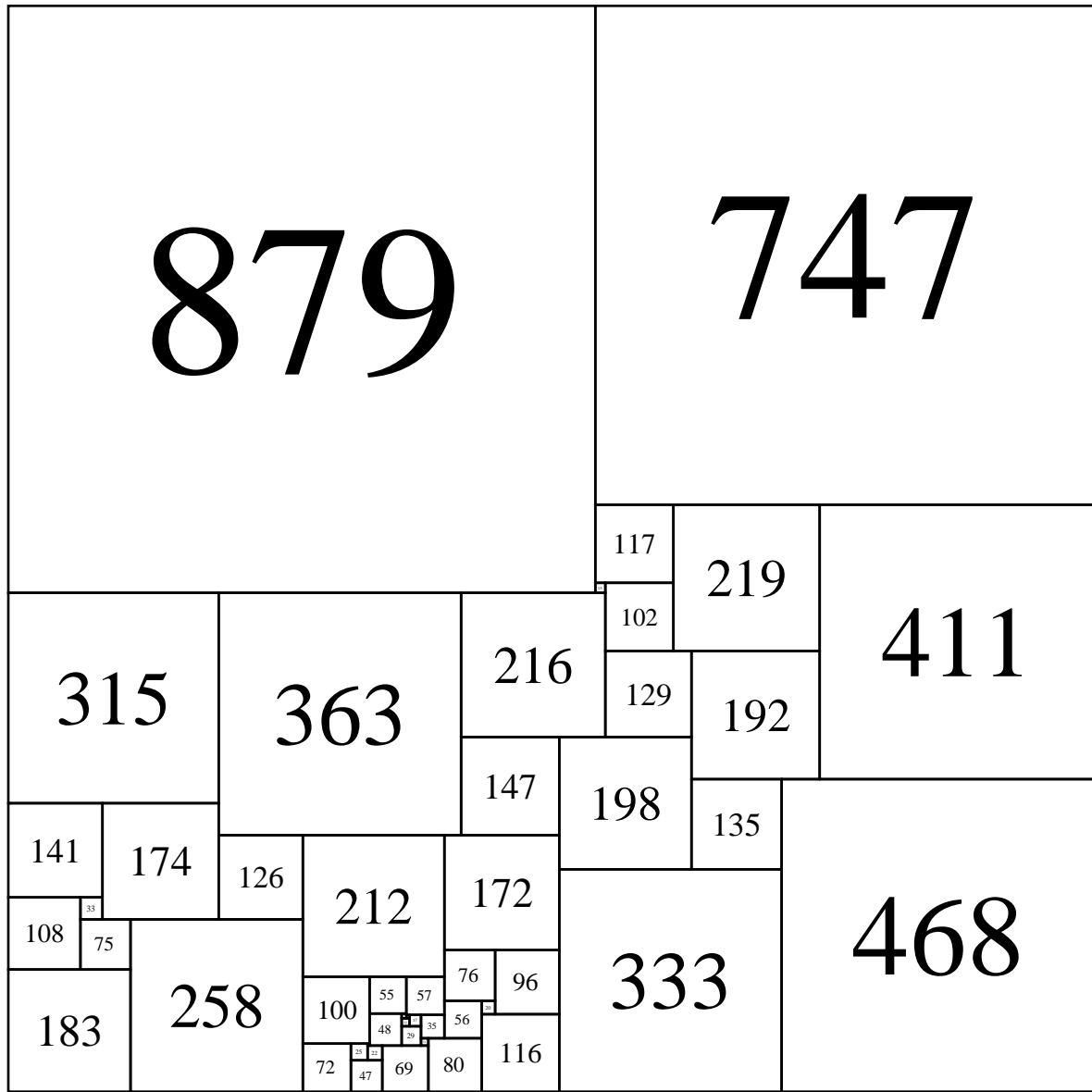
50 : 1625e (8) SEA 2012



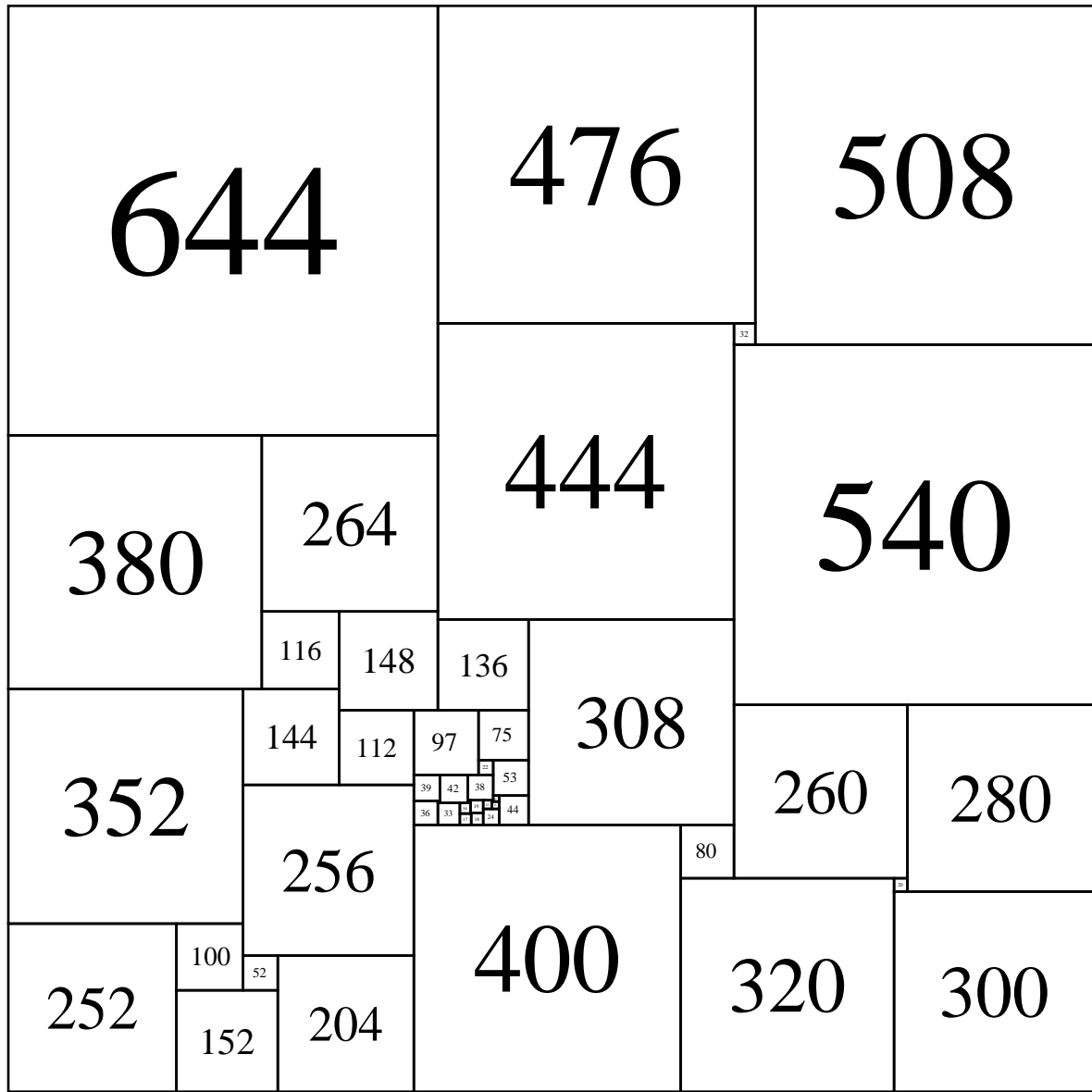
50 : 1625f (8) SEA 2012



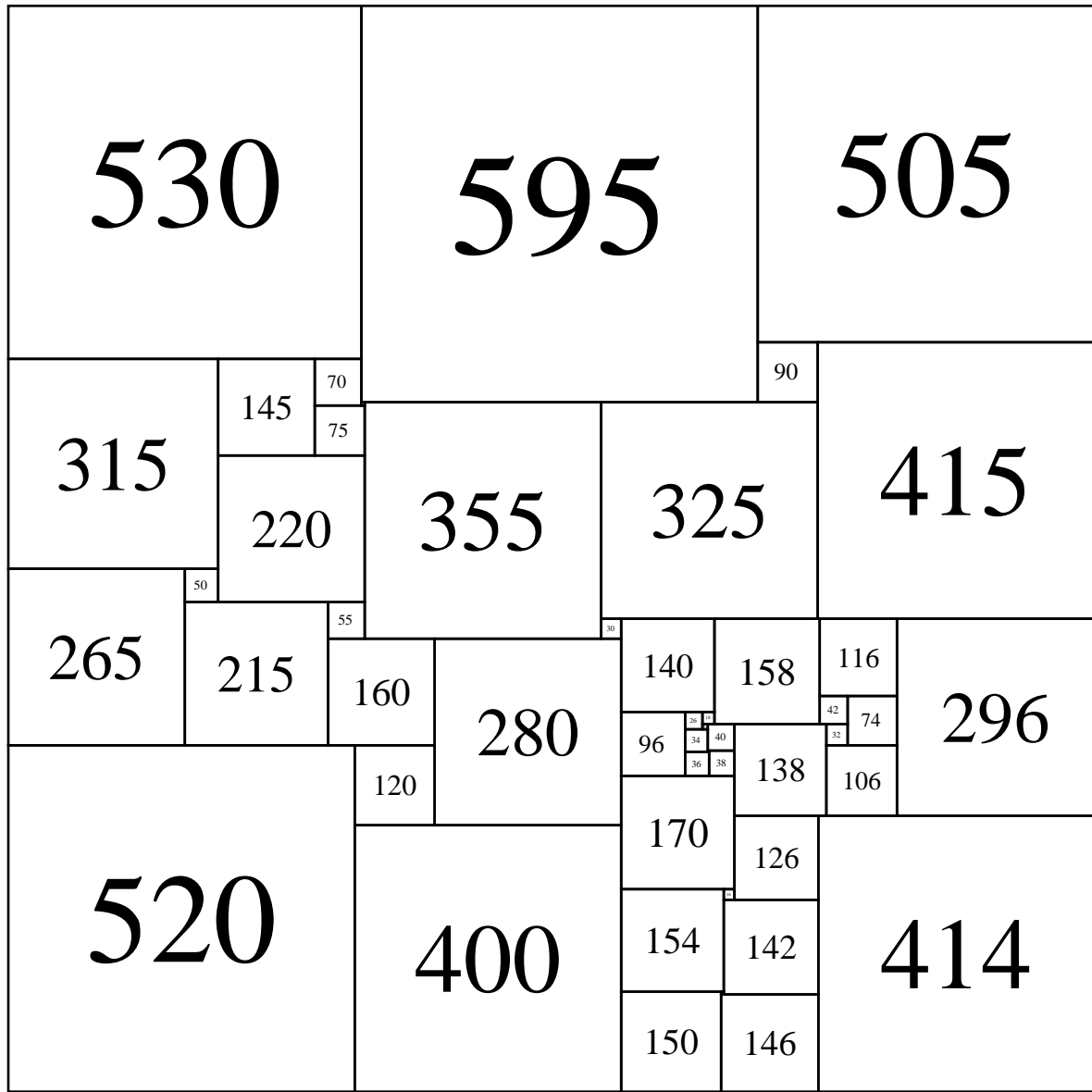
50 : 1626a (8) SEA 2012



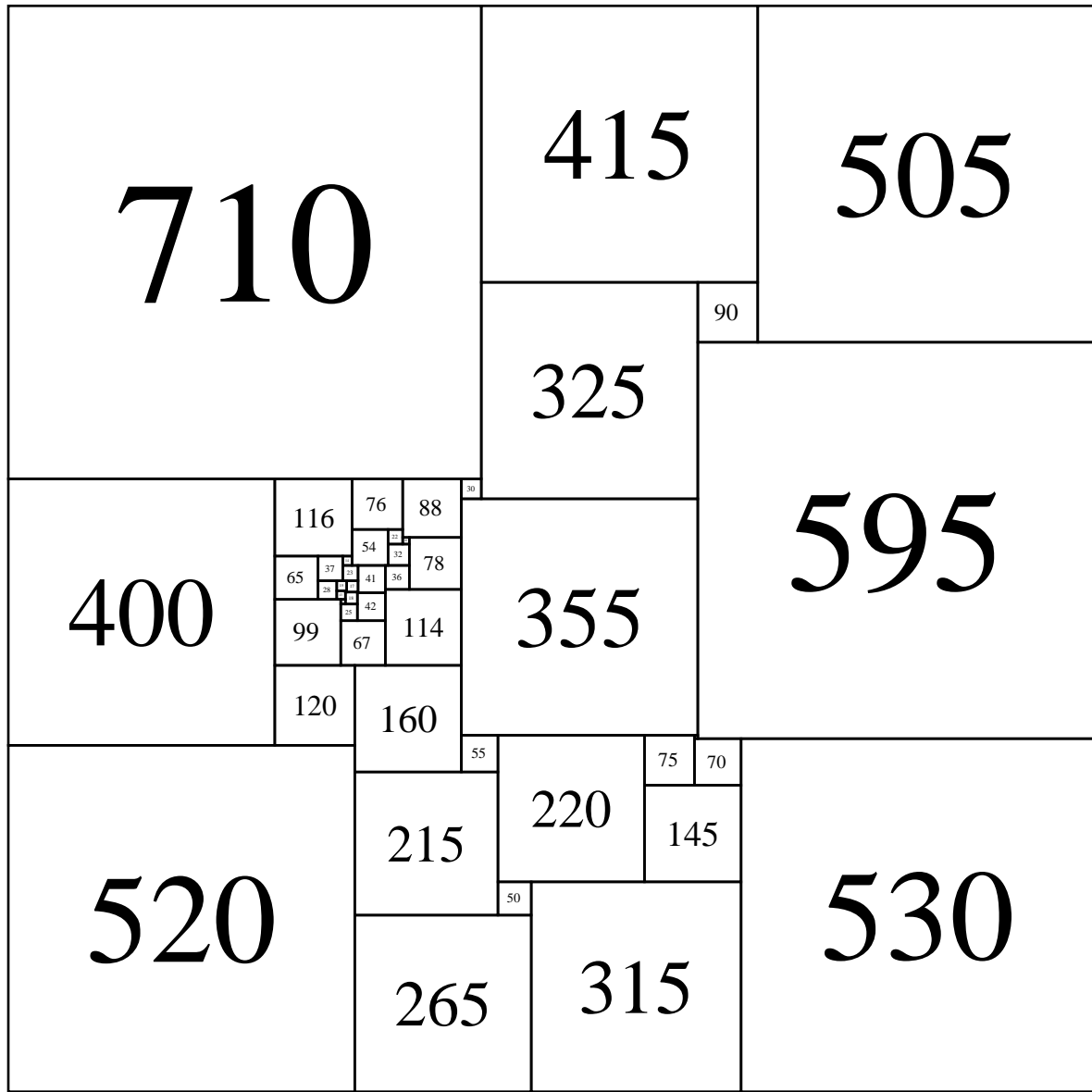
50 : 1626b (8) SEA 2012



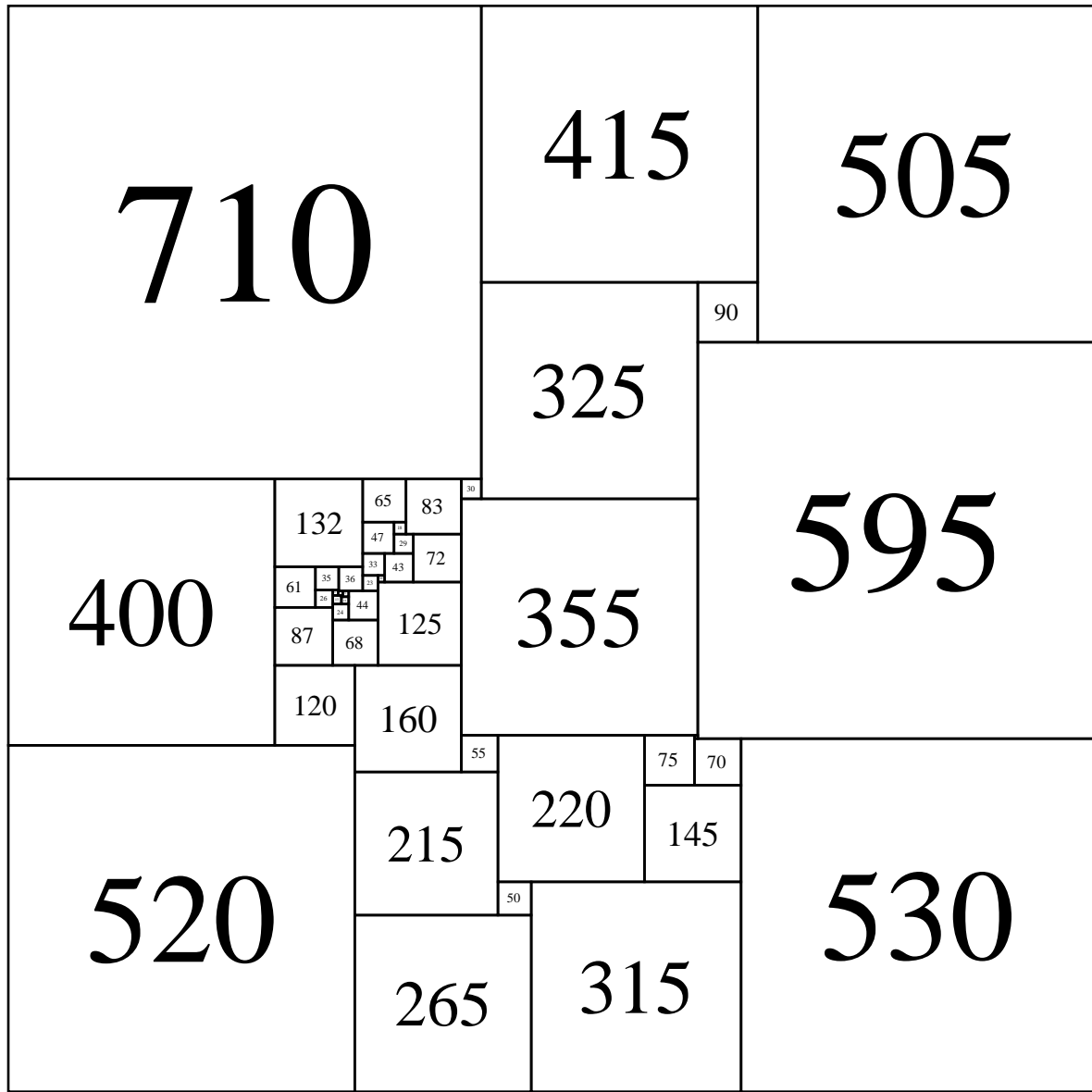
50 : 1628a (8) SEA 2012



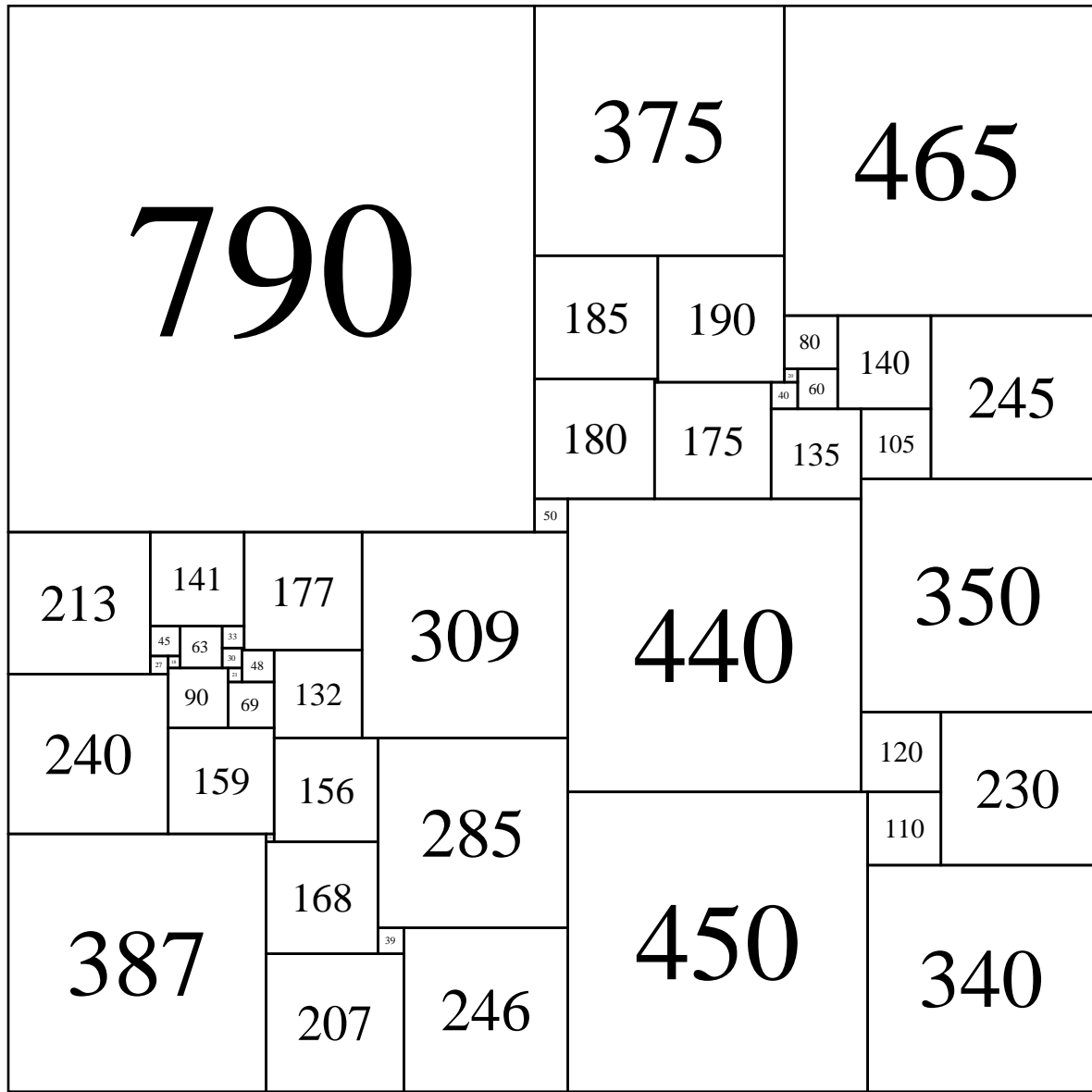
50 : 1630a (8) SEA 2012



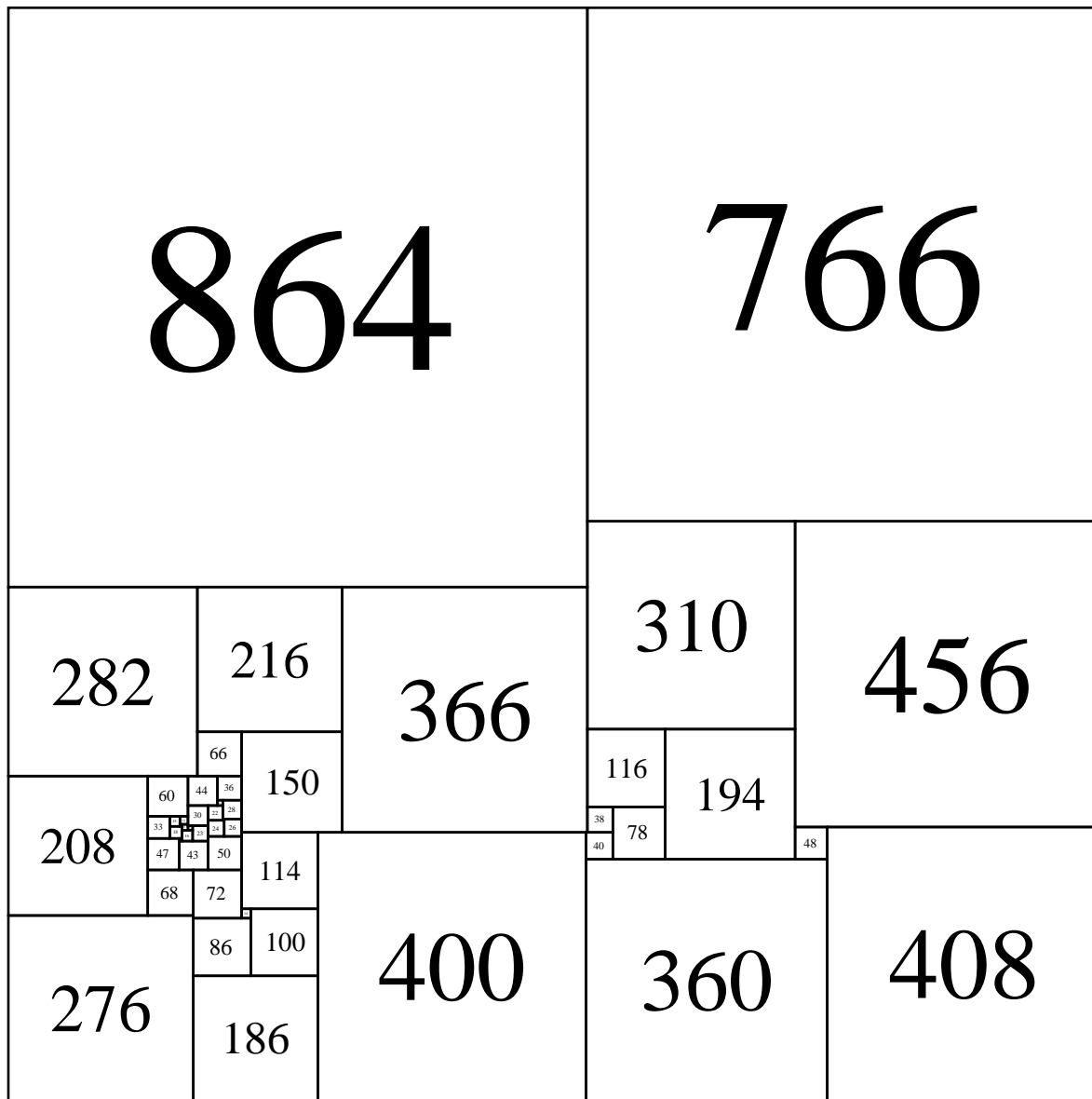
50 : 1630b (8) SEA 2012



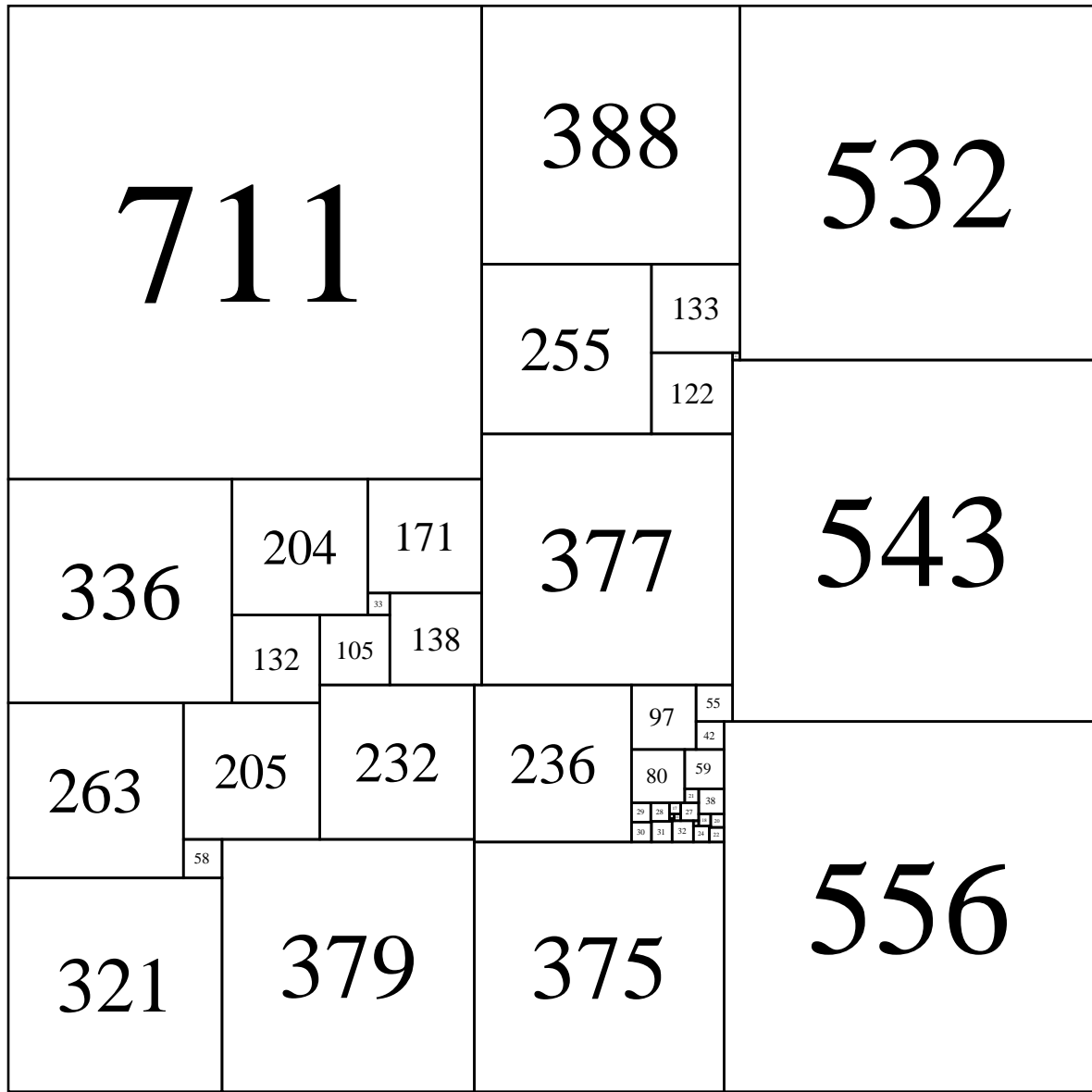
50 : 1630c (8) SEA 2012



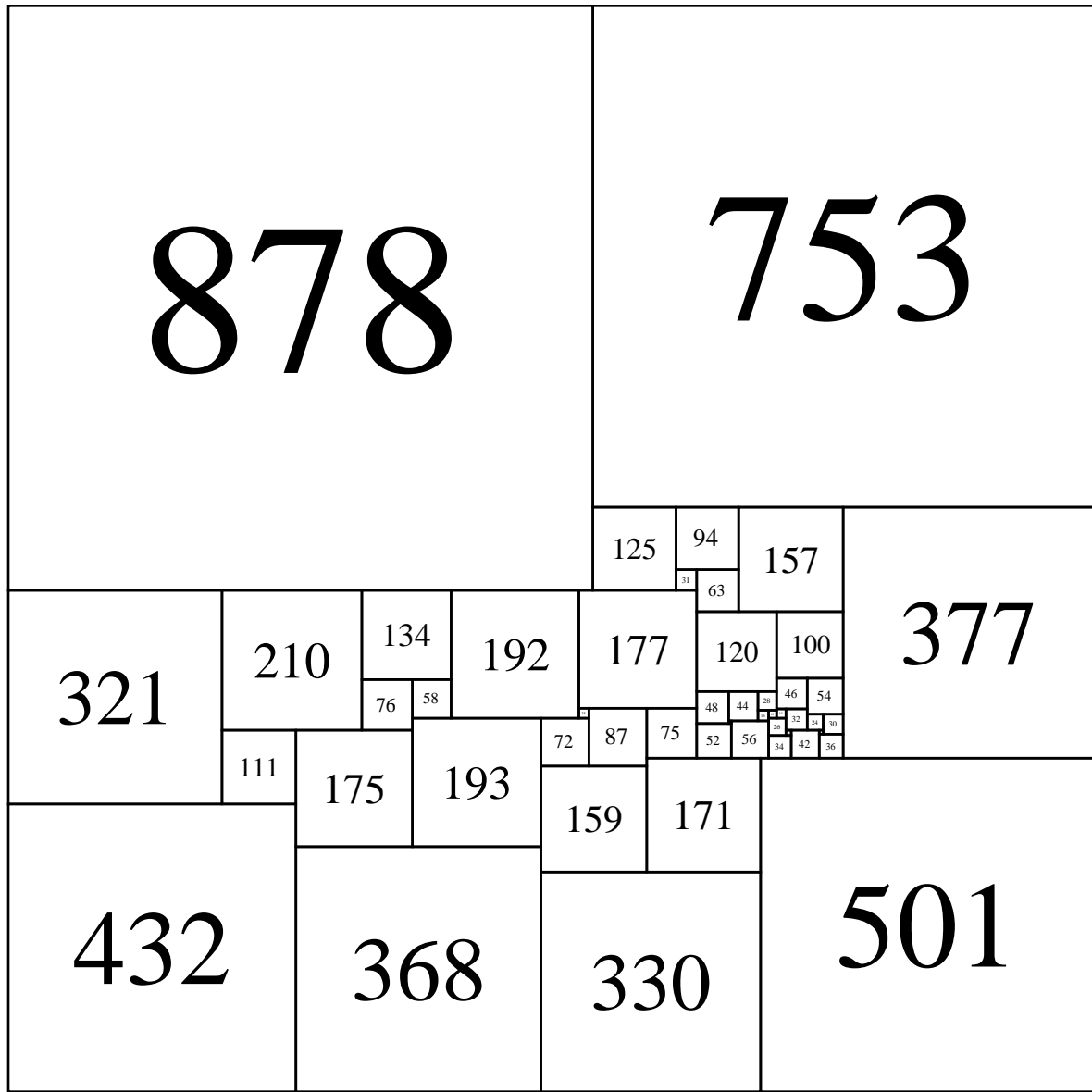
50 : 1630d (8) SEA 2012



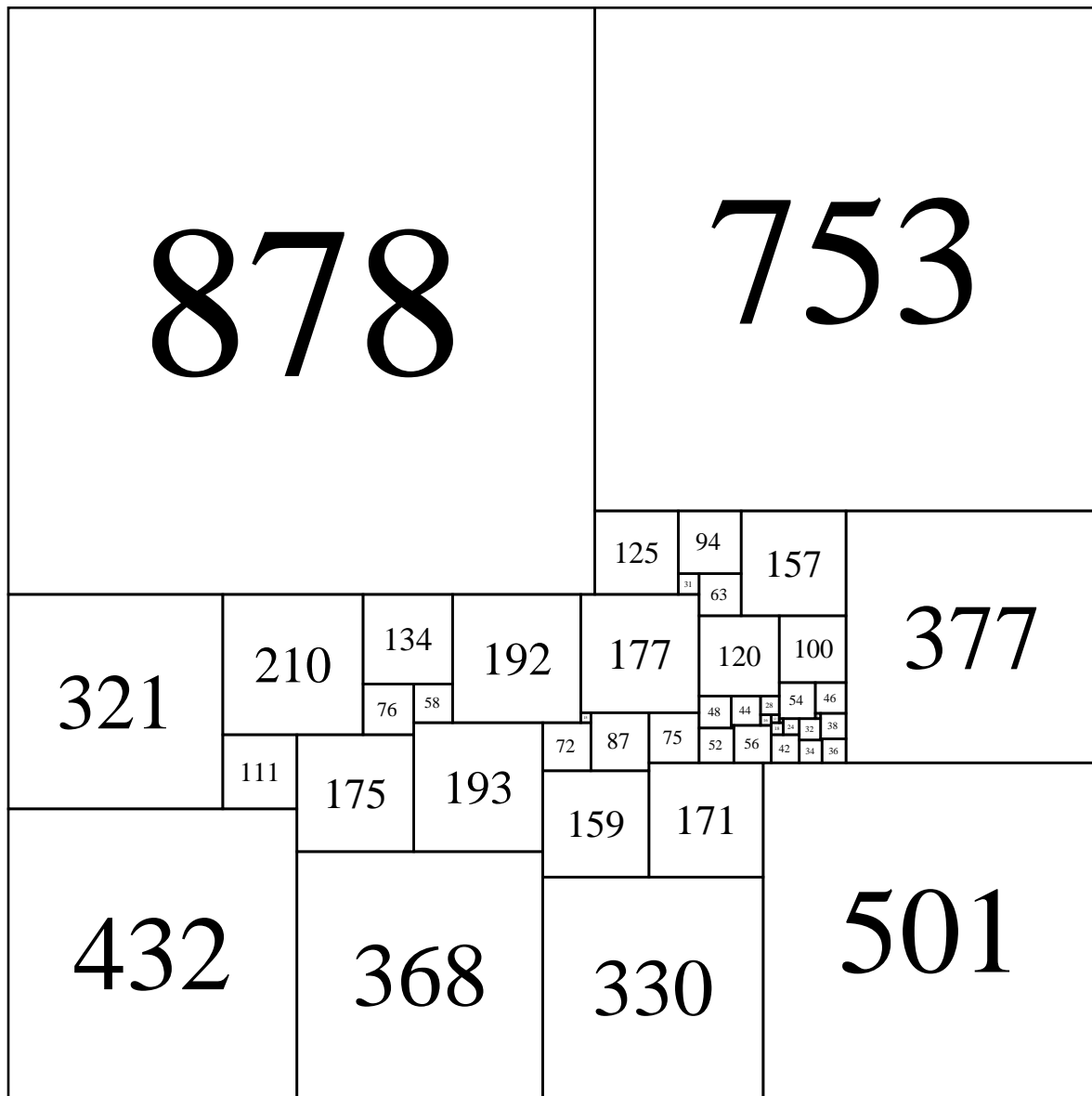
50 : 1630e (8) SEA 2012



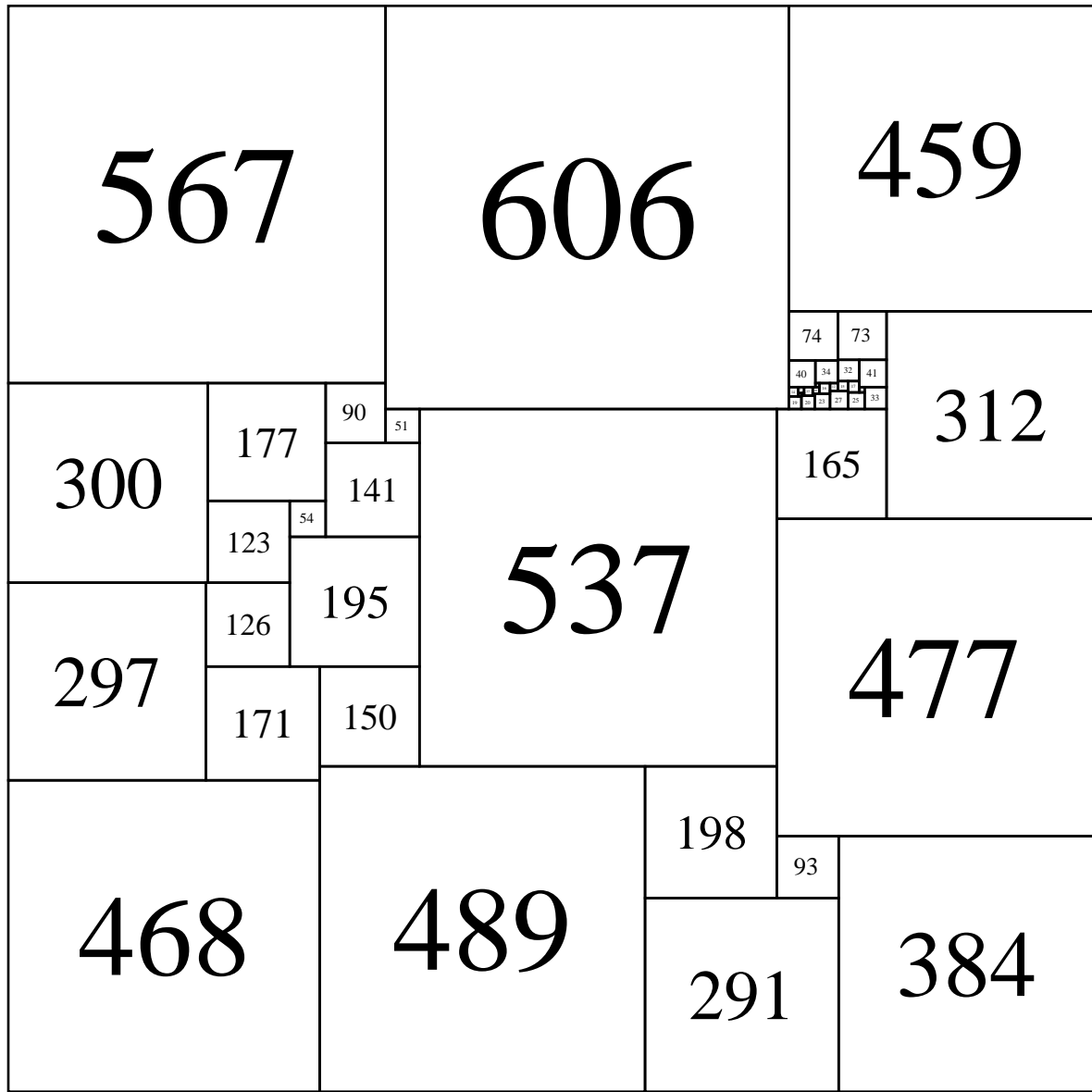
50 : 1631a (8) SEA 2012



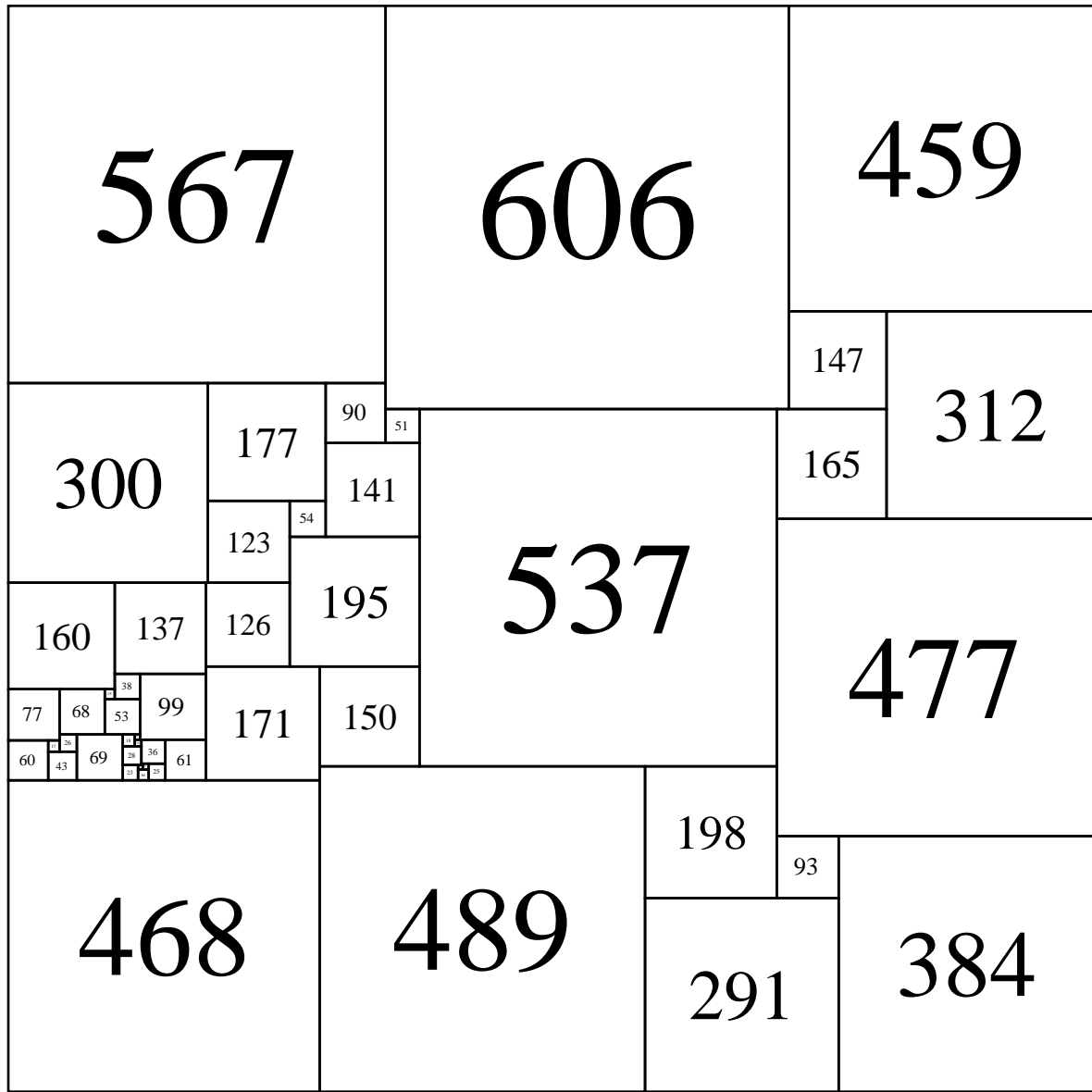
50 : 1631b (8) SEA 2012



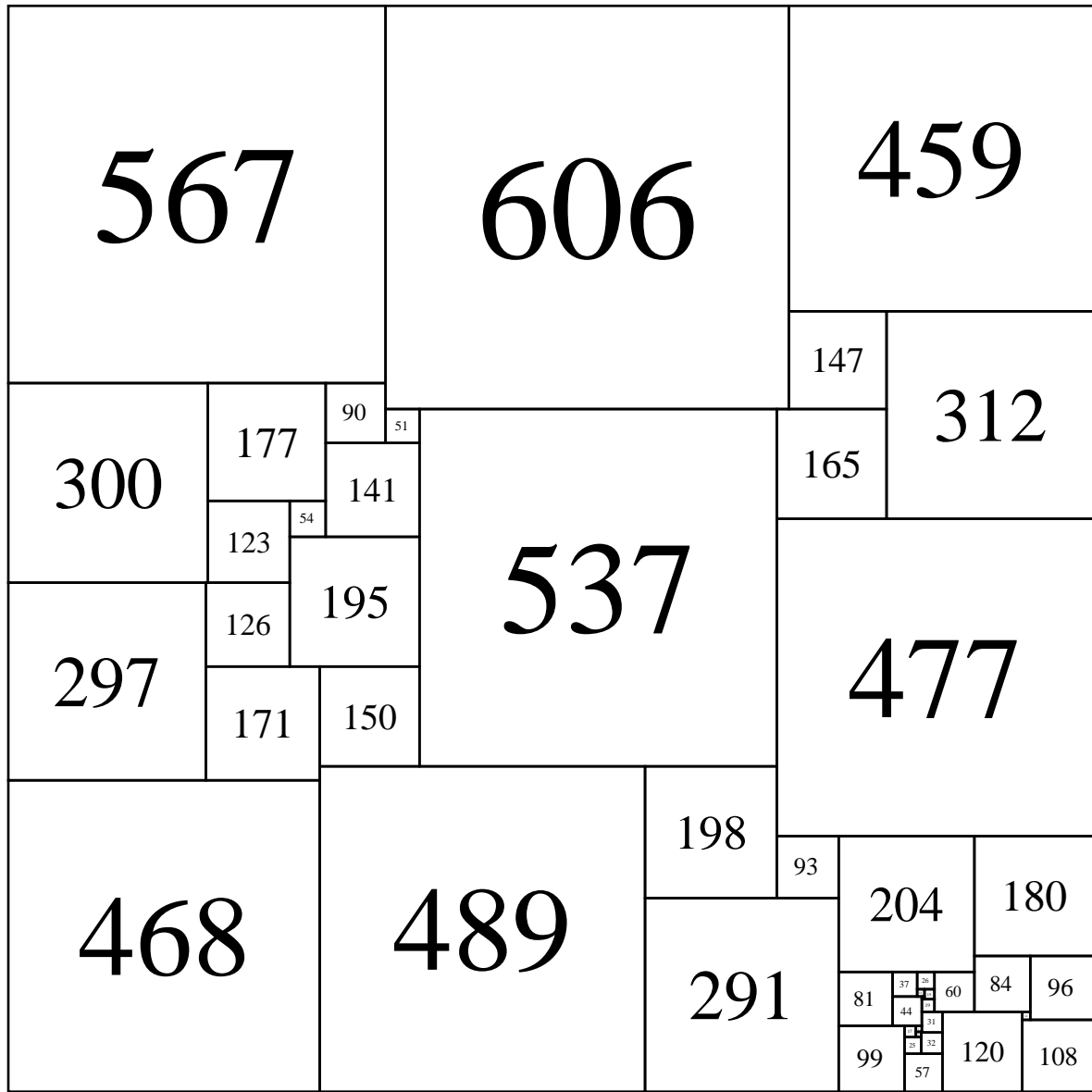
50 : 1631c (8) SEA 2012



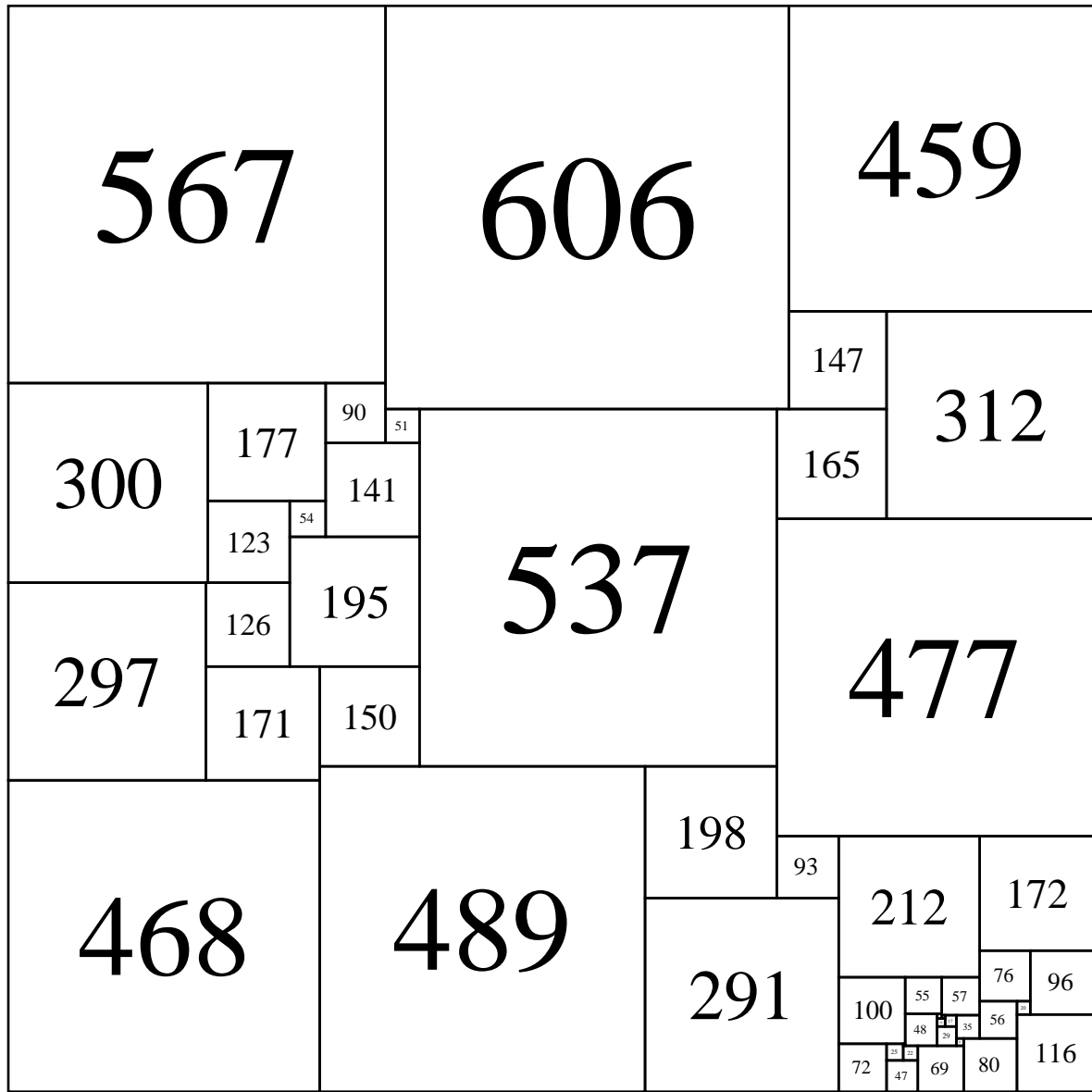
50 : 1632a (8) SEA 2012



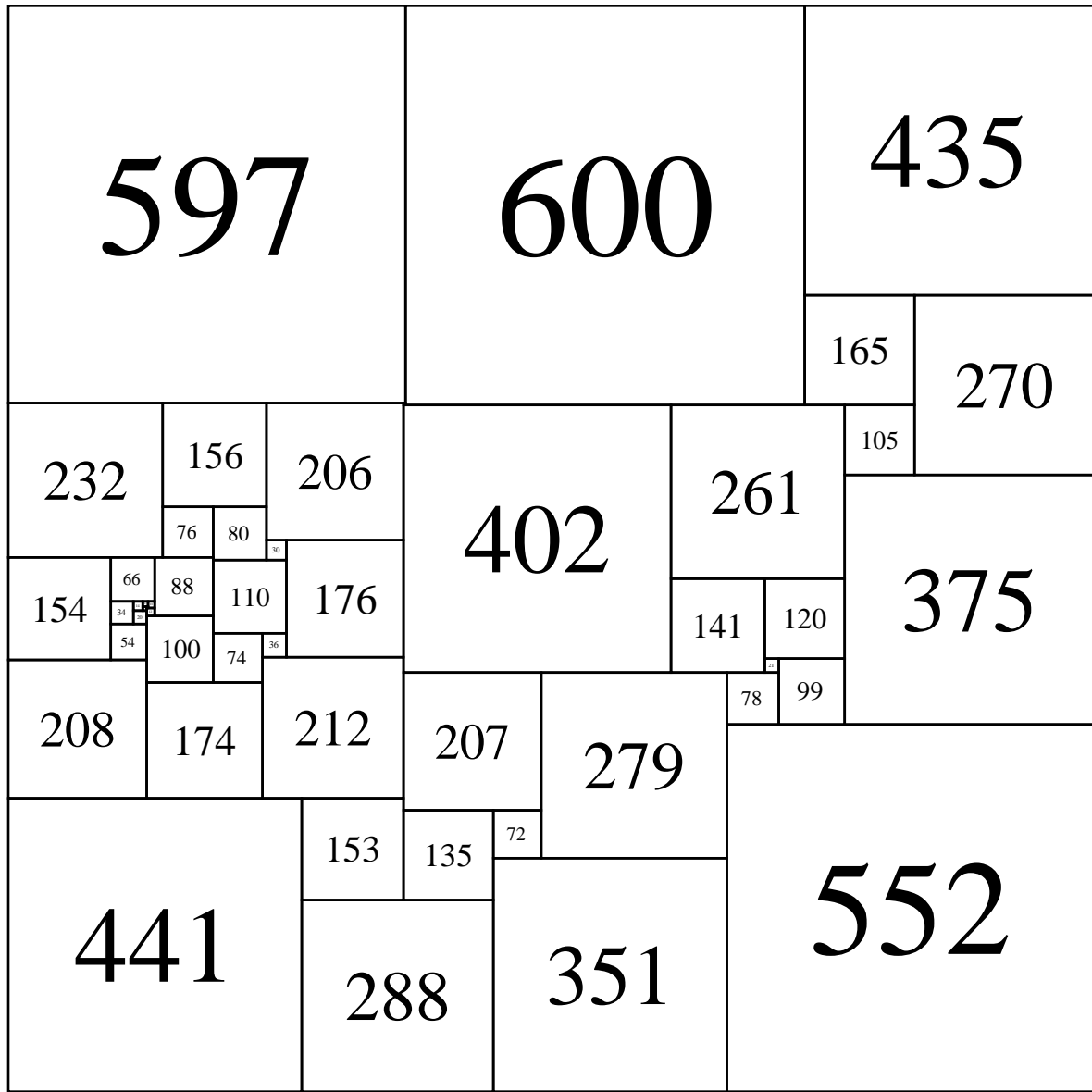
50 : 1632b (8) SEA 2012



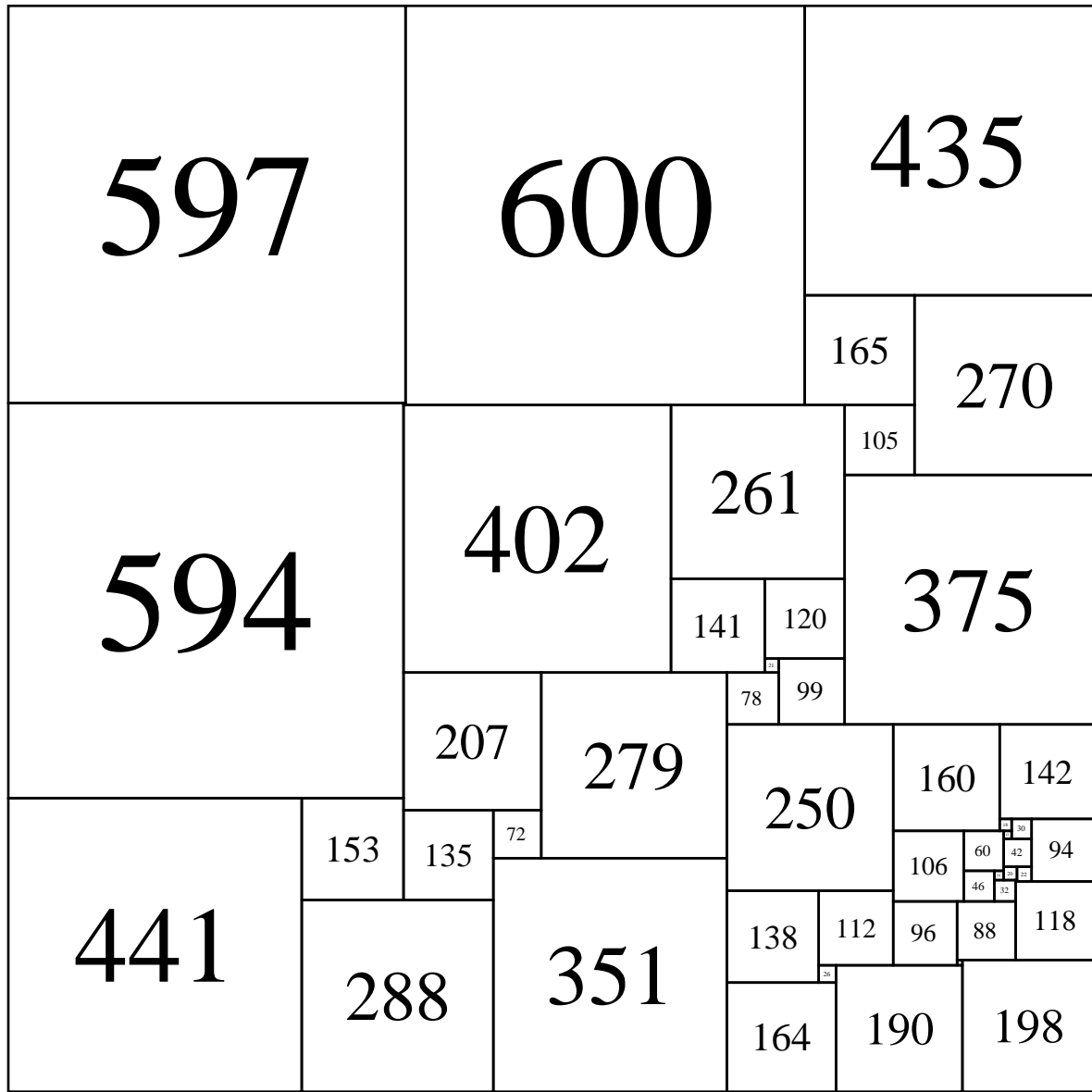
50 : 1632c (8) SEA 2012



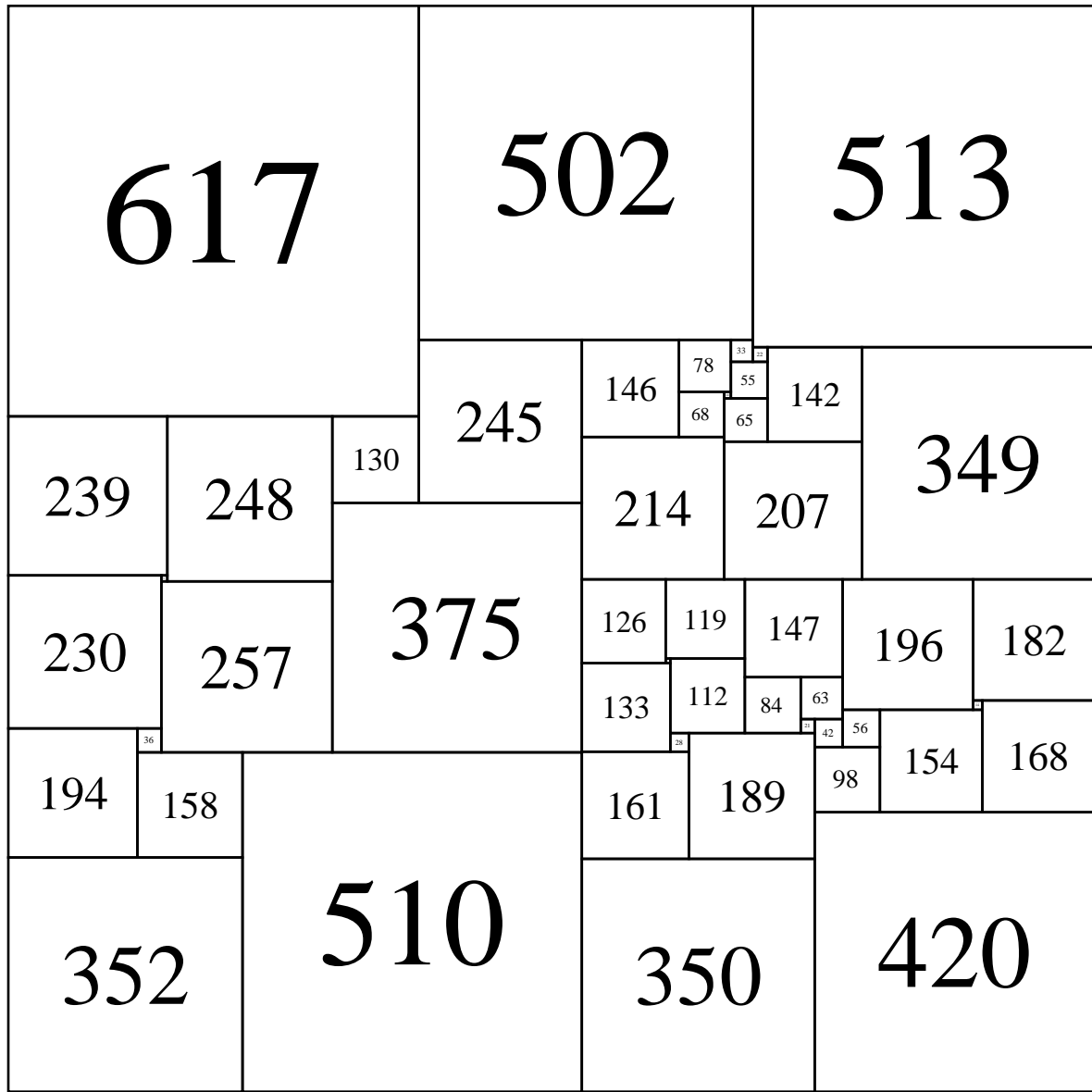
50 : 1632d (8) SEA 2012



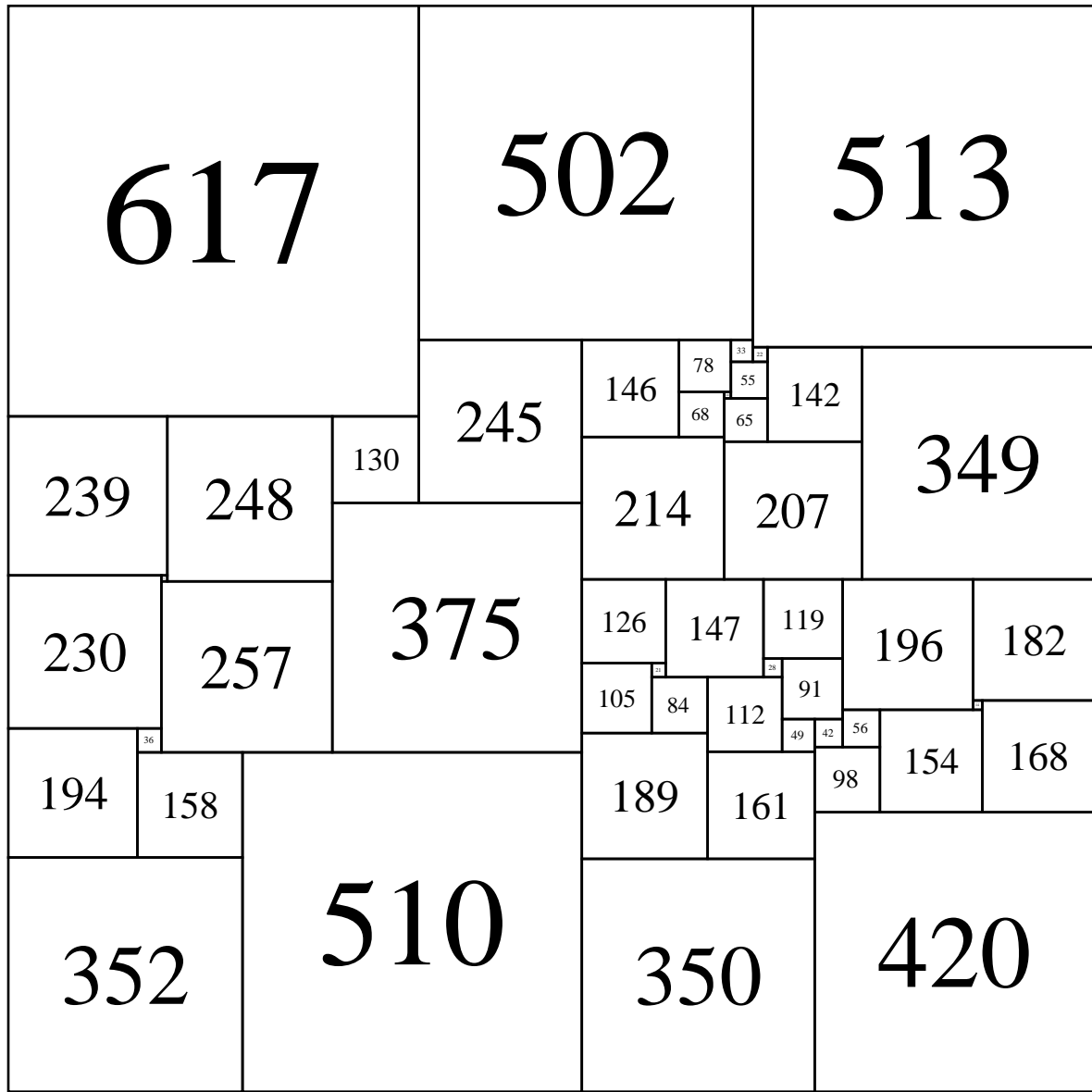
50 : 1632e (8) SEA 2012



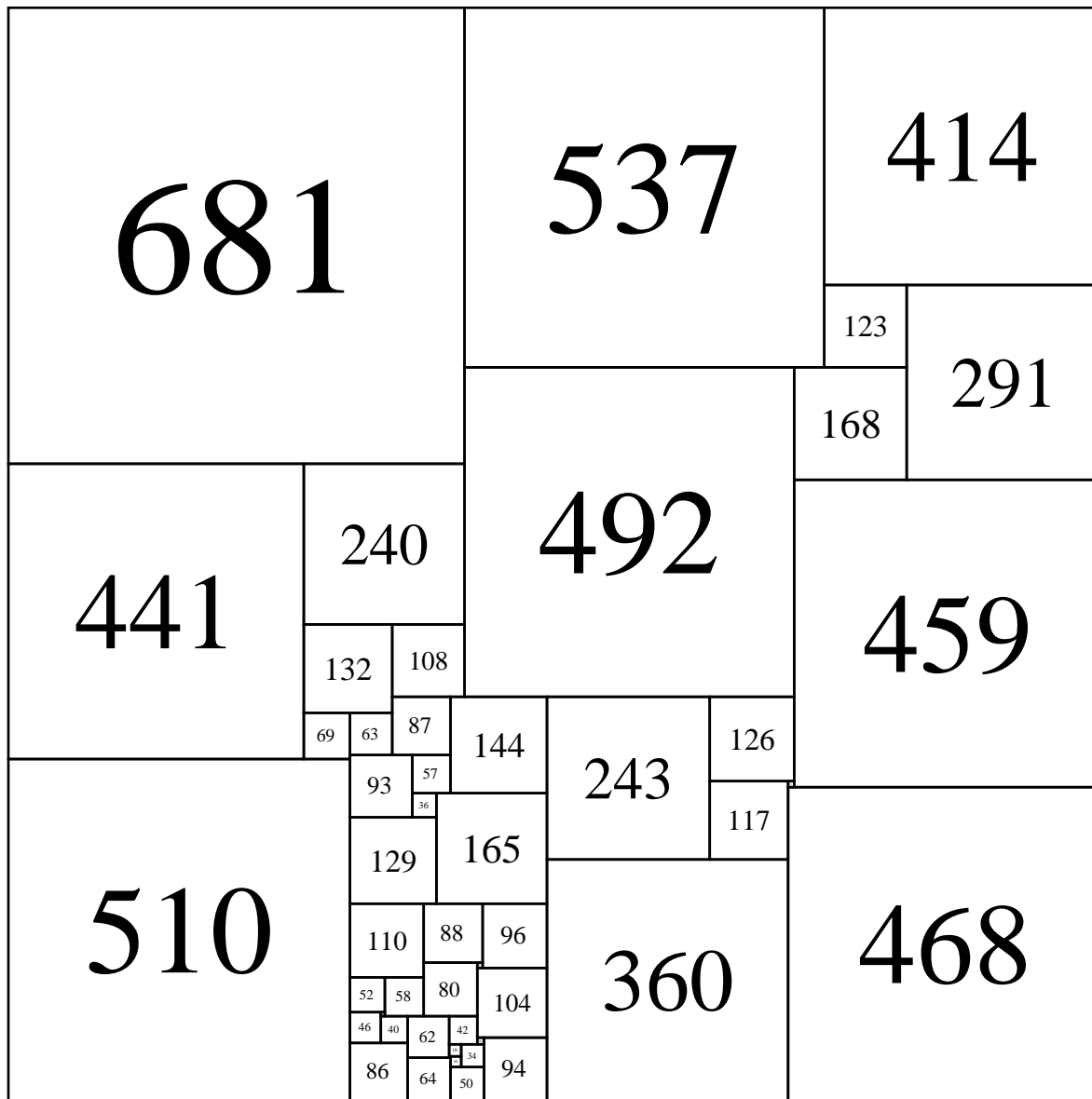
50 : 1632f (8) SEA 2012



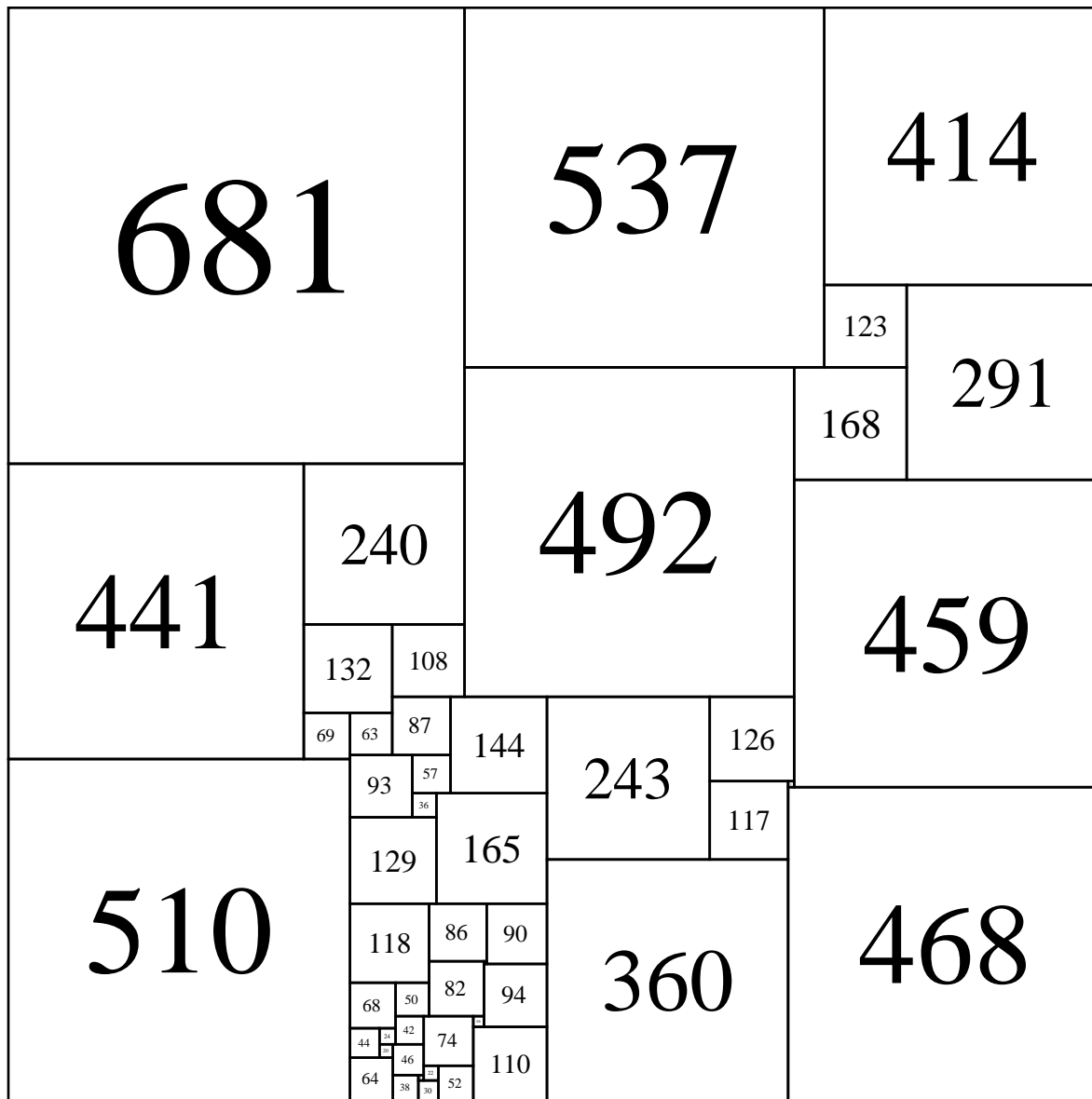
50 : 1632g (8) SEA 2012



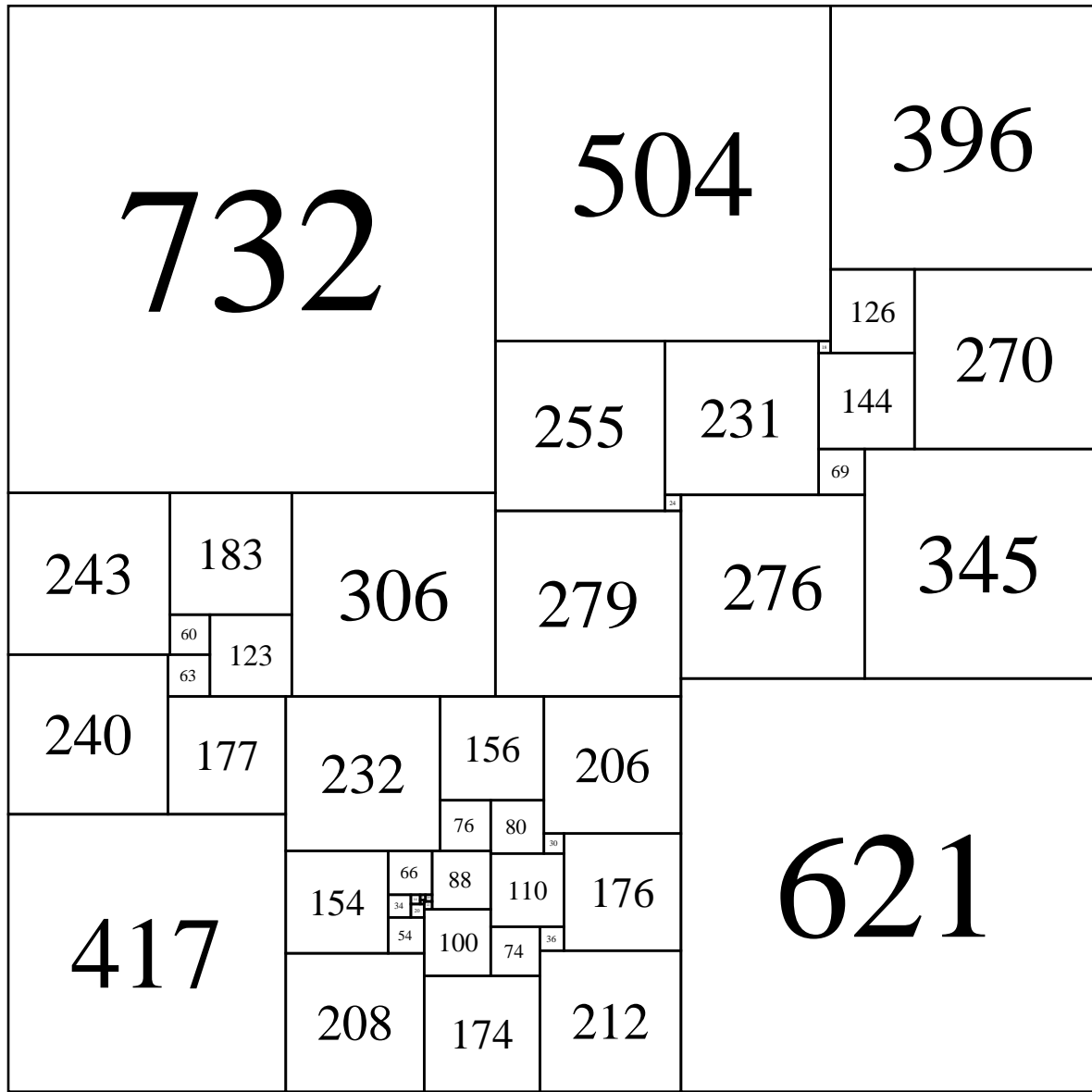
50 : 1632h (8) SEA 2012



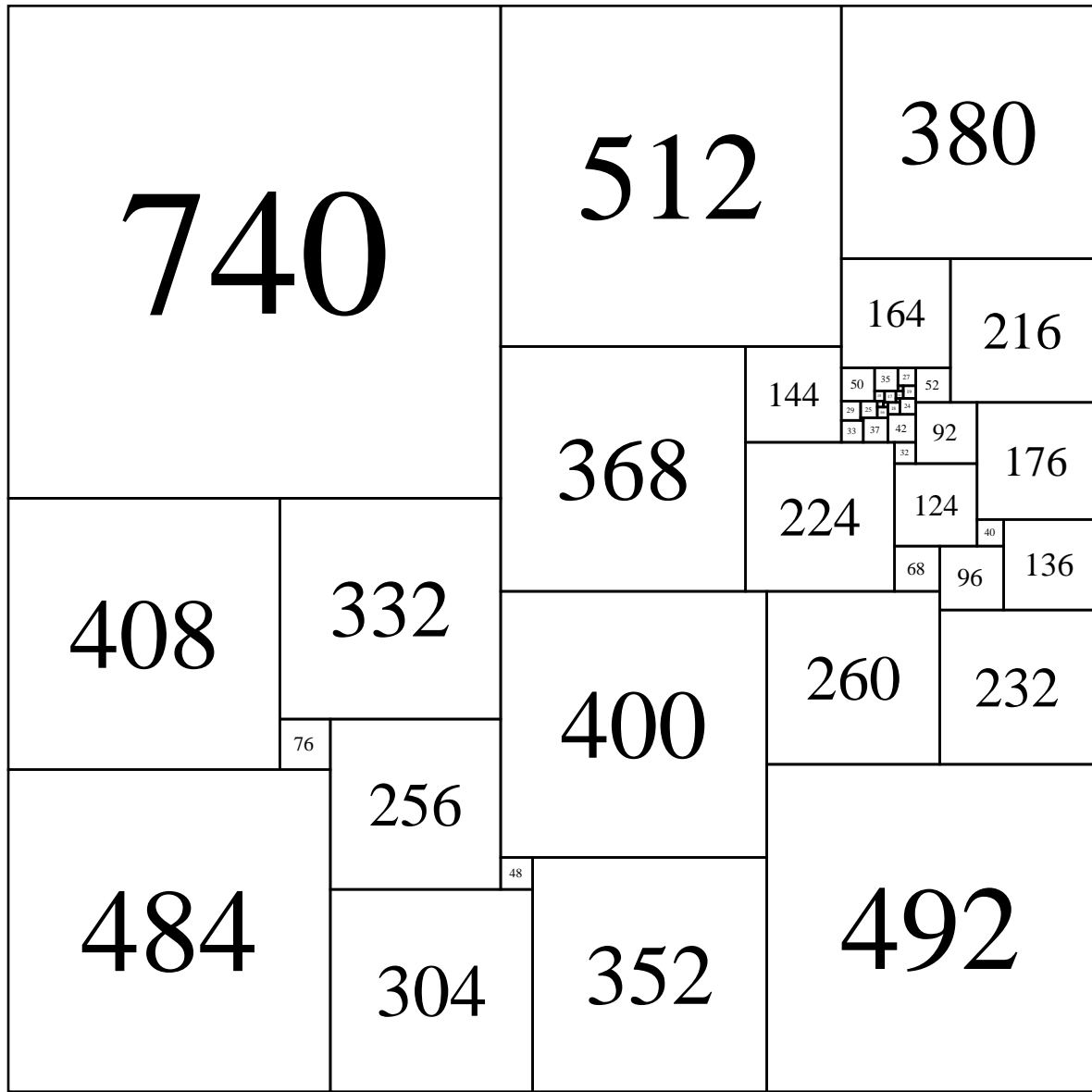
50 : 1632i (8) SEA 2012



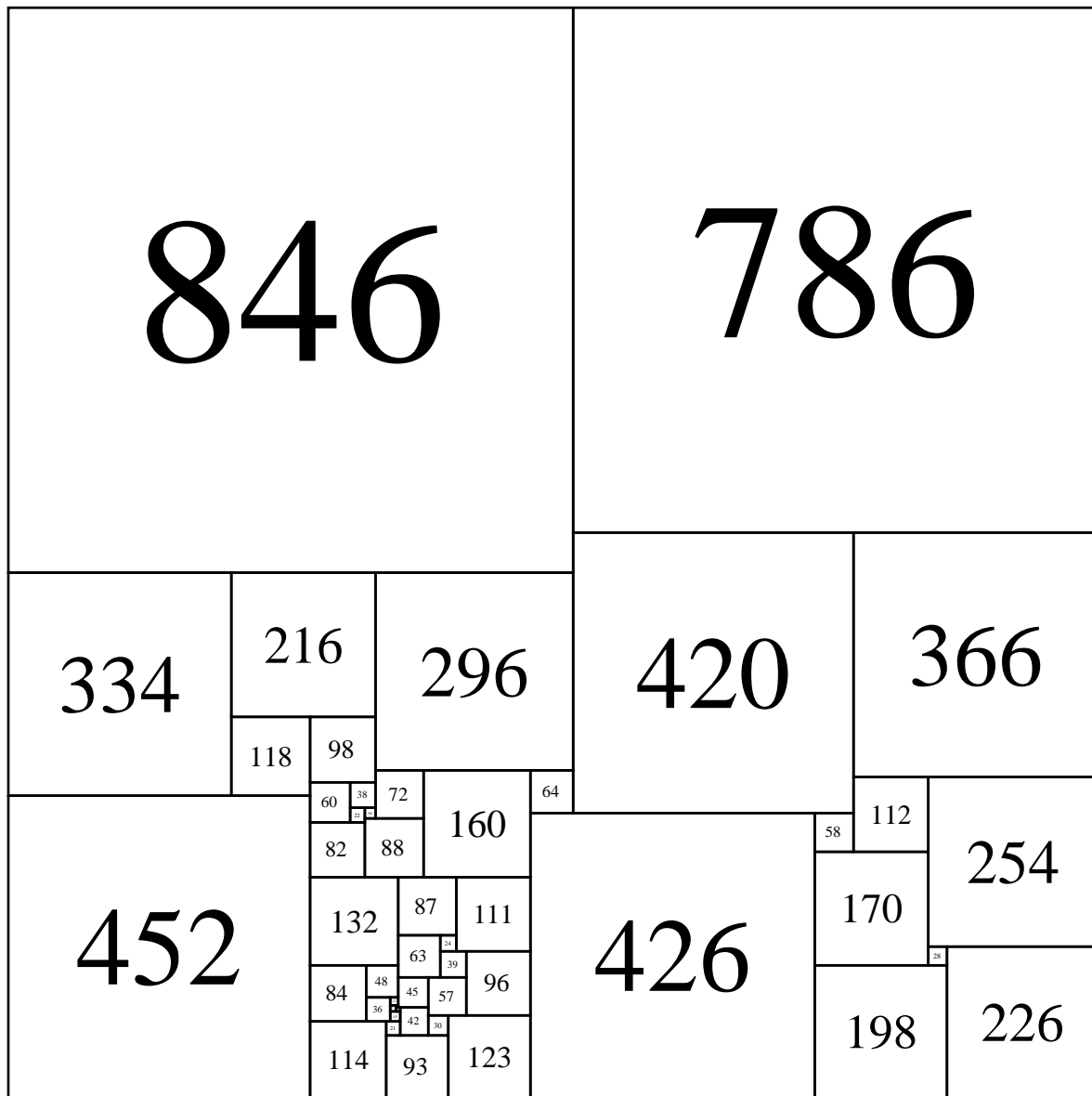
50 : 1632j (8) SEA 2012



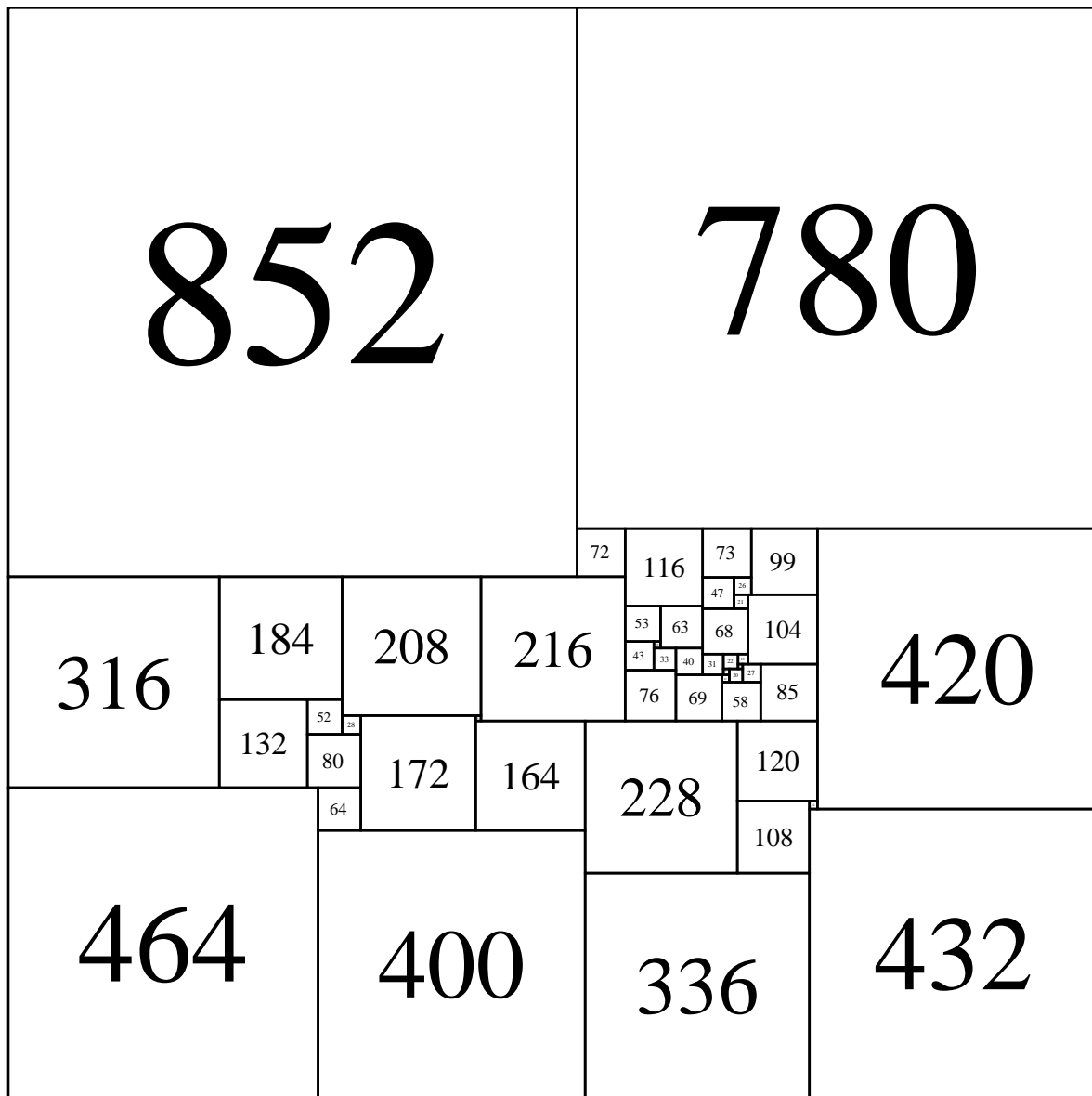
50 : 1632k (8) SEA 2012



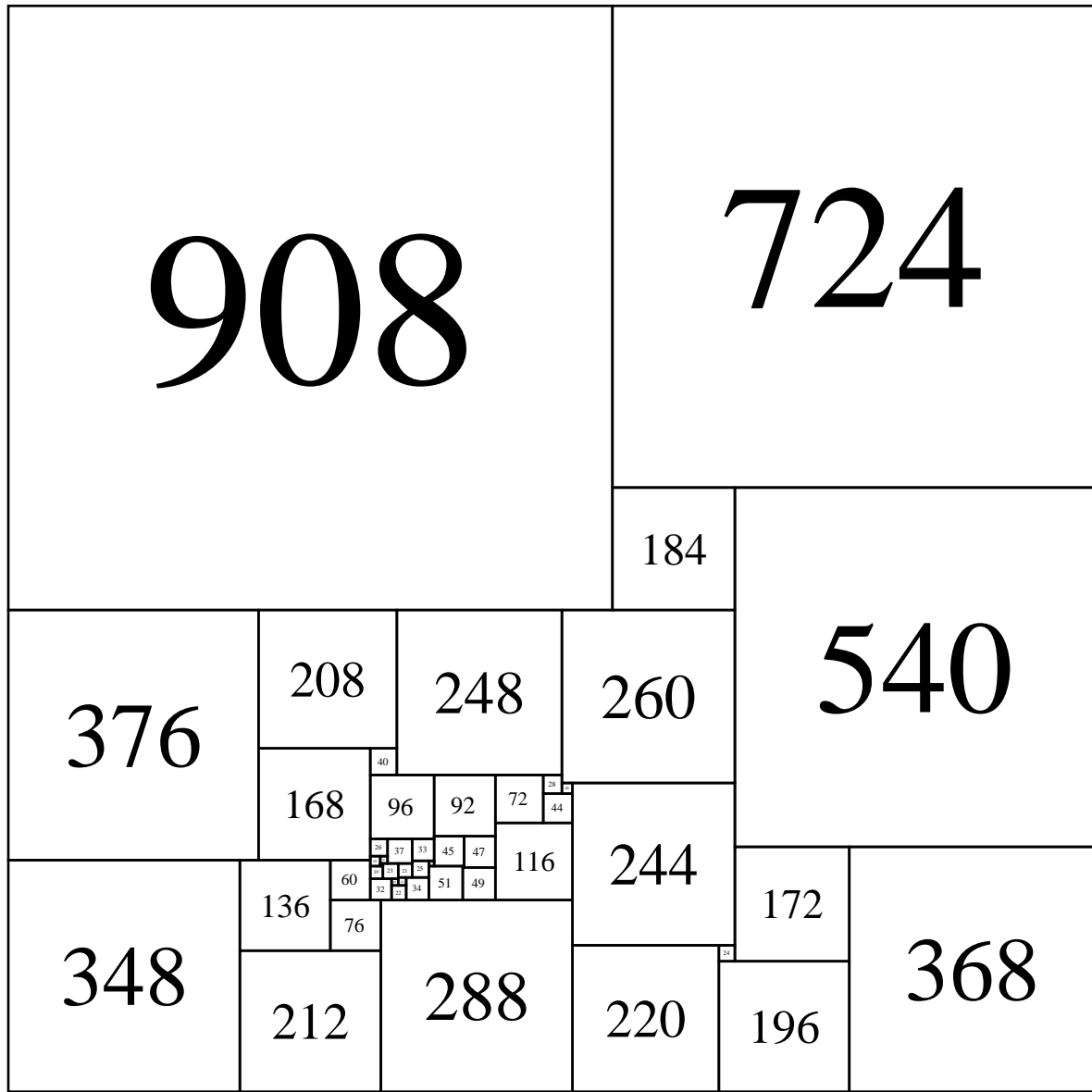
50 : 16321 (8) SEA 2012



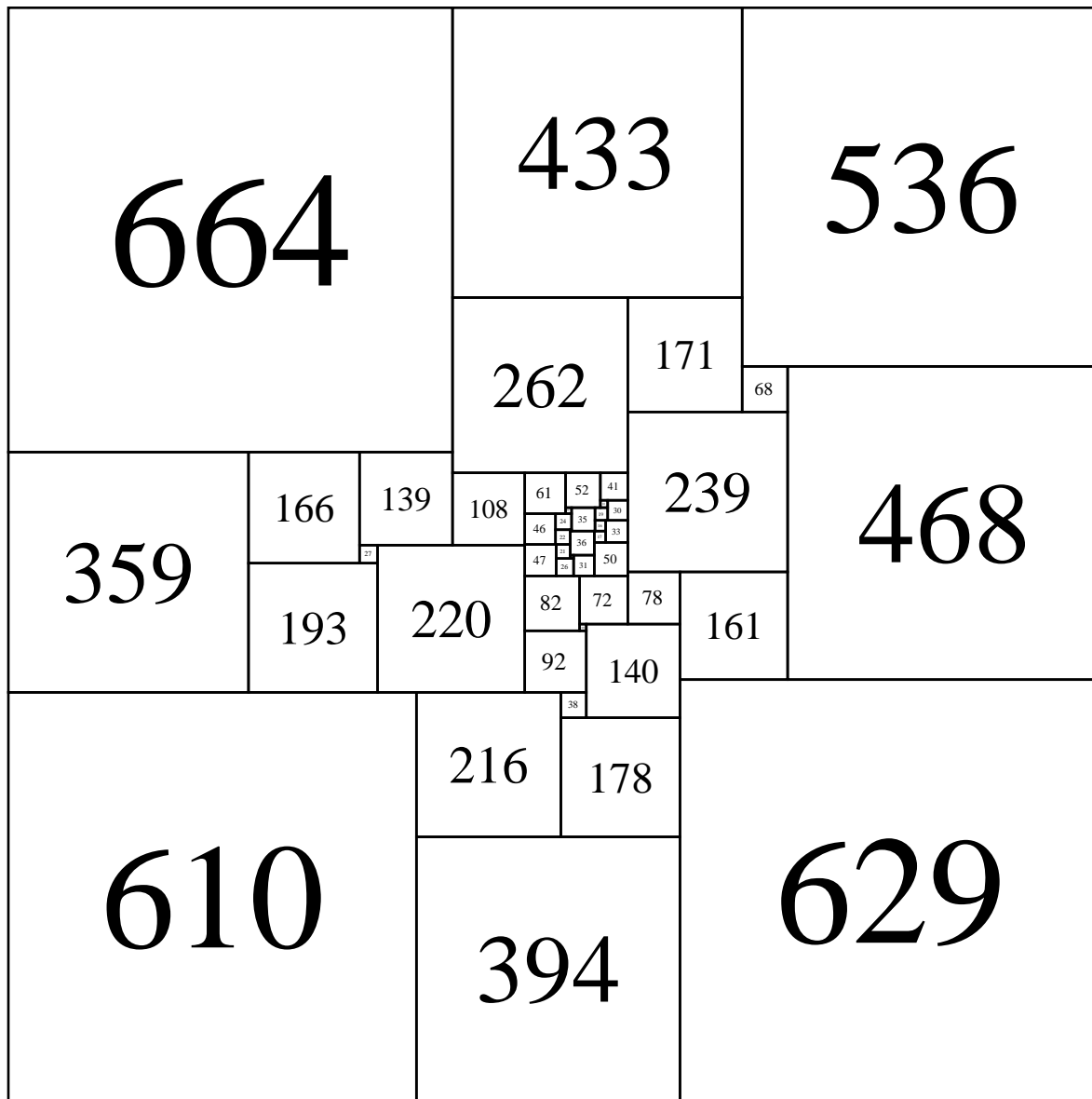
50 : 1632m (8) SEA 2012



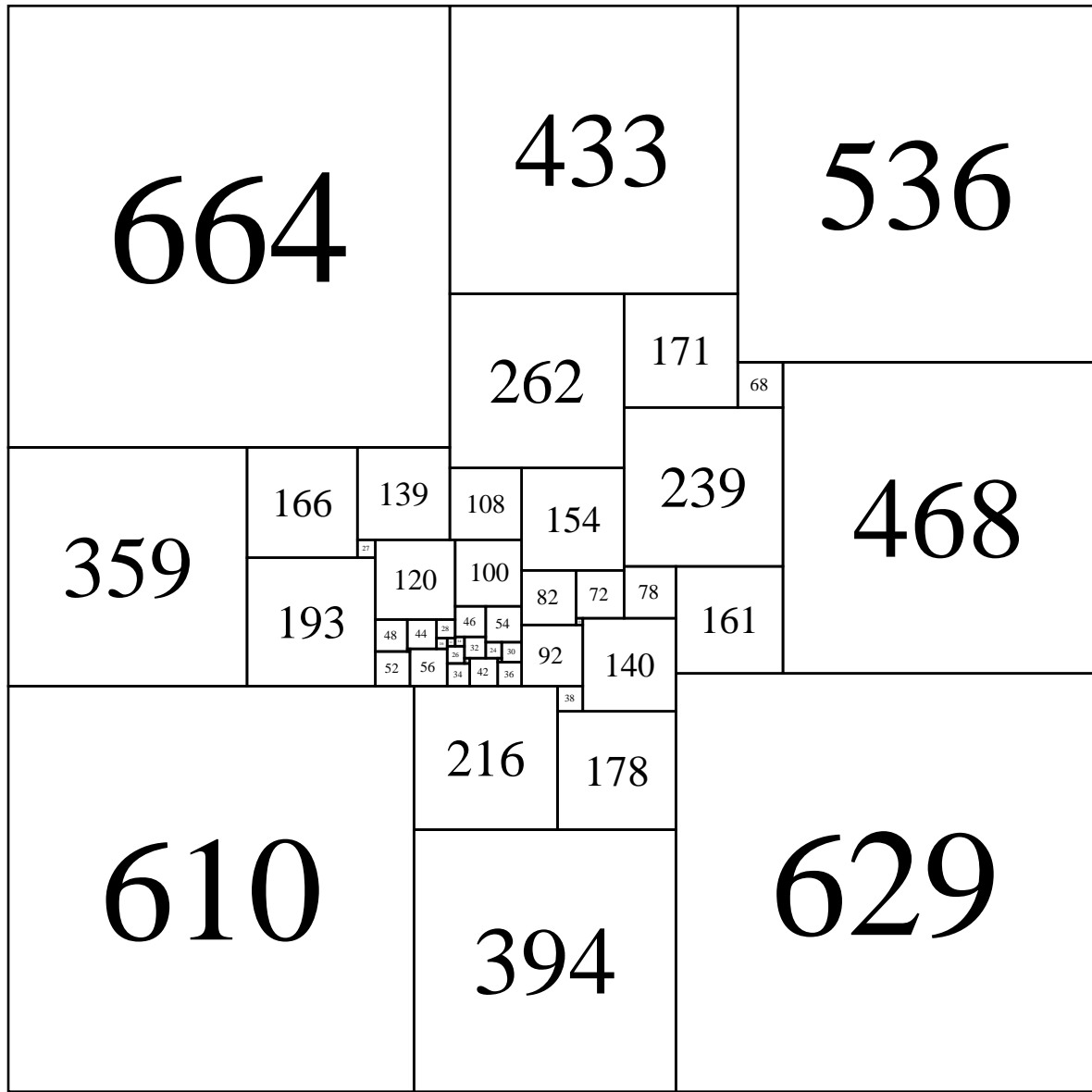
50 : 1632n (8) SEA 2012



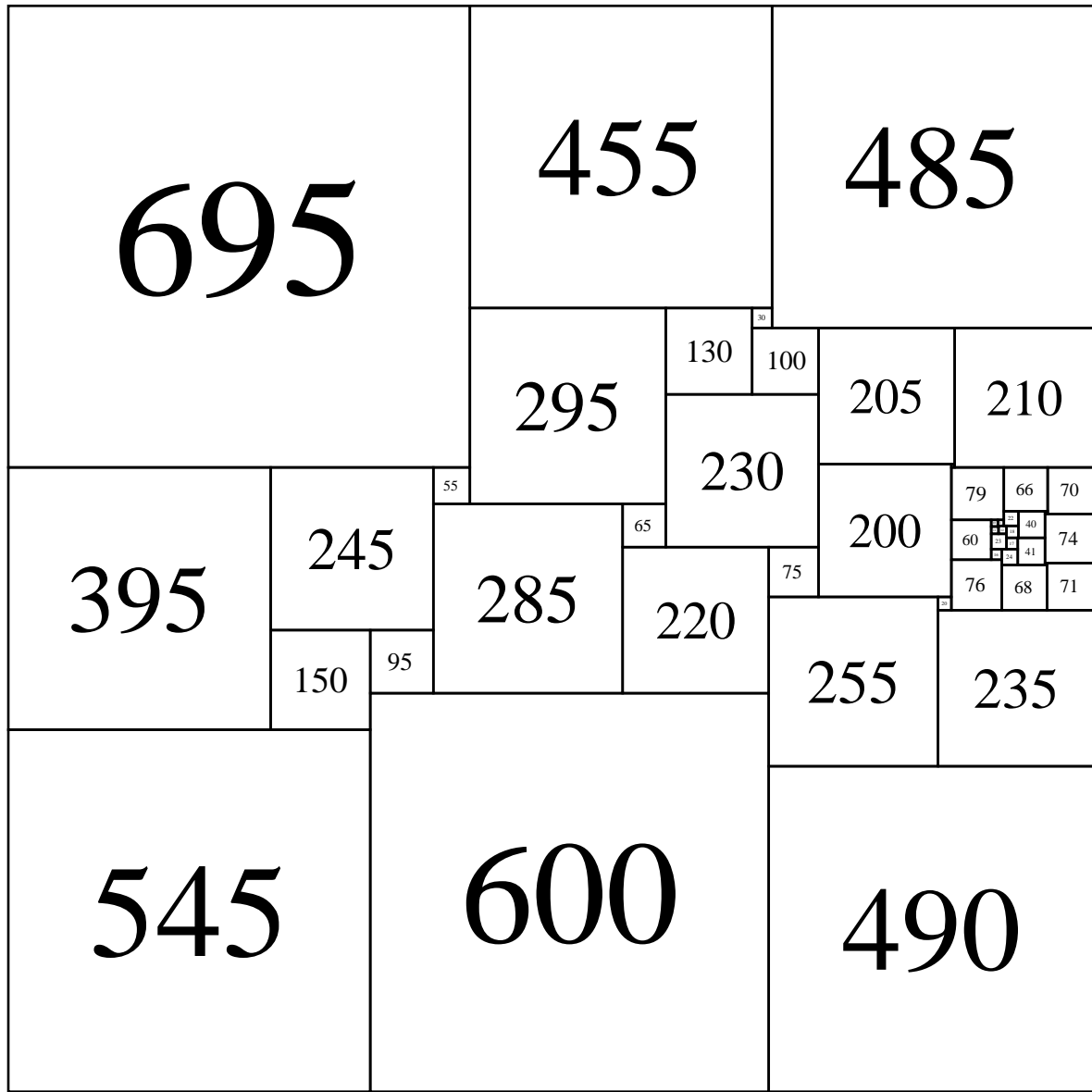
50 : 1632o (8) SEA 2012



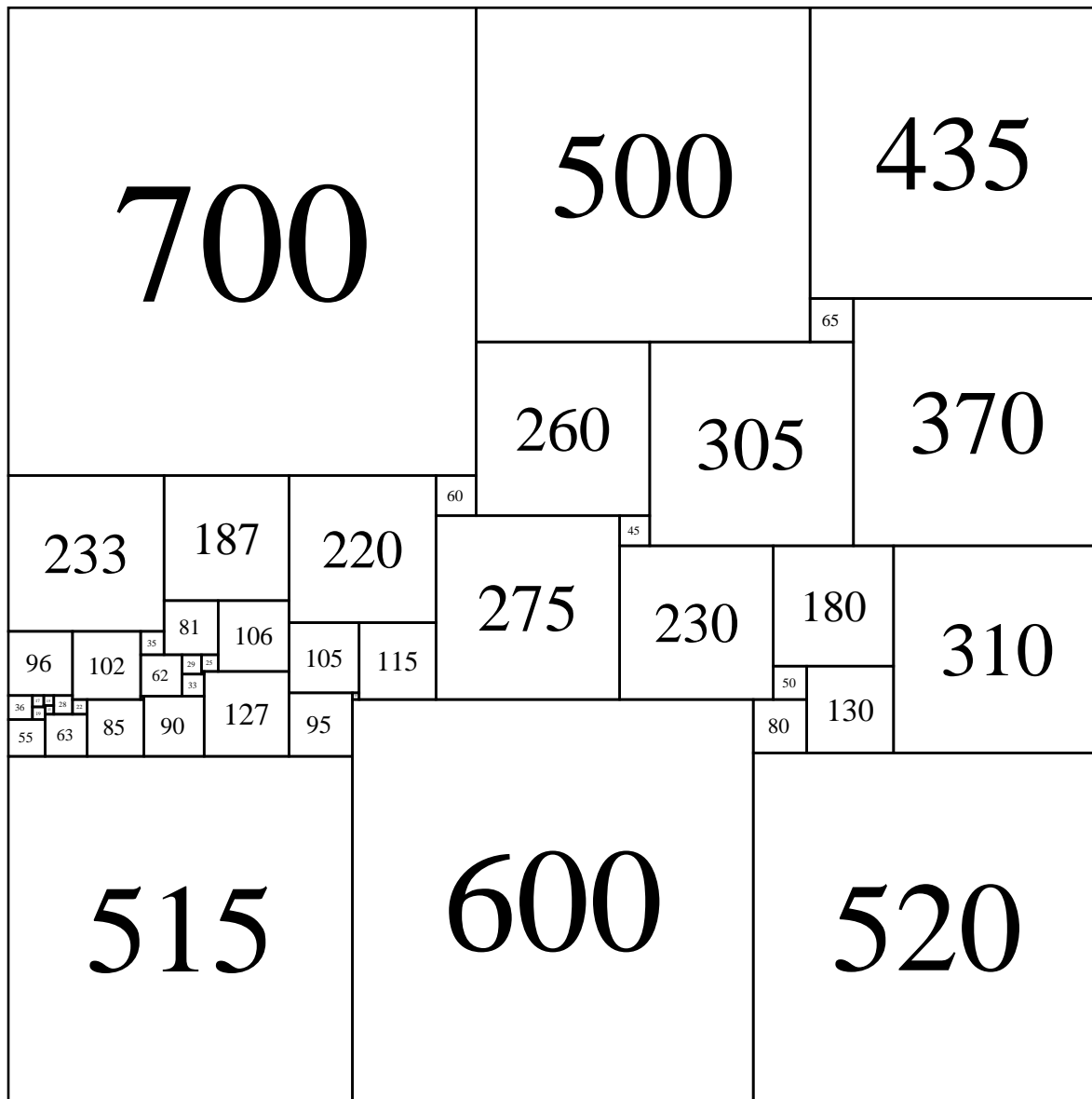
50 : 1633a (8) SEA 2012



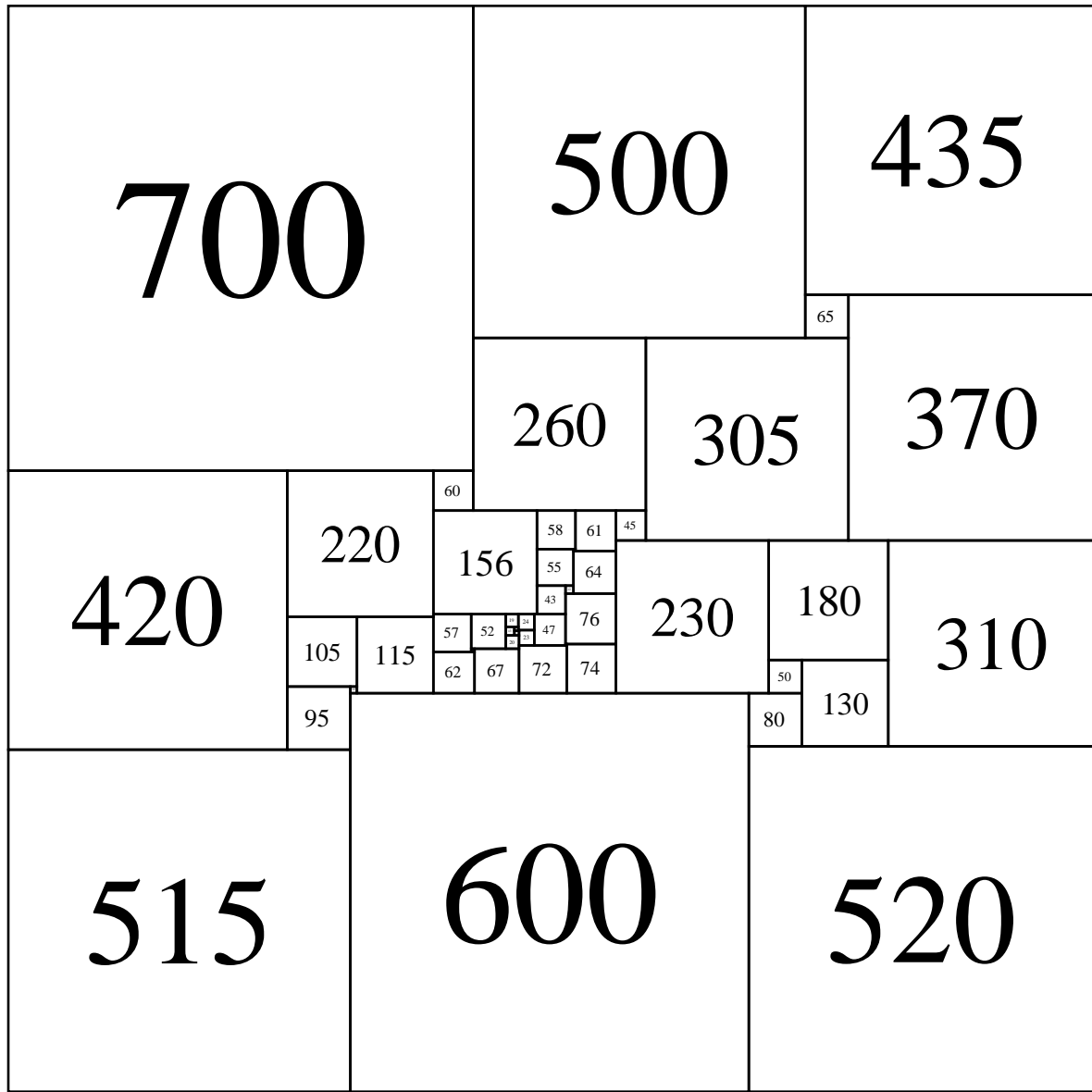
50 : 1633b (8) SEA 2012



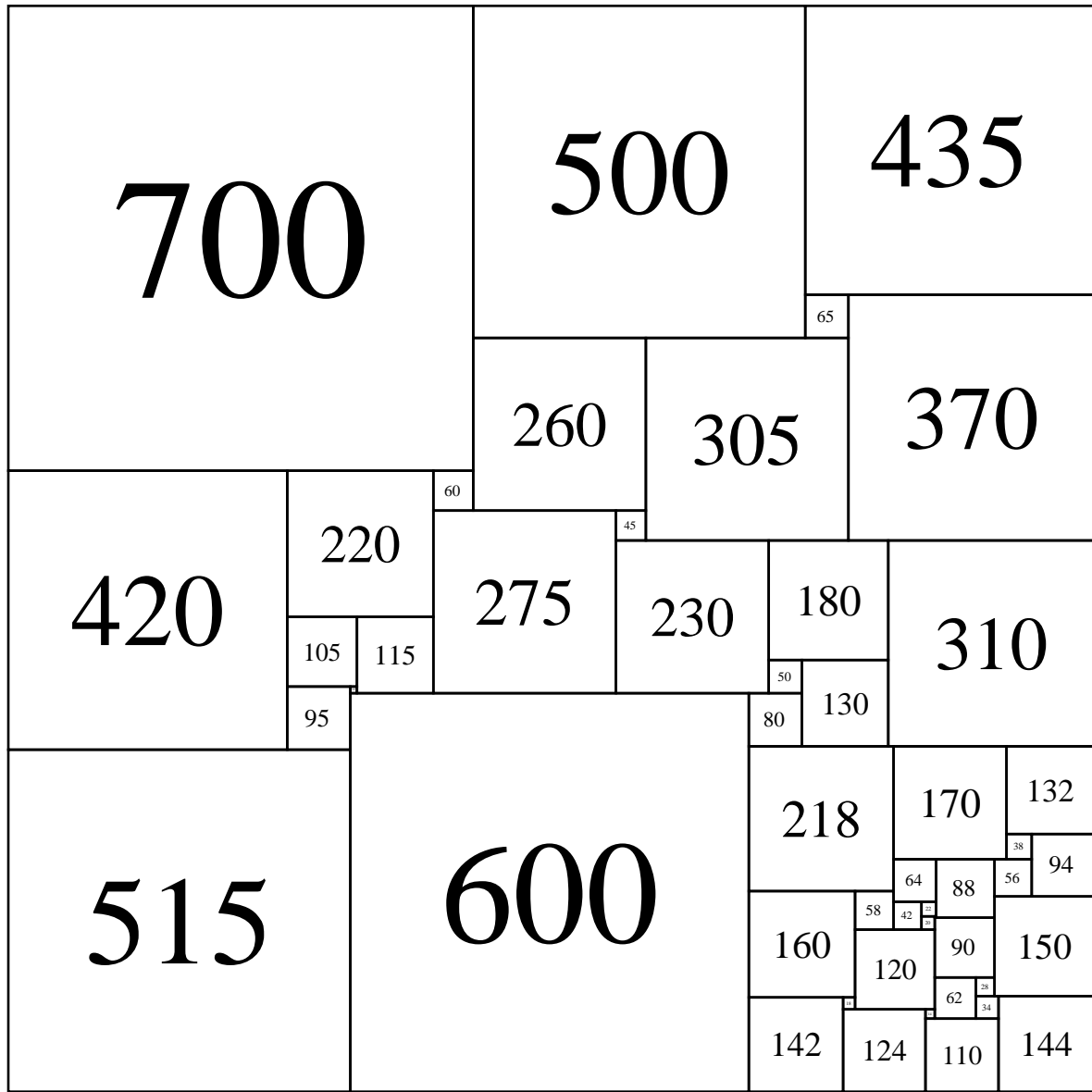
50 : 1635a (8) SEA 2012



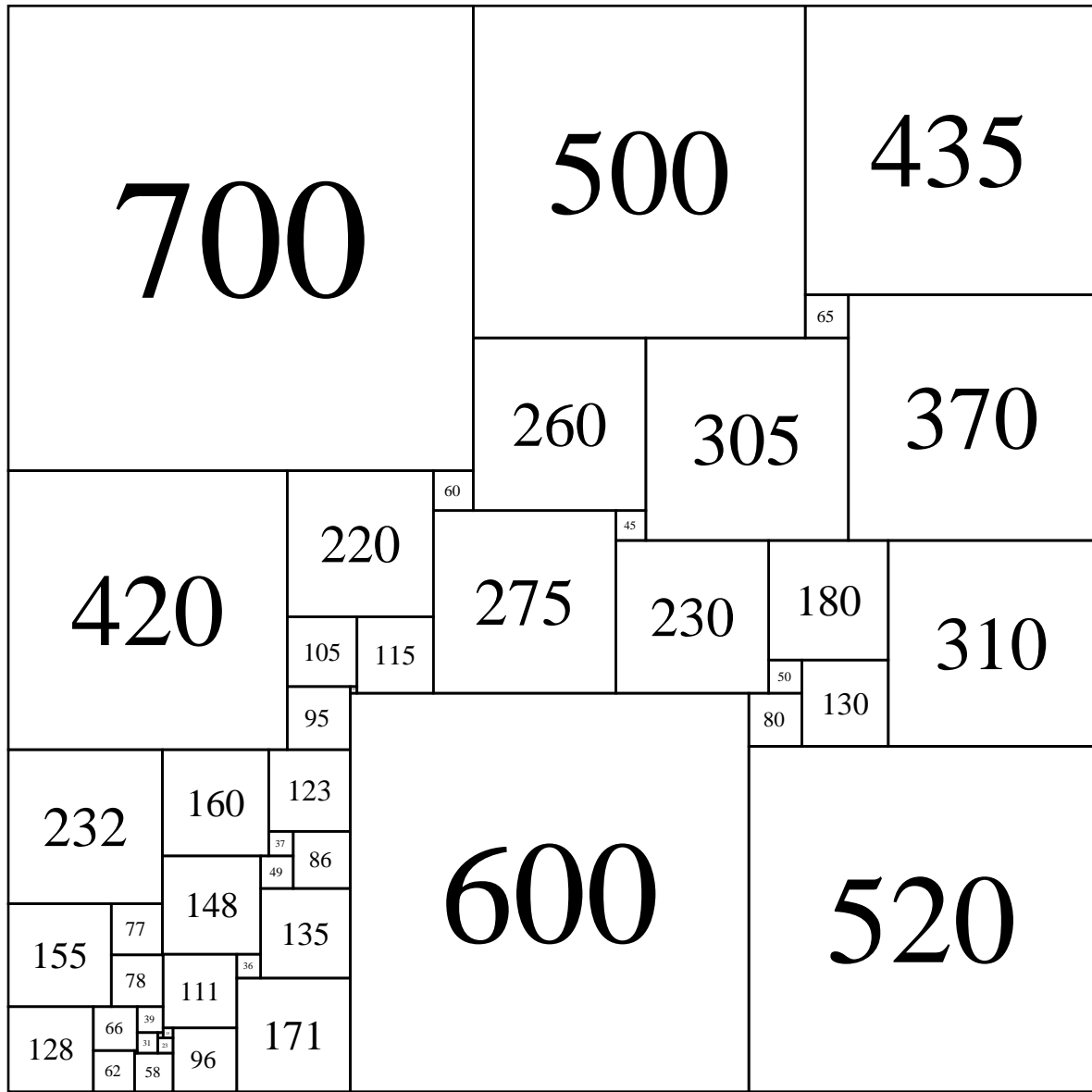
50 : 1635b (8) SEA 2012



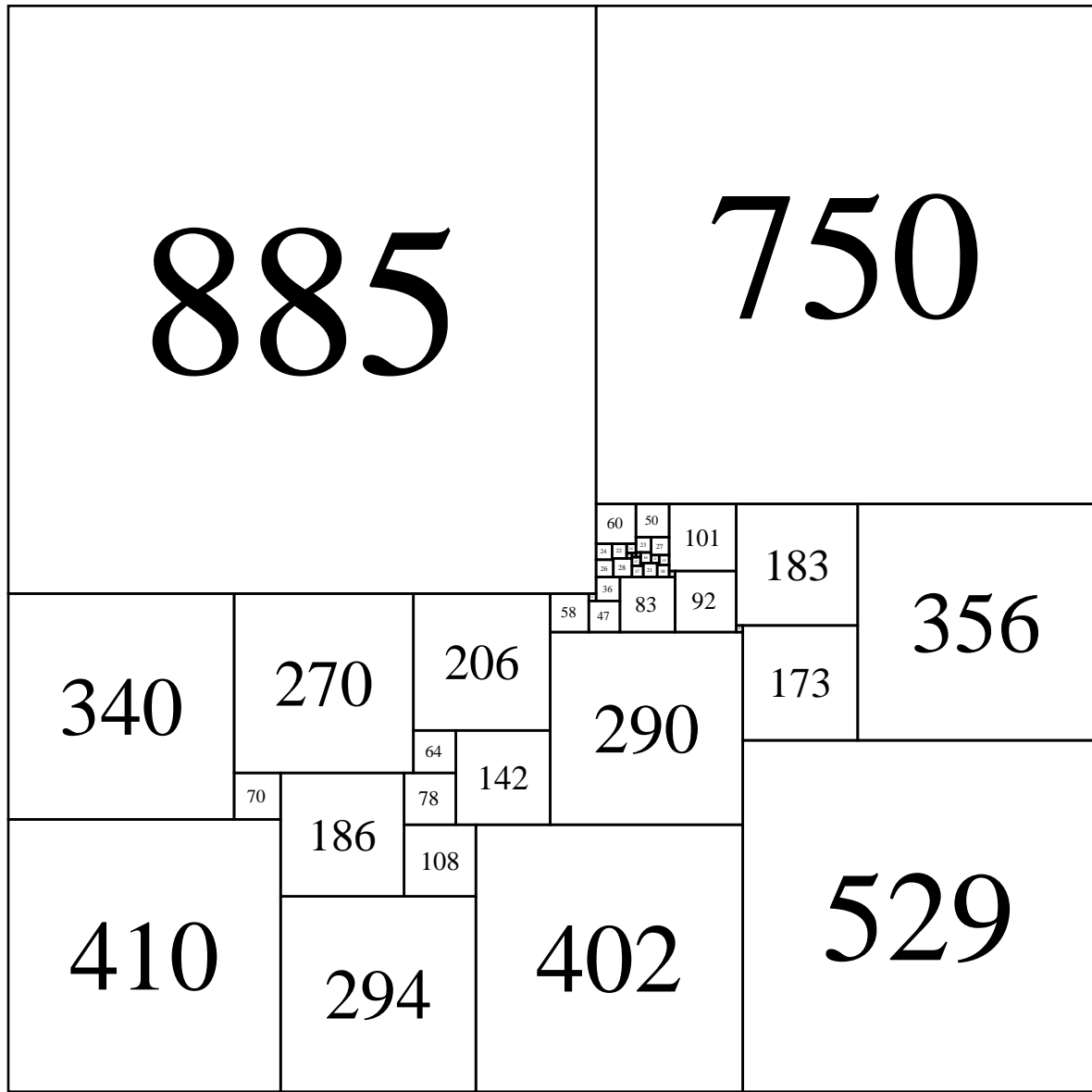
50 : 1635c (8) SEA 2012



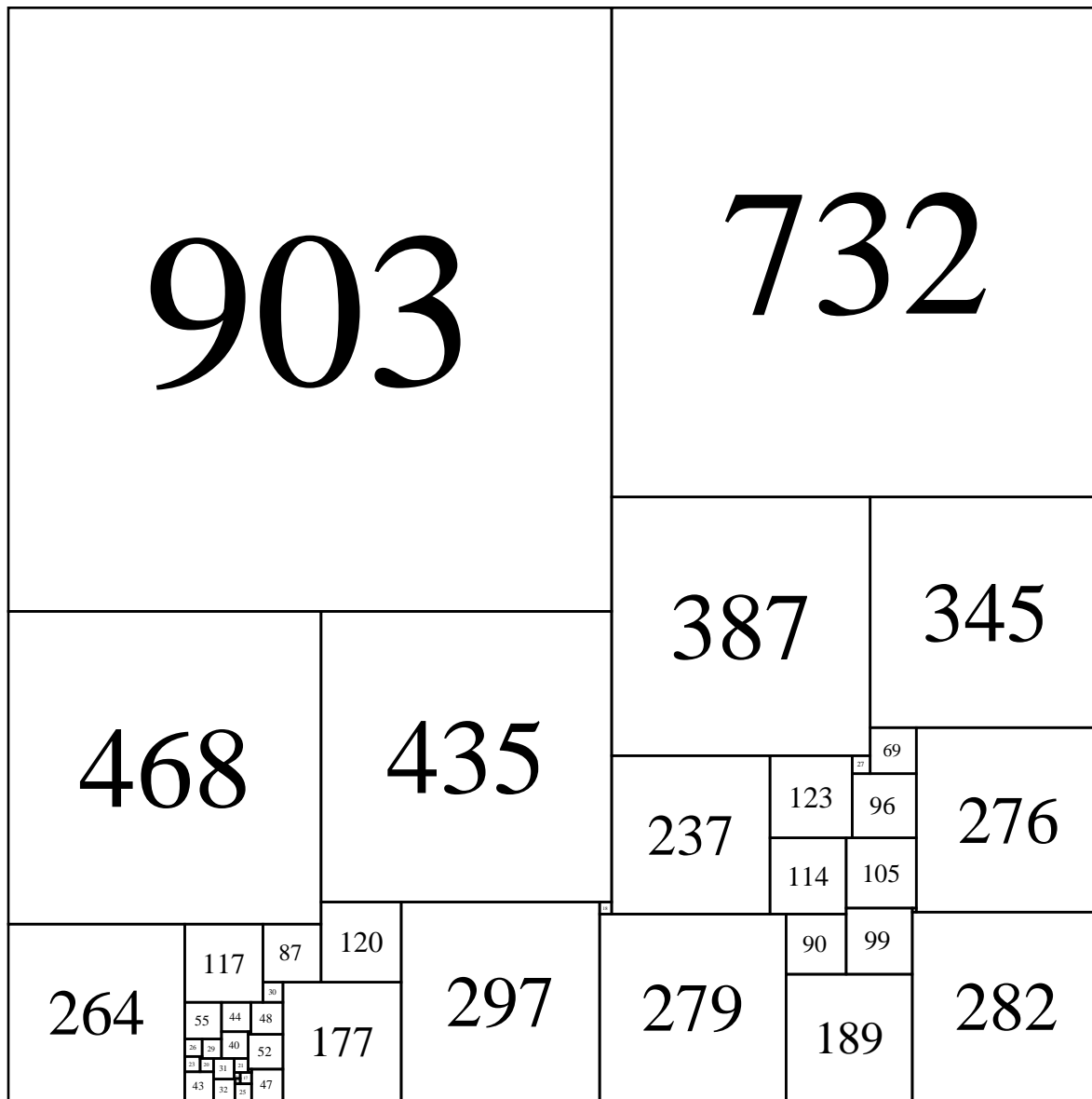
50 : 1635d (8) SEA 2012



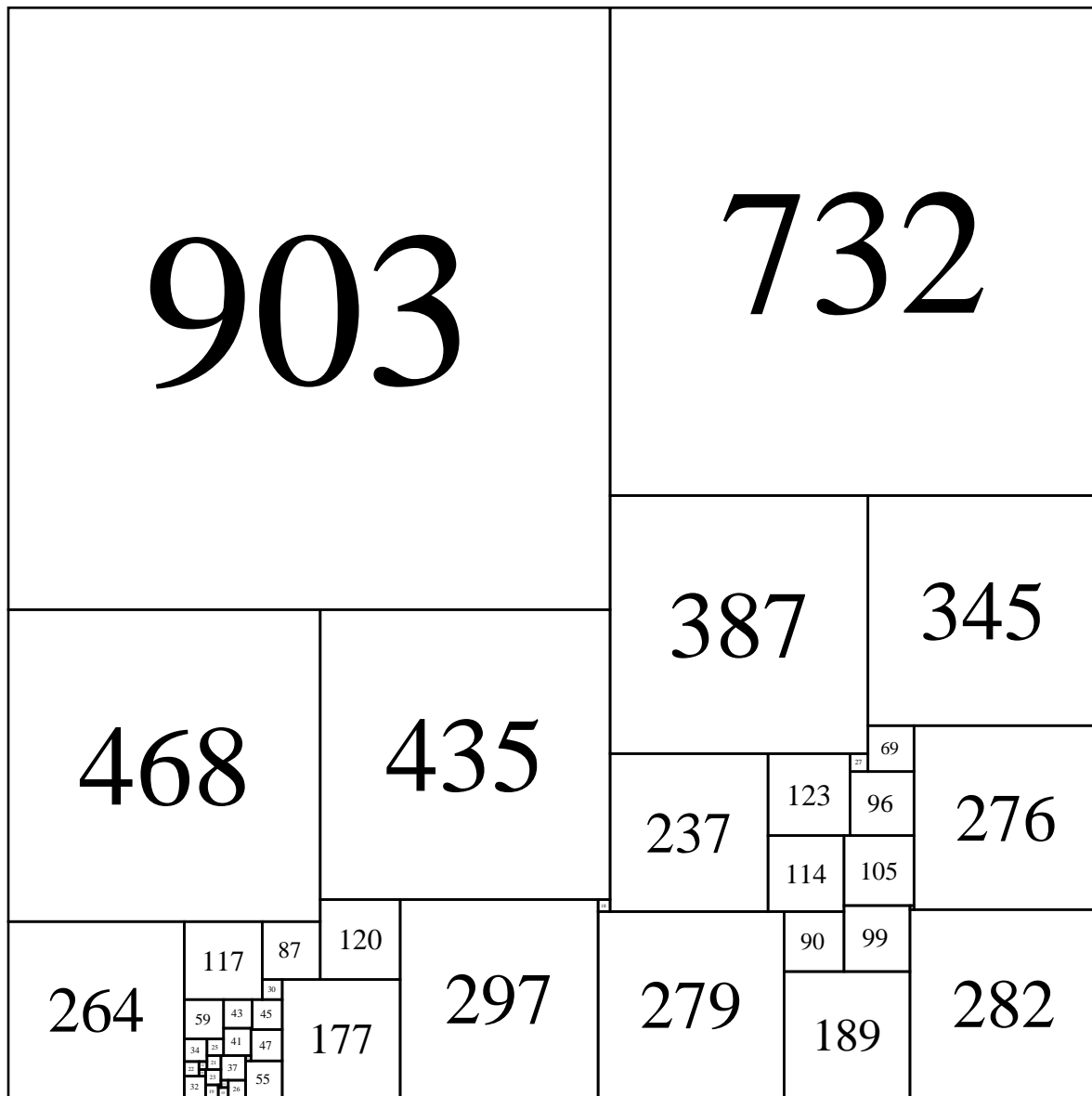
50 : 1635e (8) SEA 2012



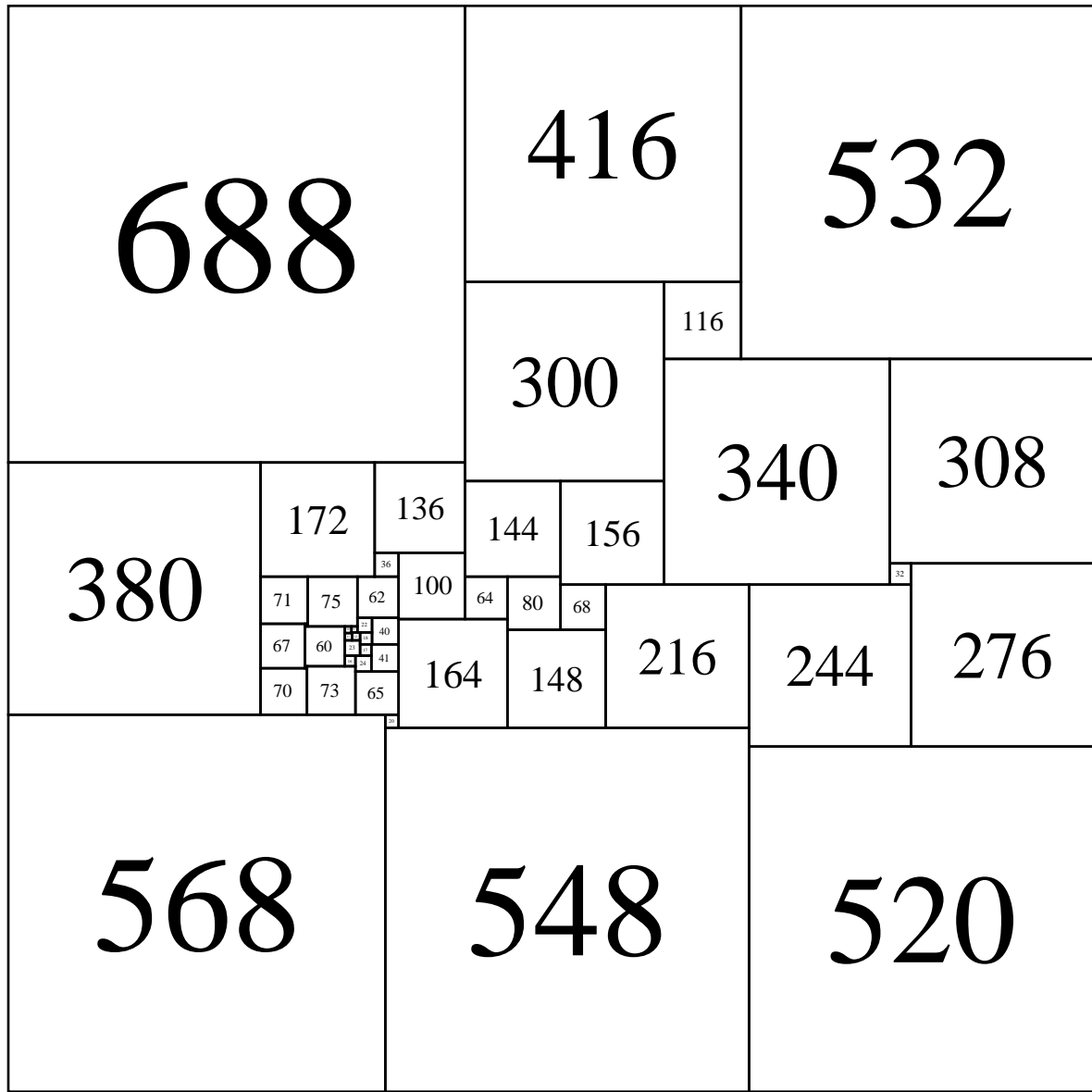
50 : 1635f (8) SEA 2012



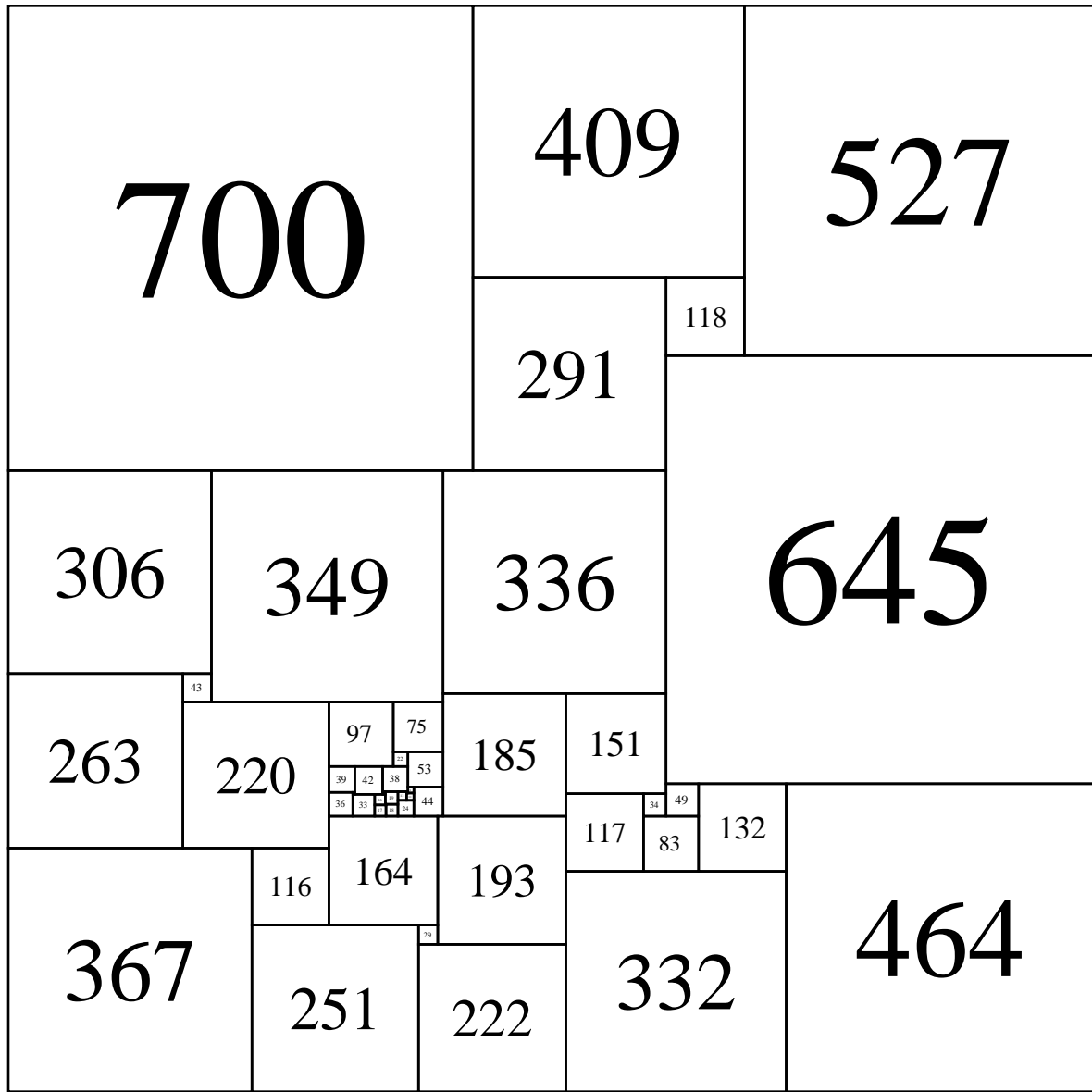
50 : 1635g (8) SEA 2012



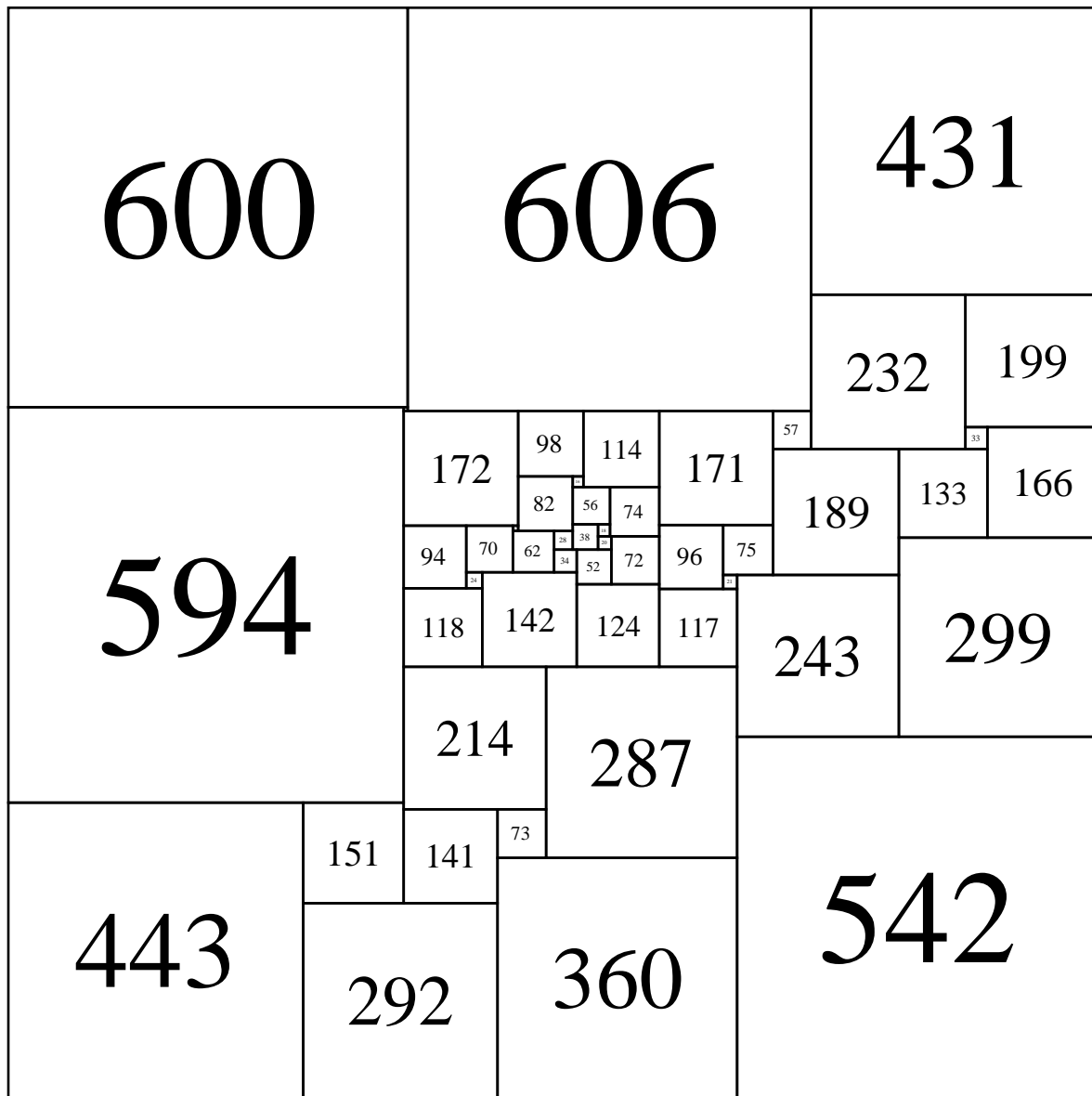
50 : 1635h (8) SEA 2012



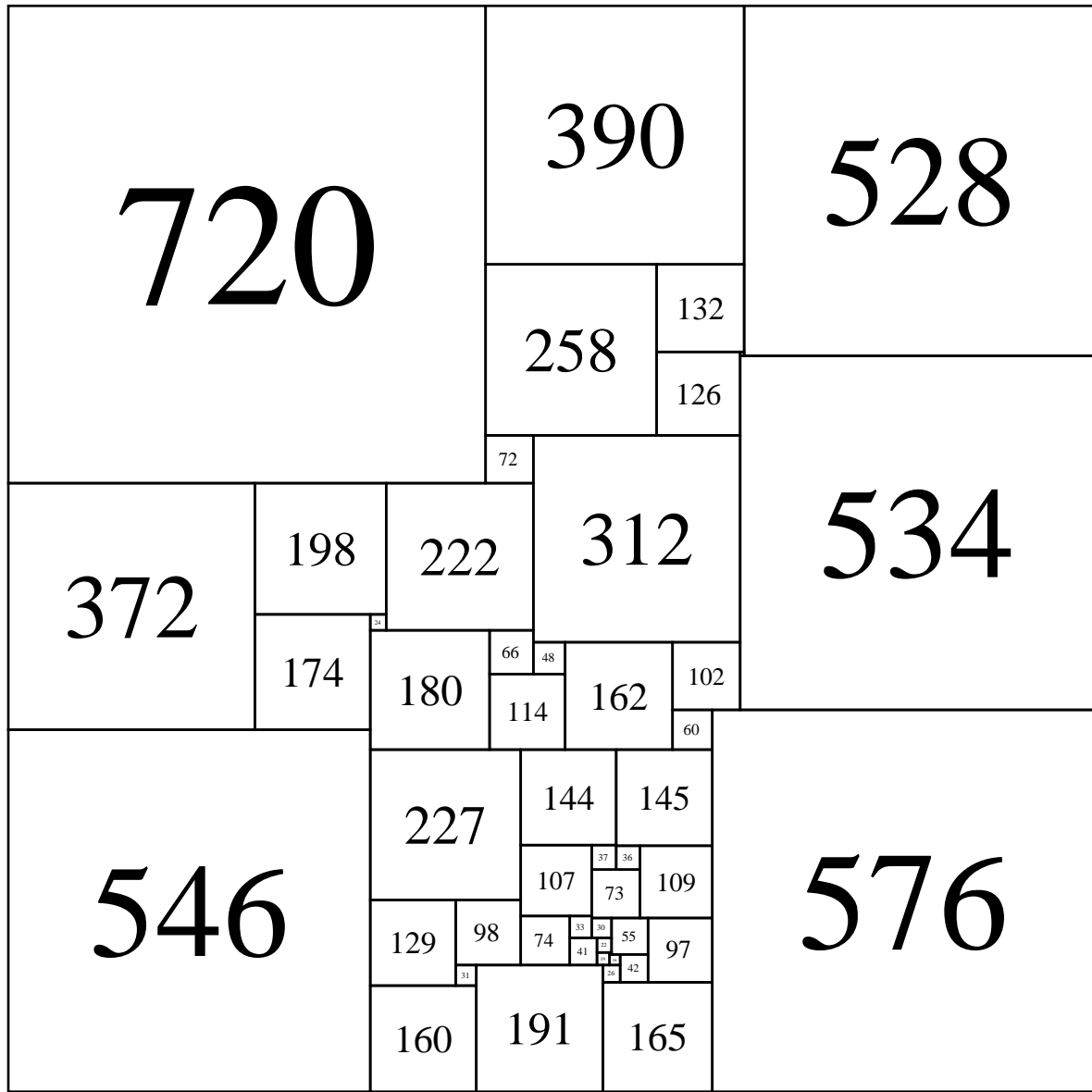
50 : 1636a (8) SEA 2012



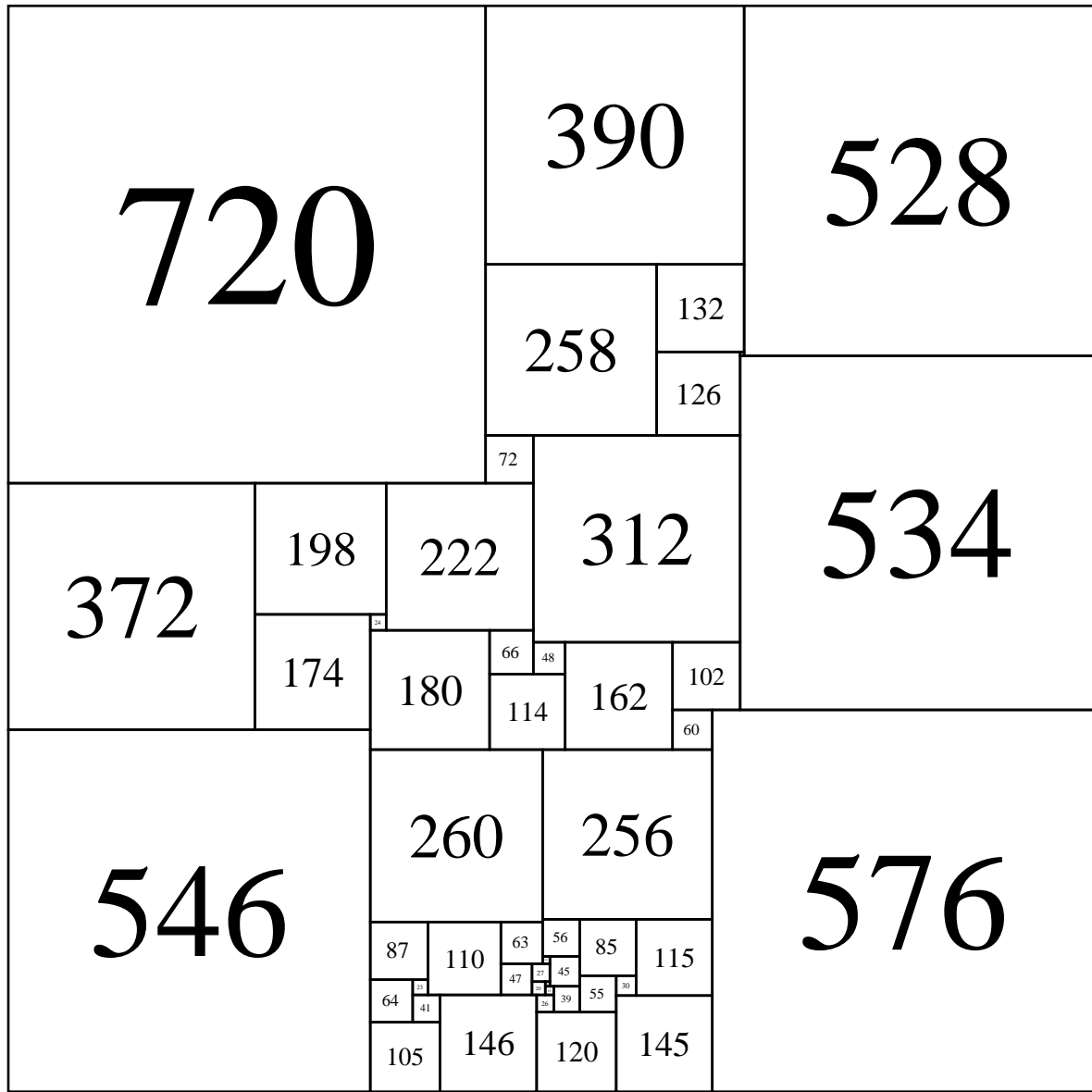
50 : 1636b (8) SEA 2012



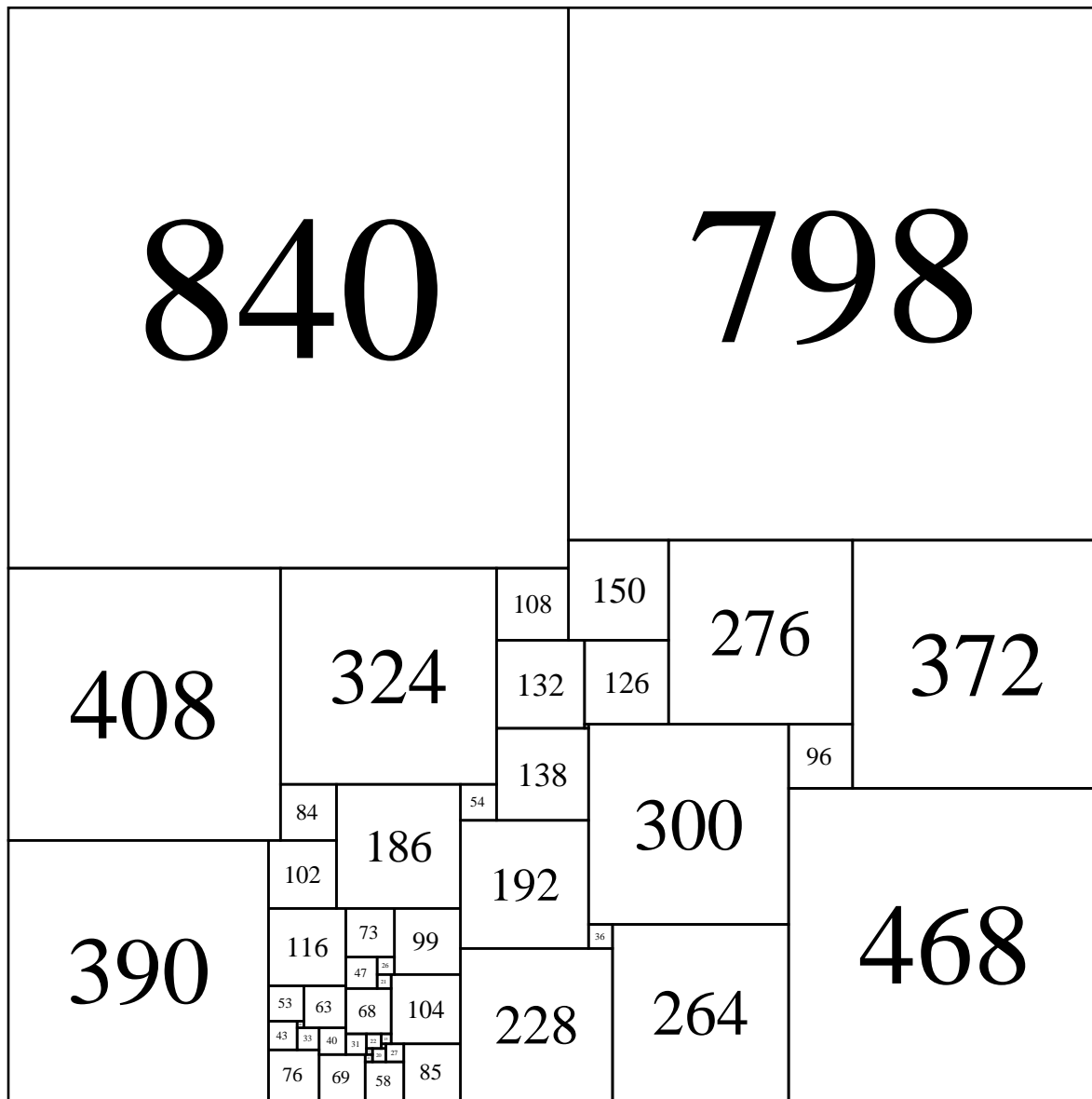
50 : 1637a (8) SEA 2012



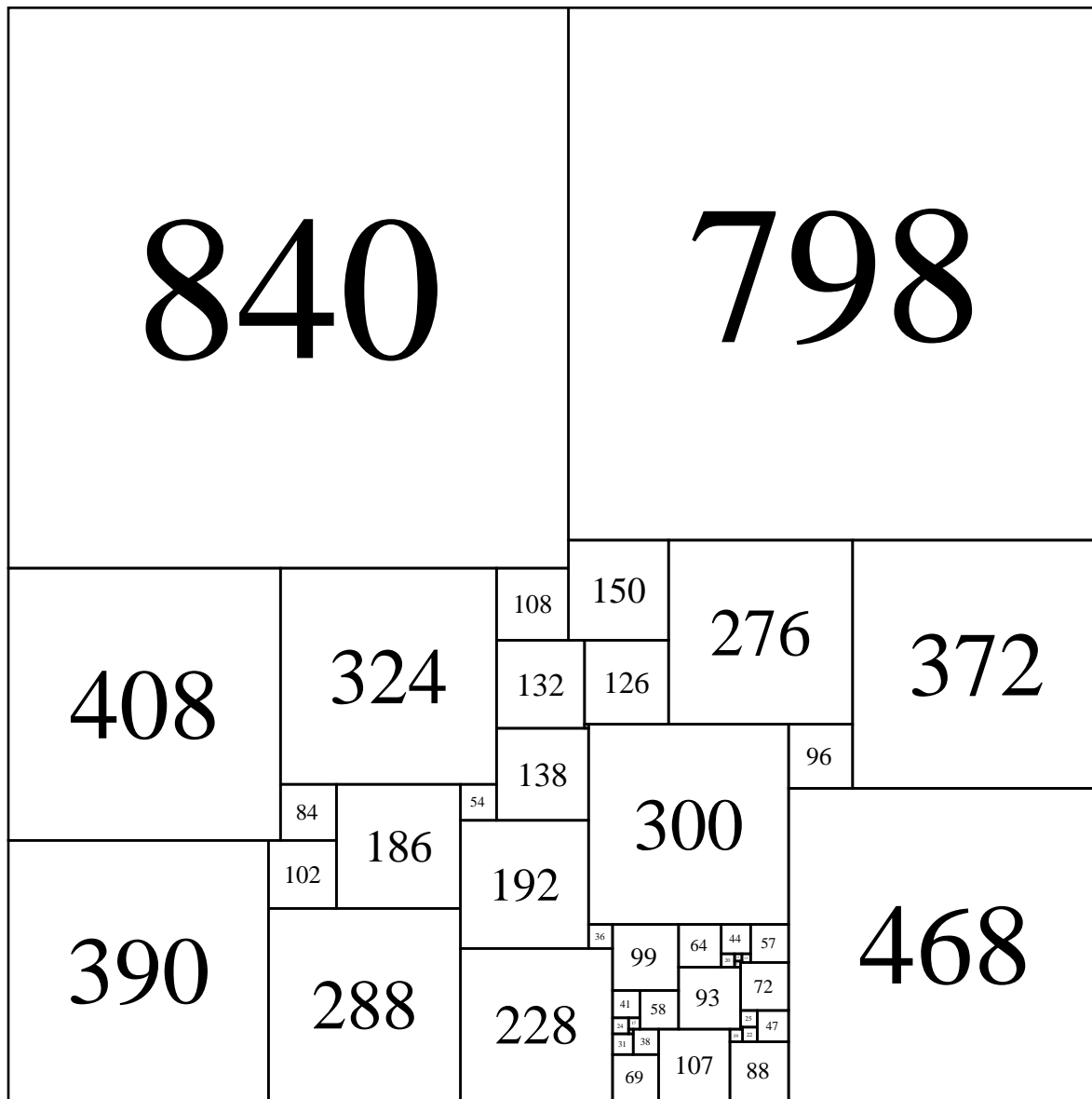
50 : 1638a (8) SEA 2012



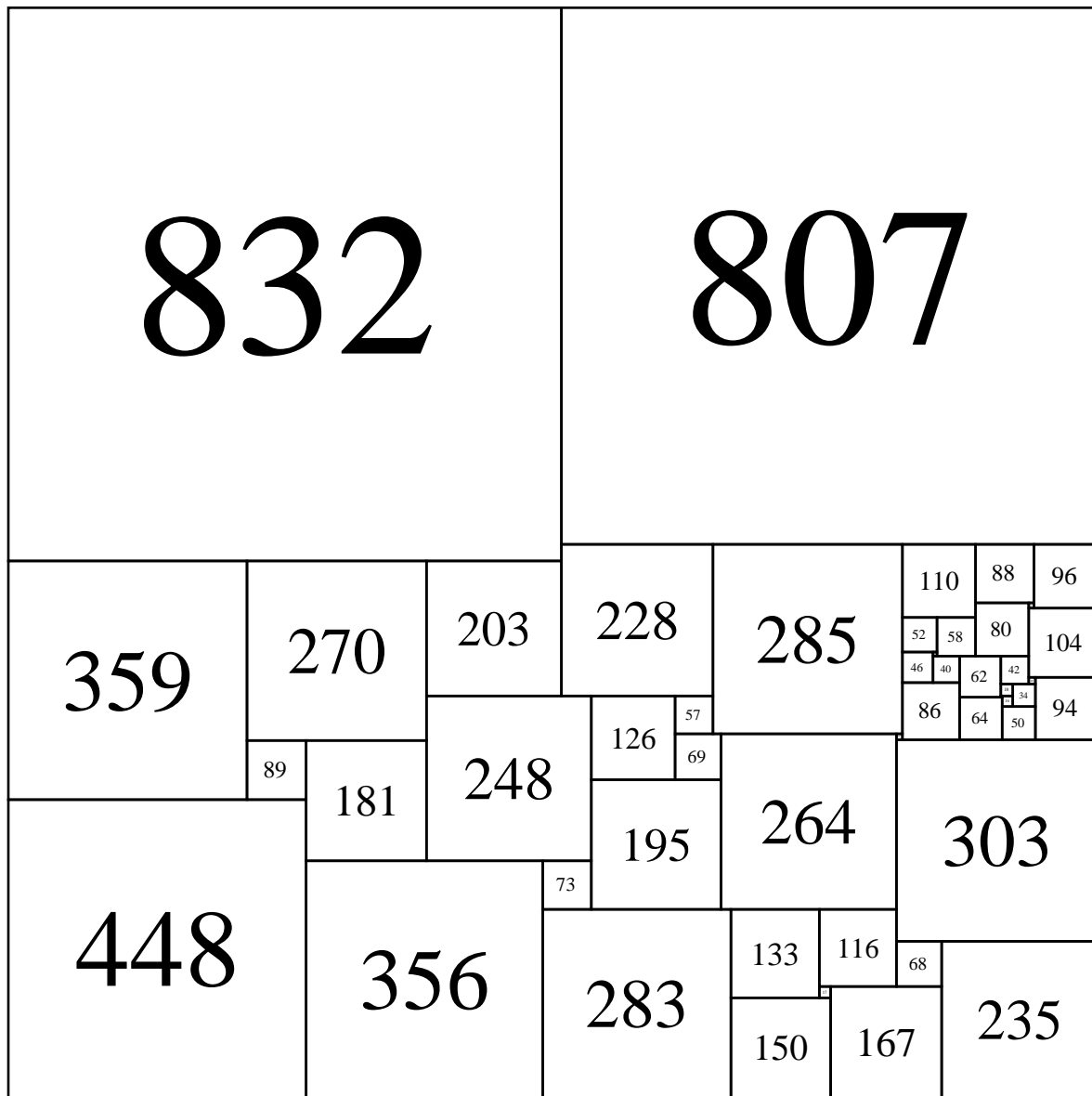
50 : 1638b (8) SEA 2012



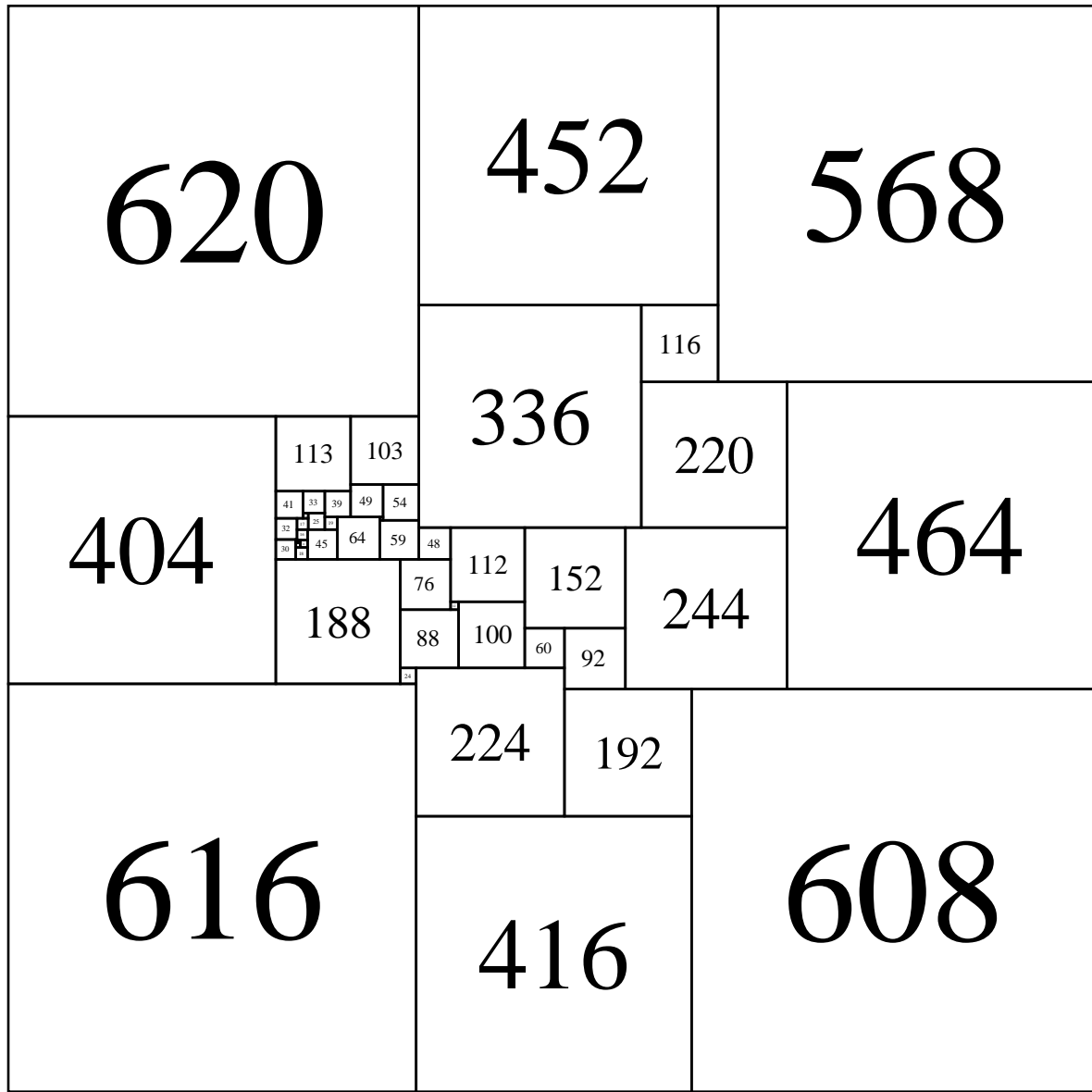
50 : 1638c (8) SEA 2012



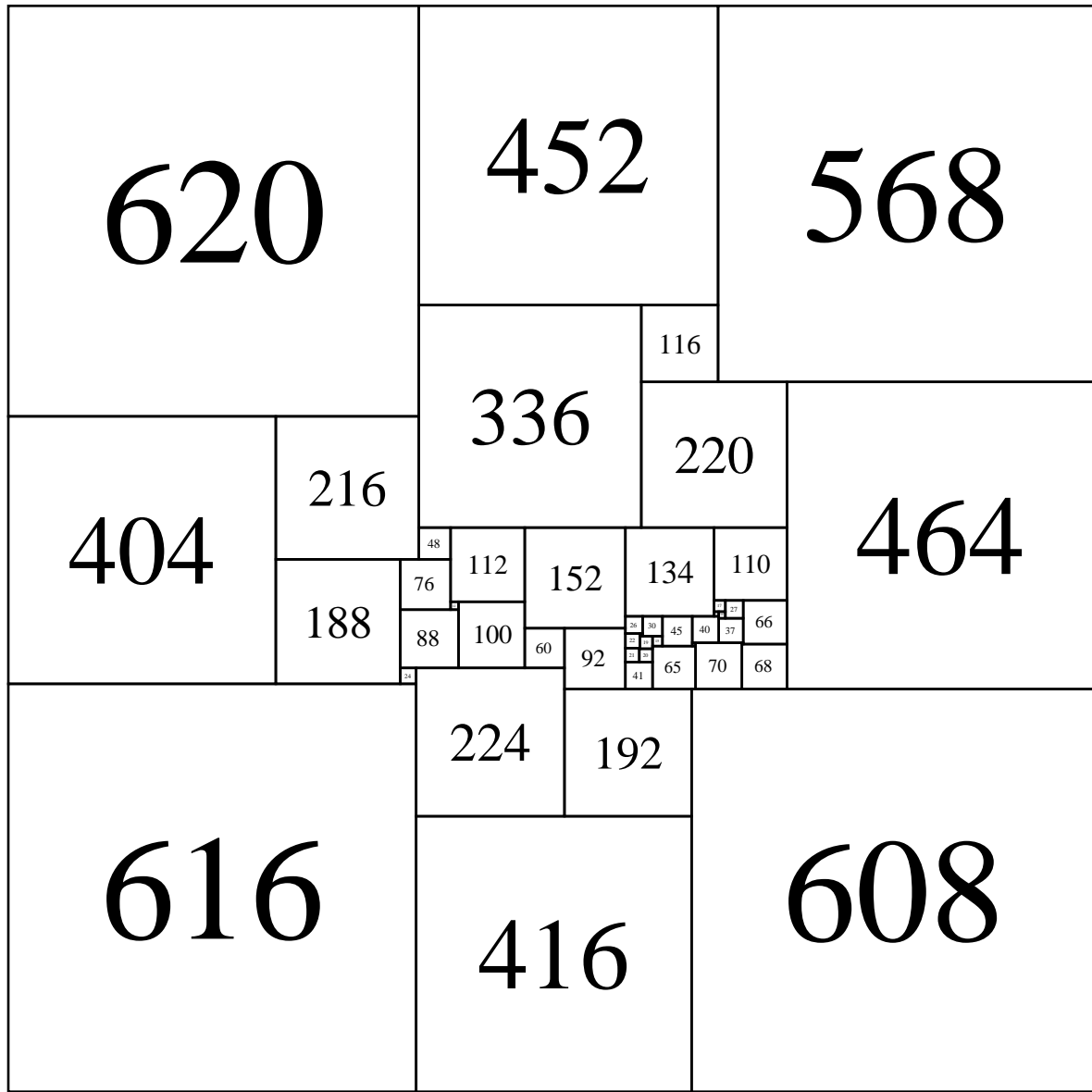
50 : 1638d (8) SEA 2012



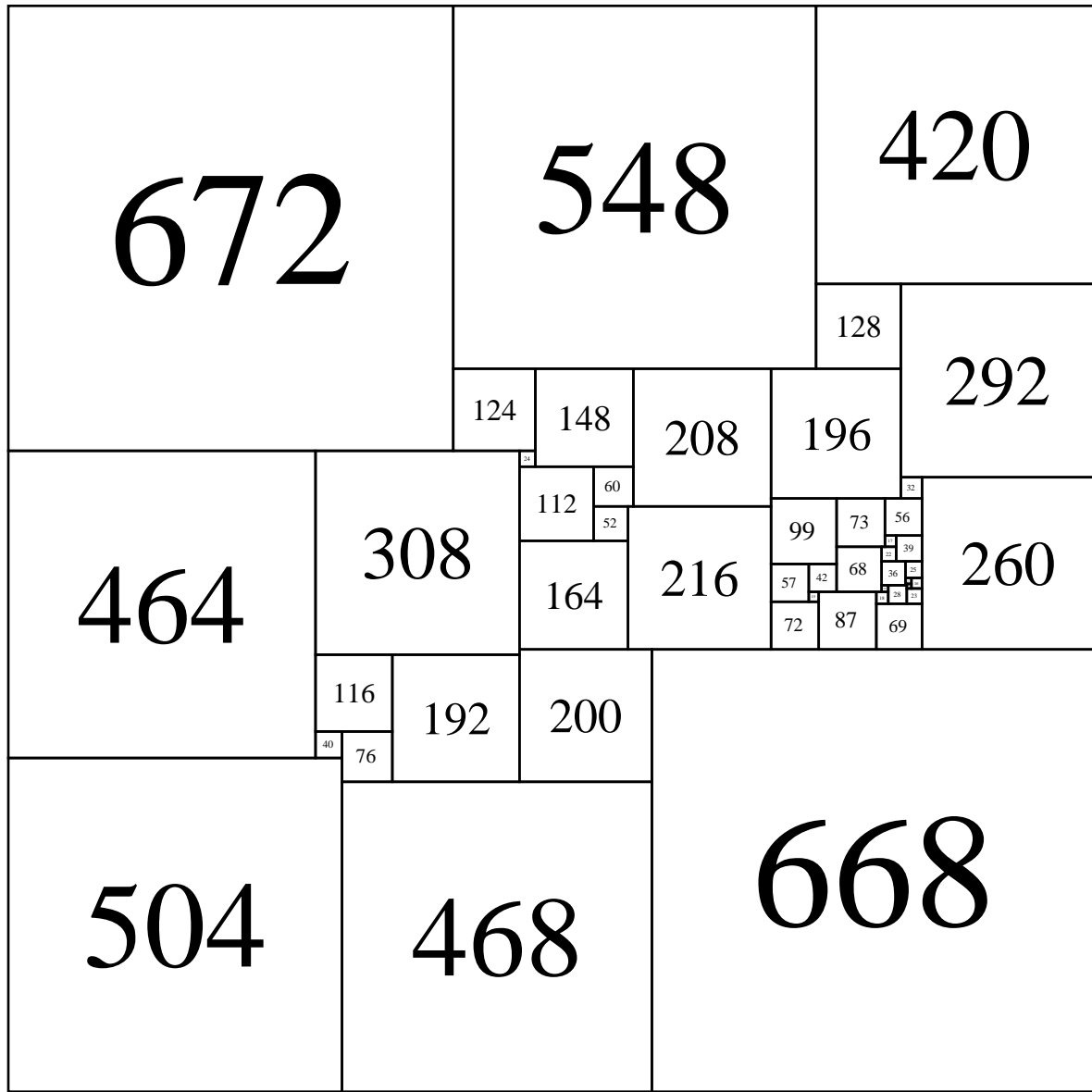
50 : 1639a (8) SEA 2012



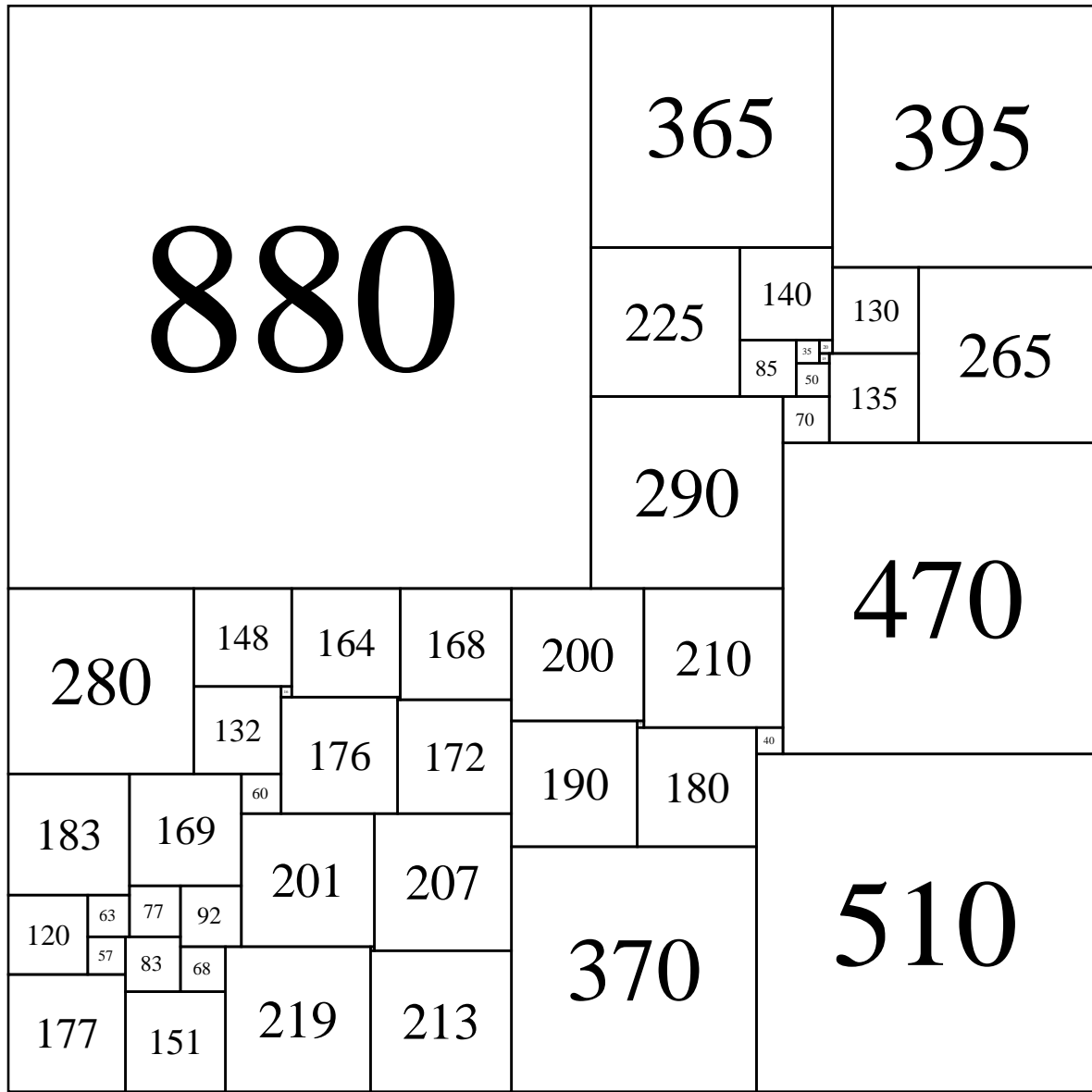
50 : 1640a (8) SEA 2012



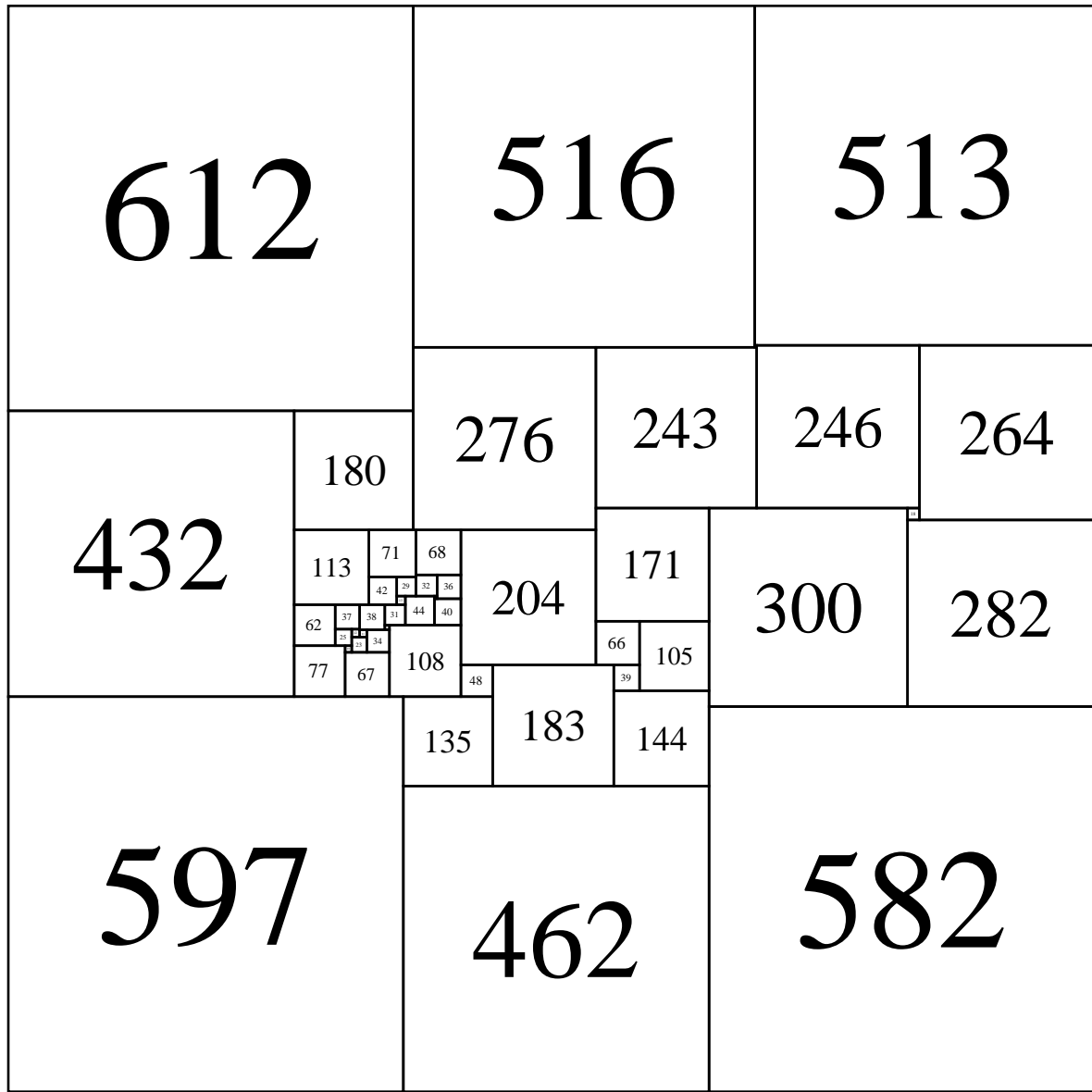
50 : 1640b (8) SEA 2012



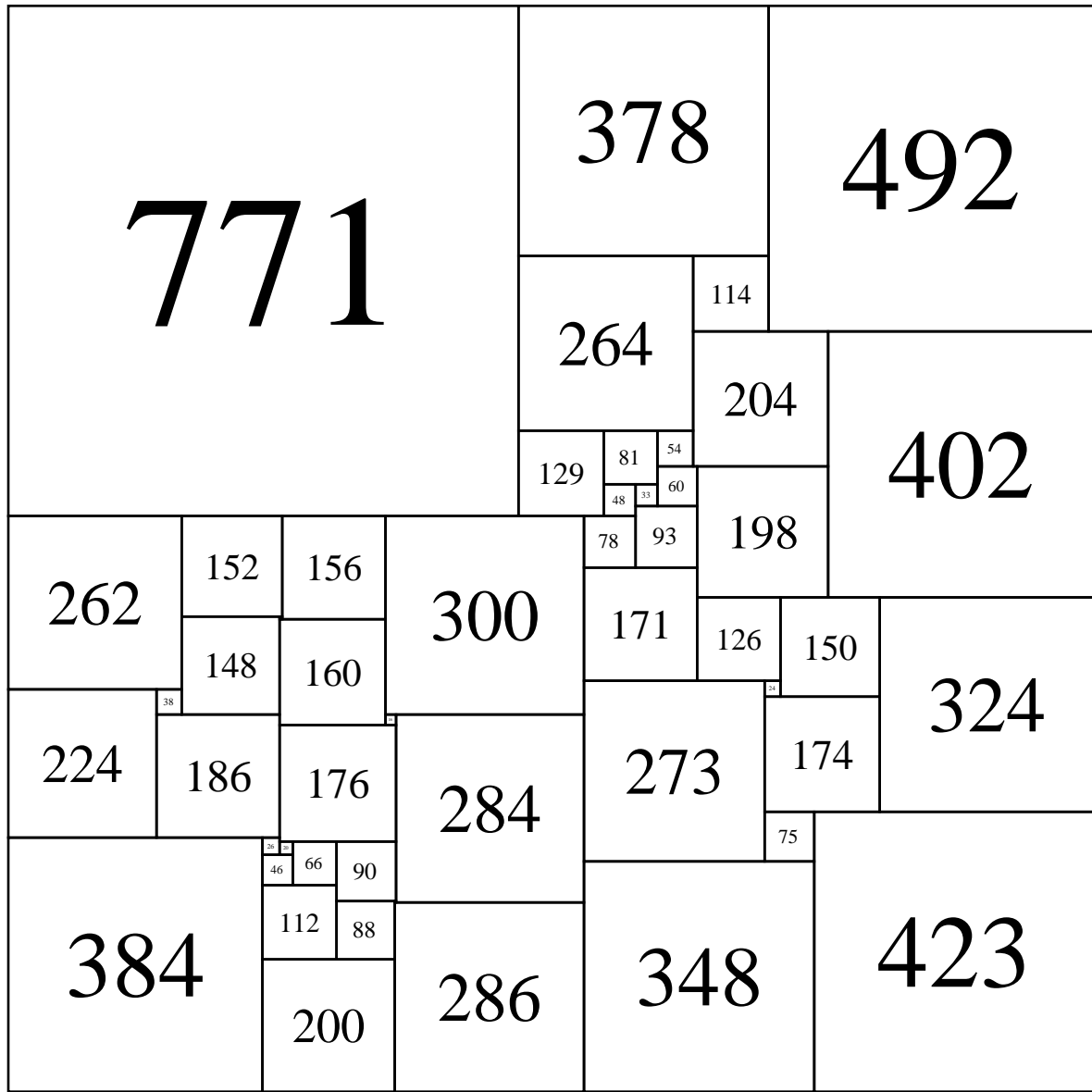
50 : 1640c (8) SEA 2012



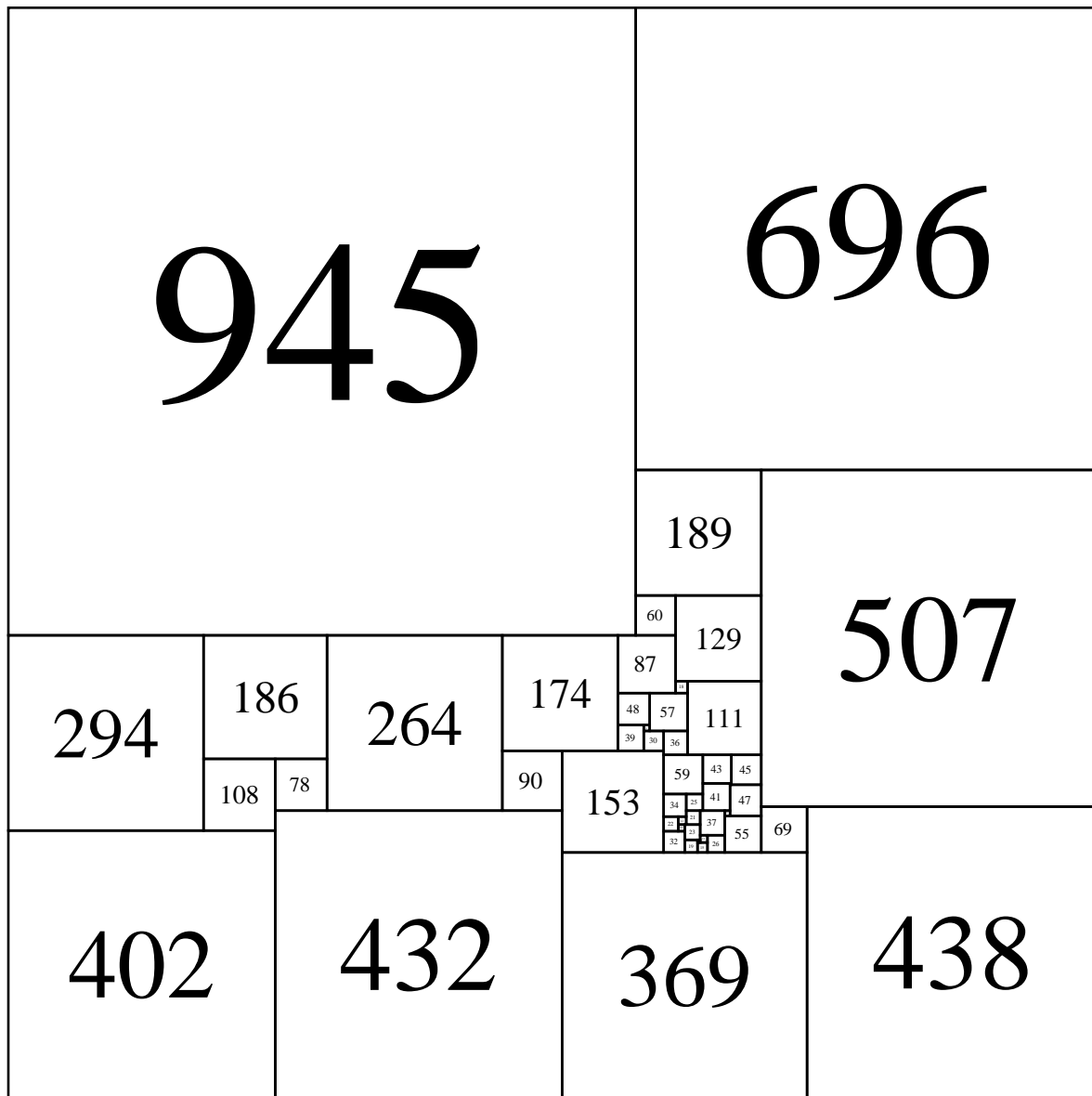
50 : 1640d (8) SEA 2012



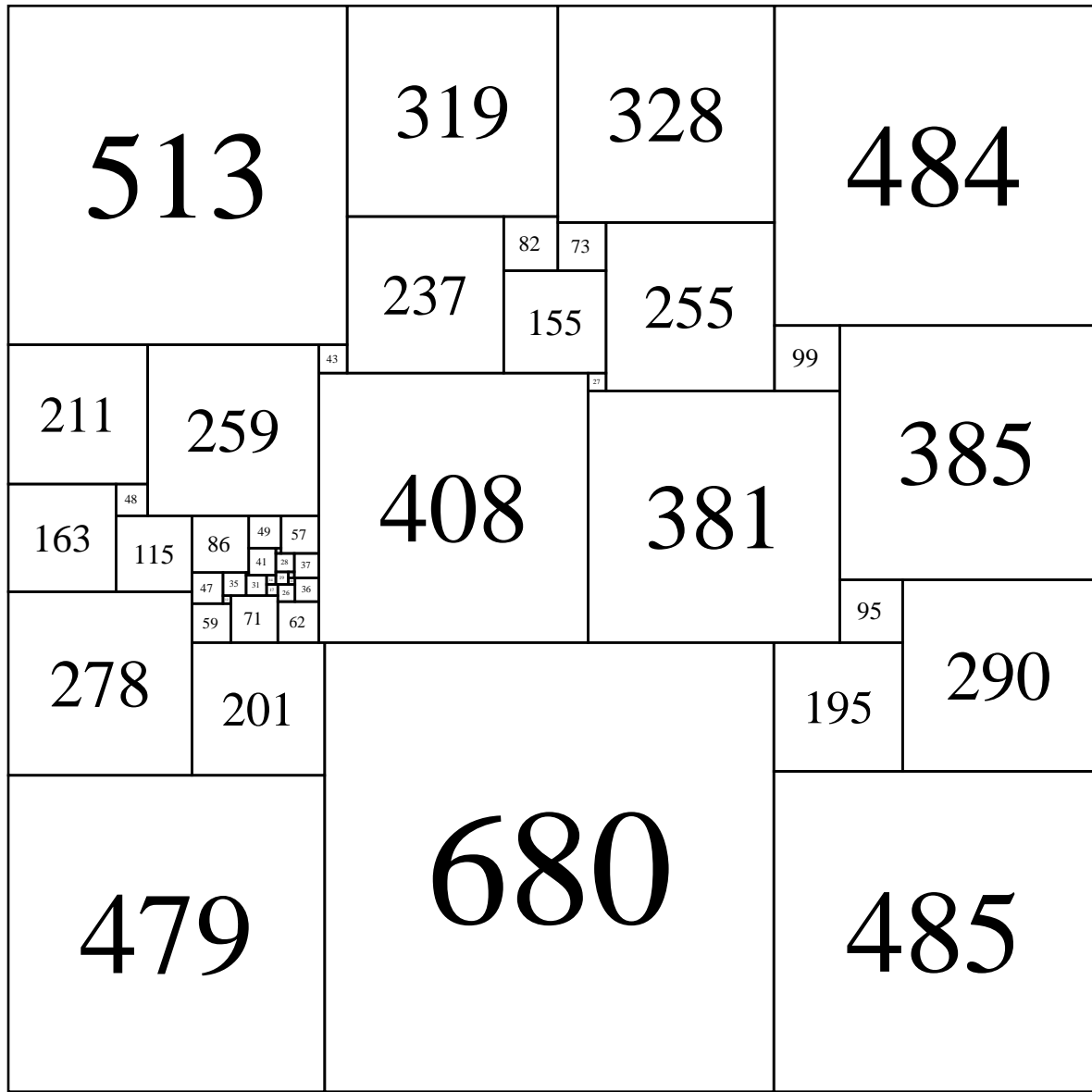
50 : 1641a (8) SEA 2012



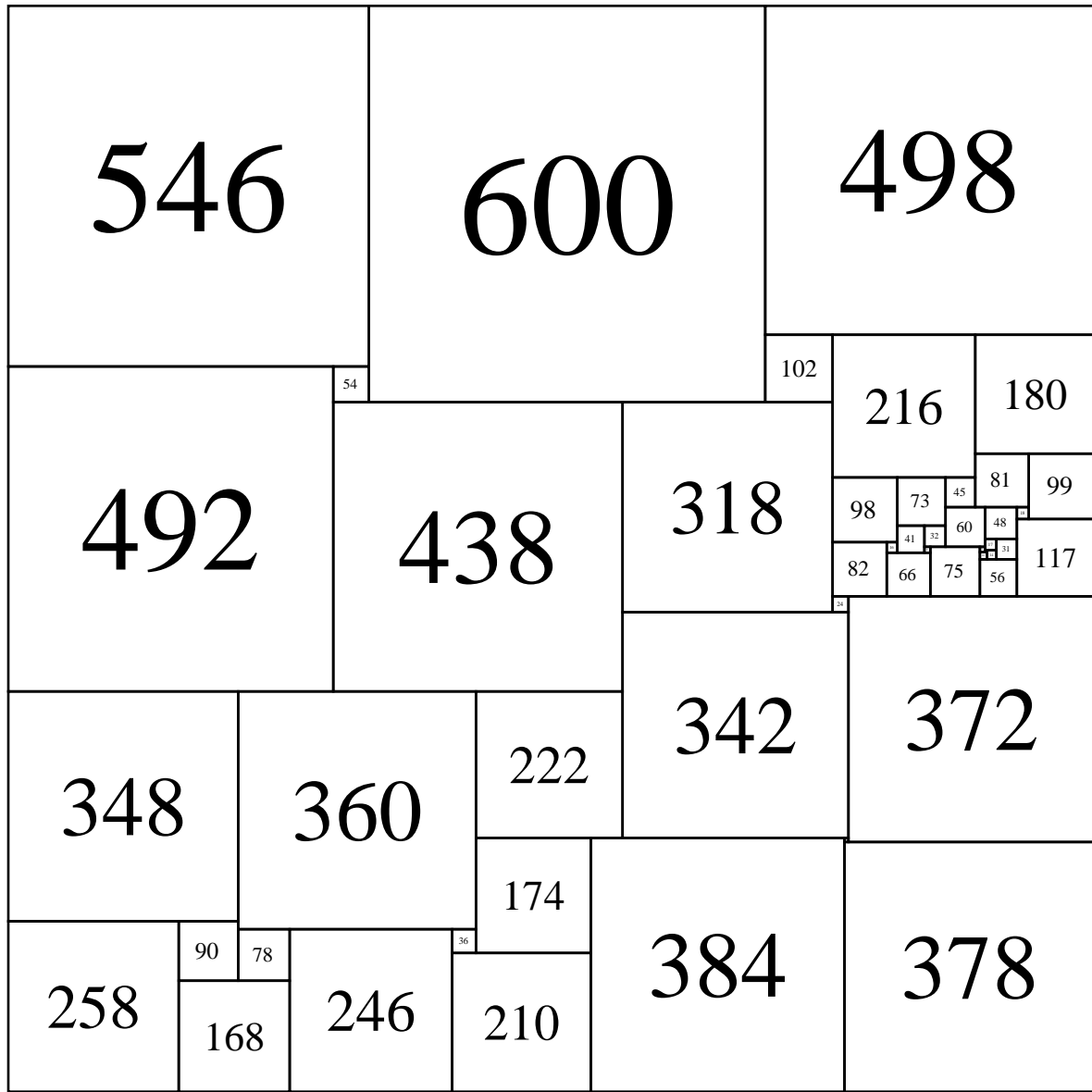
50 : 1641b (8) SEA 2012



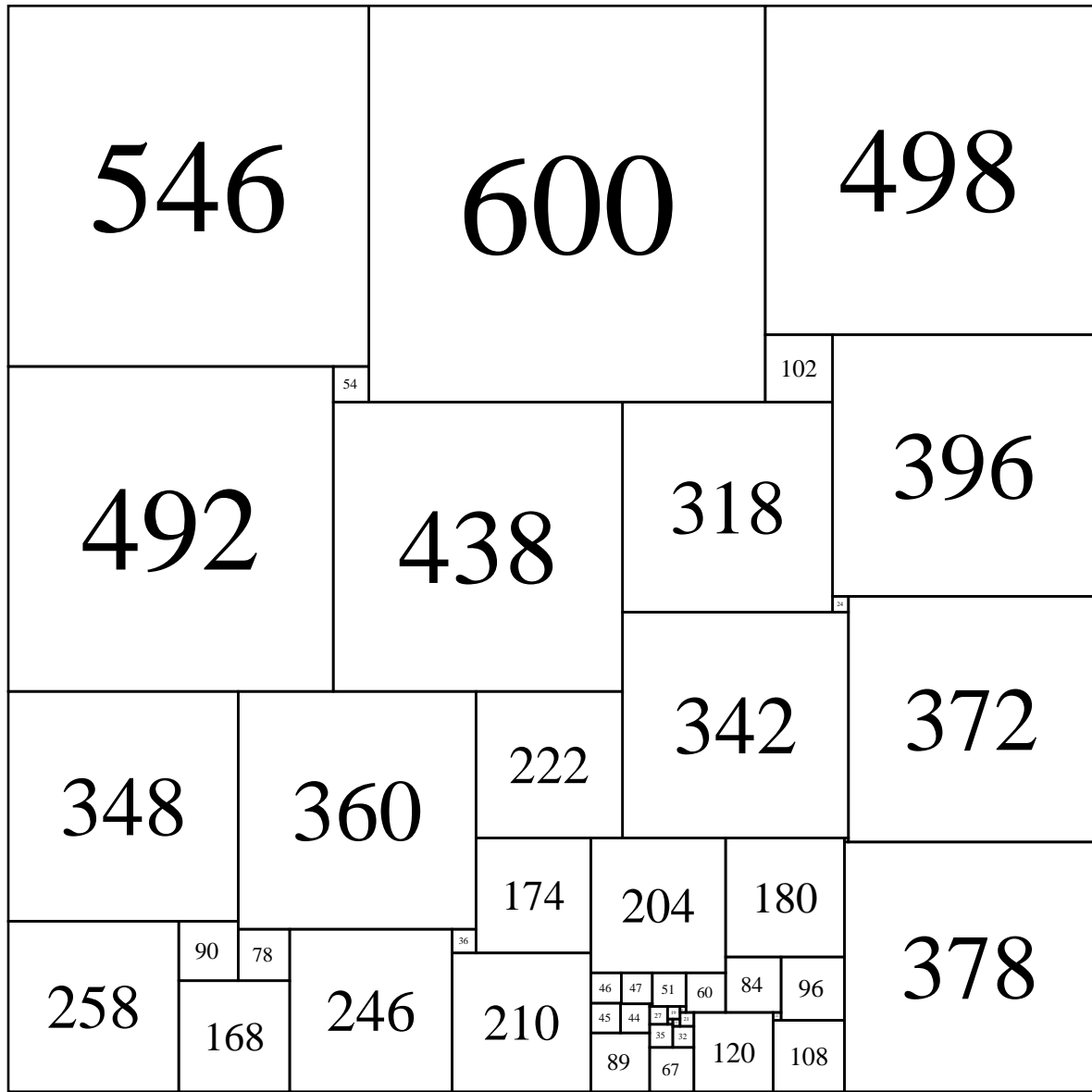
50 : 1641c (8) SEA 2012



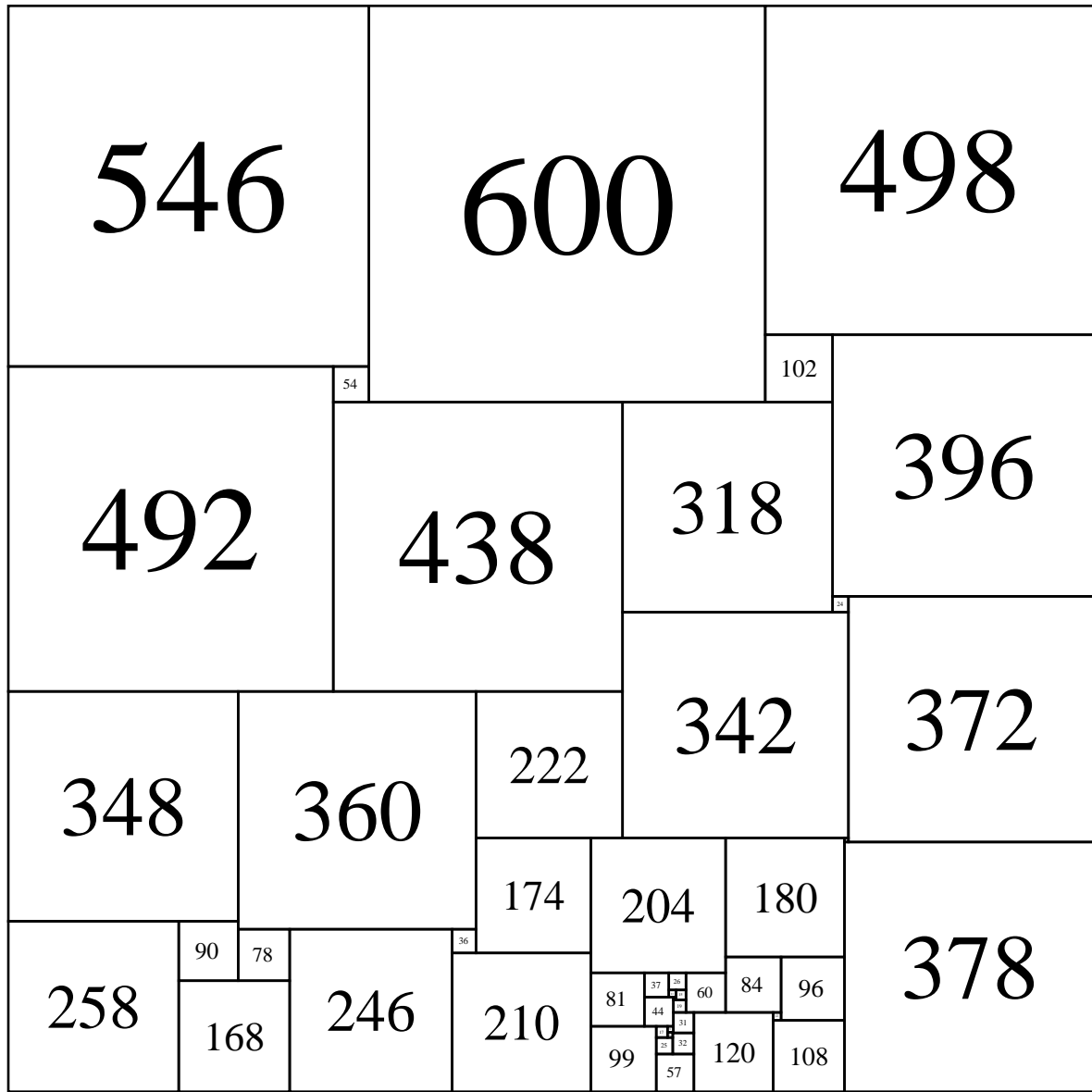
50 : 1644a (8) SEA 2012



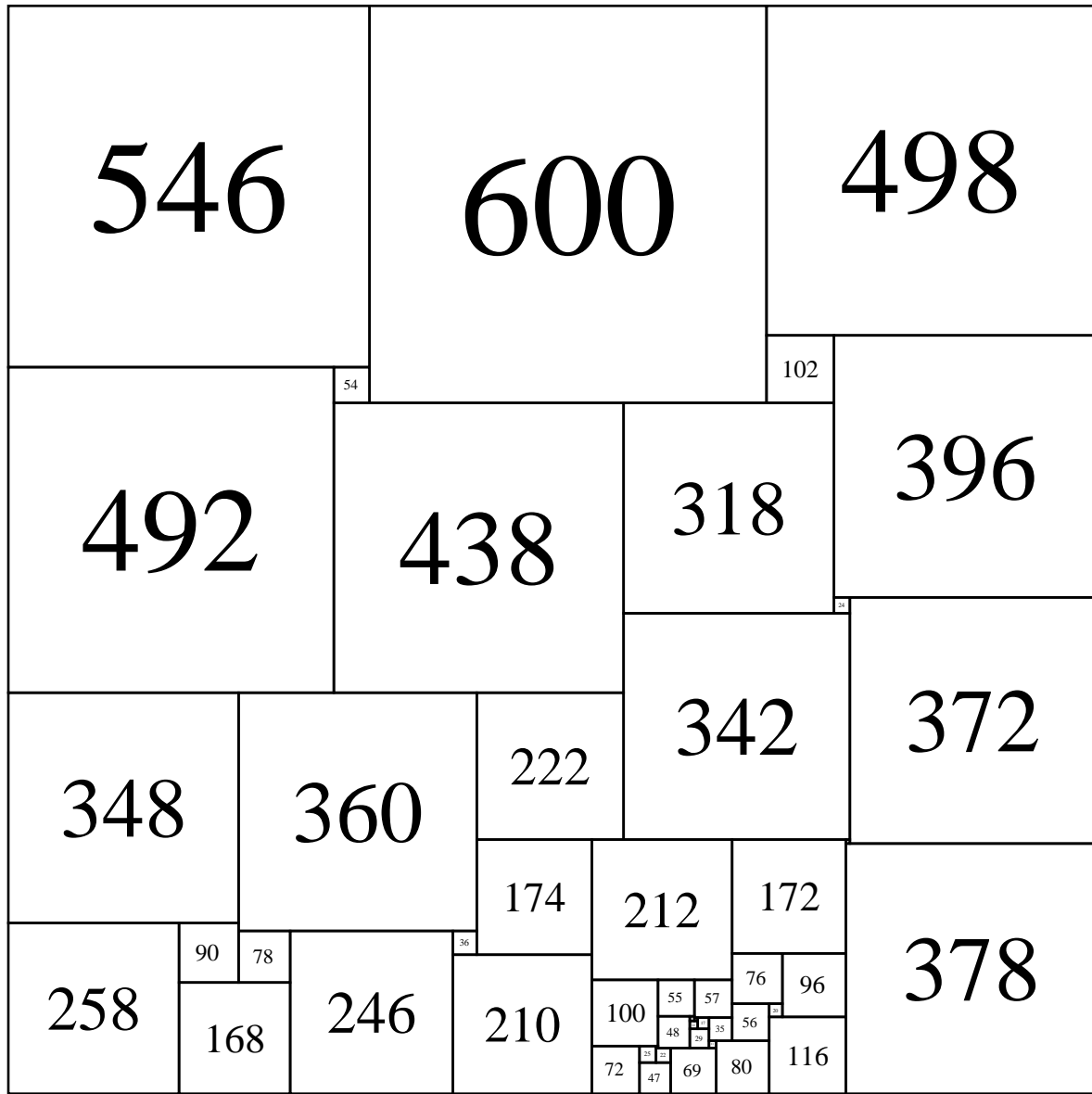
50 : 1644b (8) SEA 2012



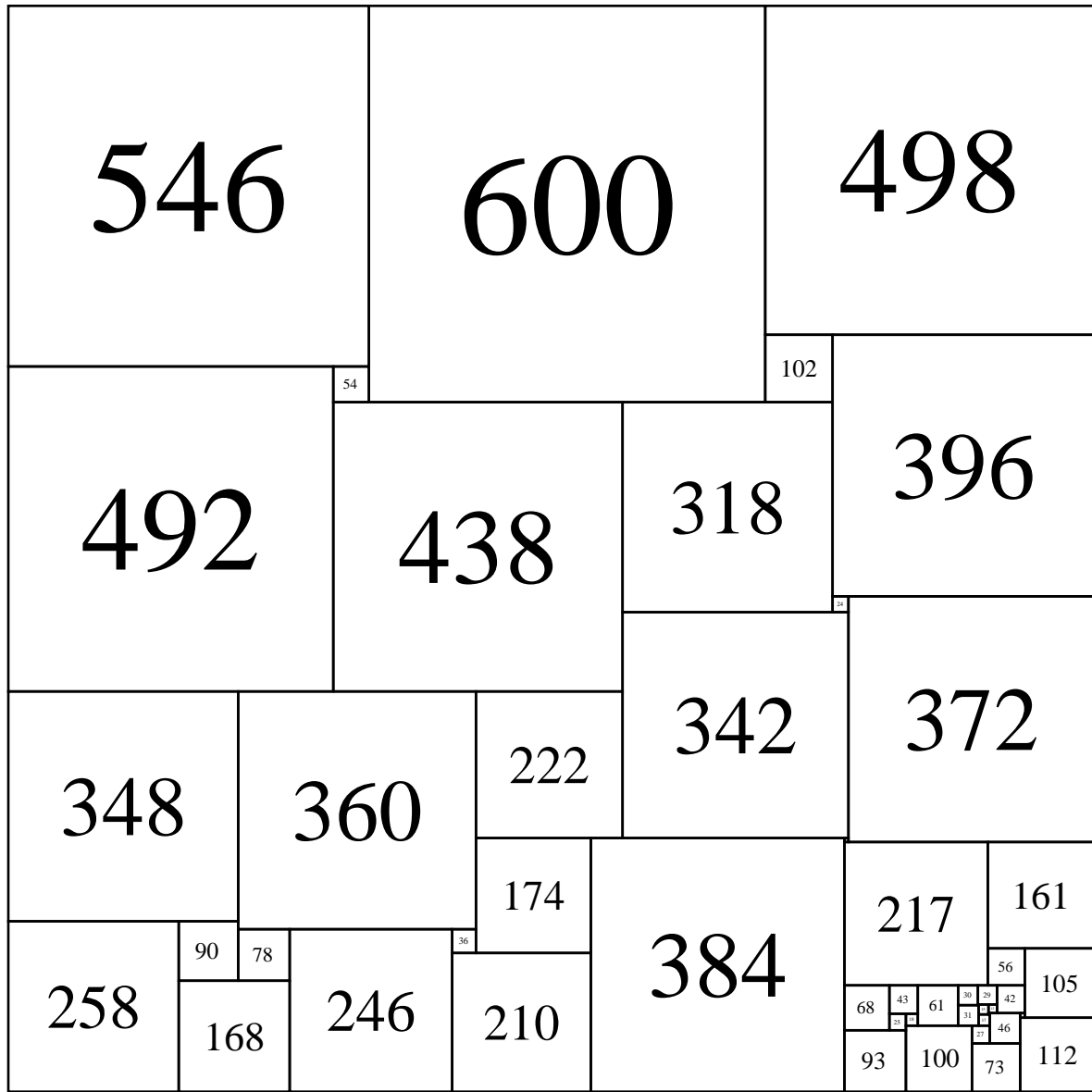
50 : 1644c (8) SEA 2012



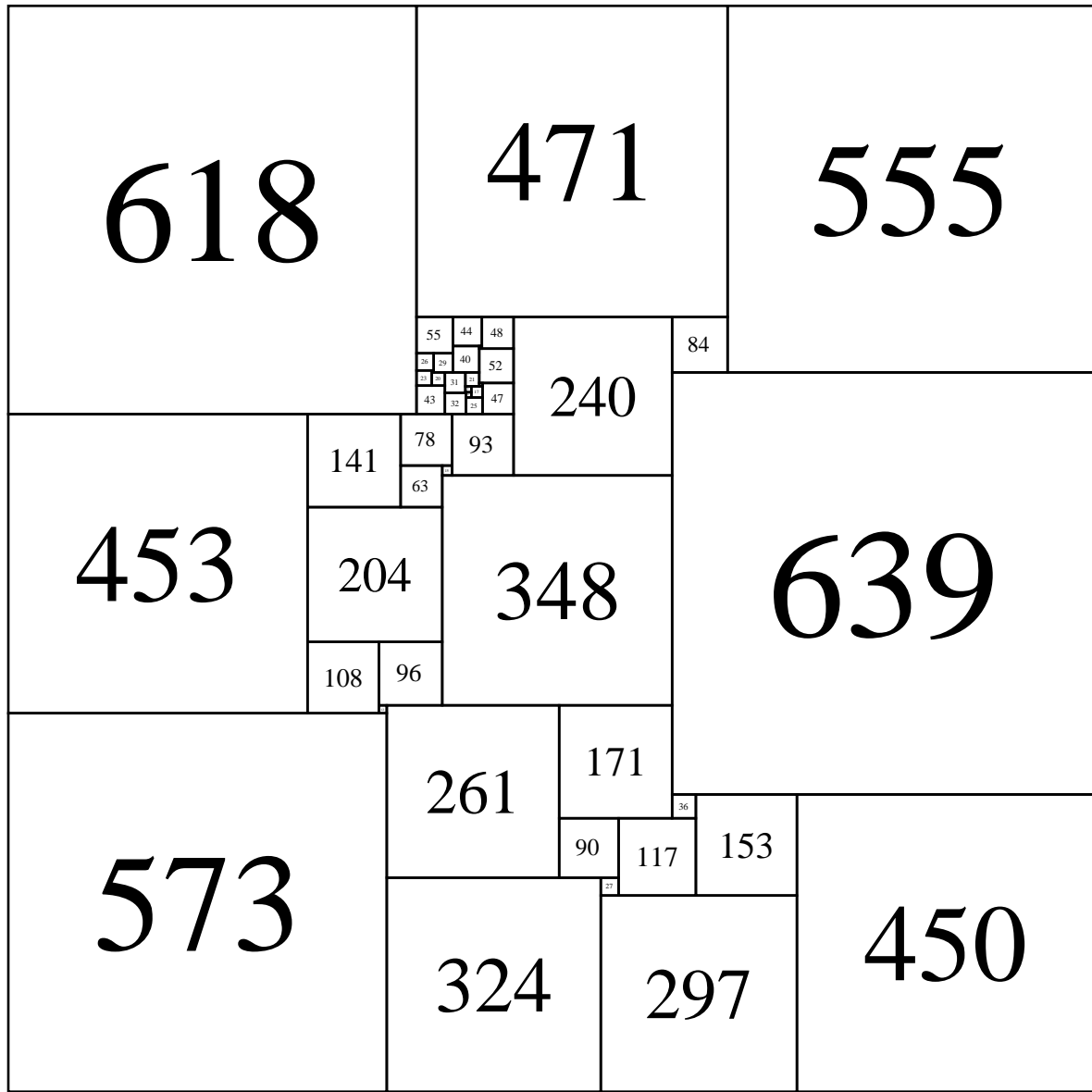
50 : 1644d (8) SEA 2012



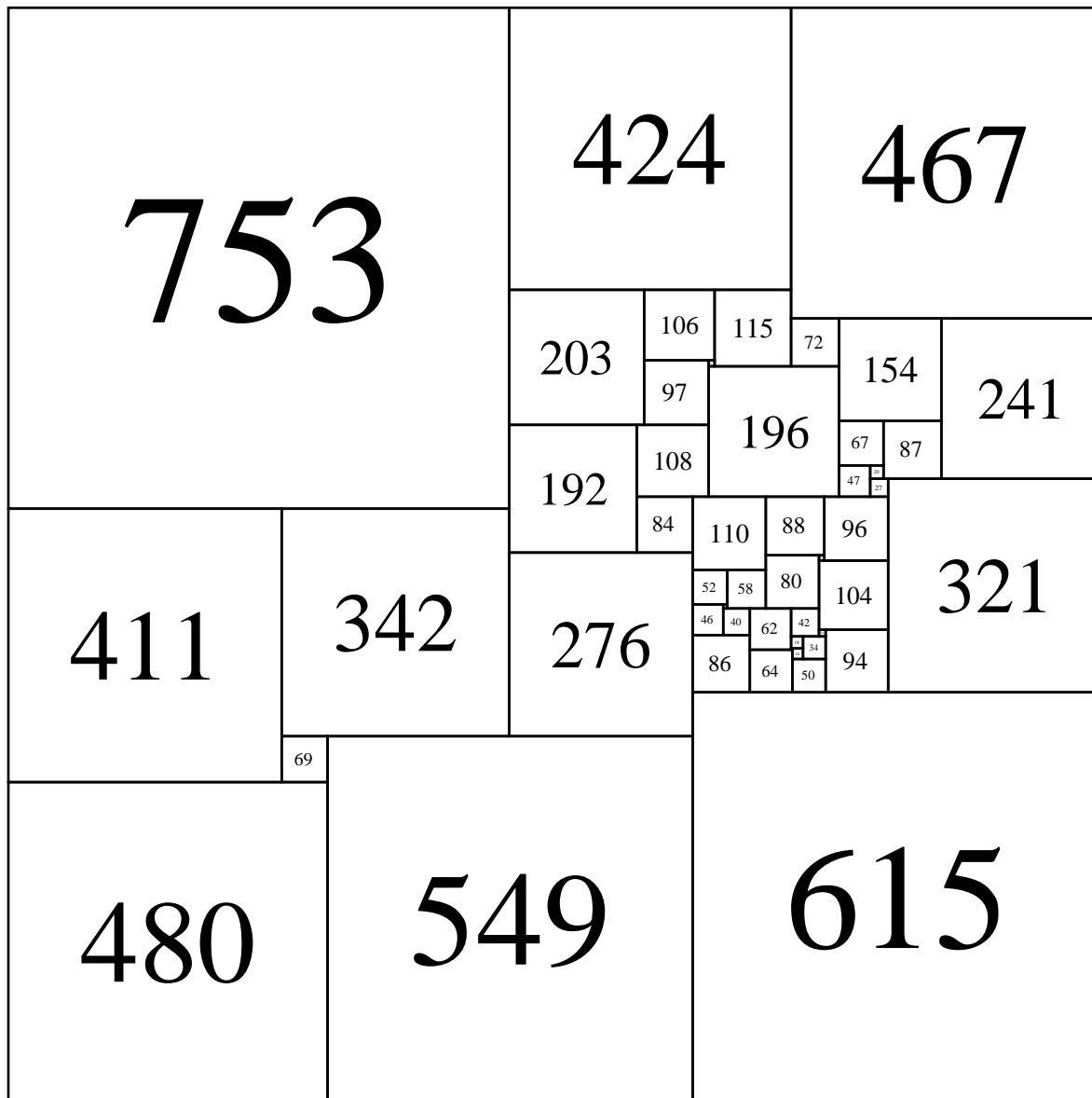
50 : 1644e (8) SEA 2012



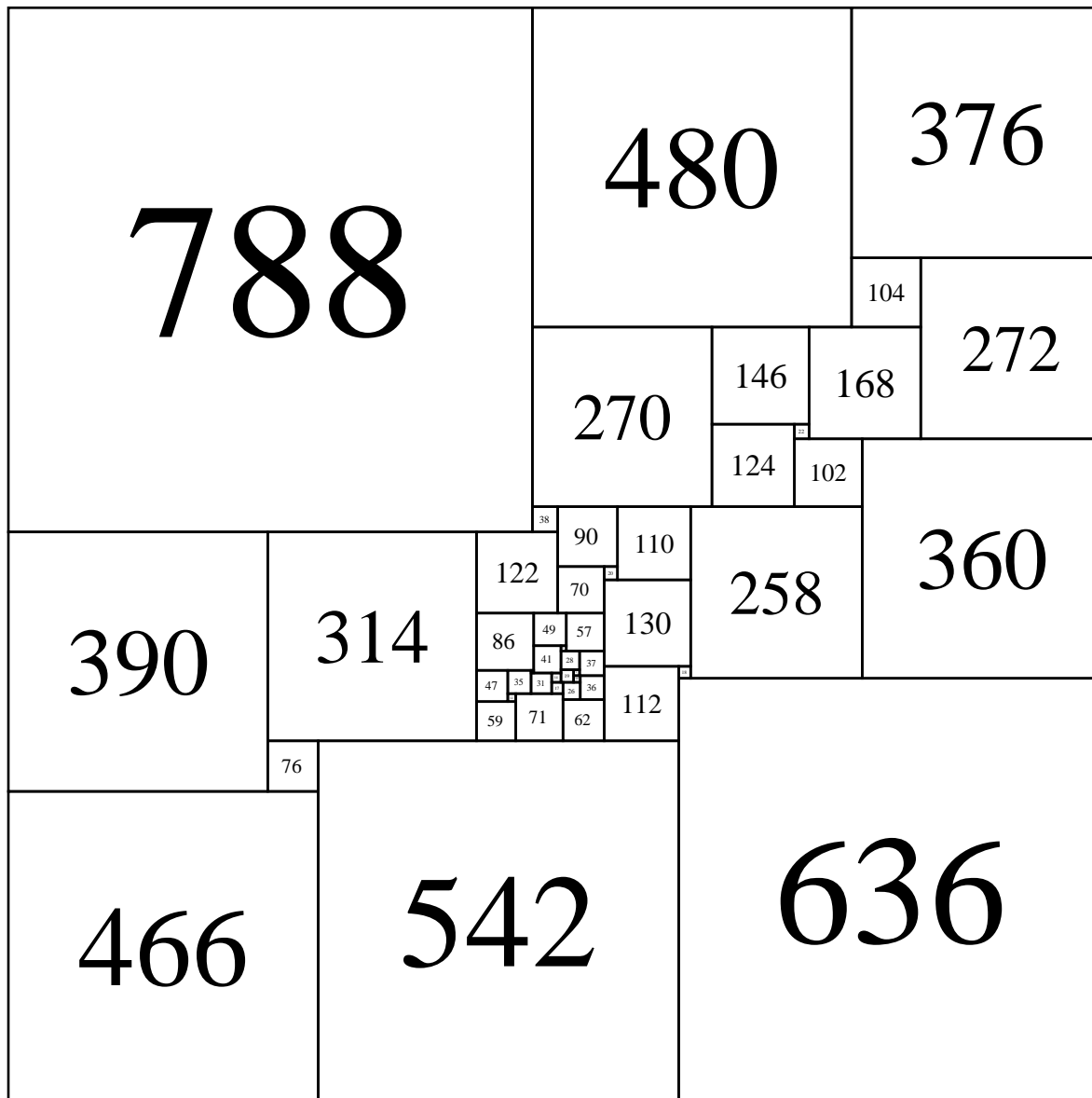
50 : 1644f (8) SEA 2012



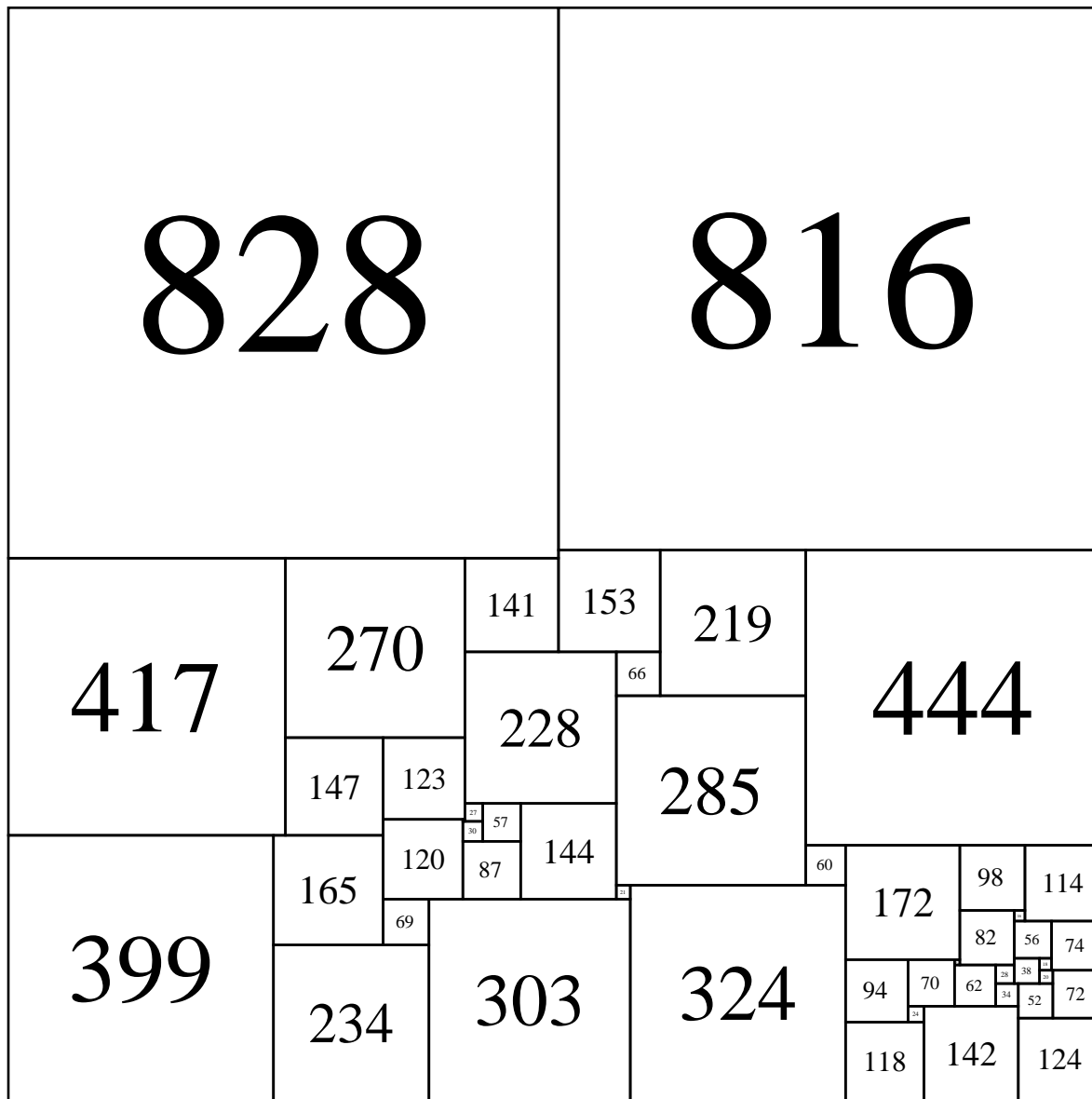
50 : 1644g (8) SEA 2012



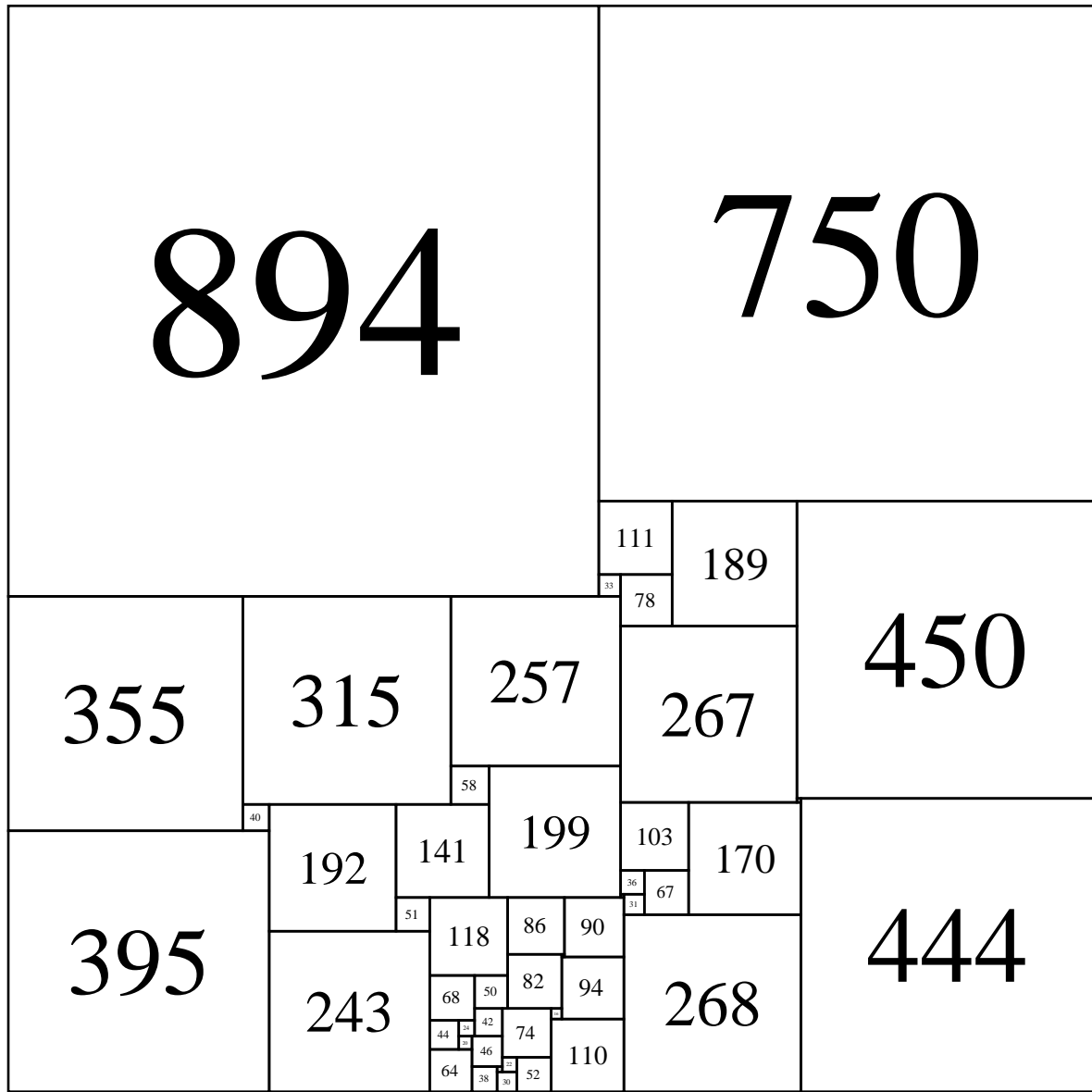
50 : 1644i (8) SEA 2012



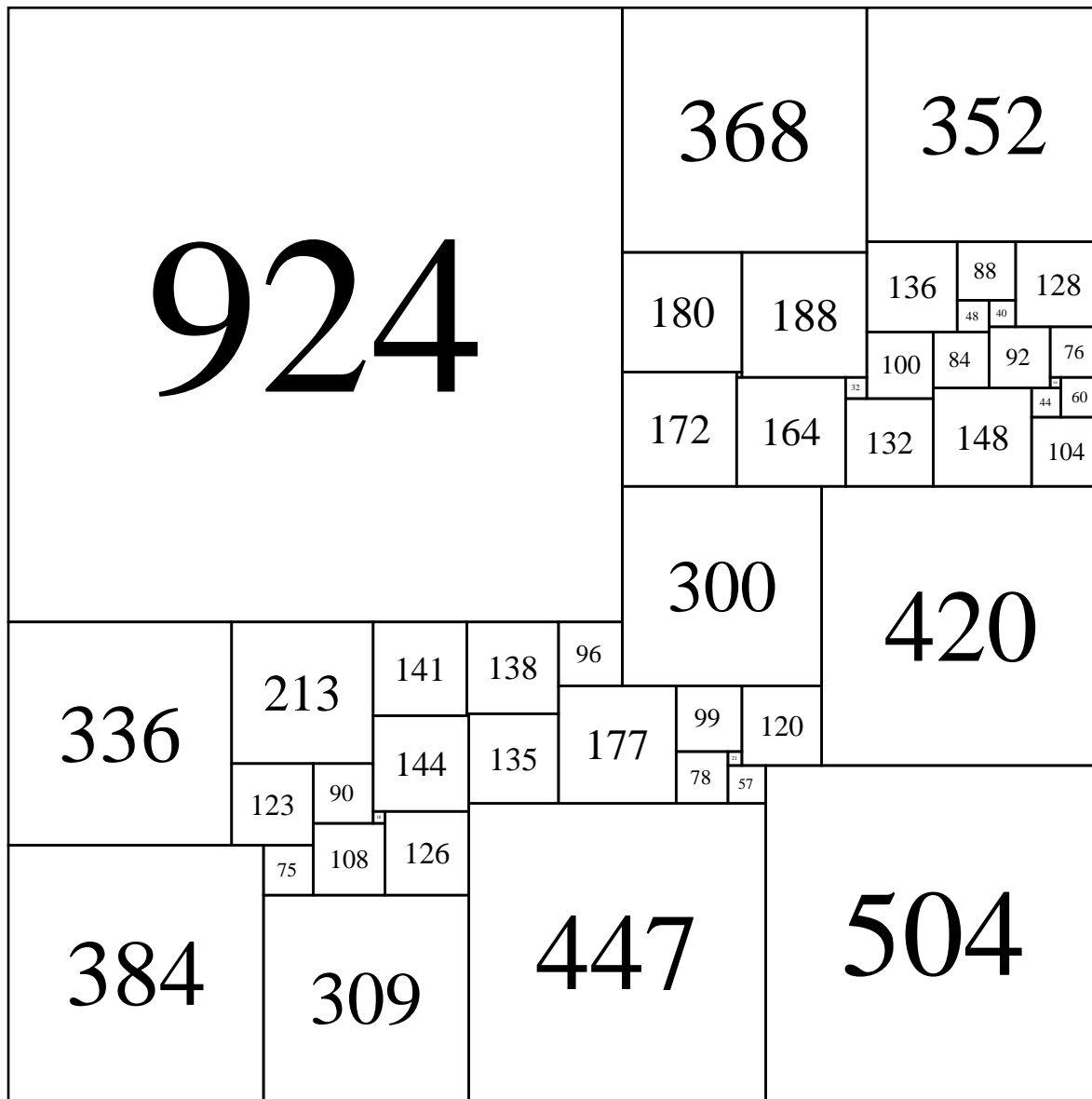
50 : 1644j (8) SEA 2012



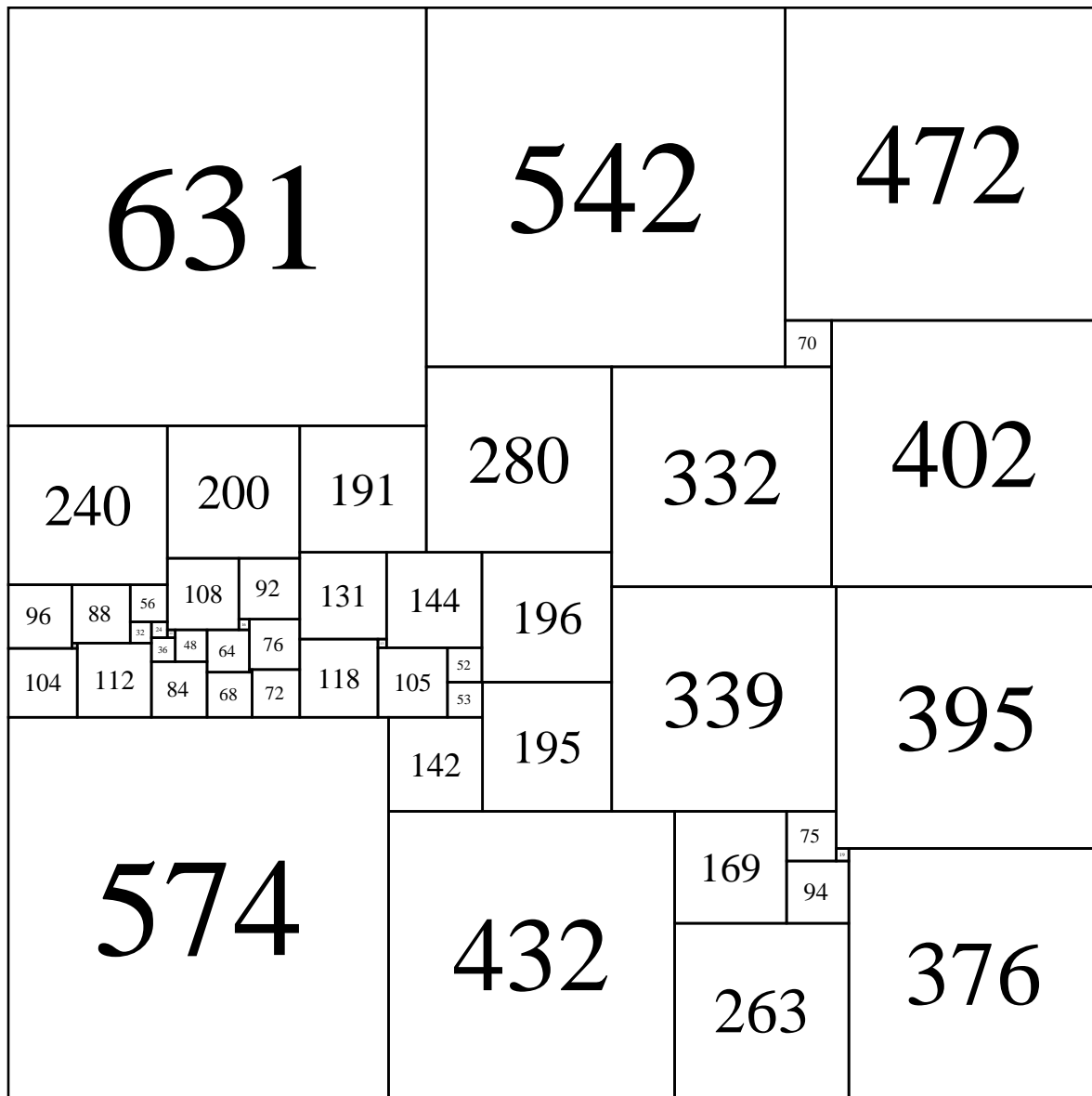
50 : 1644k (8) SEA 2012



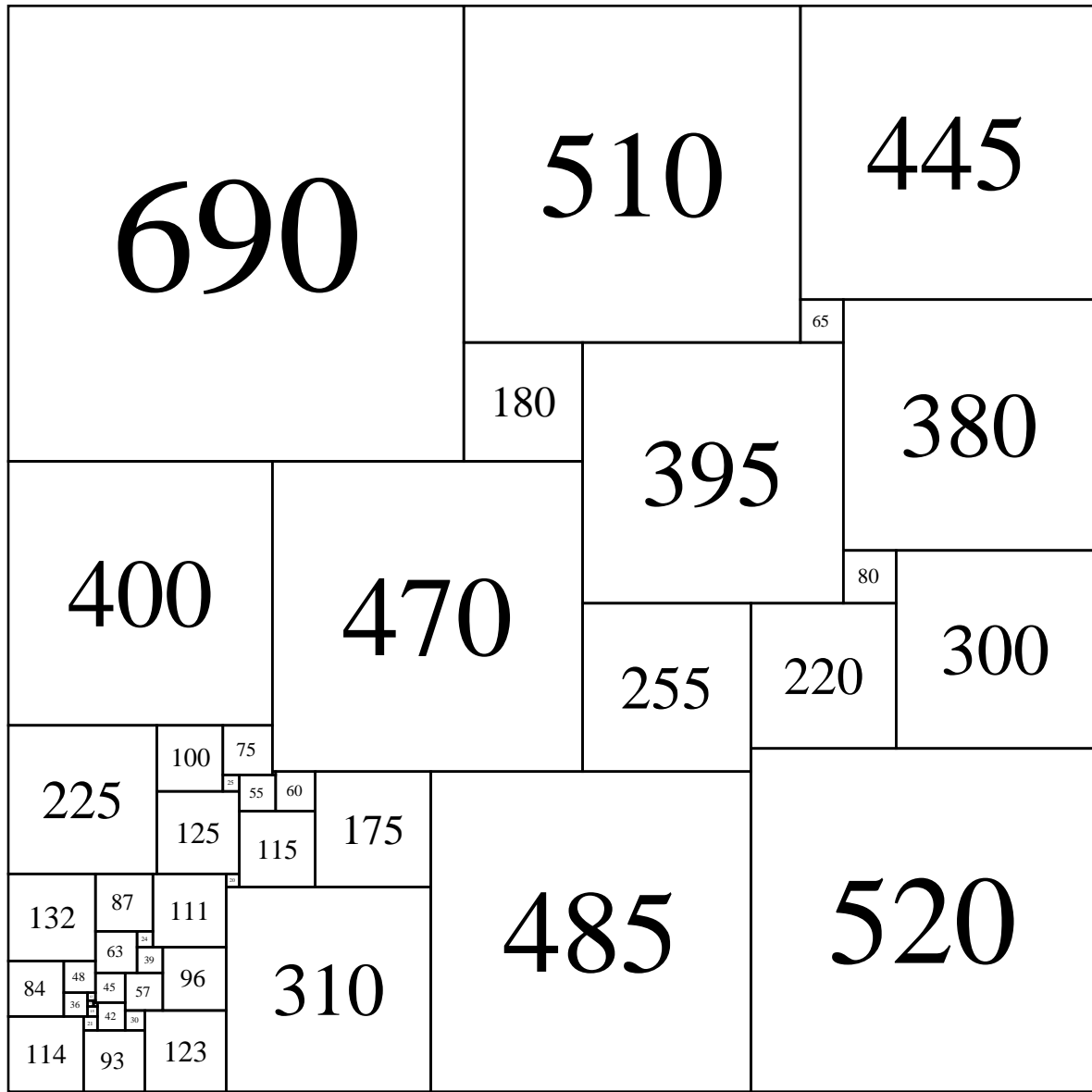
50 : 16441 (8) SEA 2012



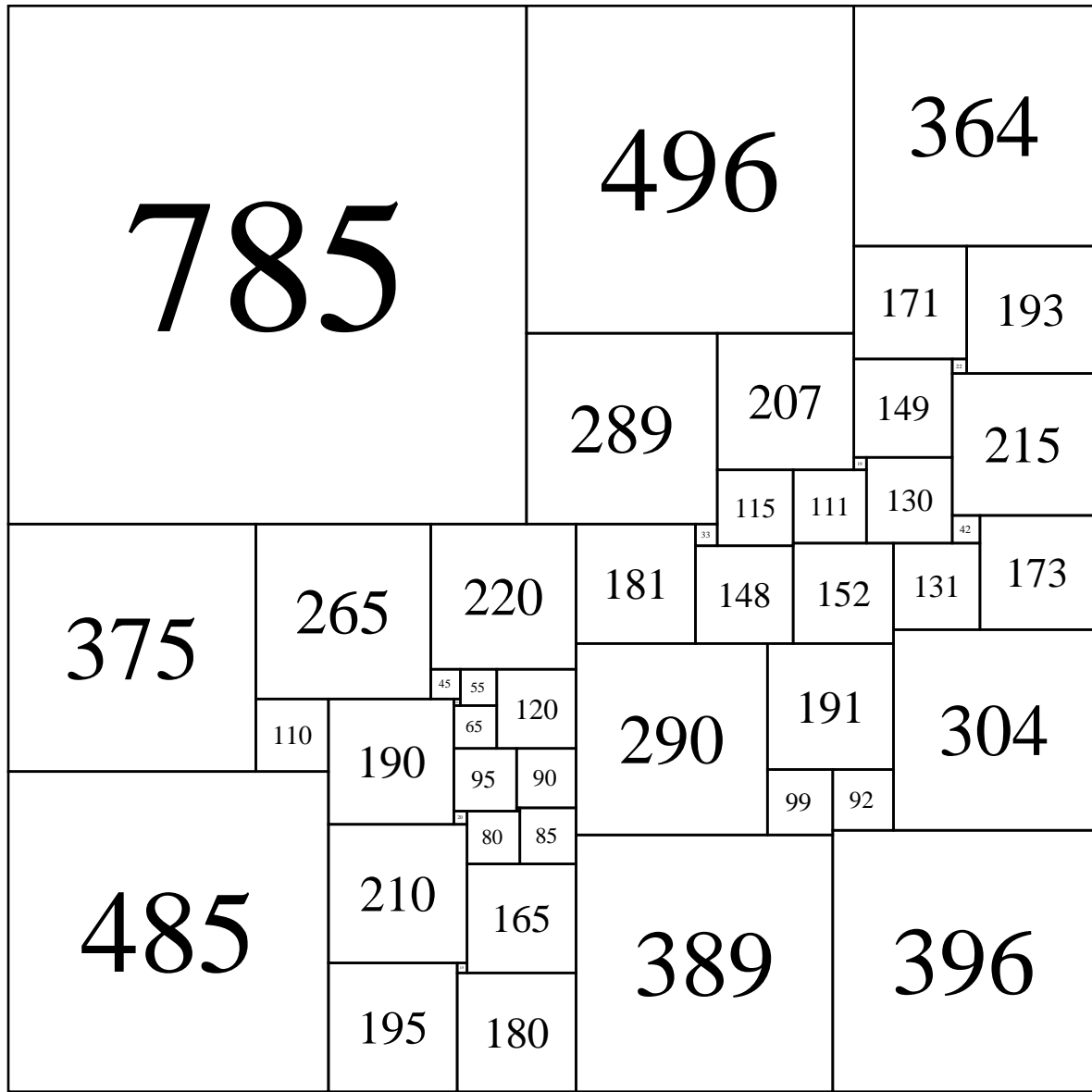
50 : 1644m (8) SEA 2012



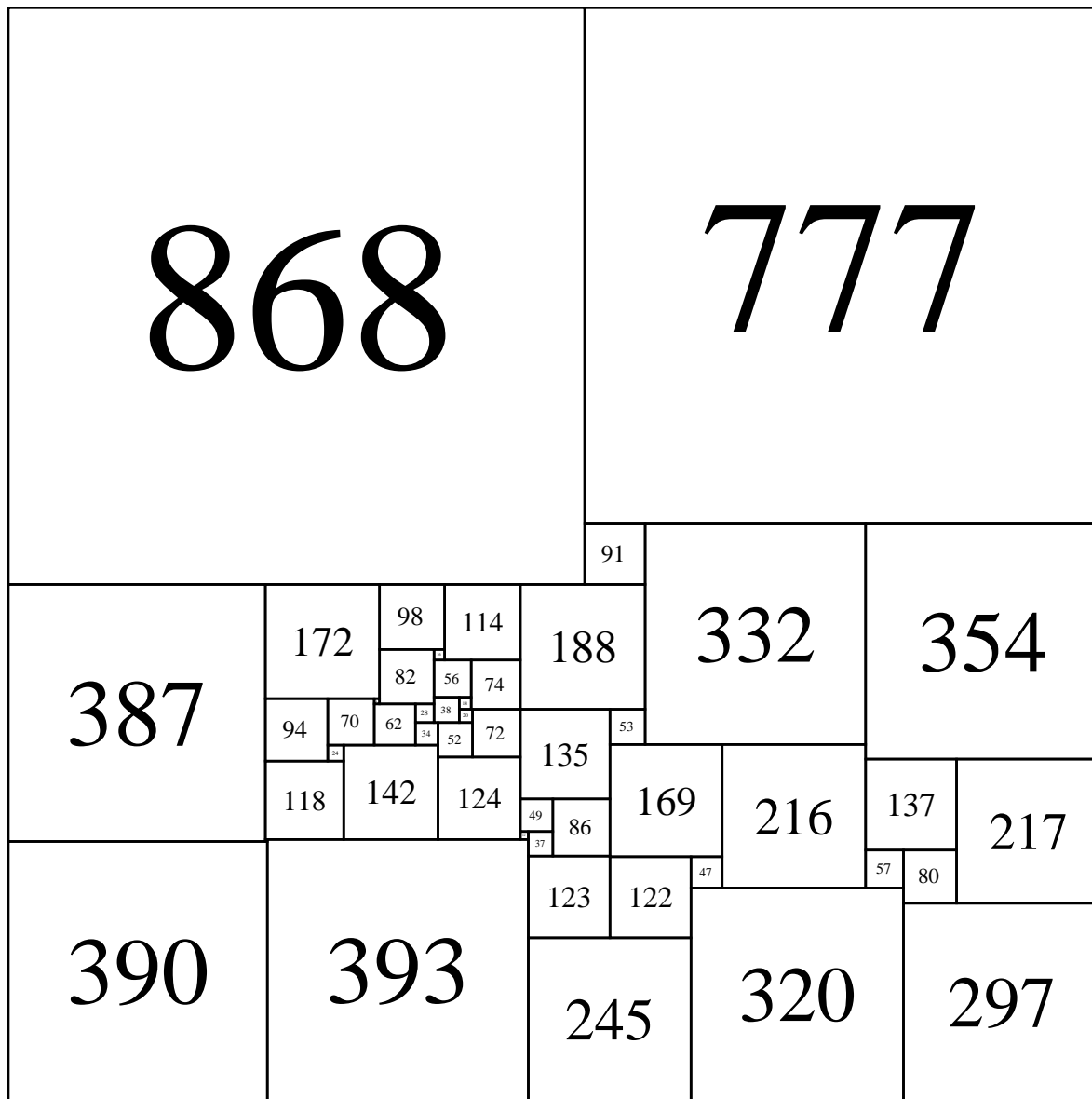
50 : 1645a (8) SEA 2012



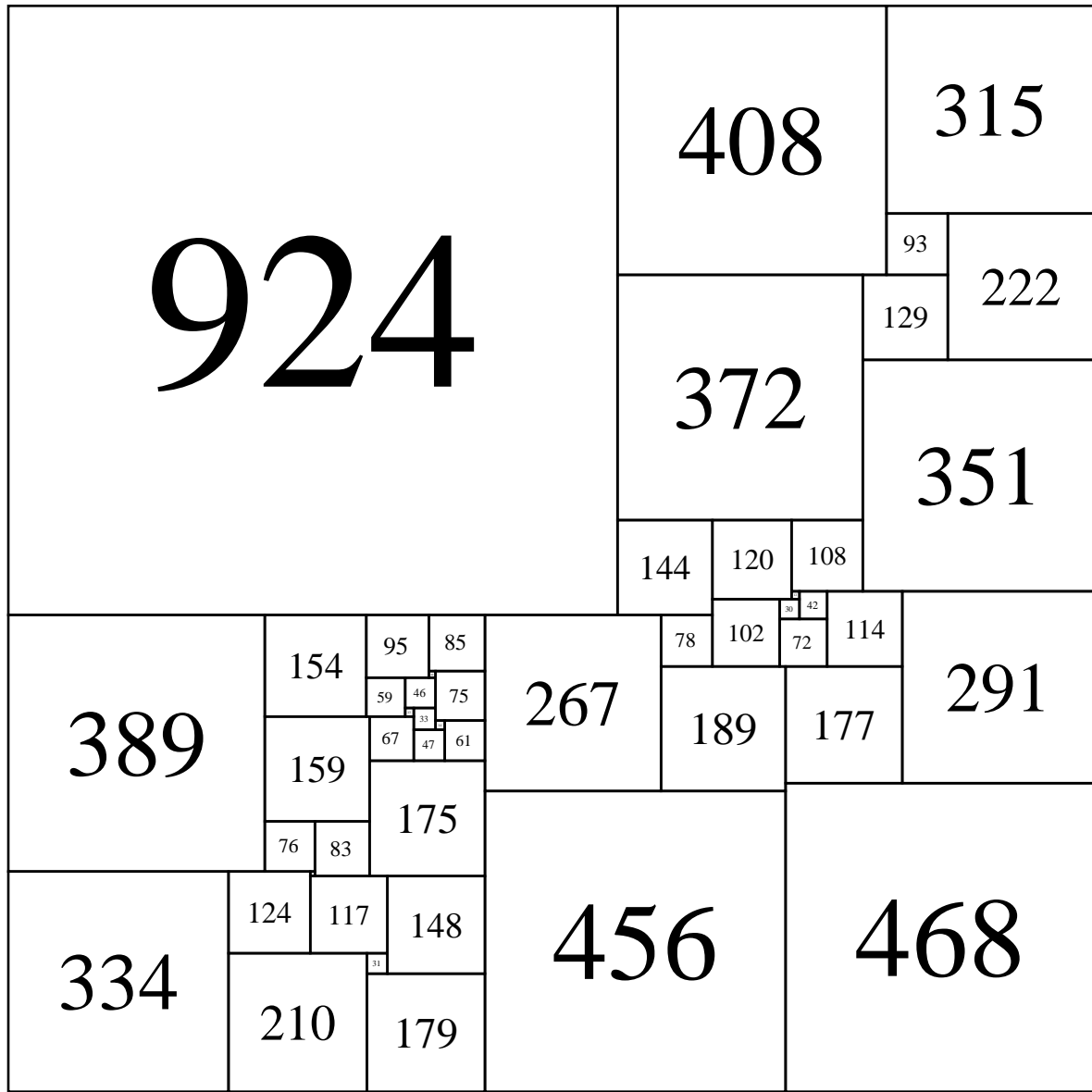
50 : 1645b (8) SEA 2012



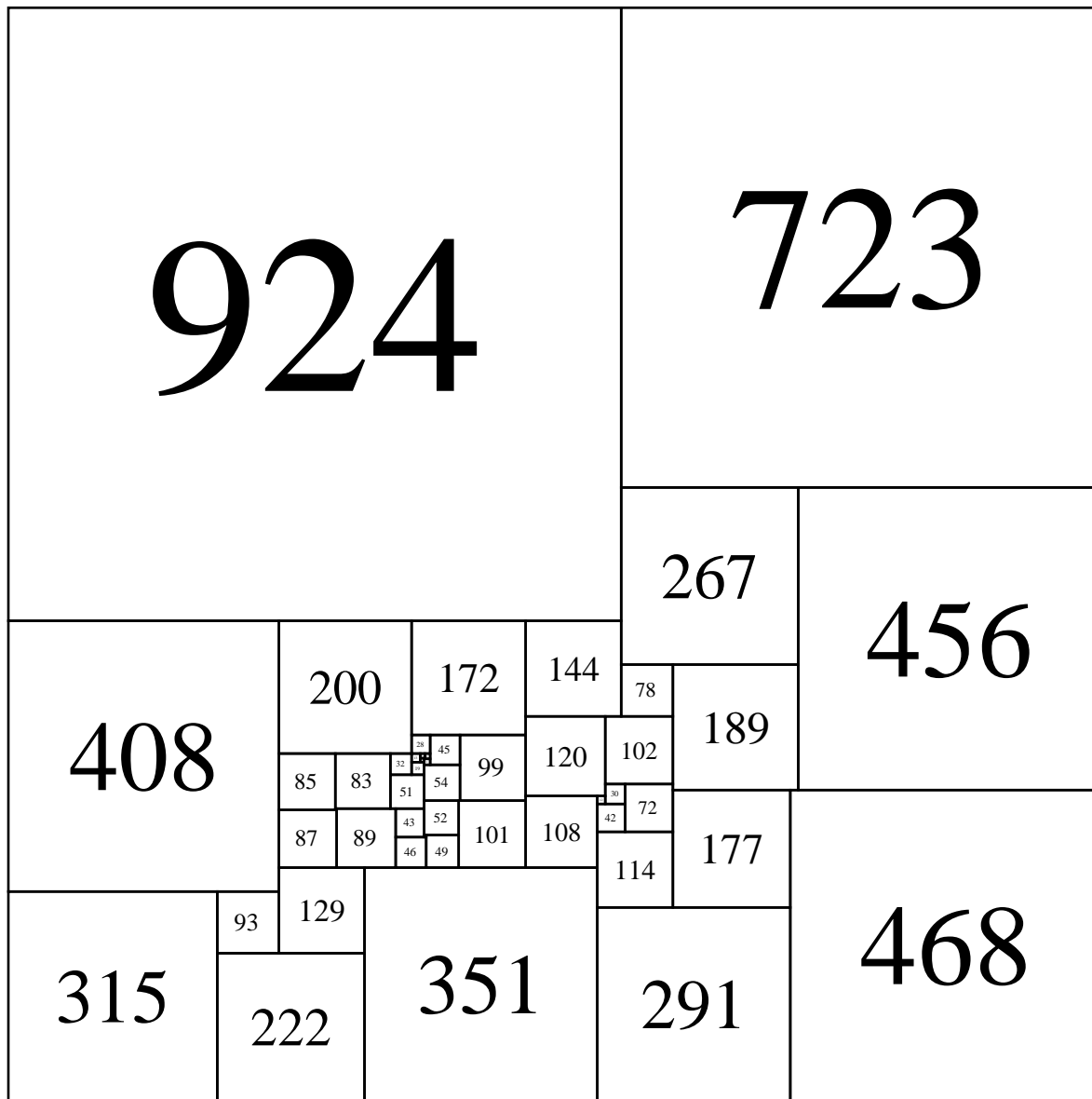
50 : 1645c (8) SEA 2012



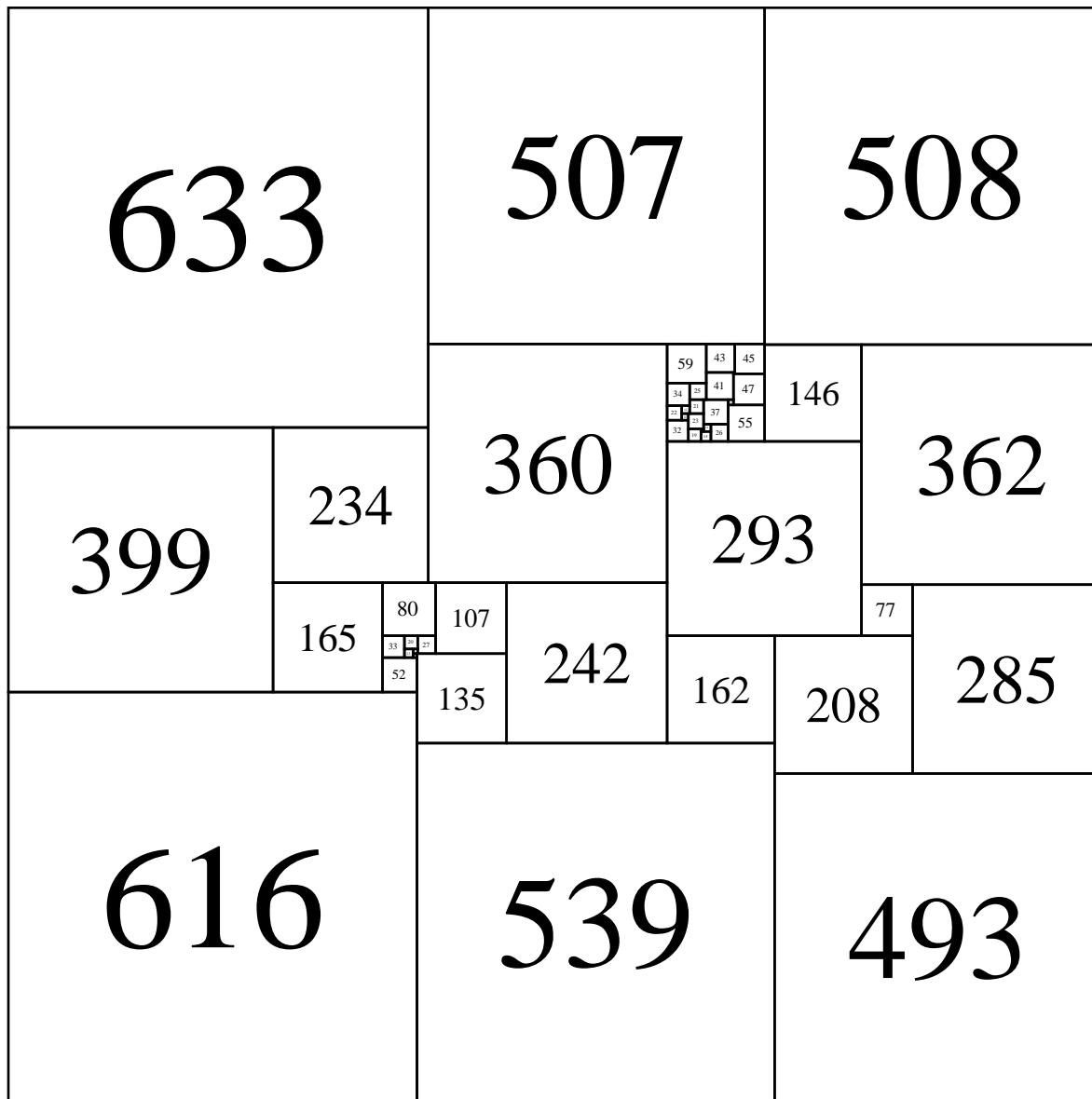
50 : 1645d (8) SEA 2012



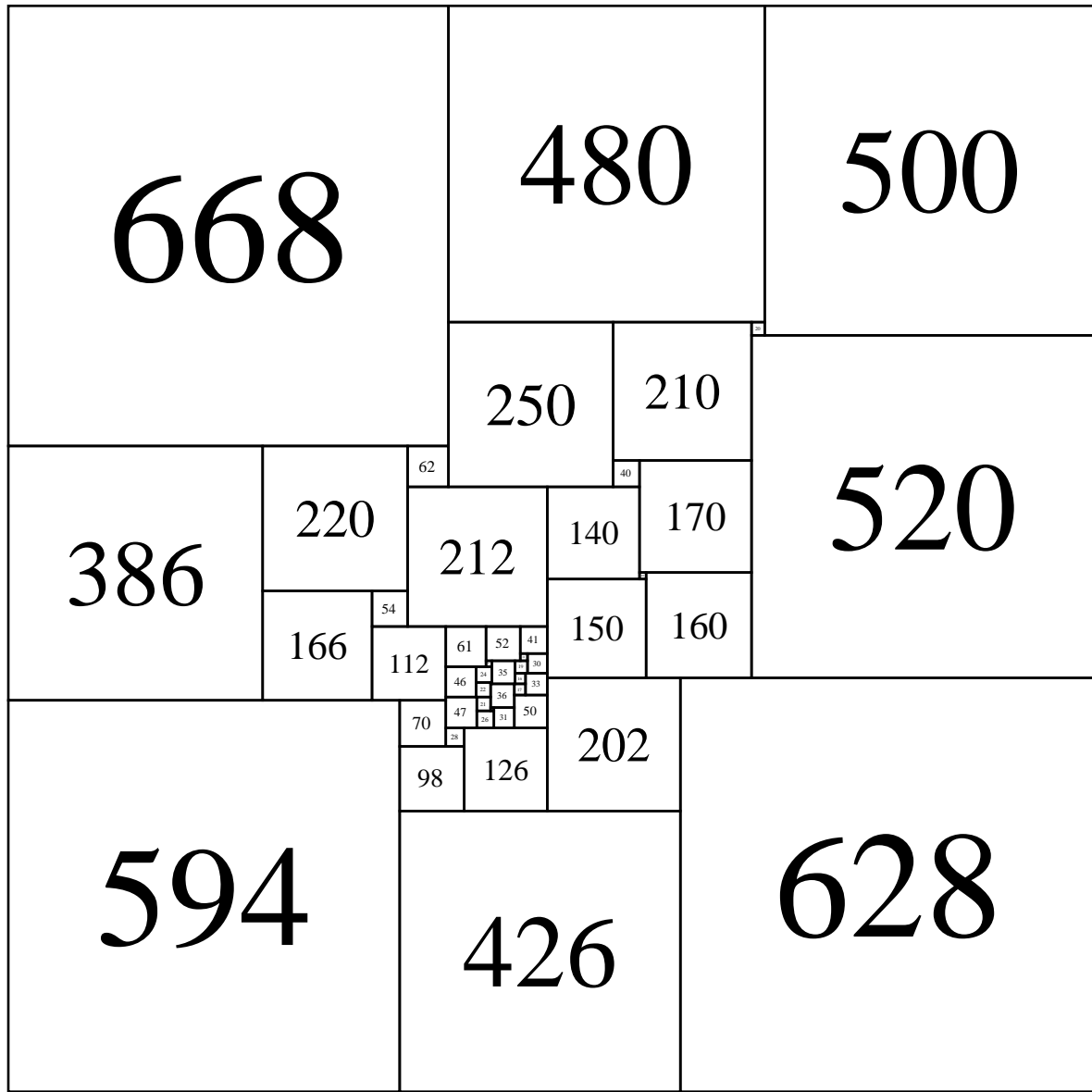
50 : 1647a (8) SEA 2012



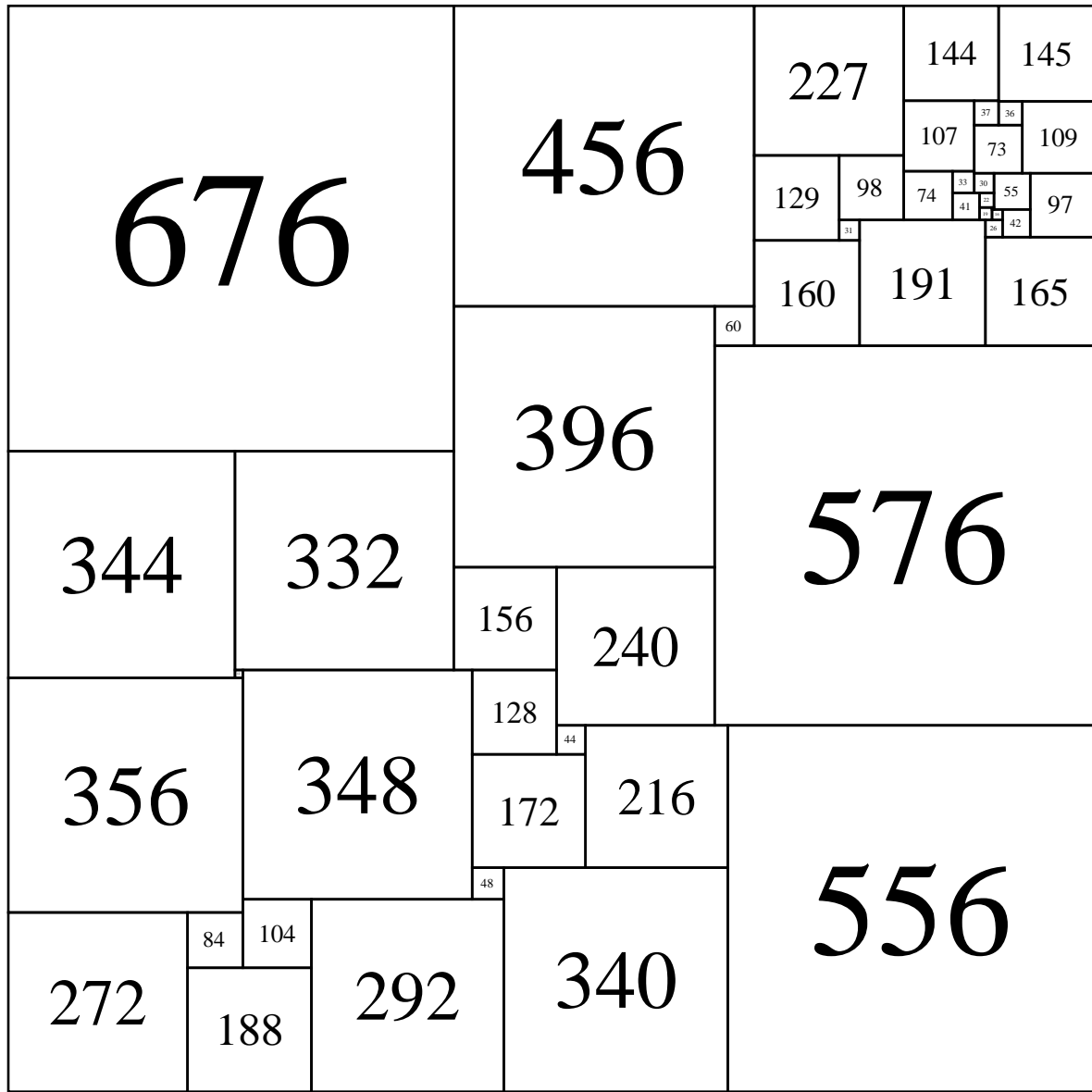
50 : 1647b (8) SEA 2012



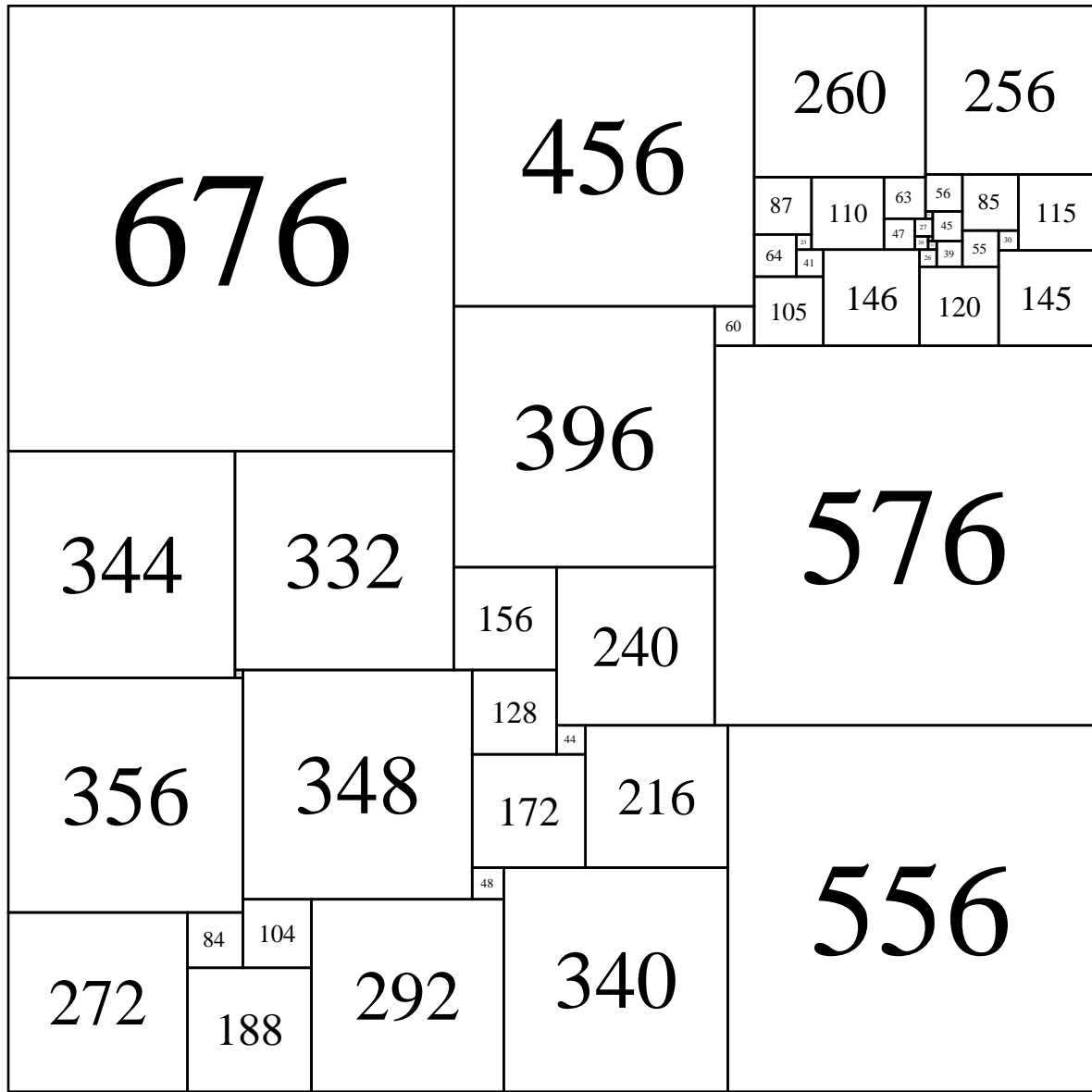
50 : 1648a (8) SEA 2012



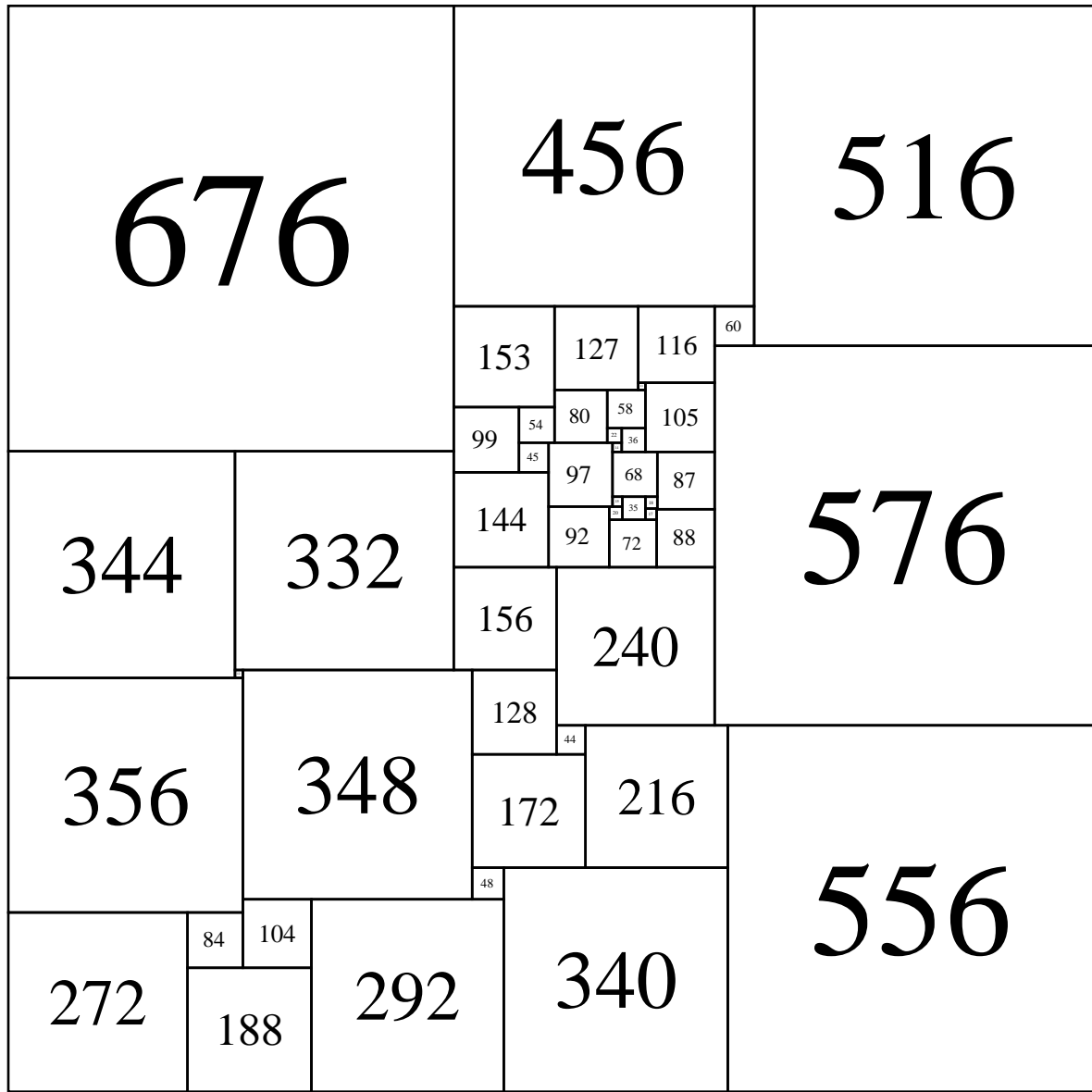
50 : 1648b (8) SEA 2012



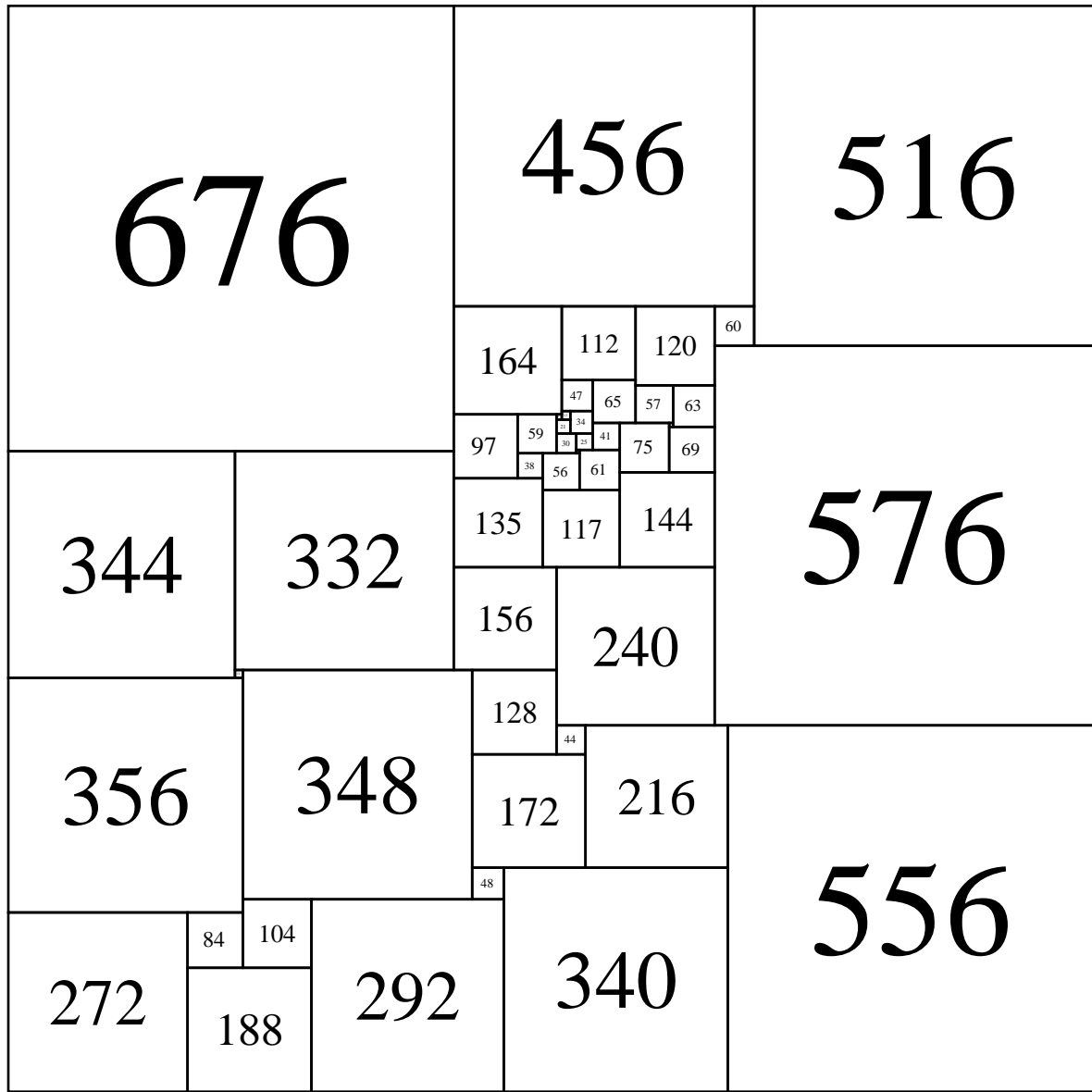
50 : 1648c (8) SEA 2012



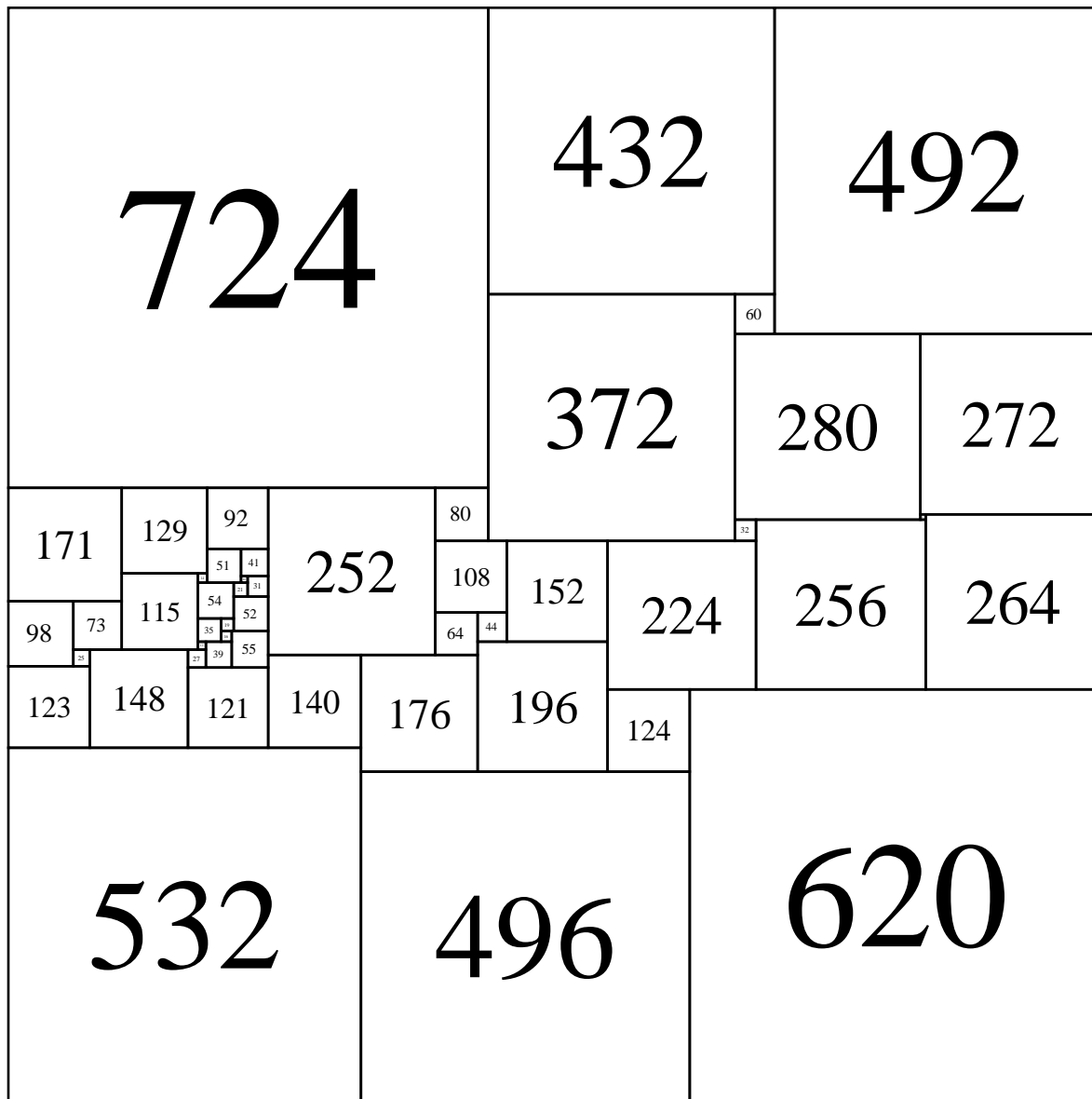
50 : 1648d (8) SEA 2012



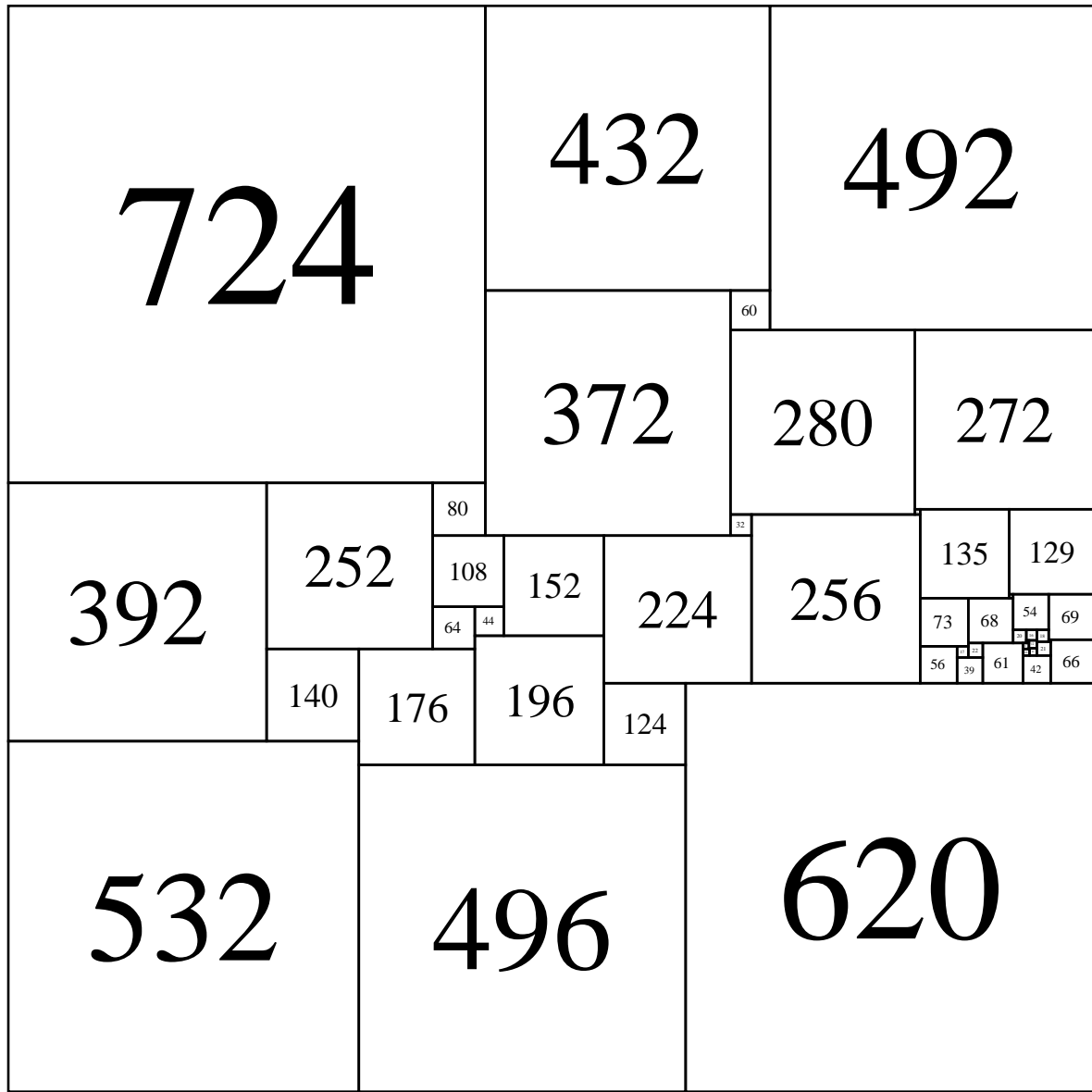
50 : 1648e (8) SEA 2012



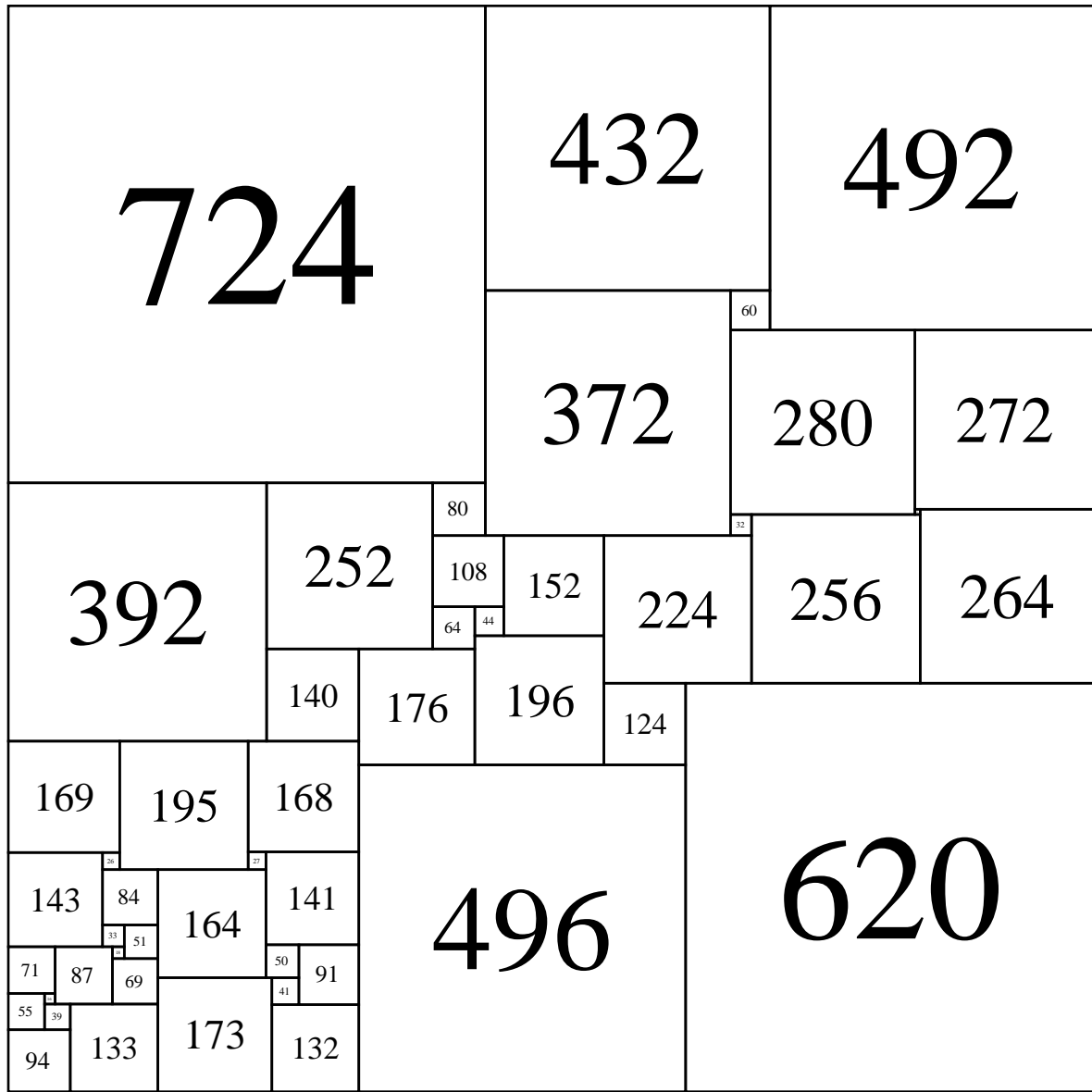
50 : 1648f (8) SEA 2012



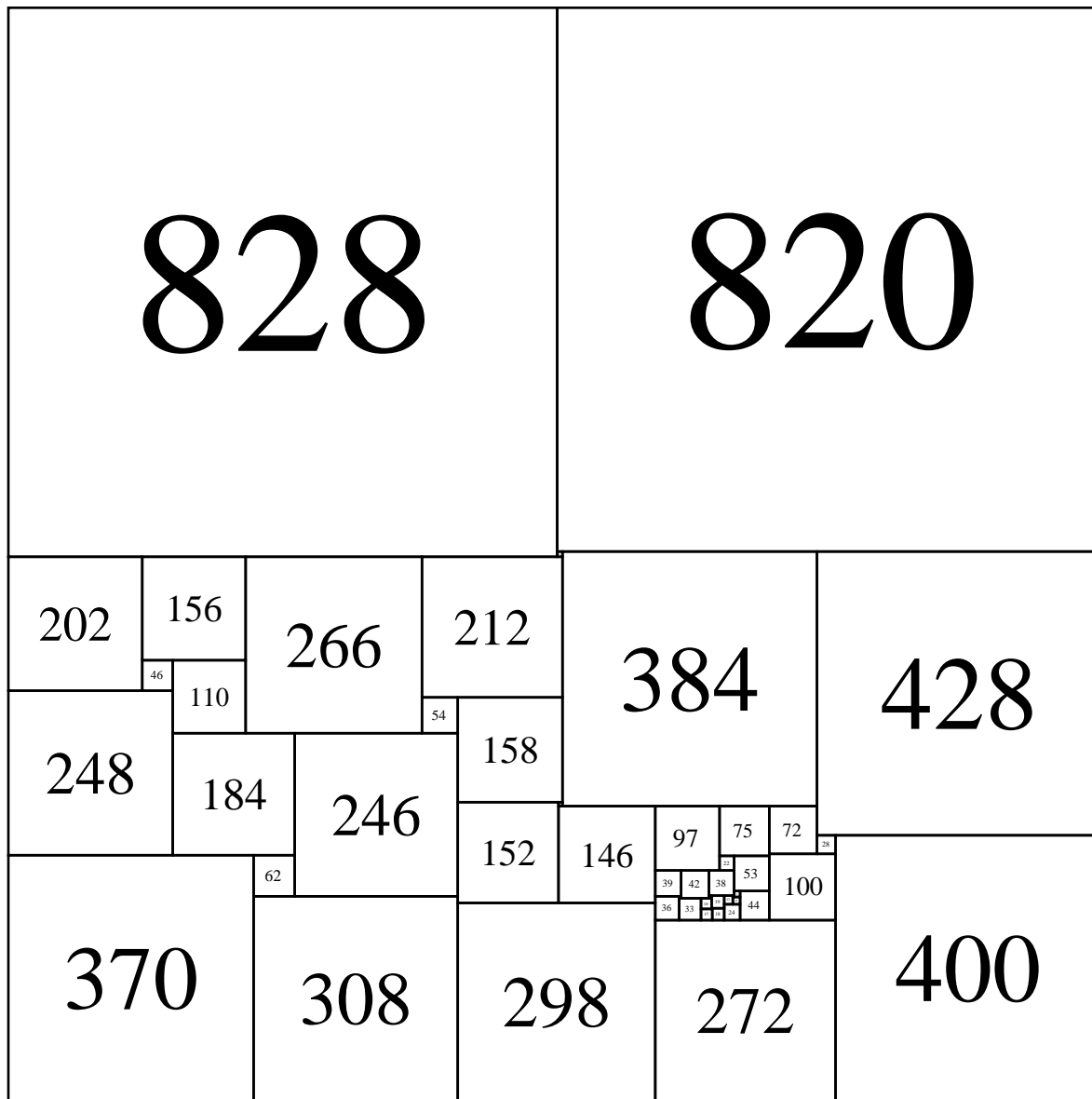
50 : 1648h (8) SEA 2012



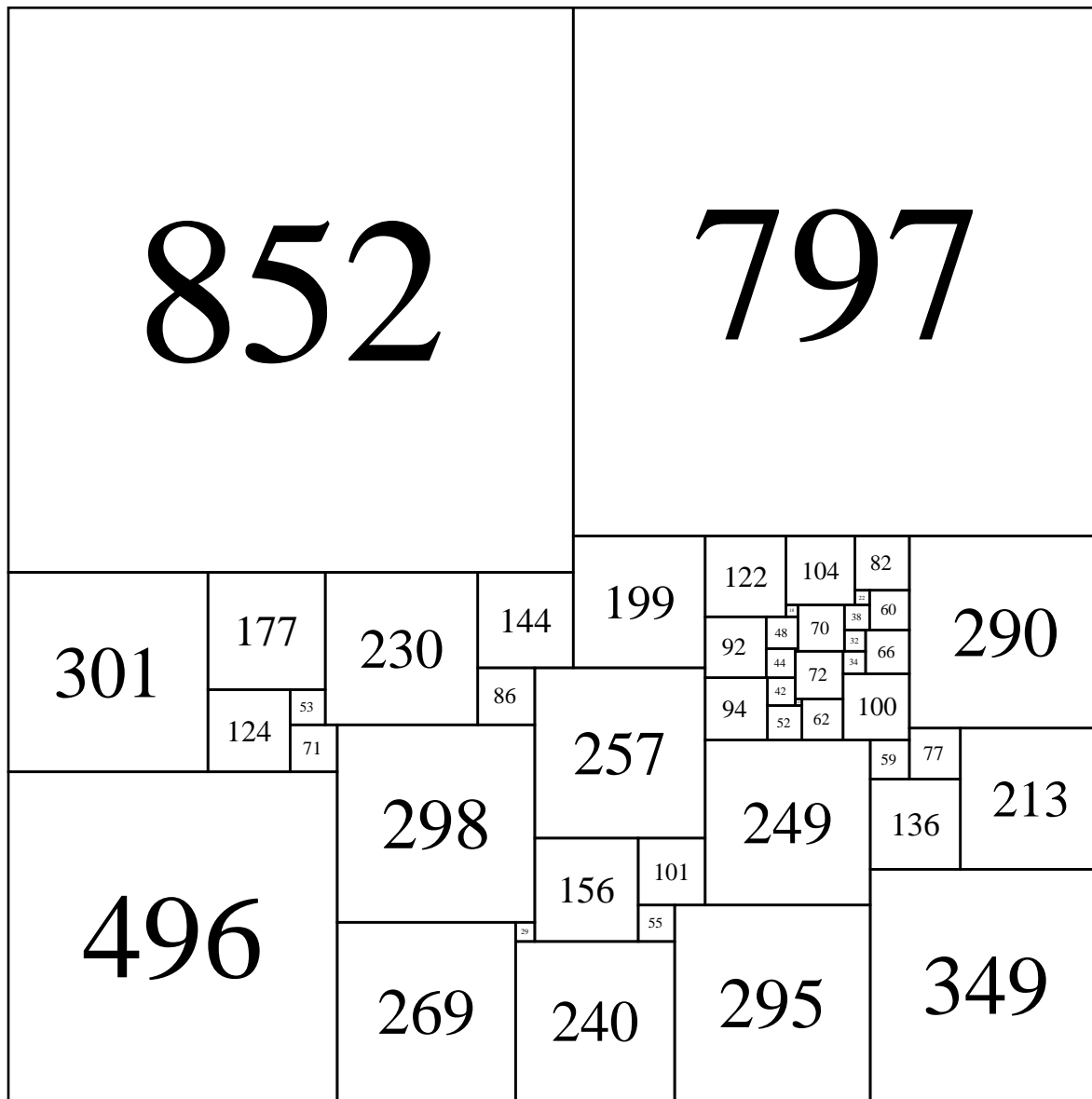
50 : 1648i (8) SEA 2012



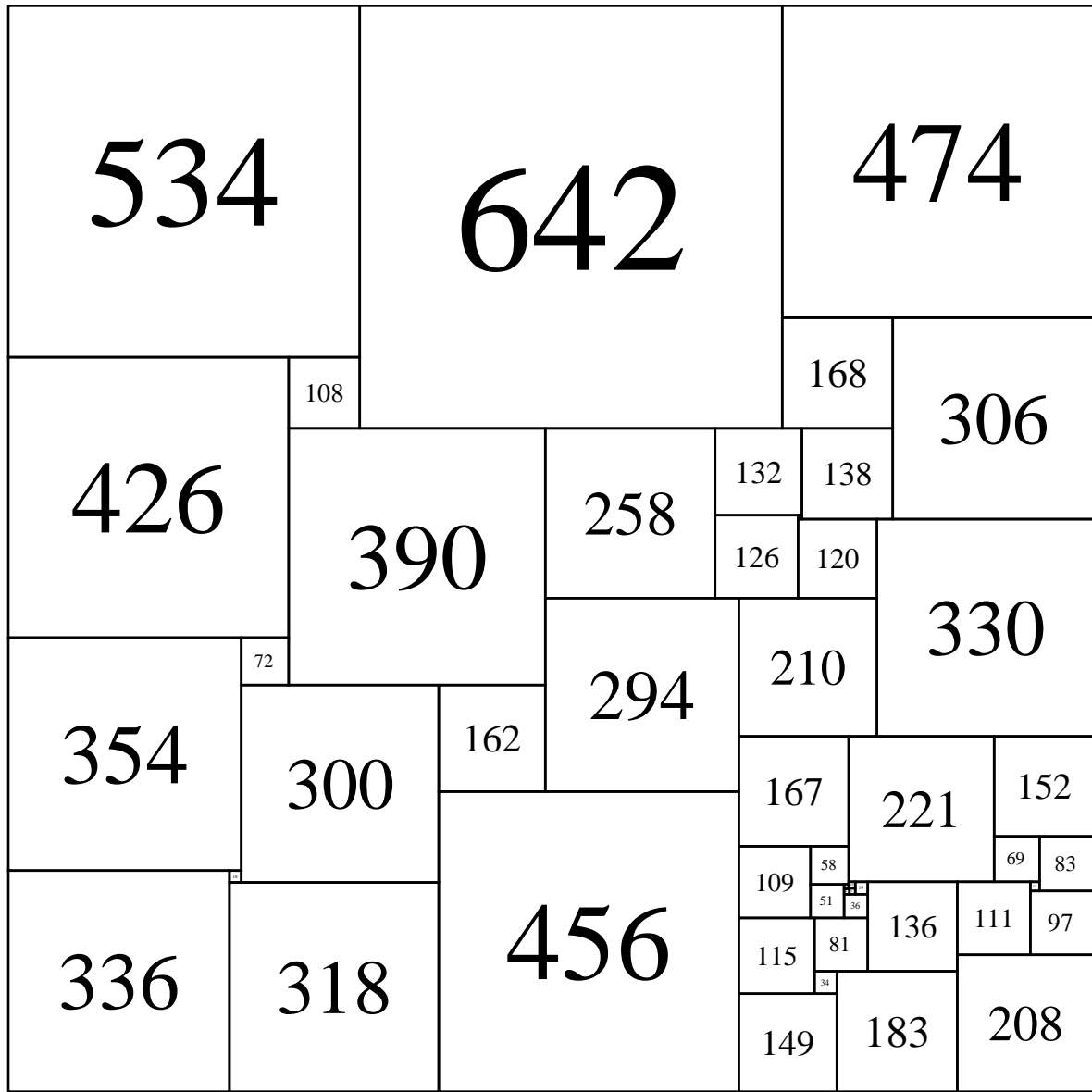
50 : 1648j (8) SEA 2012



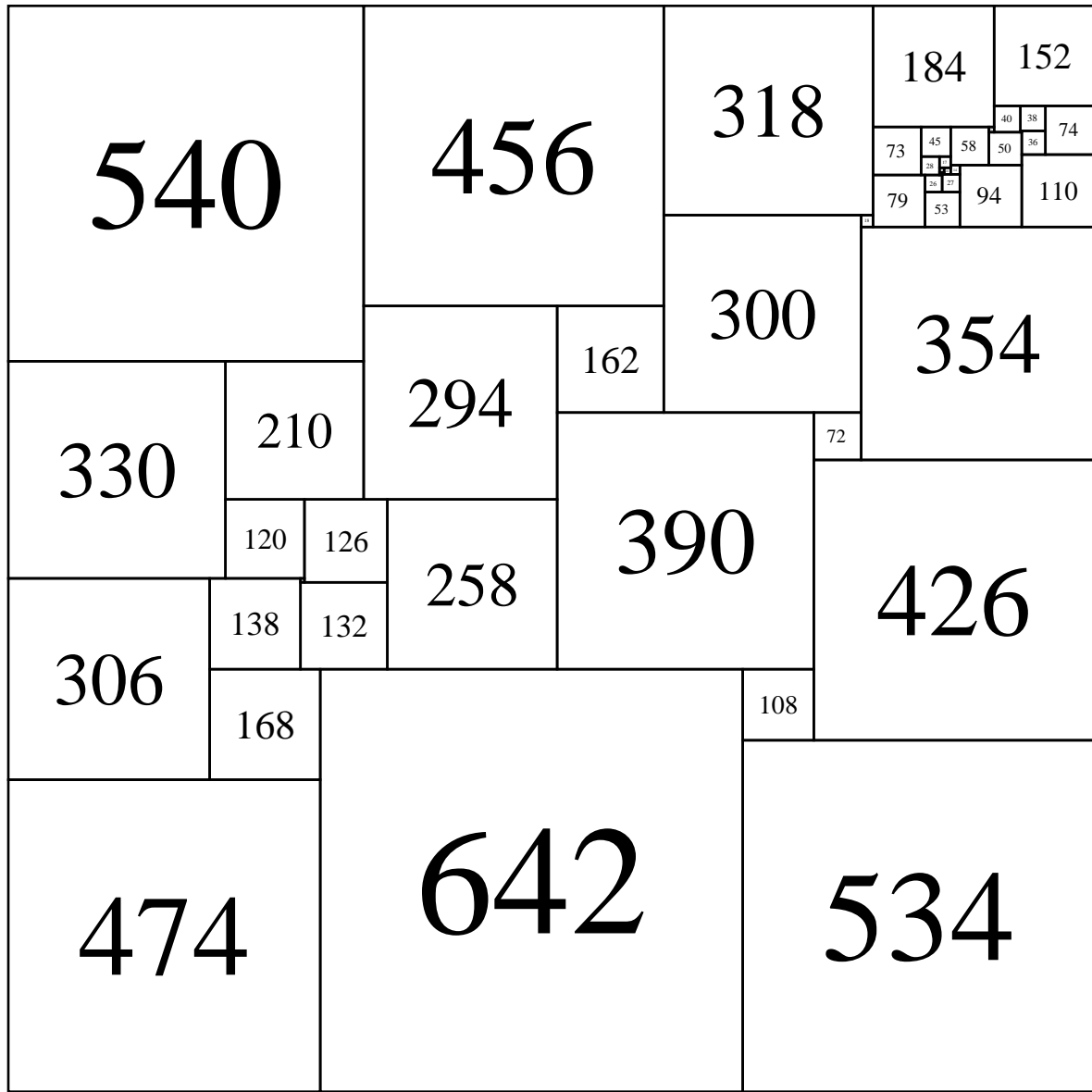
50 : 1648k (8) SEA 2012



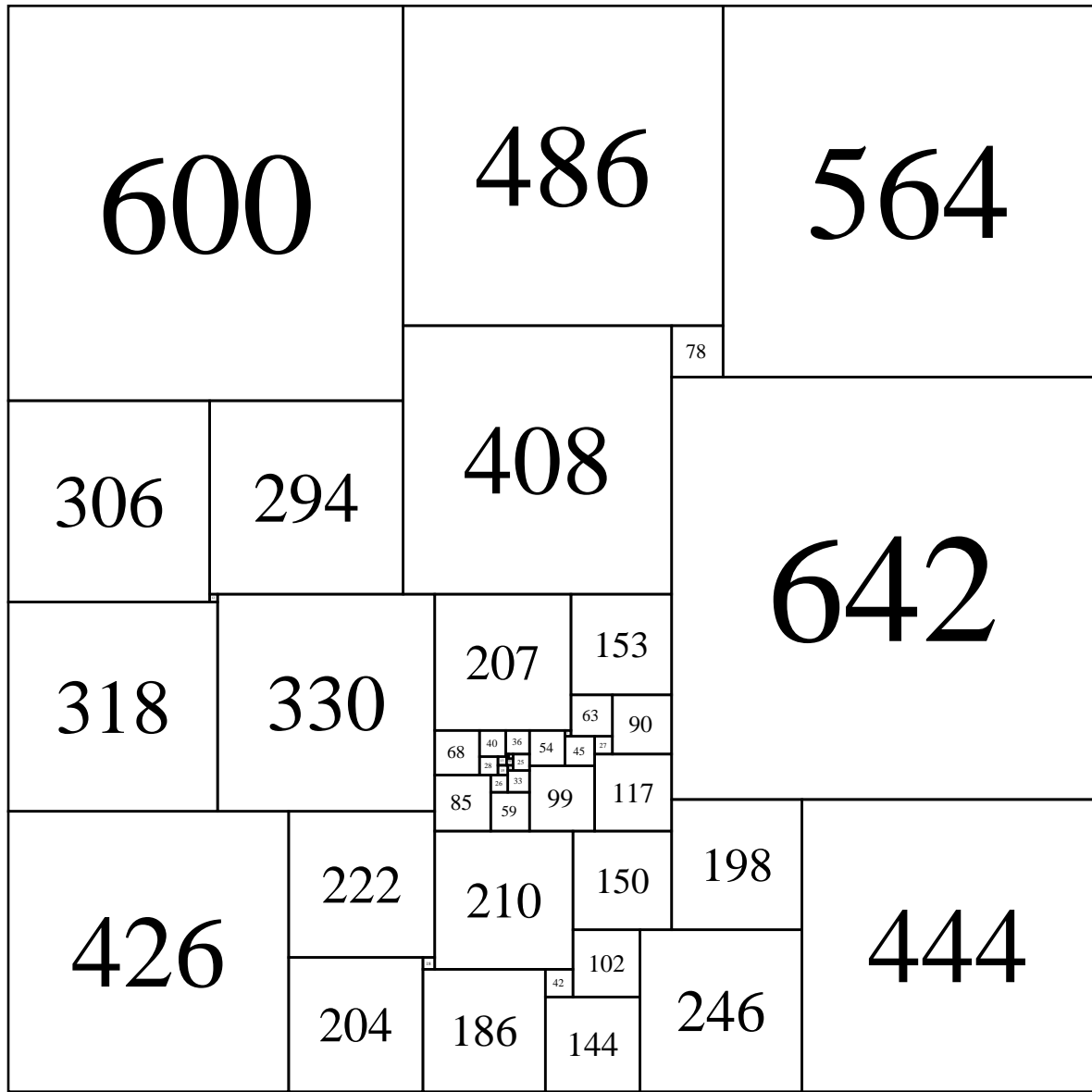
50 : 1649a (8) SEA 2012



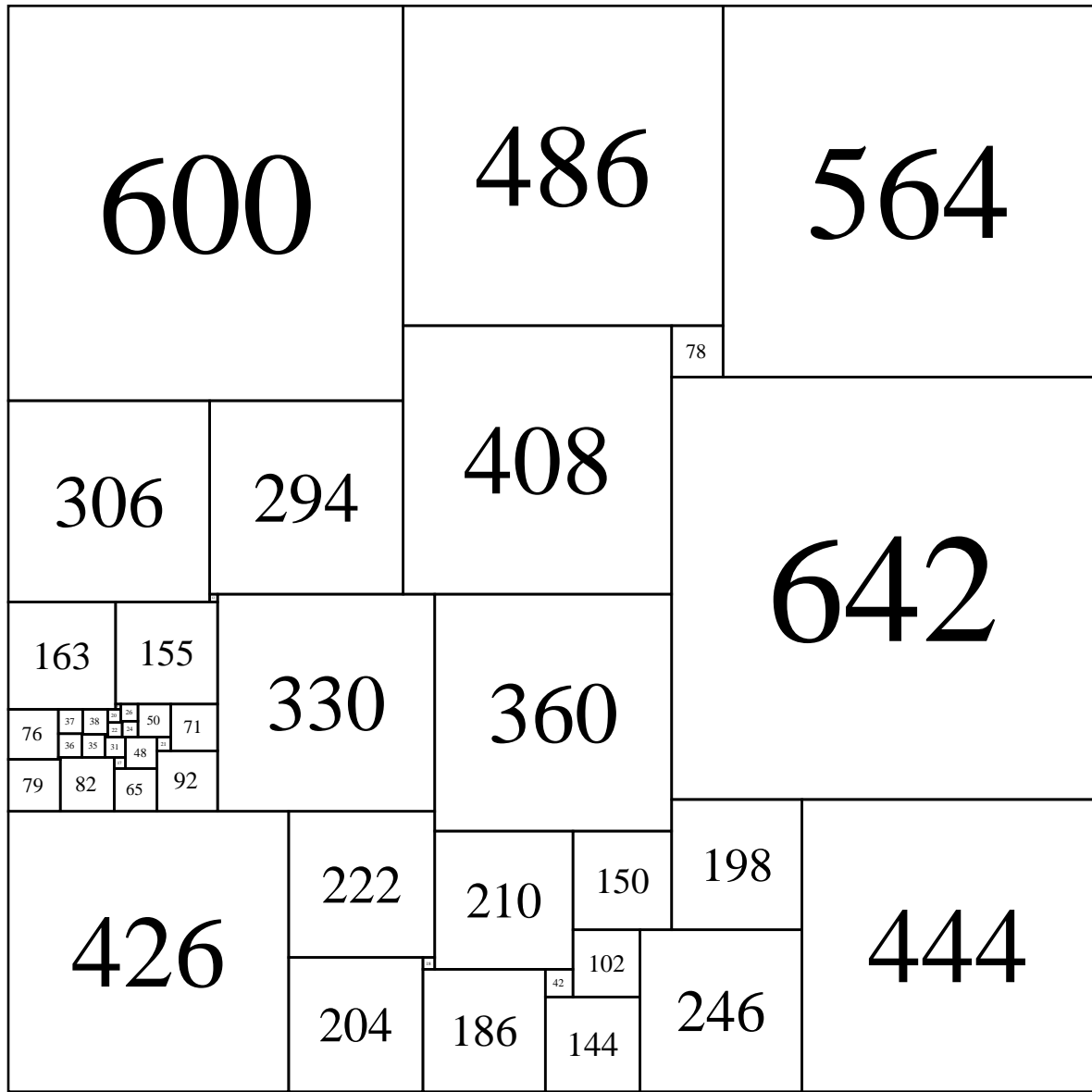
50 : 1650a (8) SEA 2012



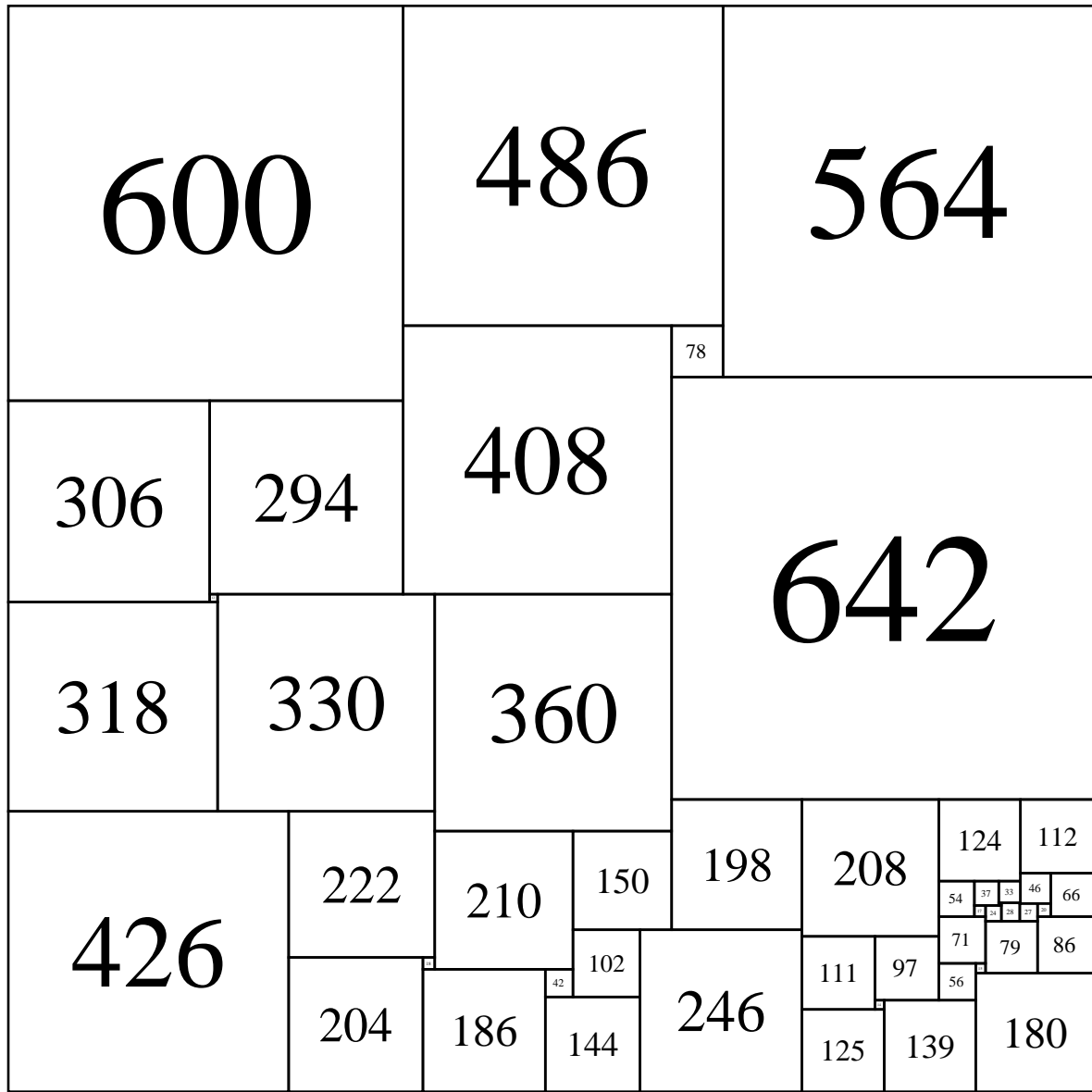
50 : 1650b (8) SEA 2012



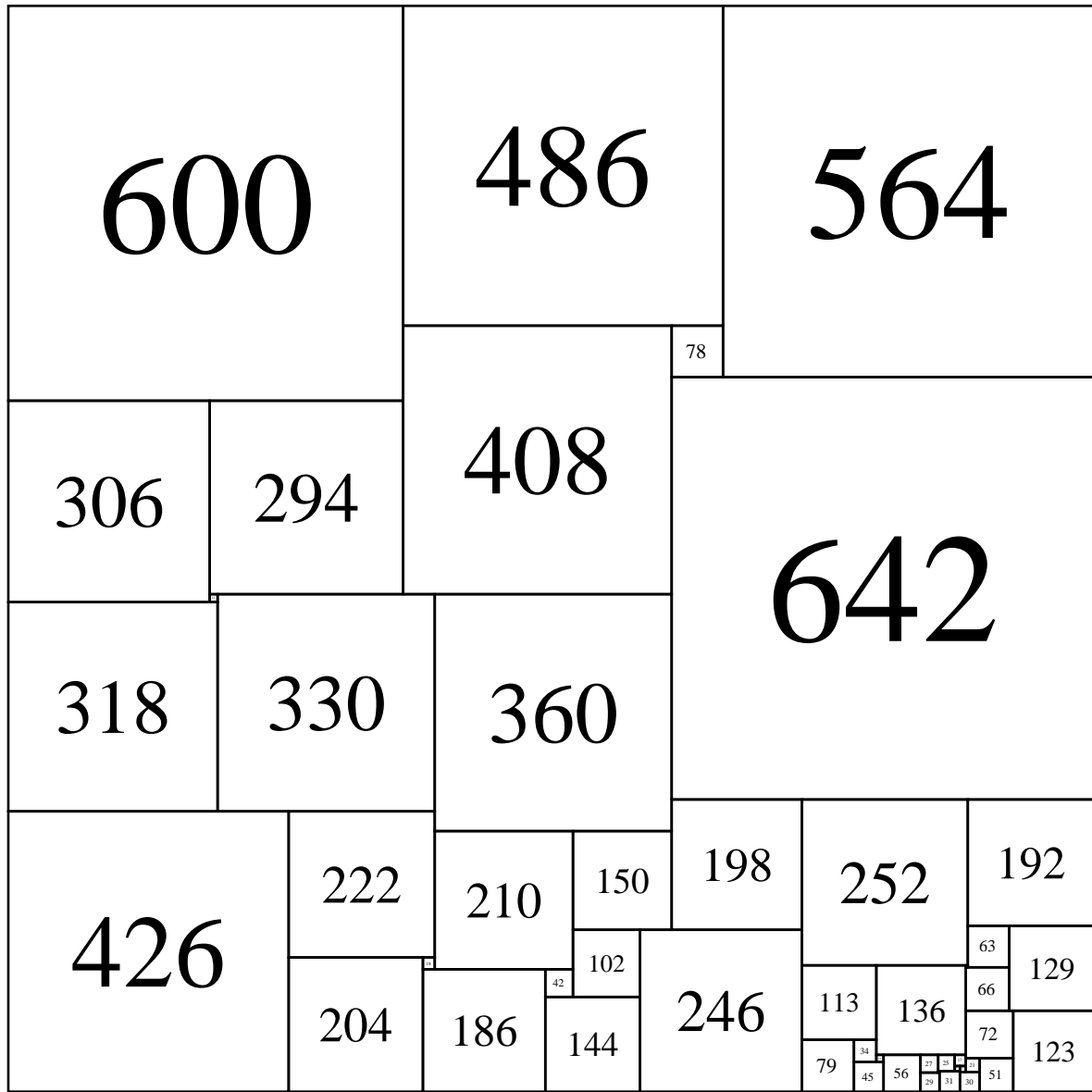
50 : 1650c (8) SEA 2012



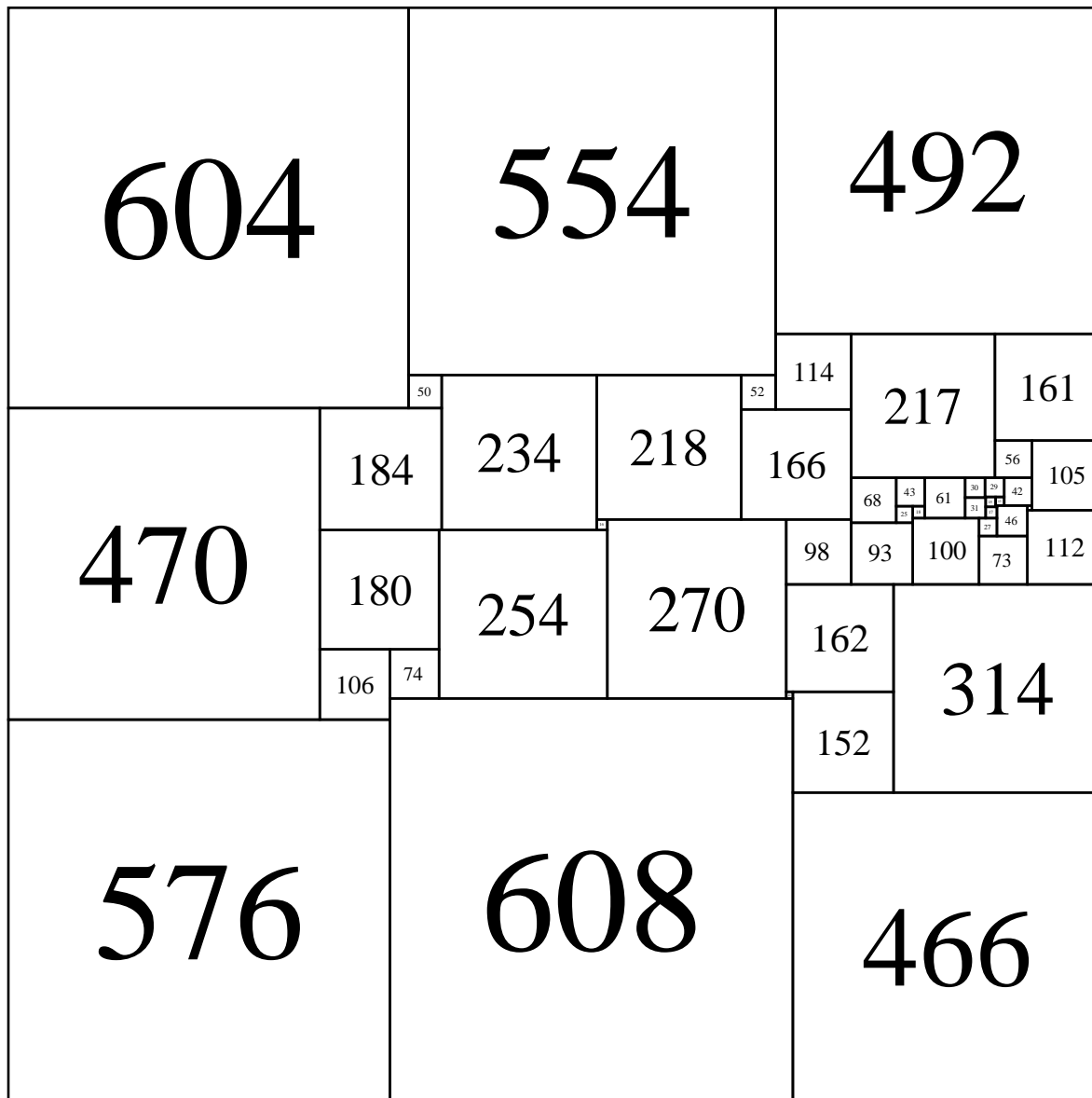
50 : 1650d (8) SEA 2012



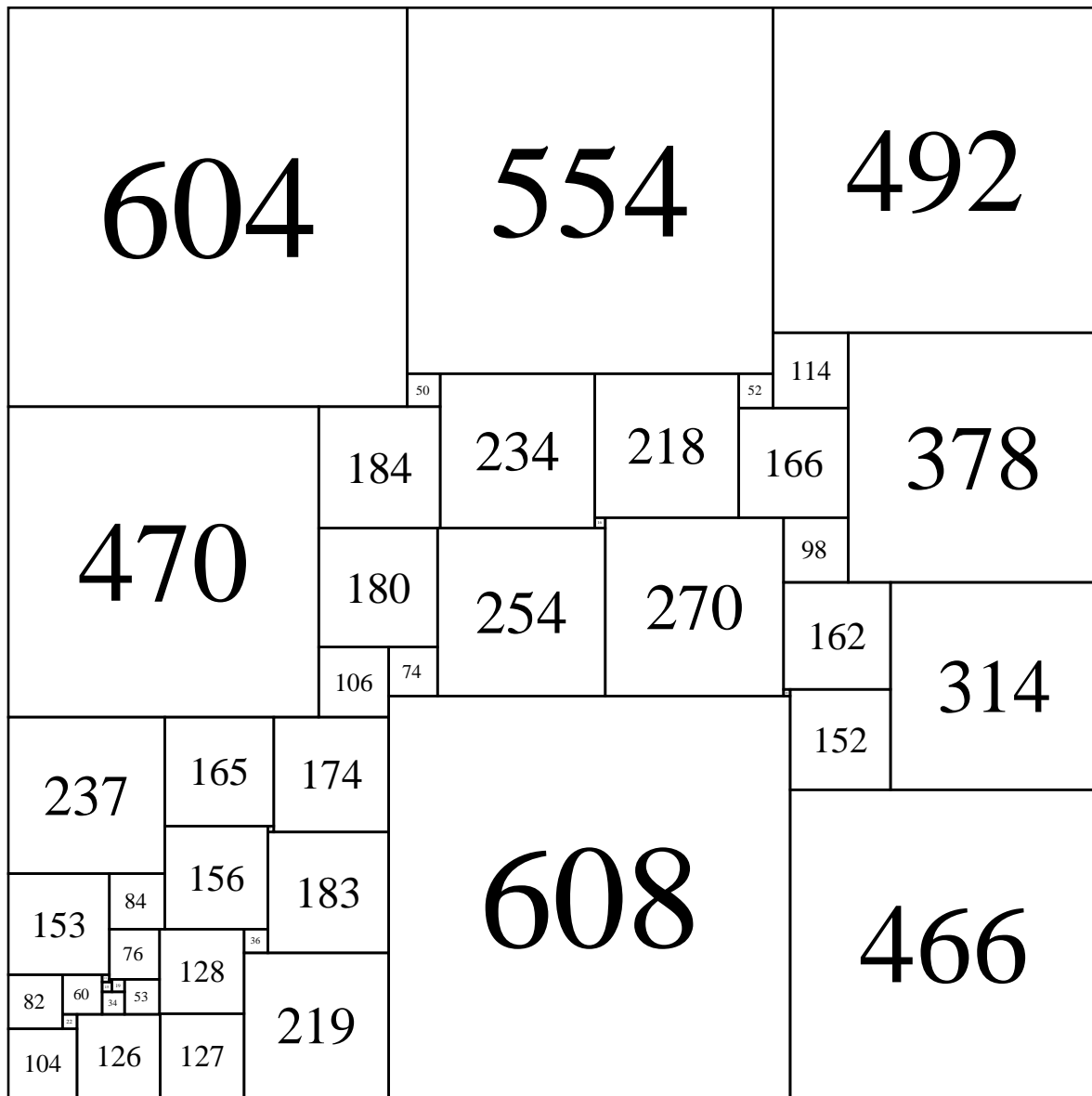
50 : 1650e (8) SEA 2012



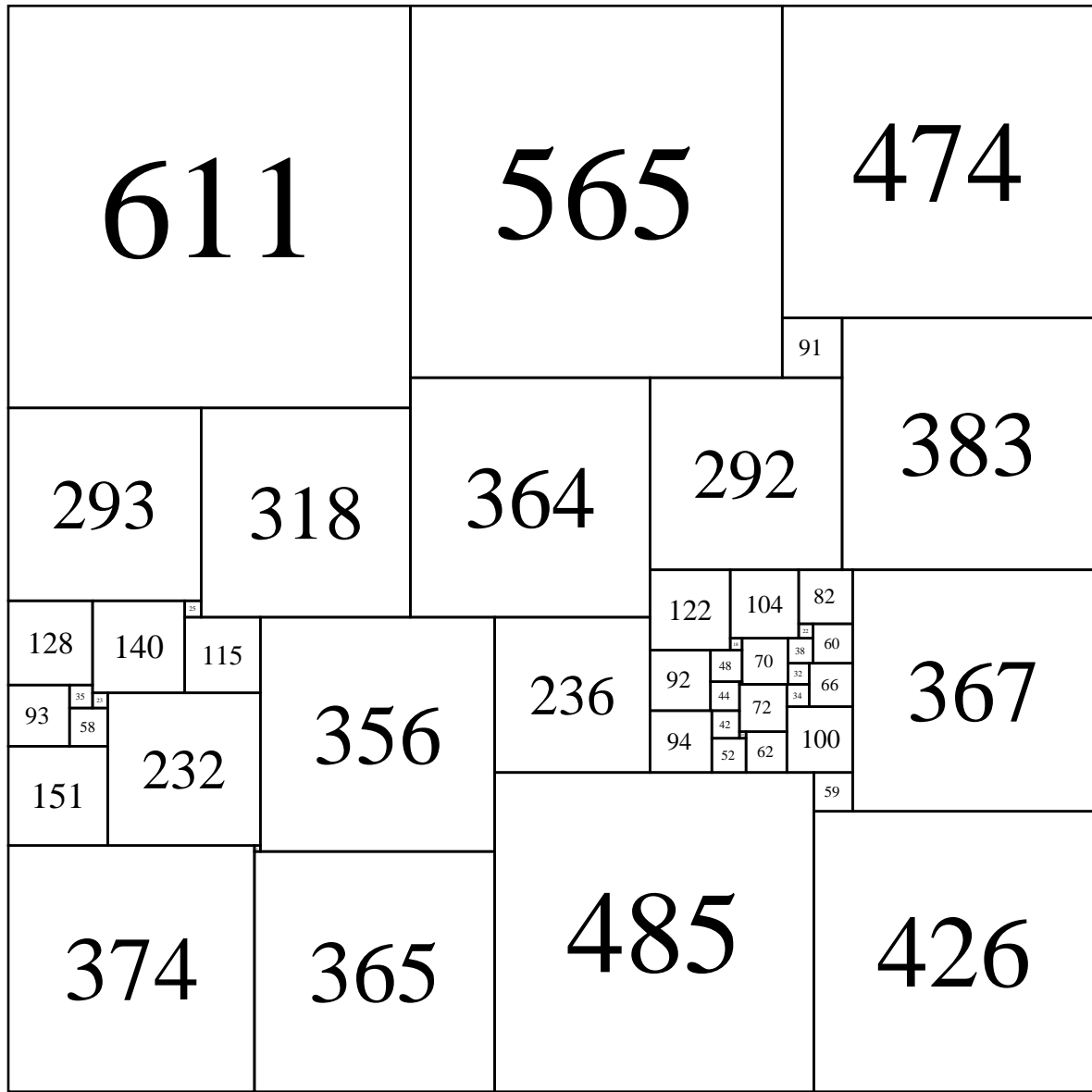
50 : 1650f (8) SEA 2012



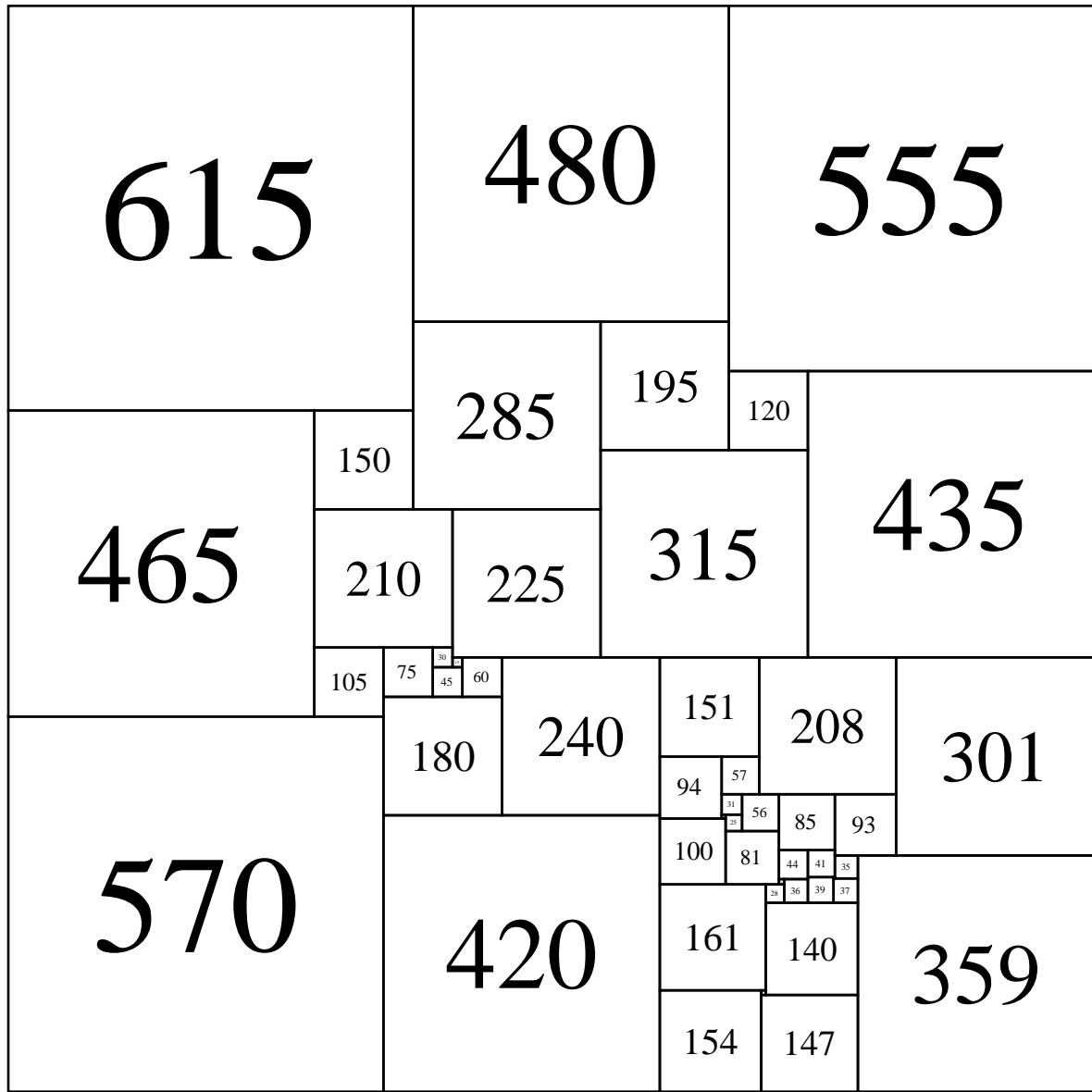
50 : 1650g (8) SEA 2012



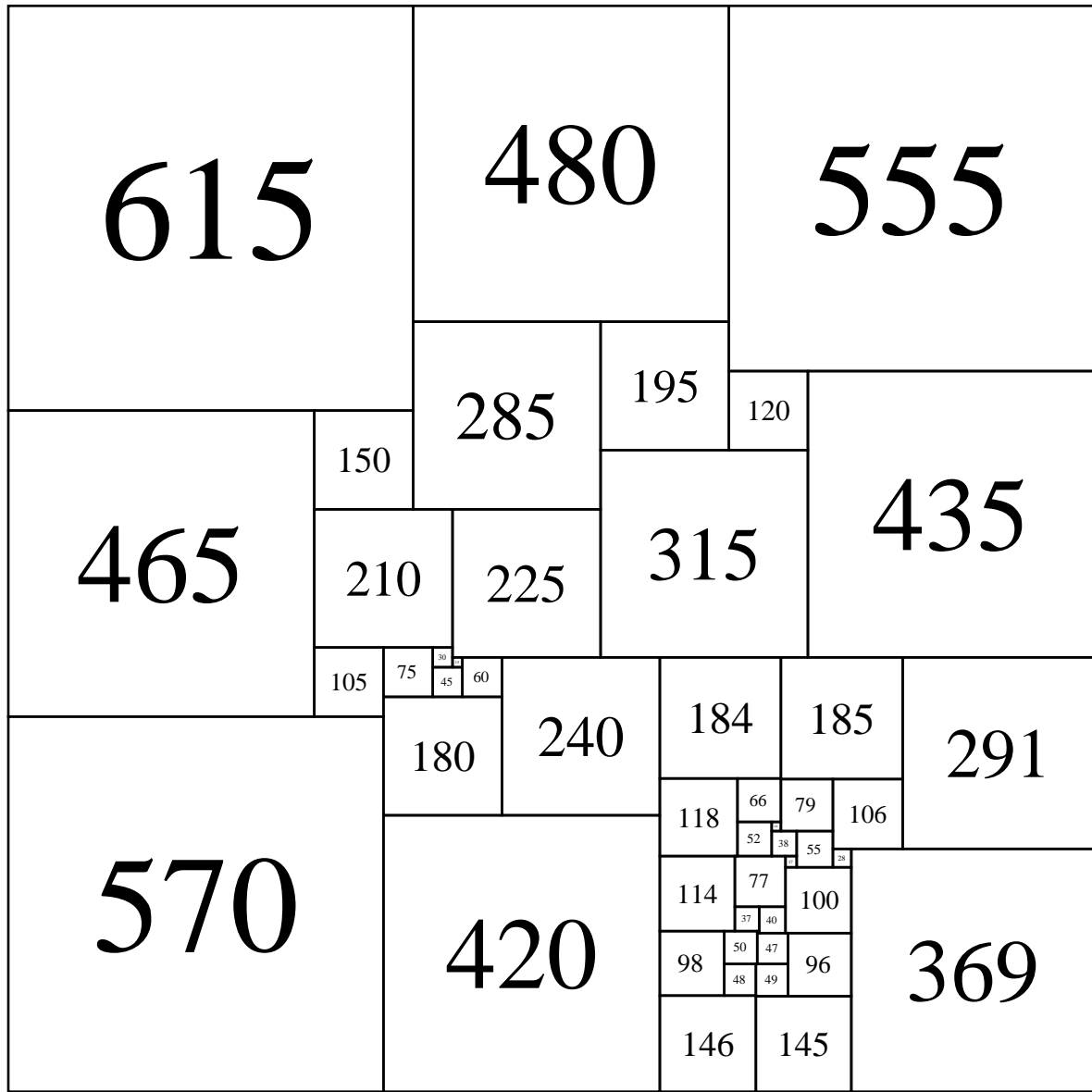
50 : 1650h (8) SEA 2012



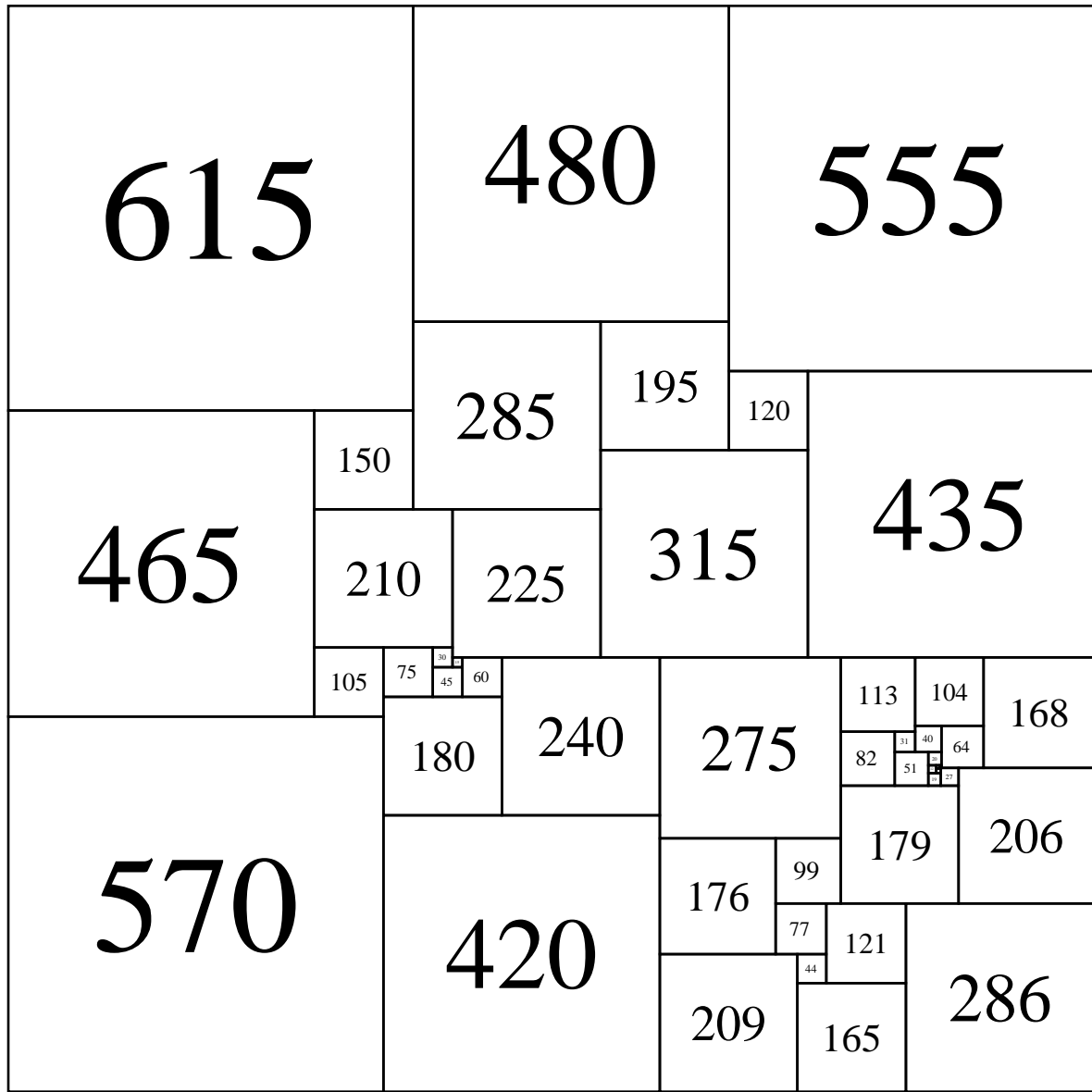
50 : 1650i (8) SEA 2012



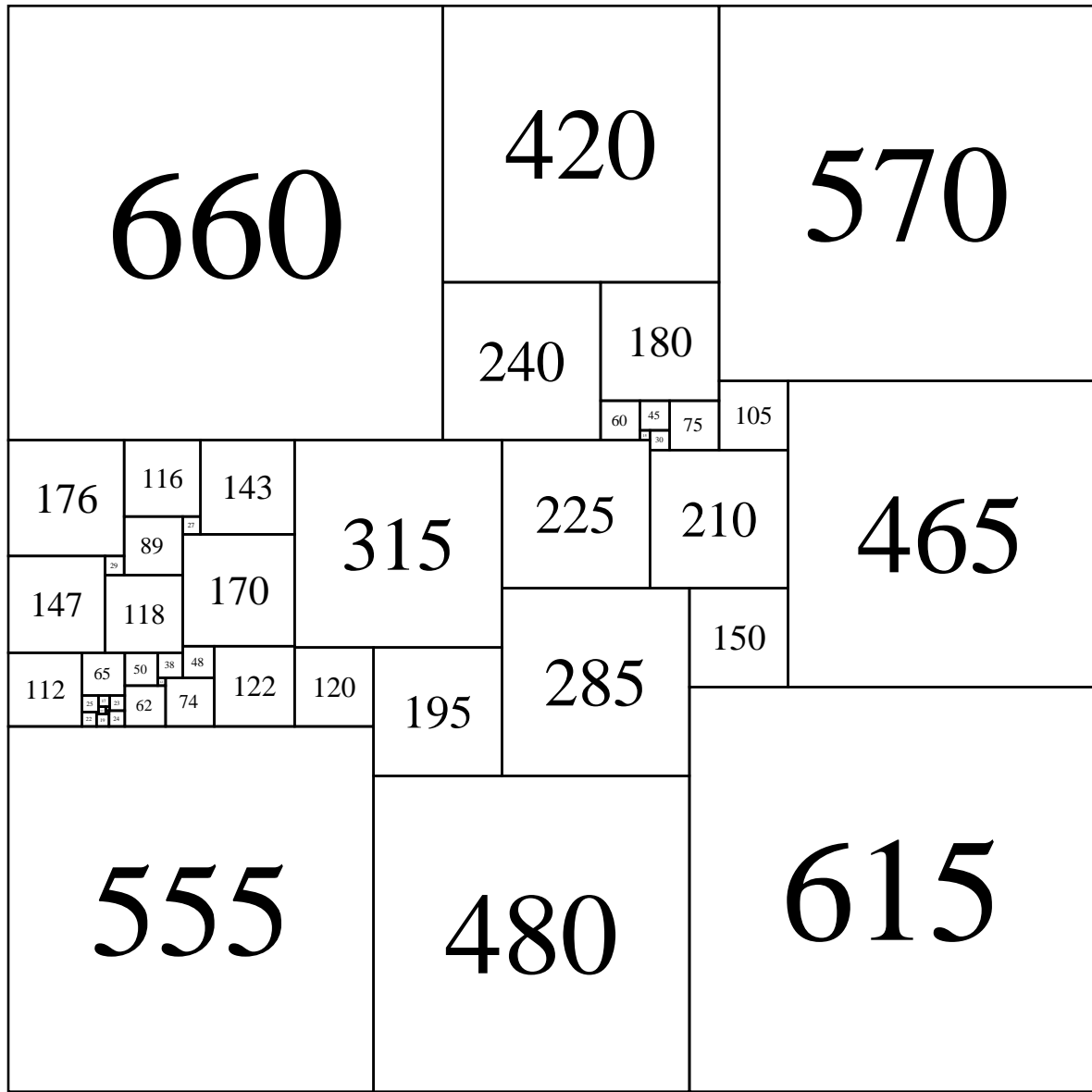
50 : 1650j (8) SEA 2012



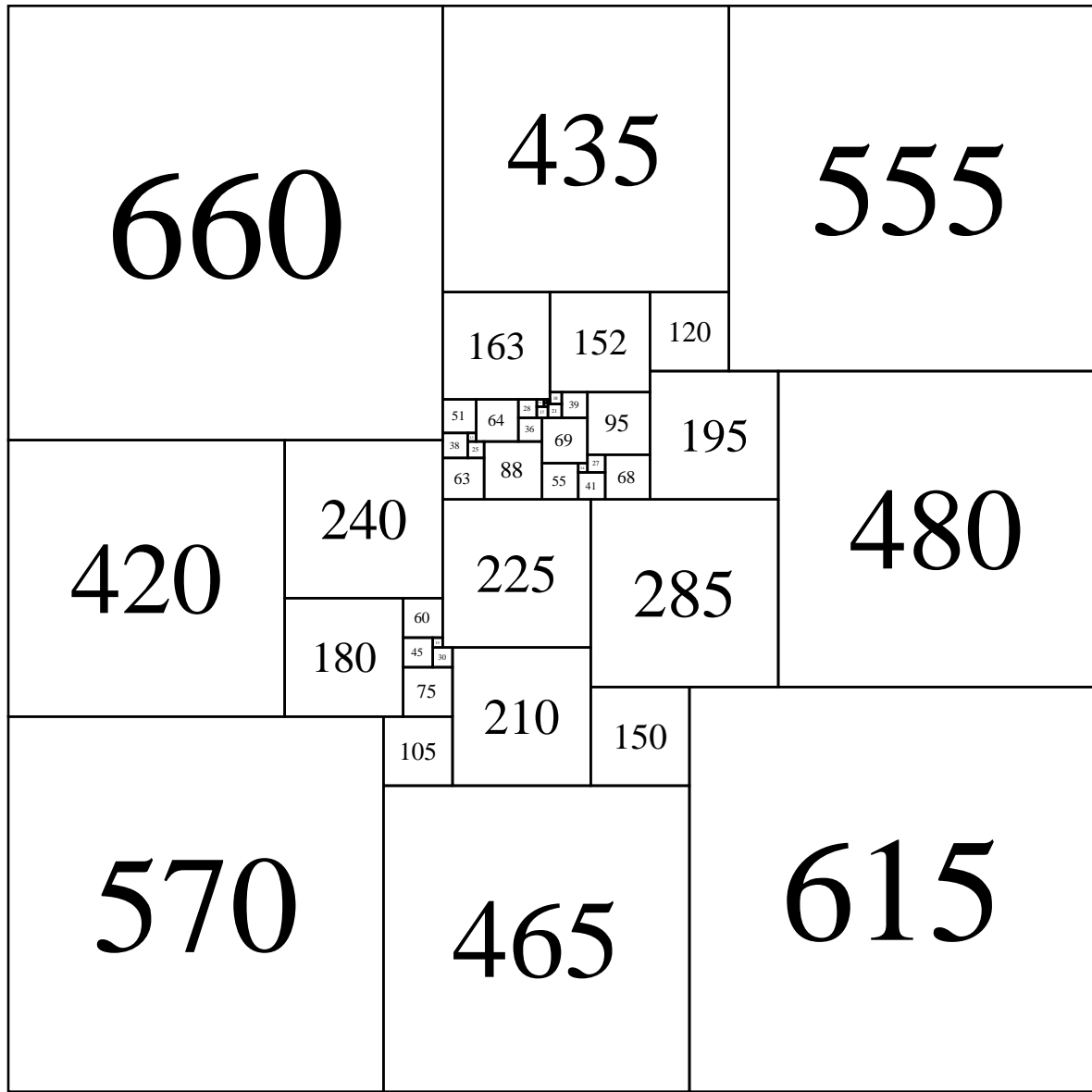
50 : 1650k (8) SEA 2012



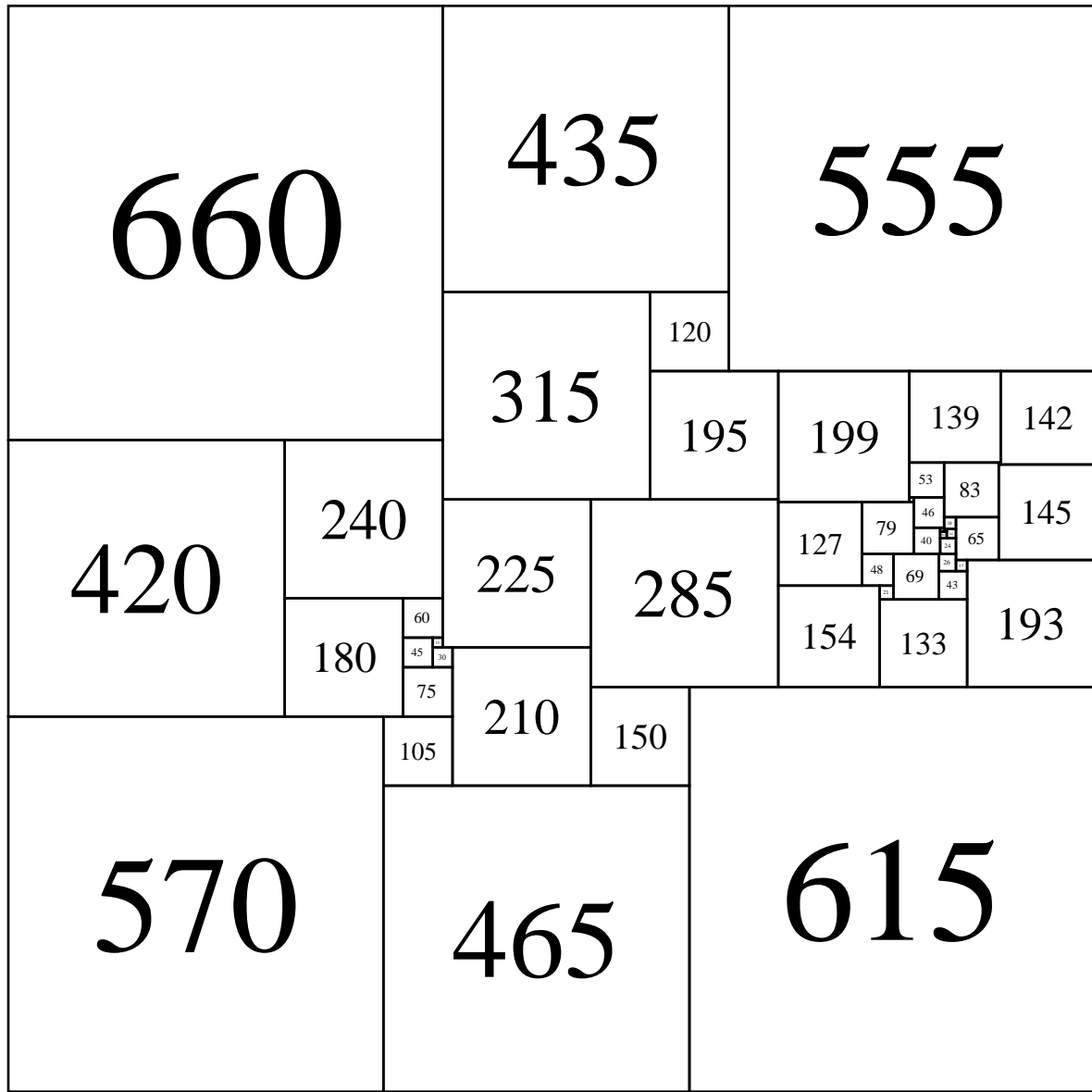
50 : 16501 (8) SEA 2012



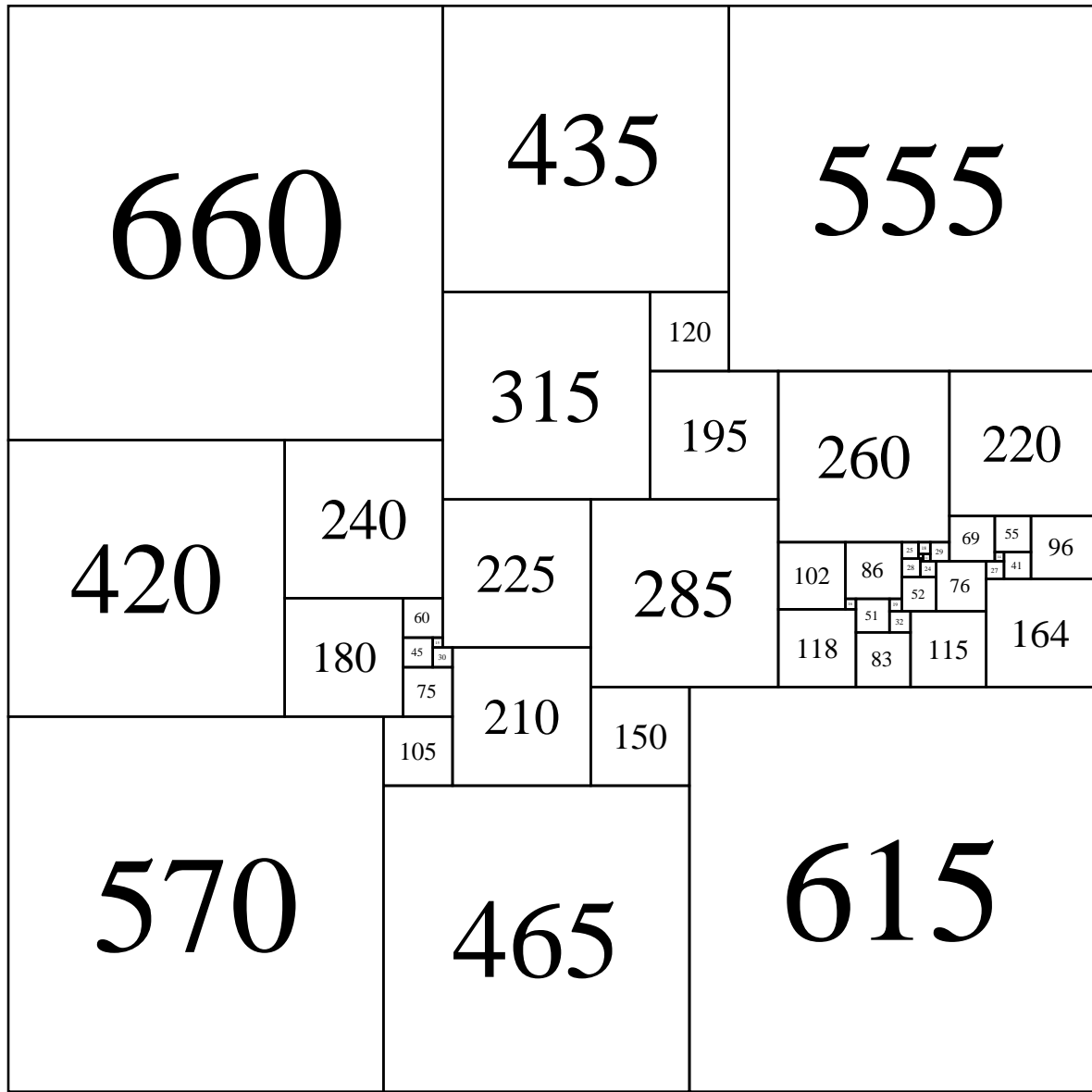
50 : 1650m (8) SEA 2012



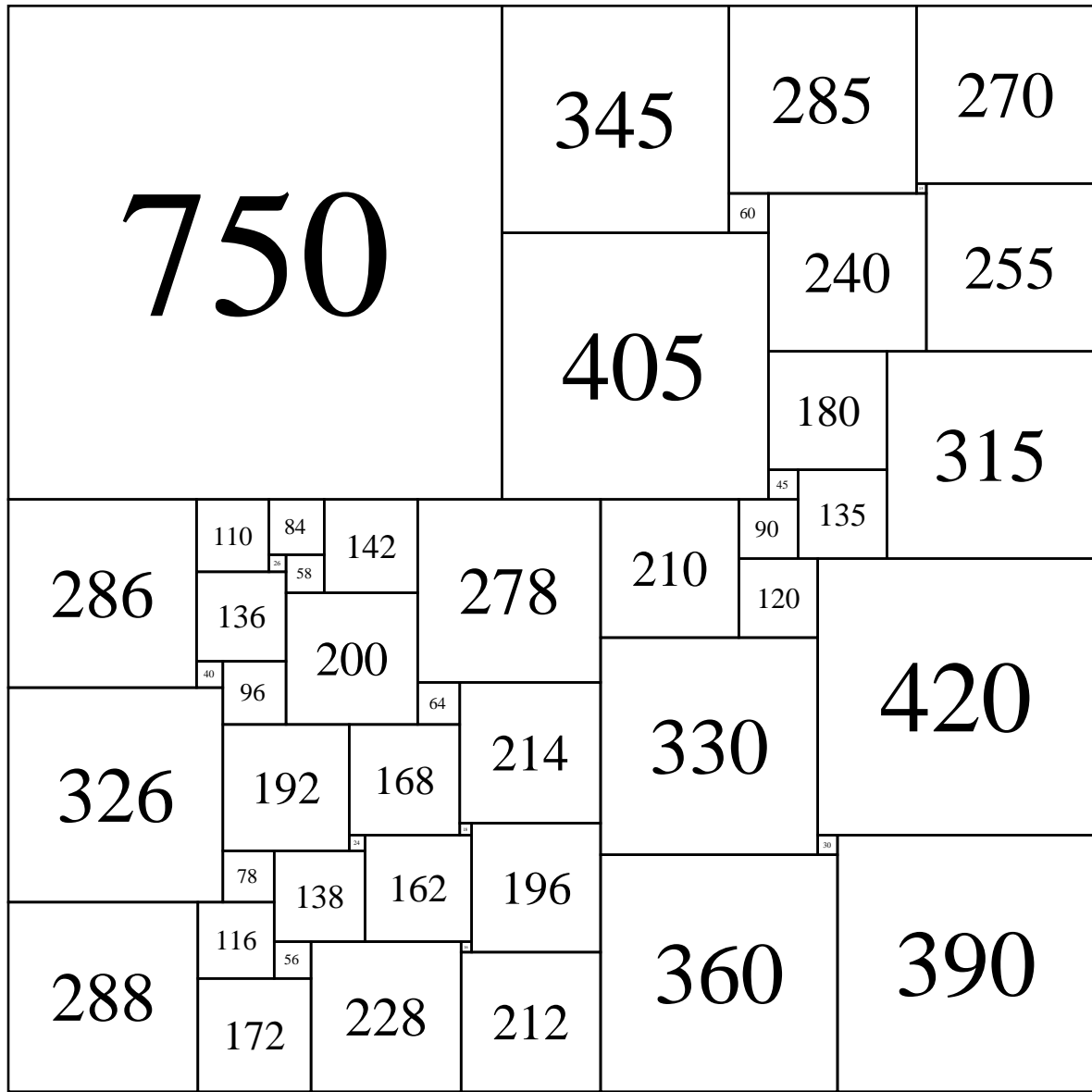
50 : 1650n (8) SEA 2012



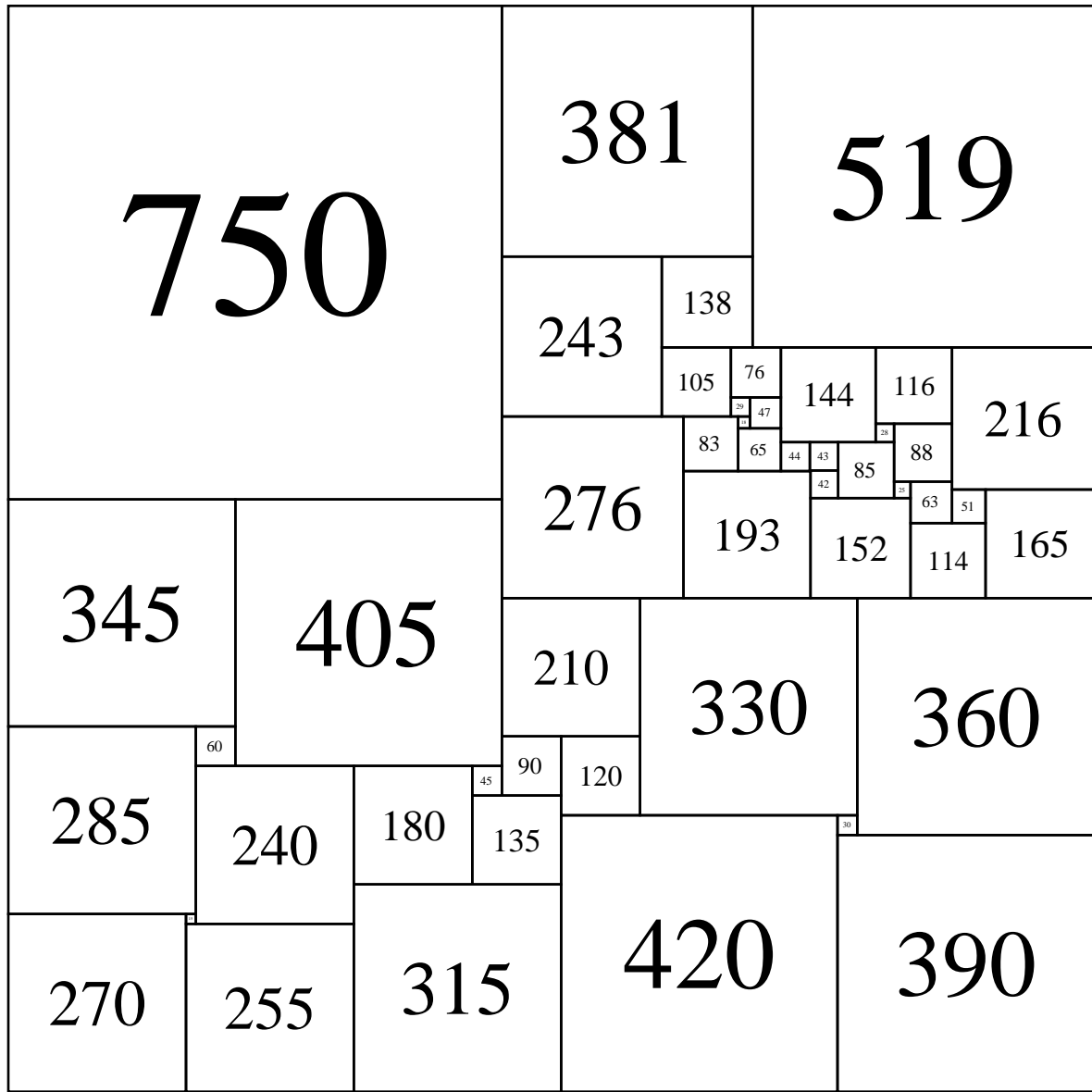
50 : 1650o (8) SEA 2012



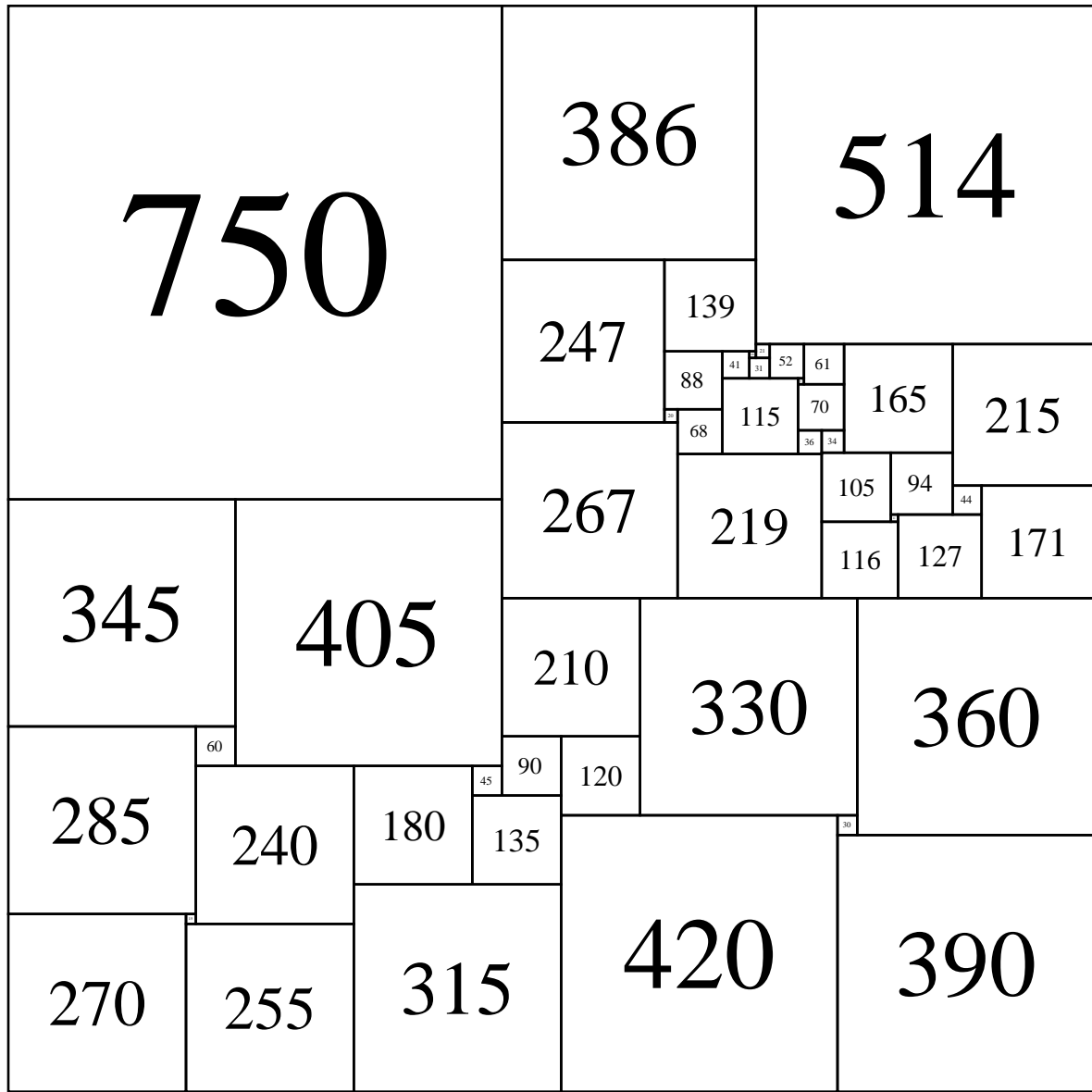
50 : 1650p (8) SEA 2012



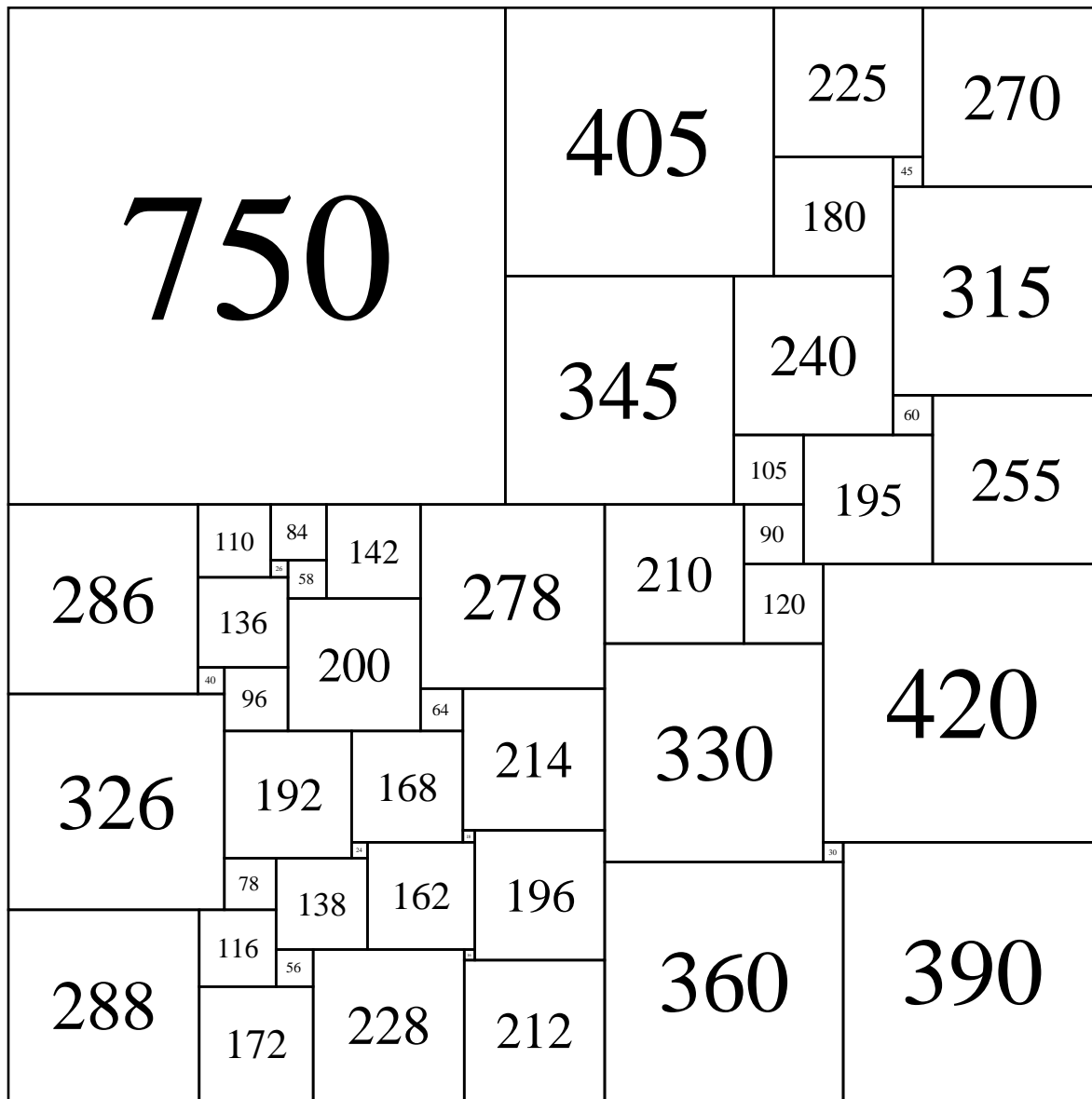
50 : 1650q (8) SEA 2012



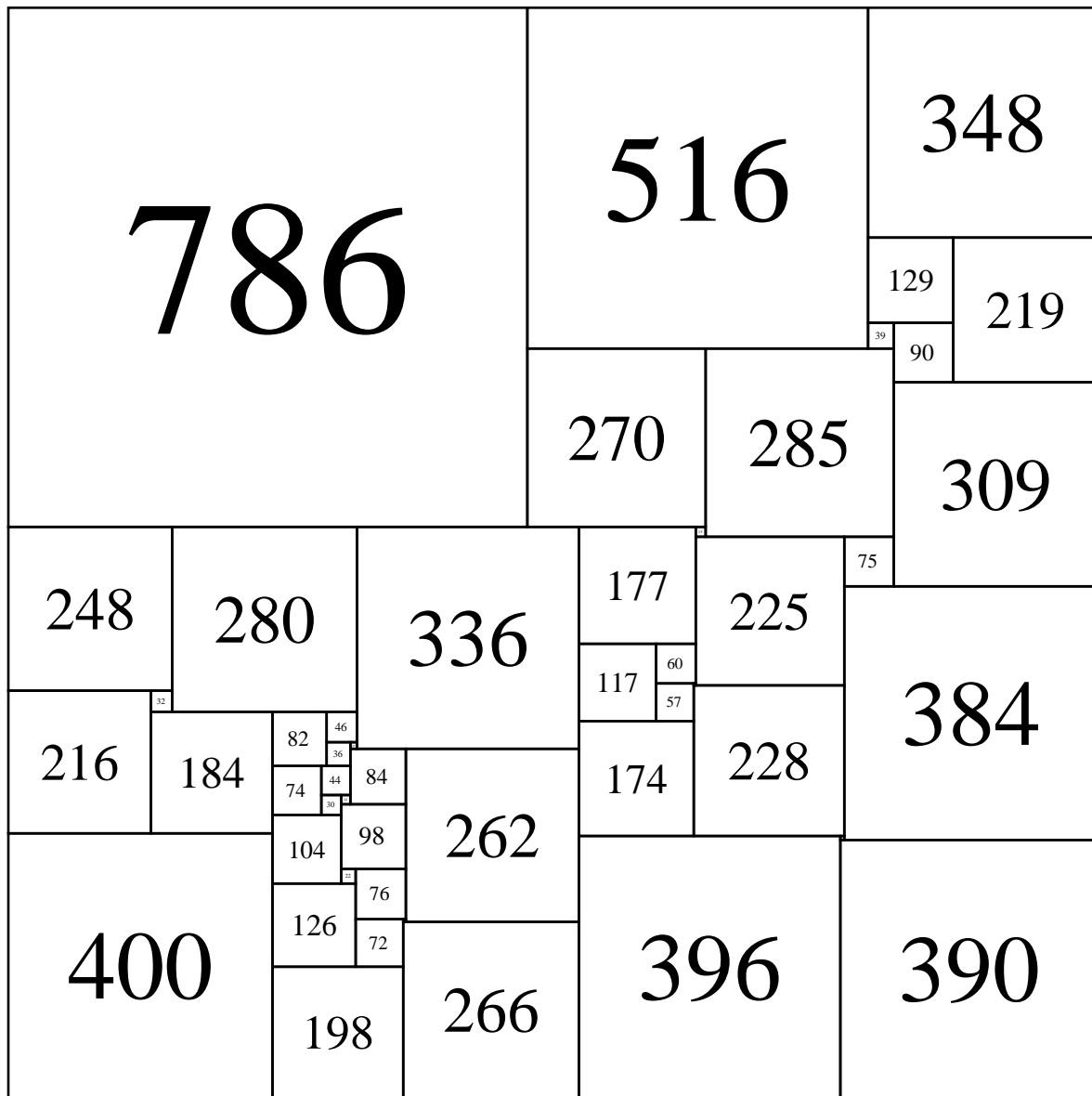
50 : 1650r (8) SEA 2012



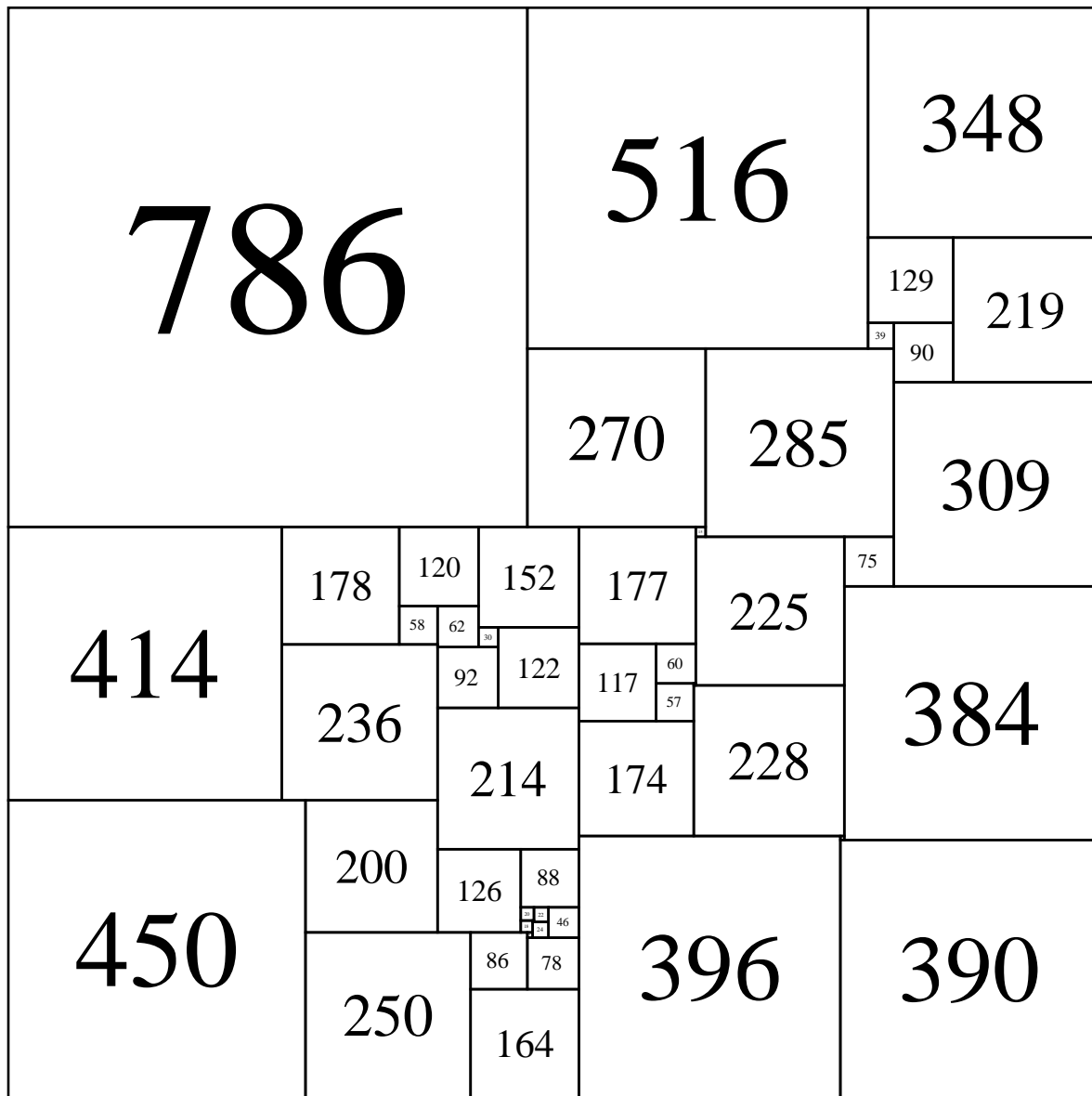
50 : 1650s (8) SEA 2012



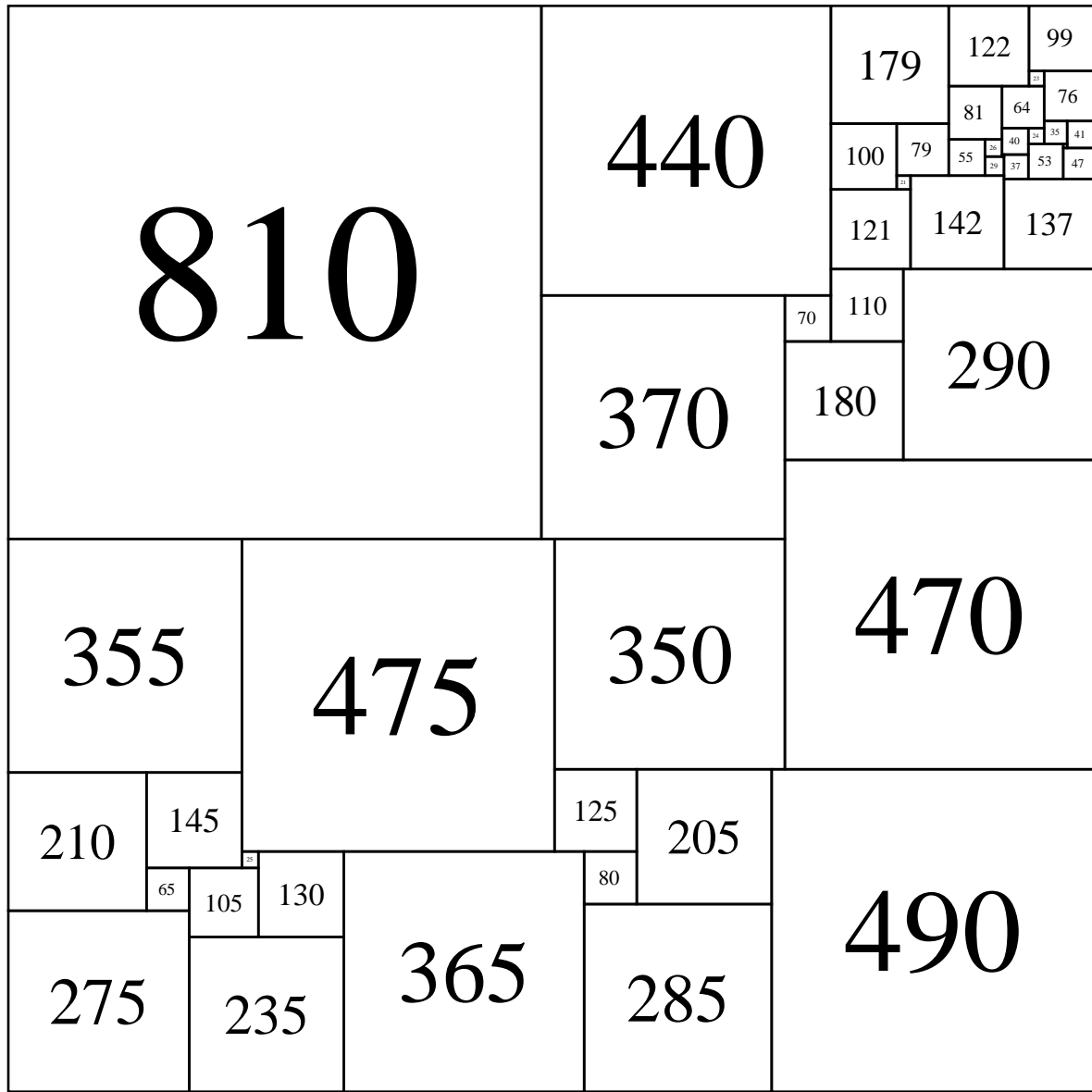
50 : 1650t (8) SEA 2012



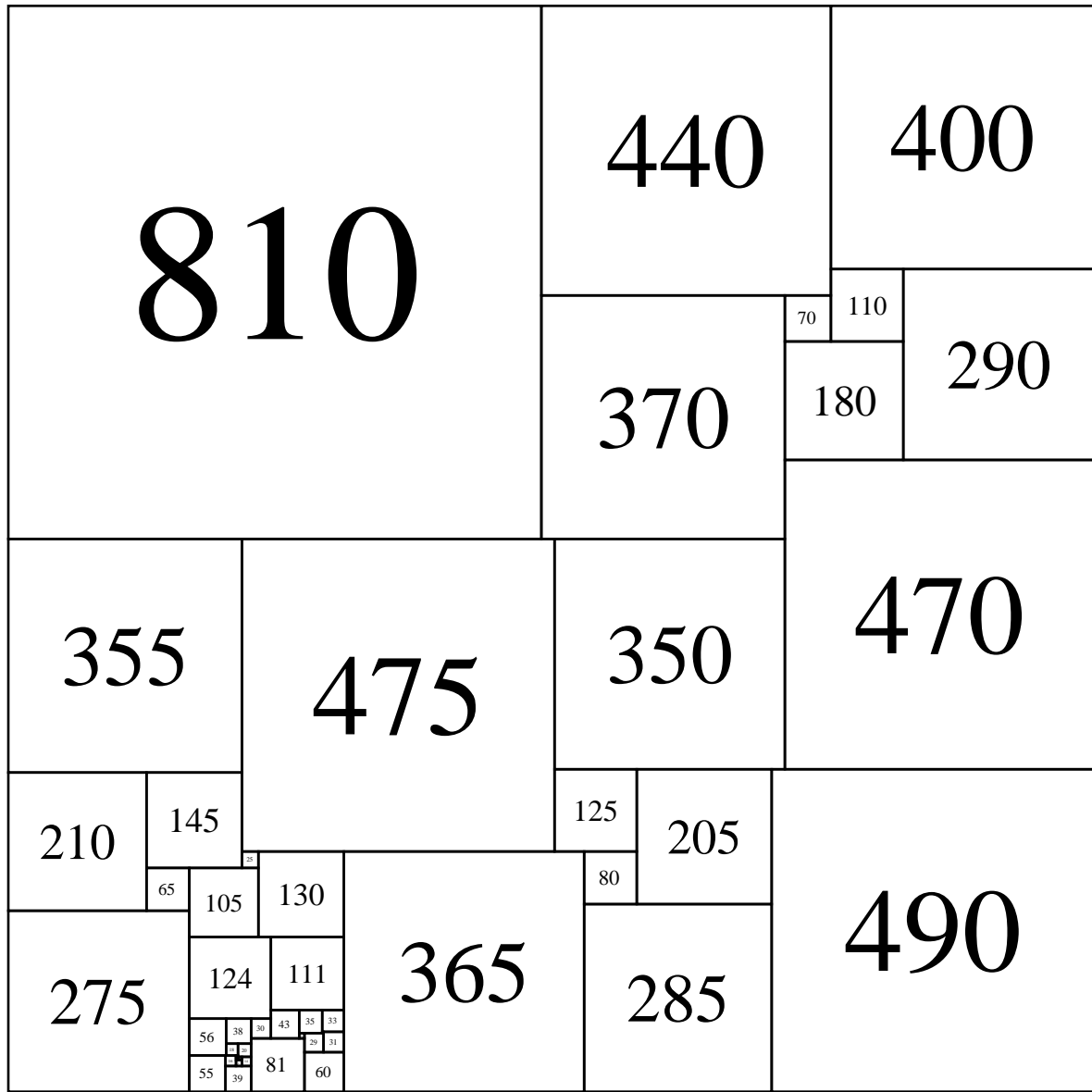
50 : 1650u (8) SEA 2012



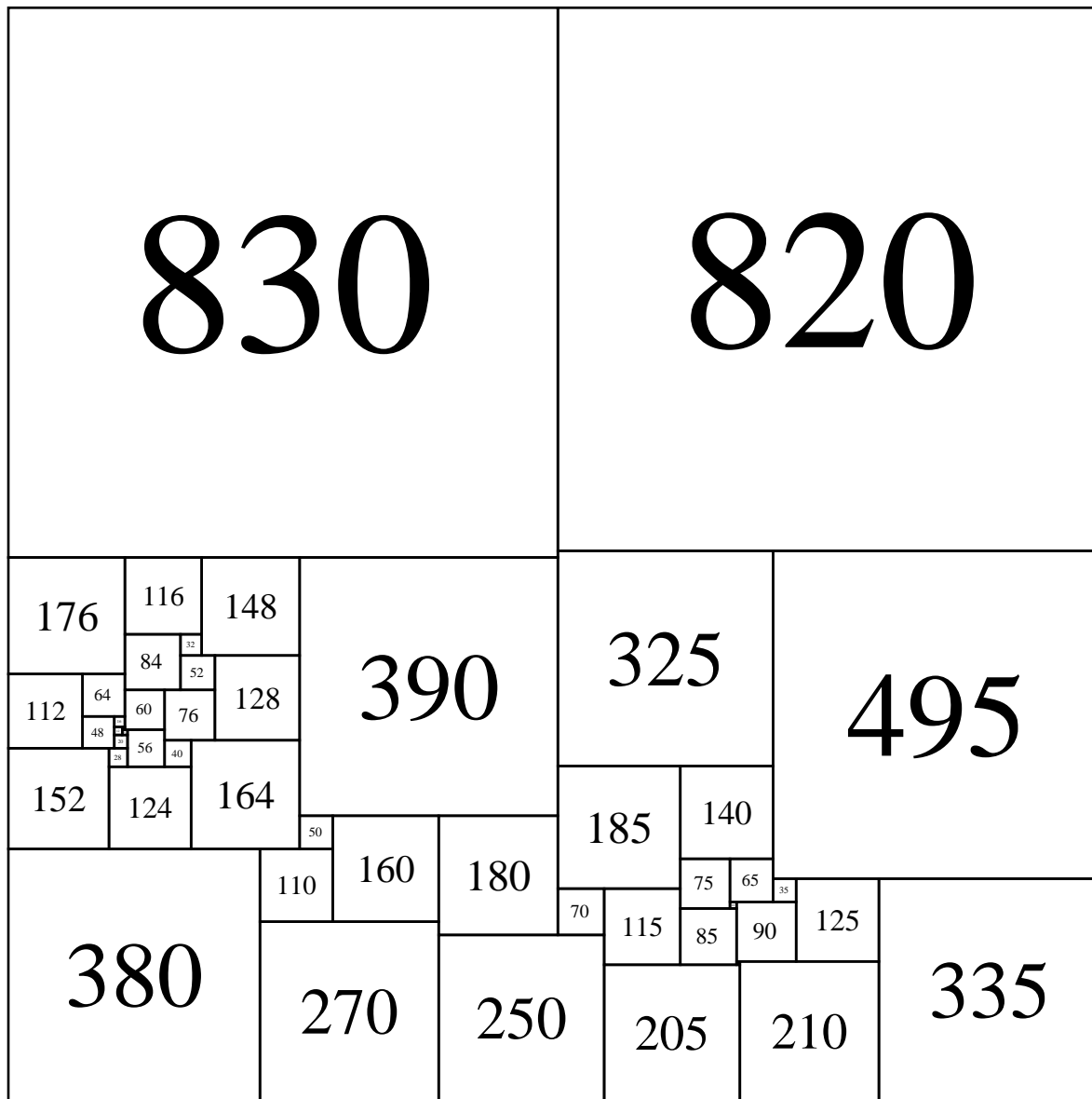
50 : 1650v (8) SEA 2012



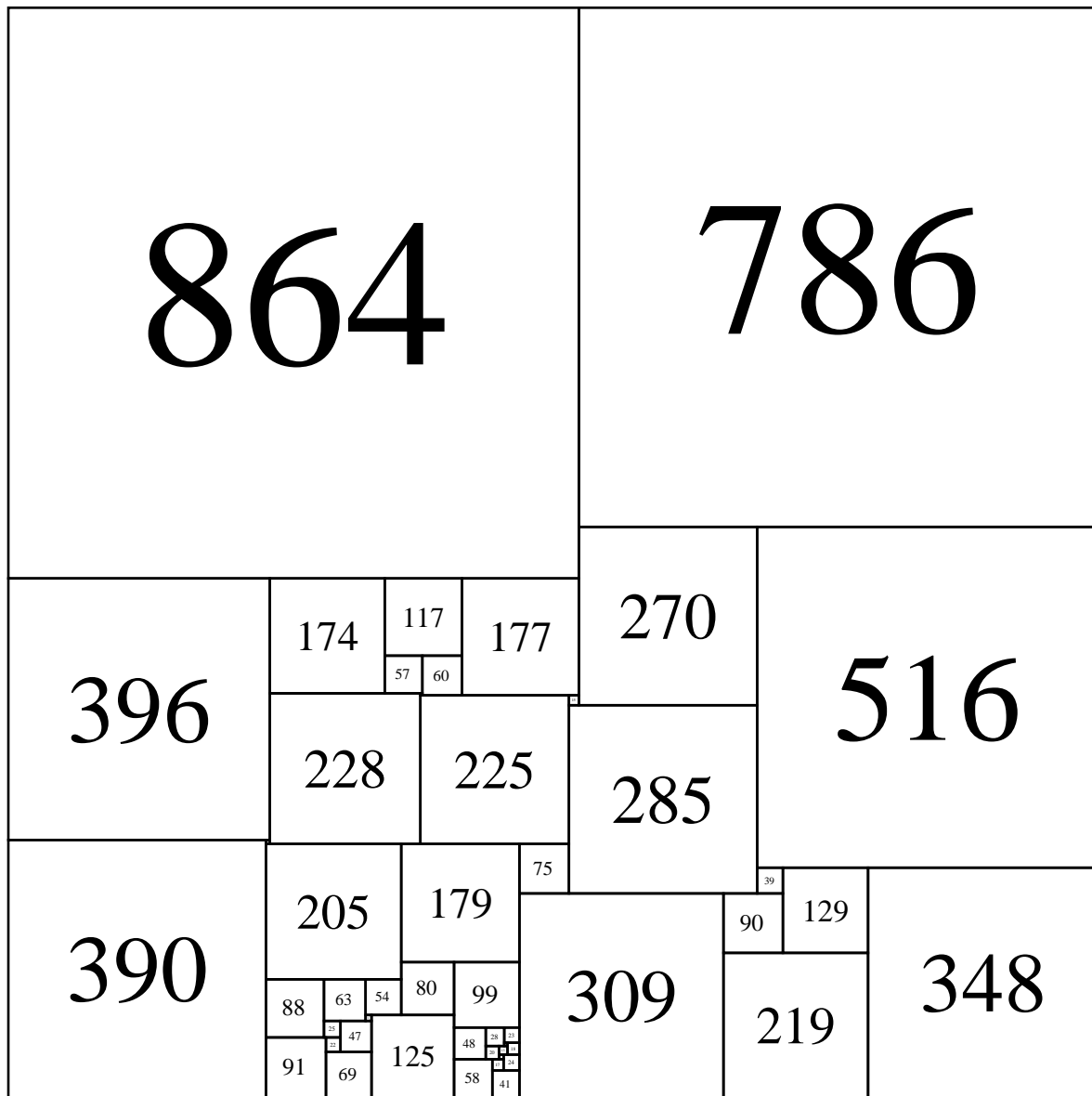
50 : 1650w (8) SEA 2012



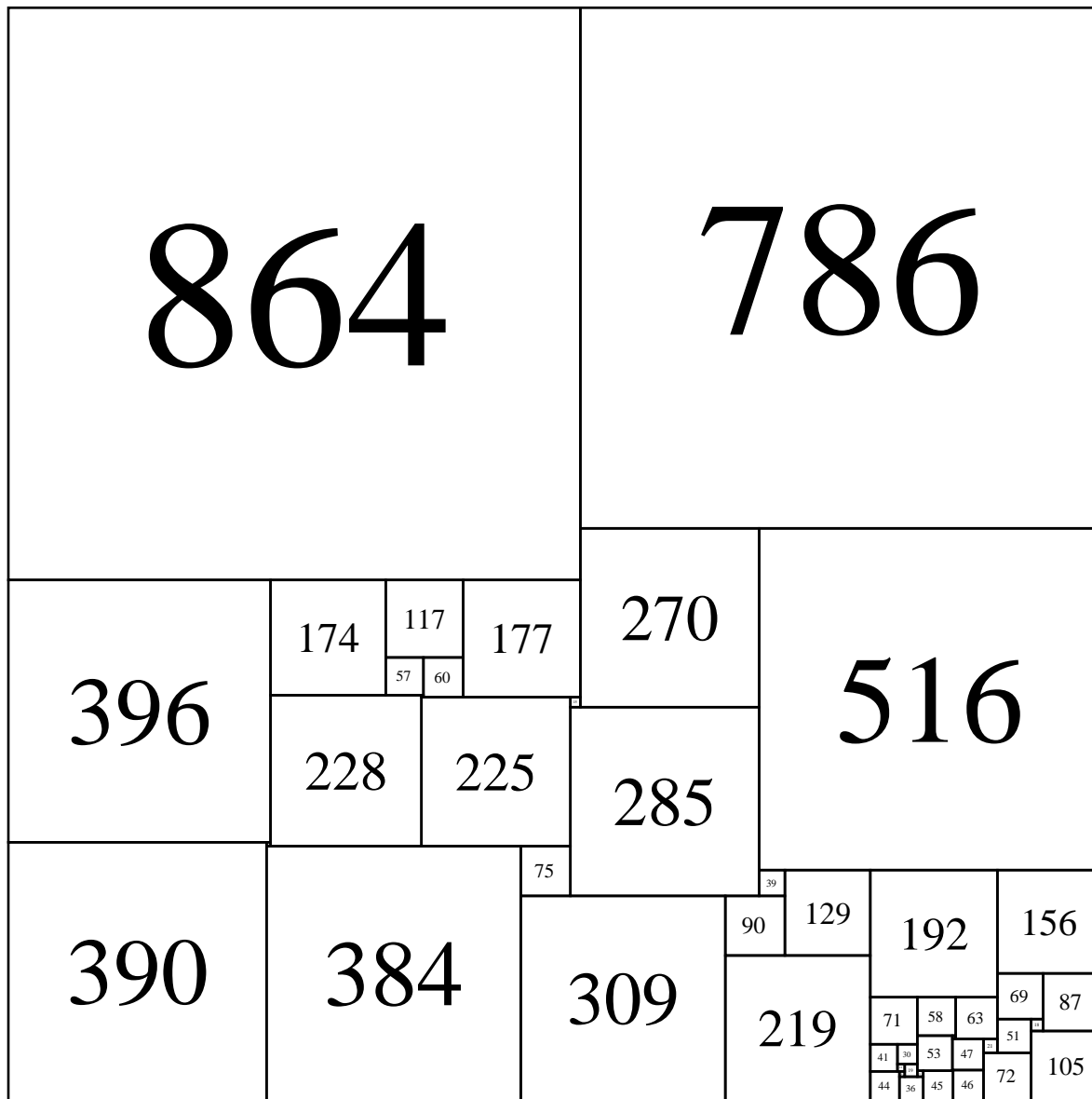
50 : 1650x (8) SEA 2012



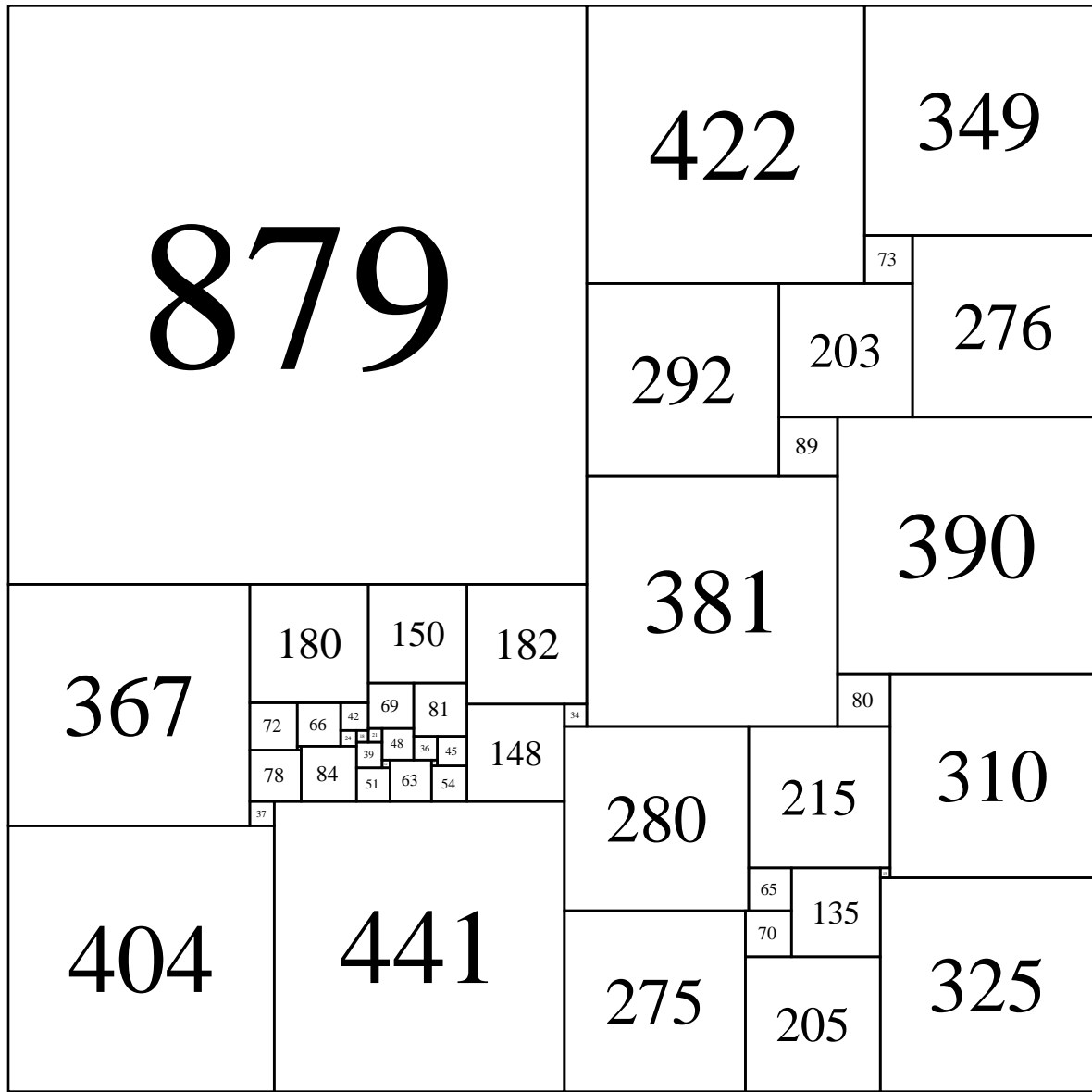
50 : 1650y (8) SEA 2012



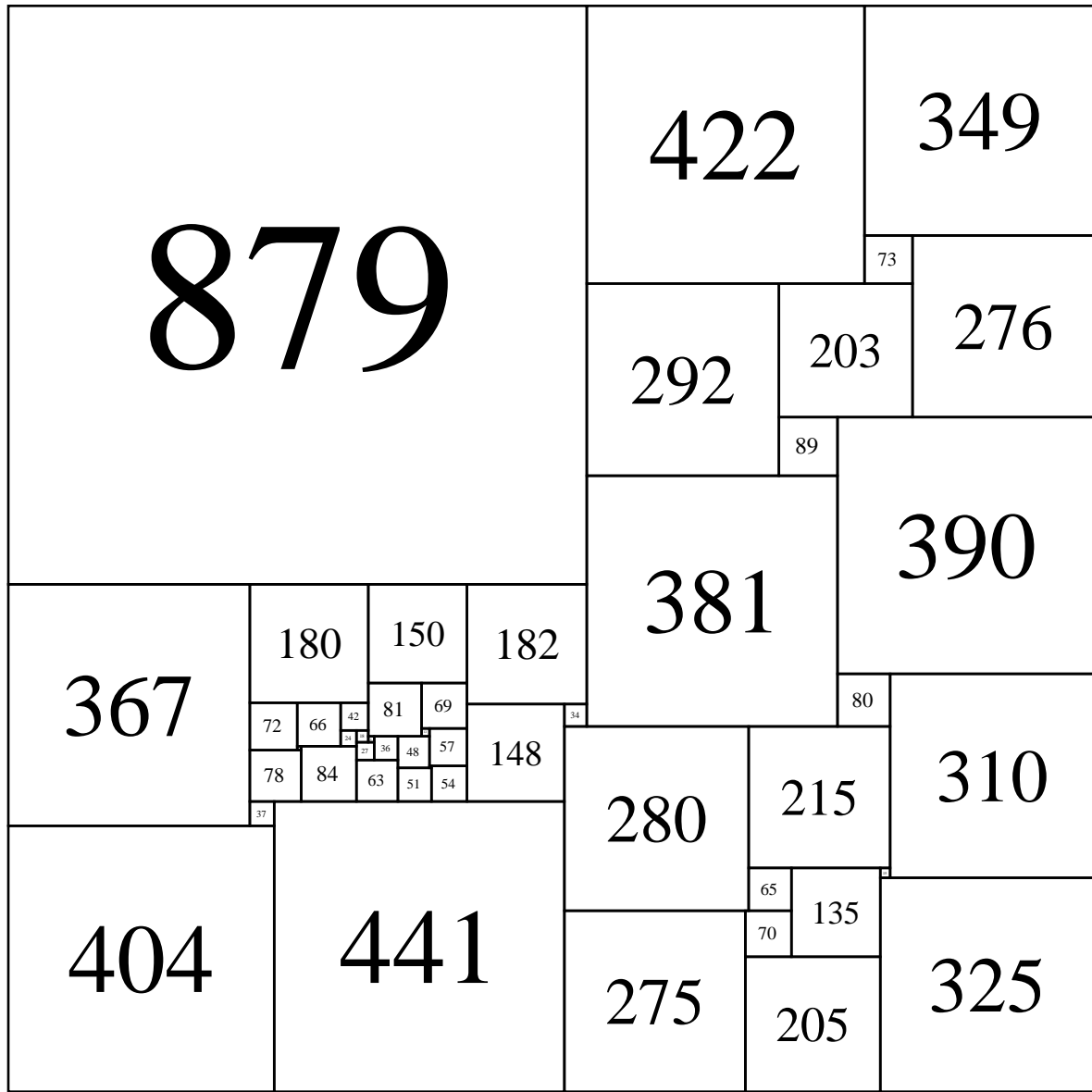
50 : 1650z (8) SEA 2012



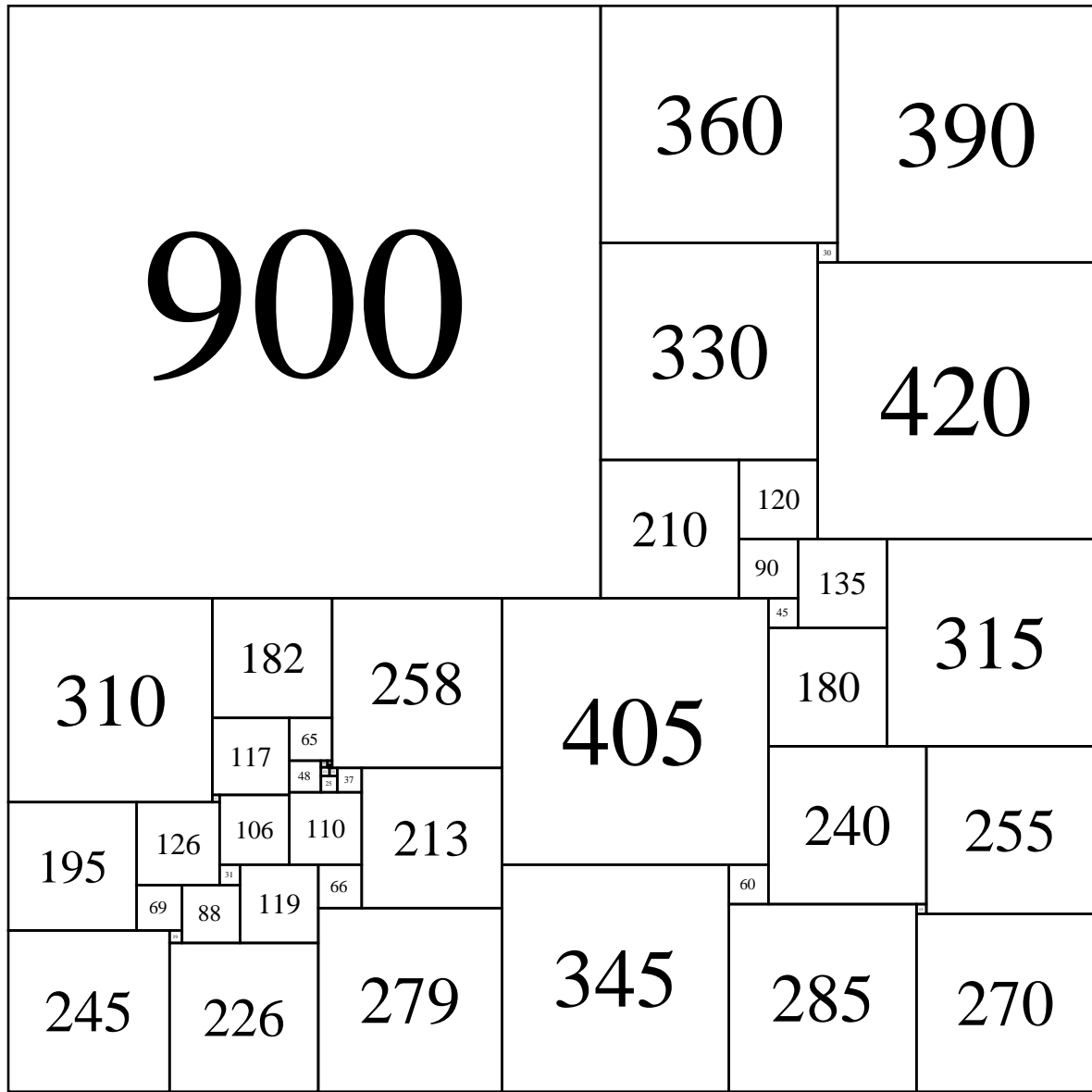
50 : 1650aa (8) SEA 2012



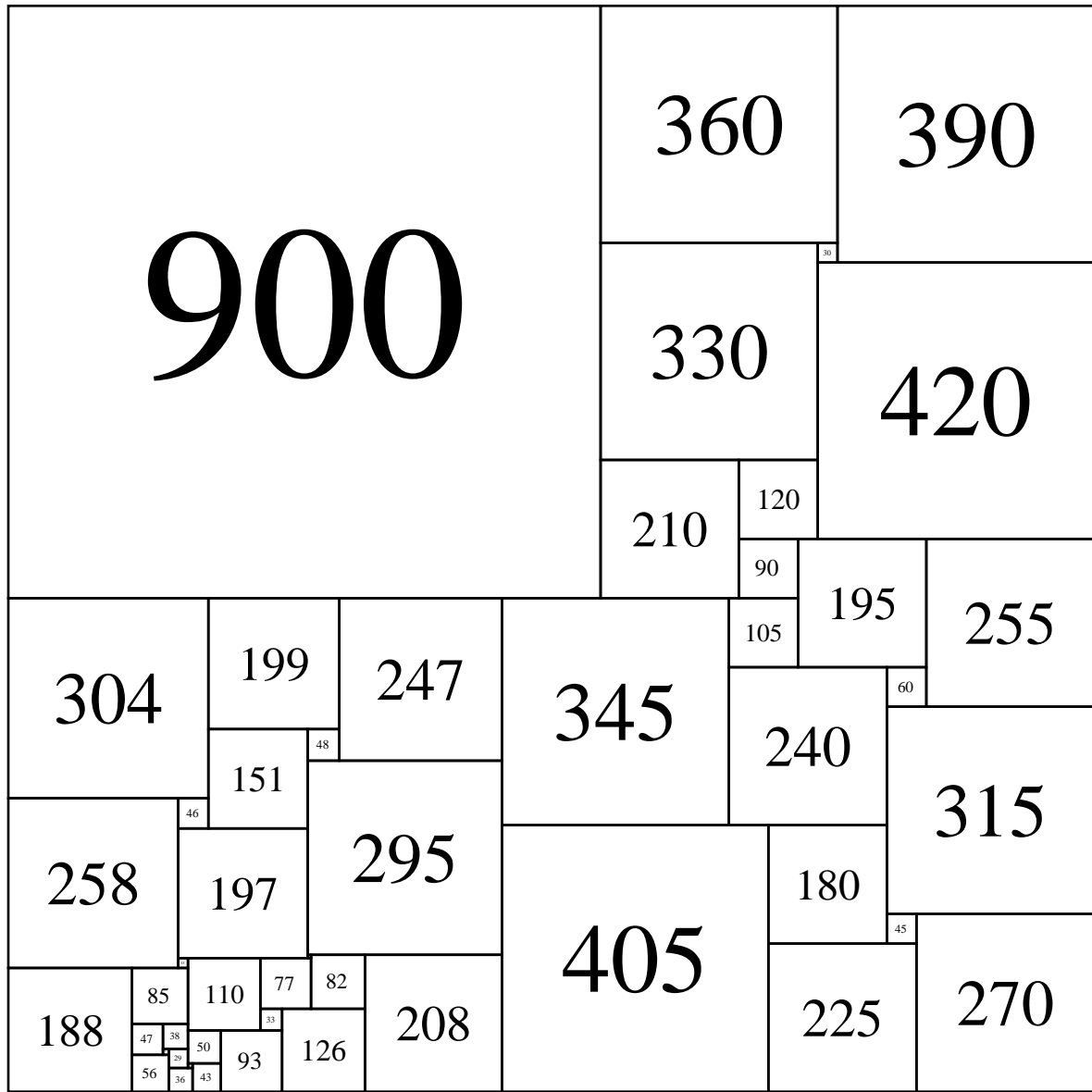
50 : 1650ab (8) SEA 2012



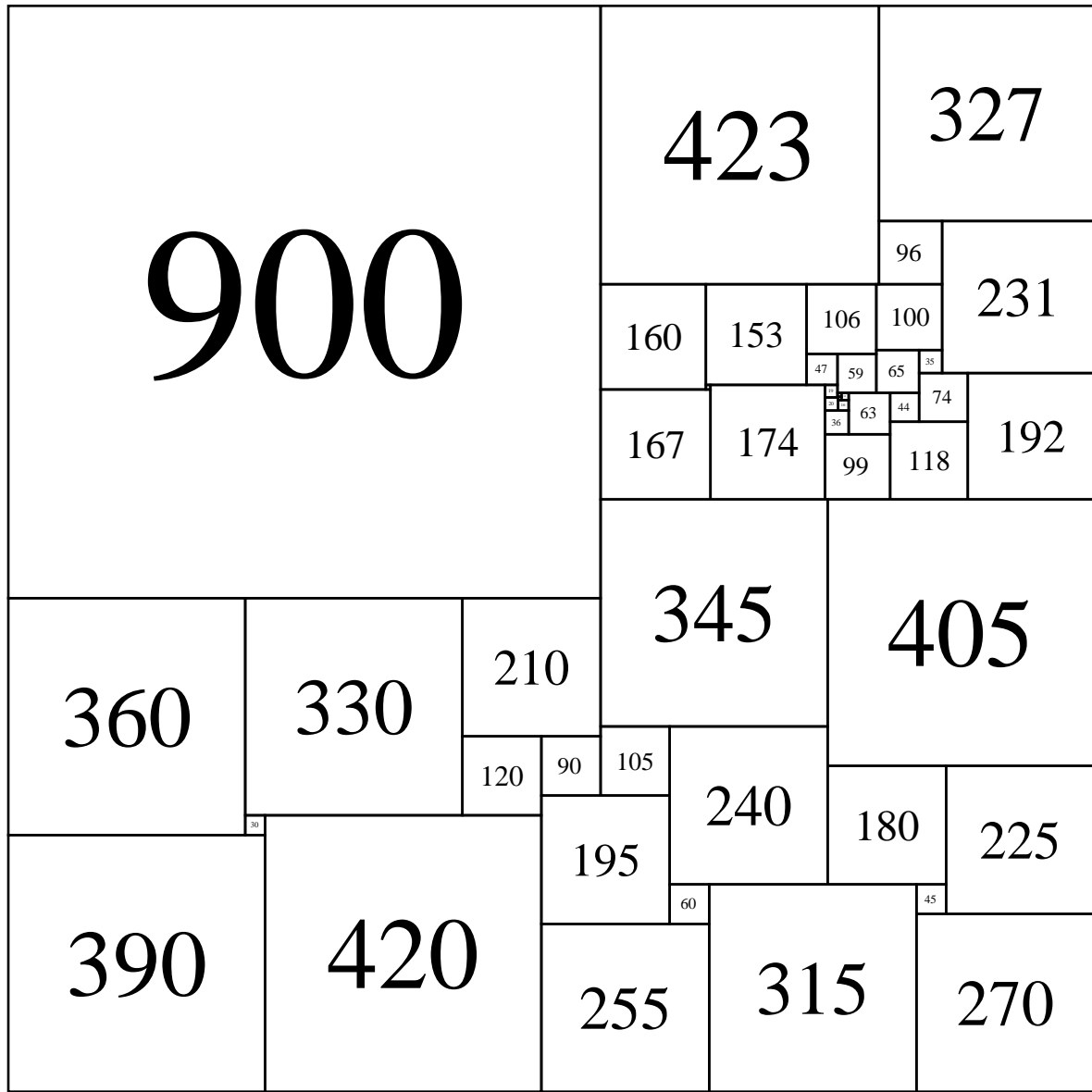
50 : 1650ac (8) SEA 2012



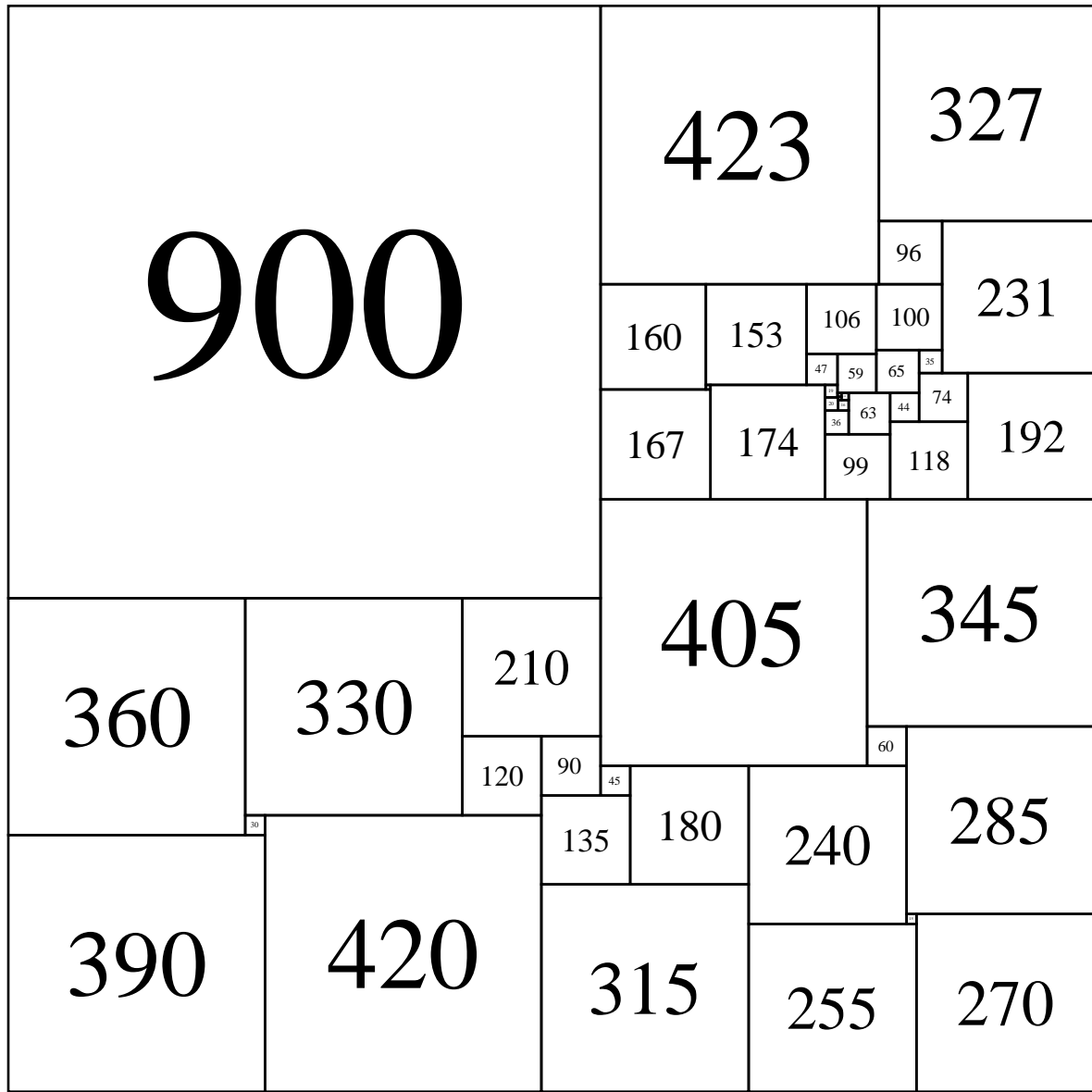
50 : 1650ad (8) SEA 2012



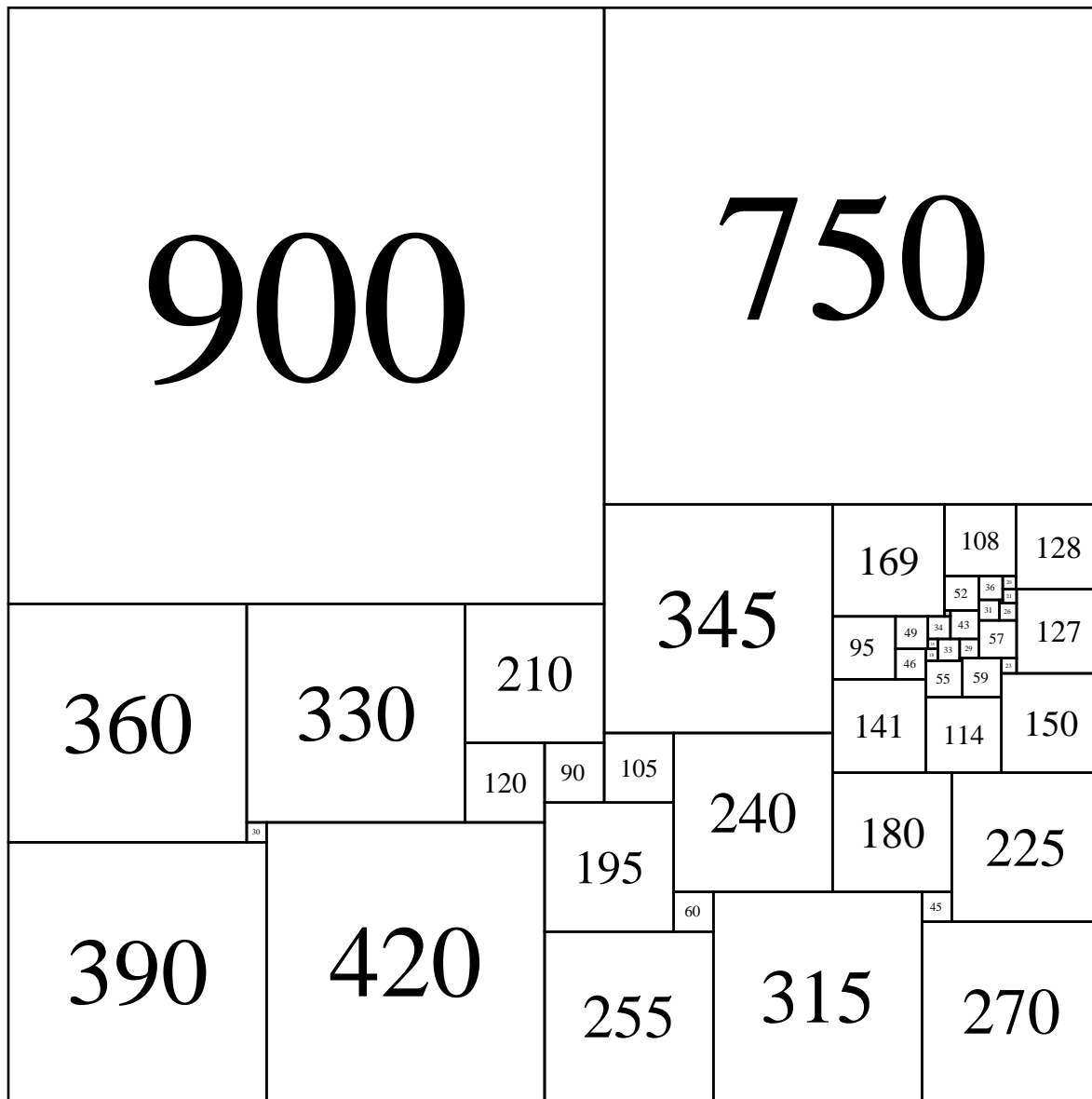
50 : 1650ae (8) SEA 2012



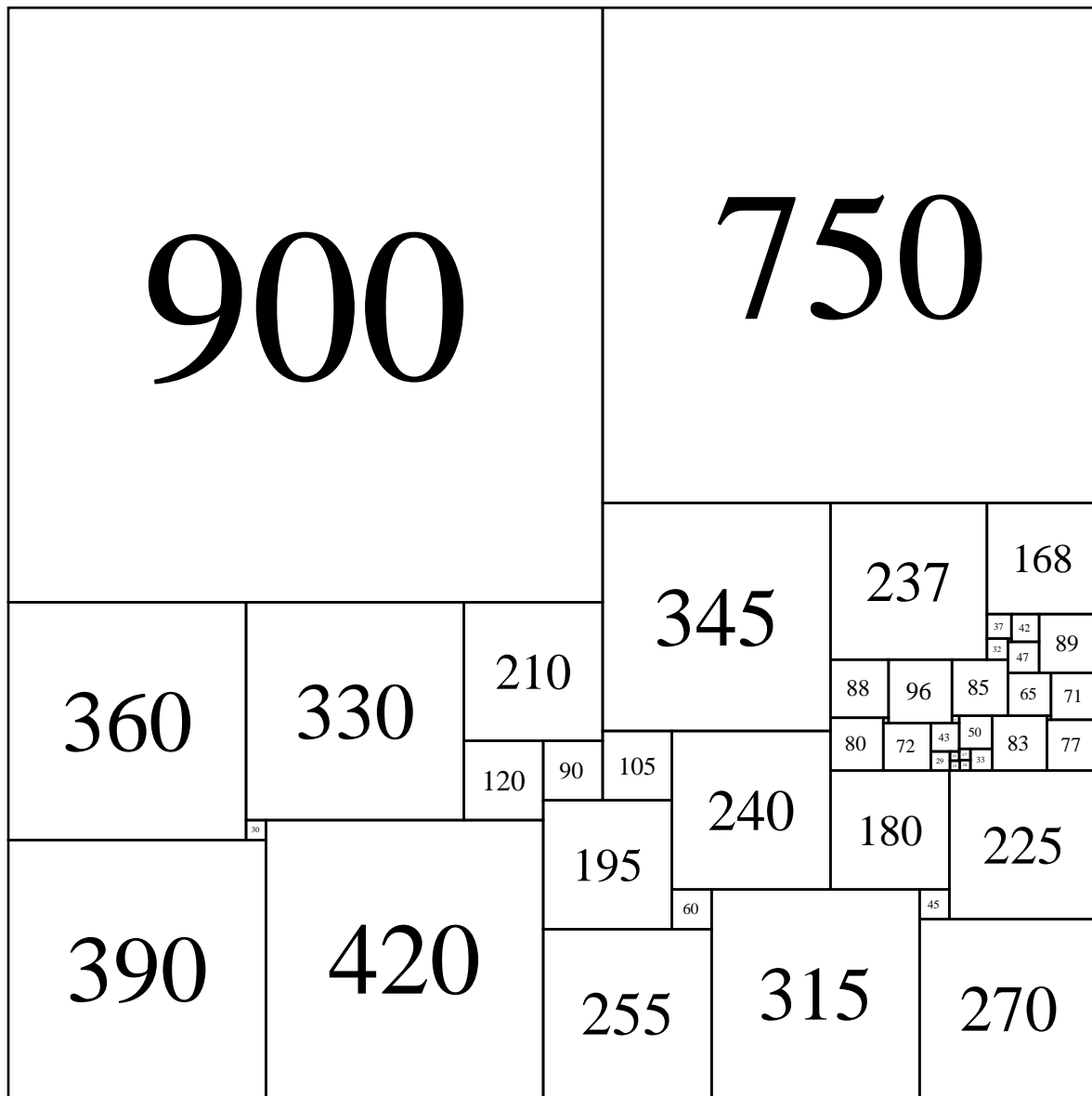
50 : 1650af (8) SEA 2012



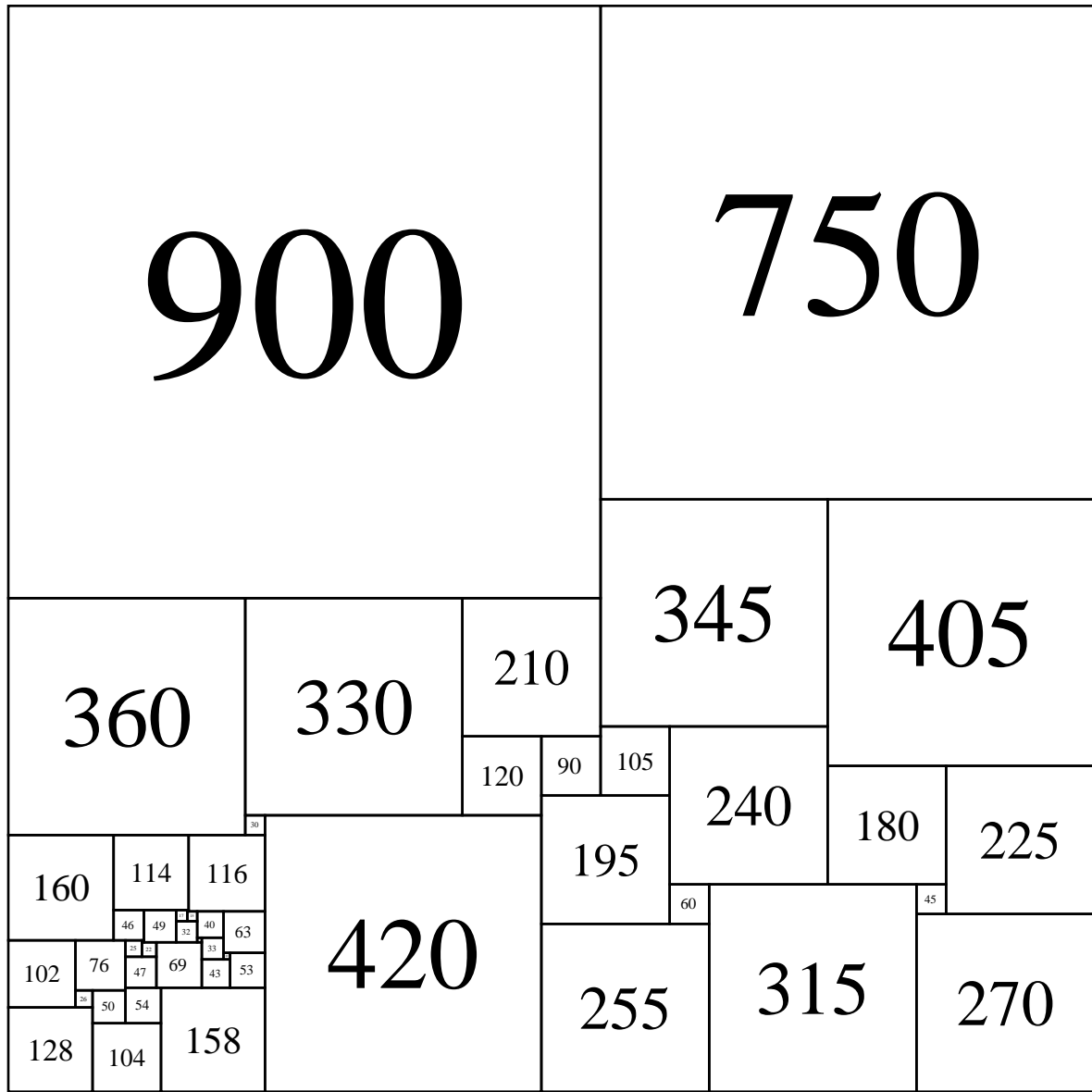
50 : 1650ag (8) SEA 2012



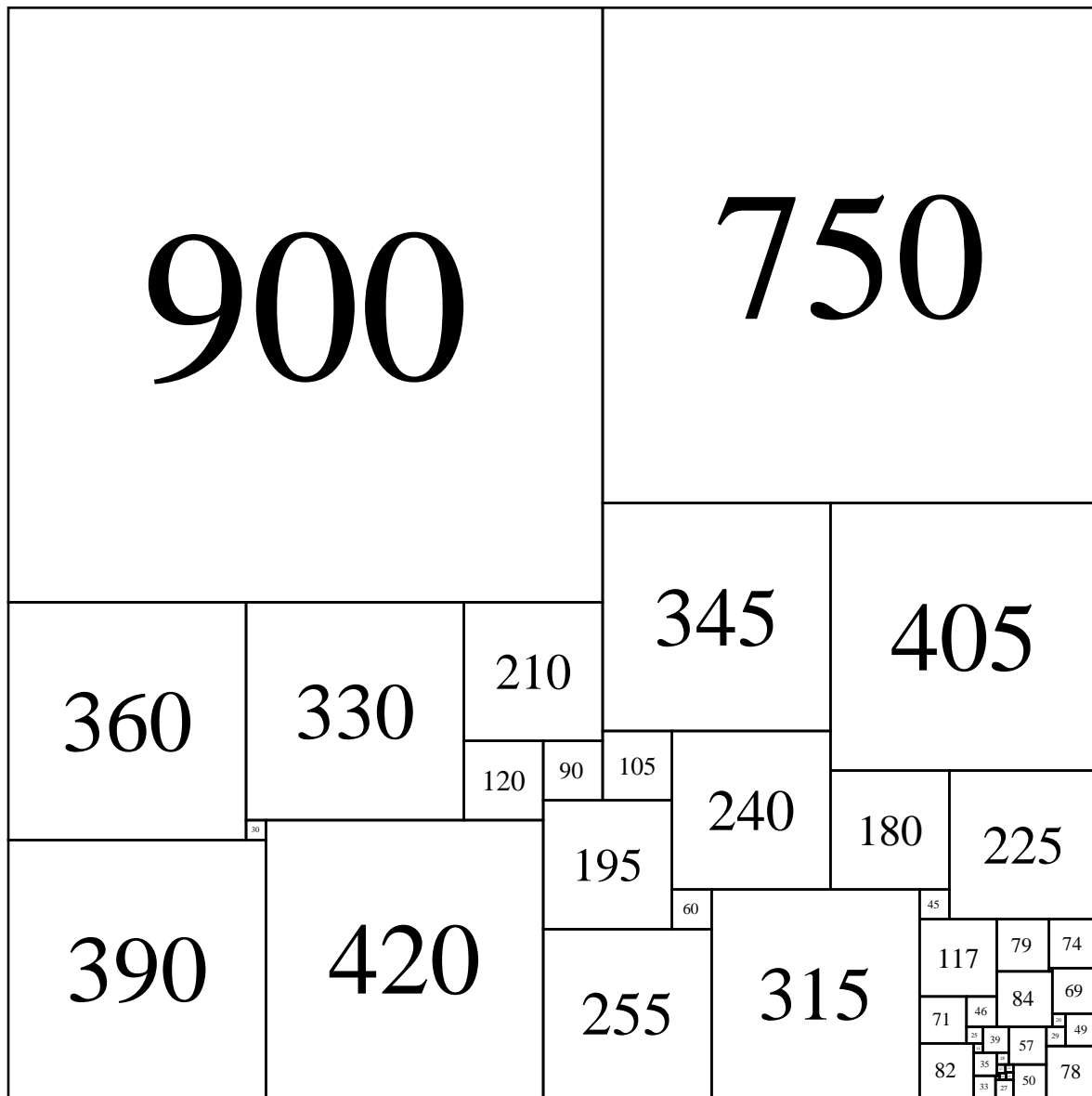
50 : 1650ah (8) SEA 2012



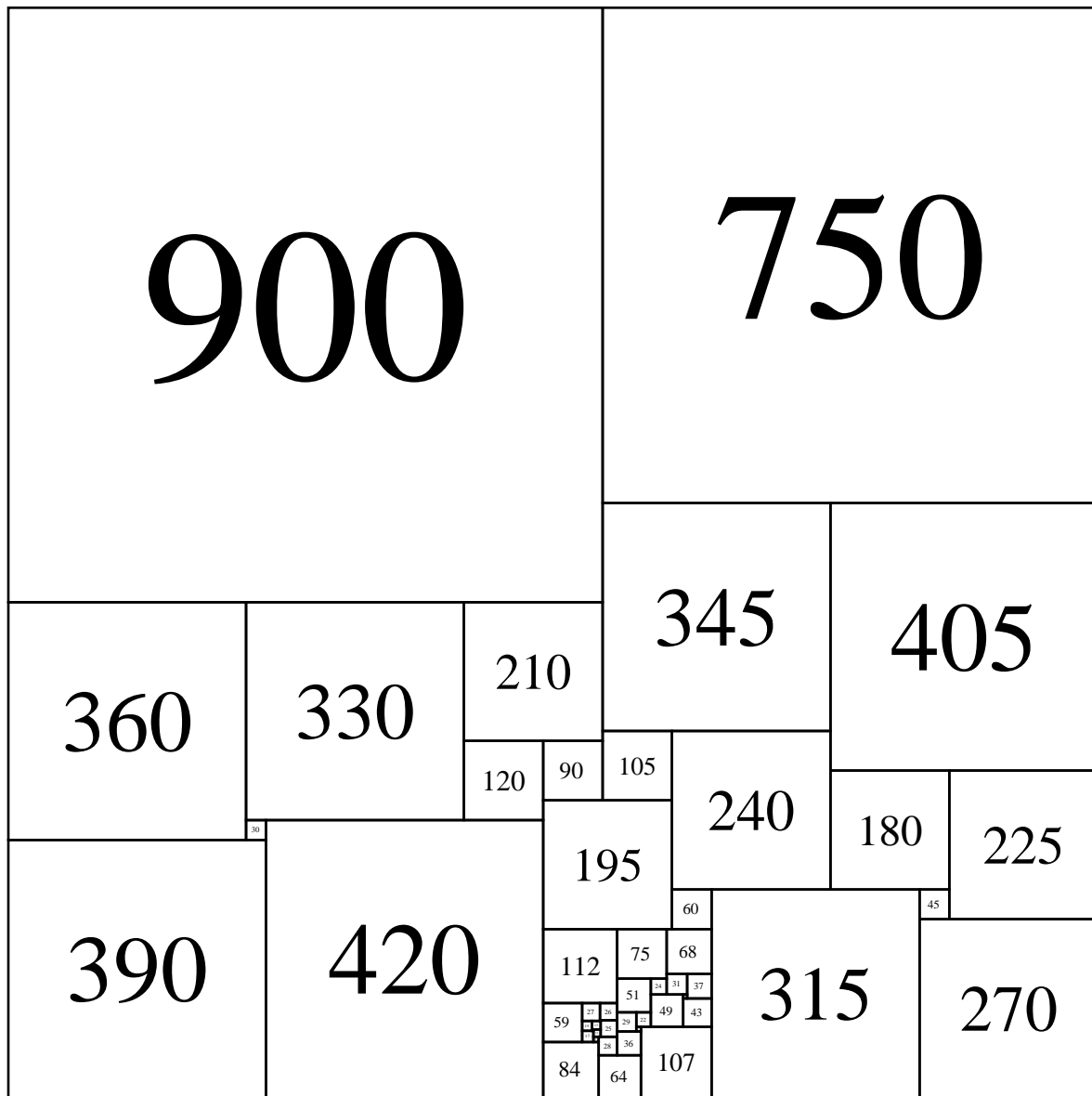
50 : 1650ai (8) SEA 2012



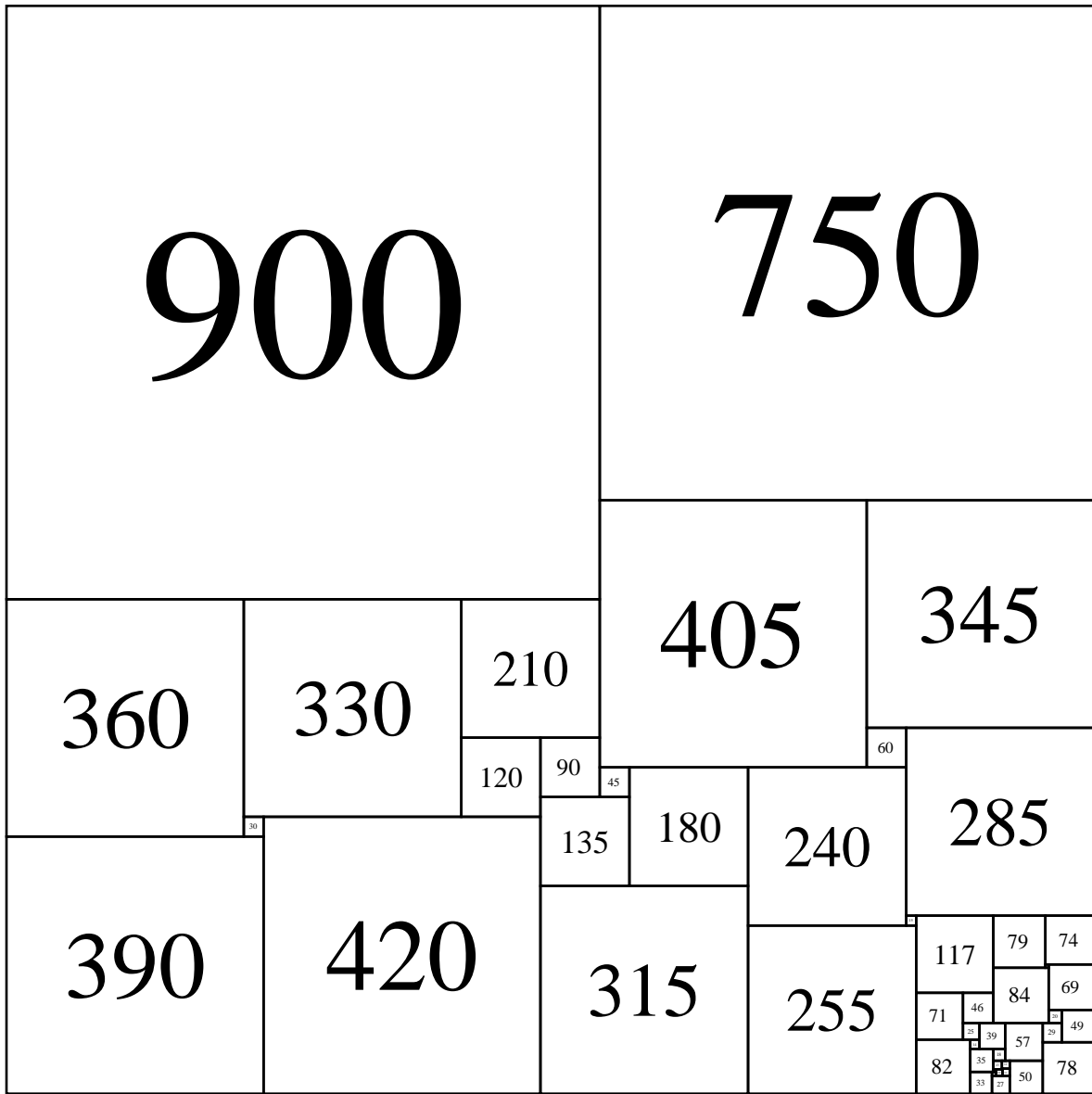
50 : 1650aj (8) SEA 2012



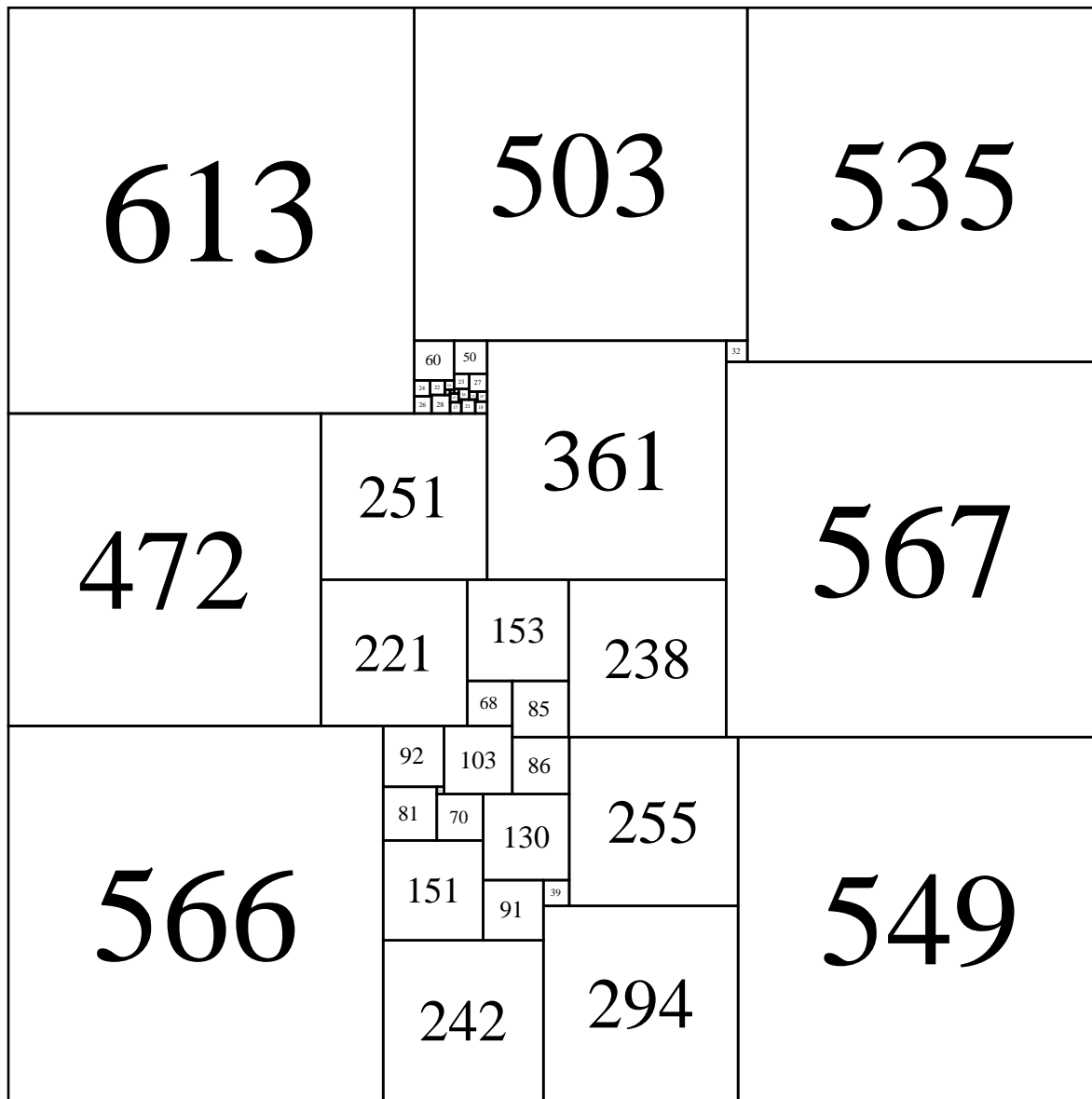
50 : 1650ak (8) SEA 2012



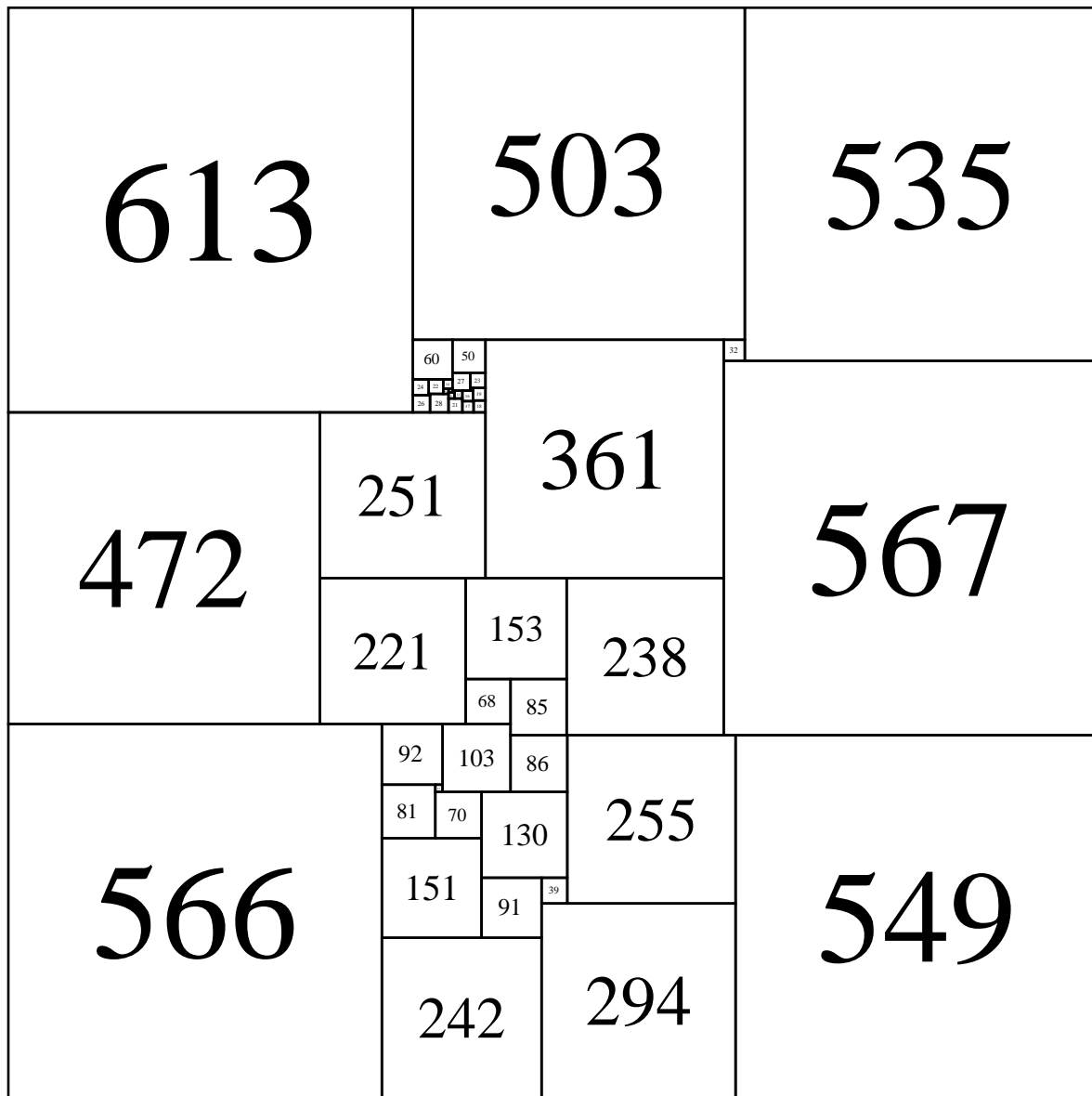
50 : 1650al (8) SEA 2012



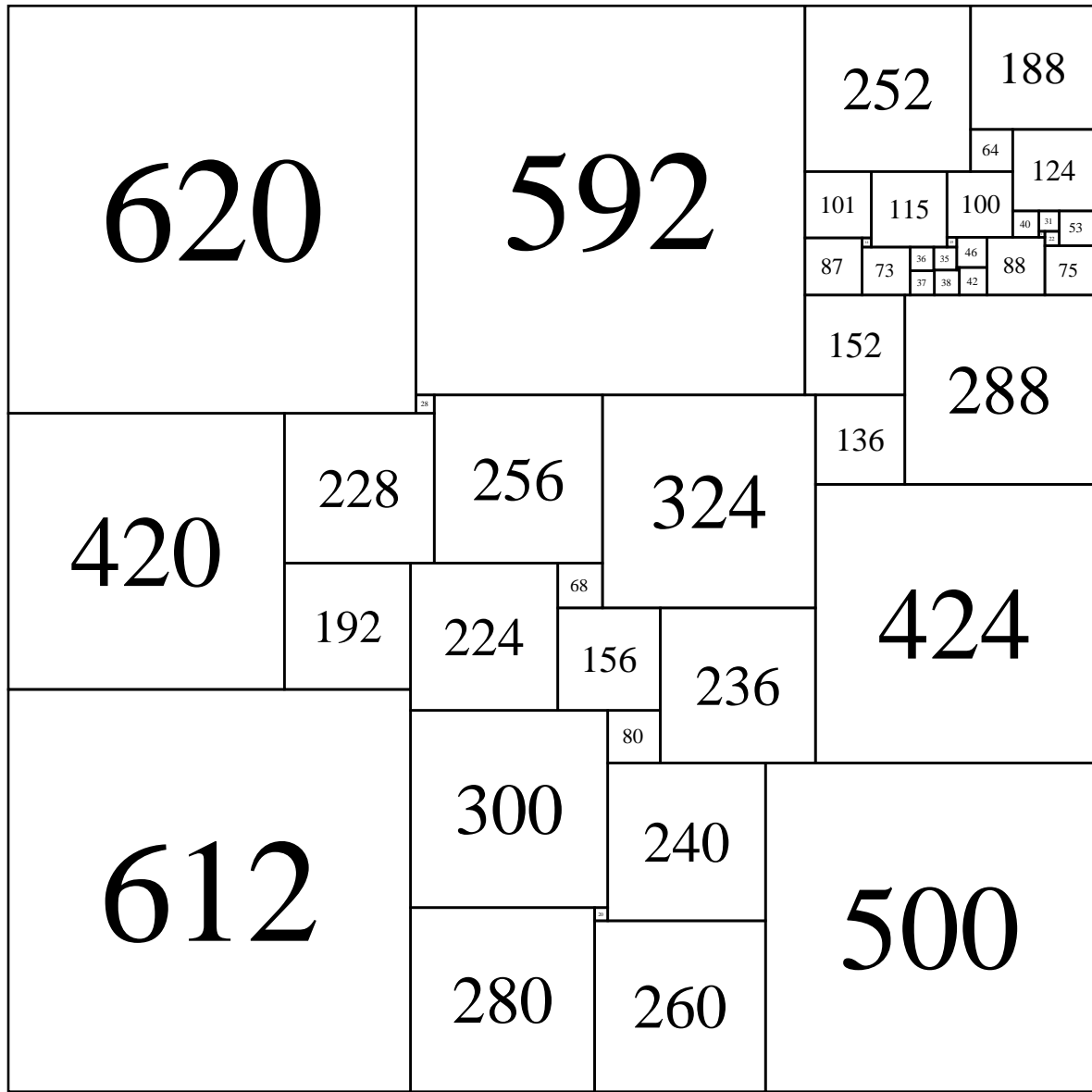
50 : 1650am (8) SEA 2012



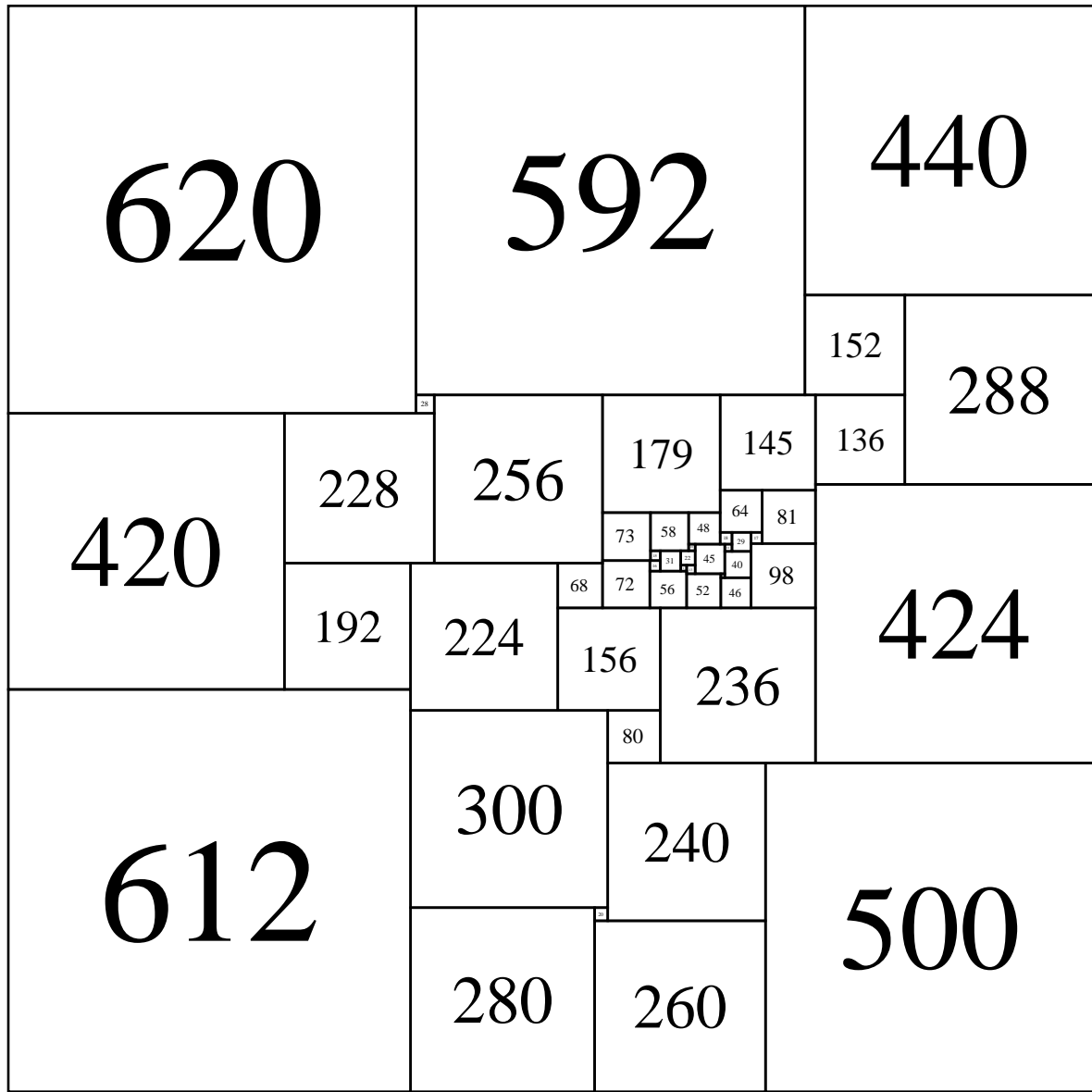
50 : 1651a (8) SEA 2012



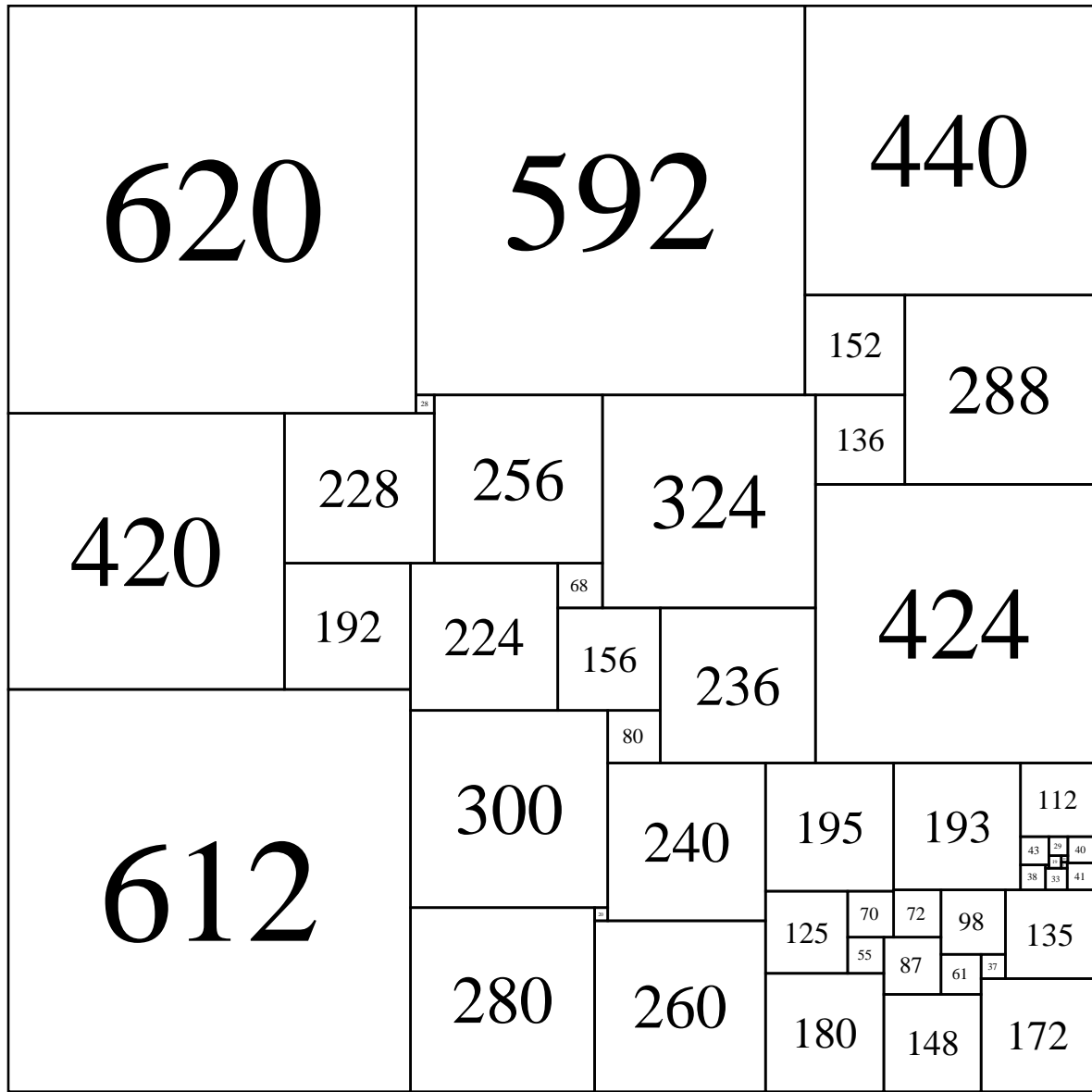
50 : 1651b (8) SEA 2012



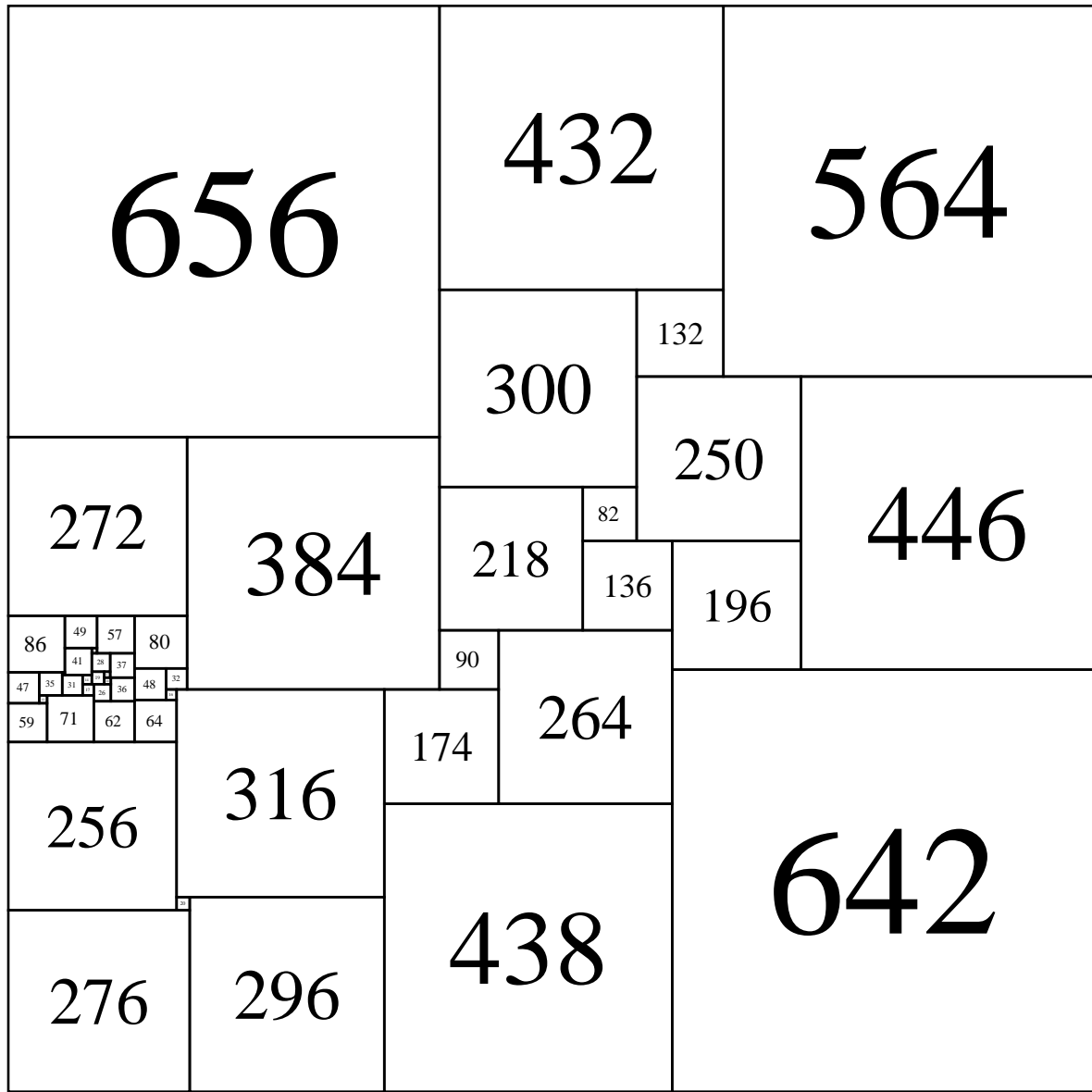
50 : 1652a (8) SEA 2012



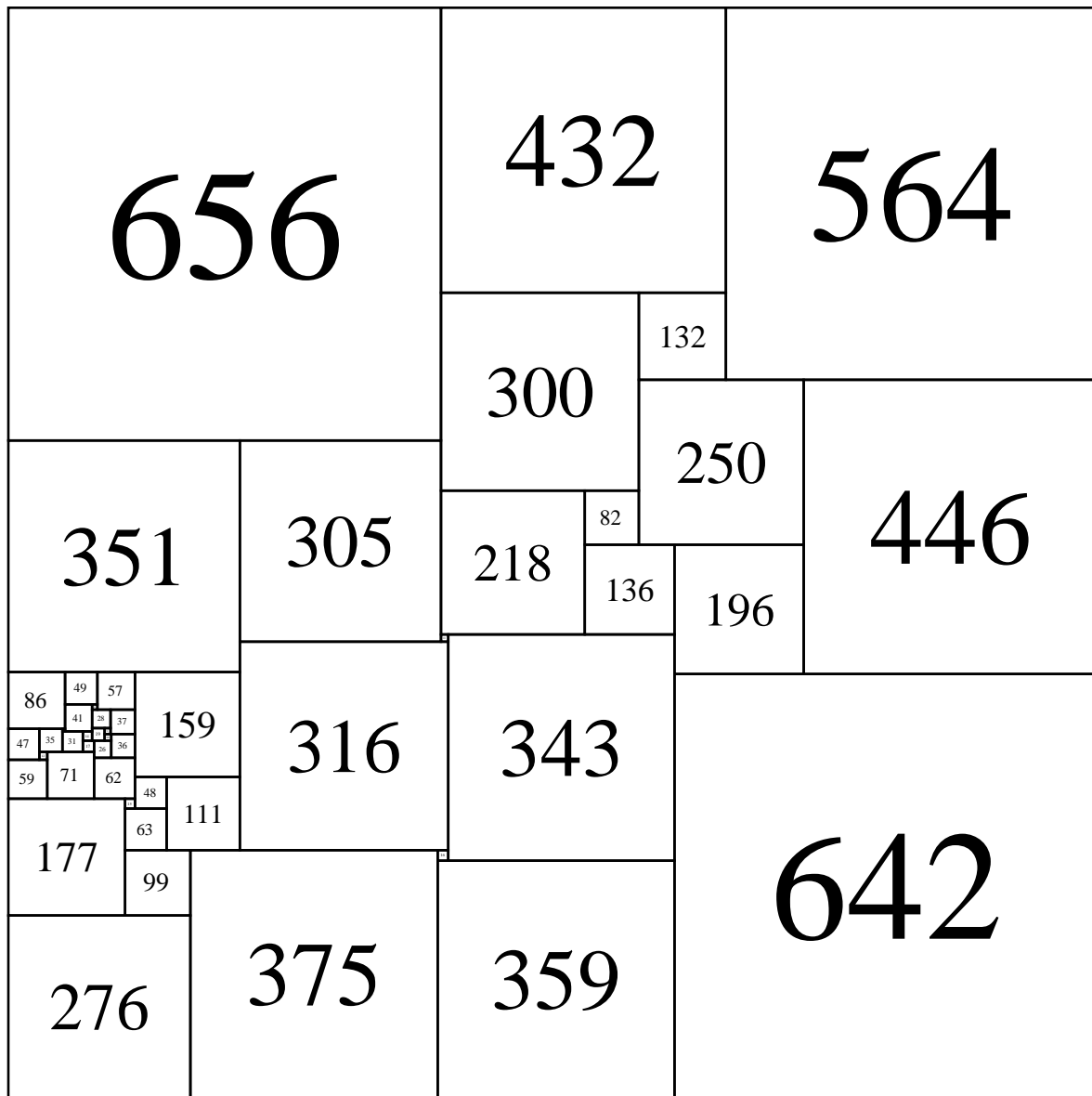
50 : 1652b (8) SEA 2012



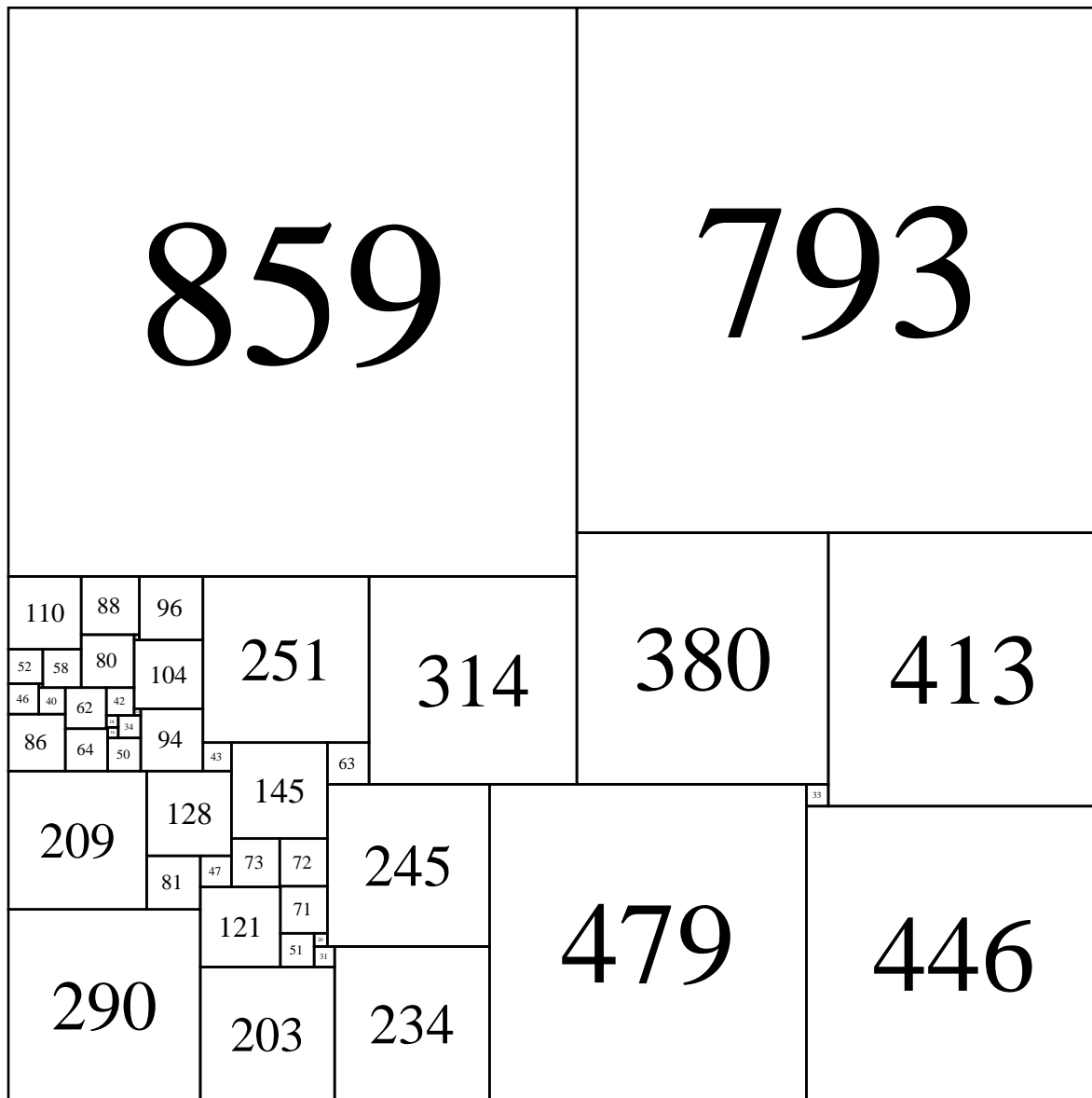
50 : 1652c (8) SEA 2012



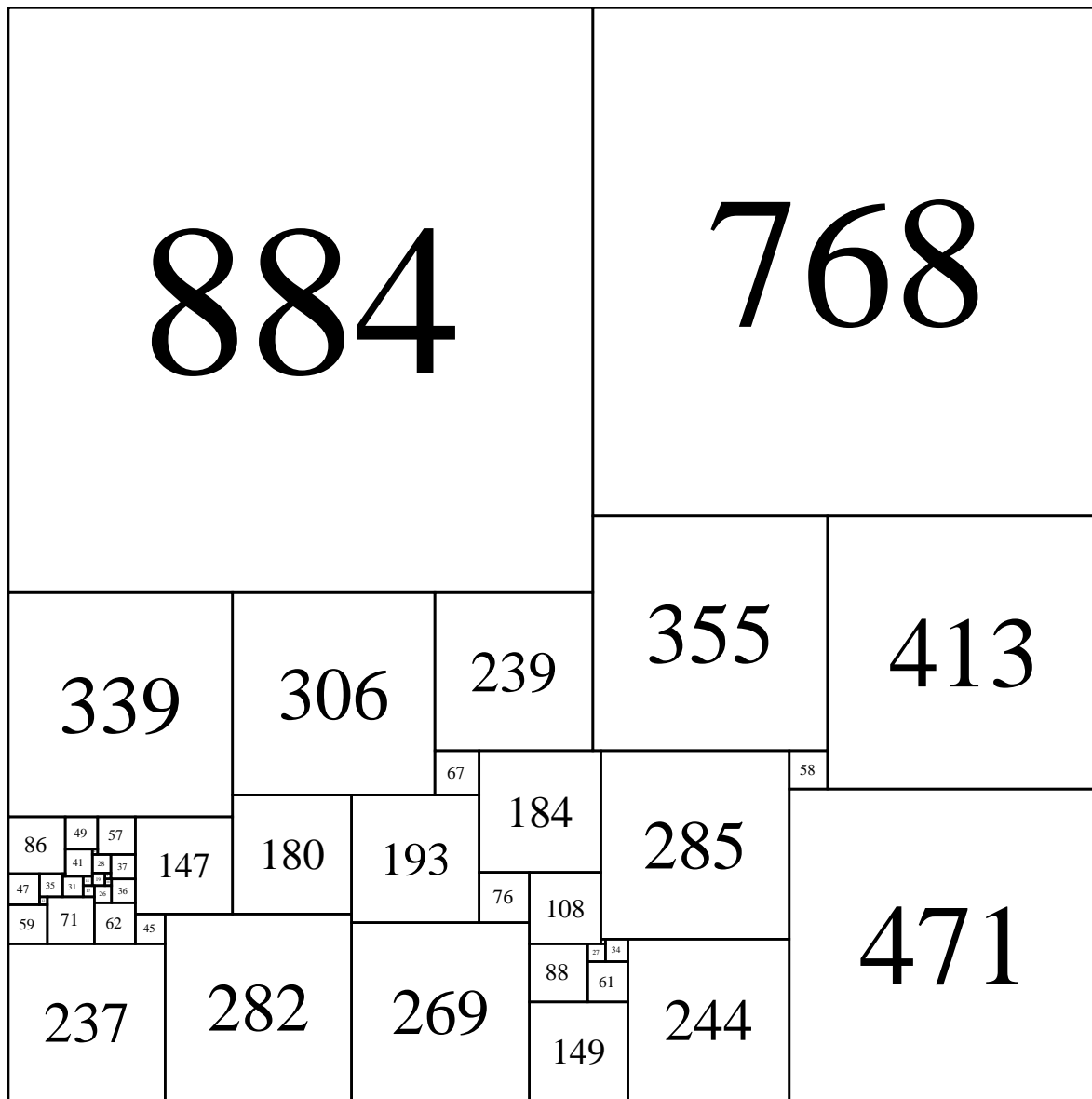
50 : 1652d (8) SEA 2012



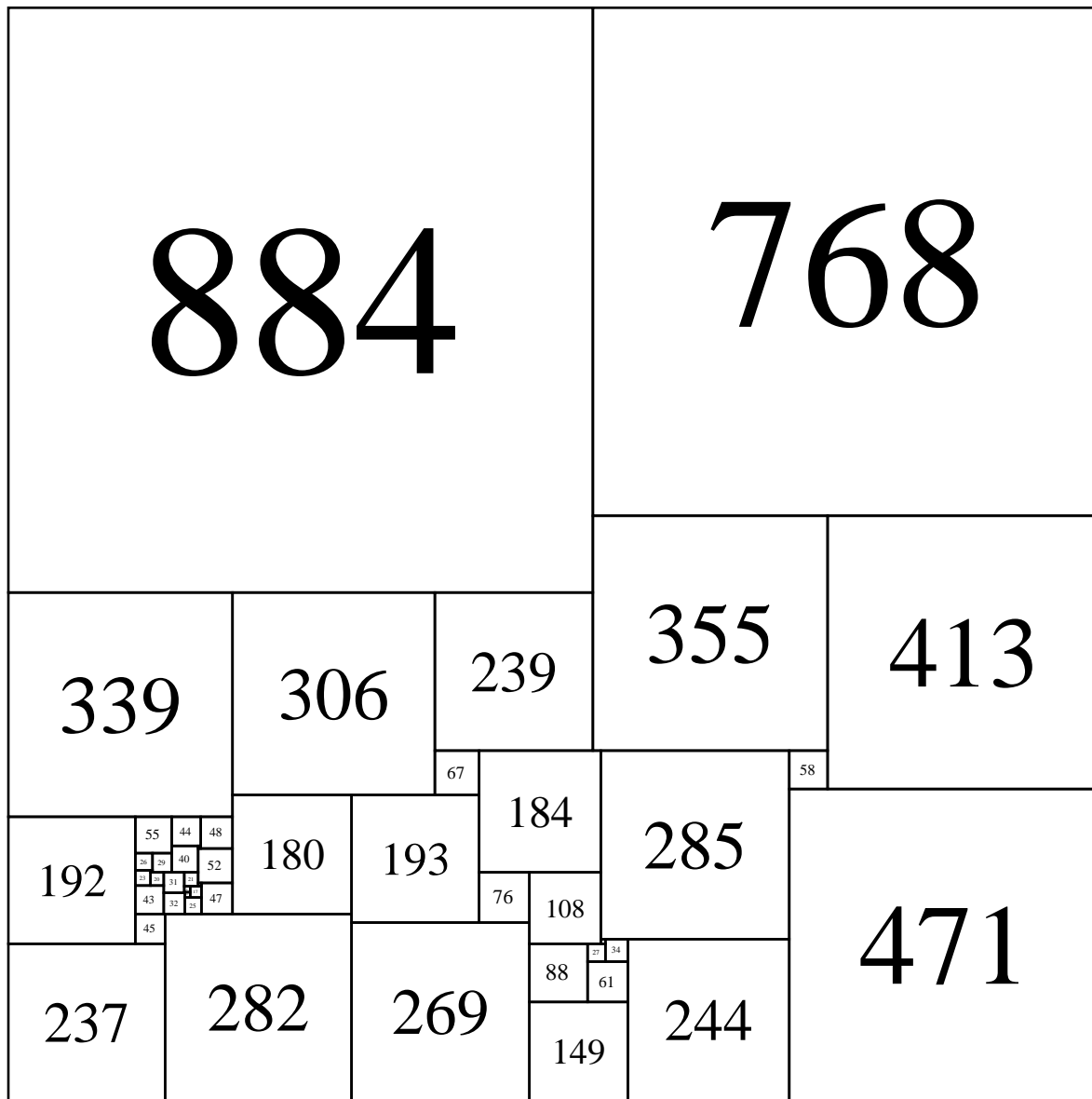
50 : 1652e (8) SEA 2012



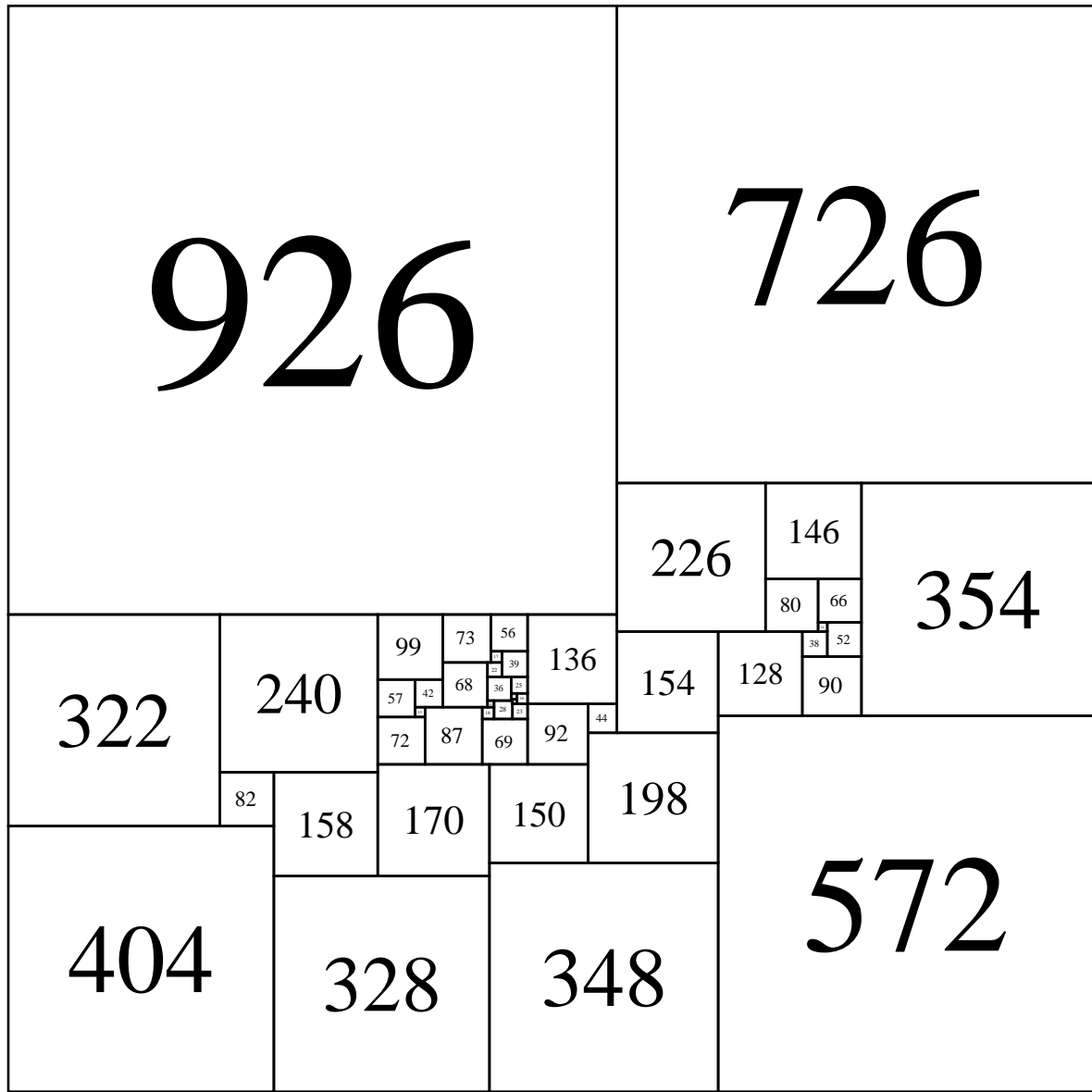
50 : 1652f (8) SEA 2012



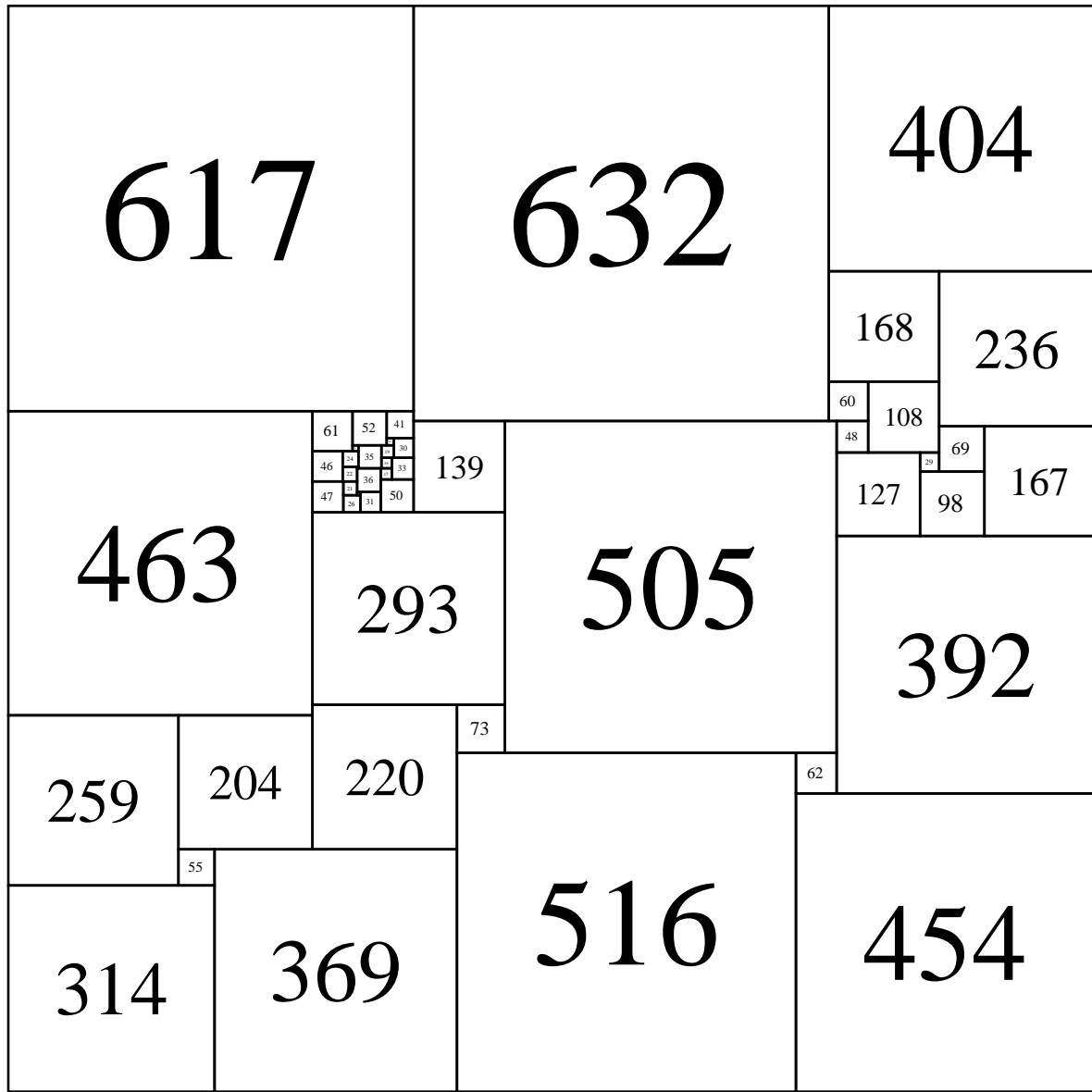
50 : 1652g (8) SEA 2012



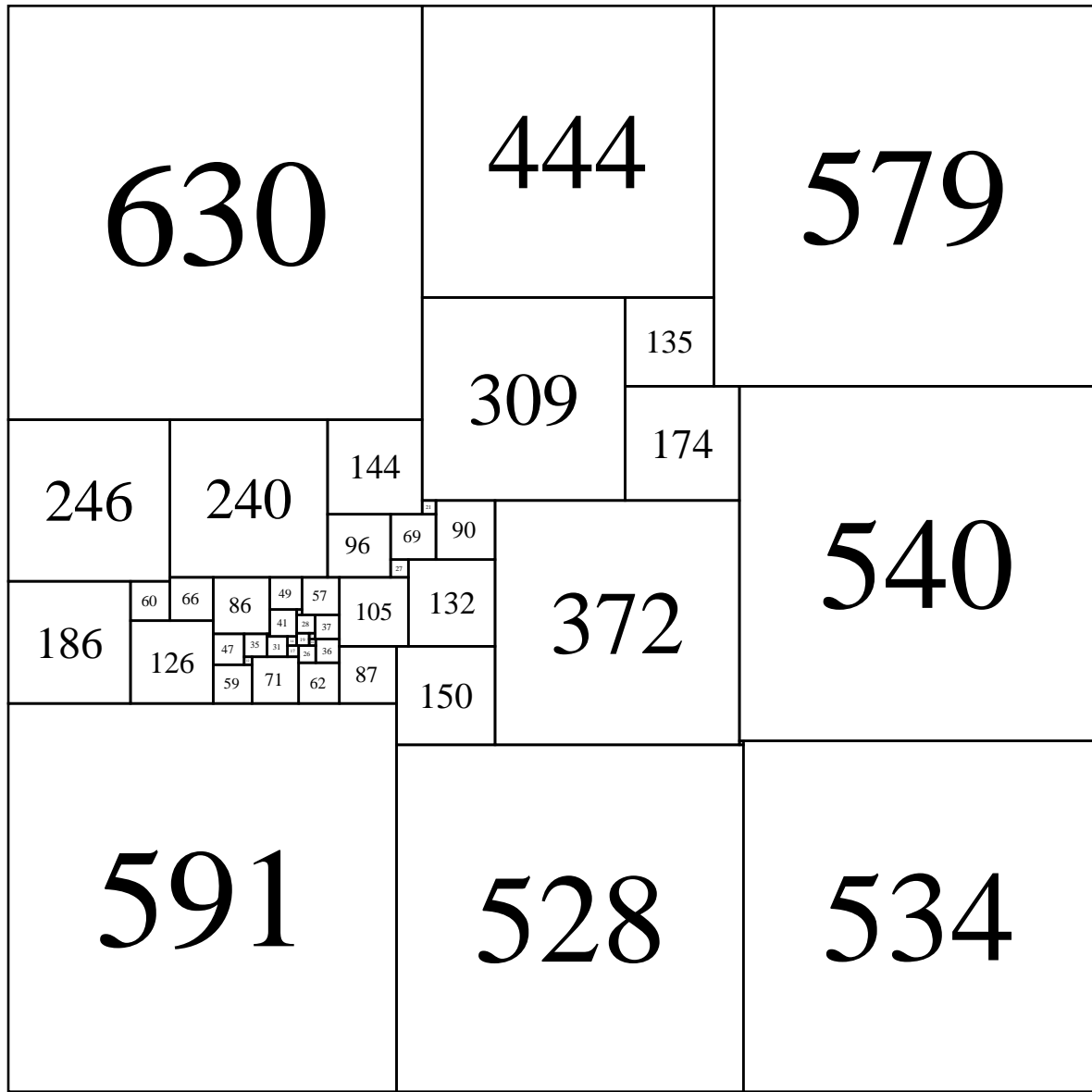
50 : 1652h (8) SEA 2012



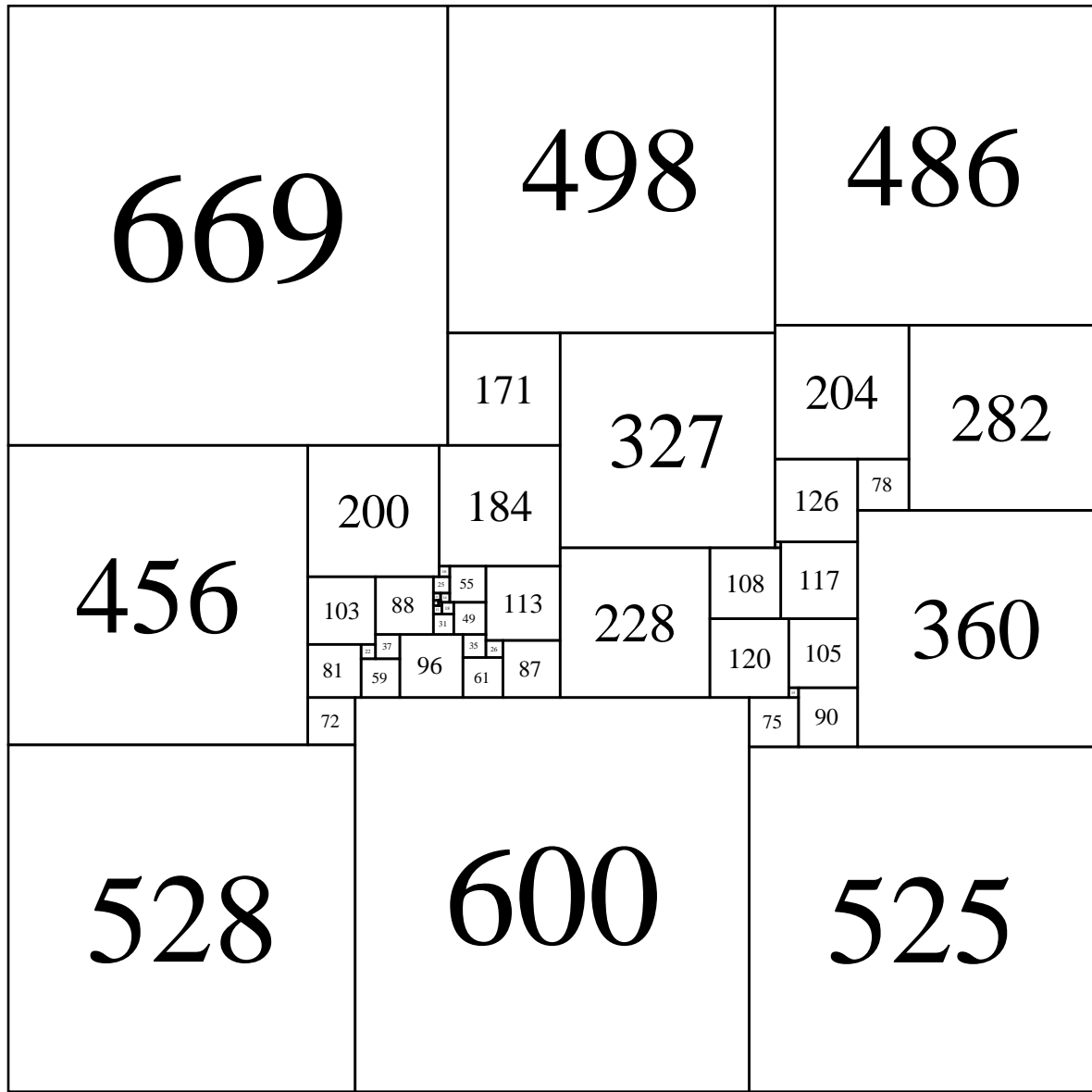
50 : 1652i (8) SEA 2012



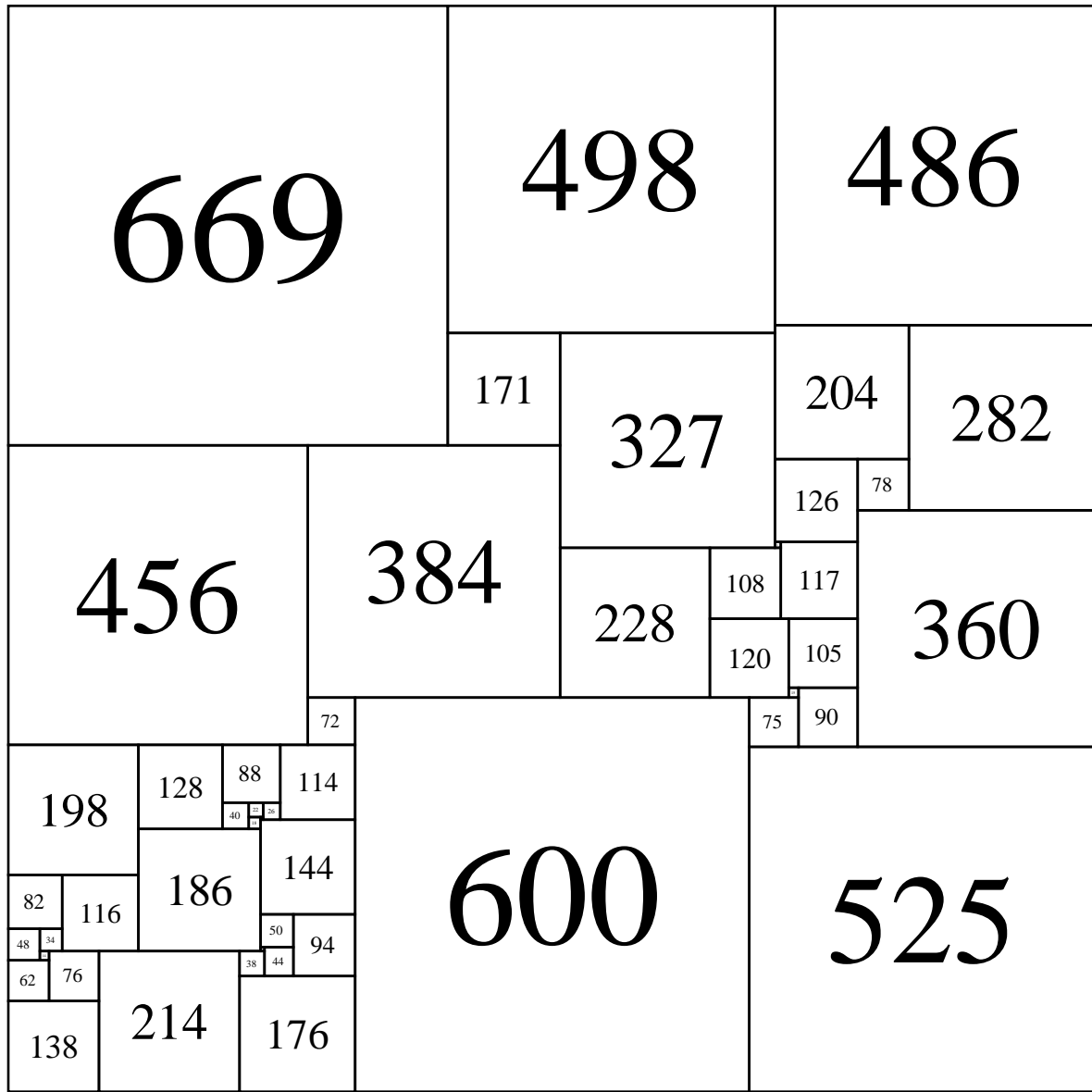
50 : 1653a (8) SEA 2012



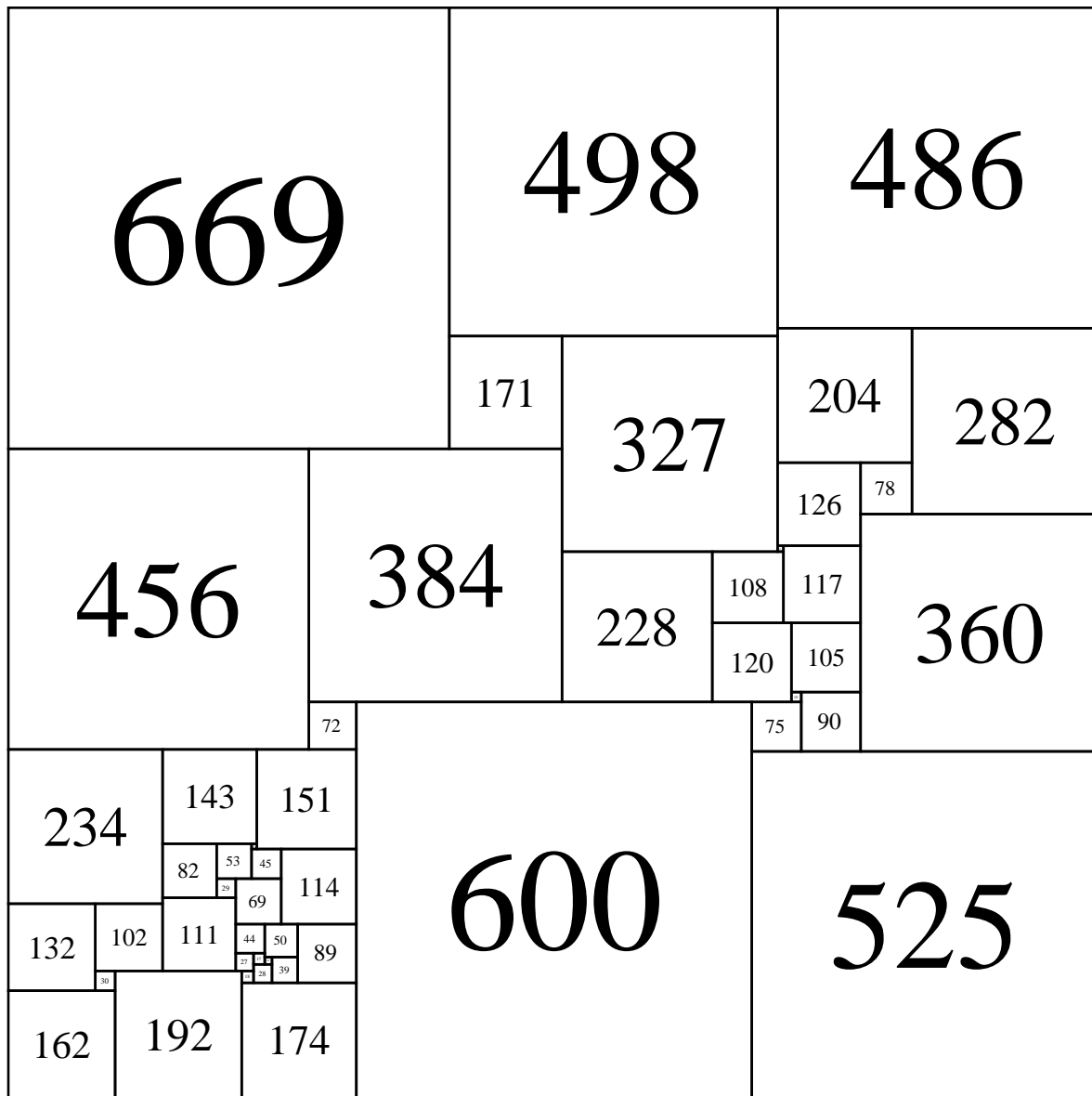
50 : 1653b (8) SEA 2012



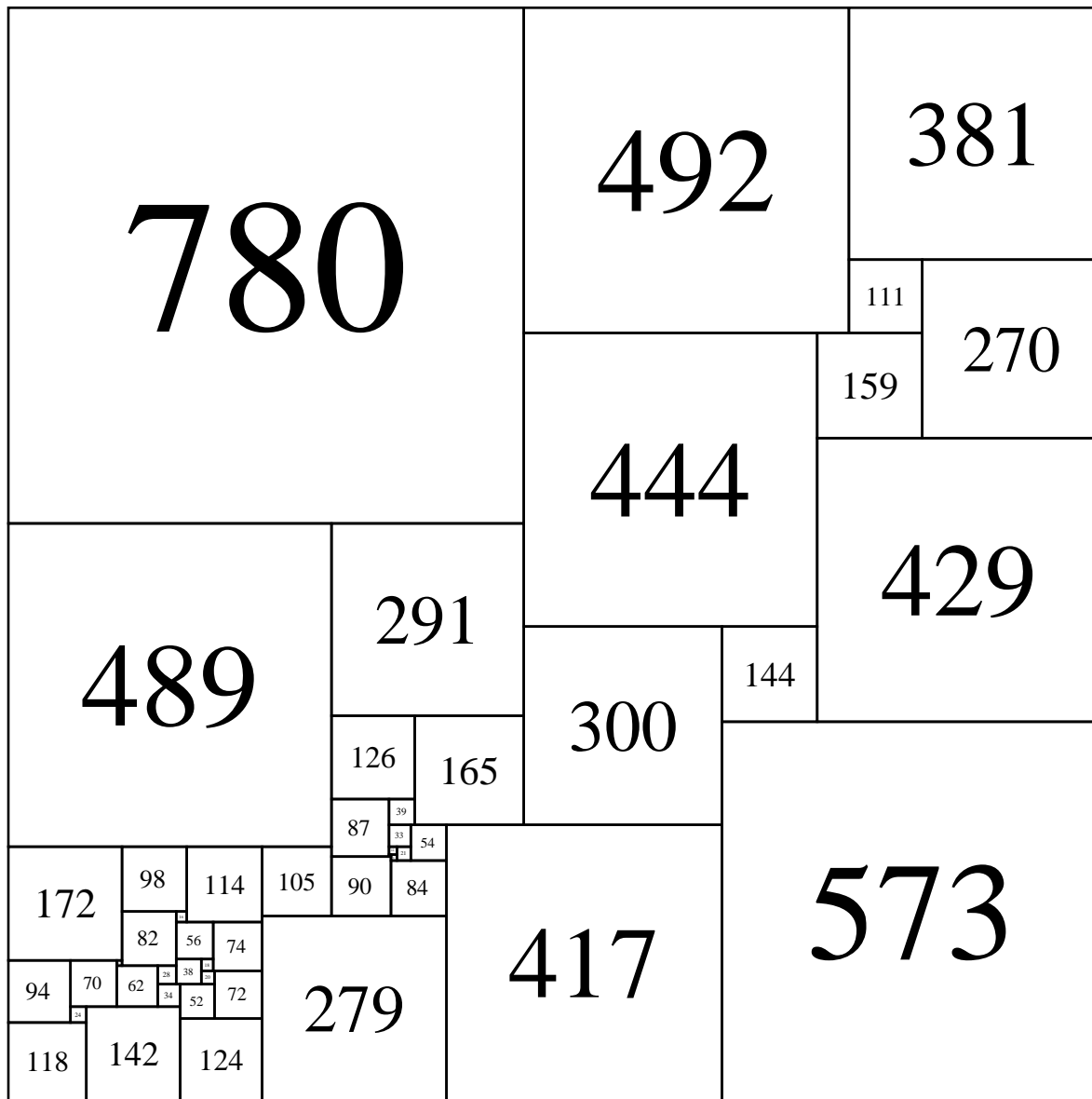
50 : 1653c (8) SEA 2012



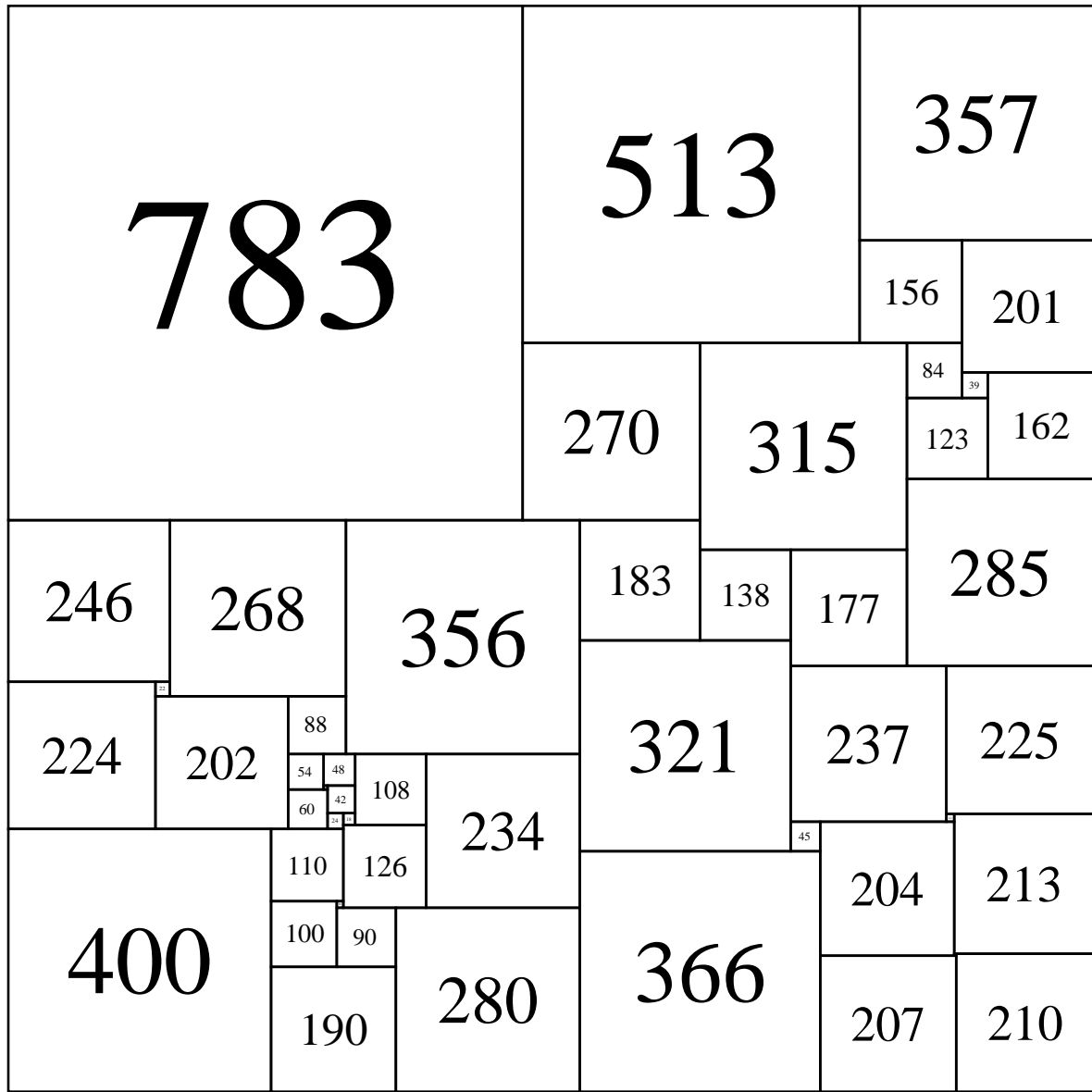
50 : 1653d (8) SEA 2012



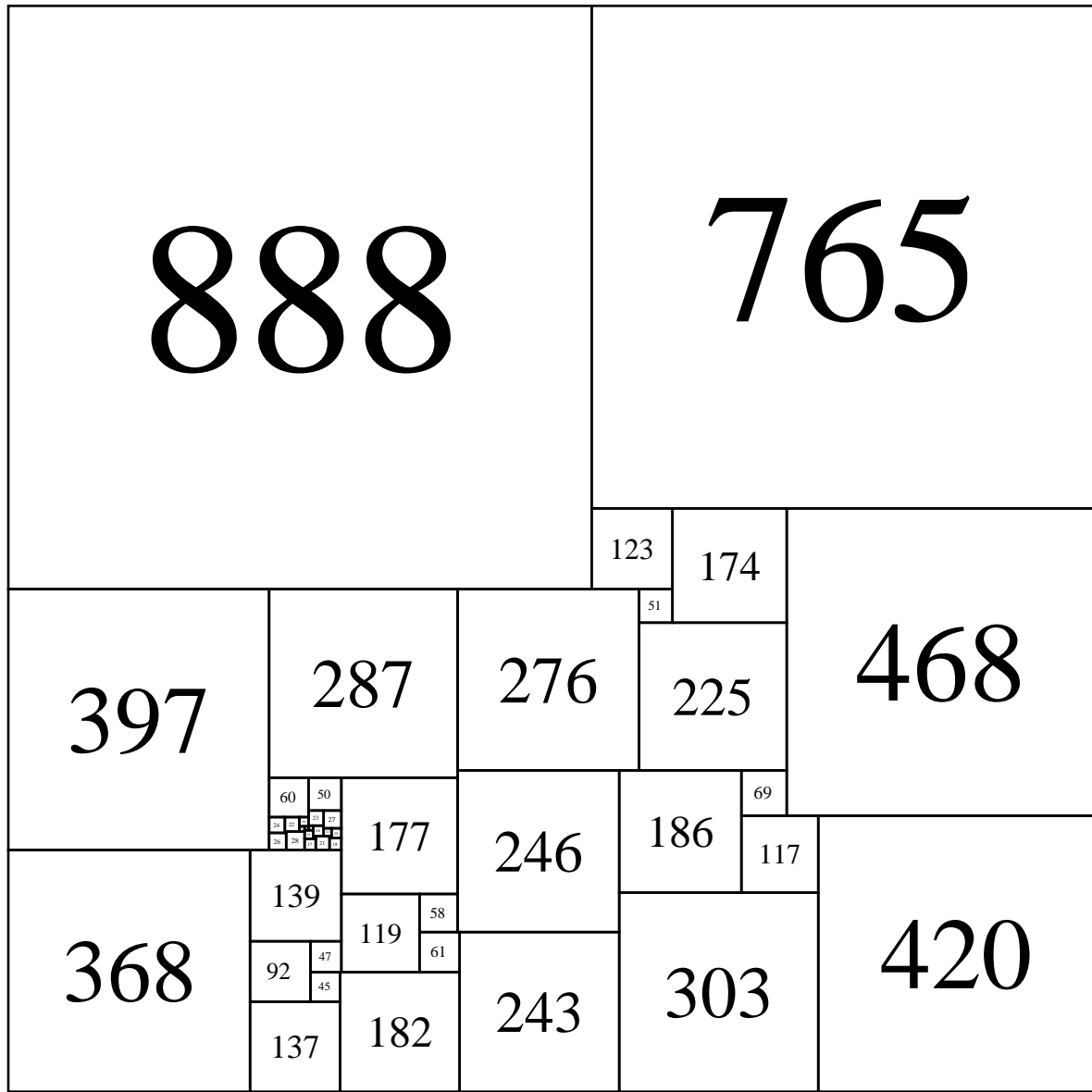
50 : 1653e (8) SEA 2012



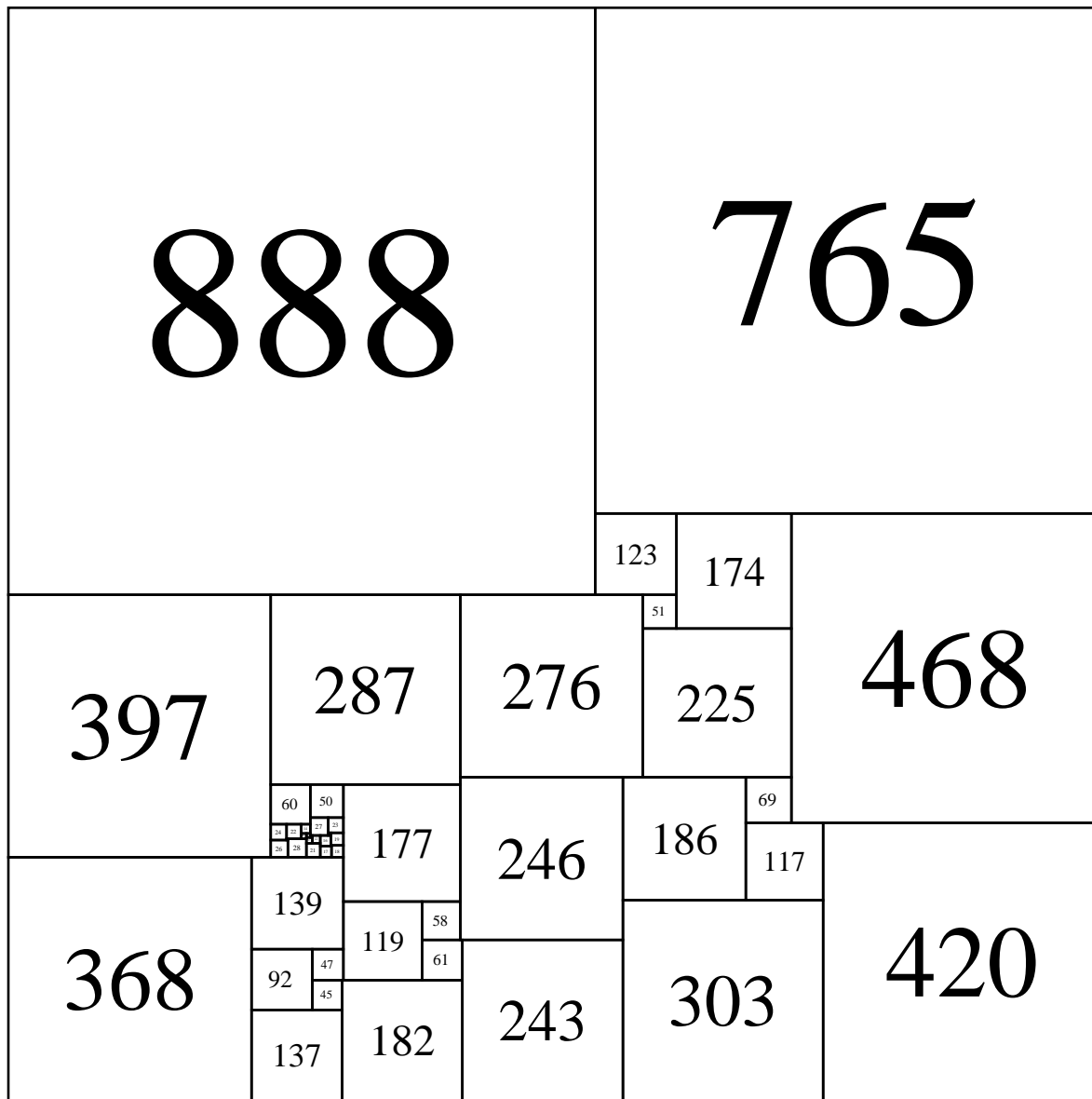
50 : 1653f (8) SEA 2012



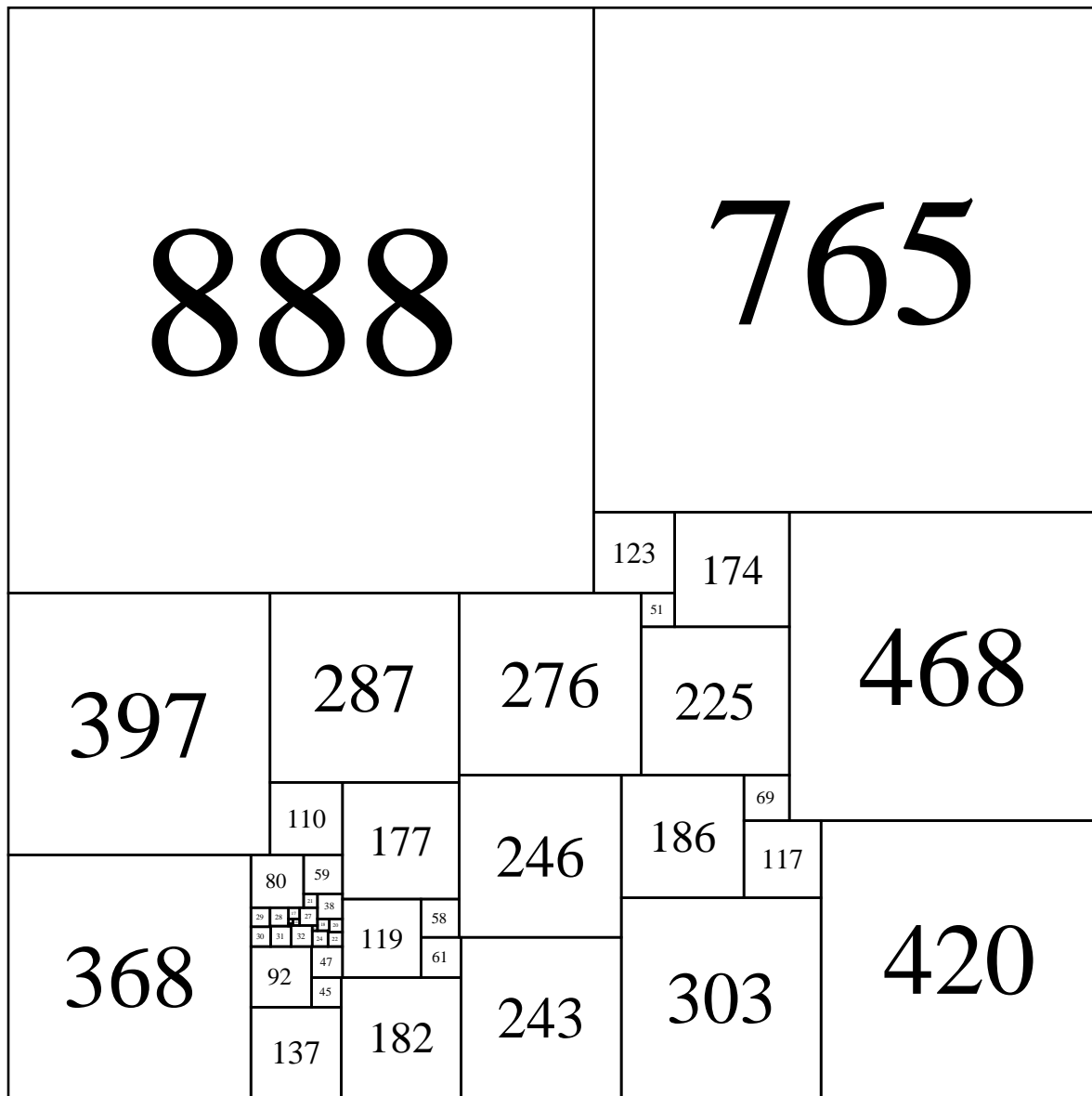
50 : 1653g (8) SEA 2012



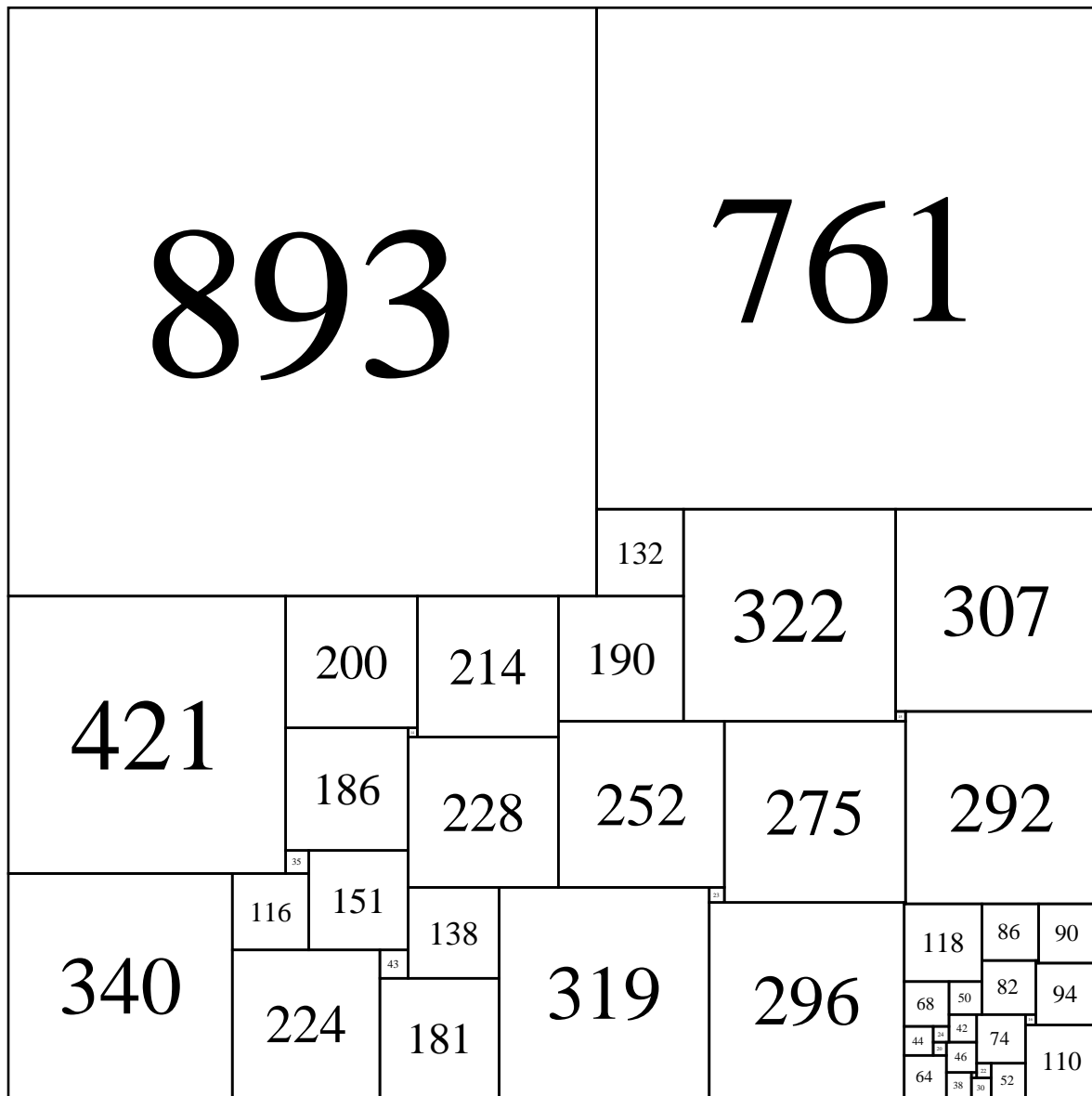
50 : 1653h (8) SEA 2012



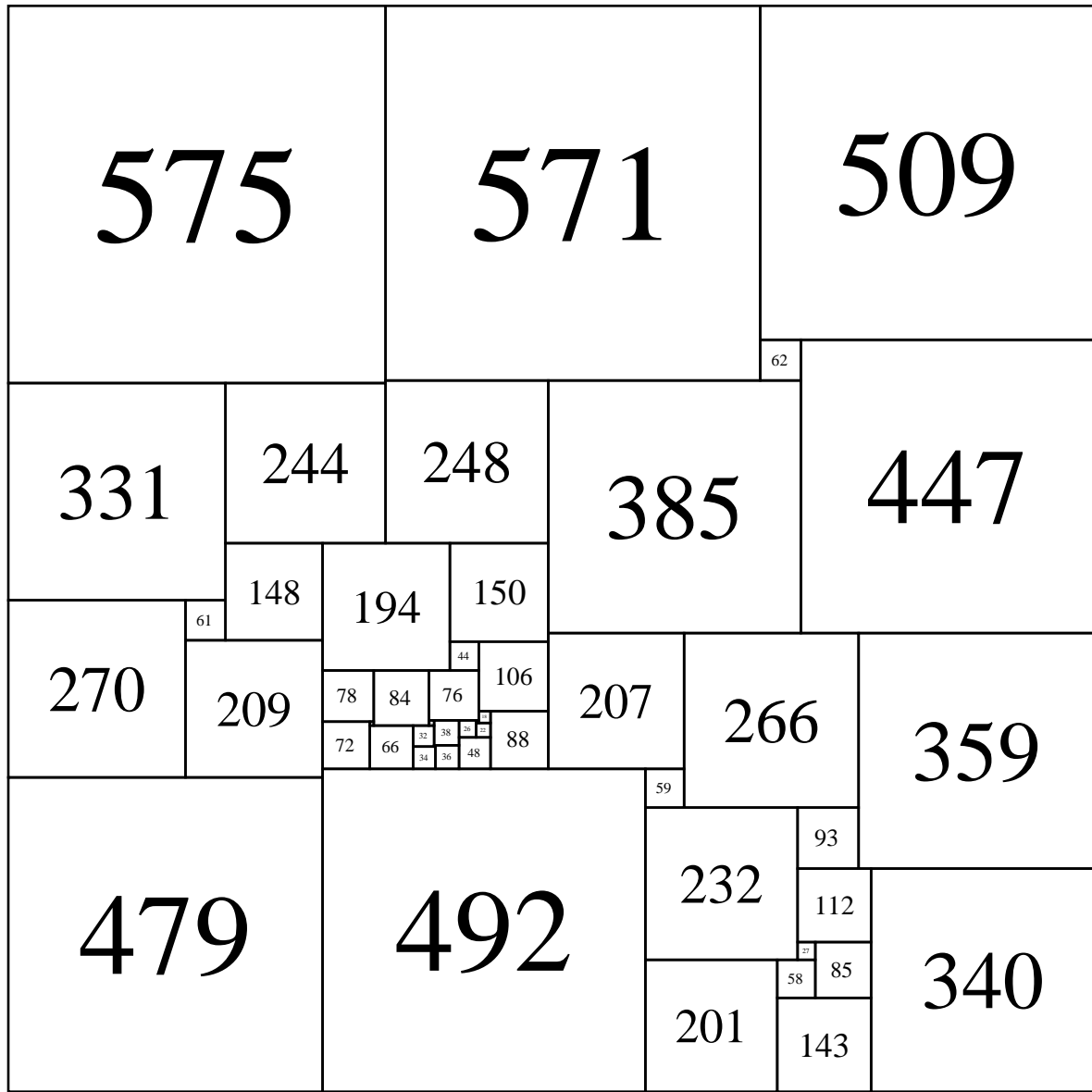
50 : 1653i (8) SEA 2012



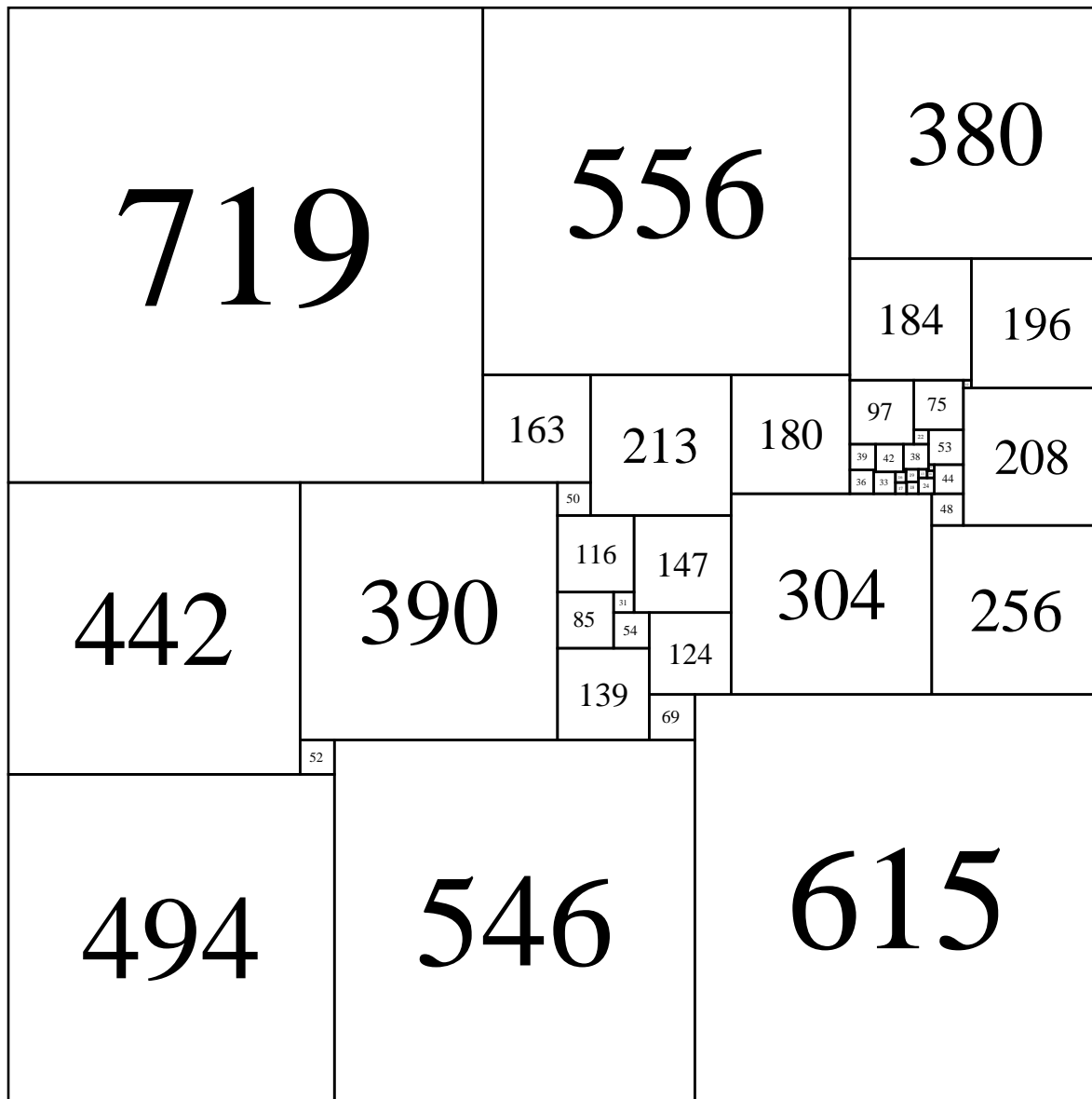
50 : 1653j (8) SEA 2012



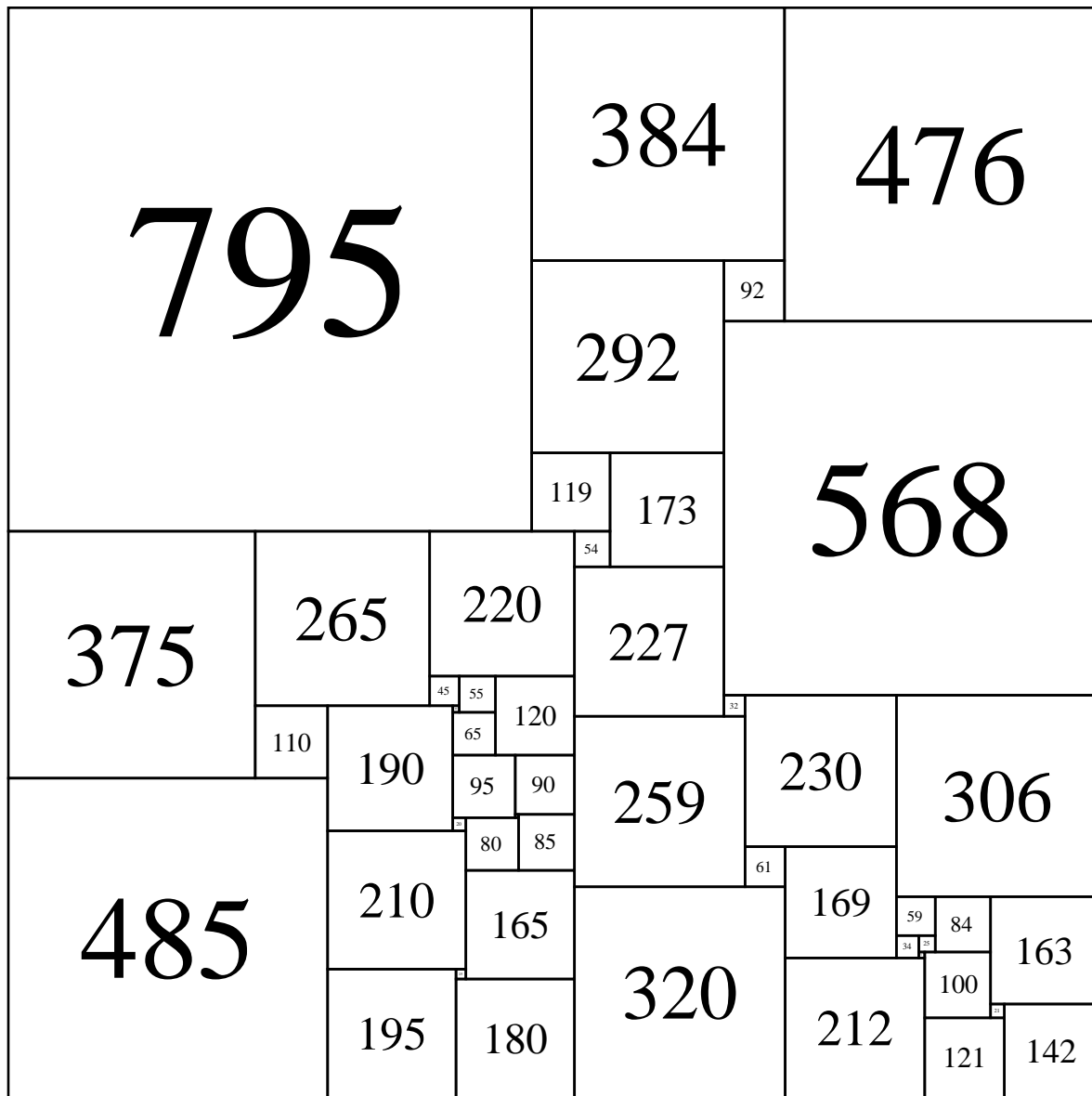
50 : 1654a (8) SEA 2012



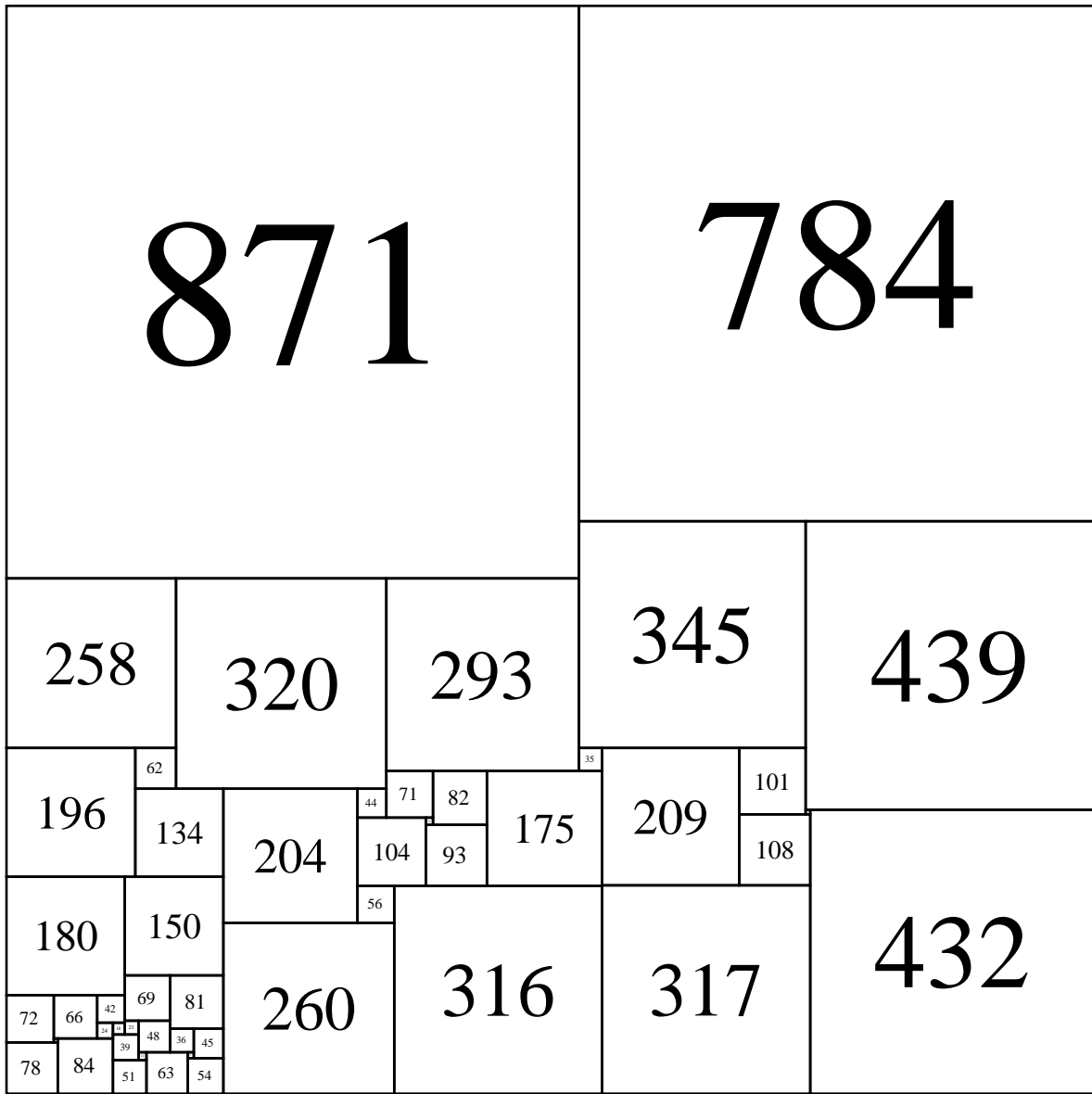
50 : 1655a (8) SEA 2012



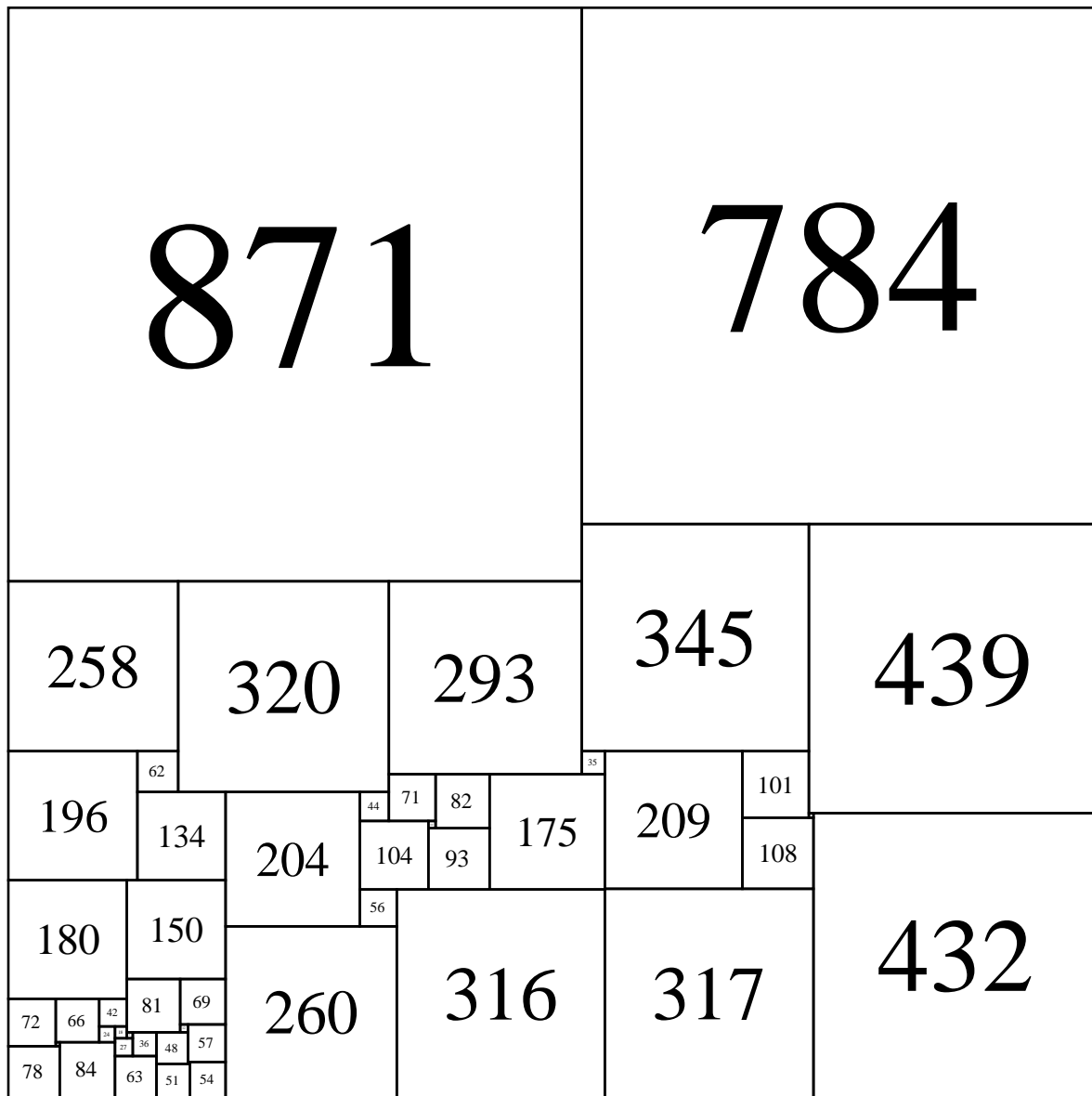
50 : 1655b (8) SEA 2012



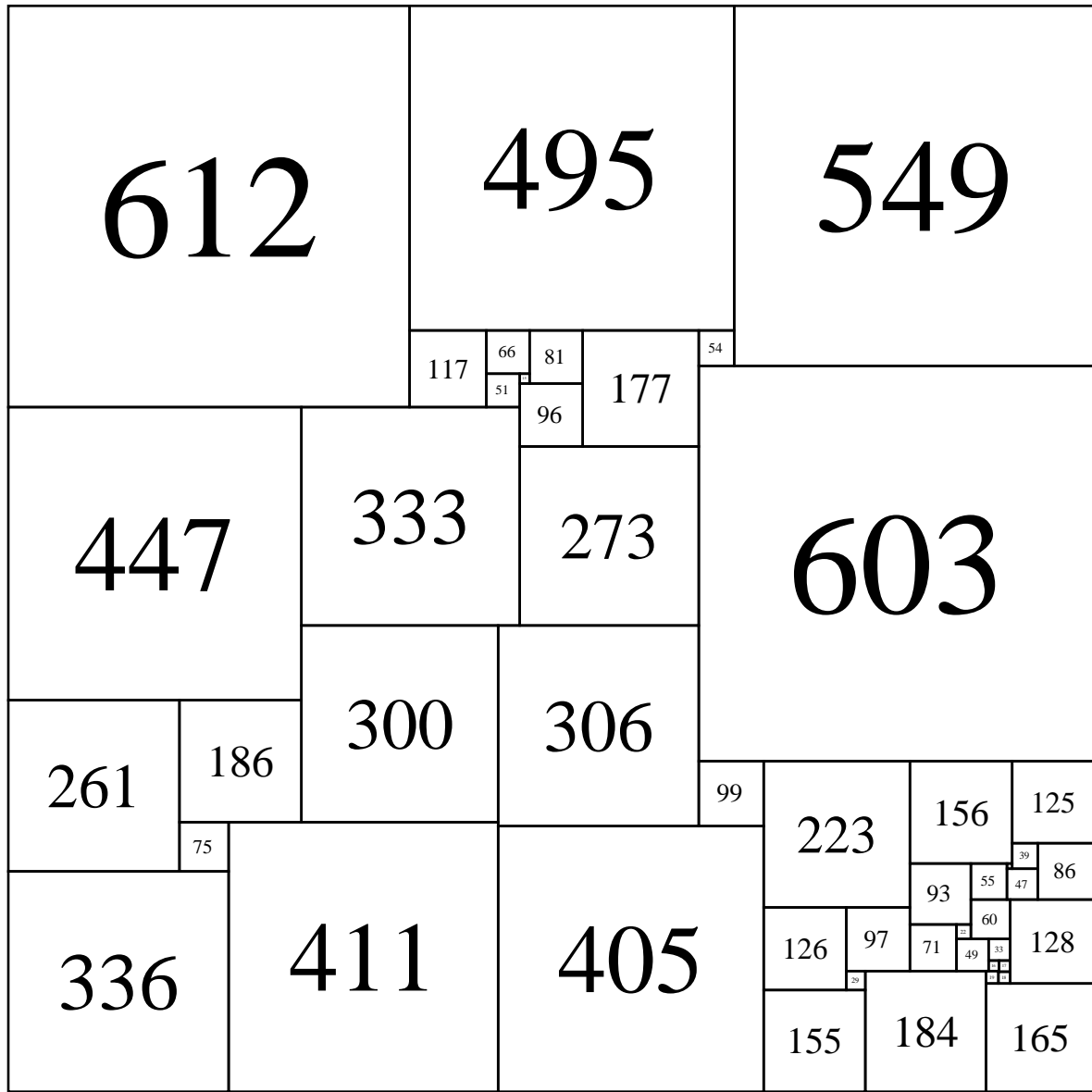
50 : 1655c (8) SEA 2012



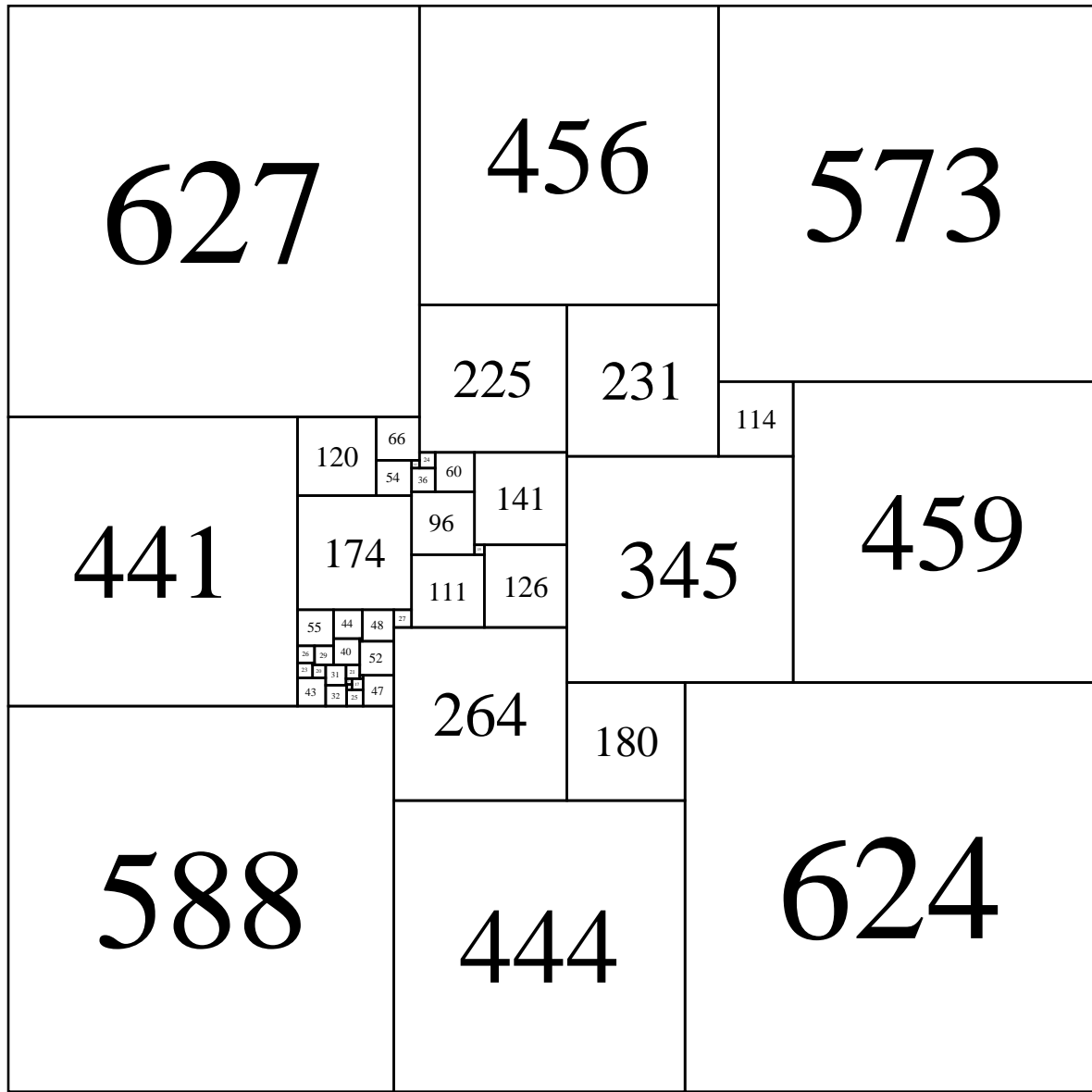
50 : 1655d (8) SEA 2012



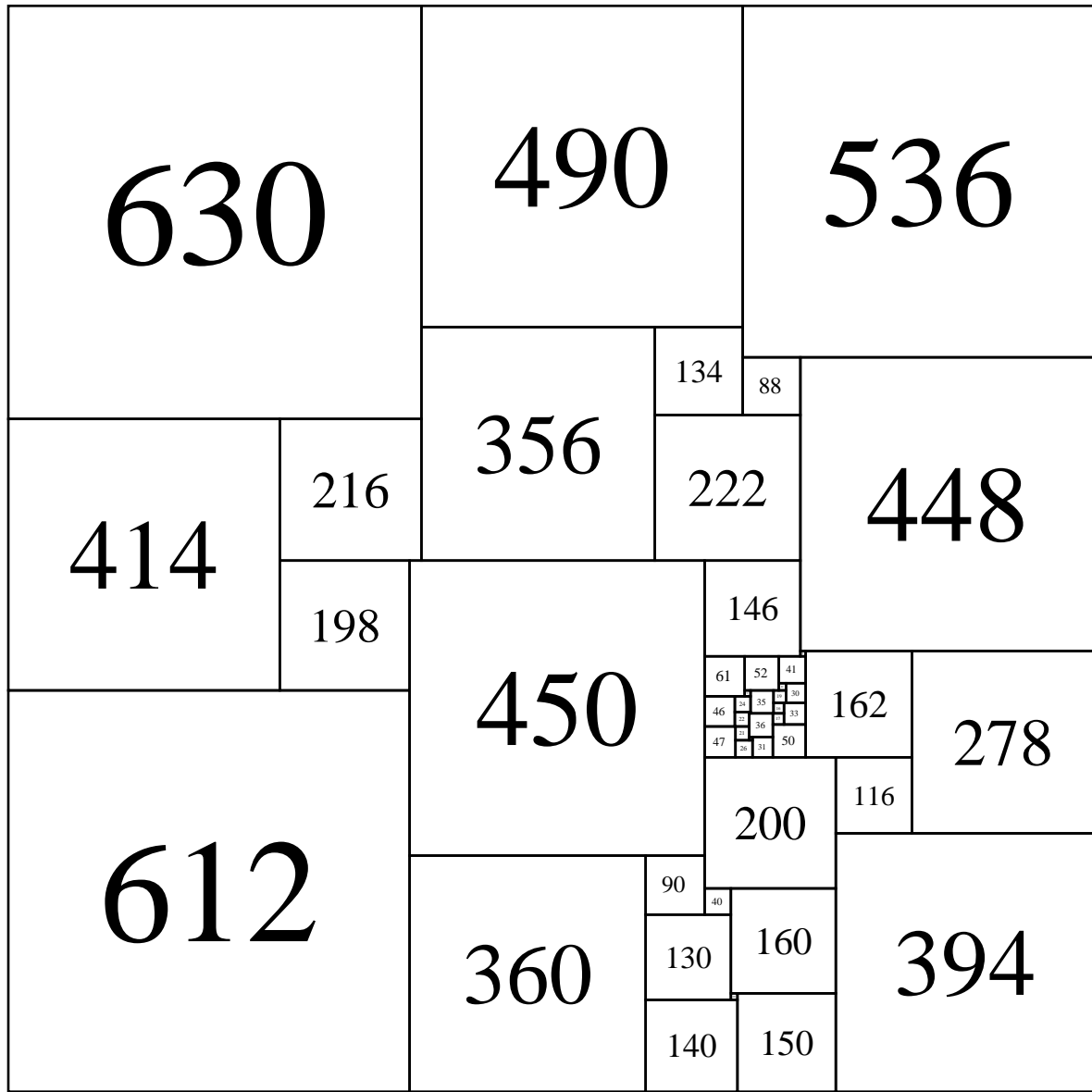
50 : 1655e (8) SEA 2012



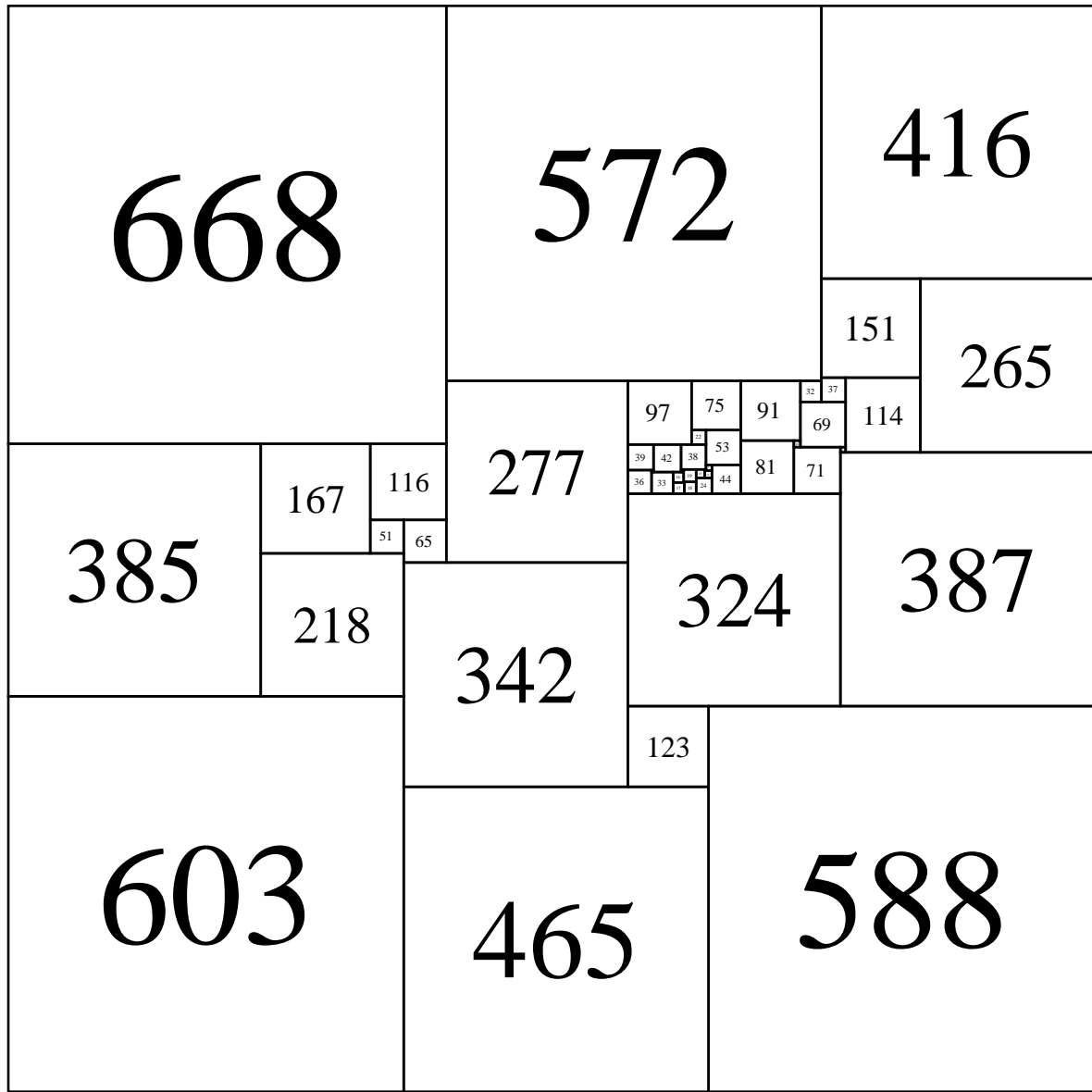
50 : 1656a (8) SEA 2012



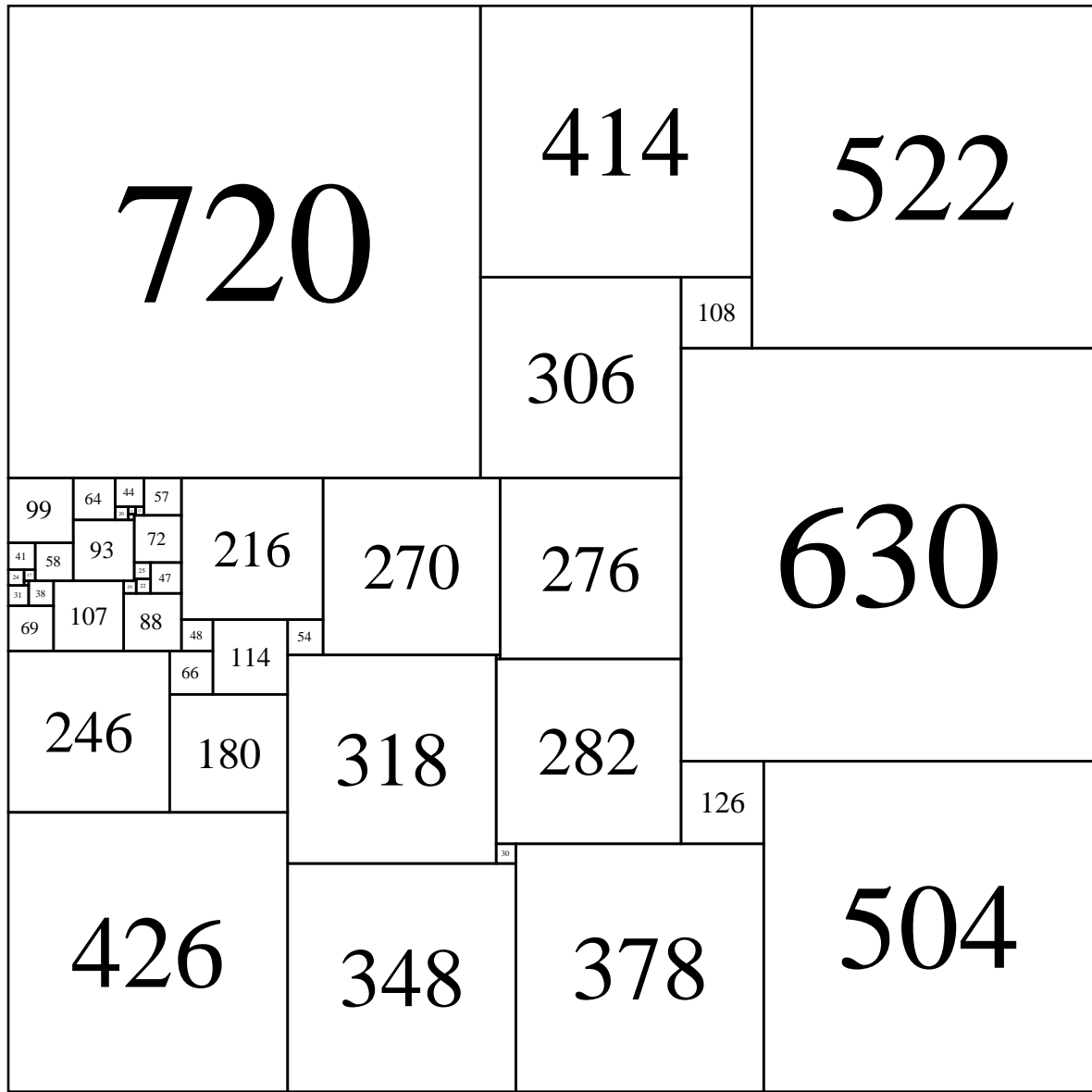
50 : 1656b (8) SEA 2012



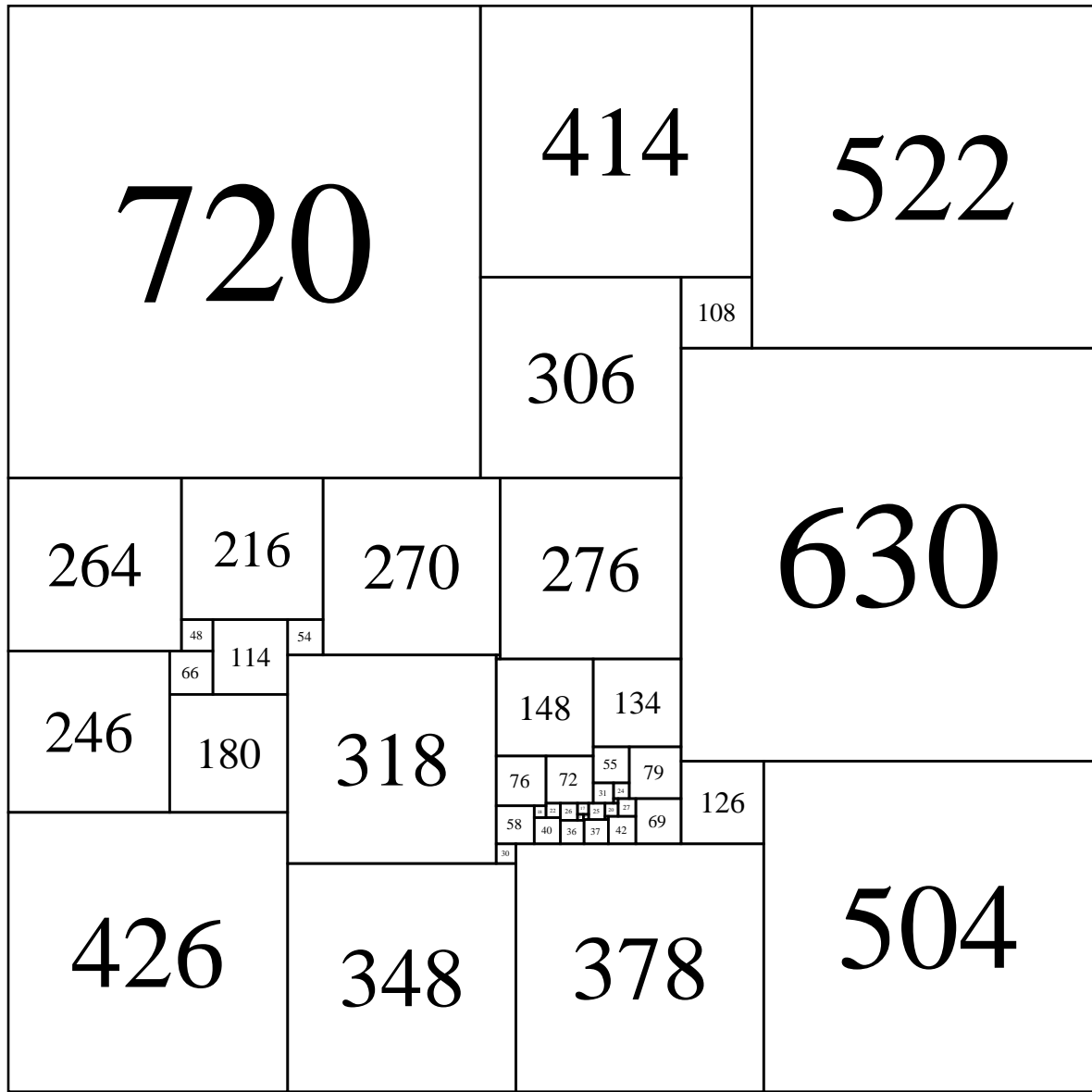
50 : 1656c (8) SEA 2012



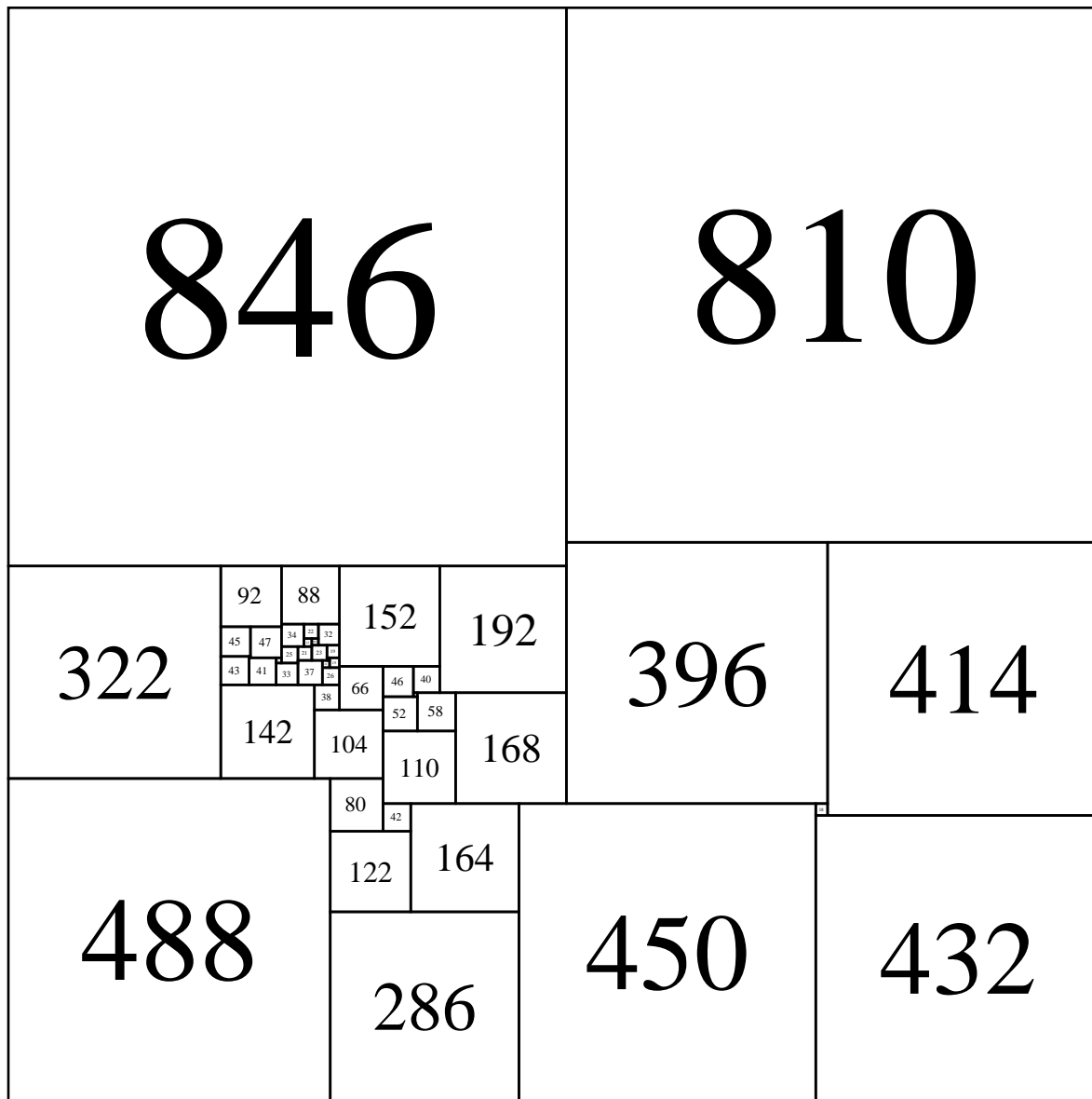
50 : 1656d (8) SEA 2012



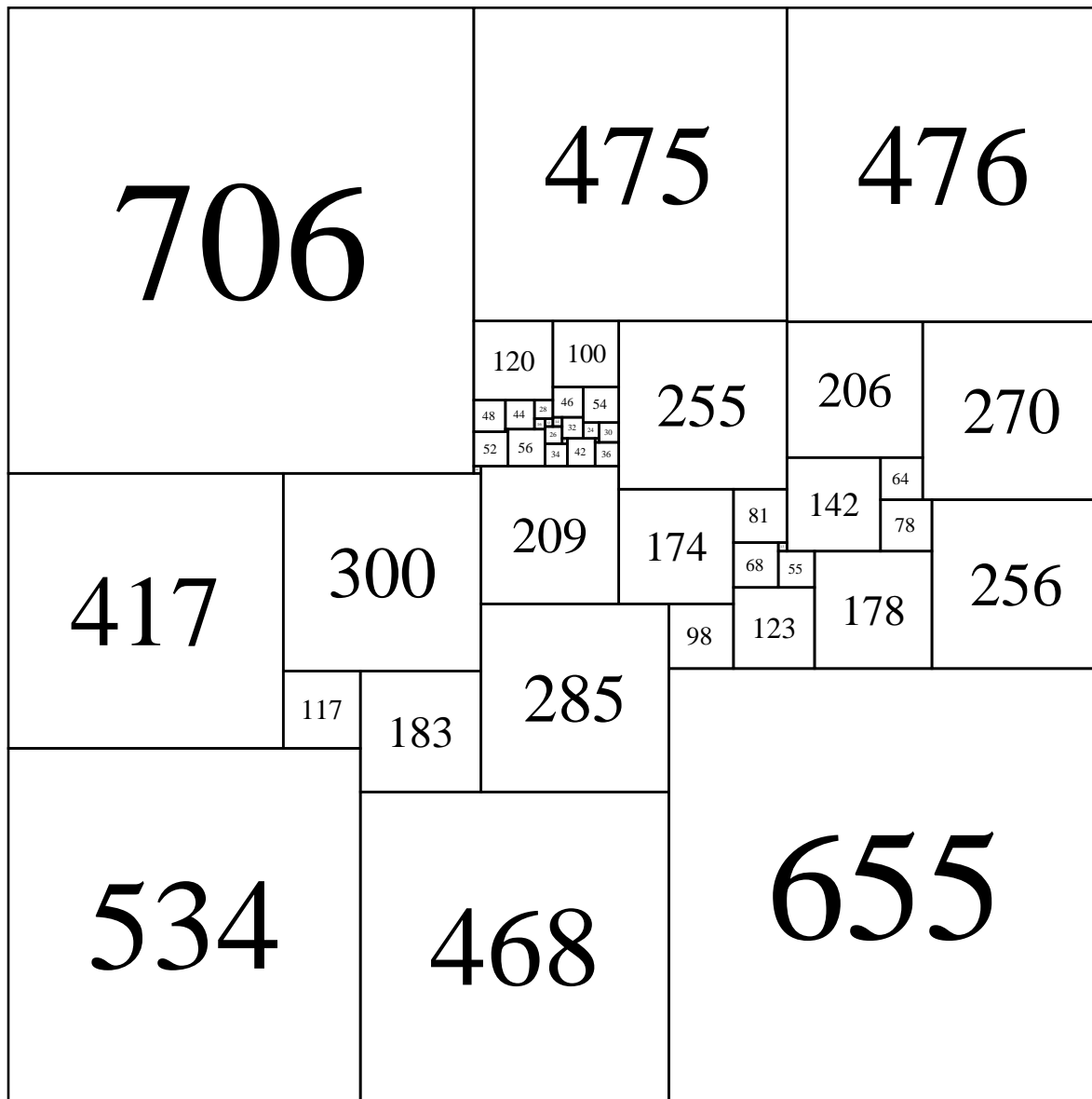
50 : 1656e (8) SEA 2012



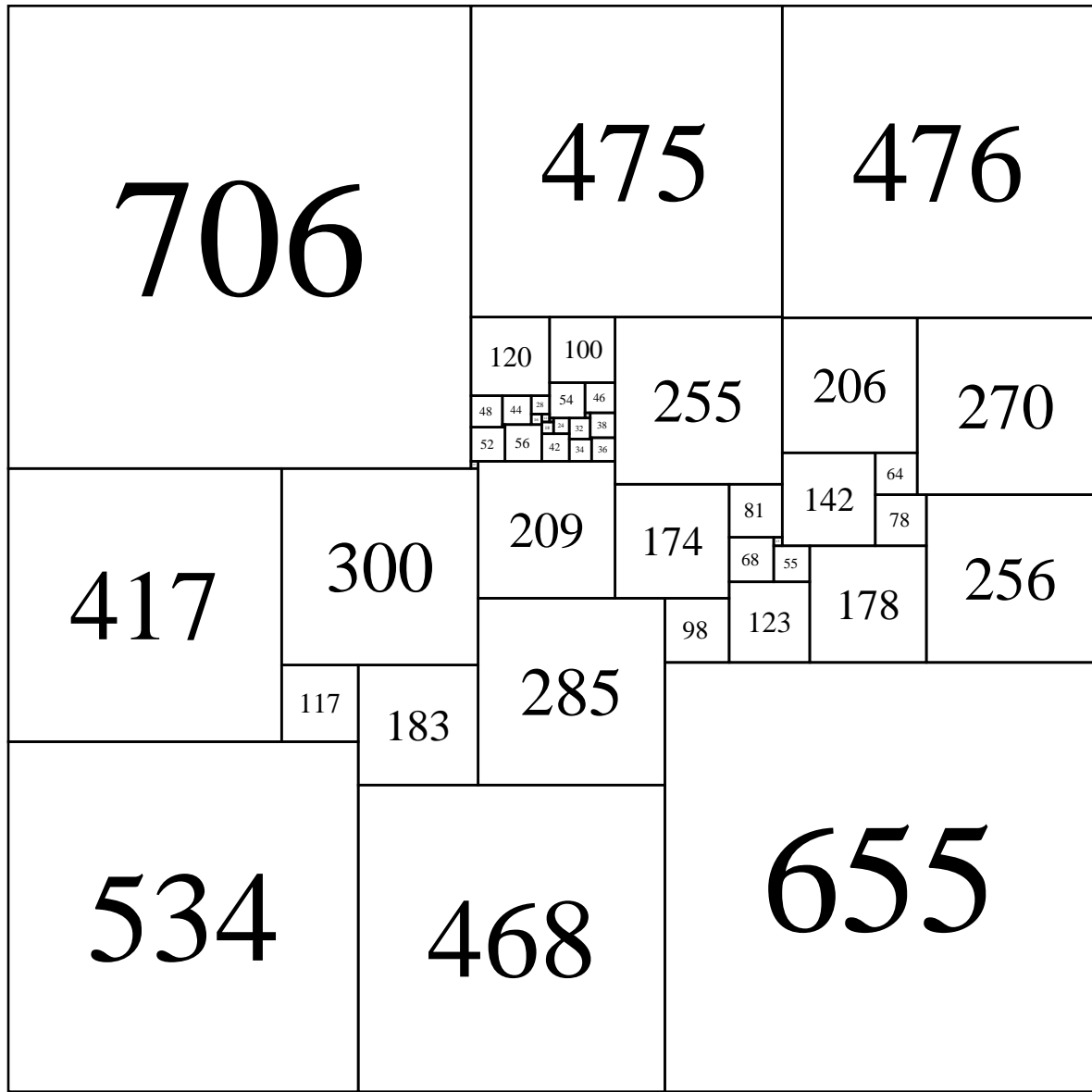
50 : 1656f (8) SEA 2012



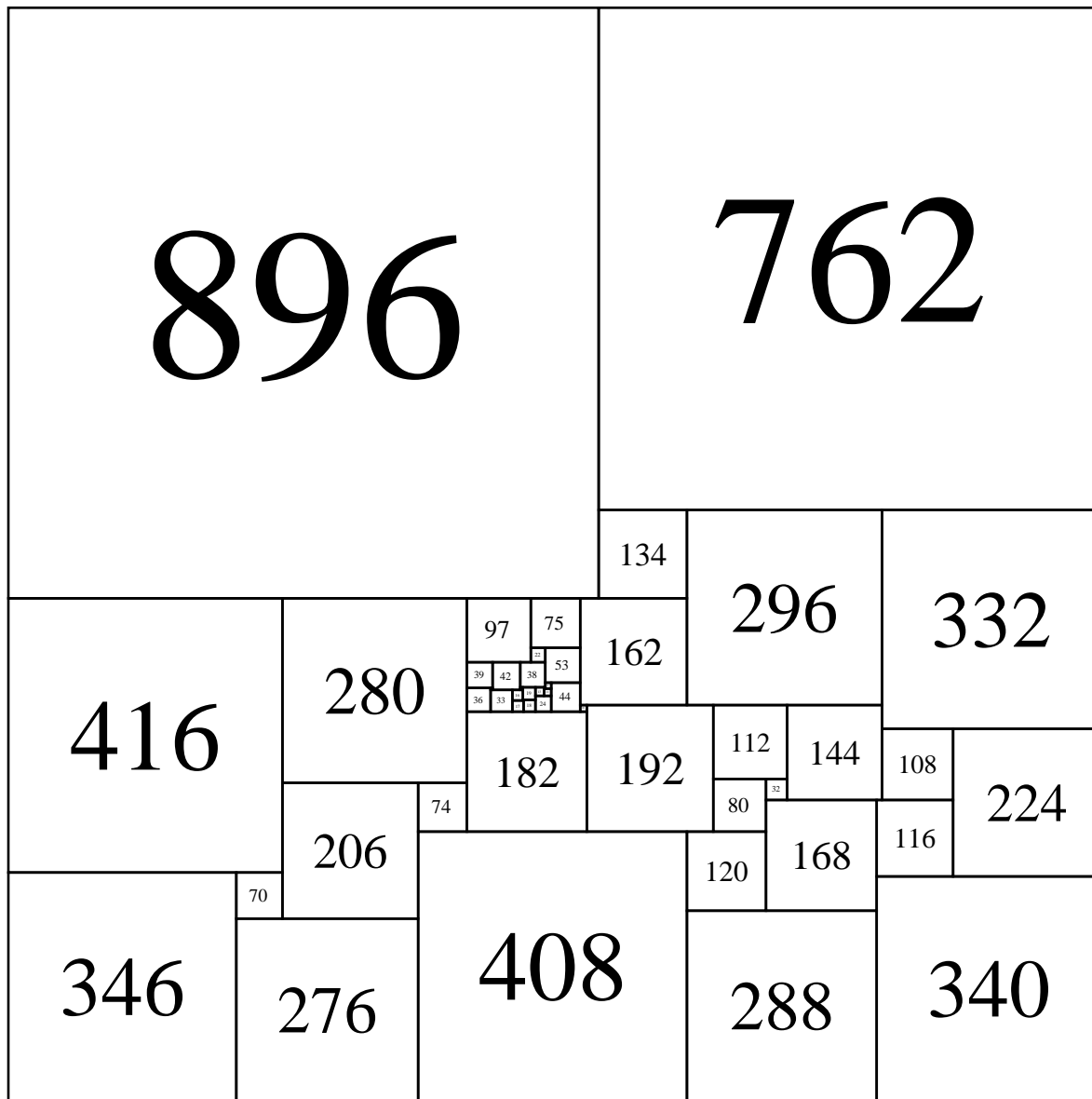
50 : 1656g (8) SEA 2012



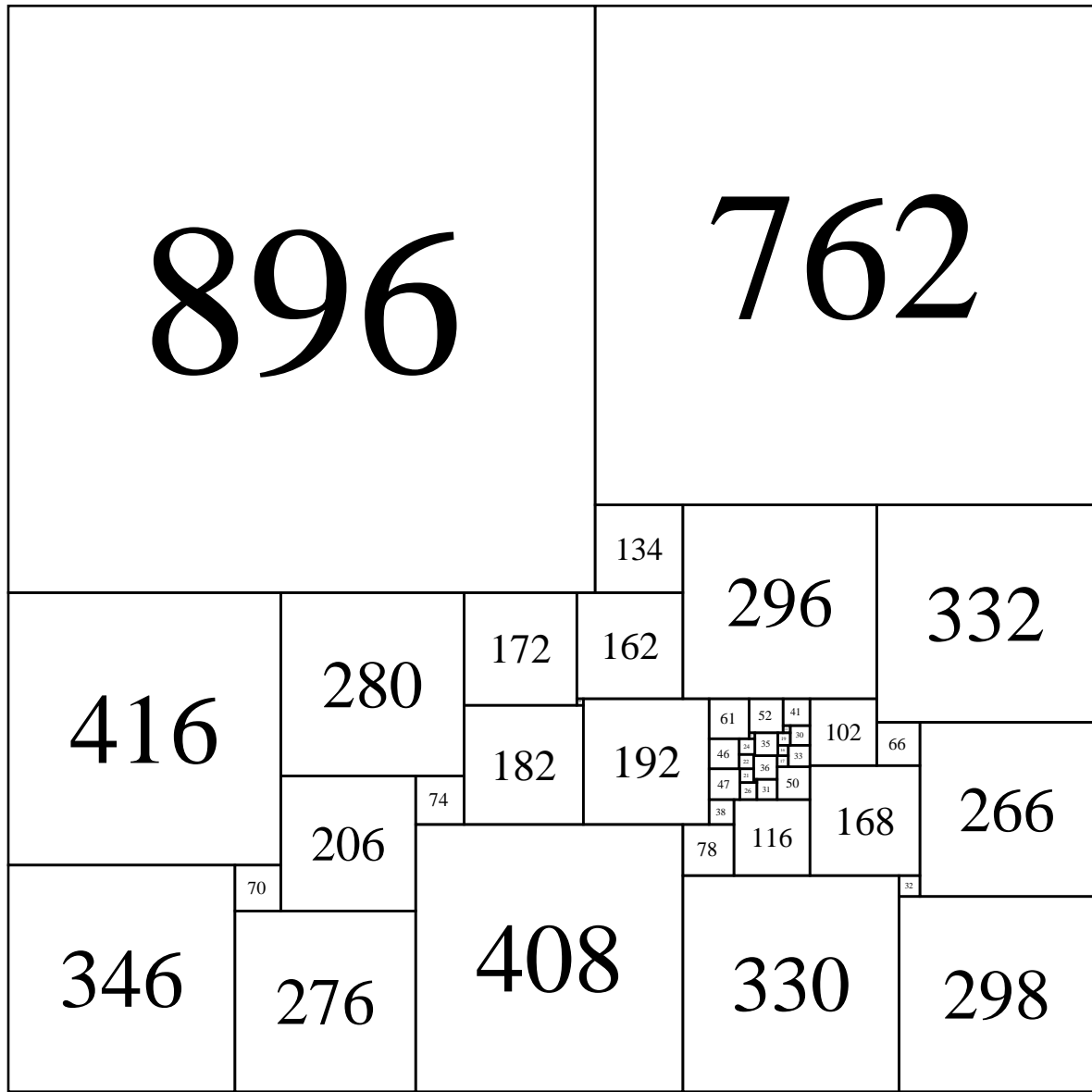
50 : 1657a (8) SEA 2012



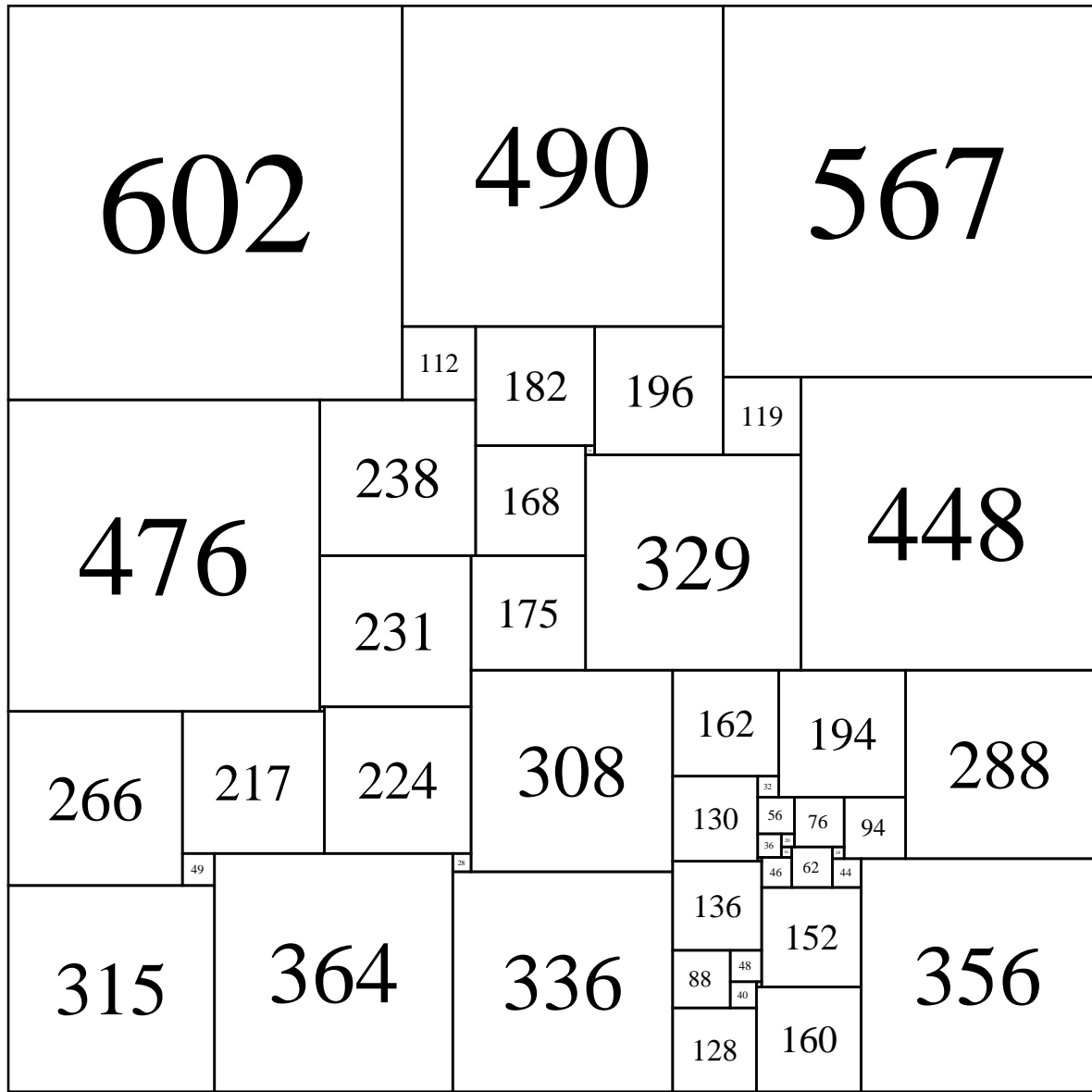
50 : 1657b (8) SEA 2012



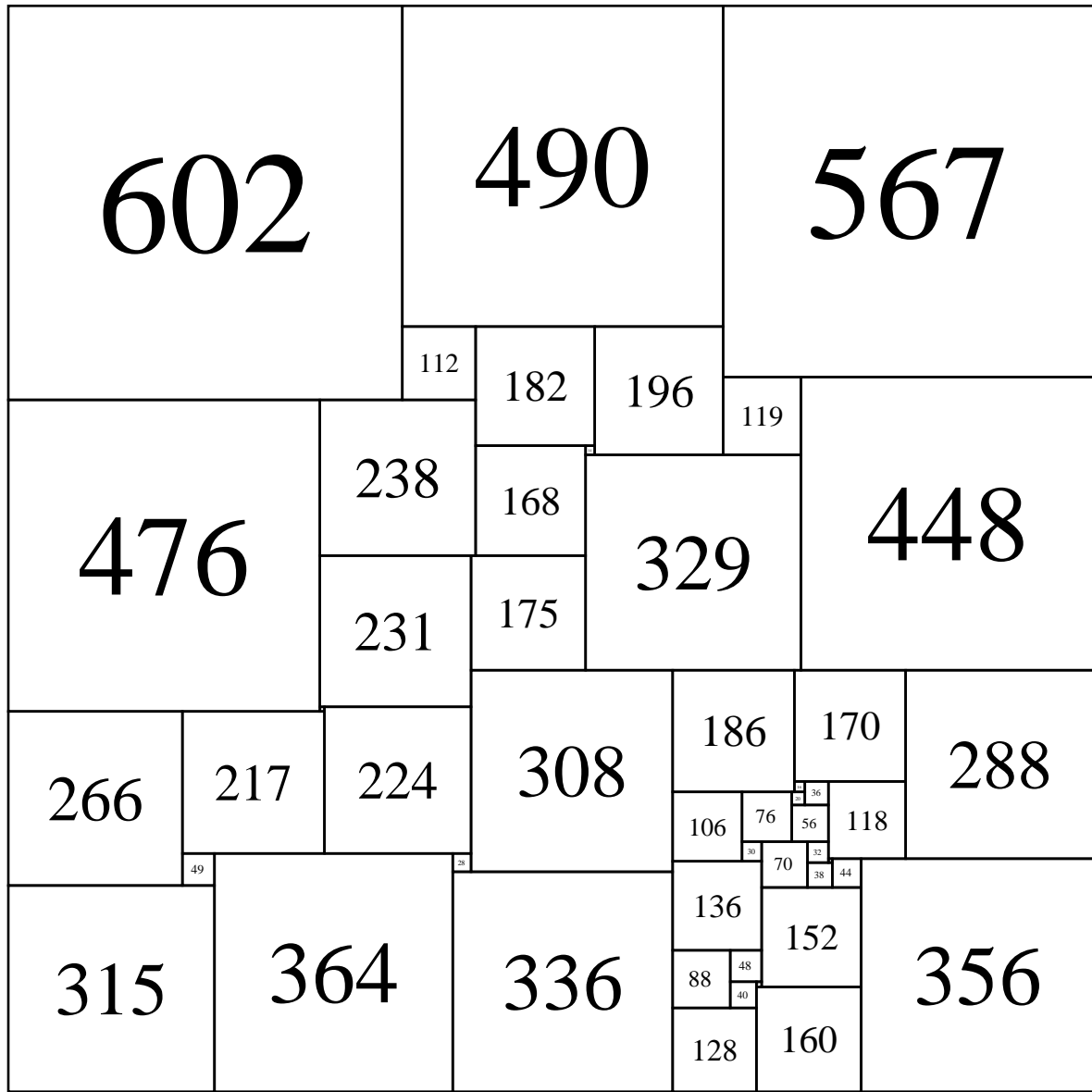
50 : 1658a (8) SEA 2012



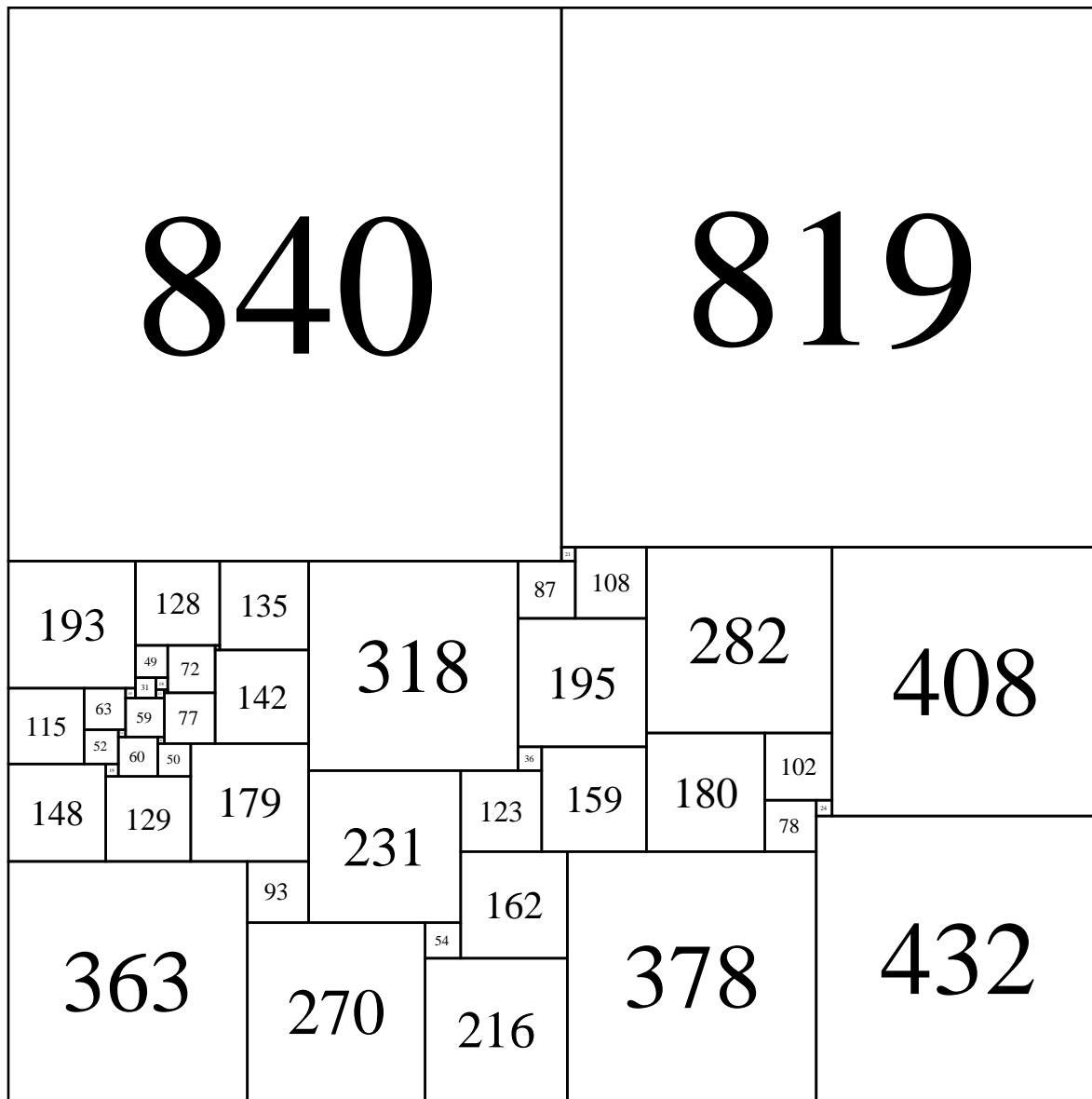
50 : 1658b (8) SEA 2012



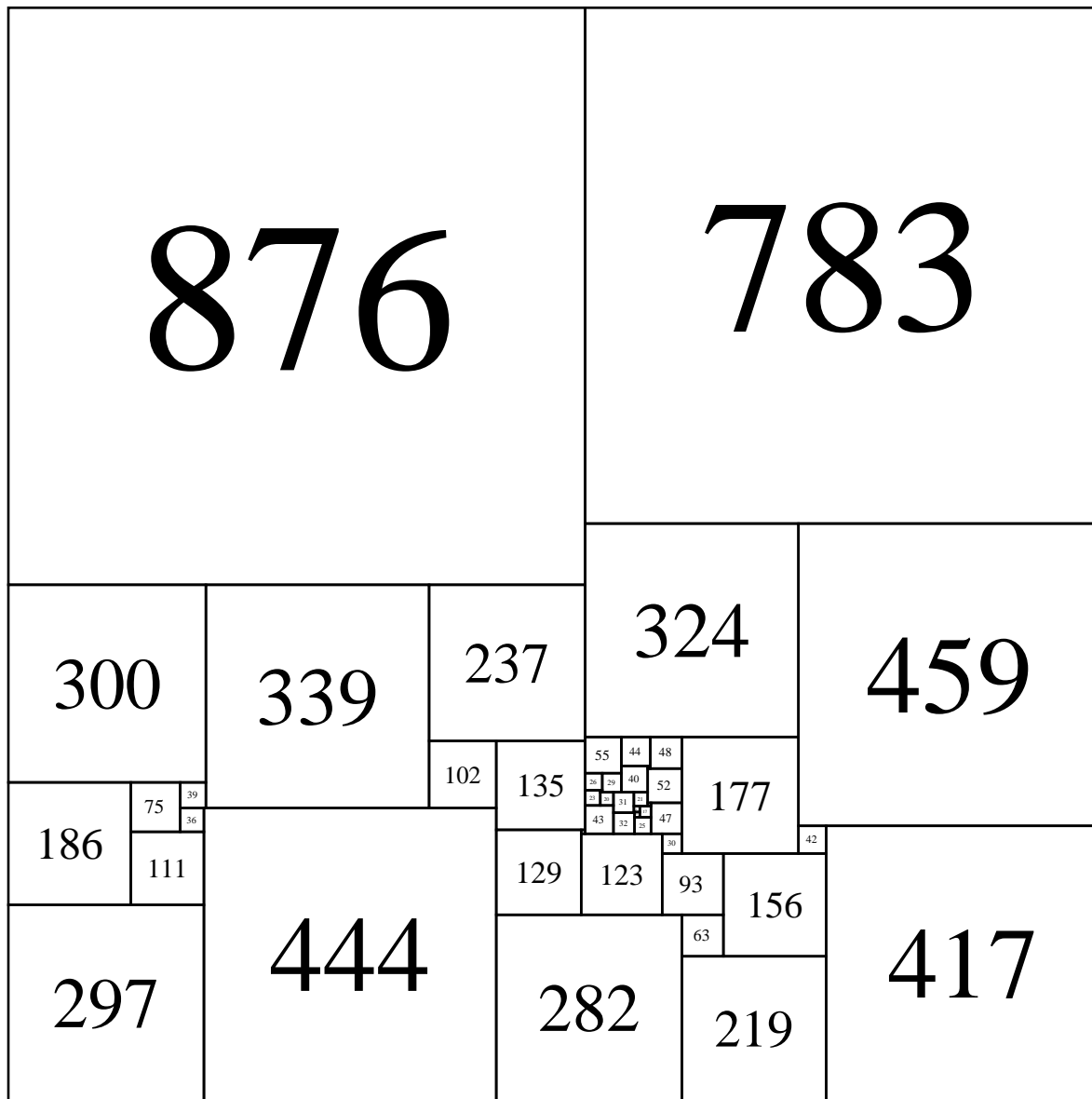
50 : 1659a (8) SEA 2012



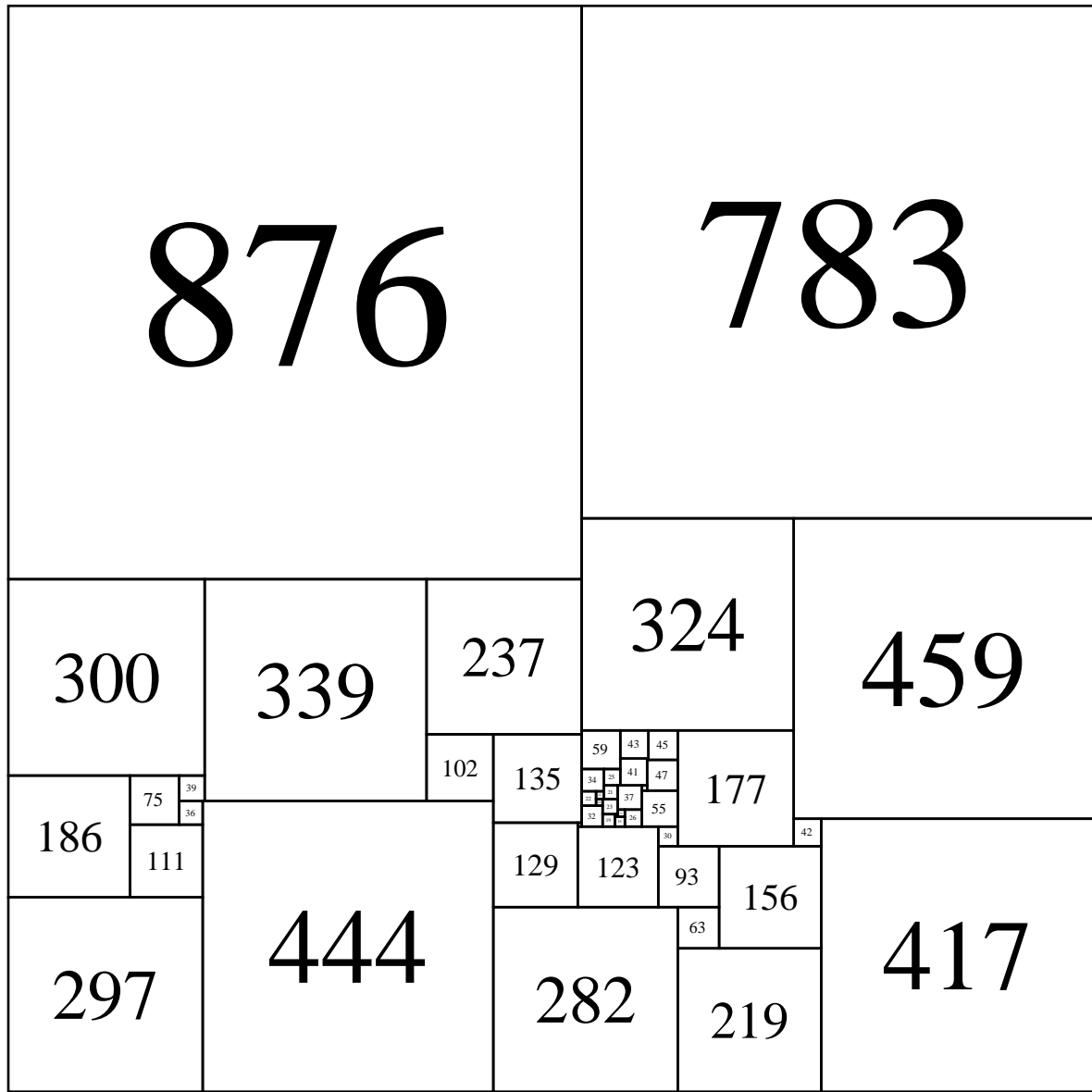
50 : 1659b (8) SEA 2012



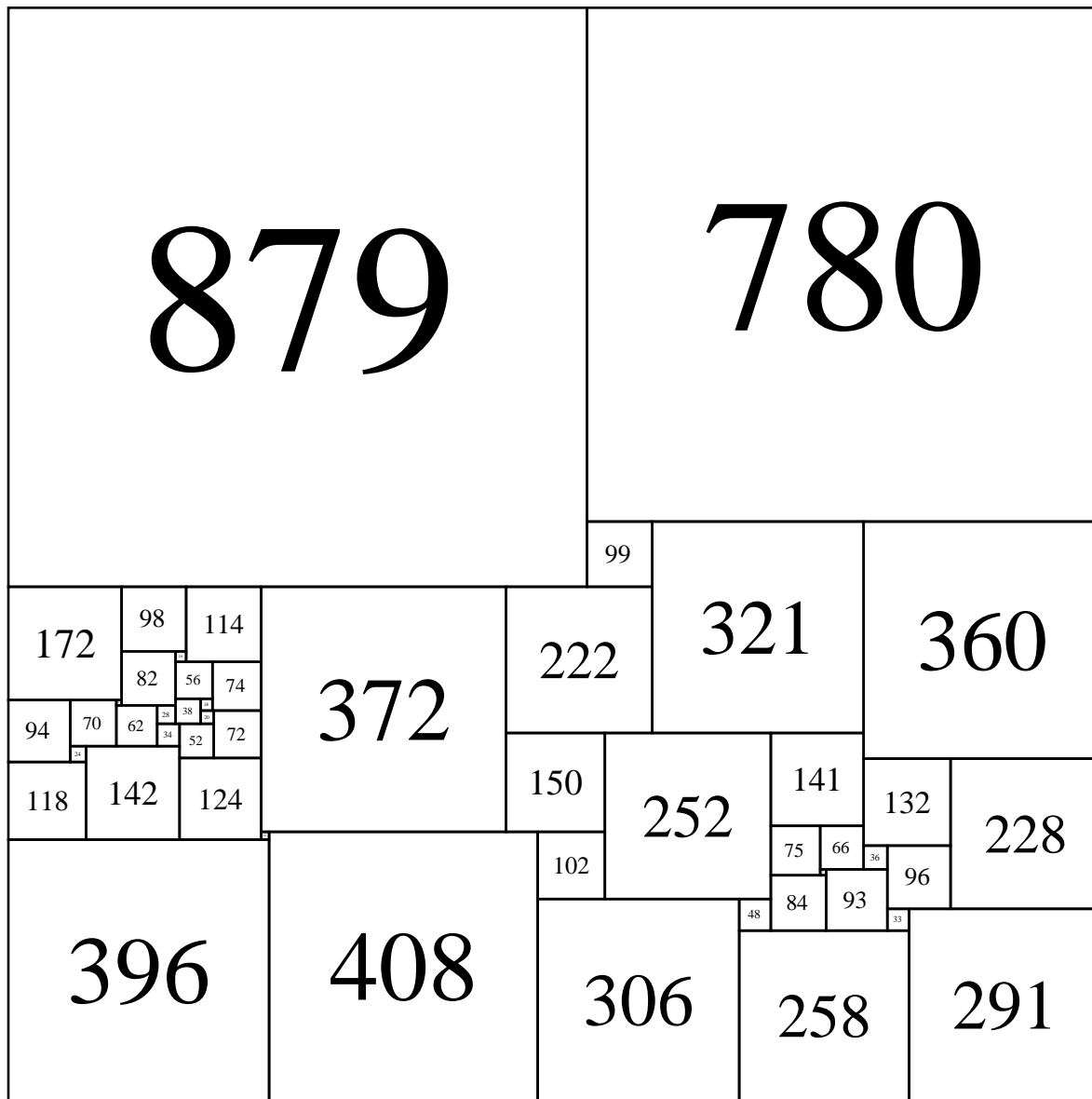
50 : 1659c (8) SEA 2012



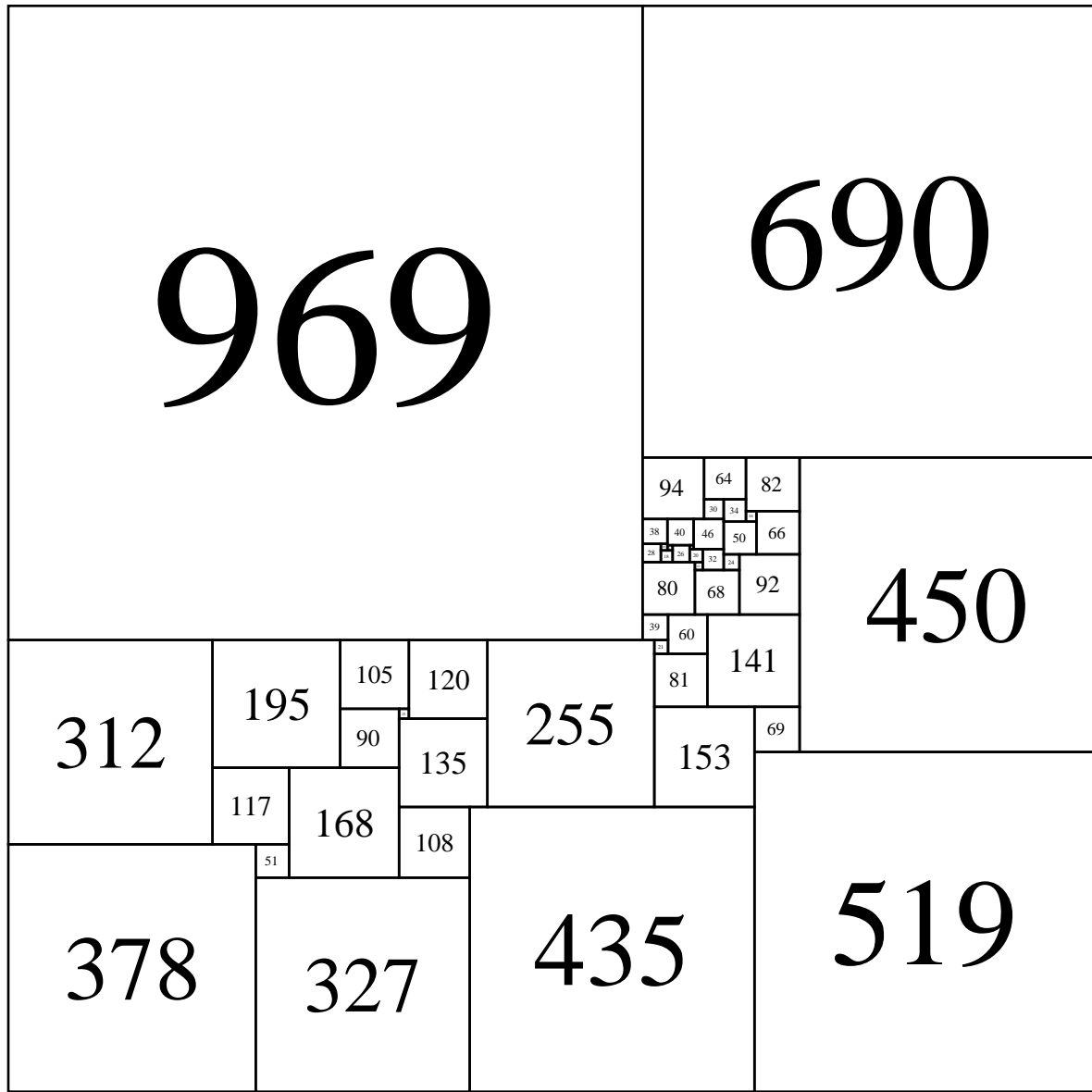
50 : 1659d (8) SEA 2012



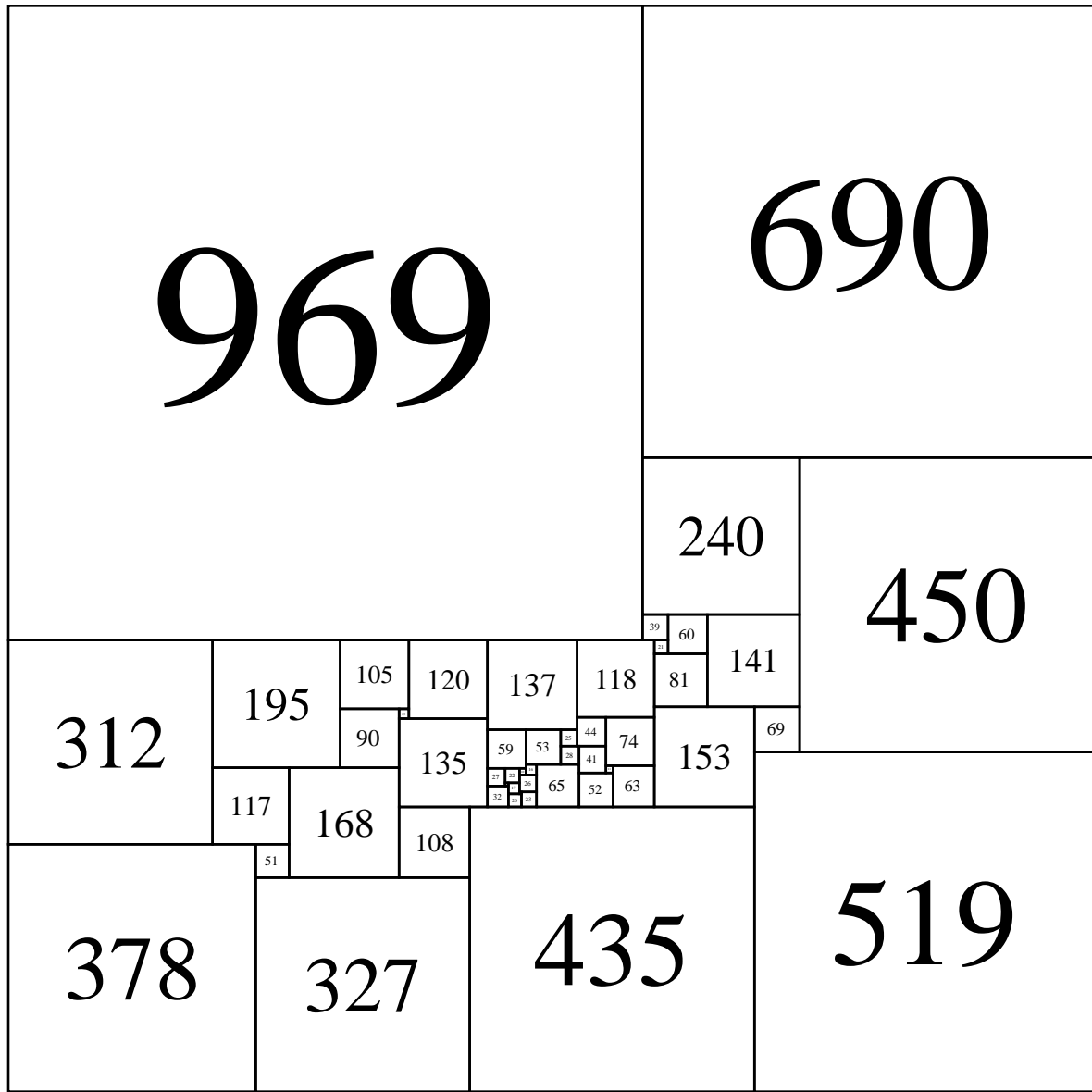
50 : 1659e (8) SEA 2012



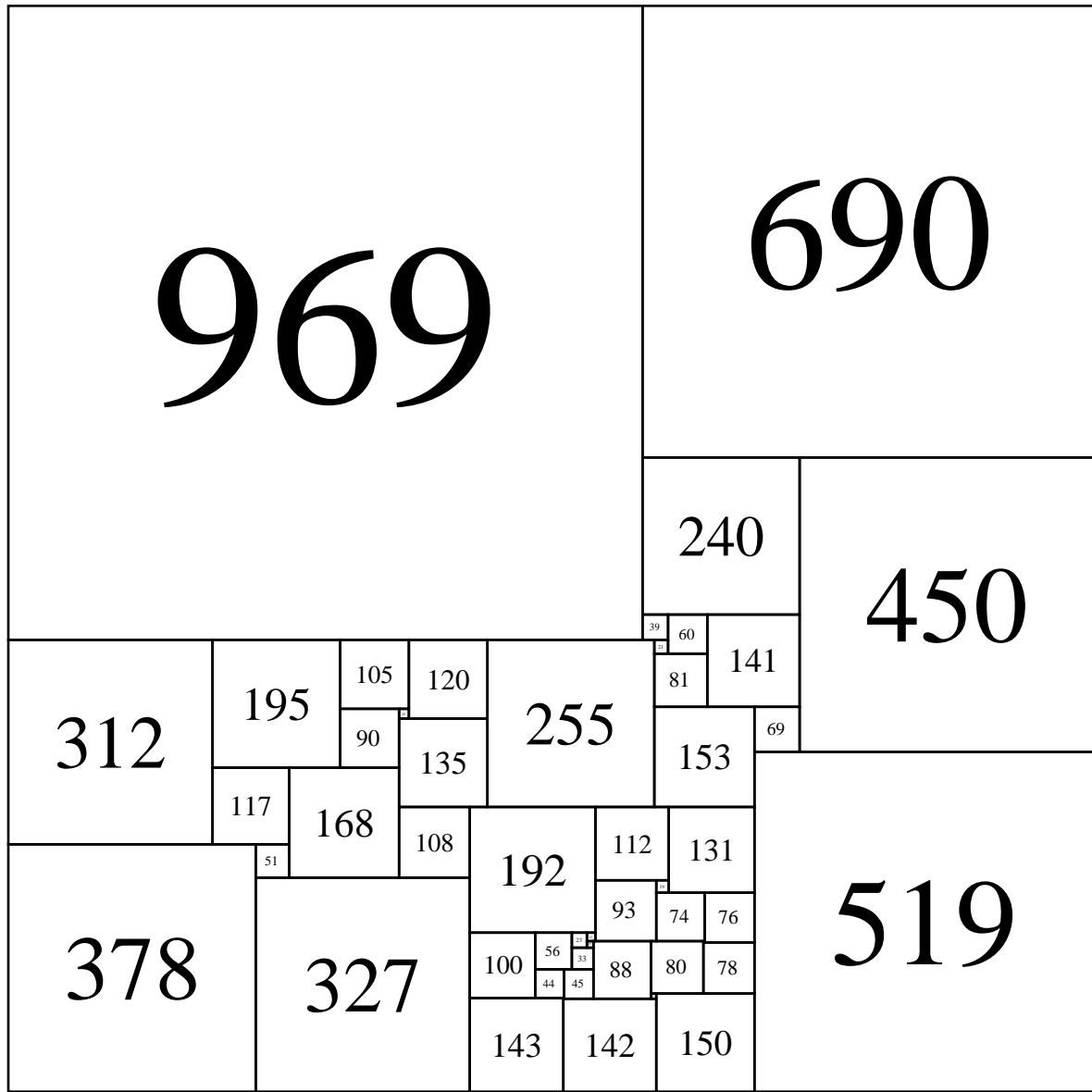
50 : 1659f (8) SEA 2012



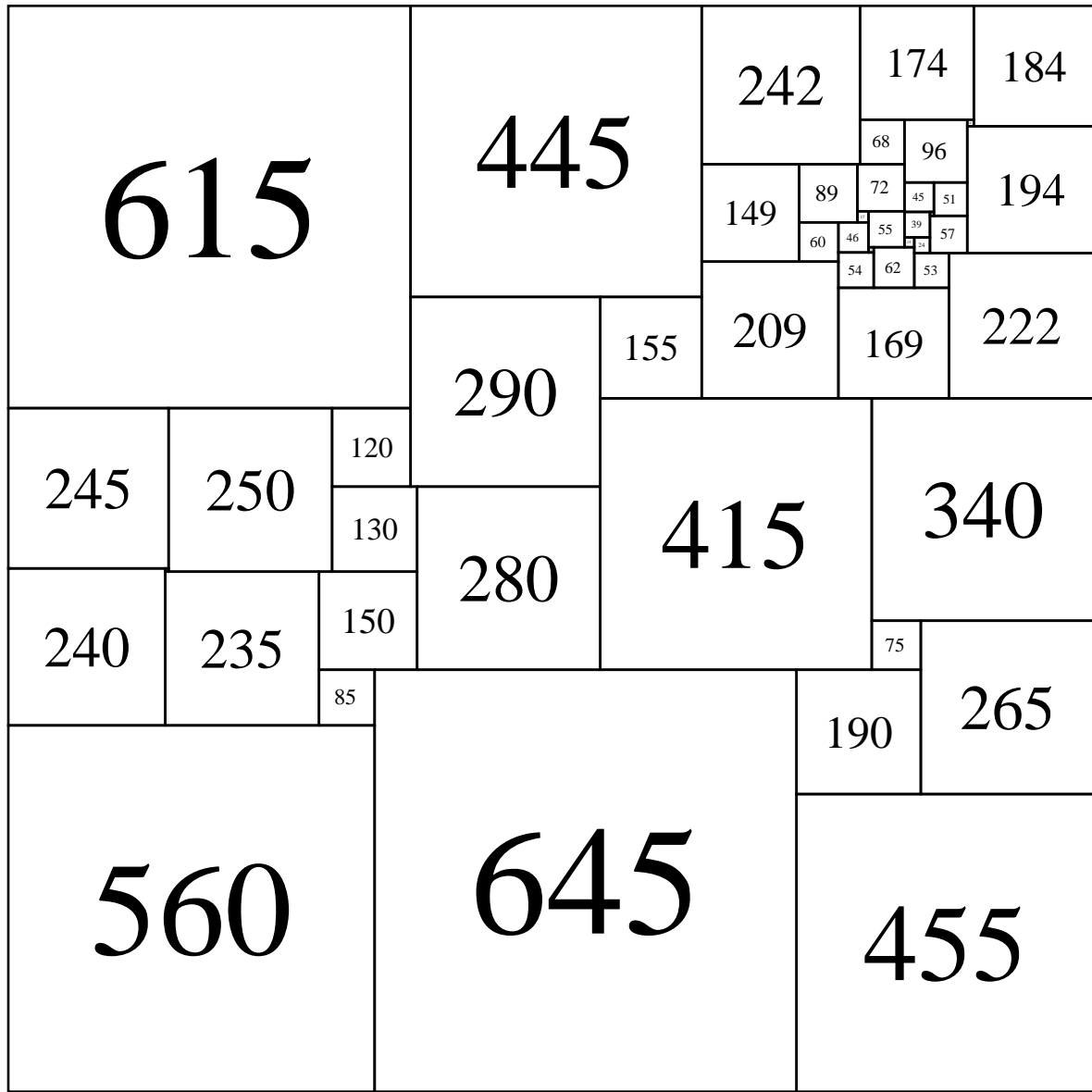
50 : 1659g (8) SEA 2012



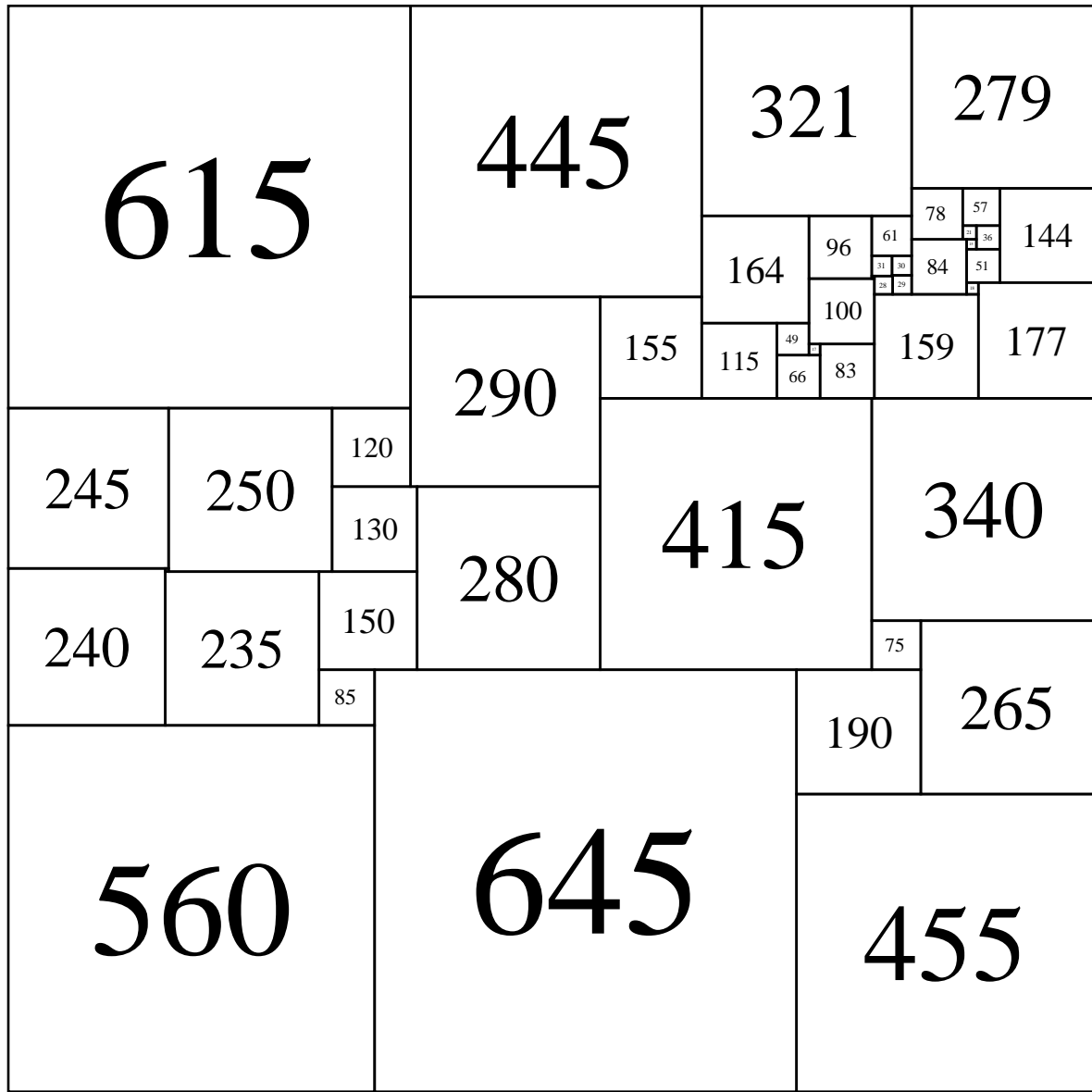
50 : 1659h (8) SEA 2012



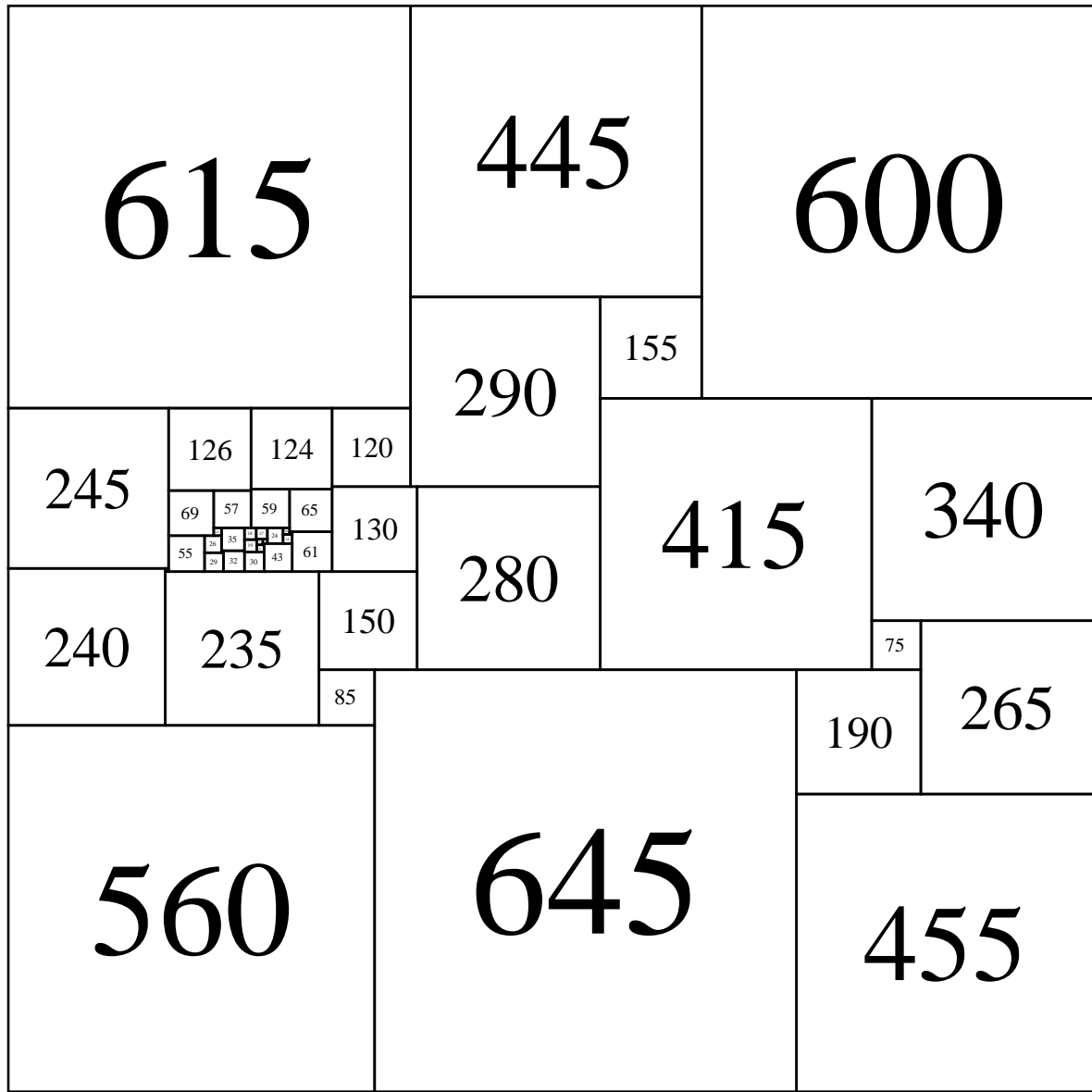
50 : 1659i (8) SEA 2012



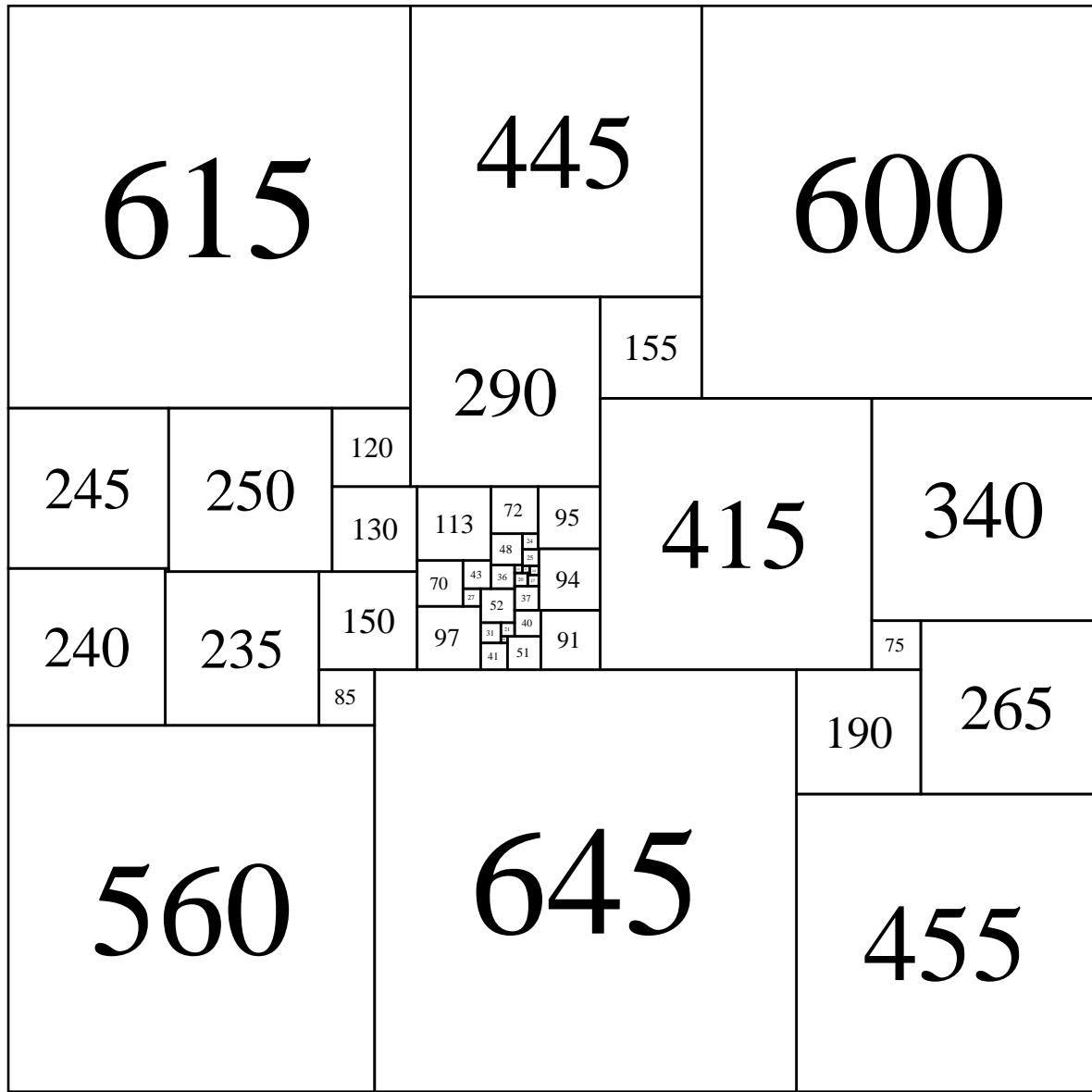
50 : 1660a (8) SEA 2012



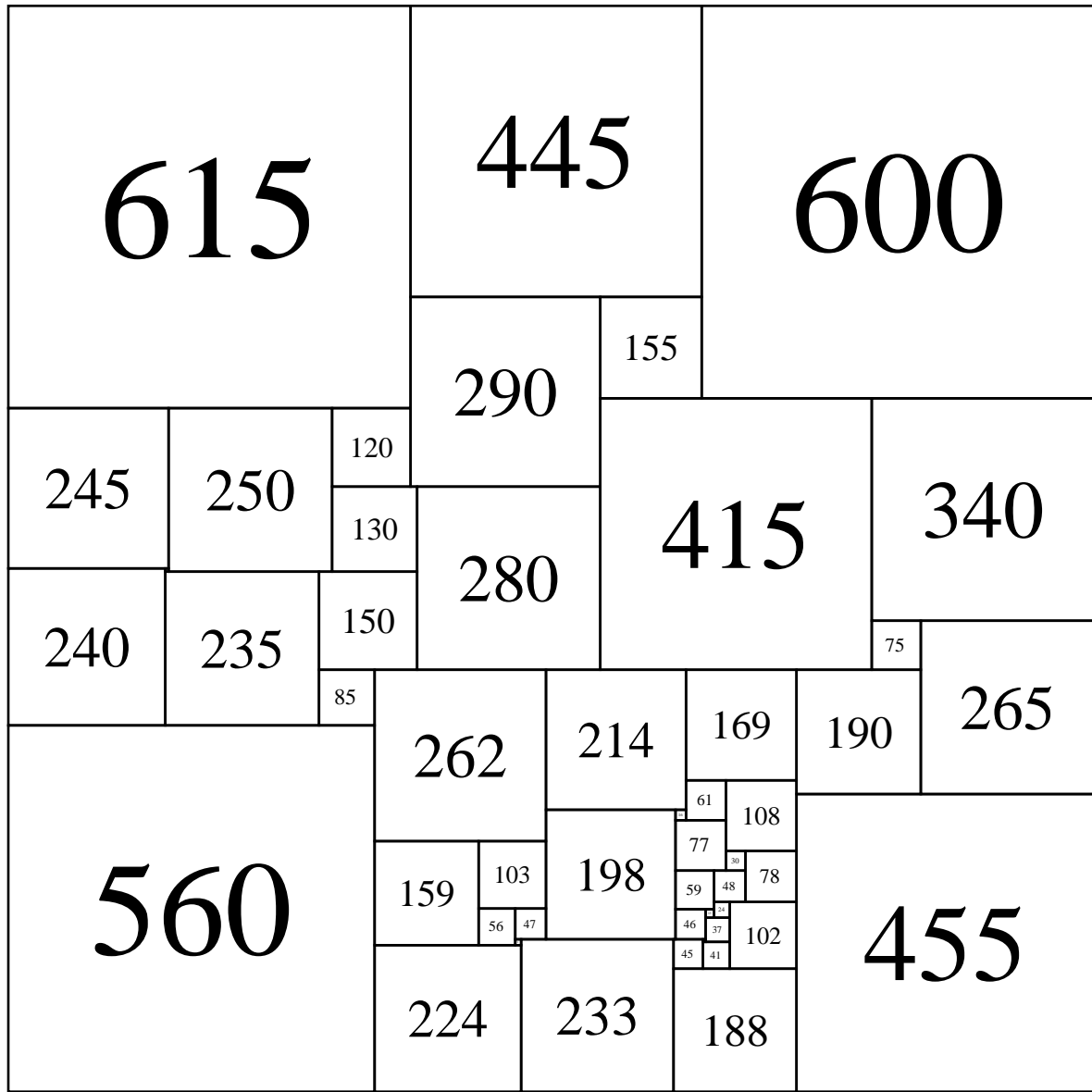
50 : 1660b (8) SEA 2012



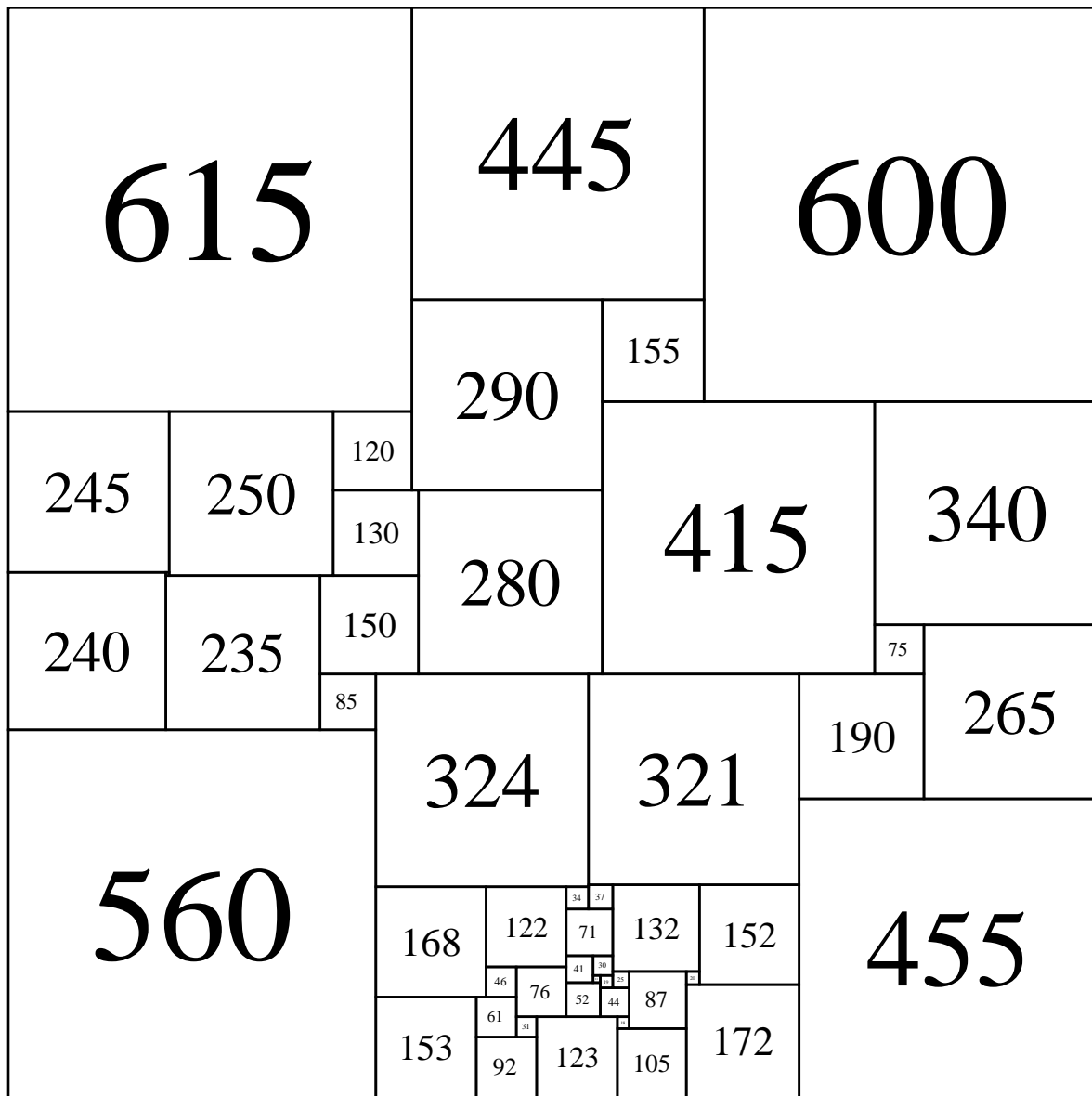
50 : 1660c (8) SEA 2012



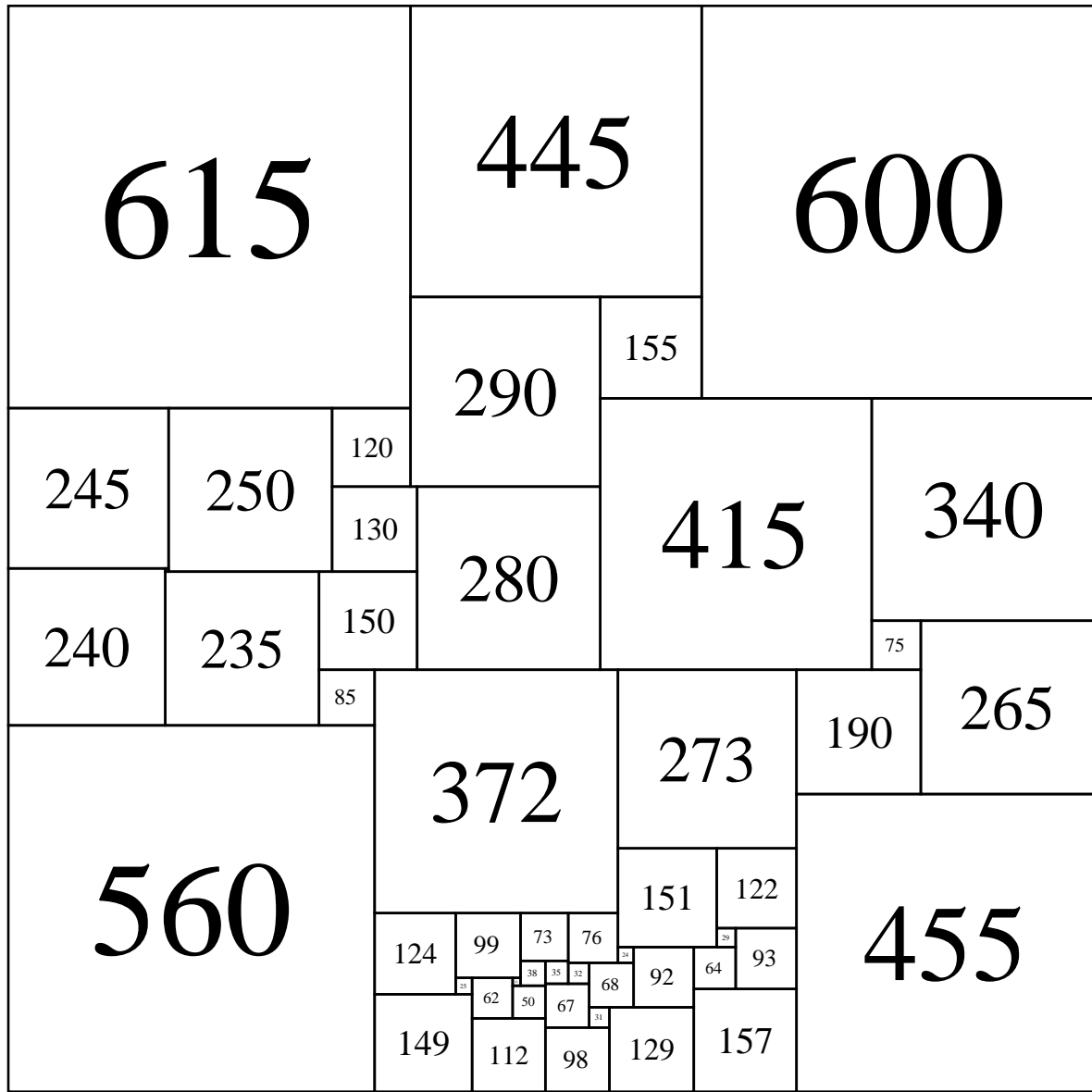
50 : 1660d (8) SEA 2012



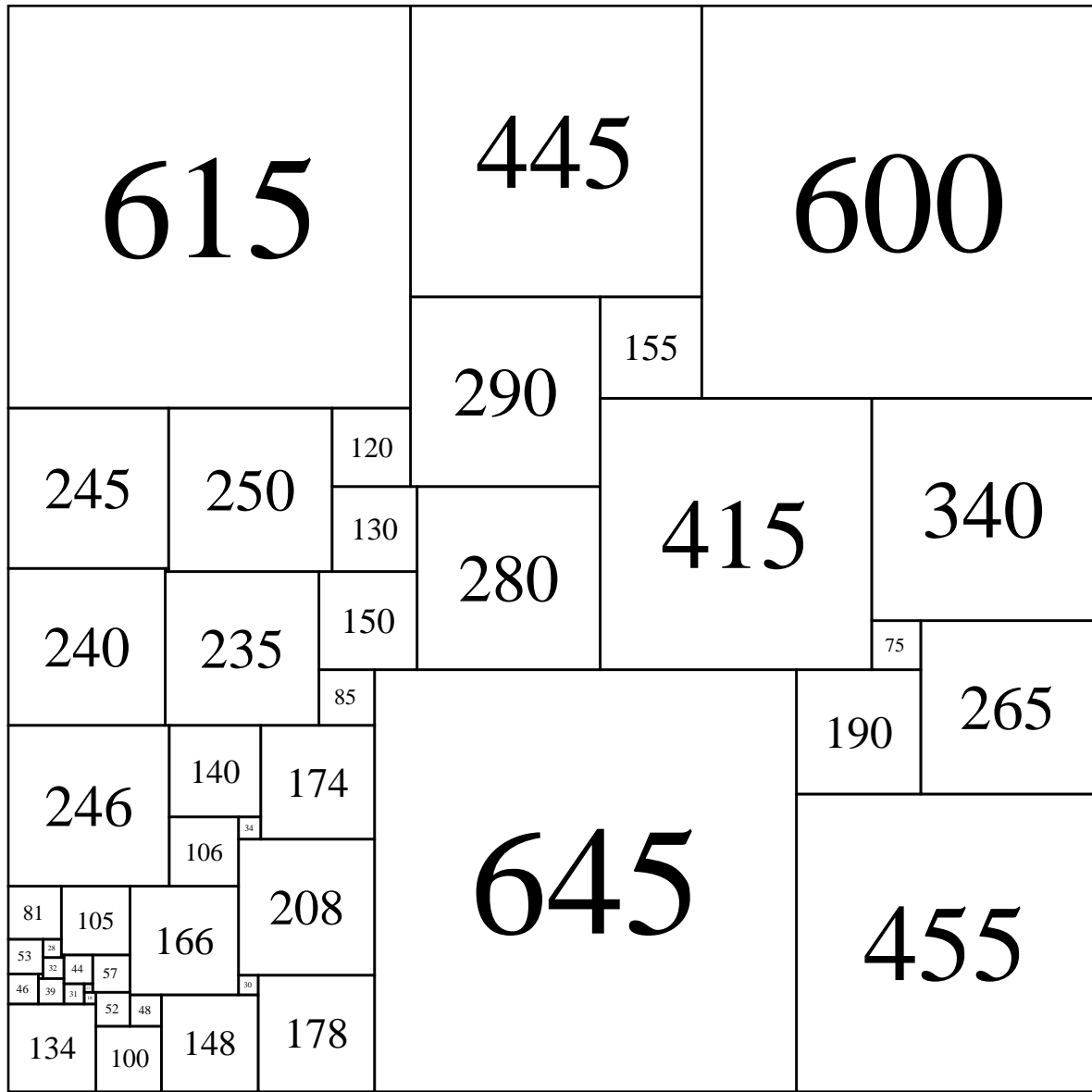
50 : 1660e (8) SEA 2012



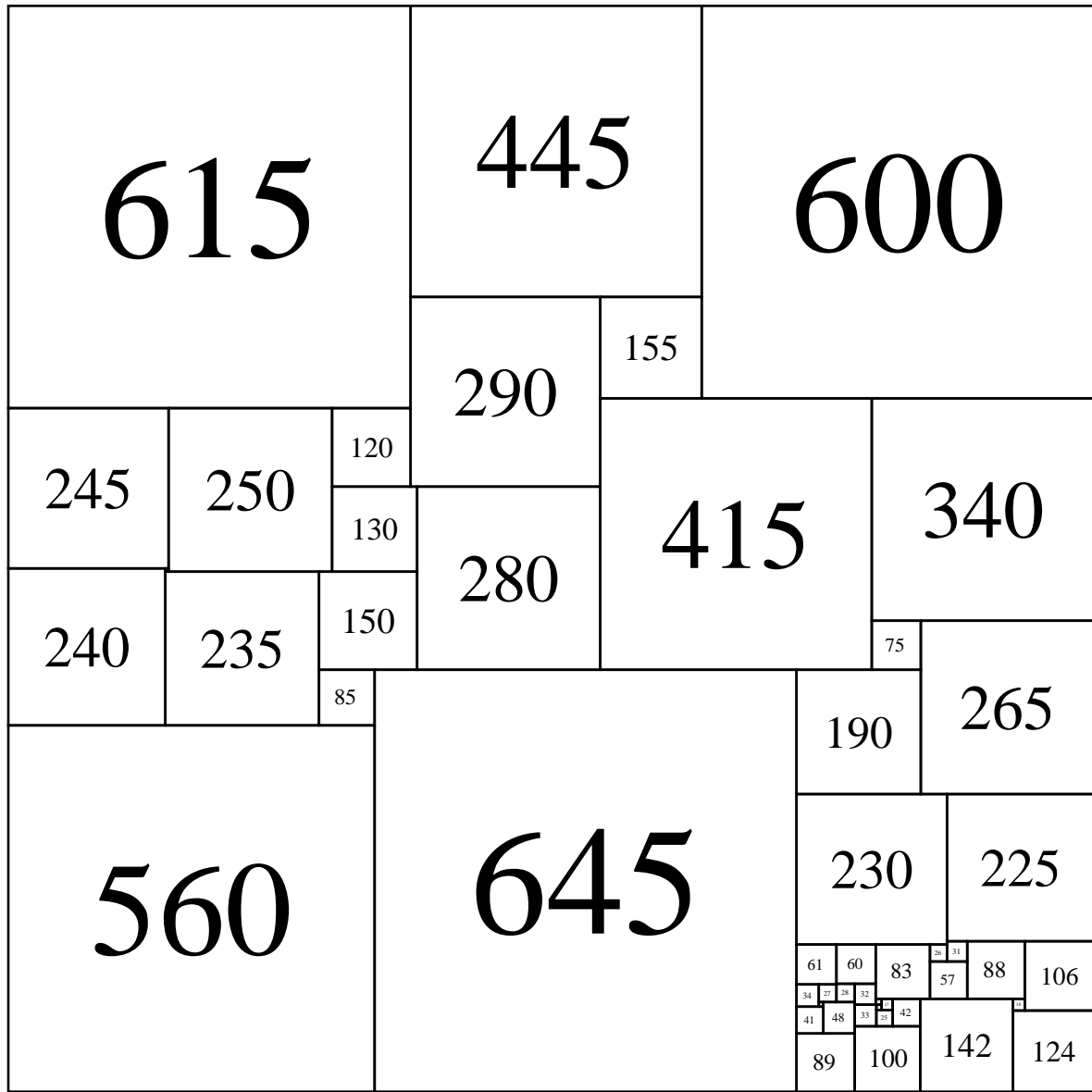
50 : 1660f (8) SEA 2012



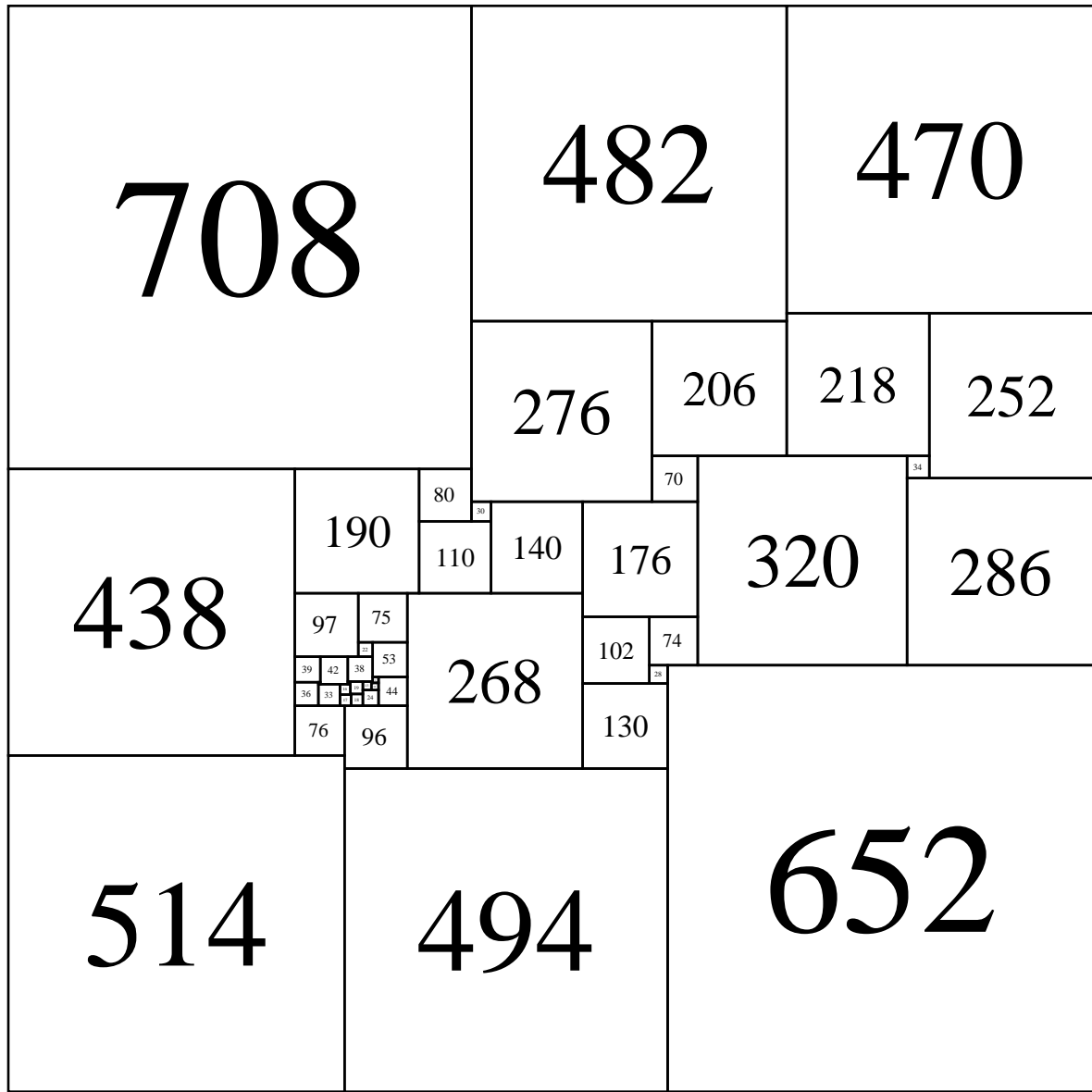
50 : 1660g (8) SEA 2012



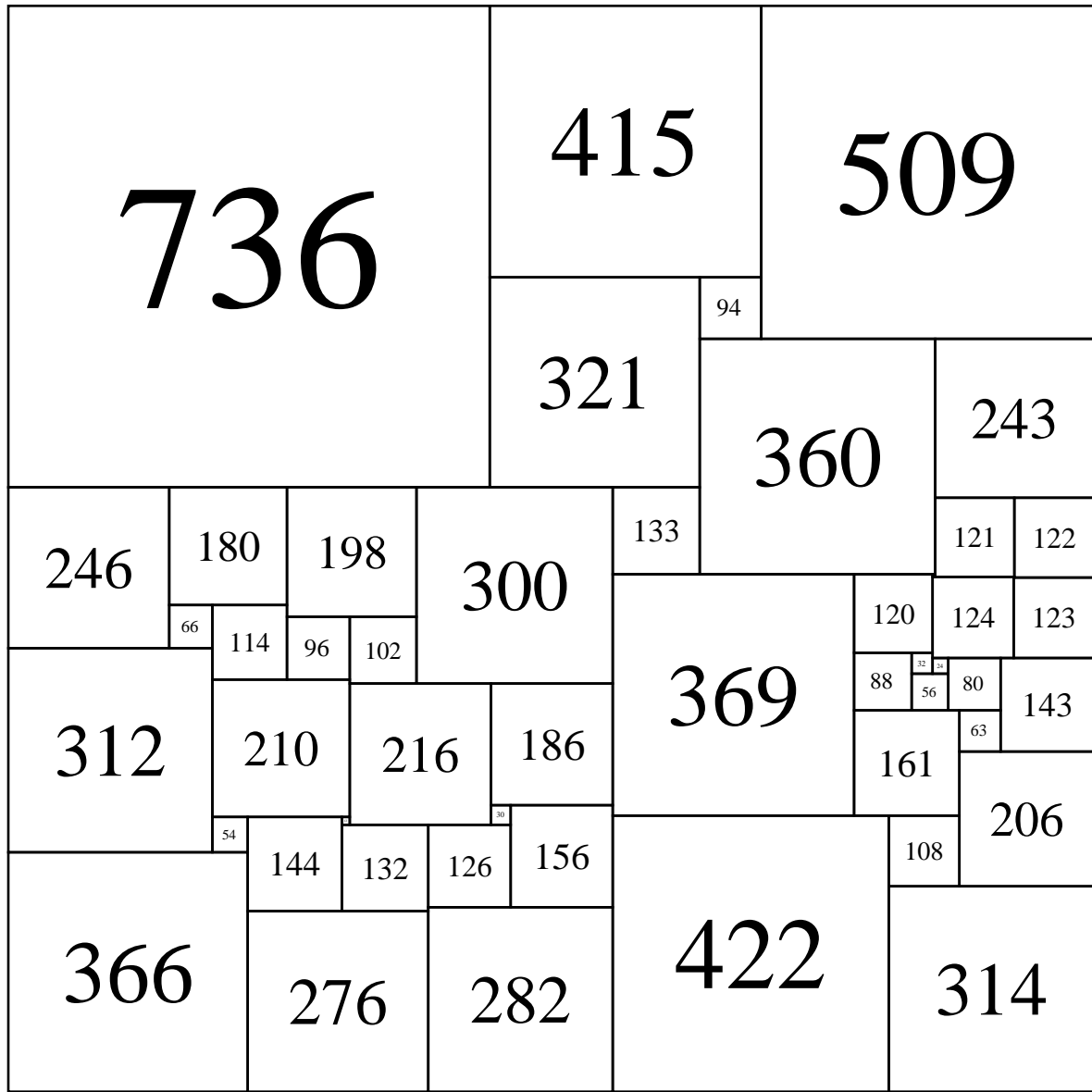
50 : 1660h (8) SEA 2012



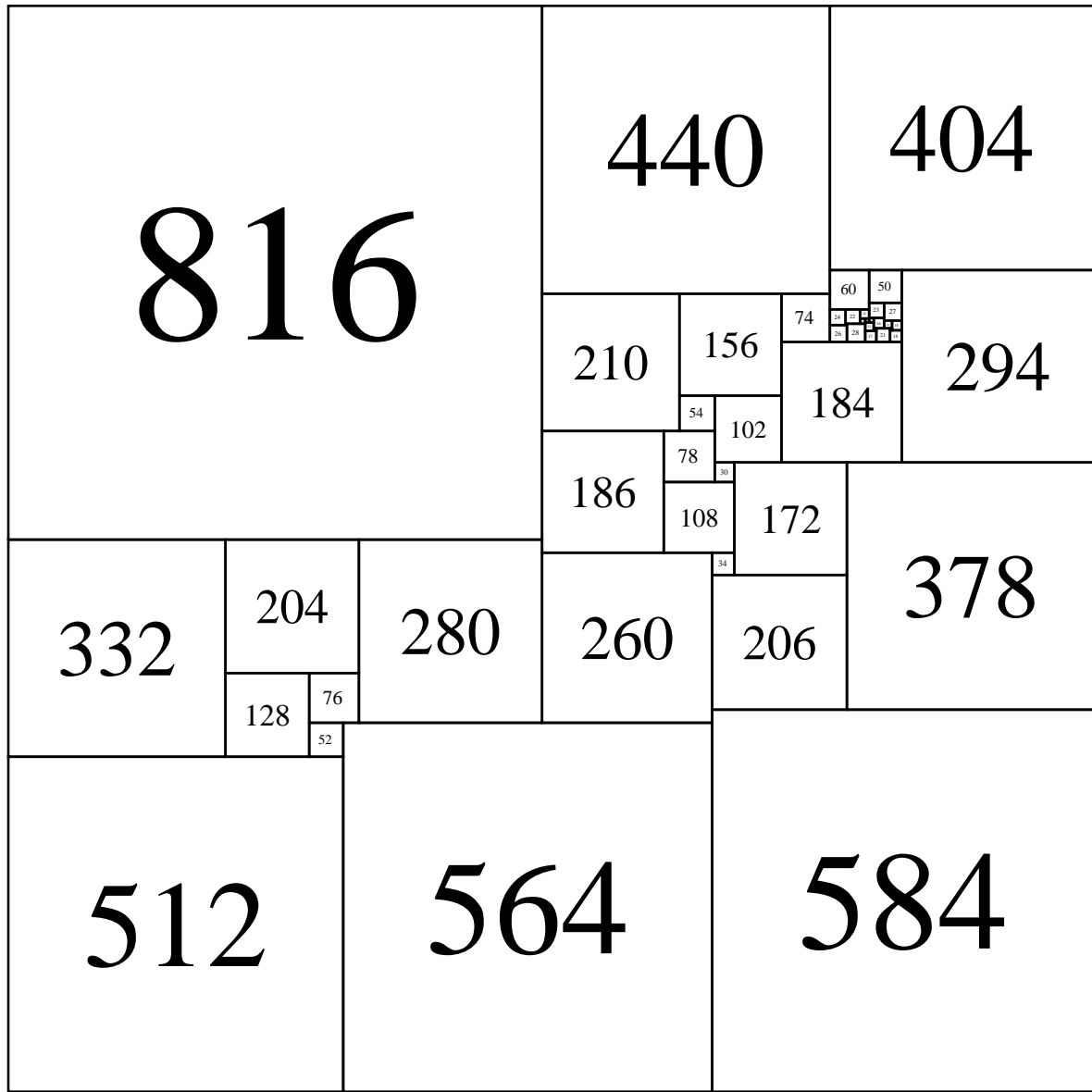
50 : 1660i (8) SEA 2012



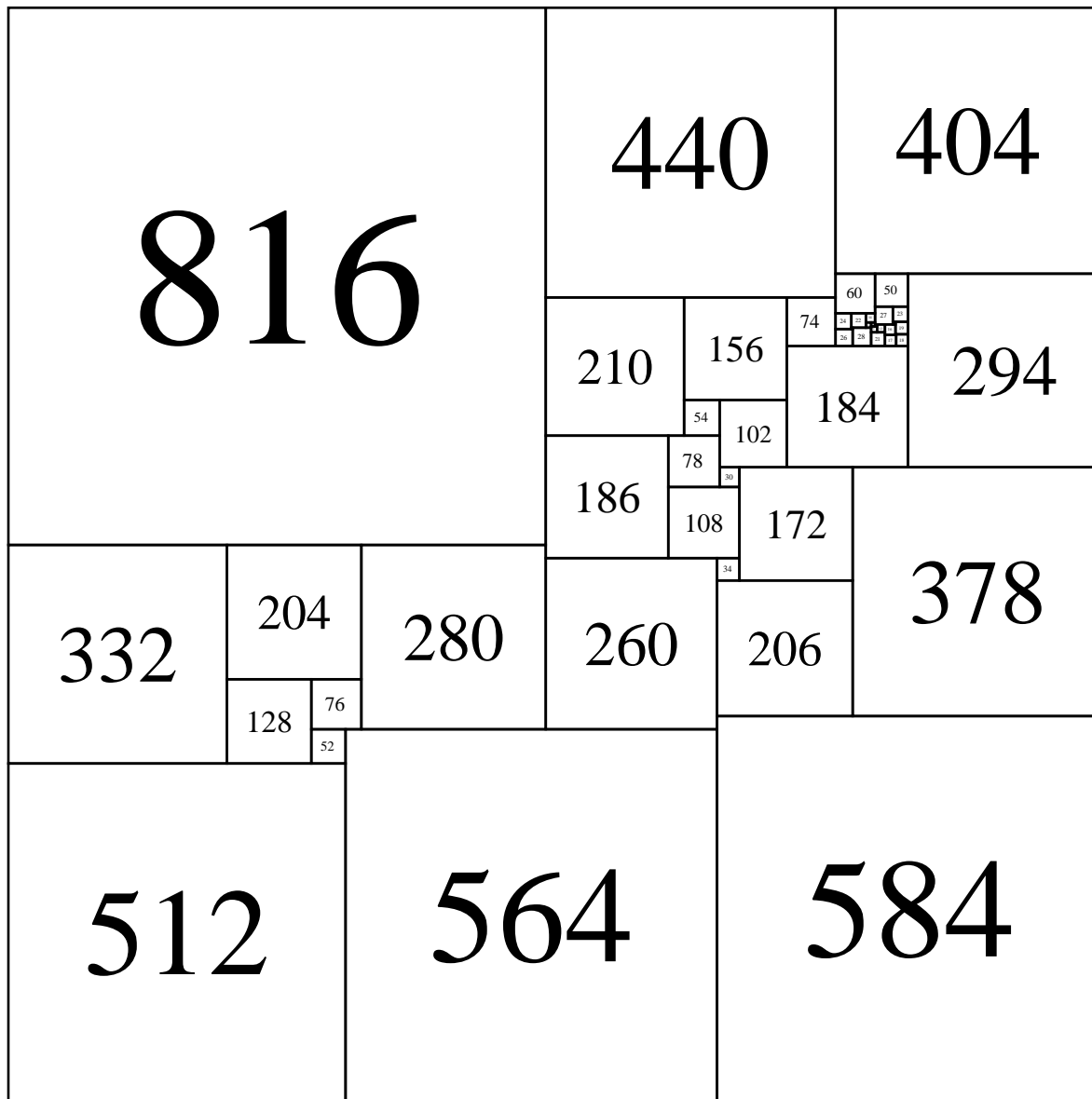
50 : 1660j (8) SEA 2012



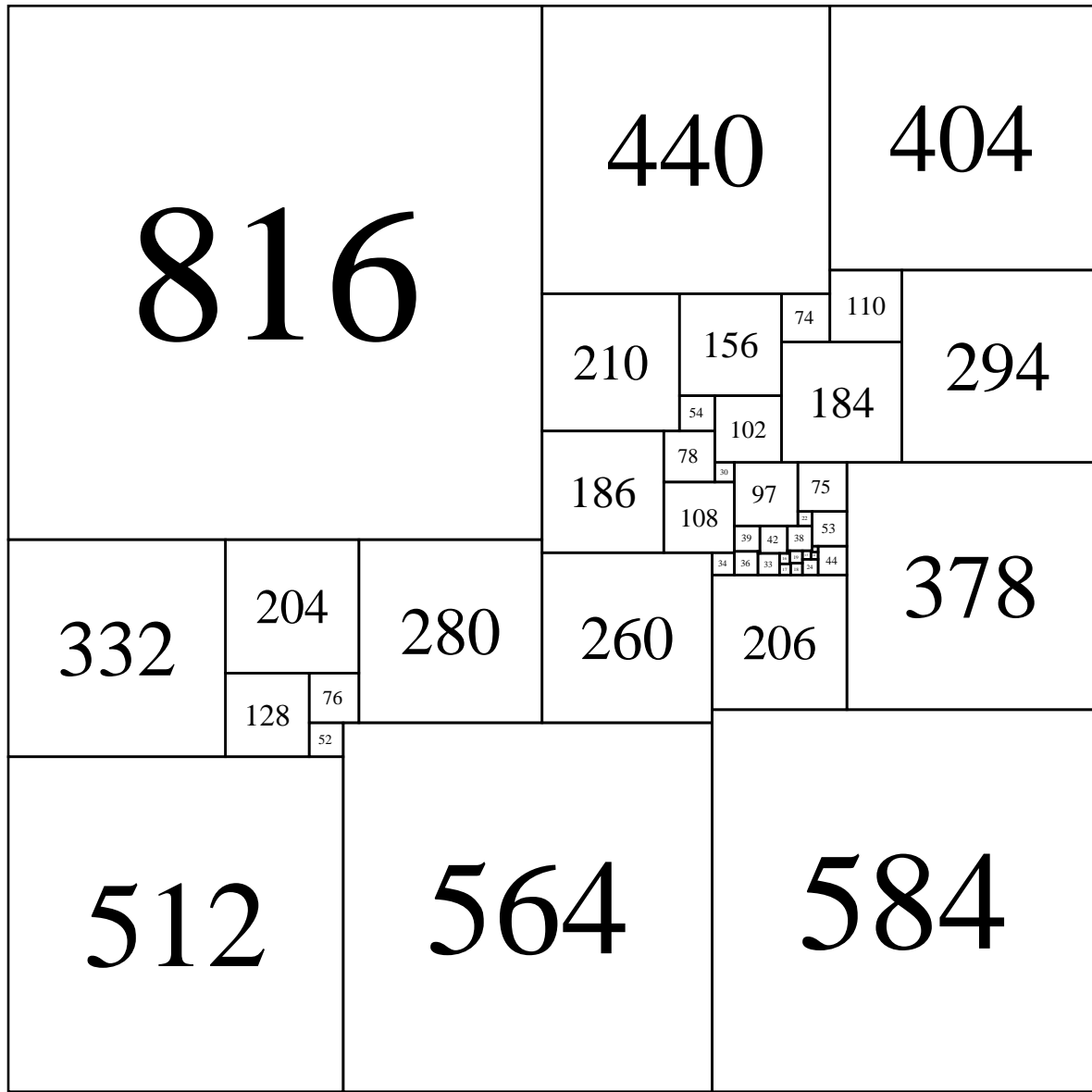
50 : 1660k (8) SEA 2012



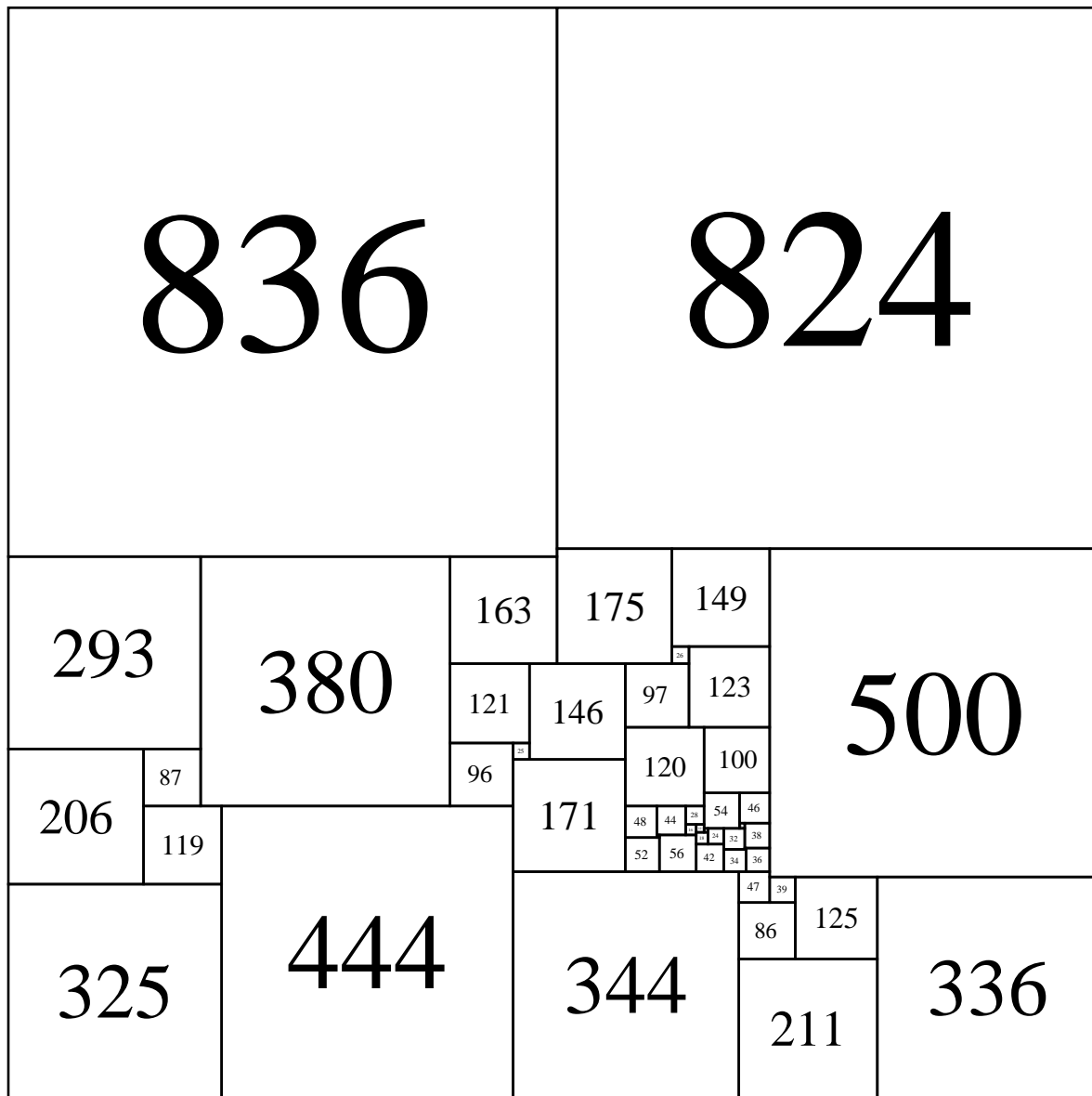
50 : 16601 (8) SEA 2012



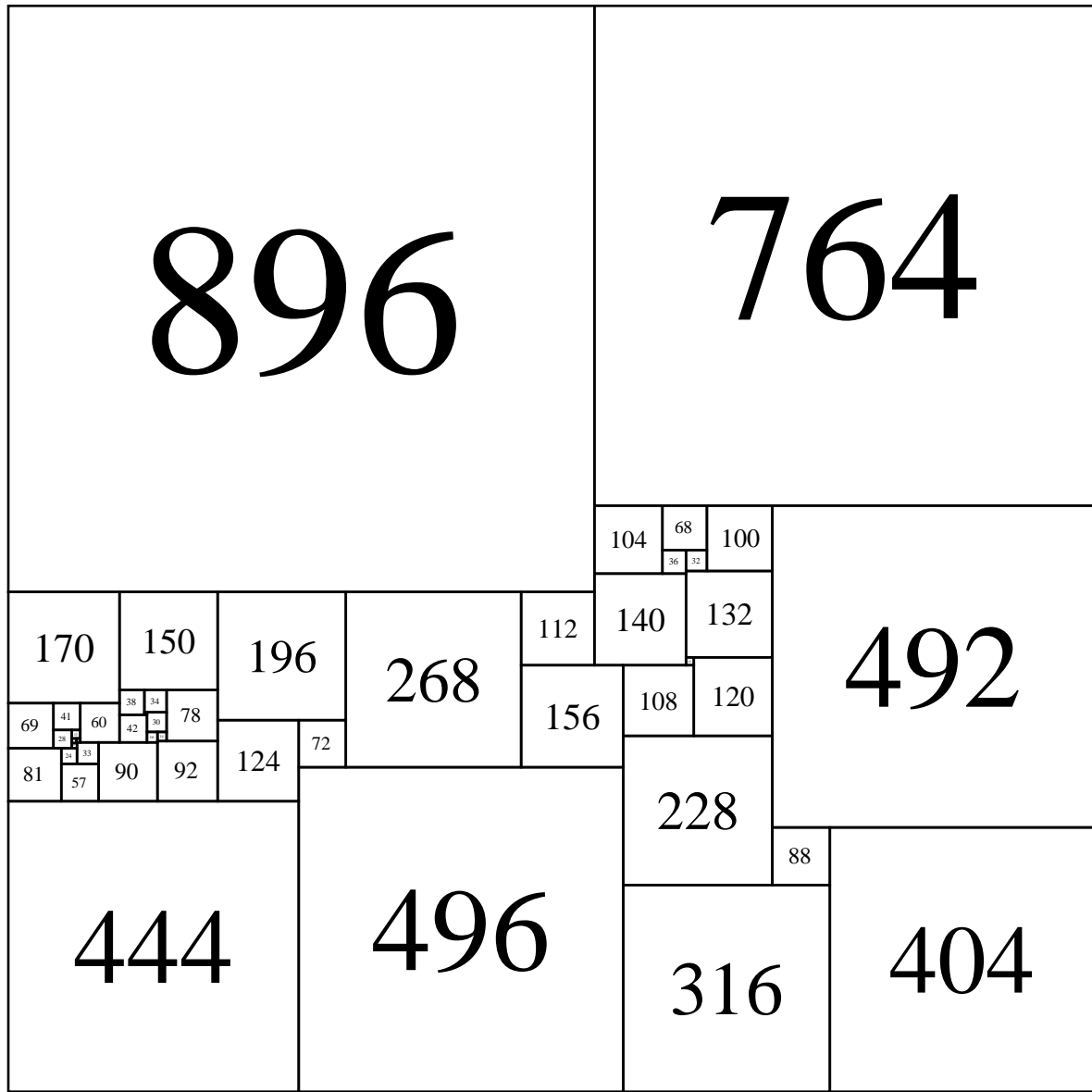
50 : 1660m (8) SEA 2012



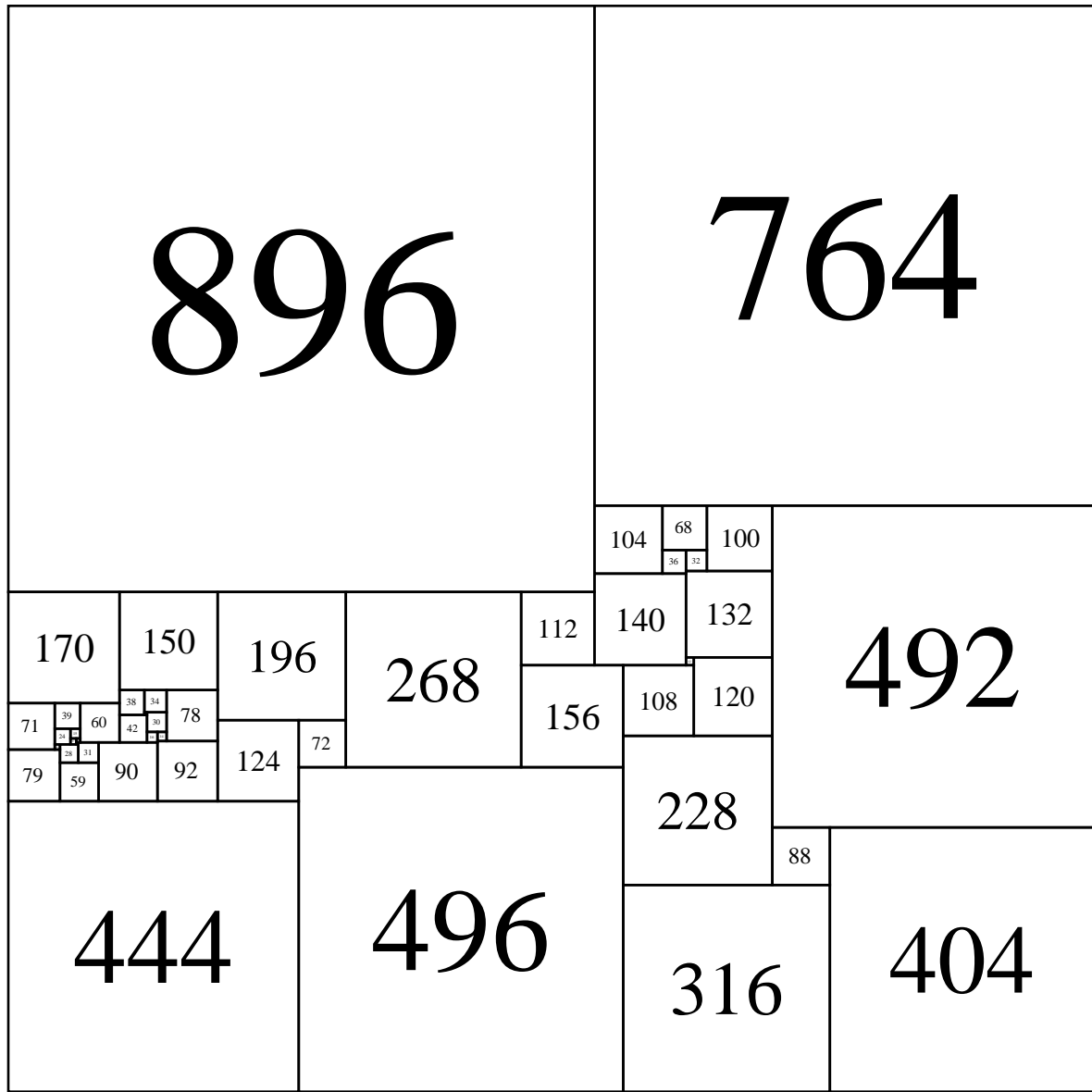
50 : 1660n (8) SEA 2012



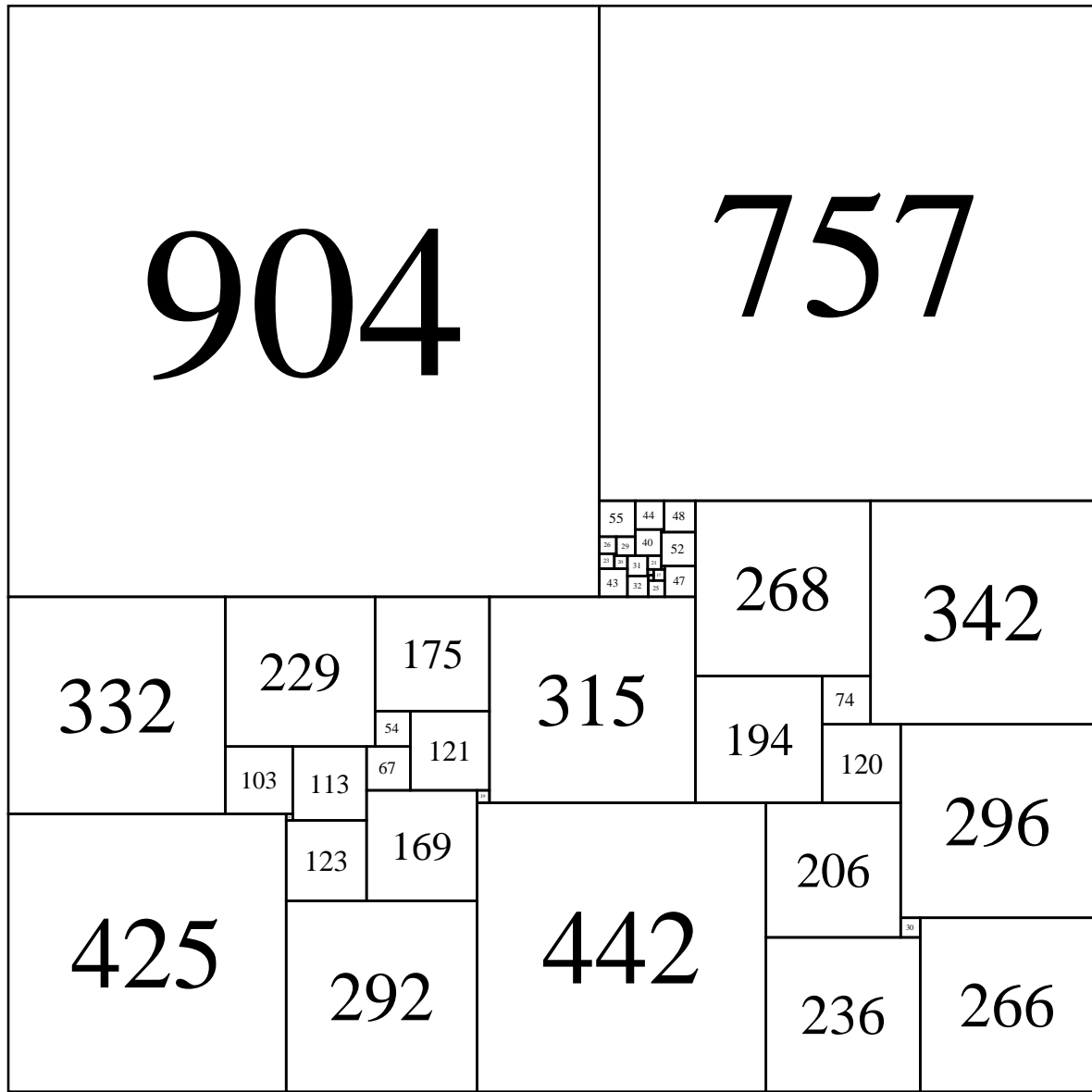
50 : 1660o (8) SEA 2012



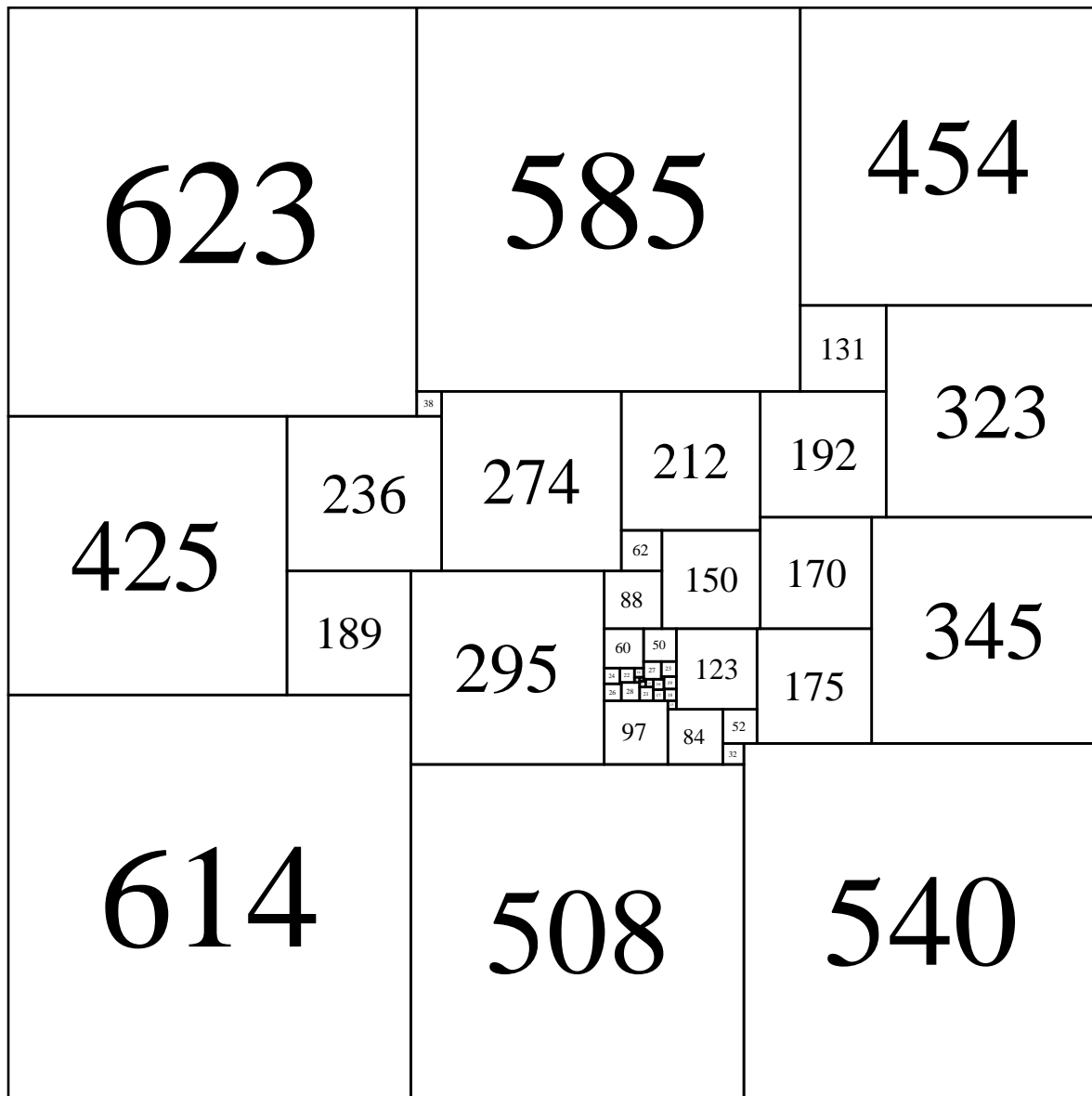
50 : 1660p (8) SEA 2012



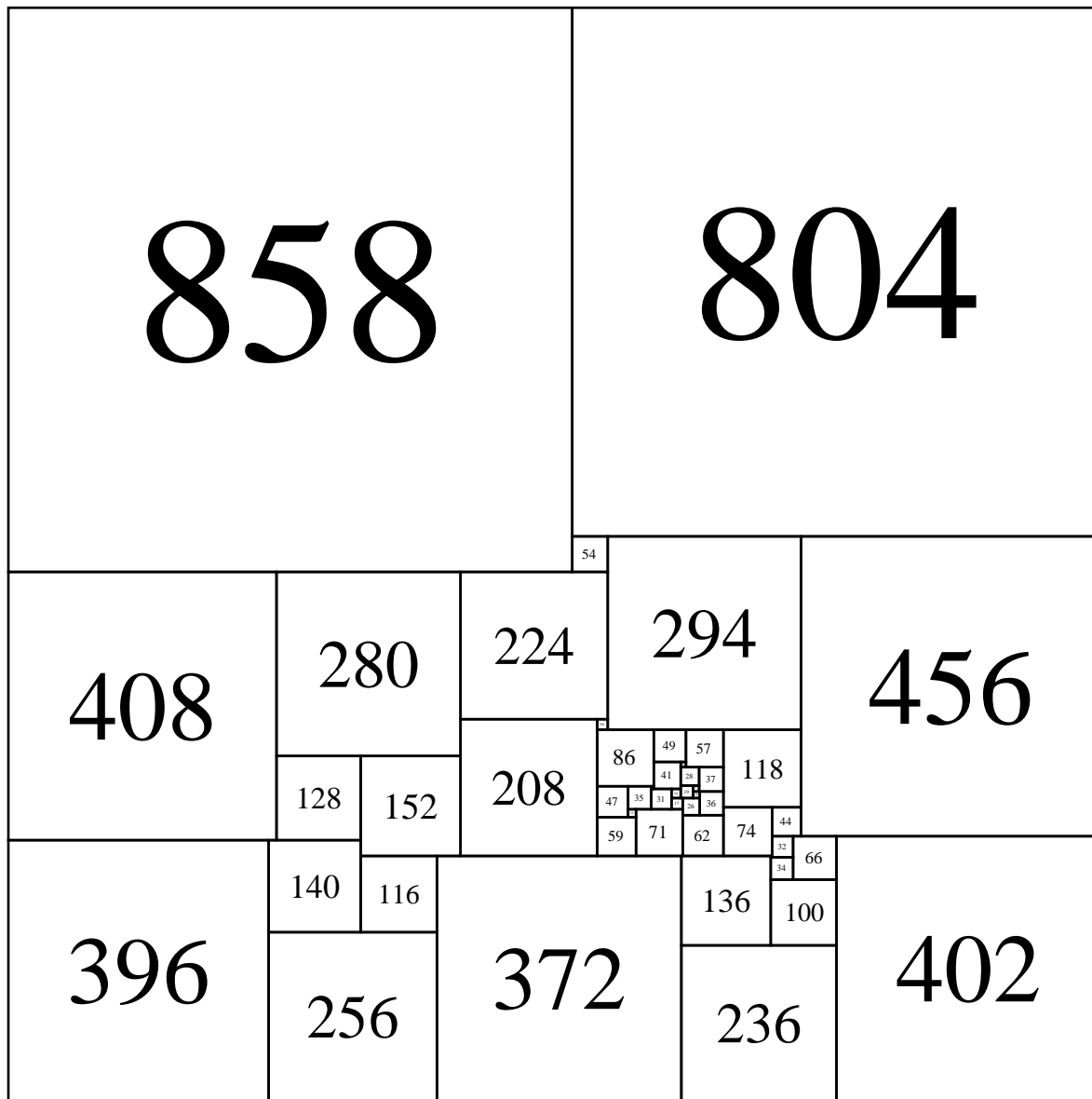
50 : 1660q (8) SEA 2012



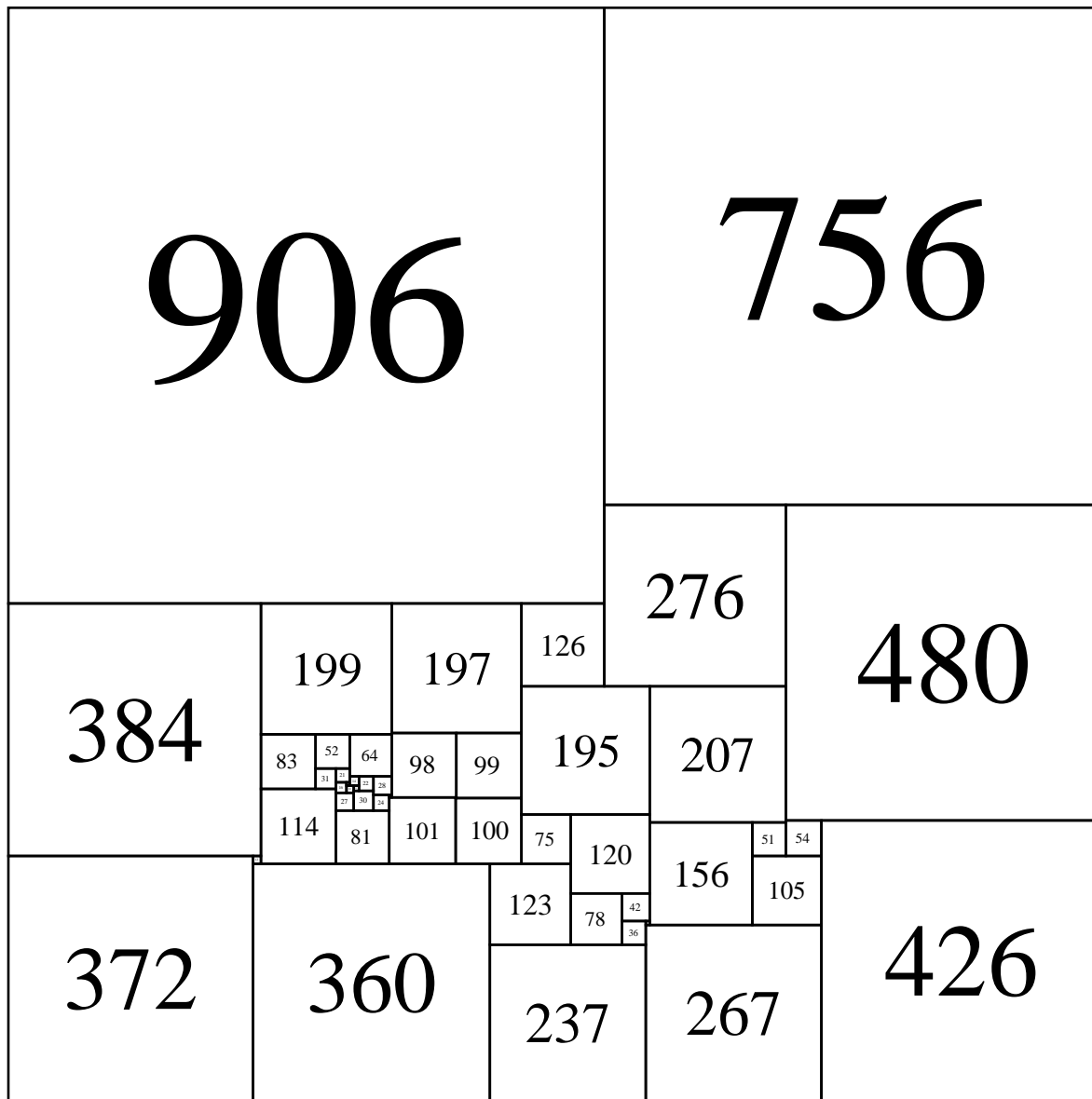
50 : 1661a (8) SEA 2012



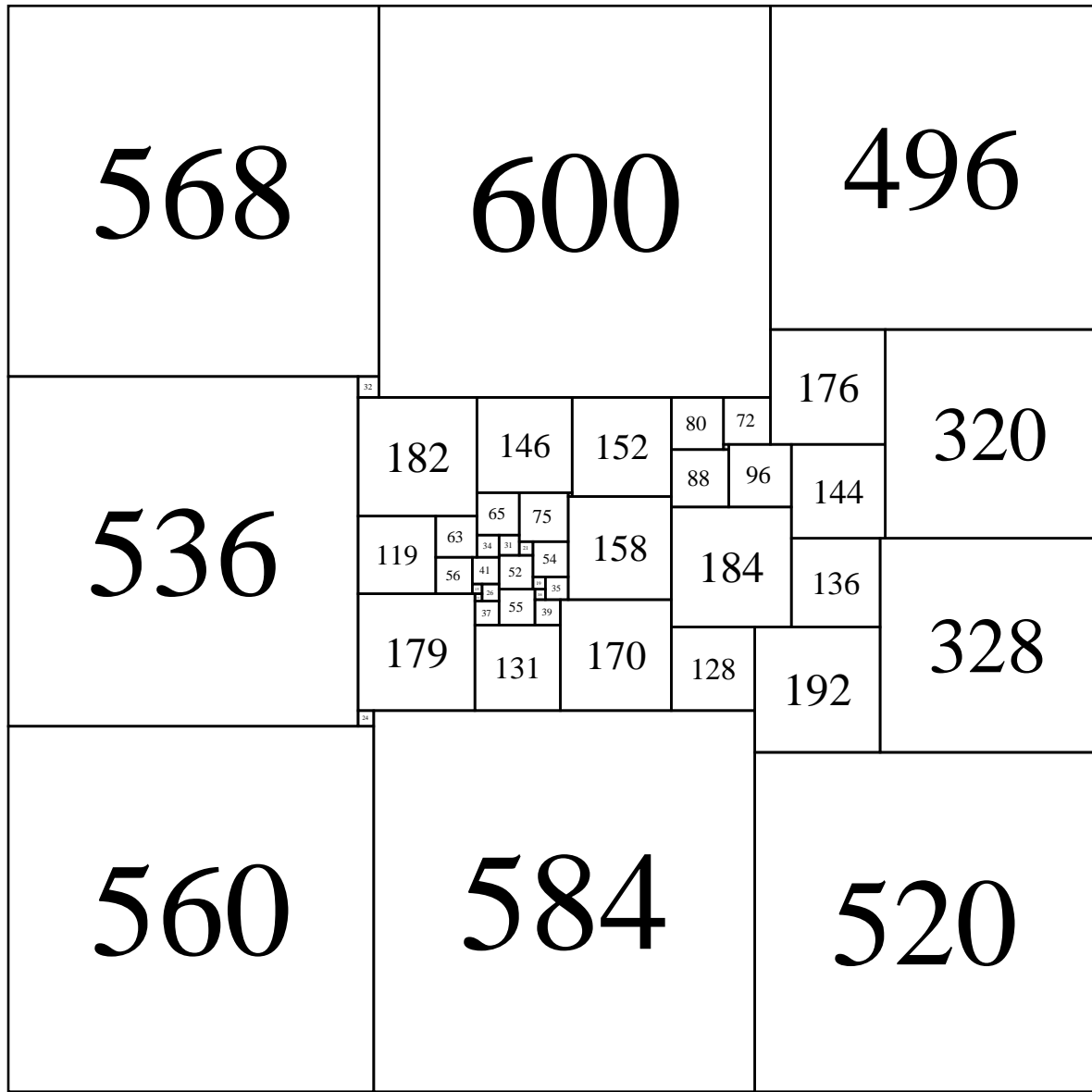
50 : 1662a (8) SEA 2012



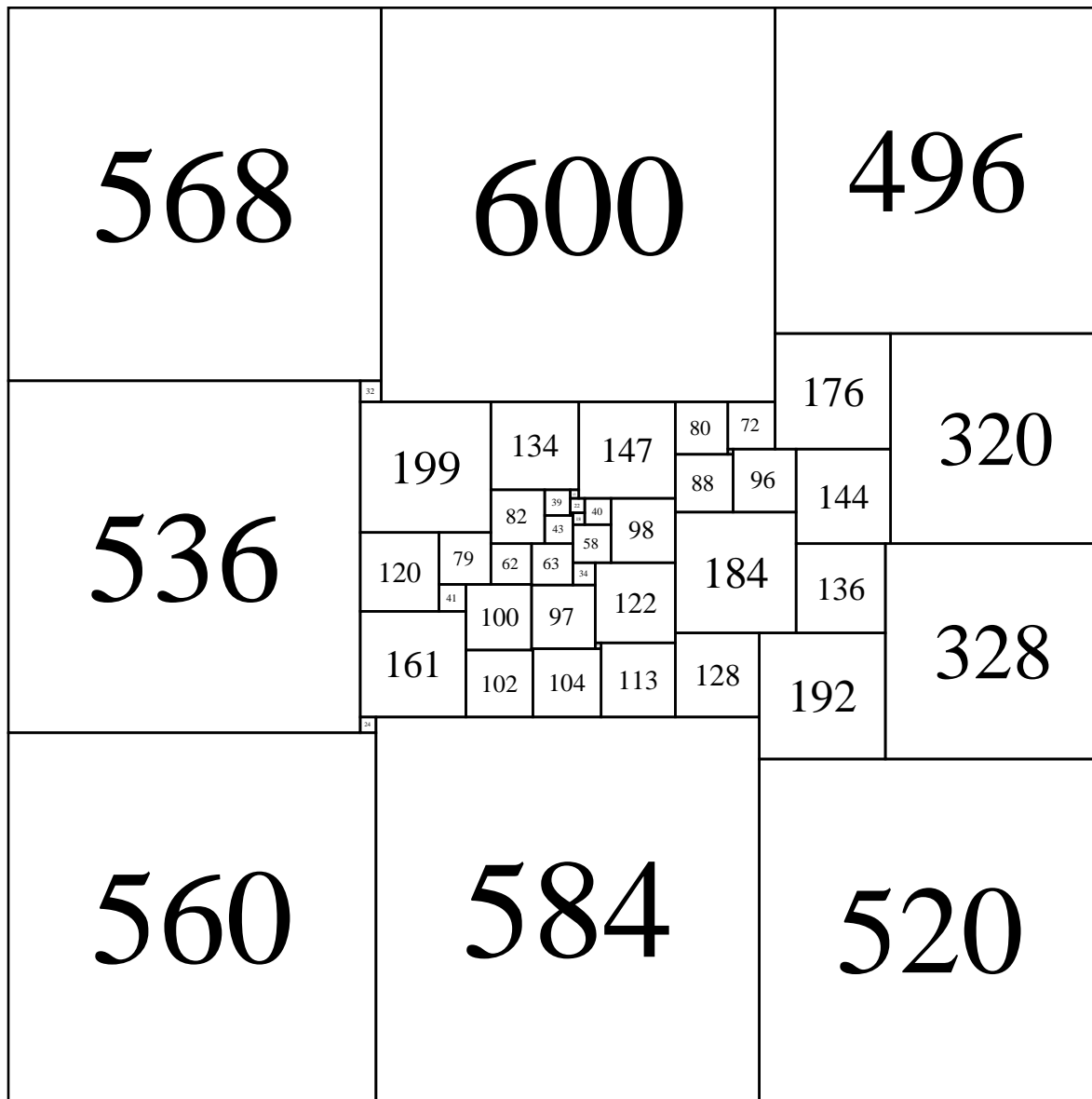
50 : 1662b (8) SEA 2012



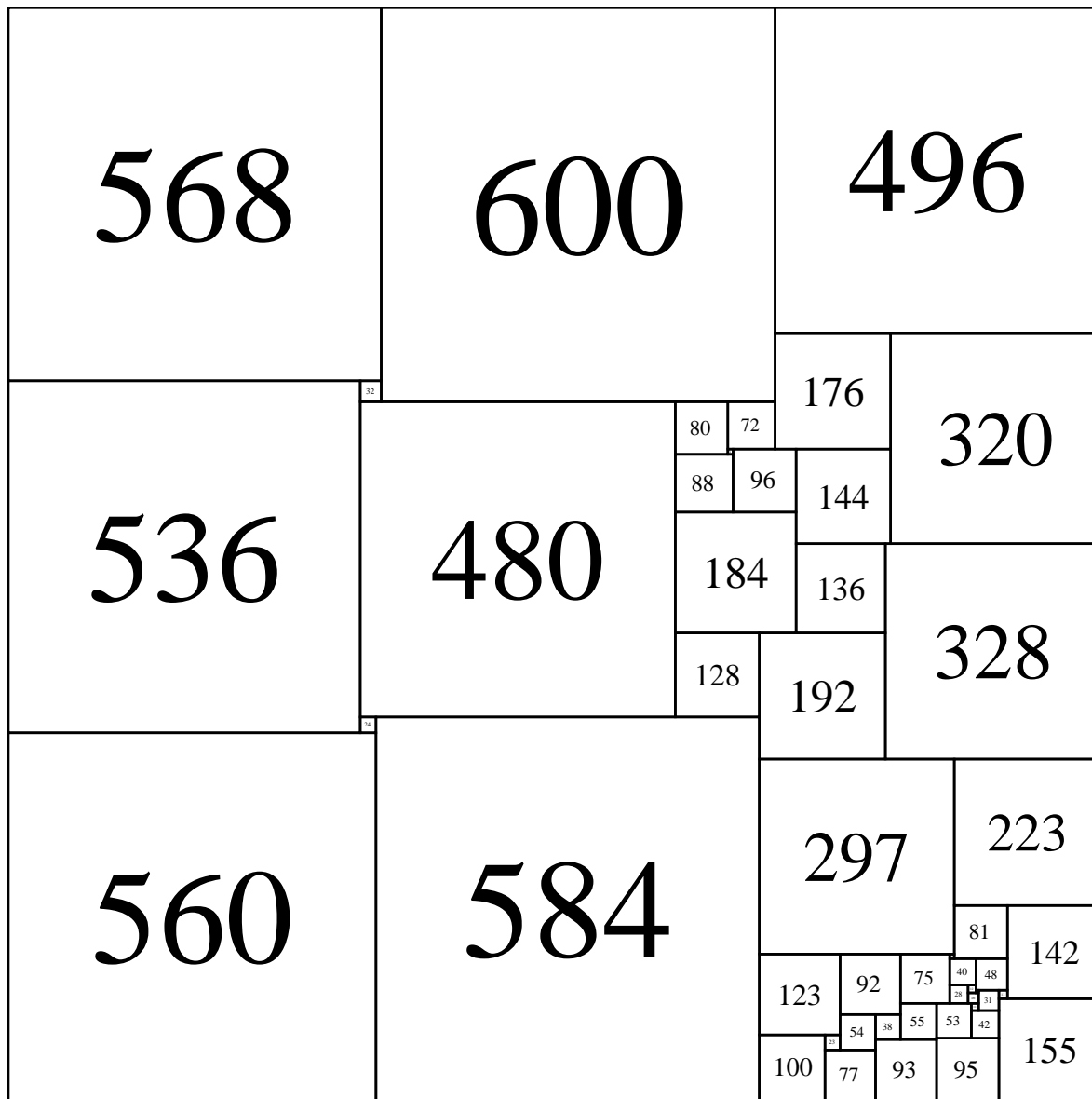
50 : 1662c (8) SEA 2012



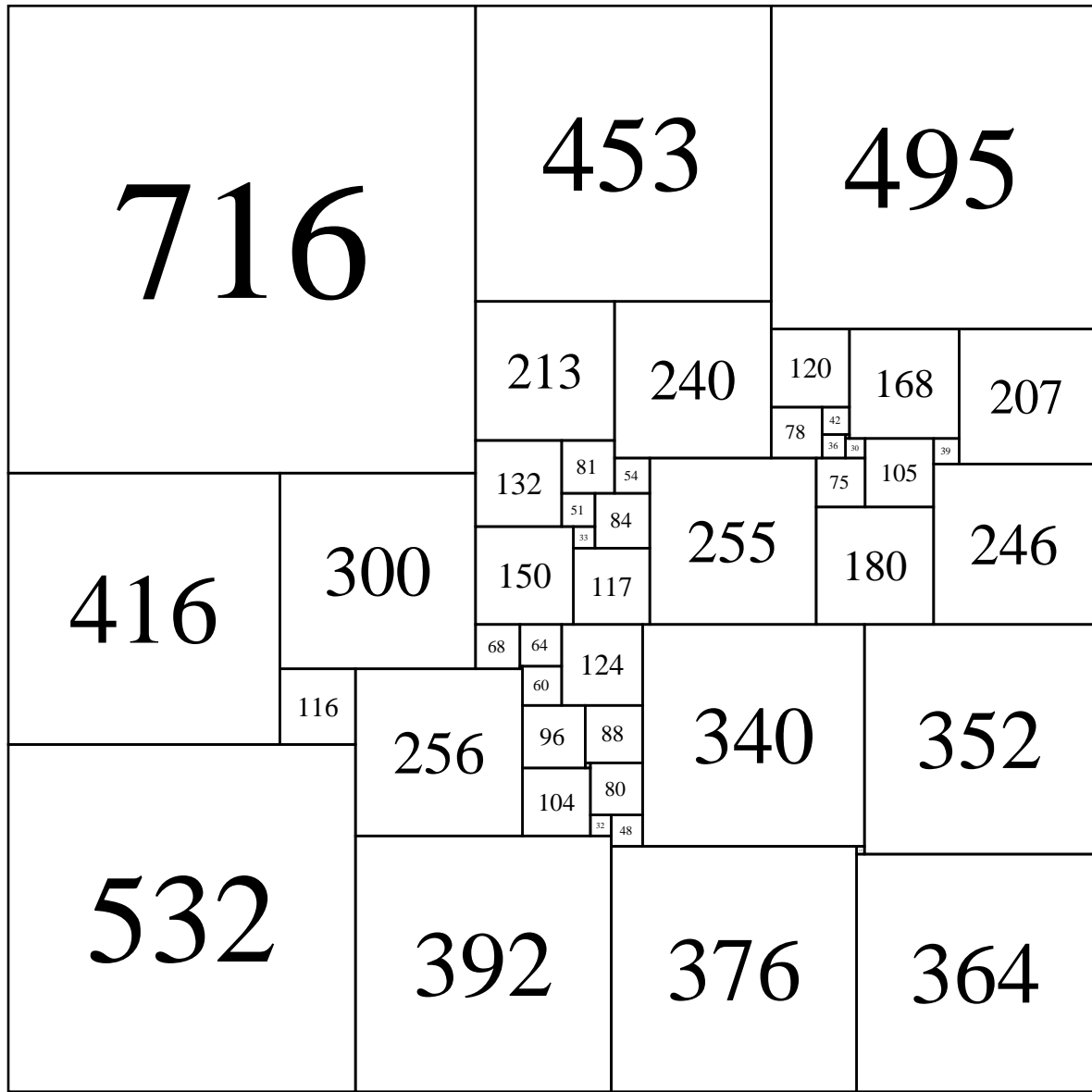
50 : 1664a (8) SEA 2012



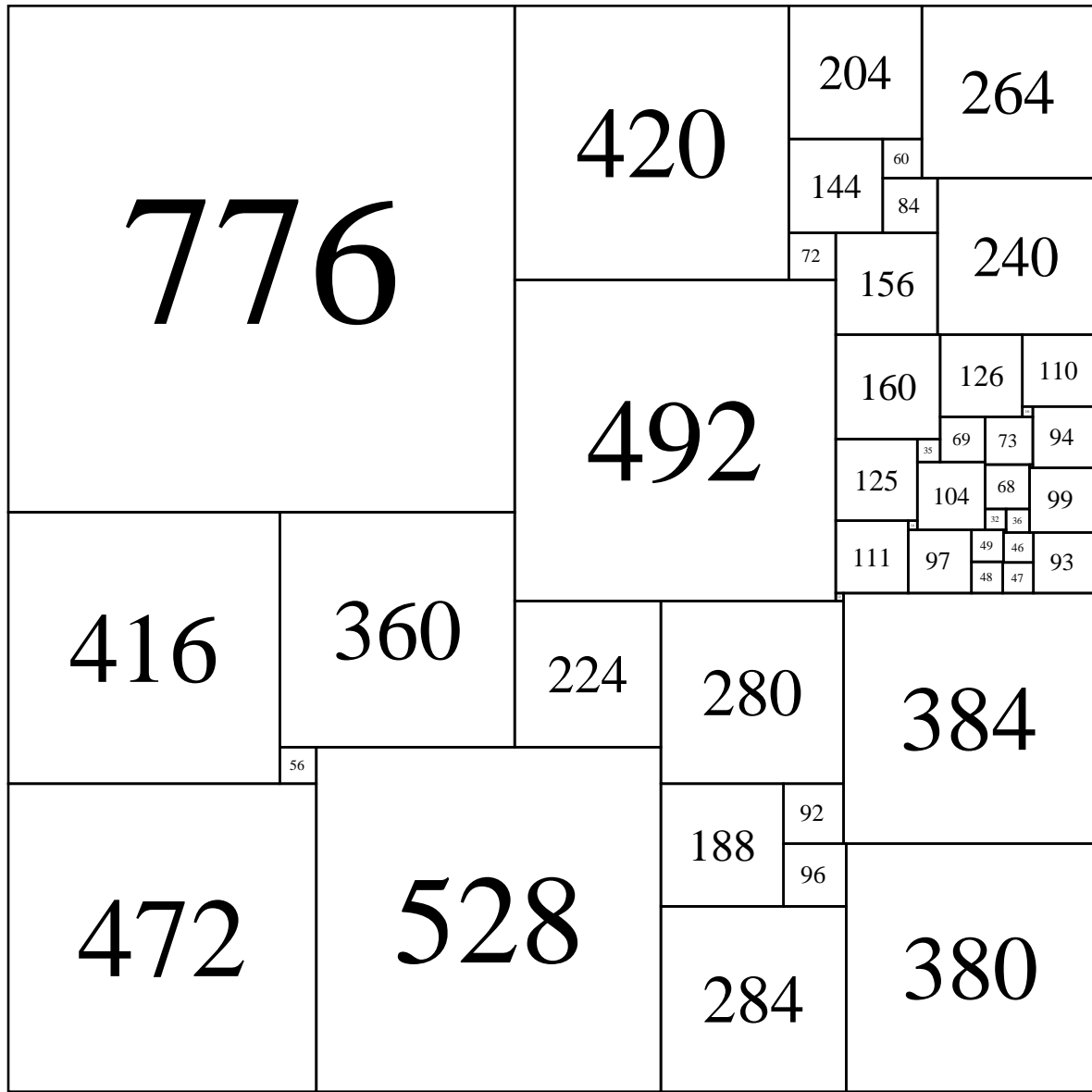
50 : 1664b (8) SEA 2012



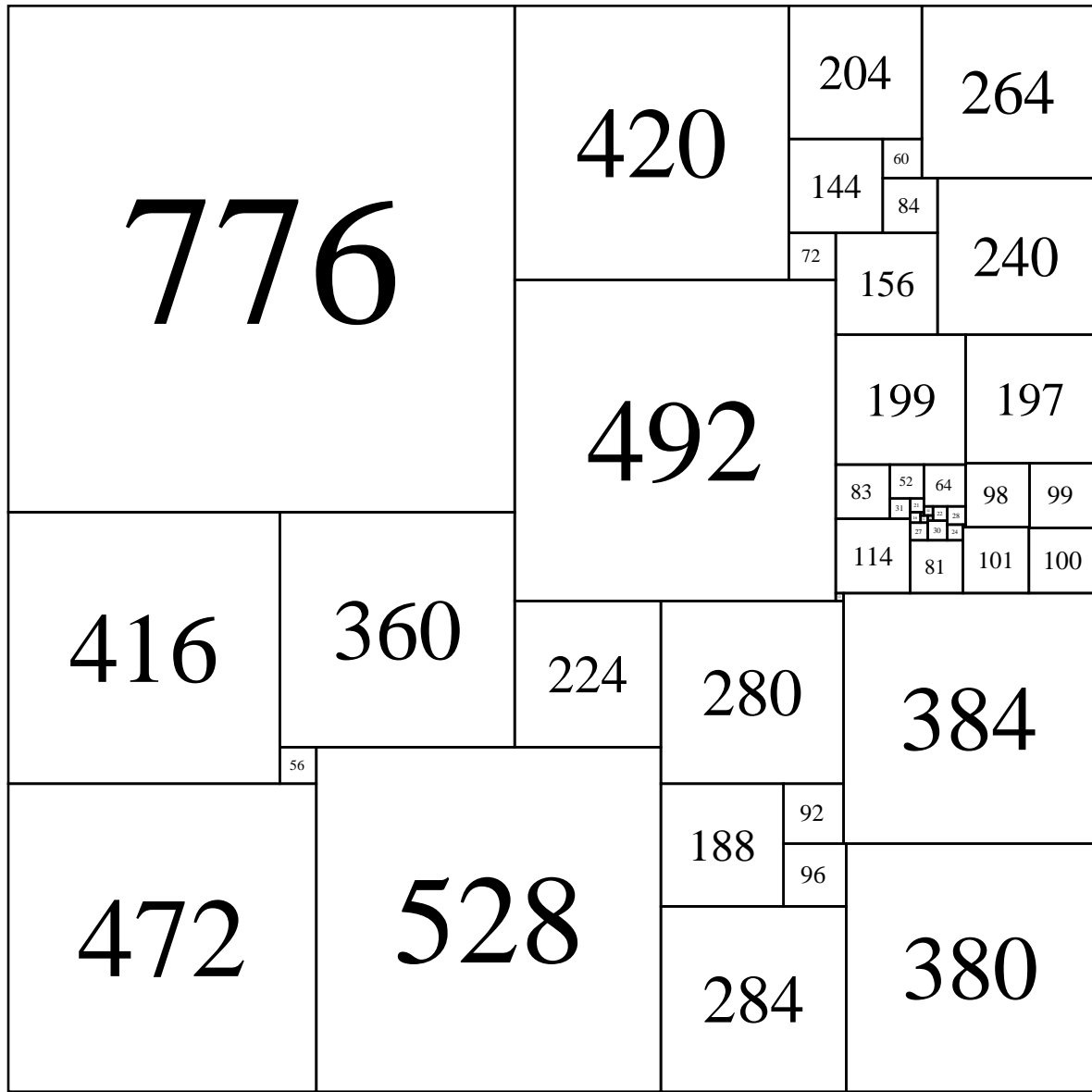
50 : 1664c (8) SEA 2012



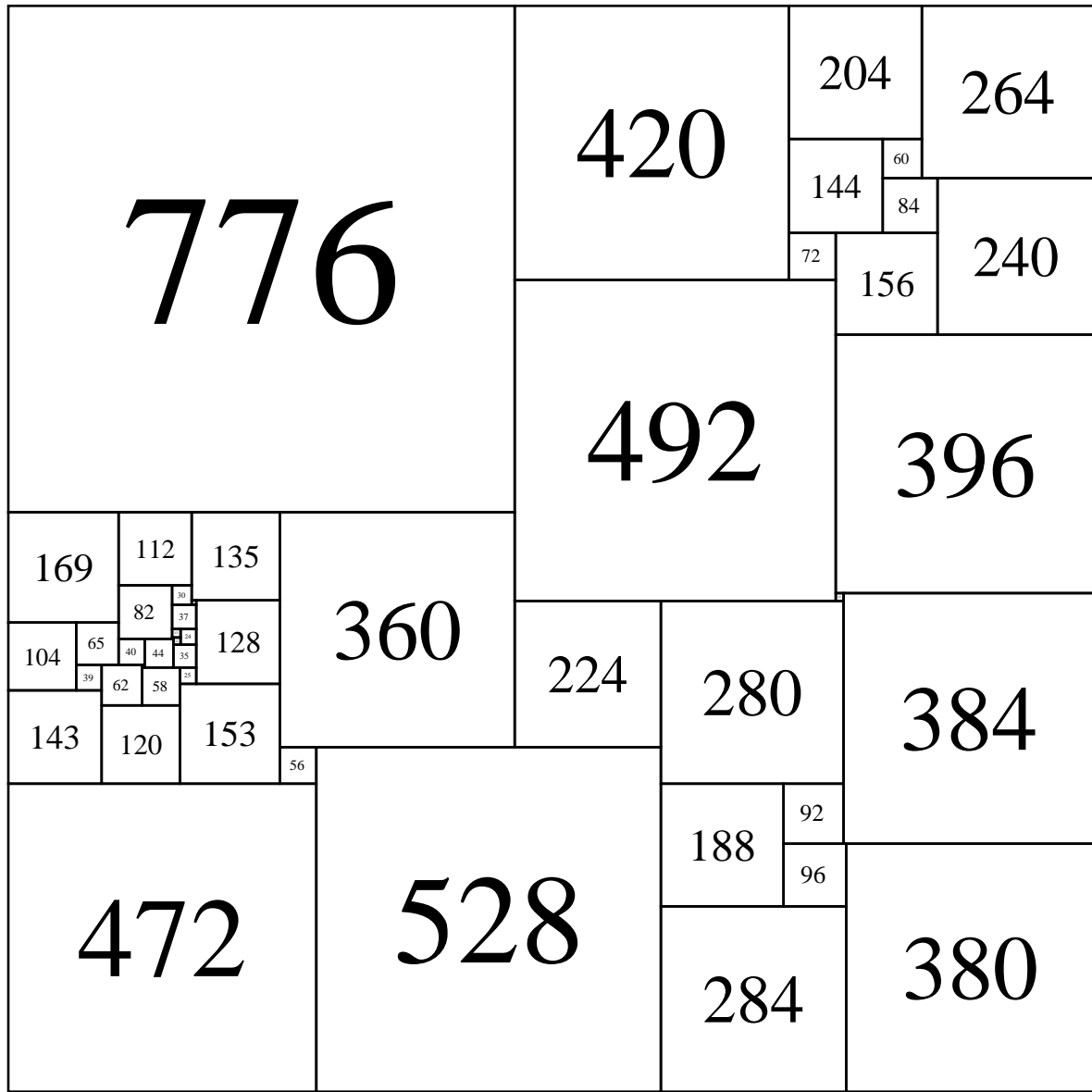
50 : 1664d (8) SEA 2012



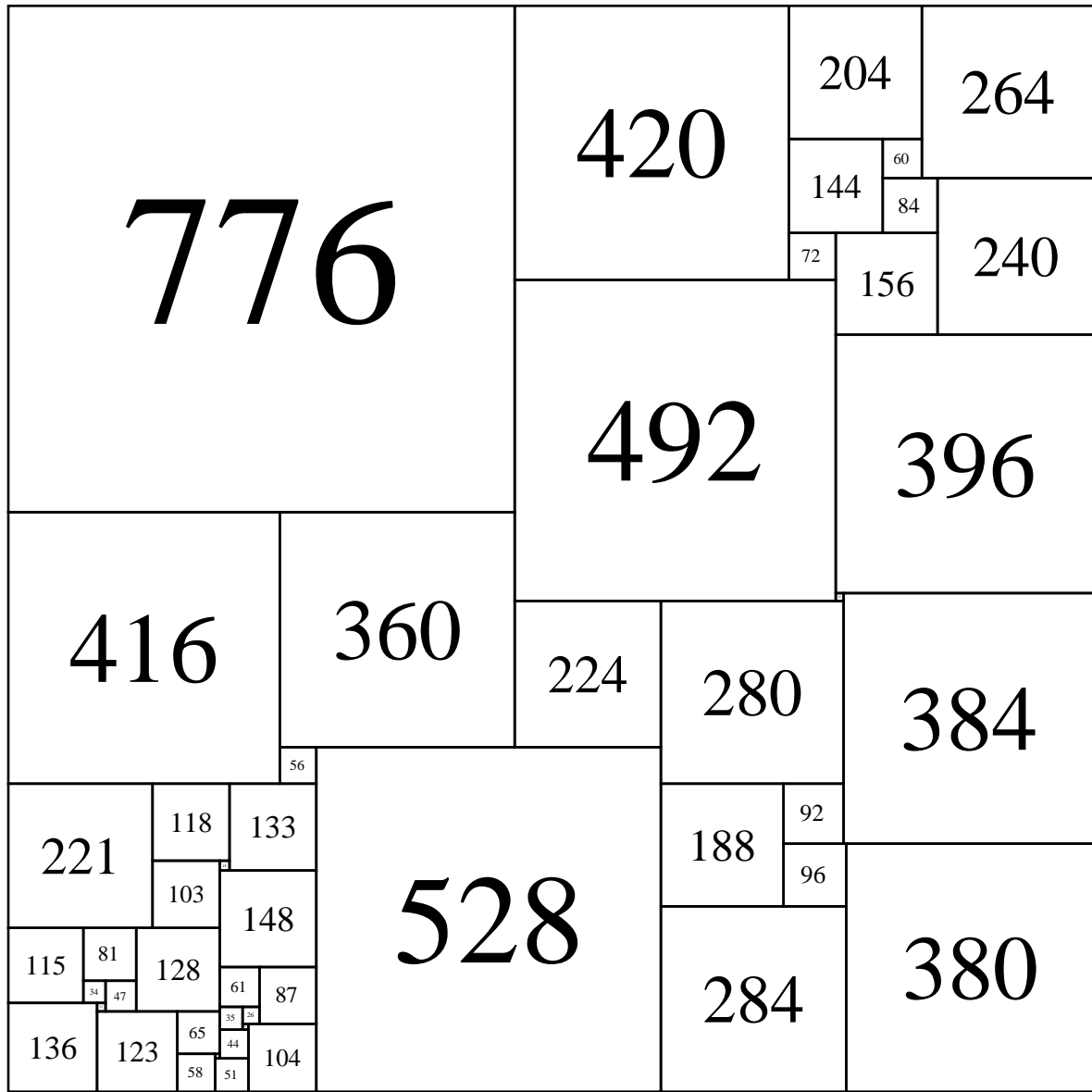
50 : 1664e (8) SEA 2012



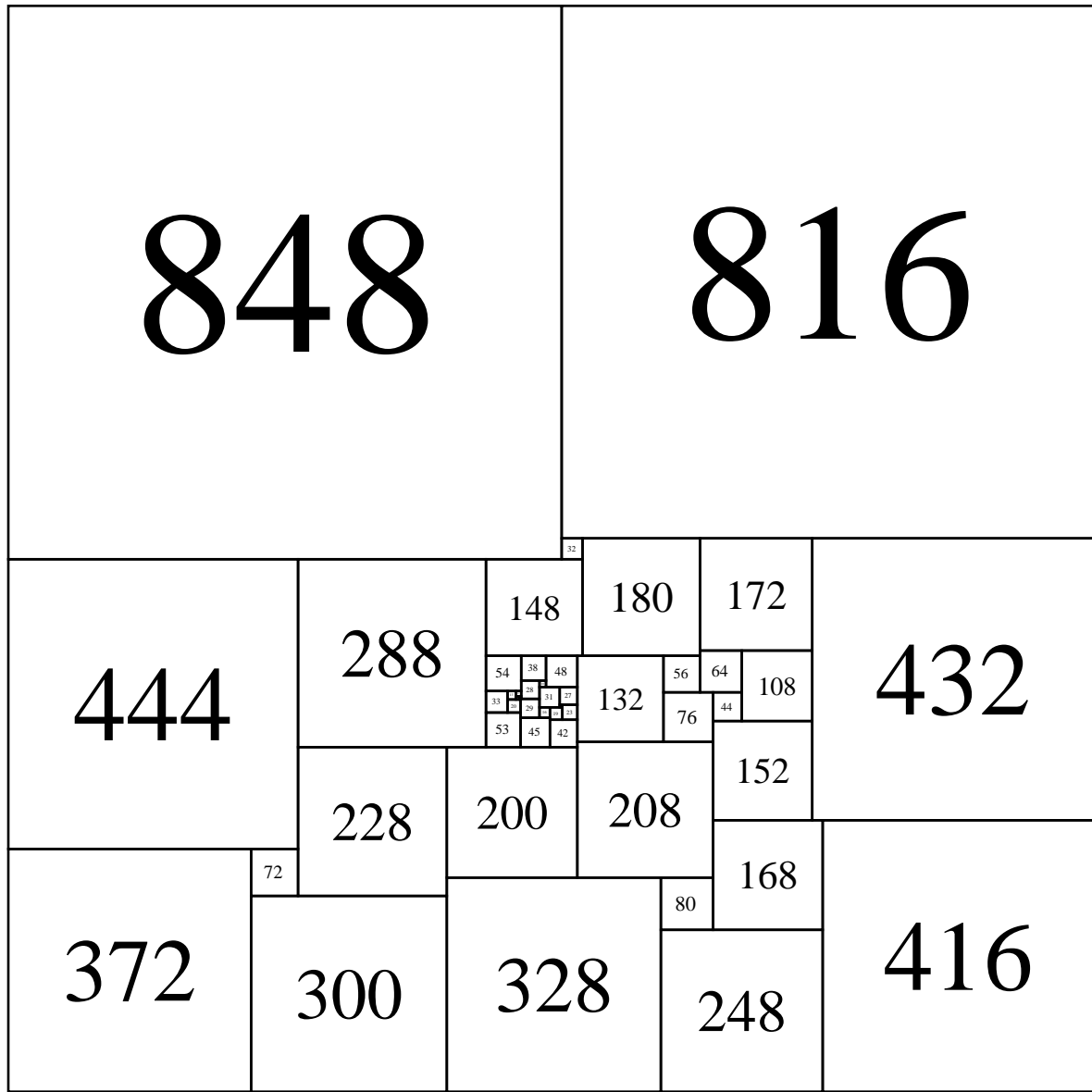
50 : 1664f (8) SEA 2012



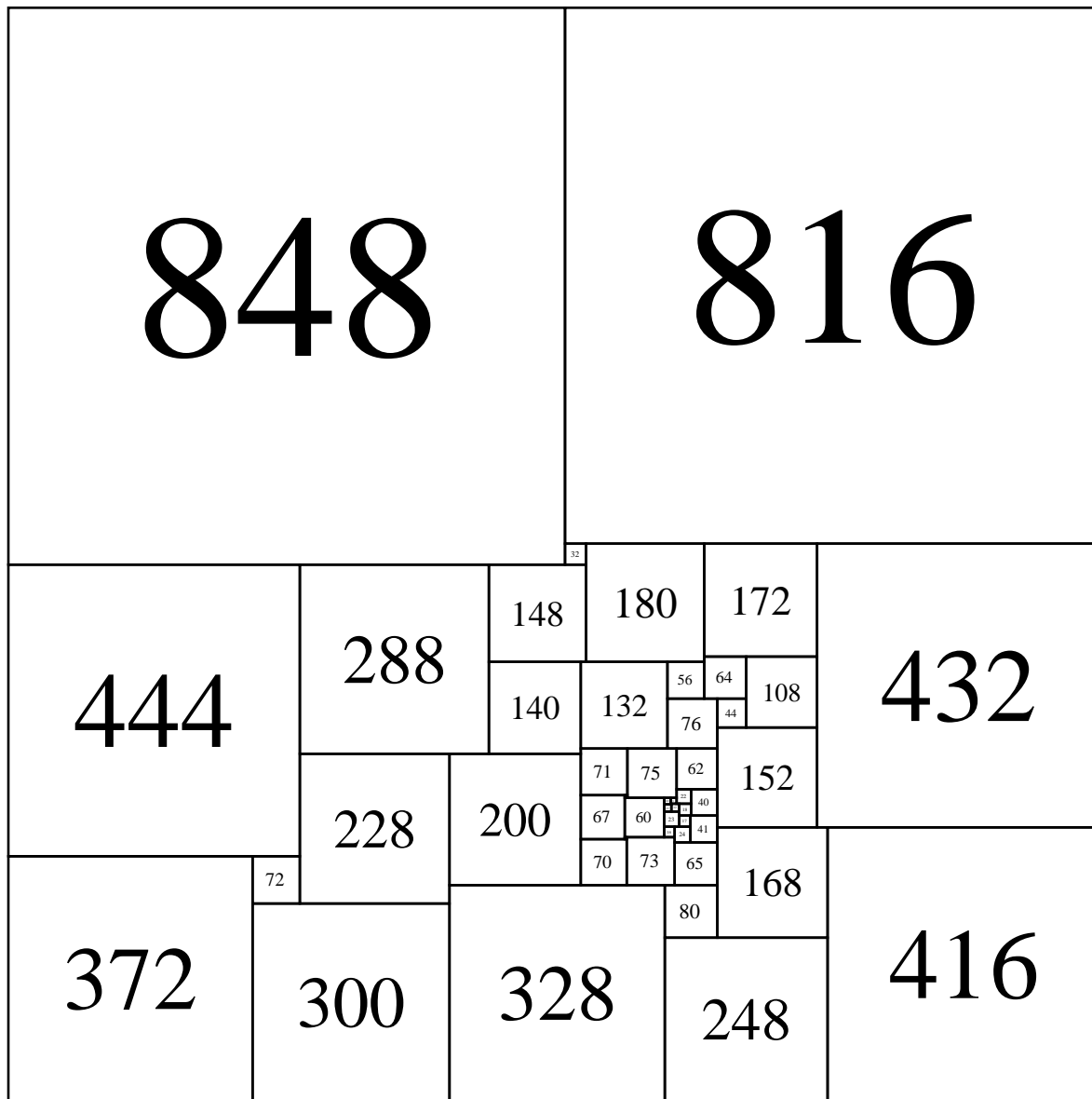
50 : 1664g (8) SEA 2012



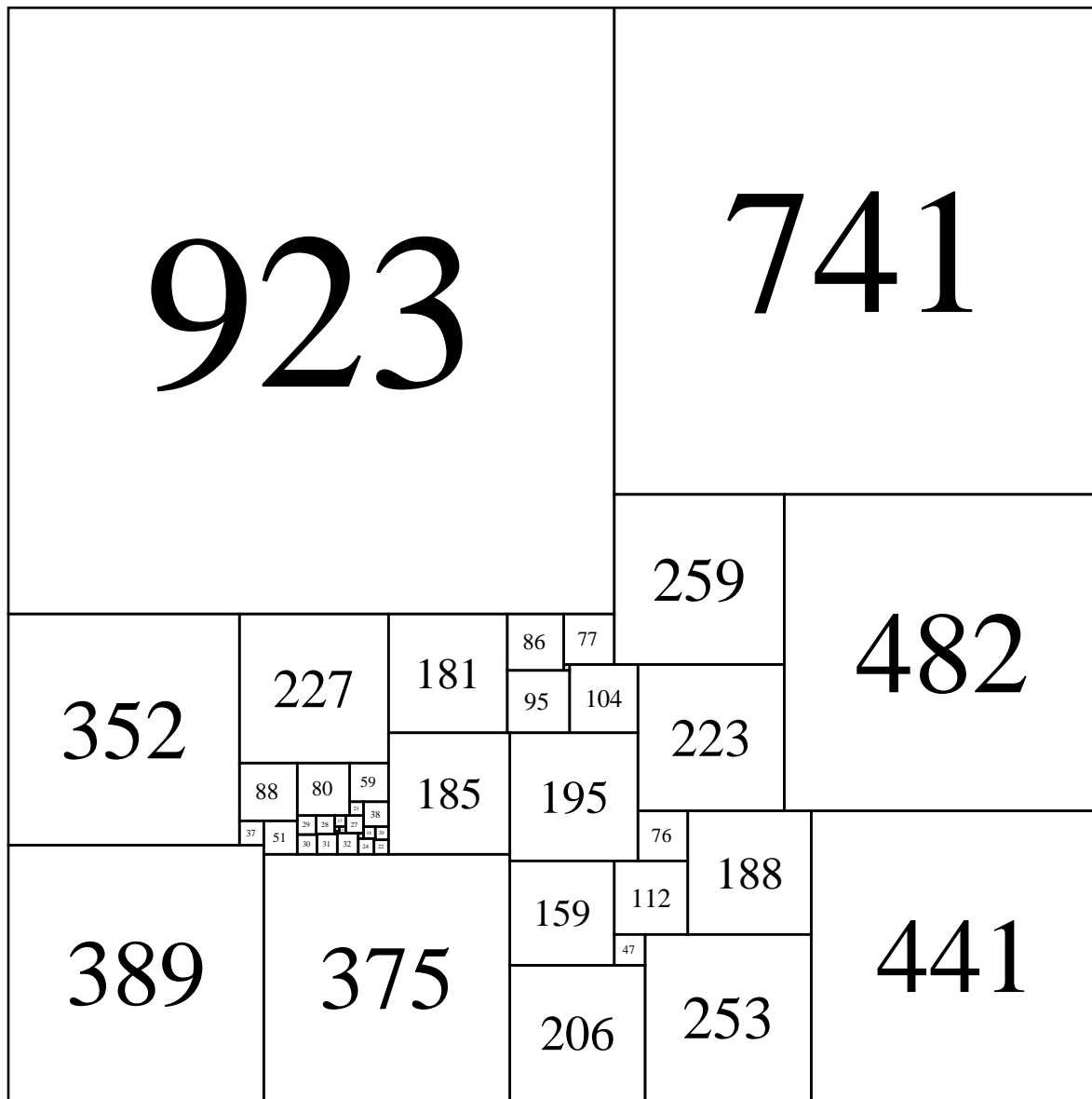
50 : 1664i (8) SEA 2012



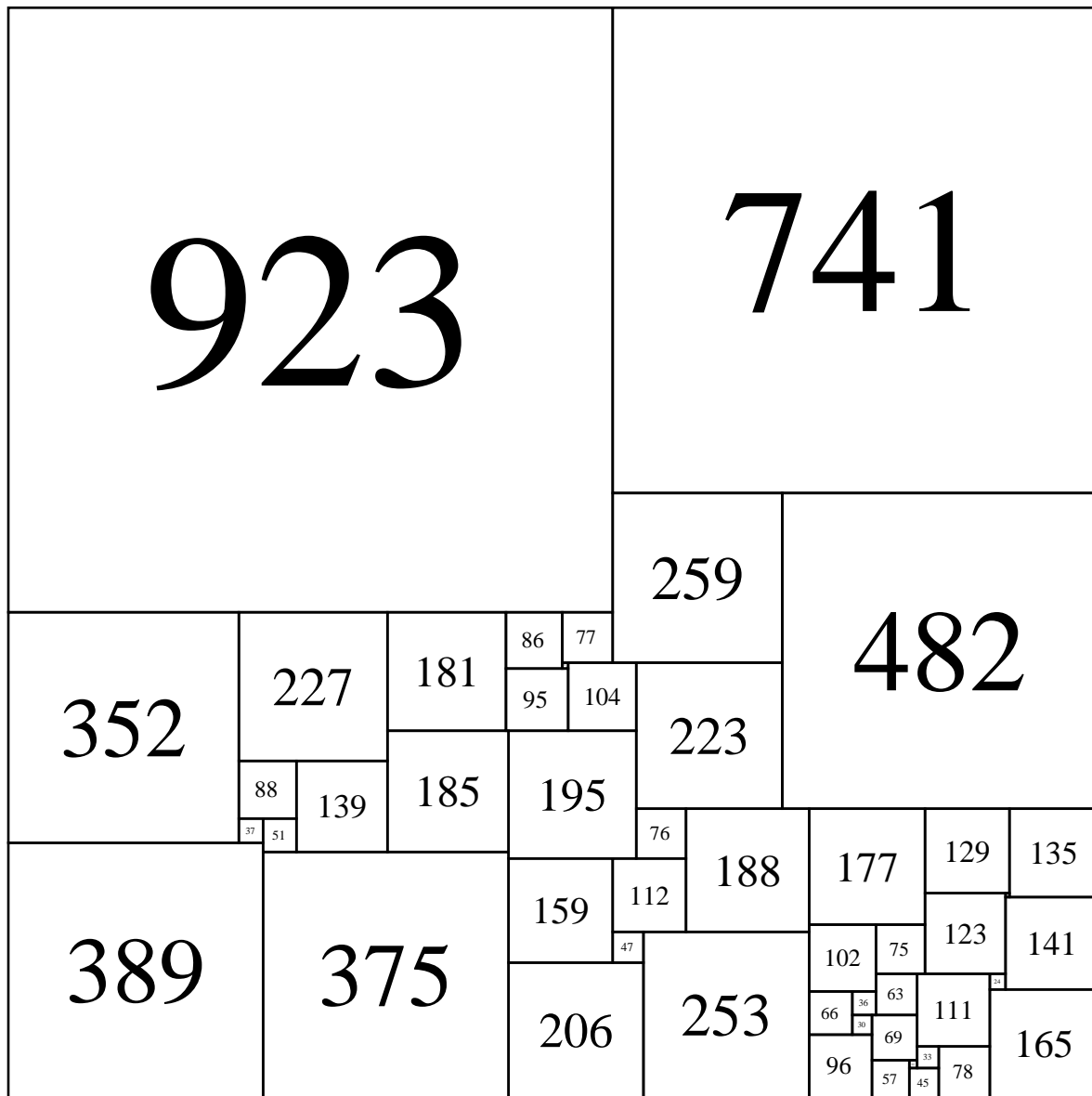
50 : 1664j (8) SEA 2012



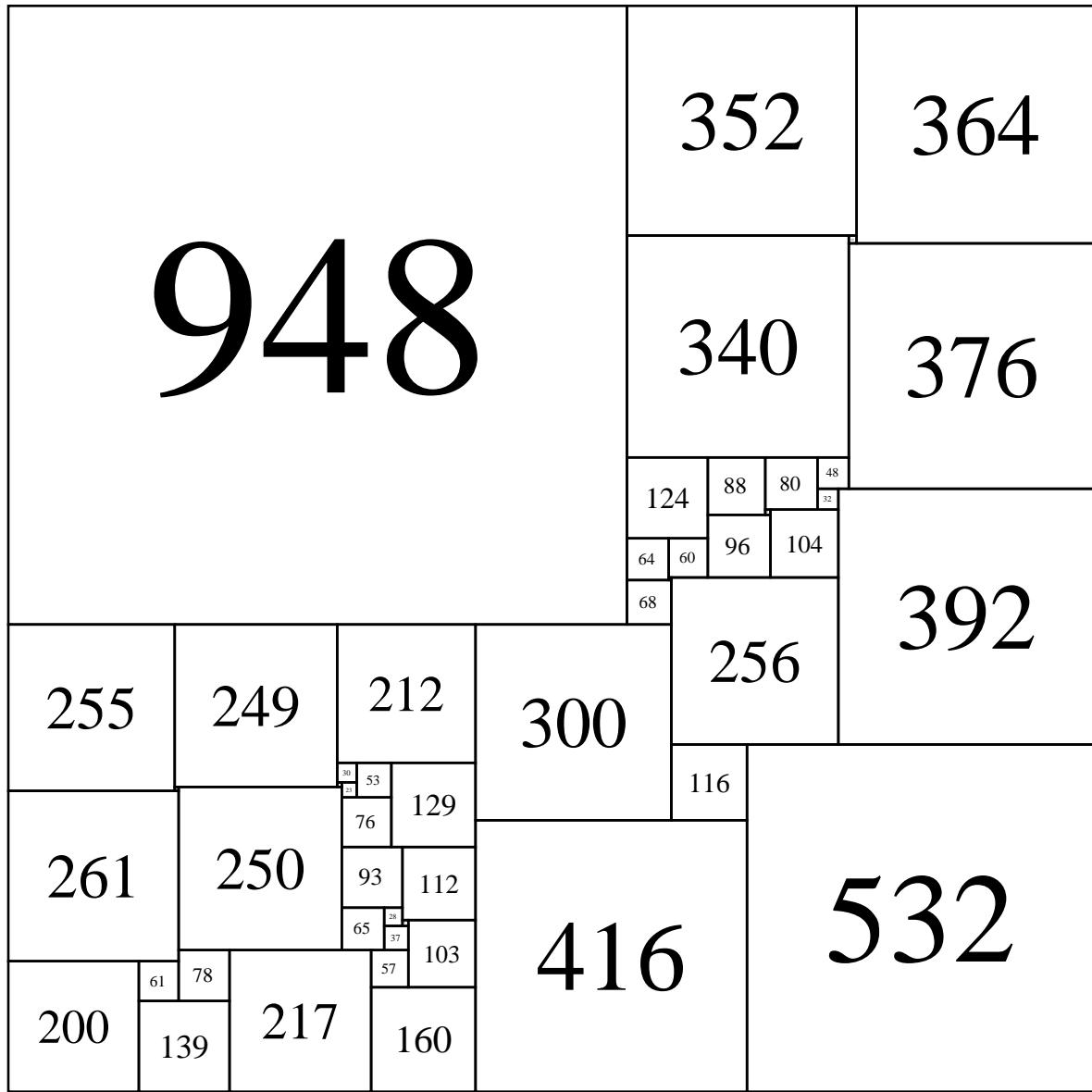
50 : 1664k (8) SEA 2012



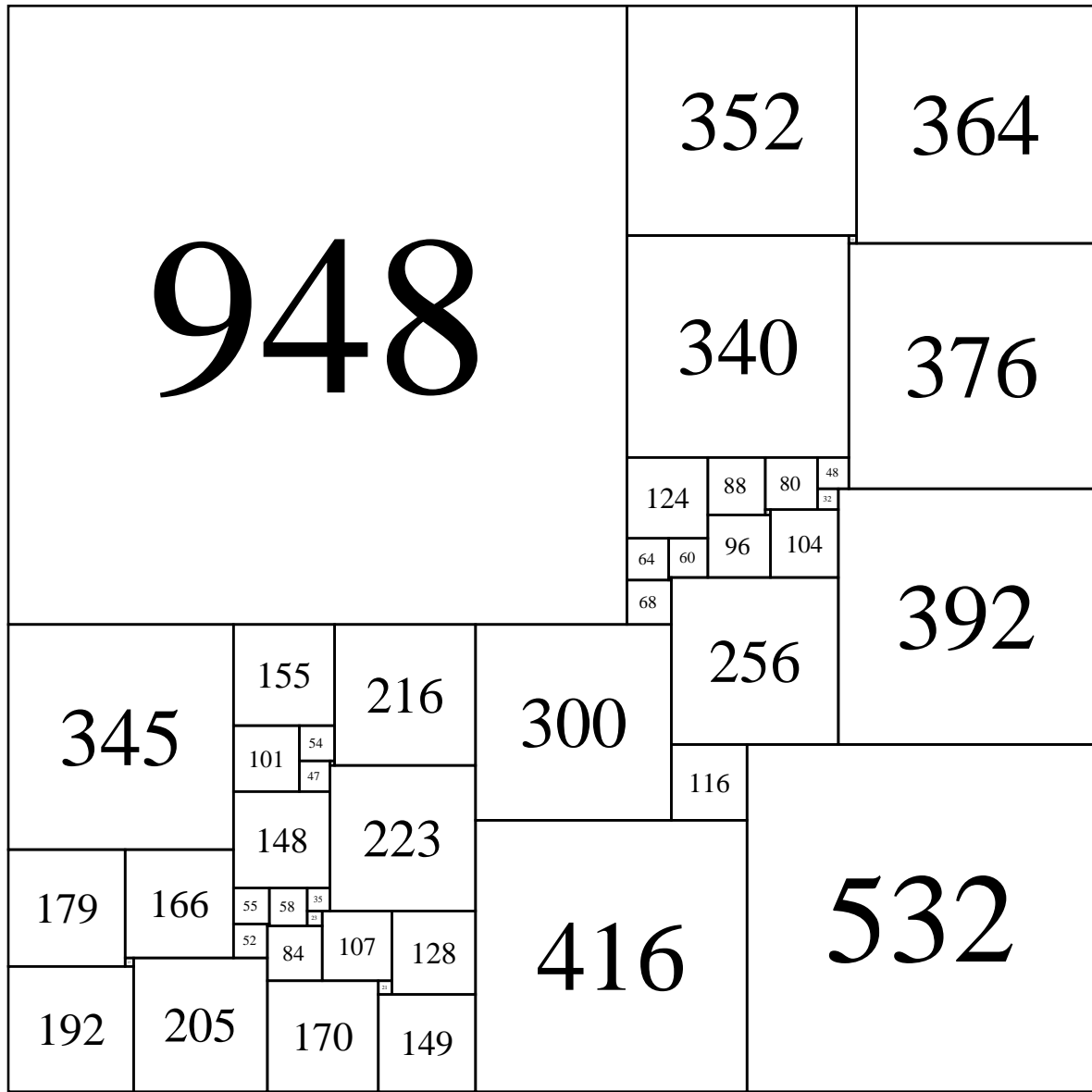
50 : 16641 (8) SEA 2012



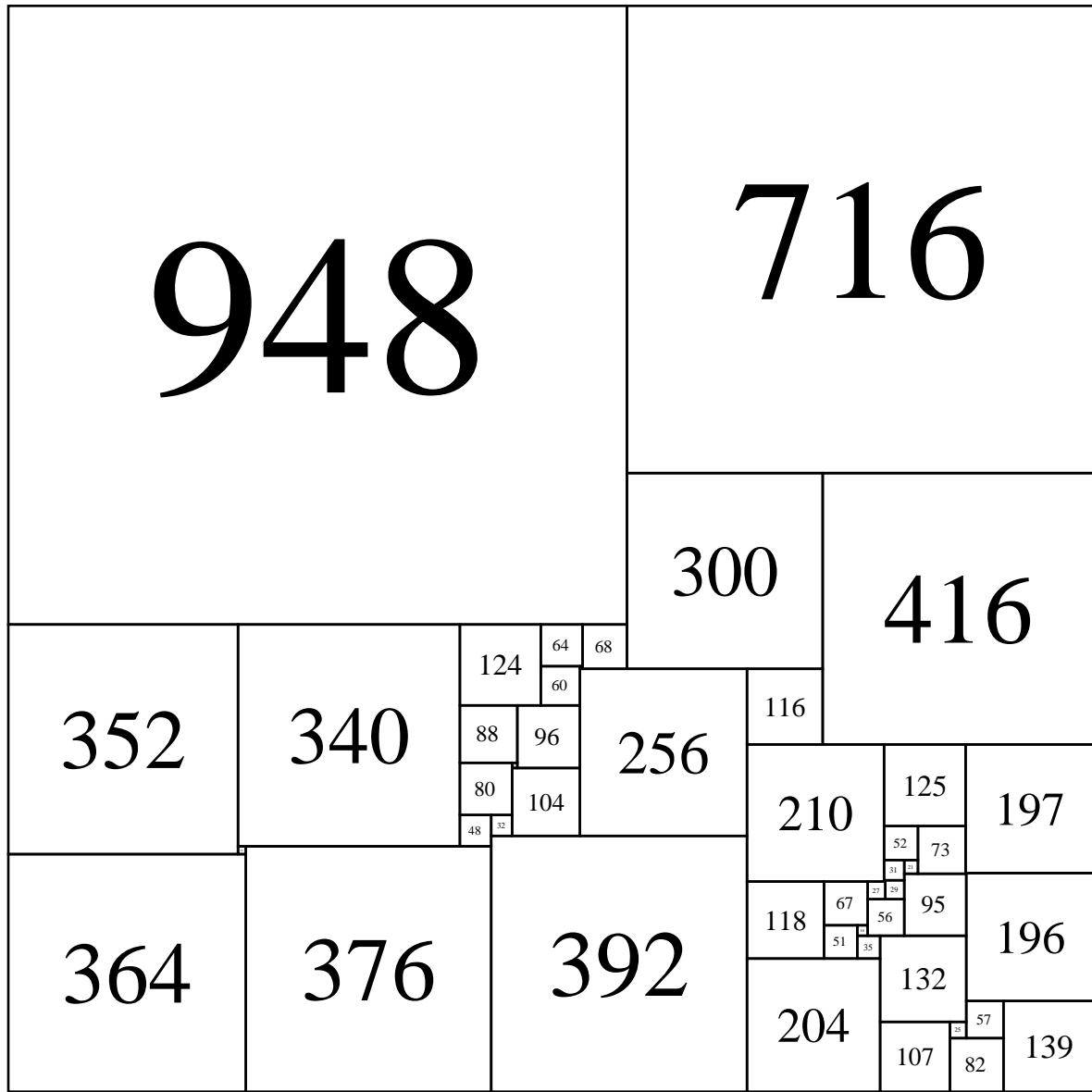
50 : 1664m (8) SEA 2012



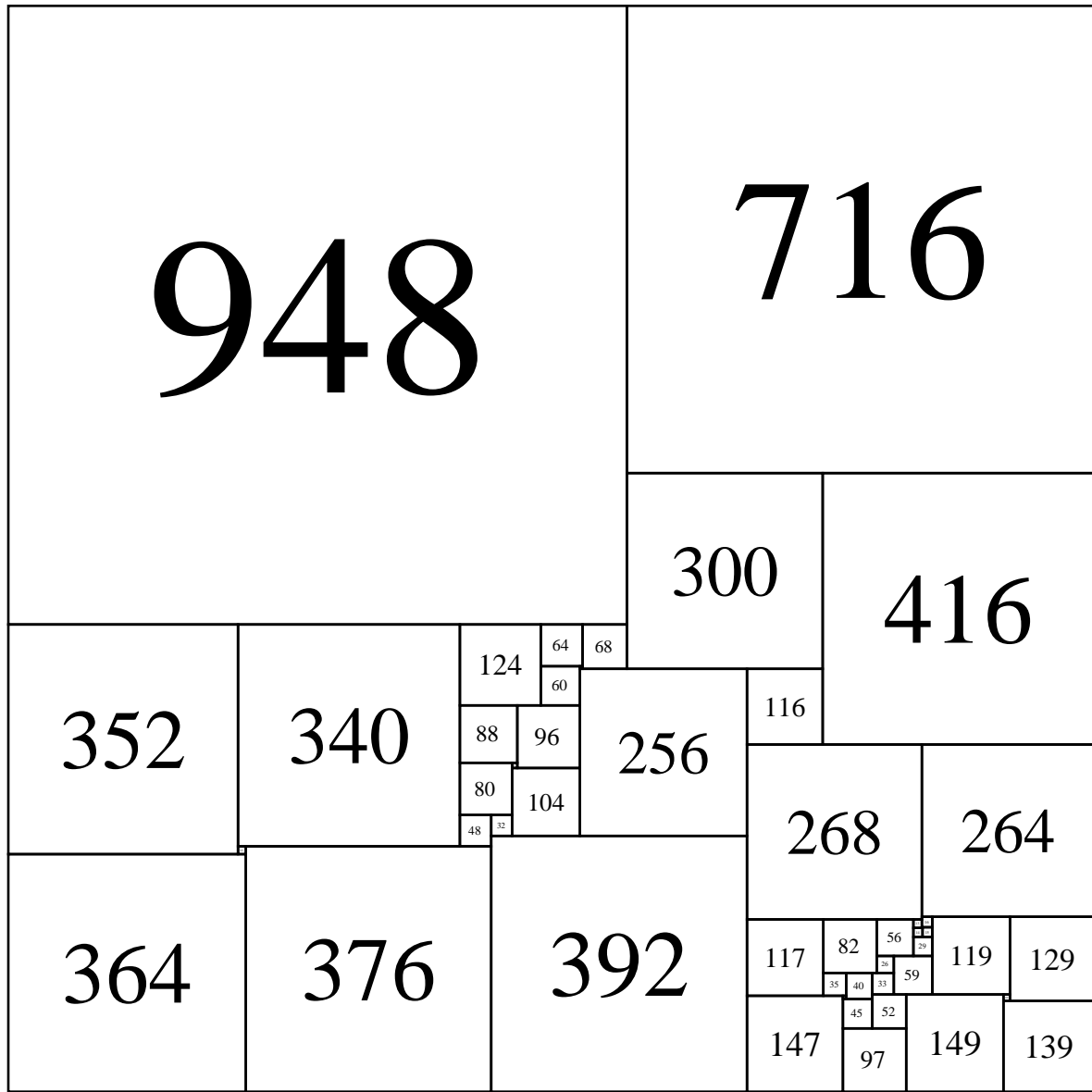
50 : 1664n (8) SEA 2012



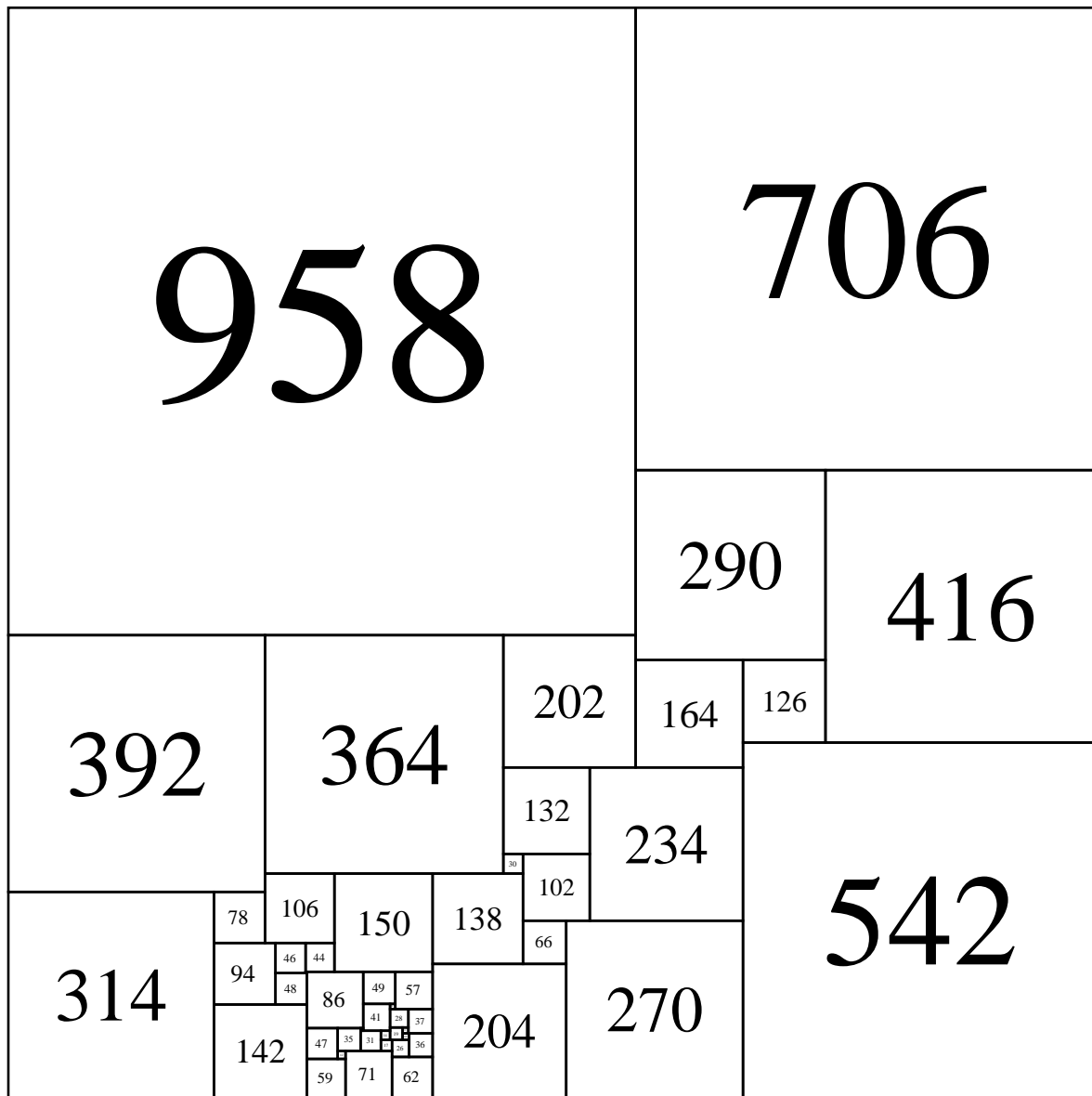
50 : 1664o (8) SEA 2012



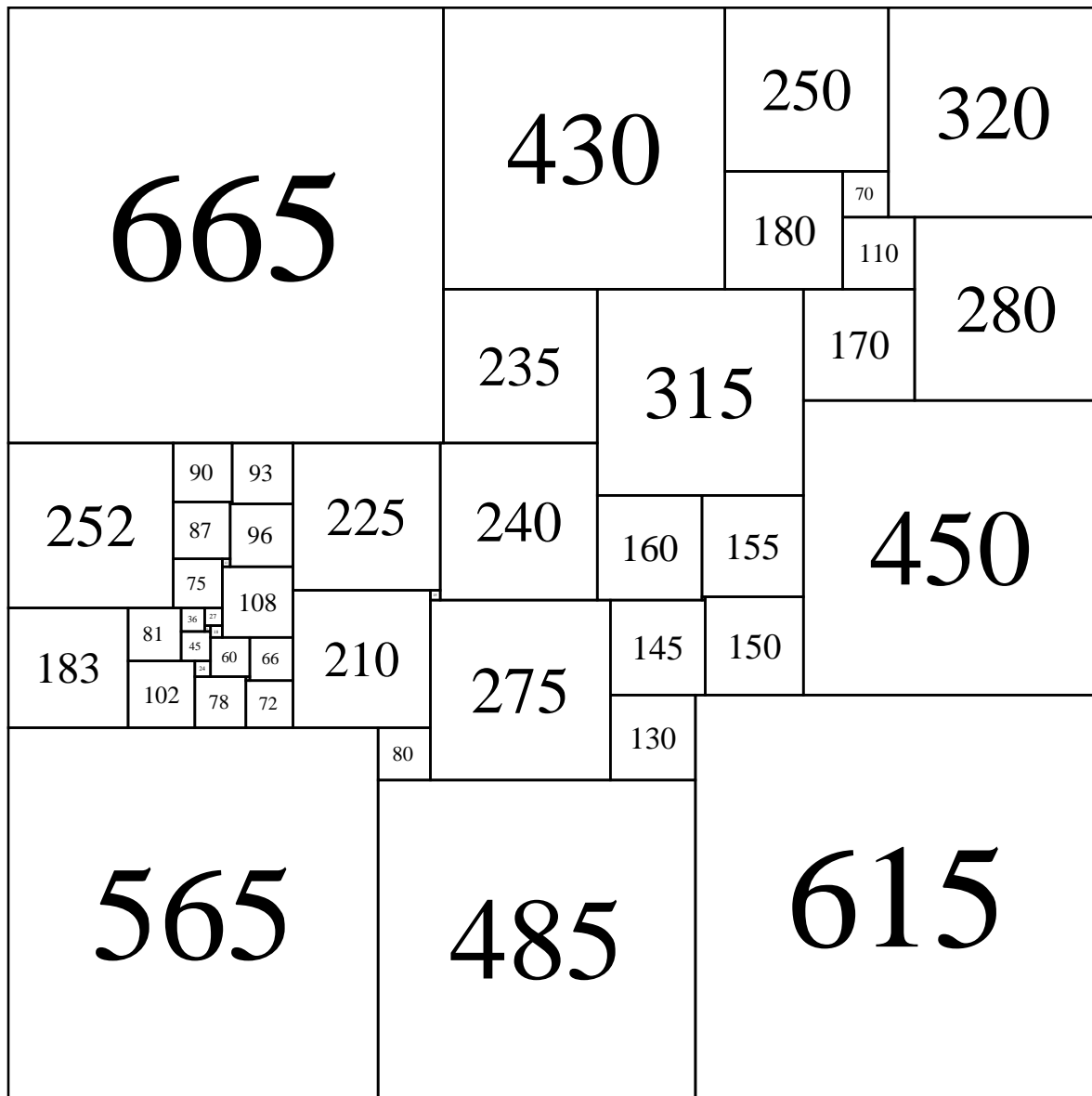
50 : 1664p (8) SEA 2012



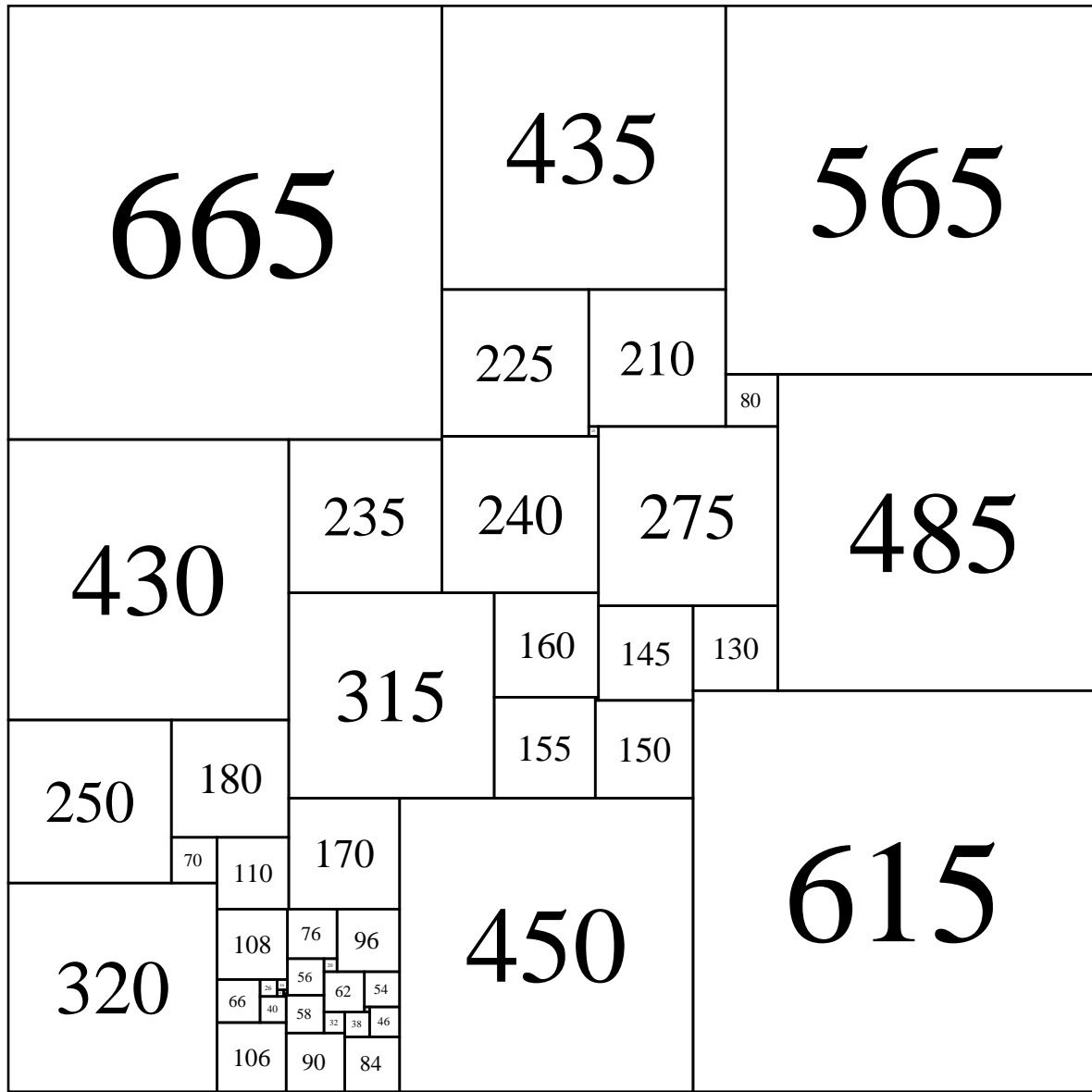
50 : 1664q (8) SEA 2012



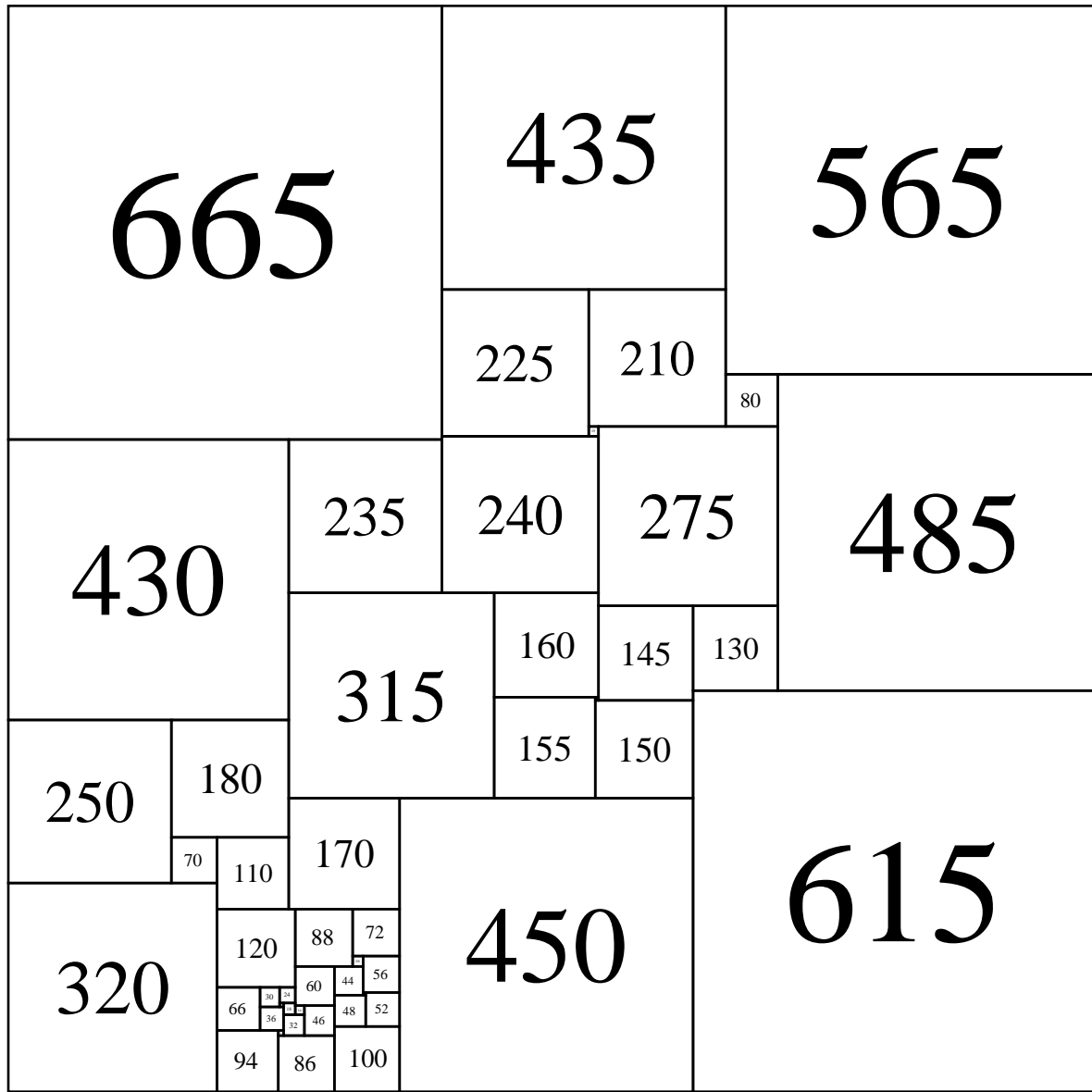
50 : 1664r (8) SEA 2012



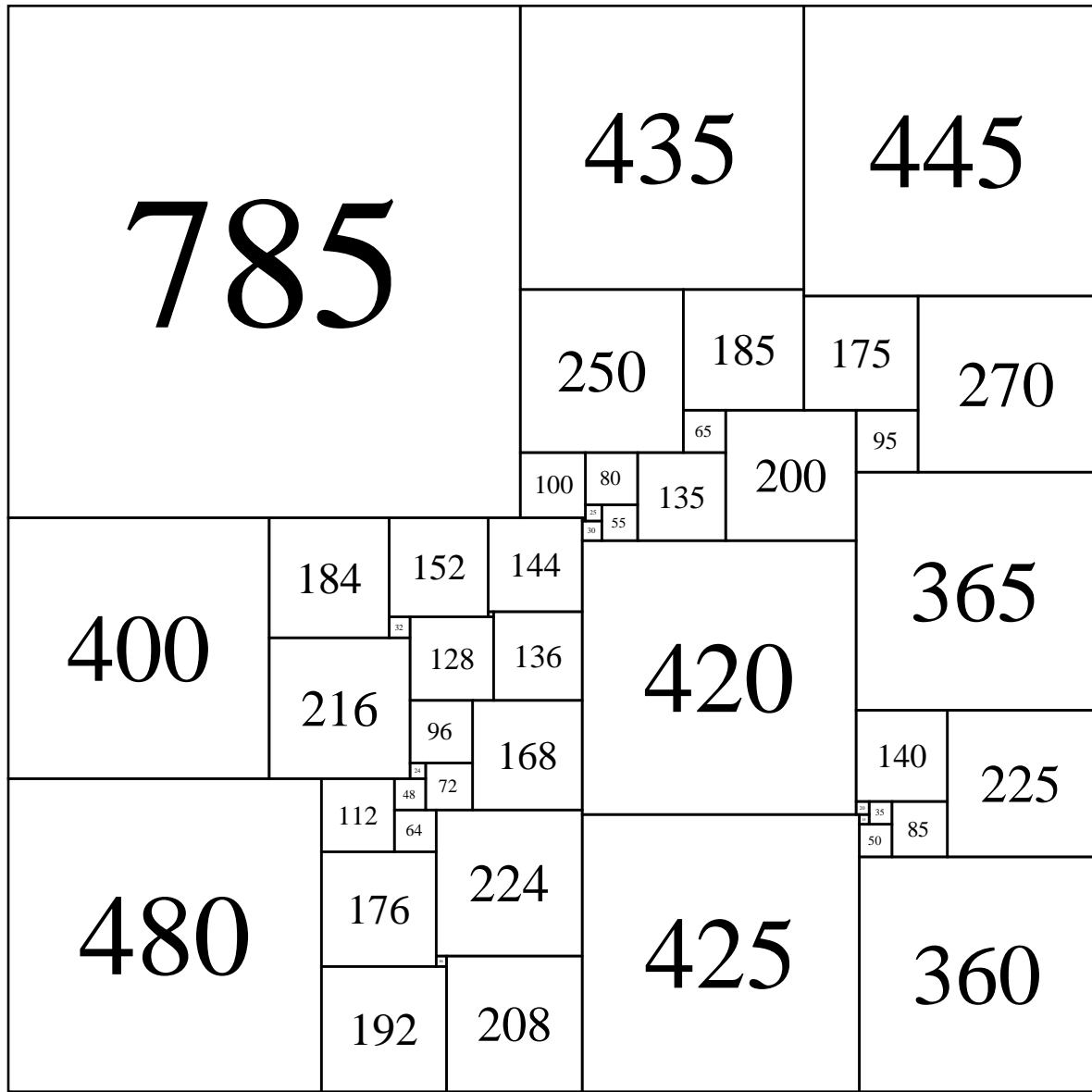
50 : 1665a (8) SEA 2012



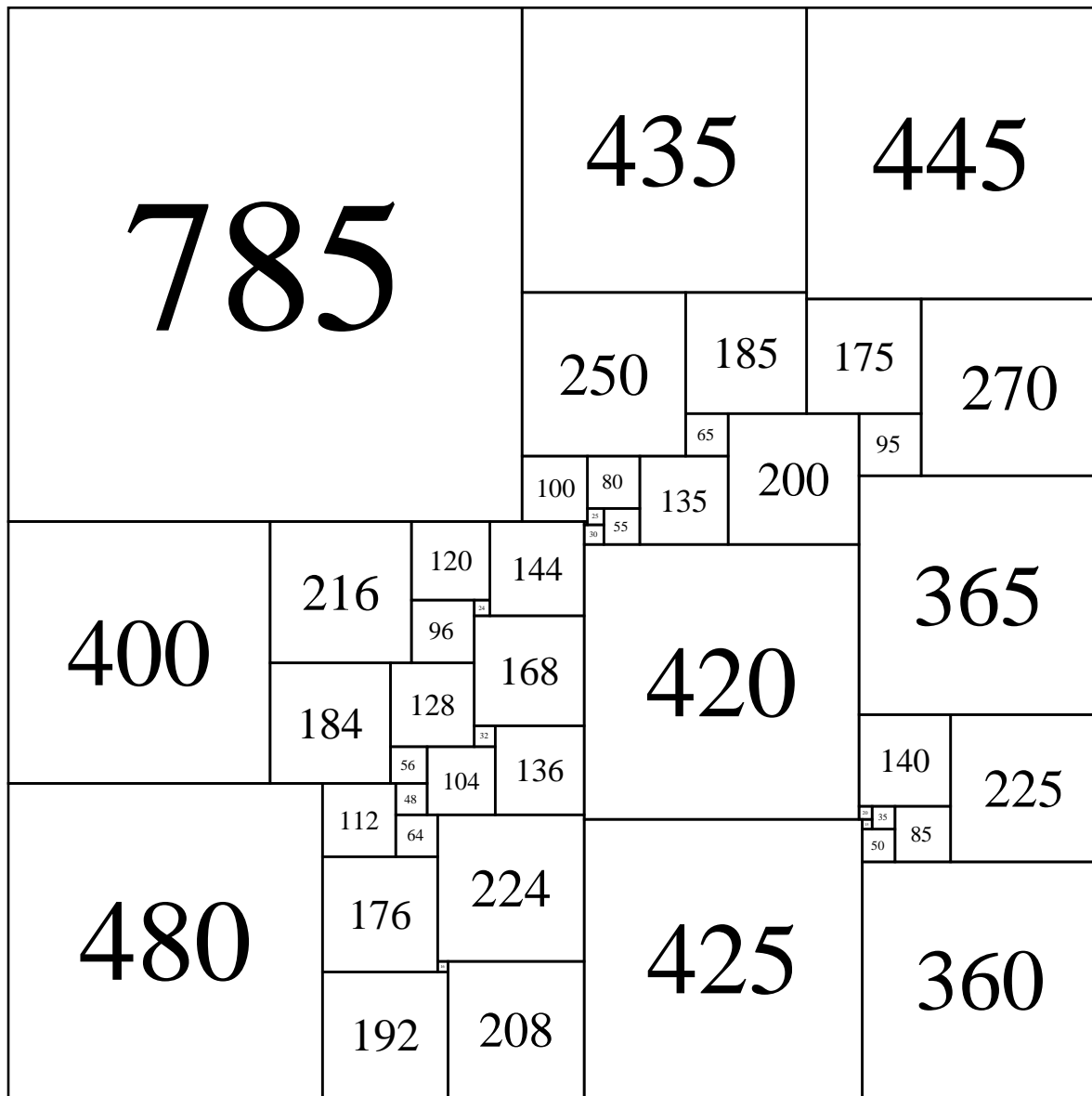
50 : 1665b (8) SEA 2012



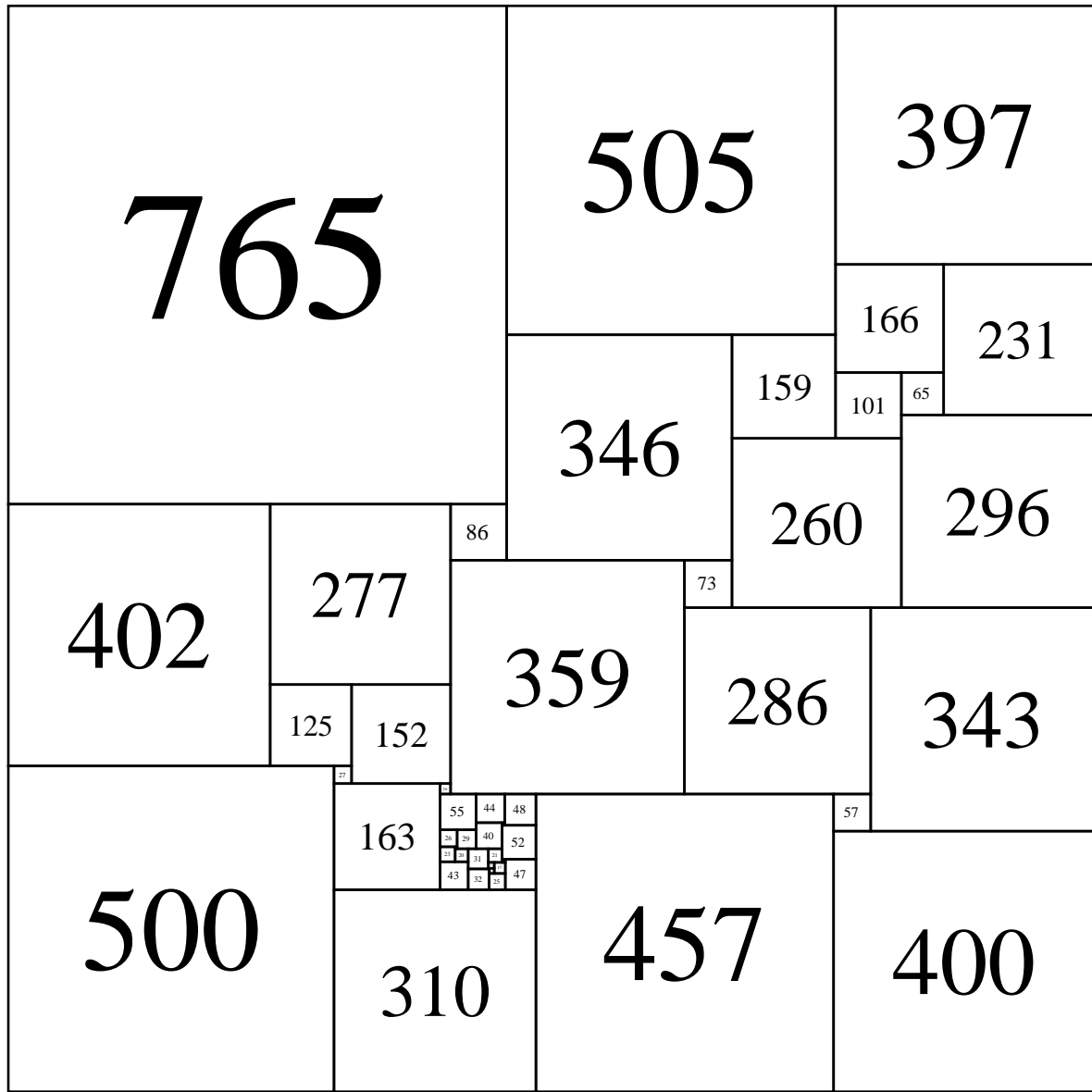
50 : 1665c (8) SEA 2012



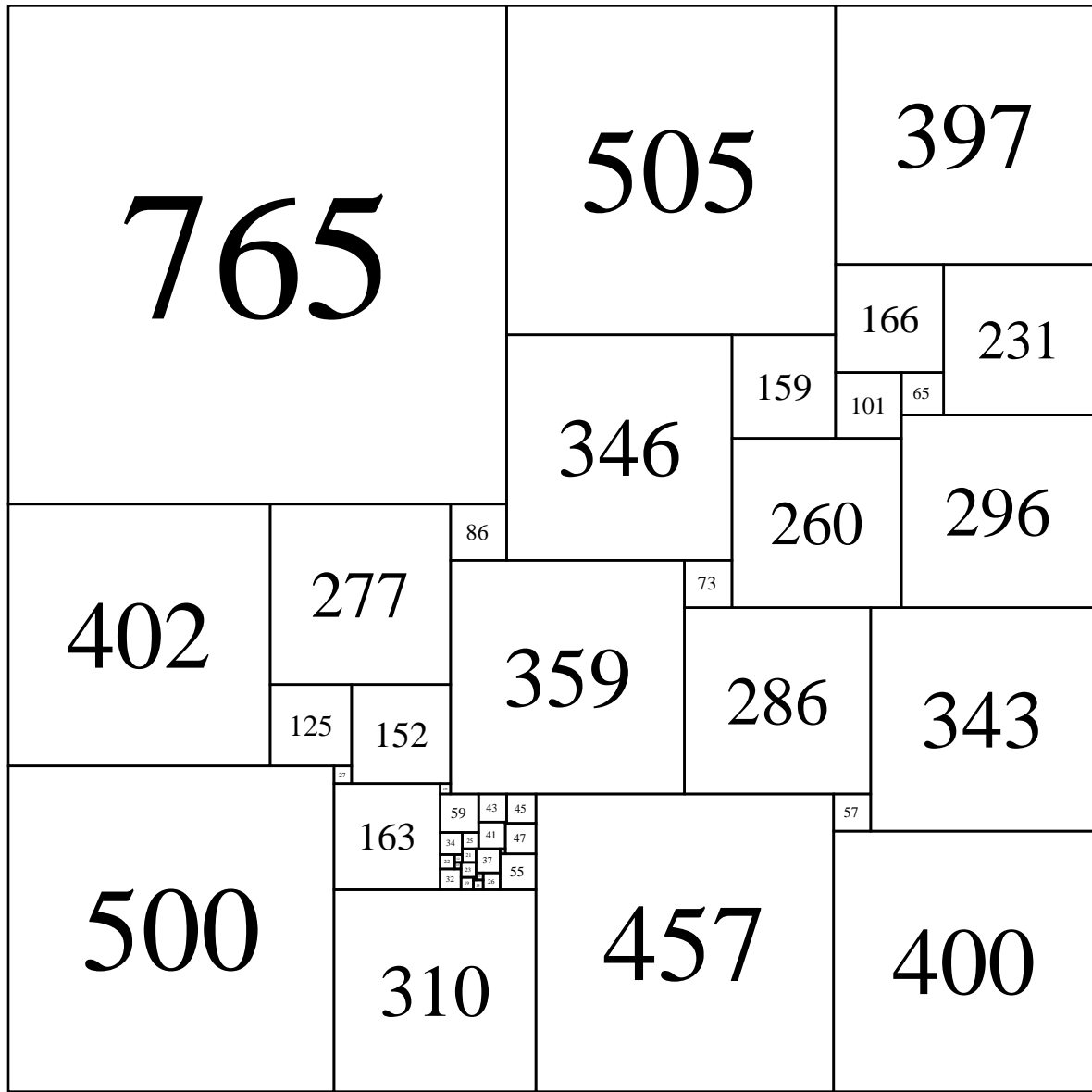
50 : 1665d (8) SEA 2012



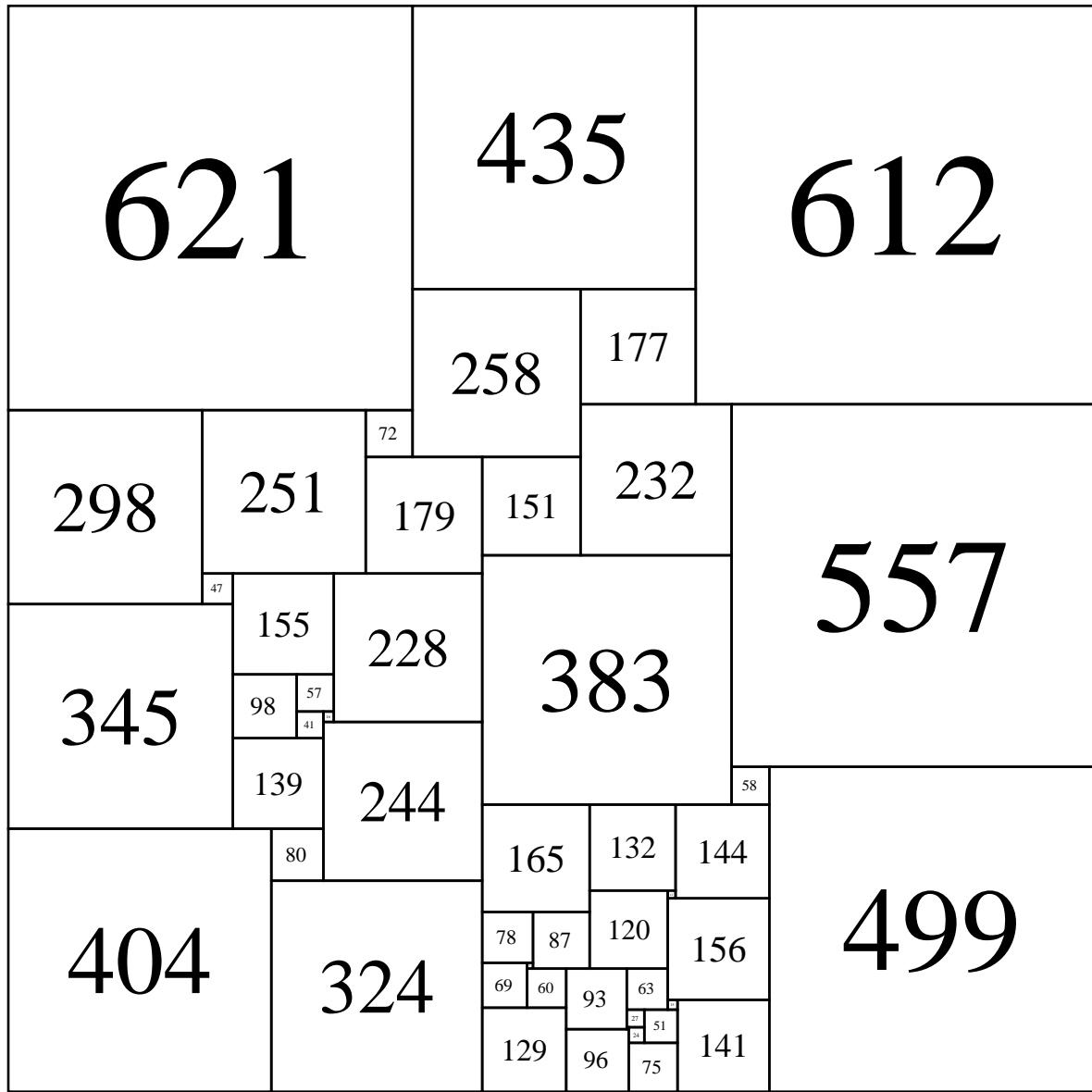
50 : 1665e (8) SEA 2012



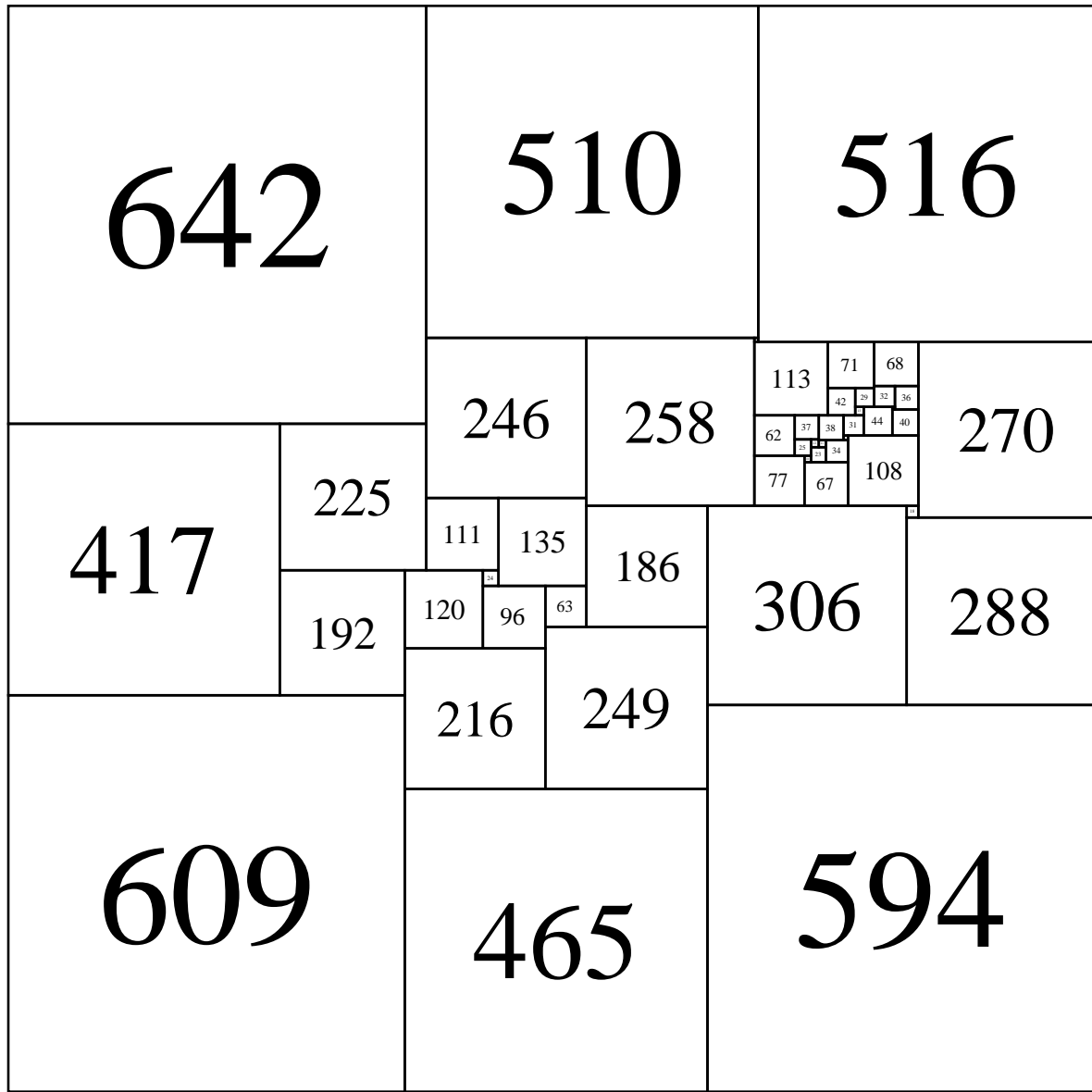
50 : 1667a (8) SEA 2012



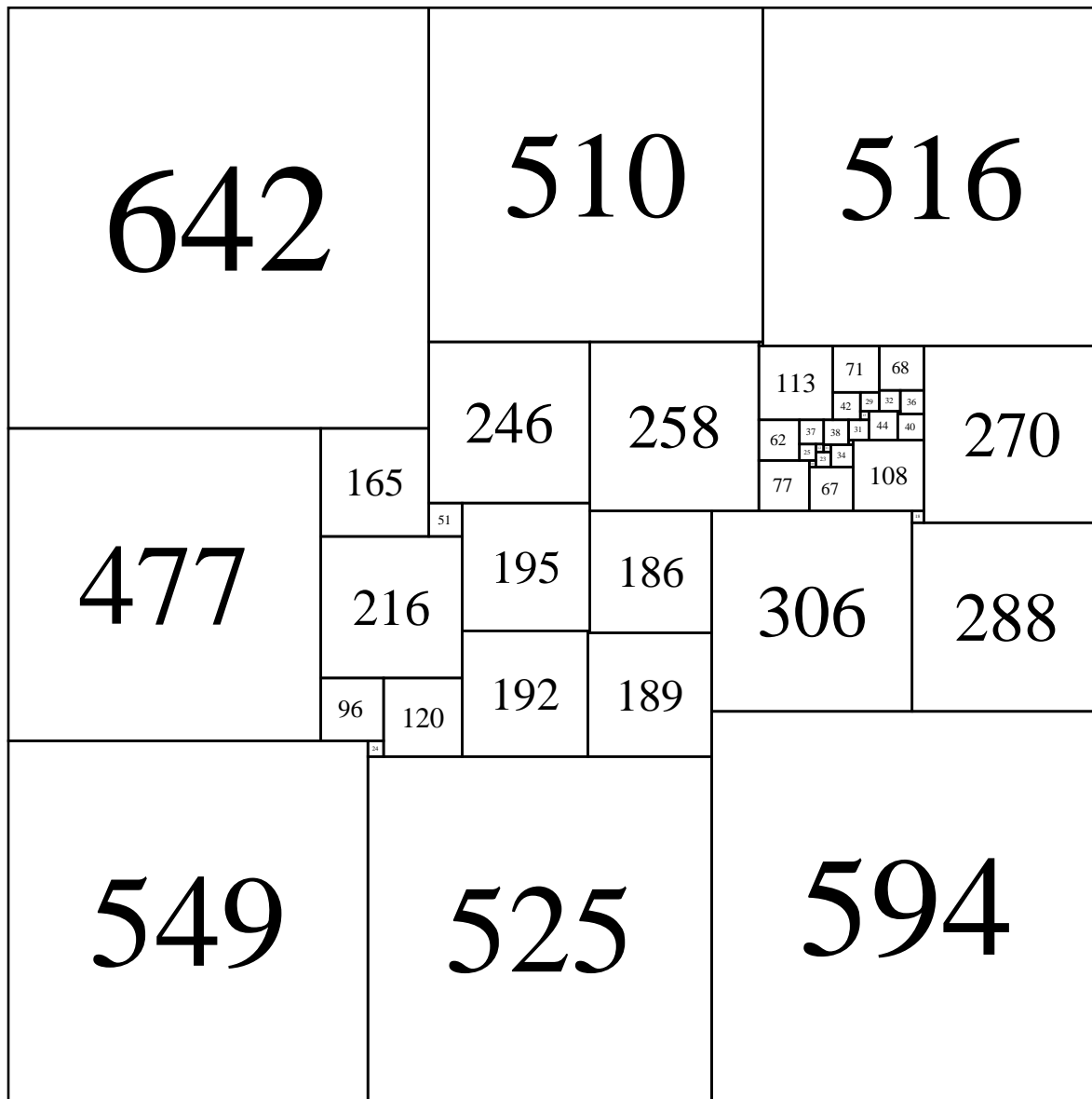
50 : 1667b (8) SEA 2012



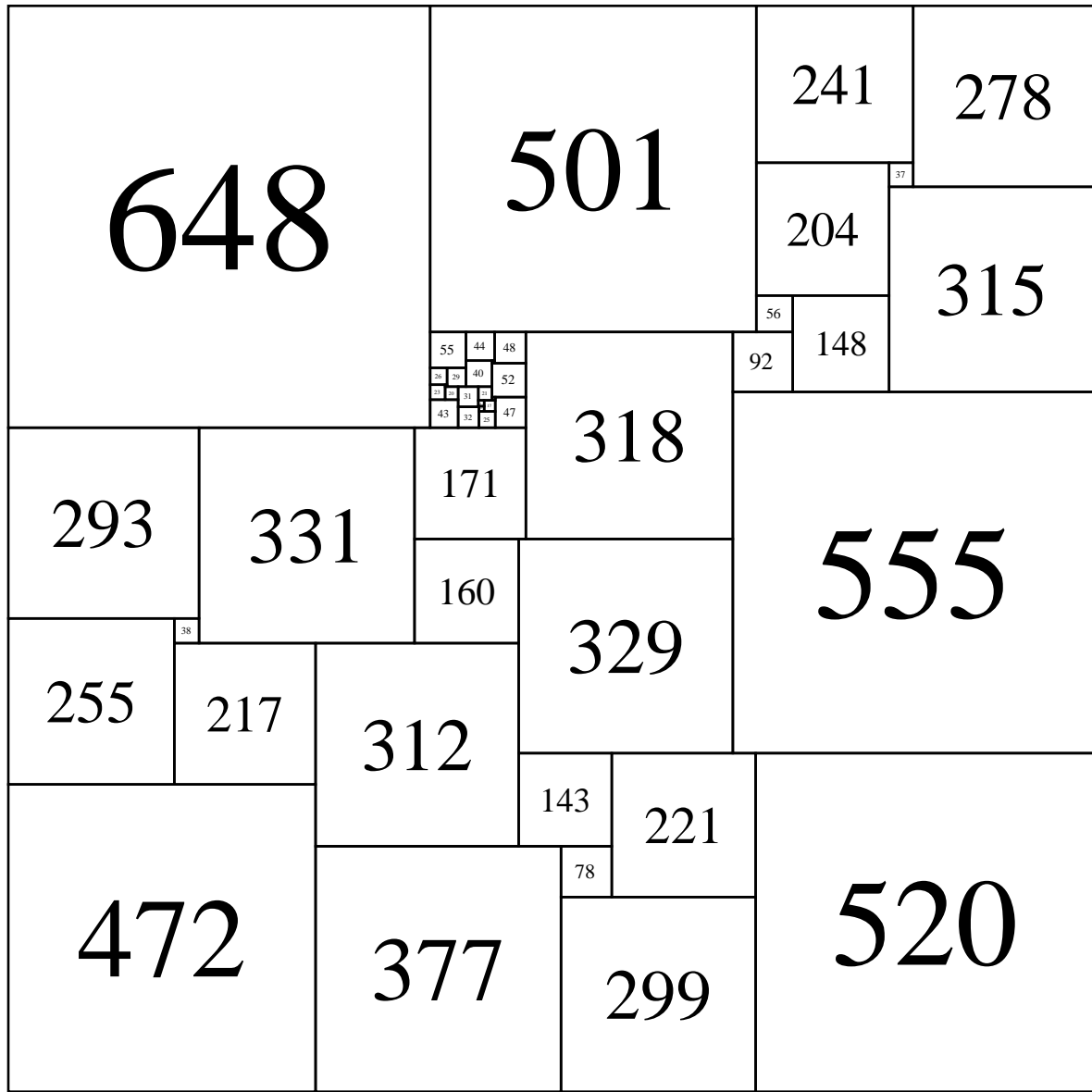
50 : 1668a (8) SEA 2012



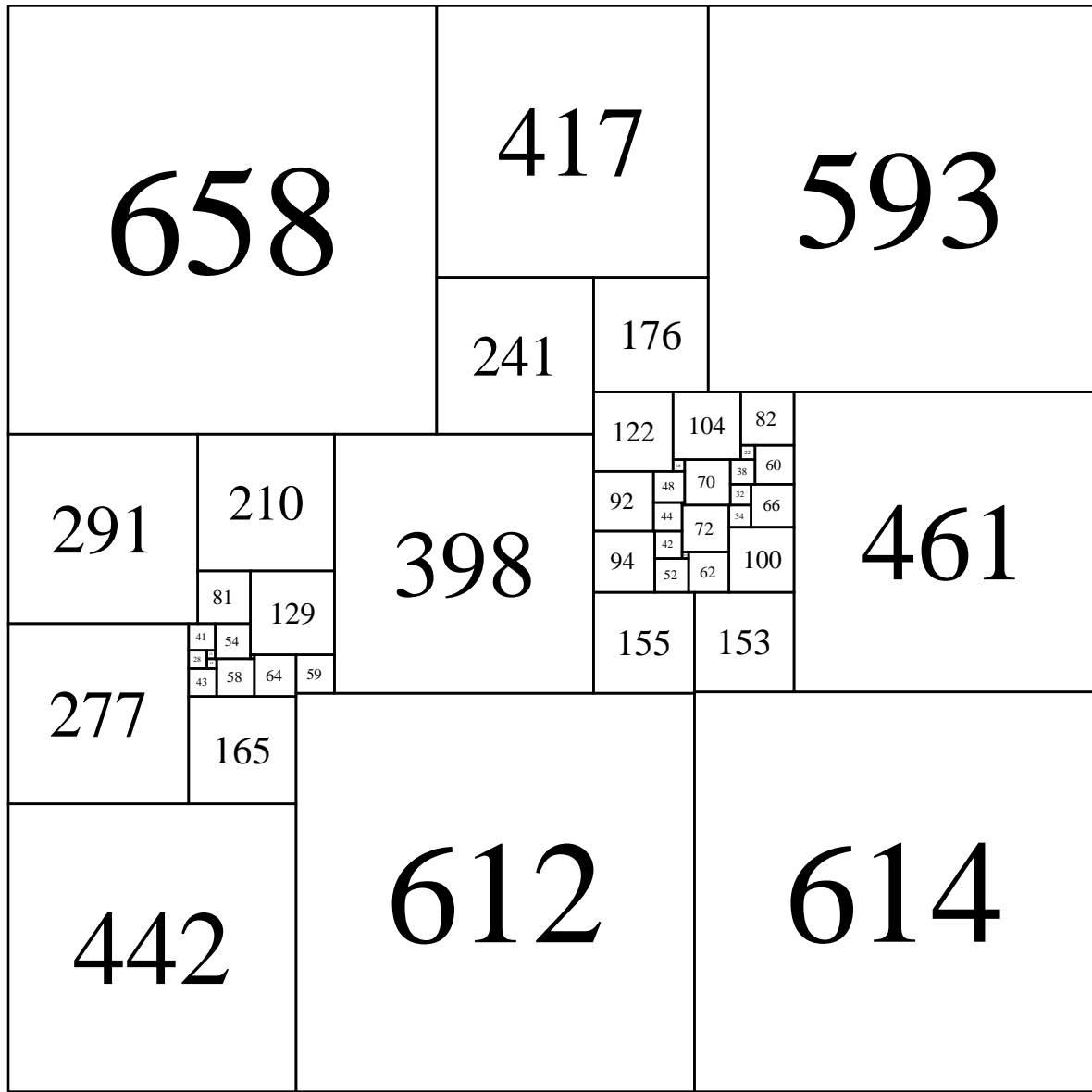
50 : 1668b (8) SEA 2012



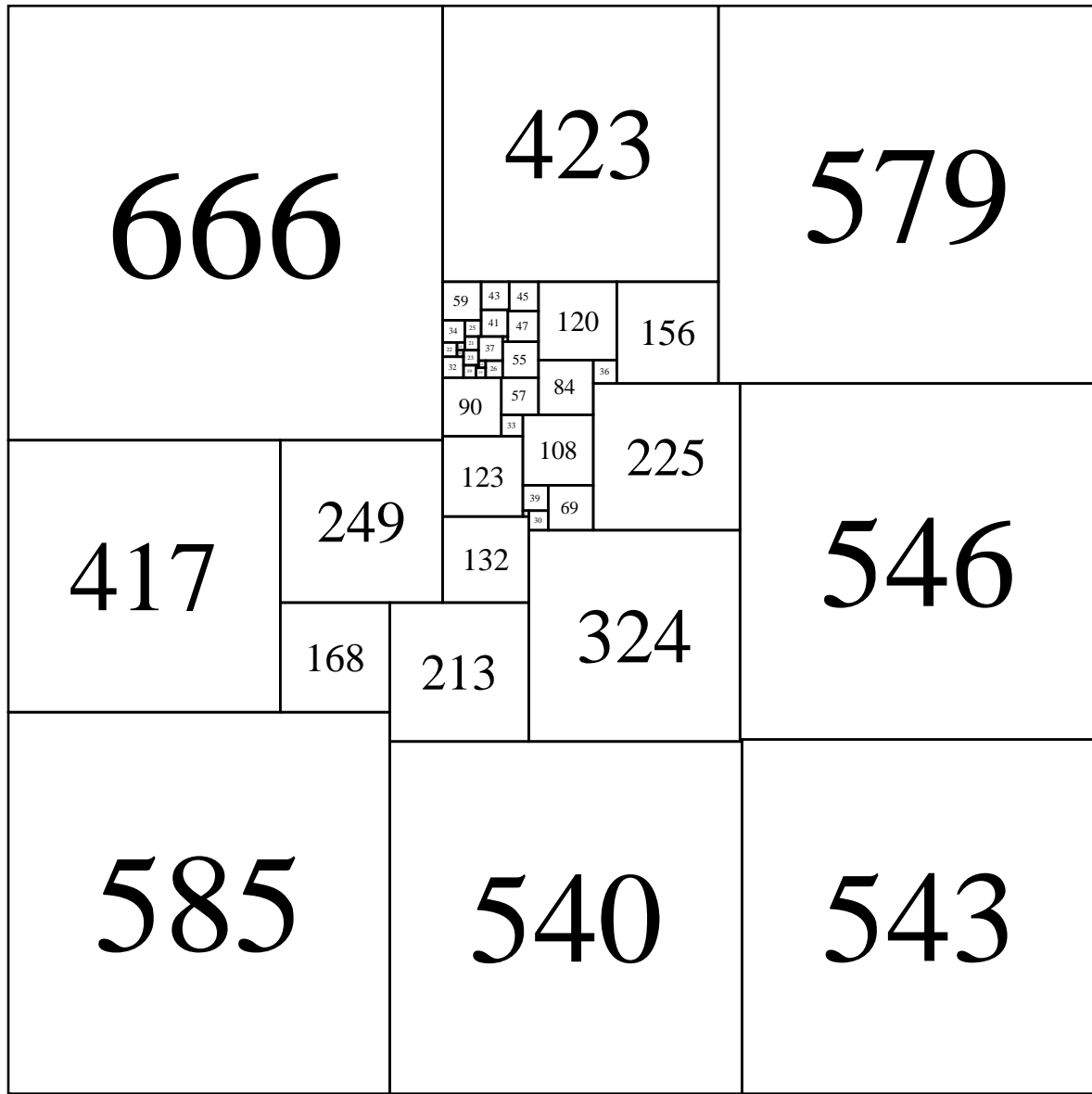
50 : 1668c (8) SEA 2012



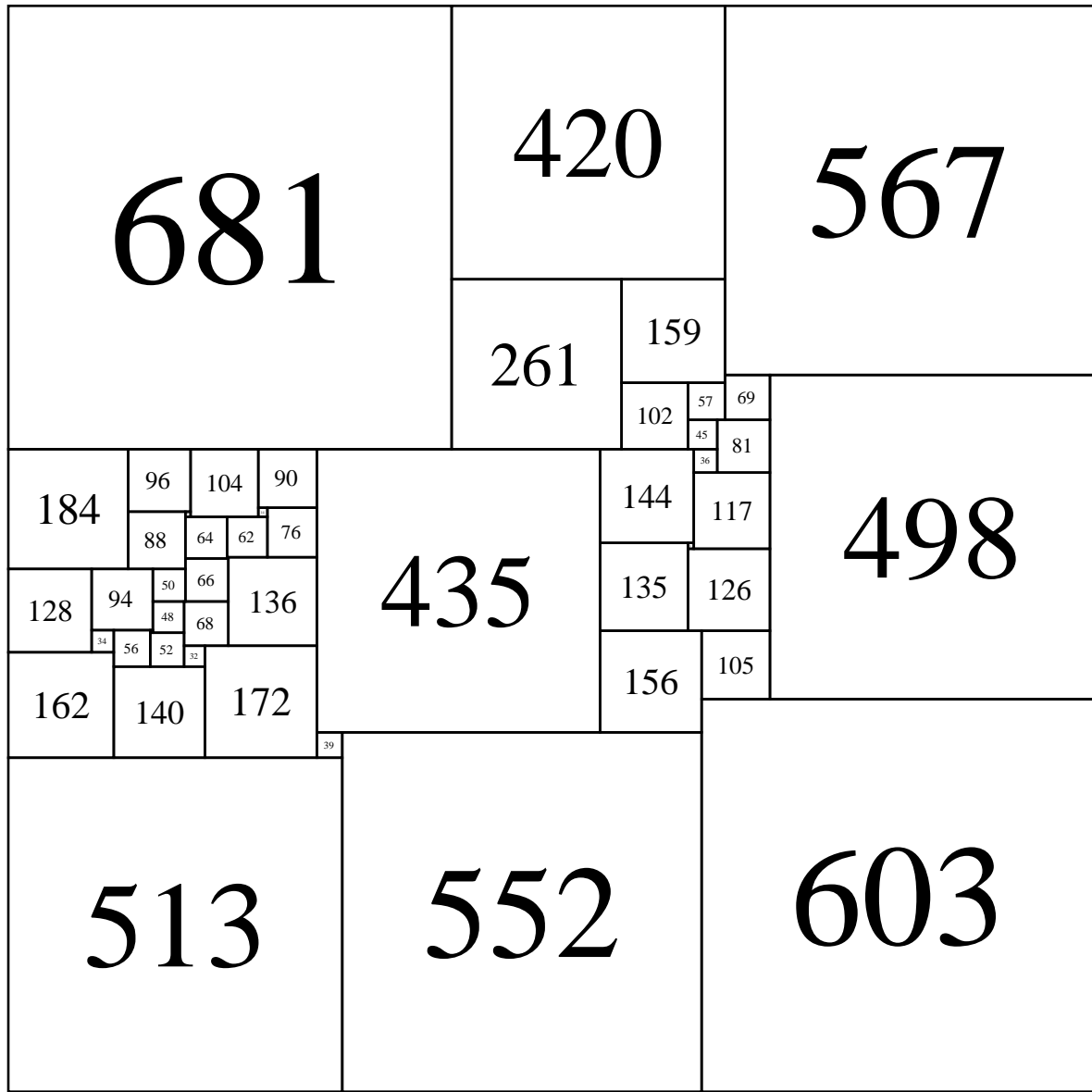
50 : 1668d (8) SEA 2012



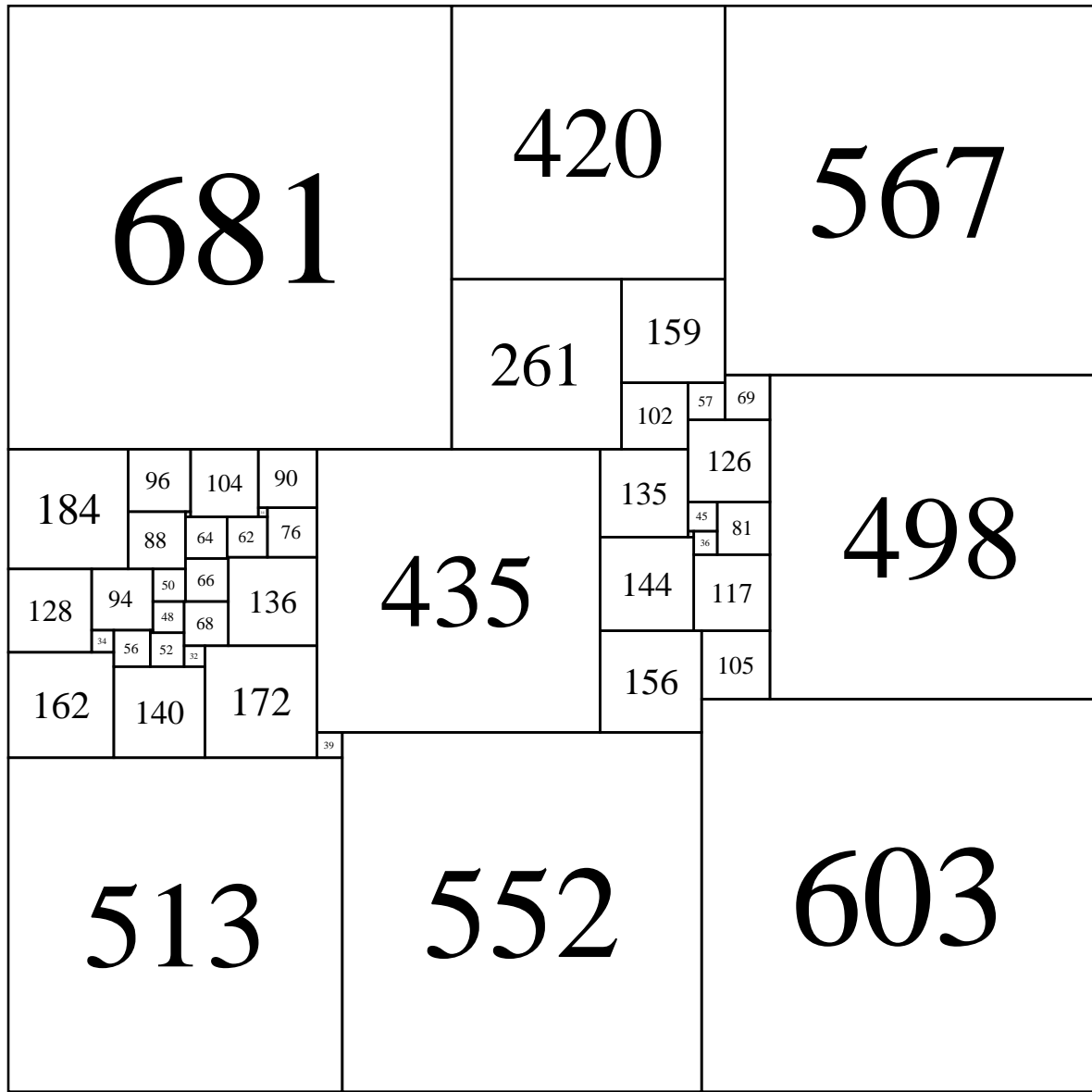
50 : 1668e (8) SEA 2012



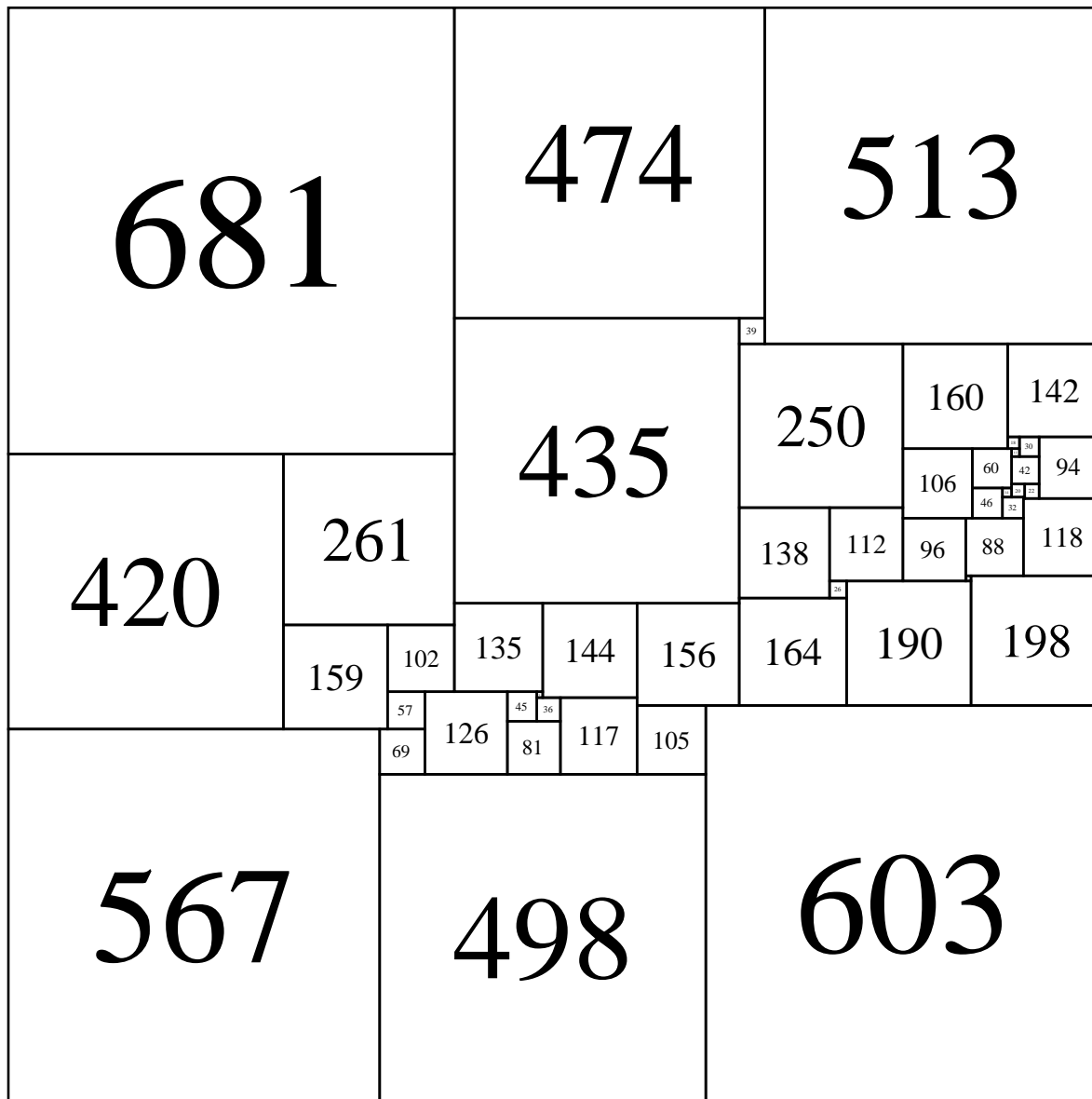
50 : 1668f (8) SEA 2012



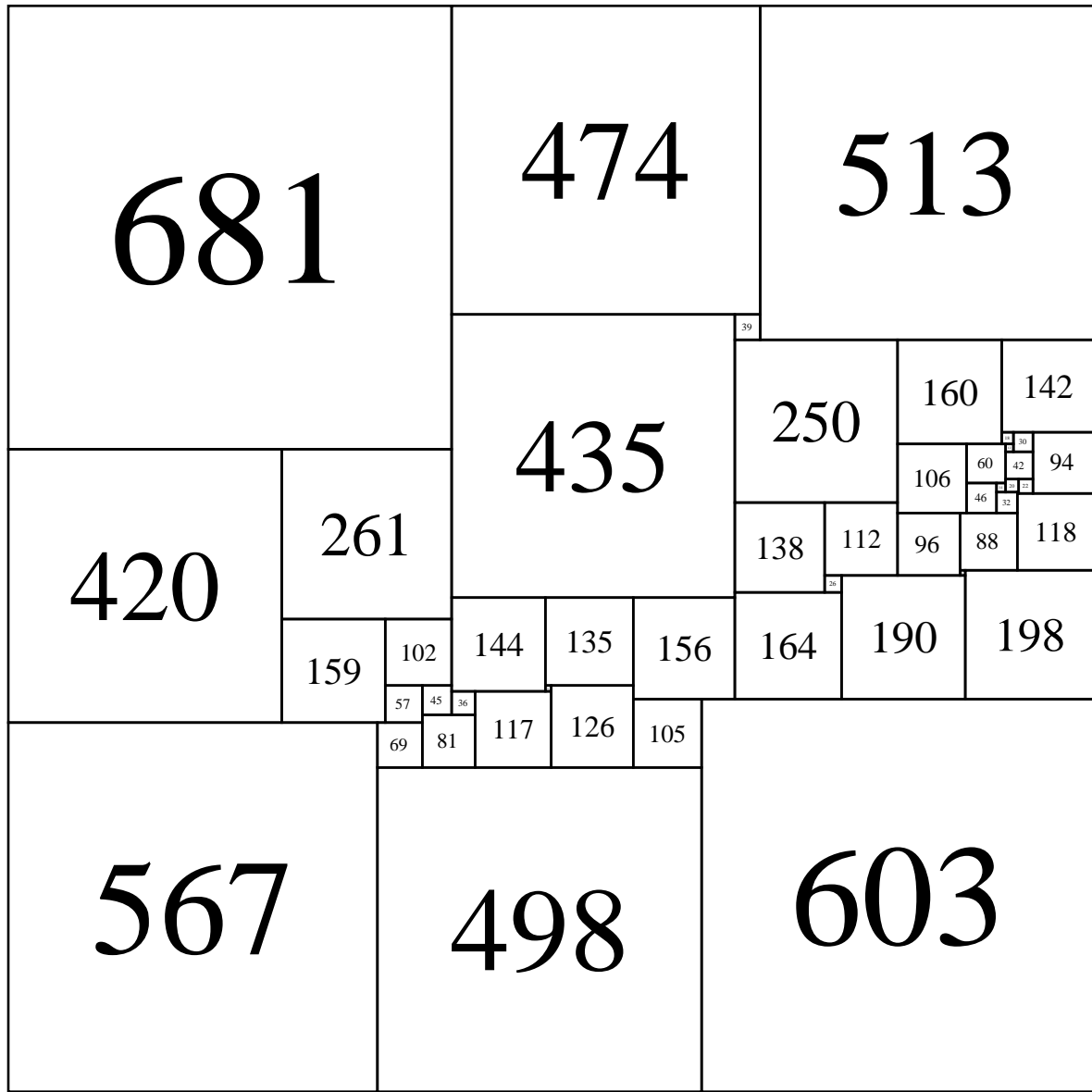
50 : 1668g (8) SEA 2012



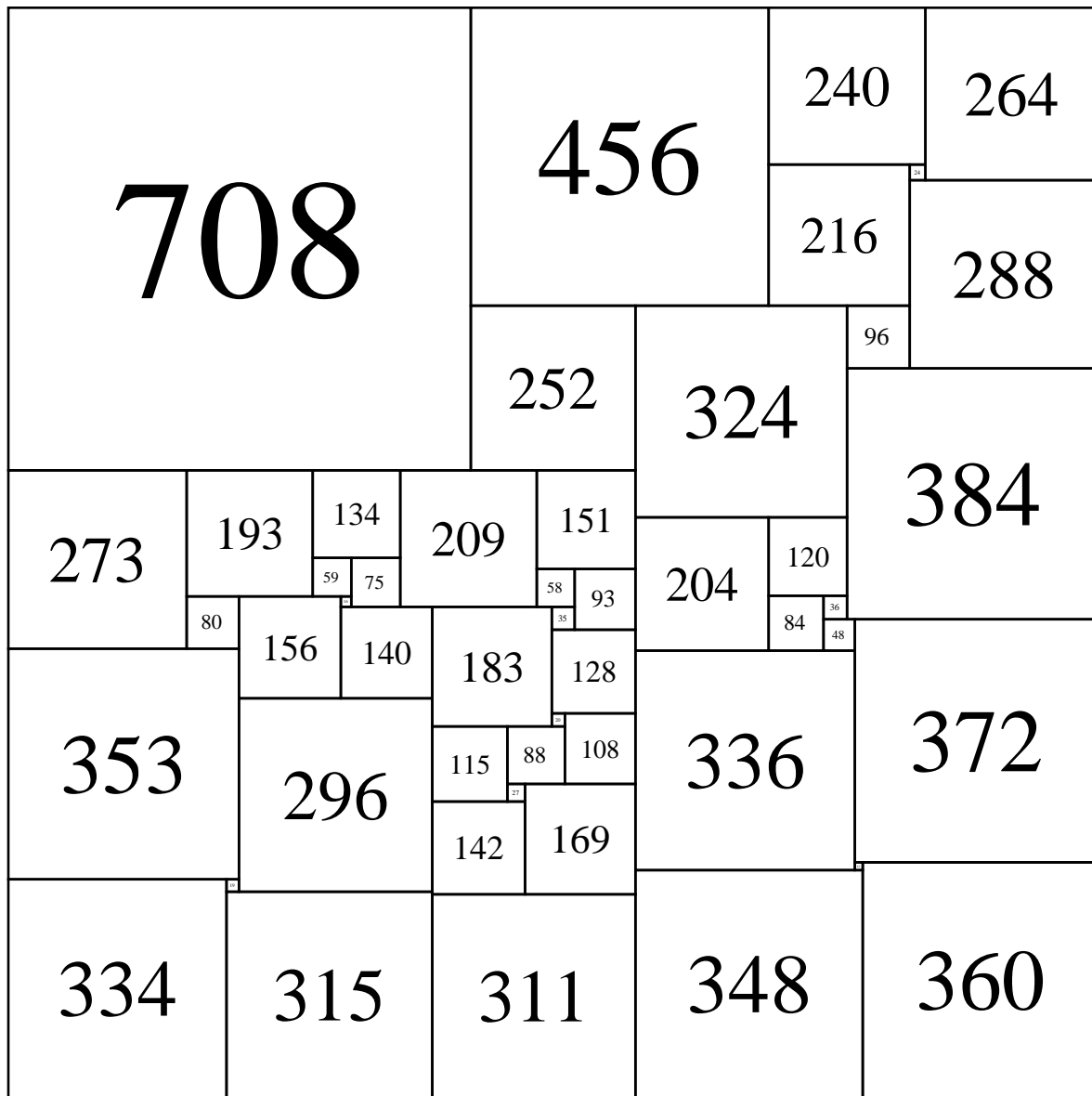
50 : 1668h (8) SEA 2012



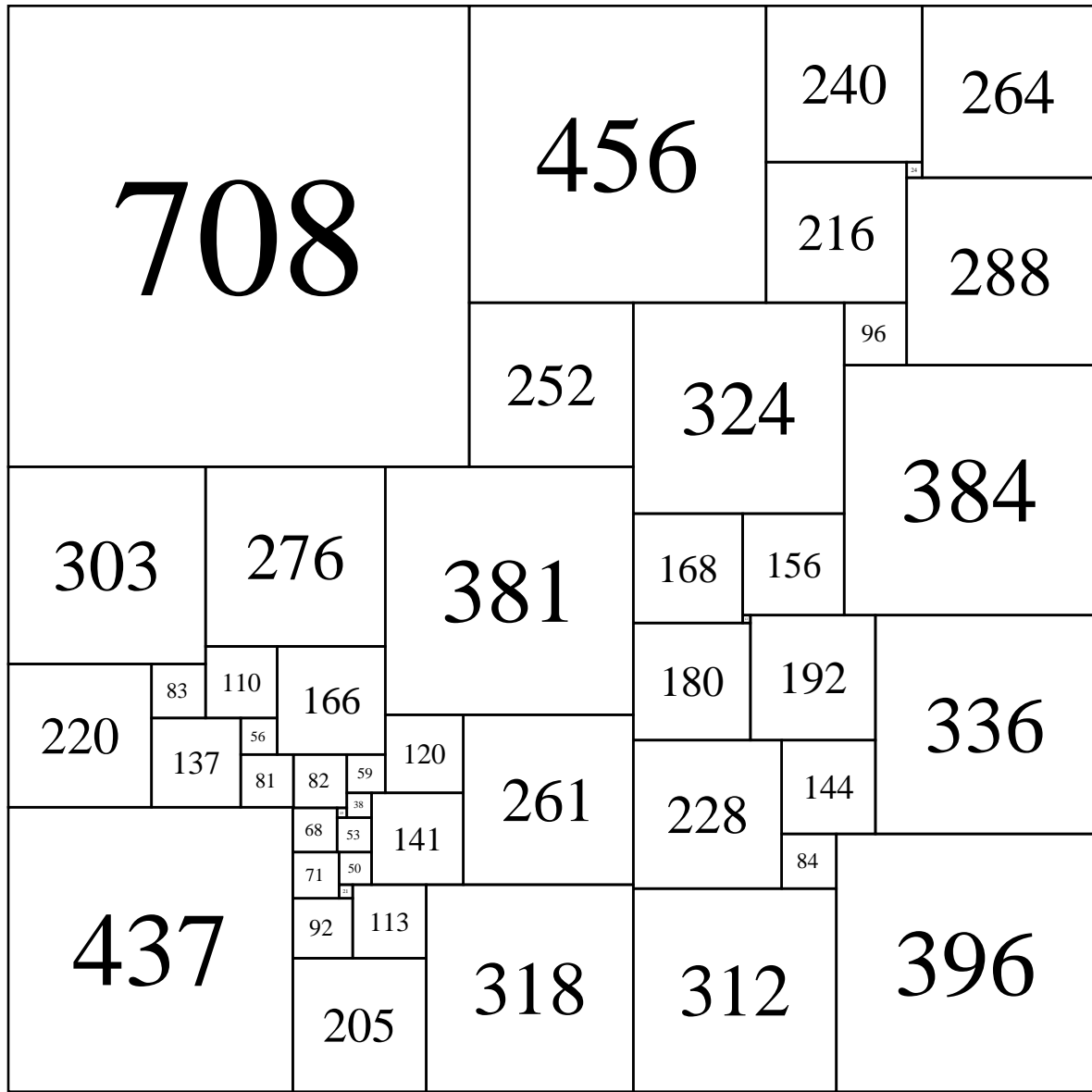
50 : 1668i (8) SEA 2012



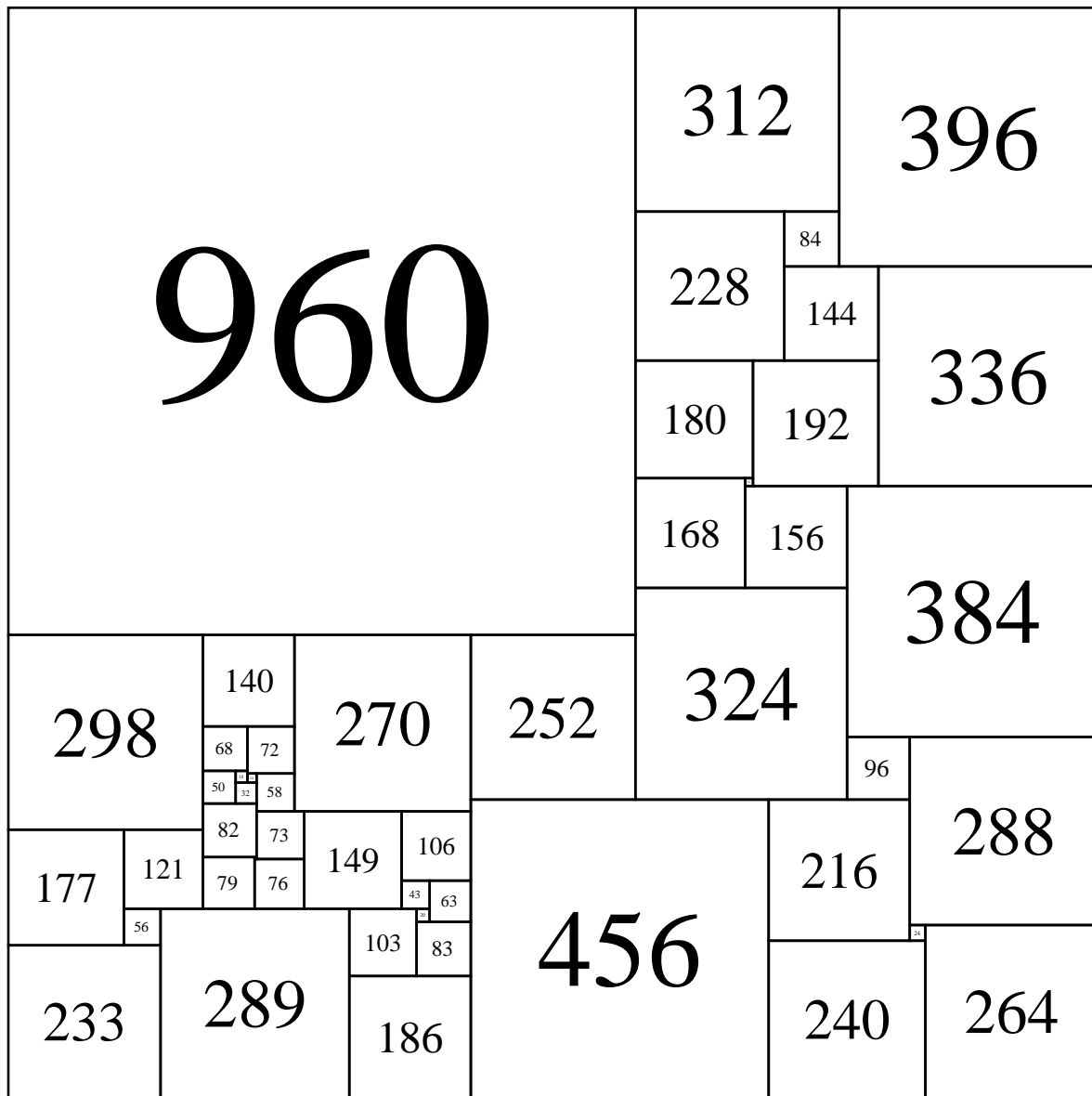
50 : 1668j (8) SEA 2012



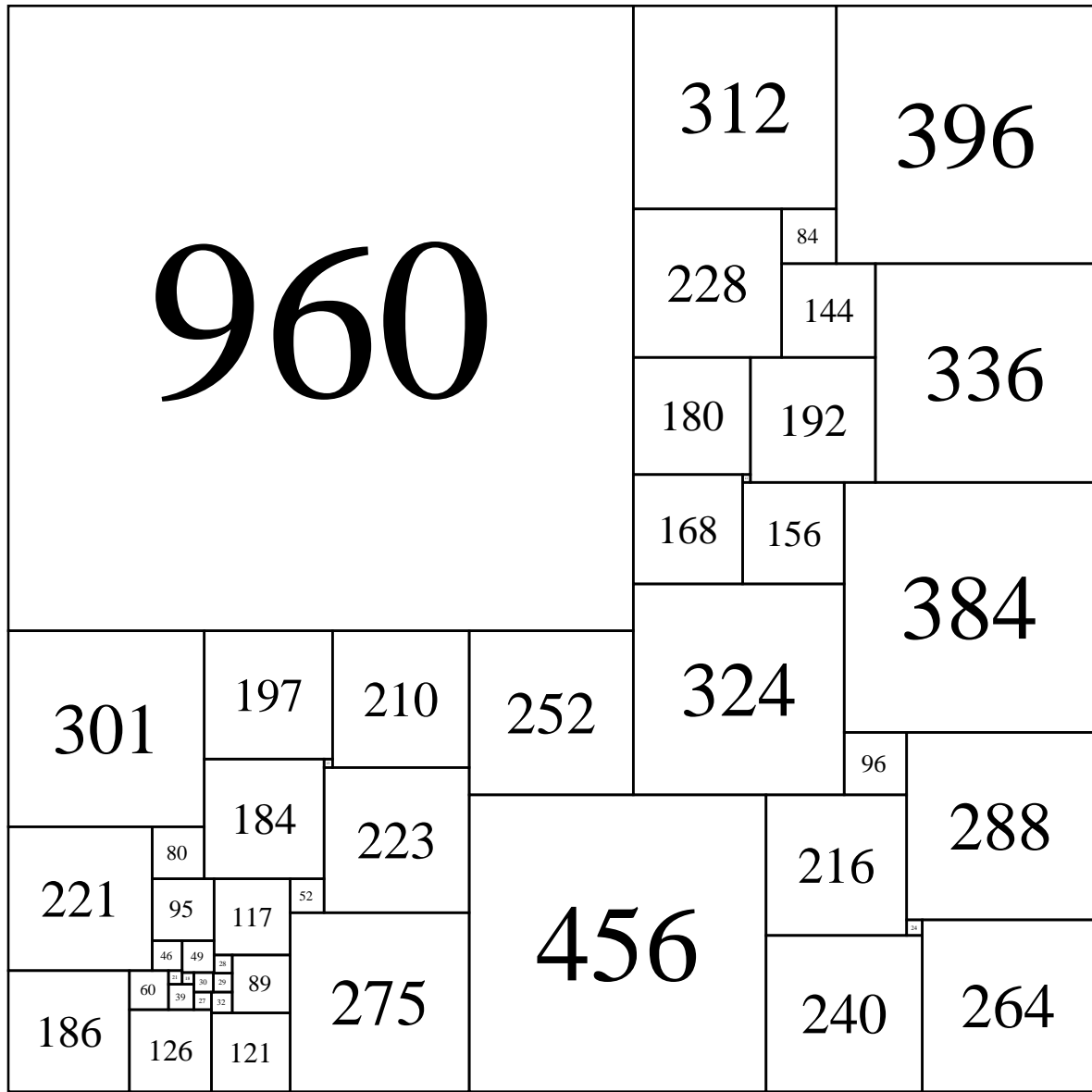
50 : 16681 (8) SEA 2012



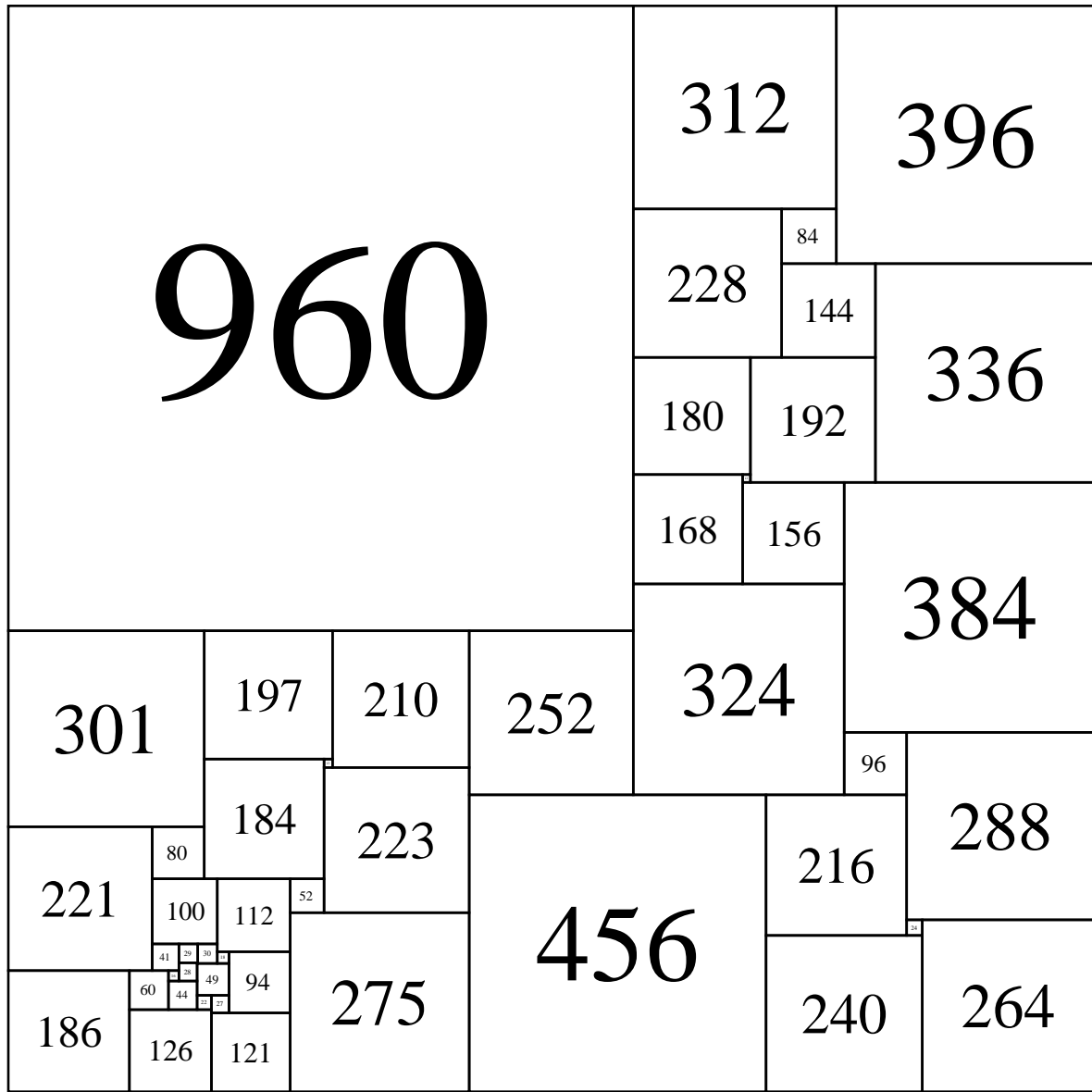
50 : 1668m (8) SEA 2012



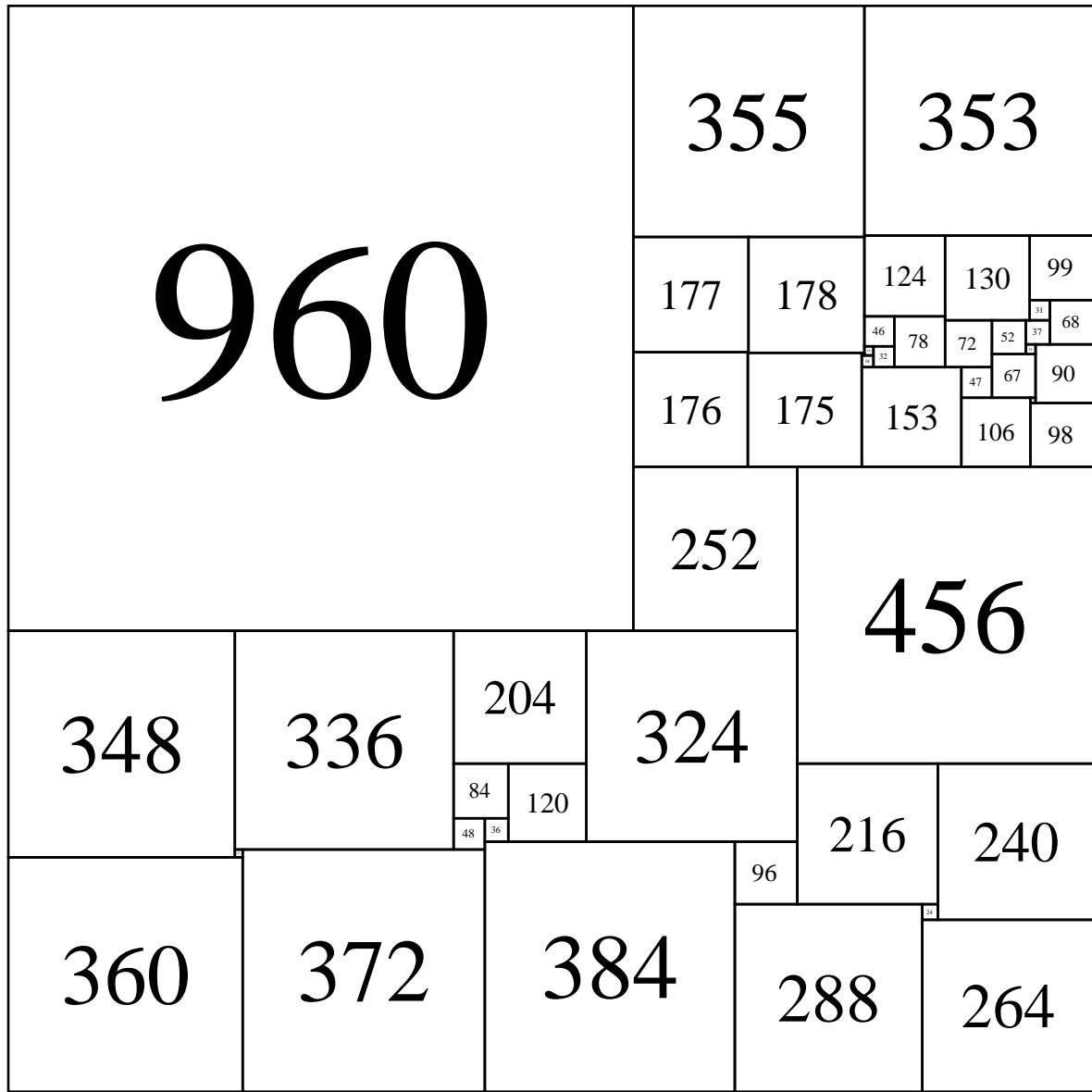
50 : 1668n (8) SEA 2012



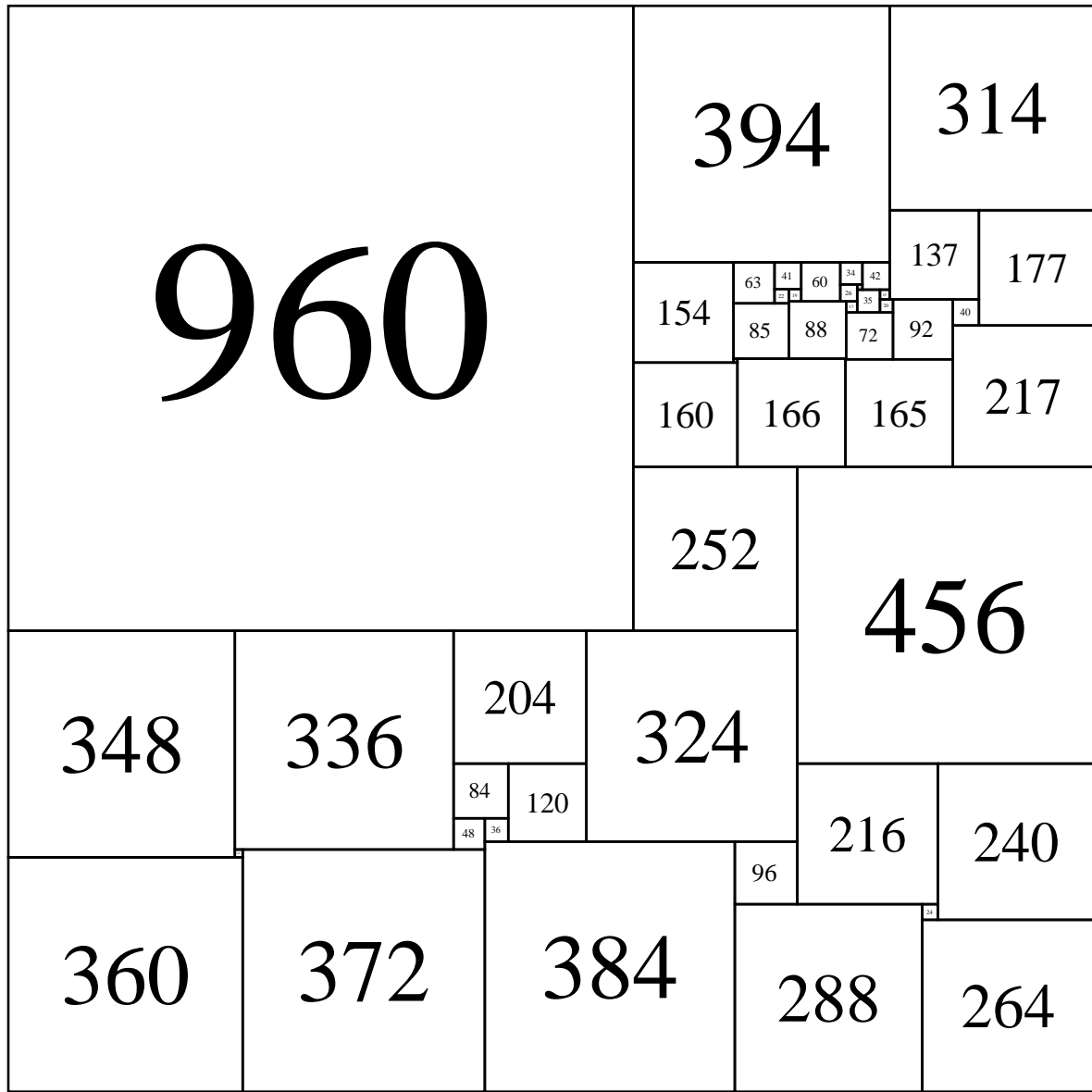
50 : 1668o (8) SEA 2012



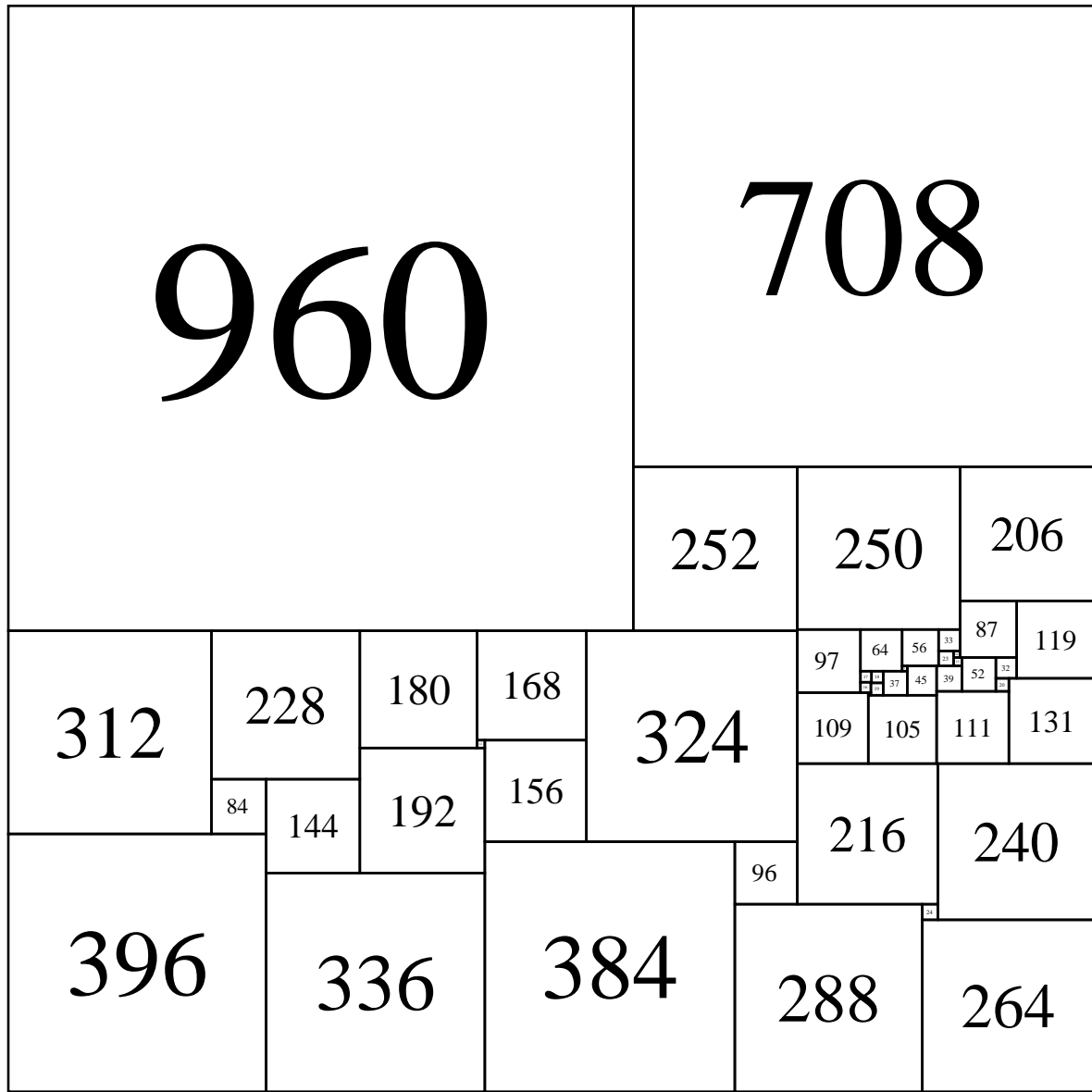
50 : 1668p (8) SEA 2012



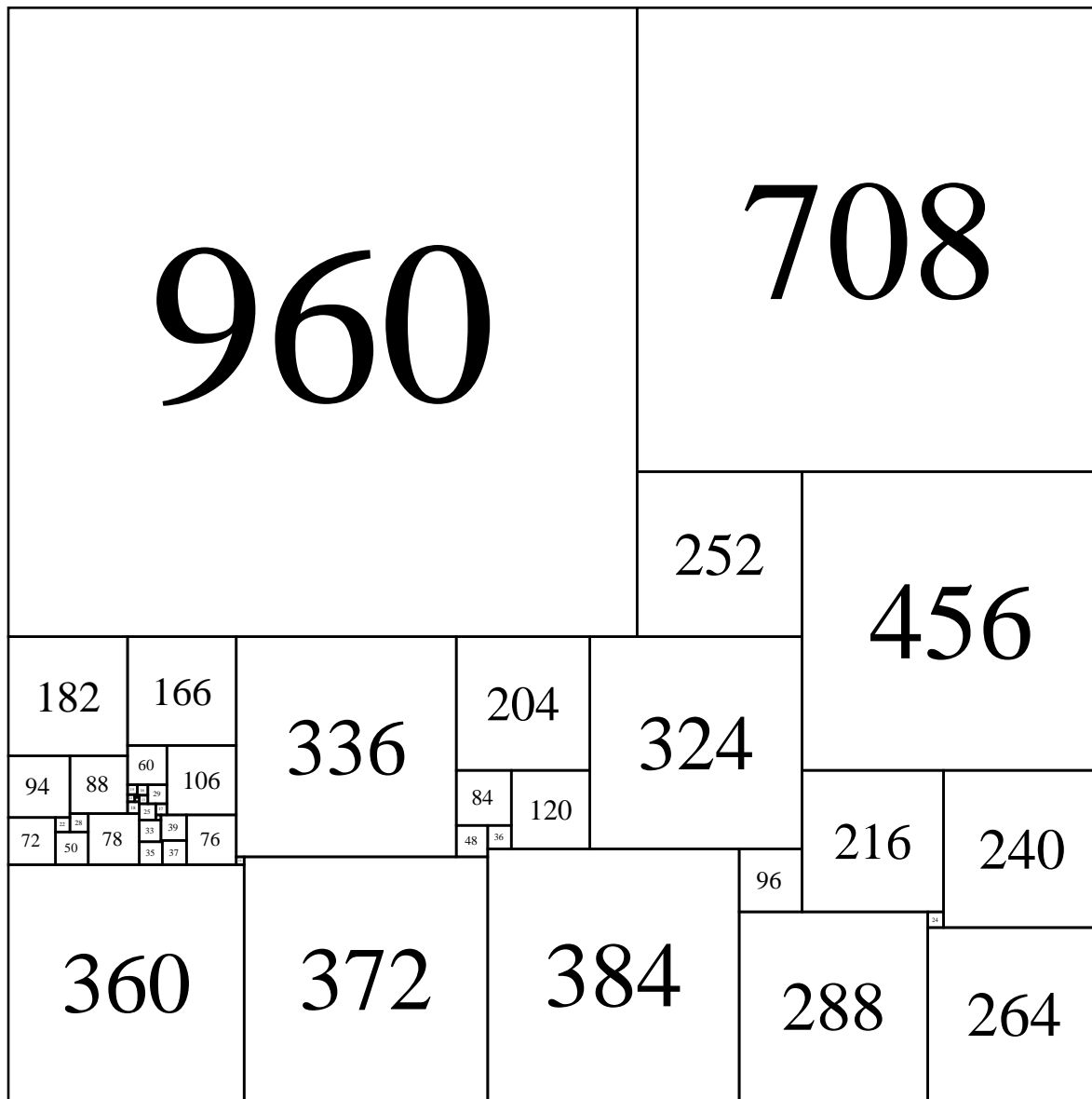
50 : 1668q (8) SEA 2012



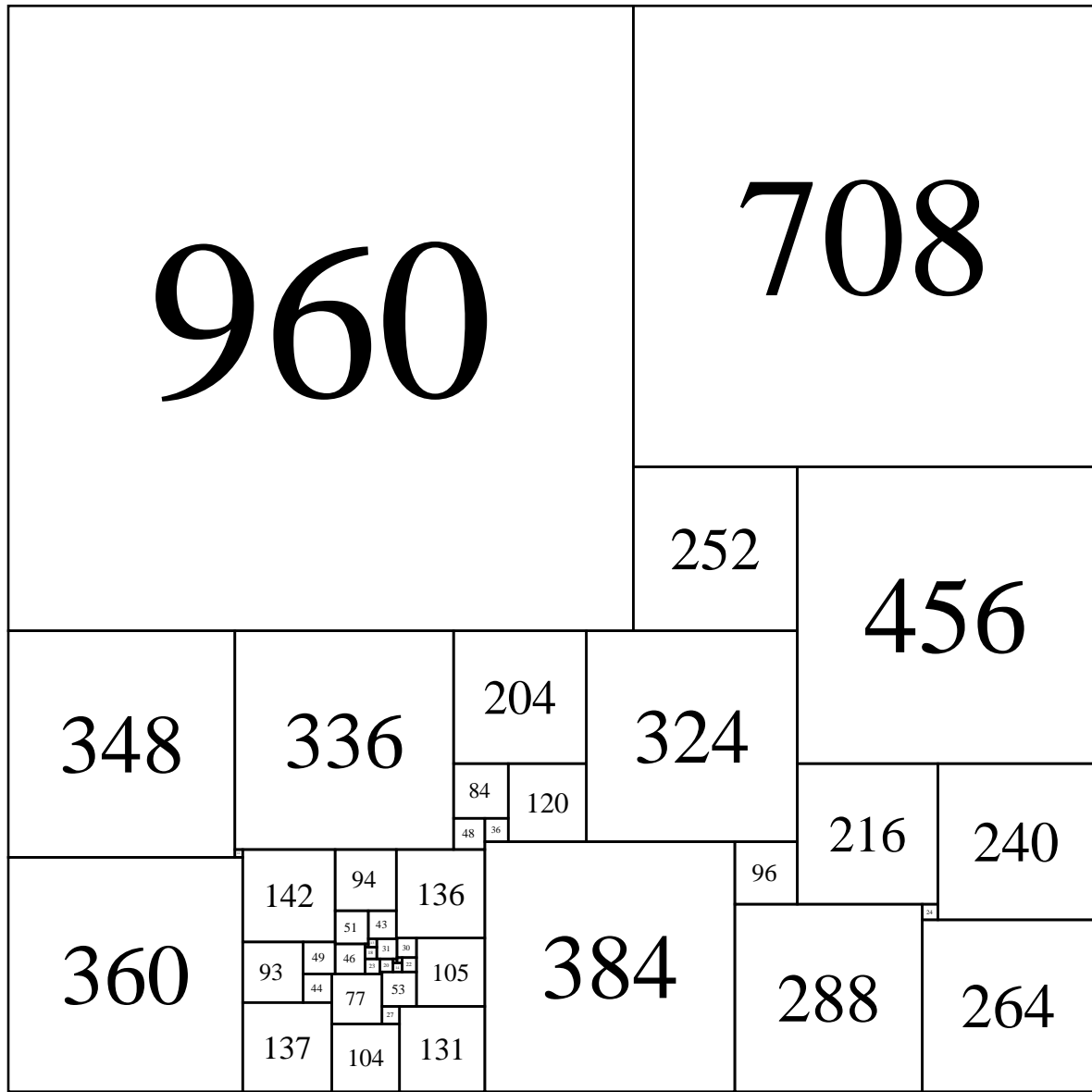
50 : 1668r (8) SEA 2012



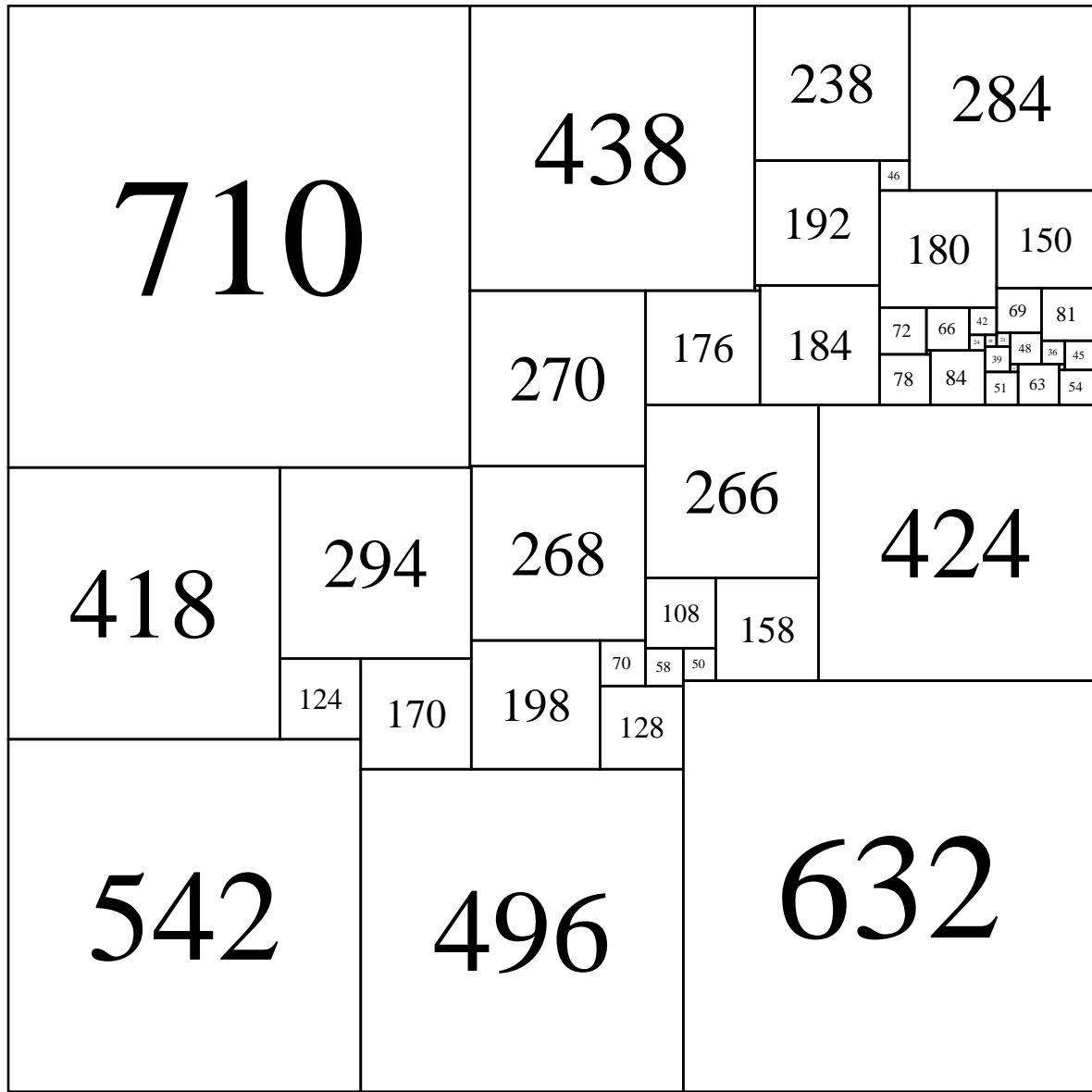
50 : 1668s (8) SEA 2012



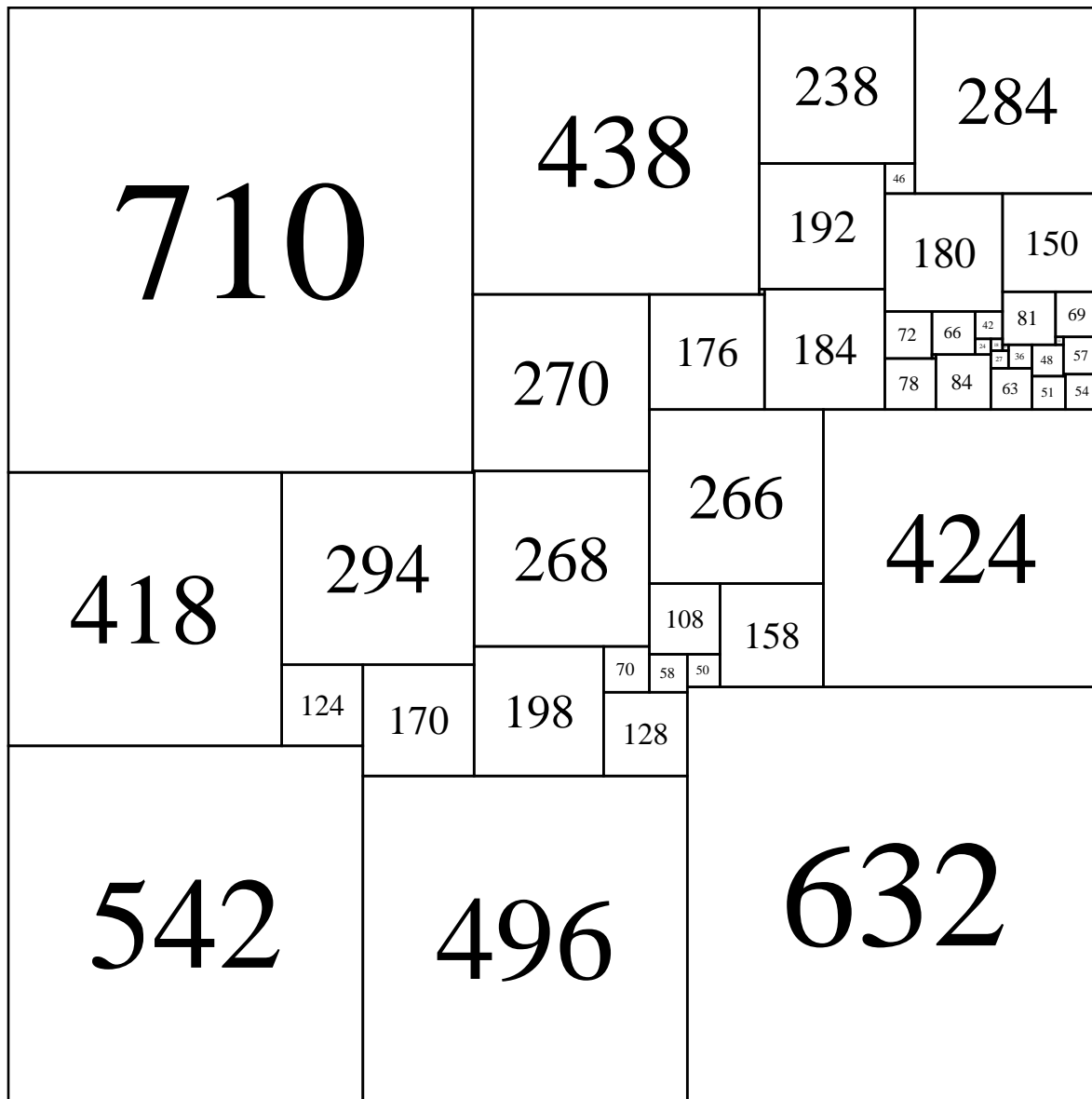
50 : 1668t (8) SEA 2012



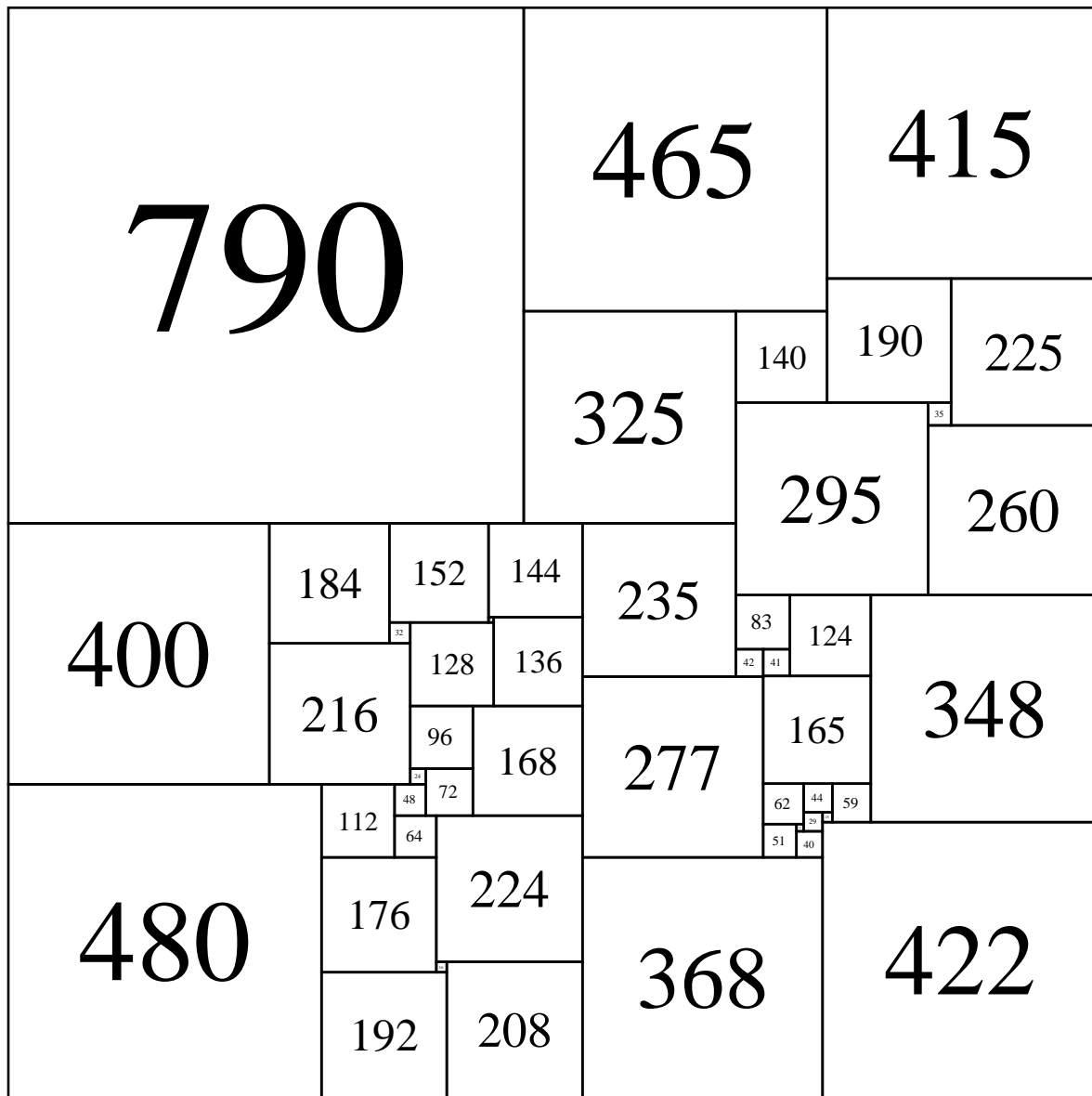
50 : 1668u (8) SEA 2012



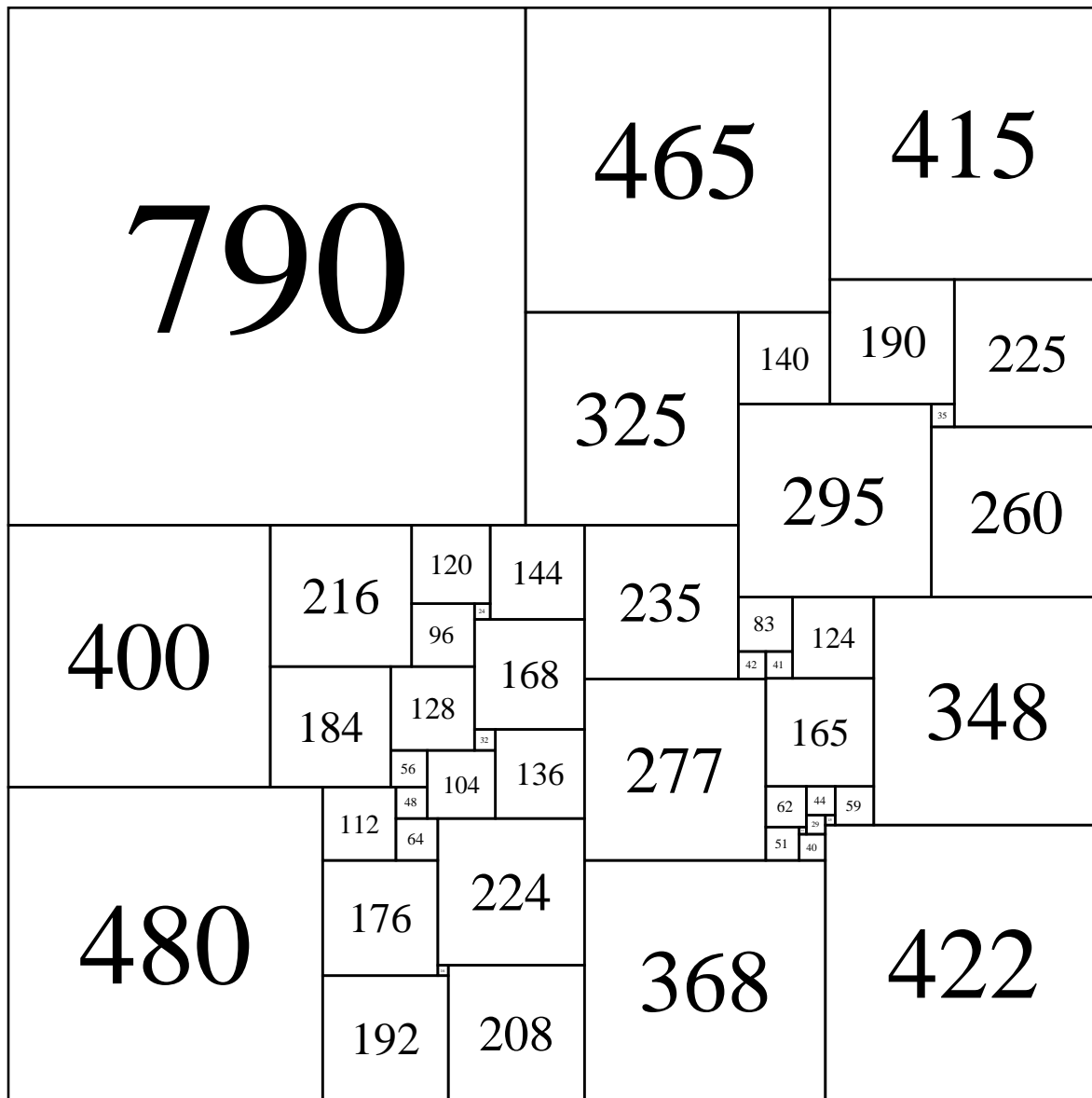
50 : 1670a (8) SEA 2012



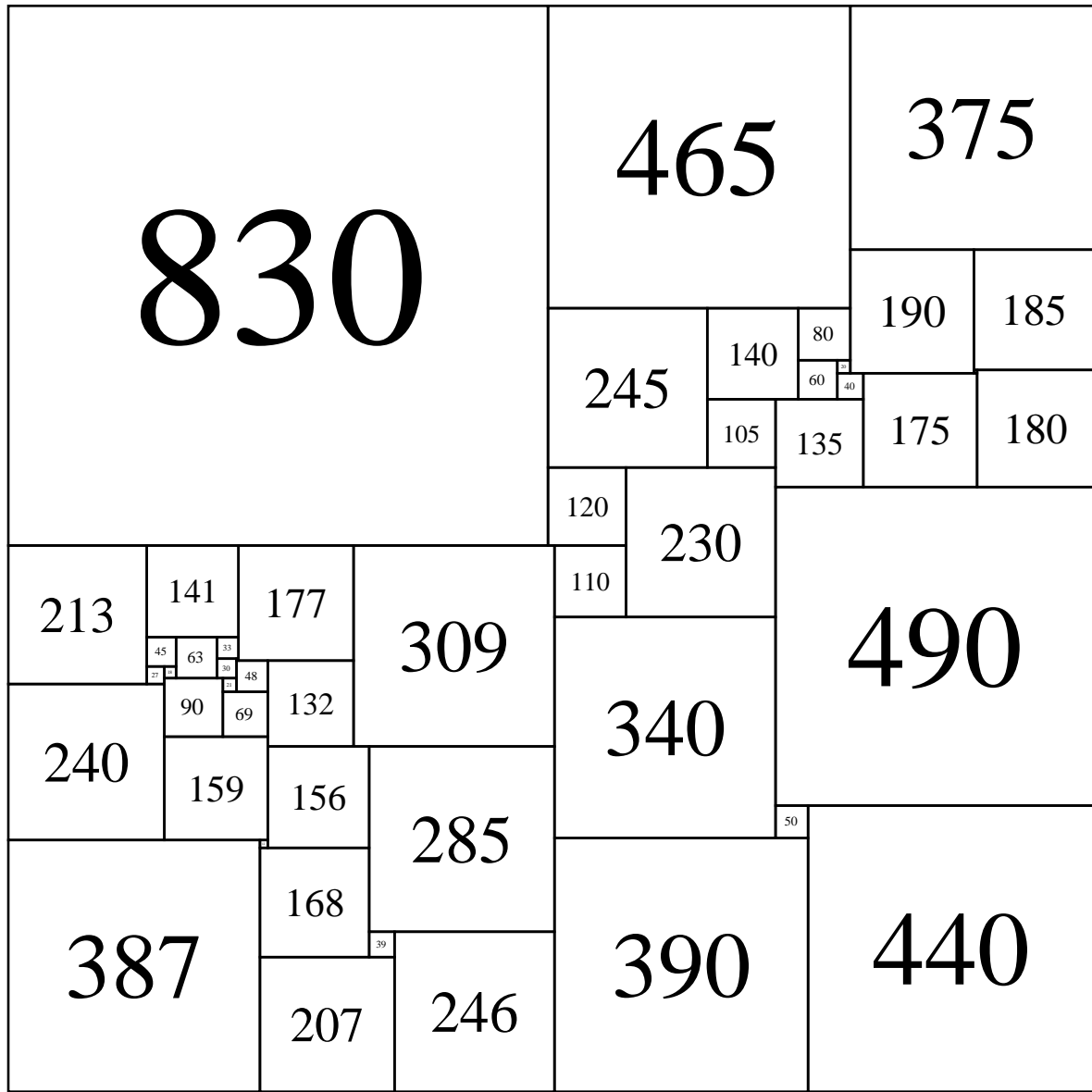
50 : 1670b (8) SEA 2012



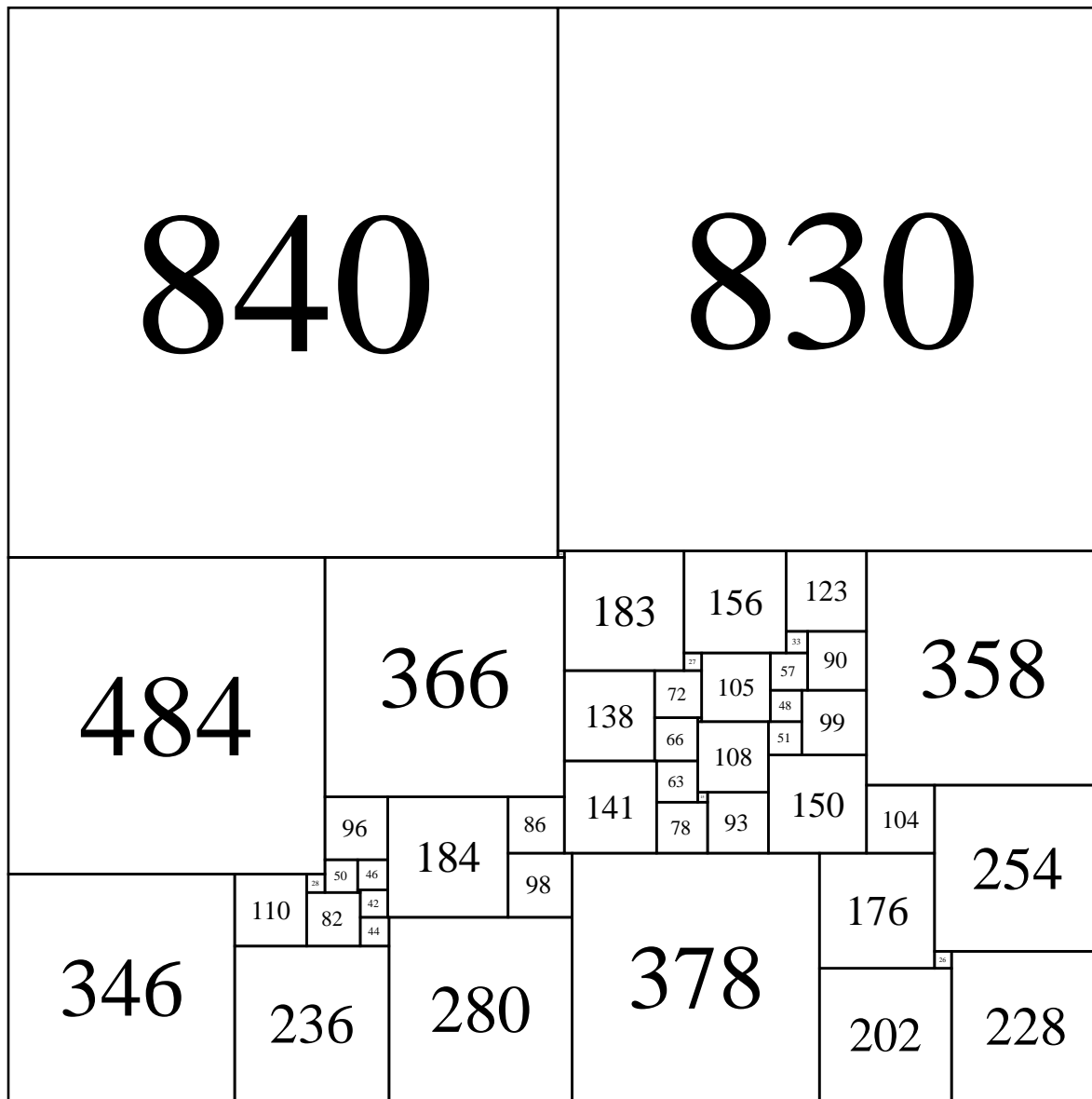
50 : 1670c (8) SEA 2012



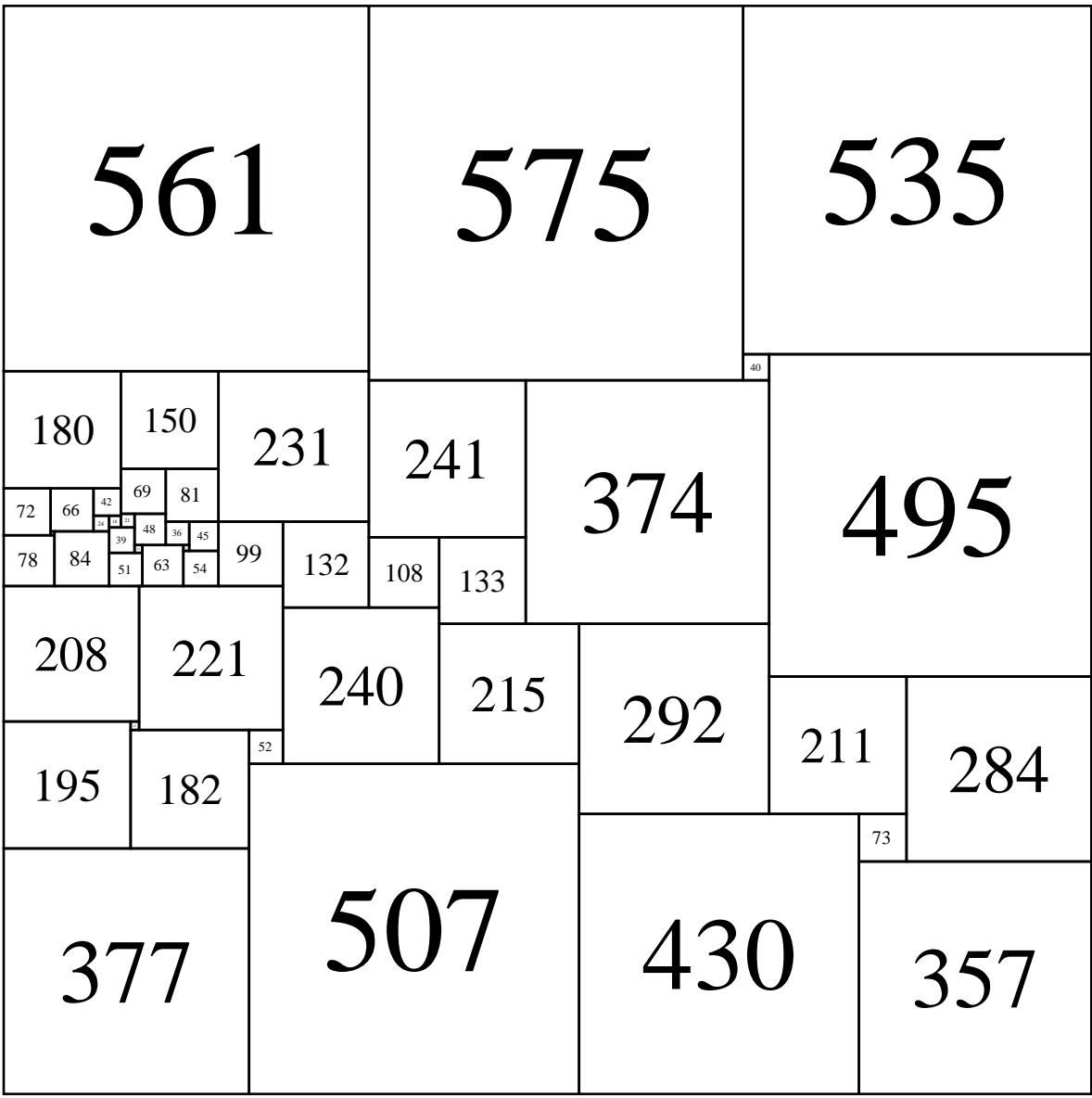
50 : 1670d (8) SEA 2012



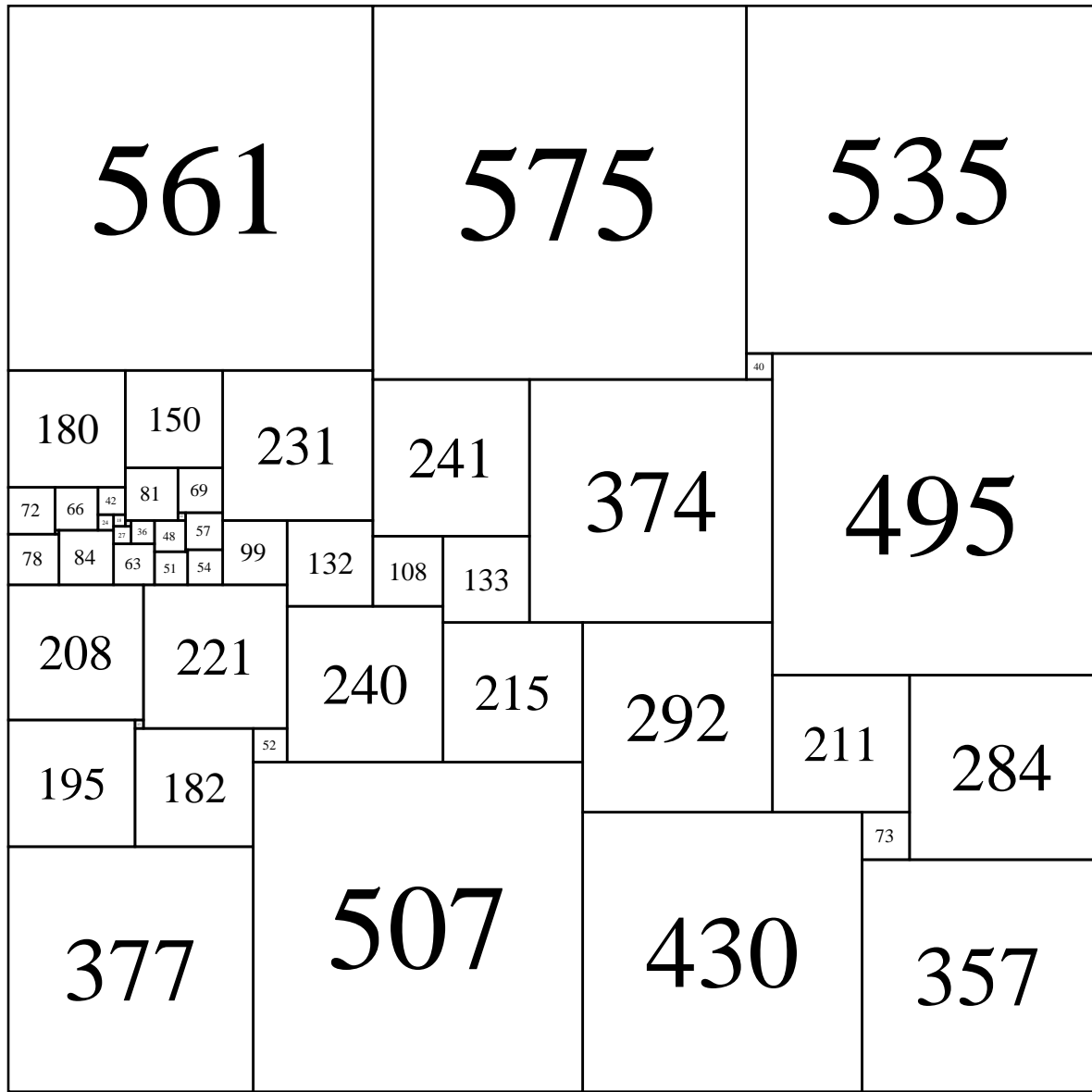
50 : 1670e (8) SEA 2012



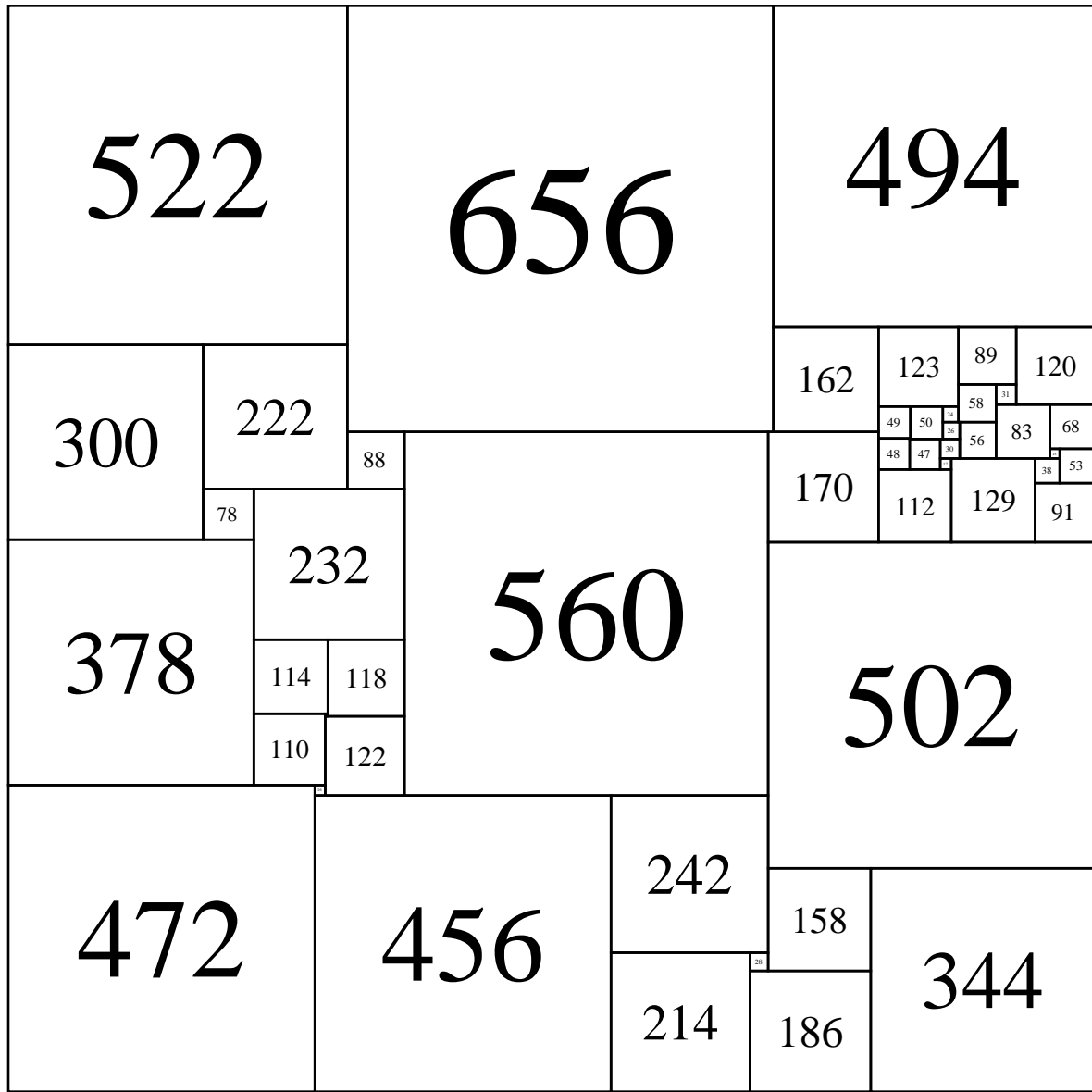
50 : 1670f (8) SEA 2012



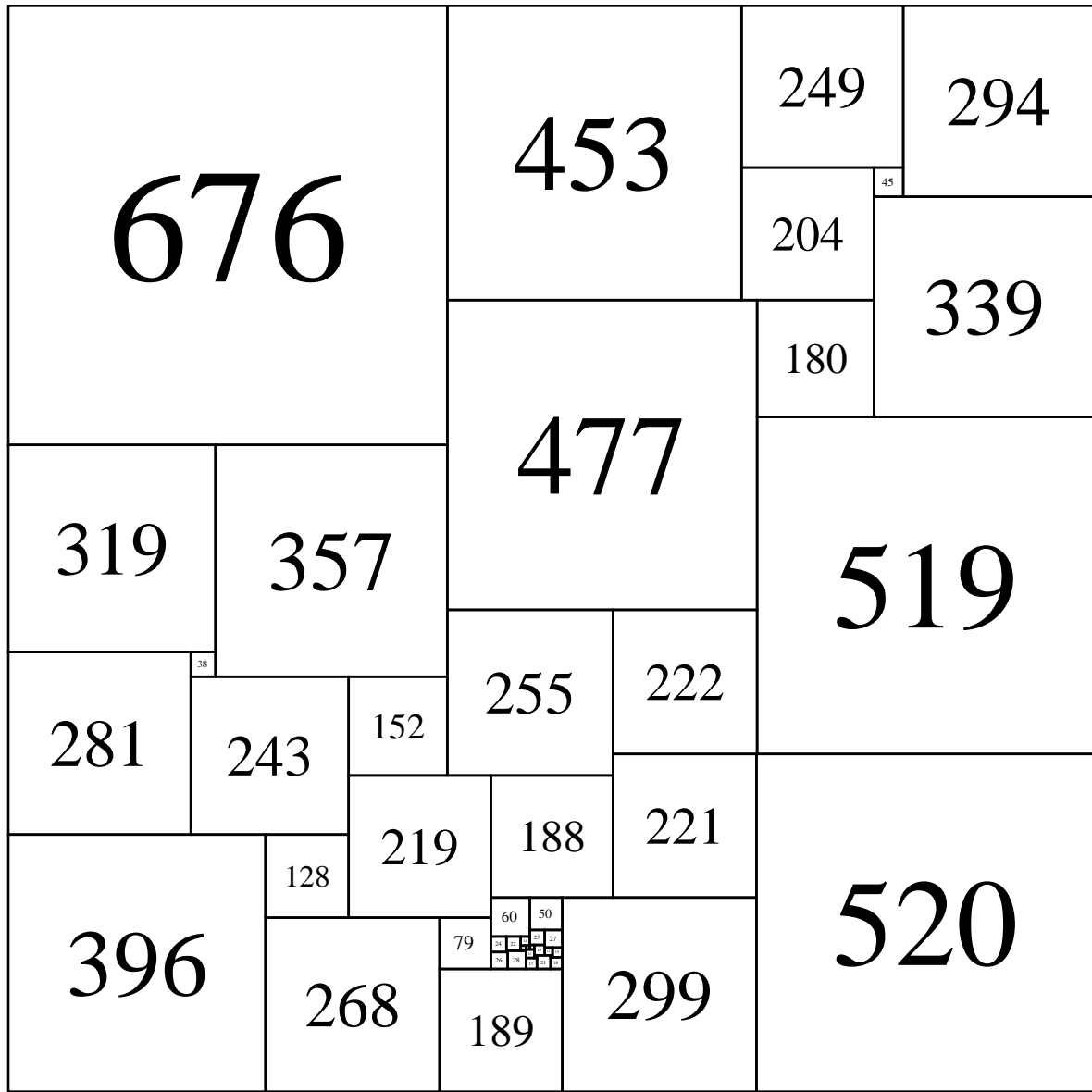
50 : 1671a (8) SEA 2012



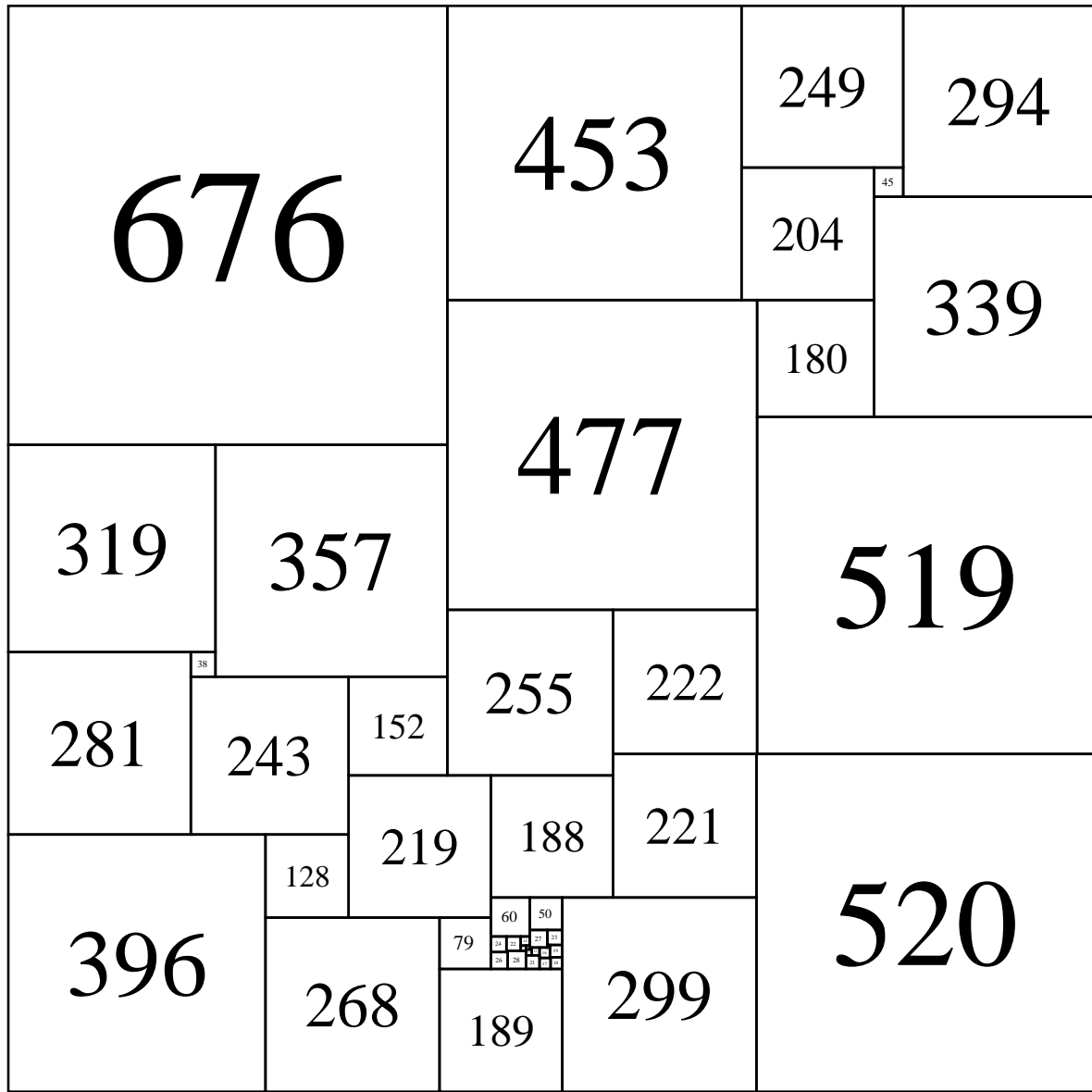
50 : 1671b (8) SEA 2012



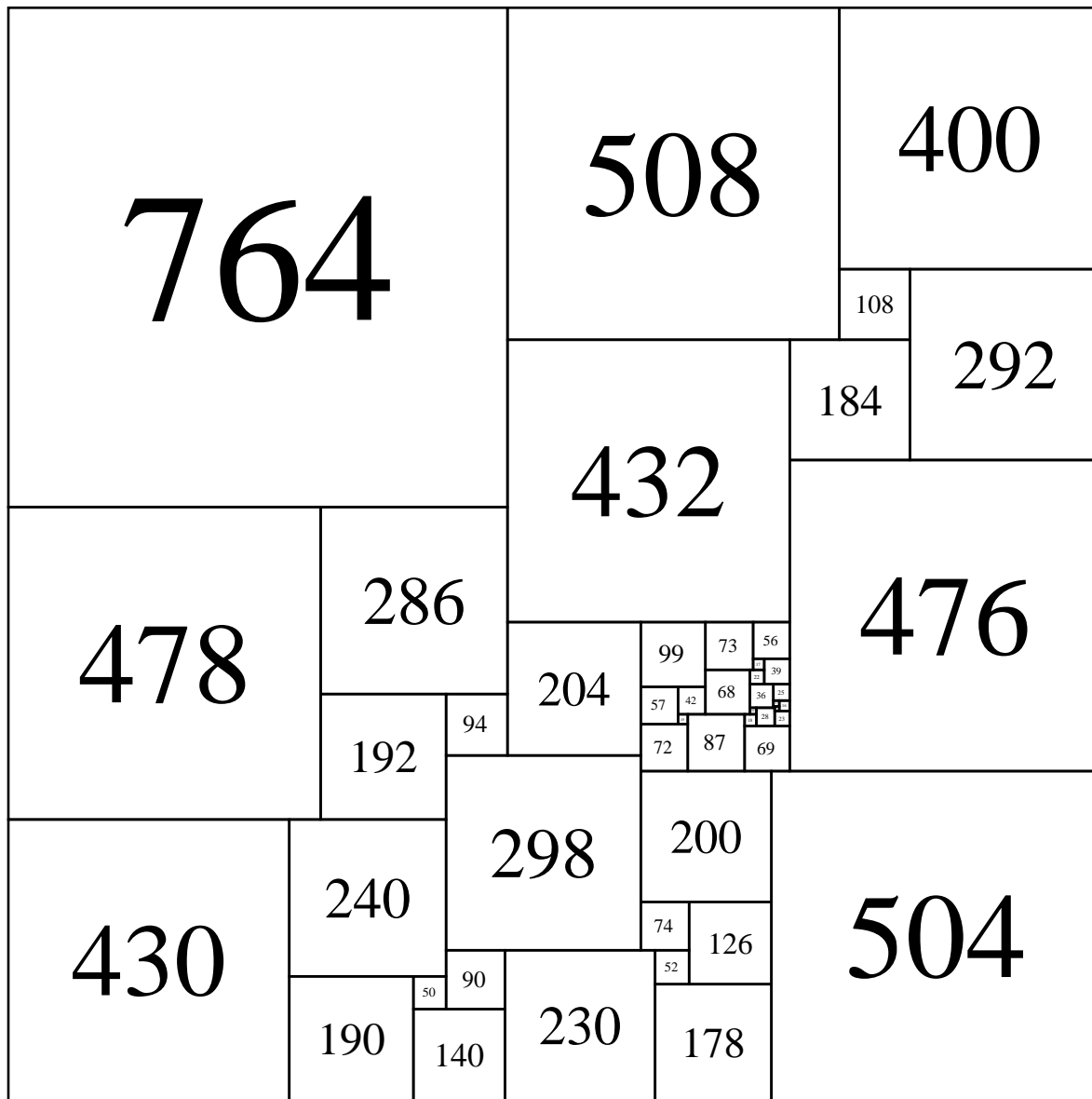
50 : 1672a (8) SEA 2012



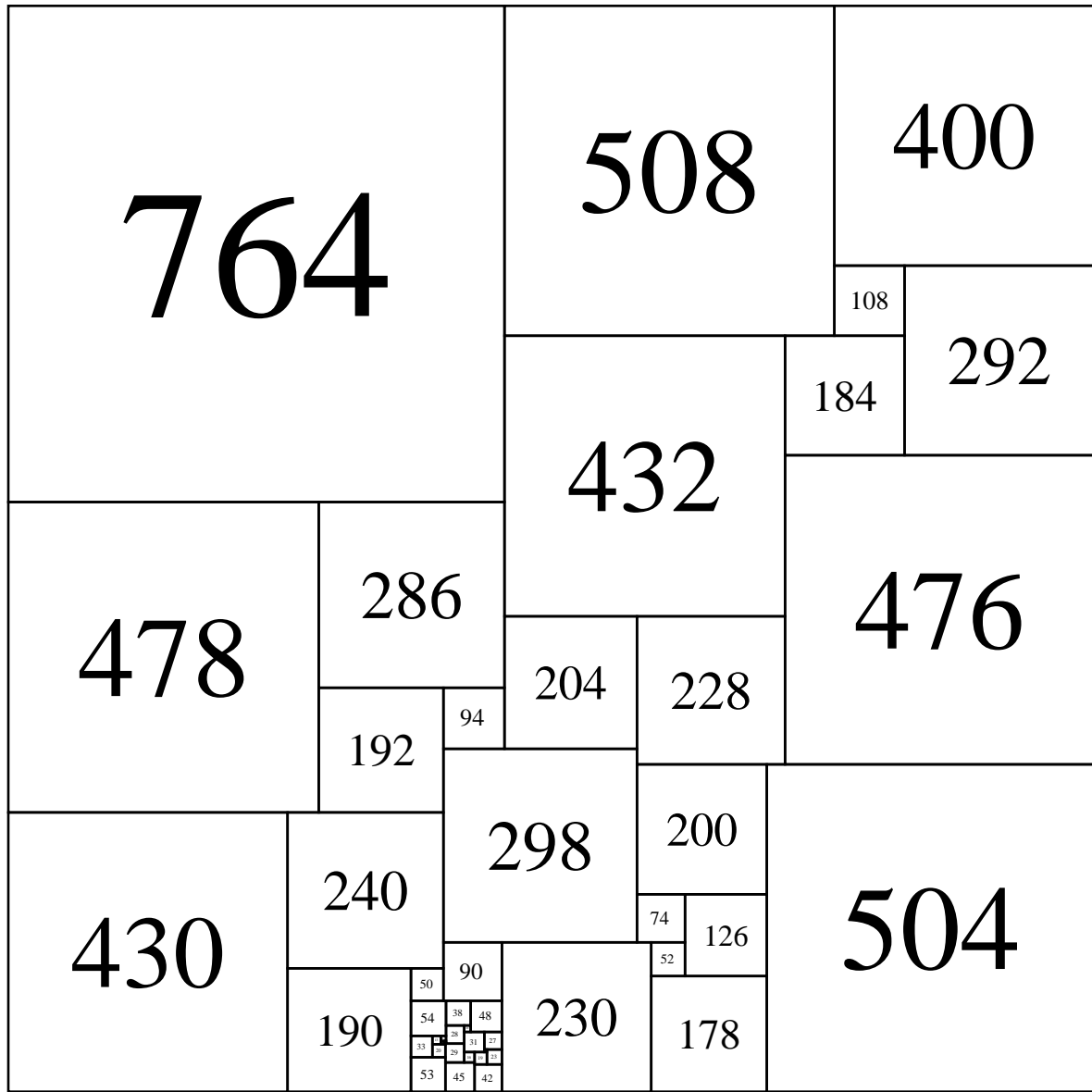
50 : 1672b (8) SEA 2012



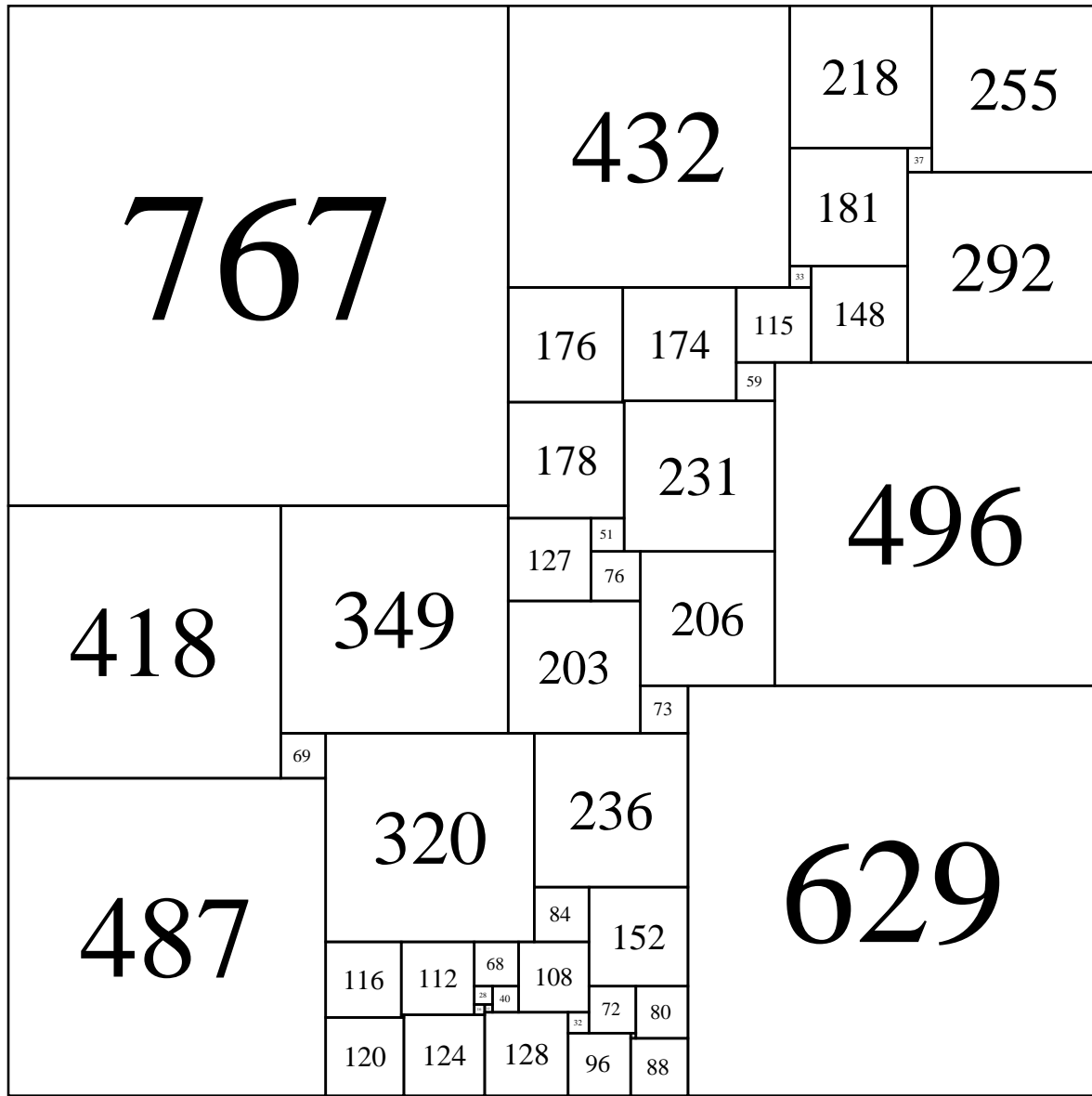
50 : 1672c (8) SEA 2012



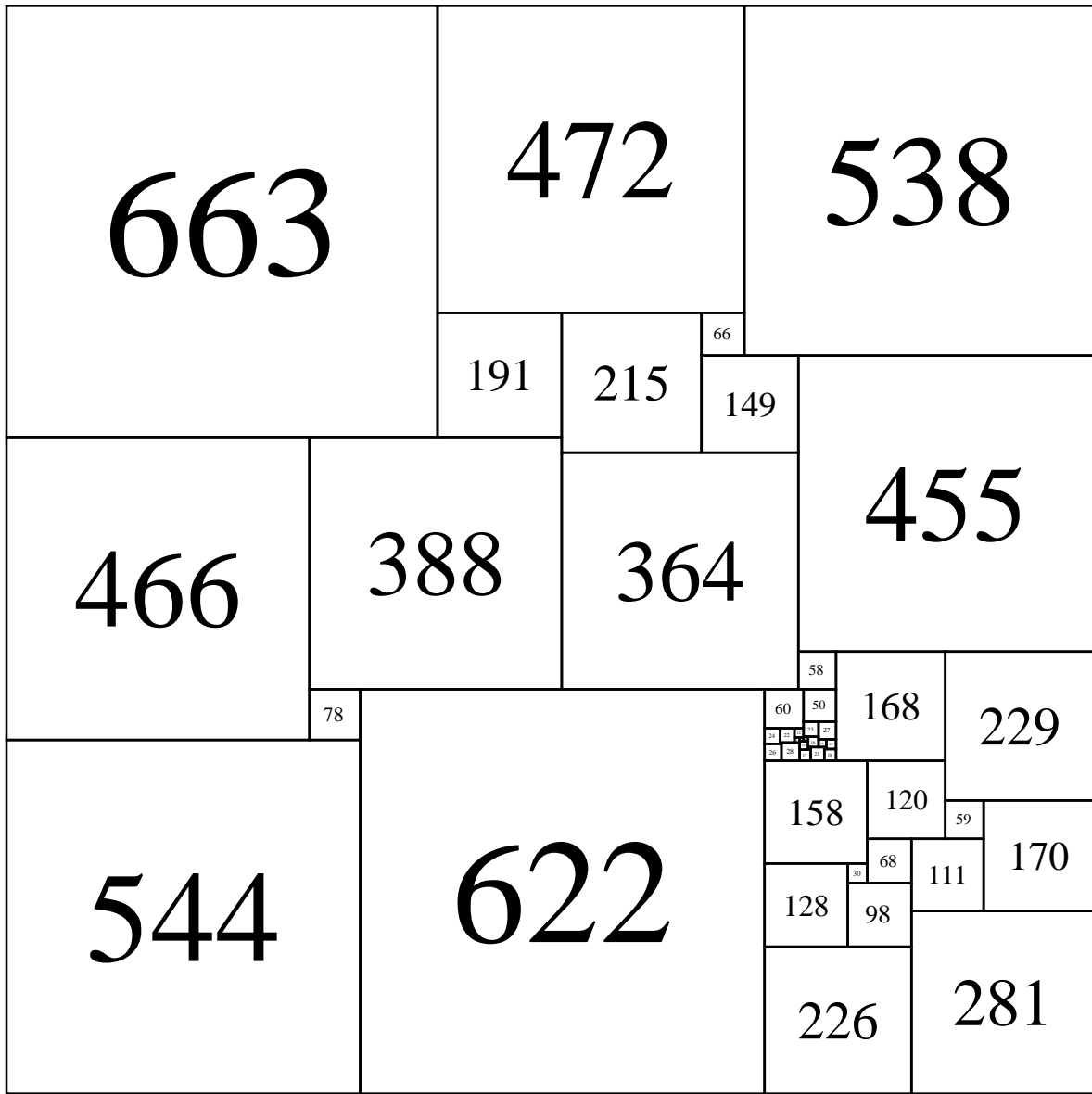
50 : 1672d (8) SEA 2012



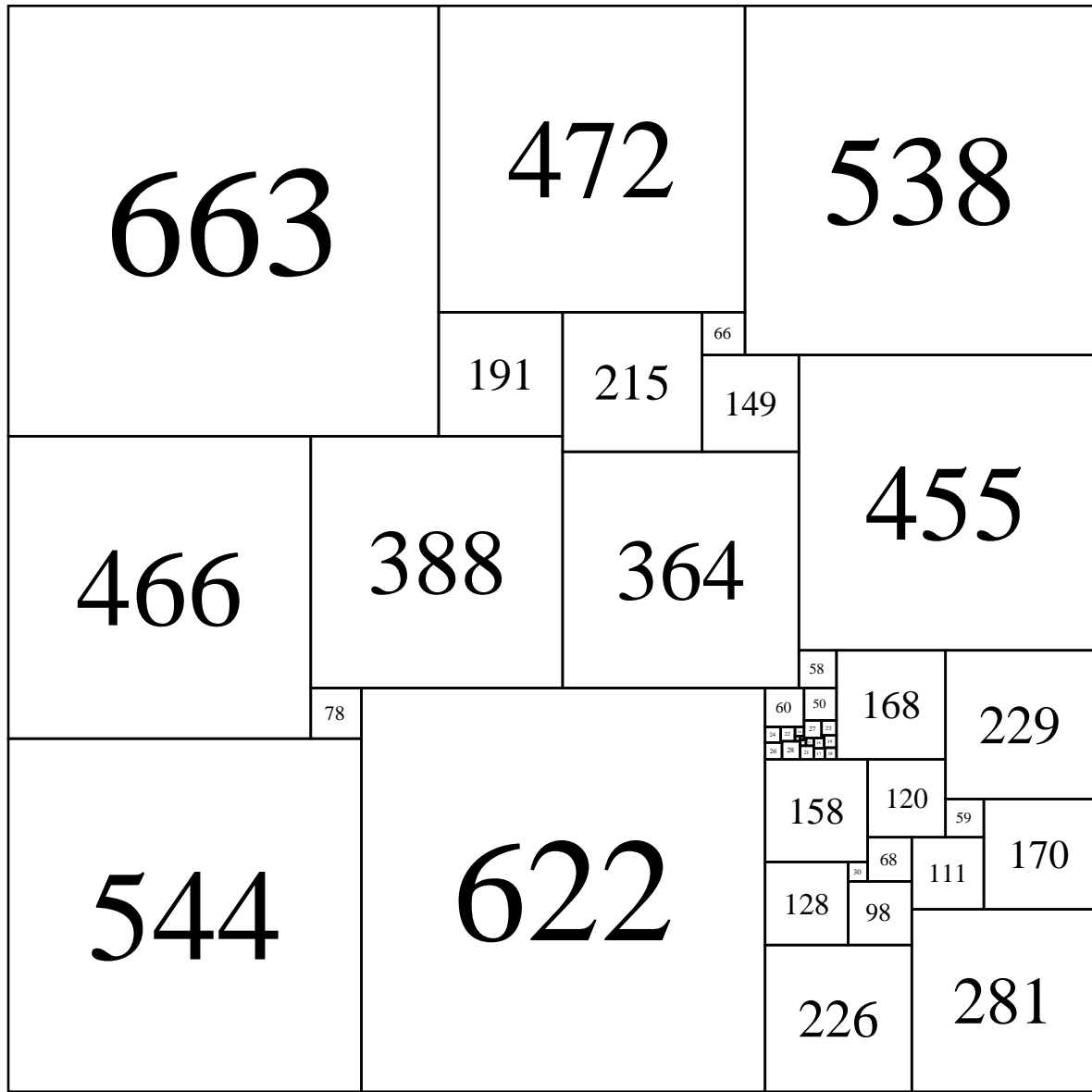
50 : 1672e (8) SEA 2012



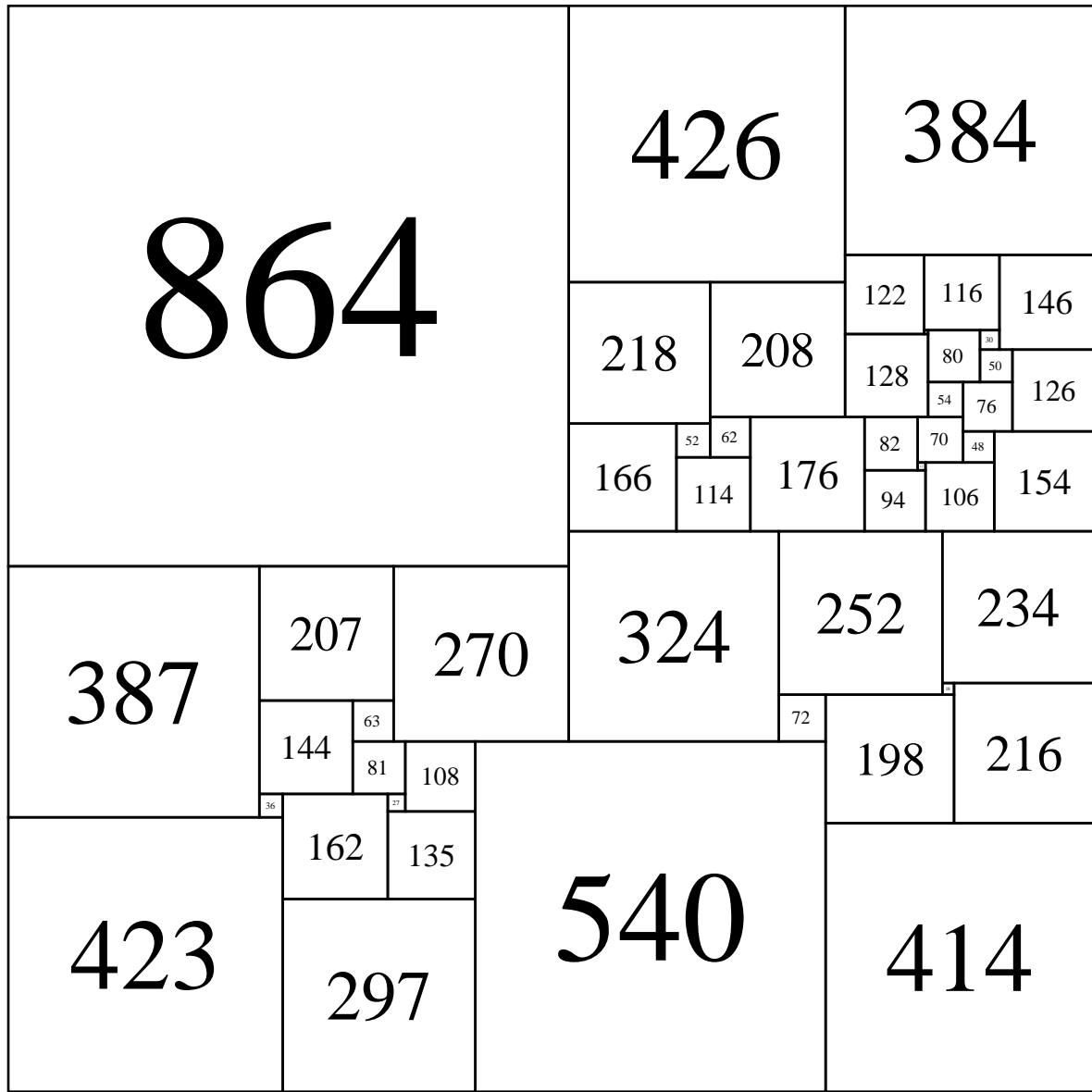
50 : 1672f (8) SEA 2012



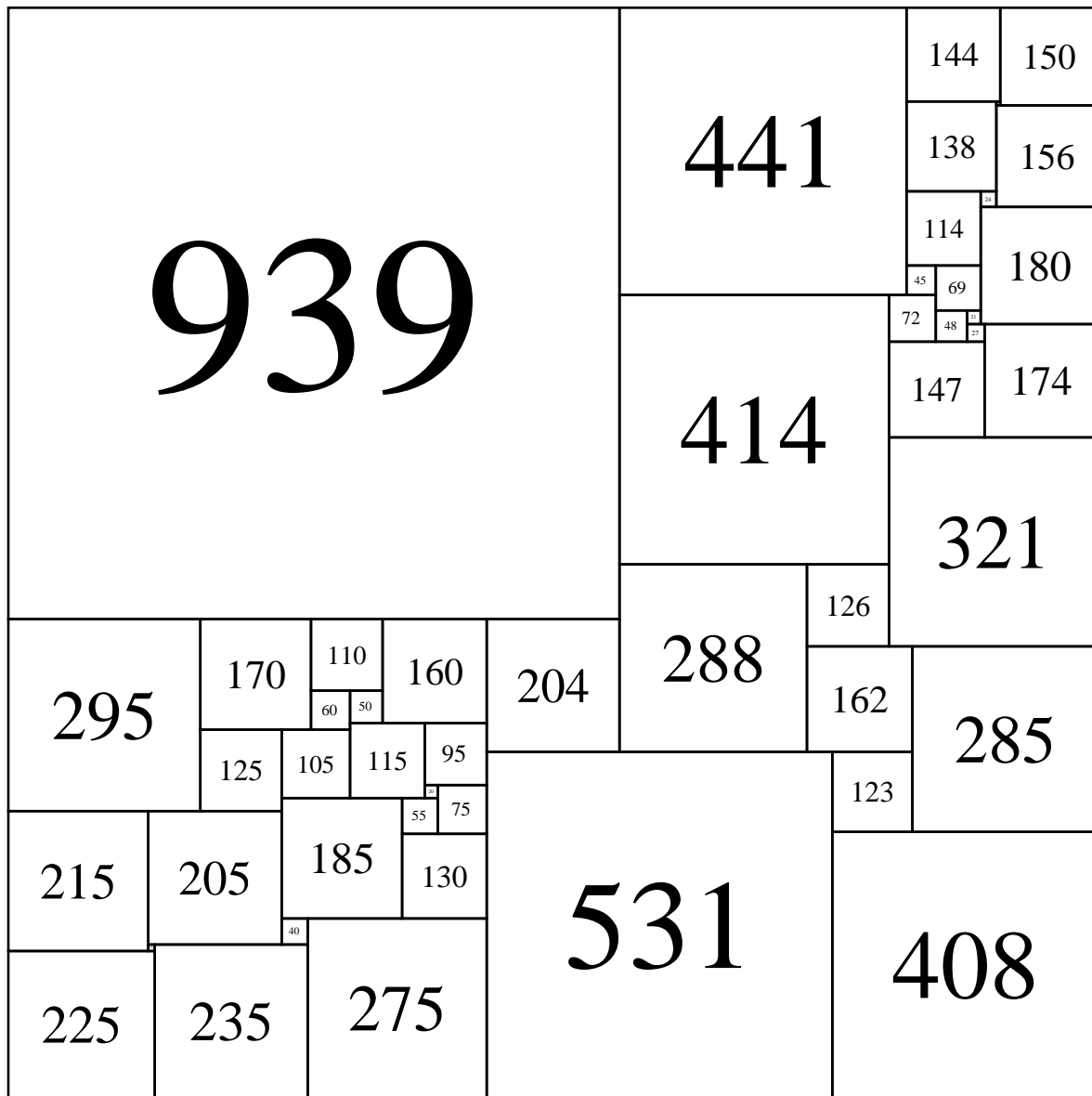
50 : 1673a (8) SEA 2012



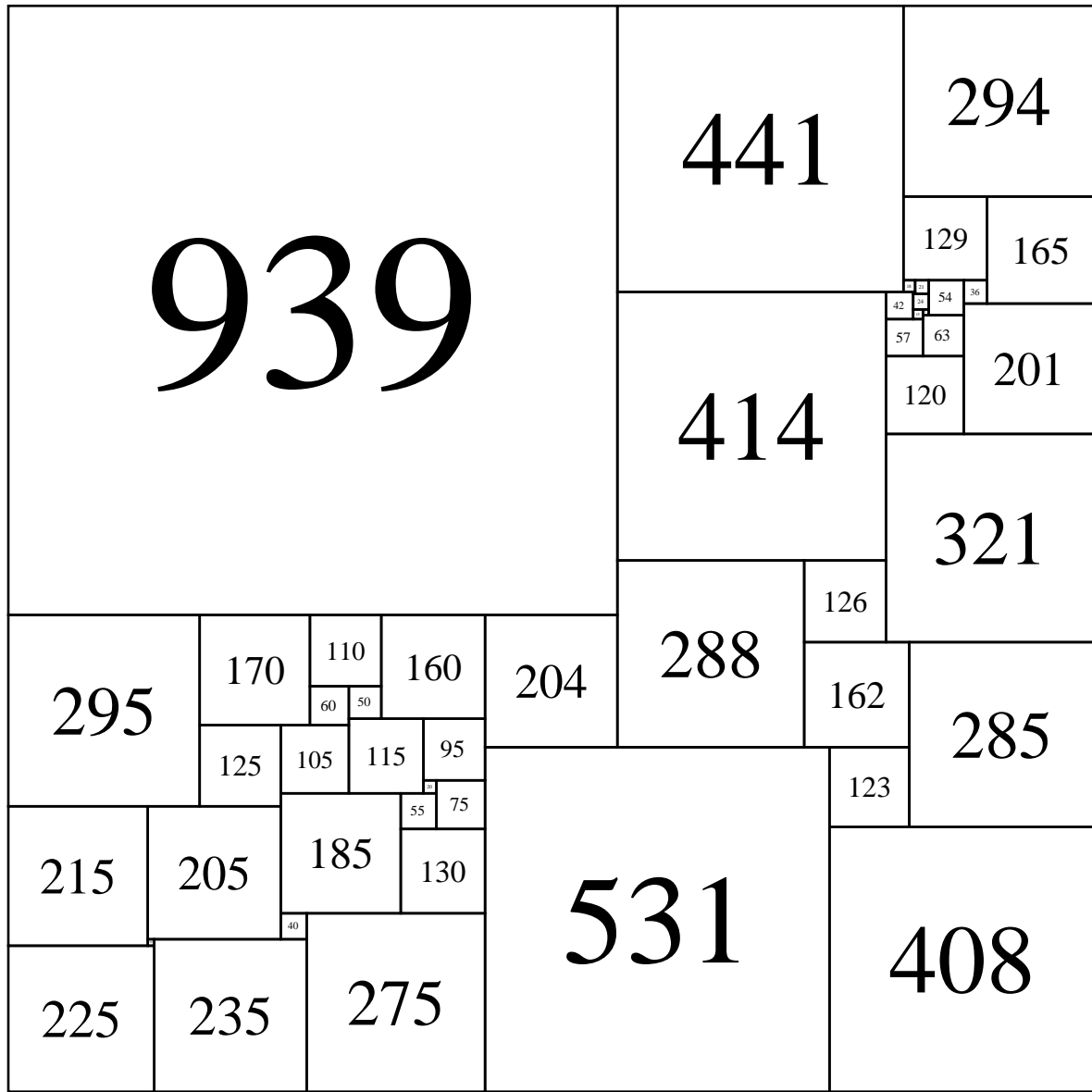
50 : 1673b (8) SEA 2012



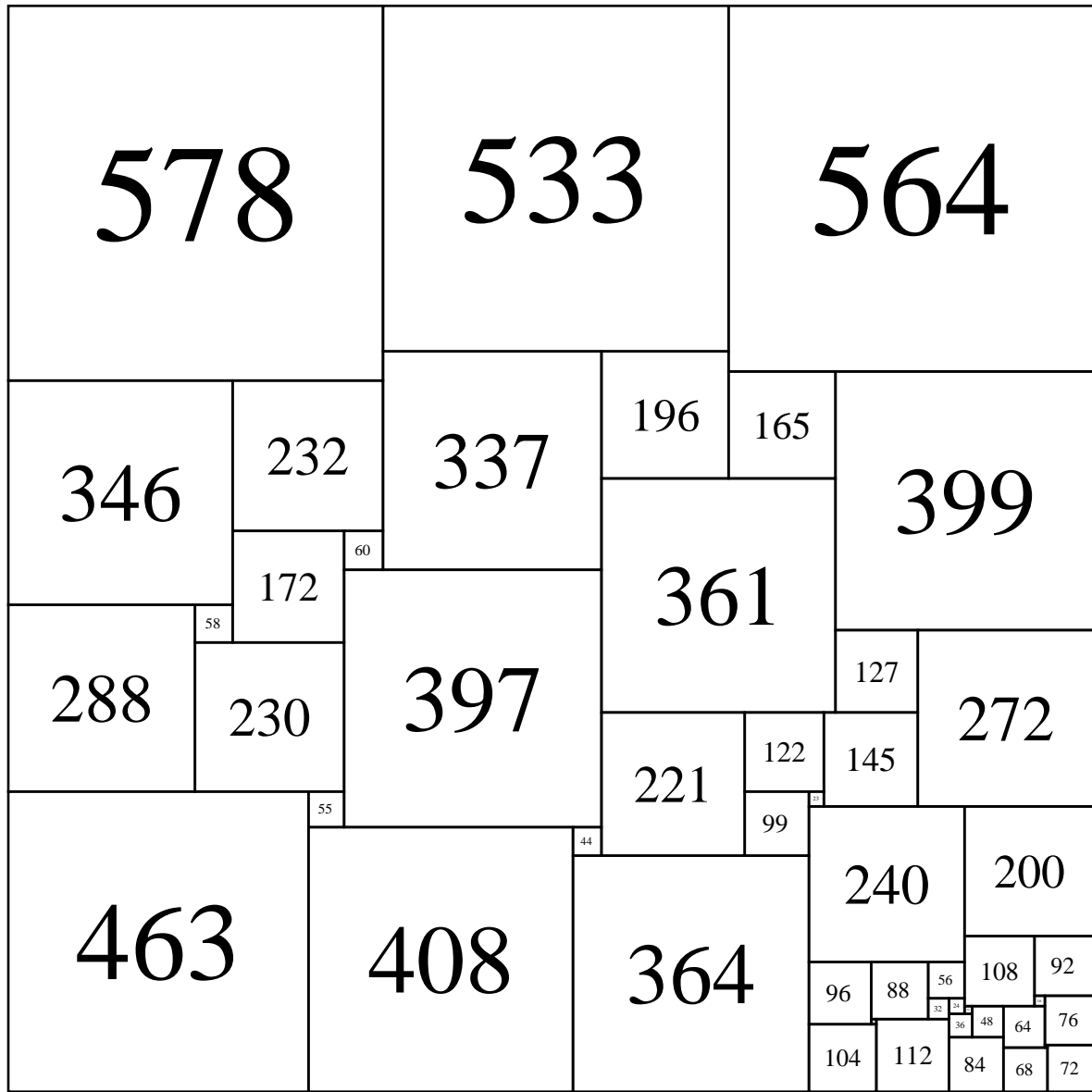
50 : 1674a (8) SEA 2012



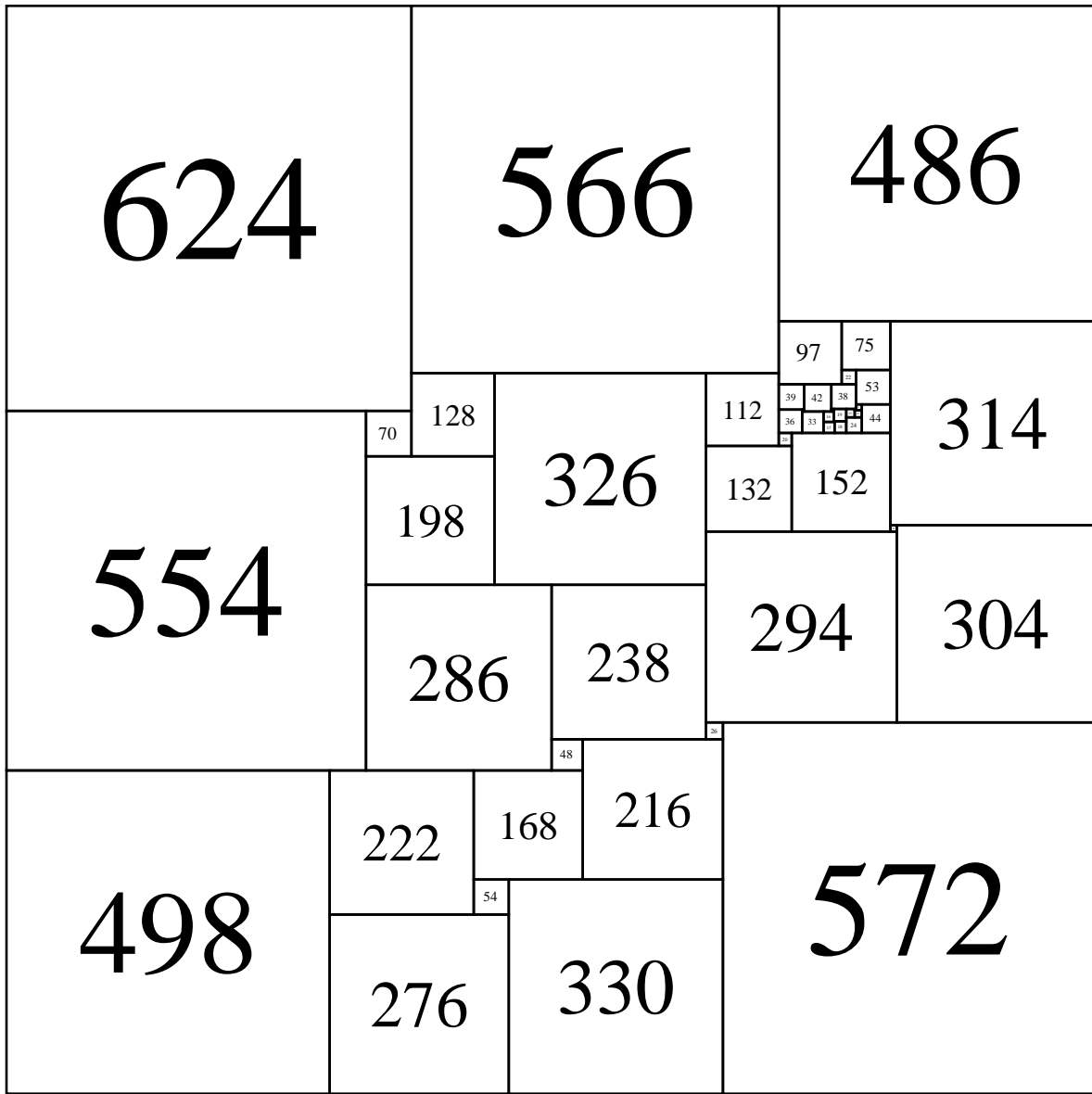
50 : 1674b (8) SEA 2012



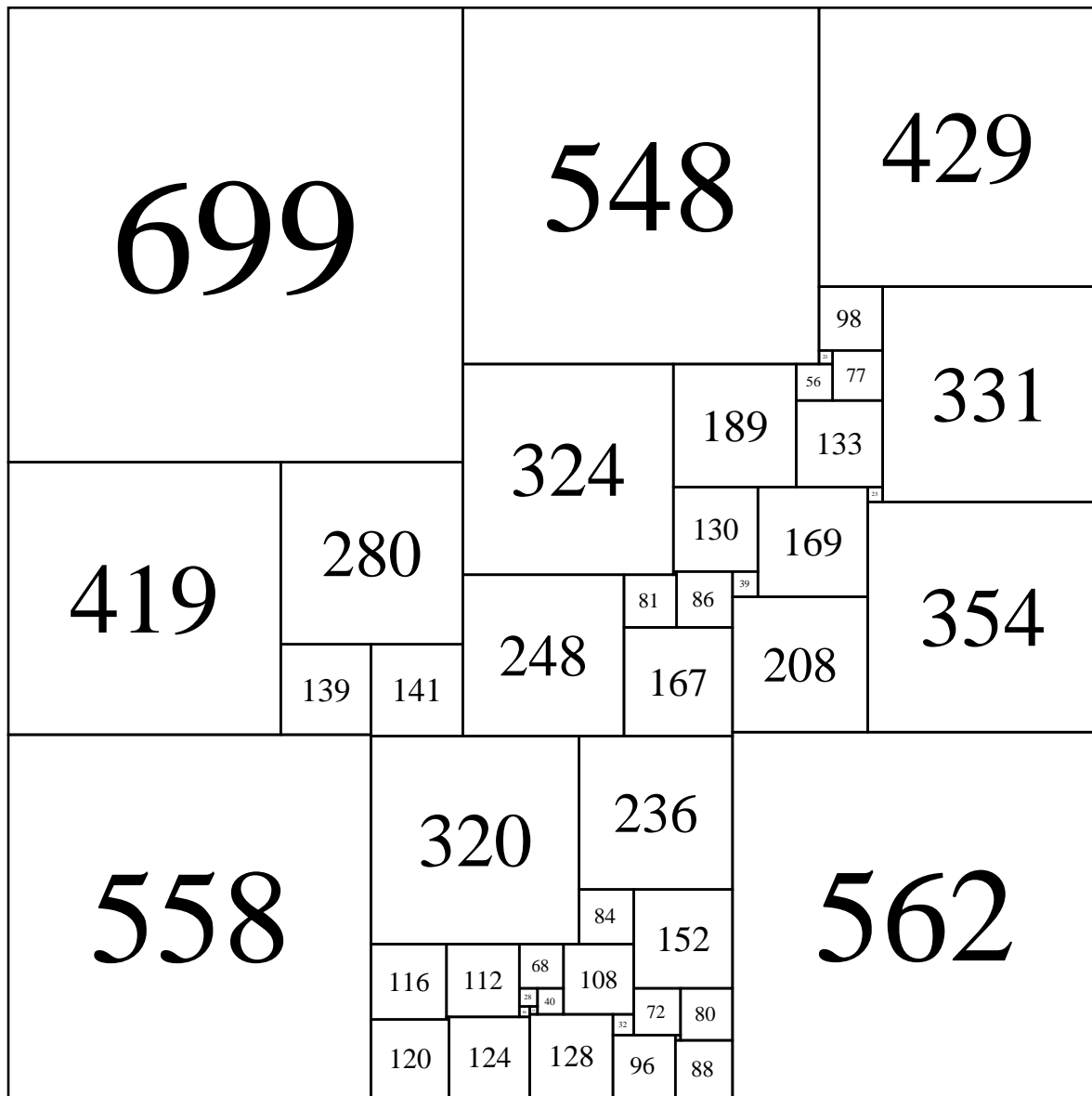
50 : 1674c (8) SEA 2012



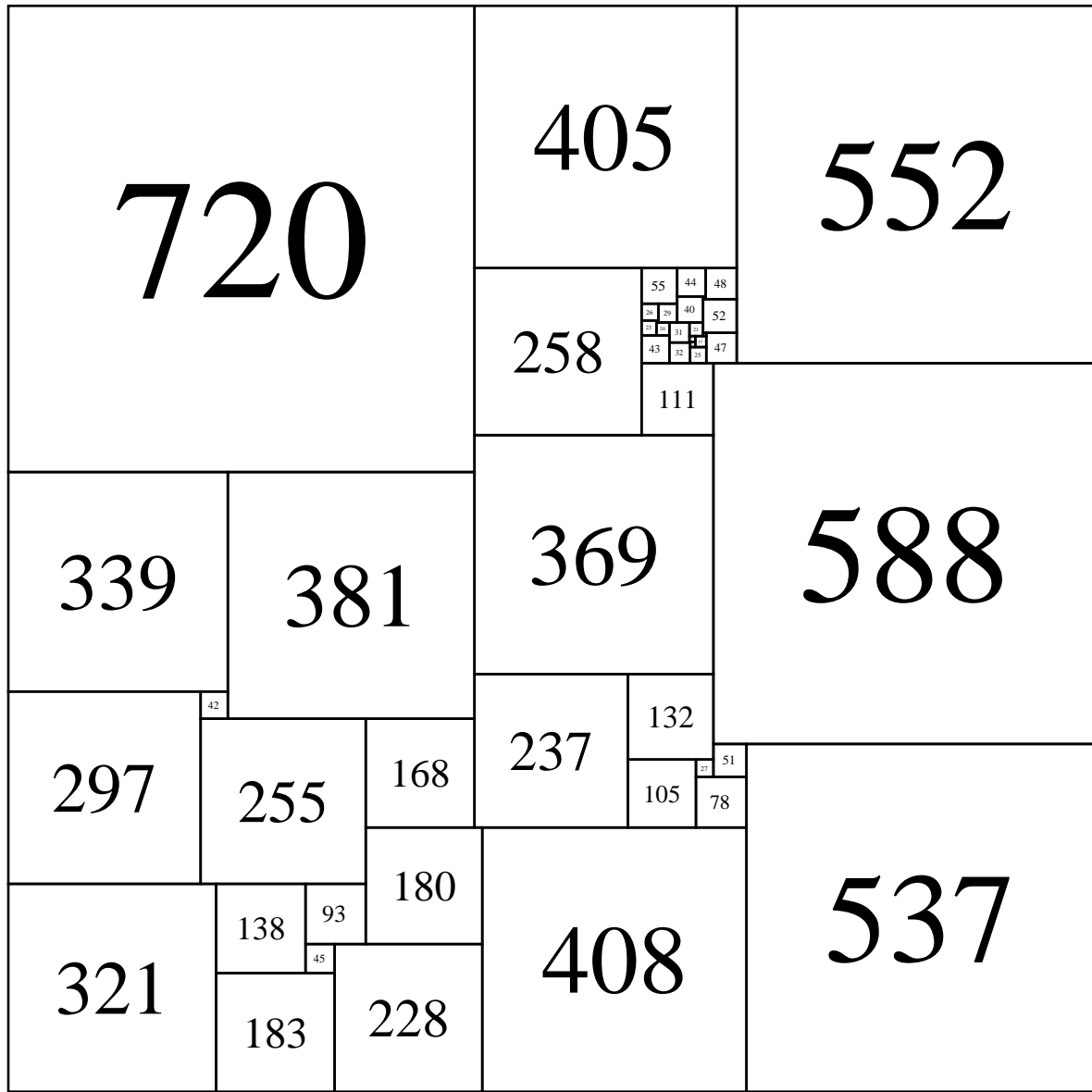
50 : 1675a (8) SEA 2012



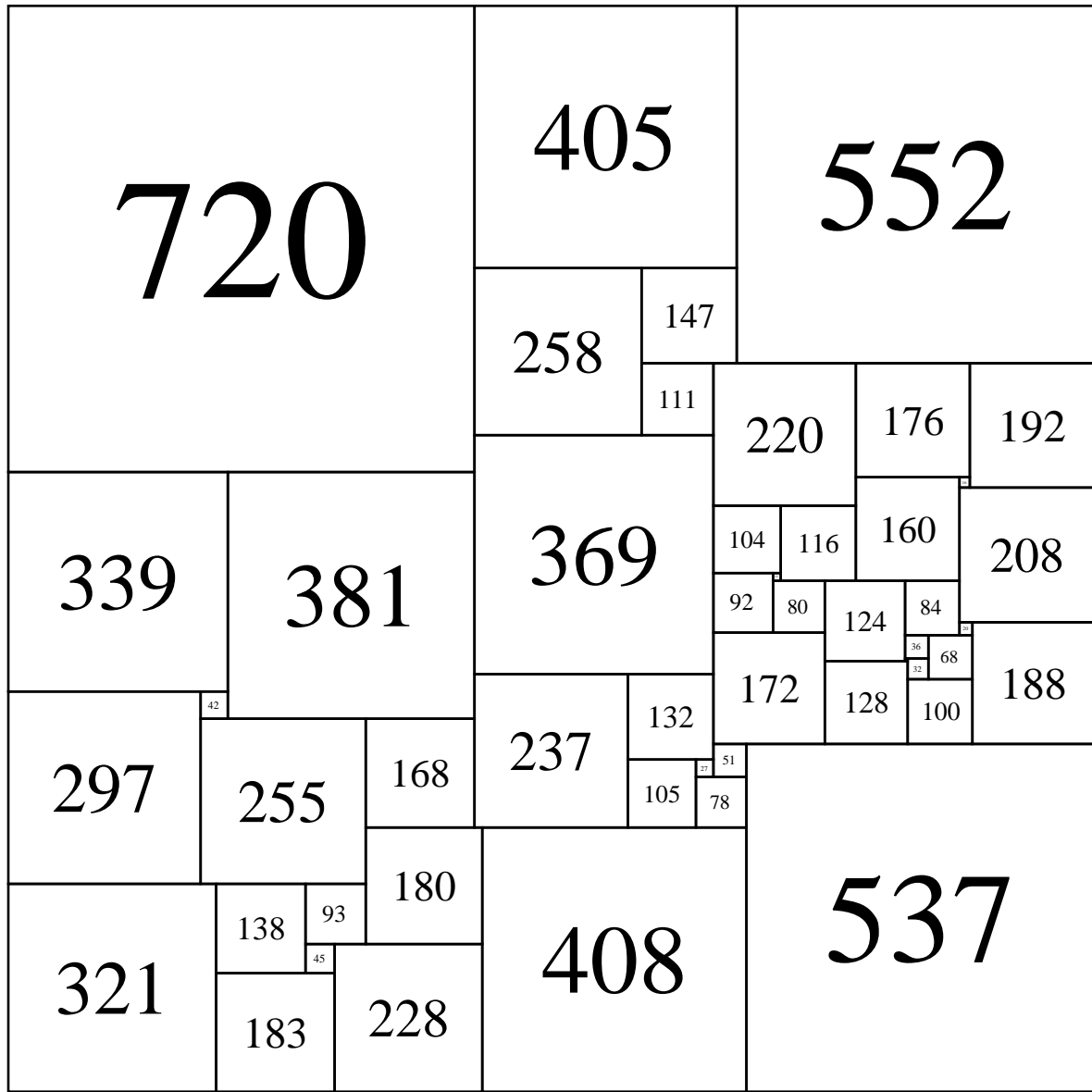
50 : 1676a (8) SEA 2012



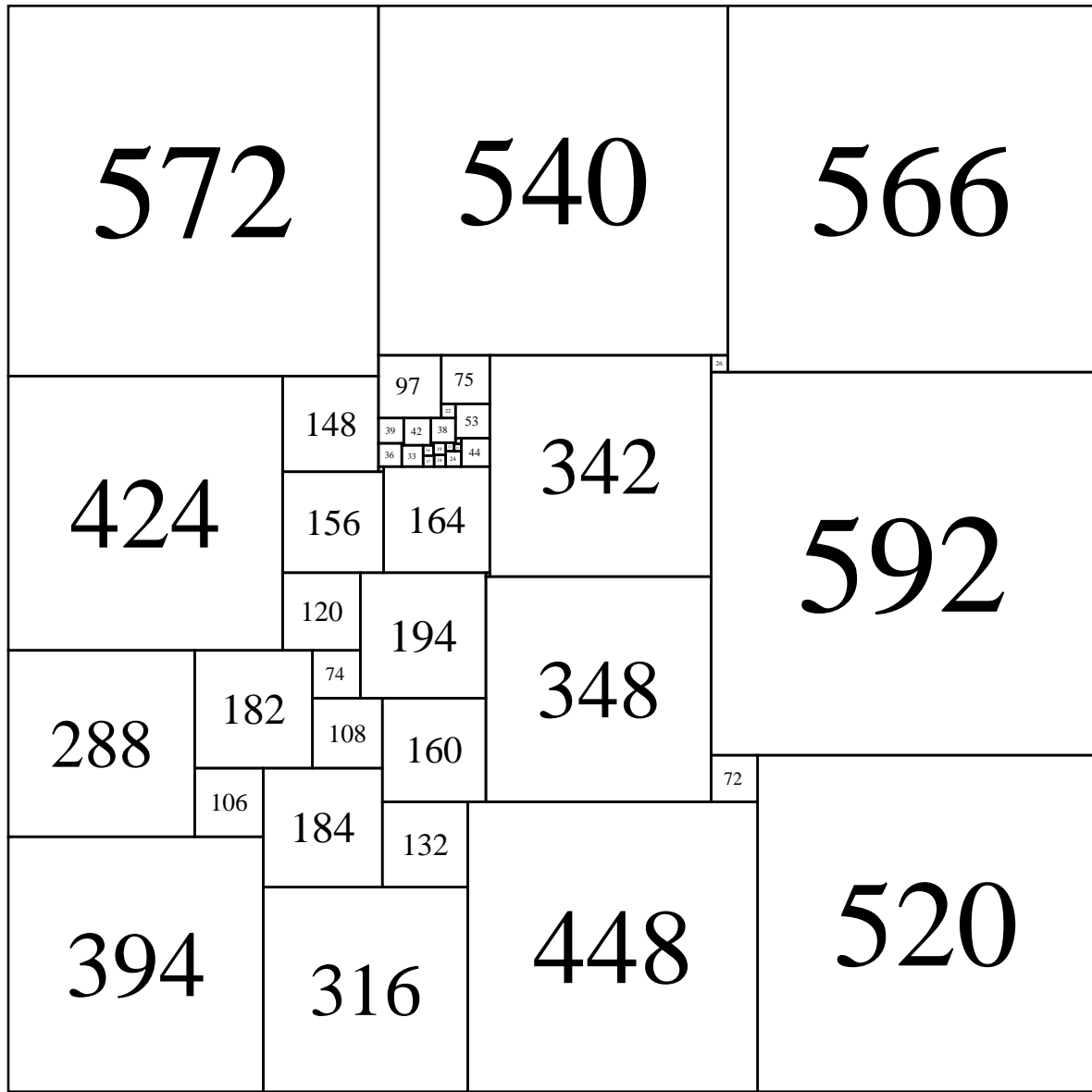
50 : 1676b (8) SEA 2012



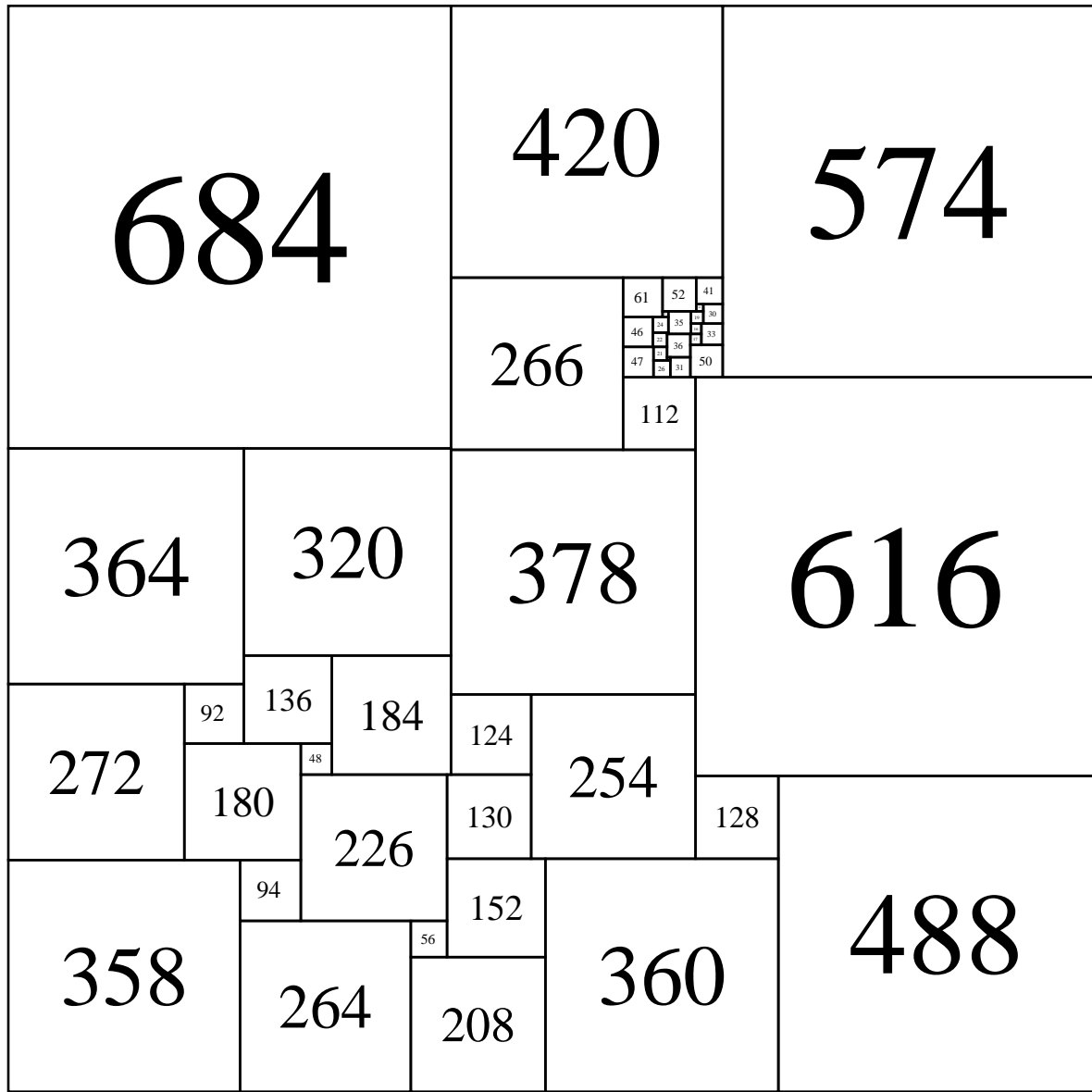
50 : 1677a (8) SEA 2012



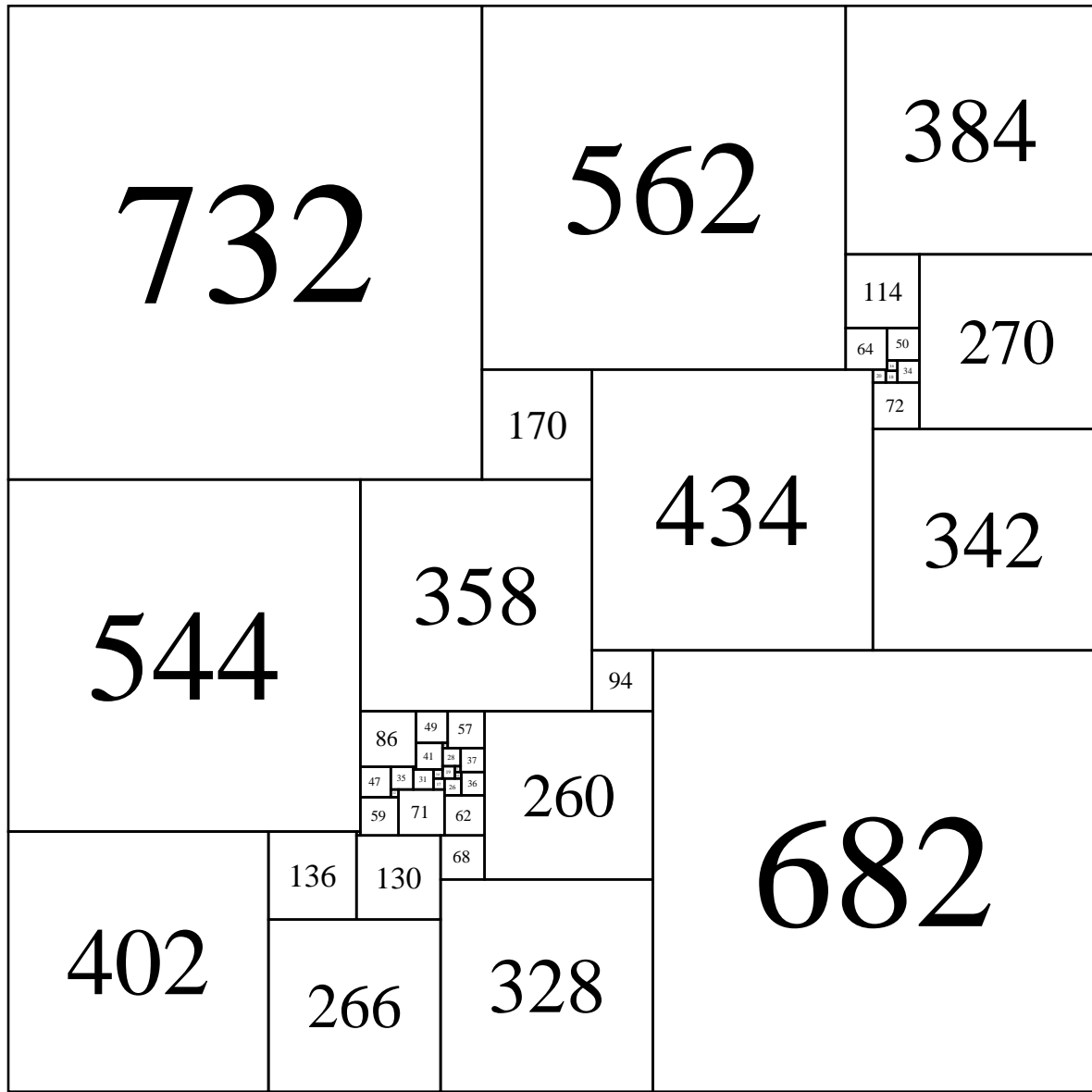
50 : 1677b (8) SEA 2012



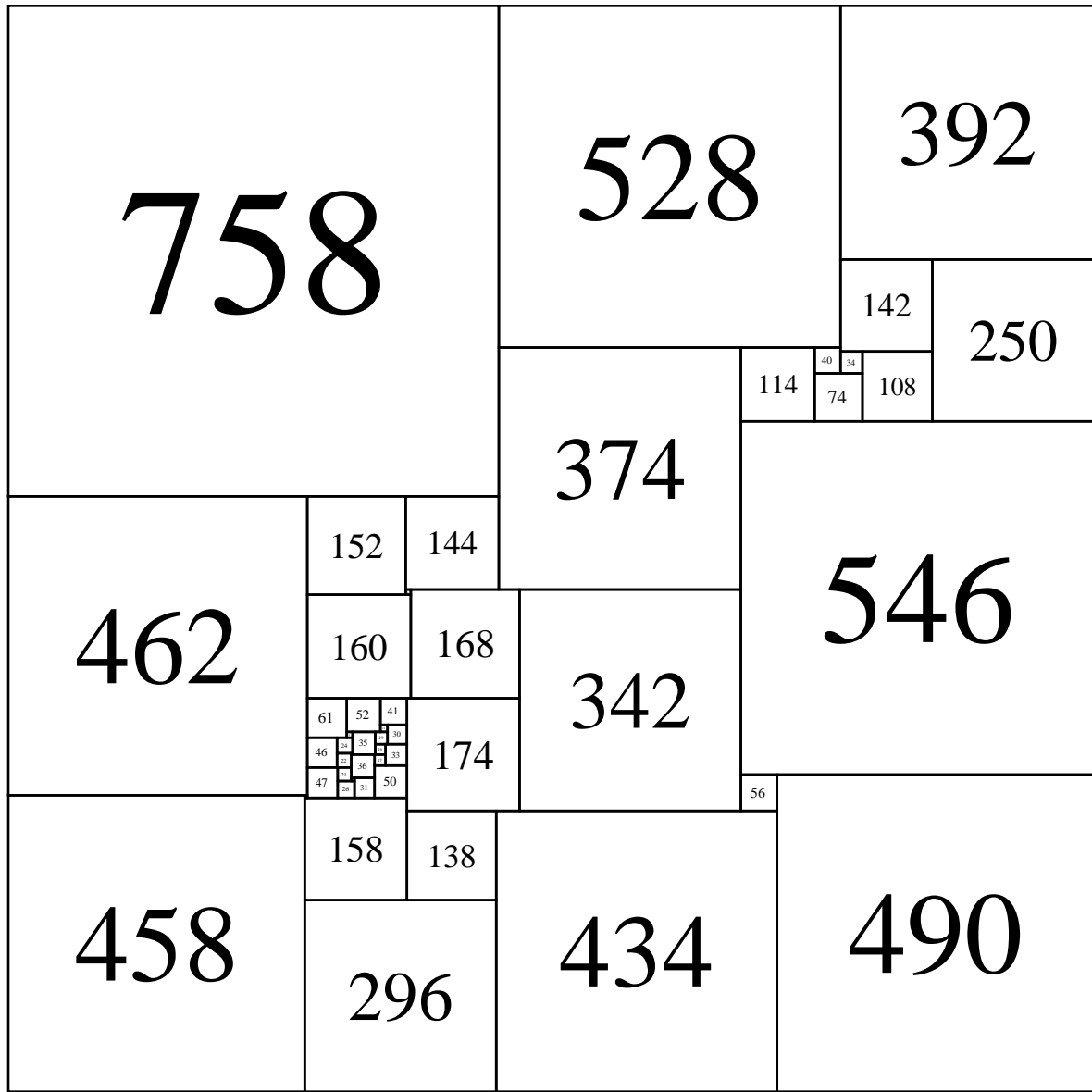
50 : 1678a (8) SEA 2012



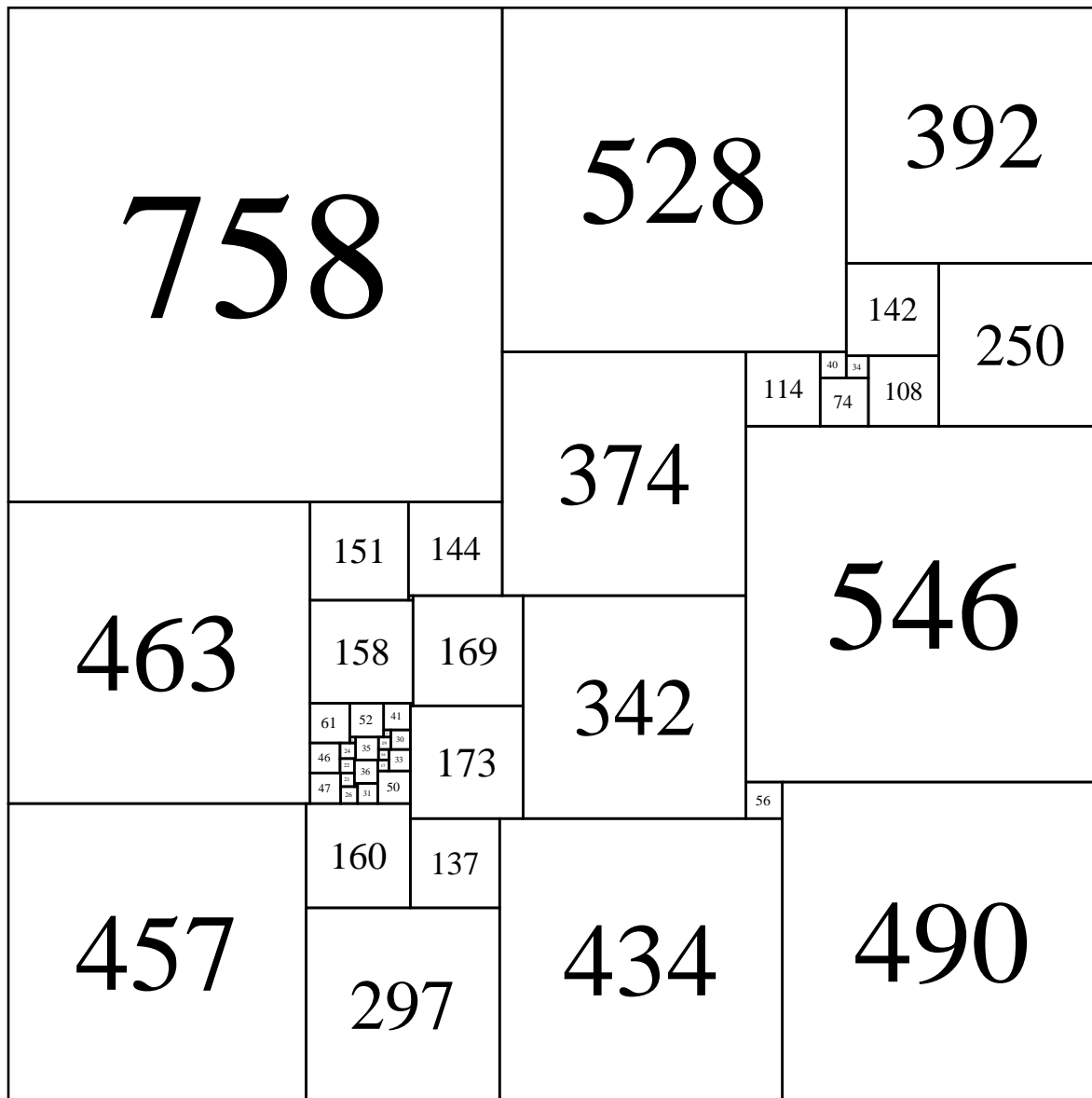
50 : 1678b (8) SEA 2012



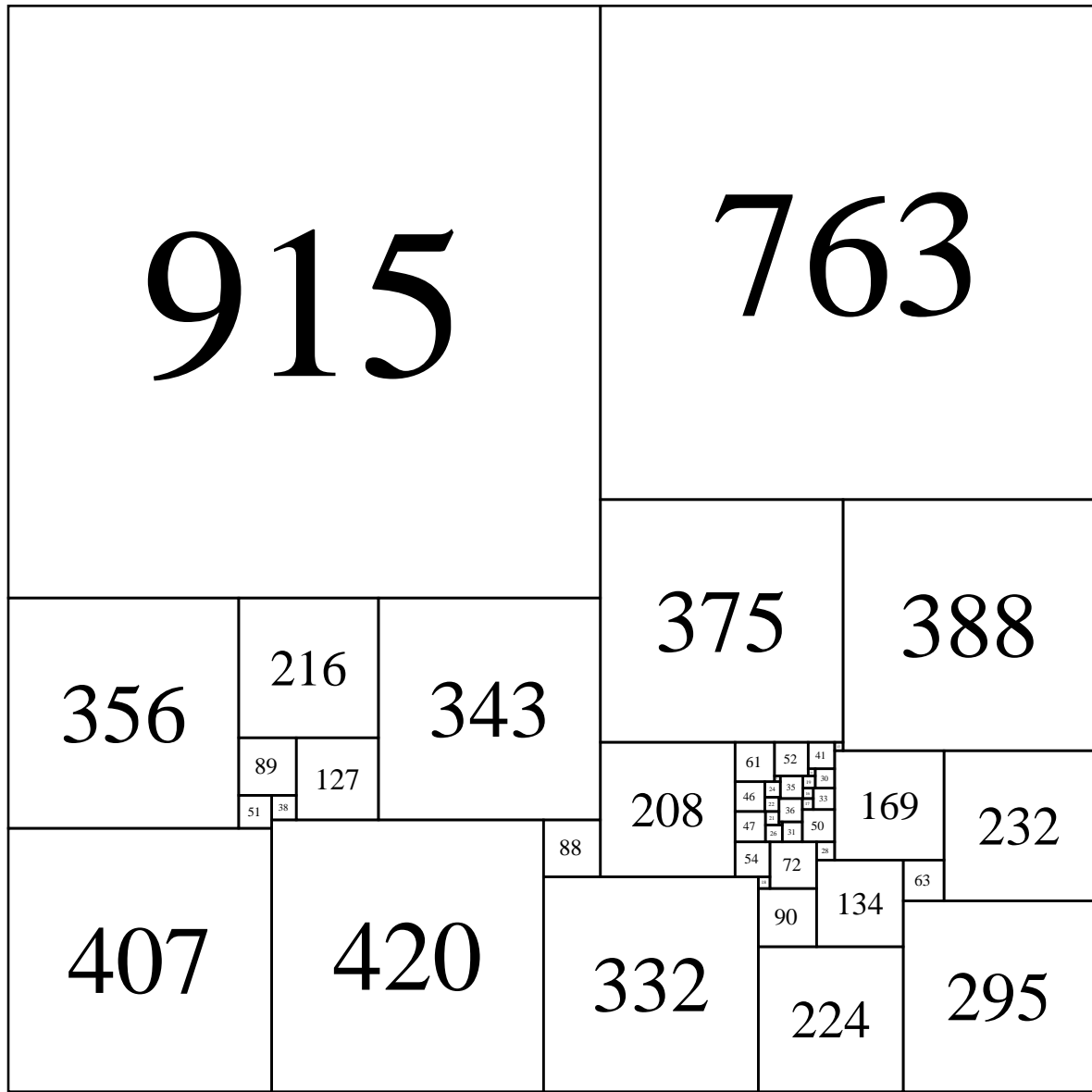
50 : 1678c (8) SEA 2012



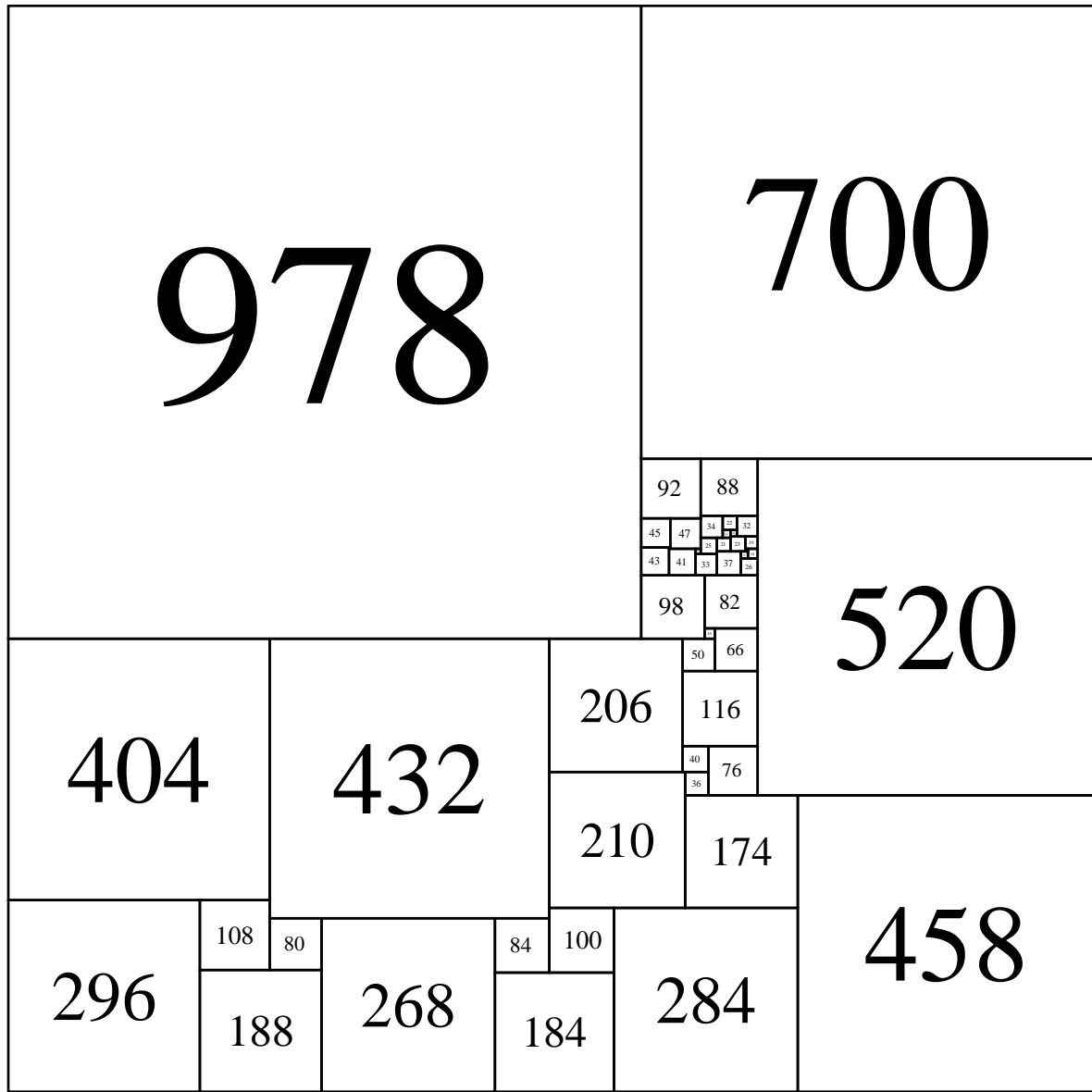
50 : 1678d (8) SEA 2012



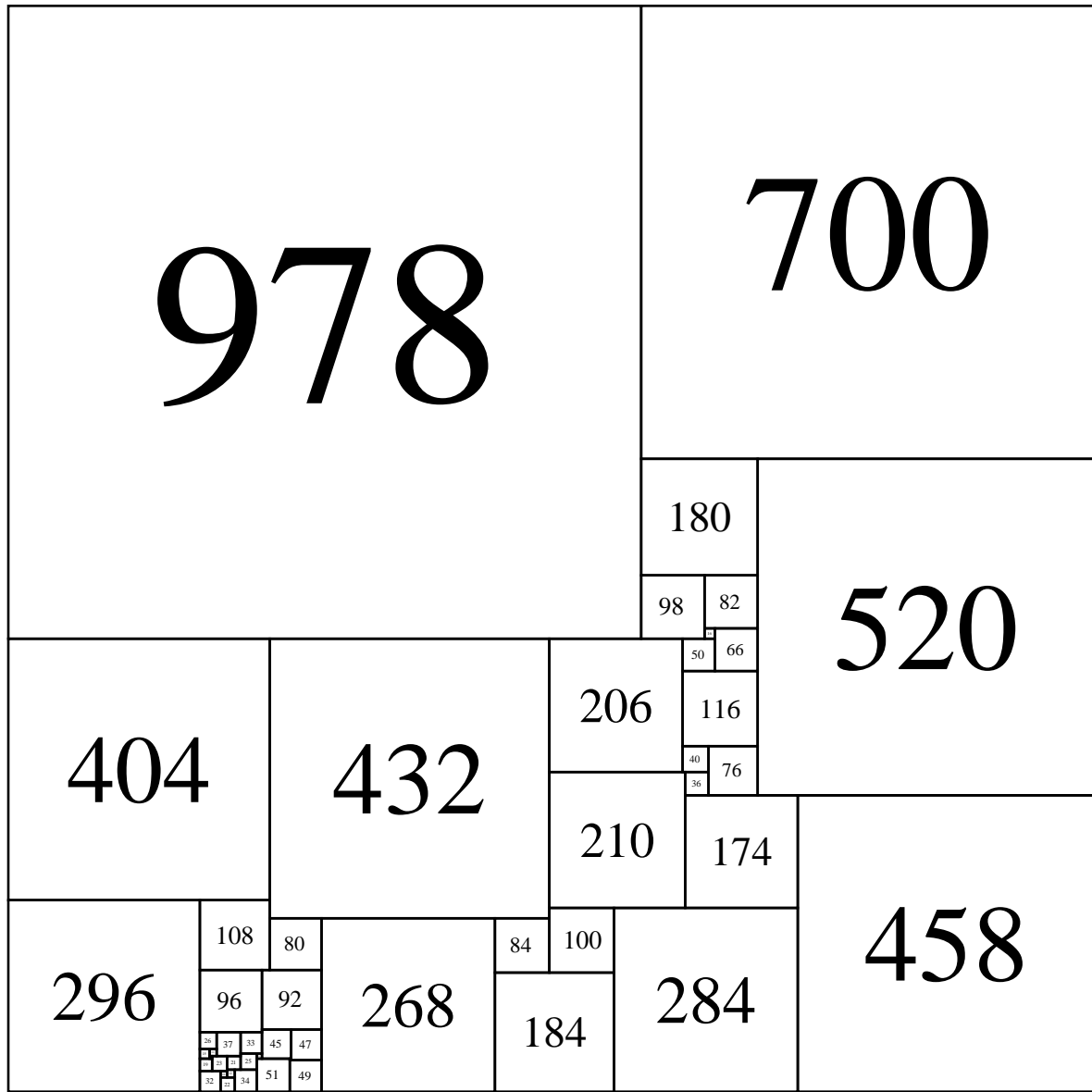
50 : 1678e (8) SEA 2012



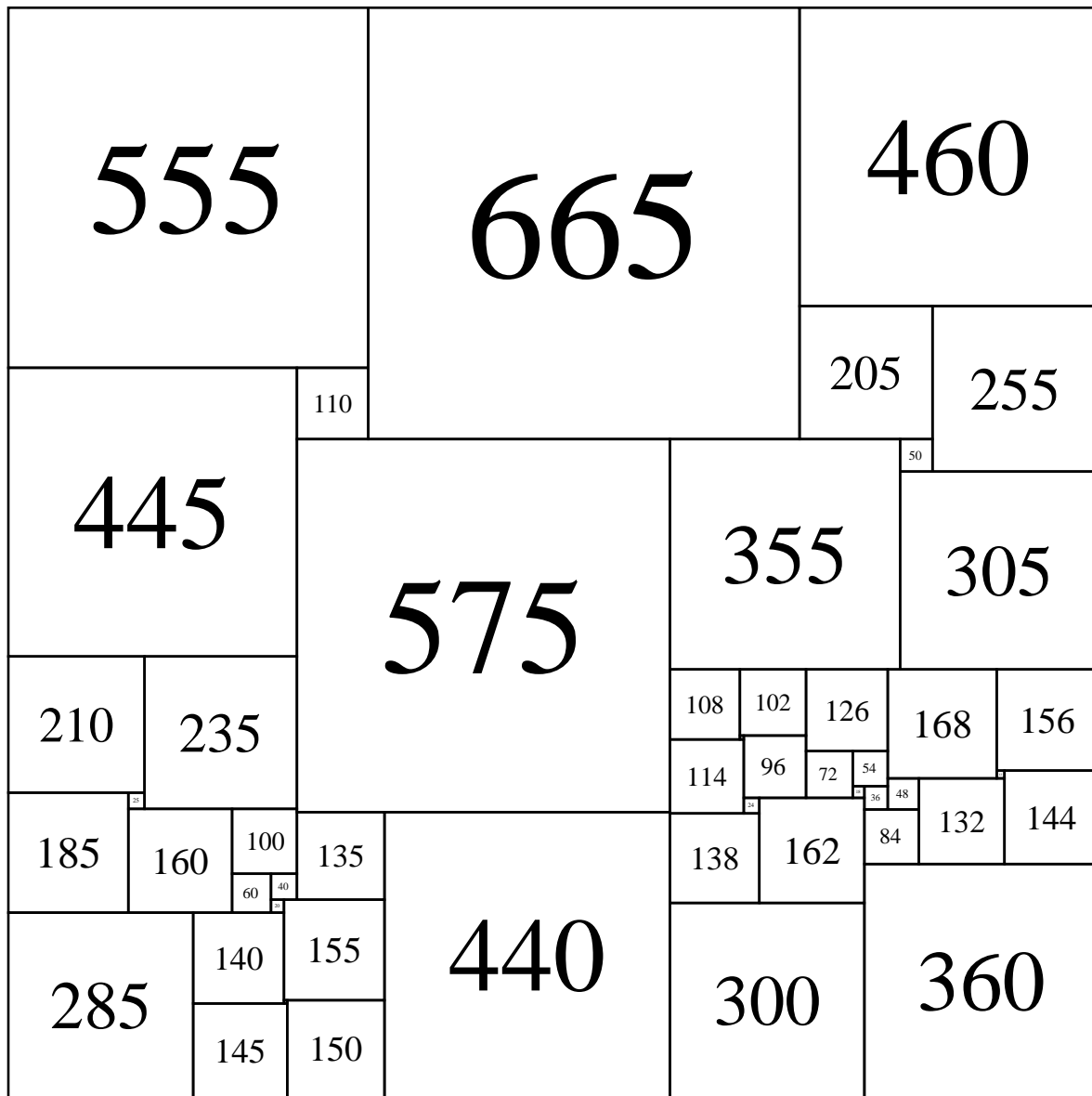
50 : 1678f (8) SEA 2012



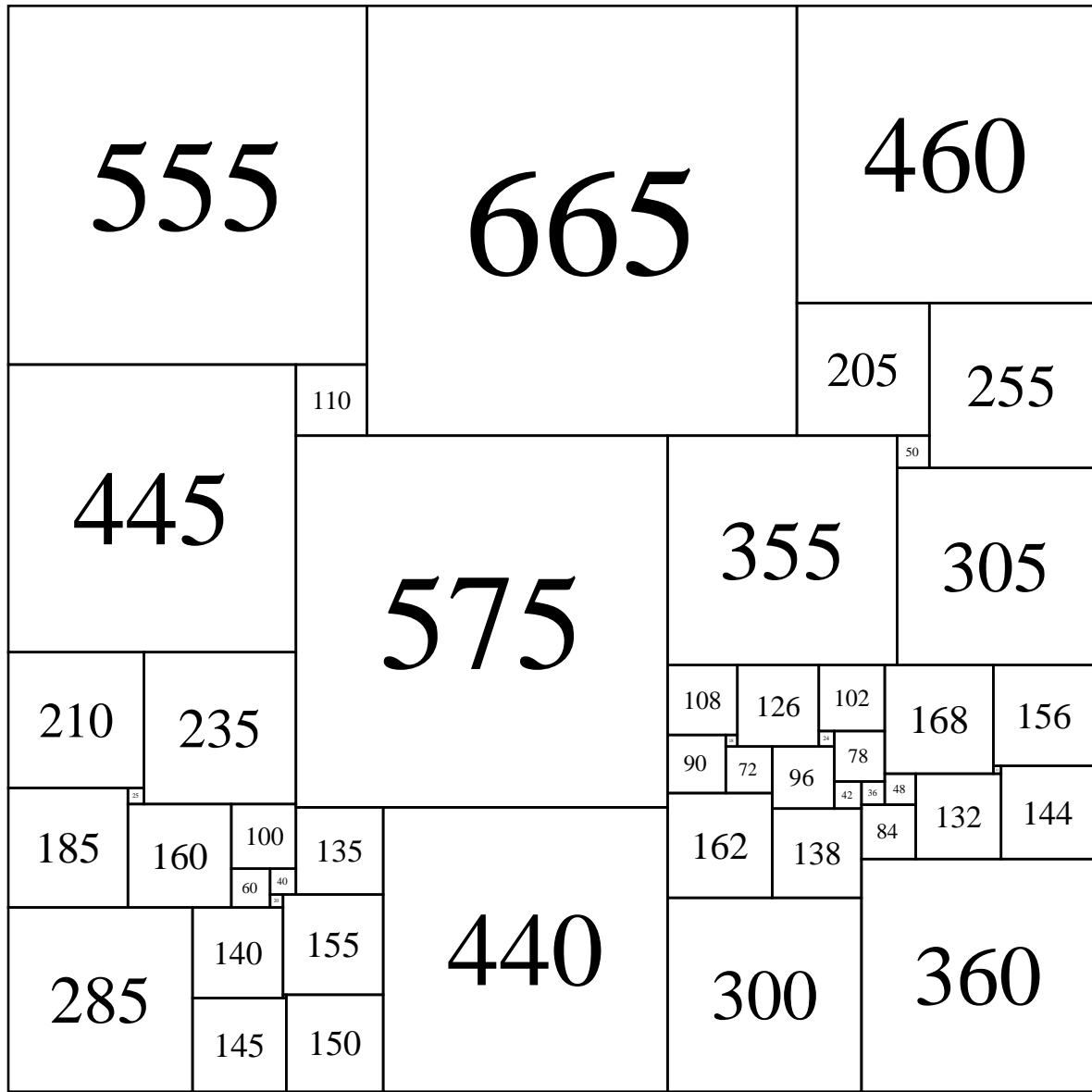
50 : 1678g (8) SEA 2012



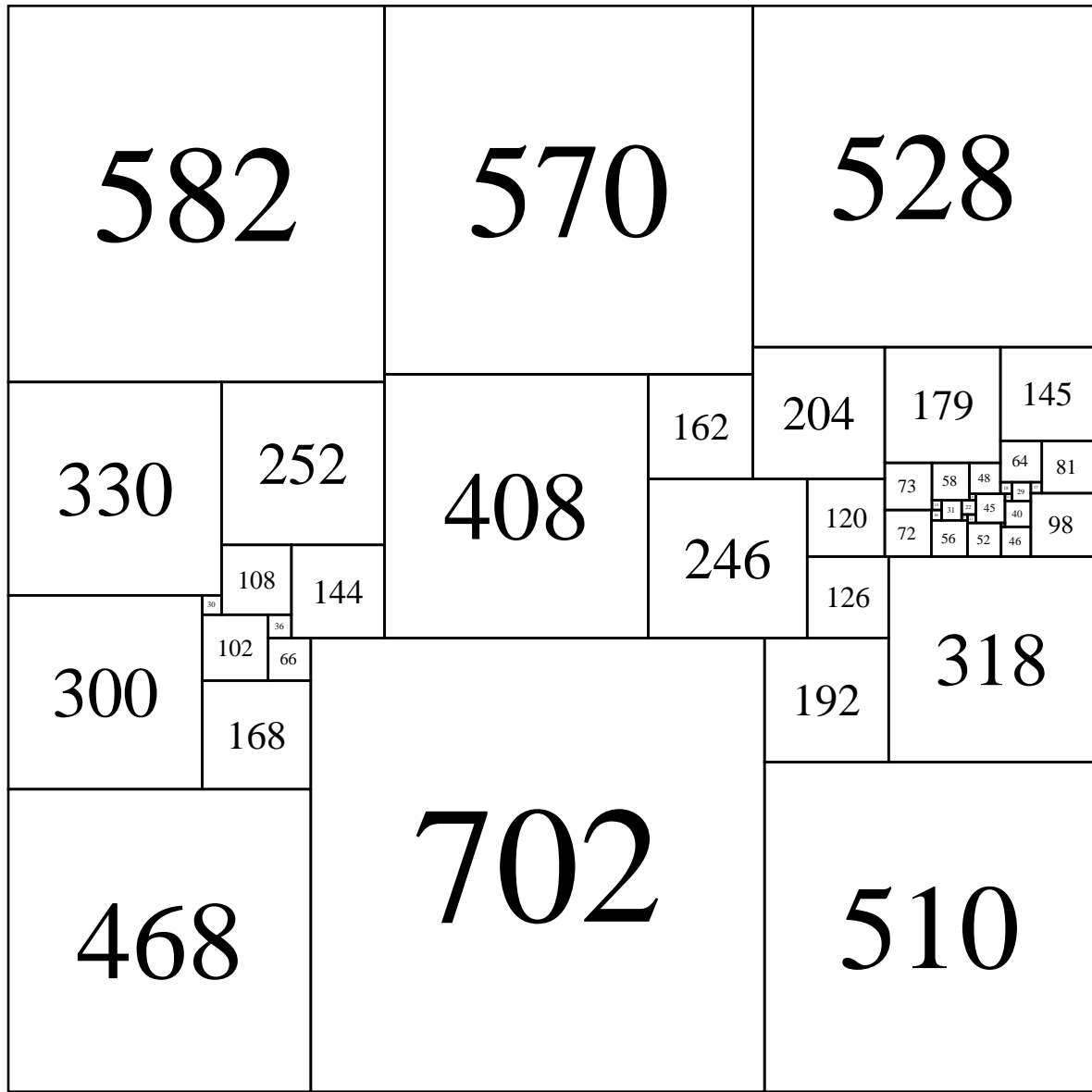
50 : 1678h (8) SEA 2012



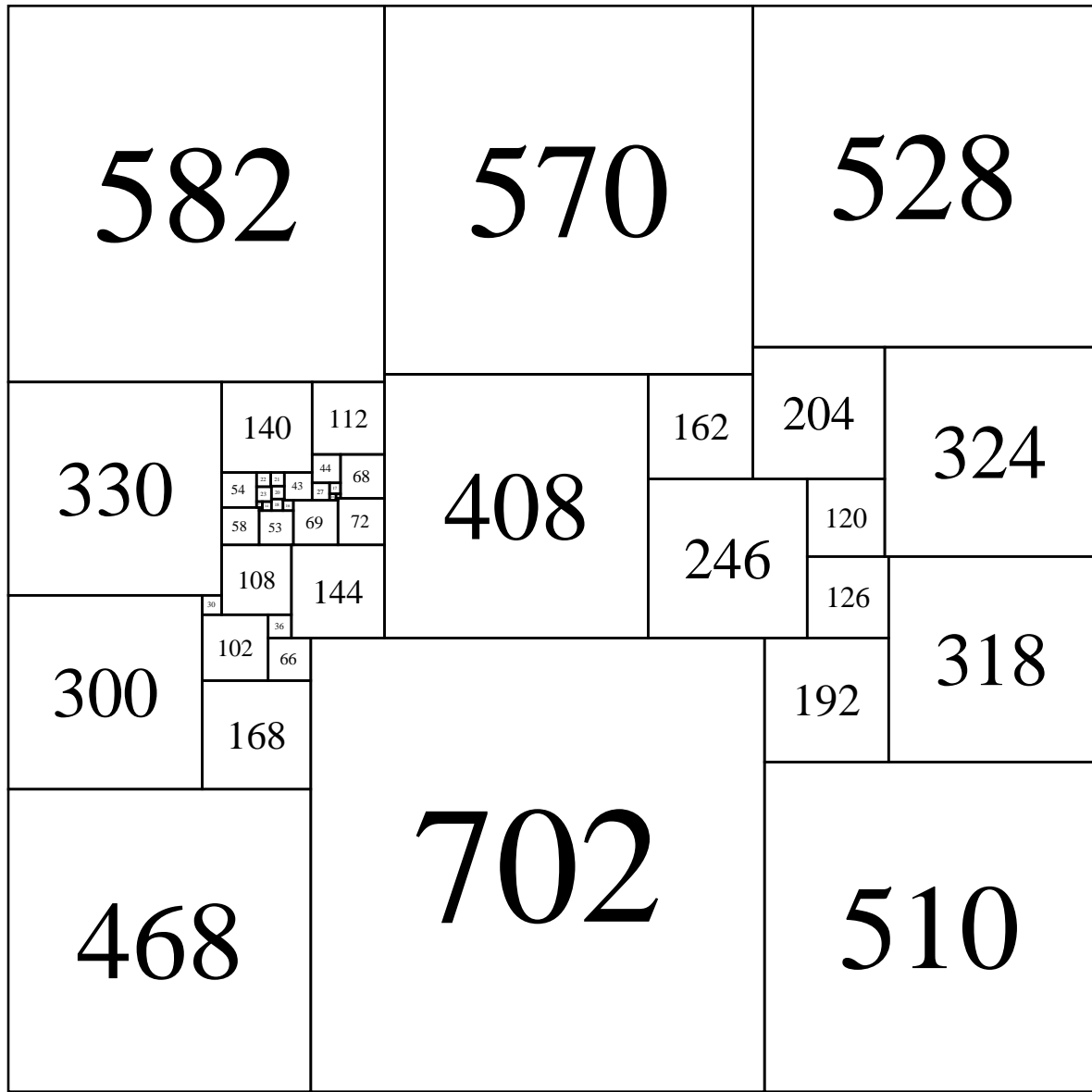
50 : 1680a (8) SEA 2012



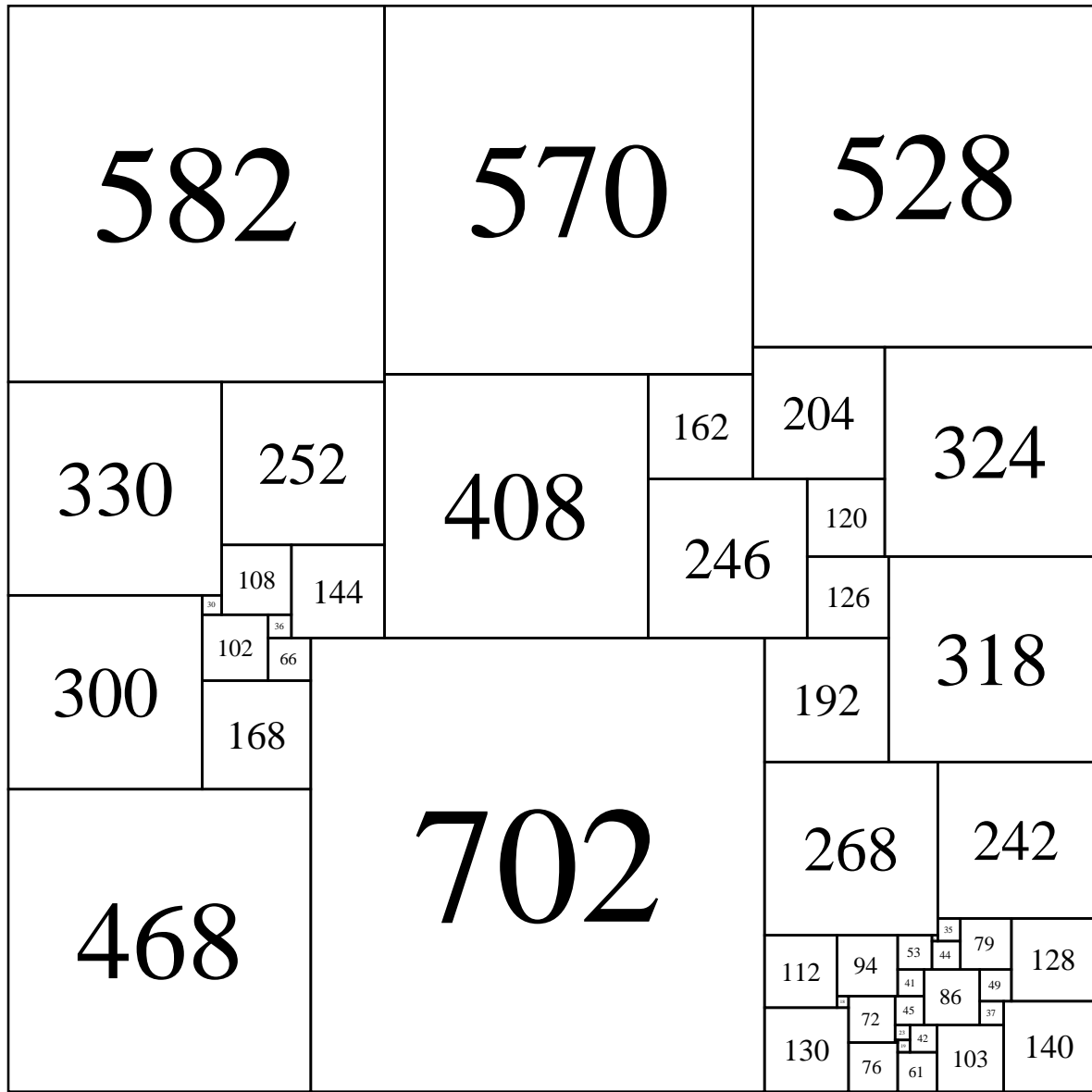
50 : 1680b (8) SEA 2012



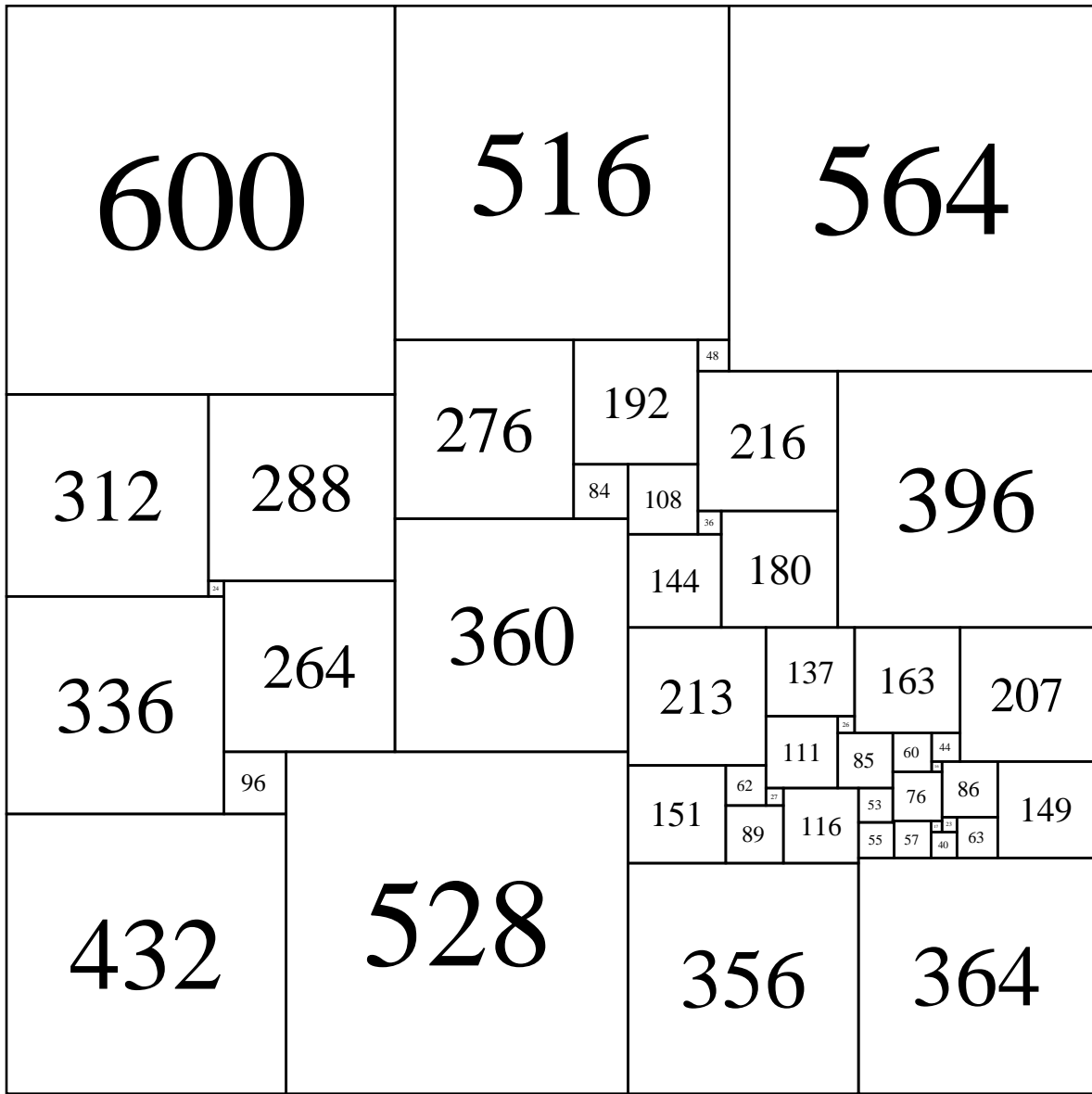
50 : 1680c (8) SEA 2012



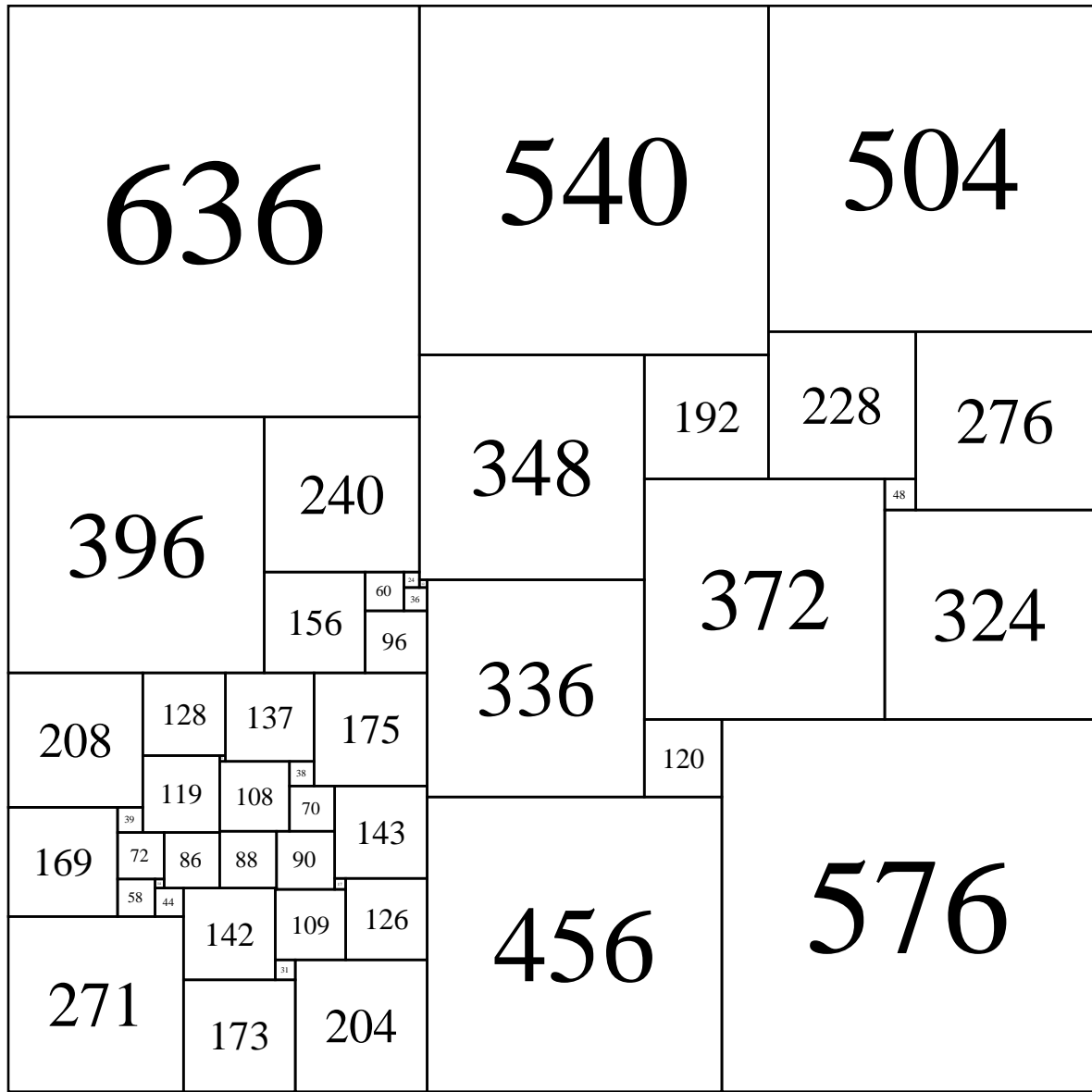
50 : 1680d (8) SEA 2012



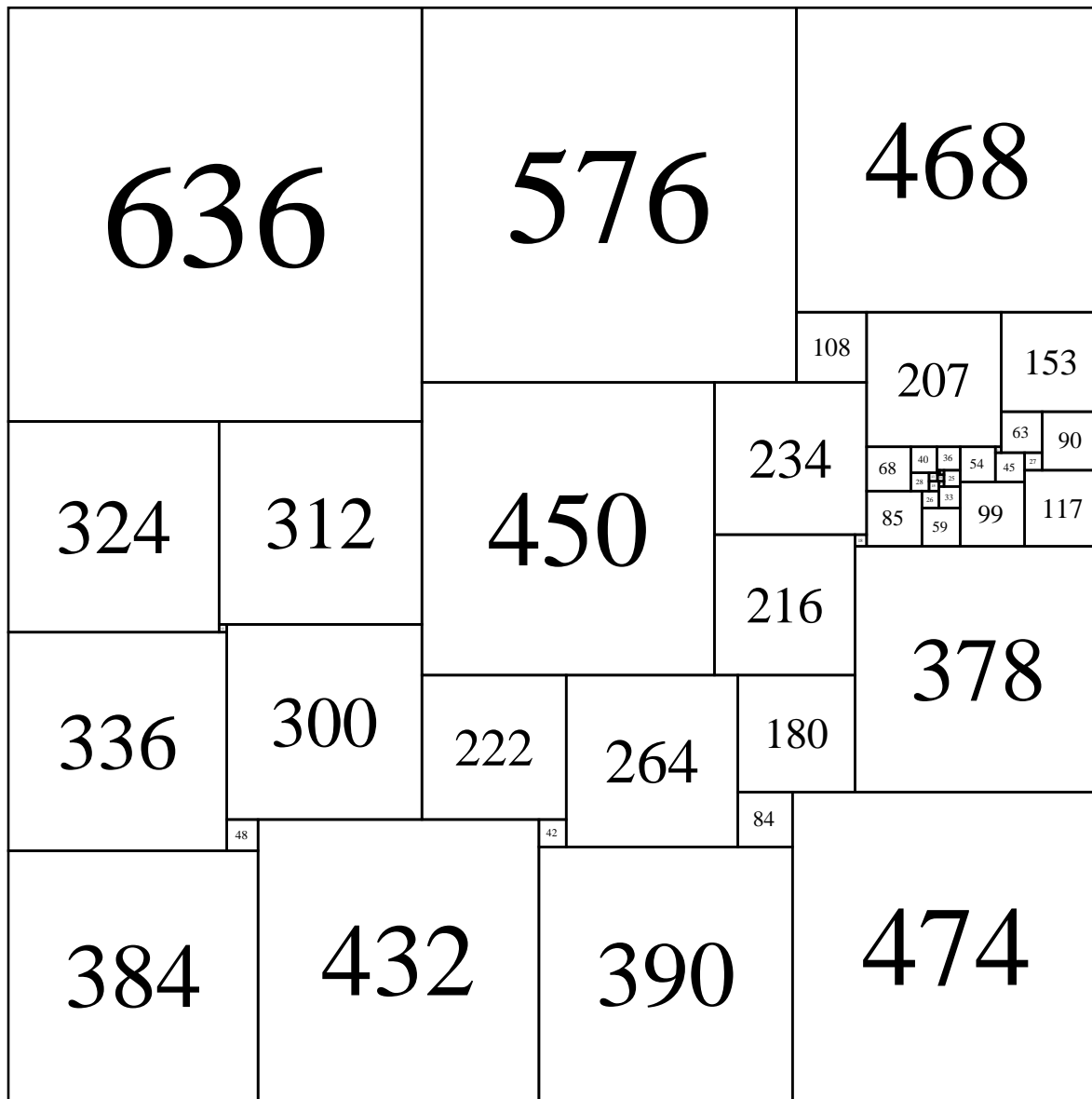
50 : 1680e (8) SEA 2012



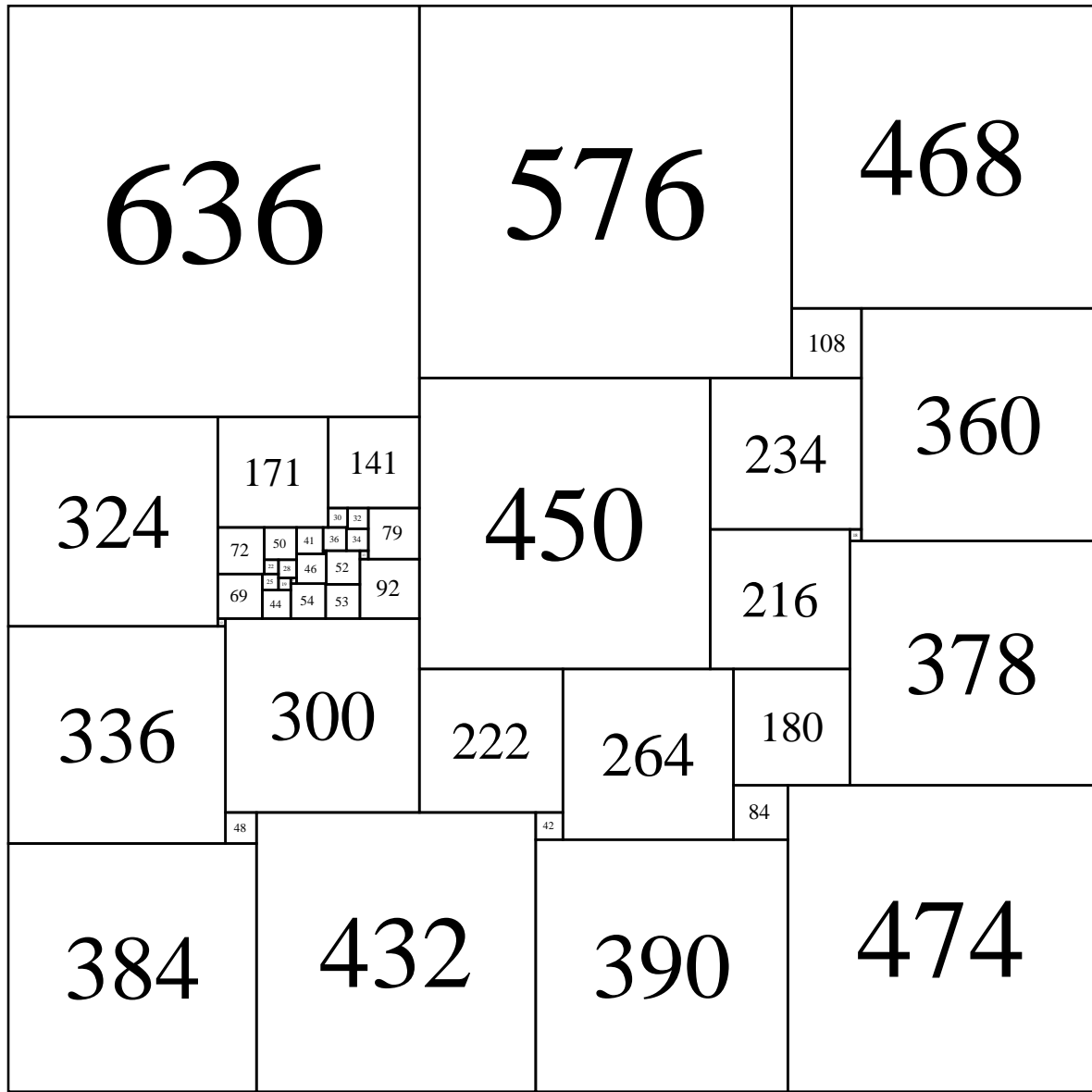
50 : 1680f (8) SEA 2012



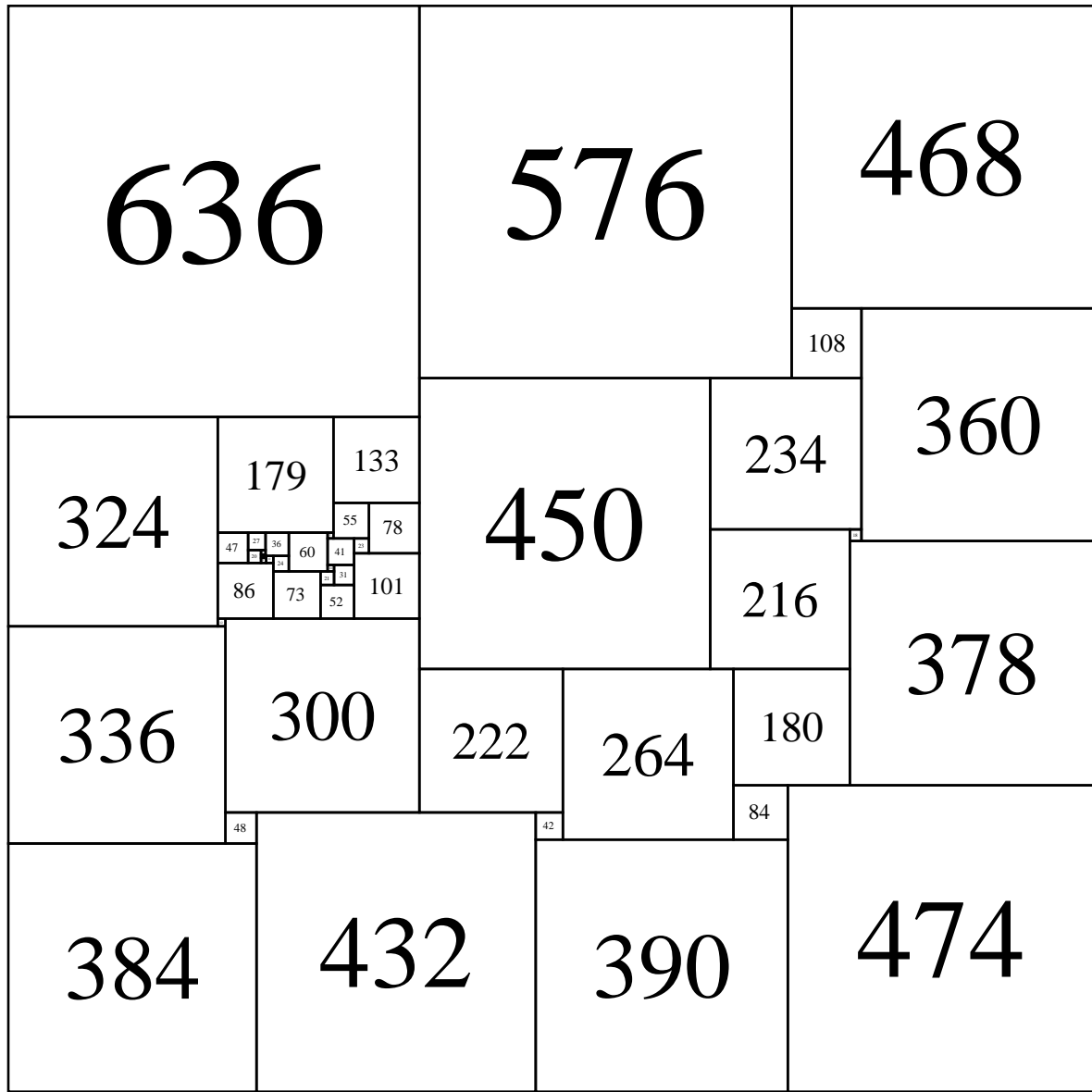
50 : 1680g (8) SEA 2012



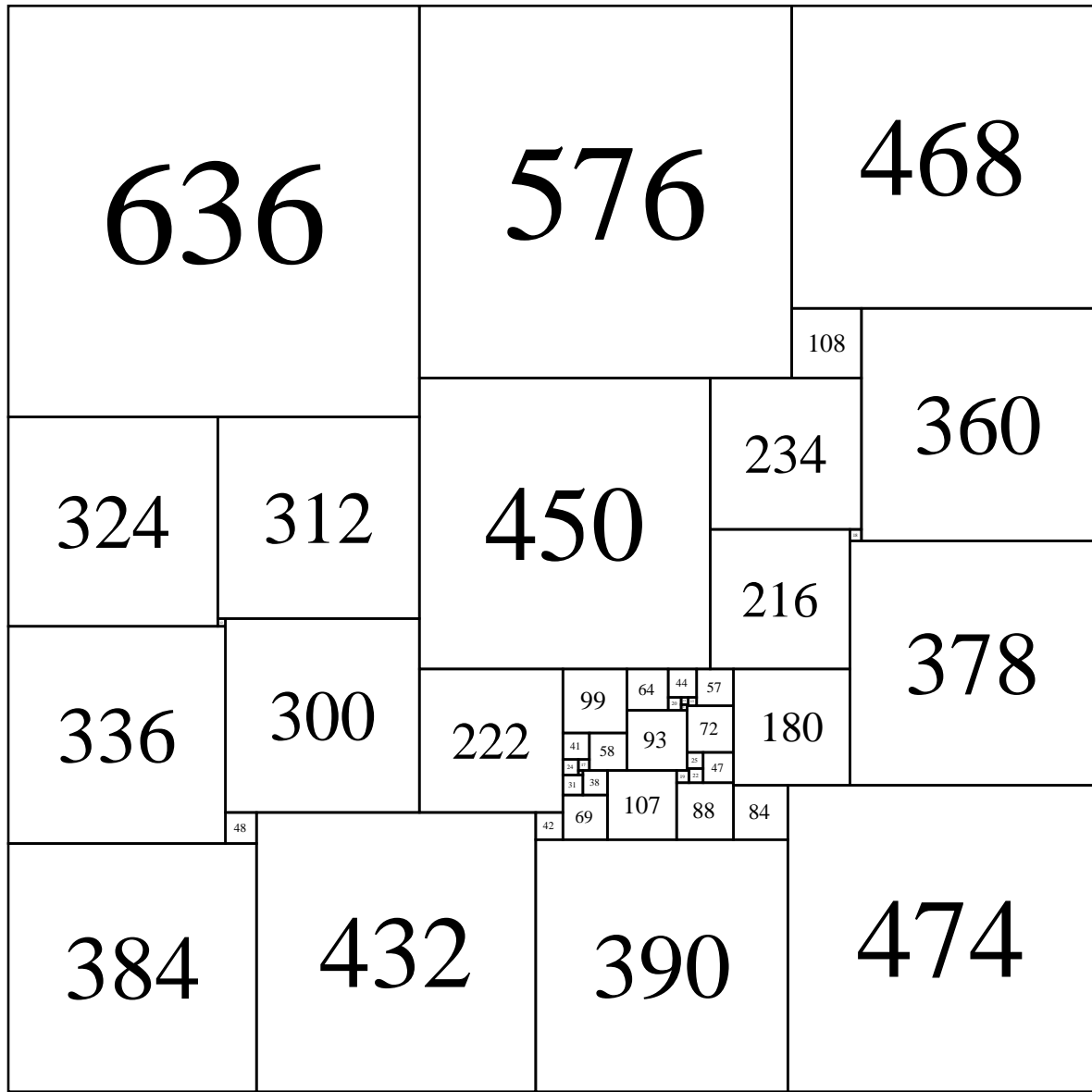
50 : 1680h (8) SEA 2012



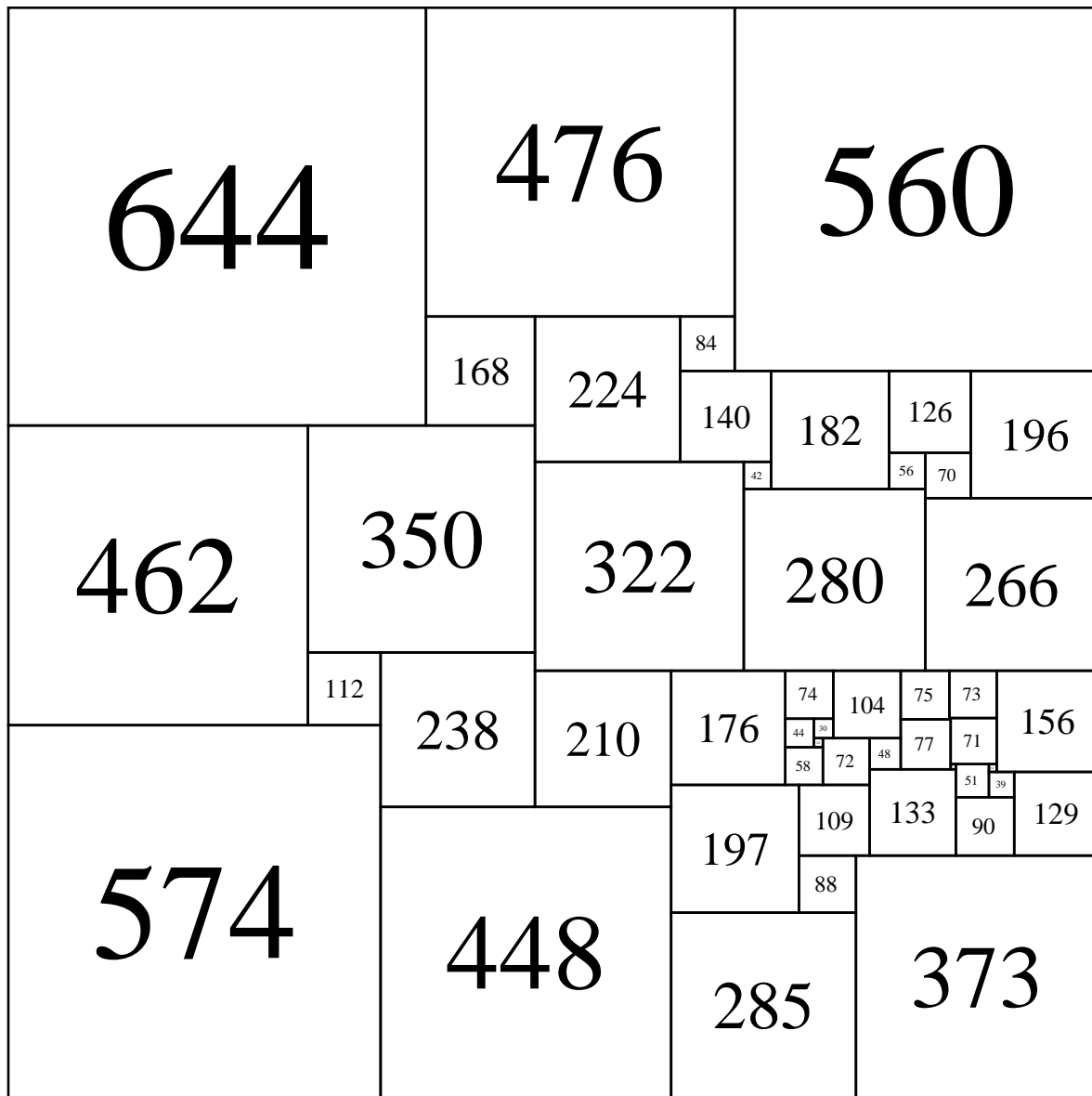
50 : 1680i (8) SEA 2012



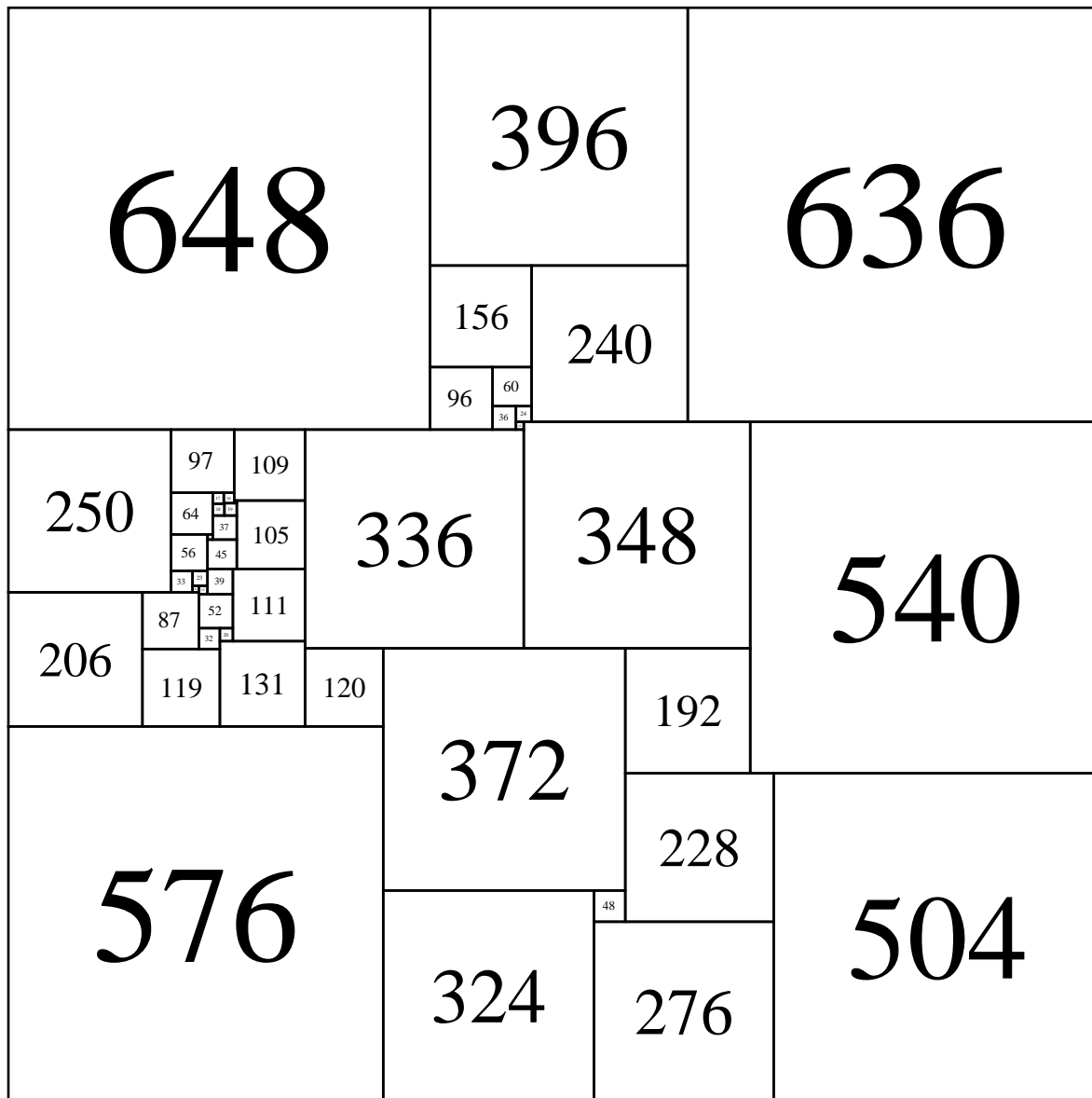
50 : 1680j (8) SEA 2012



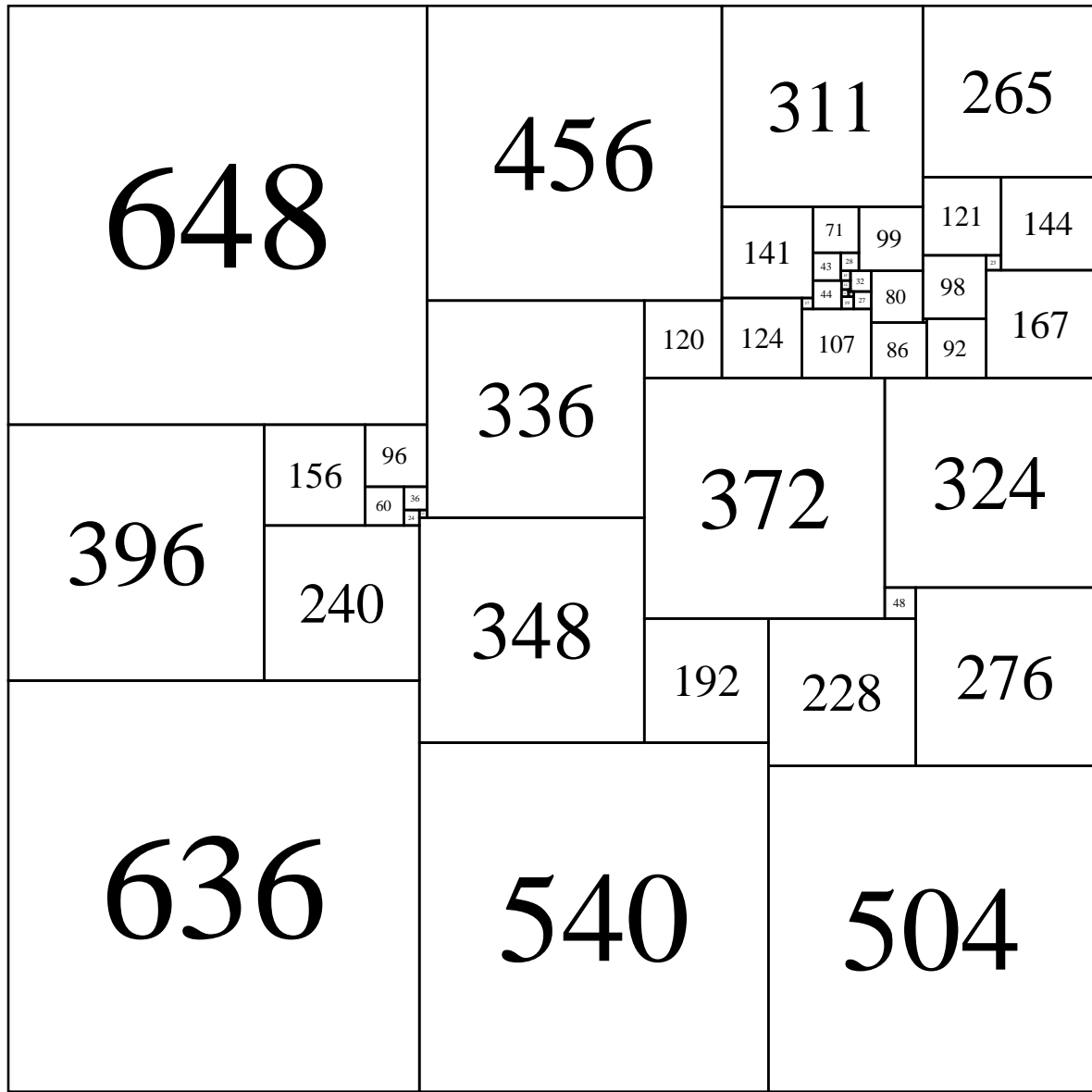
50 : 1680k (8) SEA 2012



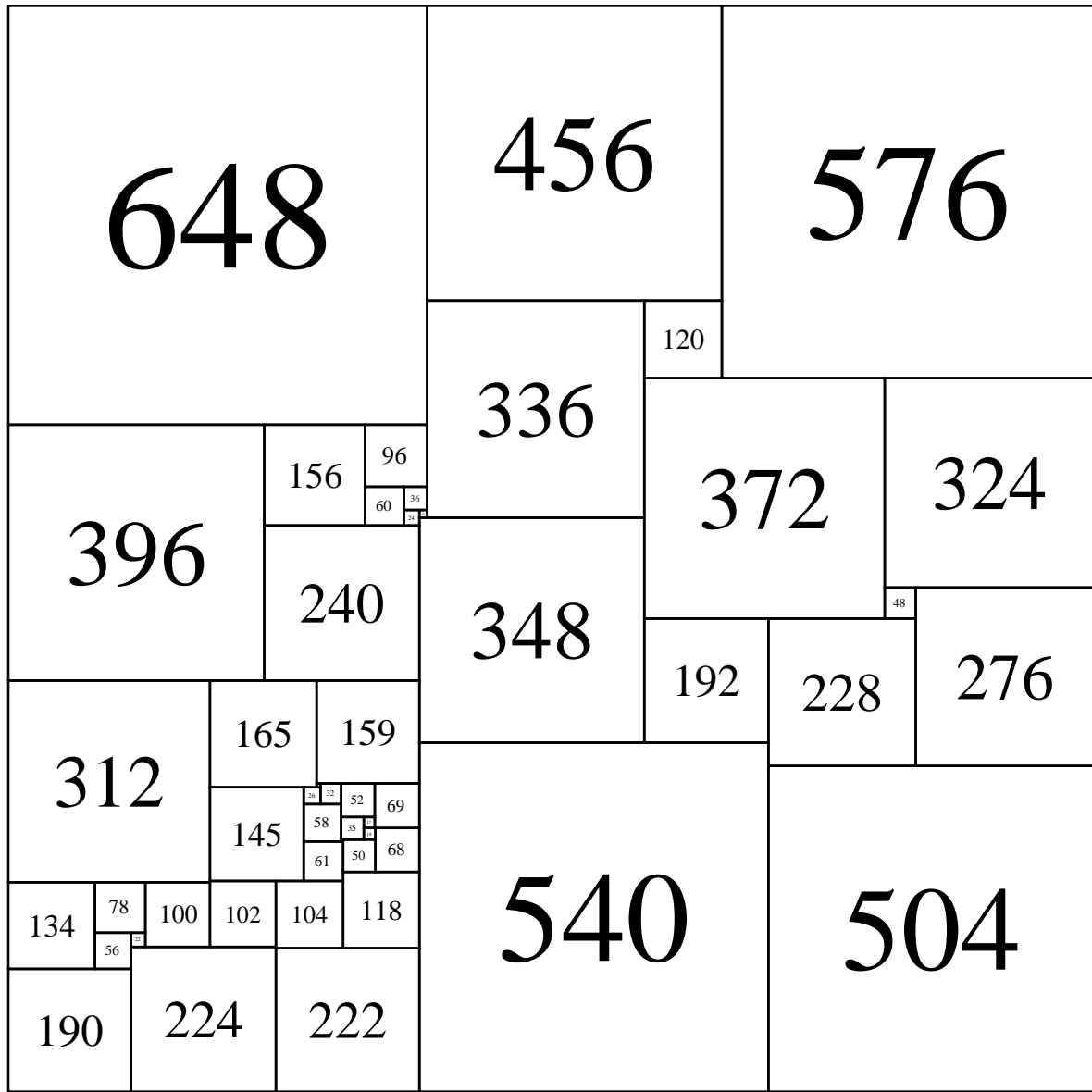
50 : 16801 (8) SEA 2012



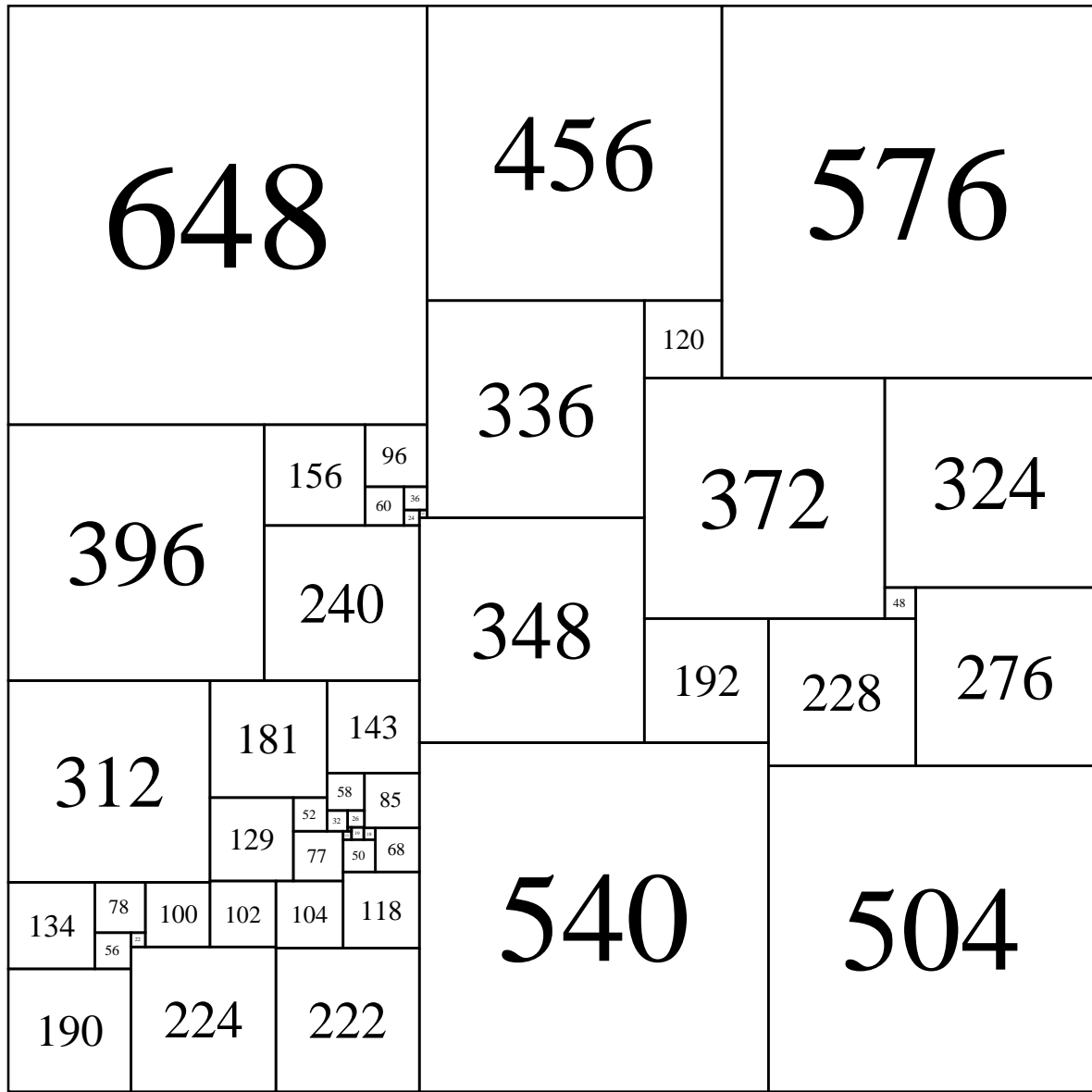
50 : 1680m (8) SEA 2012



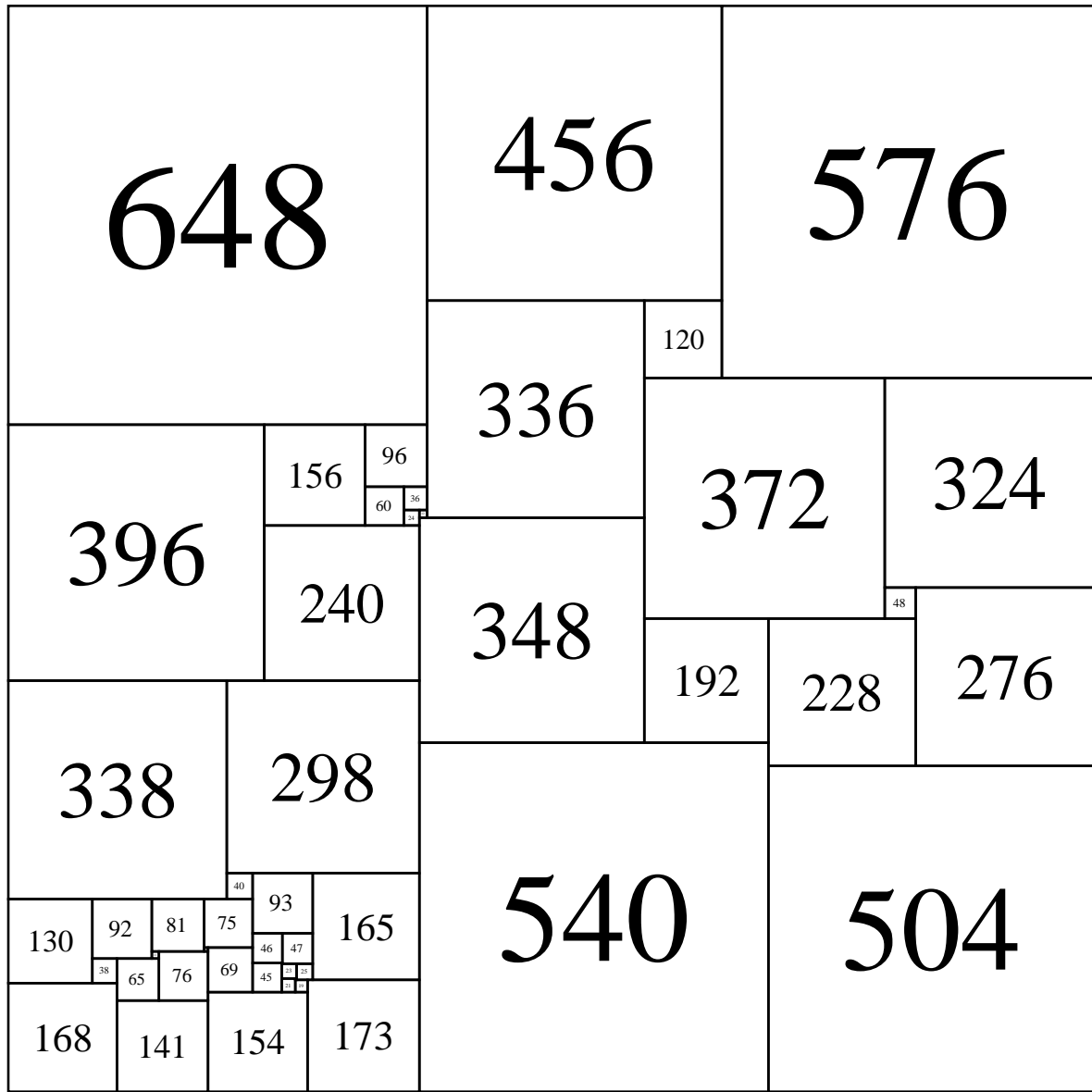
50 : 1680n (8) SEA 2012



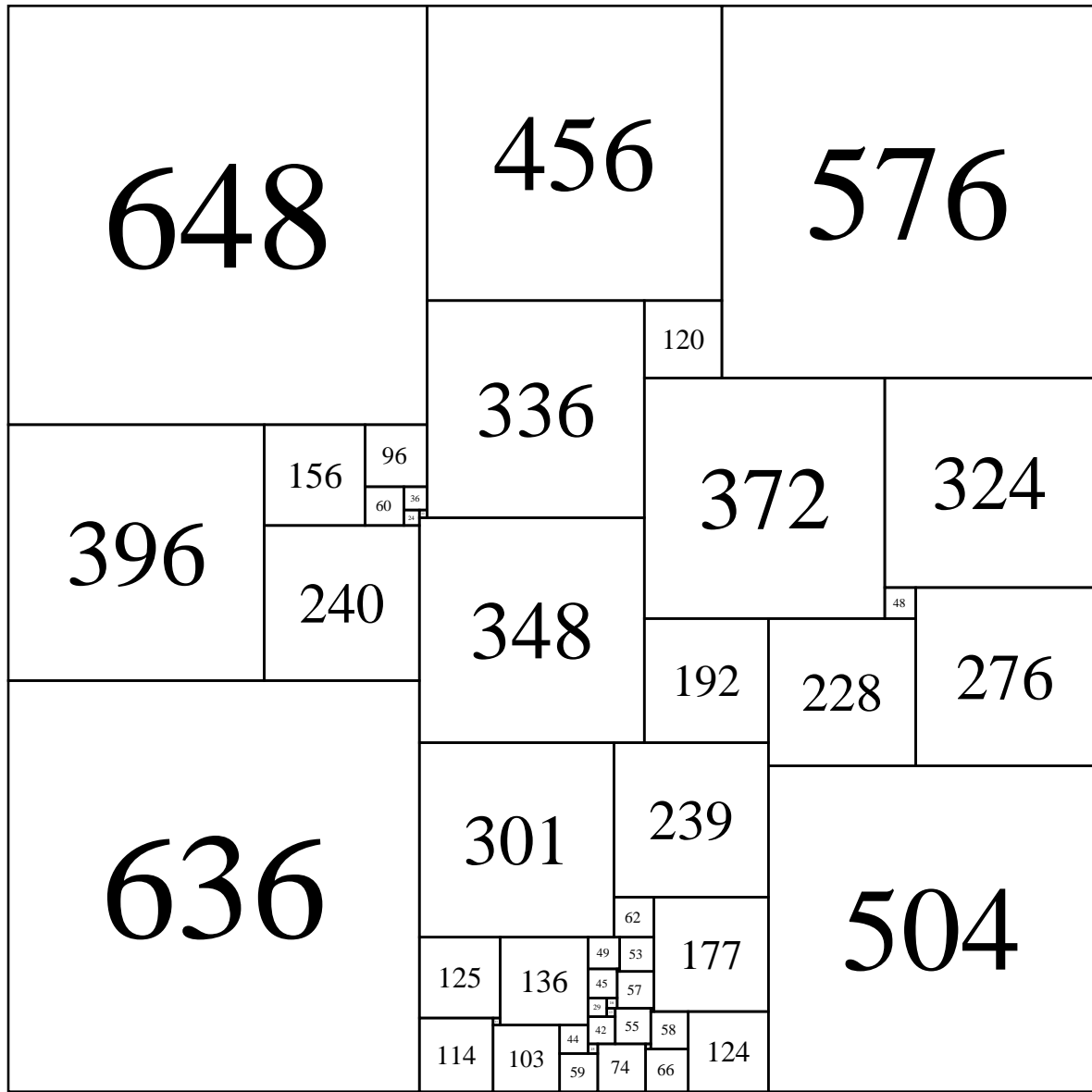
50 : 1680o (8) SEA 2012



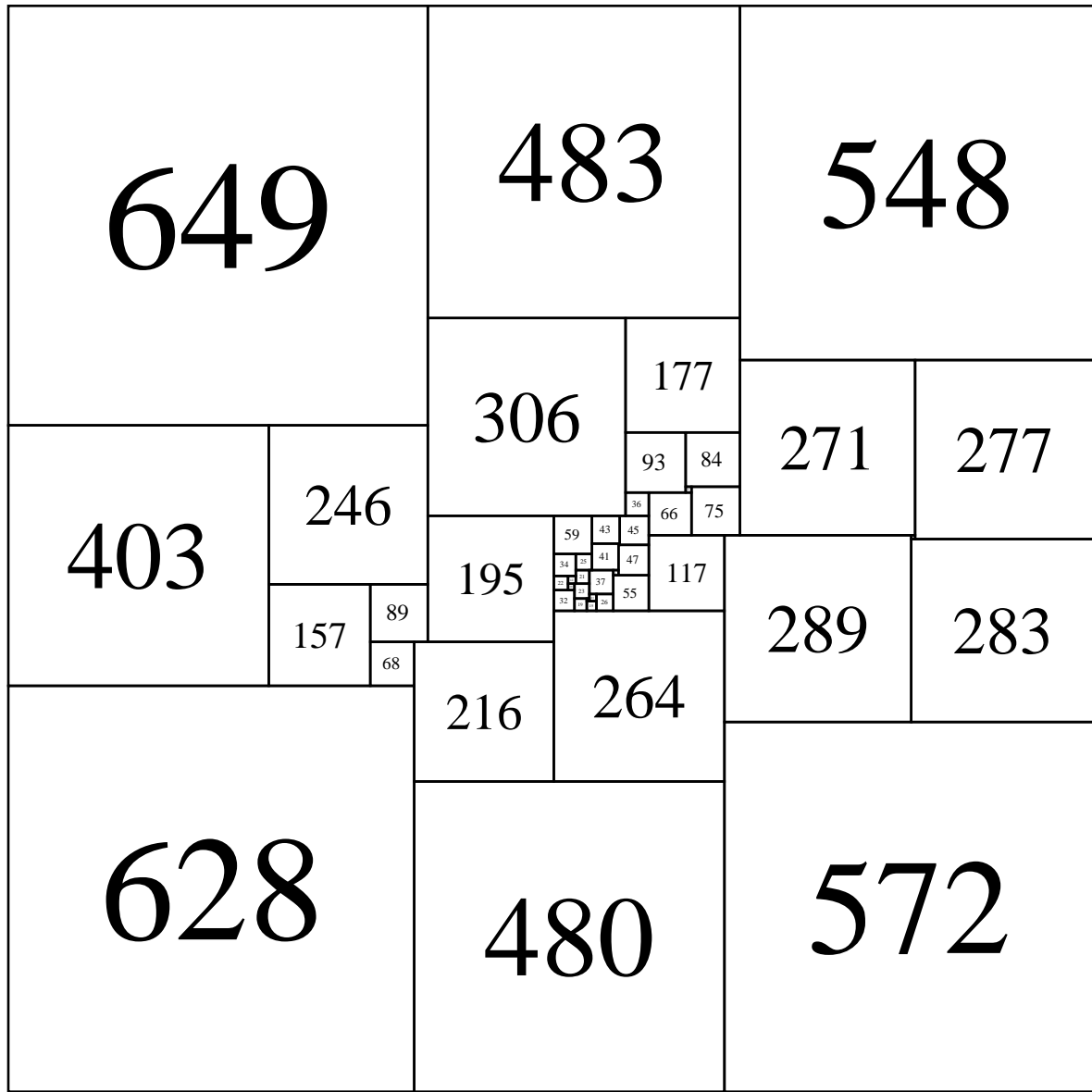
50 : 1680p (8) SEA 2012



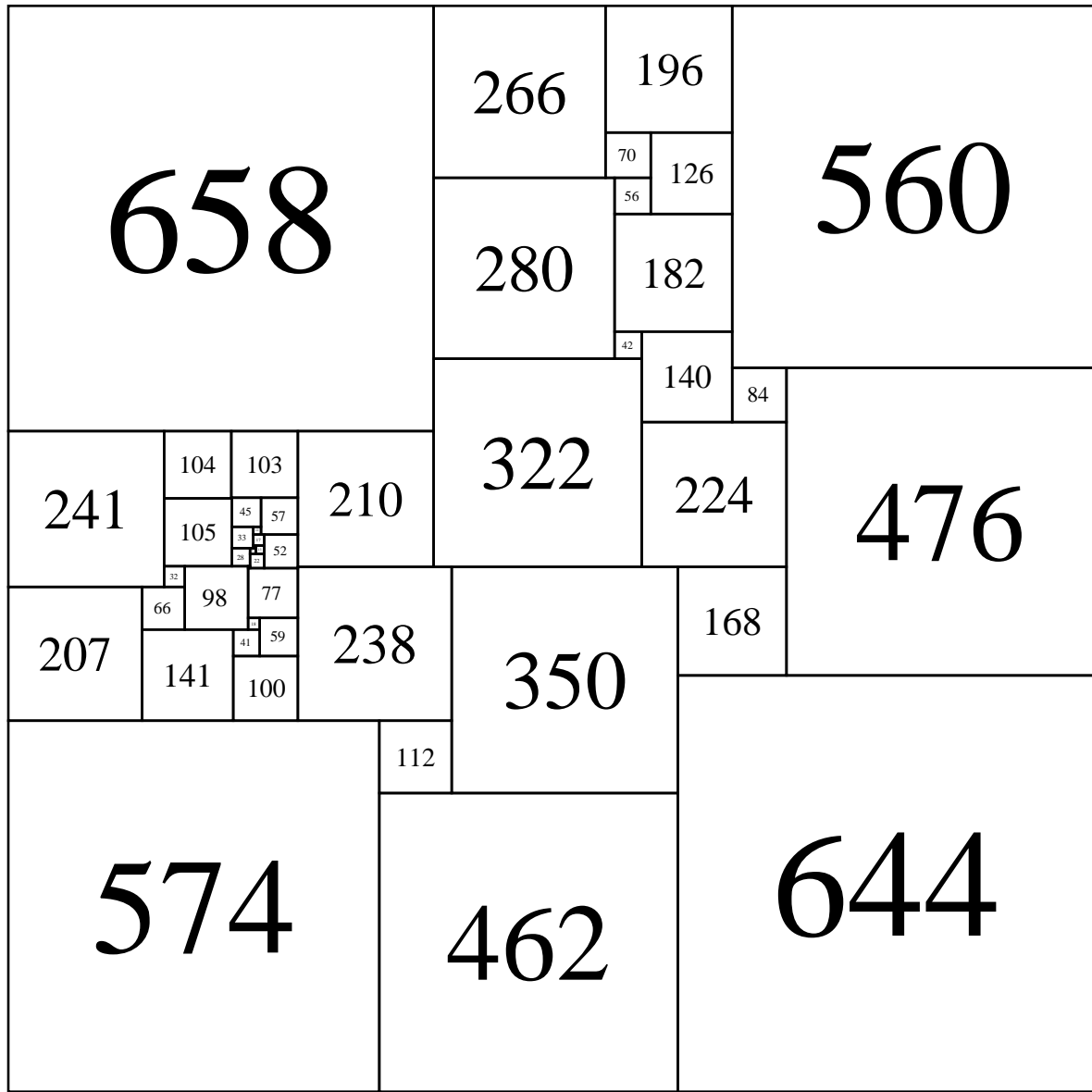
50 : 1680q (8) SEA 2012



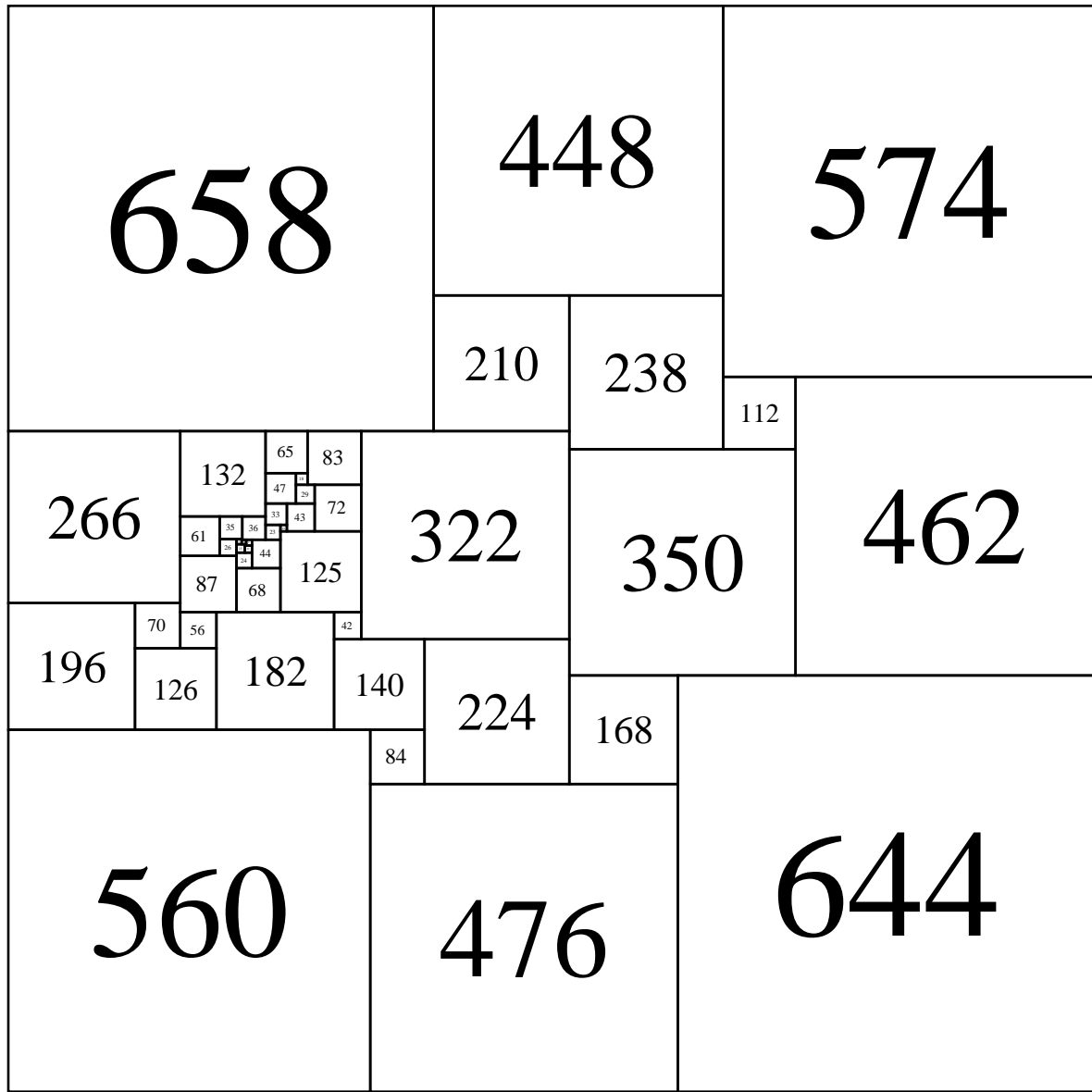
50 : 1680r (8) SEA 2012



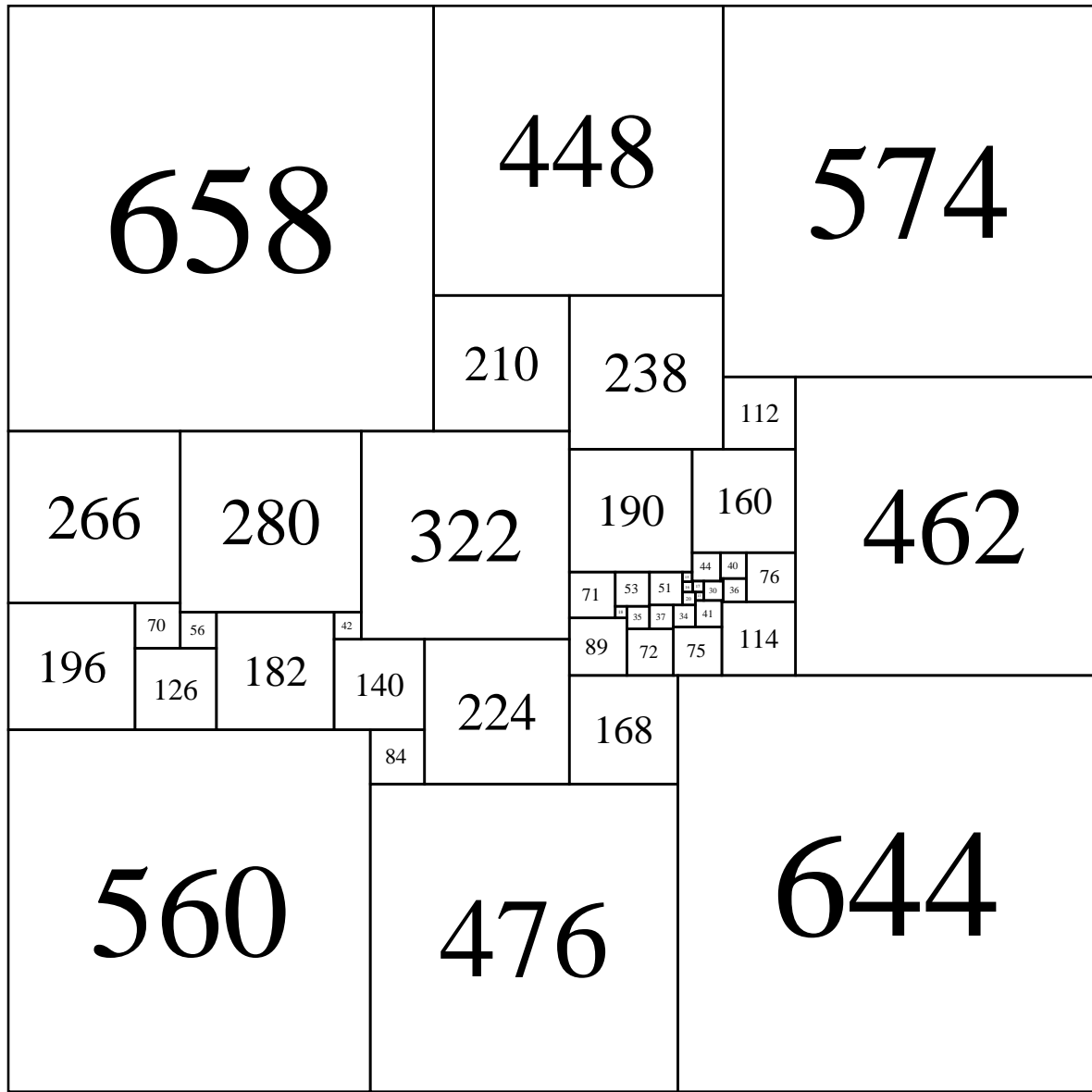
50 : 1680s (8) SEA 2012



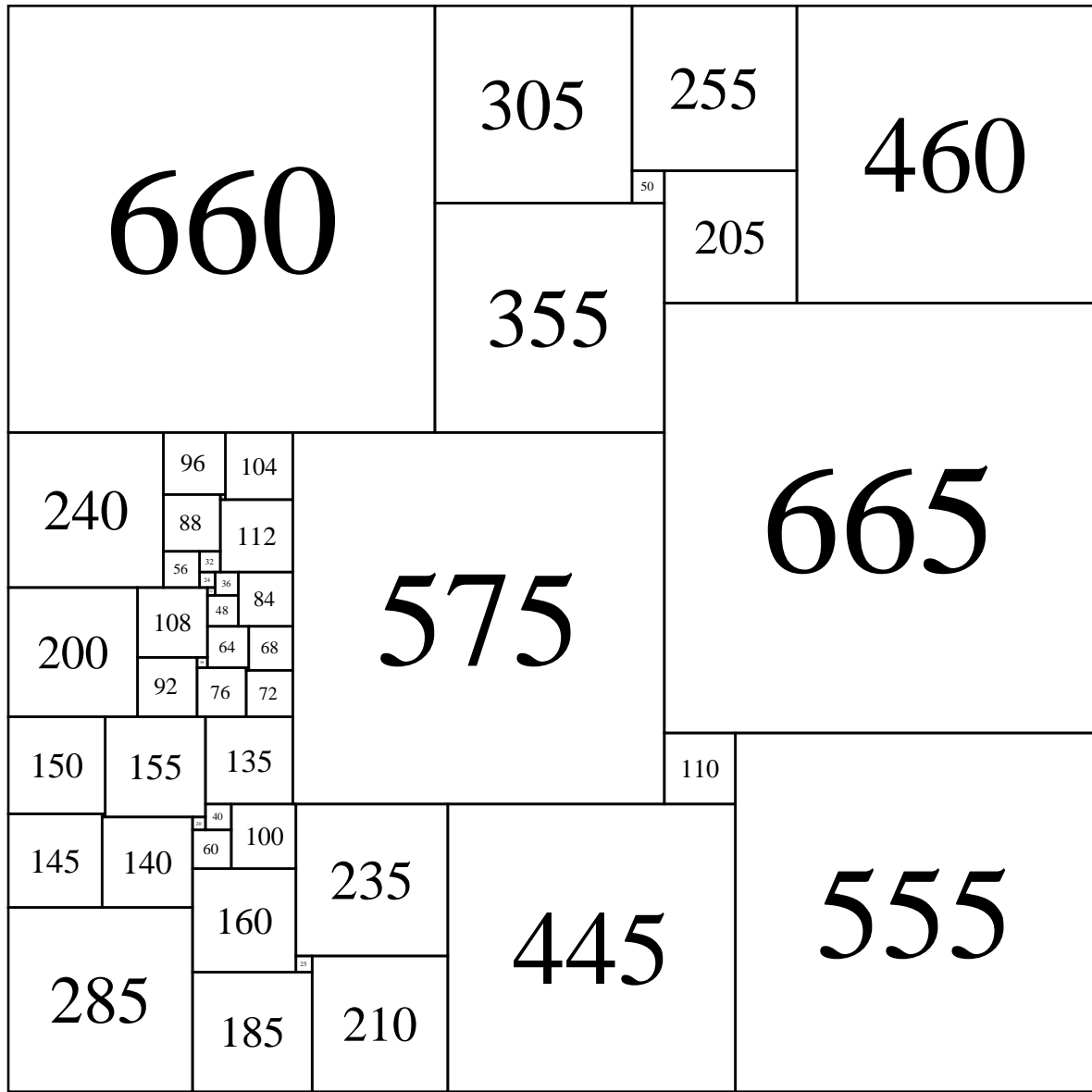
50 : 1680t (8) SEA 2012



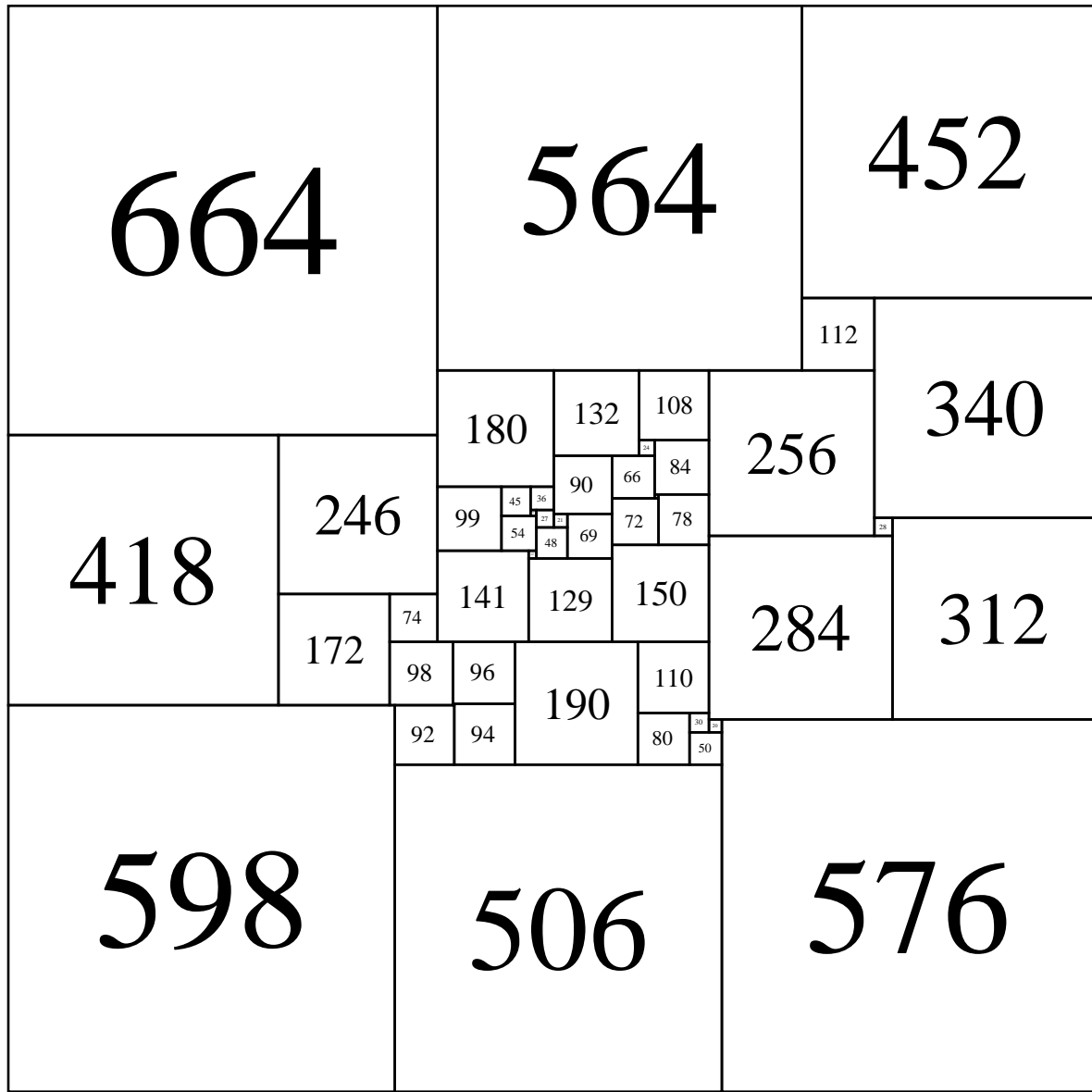
50 : 1680u (8) SEA 2012



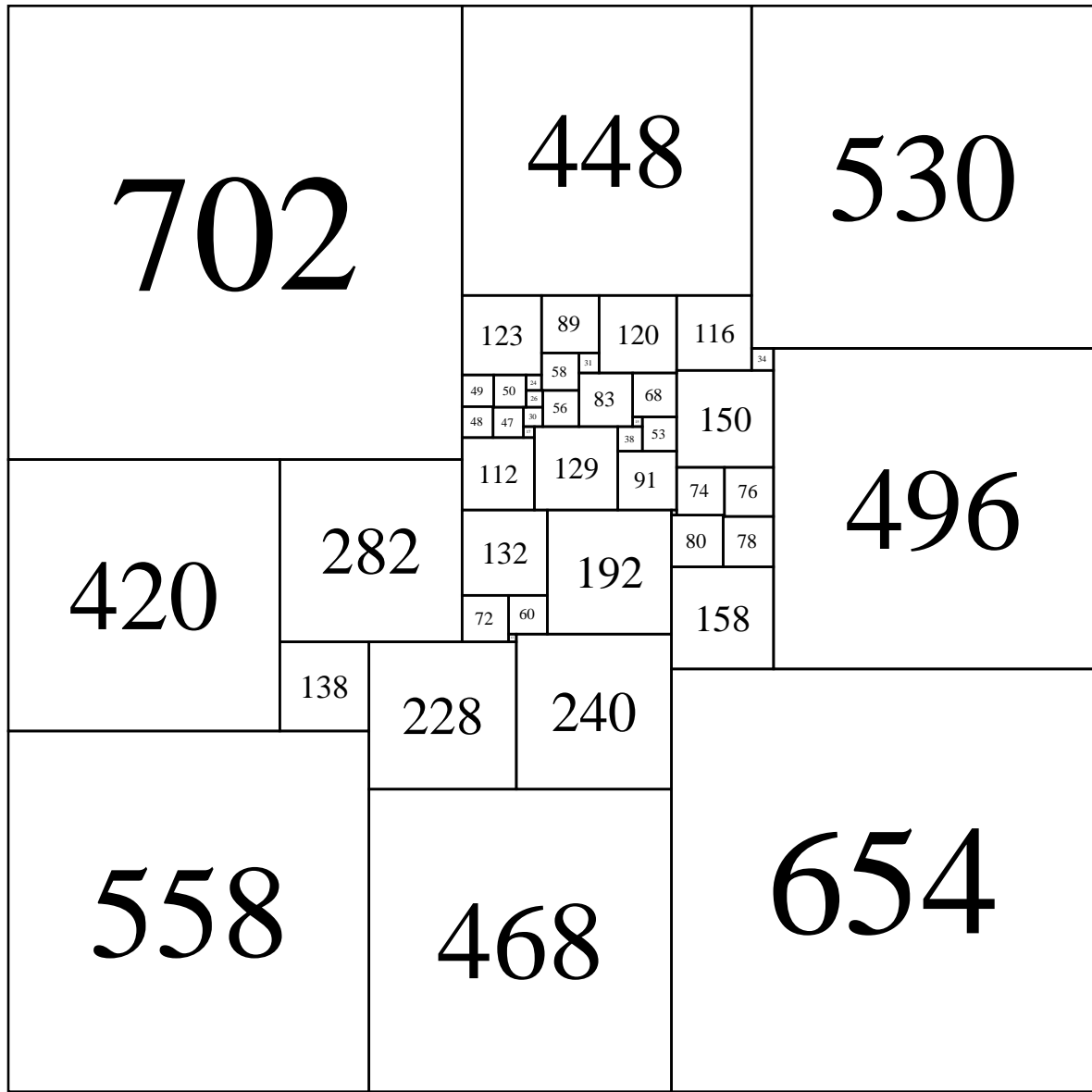
50 : 1680v (8) SEA 2012



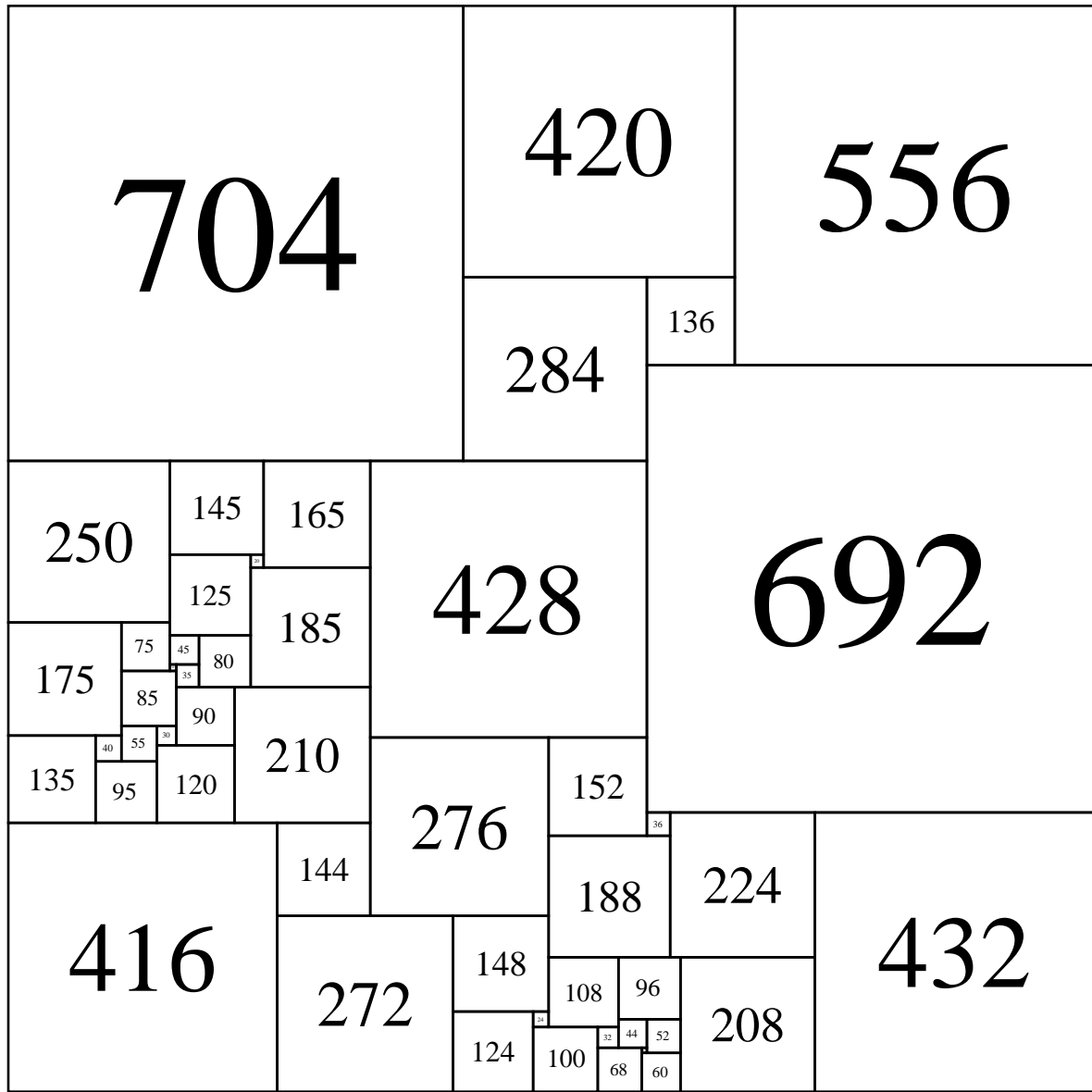
50 : 1680w (8) SEA 2012



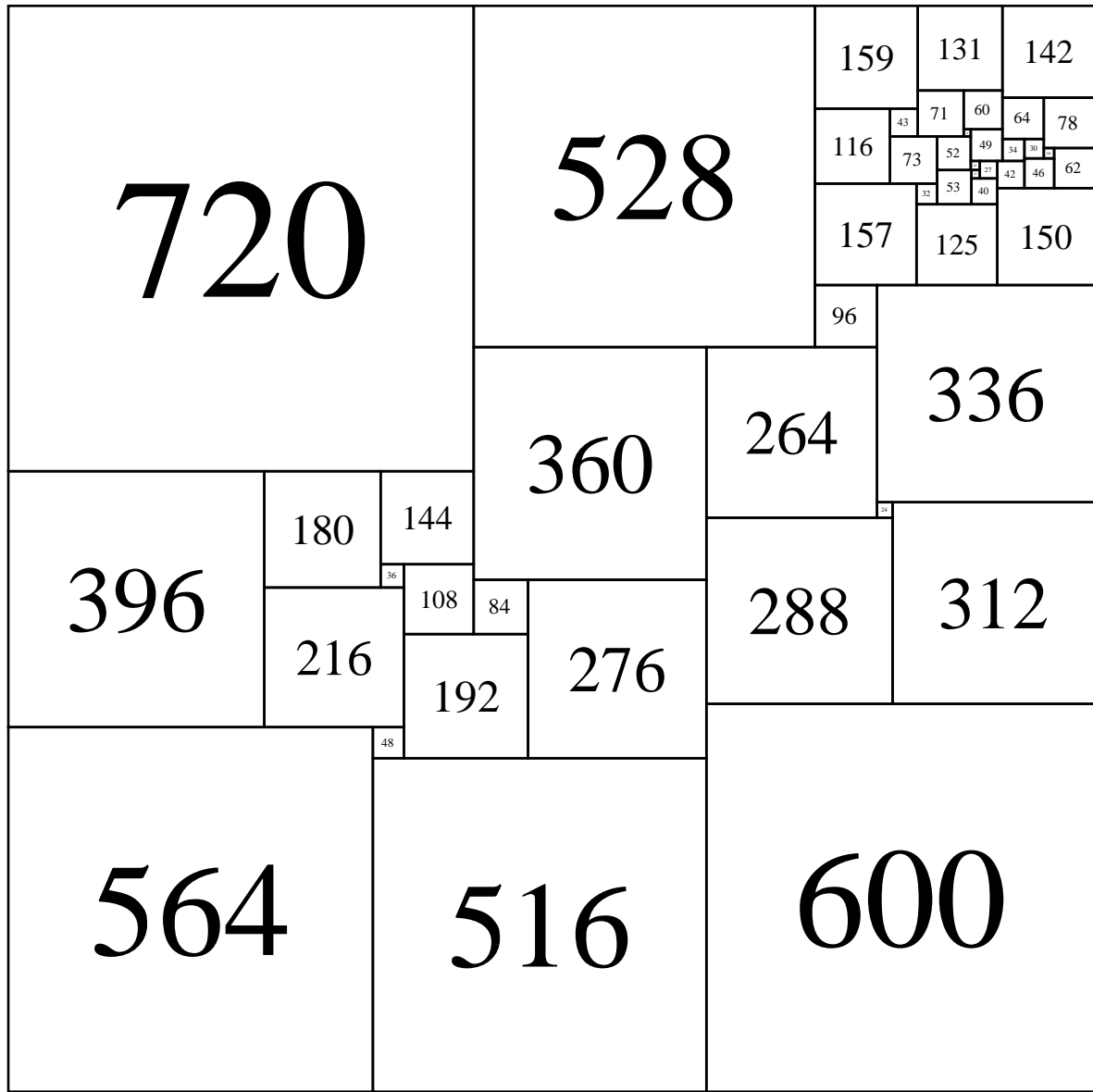
50 : 1680x (8) SEA 2012



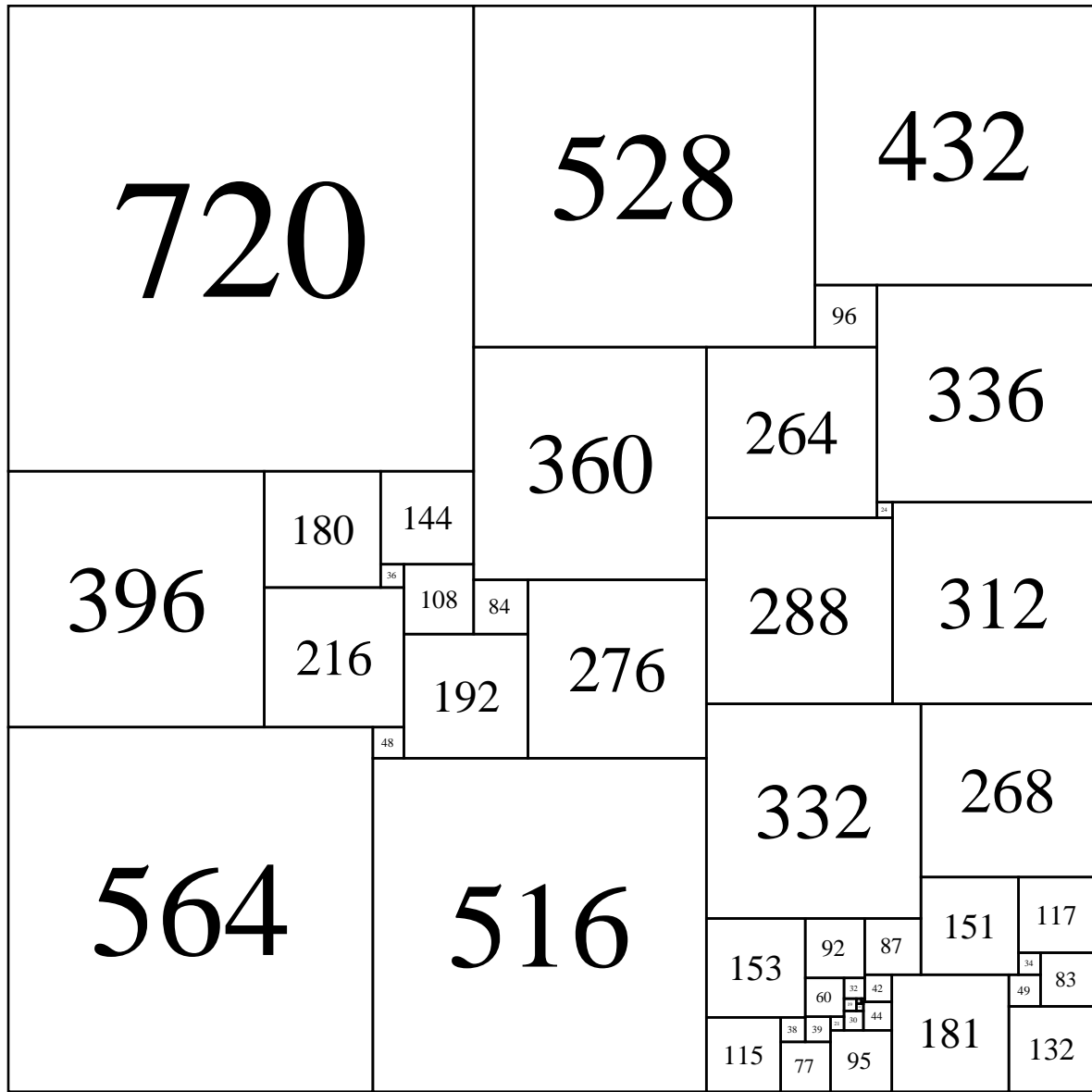
50 : 1680y (8) SEA 2012



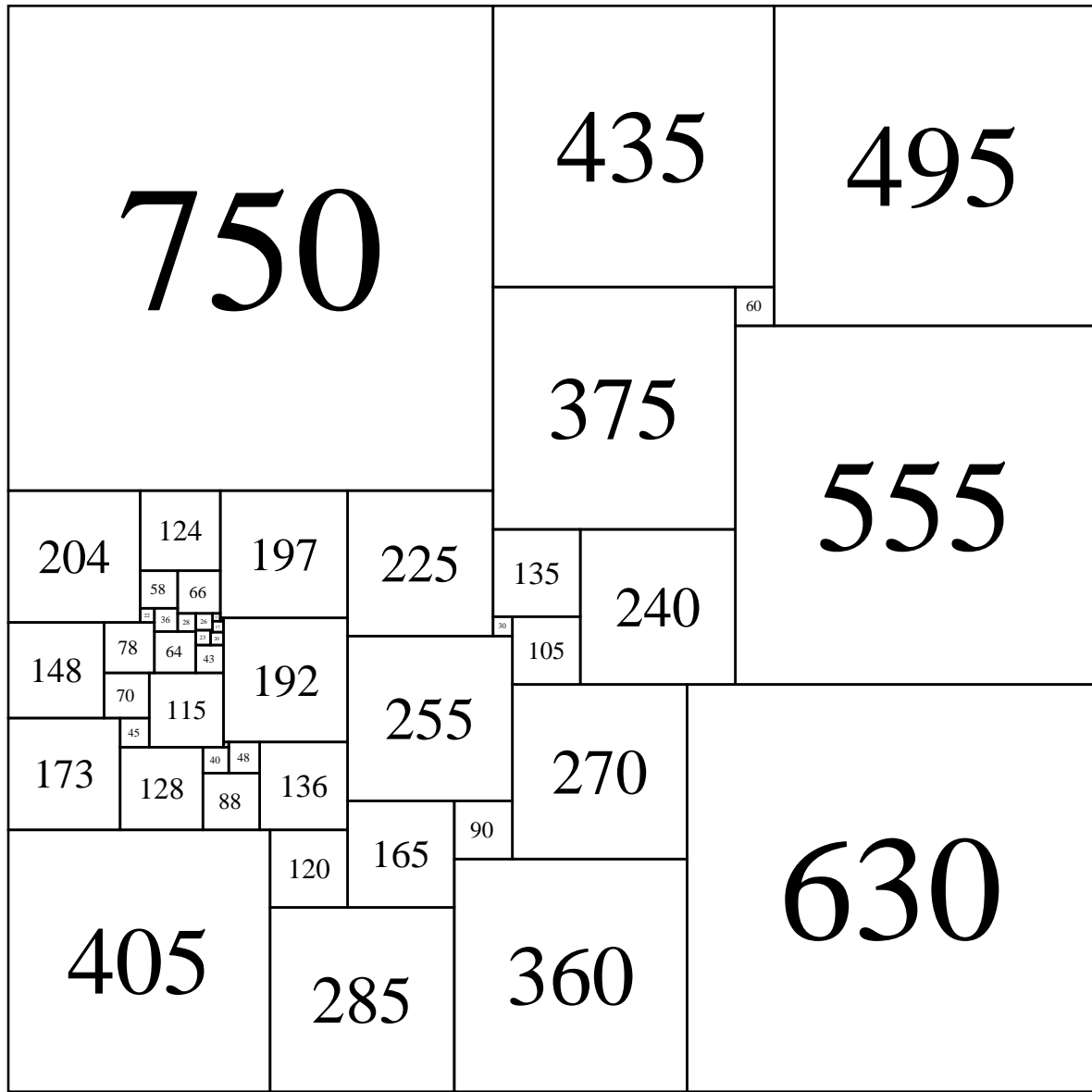
50 : 1680z (8) SEA 2012



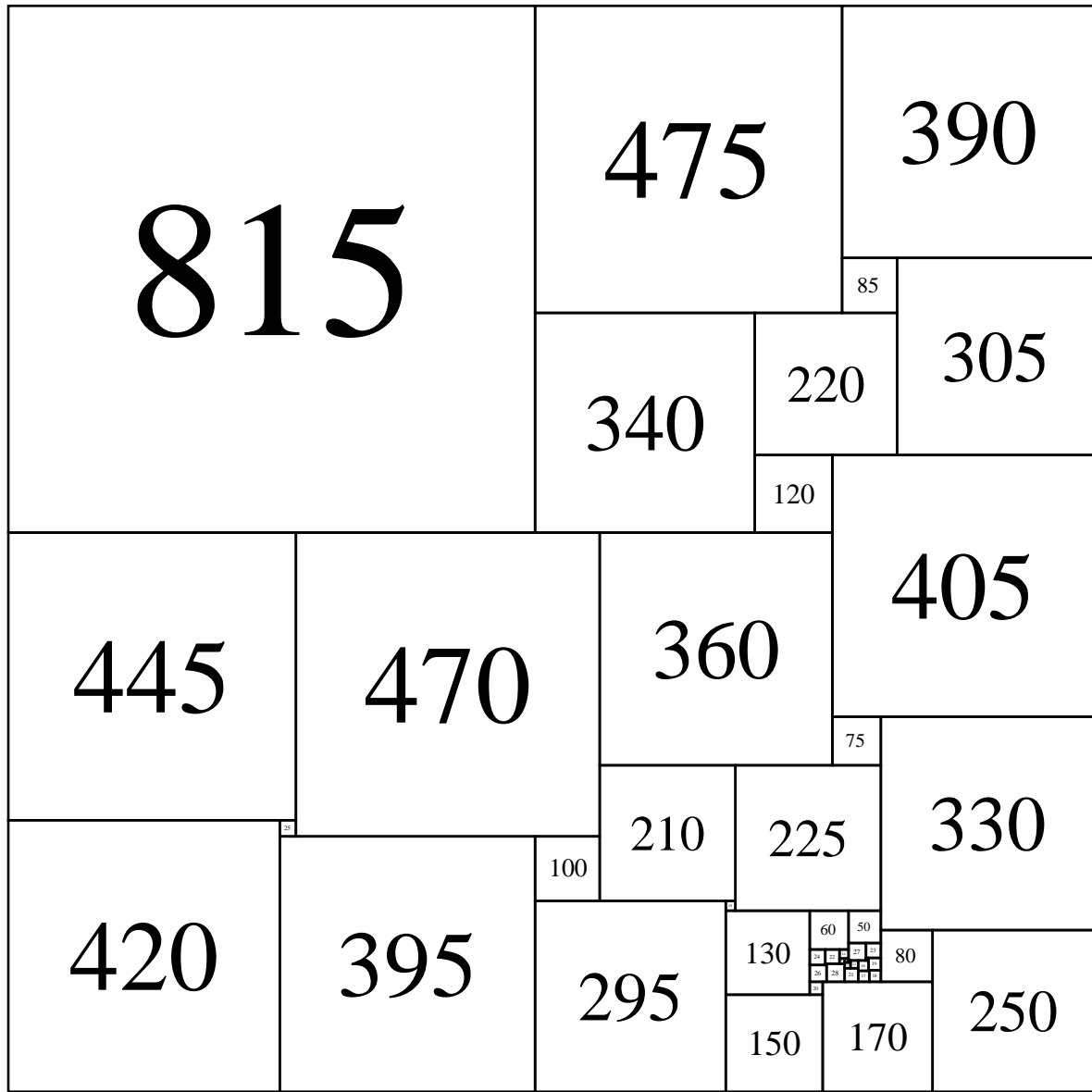
50 : 1680ab (8) SEA 2012



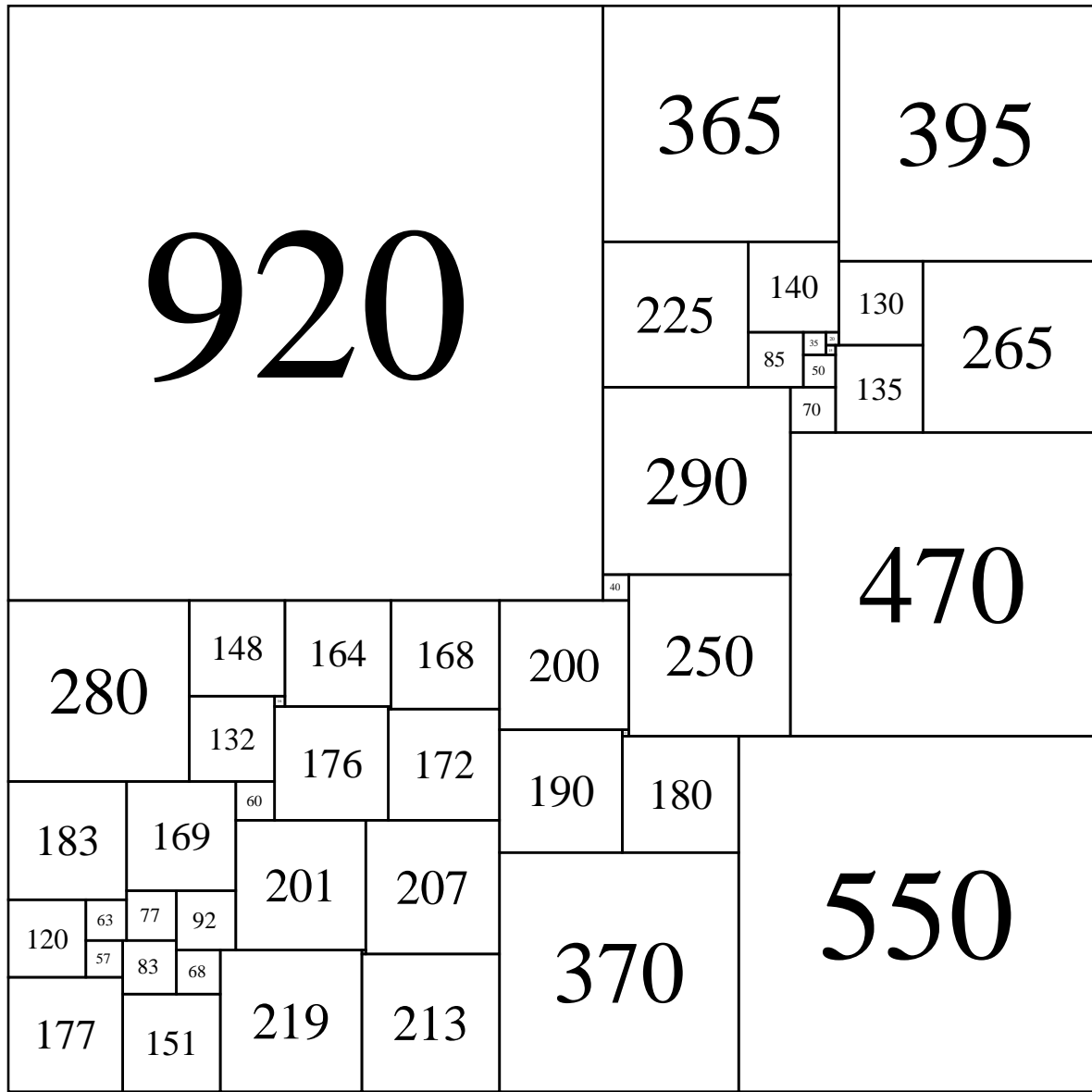
50 : 1680ac (8) SEA 2012



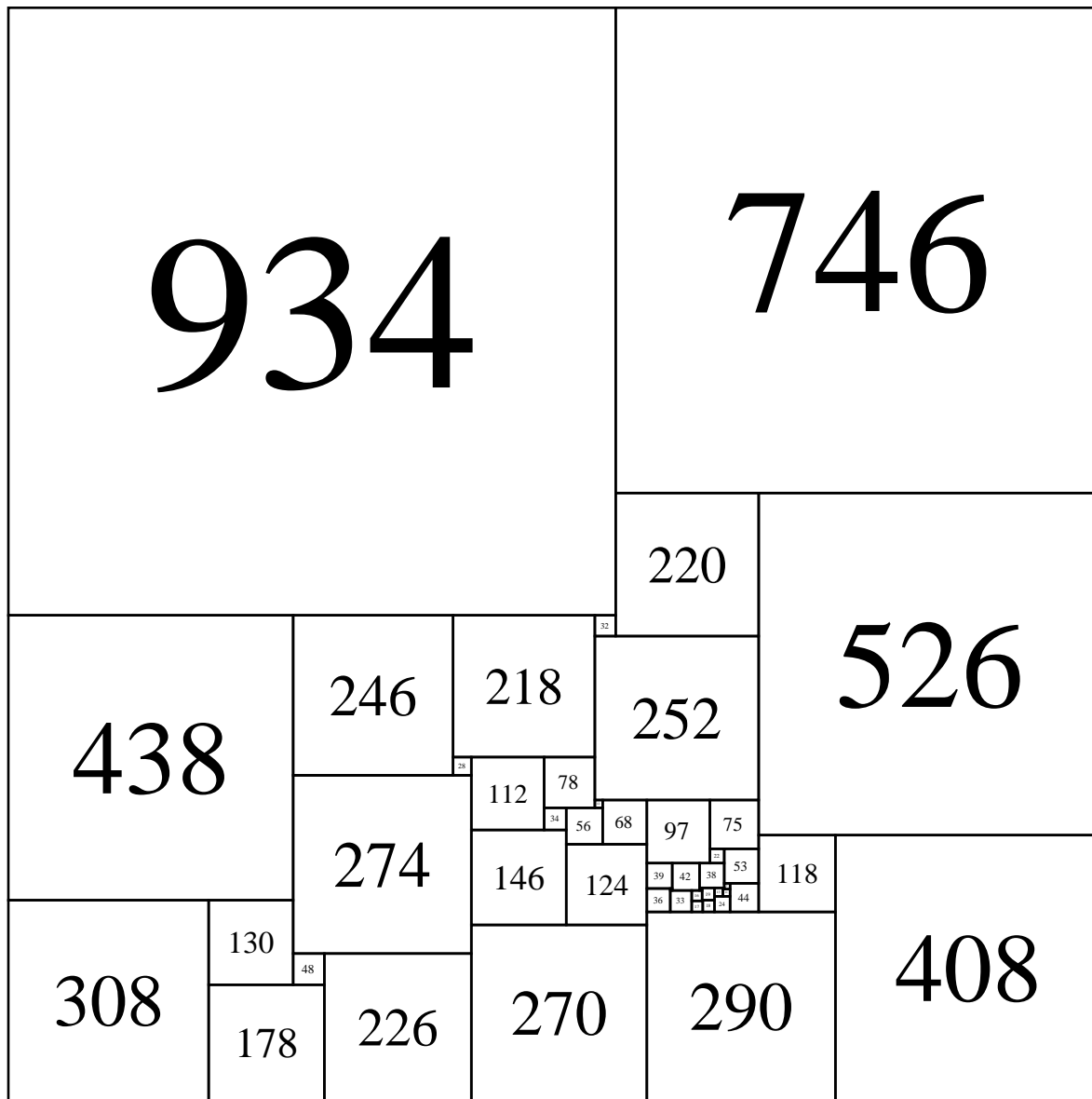
50 : 1680ad (8) SEA 2012



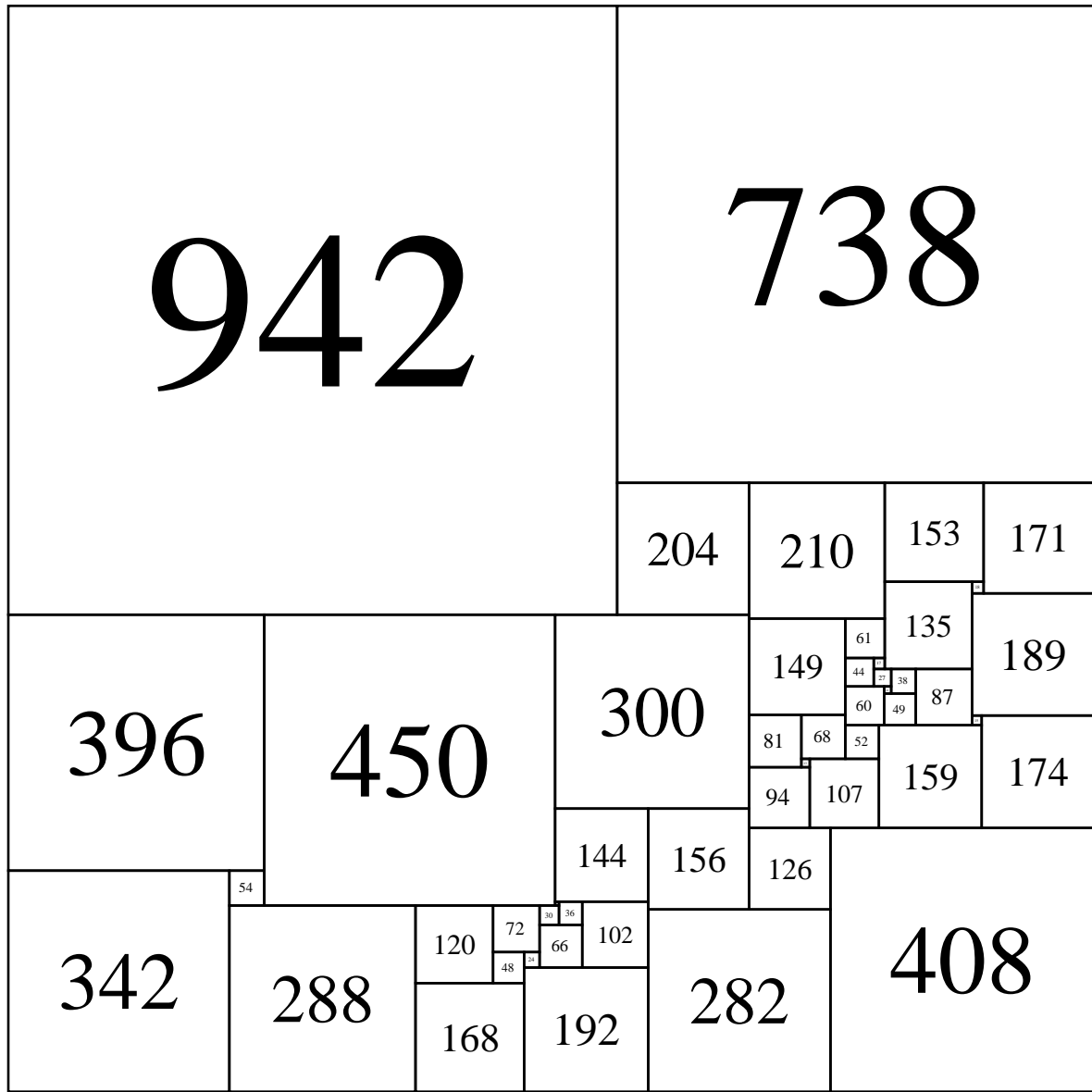
50 : 1680ae (8) SEA 2012



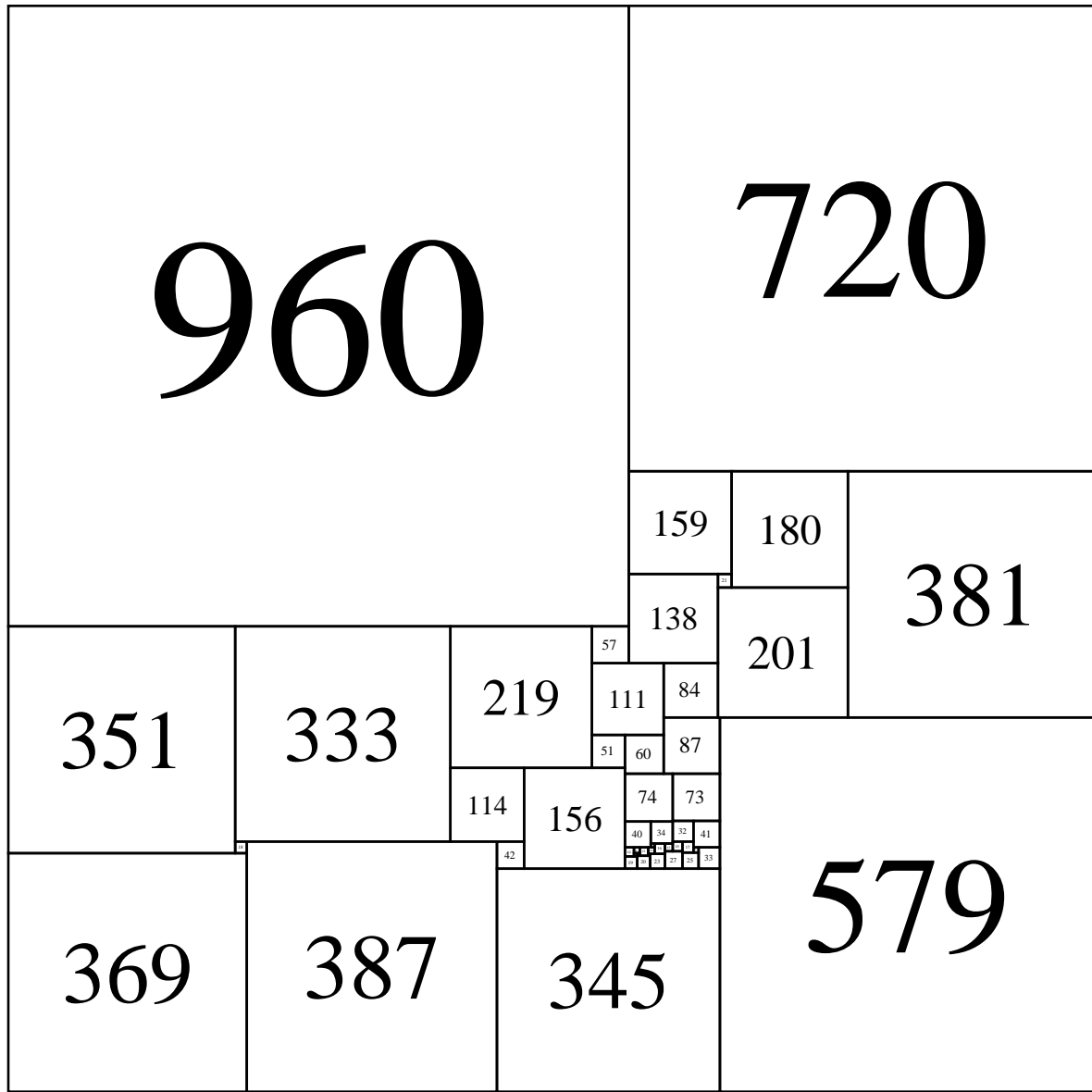
50 : 1680af (8) SEA 2012



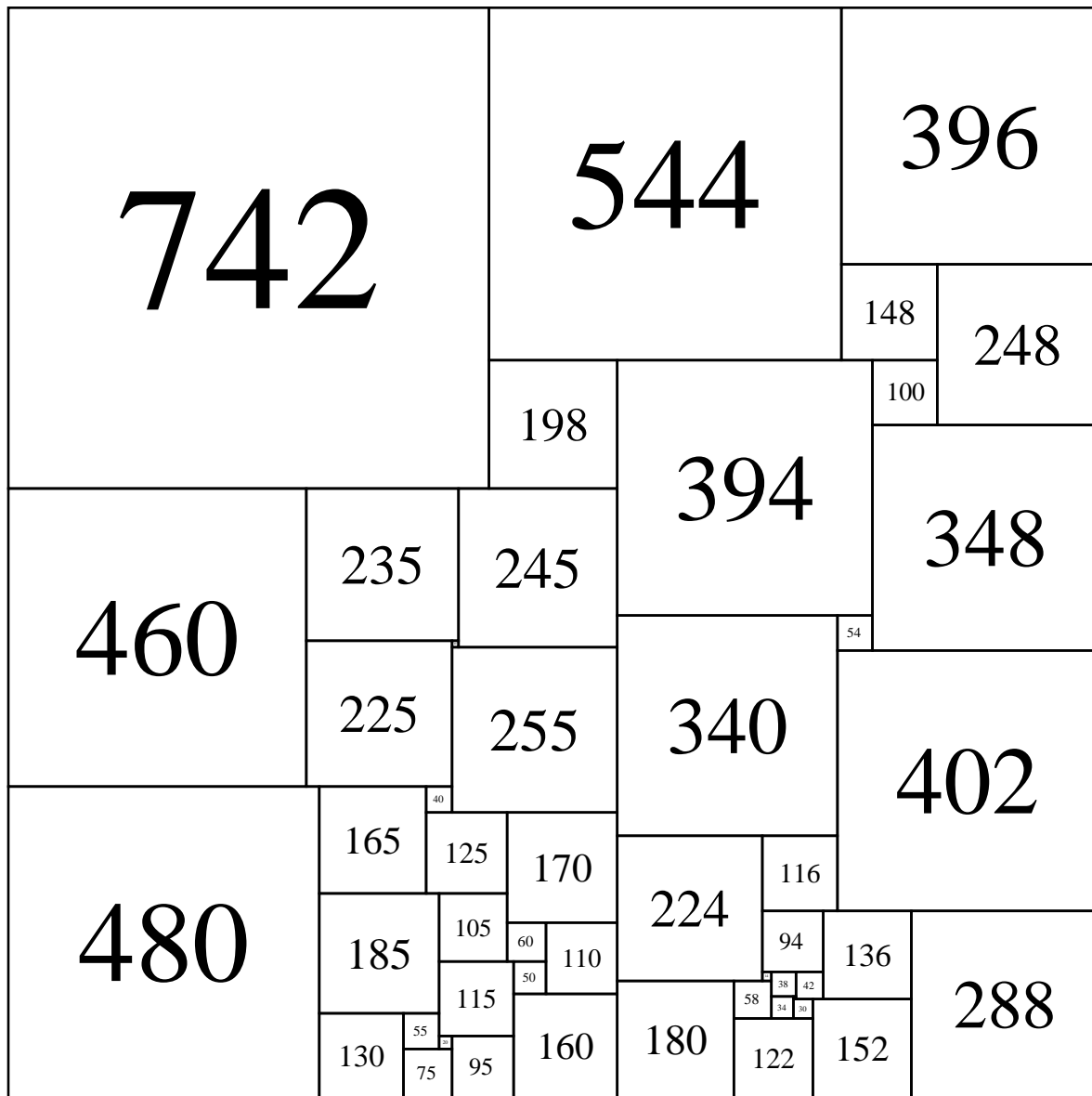
50 : 1680ag (8) SEA 2012



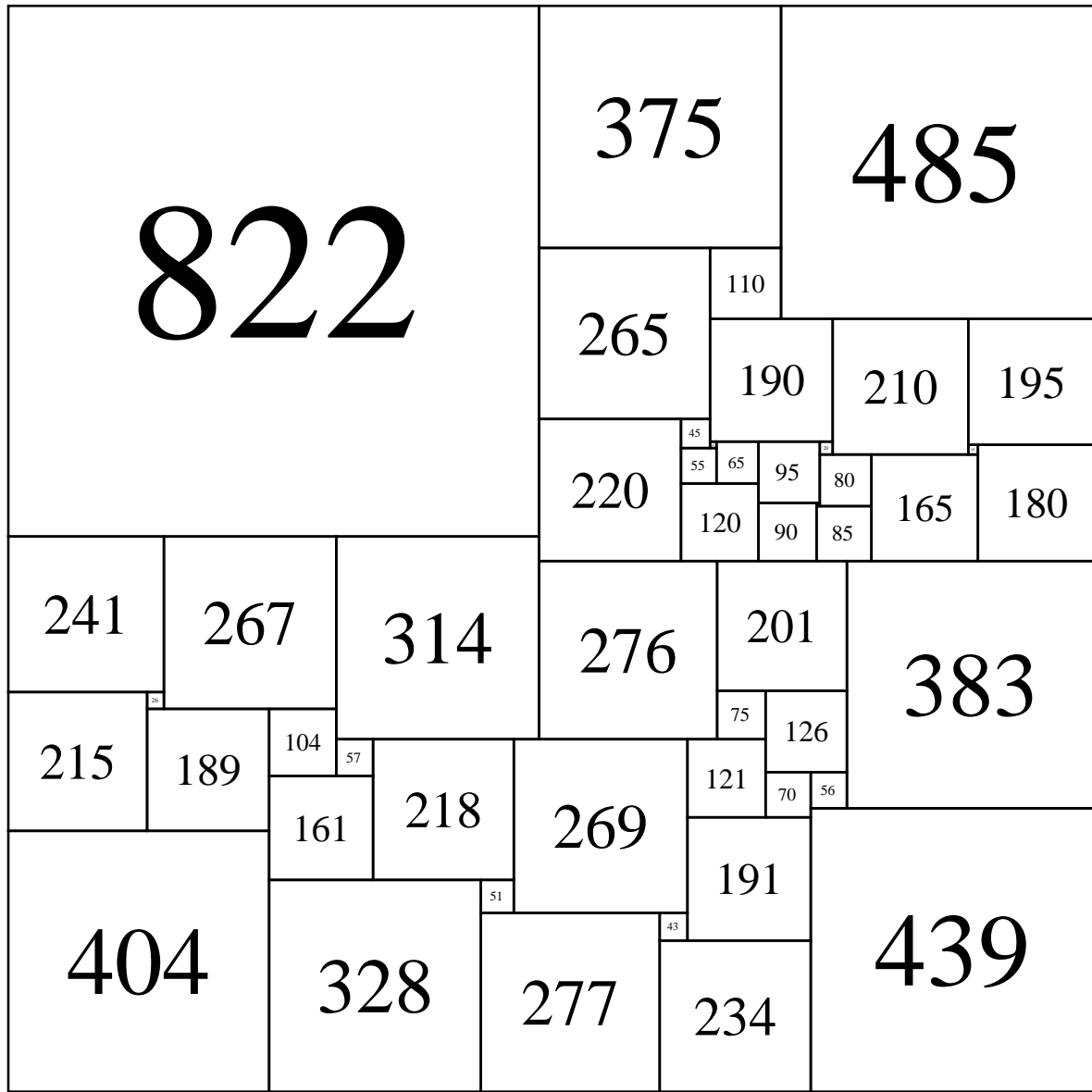
50 : 1680ah (8) SEA 2012



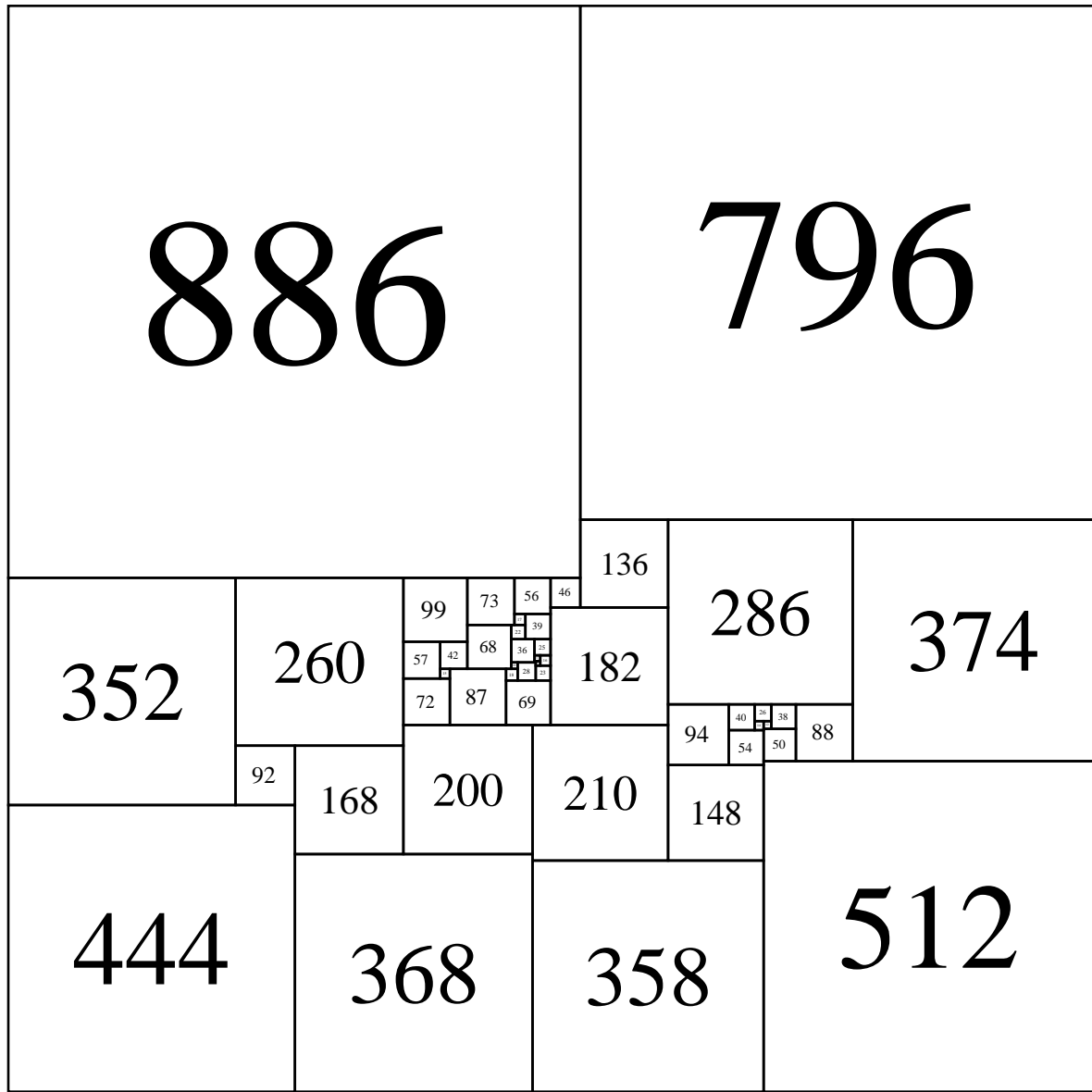
50 : 1680ai (8) SEA 2012



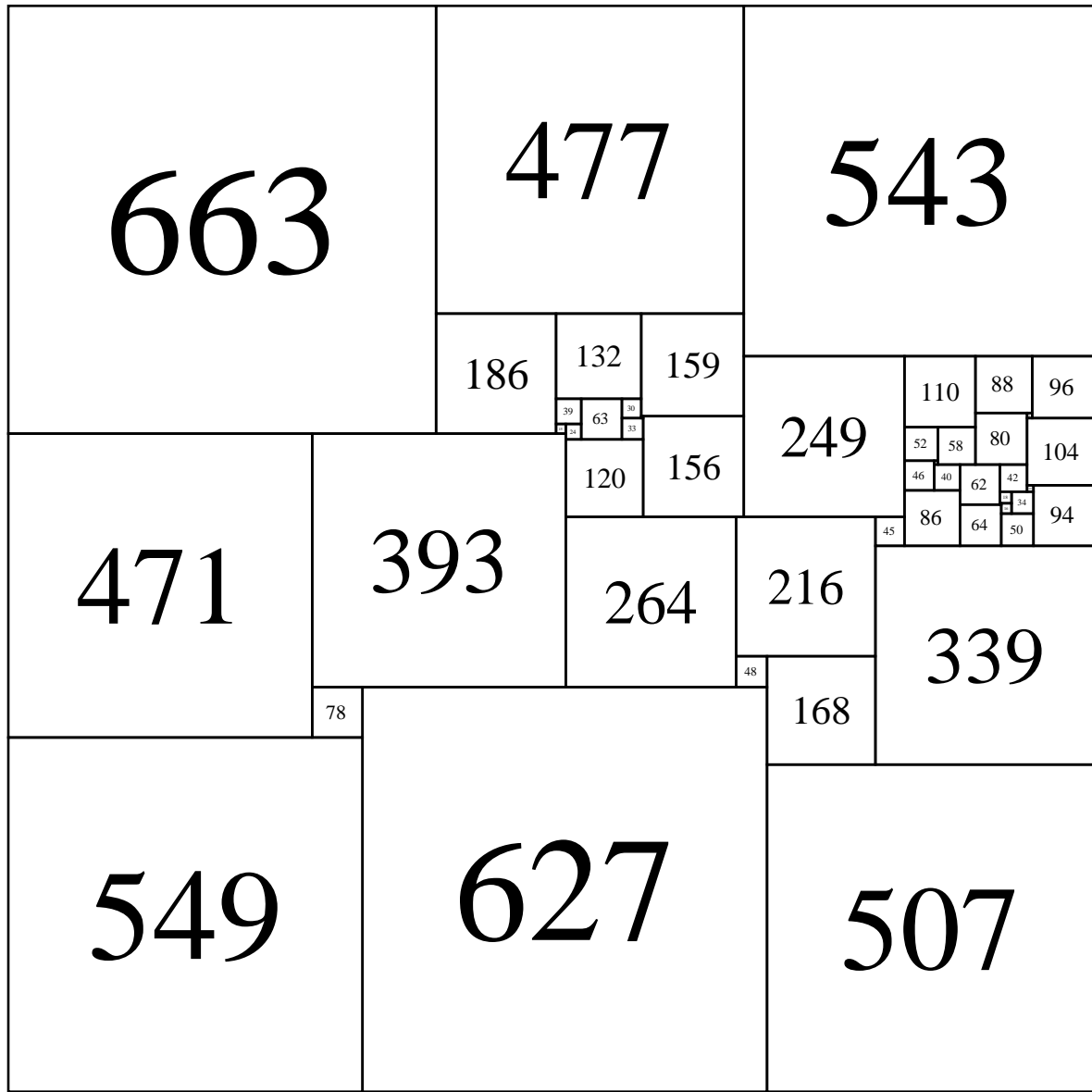
50 : 1682a (8) SEA 2012



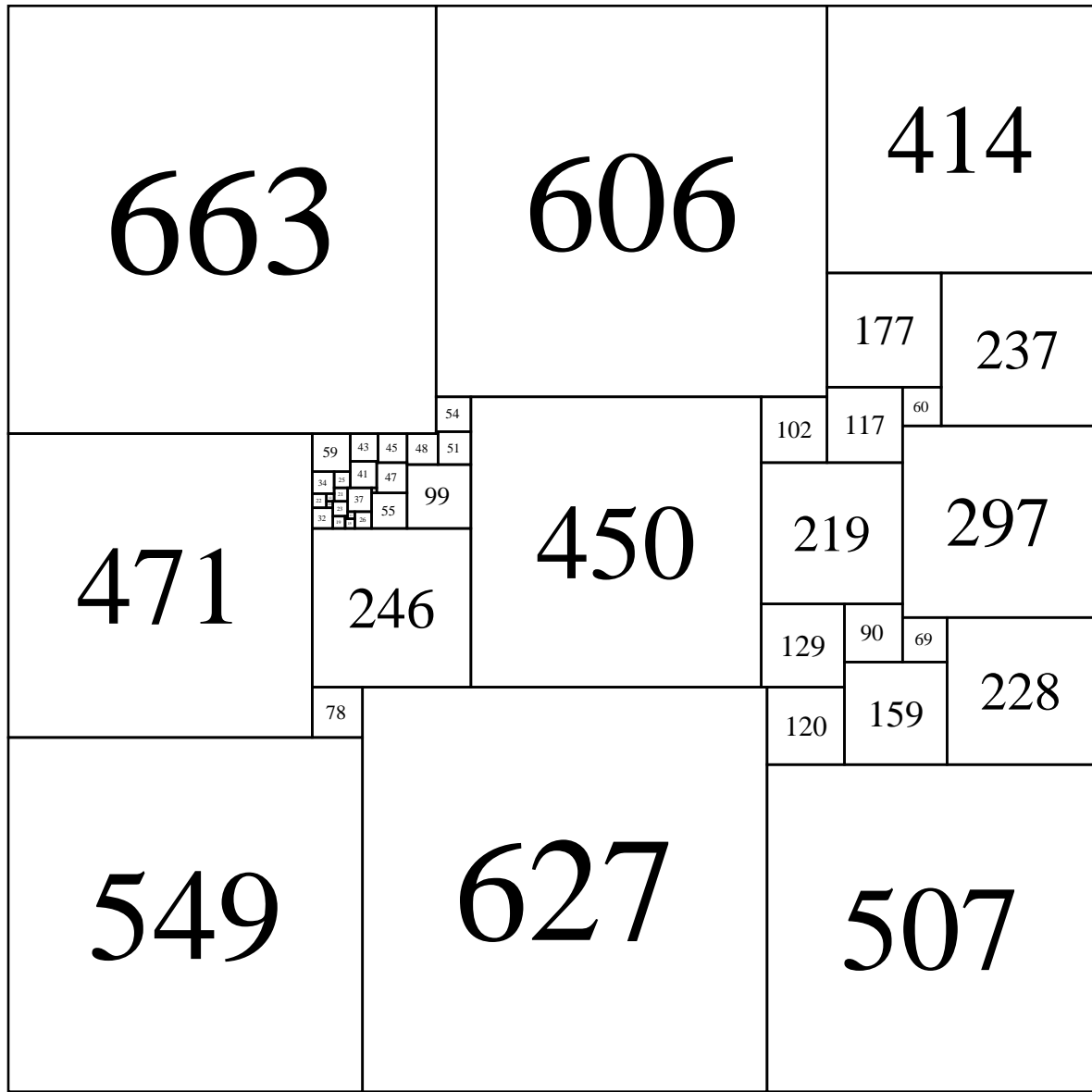
50 : 1682b (8) SEA 2012



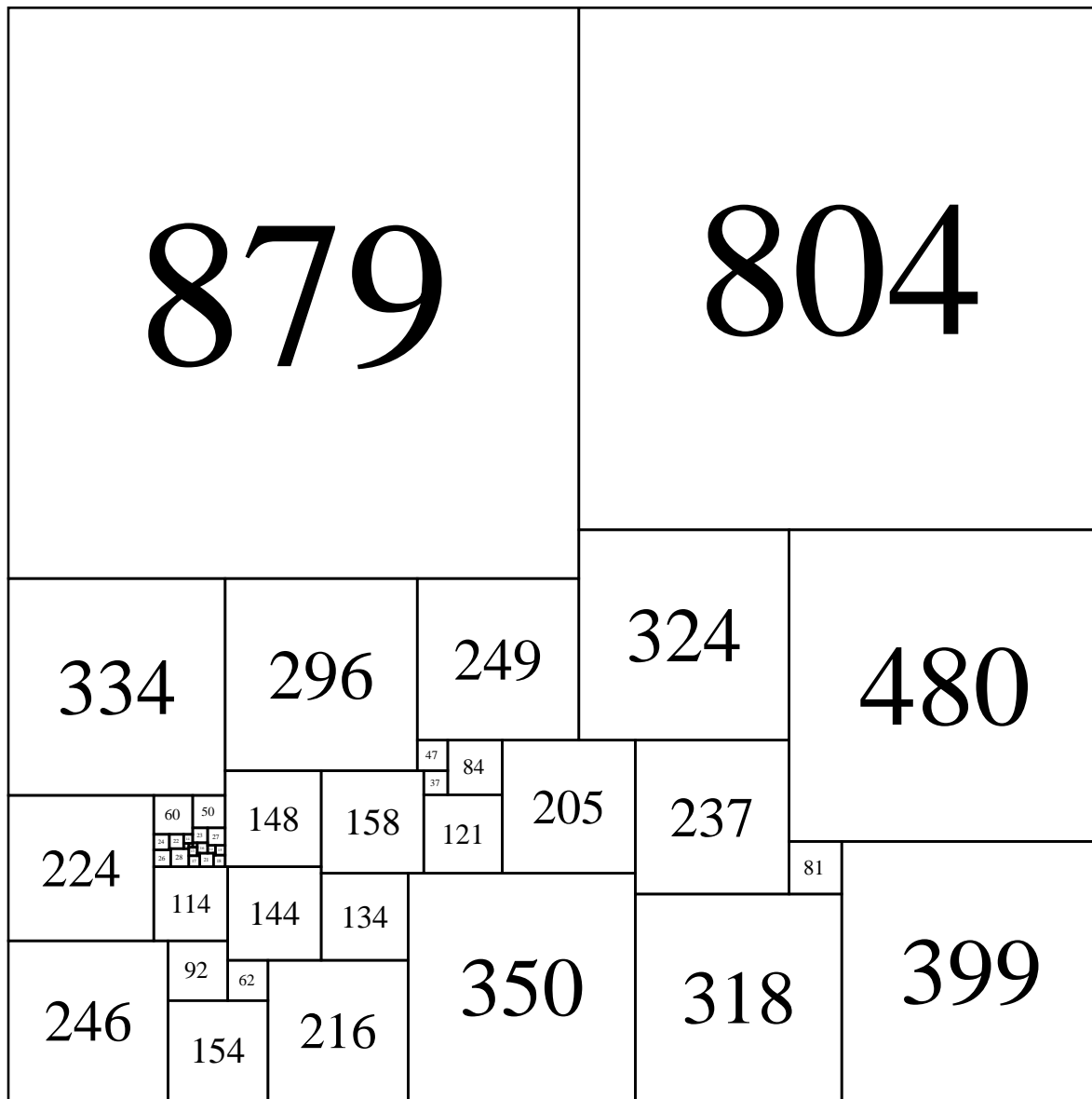
50 : 1682c (8) SEA 2012



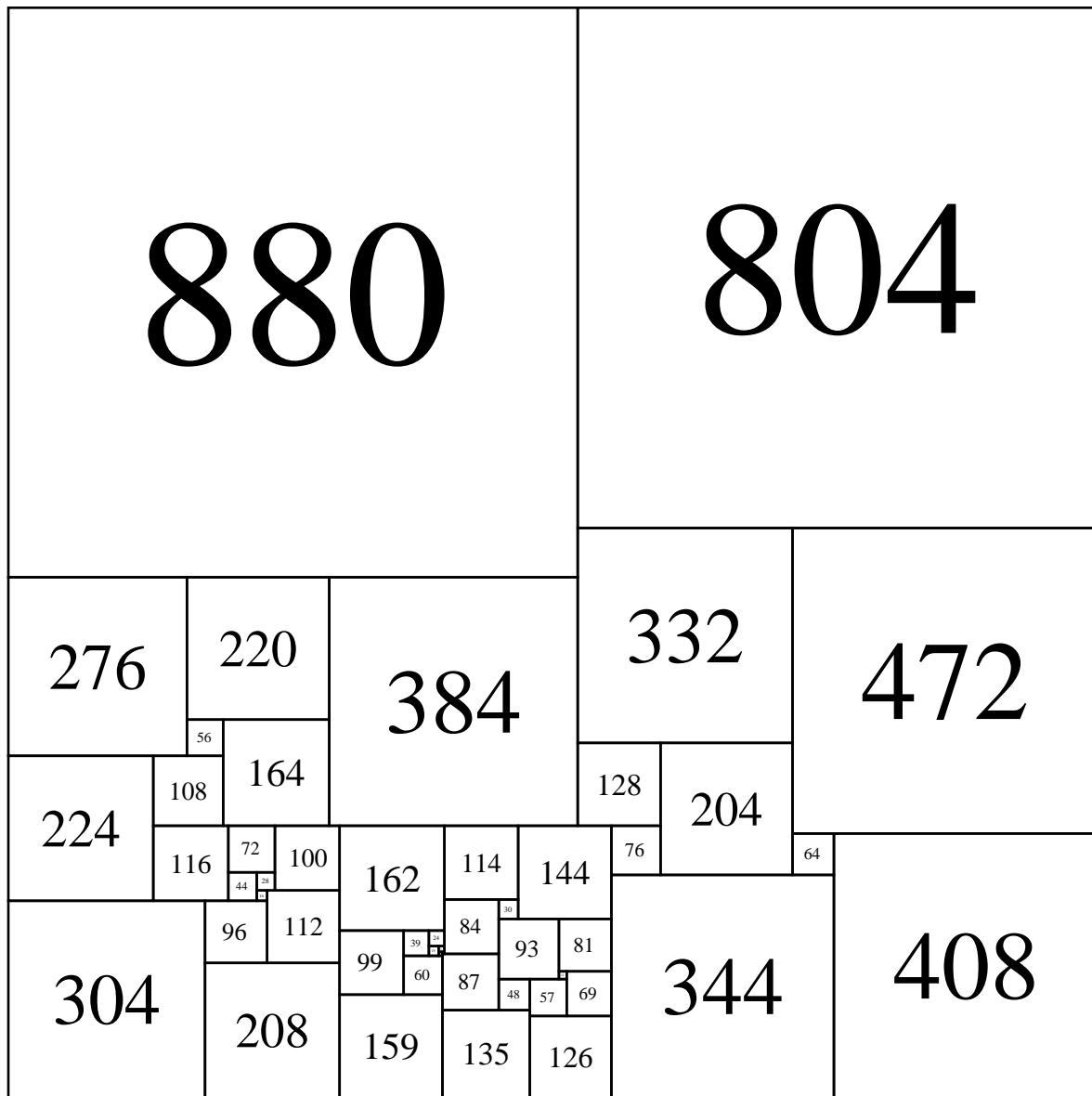
50 : 1683a (8) SEA 2012



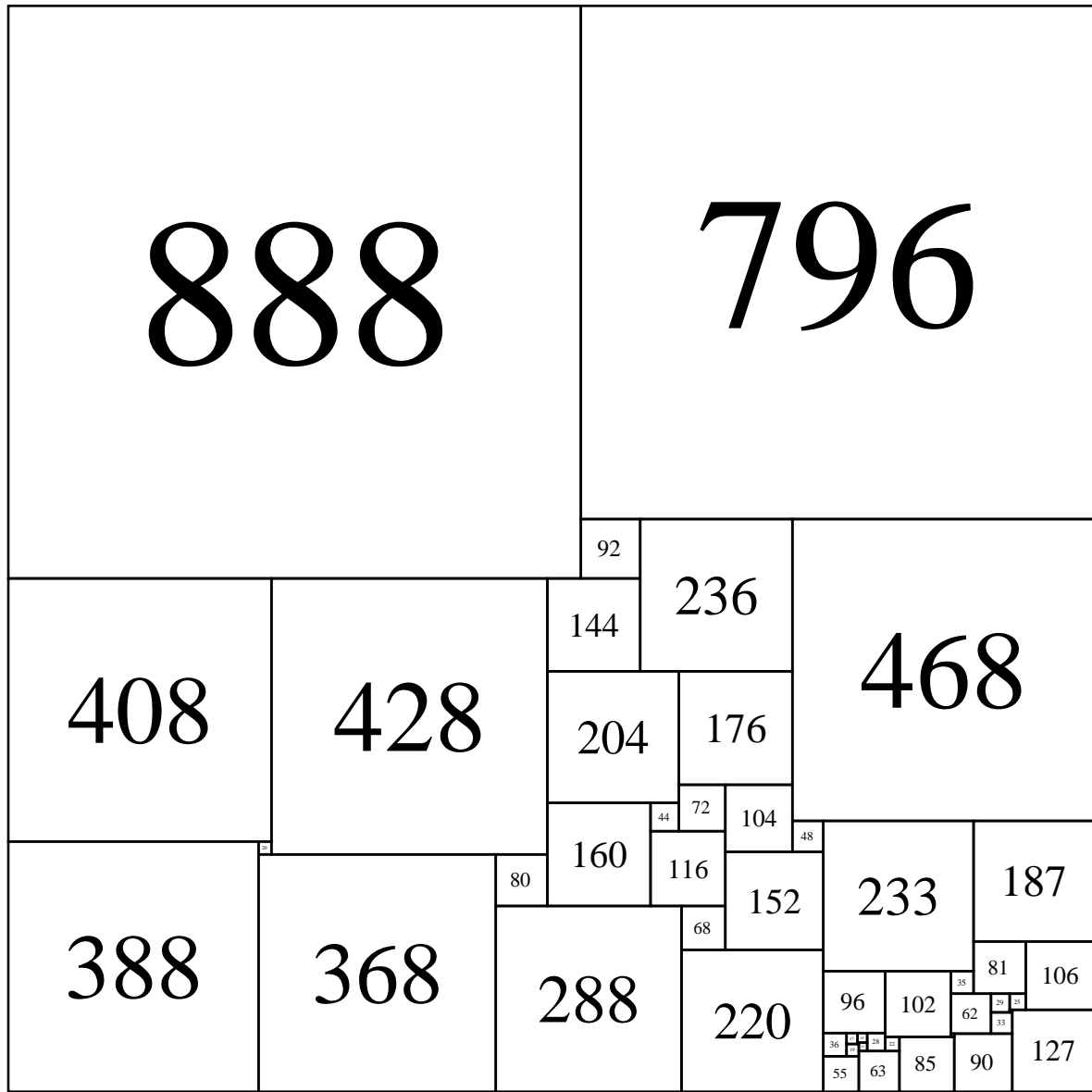
50 : 1683b (8) SEA 2012



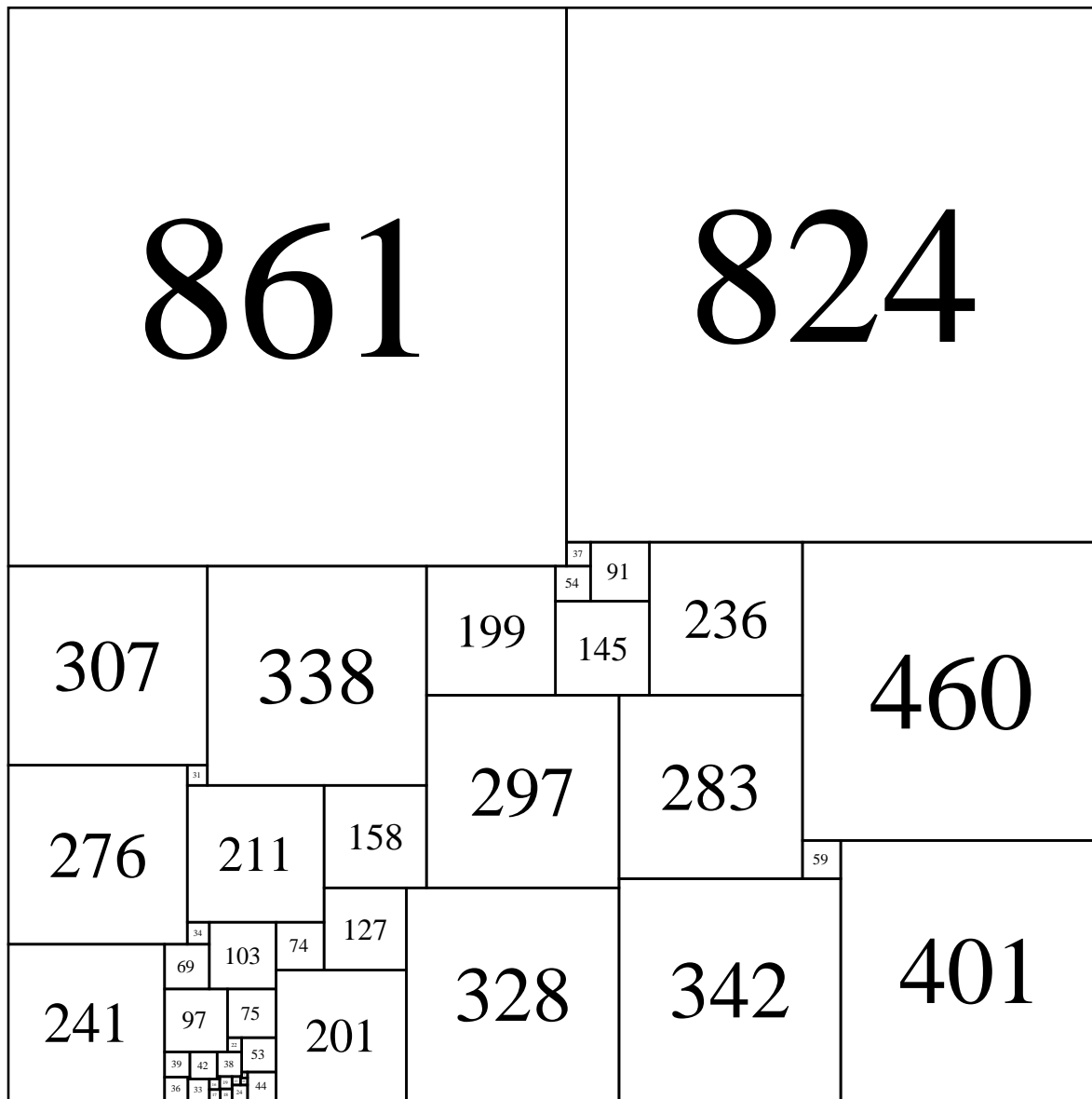
50 : 1683c (8) SEA 2012



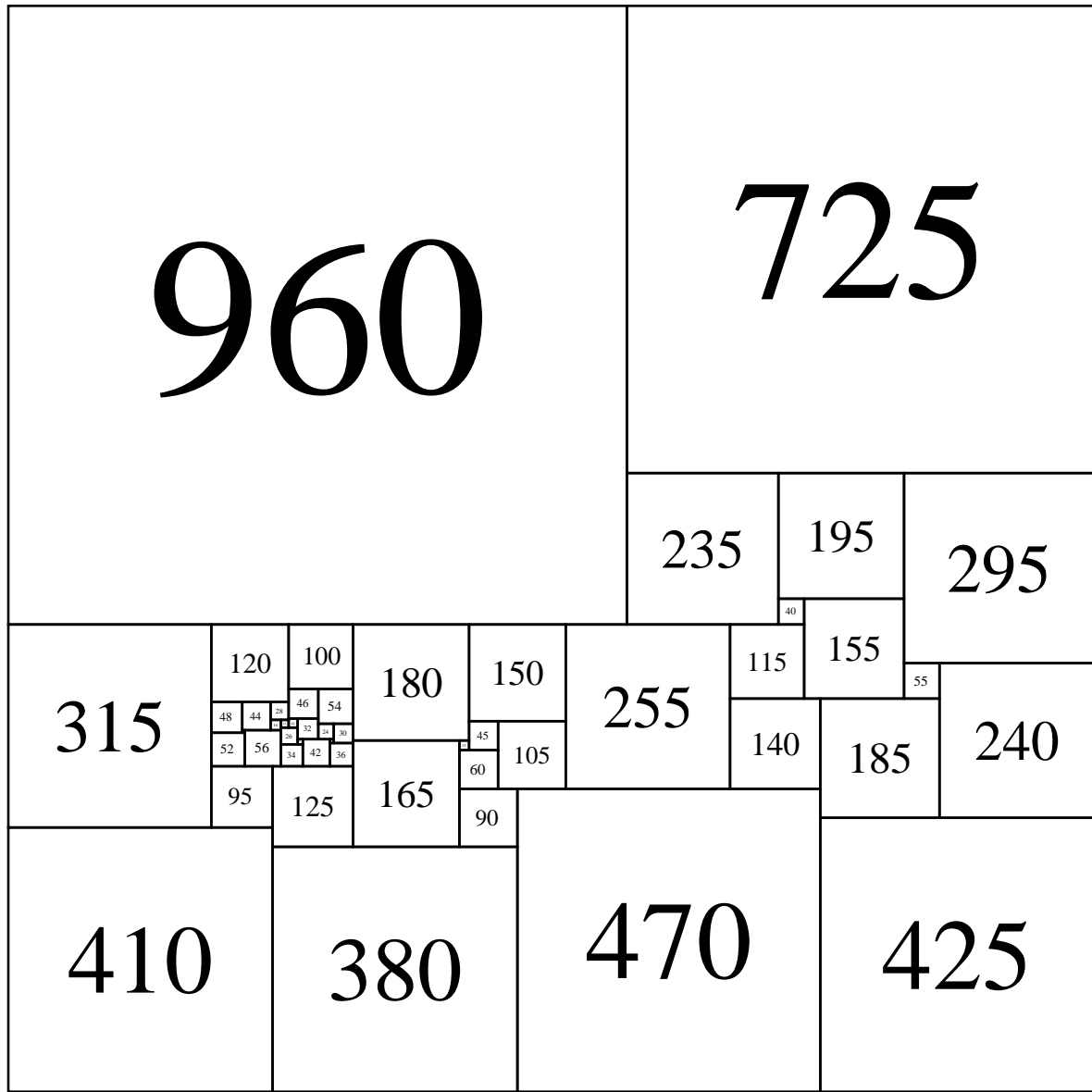
50 : 1684a (8) SEA 2012



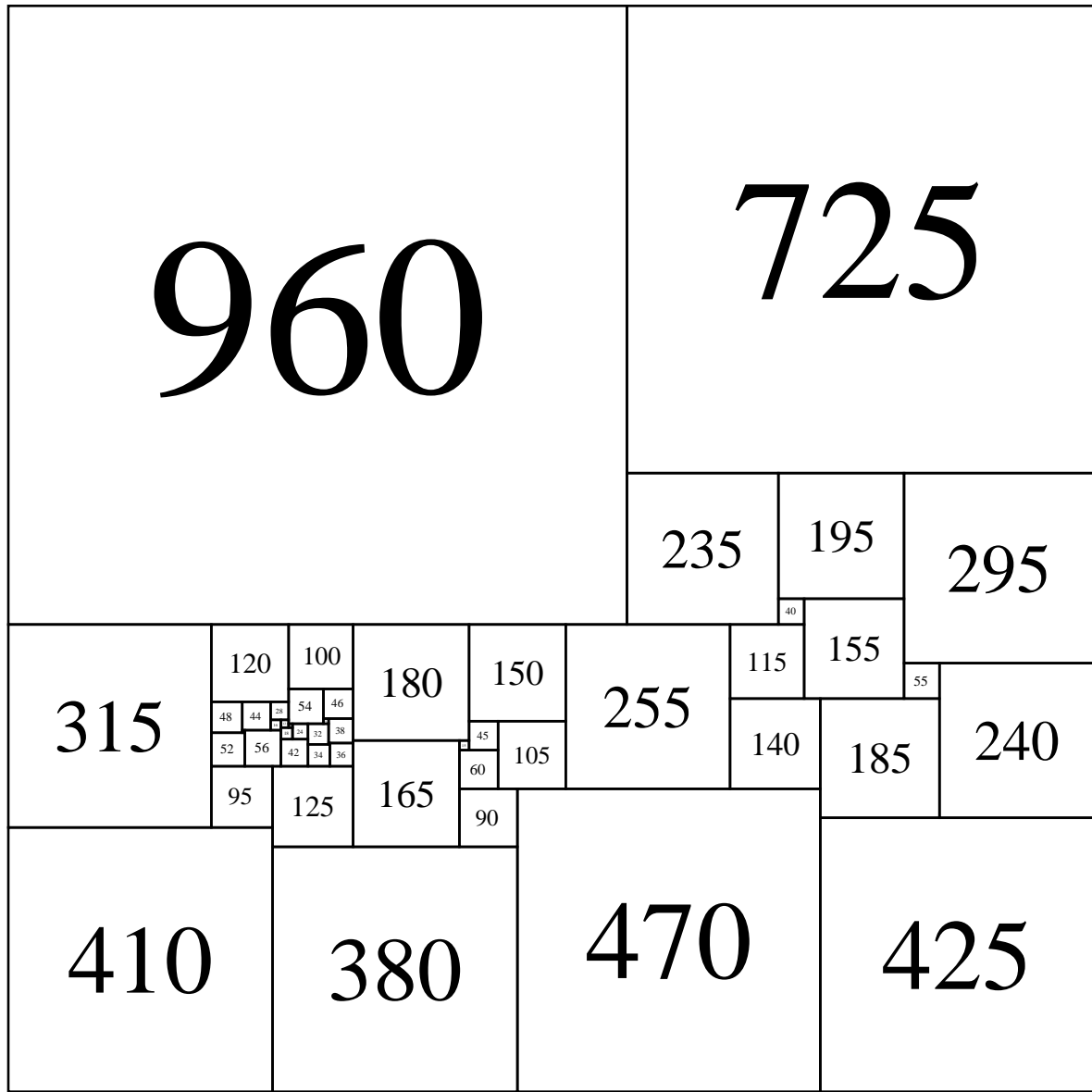
50 : 1684b (8) SEA 2012



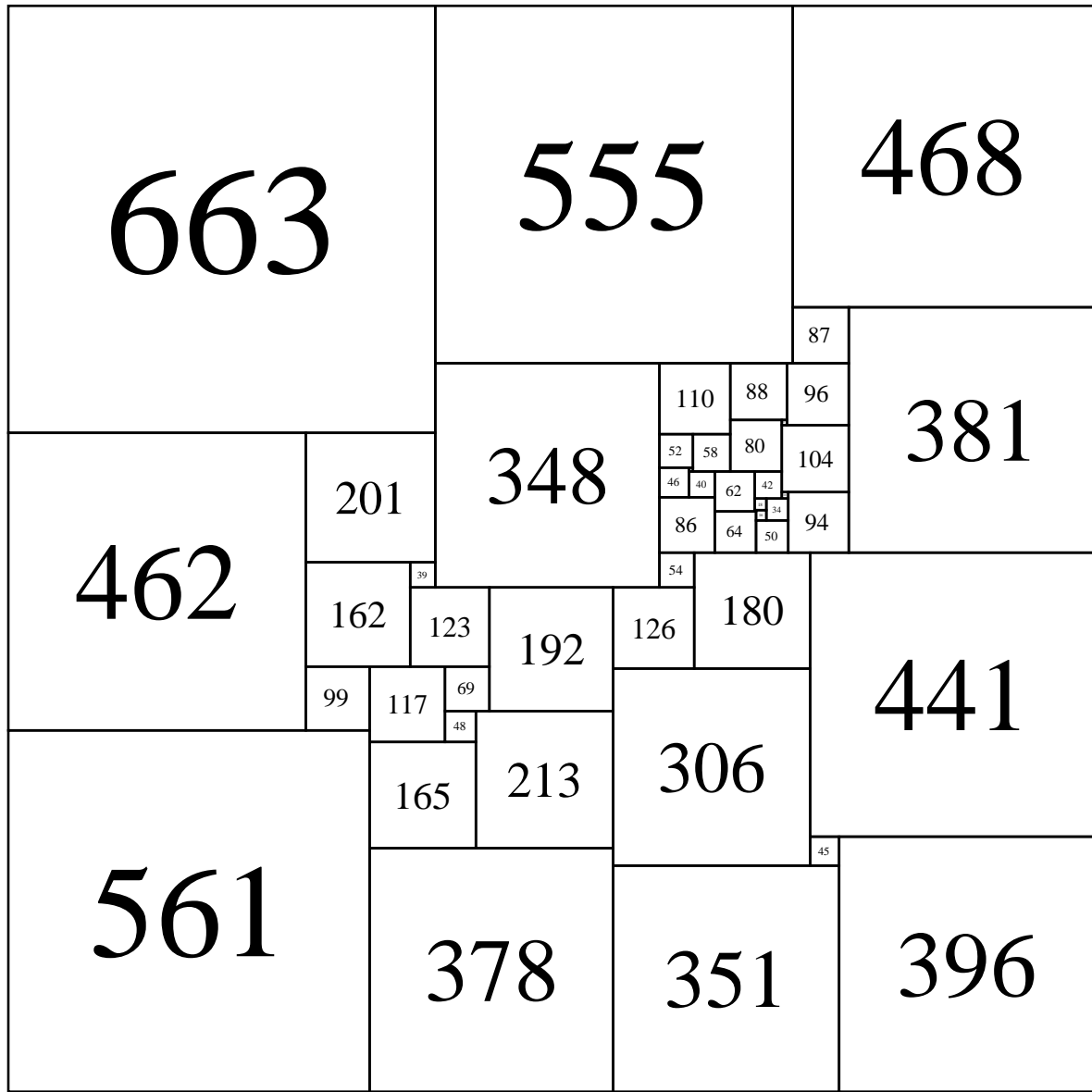
50 : 1685a (8) SEA 2012



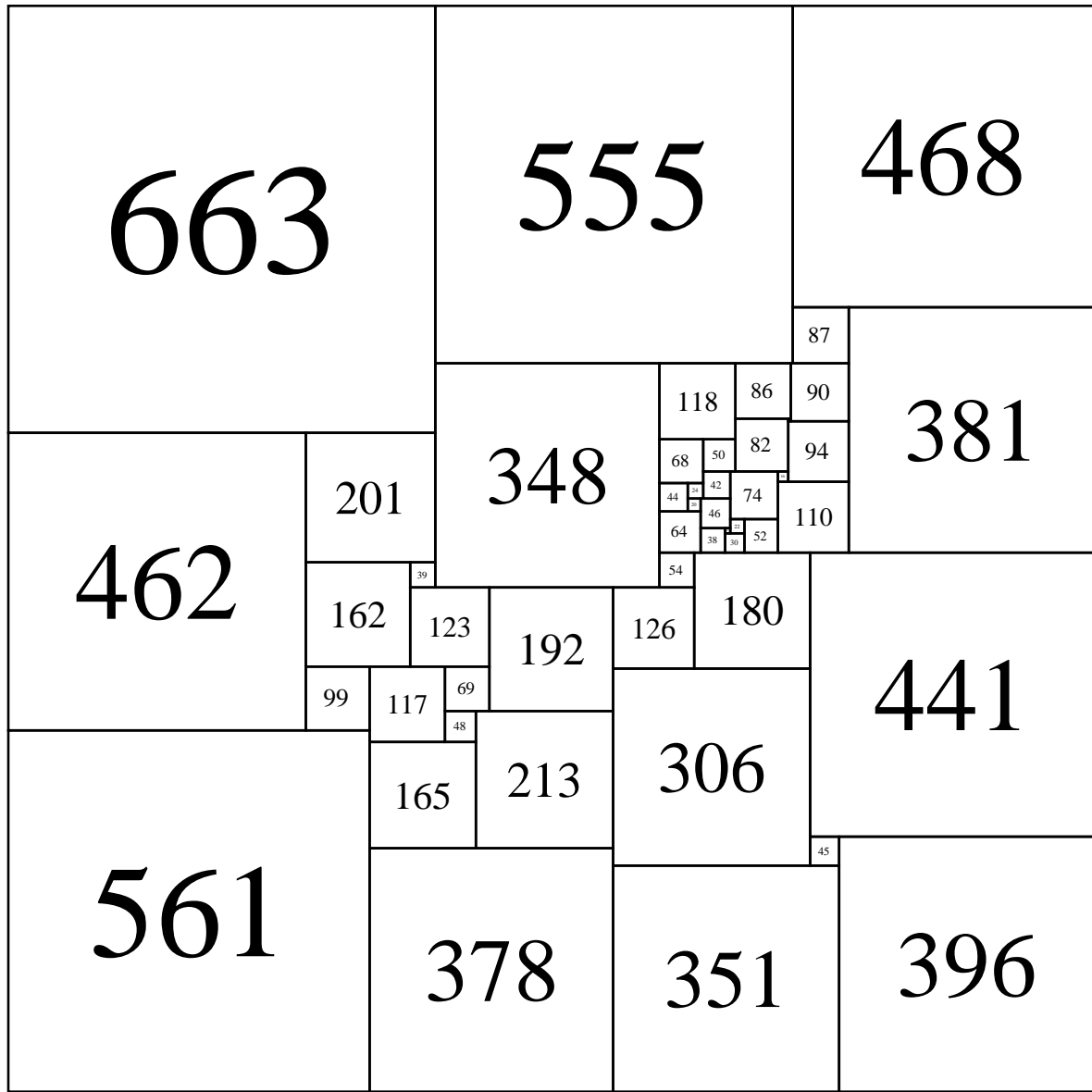
50 : 1685b (8) SEA 2012



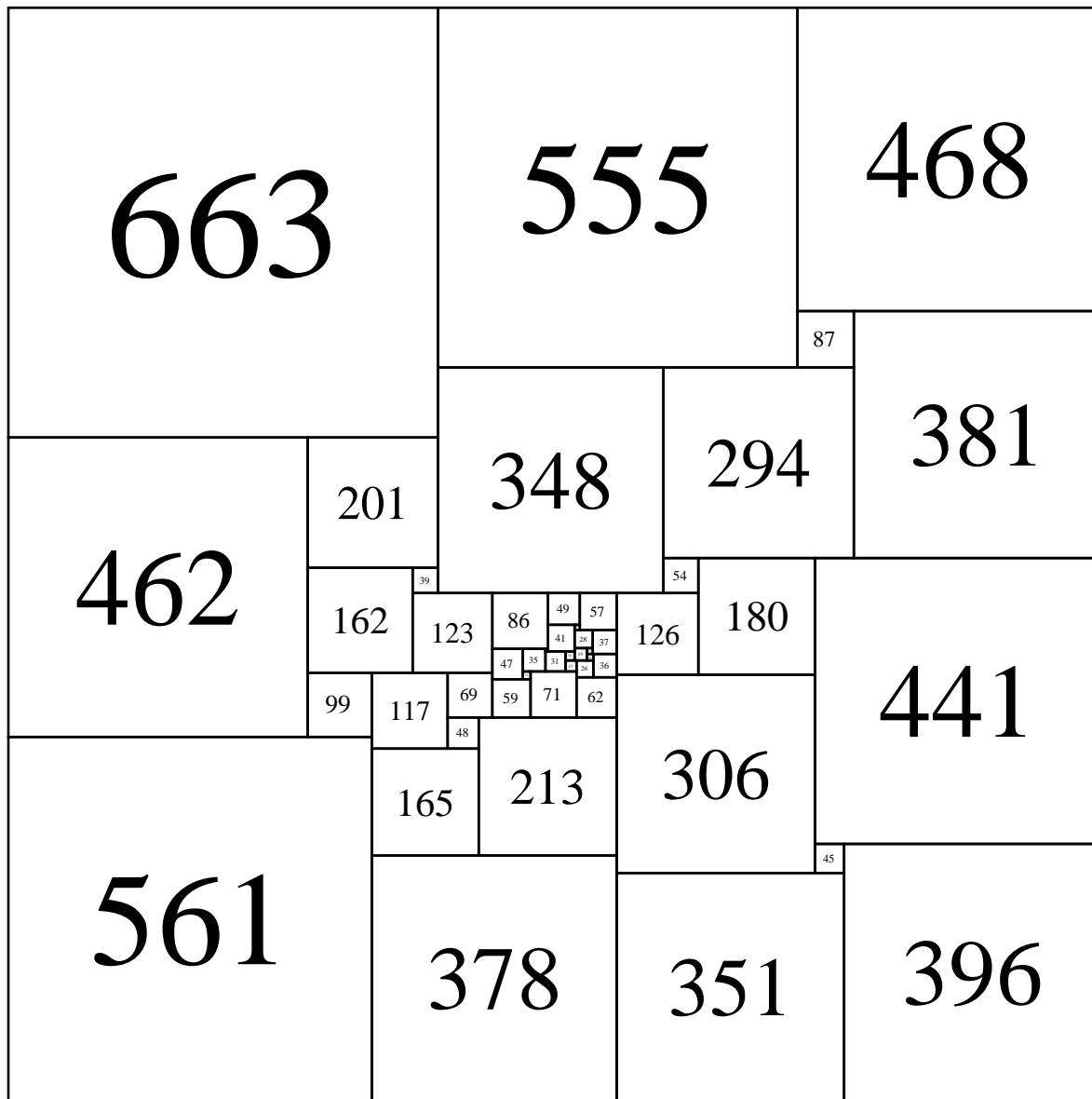
50 : 1685c (8) SEA 2012



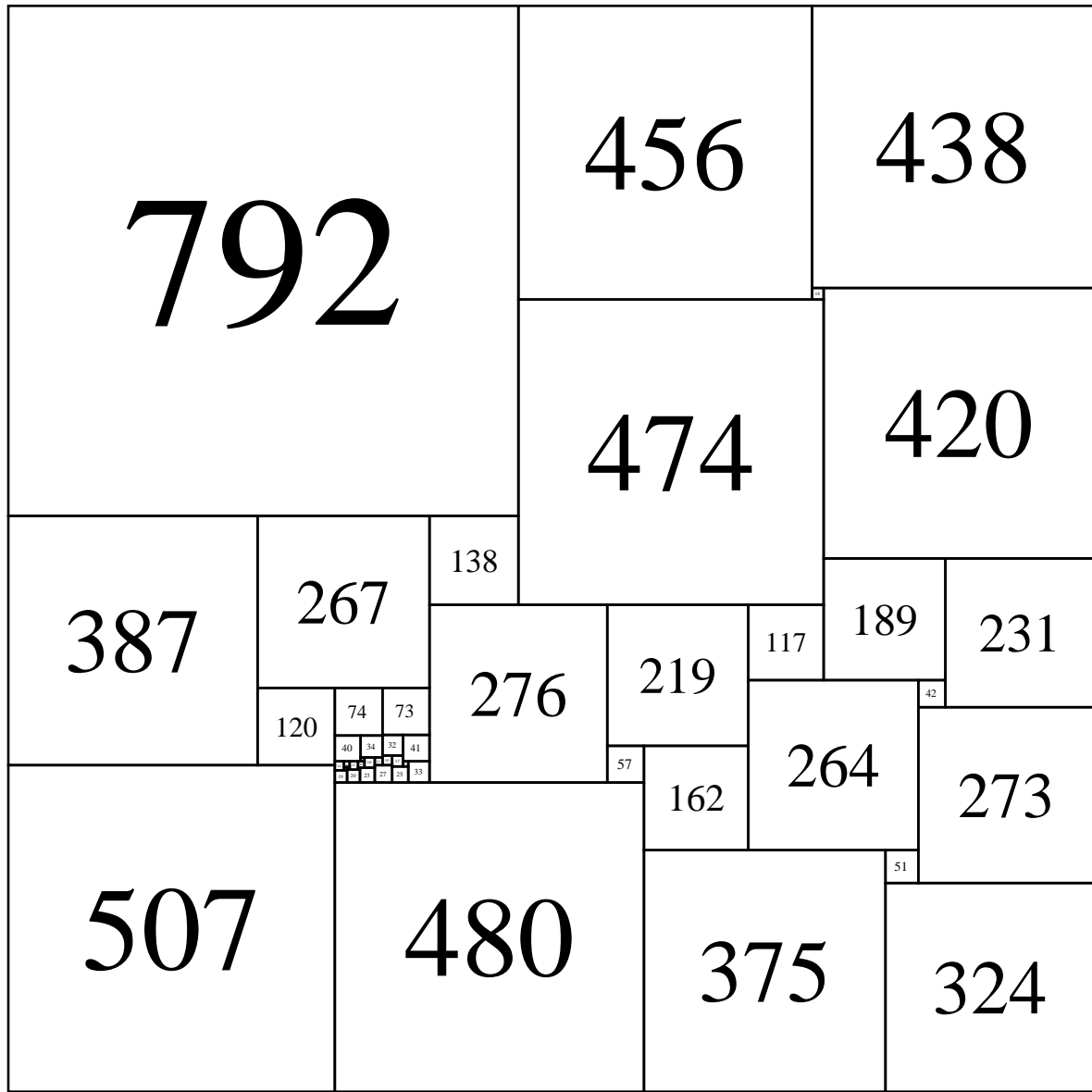
50 : 1686a (8) SEA 2012



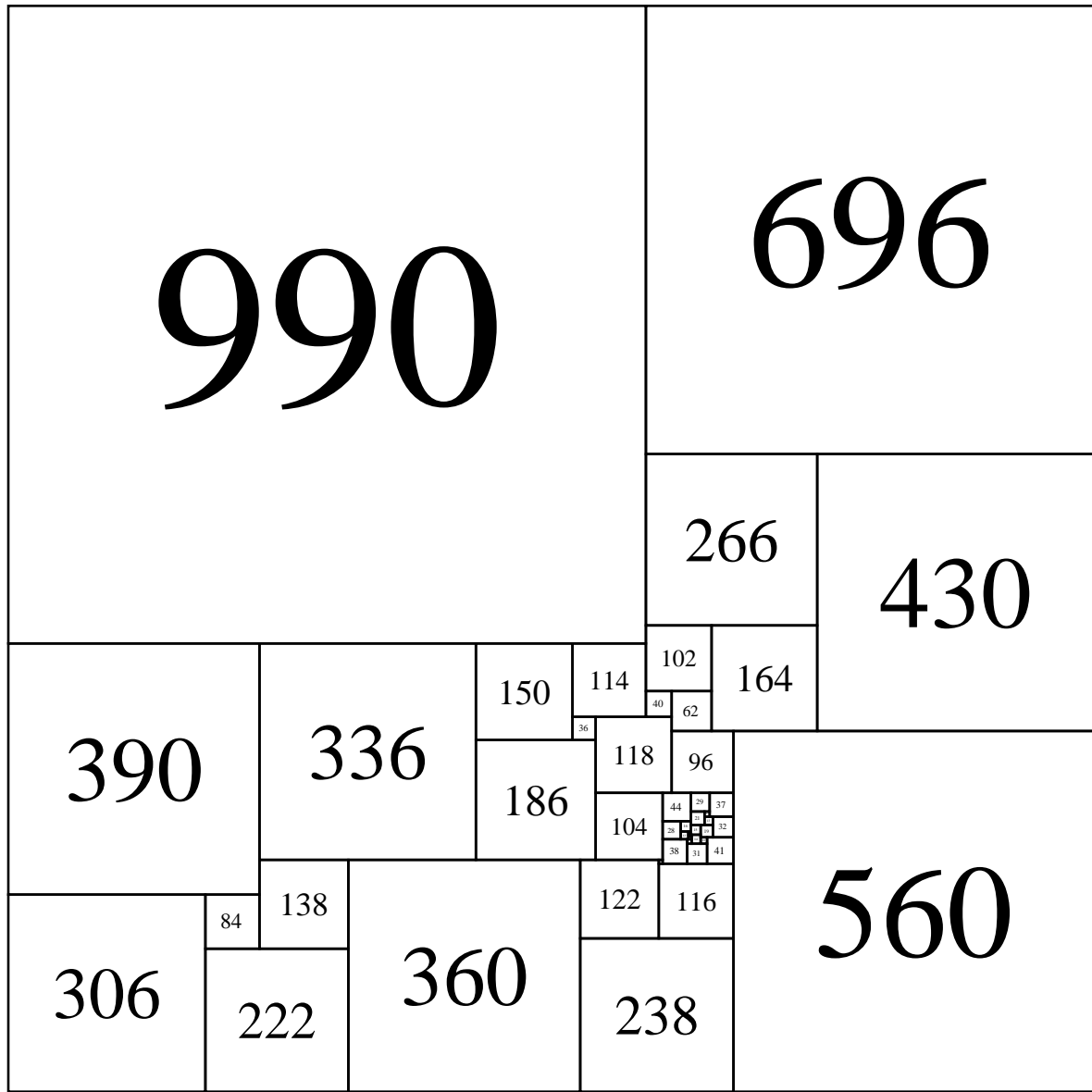
50 : 1686b (8) SEA 2012



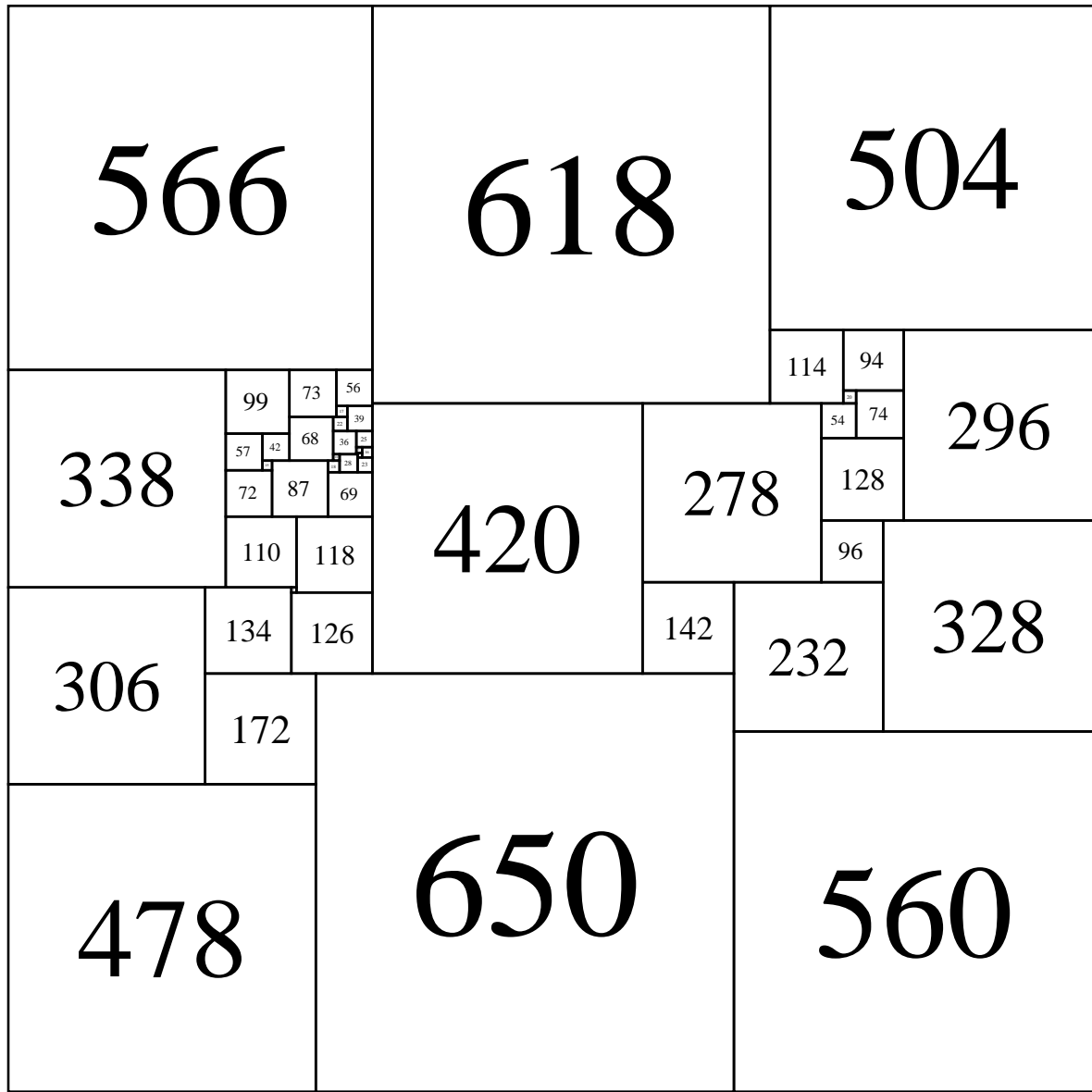
50 : 1686c (8) SEA 2012



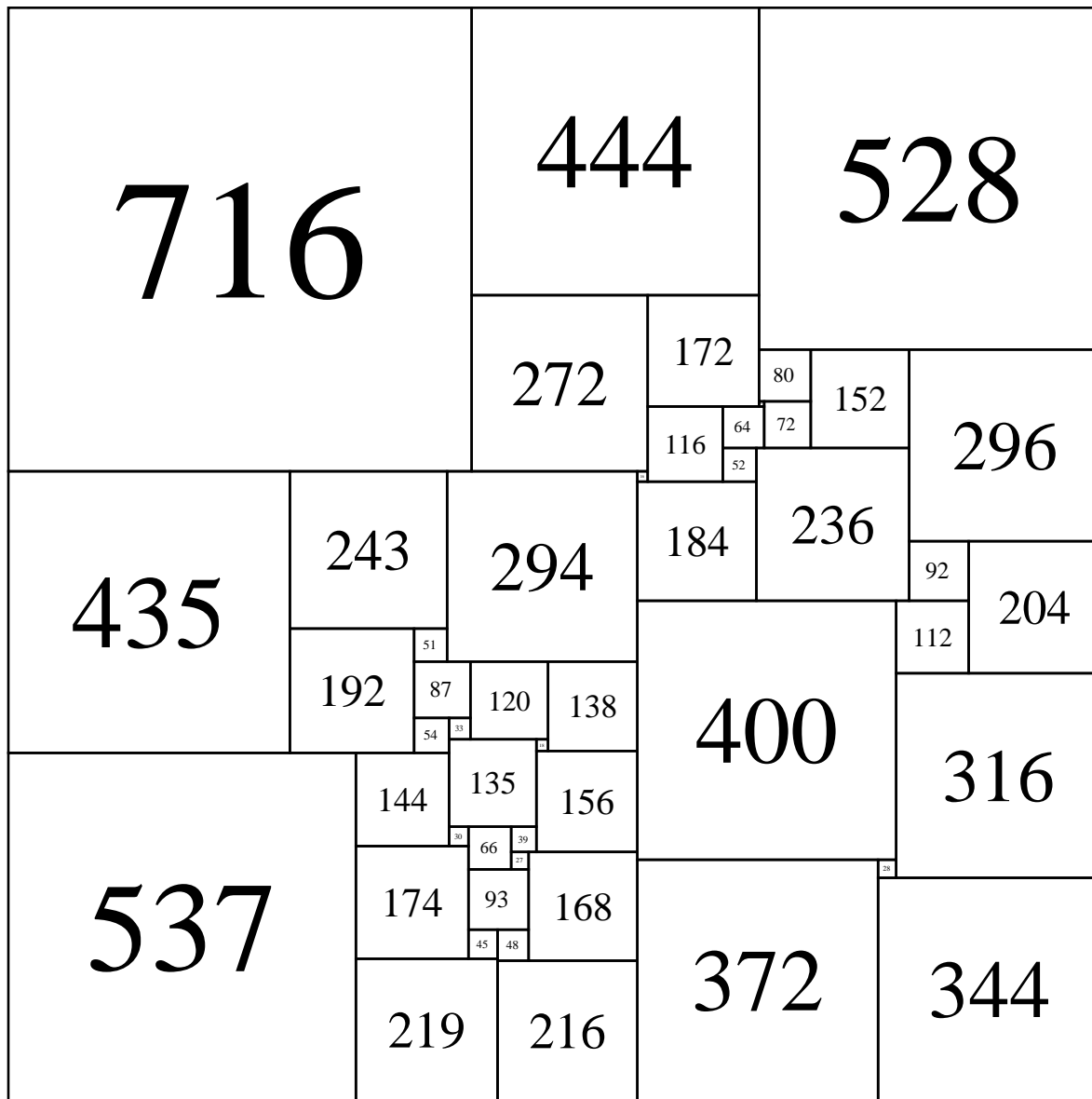
50 : 1686d (8) SEA 2012



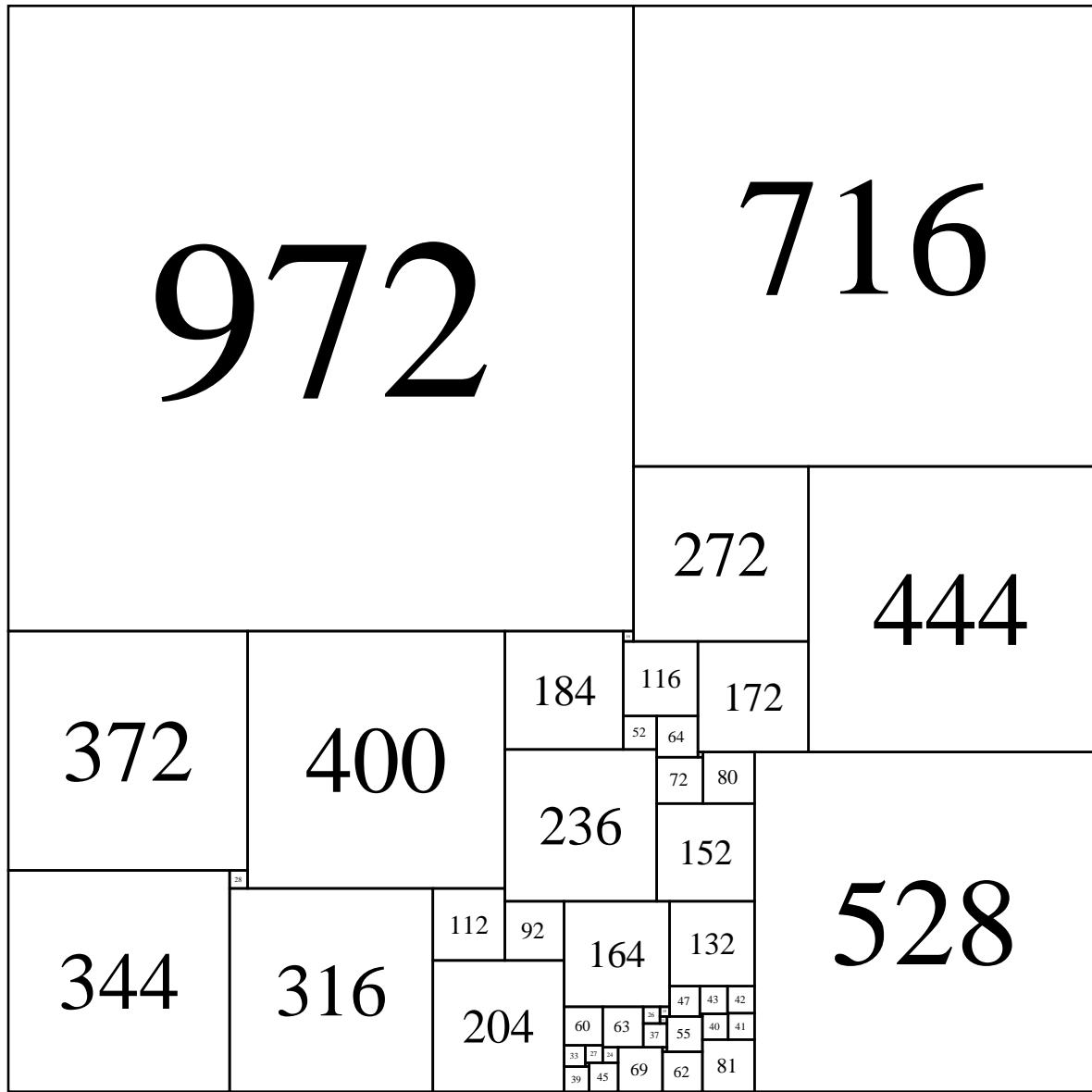
50 : 1686e (8) SEA 2012



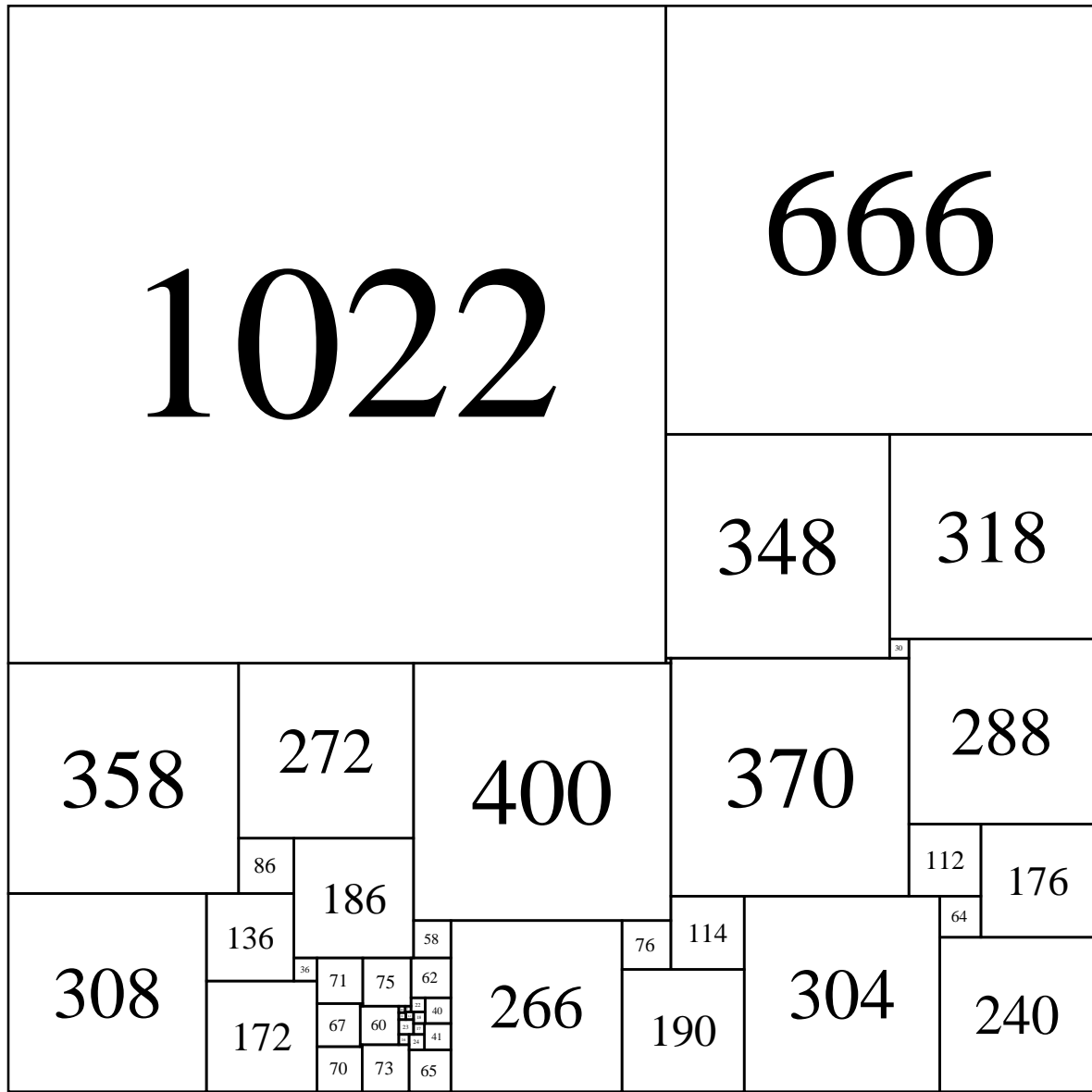
50 : 1688a (8) SEA 2012



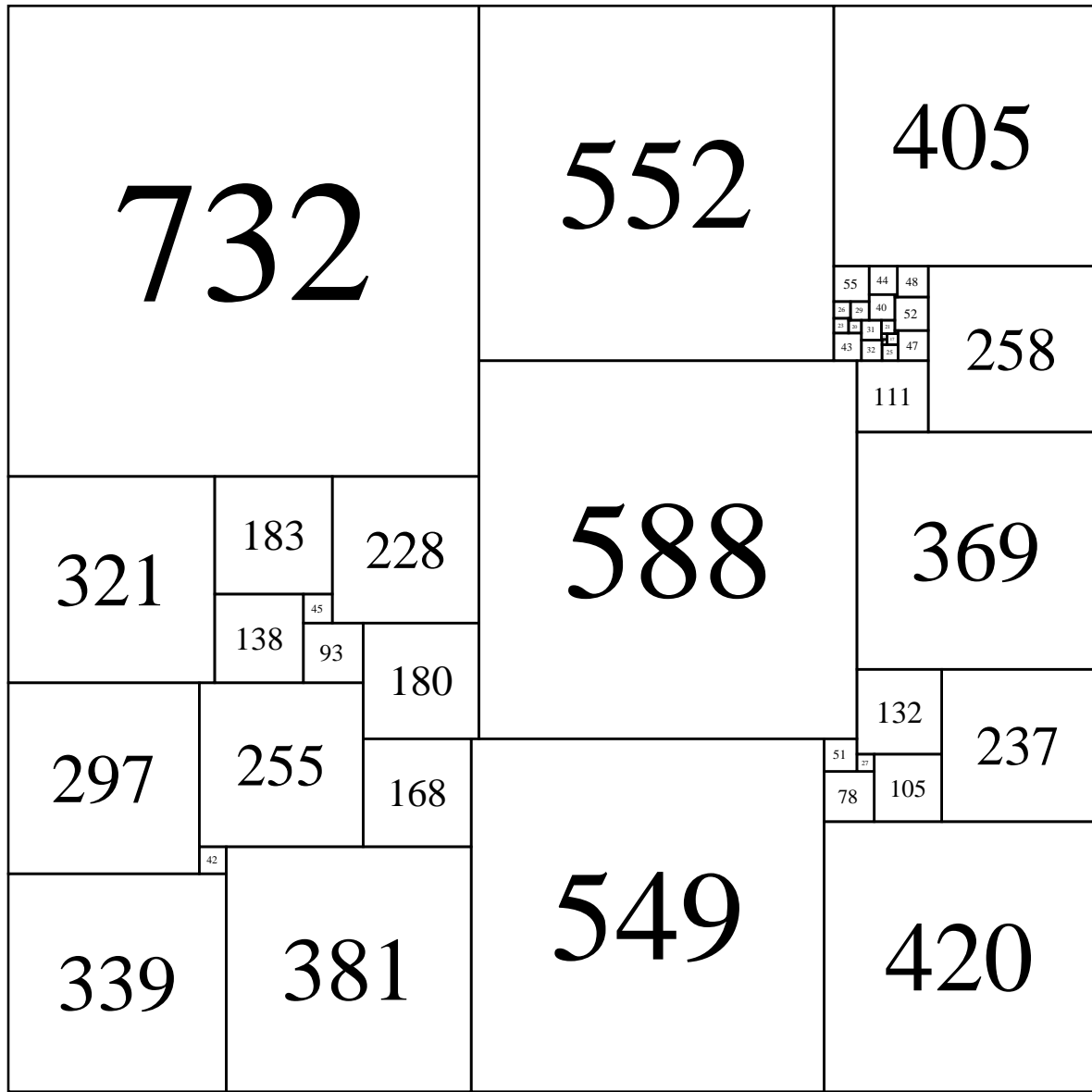
50 : 1688b (8) SEA 2012



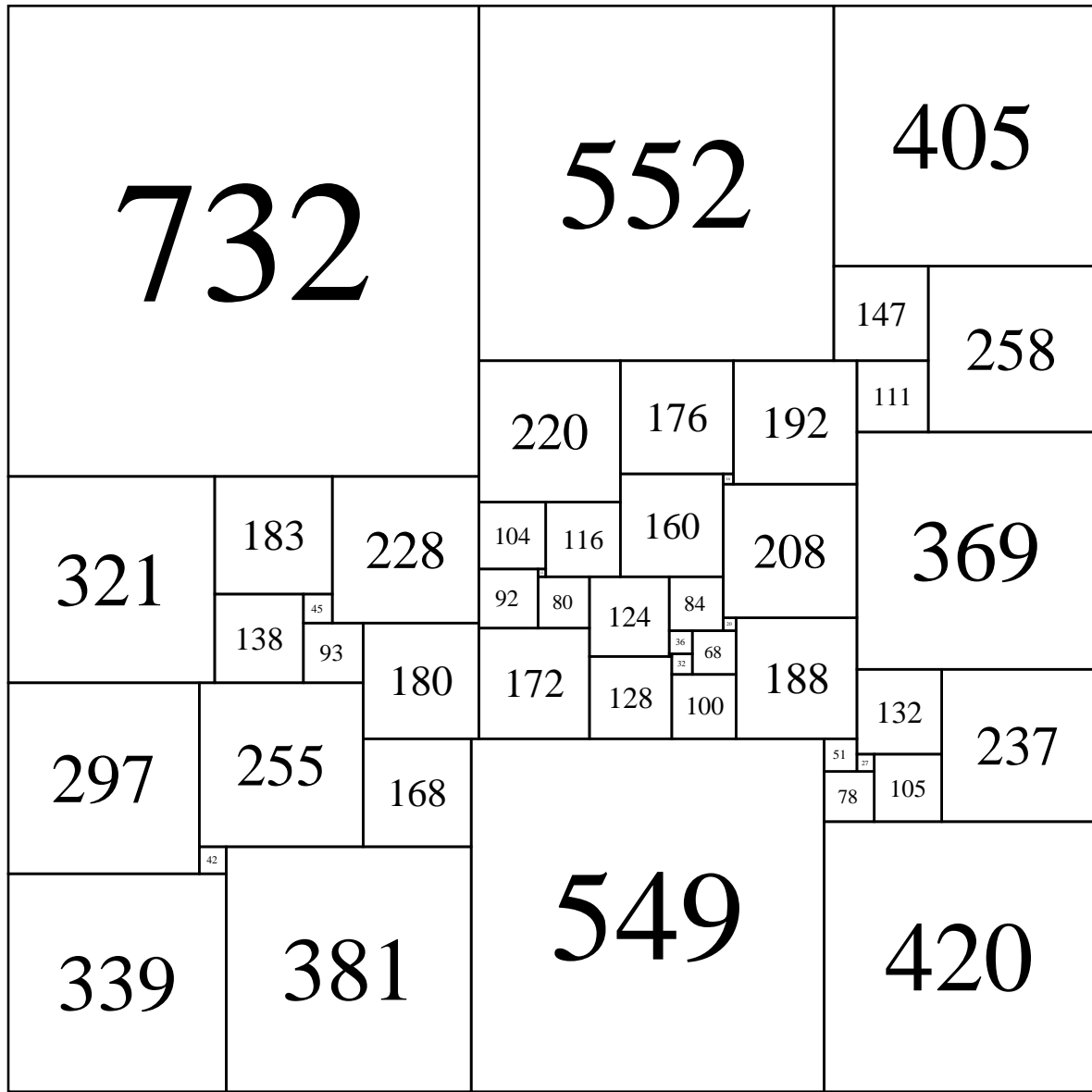
50 : 1688c (8) SEA 2012



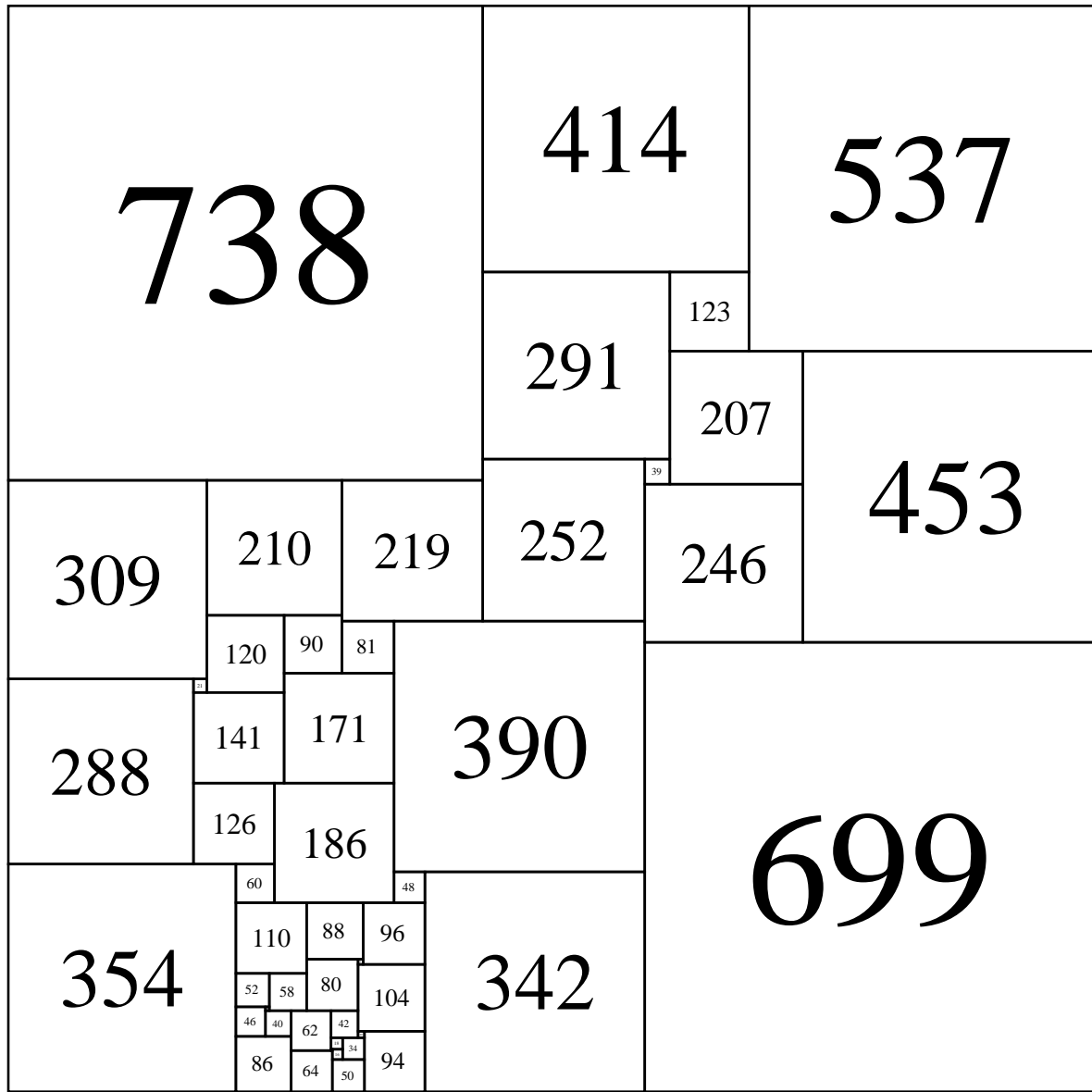
50 : 1688d (8) SEA 2012



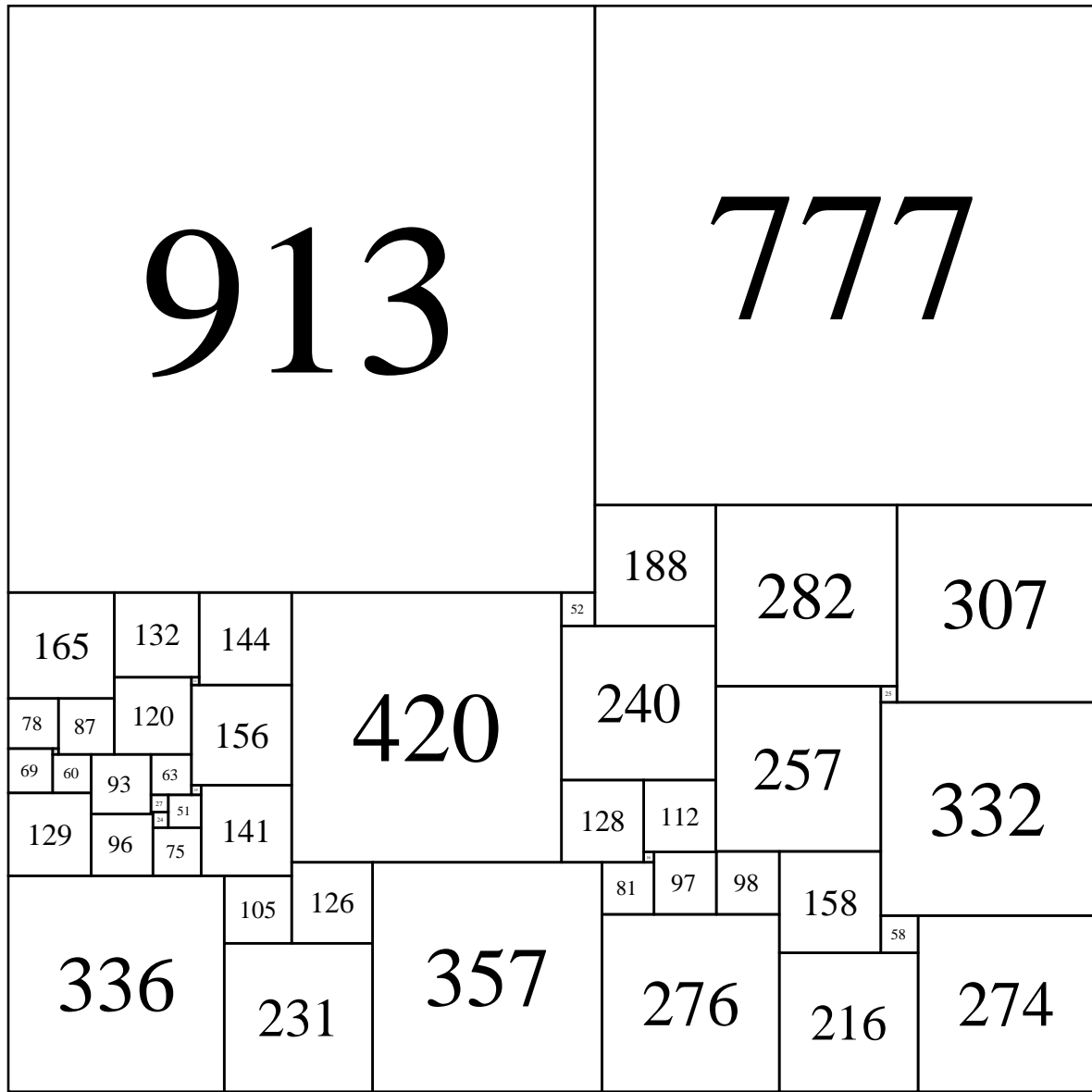
50 : 1689a (8) SEA 2012



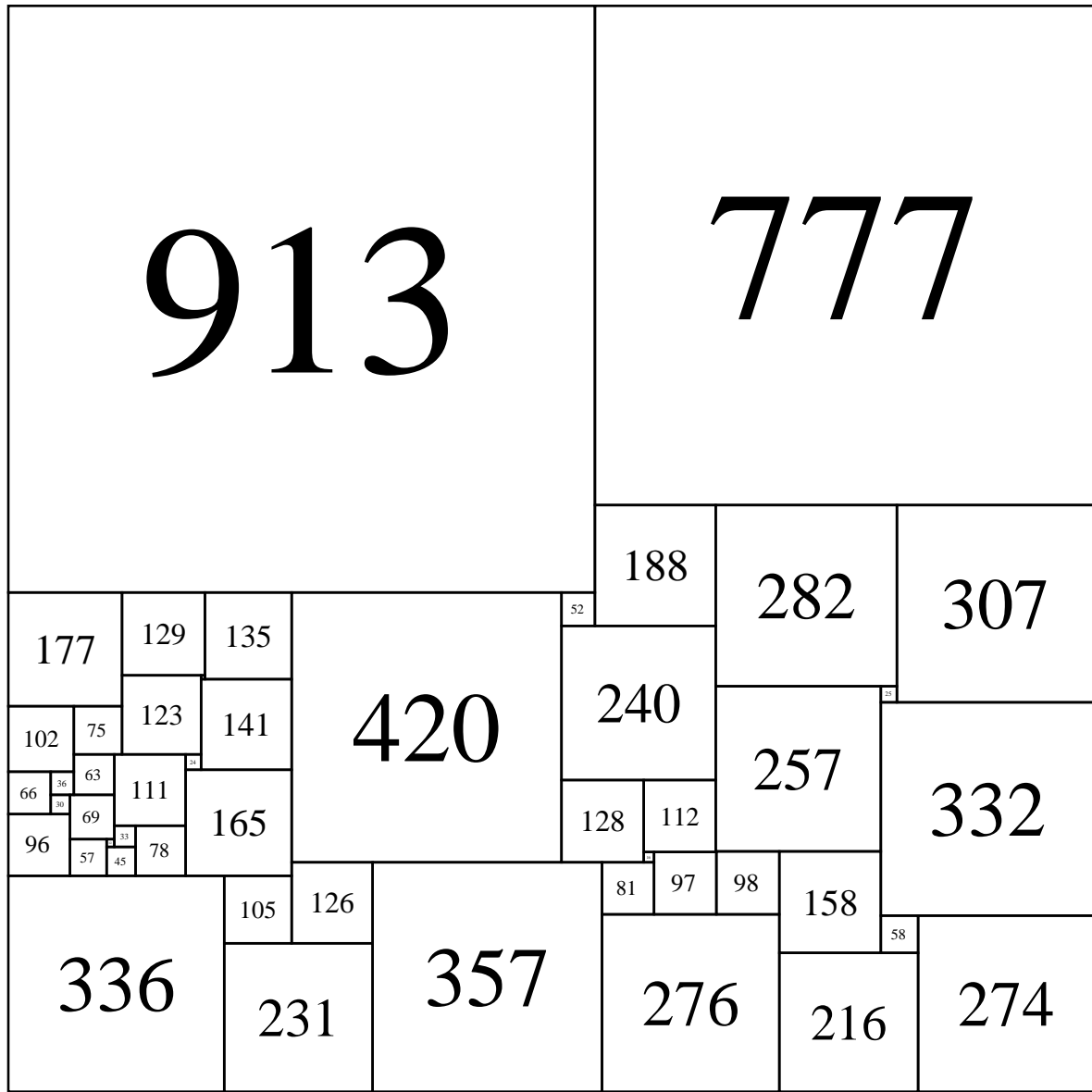
50 : 1689b (8) SEA 2012



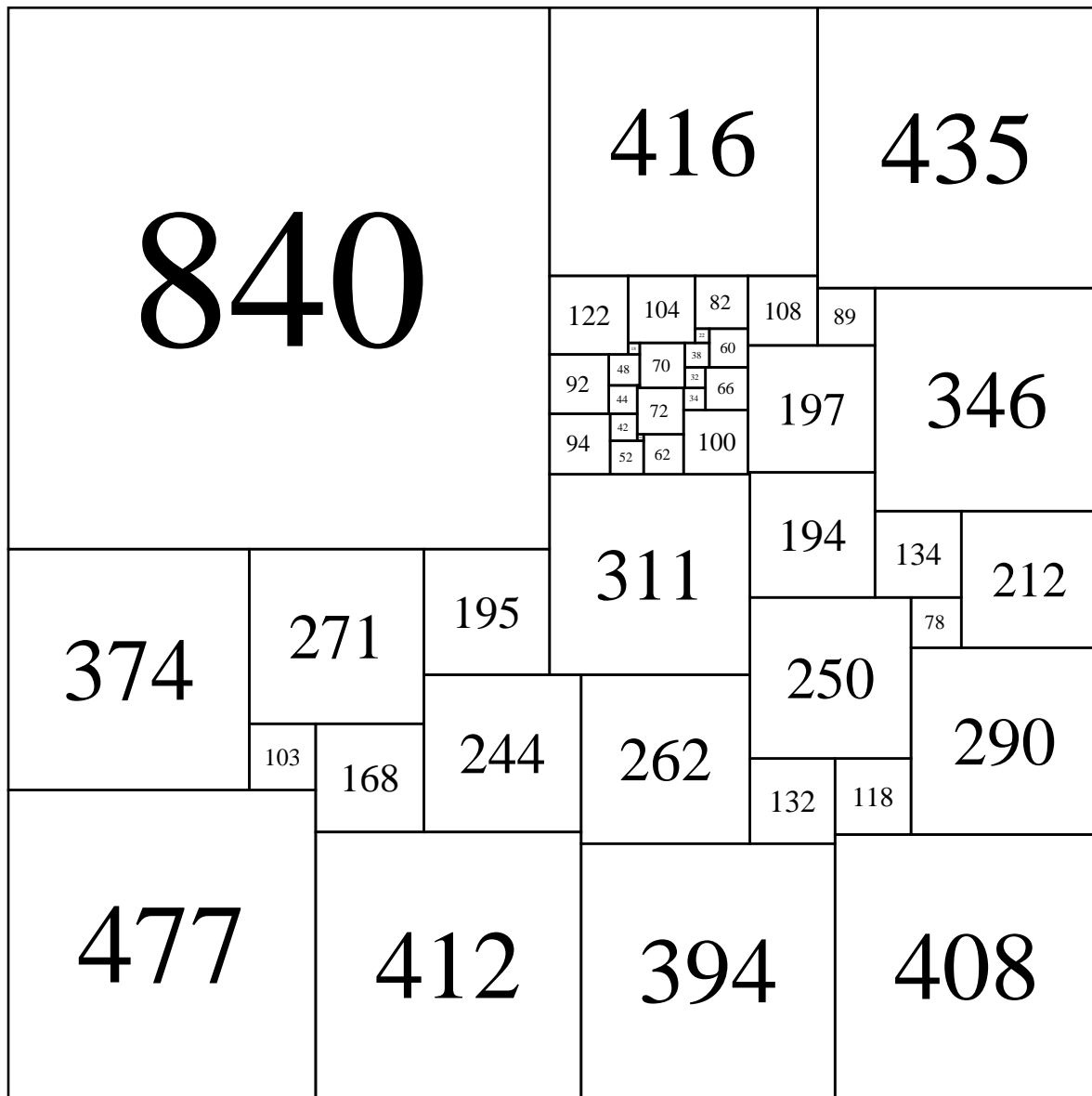
50 : 1689c (8) SEA 2012



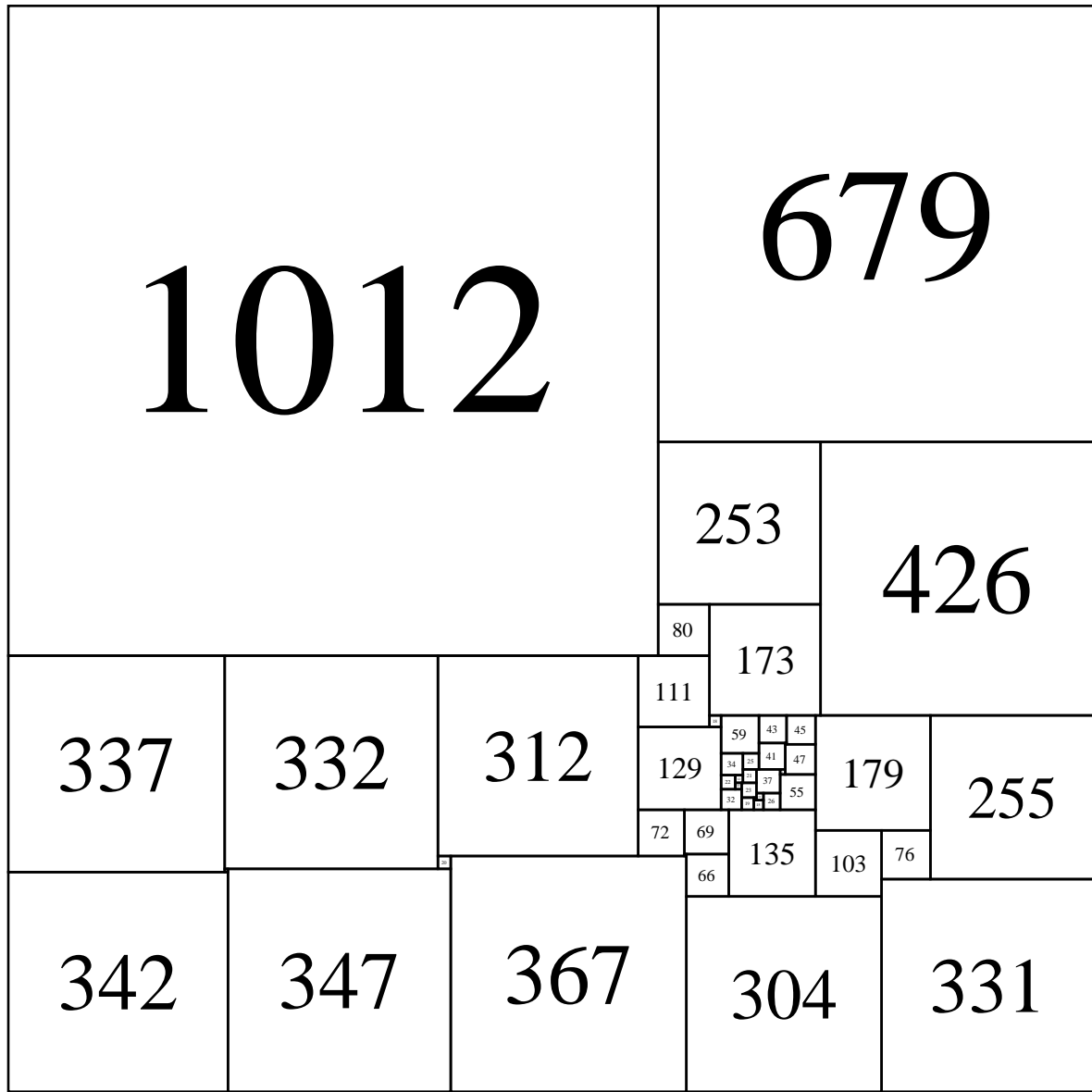
50 : 1690a (8) SEA 2012



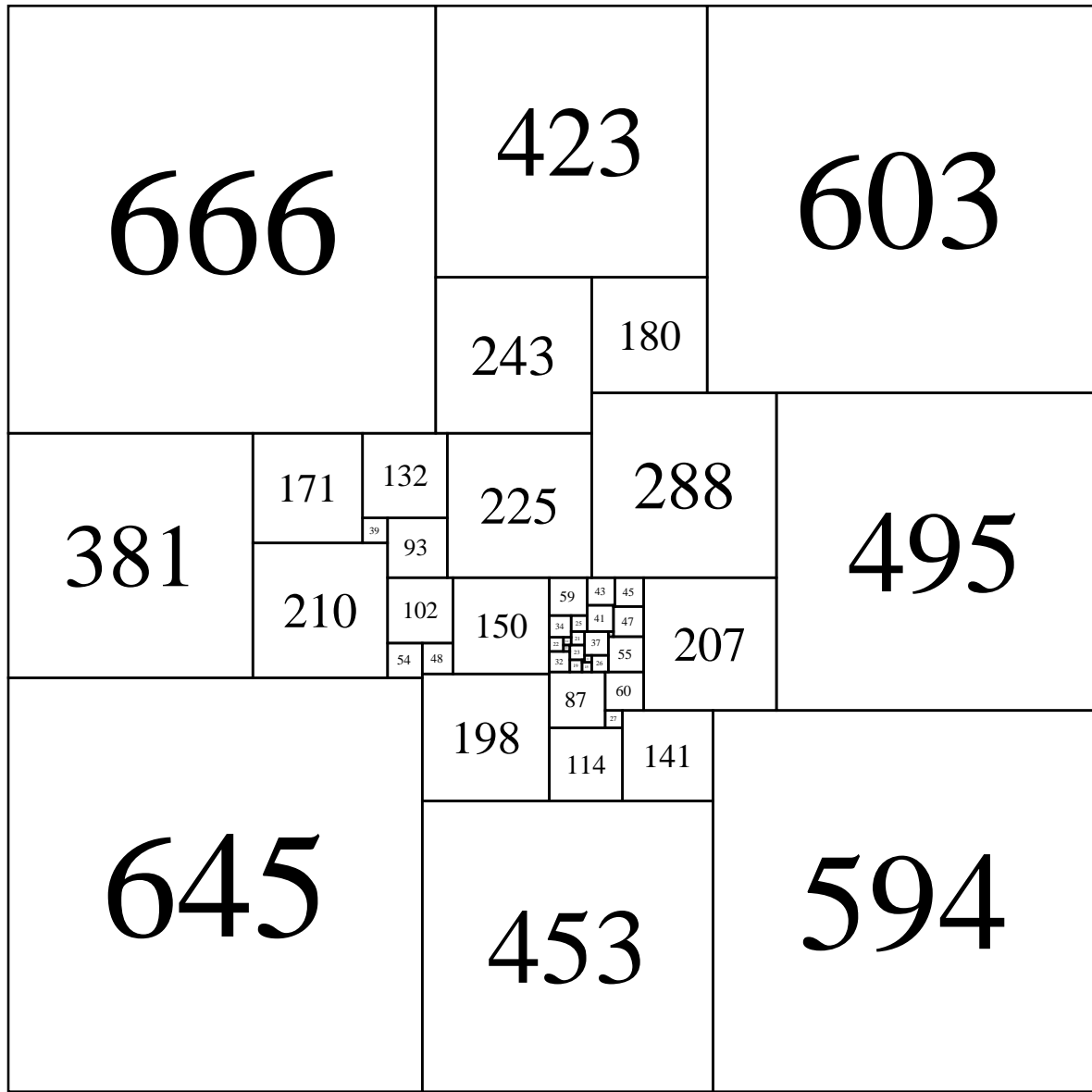
50 : 1690b (8) SEA 2012



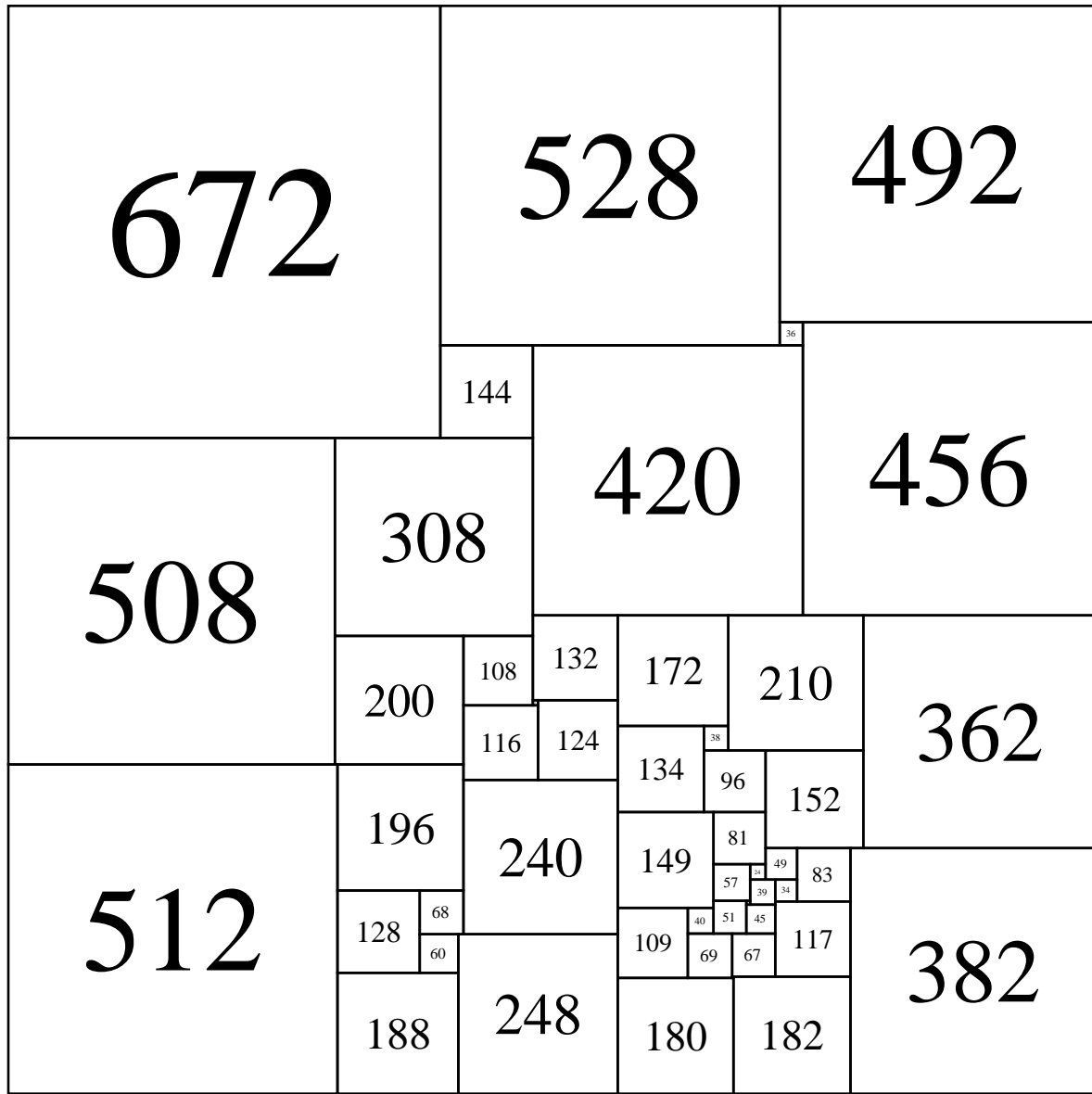
50 : 1691a (8) SEA 2012



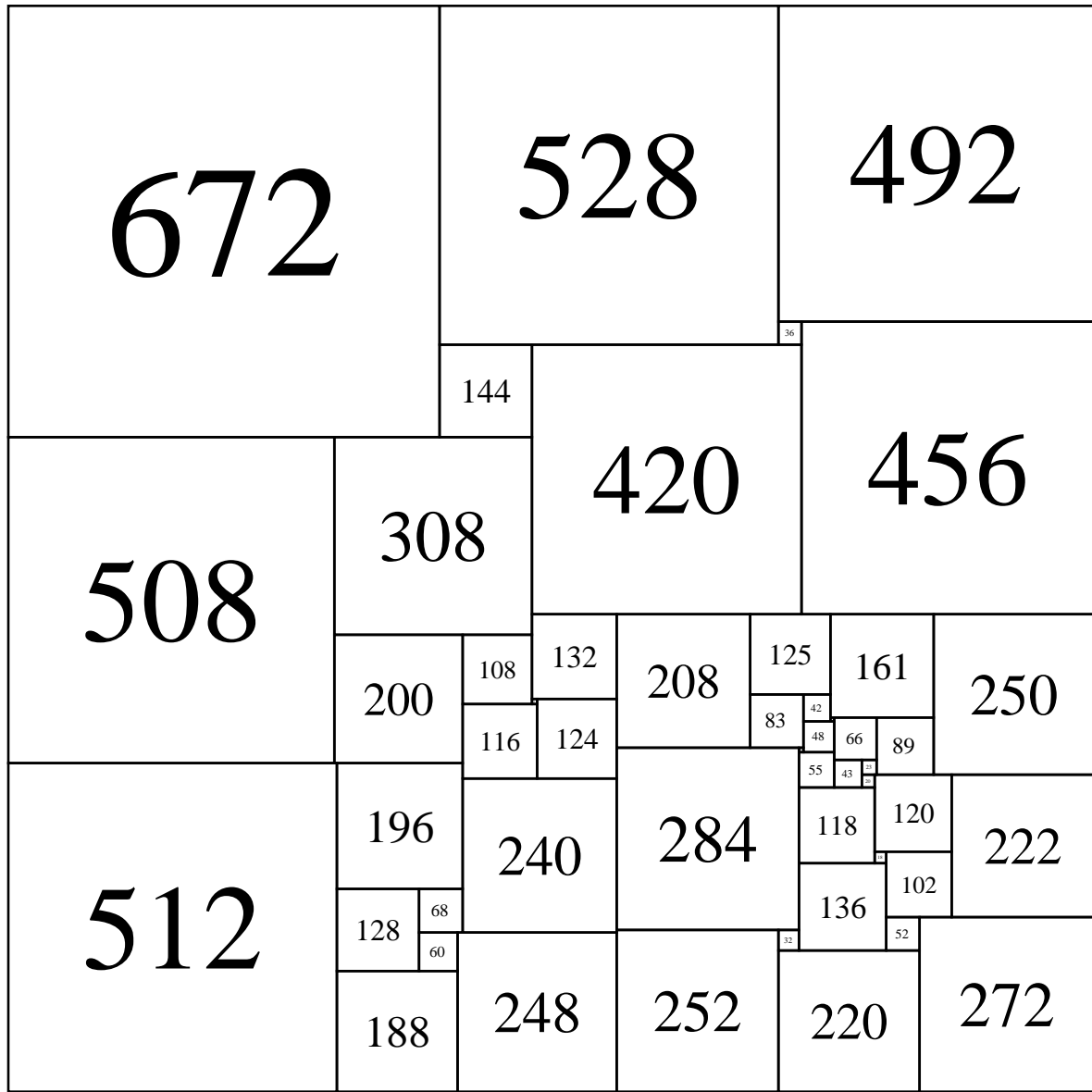
50 : 1691b (8) SEA 2012



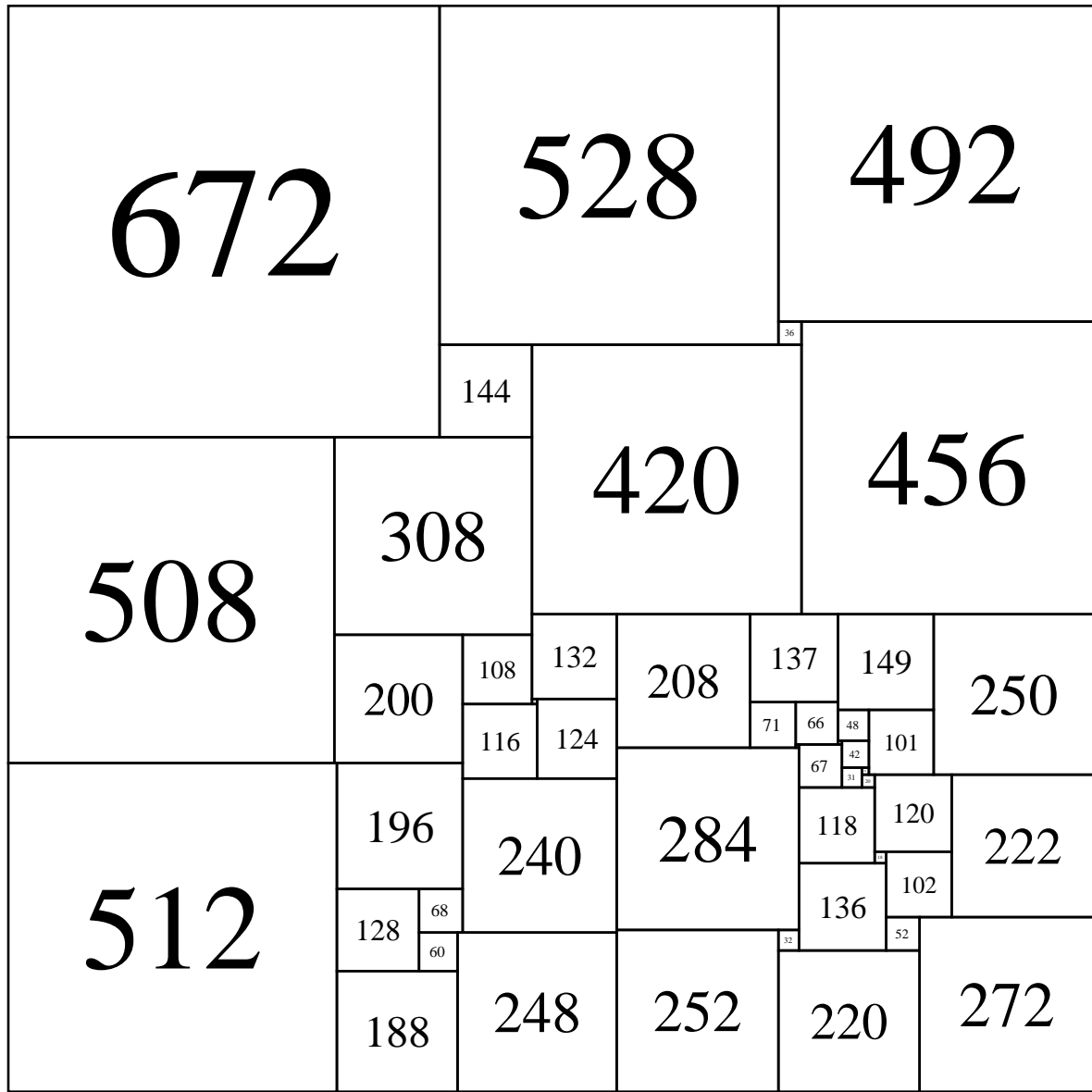
50 : 1692a (8) SEA 2012



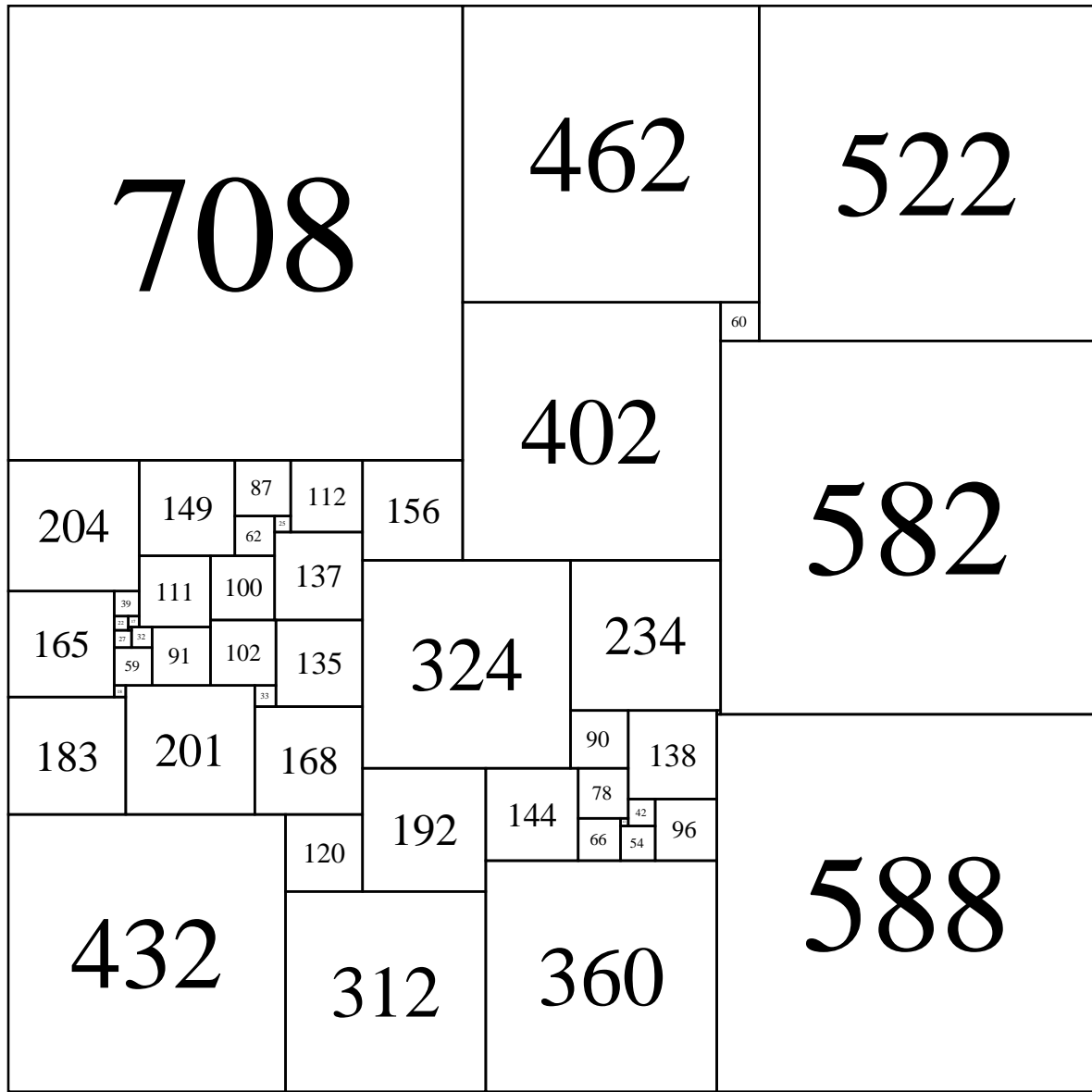
50 : 1692b (8) SEA 2012



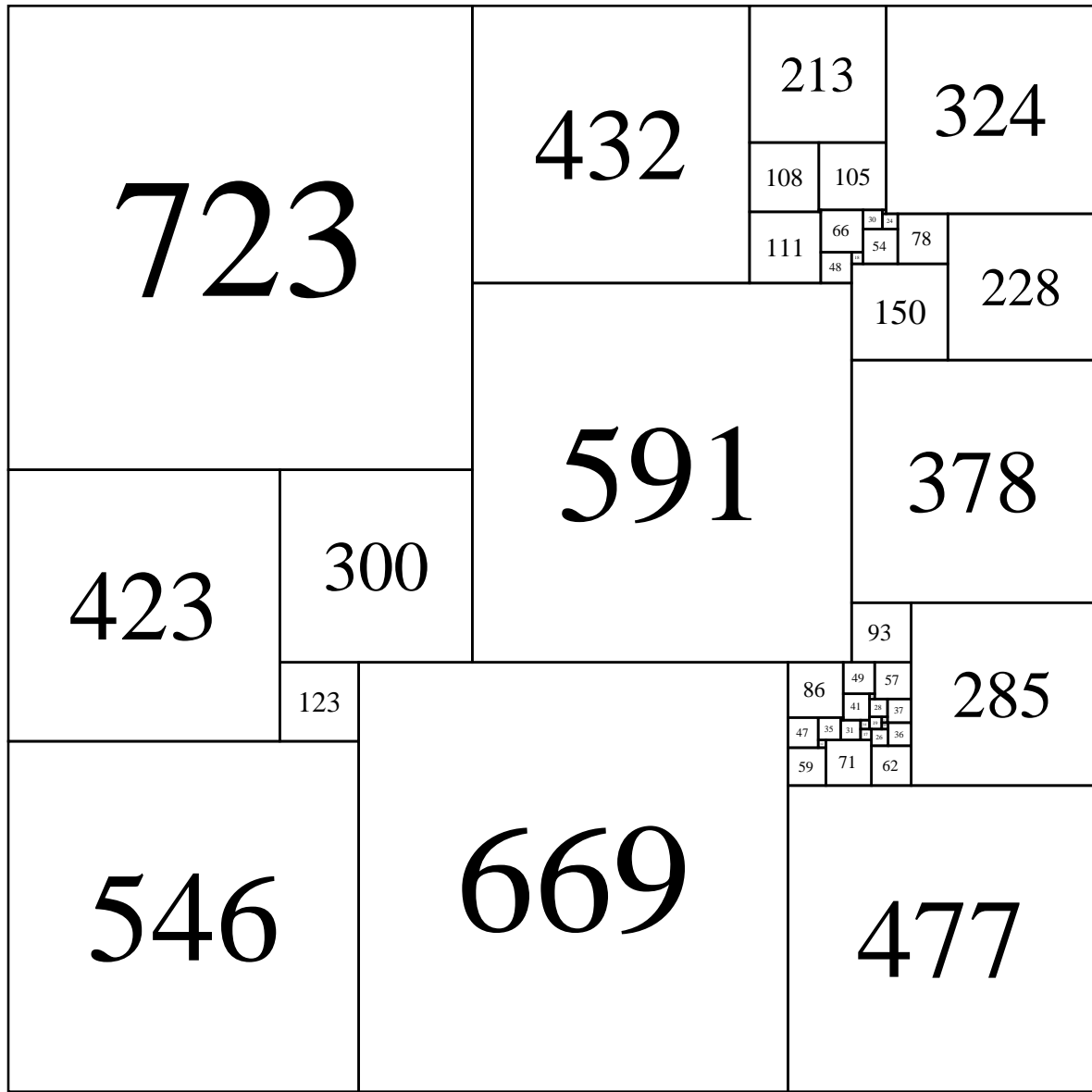
50 : 1692c (8) SEA 2012



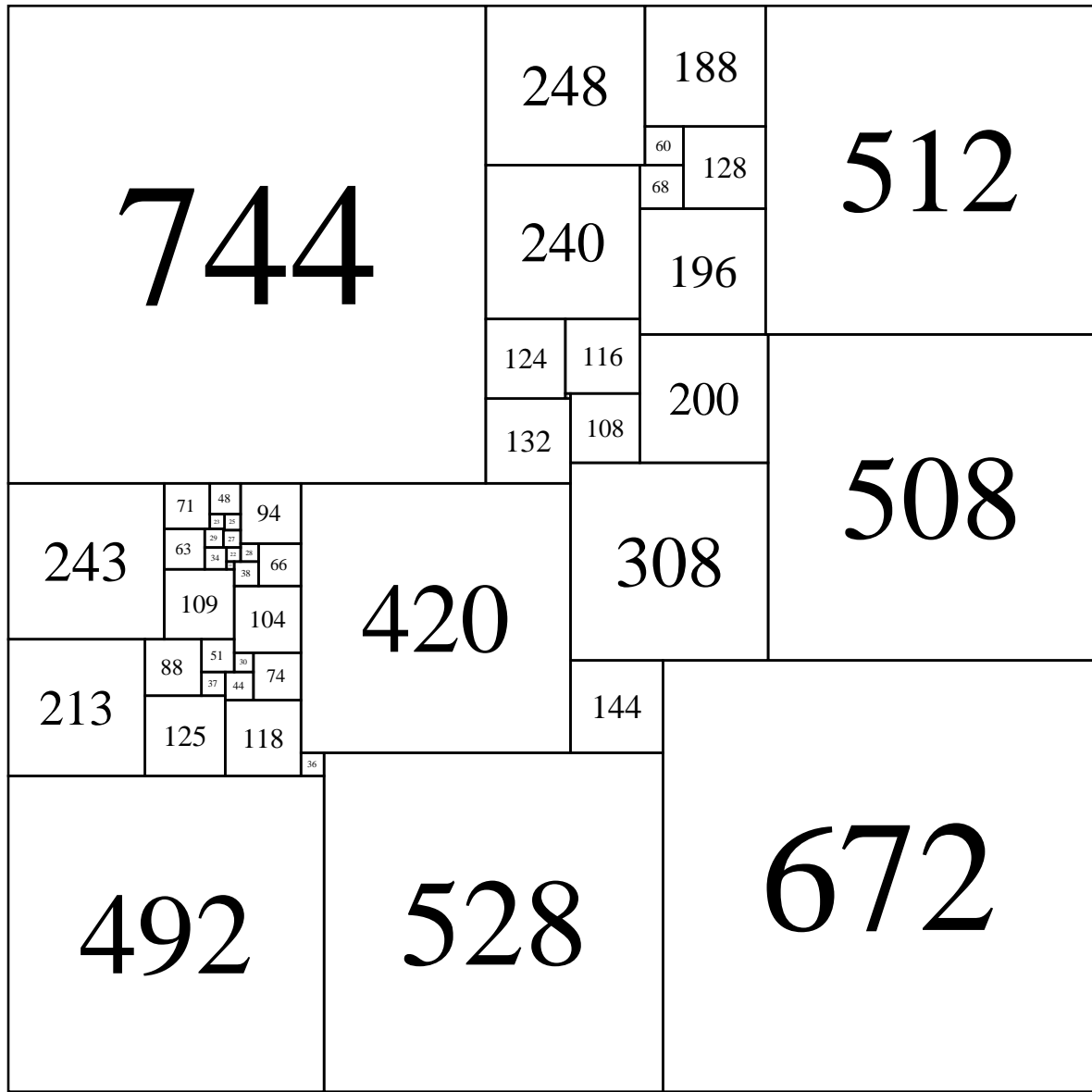
50 : 1692d (8) SEA 2012



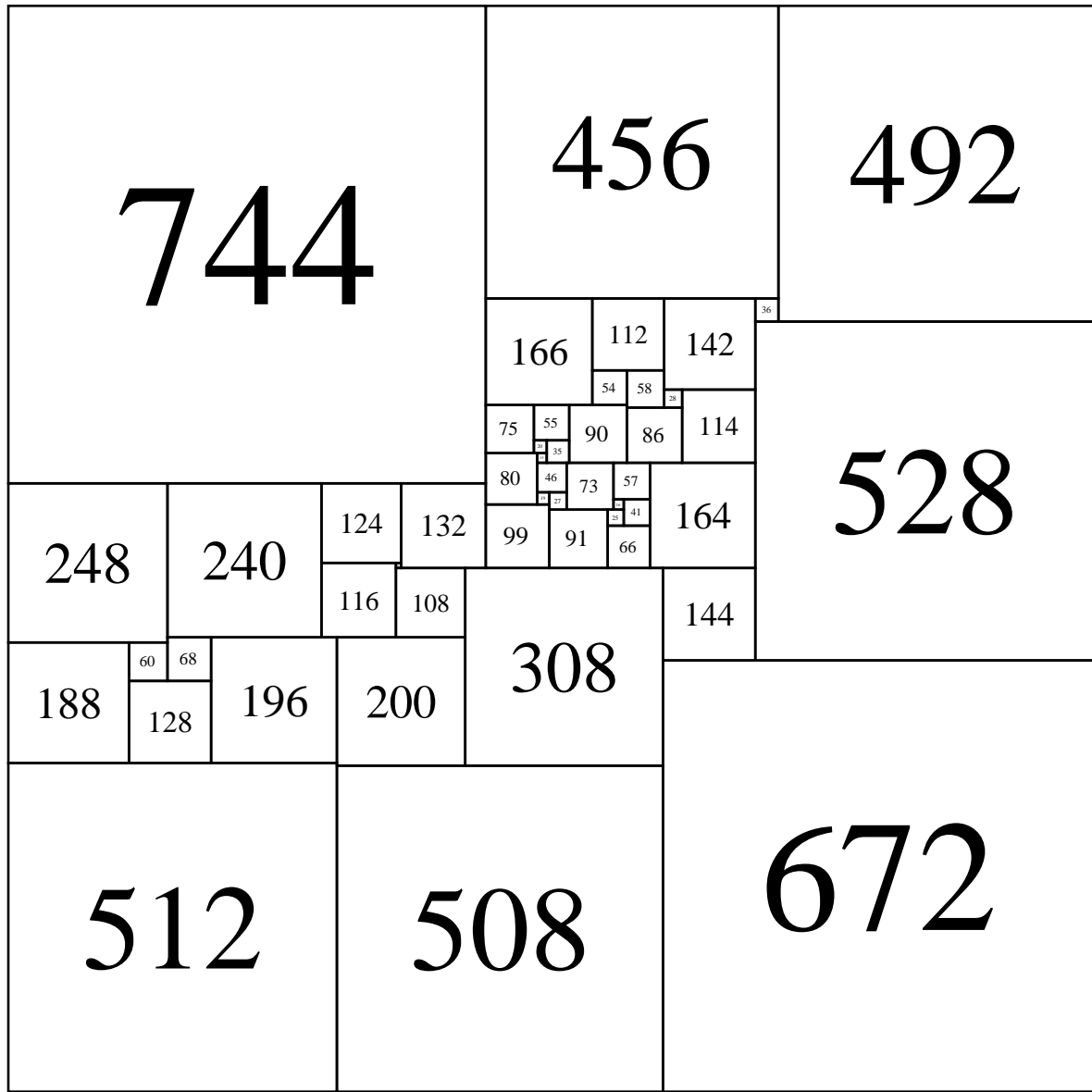
50 : 1692e (8) SEA 2012



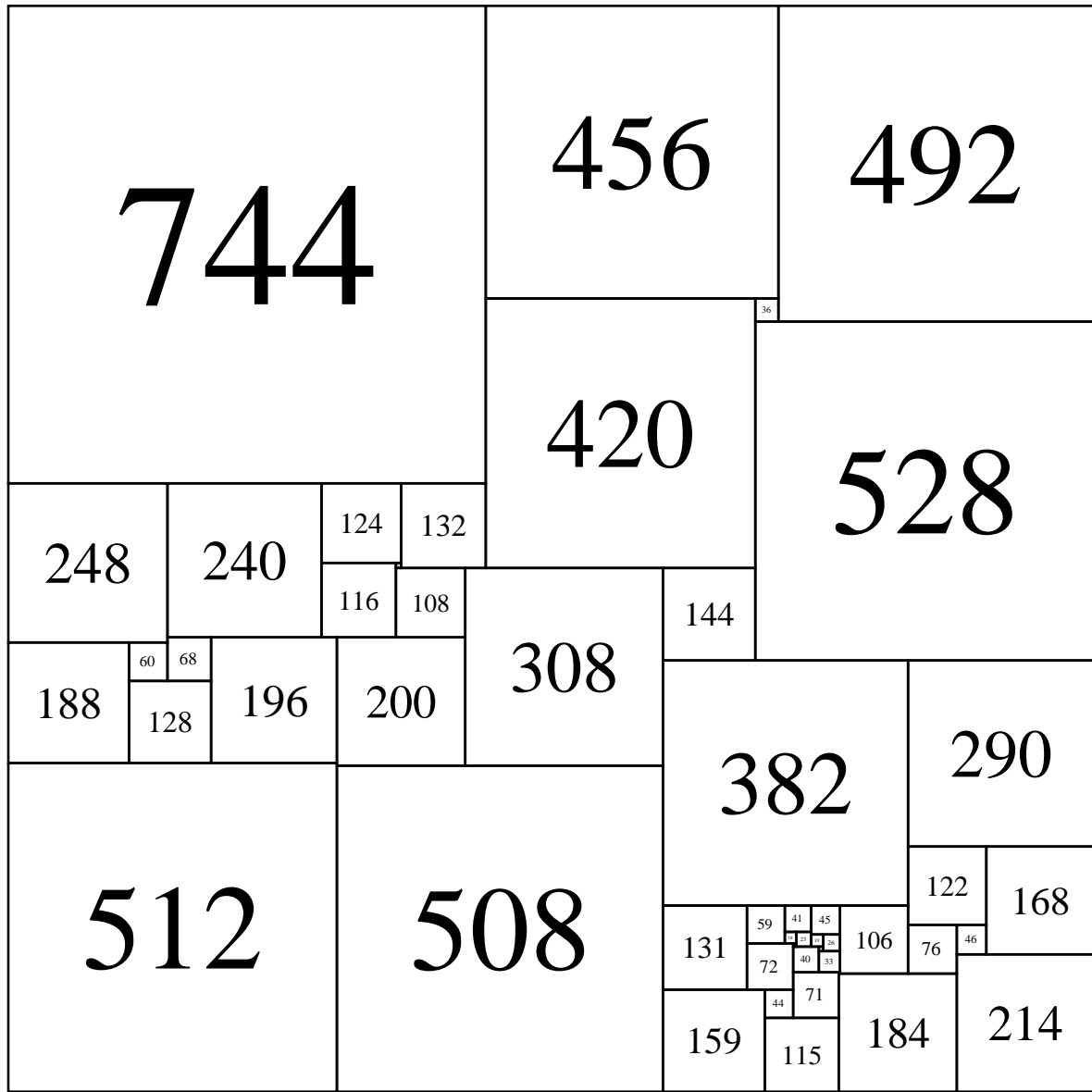
50 : 1692f (8) SEA 2012



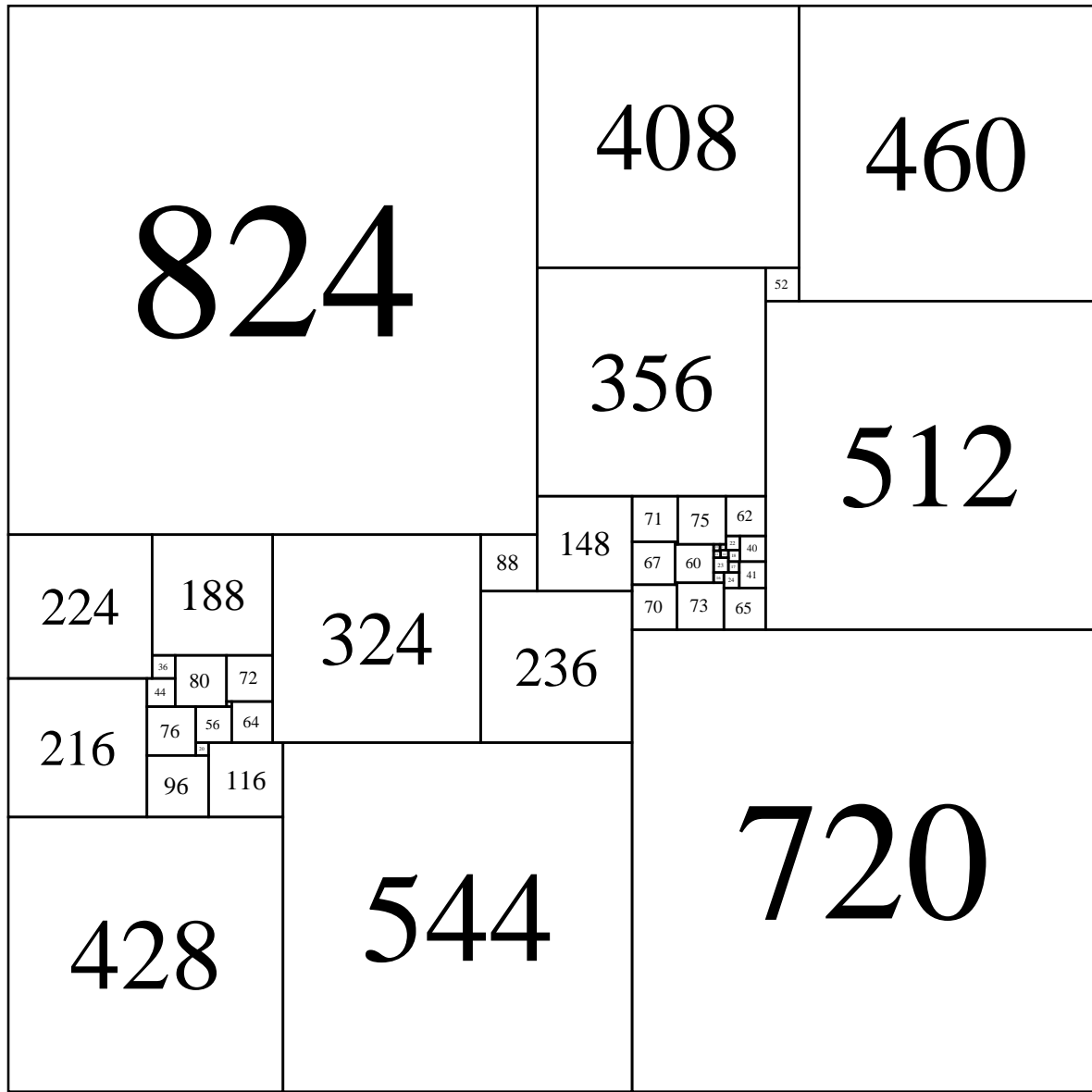
50 : 1692g (8) SEA 2012



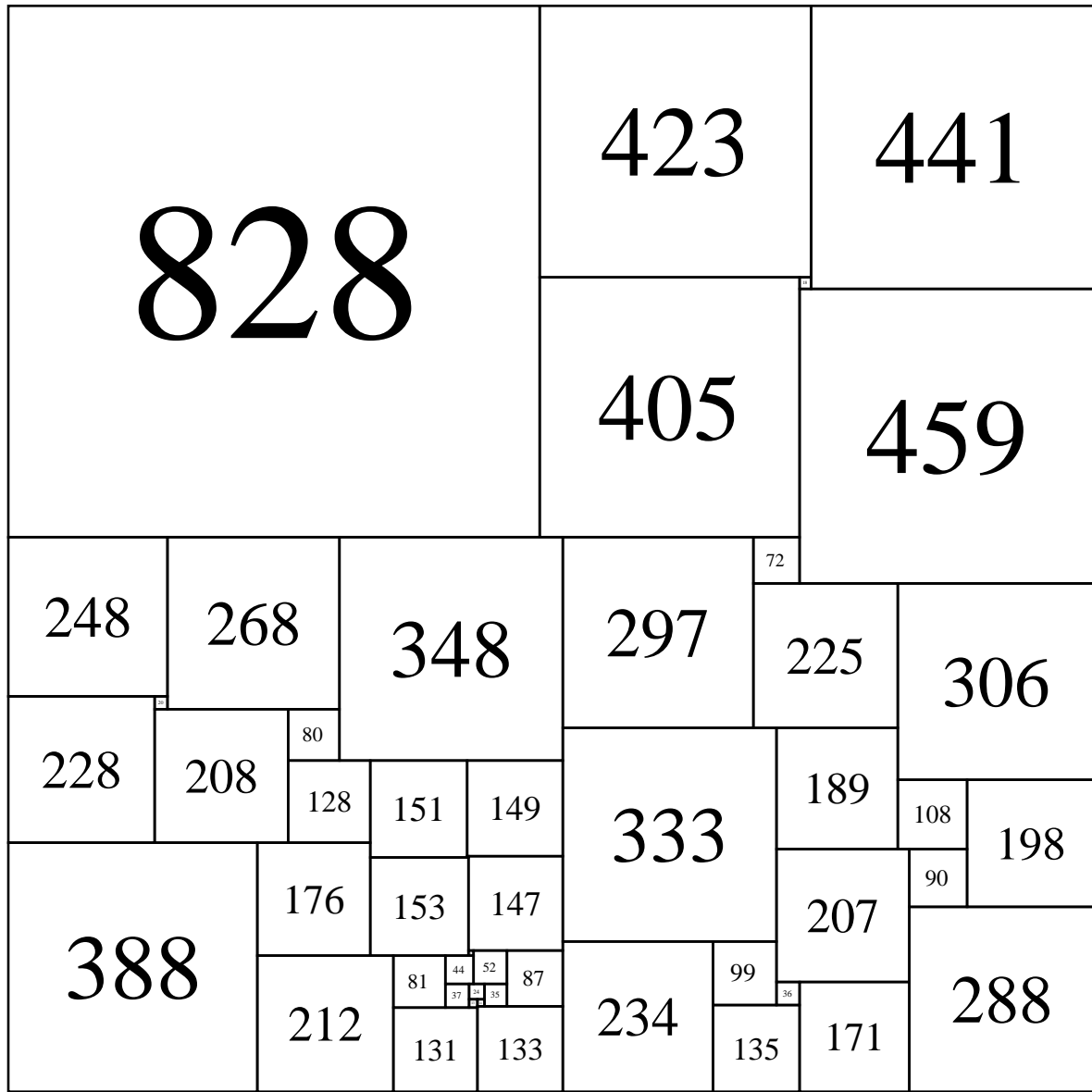
50 : 1692h (8) SEA 2012



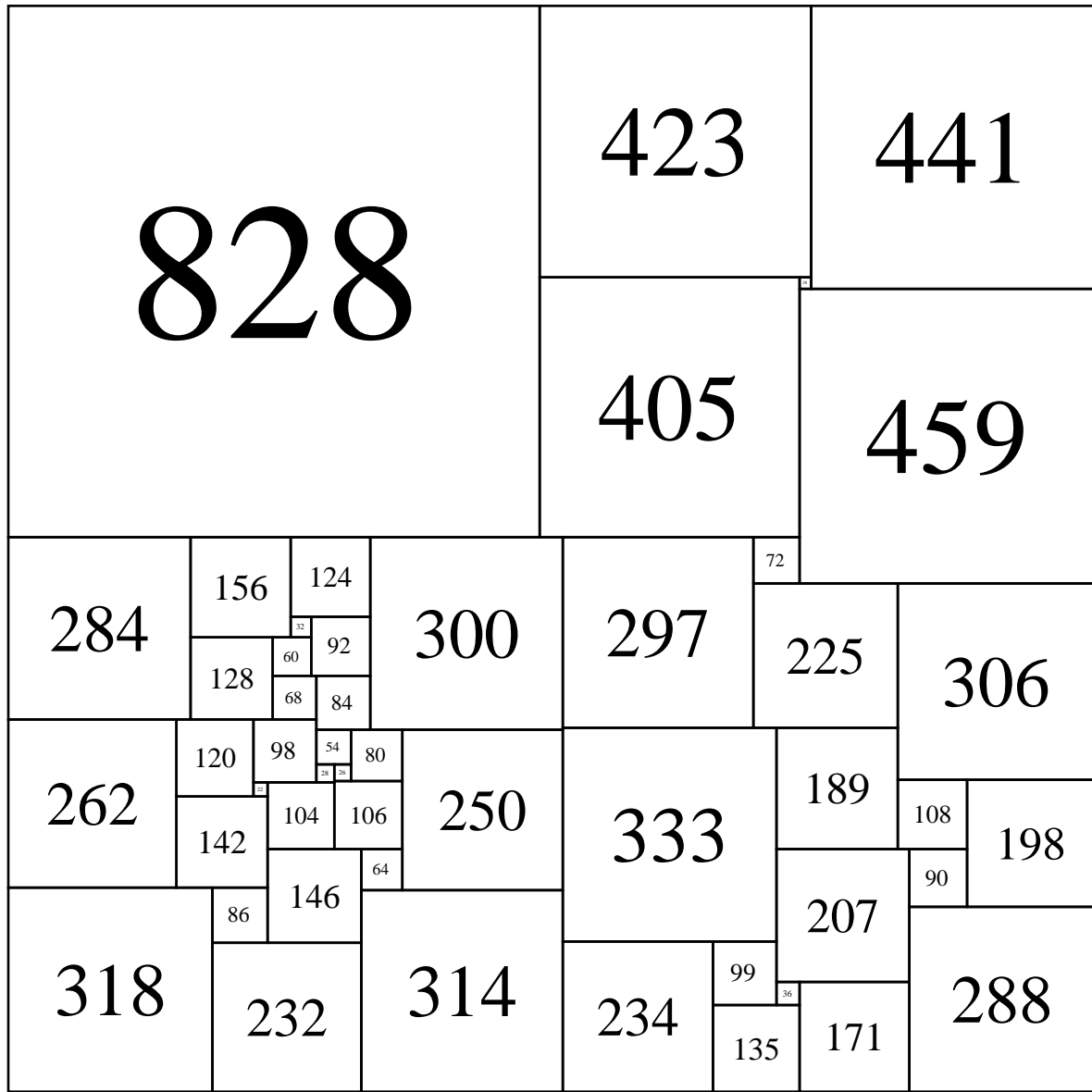
50 : 1692i (8) SEA 2012



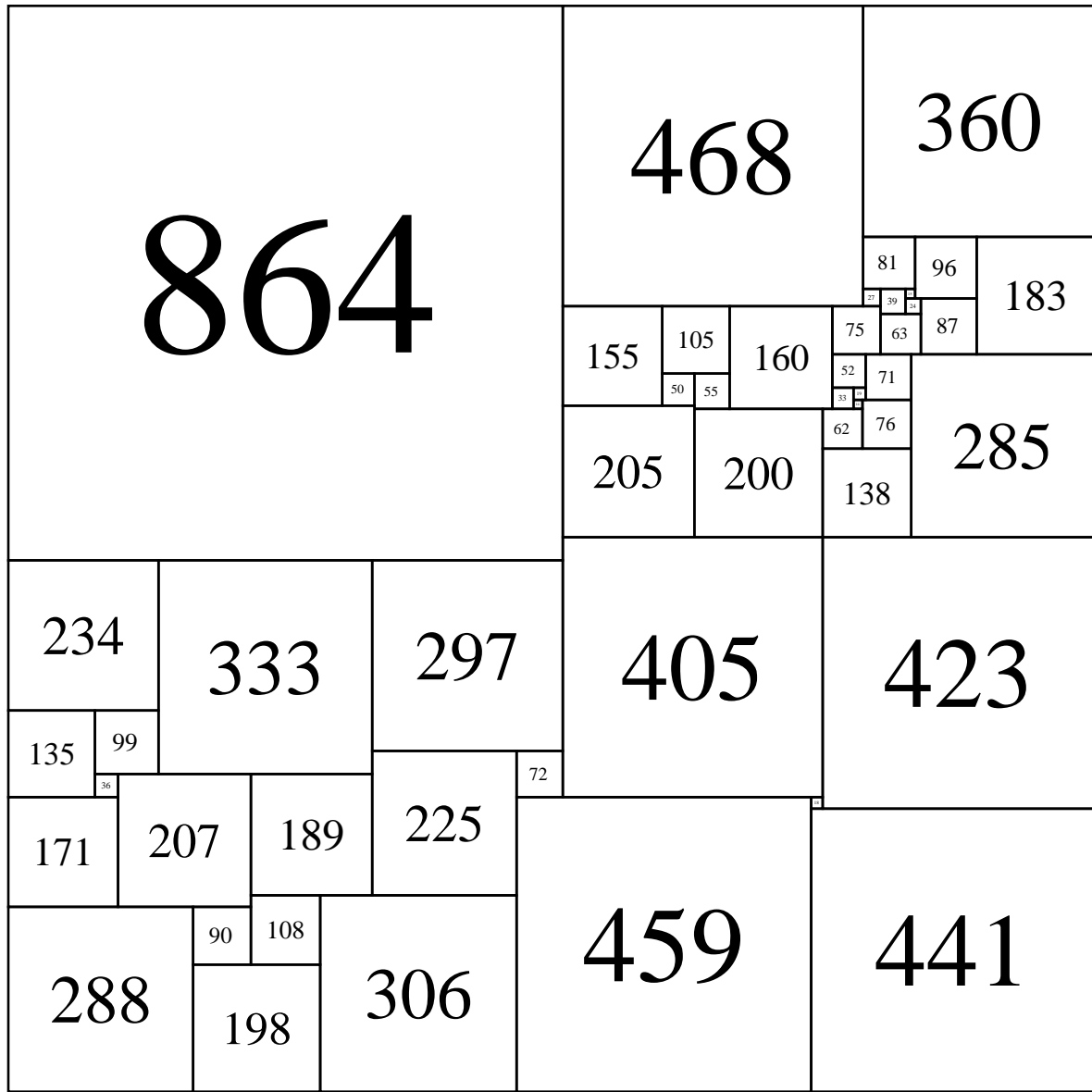
50 : 1692j (8) SEA 2012



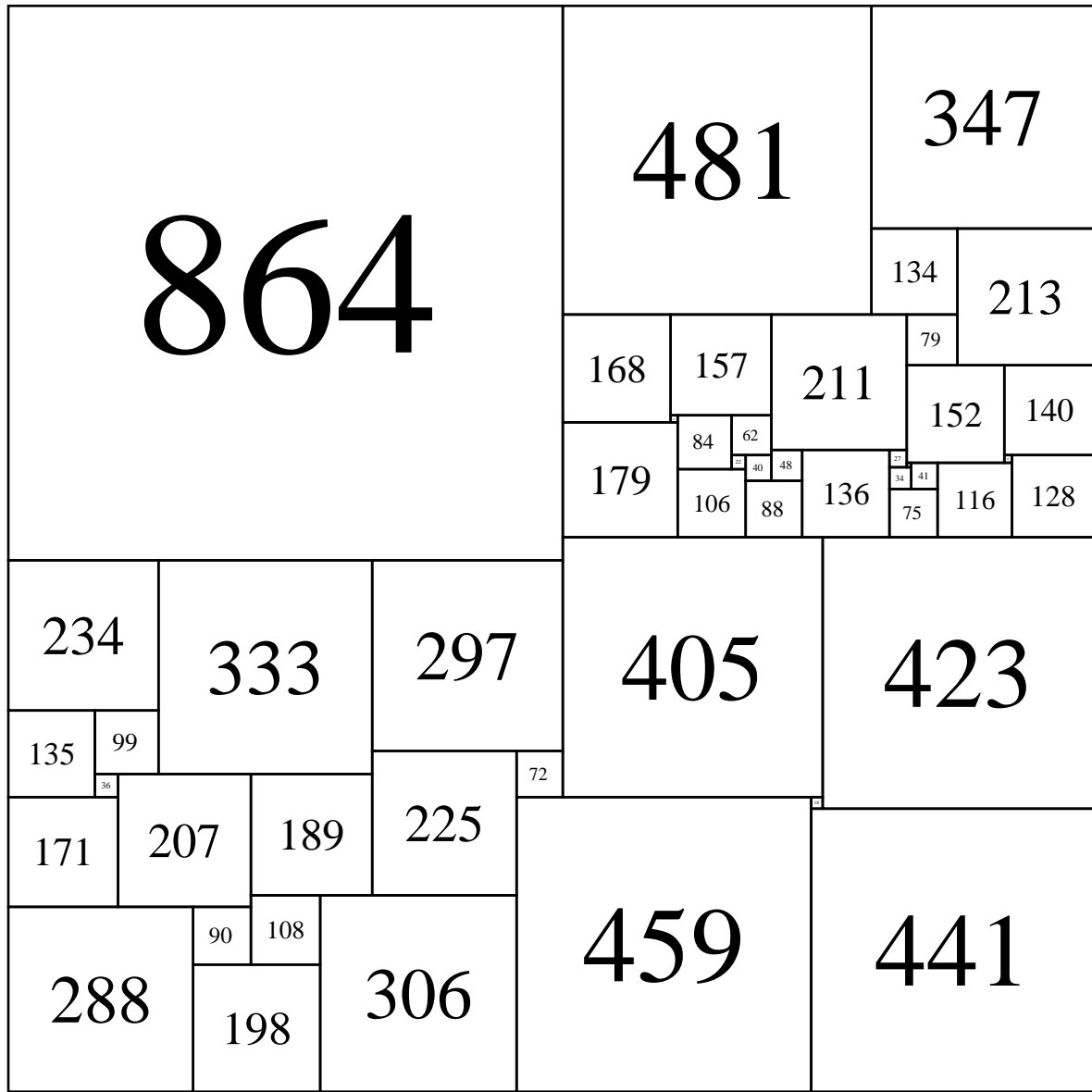
50 : 1692k (8) SEA 2012



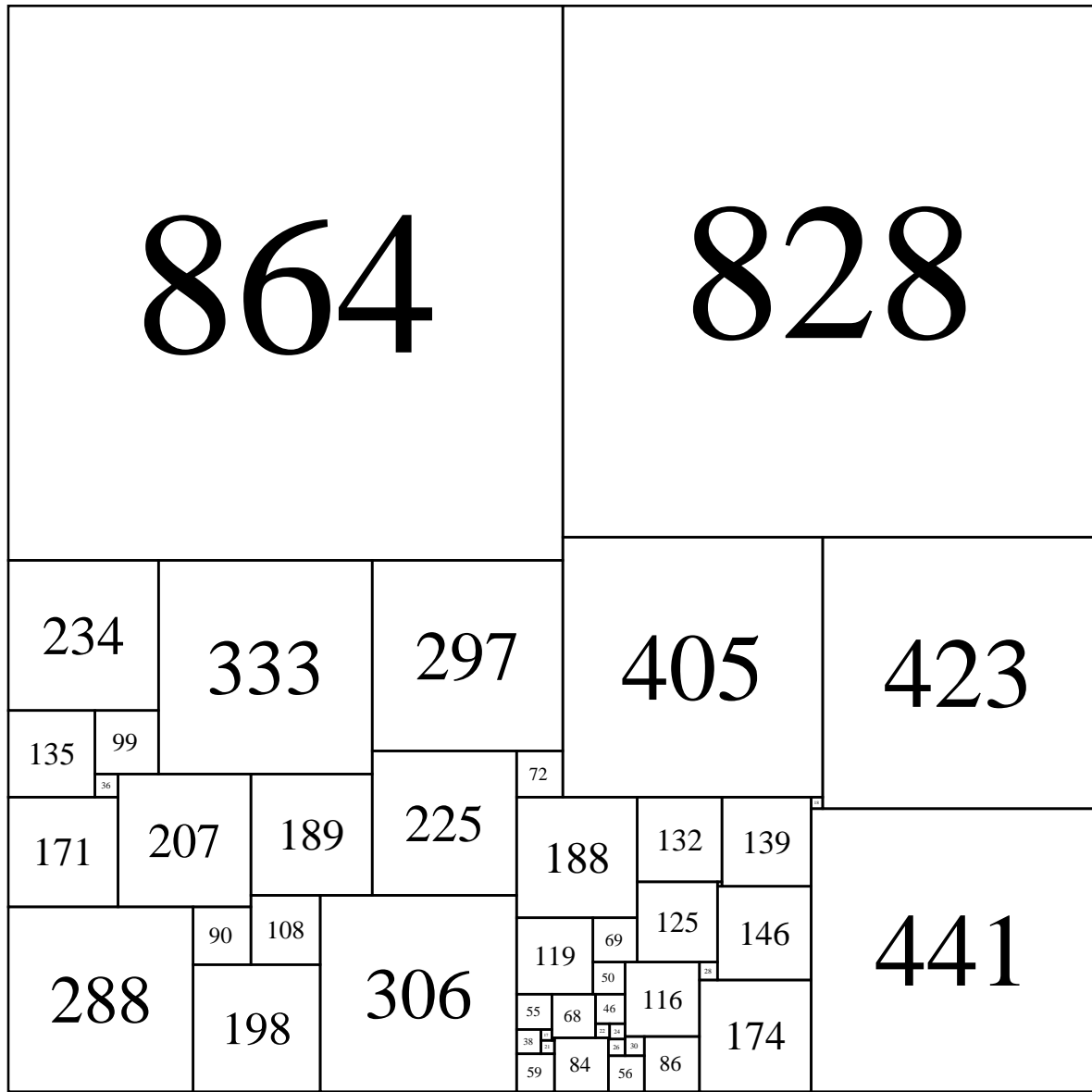
50 : 16921 (8) SEA 2012



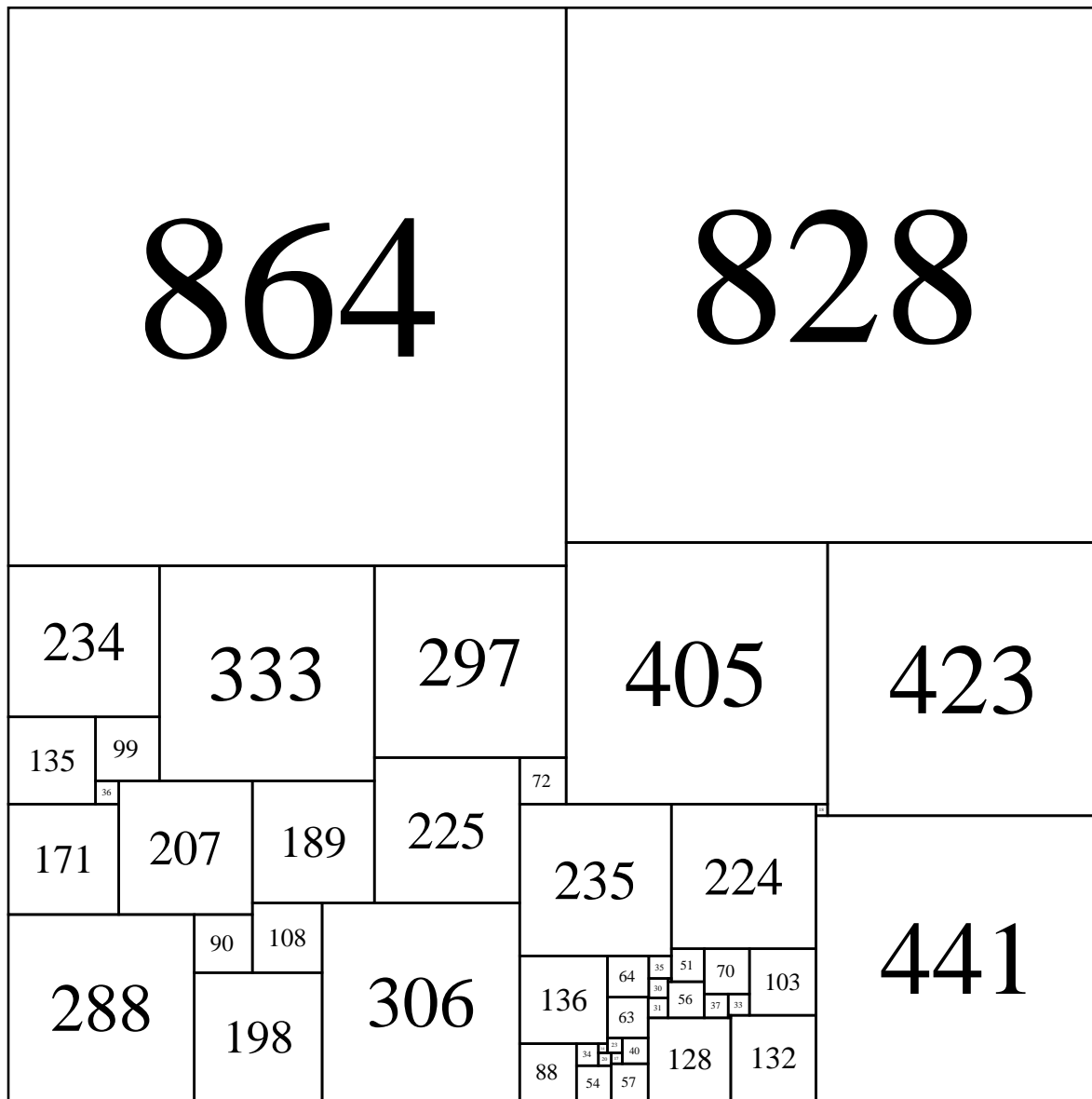
50 : 1692m (8) SEA 2012



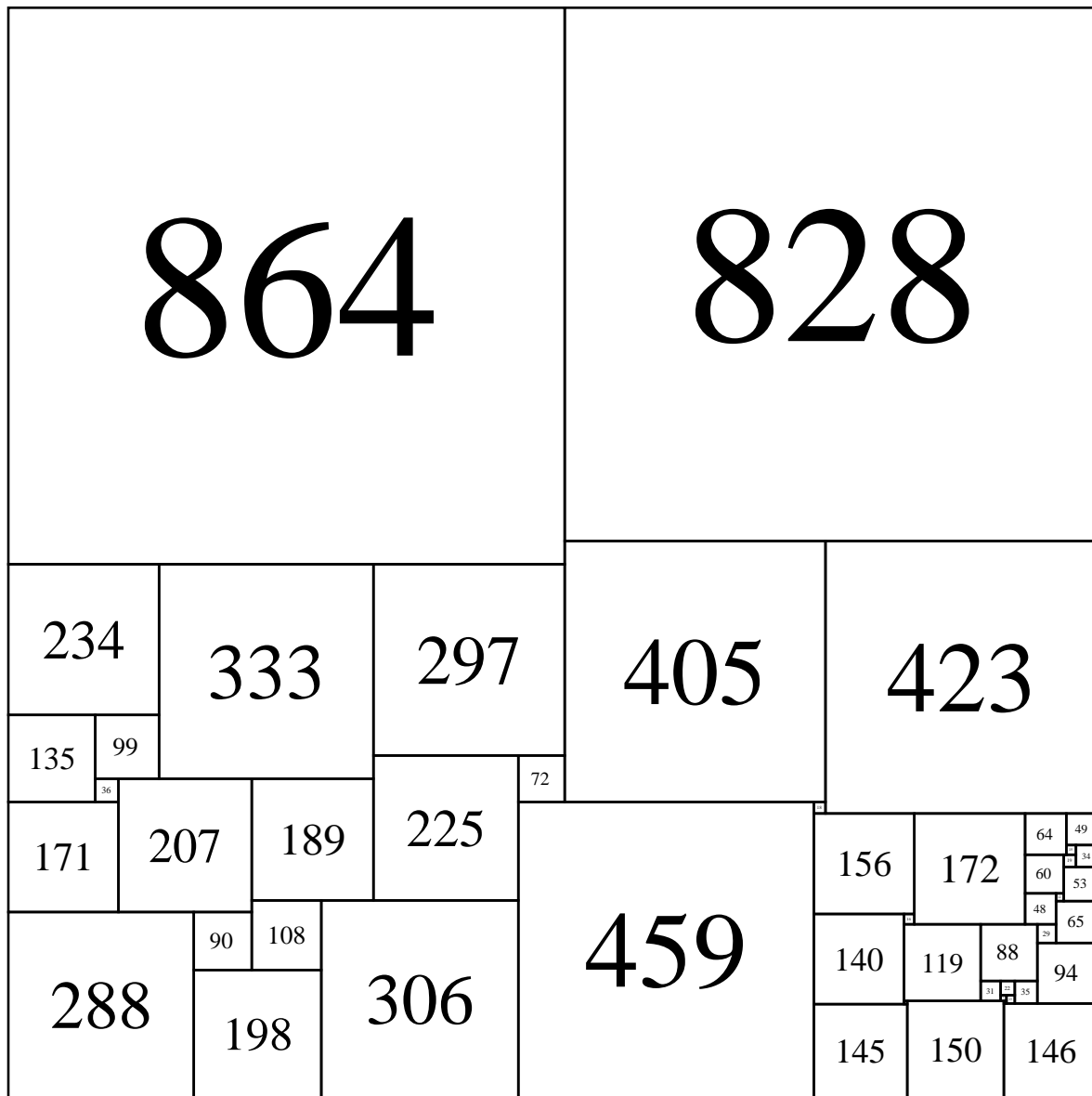
50 : 1692n (8) SEA 2012



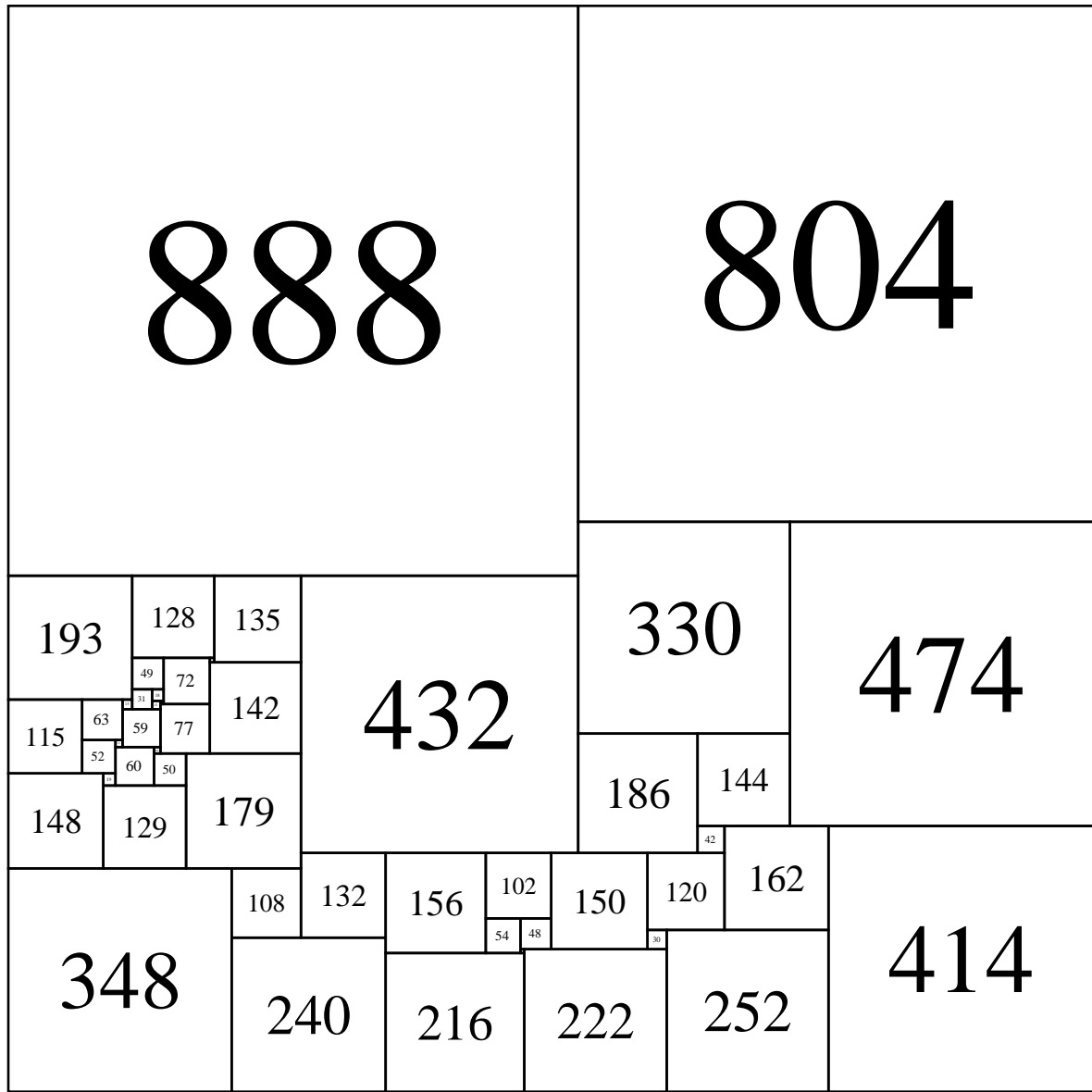
50 : 1692o (8) SEA 2012



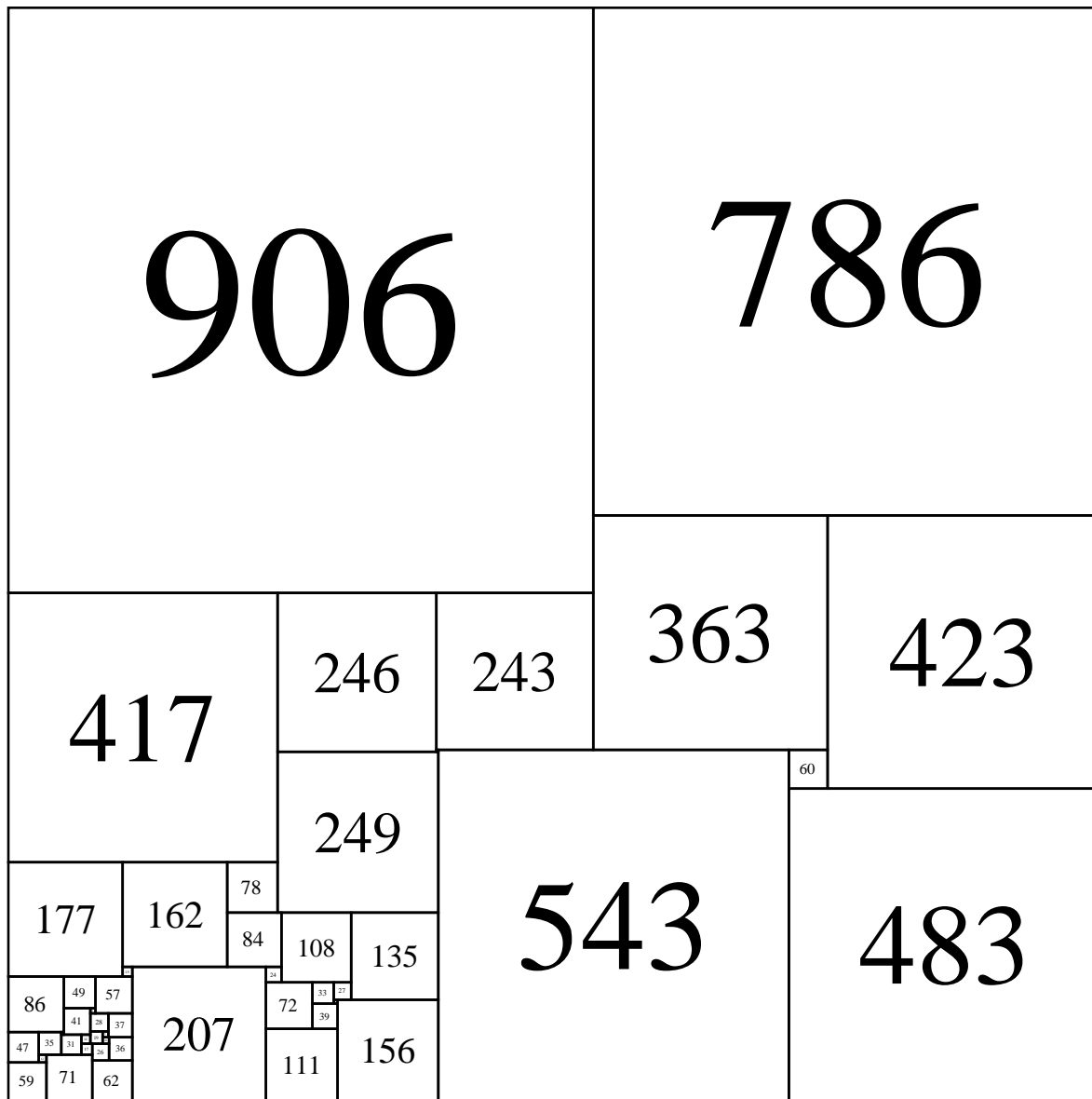
50 : 1692p (8) SEA 2012



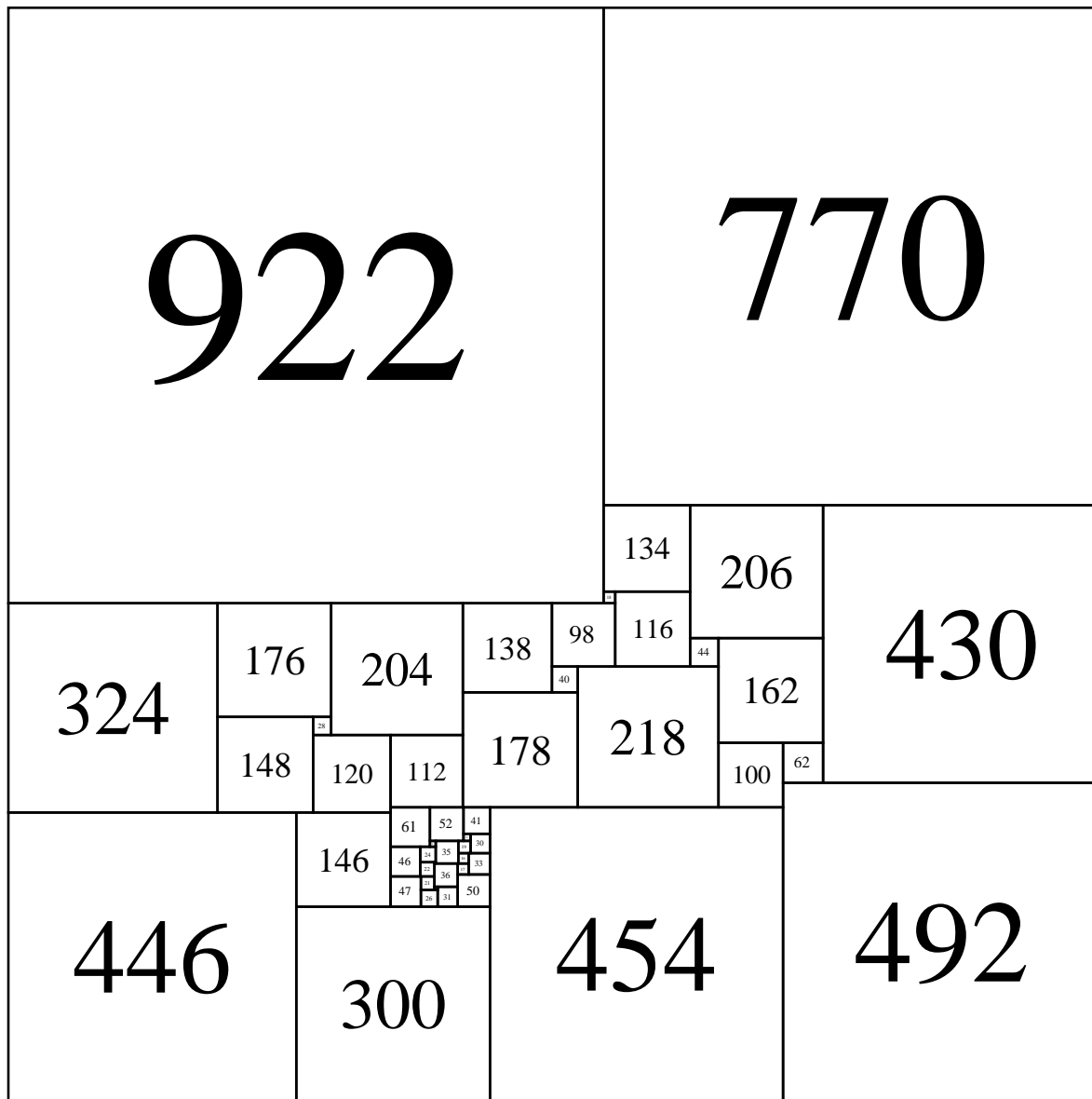
50 : 1692q (8) SEA 2012



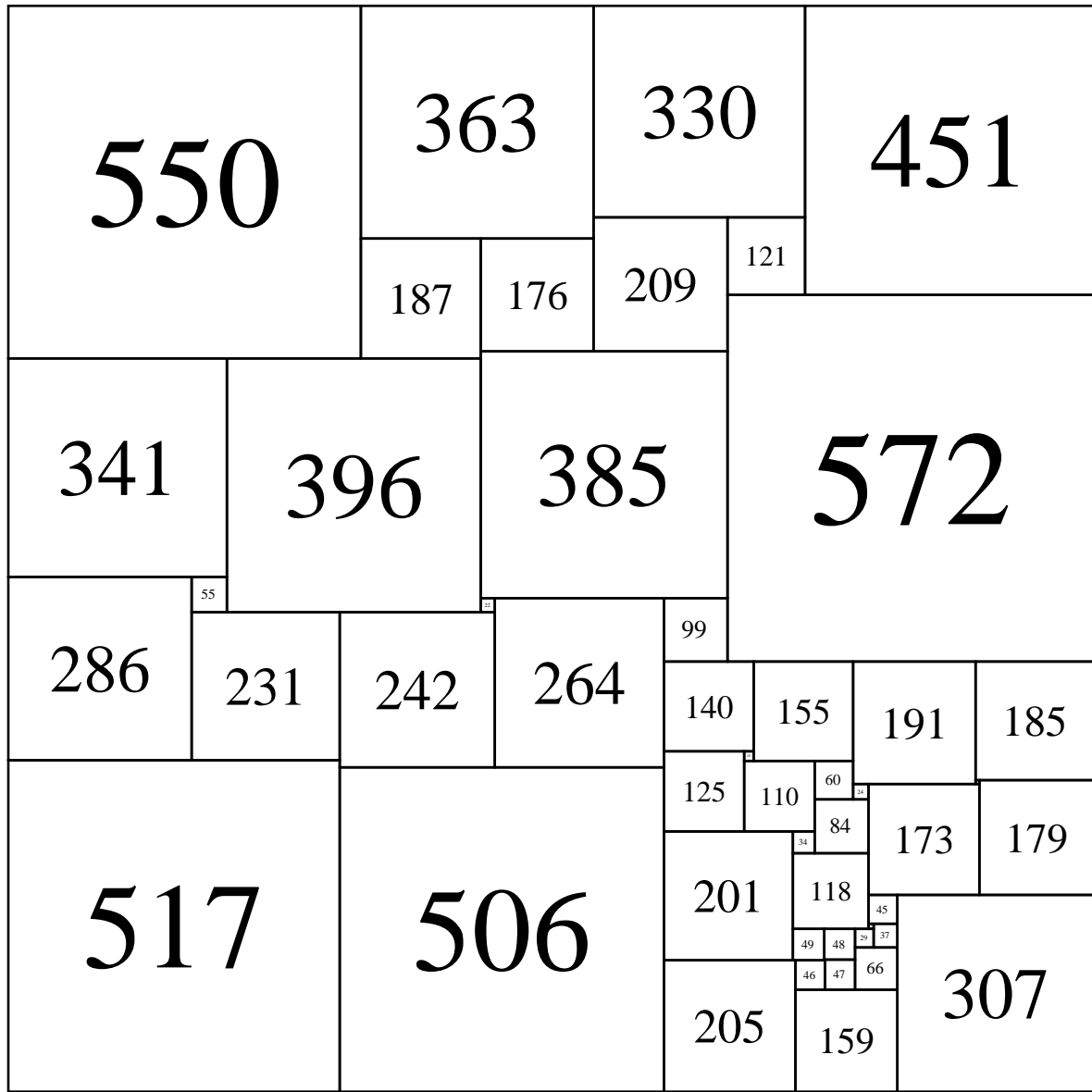
50 : 1692r (8) SEA 2012



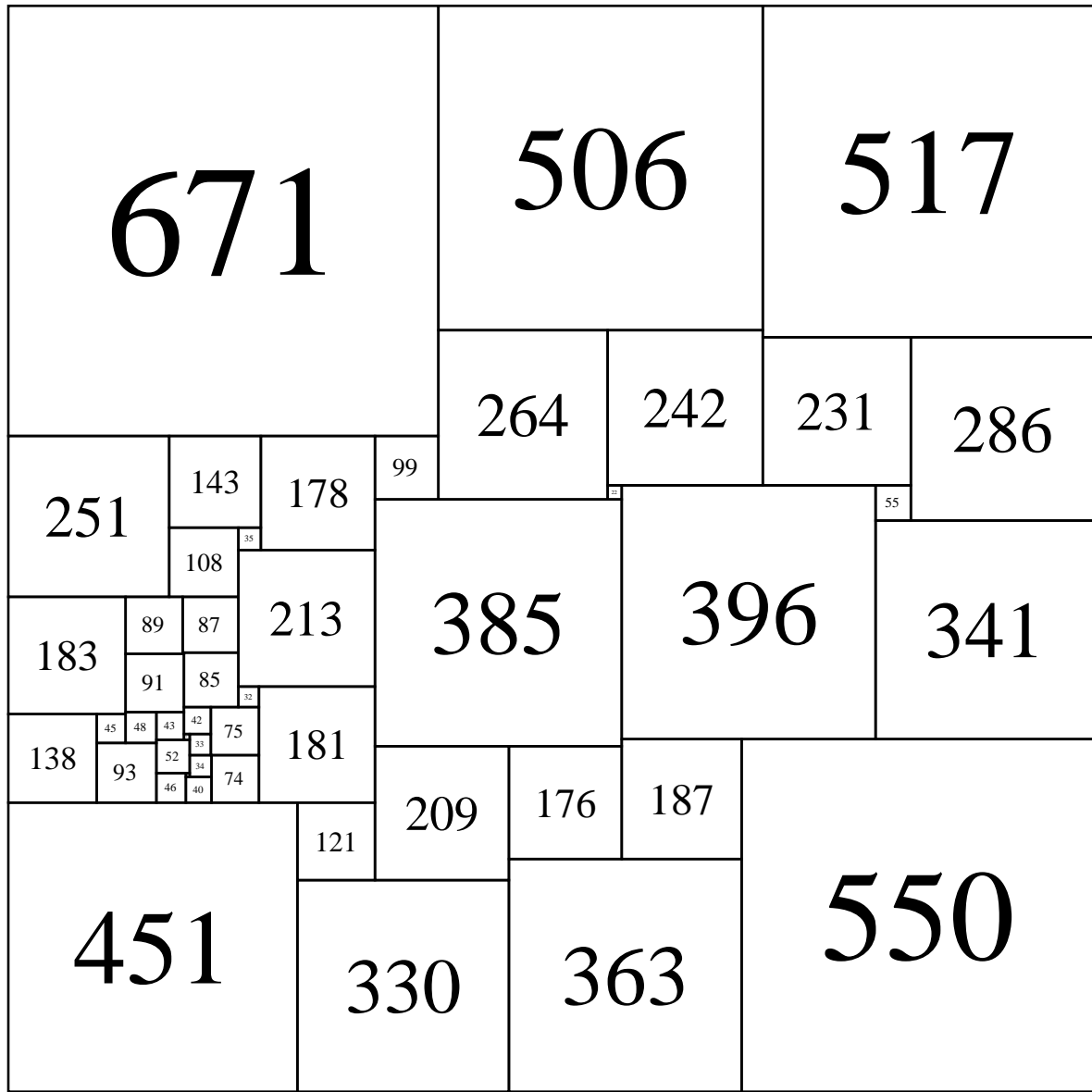
50 : 1692s (8) SEA 2012



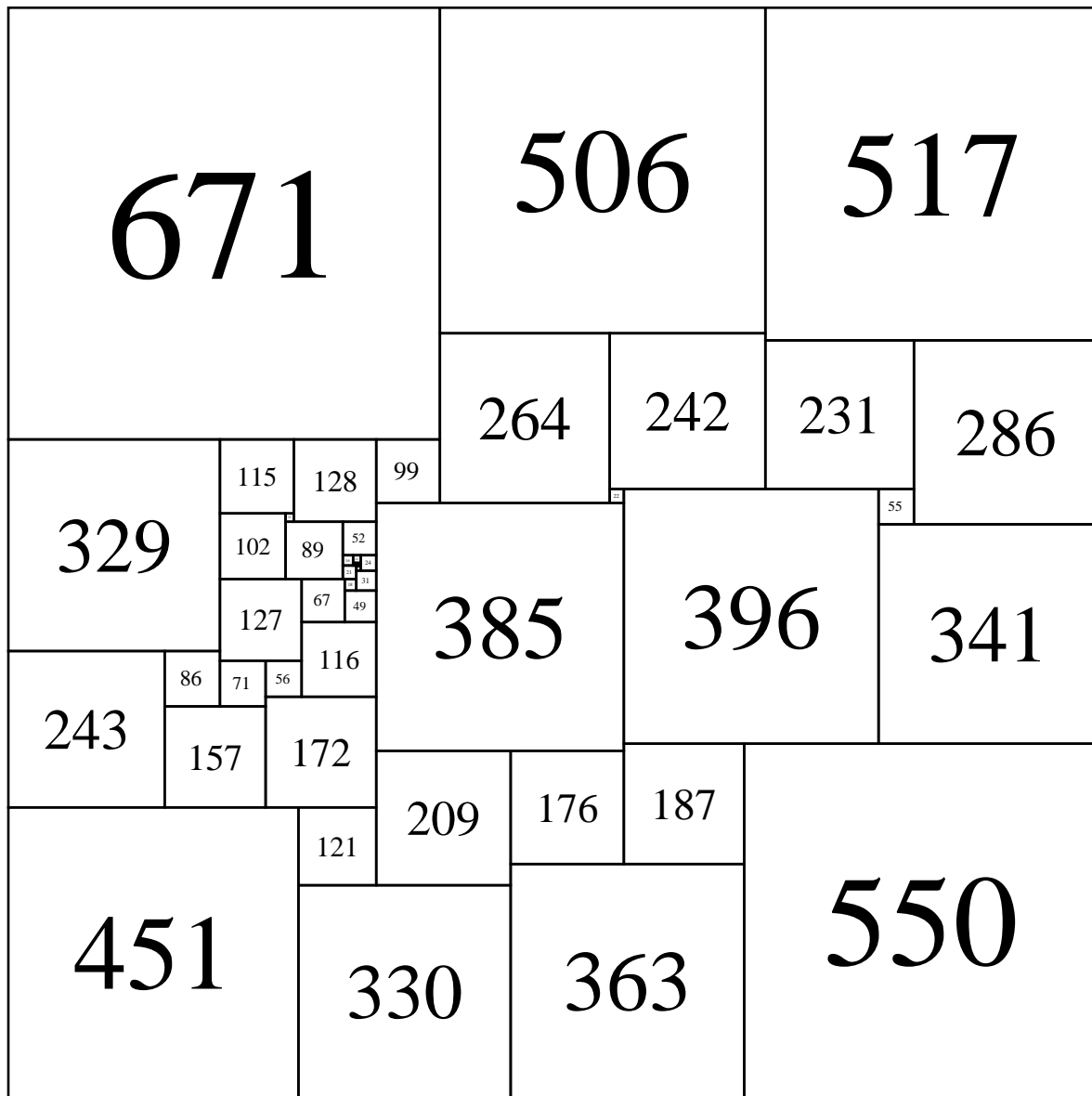
50 : 1692t (8) SEA 2012



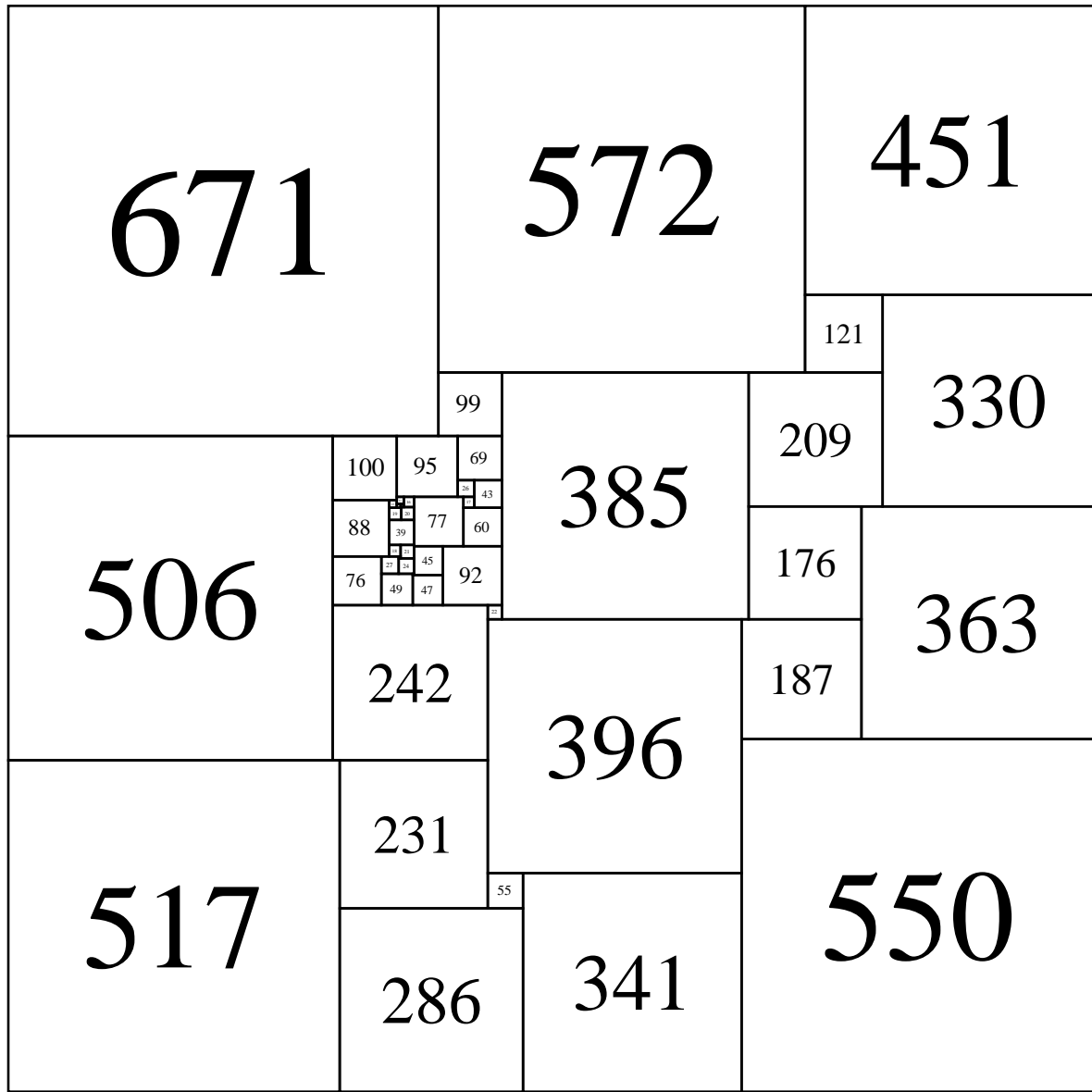
50 : 1694a (8) SEA 2012



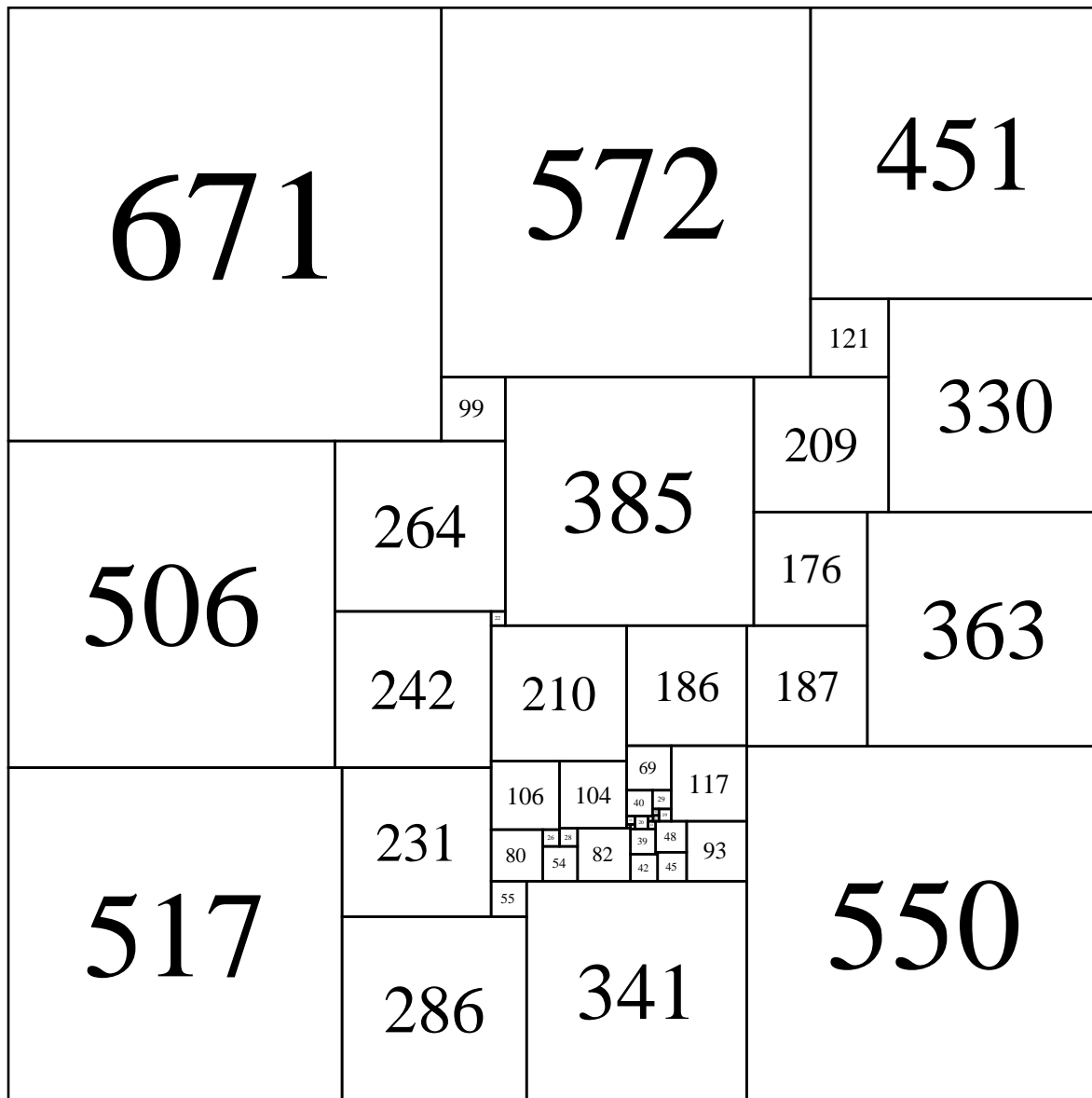
50 : 1694b (8) SEA 2012



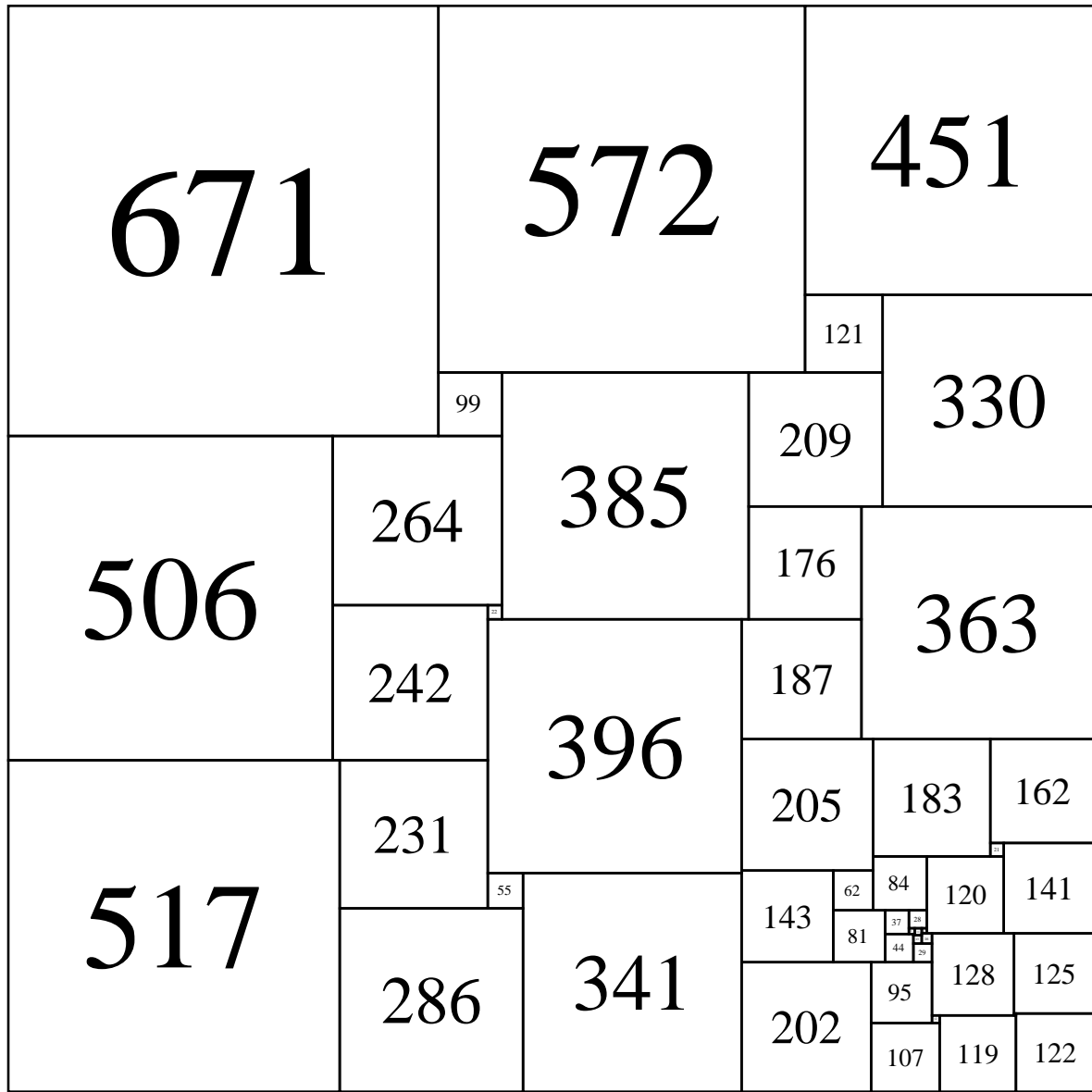
50 : 1694c (8) SEA 2012



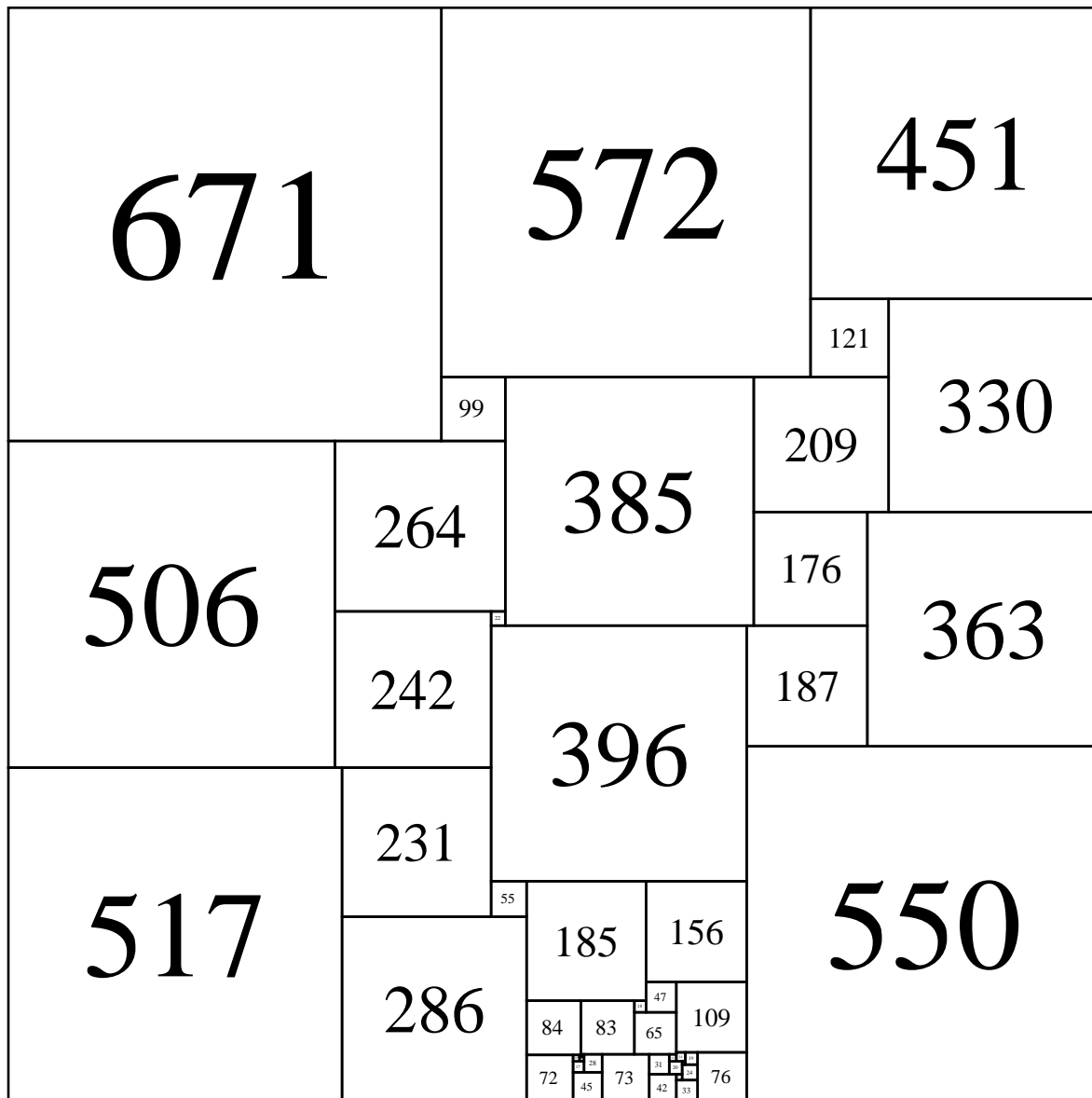
50 : 1694d (8) SEA 2012



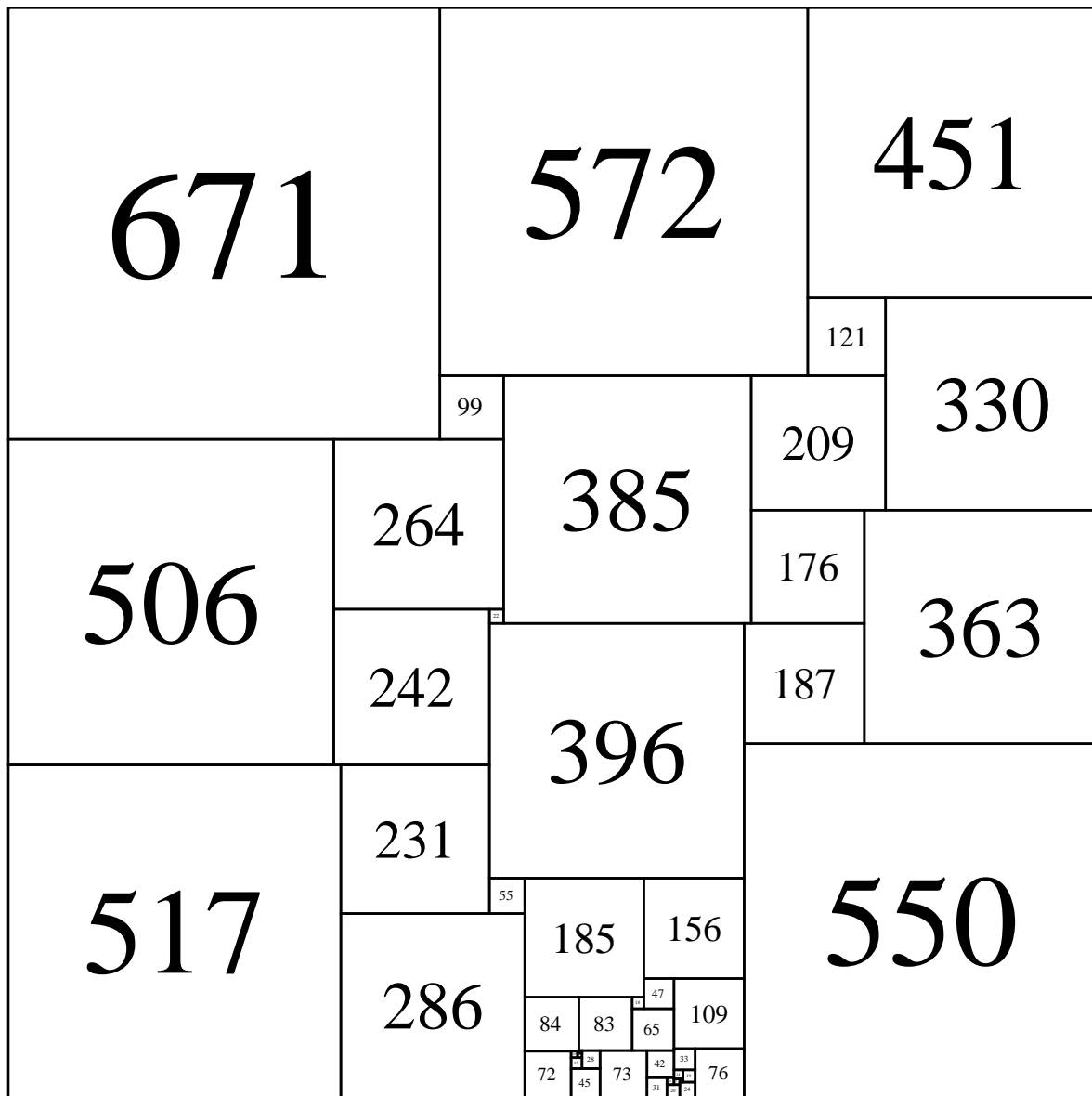
50 : 1694e (8) SEA 2012



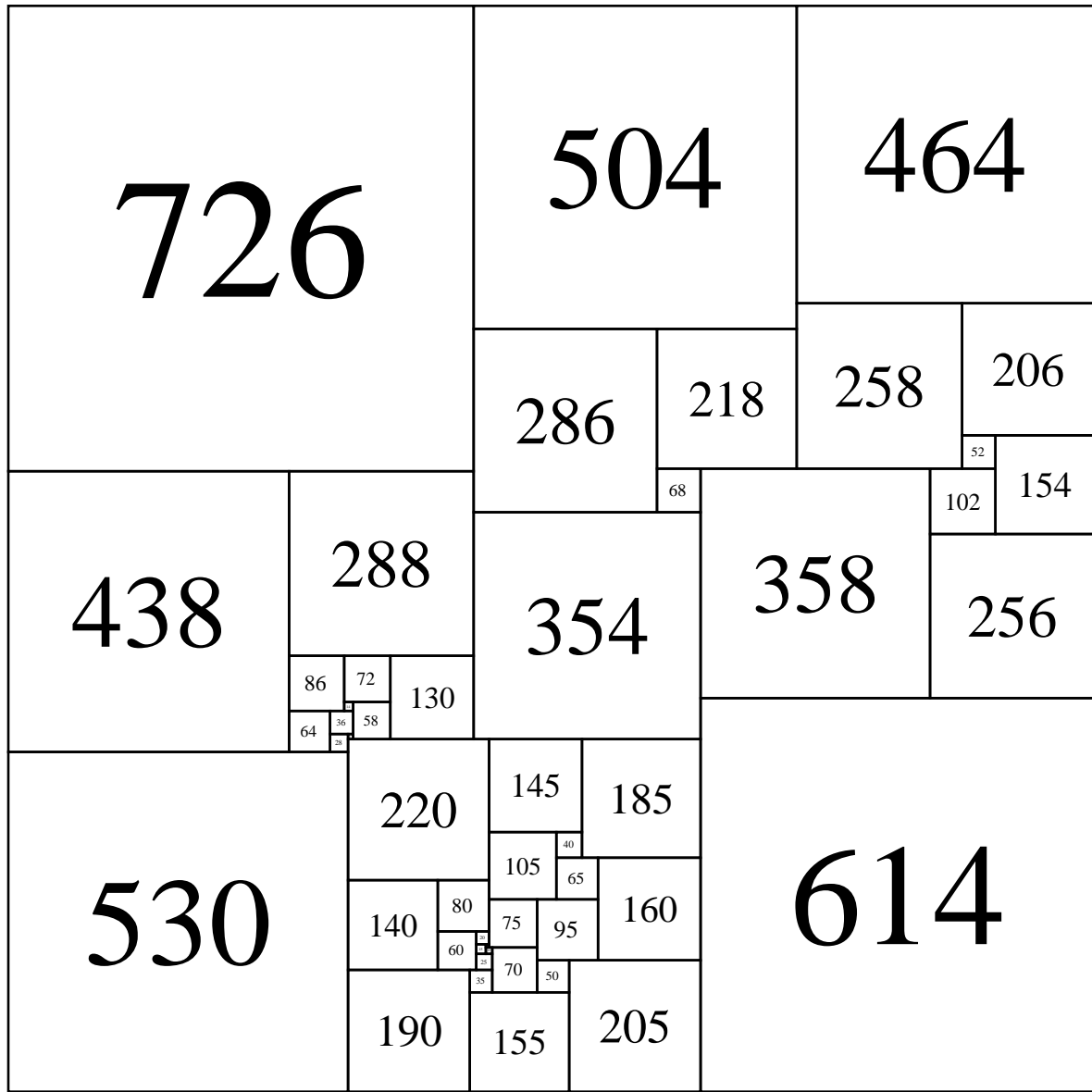
50 : 1694f (8) SEA 2012



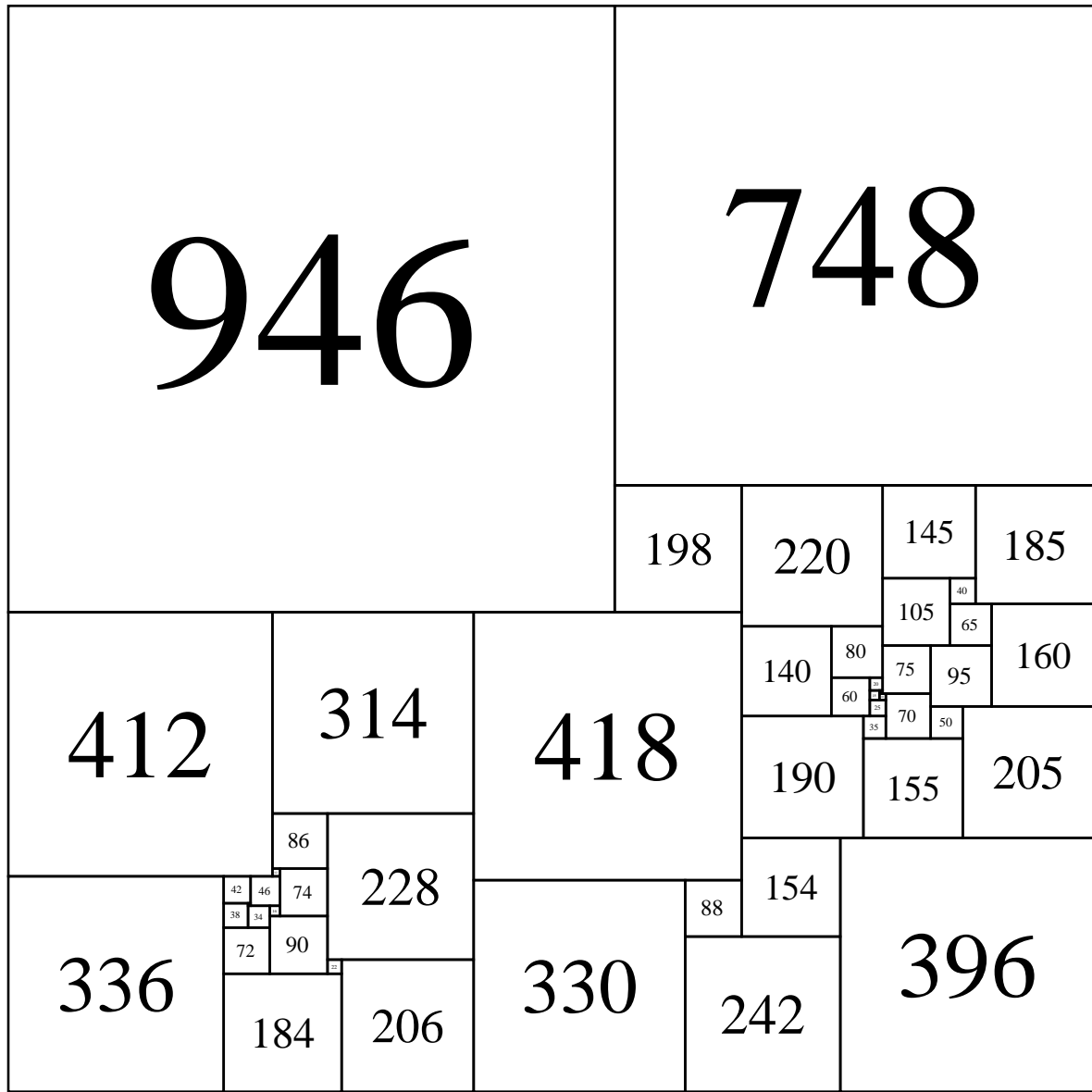
50 : 1694g (8) SEA 2012



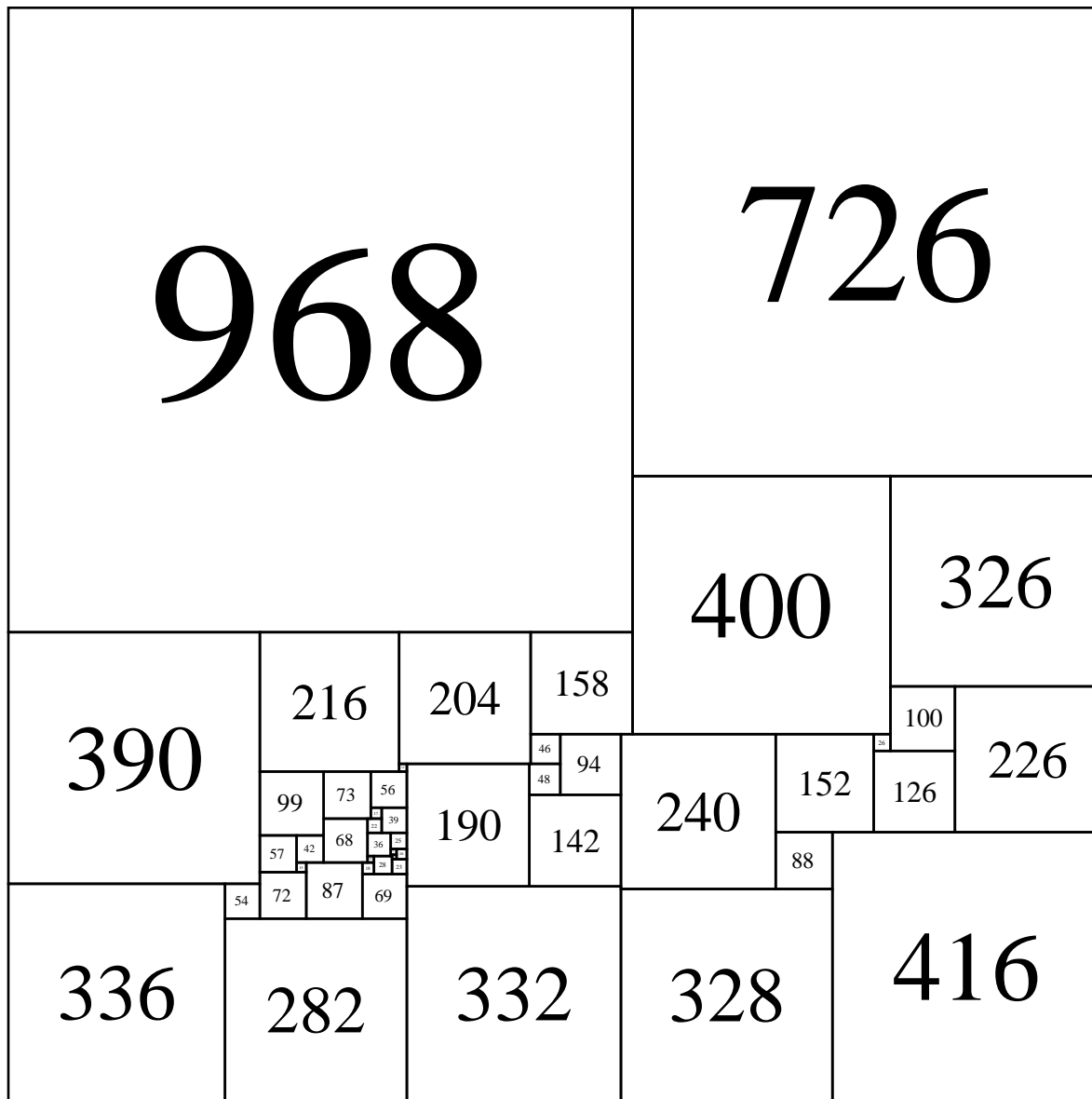
50 : 1694h (8) SEA 2012



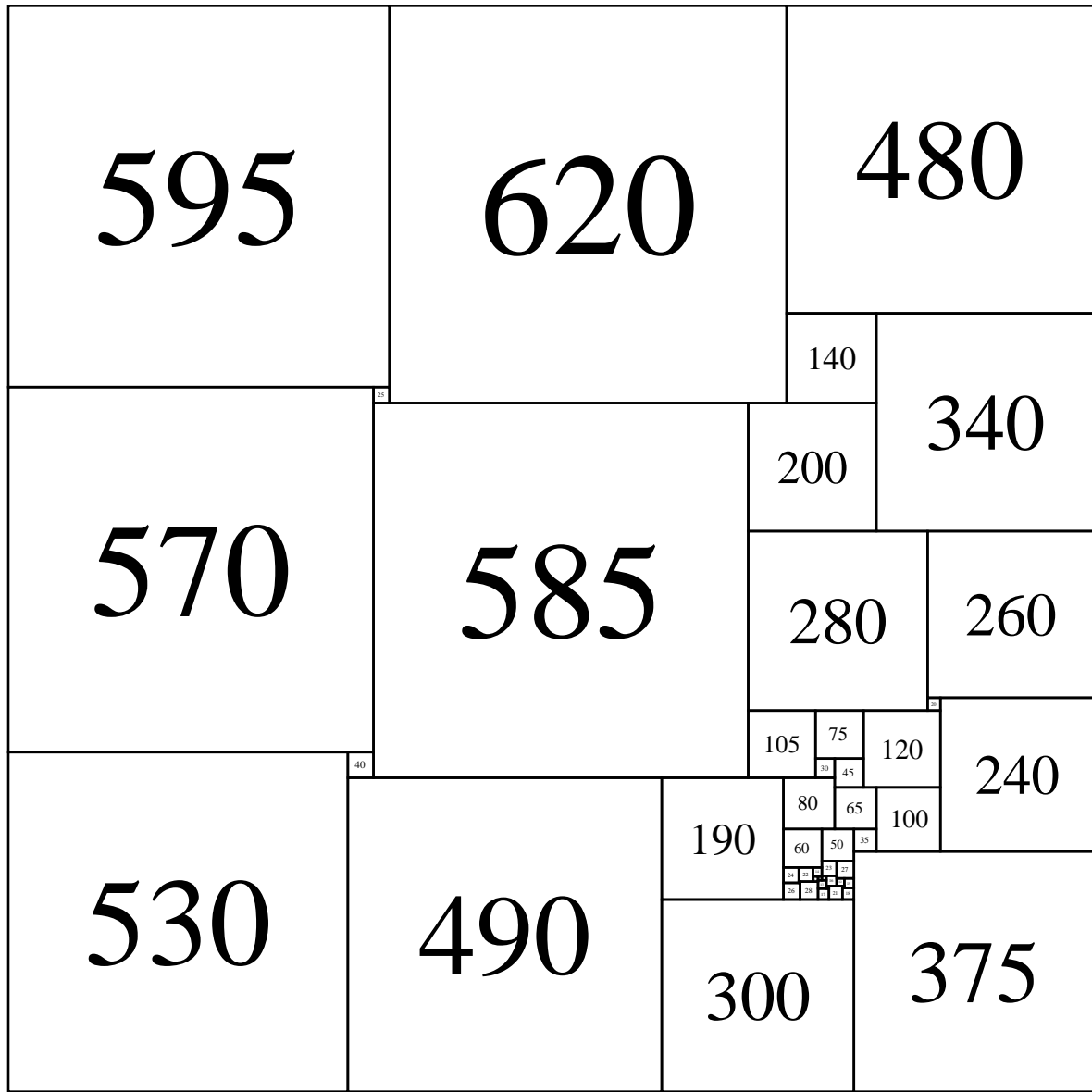
50 : 1694i (8) SEA 2012



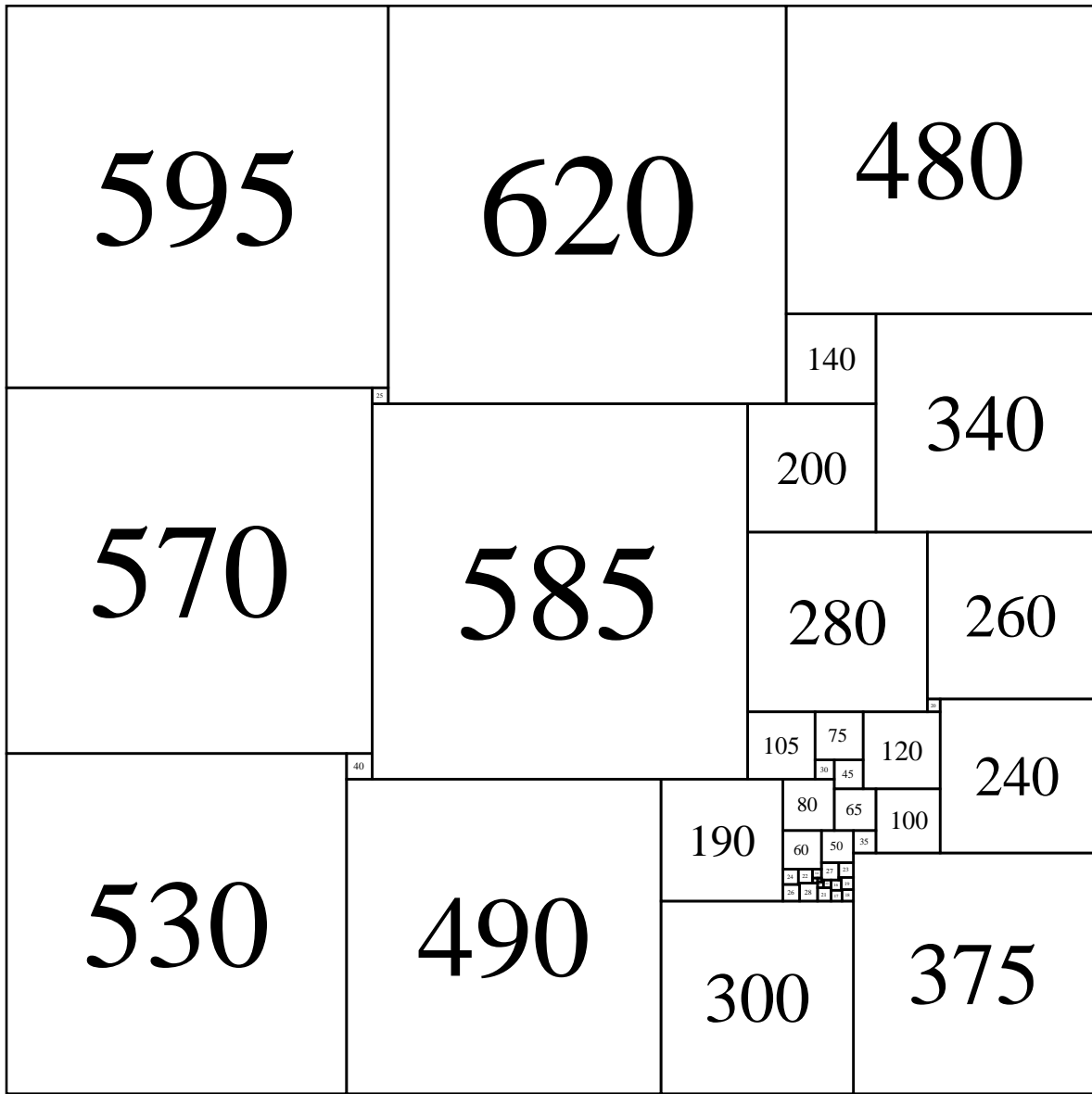
50 : 1694j (8) SEA 2012



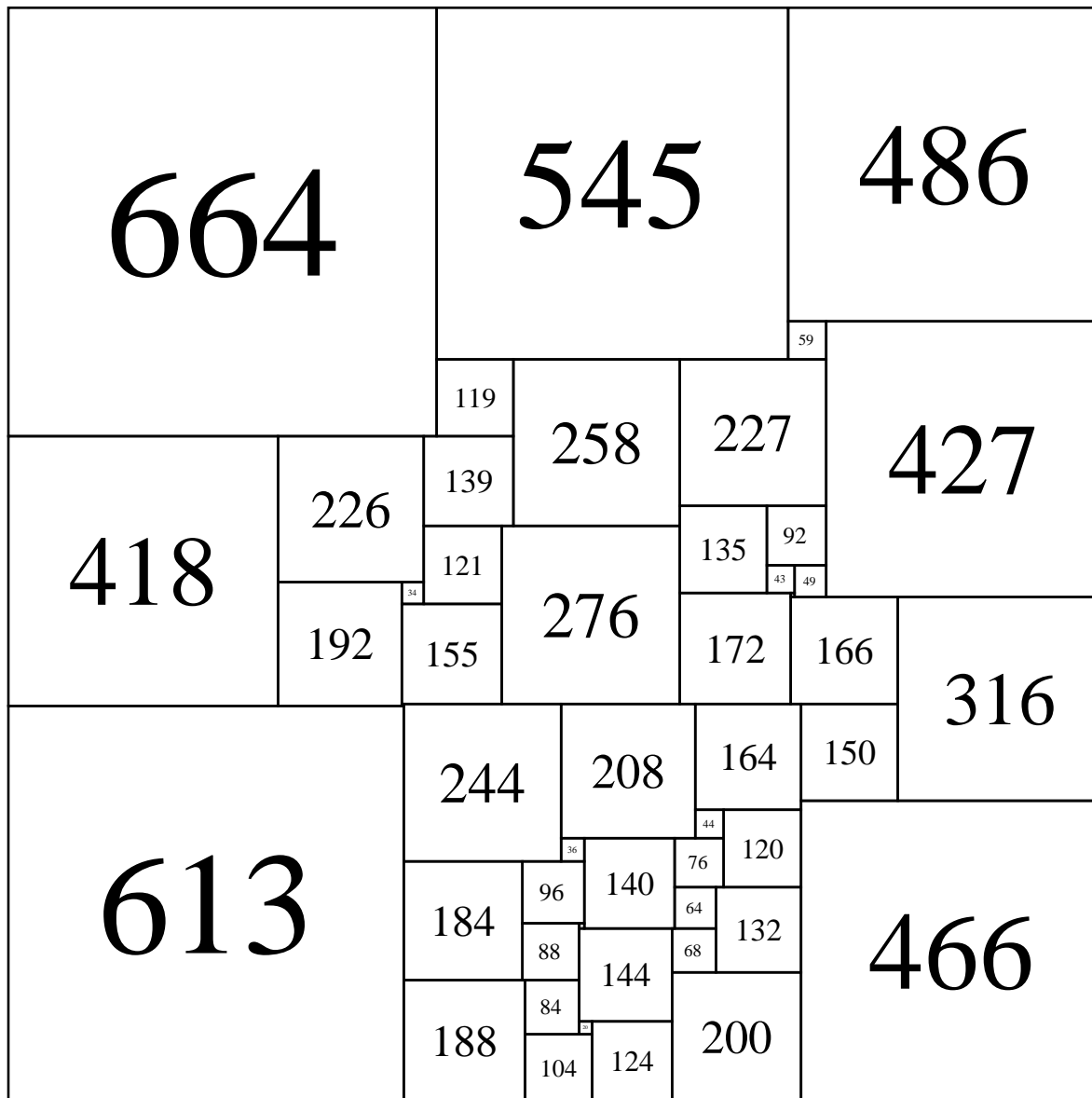
50 : 1694k (8) SEA 2012



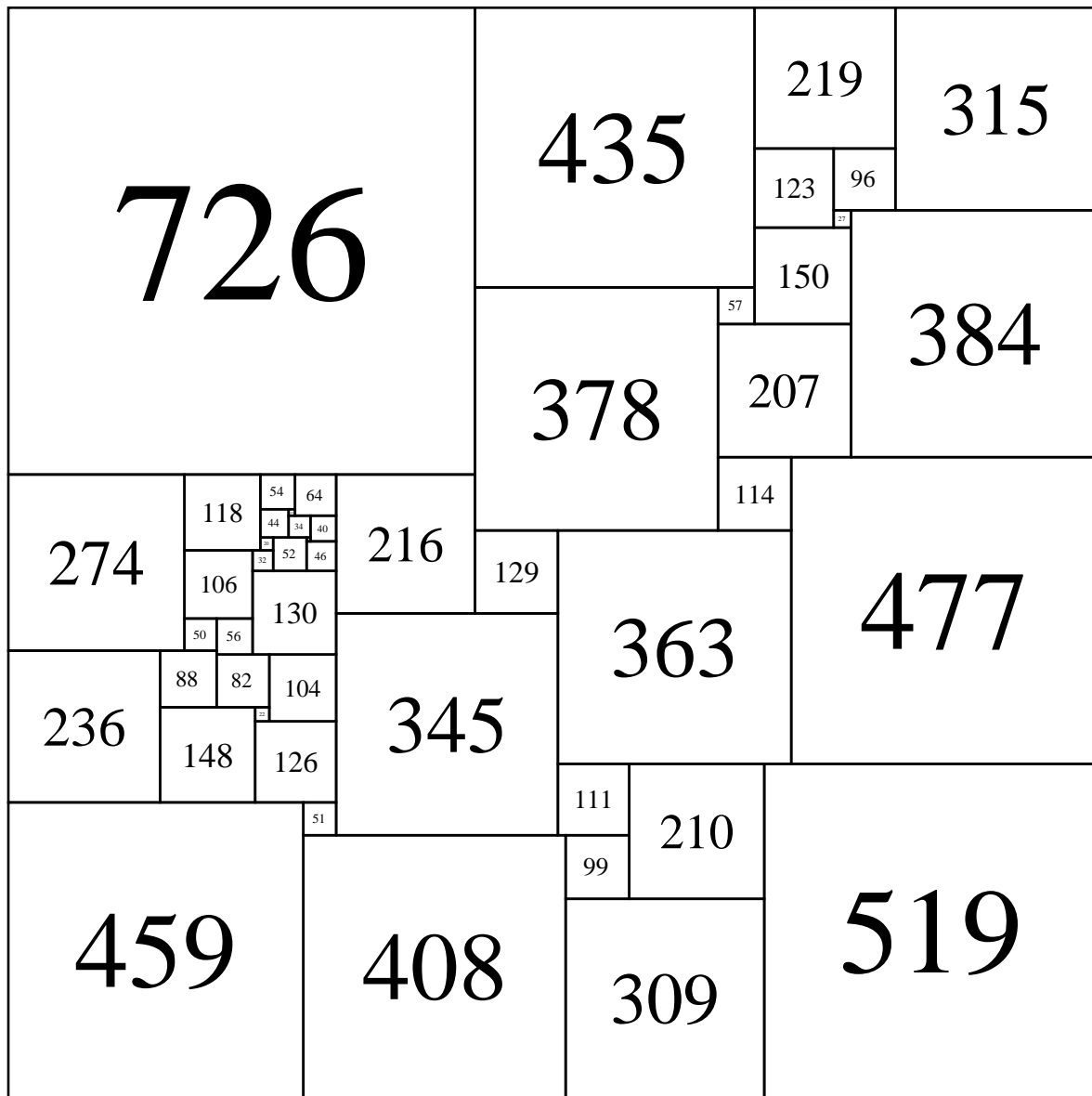
50 : 1695a (8) SEA 2012



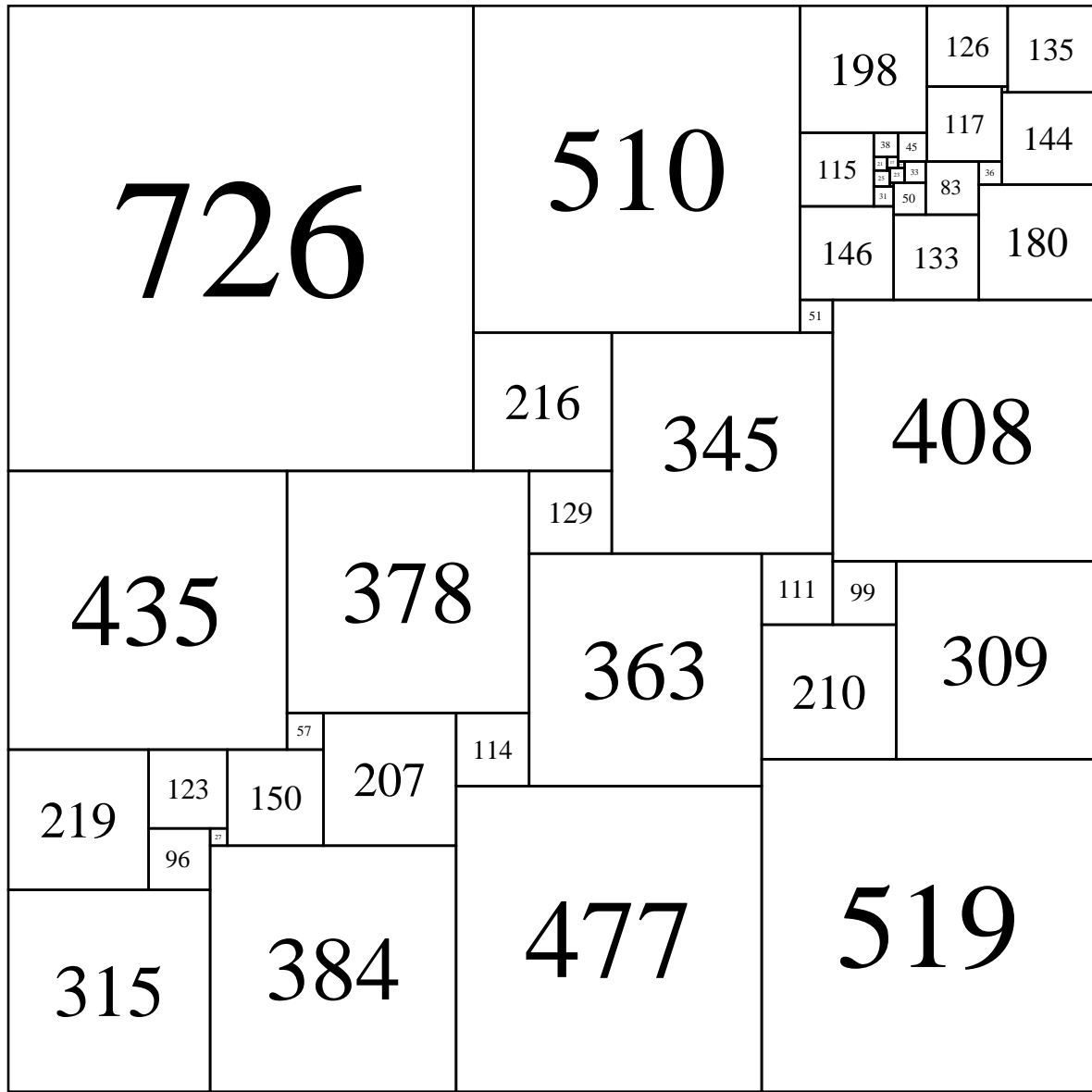
50 : 1695b (8) SEA 2012



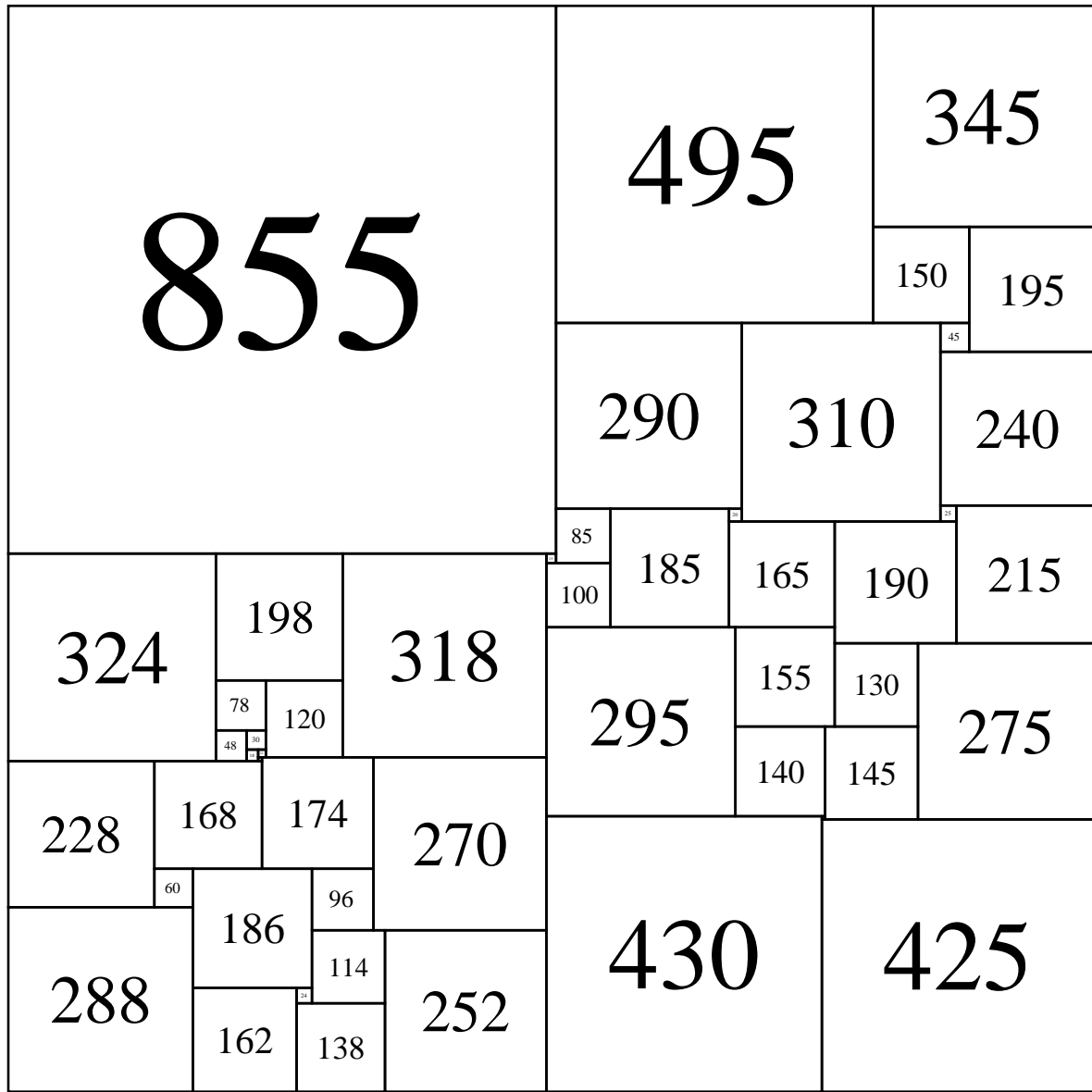
50 : 1695c (8) SEA 2012



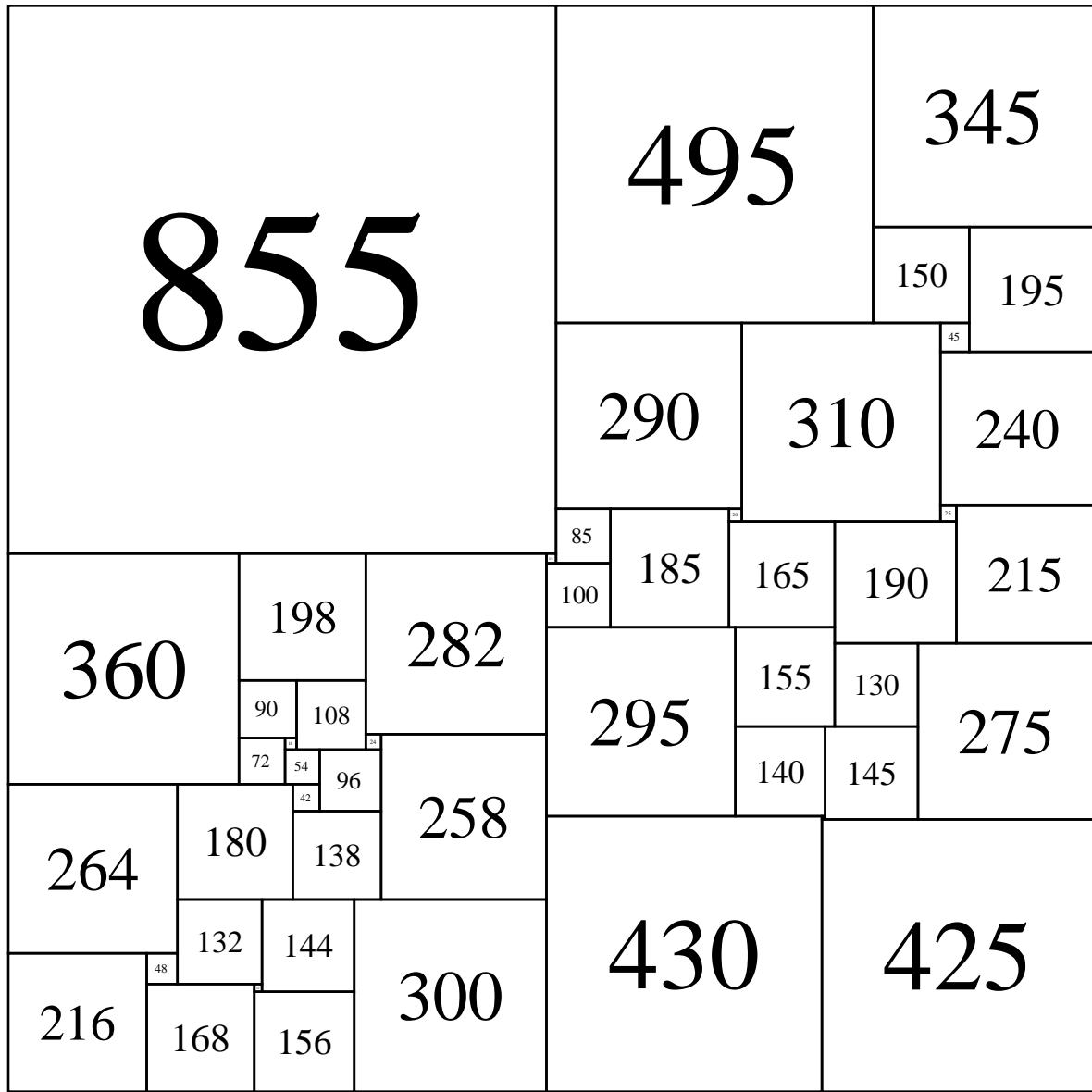
50 : 1695d (8) SEA 2012



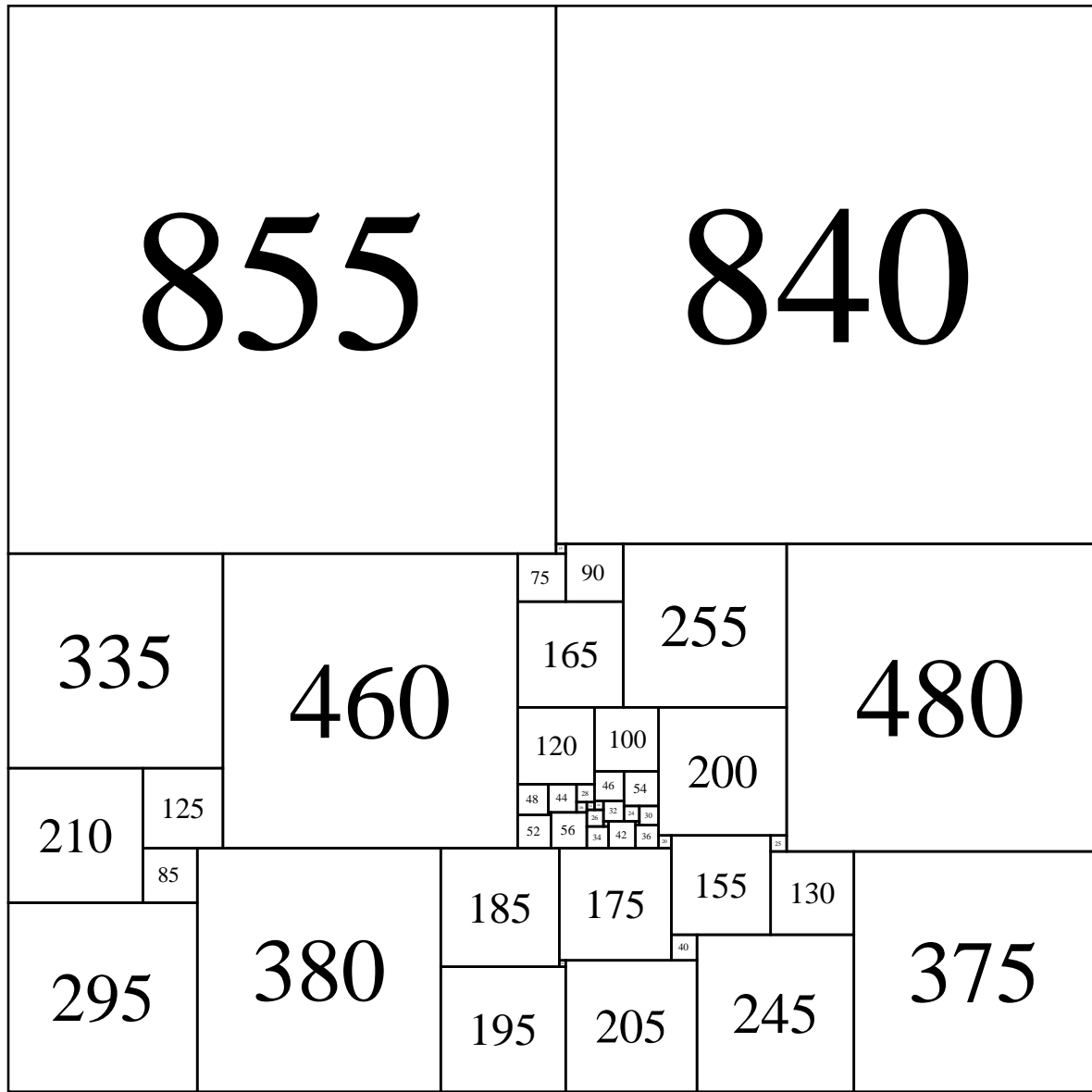
50 : 1695e (8) SEA 2012



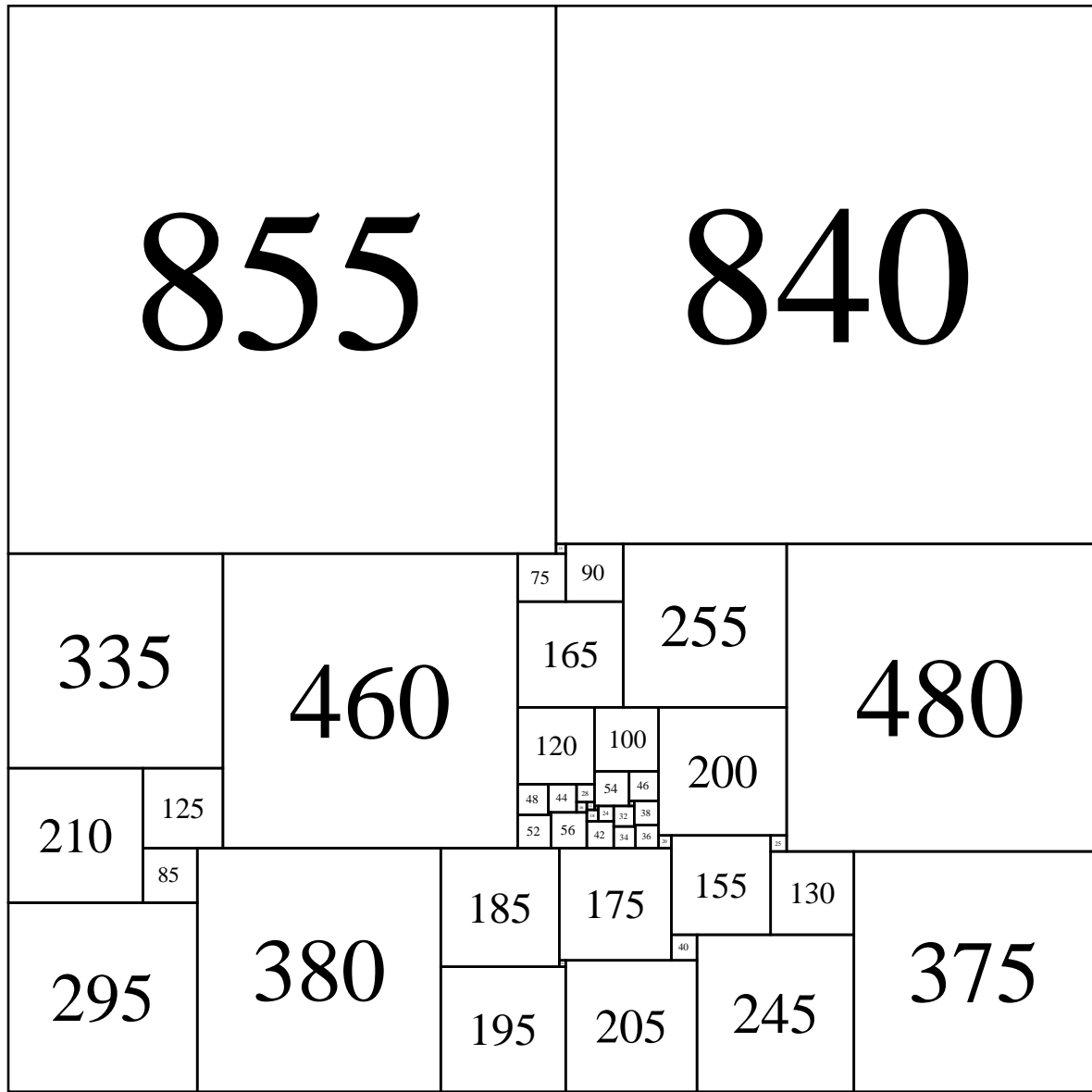
50 : 1695f (8) SEA 2012



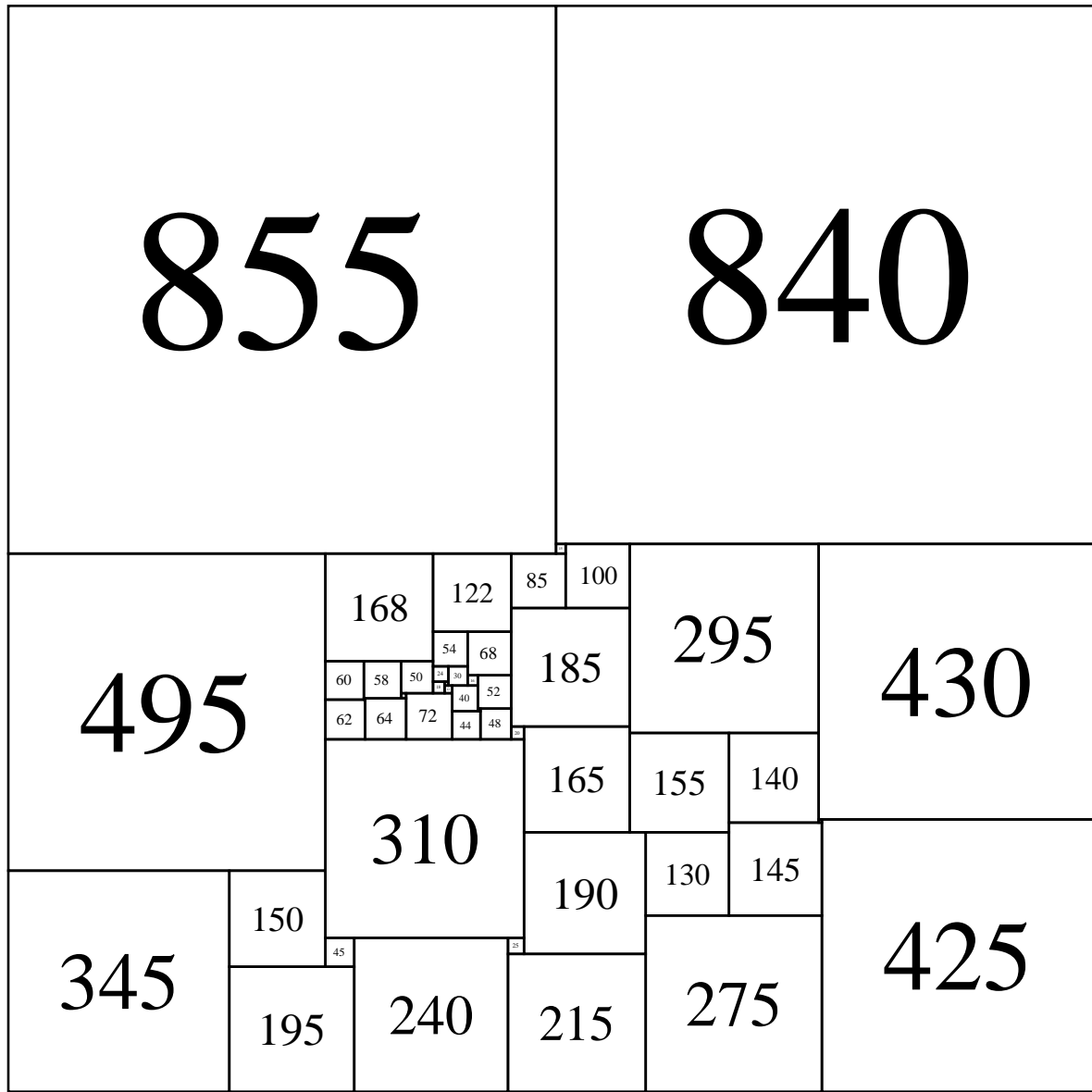
50 : 1695g (8) SEA 2012



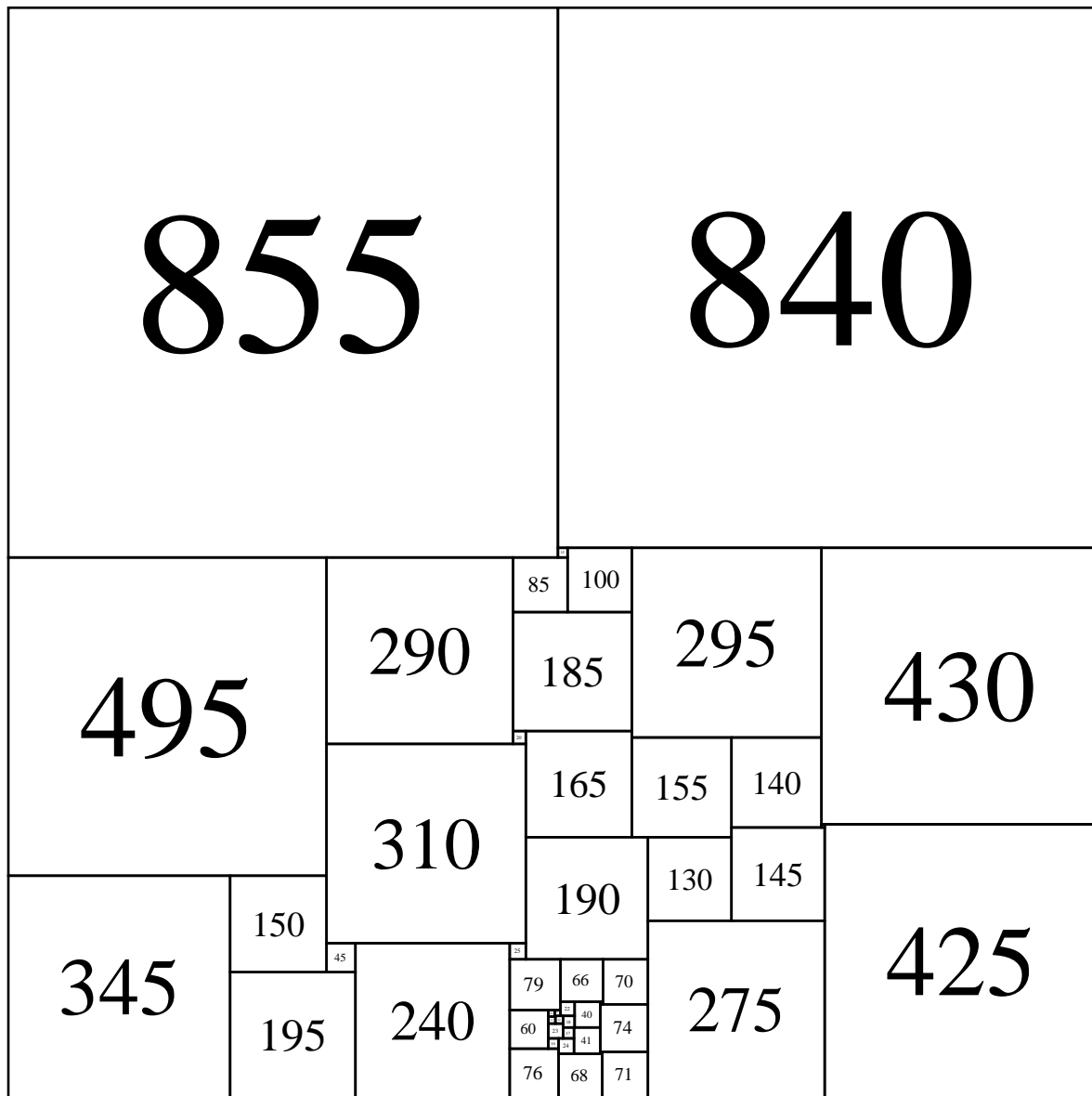
50 : 1695h (8) SEA 2012



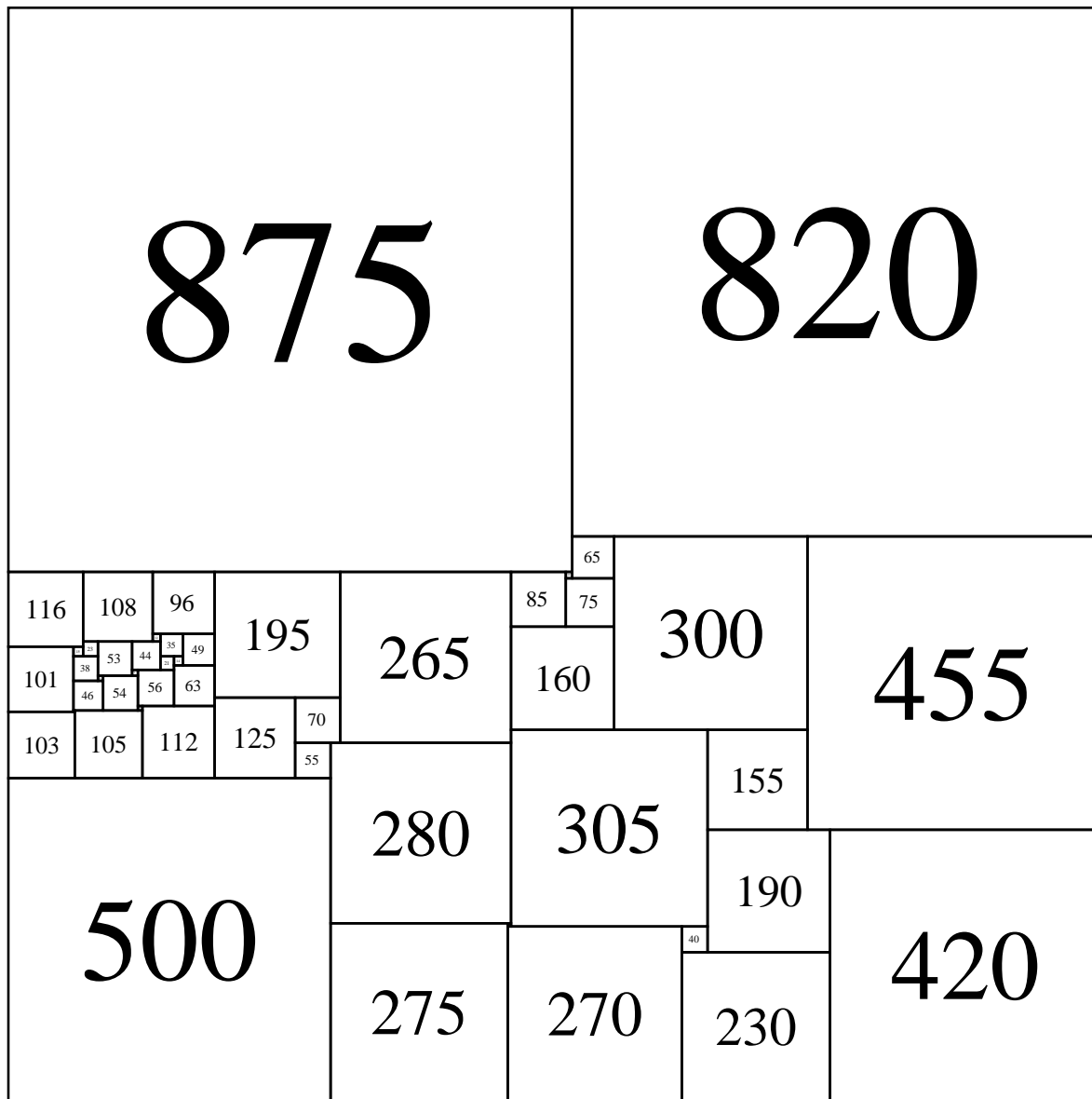
50 : 1695i (8) SEA 2012



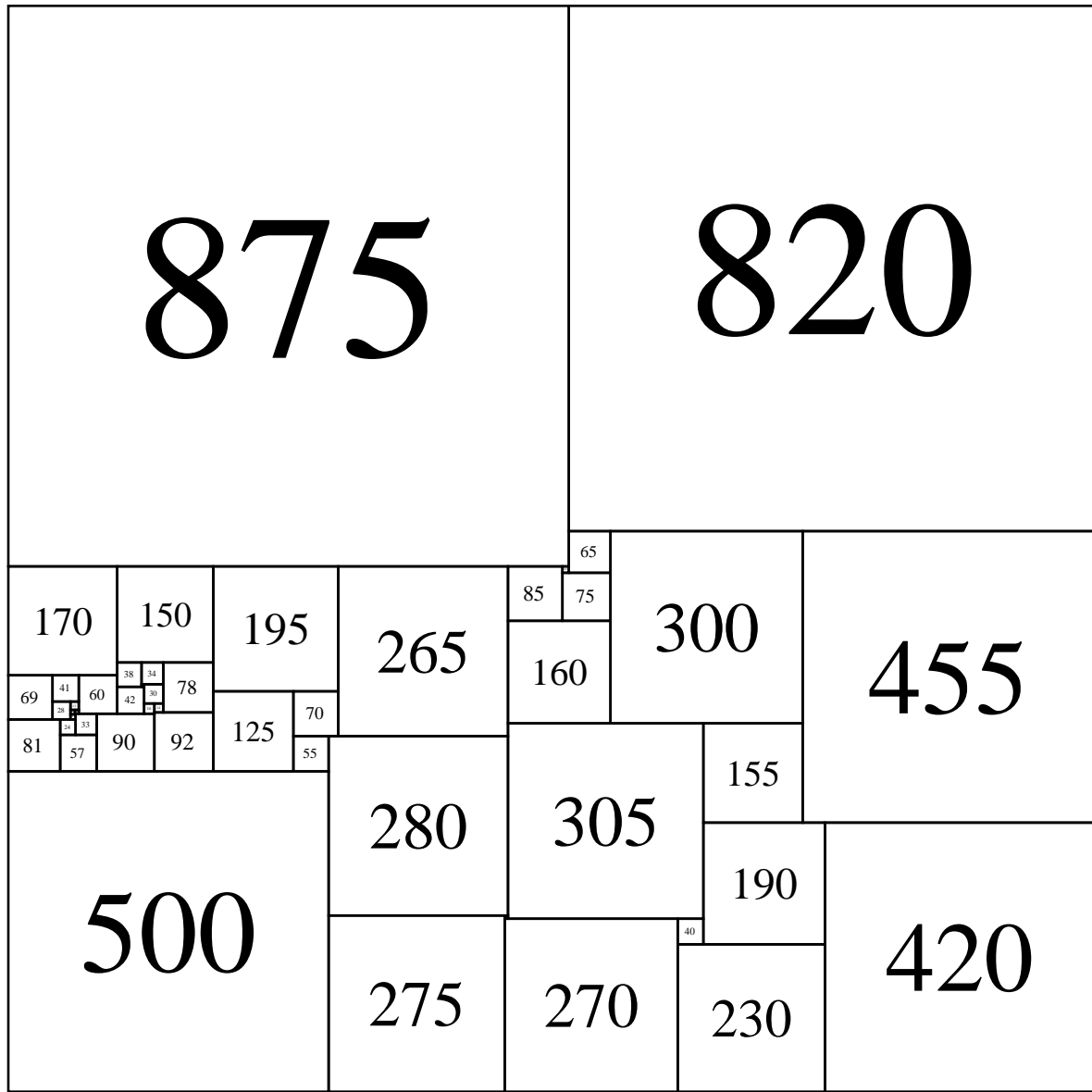
50 : 1695j (8) SEA 2012



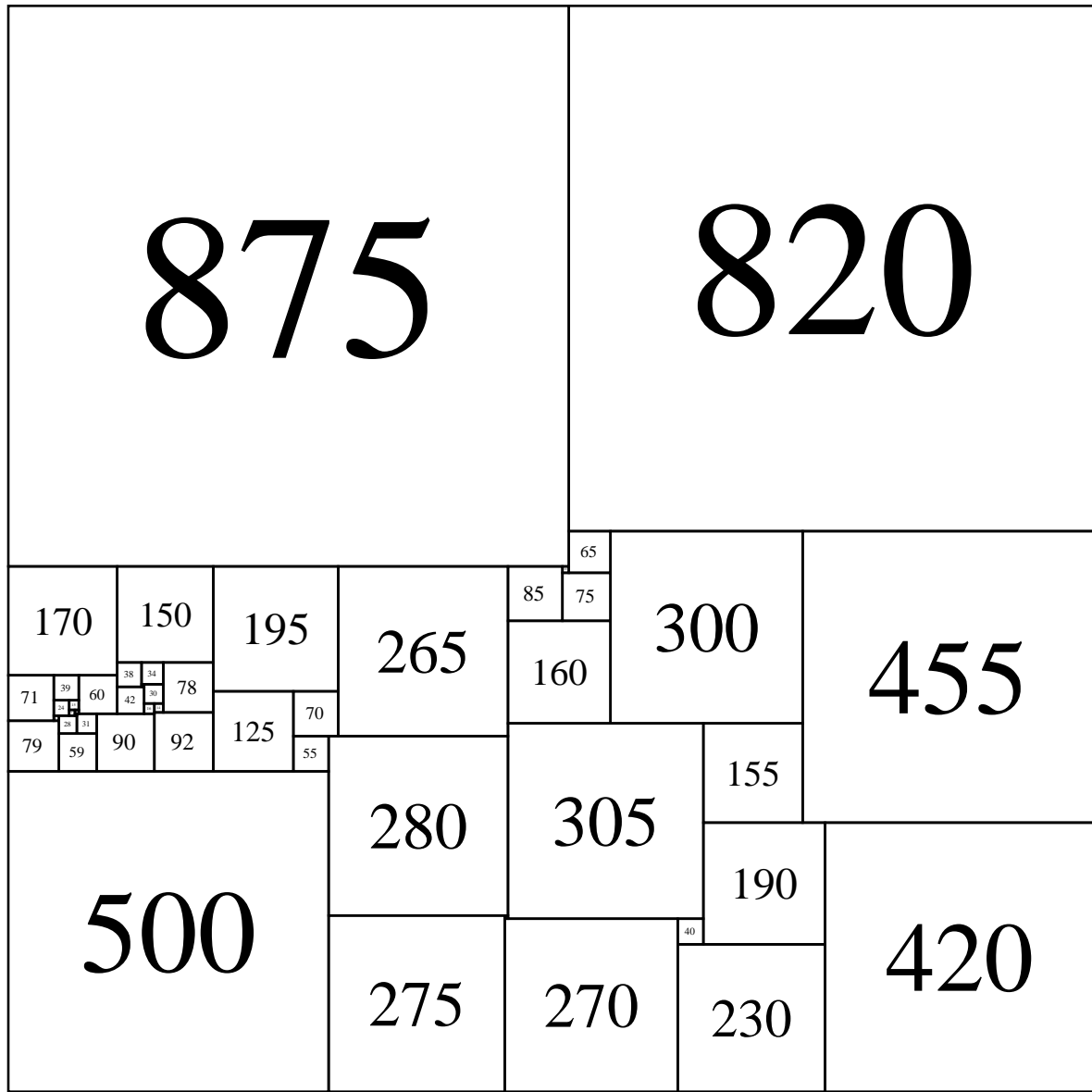
50 : 1695k (8) SEA 2012



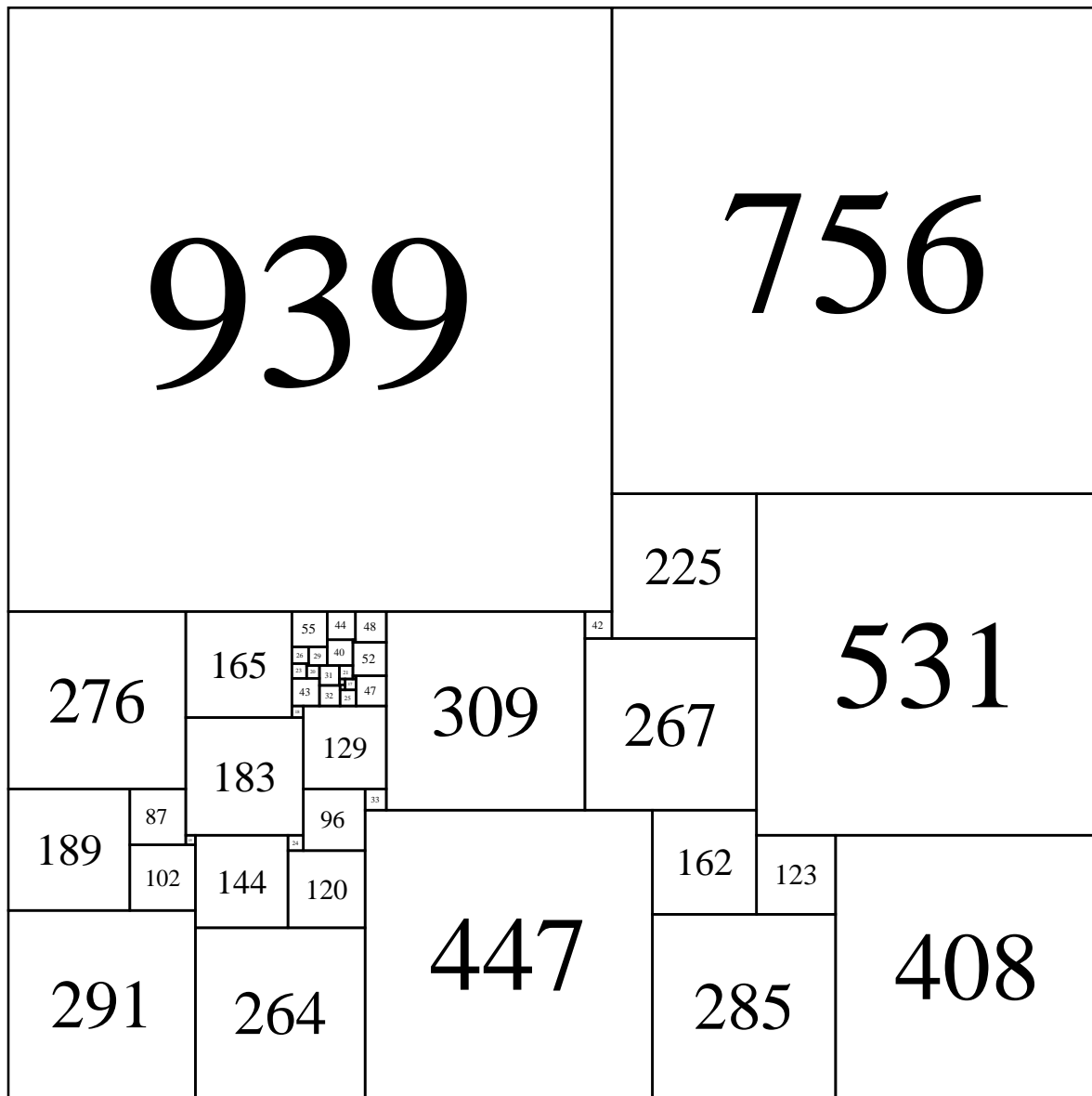
50 : 16951 (8) SEA 2012



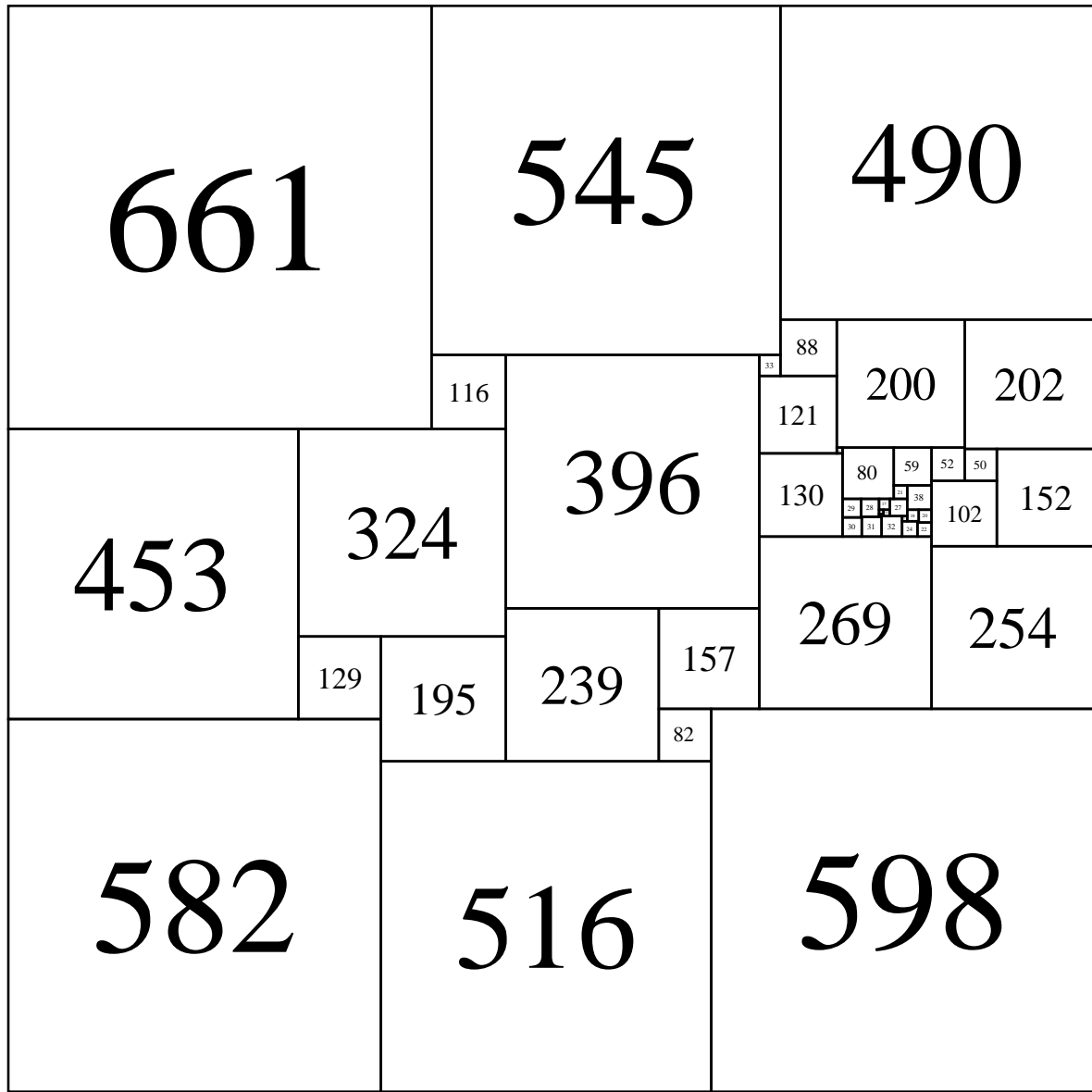
50 : 1695m (8) SEA 2012



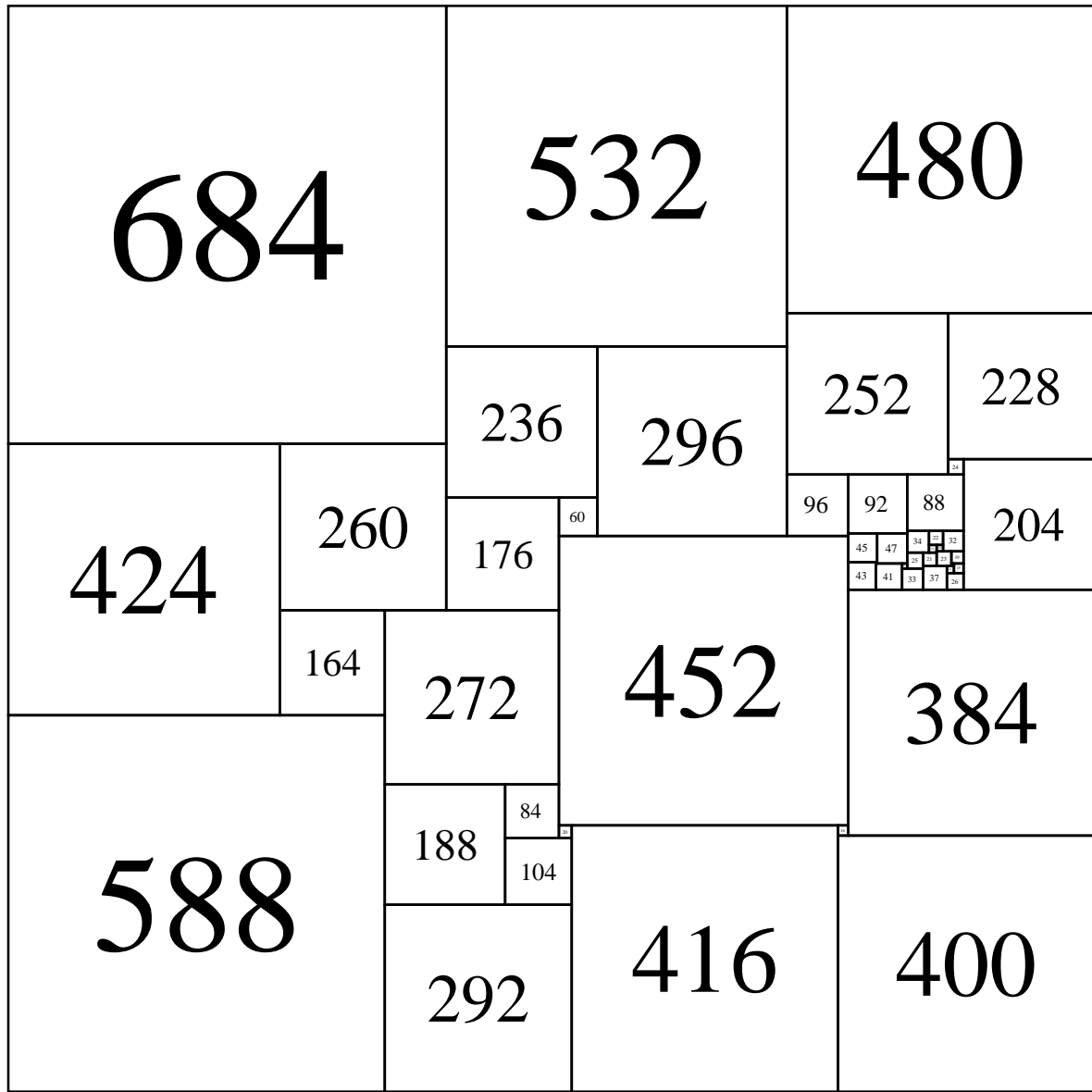
50 : 1695n (8) SEA 2012



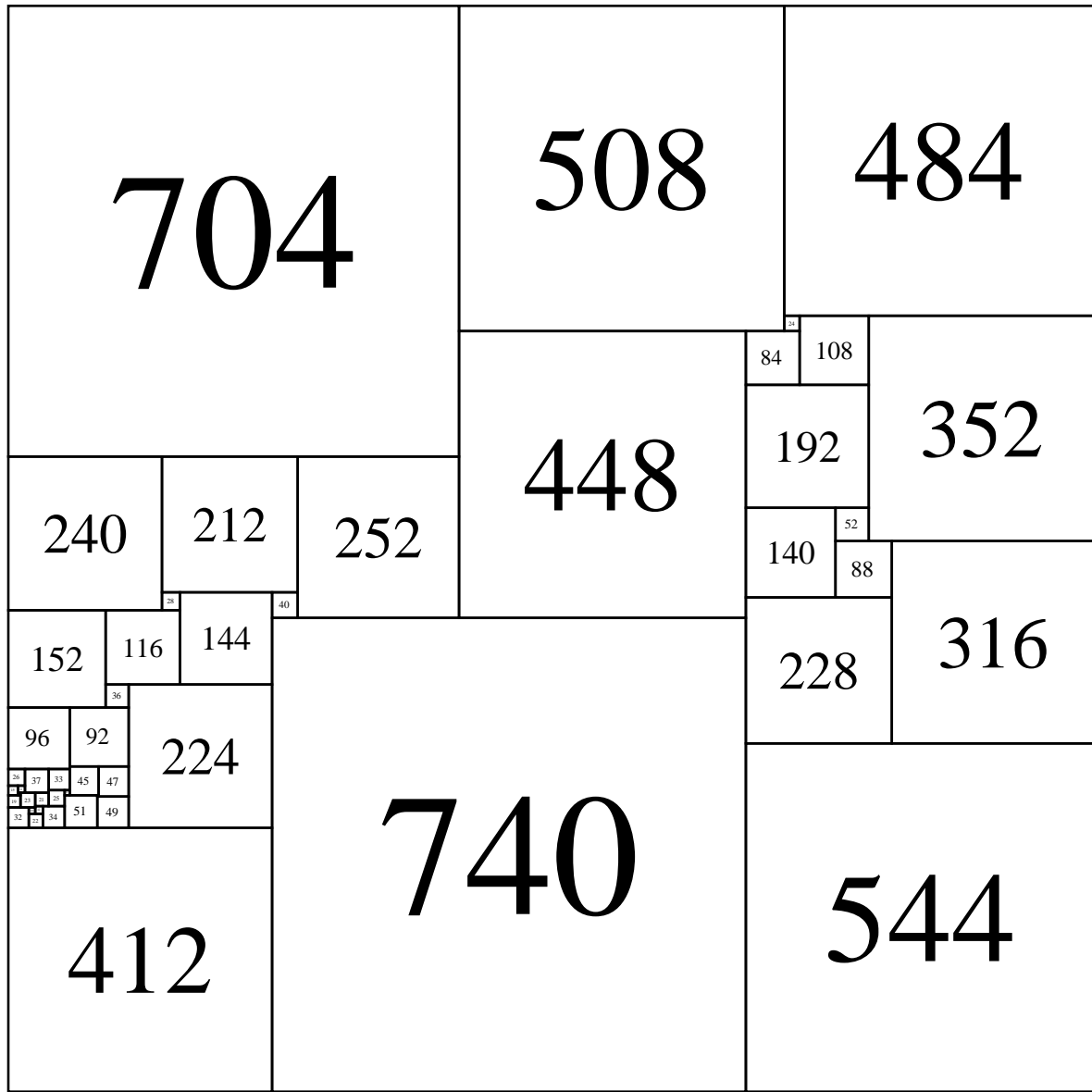
50 : 1695o (8) SEA 2012



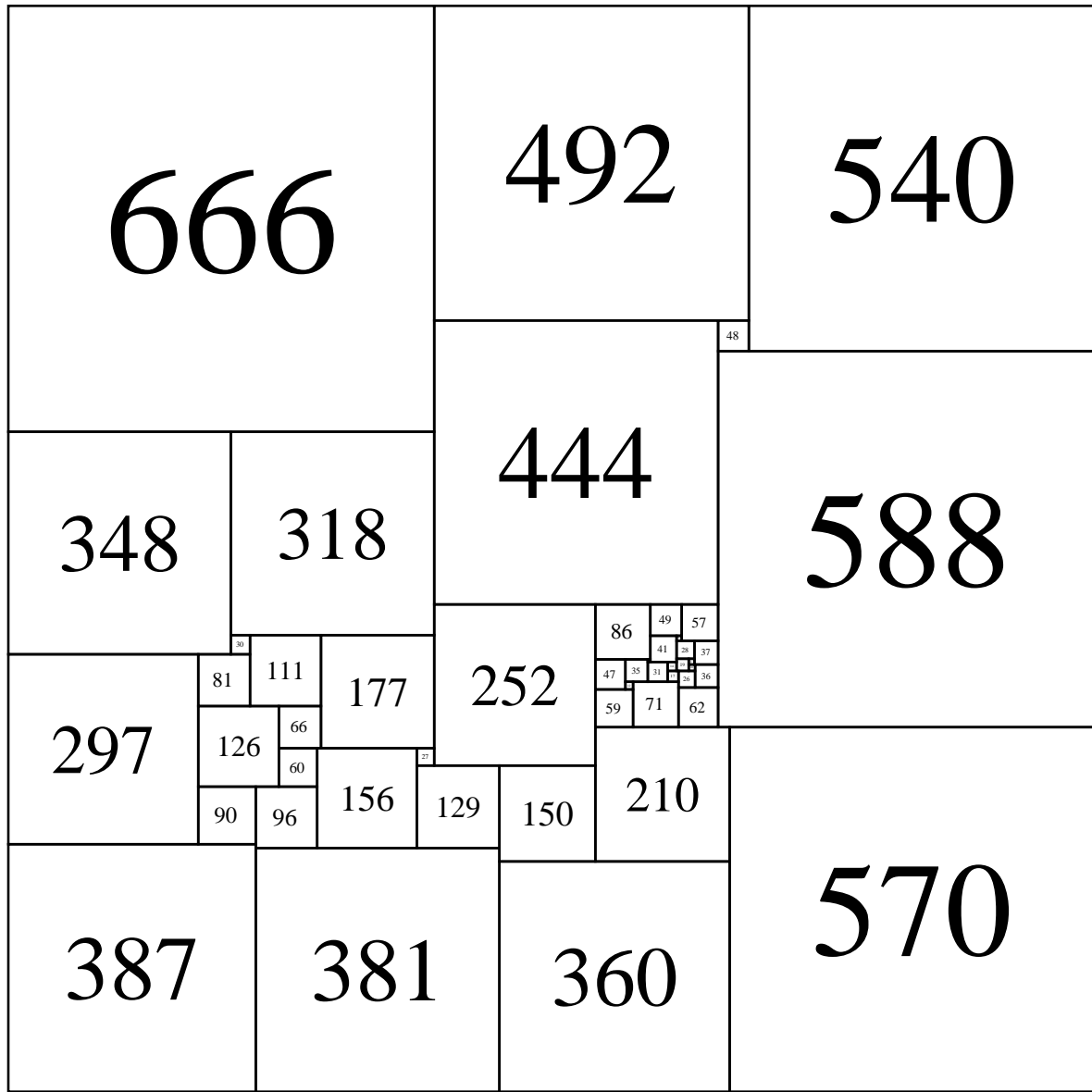
50 : 1696a (8) SEA 2012



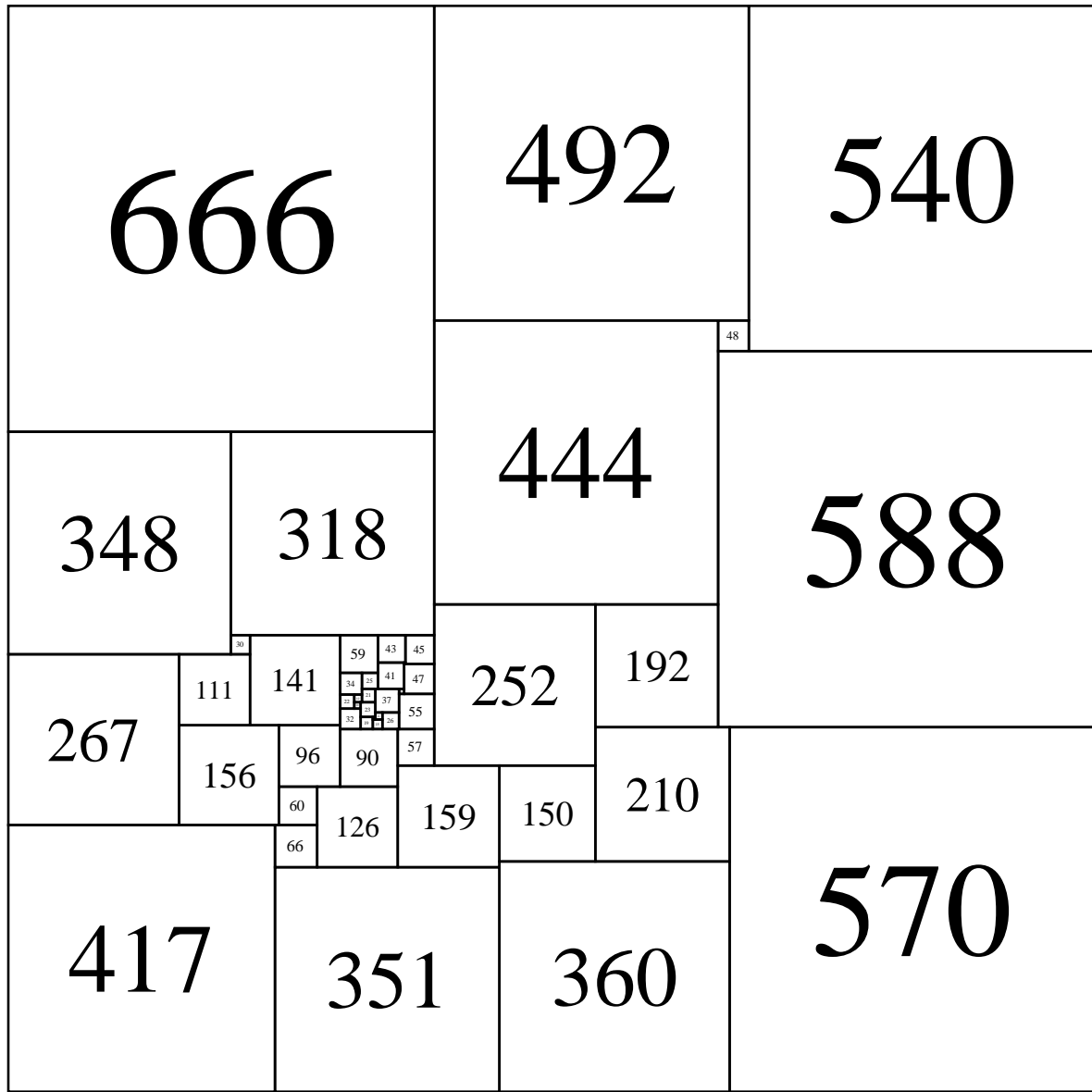
50 : 1696b (8) SEA 2012



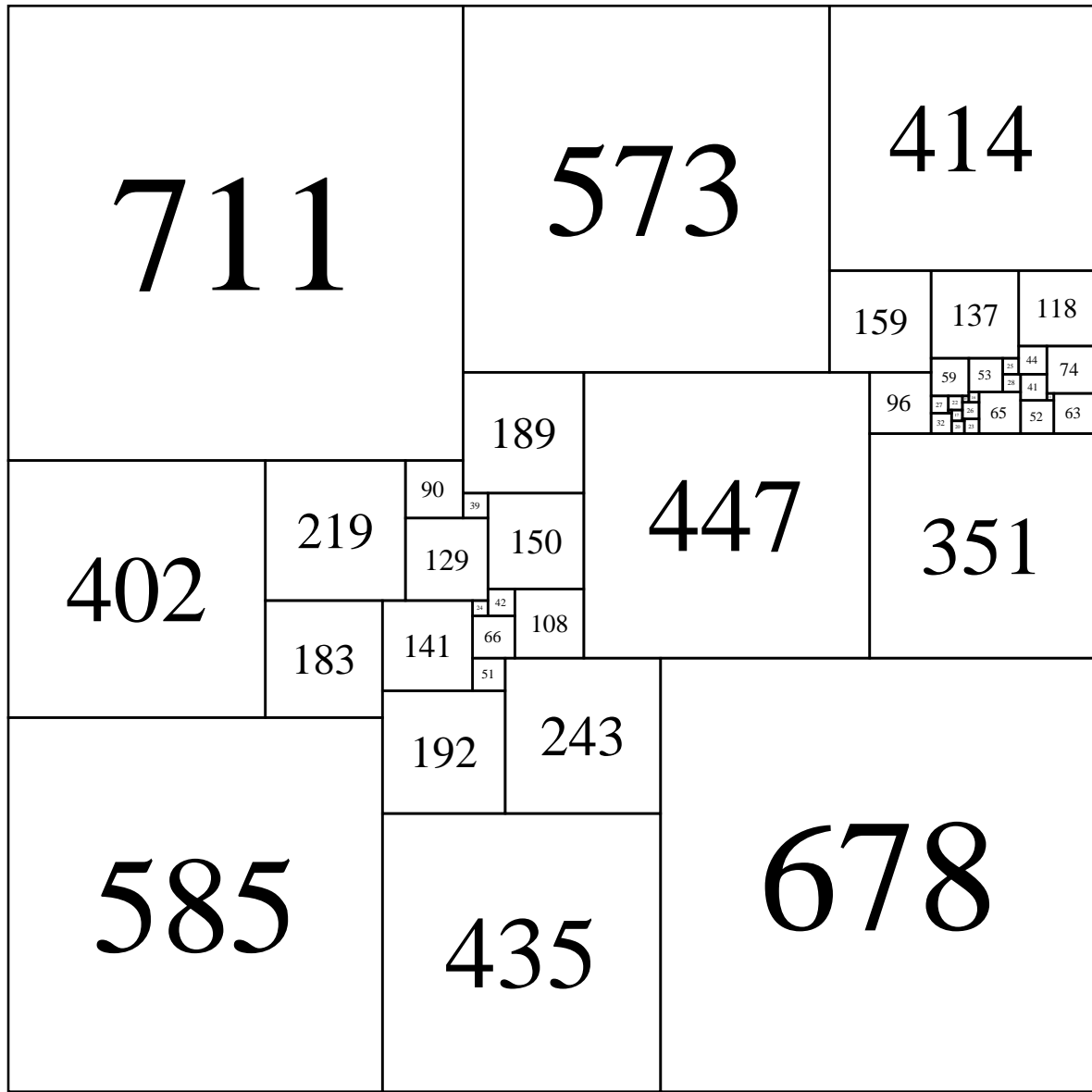
50 : 1696c (8) SEA 2012



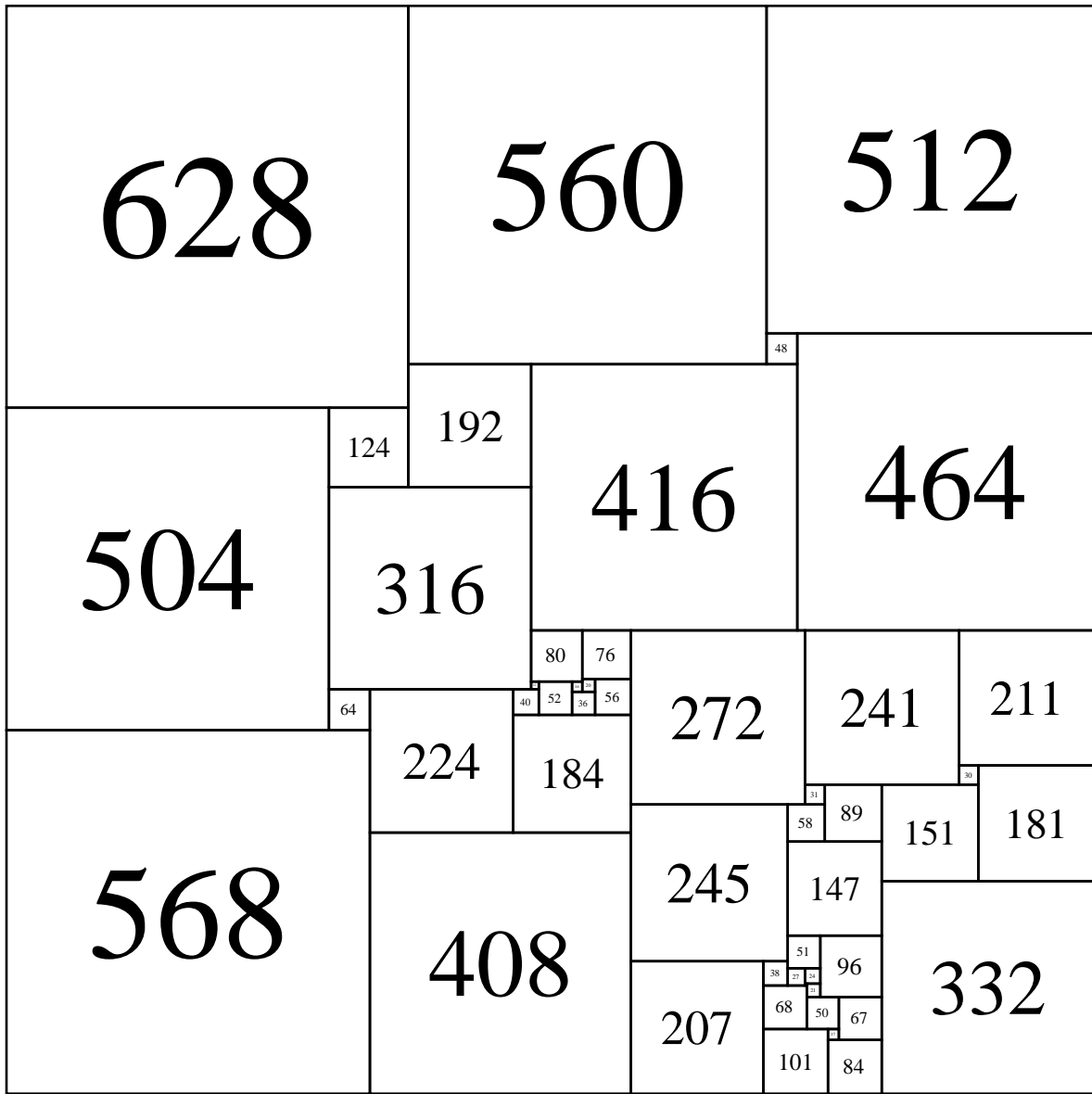
50 : 1698a (8) SEA 2012



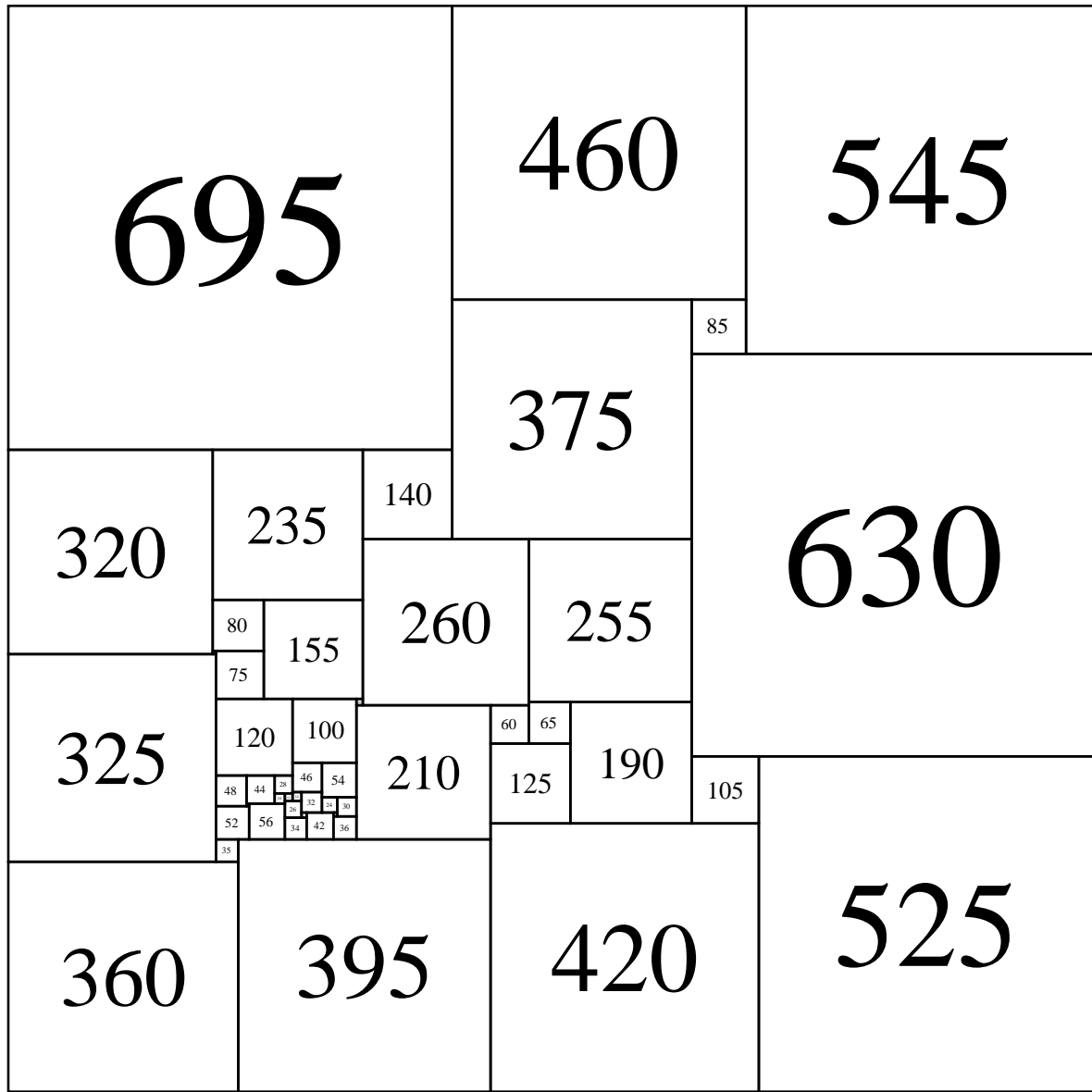
50 : 1698b (8) SEA 2012



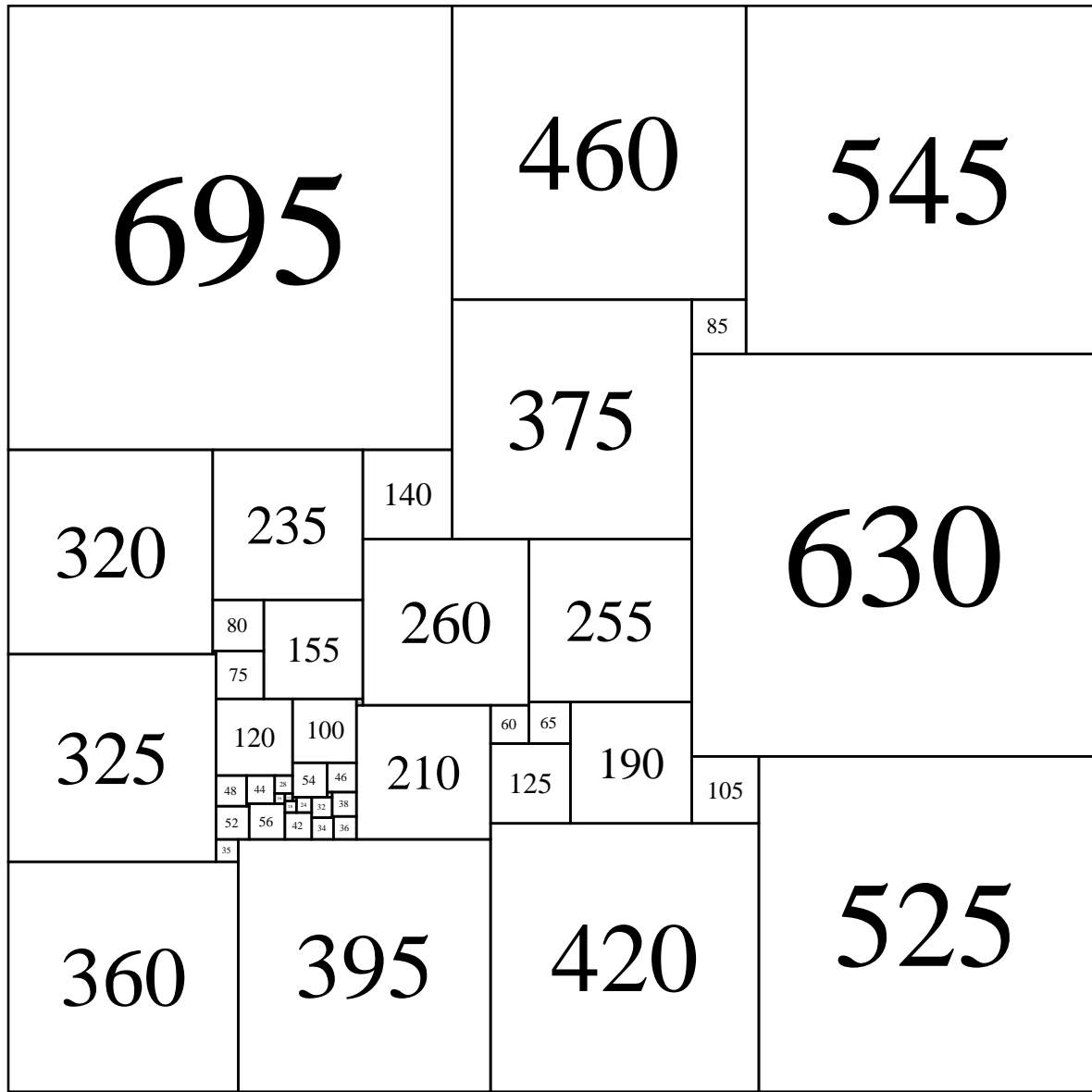
50 : 1698c (8) SEA 2012



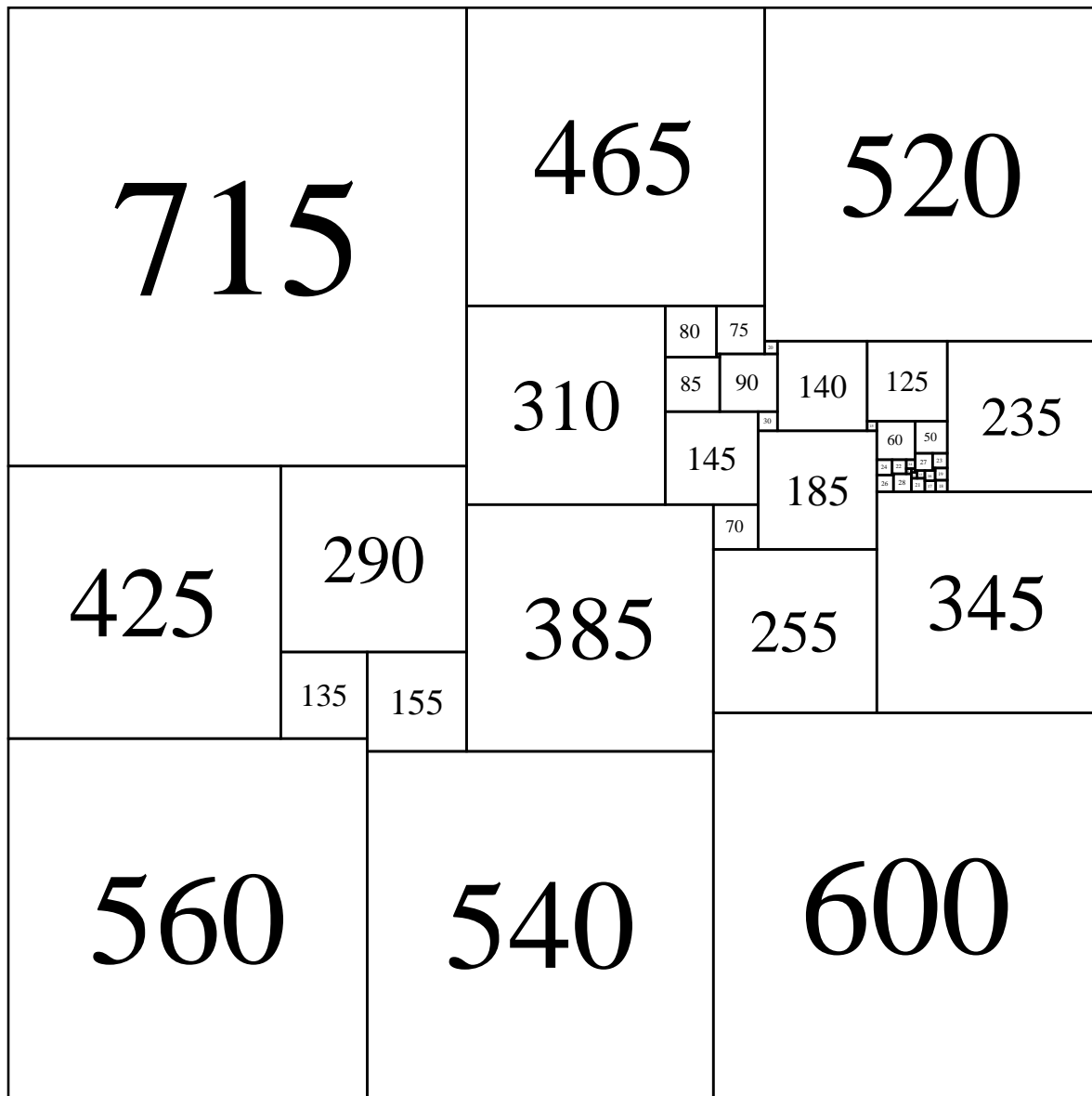
50 : 1700a (8) SEA 2012



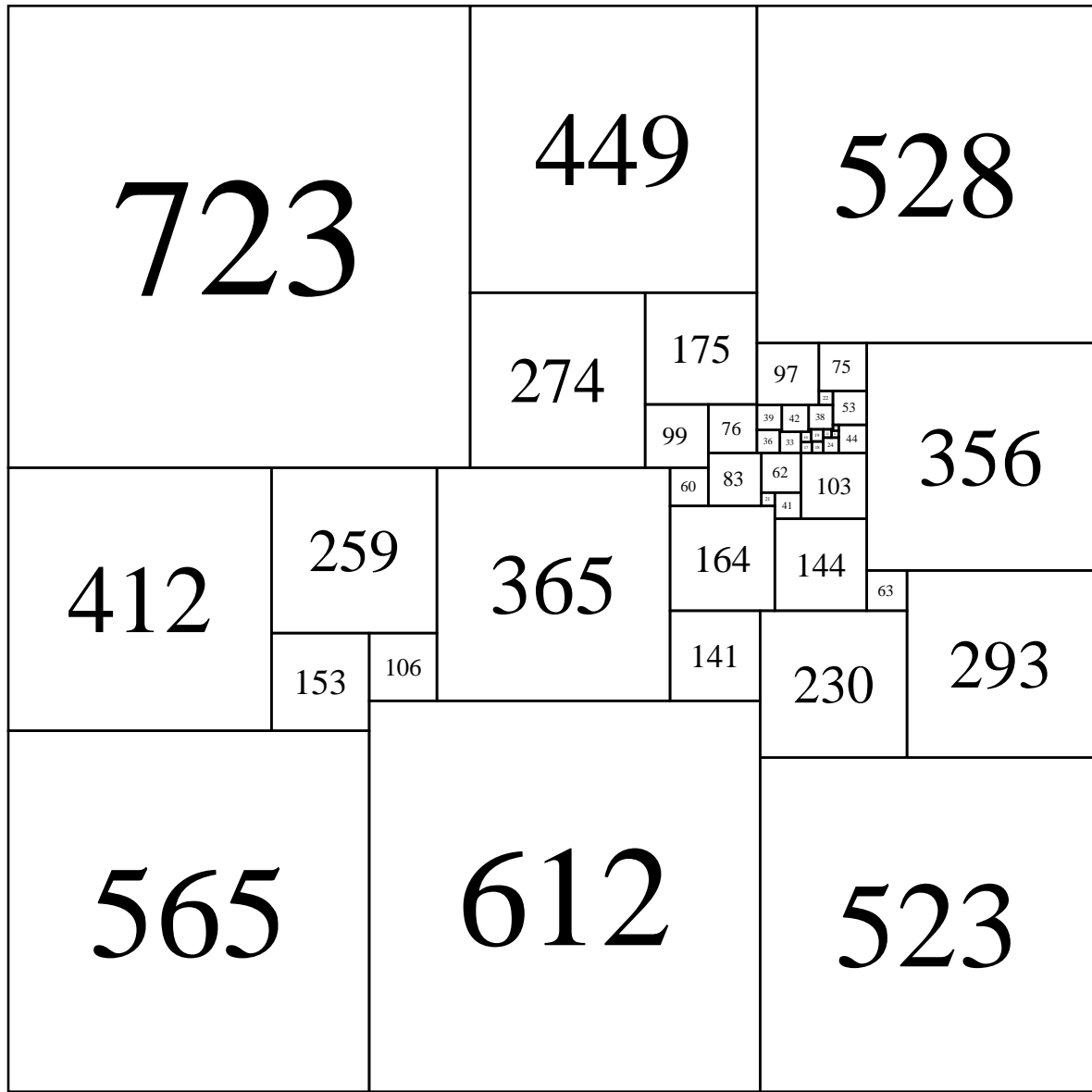
50 : 1700b (8) SEA 2012



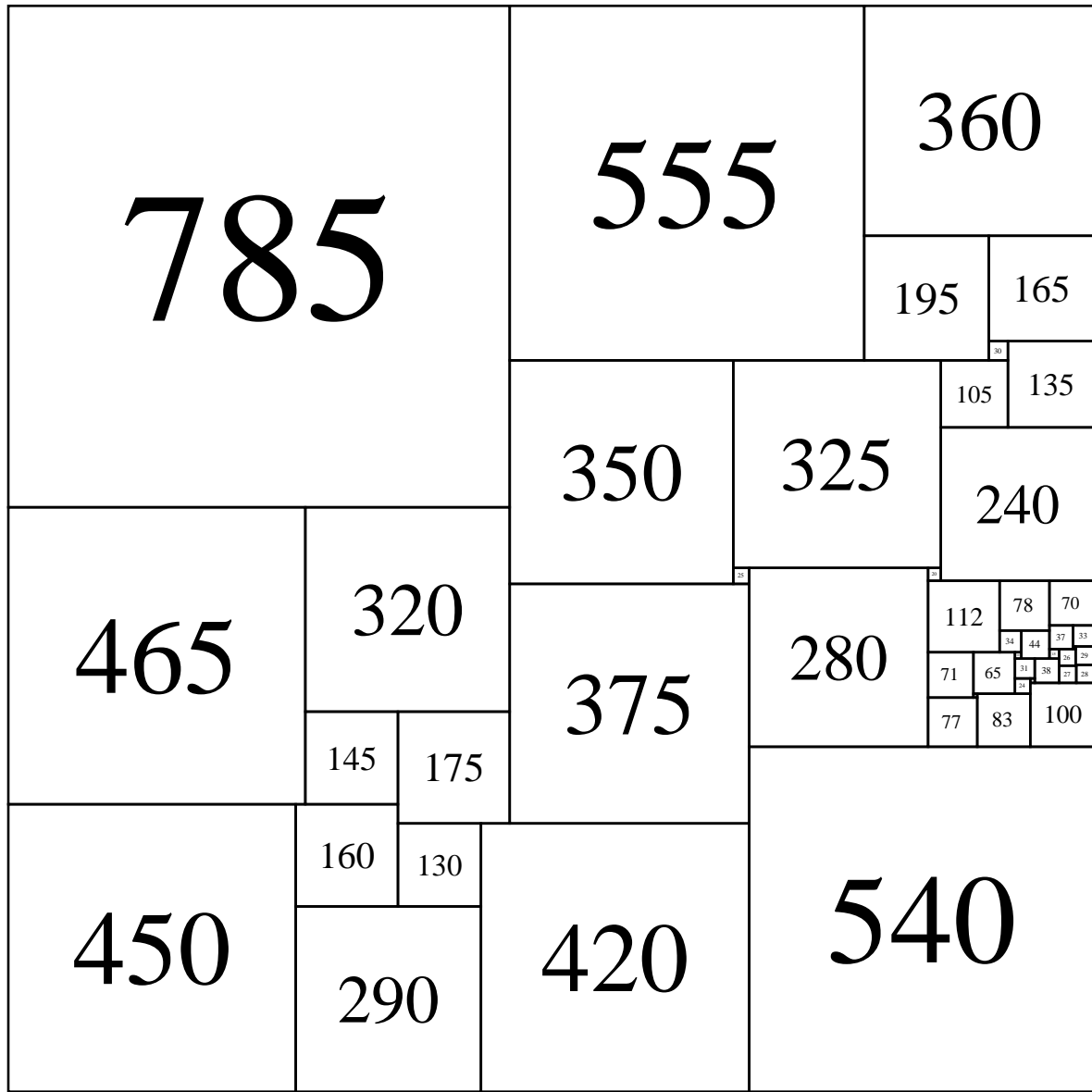
50 : 1700c (8) SEA 2012



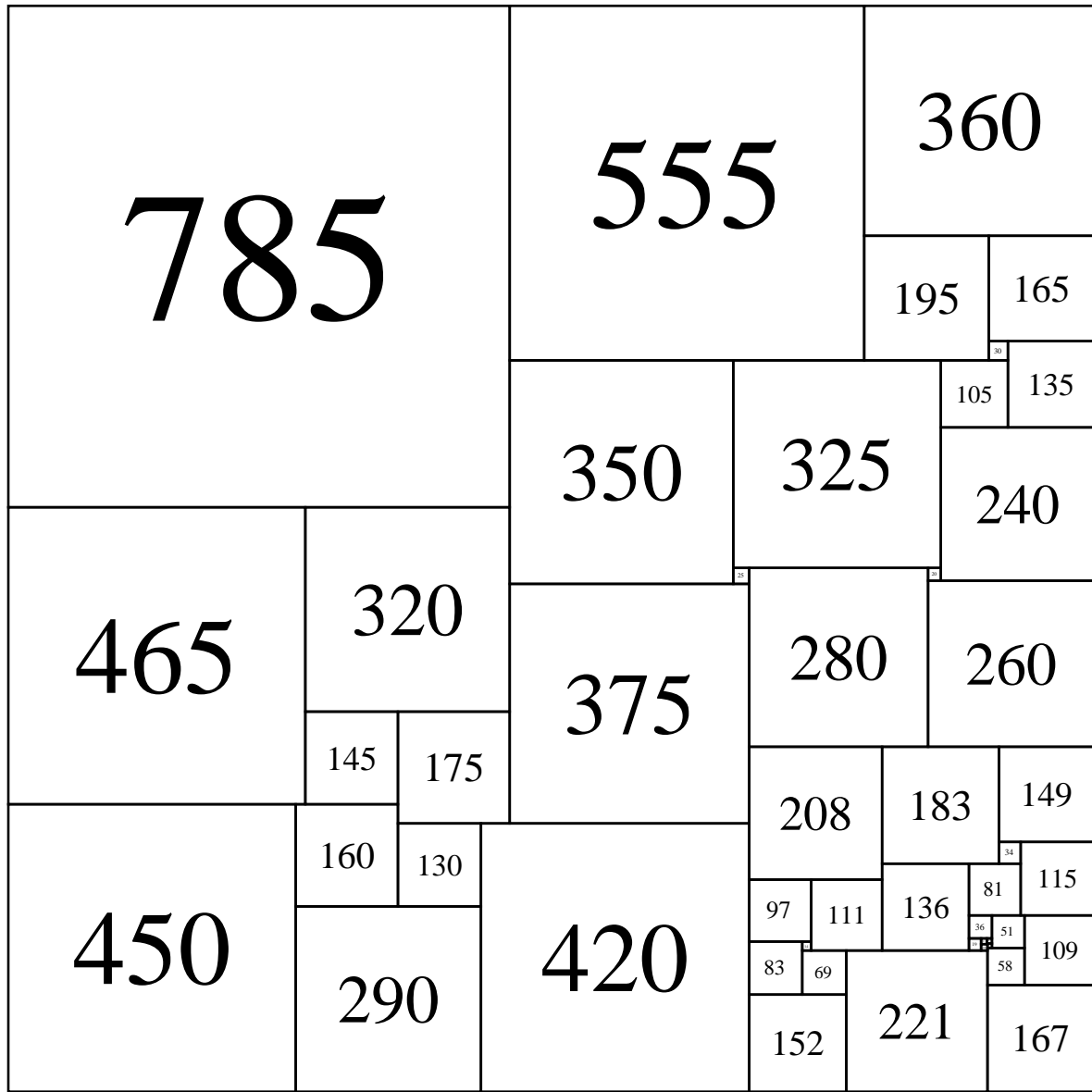
50 : 1700d (8) SEA 2012



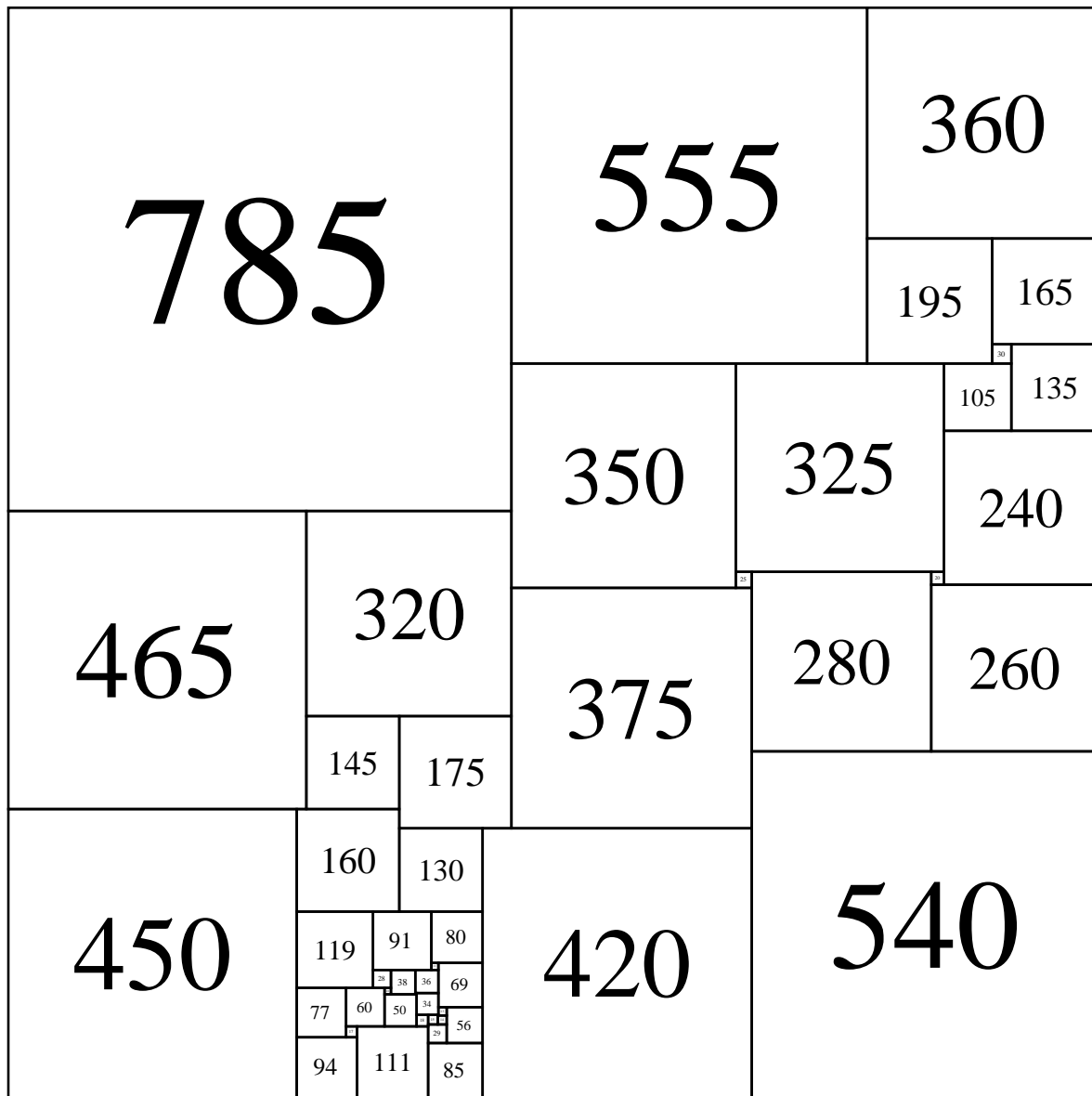
50 : 1700e (8) SEA 2012



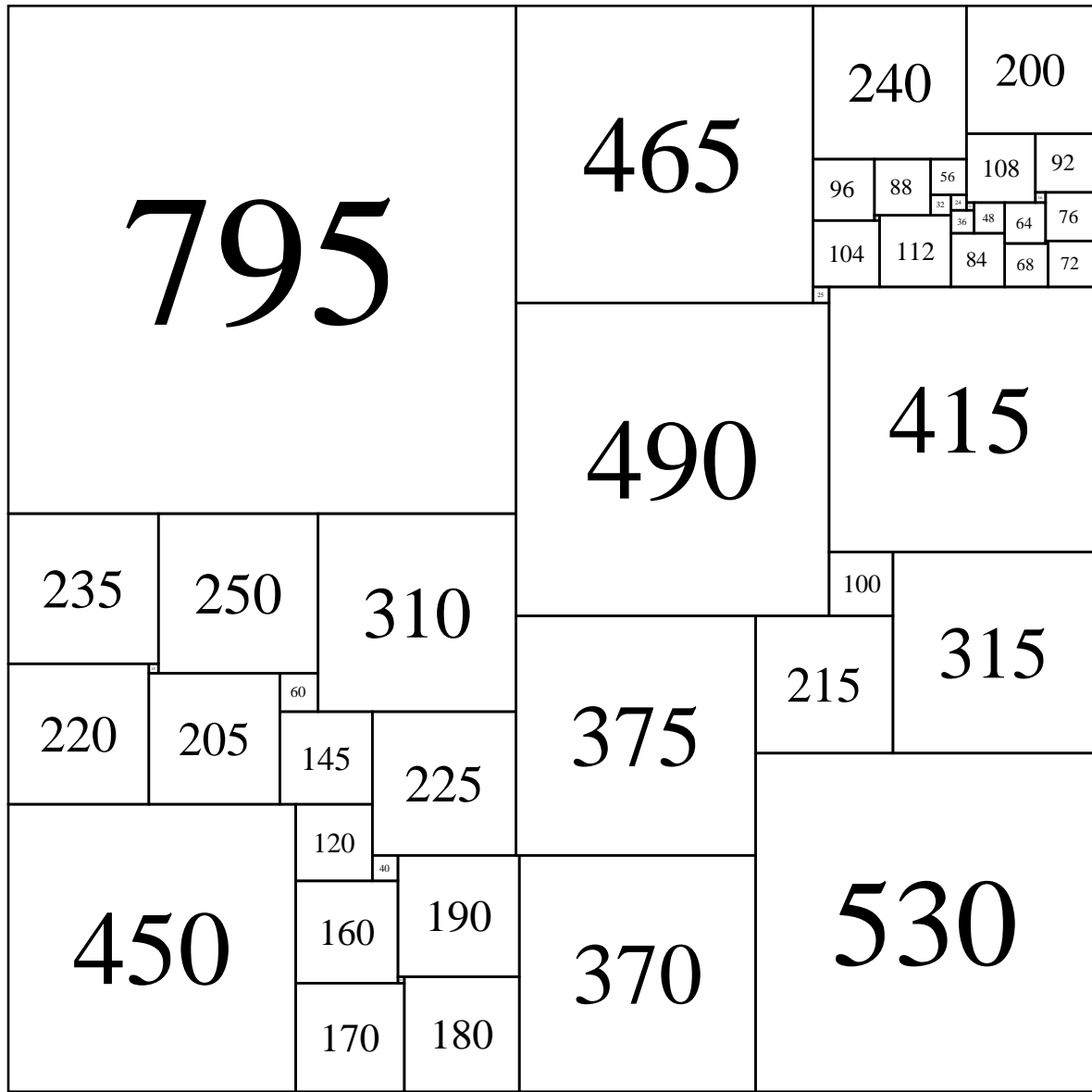
50 : 1700f (8) SEA 2012



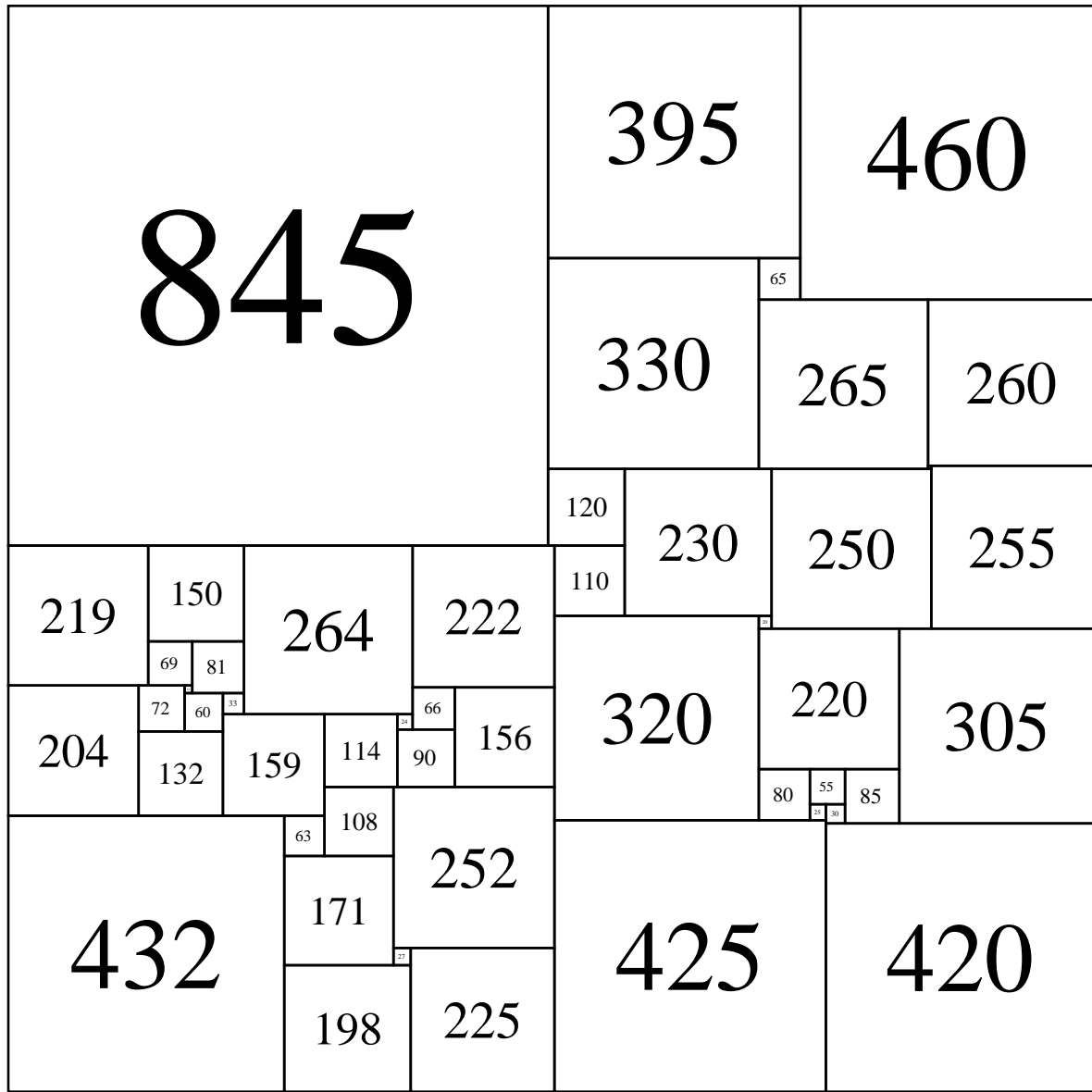
50 : 1700g (8) SEA 2012



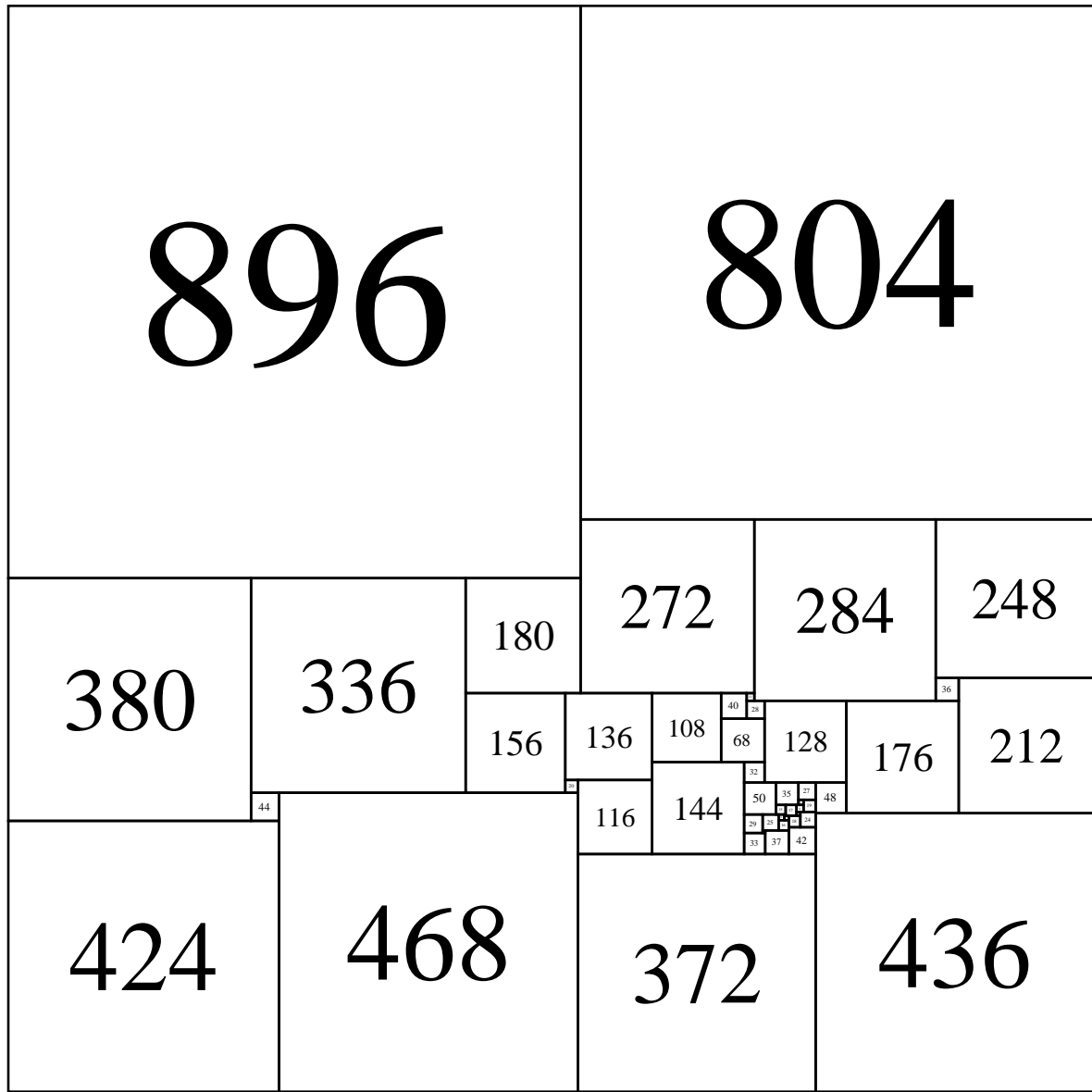
50 : 1700h (8) SEA 2012



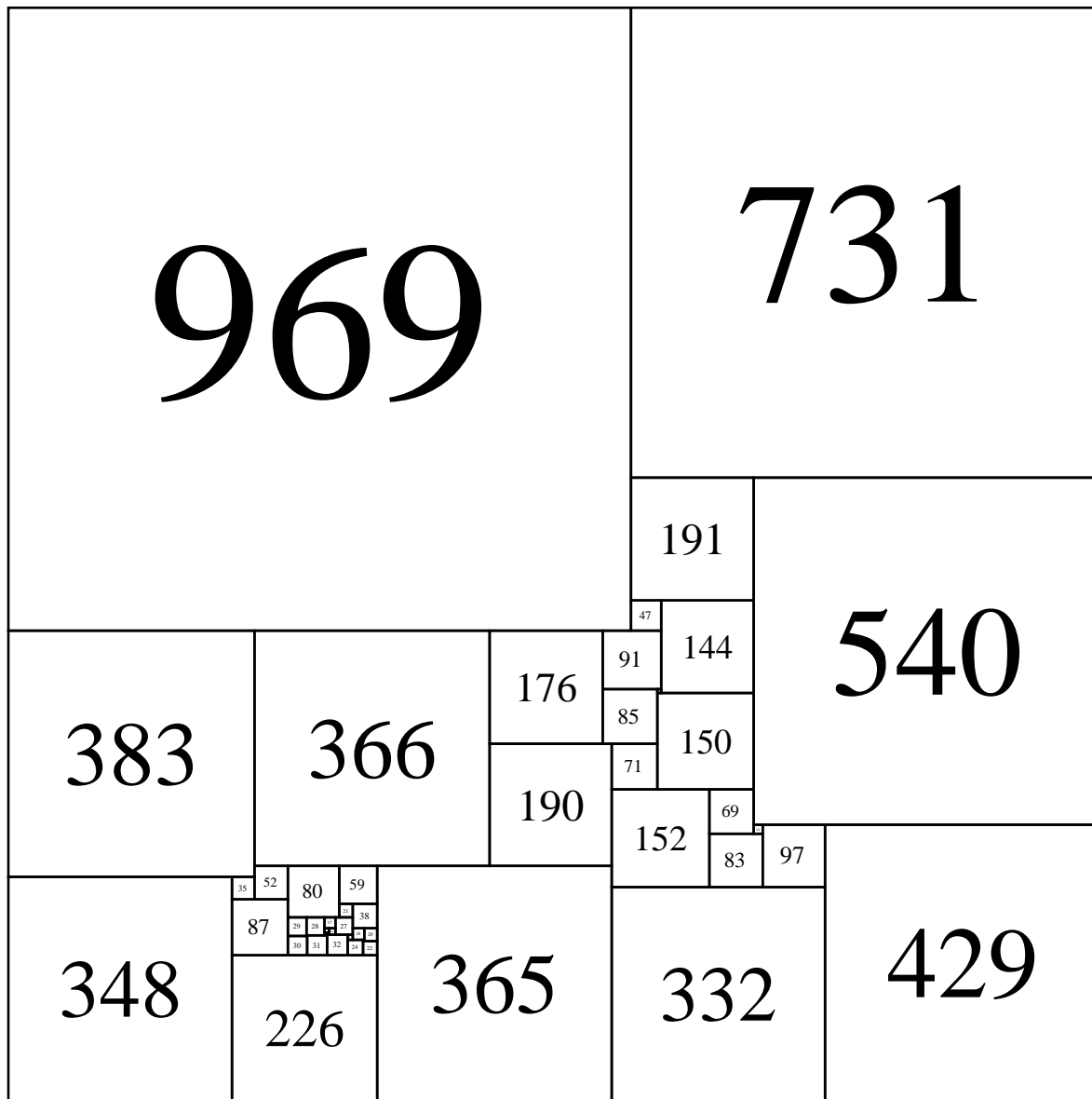
50 : 1700i (8) SEA 2012



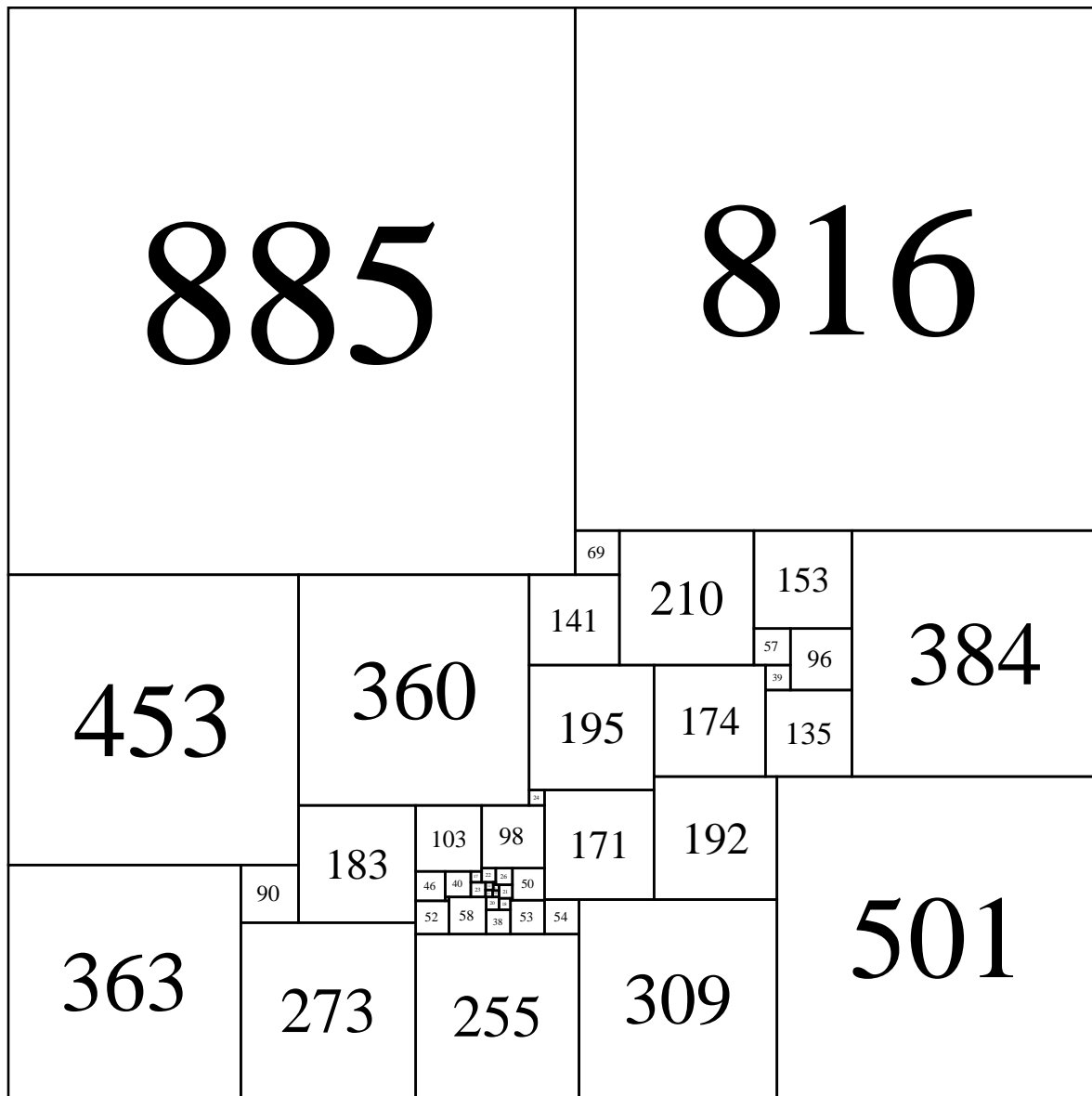
50 : 1700j (8) SEA 2012



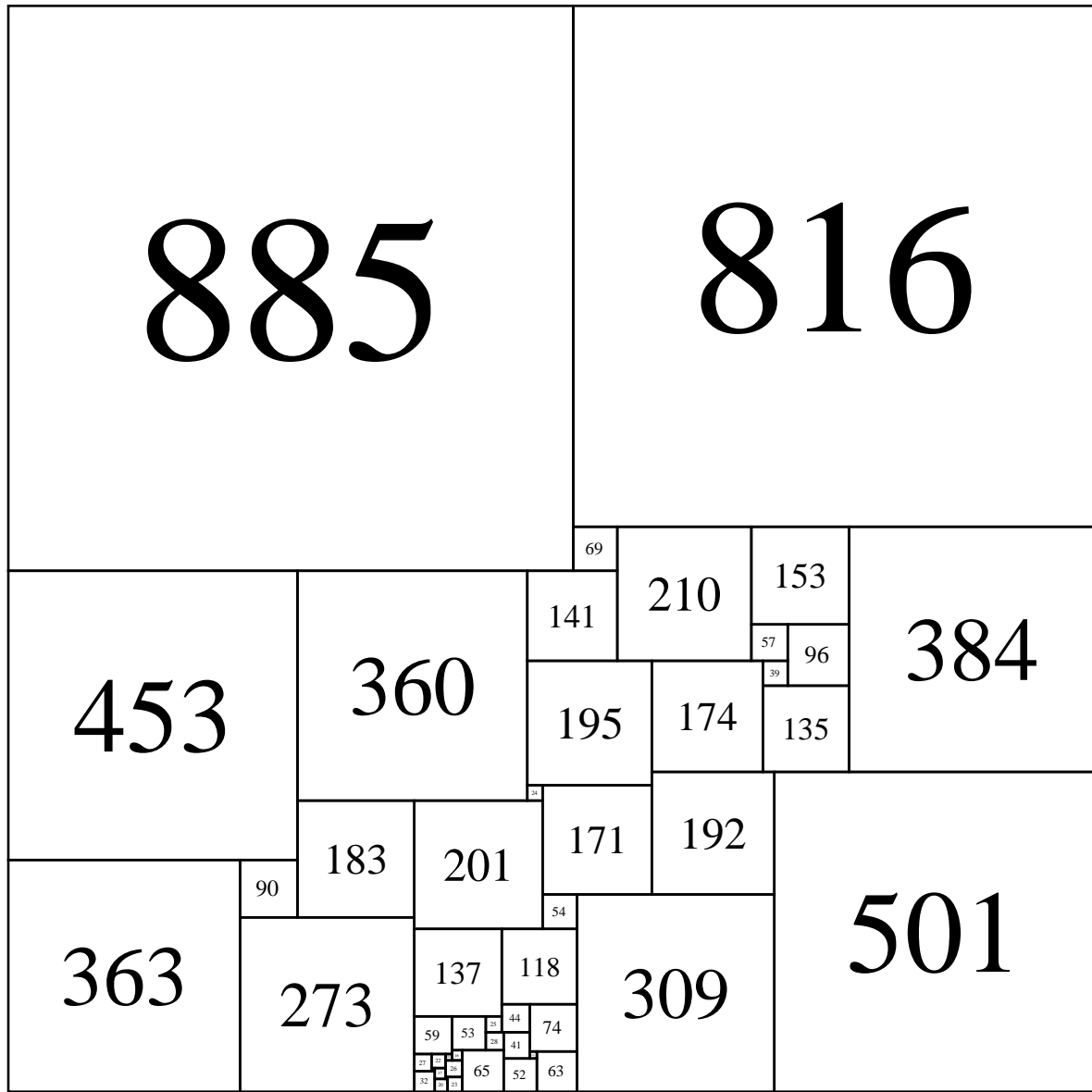
50 : 1700k (8) SEA 2012



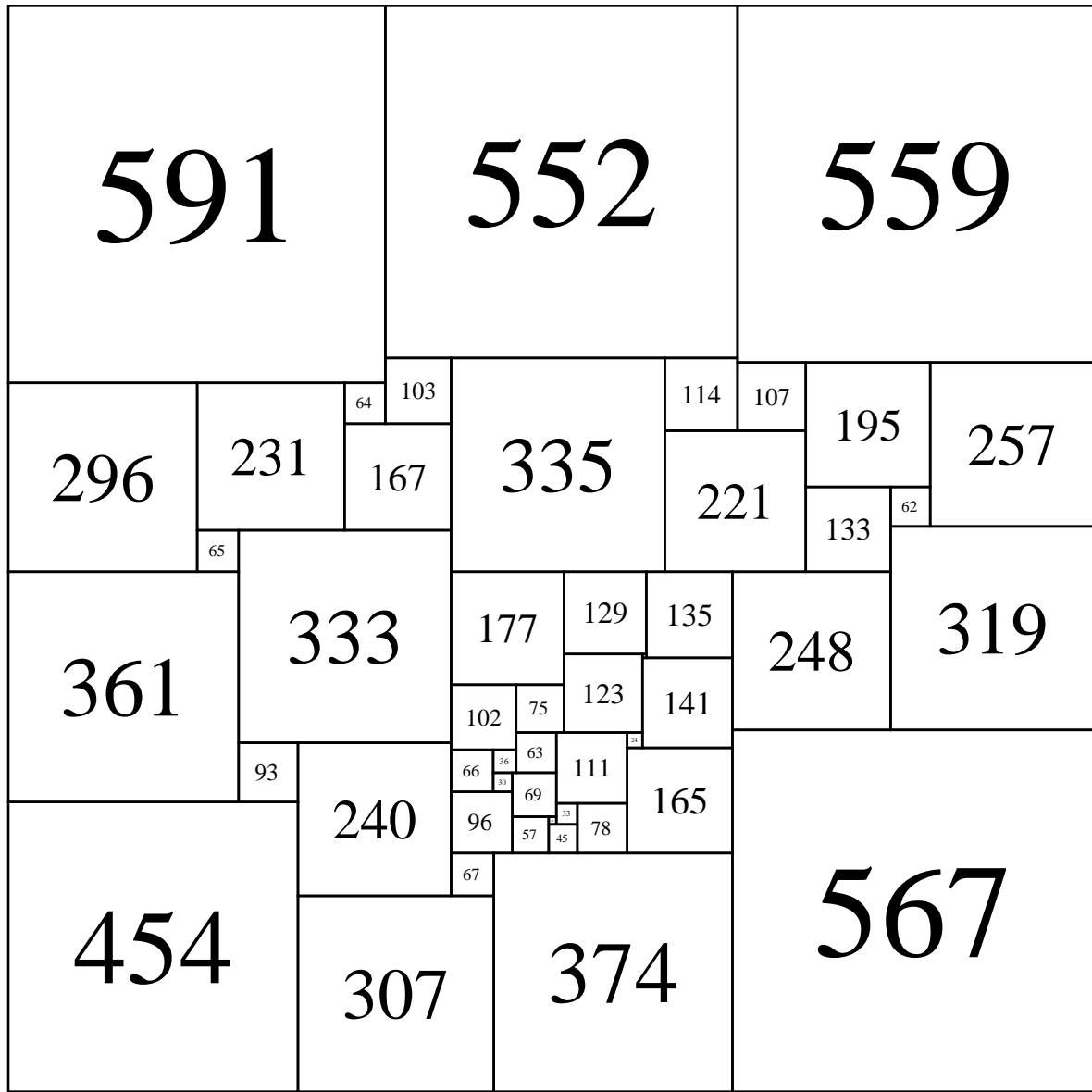
50 : 17001 (8) SEA 2012



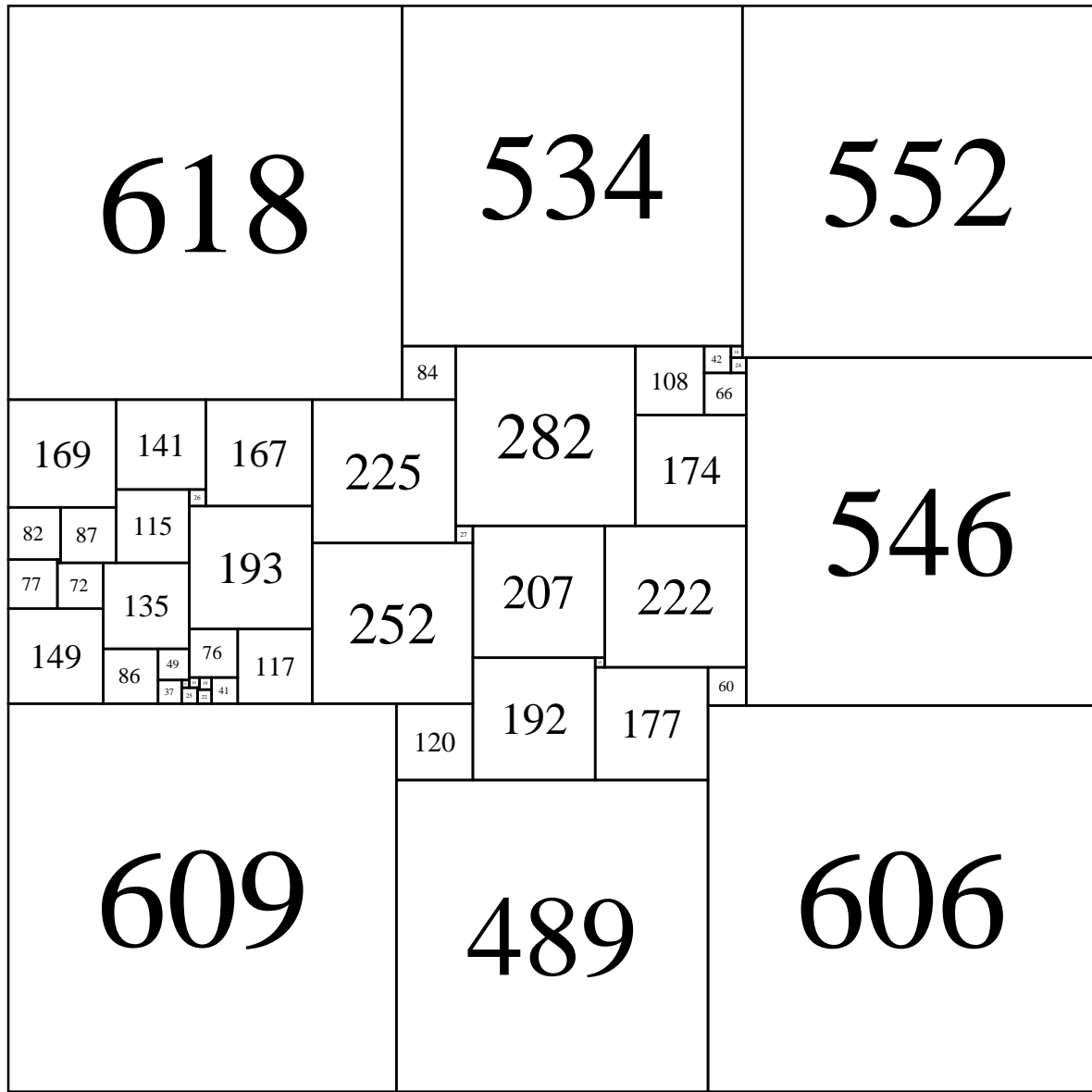
50 : 1701a (8) SEA 2012



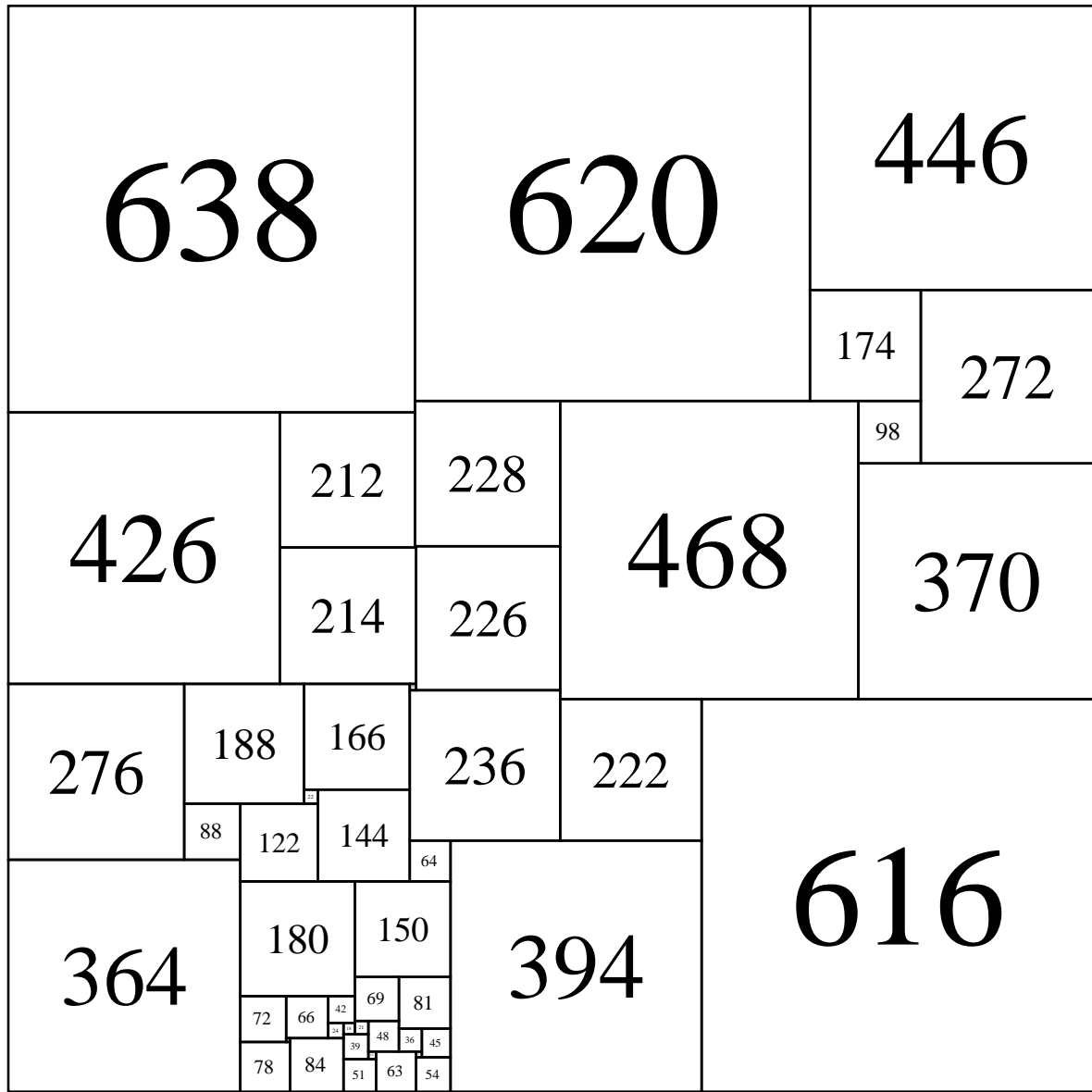
50 : 1701b (8) SEA 2012



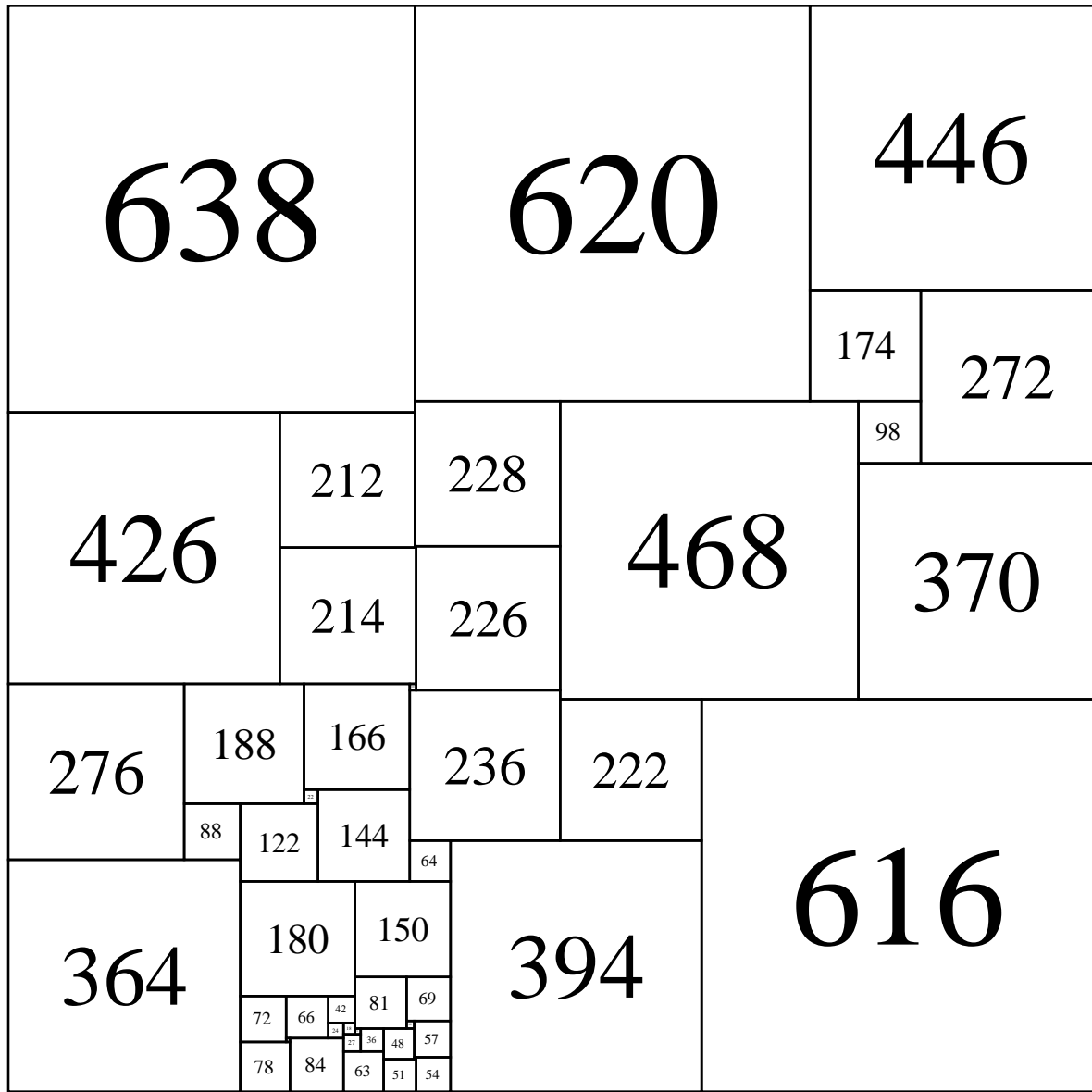
50 : 1702a (8) SEA 2012



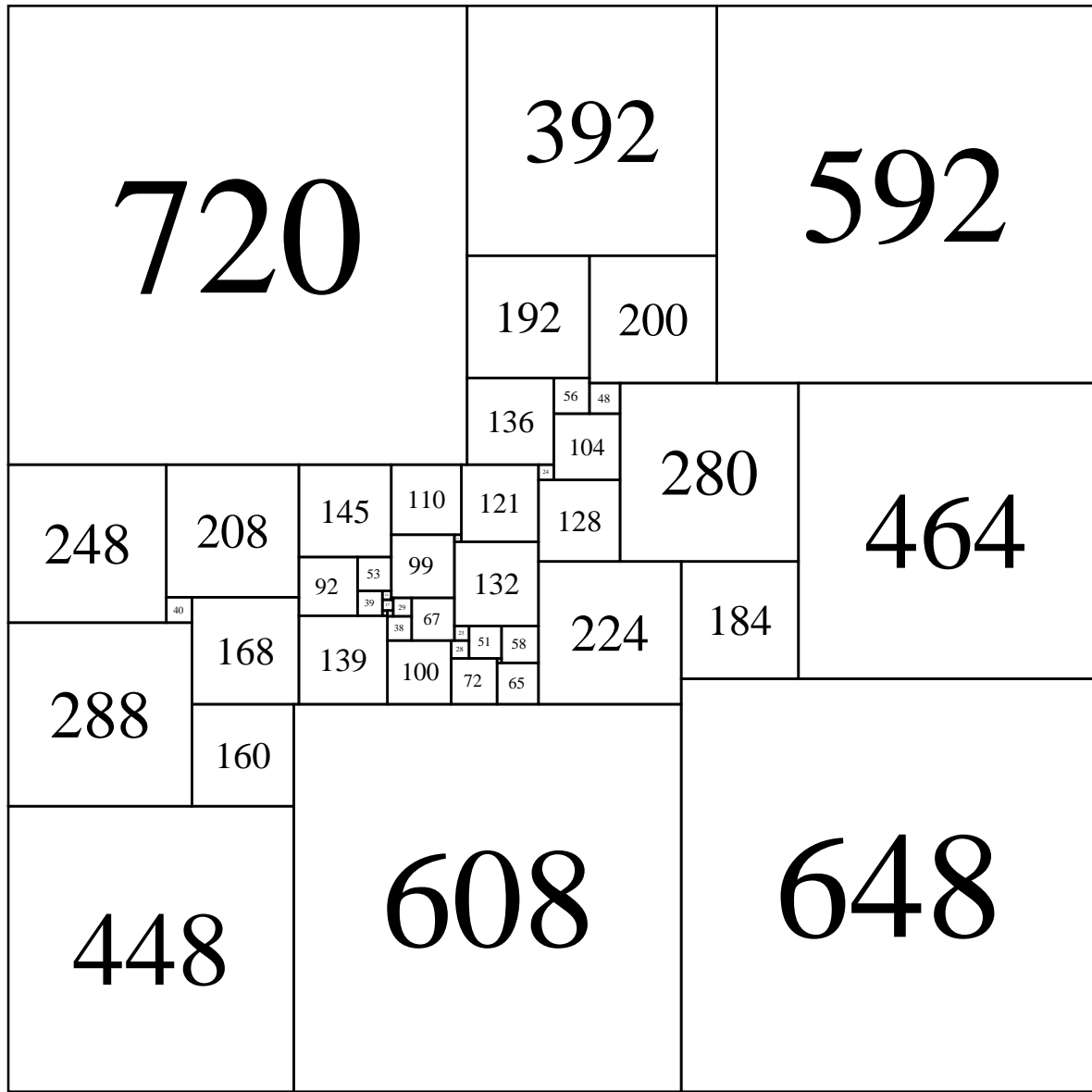
50 : 1704a (8) SEA 2012



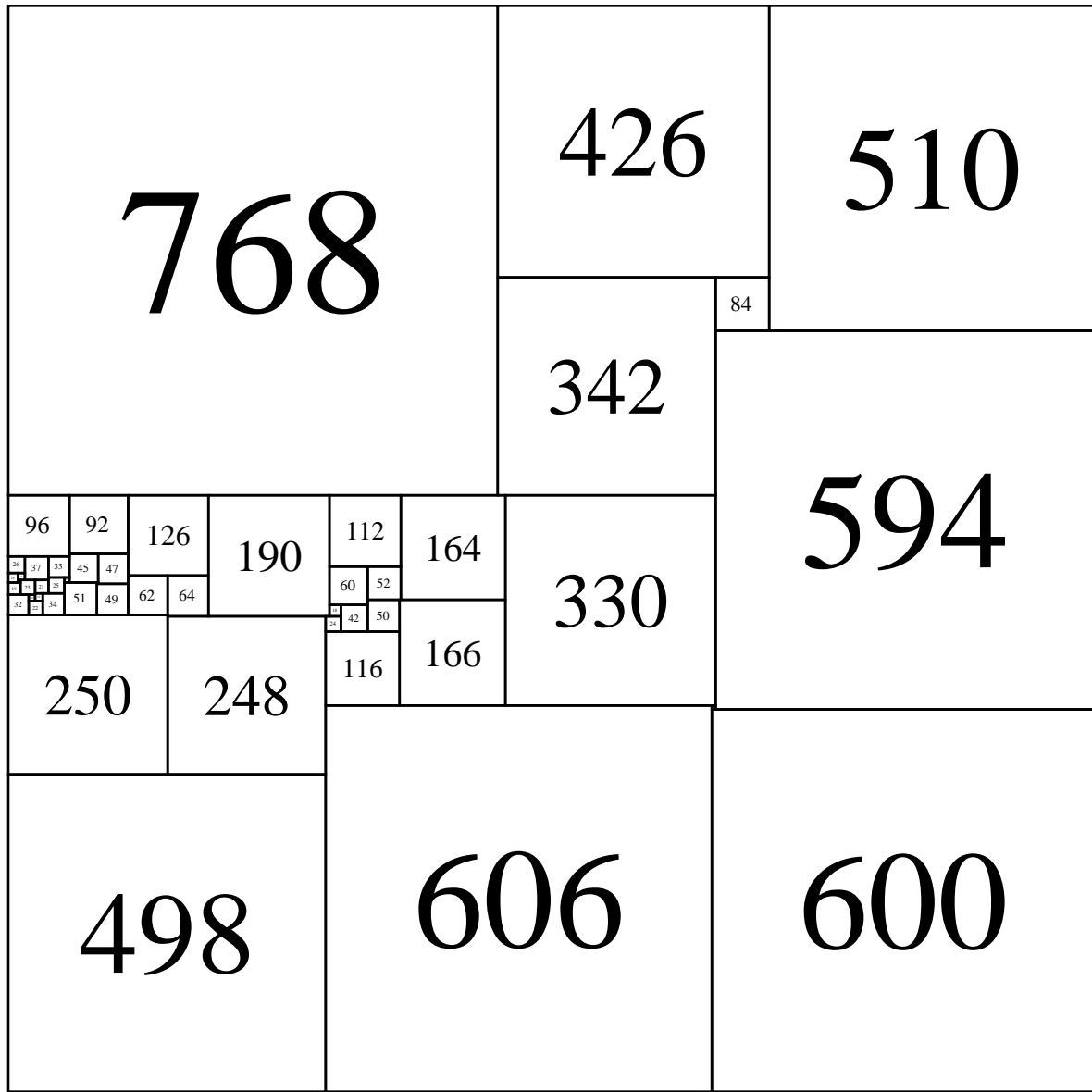
50 : 1704b (8) SEA 2012



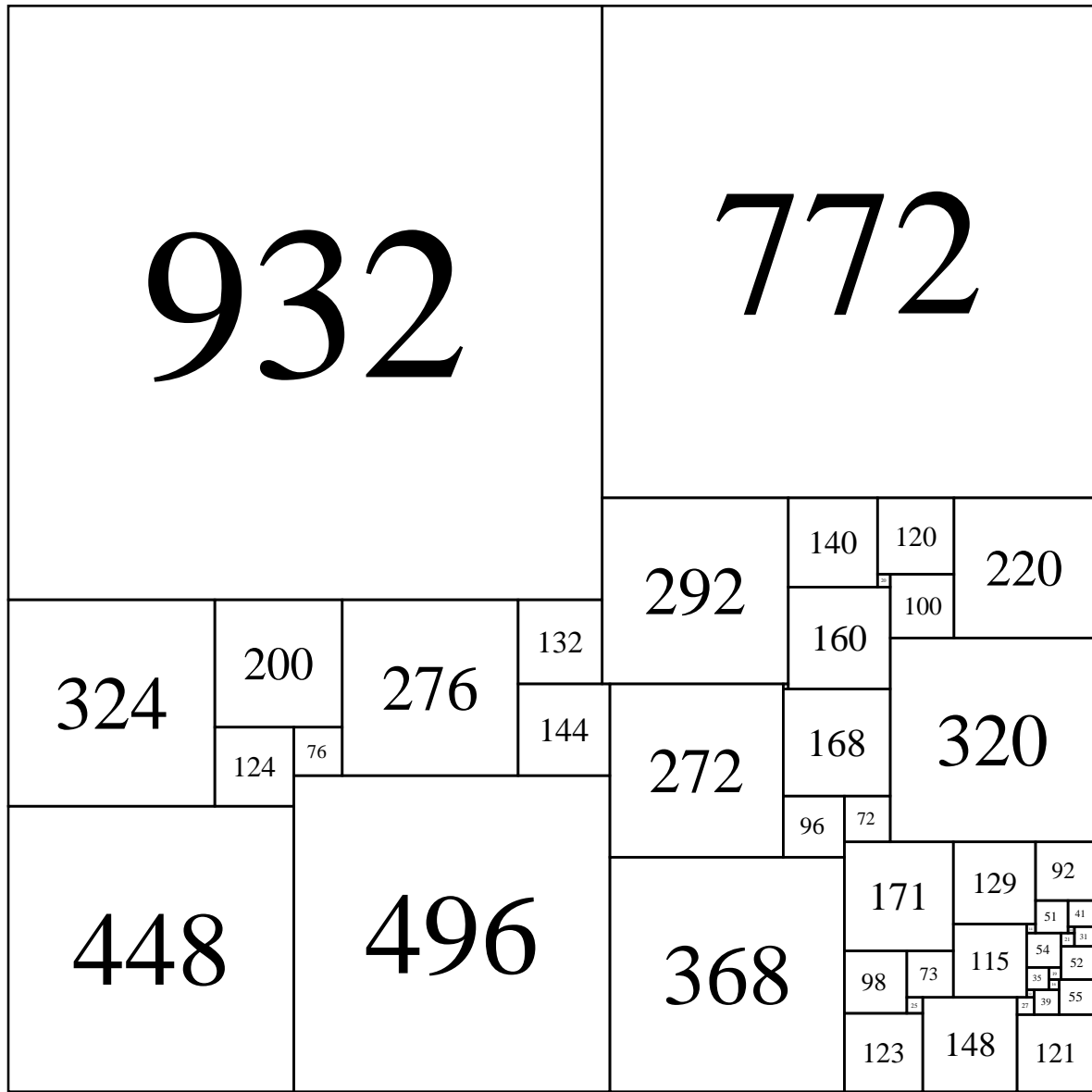
50 : 1704c (8) SEA 2012



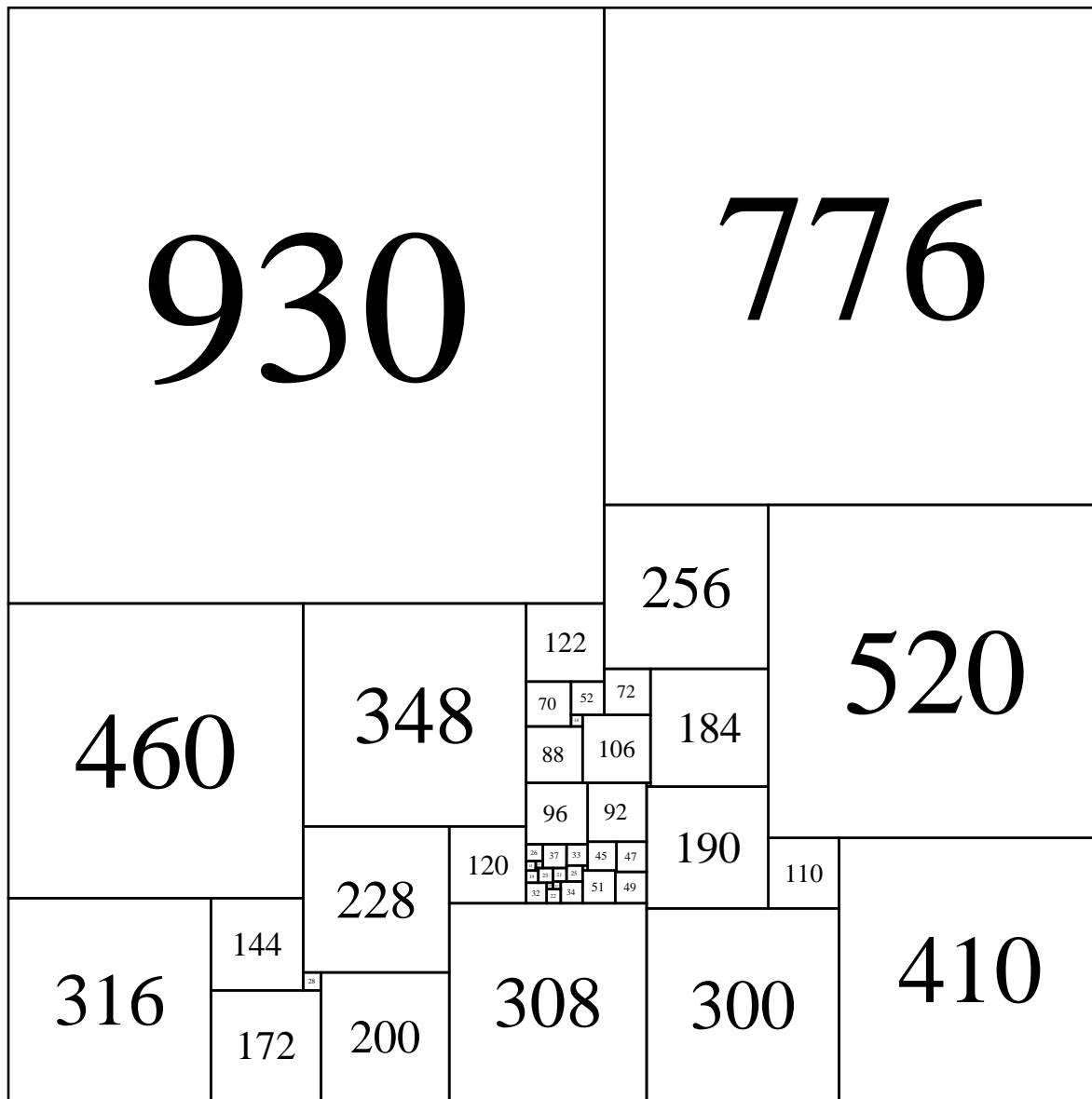
50 : 1704d (8) SEA 2012



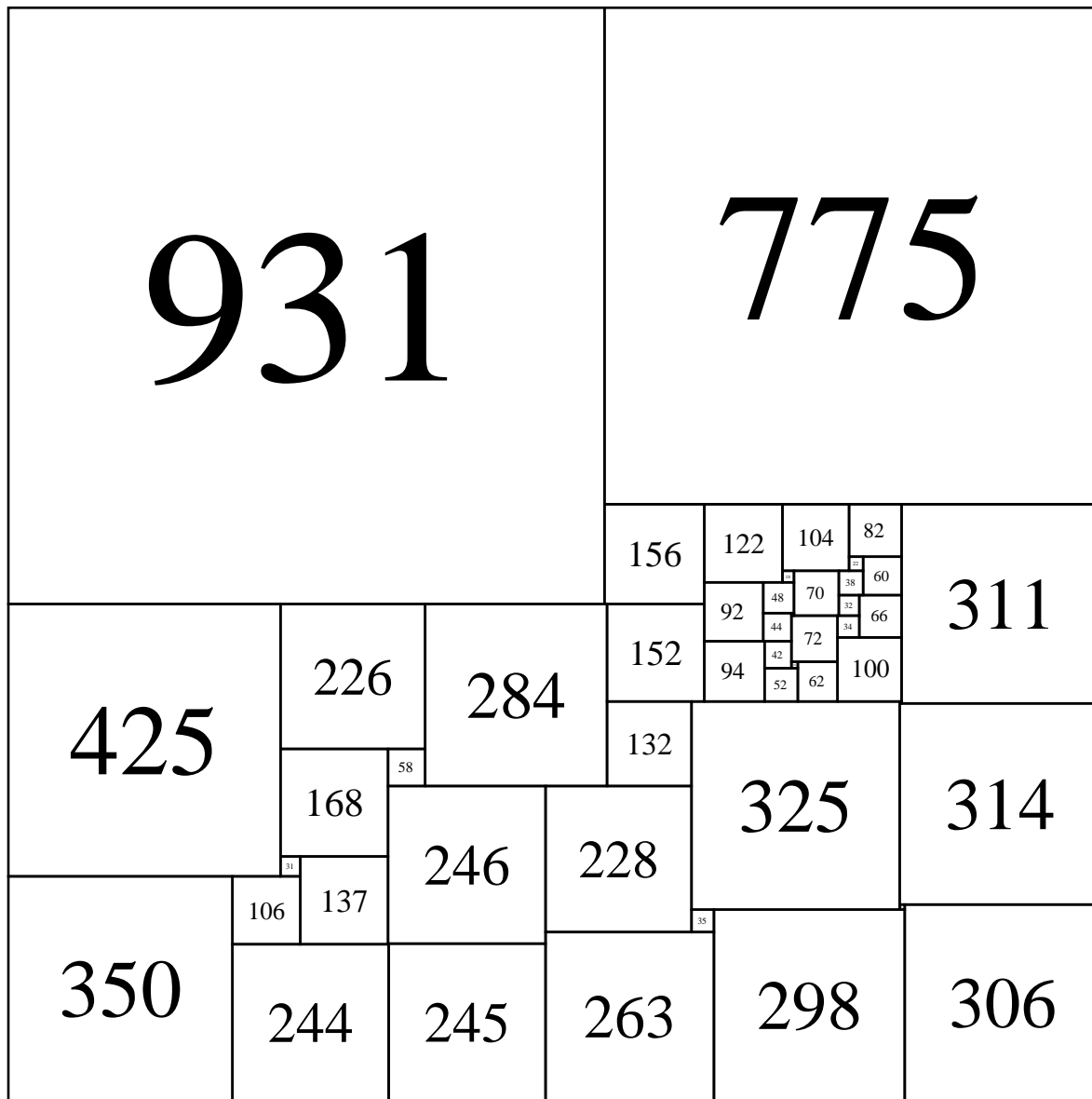
50 : 1704e (8) SEA 2012



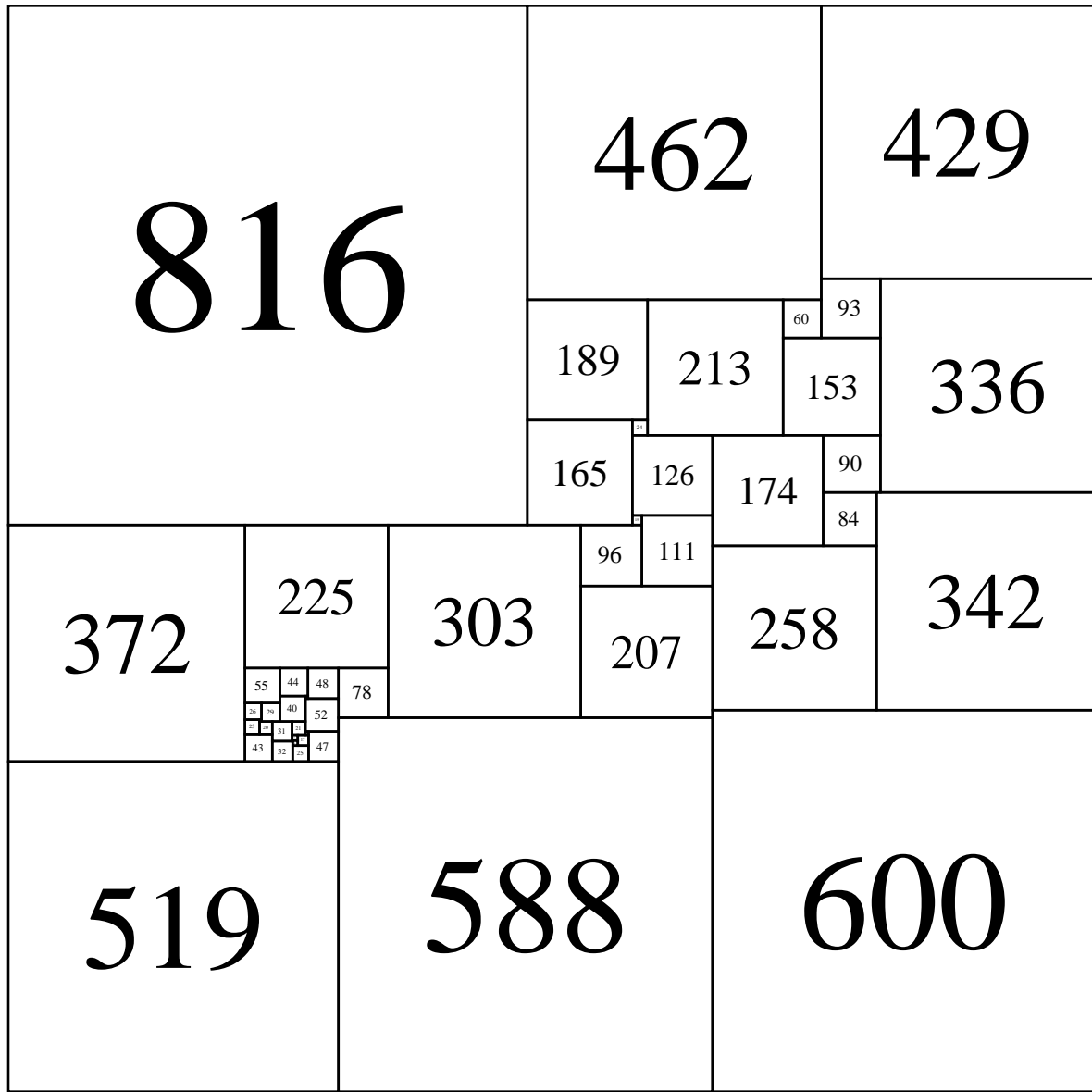
50 : 1704f (8) SEA 2012



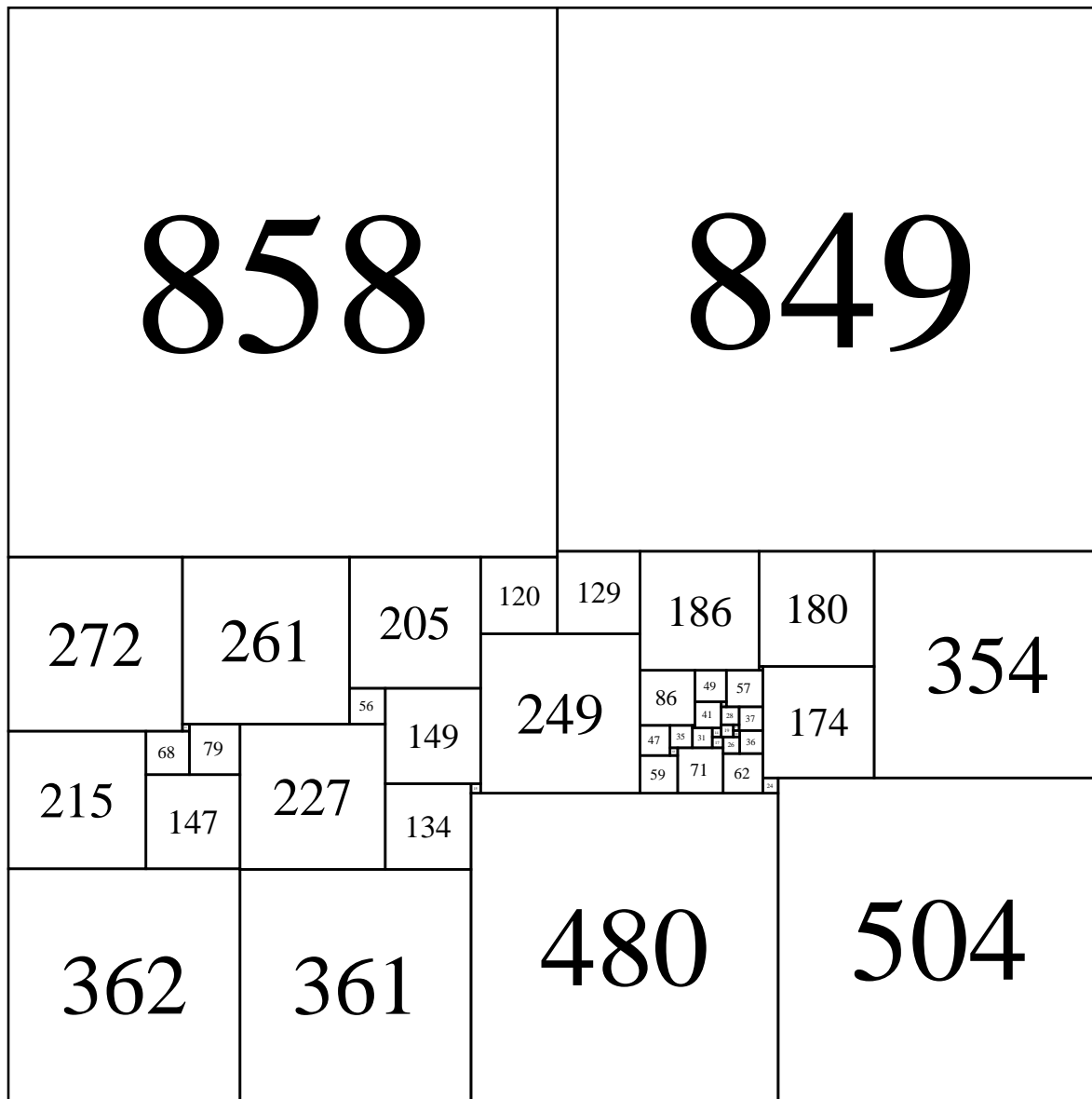
50 : 1706a (8) SEA 2012



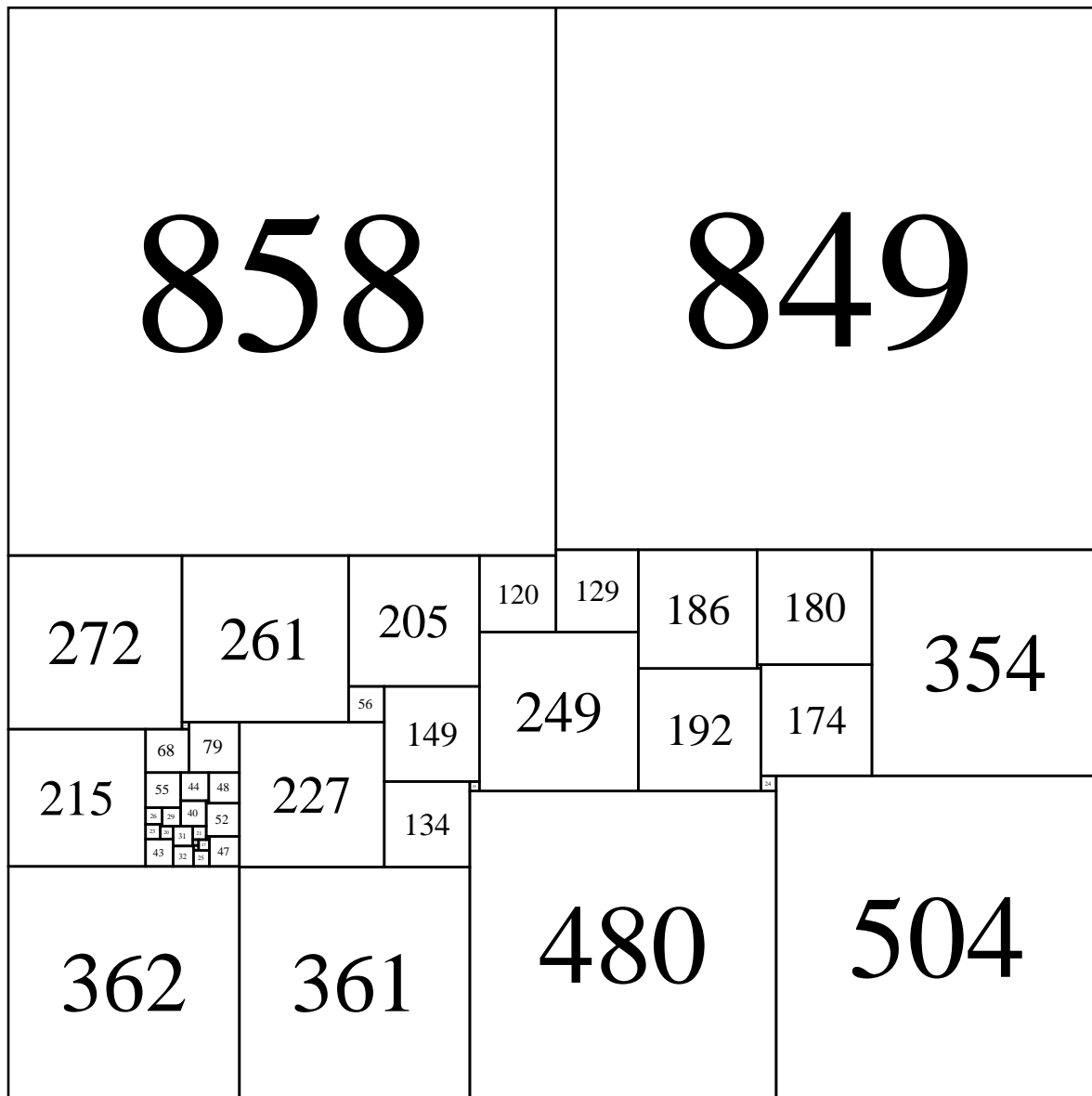
50 : 1706b (8) SEA 2012



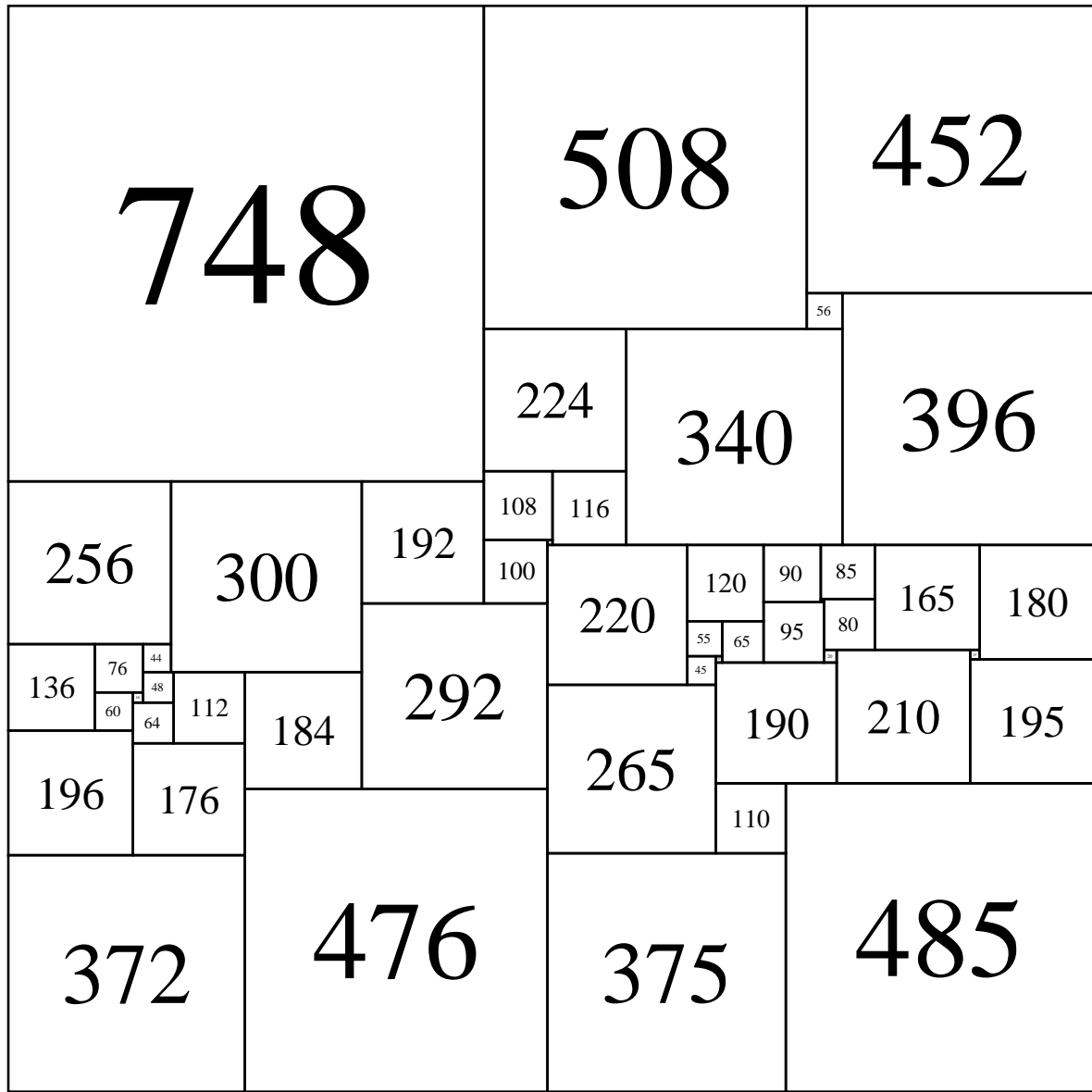
50 : 1707a (8) SEA 2012



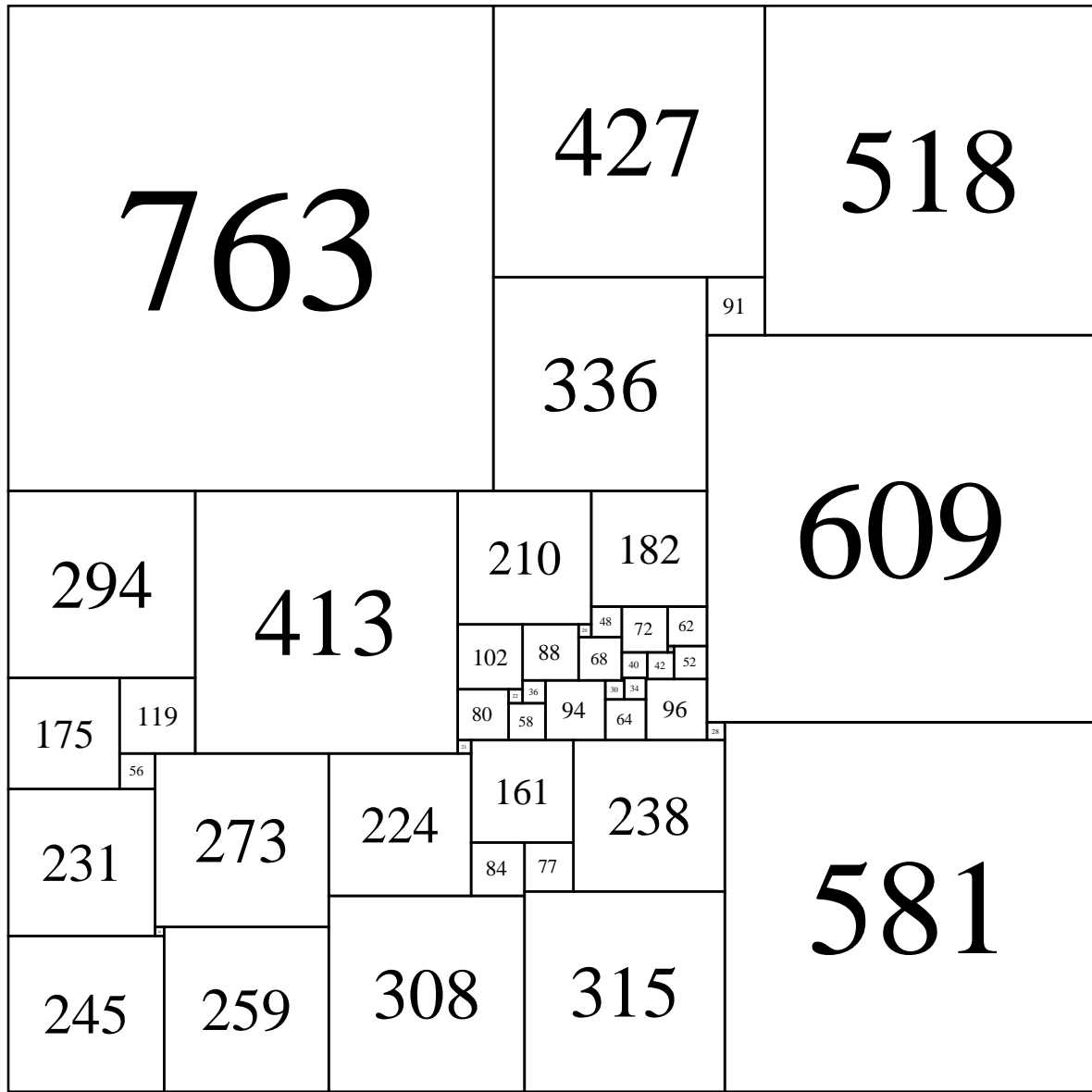
50 : 1707b (8) SEA 2012



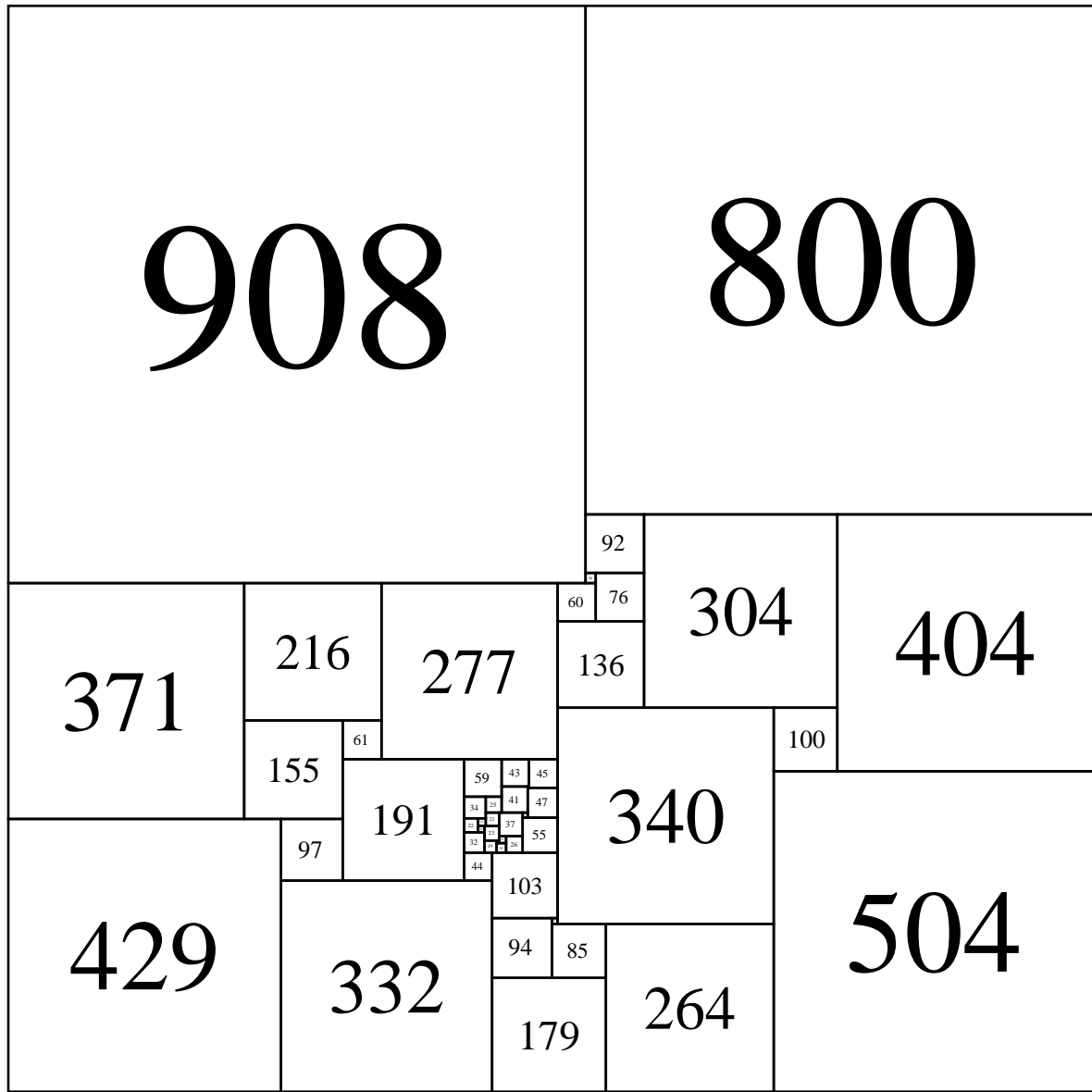
50 : 1707c (8) SEA 2012



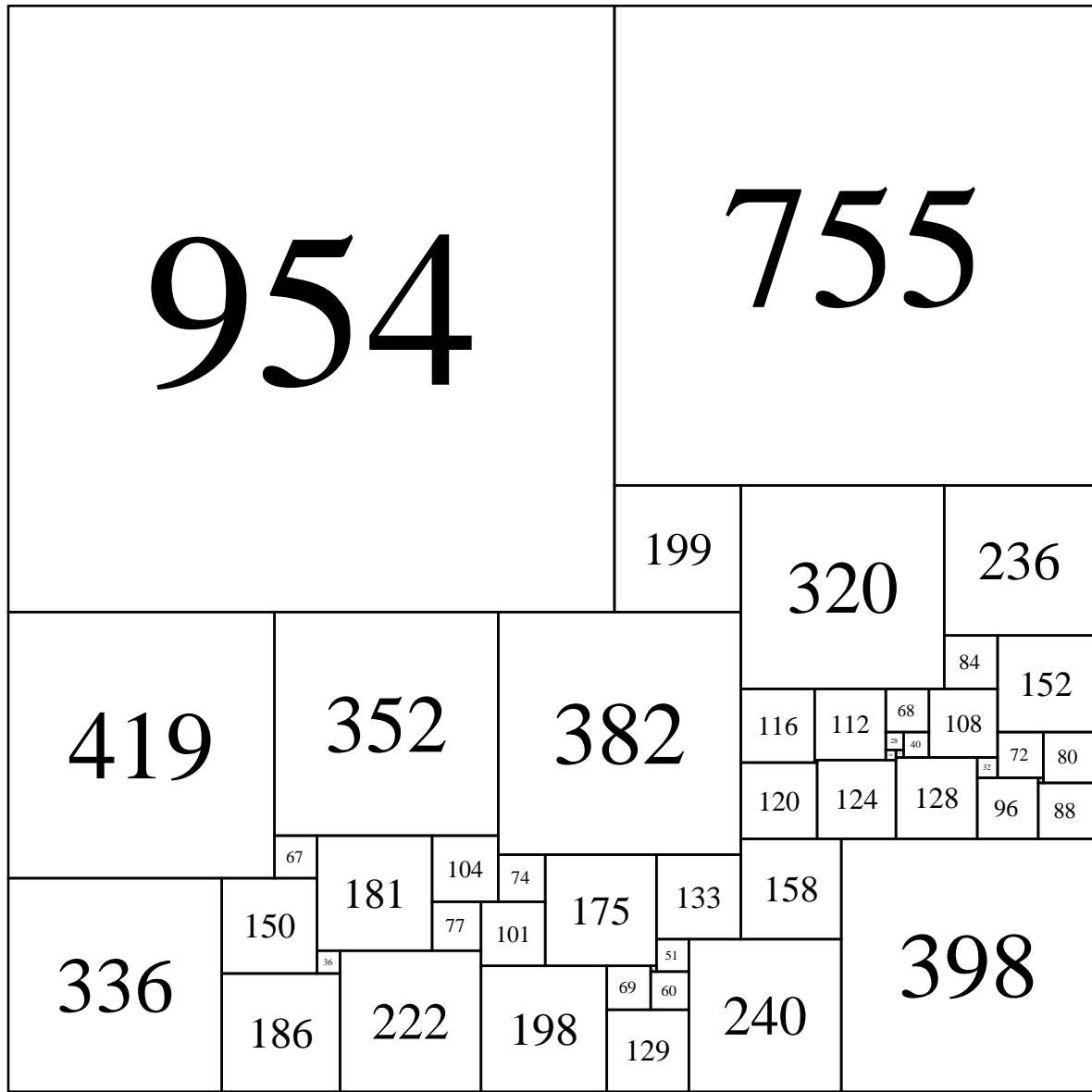
50 : 1708a (8) SEA 2012



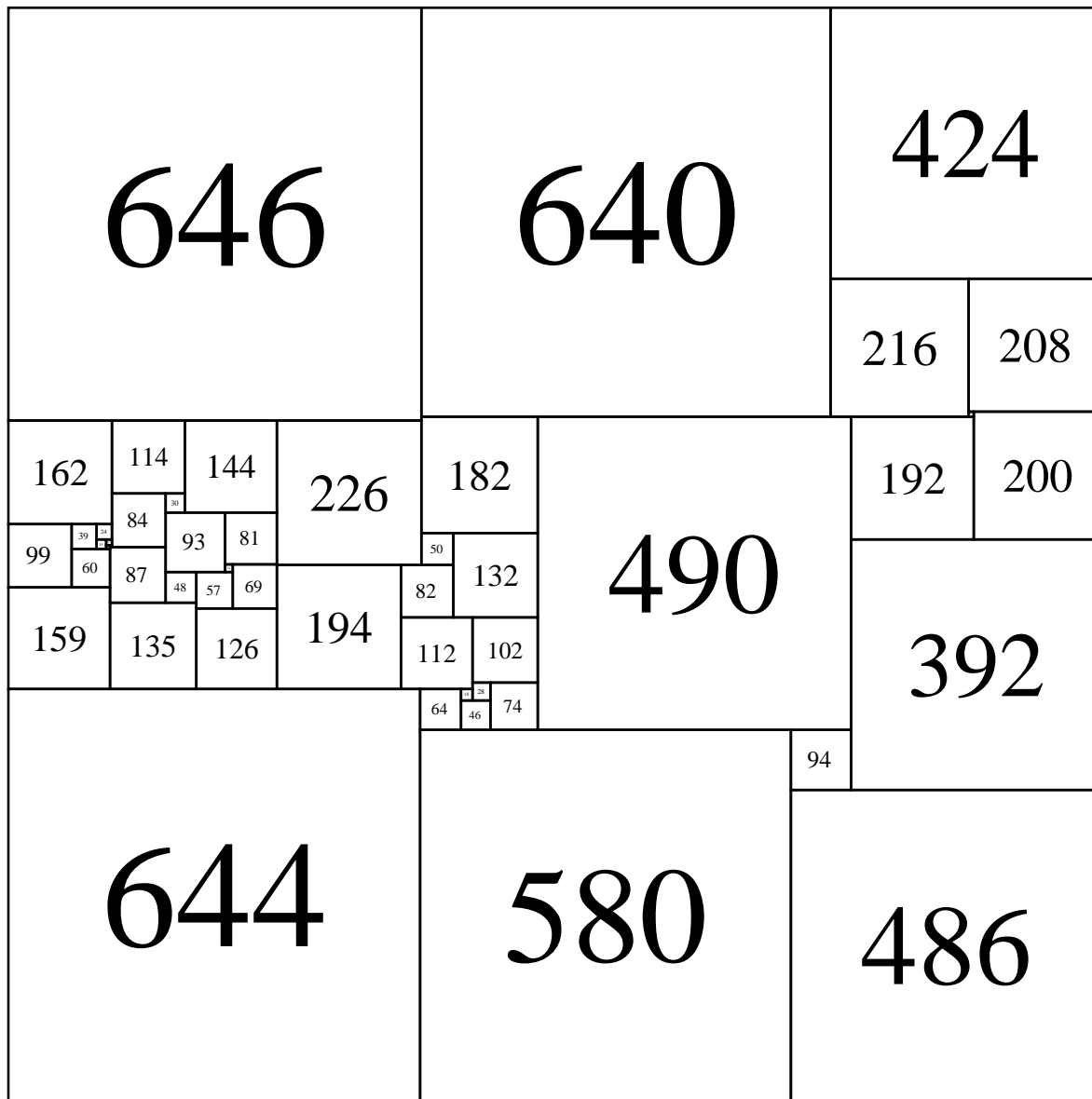
50 : 1708b (8) SEA 2012



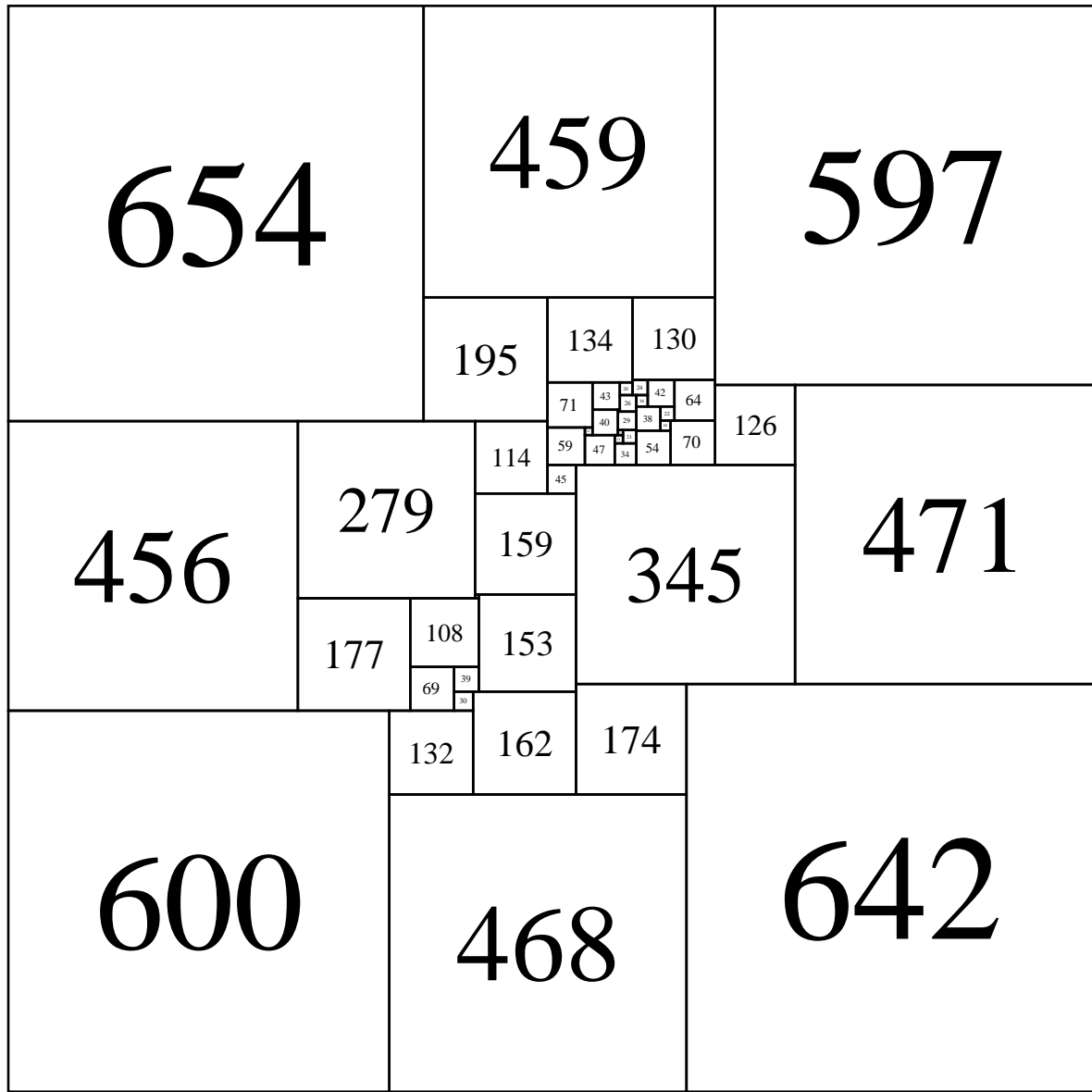
50 : 1708c (8) SEA 2012



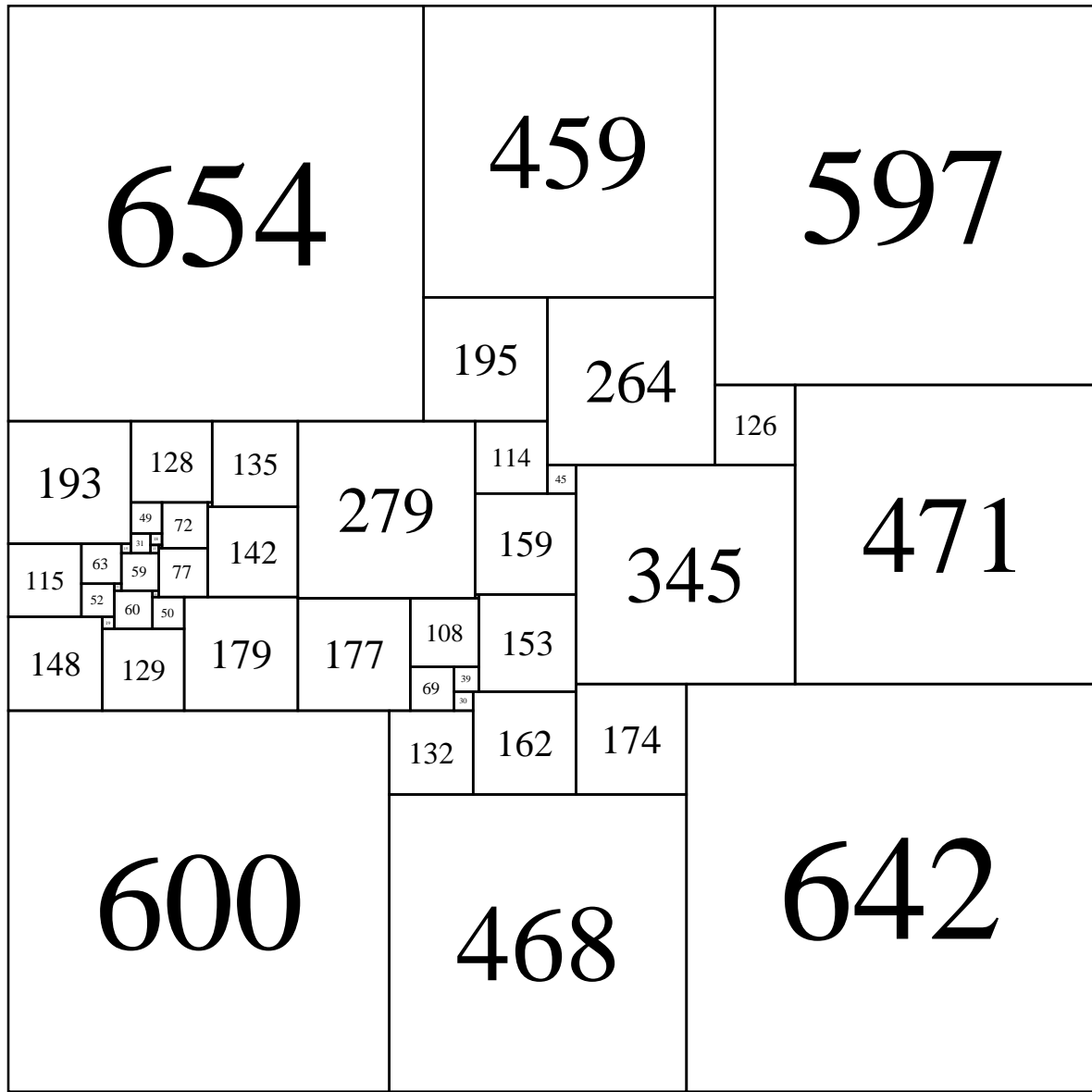
50 : 1709a (8) SEA 2012



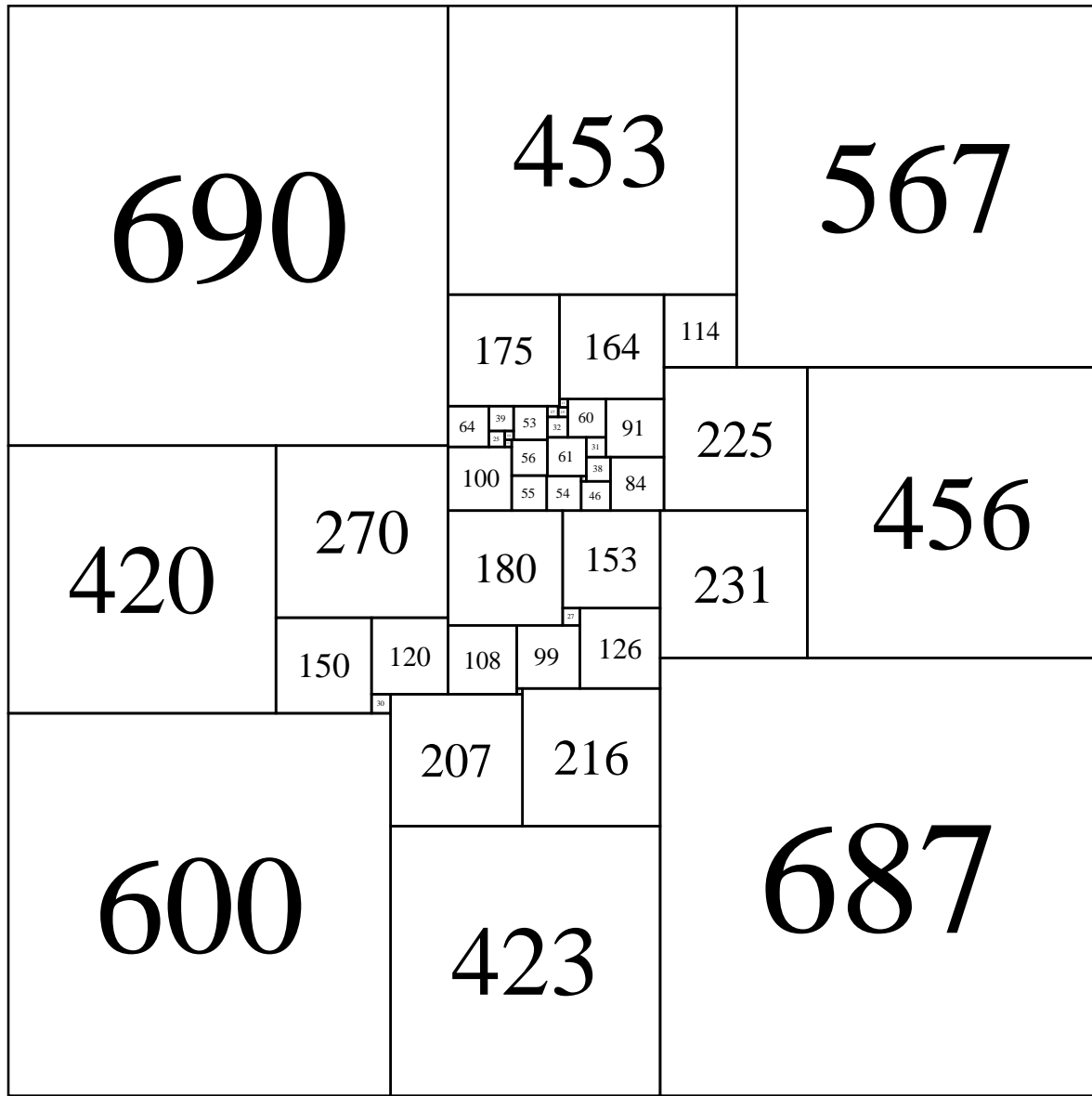
50 : 1710a (8) SEA 2012



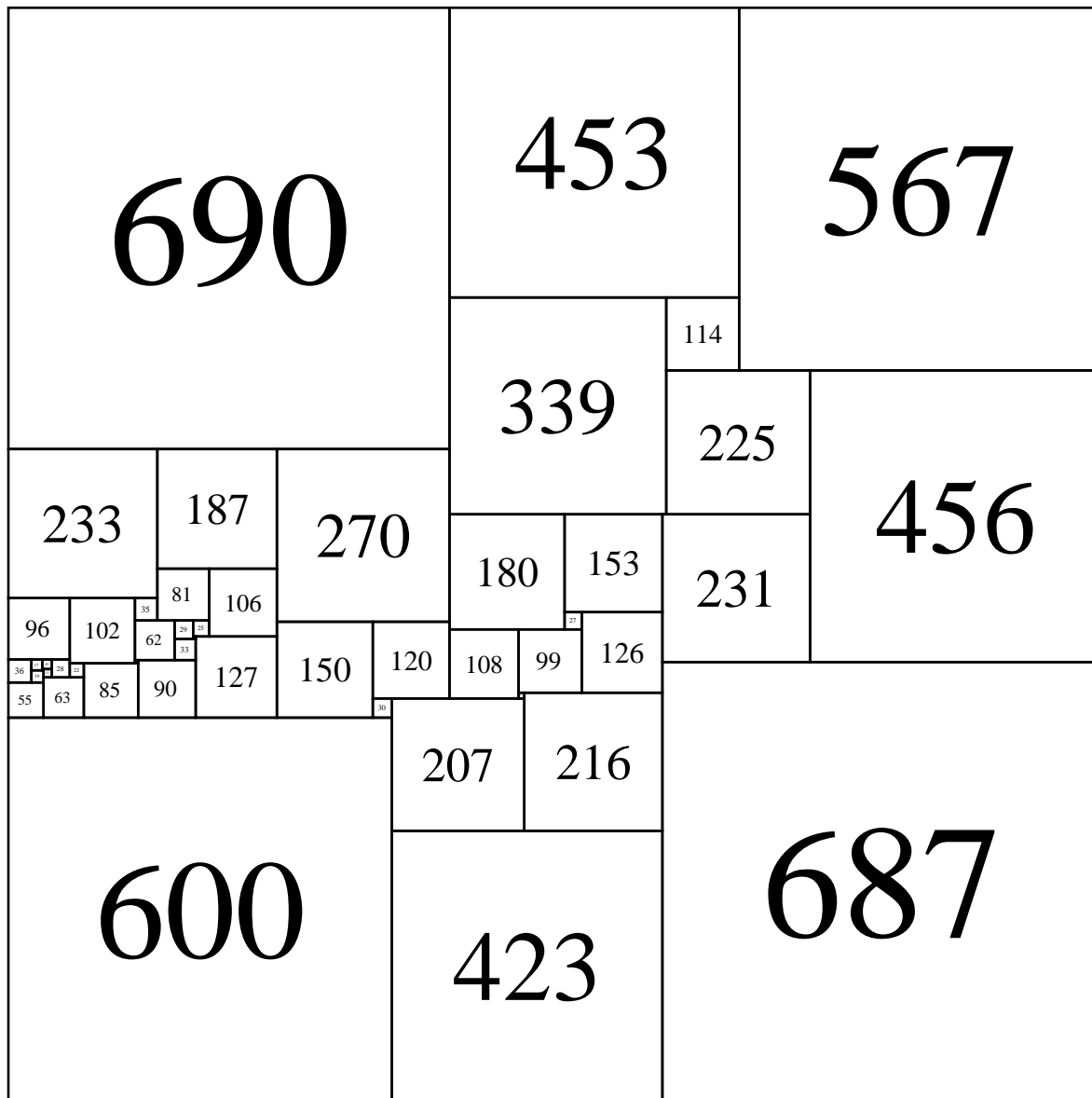
50 : 1710b (8) SEA 2012



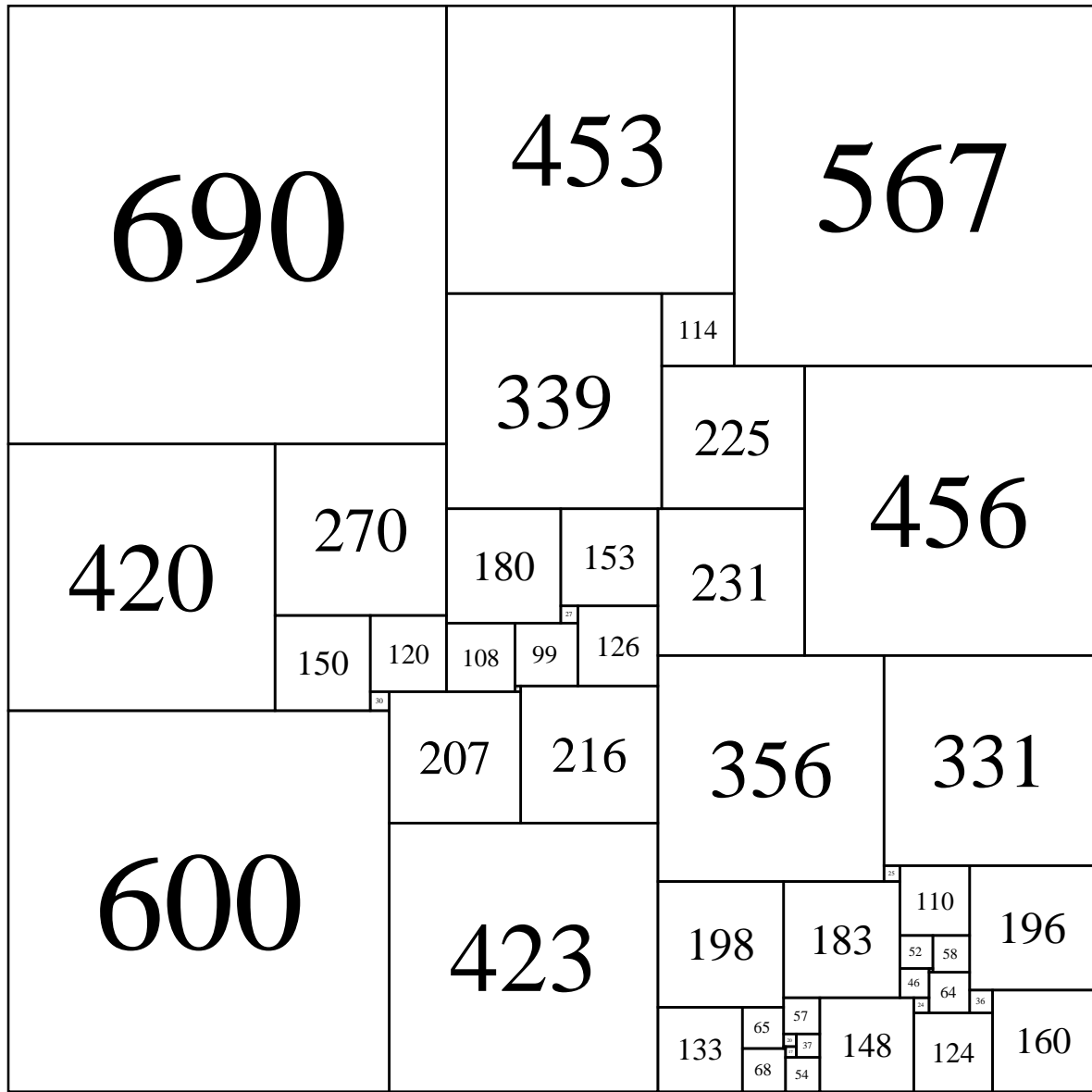
50 : 1710c (8) SEA 2012



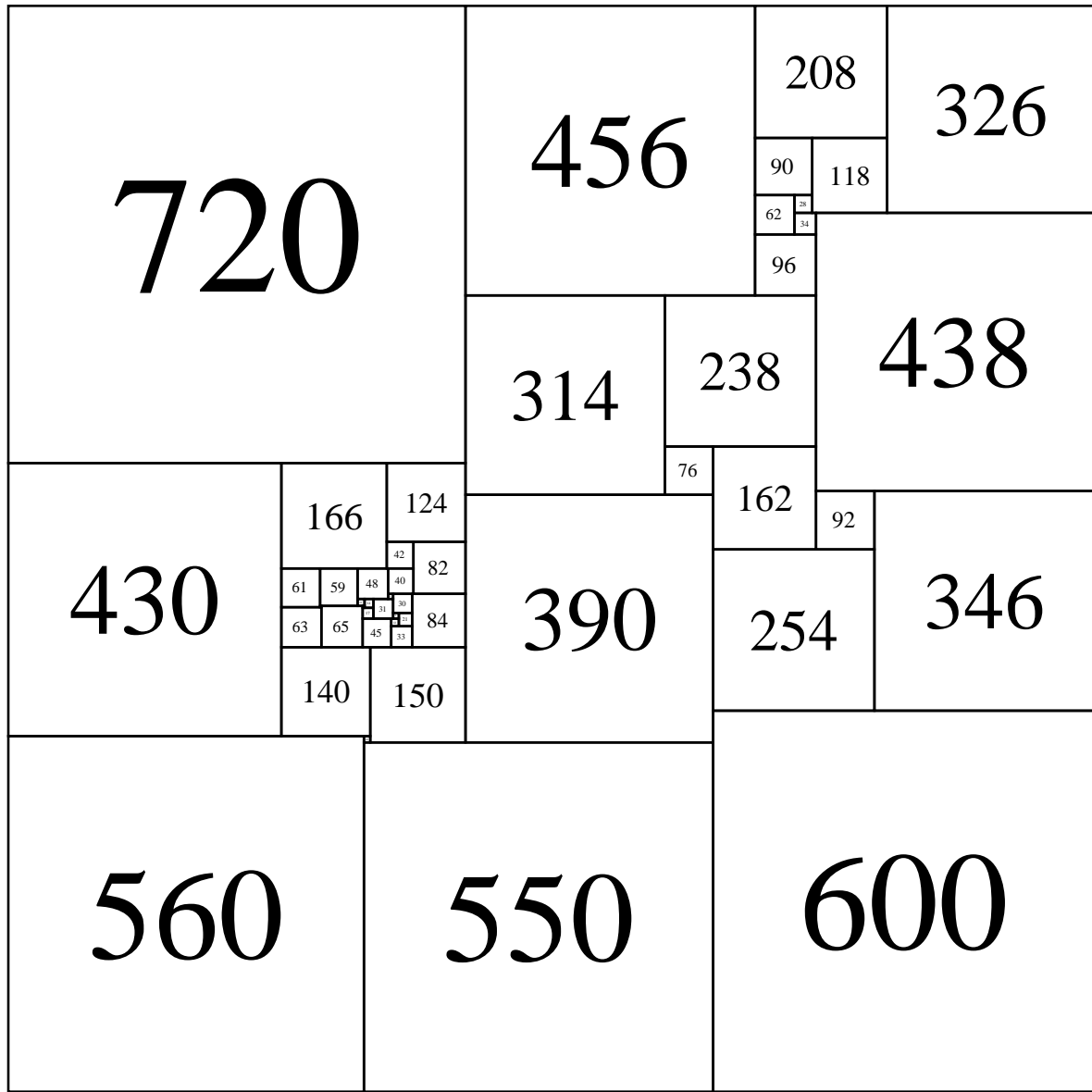
50 : 1710d (8) SEA 2012



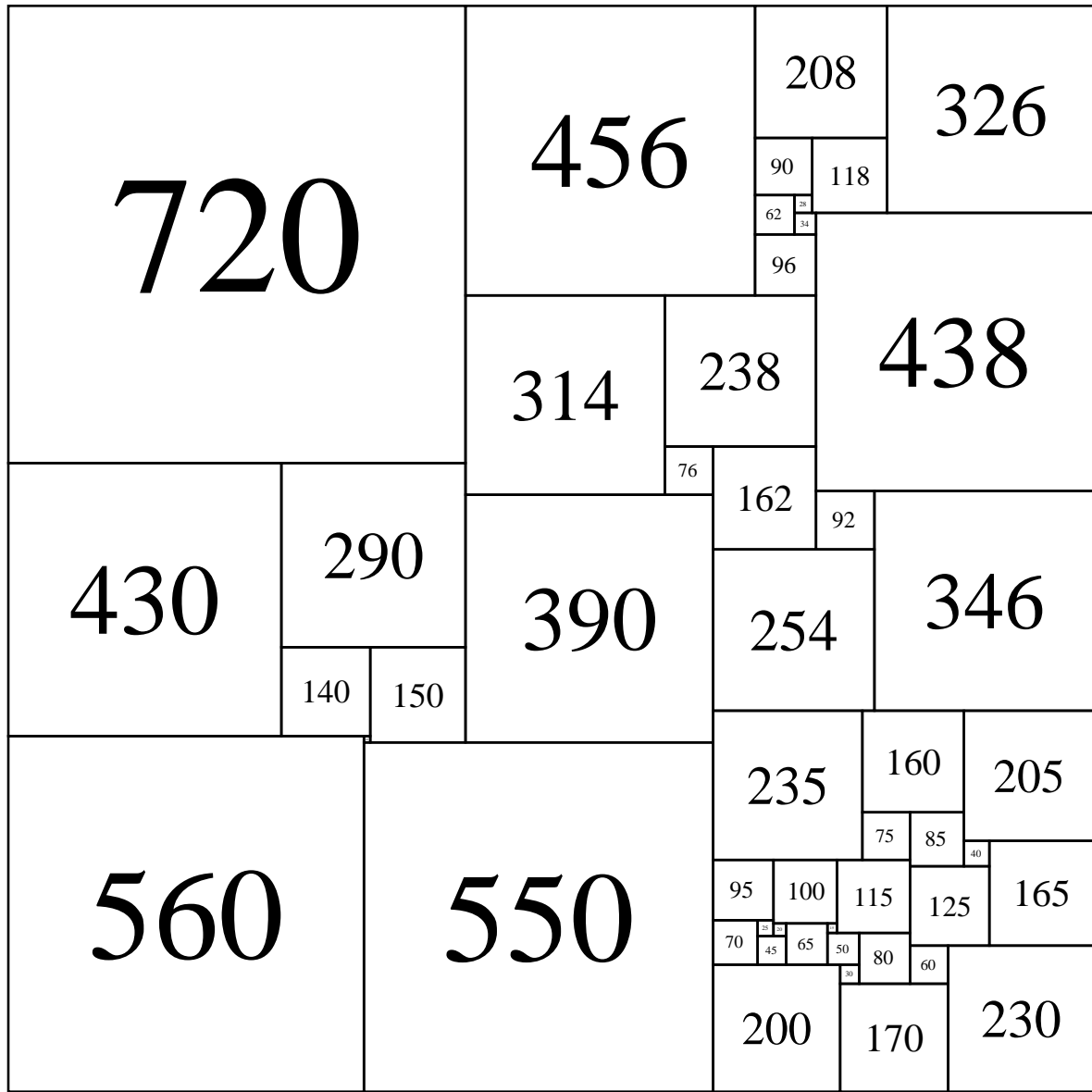
50 : 1710e (8) SEA 2012



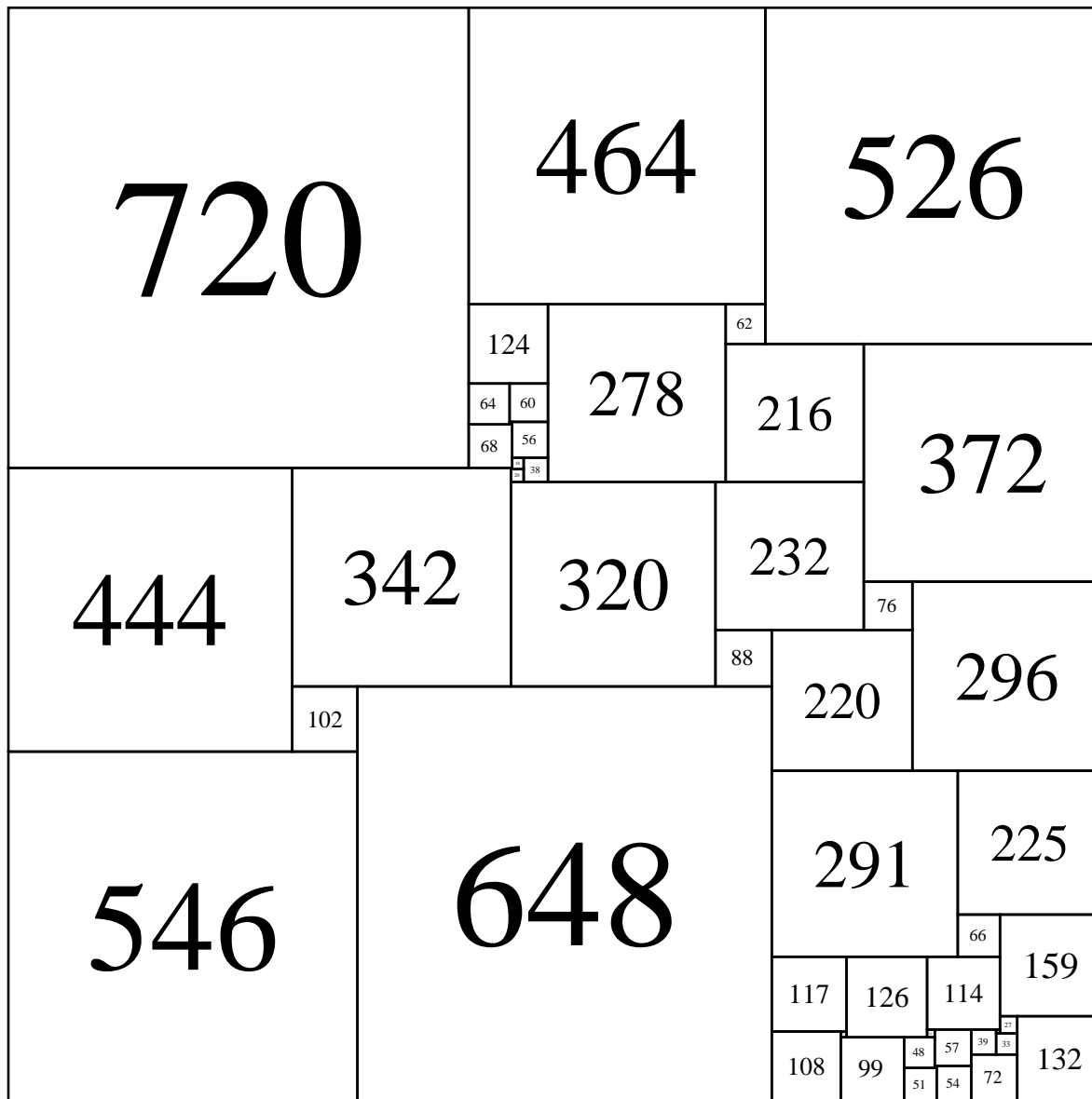
50 : 1710f (8) SEA 2012



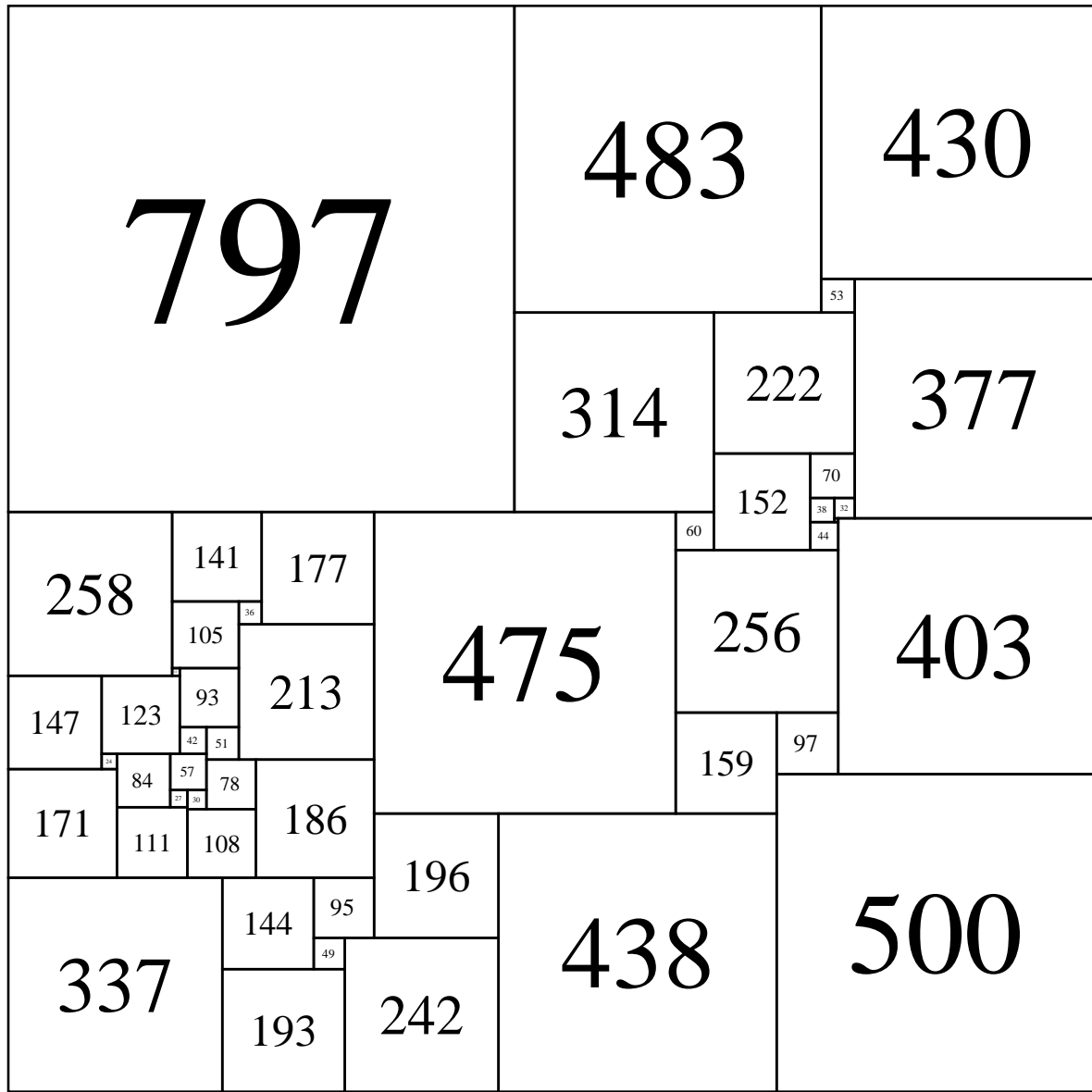
50 : 1710g (8) SEA 2012



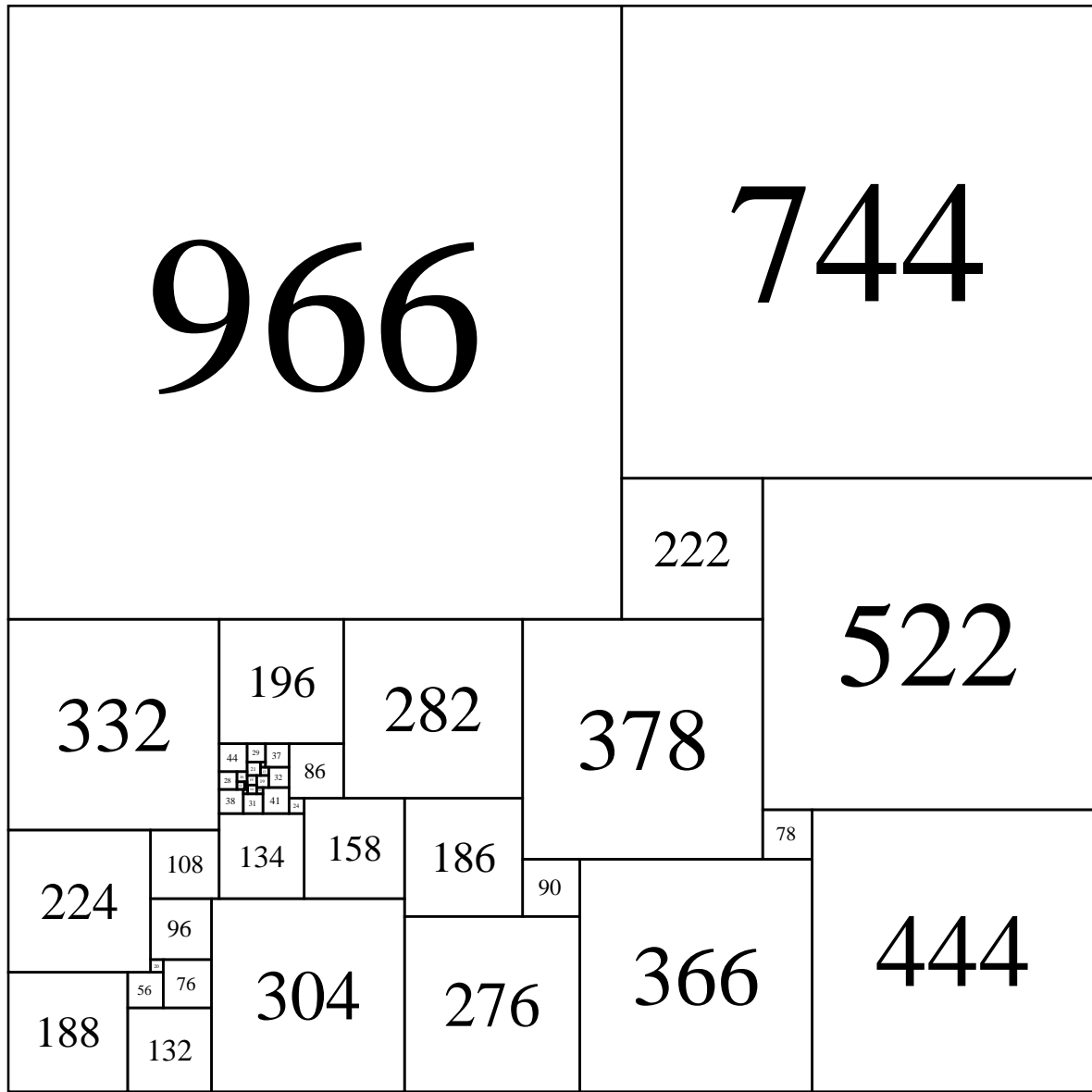
50 : 1710h (8) SEA 2012



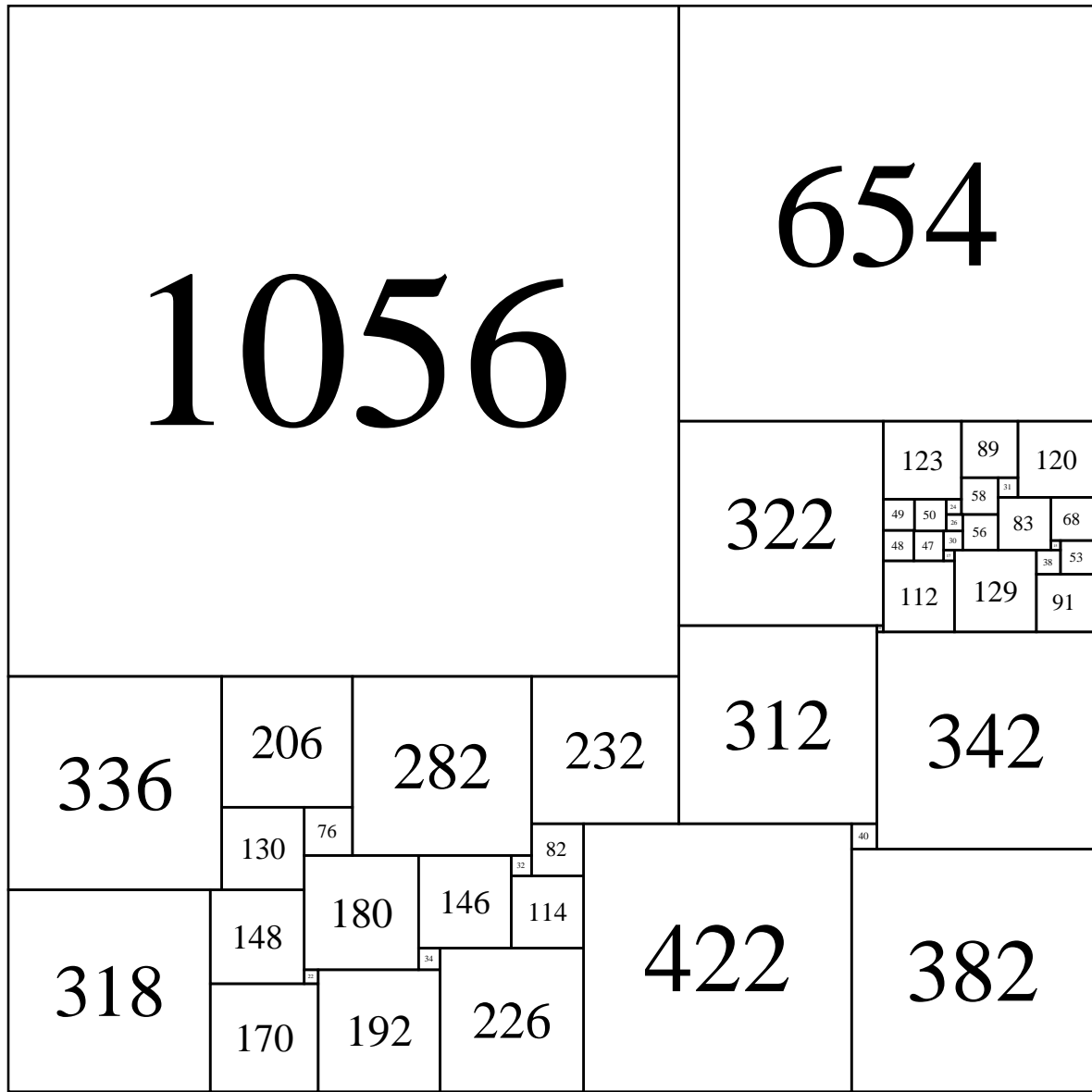
50 : 1710i (8) SEA 2012



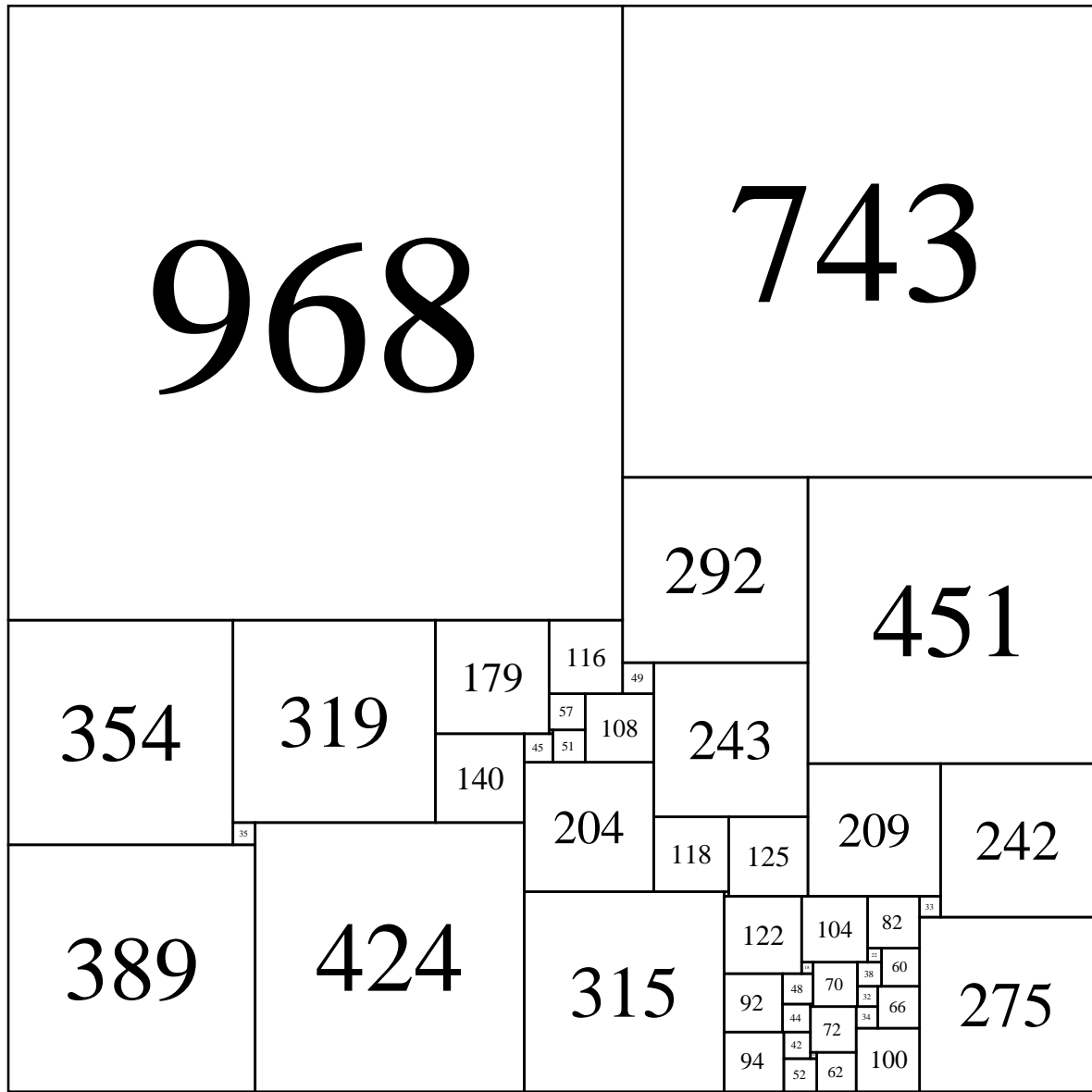
50 : 1710j (8) SEA 2012



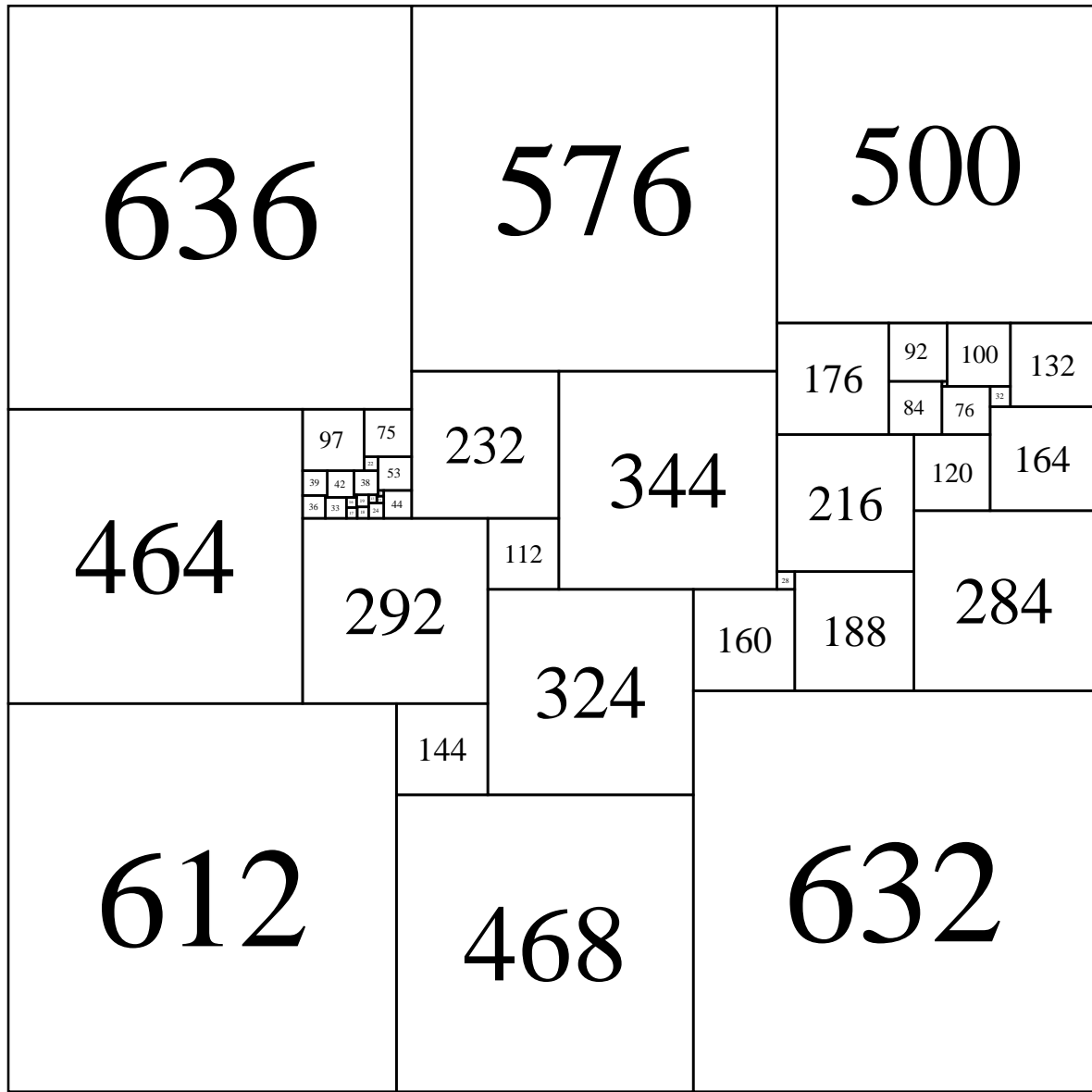
50 : 1710k (8) SEA 2012



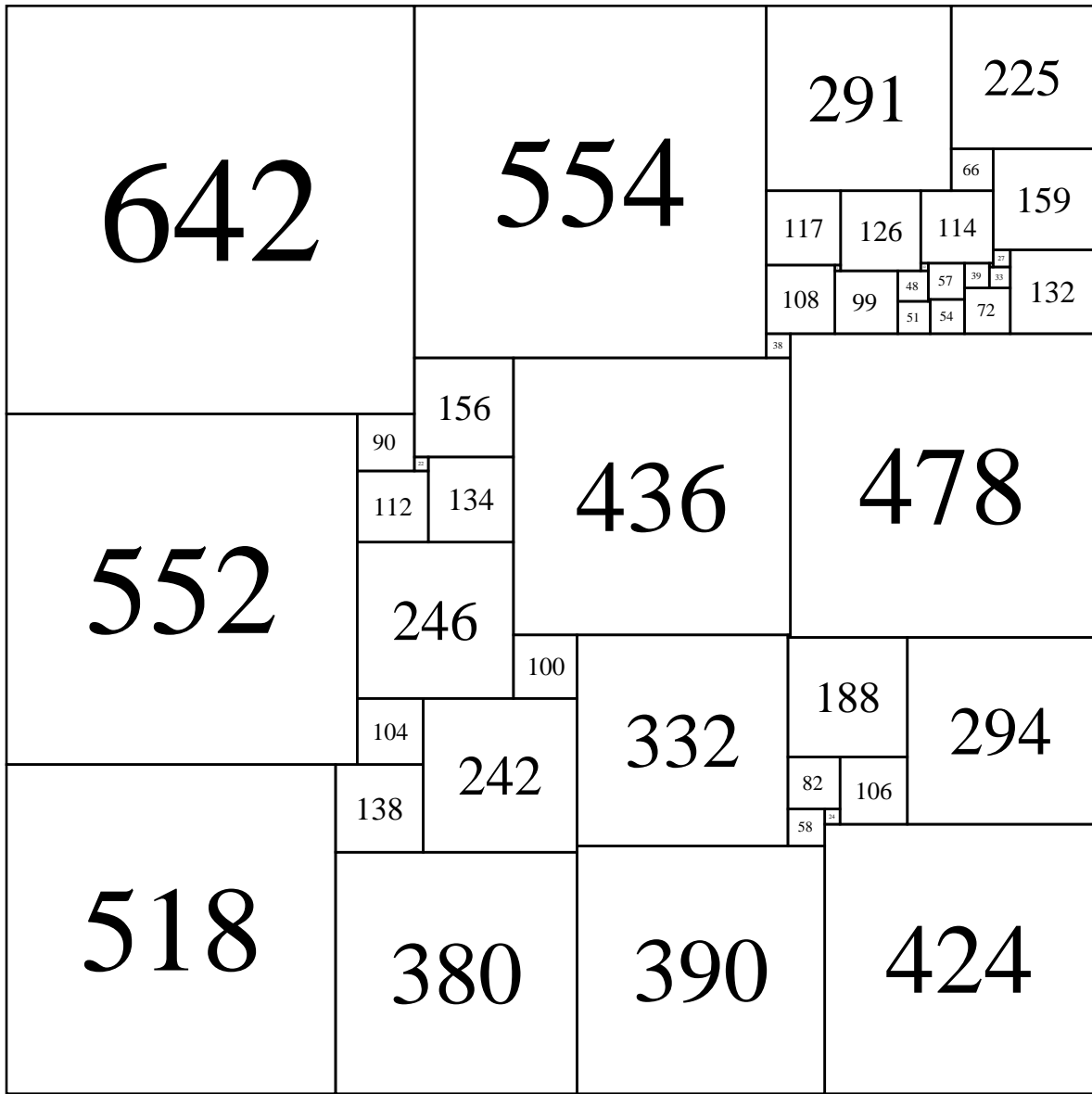
50 : 17101 (8) SEA 2012



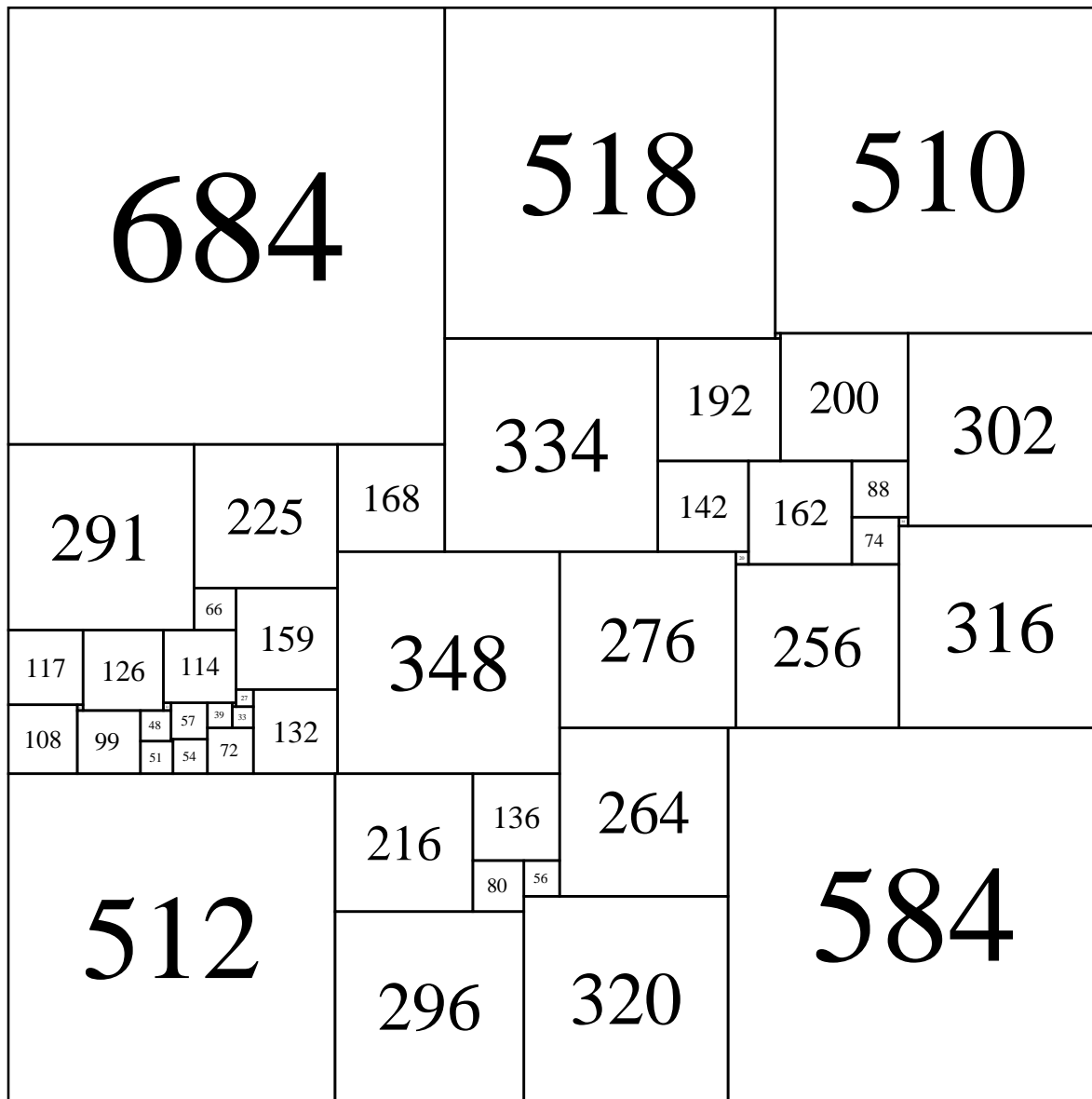
50 : 1711a (8) SEA 2012



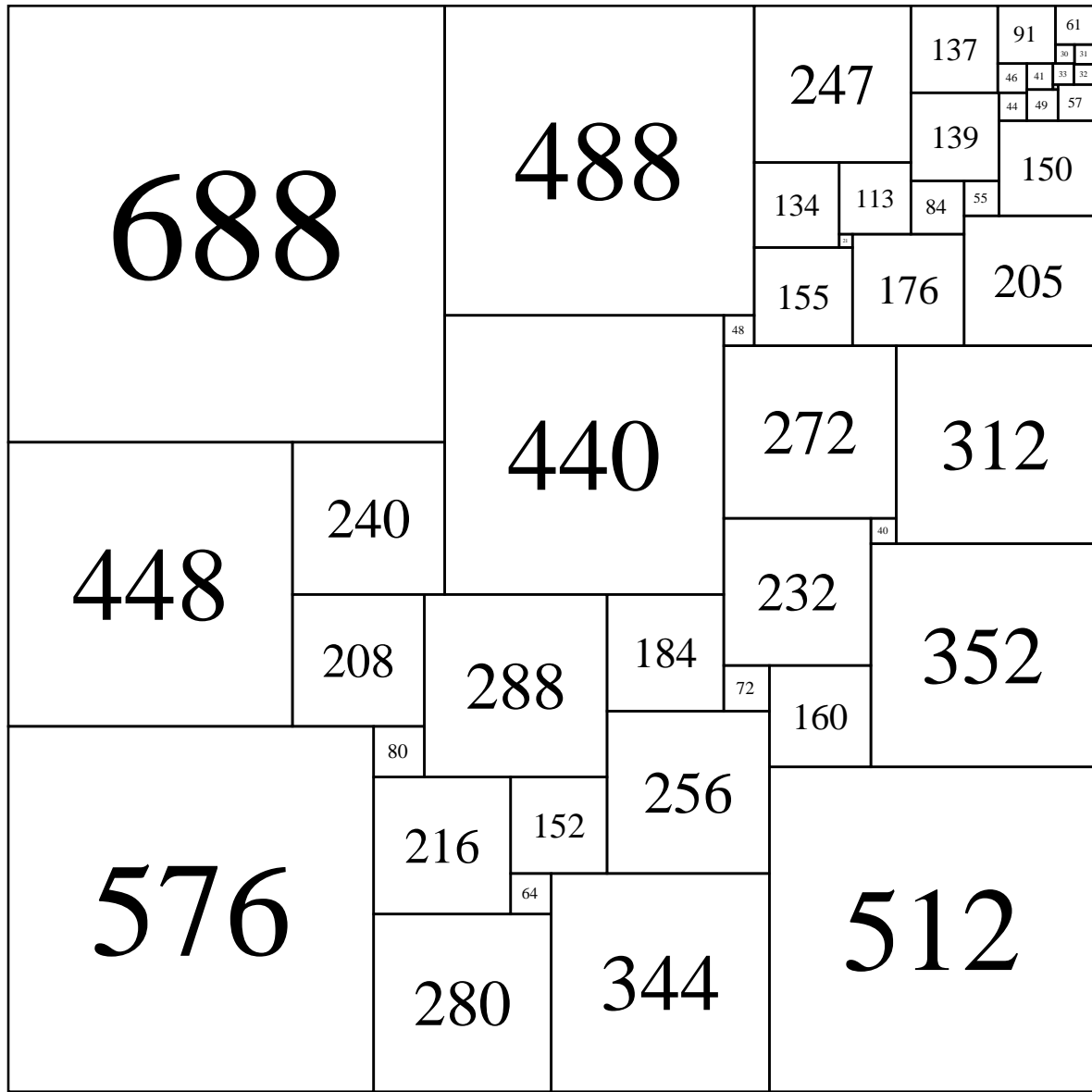
50 : 1712a (8) SEA 2012



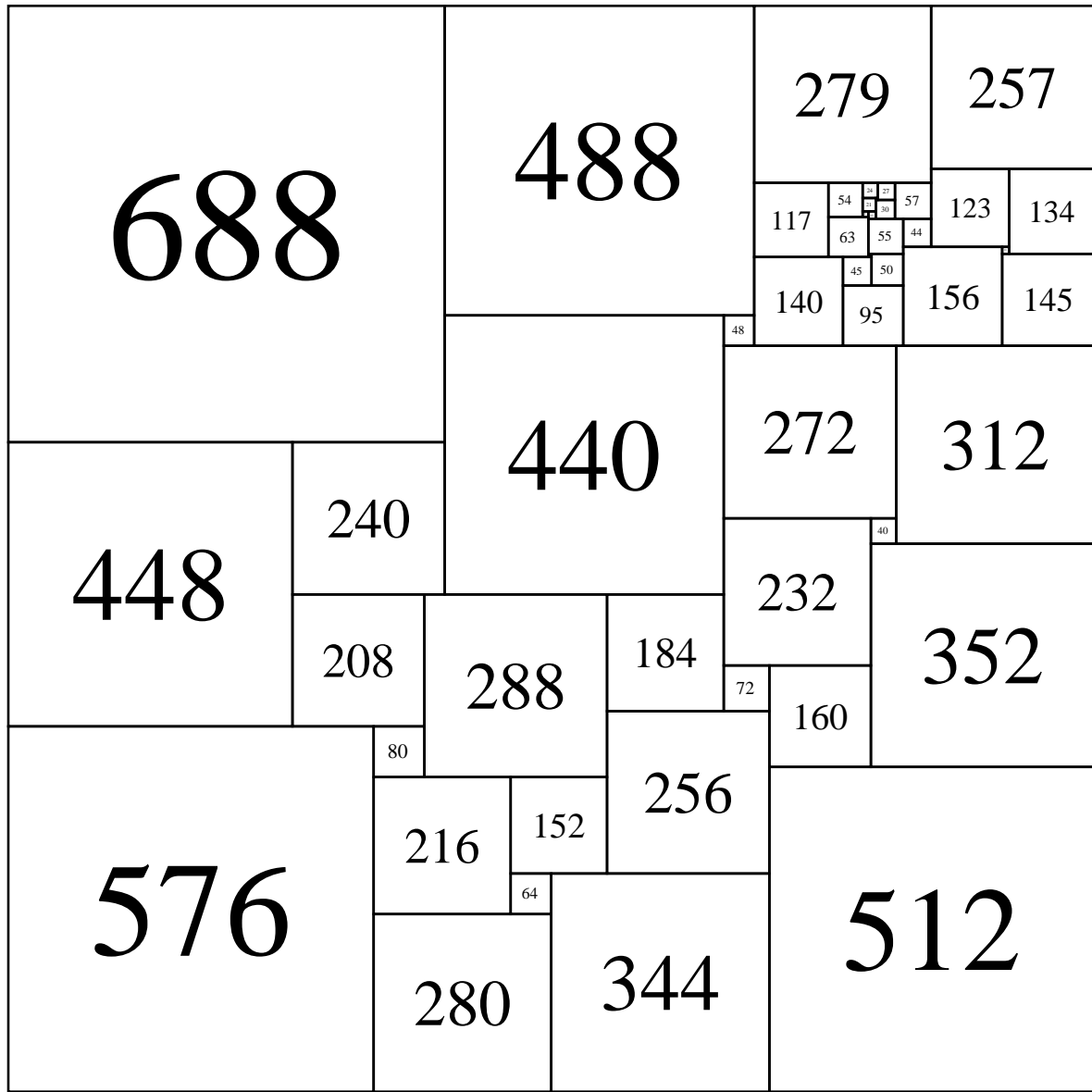
50 : 1712b (8) SEA 2012



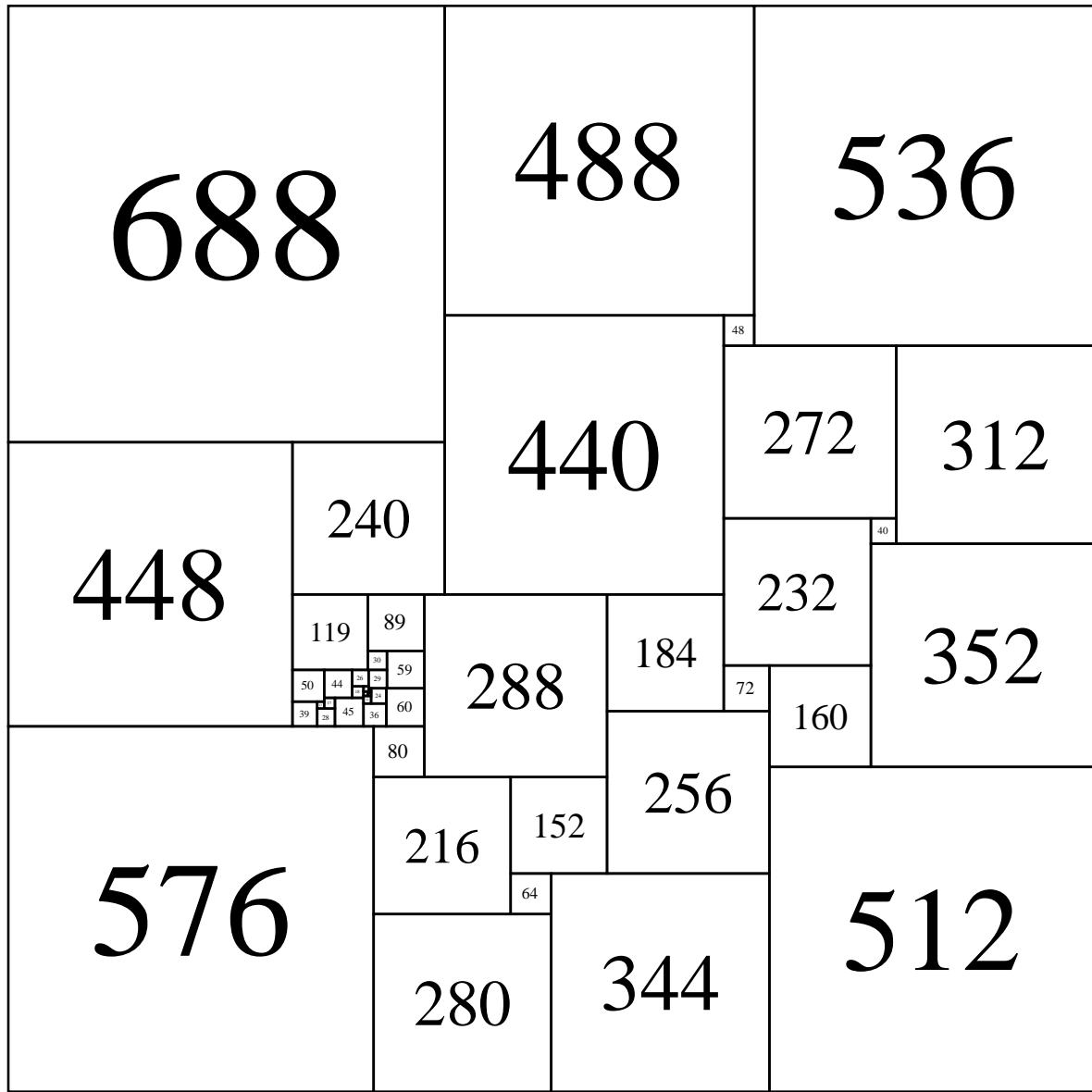
50 : 1712c (8) SEA 2012



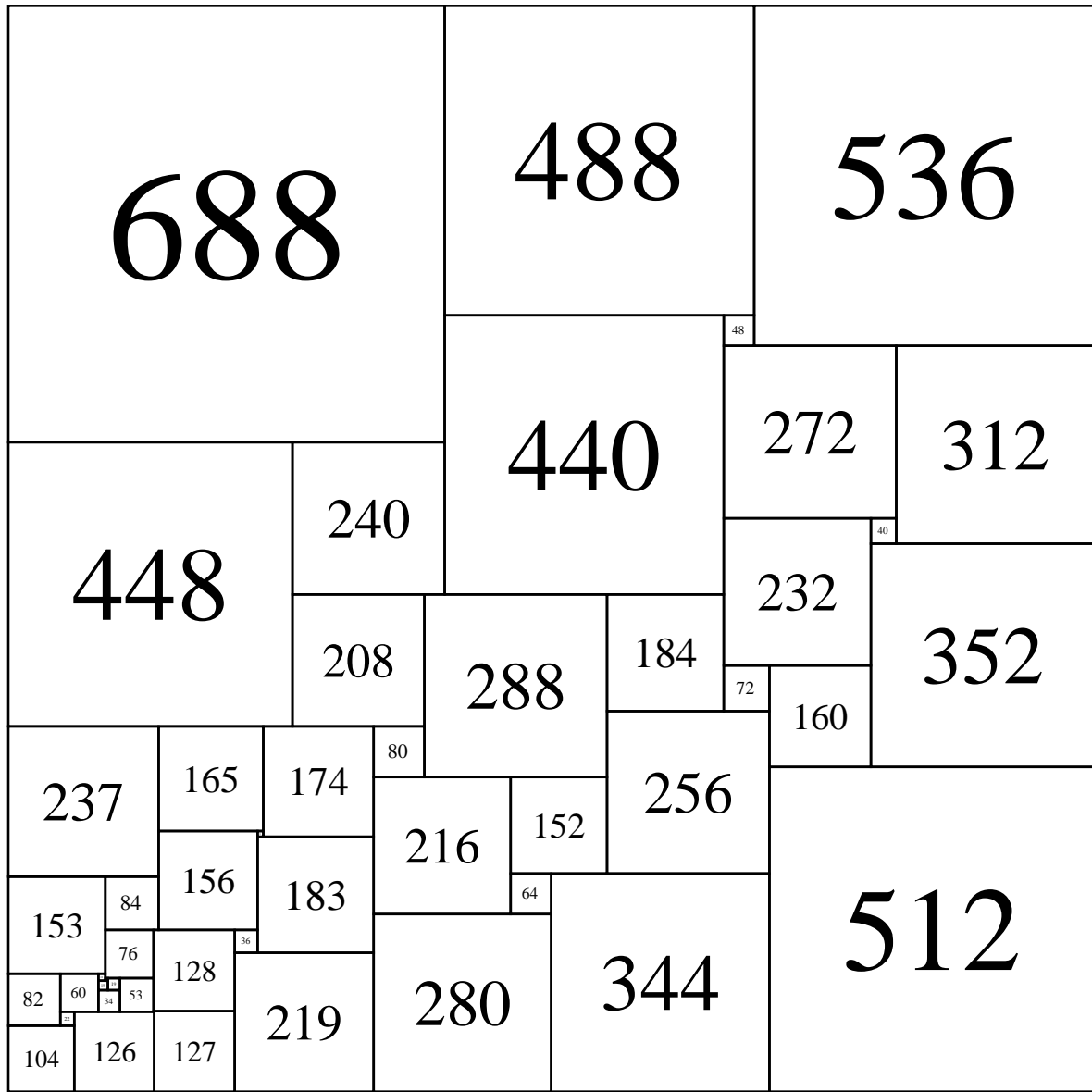
50 : 1712d (8) SEA 2012



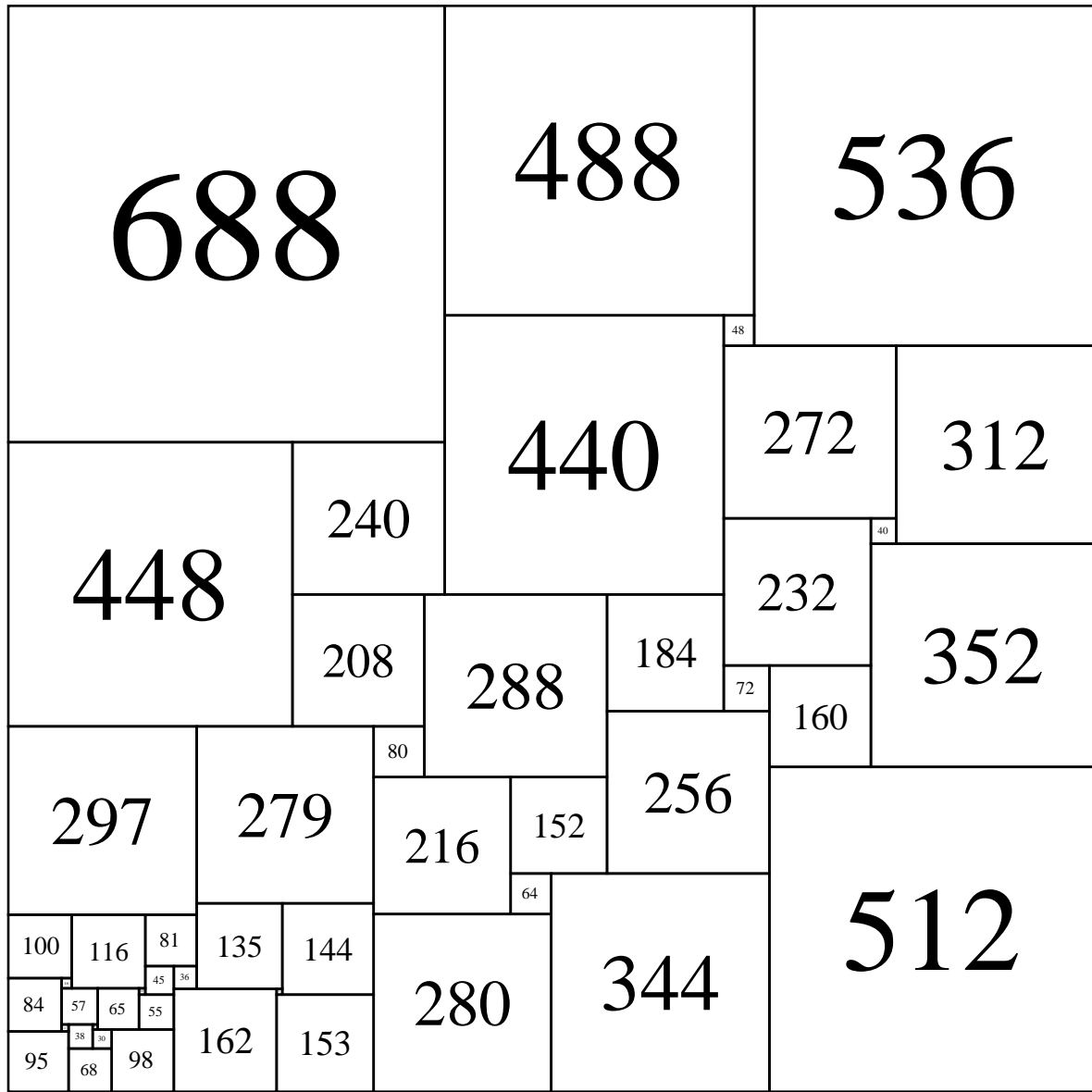
50 : 1712e (8) SEA 2012



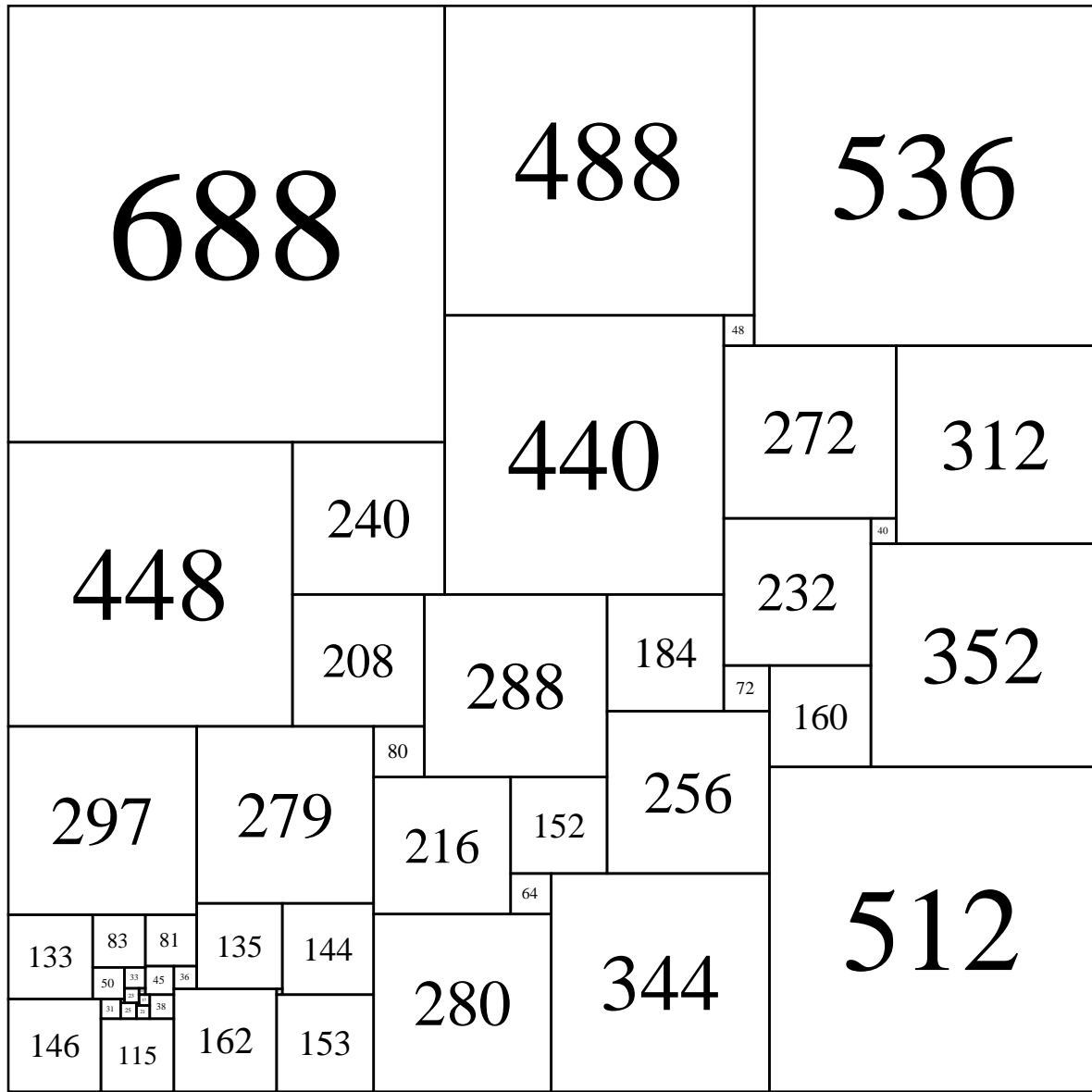
50 : 1712f (8) SEA 2012



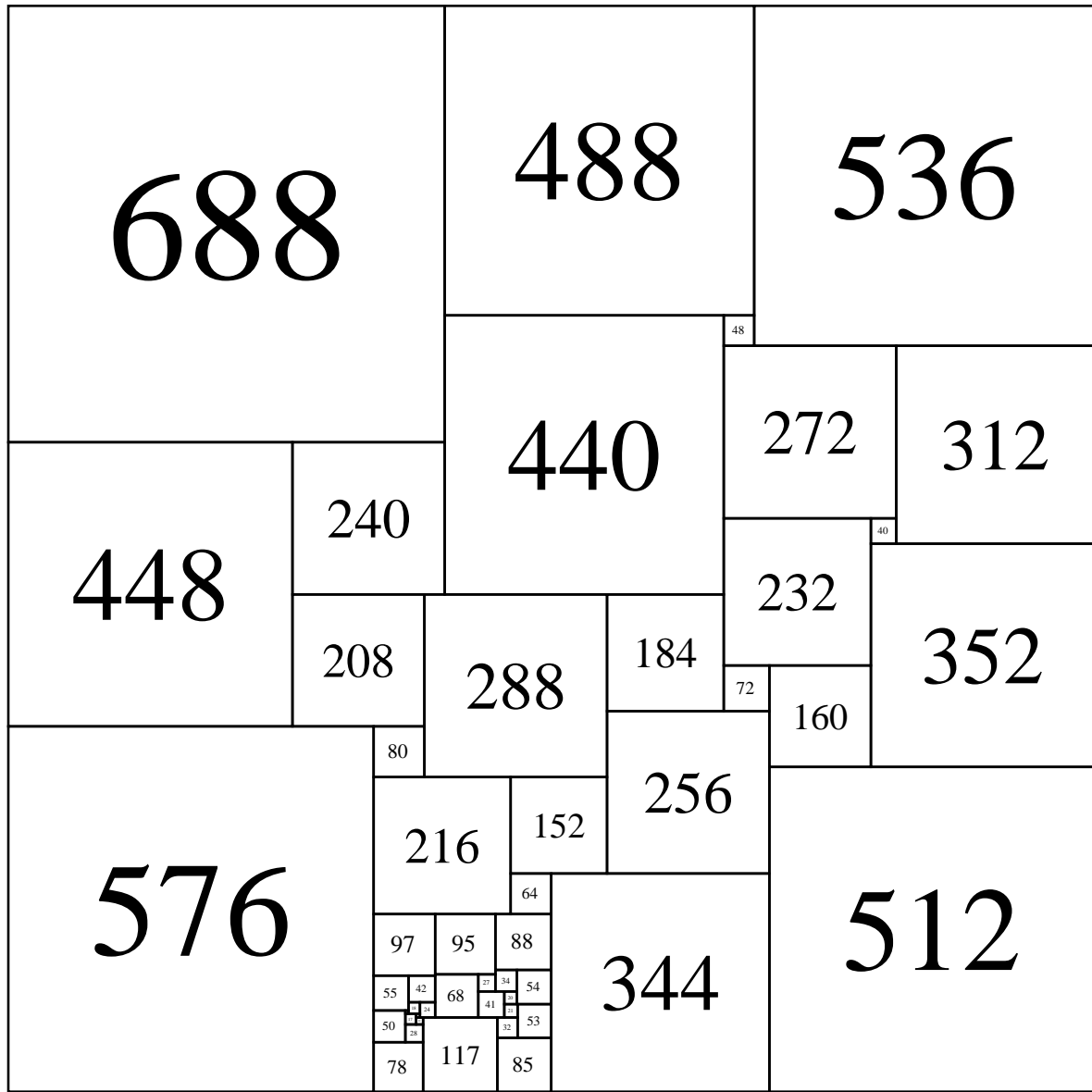
50 : 1712g (8) SEA 2012



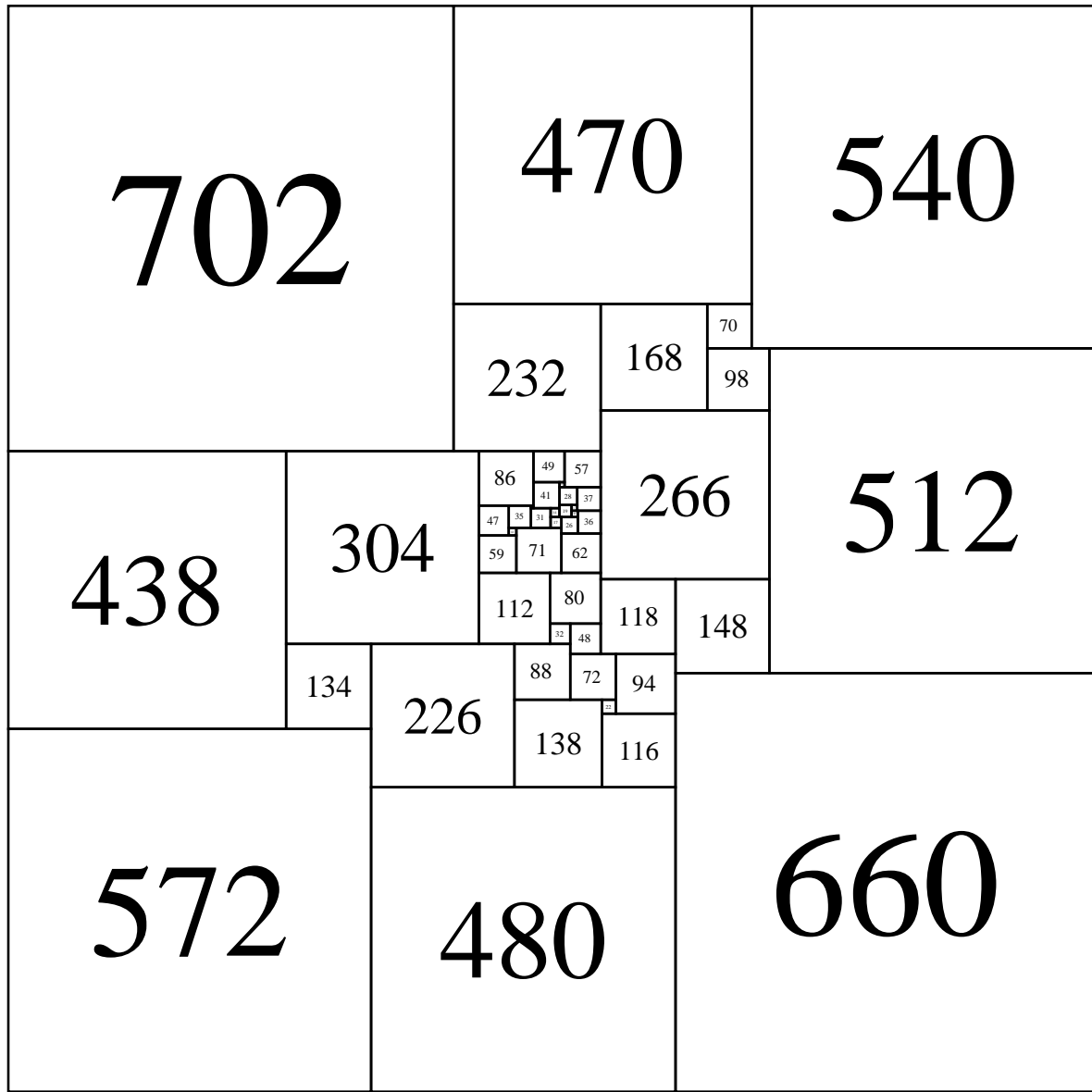
50 : 1712h (8) SEA 2012



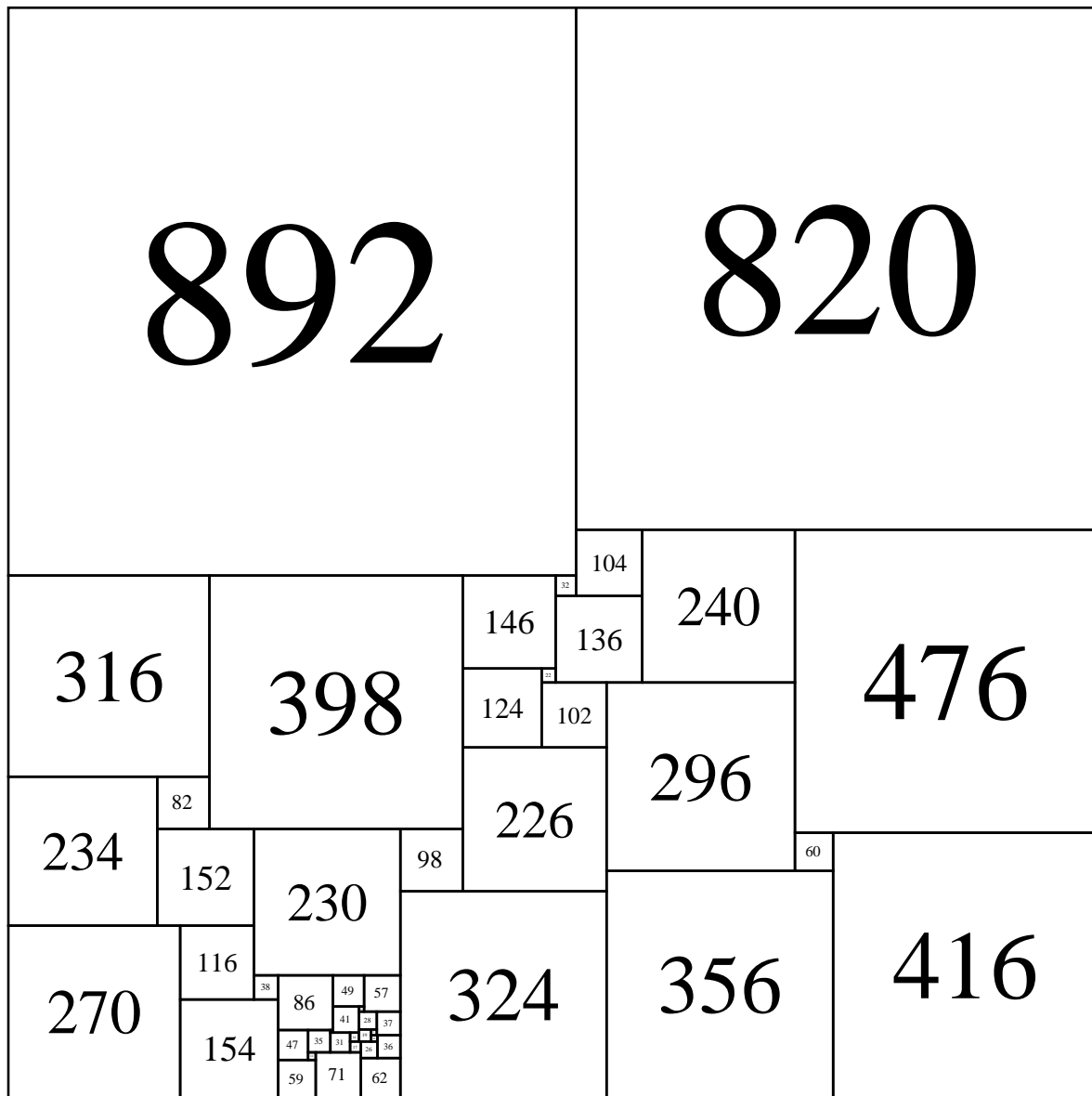
50 : 1712i (8) SEA 2012



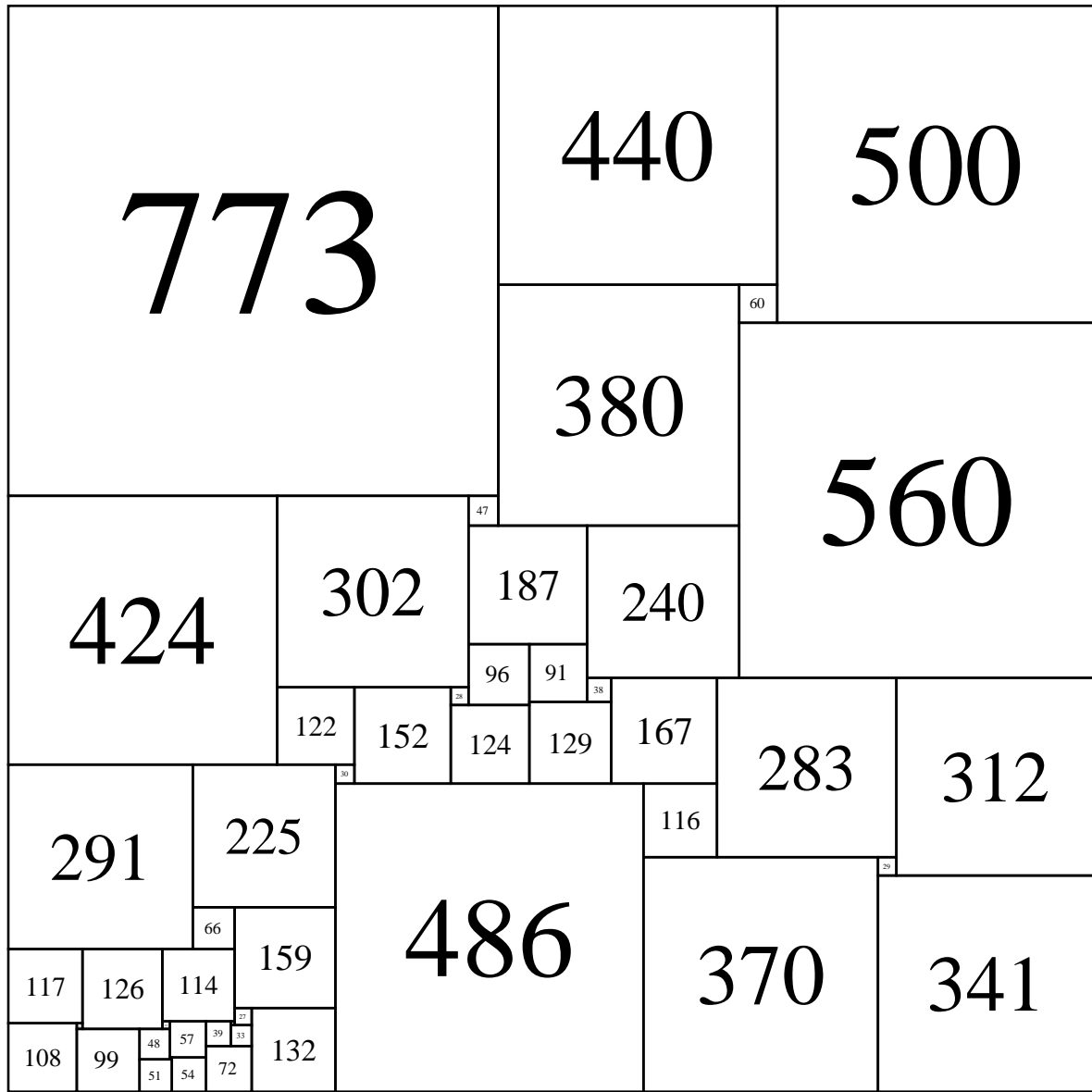
50 : 1712j (8) SEA 2012



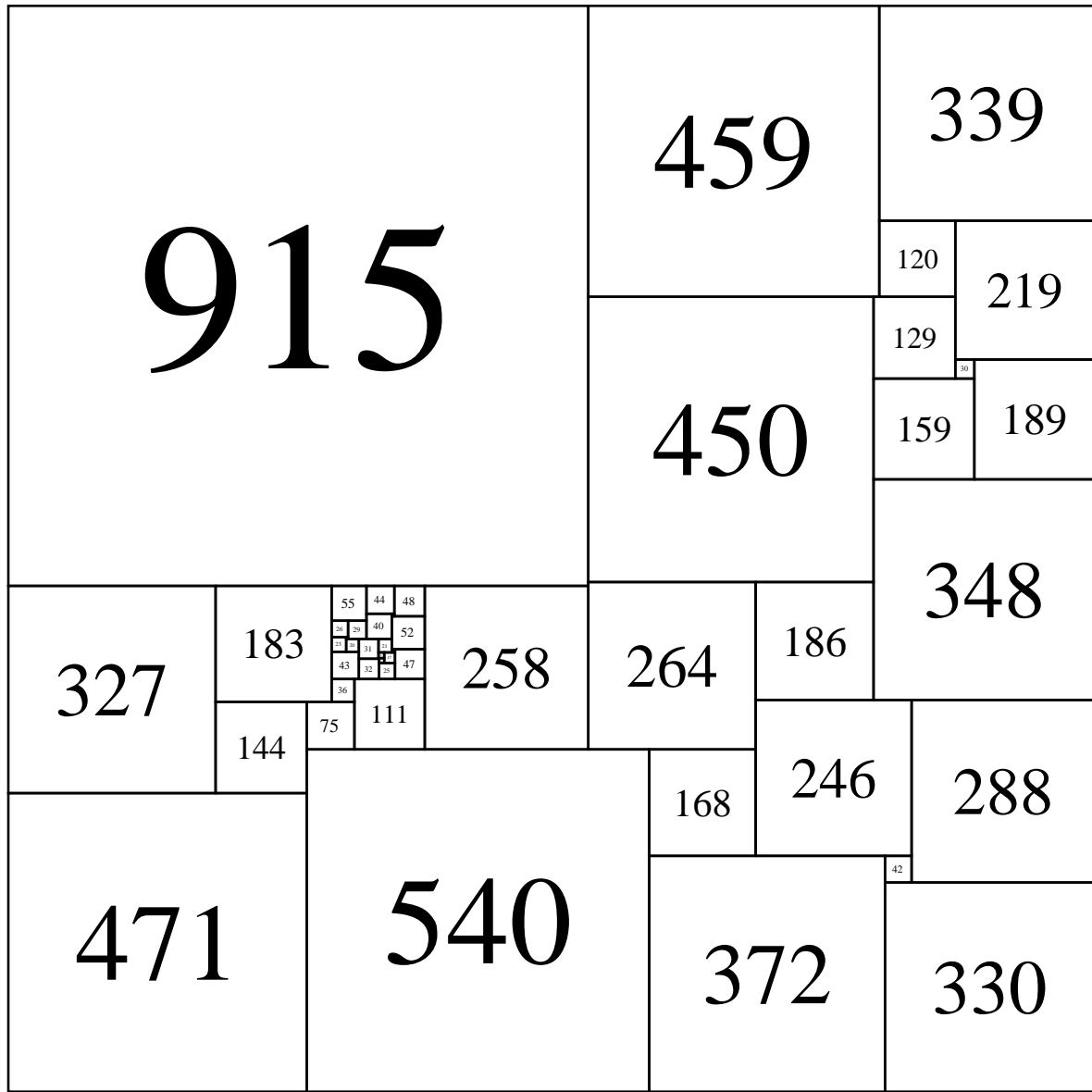
50 : 1712k (8) SEA 2012



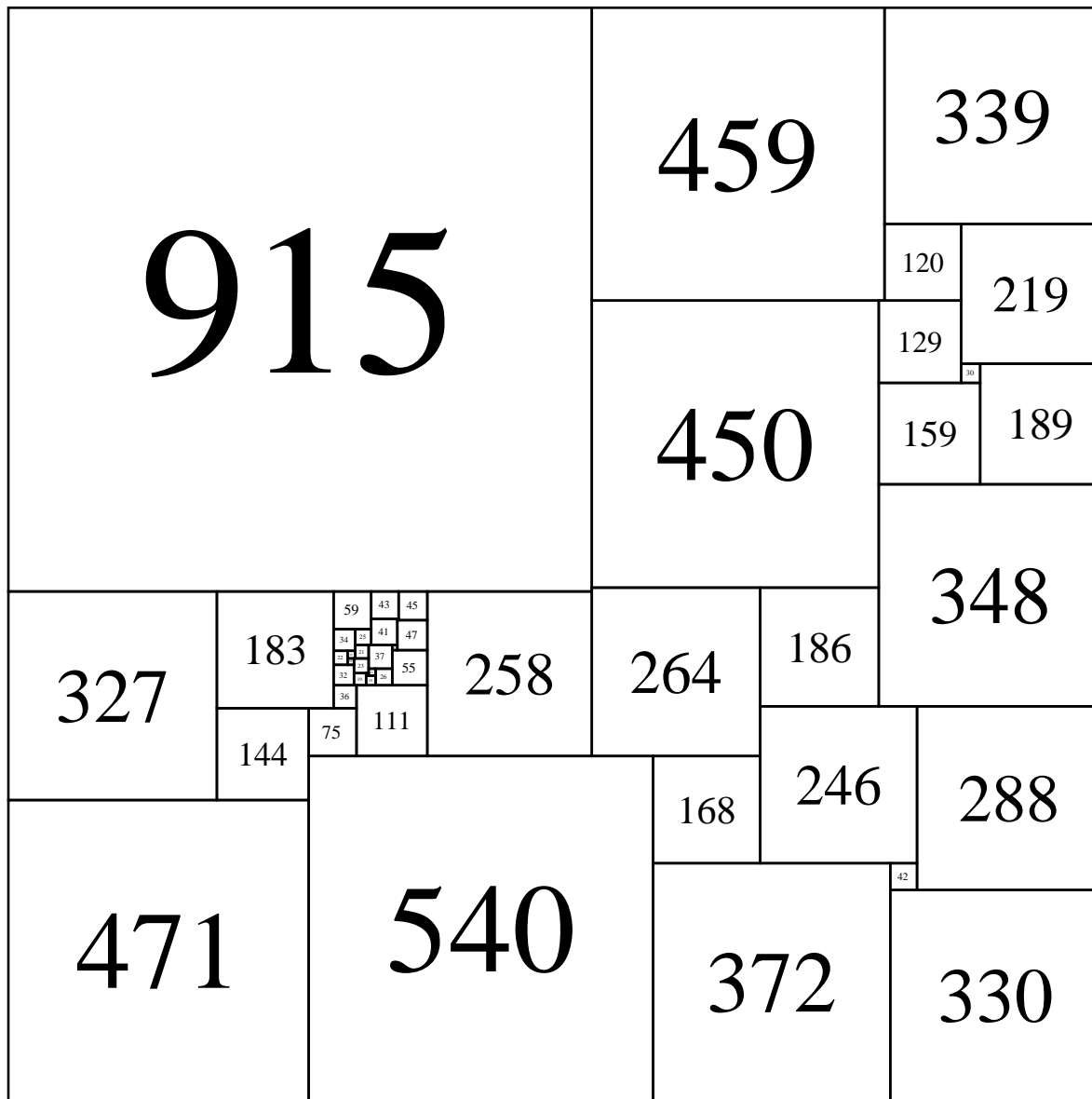
50 : 17121 (8) SEA 2012



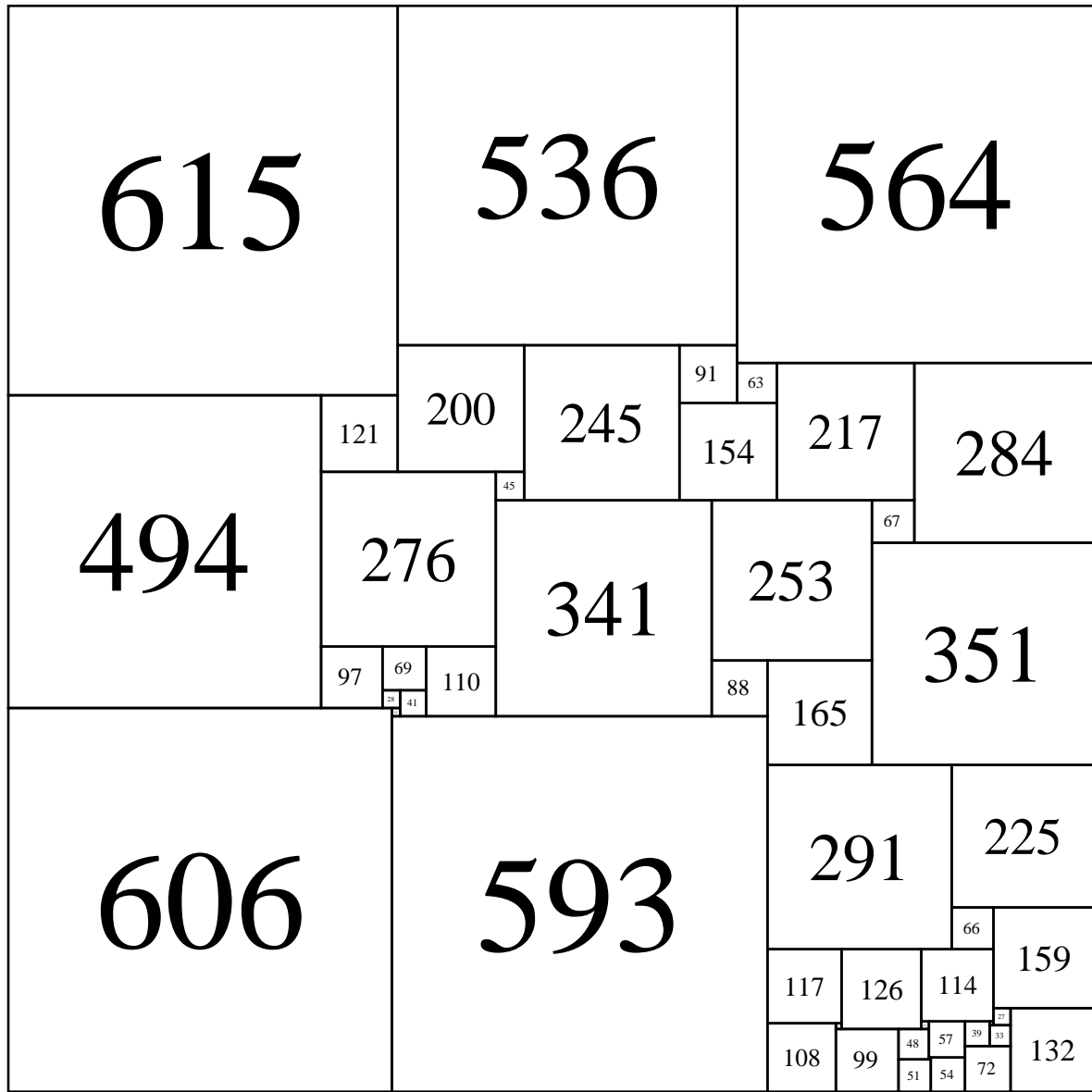
50 : 1713a (8) SEA 2012



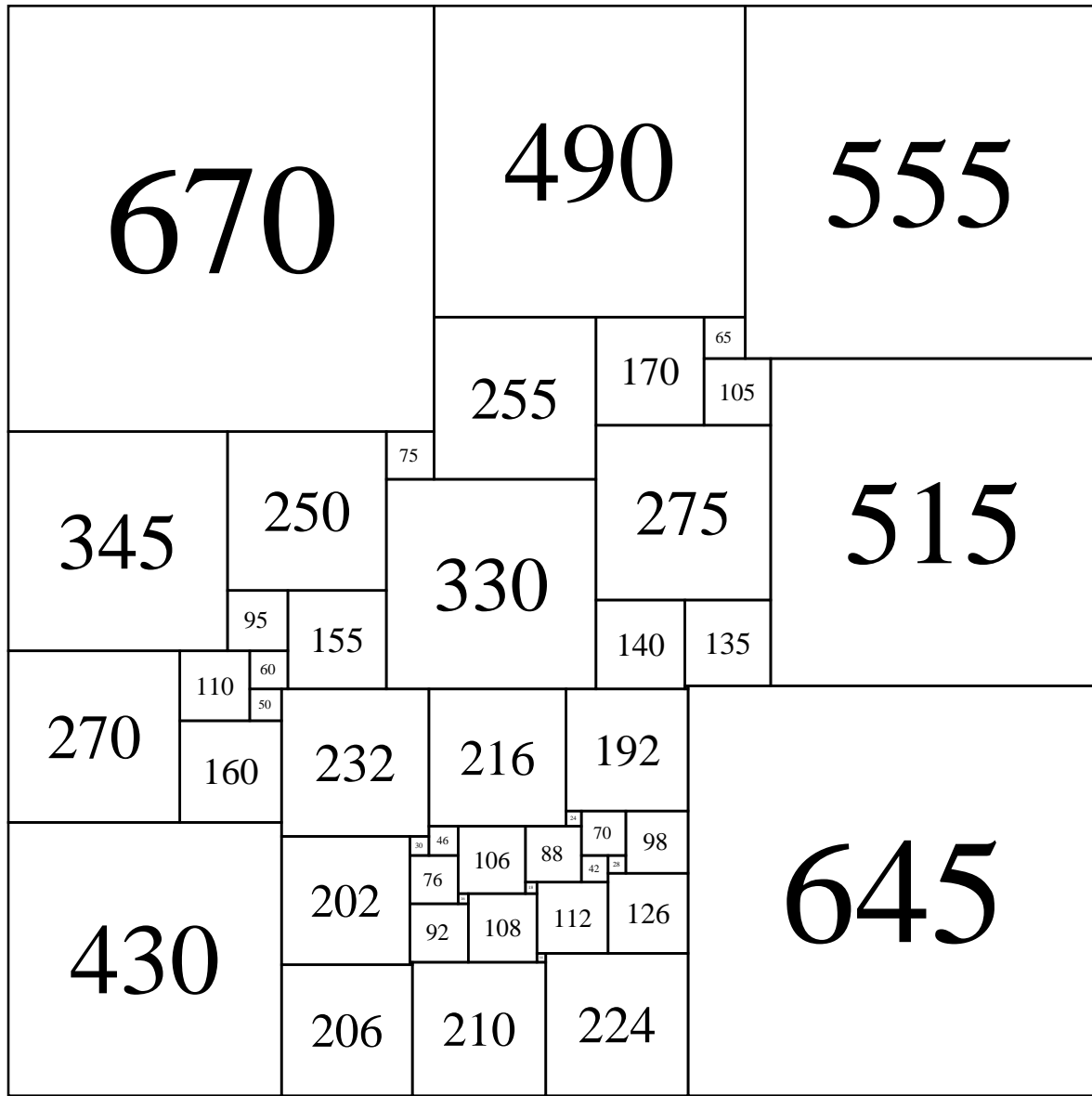
50 : 1713b (8) SEA 2012



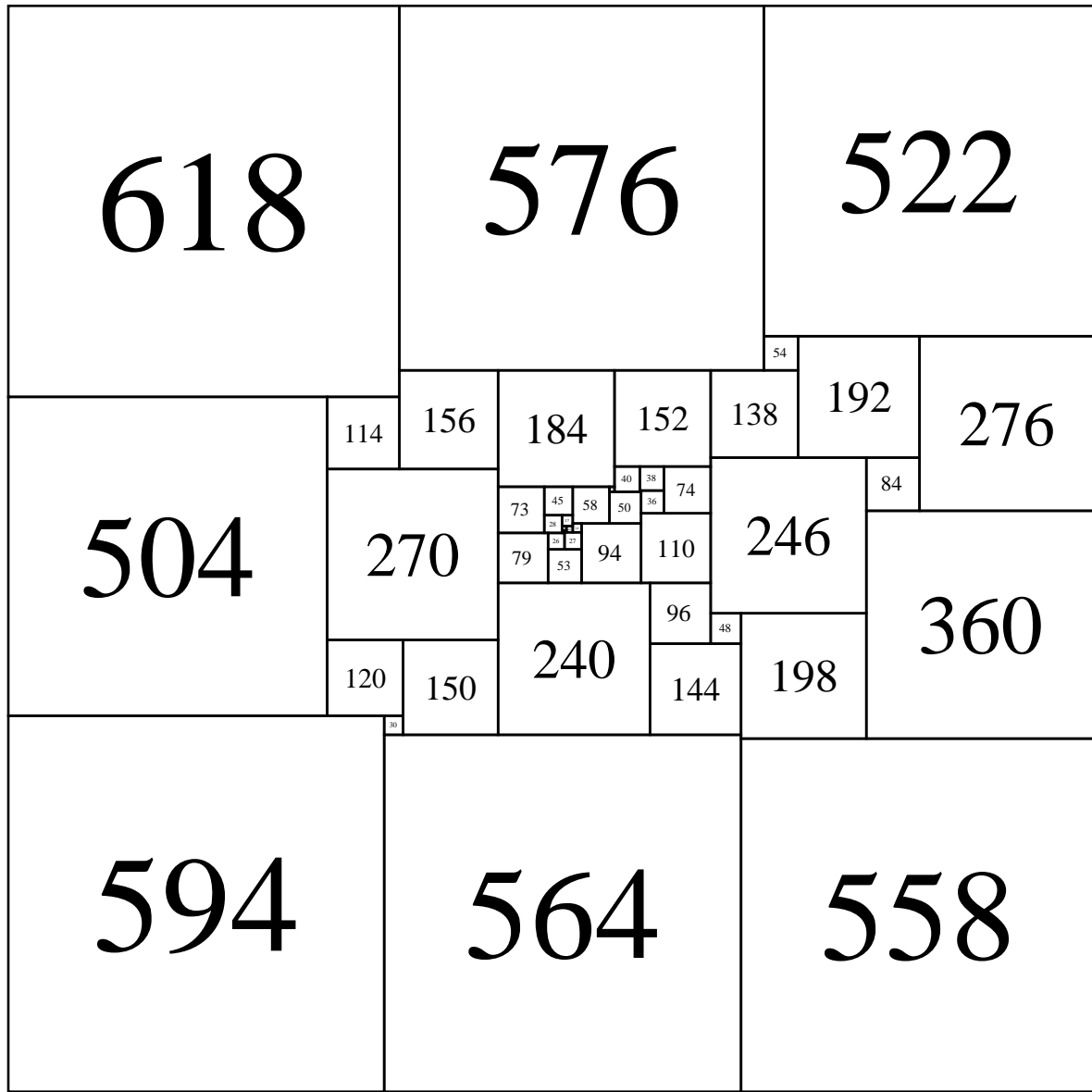
50 : 1713c (8) SEA 2012



50 : 1715a (8) SEA 2012



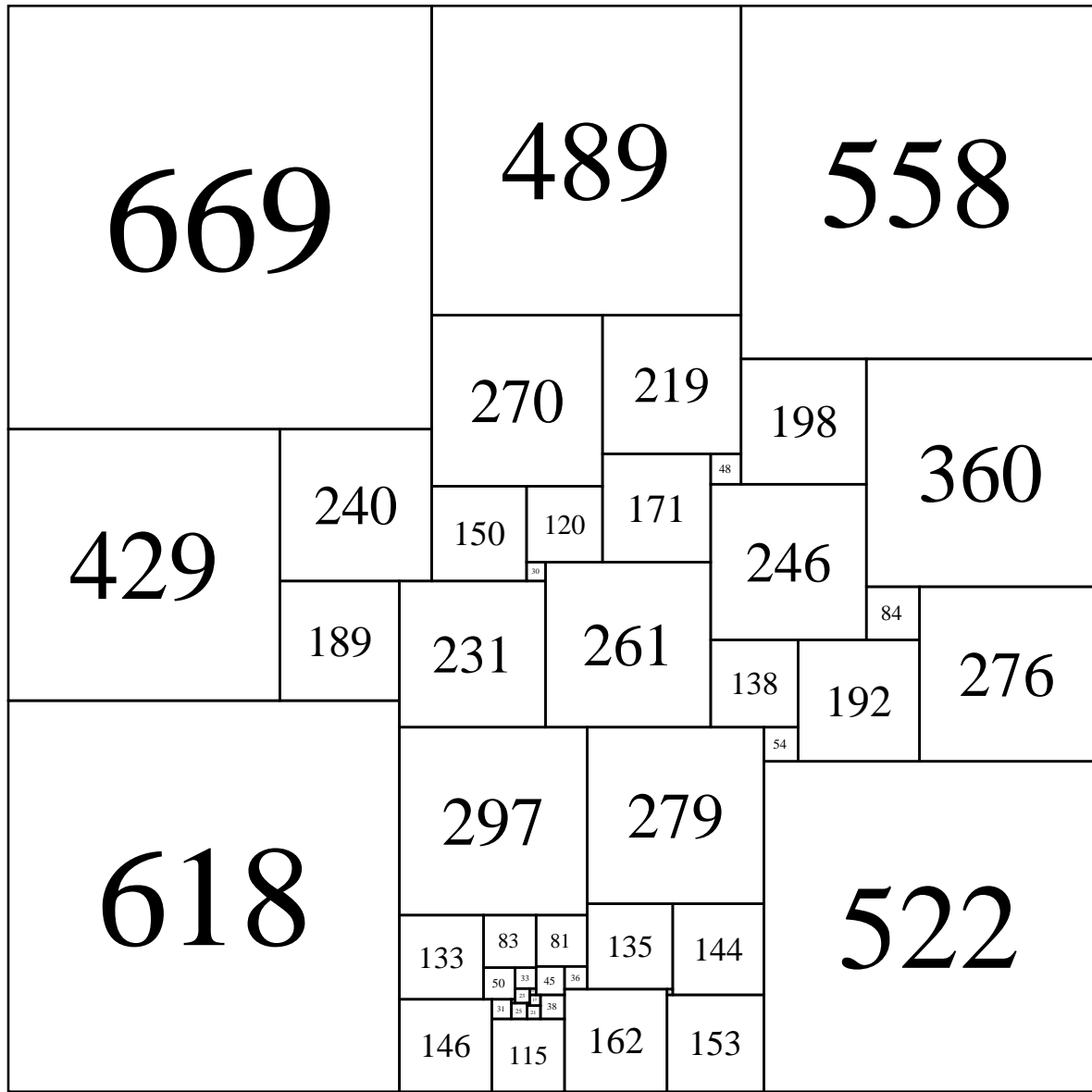
50 : 1715b (8) SEA 2012



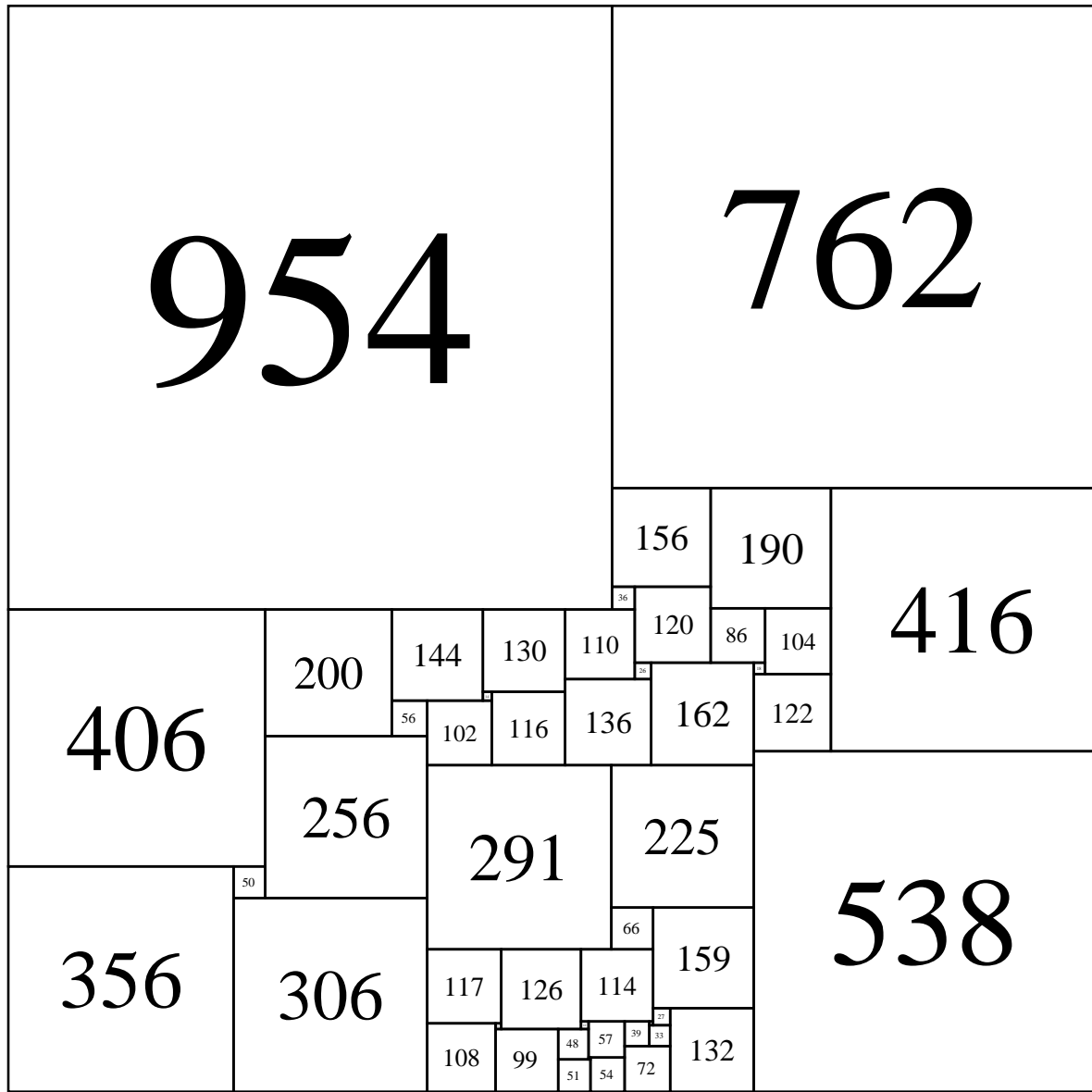
50 : 1716b (8) SEA 2012

620		626				470			
						156	139	79	96
614		630				158		62	113
						78	59	64	
						97	40	44	105
482		132	130	188	128	196	460		
		112	92	58	60	68			
			34						
		238	272	264					

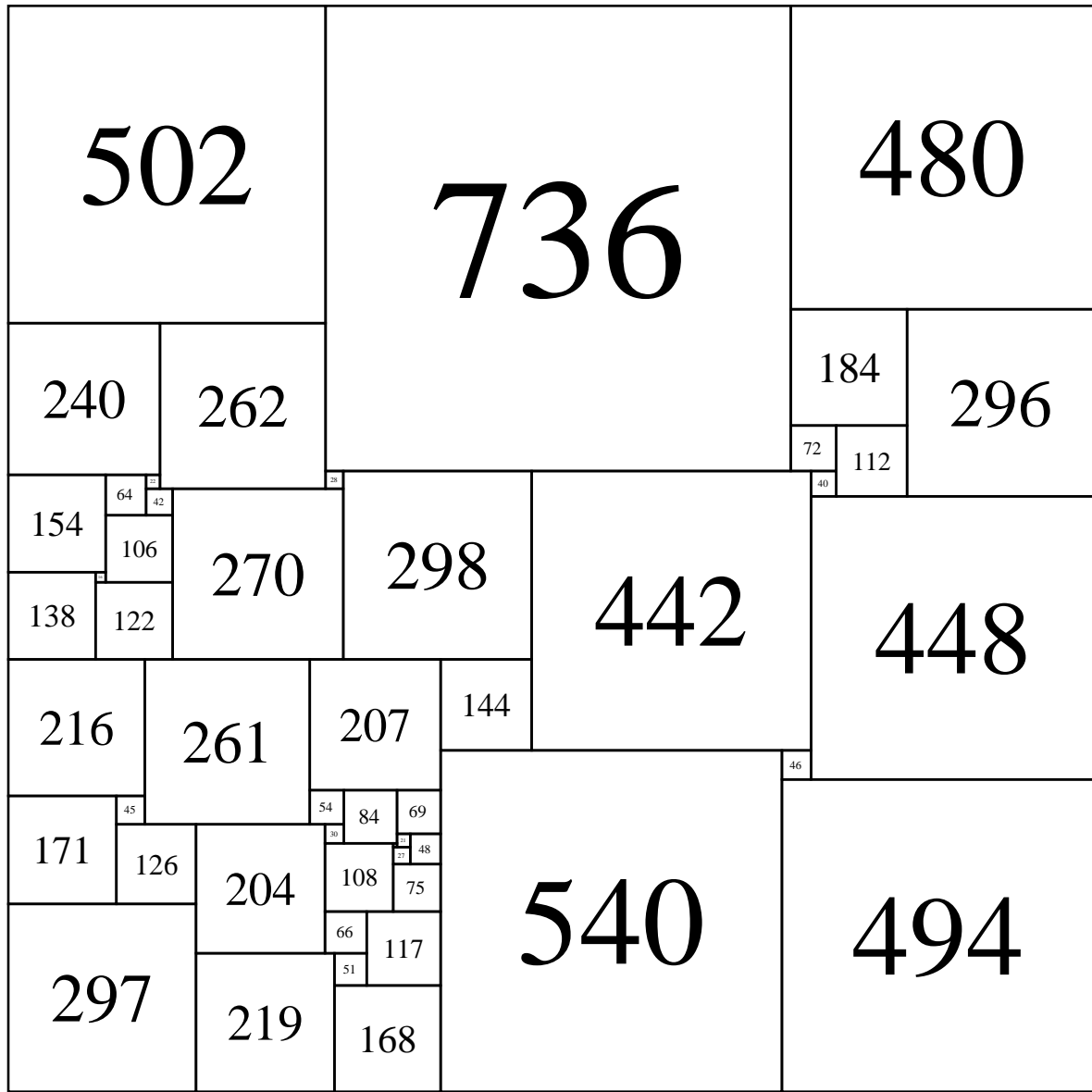
50 : 1716c (8) SEA 2012



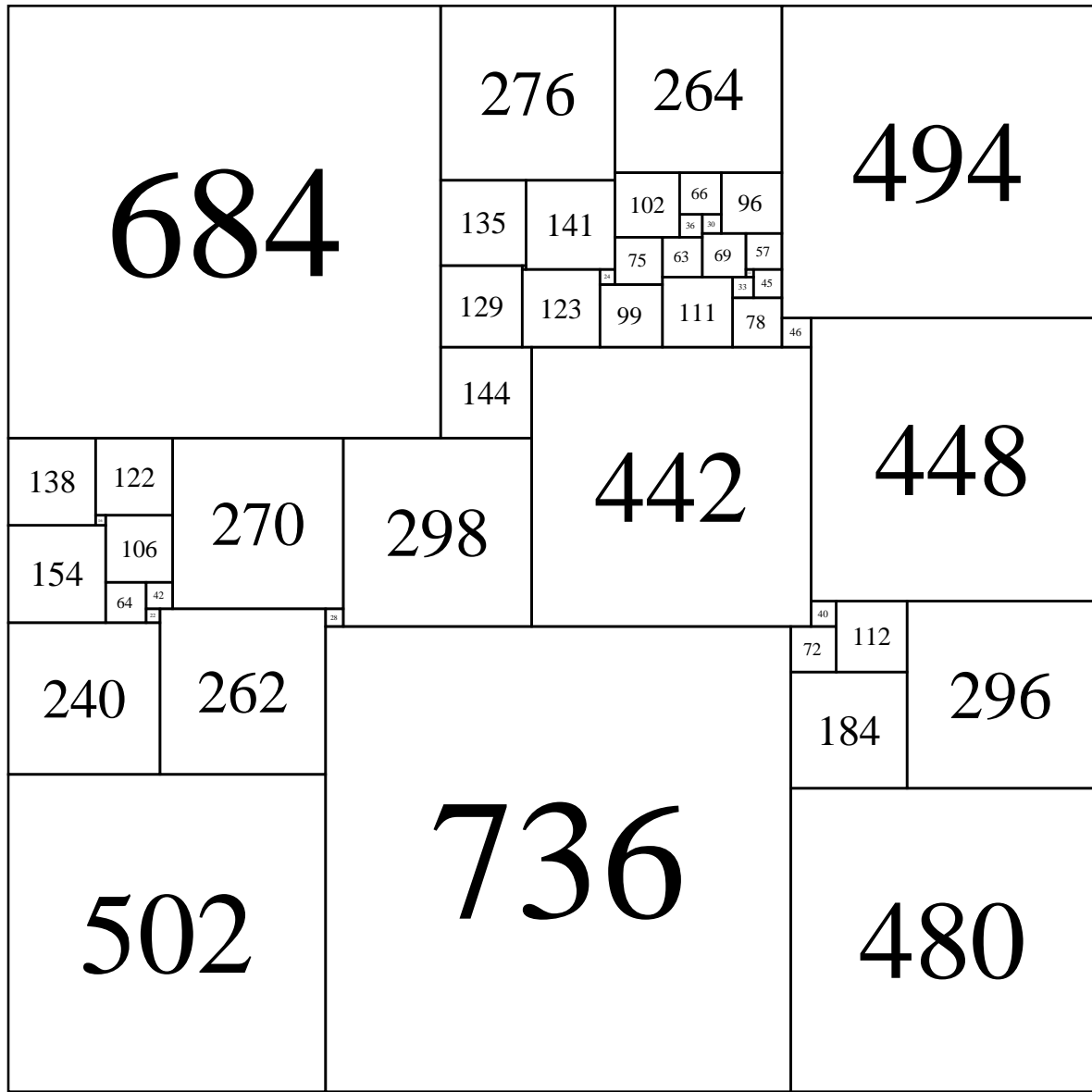
50 : 1716d (8) SEA 2012



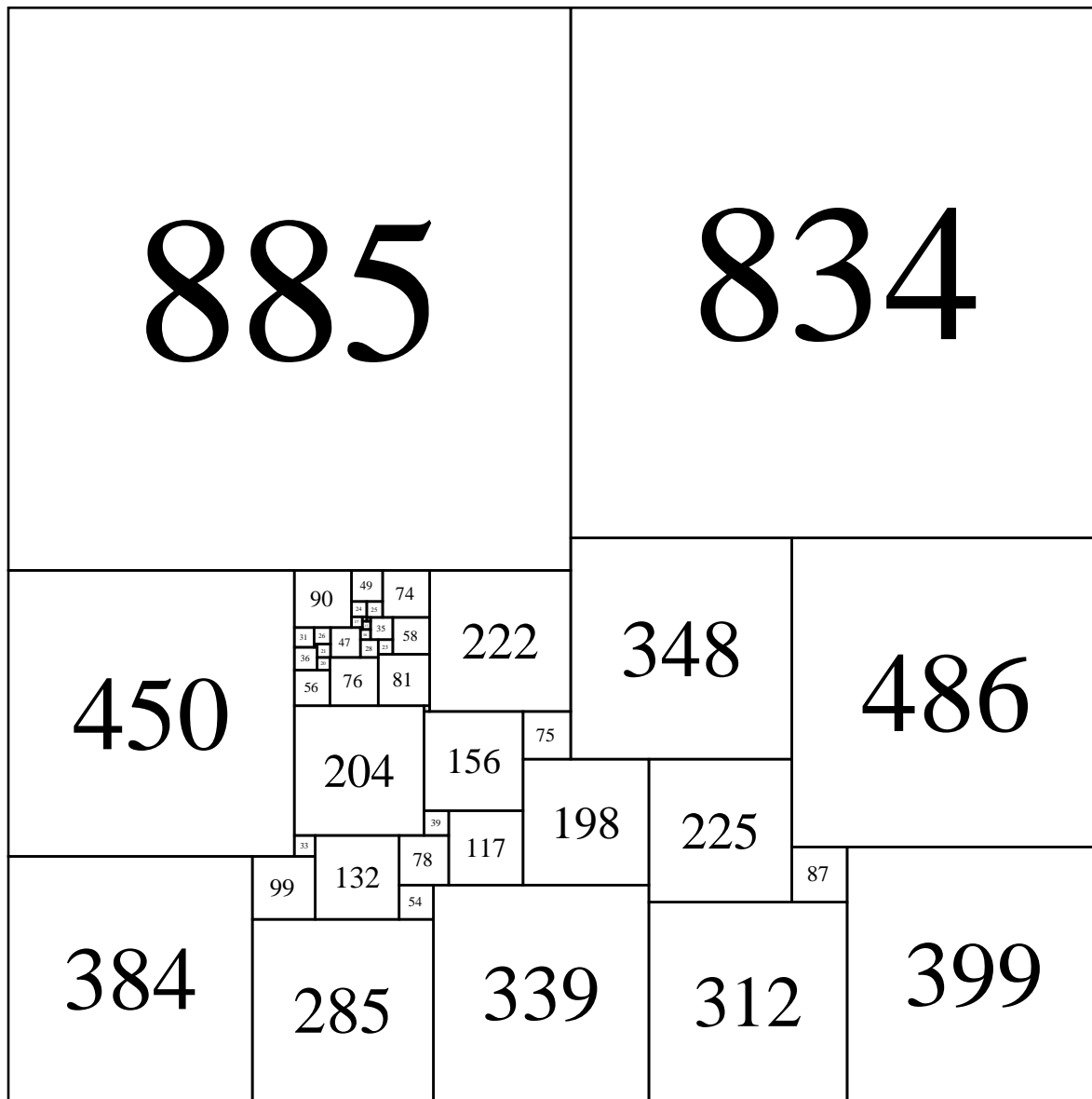
50 : 1716e (8) SEA 2012



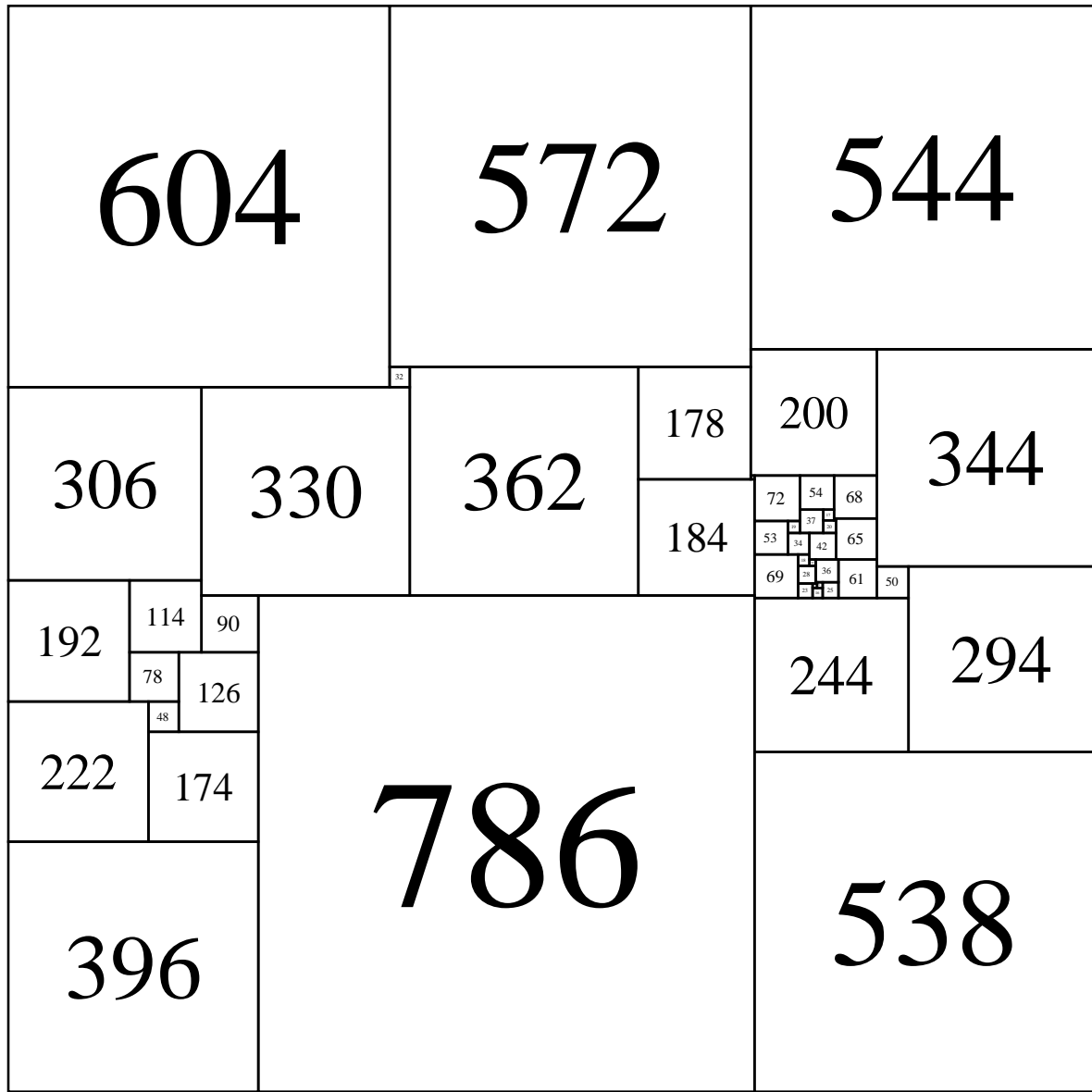
50 : 1718a (8) SEA 2012



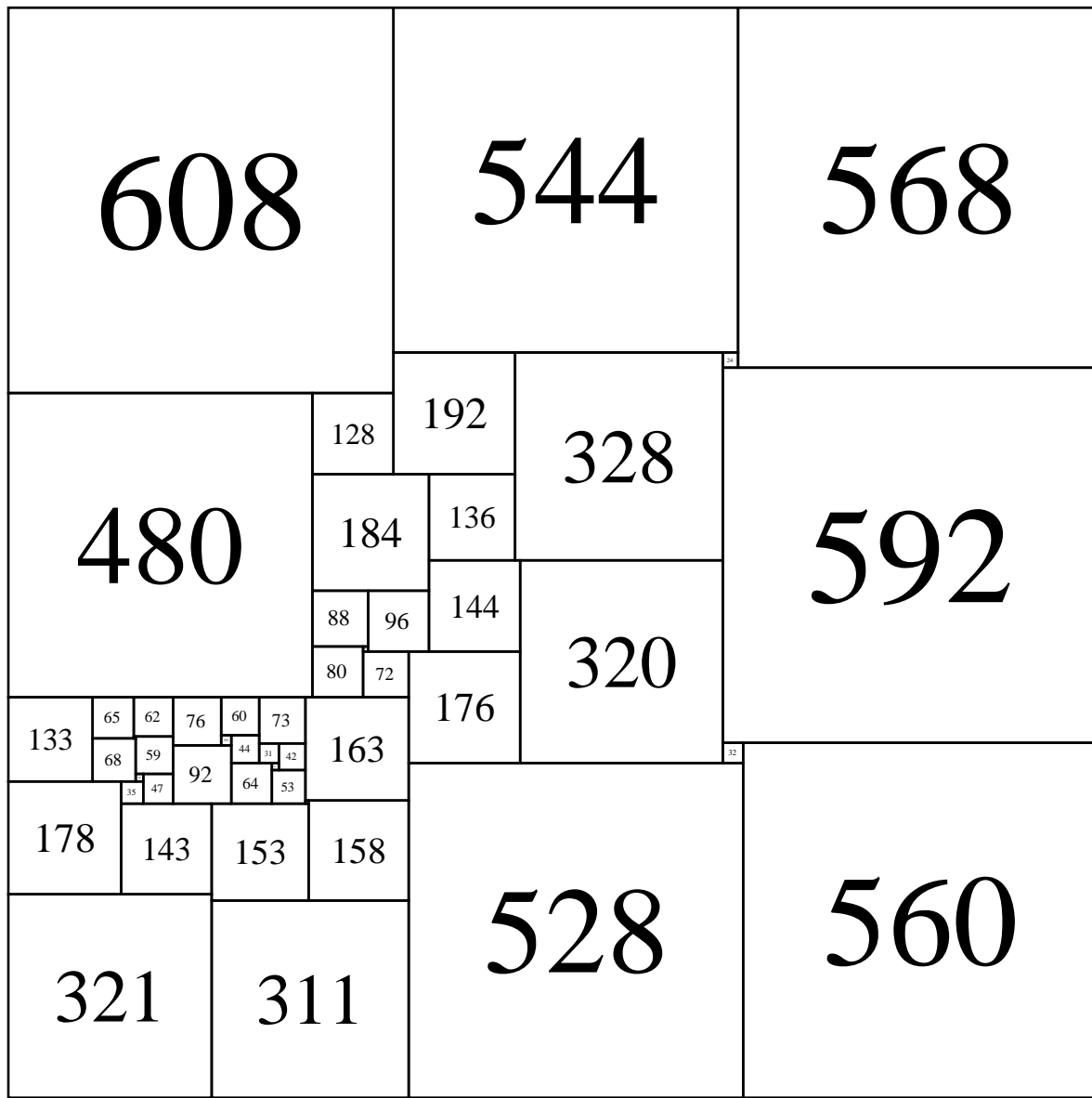
50 : 1718b (8) SEA 2012



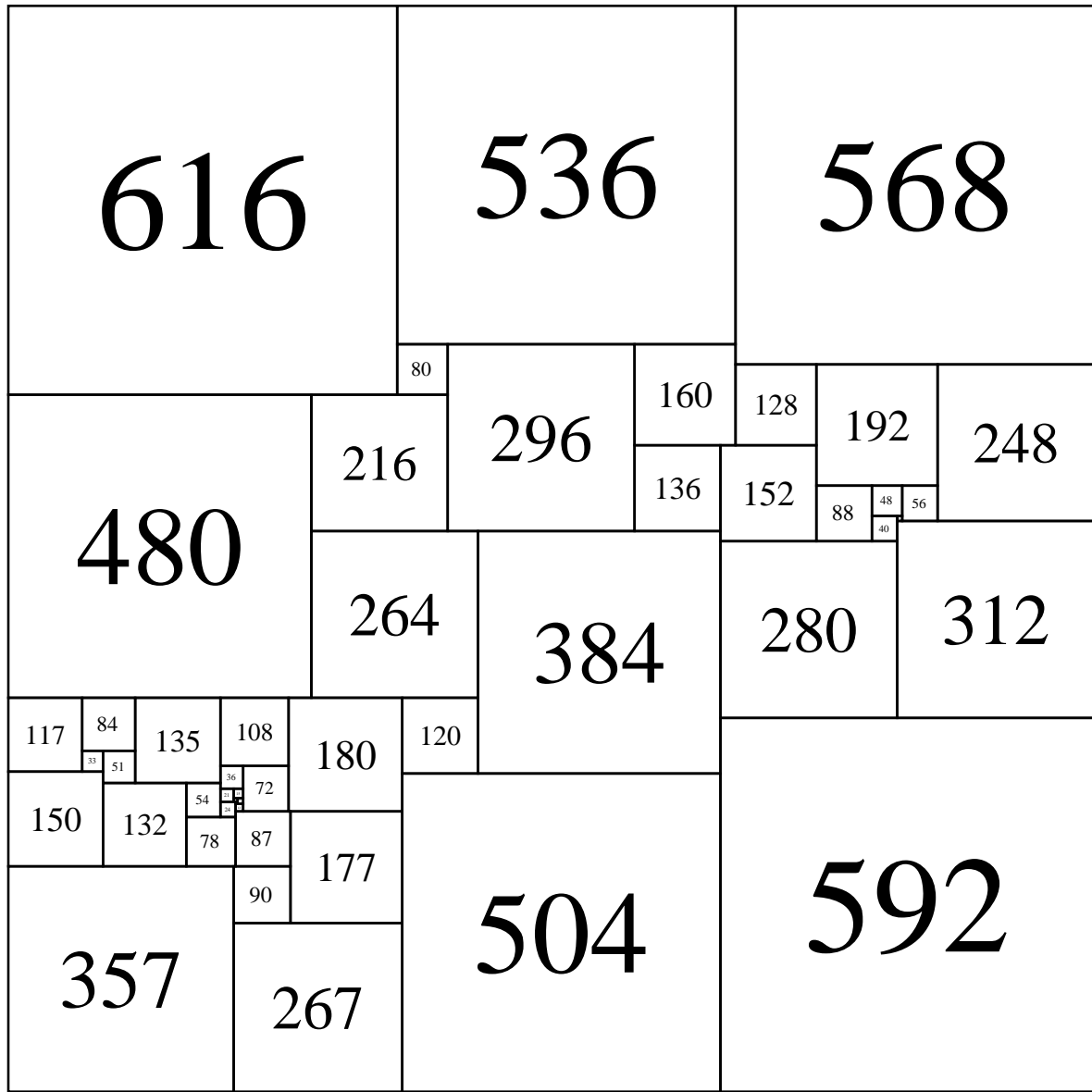
50 : 1719a (8) SEA 2012



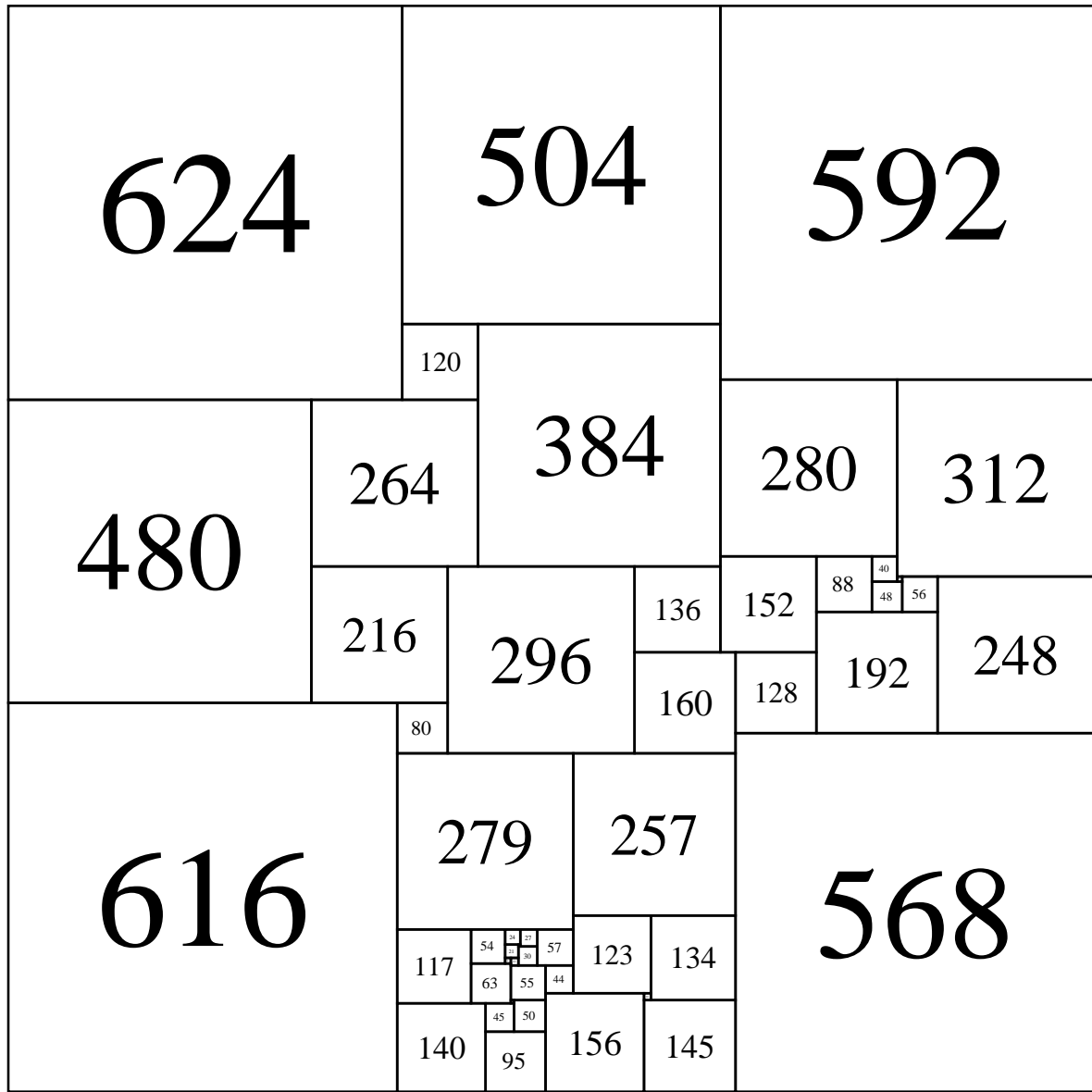
50 : 1720a (8) SEA 2012



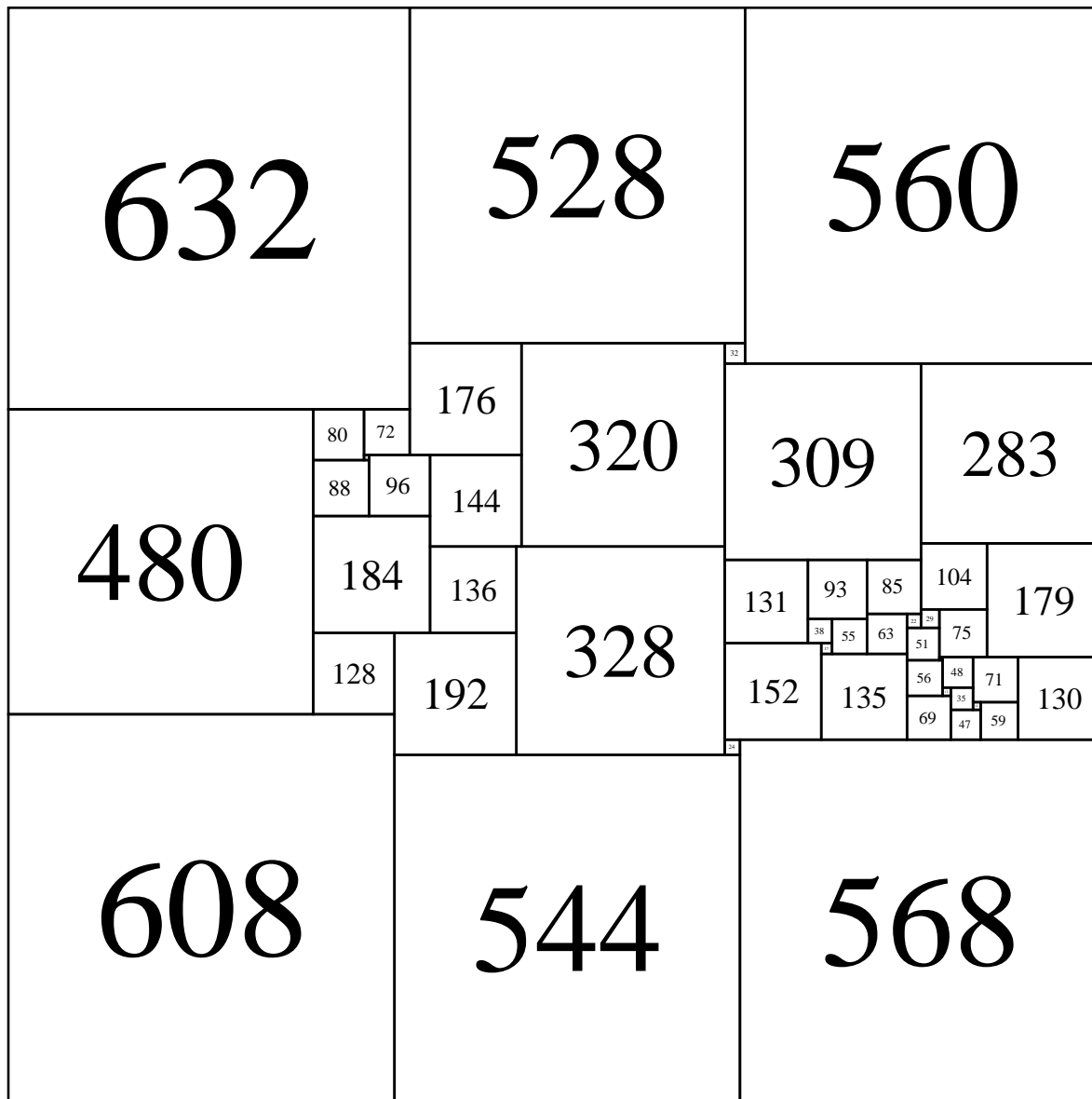
50 : 1720b (8) SEA 2012



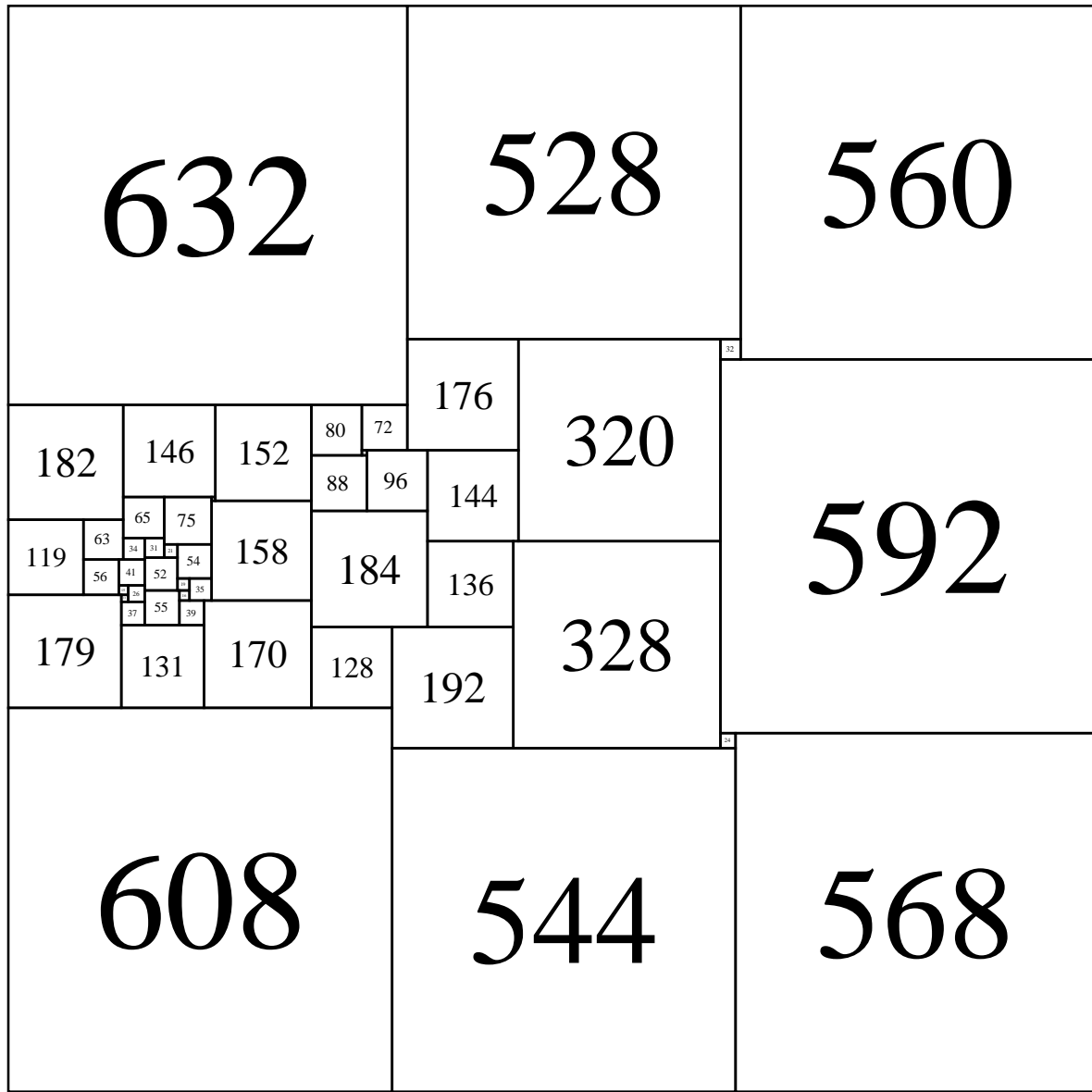
50 : 1720c (8) SEA 2012



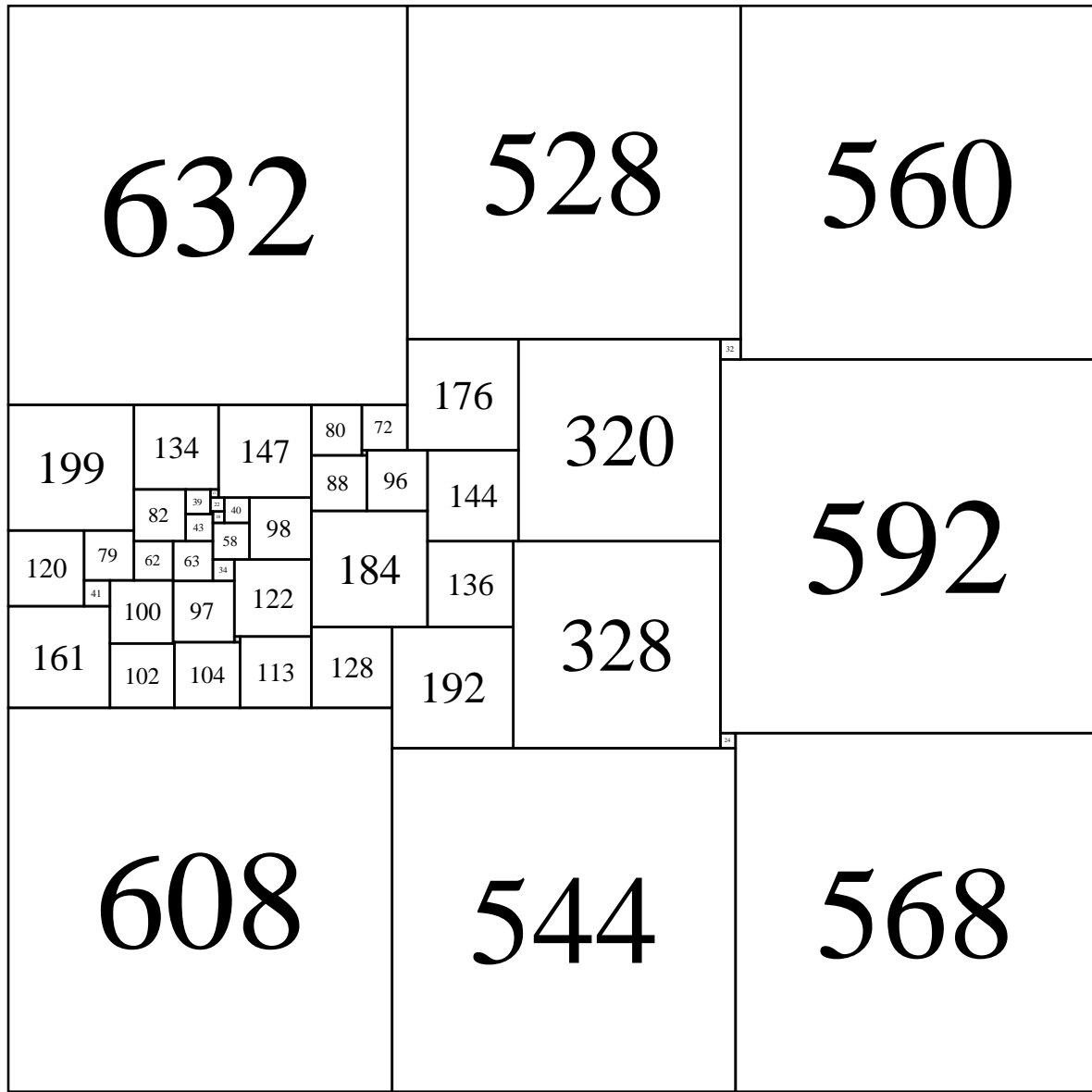
50 : 1720d (8) SEA 2012



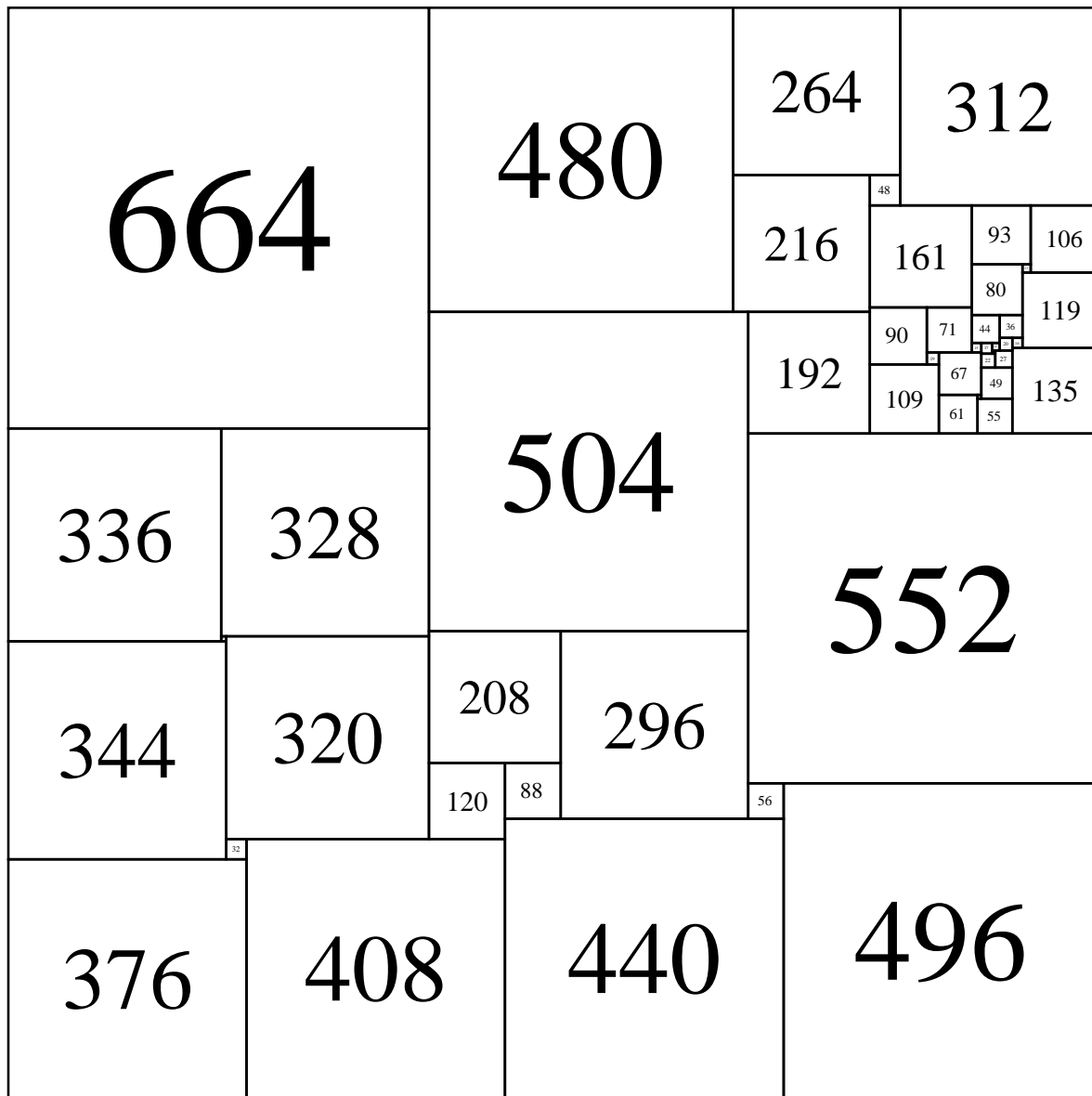
50 : 1720e (8) SEA 2012



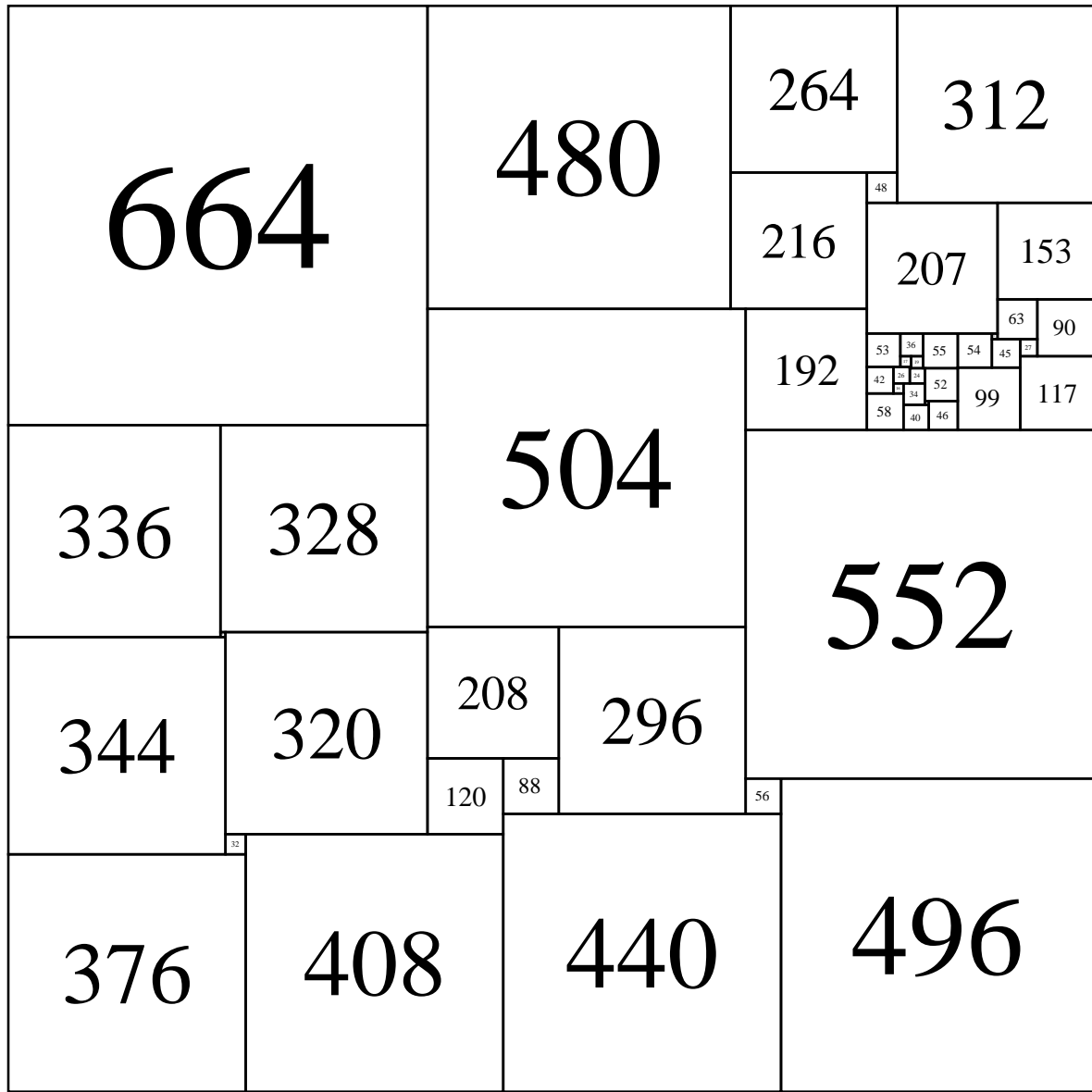
50 : 1720f (8) SEA 2012



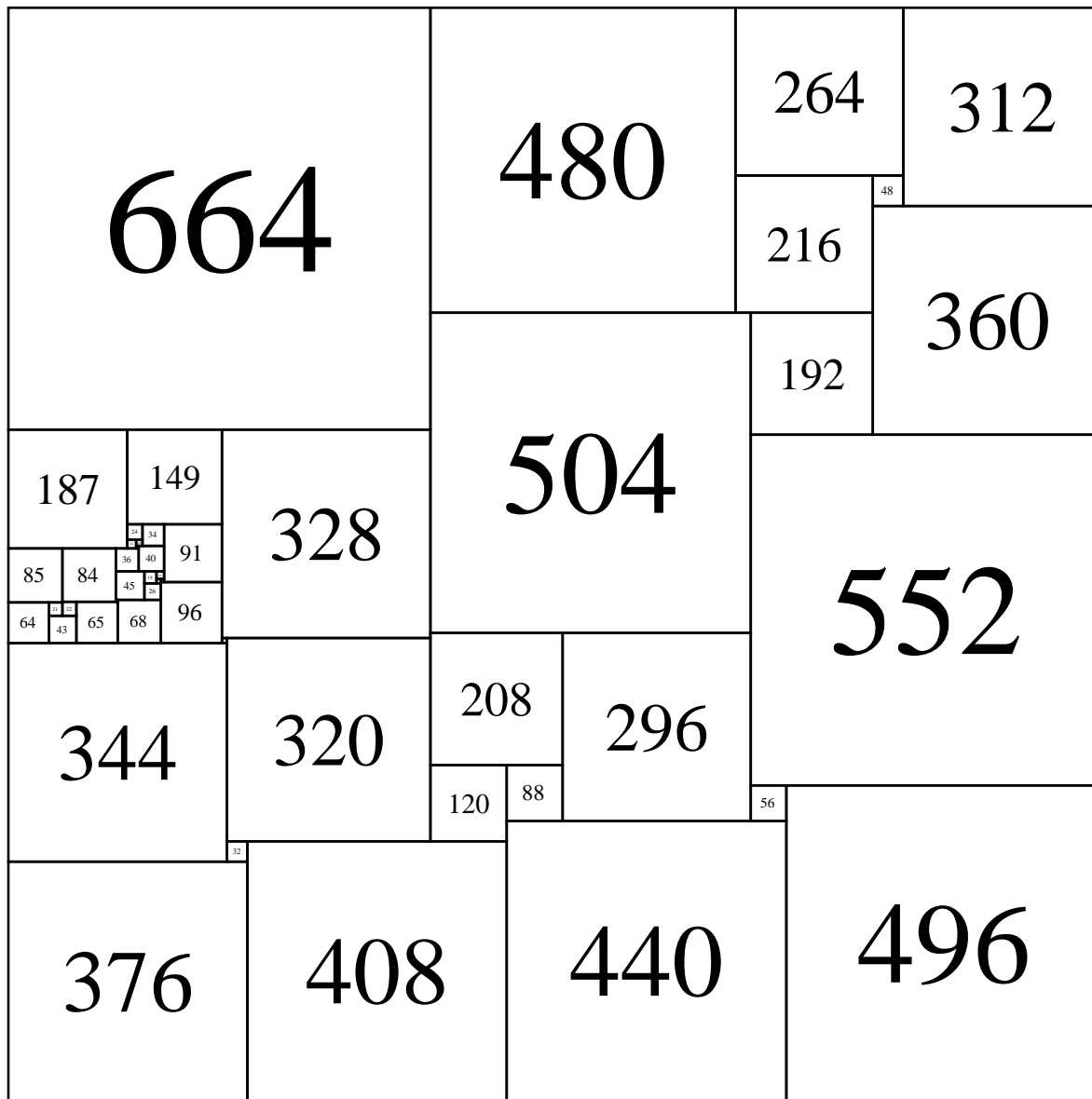
50 : 1720g (8) SEA 2012



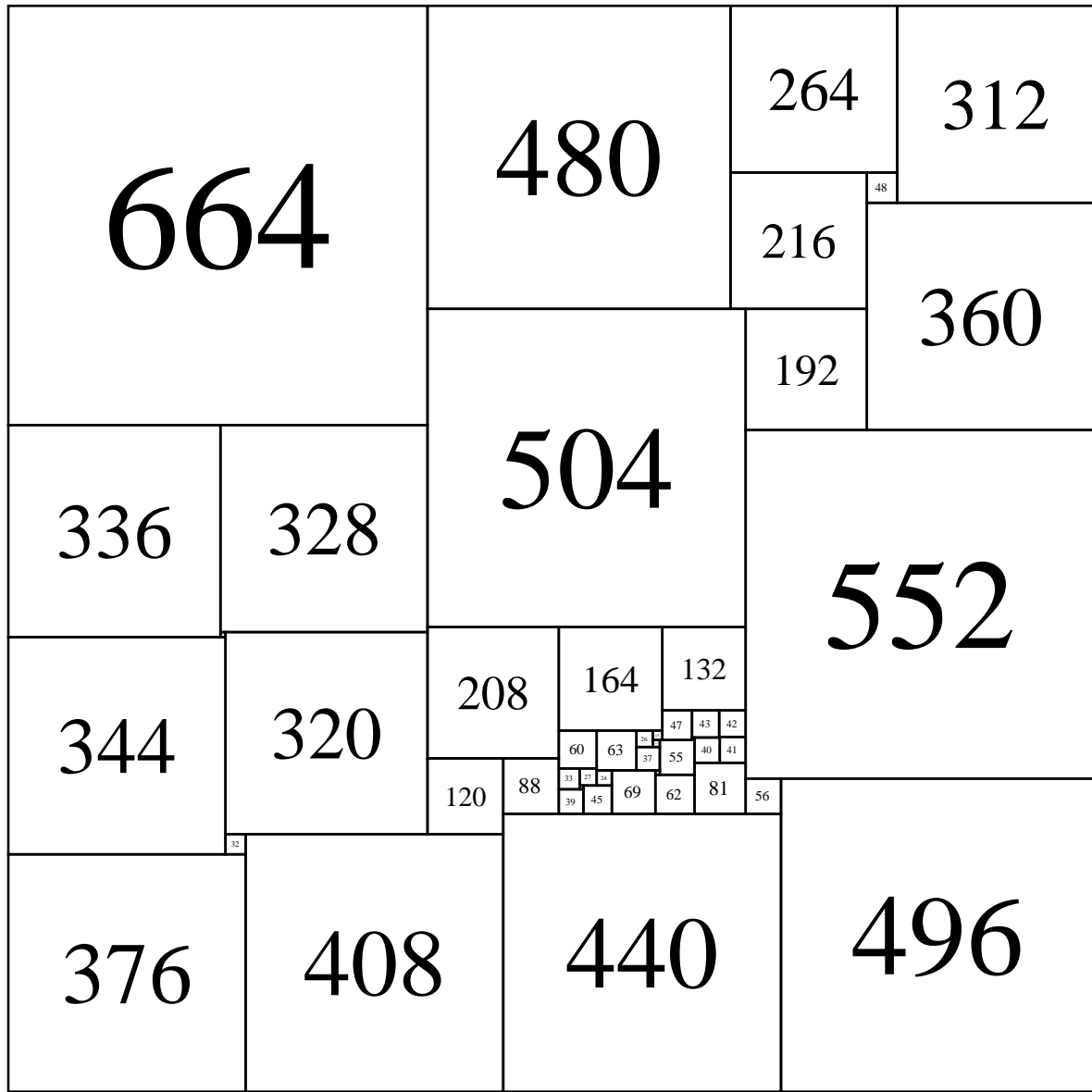
50 : 1720h (8) SEA 2012



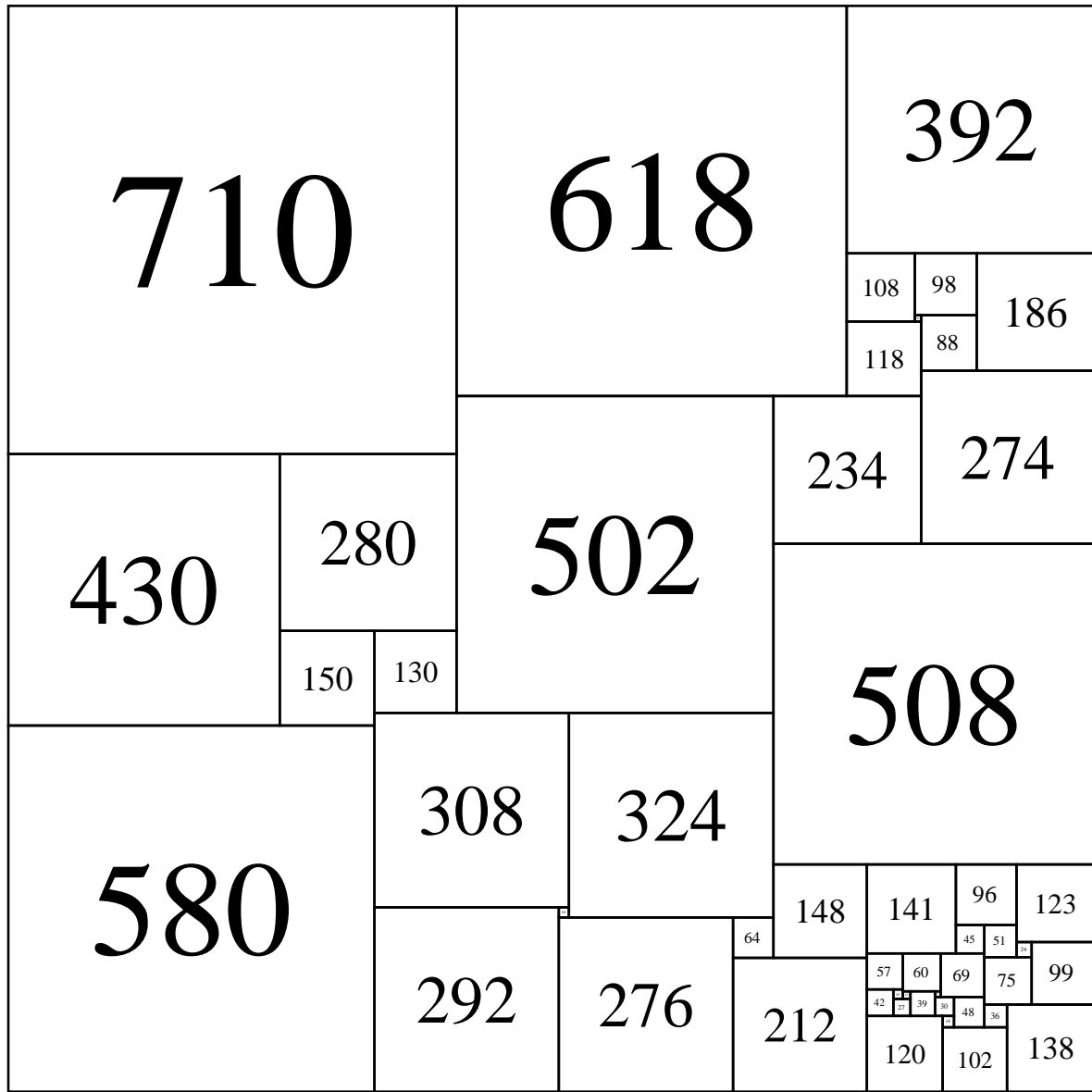
50 : 1720i (8) SEA 2012



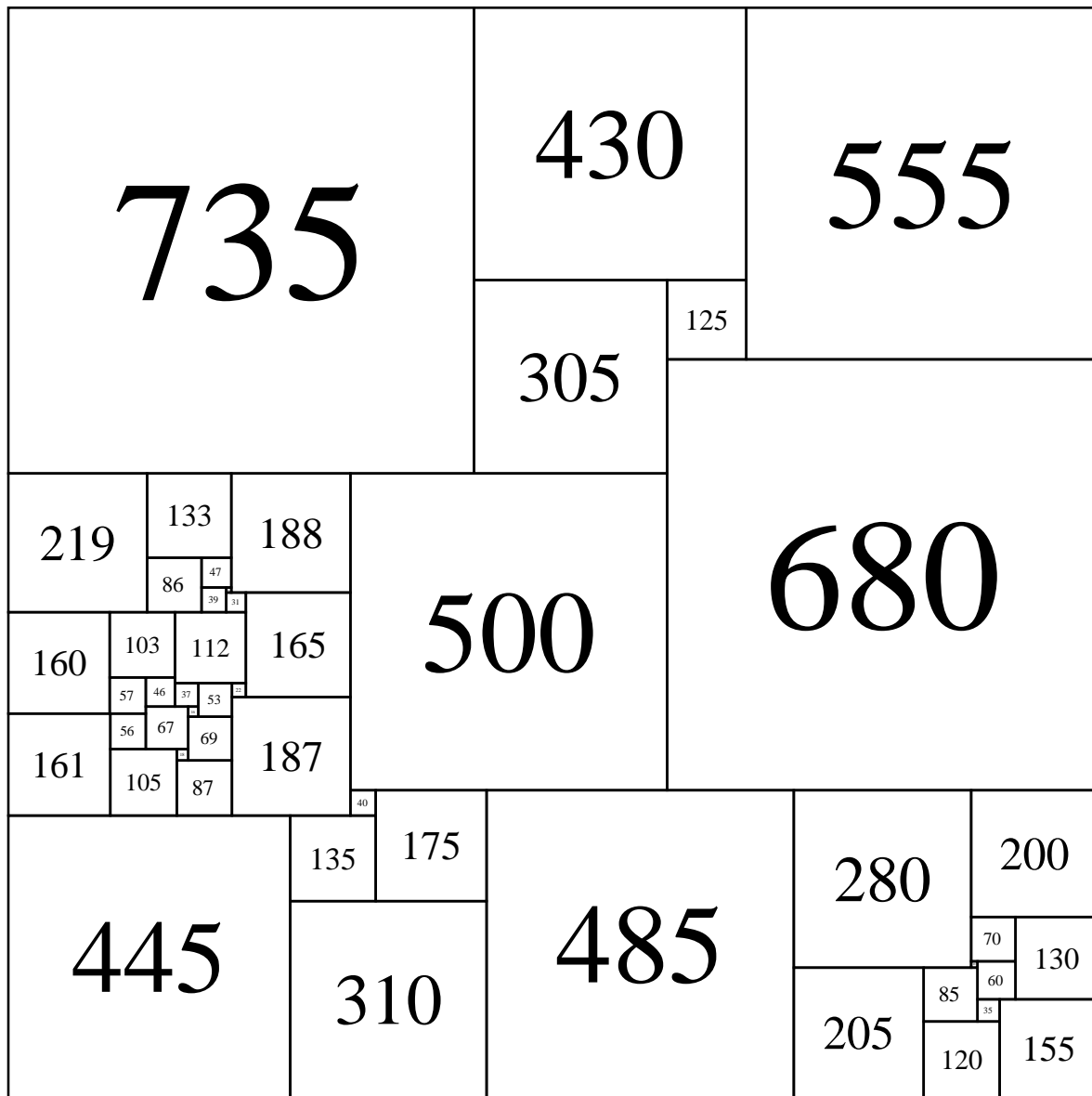
50 : 1720j (8) SEA 2012



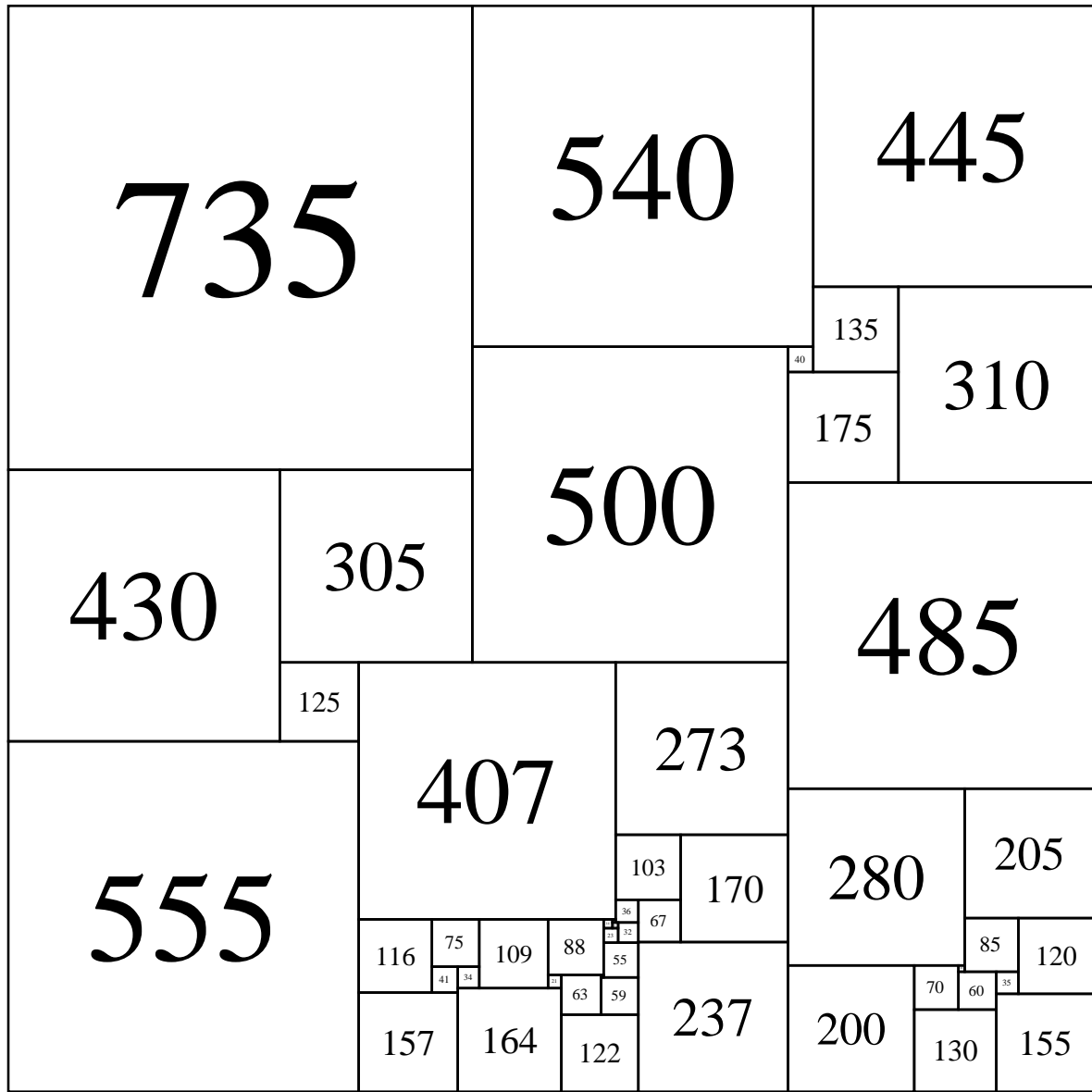
50 : 1720k (8) SEA 2012



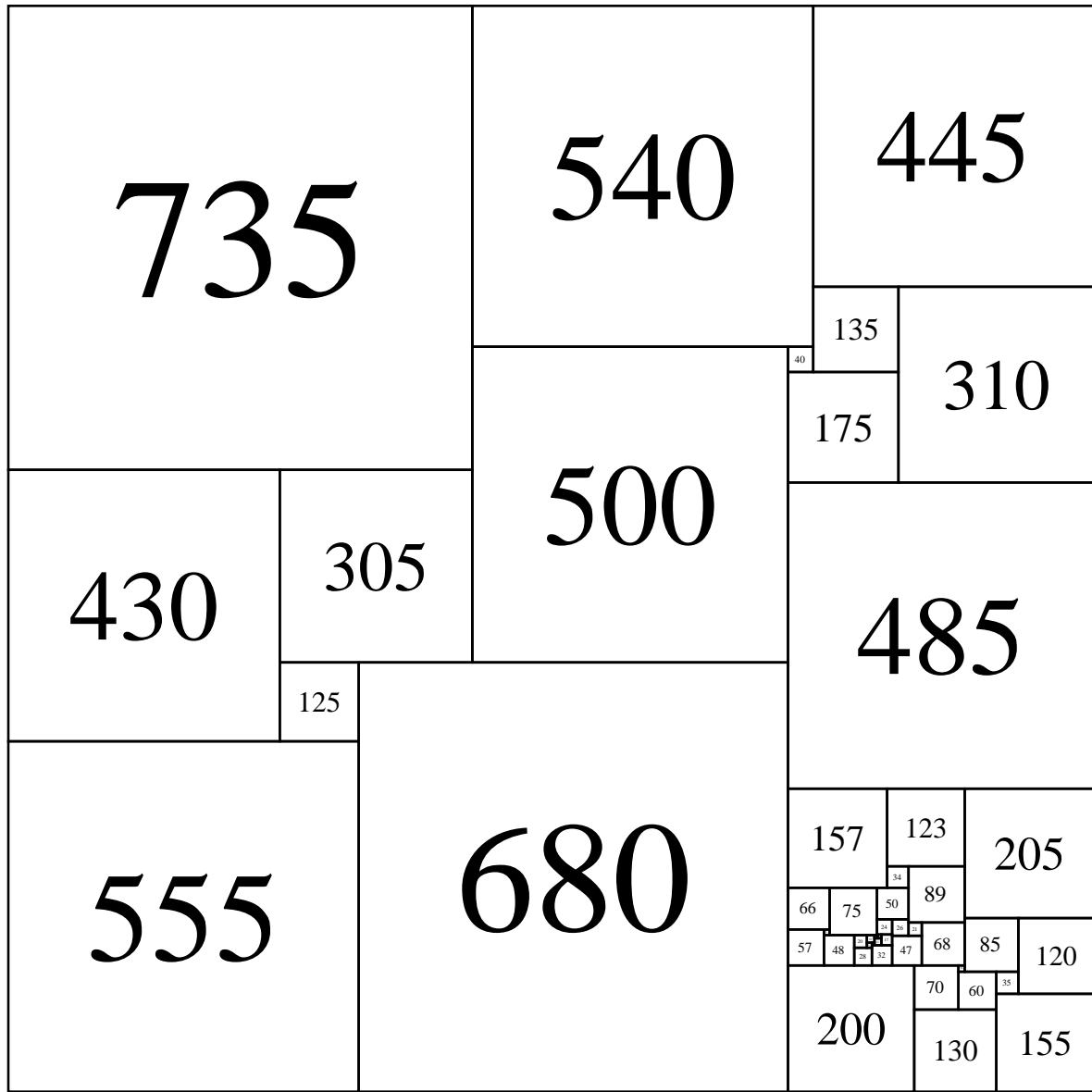
50 : 17201 (8) SEA 2012



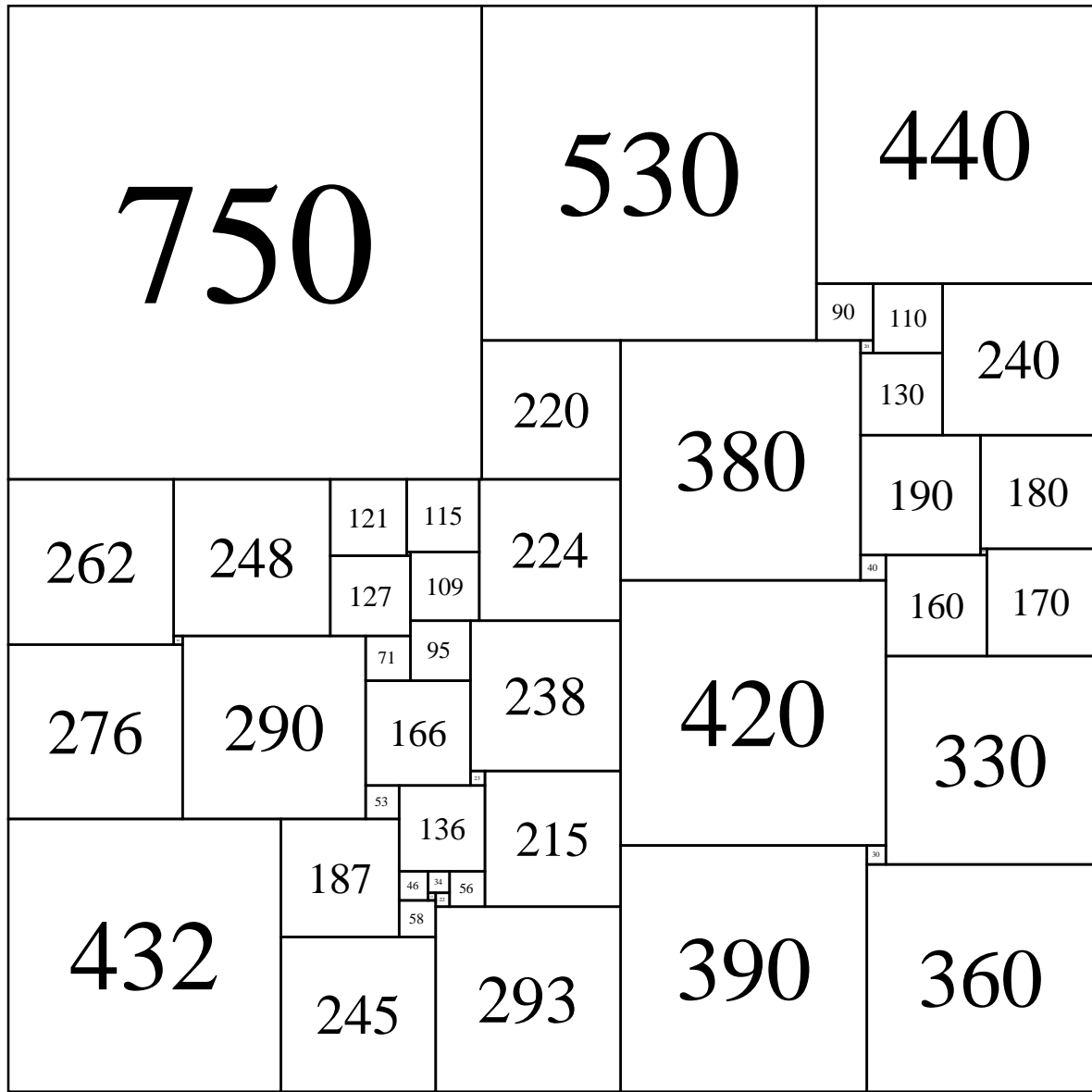
50 : 1720m (8) SEA 2012



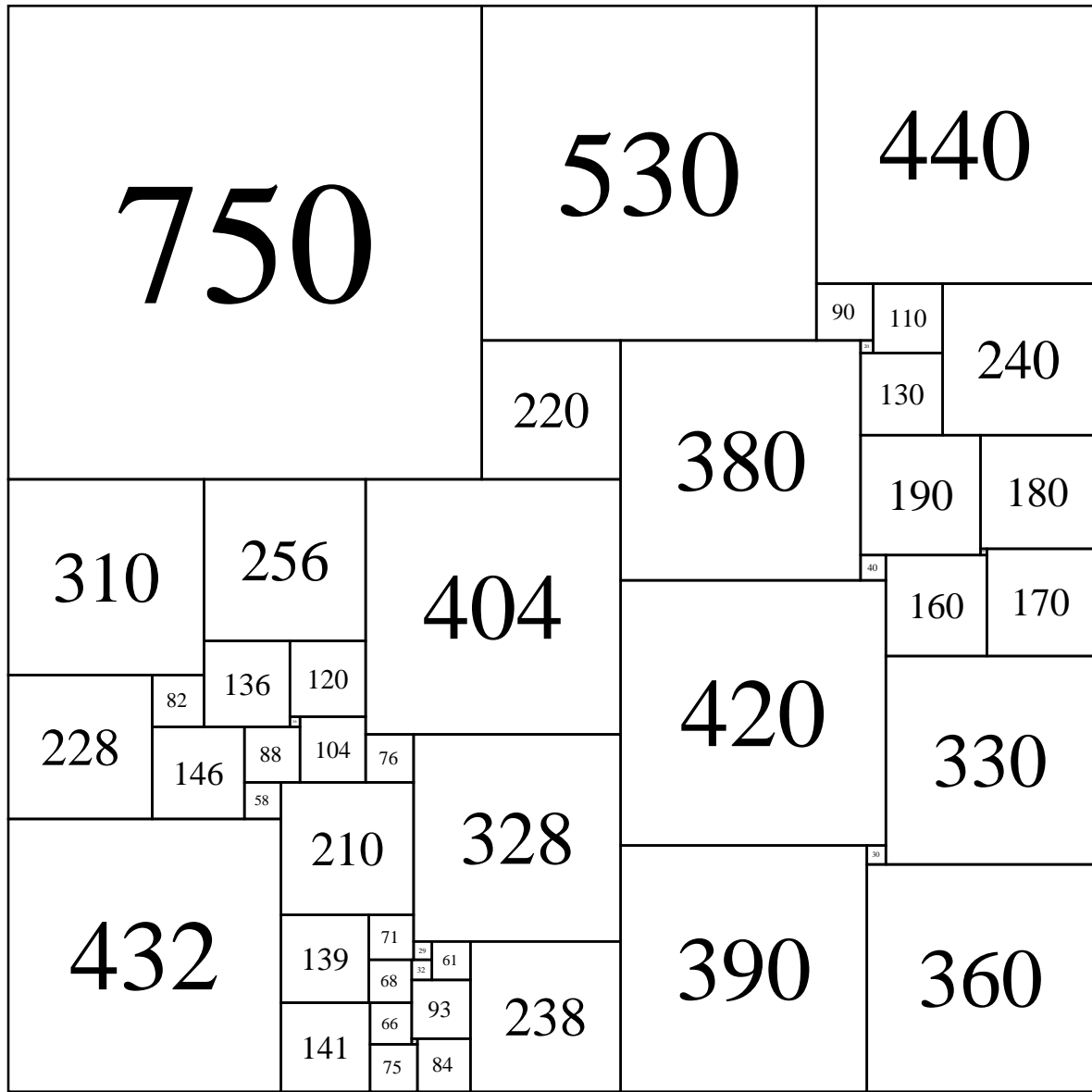
50 : 1720n (8) SEA 2012



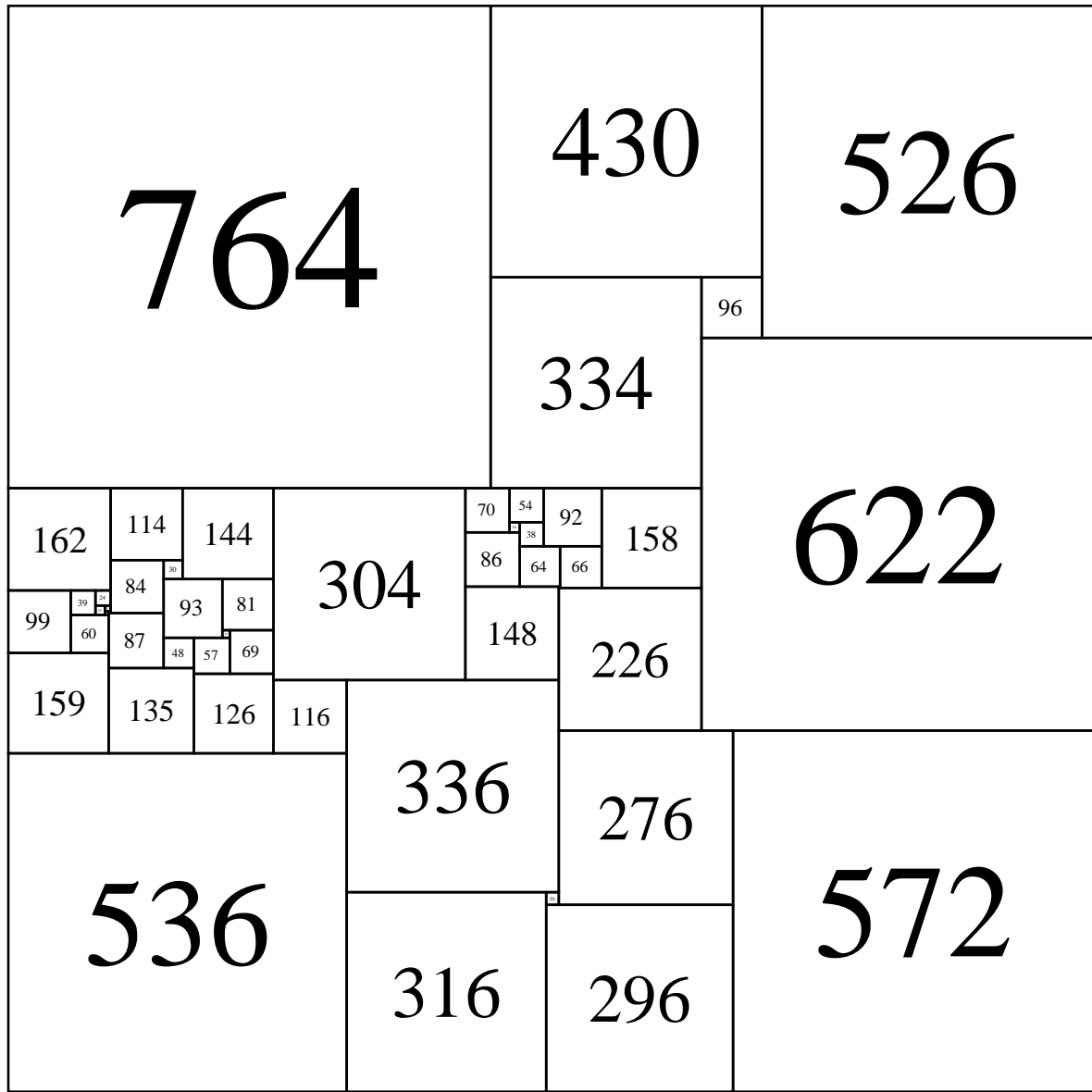
50 : 17200 (8) SEA 2012



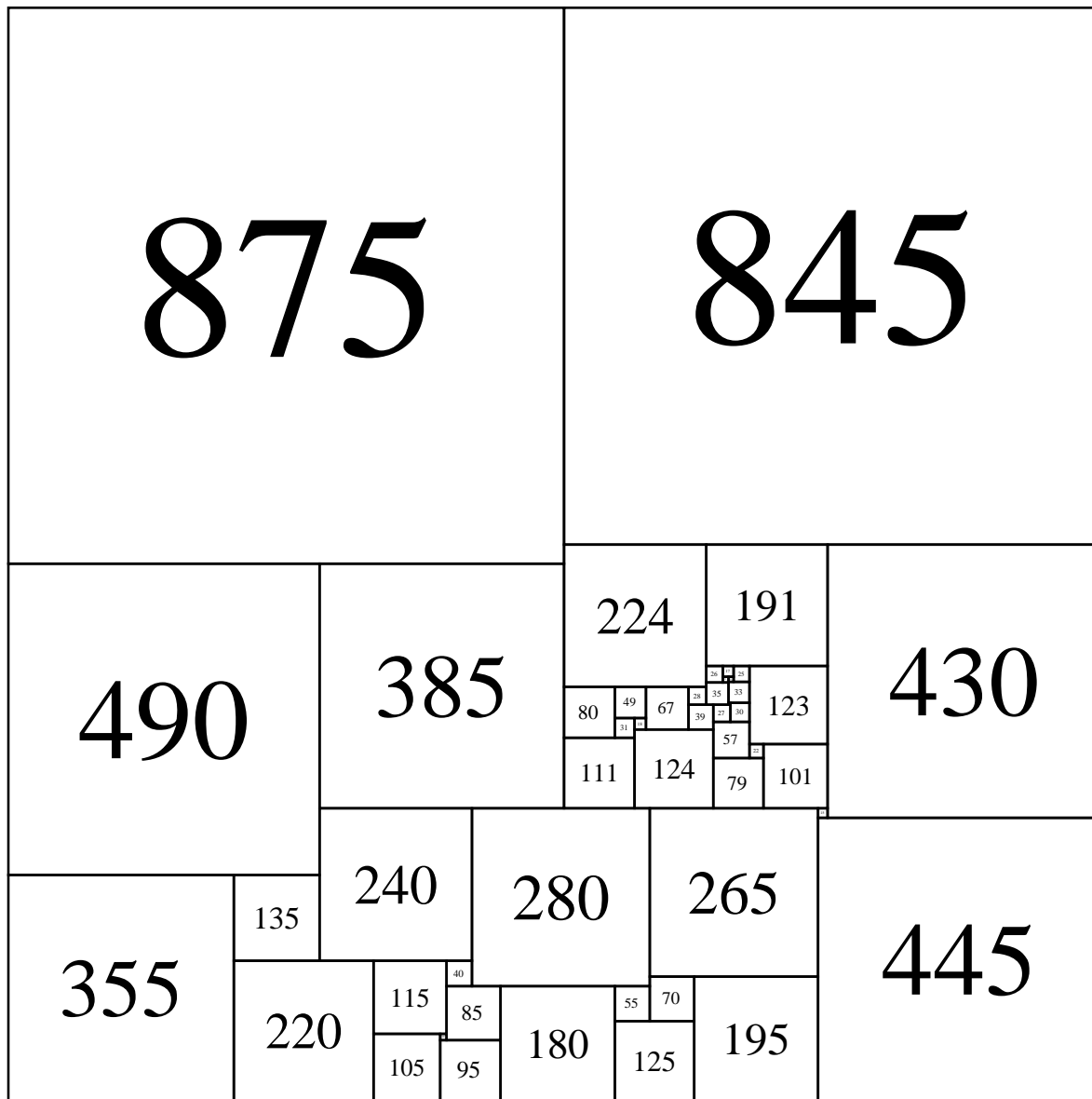
50 : 1720p (8) SEA 2012



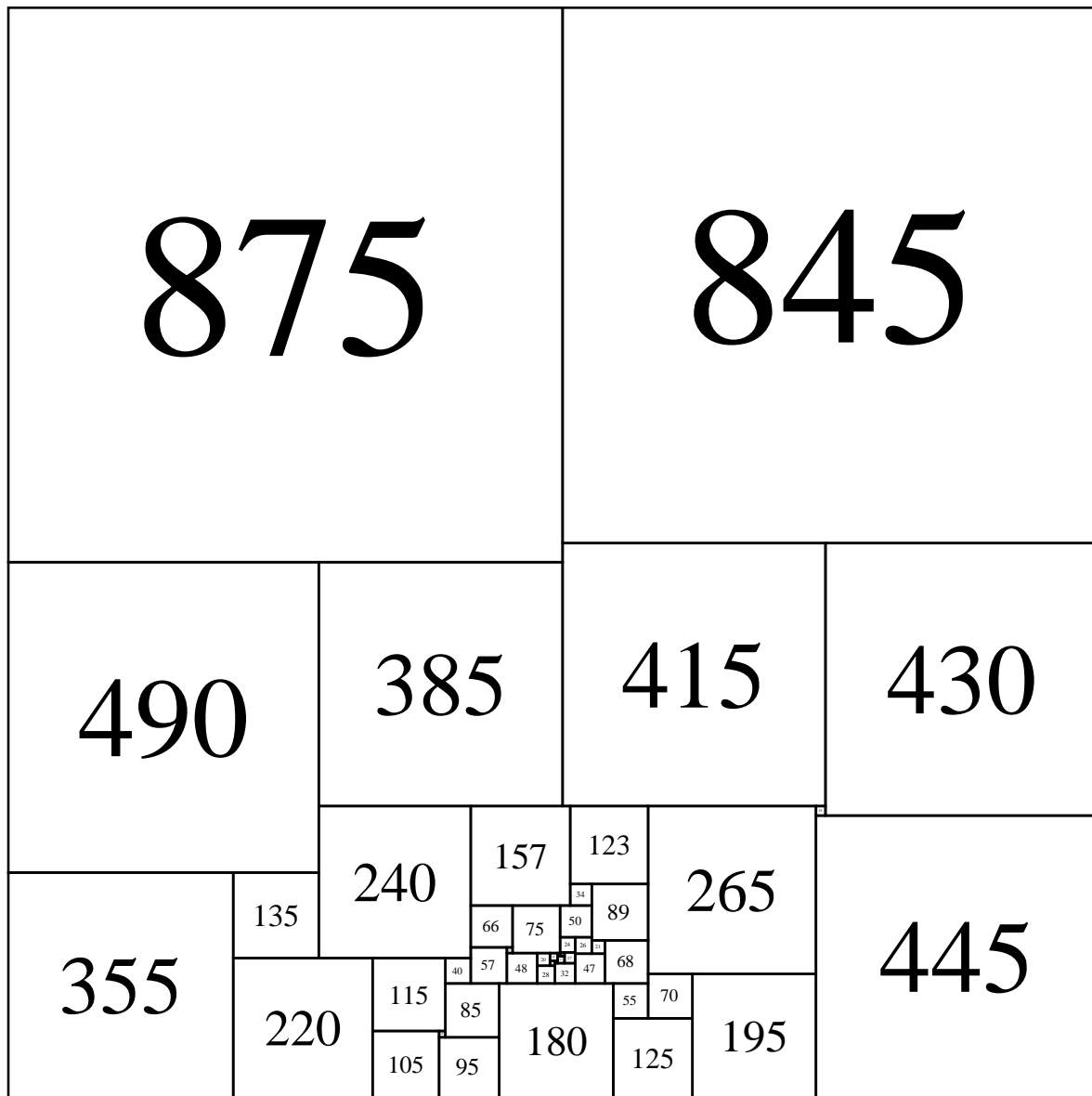
50 : 1720q (8) SEA 2012



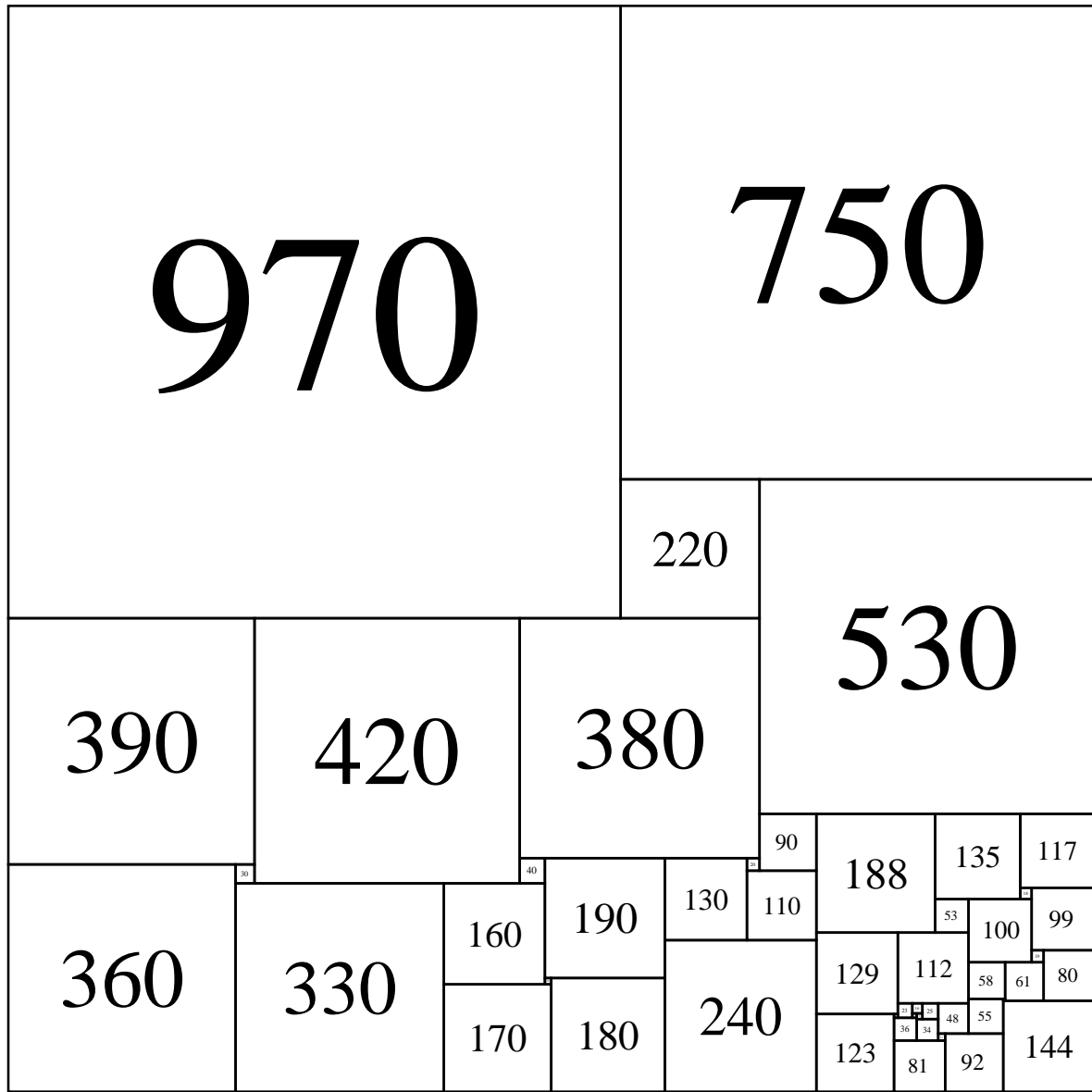
50 : 1720r (8) SEA 2012



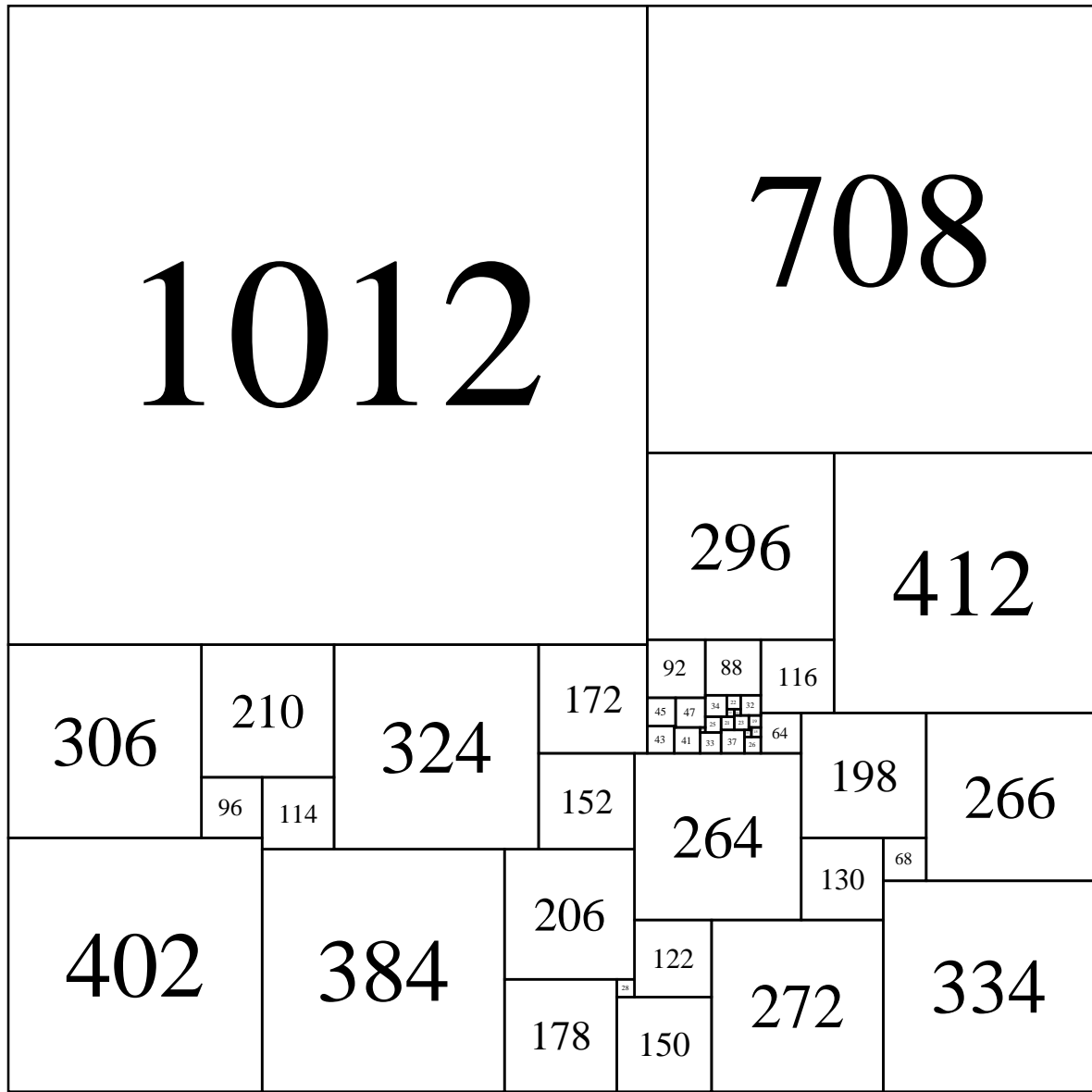
50 : 1720s (8) SEA 2012



50 : 1720t (8) SEA 2012



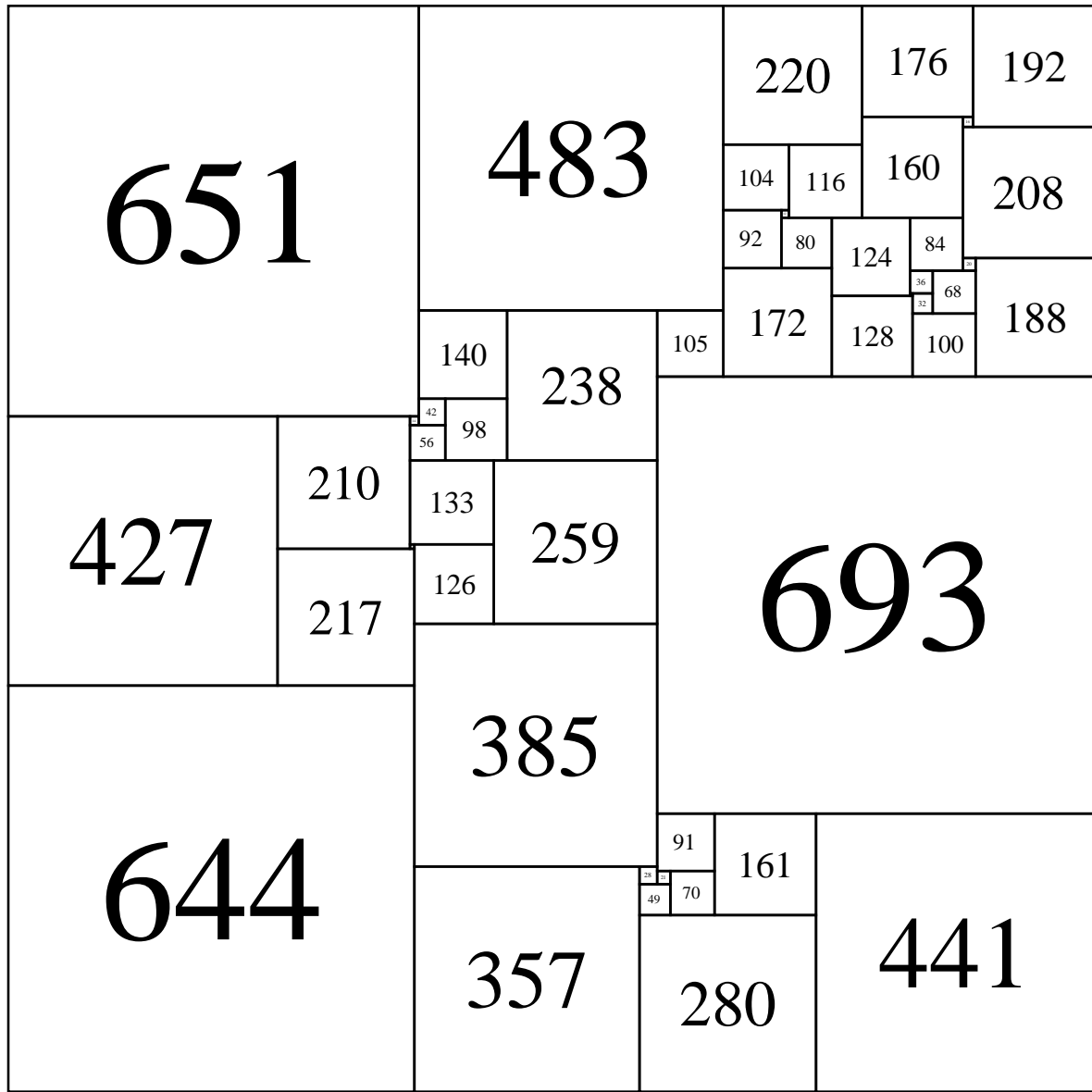
50 : 1720u (8) SEA 2012



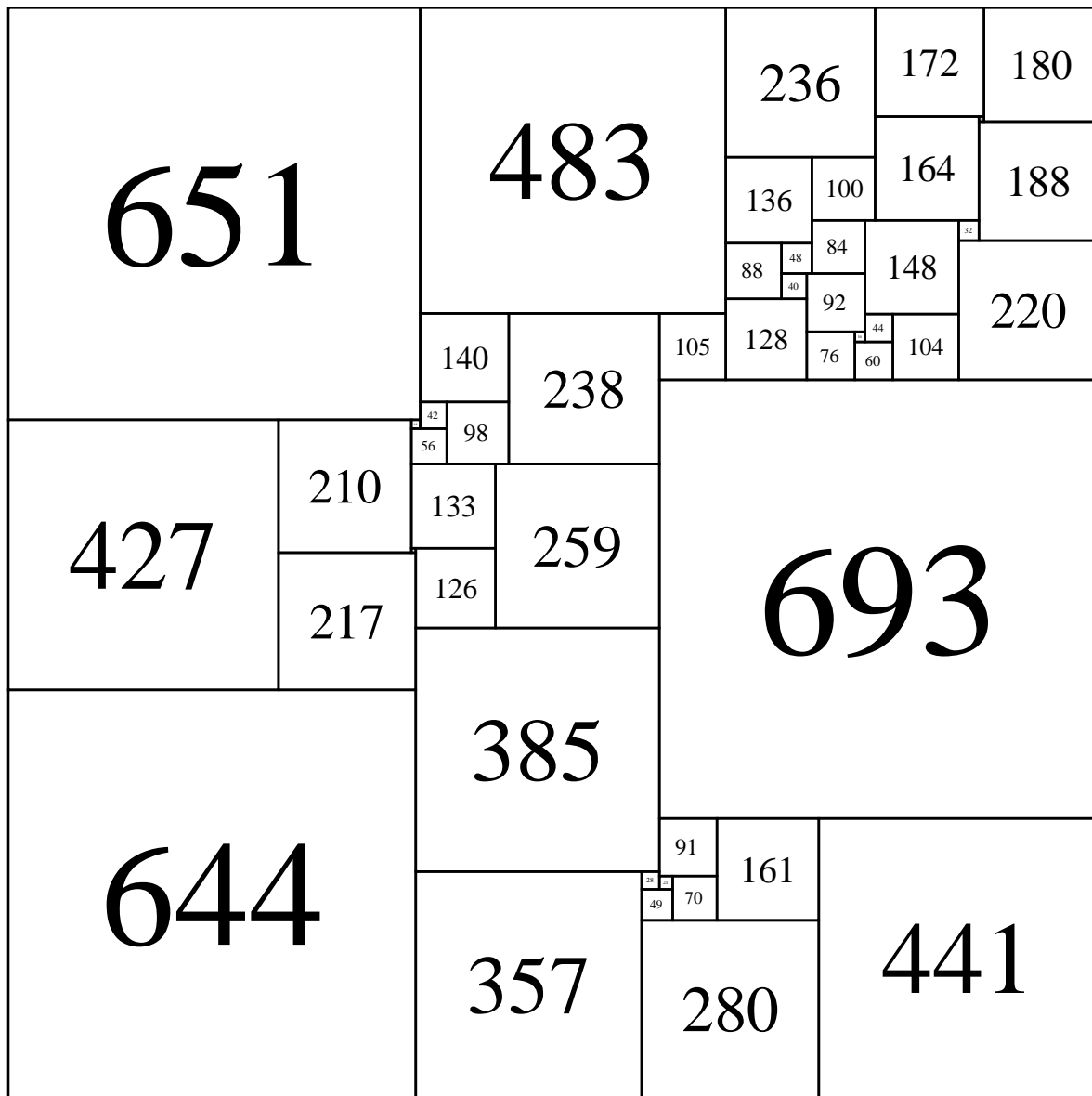
50 : 1720v (8) SEA 2012



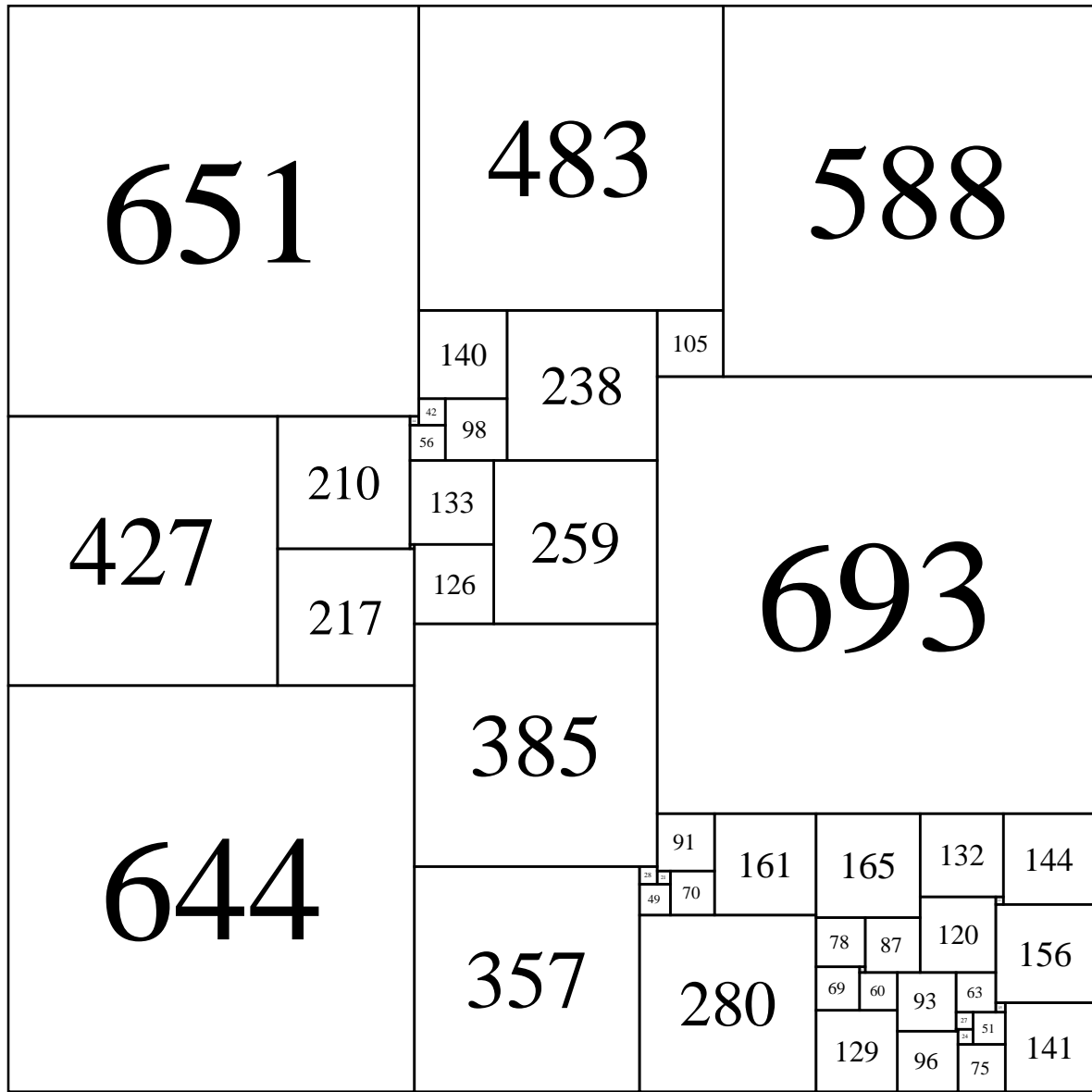
50 : 1722a (8) SEA 2012



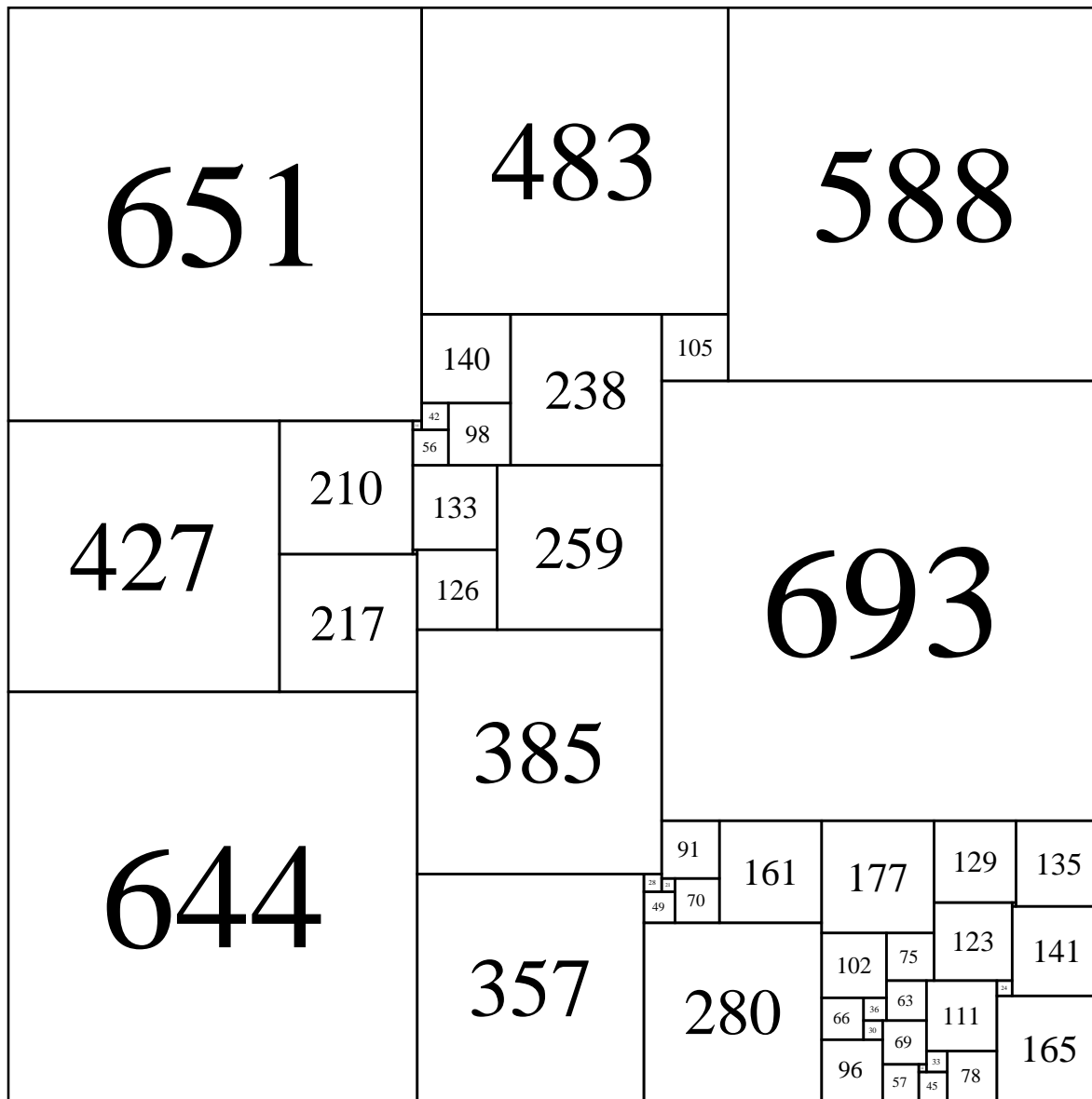
50 : 1722b (8) SEA 2012



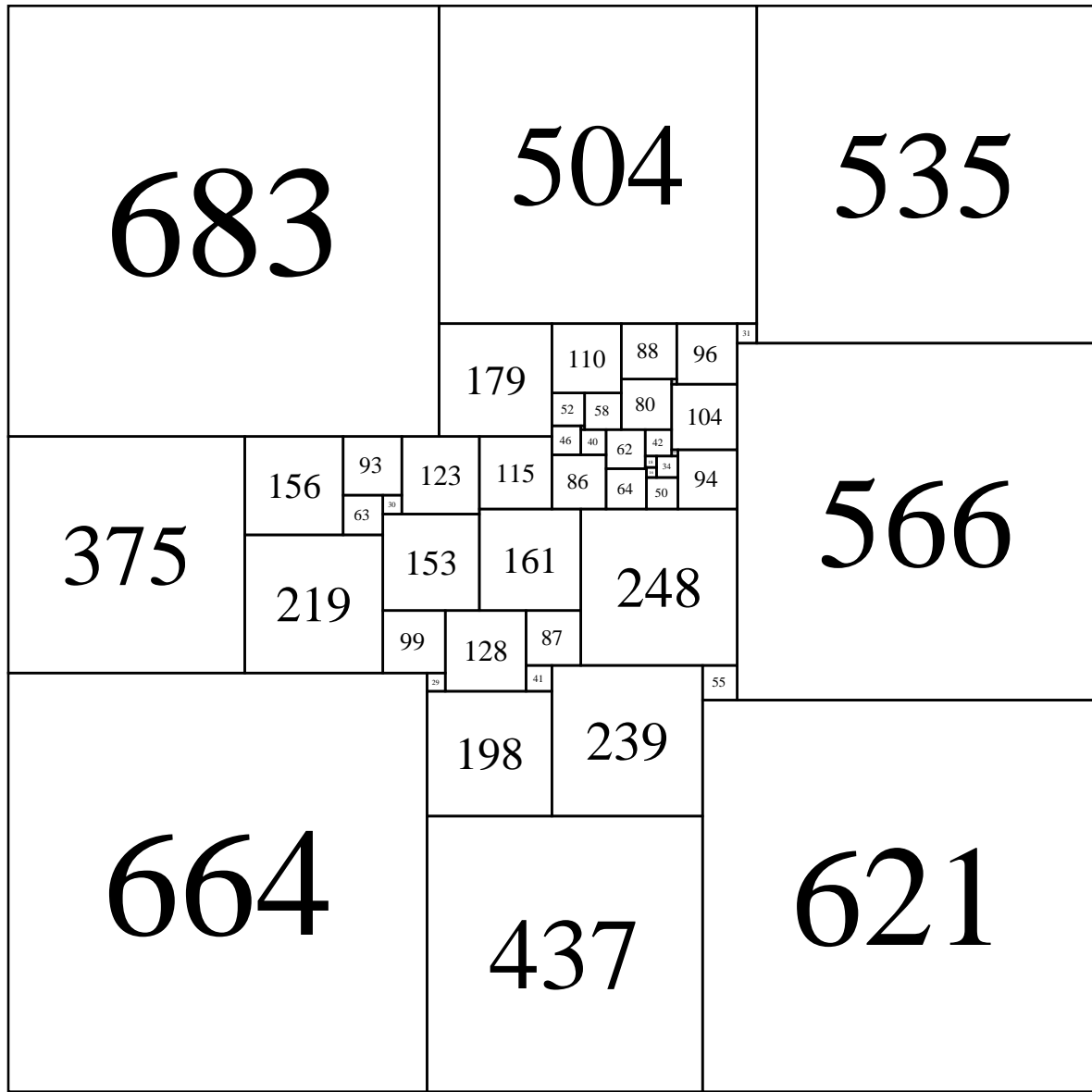
50 : 1722c (8) SEA 2012



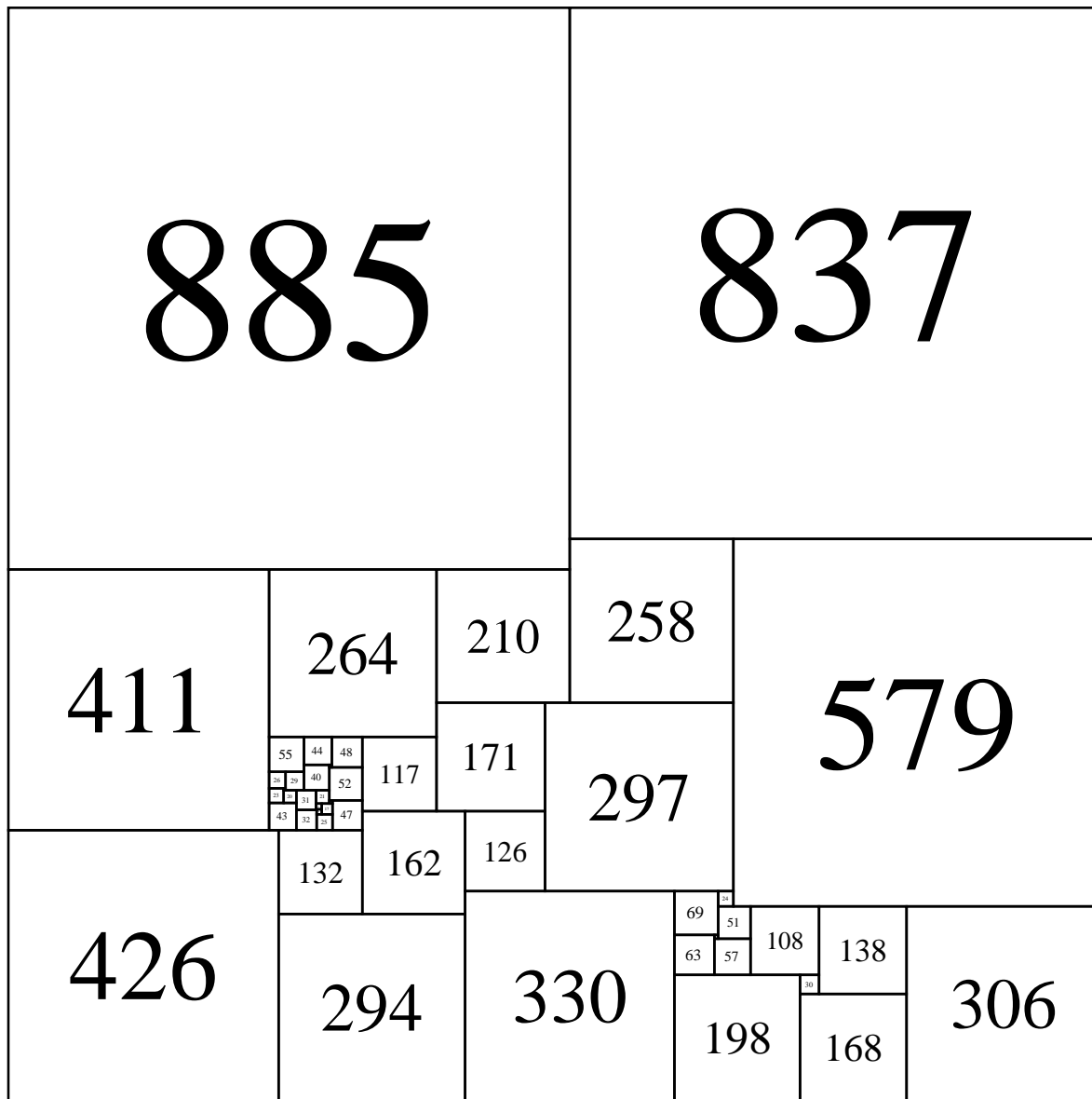
50 : 1722d (8) SEA 2012



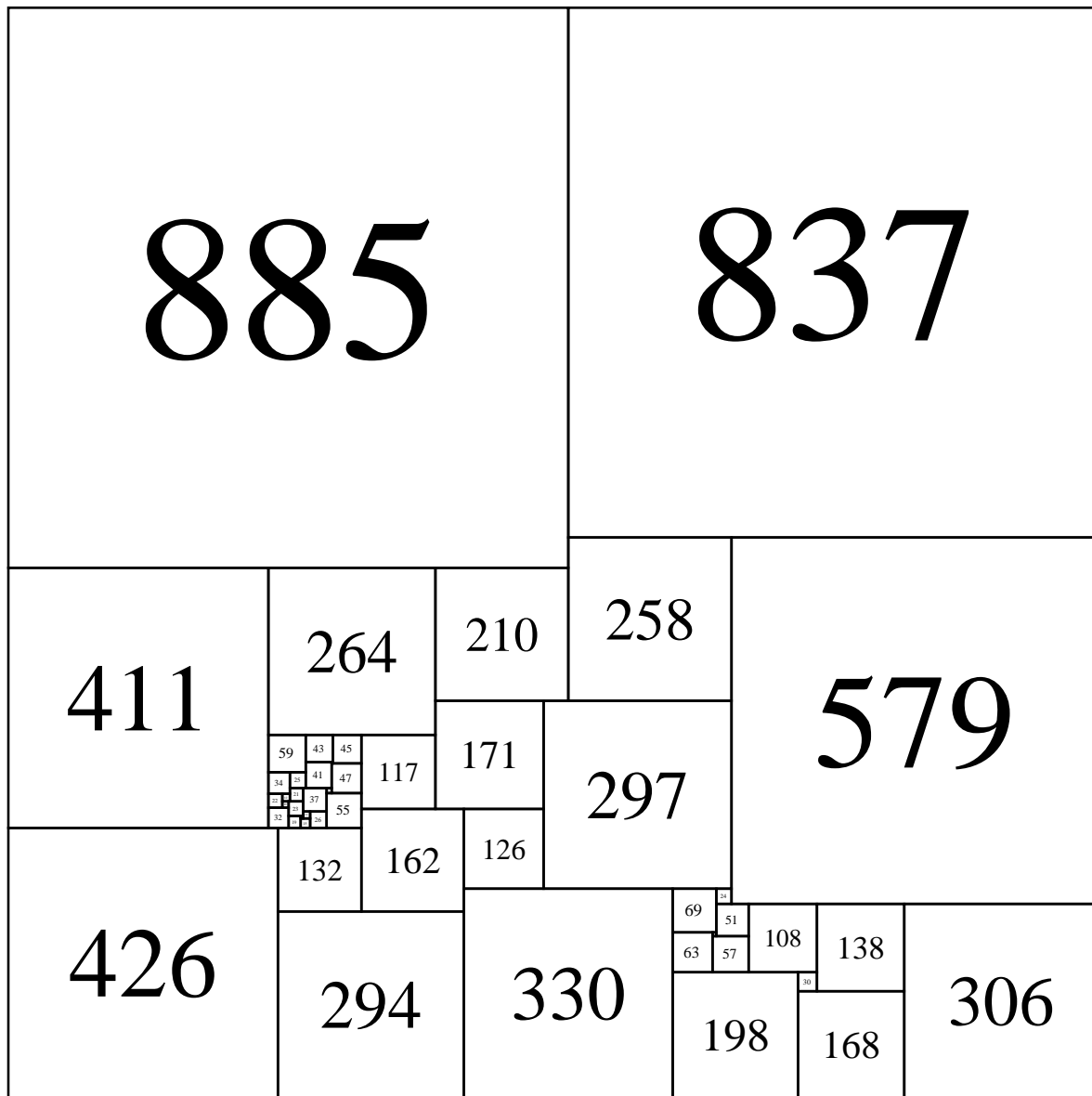
50 : 1722e (8) SEA 2012



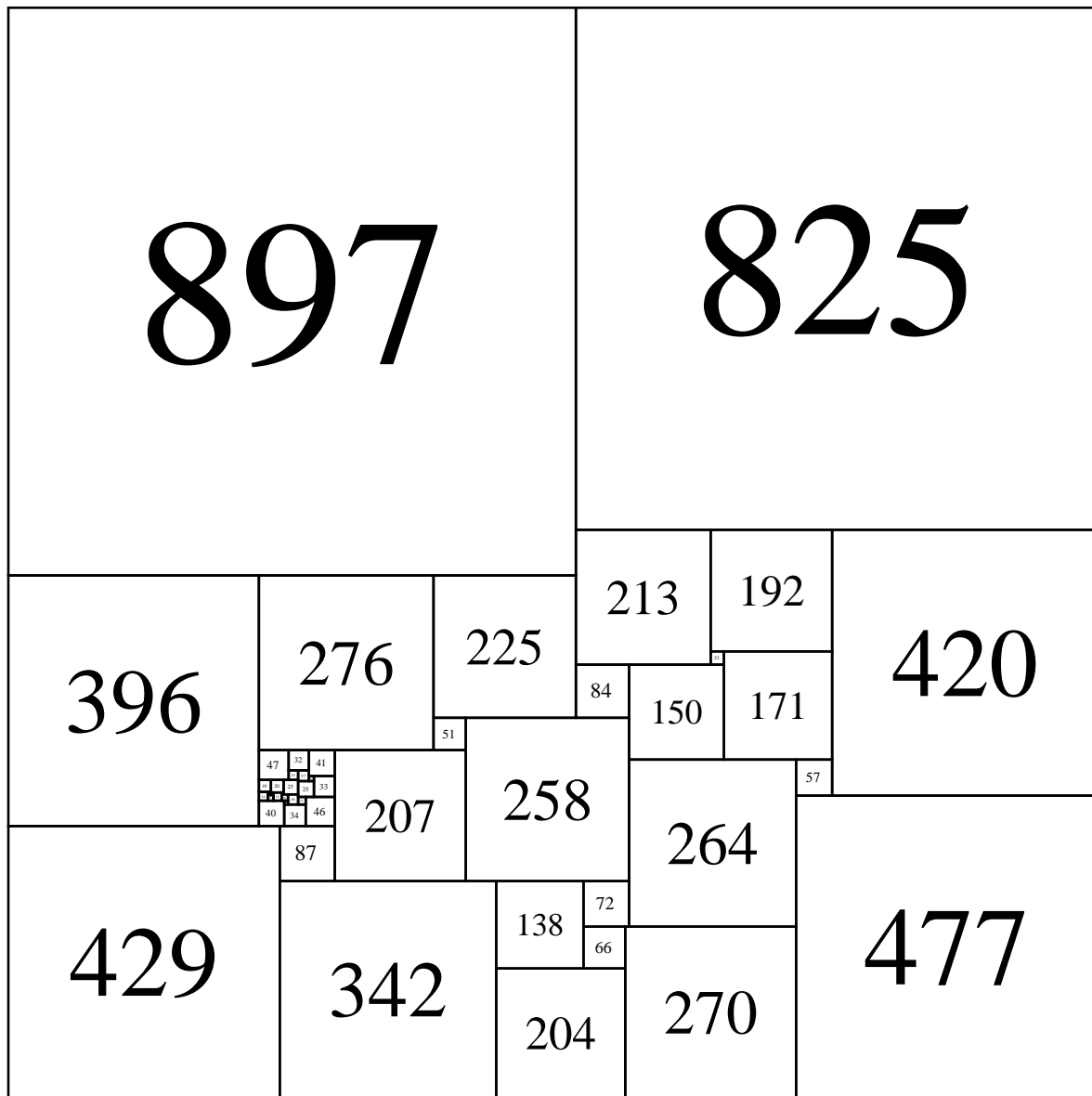
50 : 1722f (8) SEA 2012



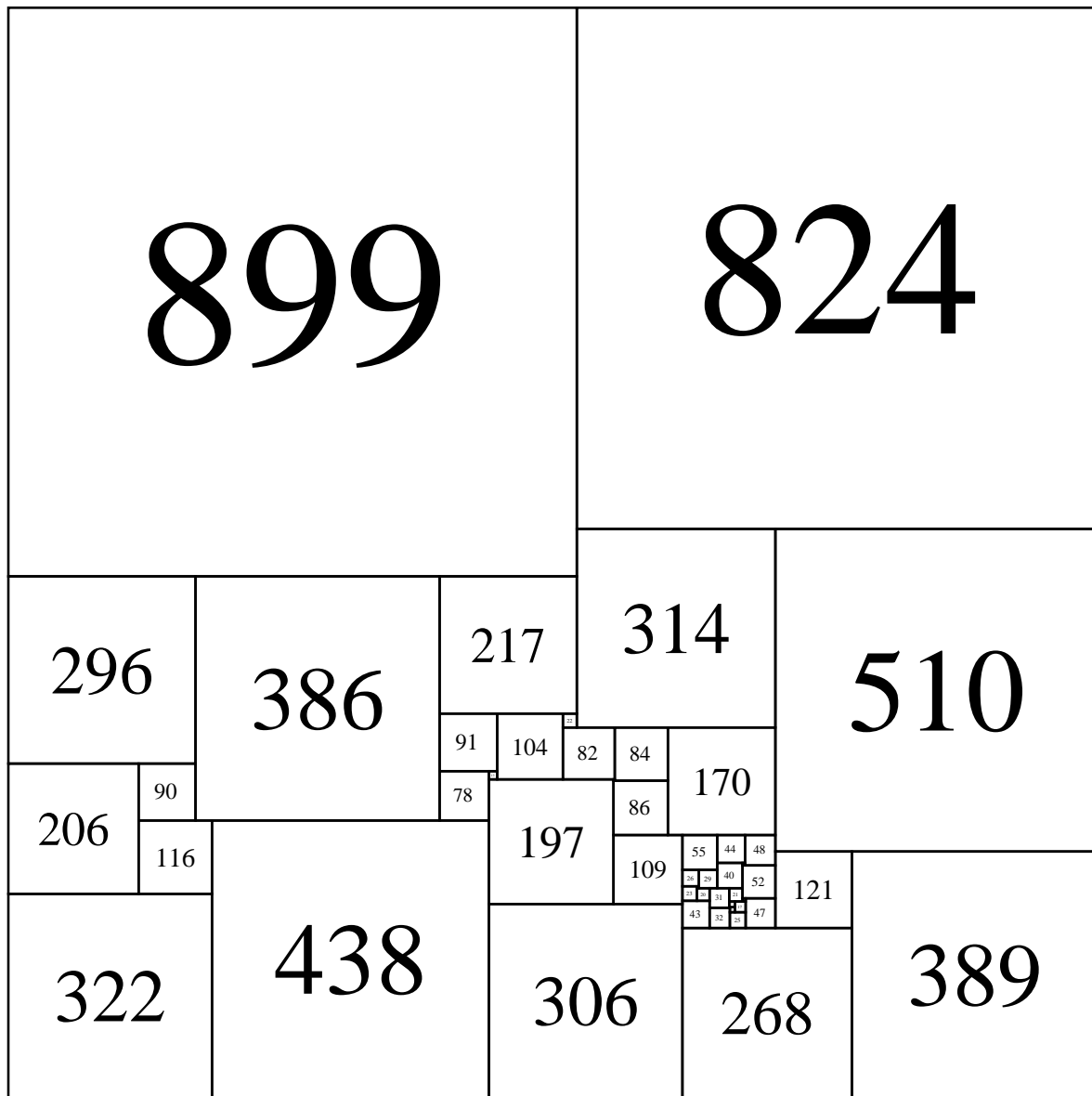
50 : 1722g (8) SEA 2012



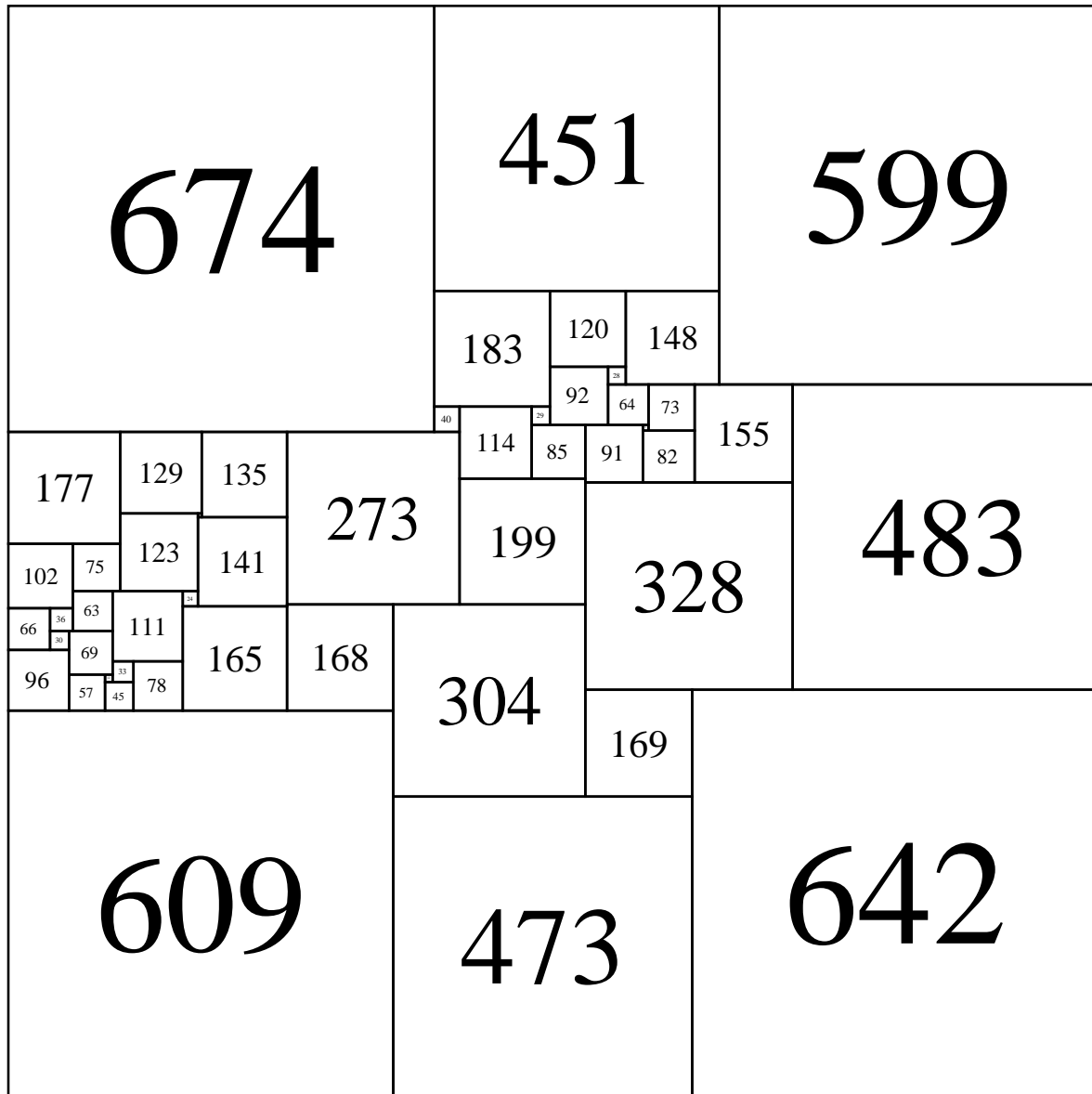
50 : 1722h (8) SEA 2012



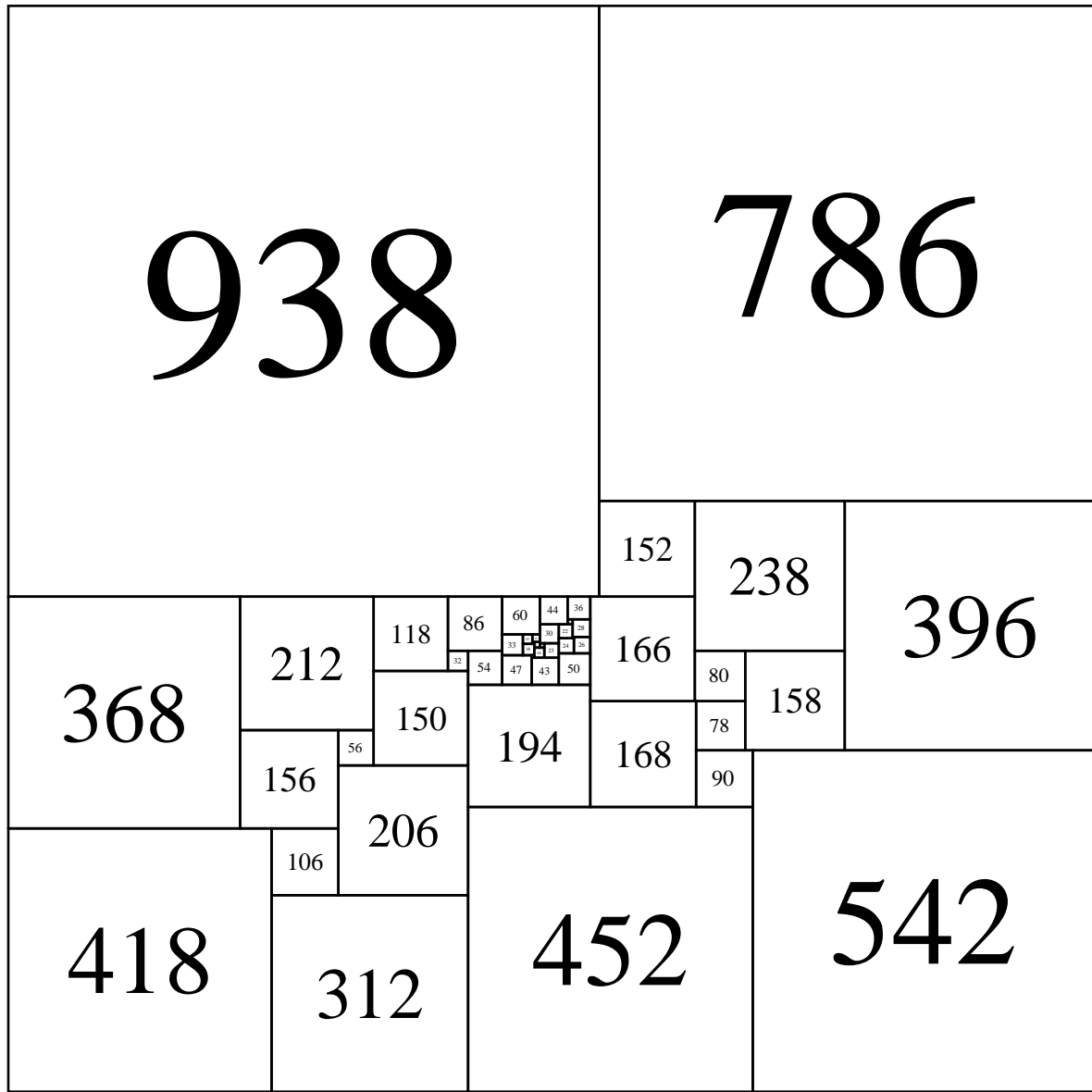
50 : 1722i (8) SEA 2012



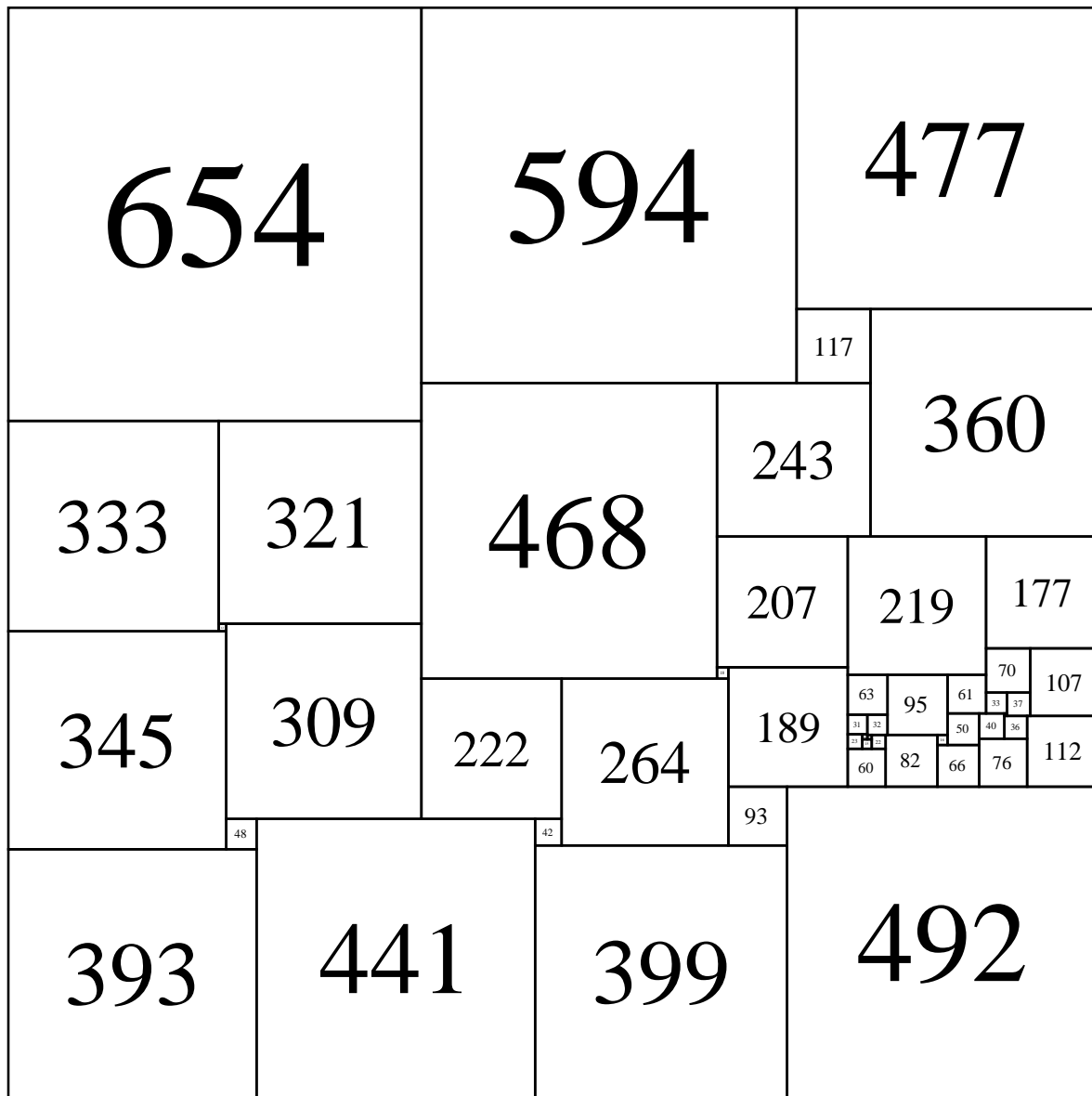
50 : 1723a (8) SEA 2012



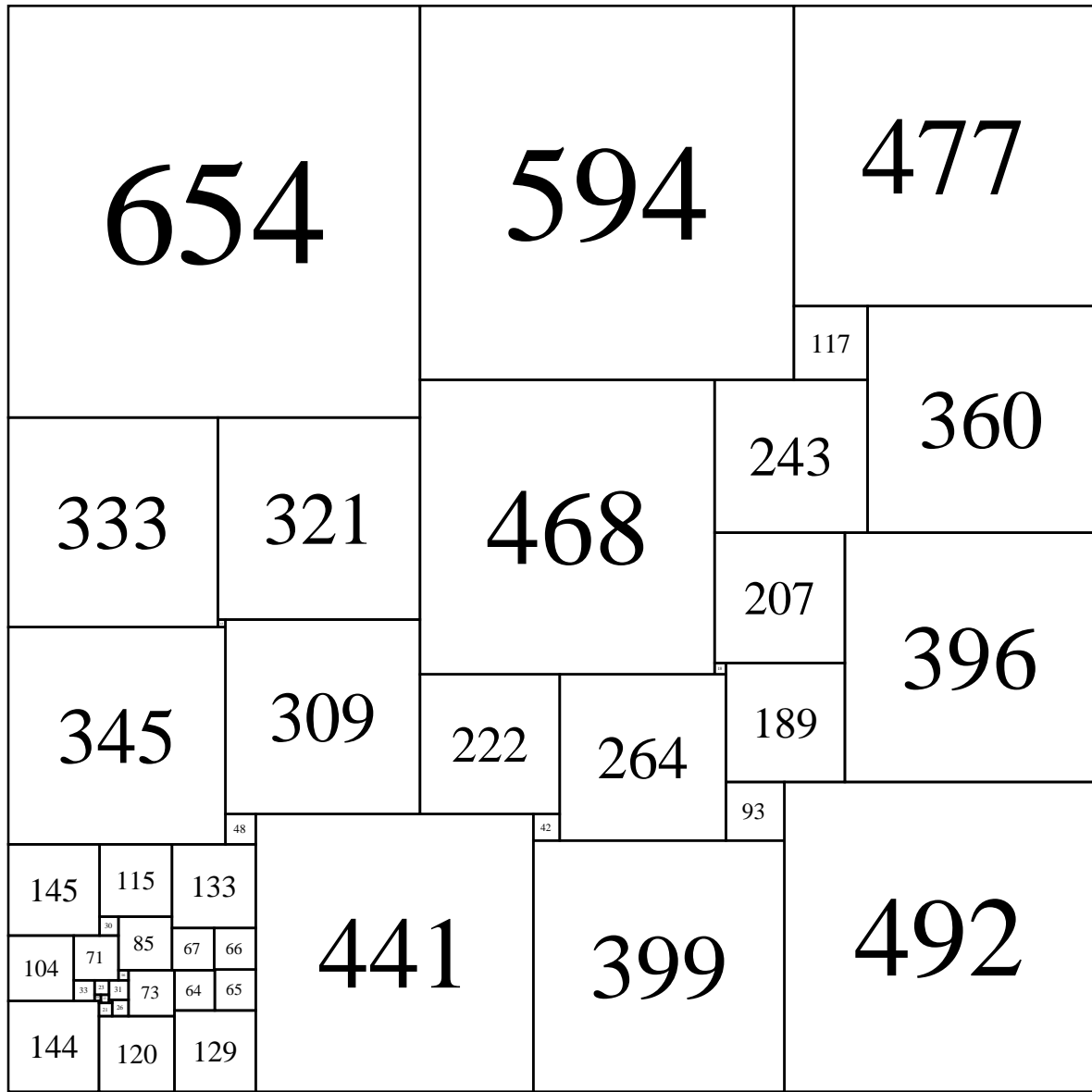
50 : 1724a (8) SEA 2012



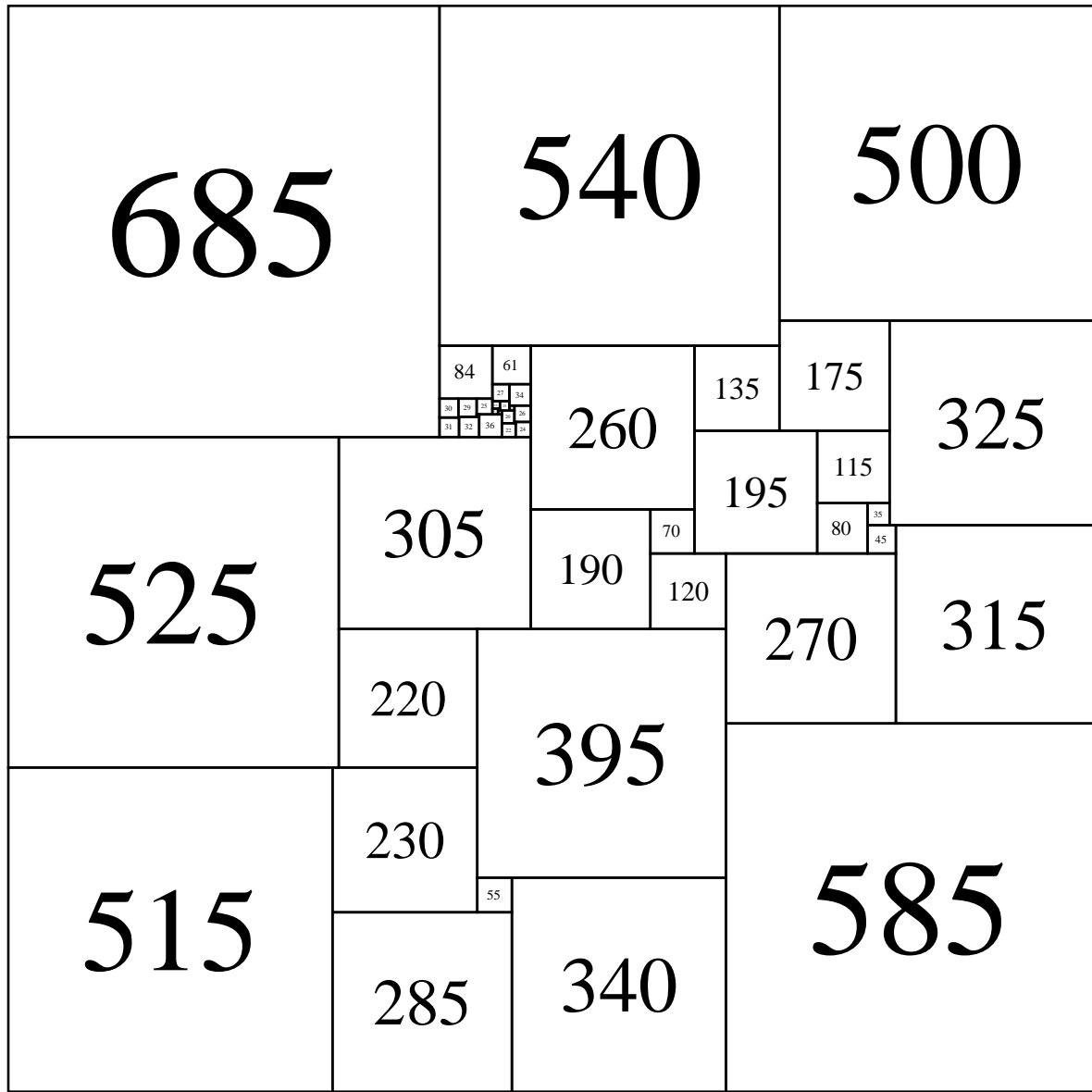
50 : 1724b (8) SEA 2012



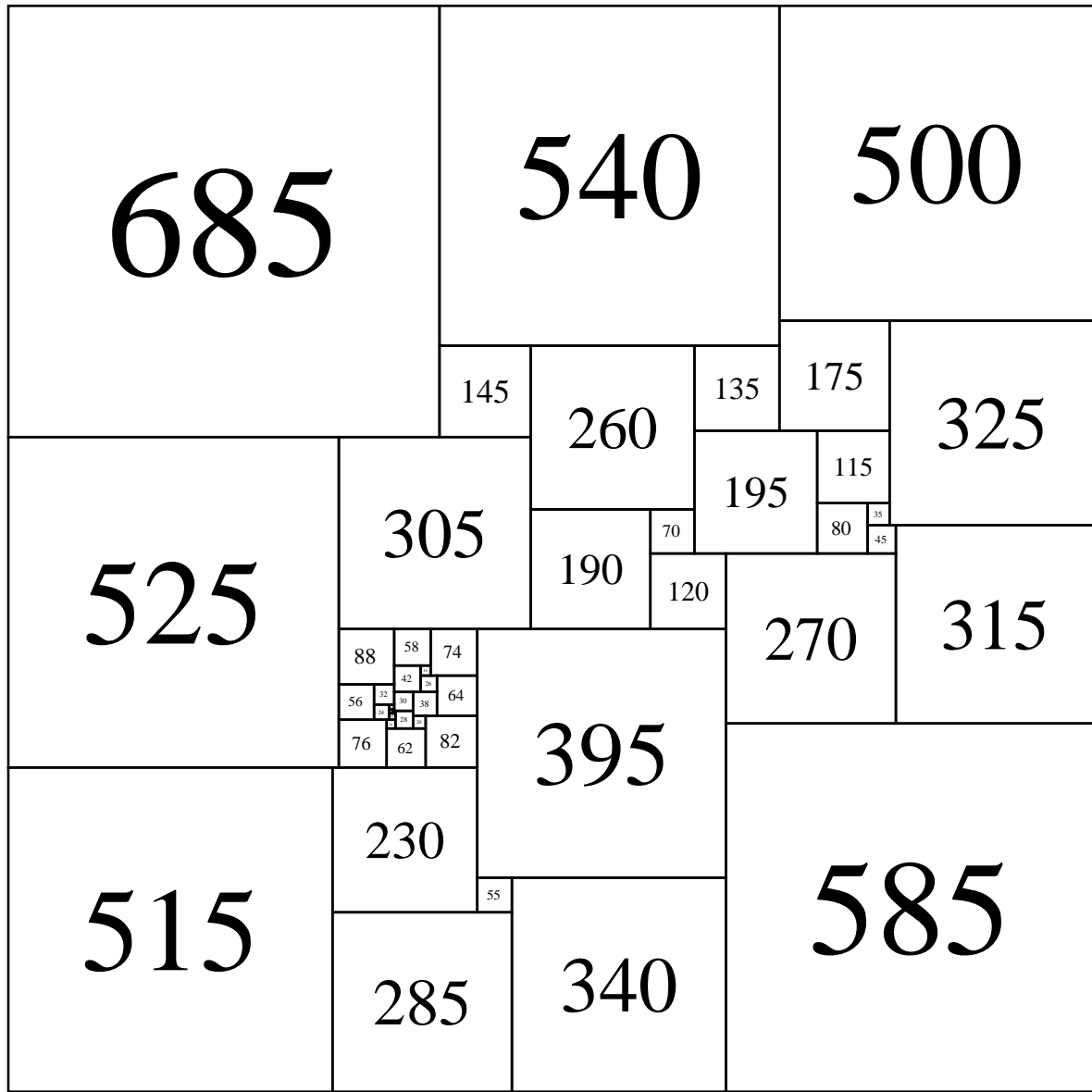
50 : 1725a (8) SEA 2012



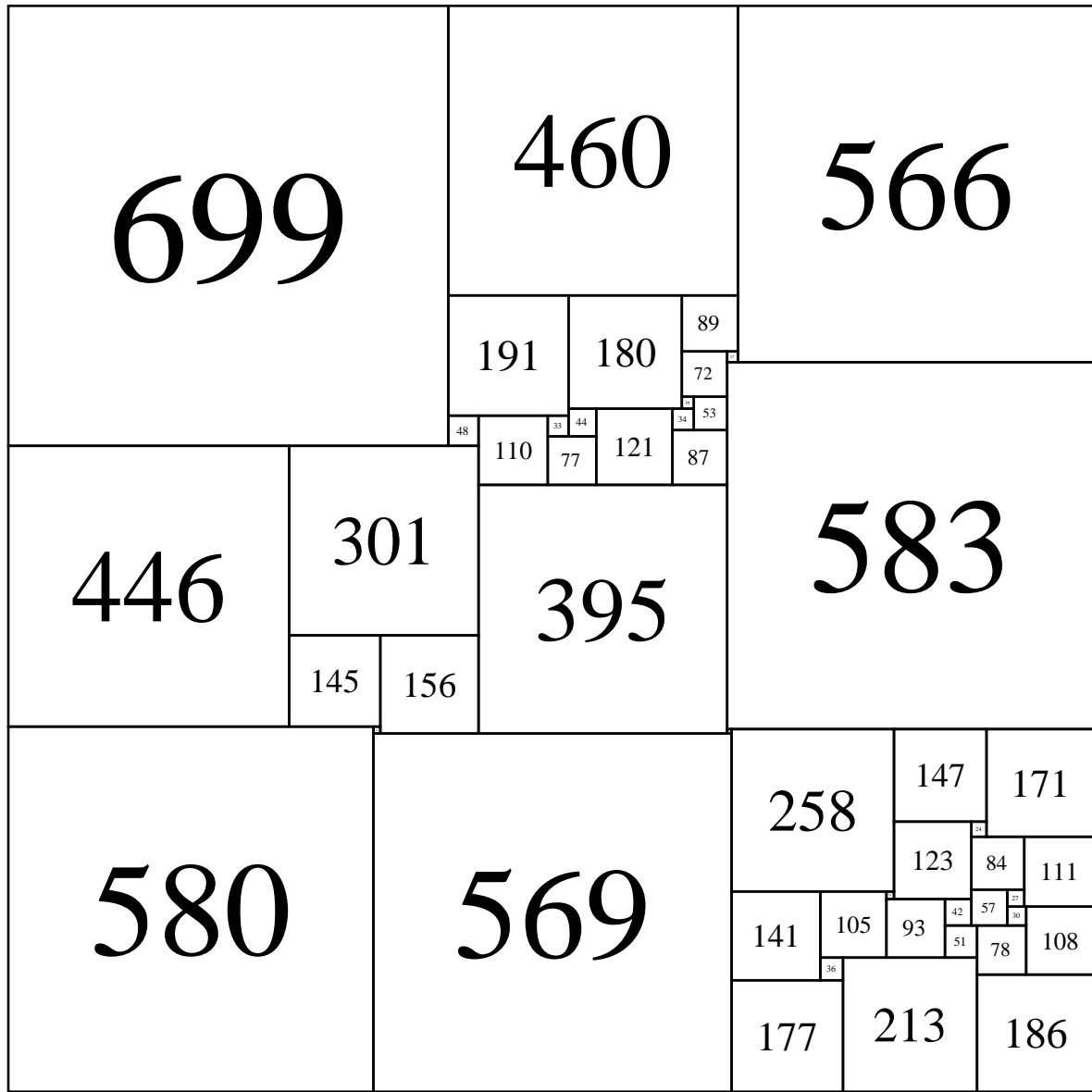
50 : 1725b (8) SEA 2012



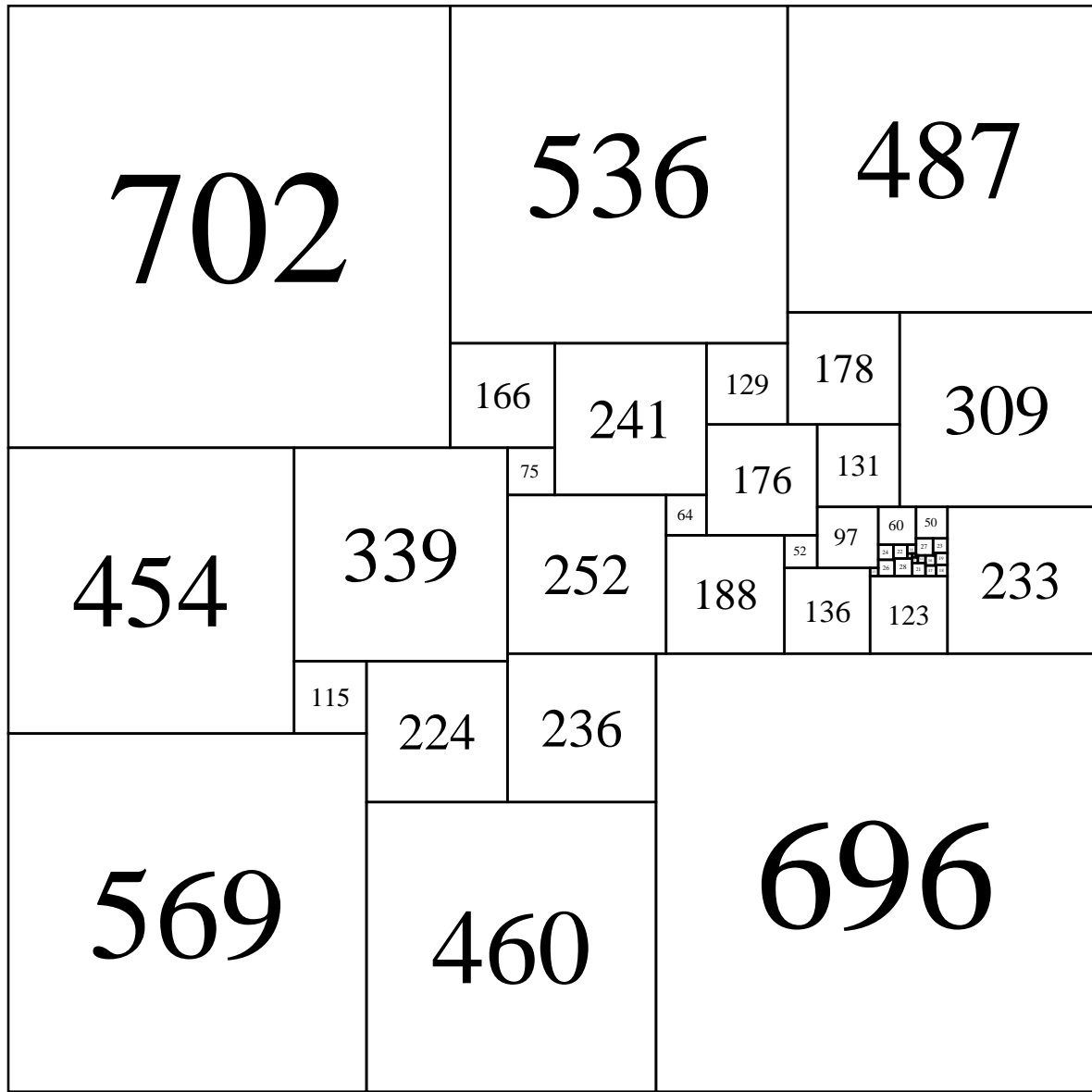
50 : 1725c (8) SEA 2012



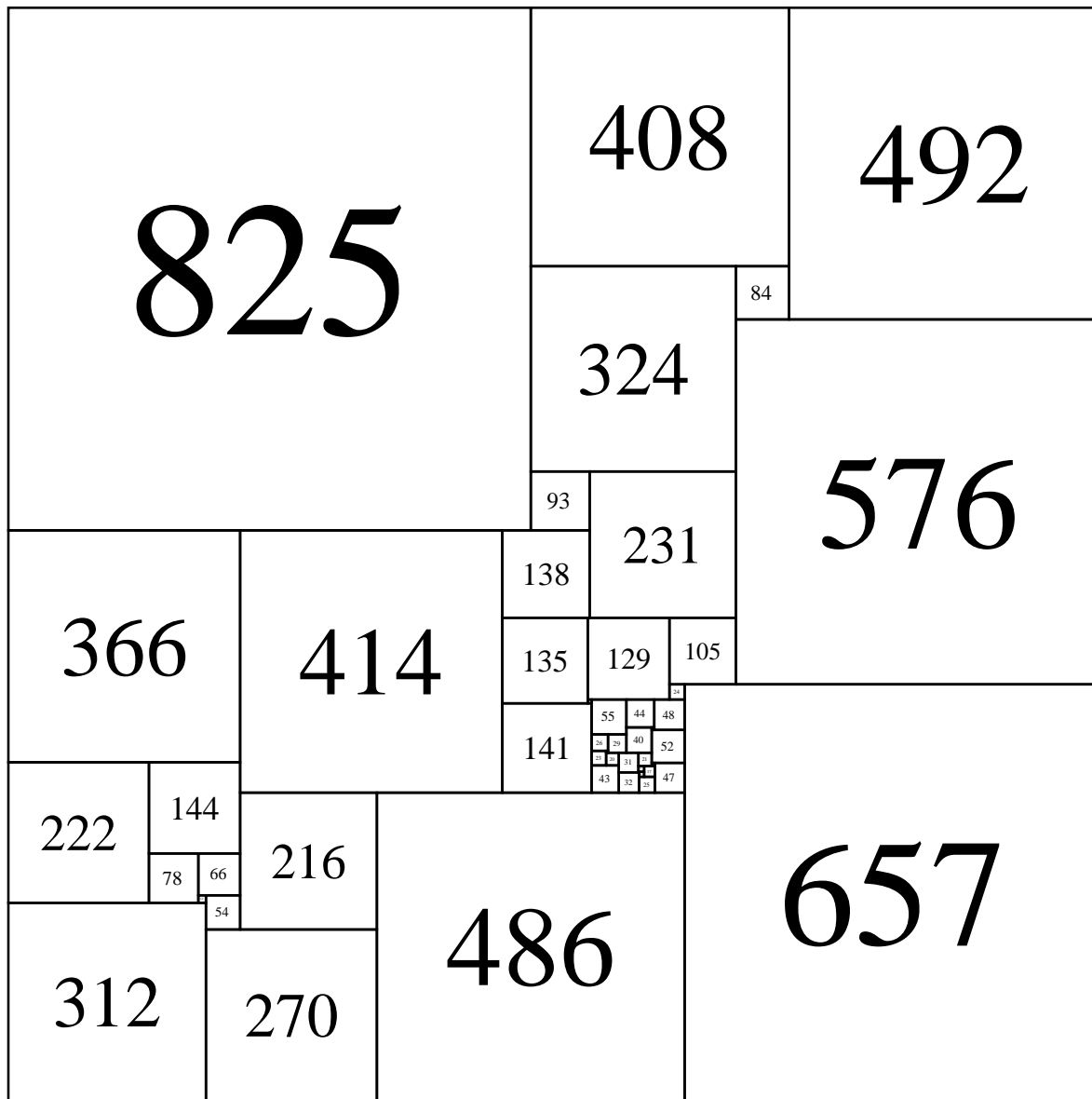
50 : 1725d (8) SEA 2012



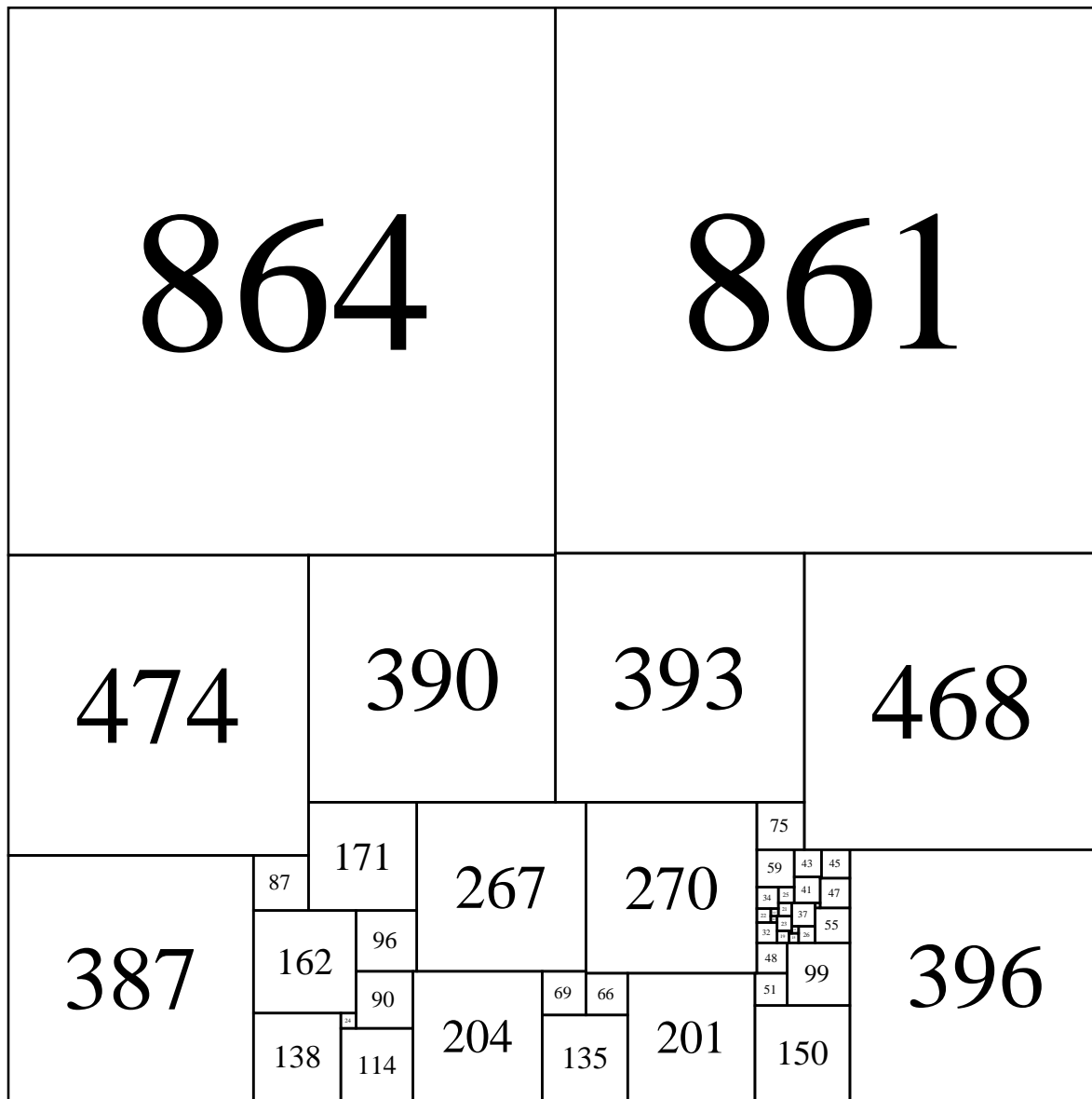
50 : 1725e (8) SEA 2012



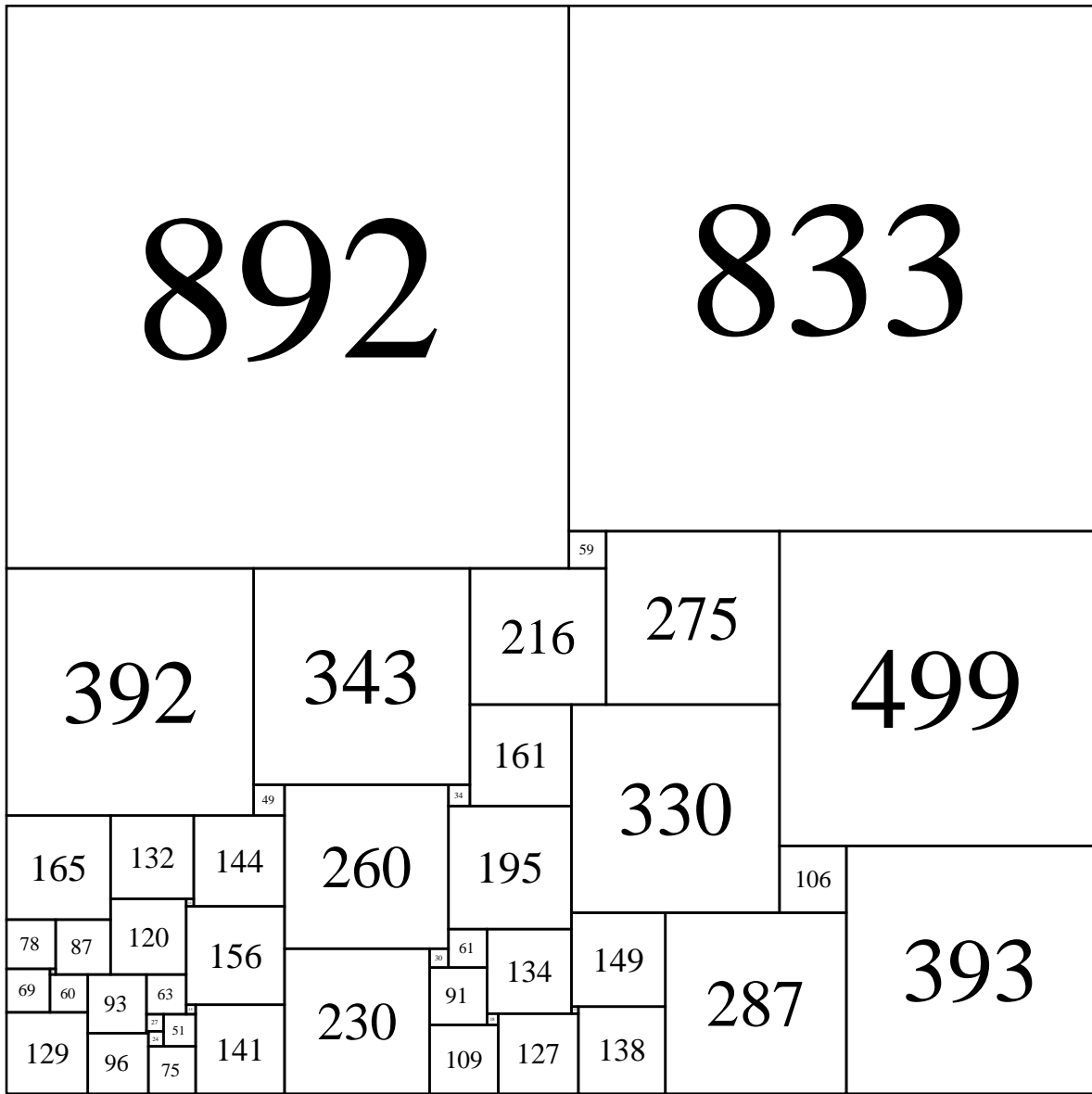
50 : 1725f (8) SEA 2012



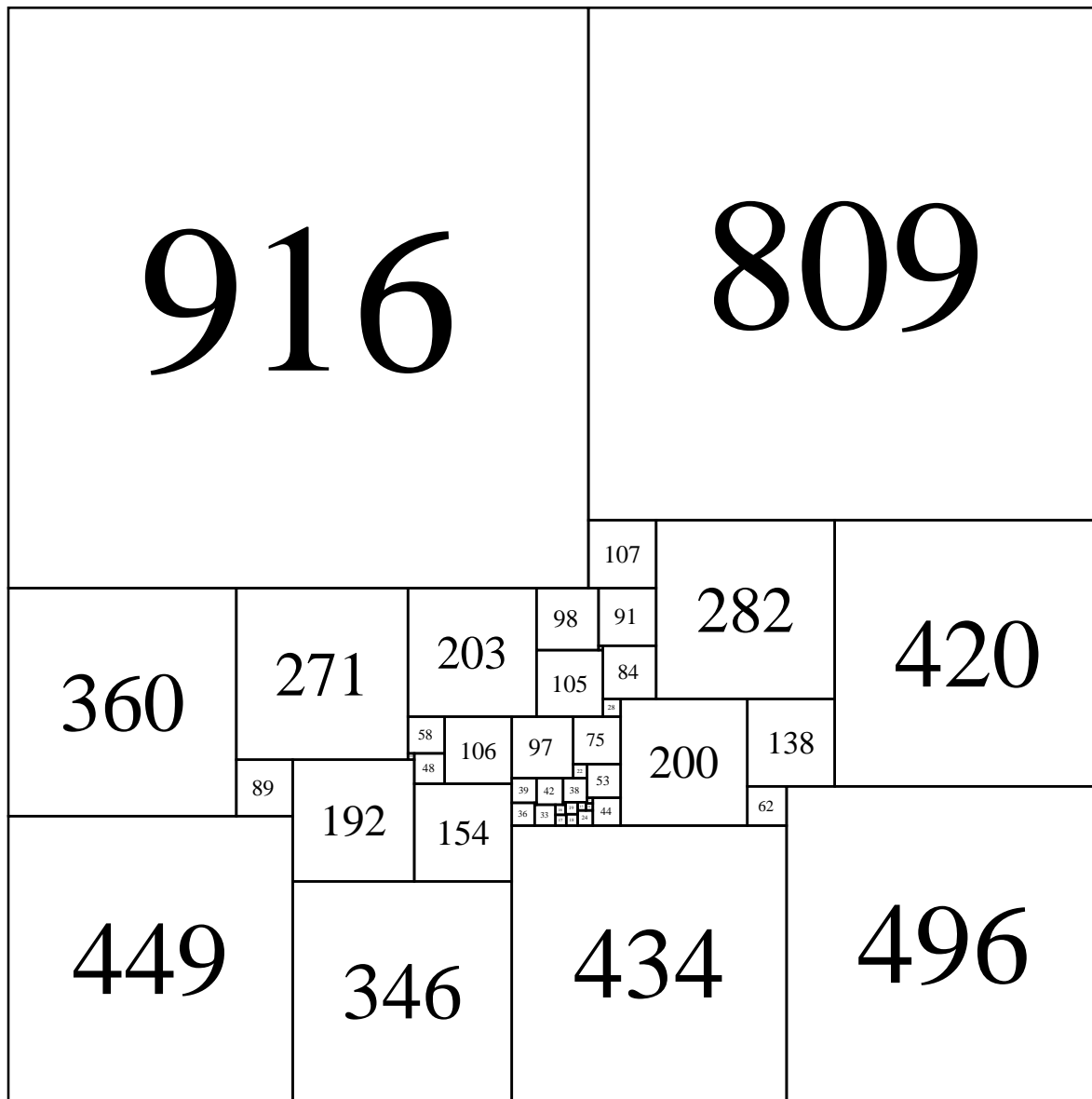
50 : 1725g (8) SEA 2012



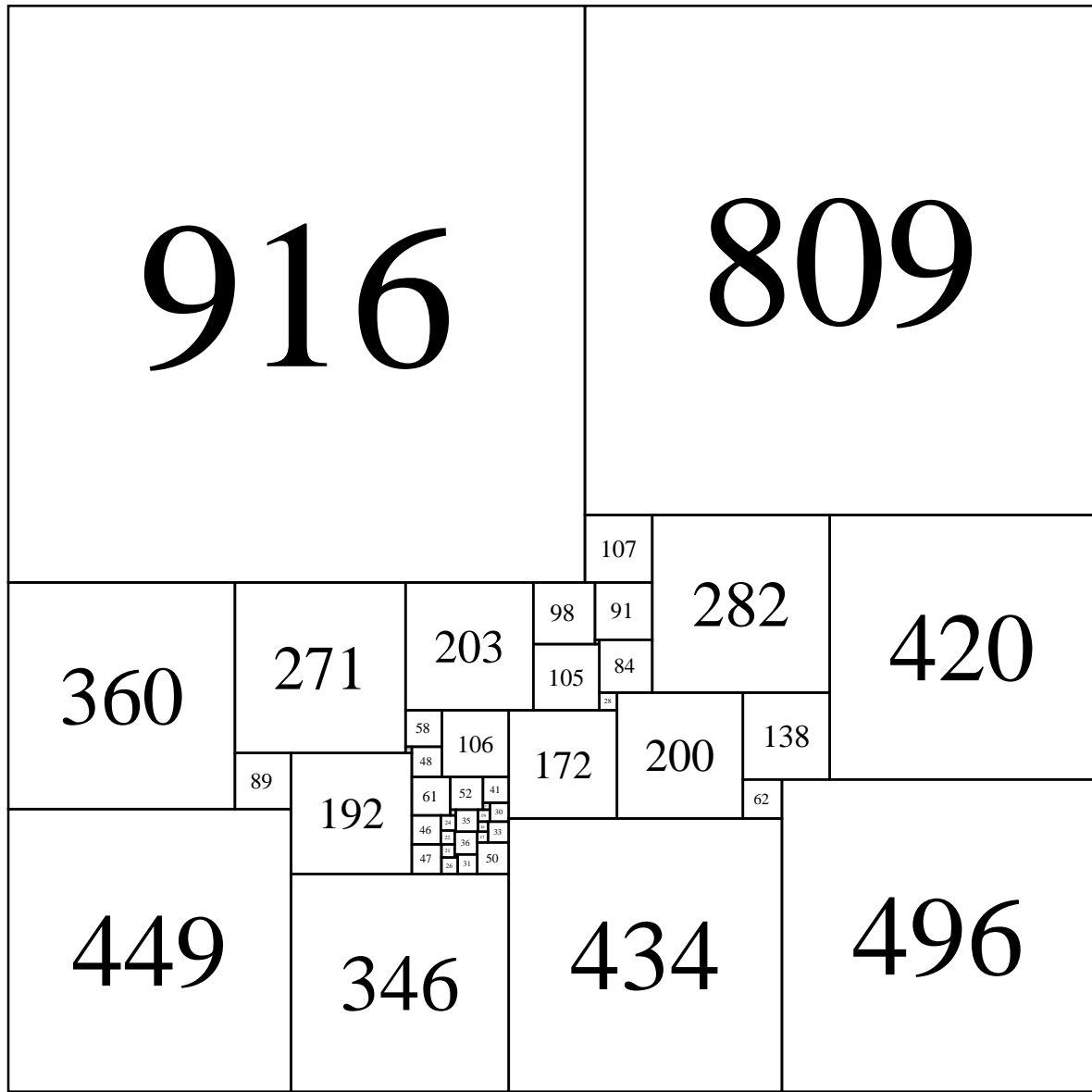
50 : 1725h (8) SEA 2012



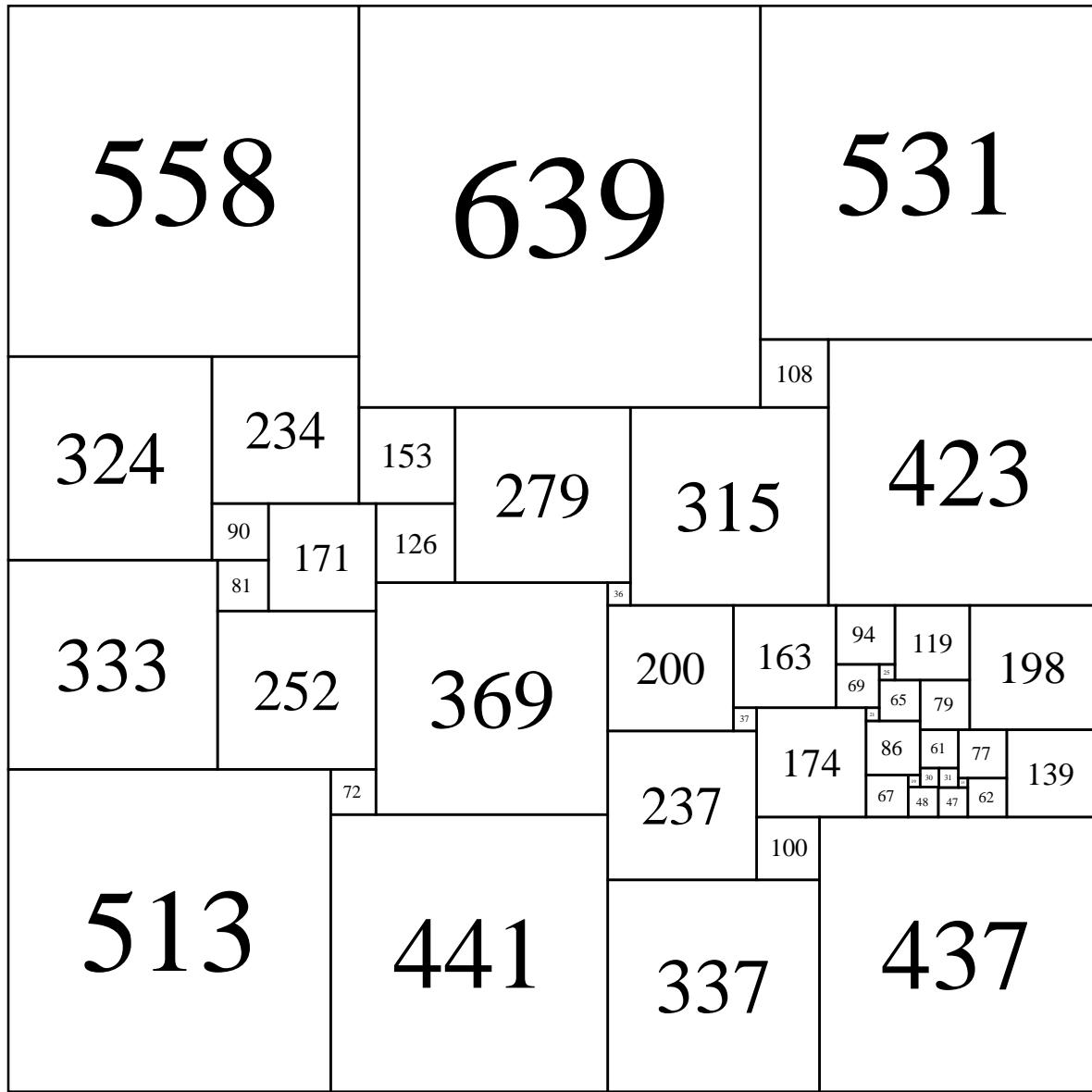
50 : 1725i (8) SEA 2012



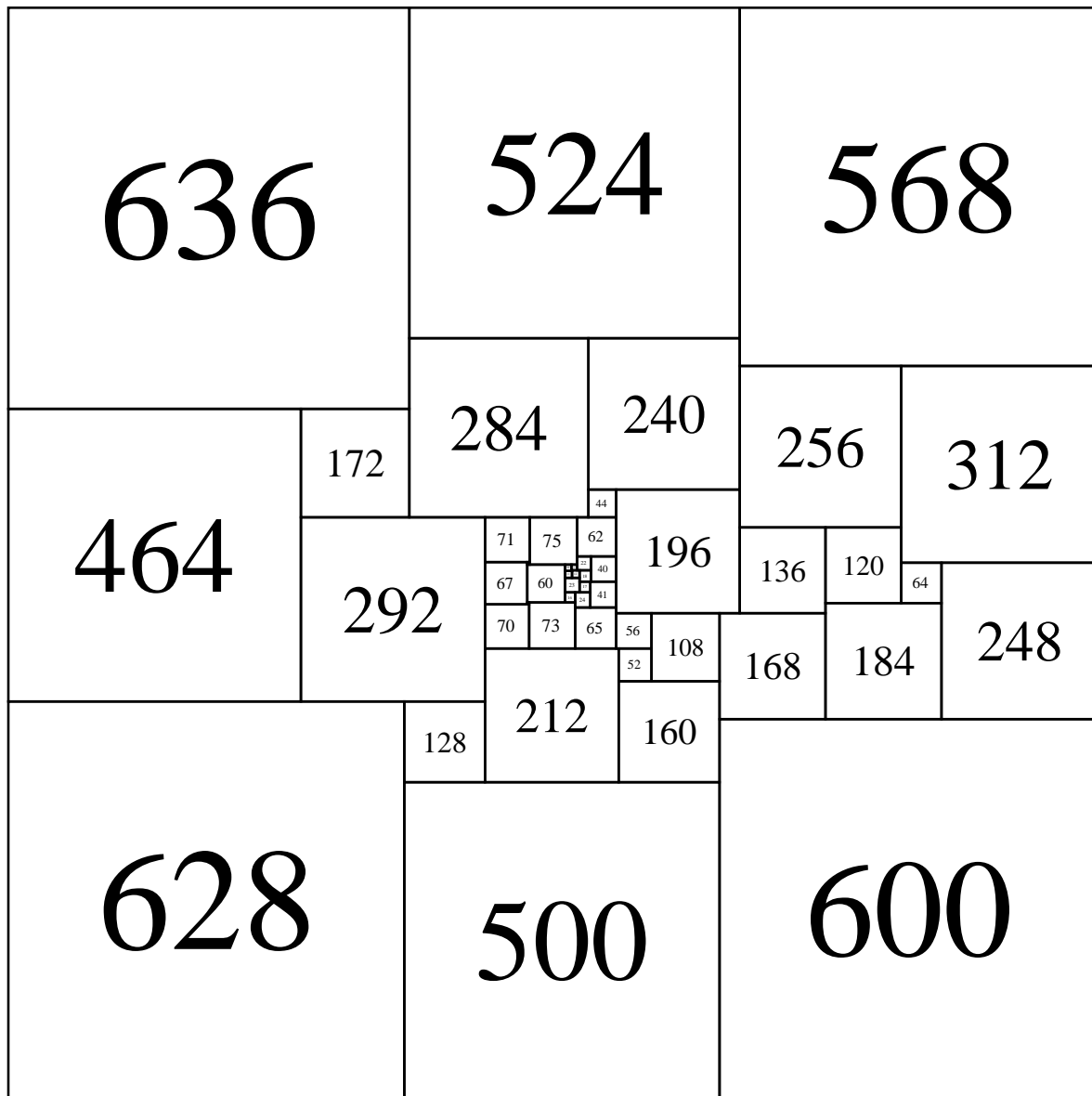
50 : 1725j (8) SEA 2012



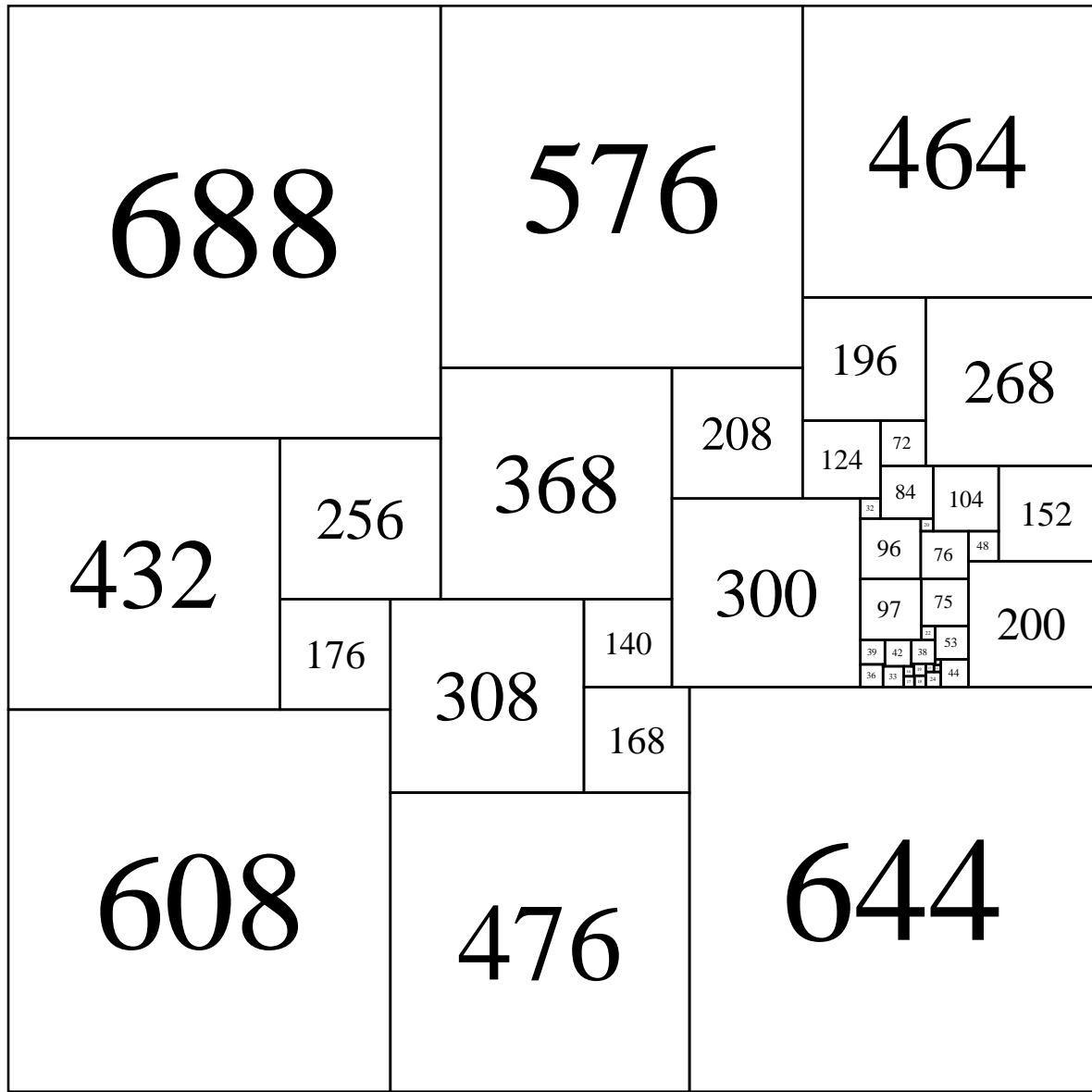
50 : 1725k (8) SEA 2012



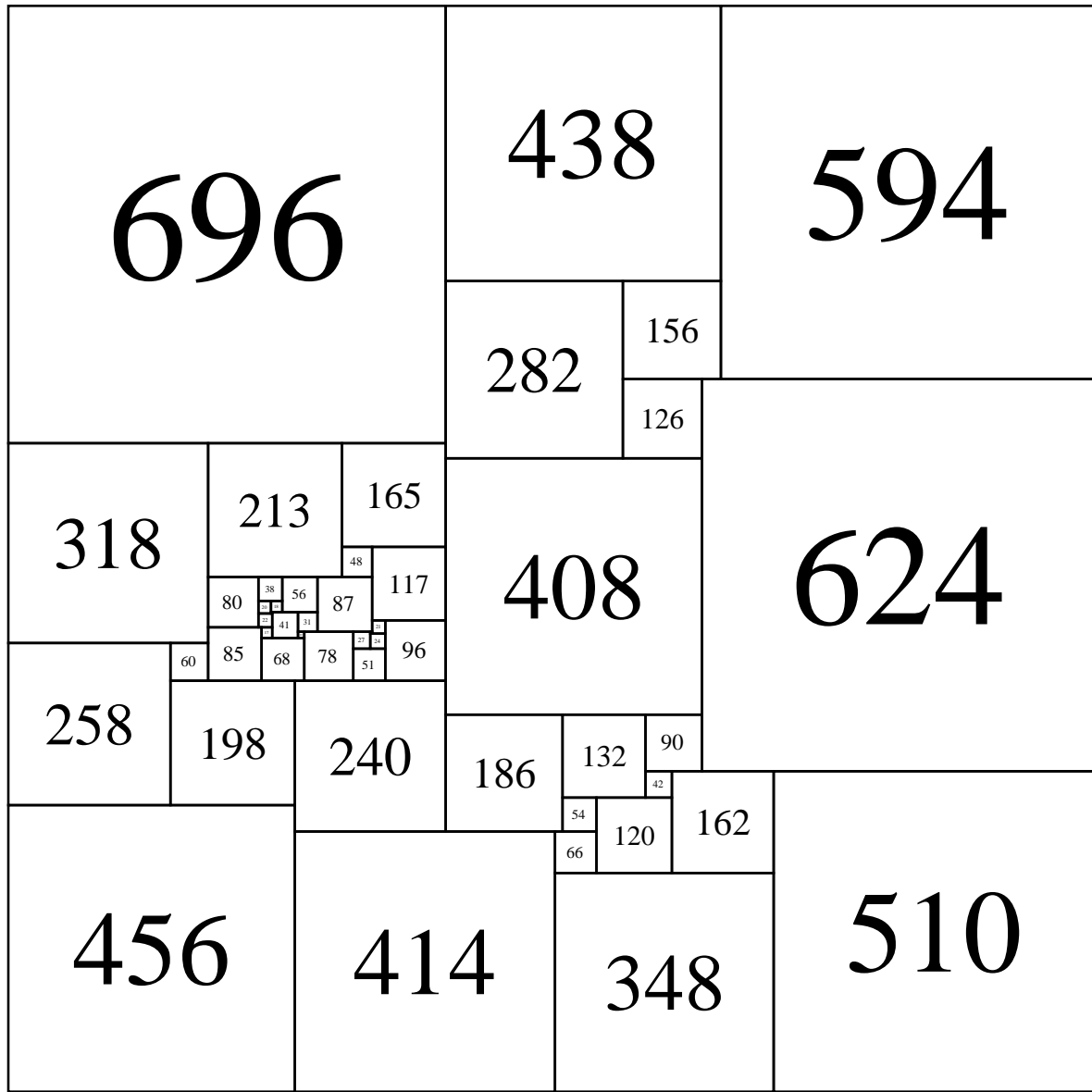
50 : 1728a (8) SEA 2012



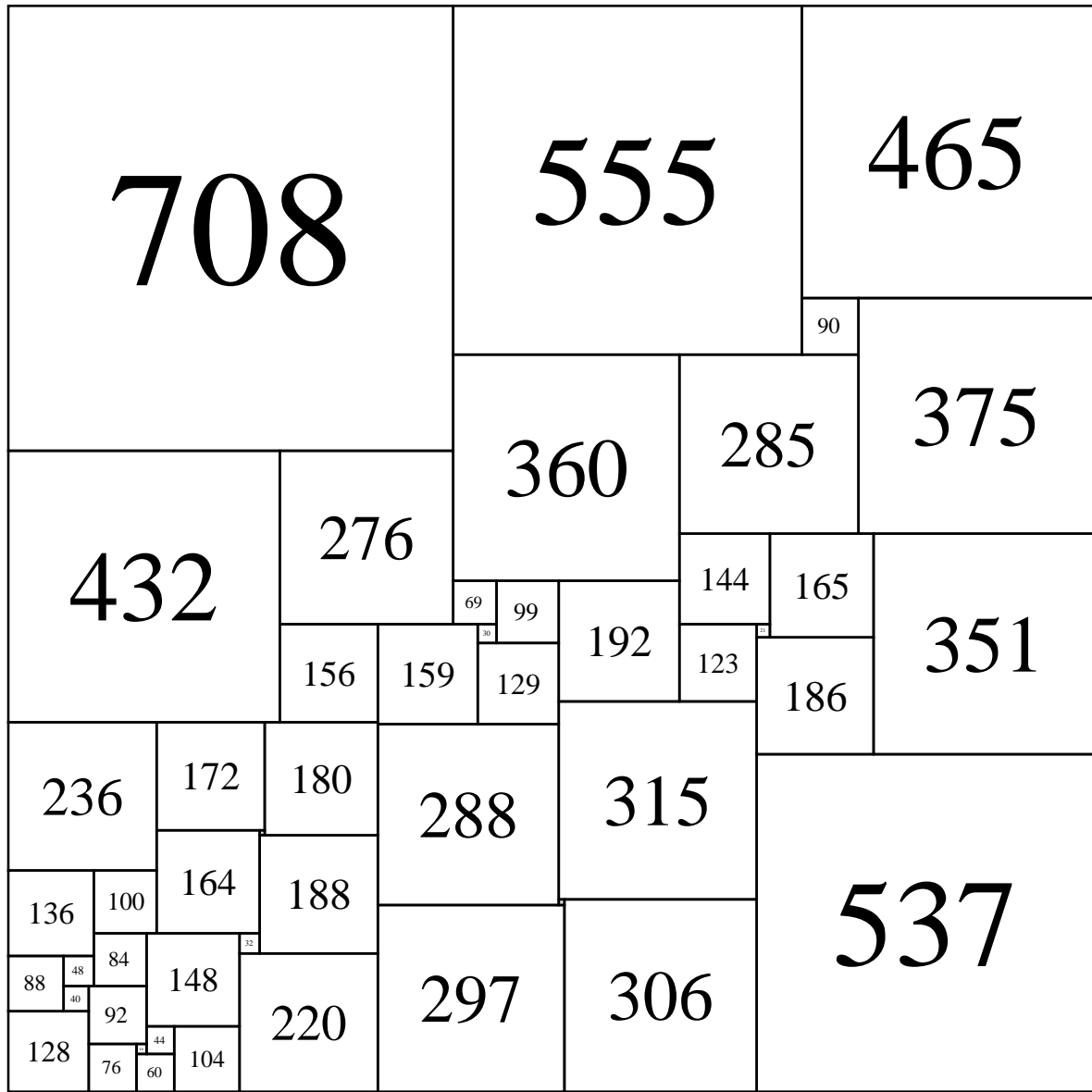
50 : 1728b (8) SEA 2012



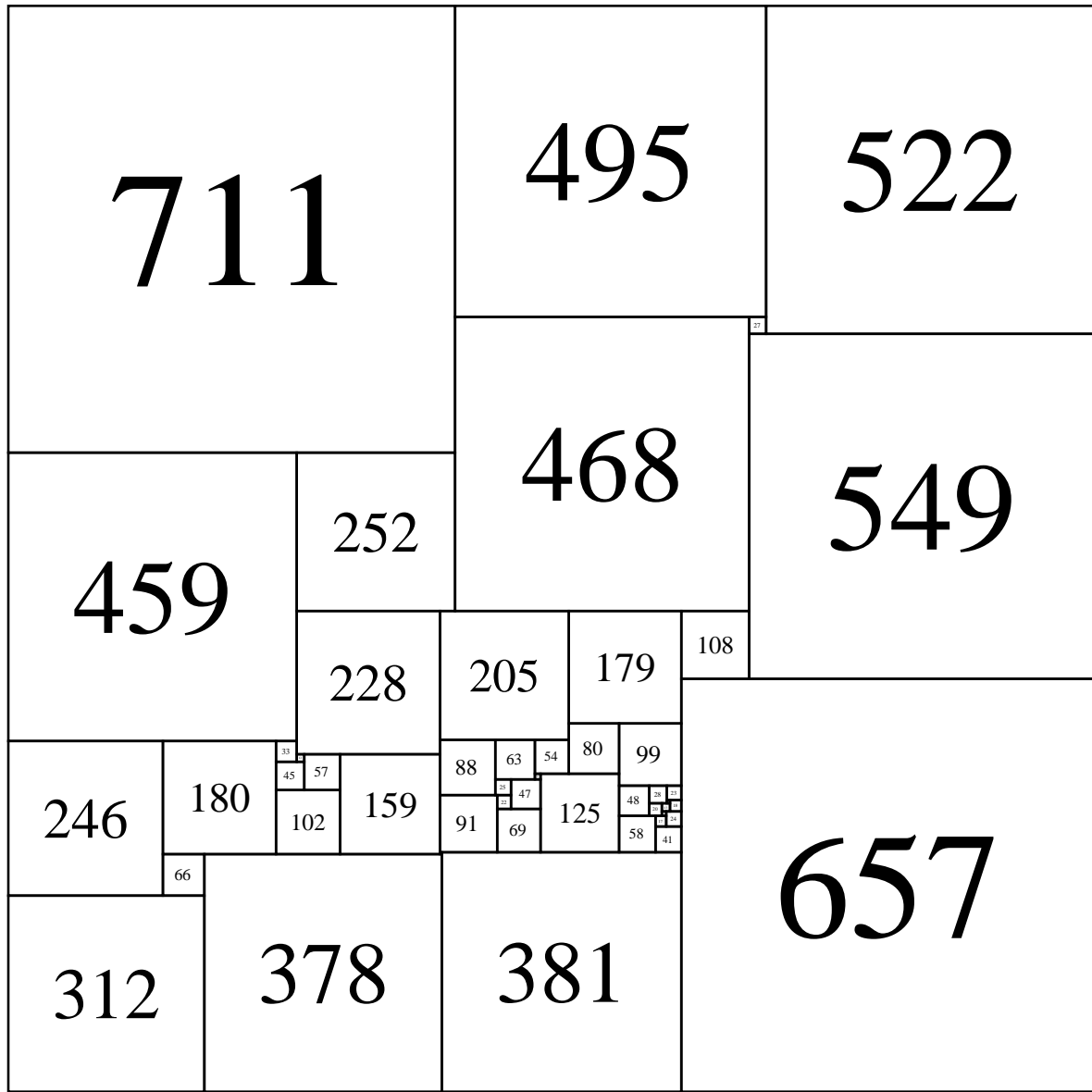
50 : 1728c (8) SEA 2012



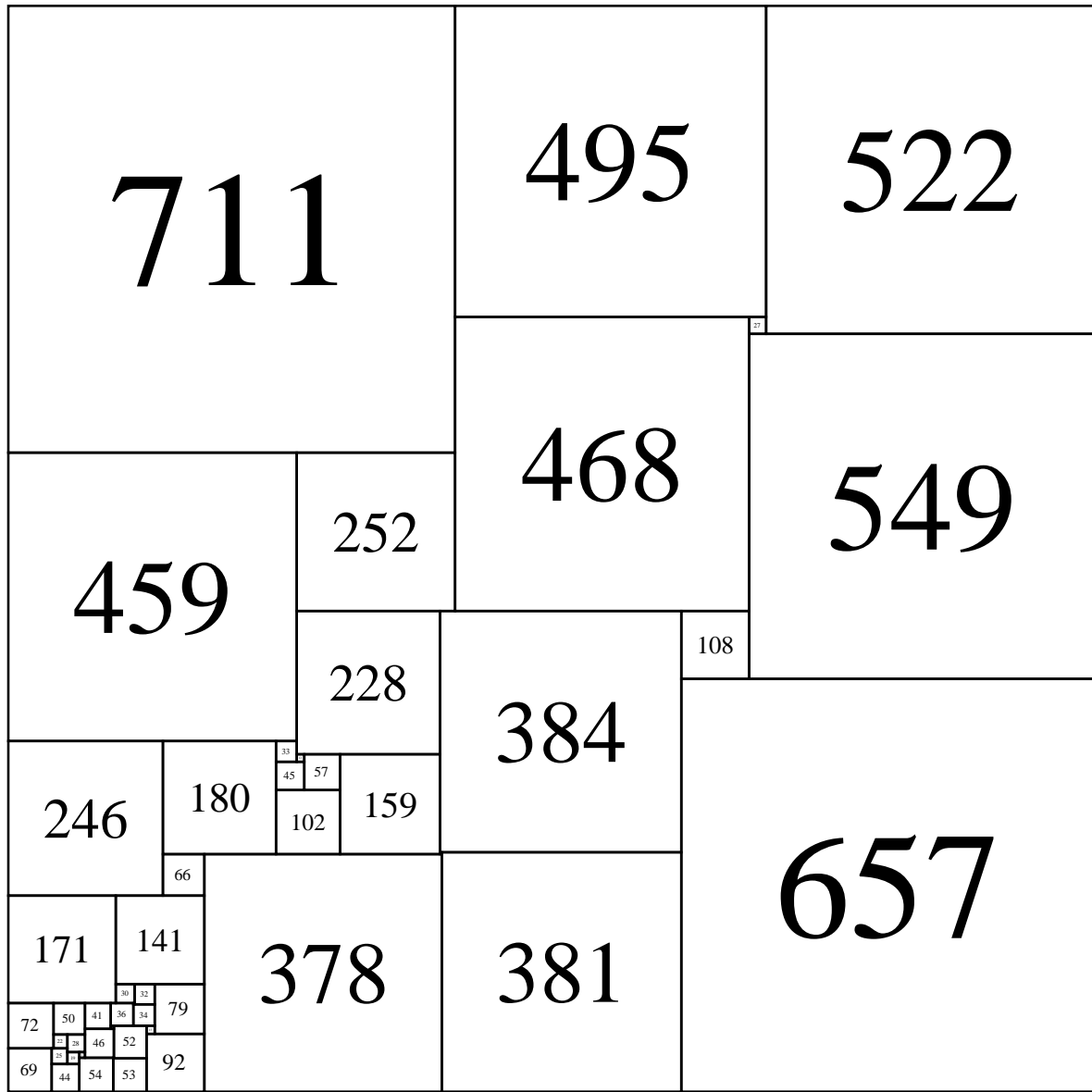
50 : 1728d (8) SEA 2012



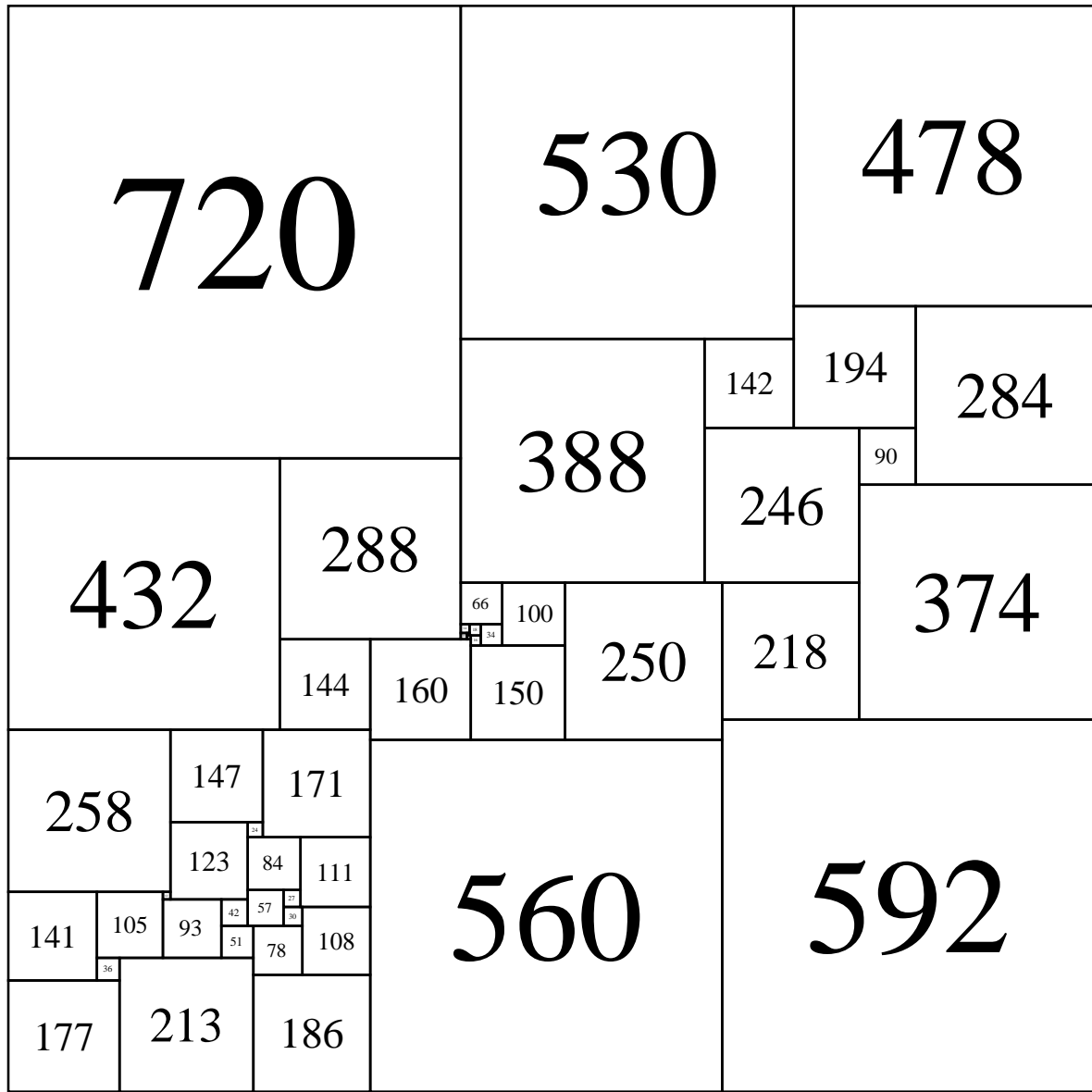
50 : 1728e (8) SEA 2012



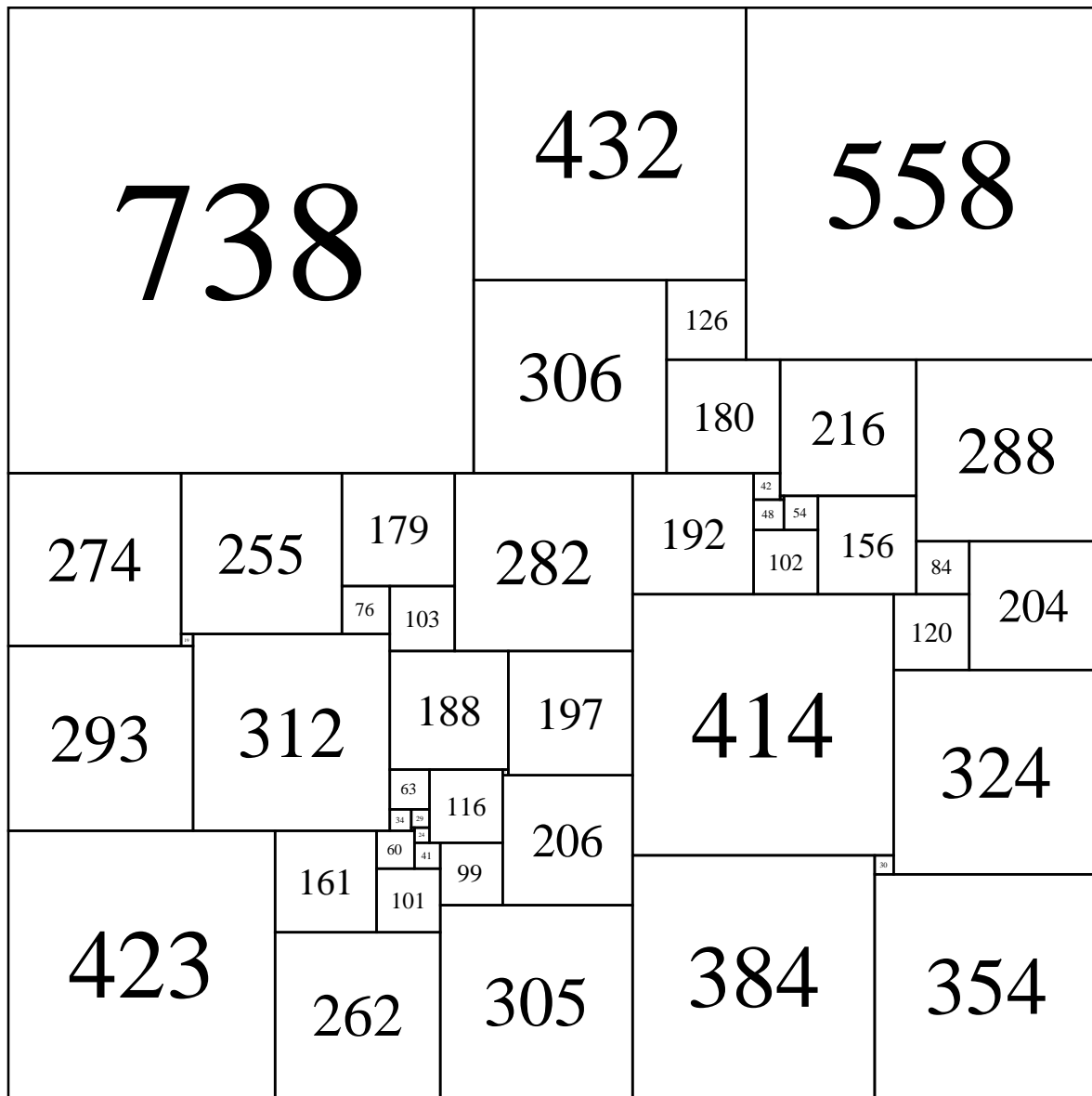
50 : 1728f (8) SEA 2012



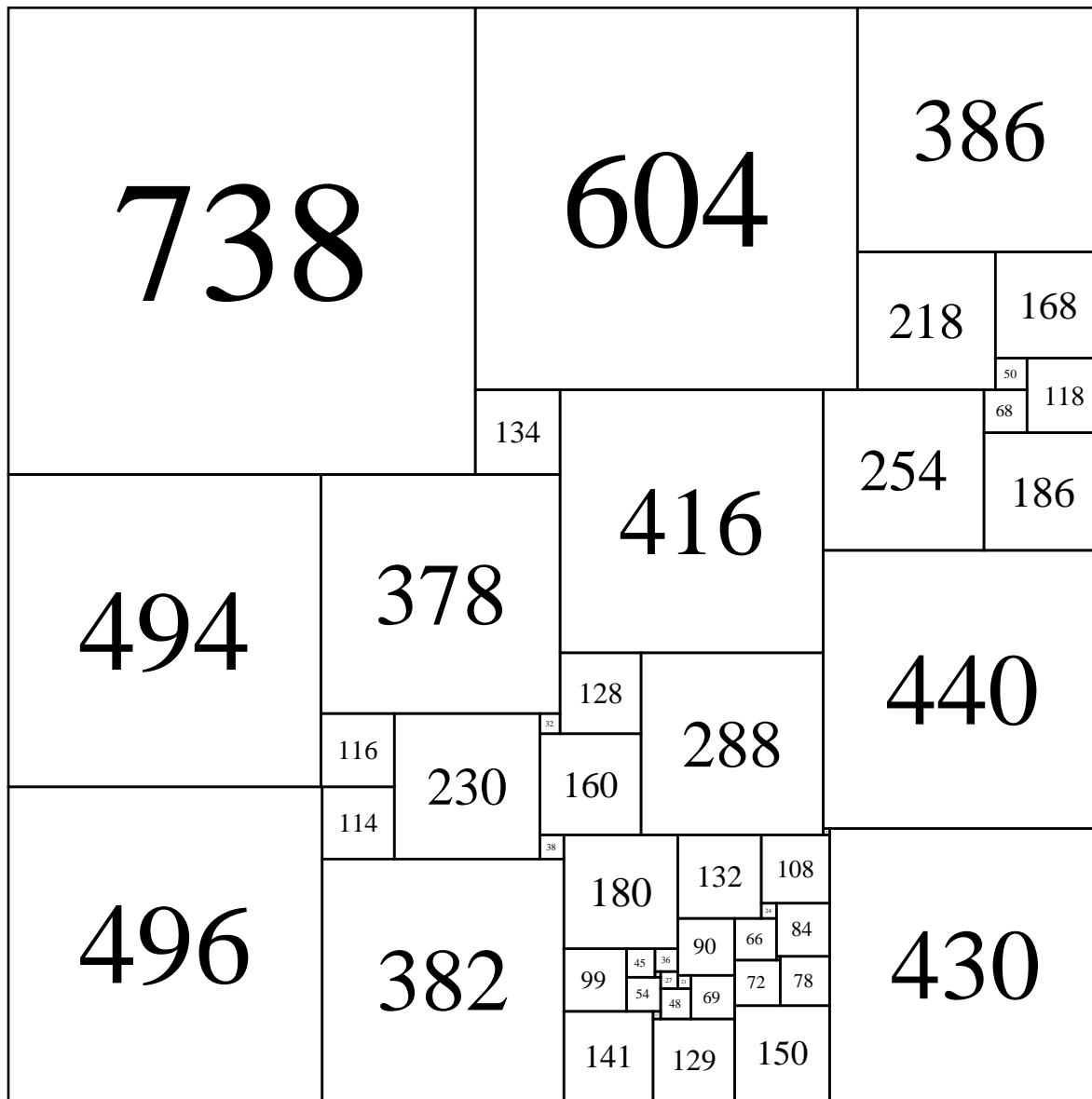
50 : 1728g (8) SEA 2012



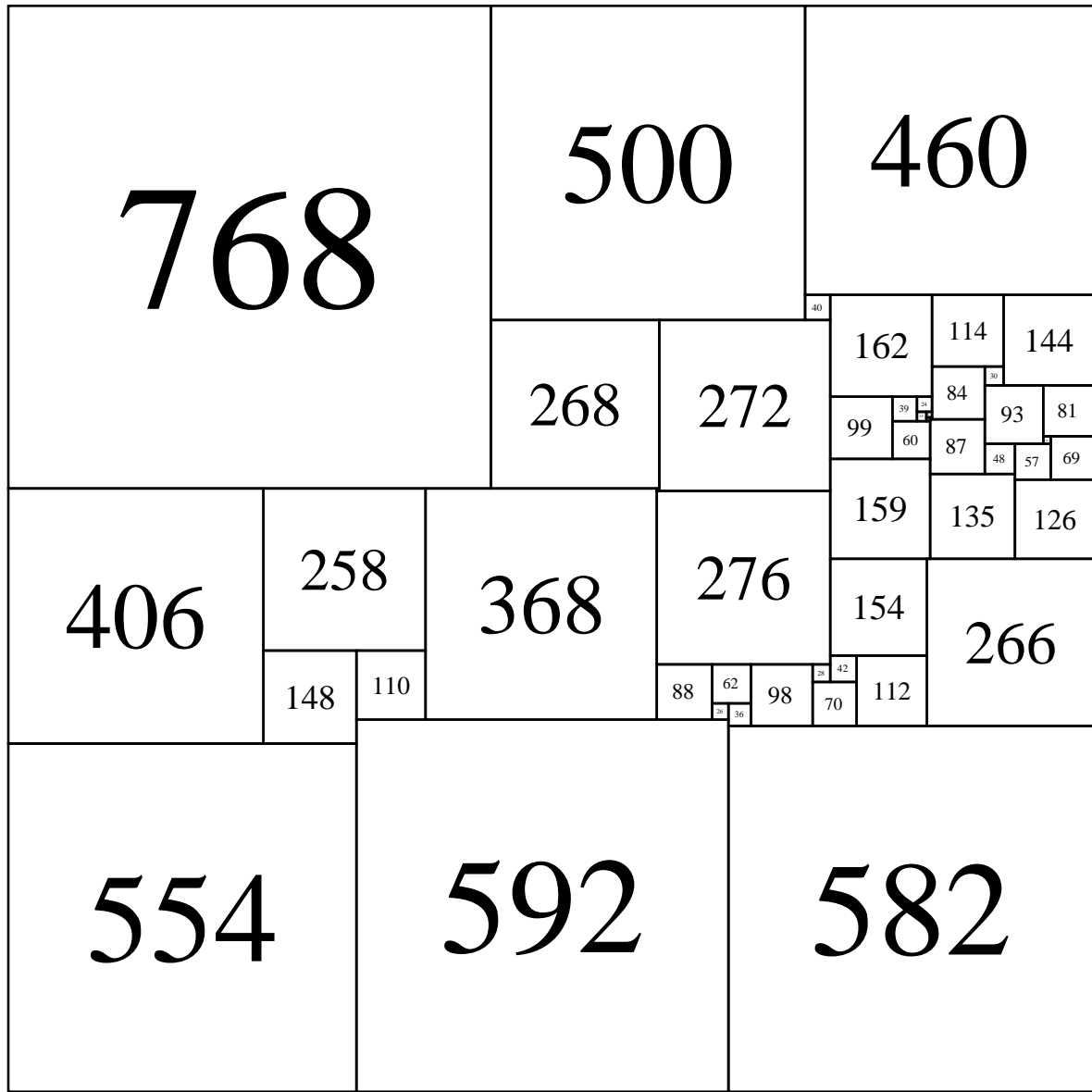
50 : 1728h (8) SEA 2012



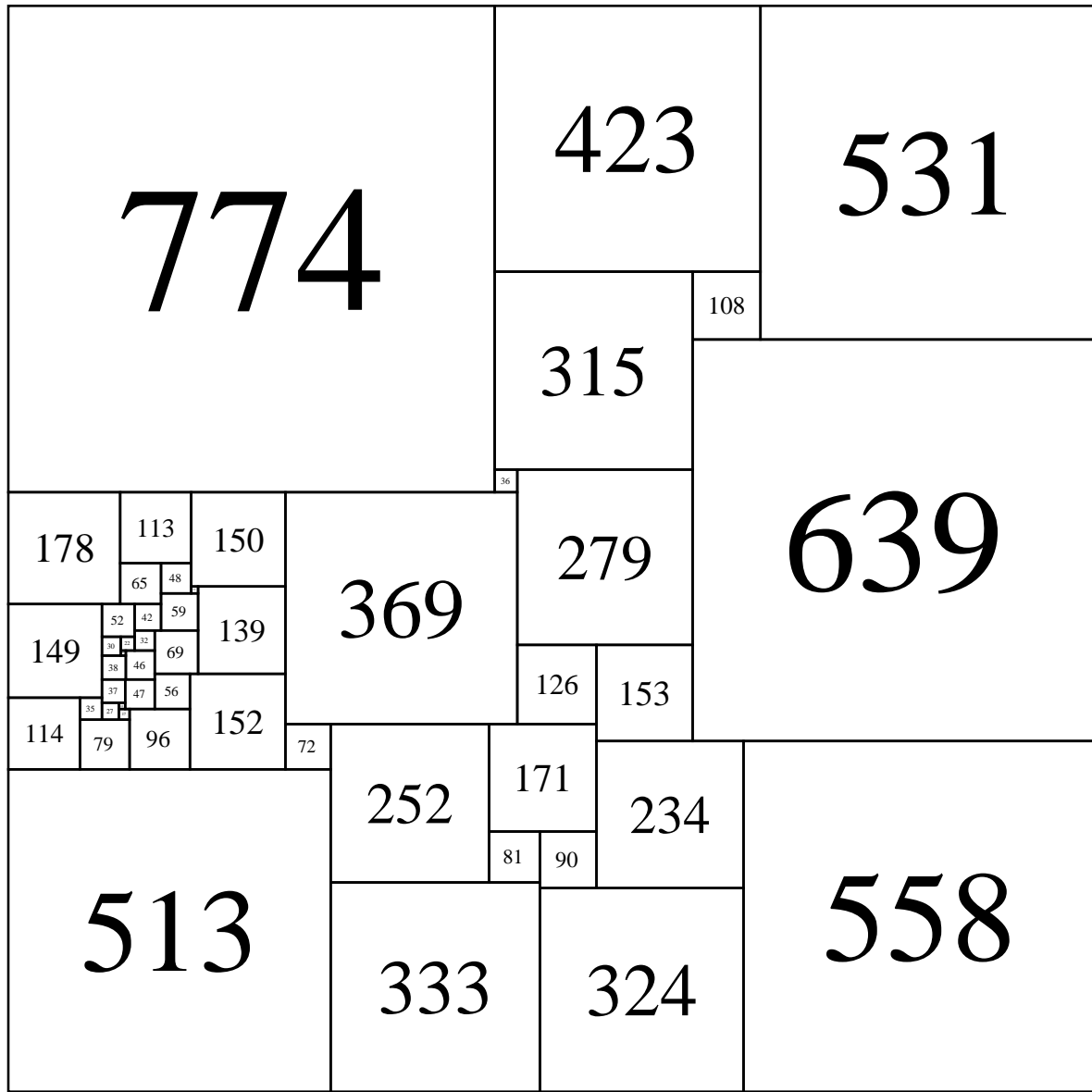
50 : 1728i (8) SEA 2012



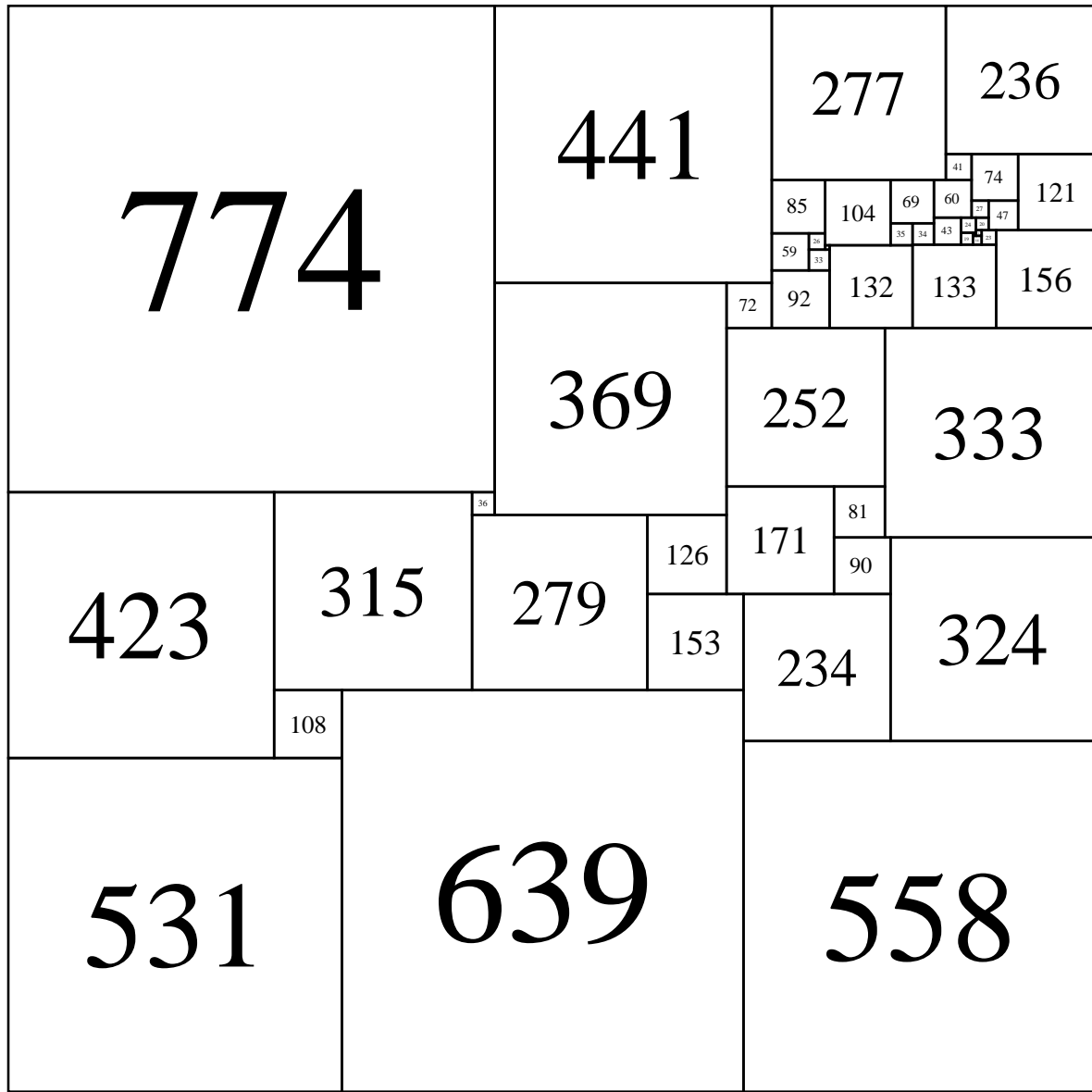
50 : 1728j (8) SEA 2012



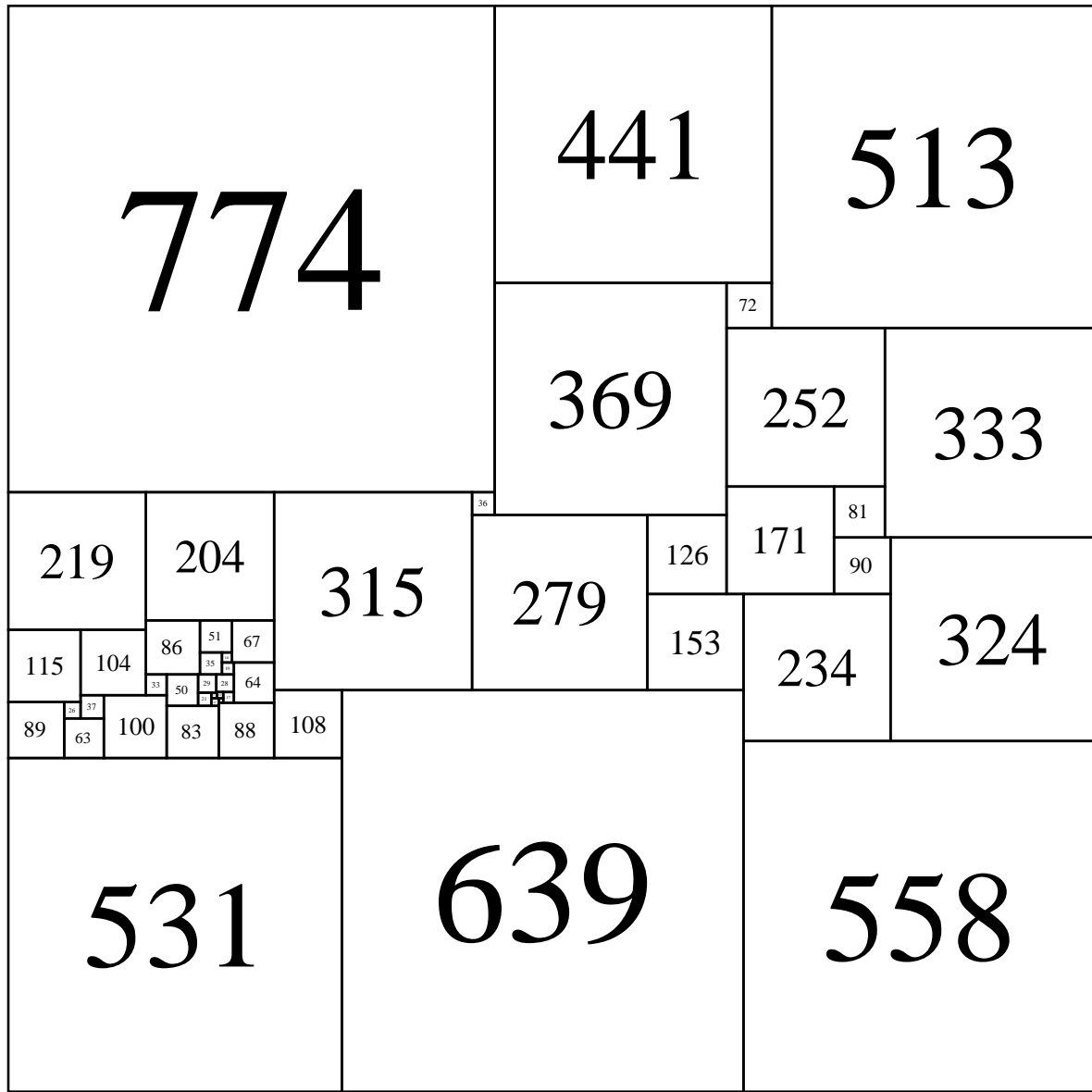
50 : 1728k (8) SEA 2012



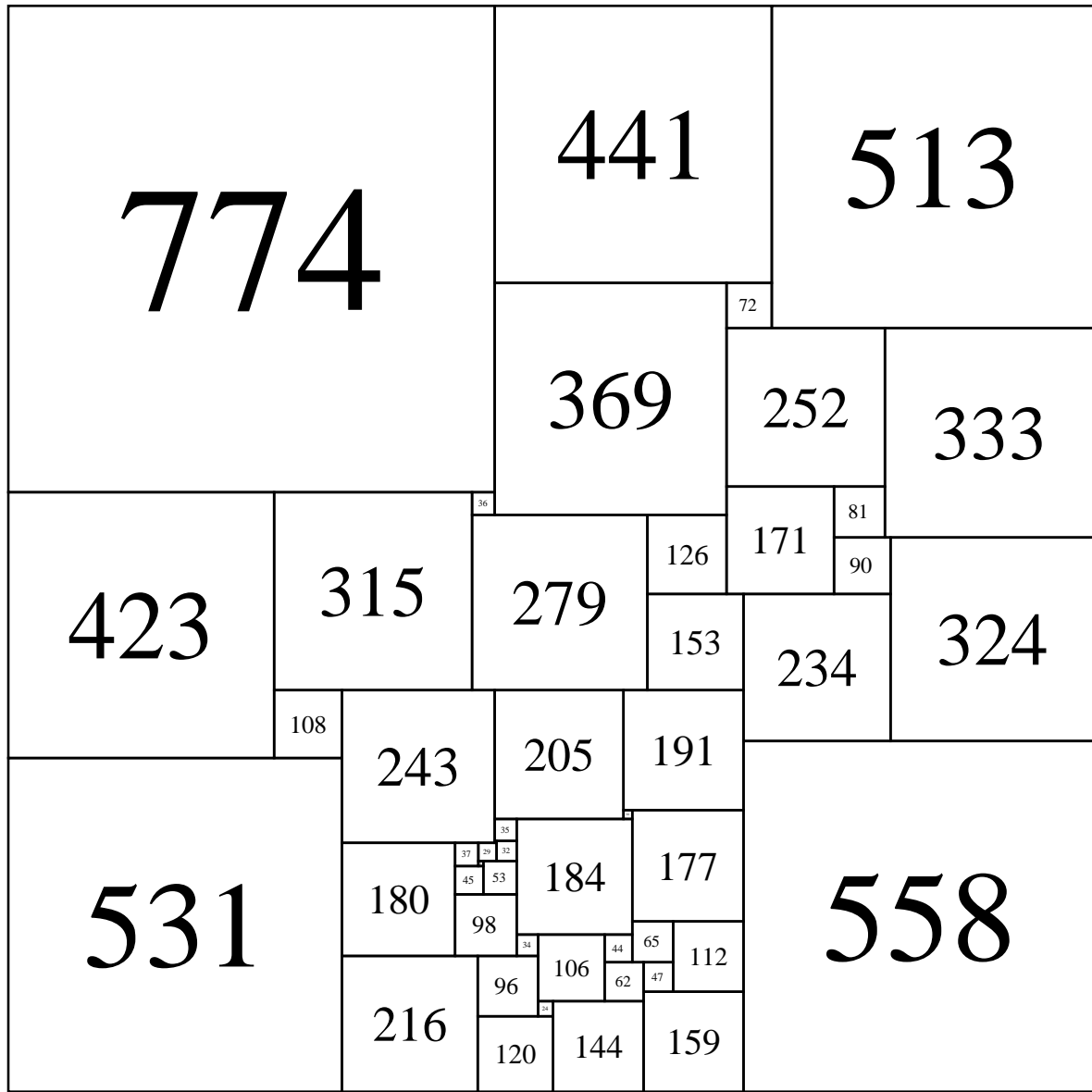
50 : 17281 (8) SEA 2012



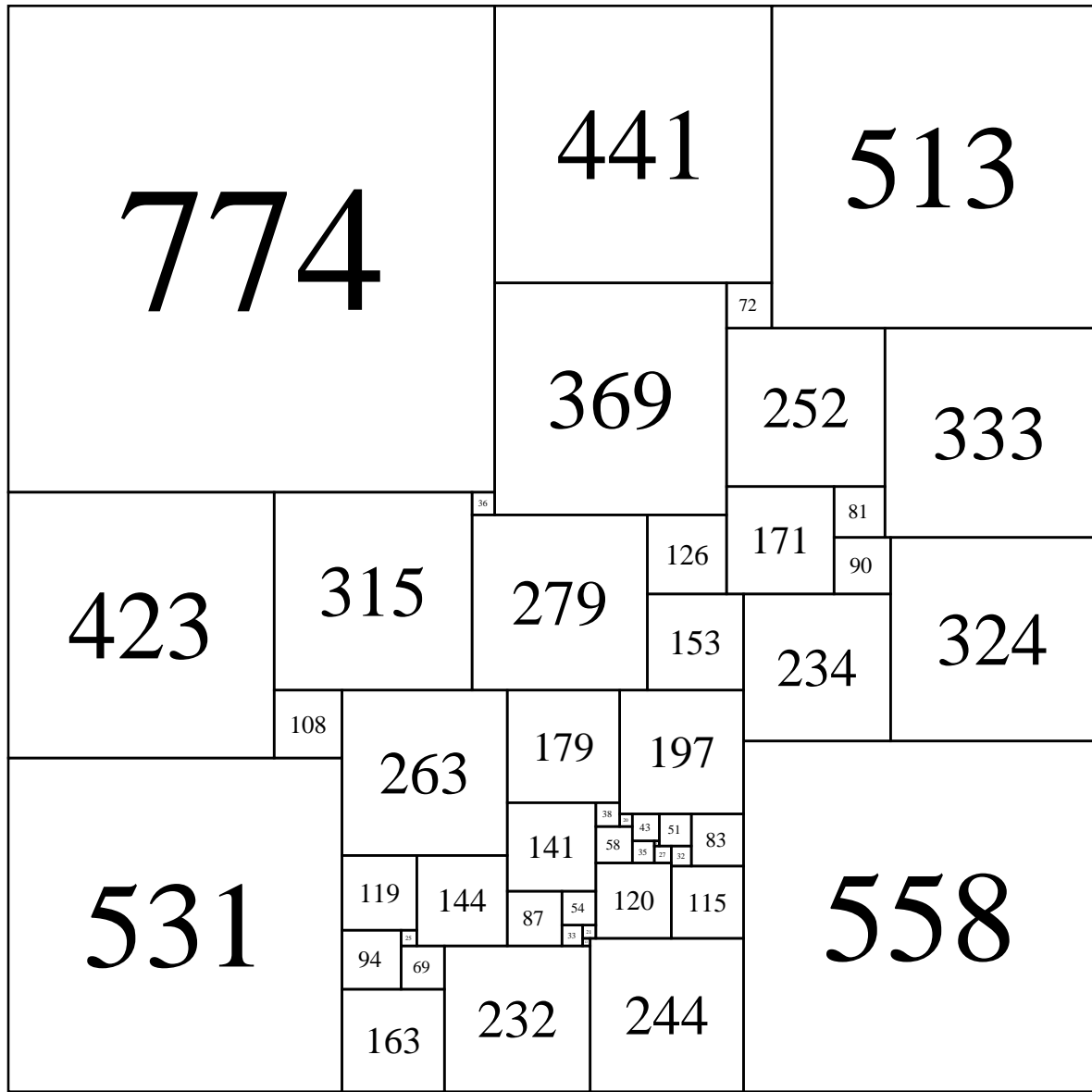
50 : 1728m (8) SEA 2012



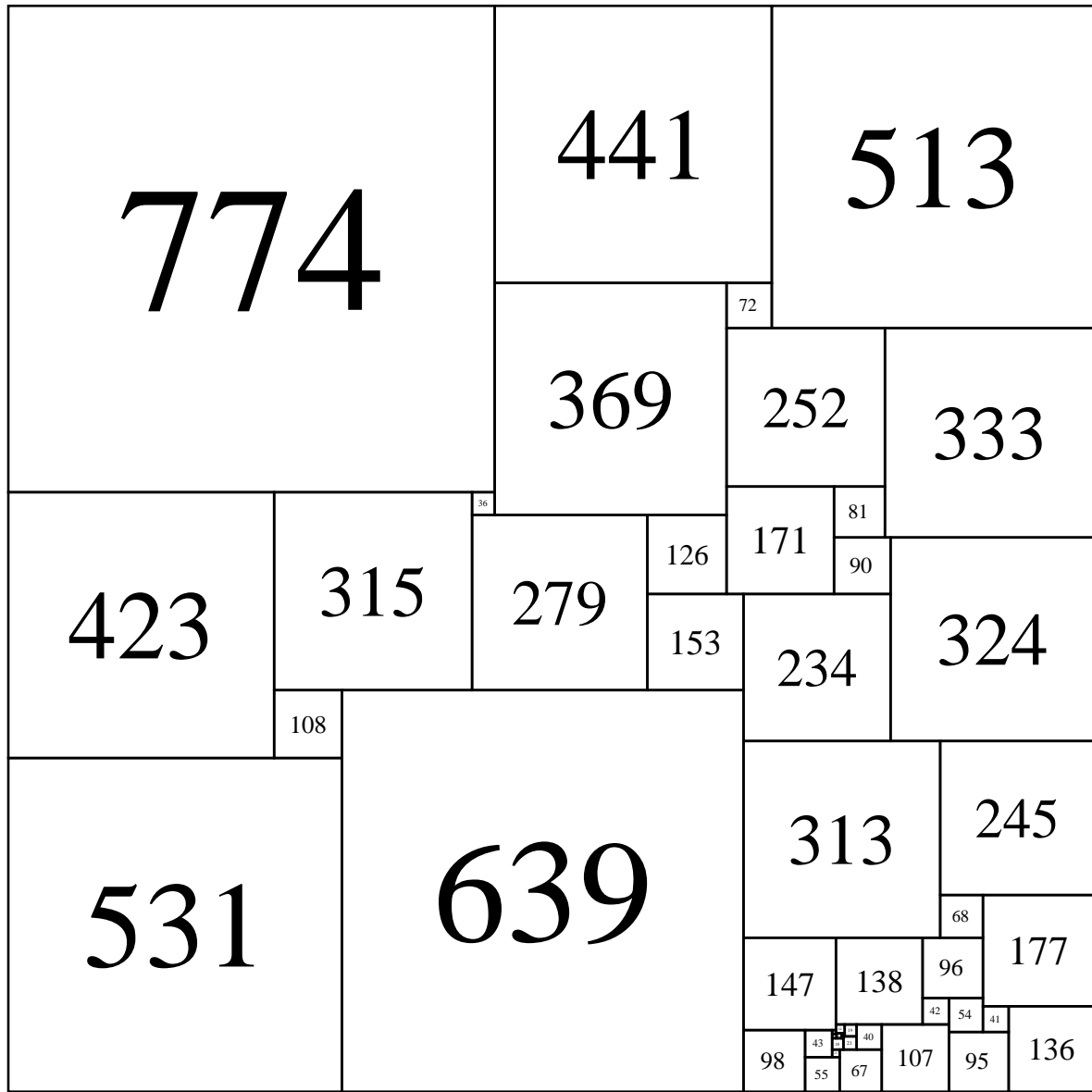
50 : 1728n (8) SEA 2012



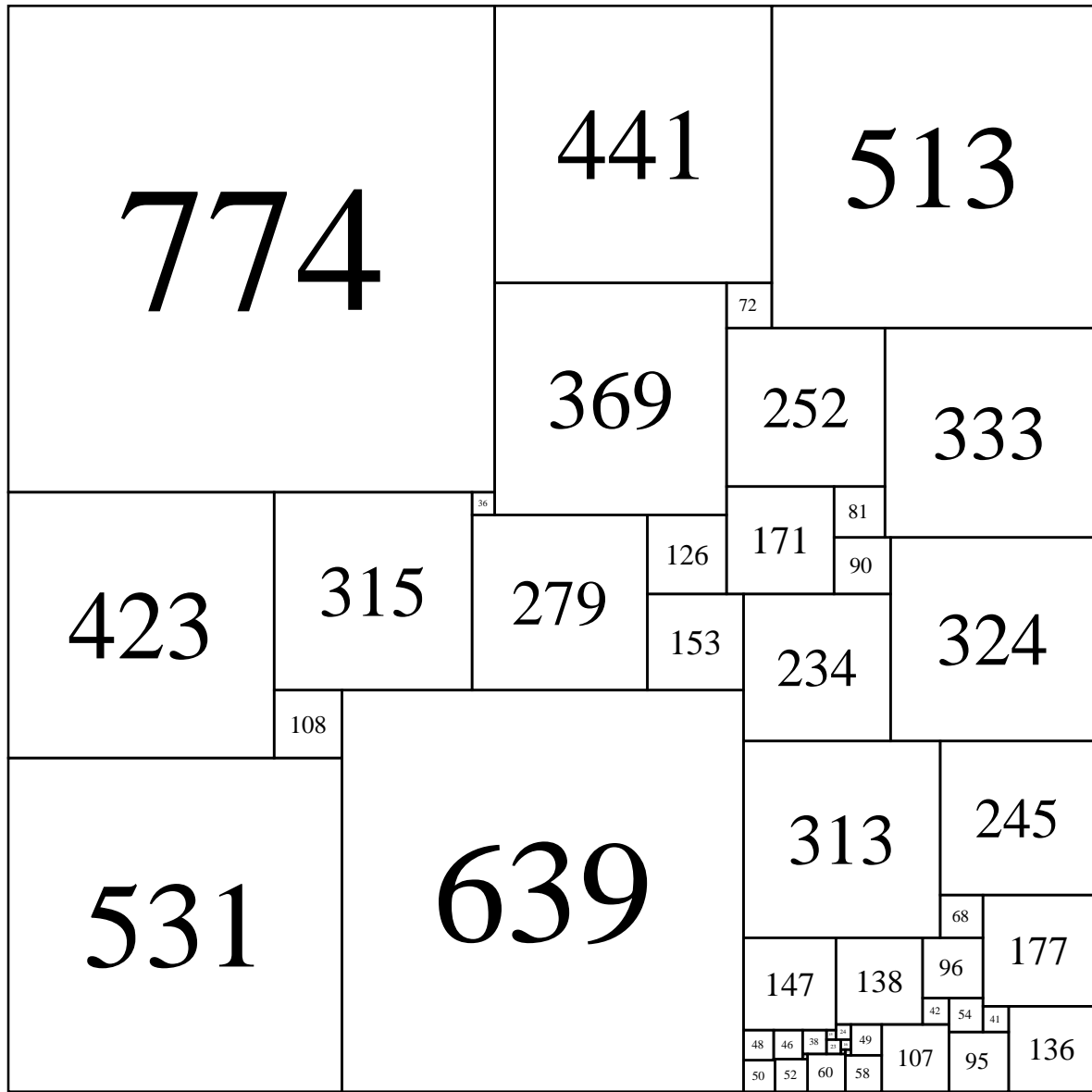
50 : 1728o (8) SEA 2012



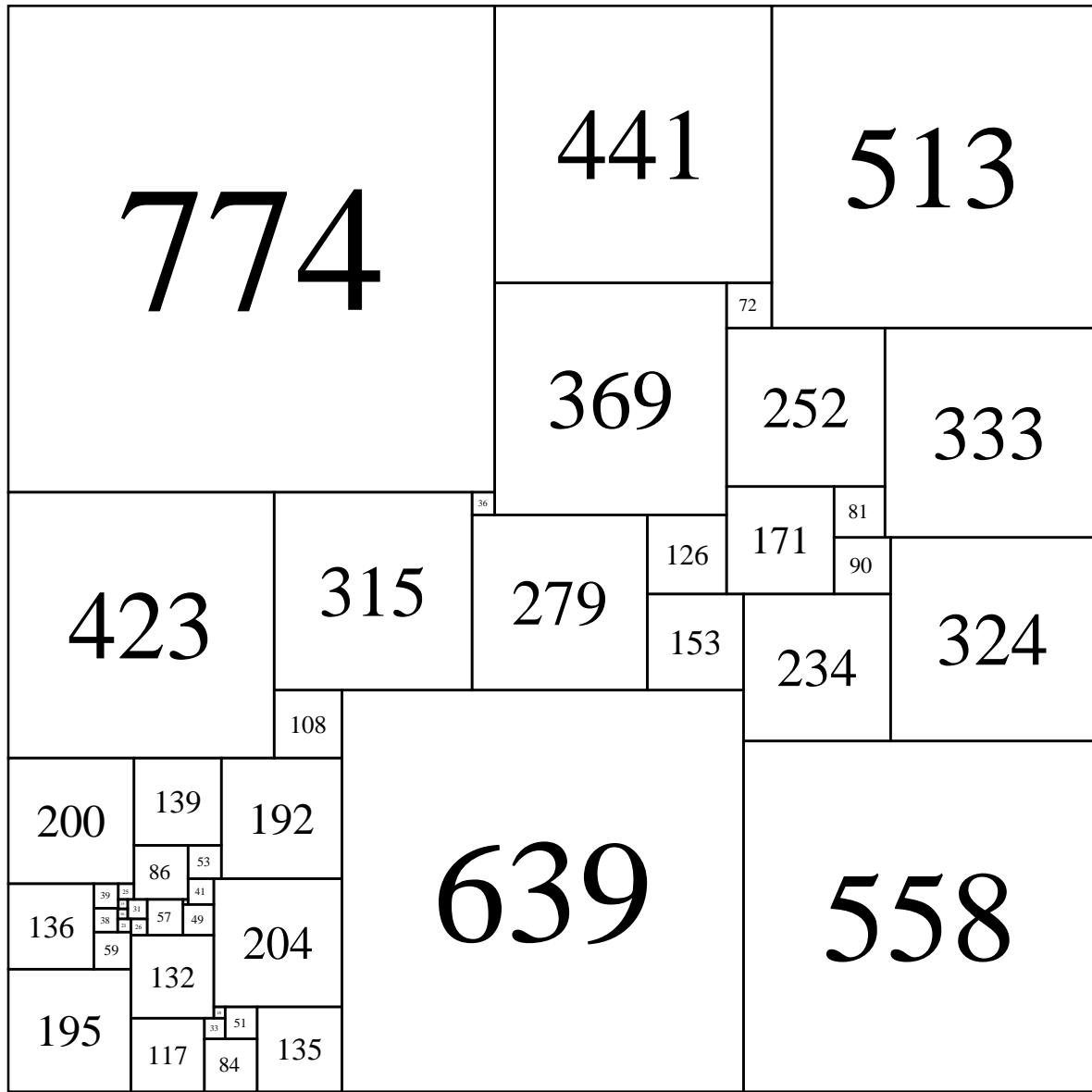
50 : 1728p (8) SEA 2012



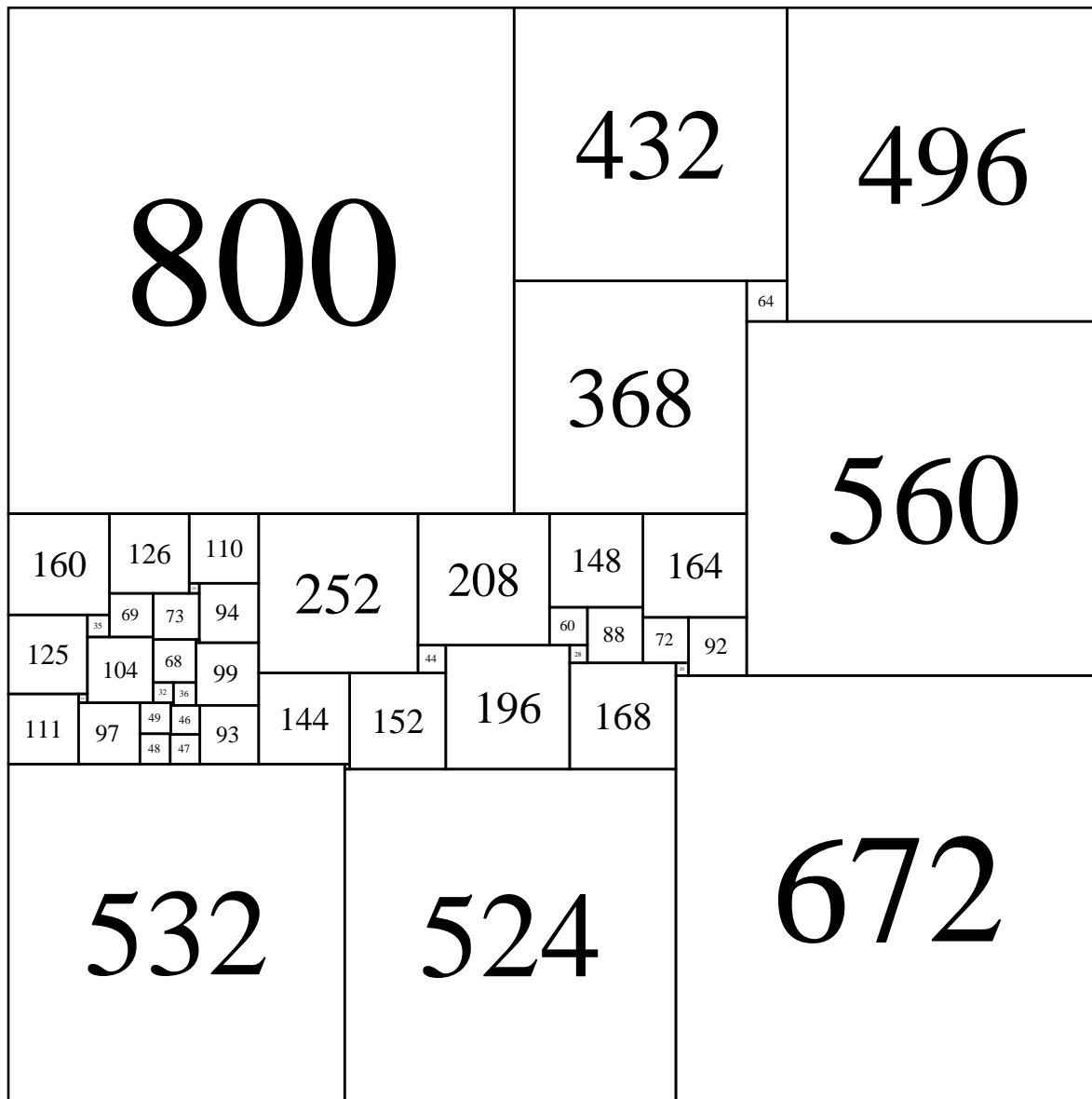
50 : 1728q (8) SEA 2012



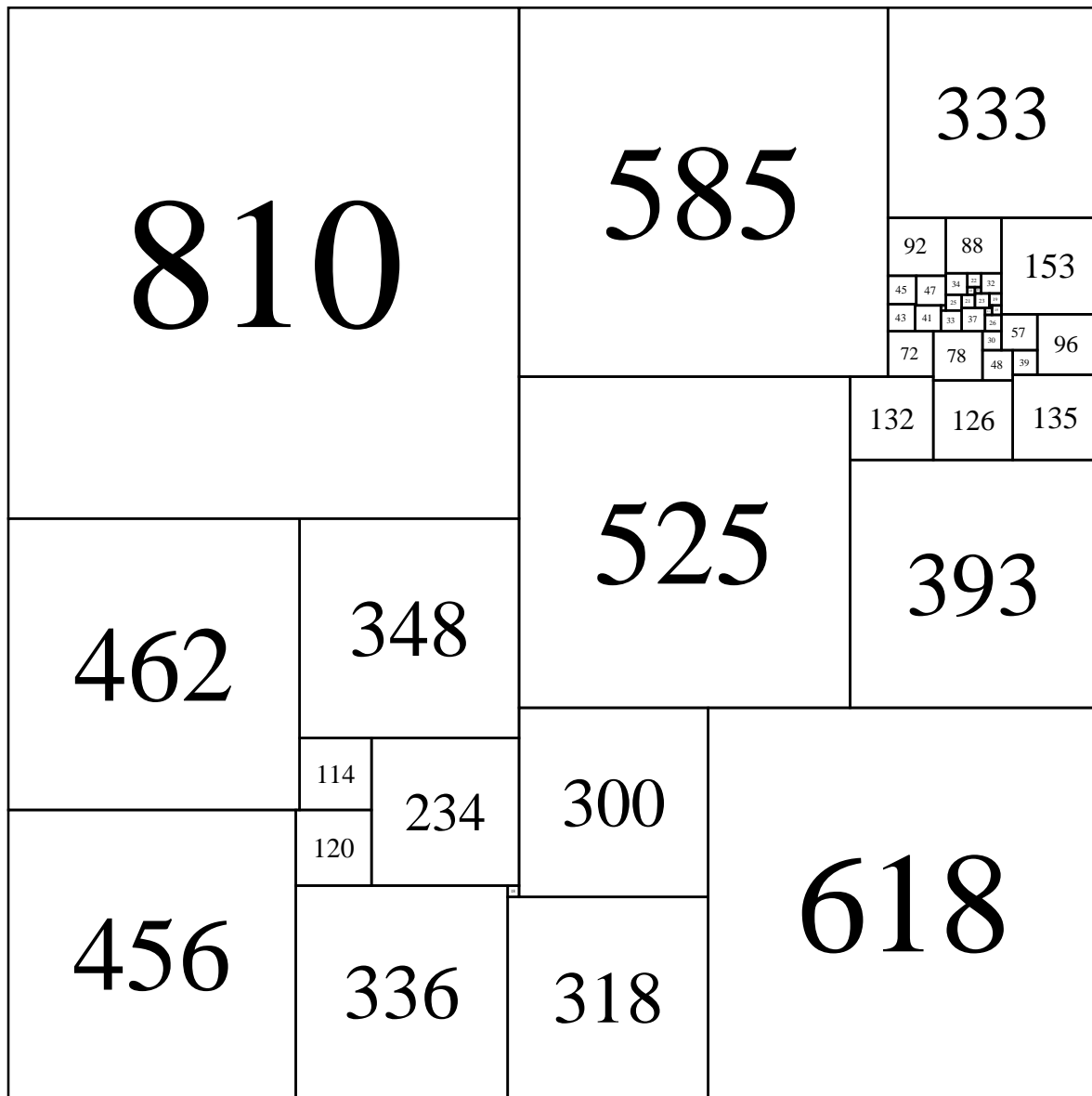
50 : 1728r (8) SEA 2012



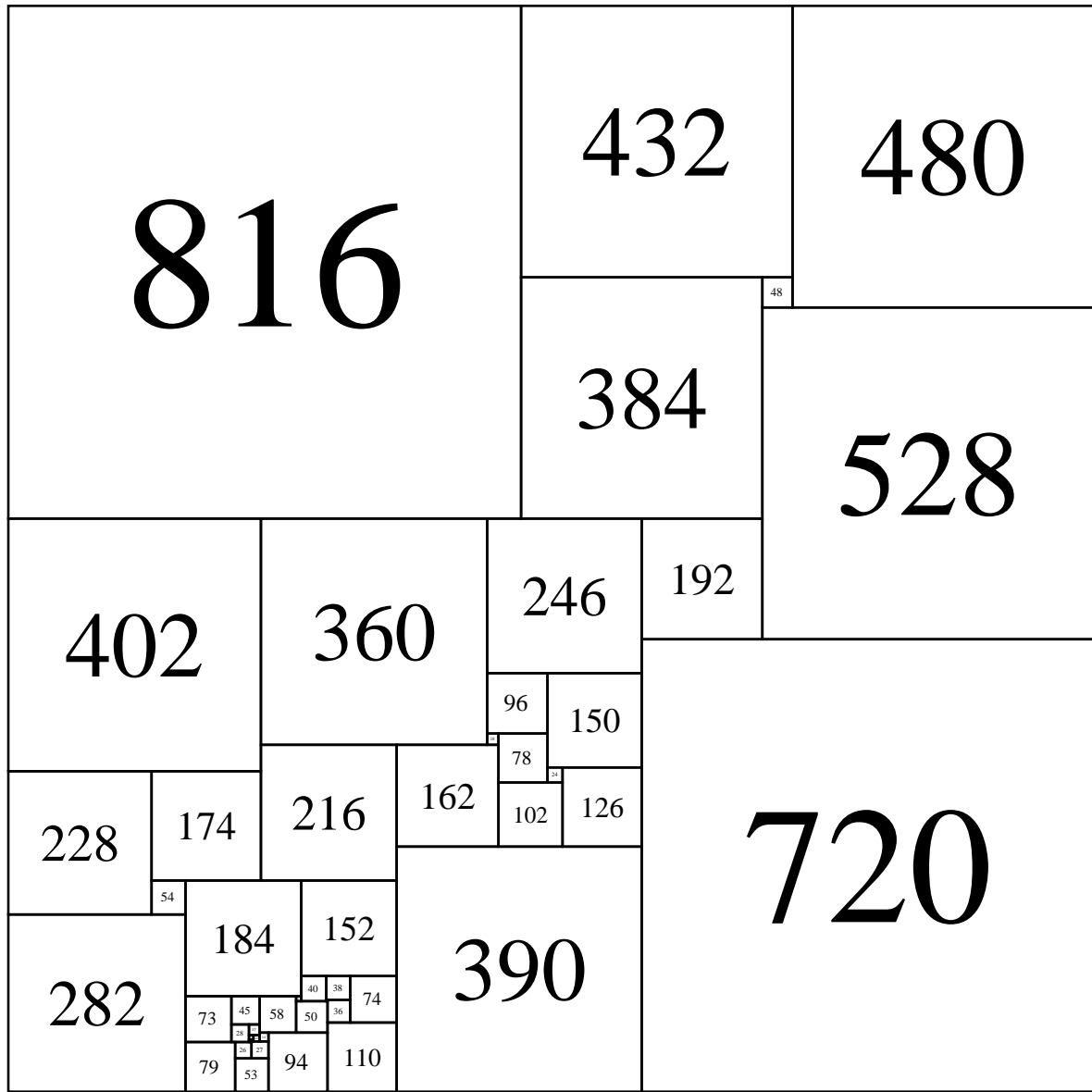
50 : 1728s (8) SEA 2012



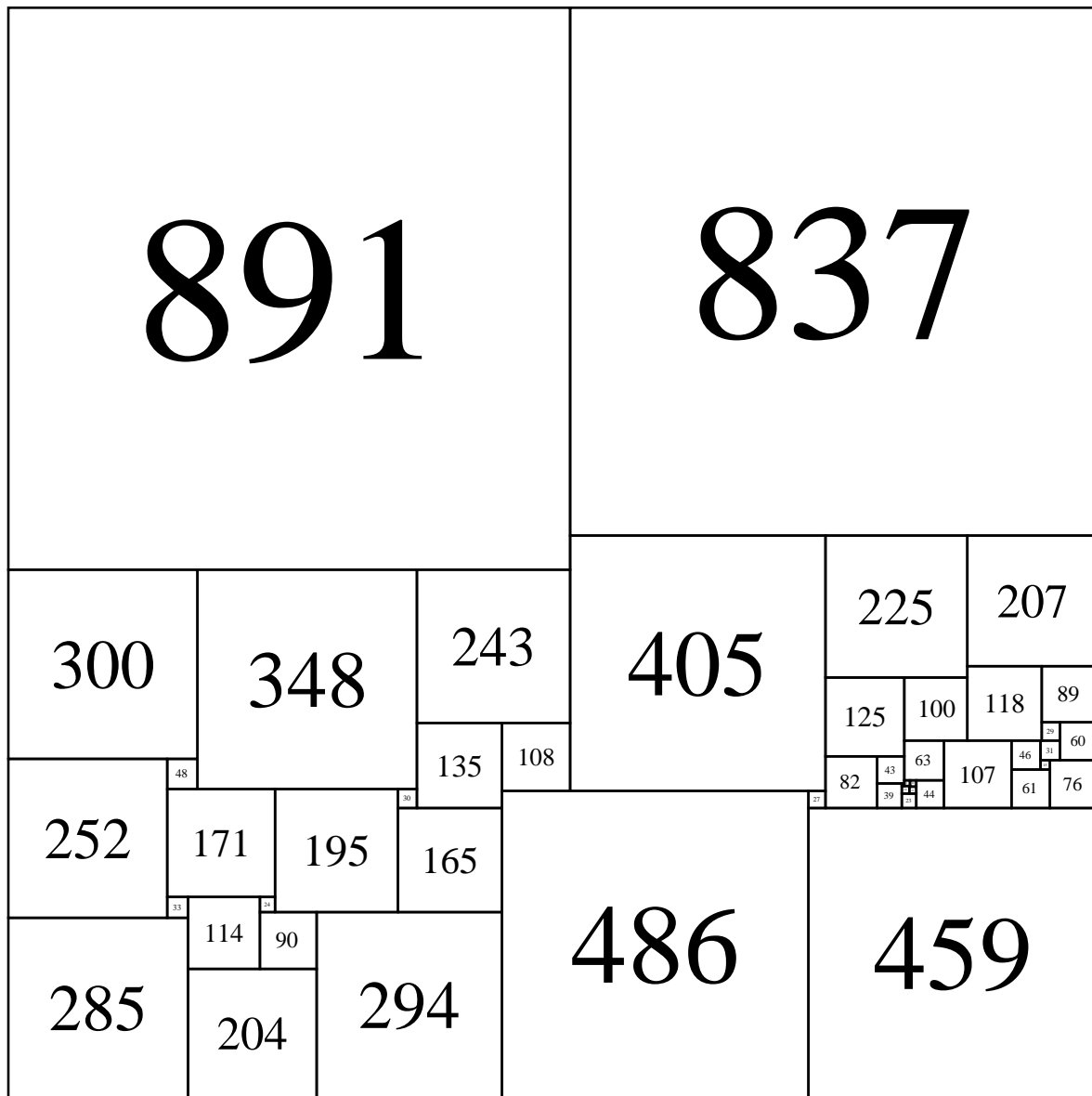
50 : 1728t (8) SEA 2012



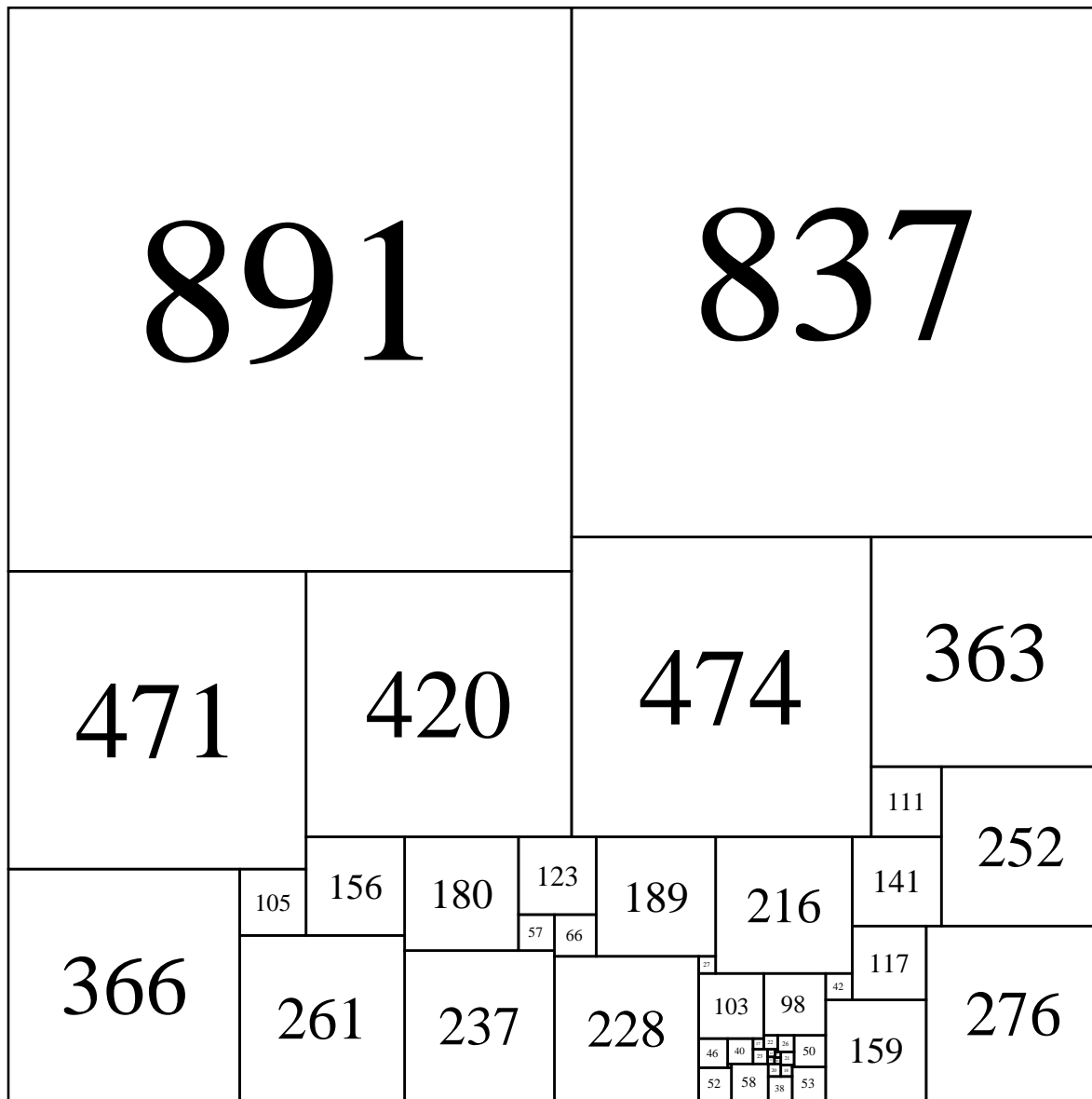
50 : 1728u (8) SEA 2012



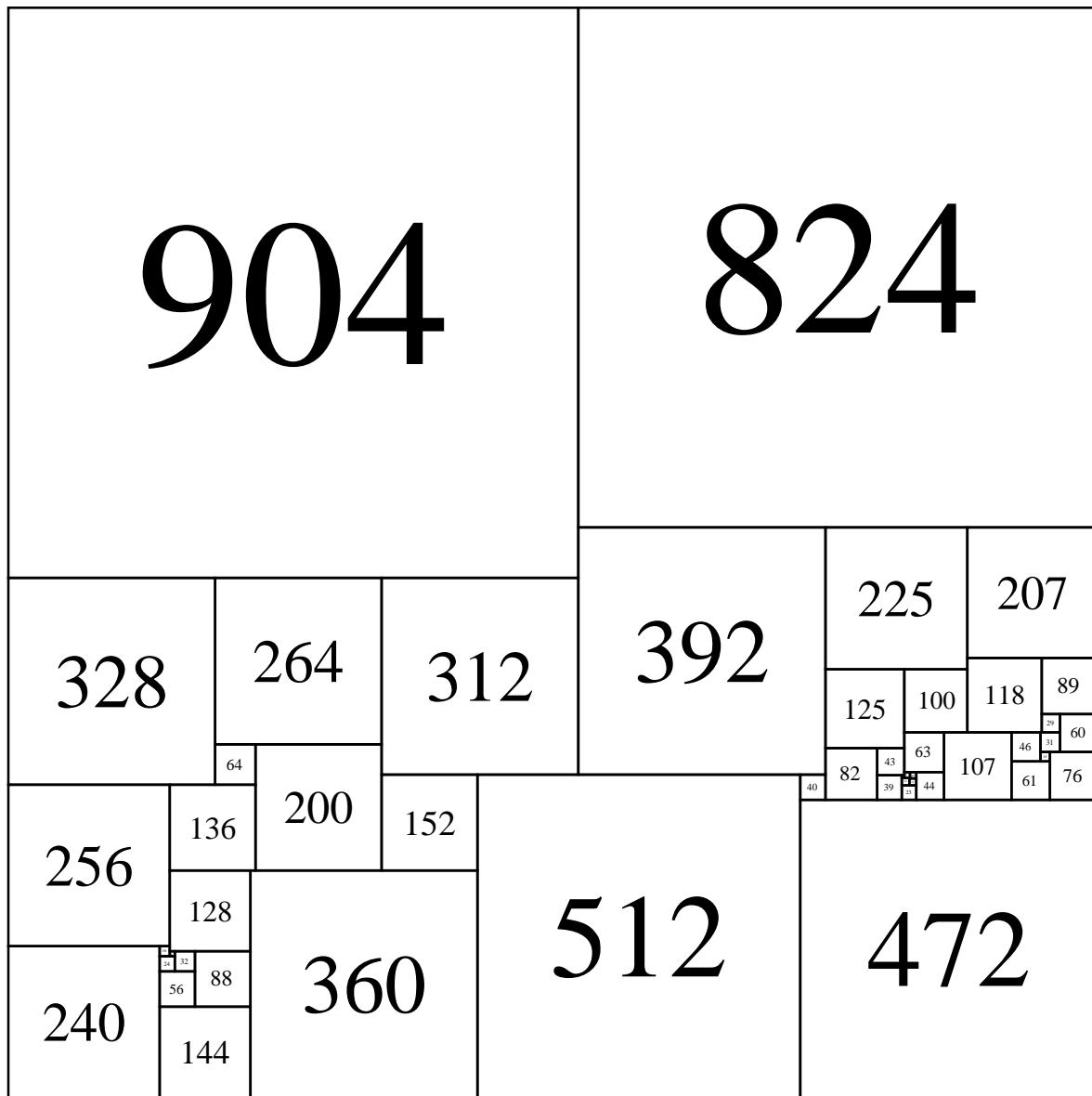
50 : 1728v (8) SEA 2012



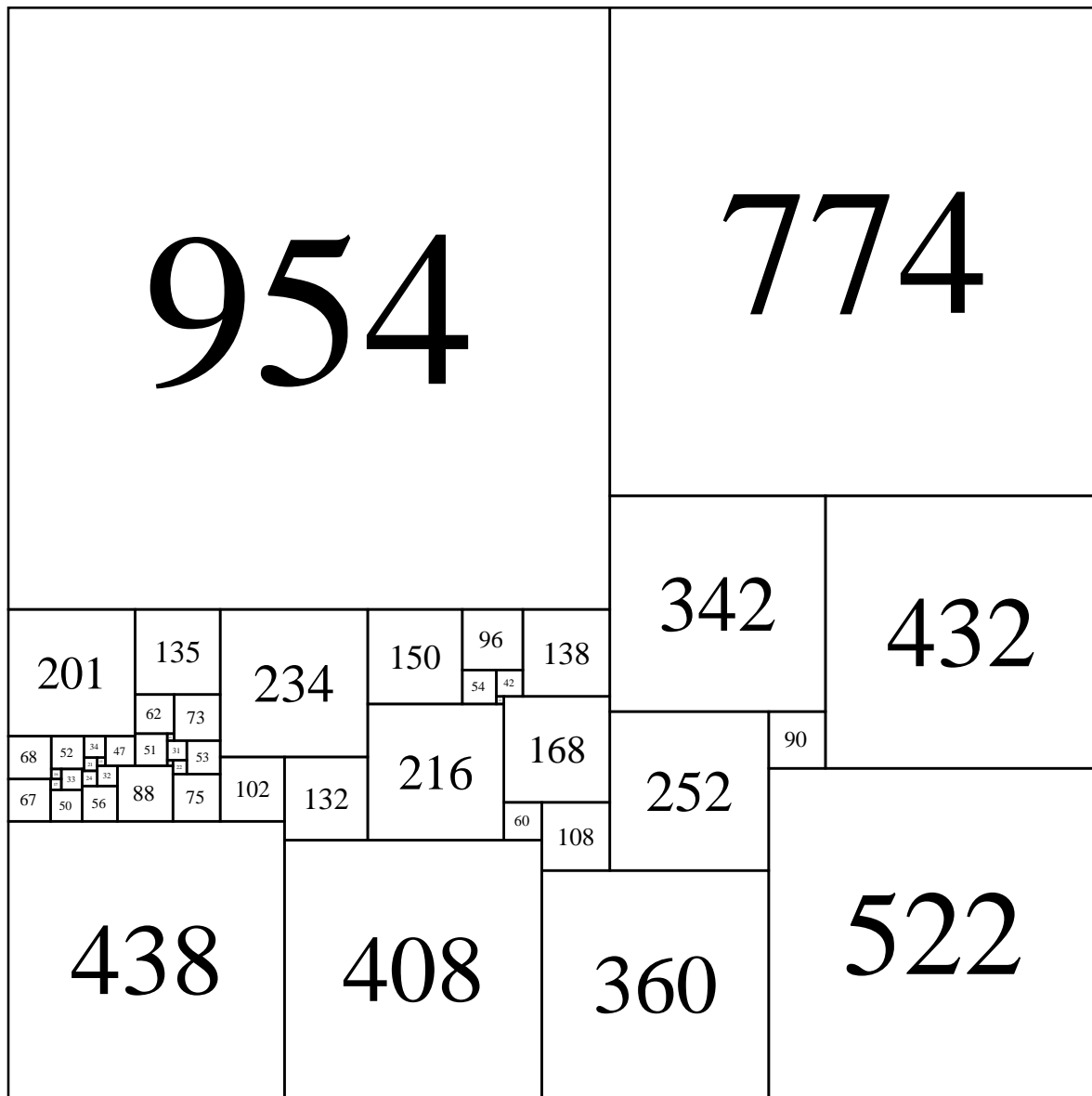
50 : 1728w (8) SEA 2012



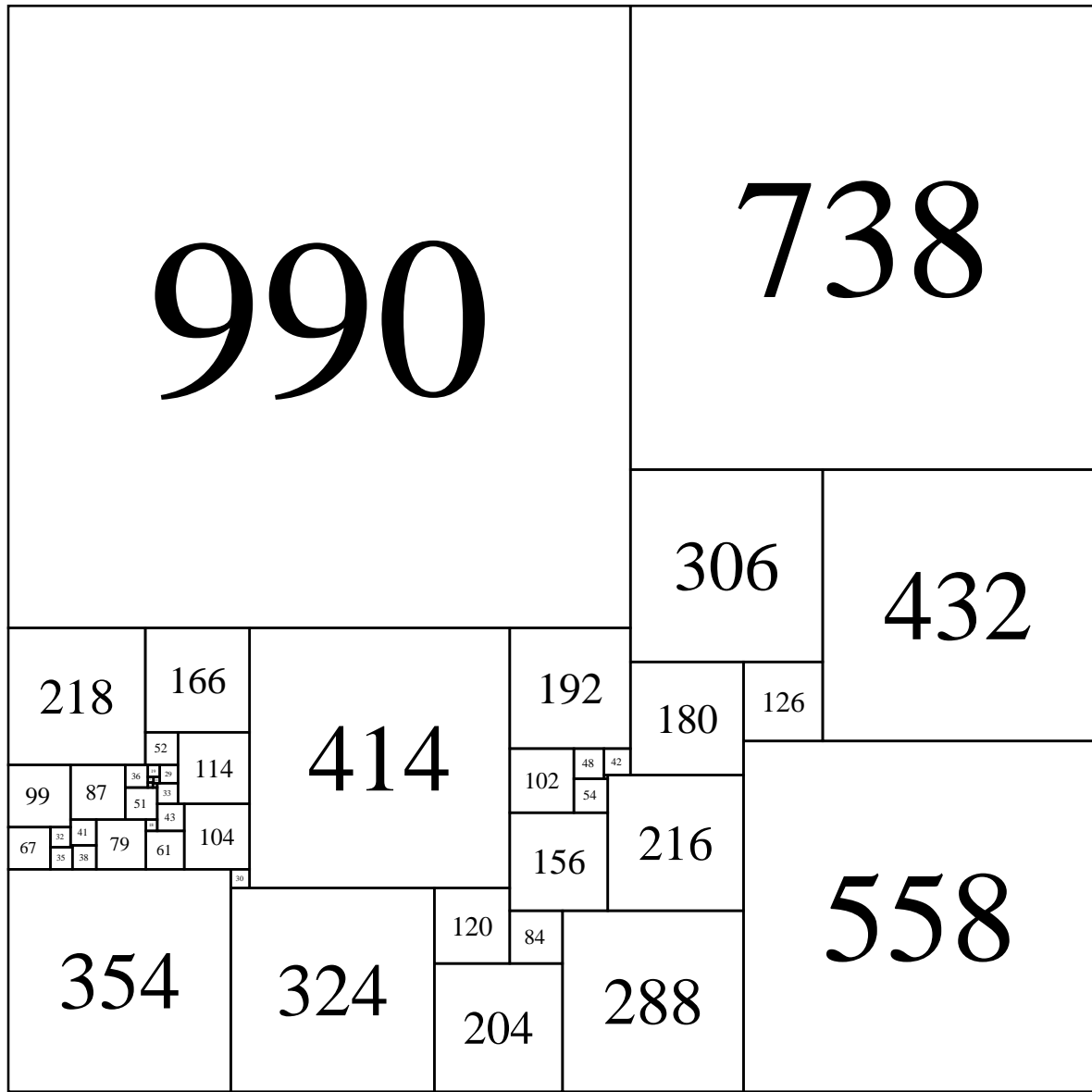
50 : 1728x (8) SEA 2012



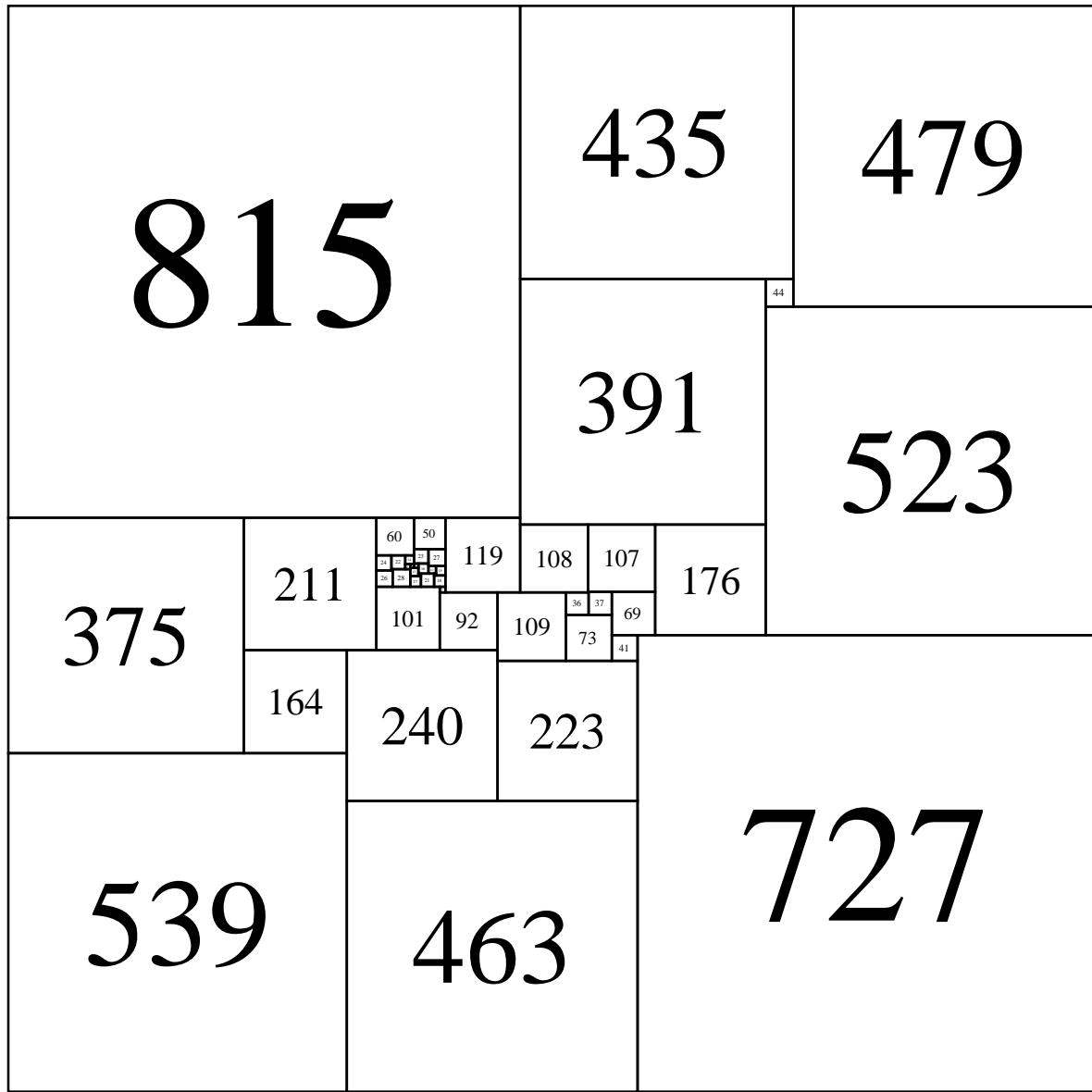
50 : 1728y (8) SEA 2012



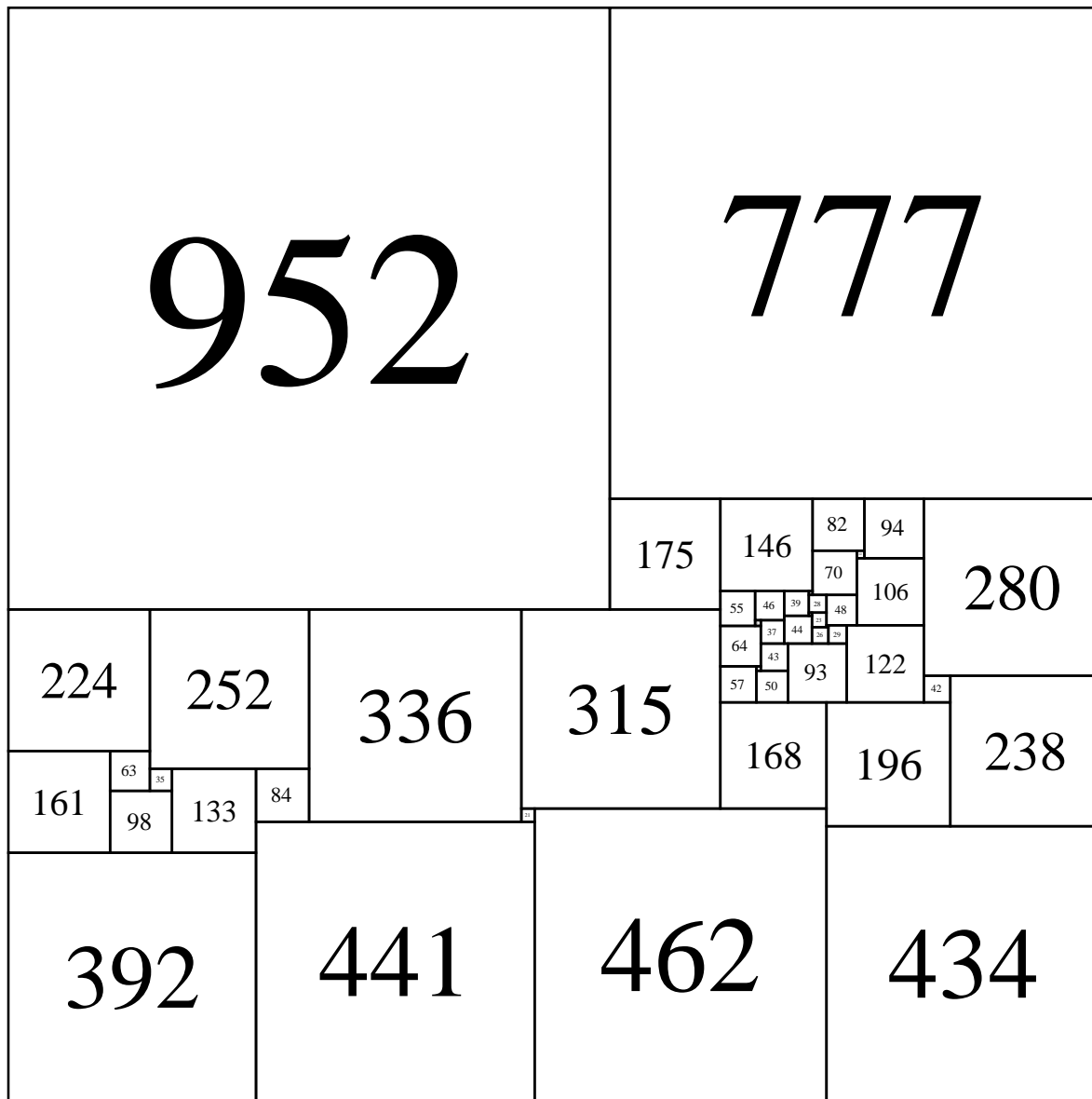
50 : 1728z (8) SEA 2012



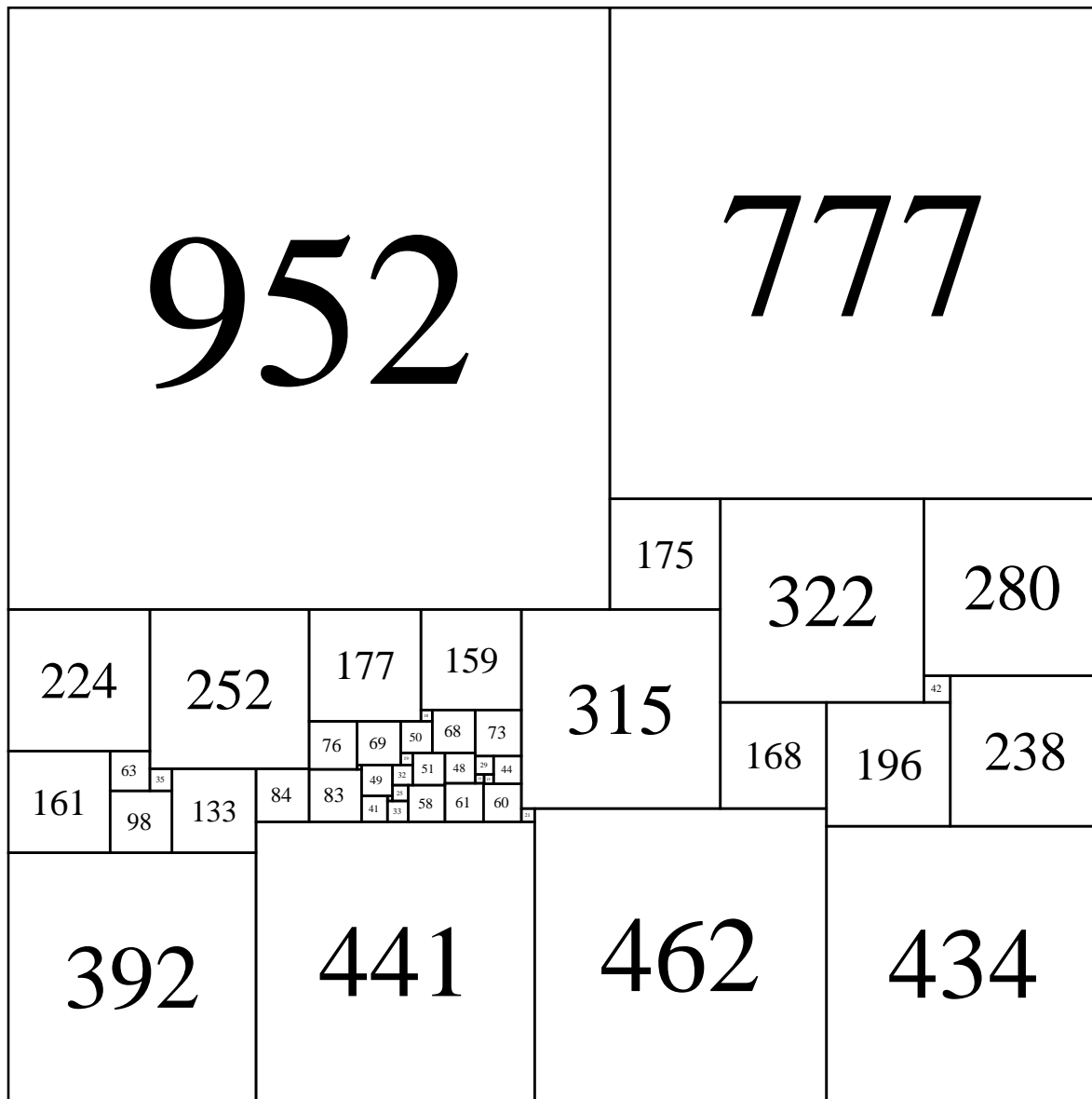
50 : 1728aa (8) SEA 2012



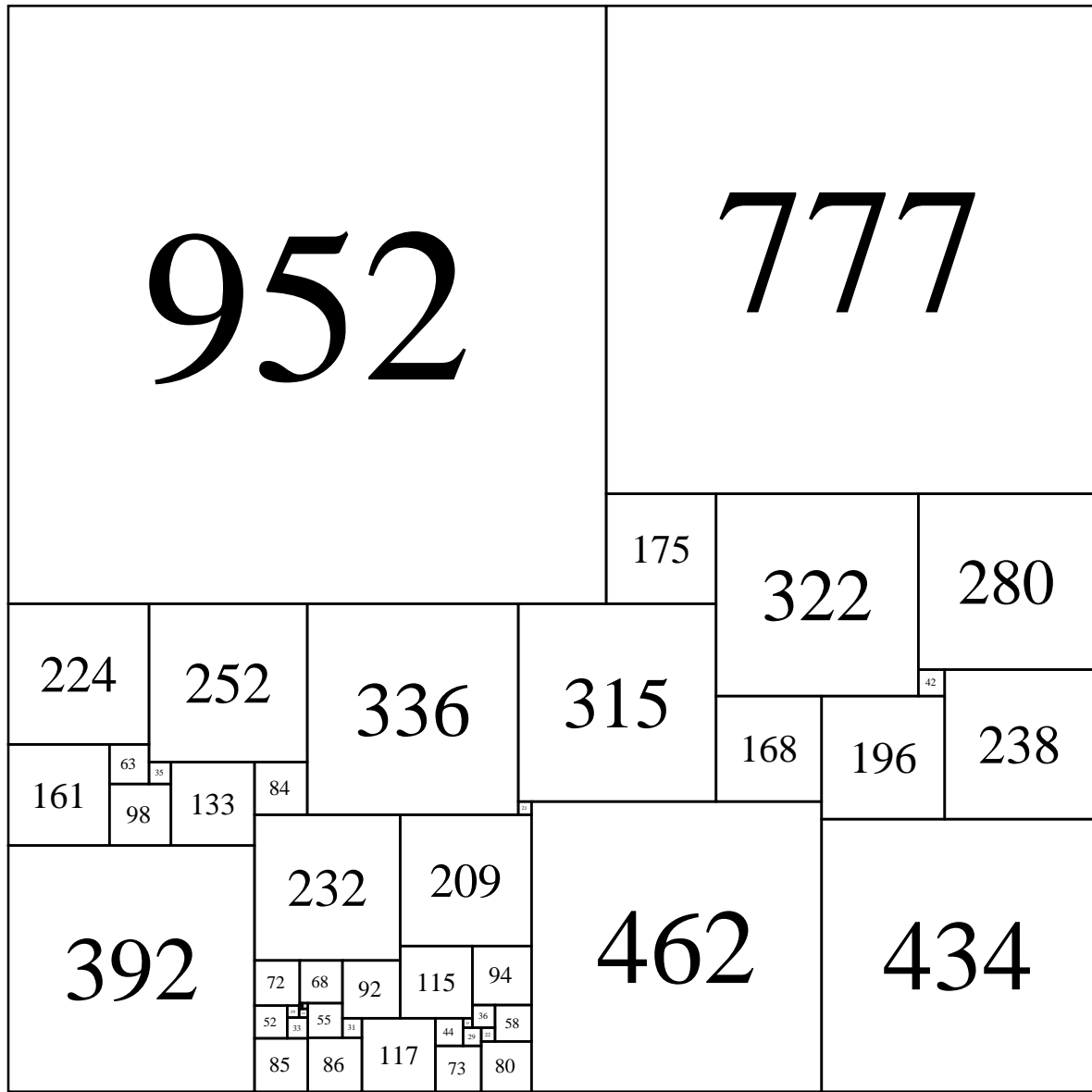
50 : 1729a (8) SEA 2012



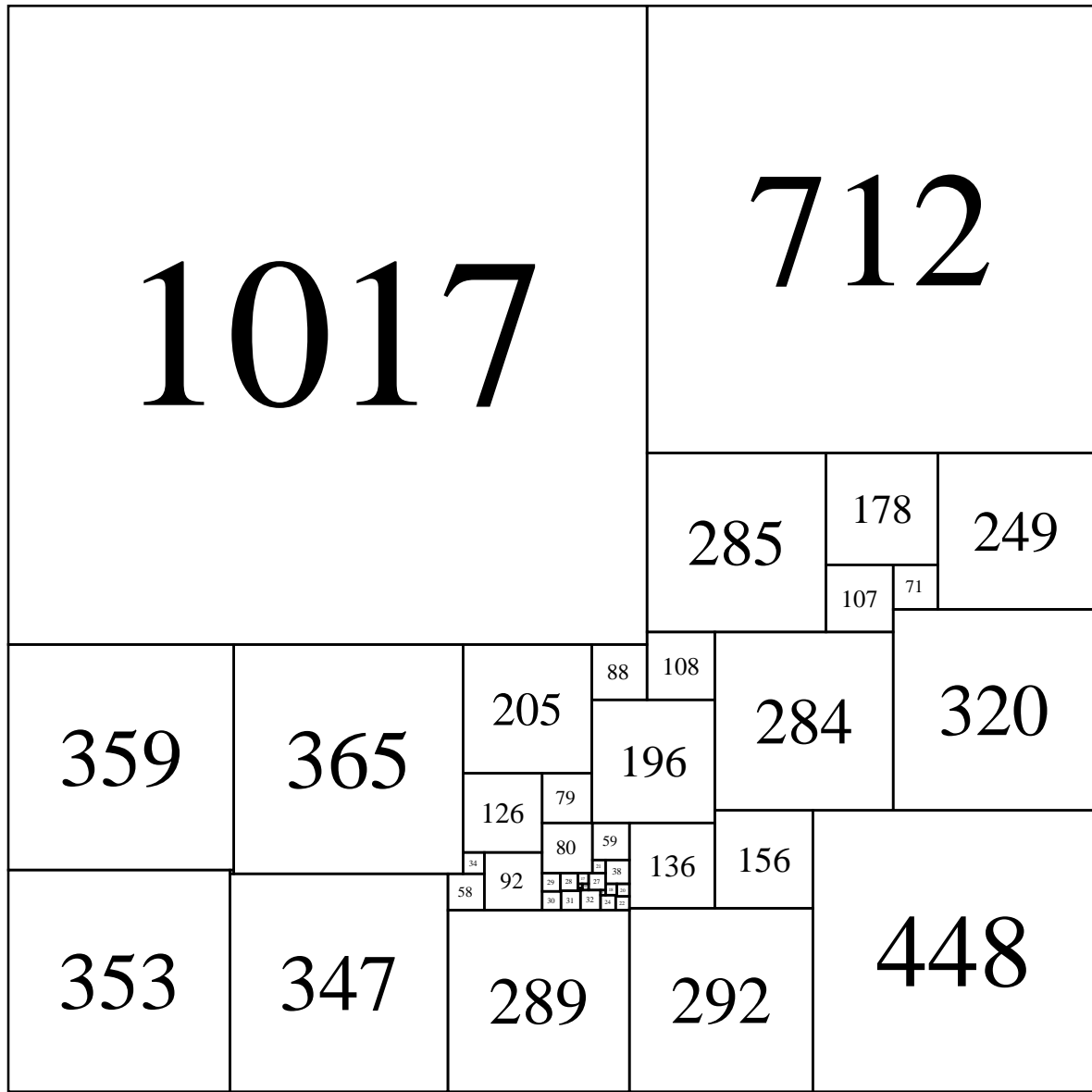
50 : 1729b (8) SEA 2012



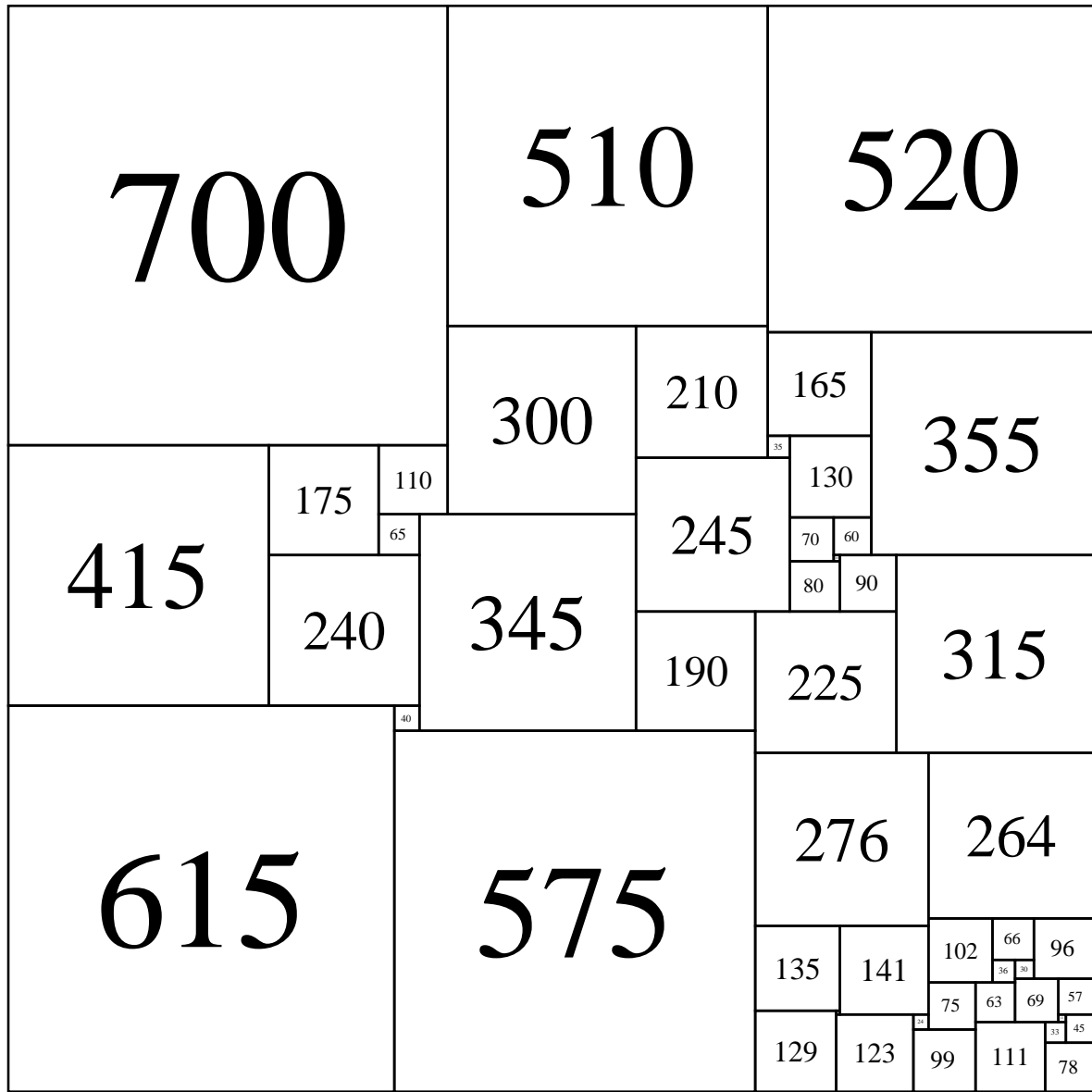
50 : 1729c (8) SEA 2012



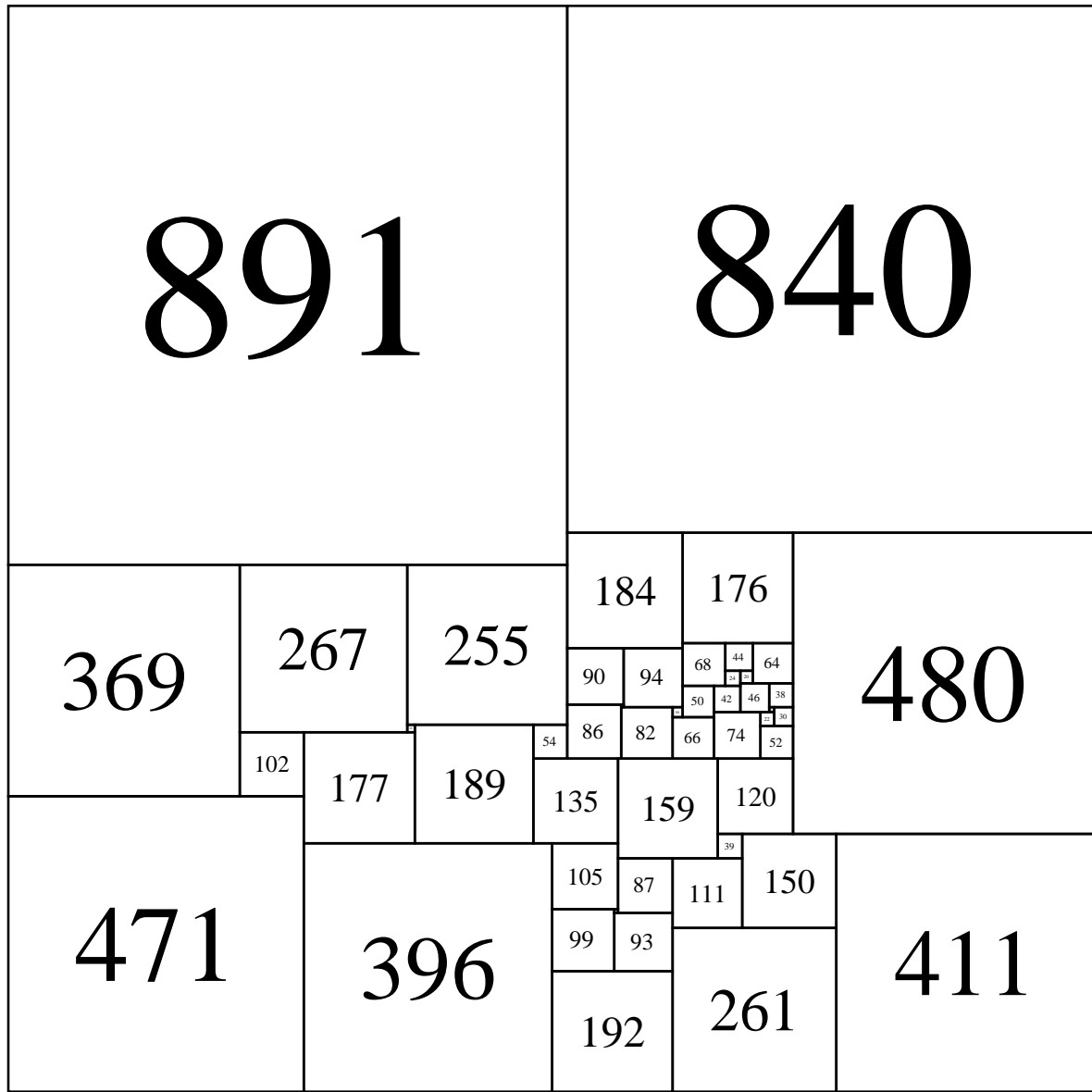
50 : 1729d (8) SEA 2012



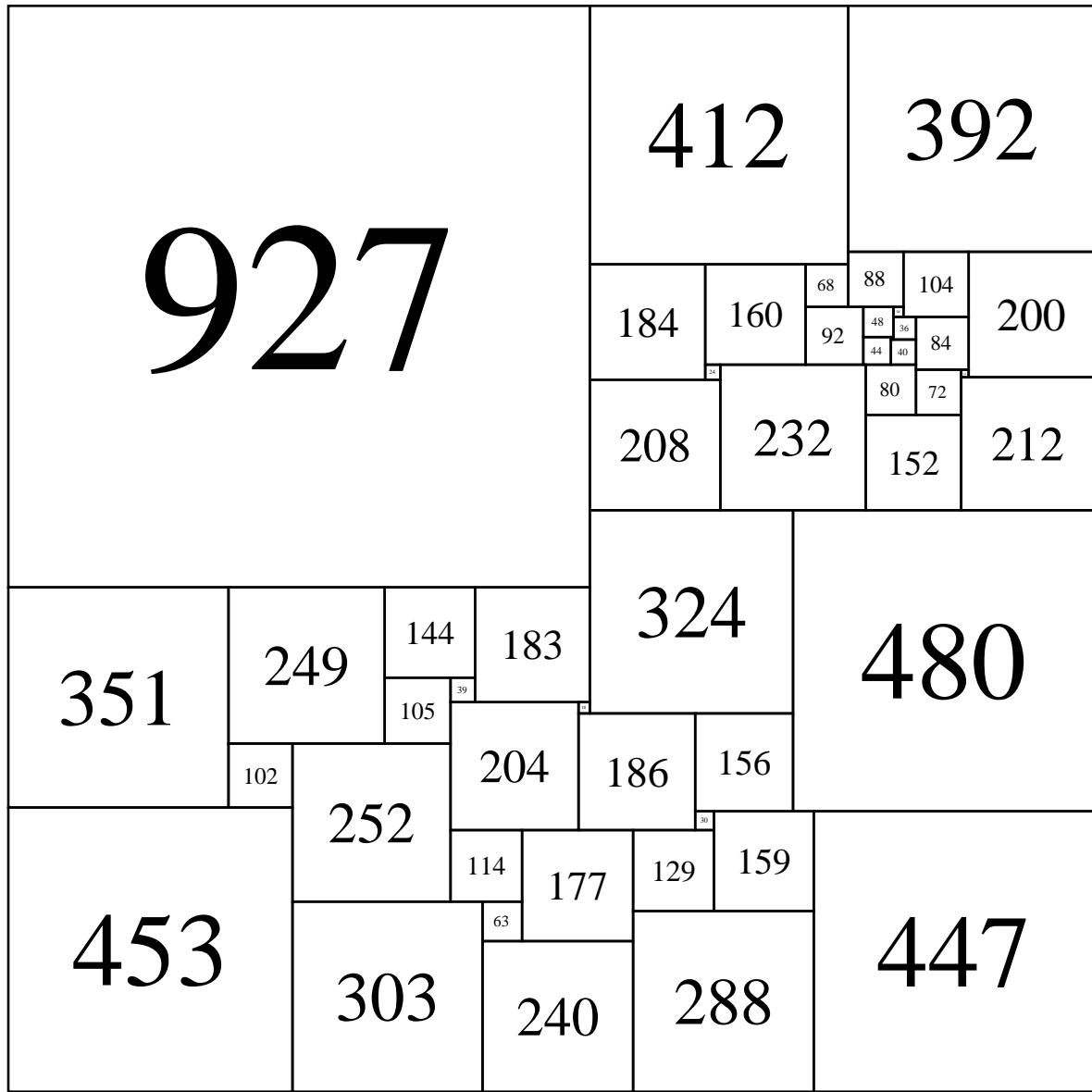
50 : 1729e (8) SEA 2012



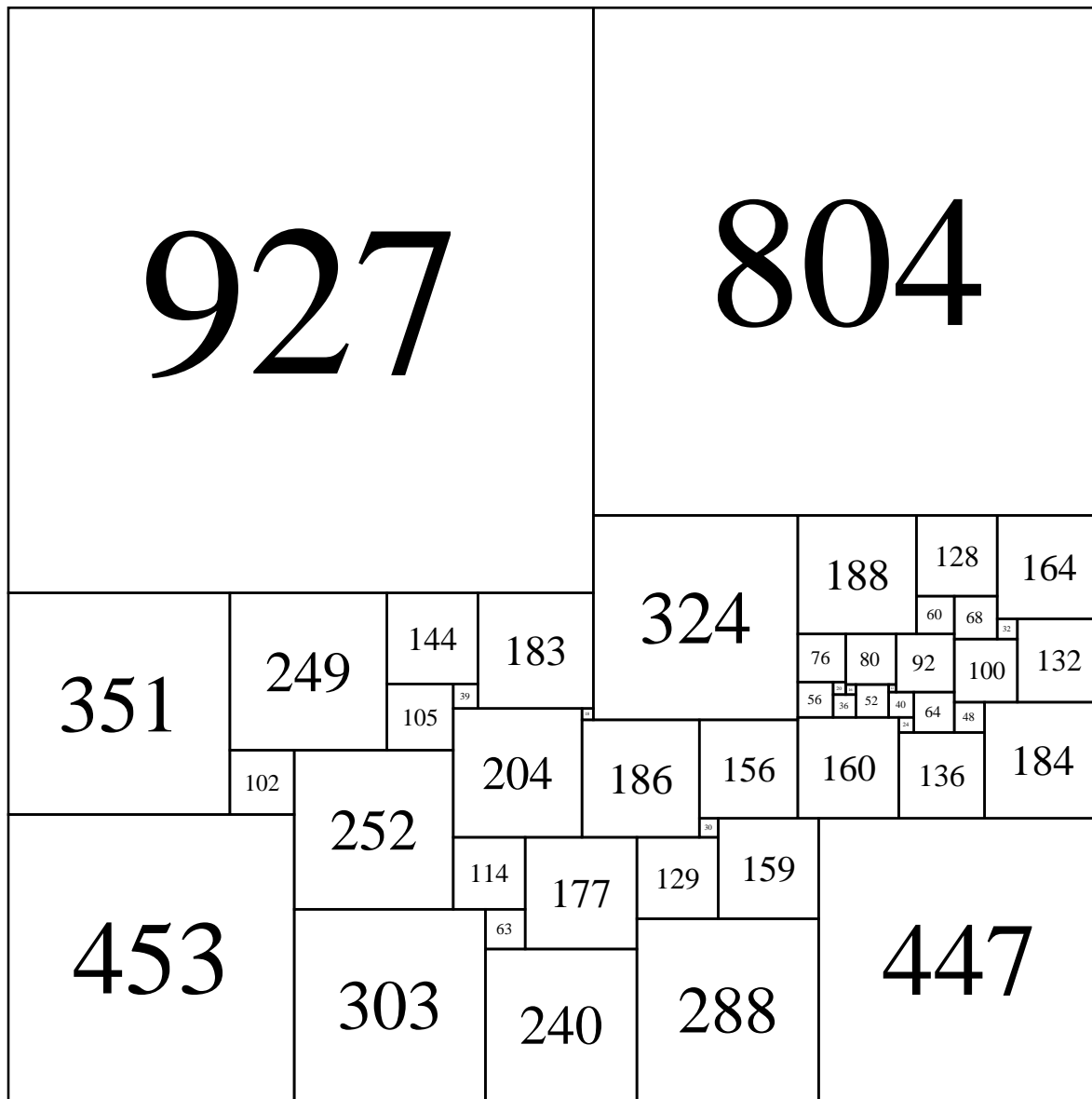
50 : 1730a (8) SEA 2012



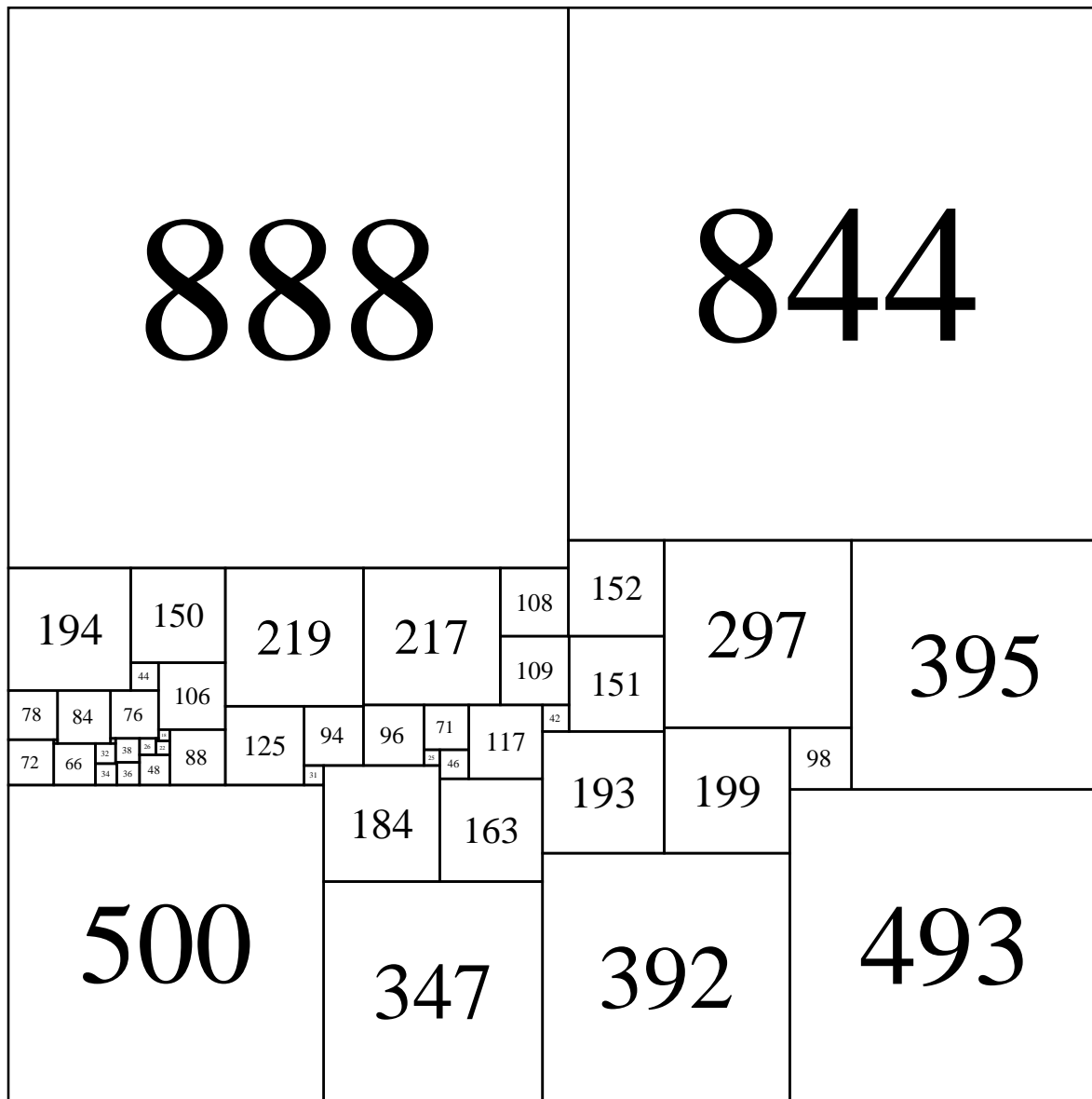
50 : 1731a (8) SEA 2012



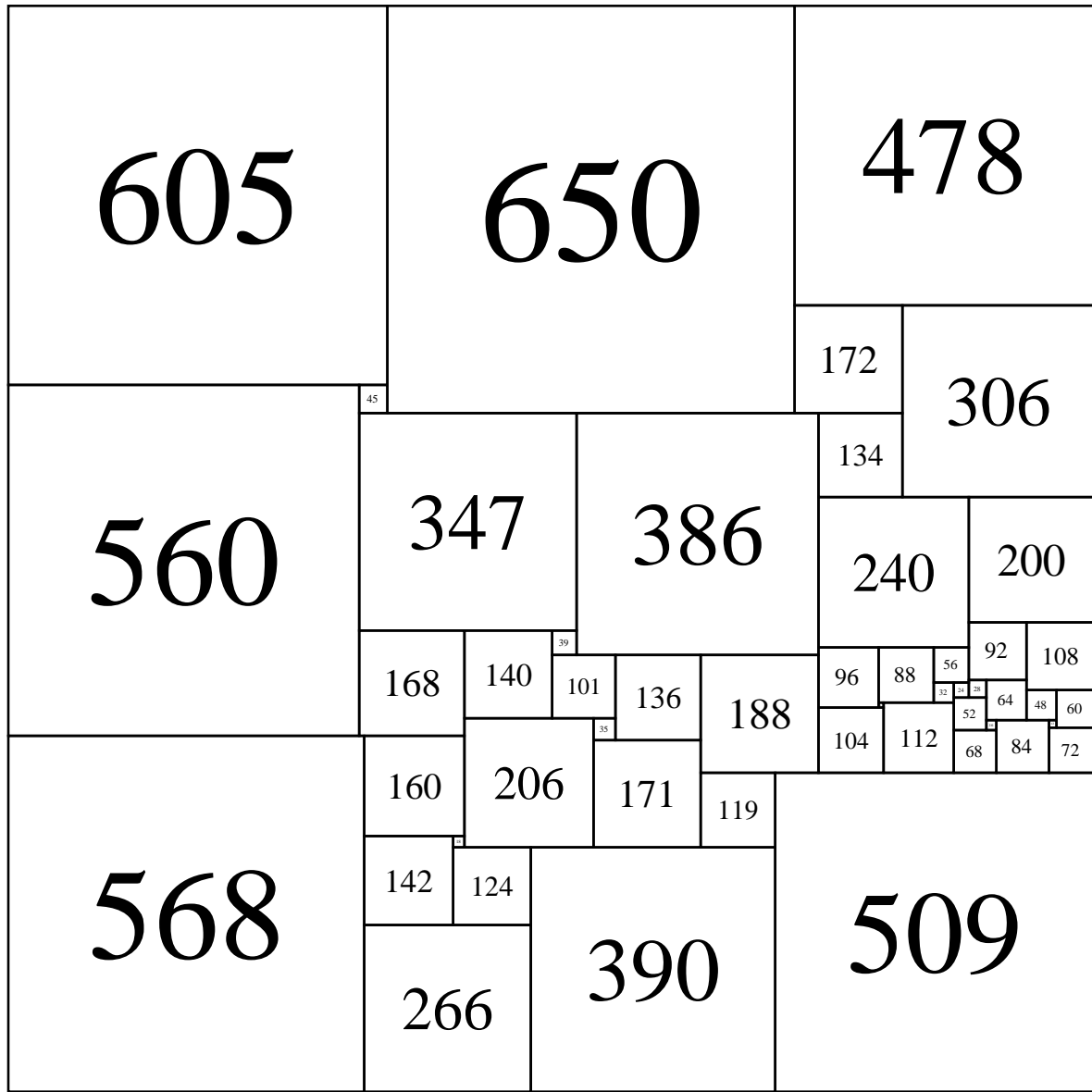
50 : 1731b (8) SEA 2012



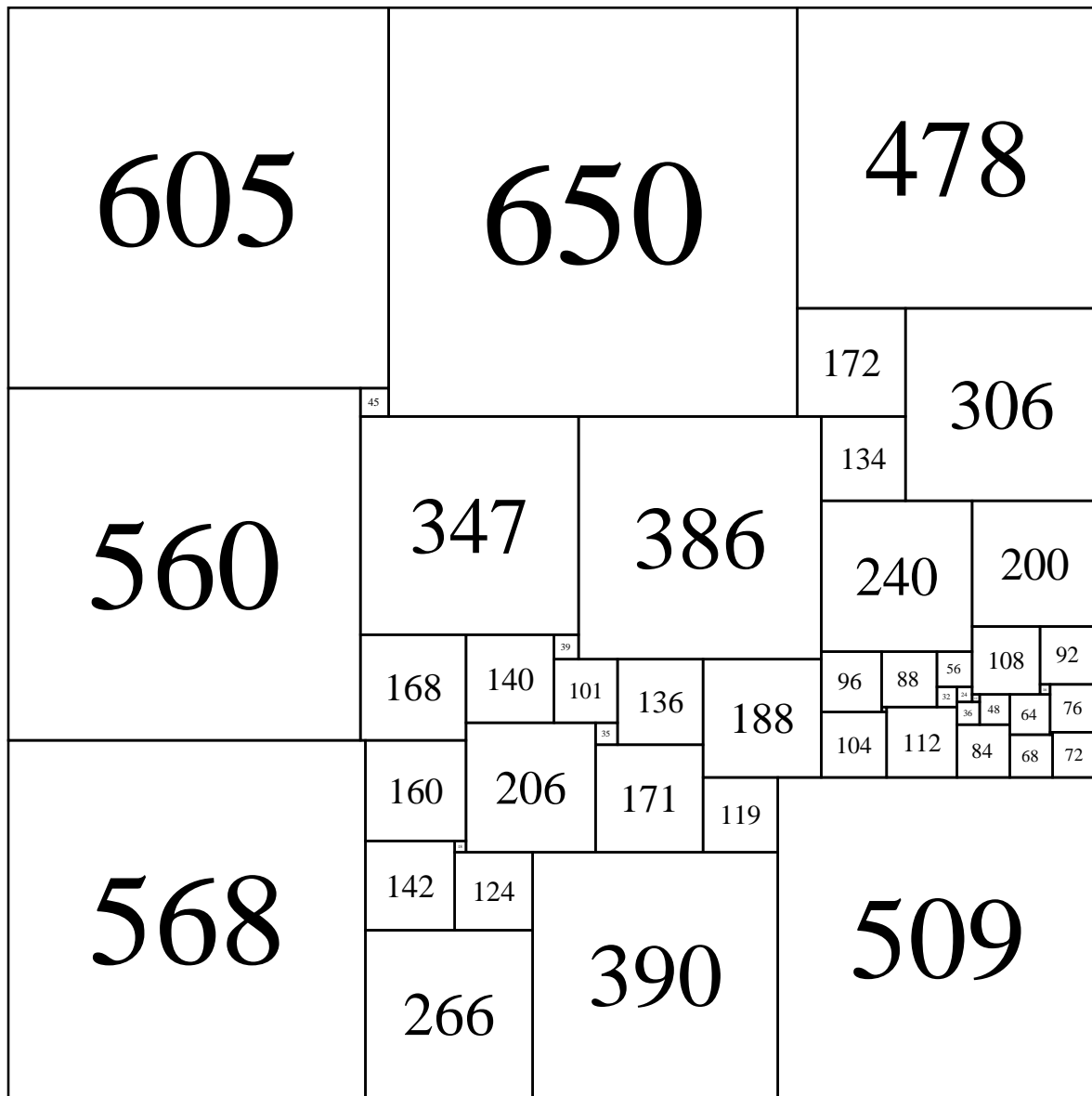
50 : 1731c (8) SEA 2012



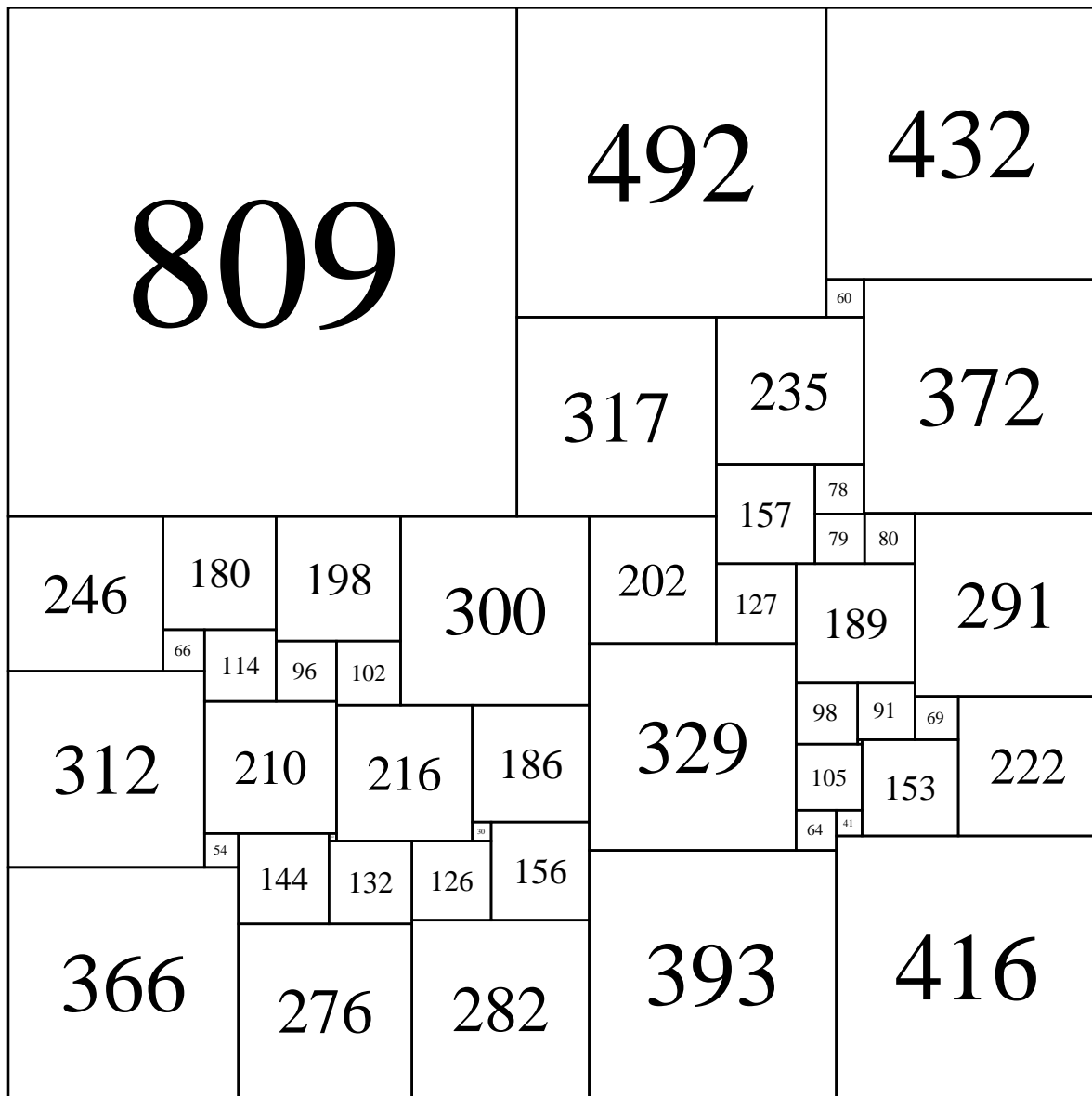
50 : 1732a (8) SEA 2012



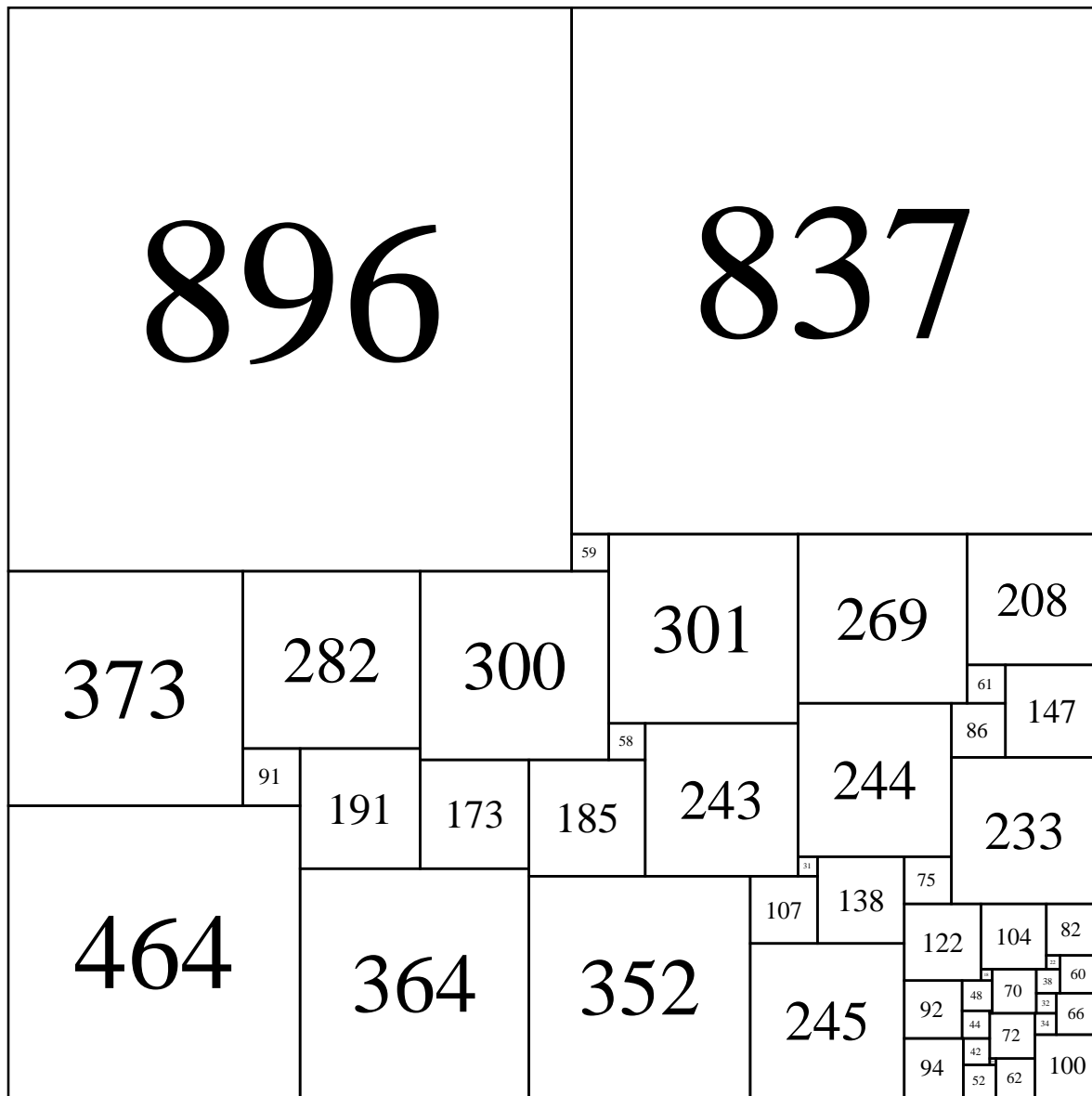
50 : 1733a (8) SEA 2012



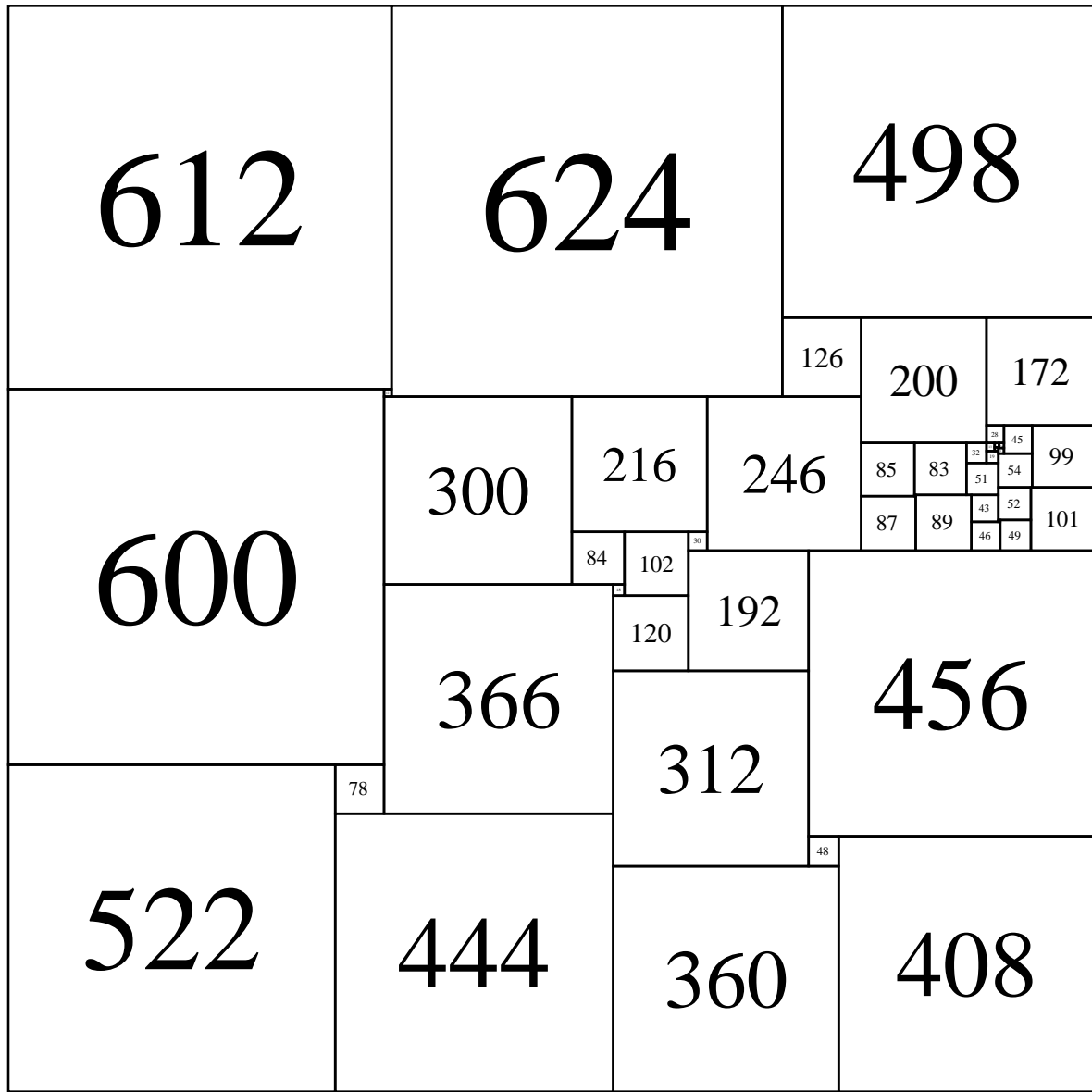
50 : 1733b (8) SEA 2012



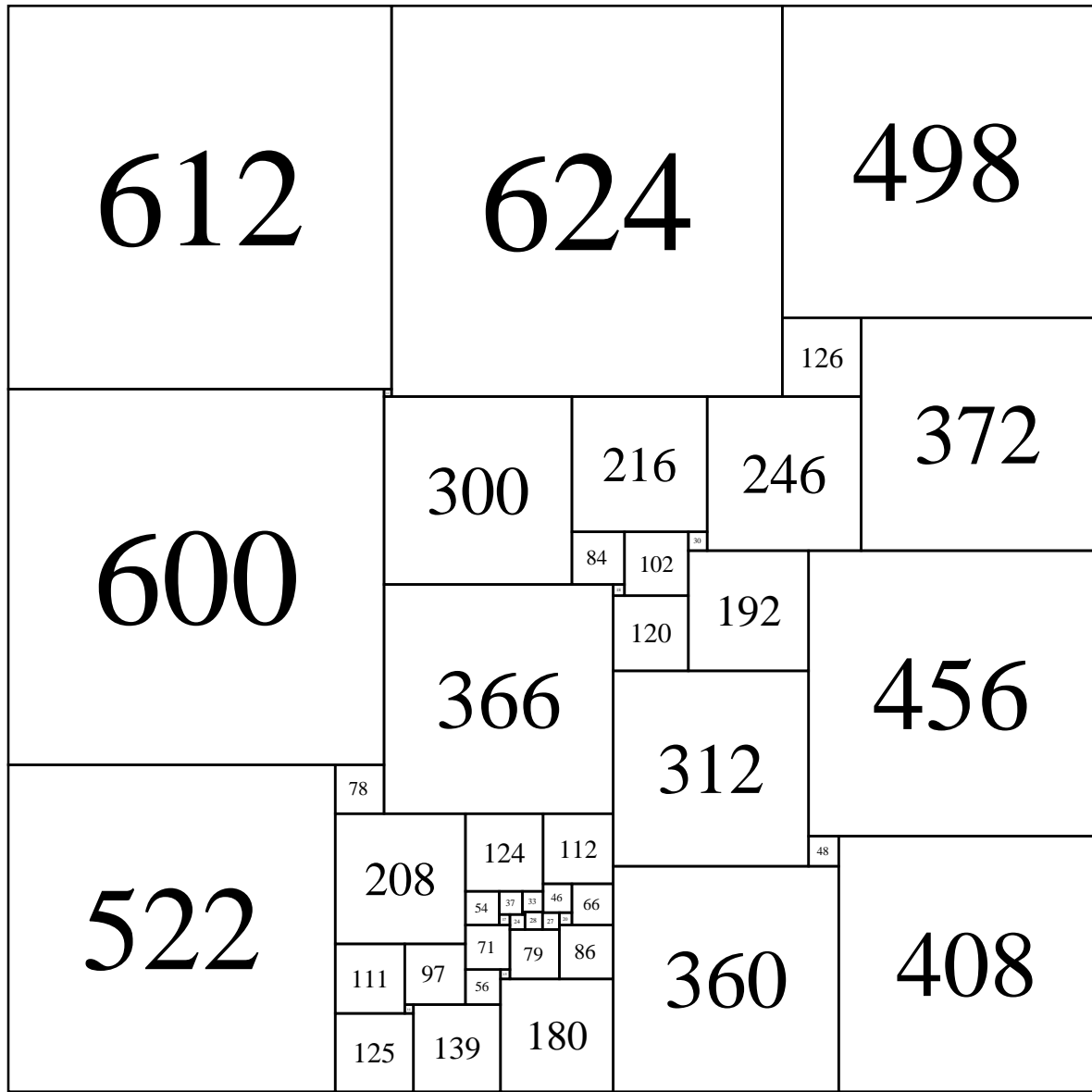
50 : 1733c (8) SEA 2012



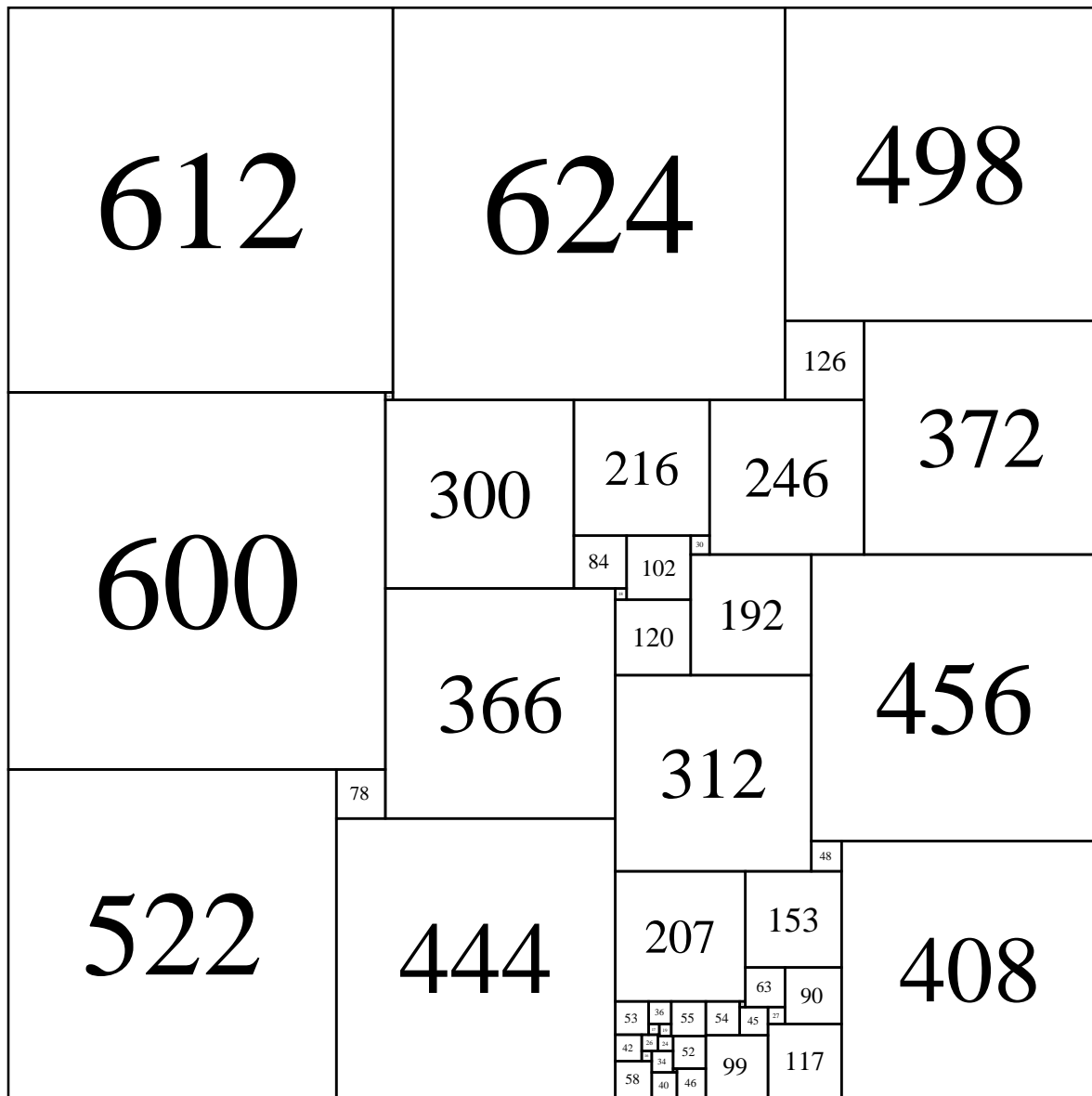
50 : 1733d (8) SEA 2012



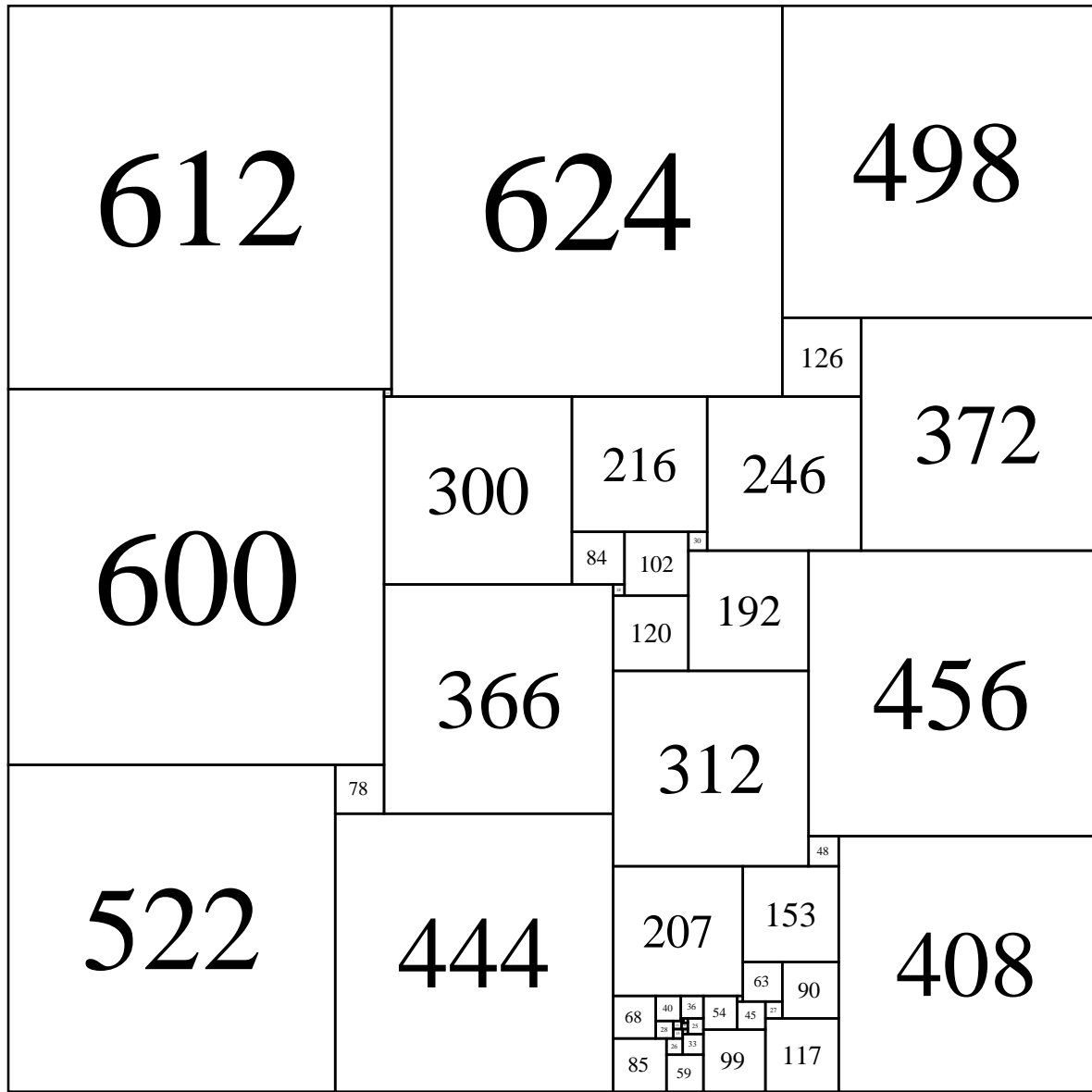
50 : 1734a (8) SEA 2012



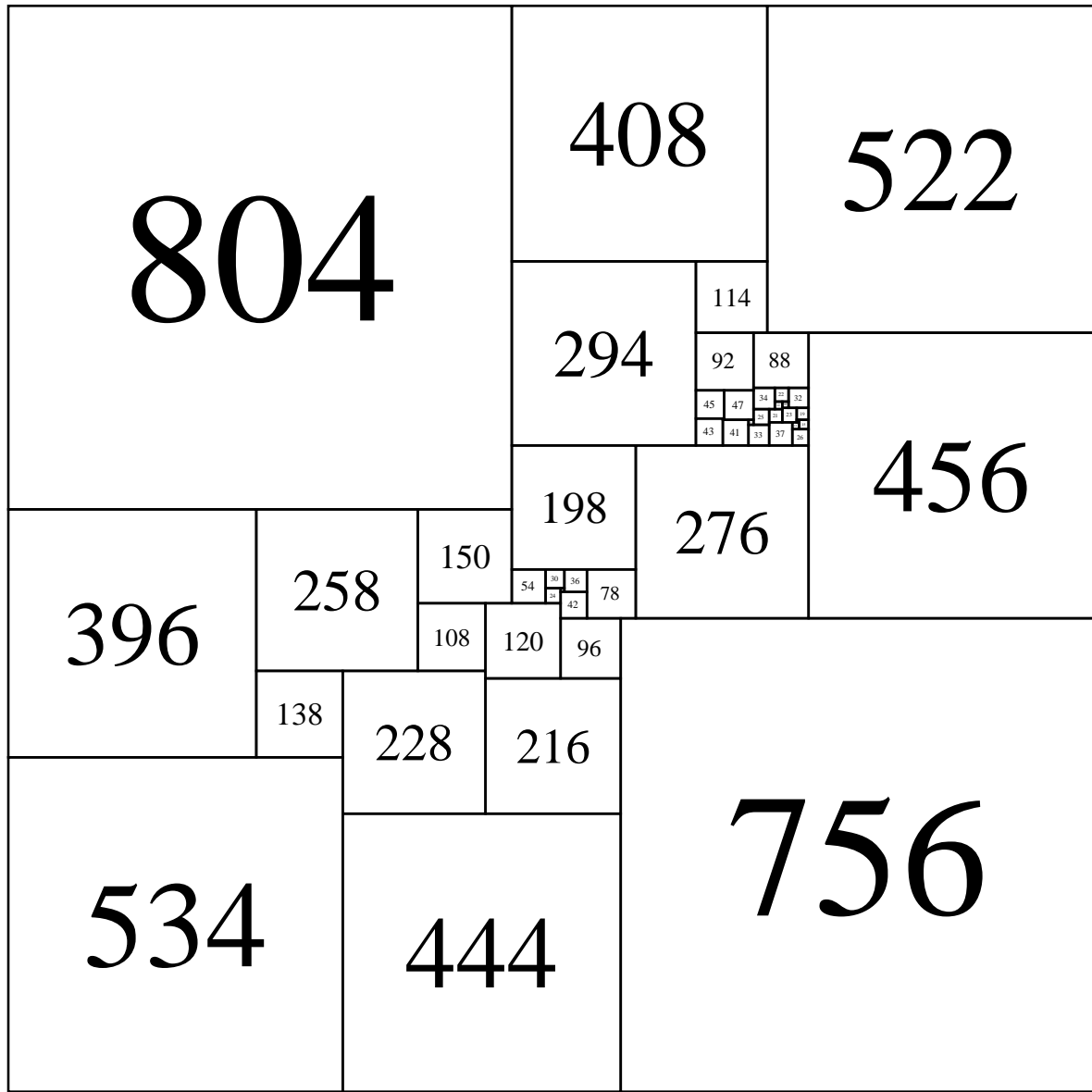
50 : 1734b (8) SEA 2012



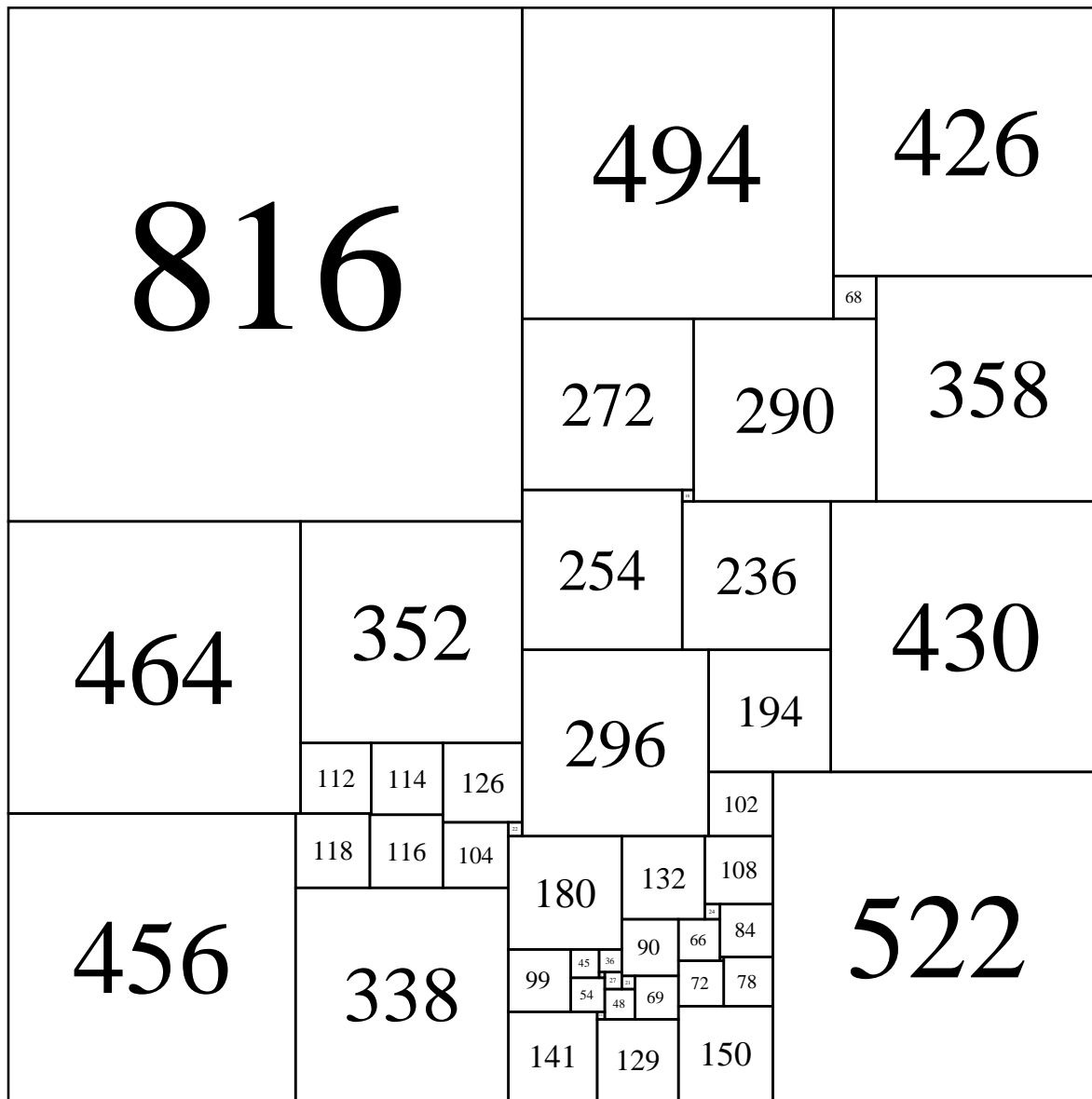
50 : 1734c (8) SEA 2012



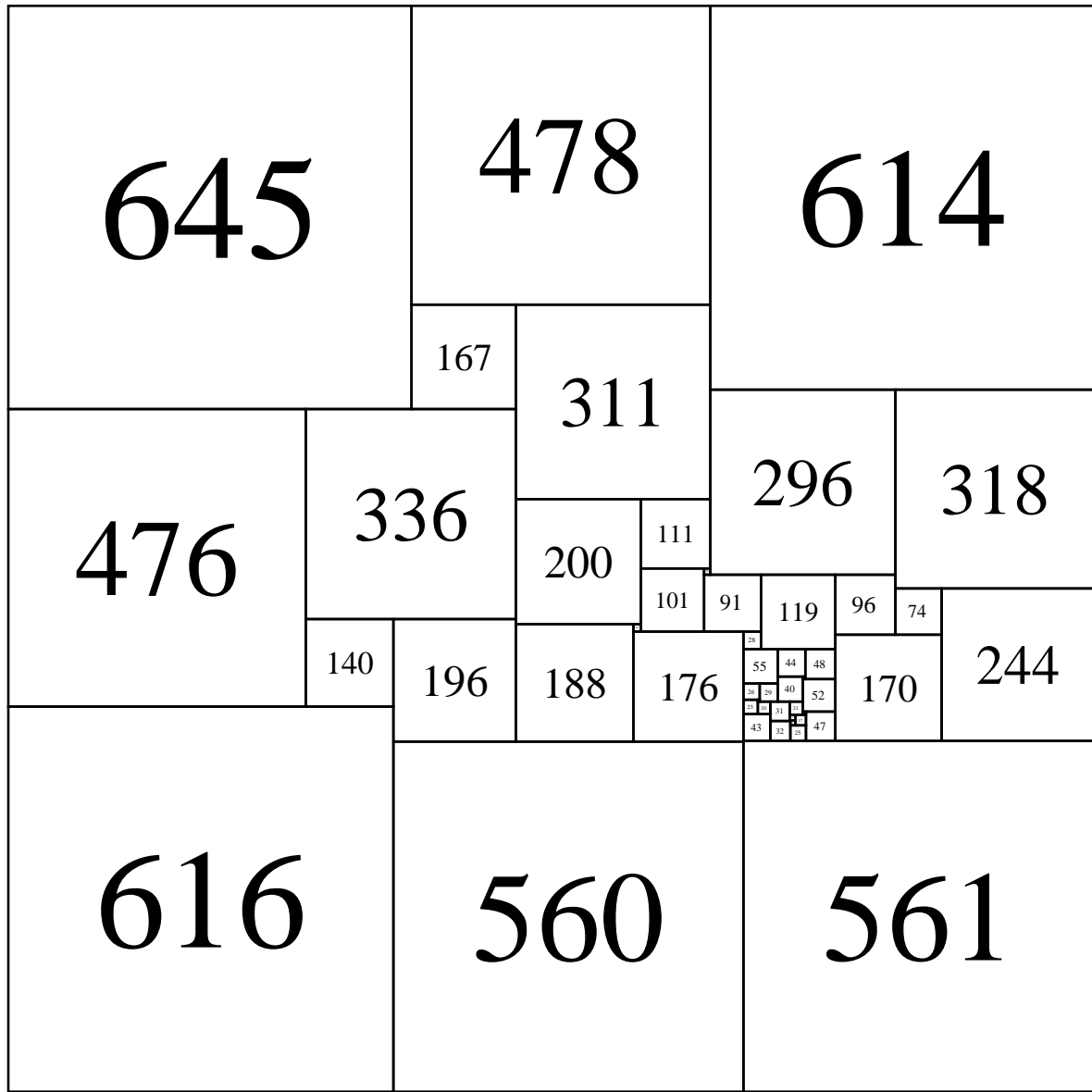
50 : 1734d (8) SEA 2012



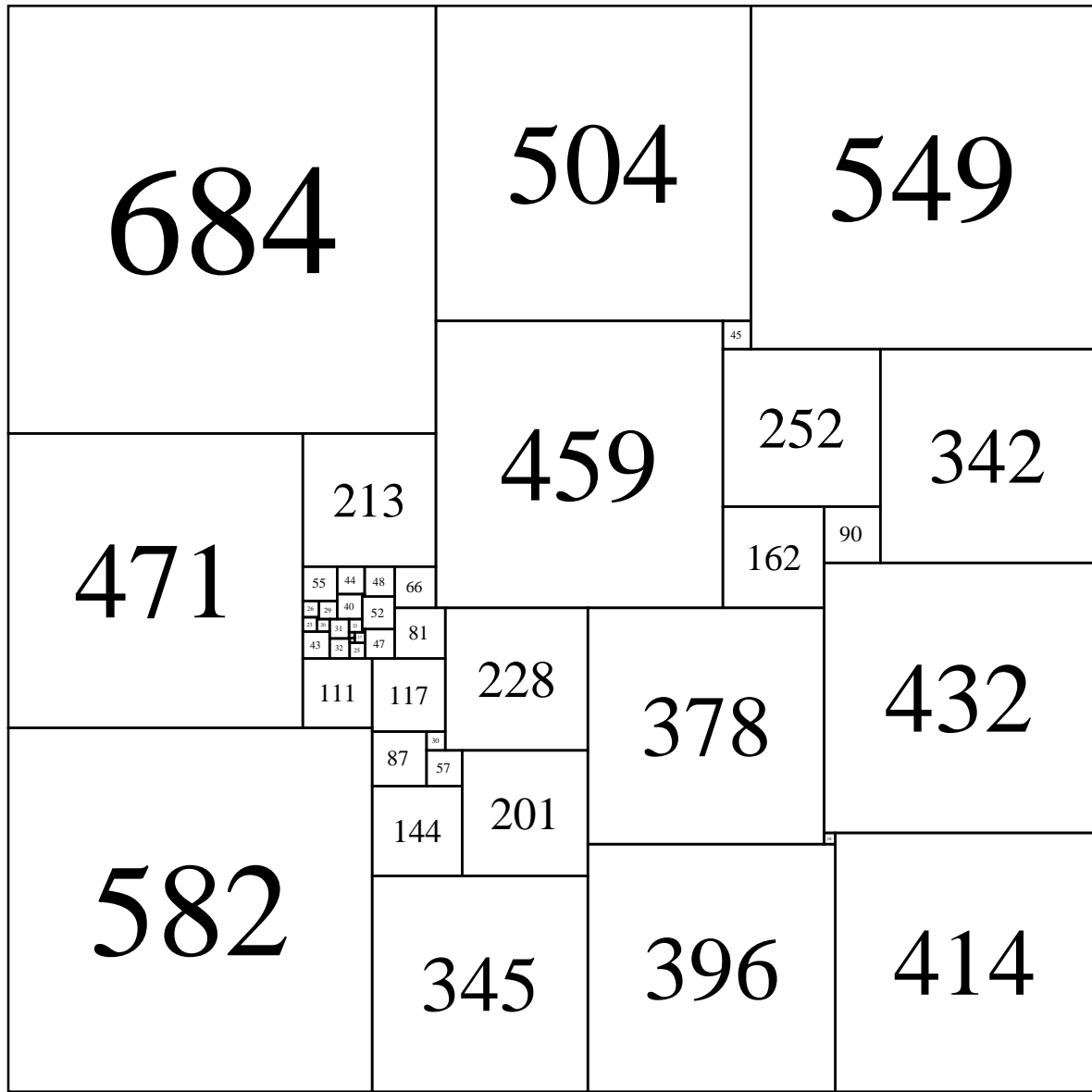
50 : 1734e (8) SEA 2012



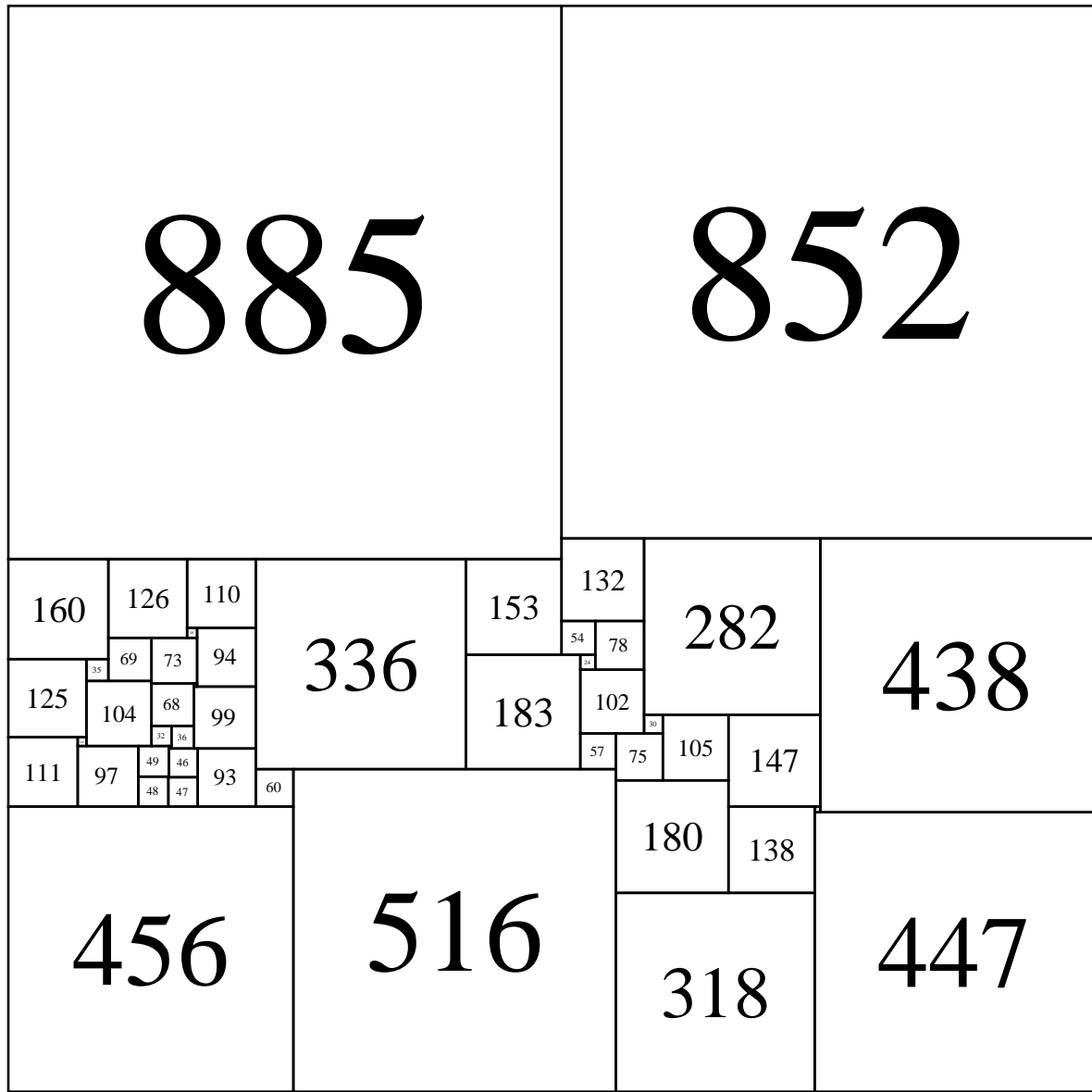
50 : 1736a (8) SEA 2012



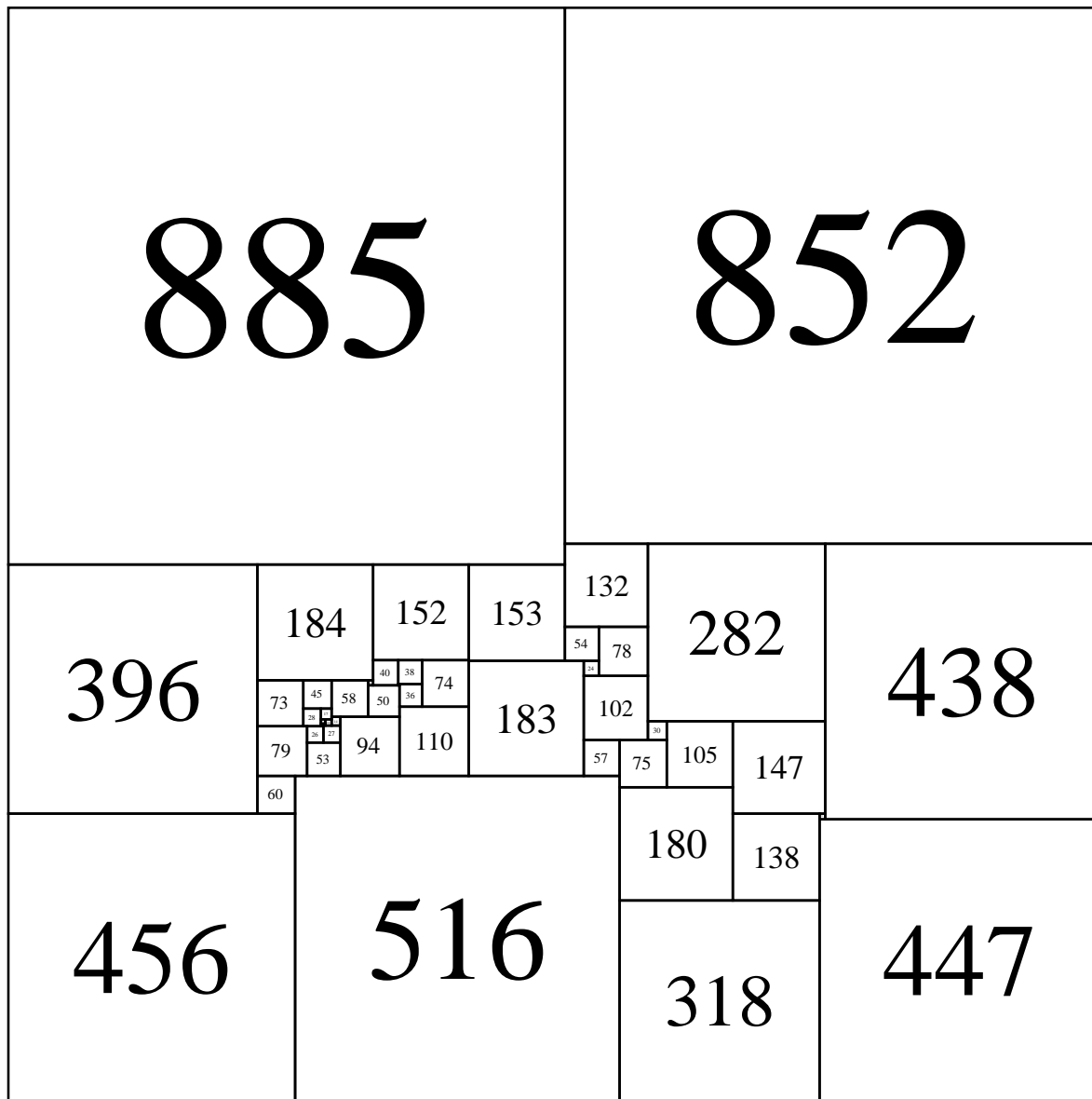
50 : 1737a (8) SEA 2012



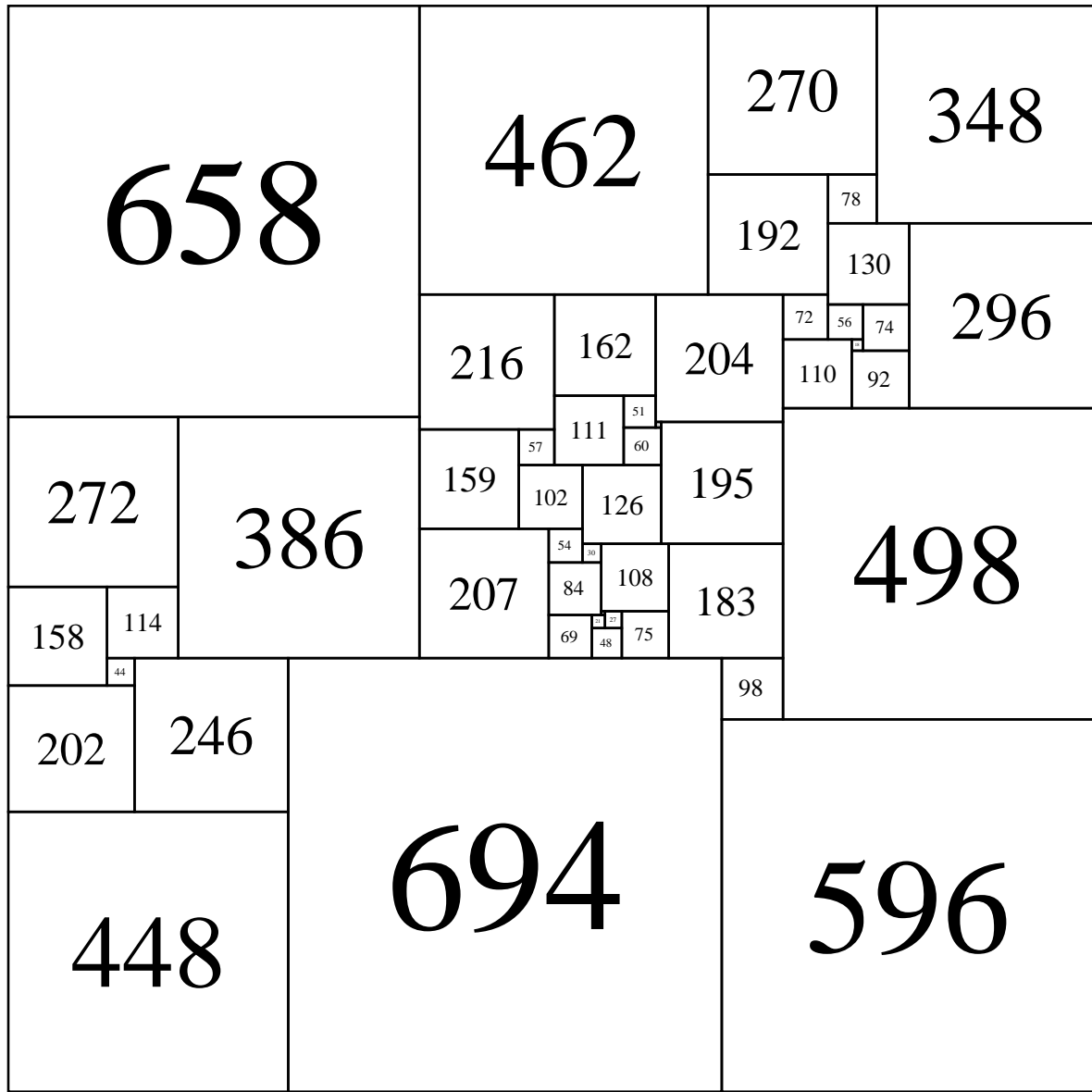
50 : 1737b (8) SEA 2012



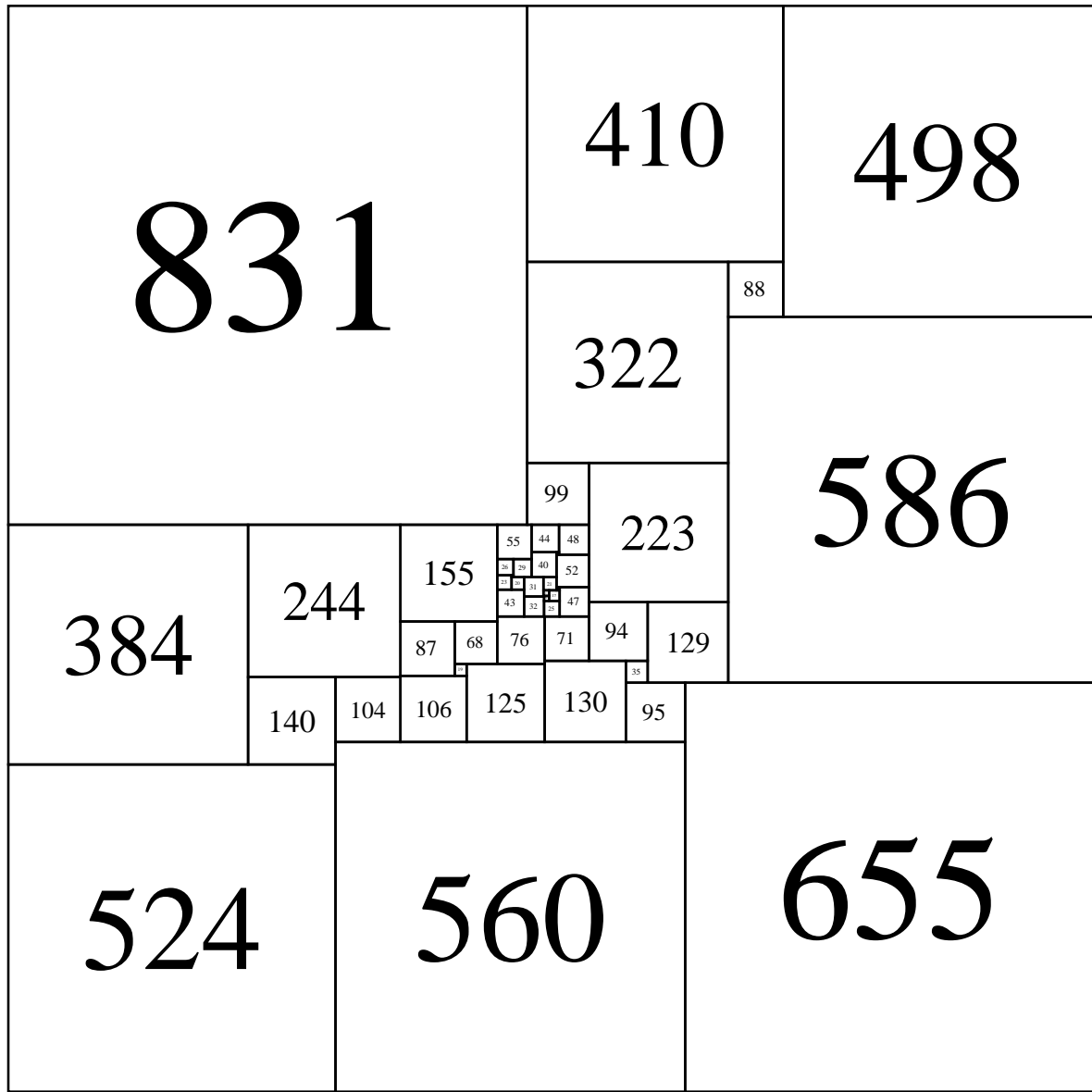
50 : 1737c (8) SEA 2012



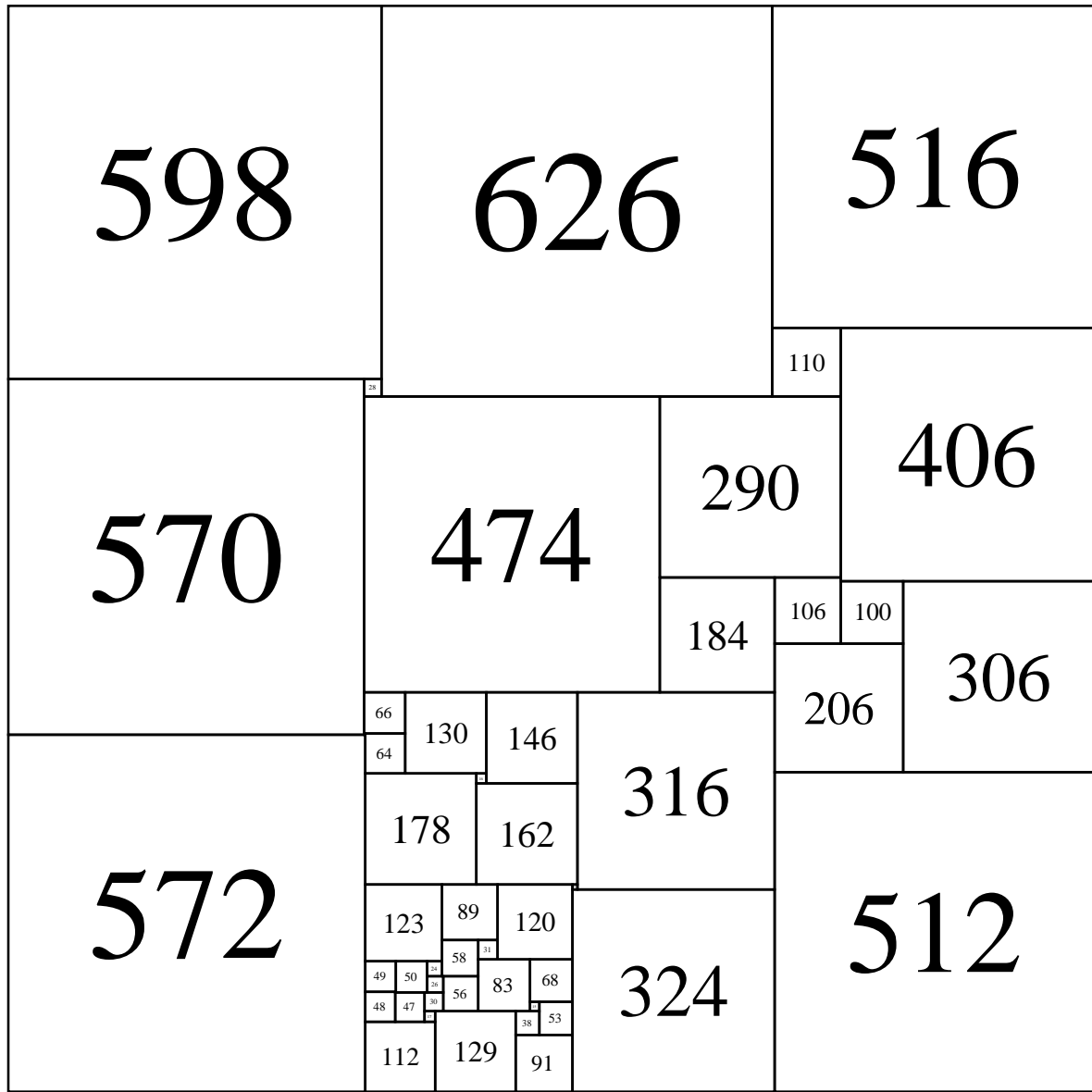
50 : 1737d (8) SEA 2012



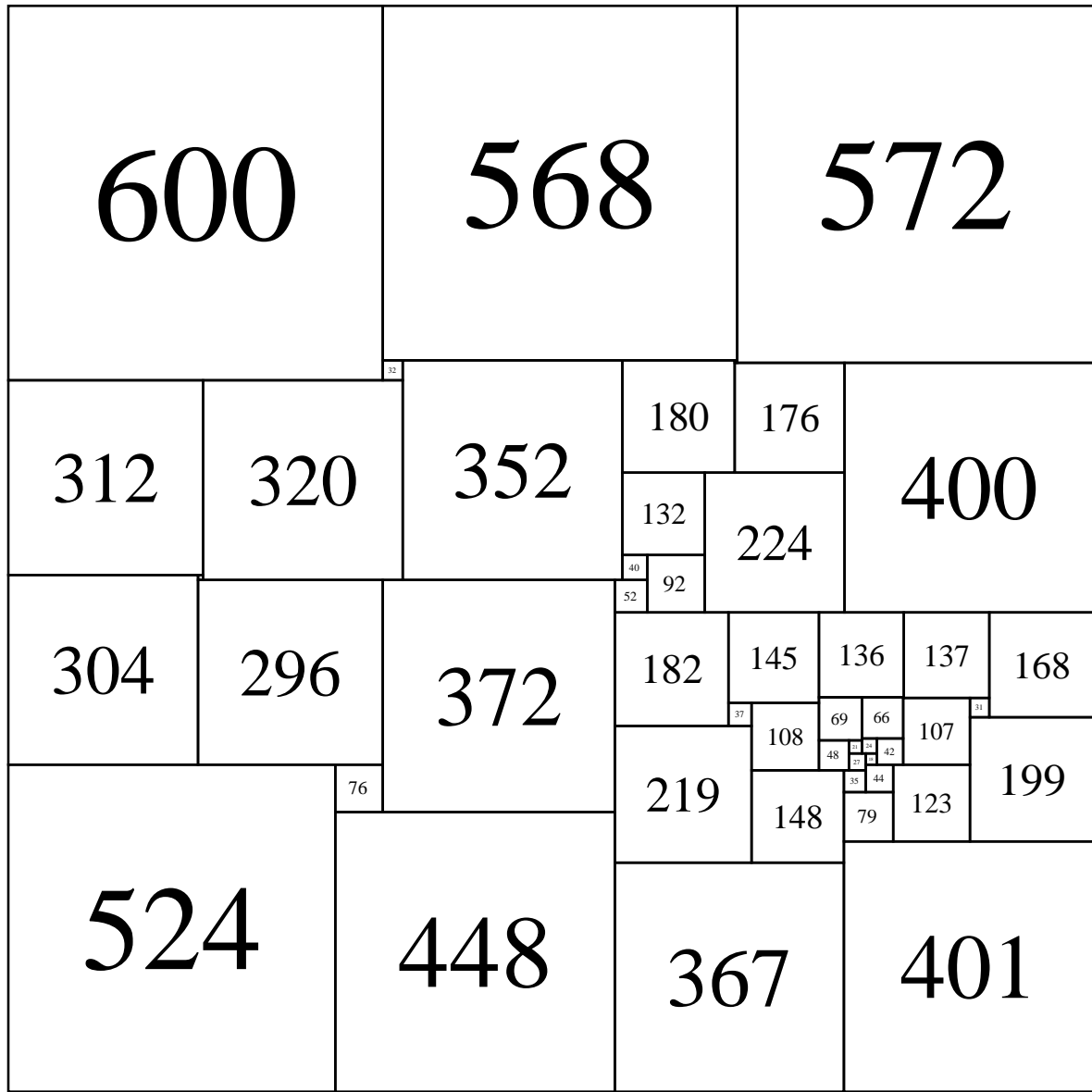
50 : 1738a (8) SEA 2012



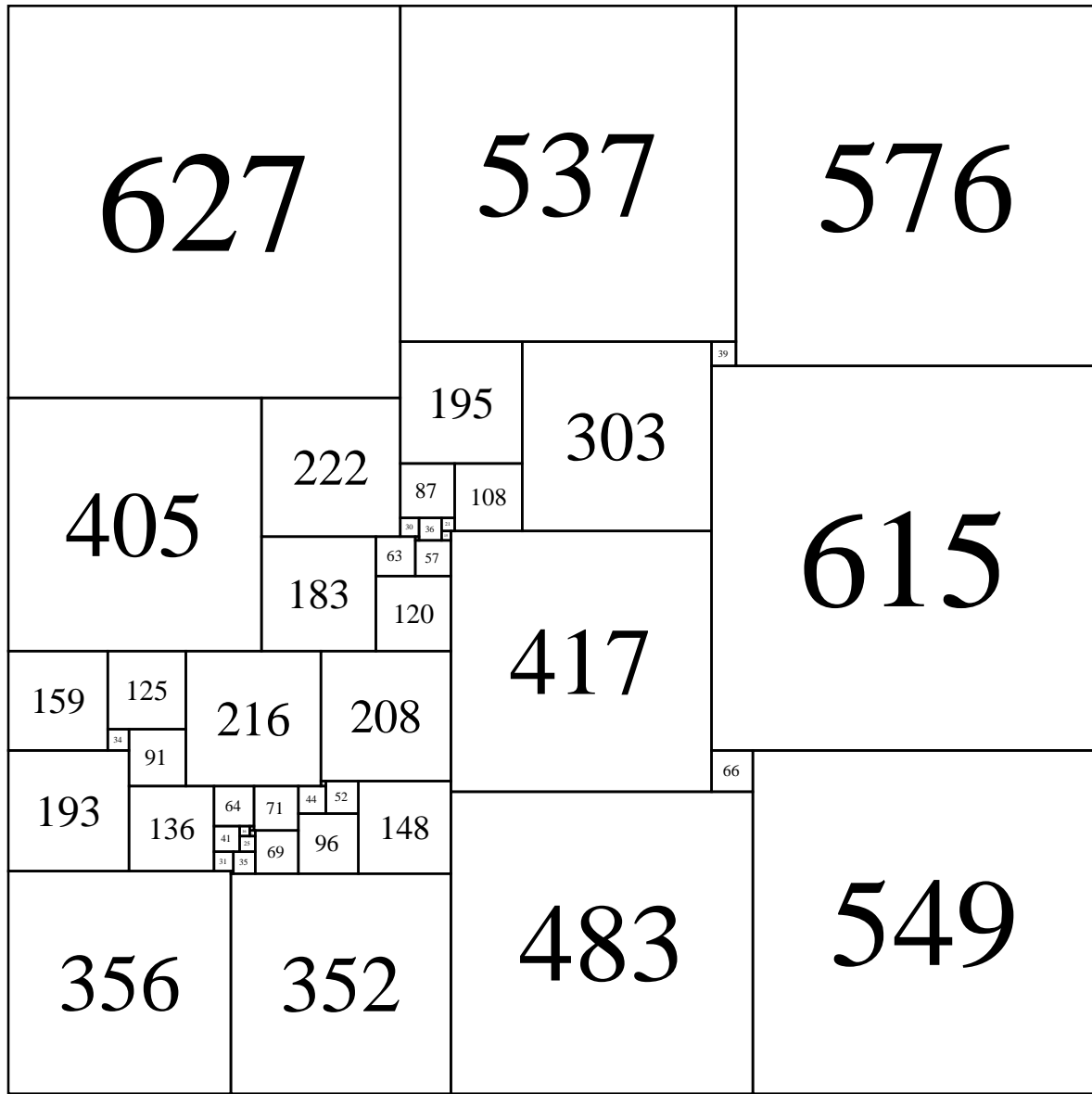
50 : 1739a (8) SEA 2012



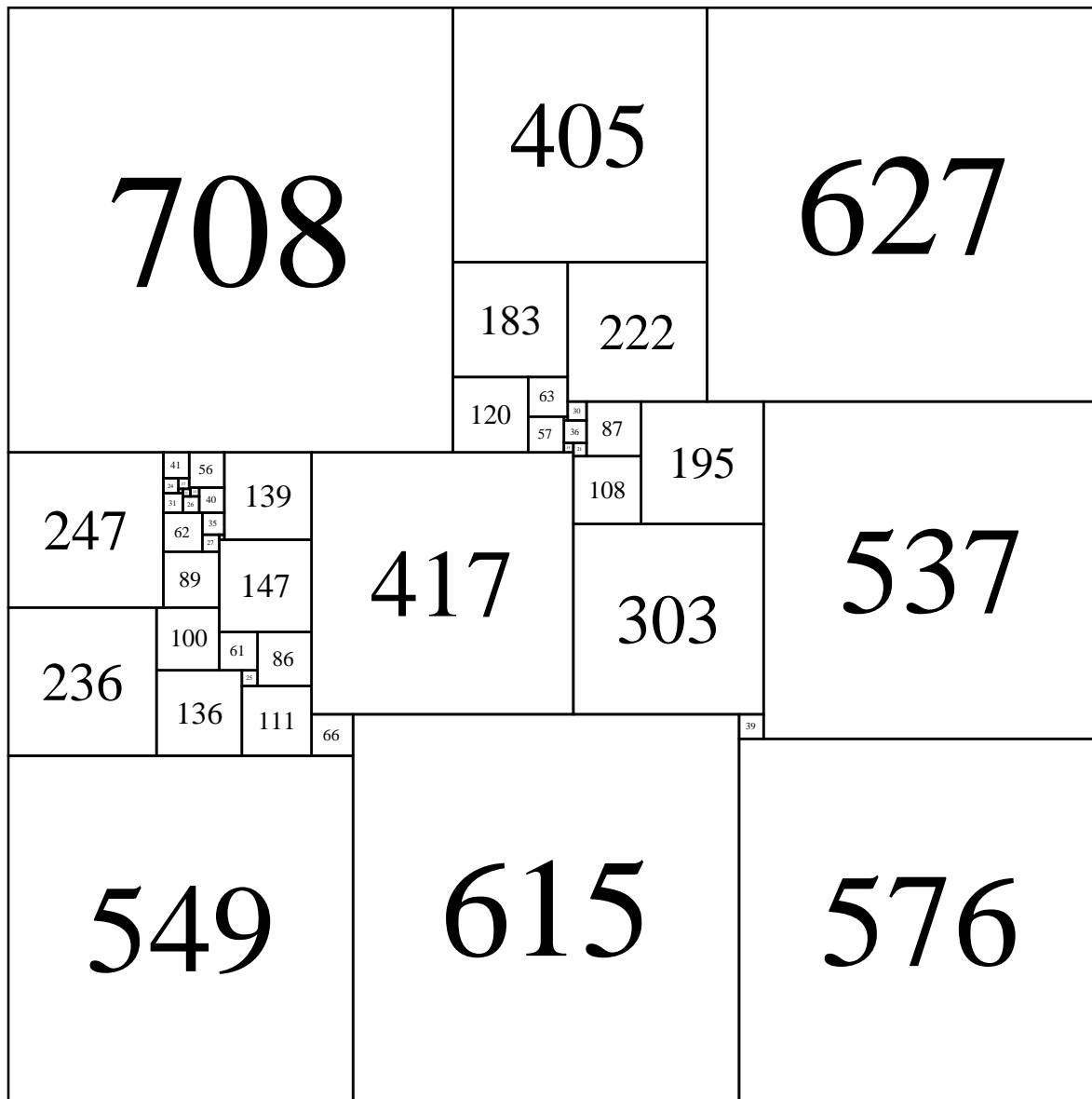
50 : 1740a (8) SEA 2012



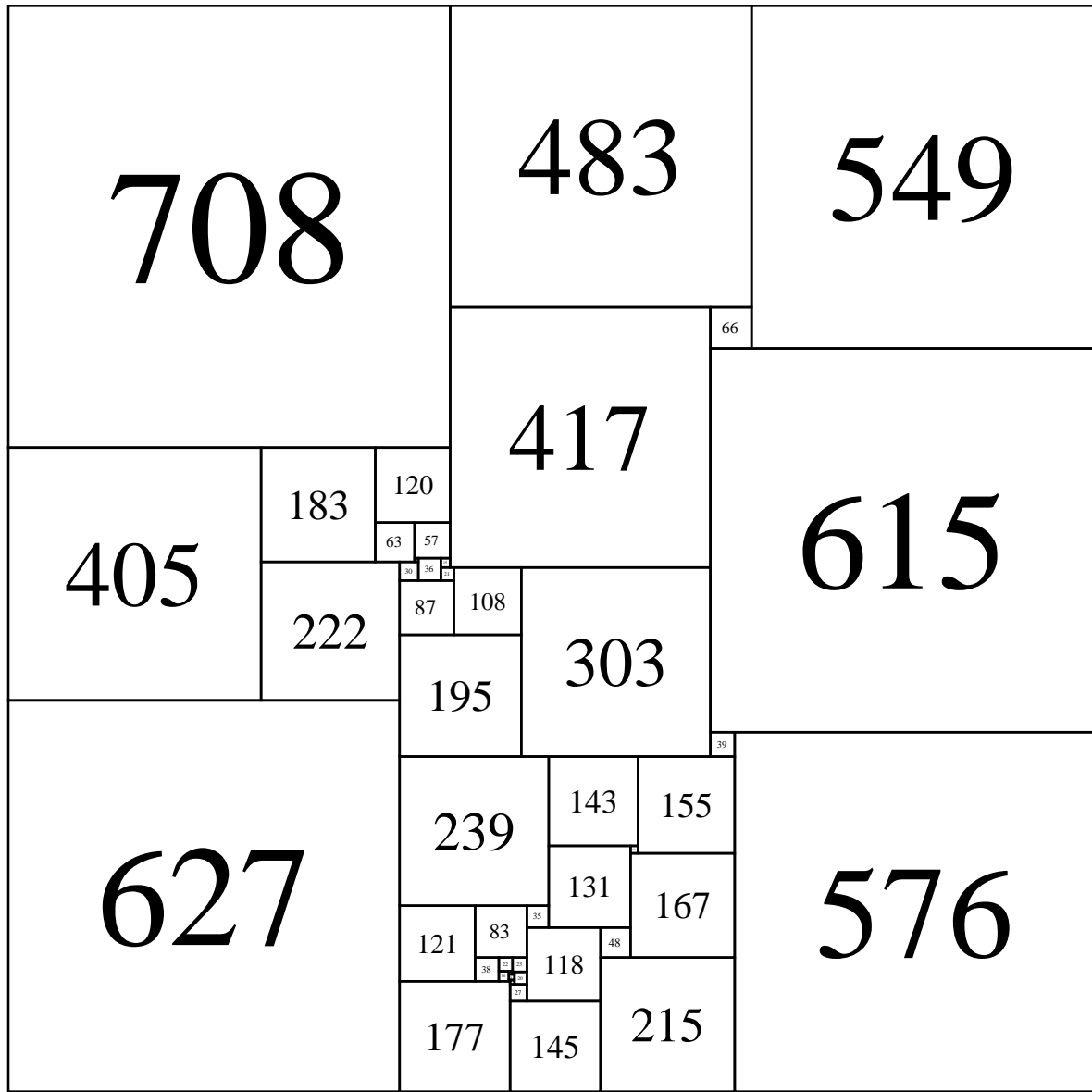
50 : 1740b (8) SEA 2012



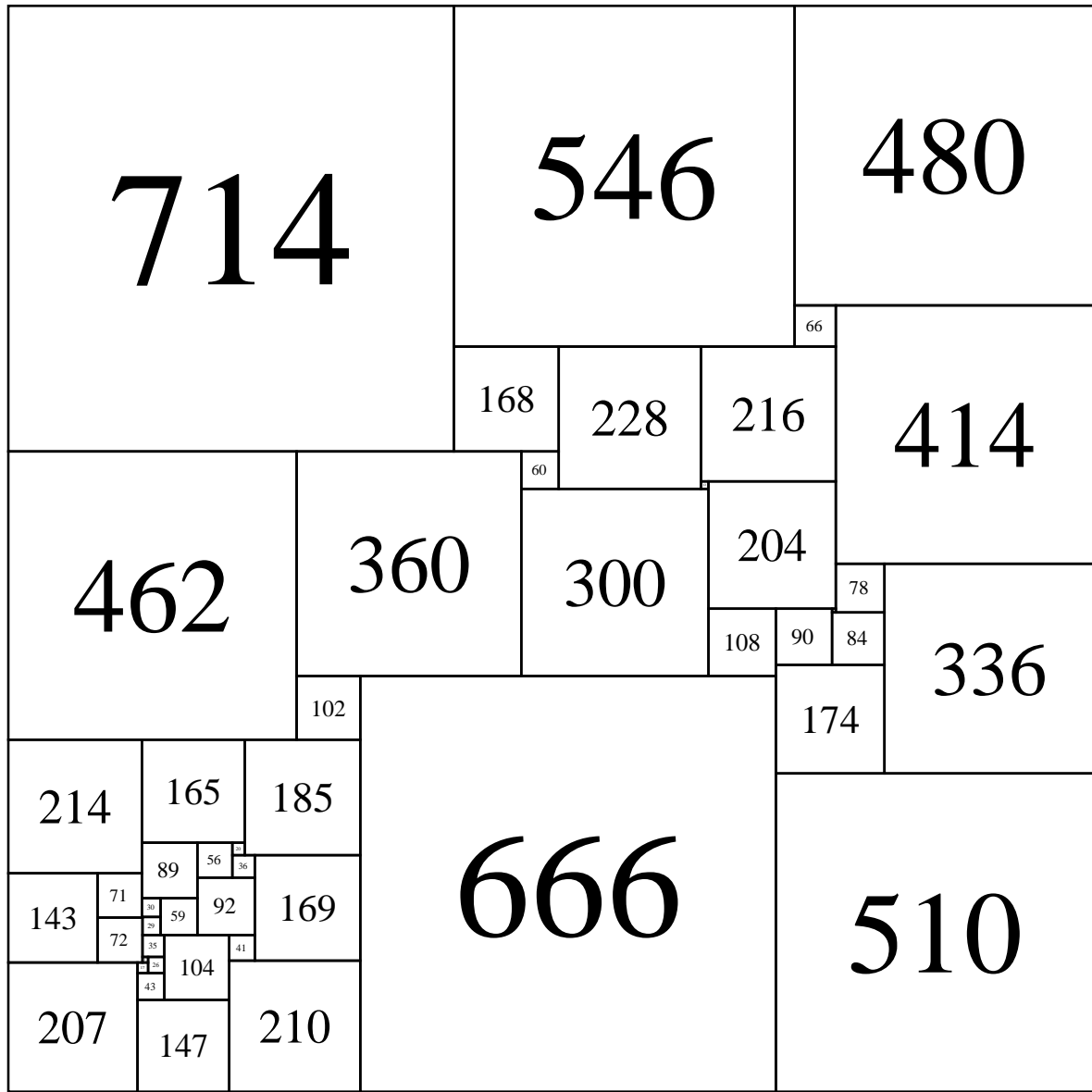
50 : 1740c (8) SEA 2012



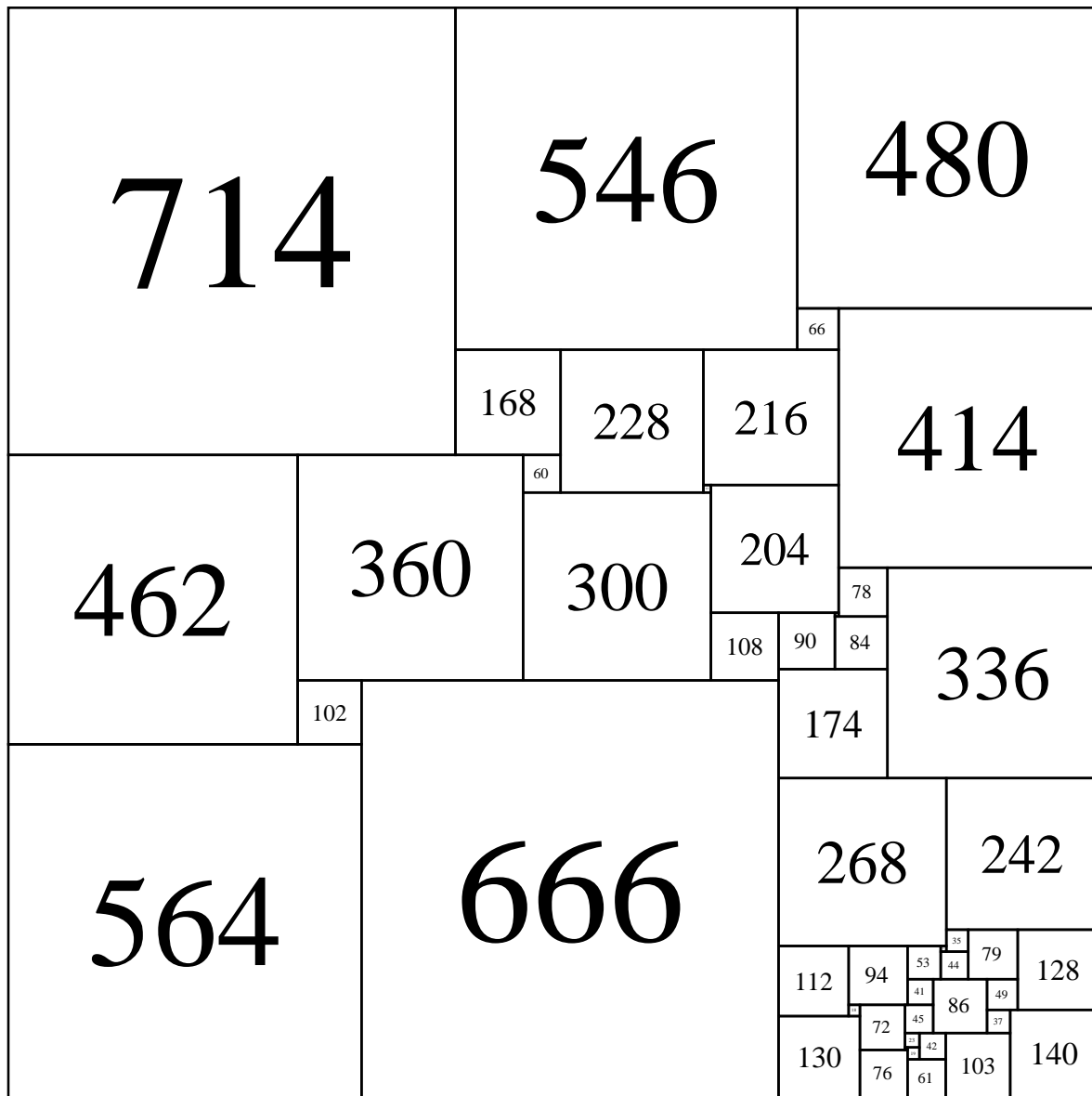
50 : 1740d (8) SEA 2012



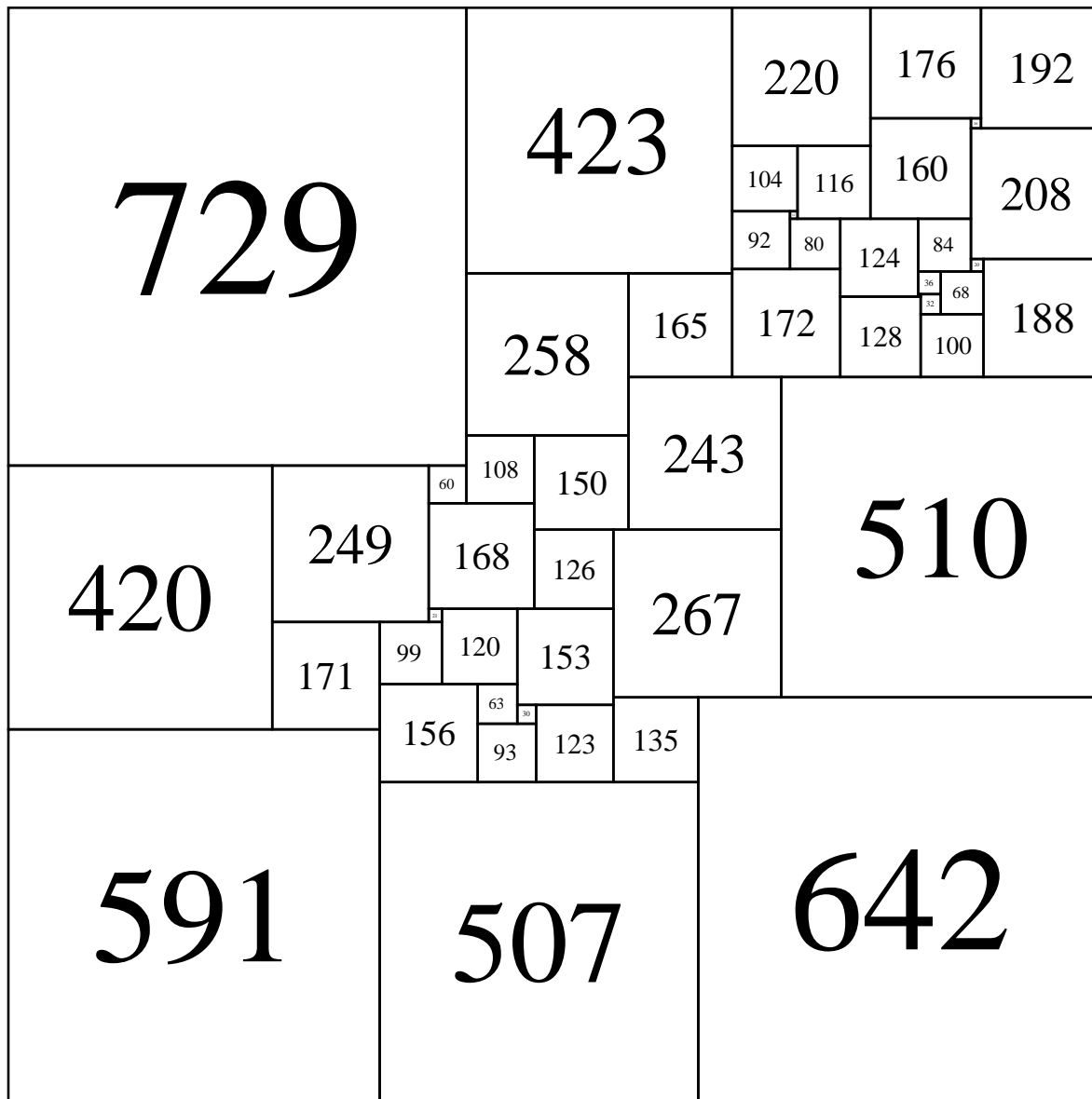
50 : 1740e (8) SEA 2012



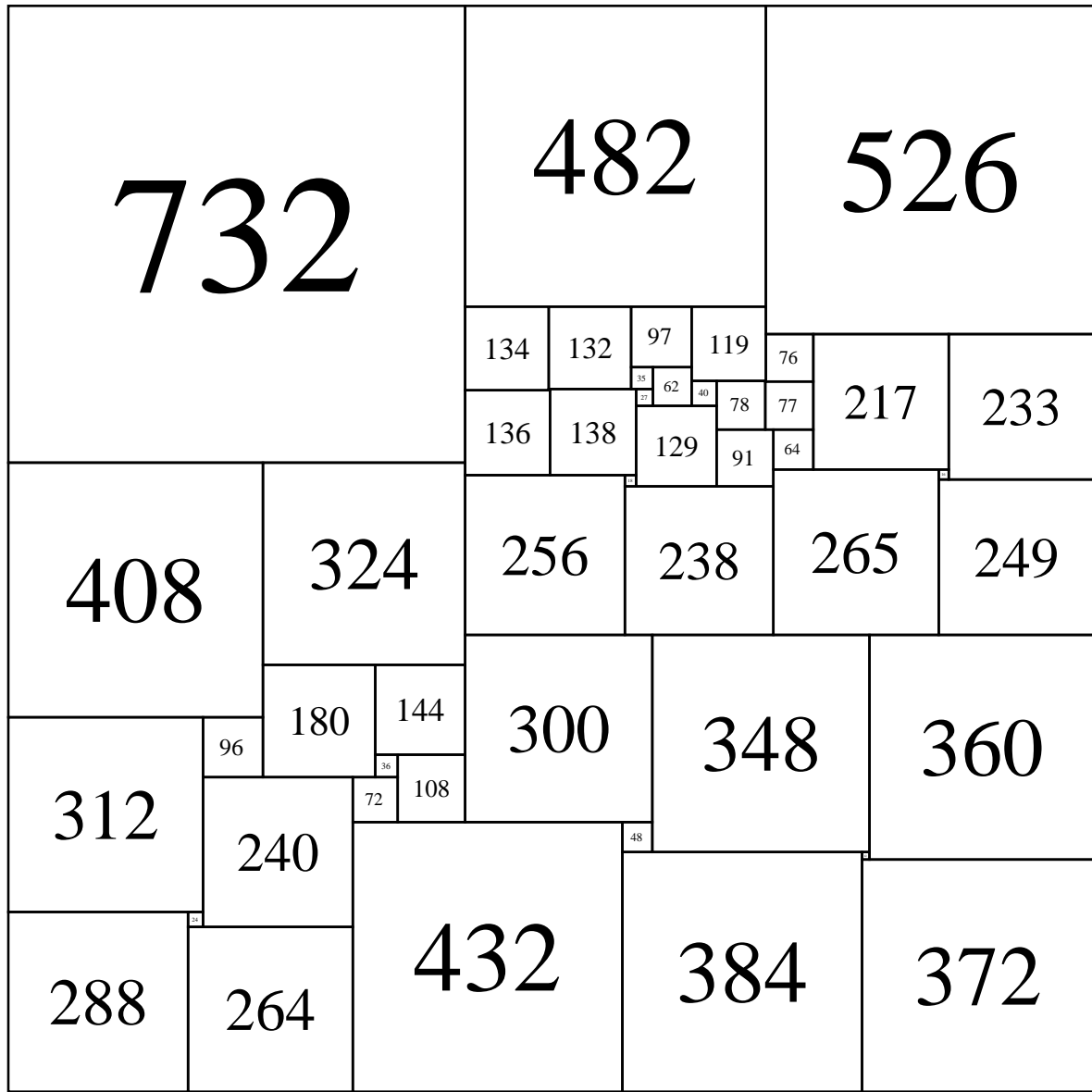
50 : 1740f (8) SEA 2012



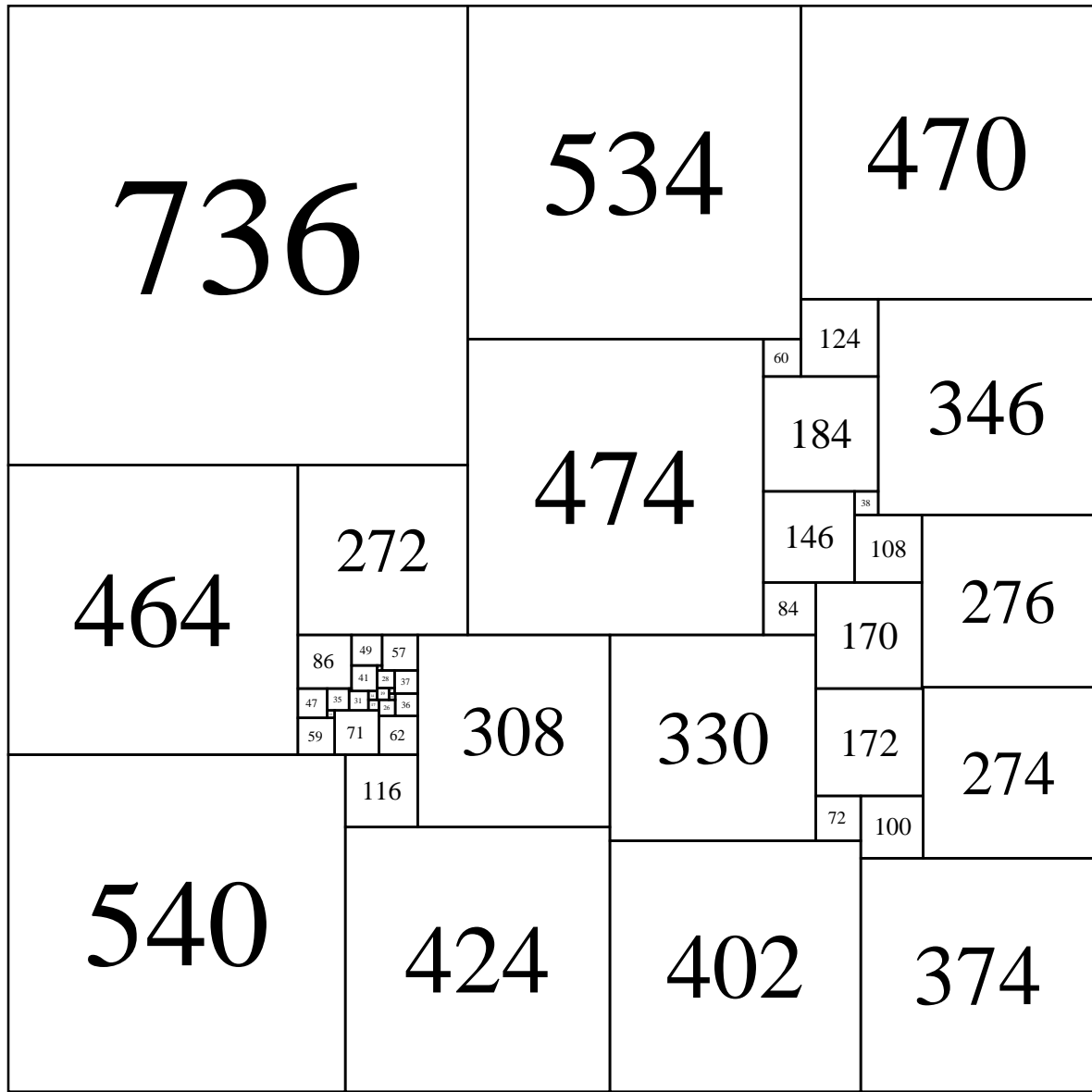
50 : 1740g (8) SEA 2012



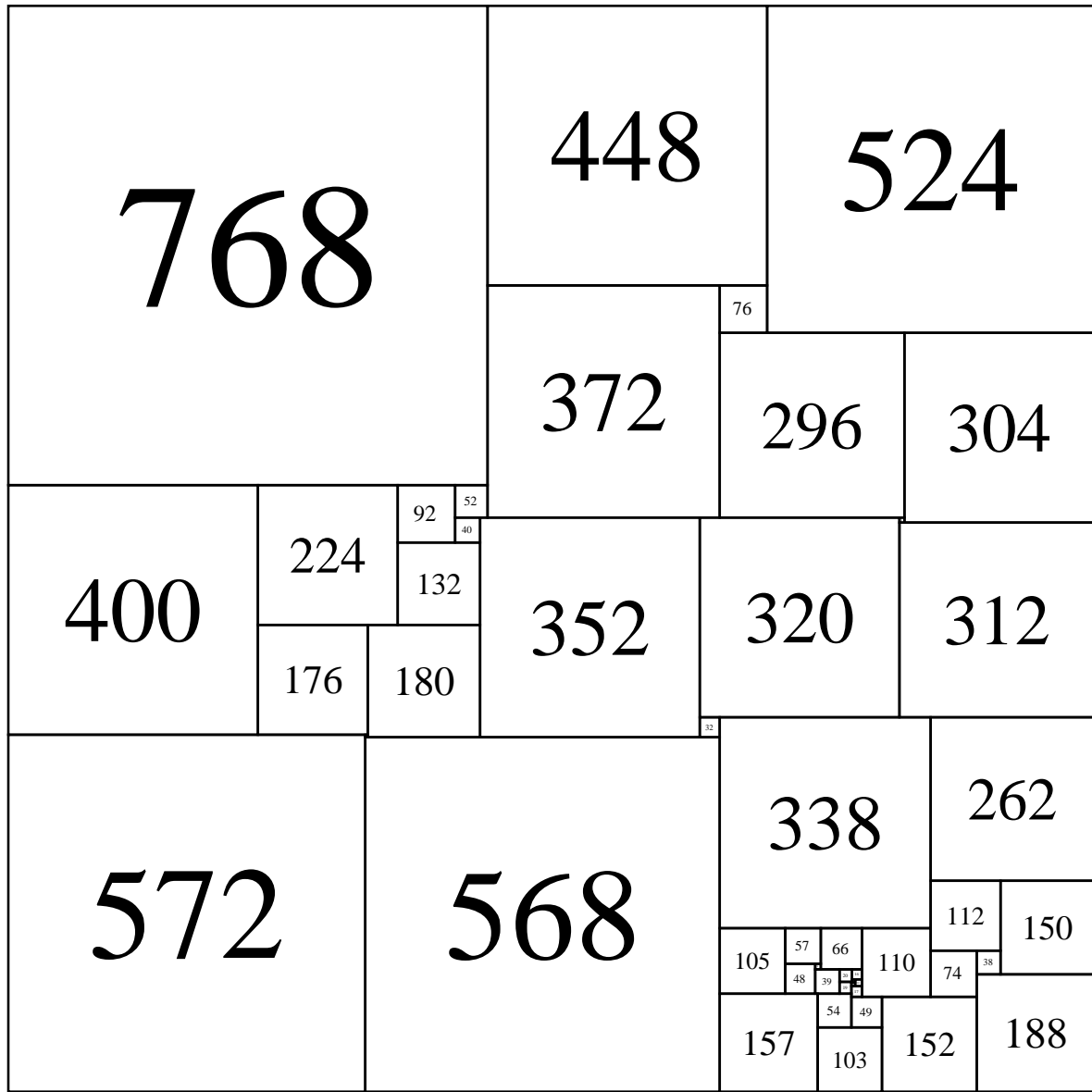
50 : 1740h (8) SEA 2012



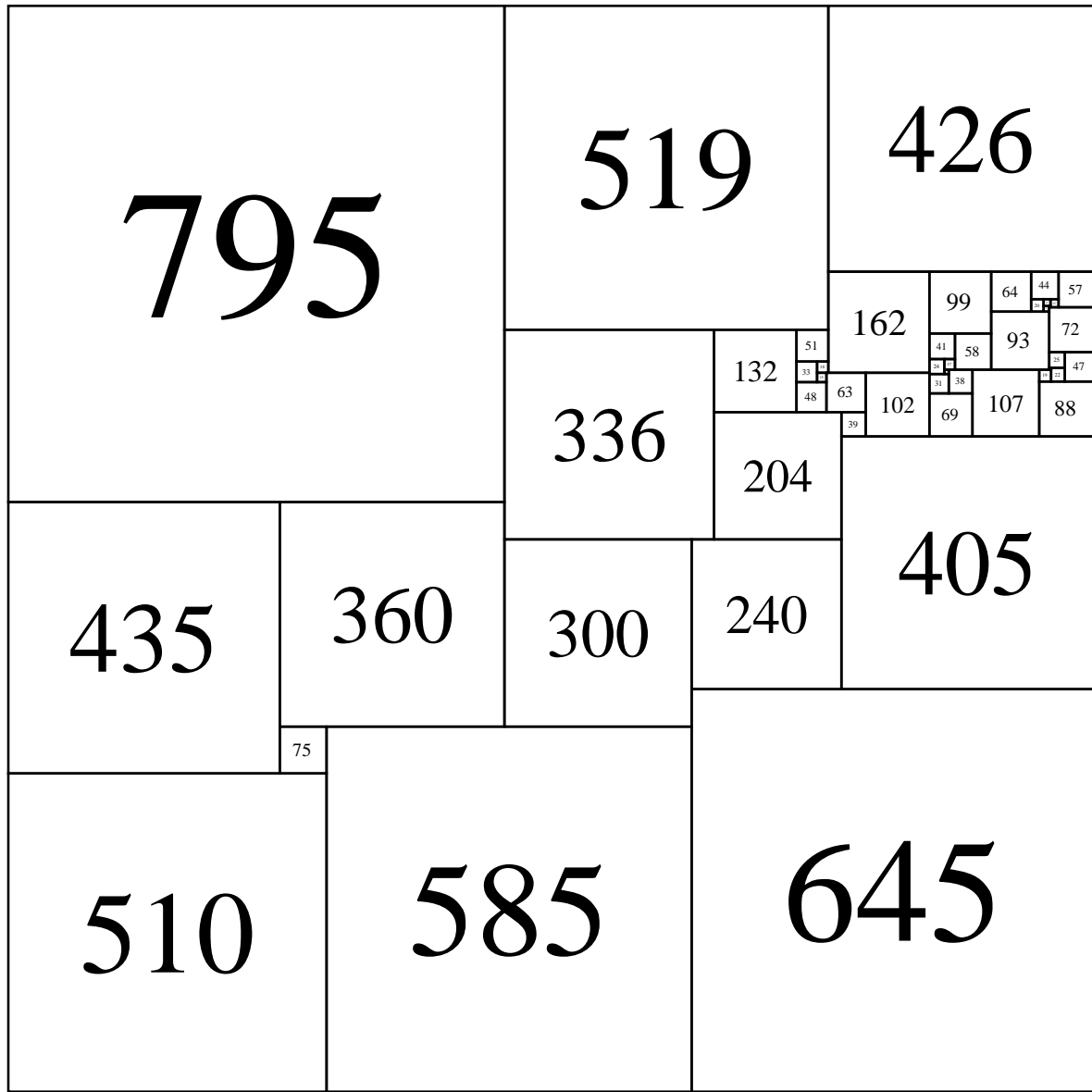
50 : 1740i (8) SEA 2012



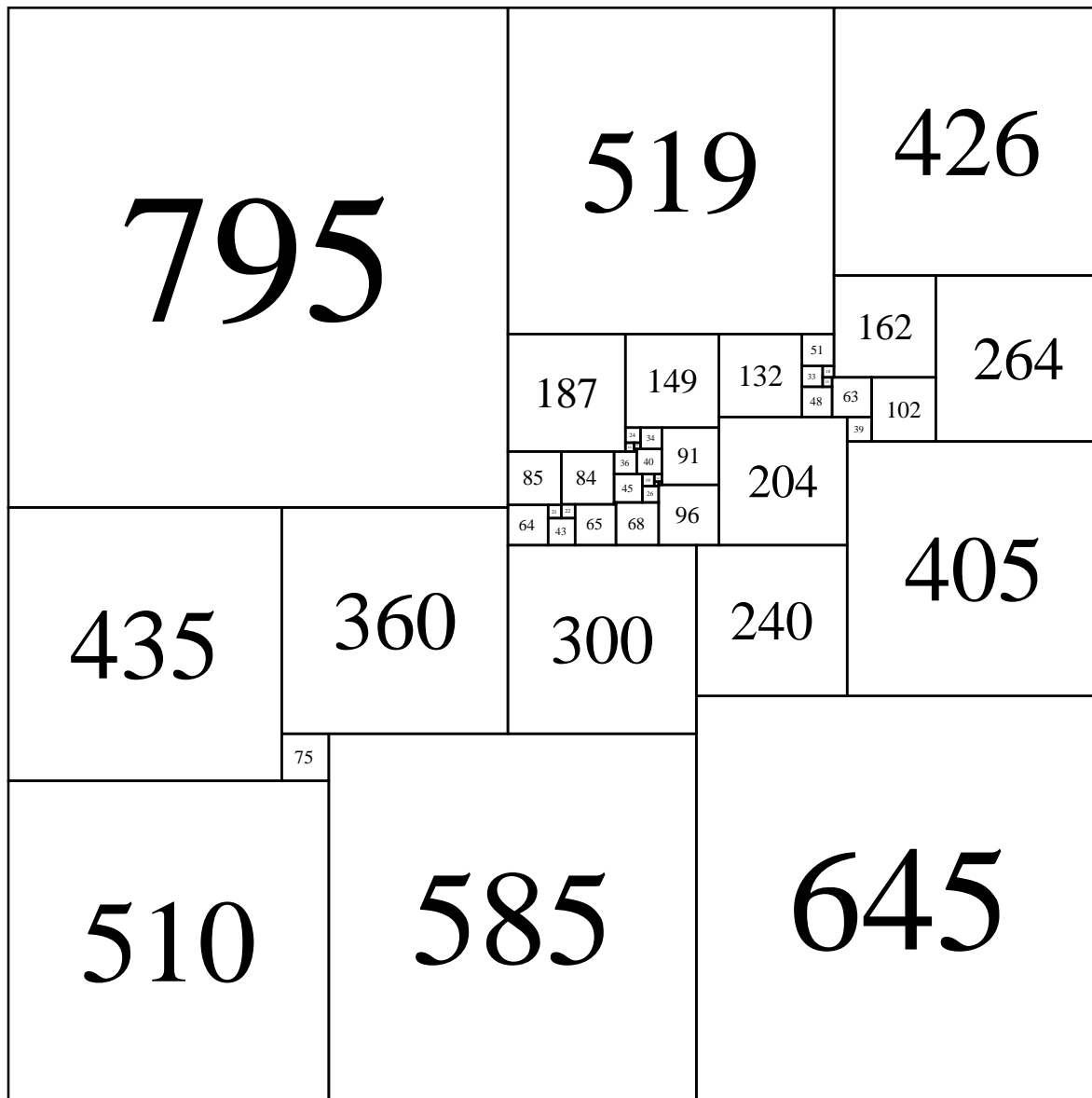
50 : 1740j (8) SEA 2012



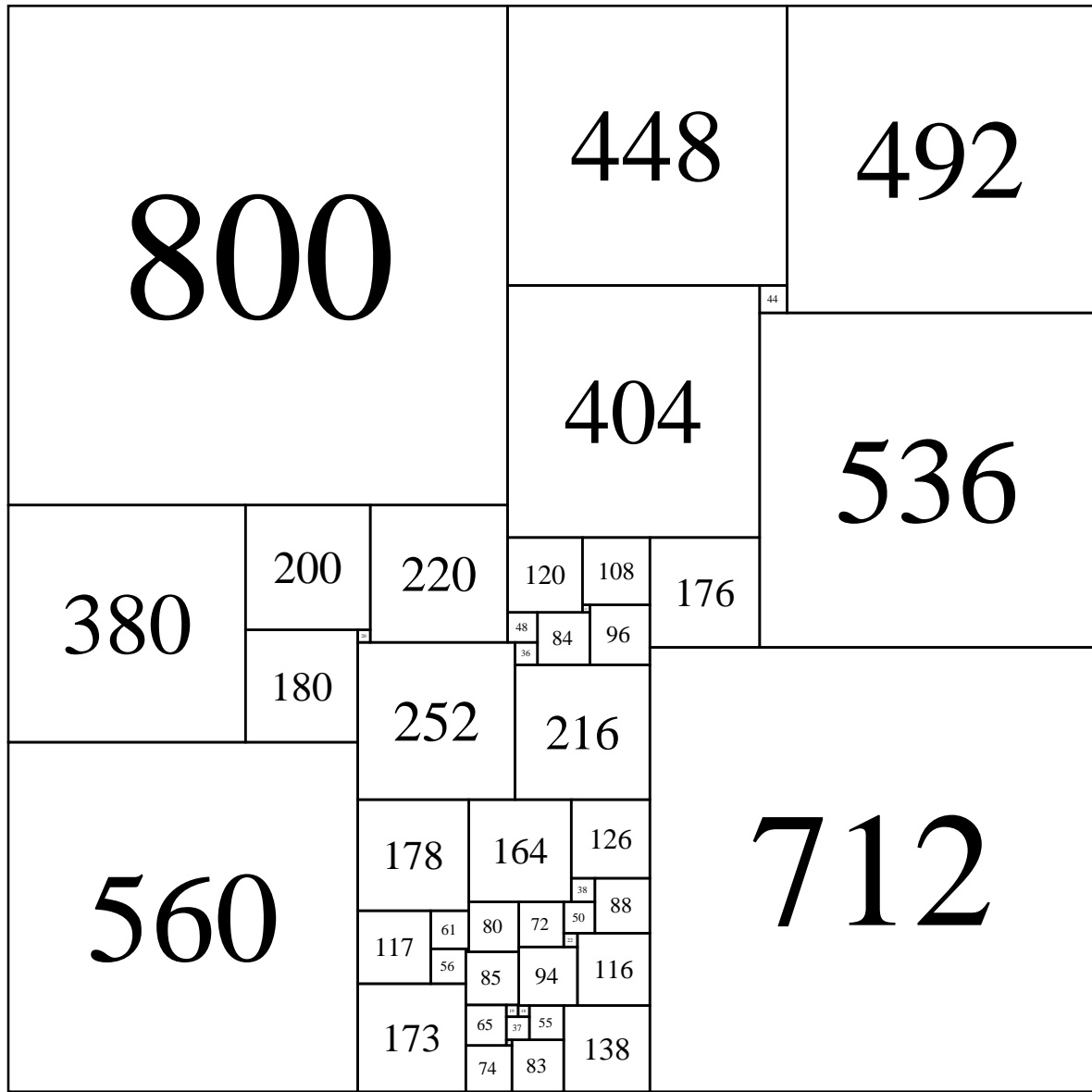
50 : 1740k (8) SEA 2012



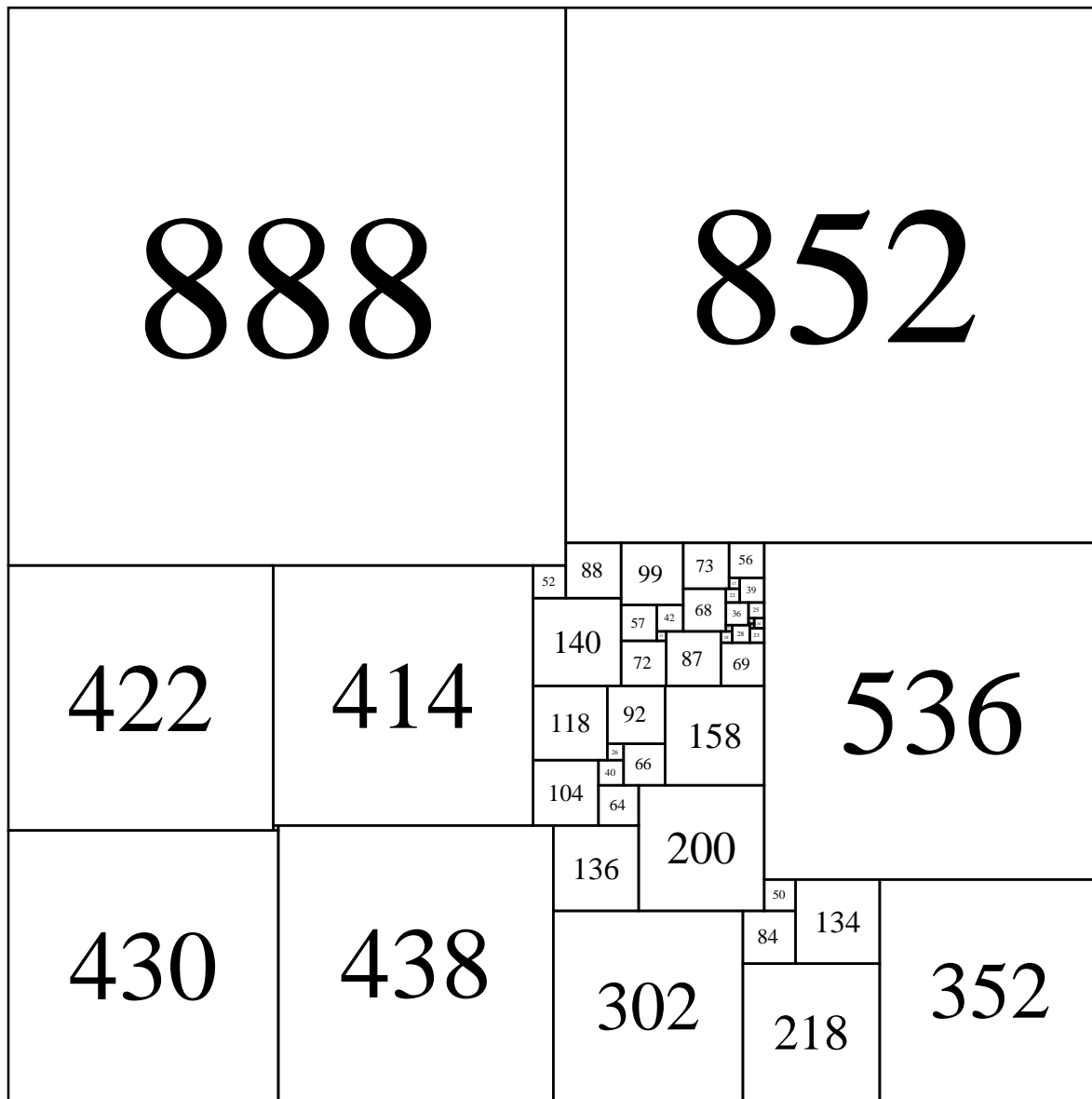
50 : 17401 (8) SEA 2012



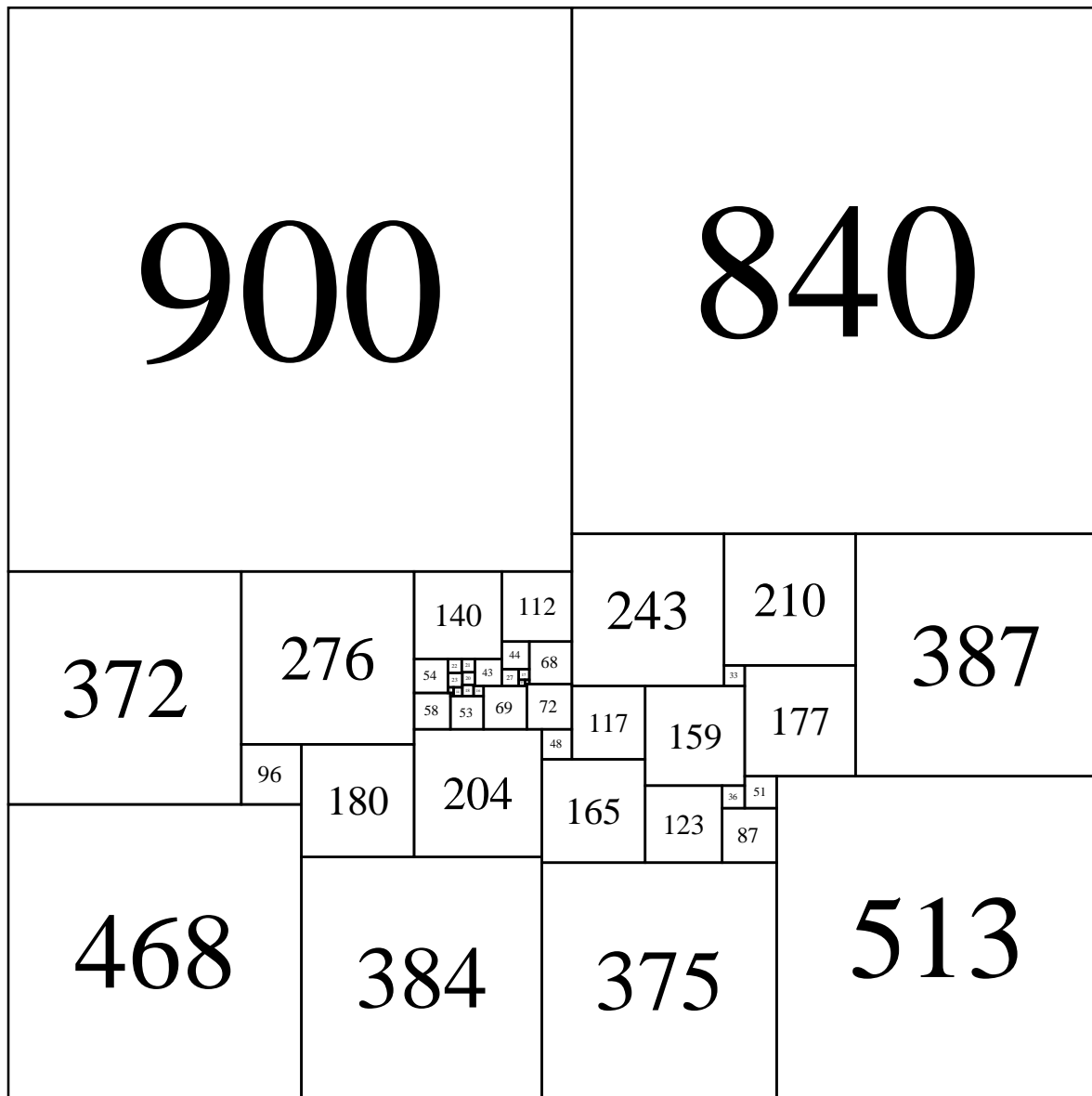
50 : 1740m (8) SEA 2012



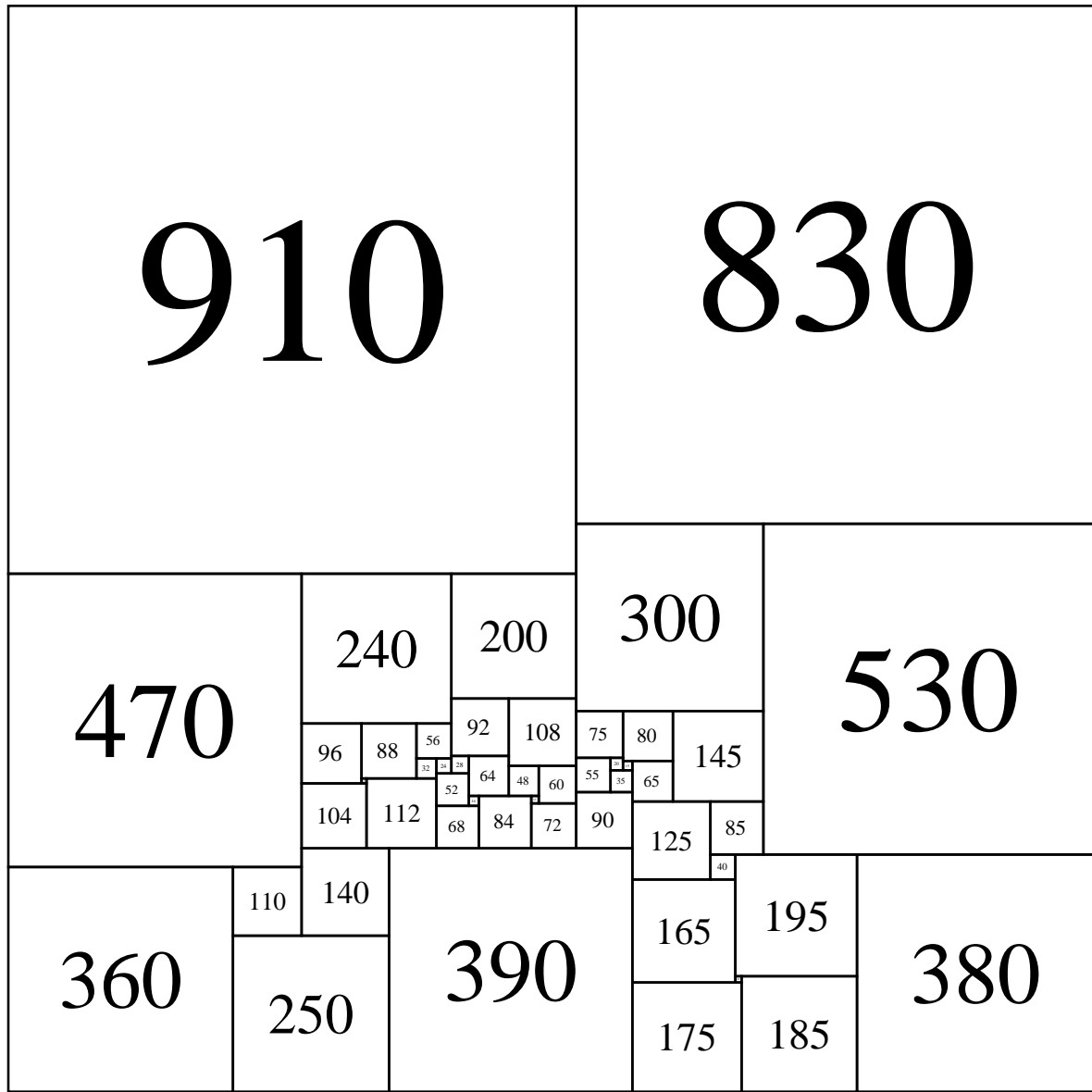
50 : 1740n (8) SEA 2012



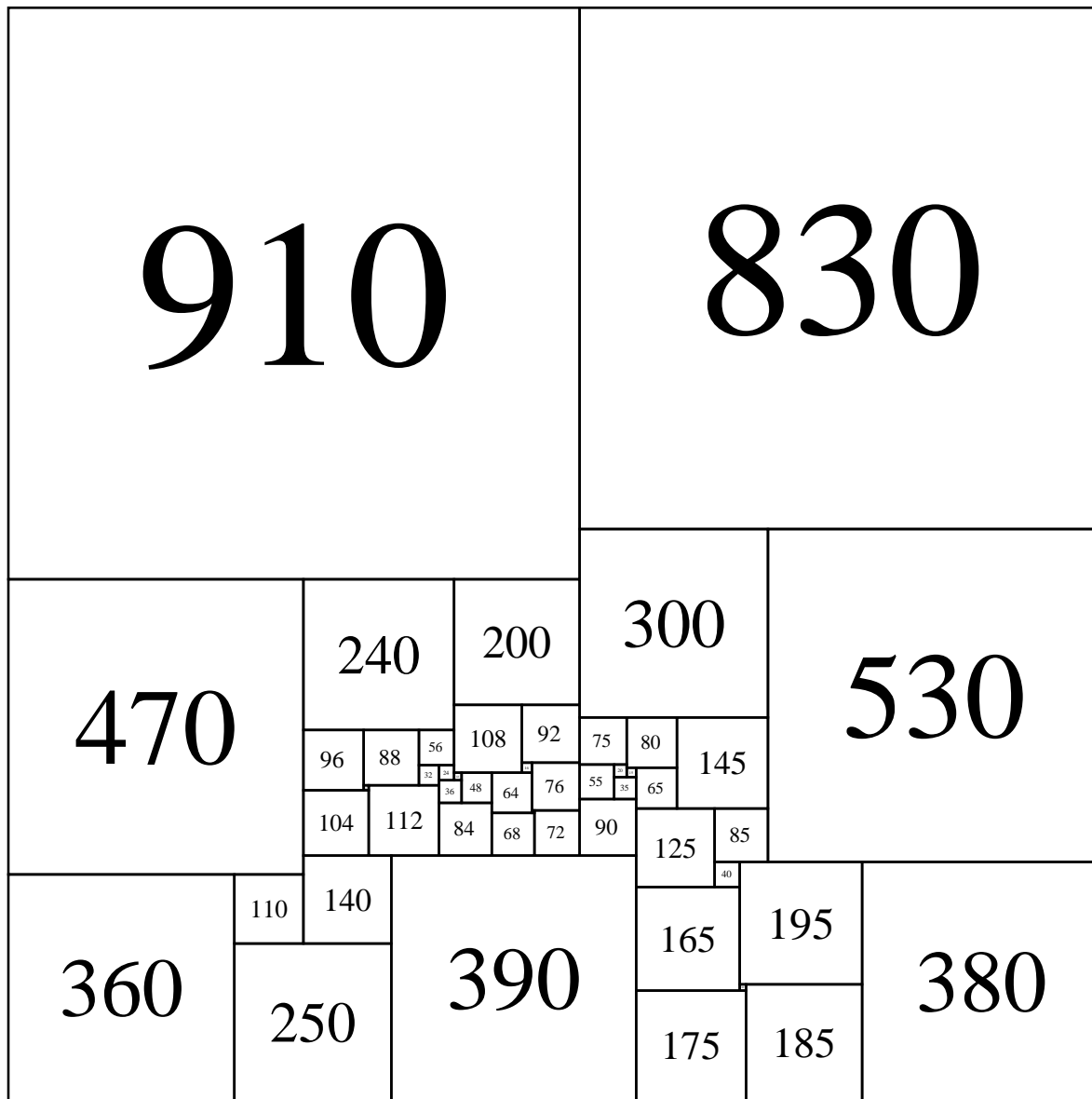
50 : 1740o (8) SEA 2012



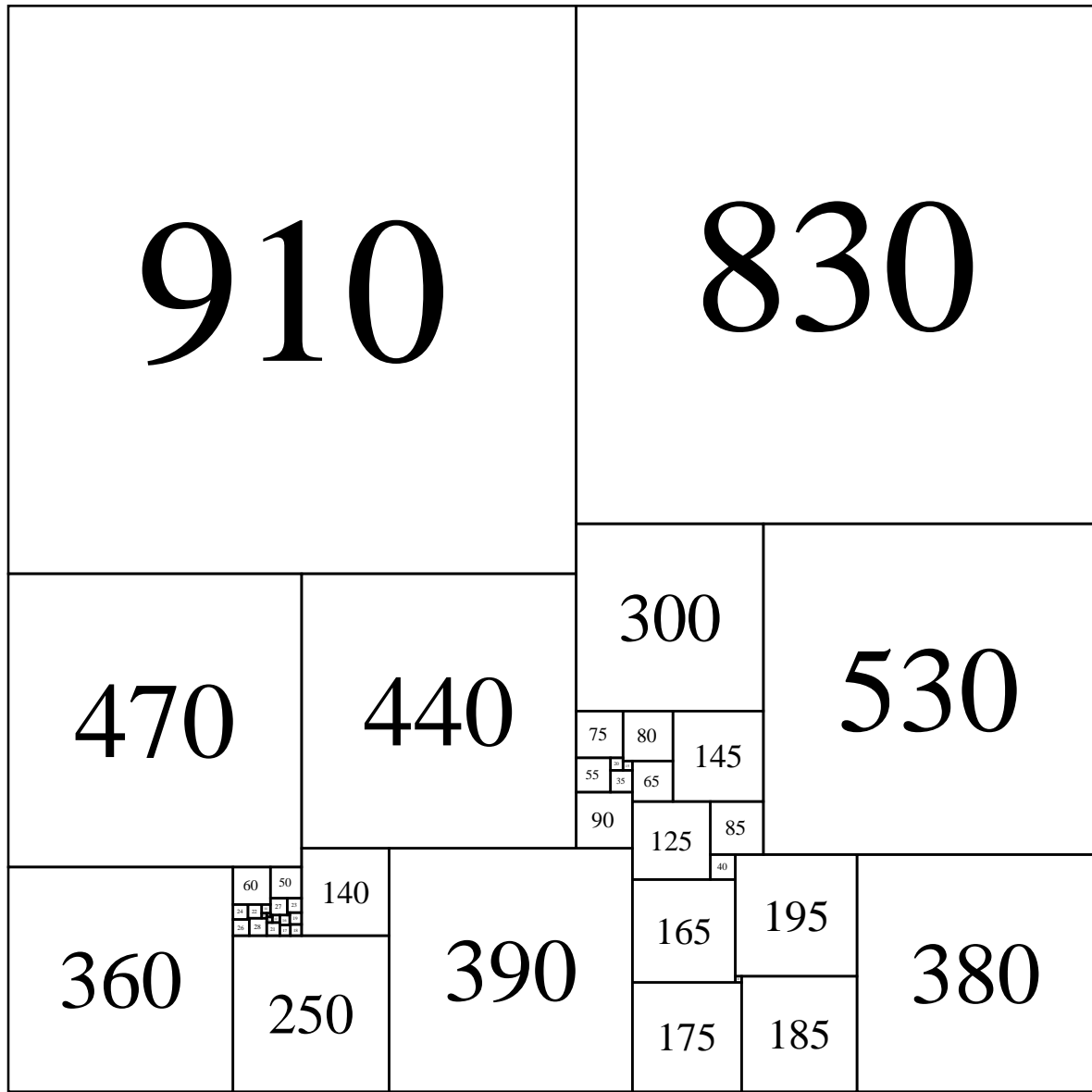
50 : 1740p (8) SEA 2012



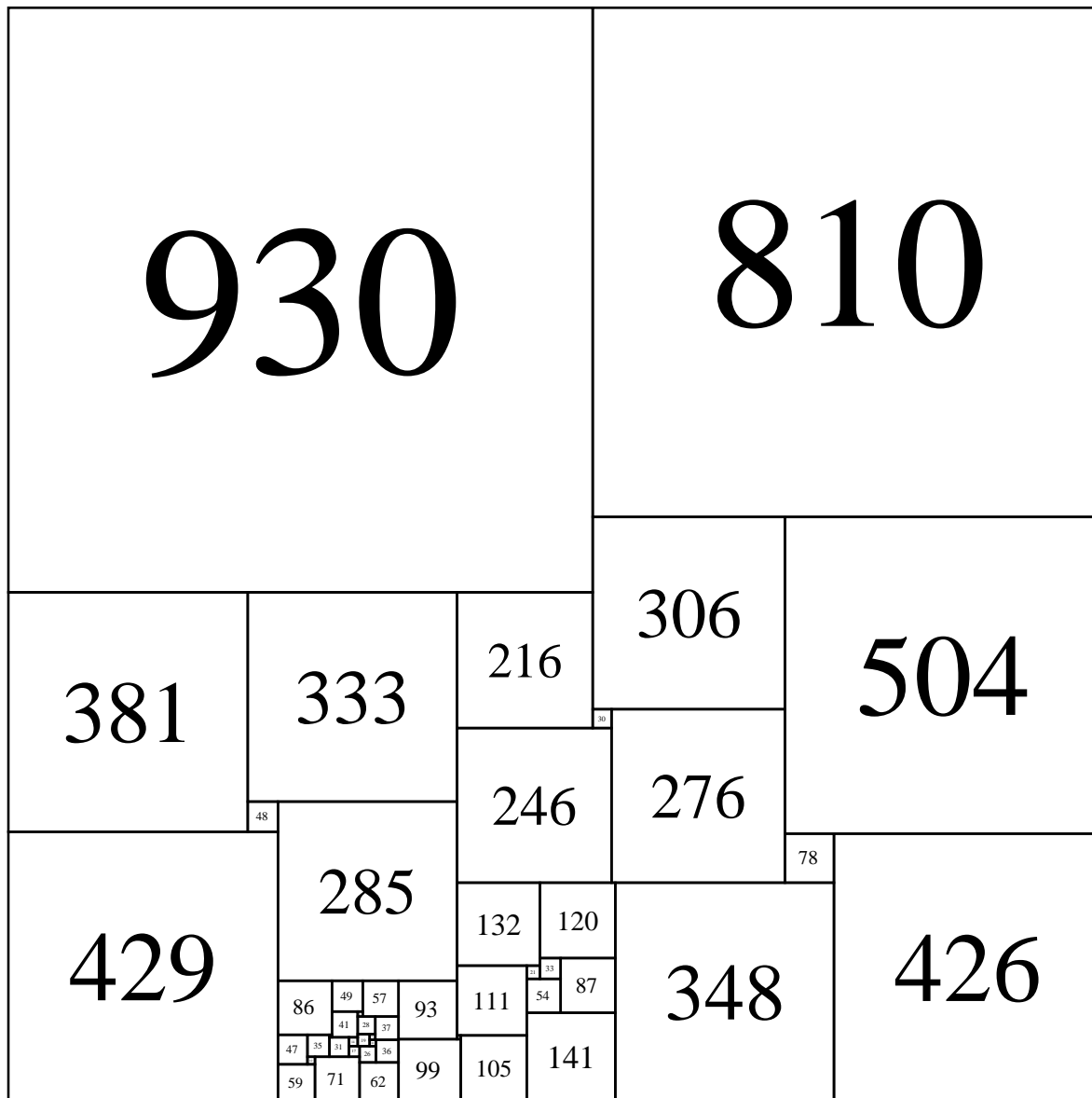
50 : 1740q (8) SEA 2012



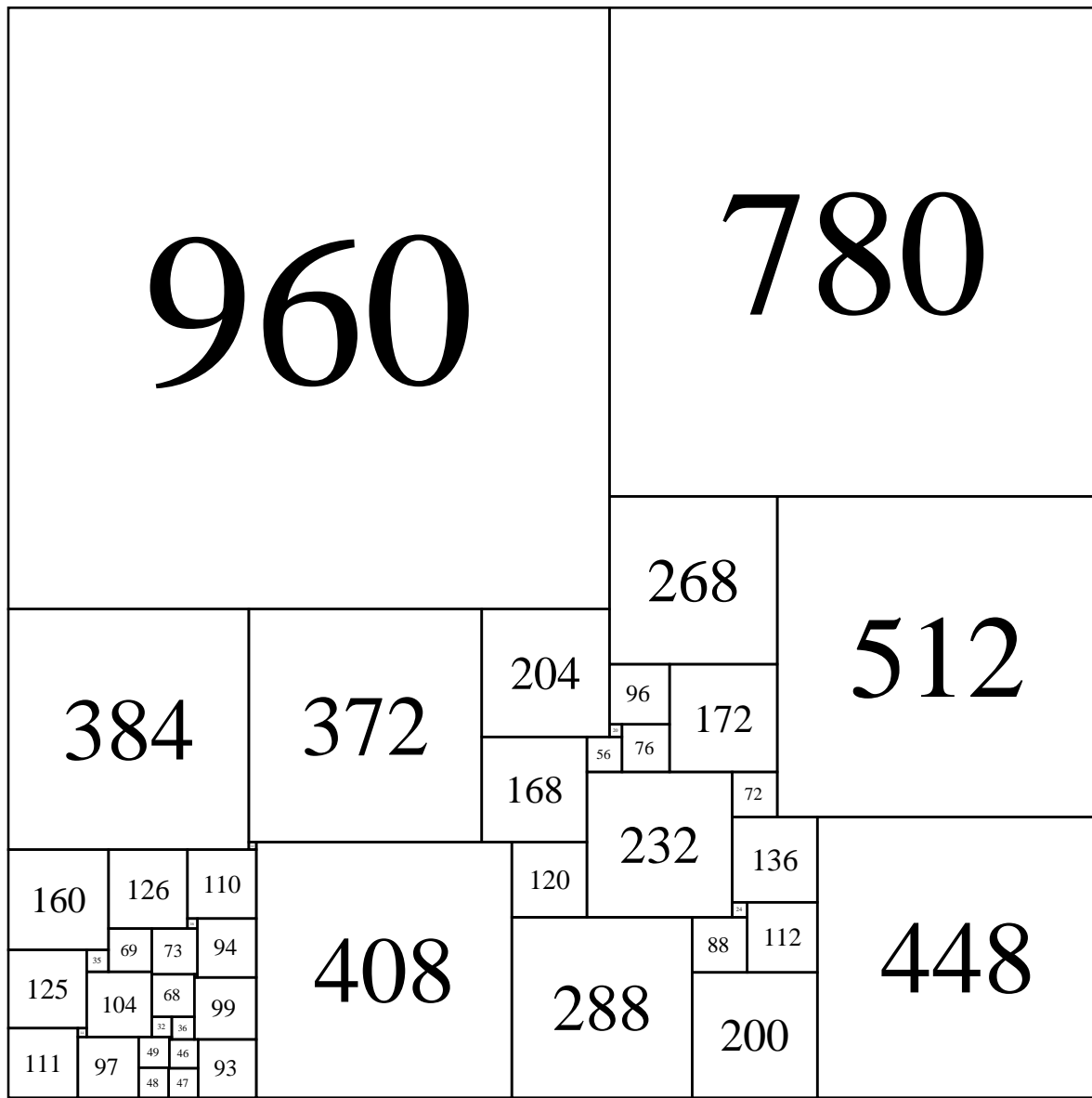
50 : 1740r (8) SEA 2012



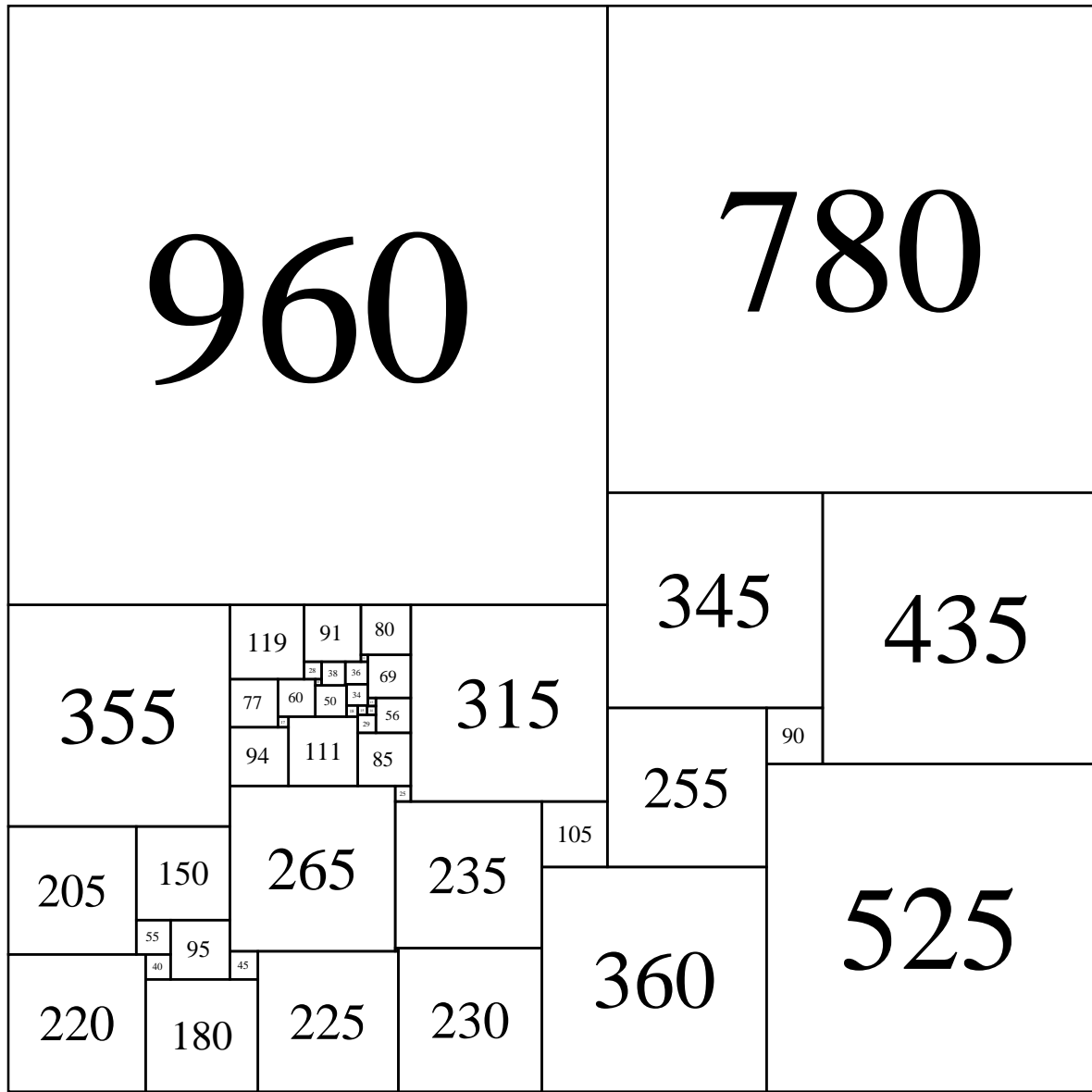
50 : 1740s (8) SEA 2012



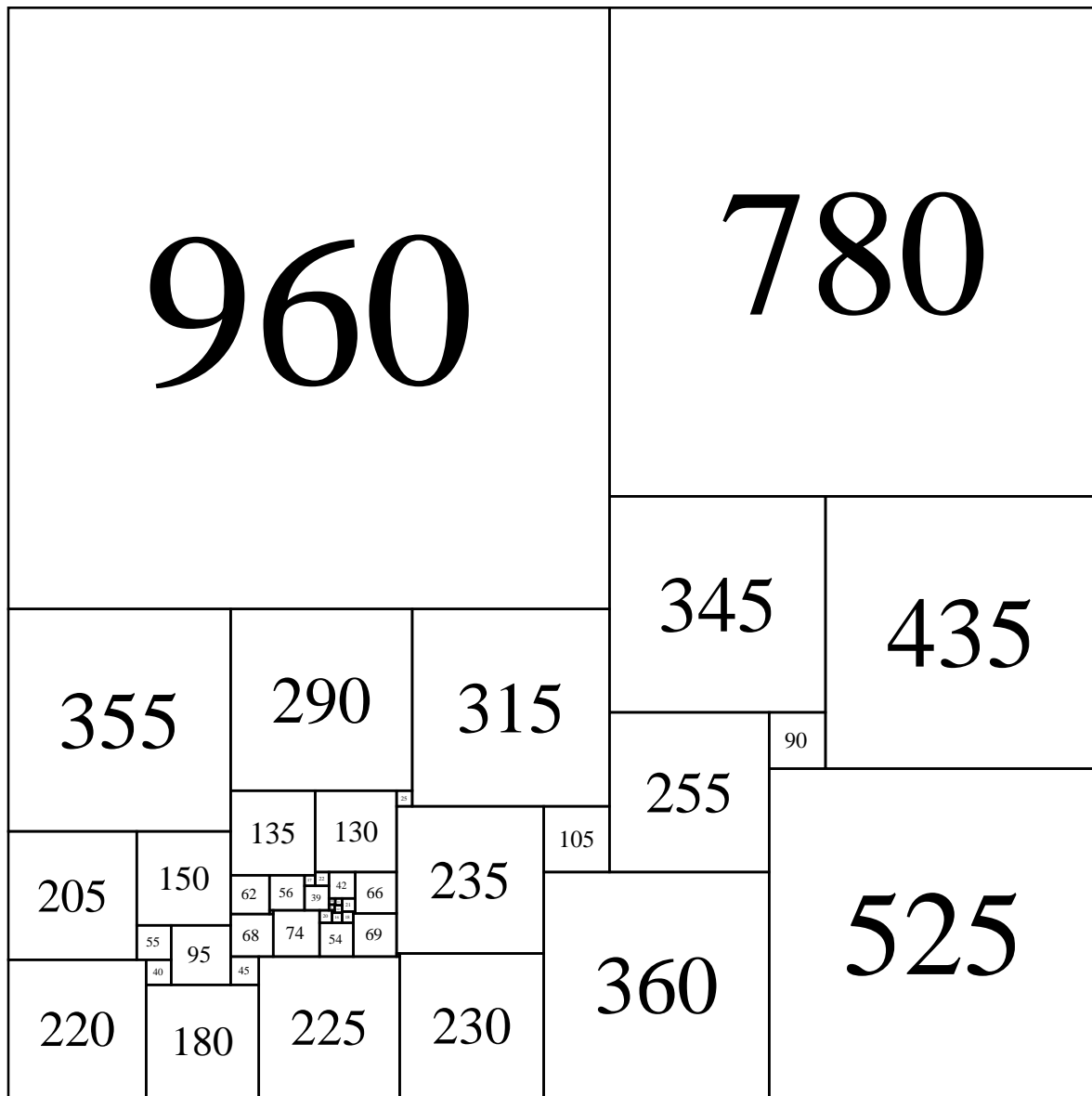
50 : 1740t (8) SEA 2012



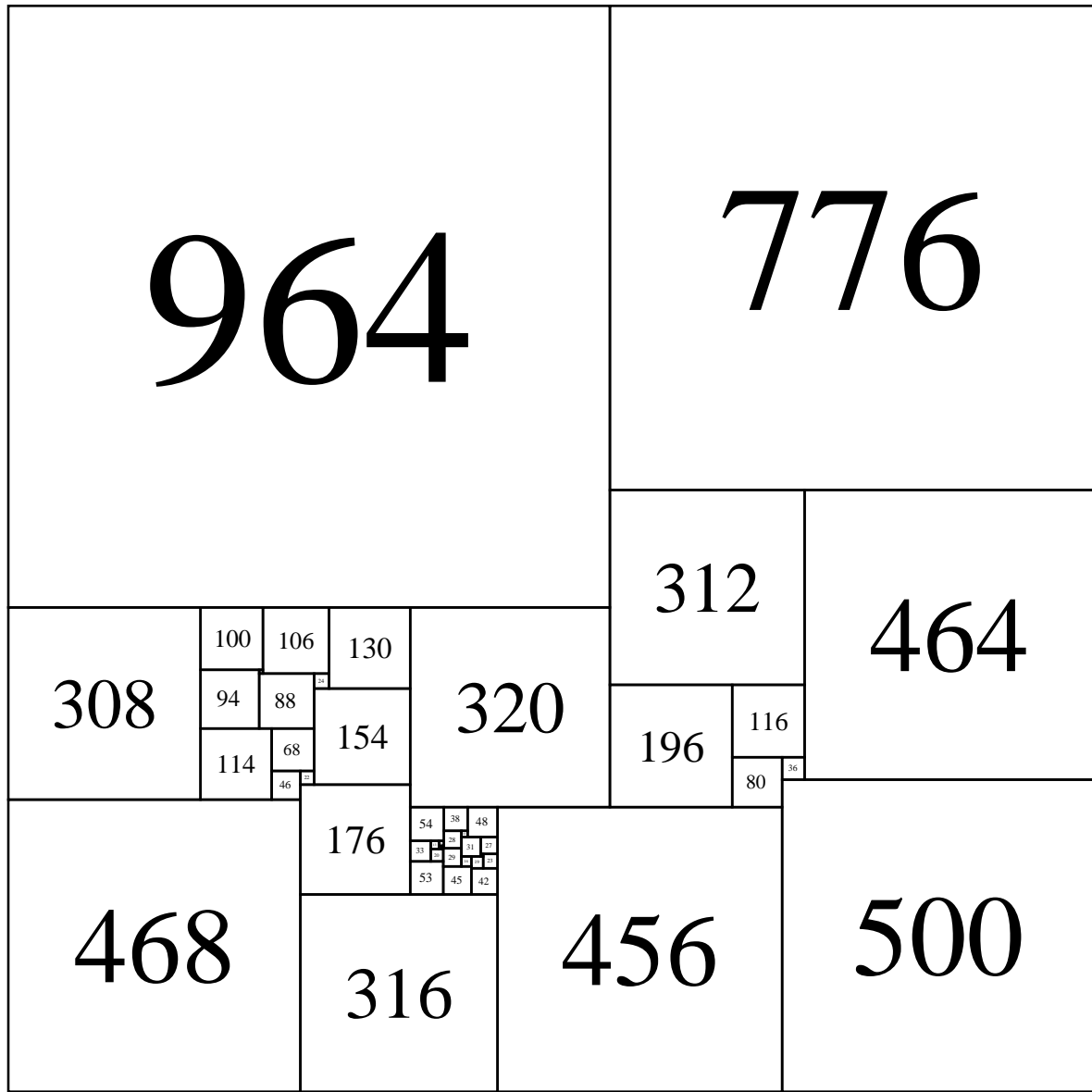
50 : 1740u (8) SEA 2012



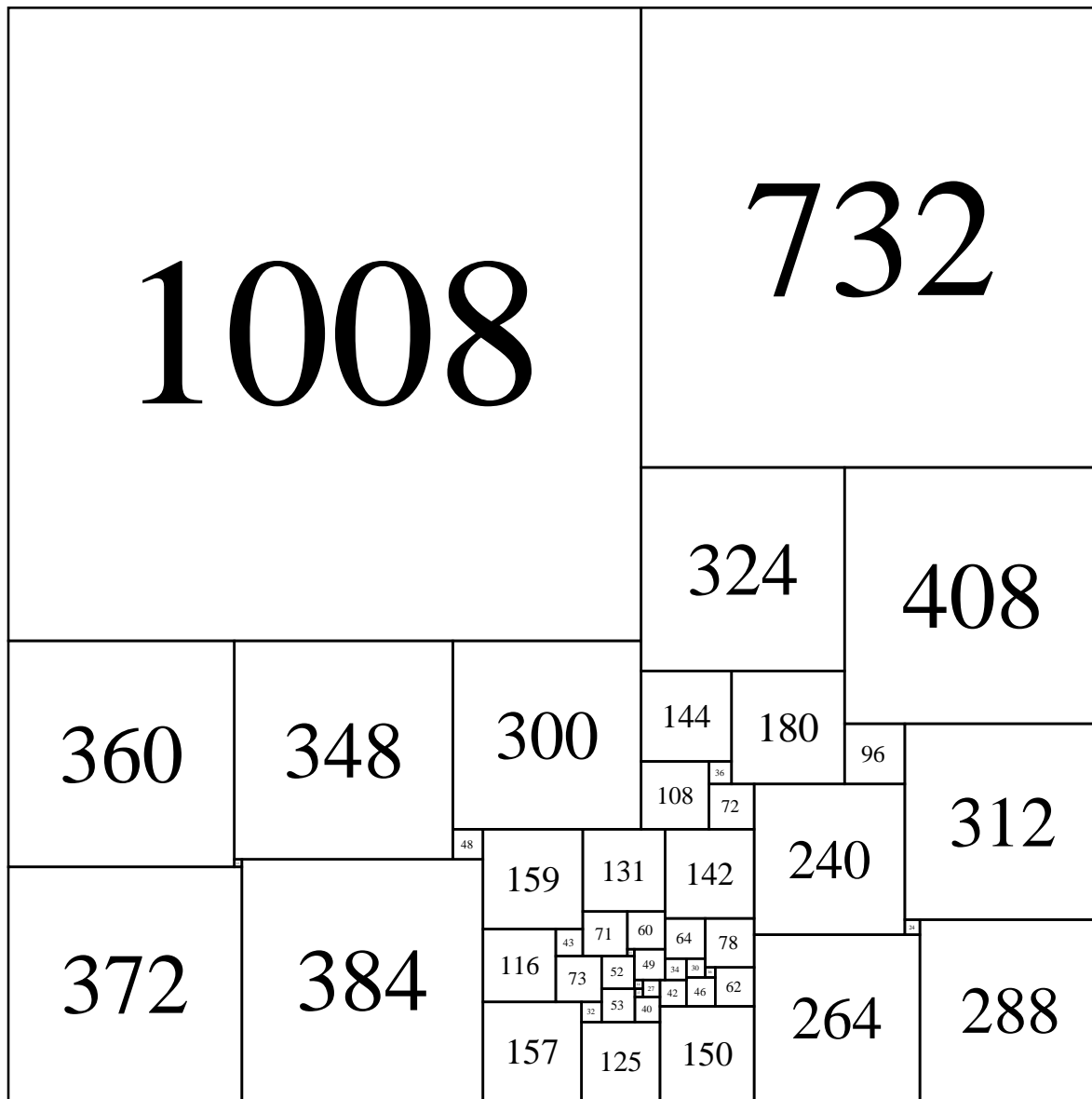
50 : 1740v (8) SEA 2012



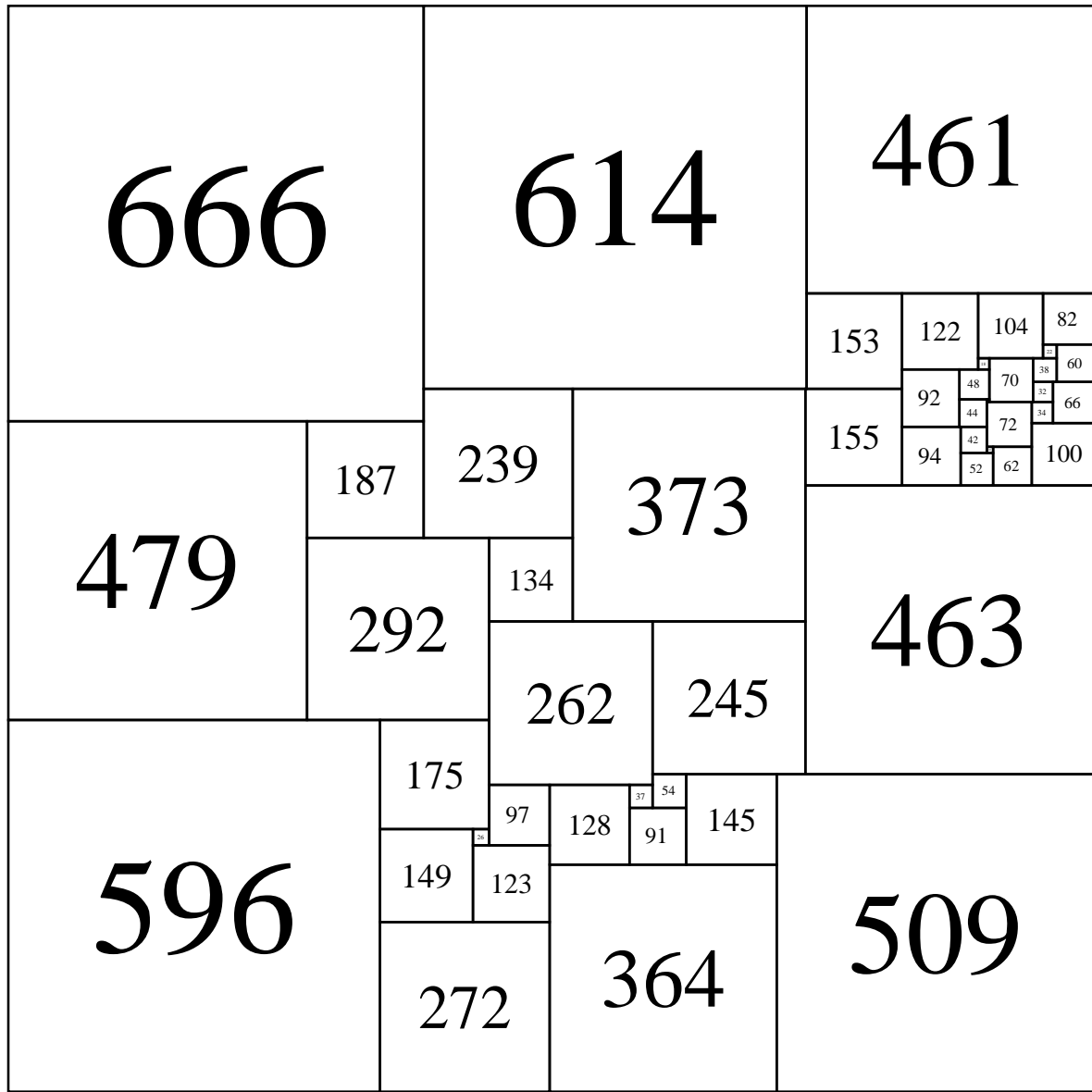
50 : 1740w (8) SEA 2012



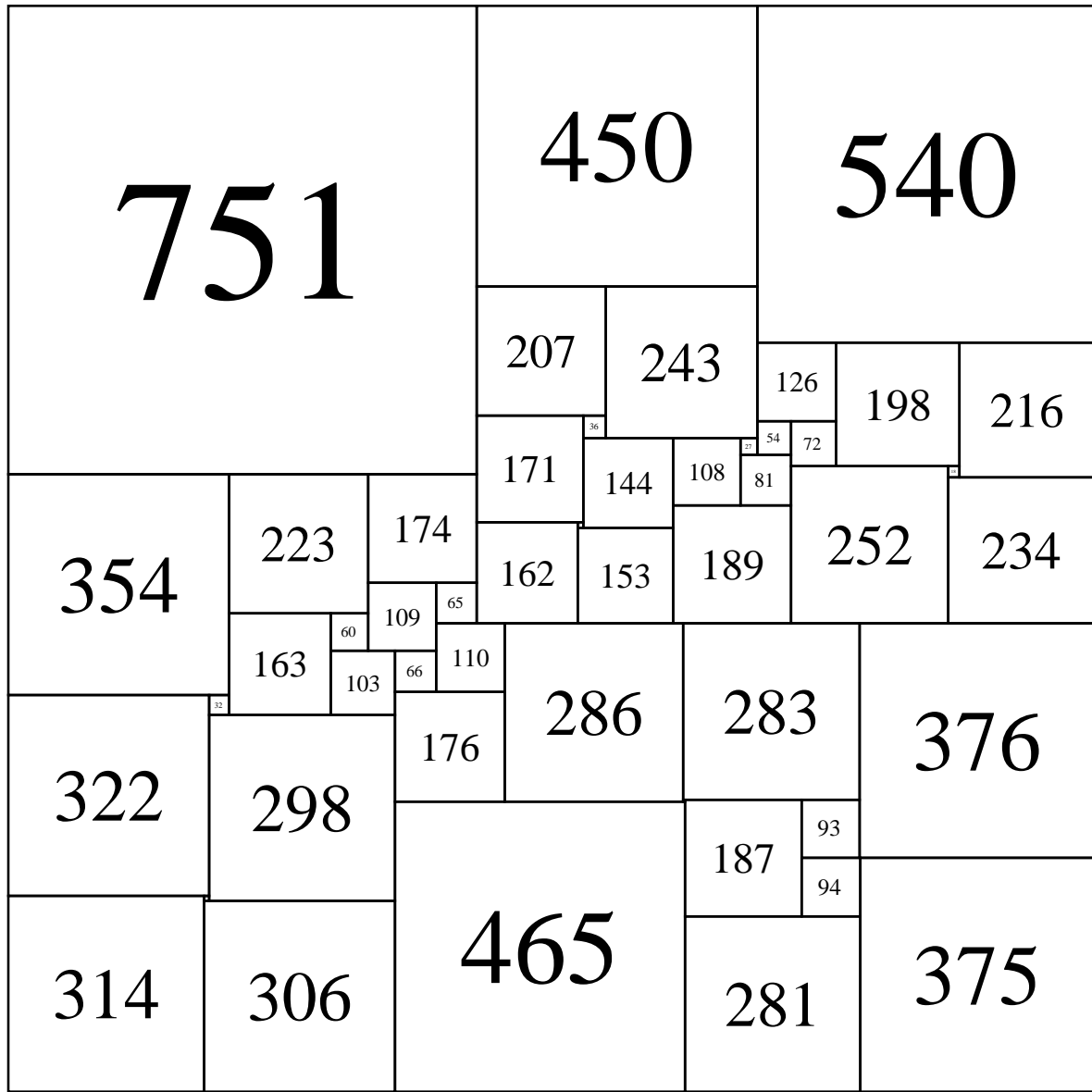
50 : 1740x (8) SEA 2012



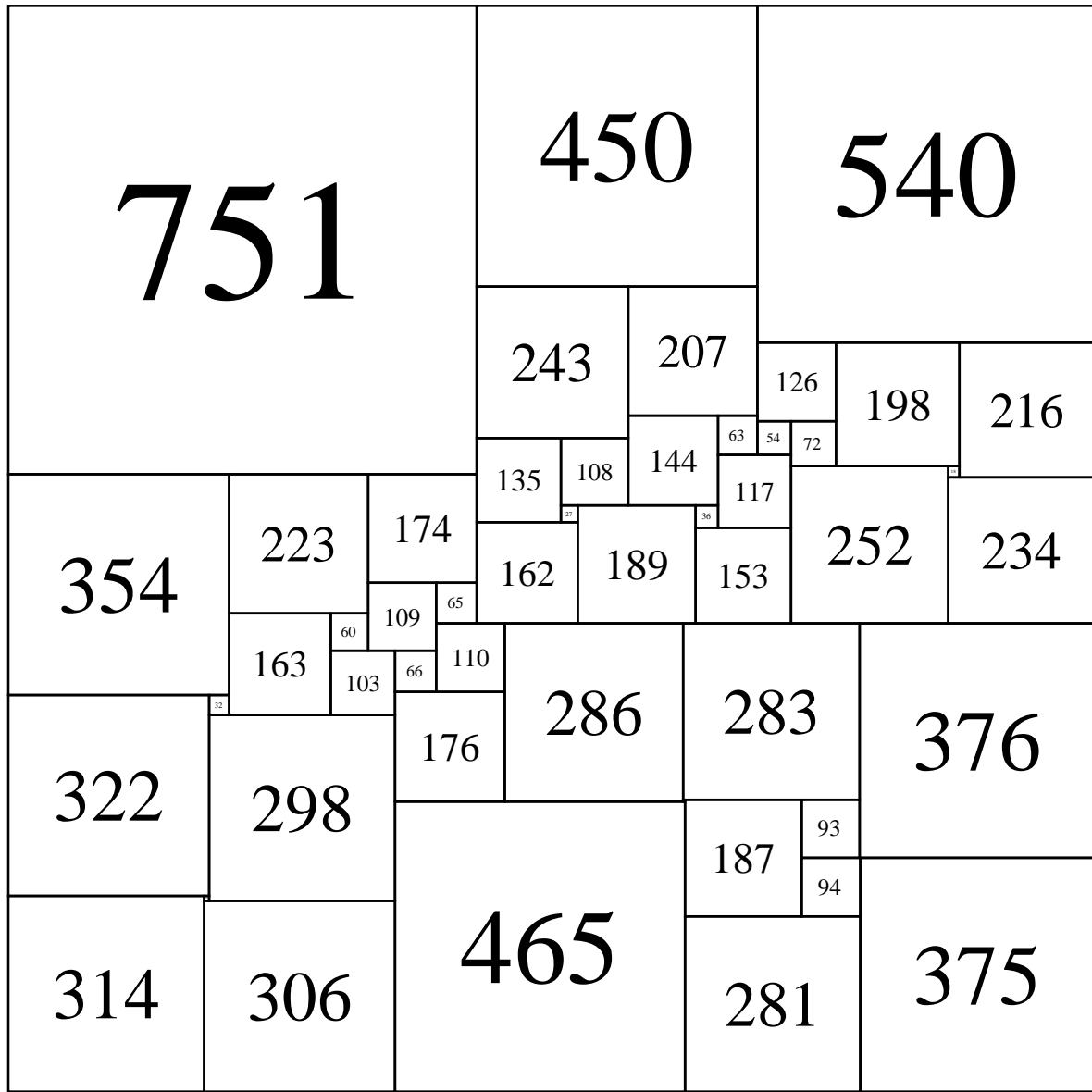
50 : 1740y (8) SEA 2012



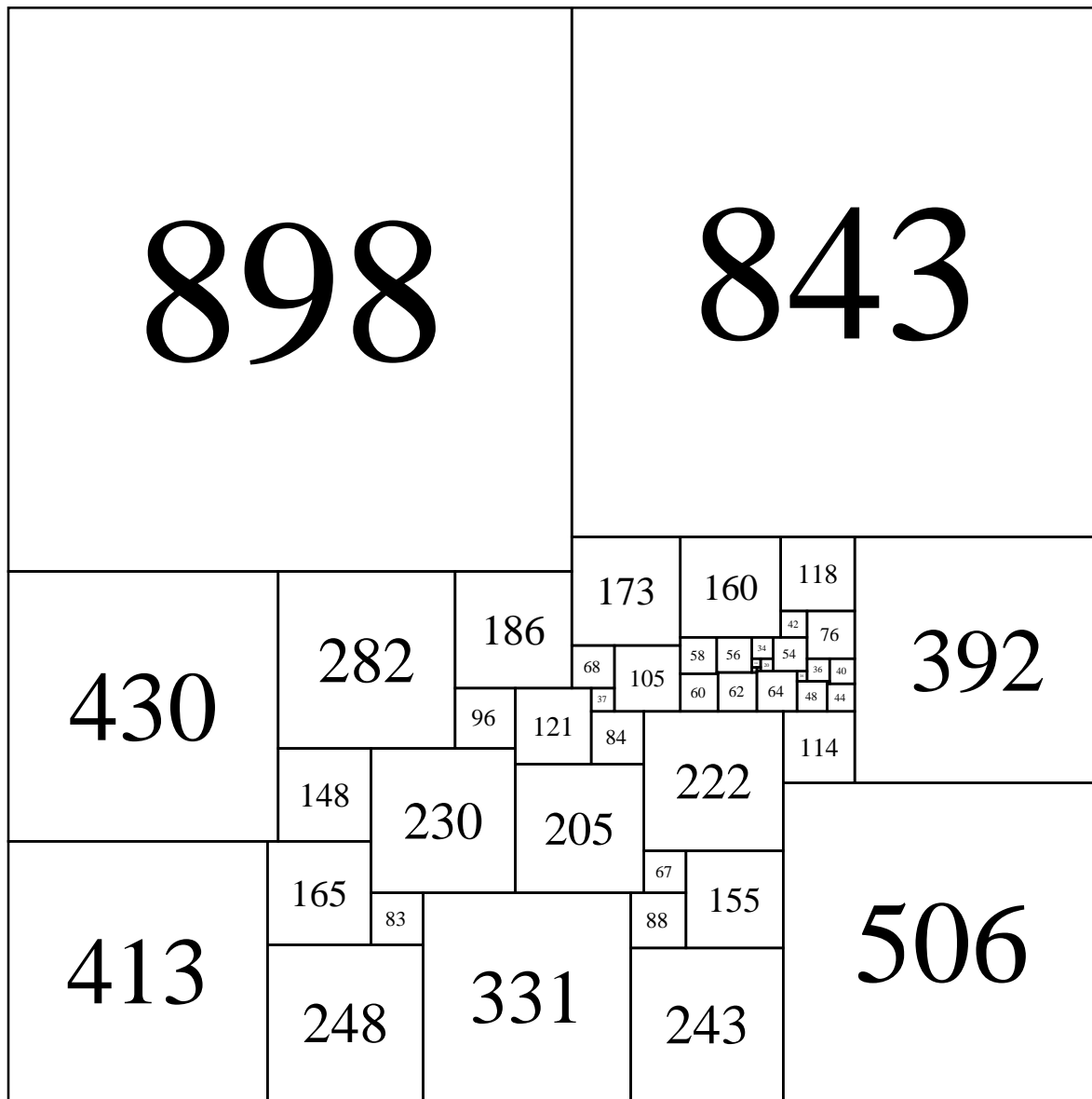
50 : 1741a (8) SEA 2012



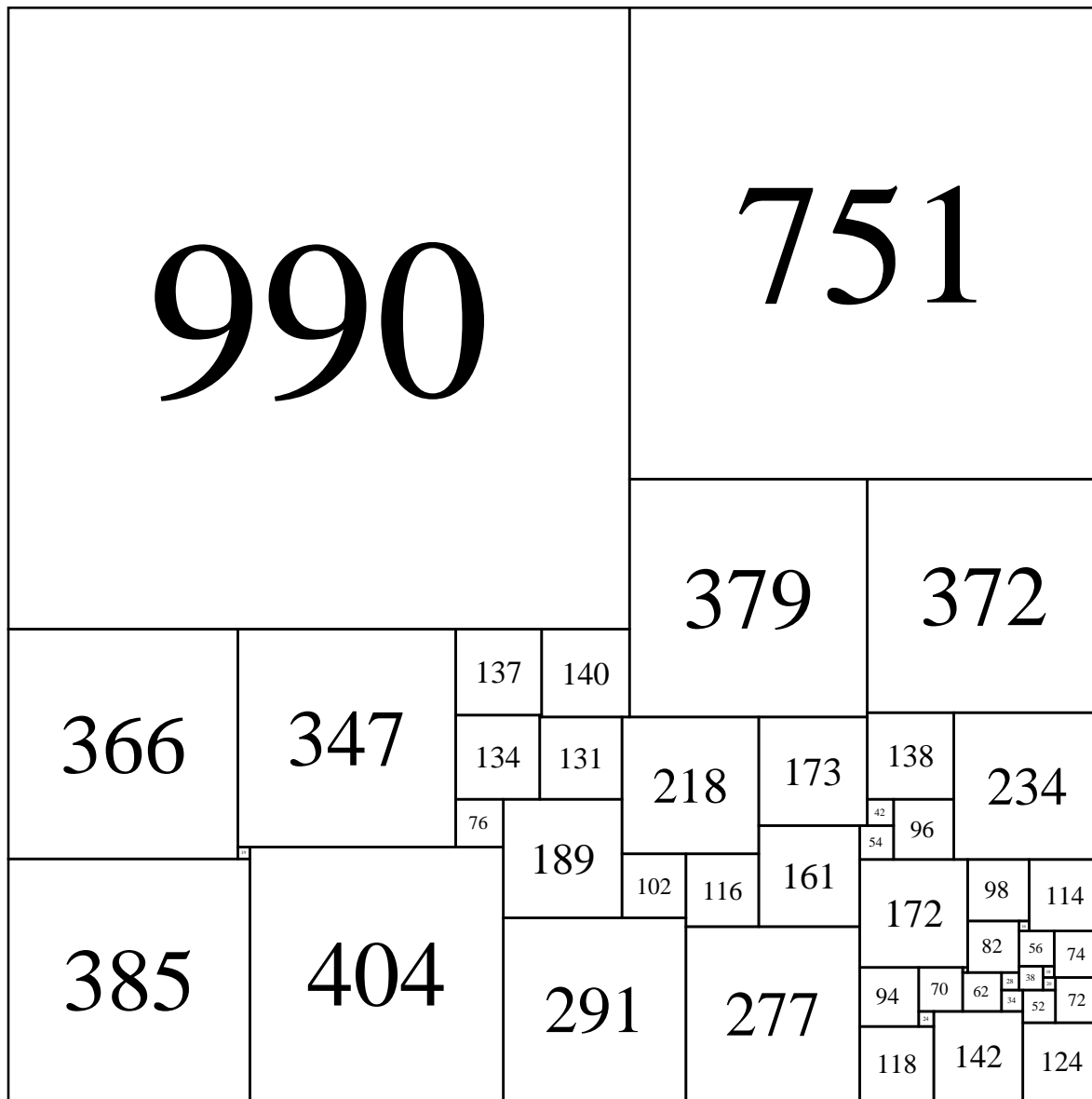
50 : 1741b (8) SEA 2012



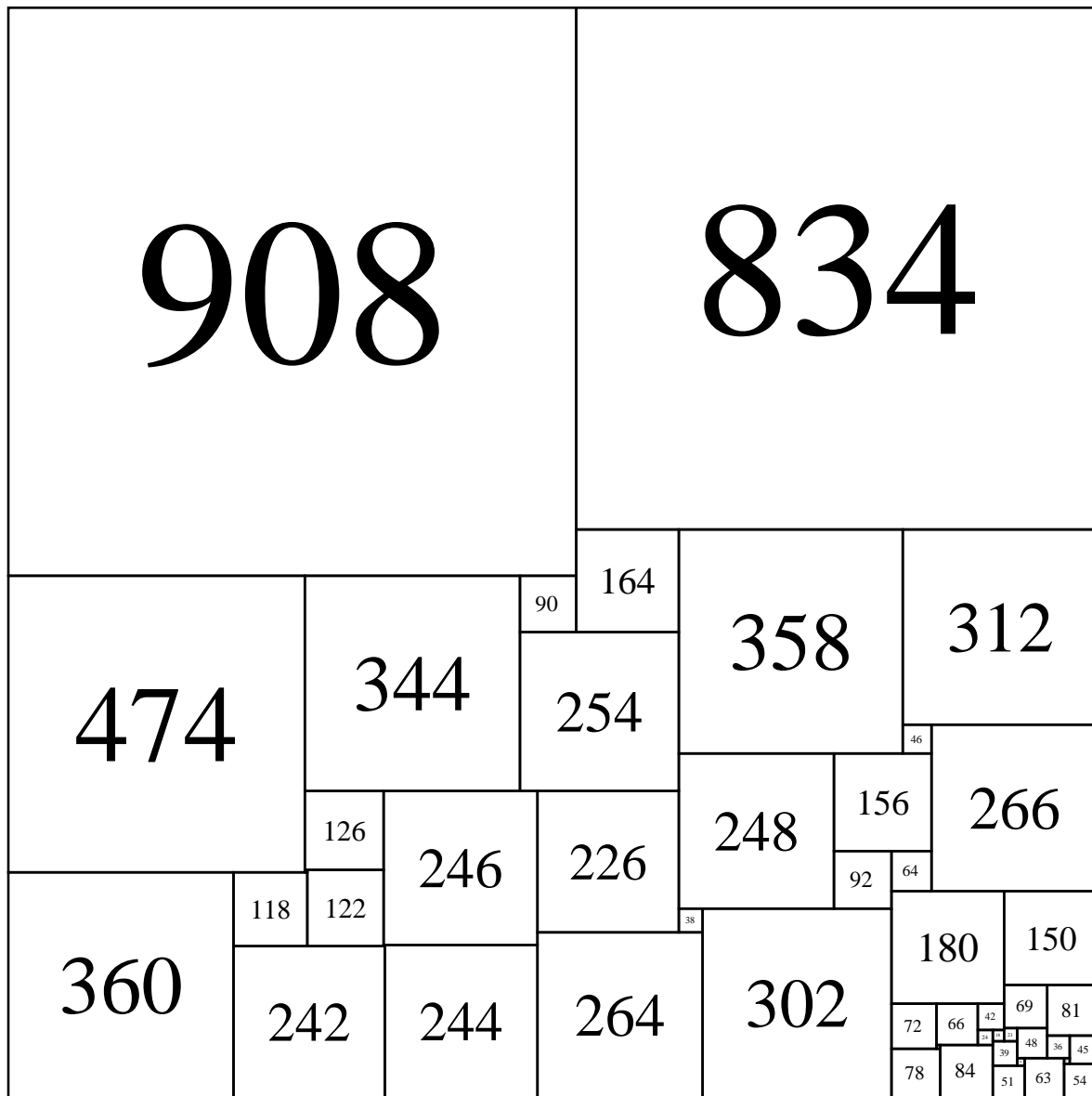
50 : 1741c (8) SEA 2012



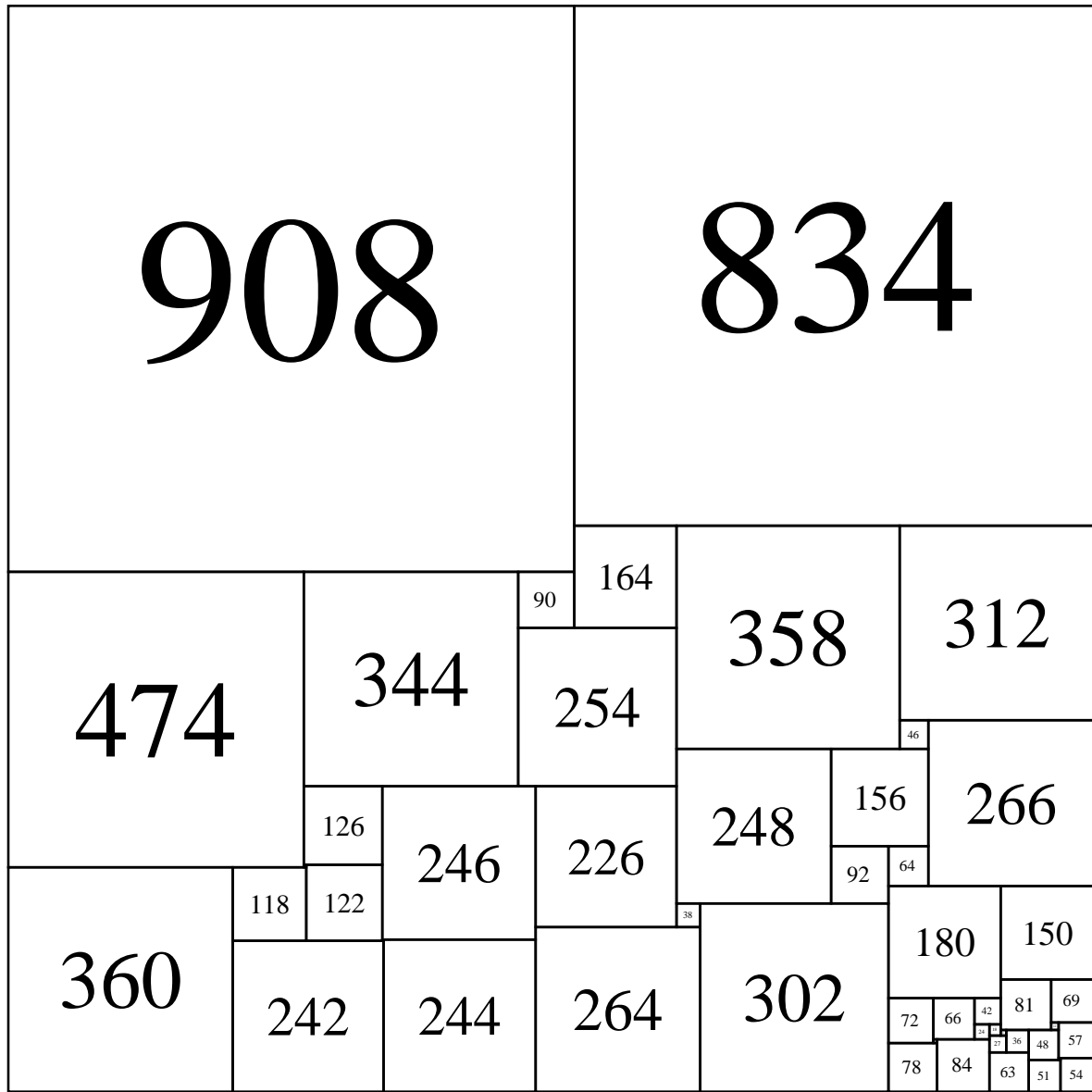
50 : 1741d (8) SEA 2012



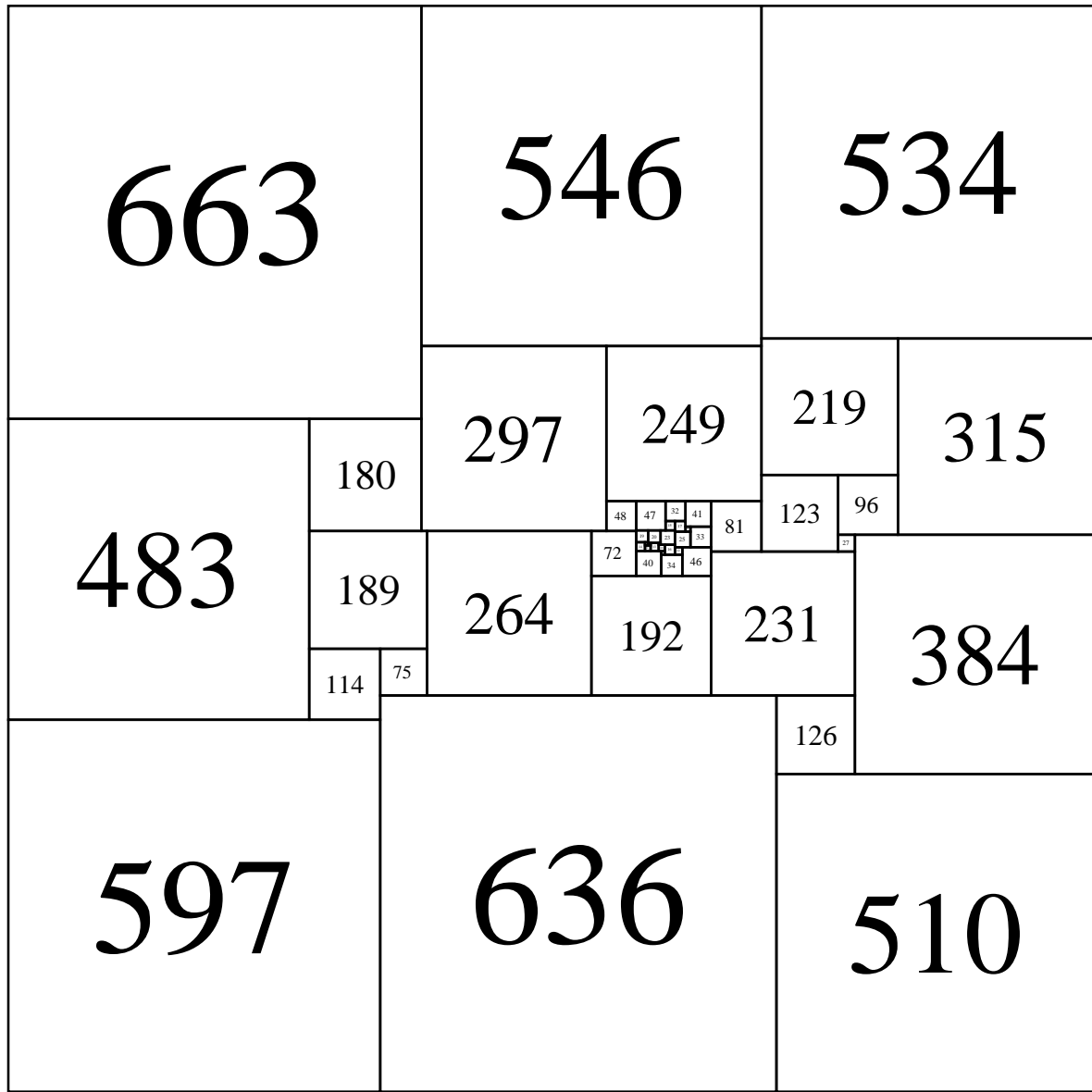
50 : 1741e (8) SEA 2012



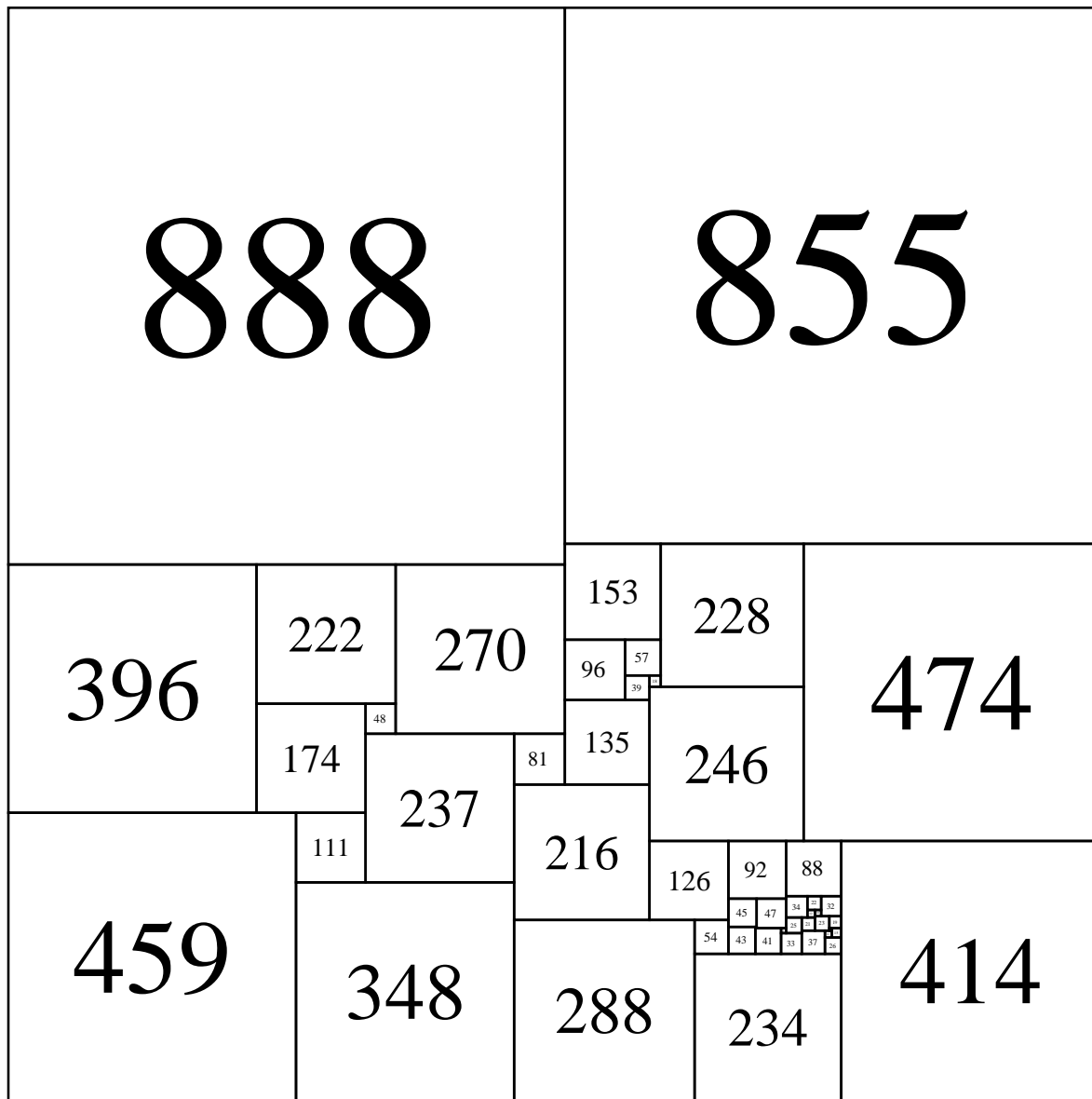
50 : 1742a (8) SEA 2012



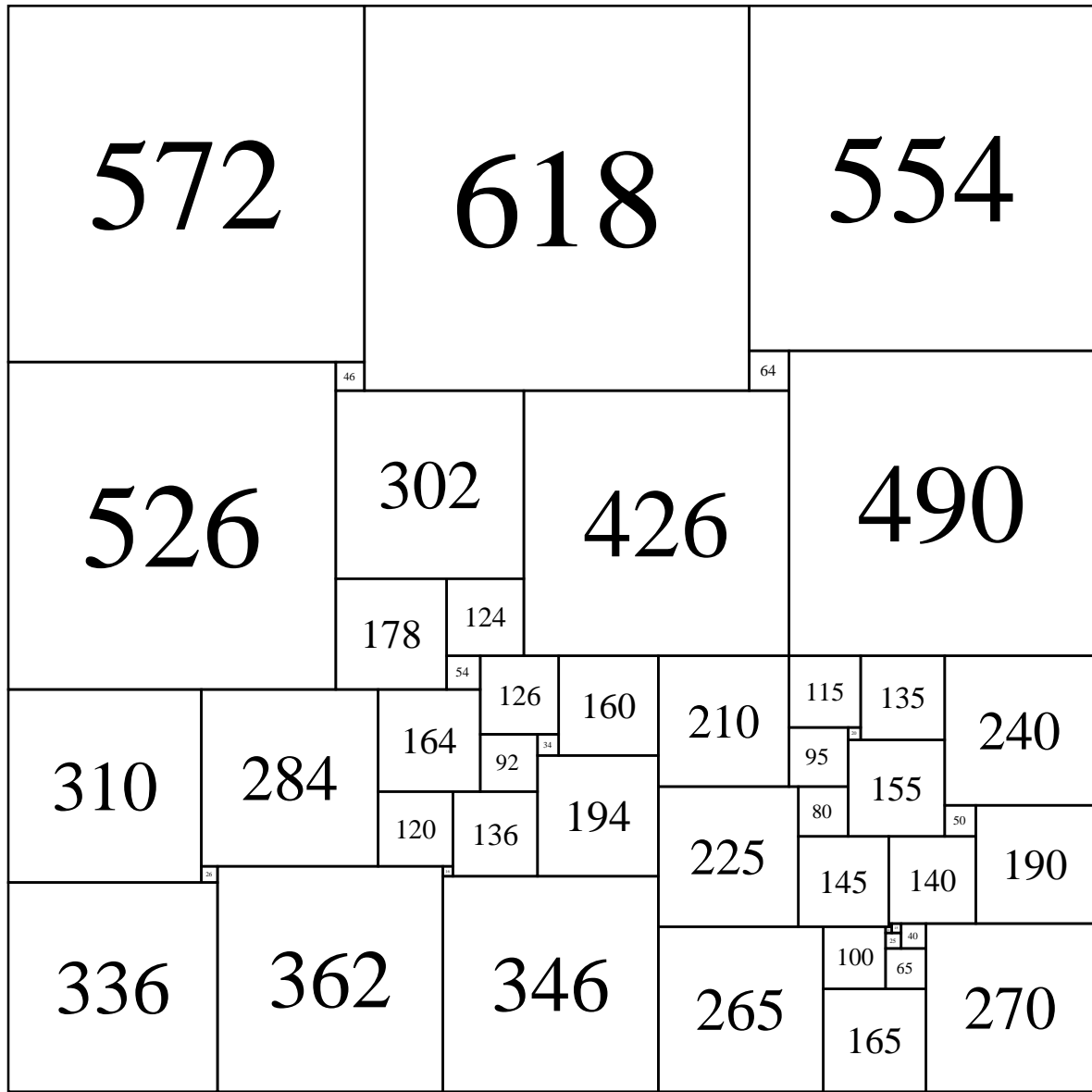
50 : 1742b (8) SEA 2012



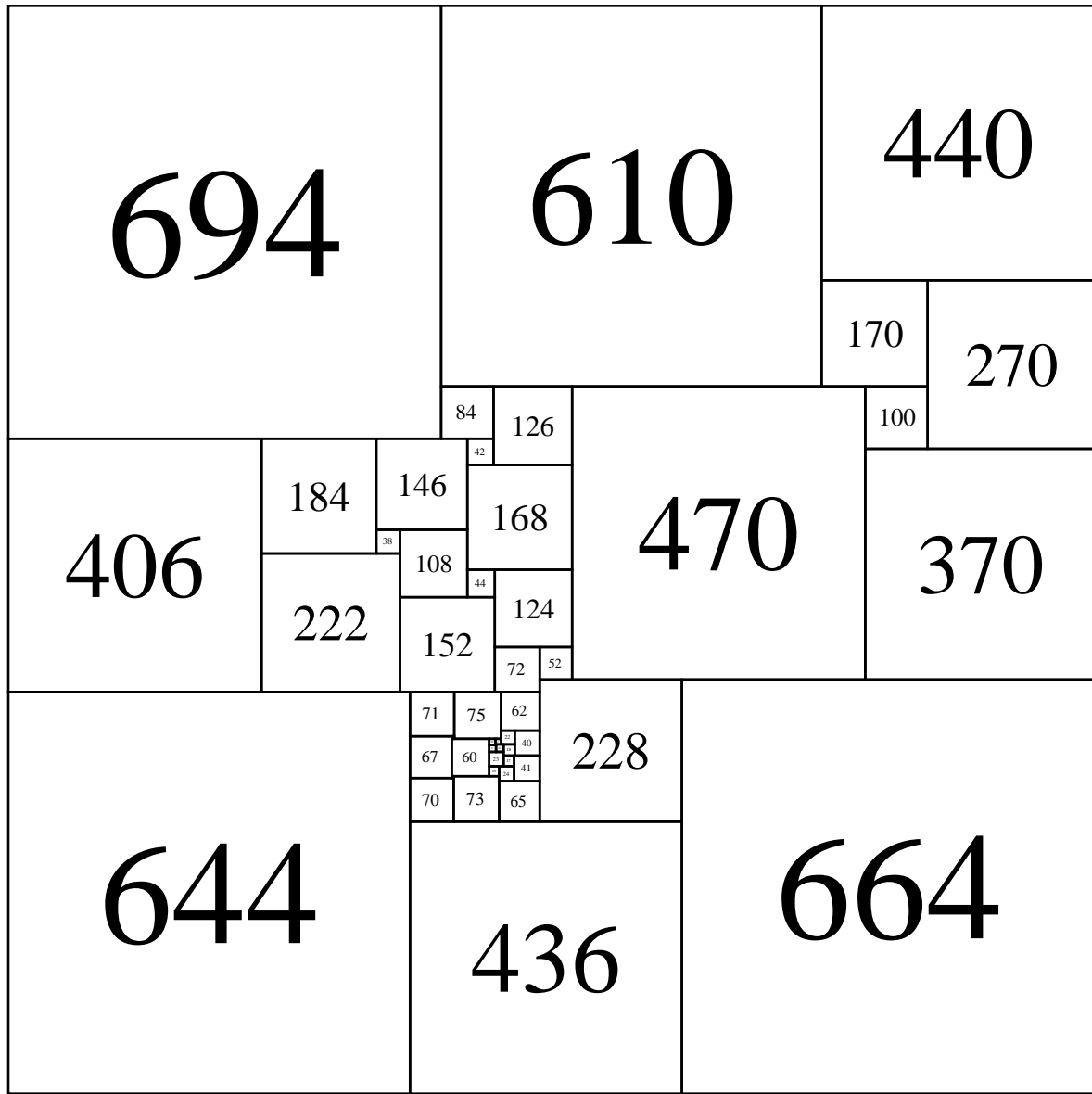
50 : 1743a (8) SEA 2012



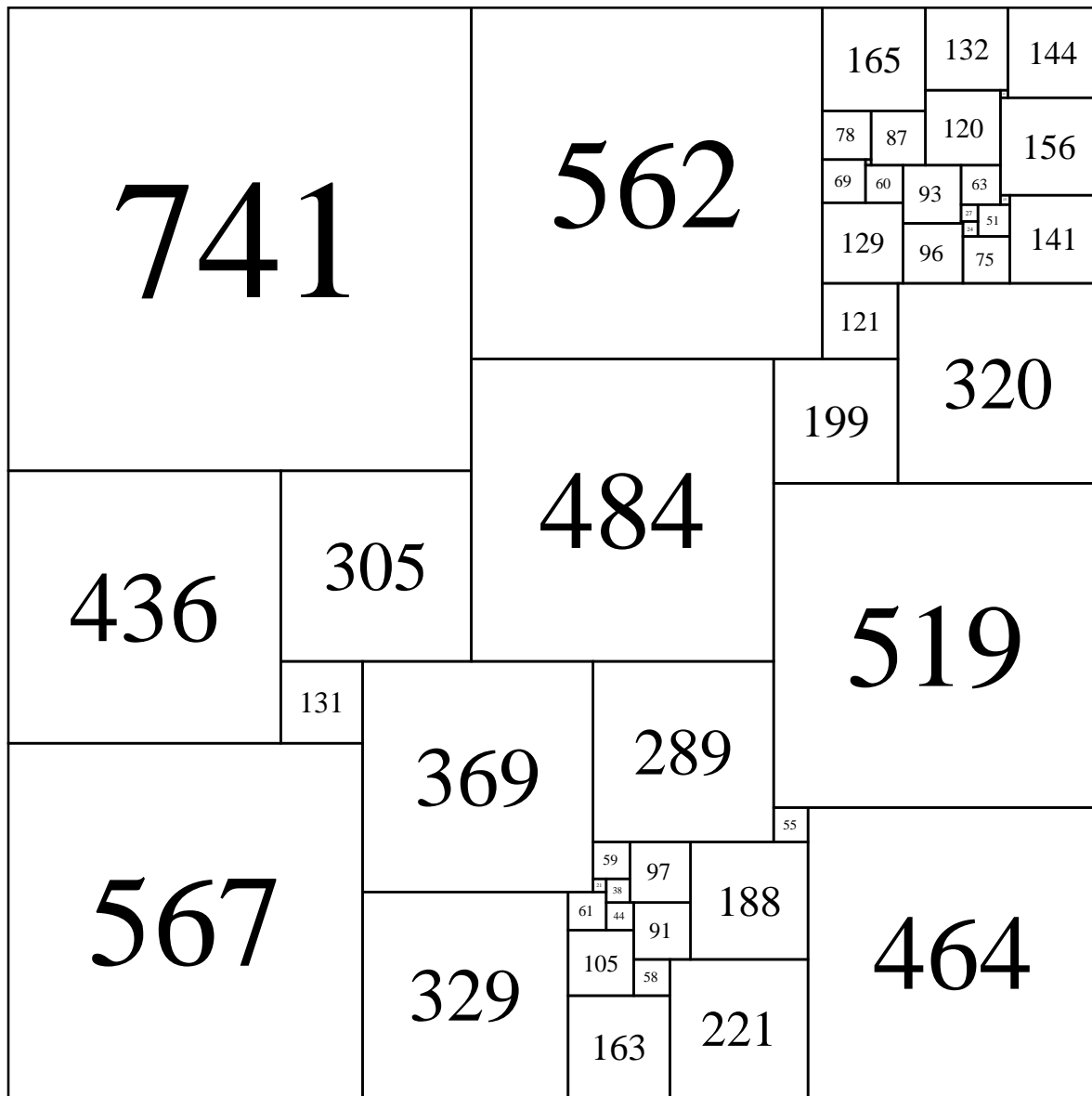
50 : 1743b (8) SEA 2012



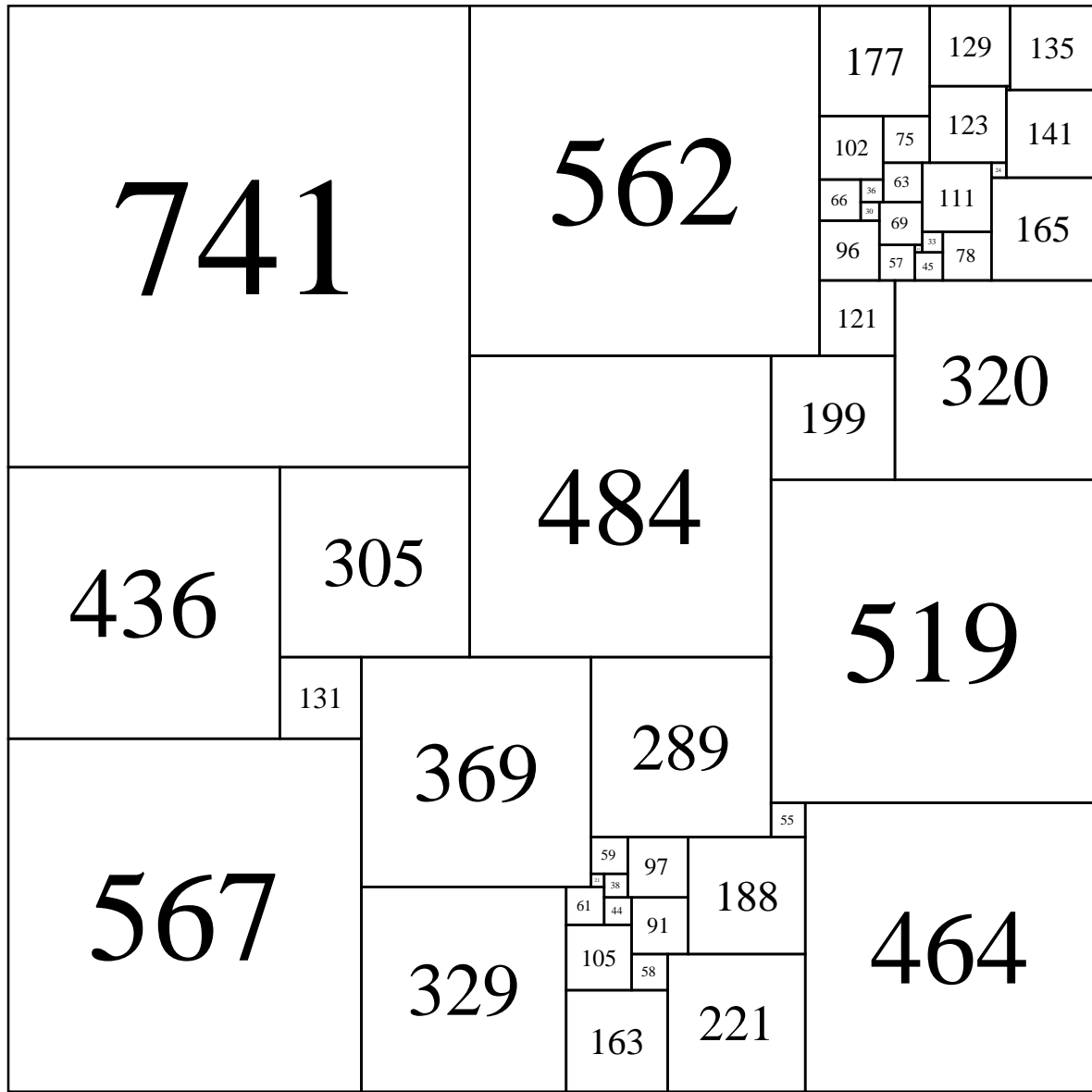
50 : 1744a (8) SEA 2012



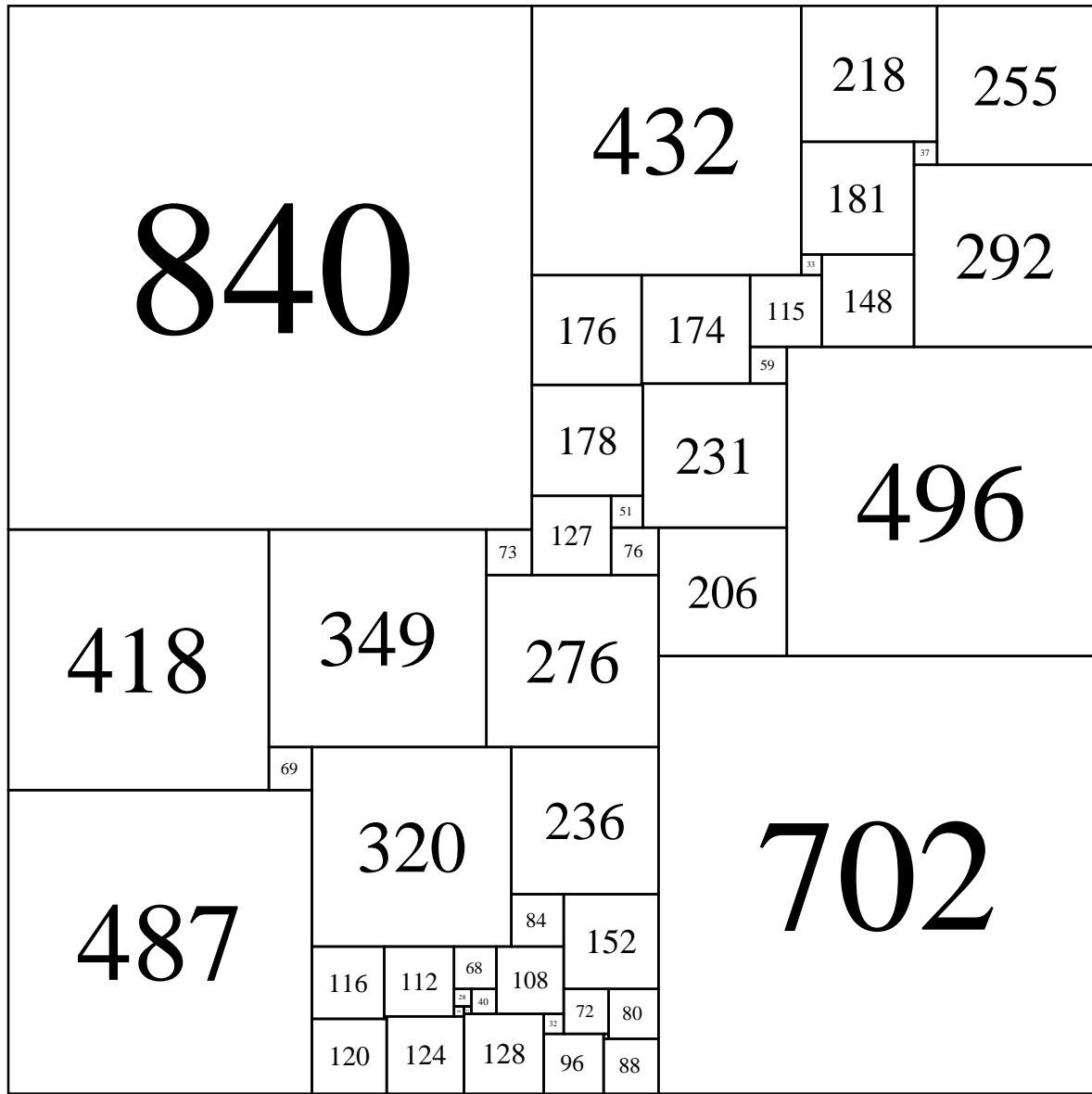
50 : 1744b (8) SEA 2012



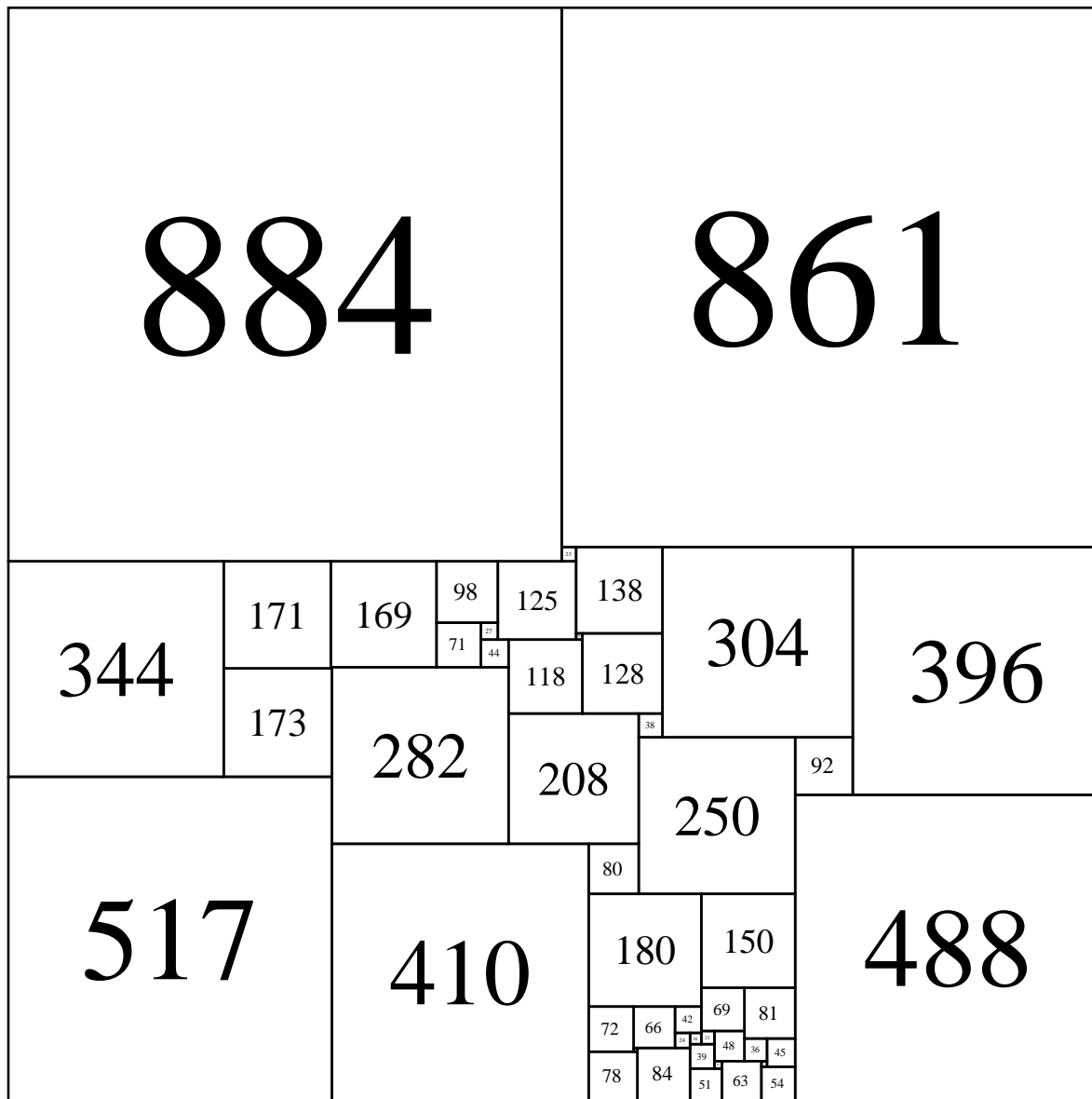
50 : 1744c (8) SEA 2012



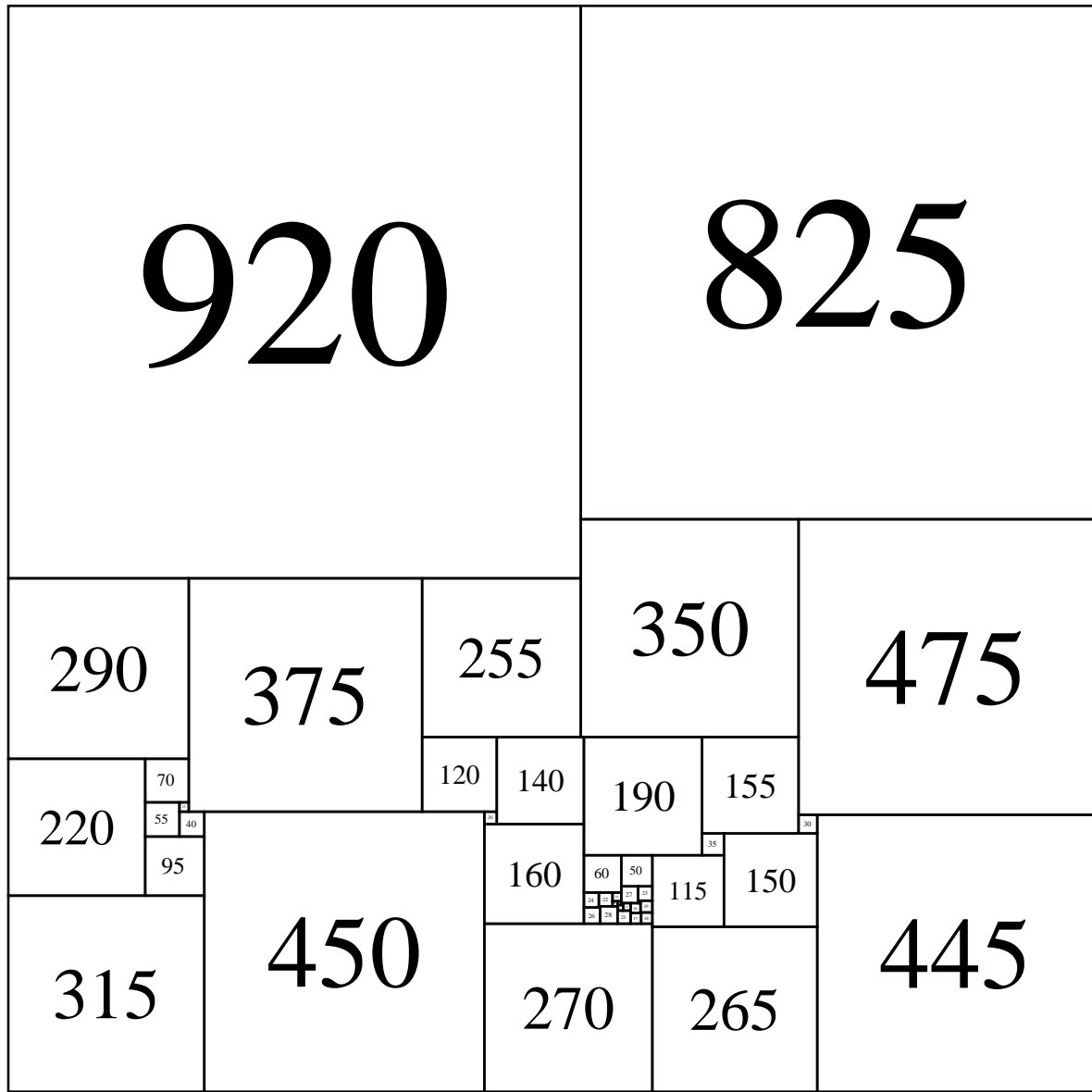
50 : 1744d (8) SEA 2012



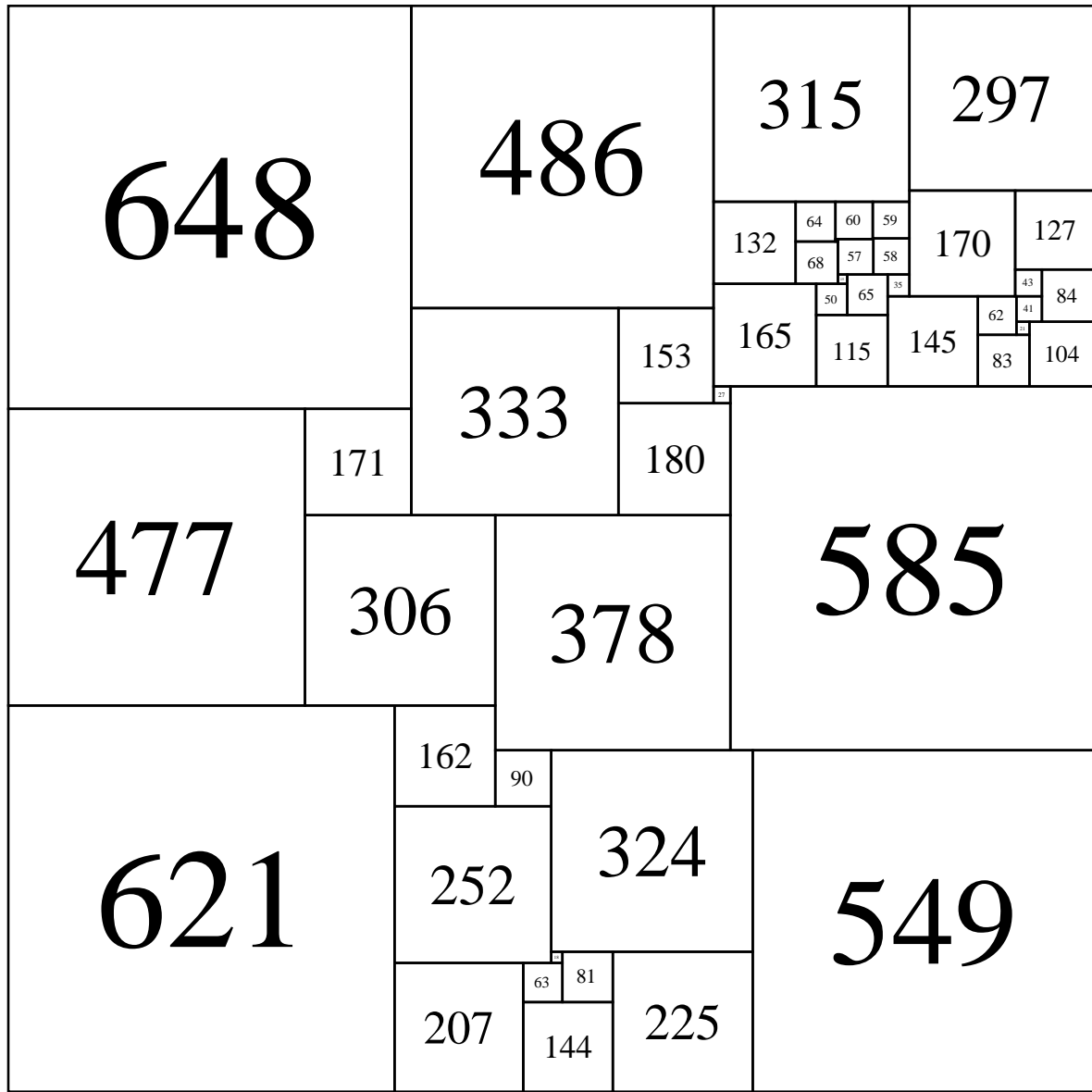
50 : 1745a (8) SEA 2012



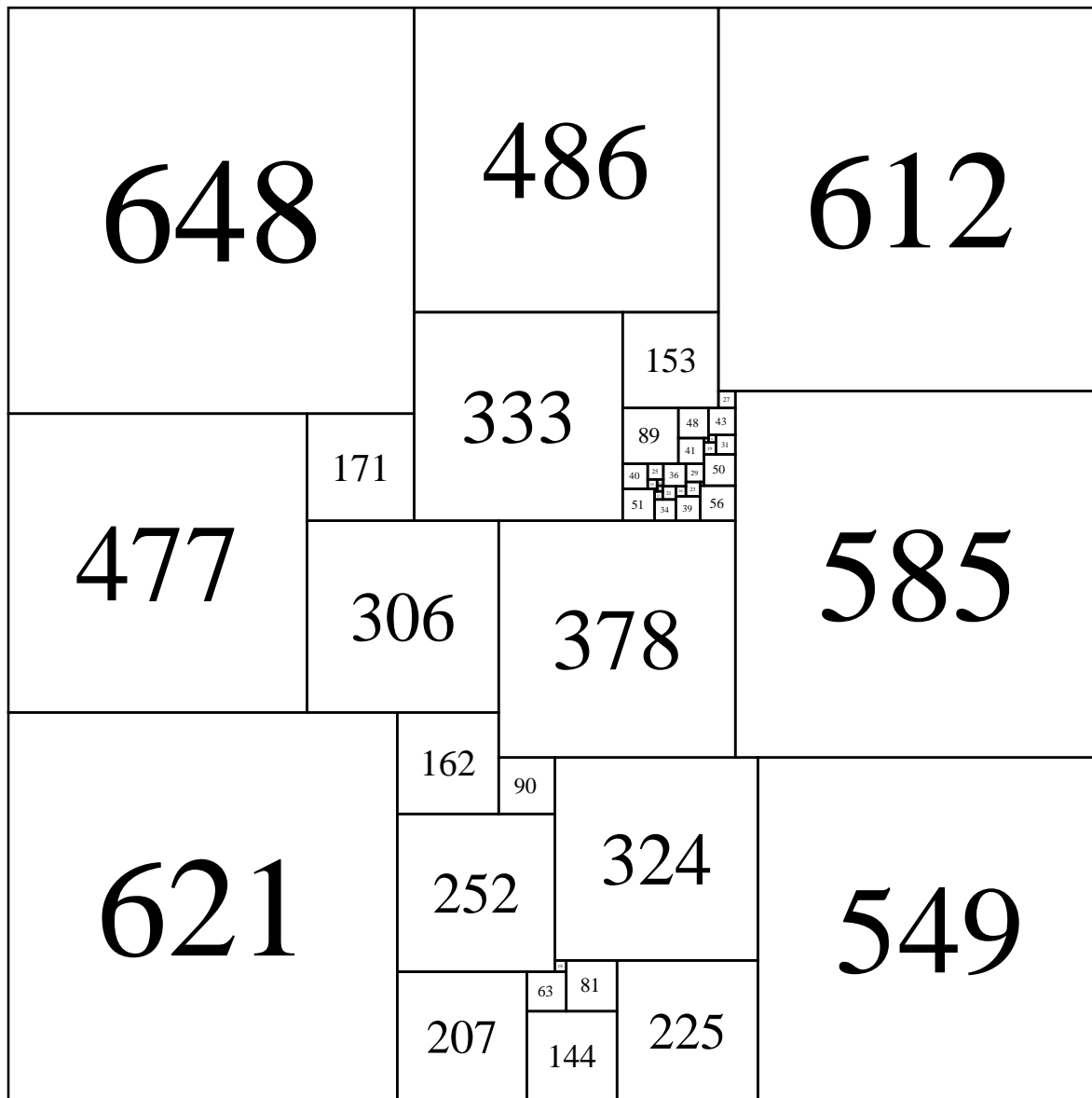
50 : 1745b (8) SEA 2012



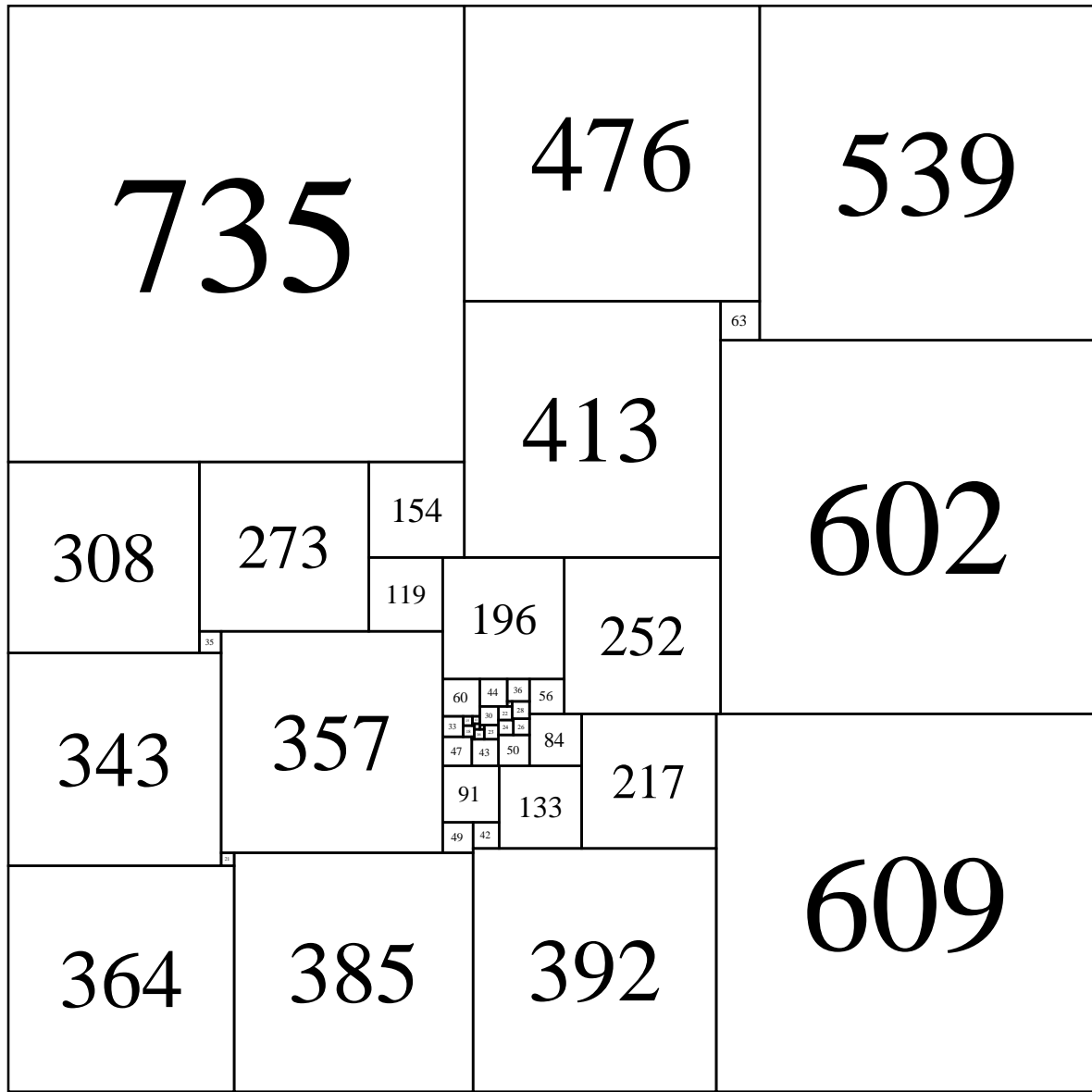
50 : 1745c (8) SEA 2012



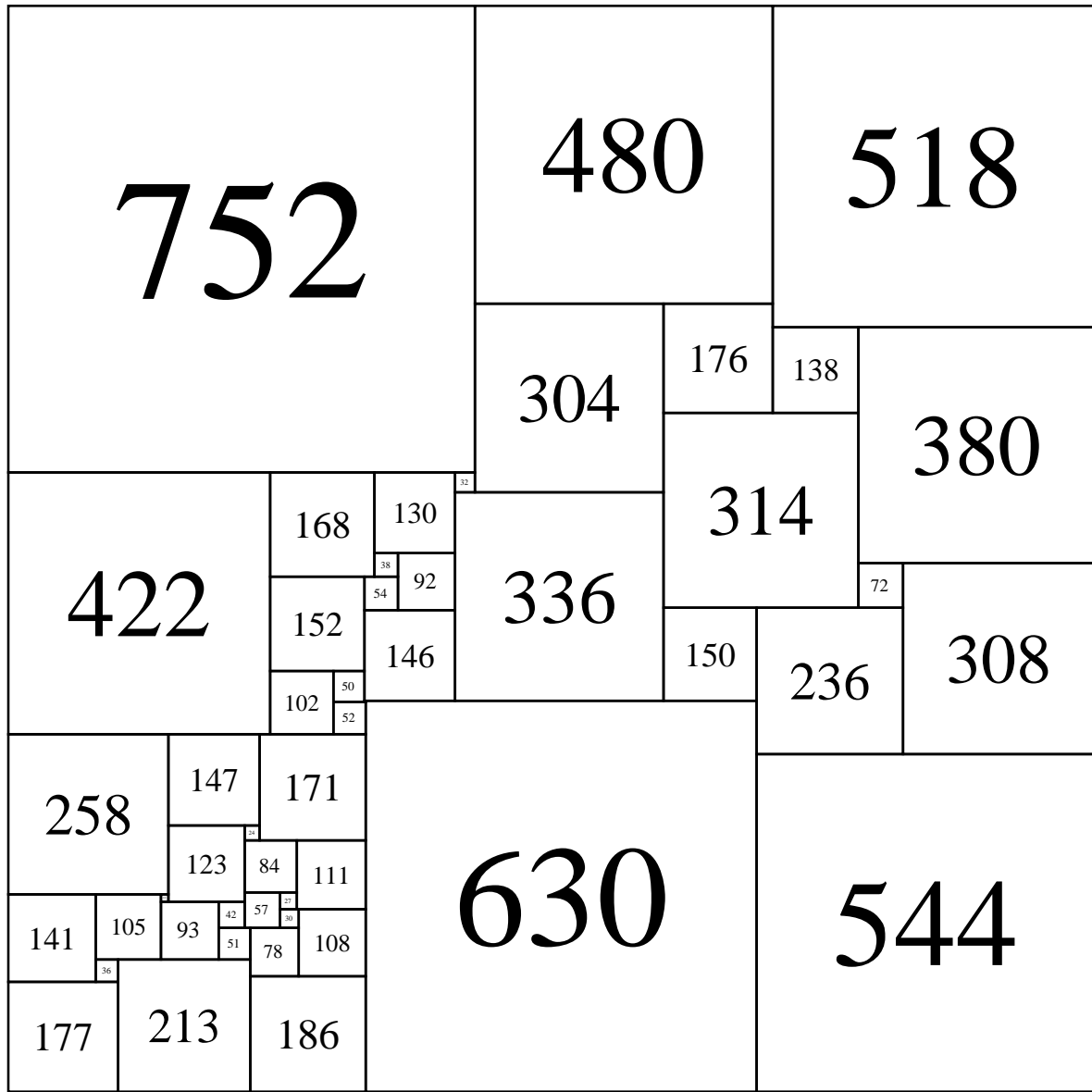
50 : 1746a (8) SEA 2012



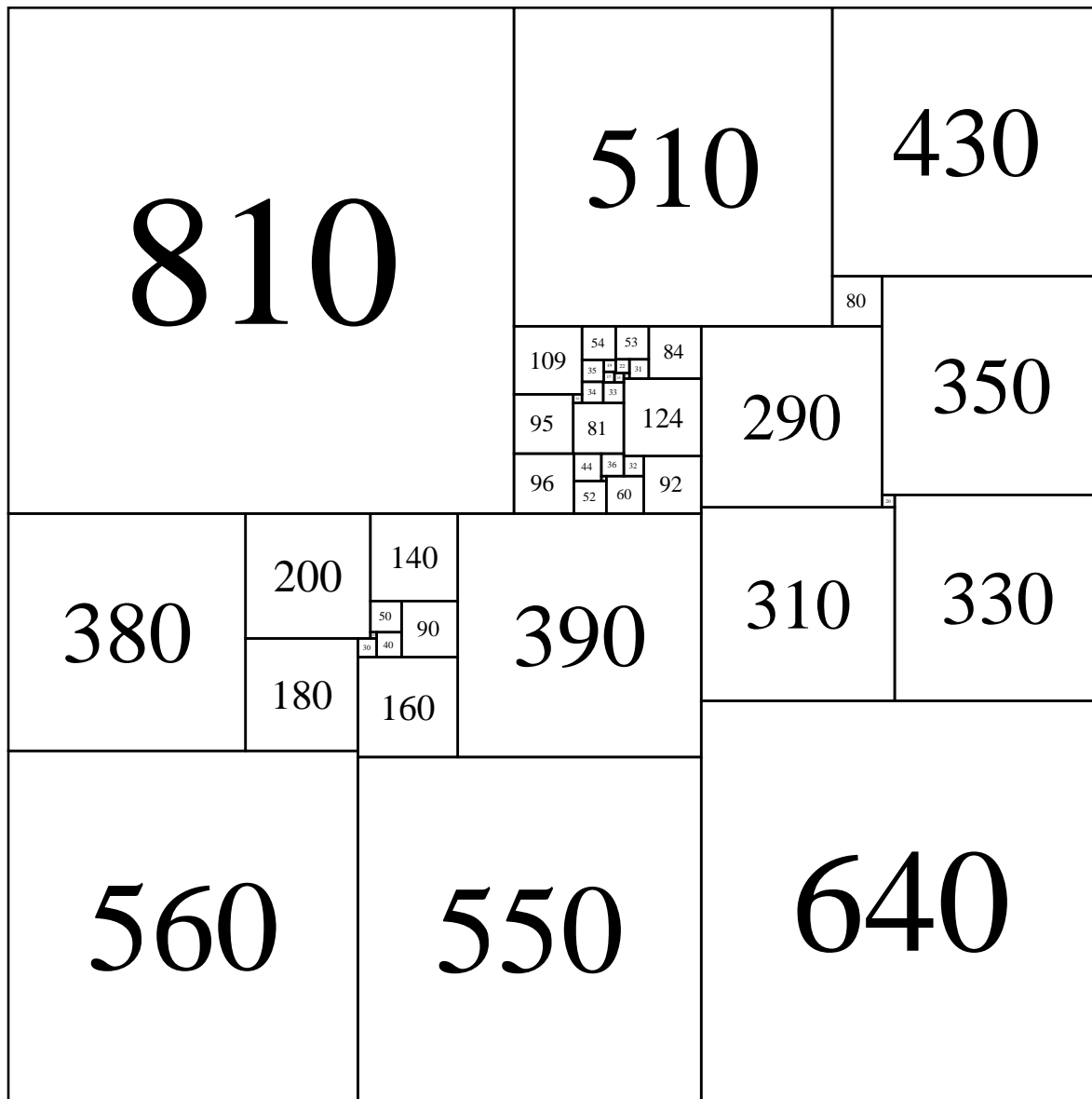
50 : 1746b (8) SEA 2012



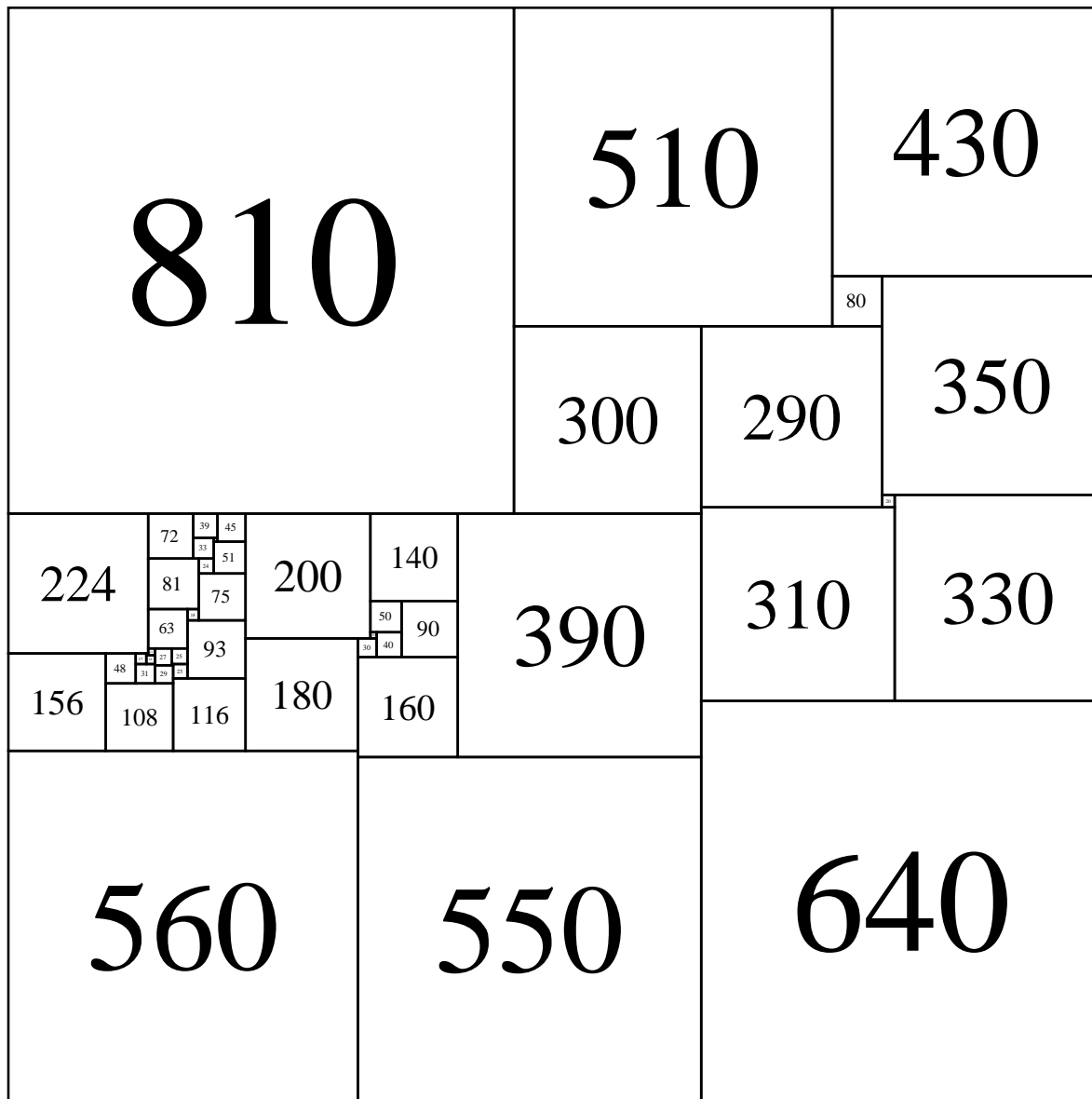
50 : 1750a (8) SEA 2012



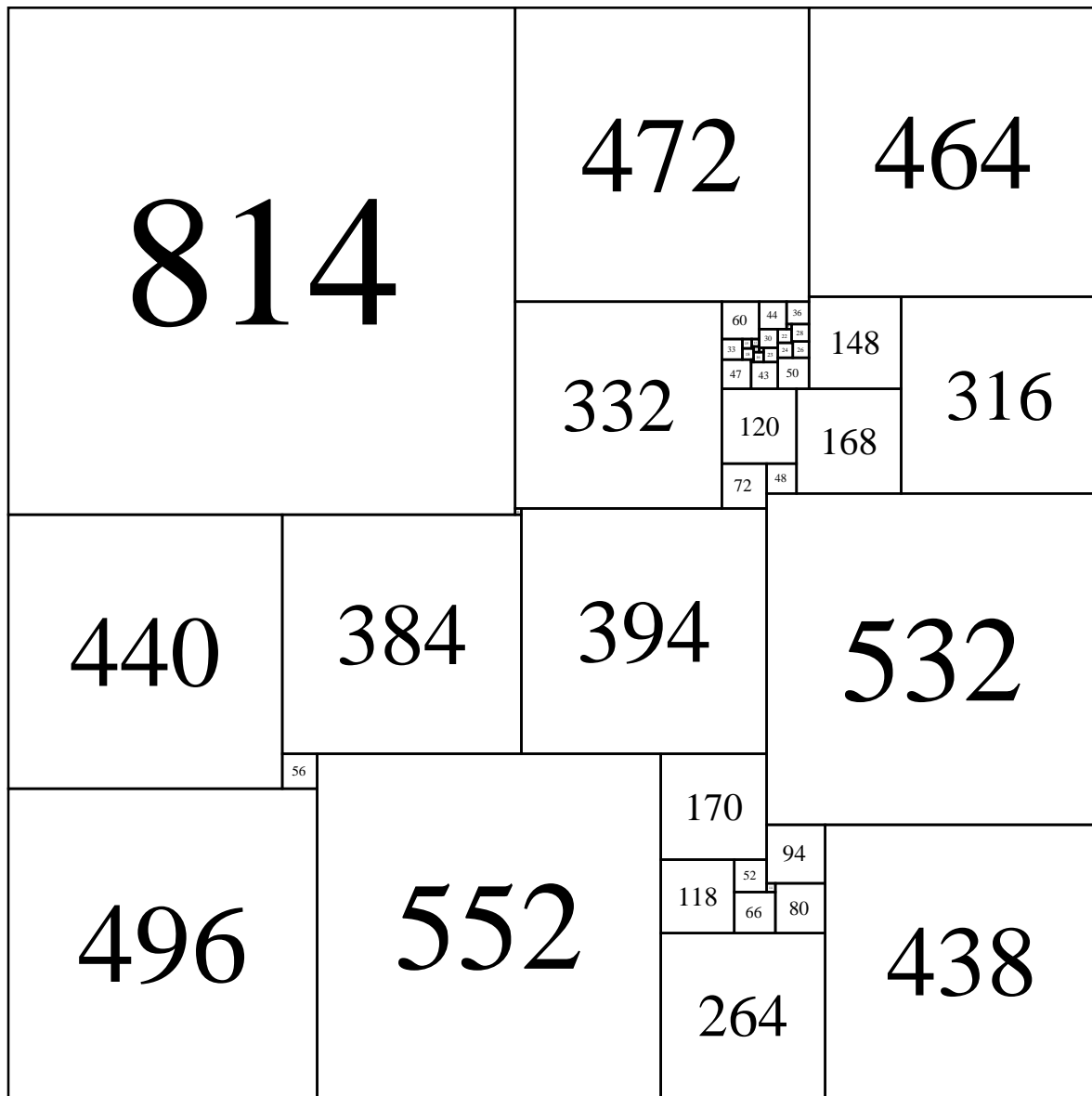
50 : 1750b (8) SEA 2012



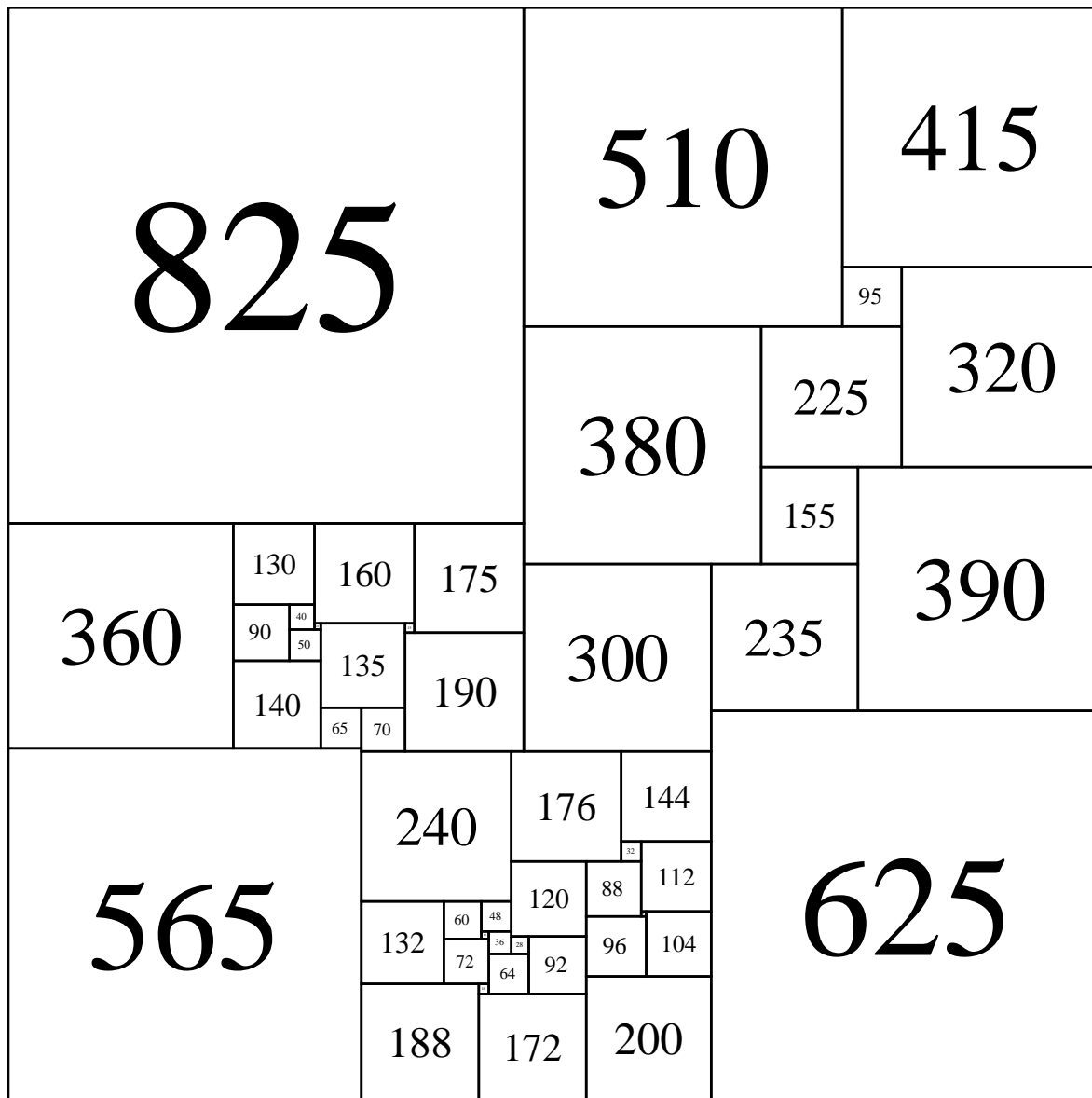
50 : 1750c (8) SEA 2012



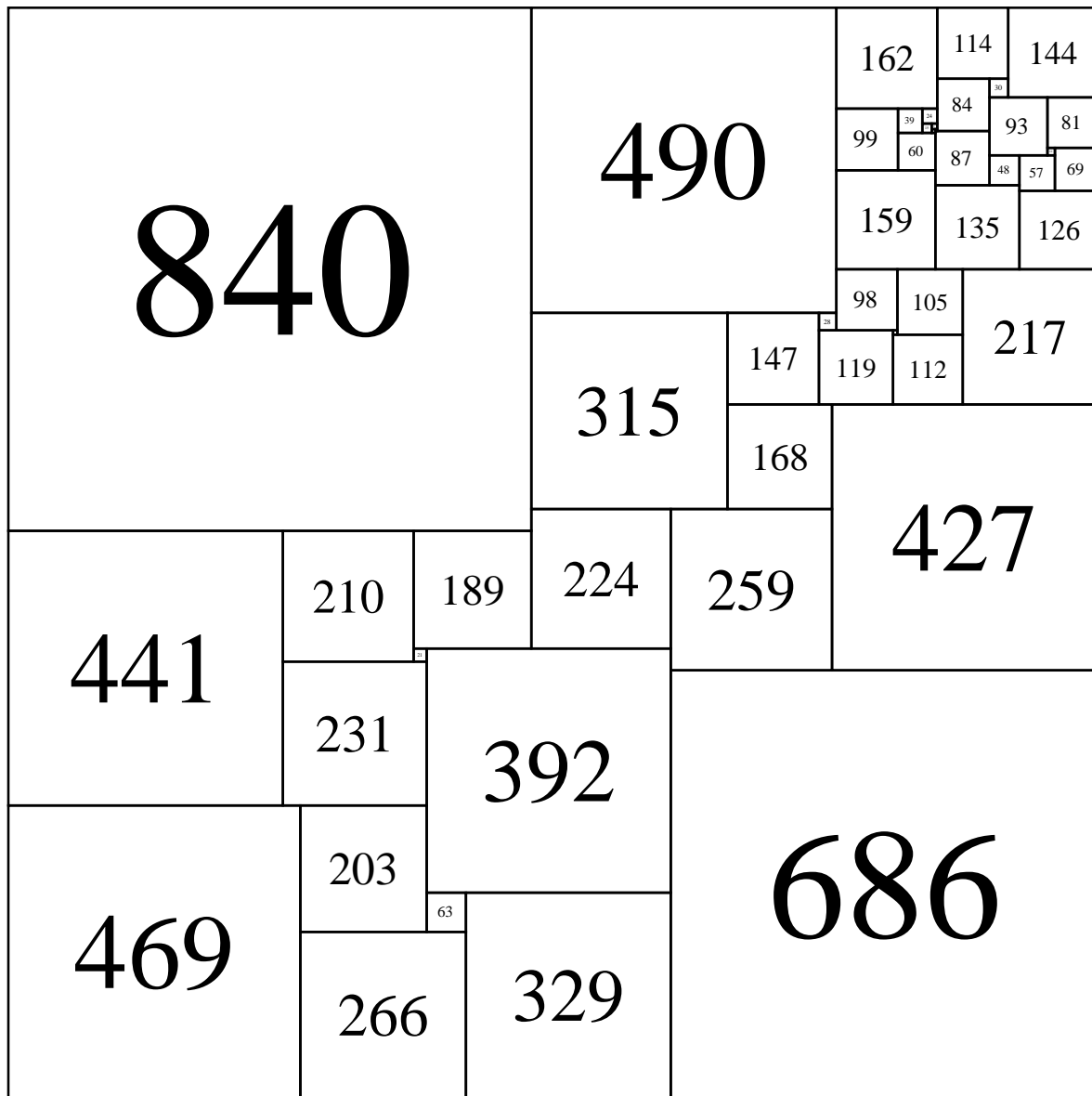
50 : 1750d (8) SEA 2012



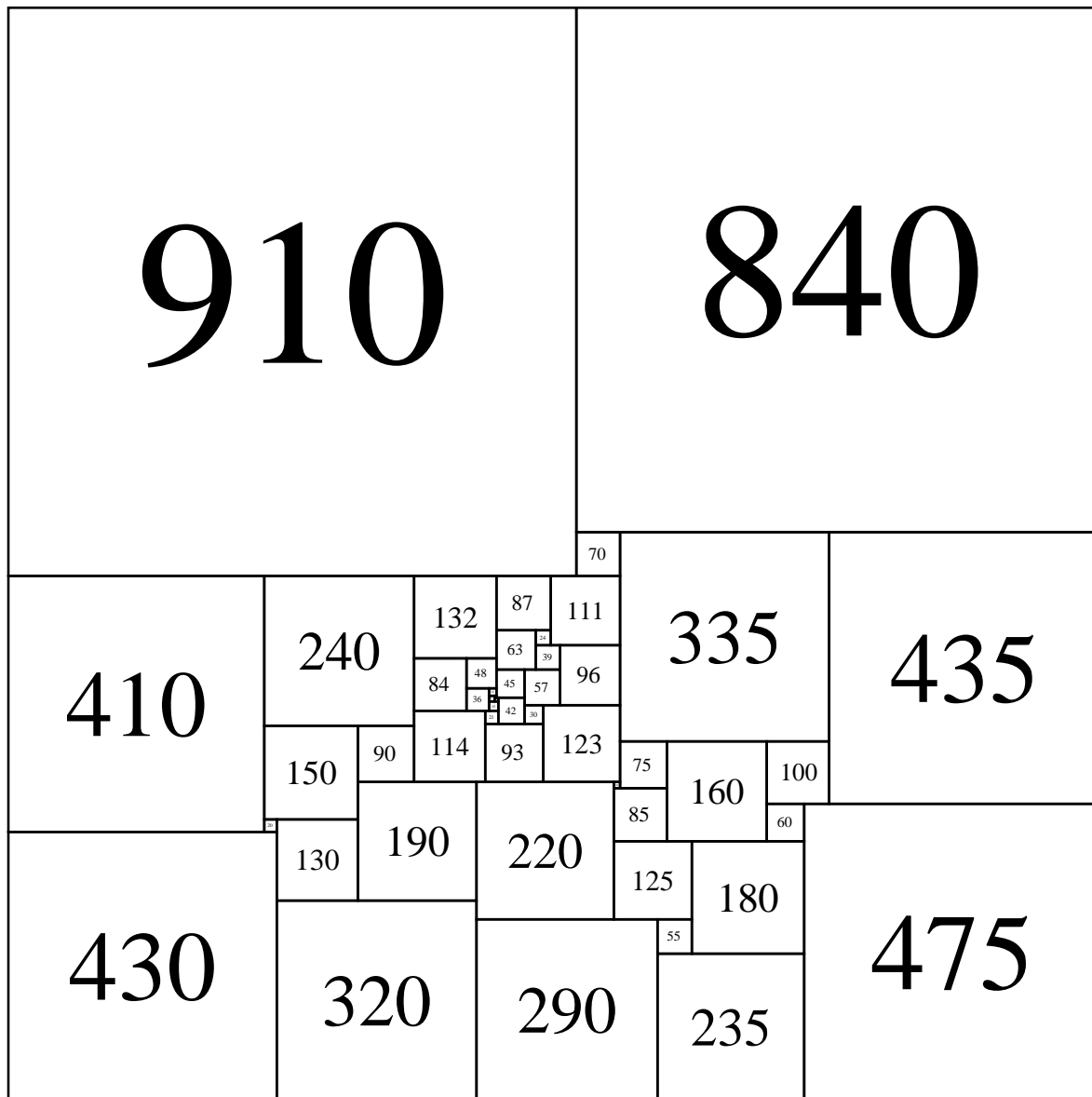
50 : 1750e (8) SEA 2012



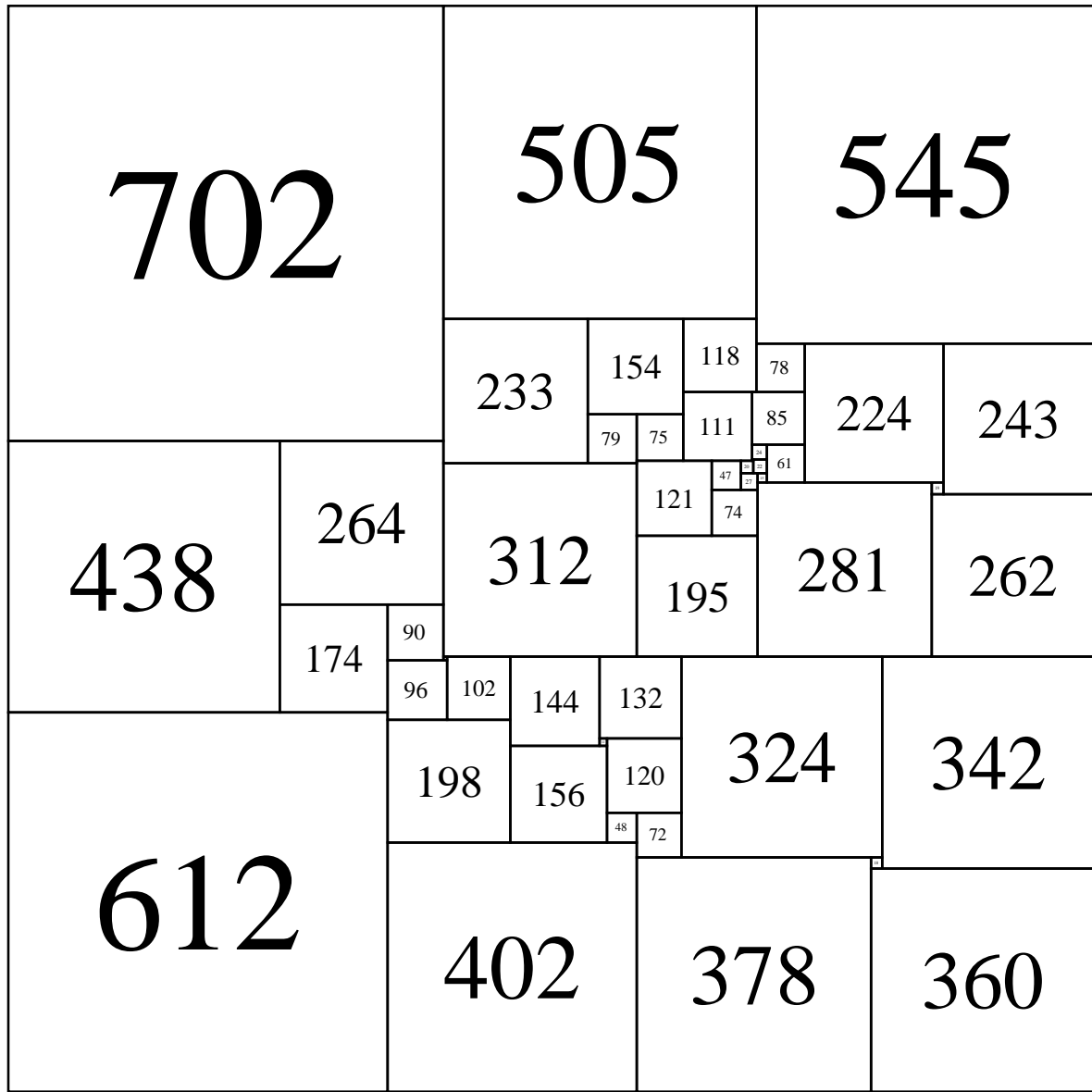
50 : 1750f (8) SEA 2012



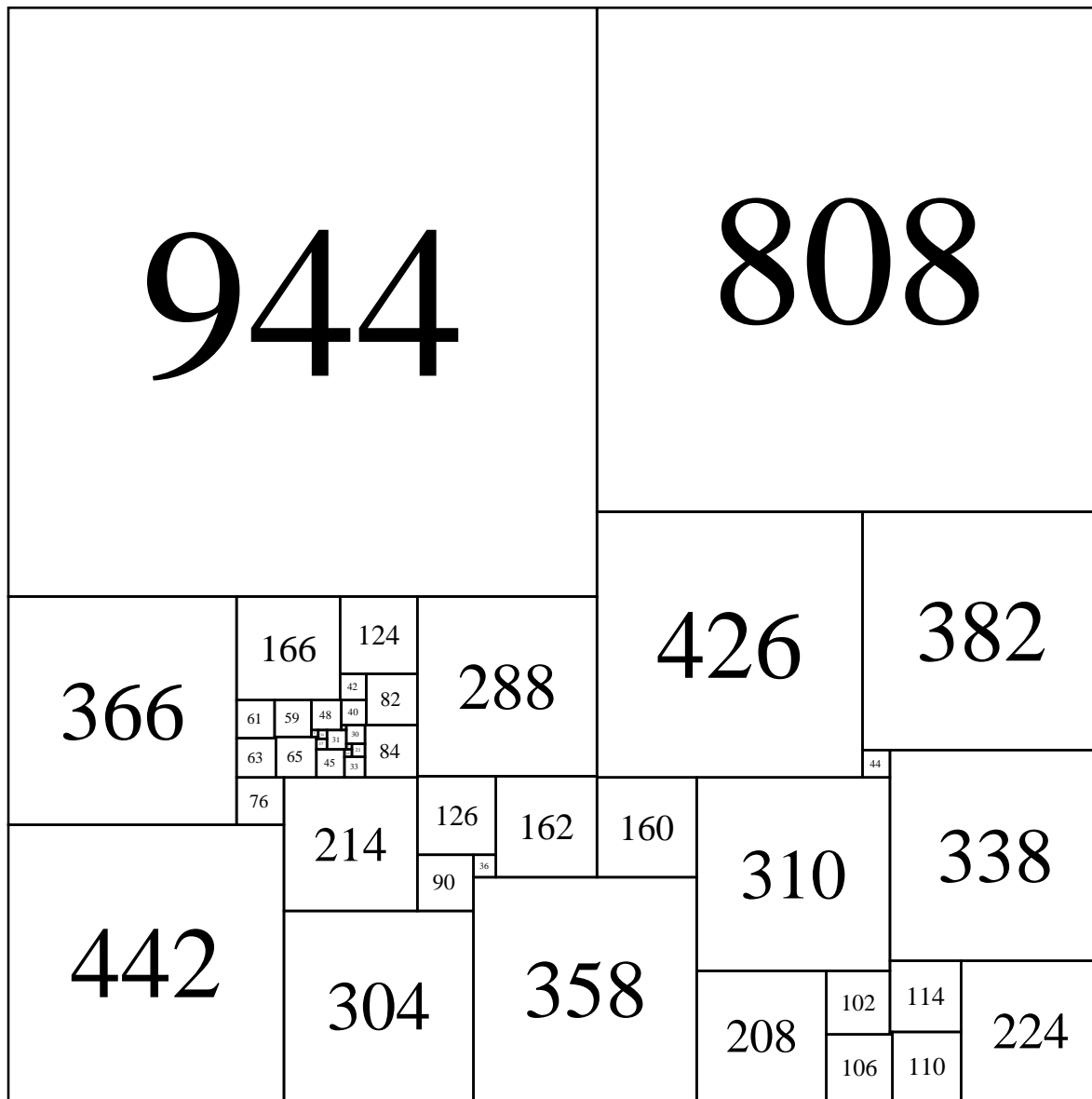
50 : 1750g (8) SEA 2012



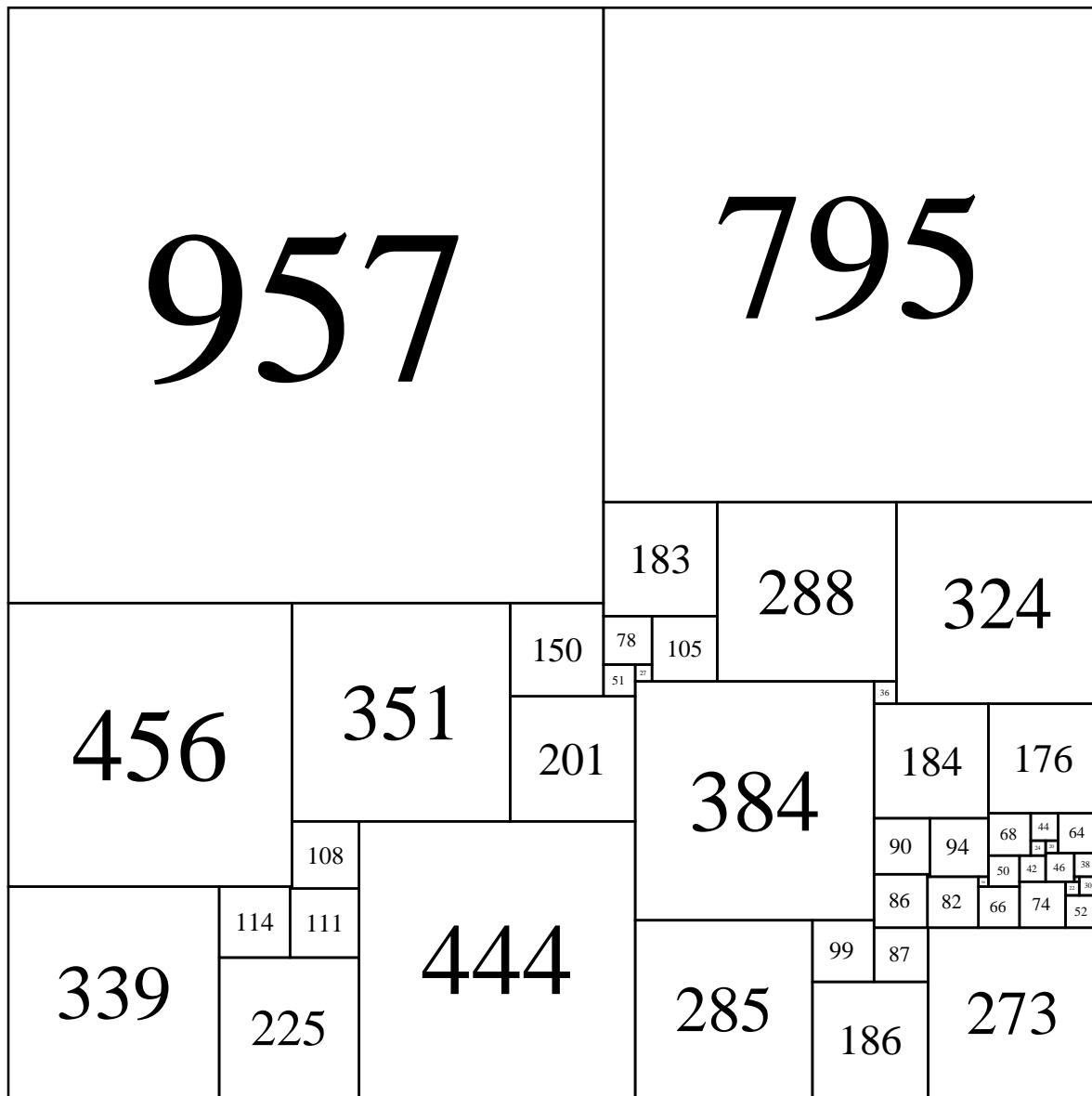
50 : 1750h (8) SEA 2012



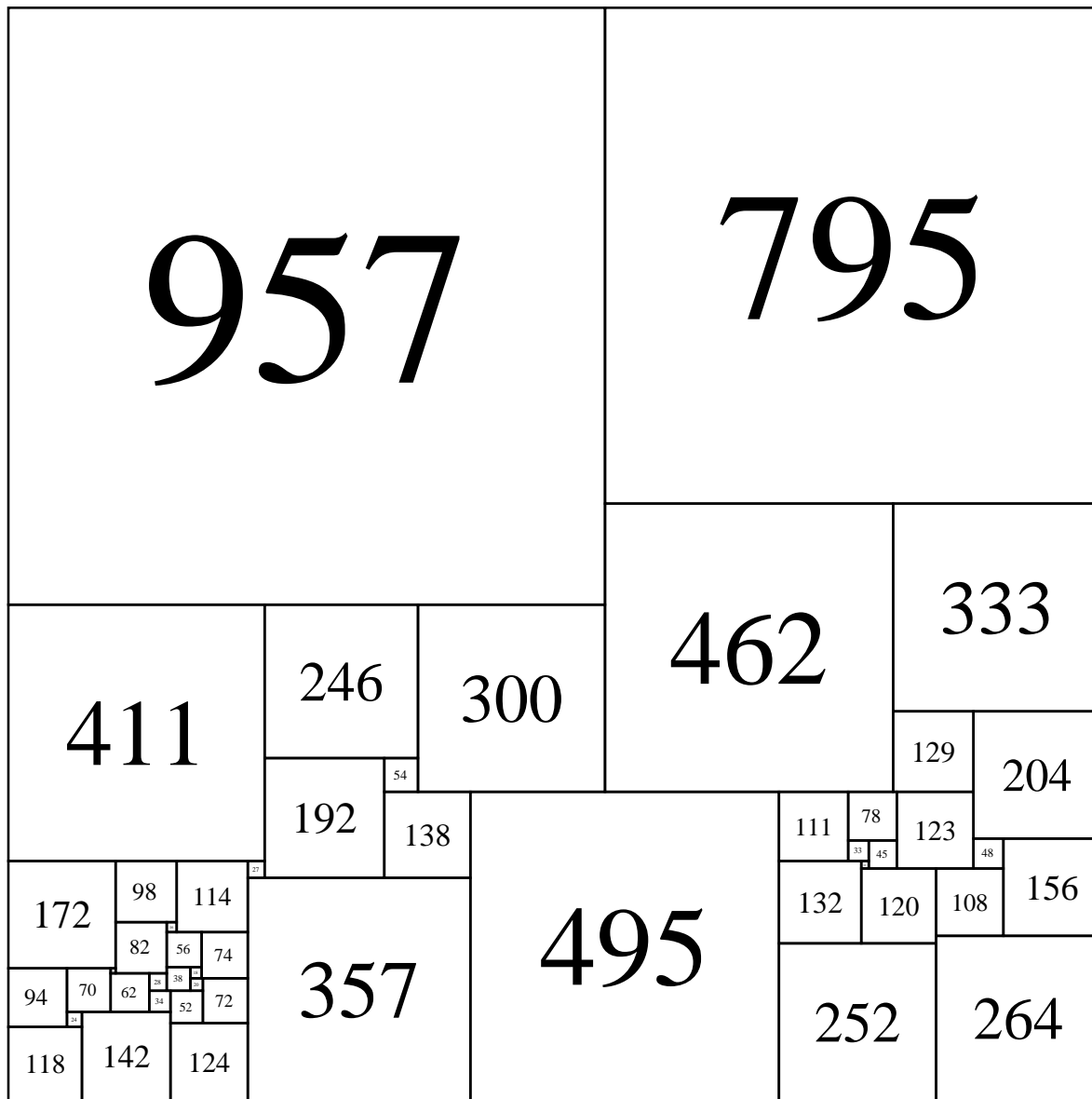
50 : 1752a (8) SEA 2012



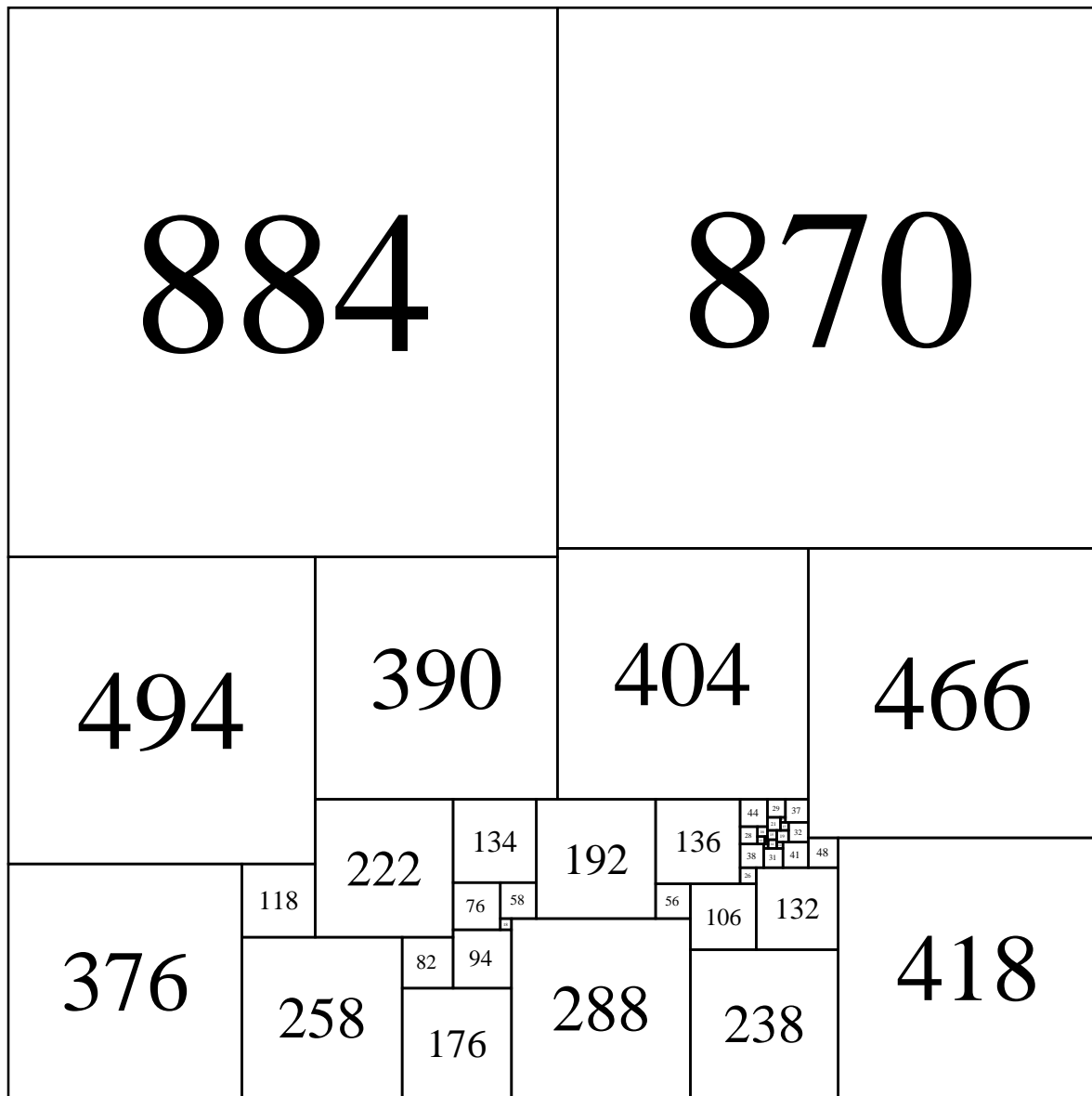
50 : 1752b (8) SEA 2012



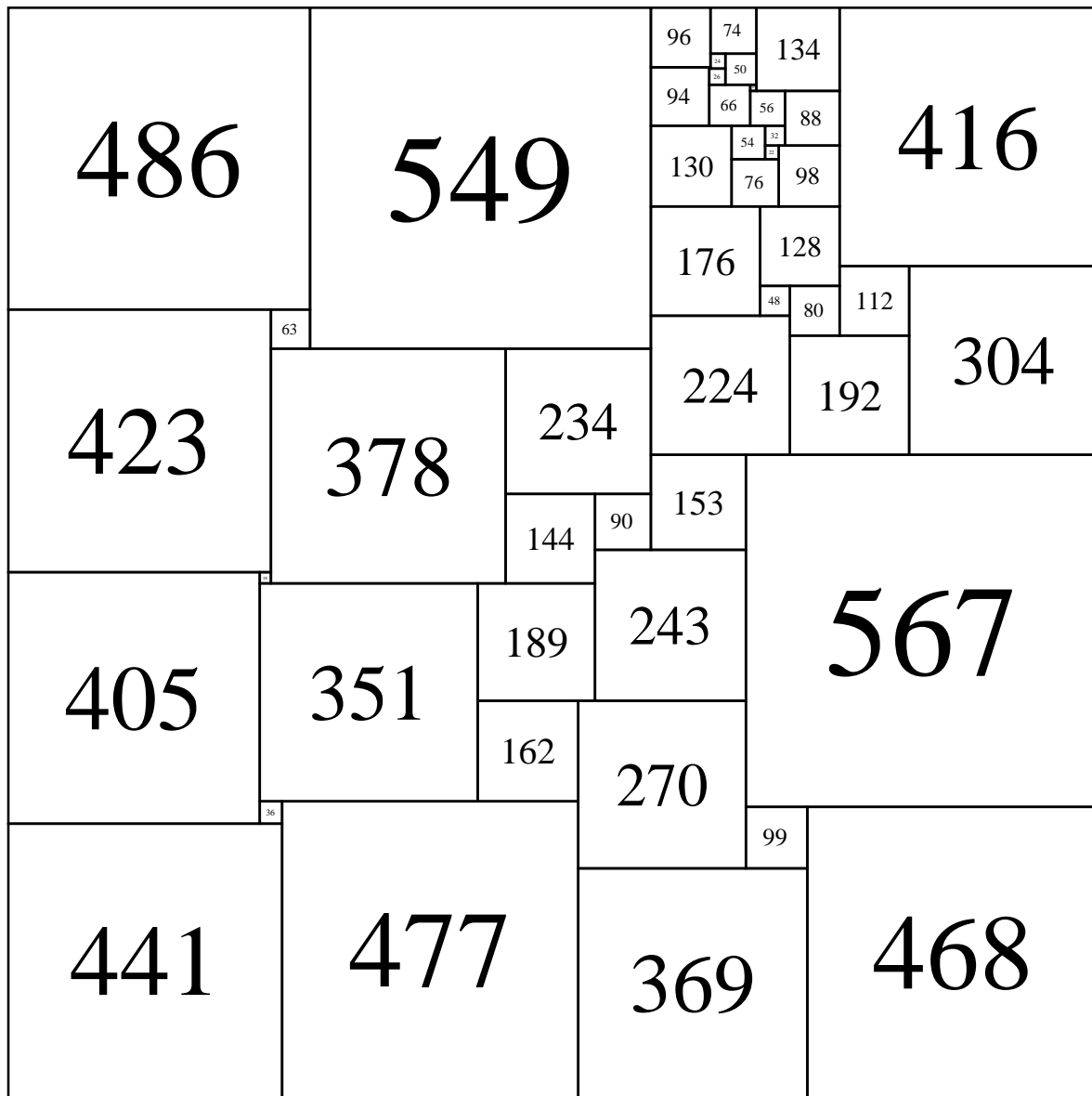
50 : 1752c (8) SEA 2012



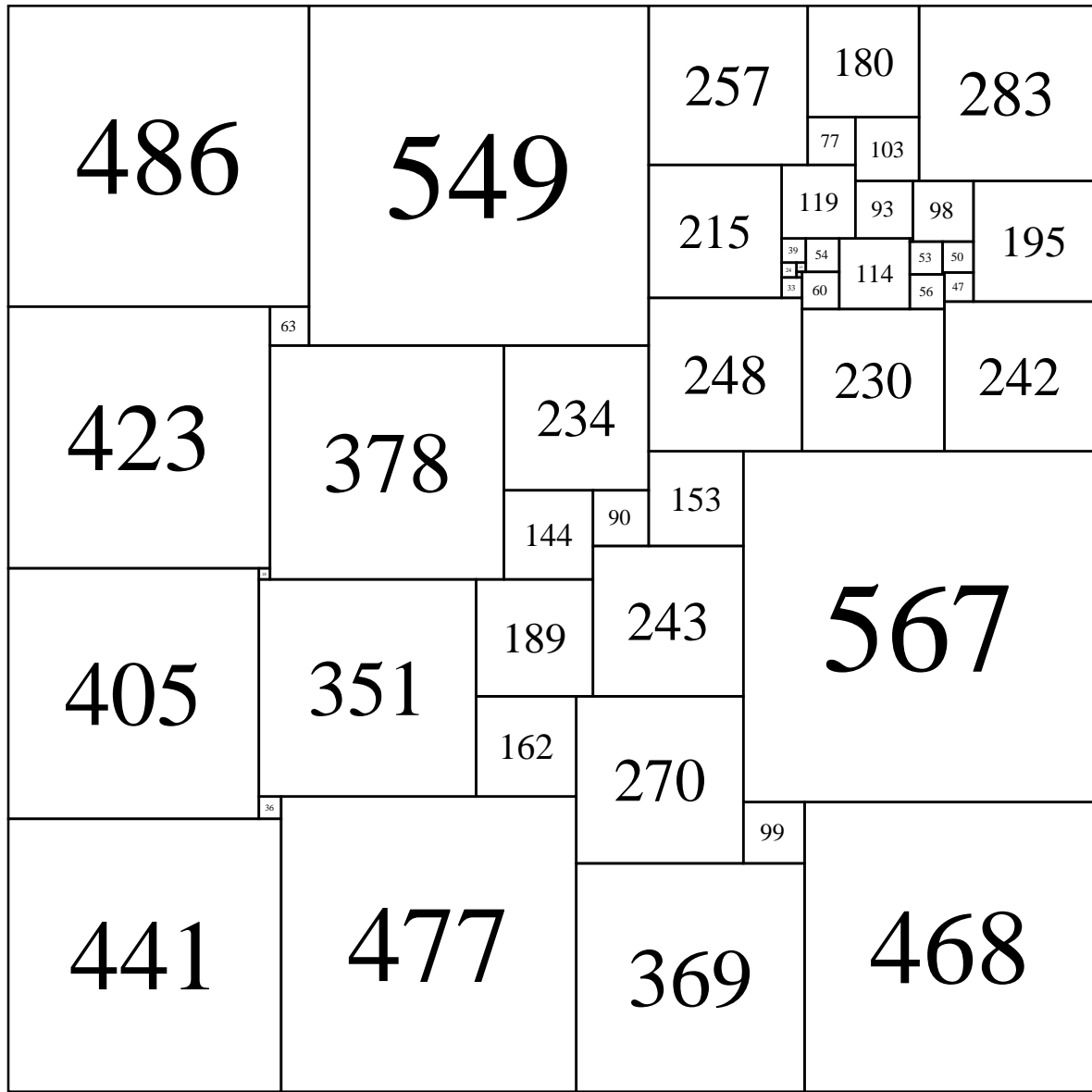
50 : 1752d (8) SEA 2012



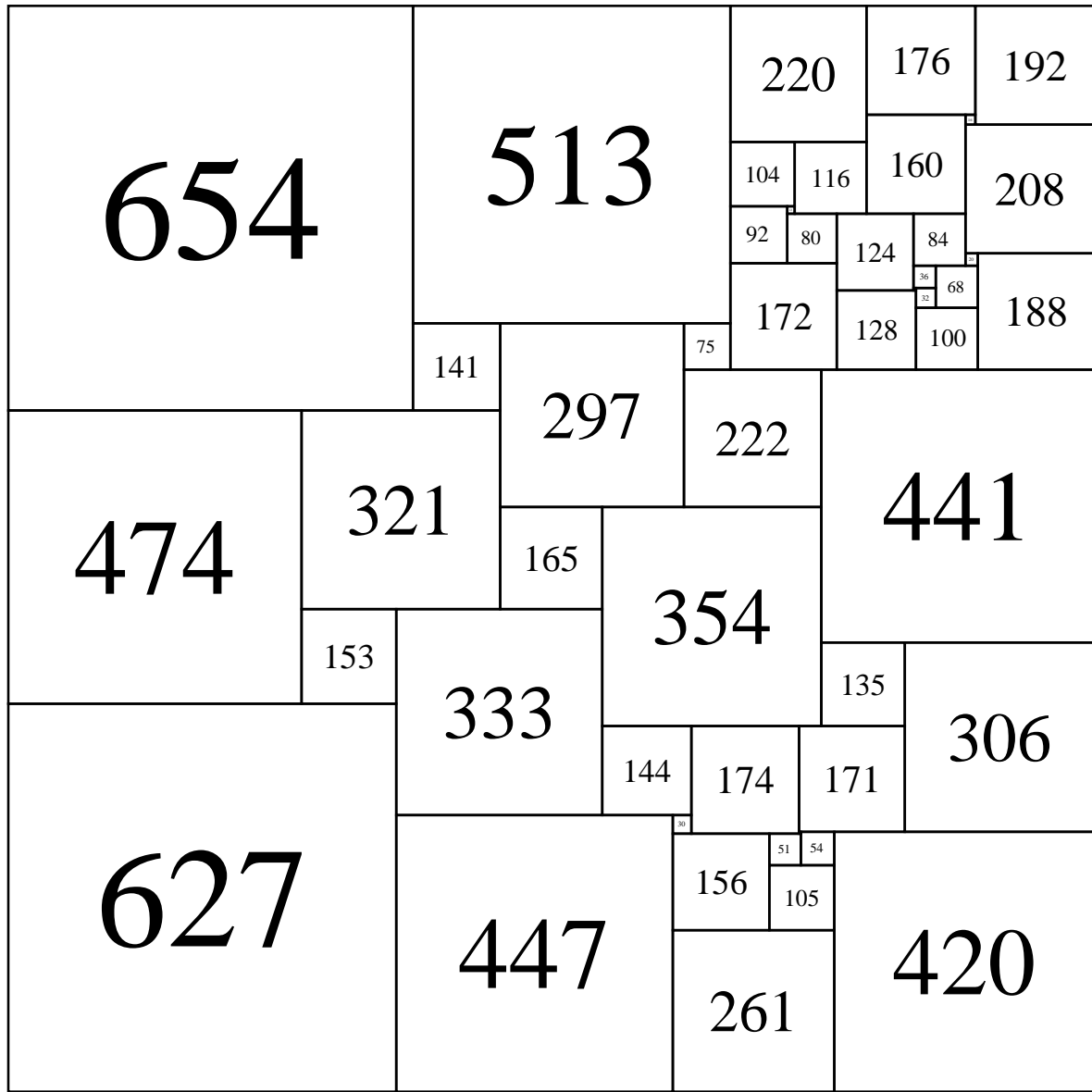
50 : 1754a (8) SEA 2012



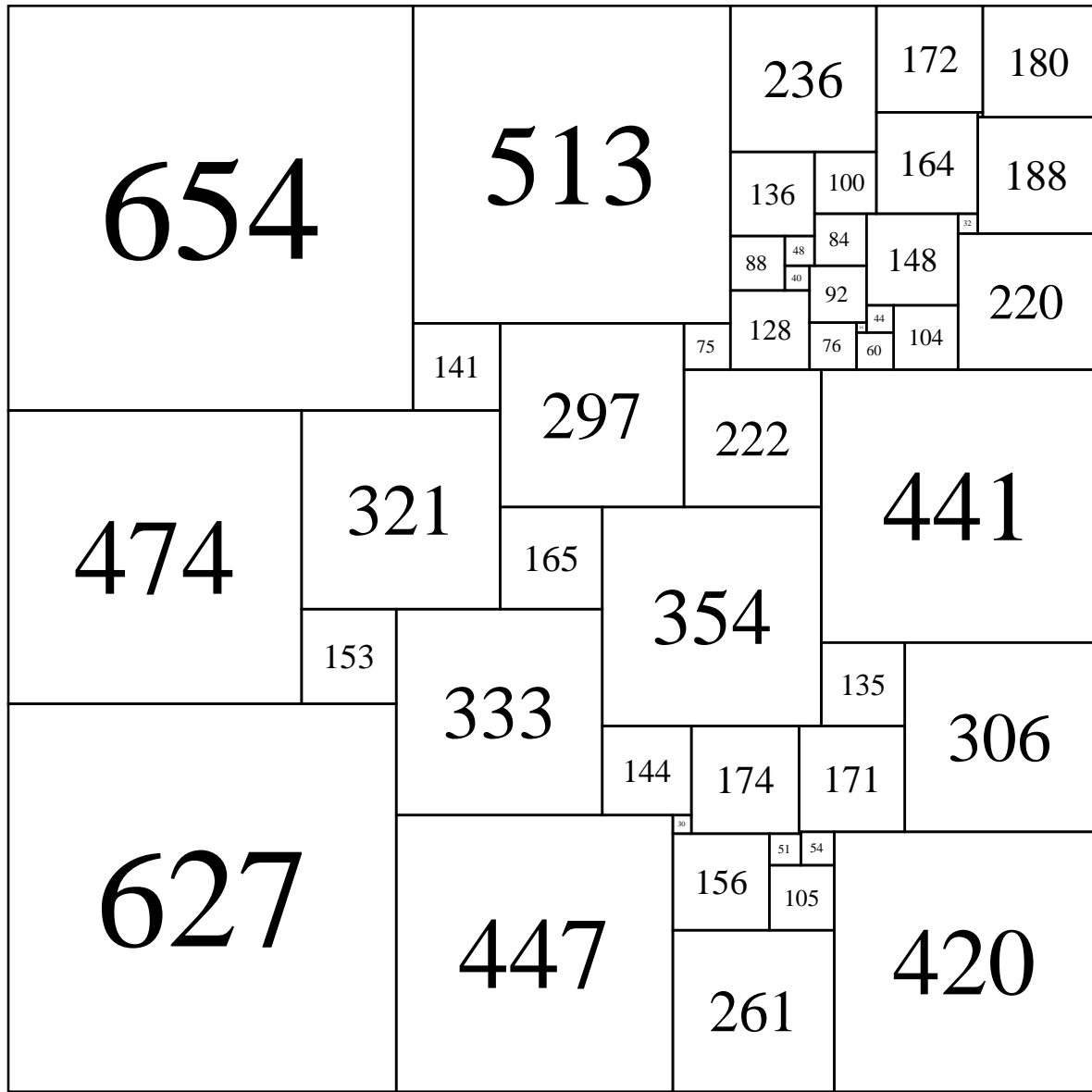
50 : 1755a (8) SEA 2012



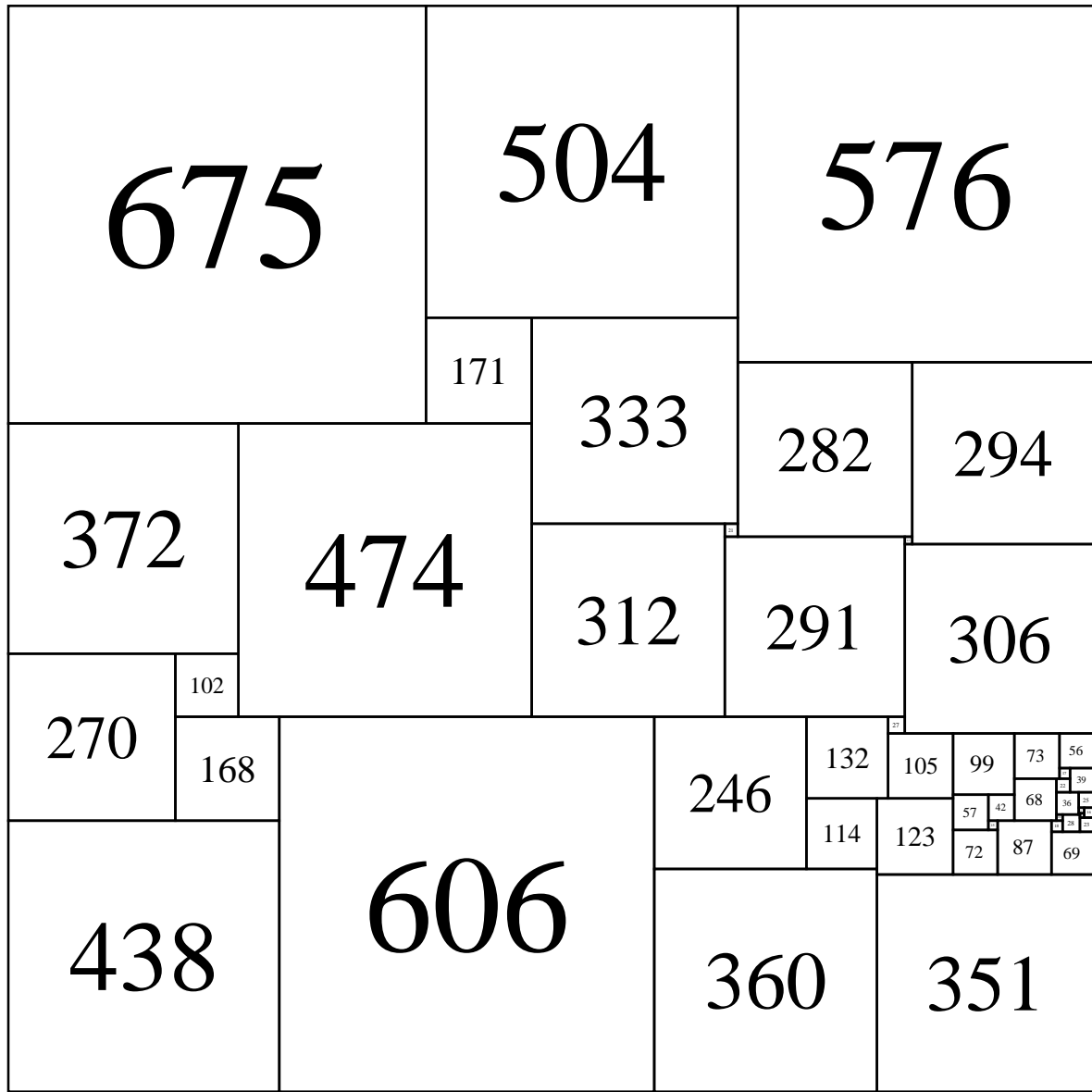
50 : 1755b (8) SEA 2012



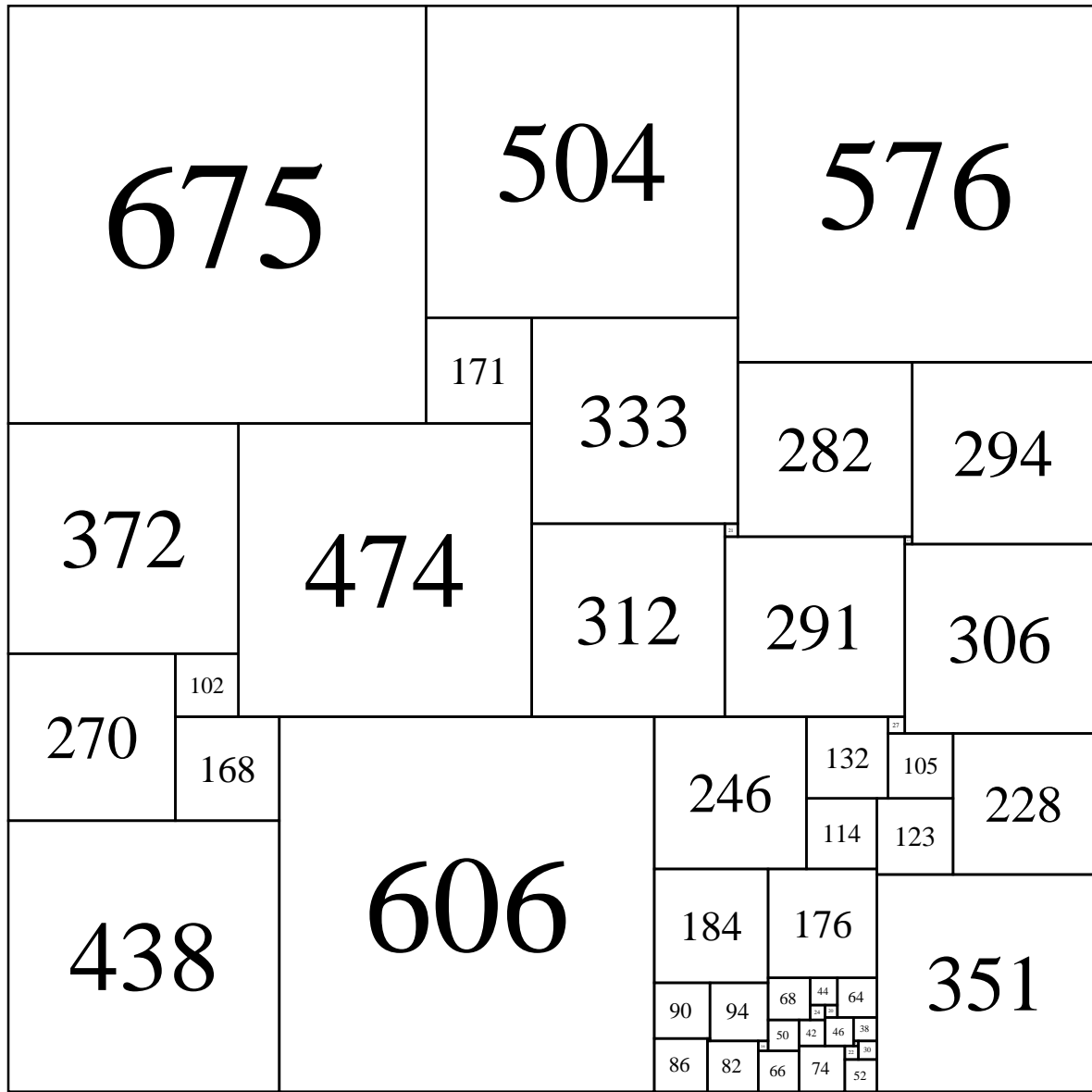
50 : 1755c (8) SEA 2012



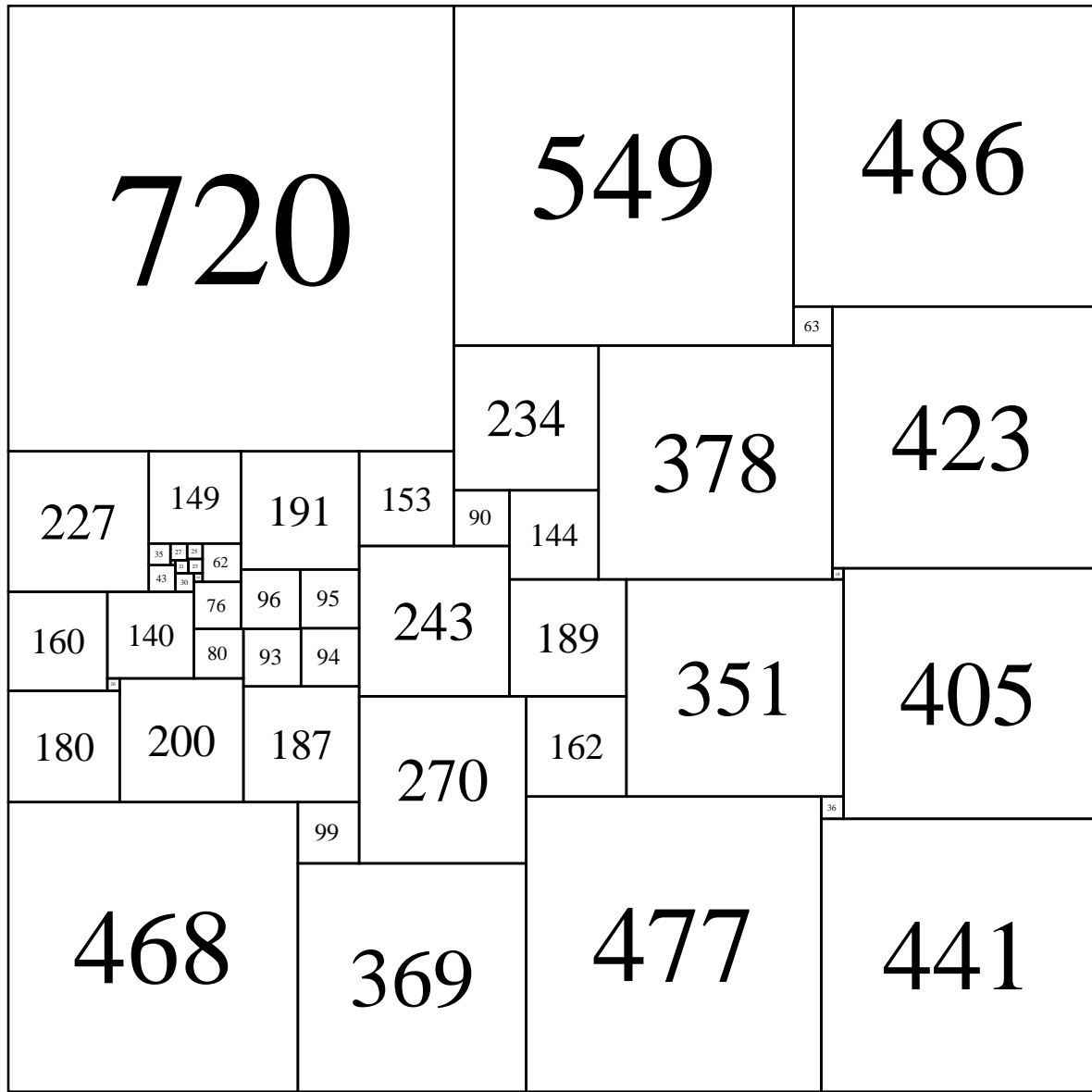
50 : 1755d (8) SEA 2012



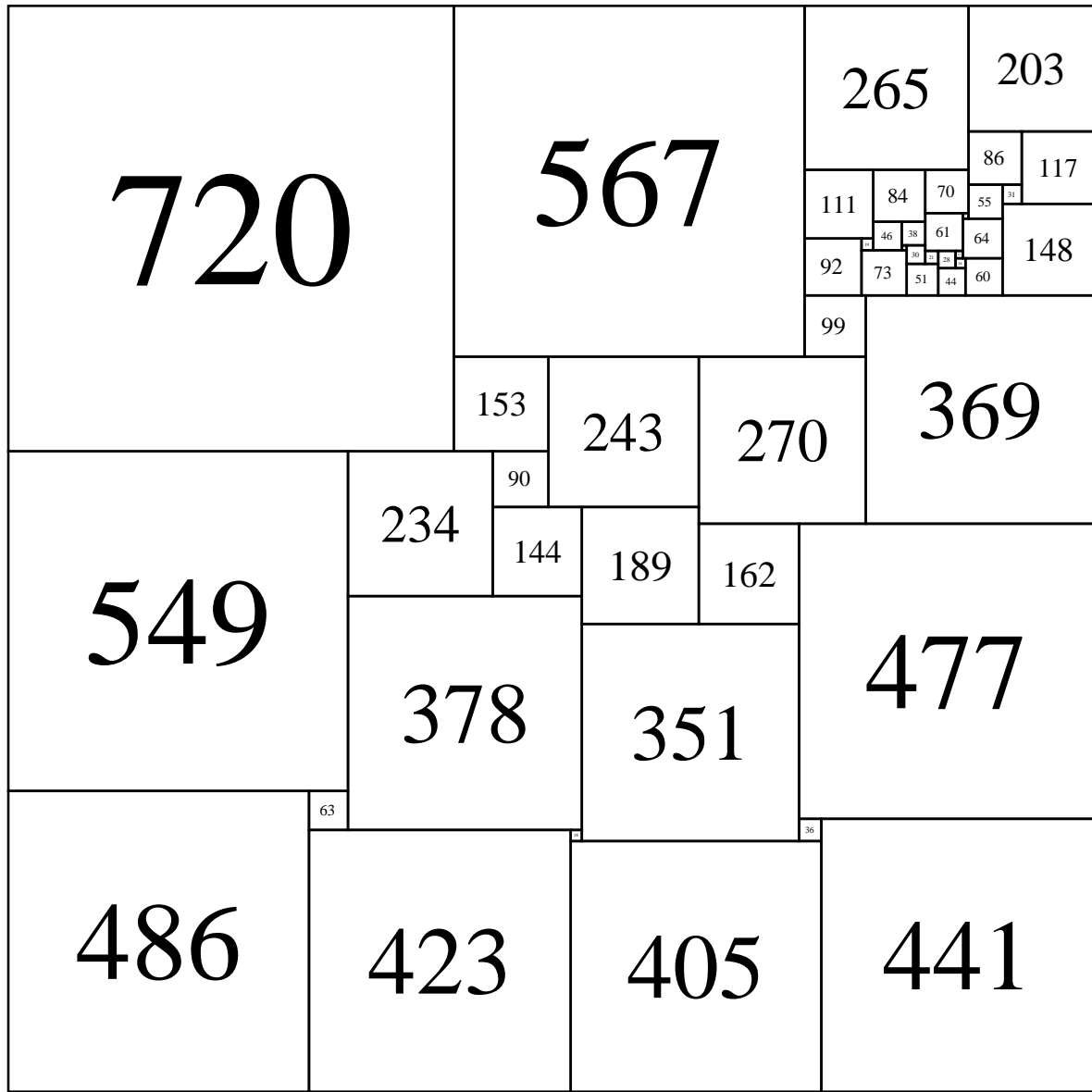
50 : 1755e (8) SEA 2012



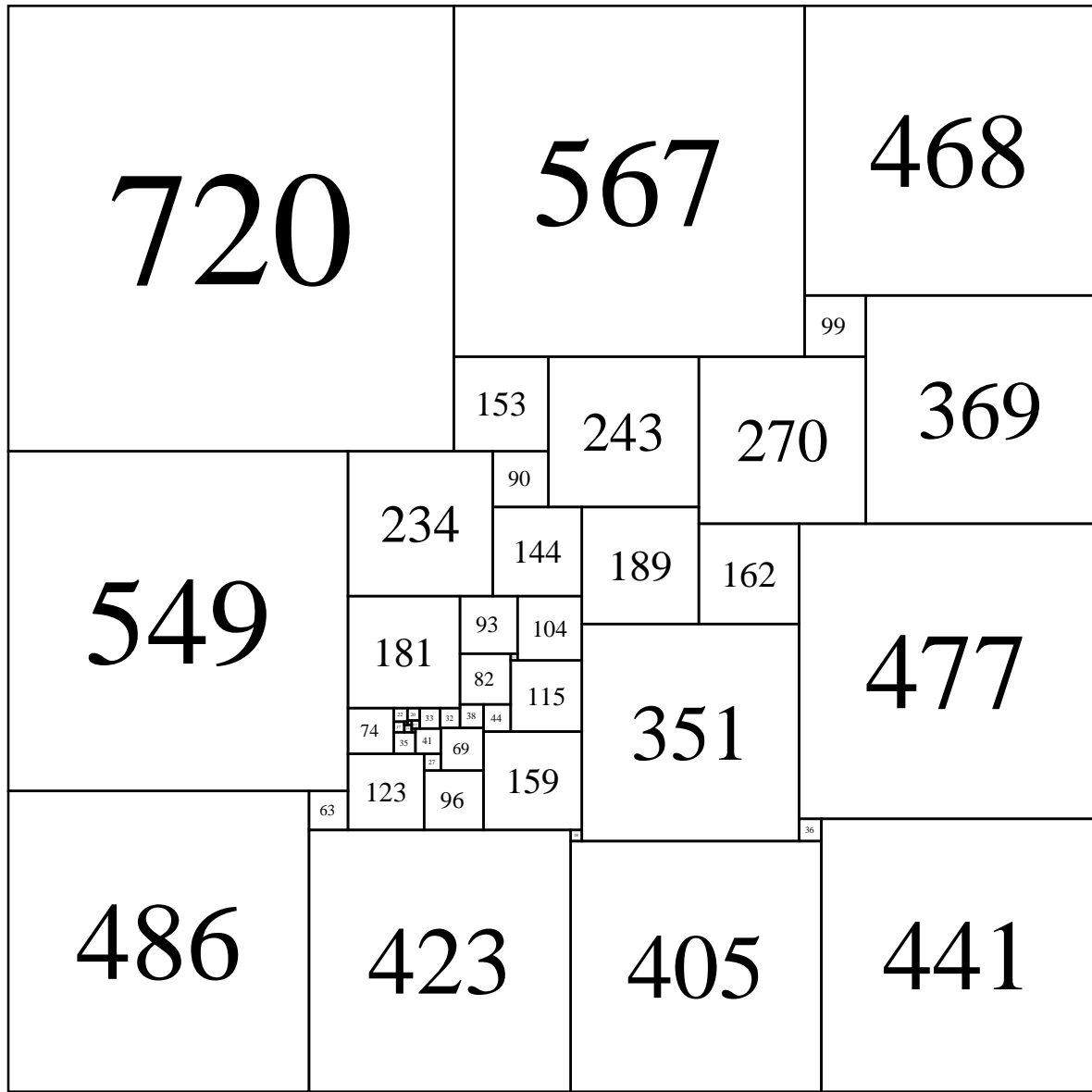
50 : 1755f (8) SEA 2012



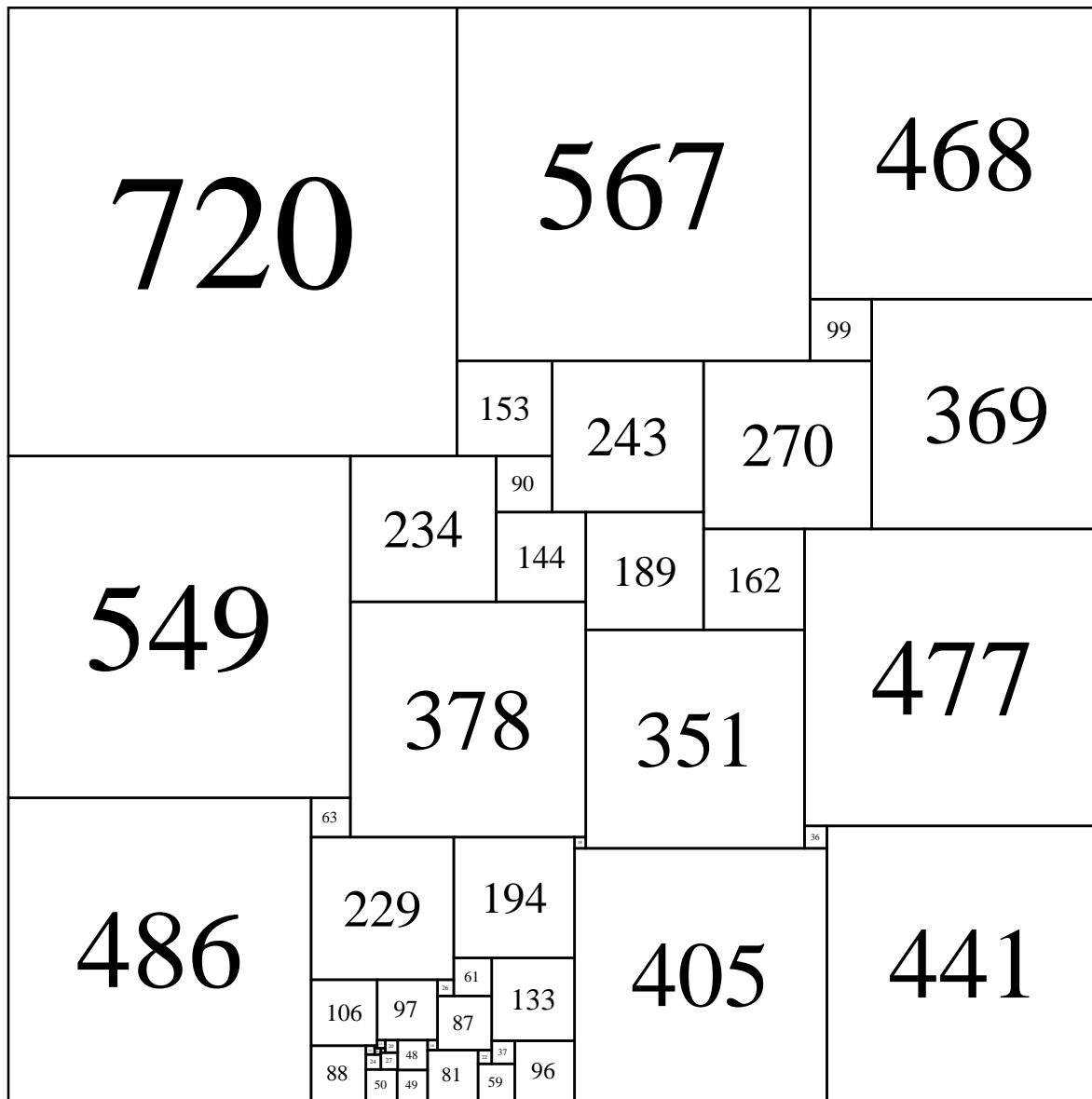
50 : 1755g (8) SEA 2012



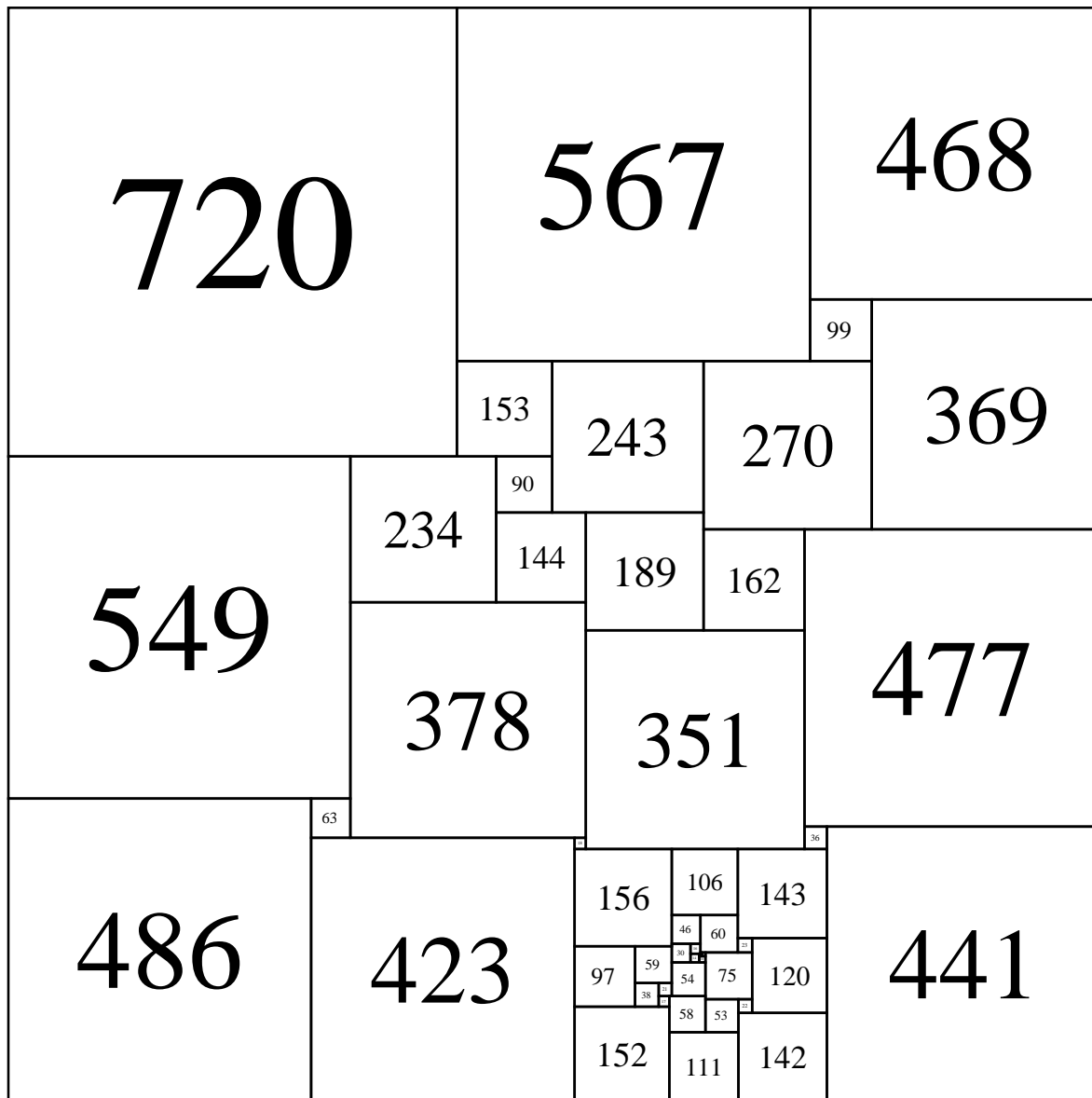
50 : 1755h (8) SEA 2012



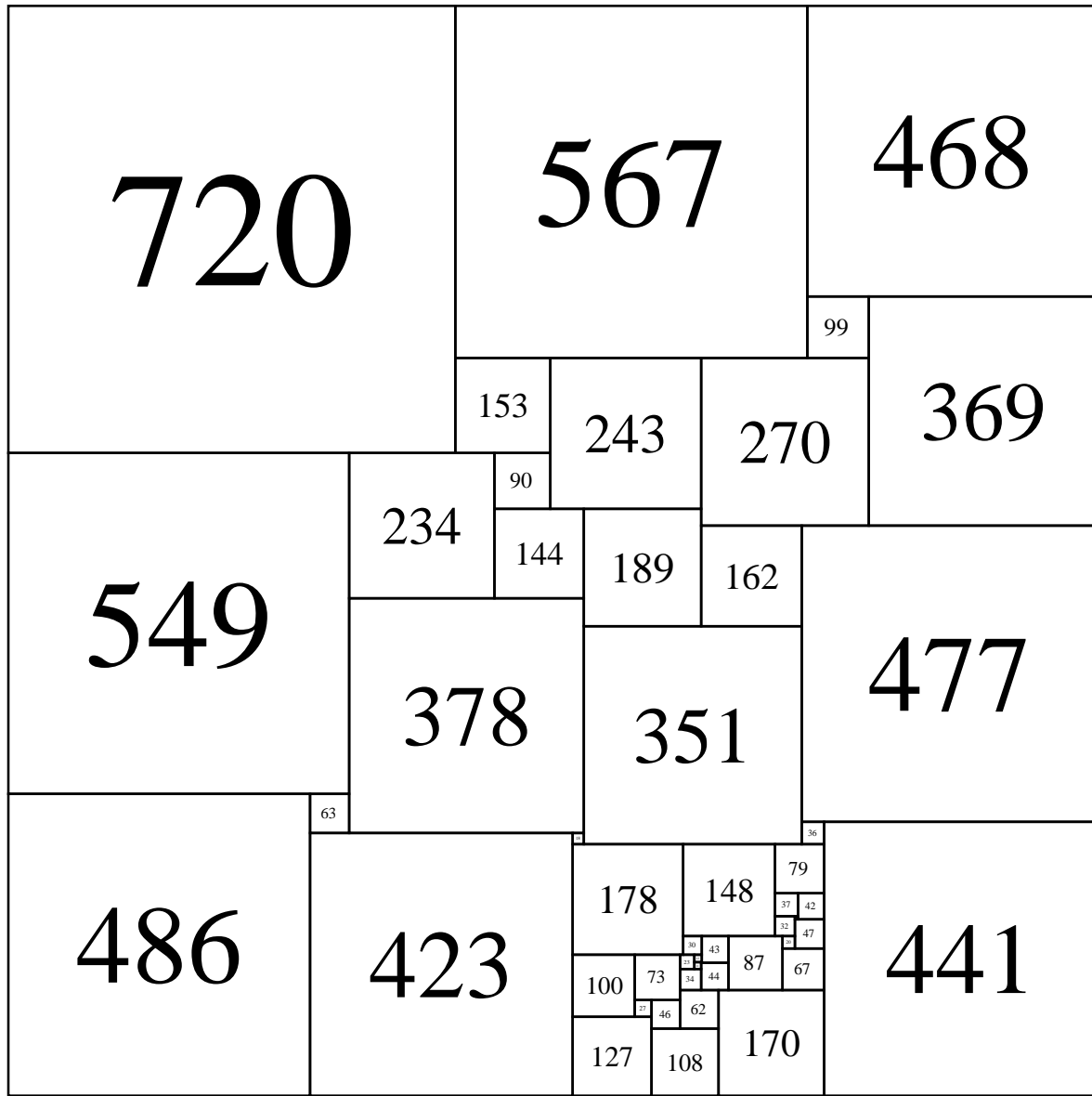
50 : 1755i (8) SEA 2012



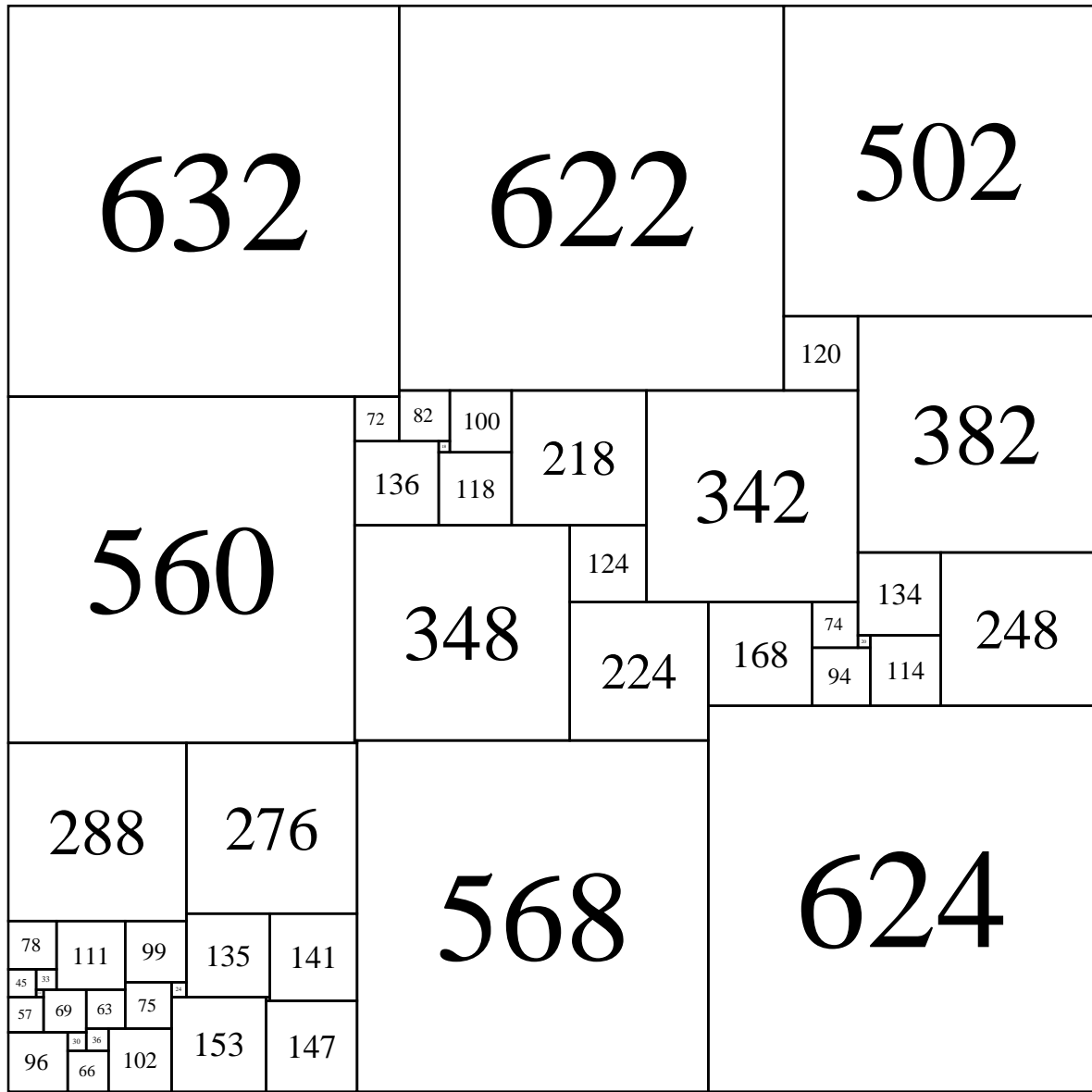
50 : 1755j (8) SEA 2012



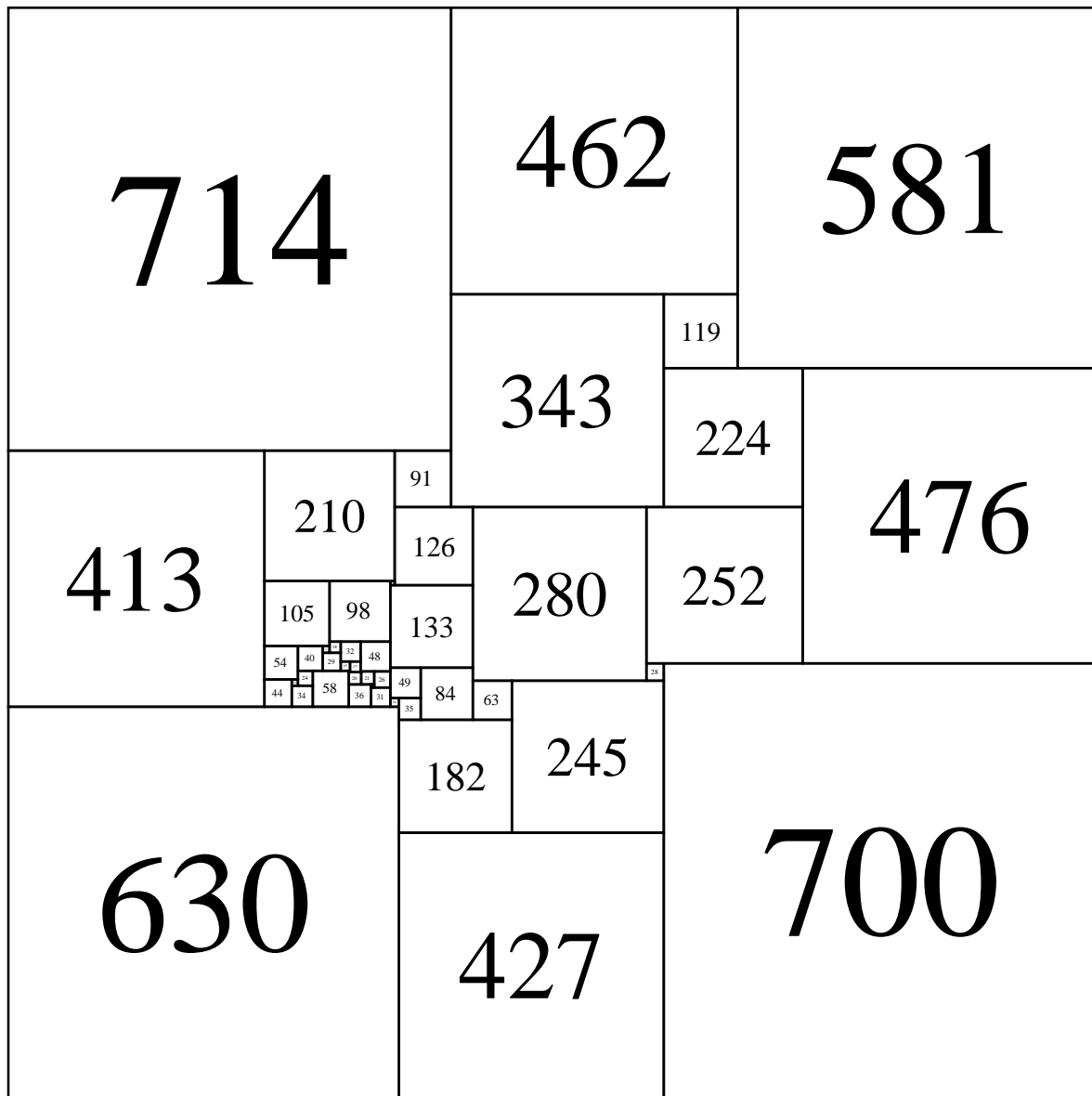
50 : 1755k (8) SEA 2012



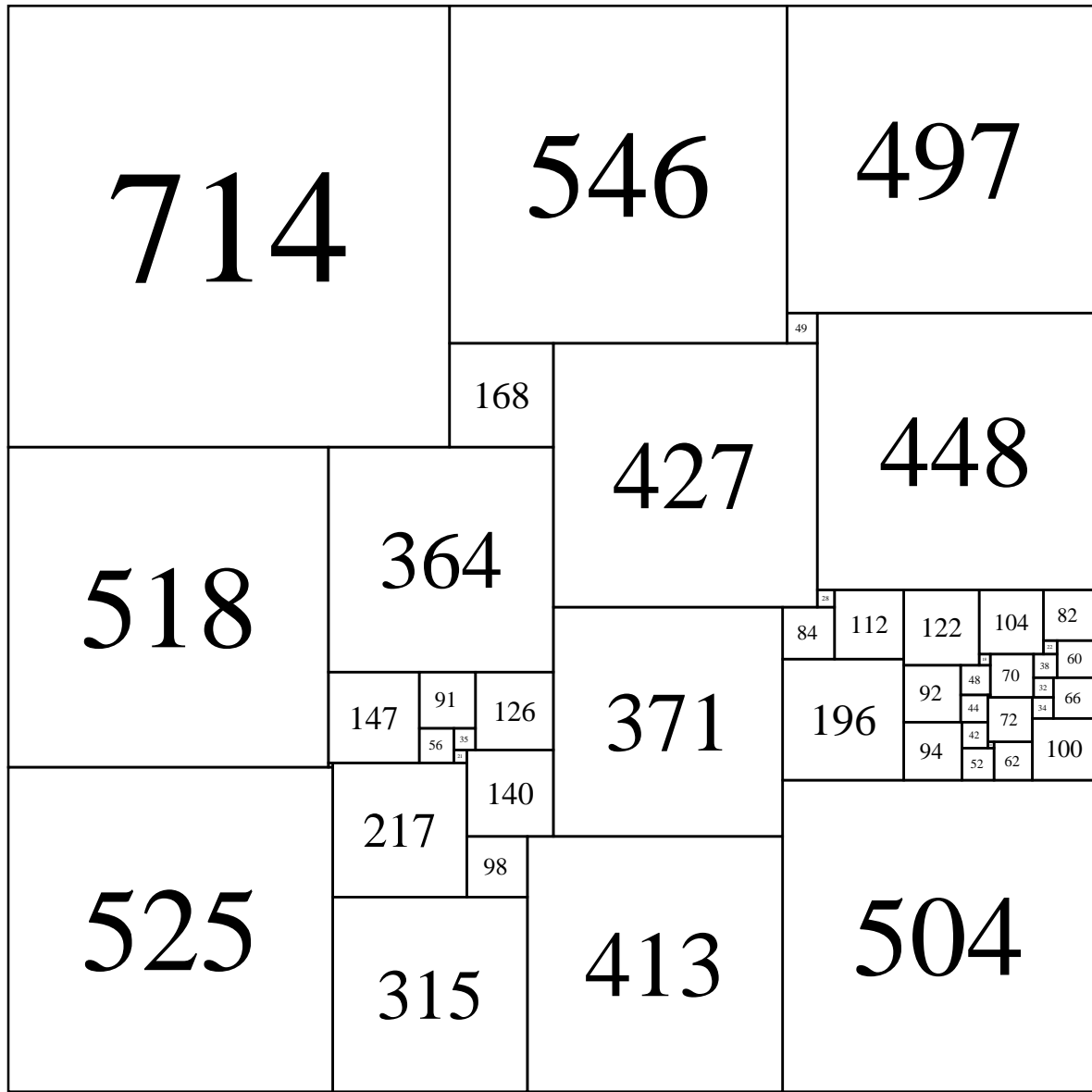
50 : 17551 (8) SEA 2012



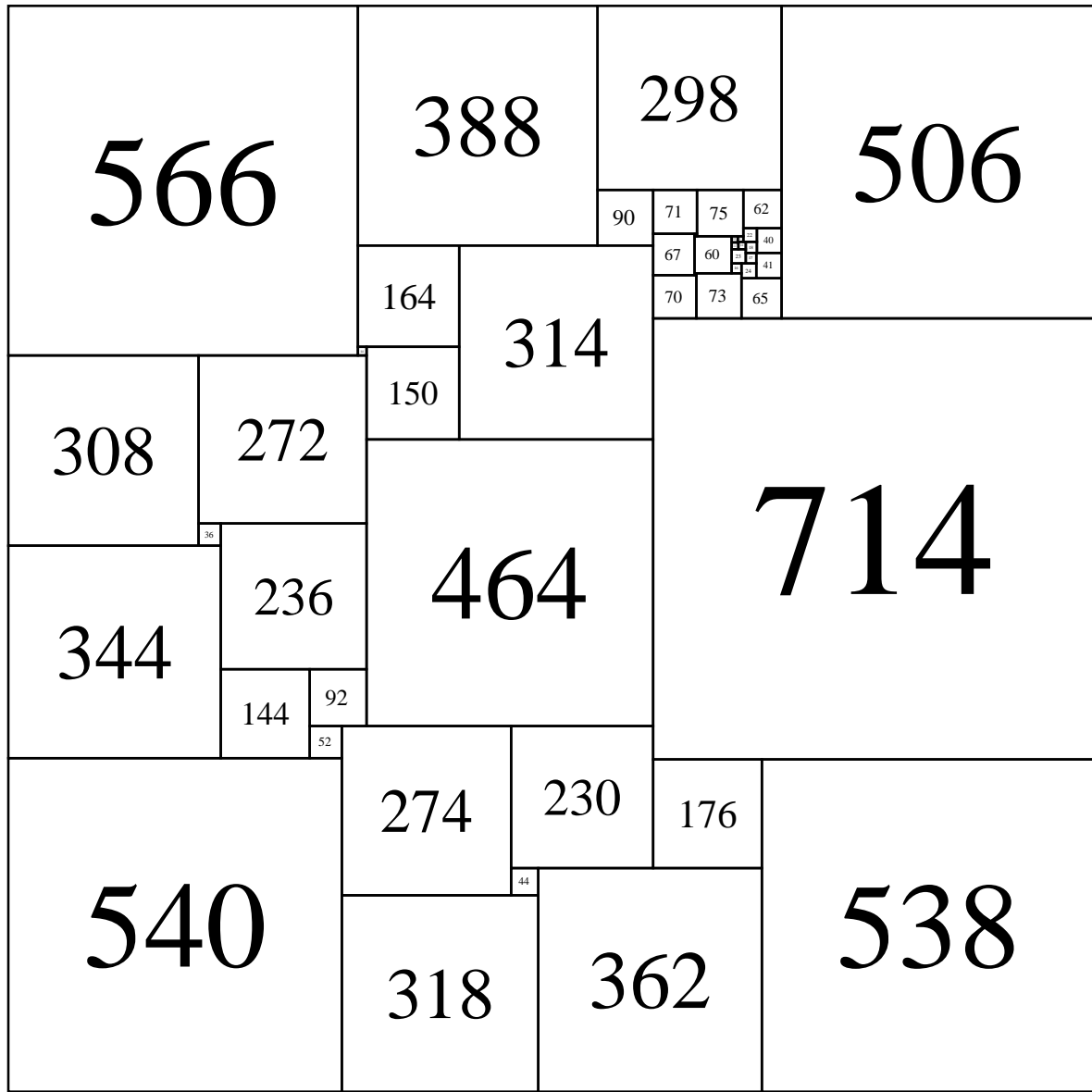
50 : 1756a (8) SEA 2012



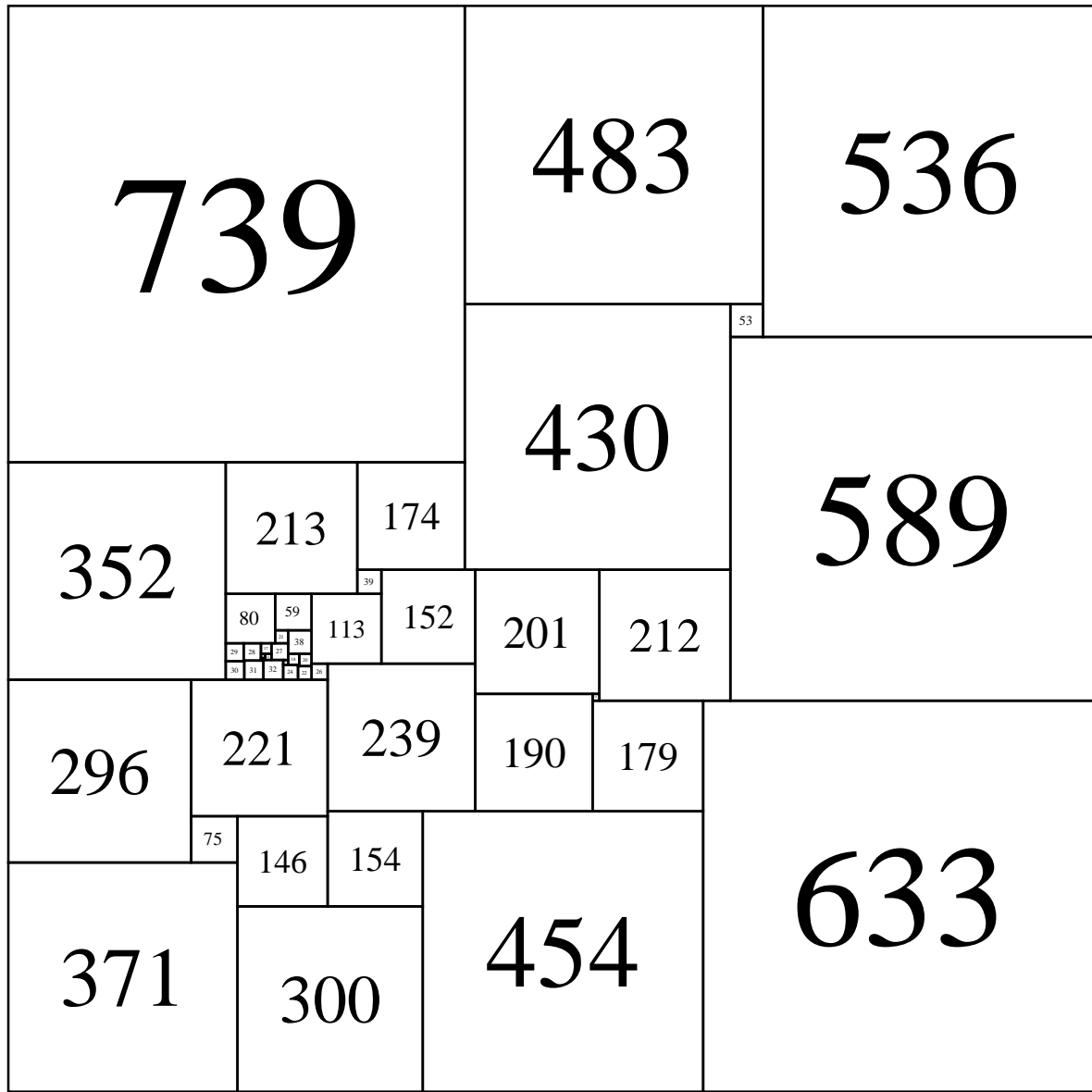
50 : 1757a (8) SEA 2012



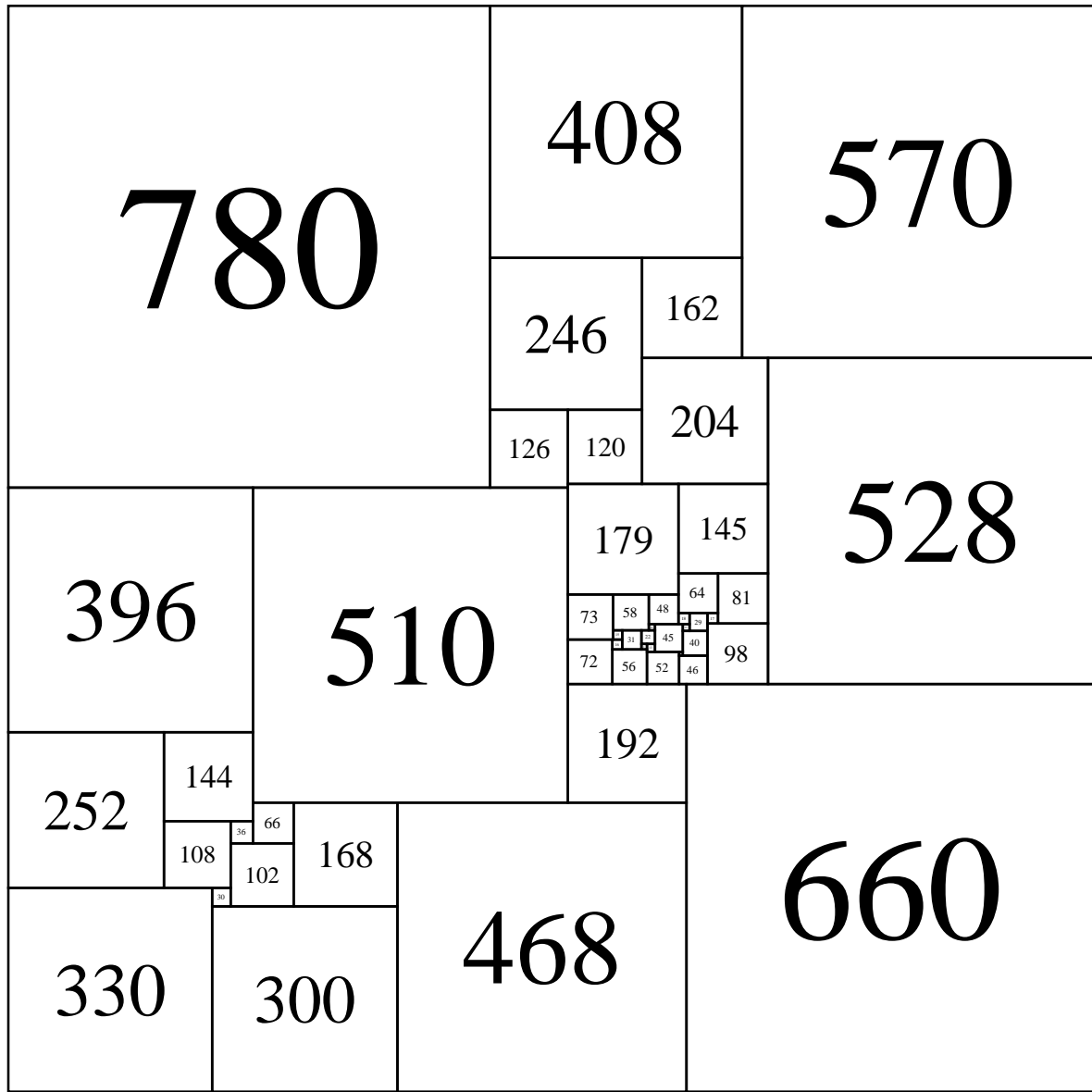
50 : 1757b (8) SEA 2012



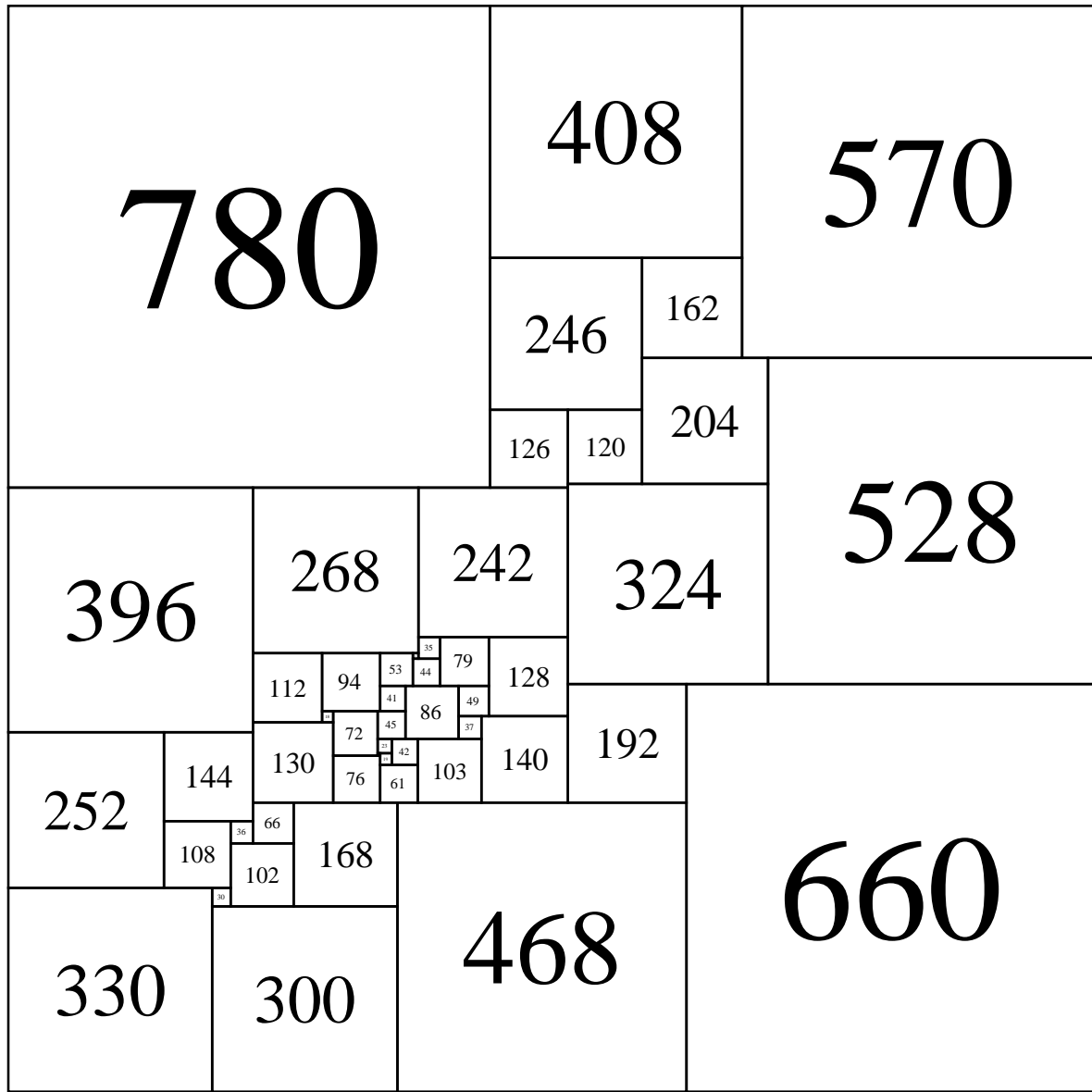
50 : 1758a (8) SEA 2012



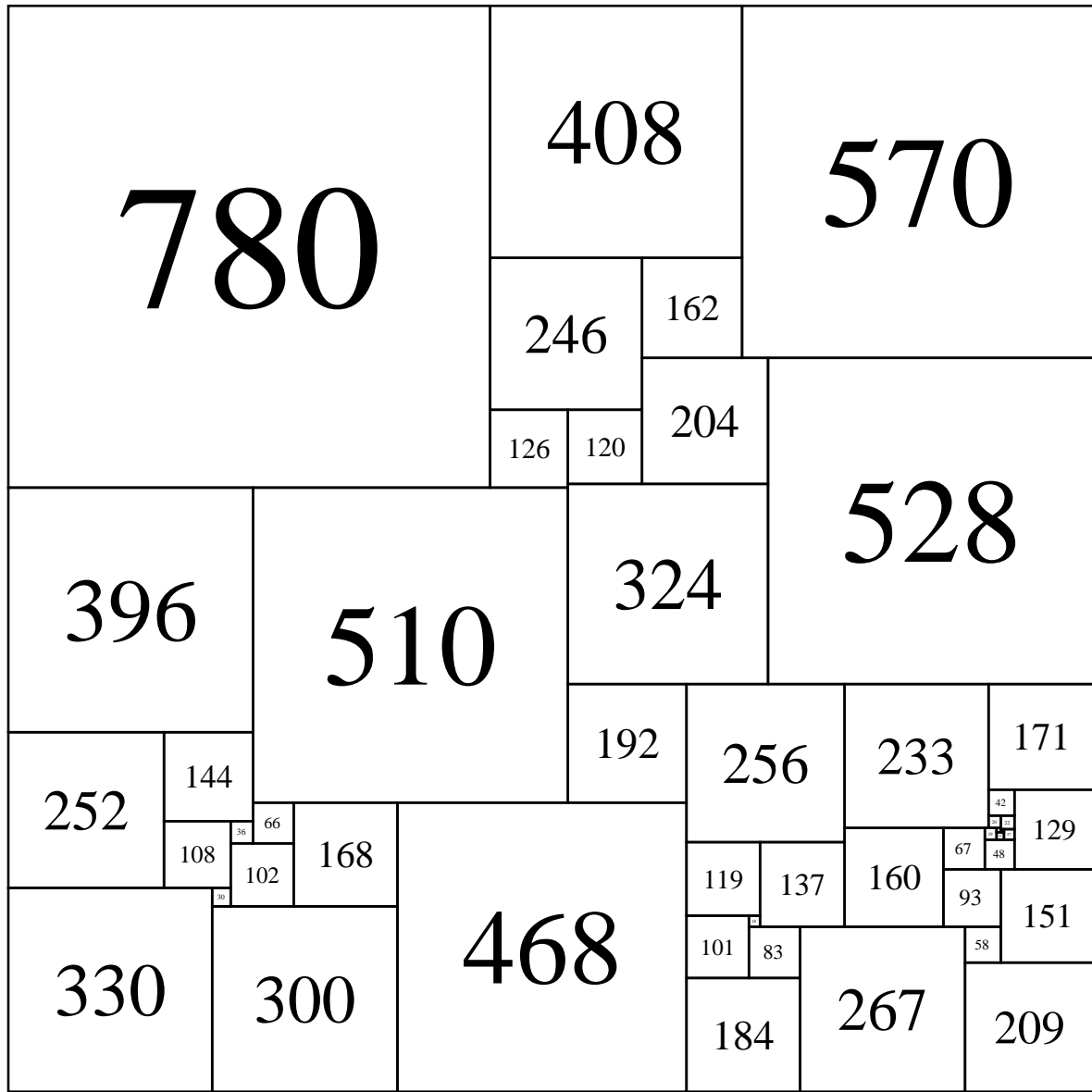
50 : 1758b (8) SEA 2012



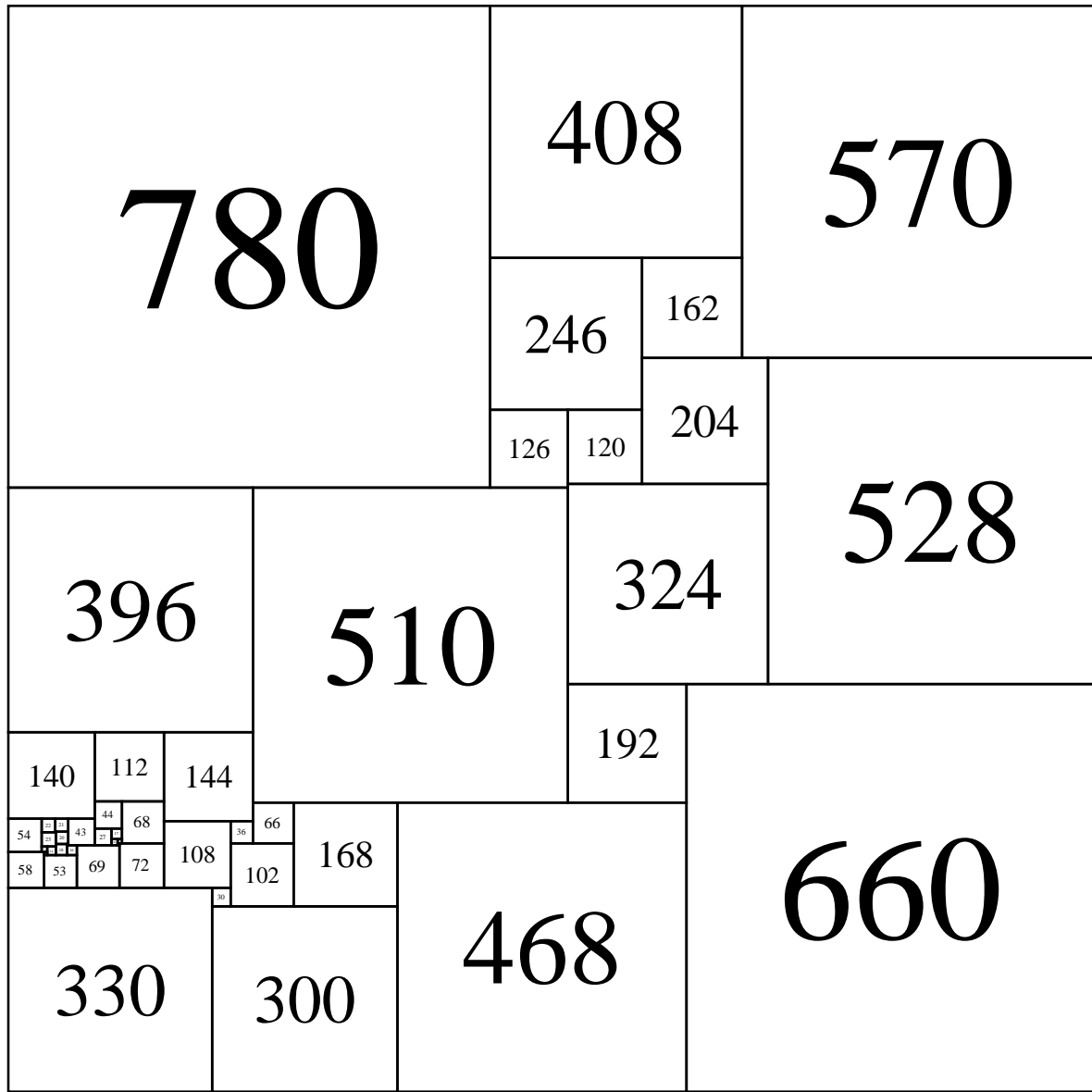
50 : 1758c (8) SEA 2012



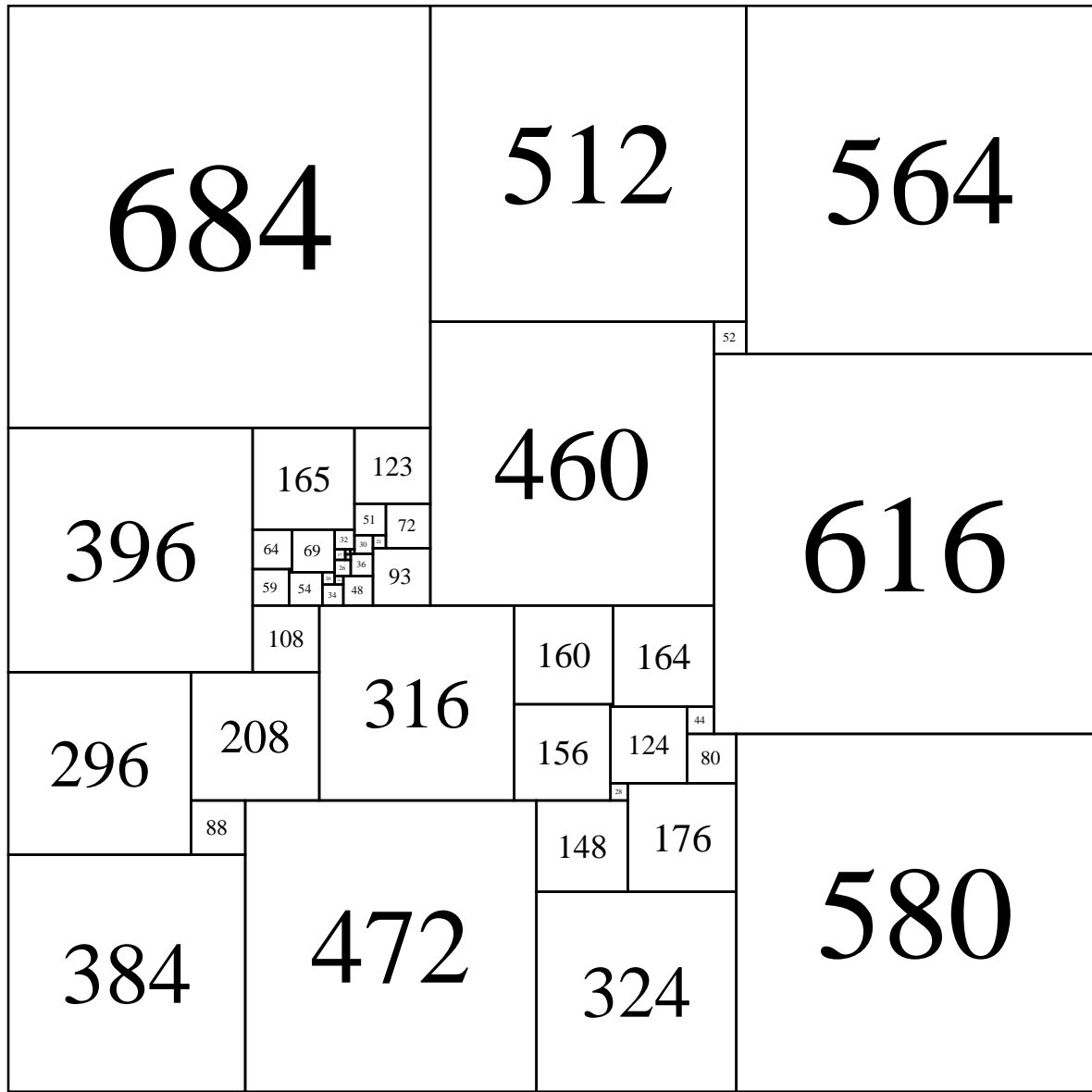
50 : 1758d (8) SEA 2012



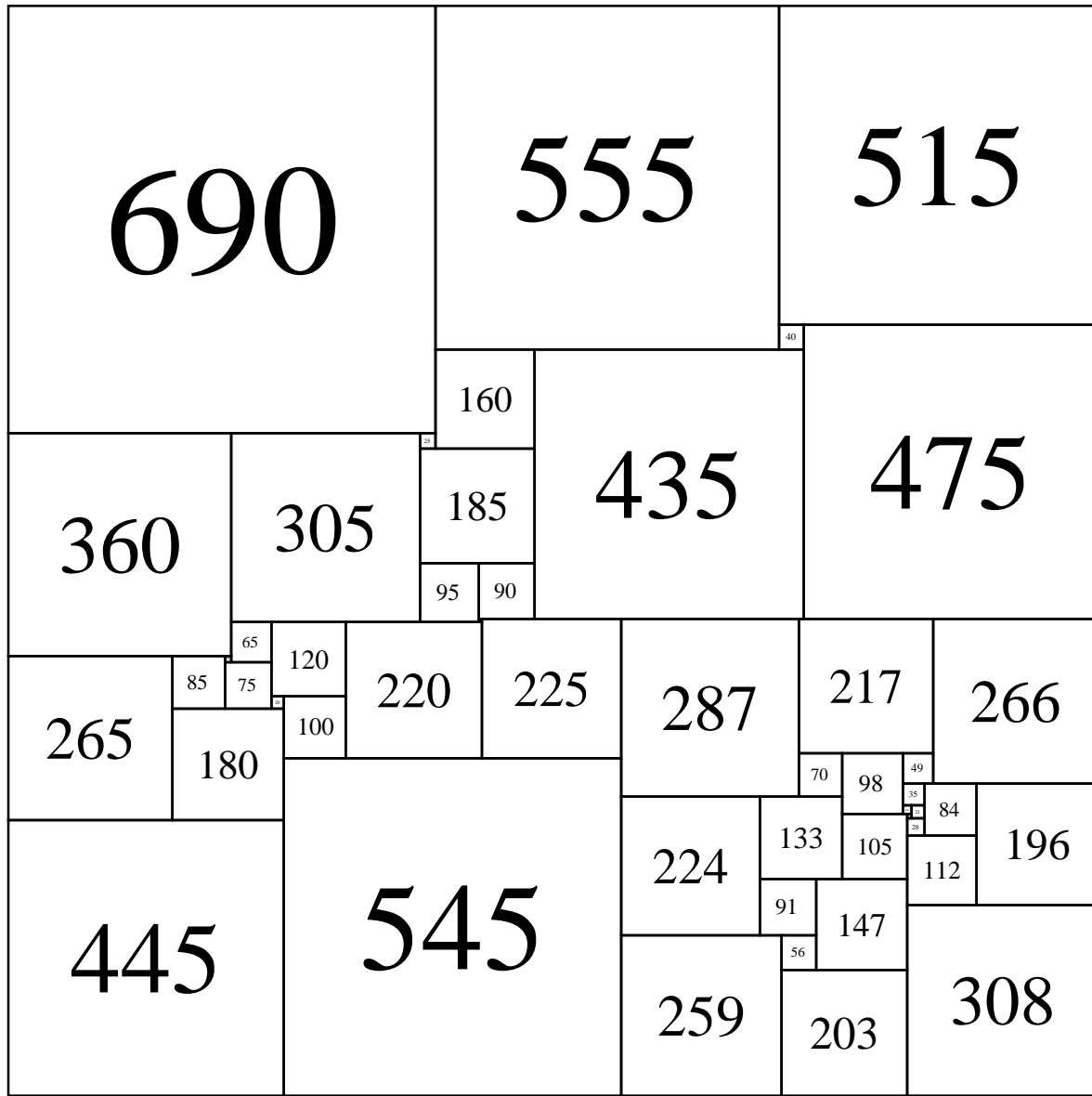
50 : 1758e (8) SEA 2012



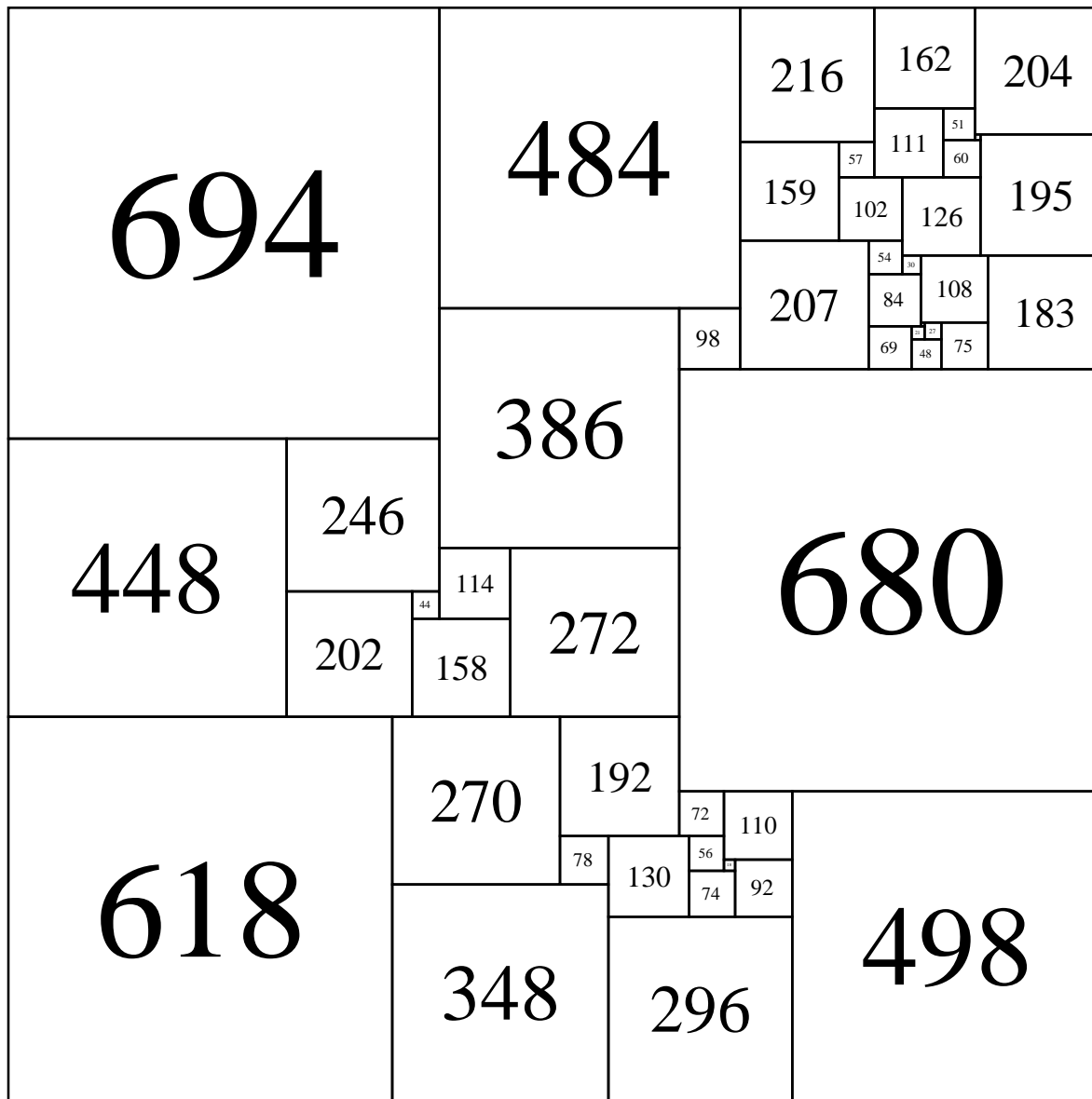
50 : 1758f (8) SEA 2012



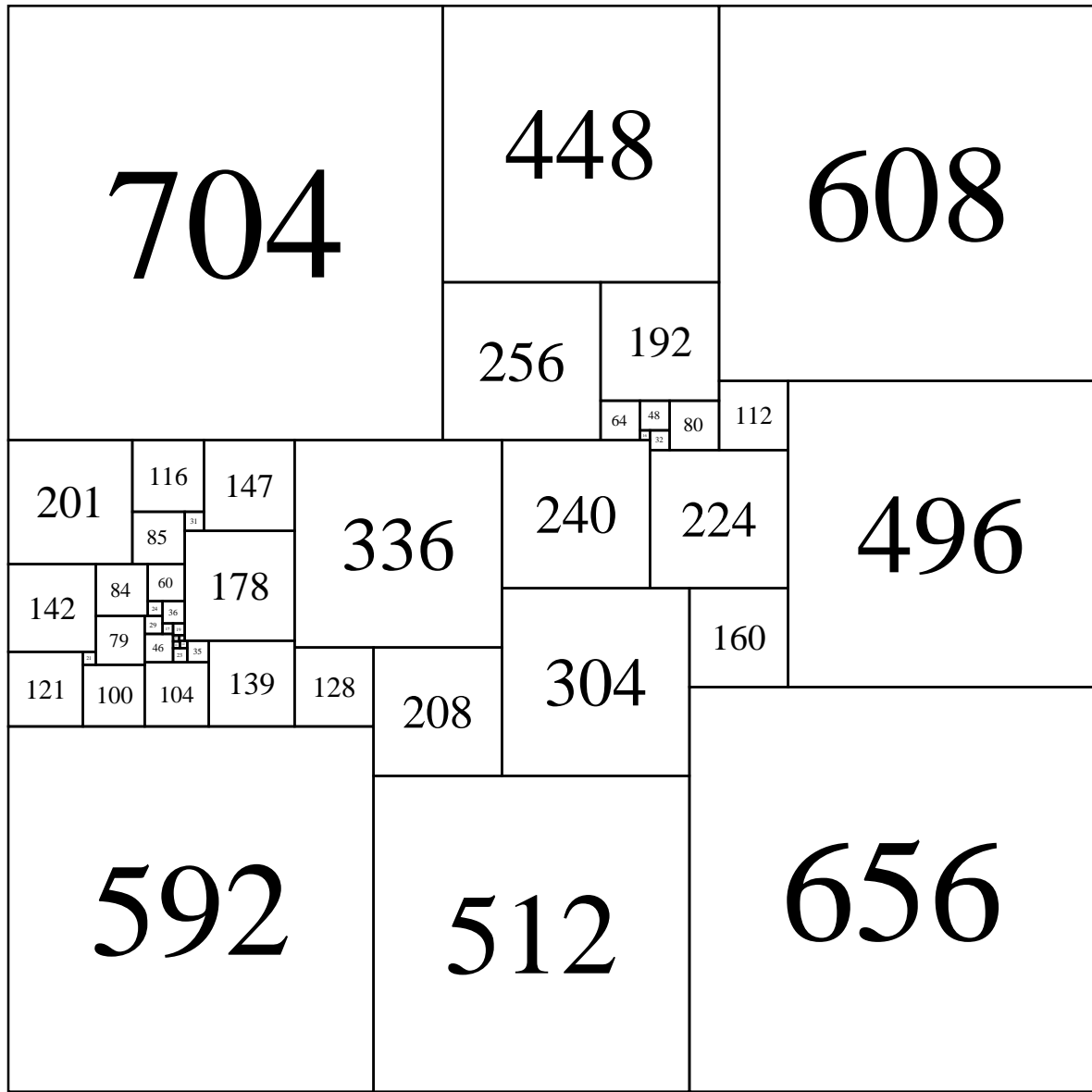
50 : 1760a (8) SEA 2012



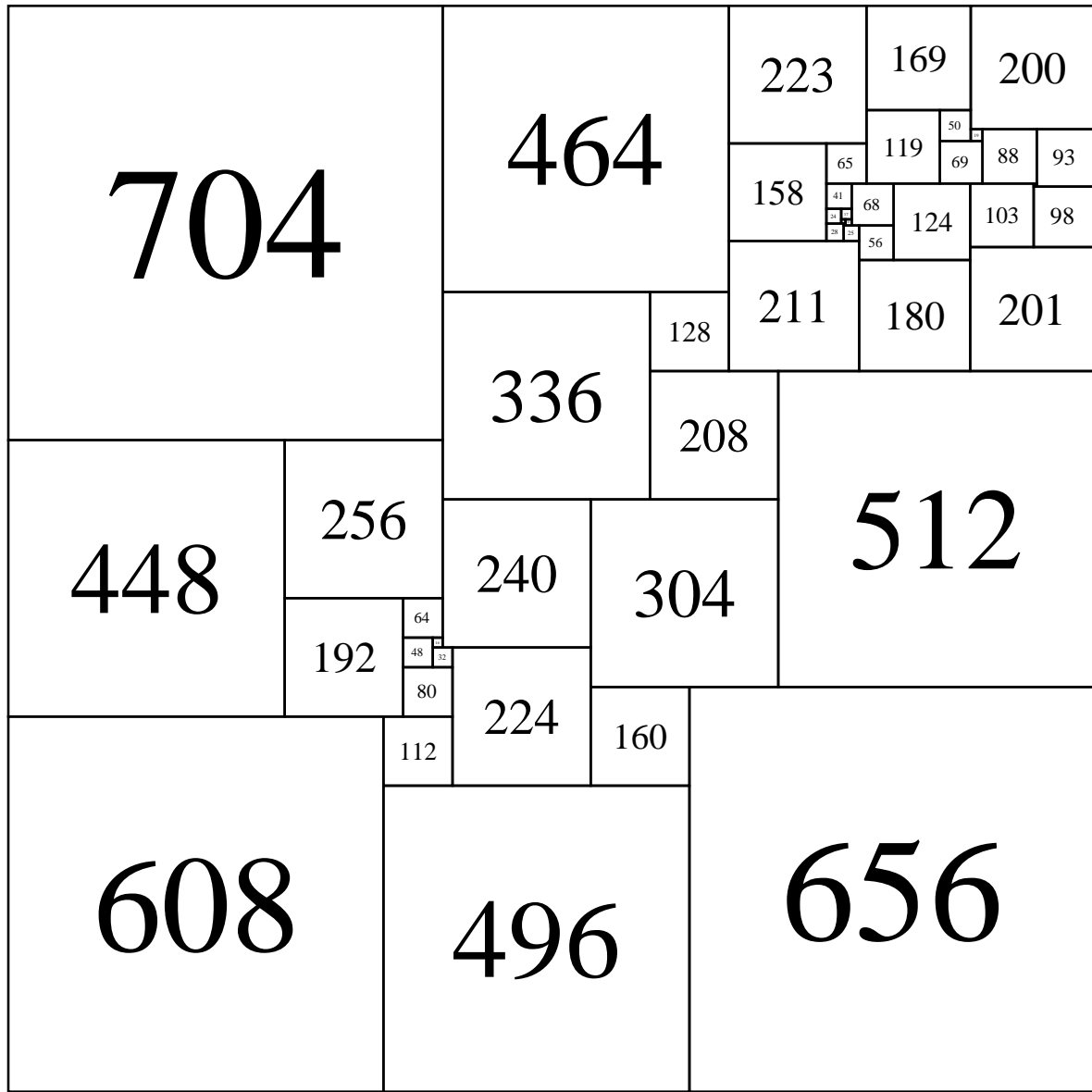
50 : 1760b (8) SEA 2012



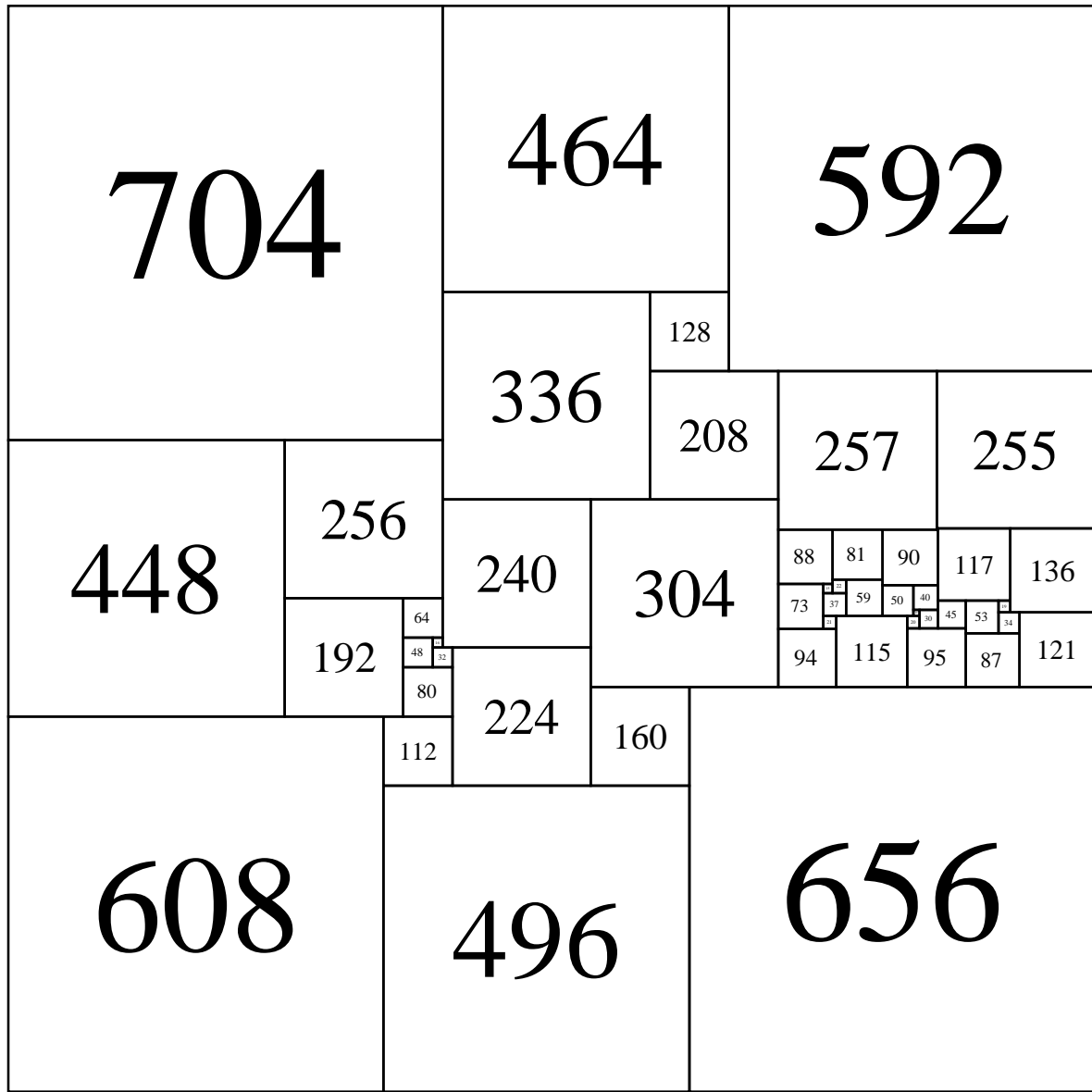
50 : 1760c (8) SEA 2012



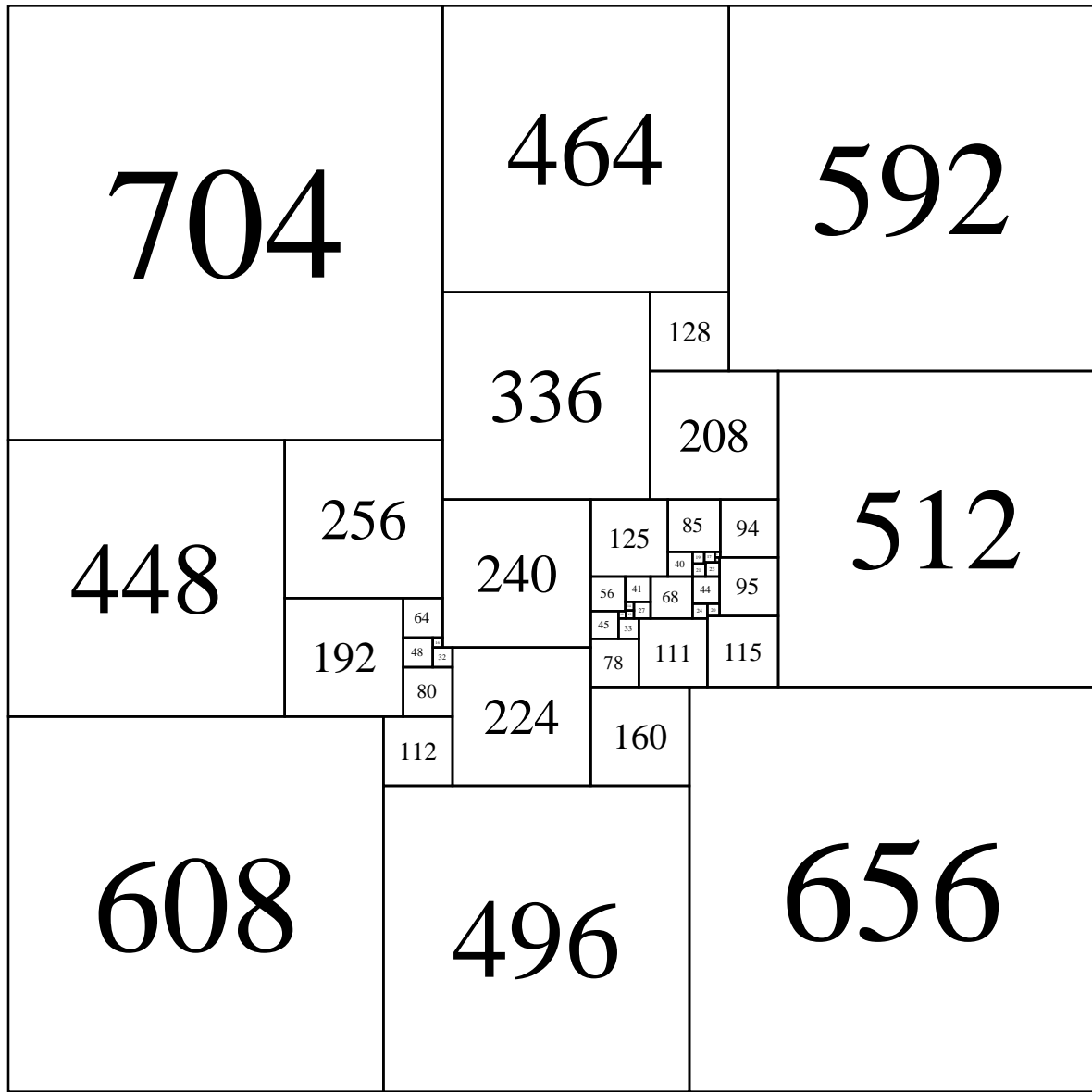
50 : 1760d (8) SEA 2012



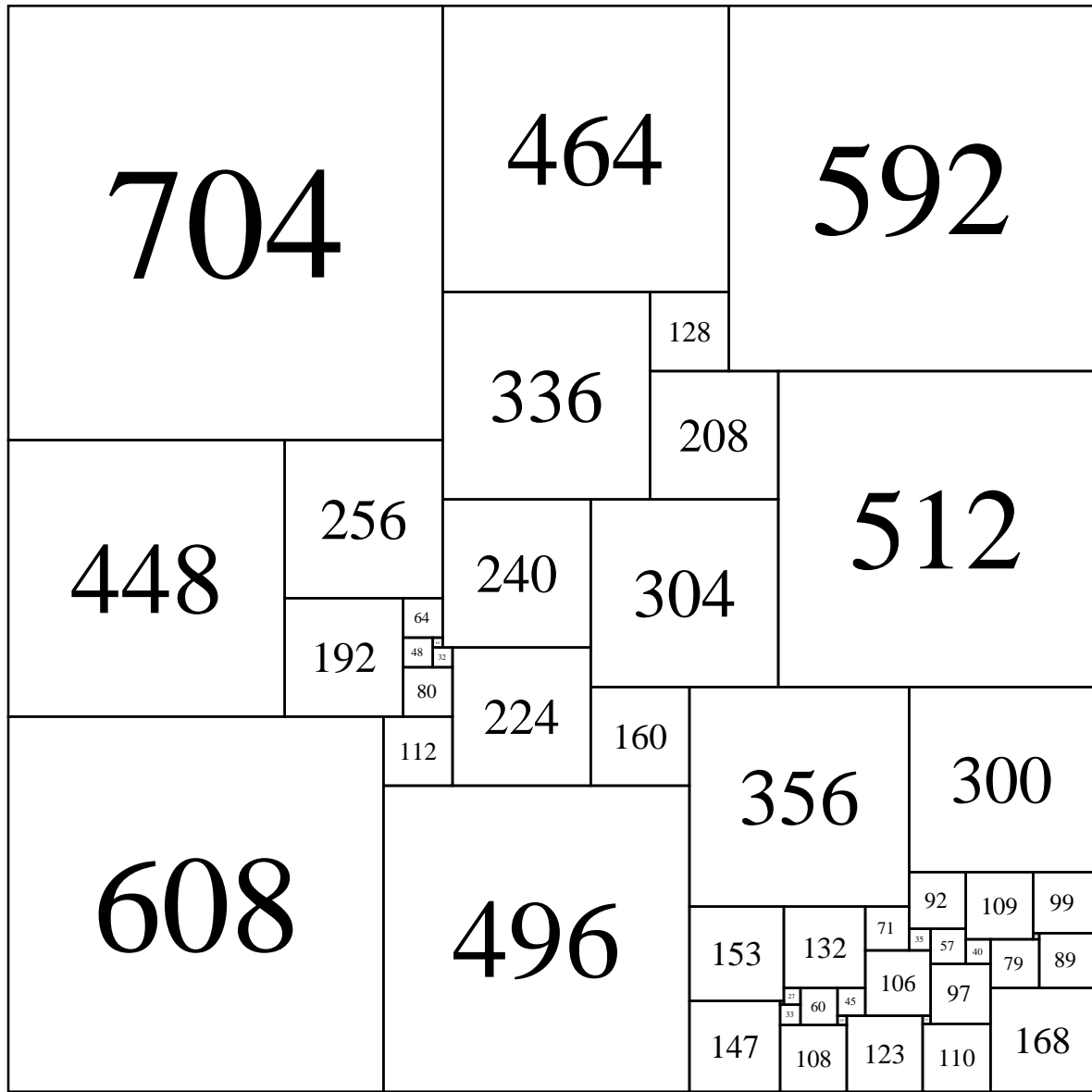
50 : 1760e (8) SEA 2012



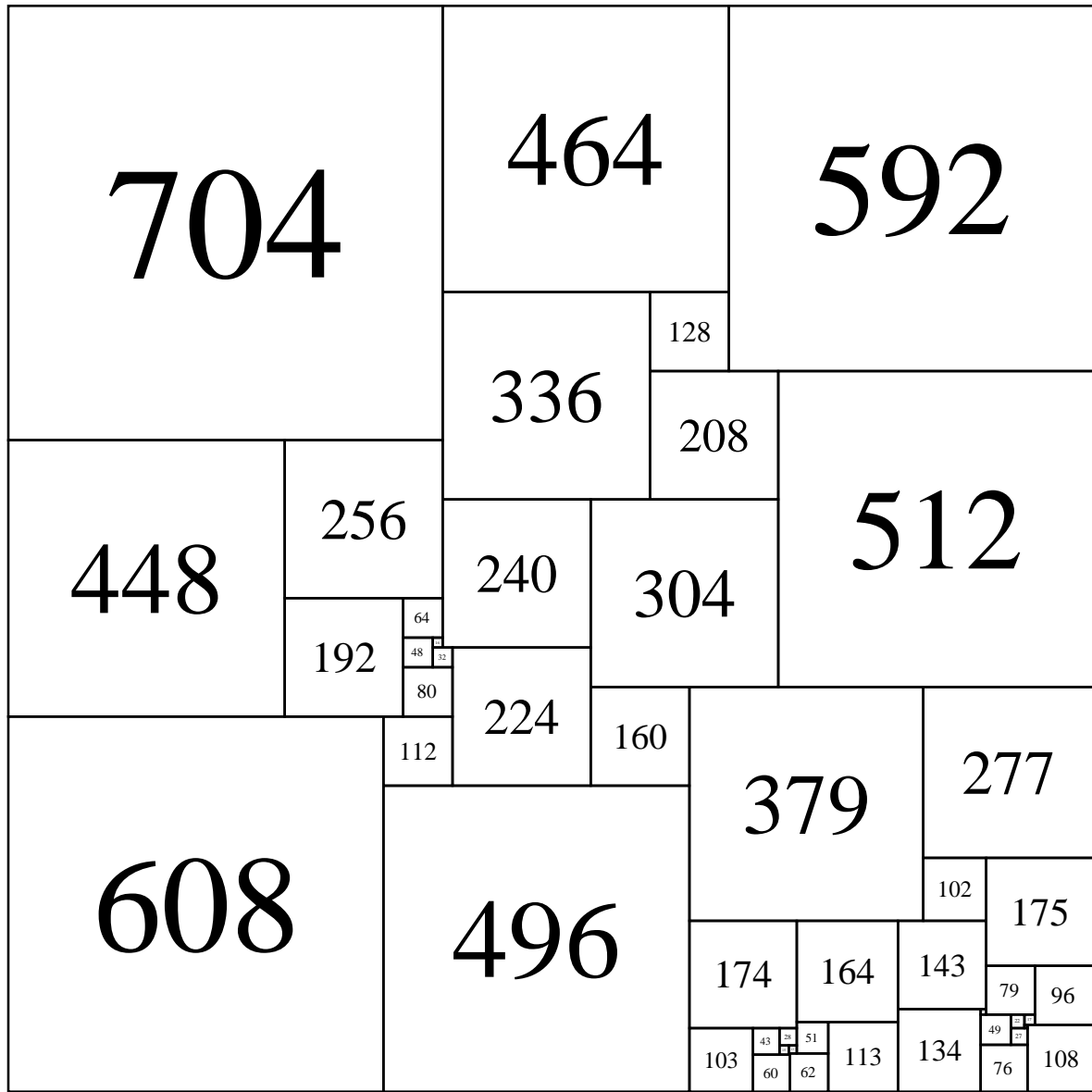
50 : 1760f (8) SEA 2012



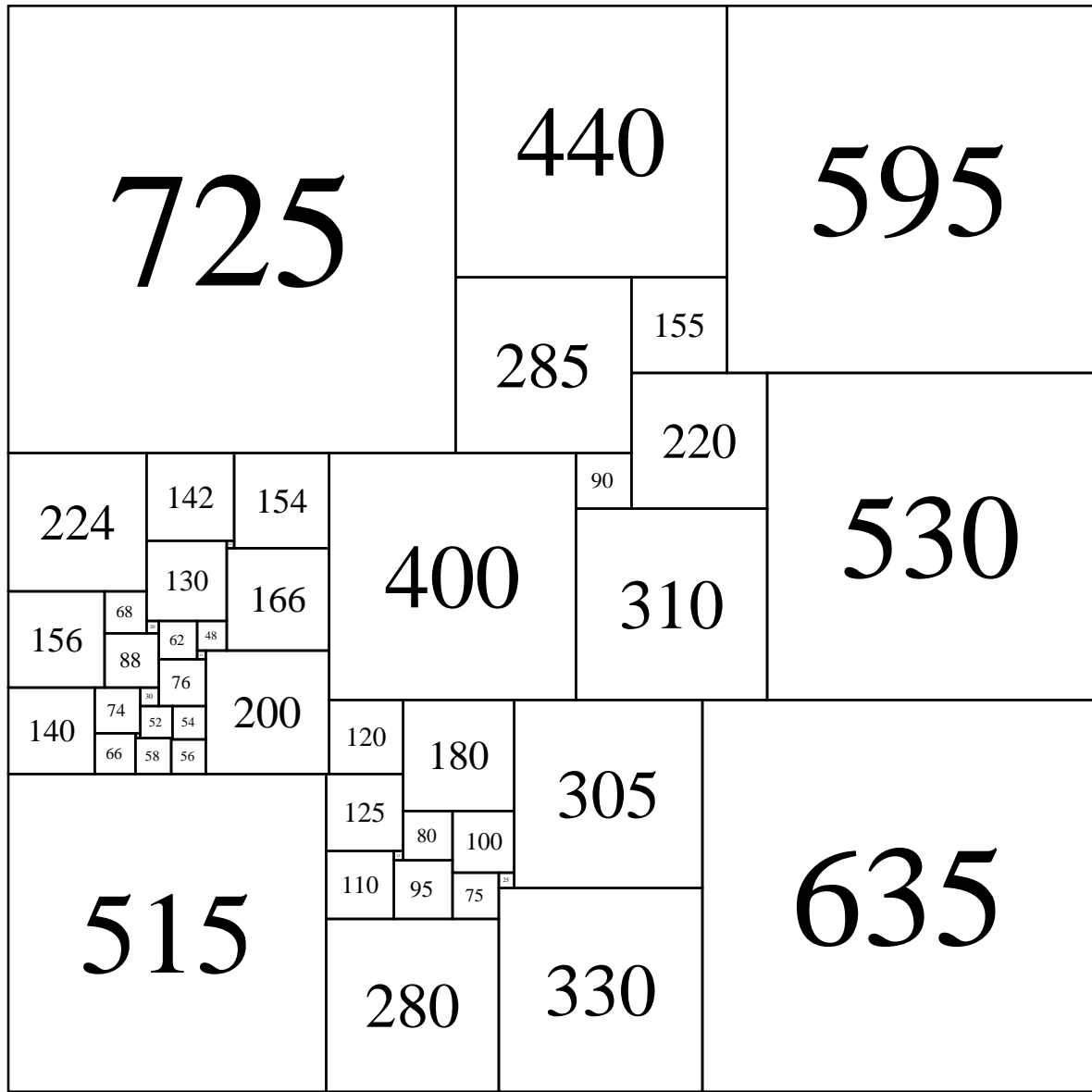
50 : 1760g (8) SEA 2012



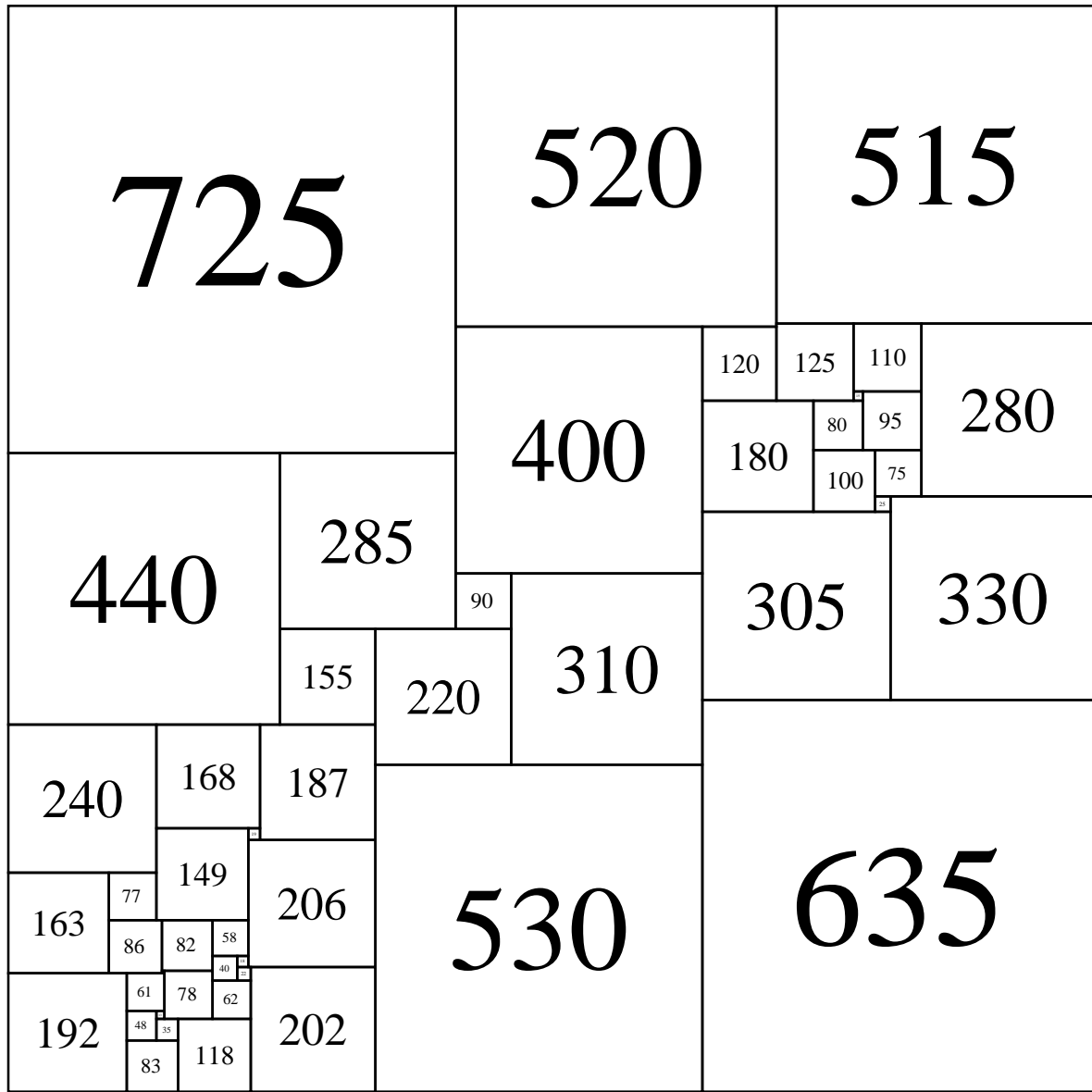
50 : 1760h (8) SEA 2012



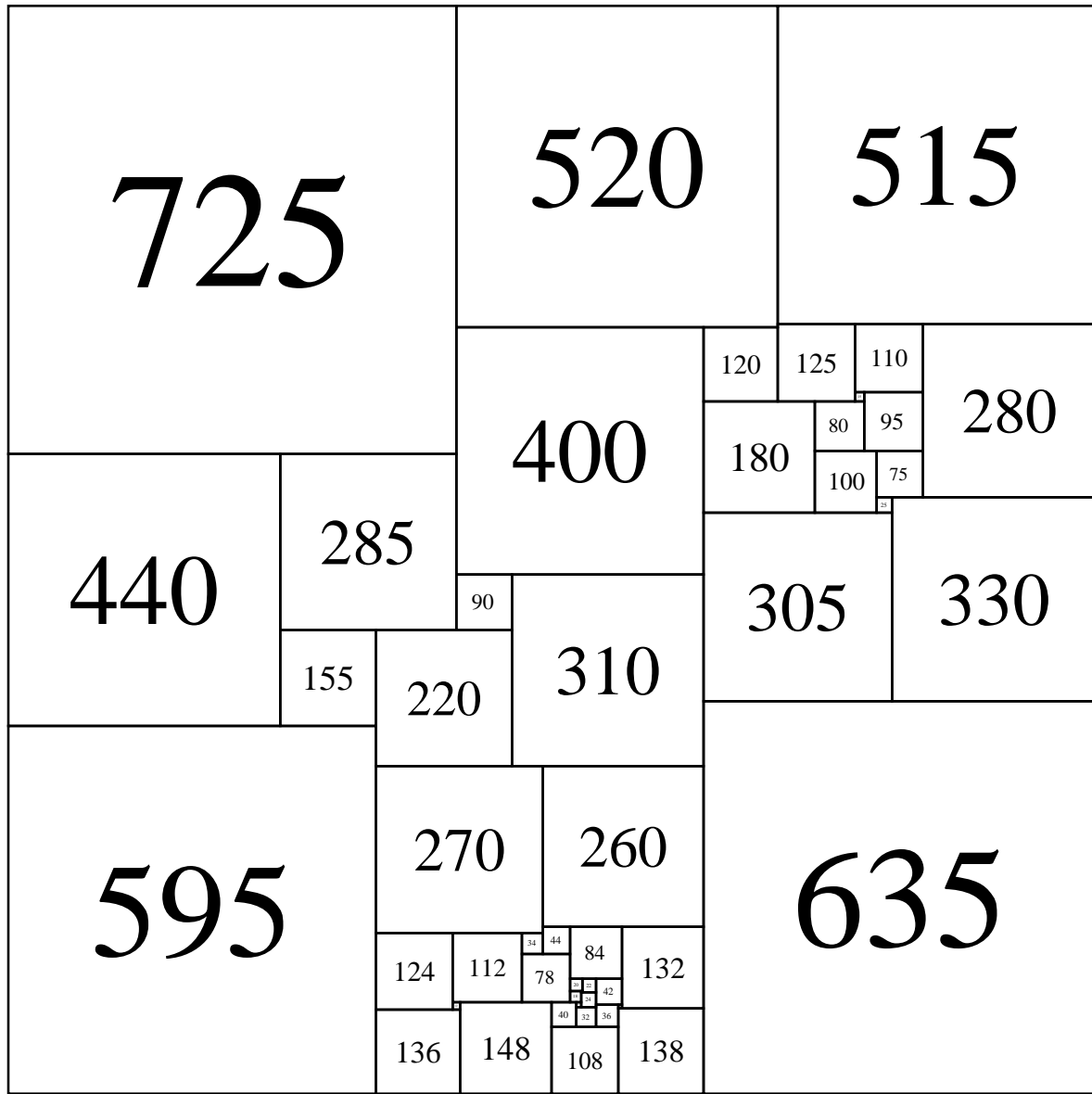
50 : 1760i (8) SEA 2012



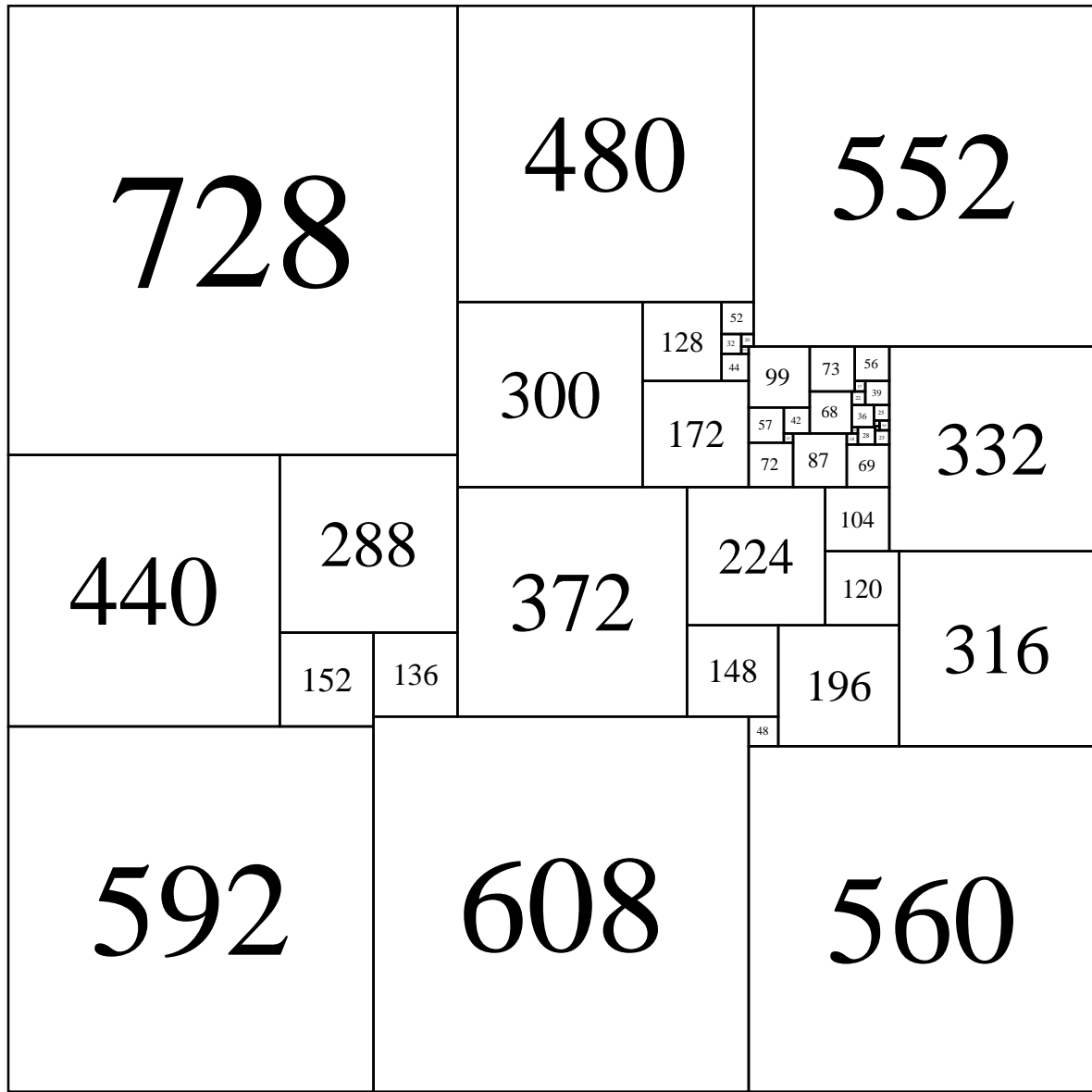
50 : 1760j (8) SEA 2012



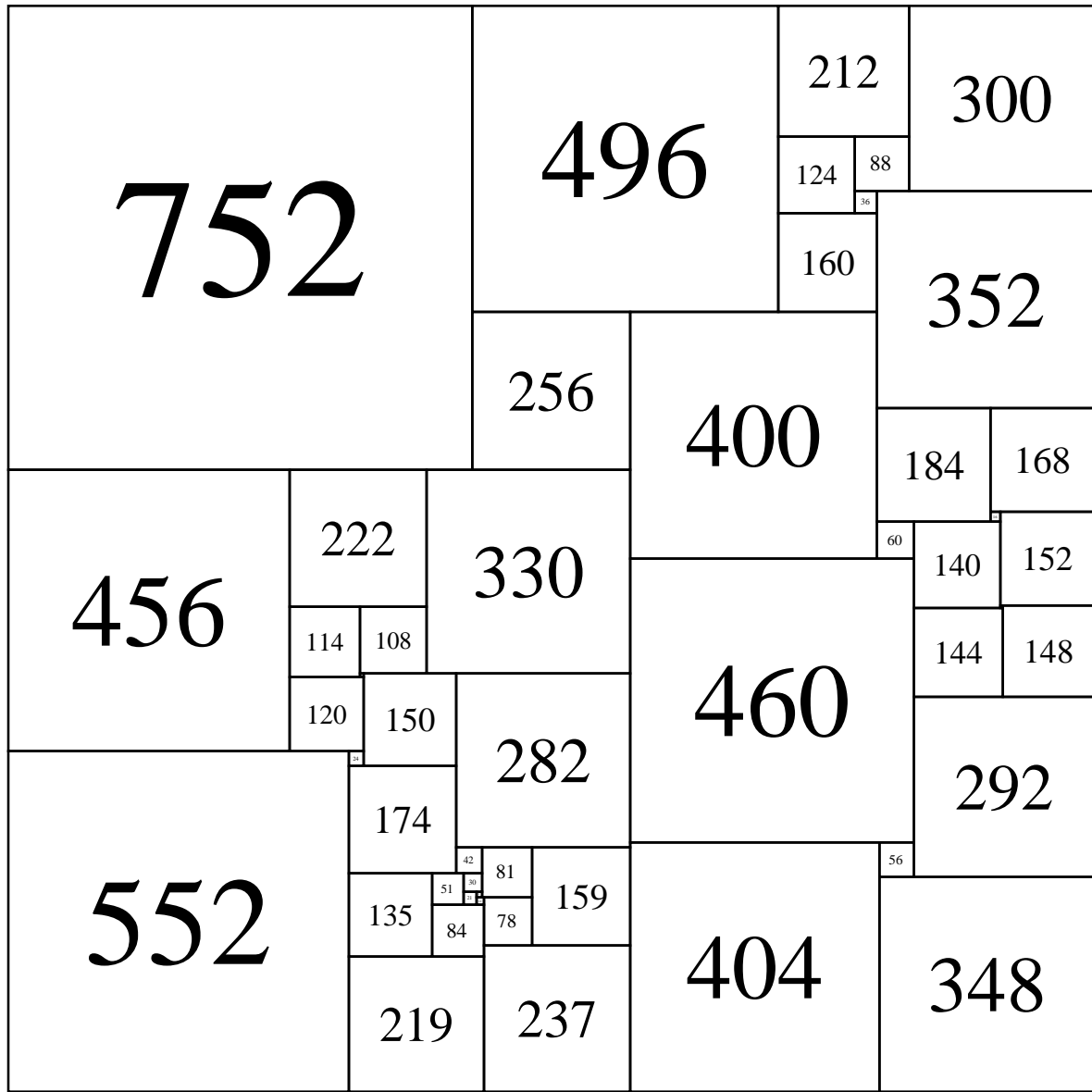
50 : 1760k (8) SEA 2012



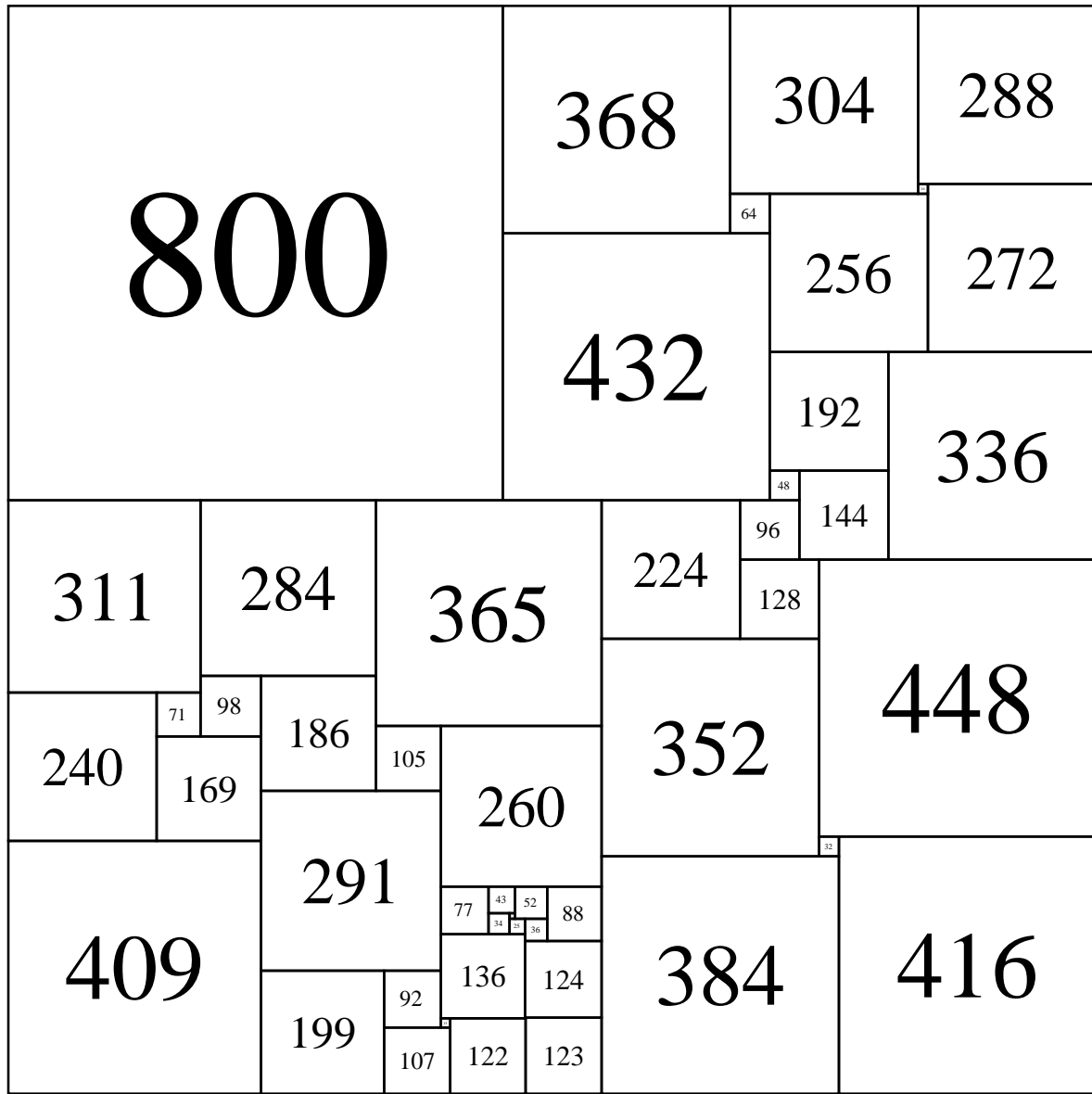
50 : 17601 (8) SEA 2012



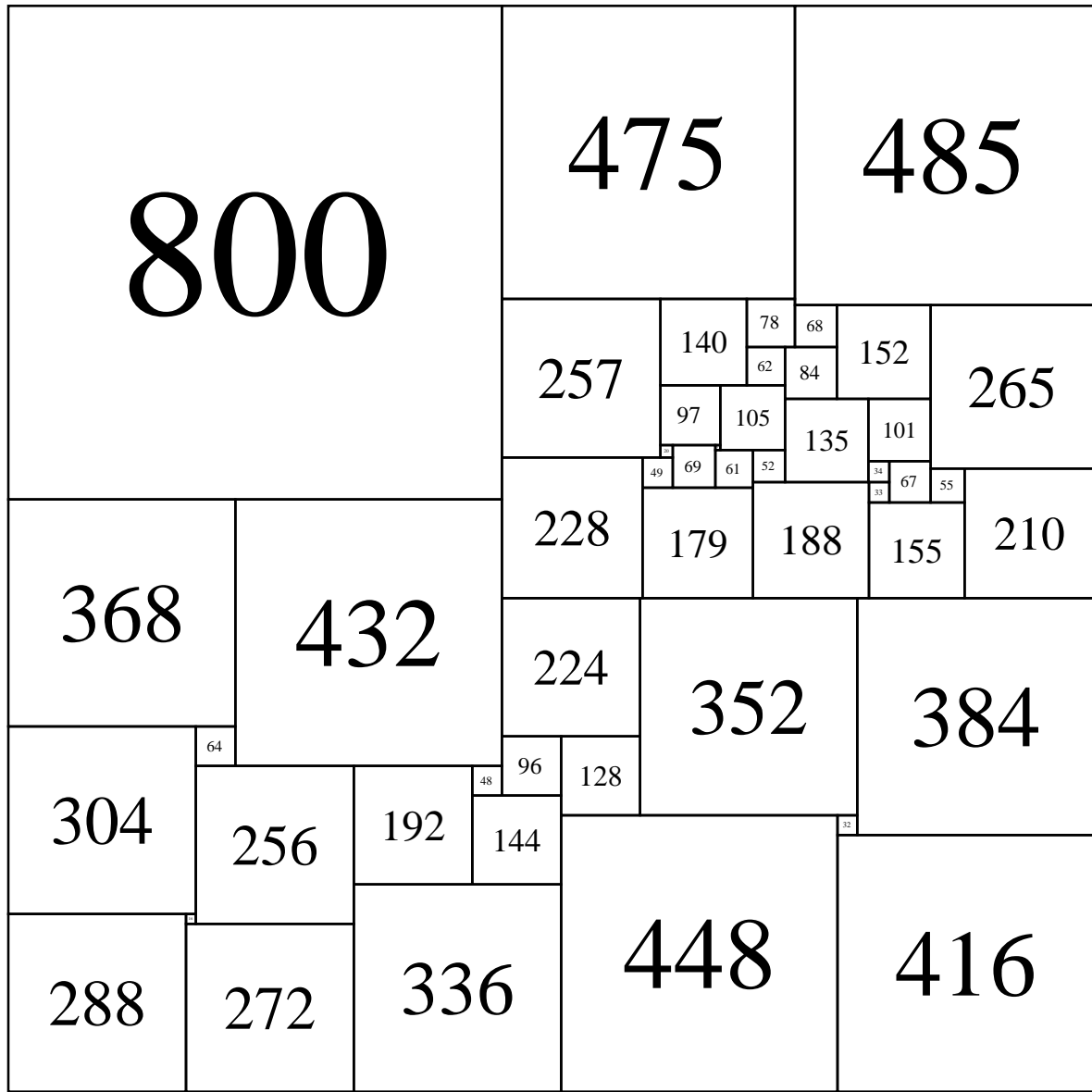
50 : 1760m (8) SEA 2012



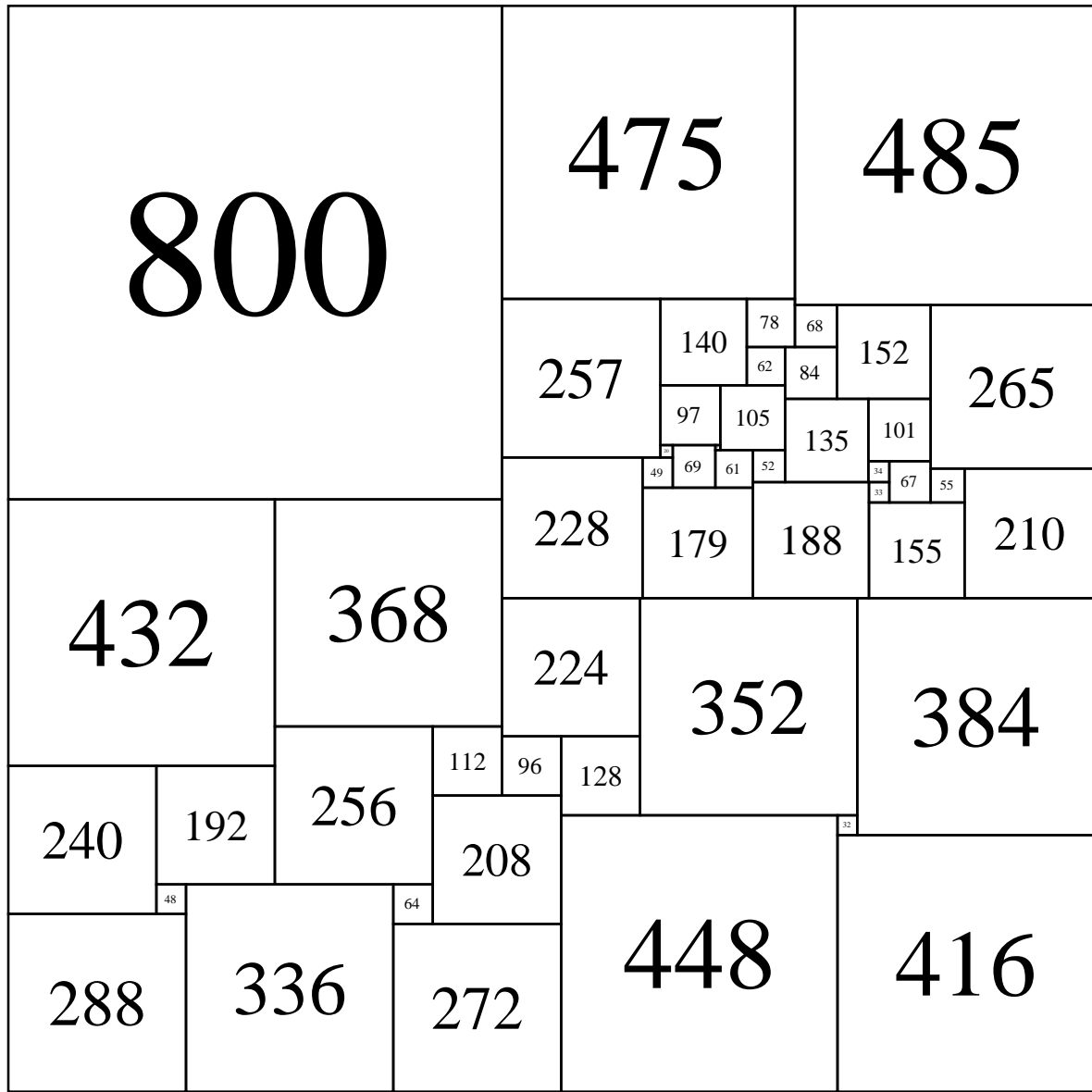
50 : 1760n (8) SEA 2012



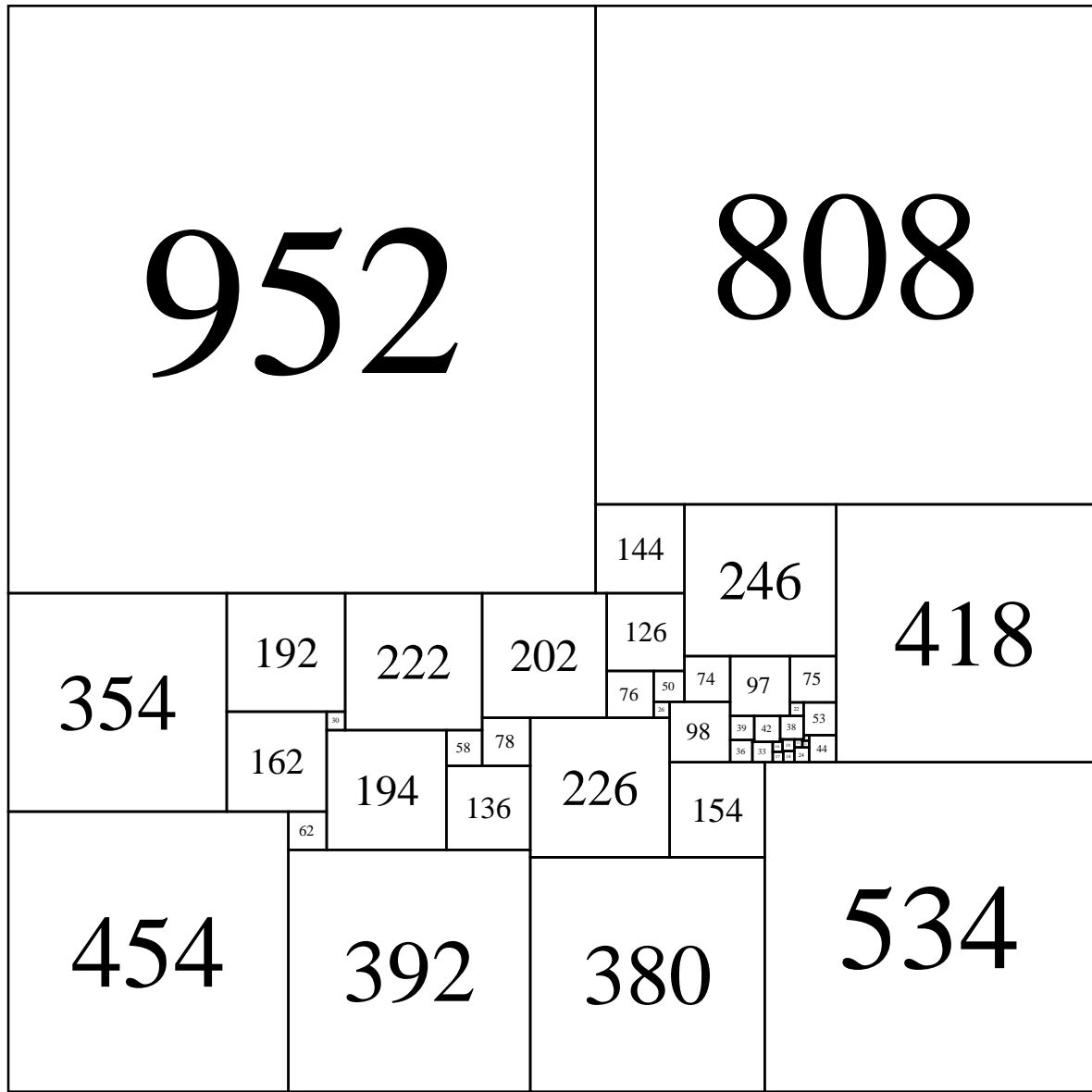
50 : 1760o (8) SEA 2012



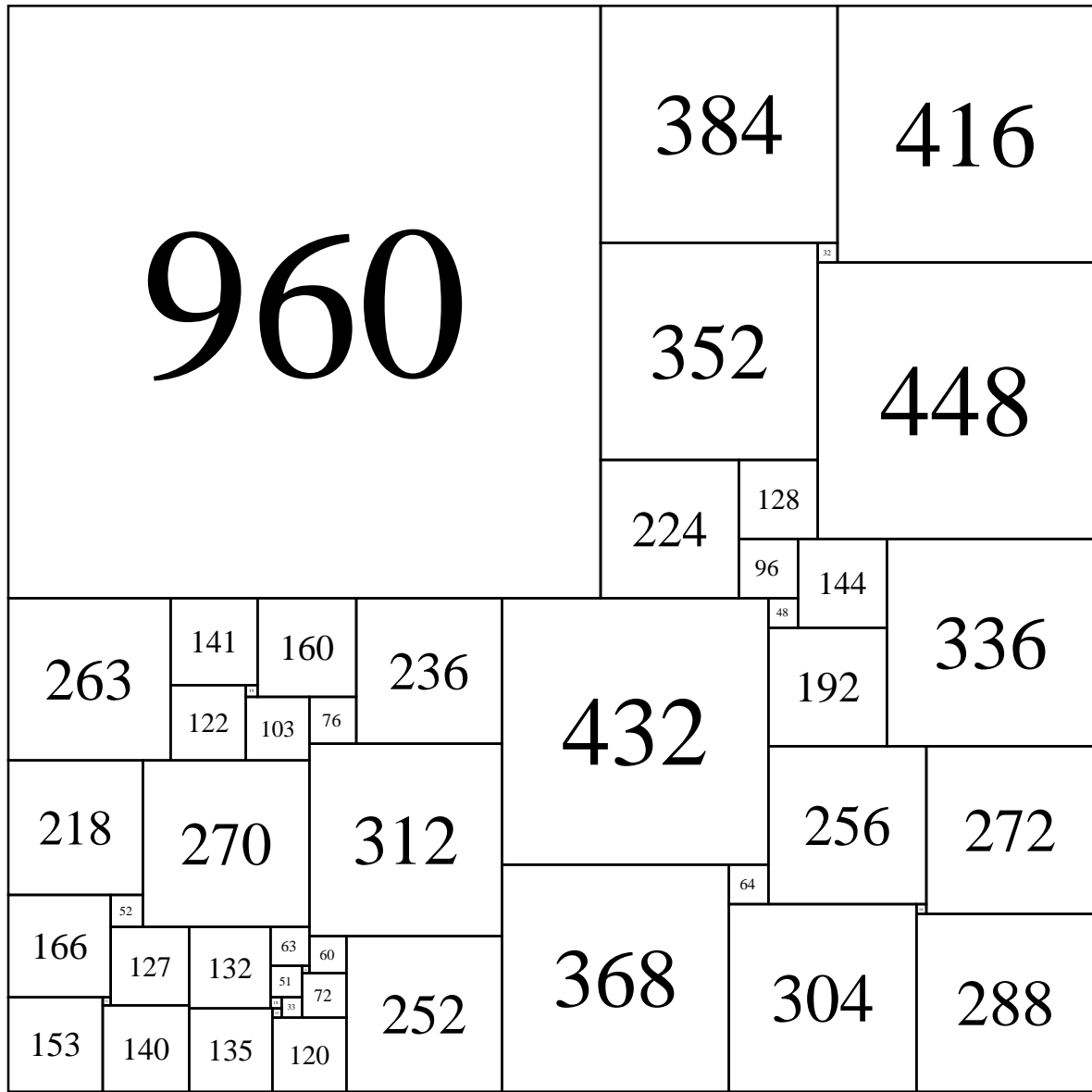
50 : 1760p (8) SEA 2012



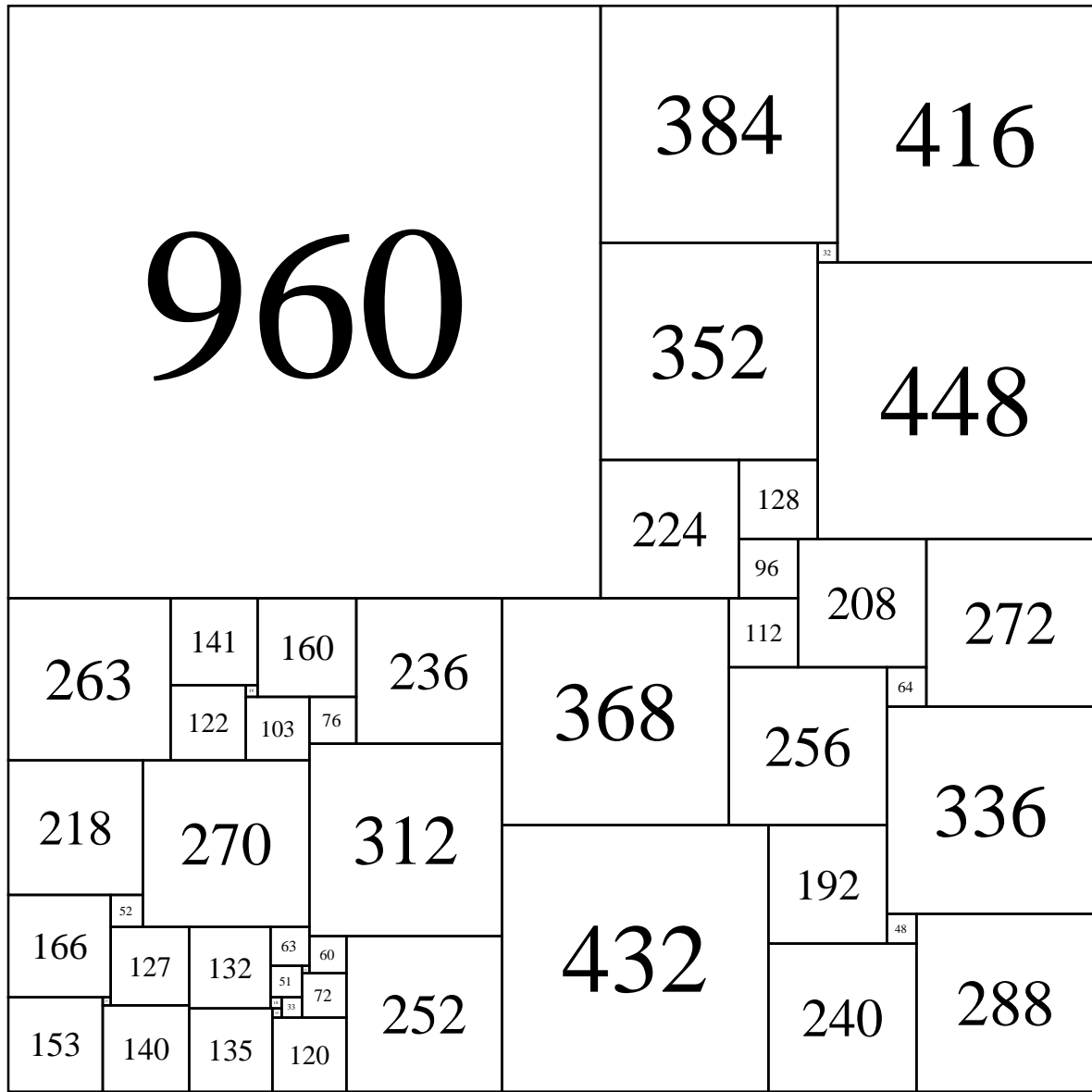
50 : 1760q (8) SEA 2012



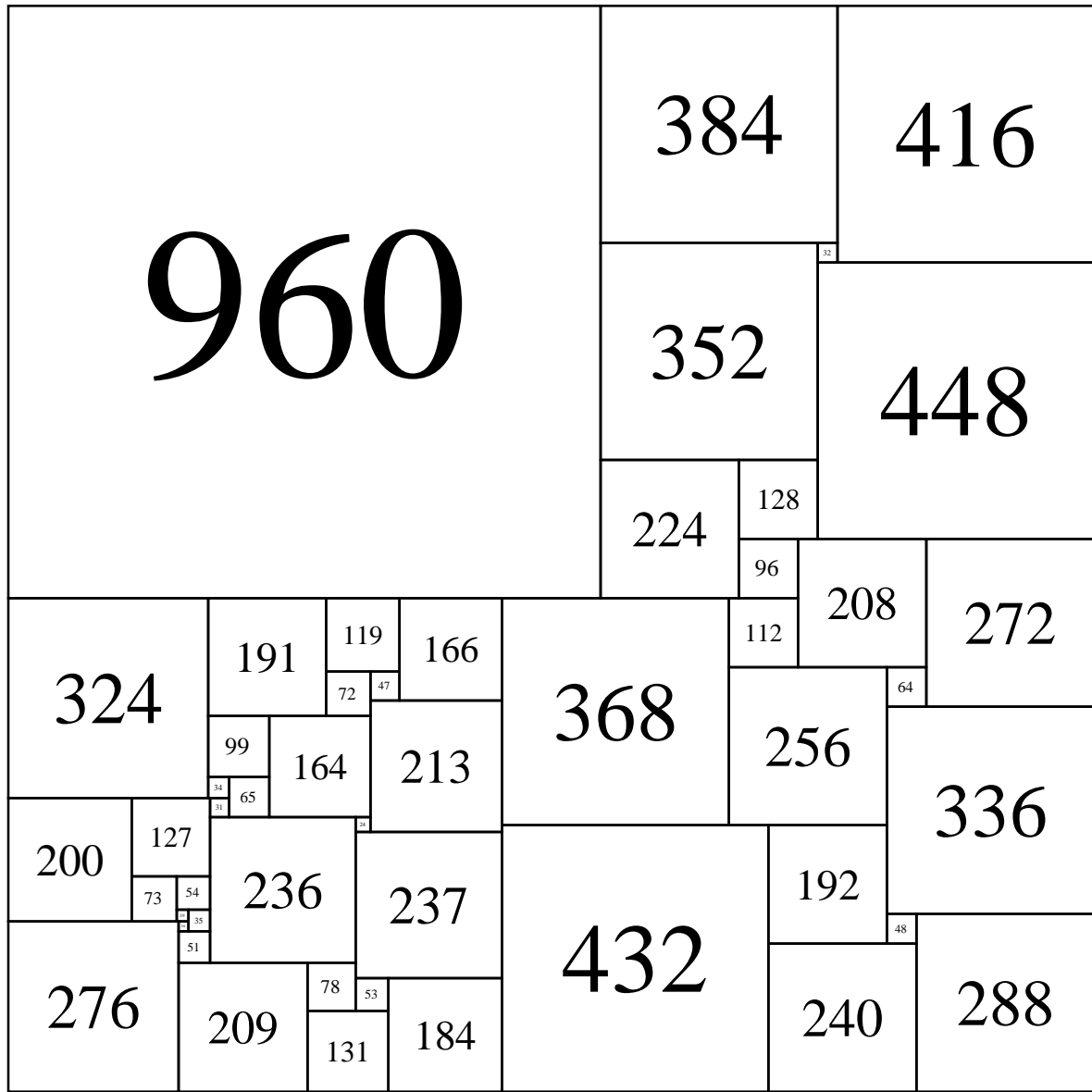
50 : 1760r (8) SEA 2012



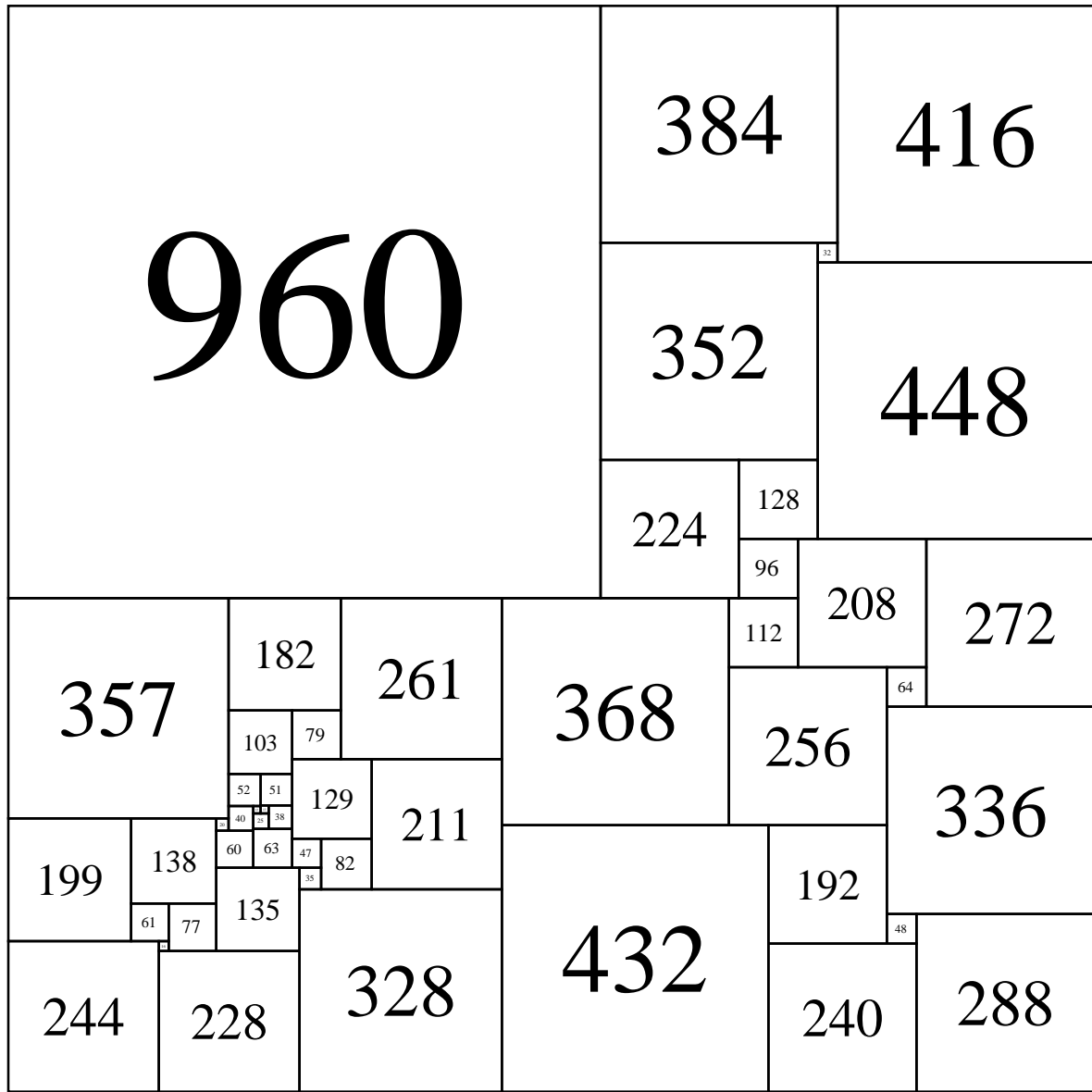
50 : 1760s (8) SEA 2012



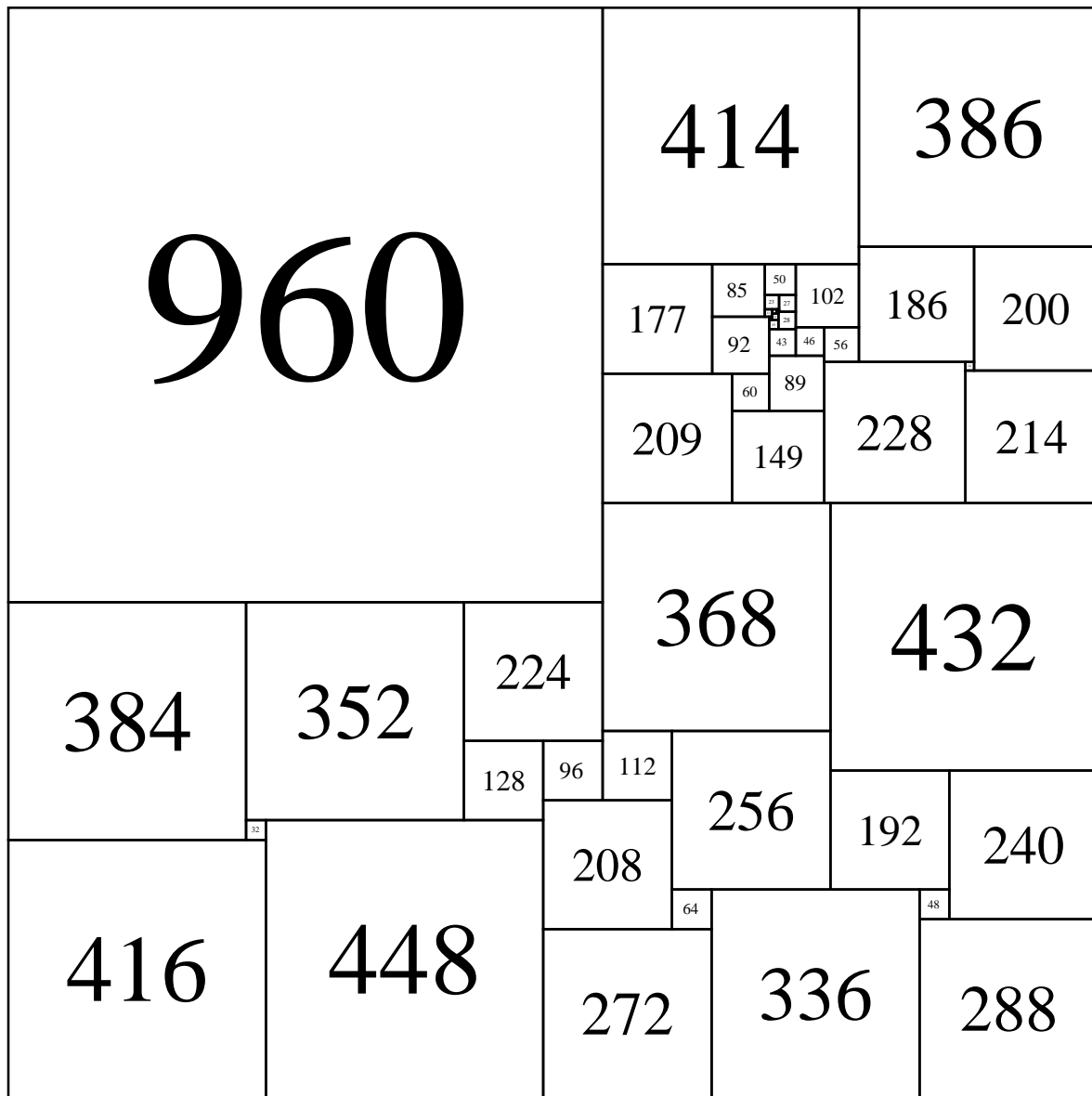
50 : 1760t (8) SEA 2012



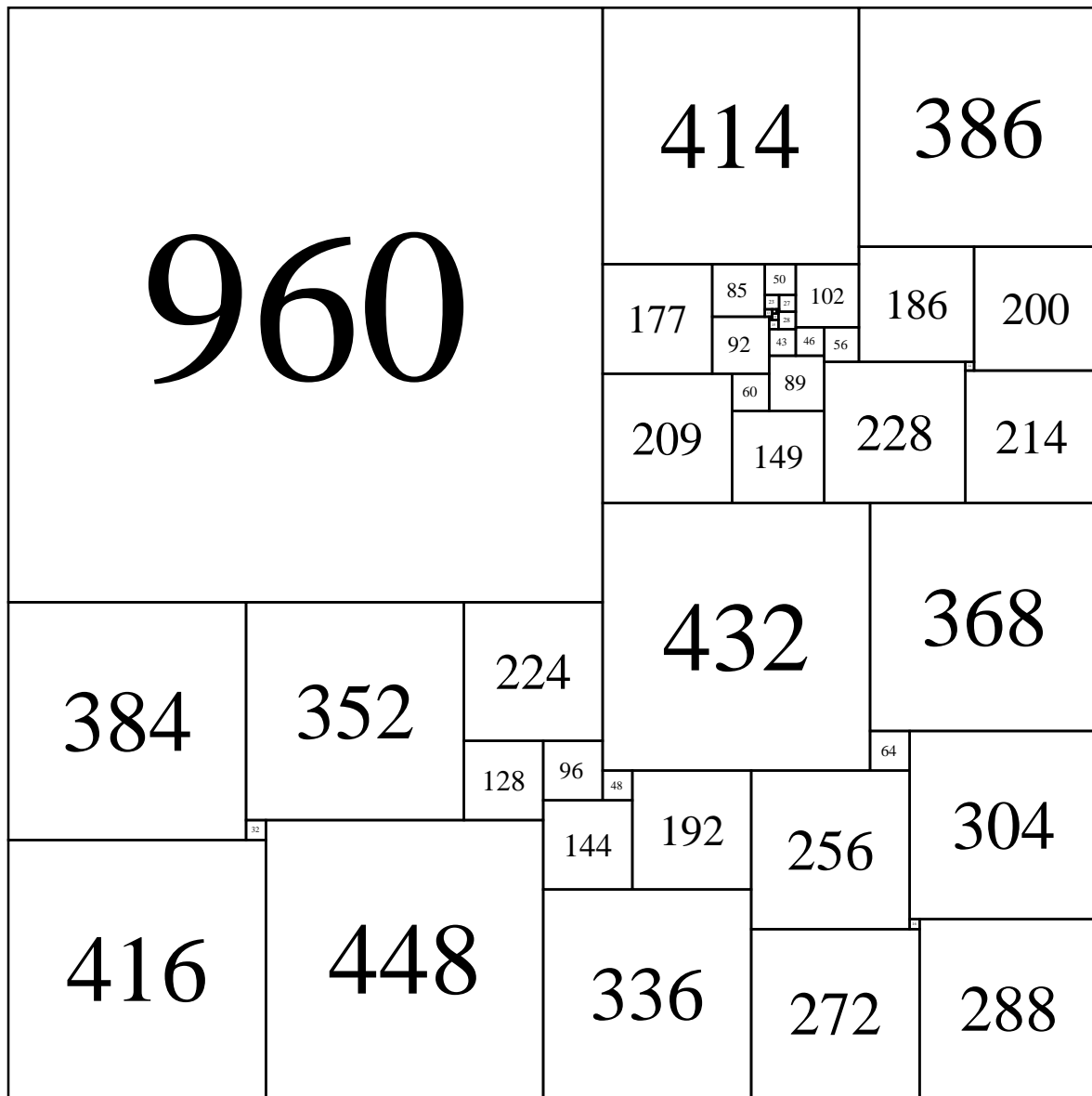
50 : 1760u (8) SEA 2012



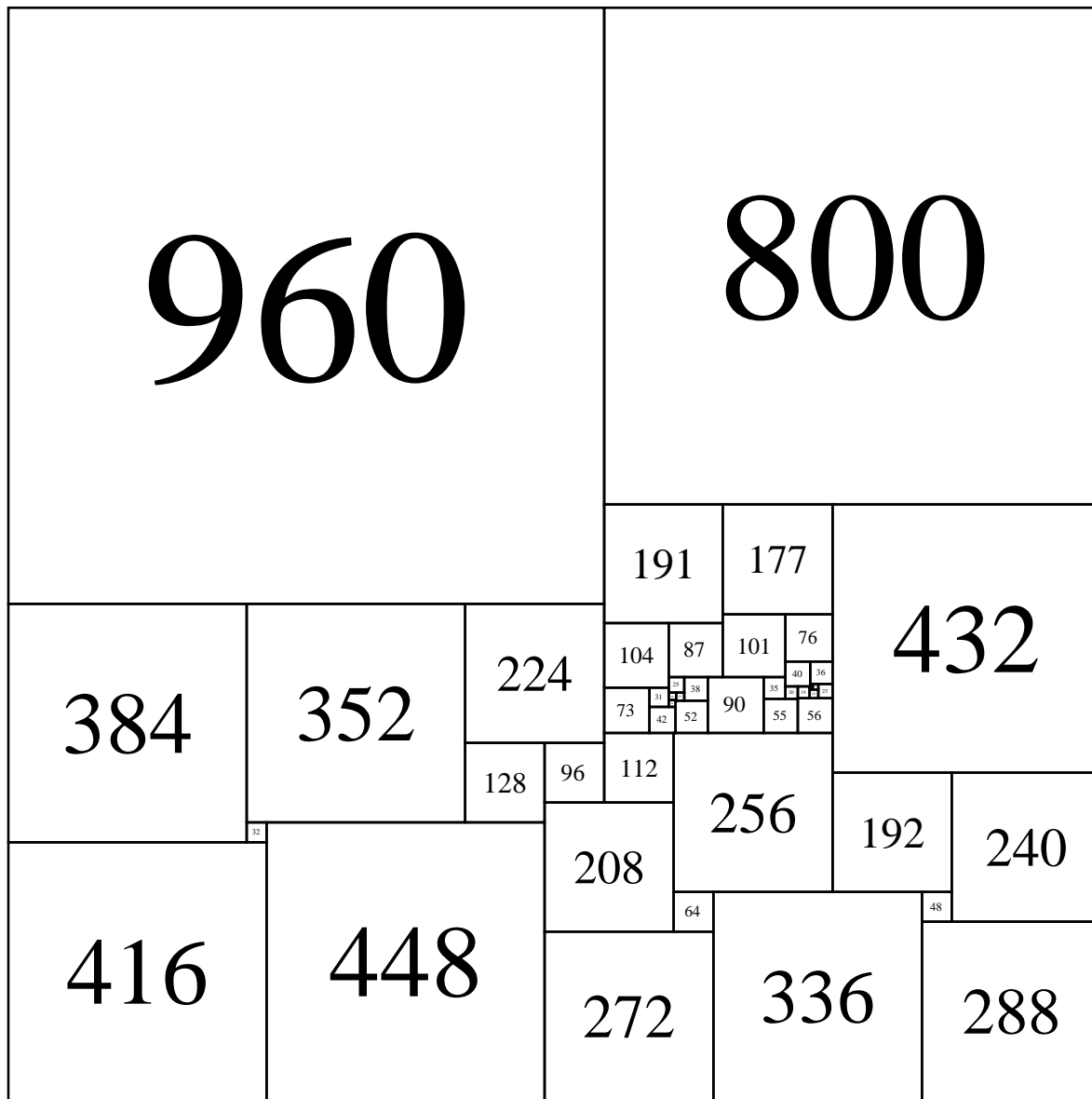
50 : 1760v (8) SEA 2012



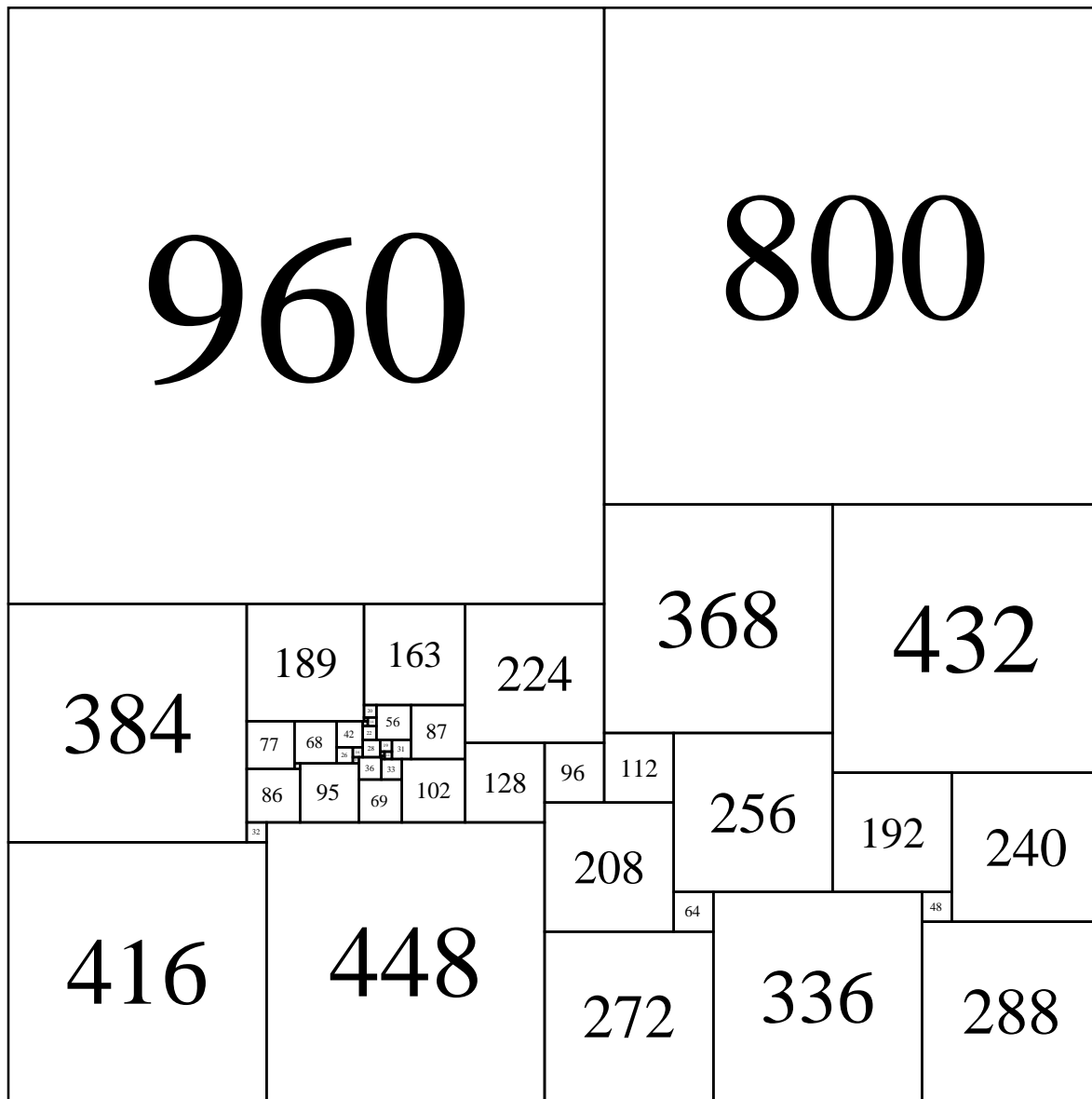
50 : 1760w (8) SEA 2012



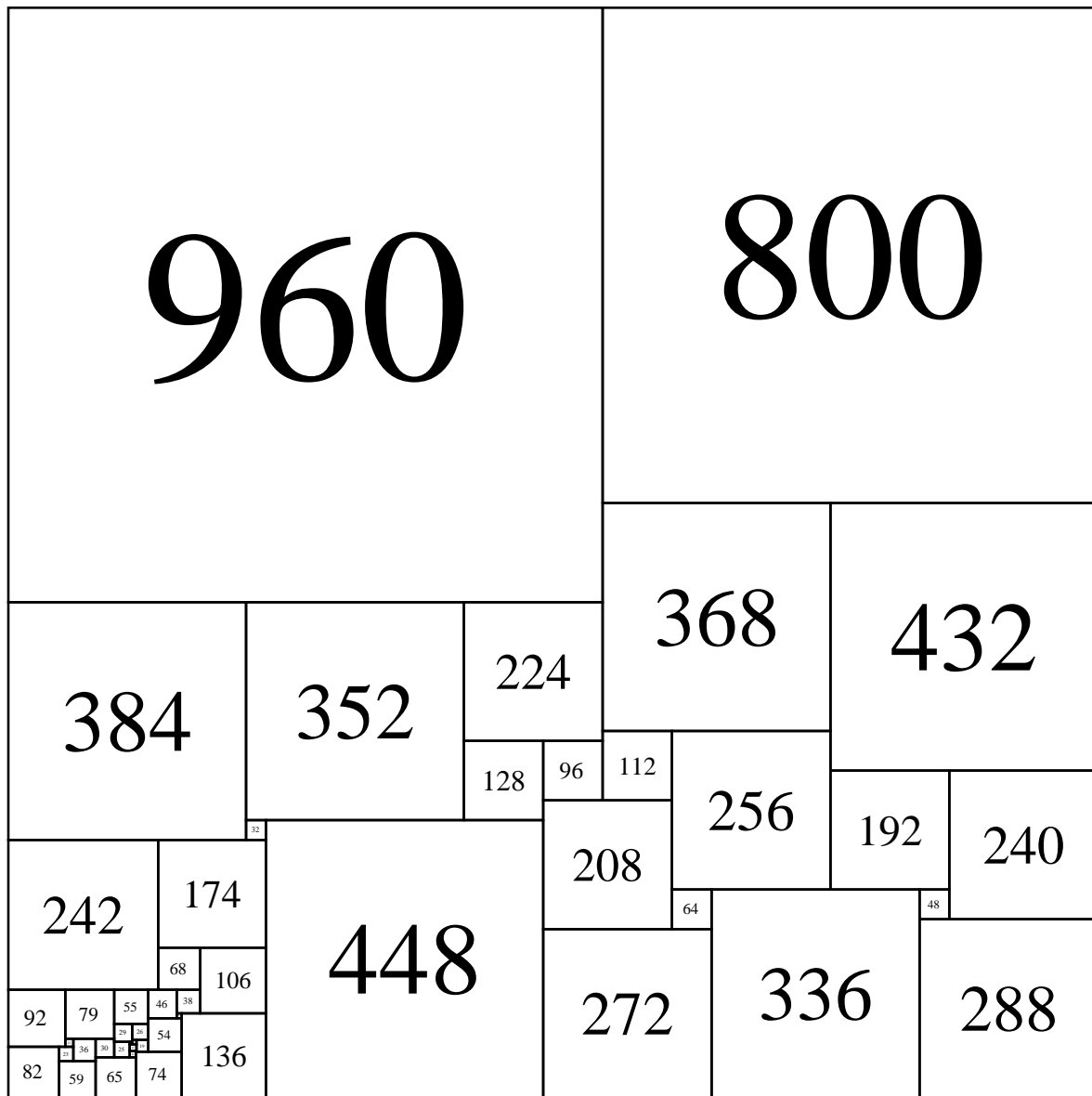
50 : 1760x (8) SEA 2012



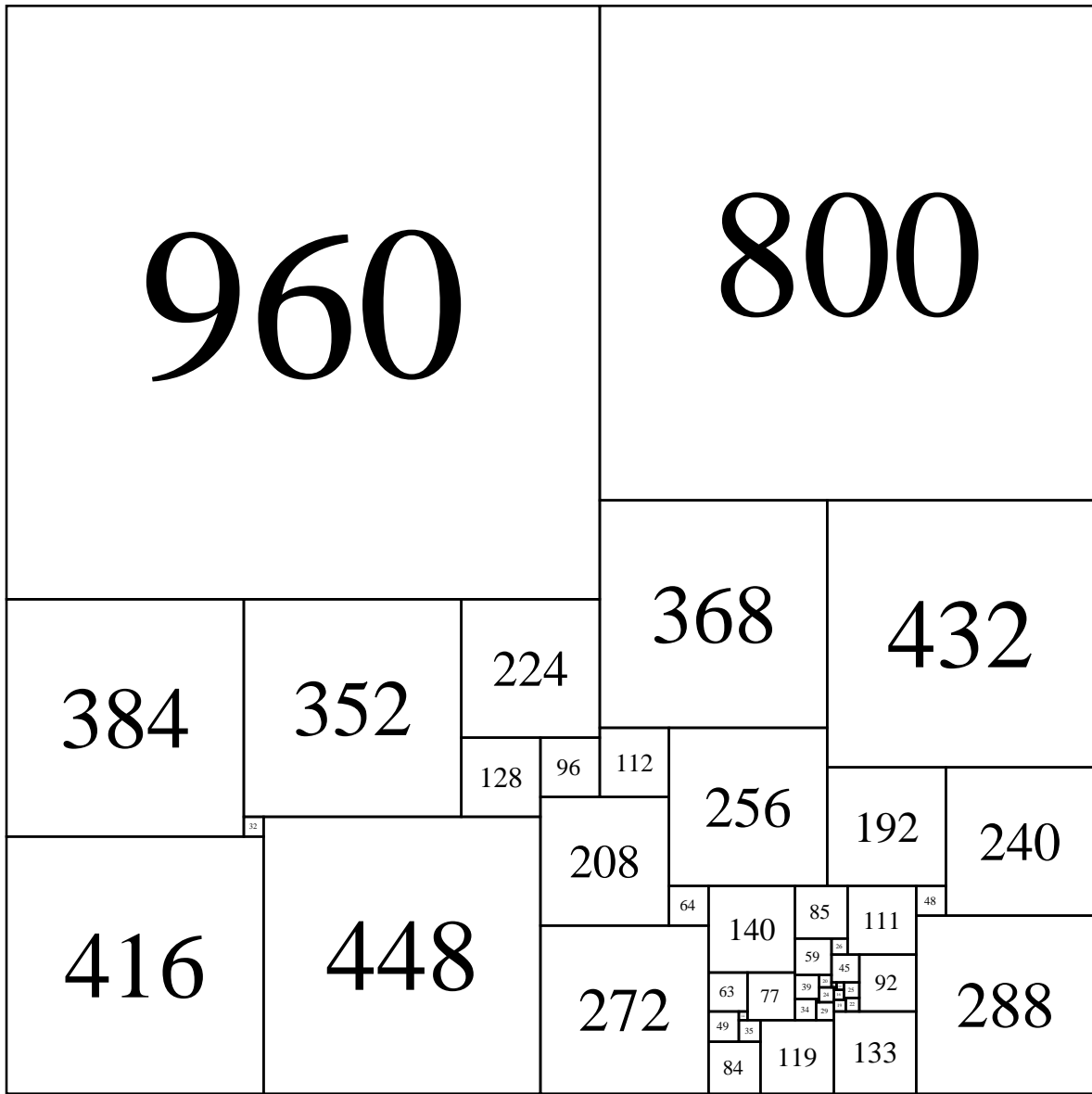
50 : 1760y (8) SEA 2012



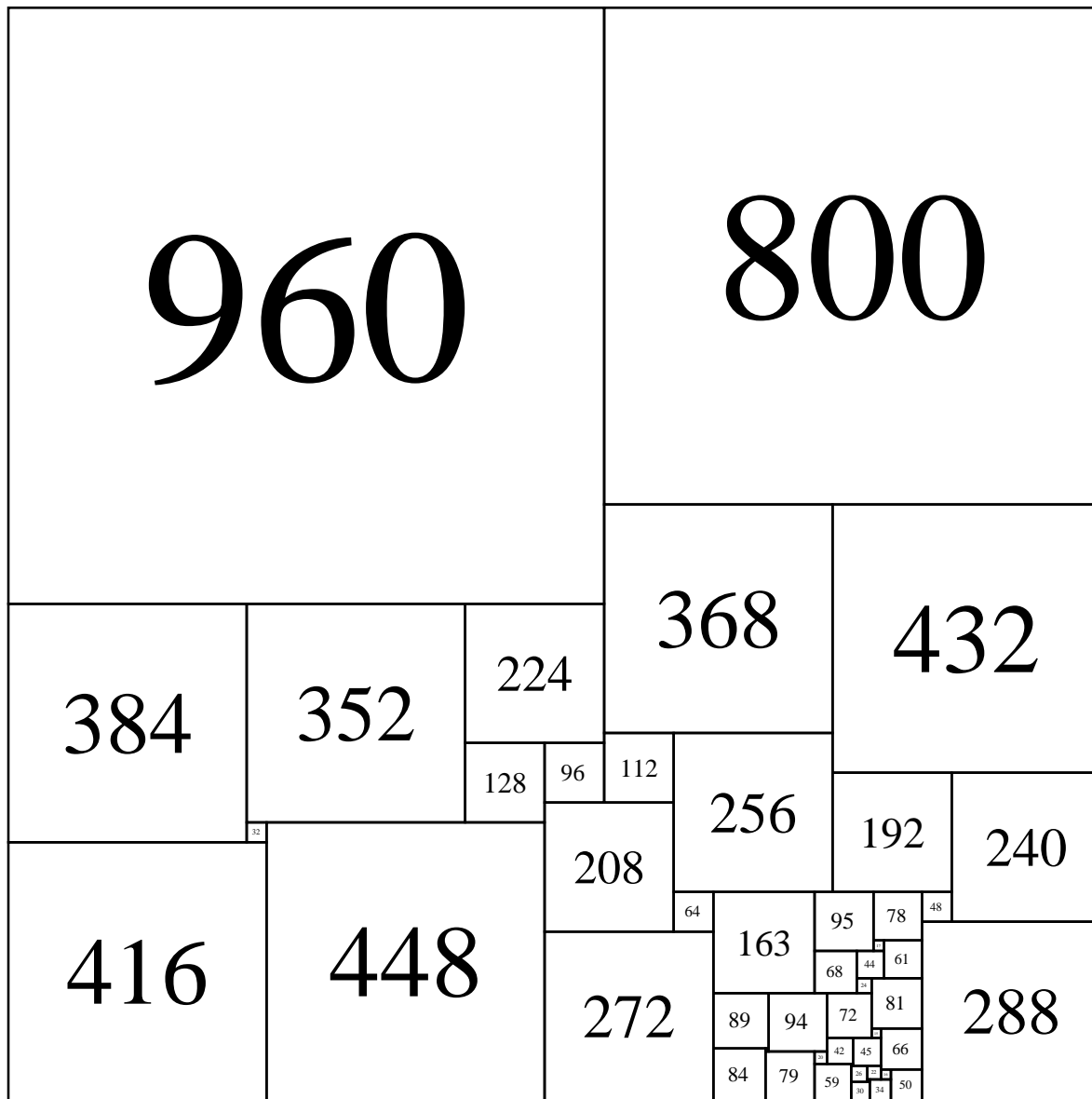
50 : 1760z (8) SEA 2012



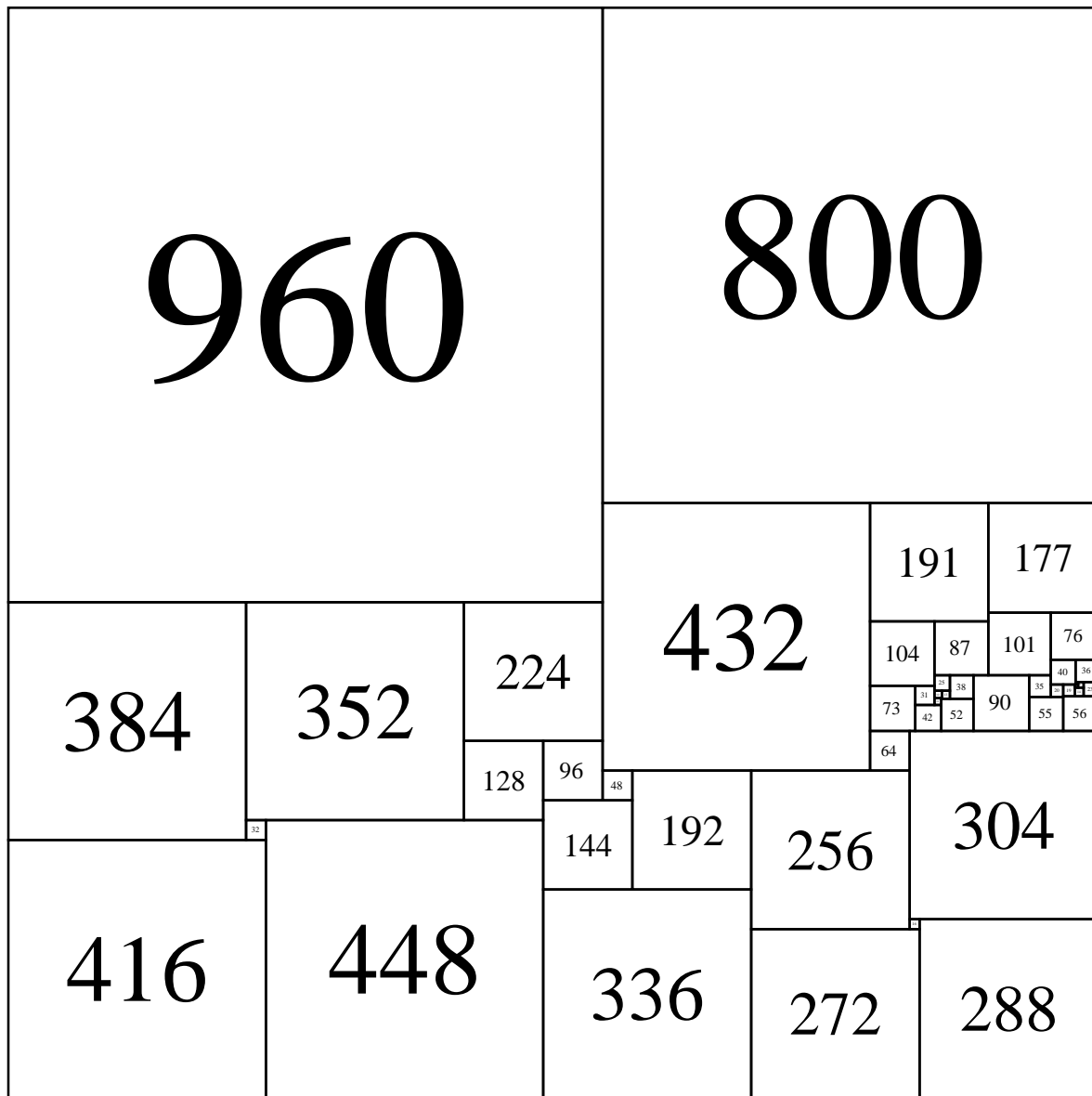
50 : 1760aa (8) SEA 2012



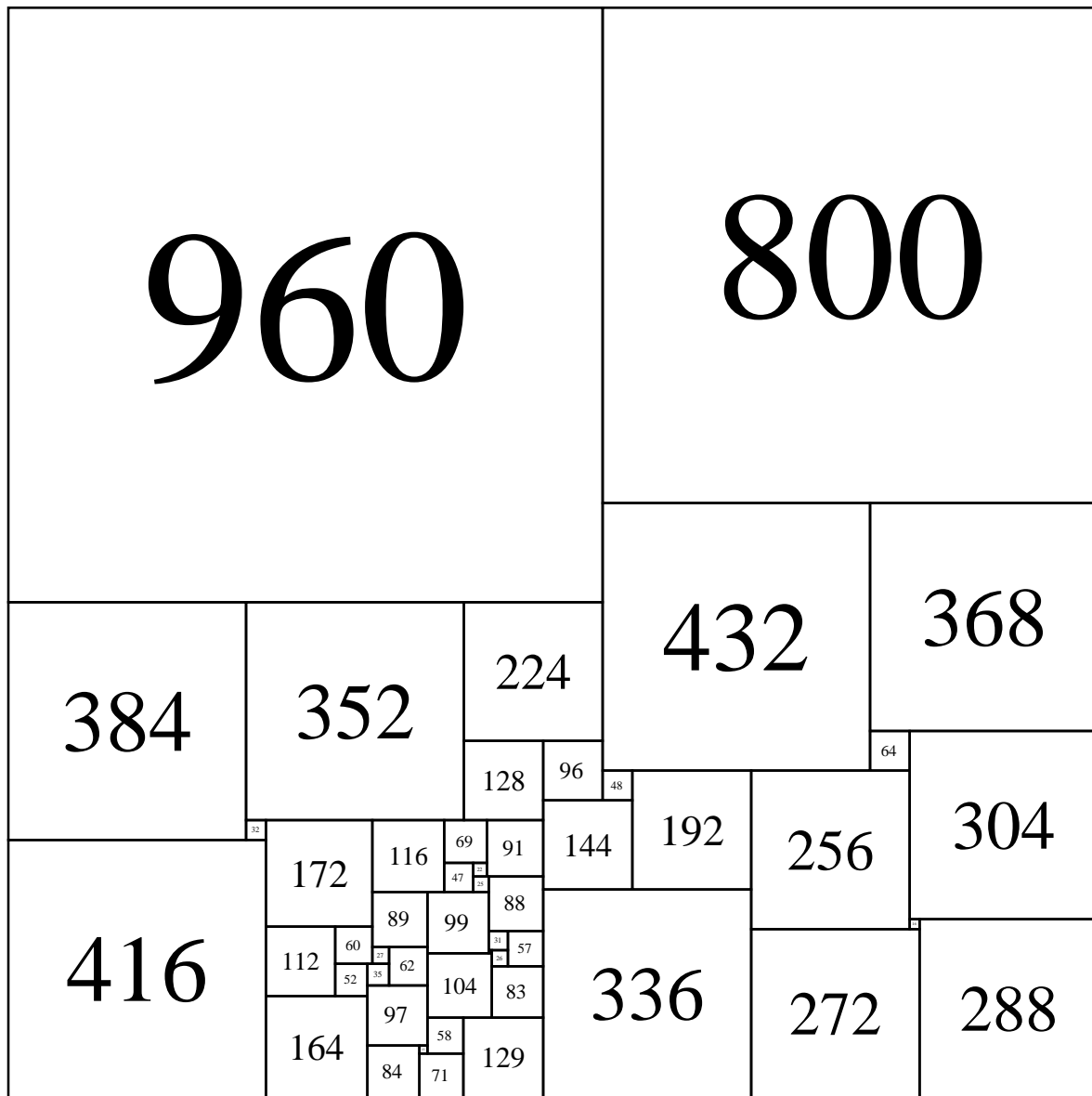
50 : 1760ab (8) SEA 2012



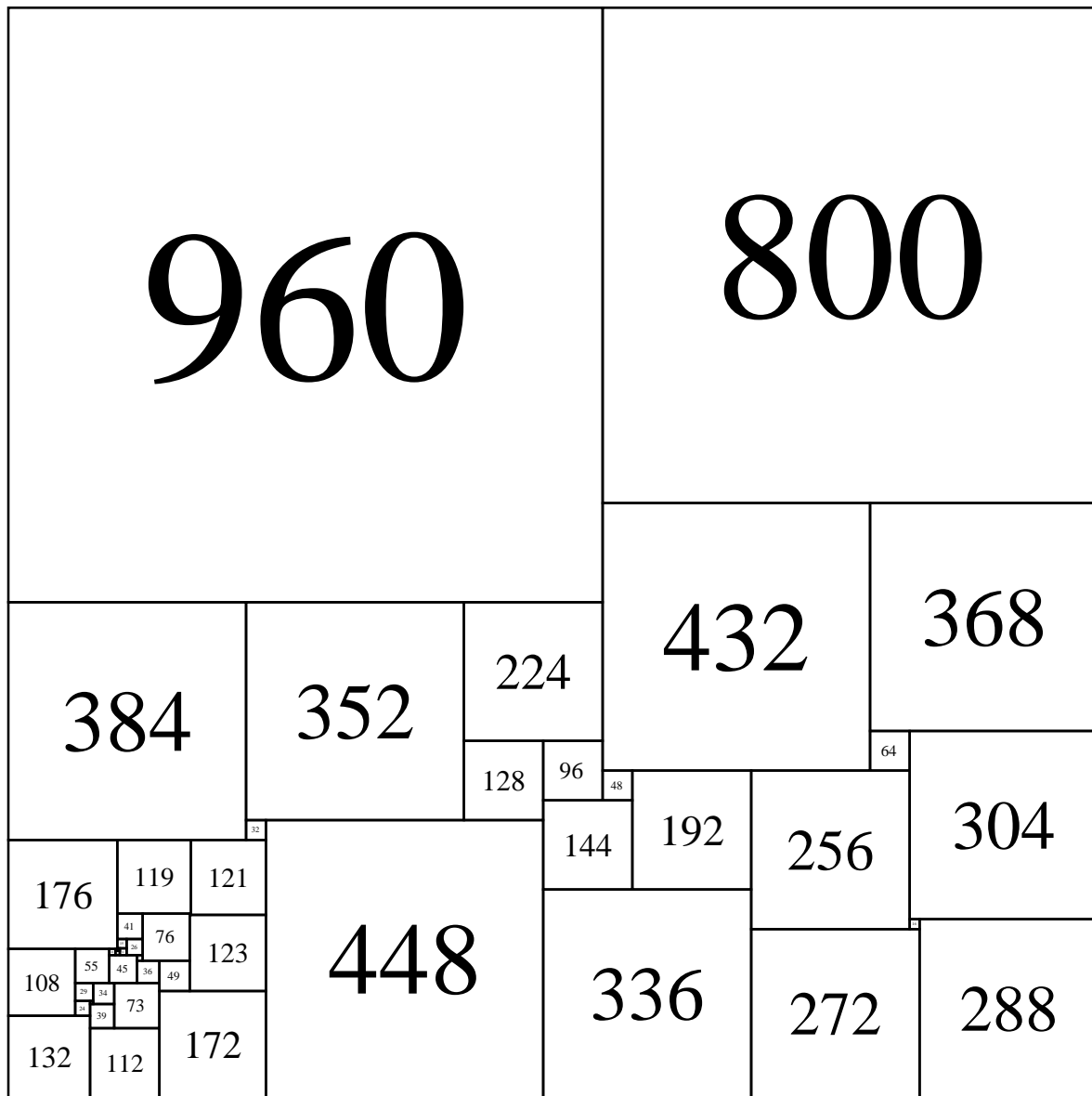
50 : 1760ac (8) SEA 2012



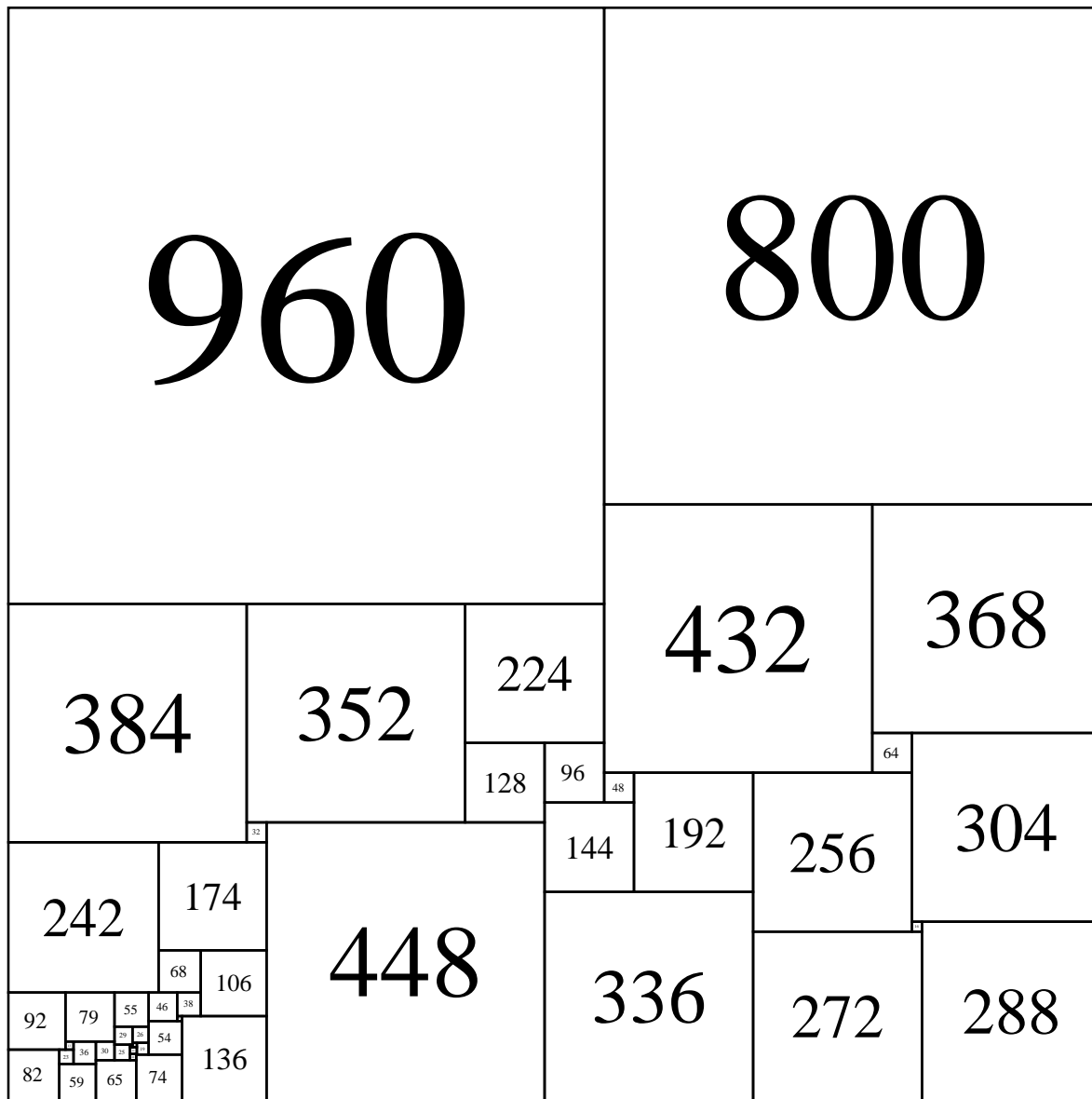
50 : 1760ad (8) SEA 2012



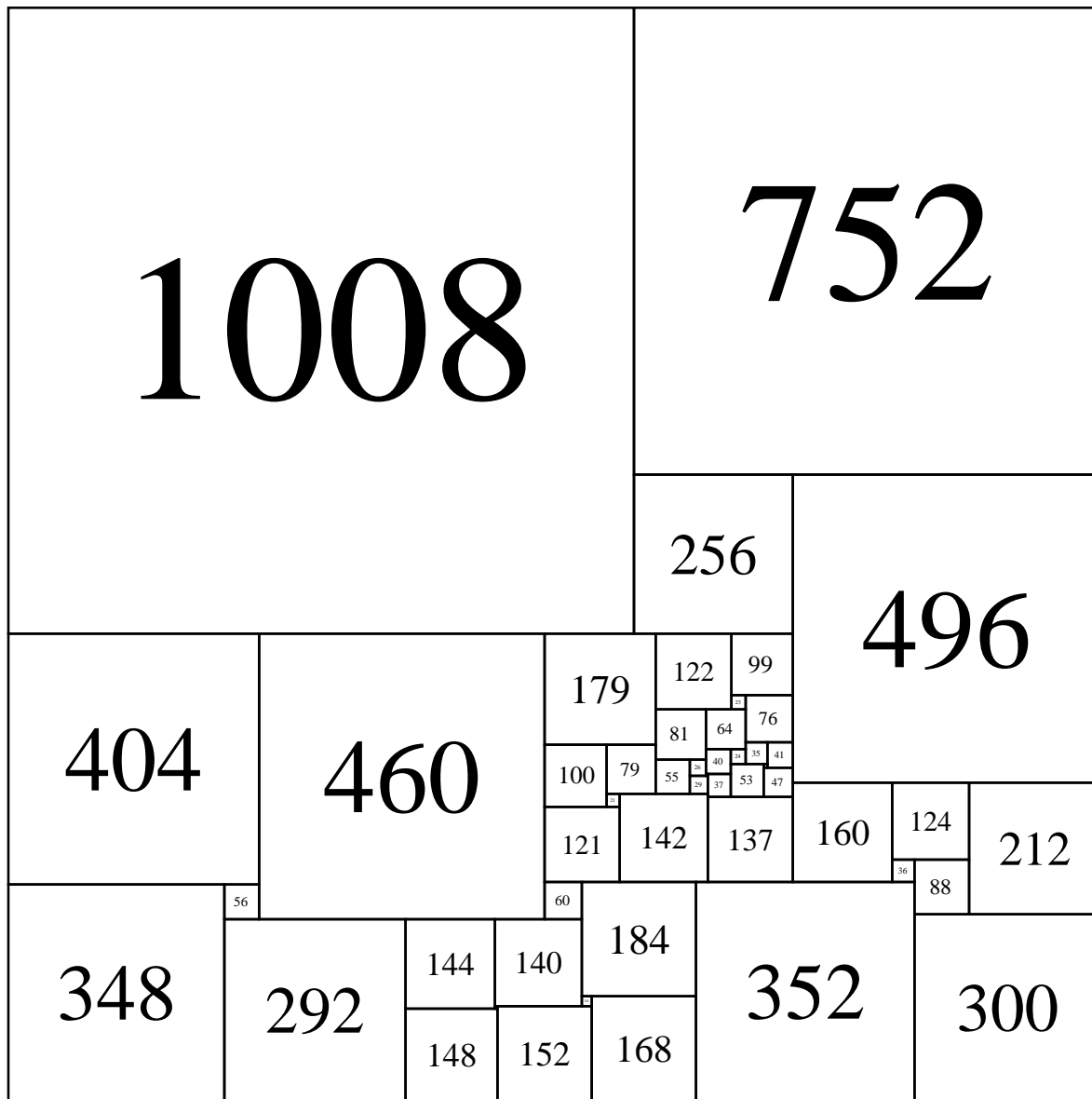
50 : 1760ae (8) SEA 2012



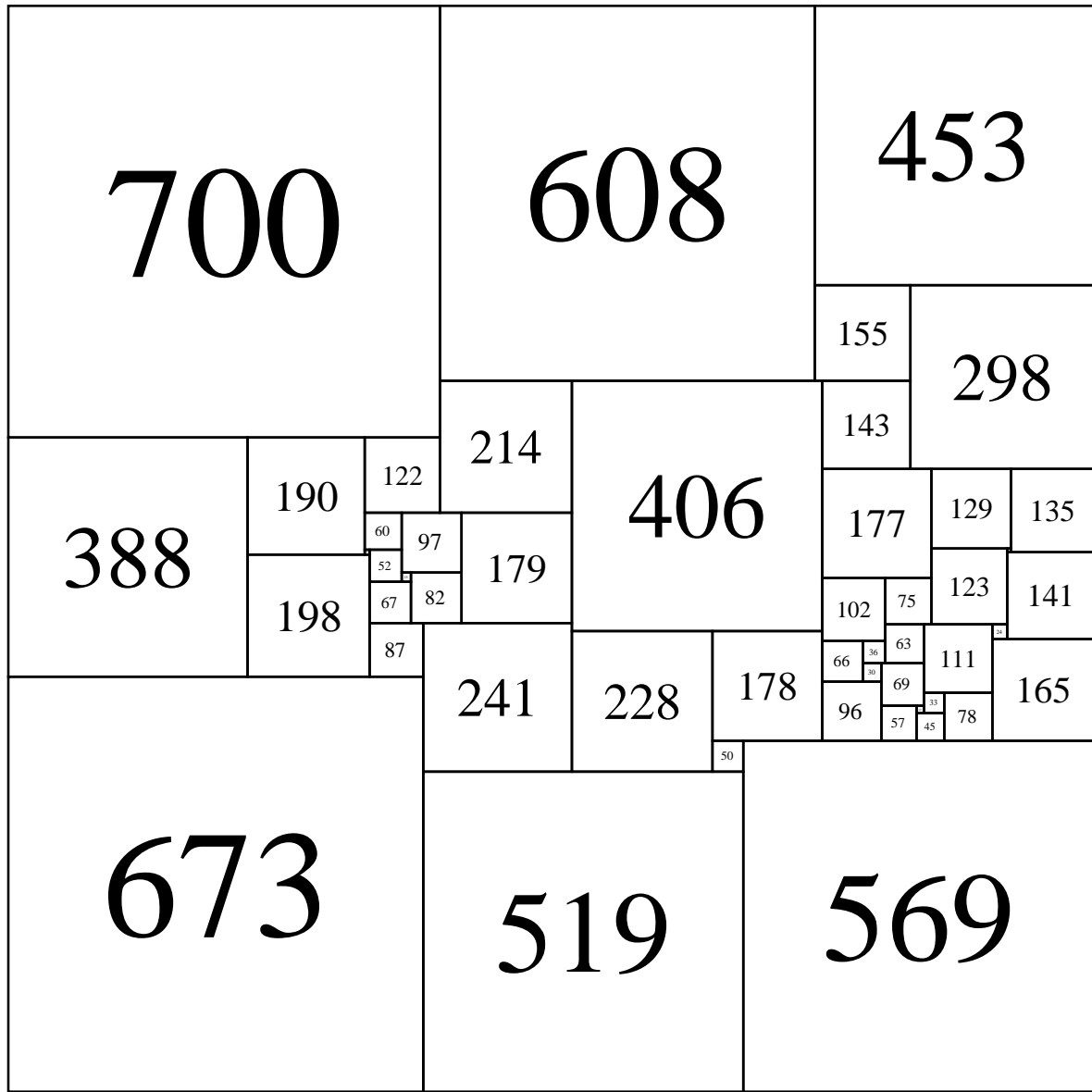
50 : 1760af (8) SEA 2012



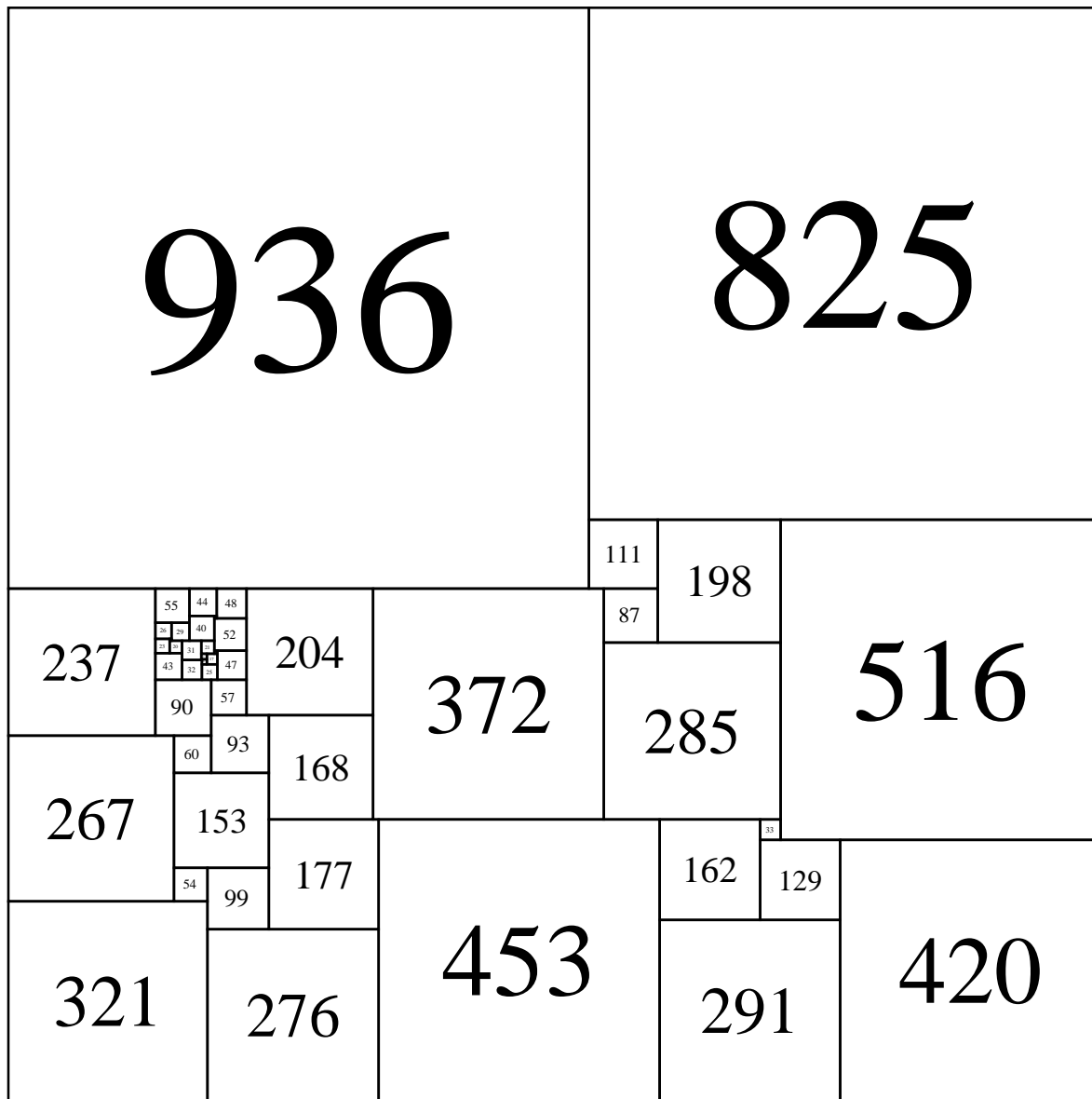
50 : 1760ag (8) SEA 2012



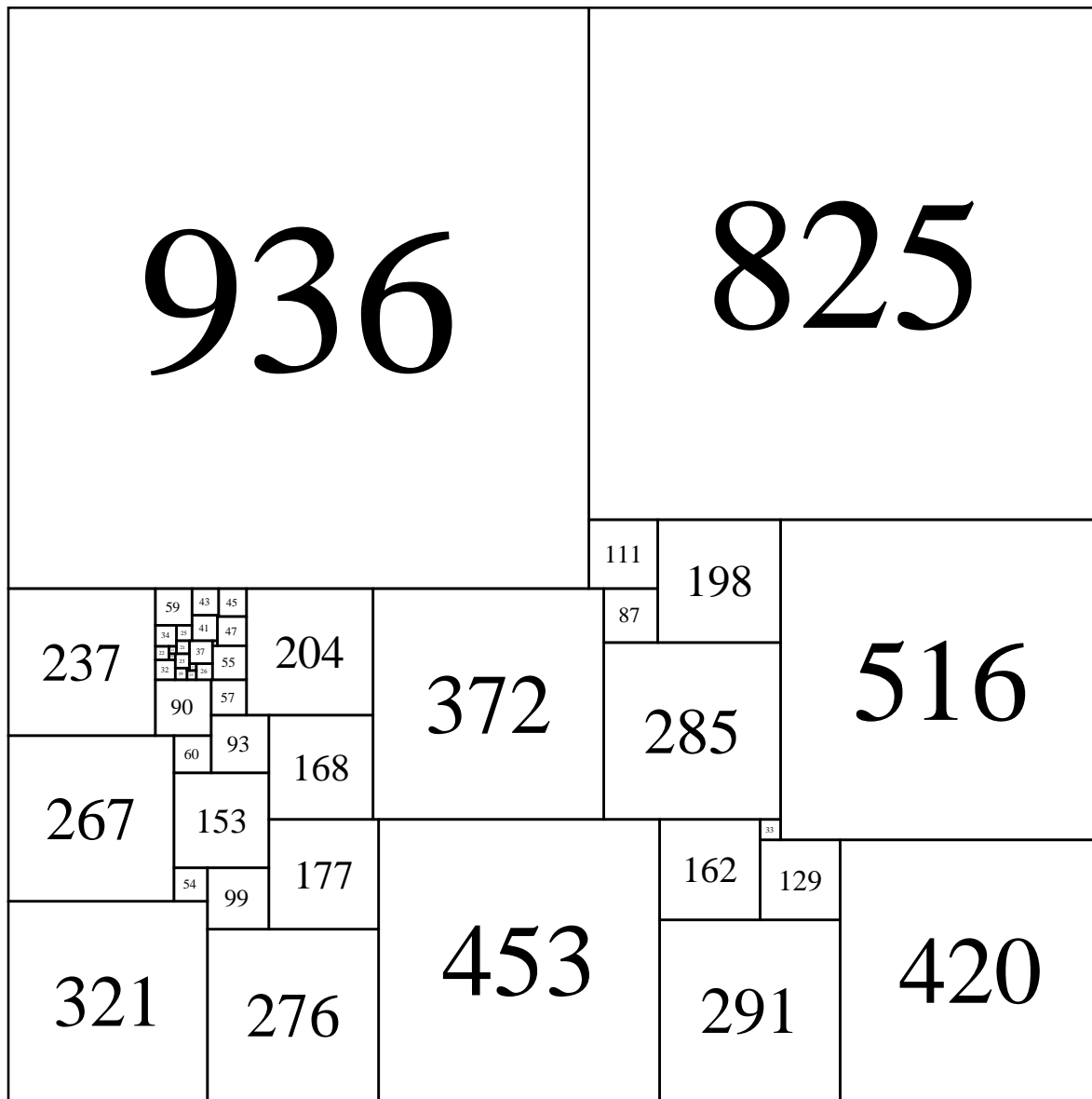
50 : 1760ah (8) SEA 2012



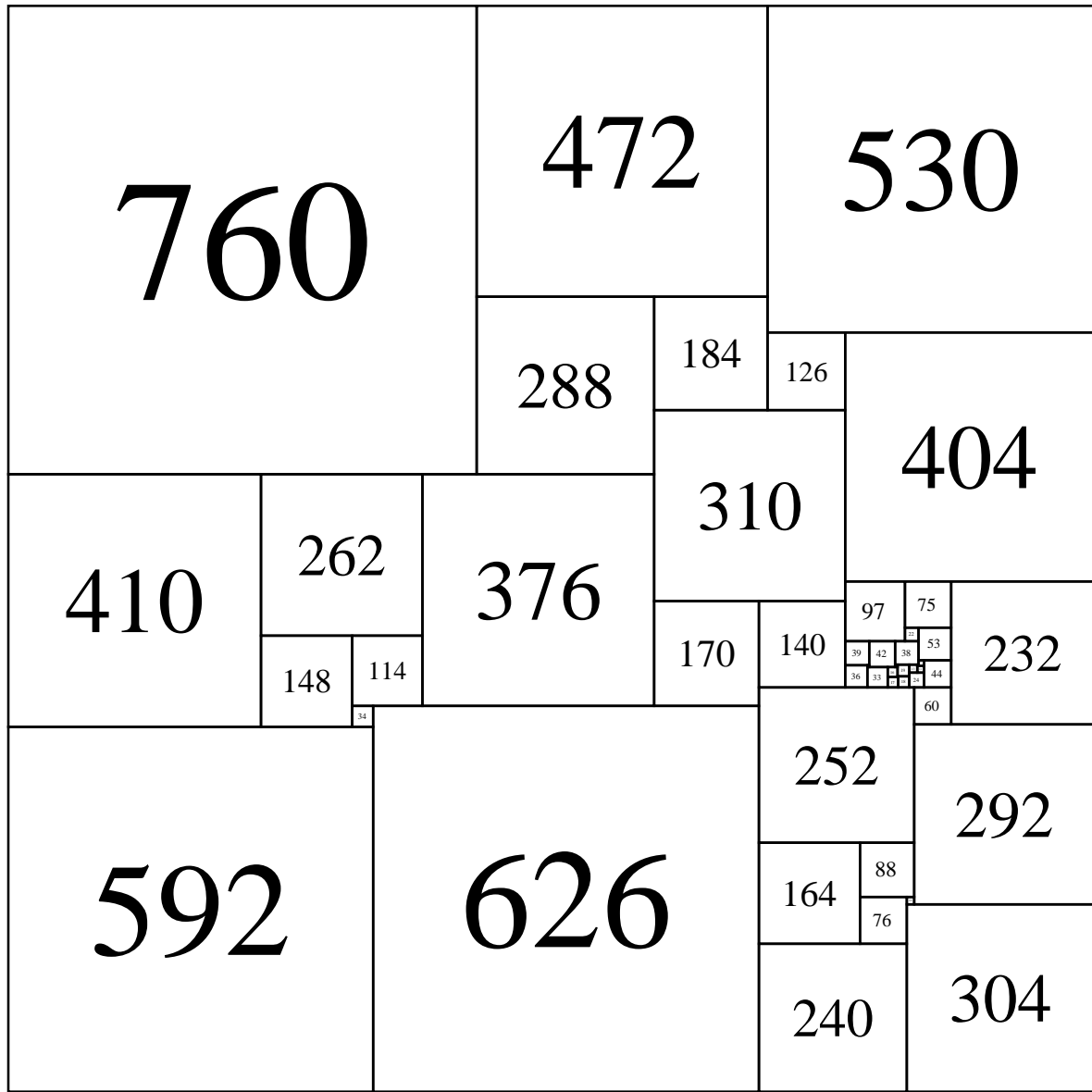
50 : 1761a (8) SEA 2012



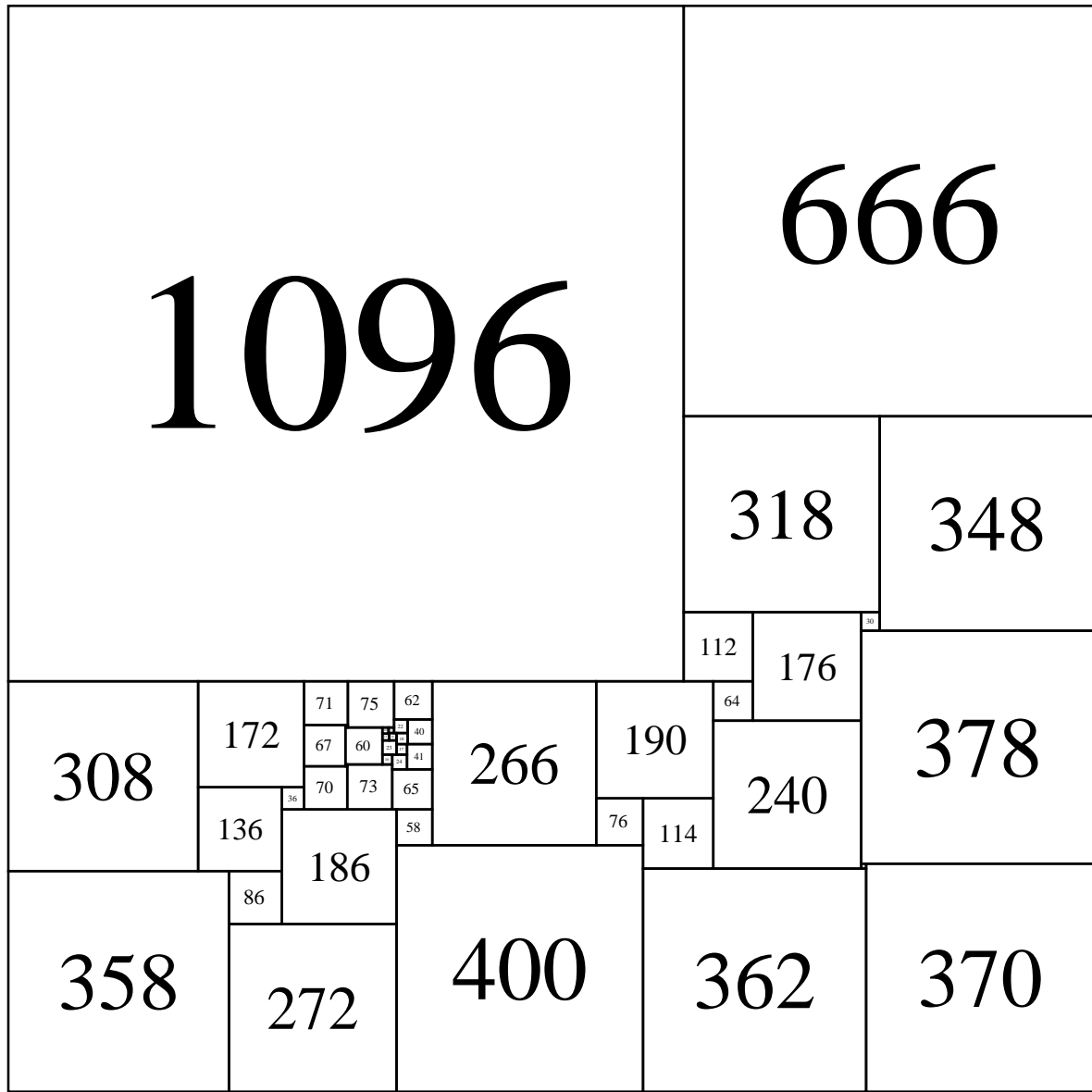
50 : 1761b (8) SEA 2012



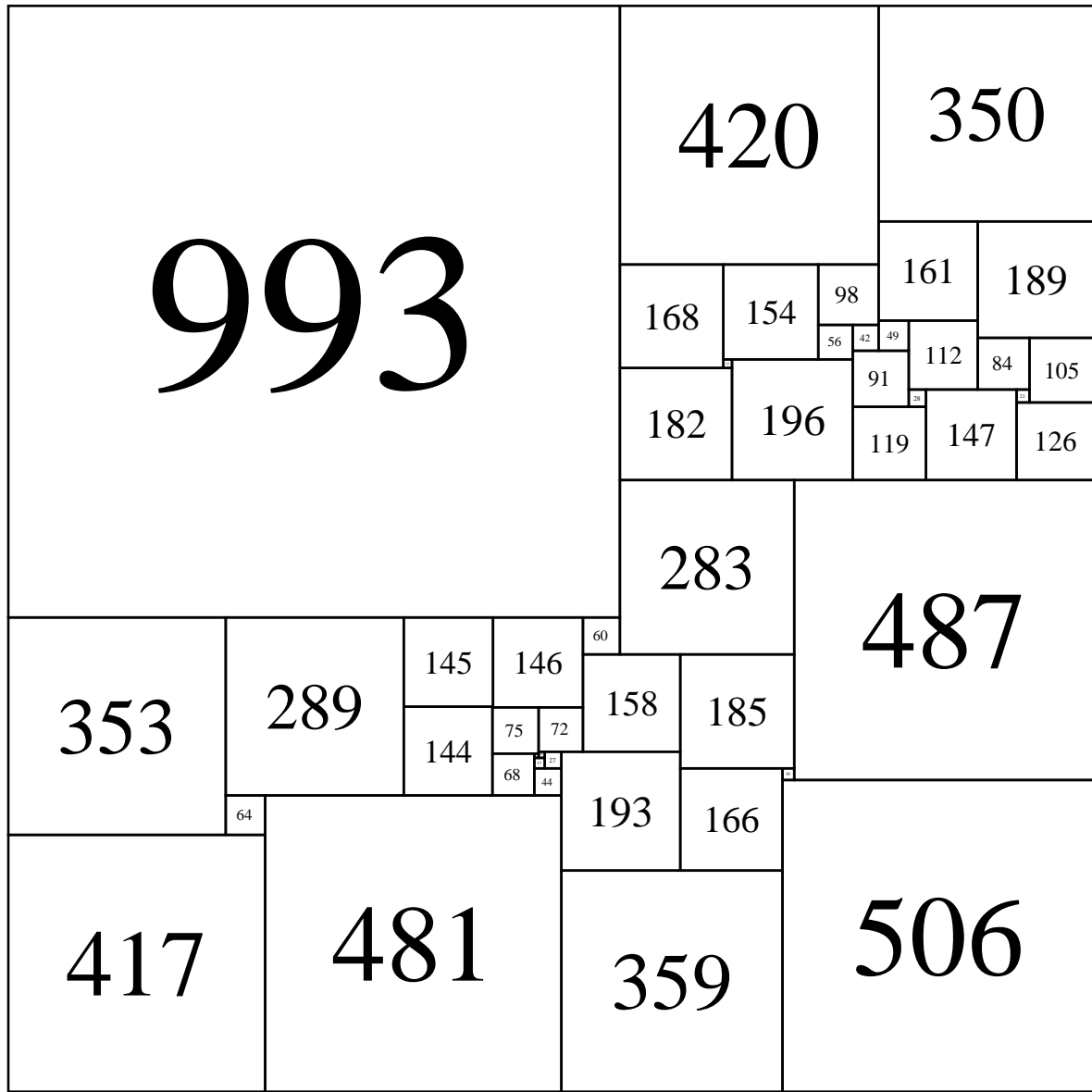
50 : 1761c (8) SEA 2012



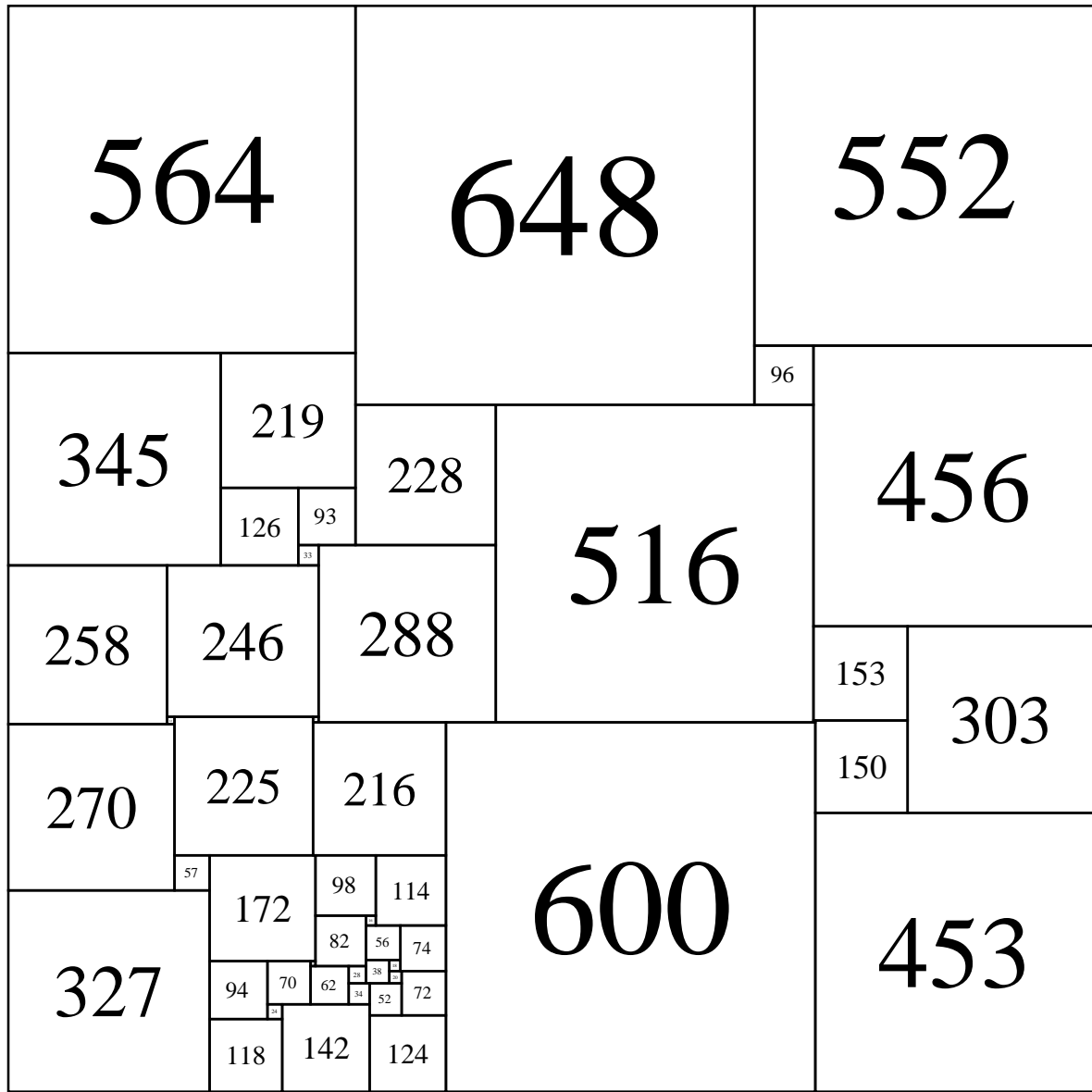
50 : 1762a (8) SEA 2012



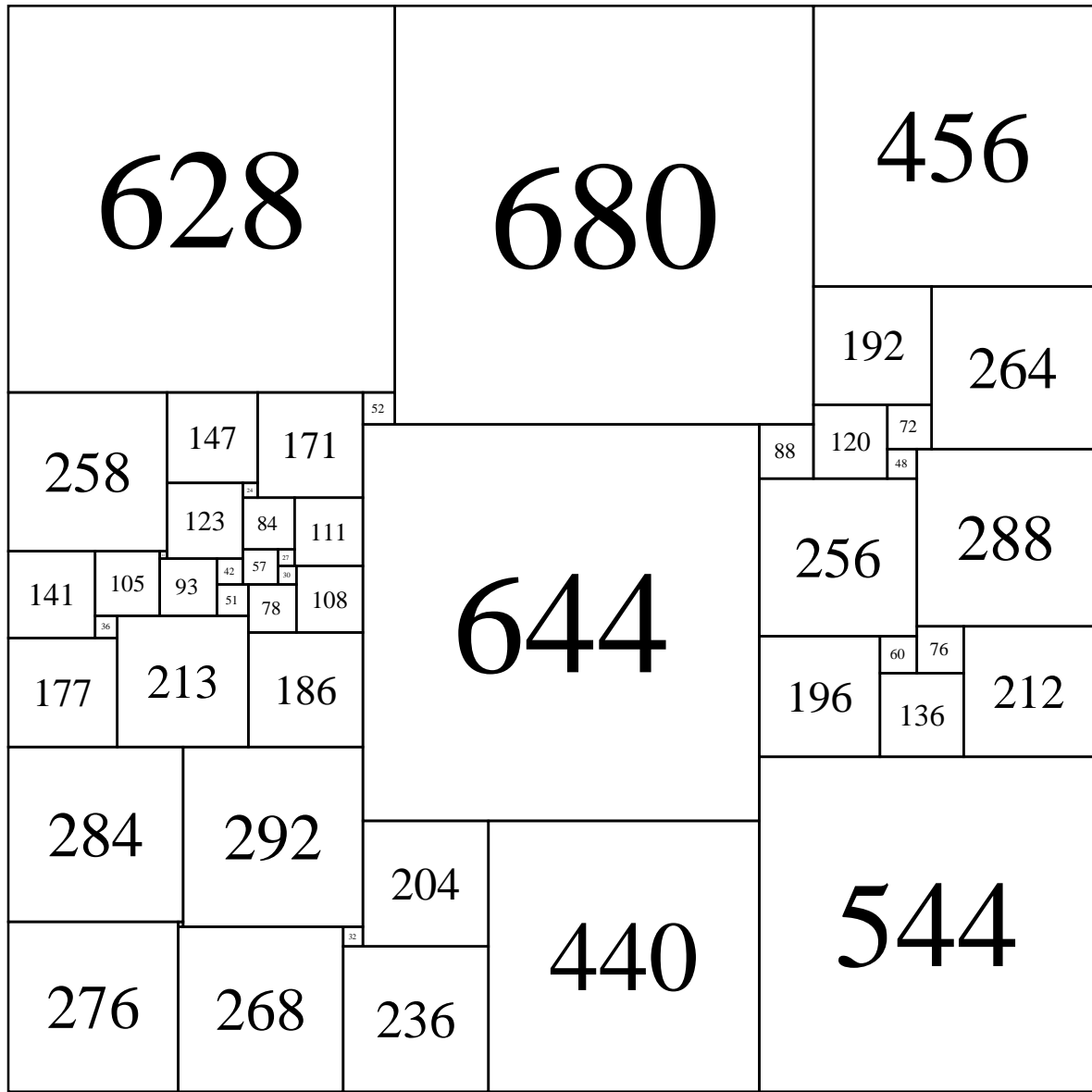
50 : 1762b (8) SEA 2012



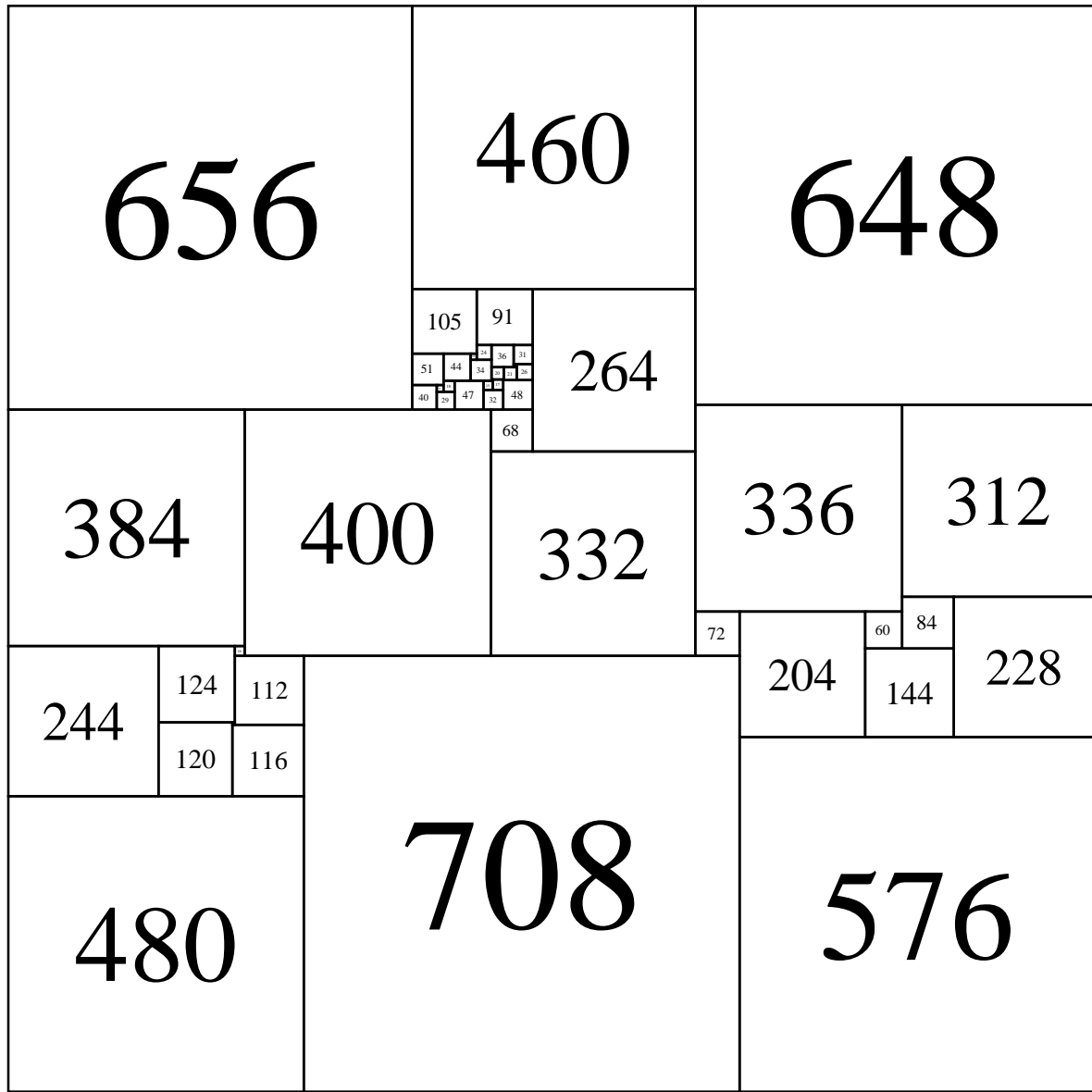
50 : 1763a (8) SEA 2012



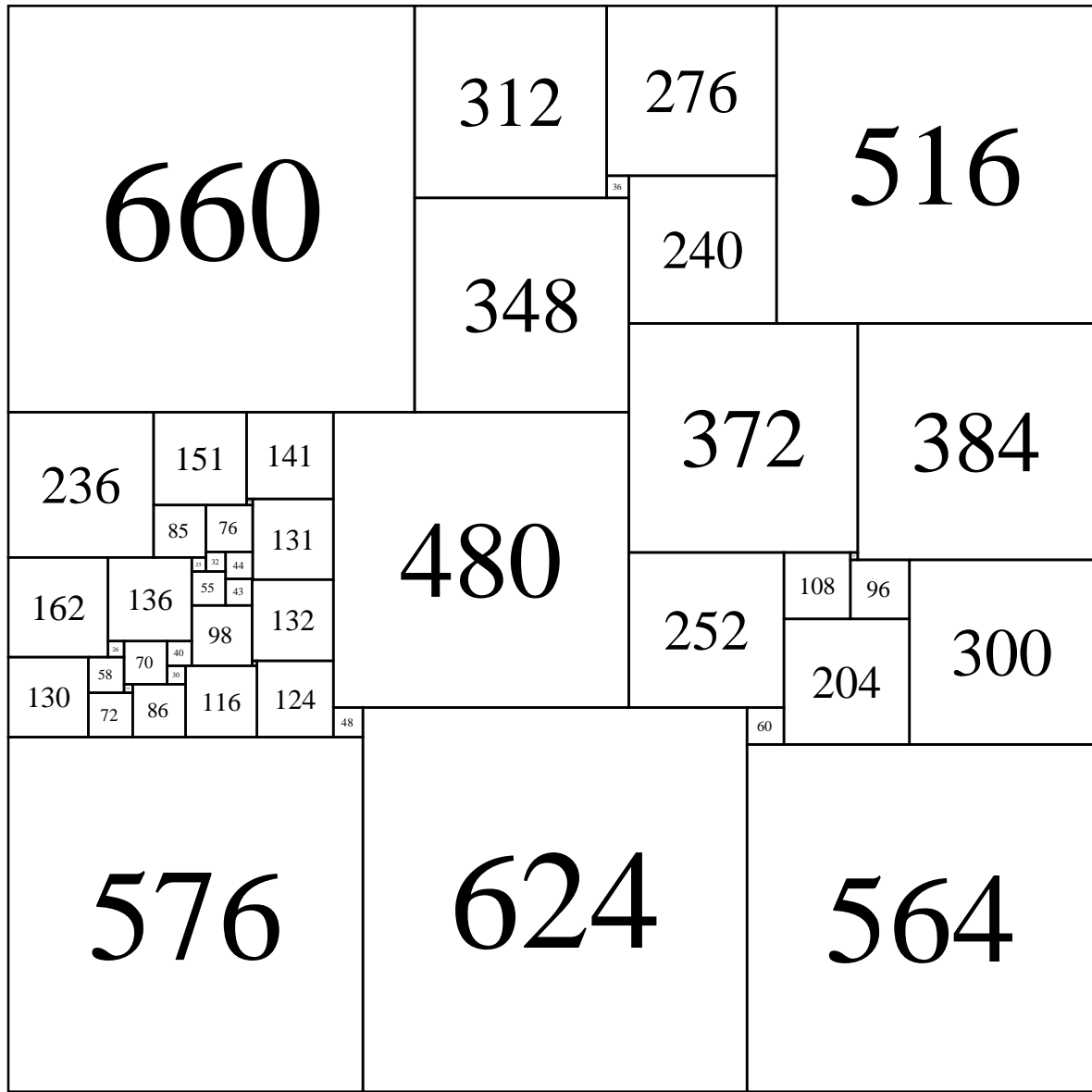
50 : 1764a (8) SEA 2012



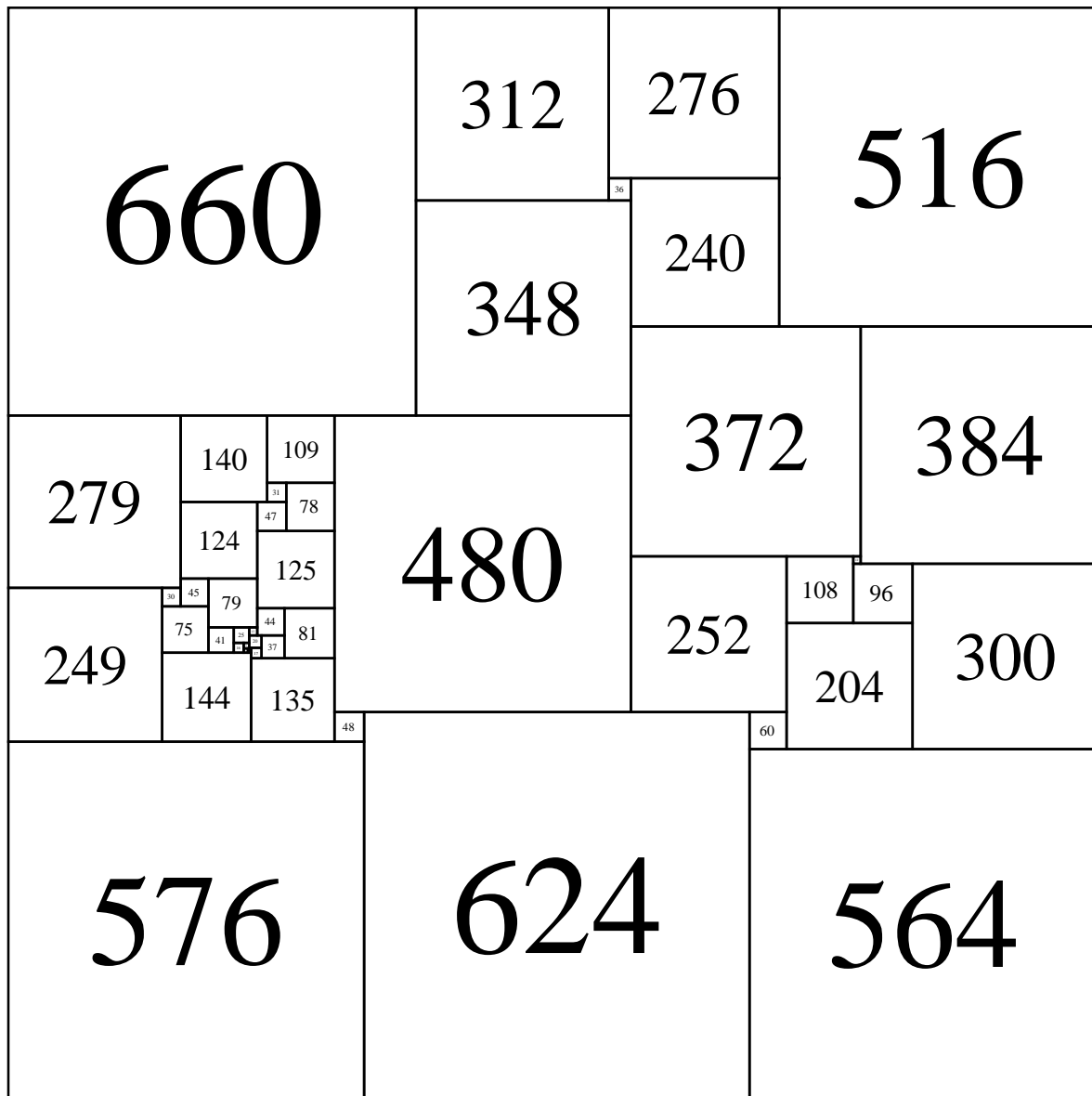
50 : 1764b (8) SEA 2012



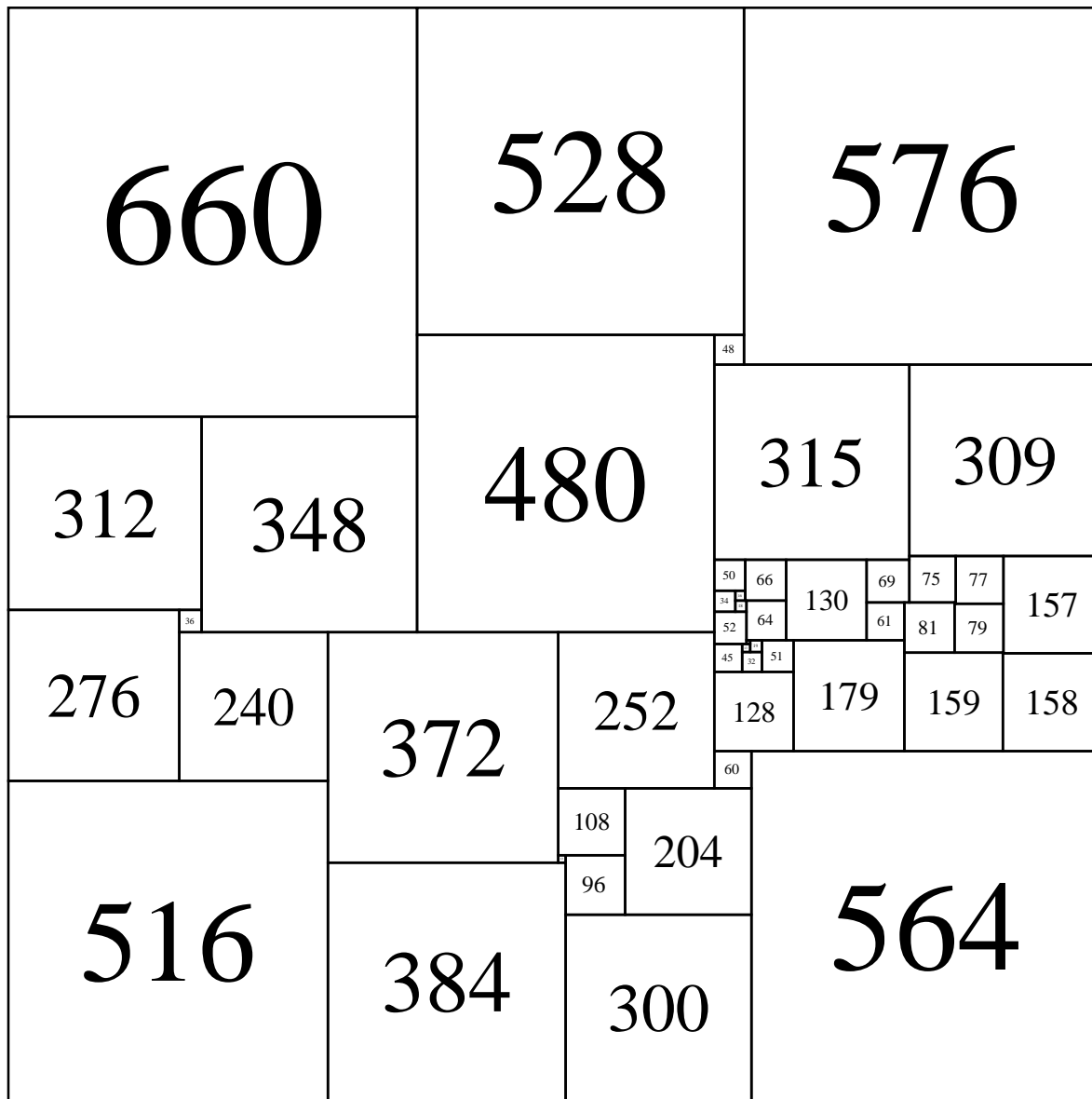
50 : 1764c (8) SEA 2012



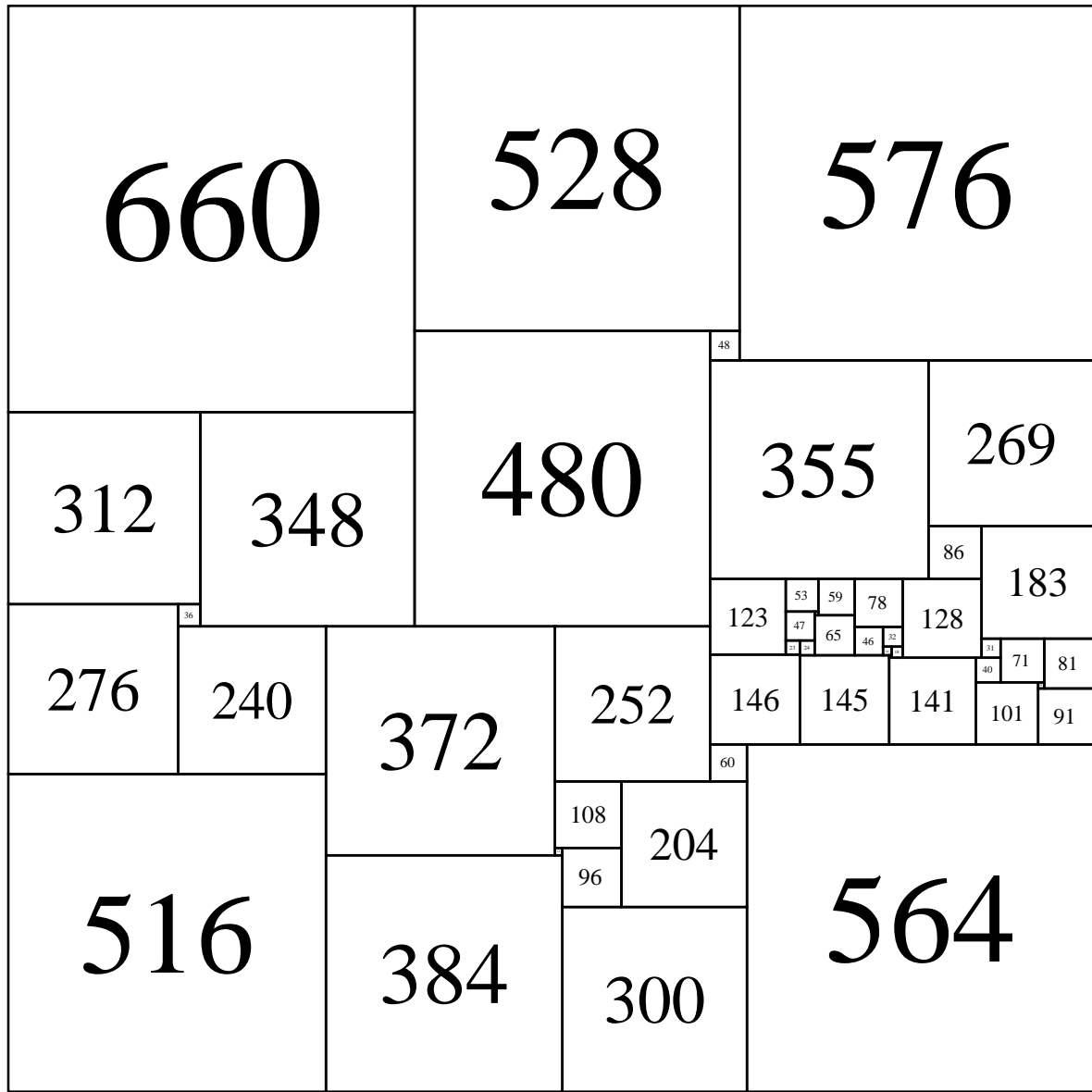
50 : 1764d (8) SEA 2012



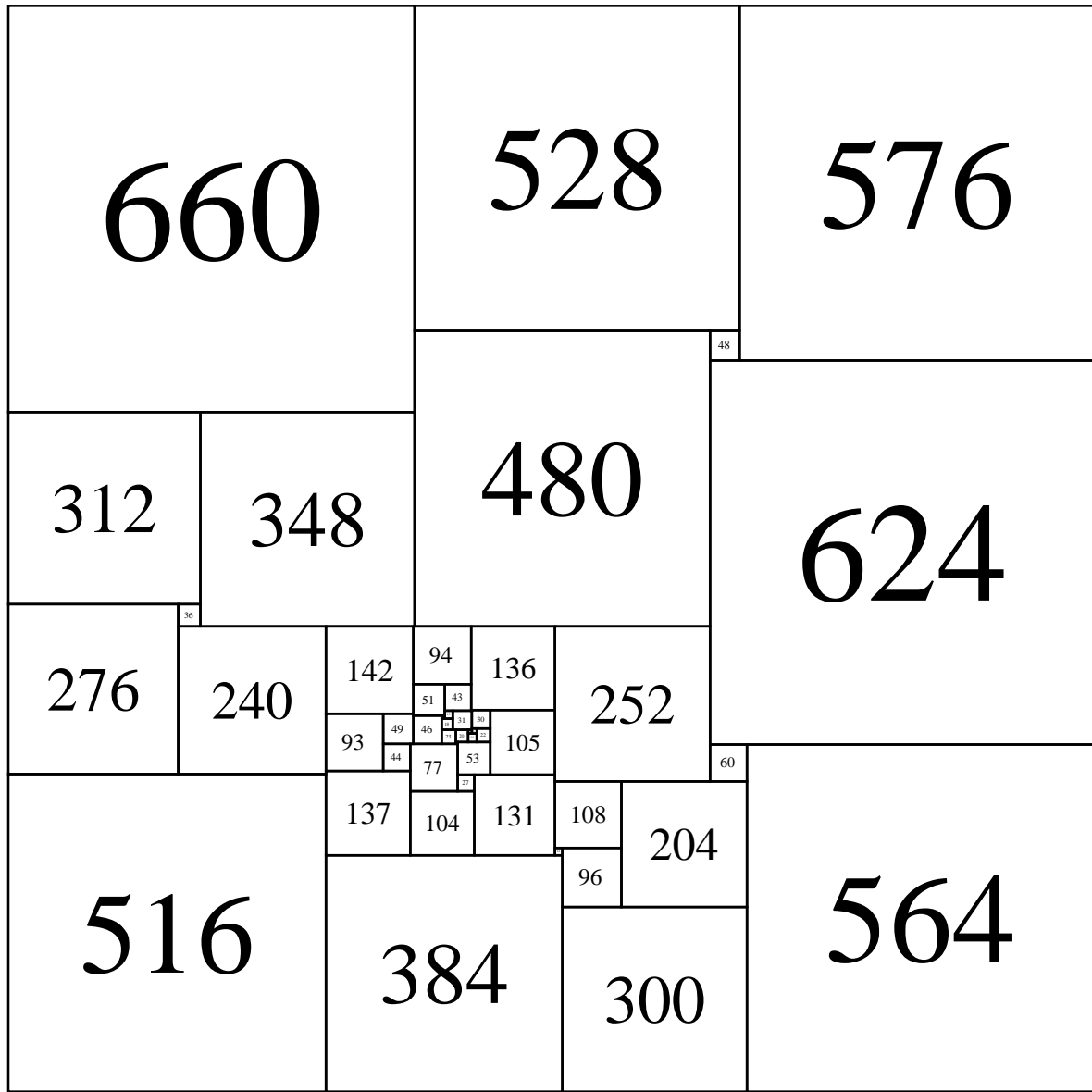
50 : 1764e (8) SEA 2012



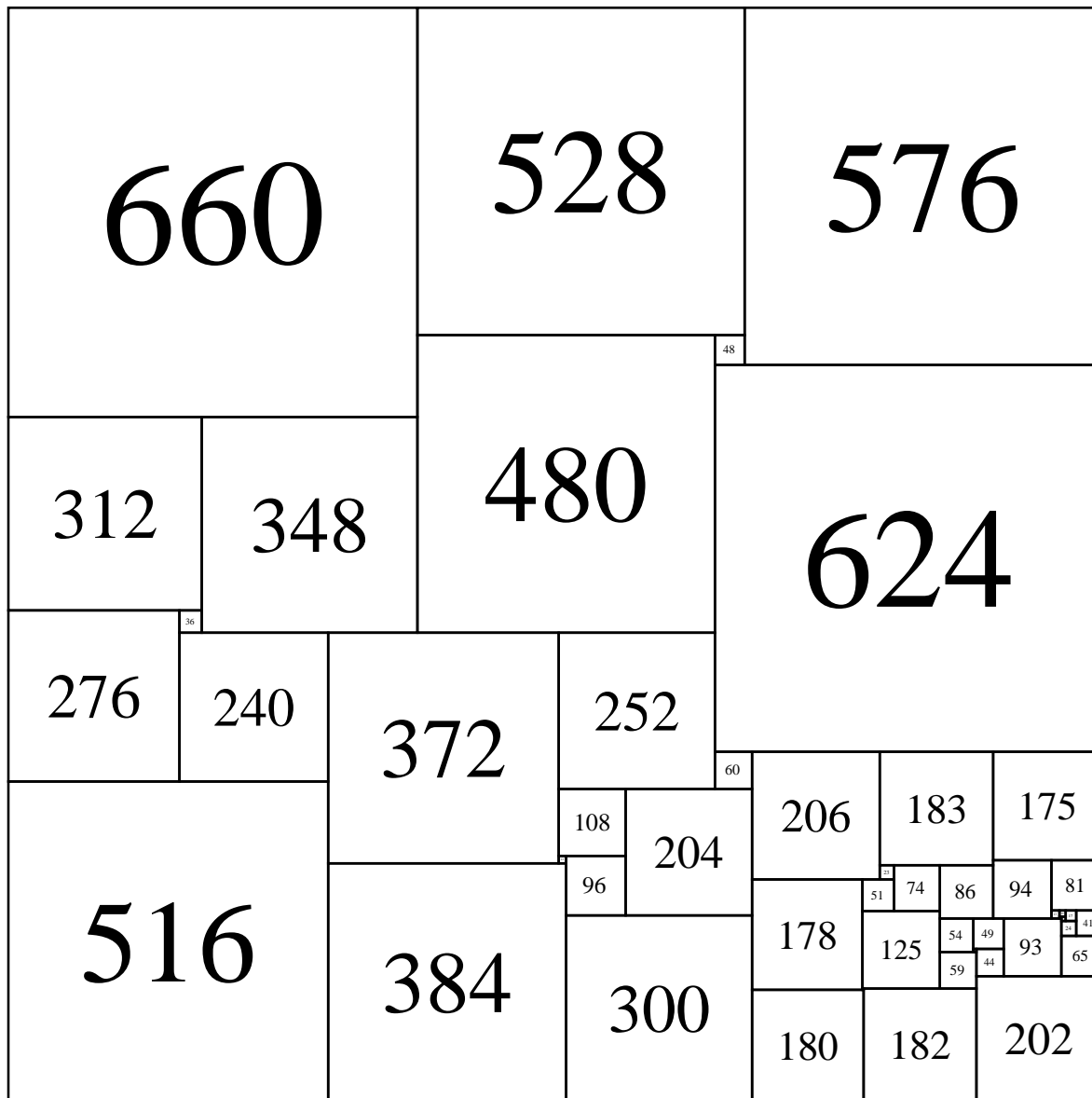
50 : 1764f (8) SEA 2012



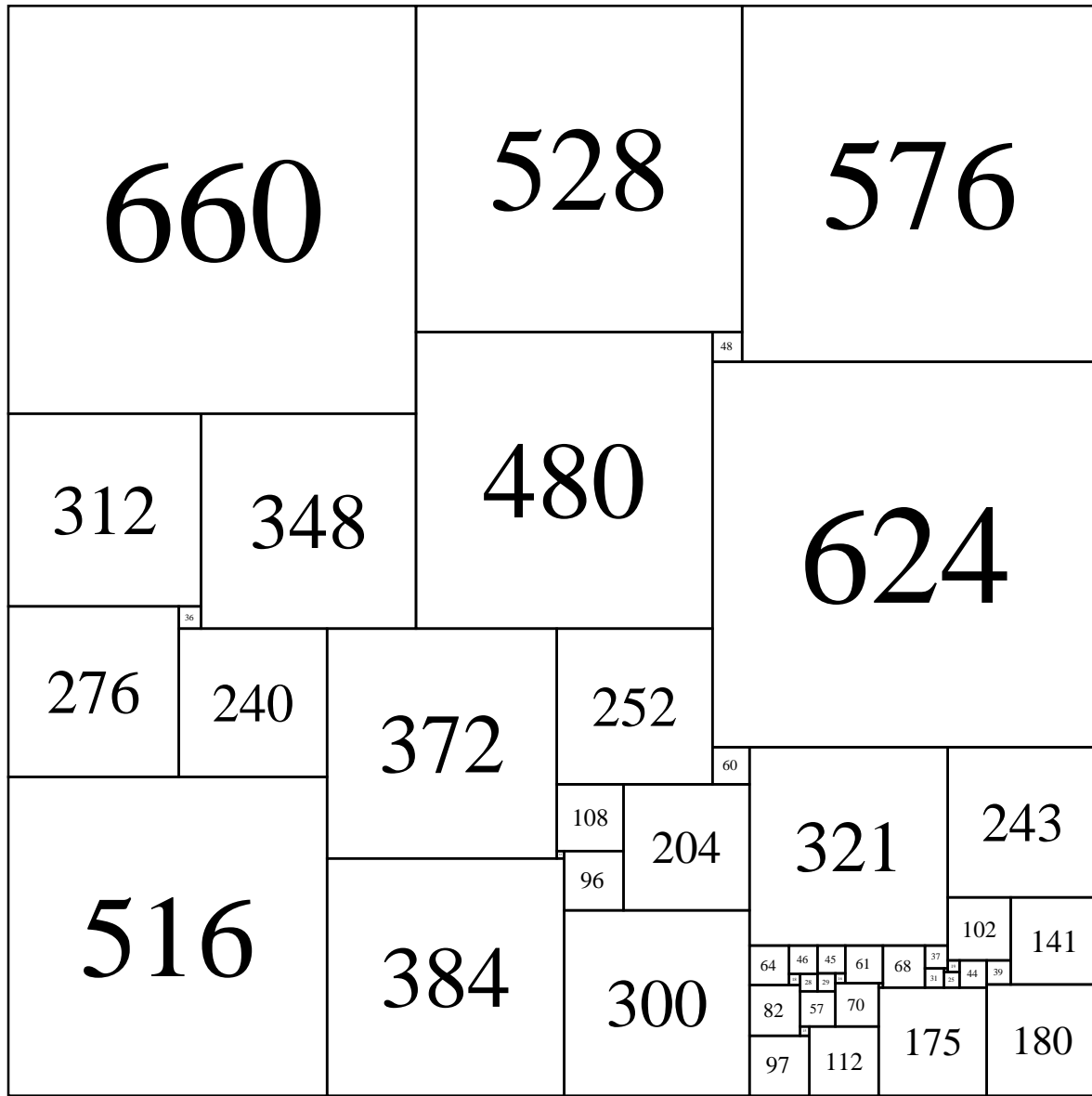
50 : 1764g (8) SEA 2012



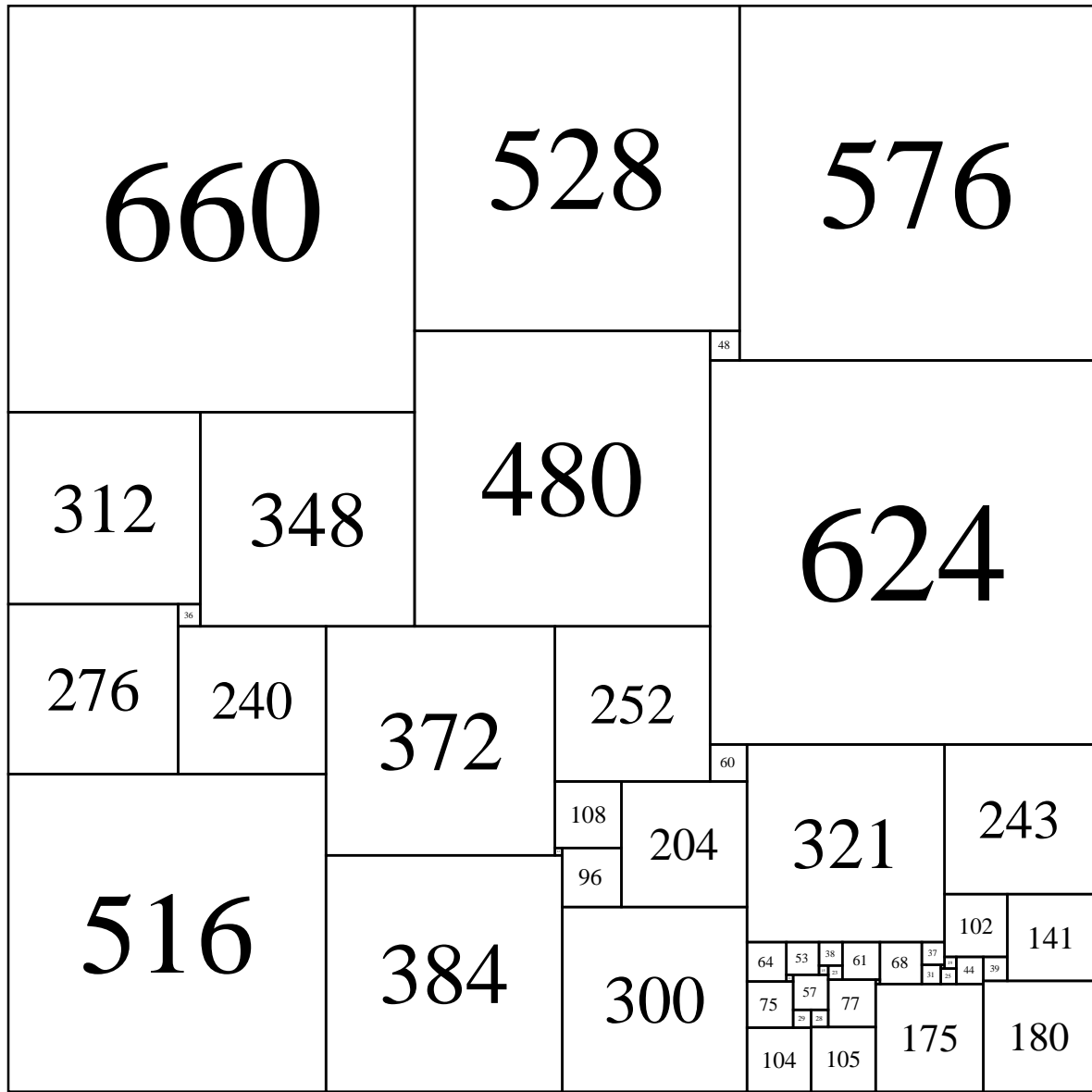
50 : 1764h (8) SEA 2012



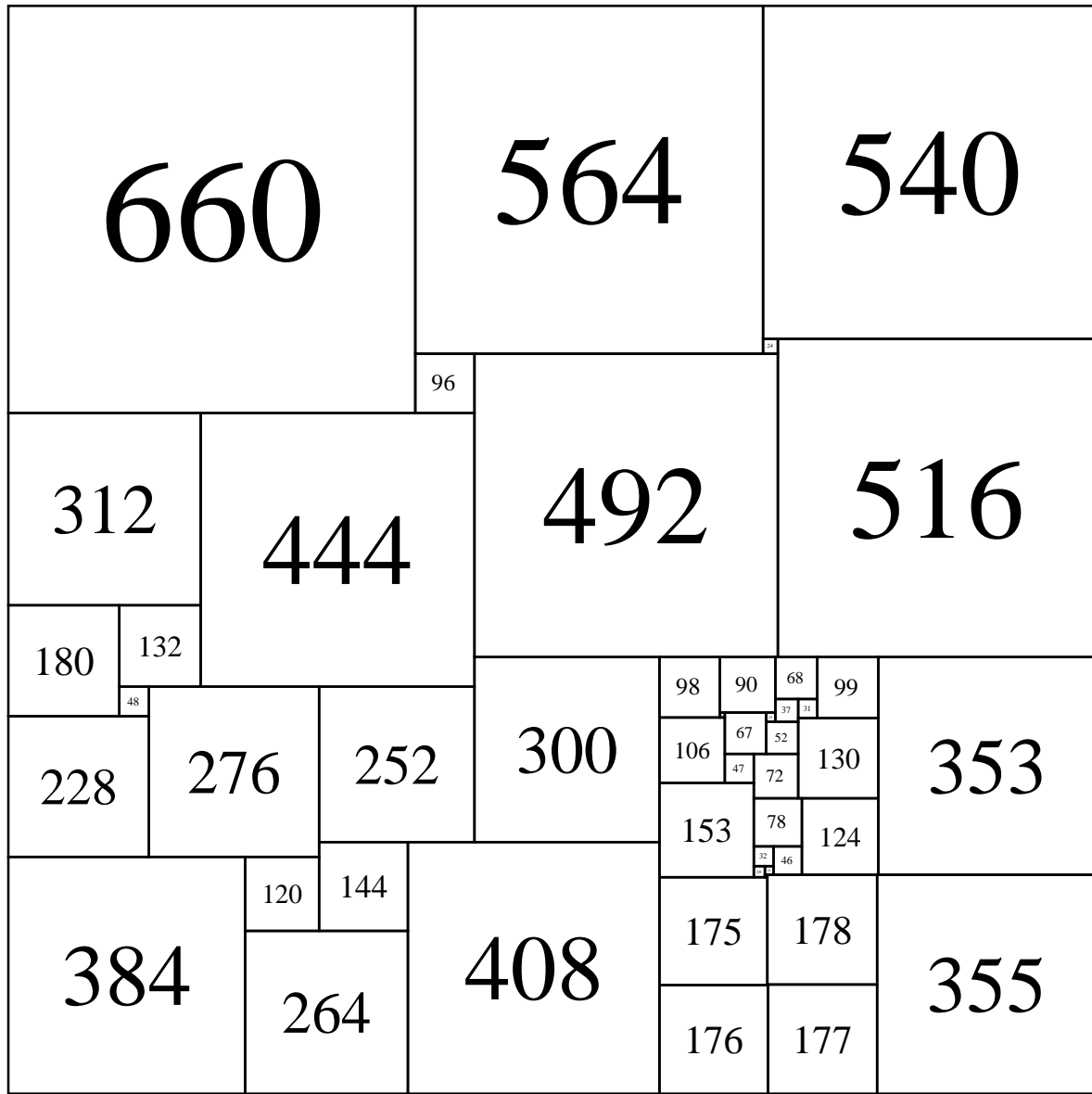
50 : 1764i (8) SEA 2012



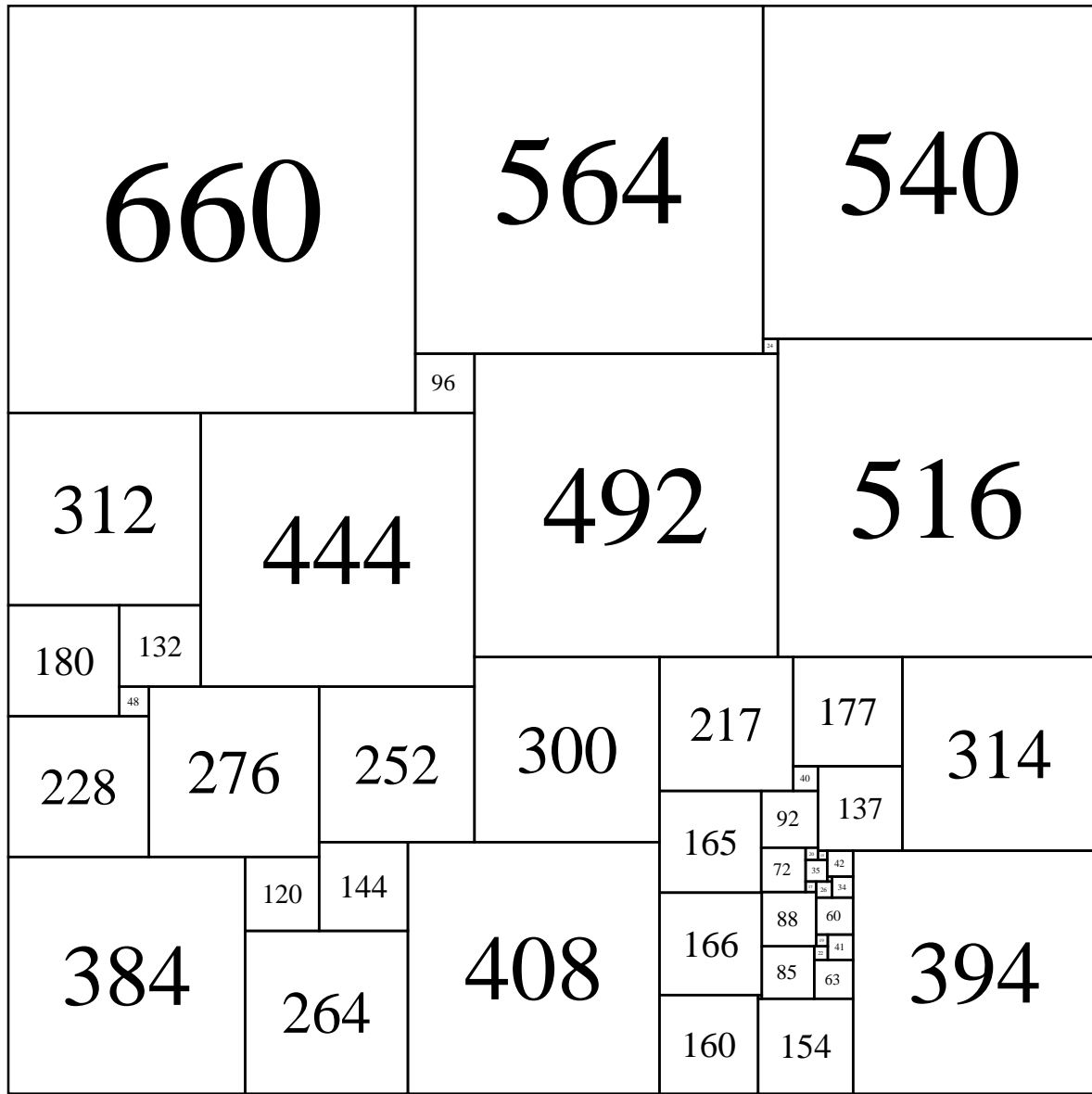
50 : 1764j (8) SEA 2012



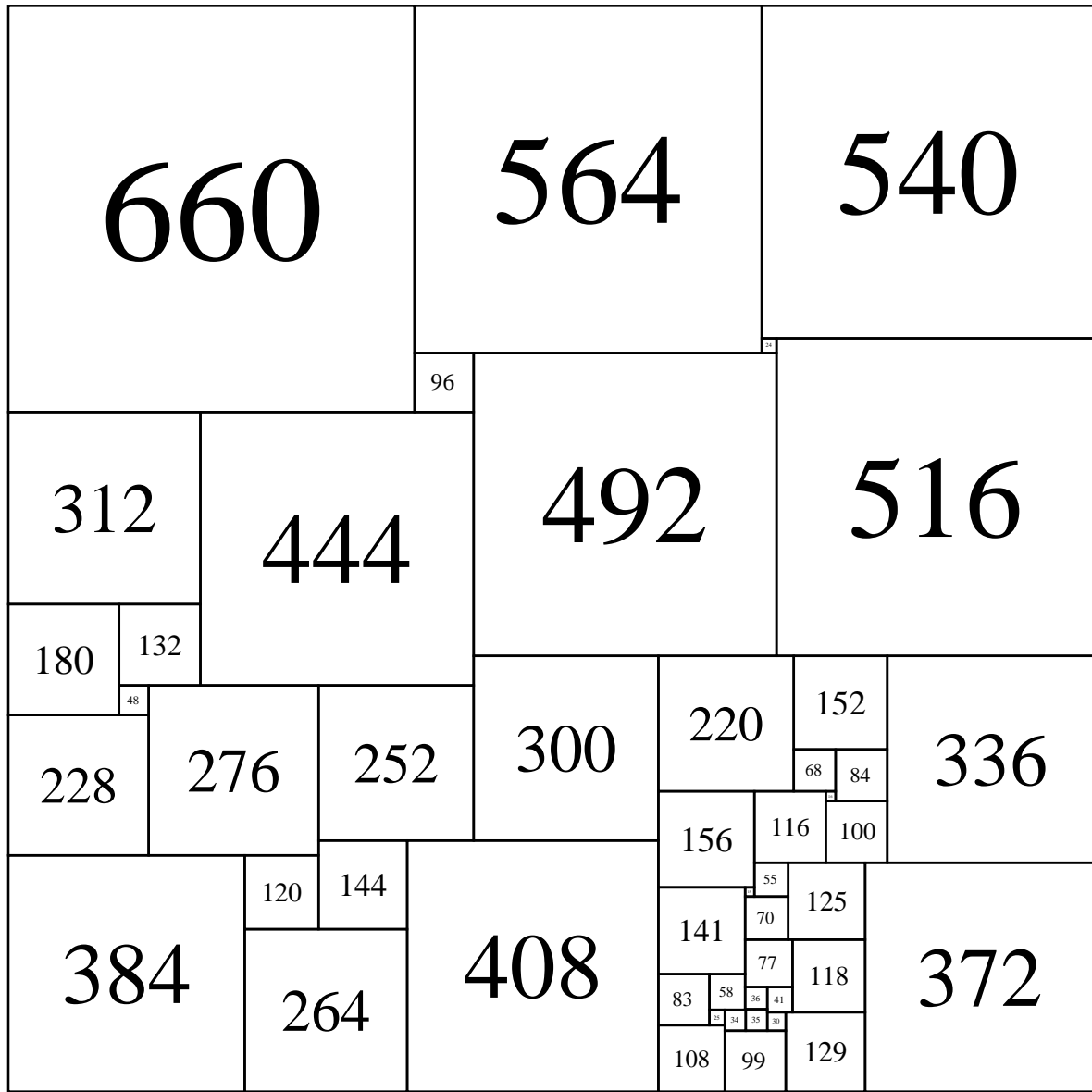
50 : 1764k (8) SEA 2012



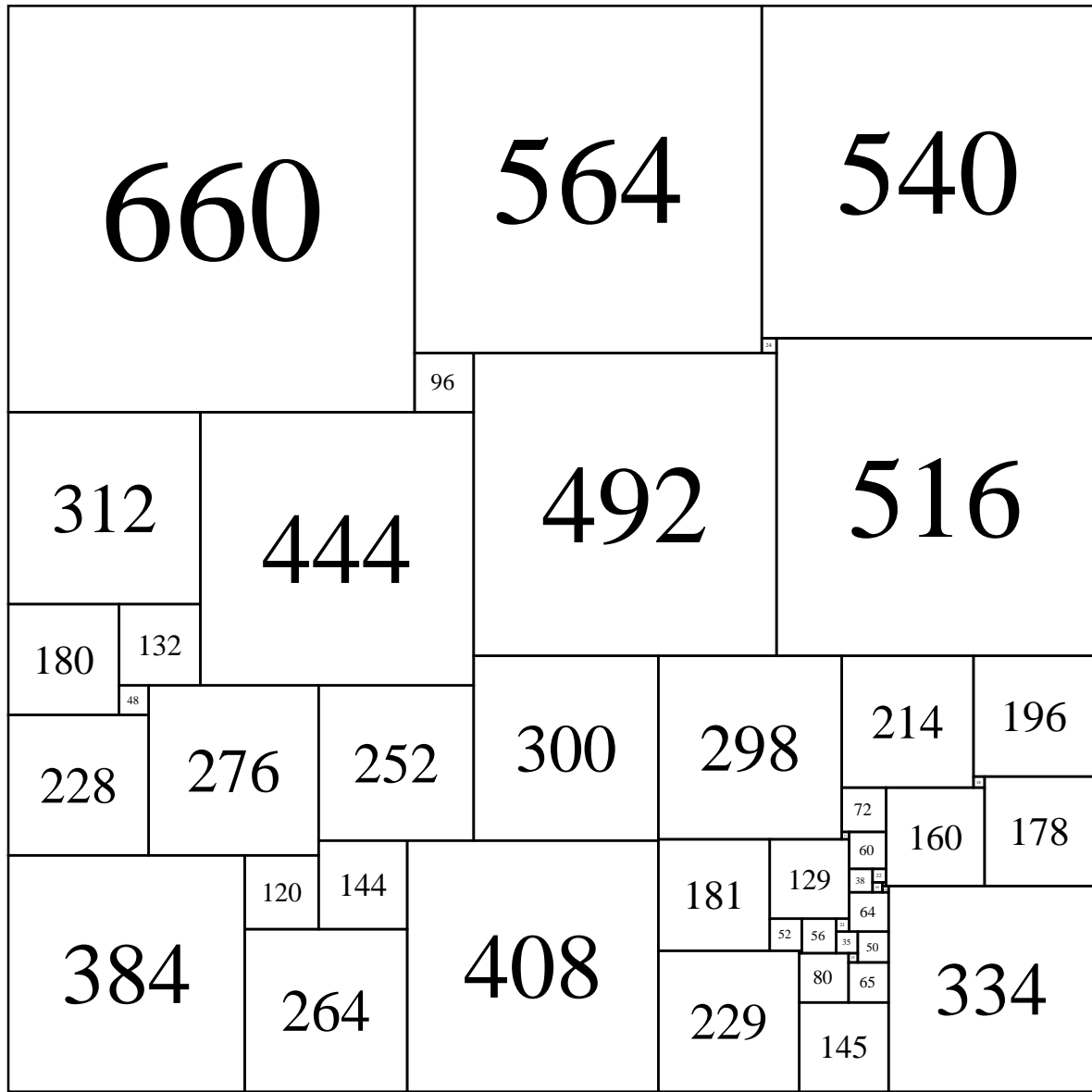
50 : 17641 (8) SEA 2012



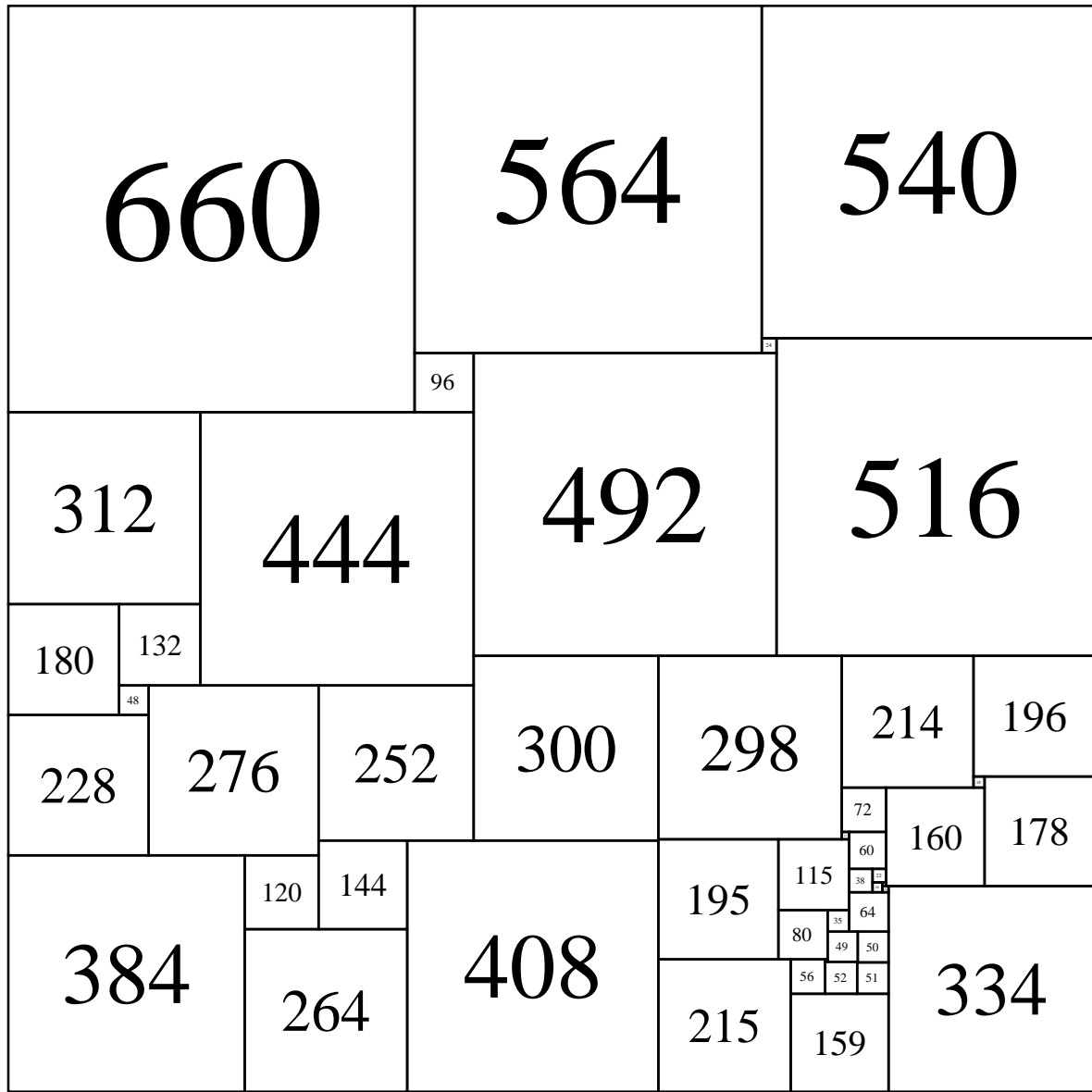
50 : 1764m (8) SEA 2012



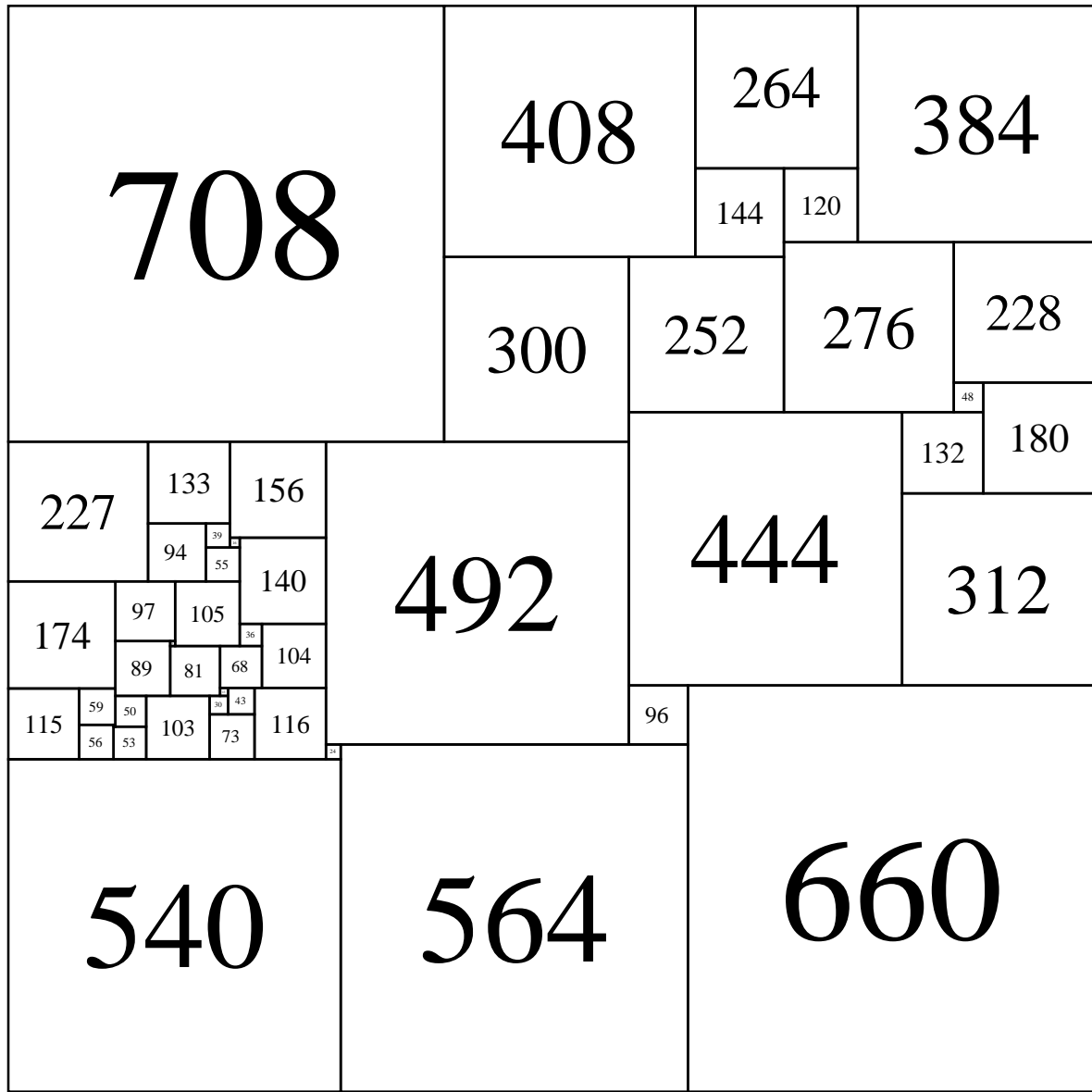
50 : 1764n (8) SEA 2012



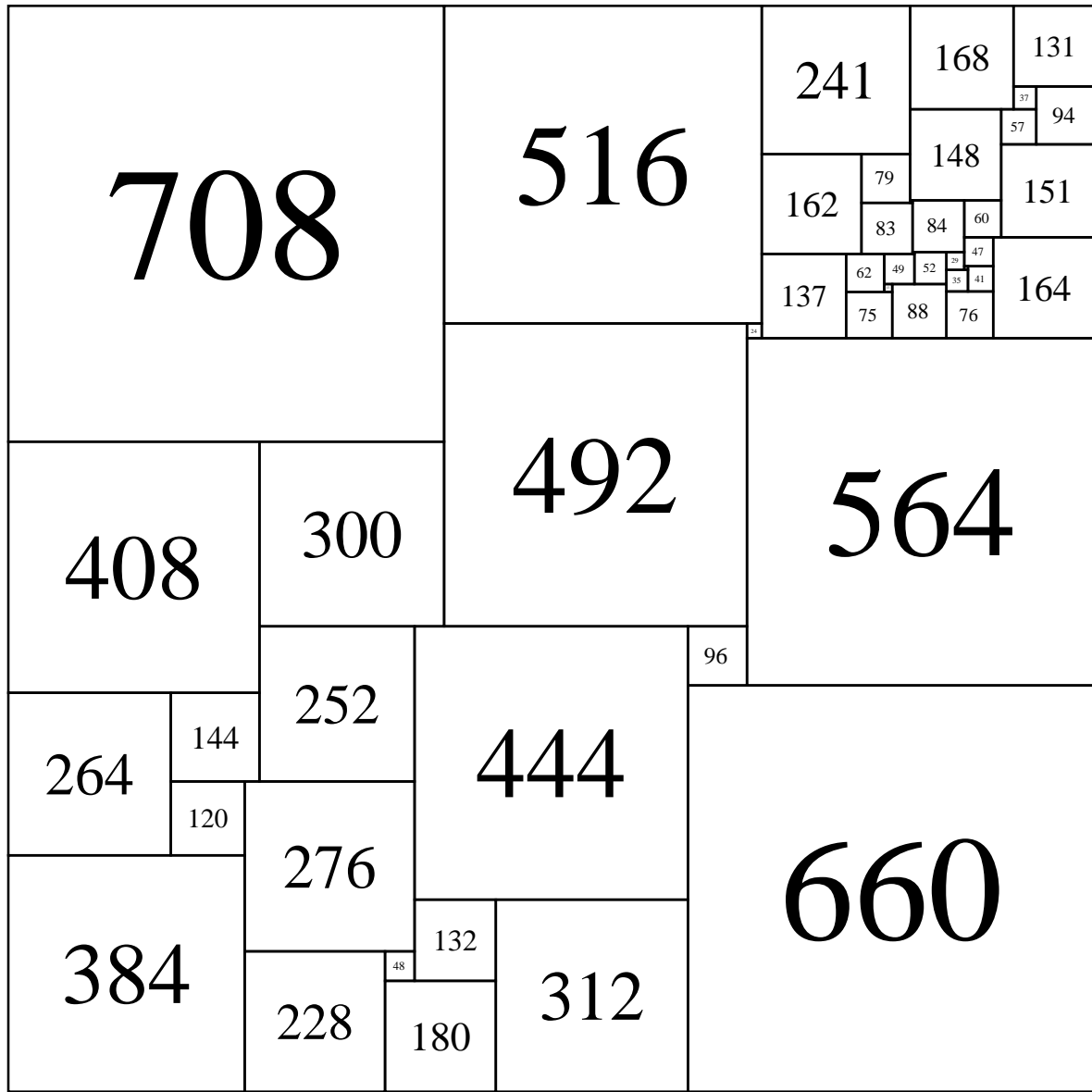
50 : 1764o (8) SEA 2012



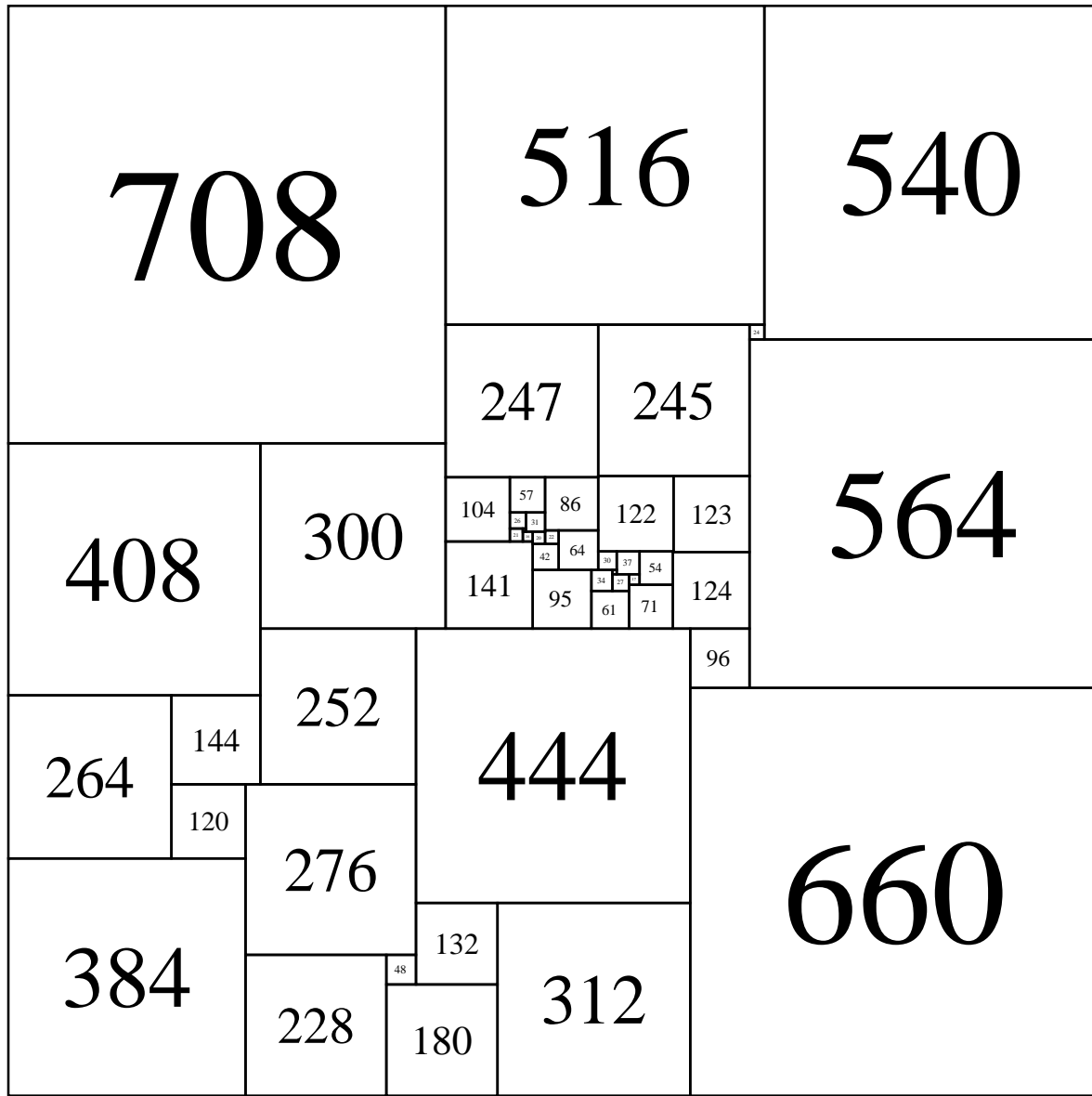
50 : 1764p (8) SEA 2012



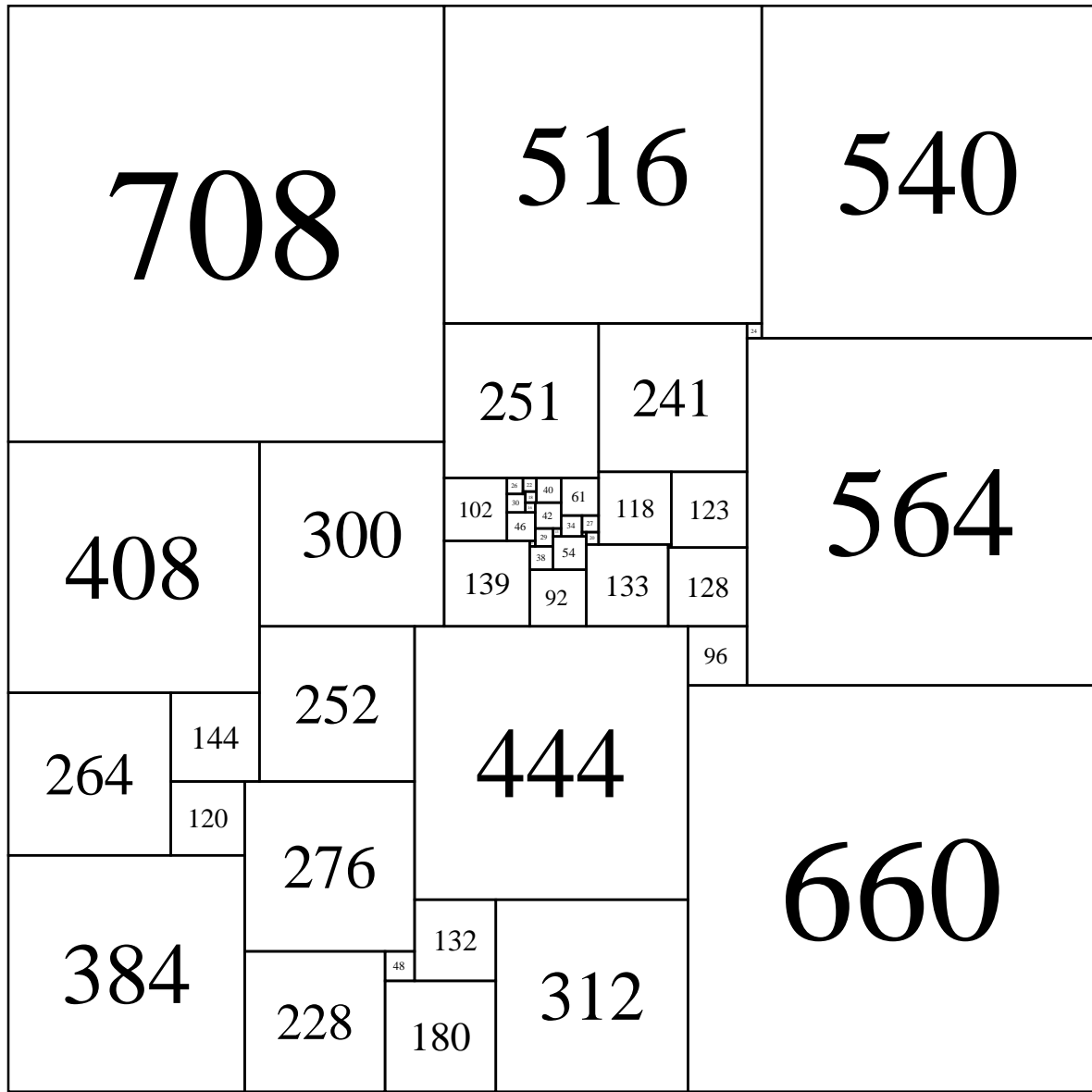
50 : 1764q (8) SEA 2012



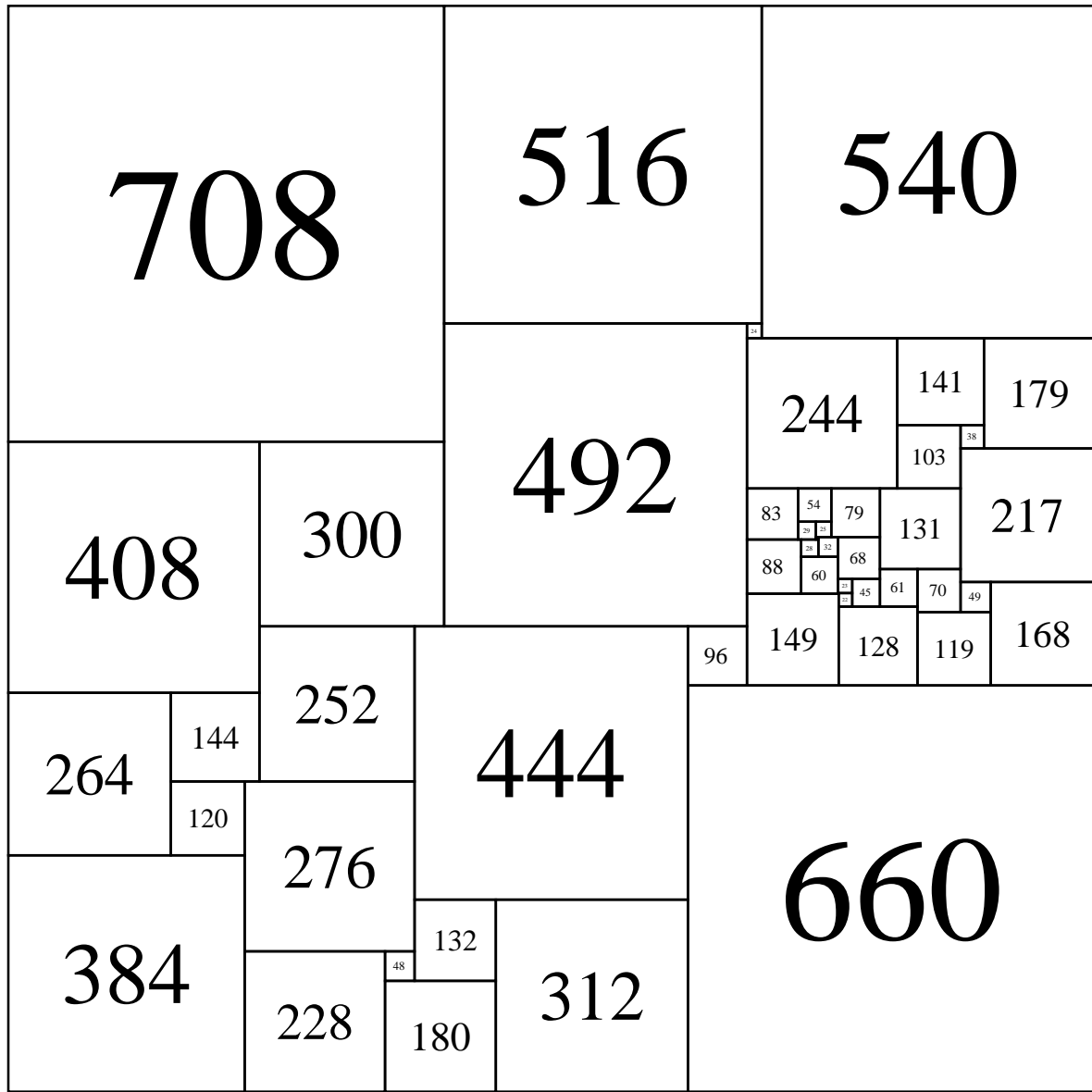
50 : 1764r (8) SEA 2012



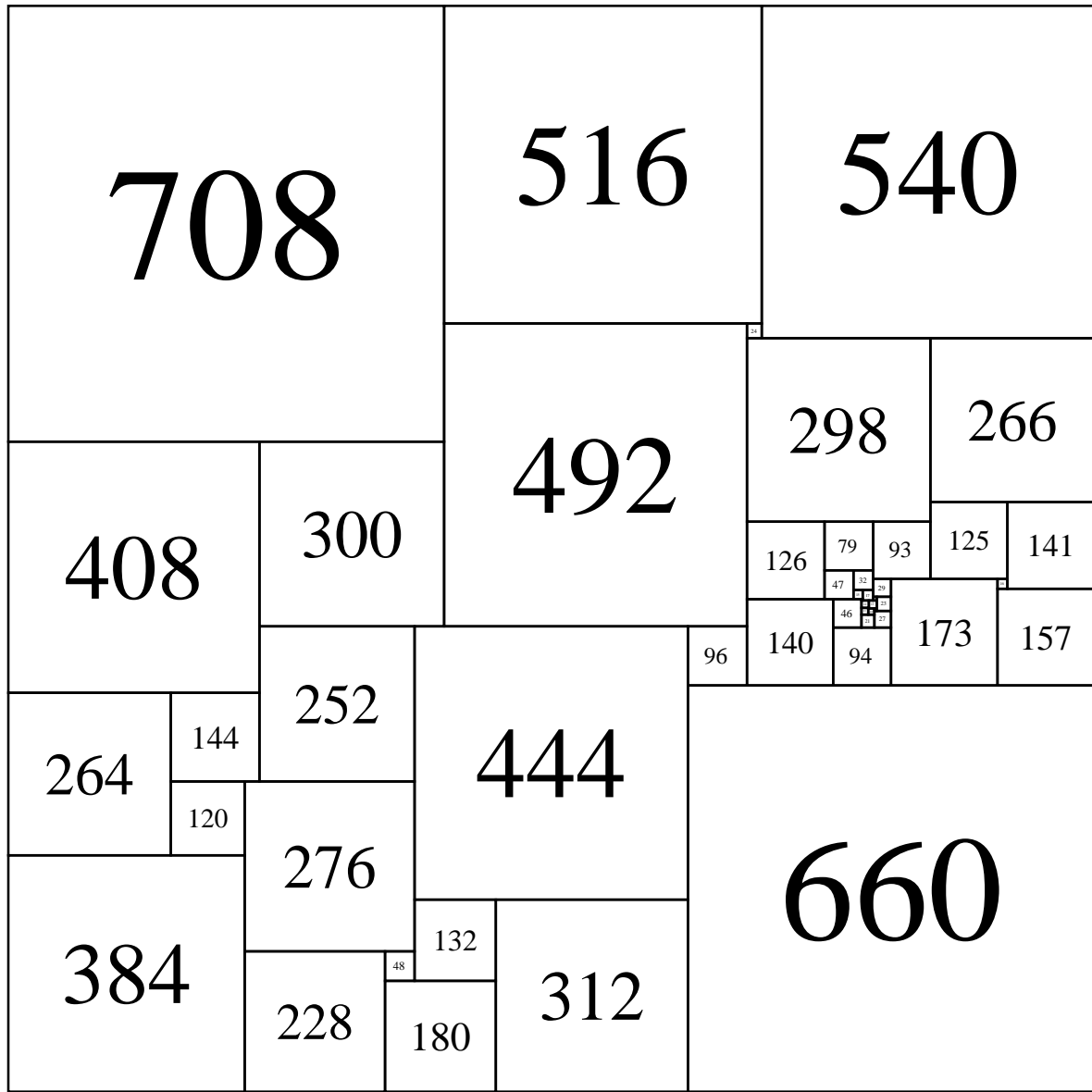
50 : 1764s (8) SEA 2012



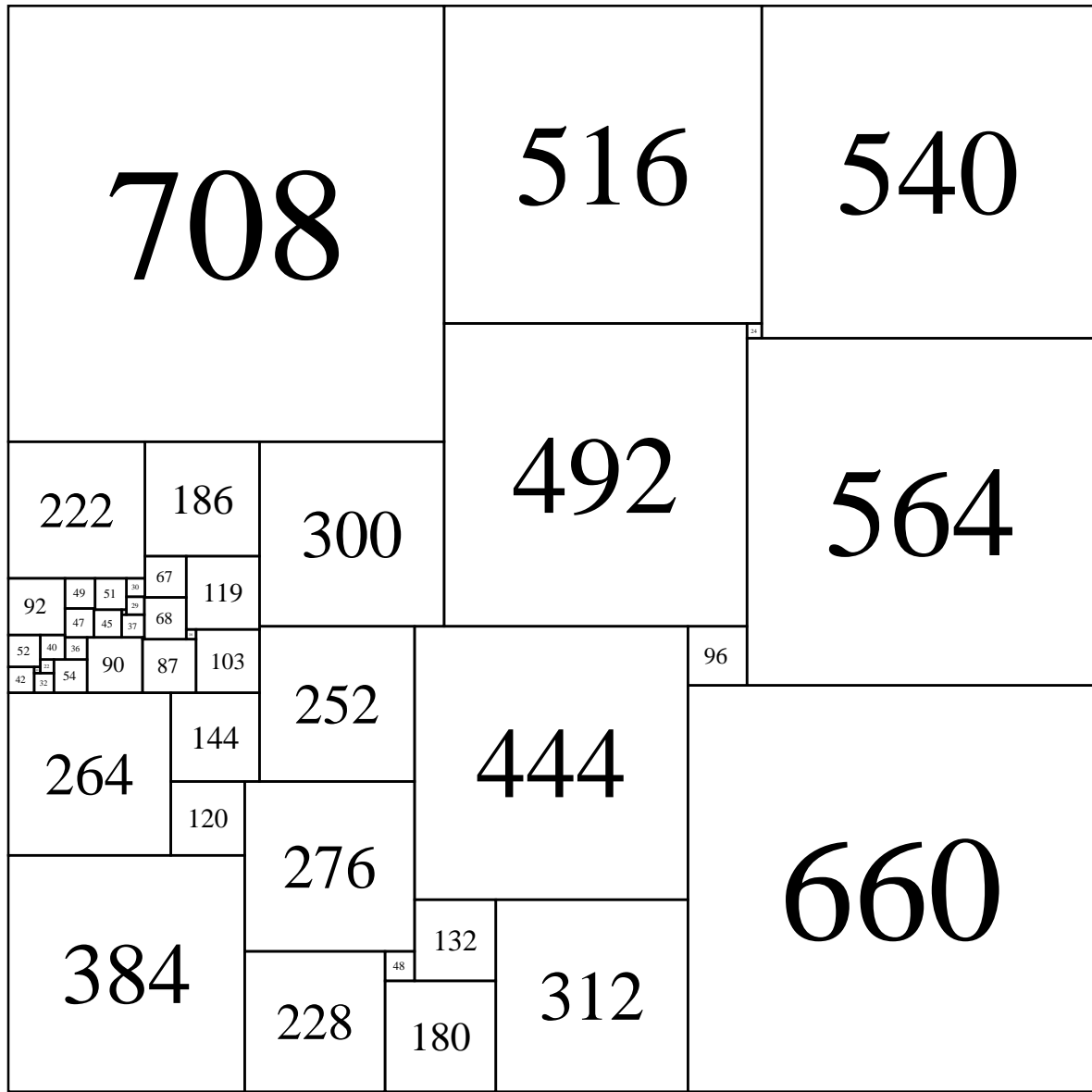
50 : 1764t (8) SEA 2012



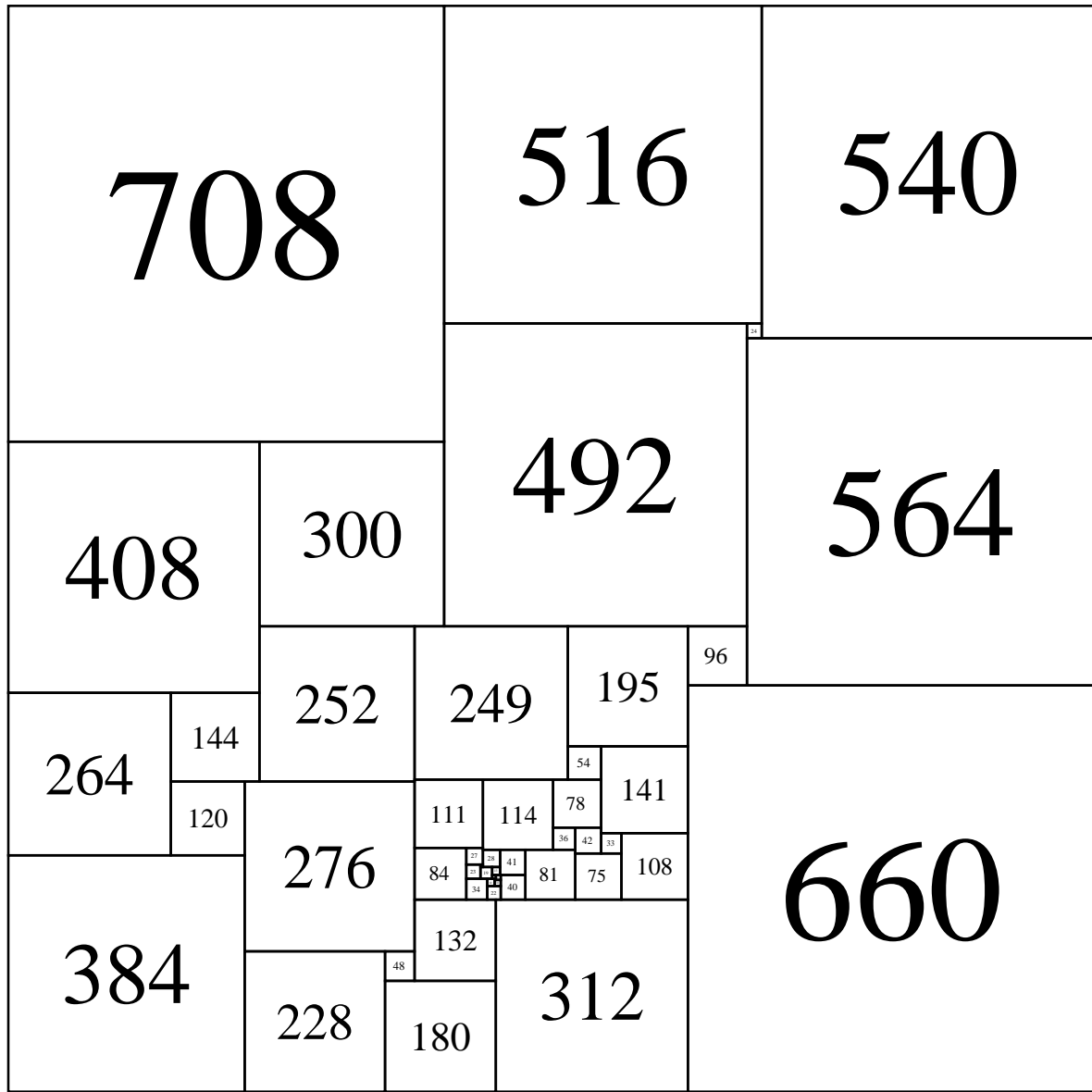
50 : 1764u (8) SEA 2012



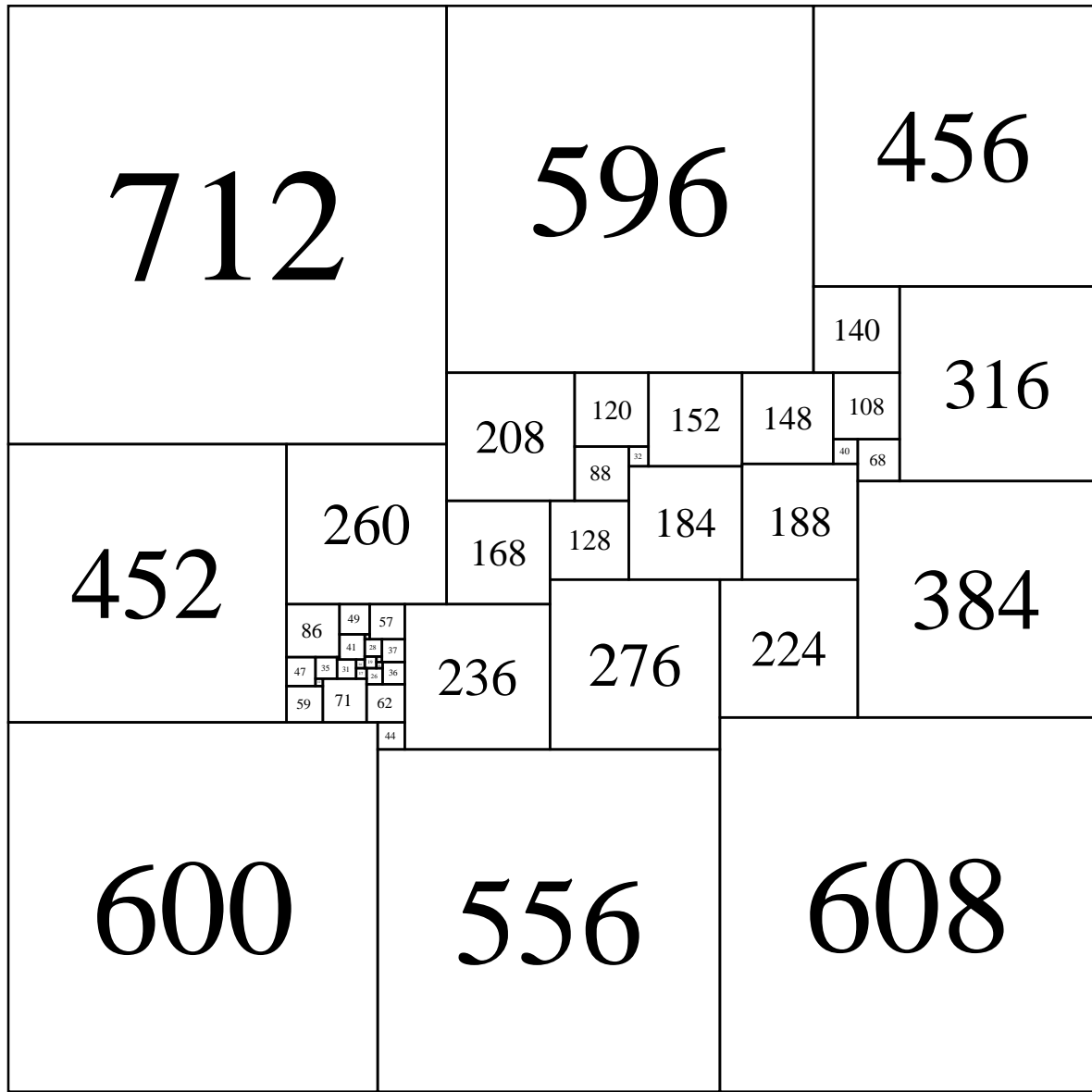
50 : 1764v (8) SEA 2012



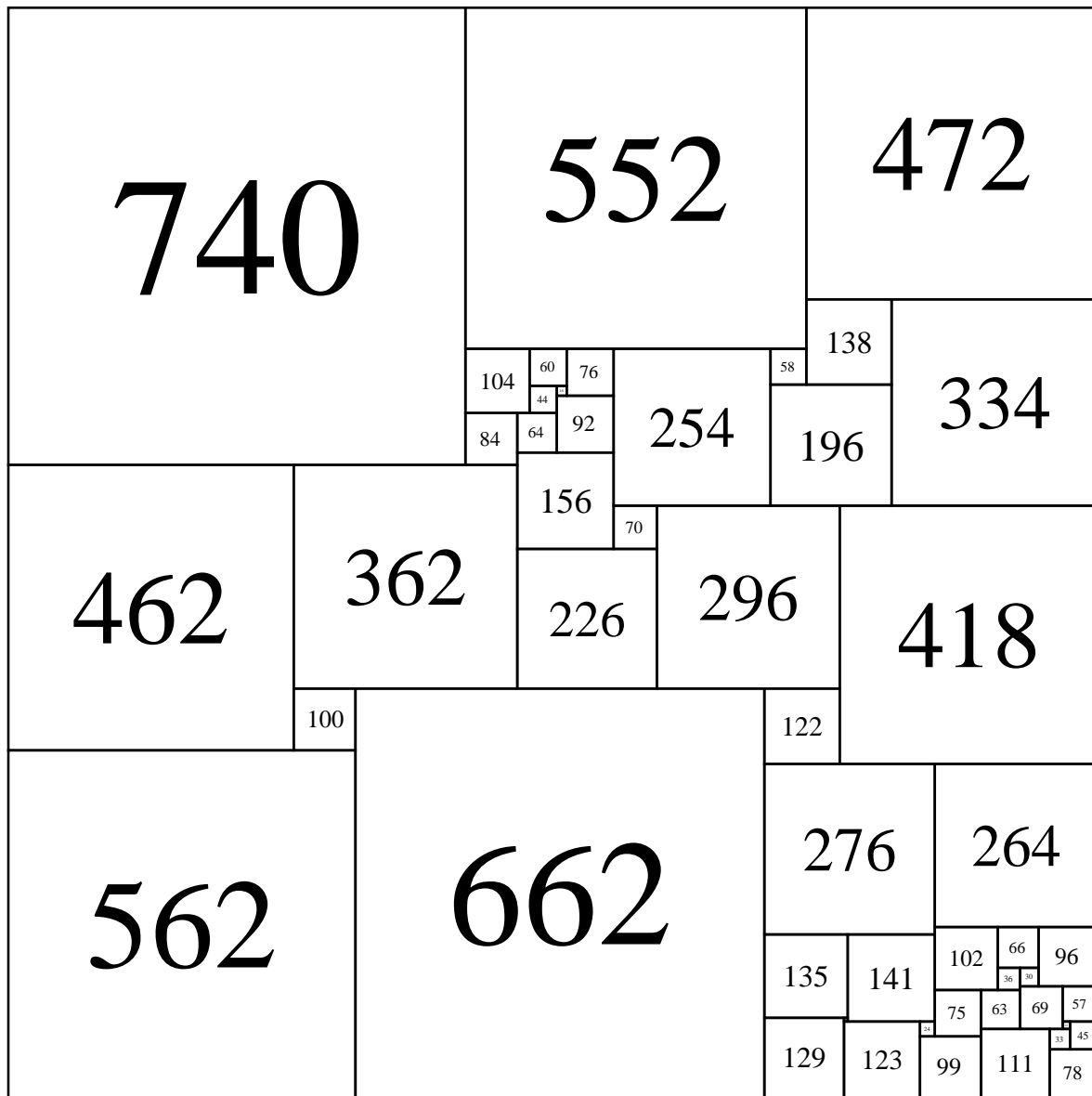
50 : 1764w (8) SEA 2012



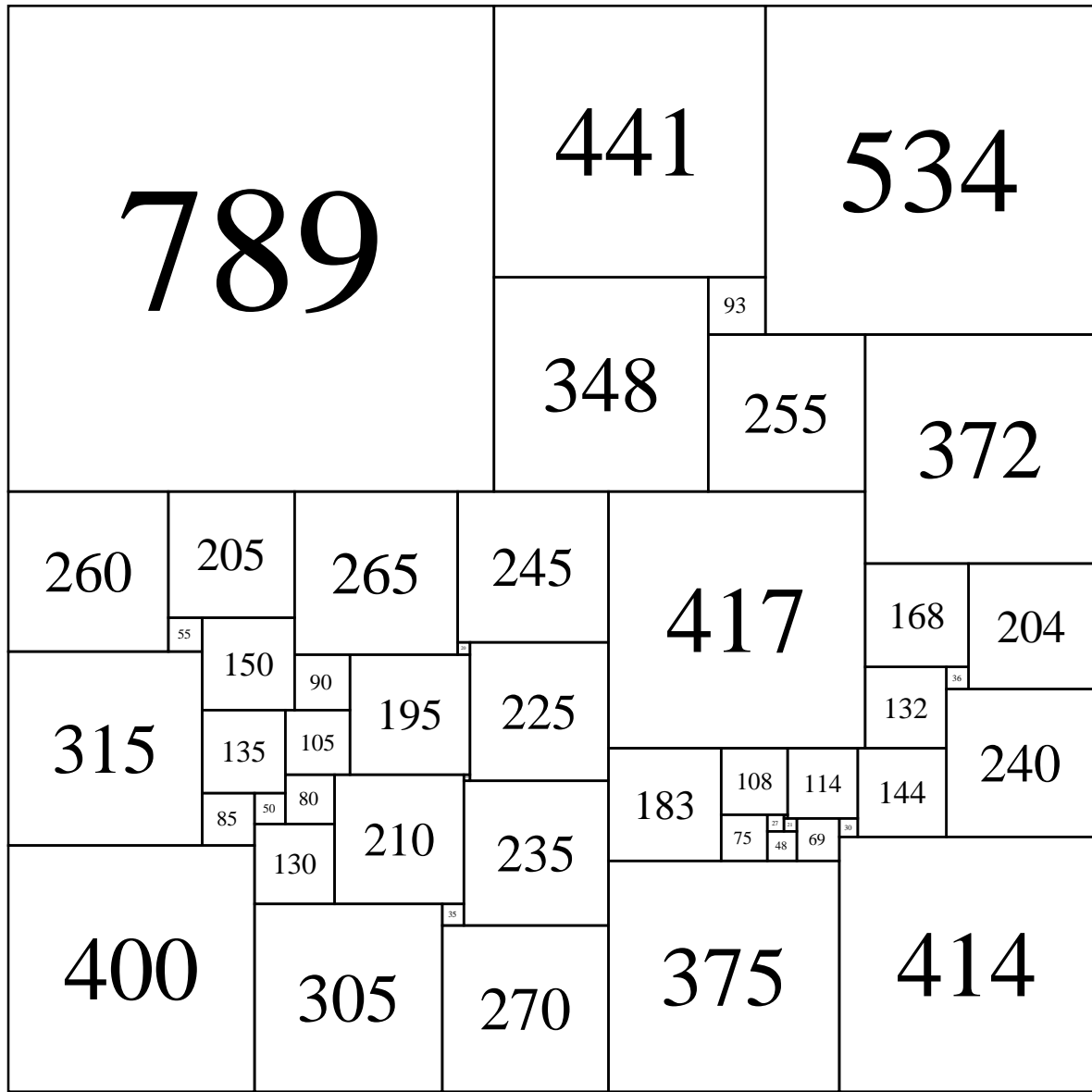
50 : 1764x (8) SEA 2012



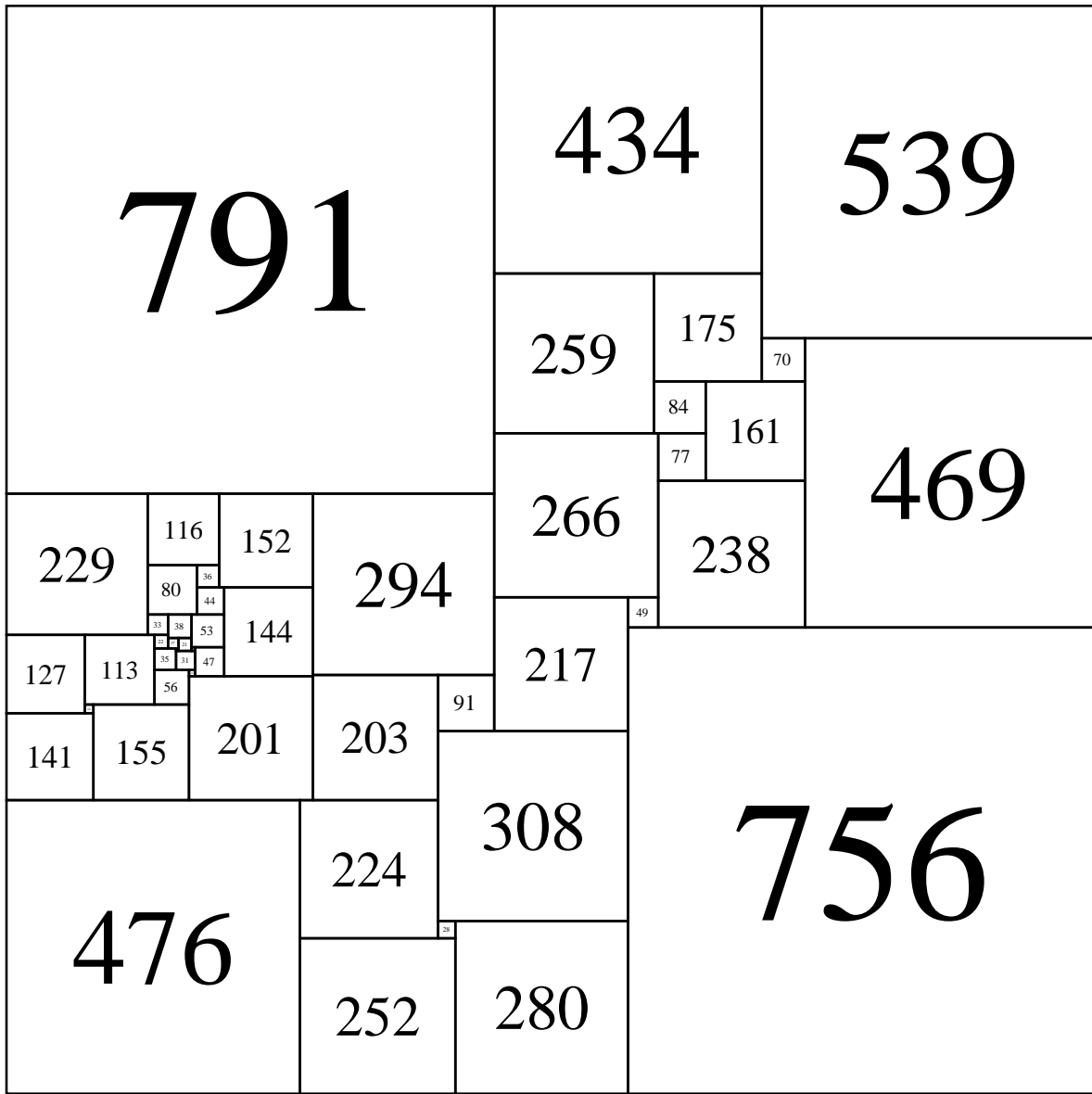
50 : 1764y (8) SEA 2012



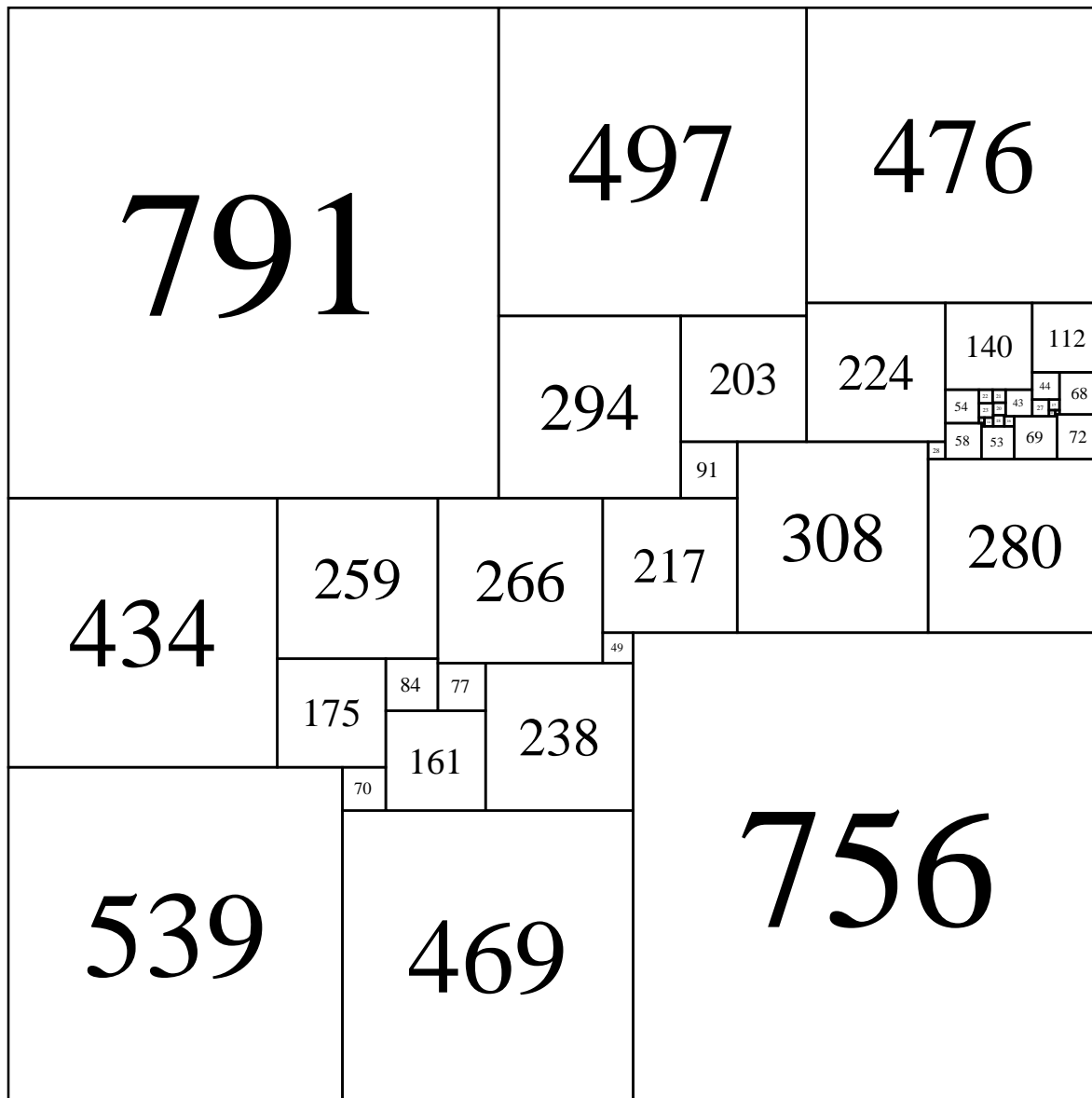
50 : 1764z (8) SEA 2012



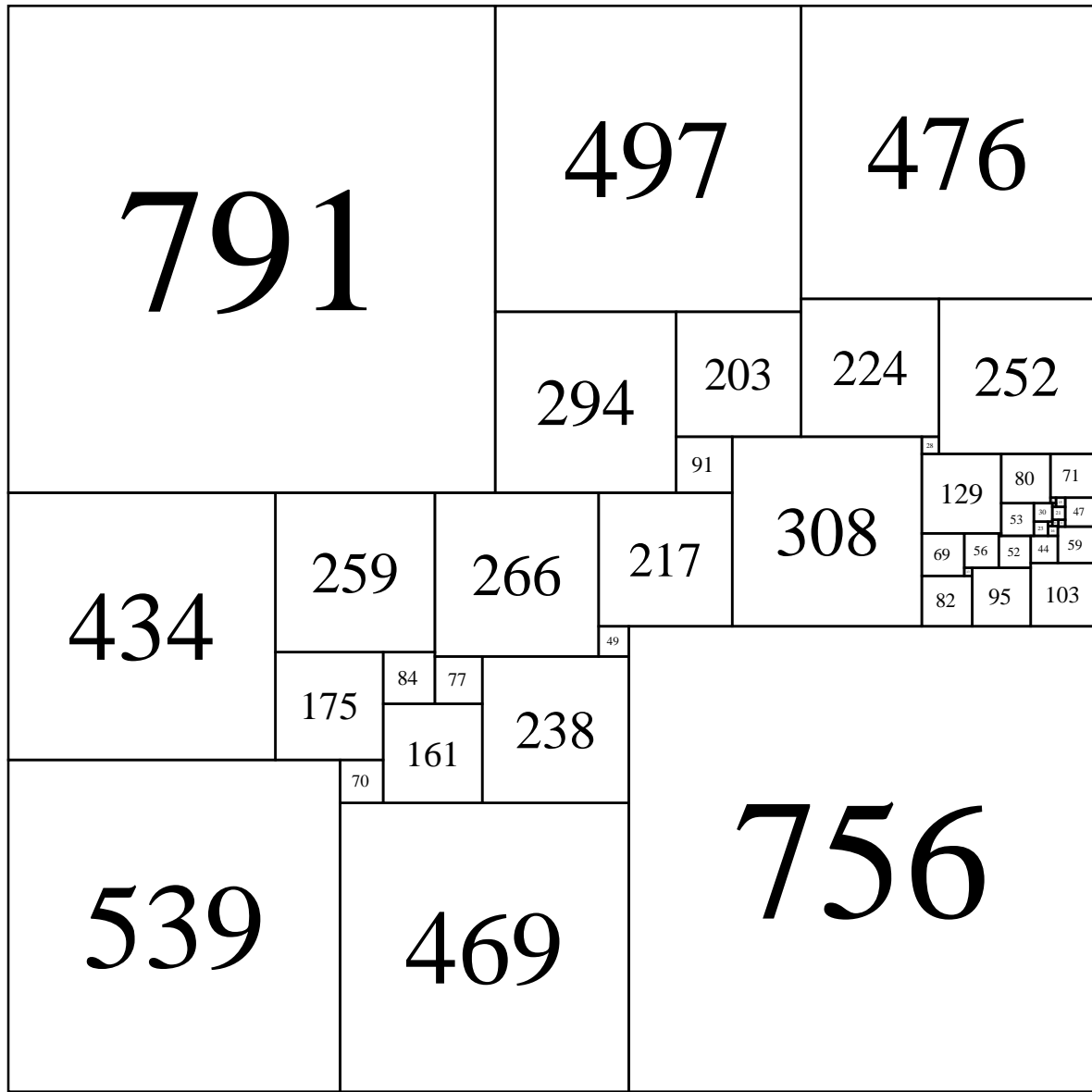
50 : 1764aa (8) SEA 2012



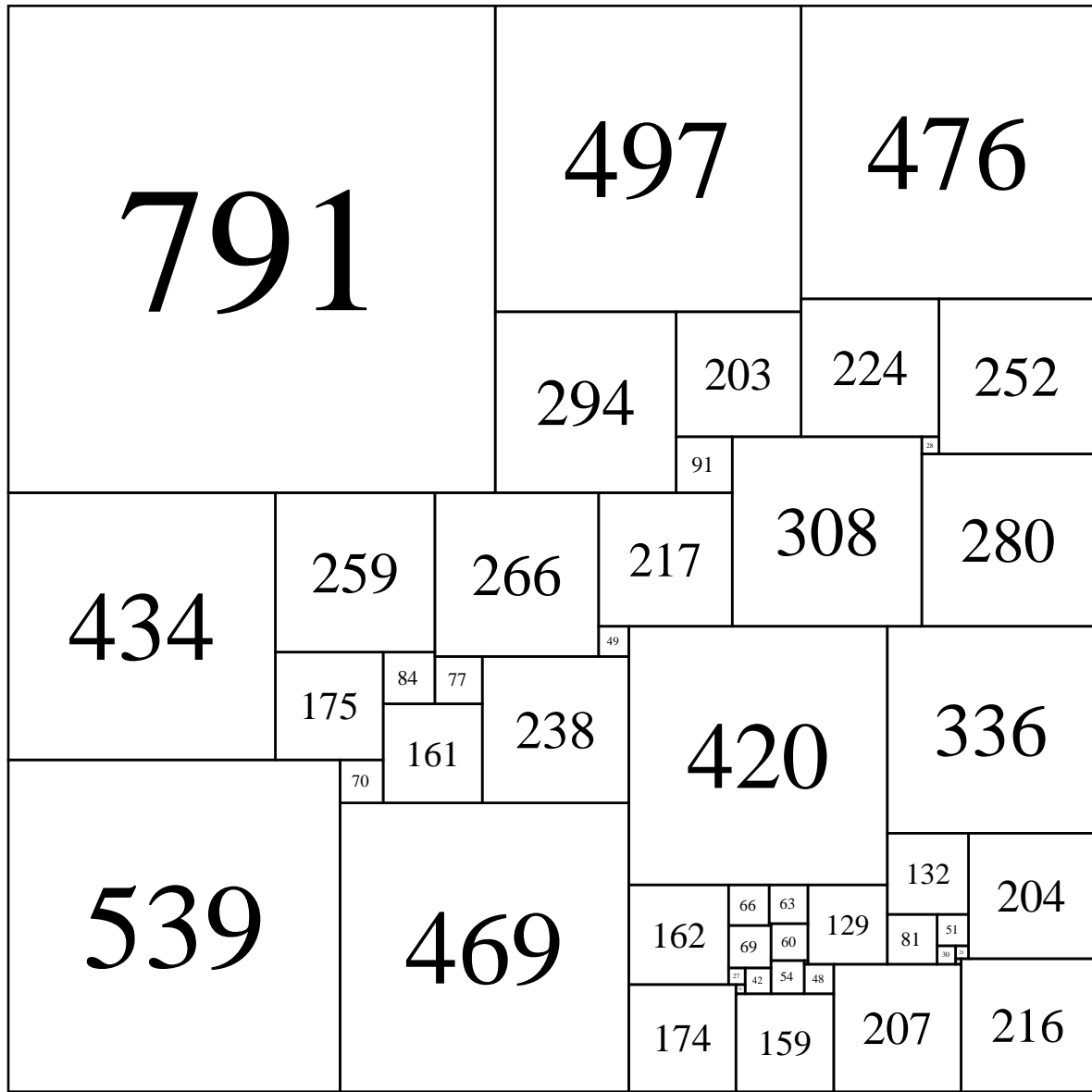
50 : 1764ab (8) SEA 2012



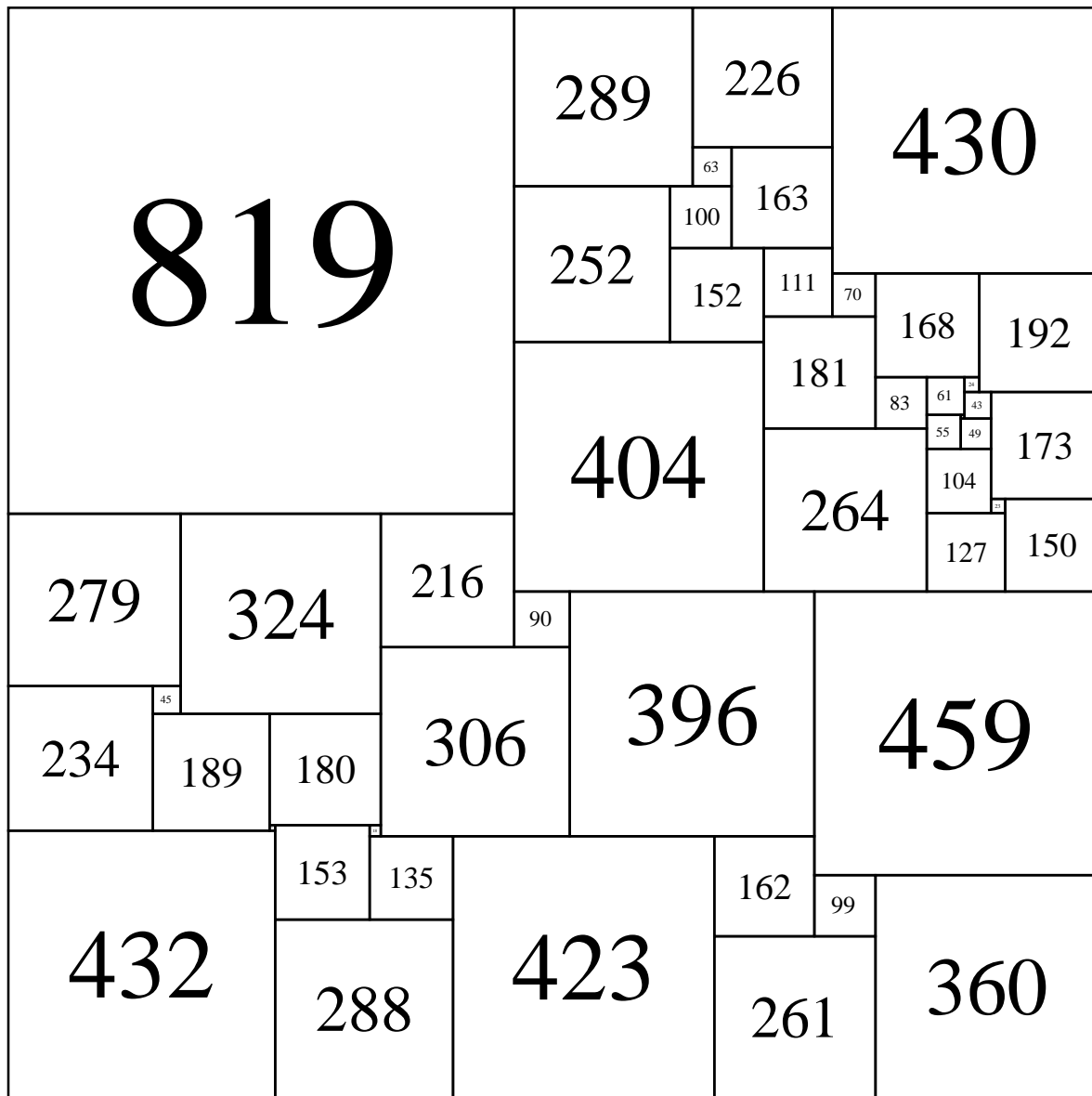
50 : 1764ac (8) SEA 2012



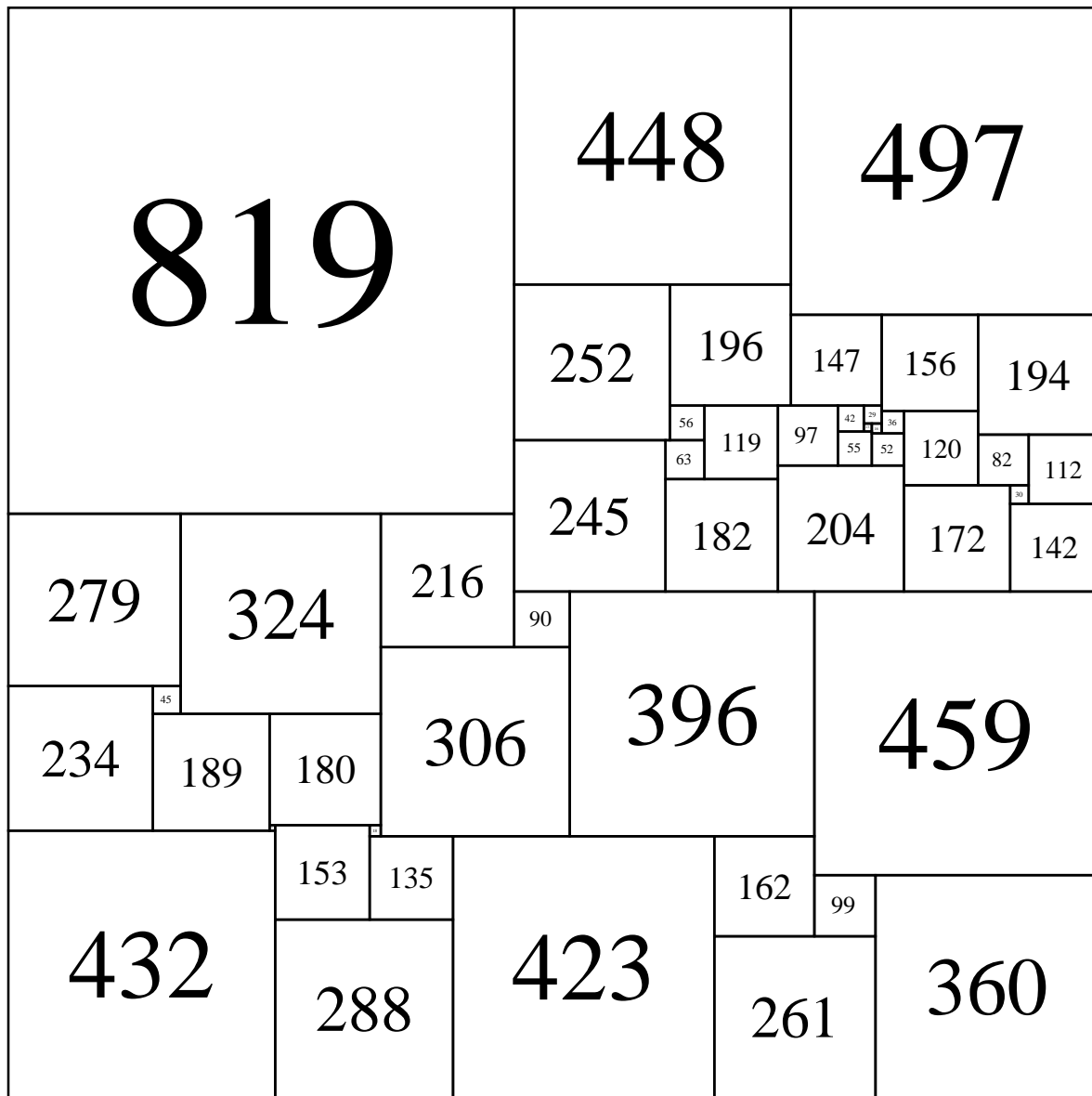
50 : 1764ad (8) SEA 2012



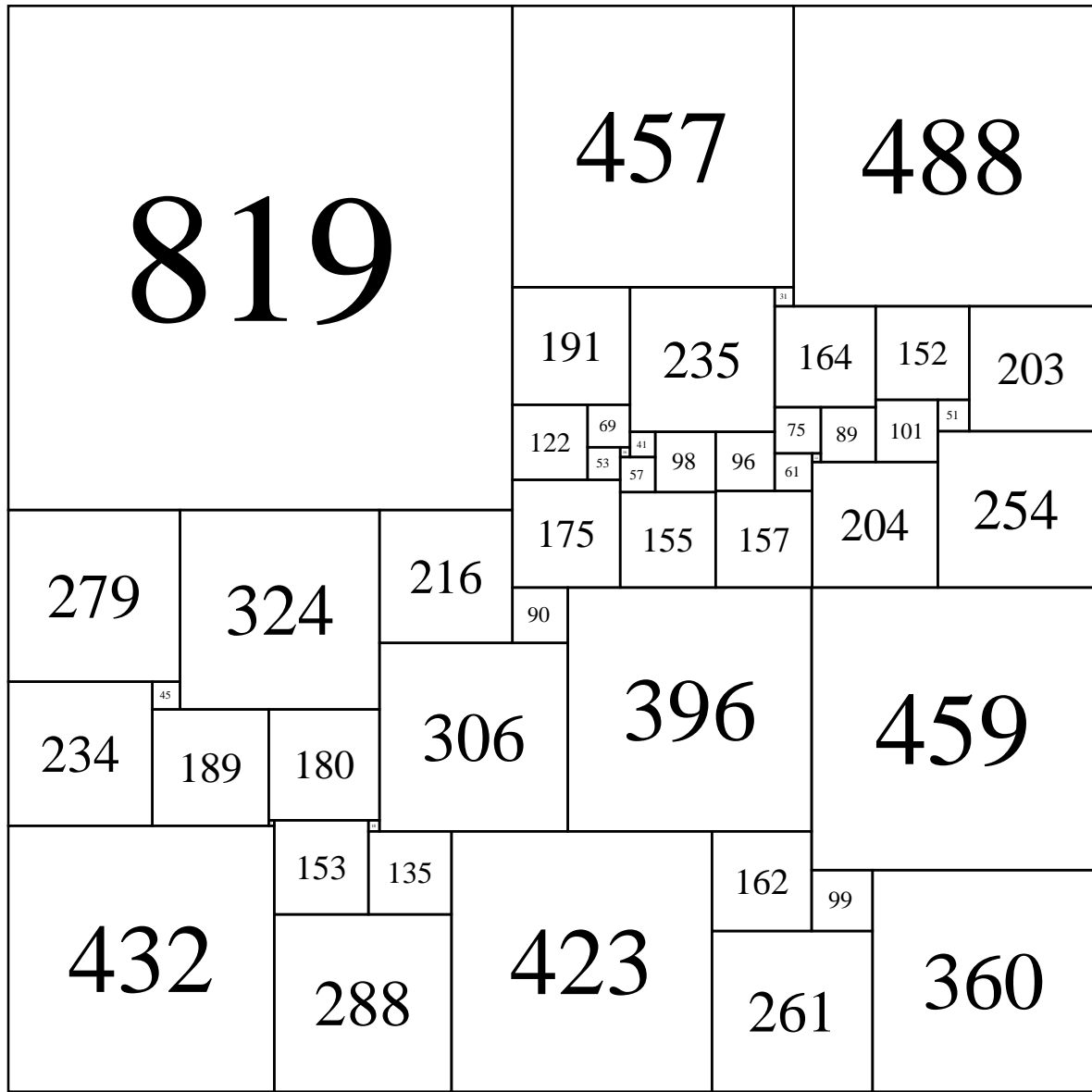
50 : 1764ae (8) SEA 2012



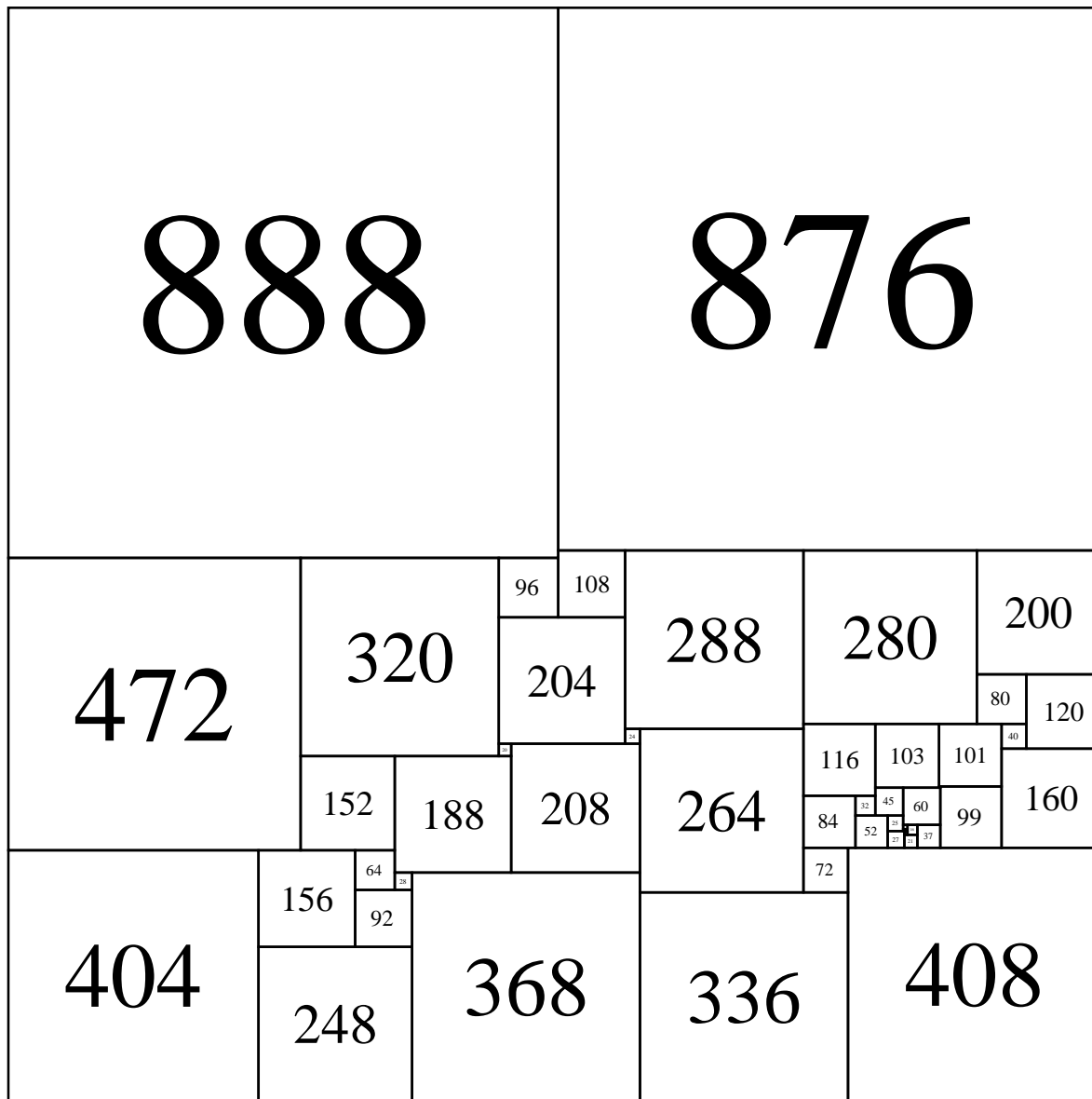
50 : 1764af (8) SEA 2012



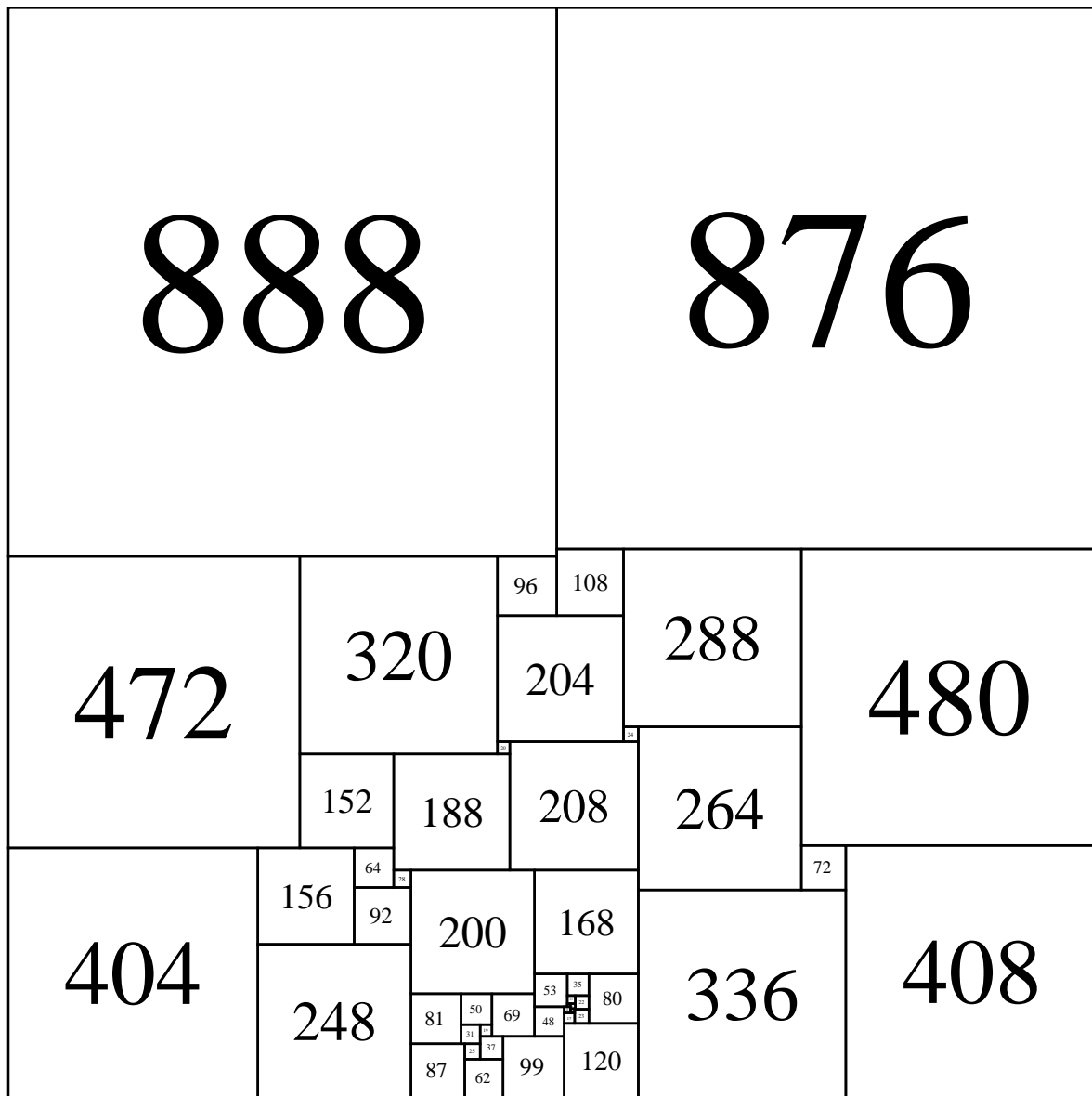
50 : 1764ag (8) SEA 2012



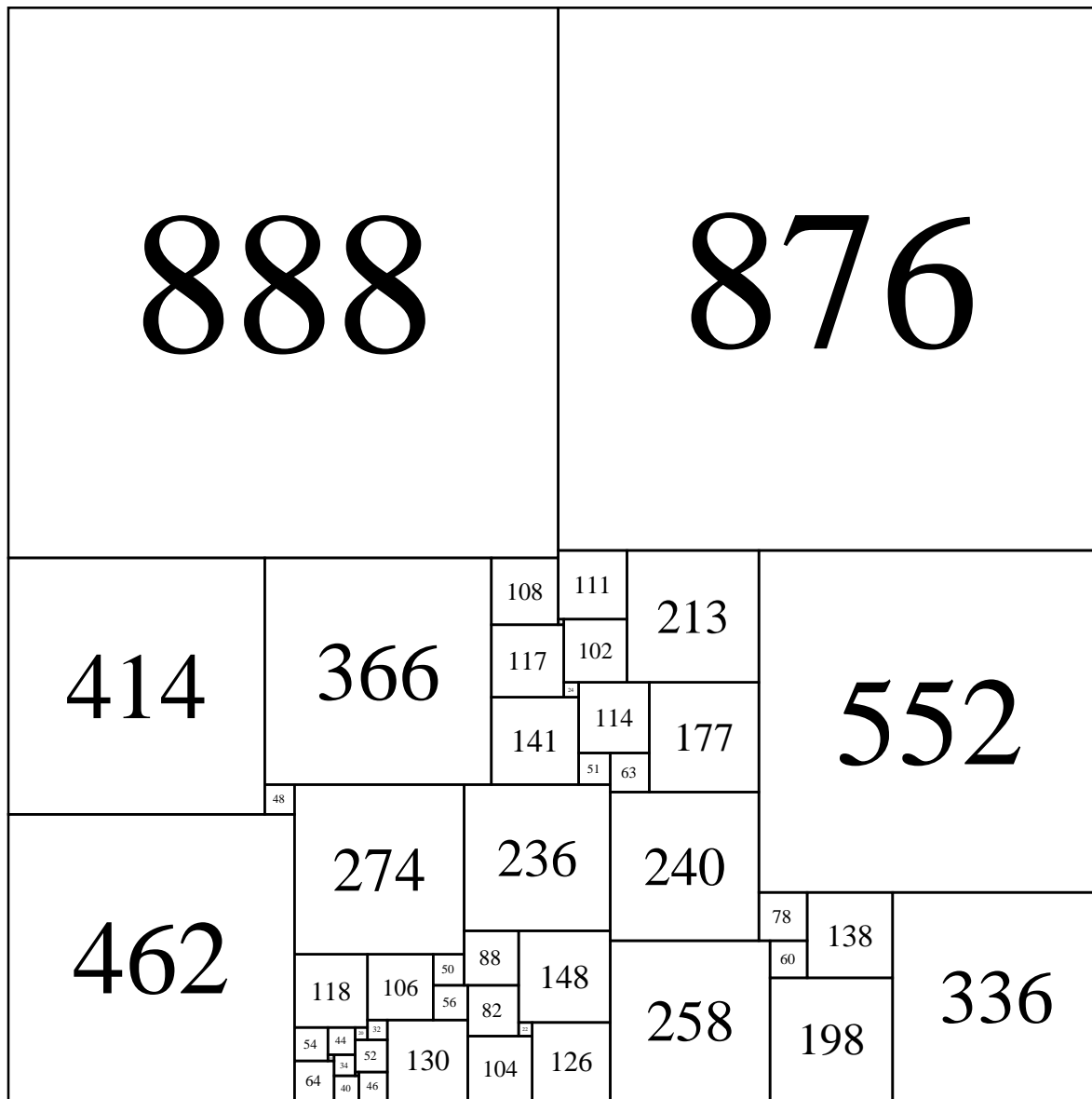
50 : 1764ah (8) SEA 2012



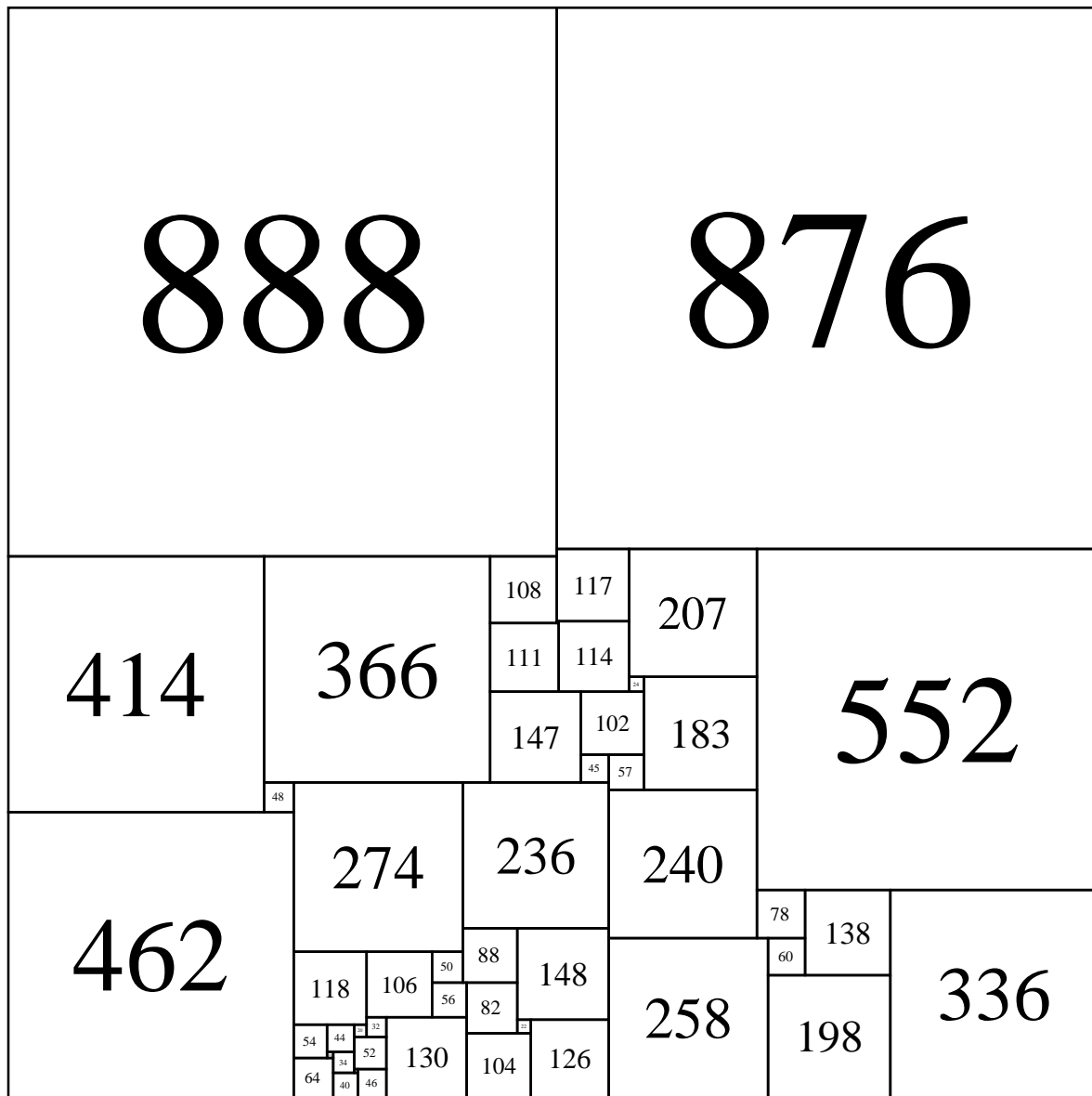
50 : 1764ai (8) SEA 2012



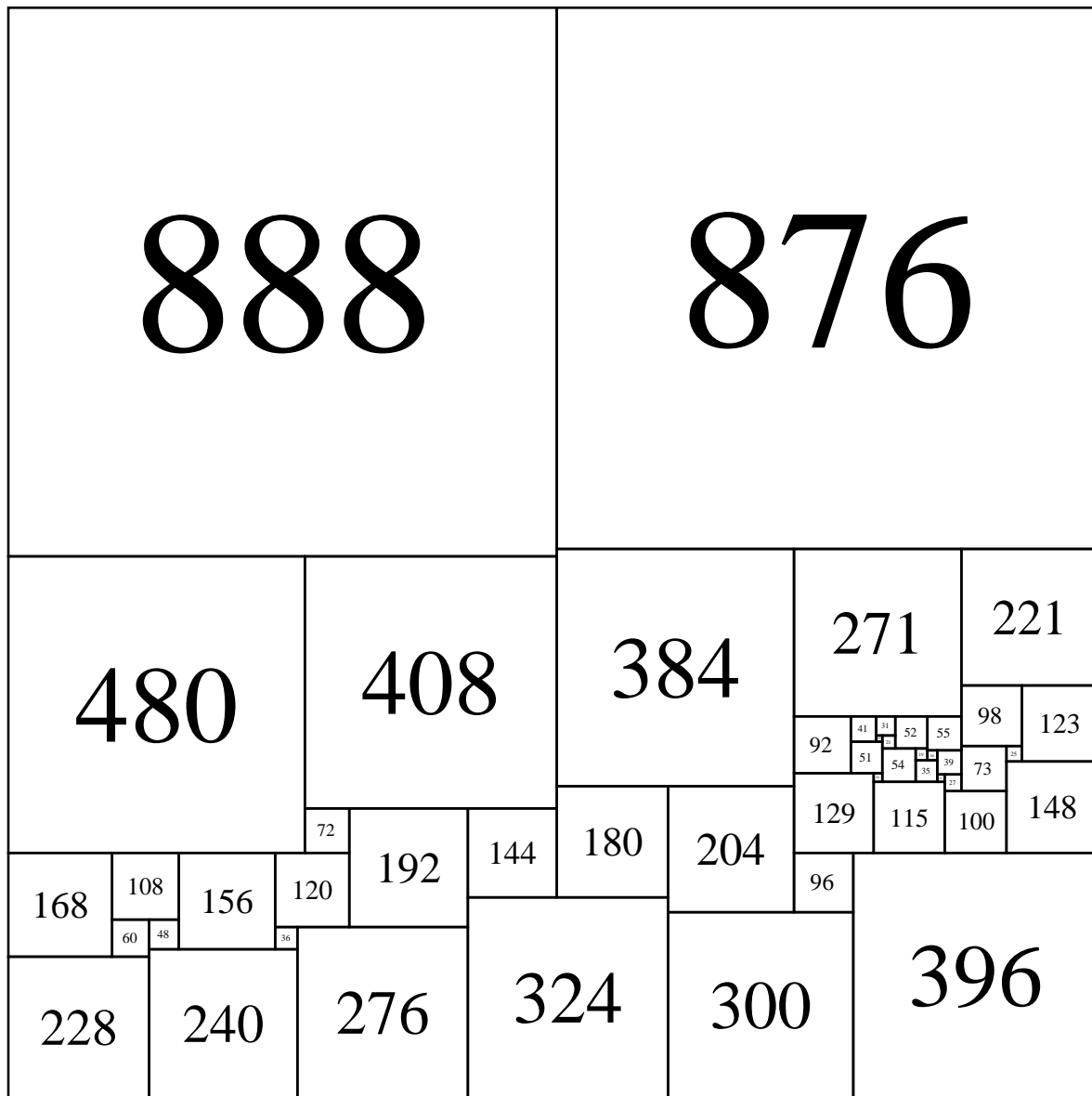
50 : 1764aj (8) SEA 2012



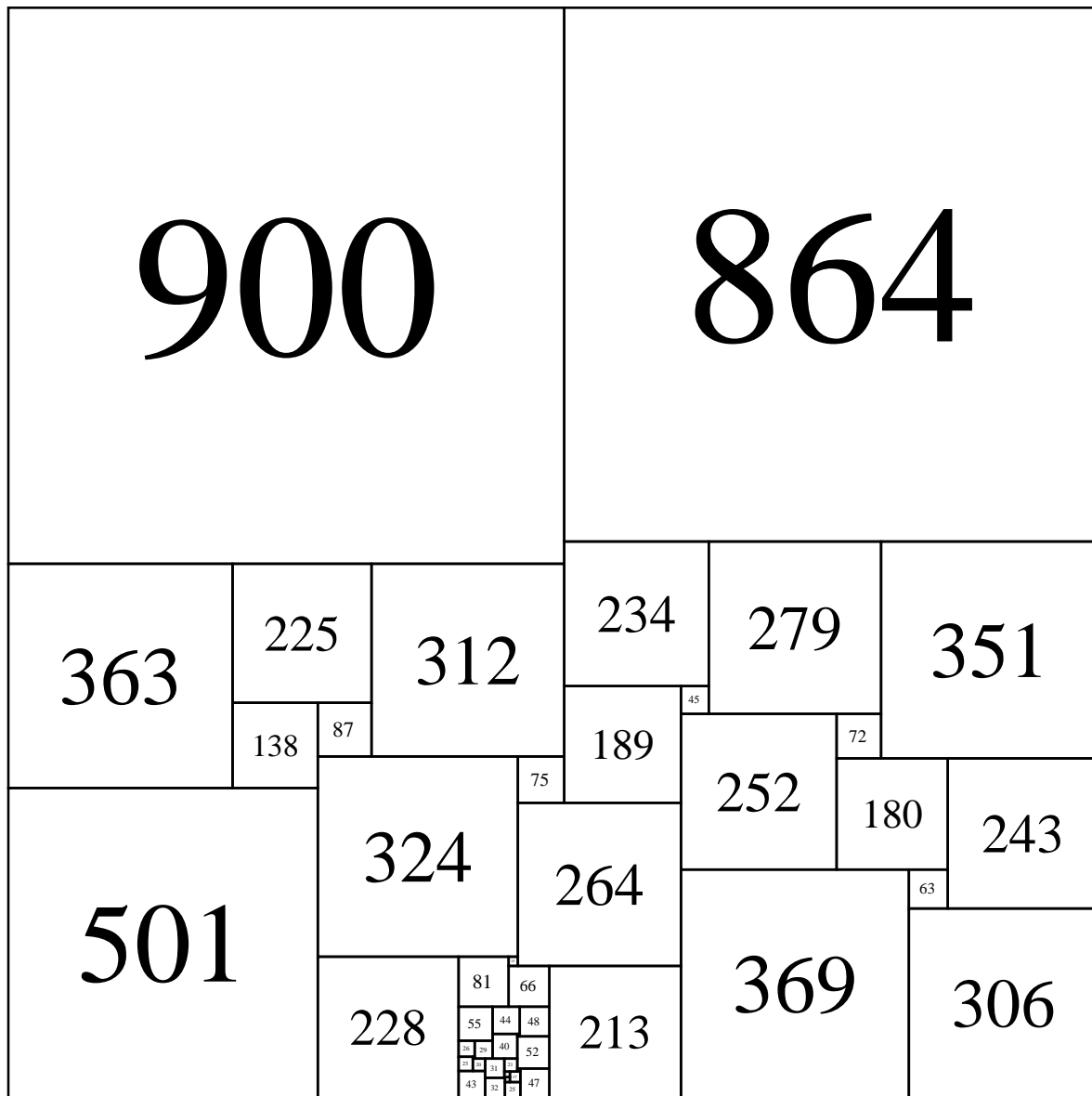
50 : 1764ak (8) SEA 2012



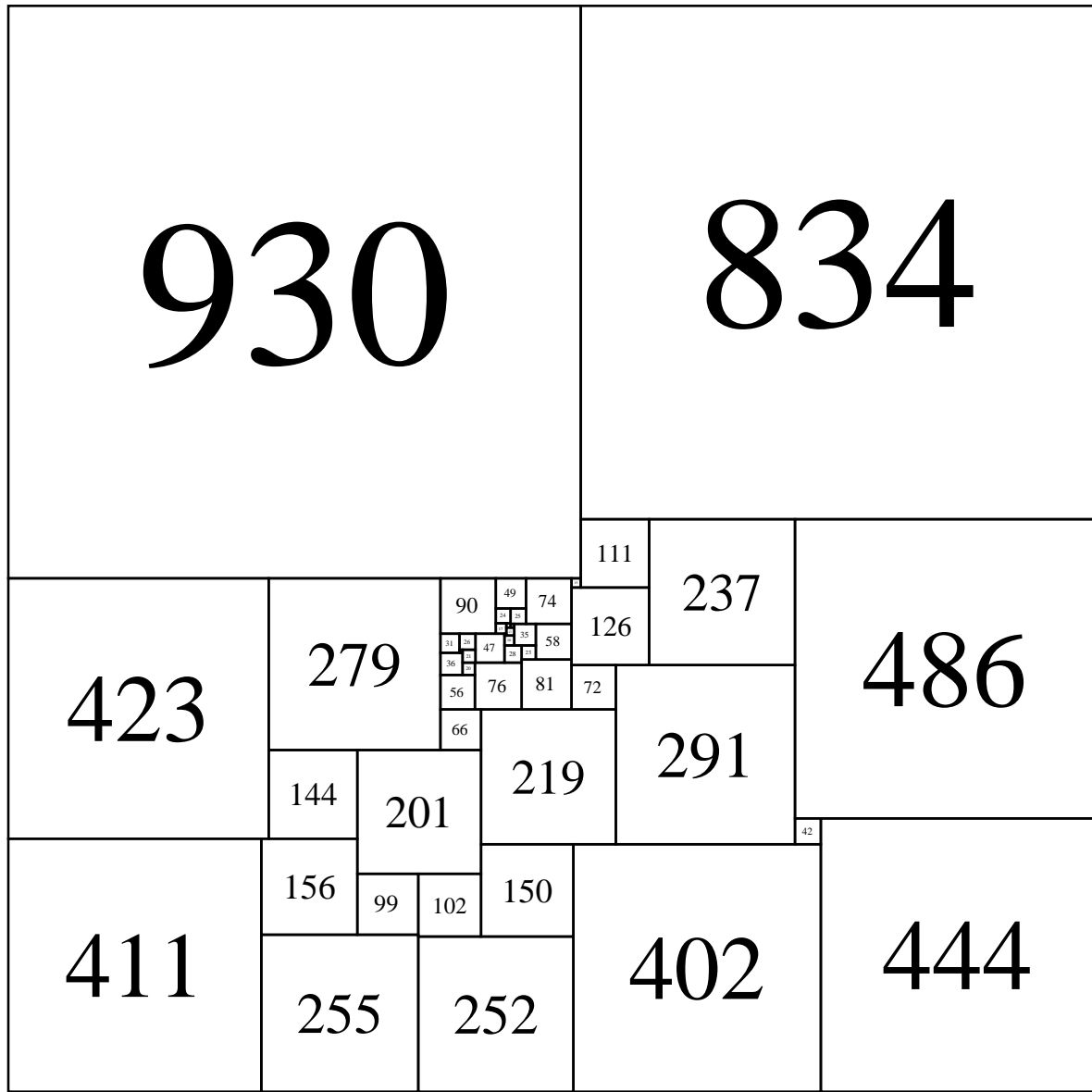
50 : 1764al (8) SEA 2012



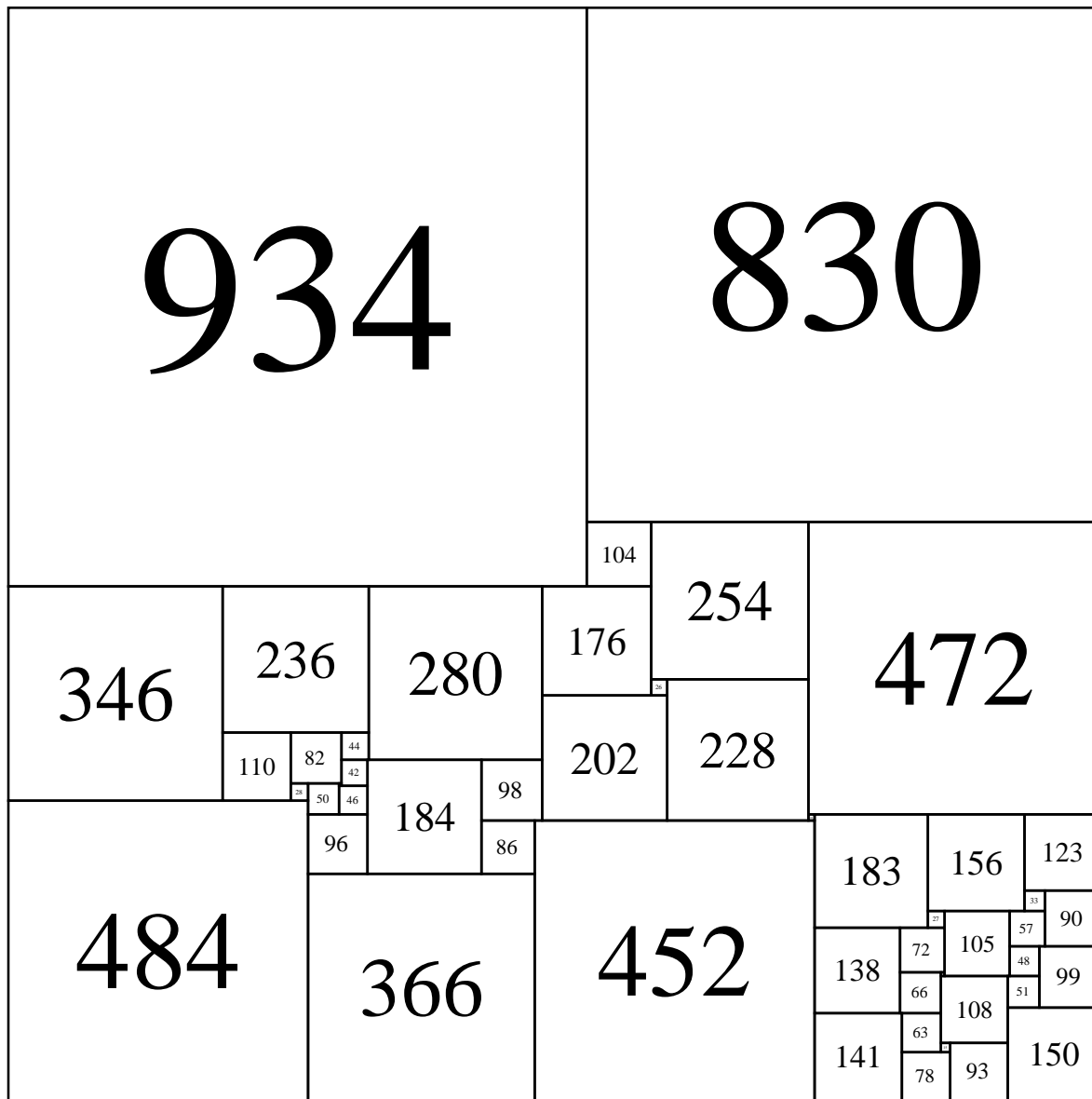
50 : 1764am (8) SEA 2012



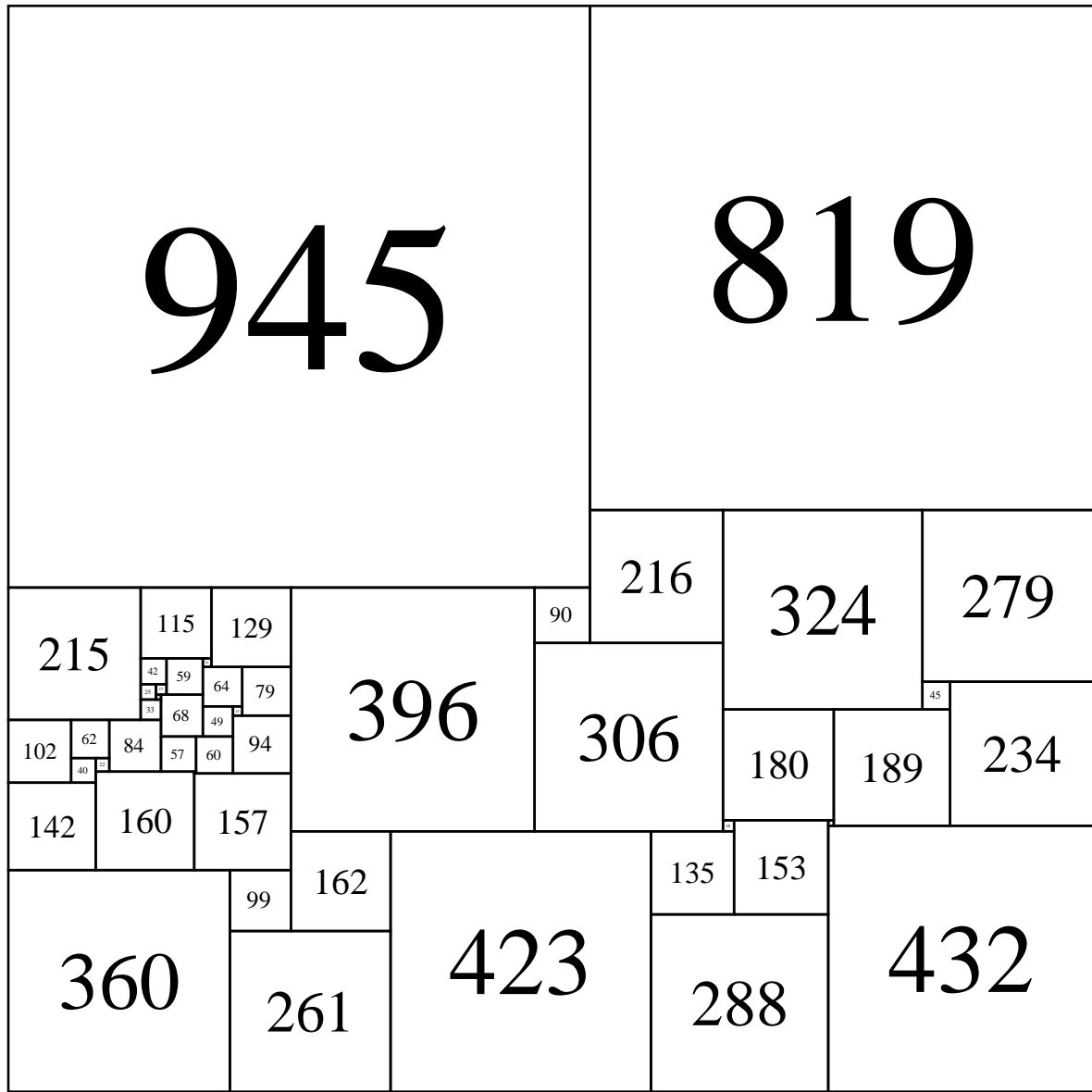
50 : 1764an (8) SEA 2012



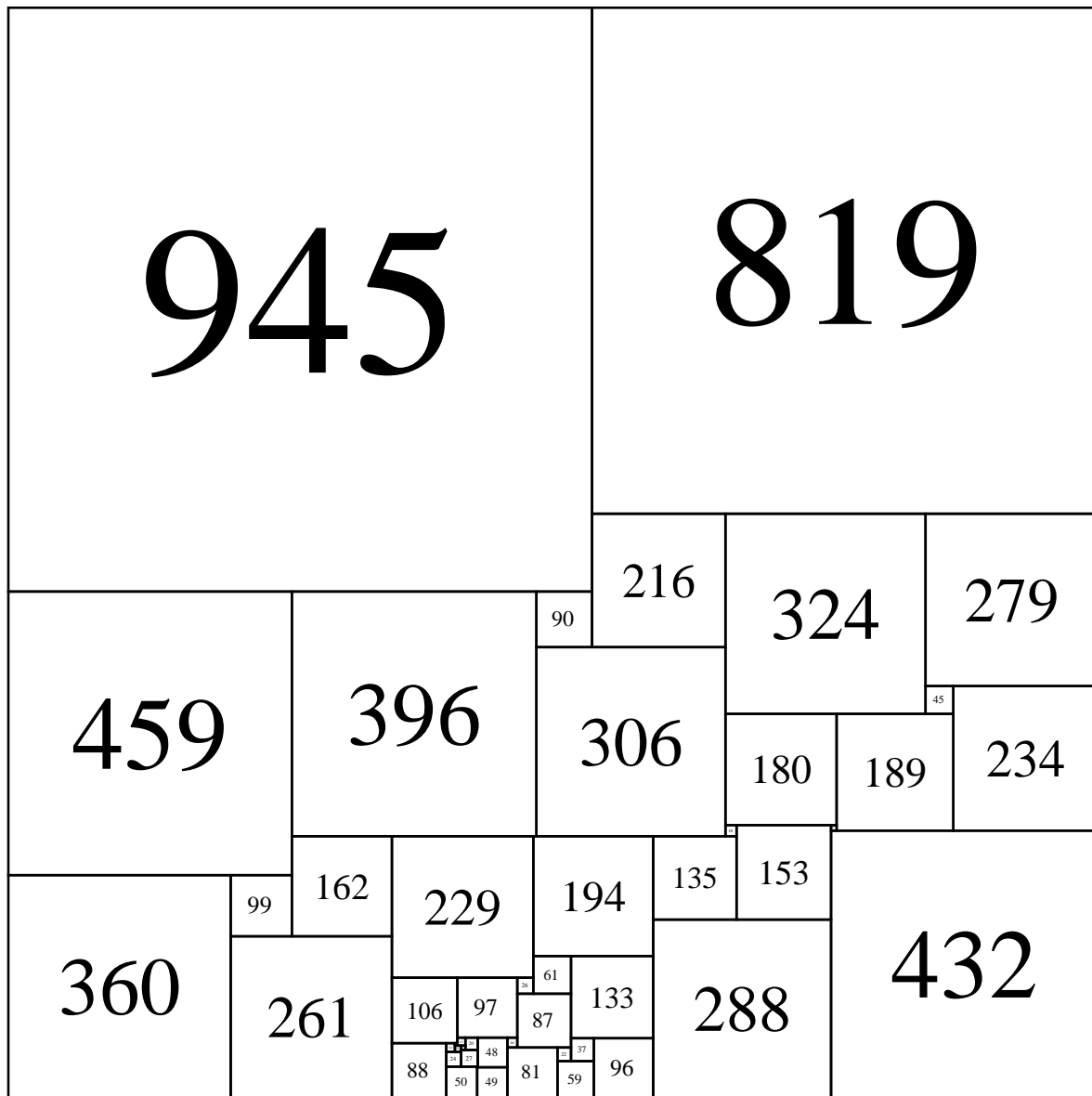
50 : 1764ao (8) SEA 2012



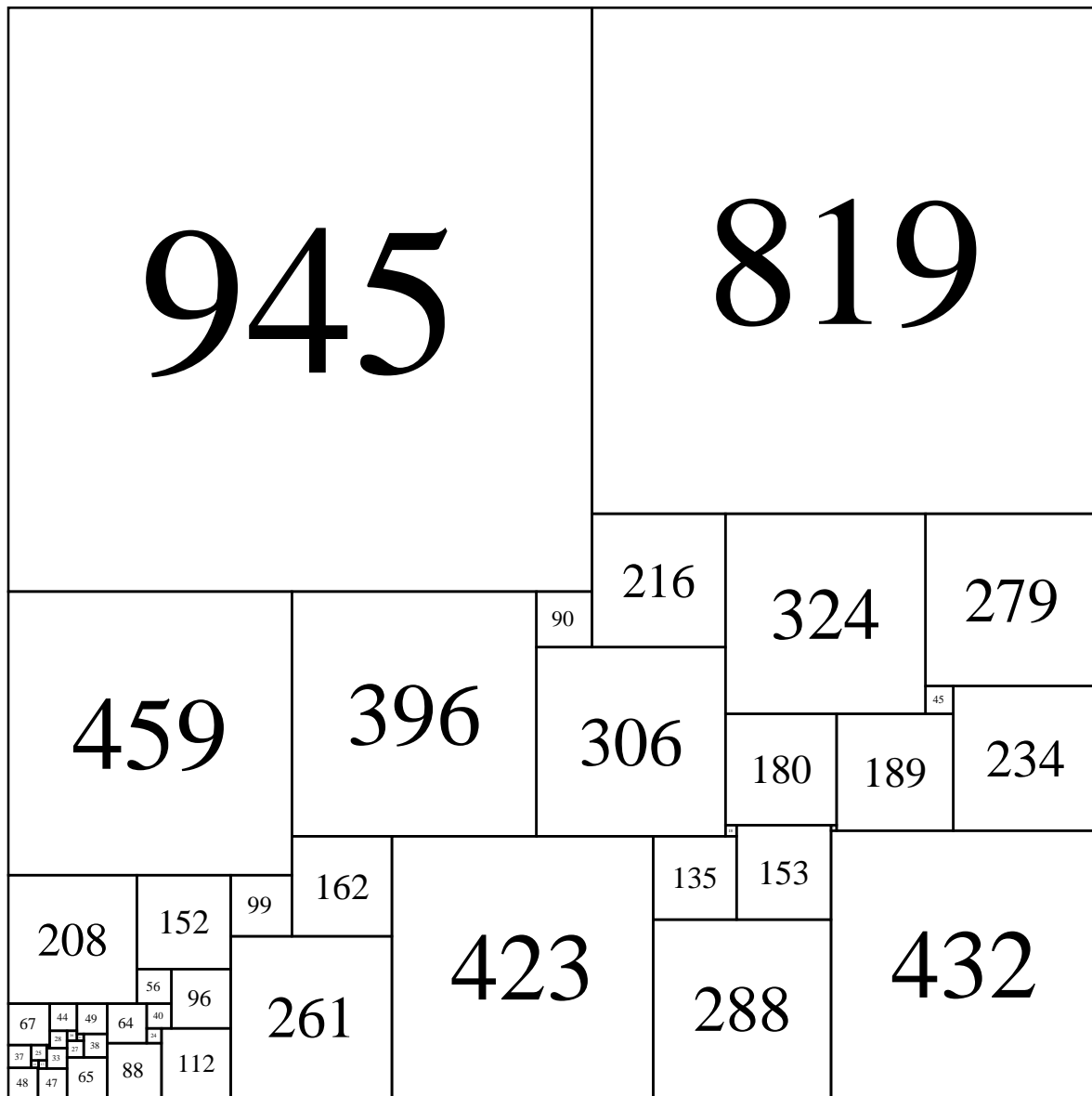
50 : 1764ap (8) SEA 2012



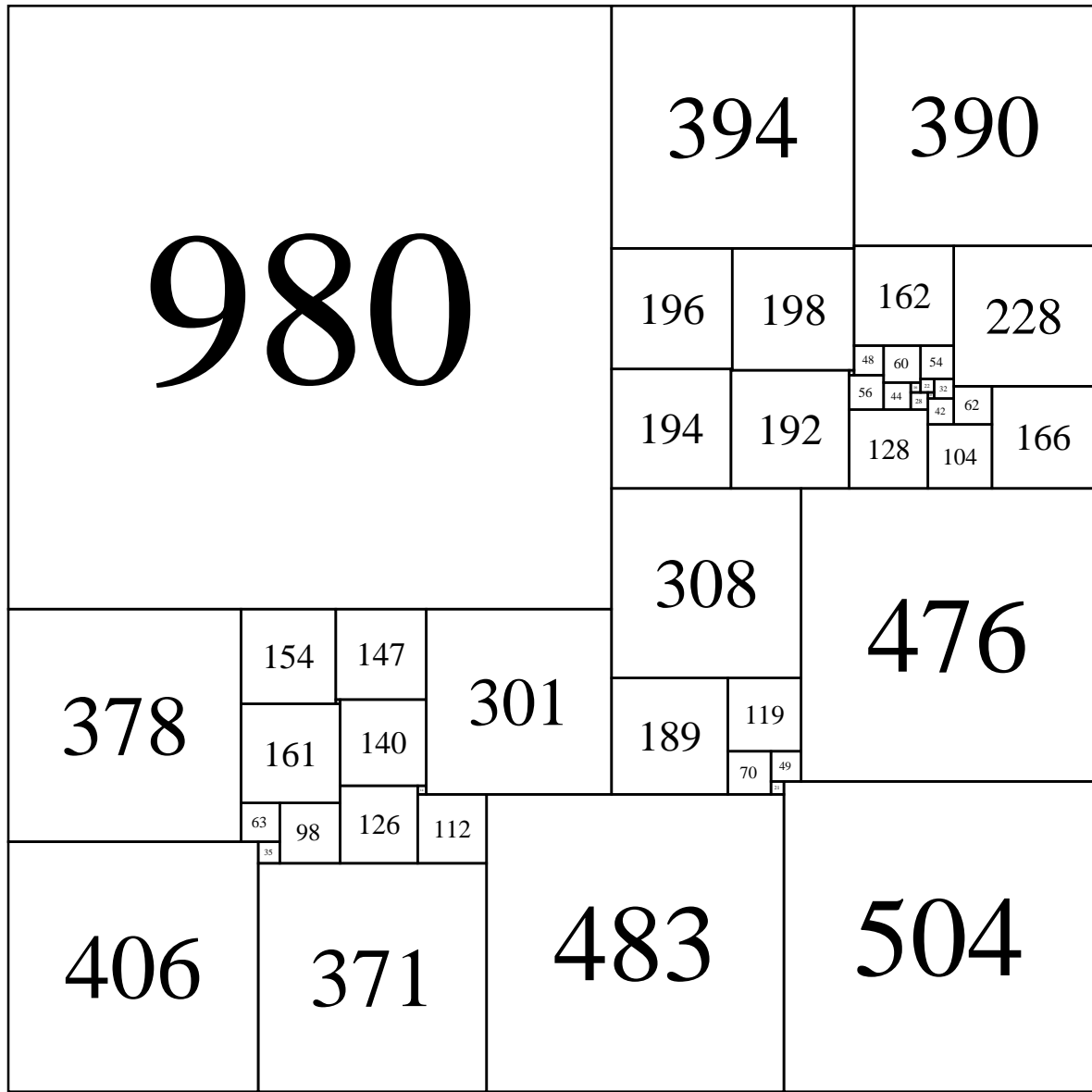
50 : 1764aq (8) SEA 2012



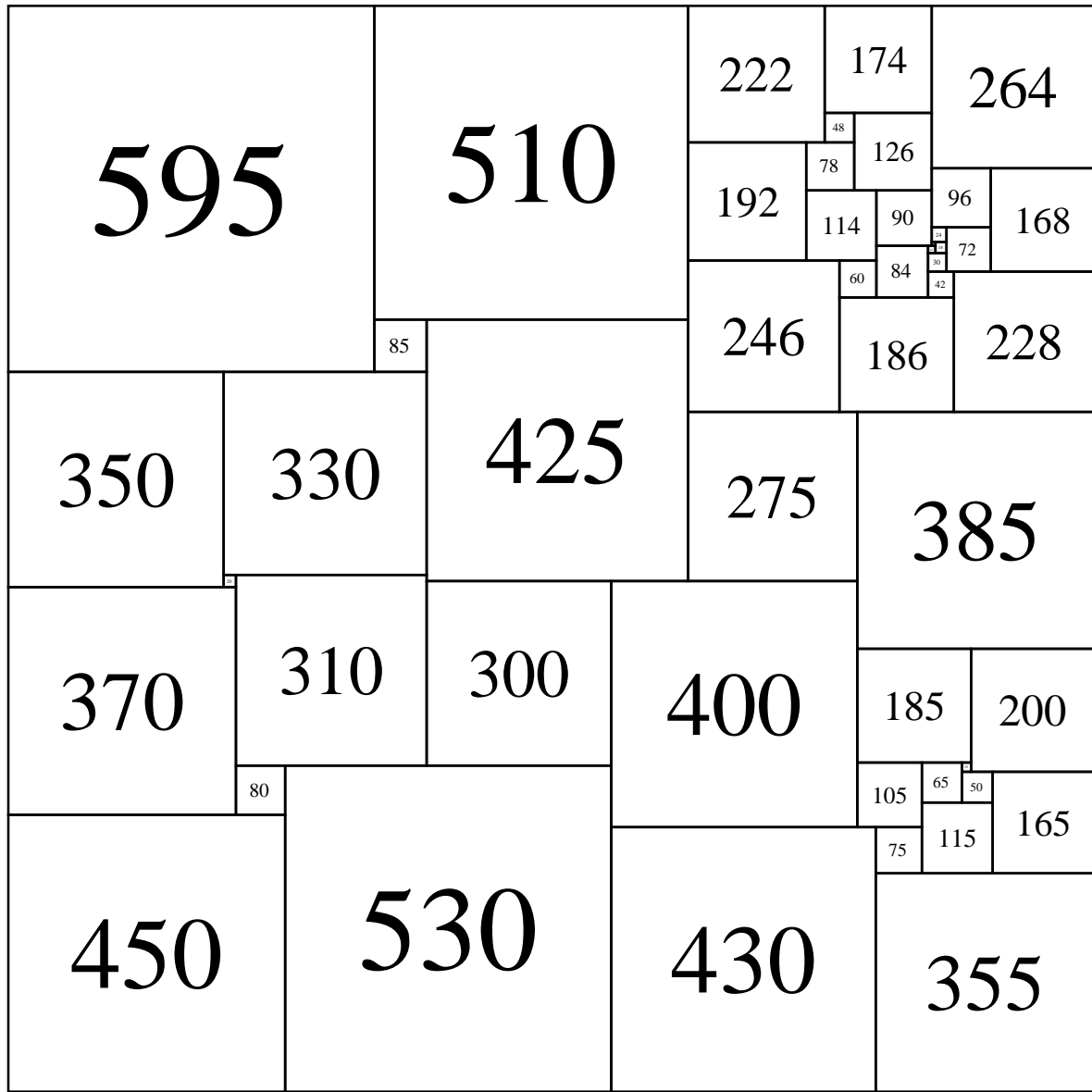
50 : 1764ar (8) SEA 2012



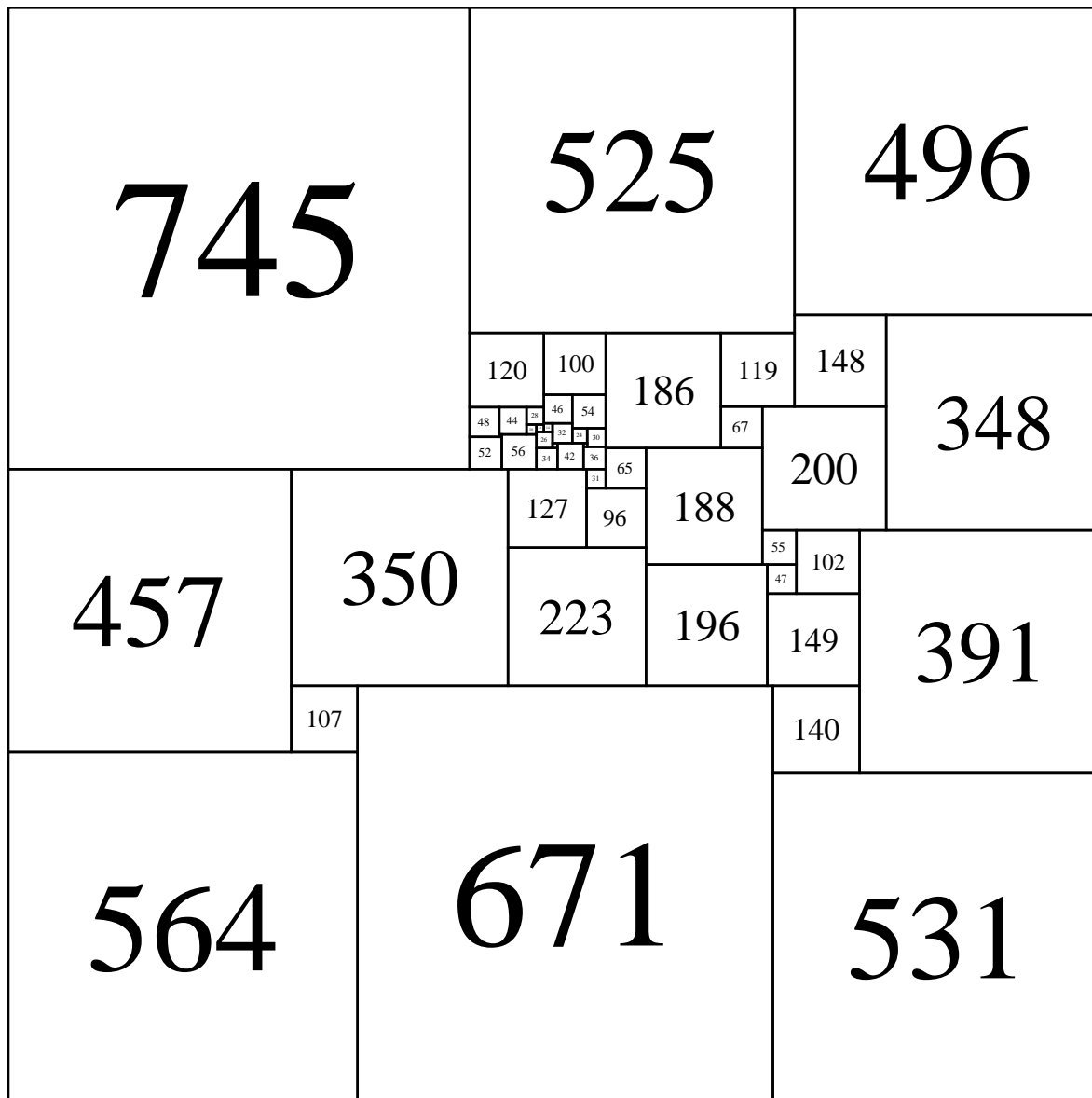
50 : 1764as (8) SEA 2012



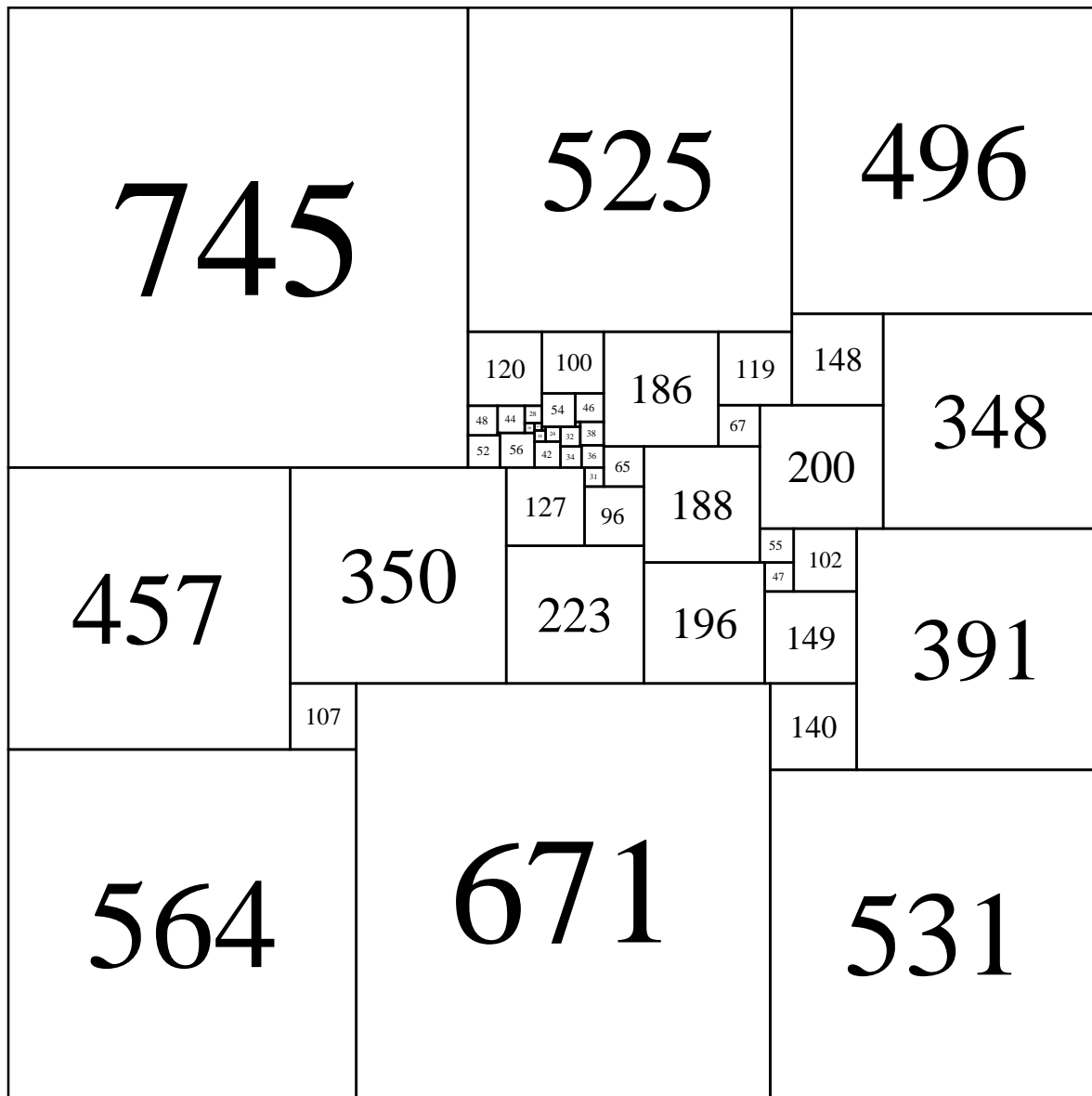
50 : 1764at (8) SEA 2012



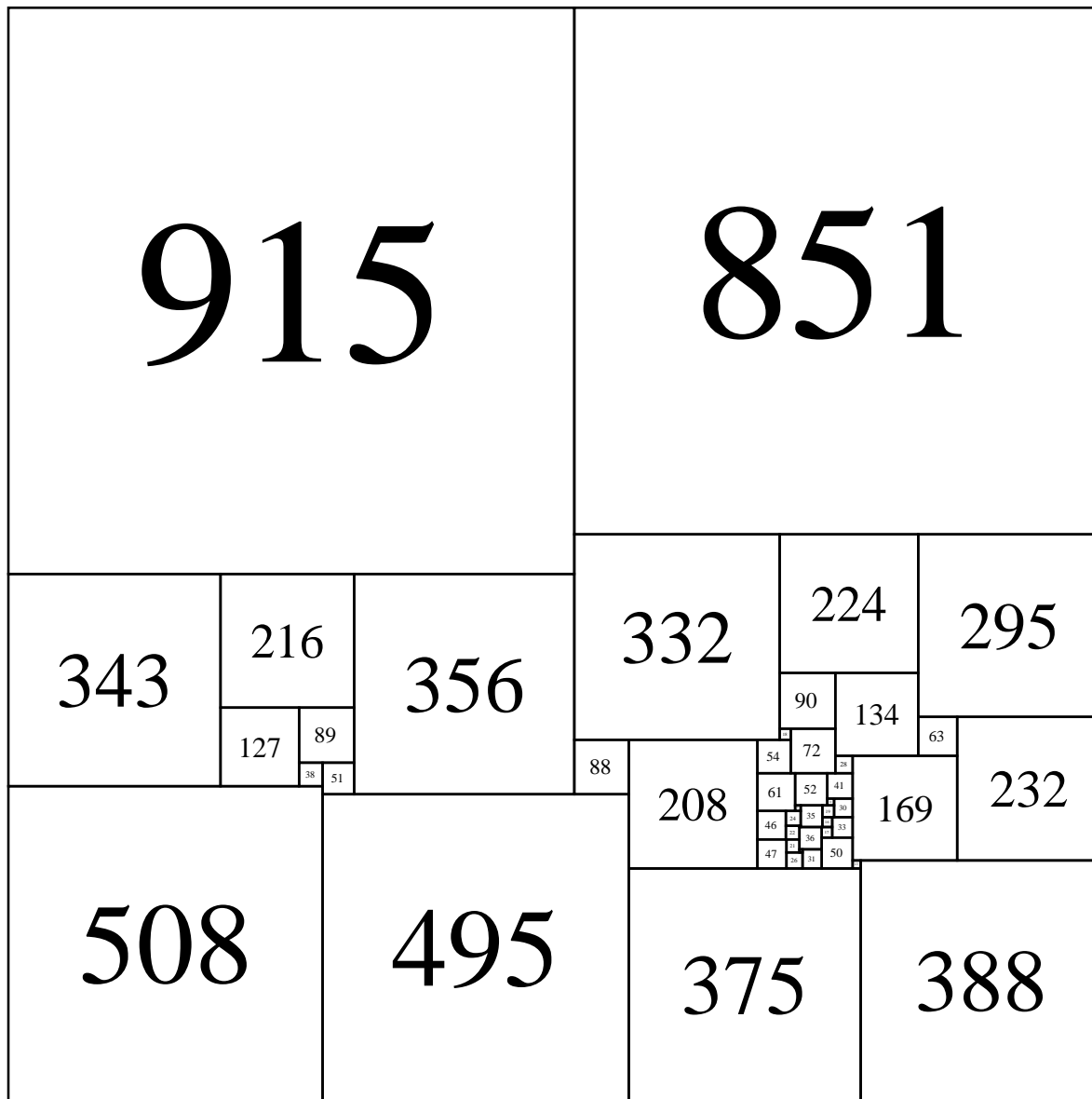
50 : 1765a (8) SEA 2012



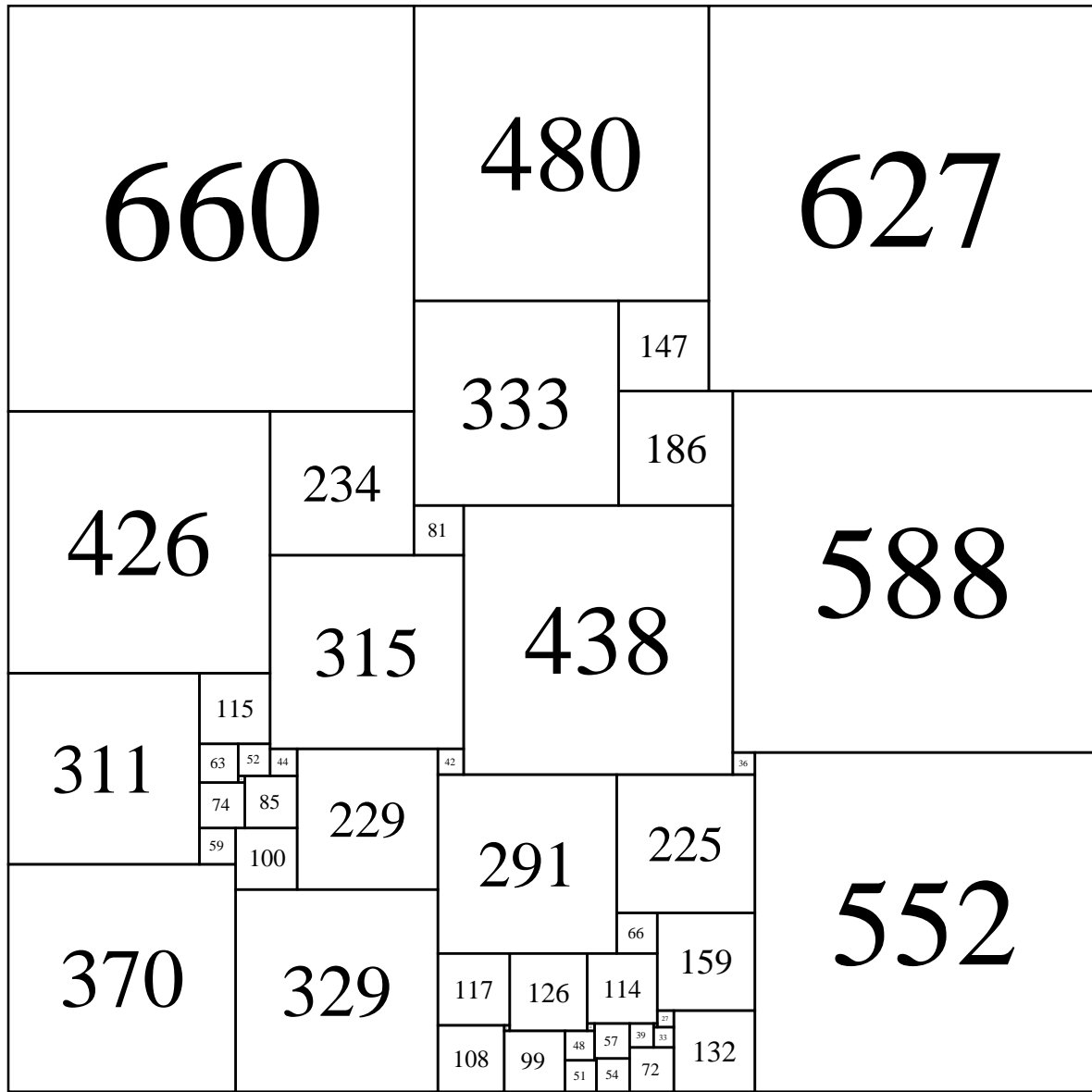
50 : 1766a (8) SEA 2012



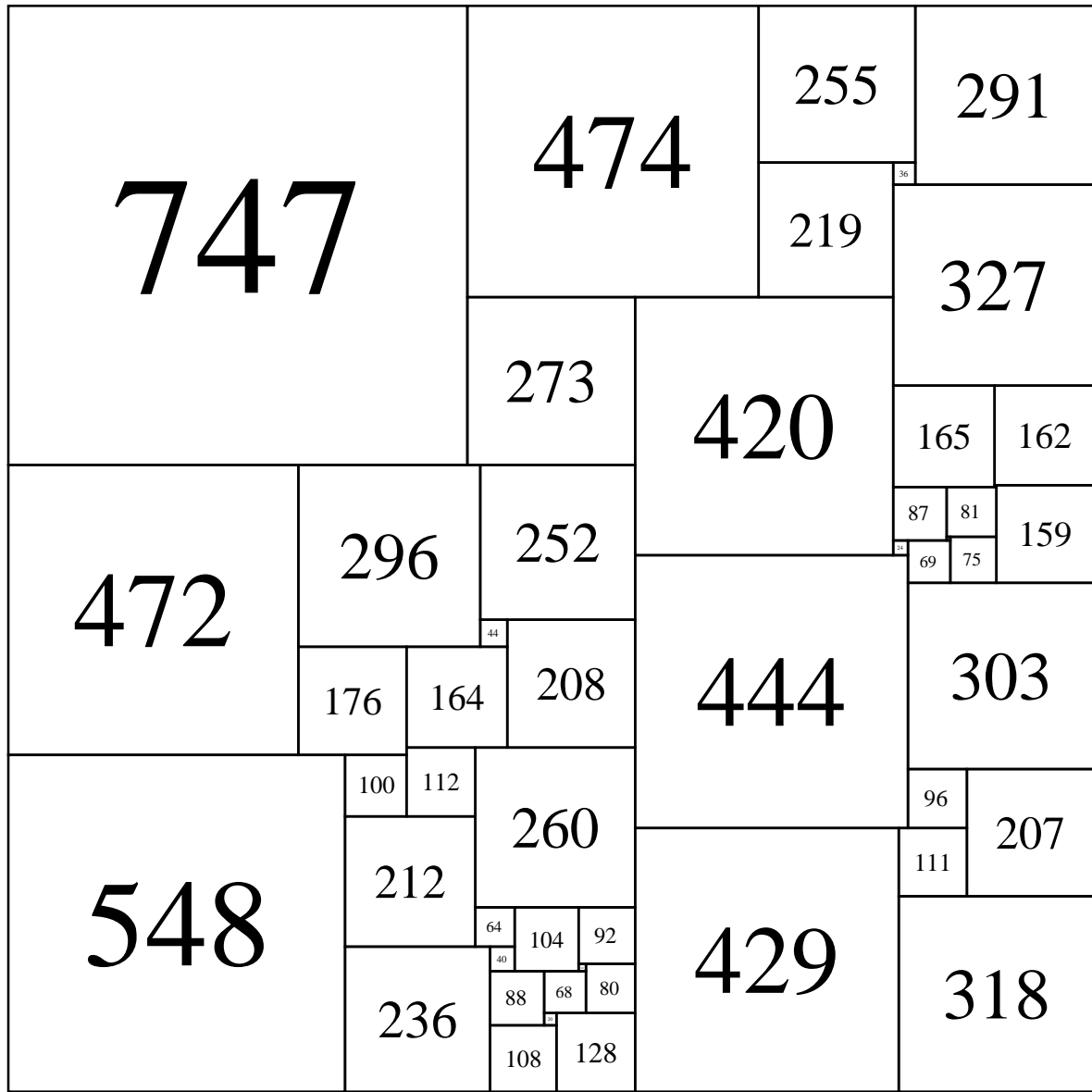
50 : 1766b (8) SEA 2012



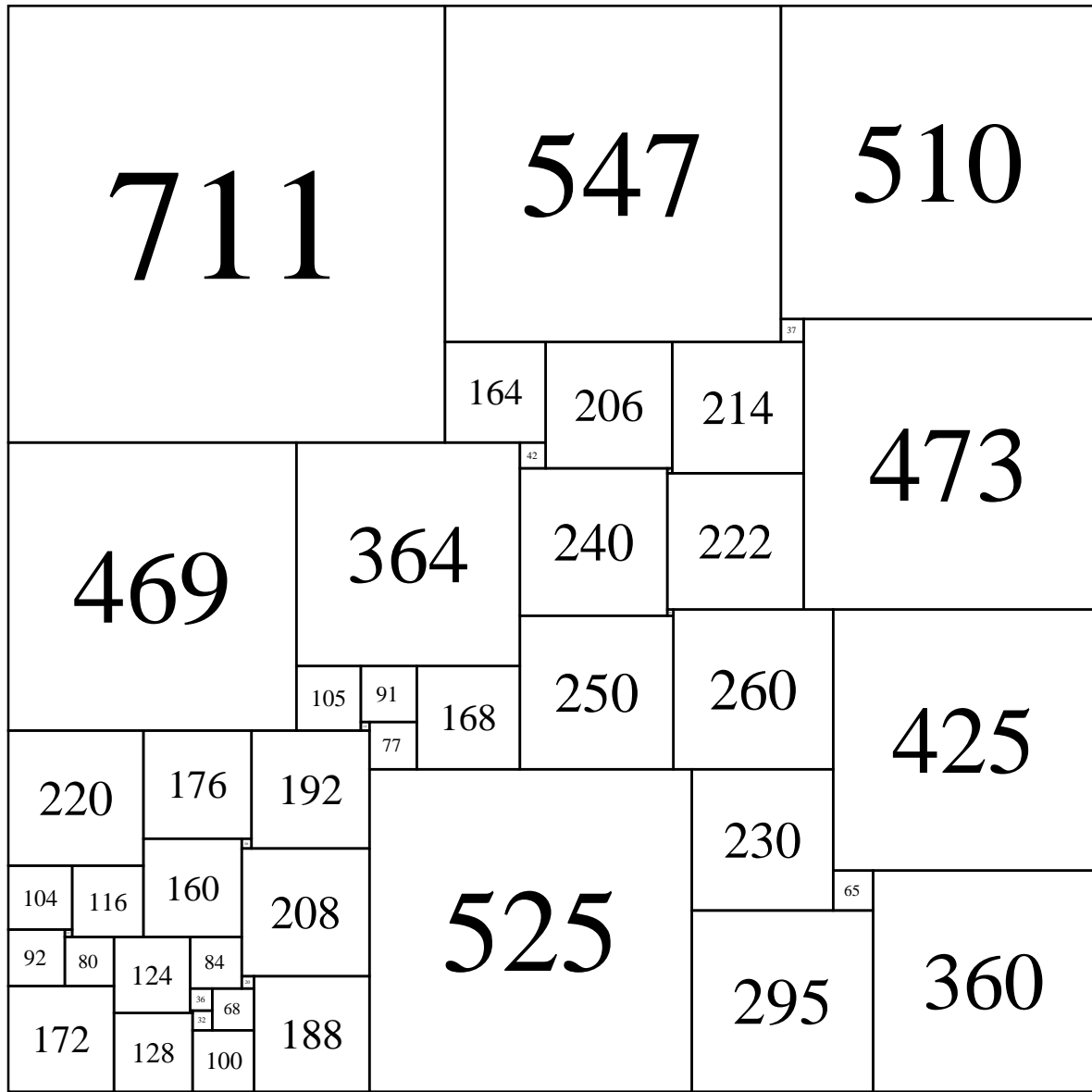
50 : 1766c (8) SEA 2012



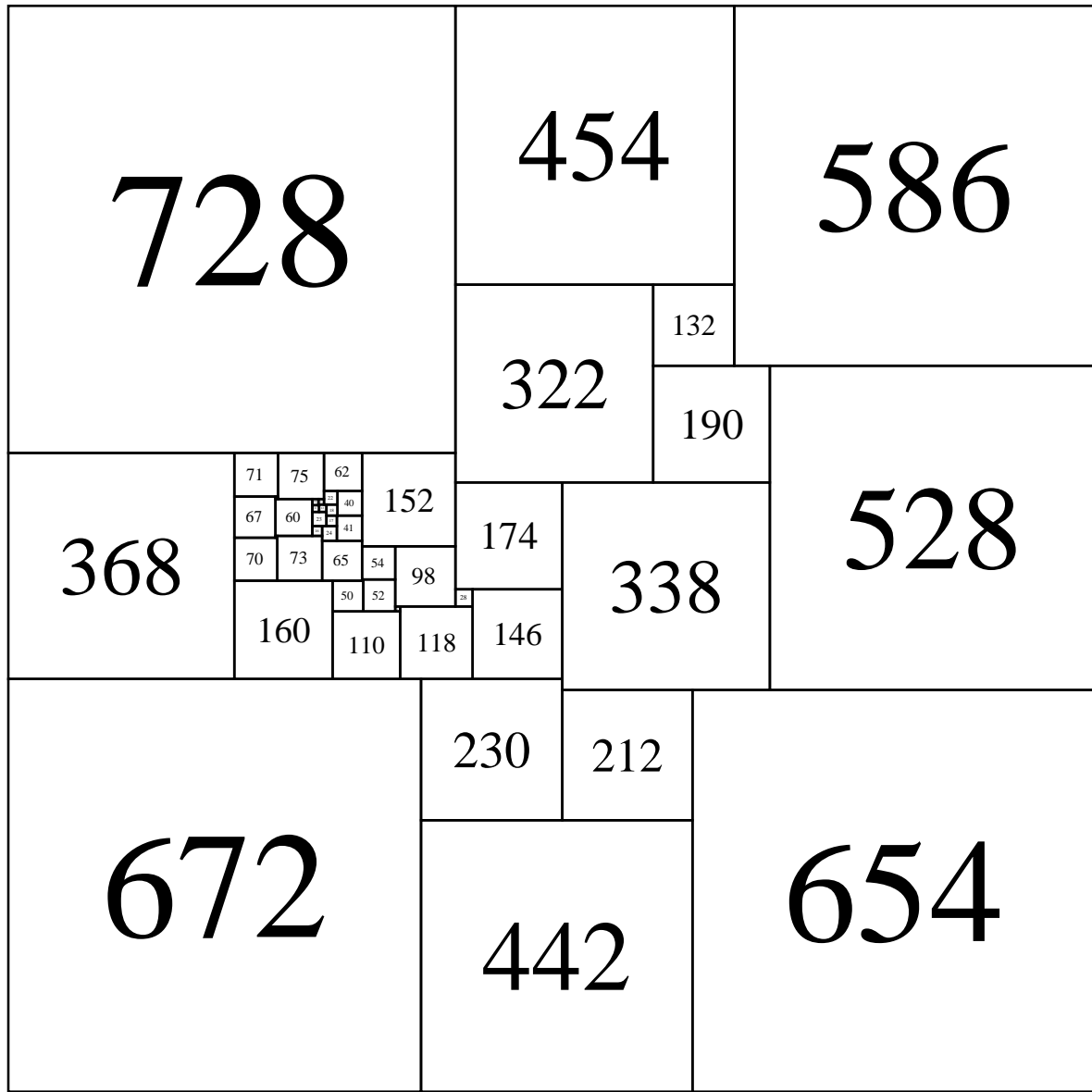
50 : 1767a (8) SEA 2012



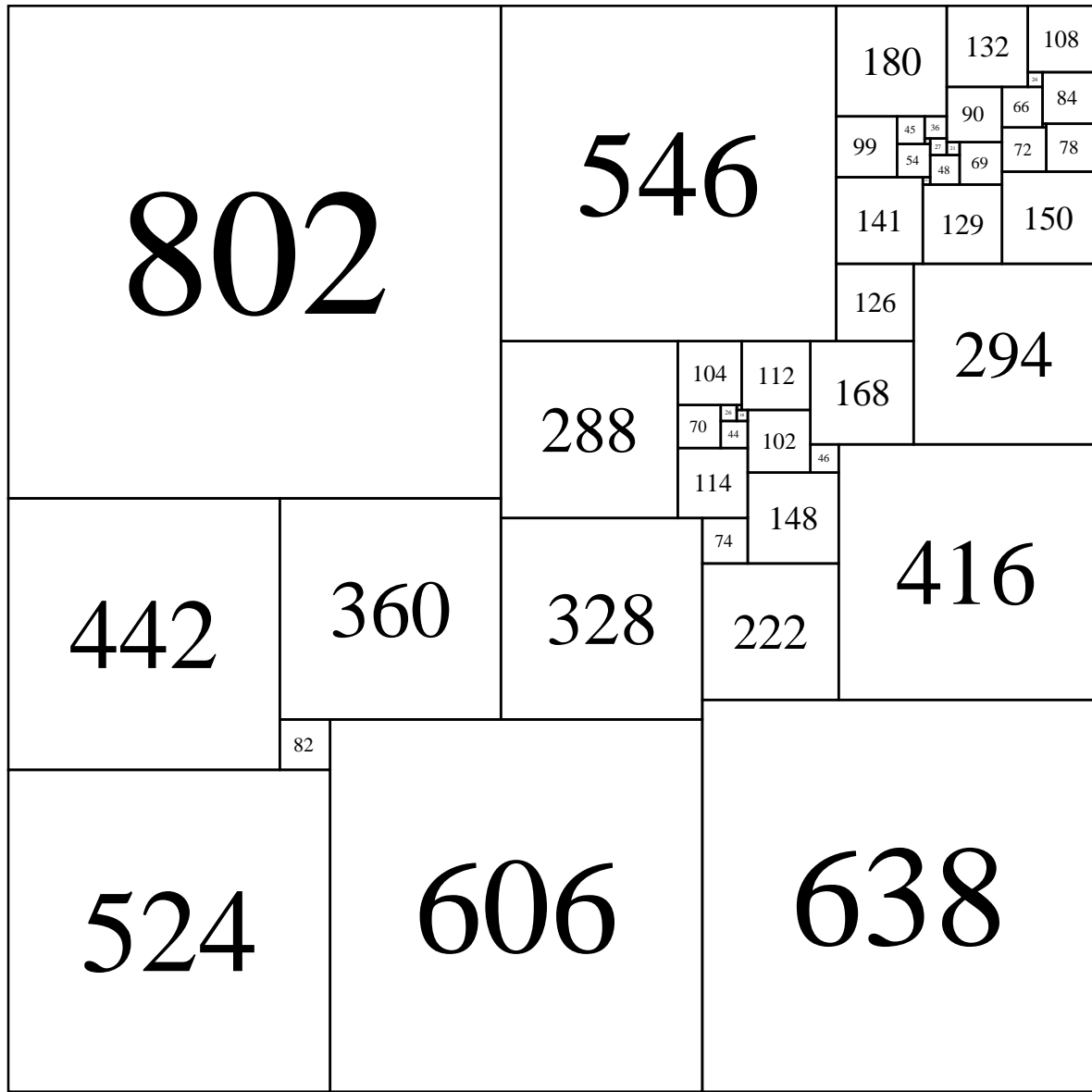
50 : 1767b (8) SEA 2012



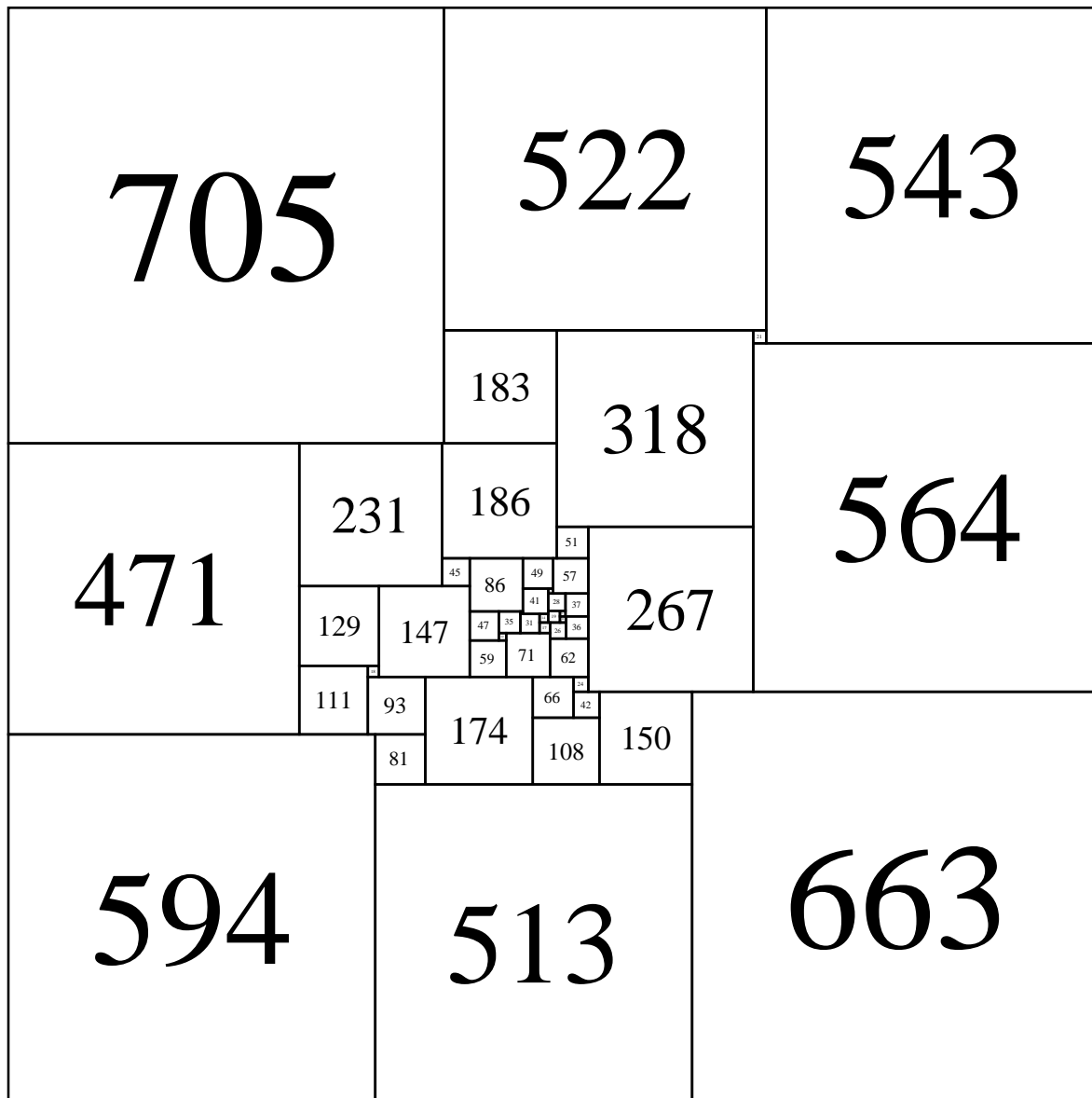
50 : 1768a (8) SEA 2012



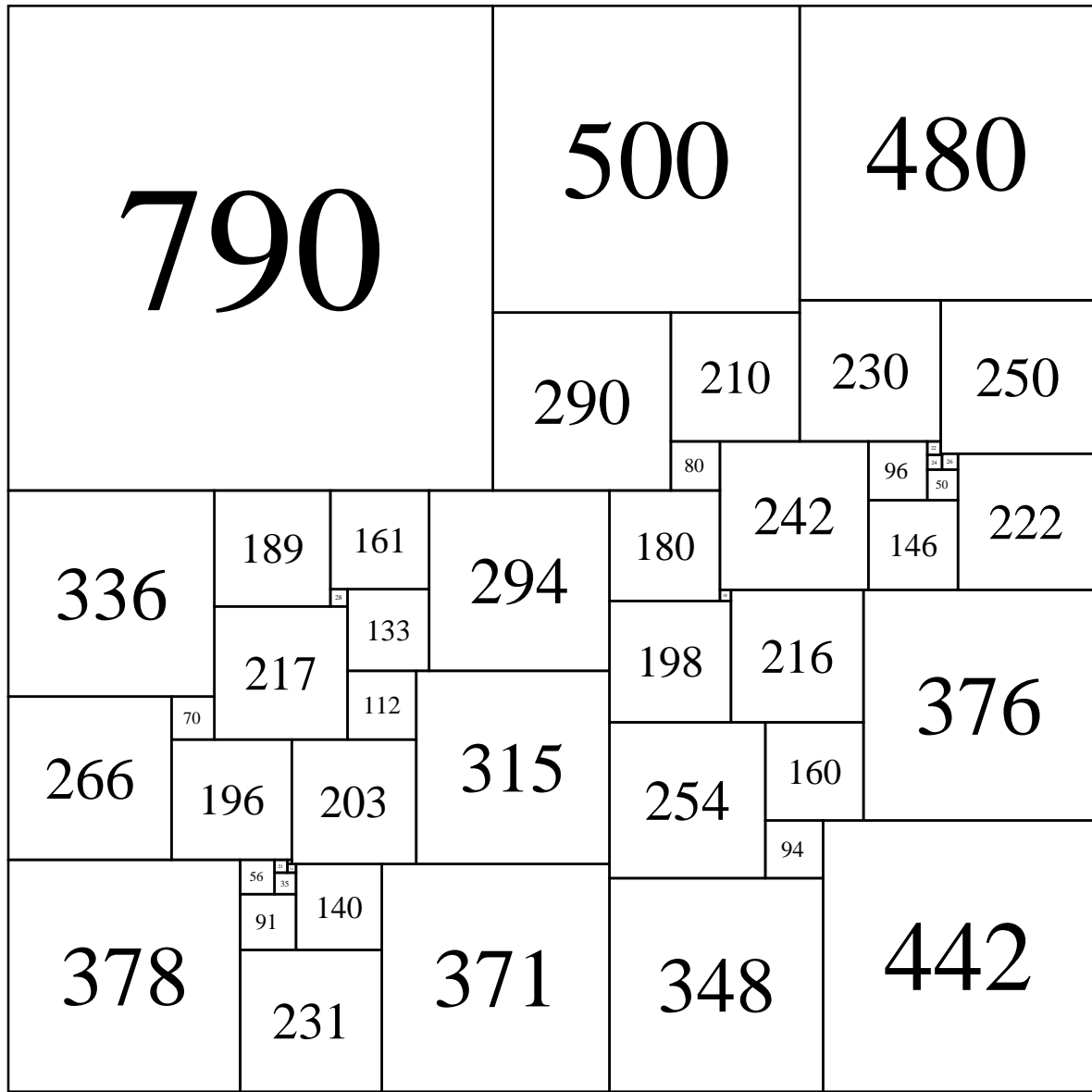
50 : 1768b (8) SEA 2012



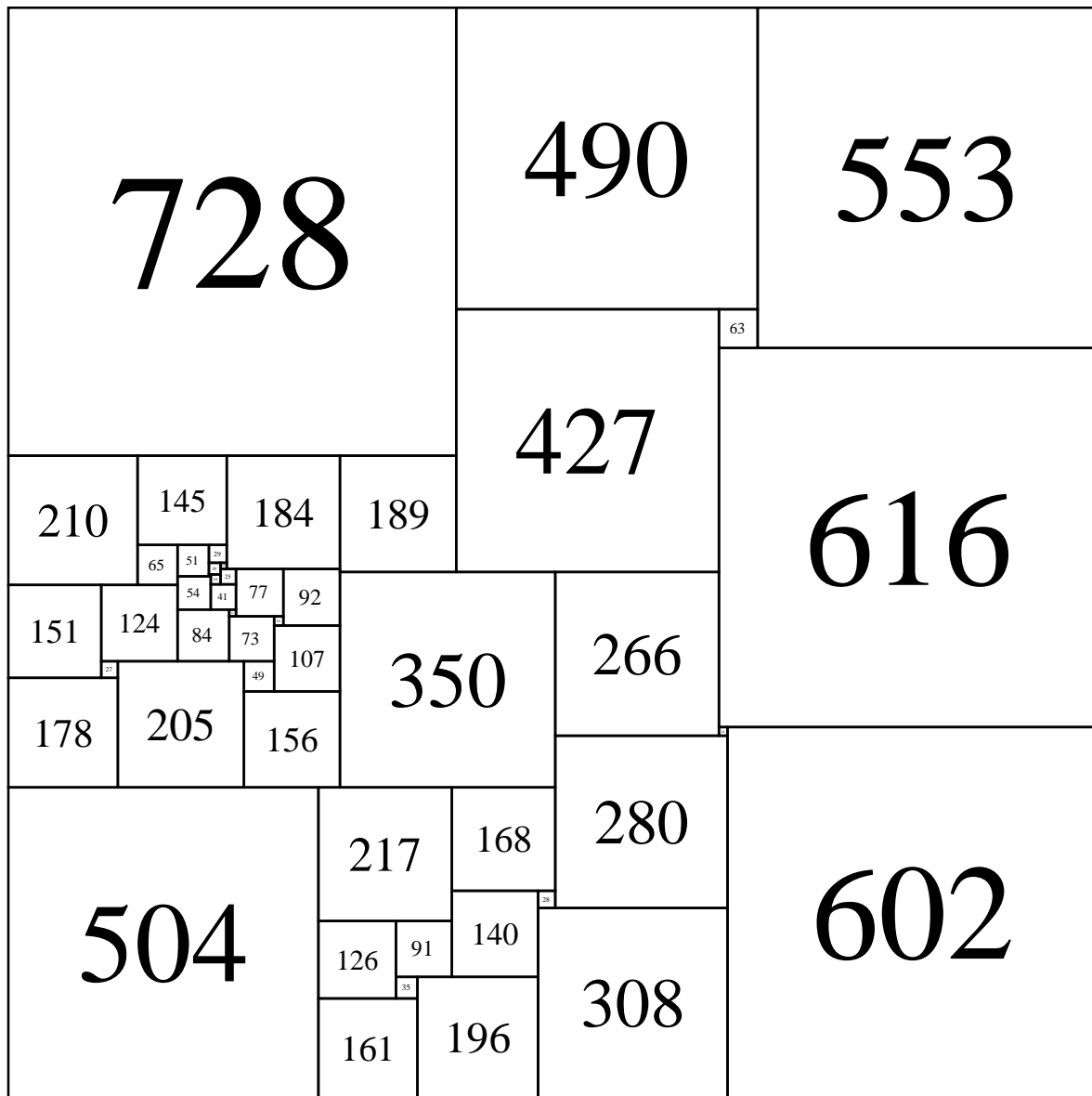
50 : 1768c (8) SEA 2012



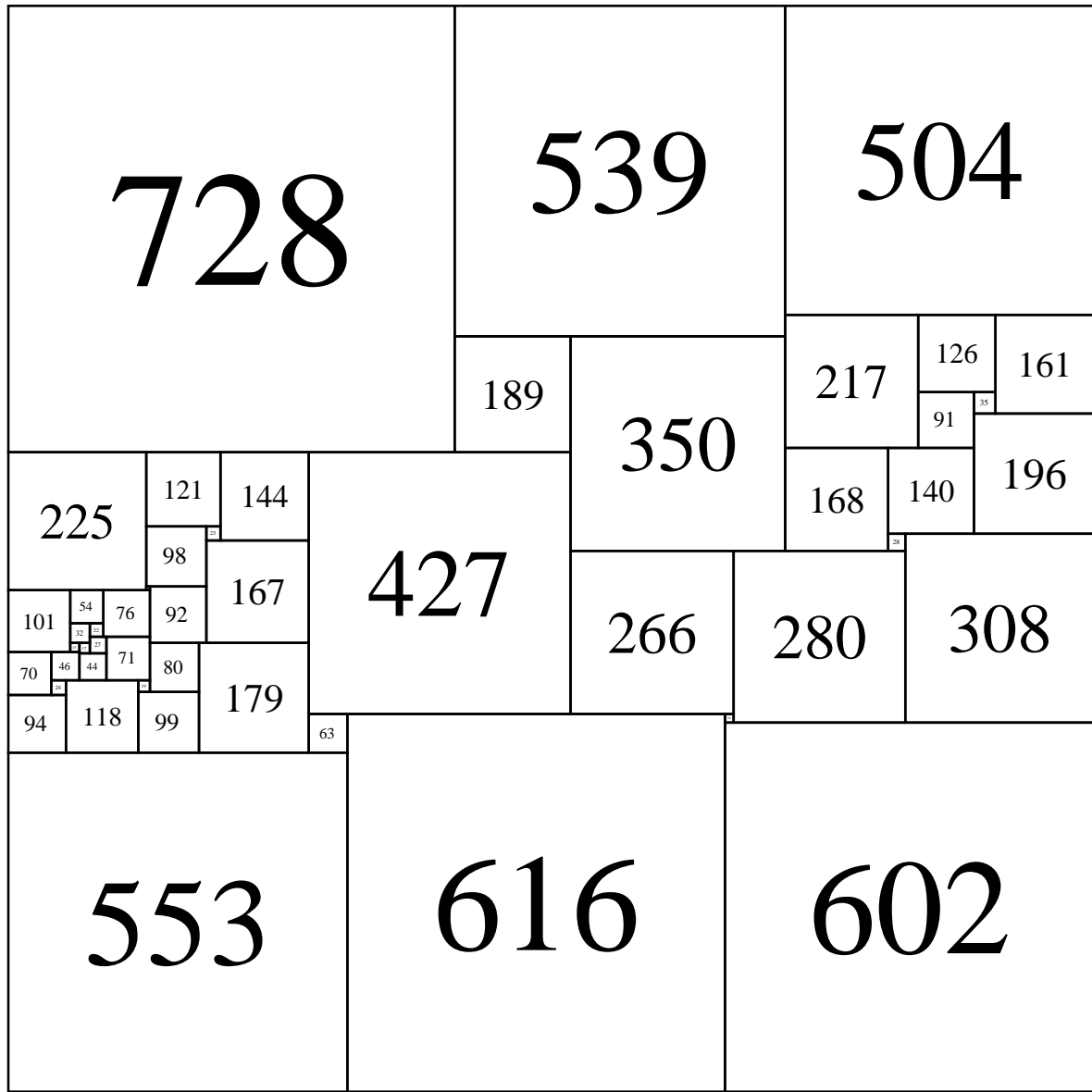
50 : 1770a (8) SEA 2012



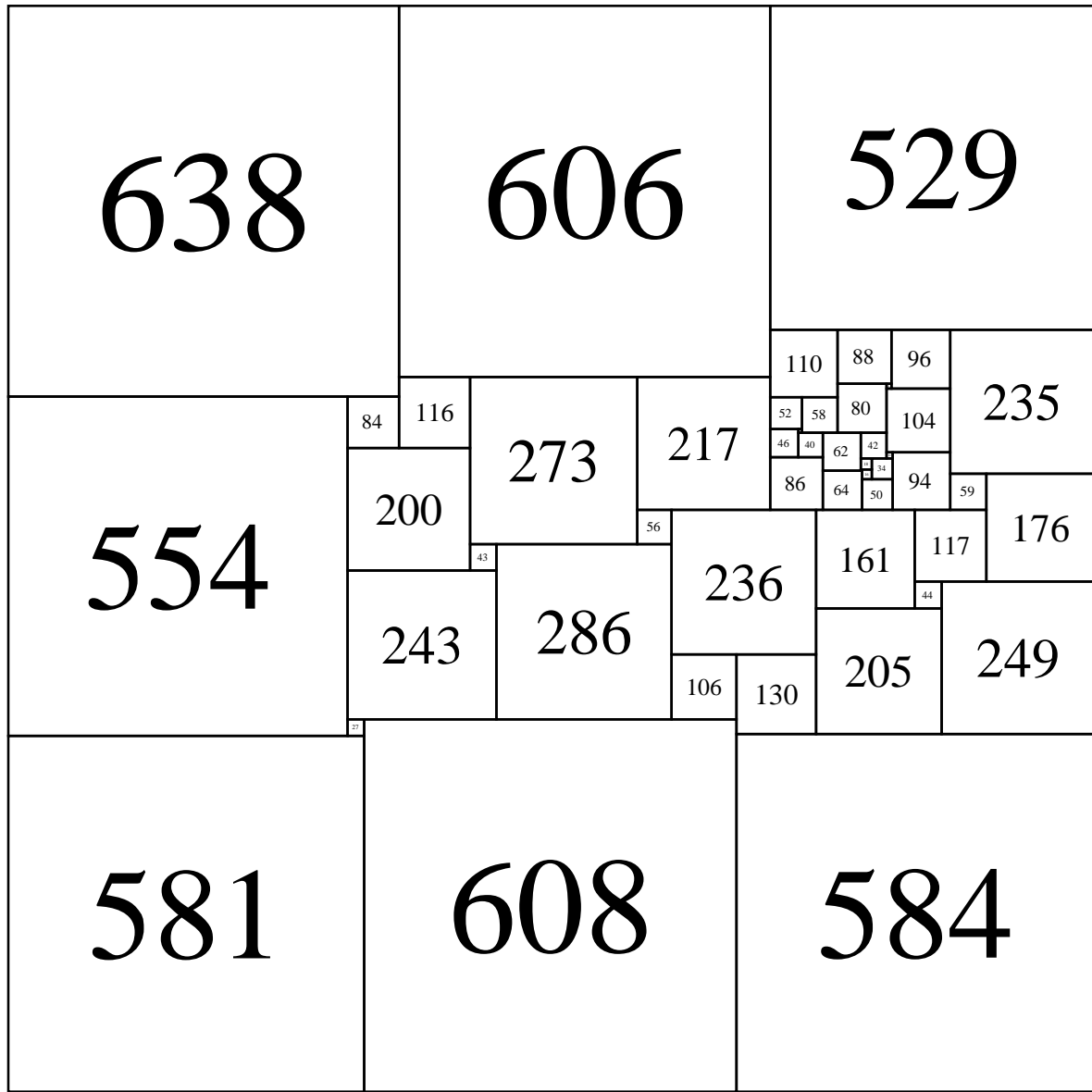
50 : 1770b (8) SEA 2012



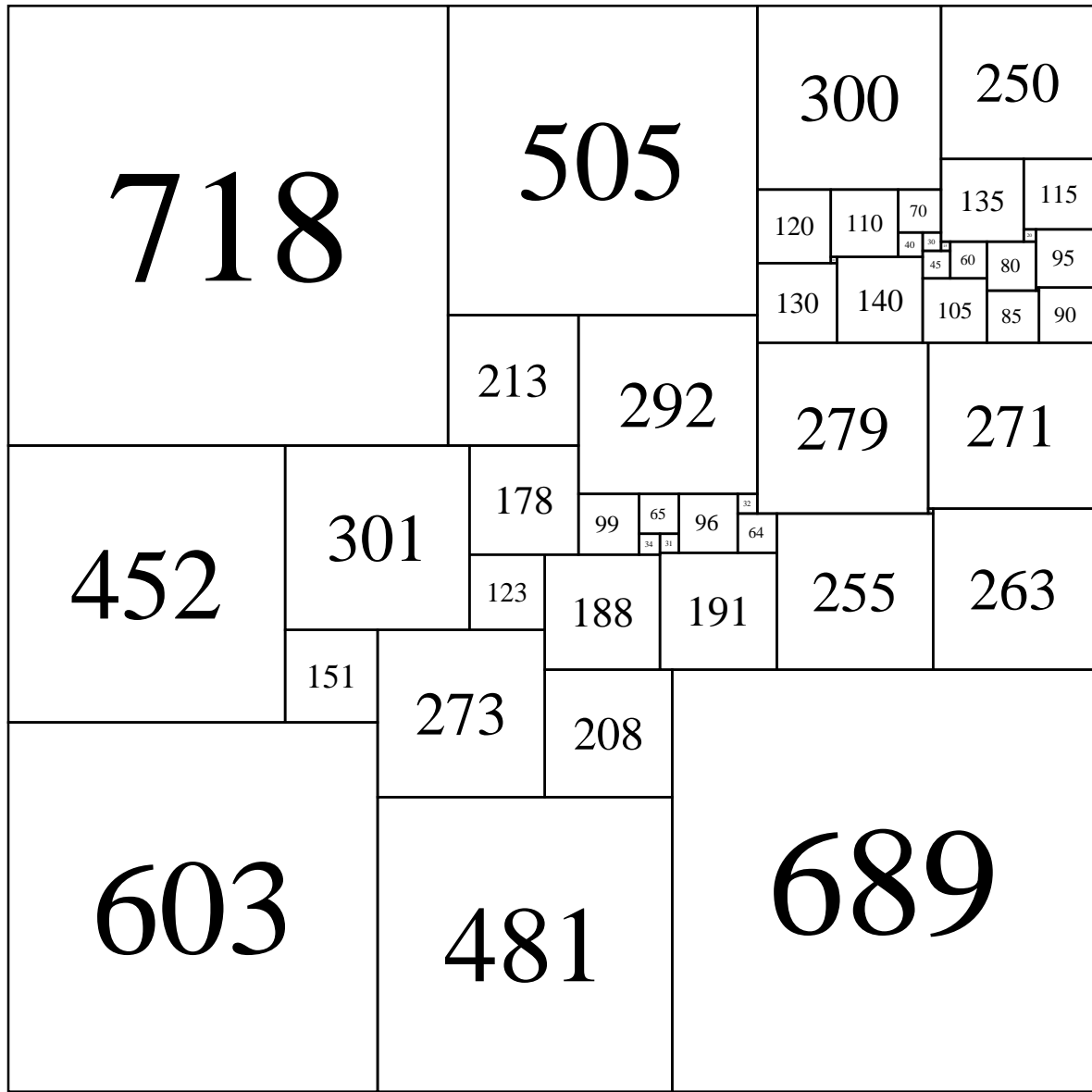
50 : 1771a (8) SEA 2012



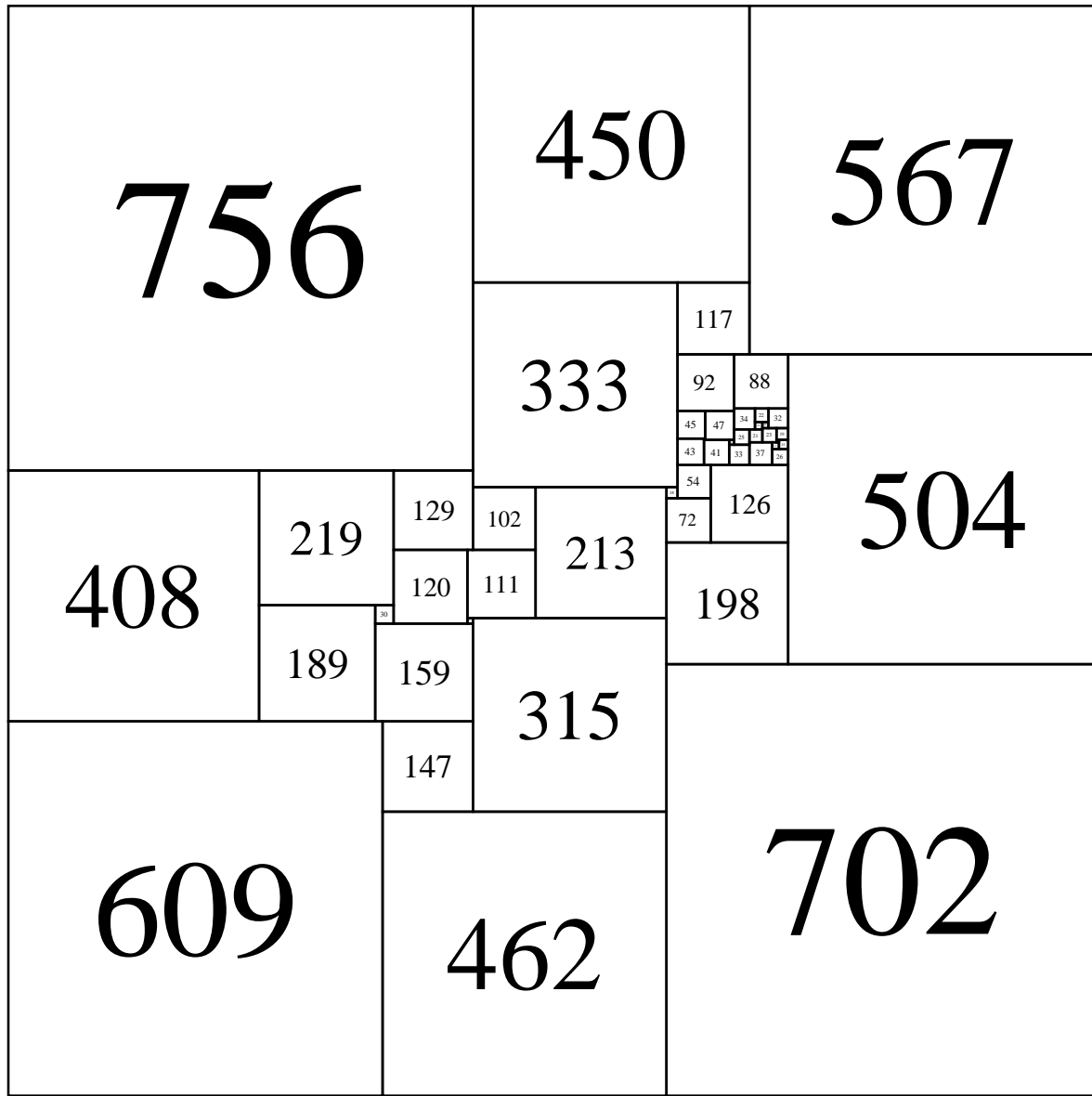
50 : 1771b (8) SEA 2012



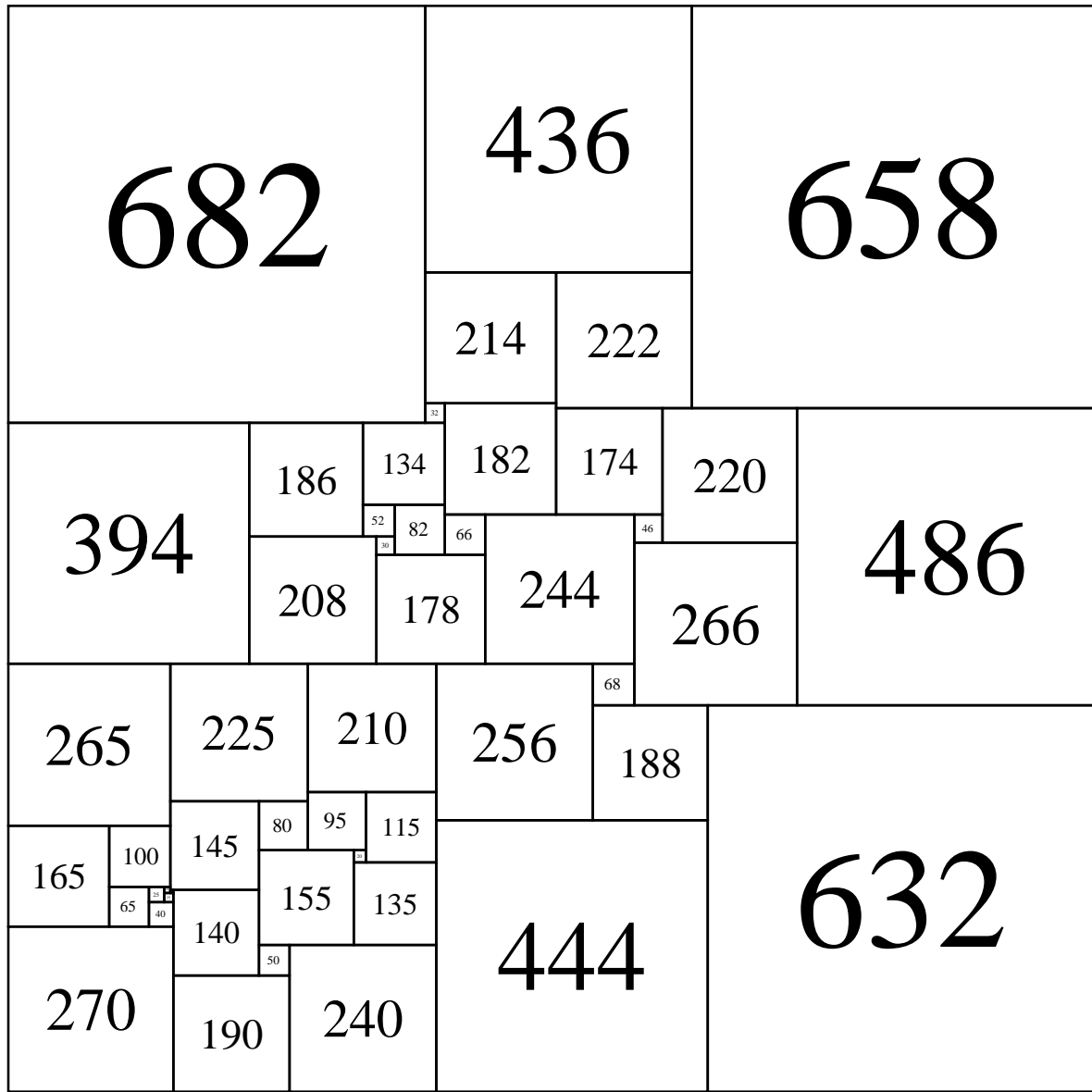
50 : 1773a (8) SEA 2012



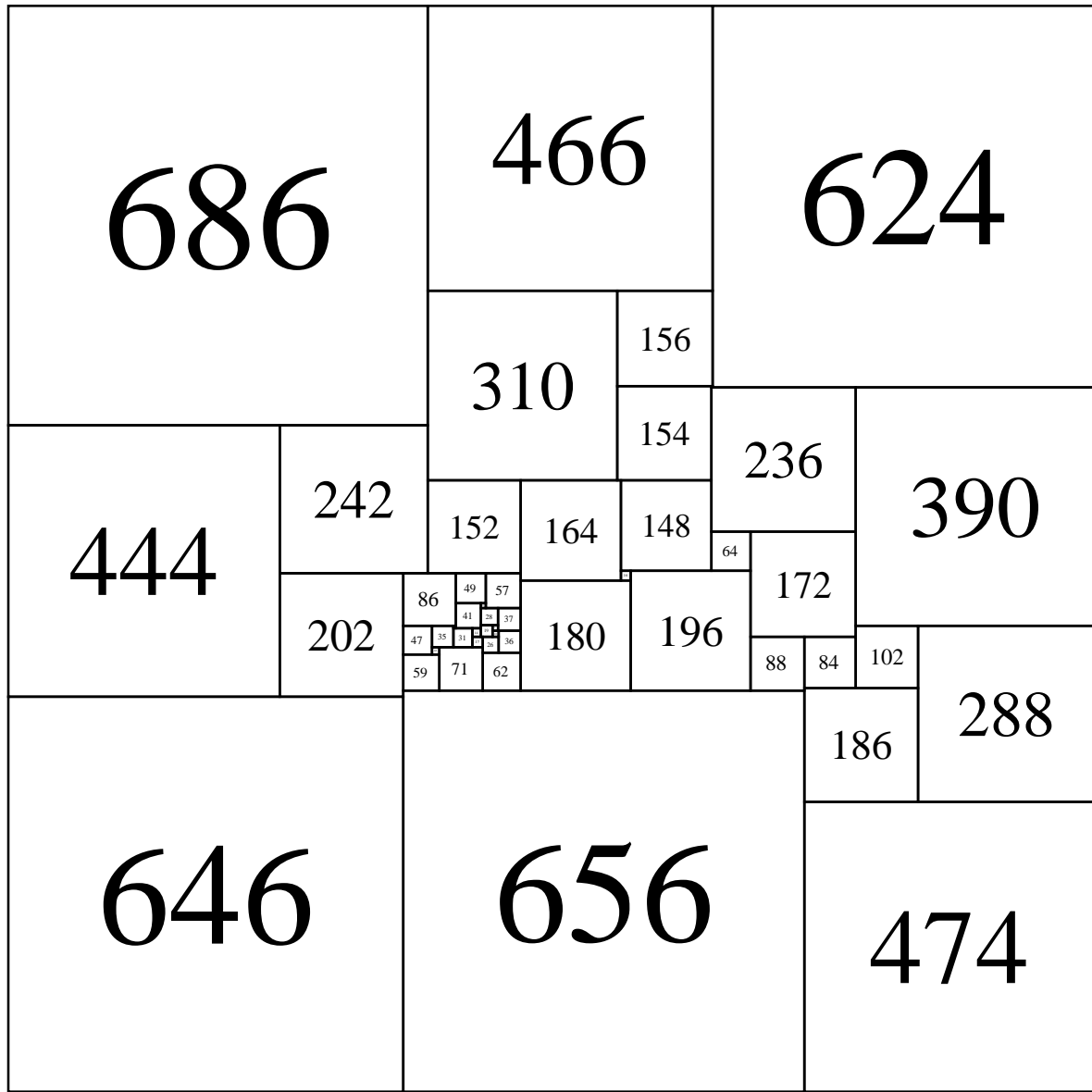
50 : 1773b (8) SEA 2012



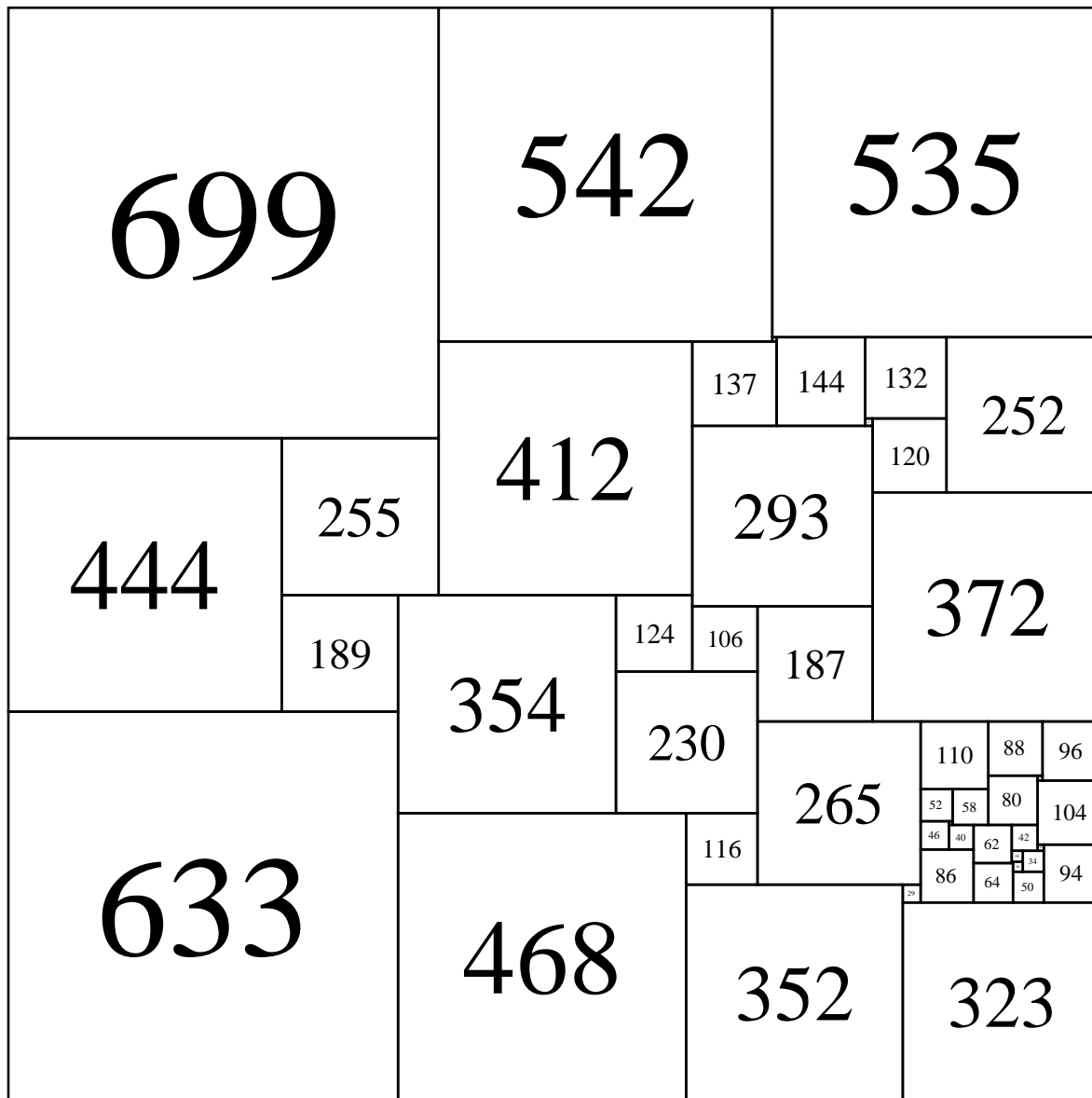
50 : 1773c (8) SEA 2012



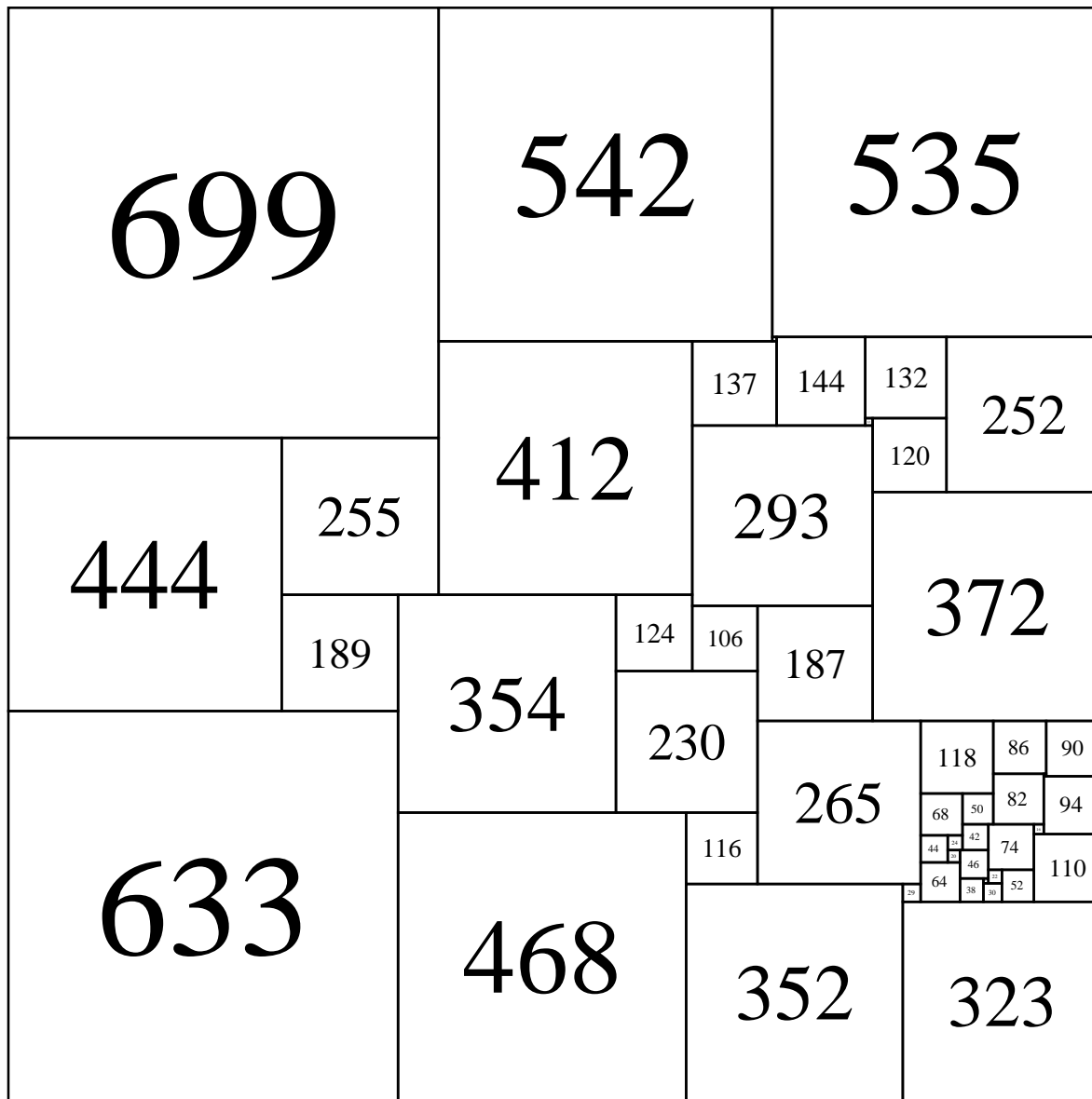
50 : 1776a (8) SEA 2012



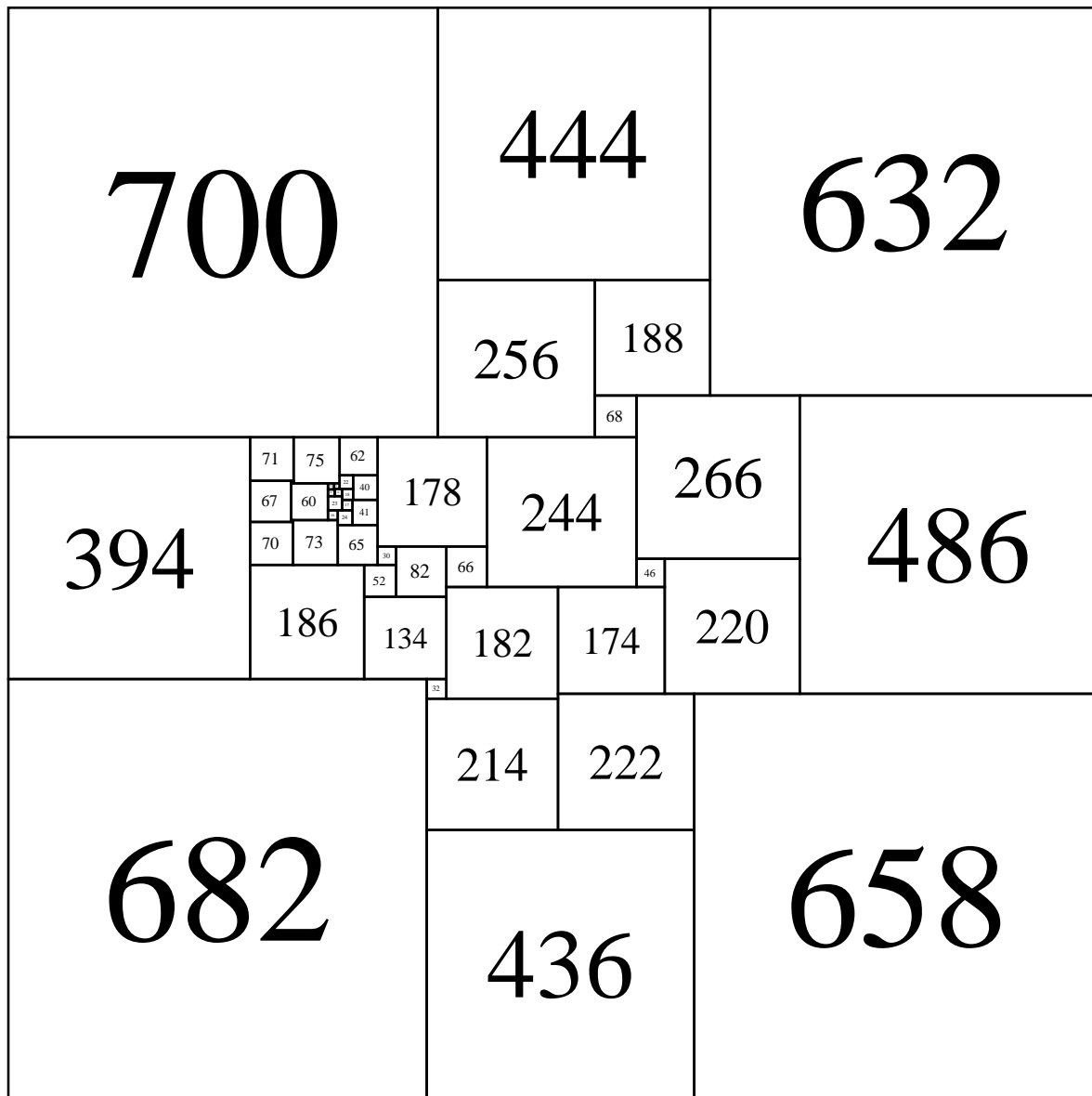
50 : 1776b (8) SEA 2012



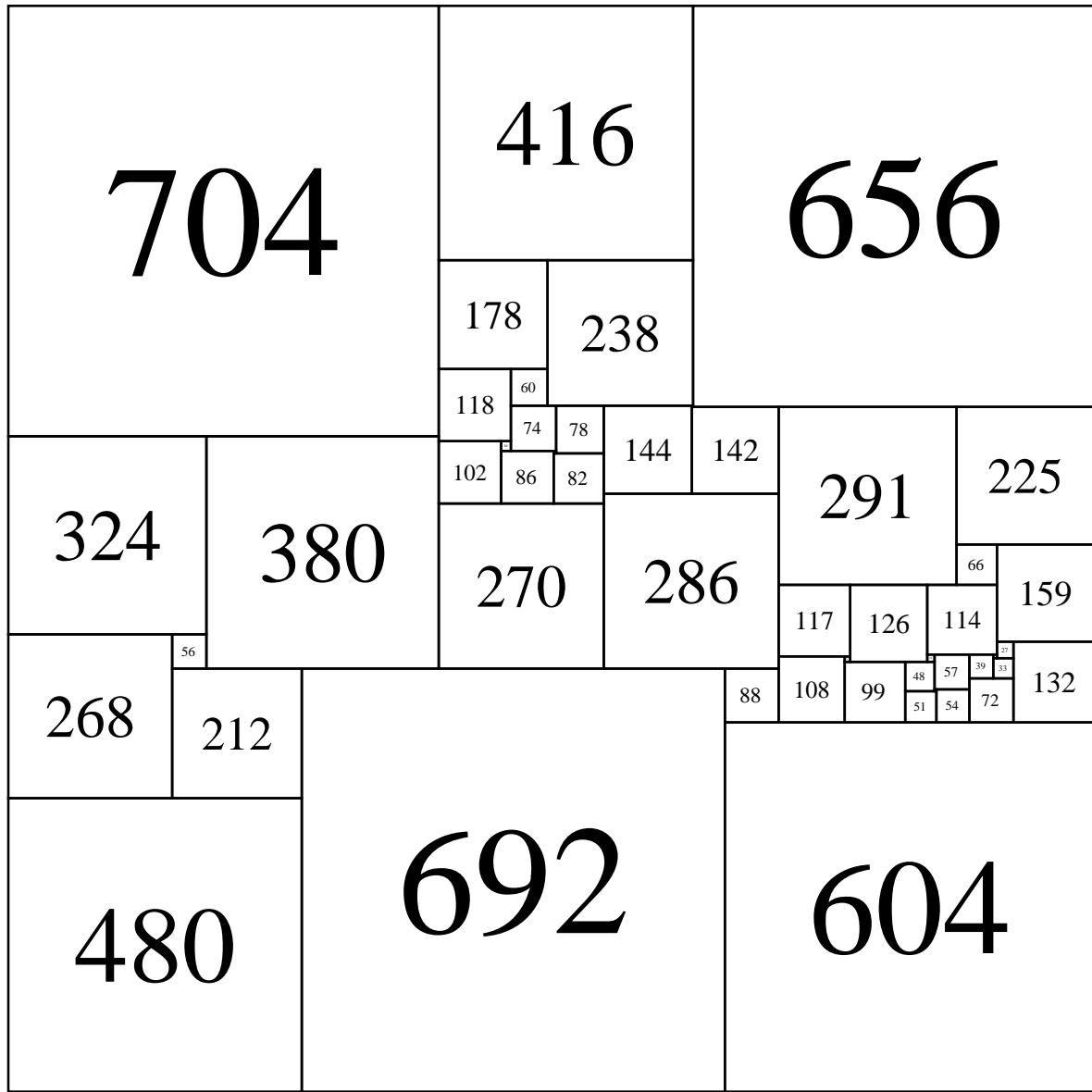
50 : 1776c (8) SEA 2012



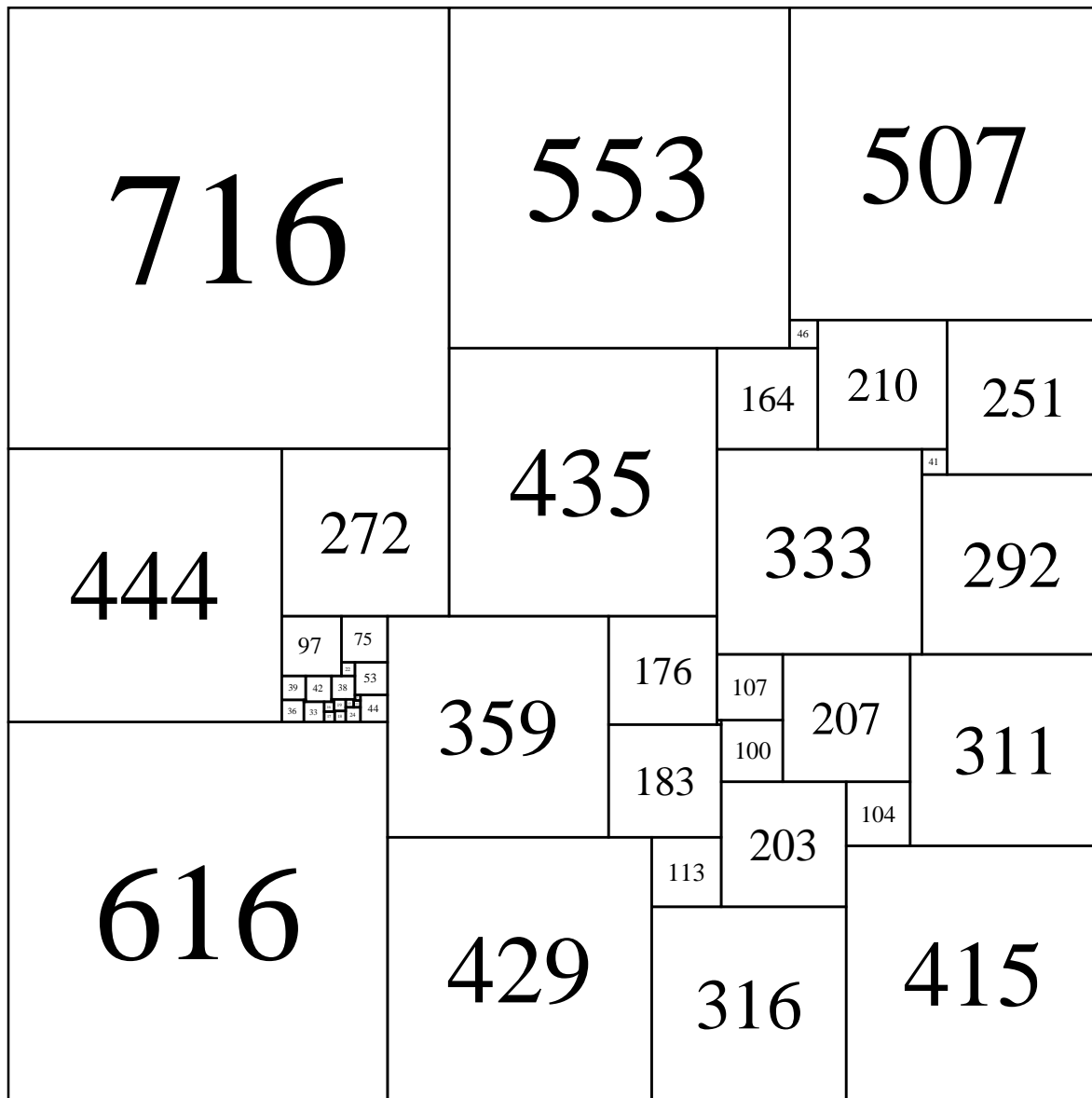
50 : 1776d (8) SEA 2012



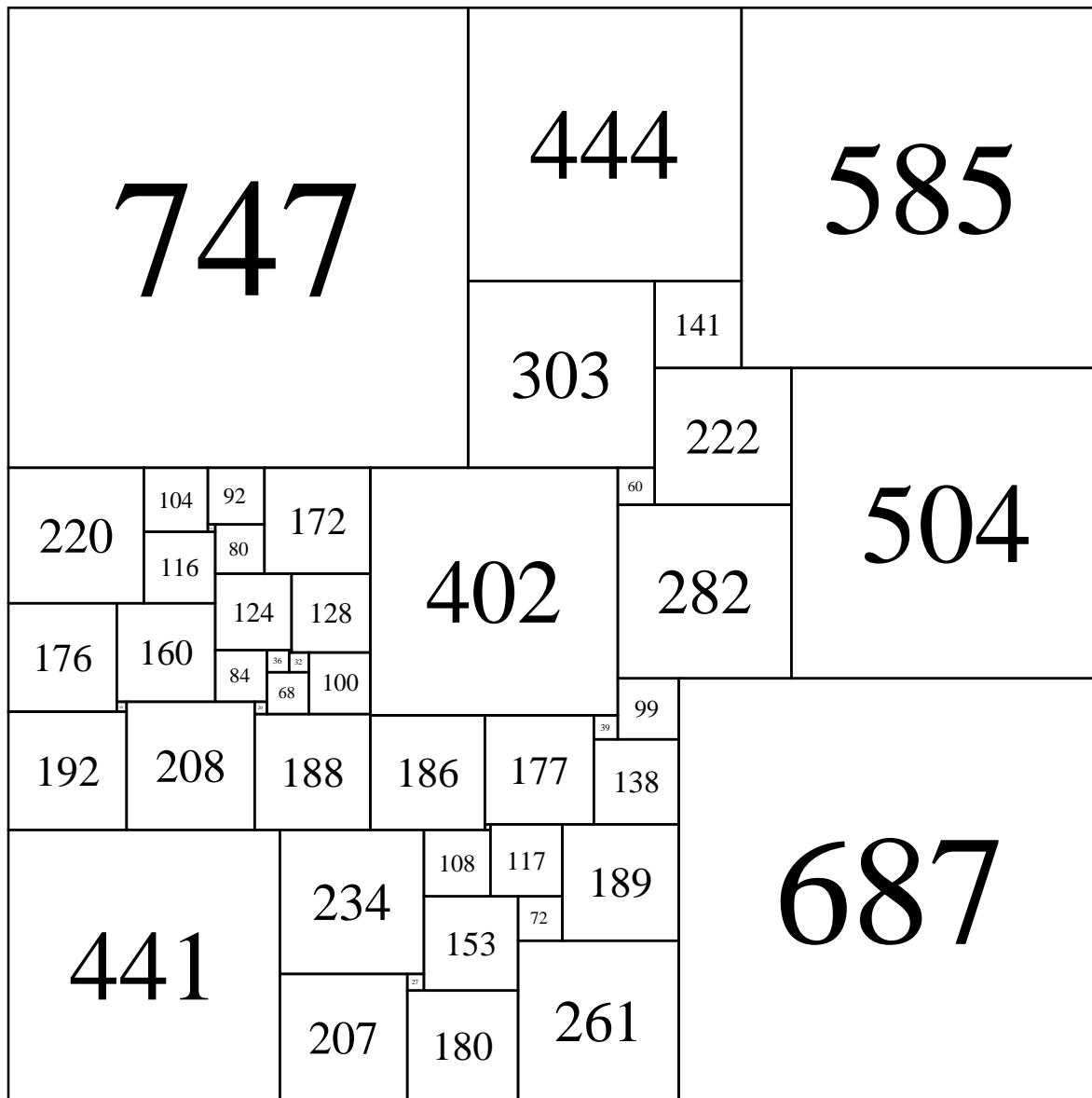
50 : 1776e (8) SEA 2012



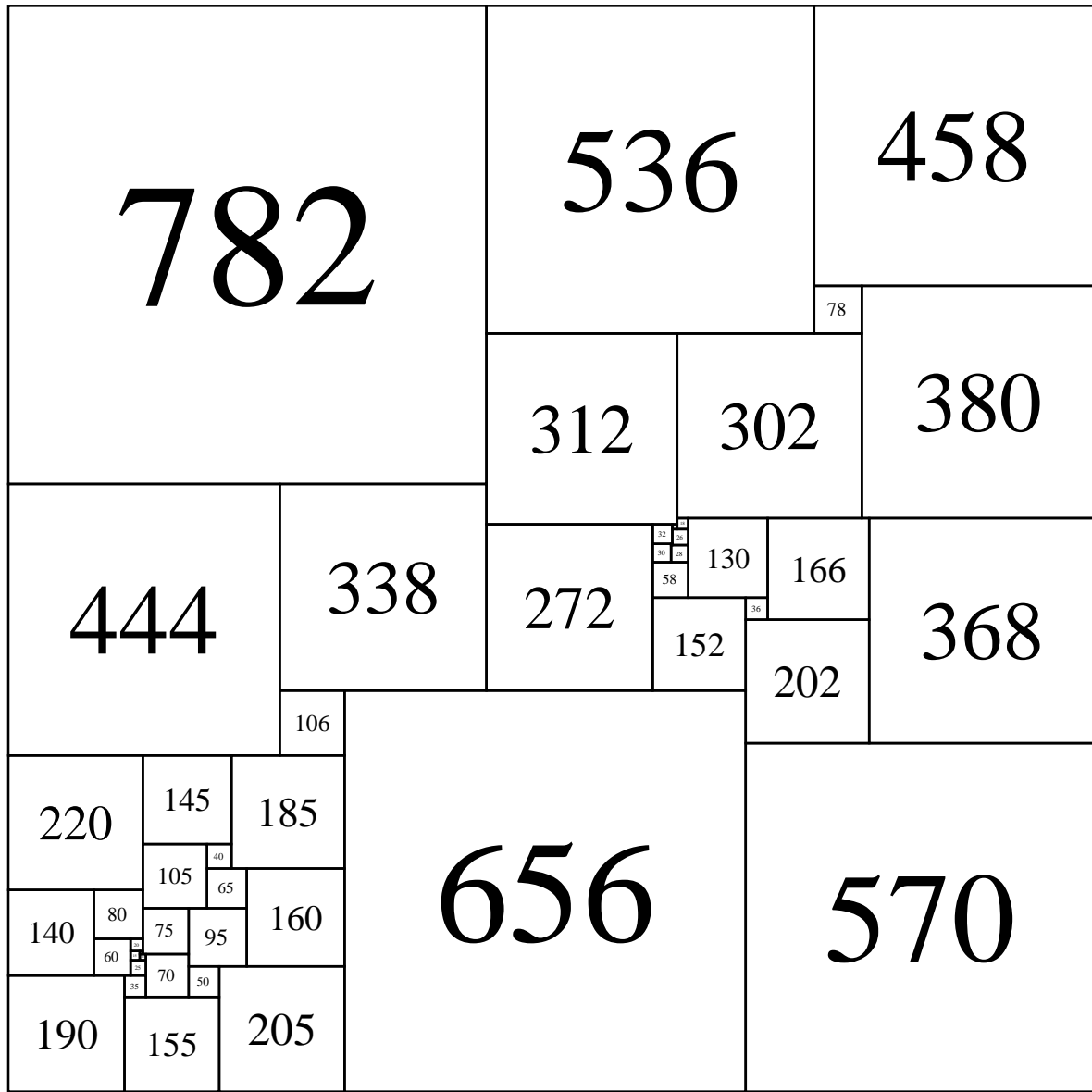
50 : 1776f (8) SEA 2012



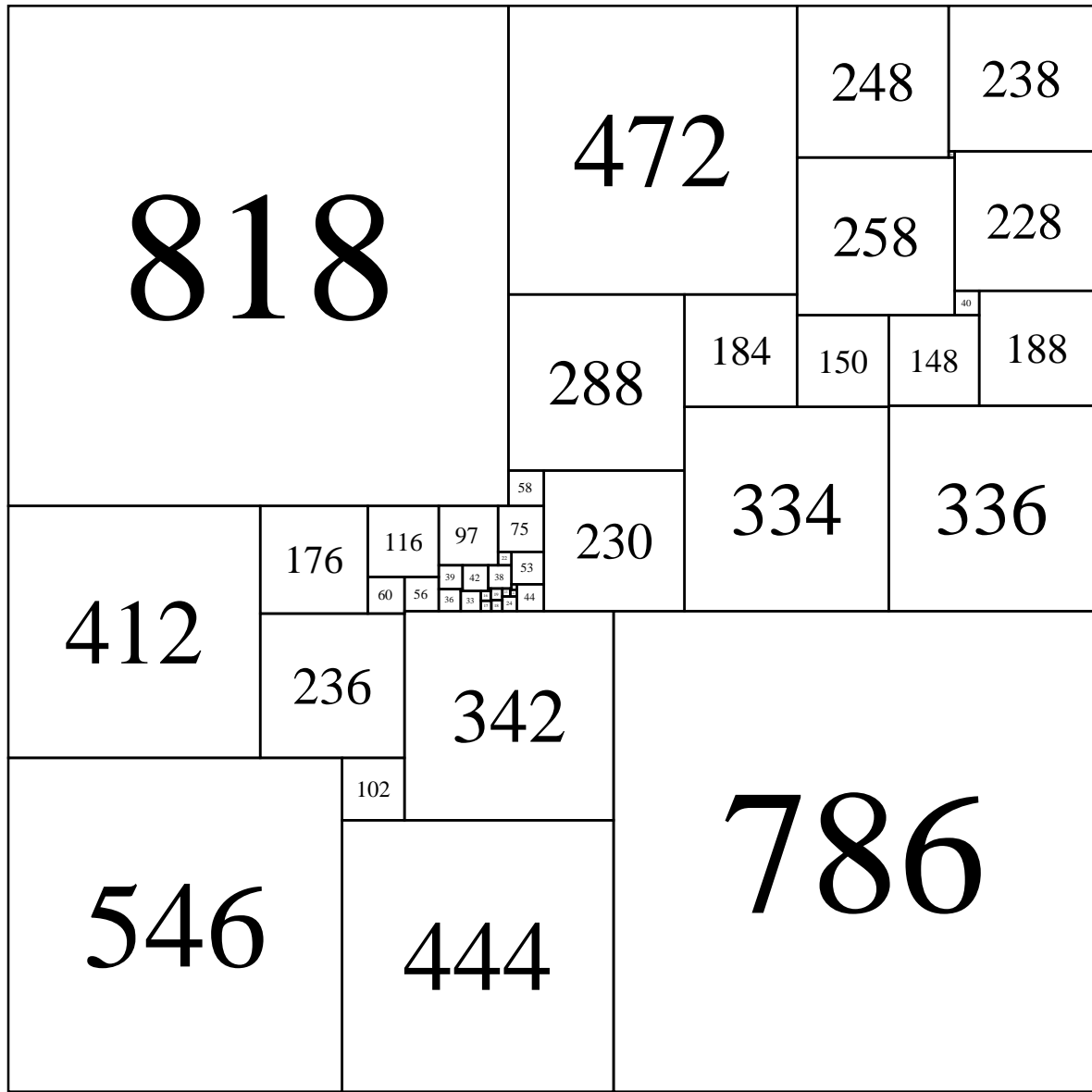
50 : 1776g (8) SEA 2012



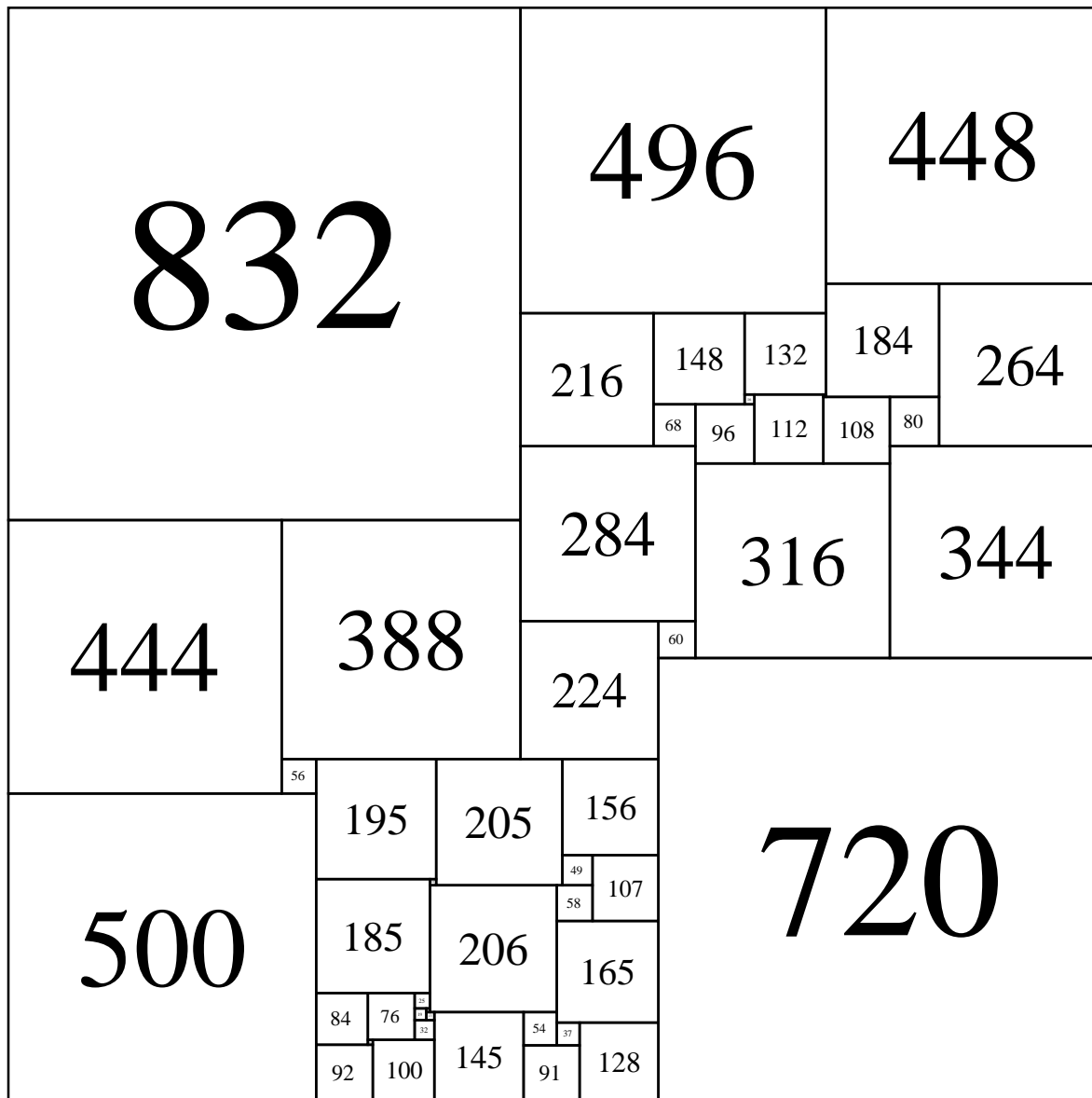
50 : 1776h (8) SEA 2012



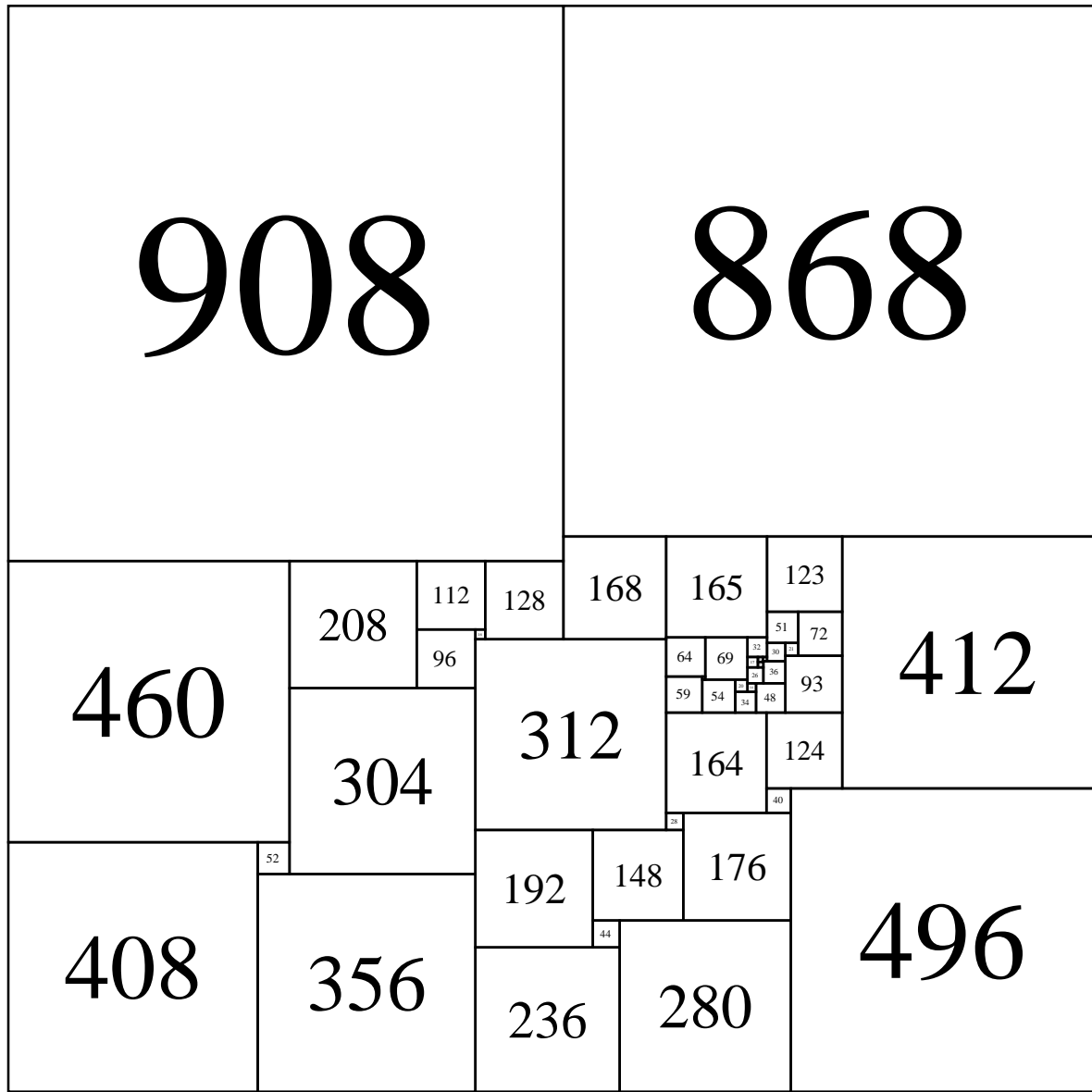
50 : 1776i (8) SEA 2012



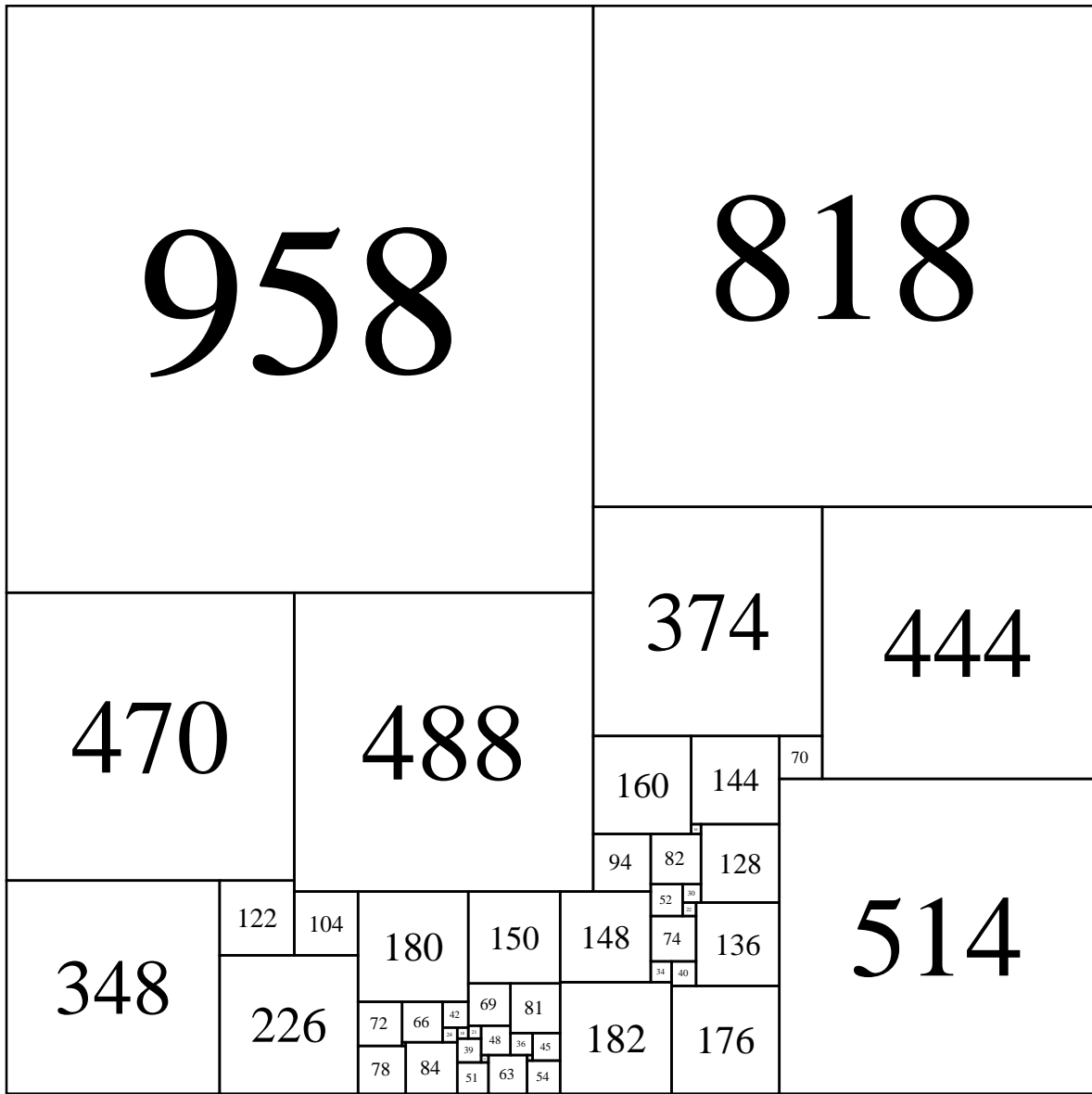
50 : 1776j (8) SEA 2012



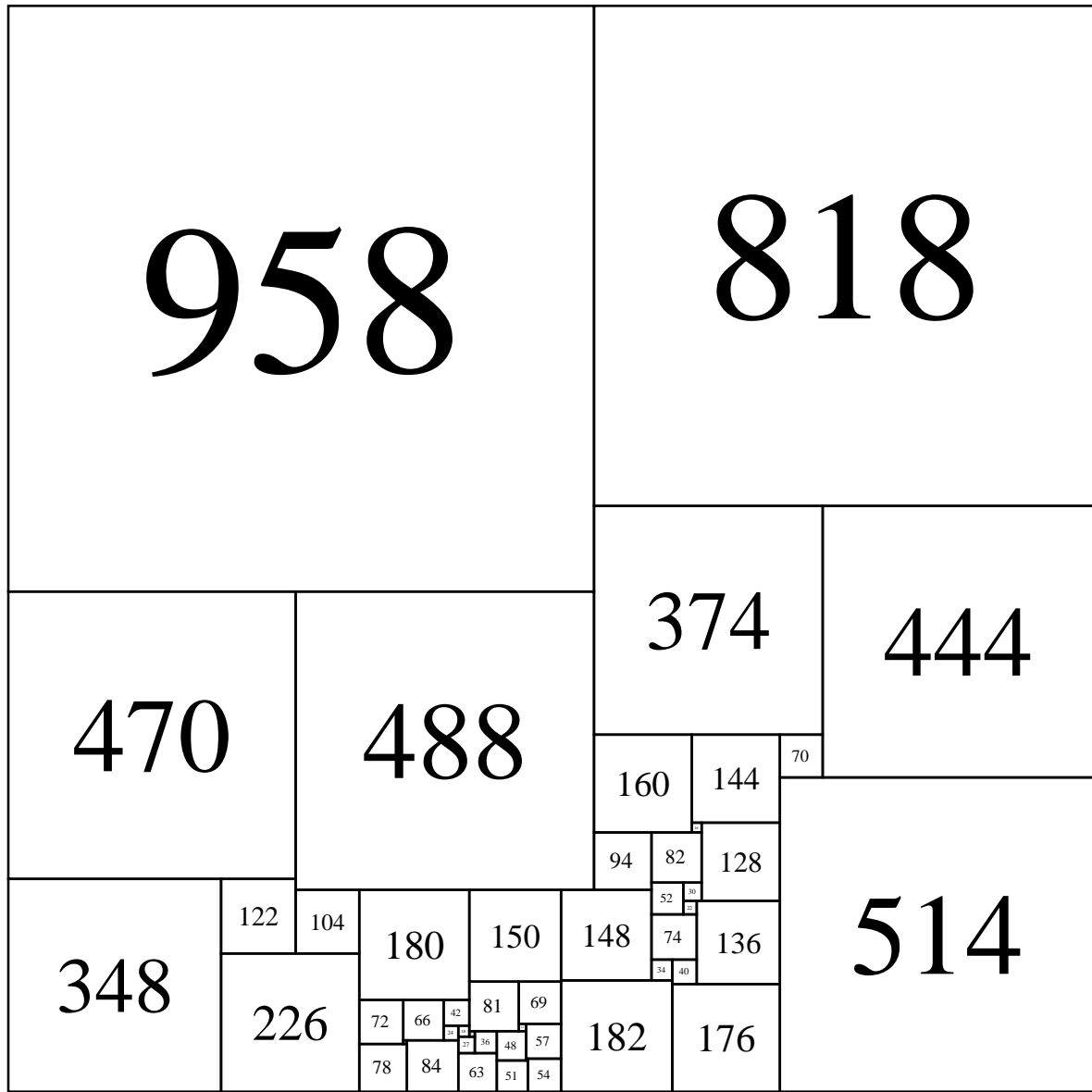
50 : 1776k (8) SEA 2012



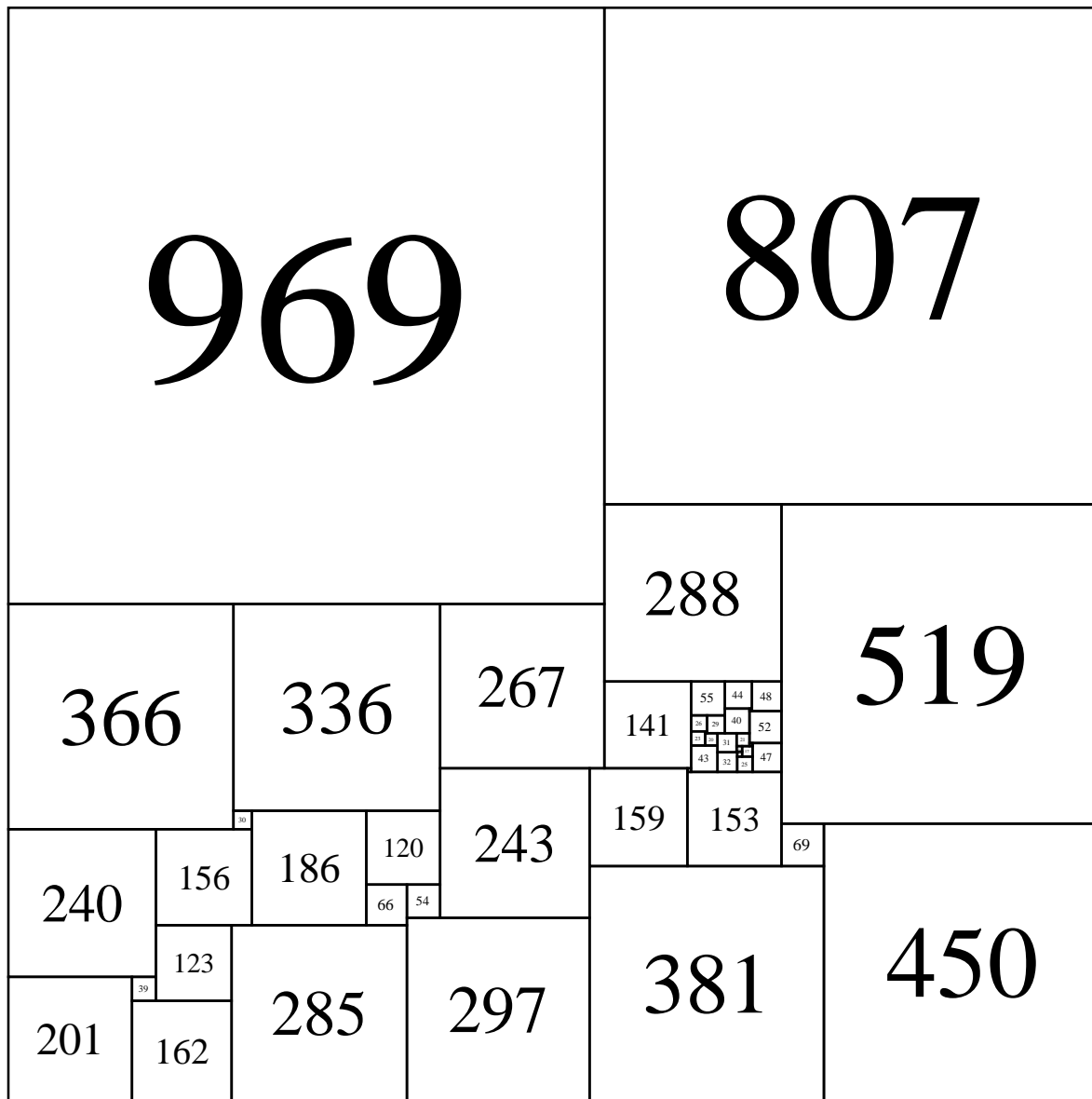
50 : 17761 (8) SEA 2012



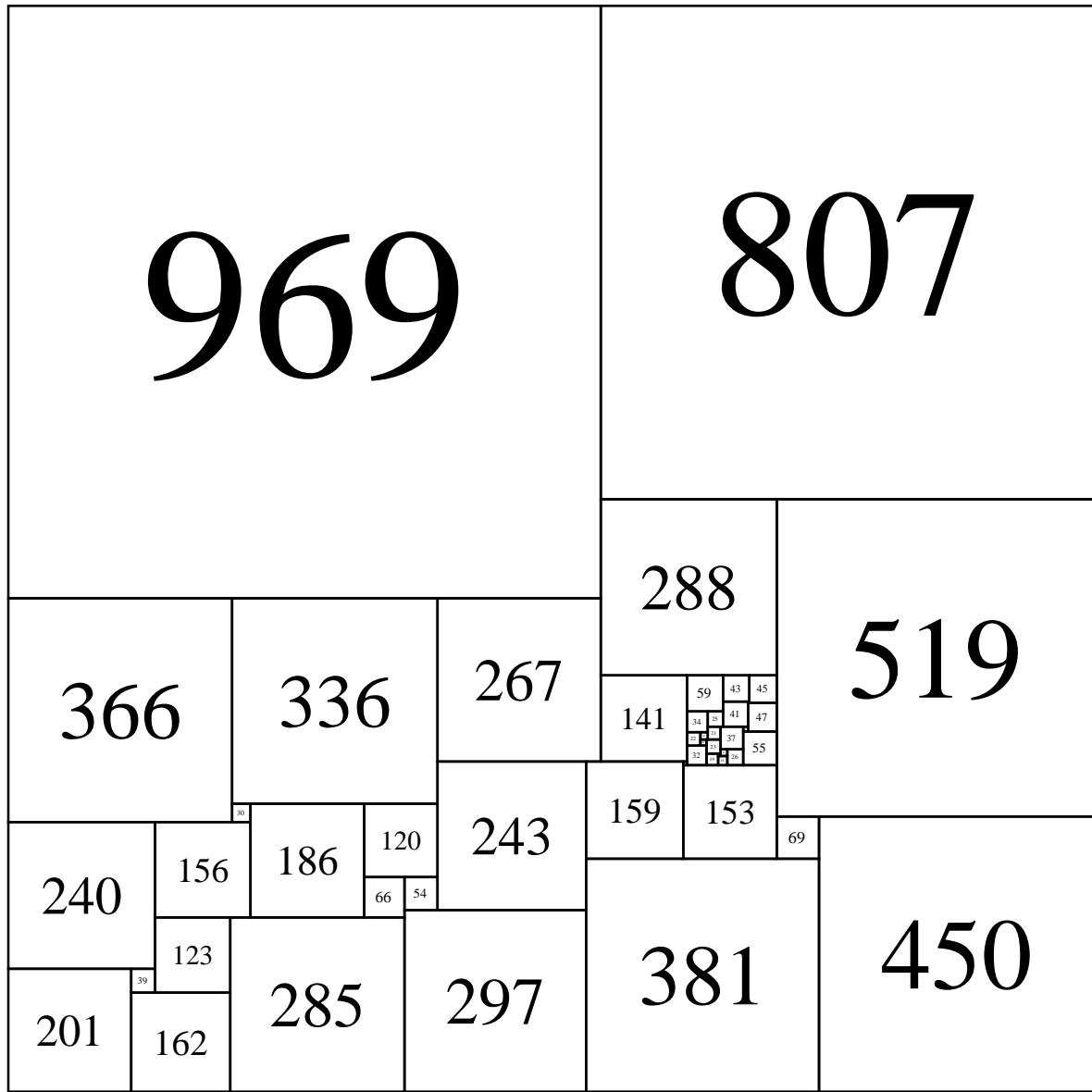
50 : 1776m (8) SEA 2012



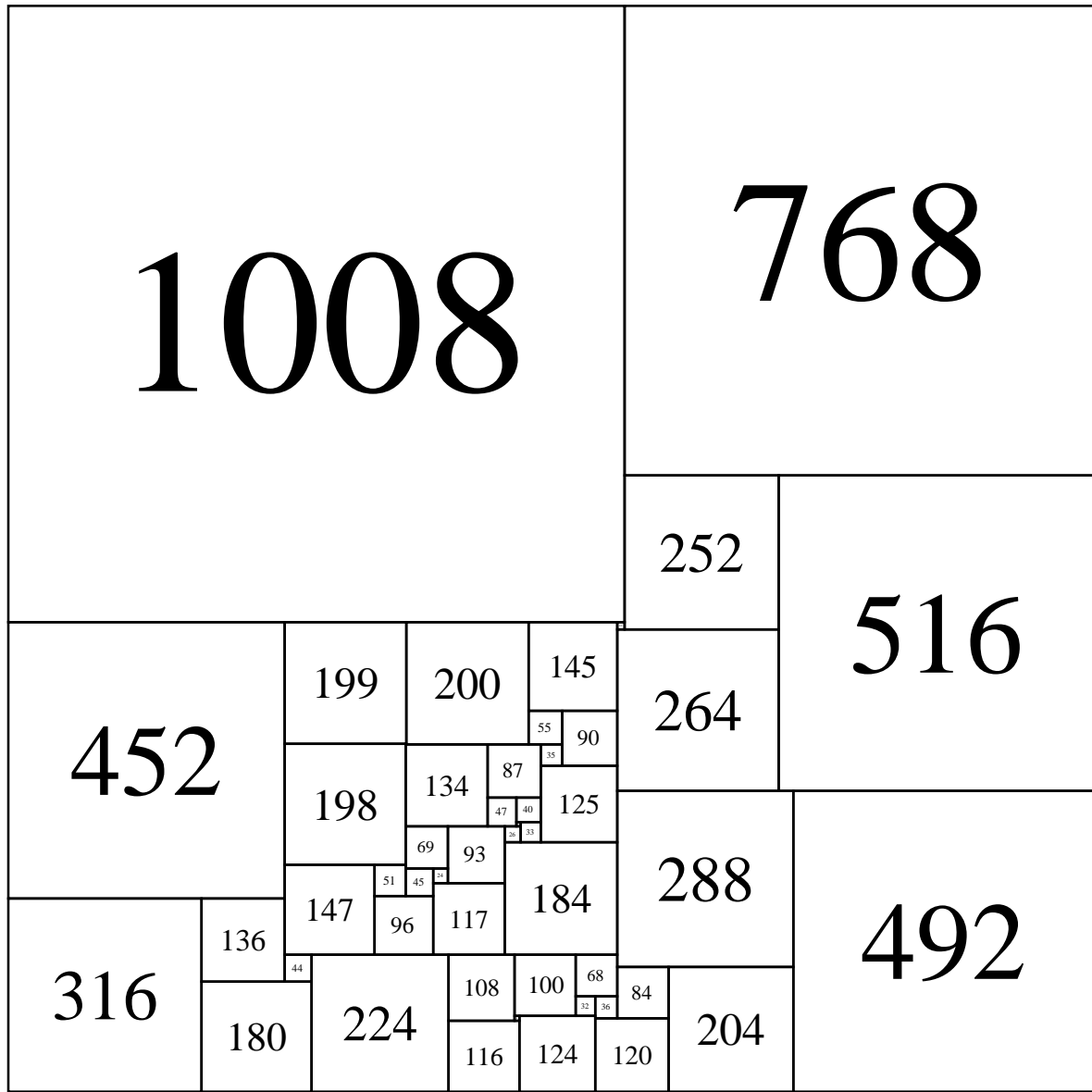
50 : 1776n (8) SEA 2012



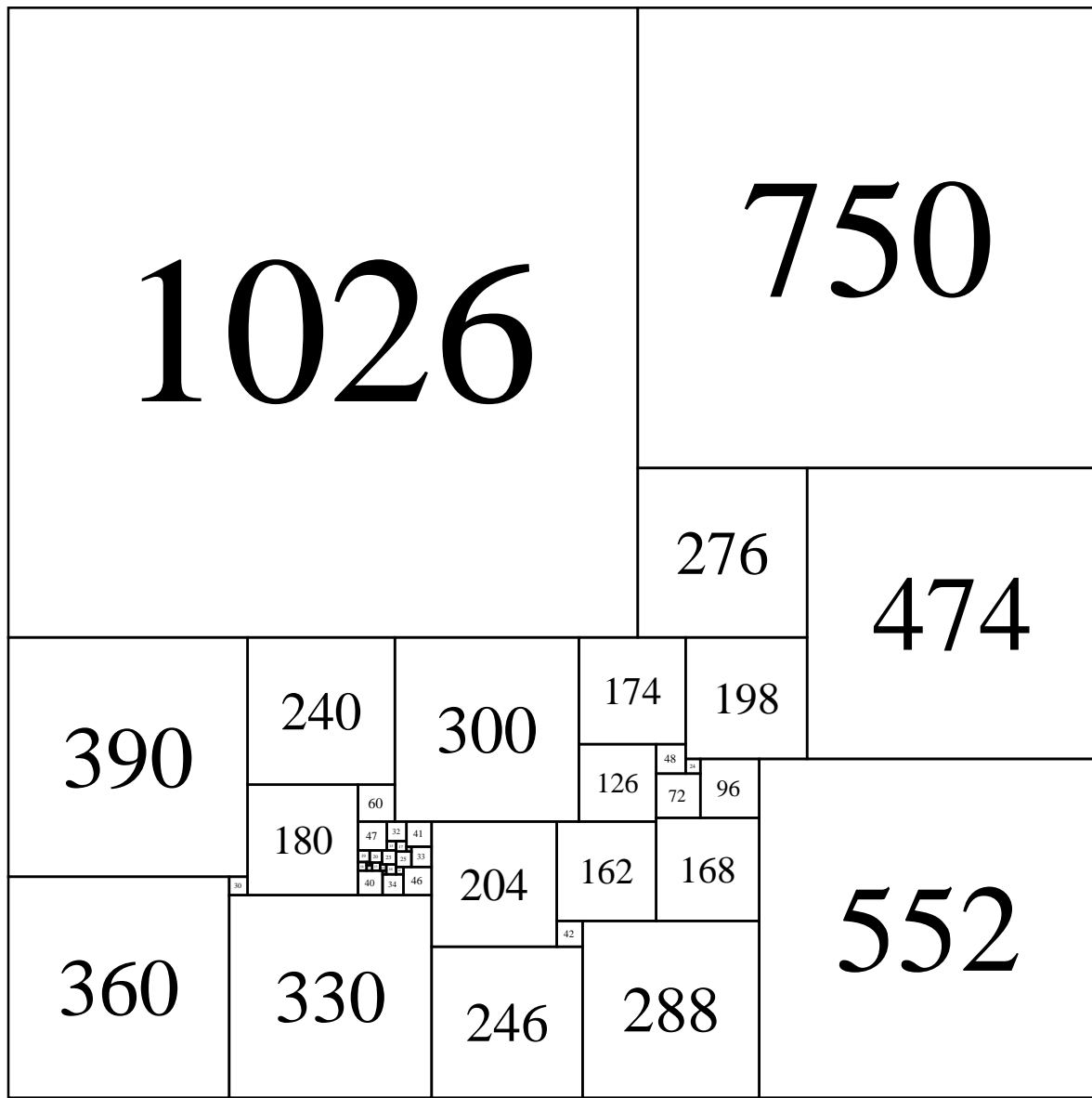
50 : 1776o (8) SEA 2012



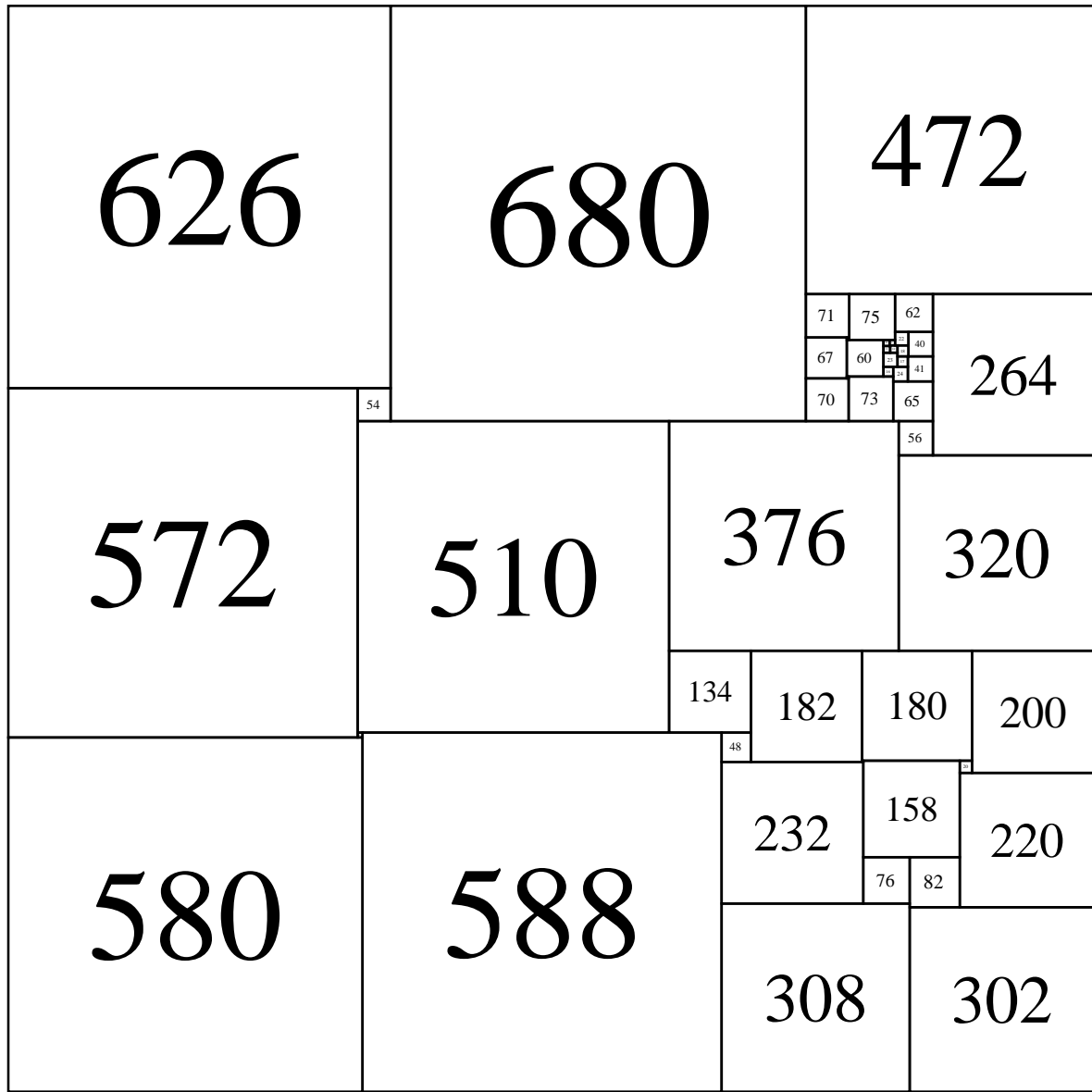
50 : 1776p (8) SEA 2012



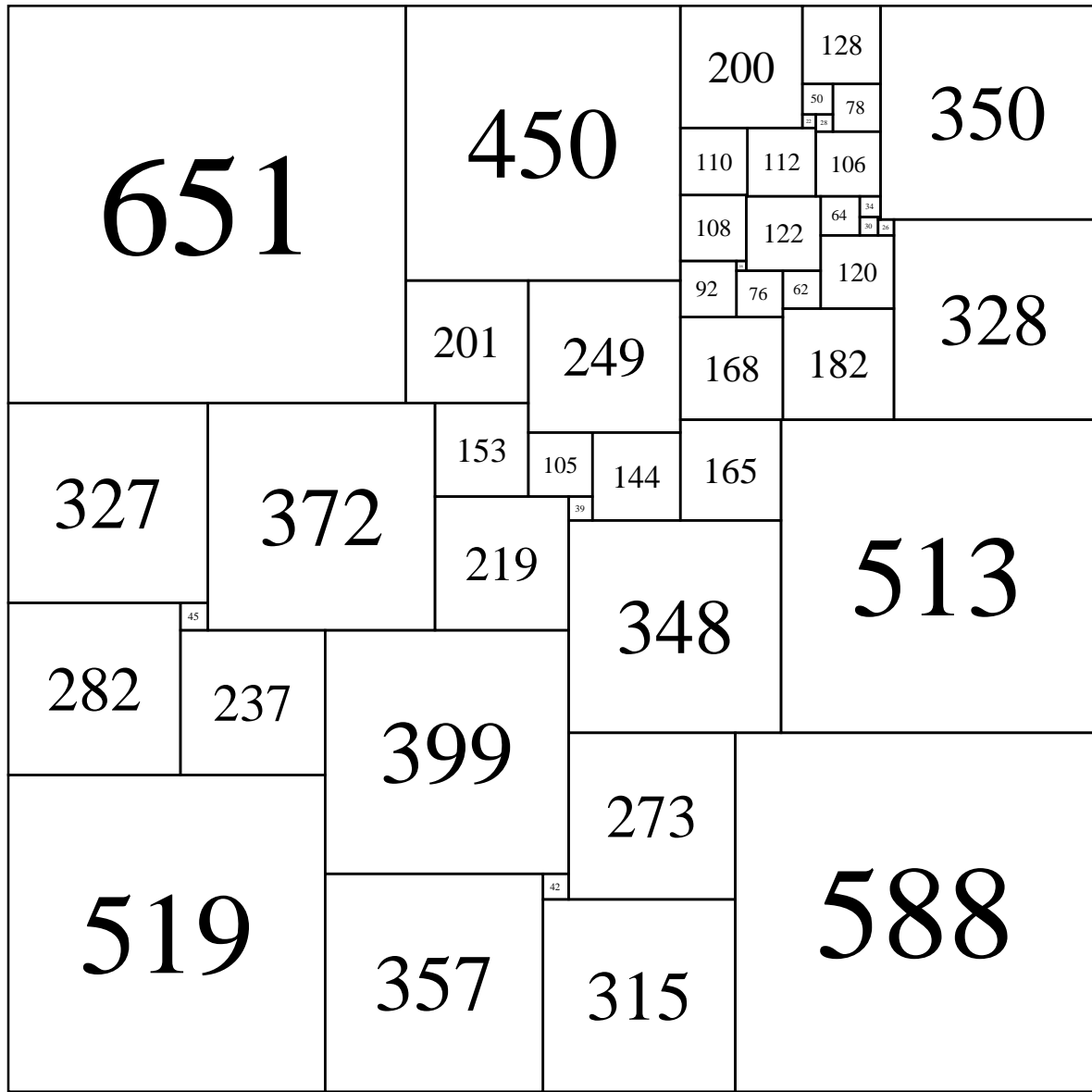
50 : 1776q (8) SEA 2012



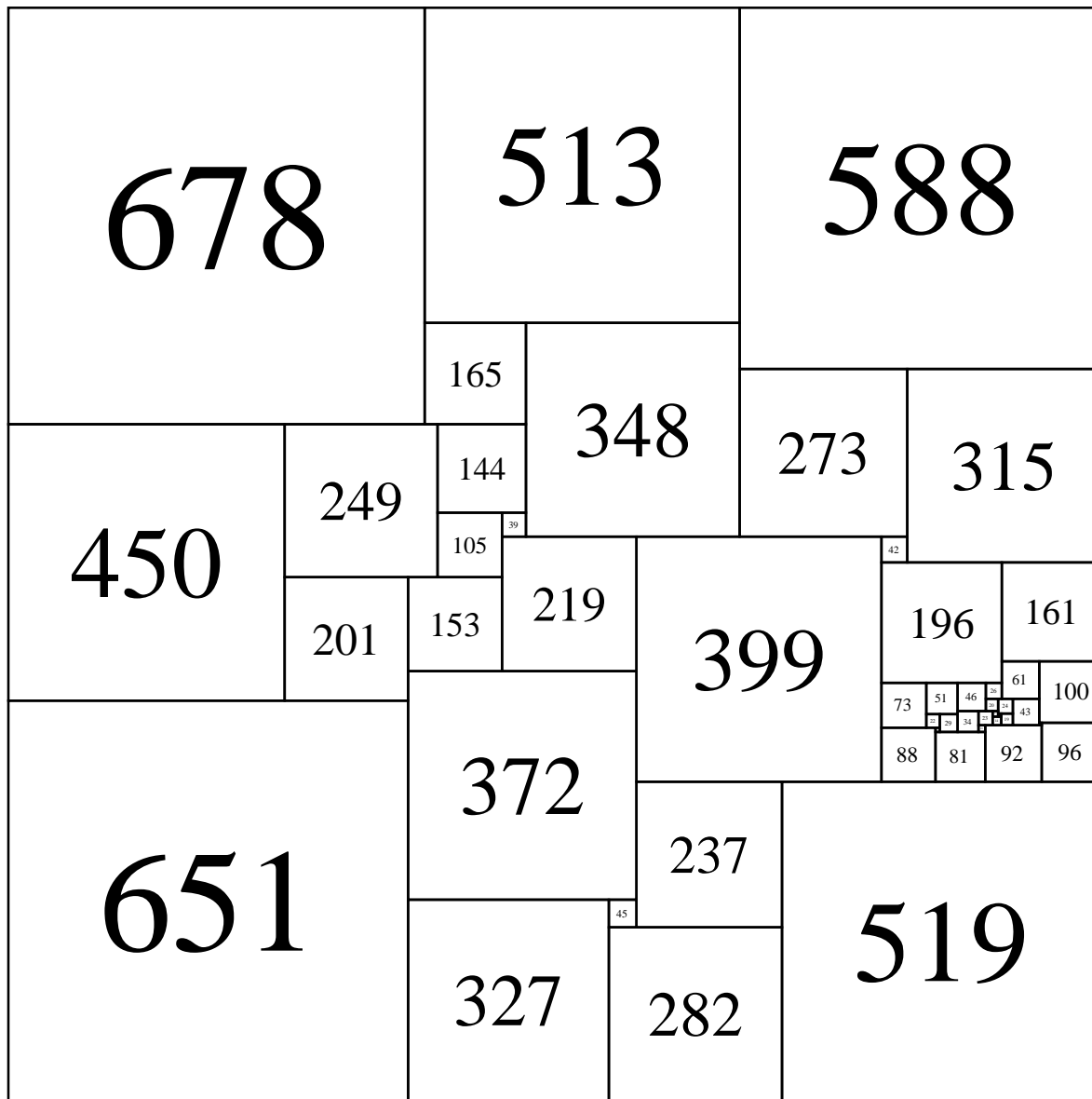
50 : 1776r (8) SEA 2012



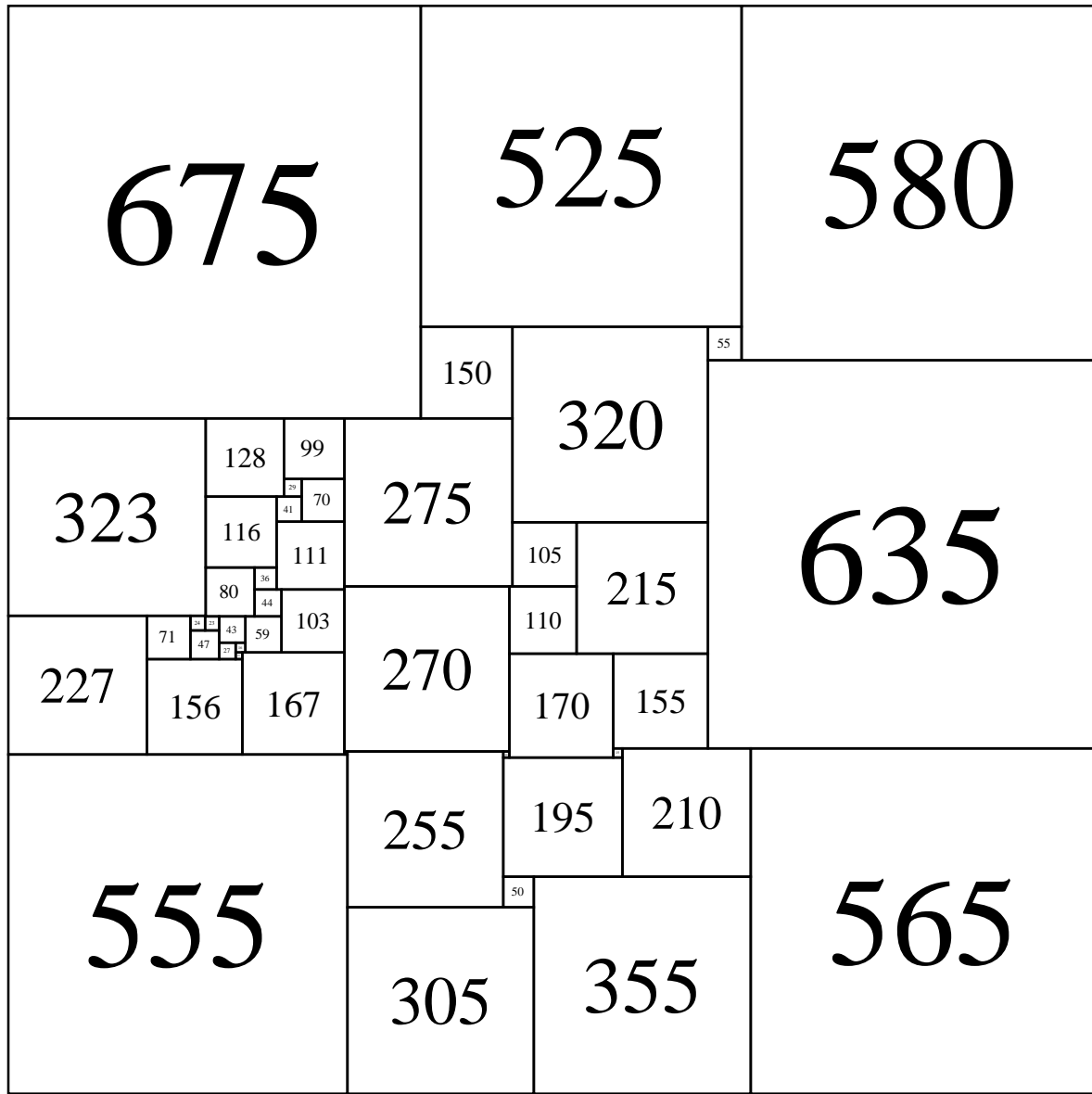
50 : 1778a (8) SEA 2012



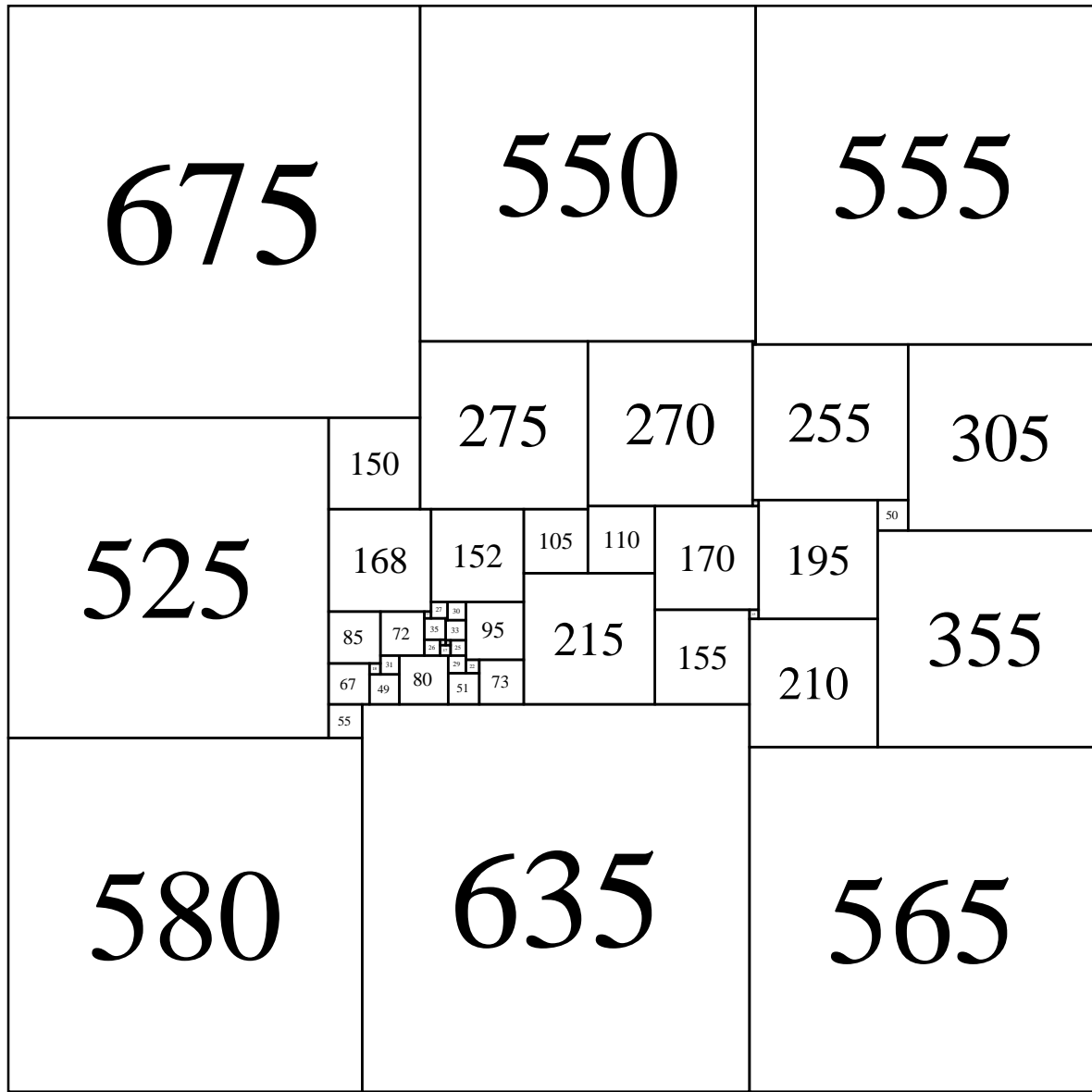
50 : 1779a (8) SEA 2012



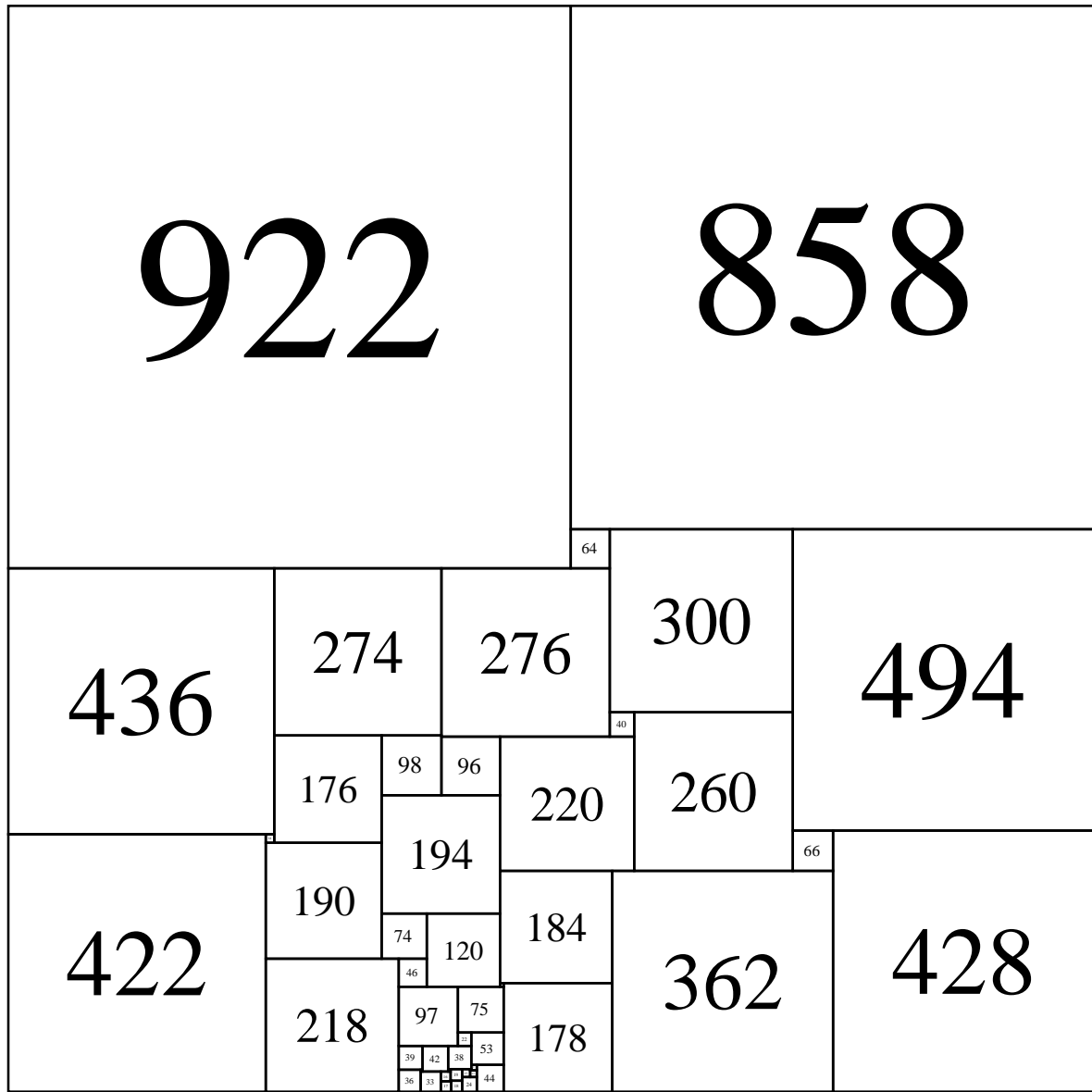
50 : 1779b (8) SEA 2012



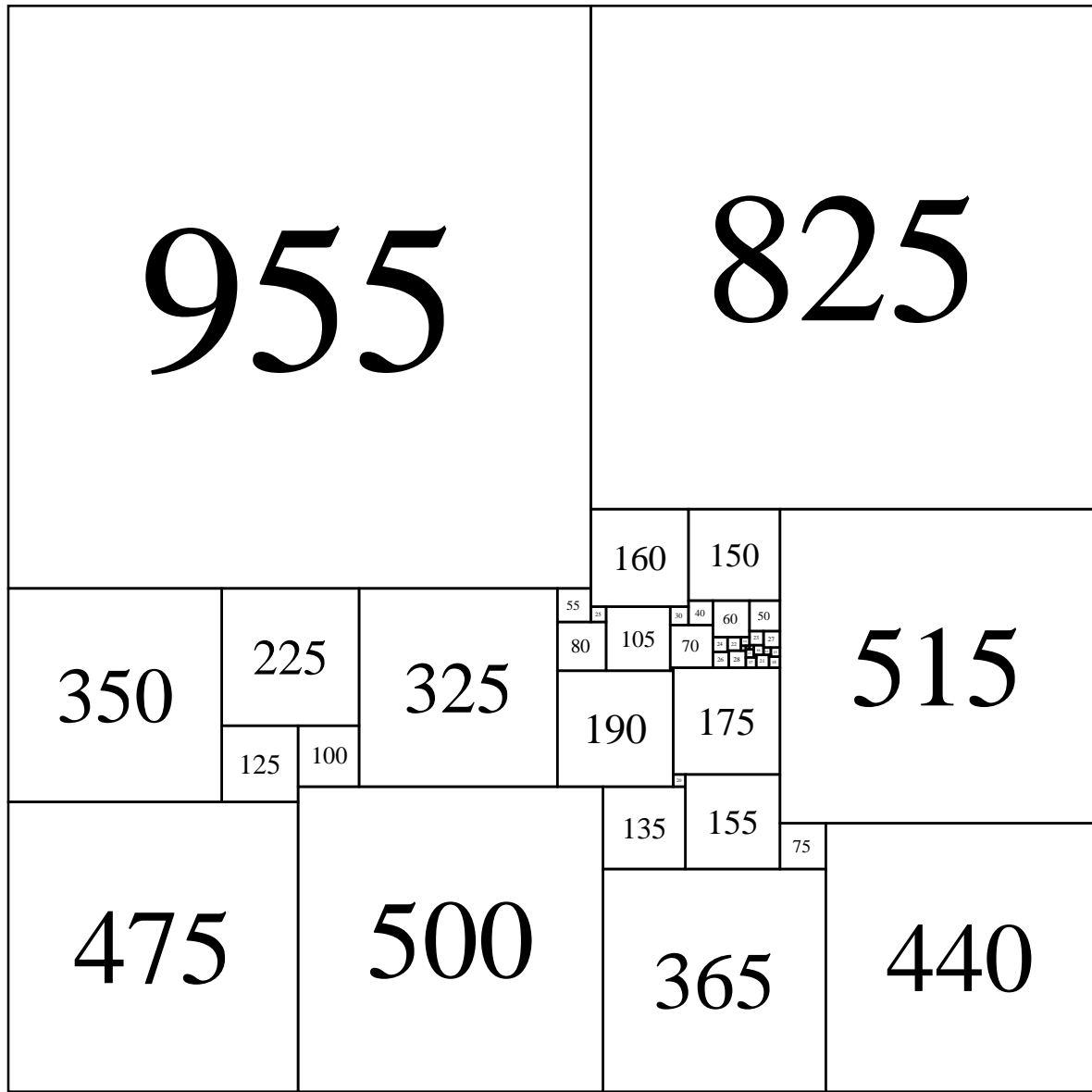
50 : 1780a (8) SEA 2012



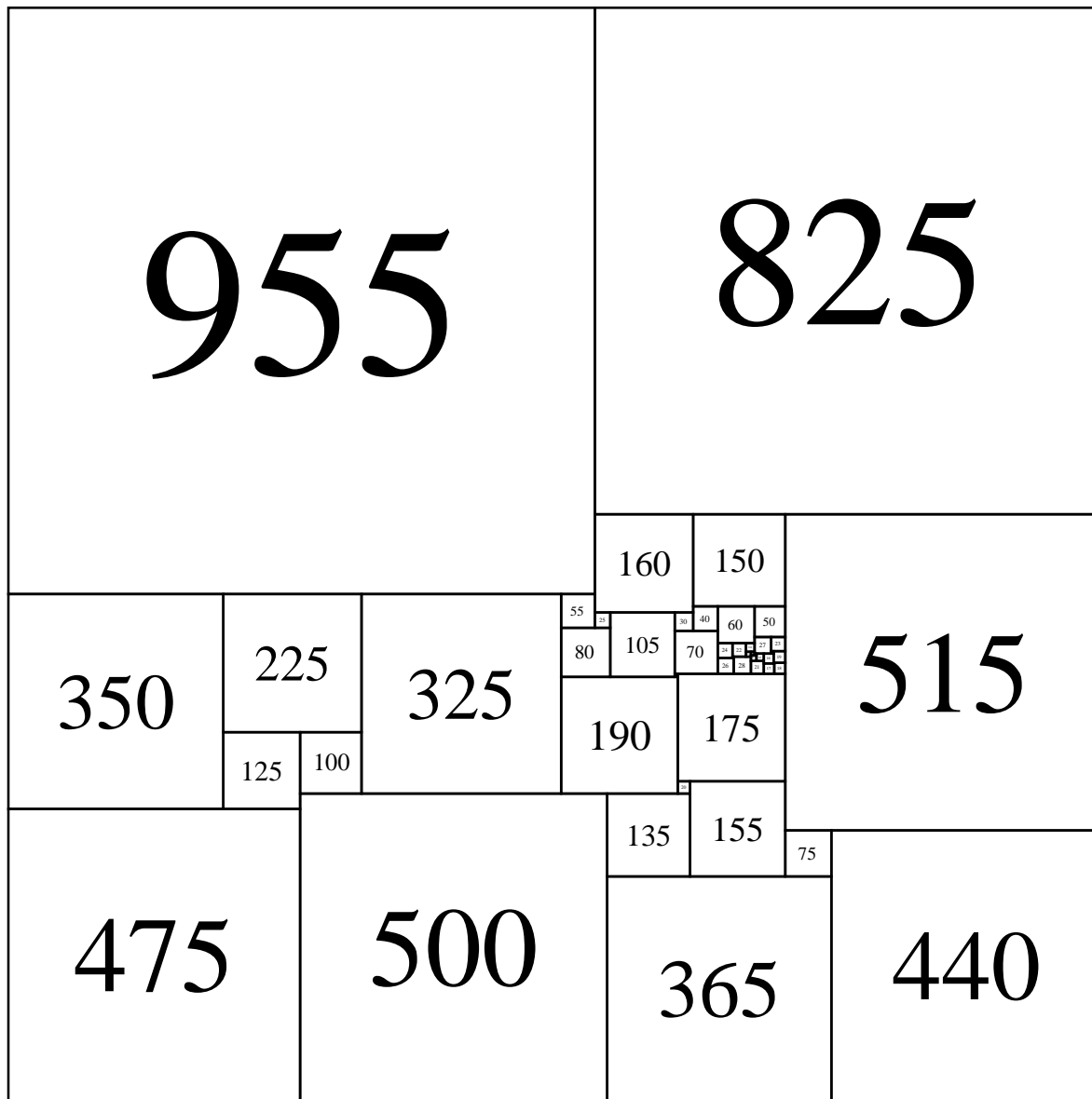
50 : 1780b (8) SEA 2012



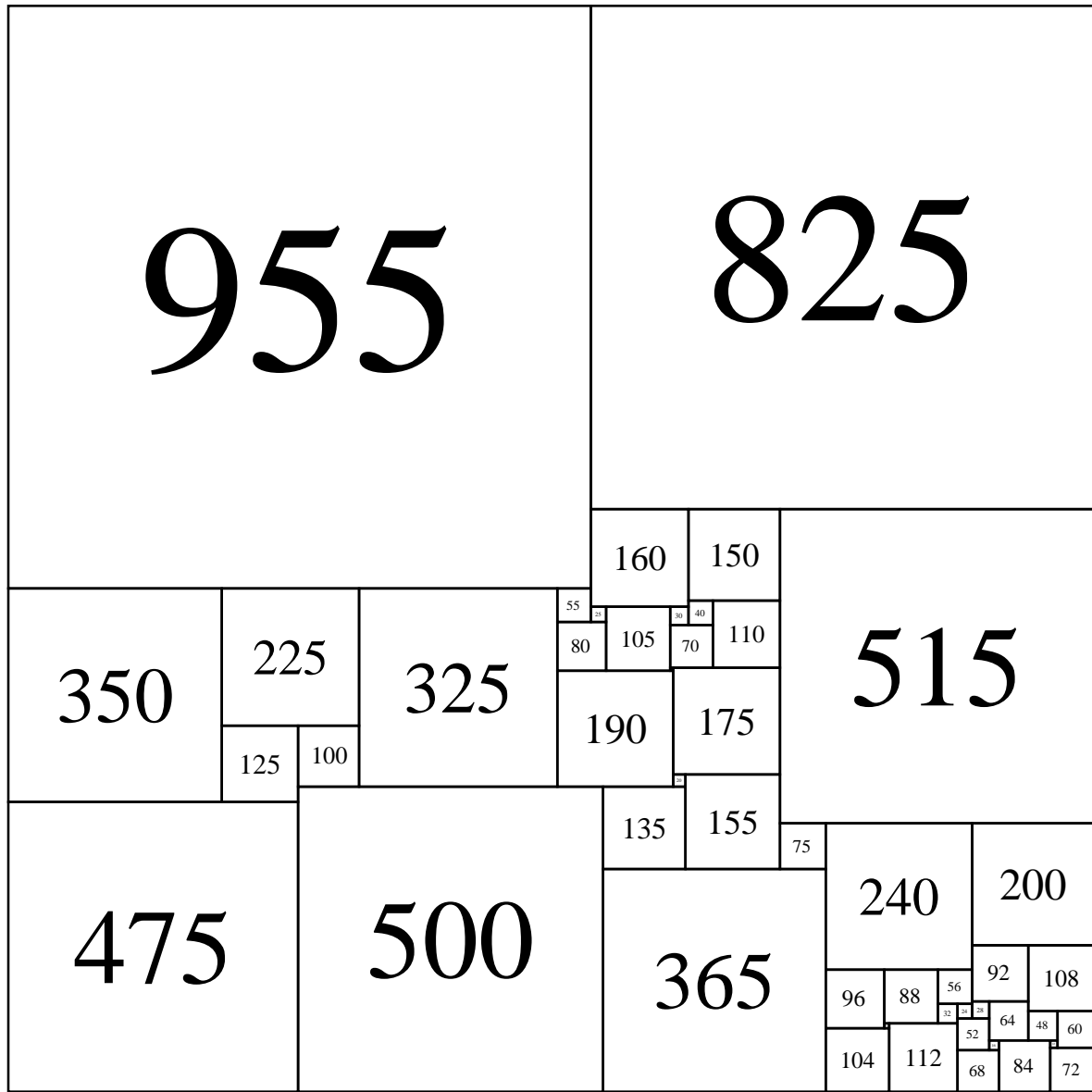
50 : 1780c (8) SEA 2012



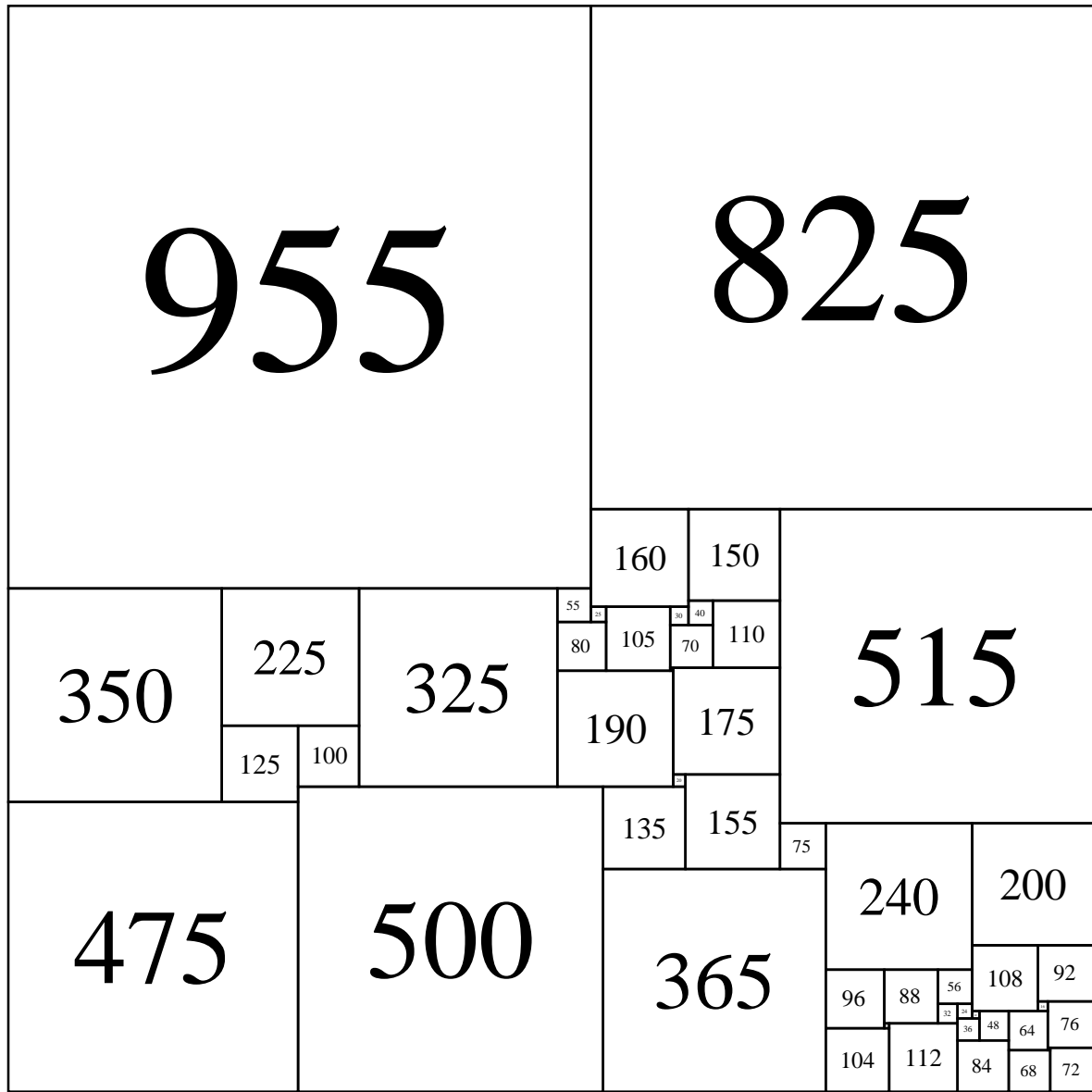
50 : 1780d (8) SEA 2012



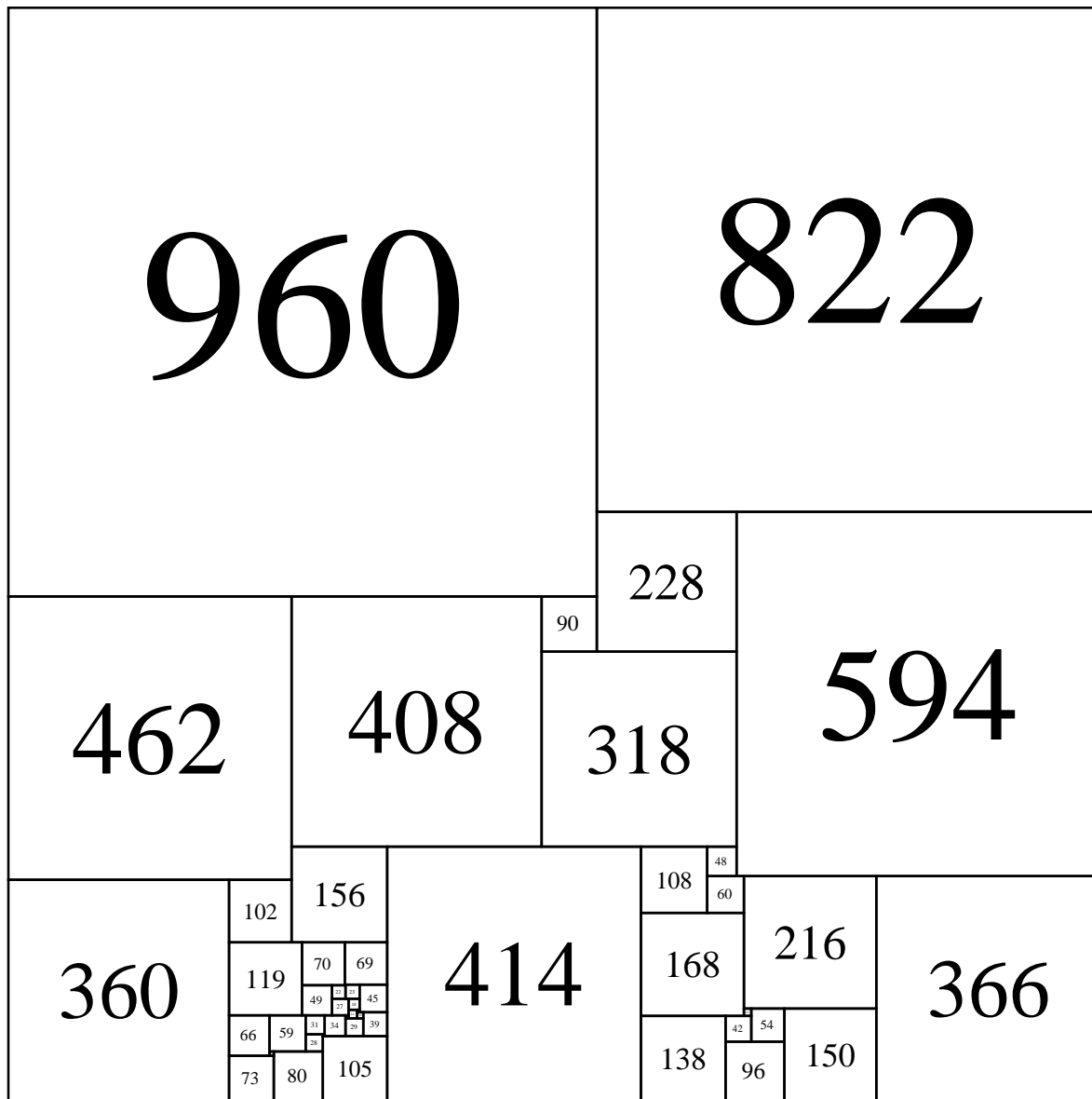
50 : 1780e (8) SEA 2012



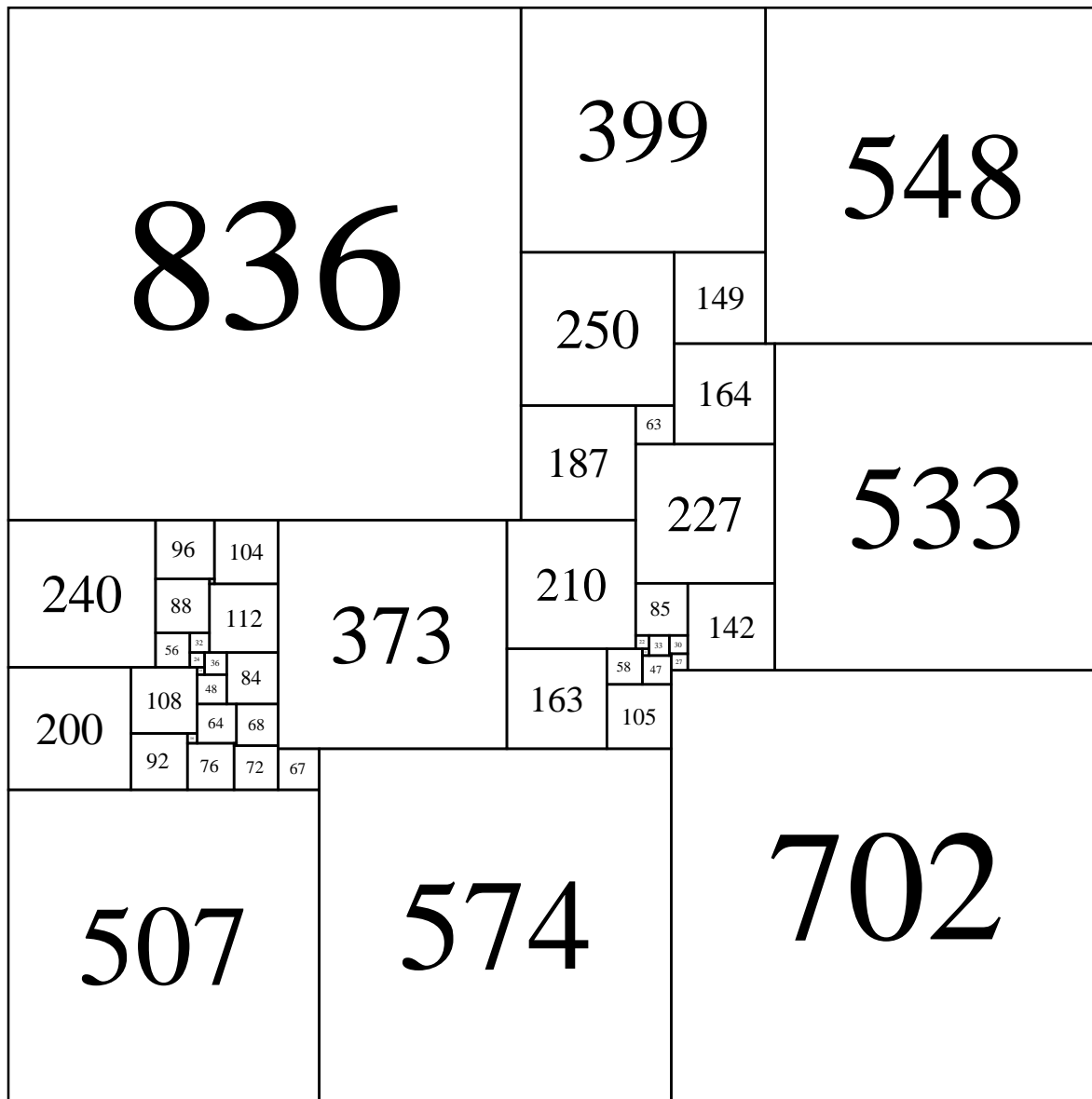
50 : 1780f (8) SEA 2012



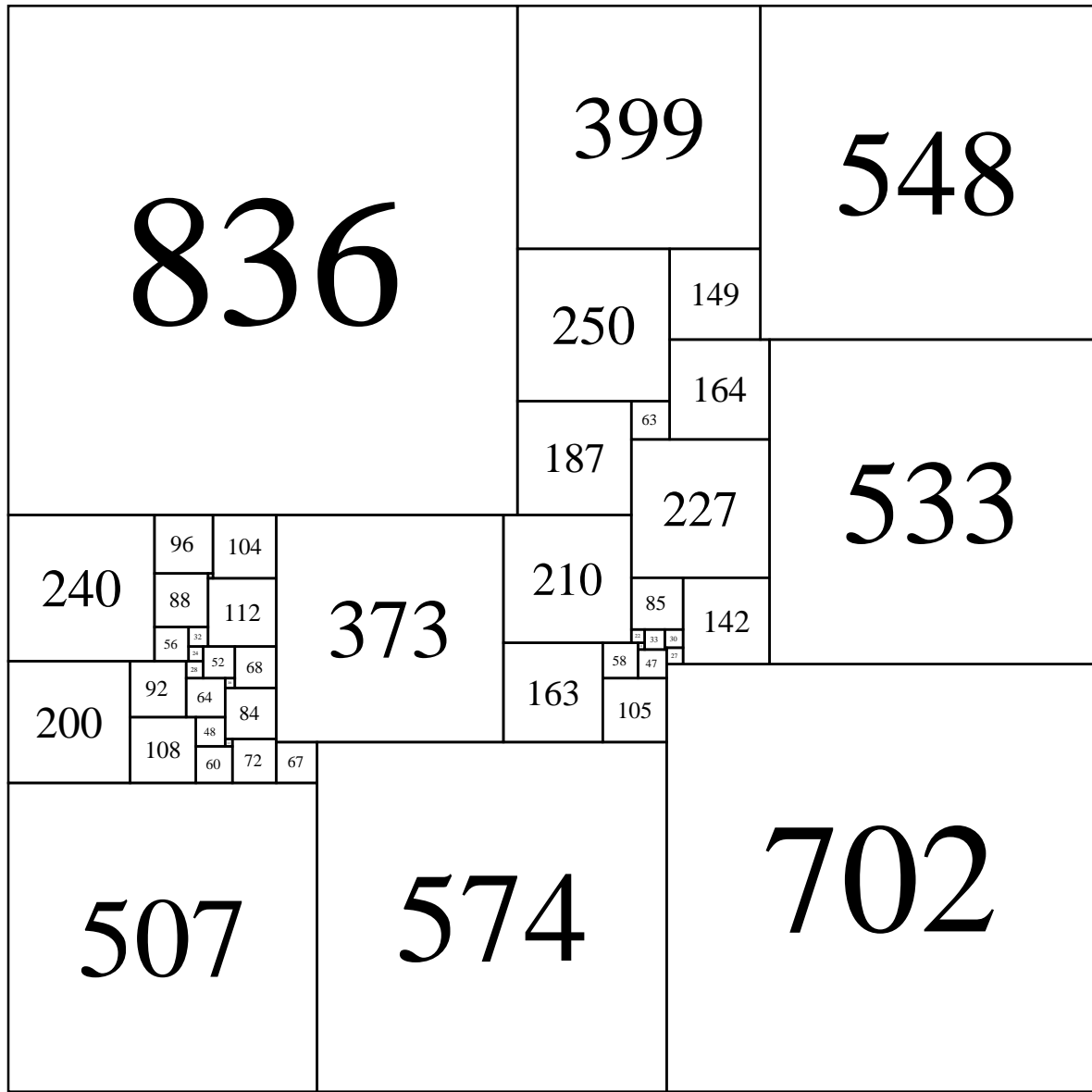
50 : 1780g (8) SEA 2012



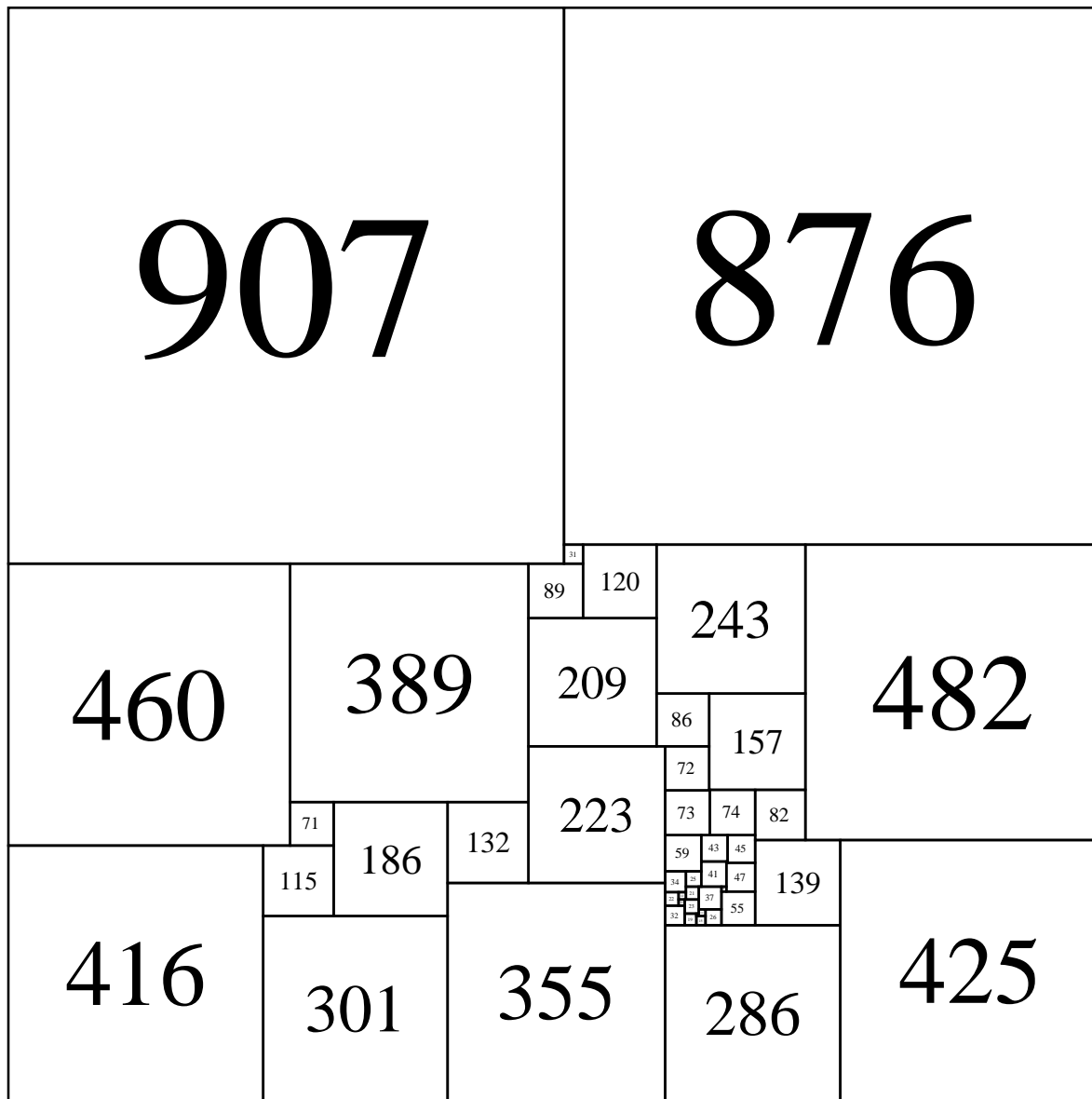
50 : 1782a (8) SEA 2012



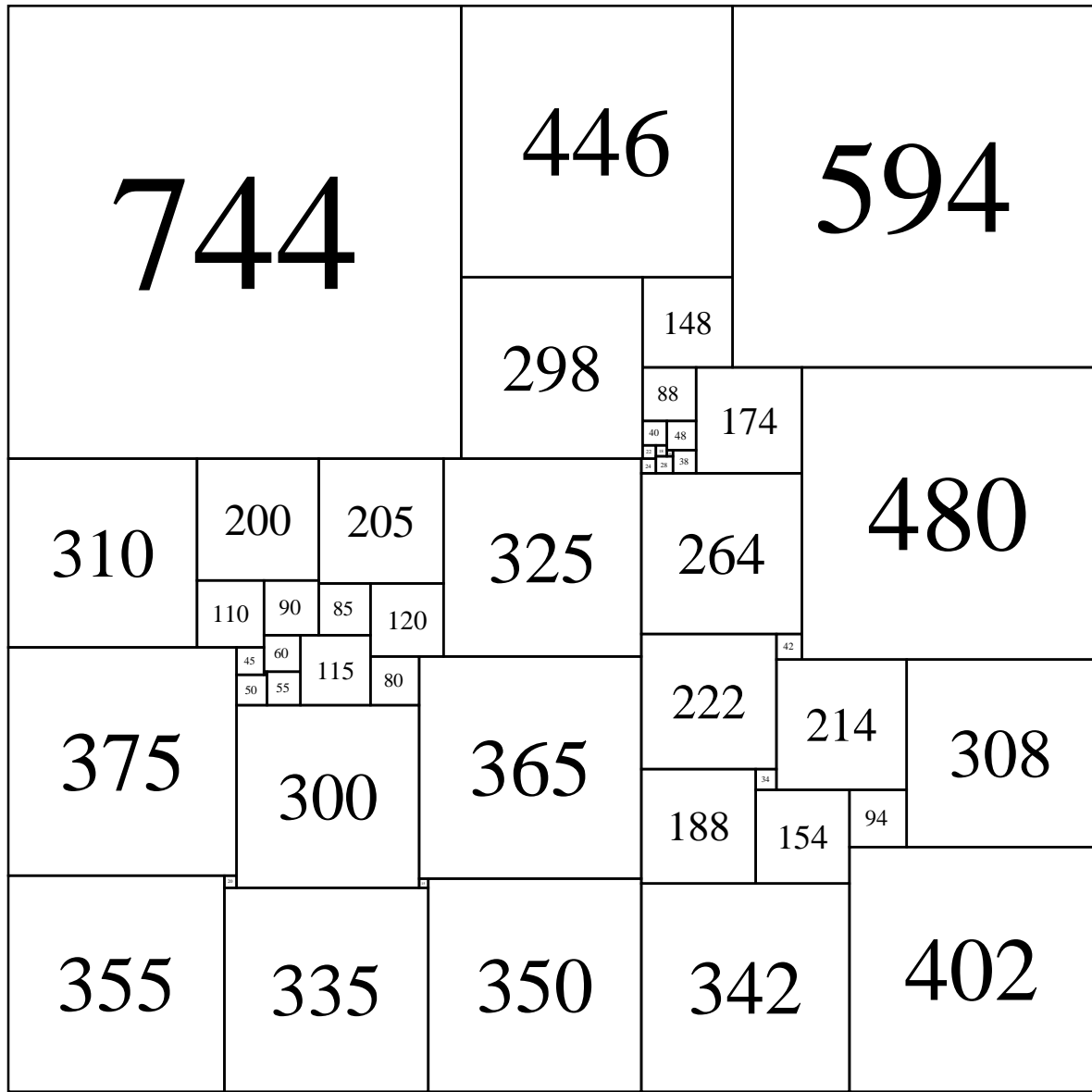
50 : 1783a (8) SEA 2012



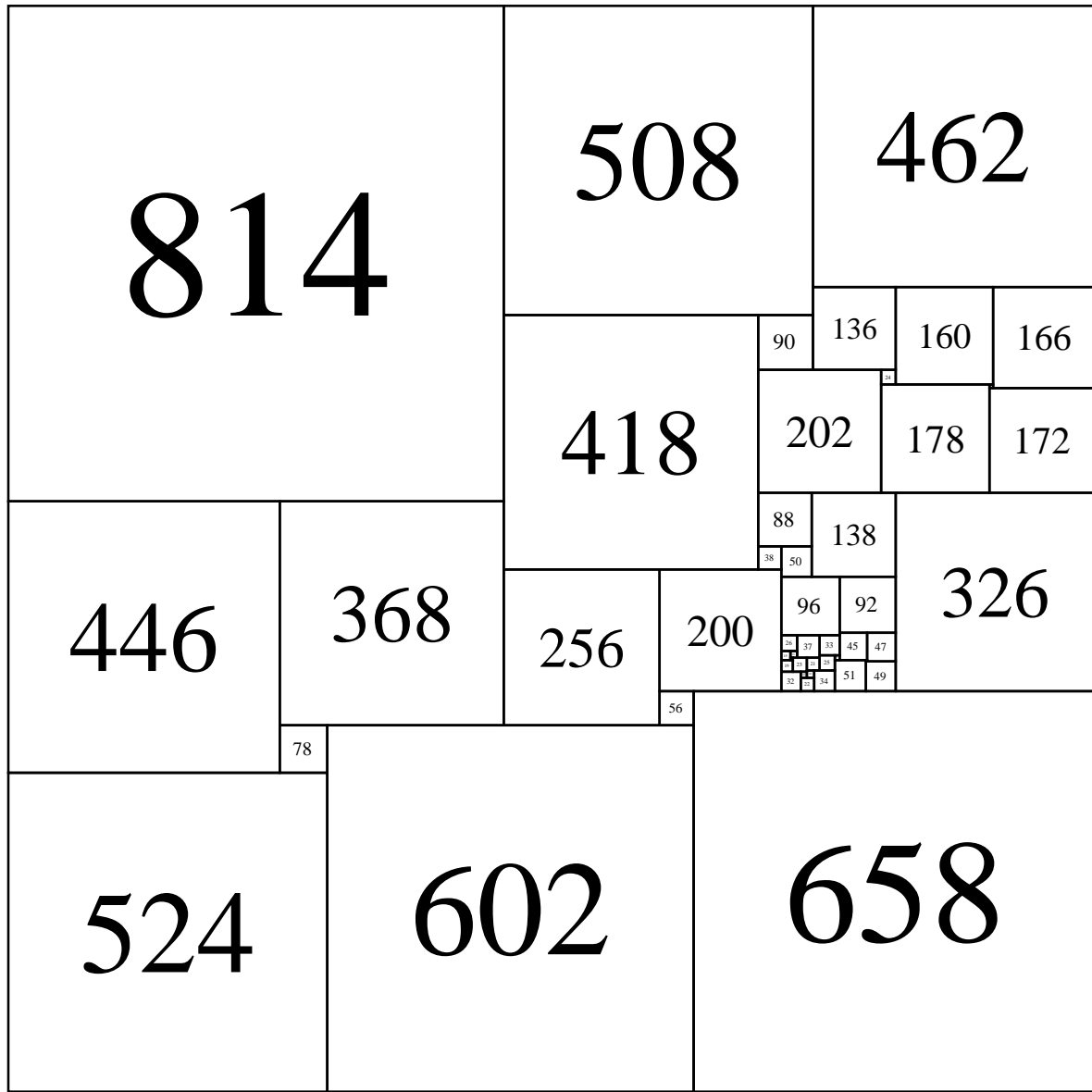
50 : 1783b (8) SEA 2012



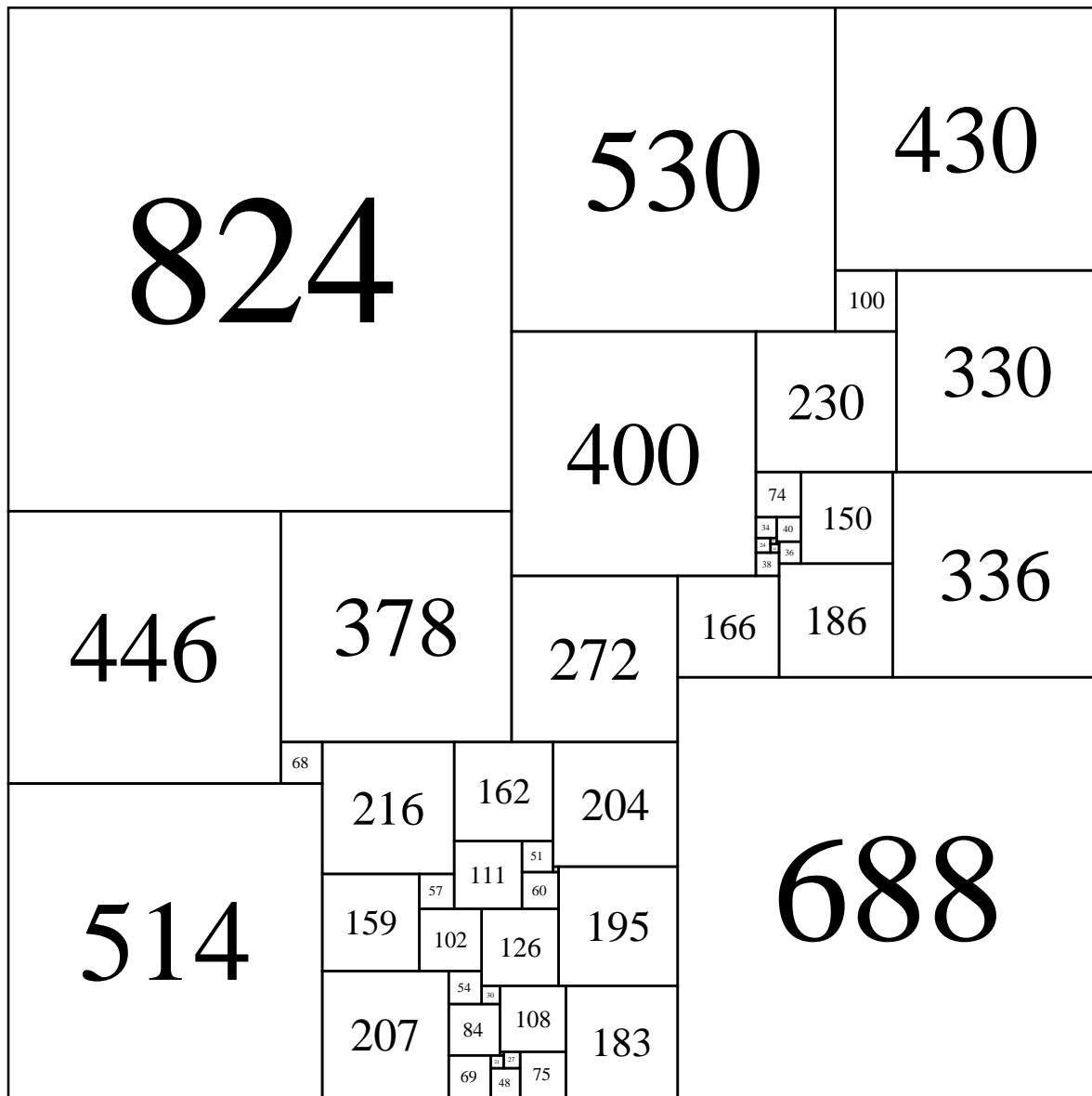
50 : 1783c (8) SEA 2012



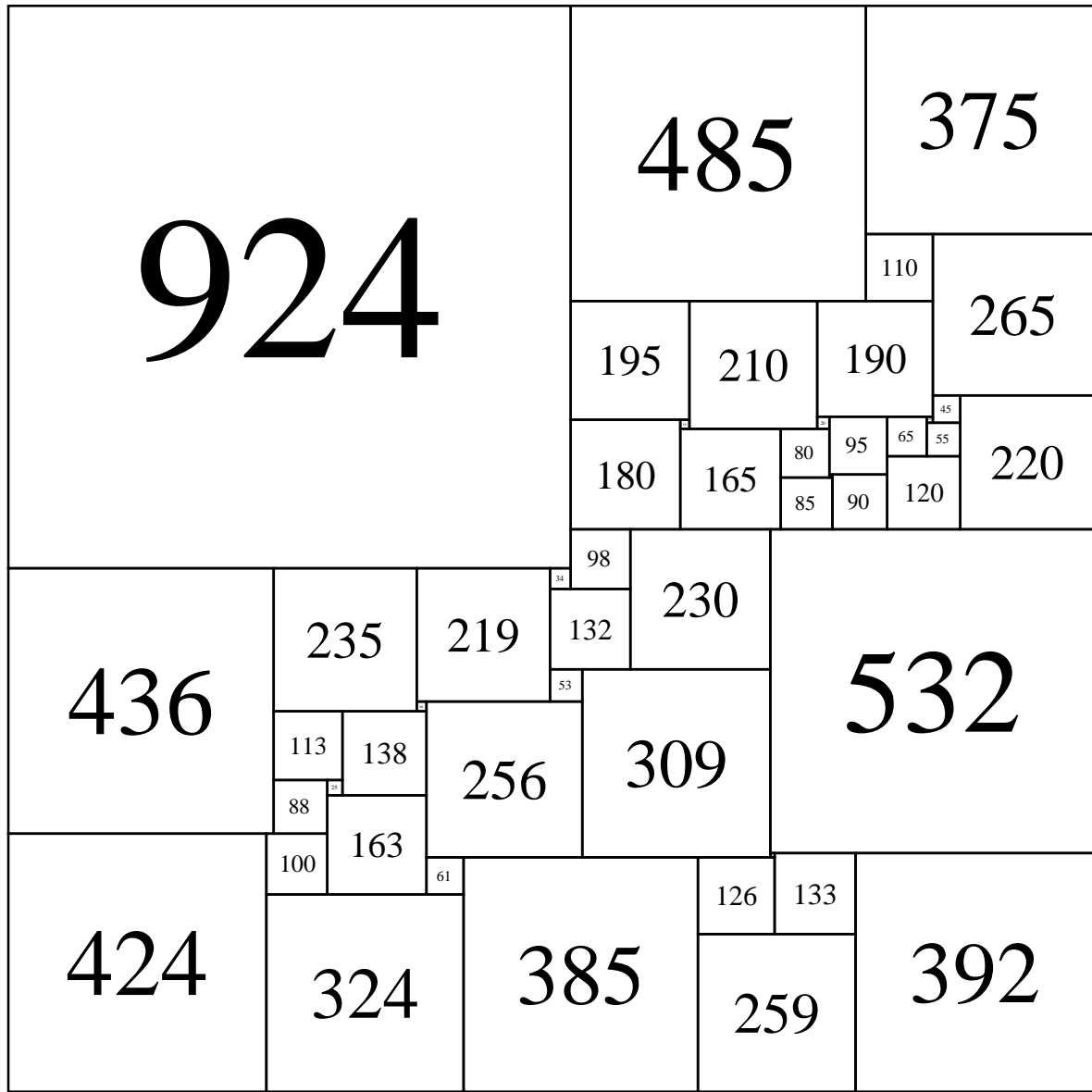
50 : 1784a (8) SEA 2012



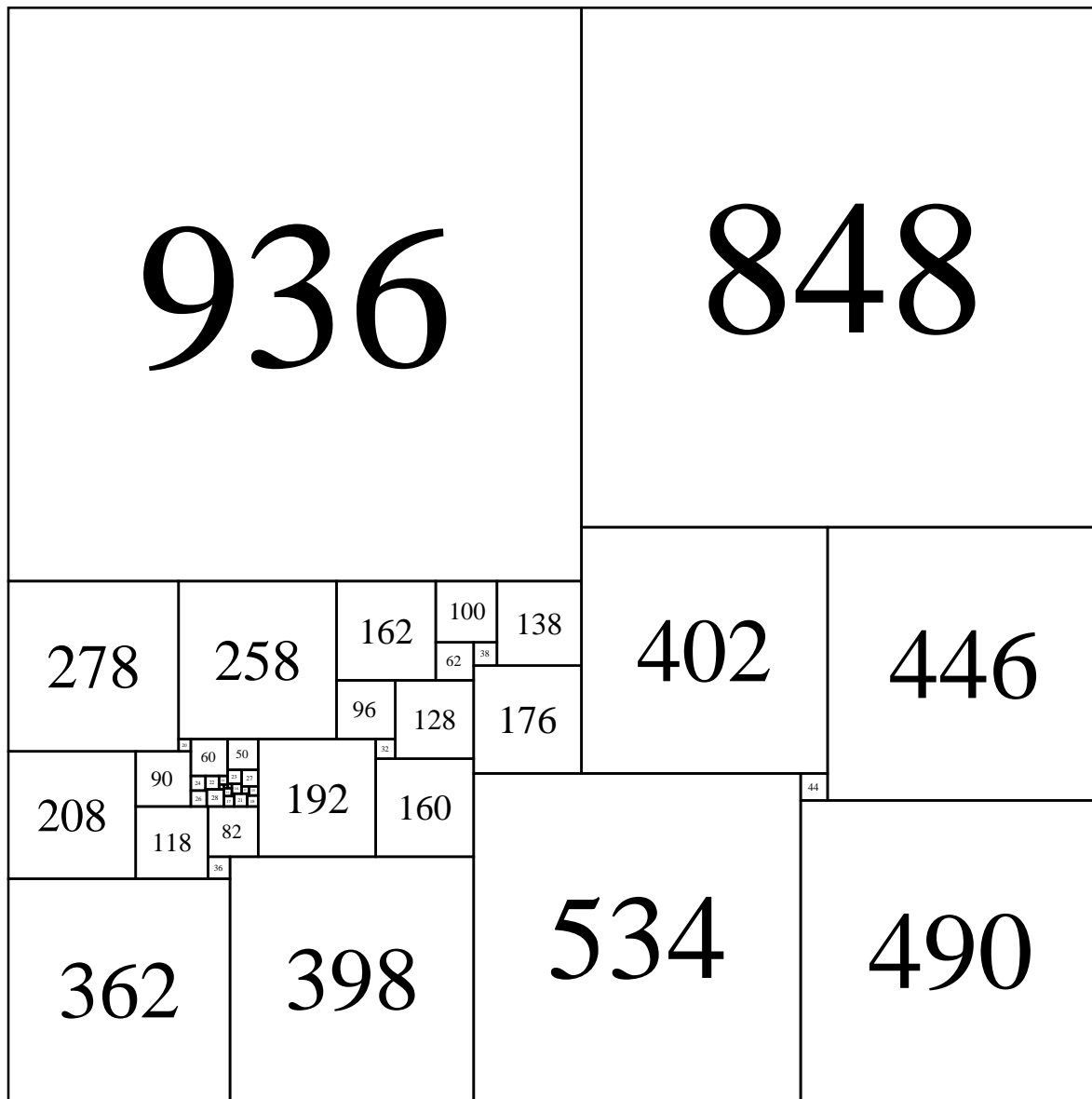
50 : 1784b (8) SEA 2012



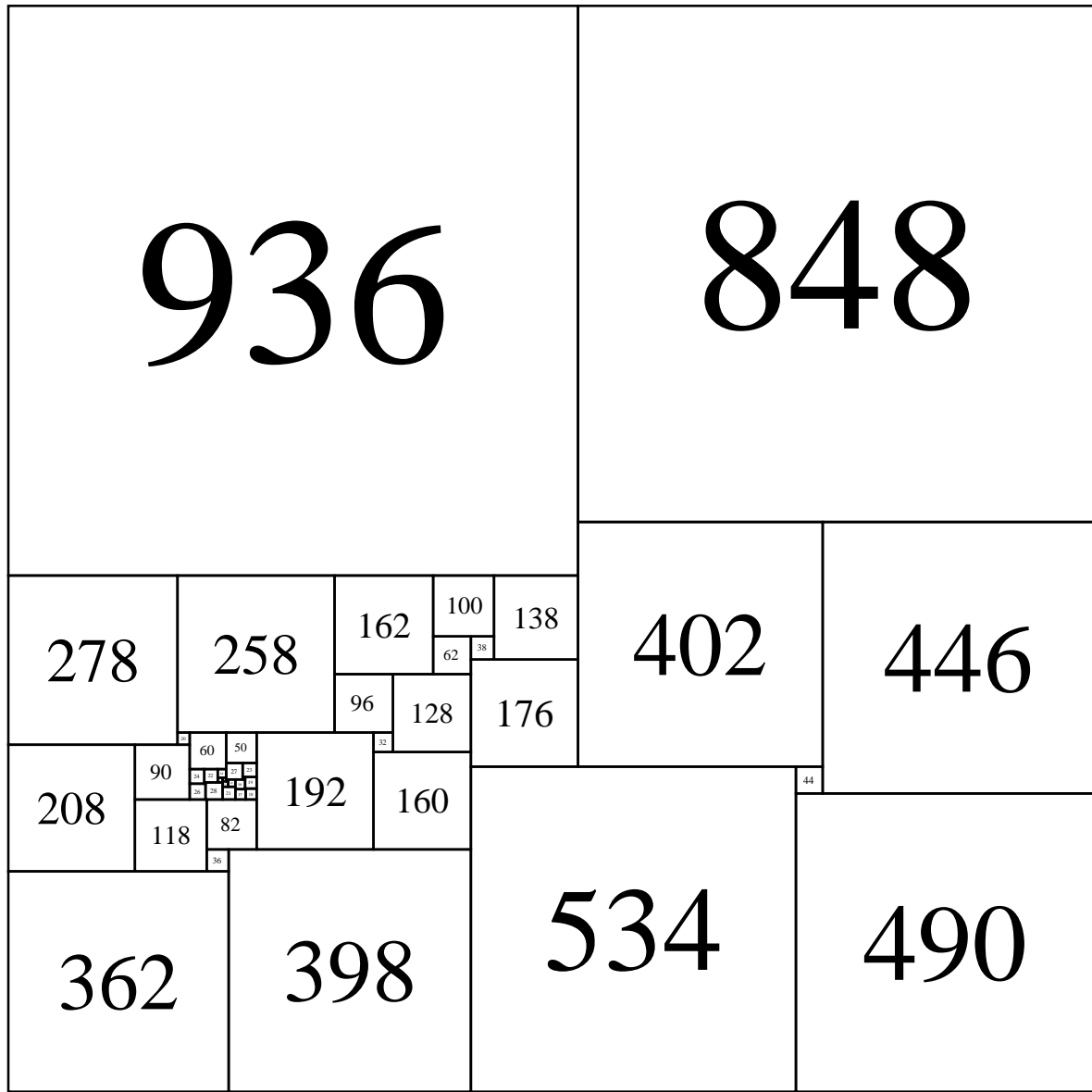
50 : 1784c (8) SEA 2012



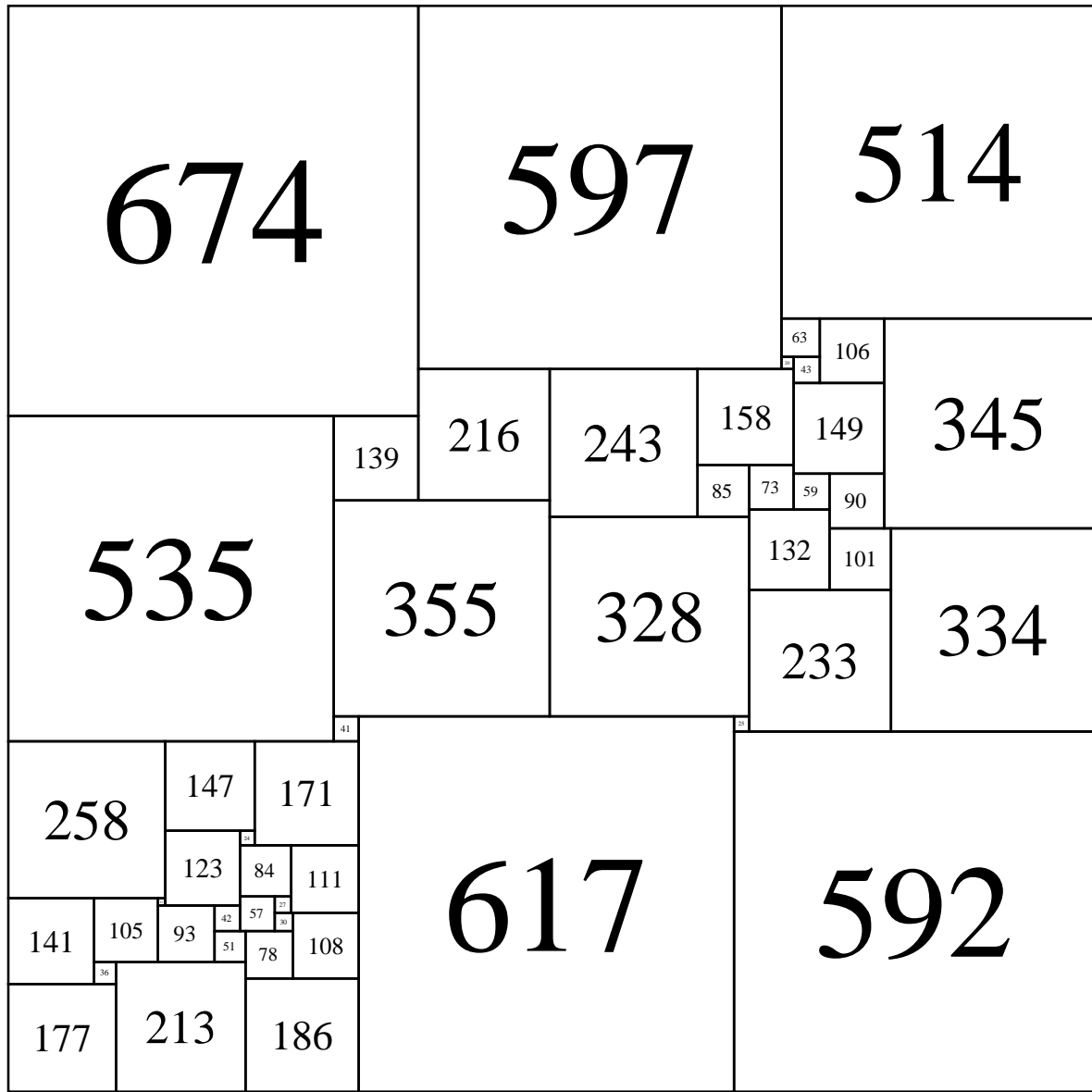
50 : 1784d (8) SEA 2012



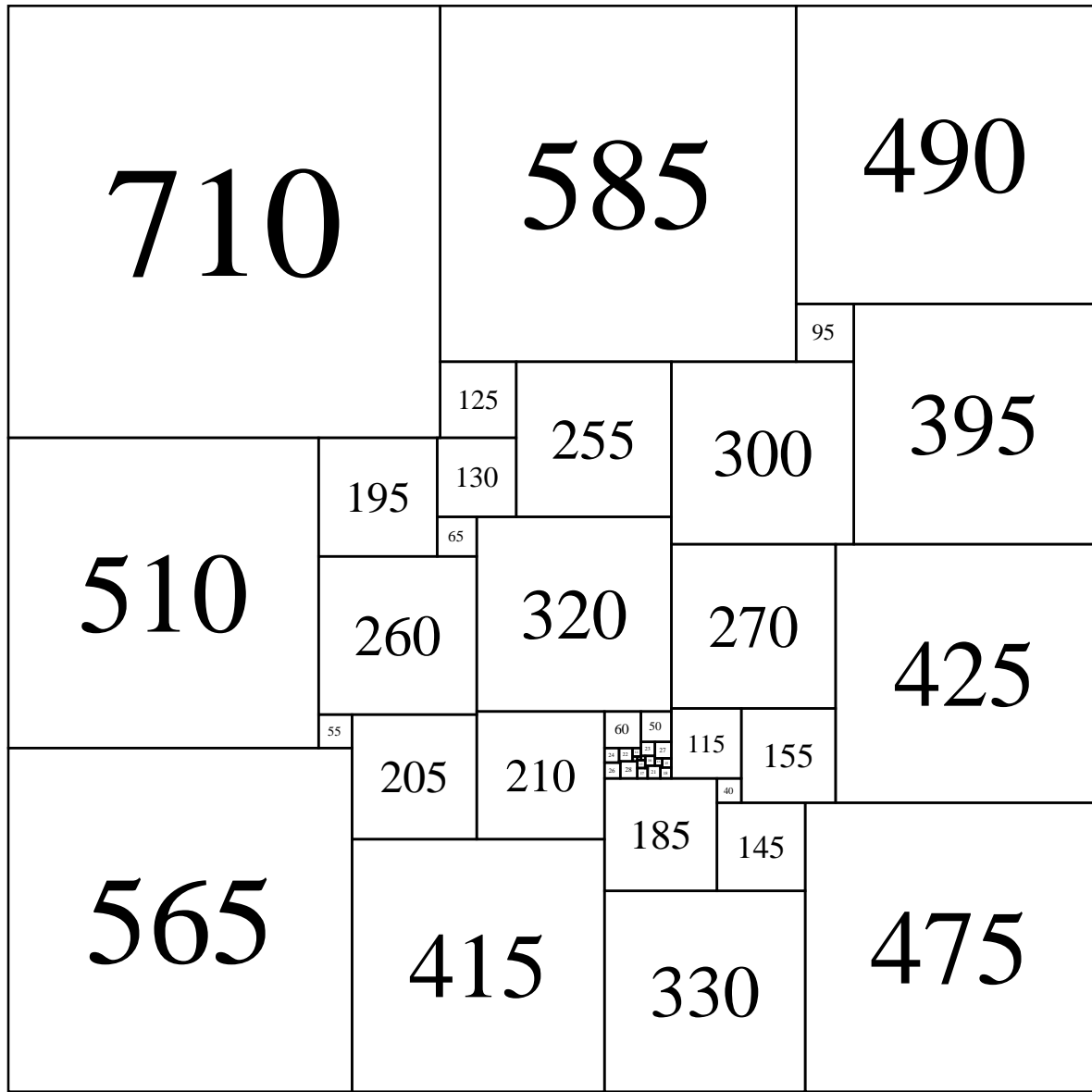
50 : 1784e (8) SEA 2012



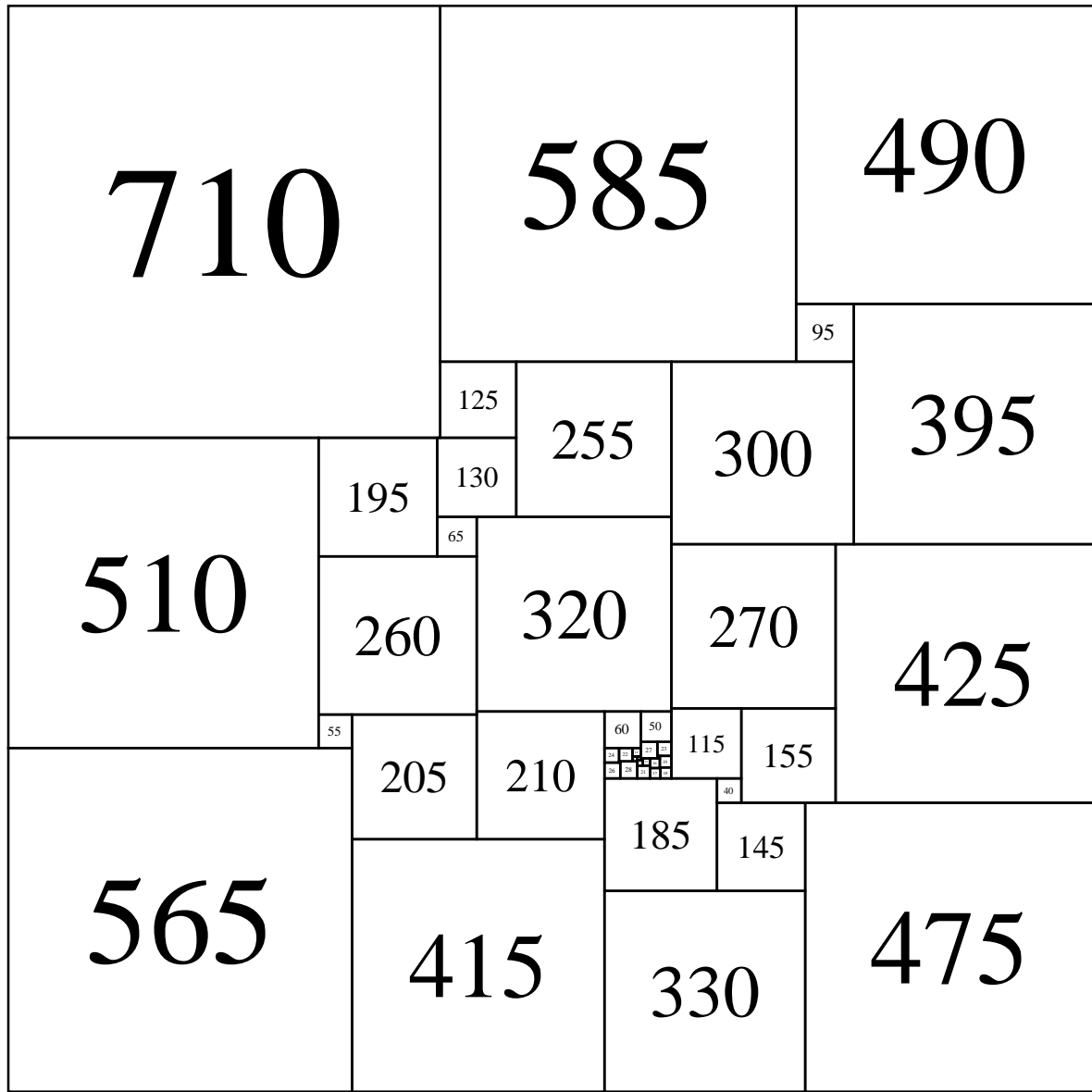
50 : 1784f (8) SEA 2012



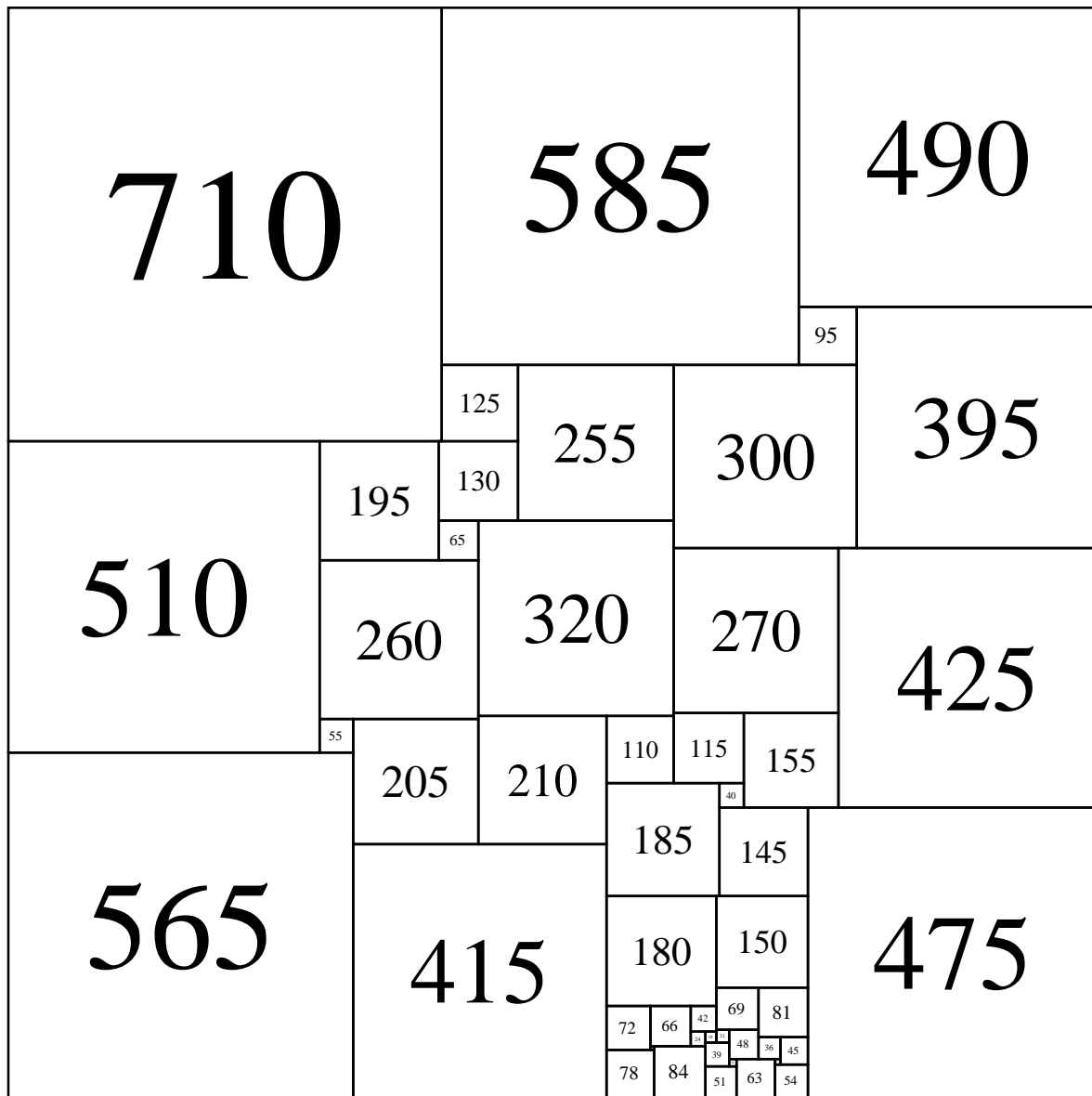
50 : 1785a (8) SEA 2012



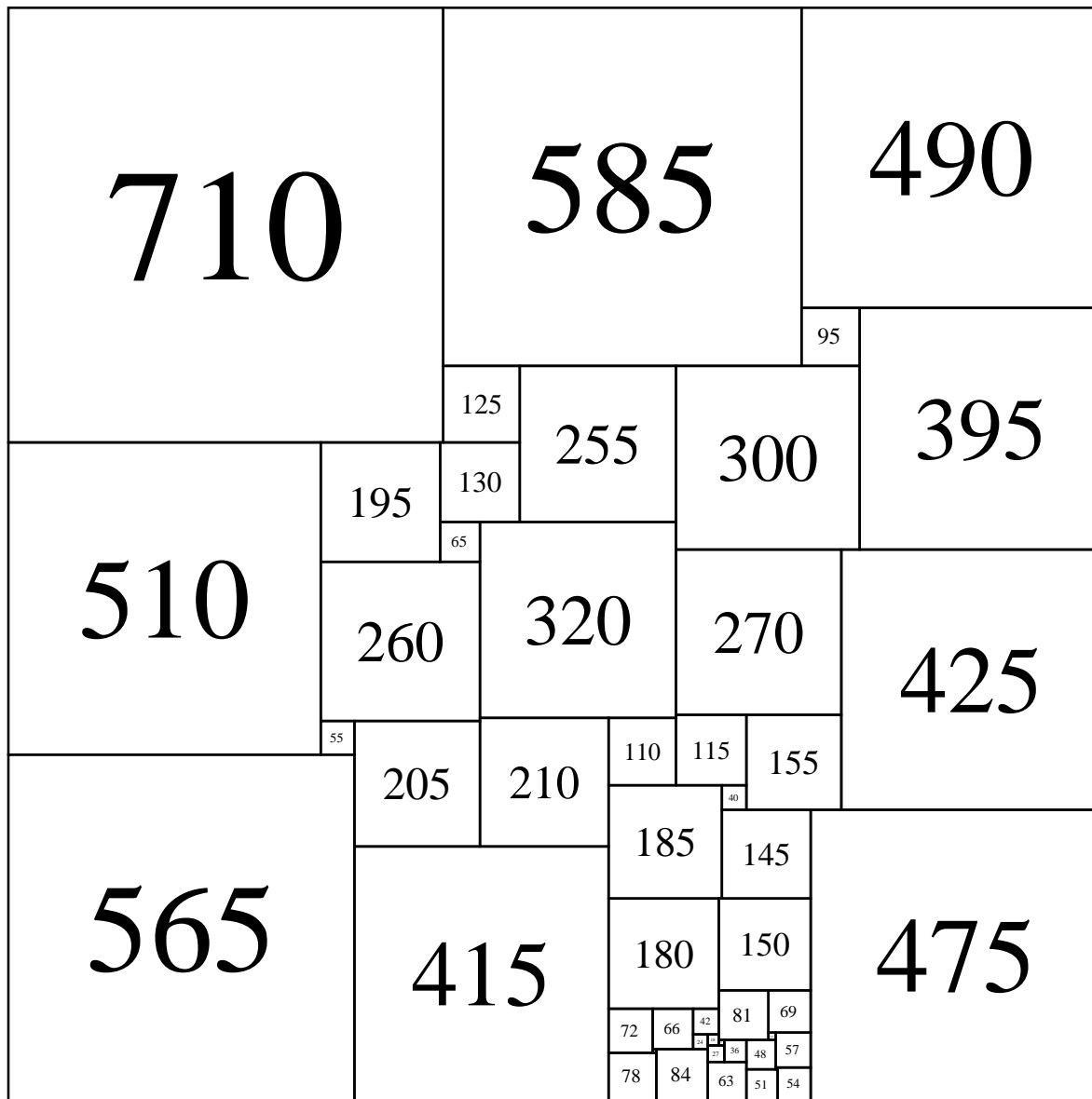
50 : 1785b (8) SEA 2012



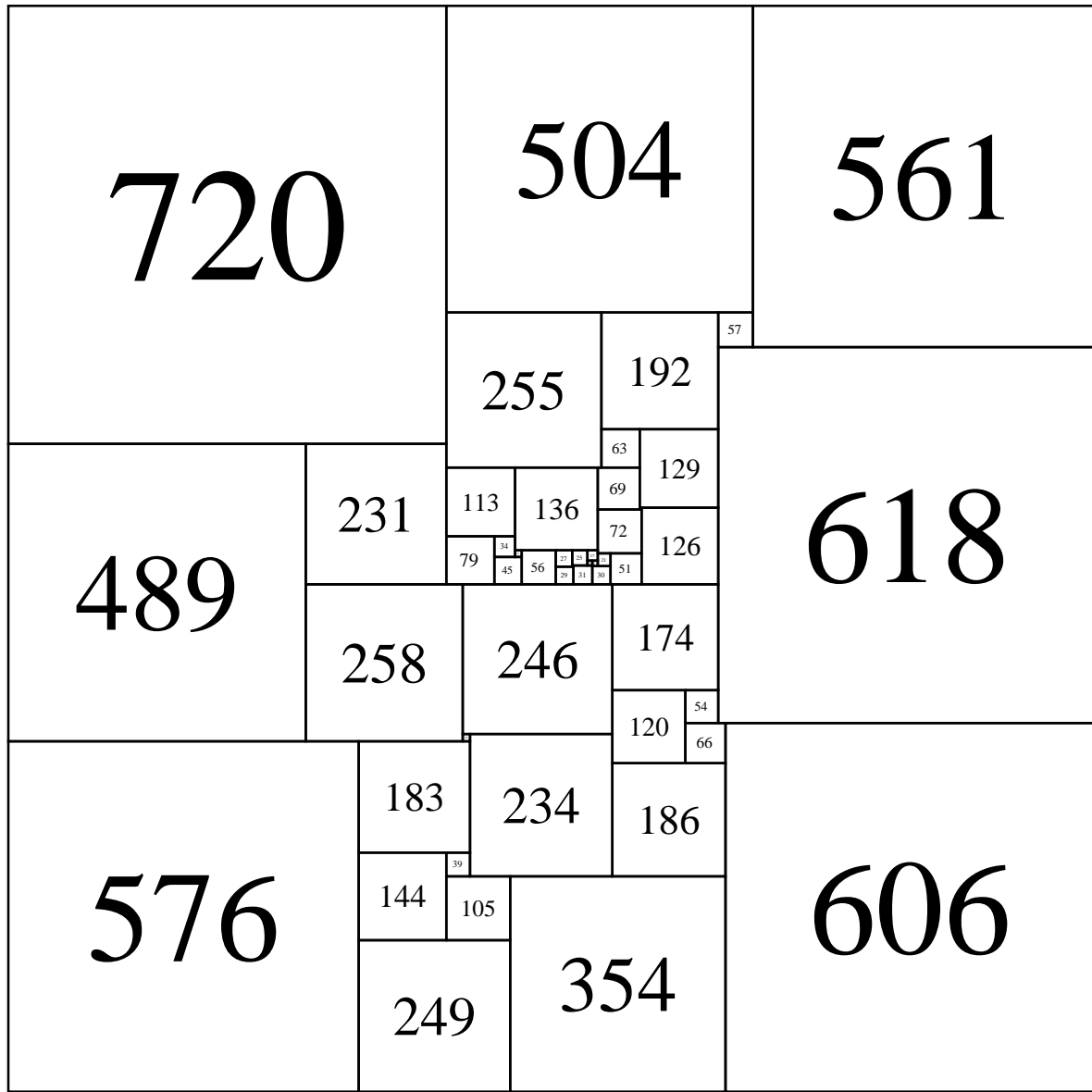
50 : 1785c (8) SEA 2012



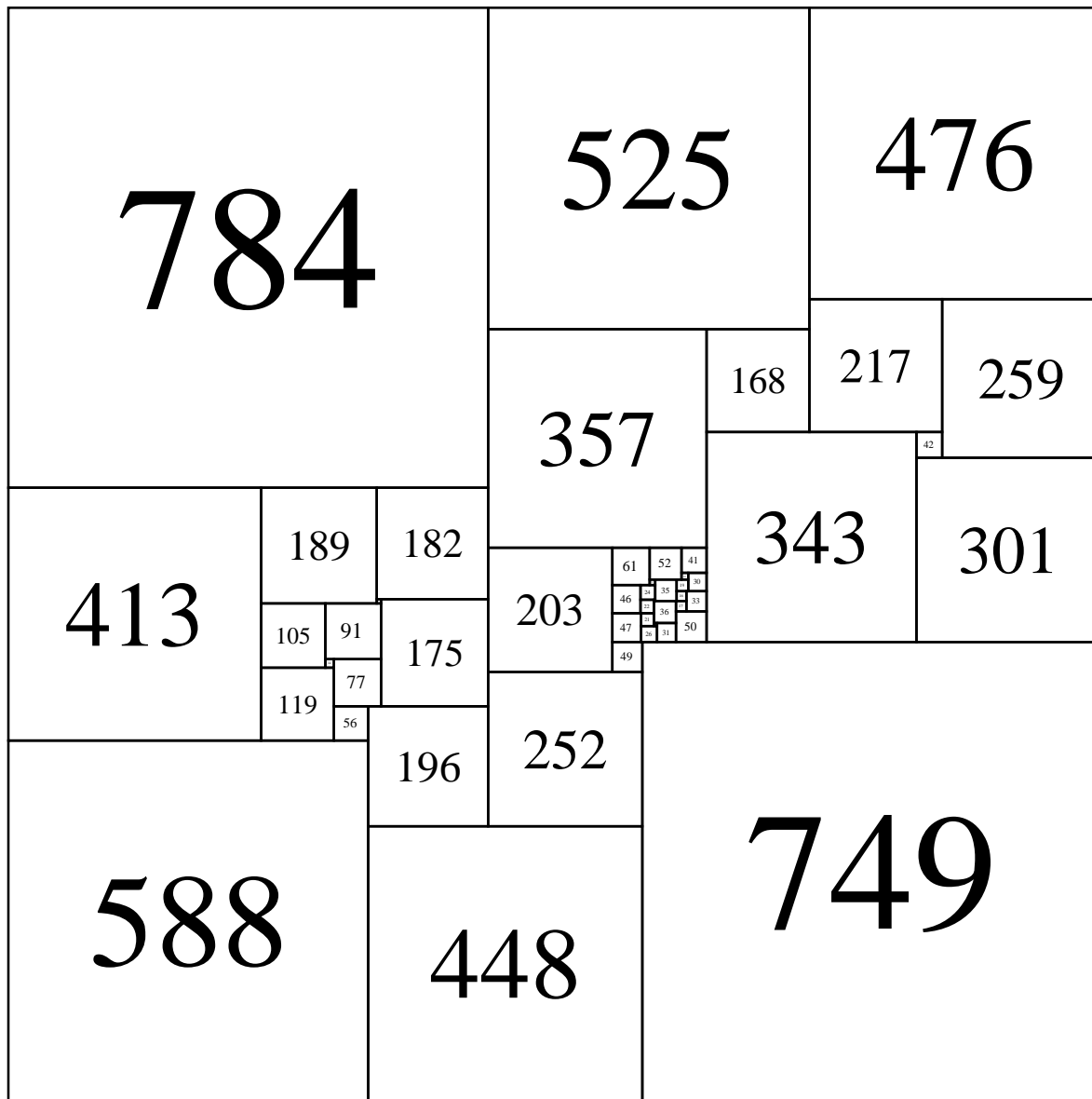
50 : 1785d (8) SEA 2012



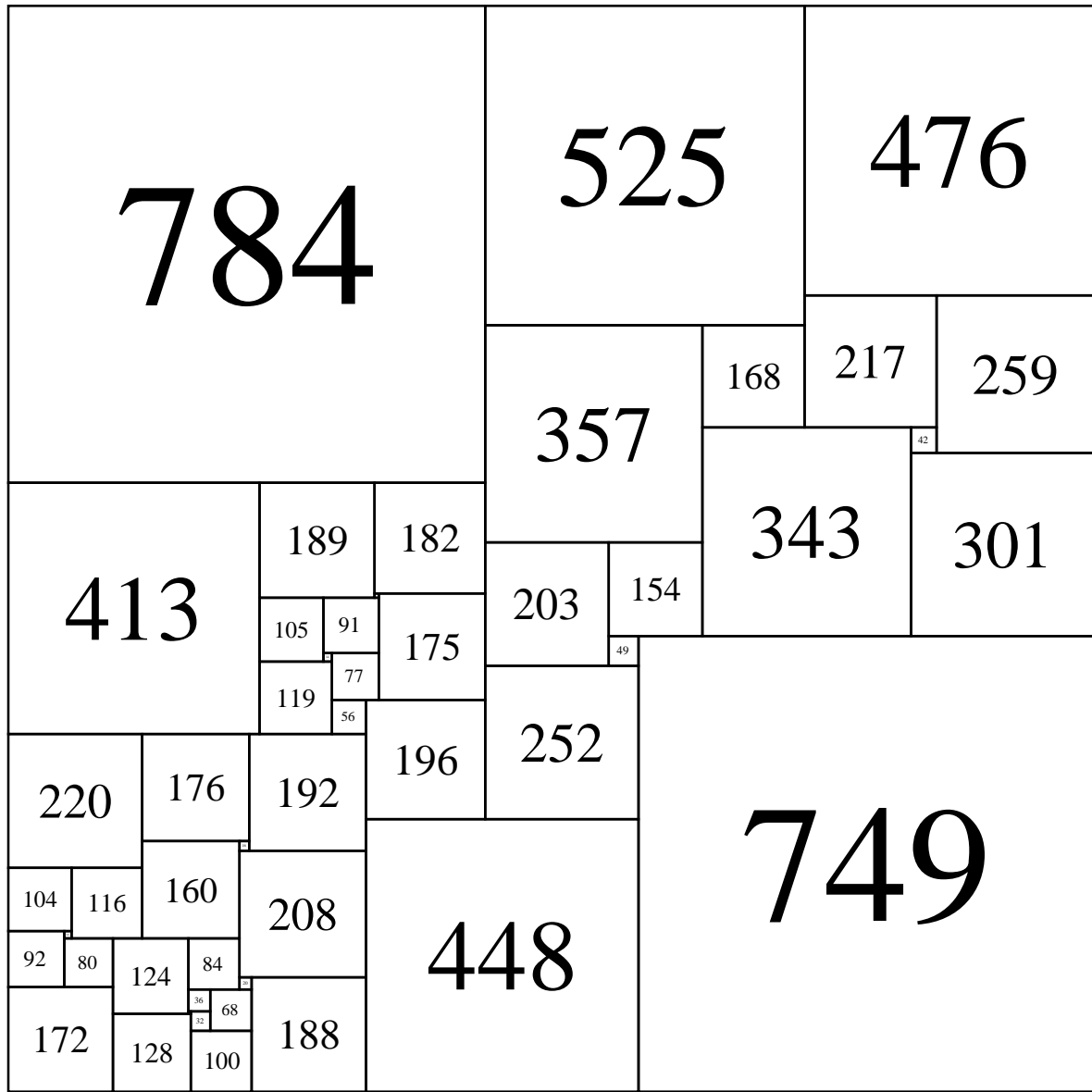
50 : 1785e (8) SEA 2012



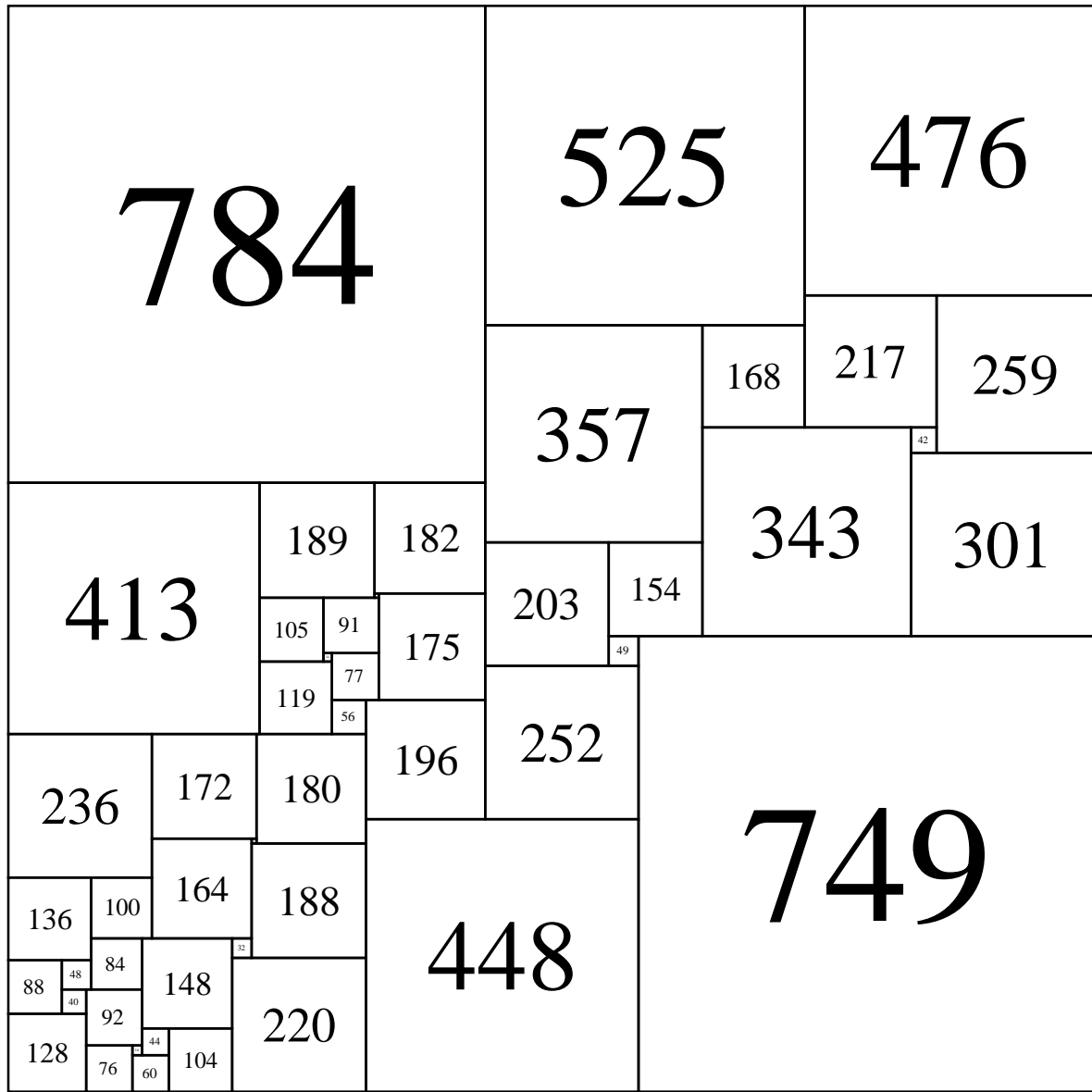
50 : 1785f (8) SEA 2012



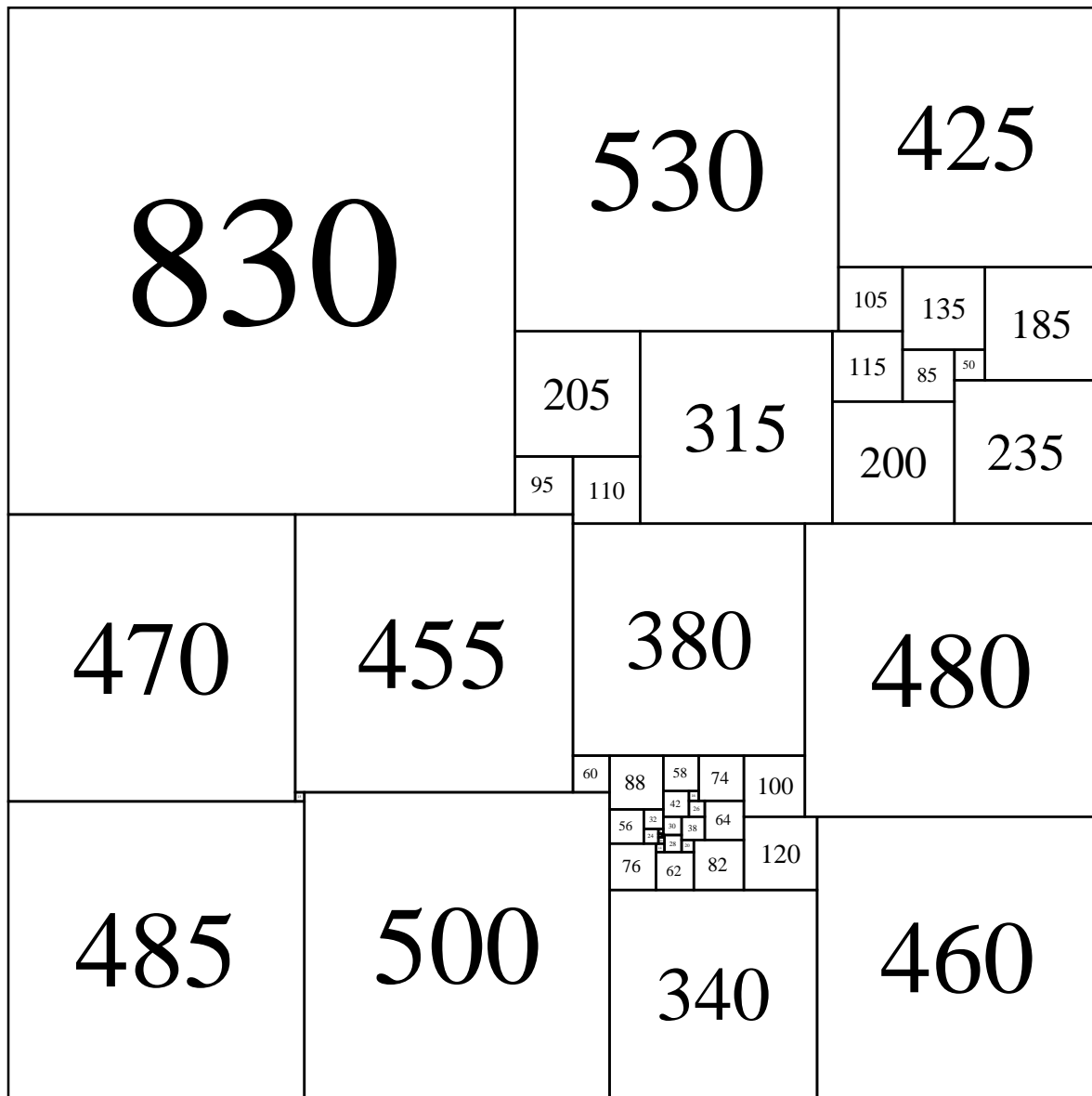
50 : 1785g (8) SEA 2012



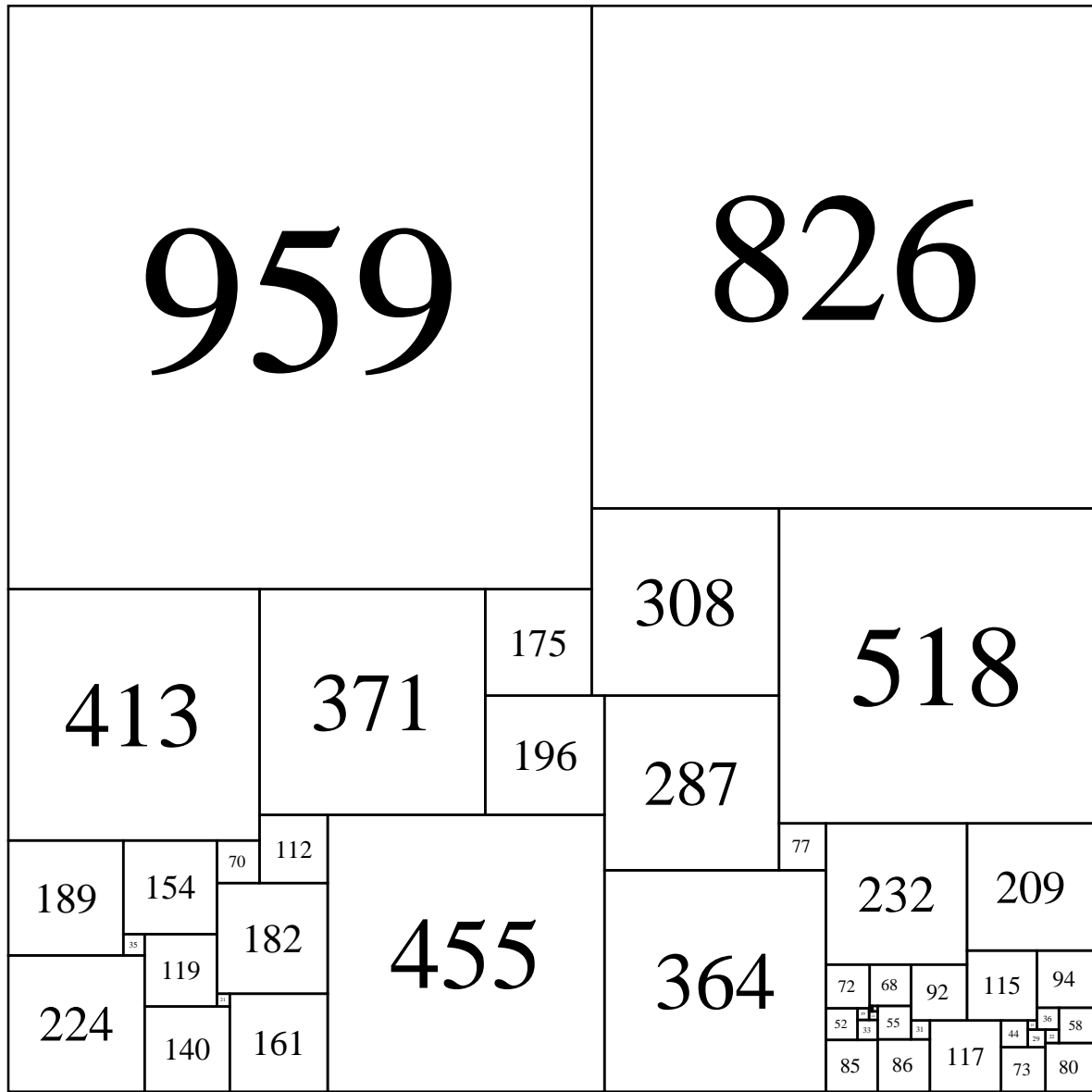
50 : 1785h (8) SEA 2012



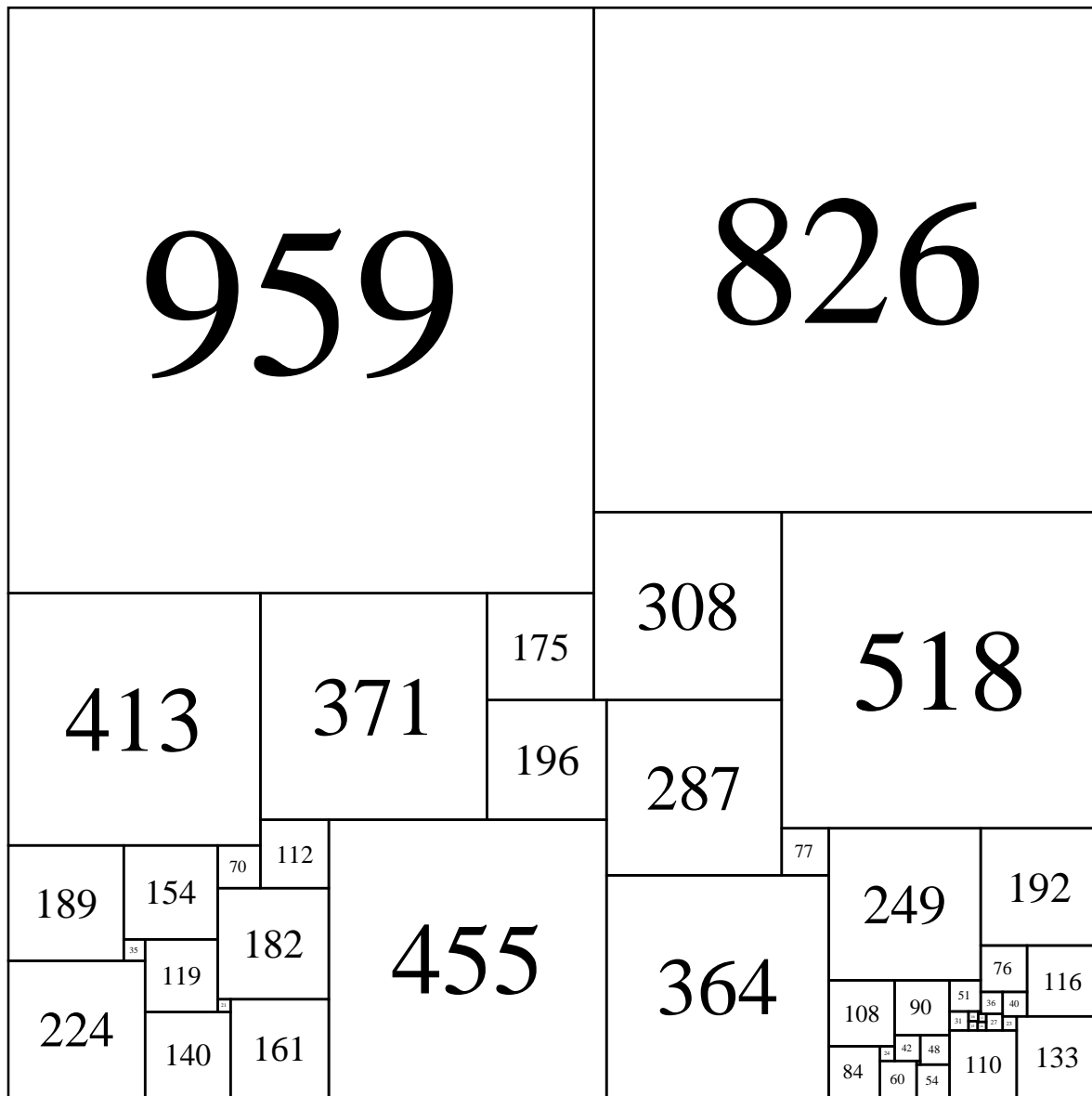
50 : 1785i (8) SEA 2012



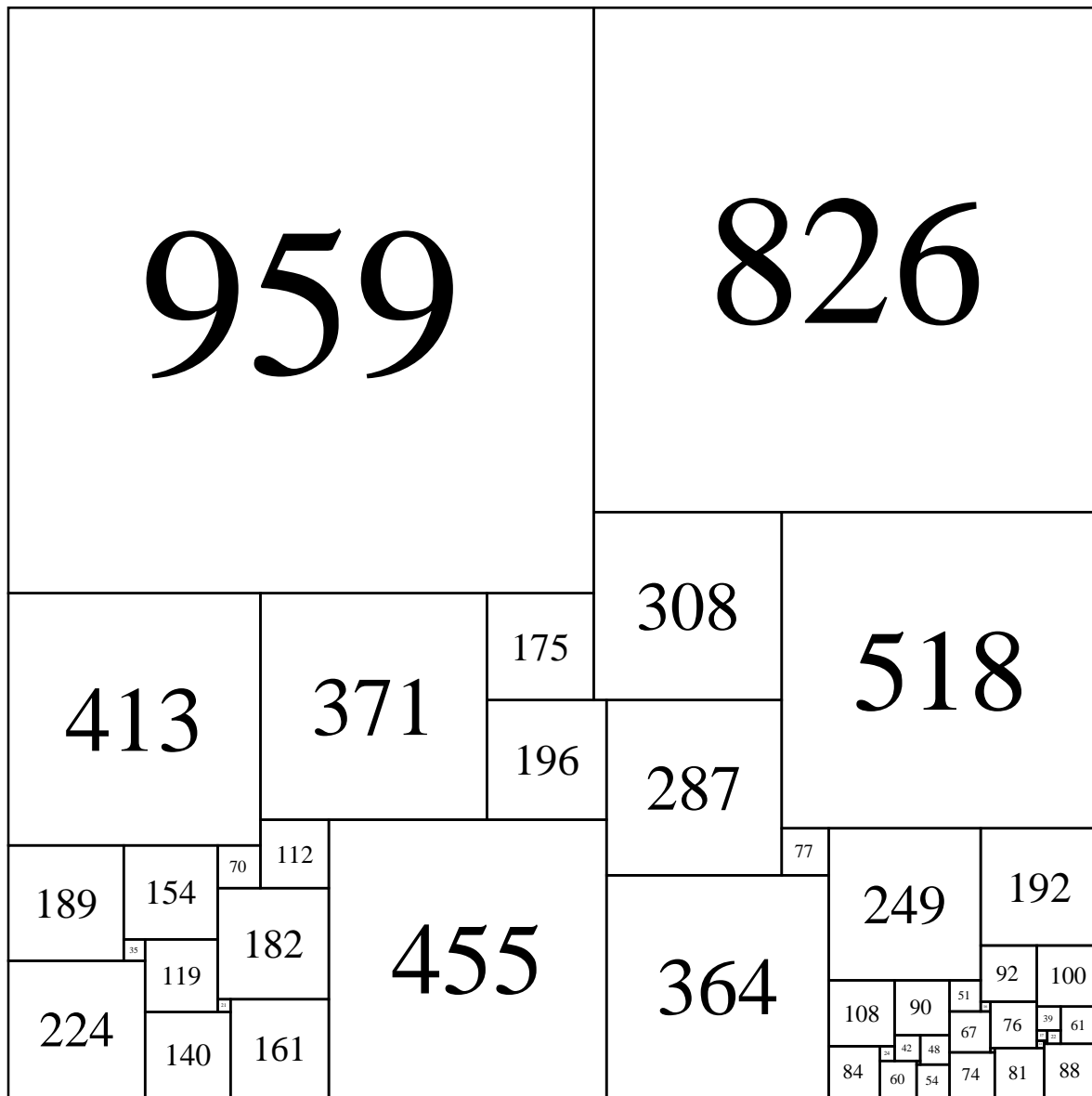
50 : 1785j (8) SEA 2012



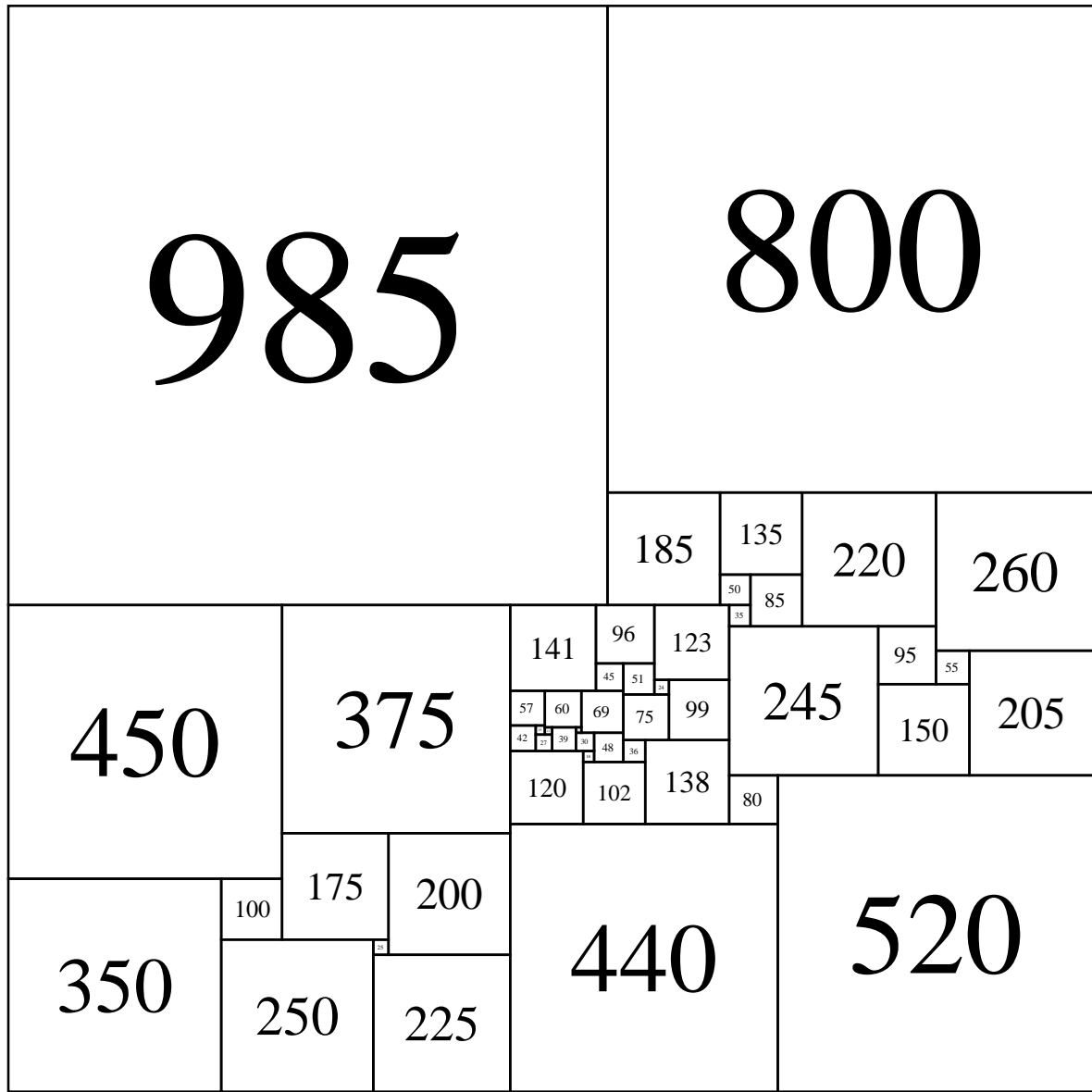
50 : 1785k (8) SEA 2012



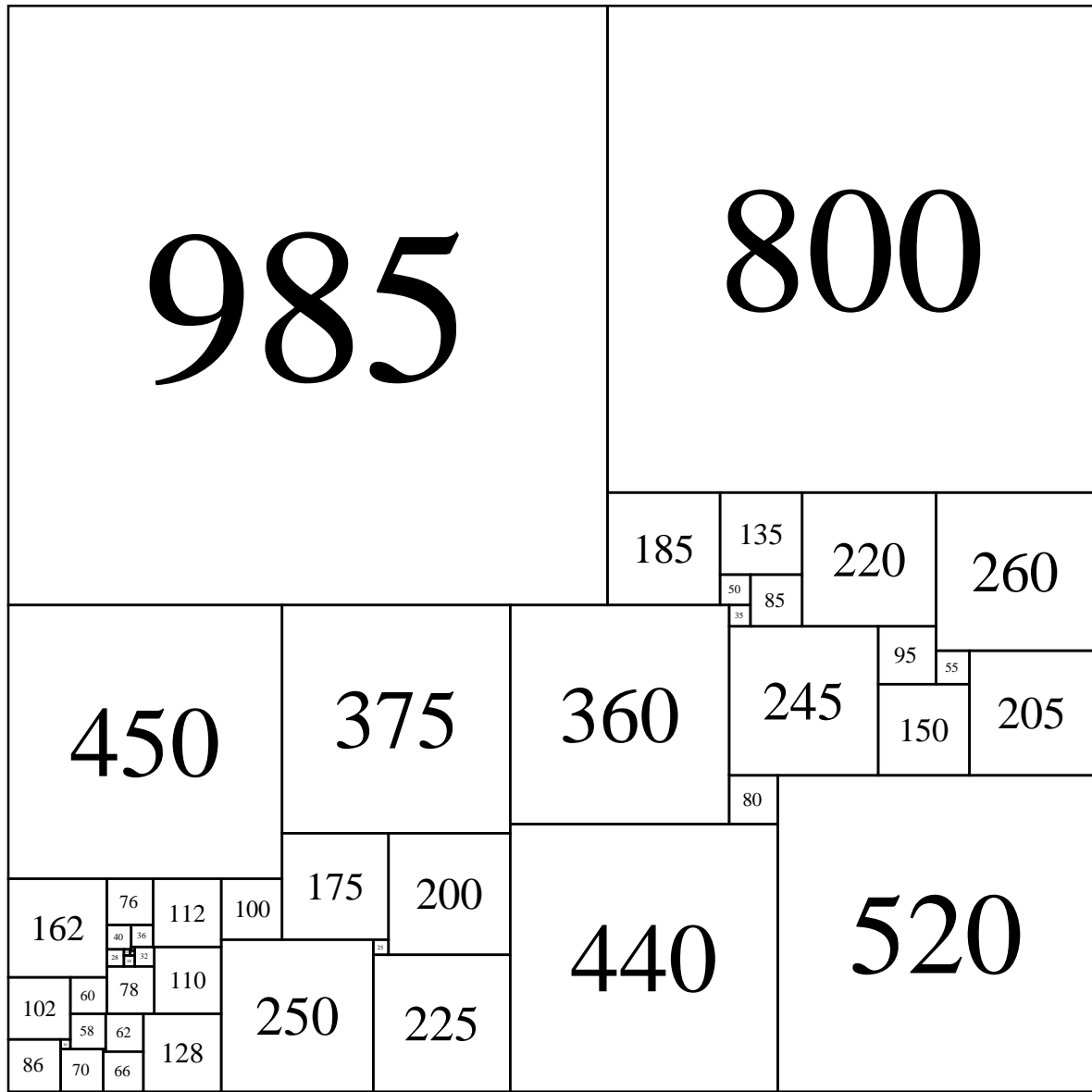
50 : 17851 (8) SEA 2012



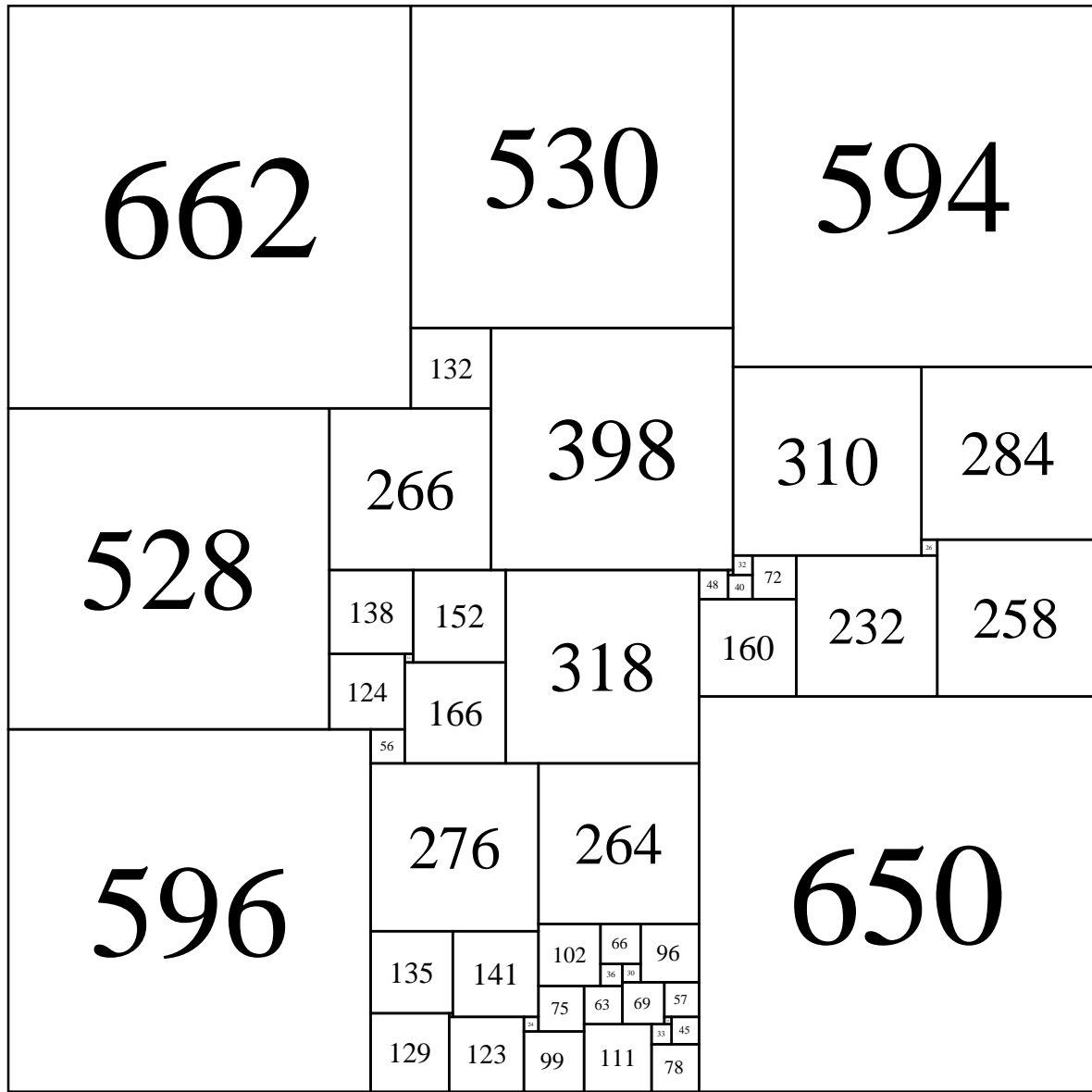
50 : 1785m (8) SEA 2012



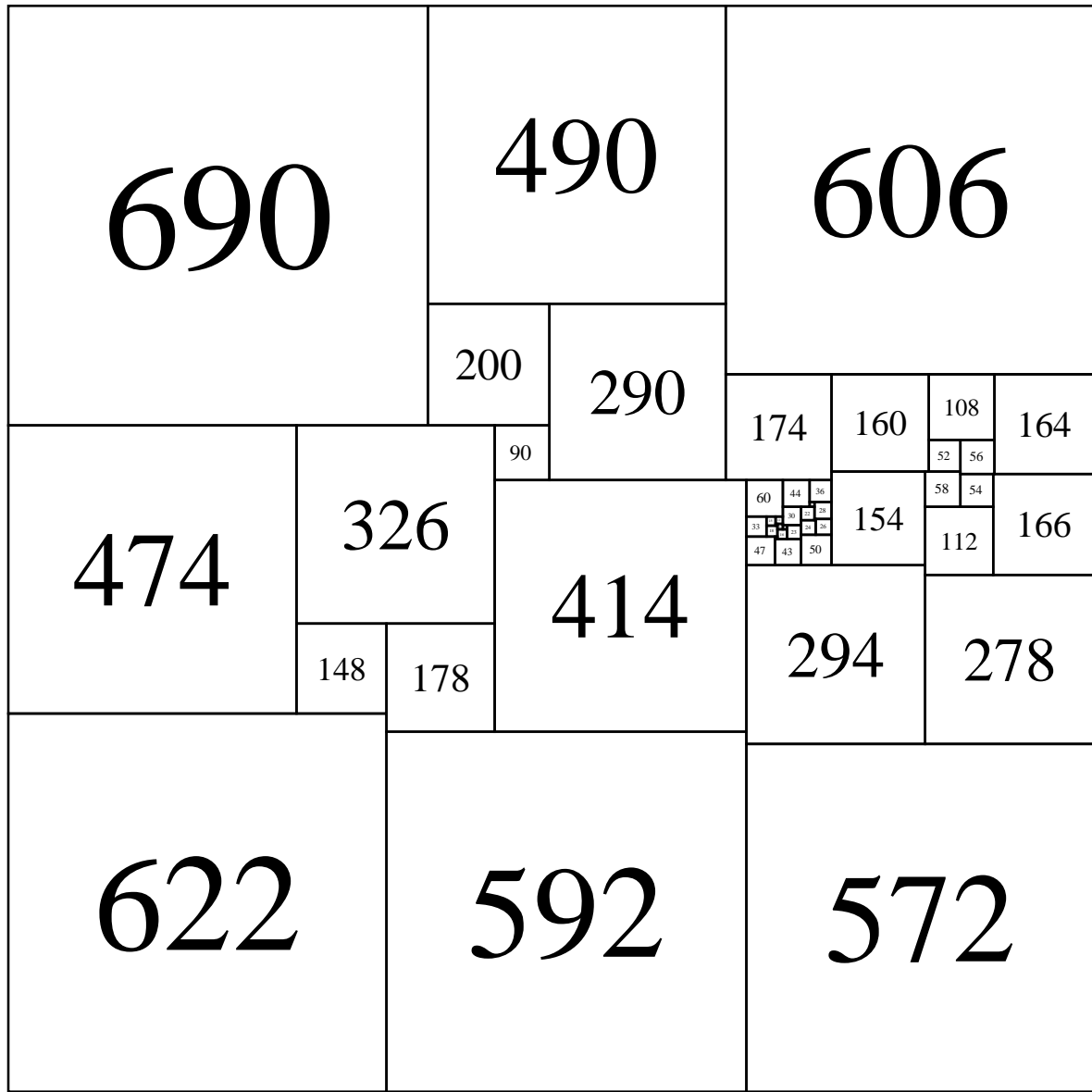
50 : 1785n (8) SEA 2012



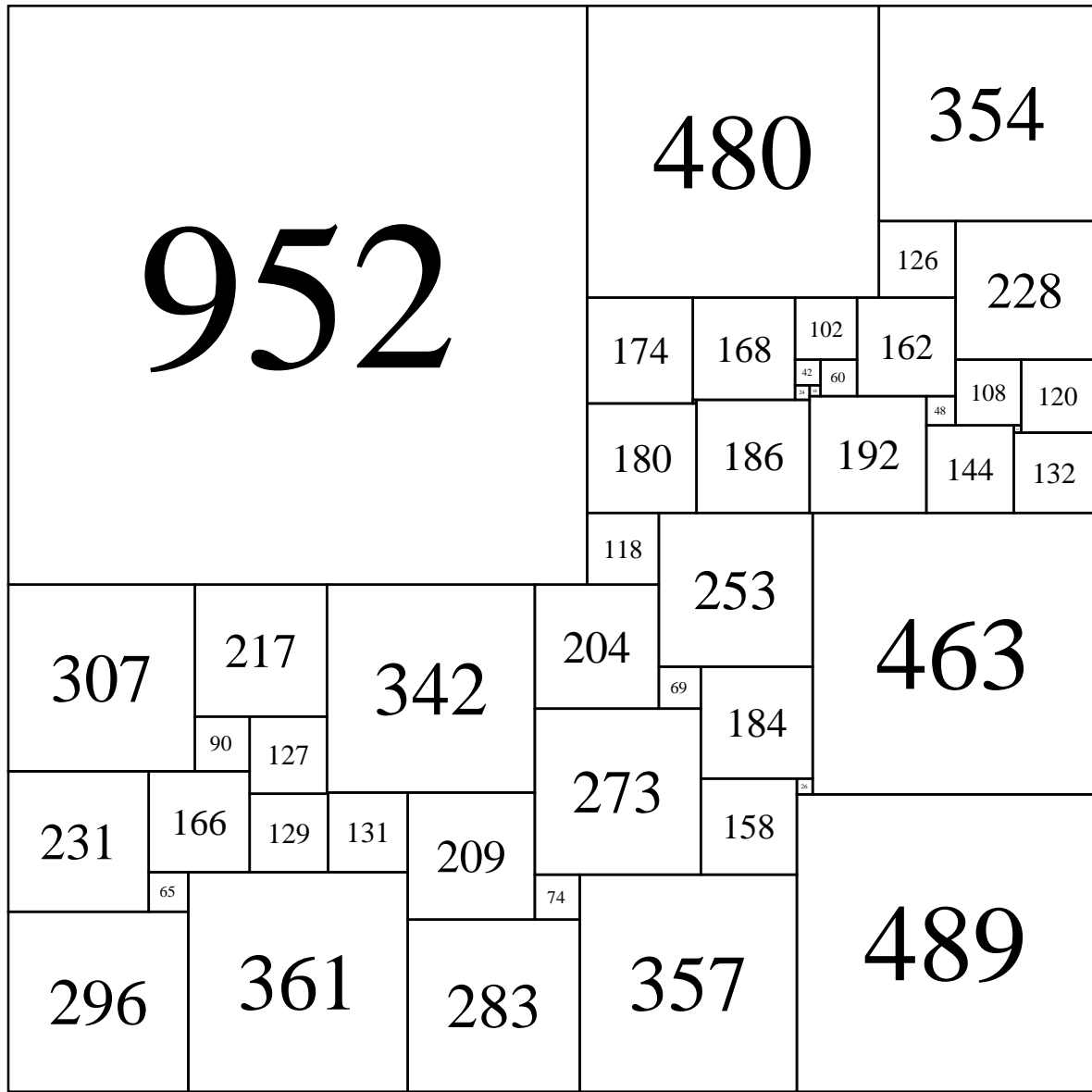
50 : 1785o (8) SEA 2012



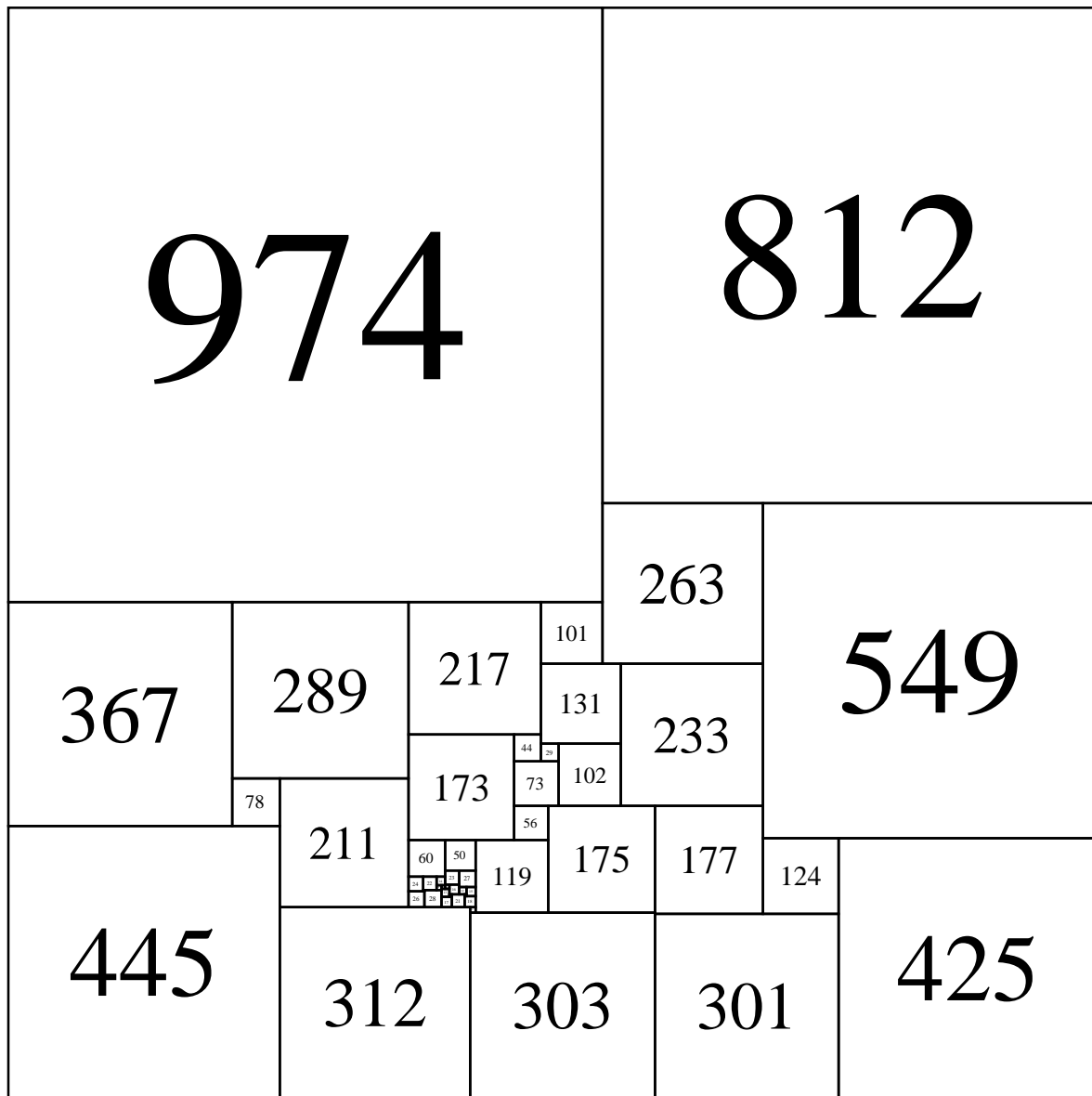
50 : 1786a (8) SEA 2012



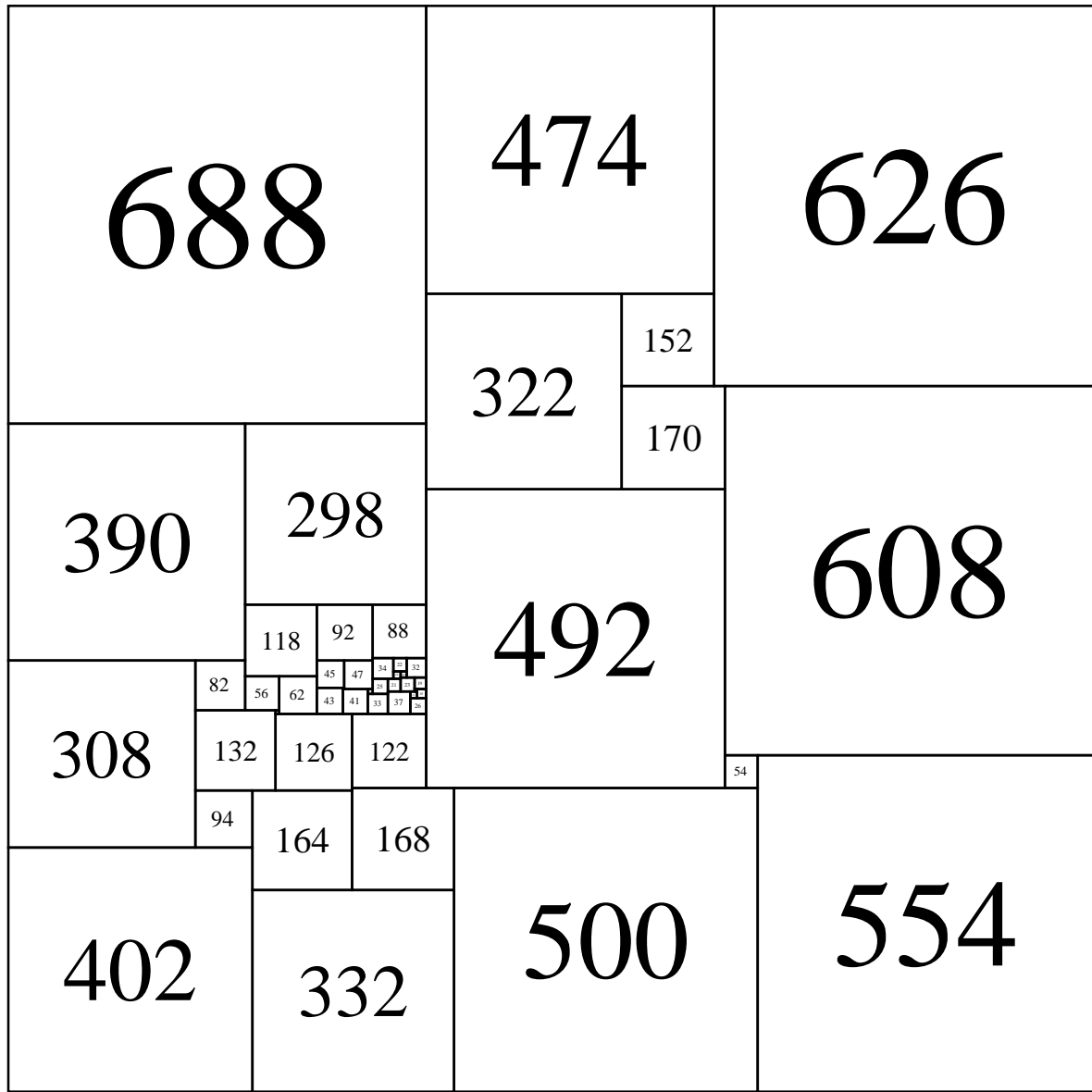
50 : 1786b (8) SEA 2012



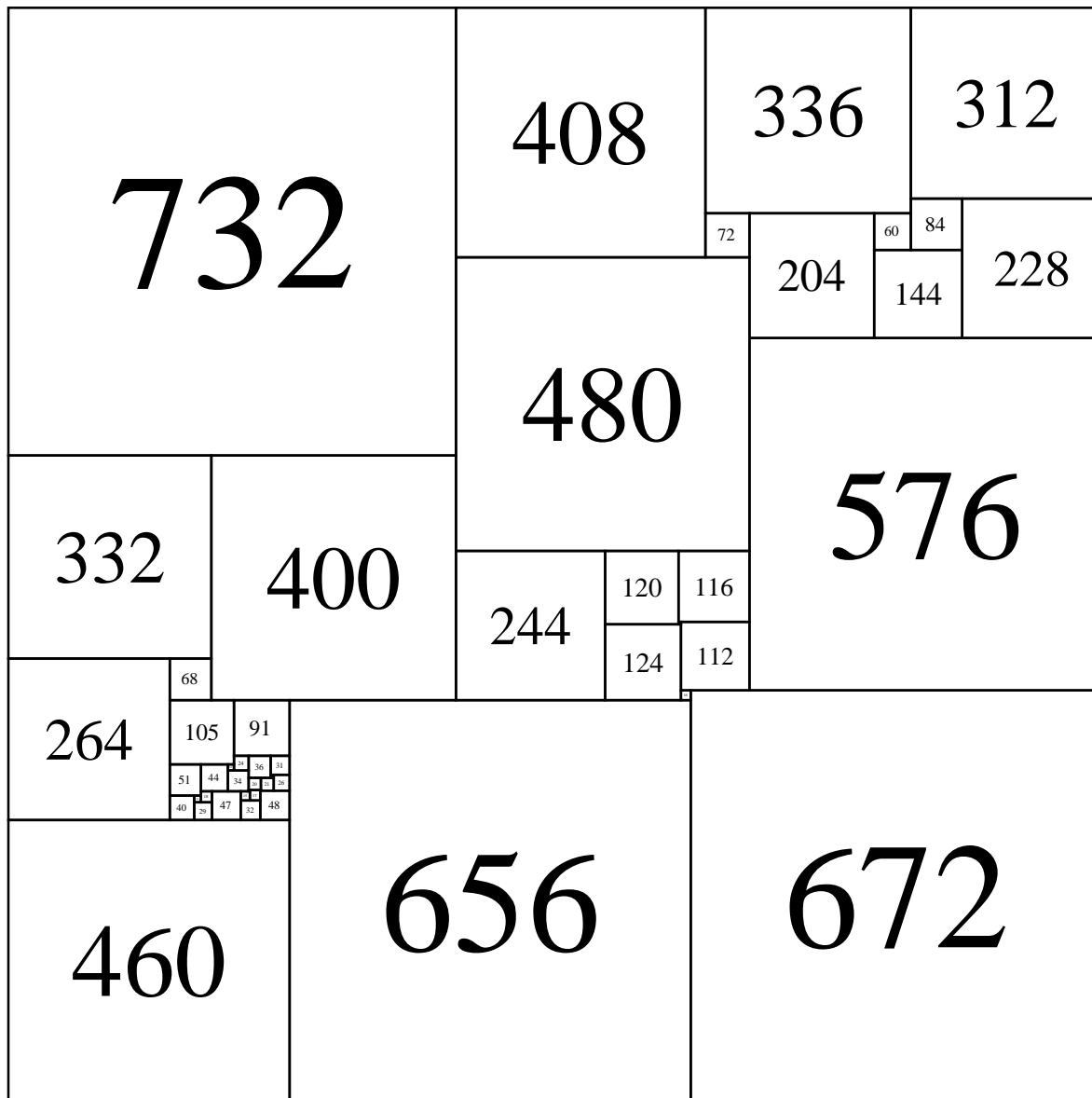
50 : 1786c (8) SEA 2012



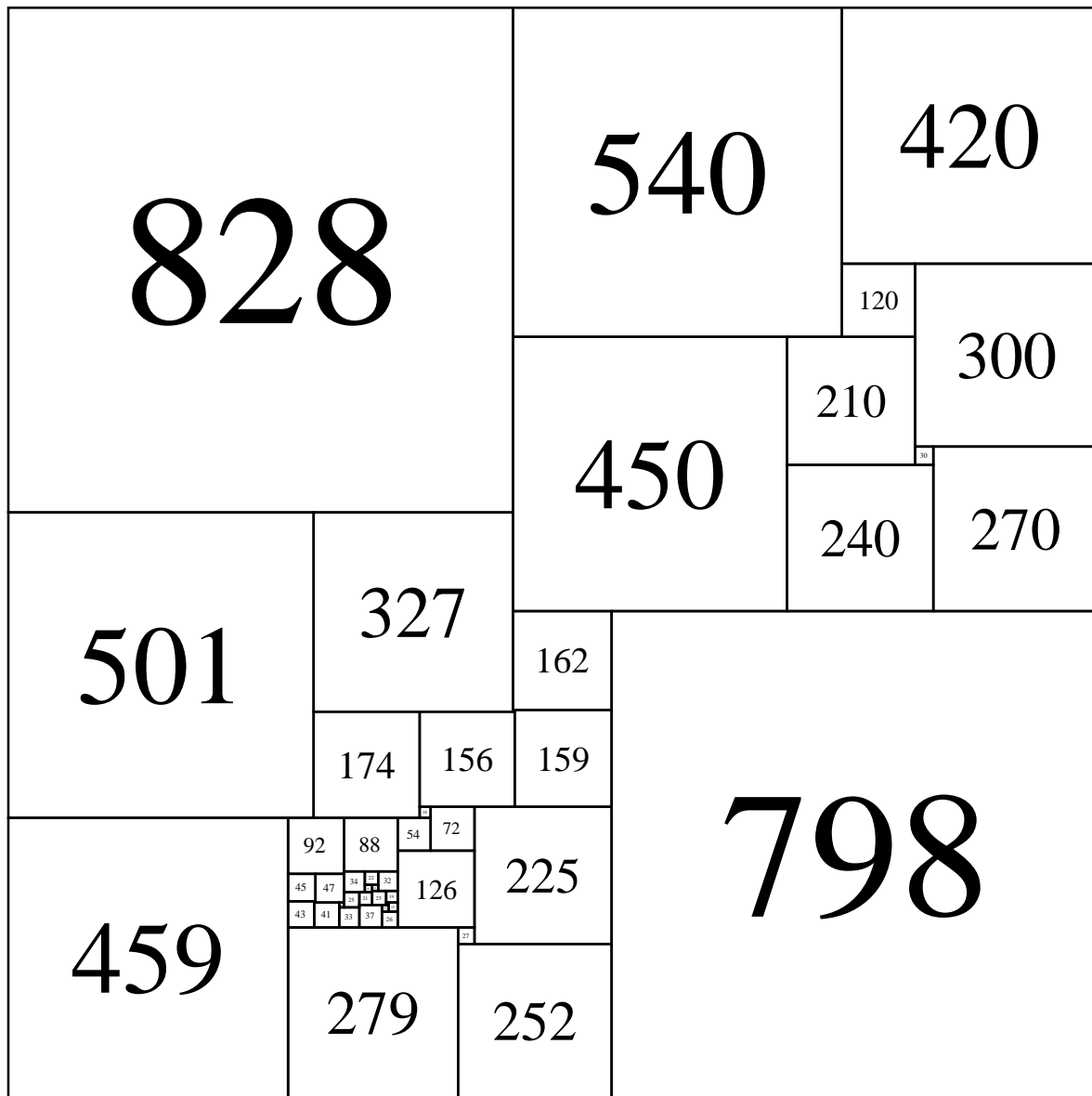
50 : 1786d (8) SEA 2012



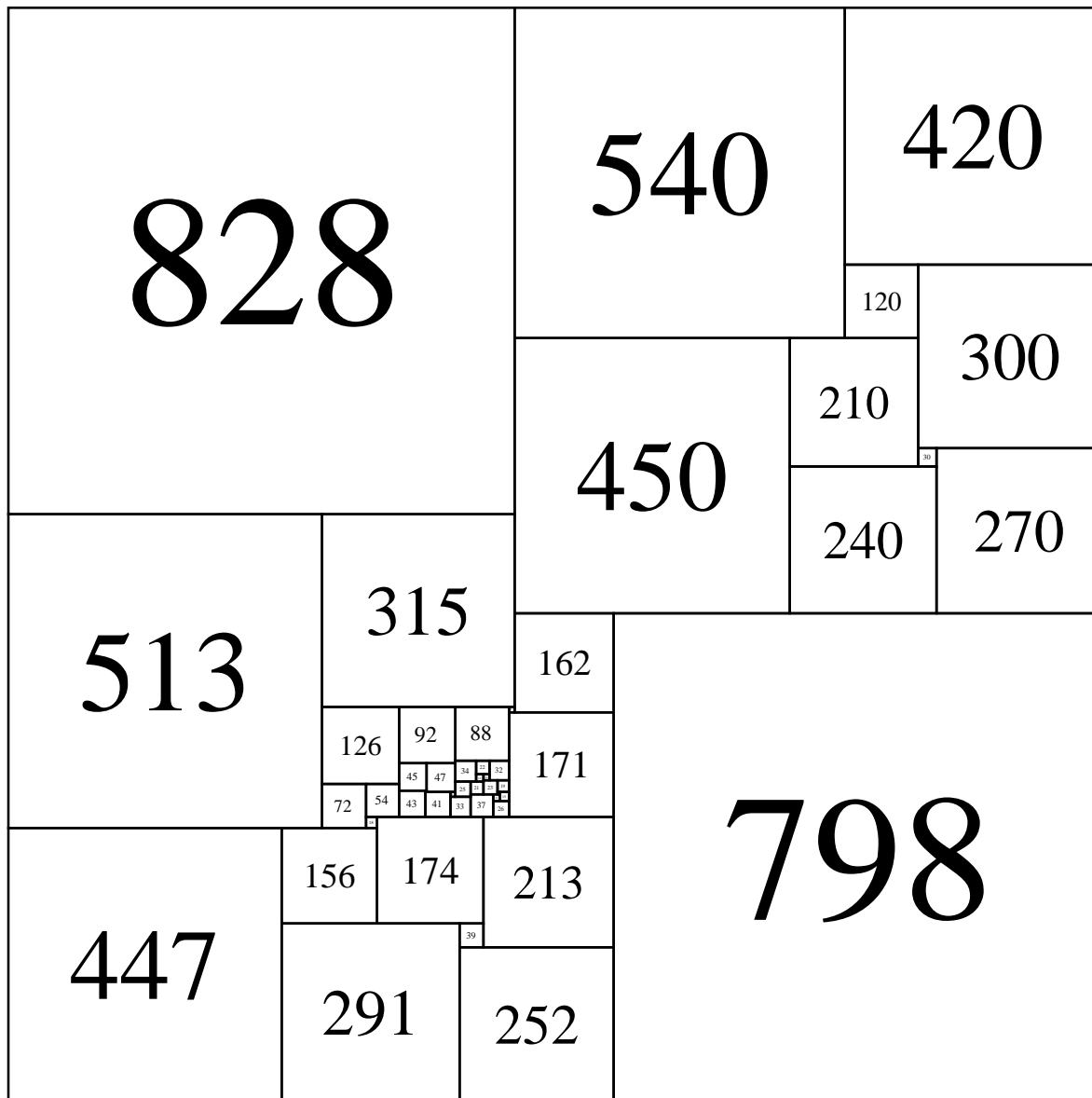
50 : 1788a (8) SEA 2012



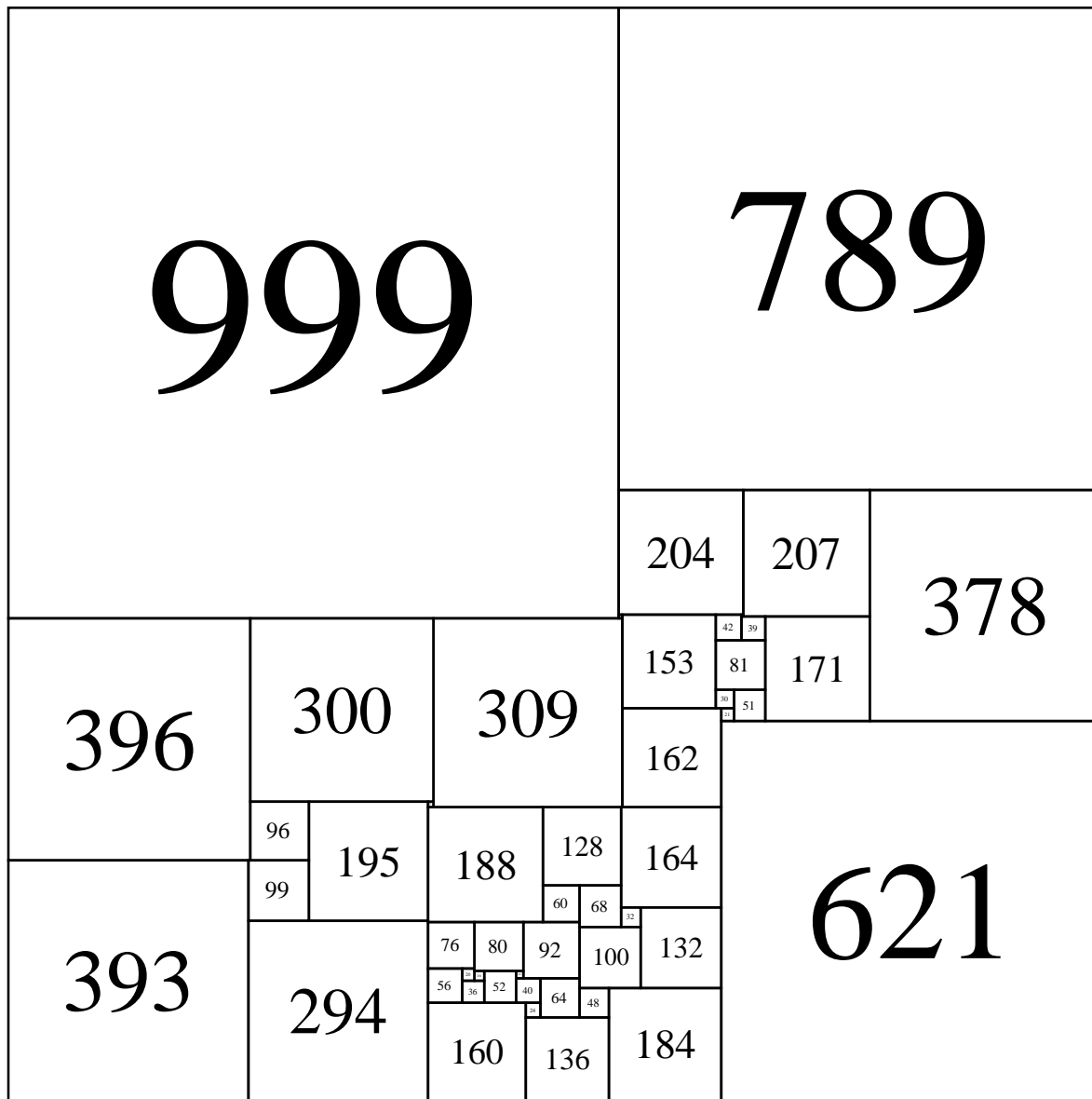
50 : 1788b (8) SEA 2012



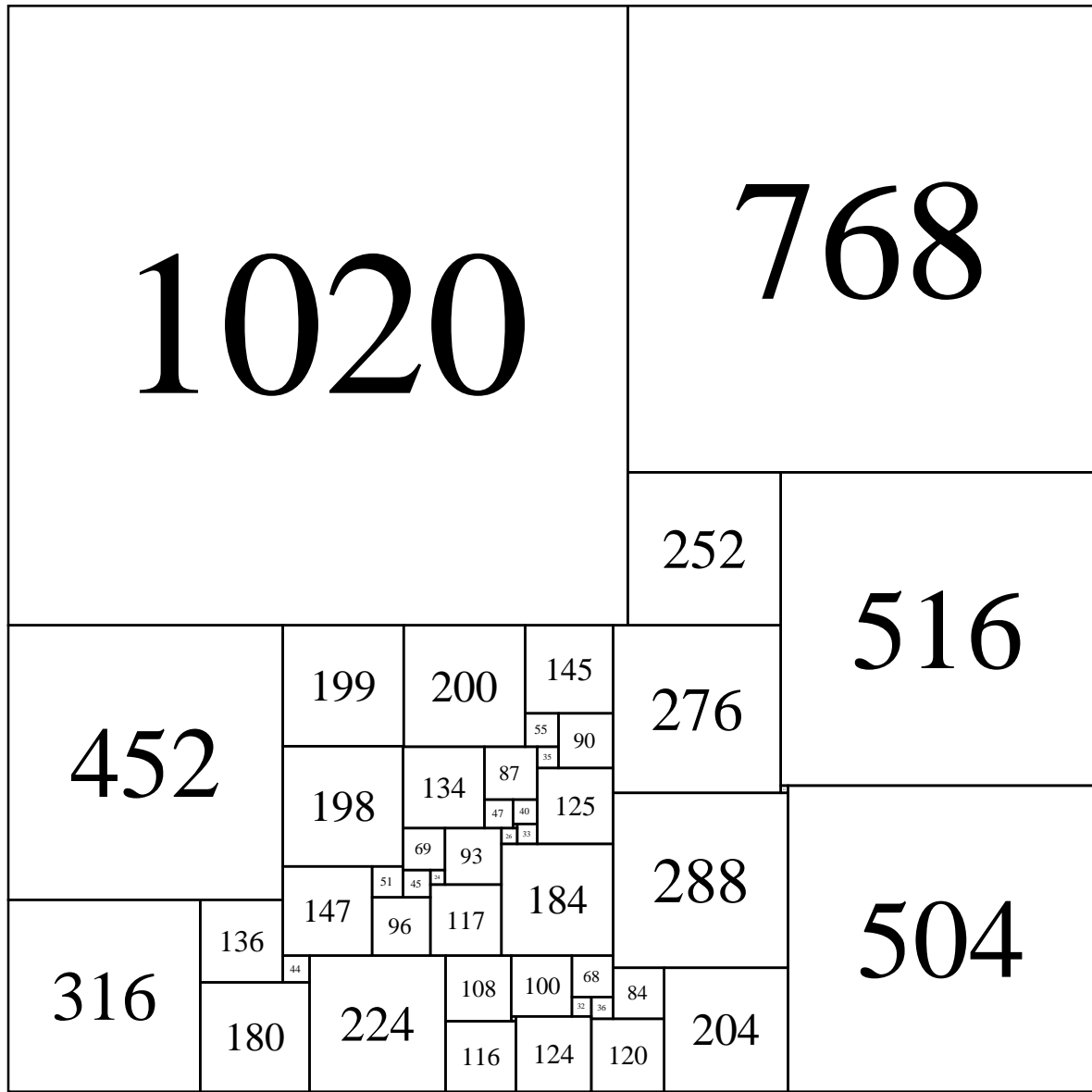
50 : 1788c (8) SEA 2012



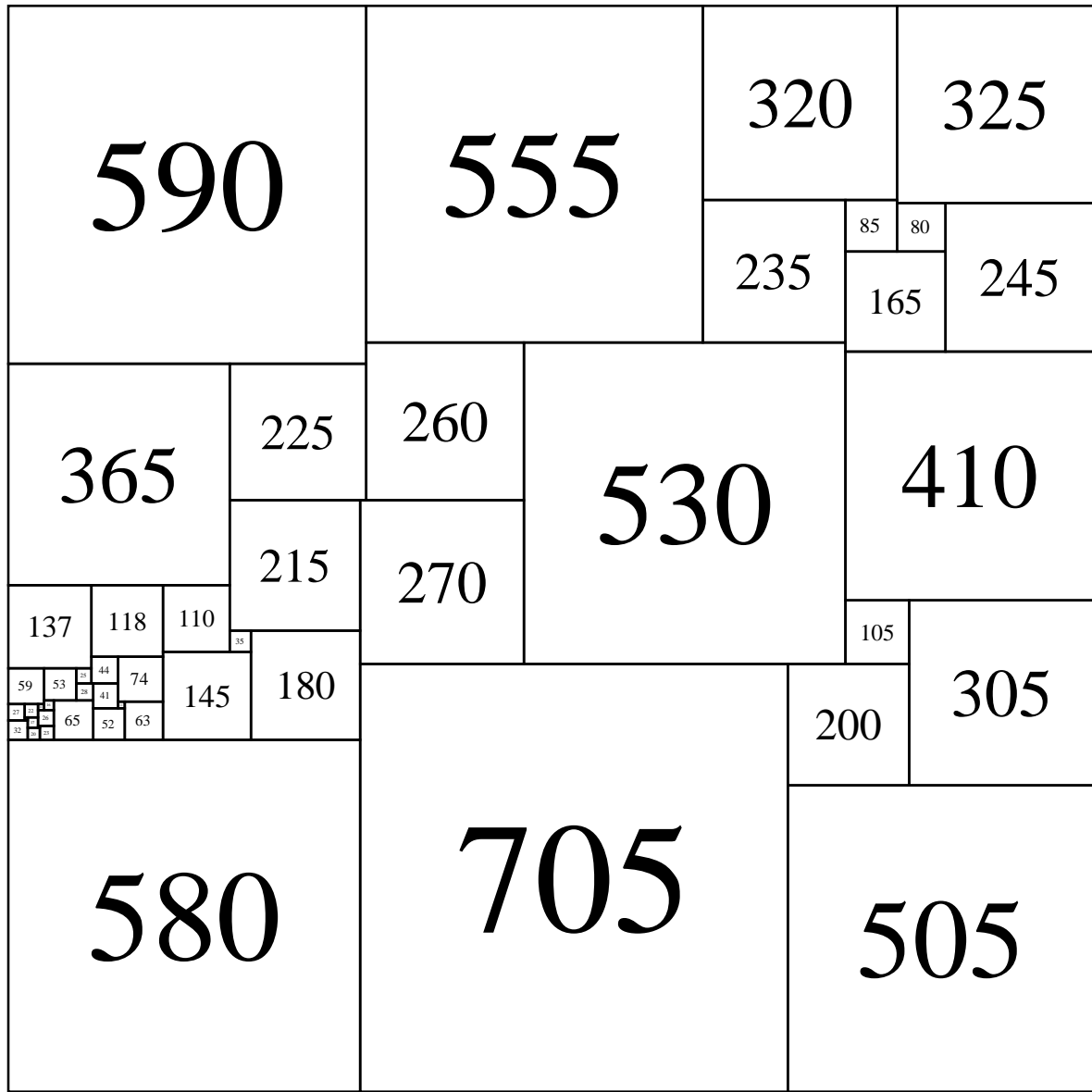
50 : 1788d (8) SEA 2012



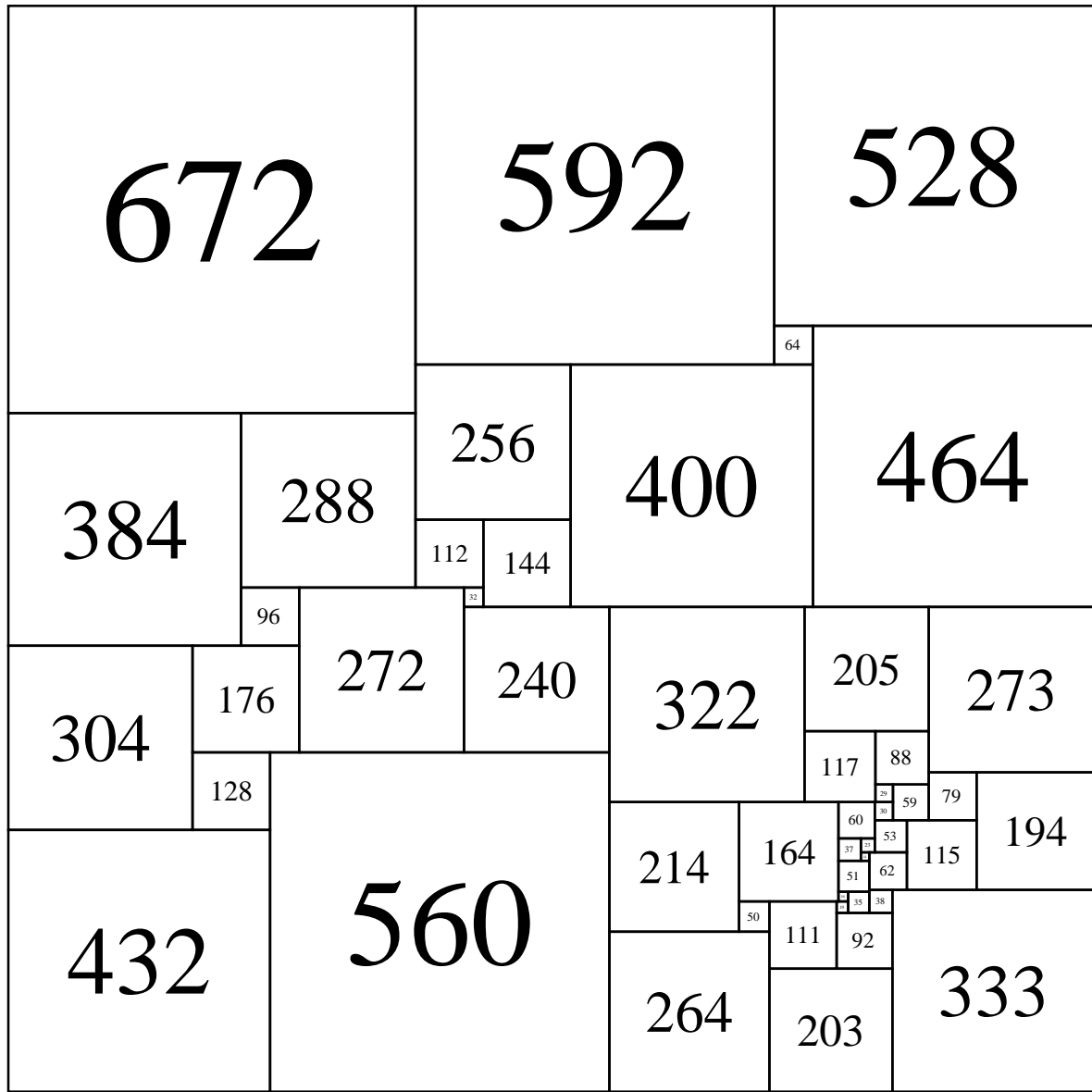
50 : 1788e (8) SEA 2012



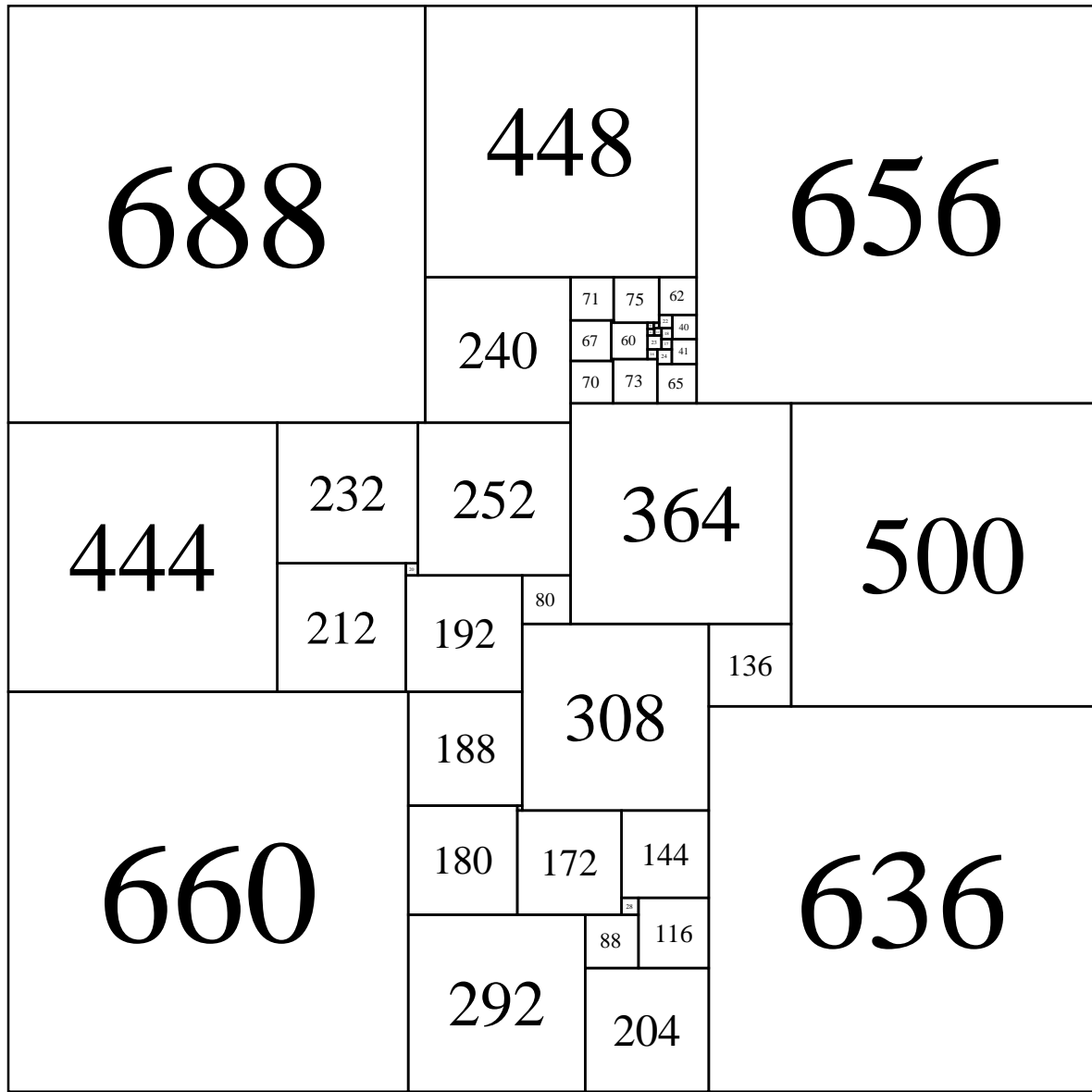
50 : 1788f (8) SEA 2012



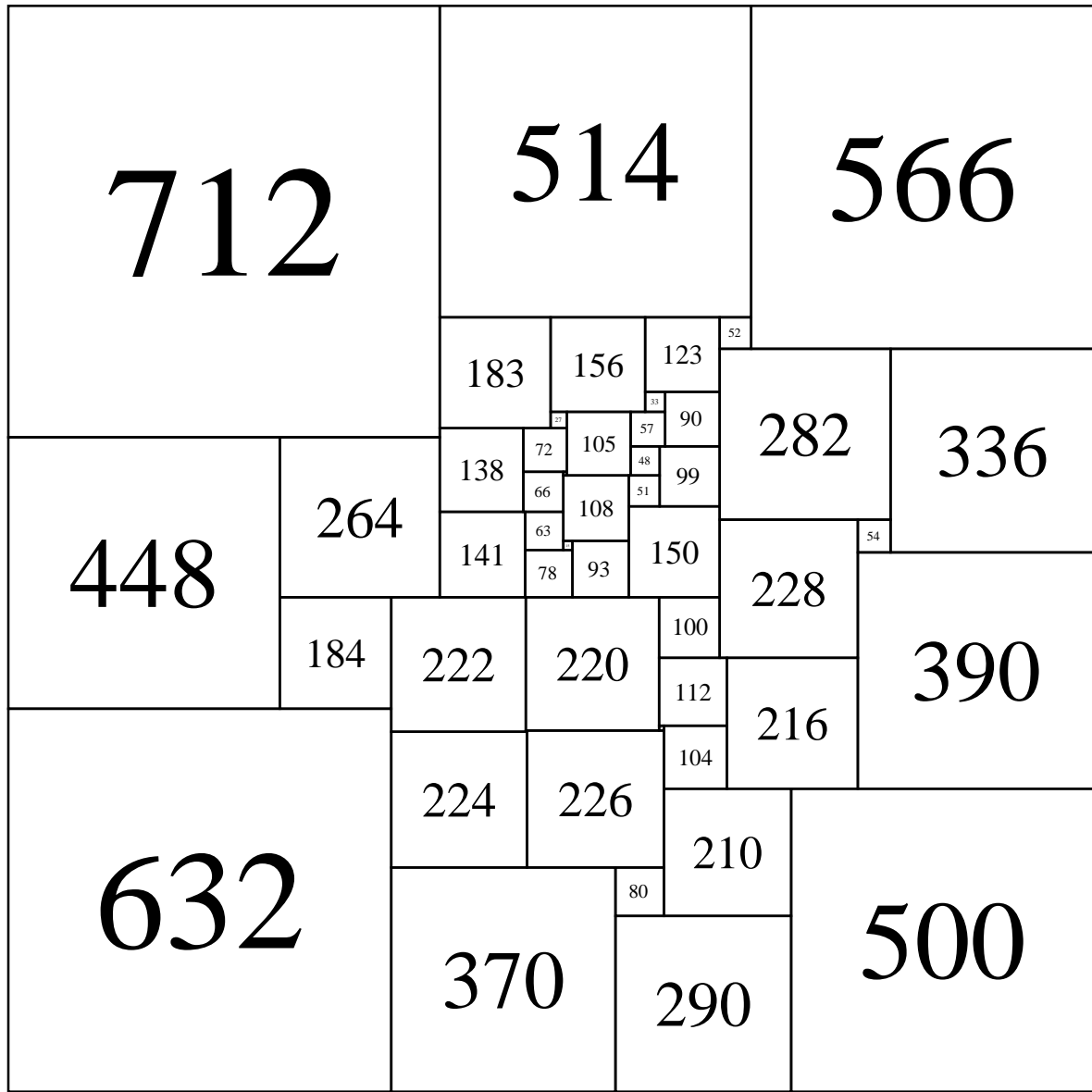
50 : 1790a (8) SEA 2012



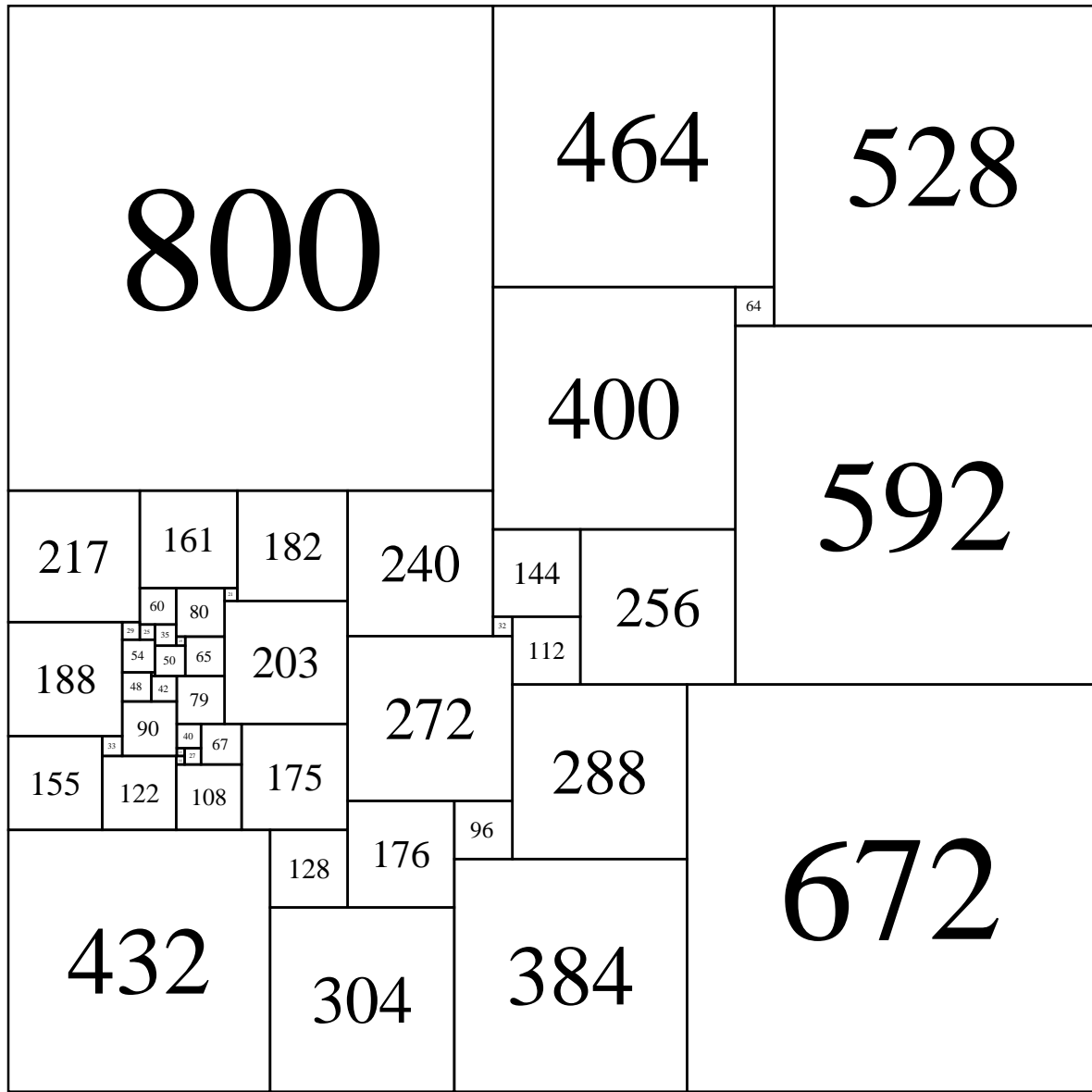
50 : 1792a (8) SEA 2012



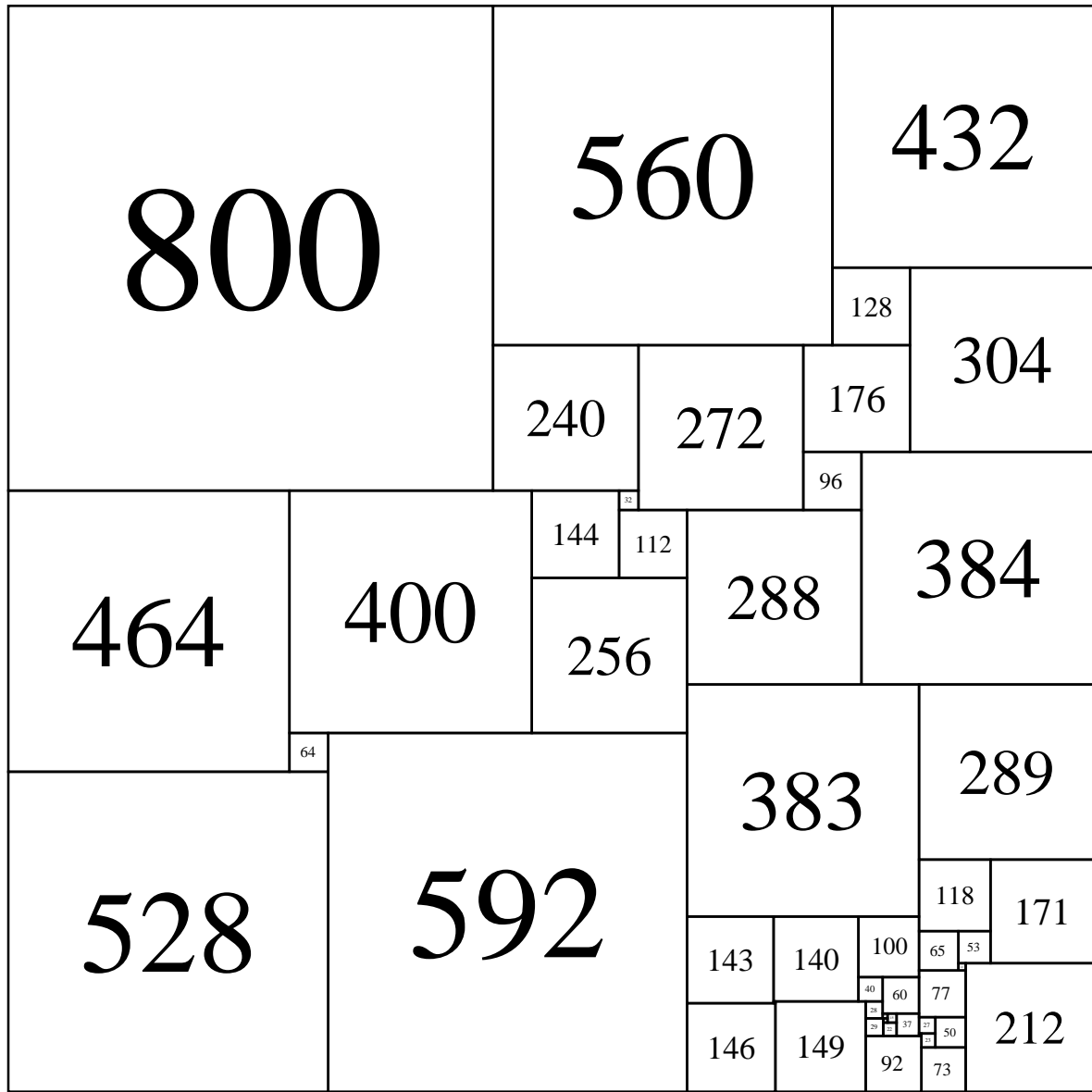
50 : 1792b (8) SEA 2012



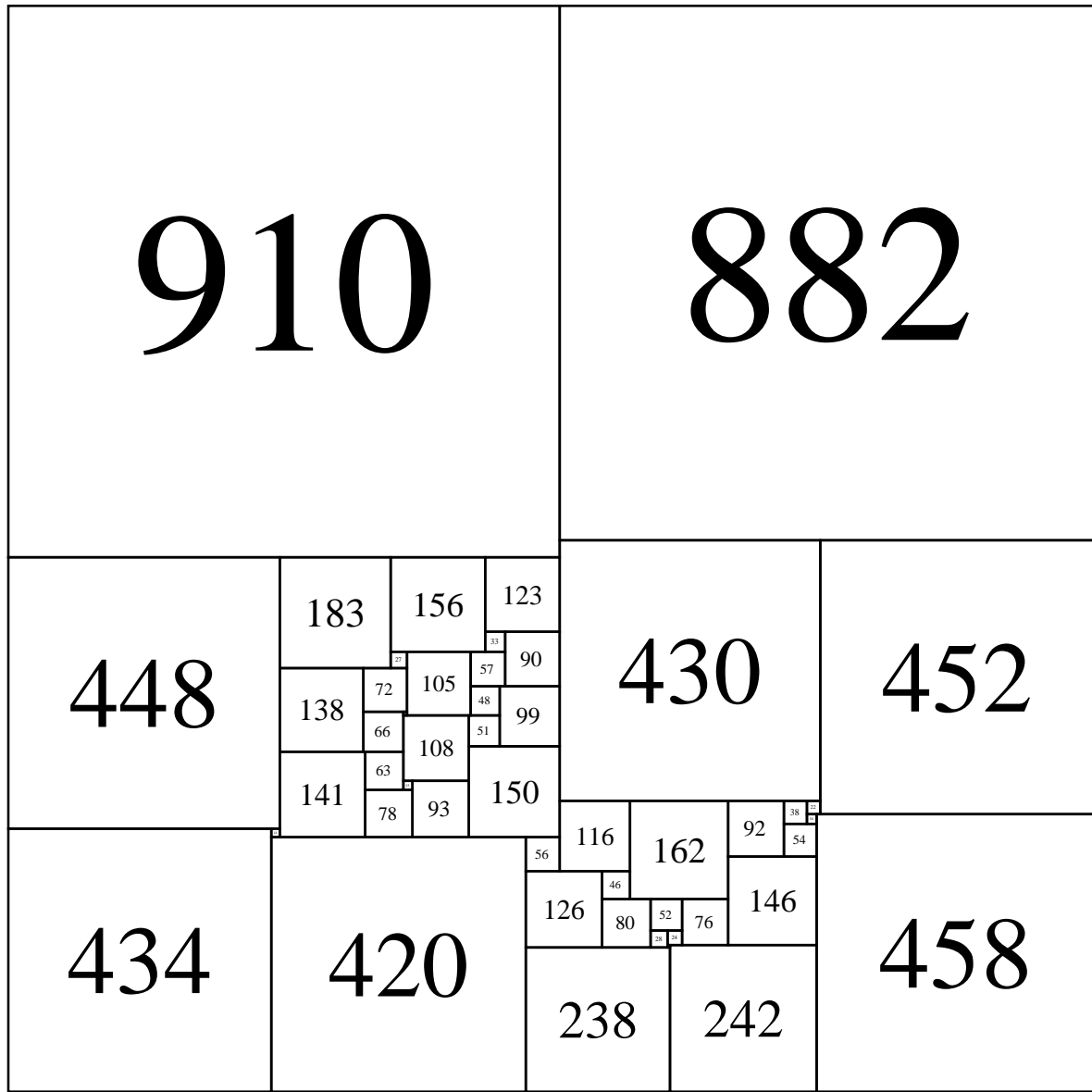
50 : 1792c (8) SEA 2012



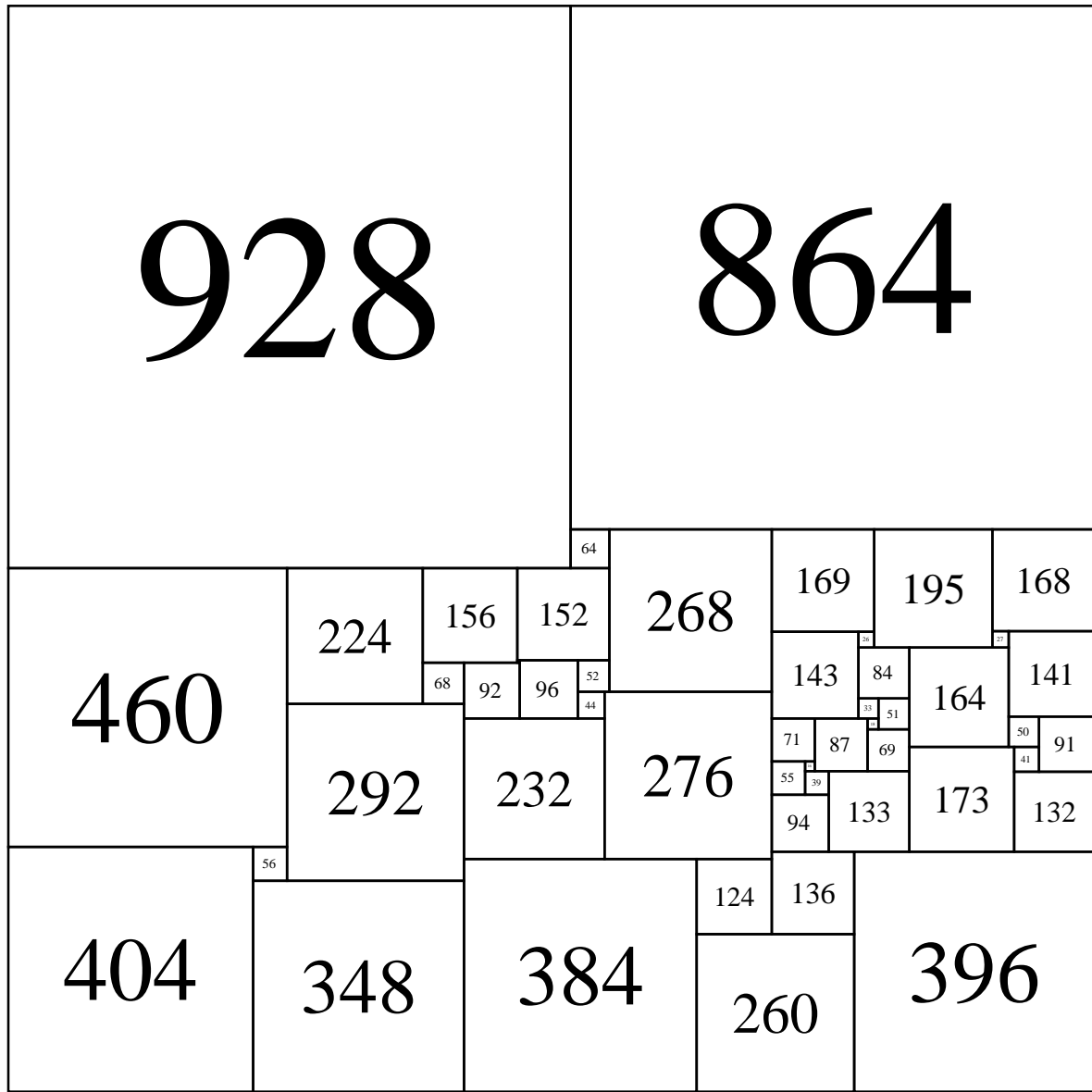
50 : 1792d (8) SEA 2012



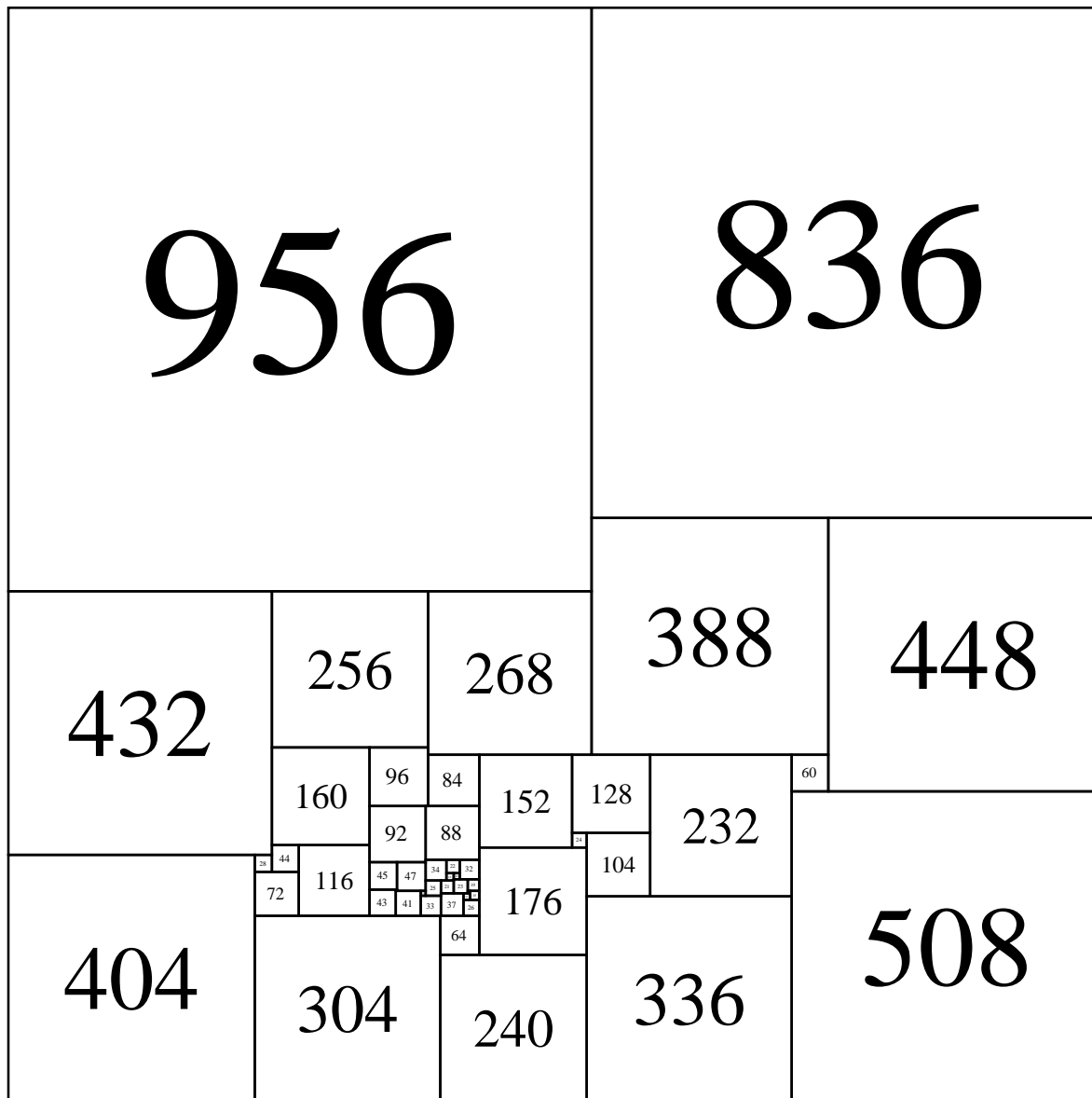
50 : 1792e (8) SEA 2012



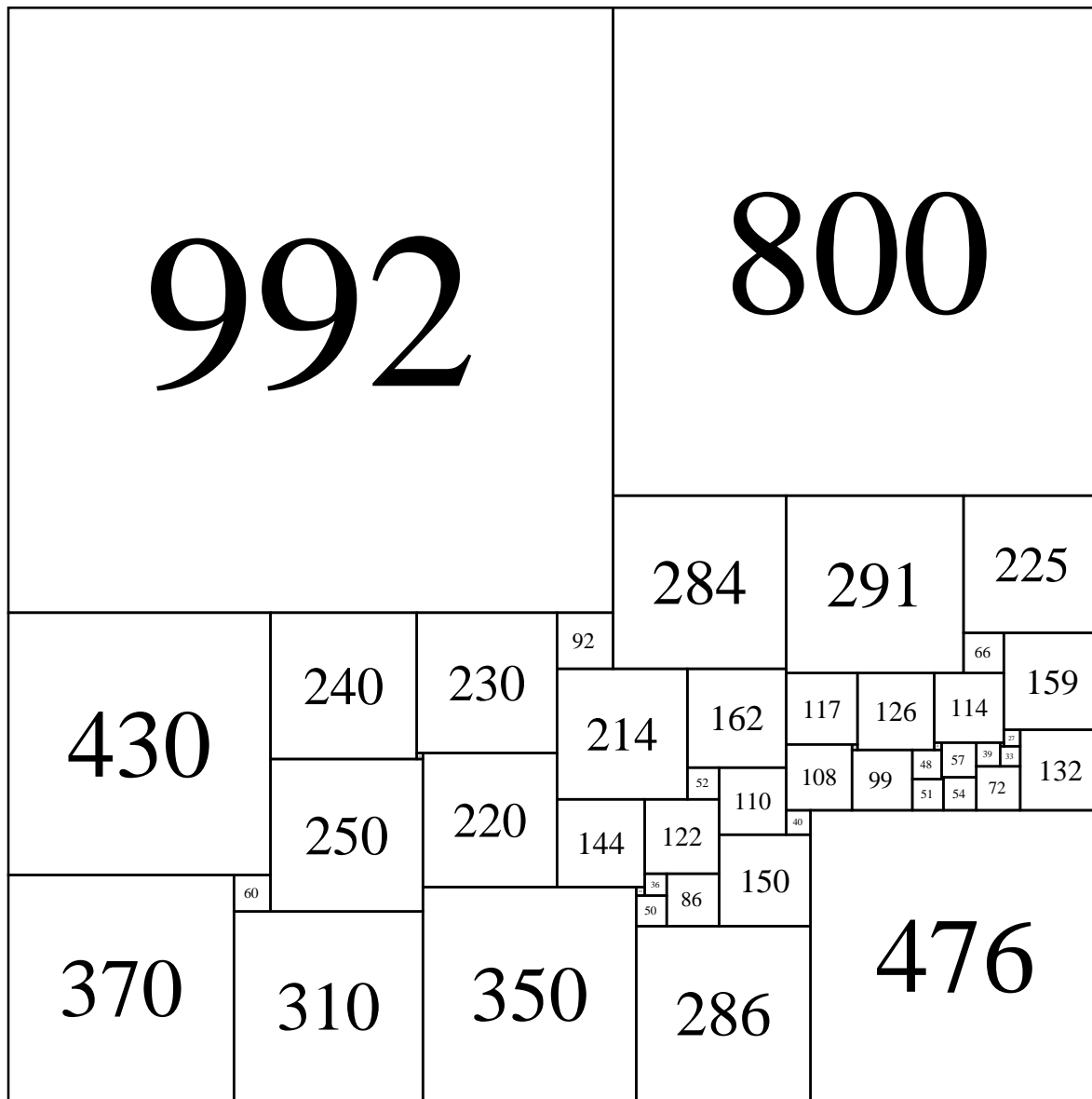
50 : 1792f (8) SEA 2012



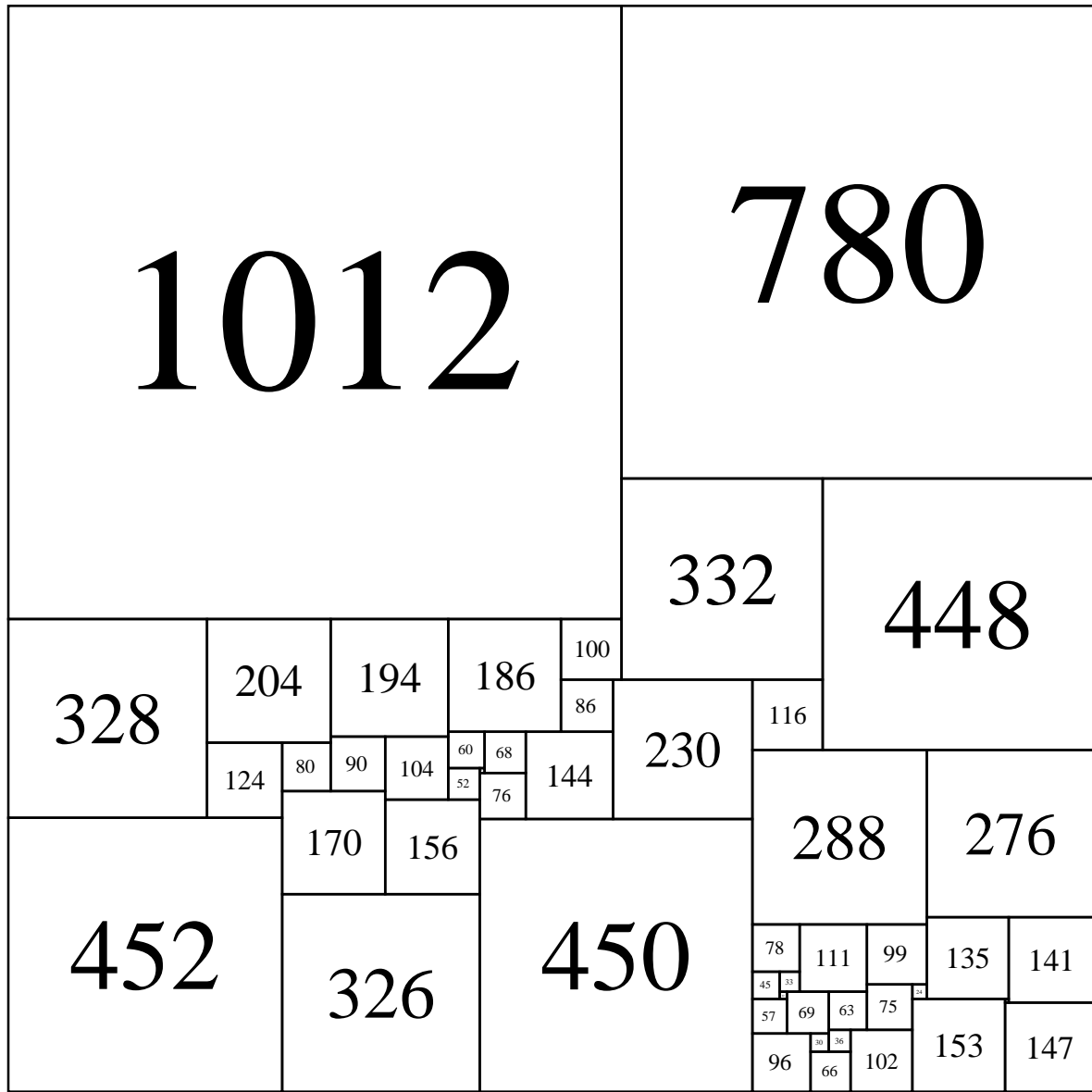
50 : 1792g (8) SEA 2012



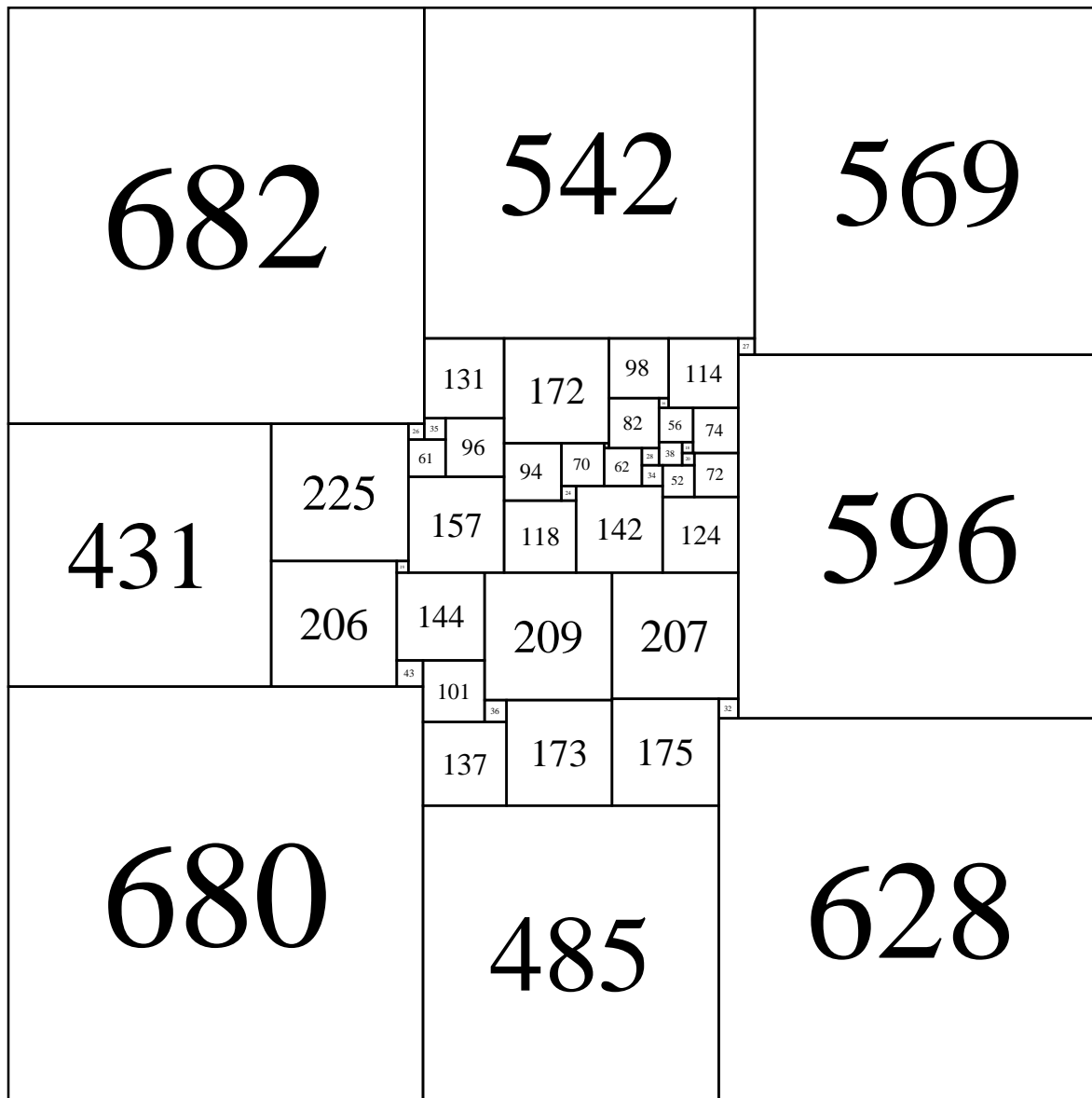
50 : 1792h (8) SEA 2012



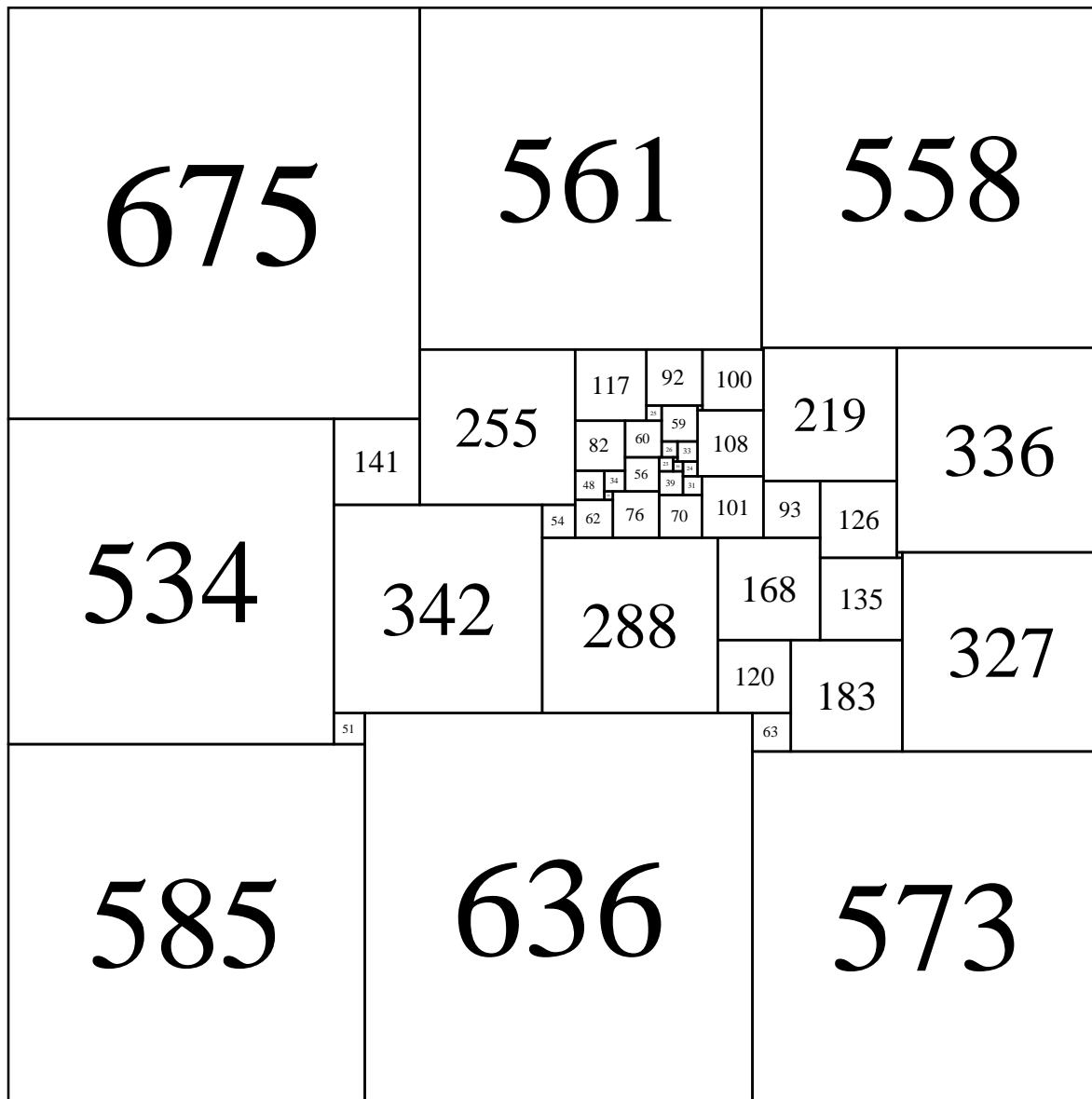
50 : 1792i (8) SEA 2012



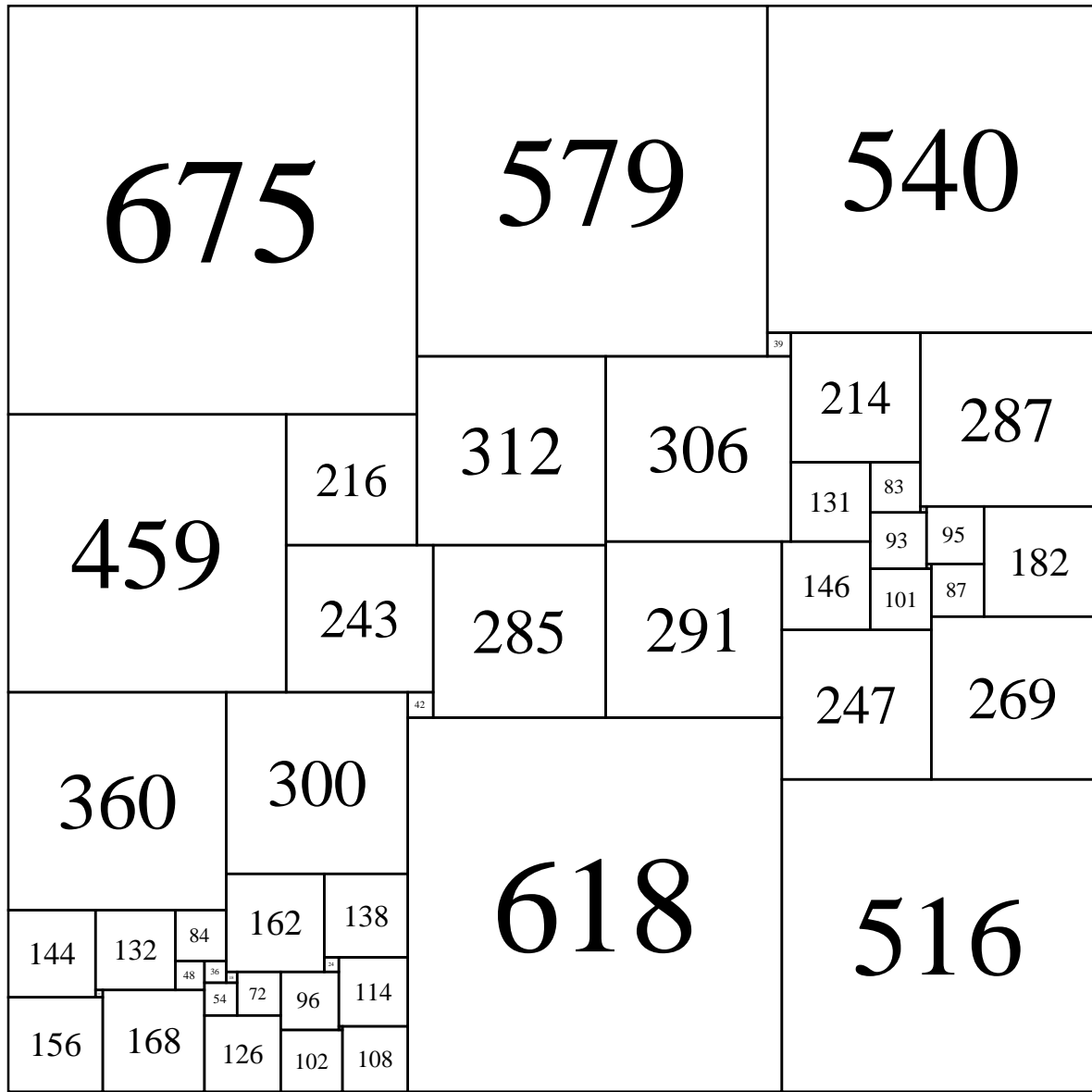
50 : 1792j (8) SEA 2012



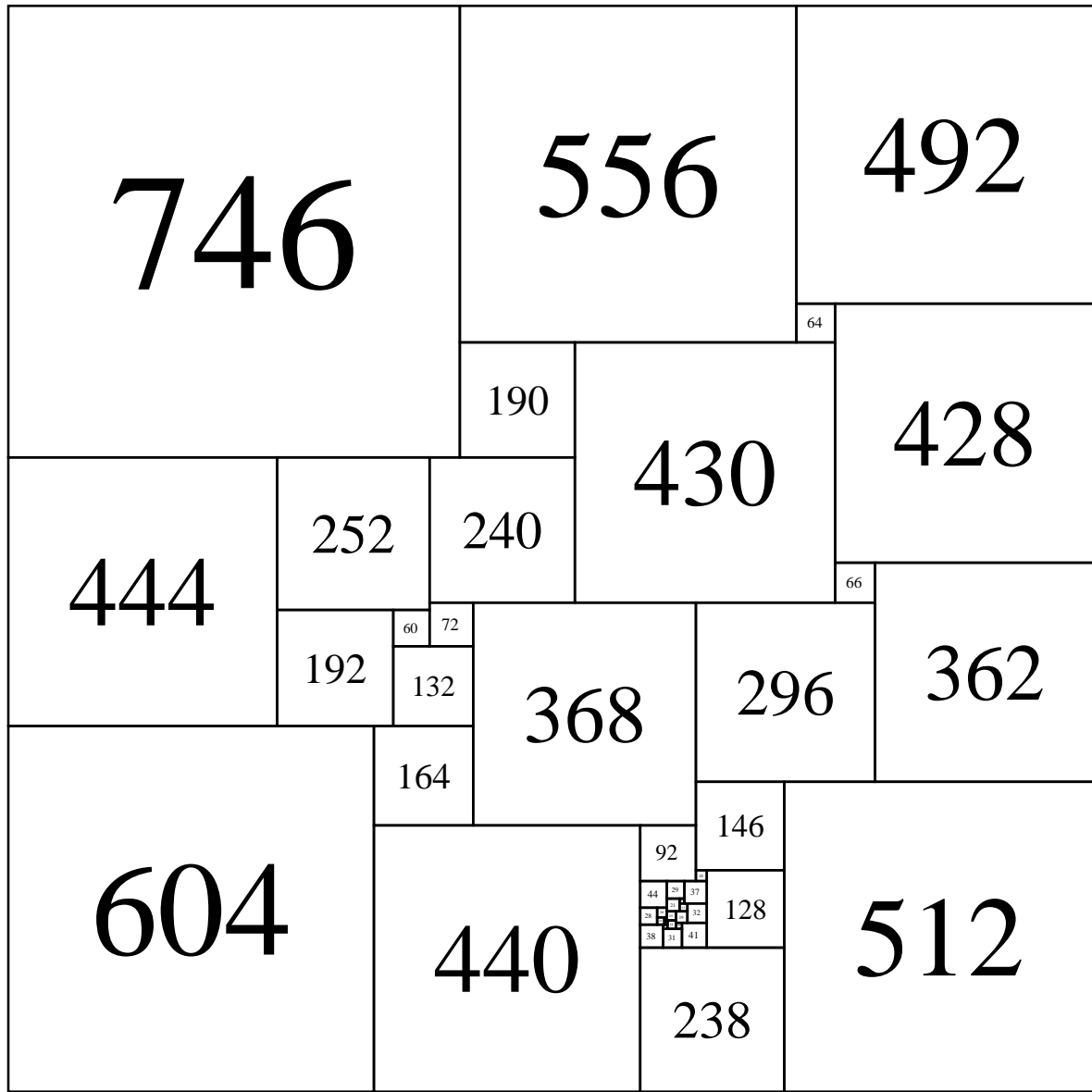
50 : 1793a (8) SEA 2012



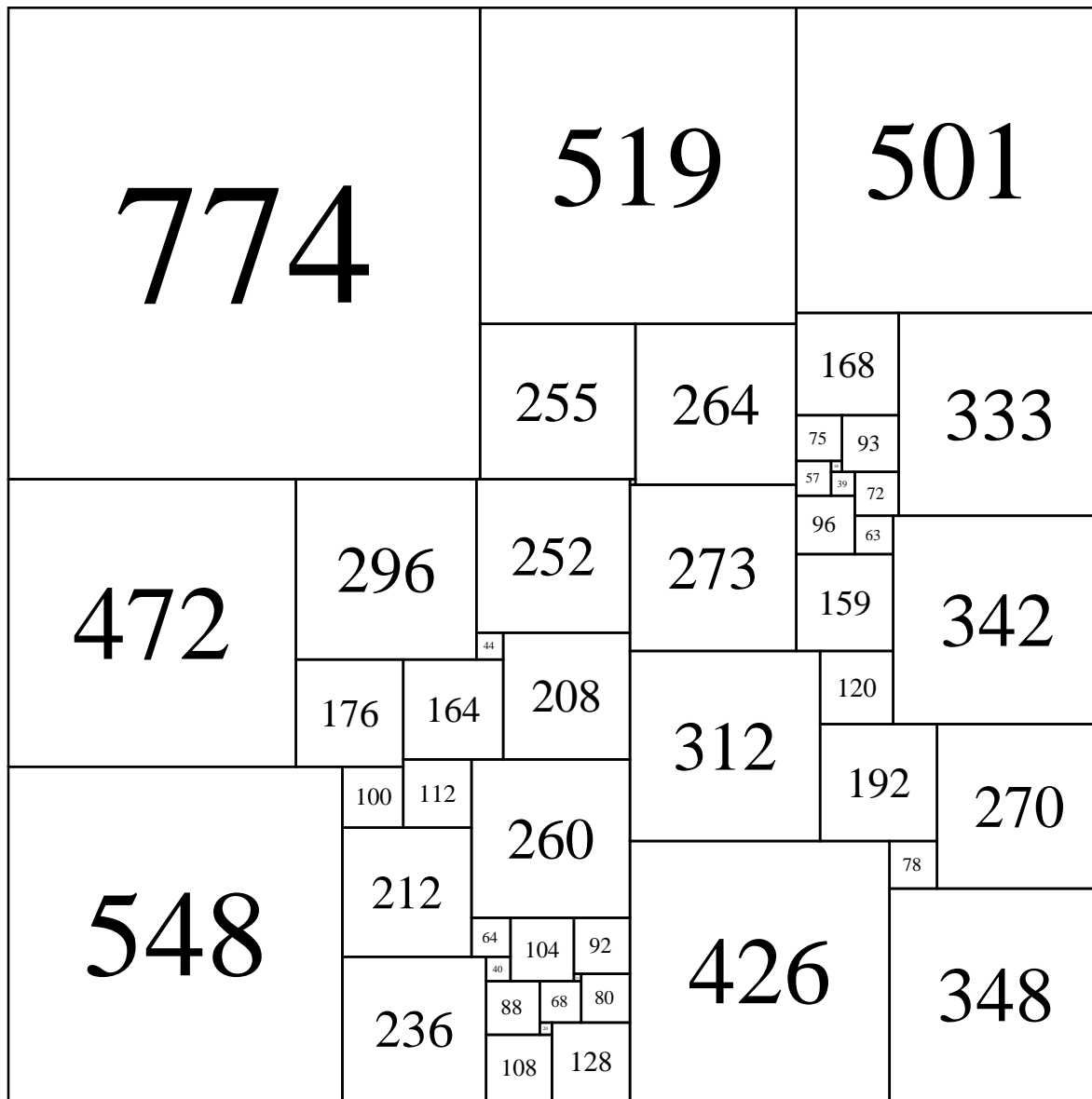
50 : 1794a (8) SEA 2012



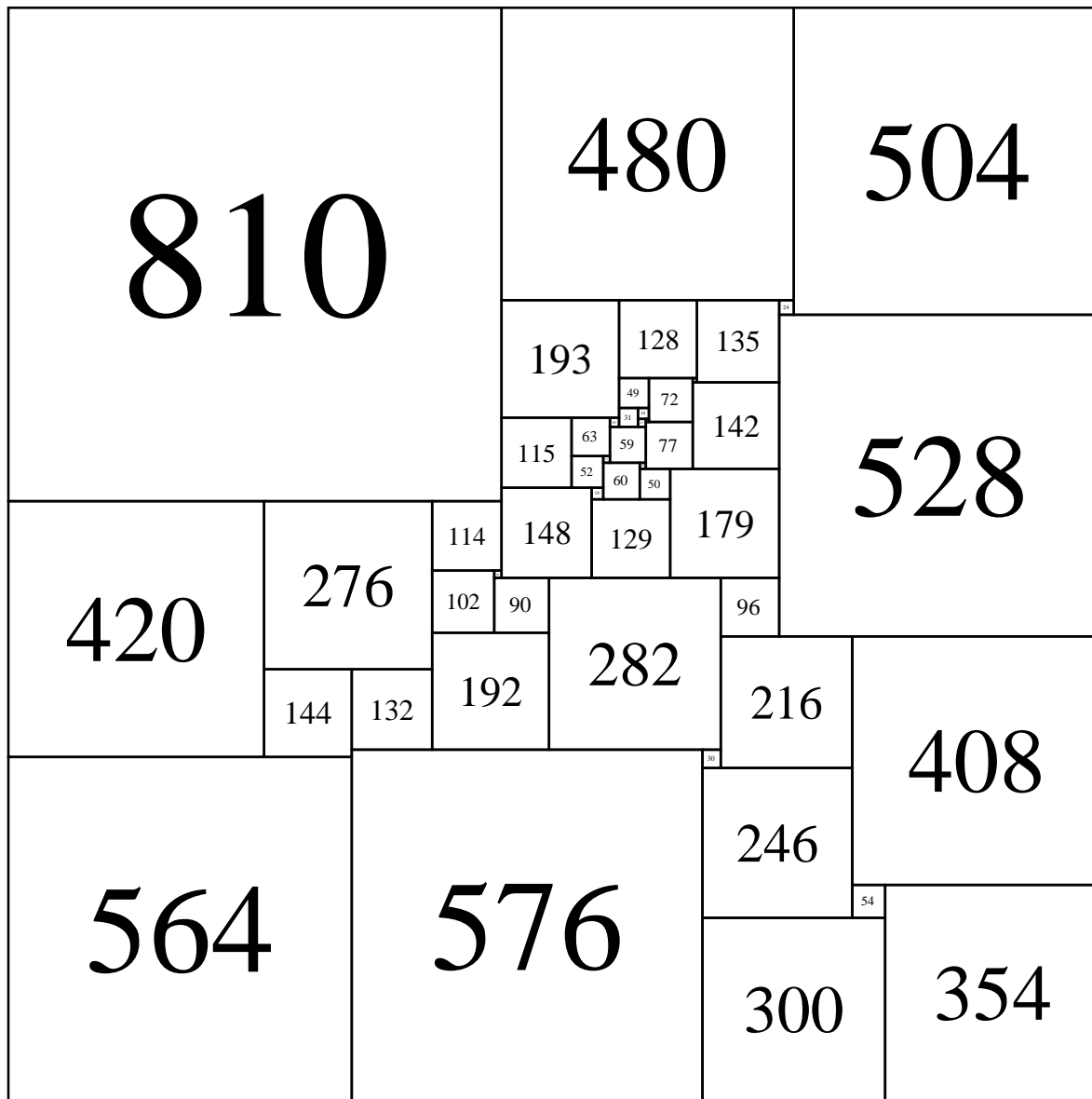
50 : 1794b (8) SEA 2012



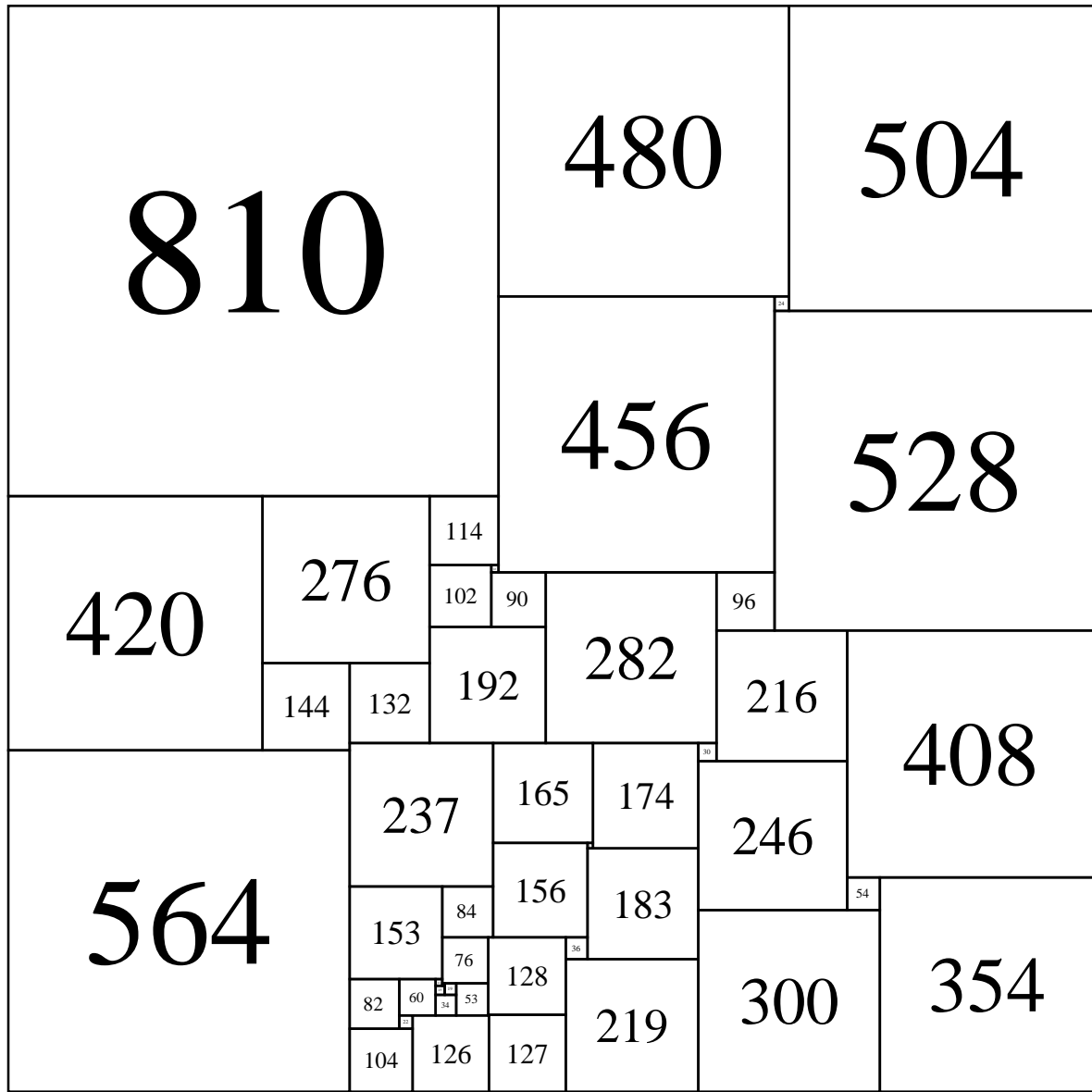
50 : 1794c (8) SEA 2012



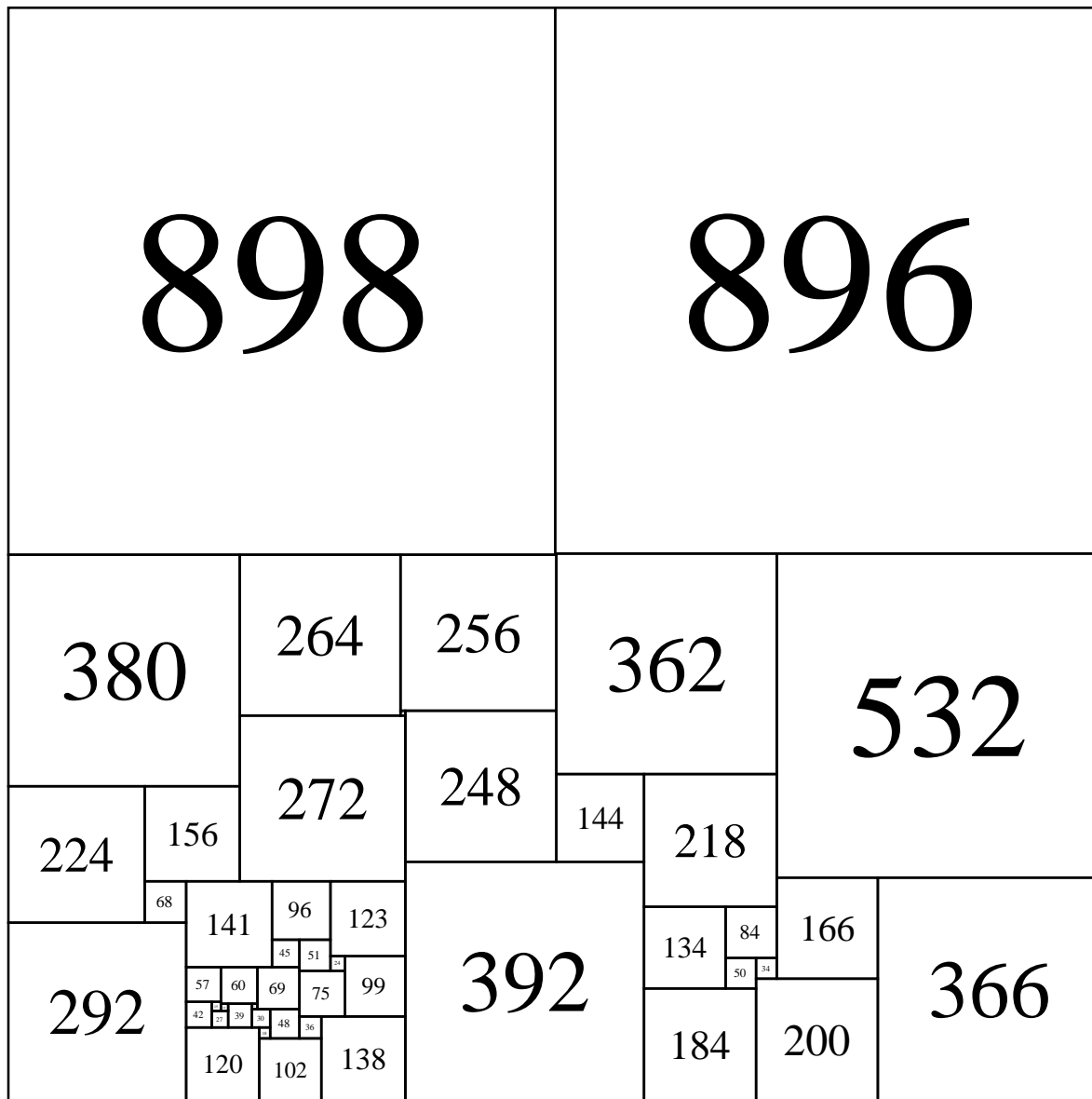
50 : 1794d (8) SEA 2012



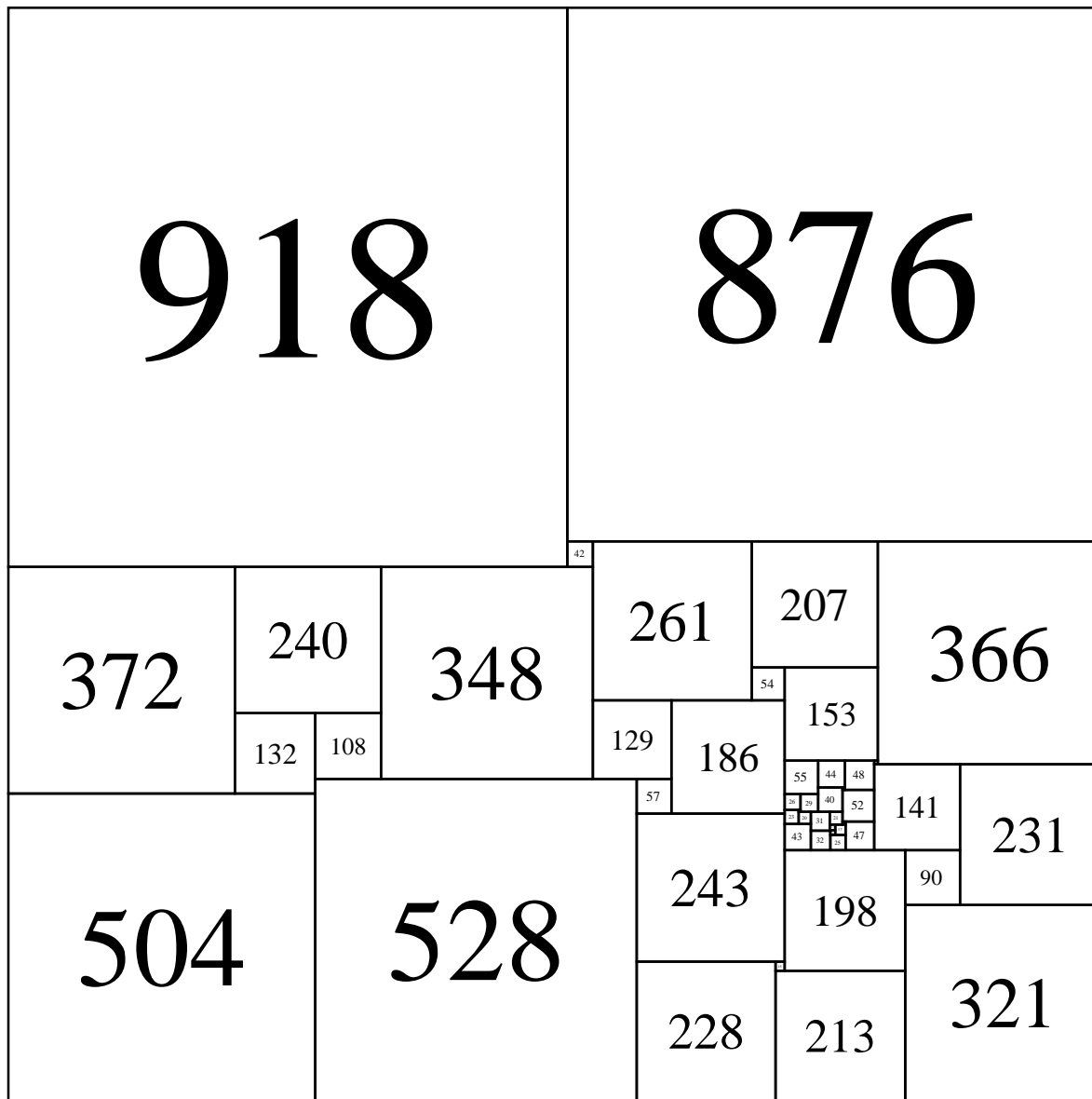
50 : 1794e (8) SEA 2012



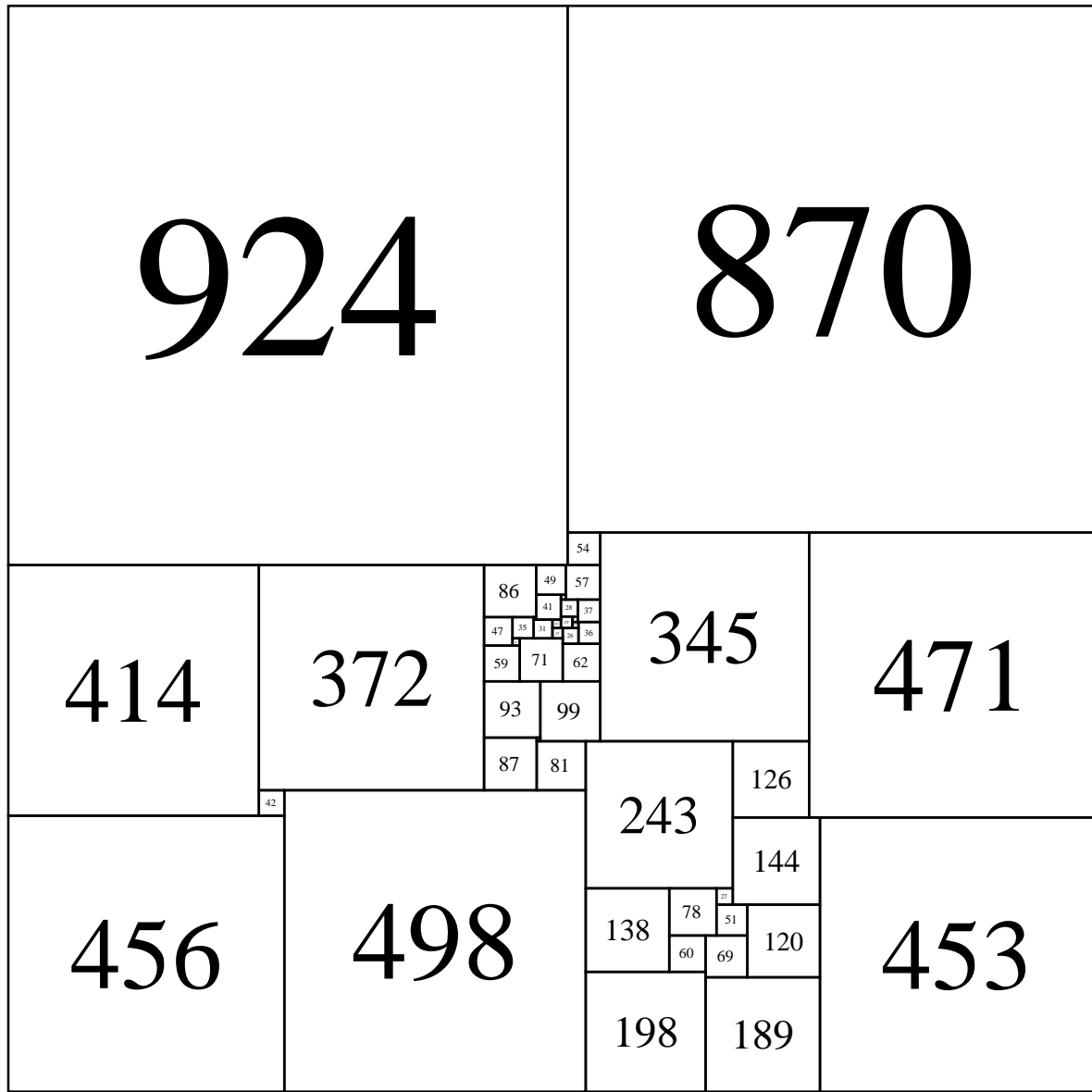
50 : 1794f (8) SEA 2012



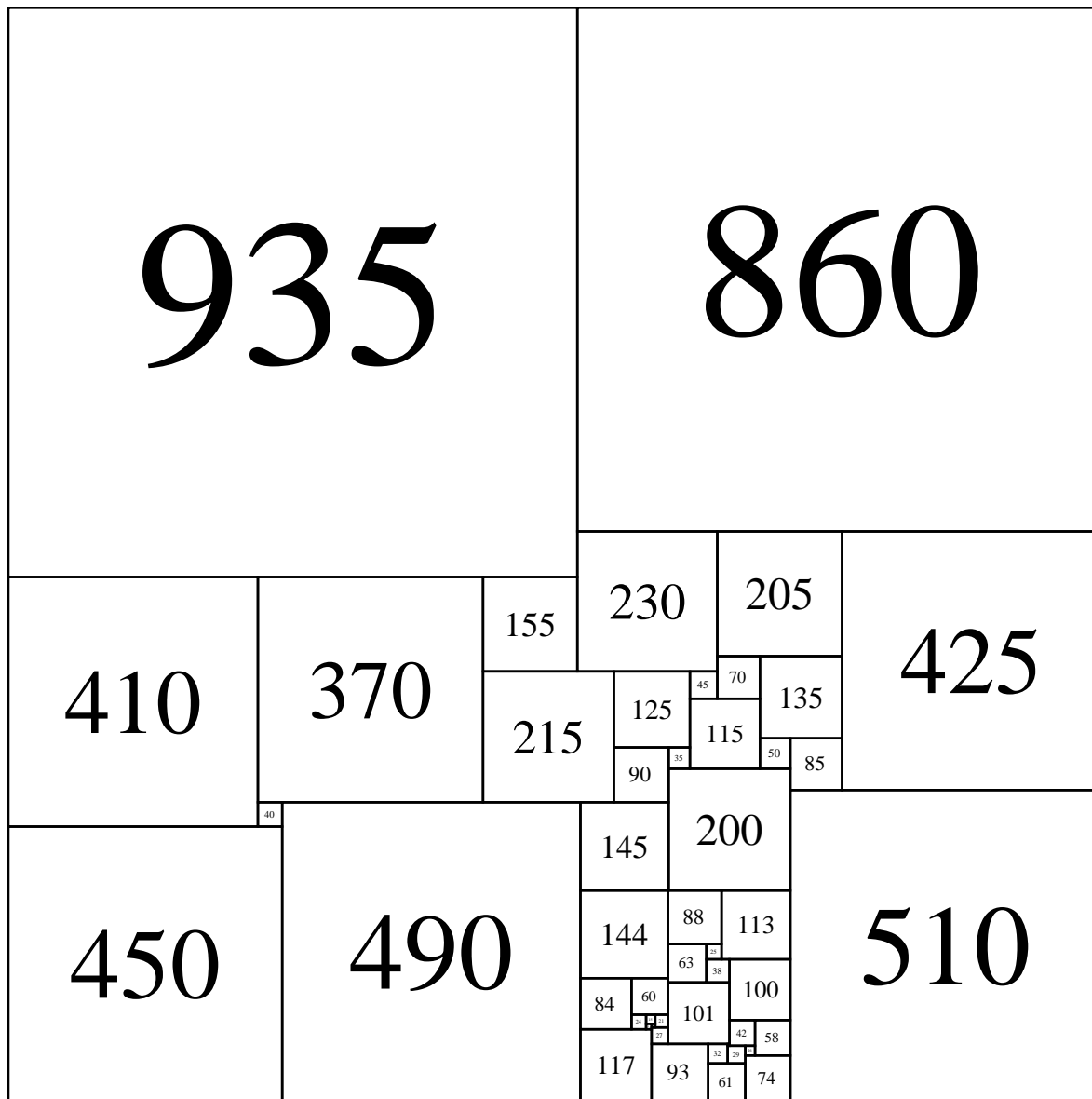
50 : 1794g (8) SEA 2012



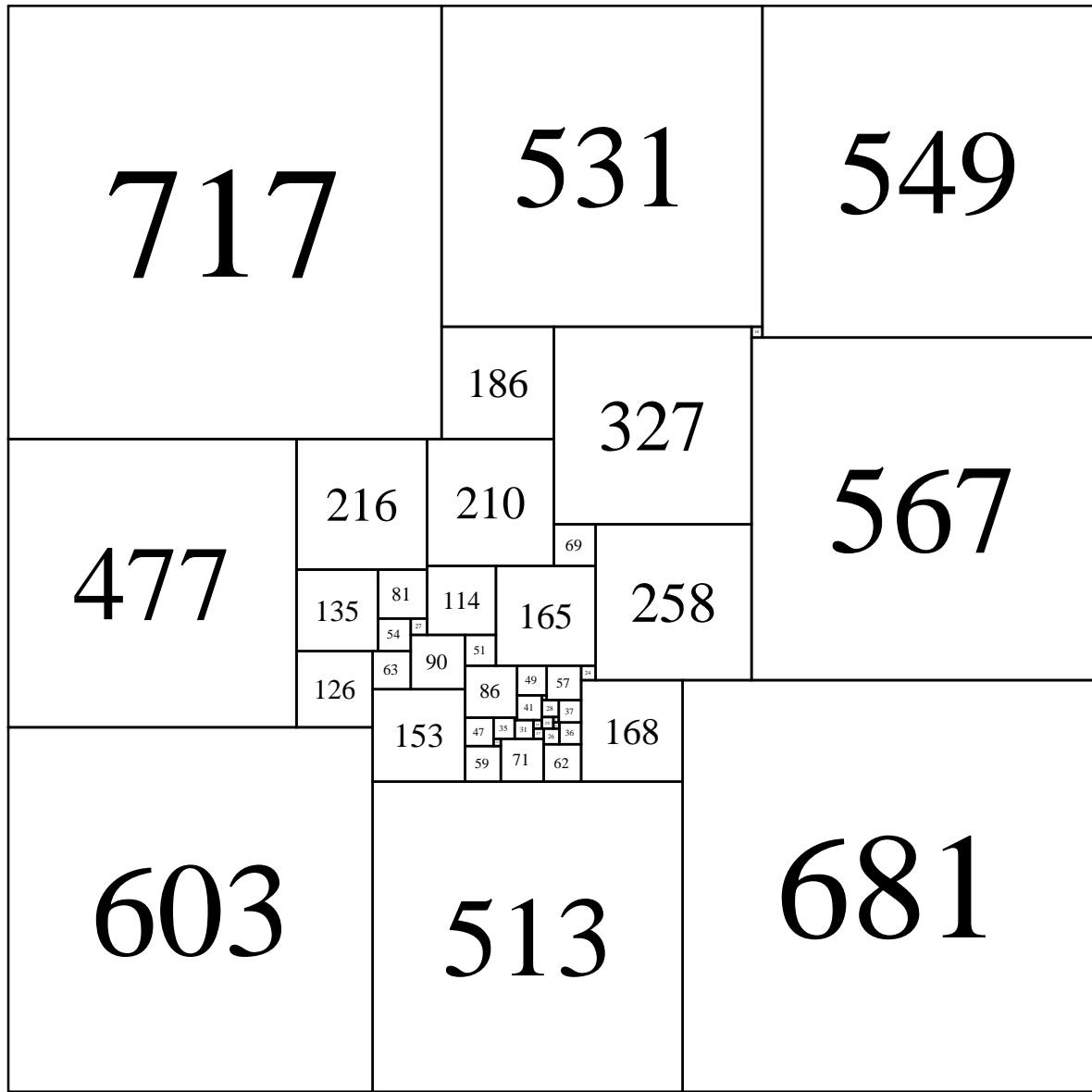
50 : 1794h (8) SEA 2012



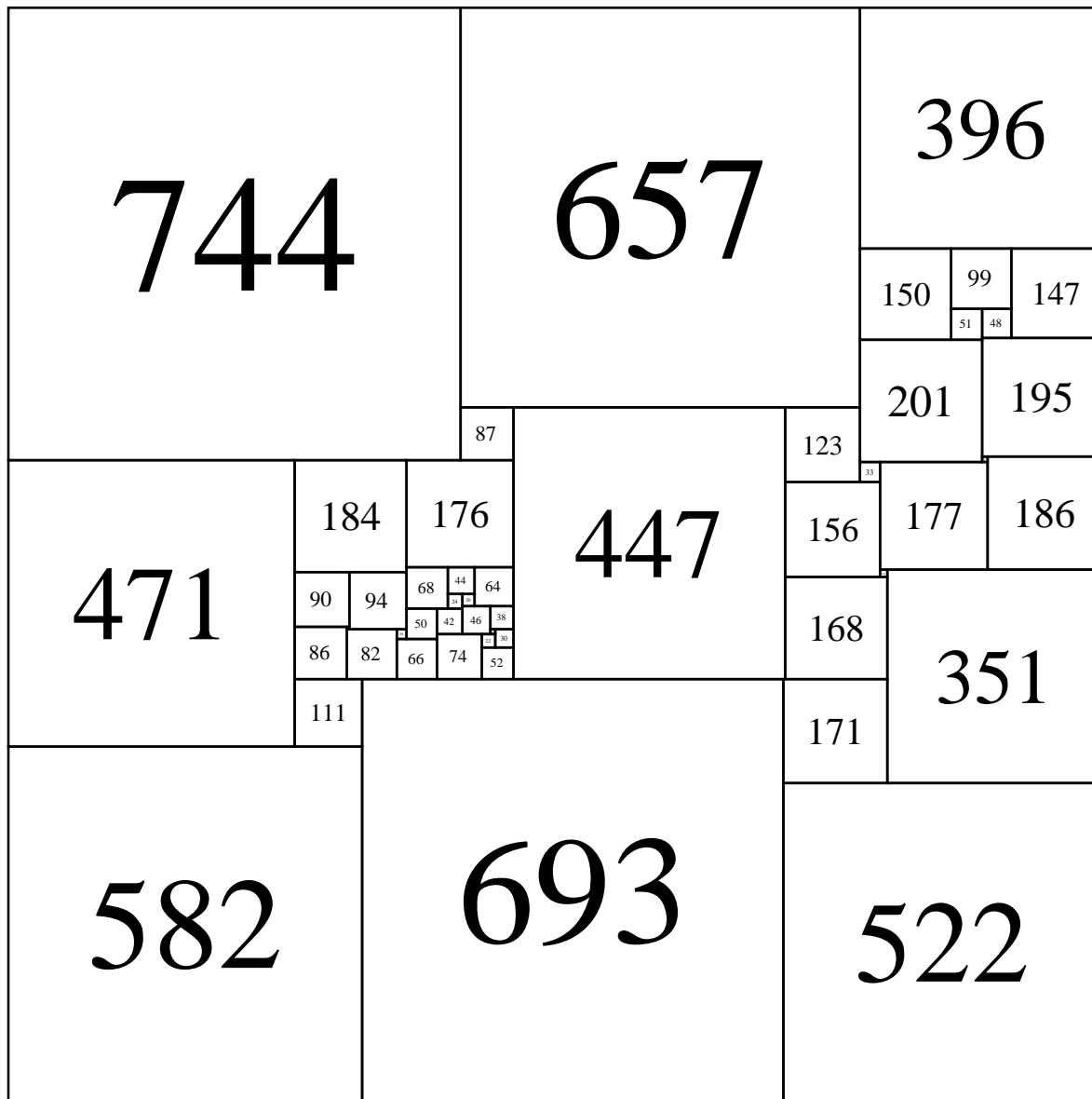
50 : 1794i (8) SEA 2012



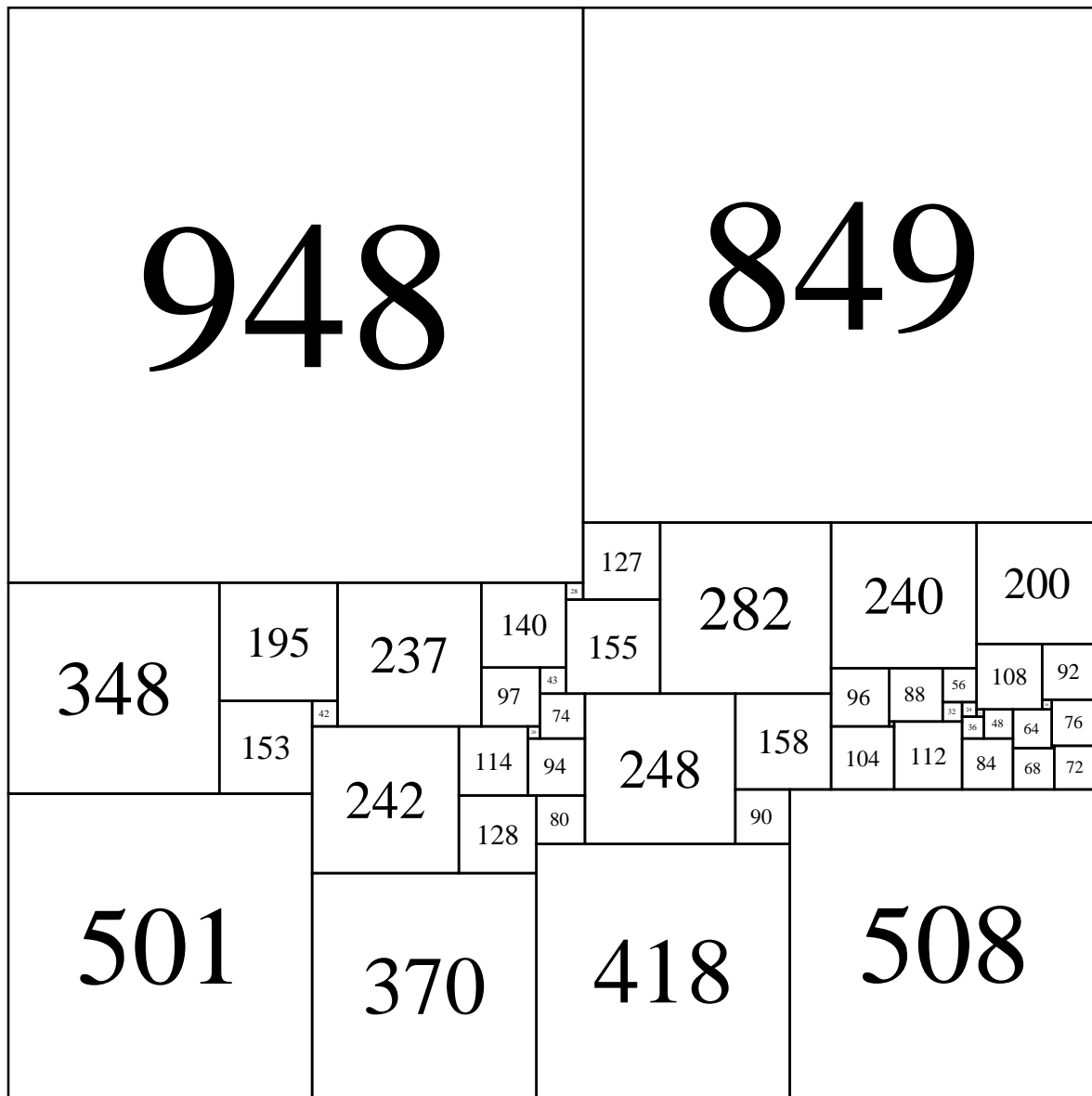
50 : 1795a (8) SEA 2012



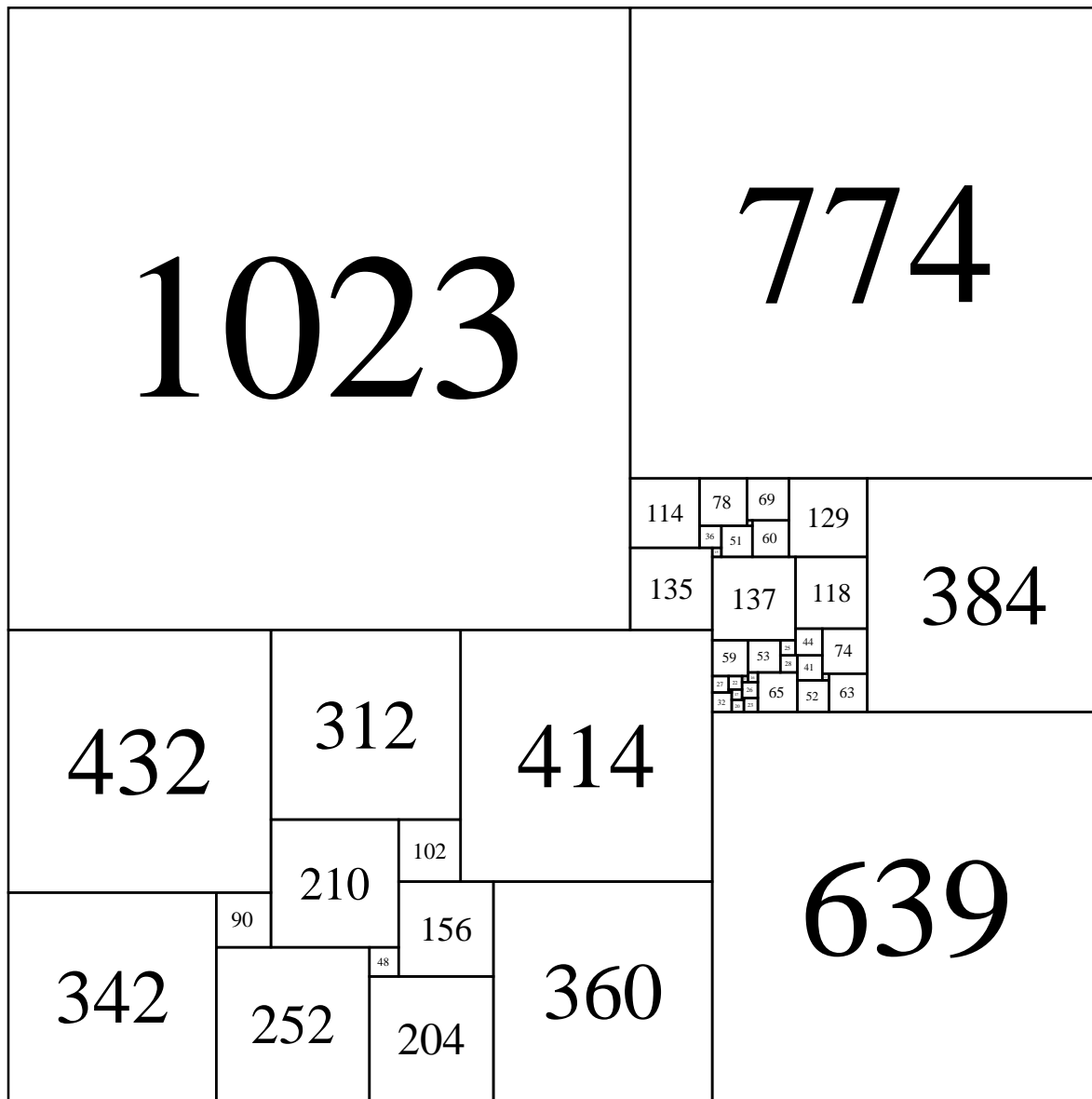
50 : 1797a (8) SEA 2012



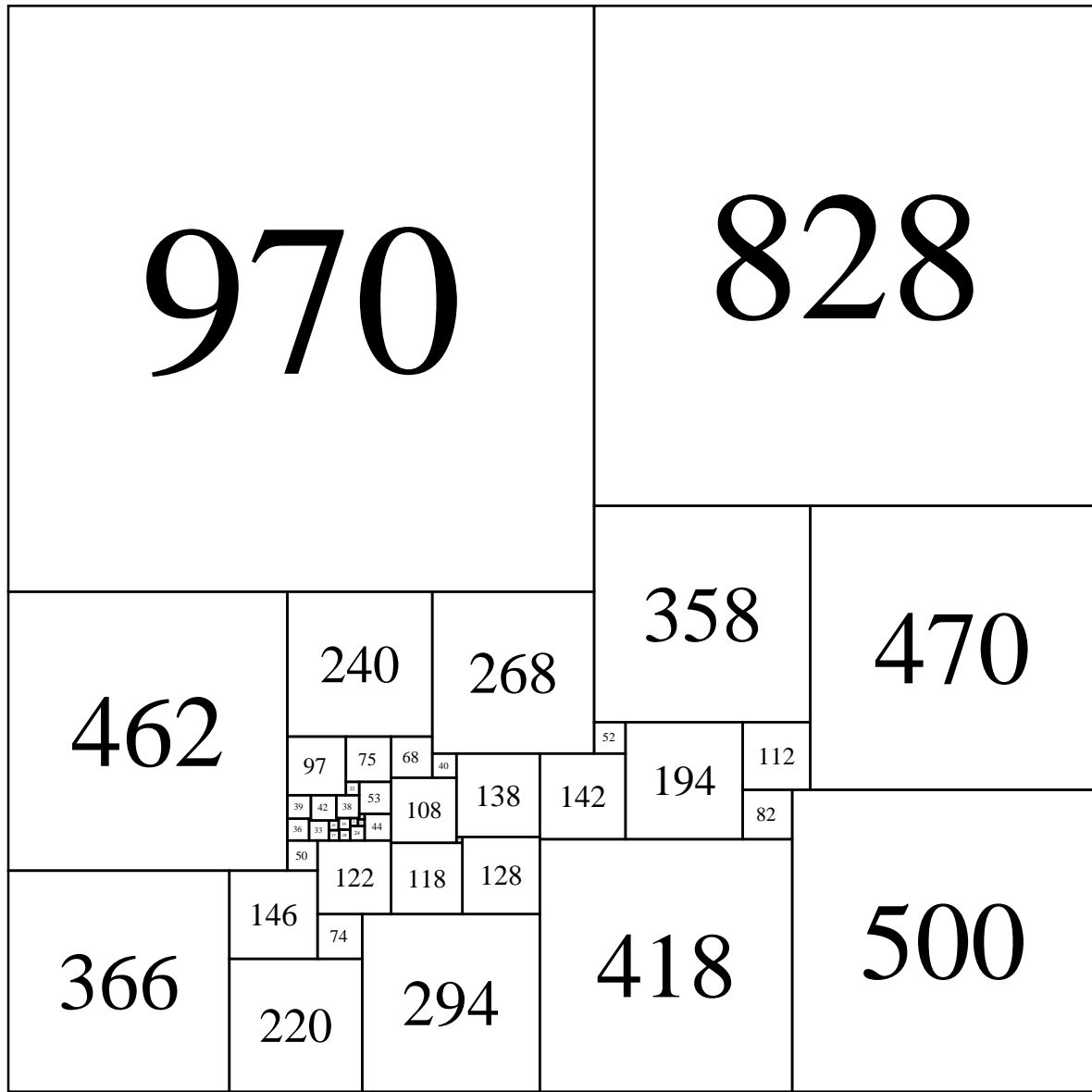
50 : 1797b (8) SEA 2012



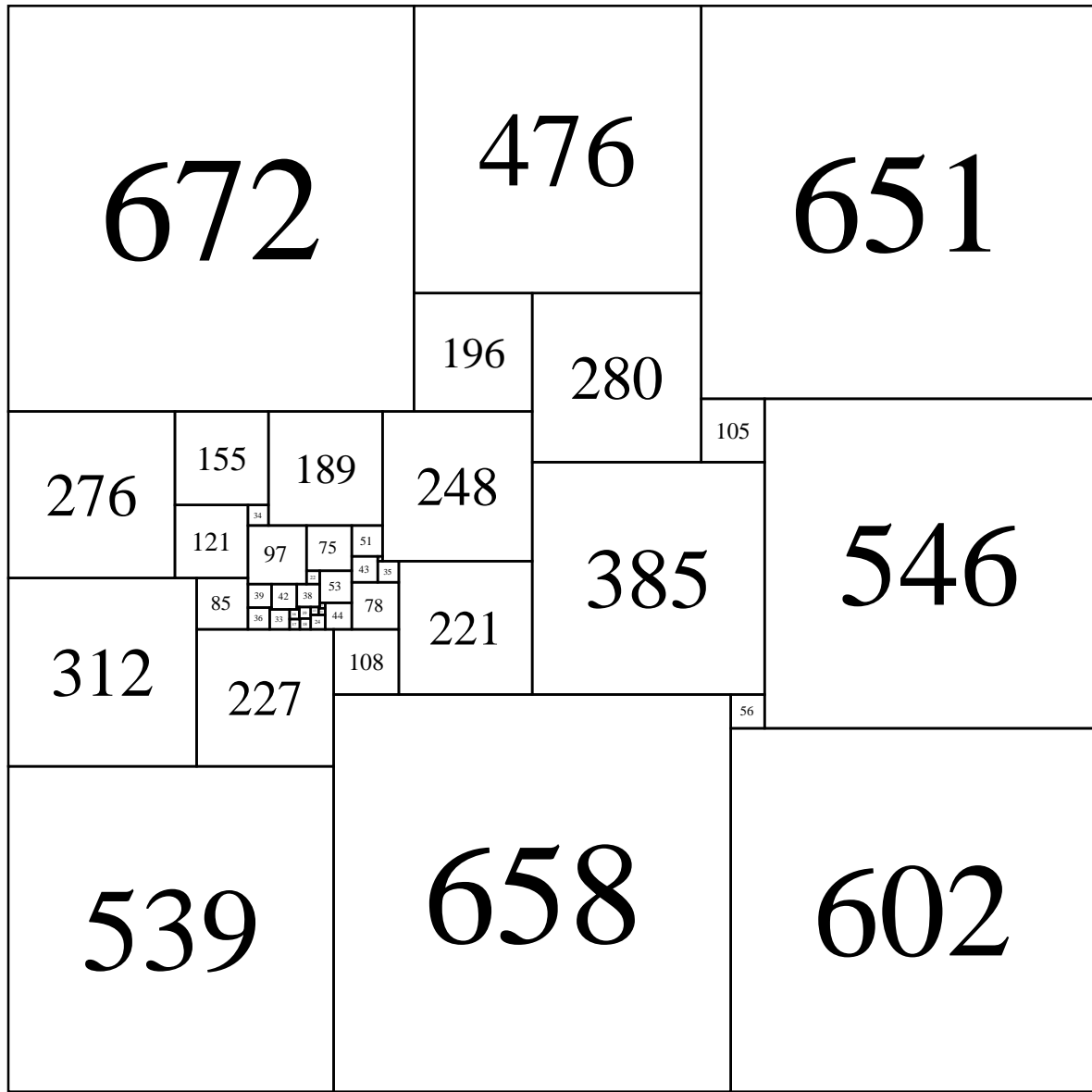
50 : 1797c (8) SEA 2012



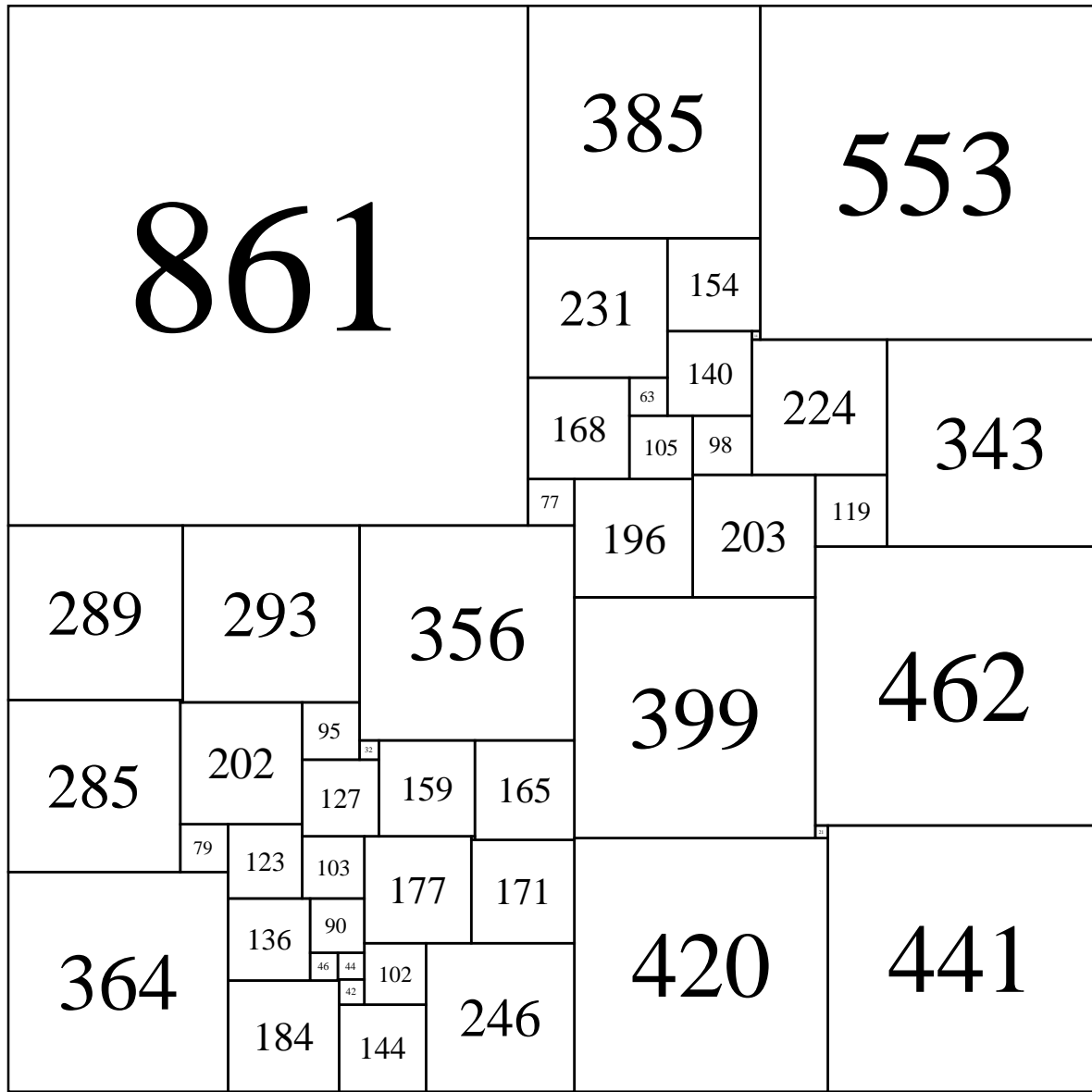
50 : 1797d (8) SEA 2012



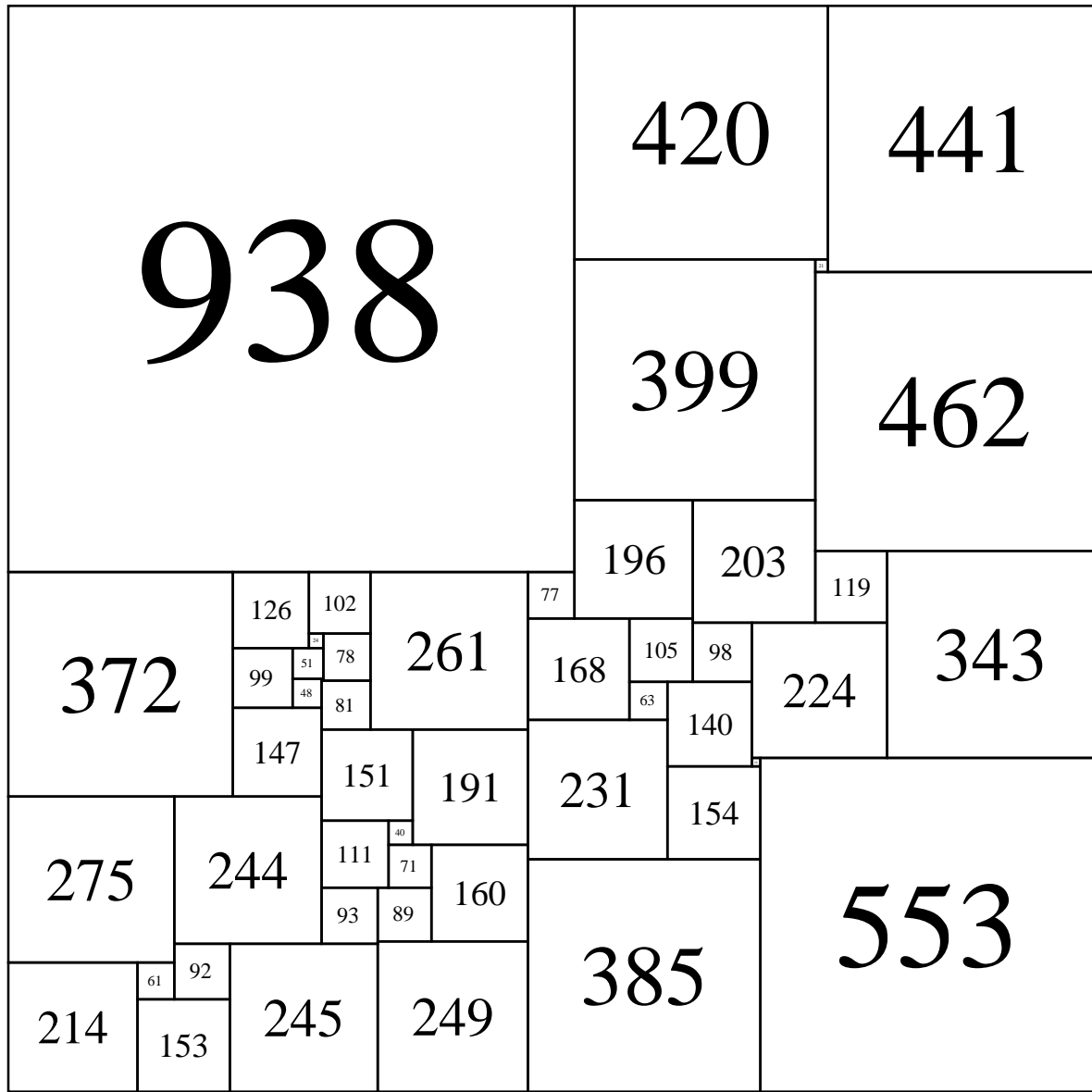
50 : 1798a (8) SEA 2012



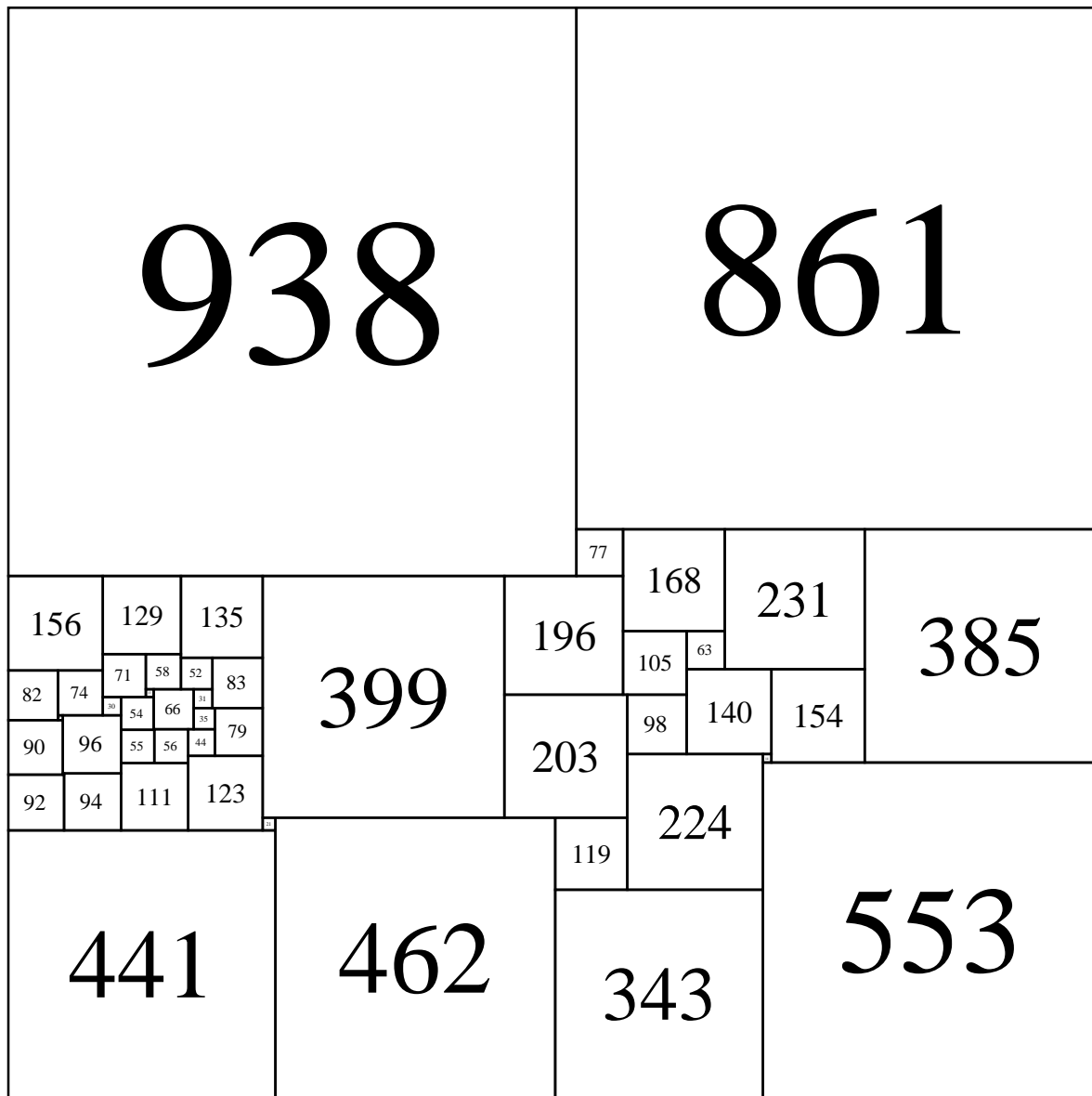
50 : 1799a (8) SEA 2012



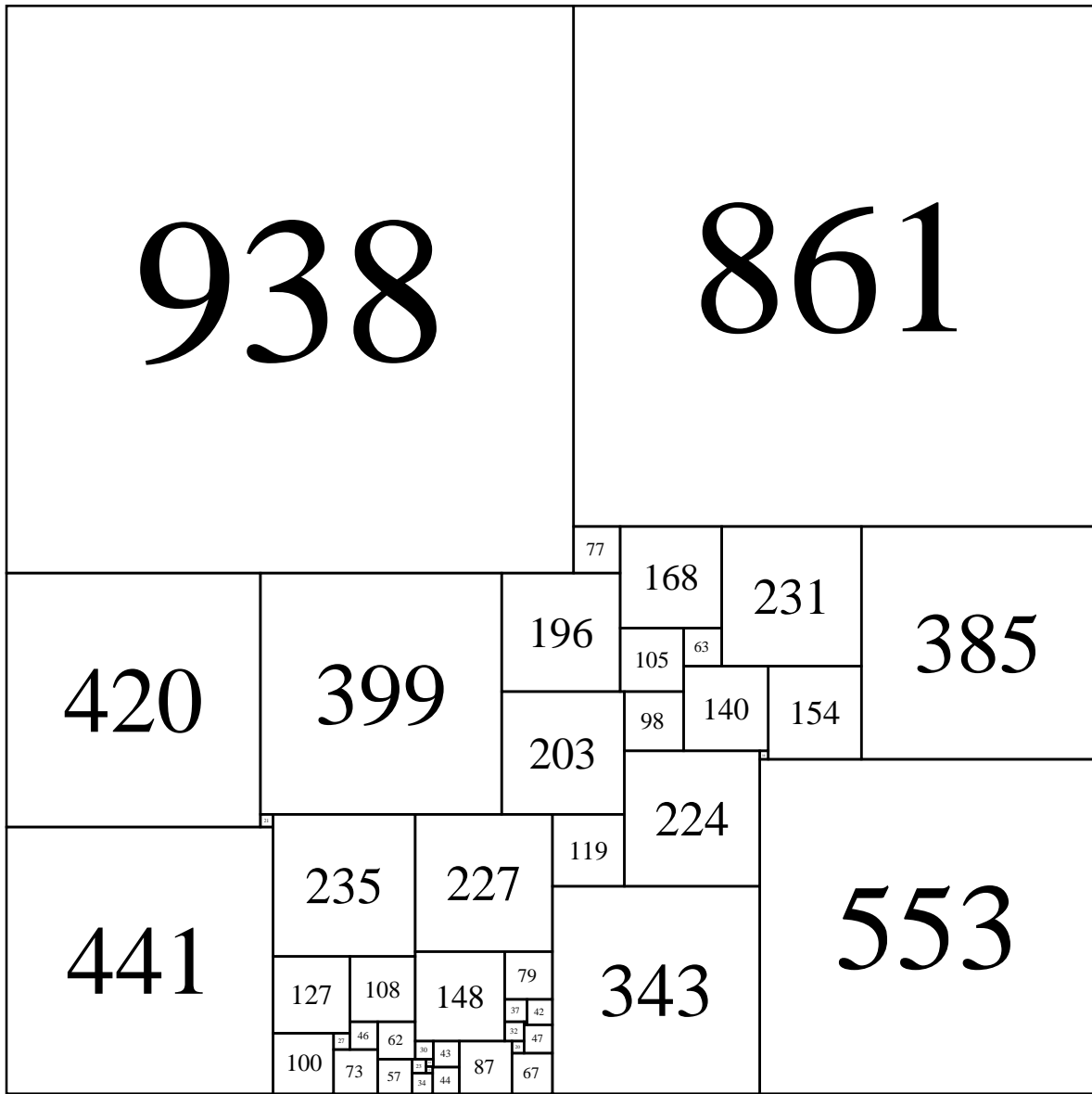
50 : 1799b (8) SEA 2012



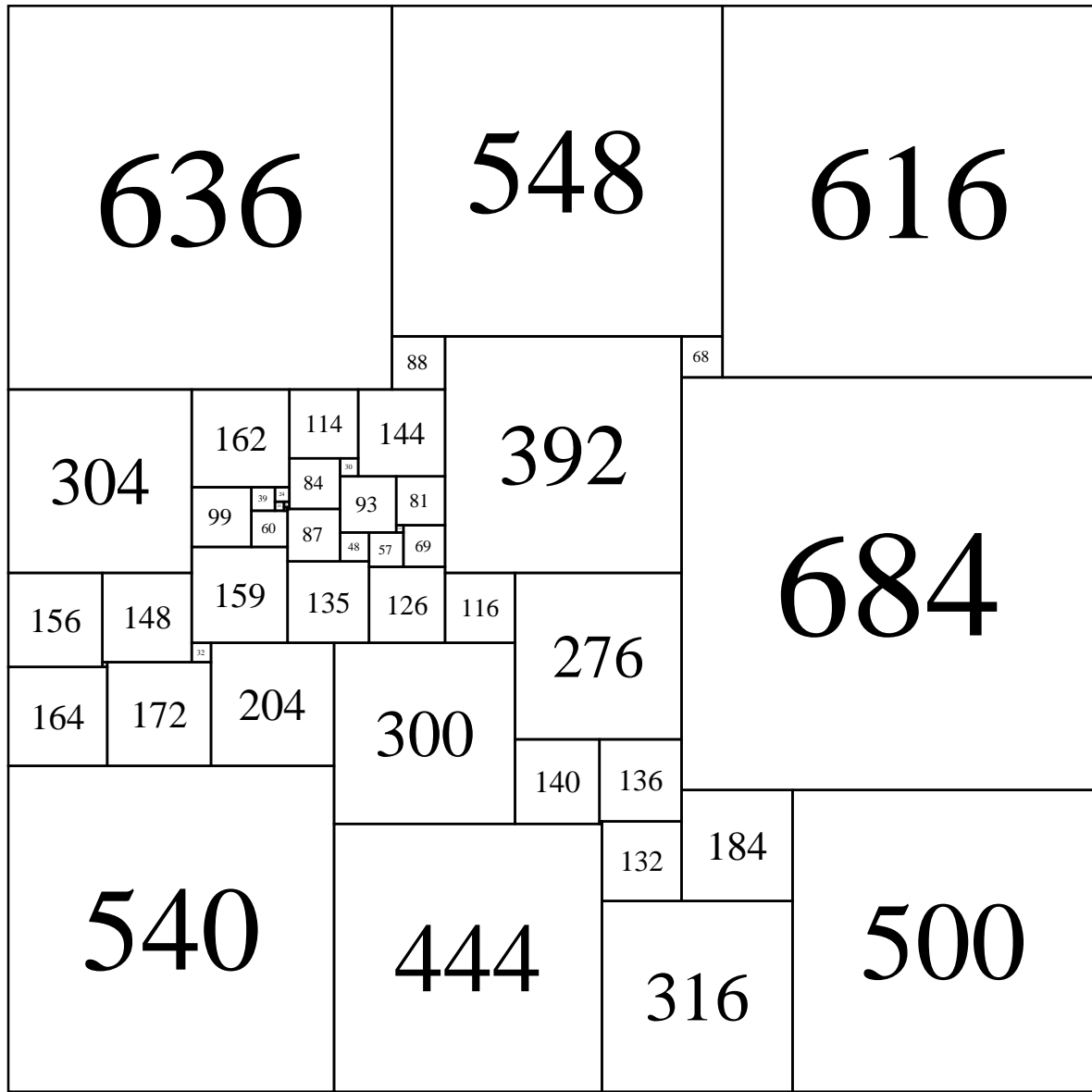
50 : 1799c (8) SEA 2012



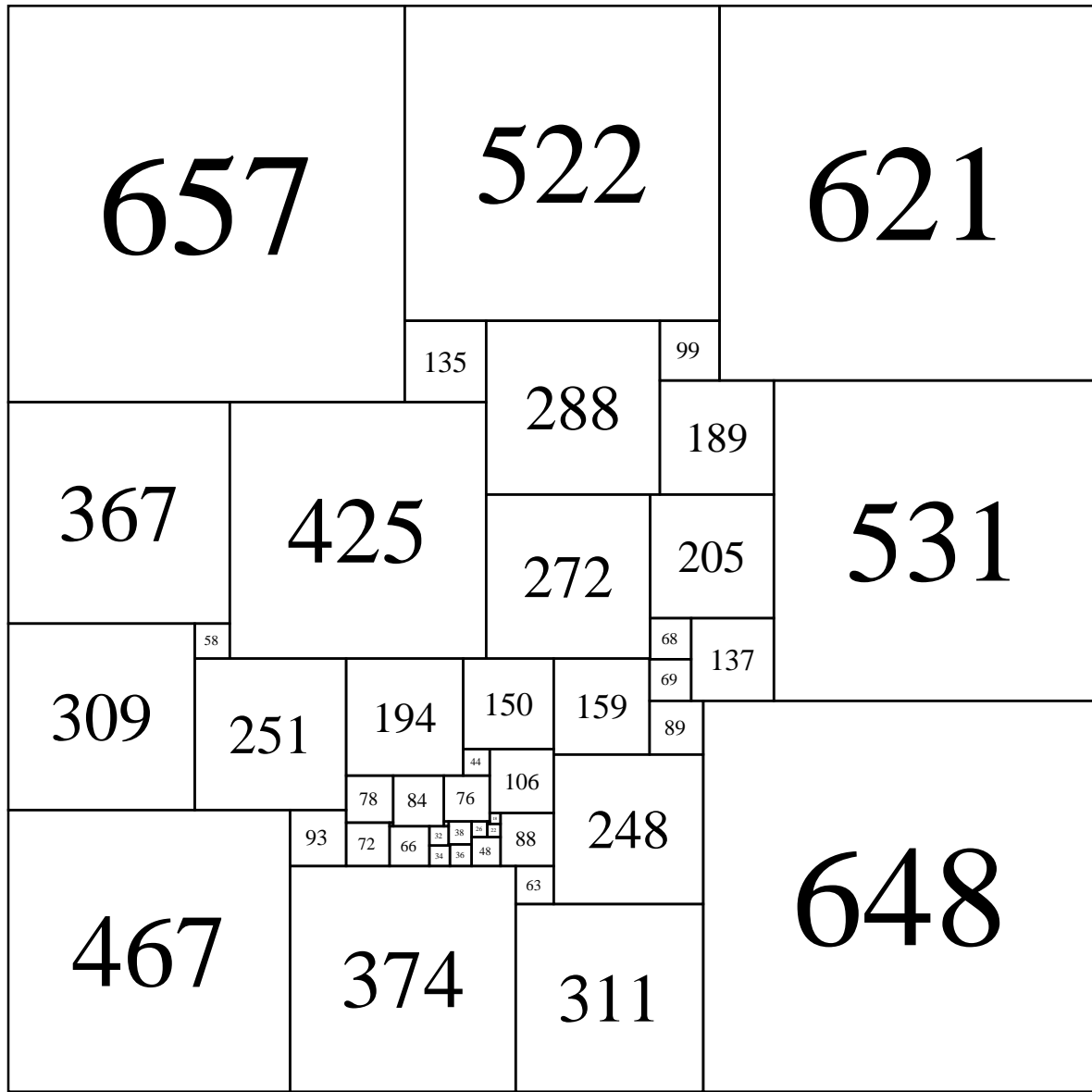
50 : 1799d (8) SEA 2012



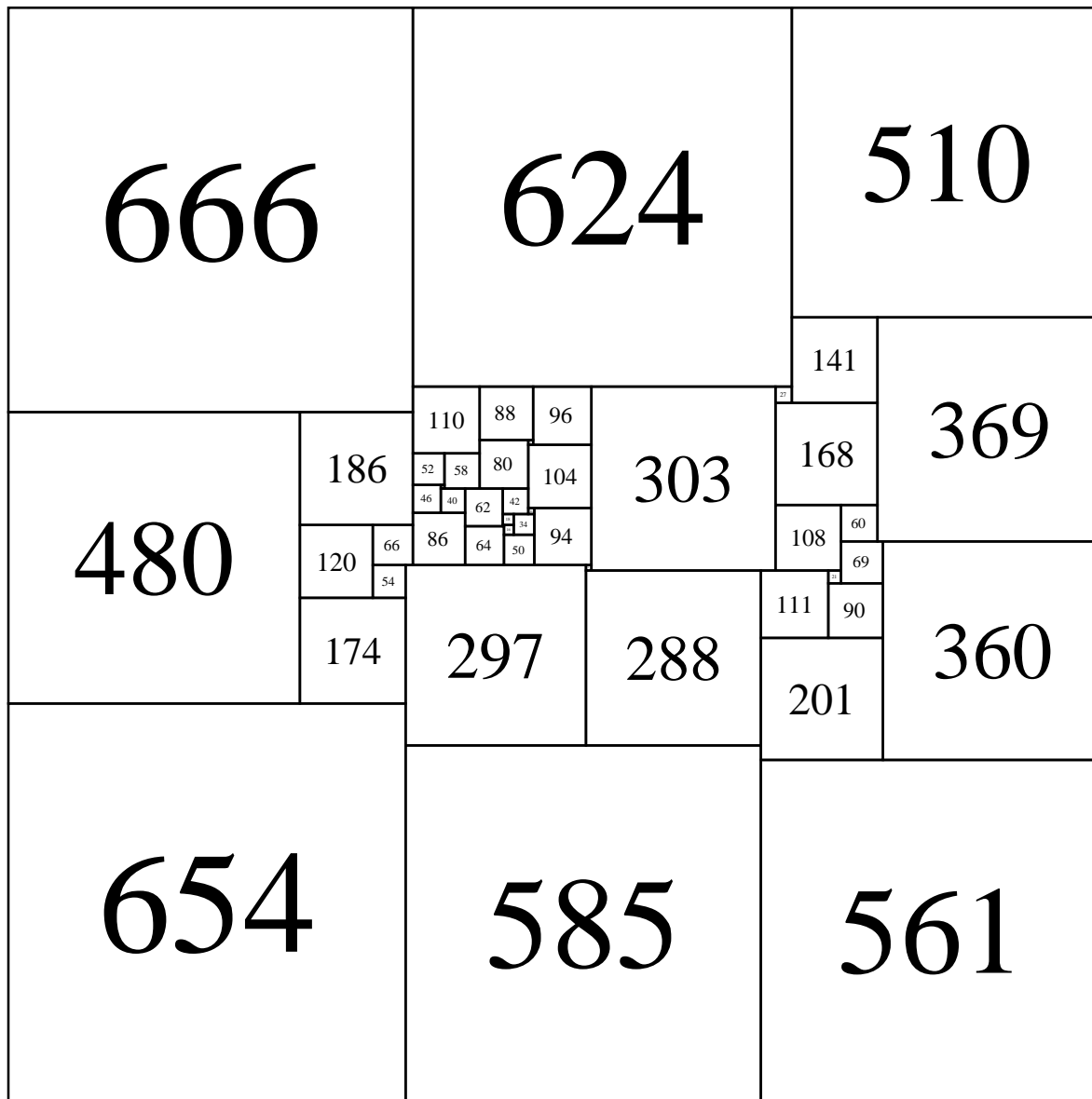
50 : 1799e (8) SEA 2012



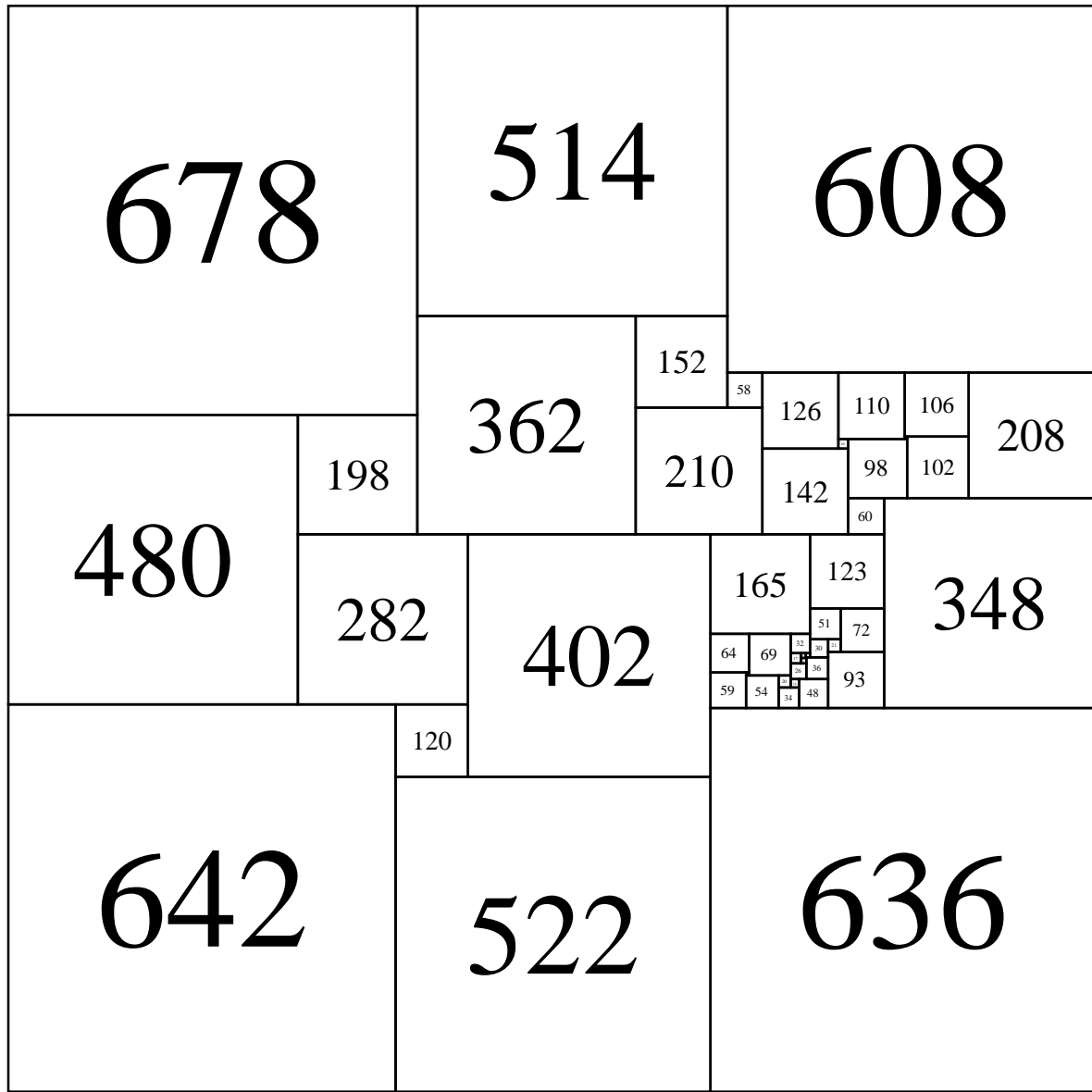
50 : 1800a (8) SEA 2012



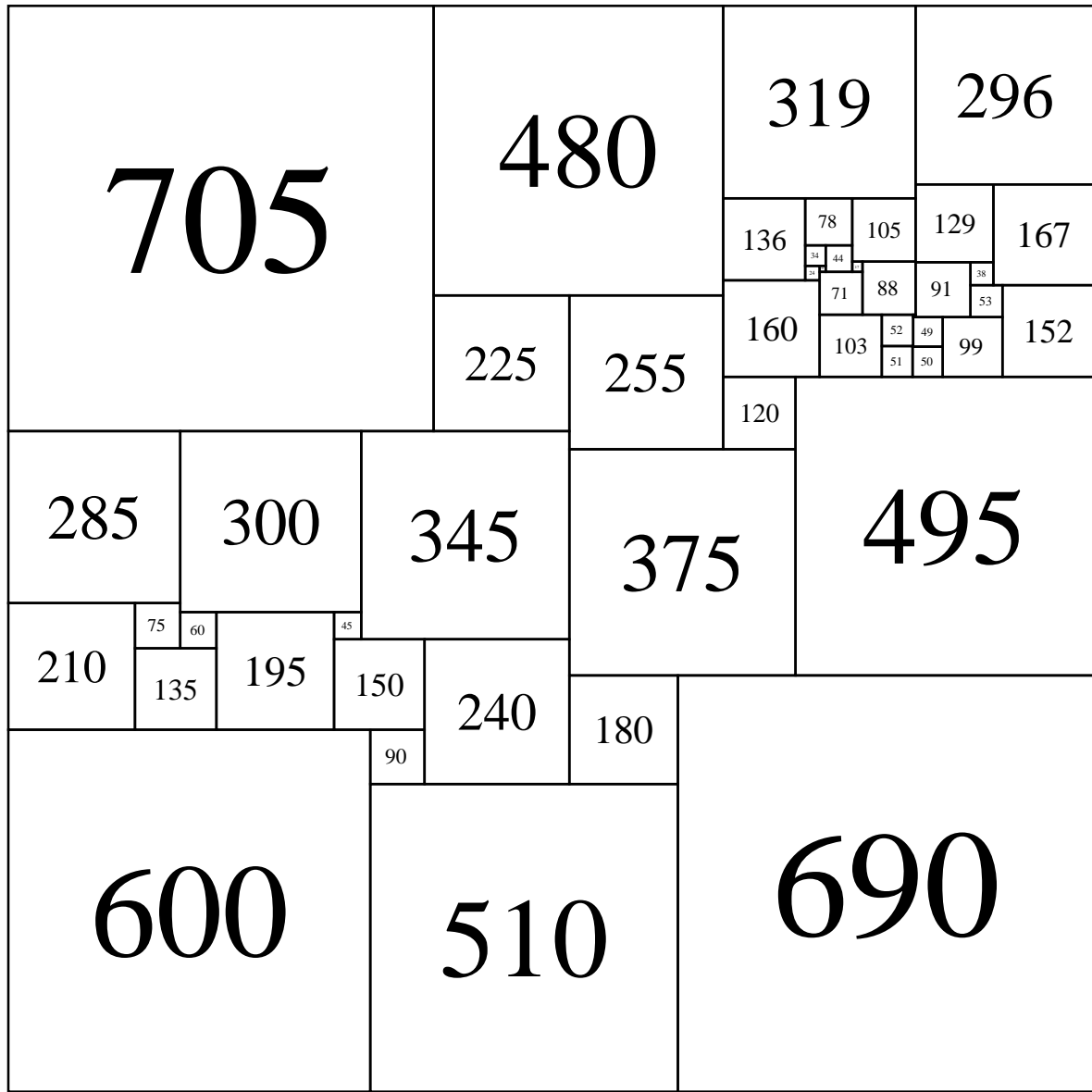
50 : 1800b (8) SEA 2012



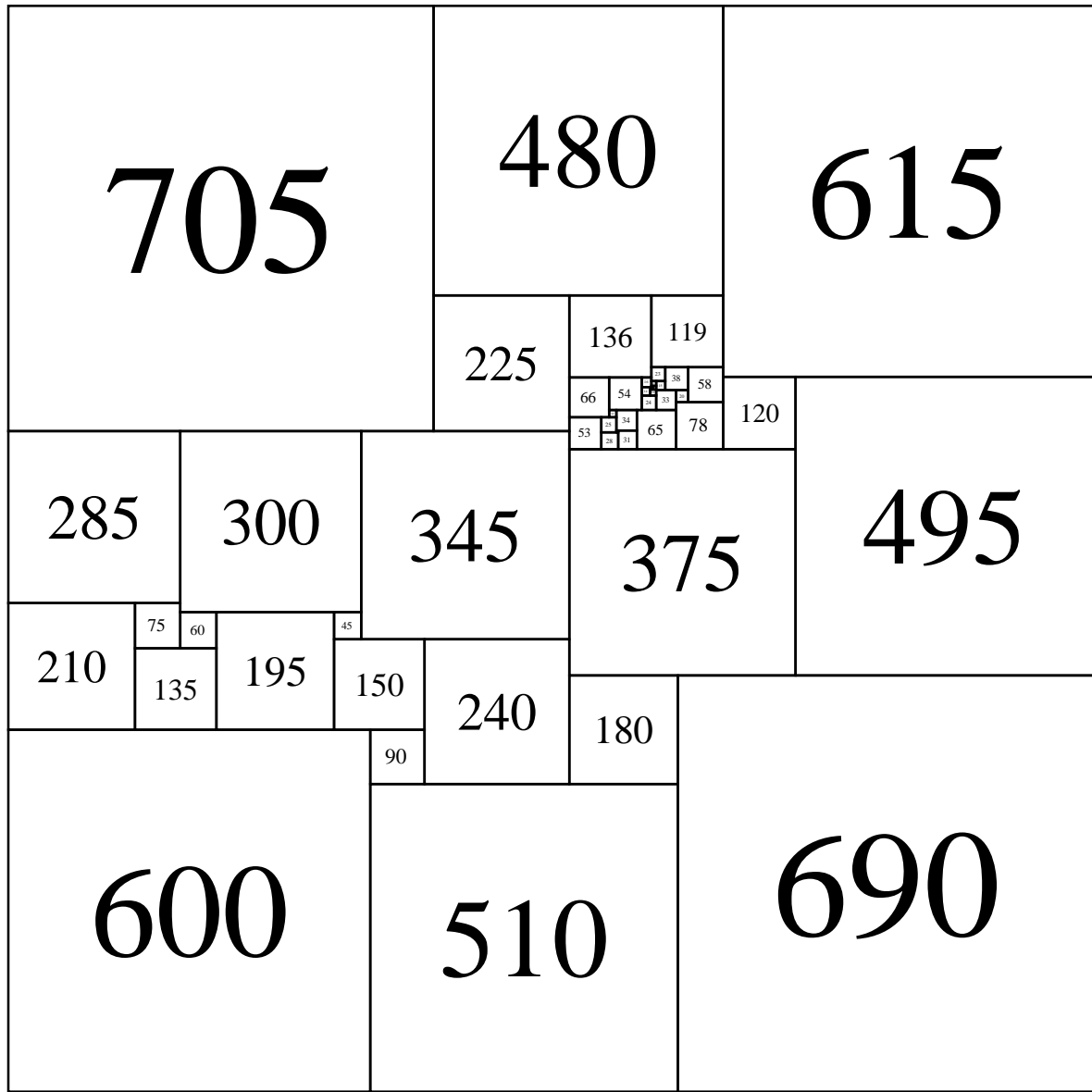
50 : 1800c (8) SEA 2012



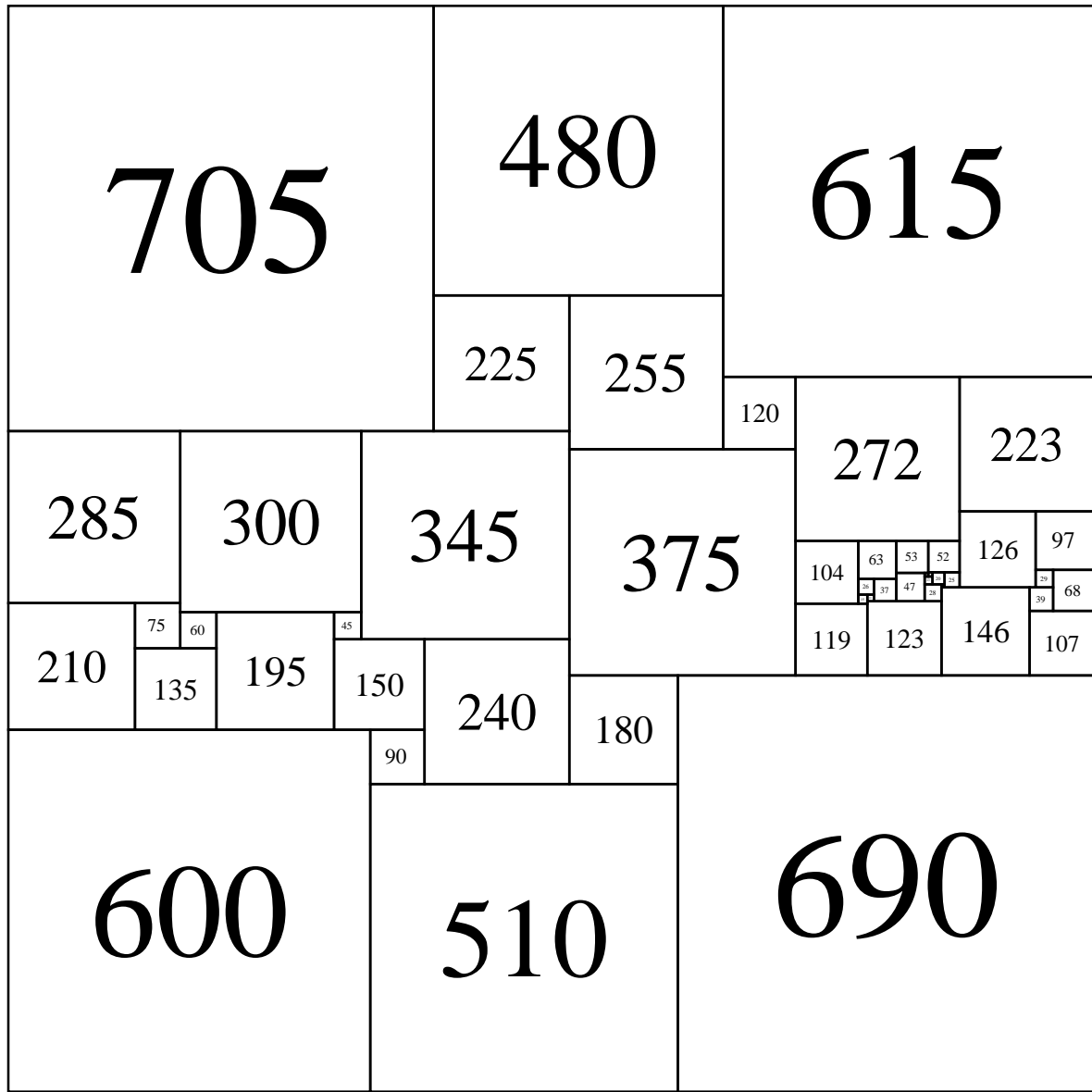
50 : 1800d (8) SEA 2012



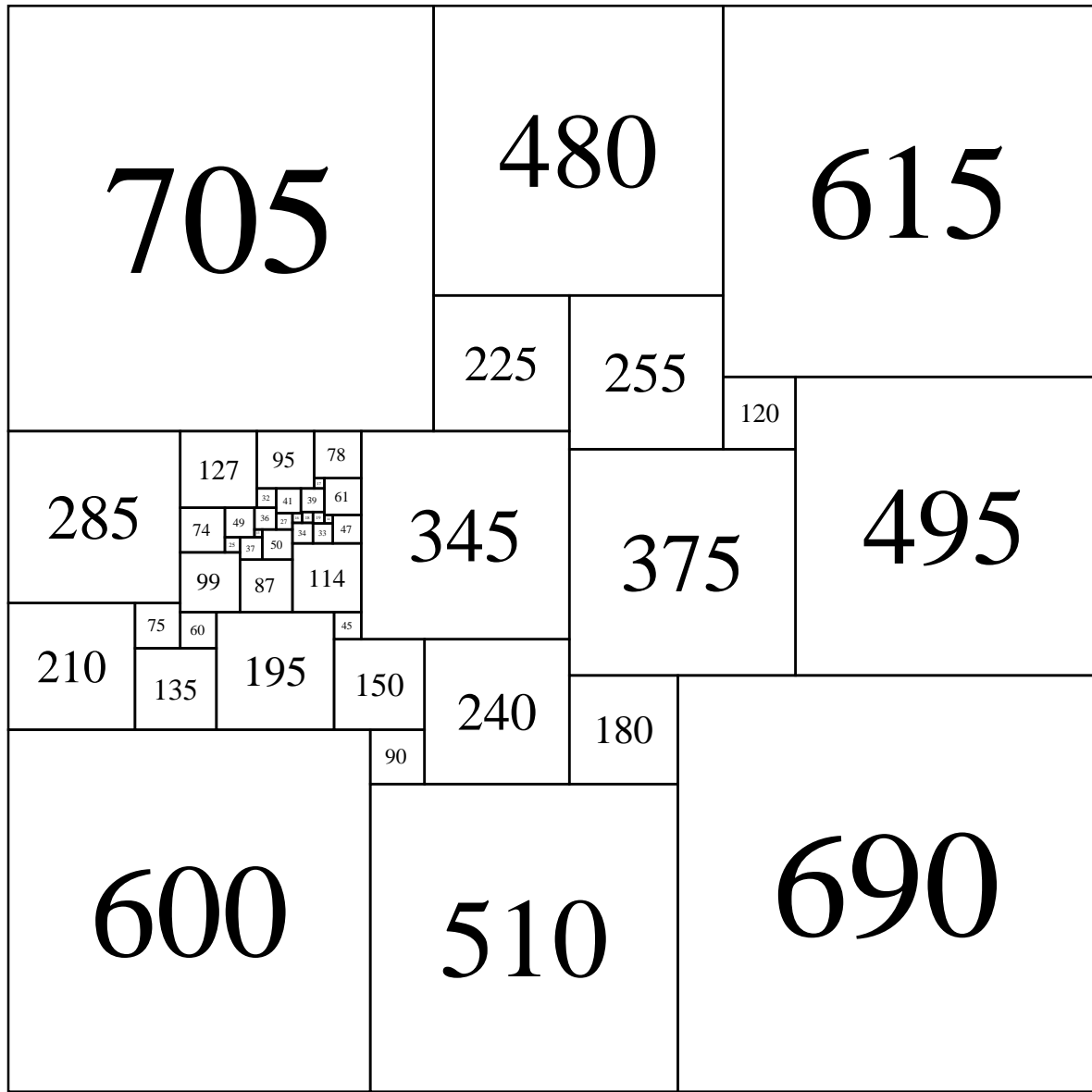
50 : 1800e (8) SEA 2012



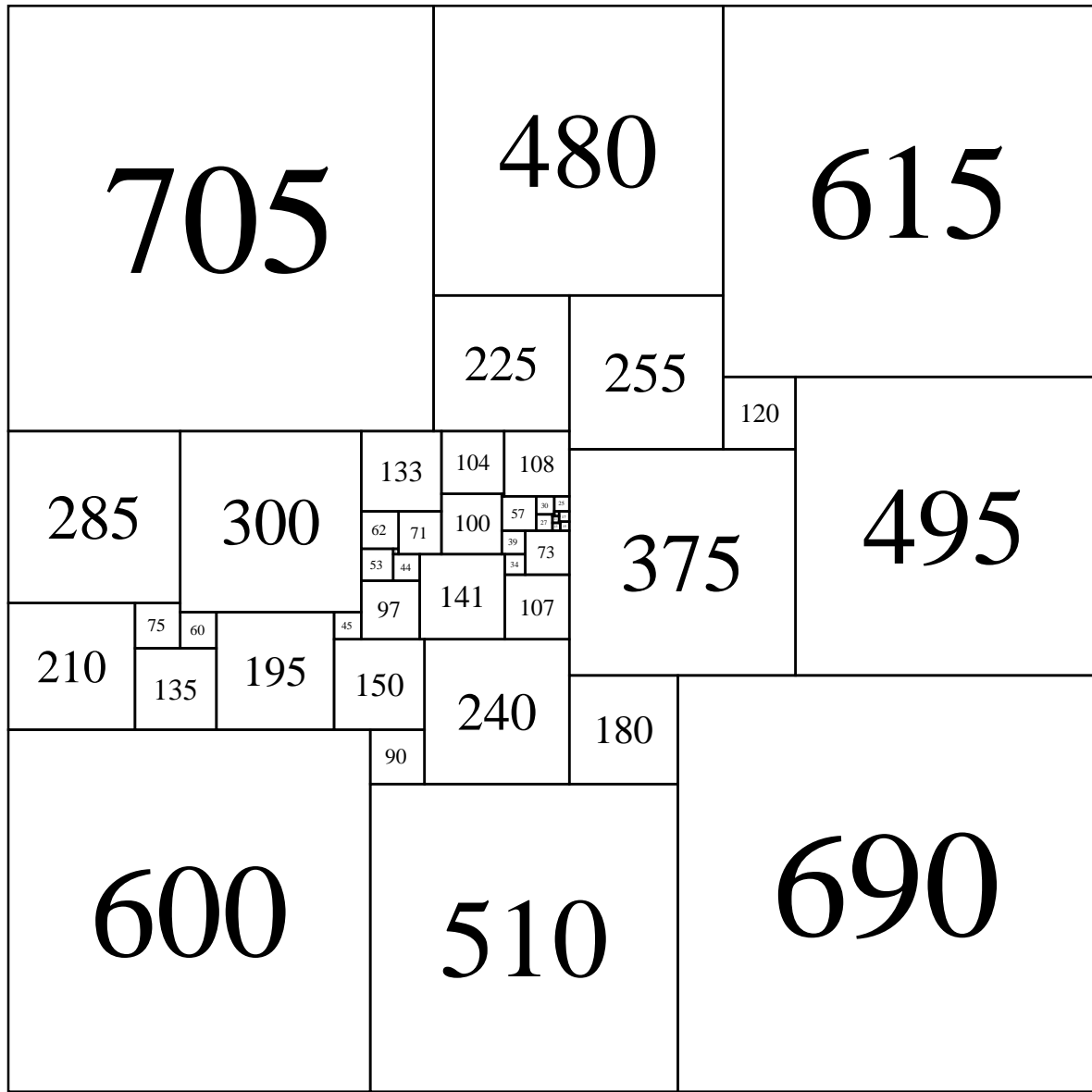
50 : 1800f (8) SEA 2012



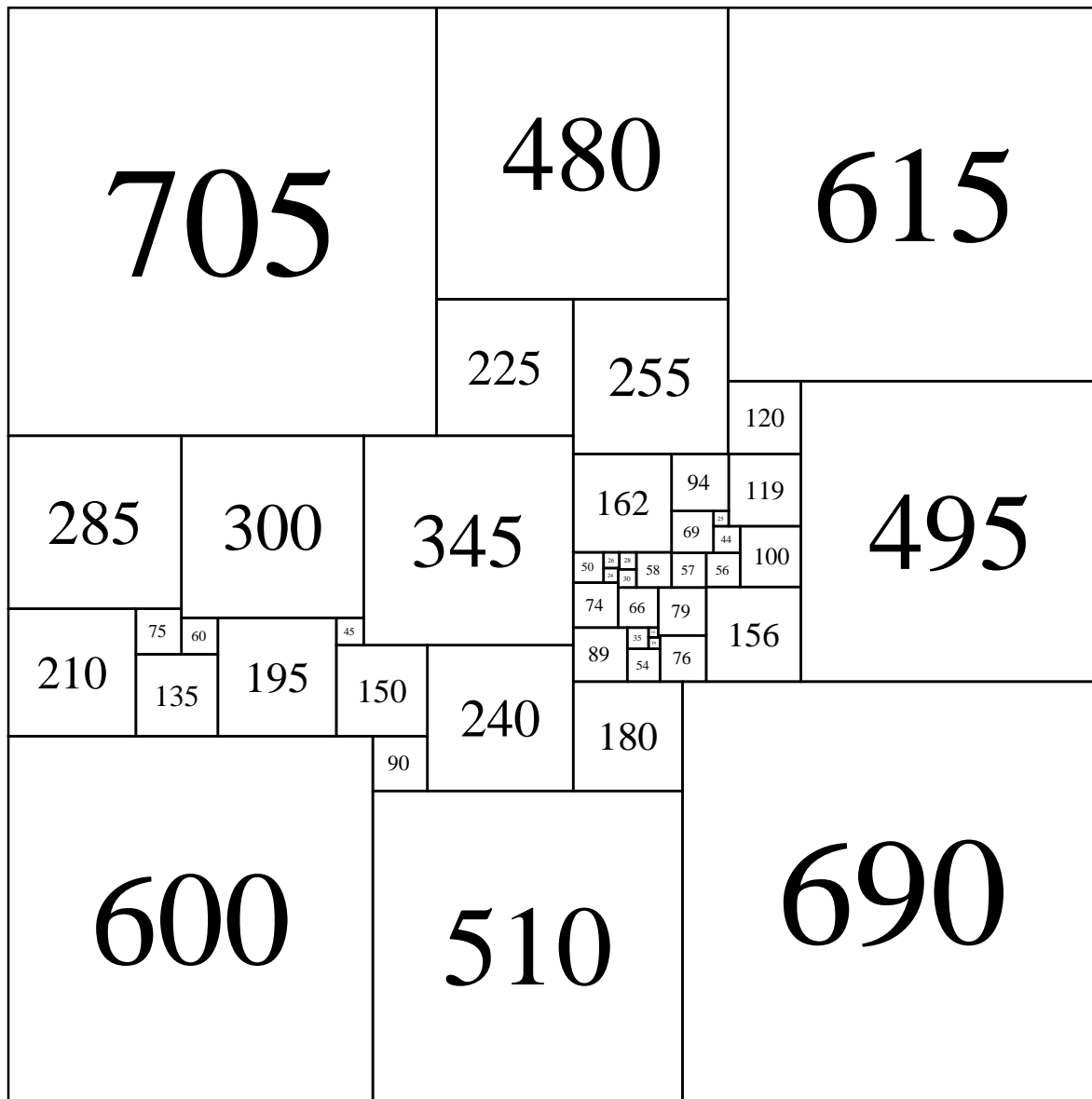
50 : 1800g (8) SEA 2012



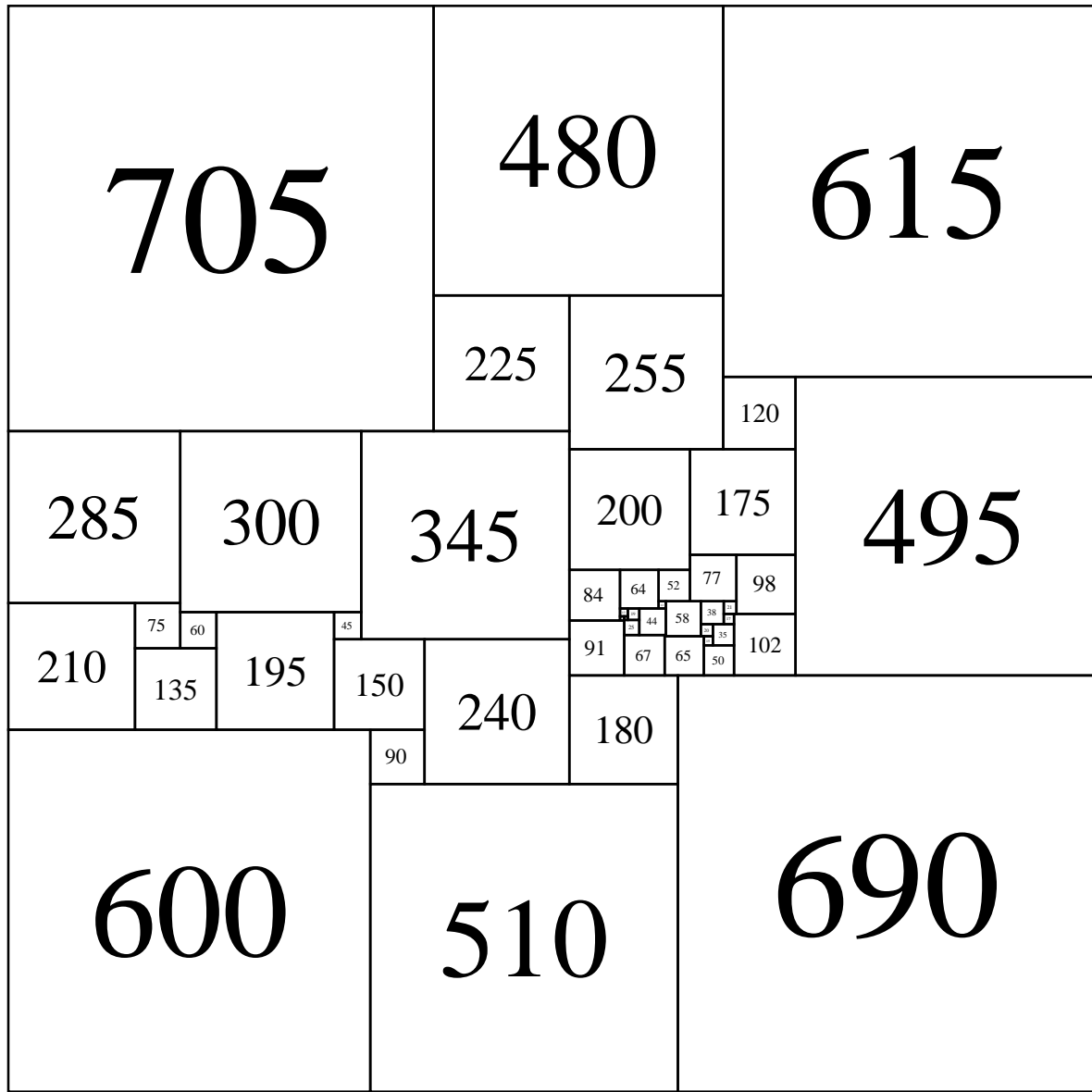
50 : 1800h (8) SEA 2012



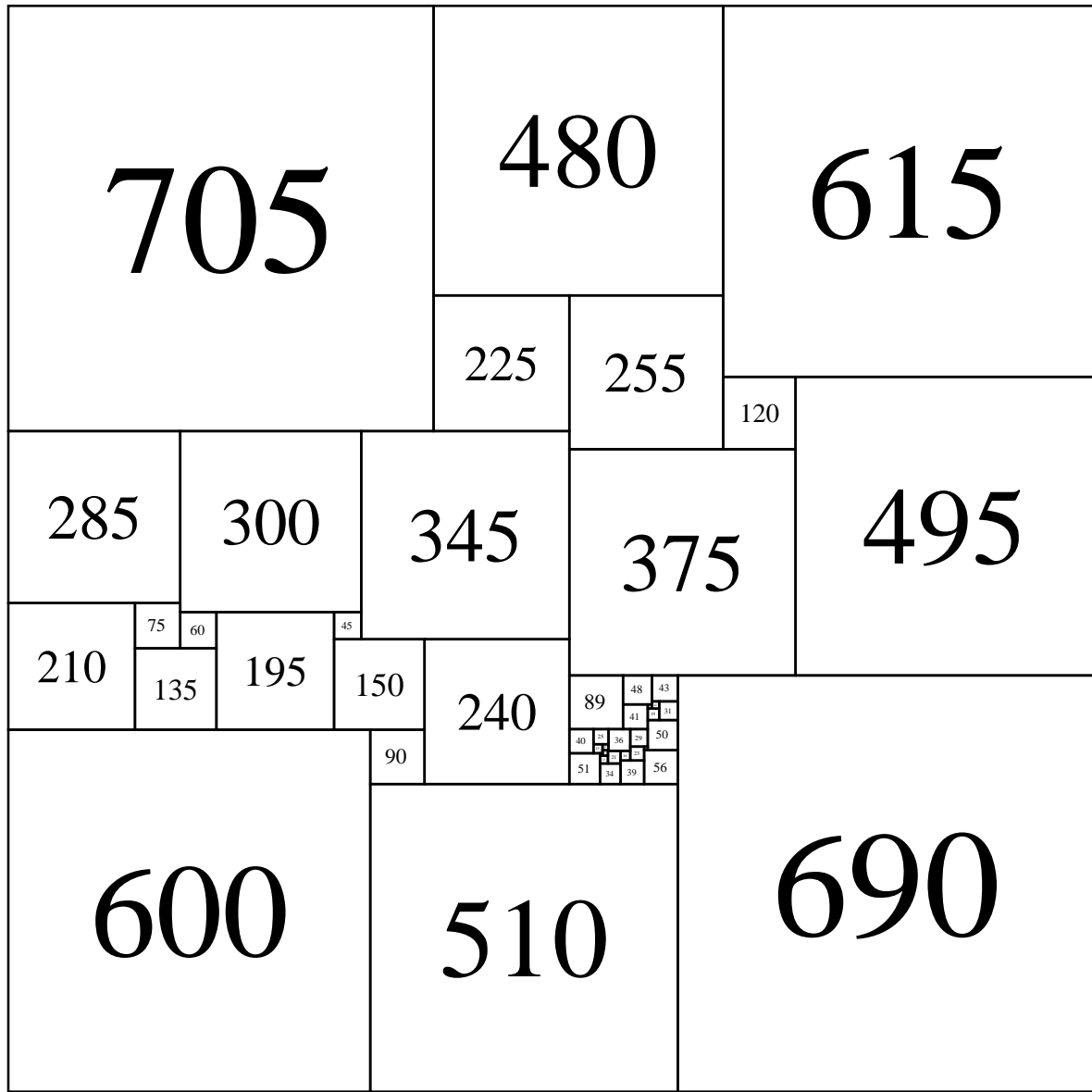
50 : 1800i (8) SEA 2012



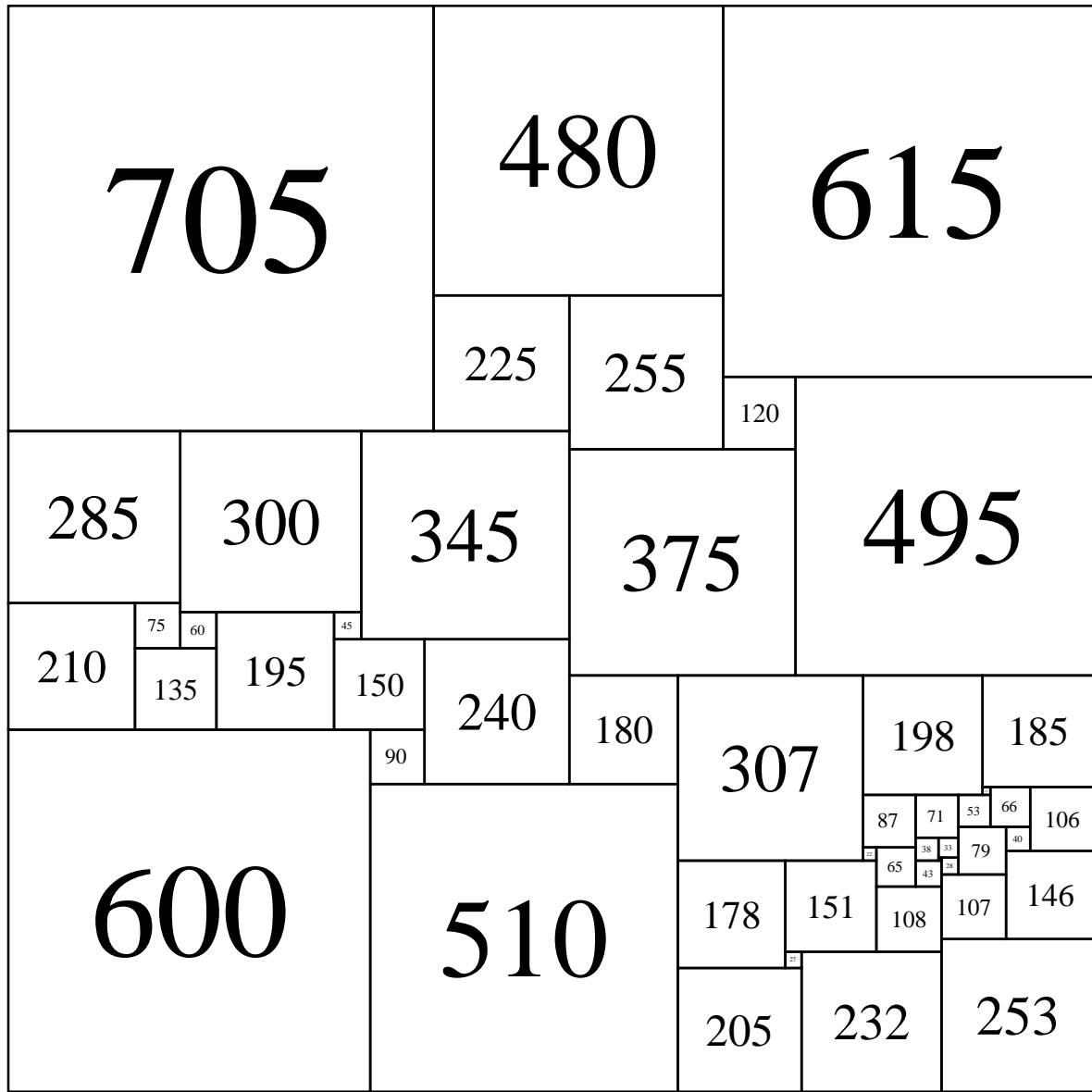
50 : 1800j (8) SEA 2012



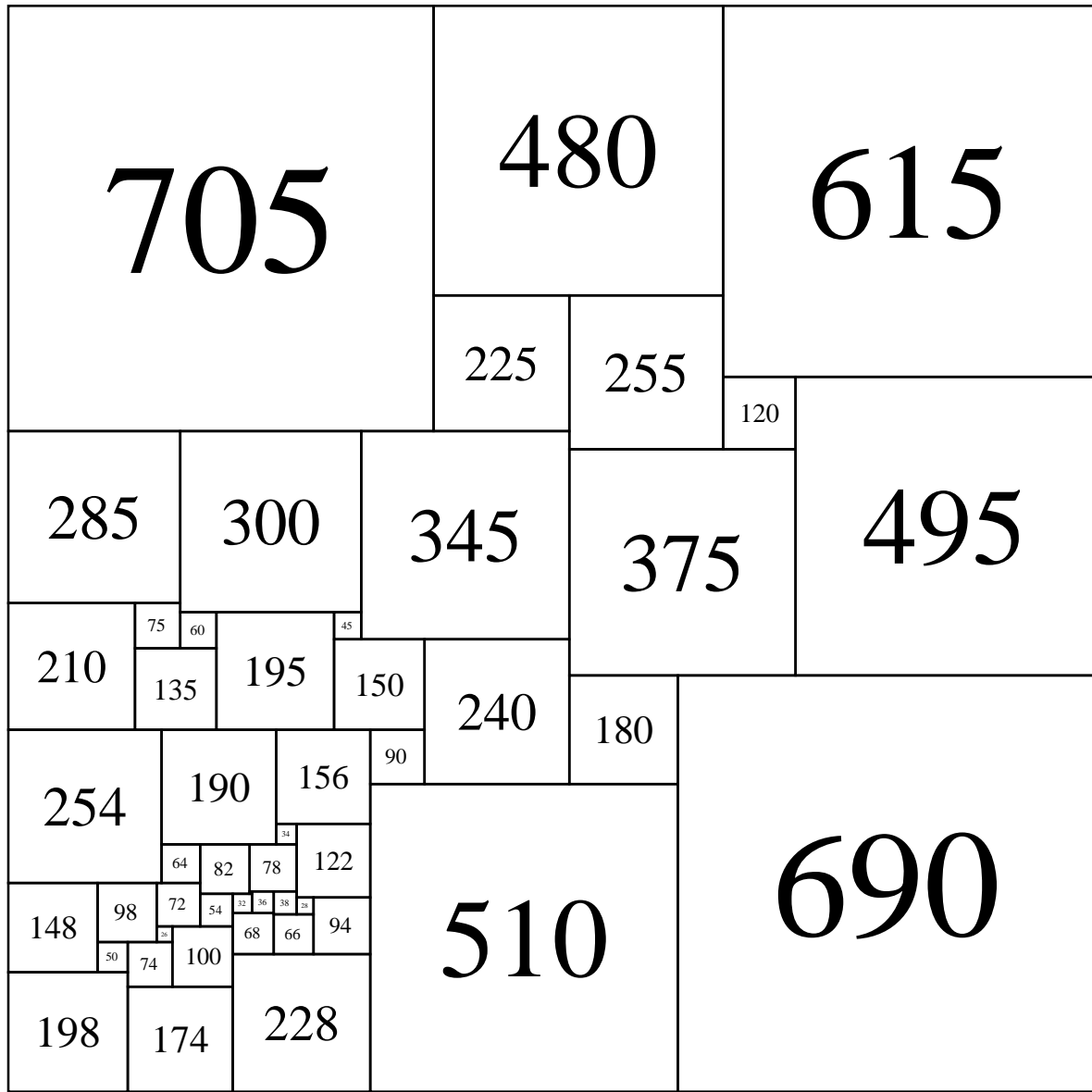
50 : 1800k (8) SEA 2012



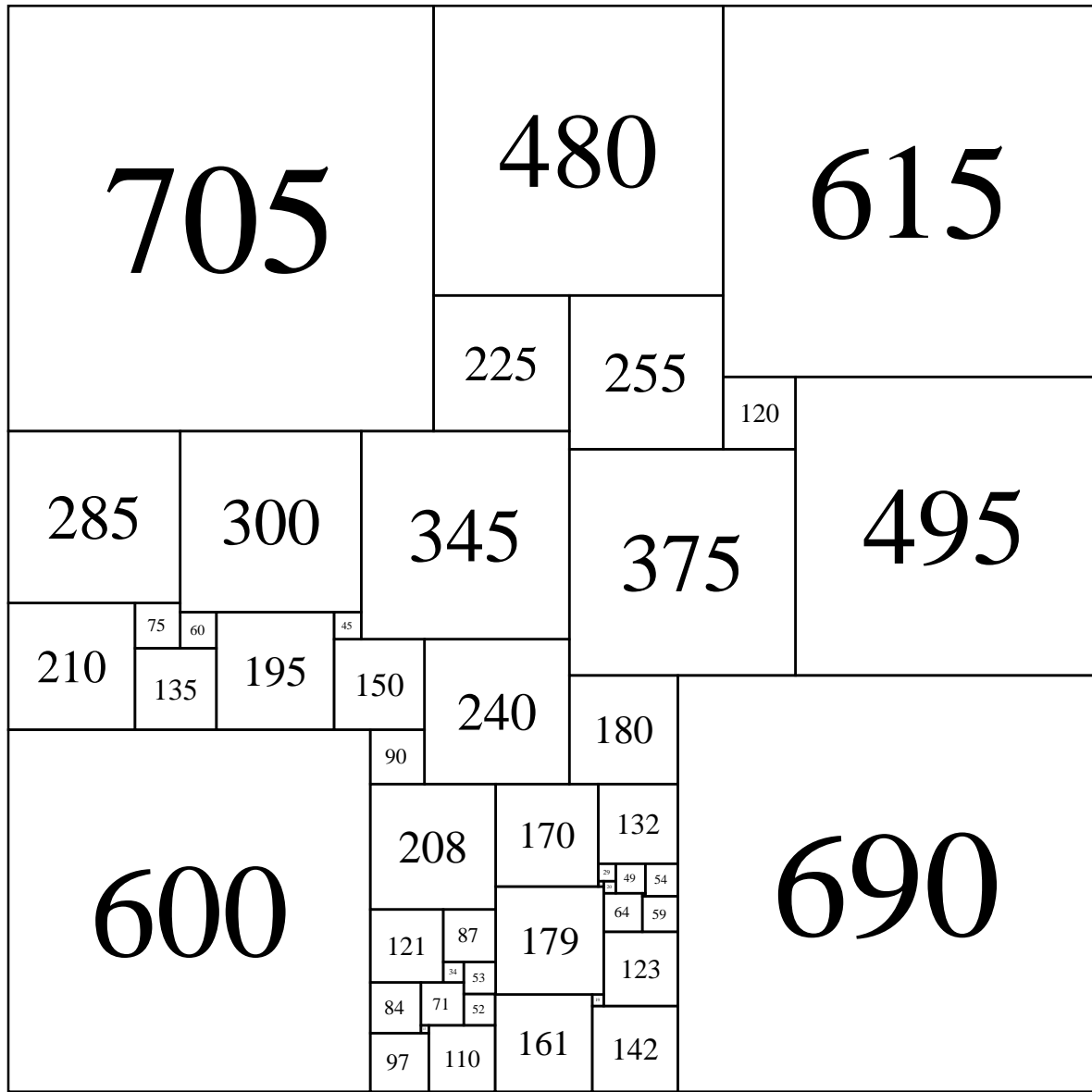
50 : 18001 (8) SEA 2012



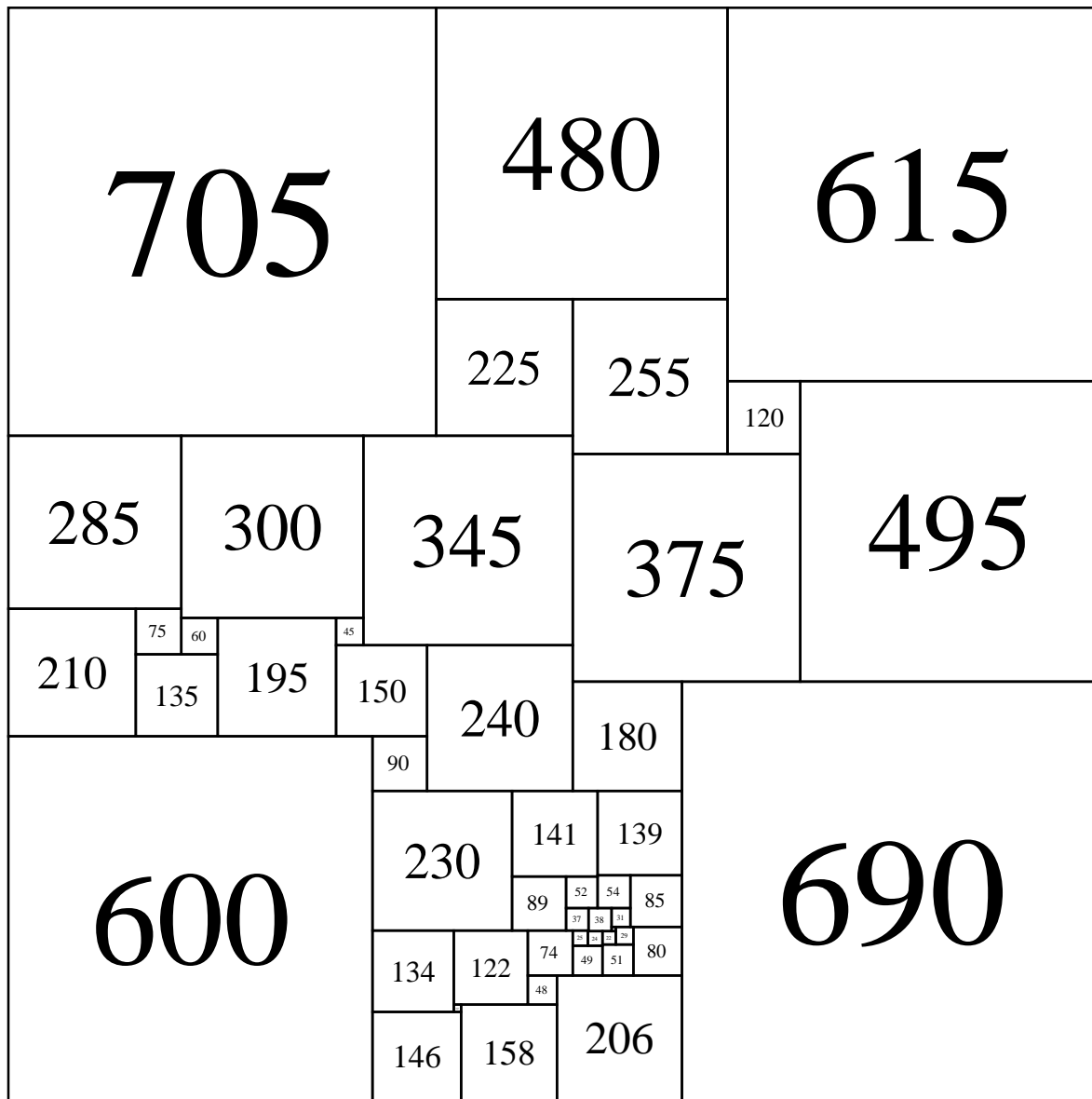
50 : 1800m (8) SEA 2012



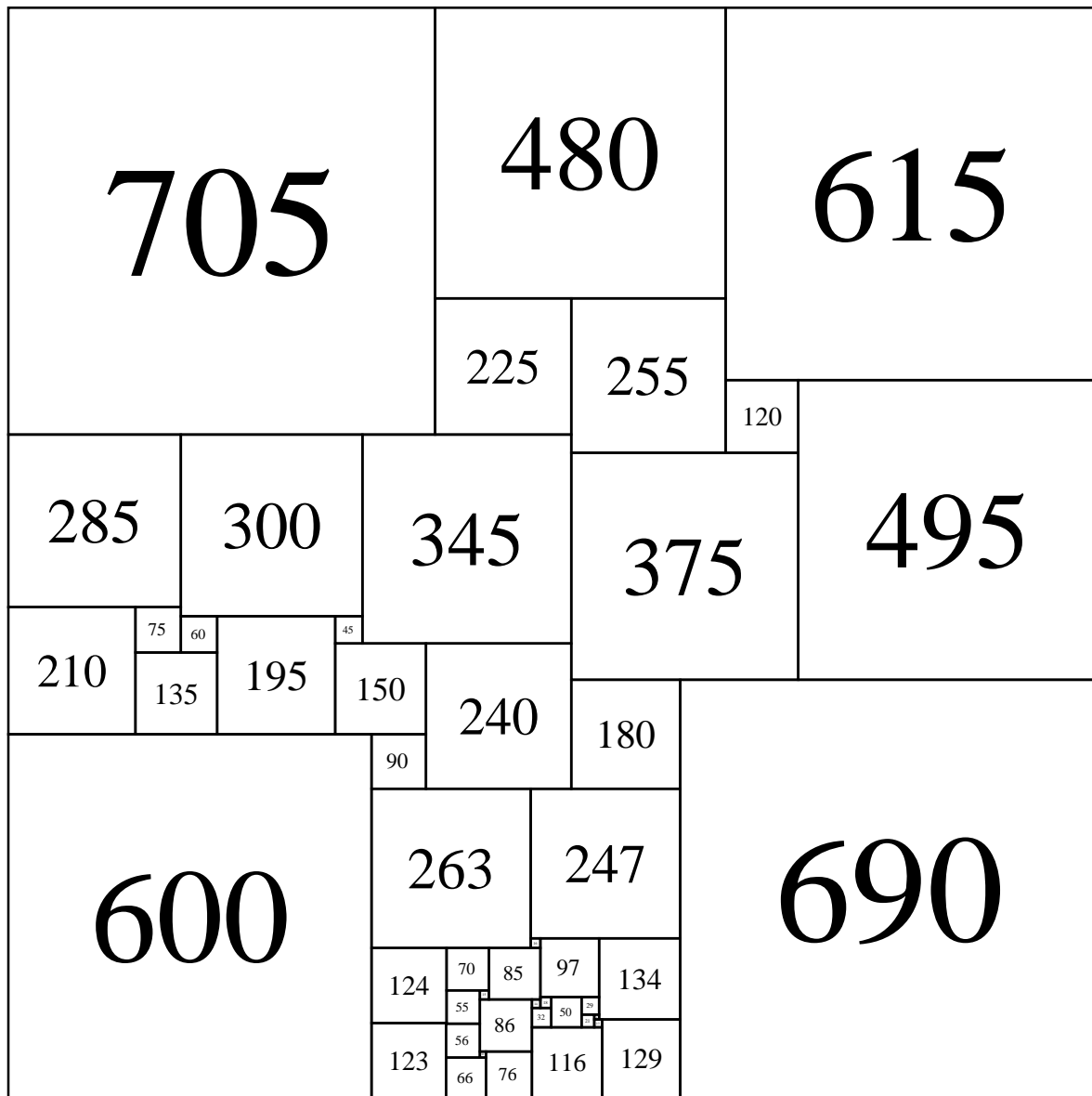
50 : 1800n (8) SEA 2012



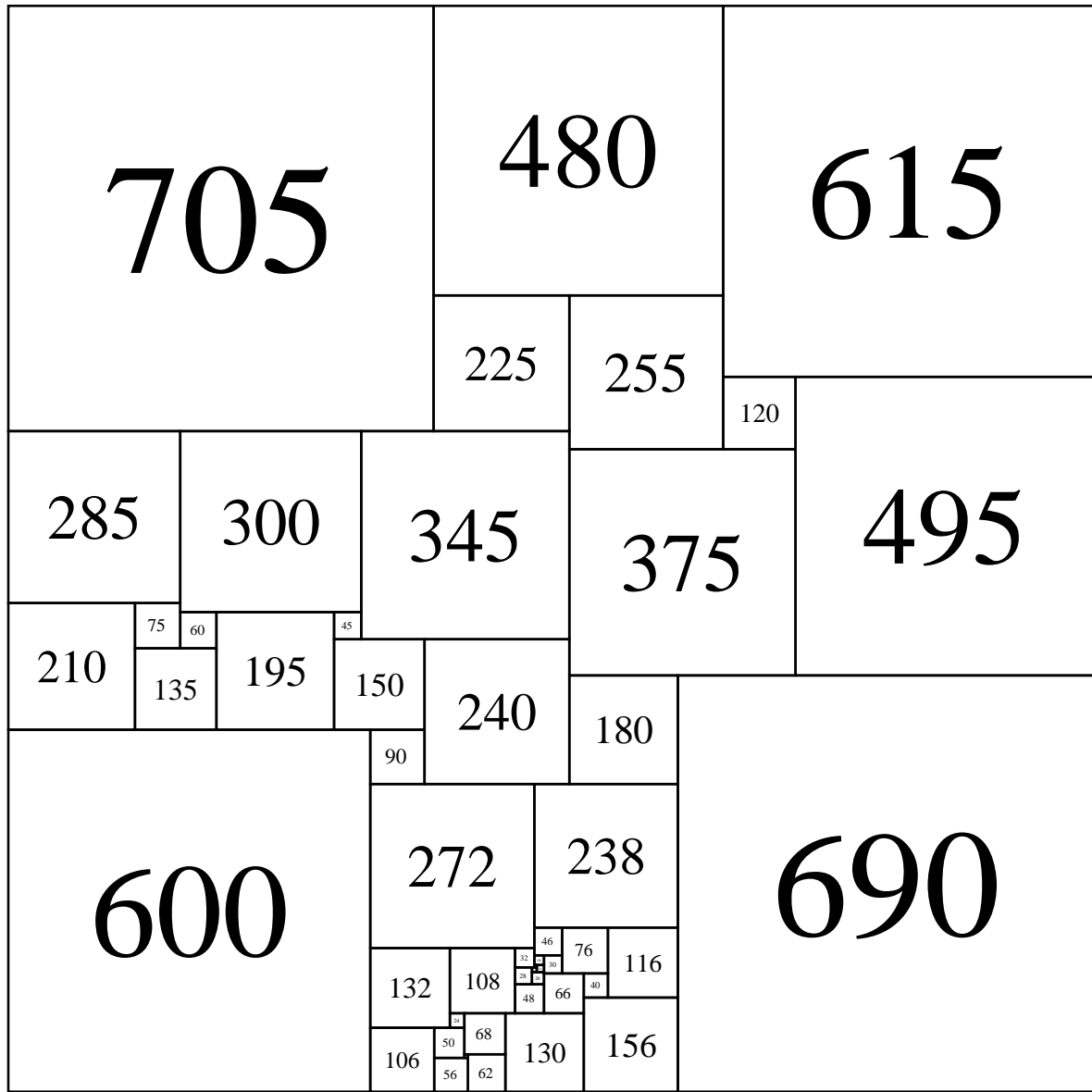
50 : 1800o (8) SEA 2012



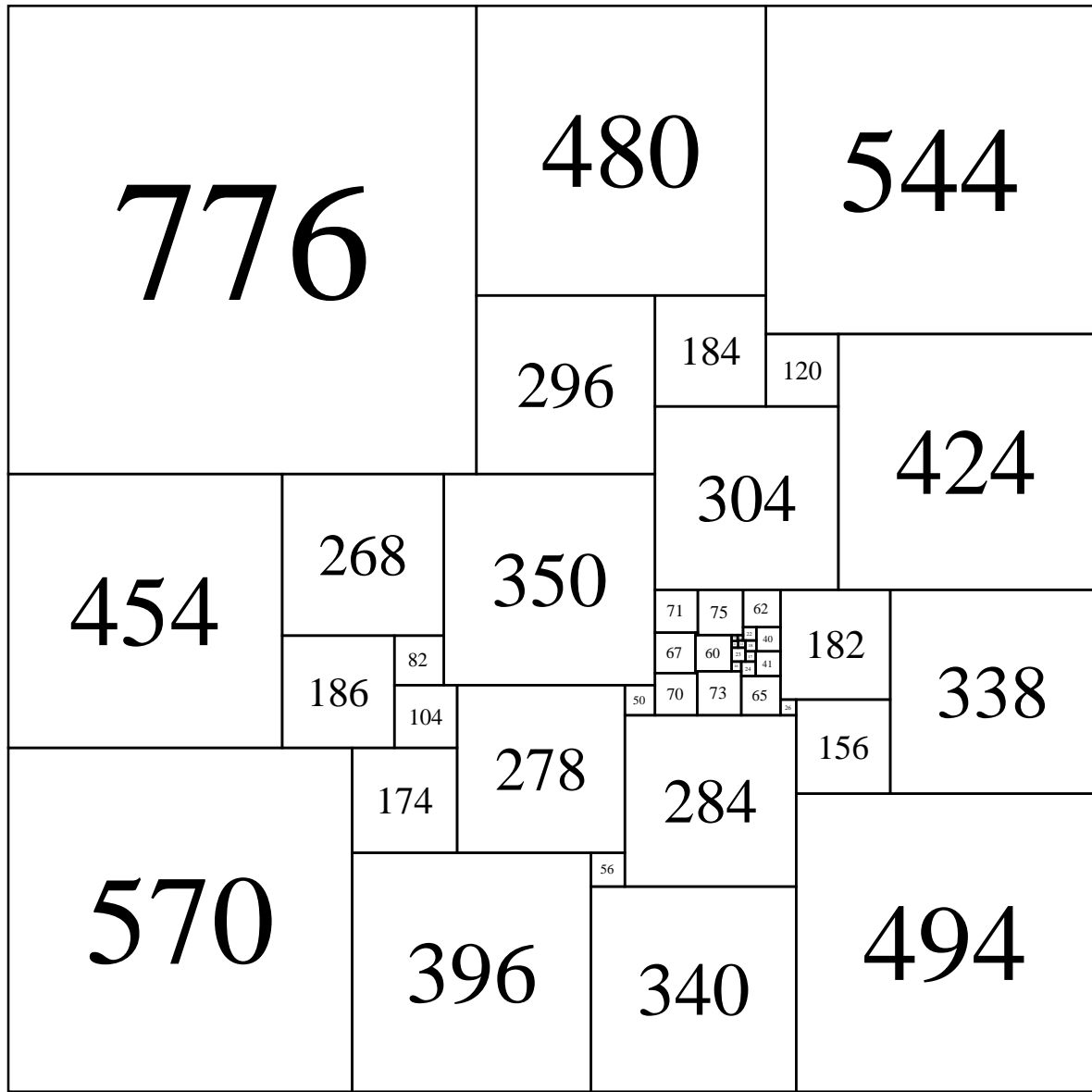
50 : 1800p (8) SEA 2012



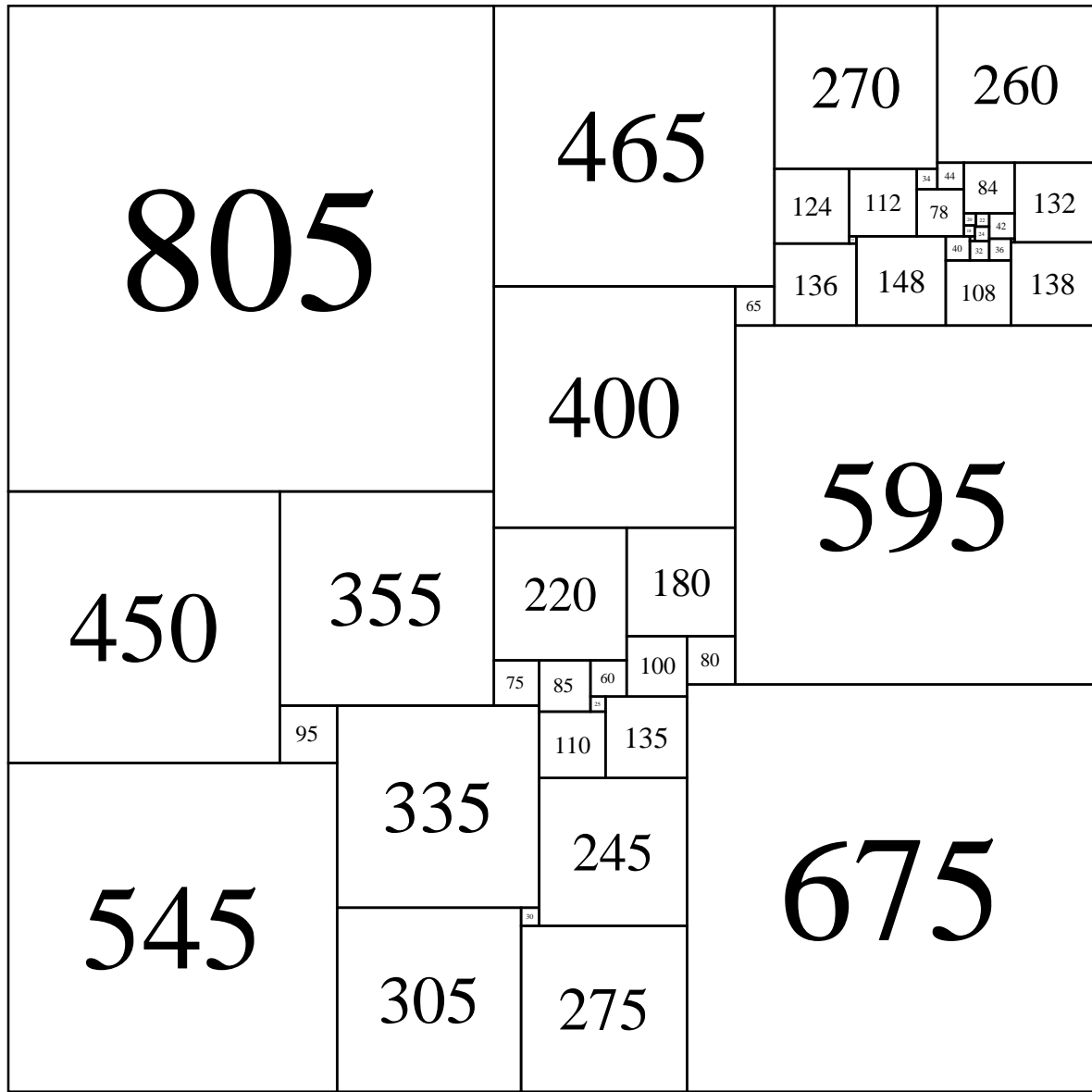
50 : 1800q (8) SEA 2012



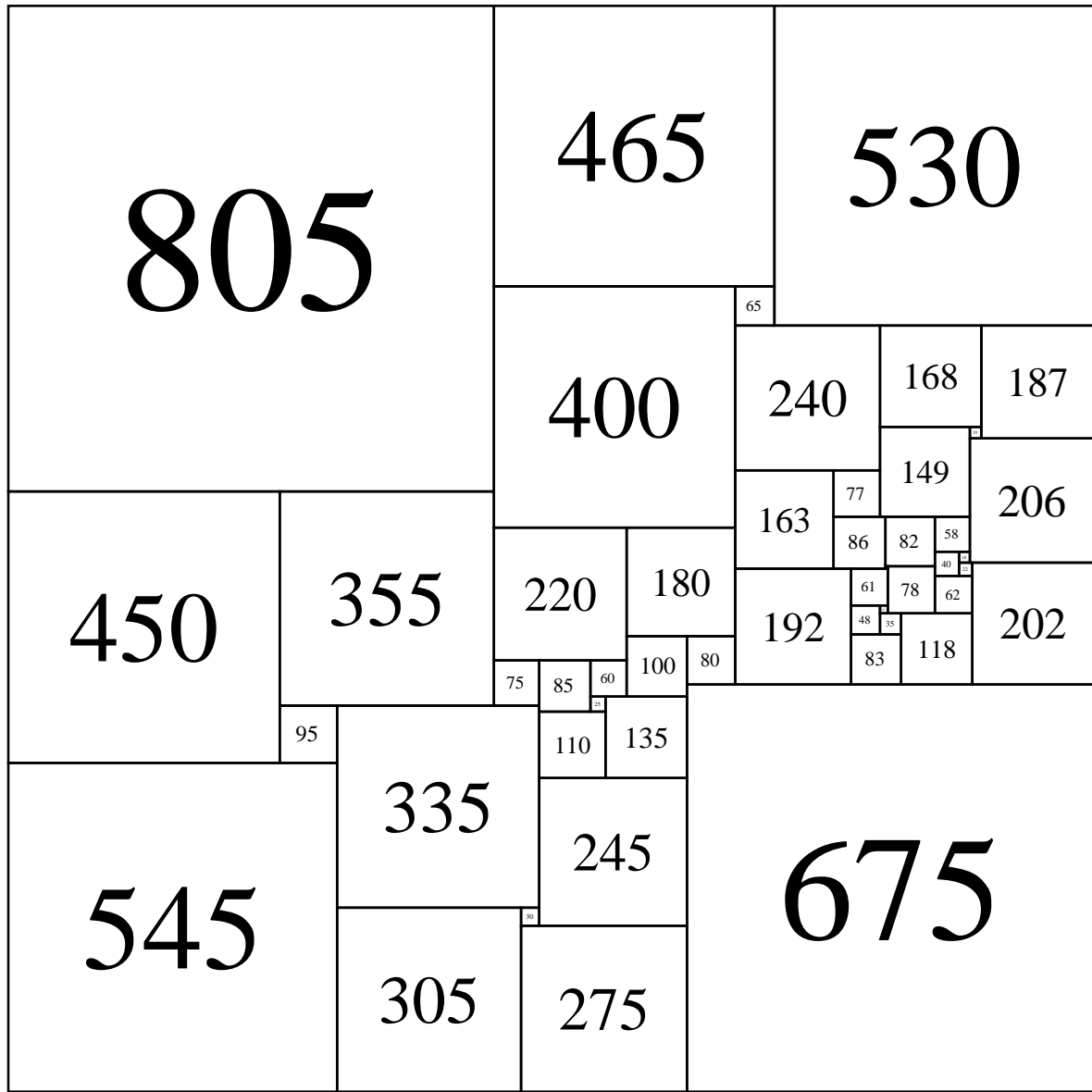
50 : 1800r (8) SEA 2012



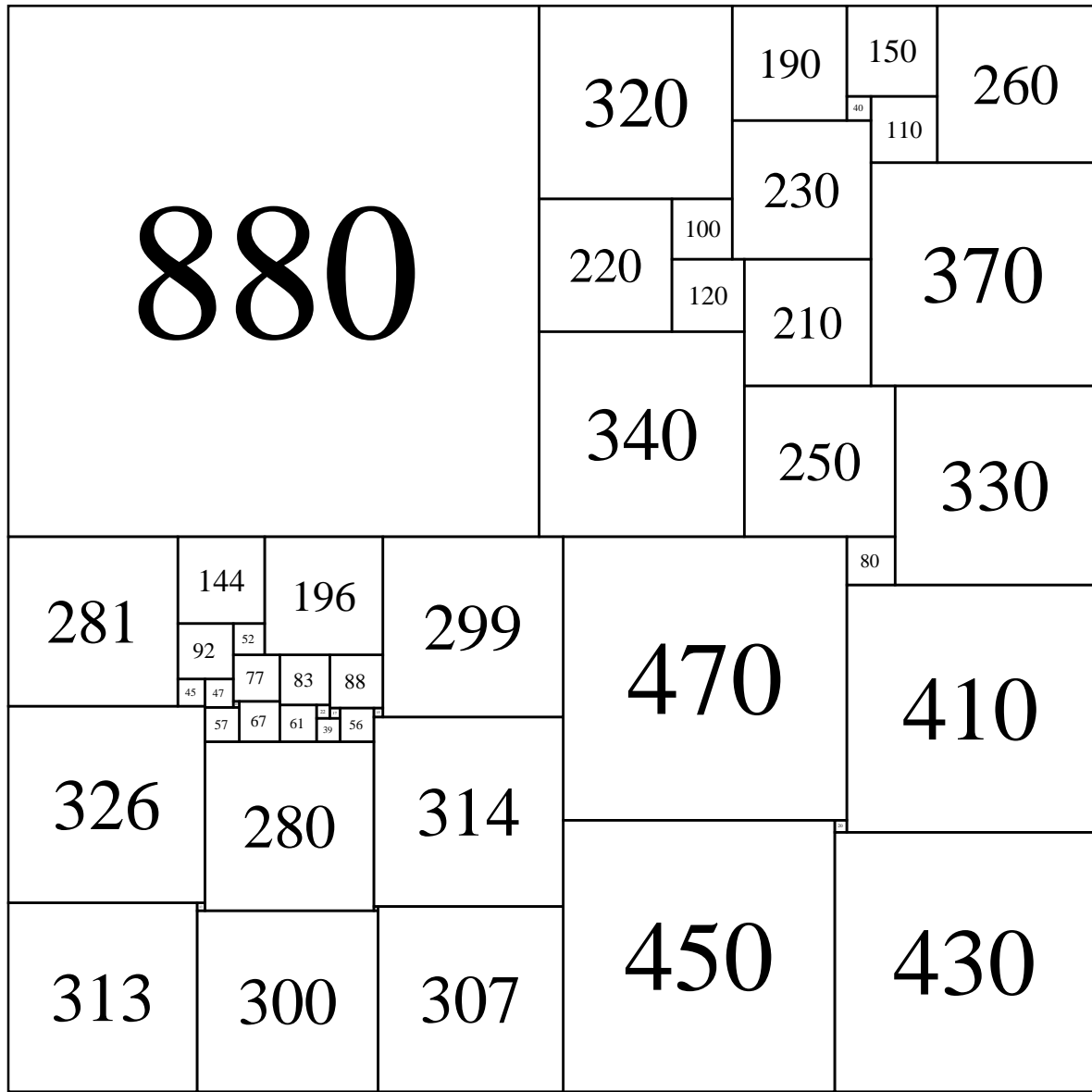
50 : 1800s (8) SEA 2012



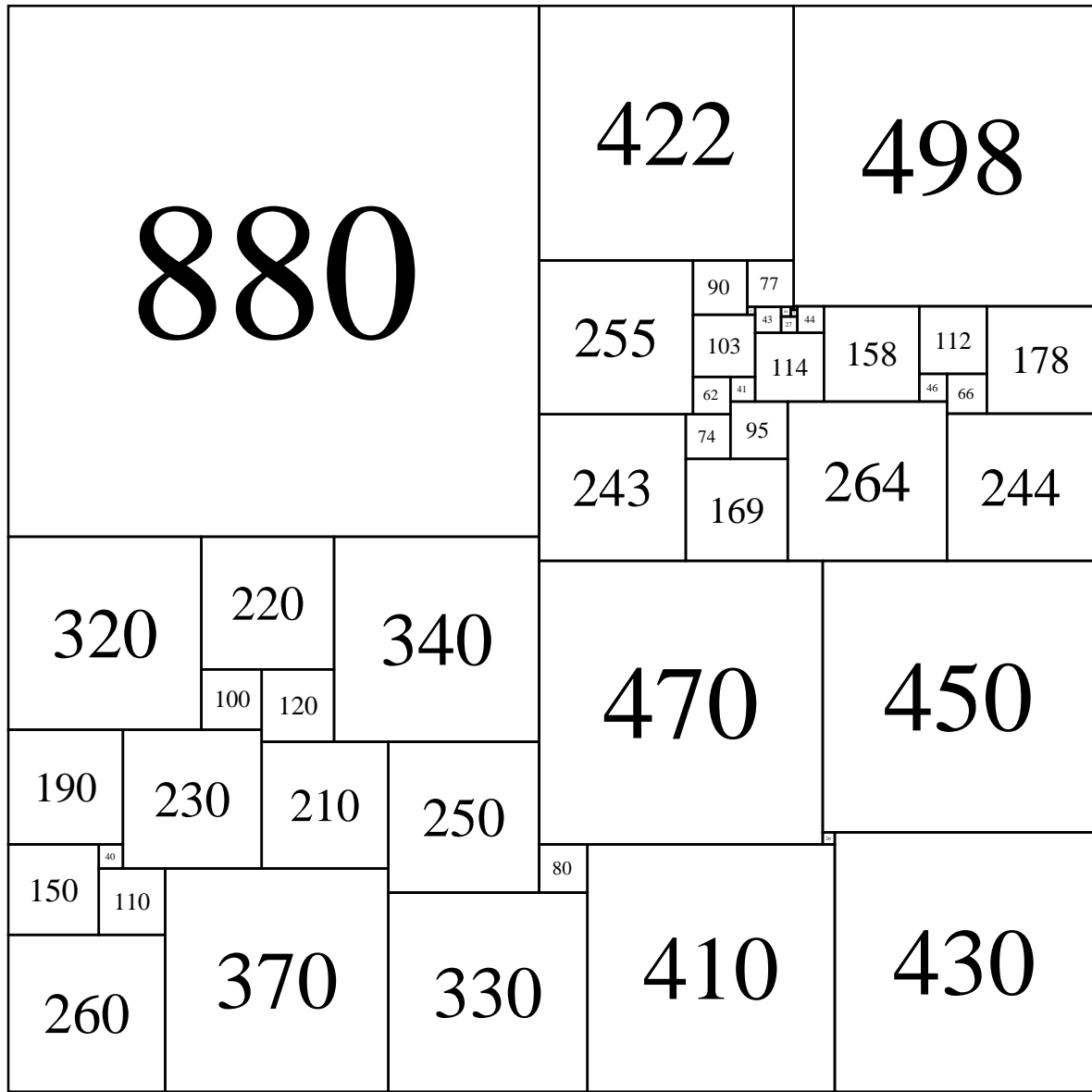
50 : 1800t (8) SEA 2012



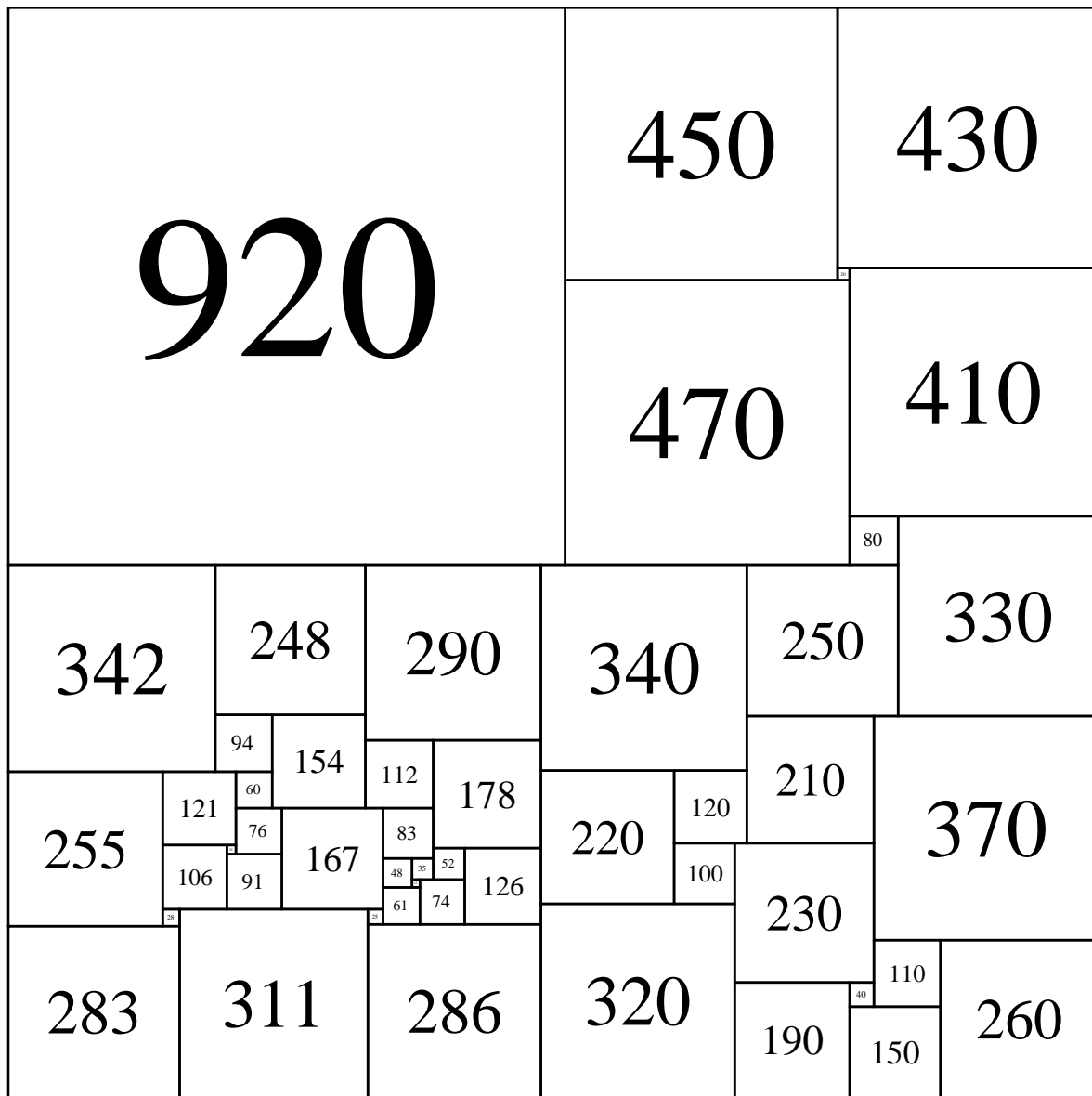
50 : 1800u (8) SEA 2012



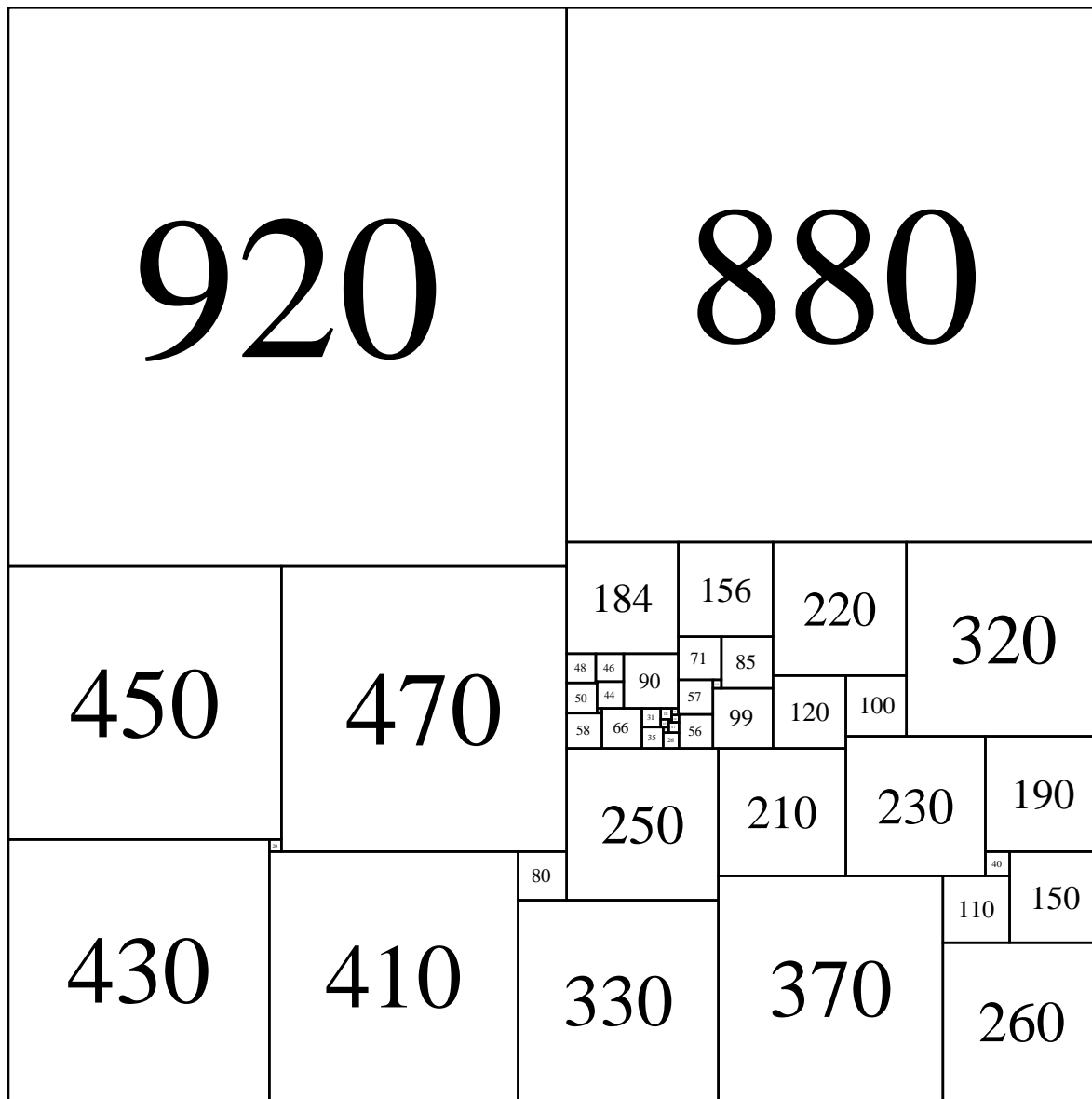
50 : 1800v (8) SEA 2012



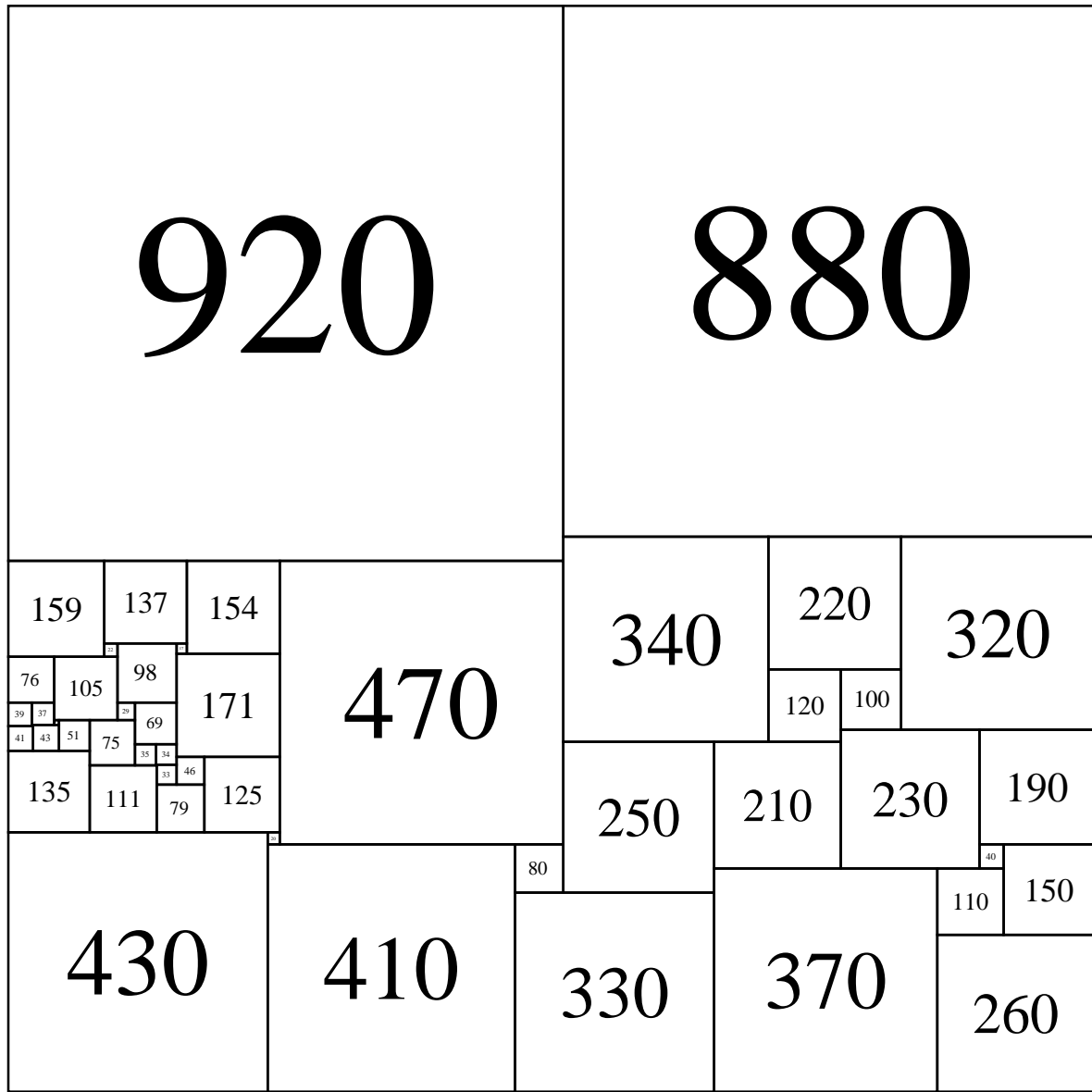
50 : 1800w (8) SEA 2012



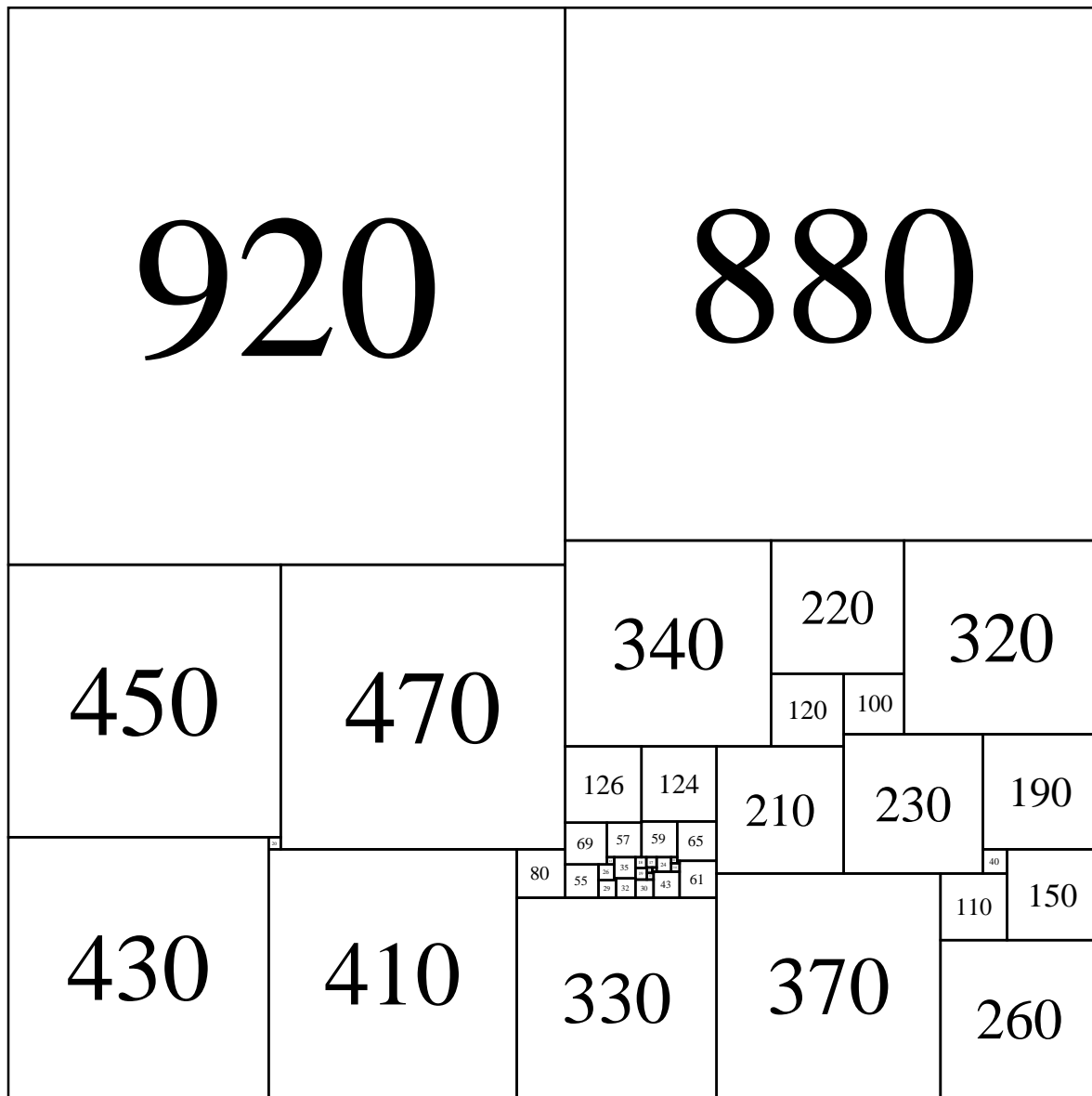
50 : 1800x (8) SEA 2012



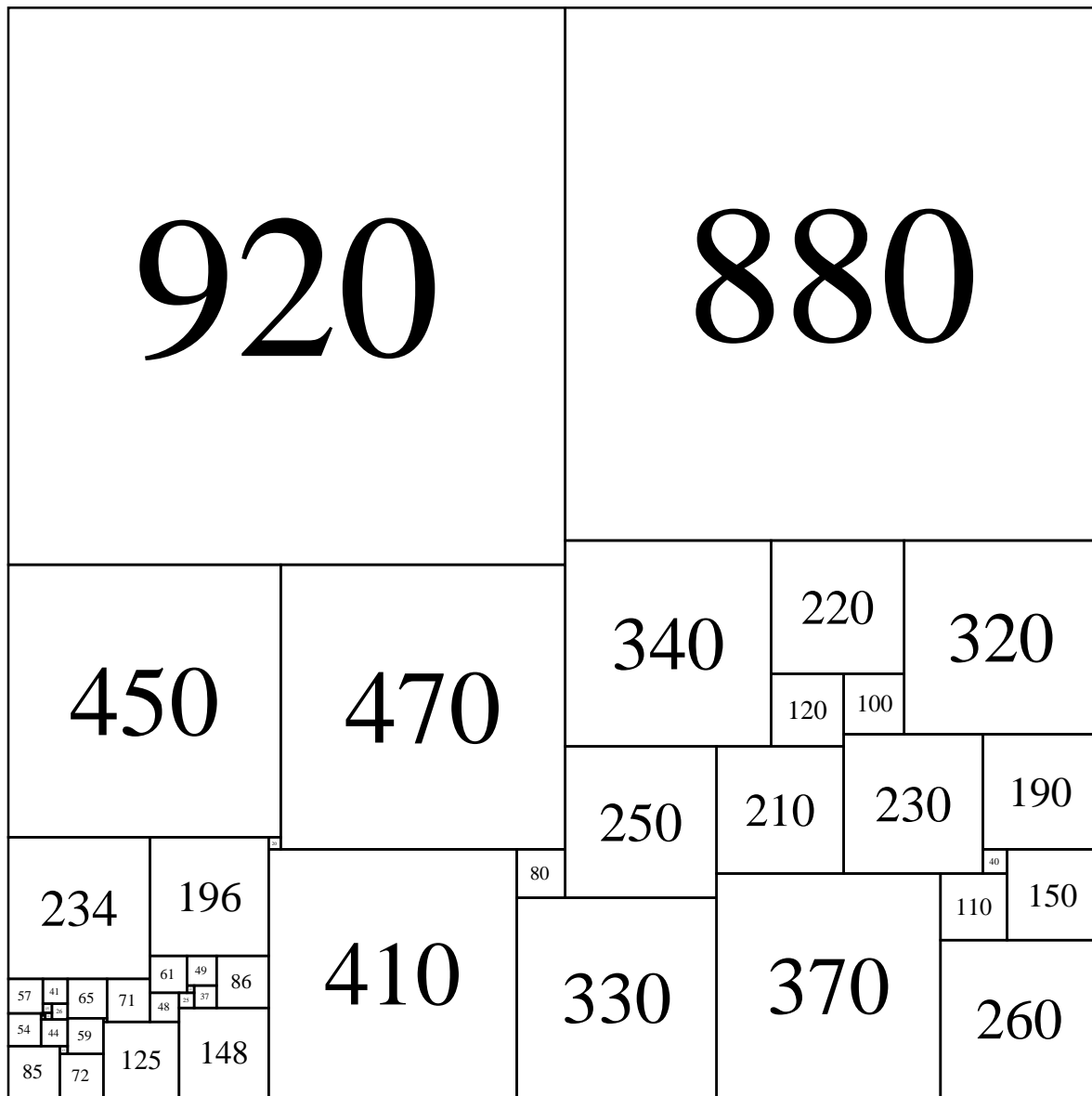
50 : 1800y (8) SEA 2012



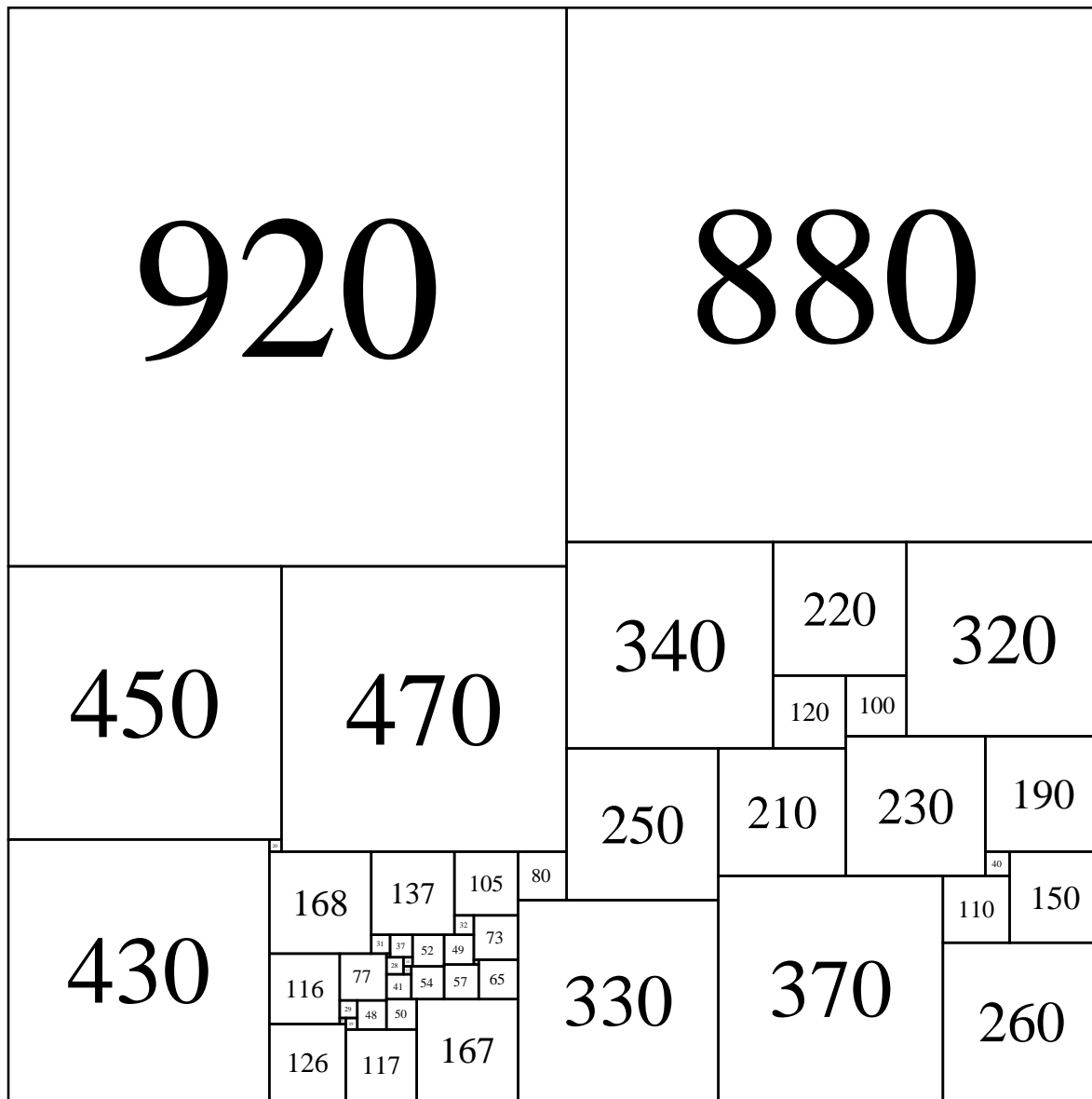
50 : 1800z (8) SEA 2012



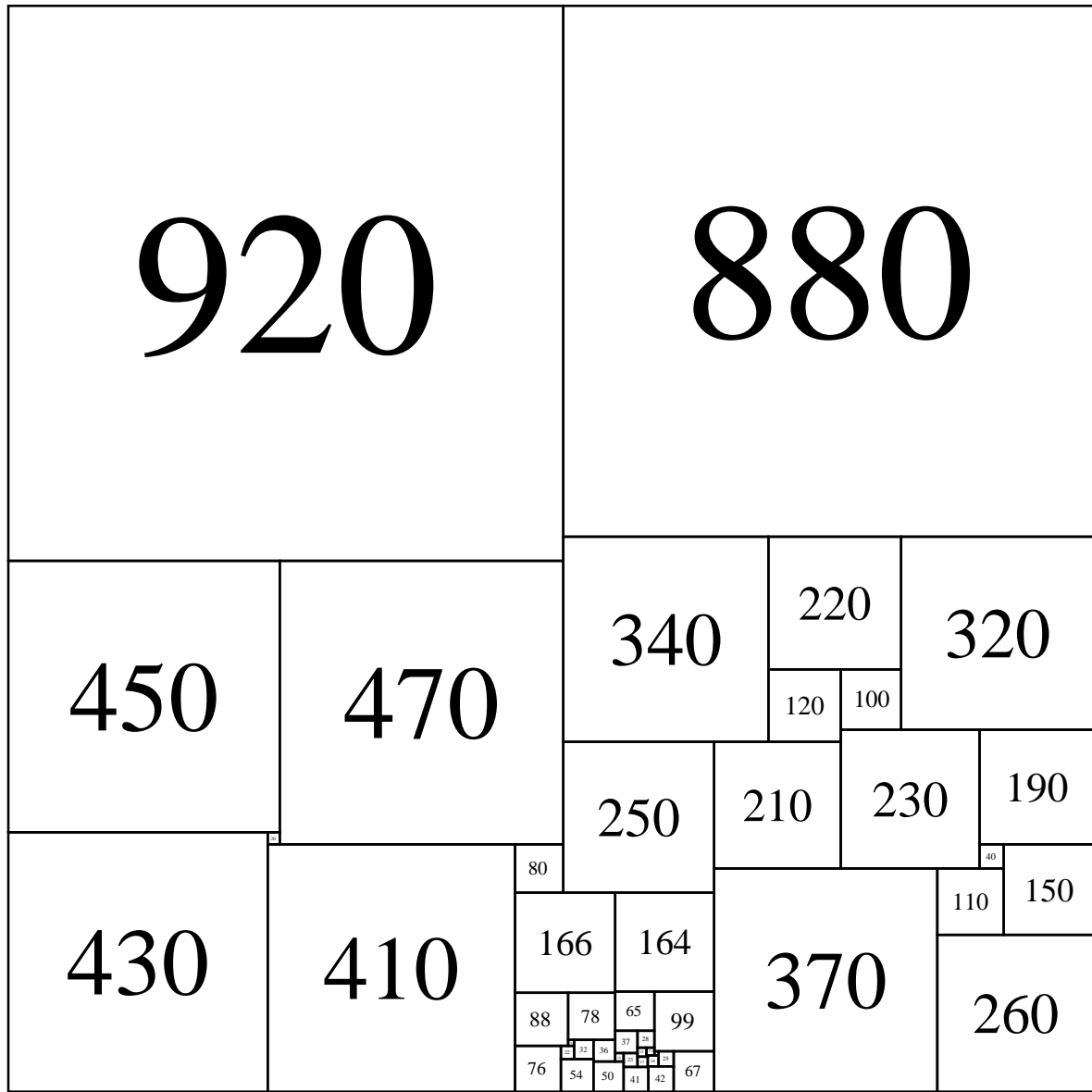
50 : 1800aa (8) SEA 2012



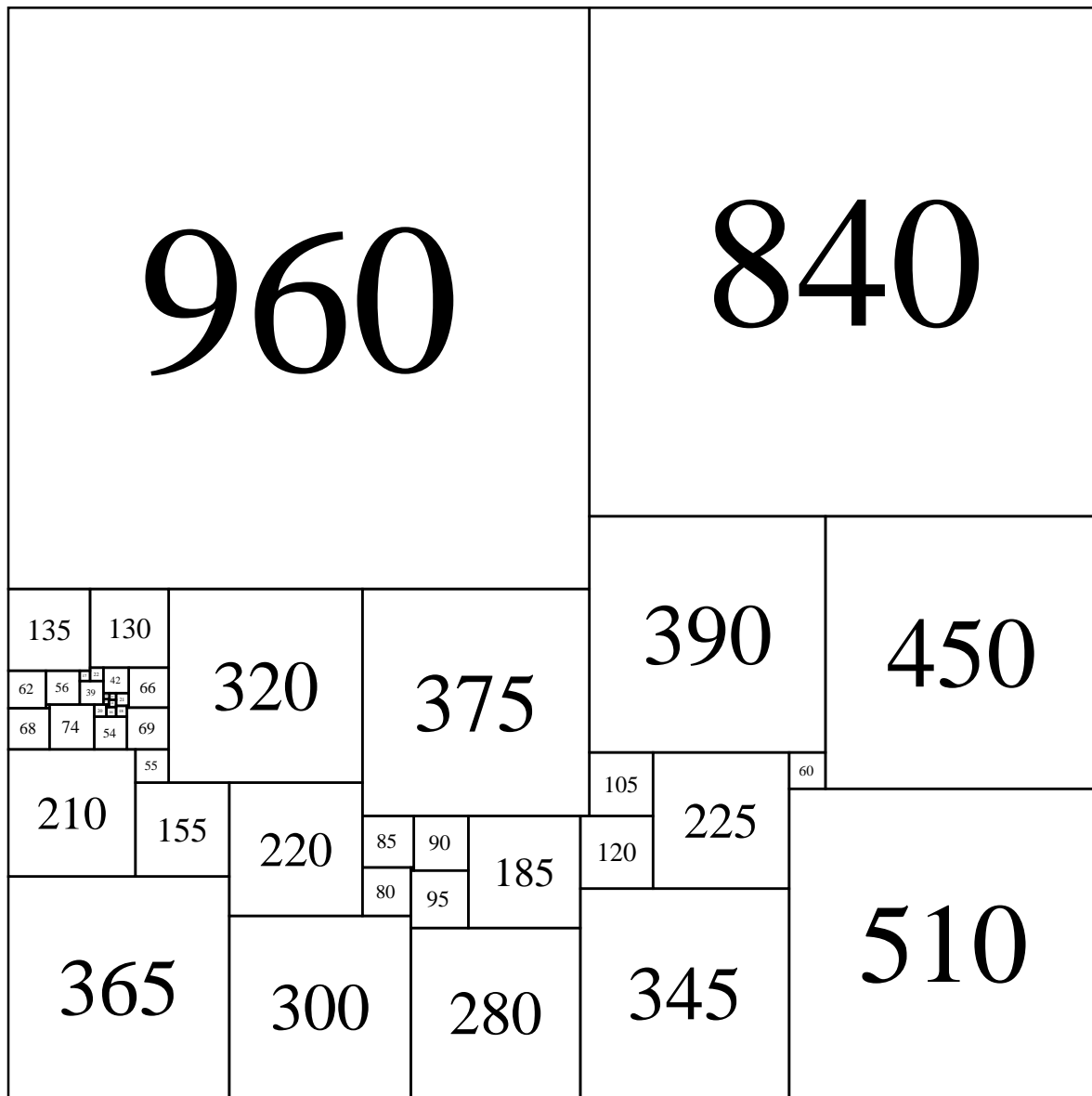
50 : 1800ab (8) SEA 2012



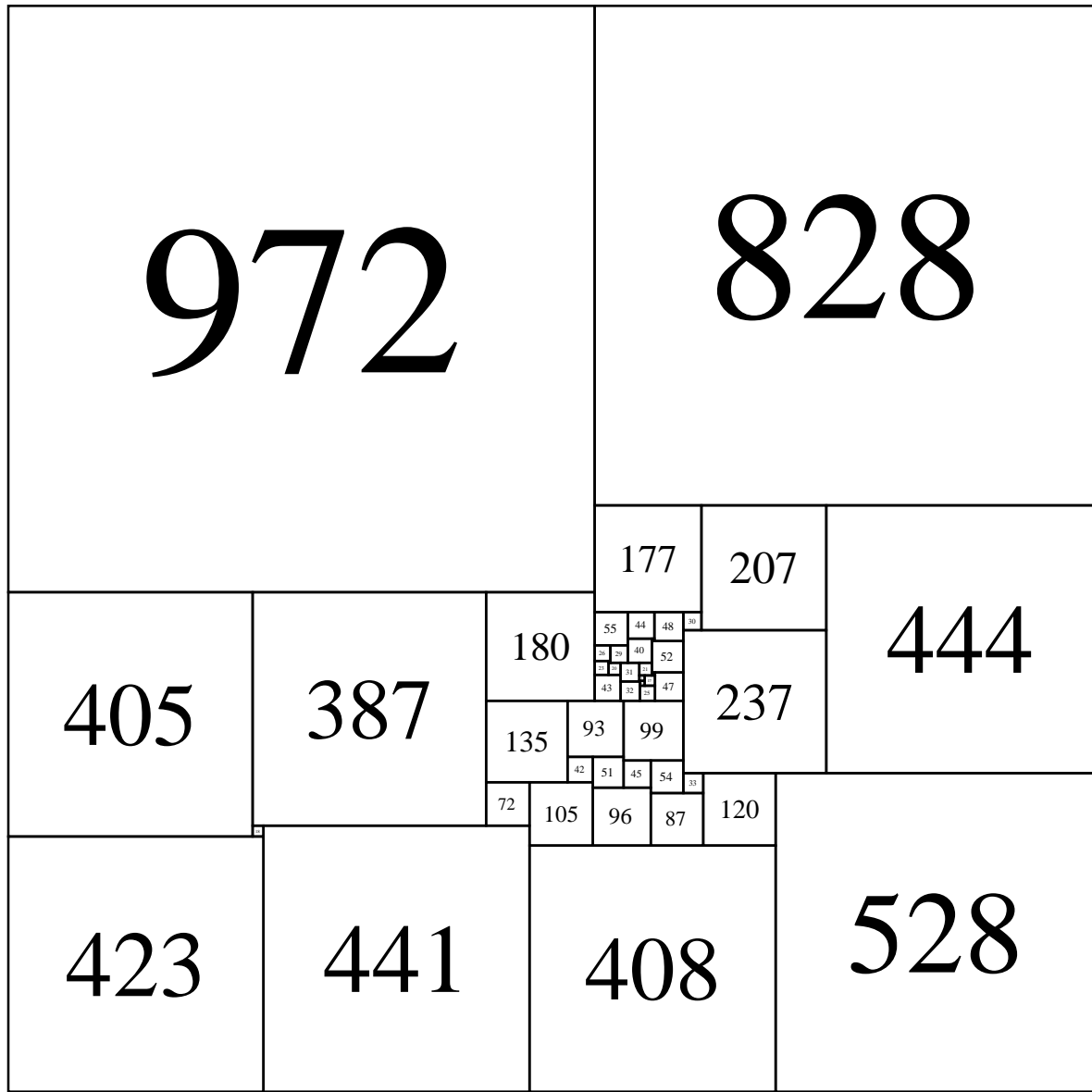
50 : 1800ac (8) SEA 2012



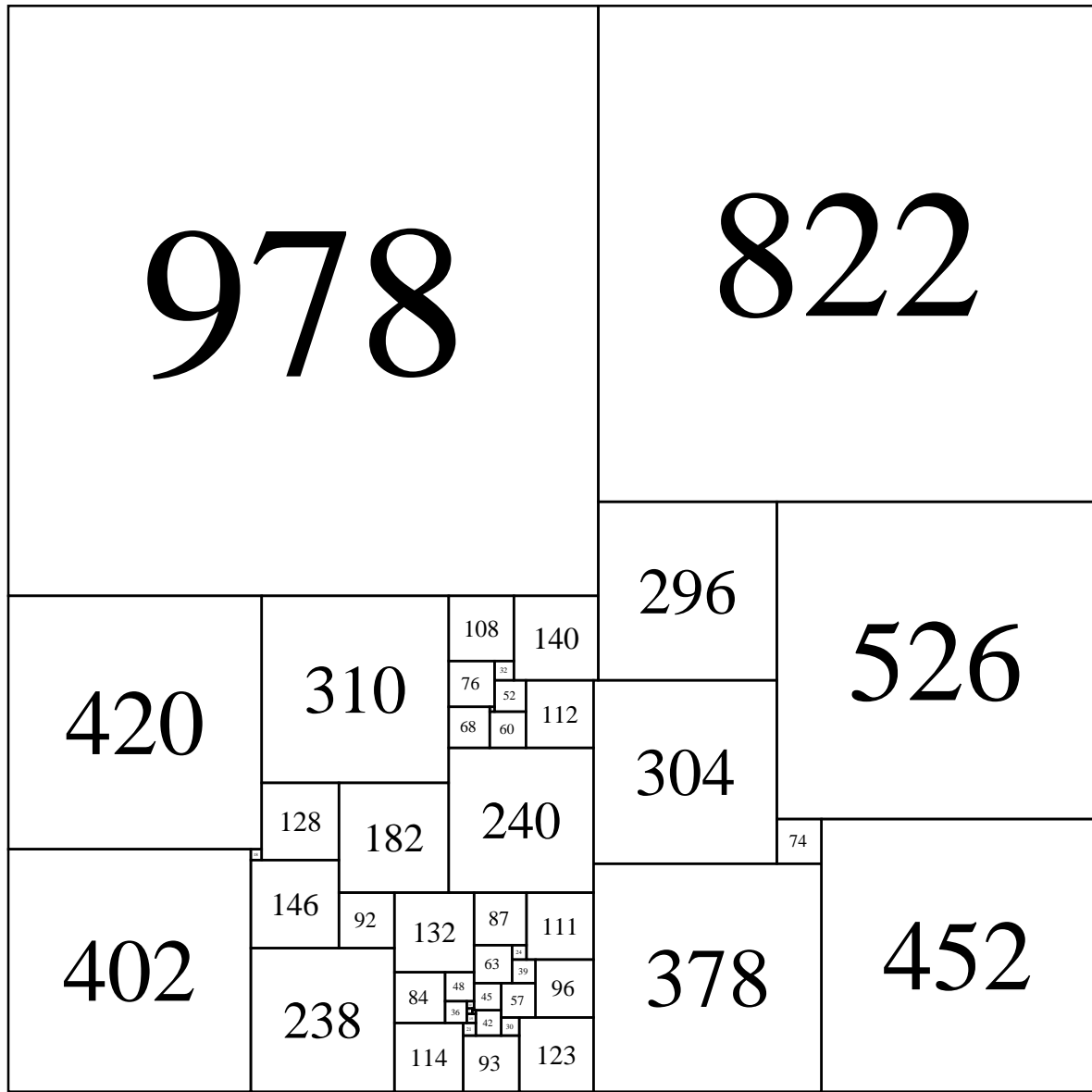
50 : 1800ad (8) SEA 2012



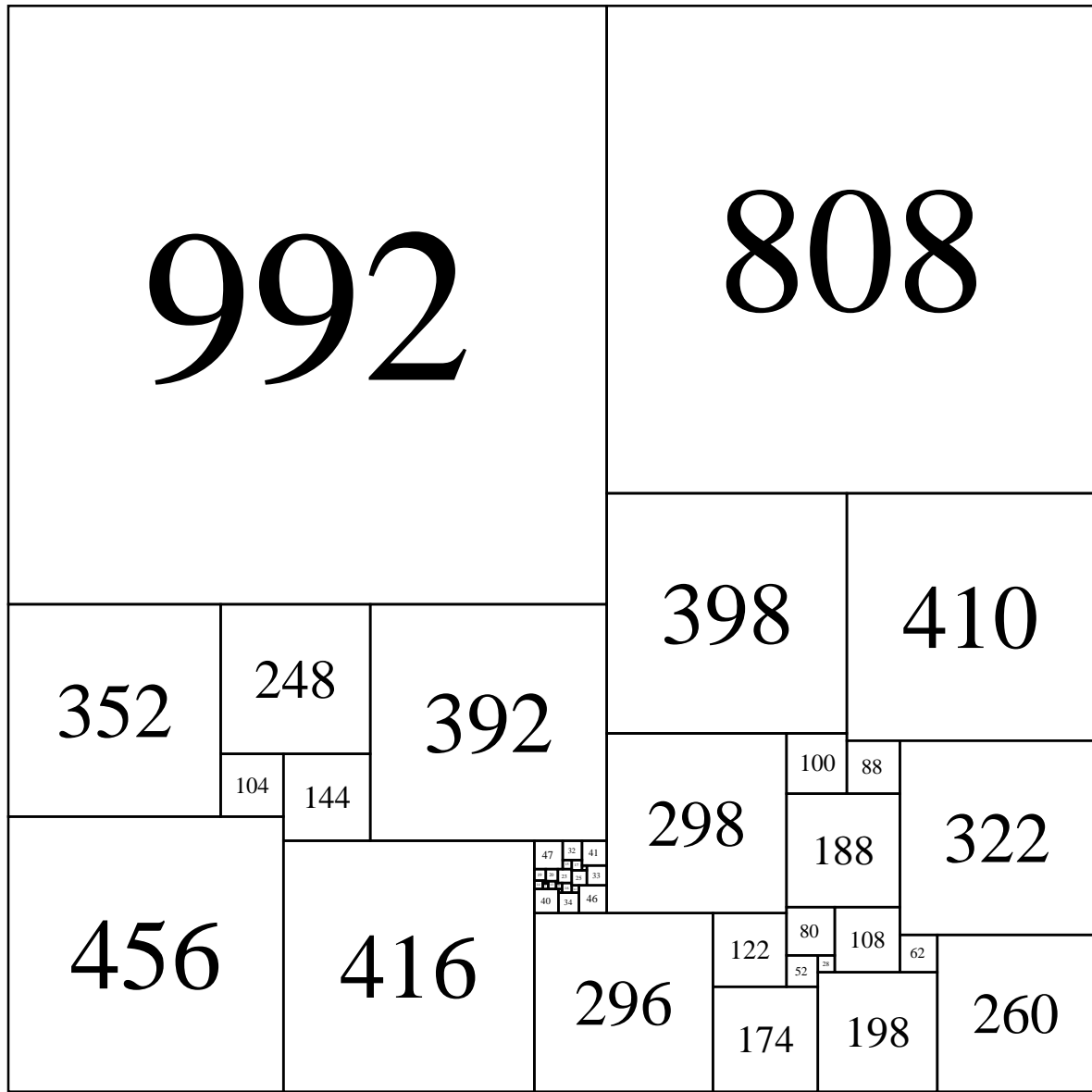
50 : 1800ae (8) SEA 2012



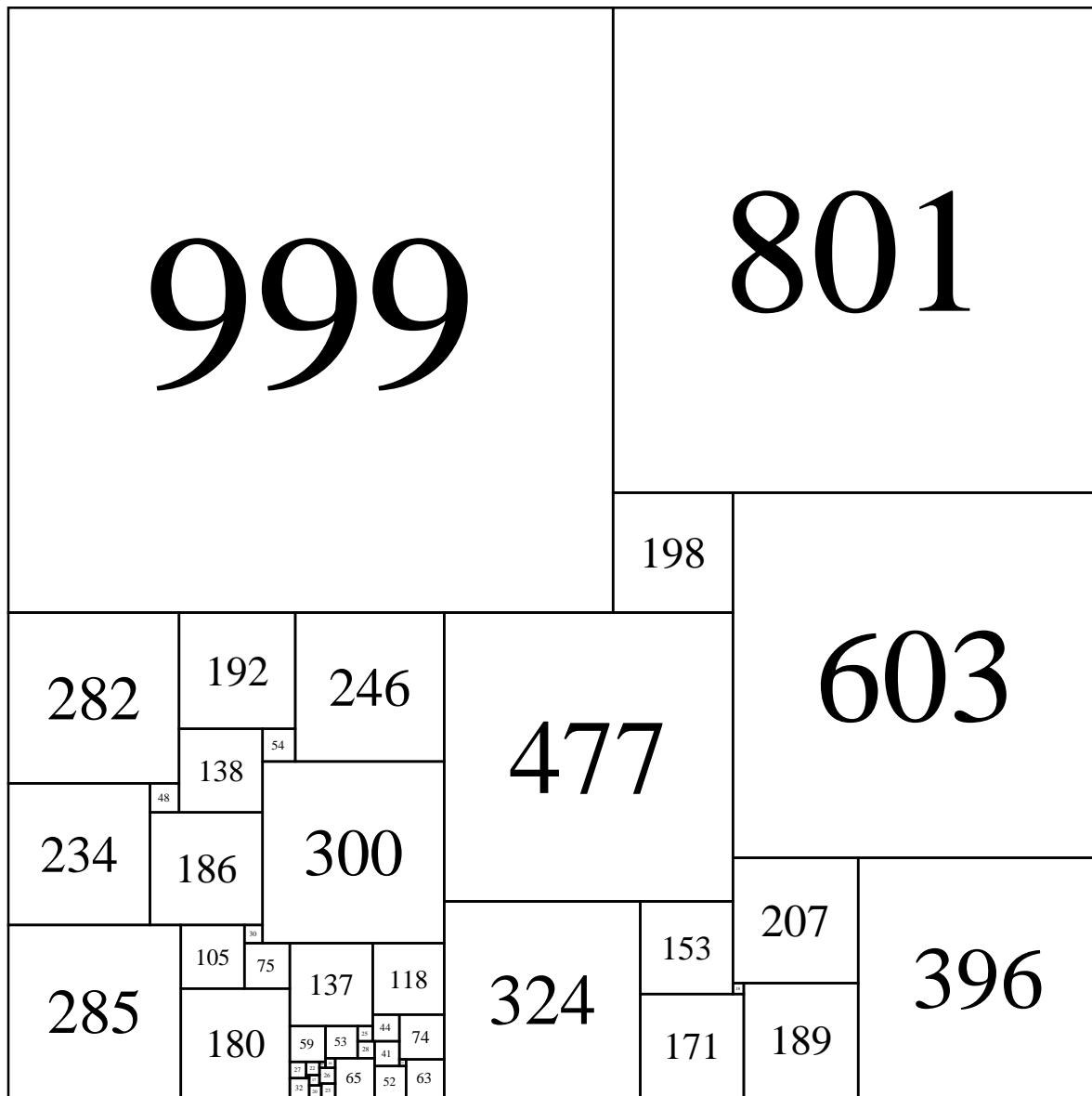
50 : 1800af (8) SEA 2012



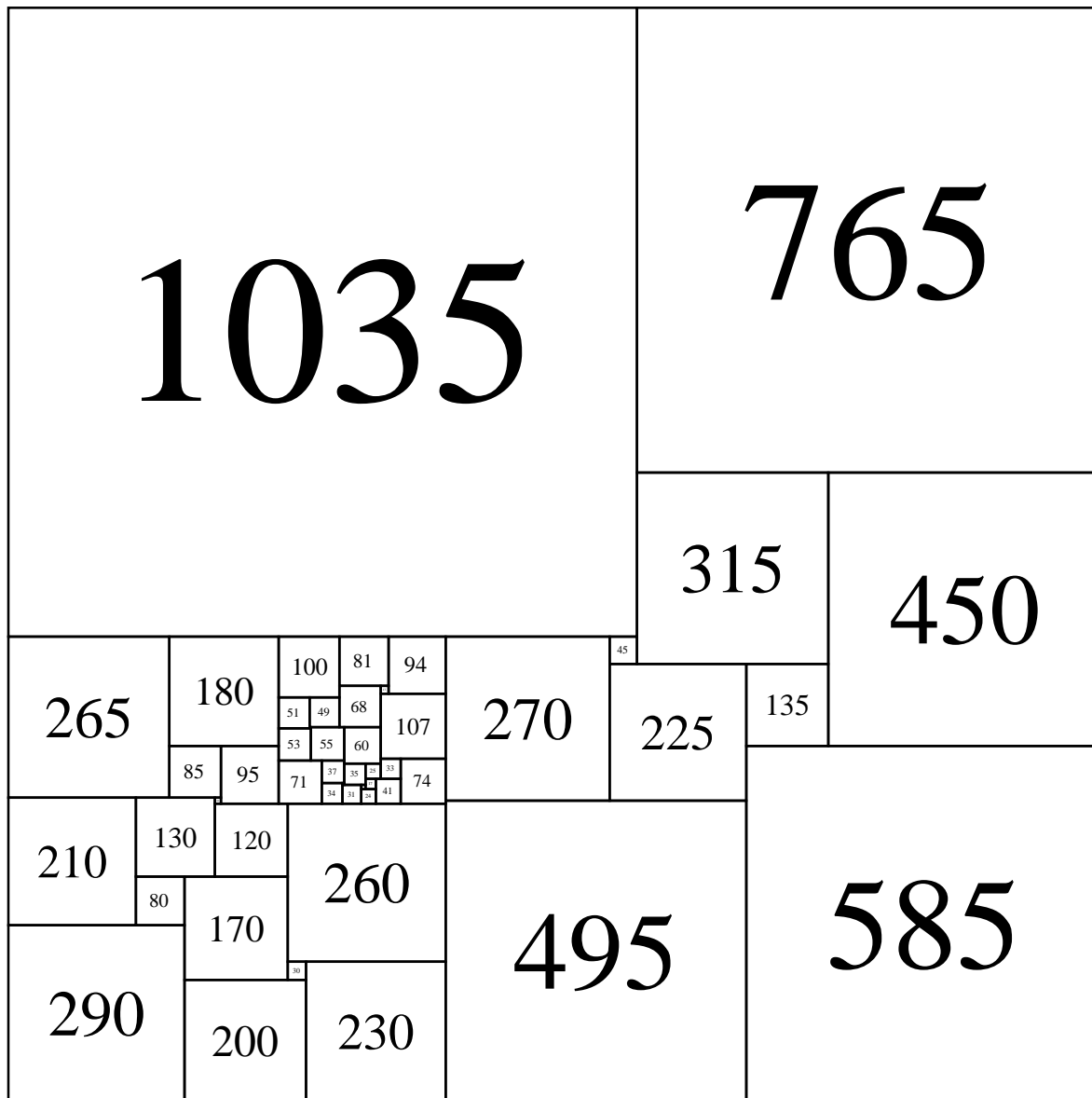
50 : 1800ag (8) SEA 2012



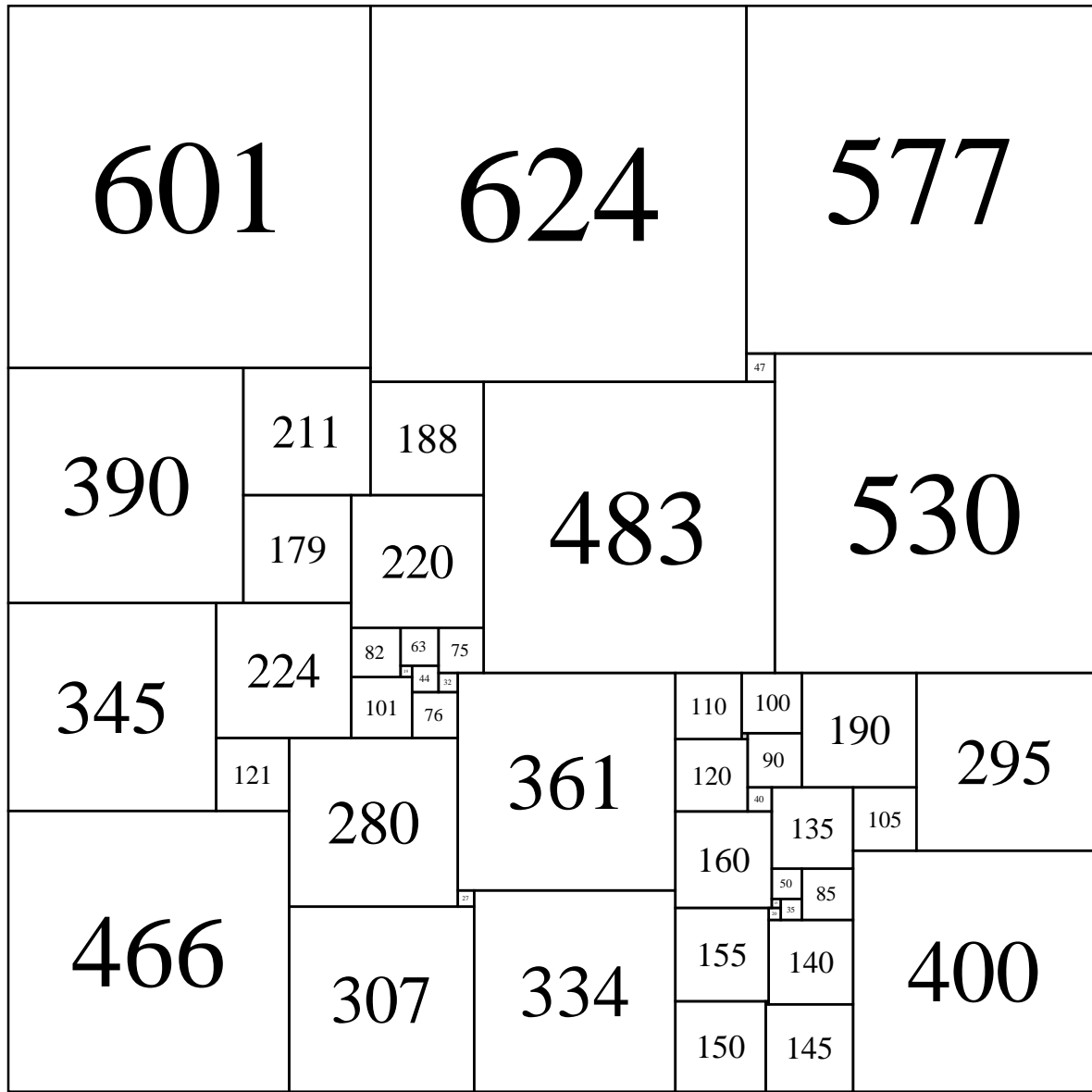
50 : 1800ah (8) SEA 2012



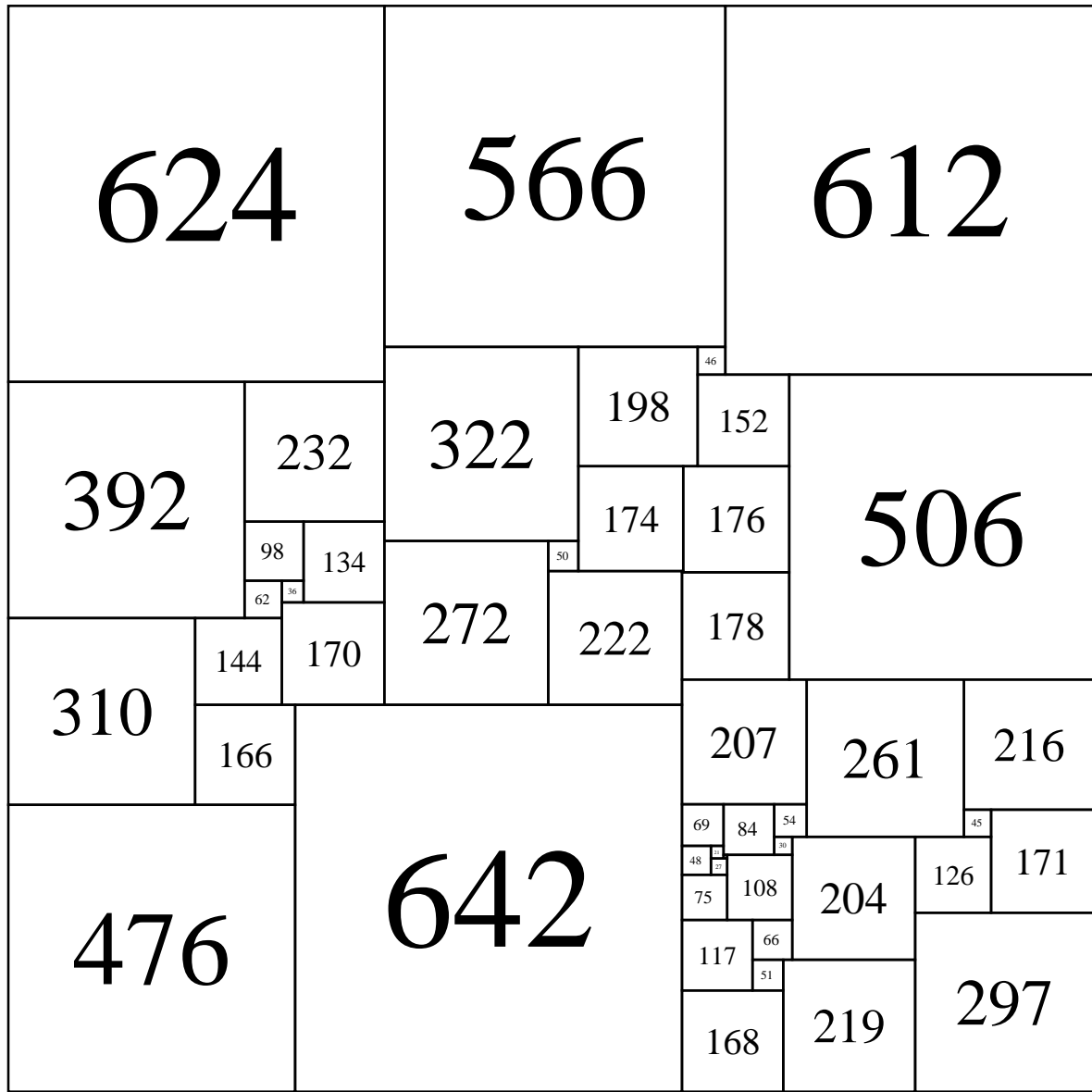
50 : 1800ai (8) SEA 2012



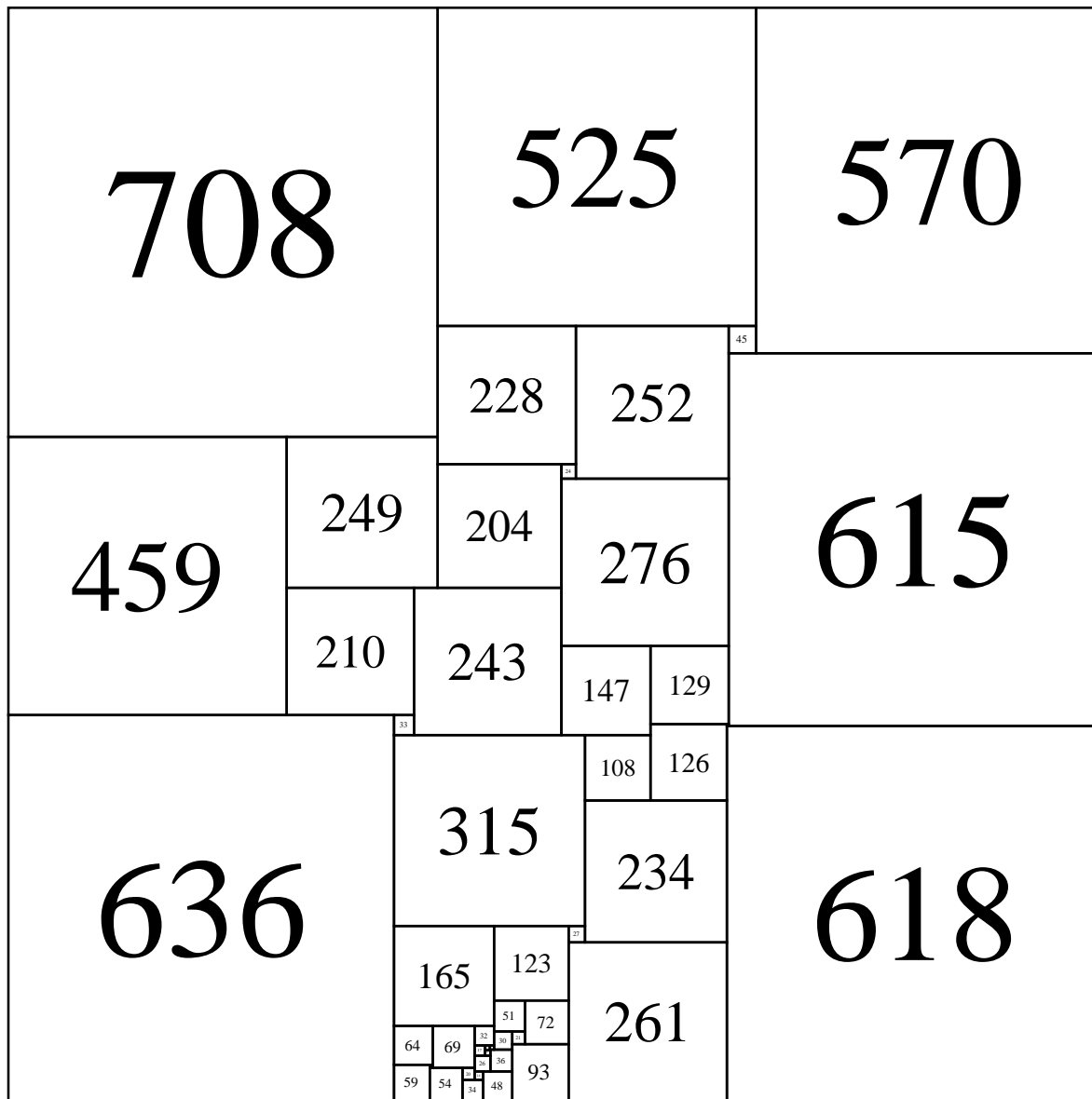
50 : 1800aj (8) SEA 2012



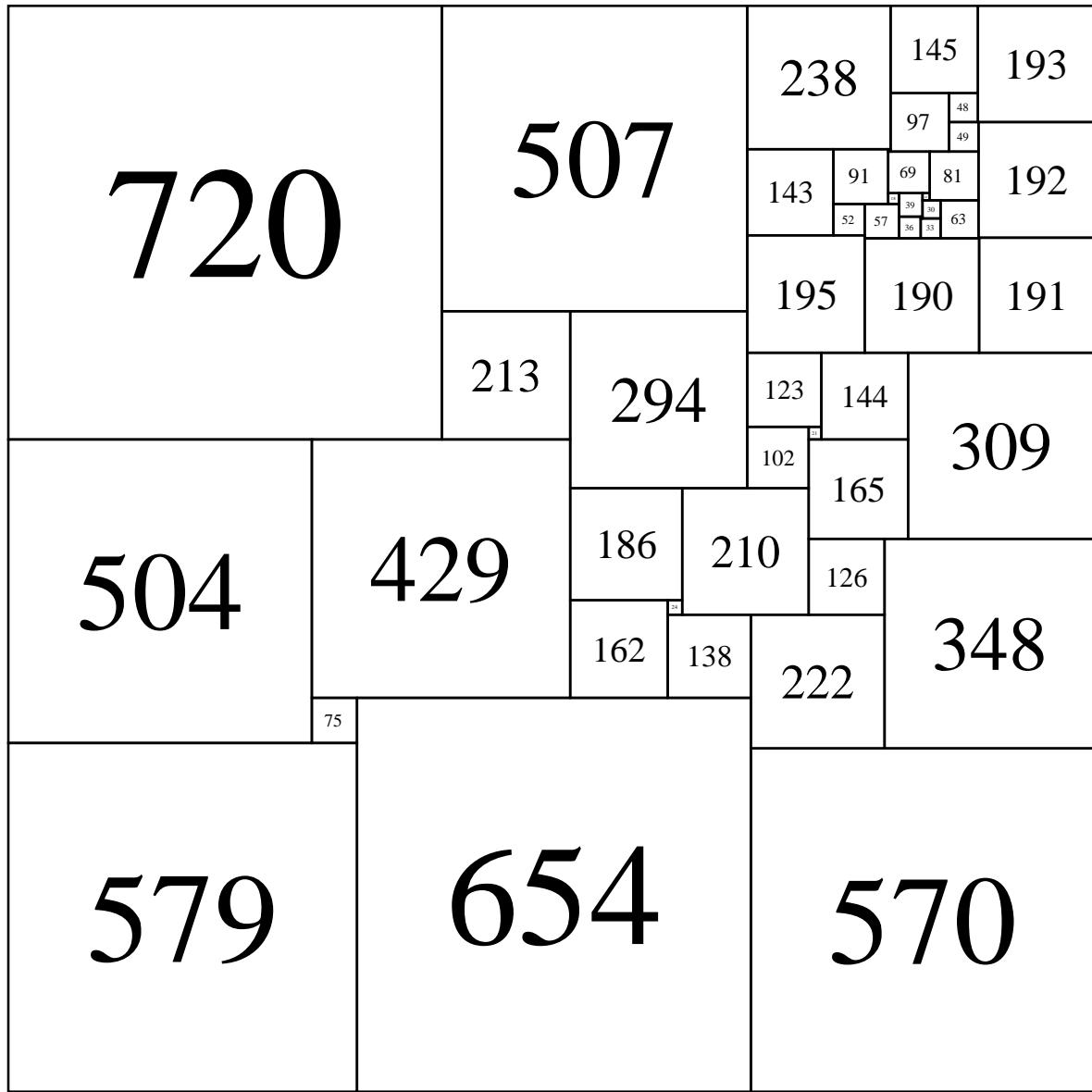
50 : 1802a (8) SEA 2012



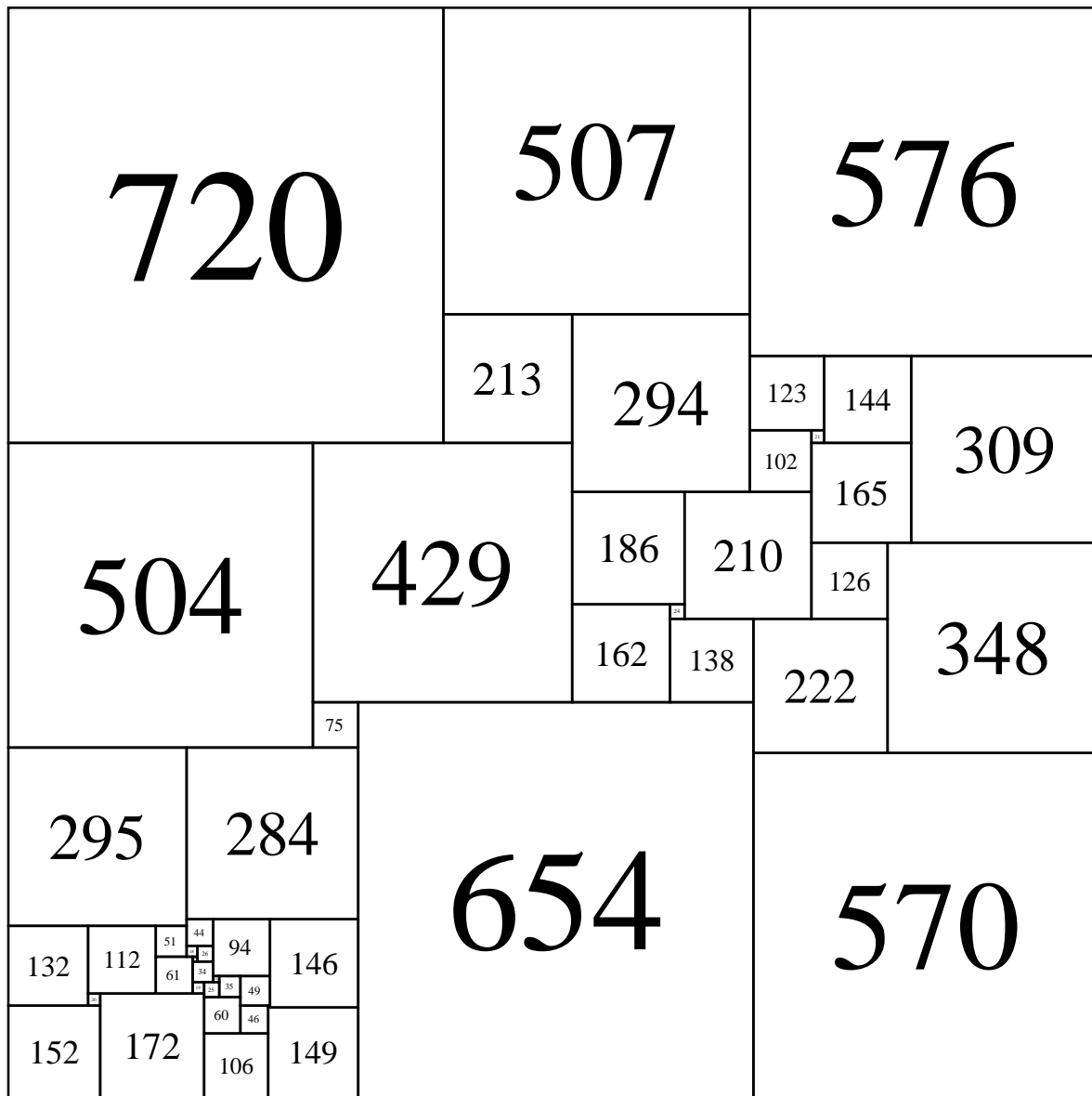
50 : 1802b (8) SEA 2012



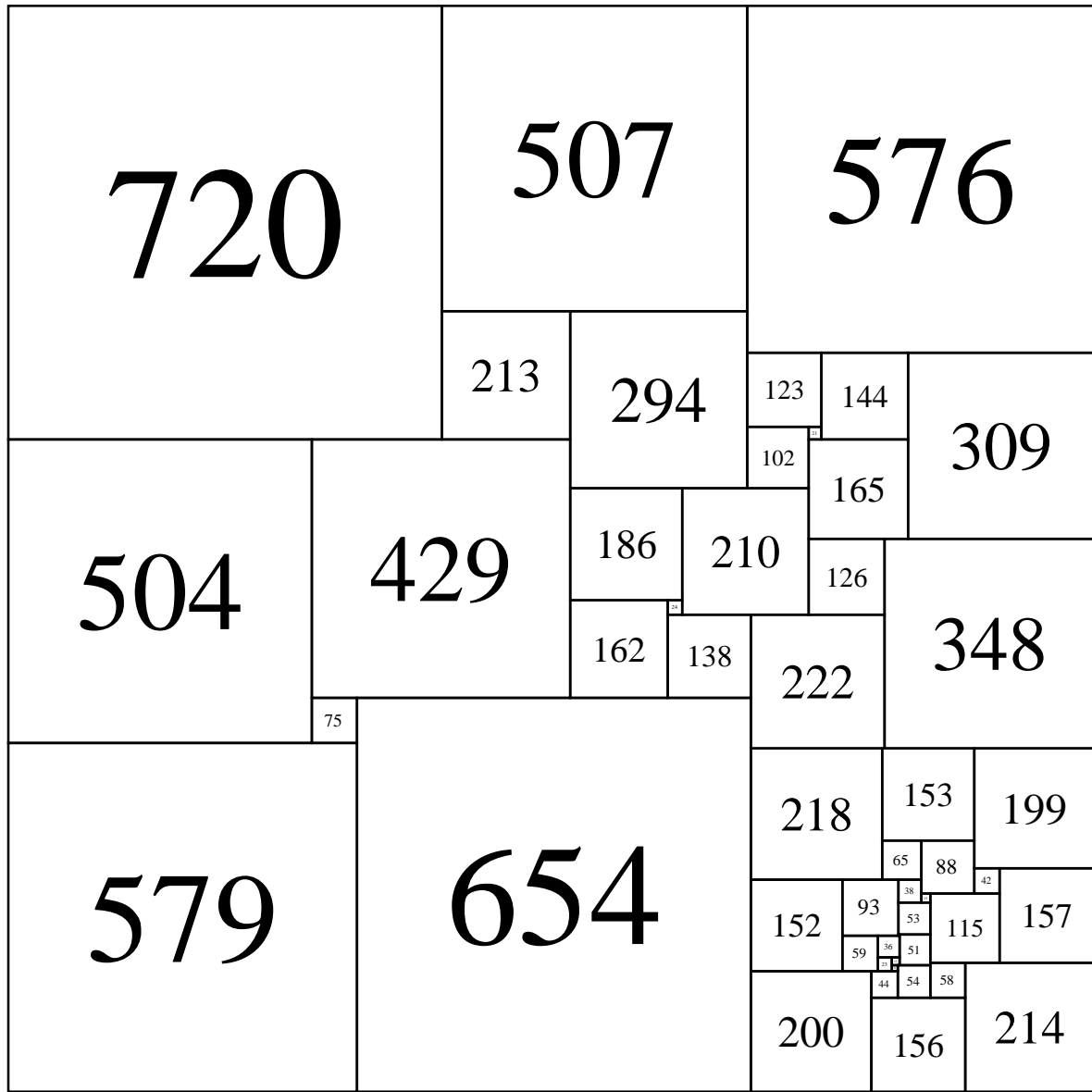
50 : 1803a (8) SEA 2012



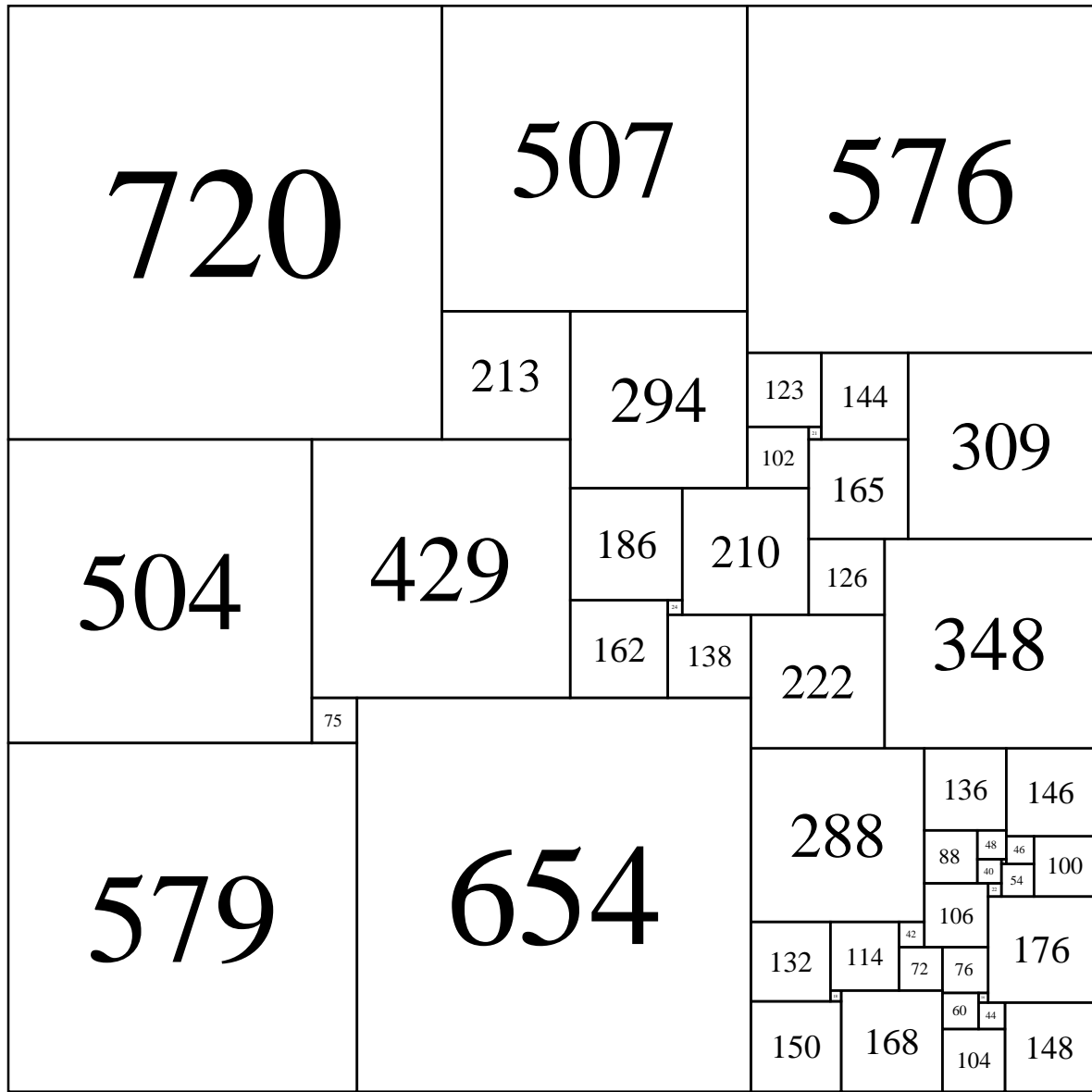
50 : 1803b (8) SEA 2012



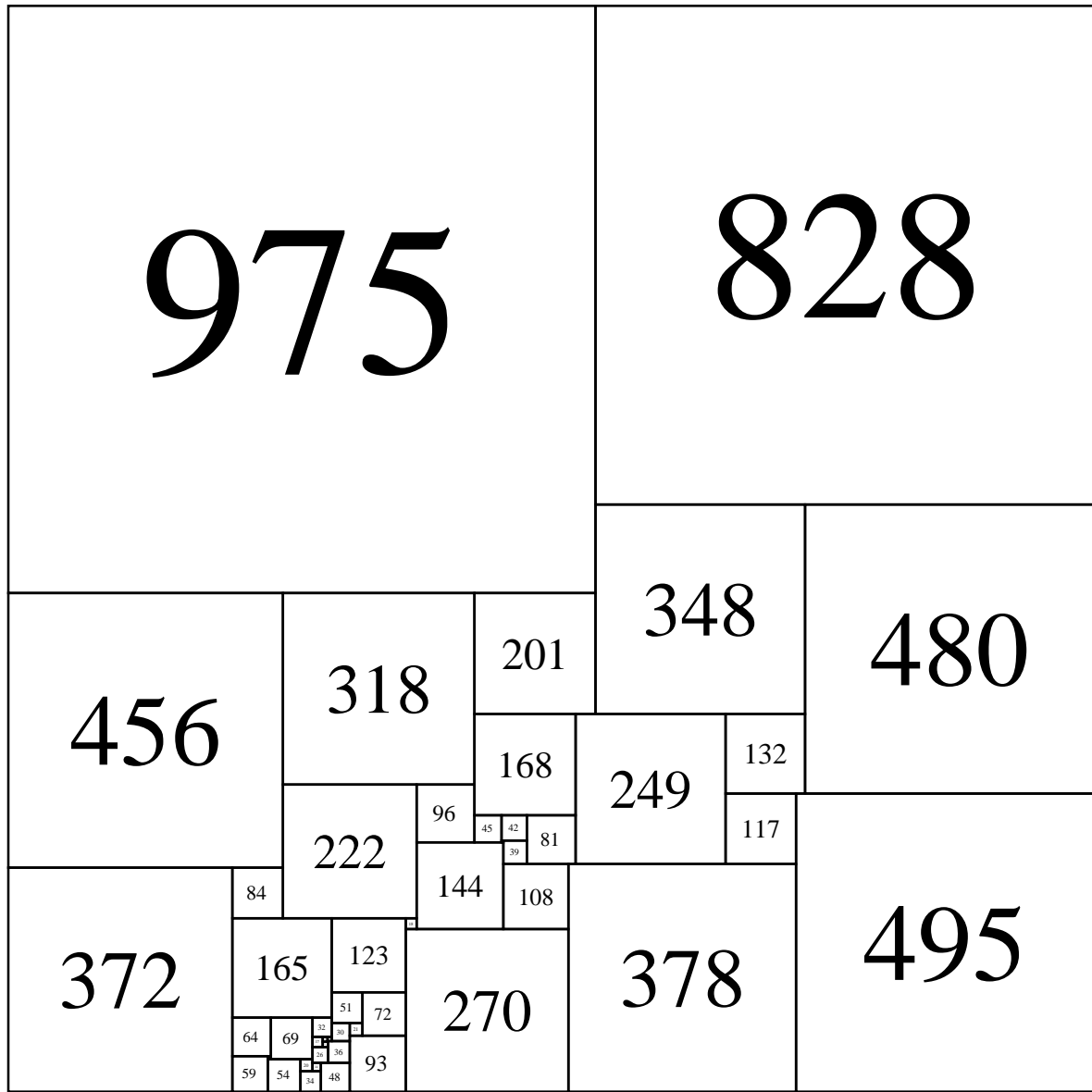
50 : 1803c (8) SEA 2012



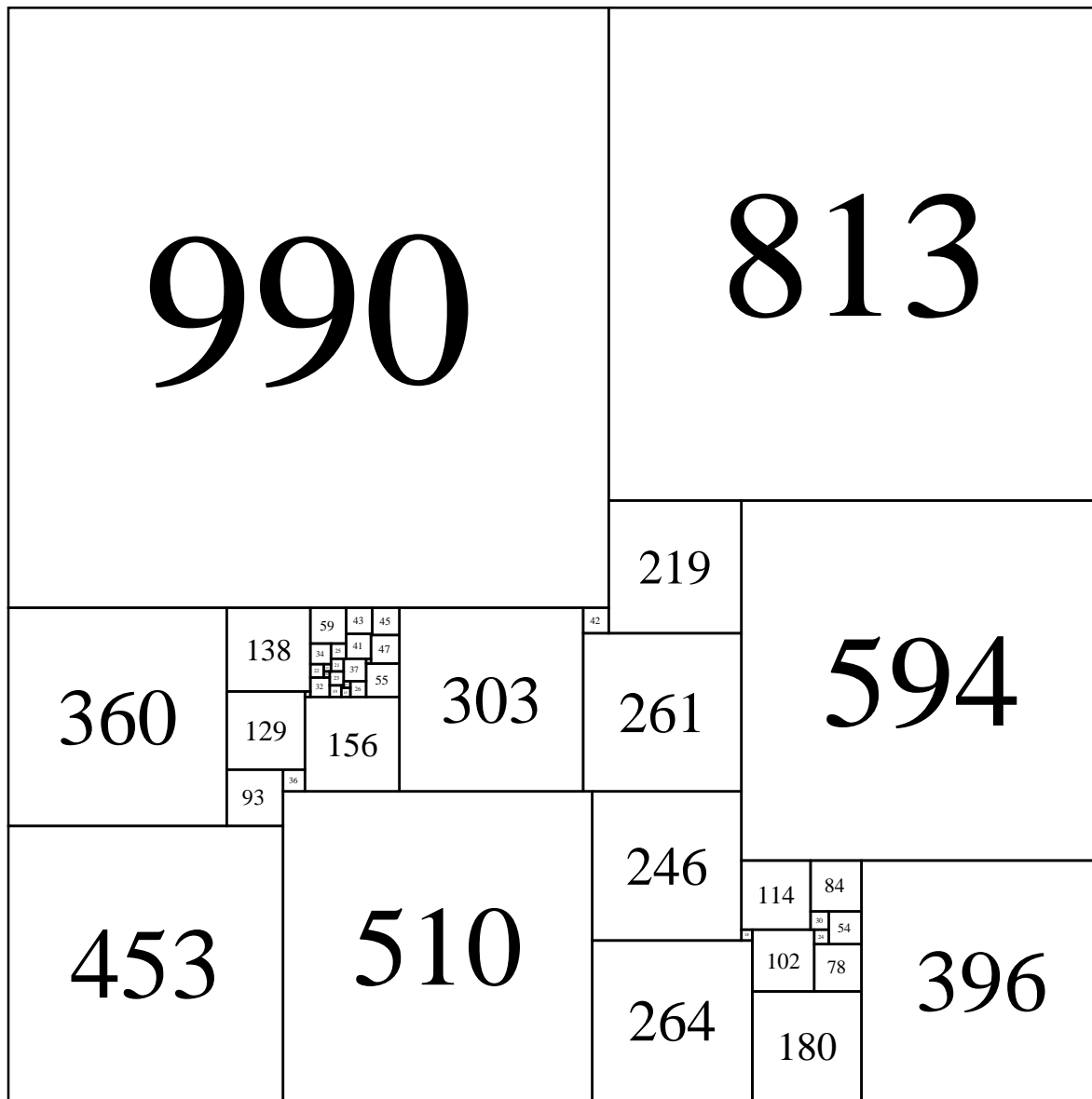
50 : 1803d (8) SEA 2012



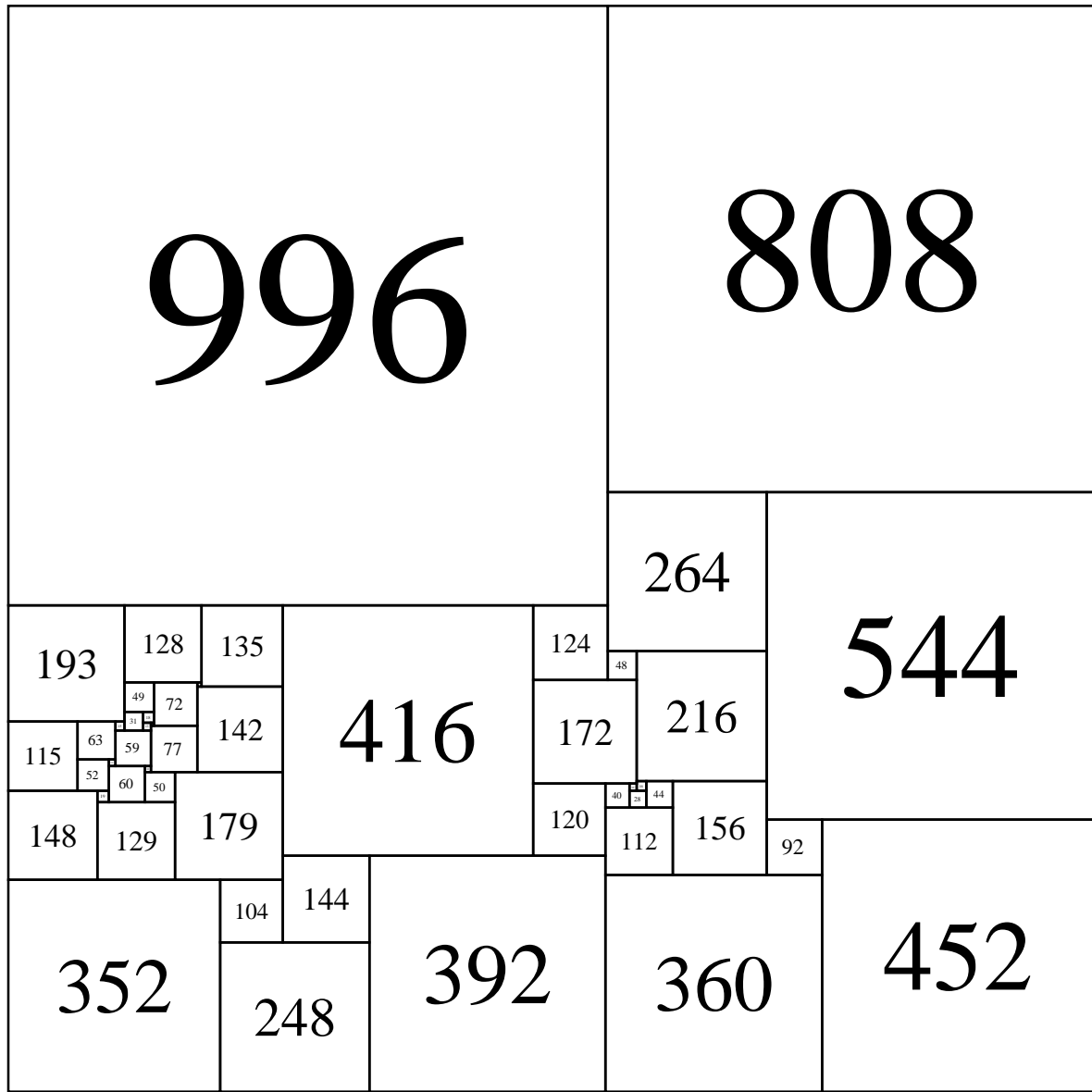
50 : 1803e (8) SEA 2012



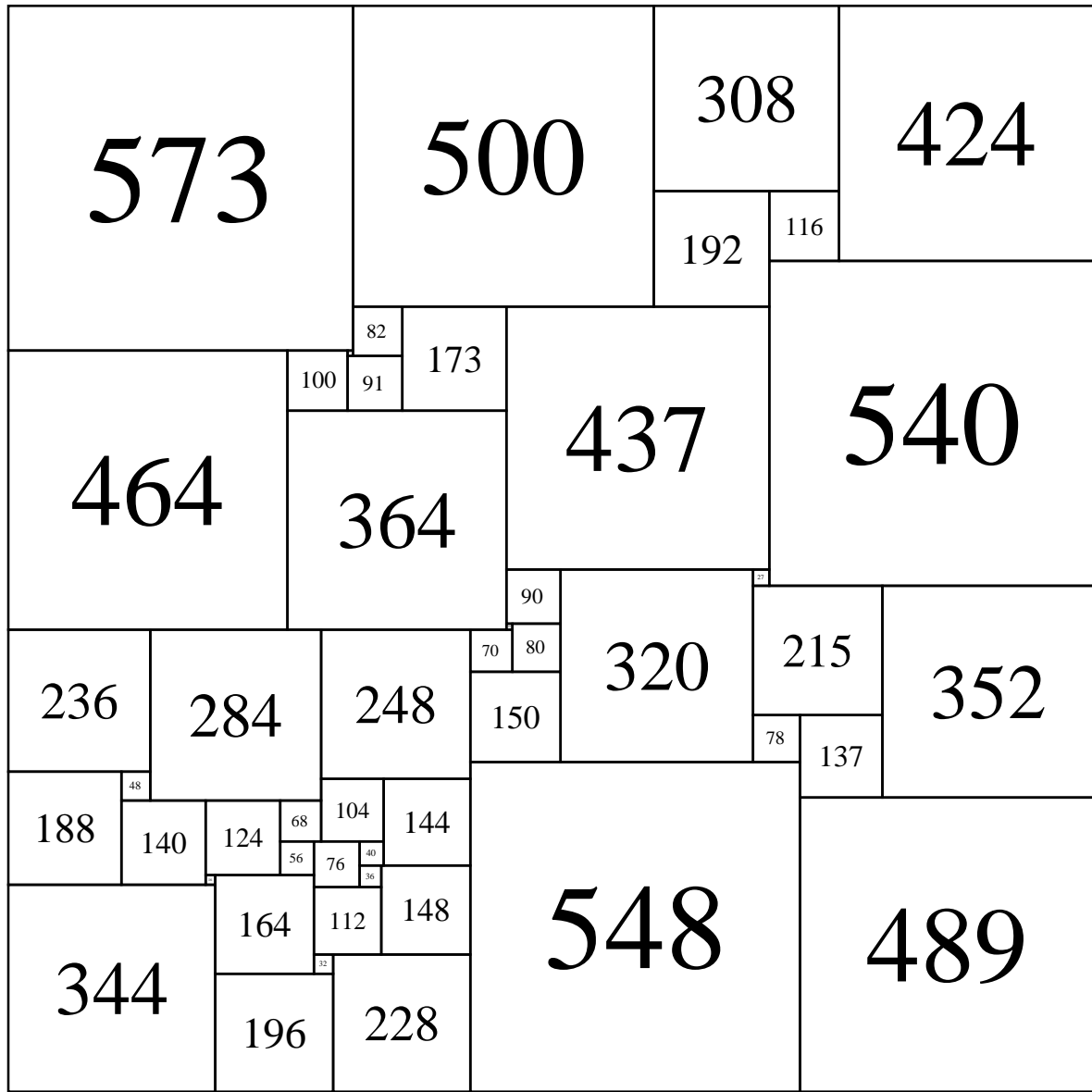
50 : 1803f (8) SEA 2012



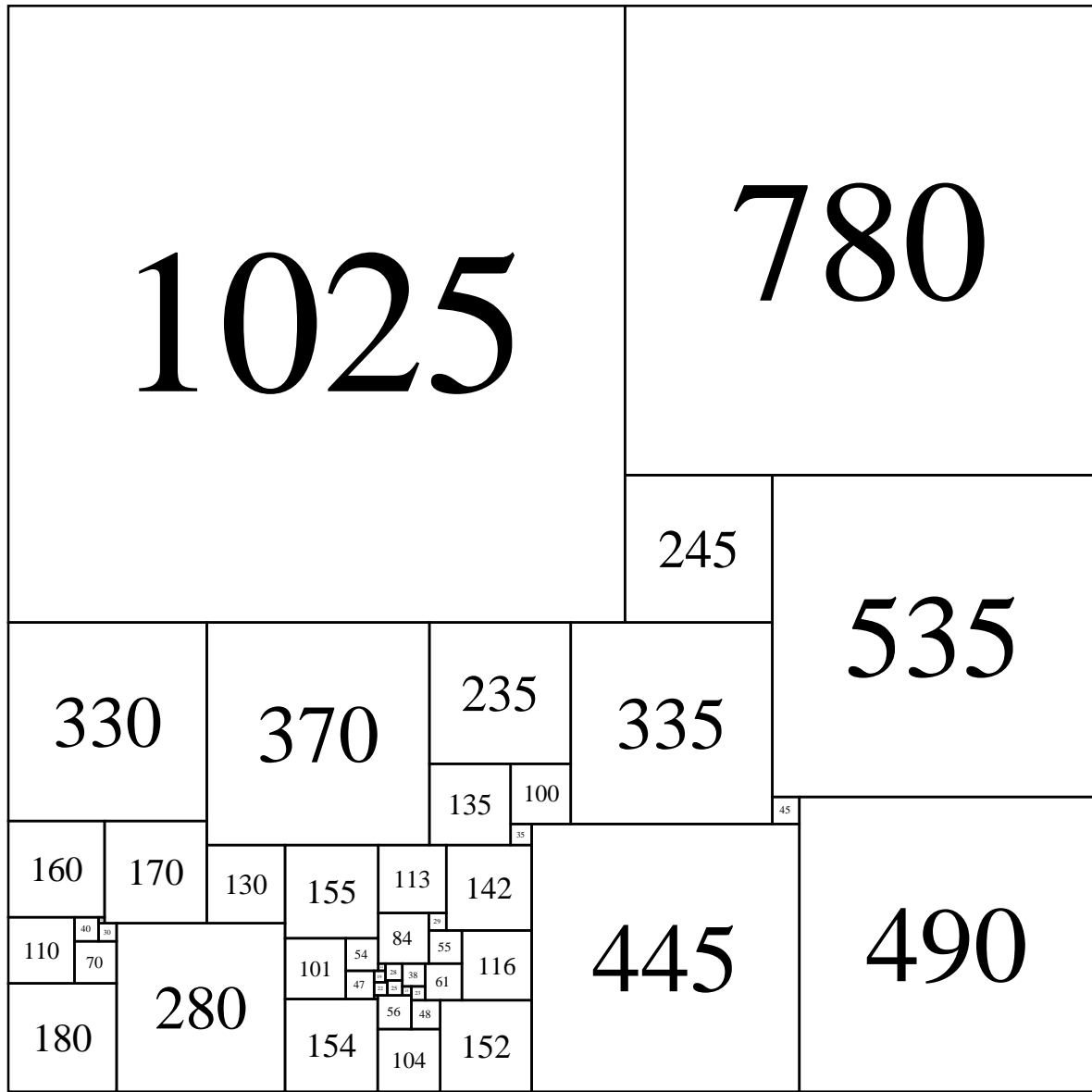
50 : 1803g (8) SEA 2012



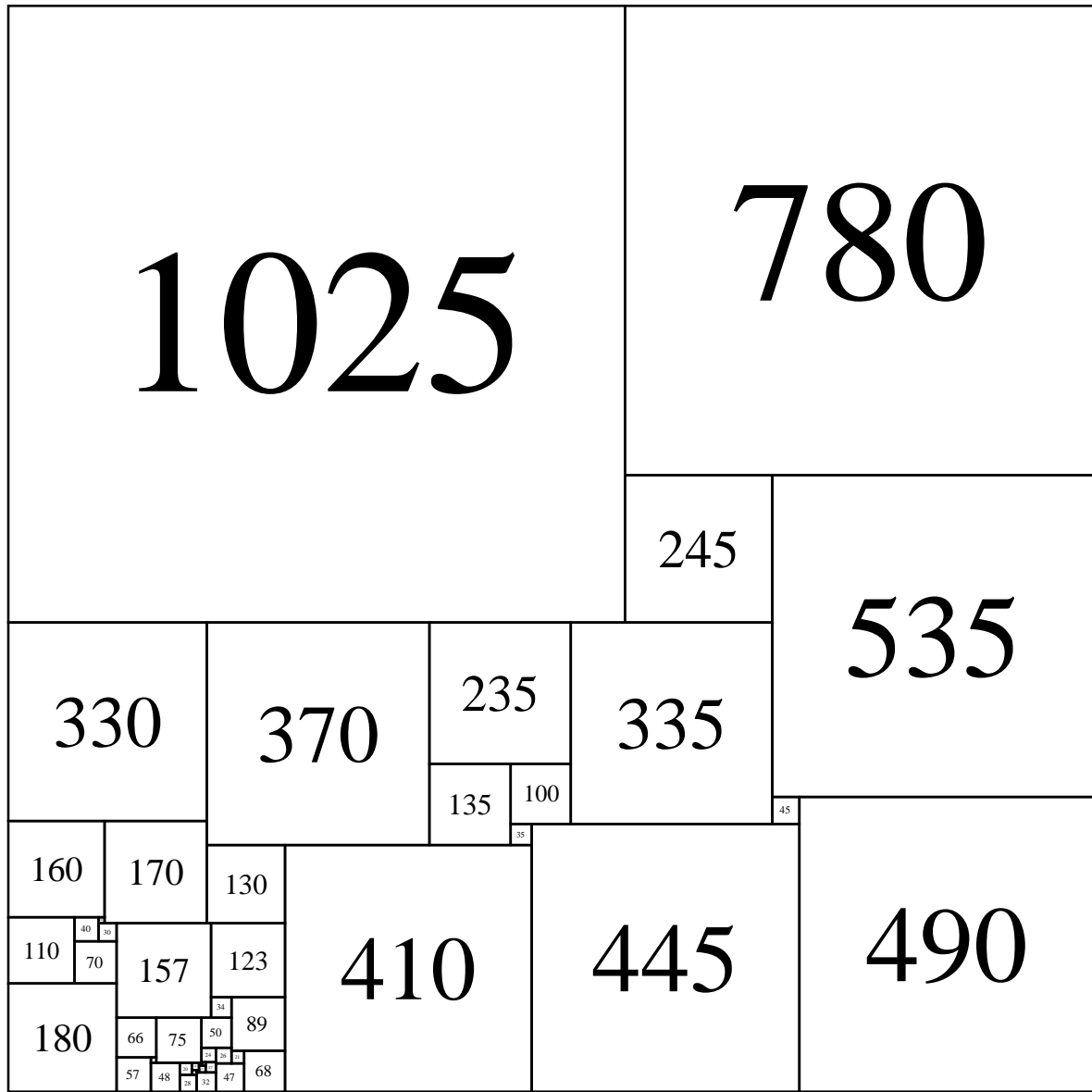
50 : 1804a (8) SEA 2012



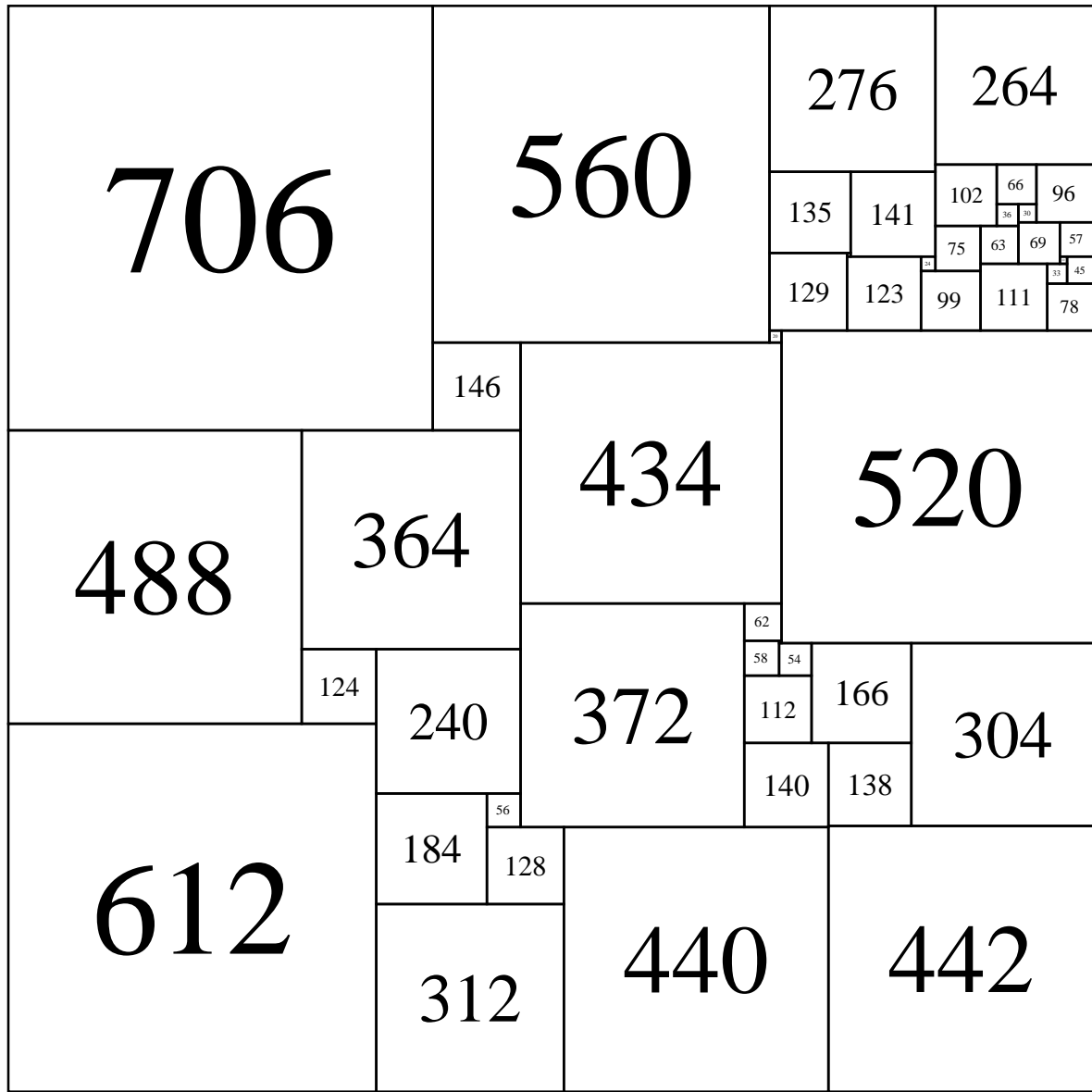
50 : 1805a (8) SEA 2012



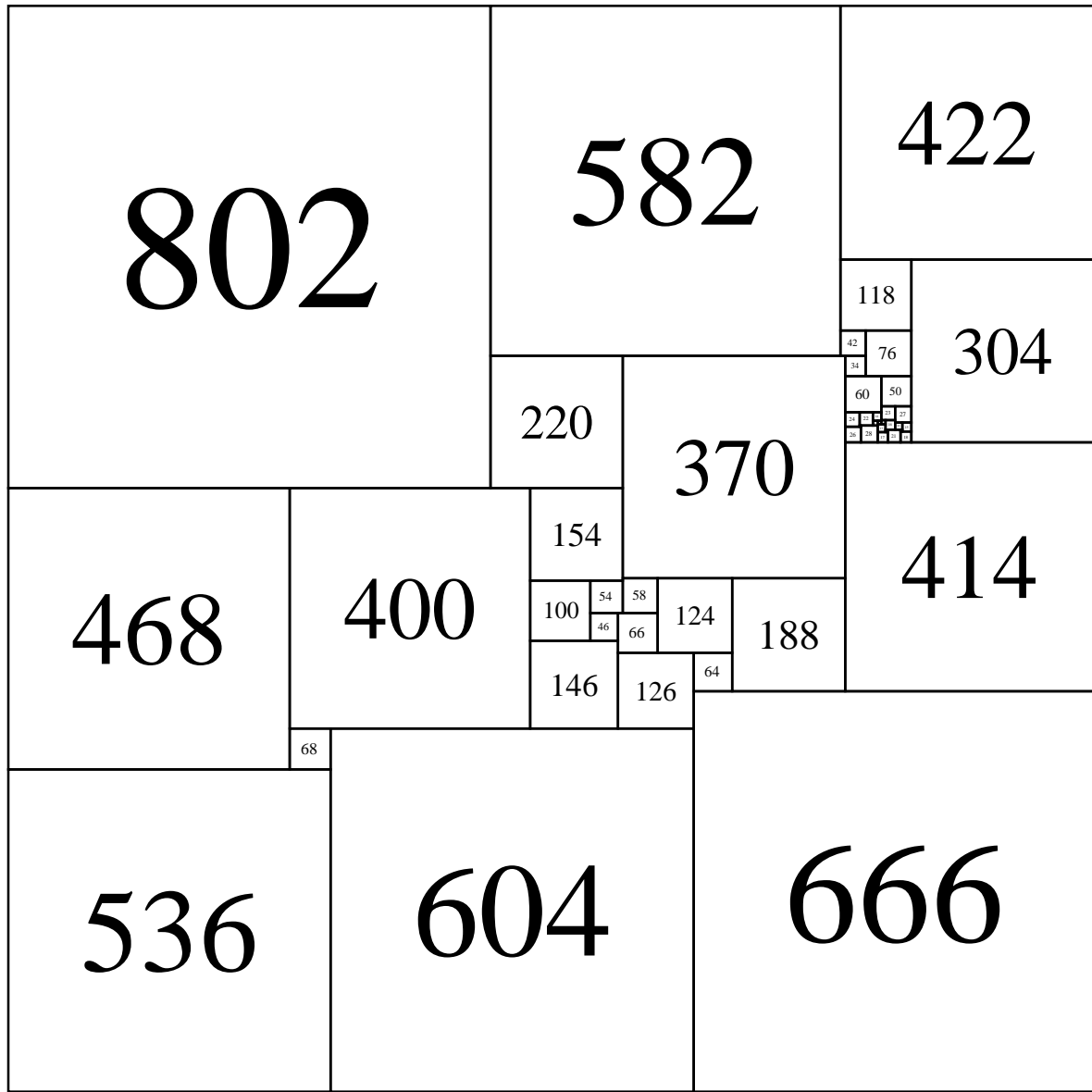
50 : 1805b (8) SEA 2012



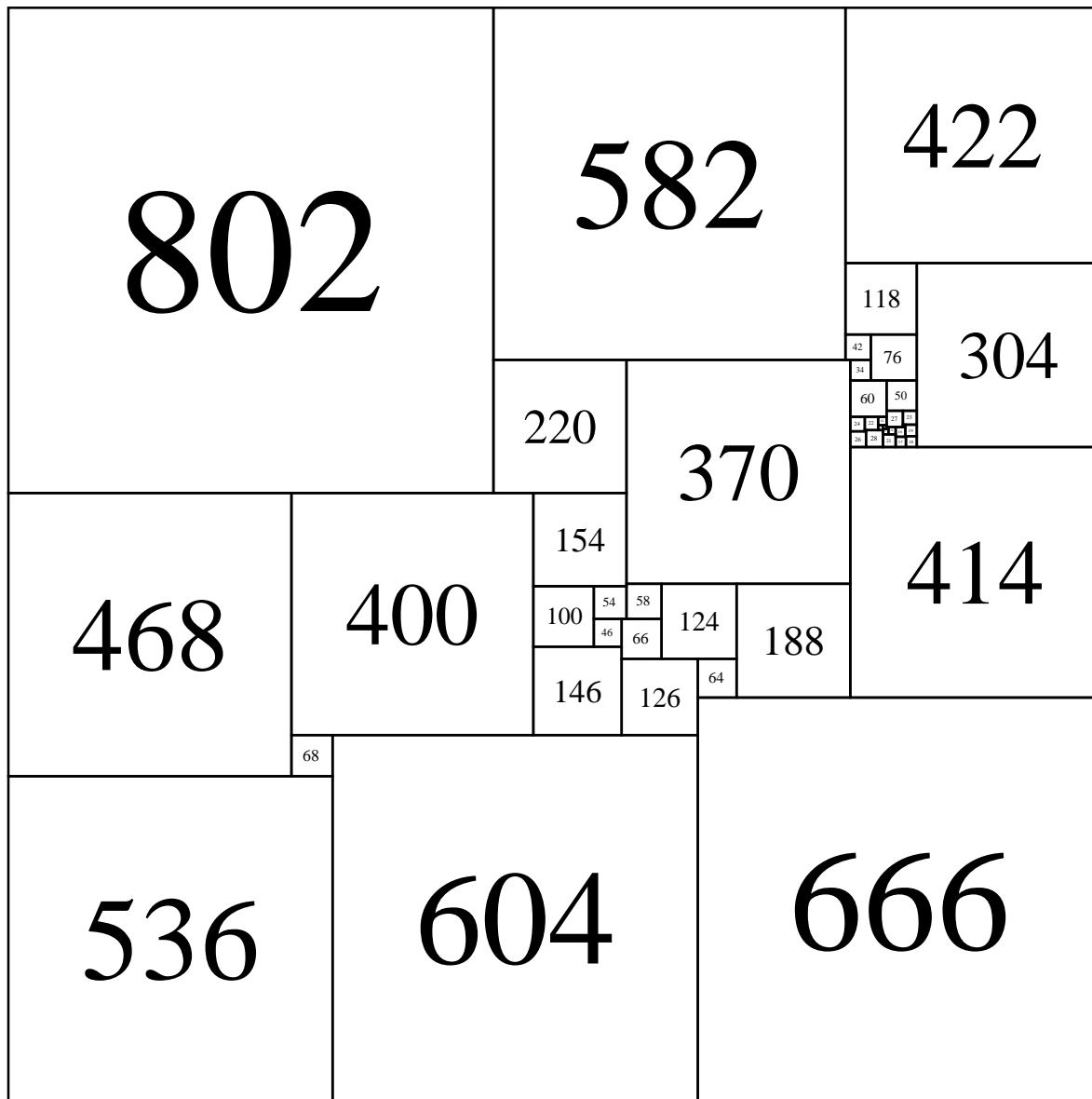
50 : 1805c (8) SEA 2012



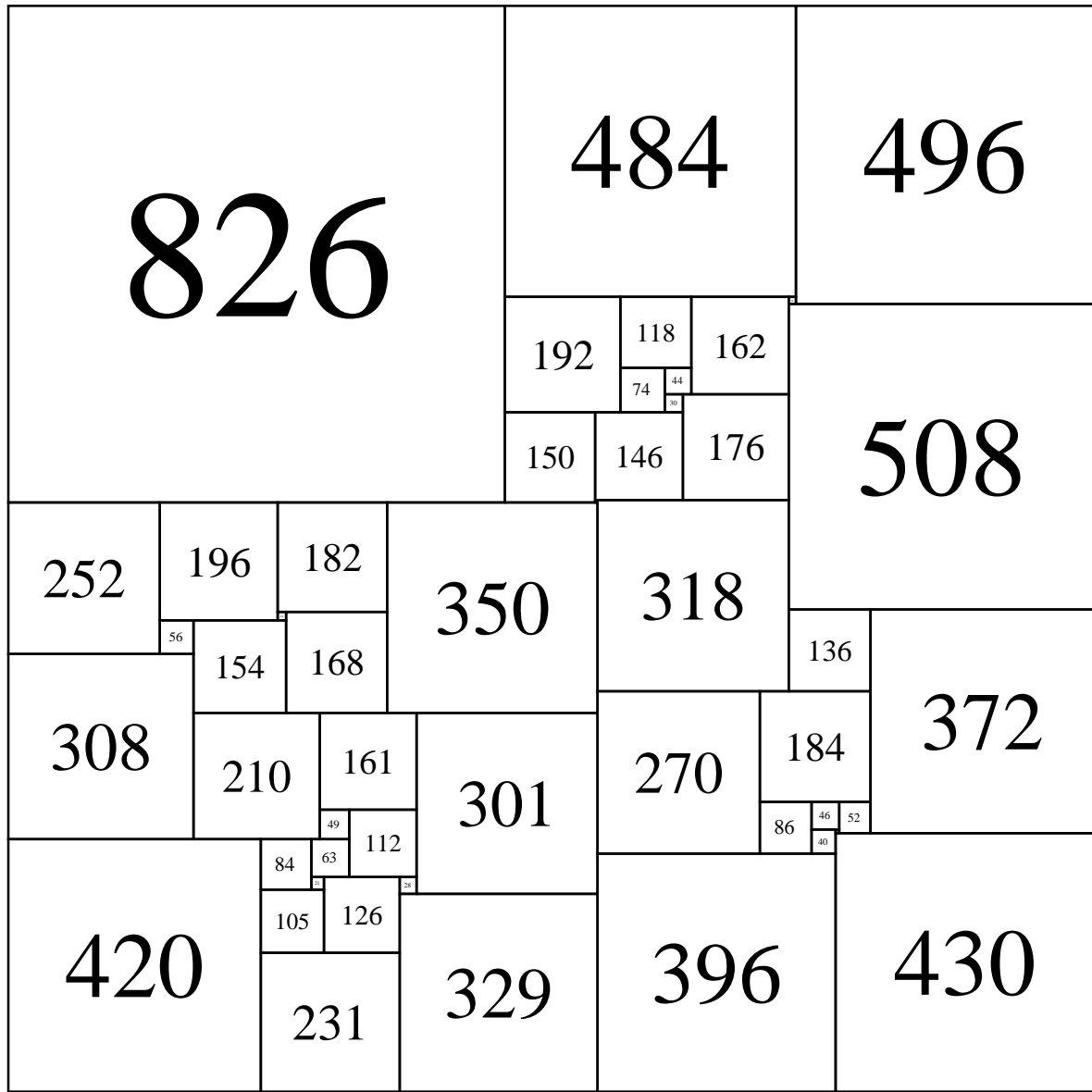
50 : 1806a (8) SEA 2012



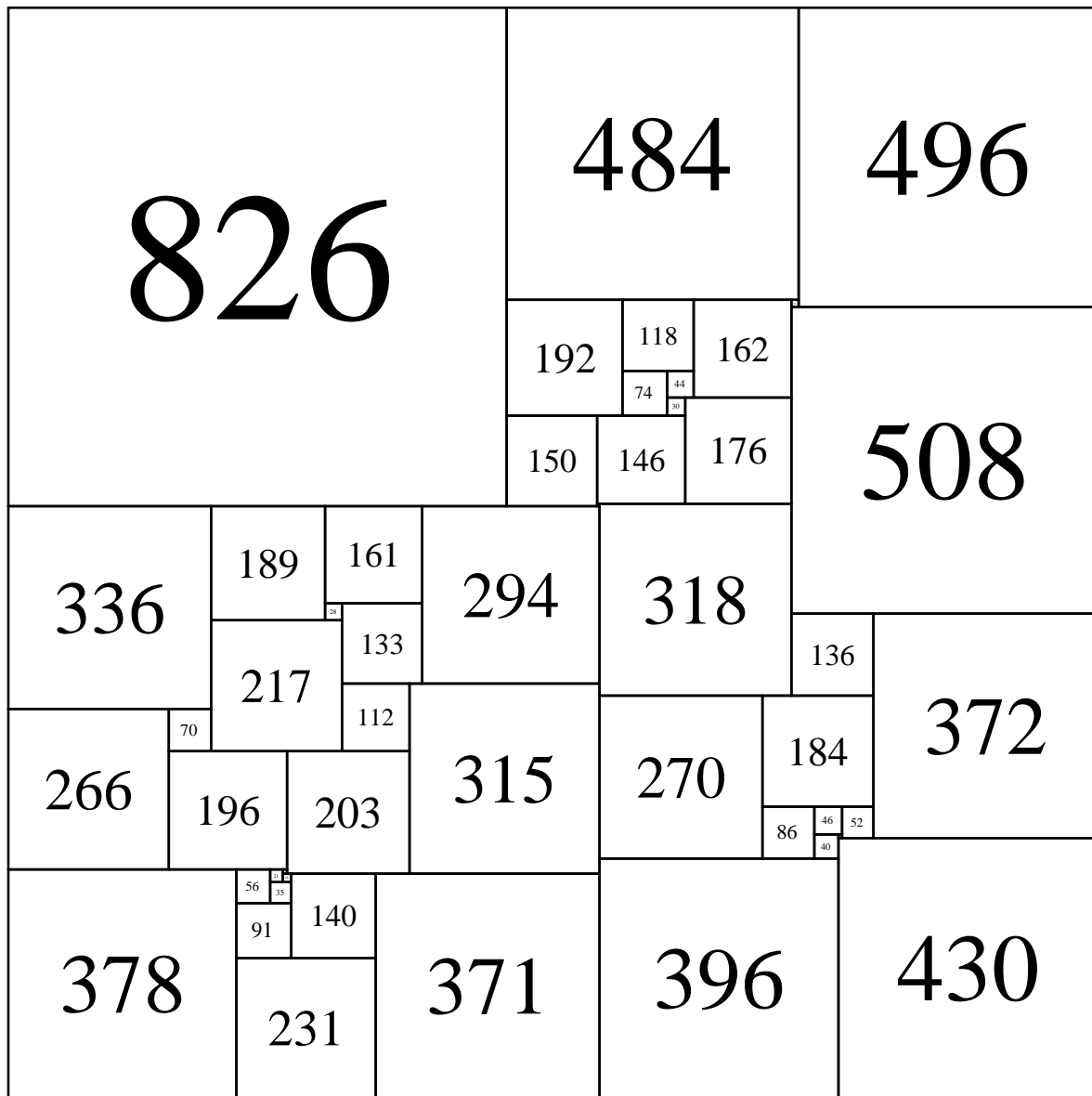
50 : 1806b (8) SEA 2012



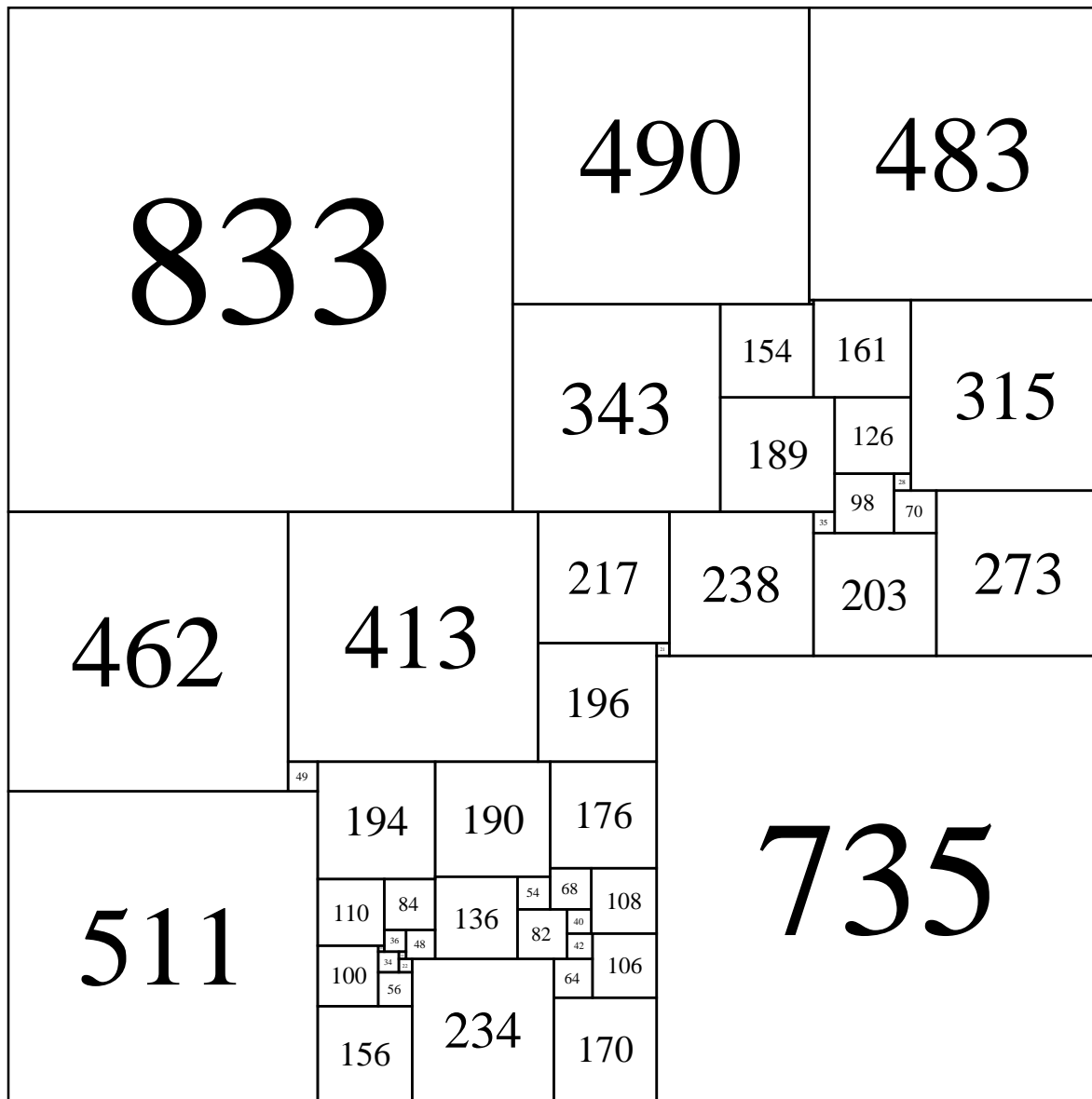
50 : 1806c (8) SEA 2012



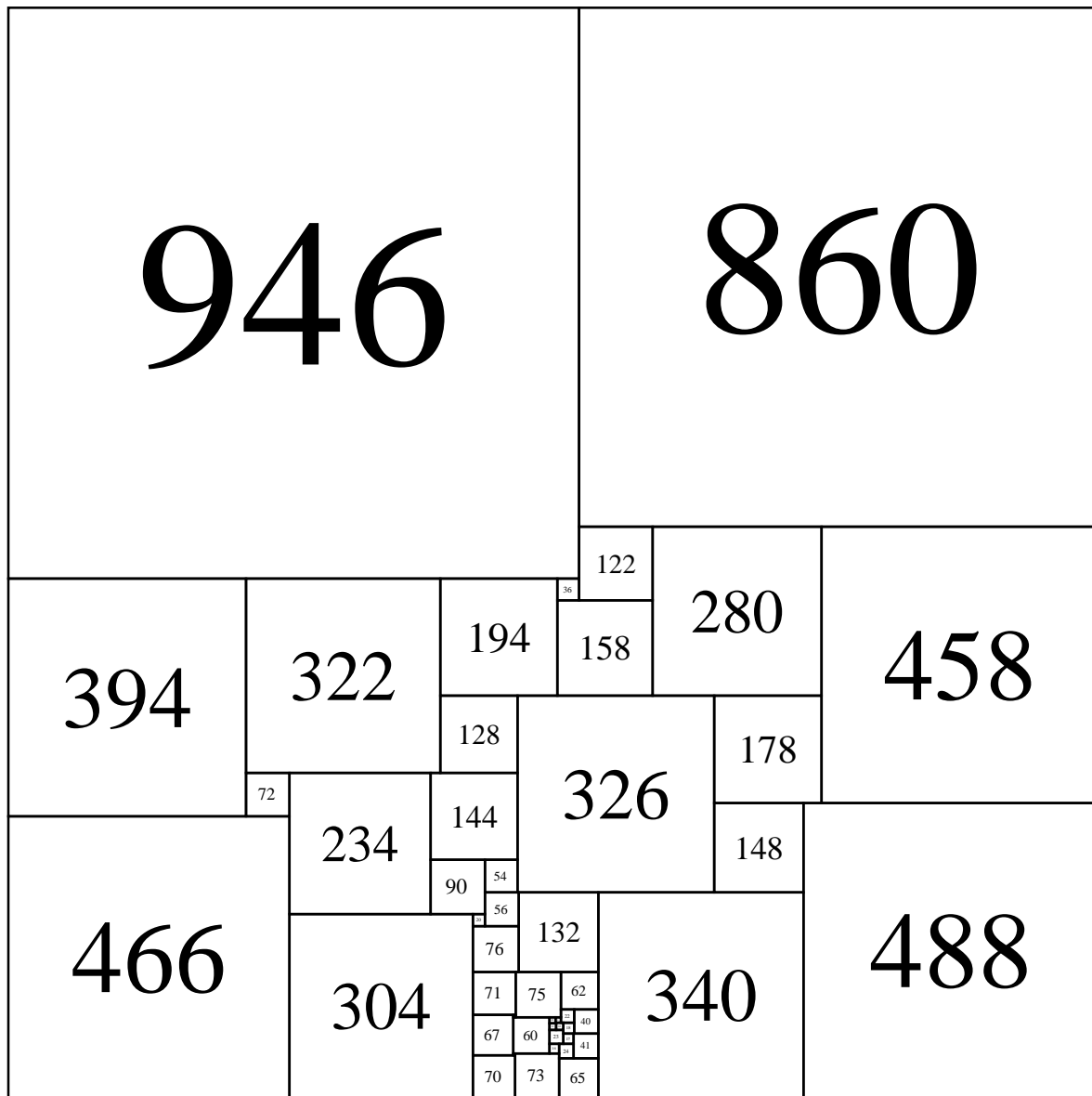
50 : 1806d (8) SEA 2012



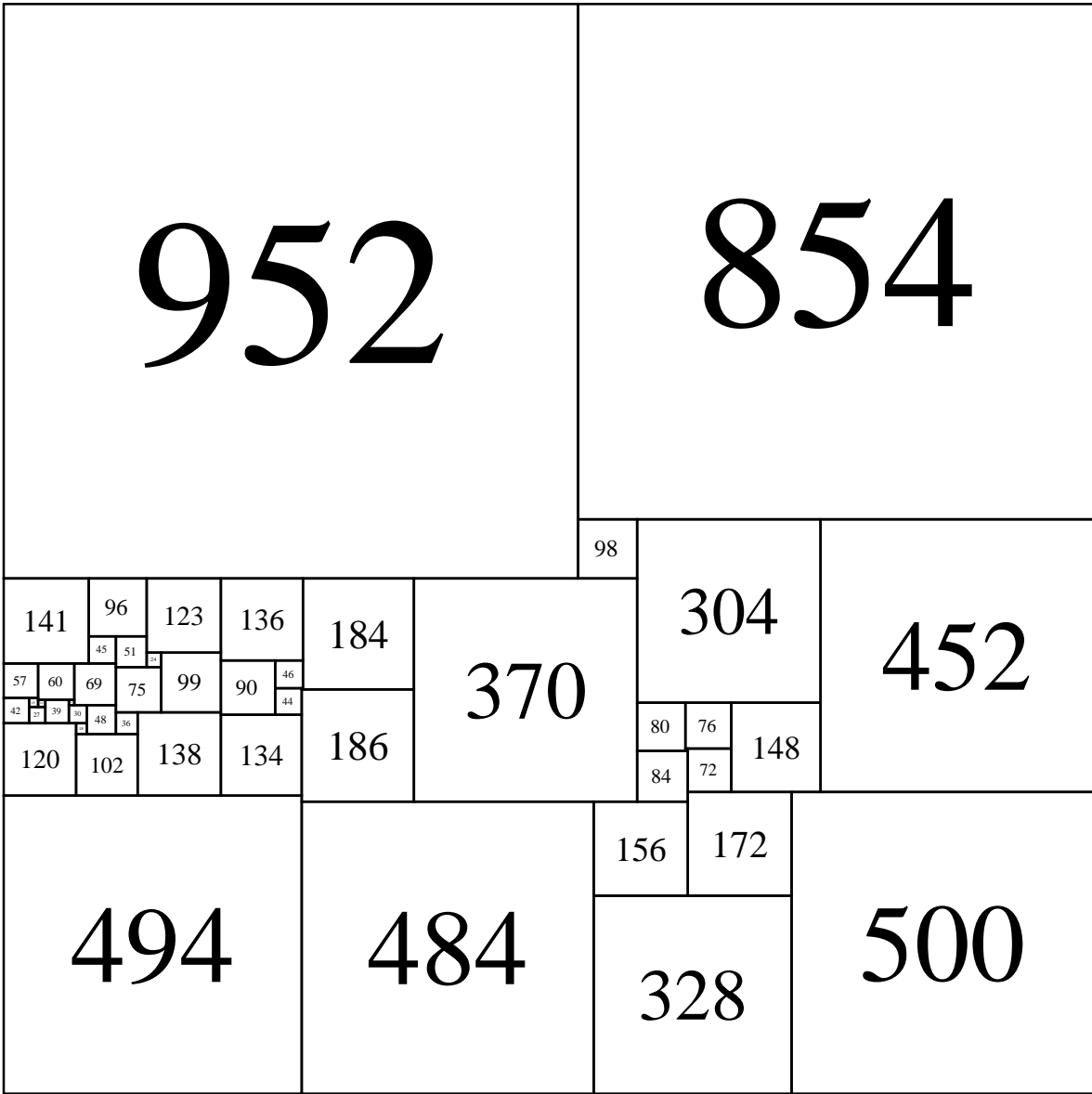
50 : 1806e (8) SEA 2012



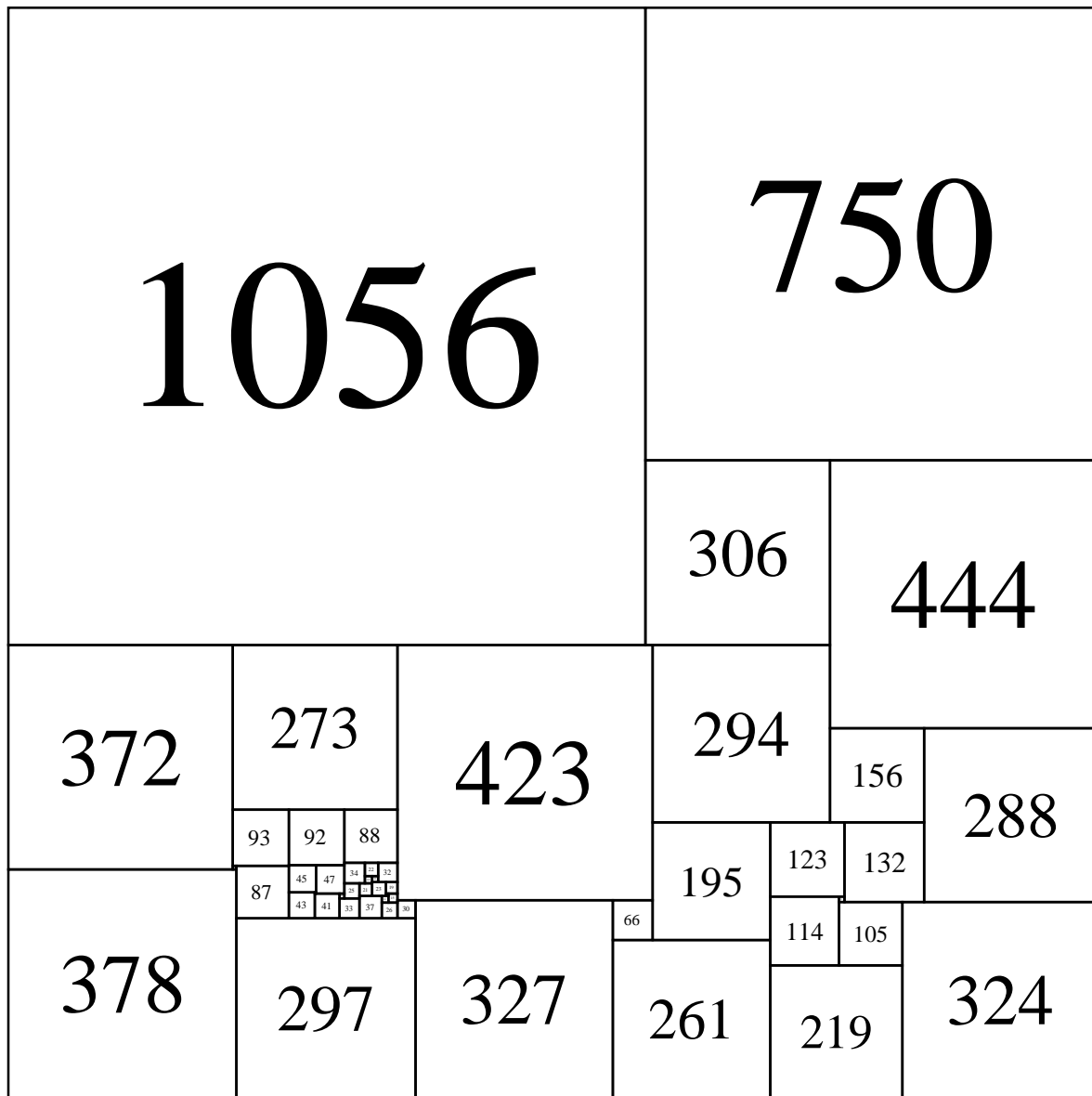
50 : 1806f (8) SEA 2012



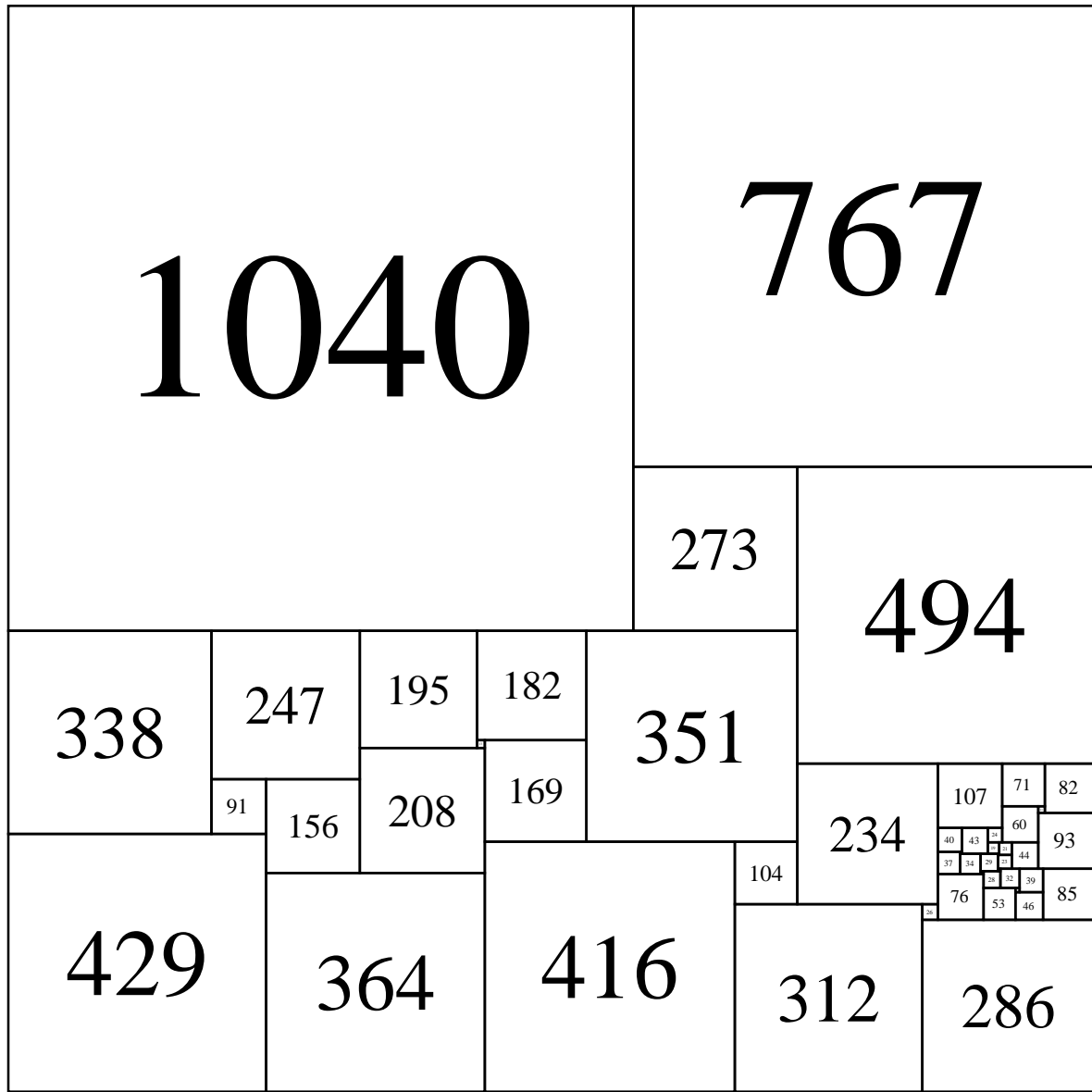
50 : 1806g (8) SEA 2012



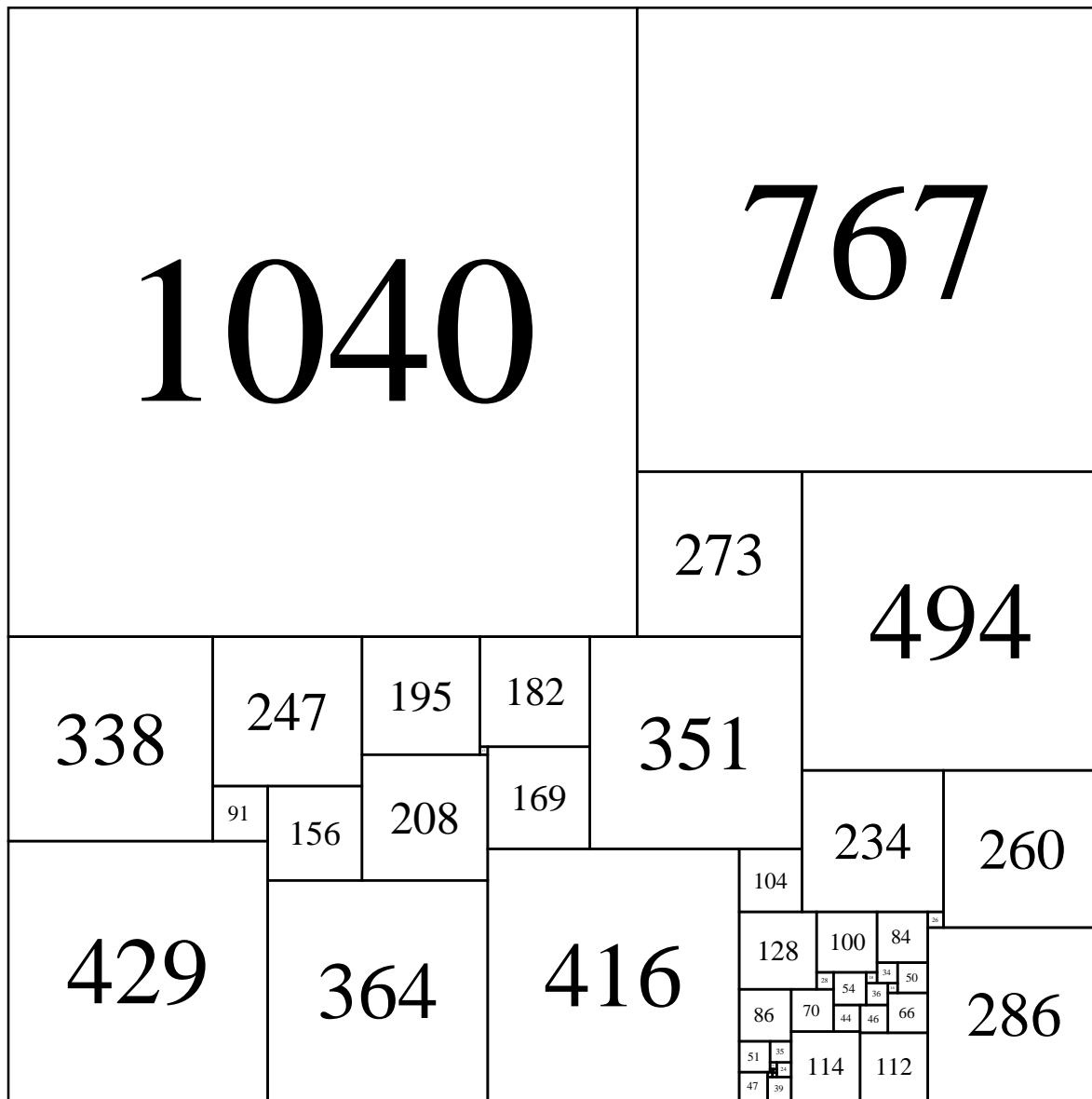
50 : 1806h (8) SEA 2012



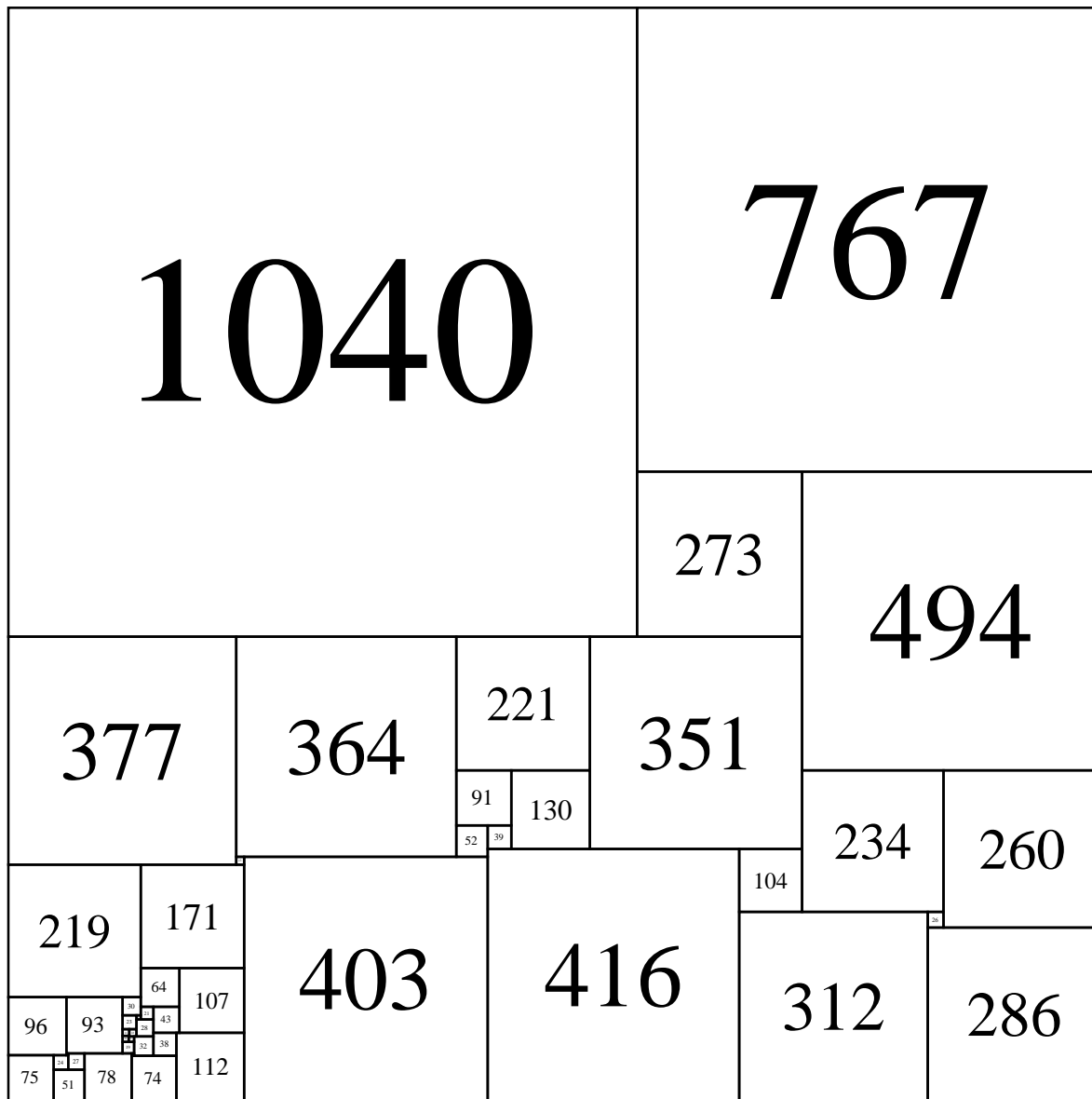
50 : 1806i (8) SEA 2012



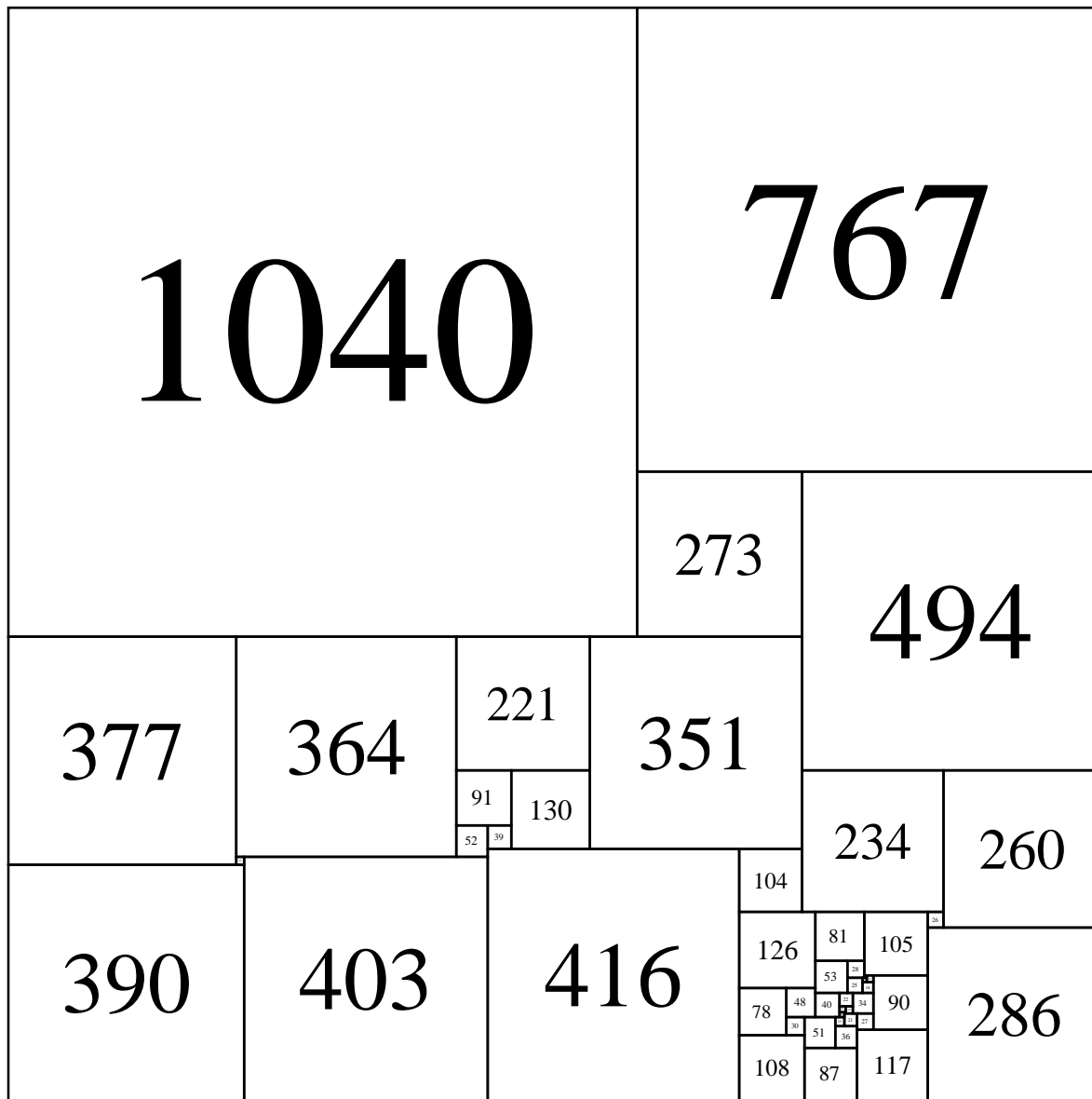
50 : 1807a (8) SEA 2012



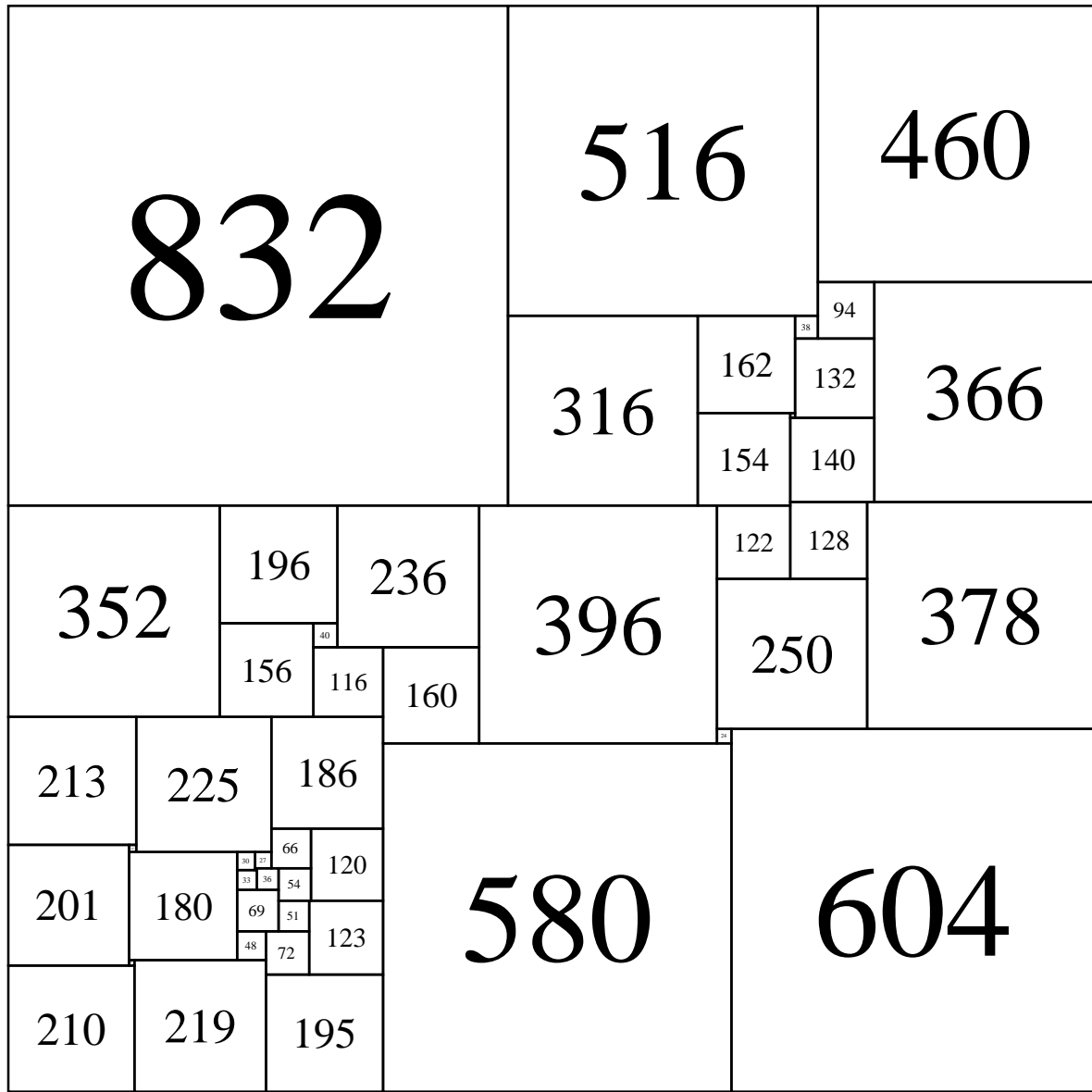
50 : 1807b (8) SEA 2012



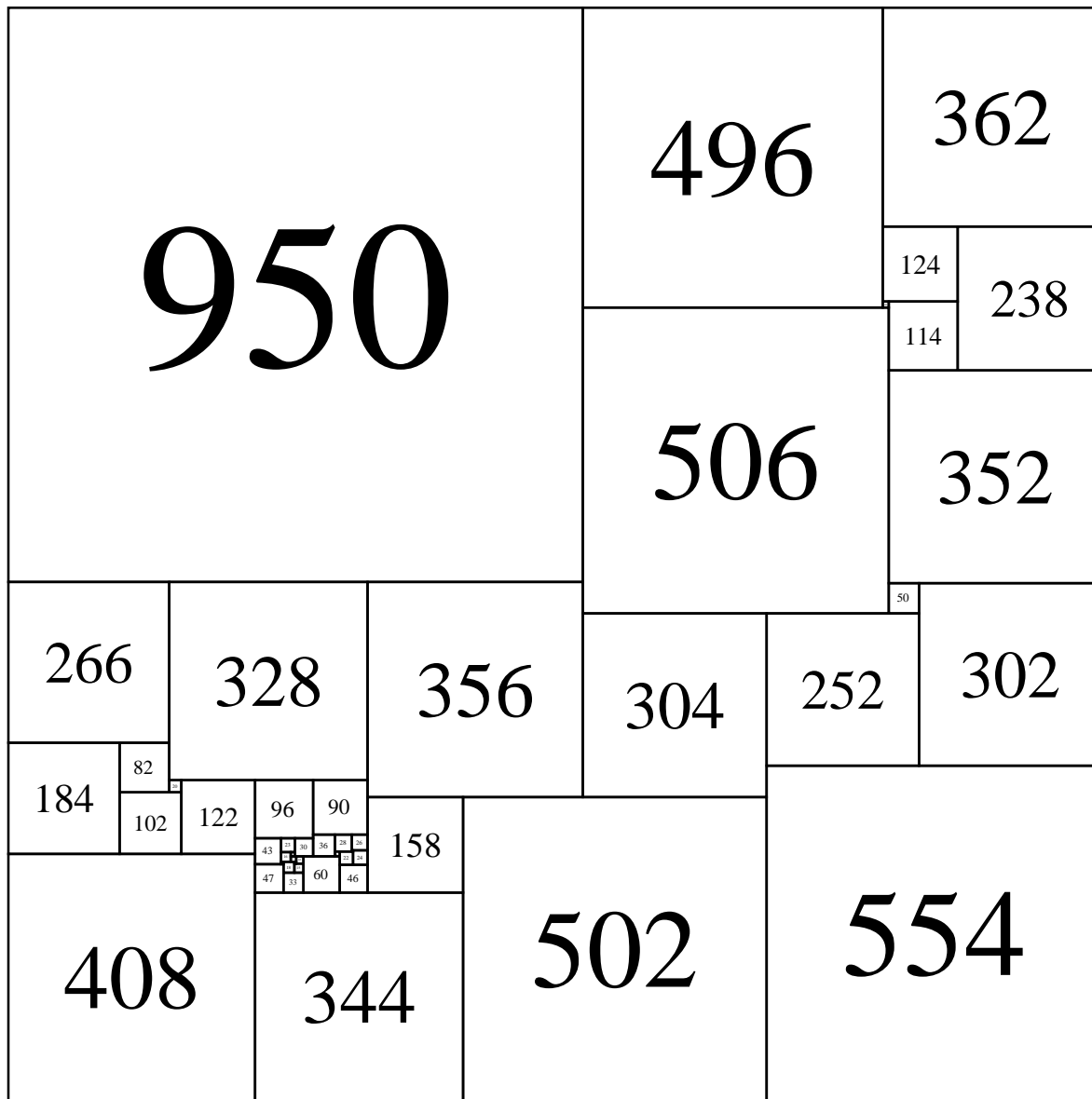
50 : 1807c (8) SEA 2012



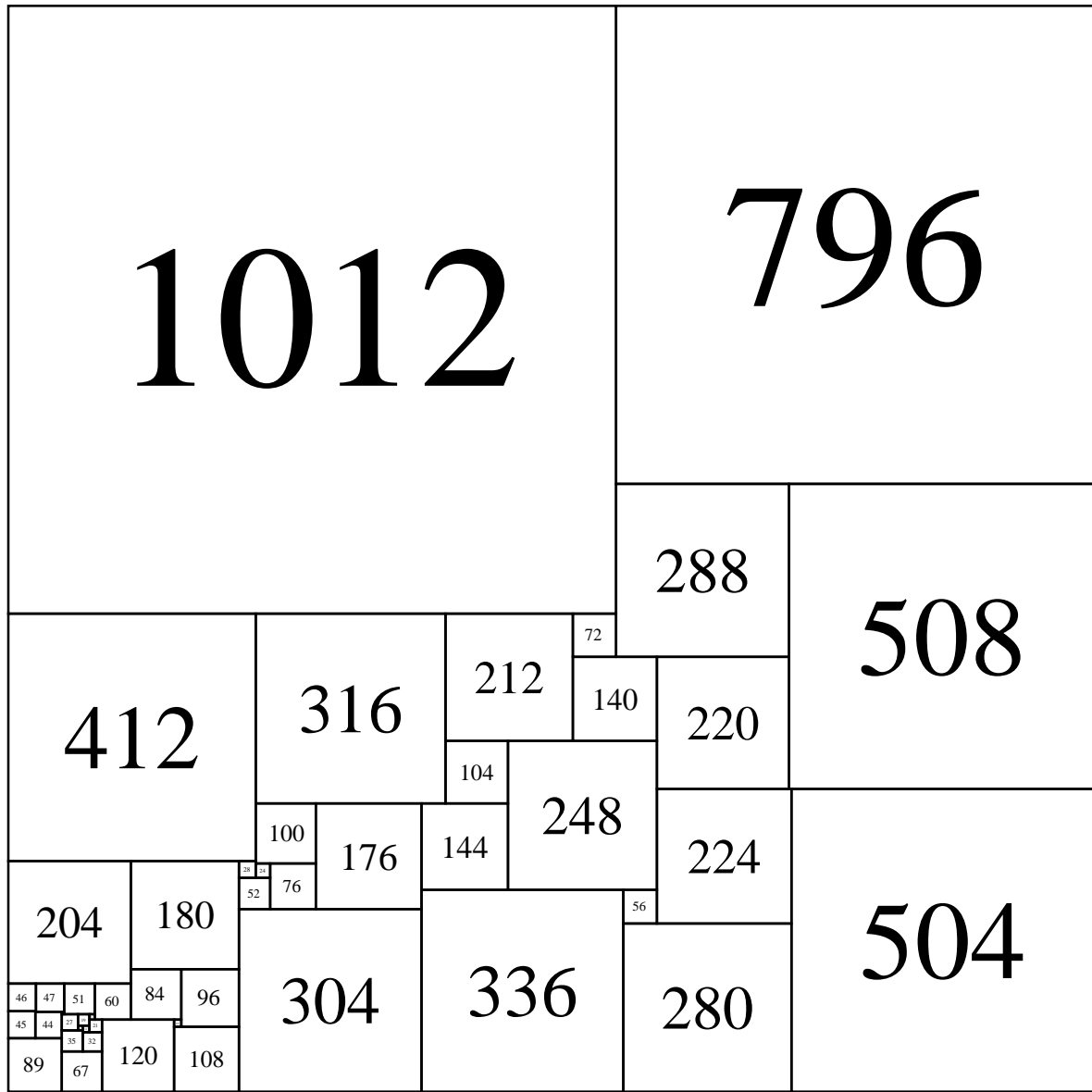
50 : 1807d (8) SEA 2012



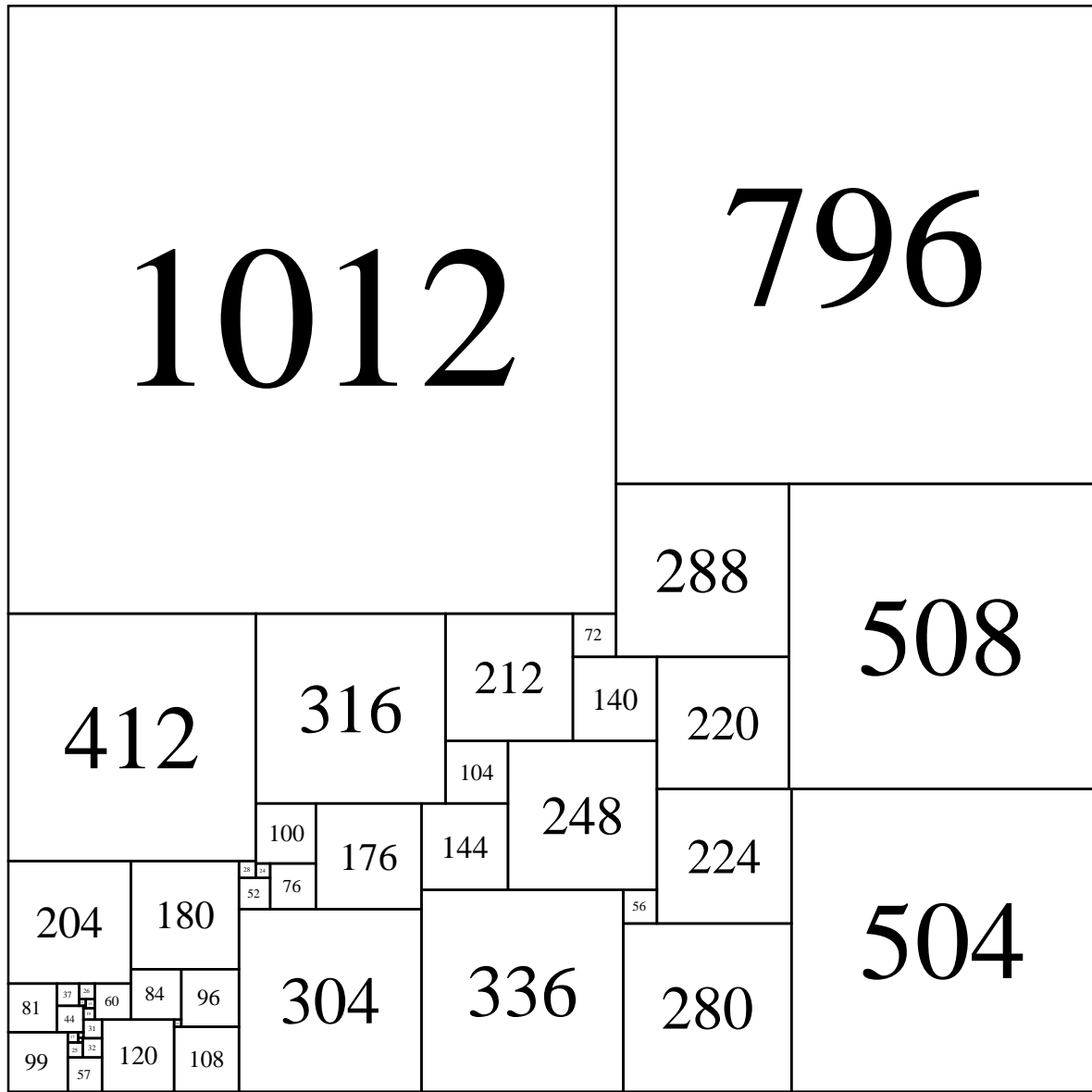
50 : 1808a (8) SEA 2012



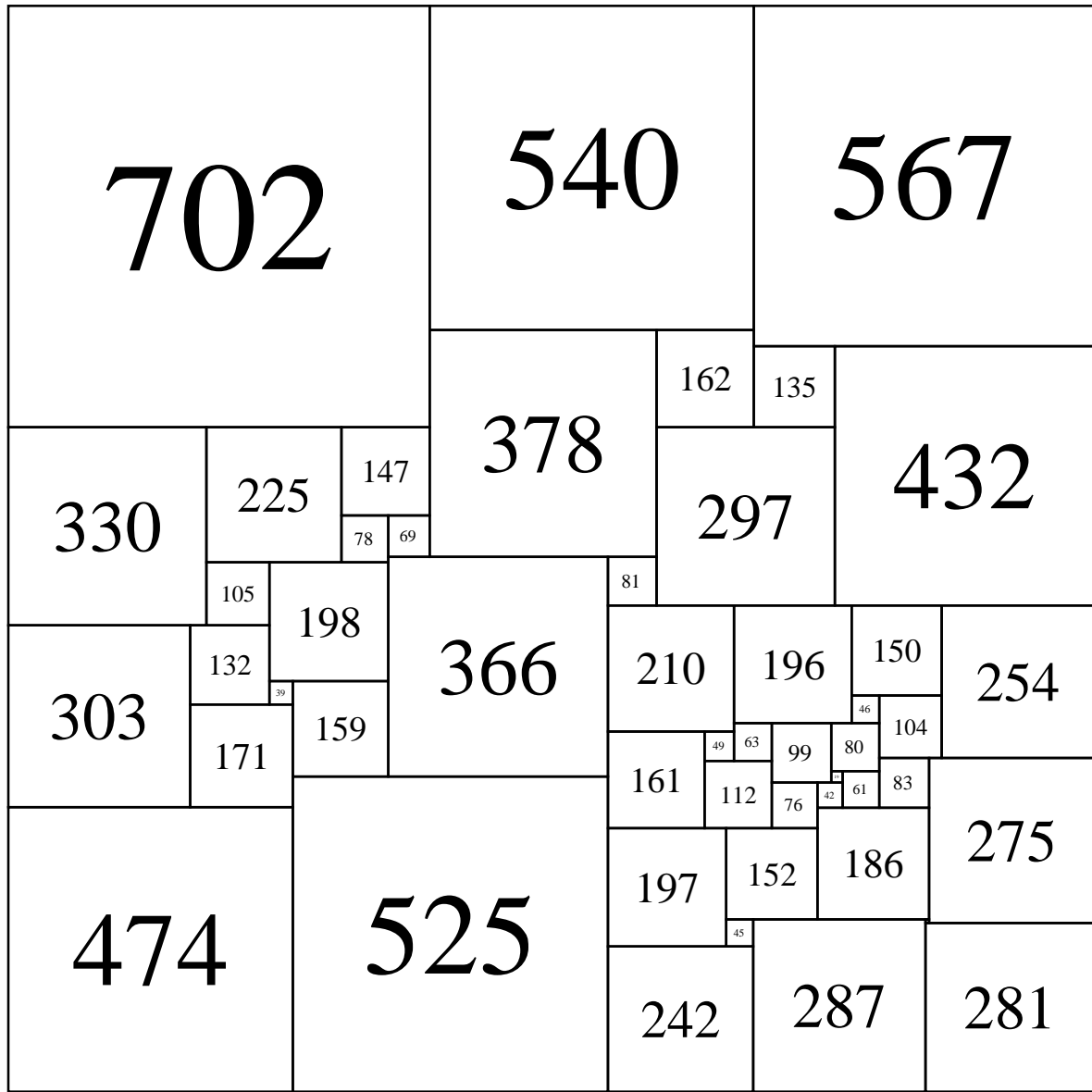
50 : 1808b (8) SEA 2012



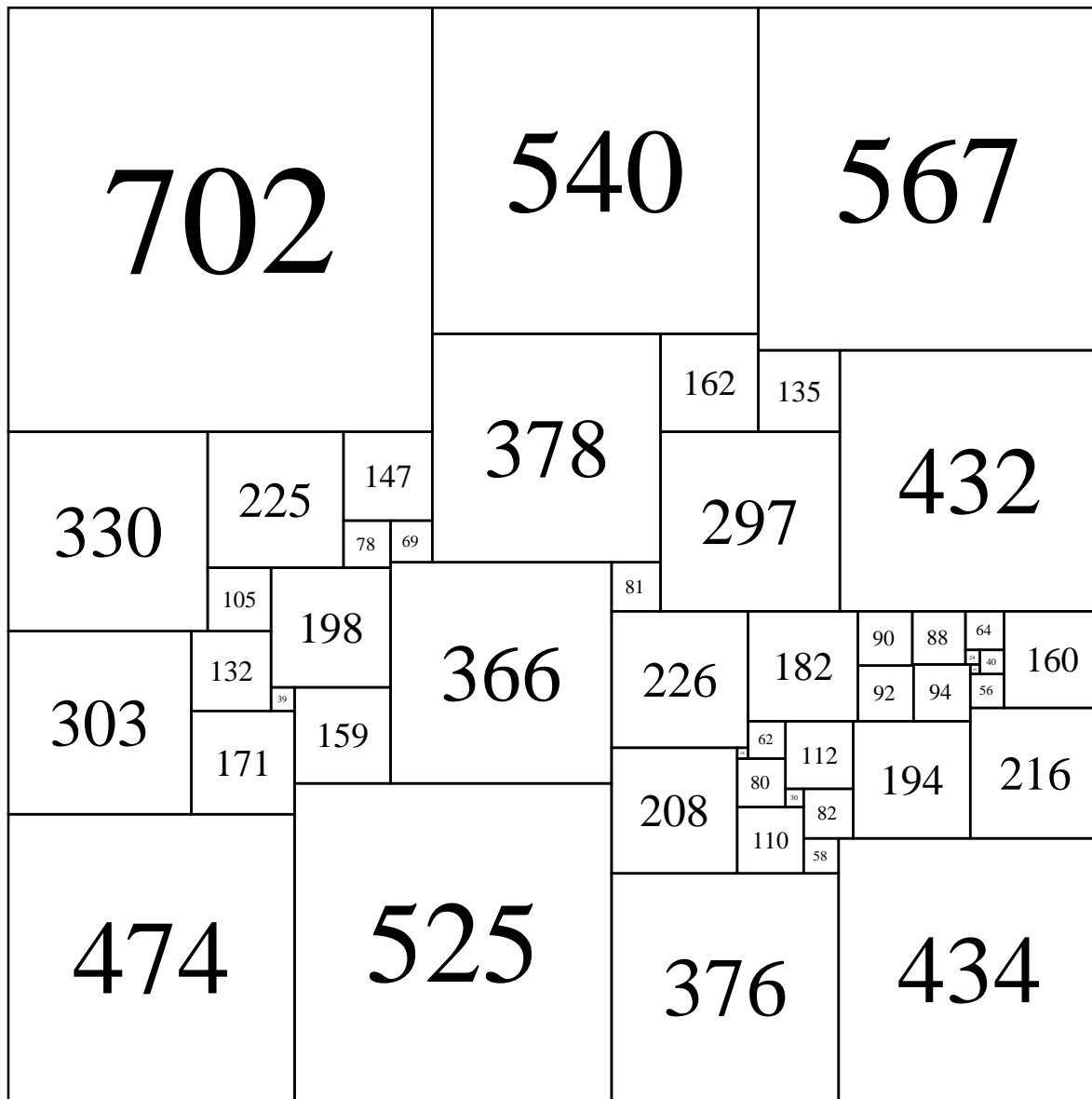
50 : 1808c (8) SEA 2012



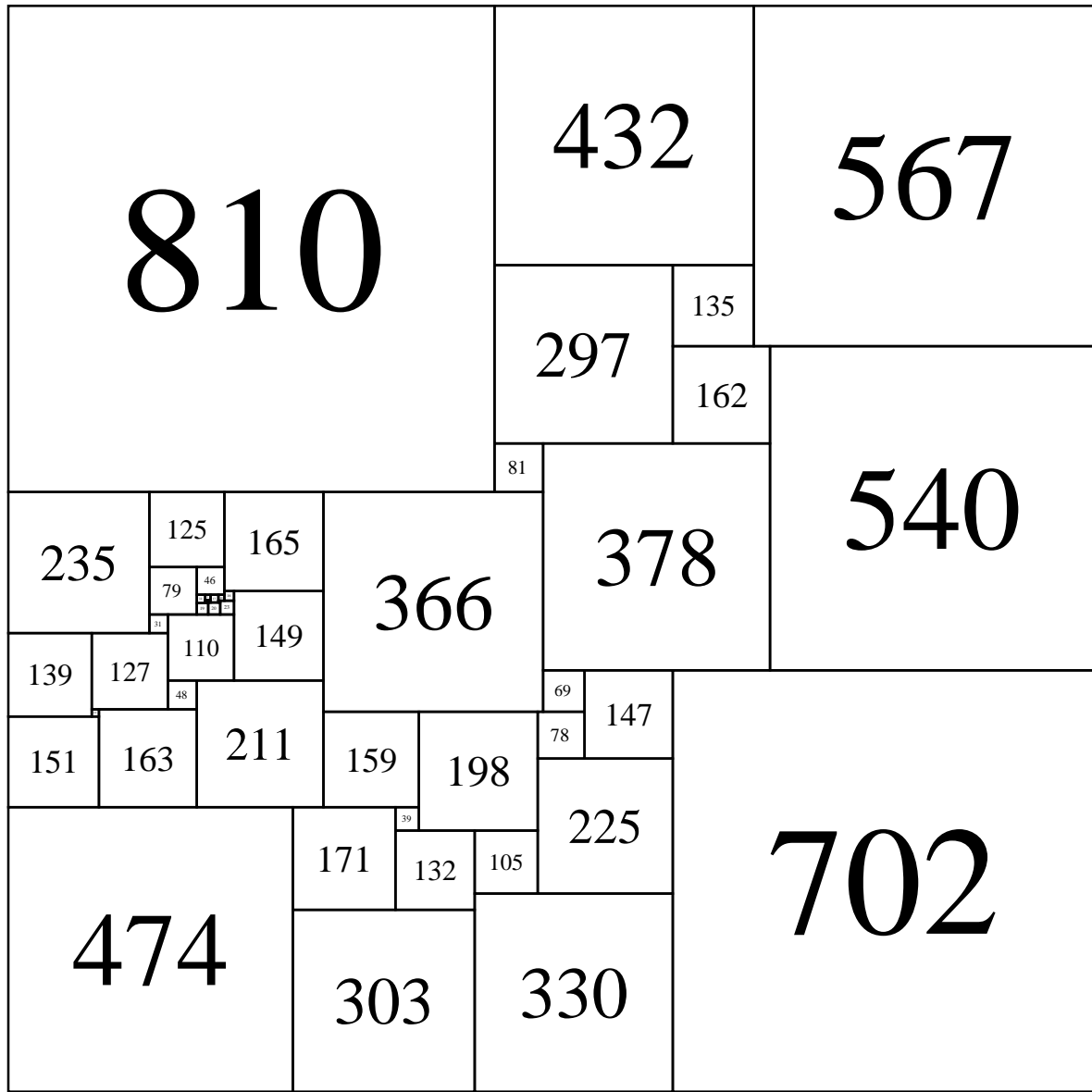
50 : 1808d (8) SEA 2012



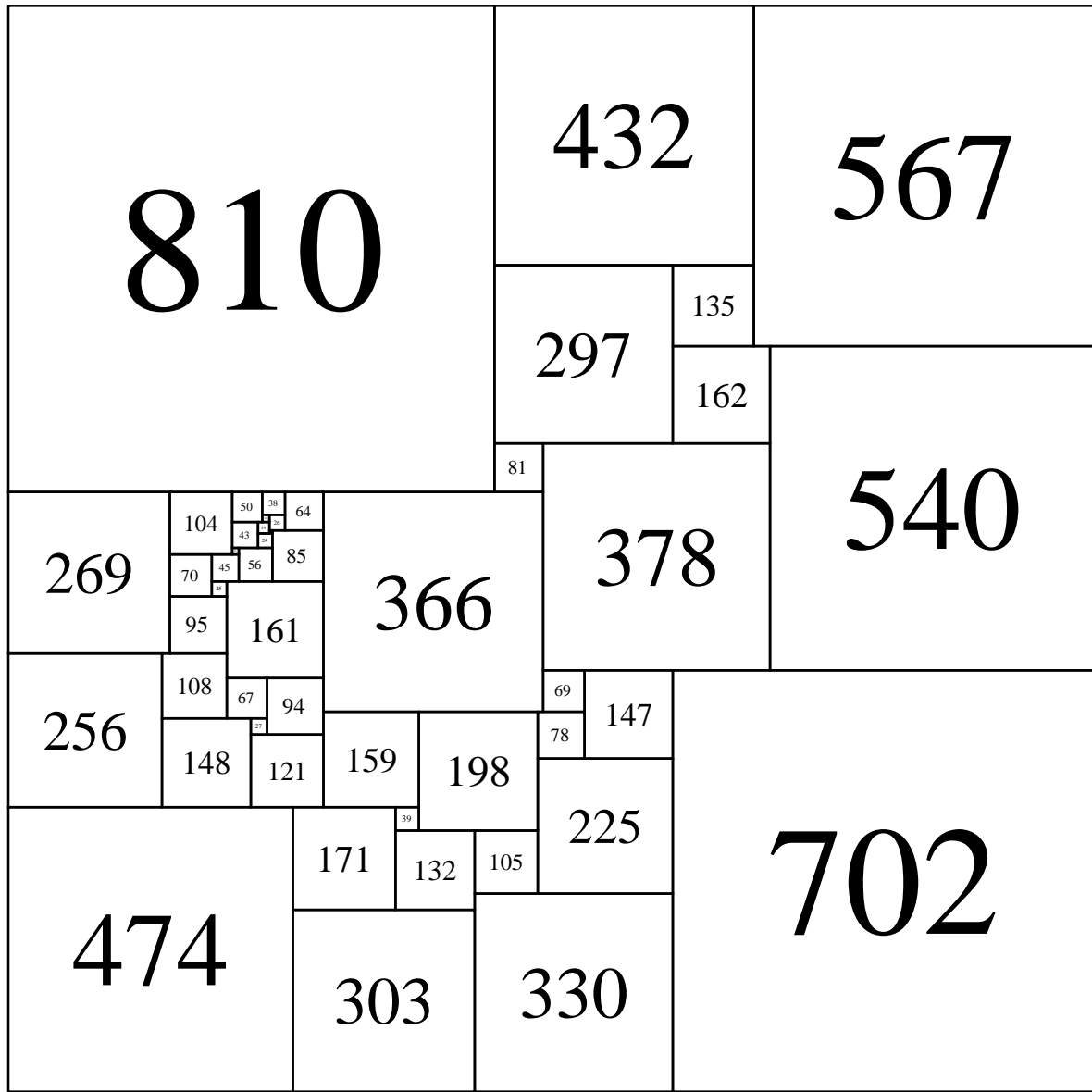
50 : 1809a (8) SEA 2012



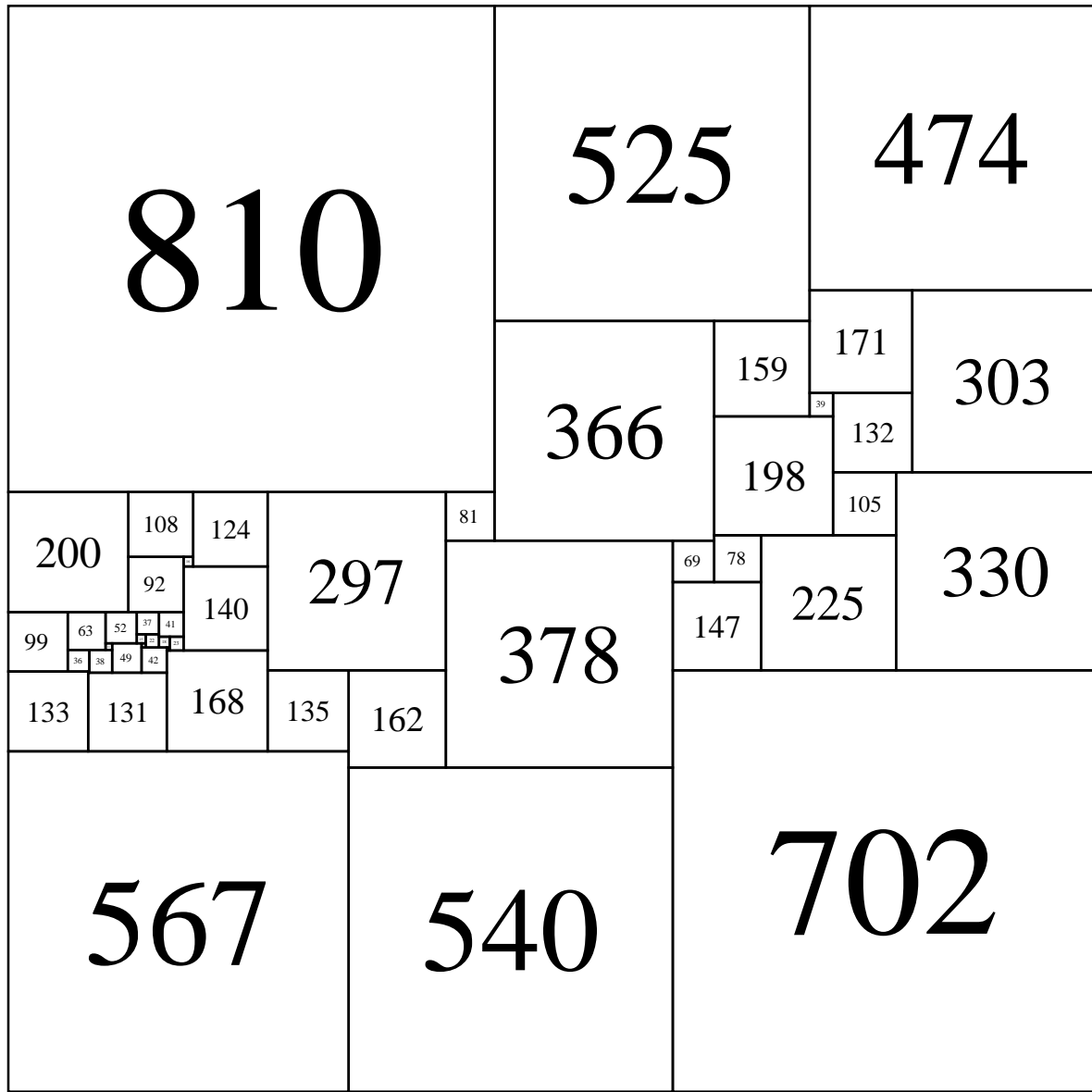
50 : 1809b (8) SEA 2012



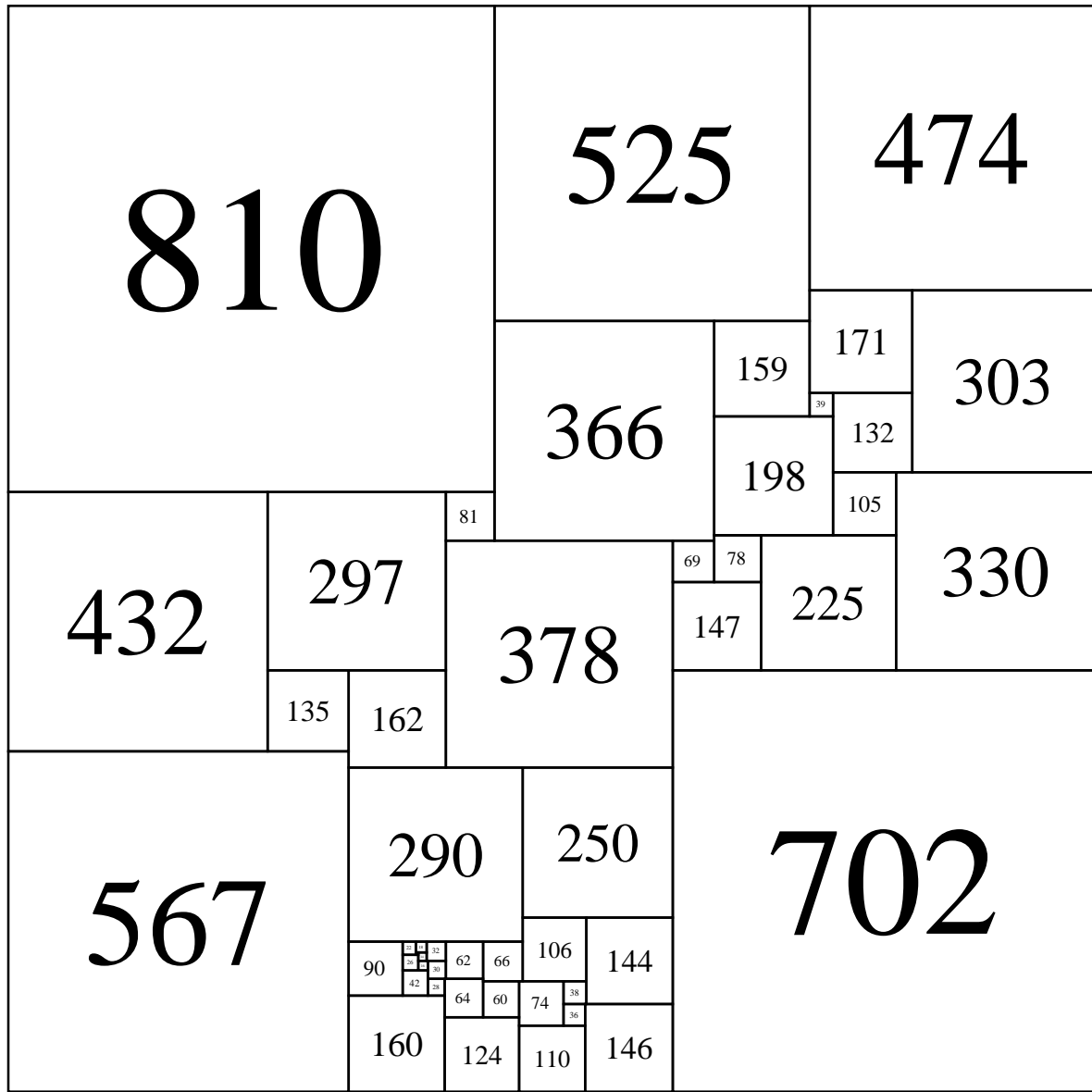
50 : 1809c (8) SEA 2012



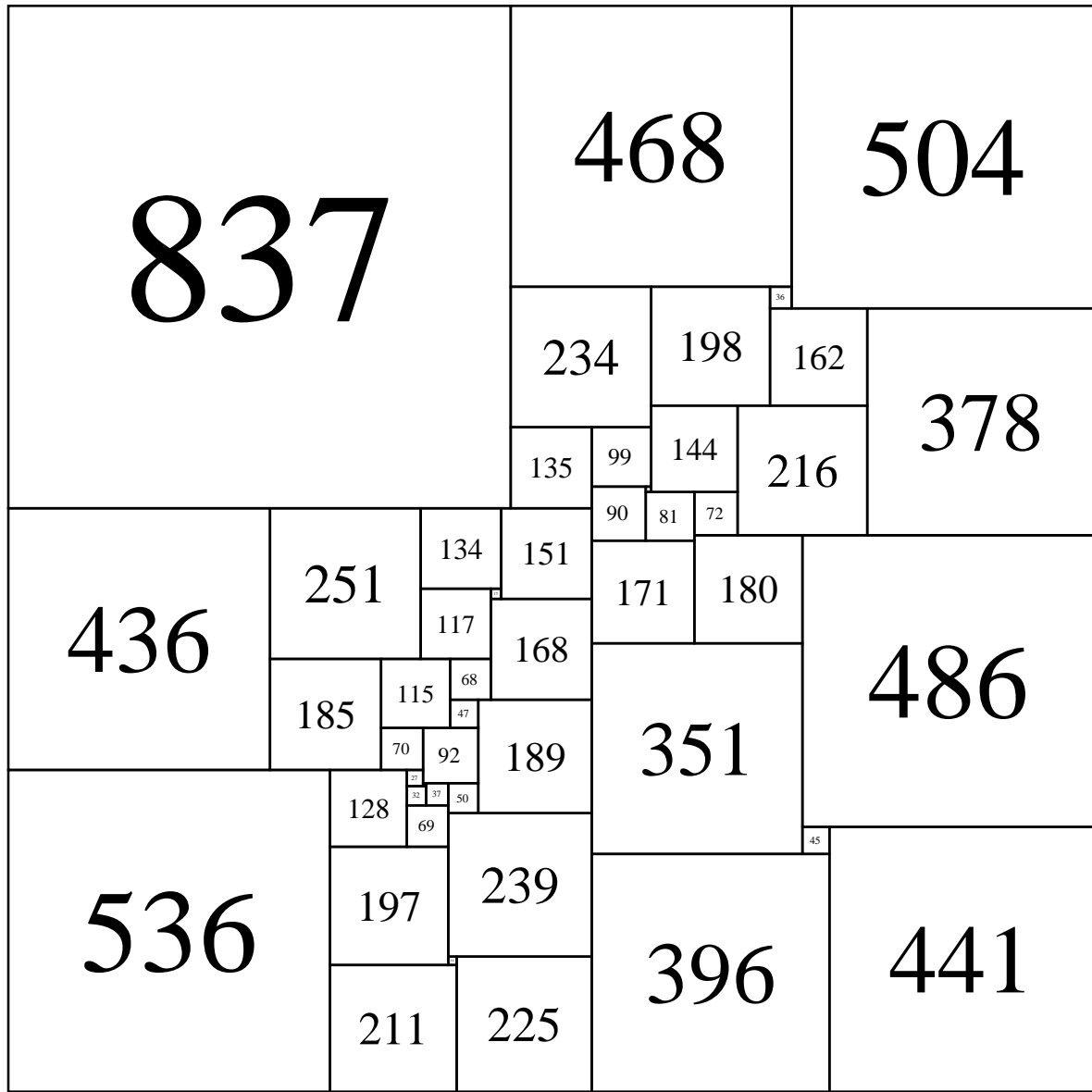
50 : 1809d (8) SEA 2012



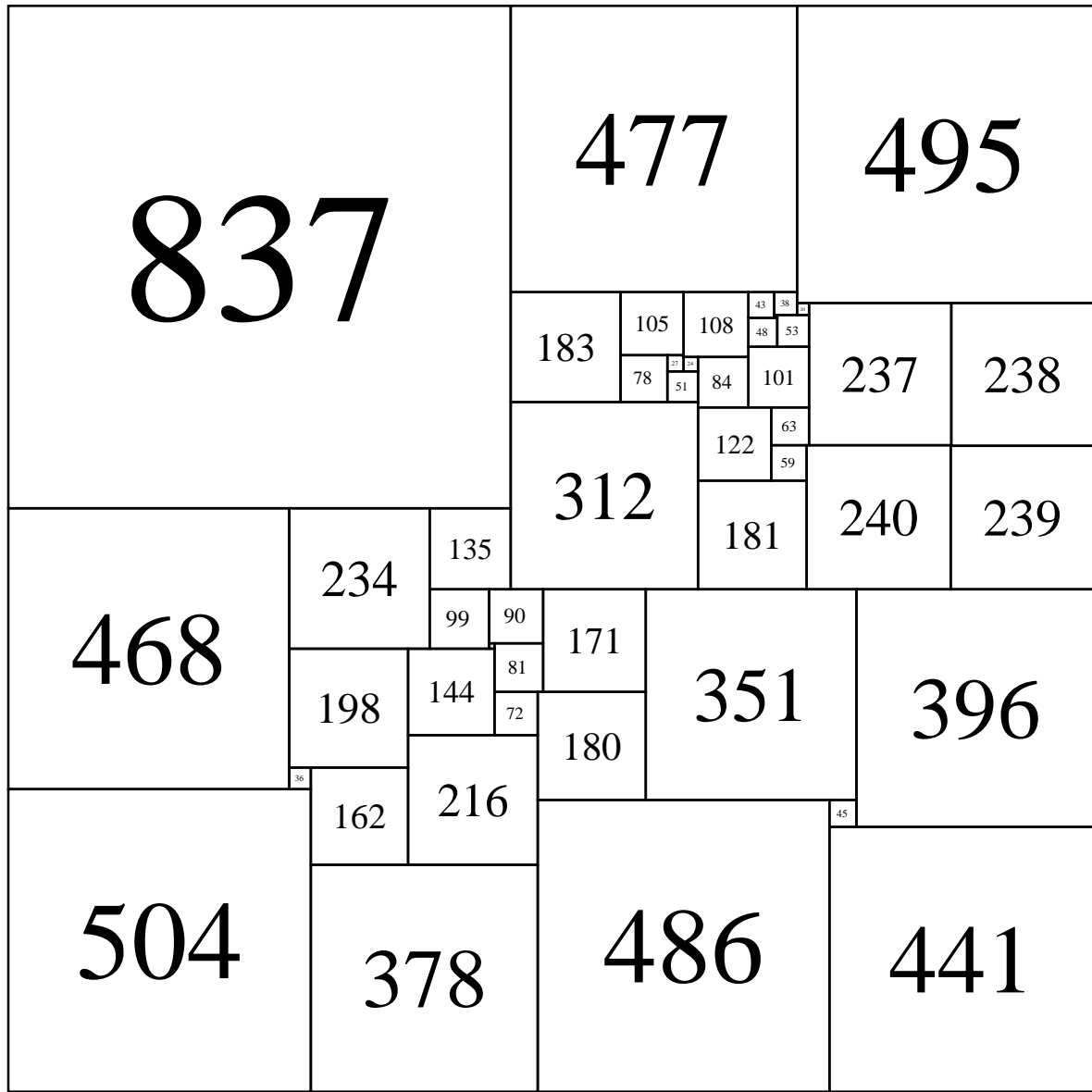
50 : 1809e (8) SEA 2012



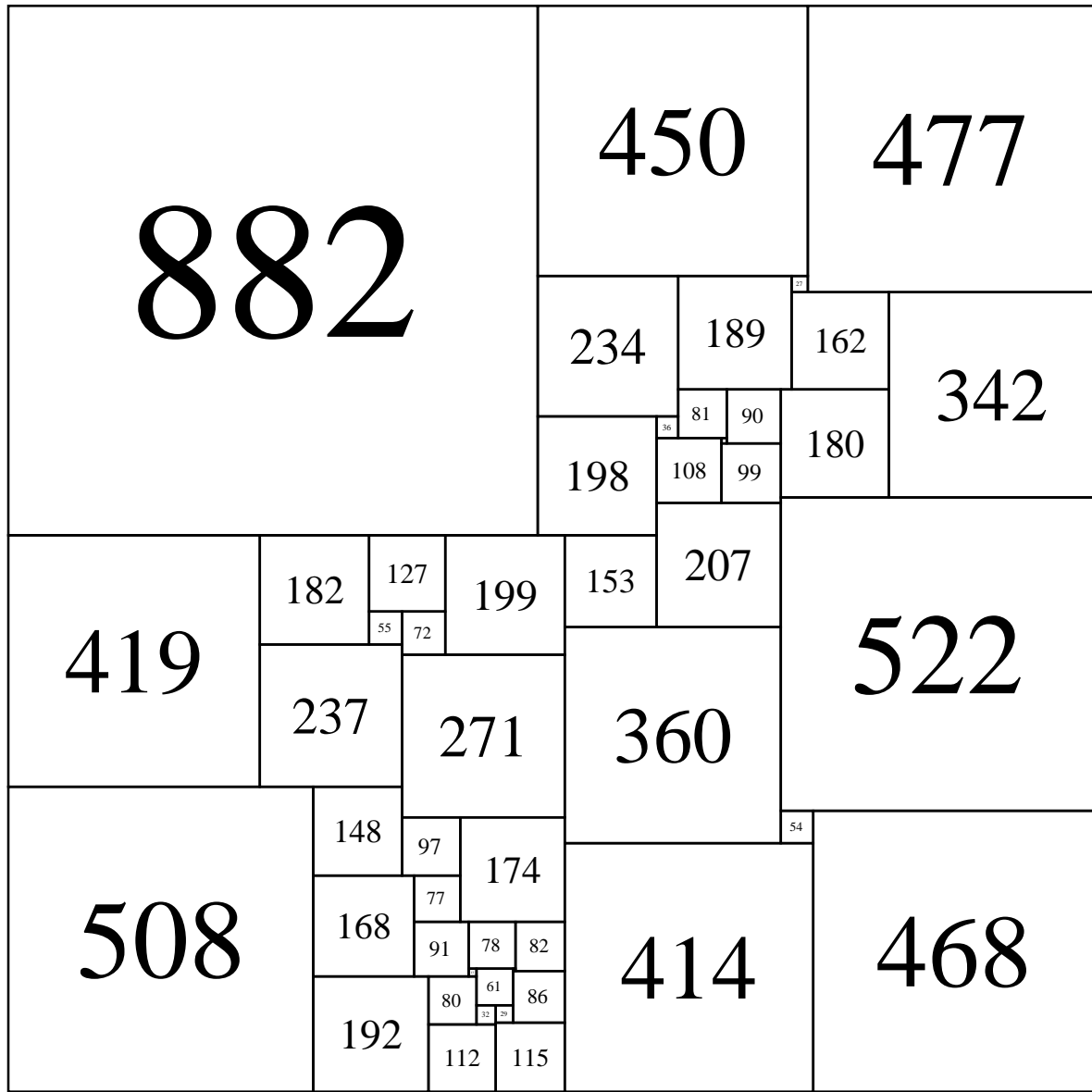
50 : 1809f (8) SEA 2012



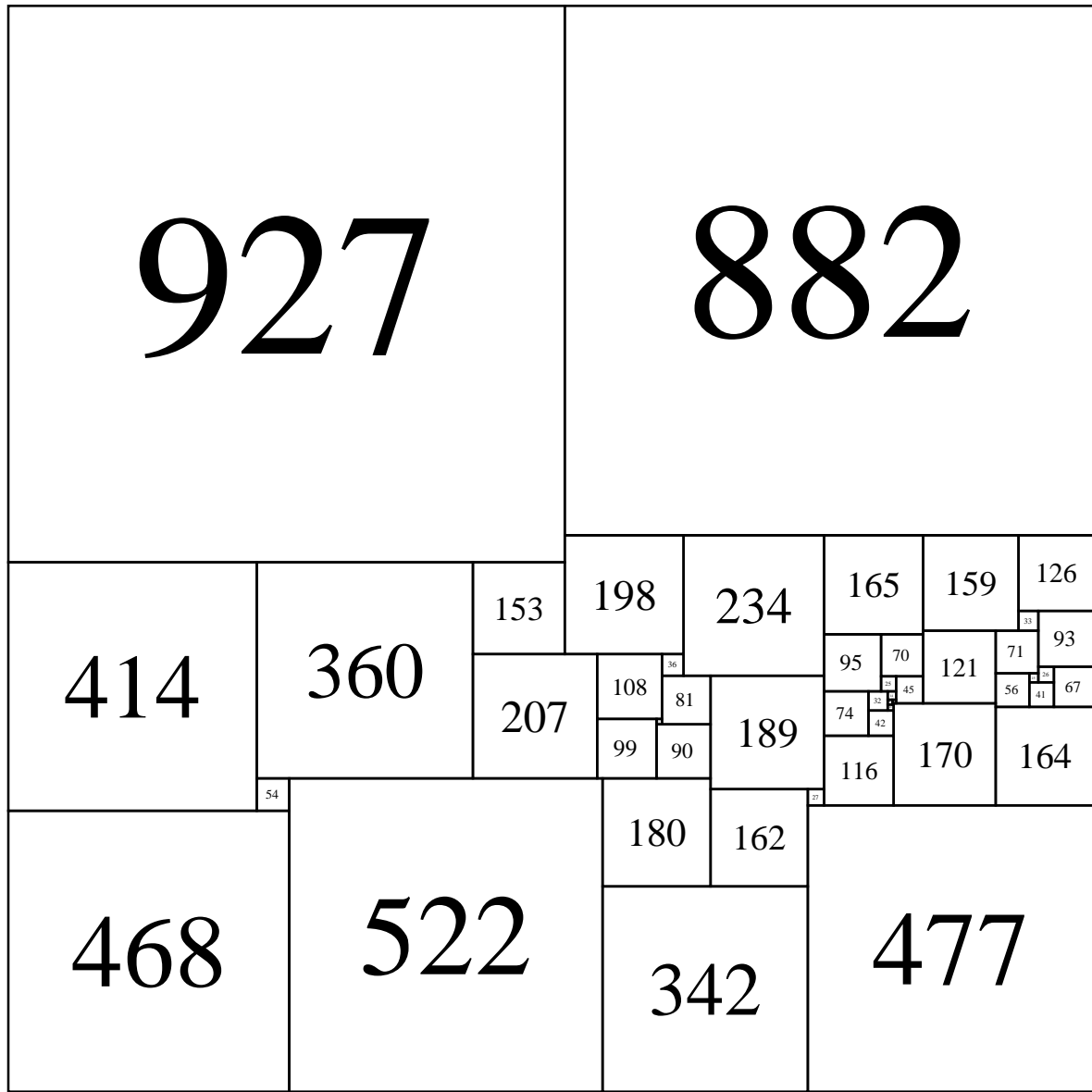
50 : 1809g (8) SEA 2012



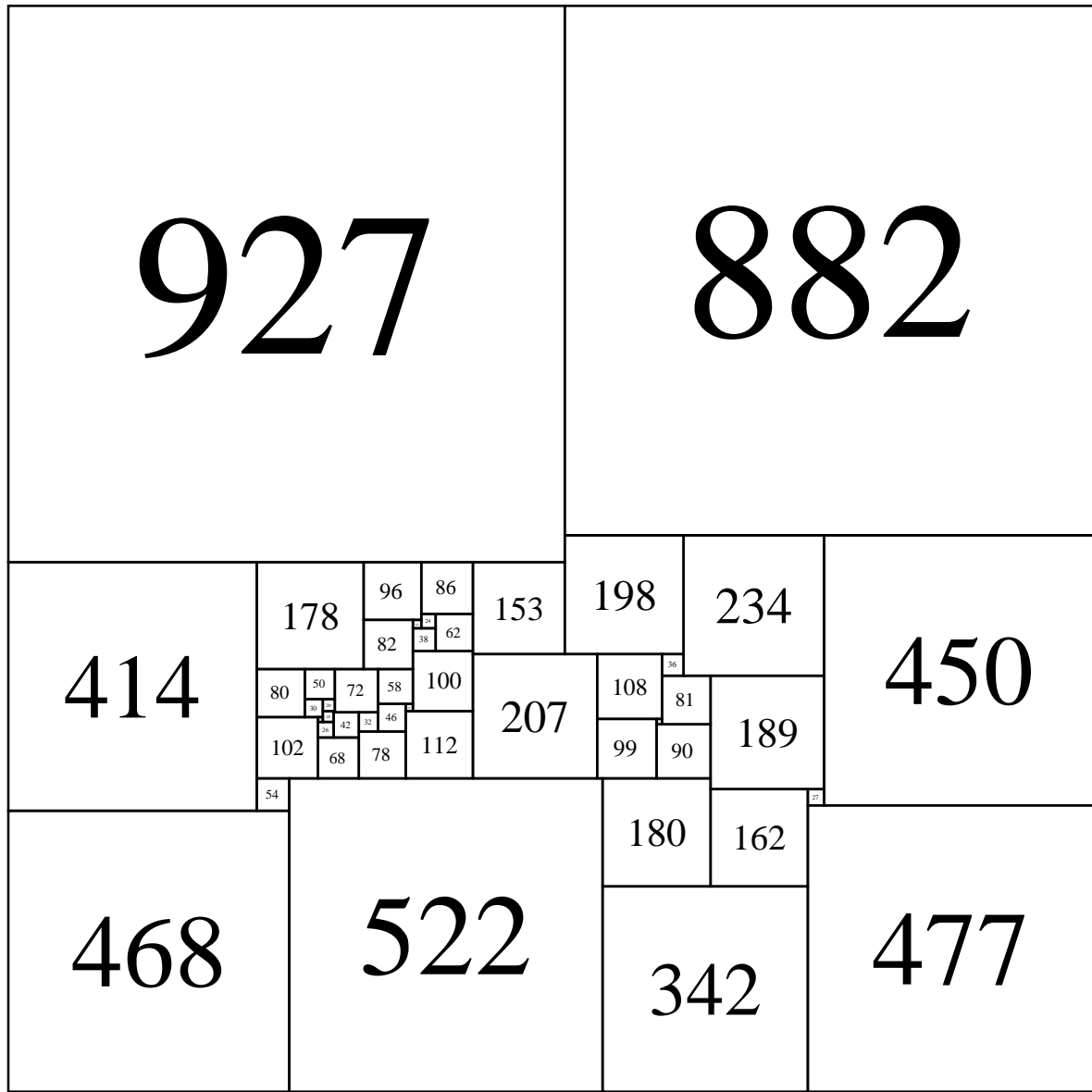
50 : 1809h (8) SEA 2012



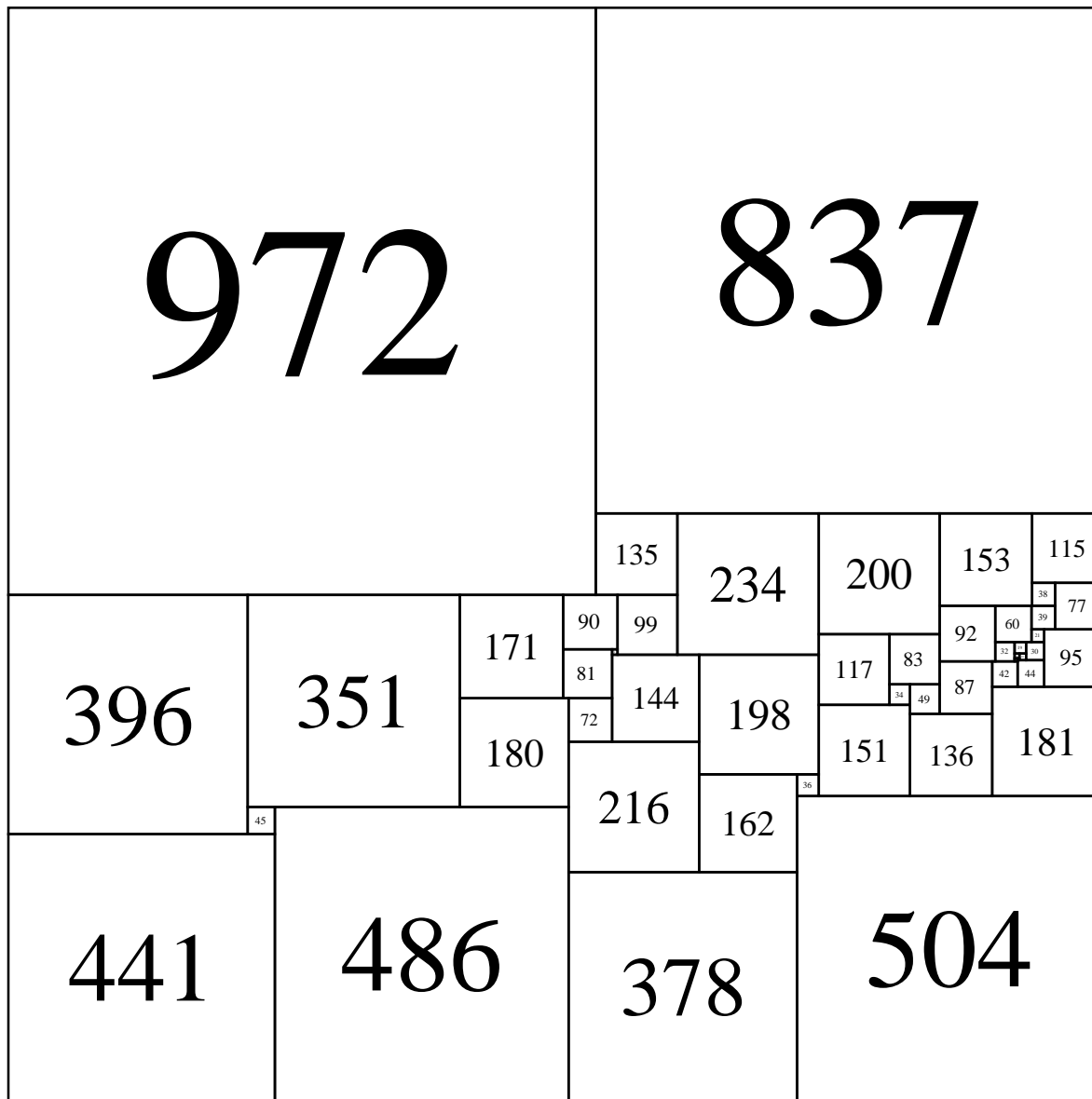
50 : 1809i (8) SEA 2012



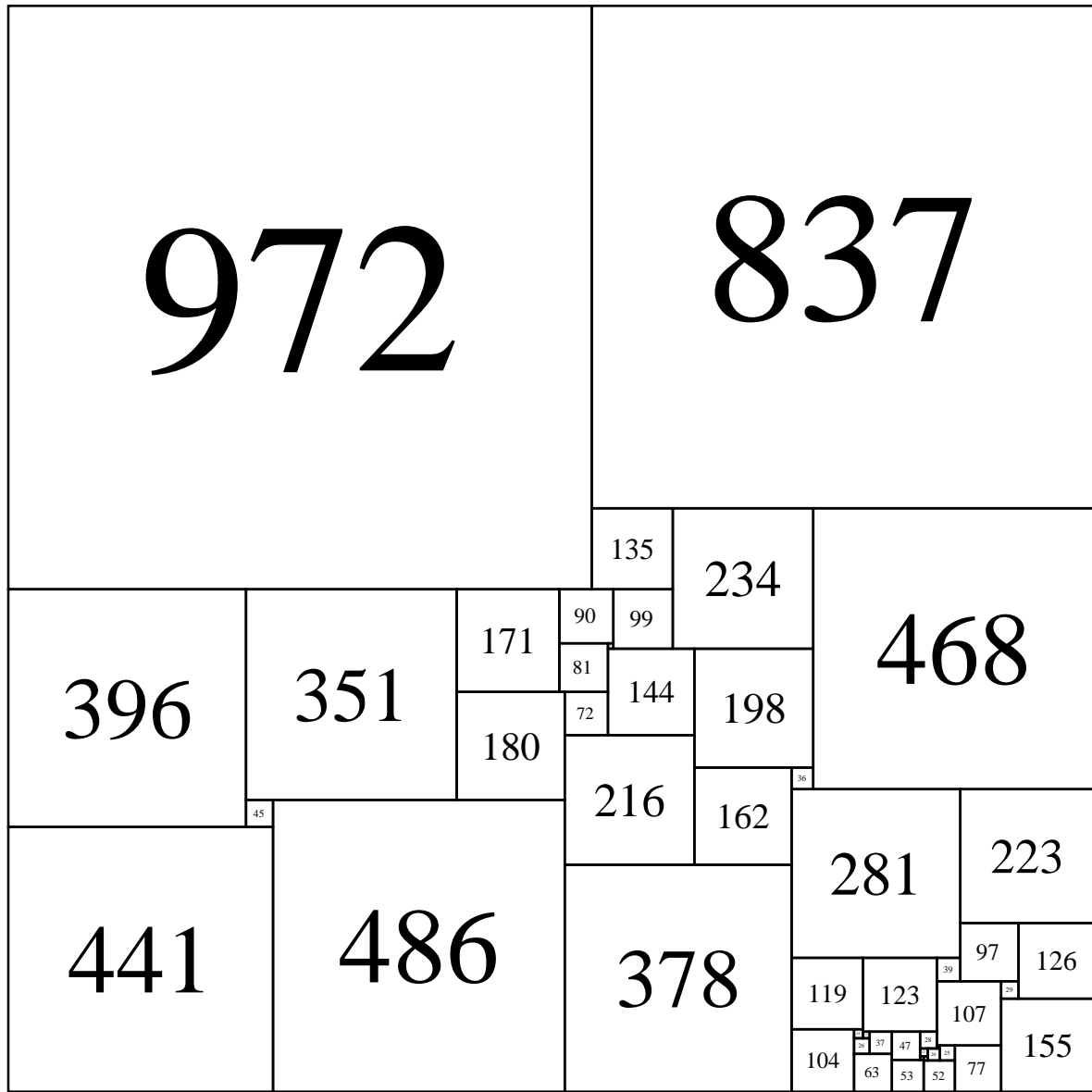
50 : 1809j (8) SEA 2012



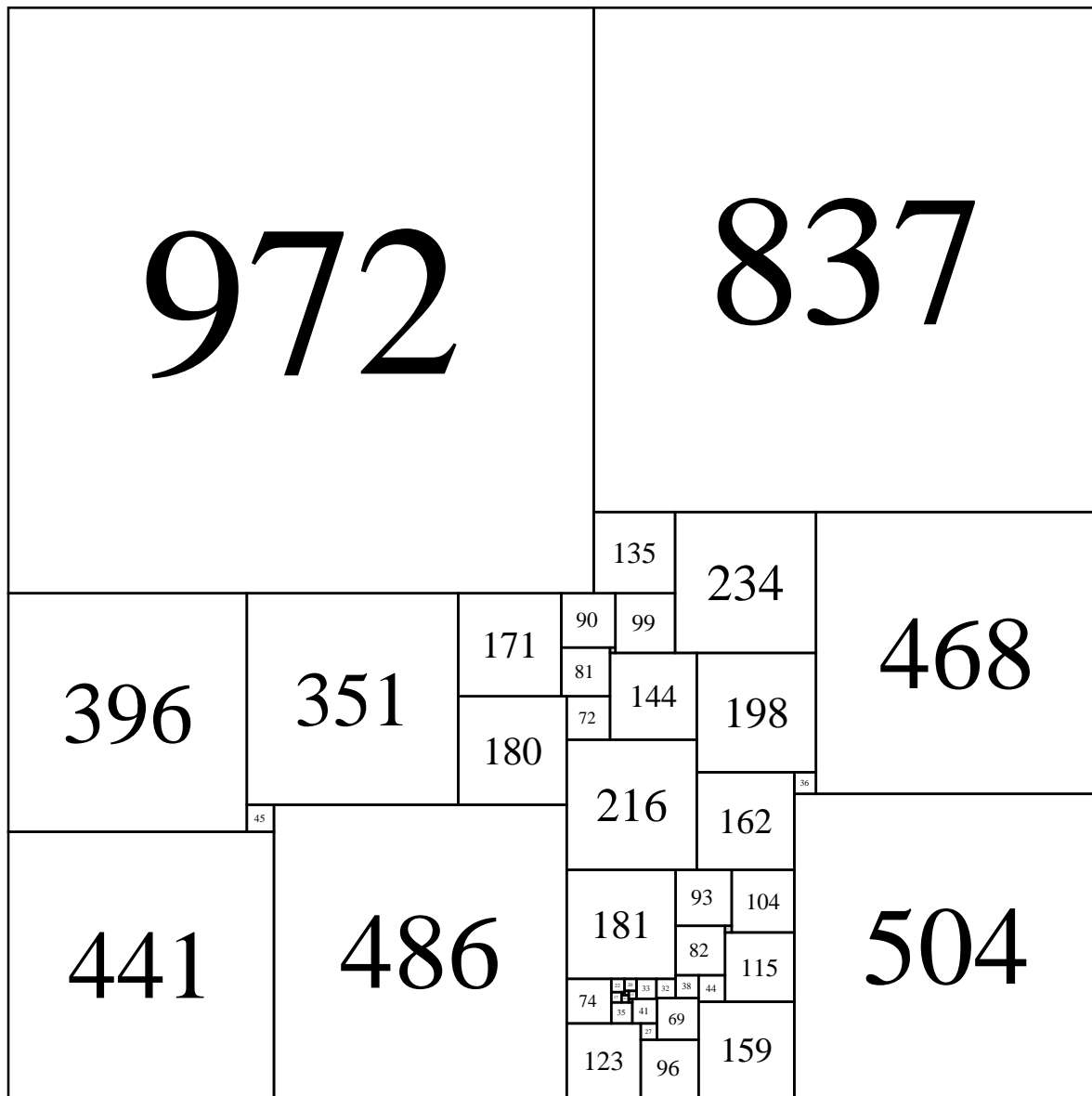
50 : 1809k (8) SEA 2012



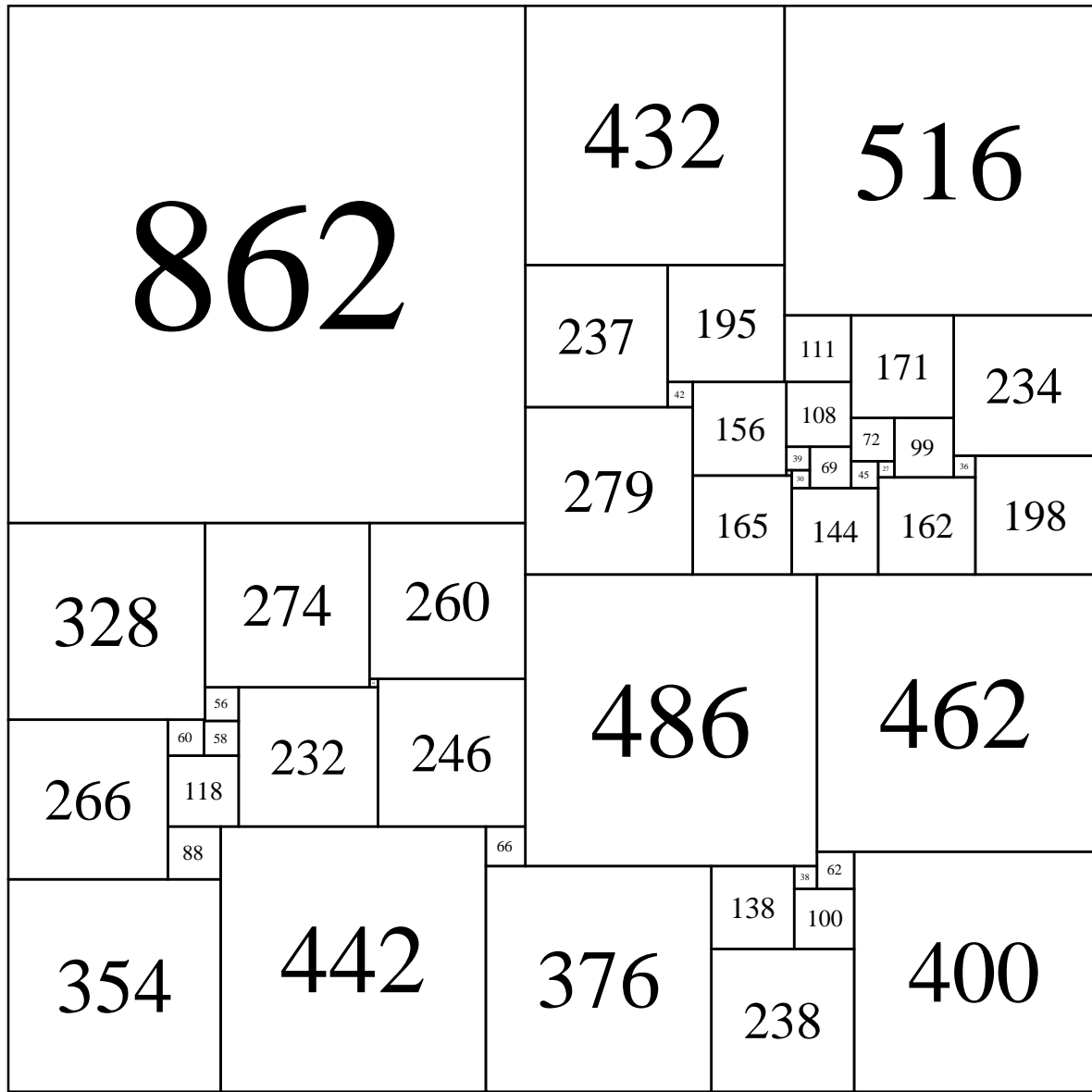
50 : 18091 (8) SEA 2012



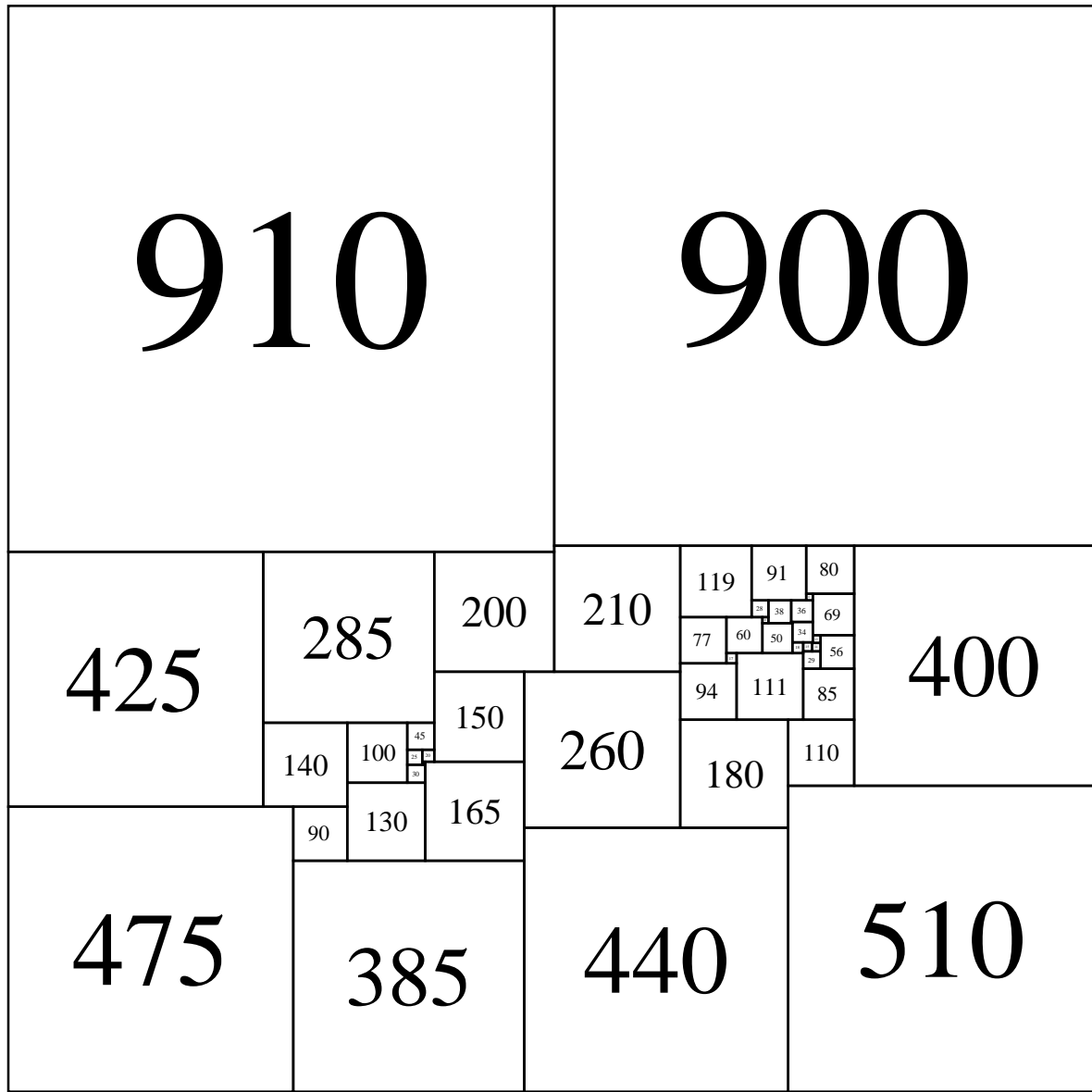
50 : 1809m (8) SEA 2012



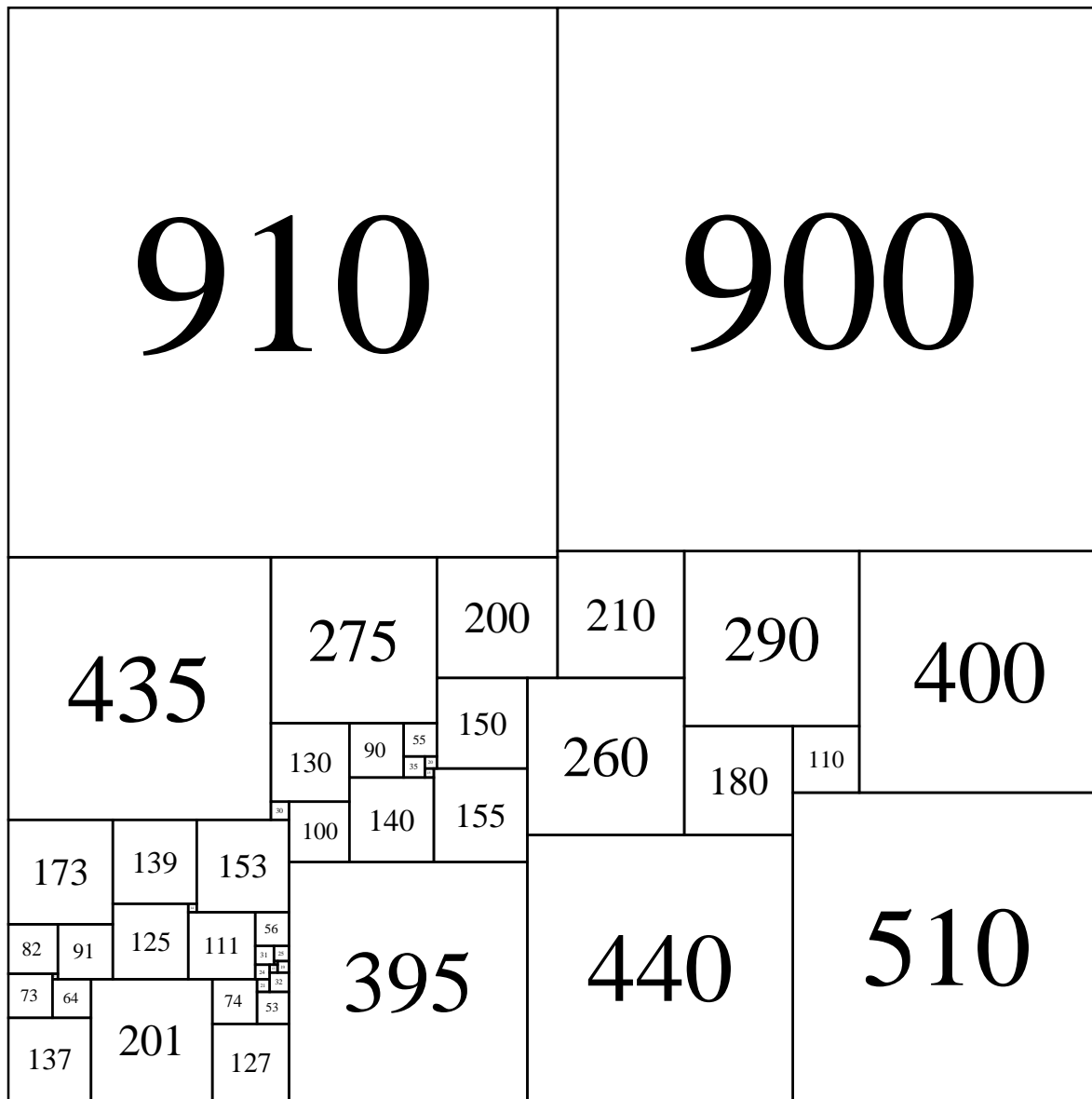
50 : 1809n (8) SEA 2012



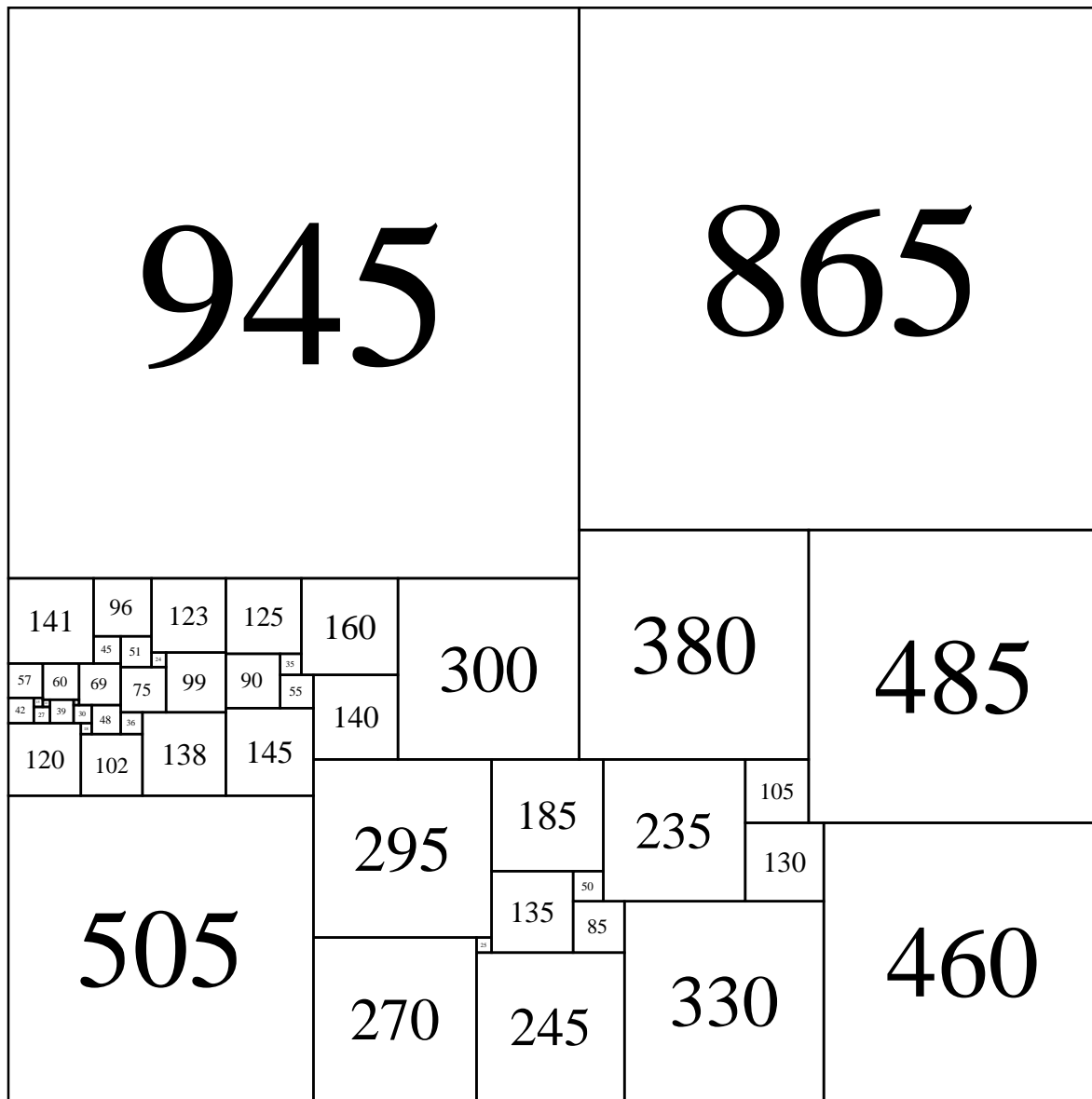
50 : 1810a (8) SEA 2012



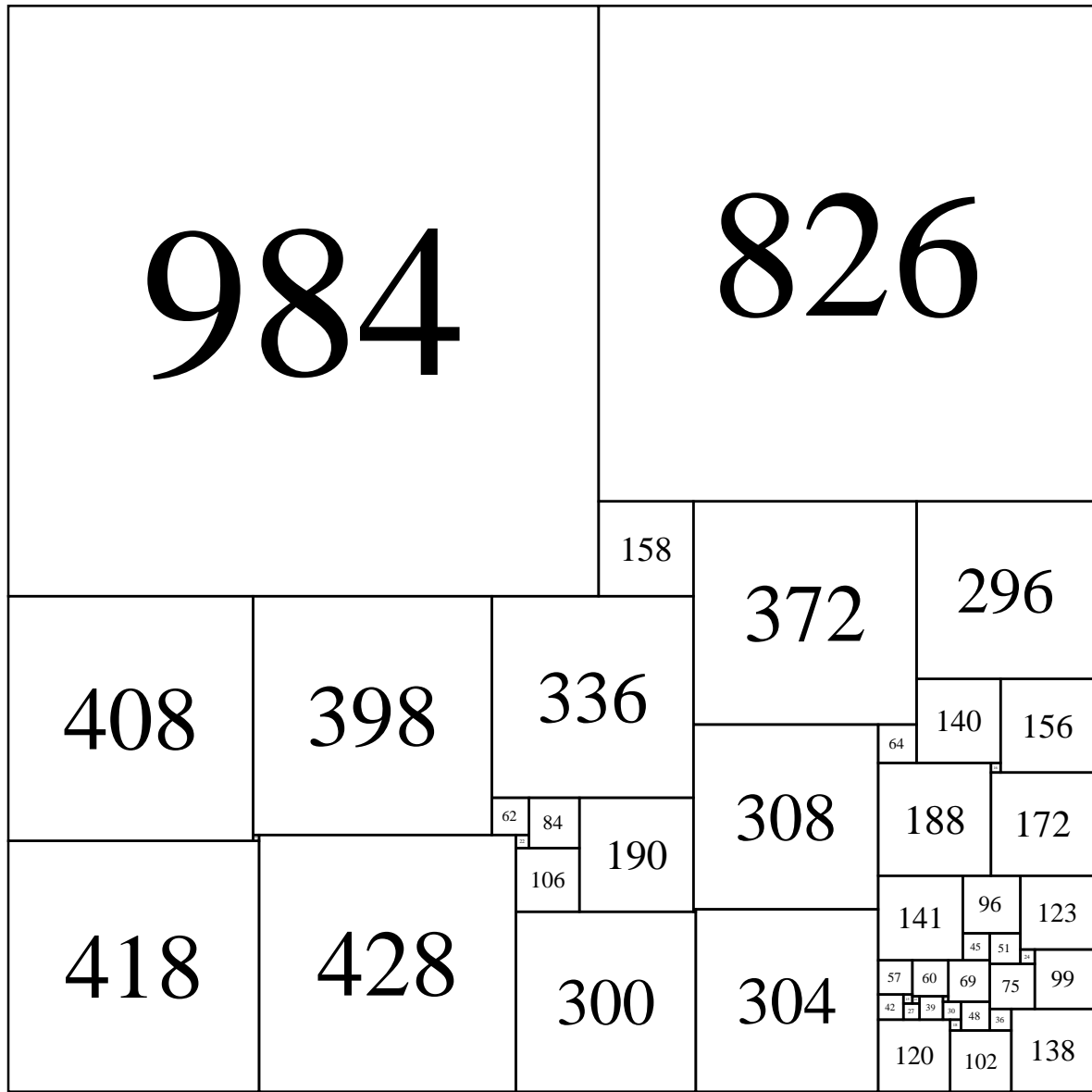
50 : 1810b (8) SEA 2012



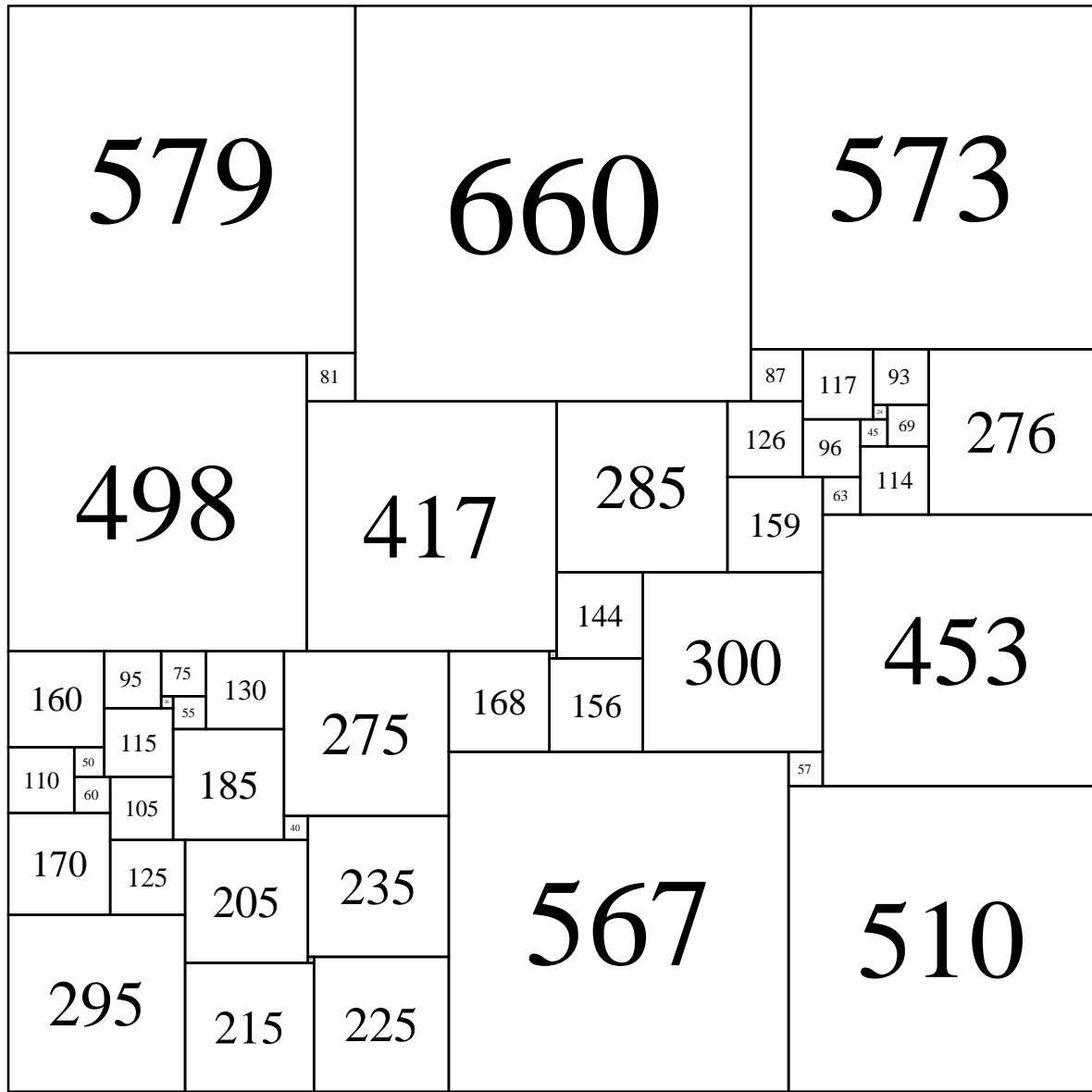
50 : 1810c (8) SEA 2012



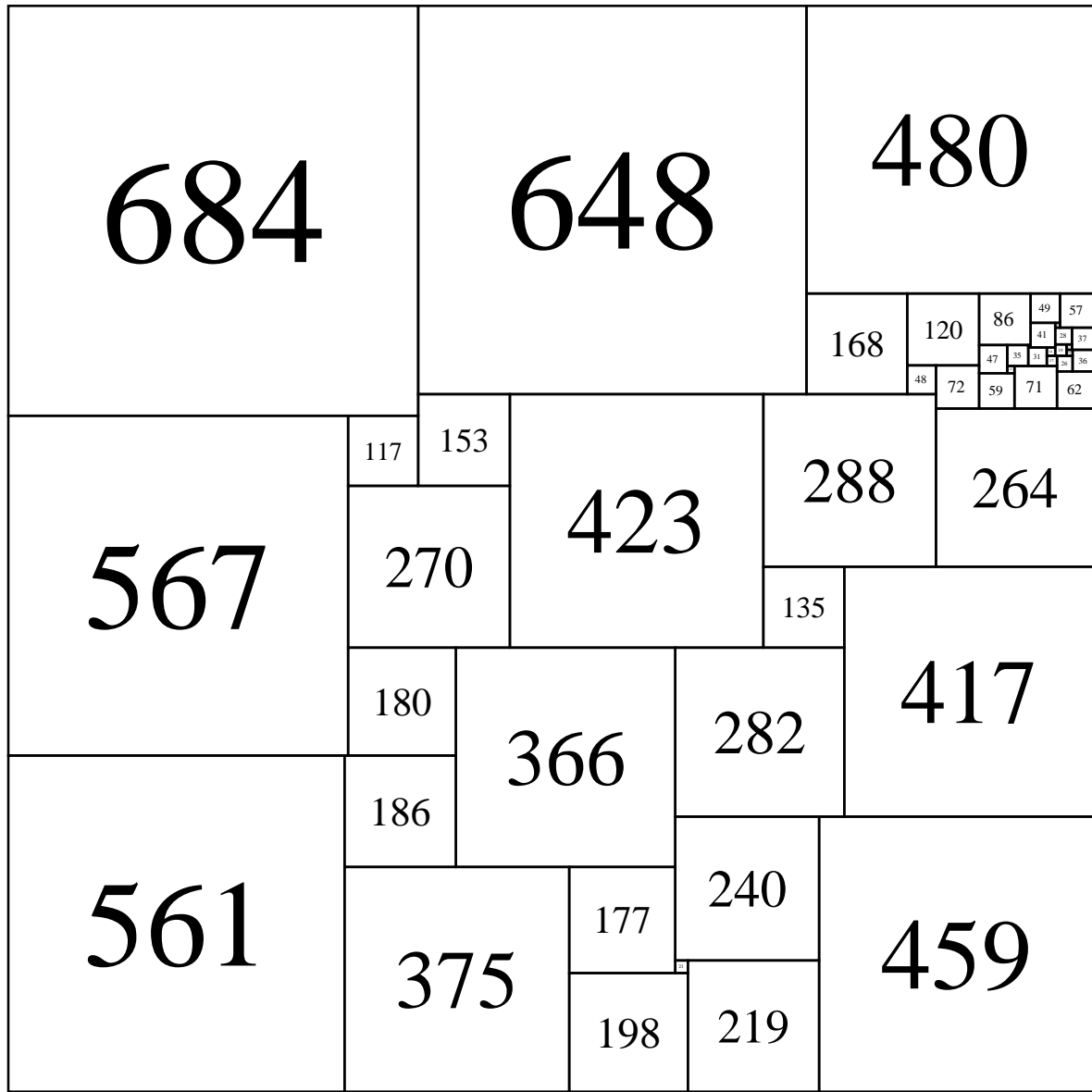
50 : 1810d (8) SEA 2012



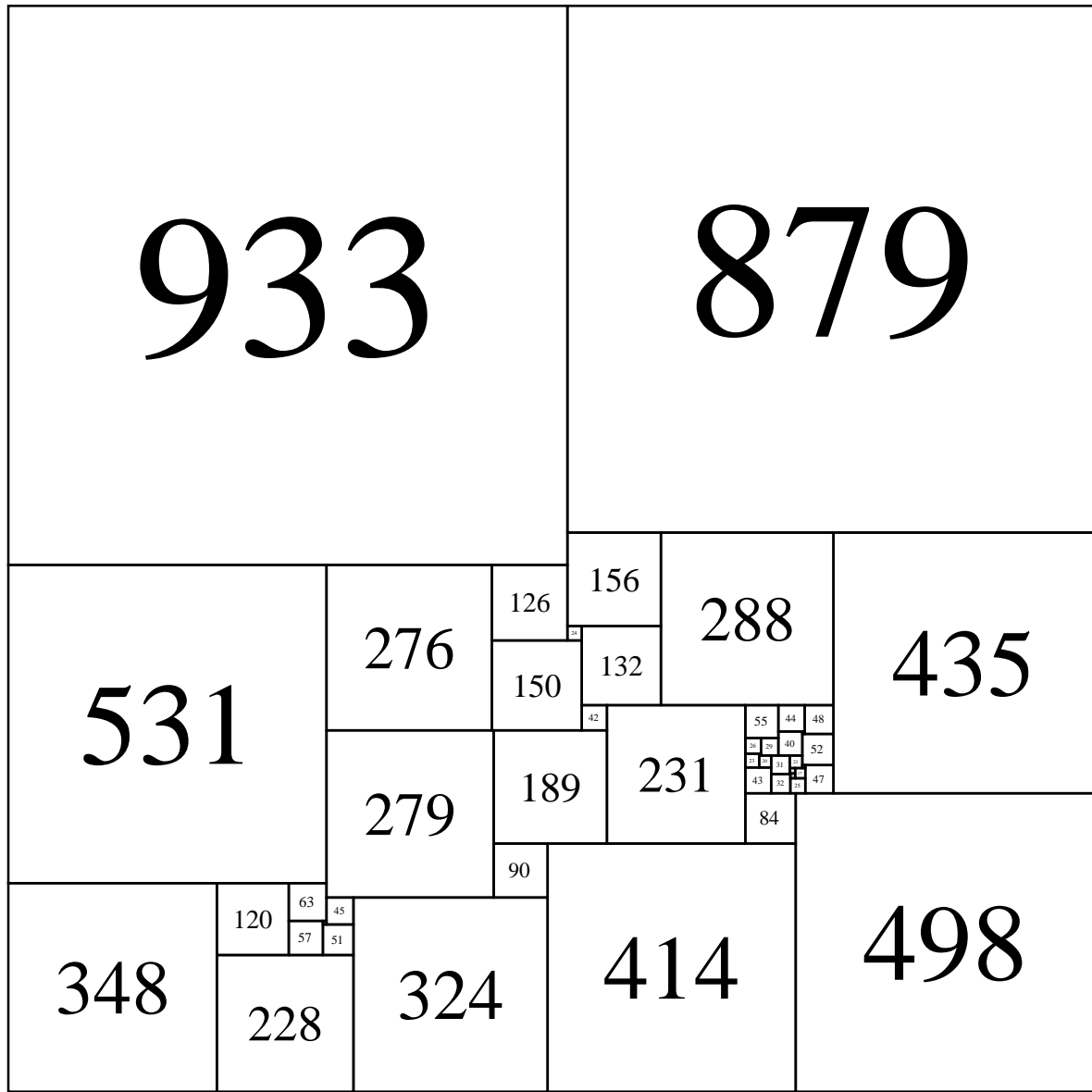
50 : 1810e (8) SEA 2012



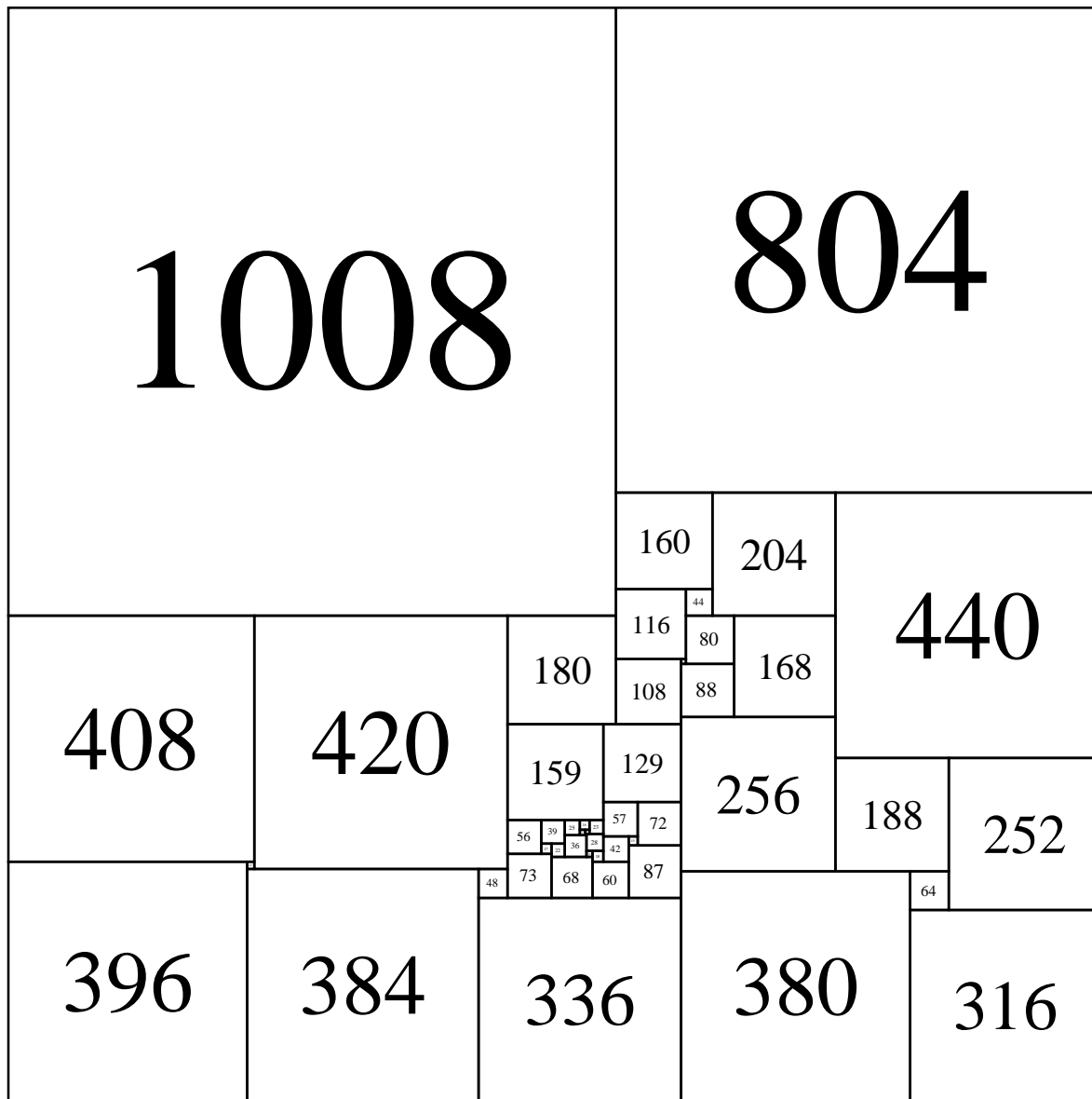
50 : 1812a (8) SEA 2012



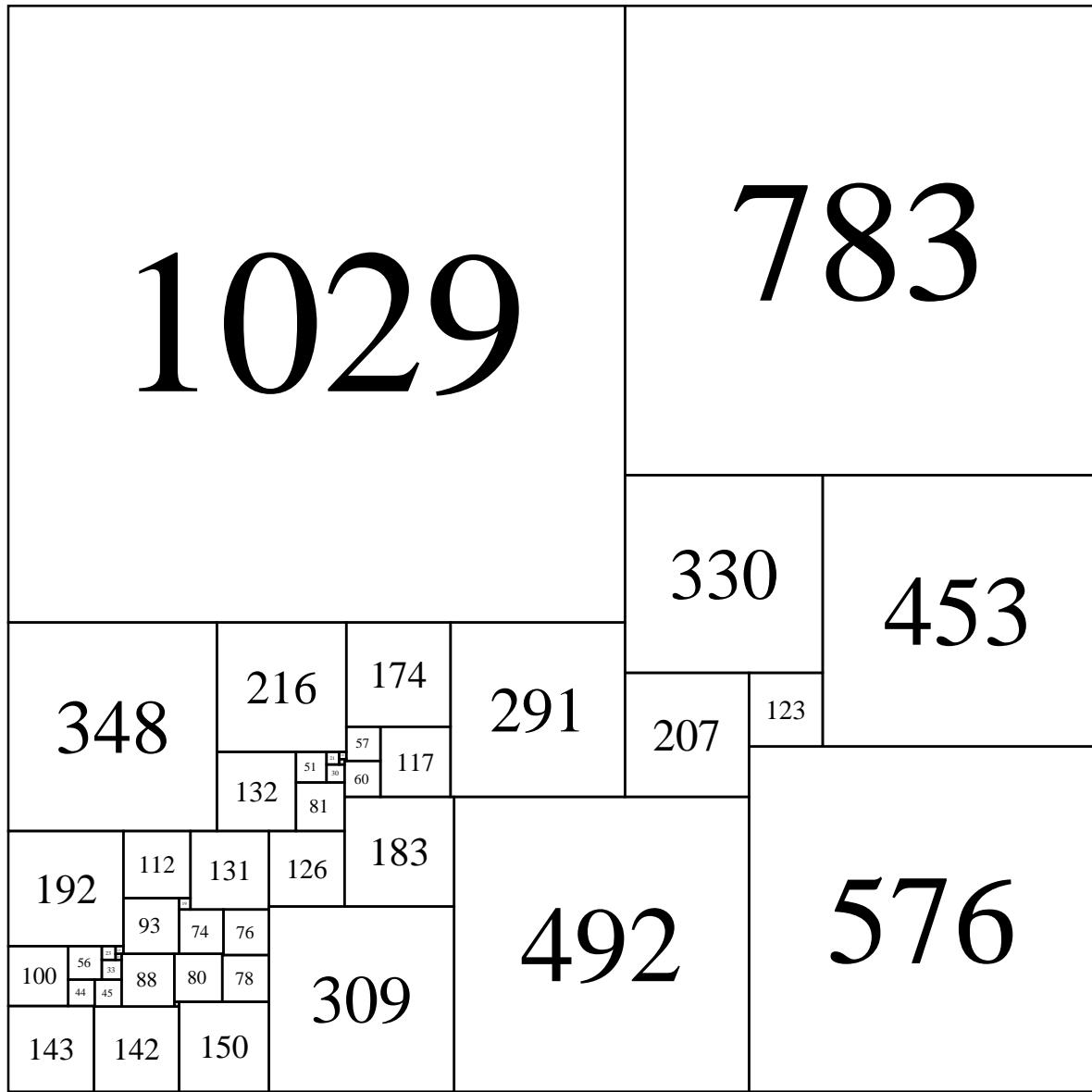
50 : 1812b (8) SEA 2012



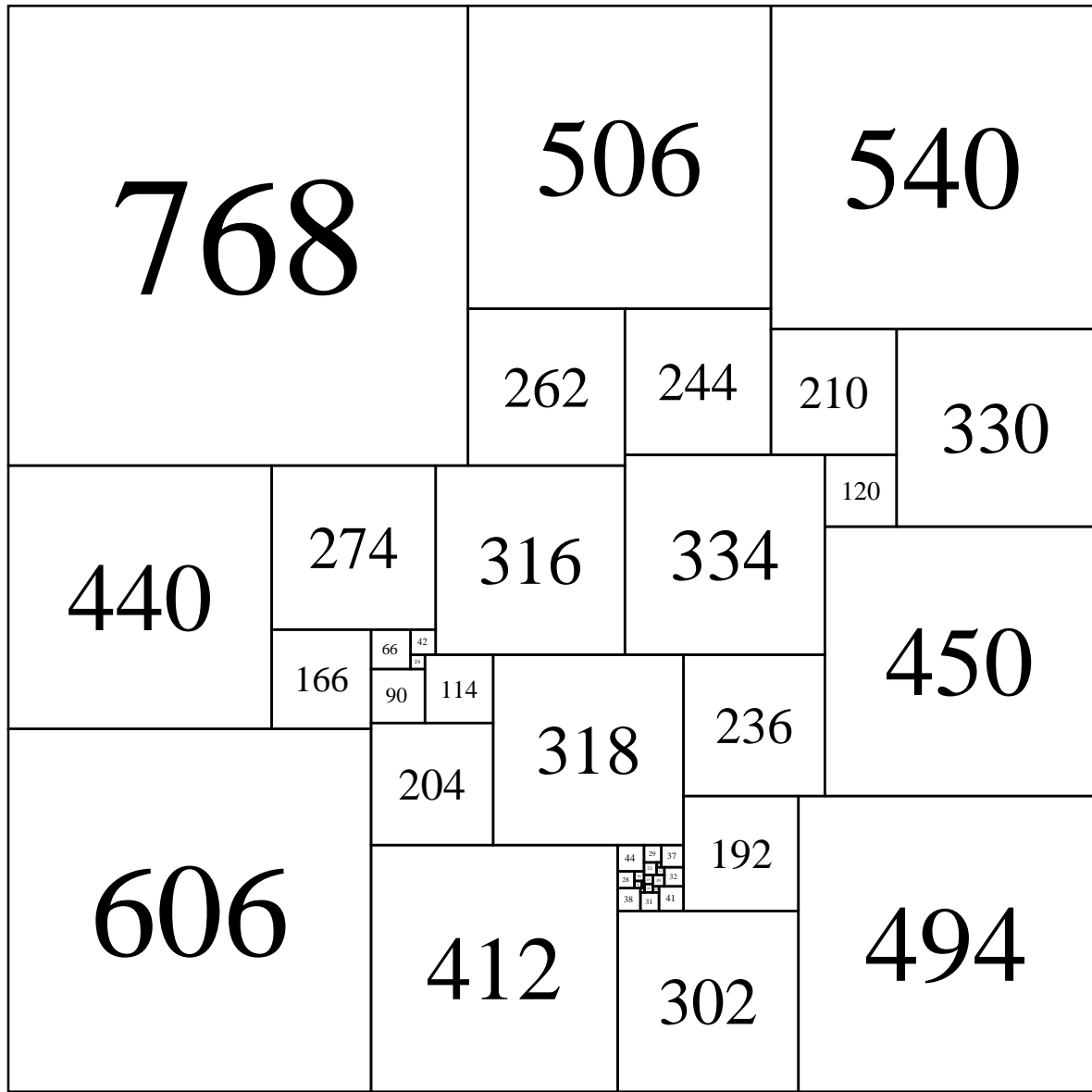
50 : 1812c (8) SEA 2012



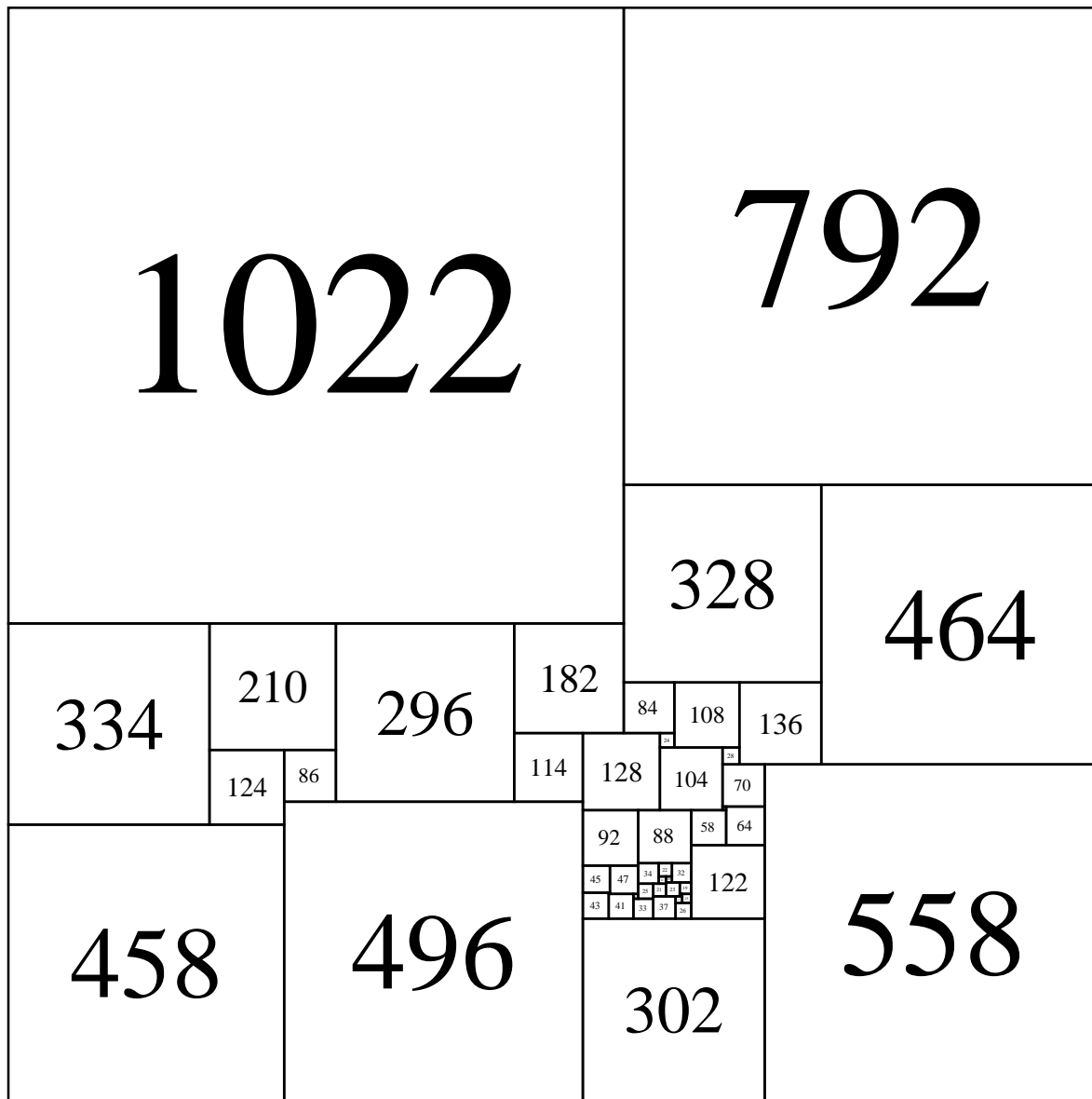
50 : 1812d (8) SEA 2012



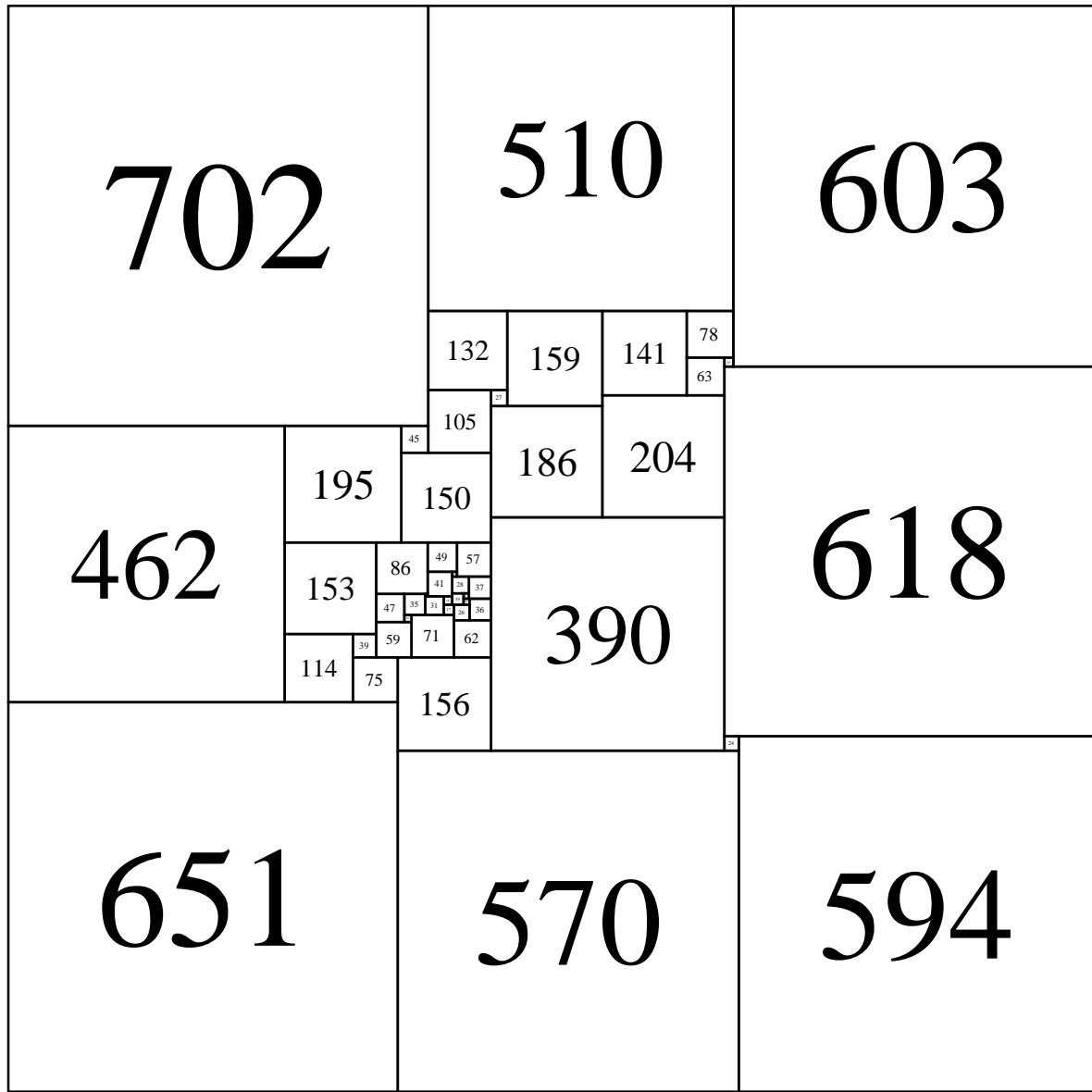
50 : 1812e (8) SEA 2012



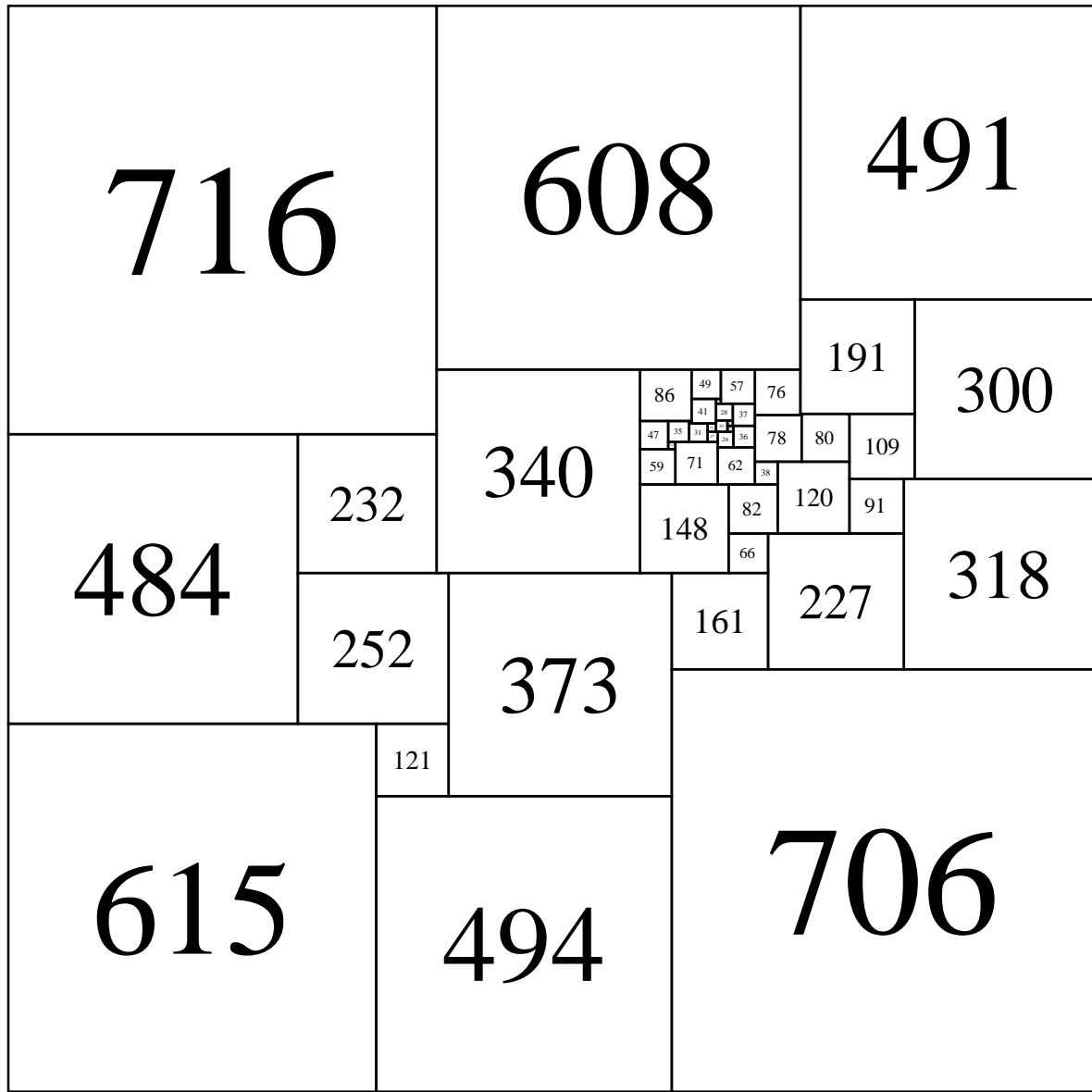
50 : 1814a (8) SEA 2012



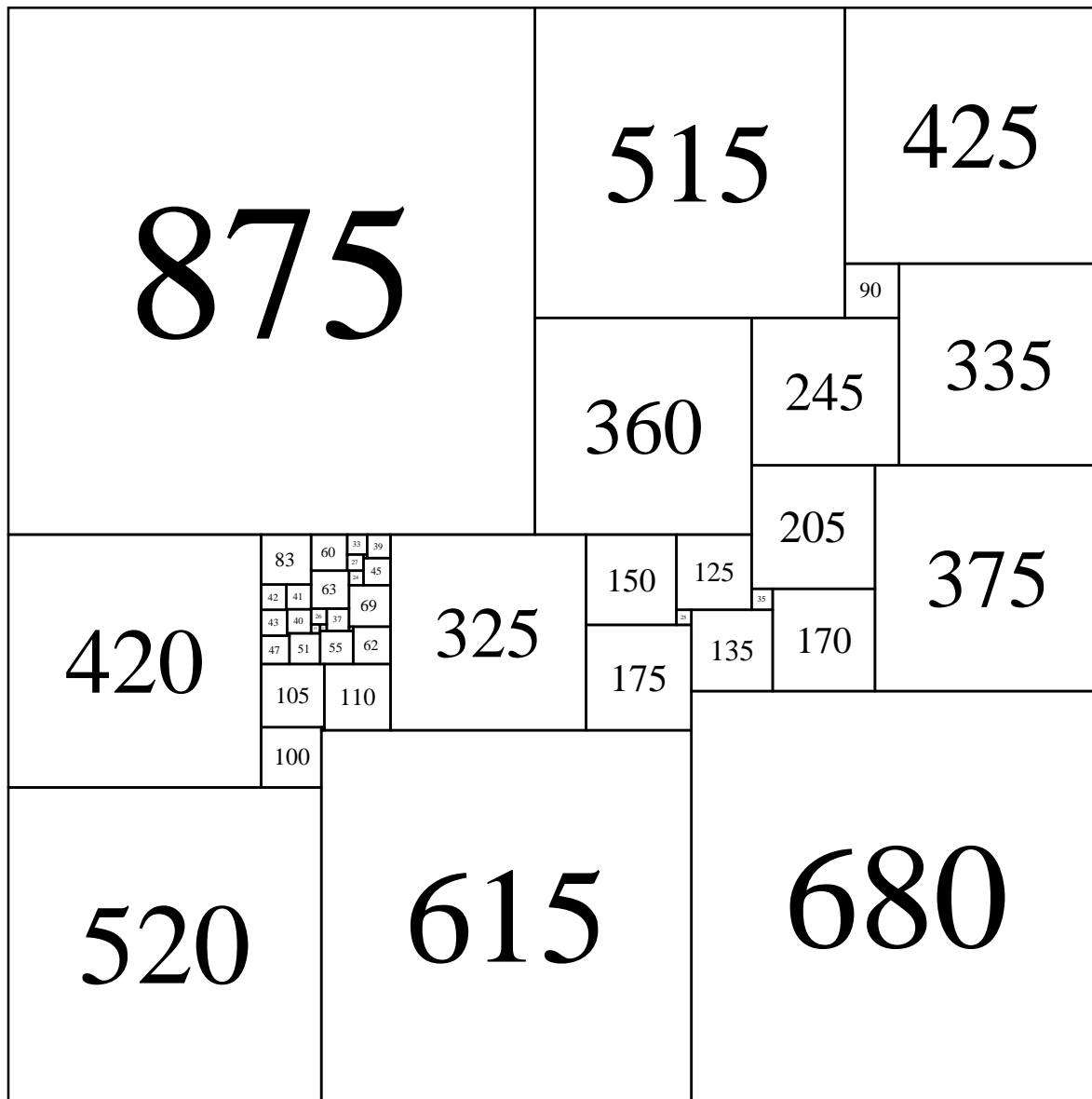
50 : 1814b (8) SEA 2012



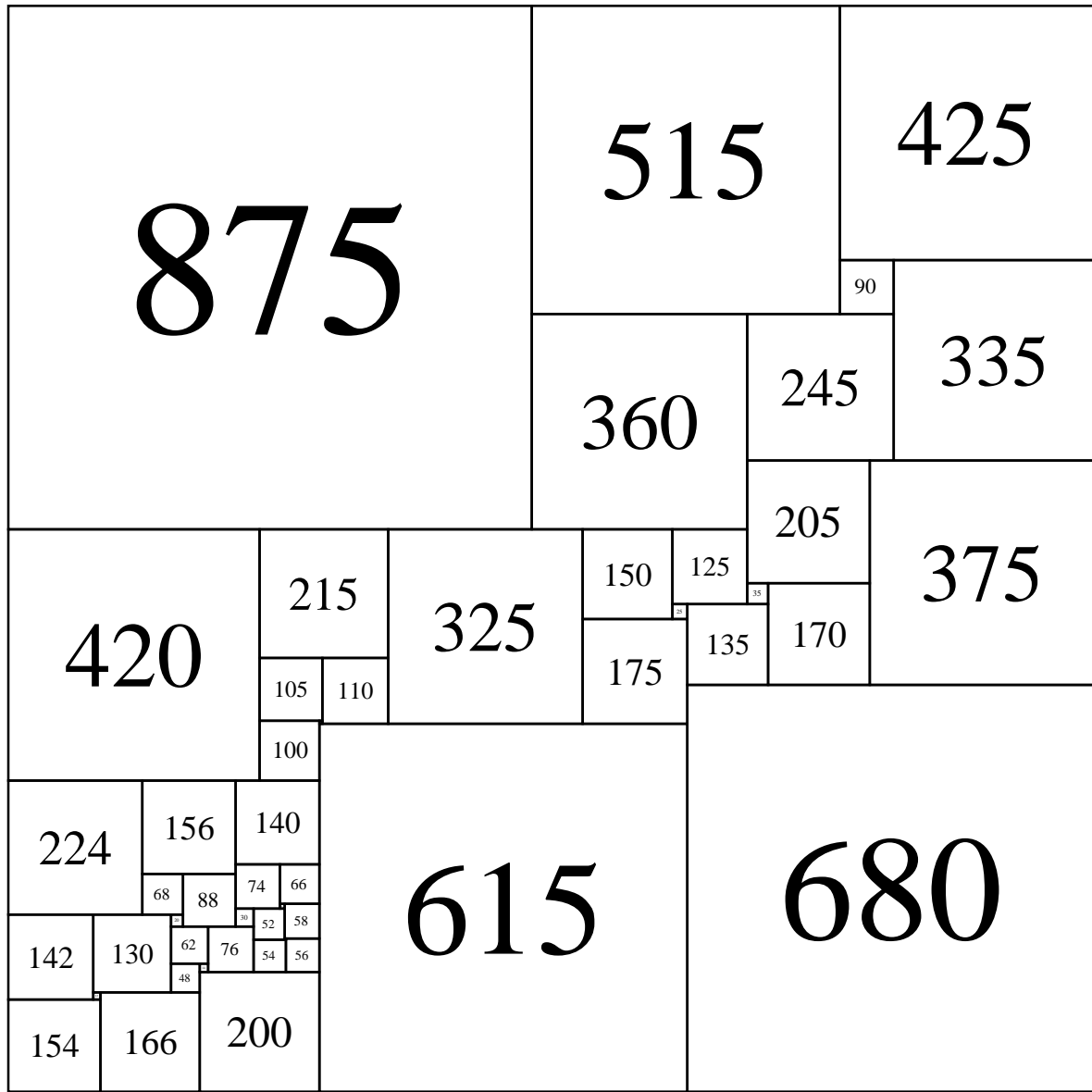
50 : 1815a (8) SEA 2012



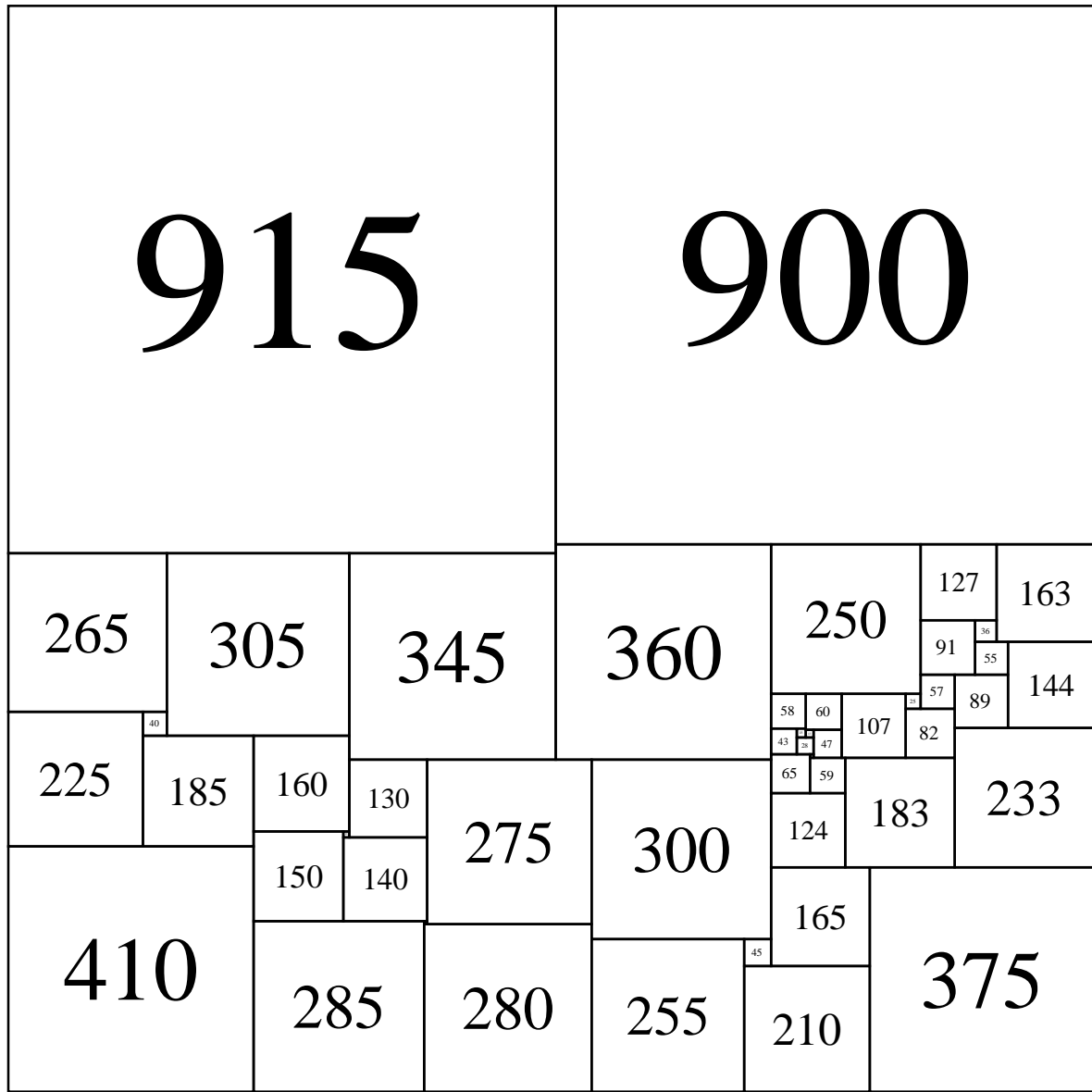
50 : 1815b (8) SEA 2012



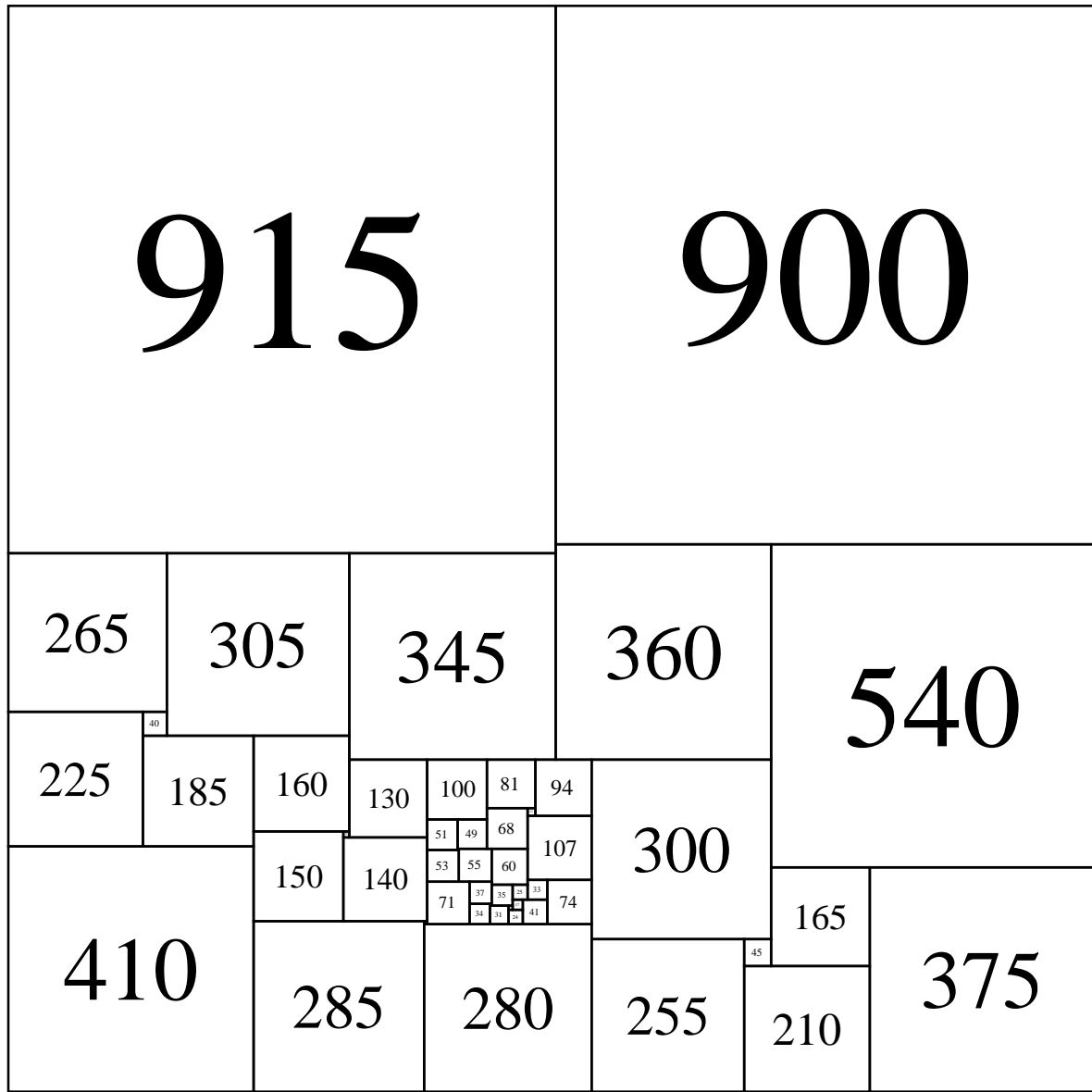
50 : 1815c (8) SEA 2012



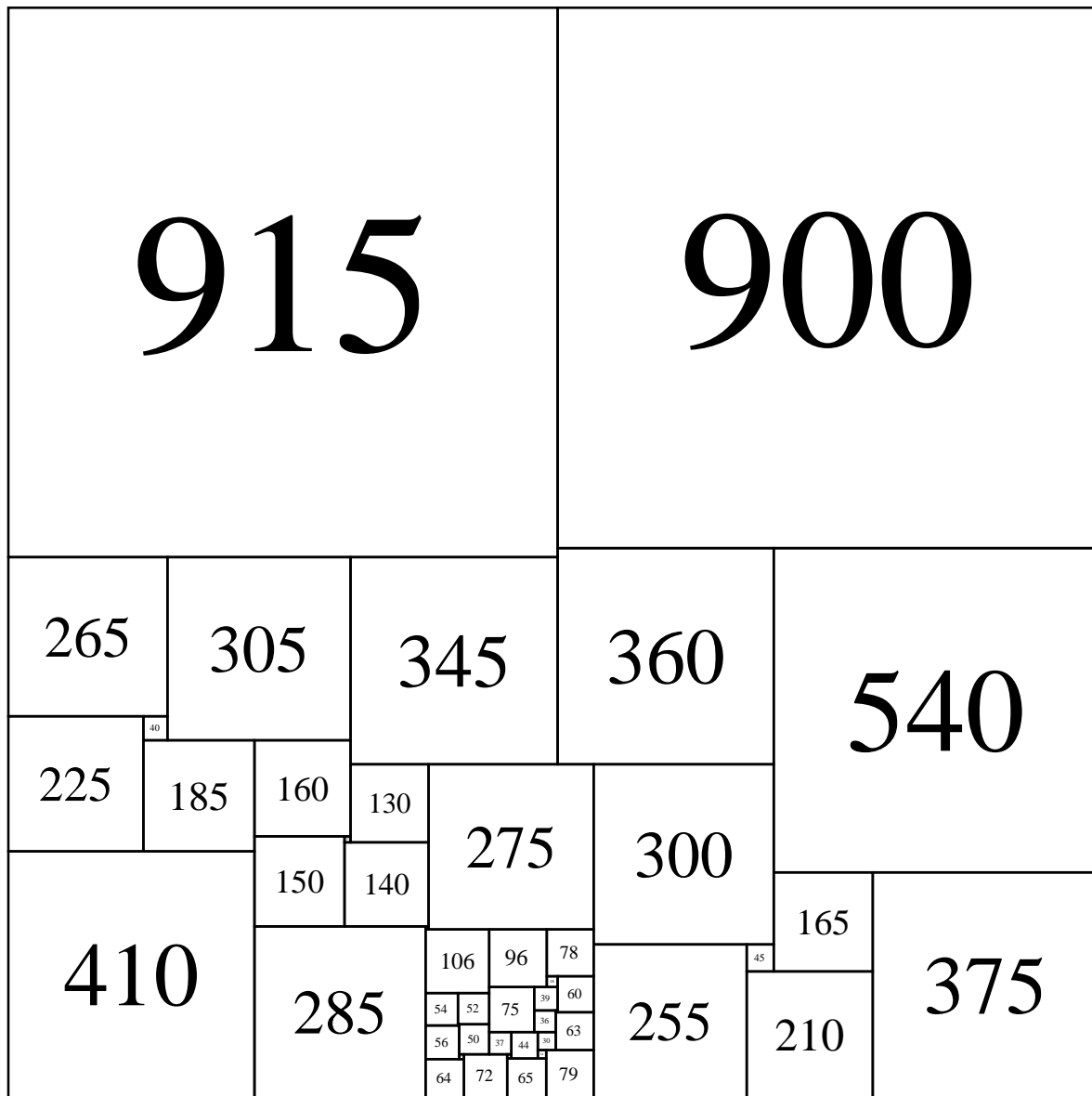
50 : 1815d (8) SEA 2012



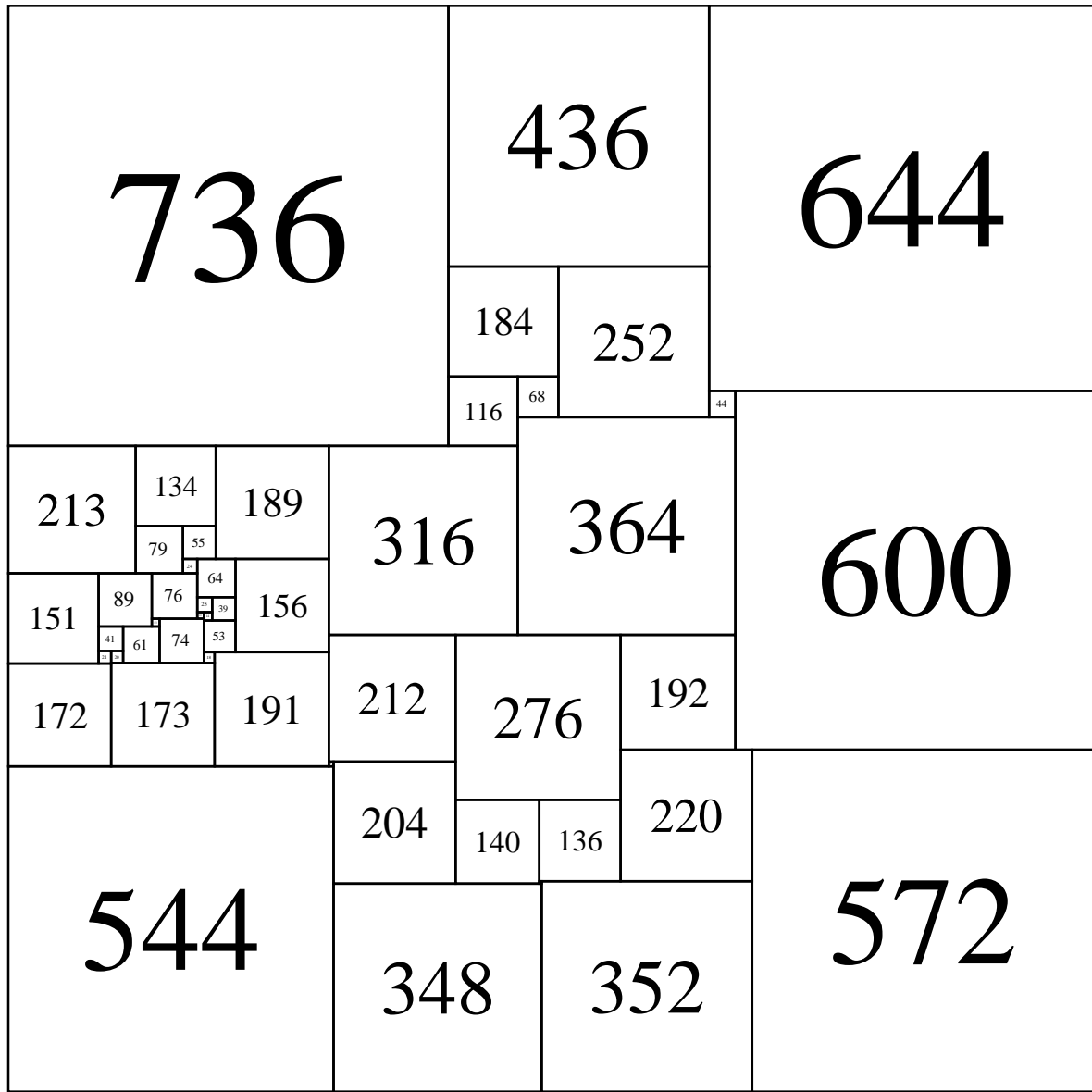
50 : 1815e (8) SEA 2012



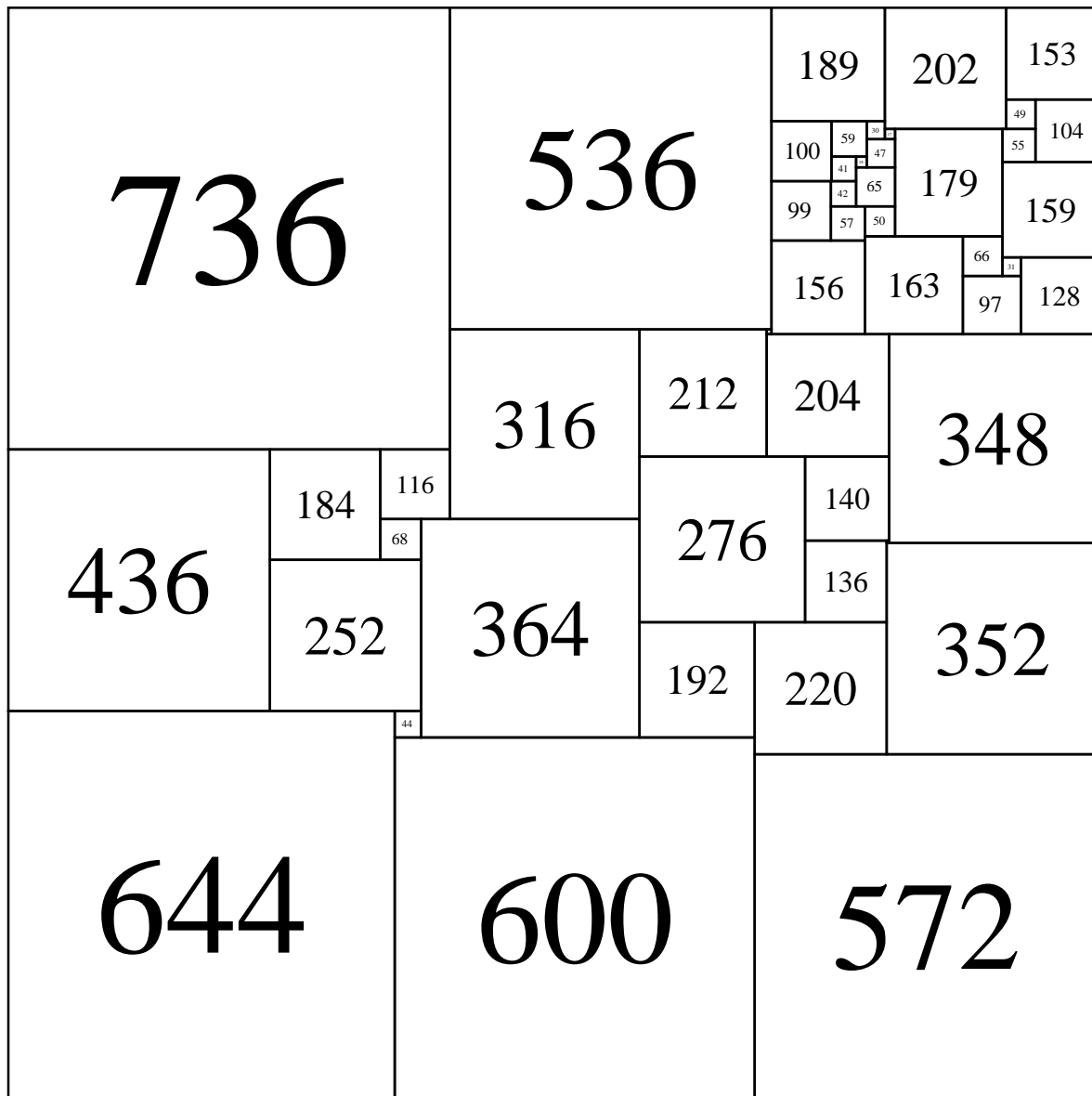
50 : 1815f (8) SEA 2012



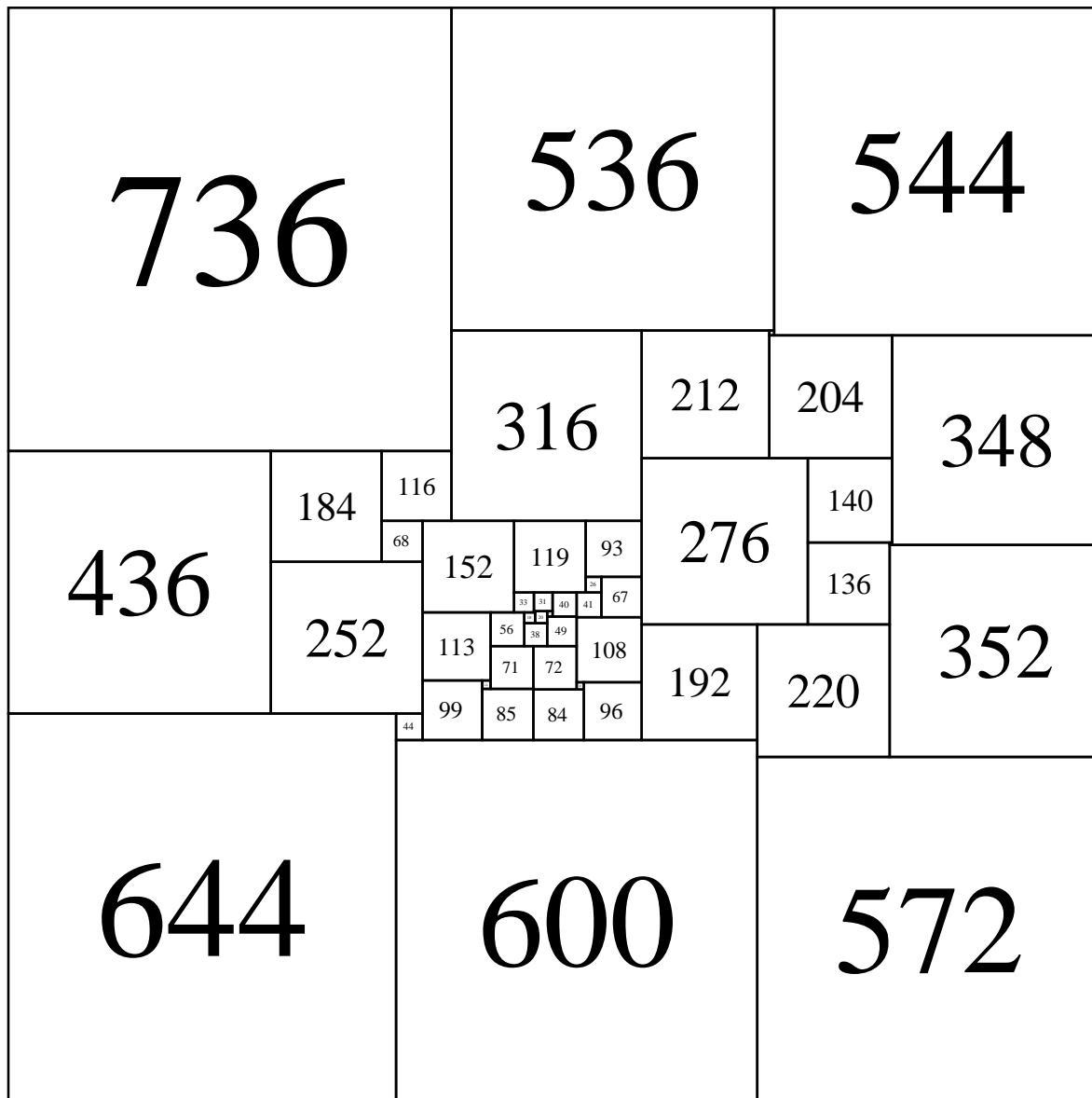
50 : 1815g (8) SEA 2012



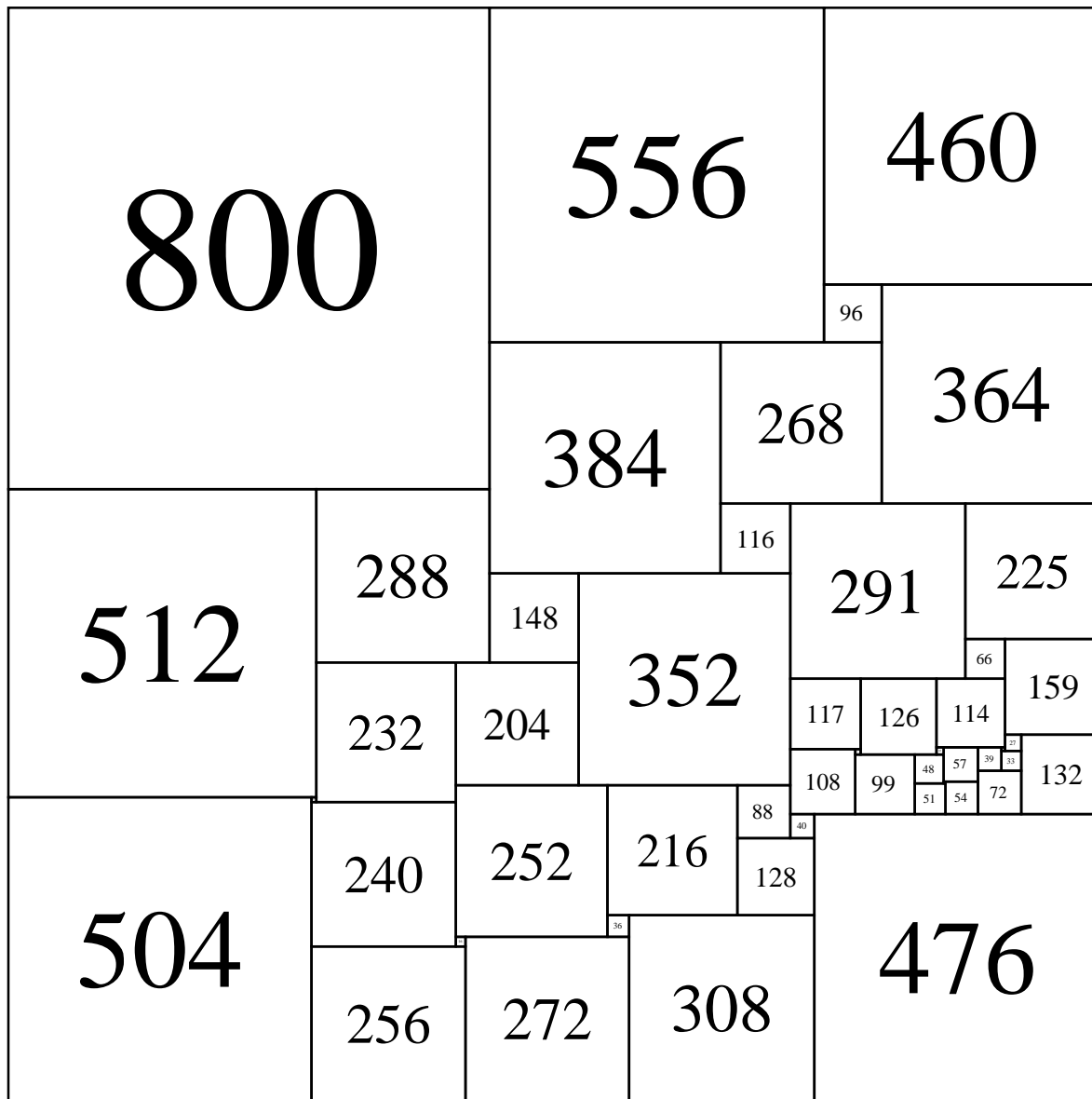
50 : 1816a (8) SEA 2012



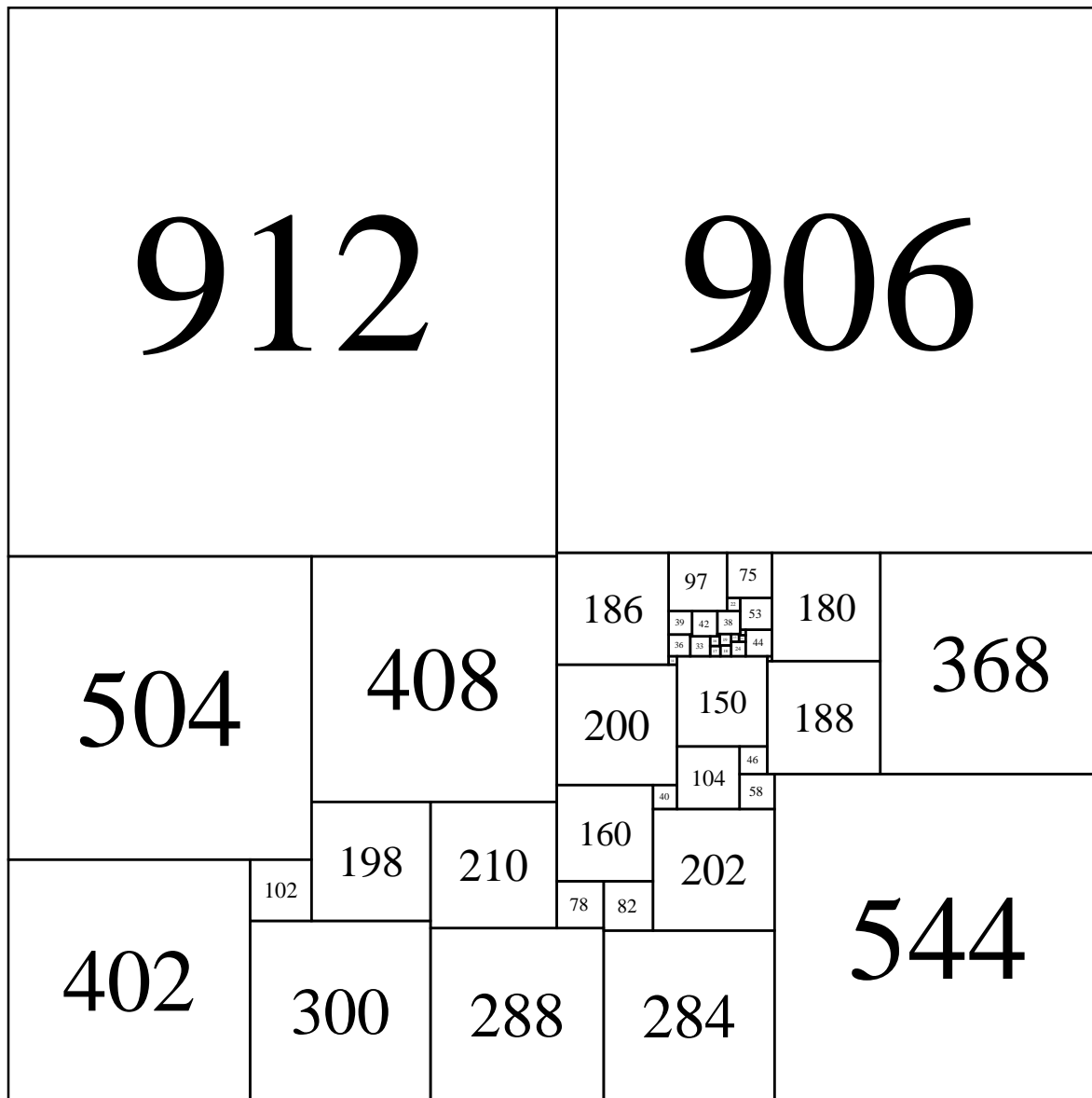
50 : 1816b (8) SEA 2012



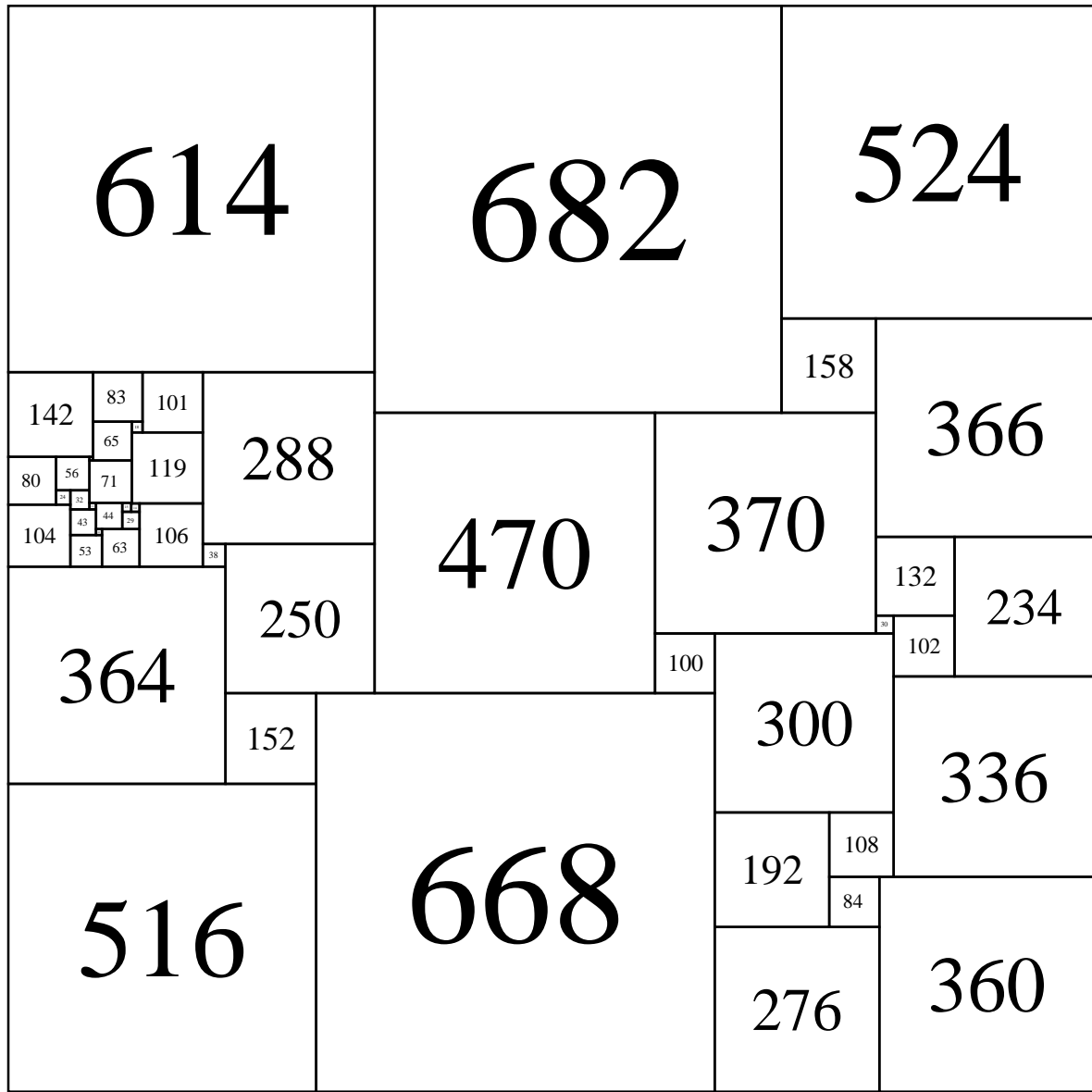
50 : 1816c (8) SEA 2012



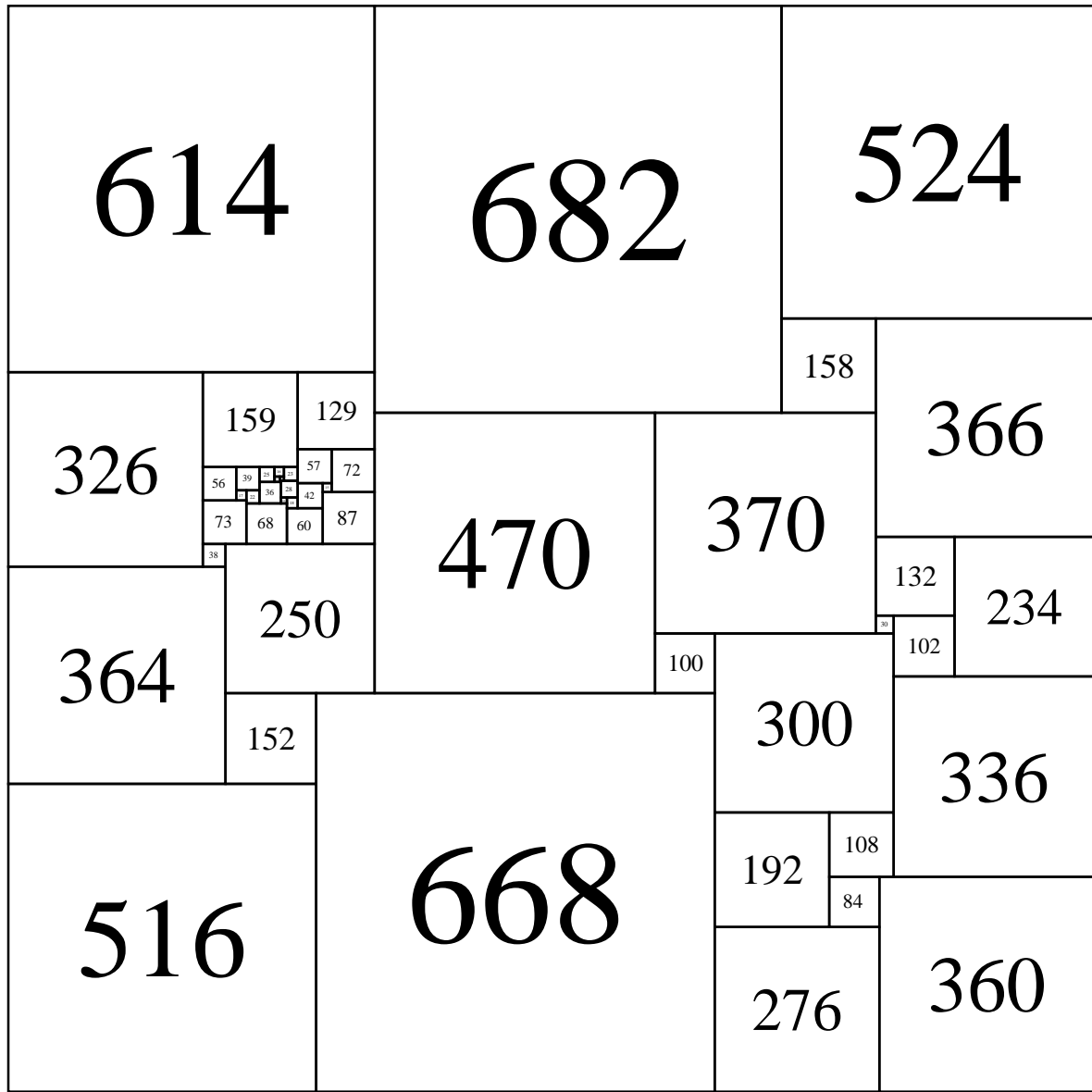
50 : 1816d (8) SEA 2012



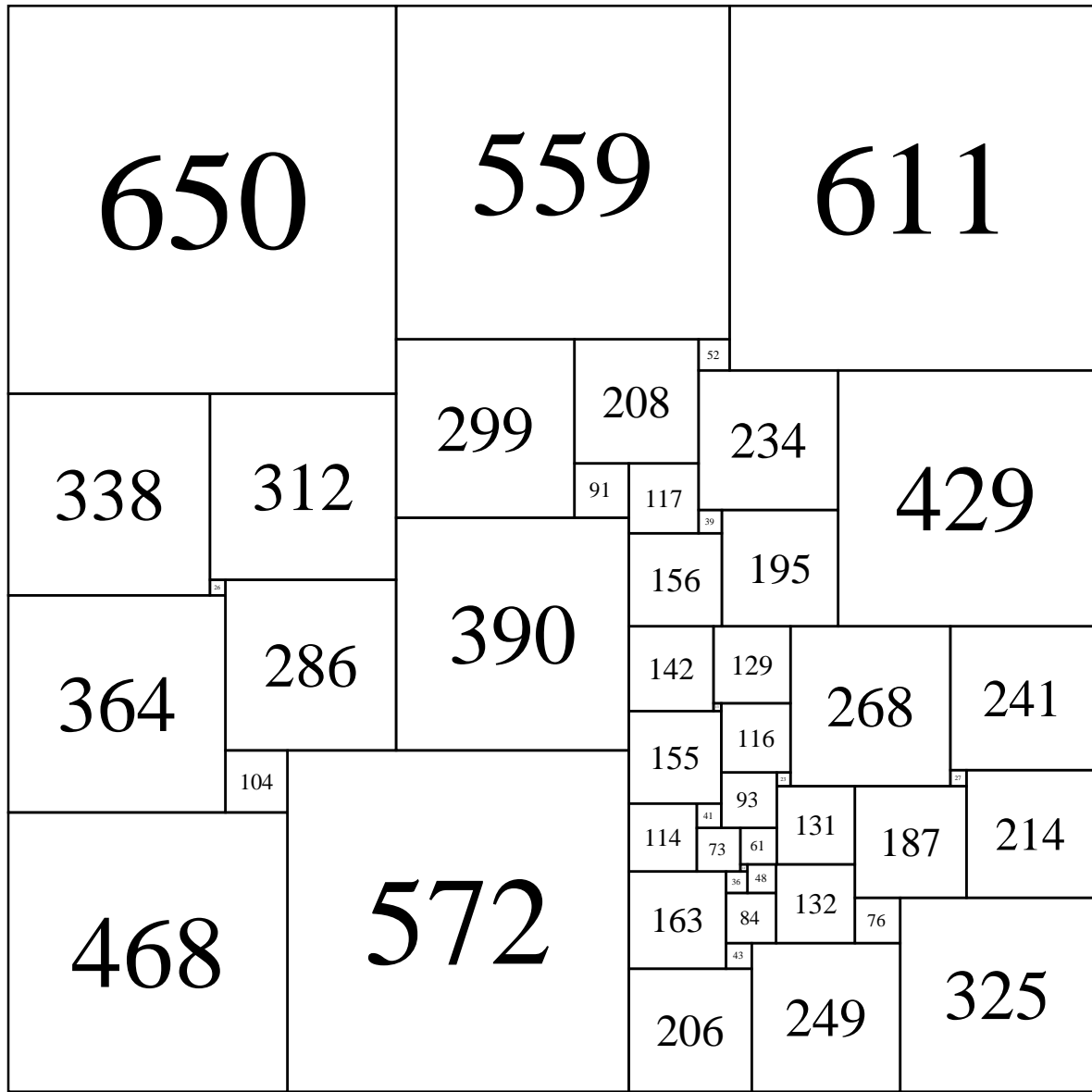
50 : 1818a (8) SEA 2012



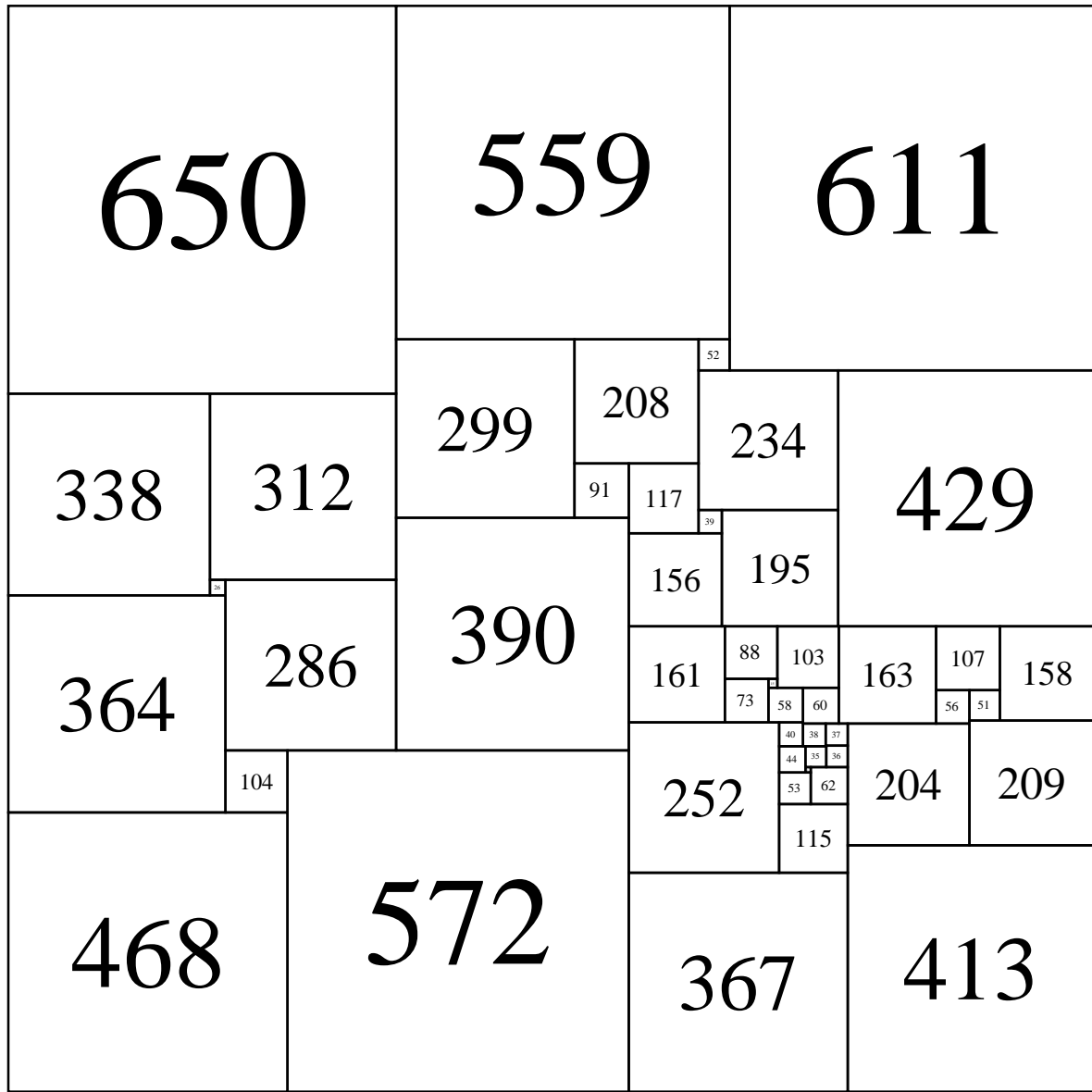
50 : 1820a (8) SEA 2012



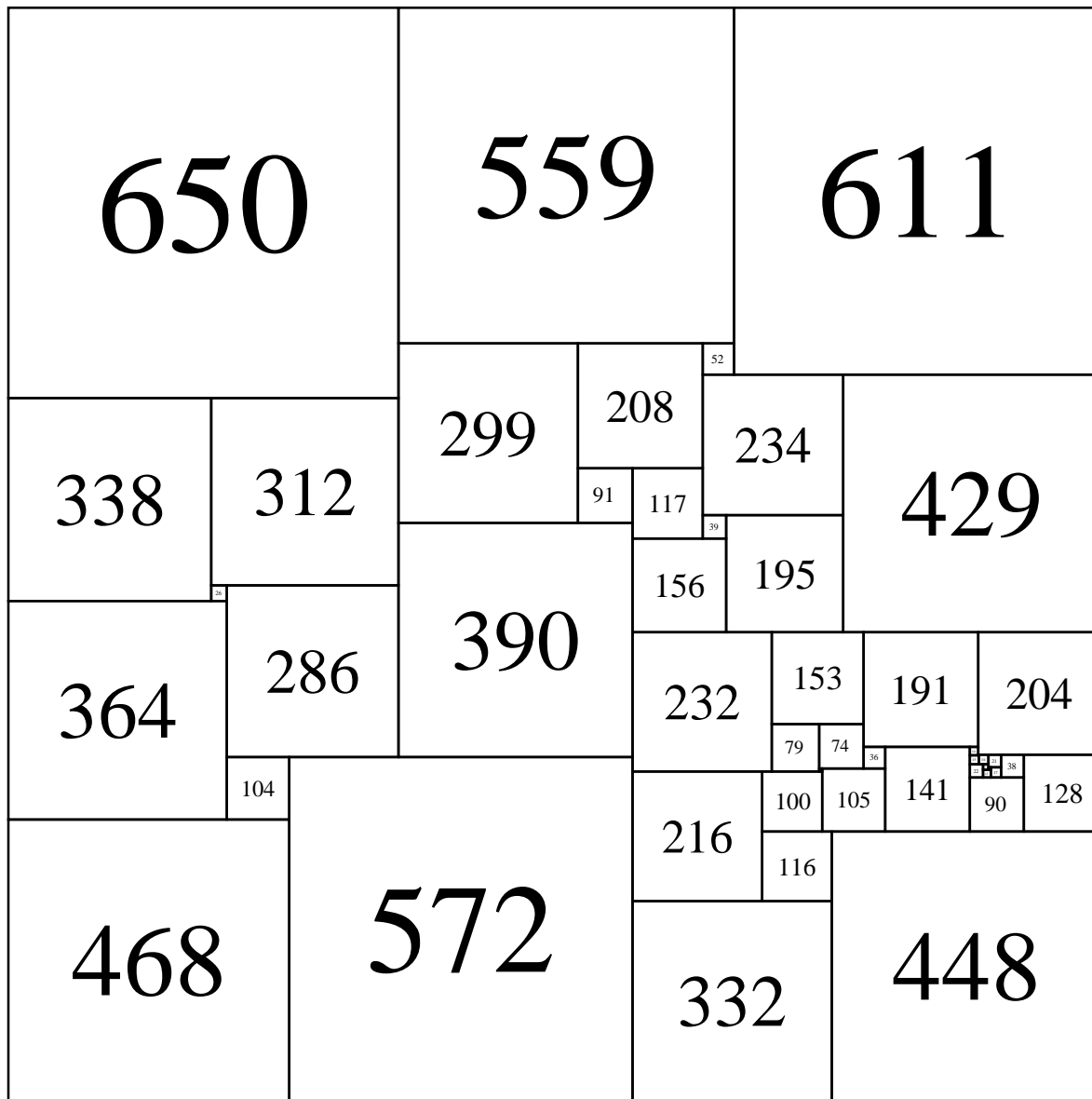
50 : 1820b (8) SEA 2012



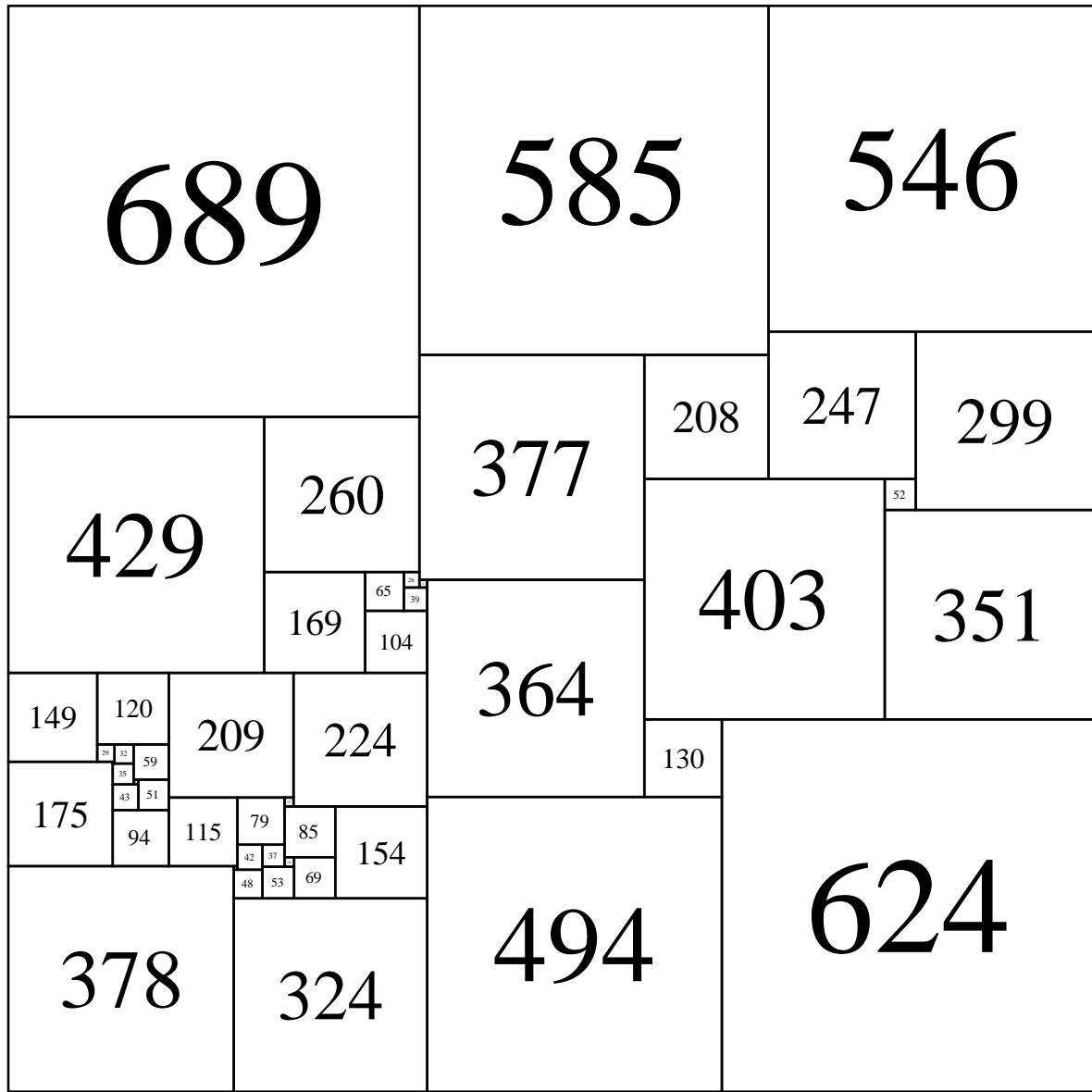
50 : 1820c (8) SEA 2012



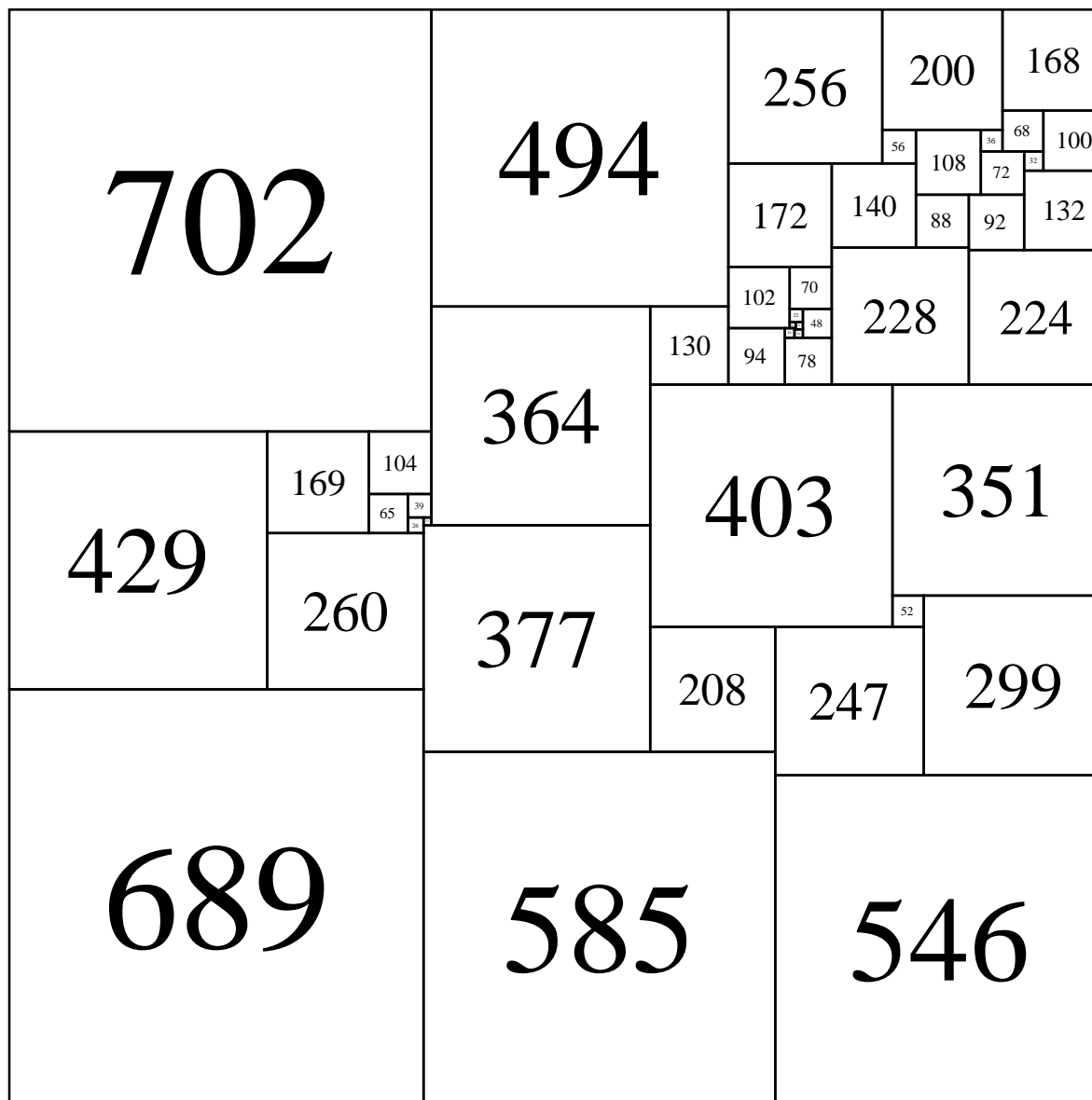
50 : 1820d (8) SEA 2012



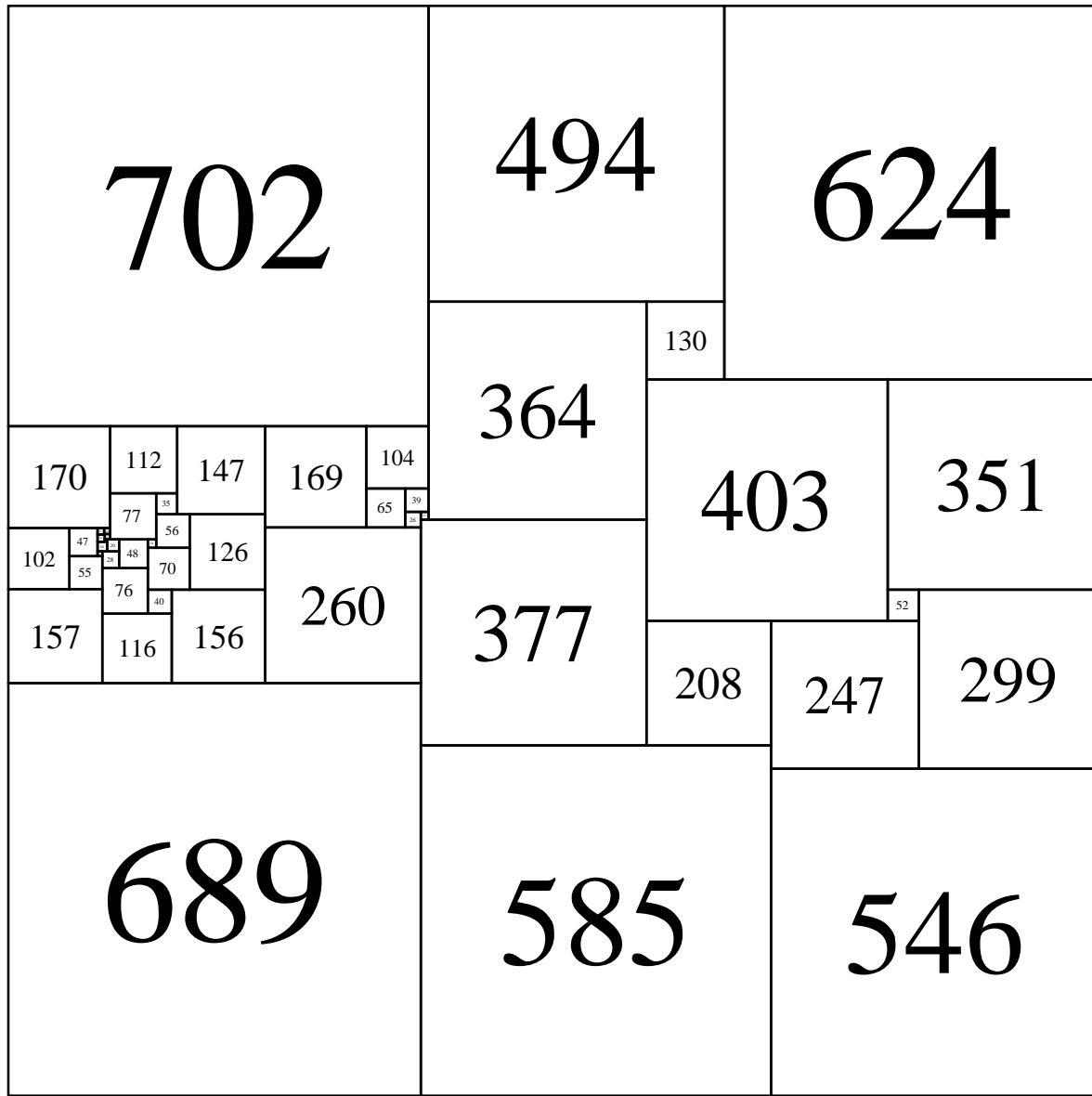
50 : 1820e (8) SEA 2012



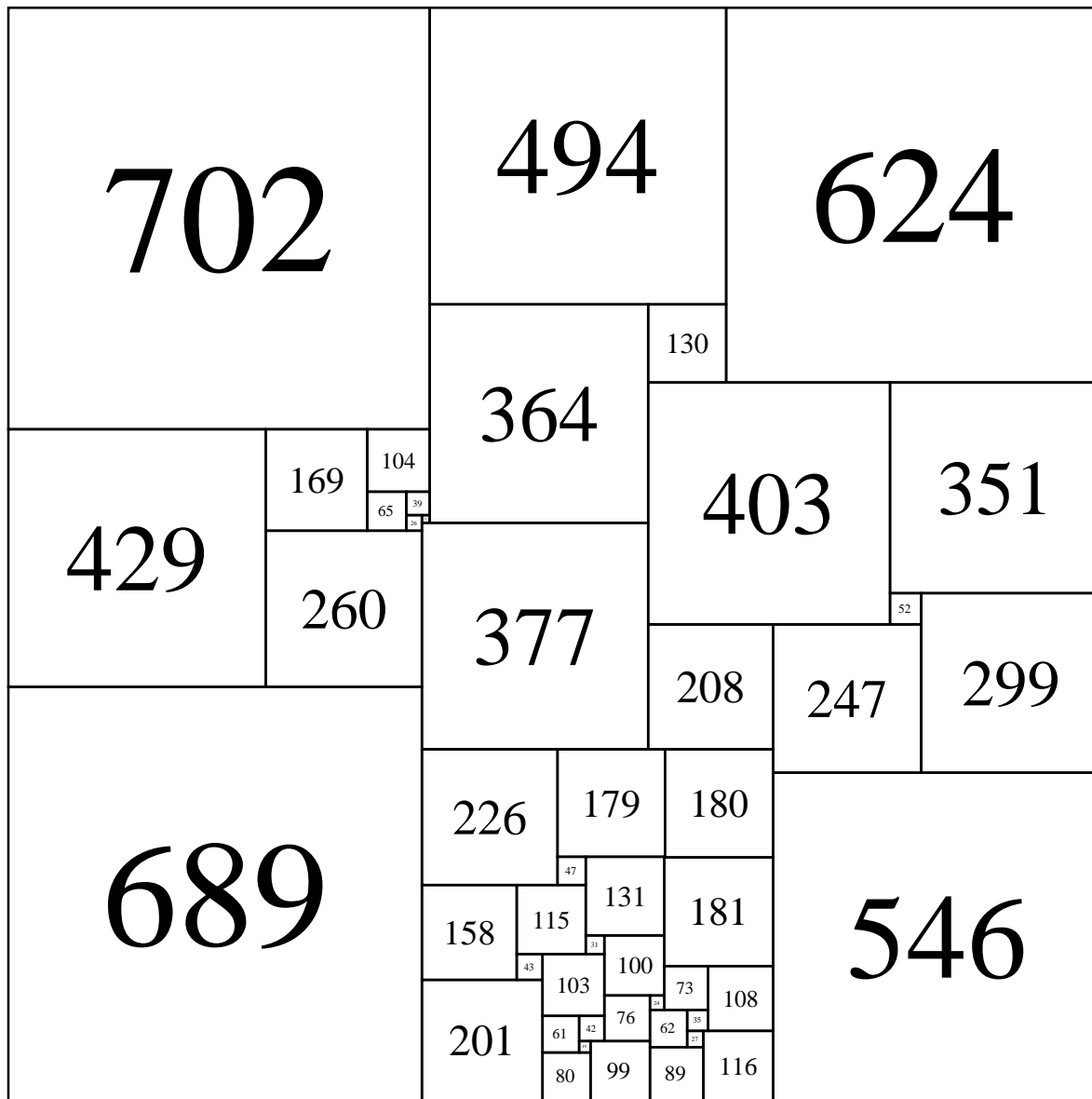
50 : 1820f (8) SEA 2012



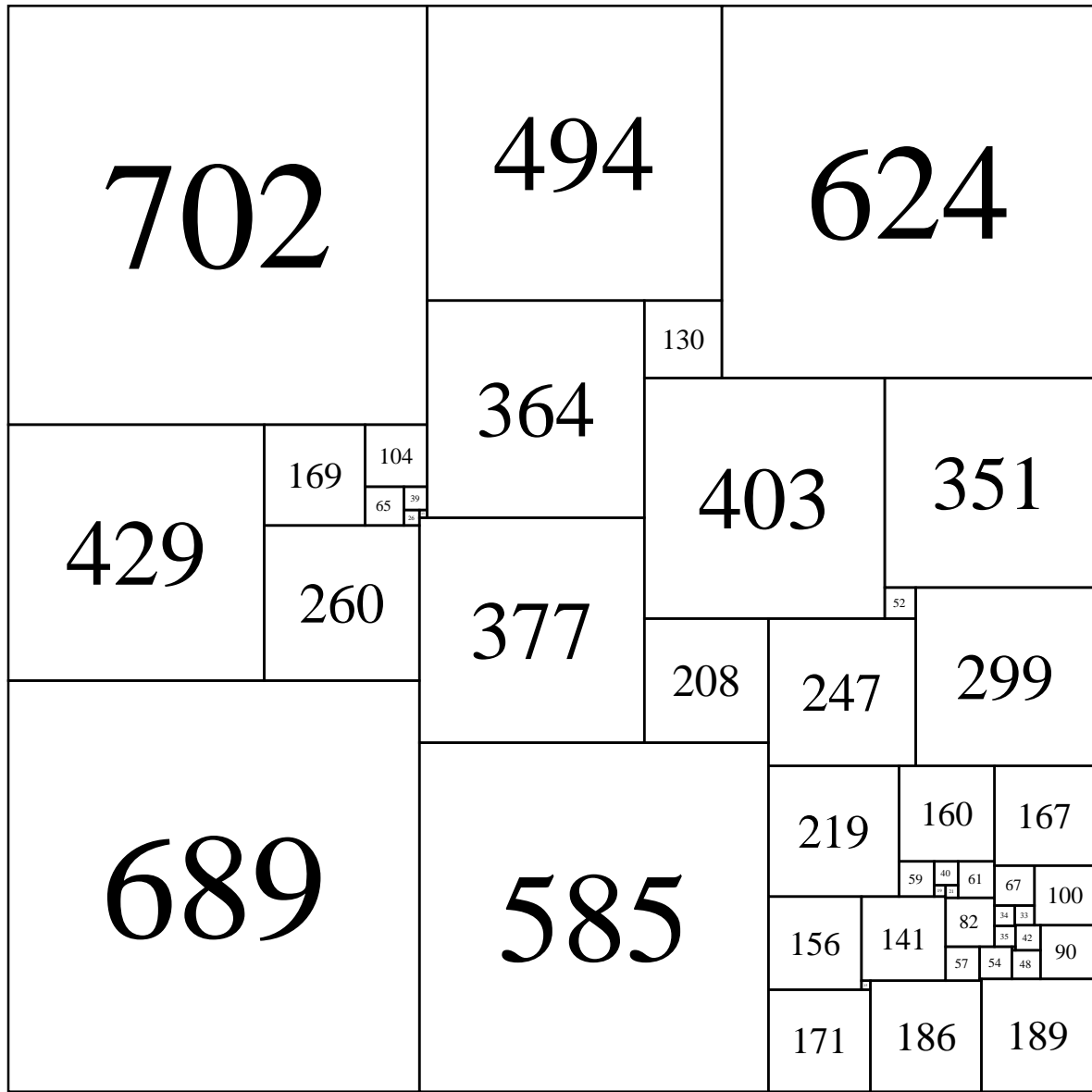
50 : 1820g (8) SEA 2012



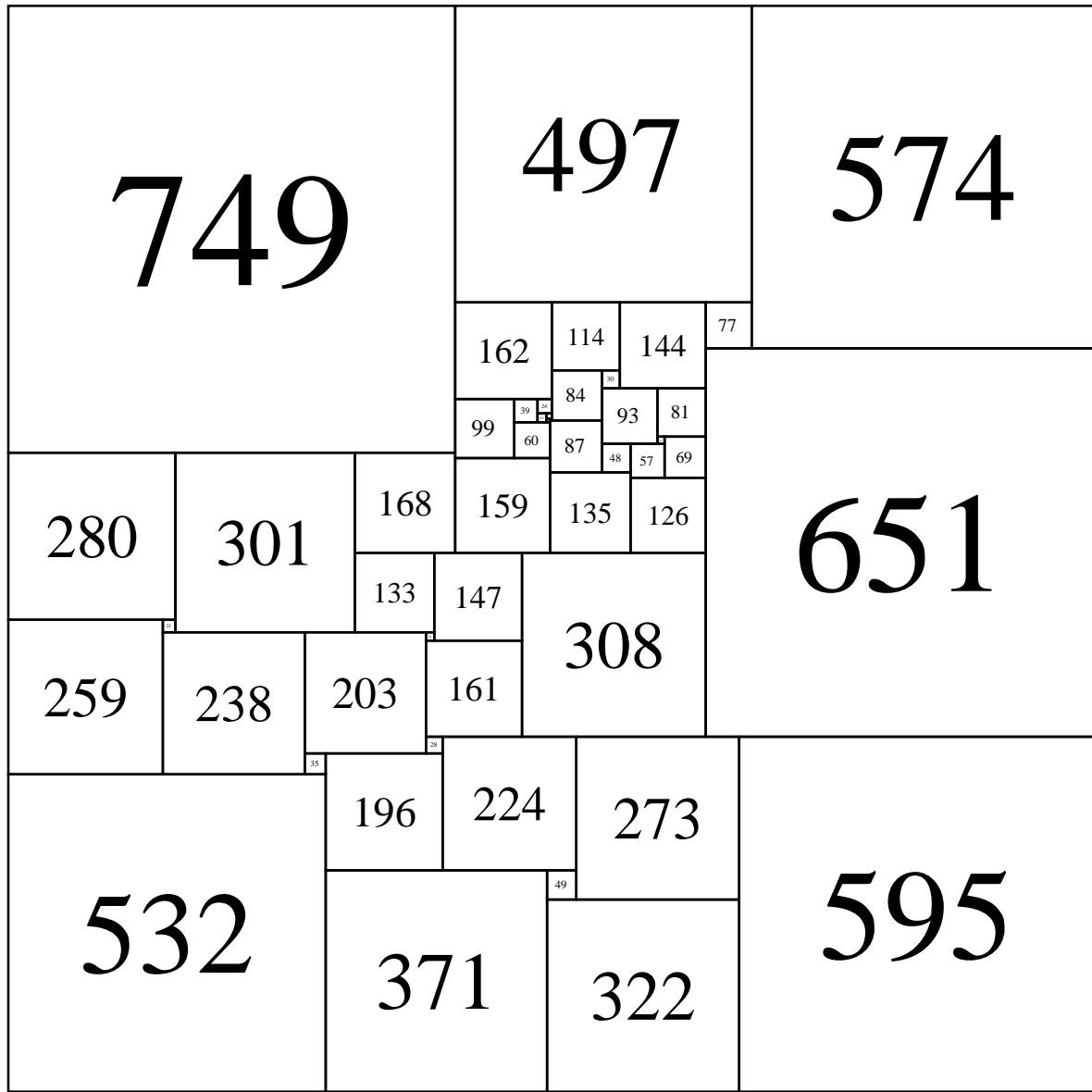
50 : 1820h (8) SEA 2012



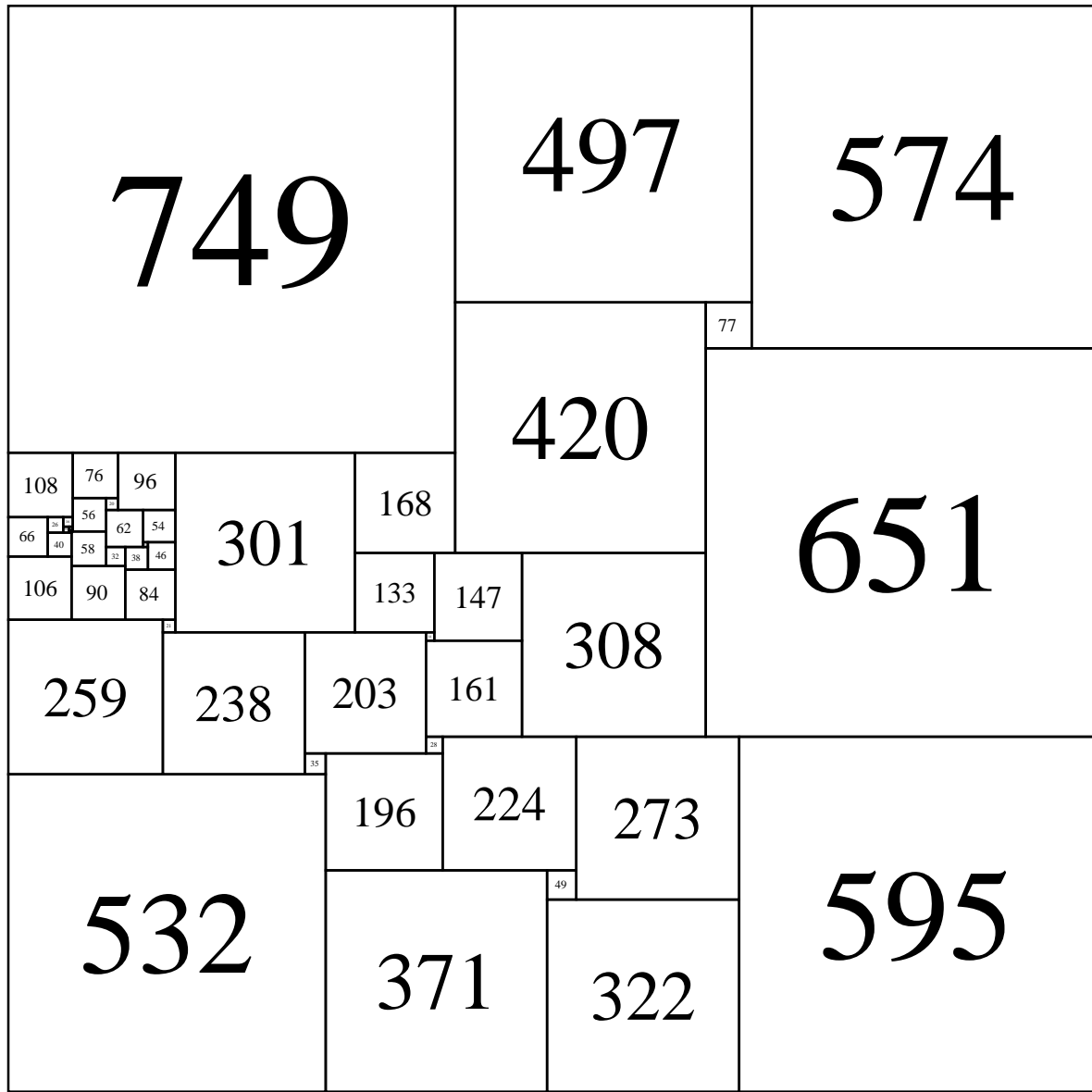
50 : 1820i (8) SEA 2012



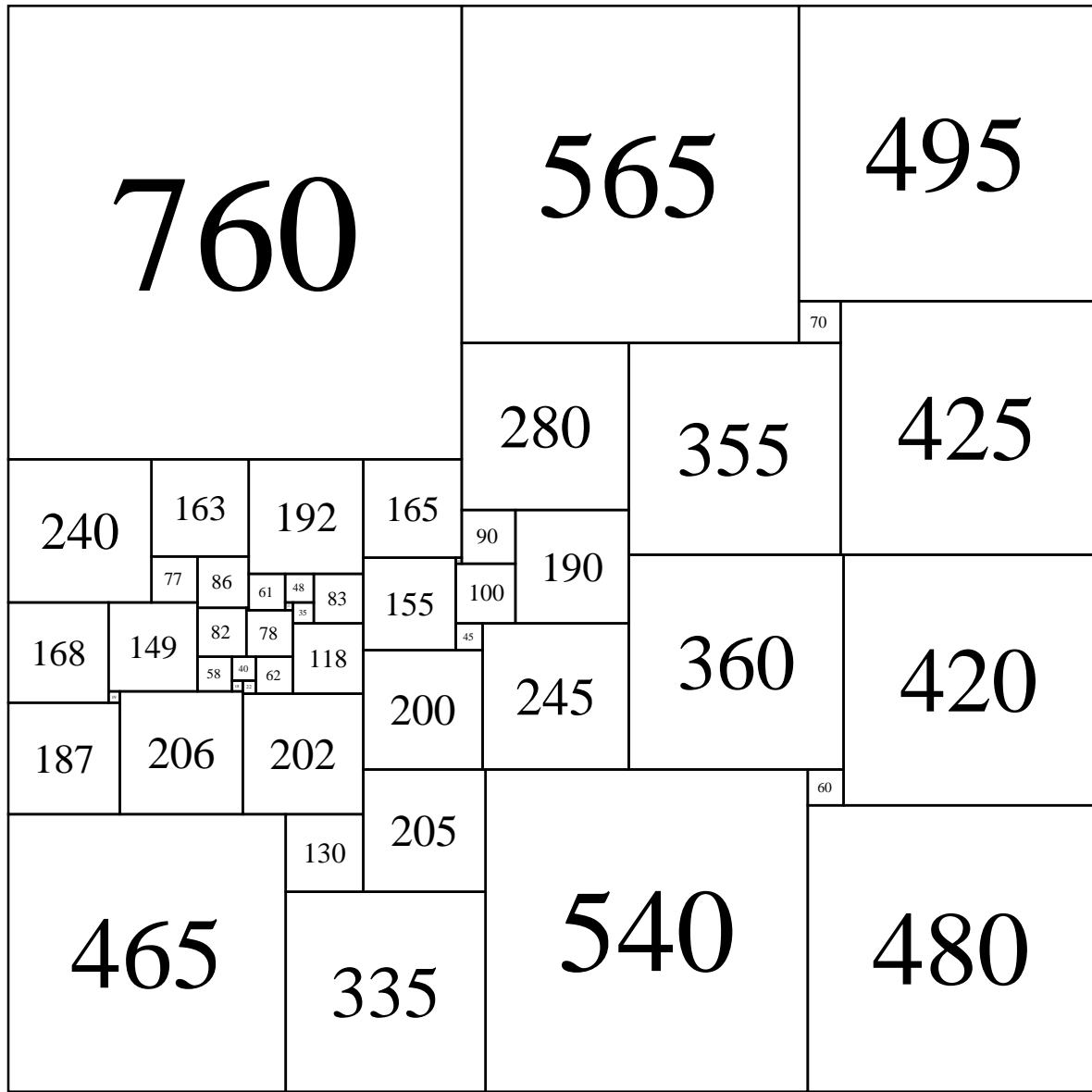
50 : 1820j (8) SEA 2012



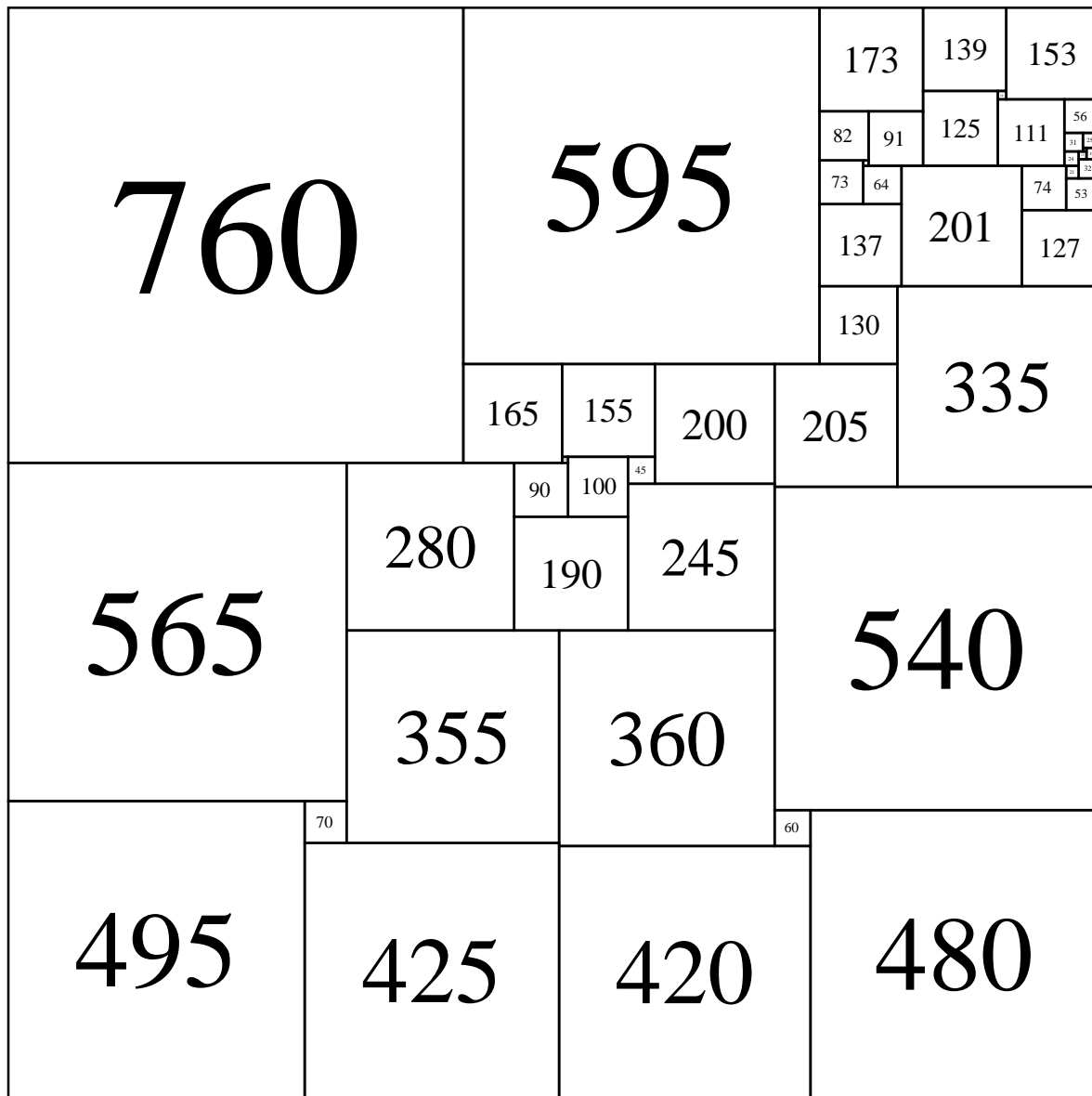
50 : 1820k (8) SEA 2012



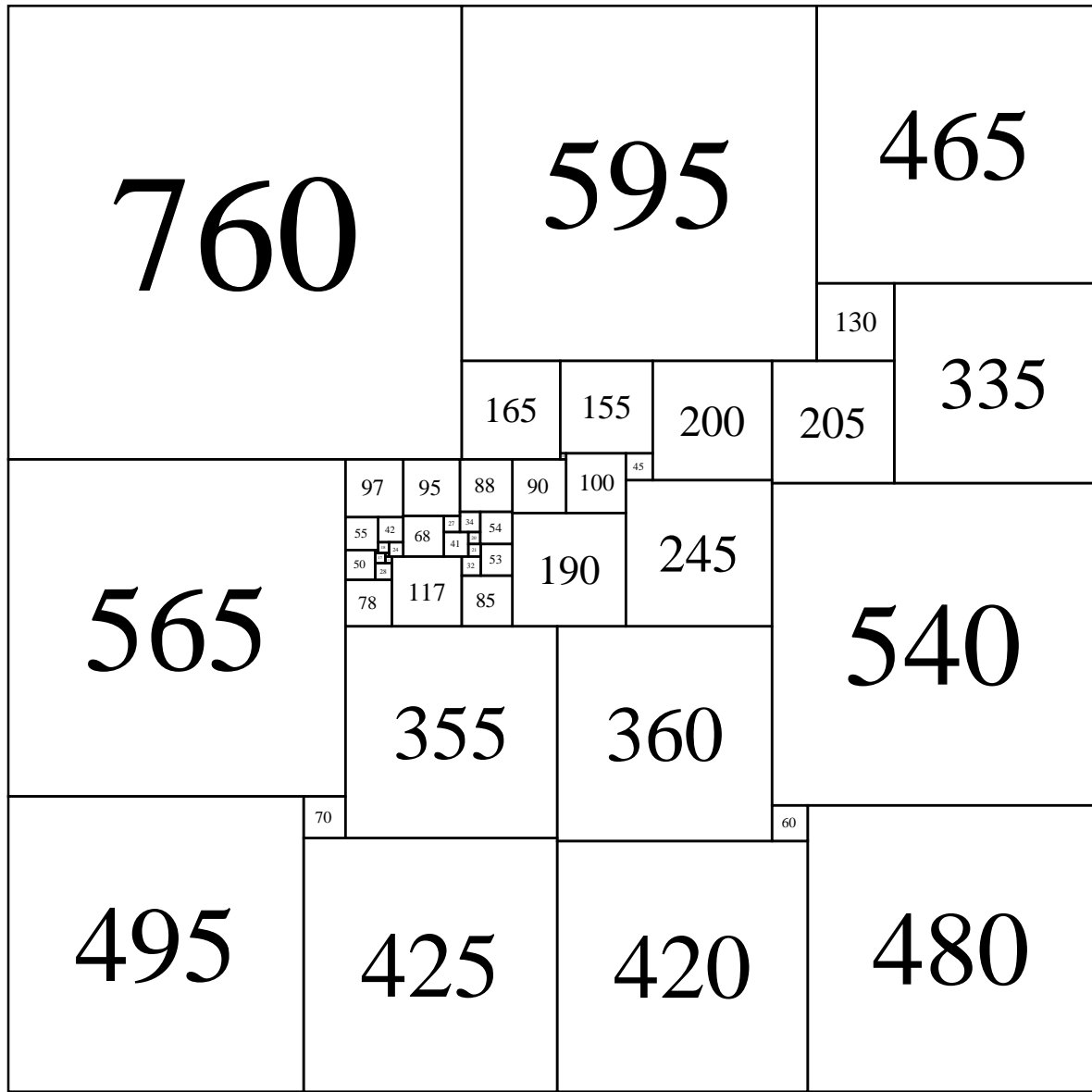
50 : 18201 (8) SEA 2012



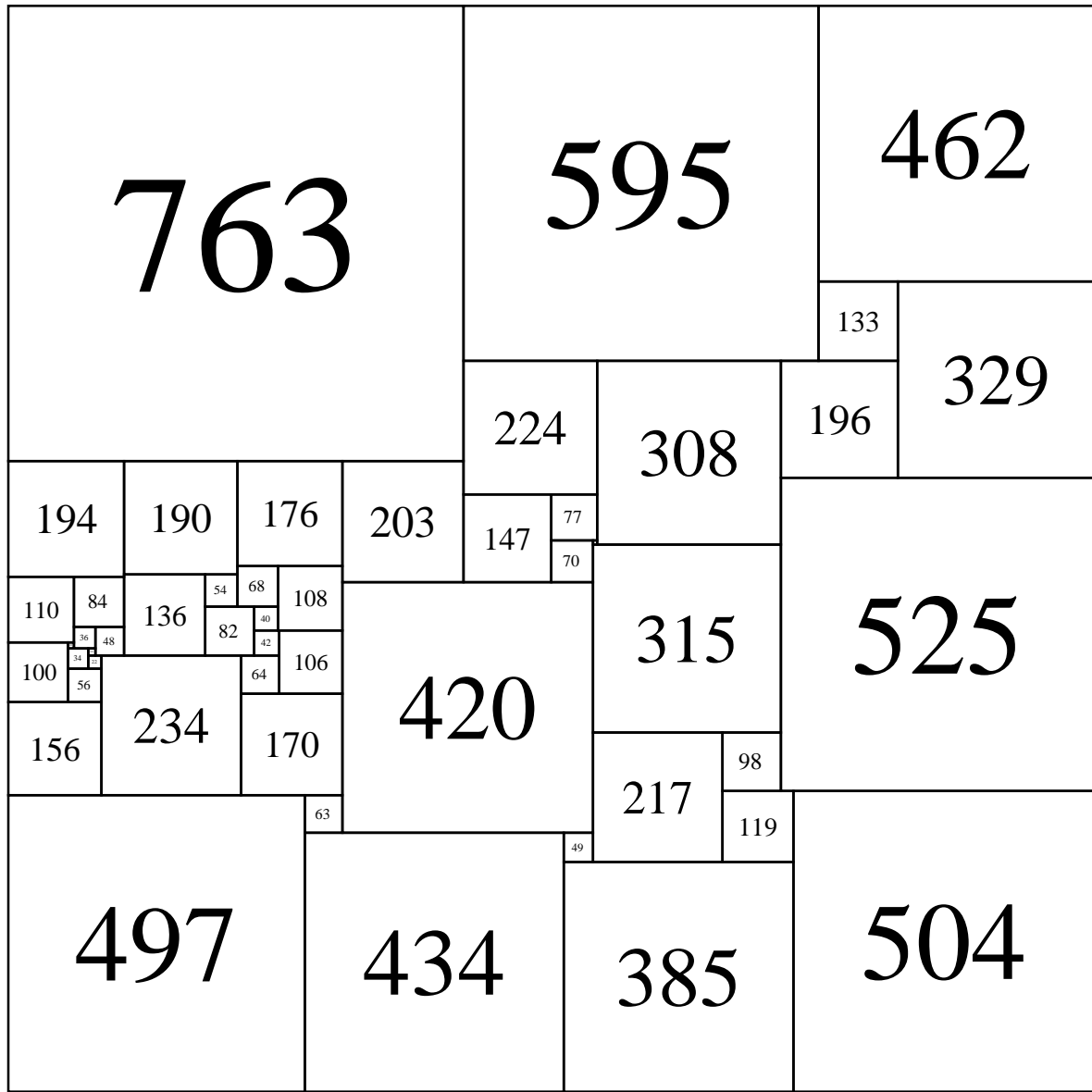
50 : 1820m (8) SEA 2012



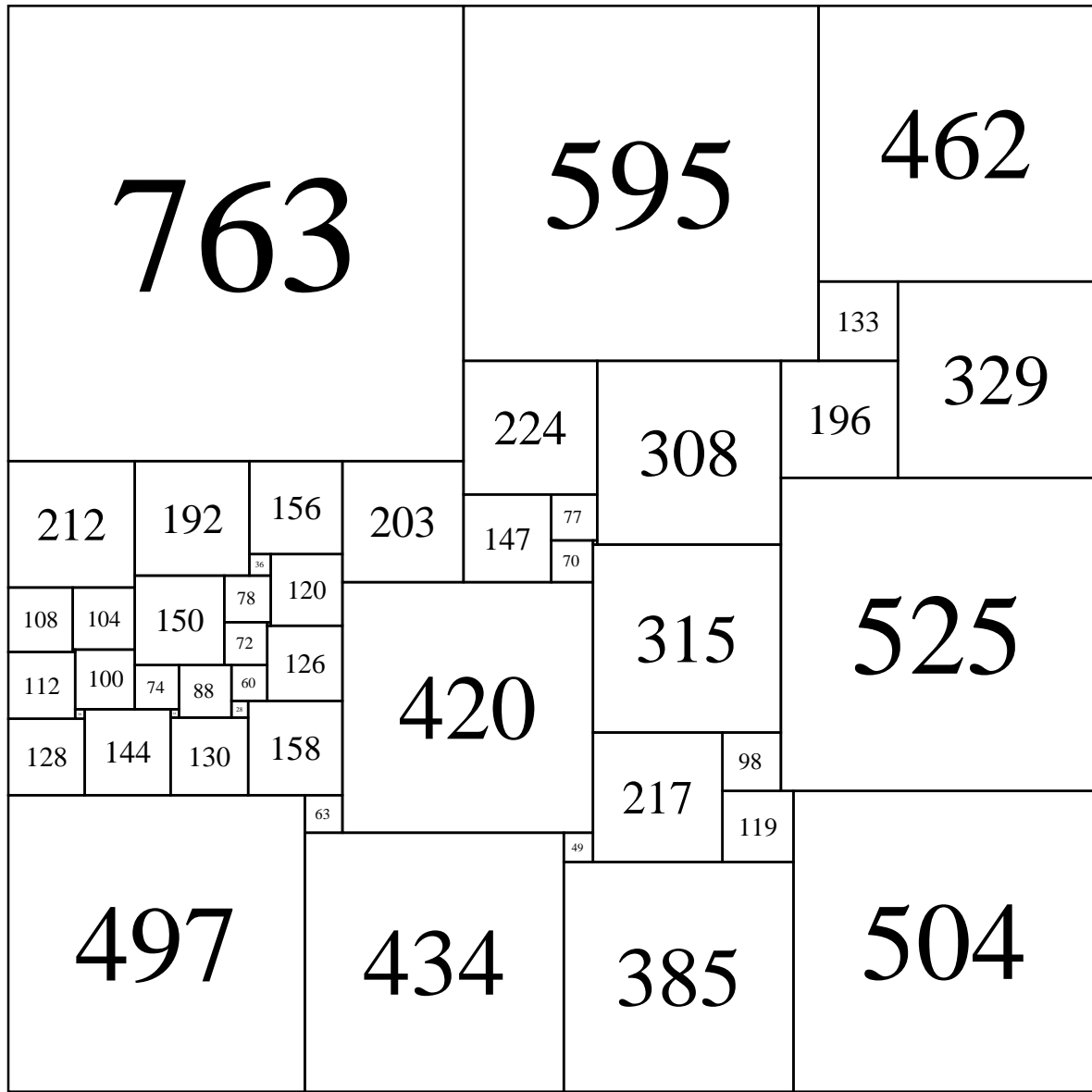
50 : 1820n (8) SEA 2012



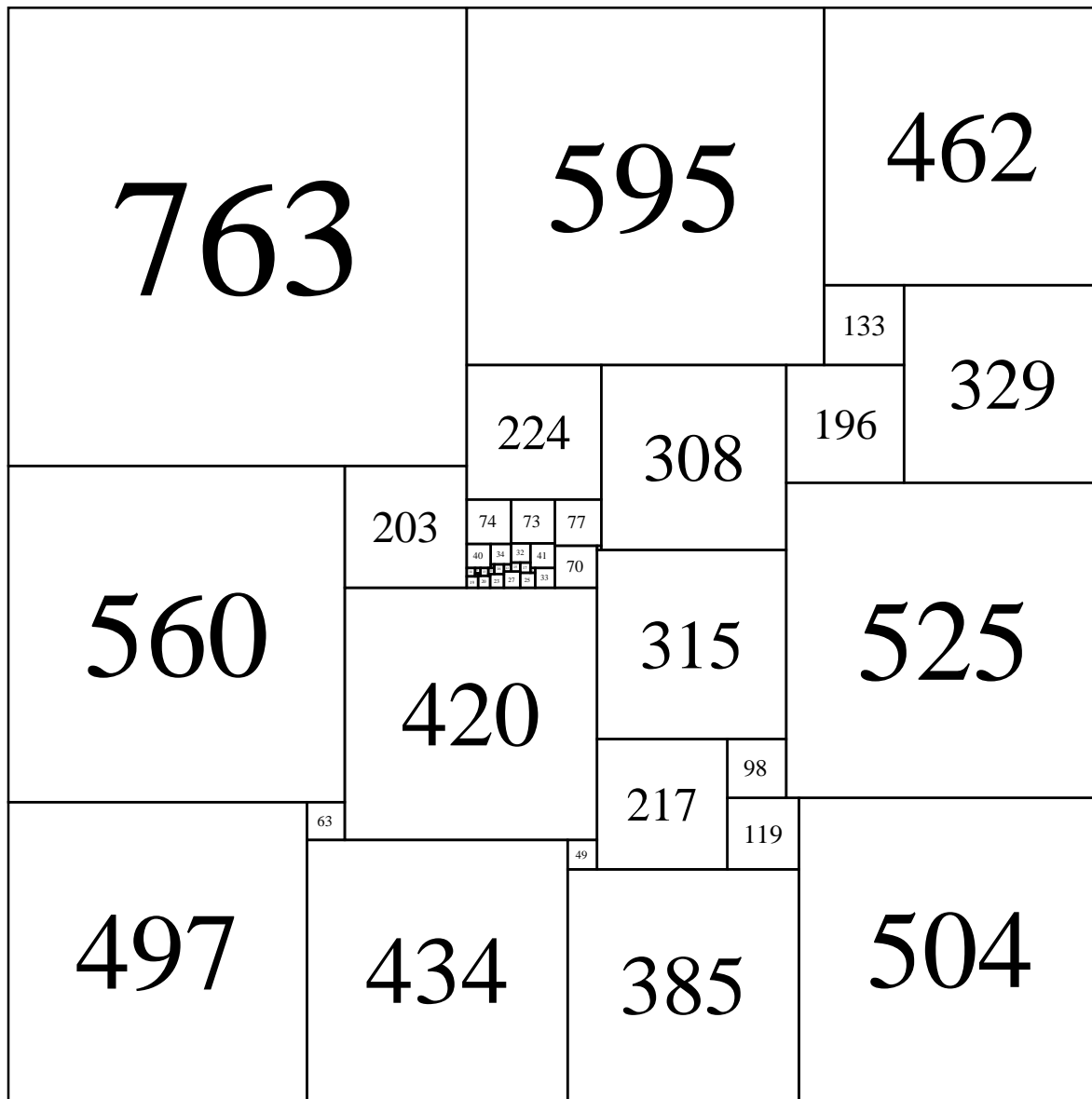
50 : 1820o (8) SEA 2012



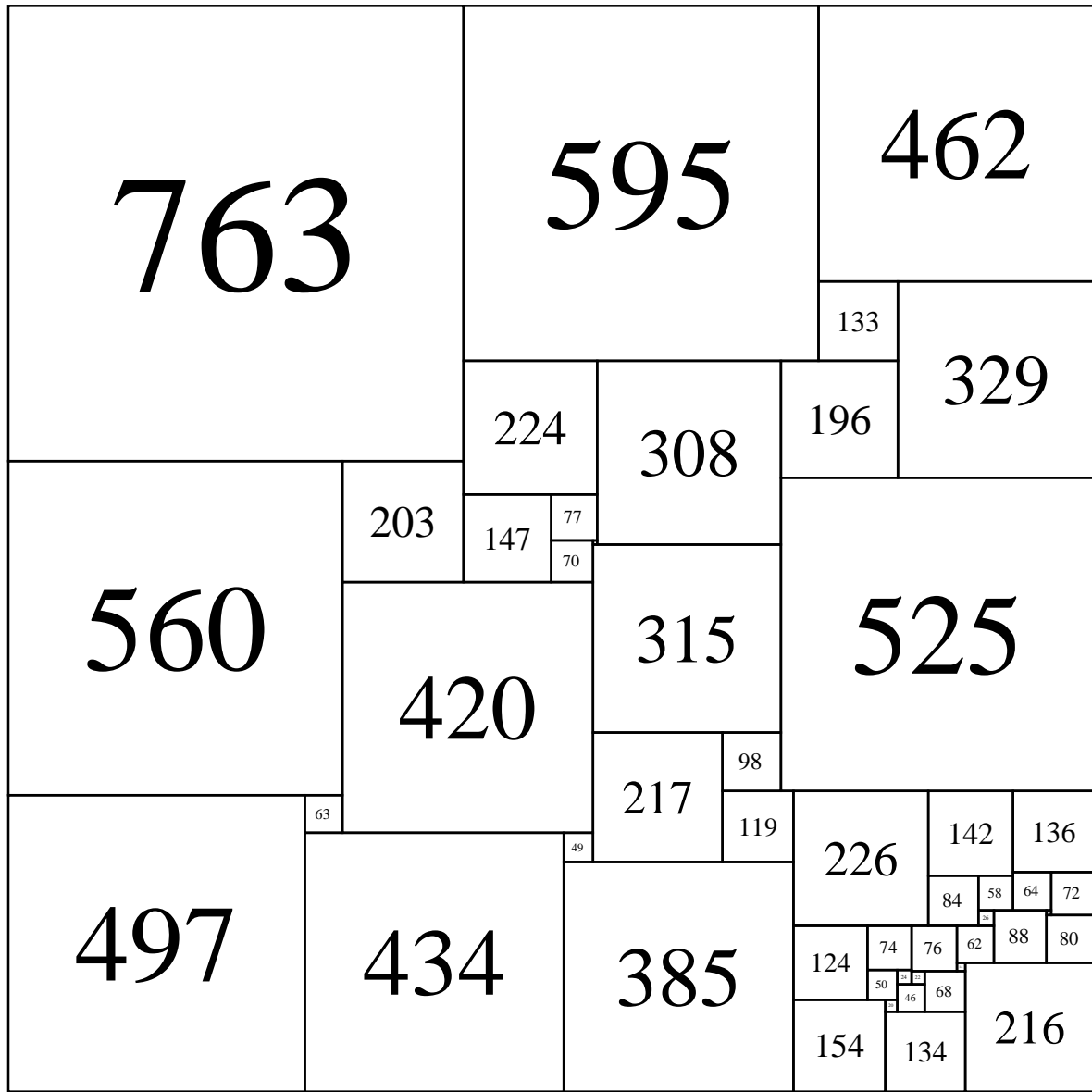
50 : 1820p (8) SEA 2012



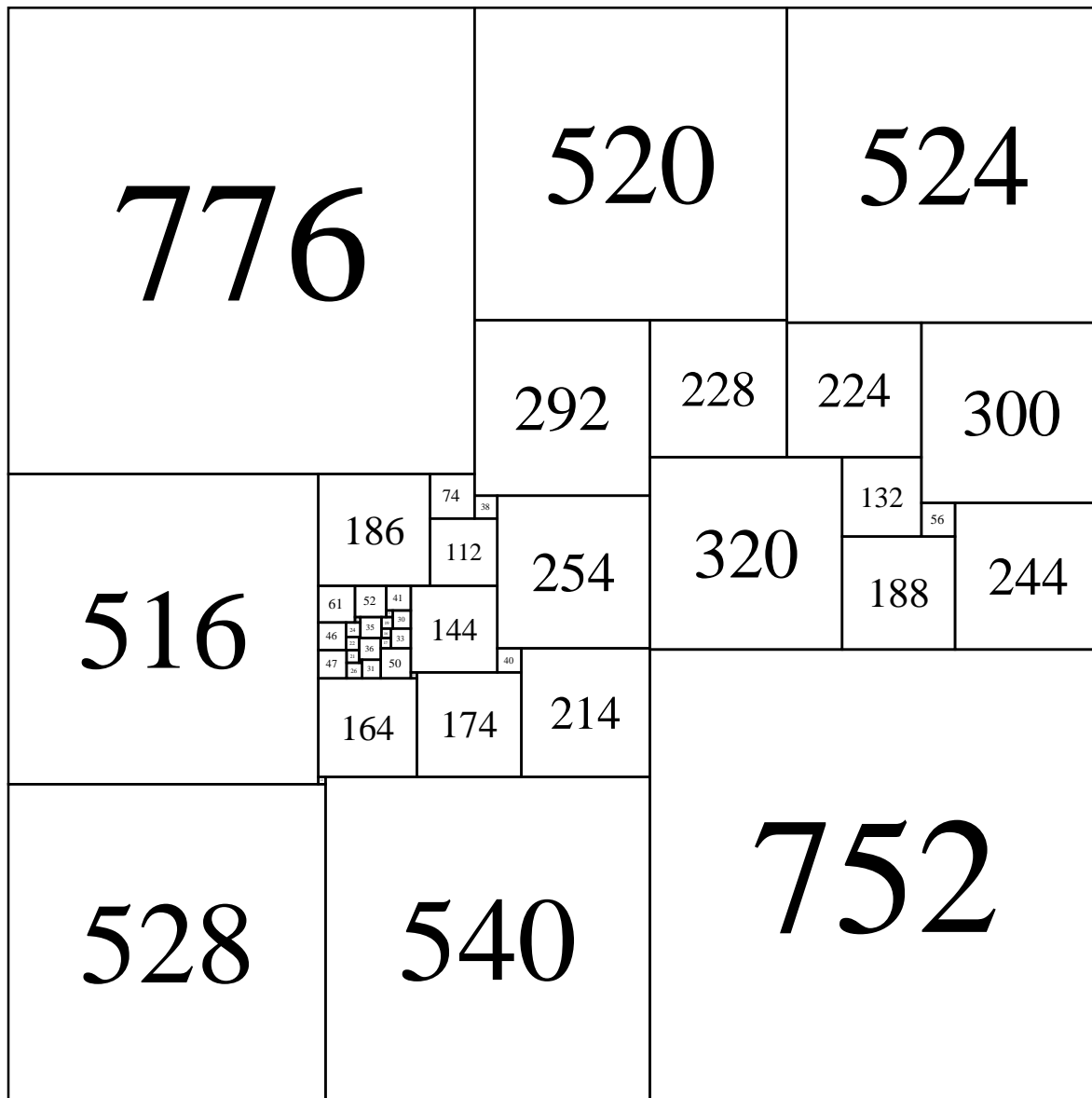
50 : 1820q (8) SEA 2012



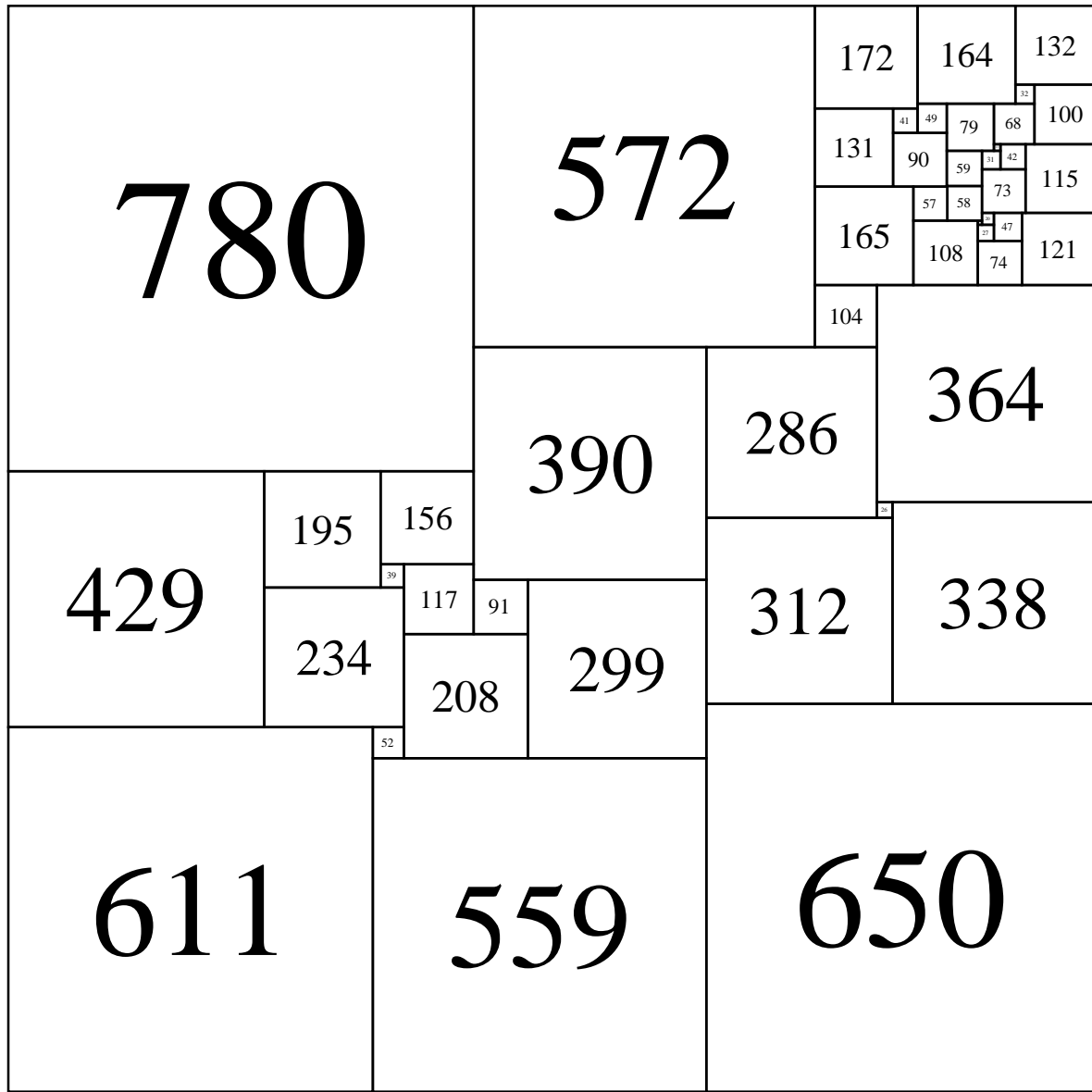
50 : 1820r (8) SEA 2012



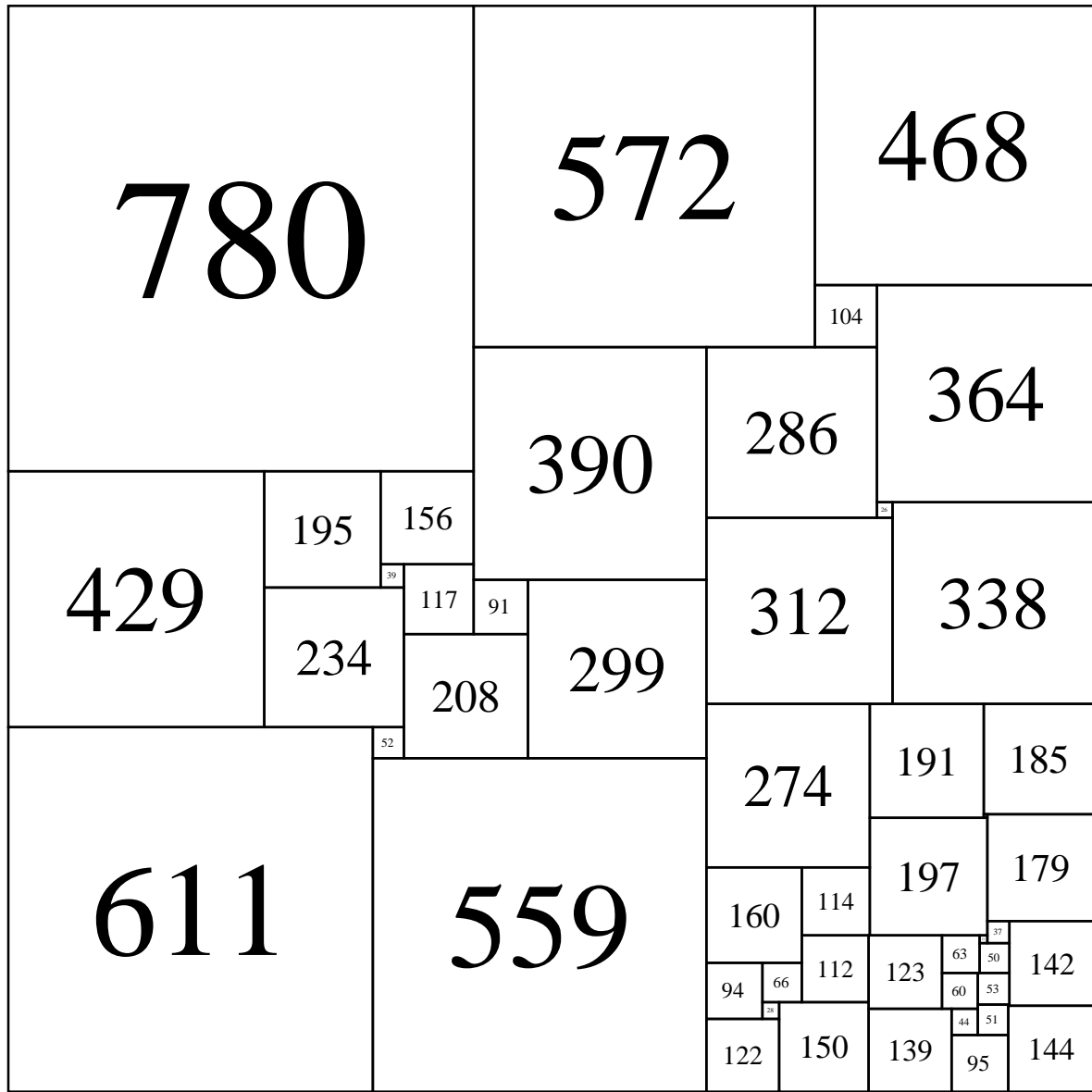
50 : 1820s (8) SEA 2012



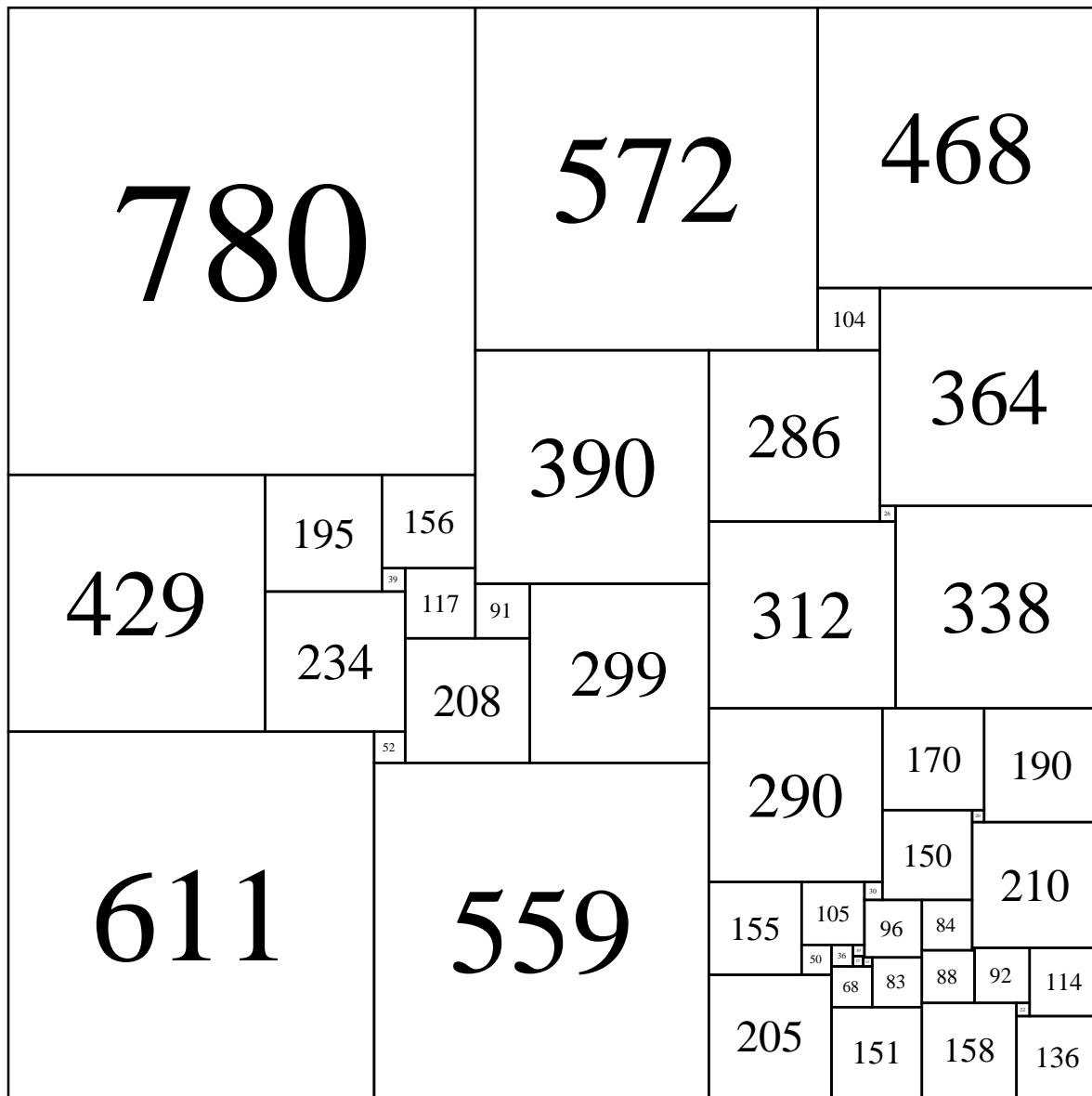
50 : 1820t (8) SEA 2012



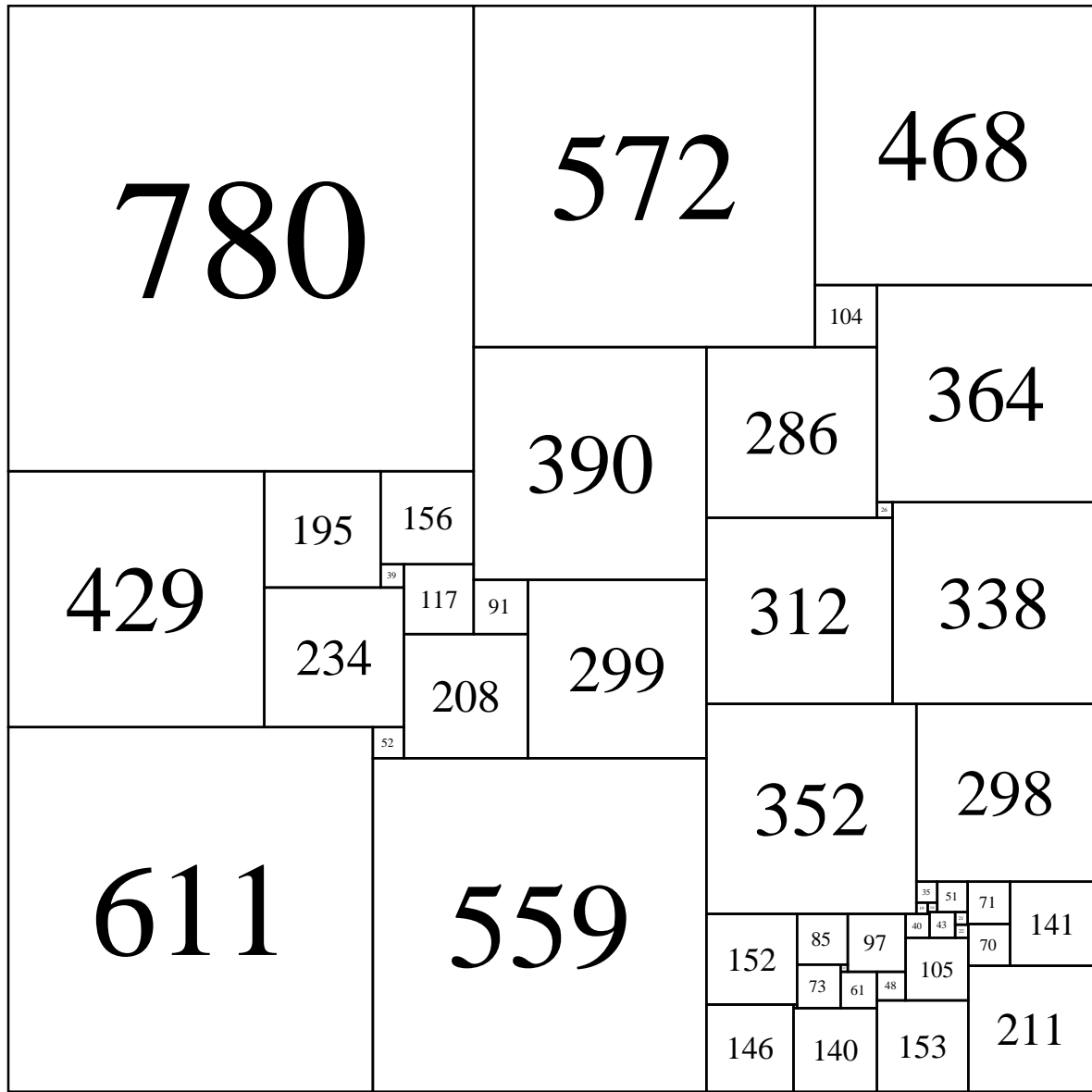
50 : 1820u (8) SEA 2012



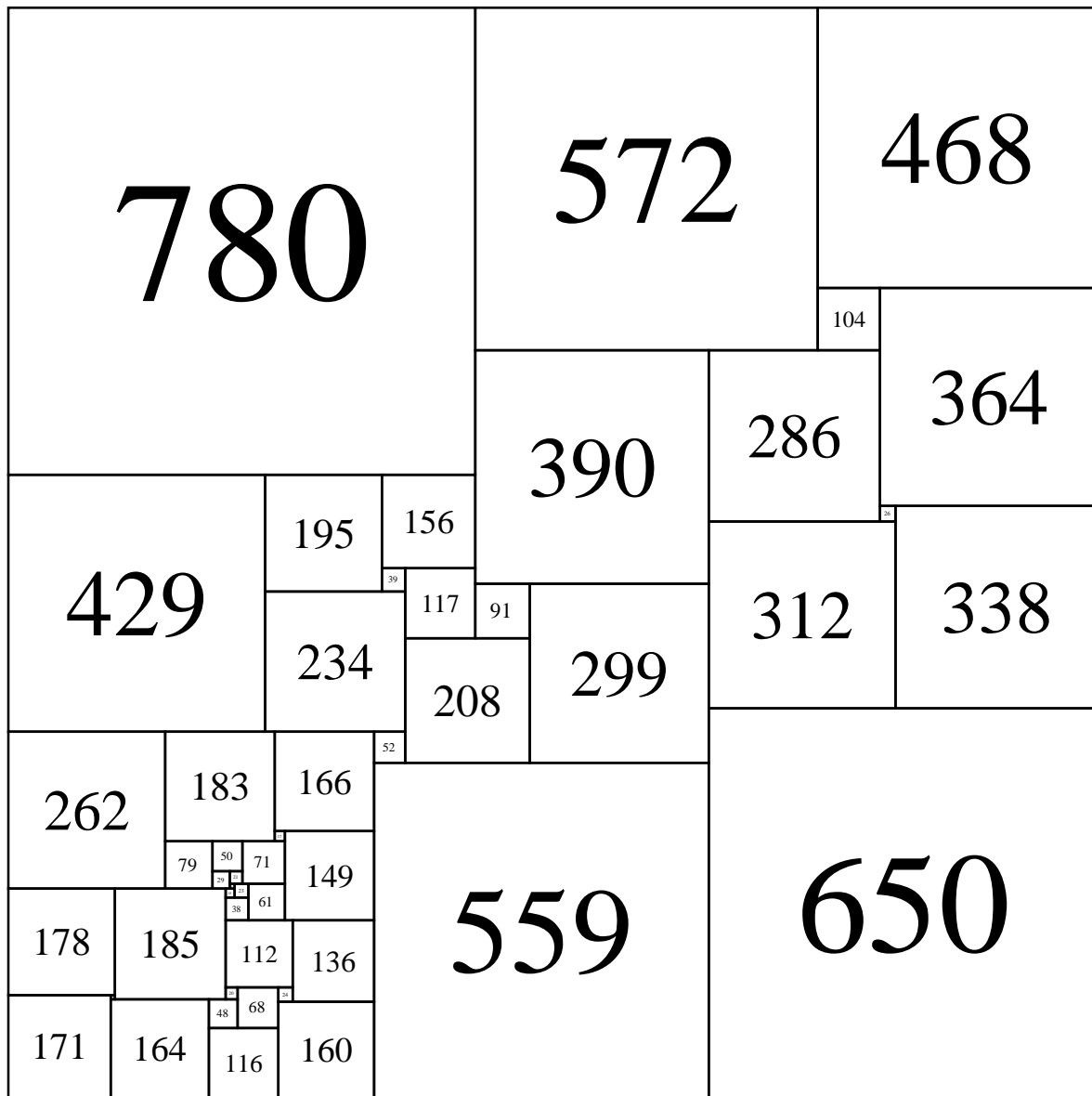
50 : 1820v (8) SEA 2012



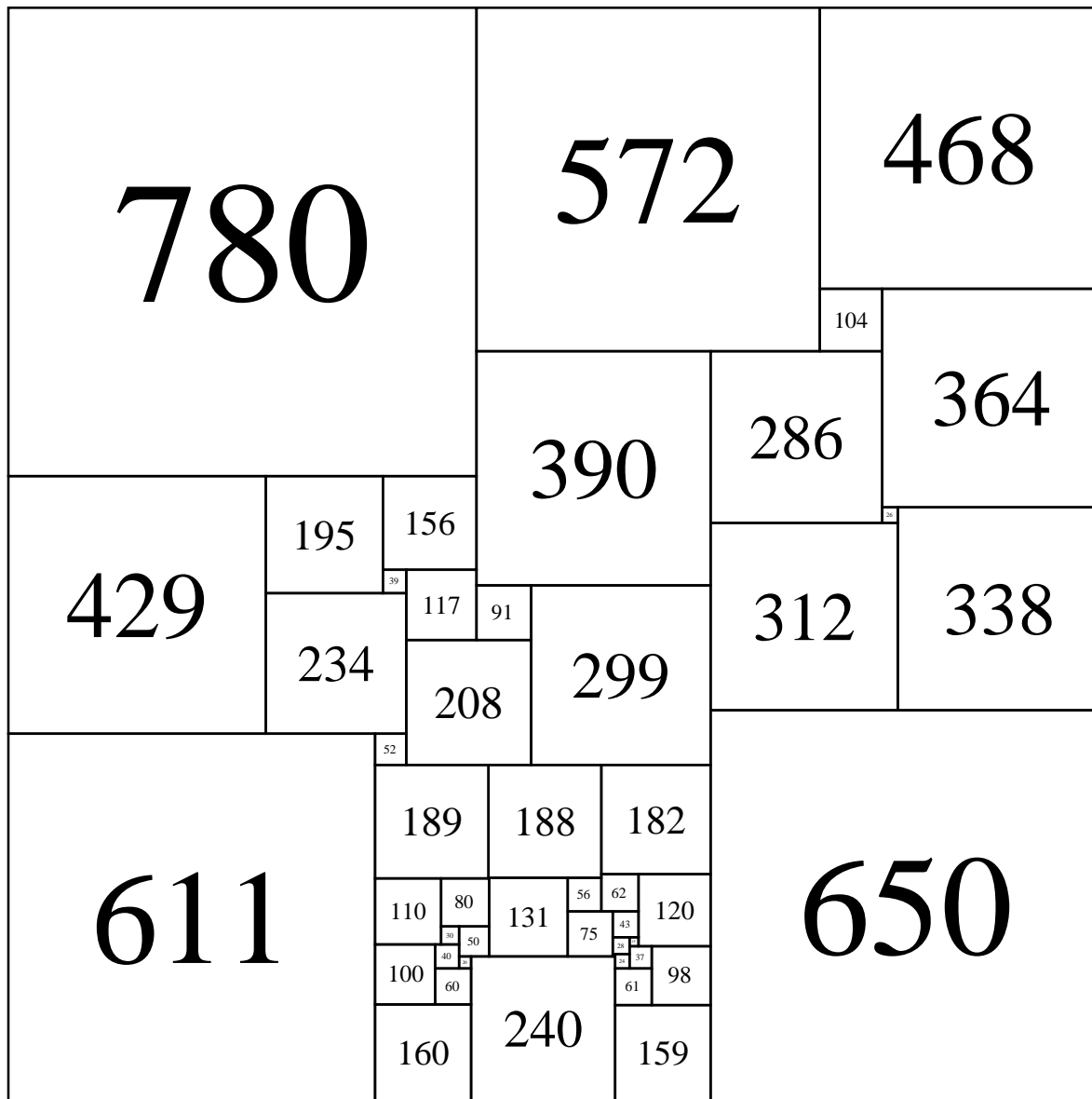
50 : 1820w (8) SEA 2012



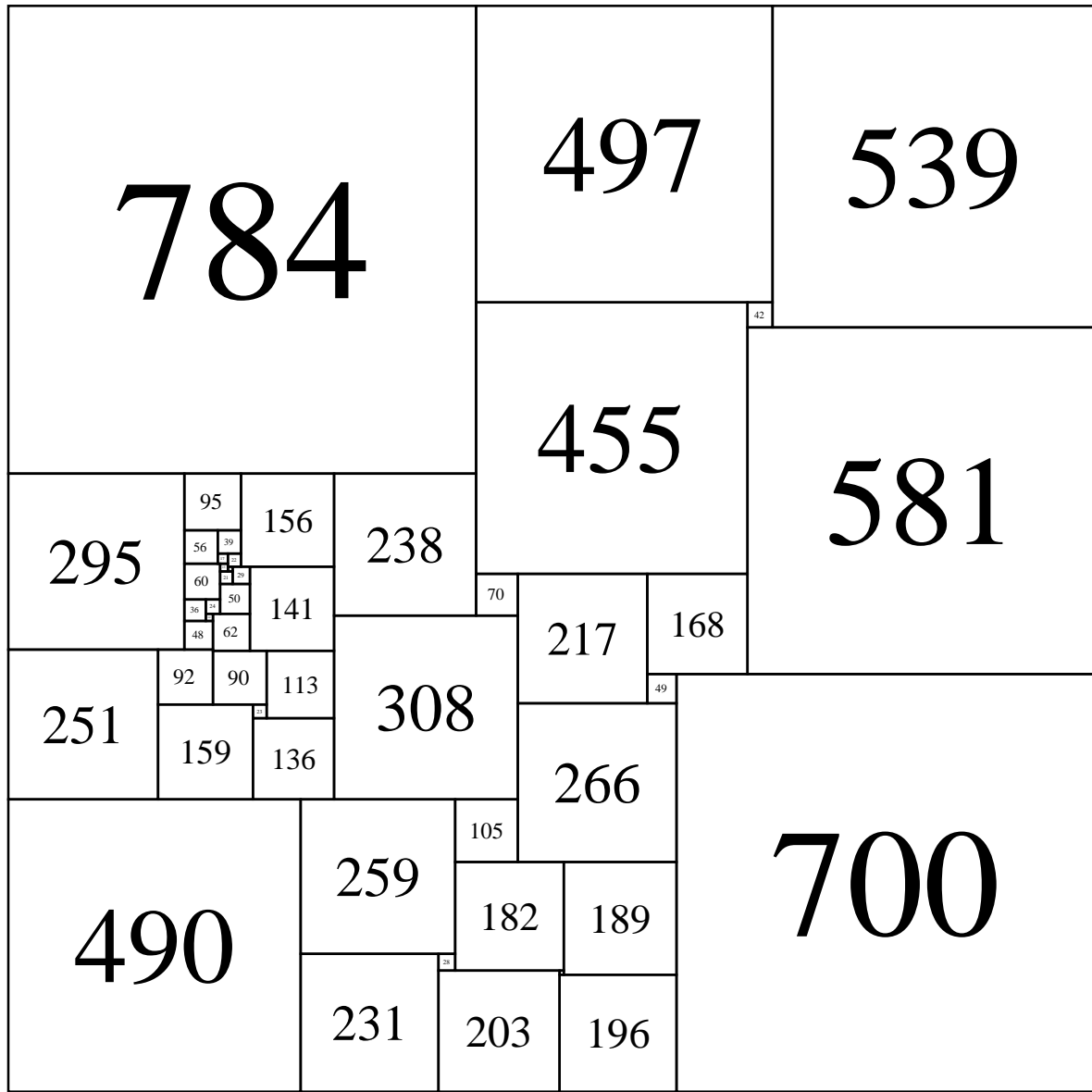
50 : 1820x (8) SEA 2012



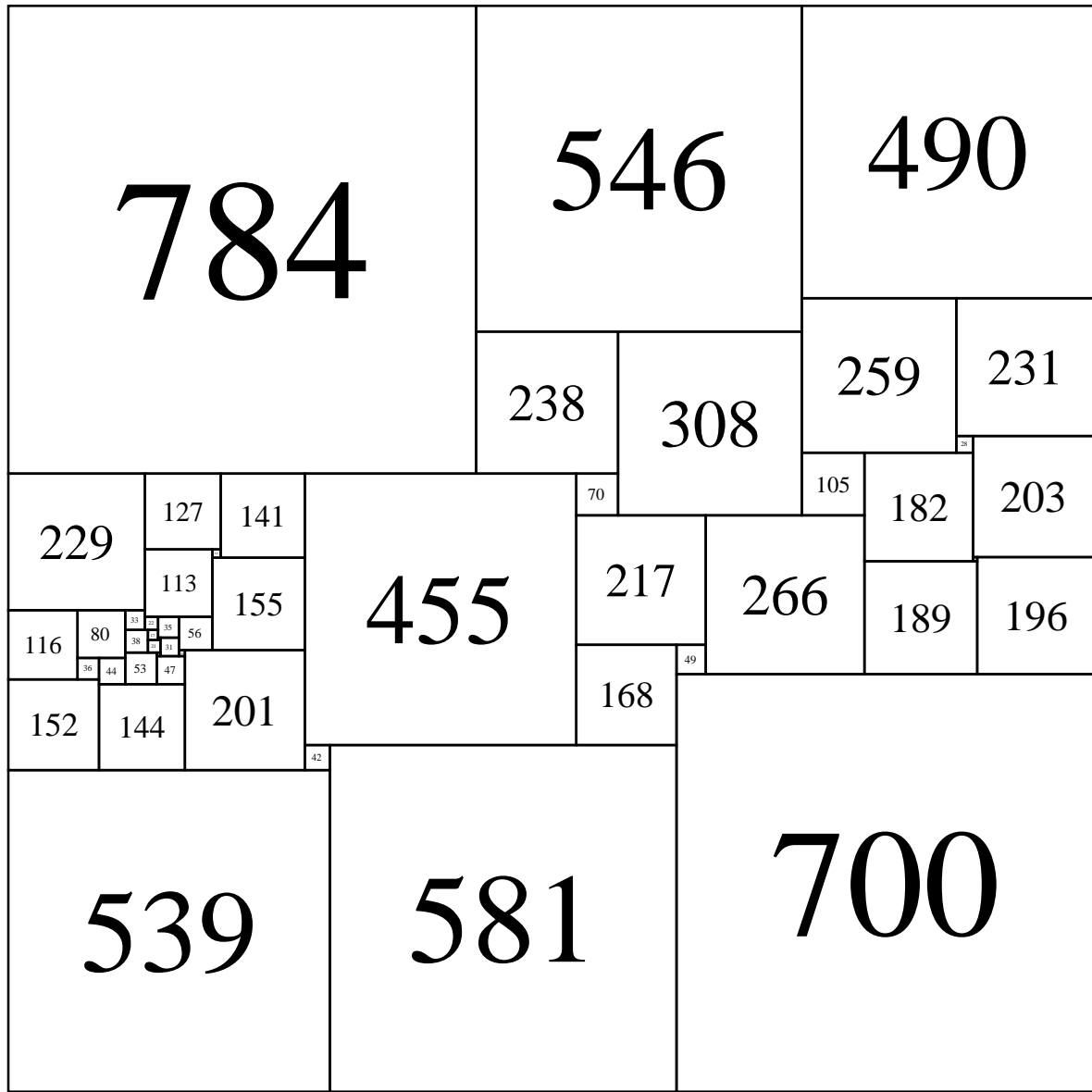
50 : 1820y (8) SEA 2012



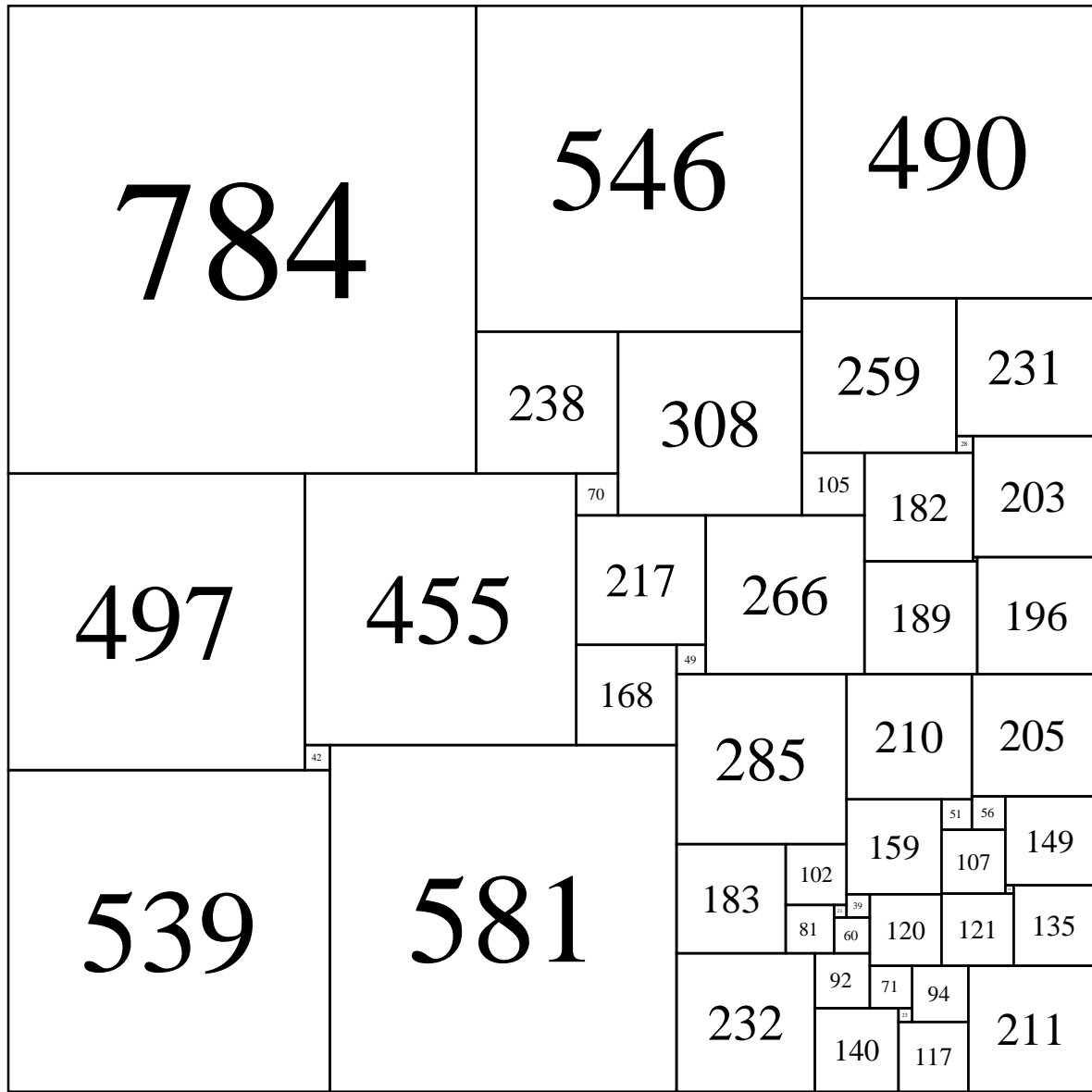
50 : 1820z (8) SEA 2012



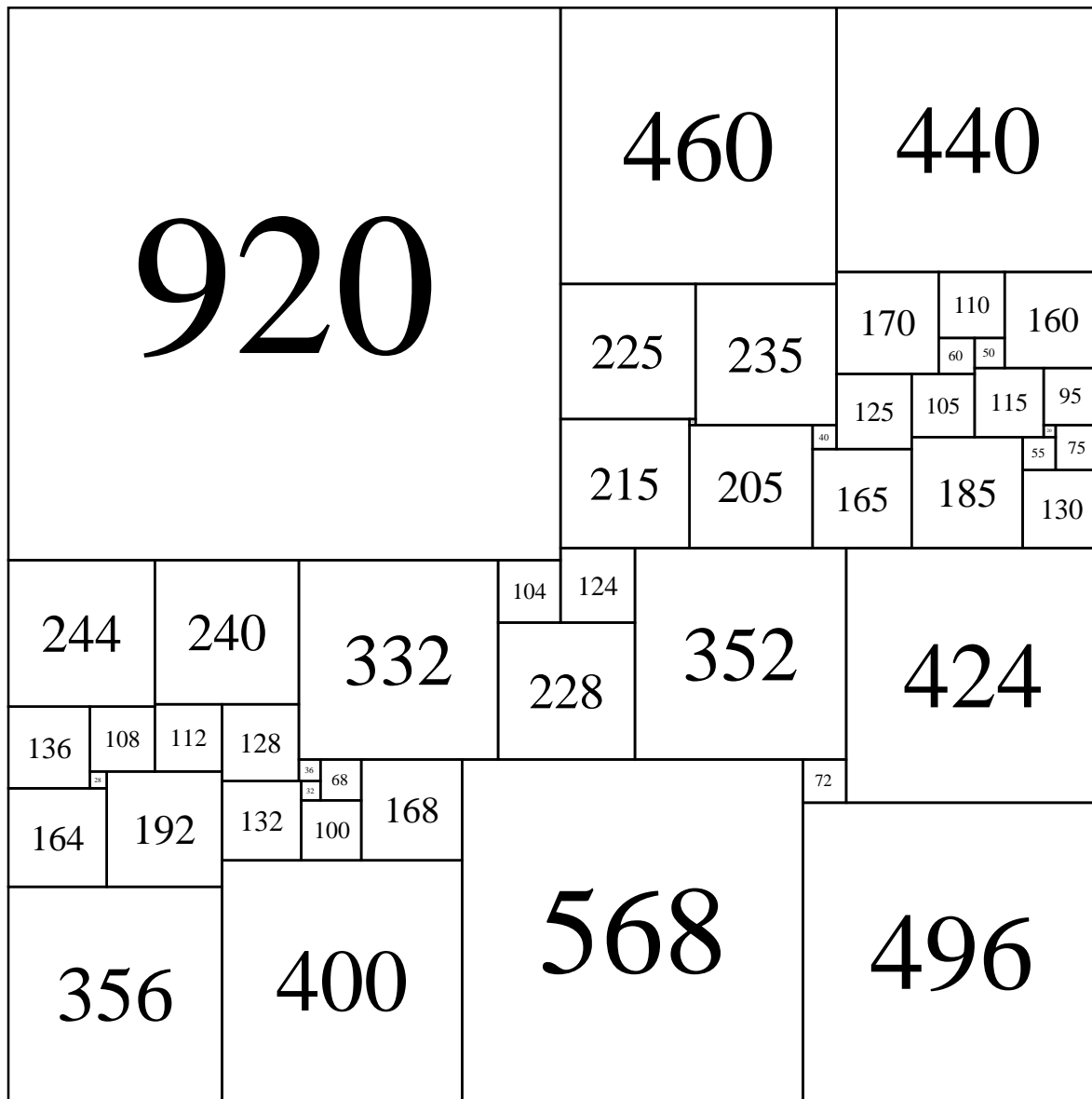
50 : 1820aa (8) SEA 2012



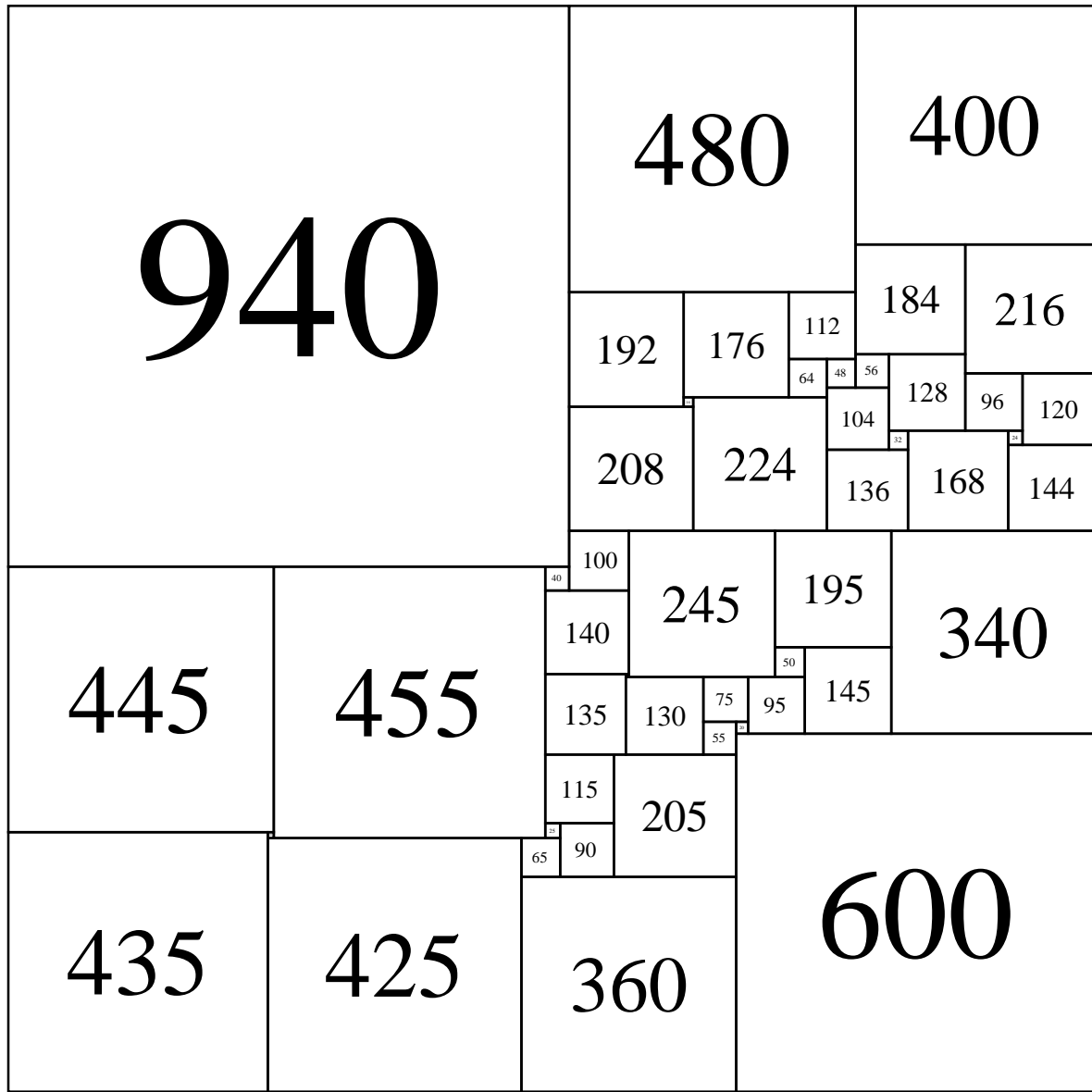
50 : 1820ab (8) SEA 2012



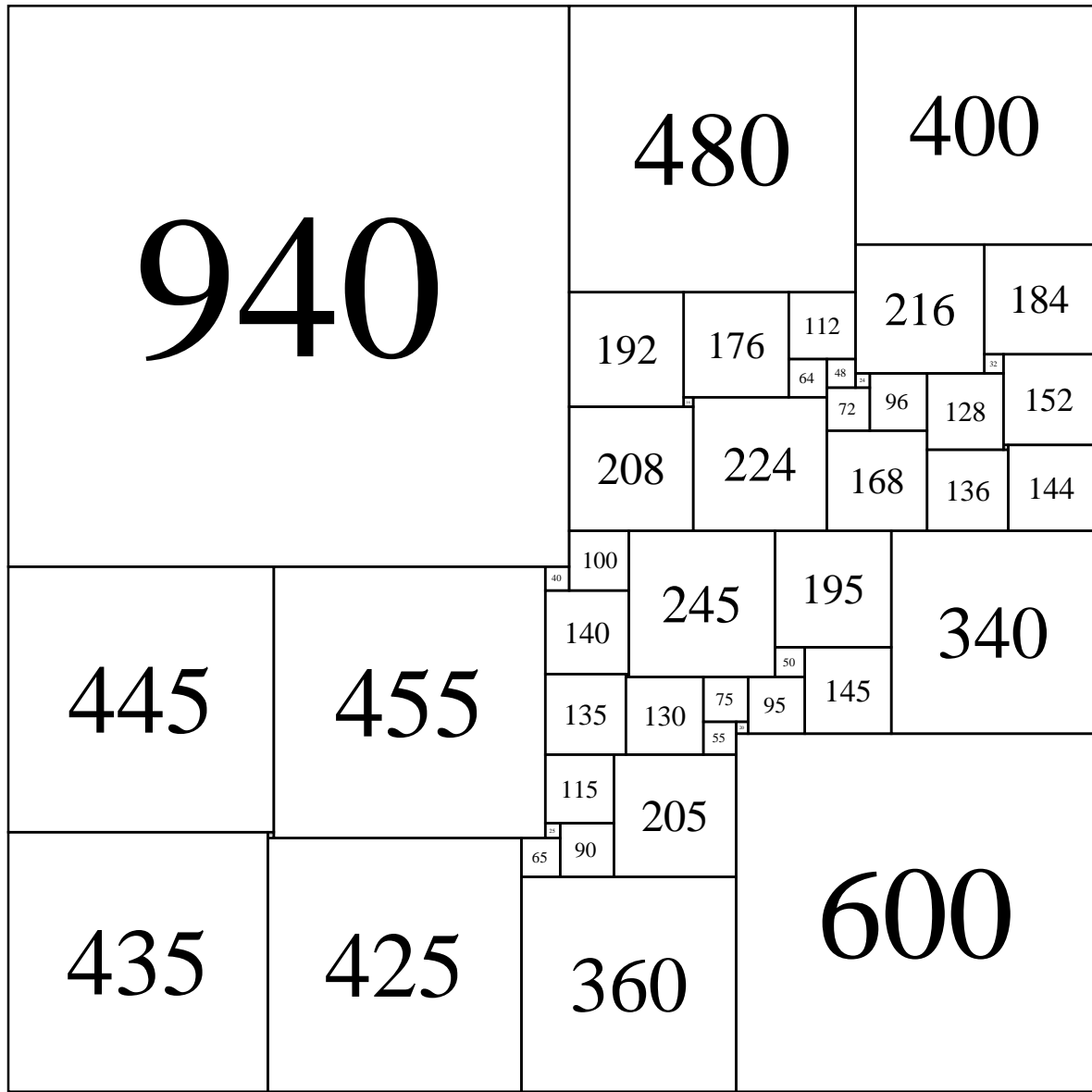
50 : 1820ac (8) SEA 2012



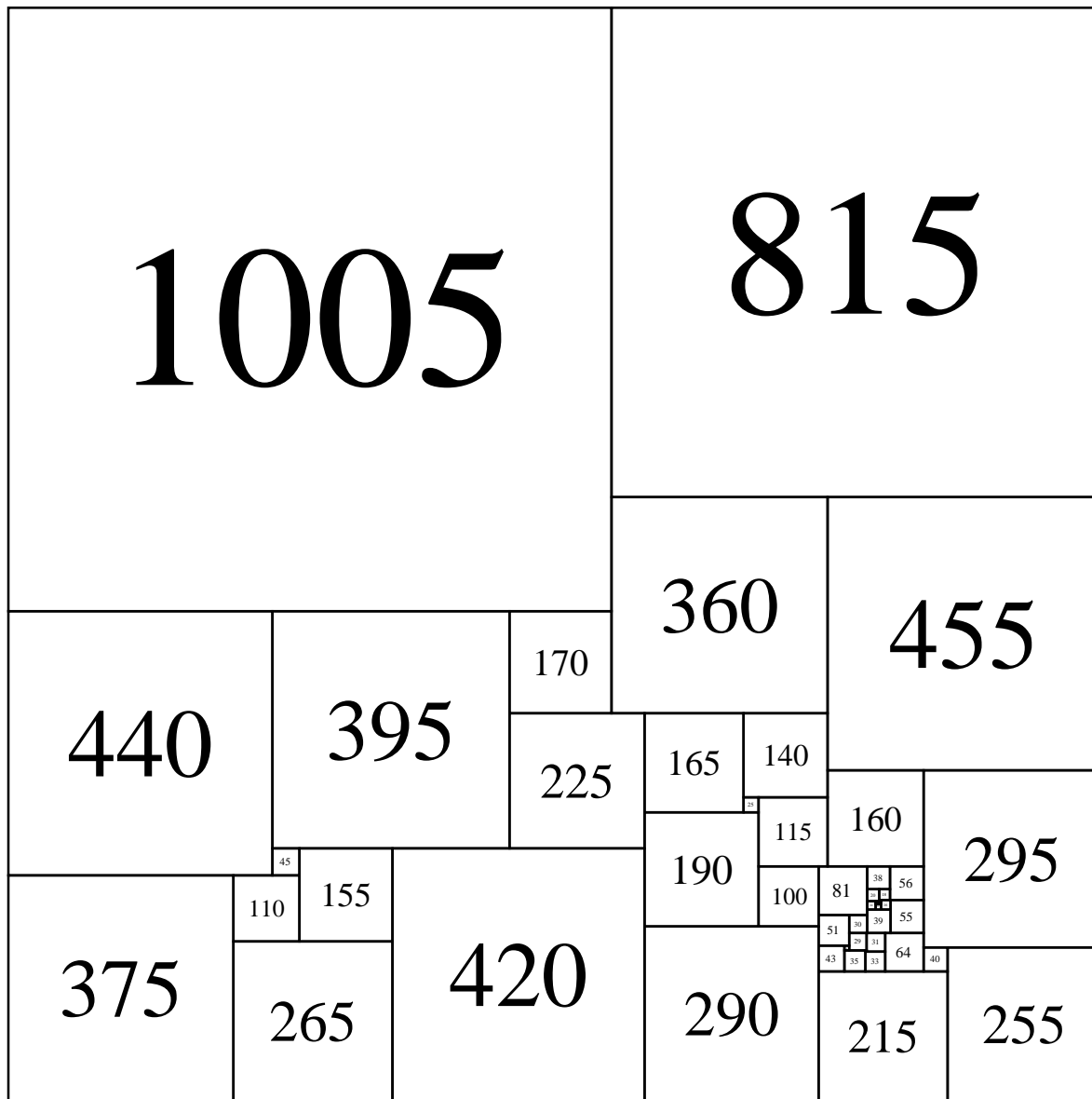
50 : 1820ad (8) SEA 2012



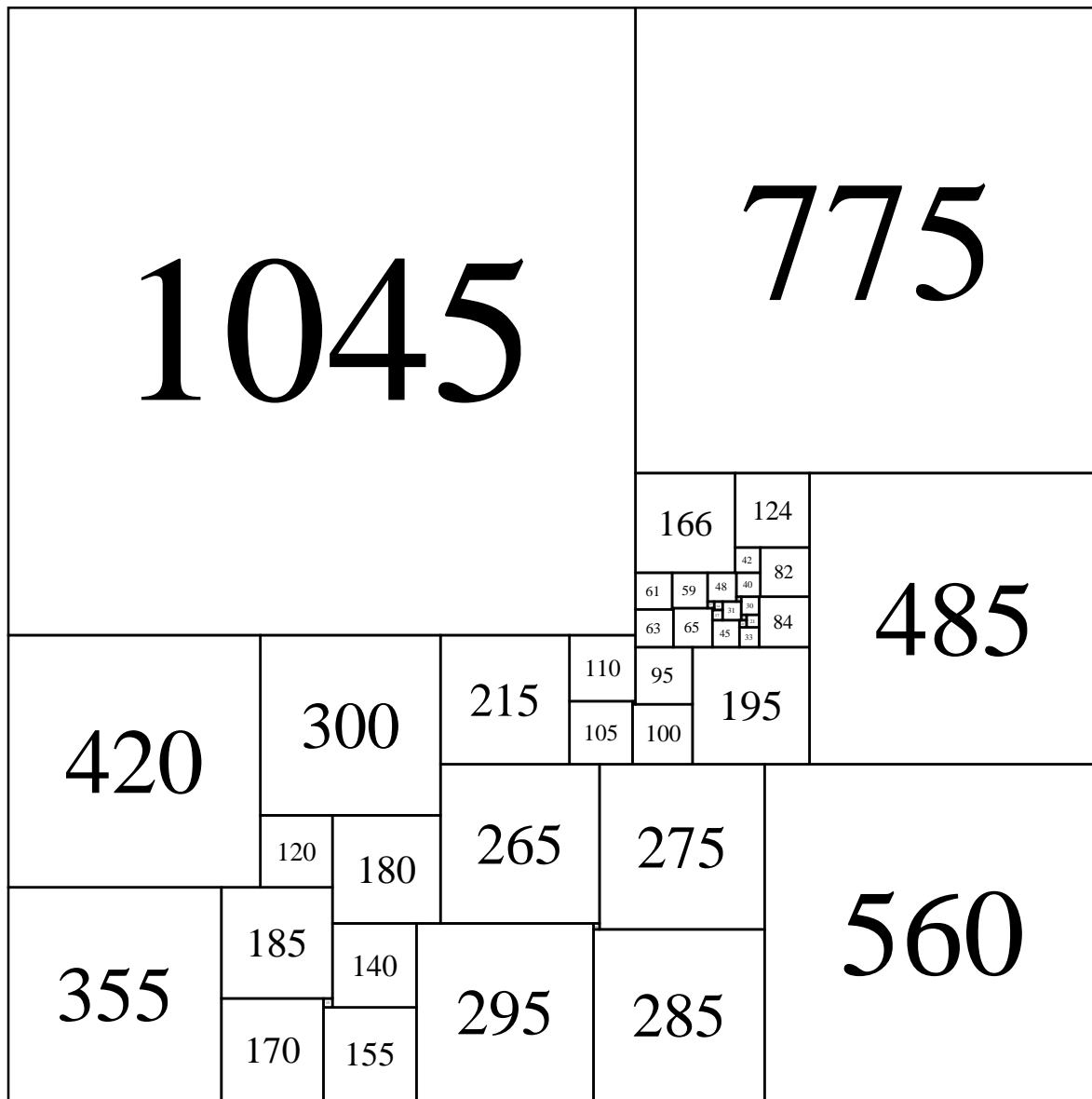
50 : 1820ae (8) SEA 2012



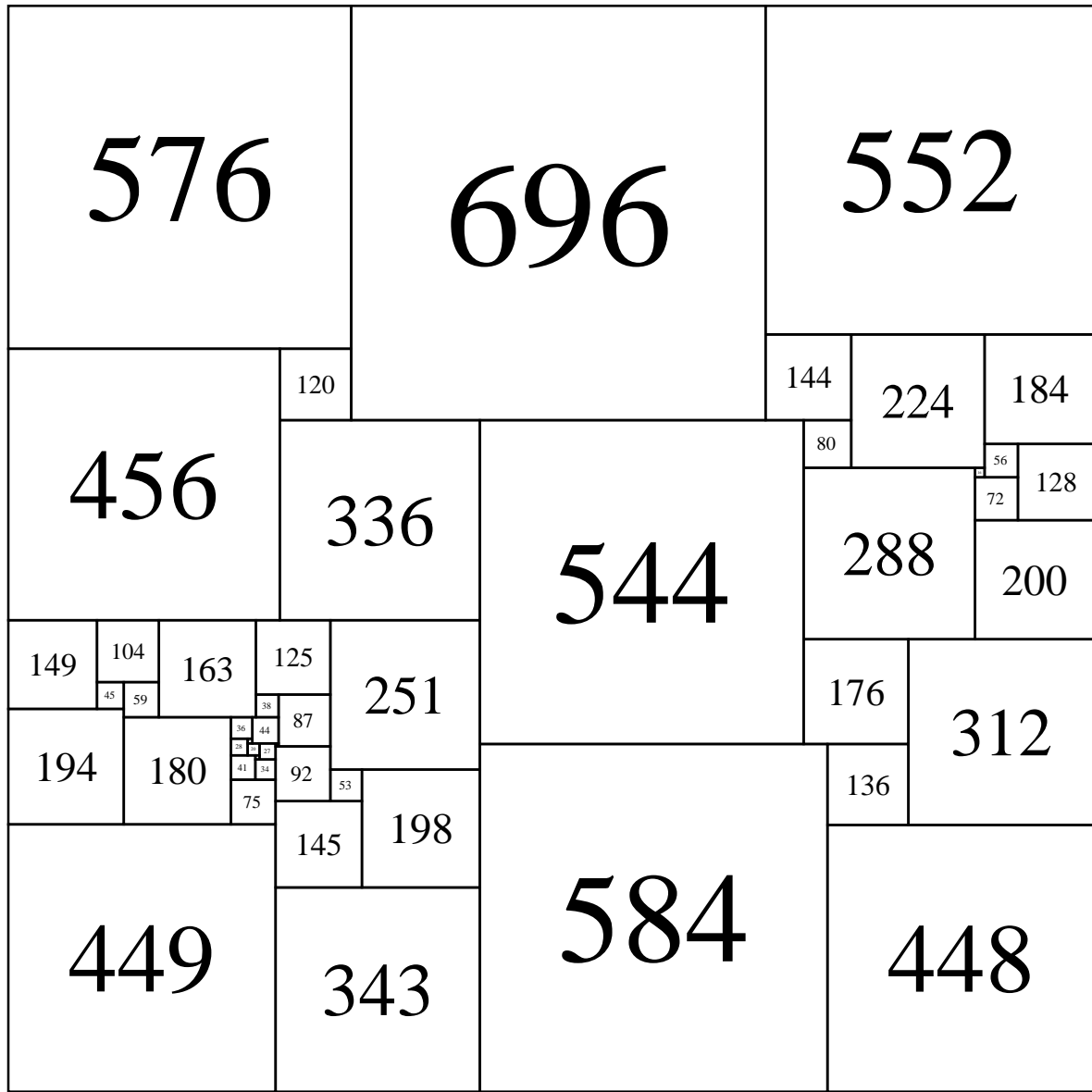
50 : 1820af (8) SEA 2012



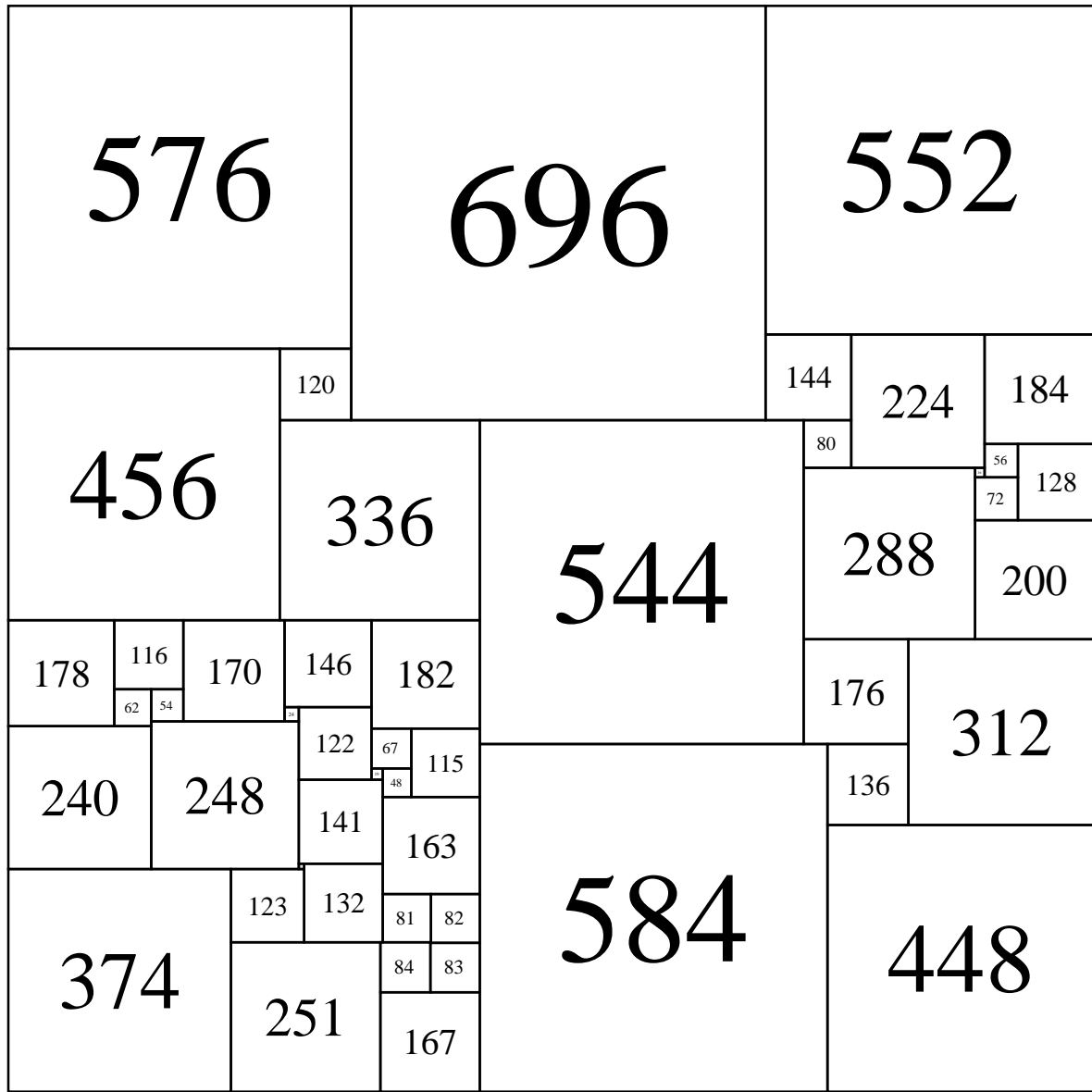
50 : 1820ag (8) SEA 2012



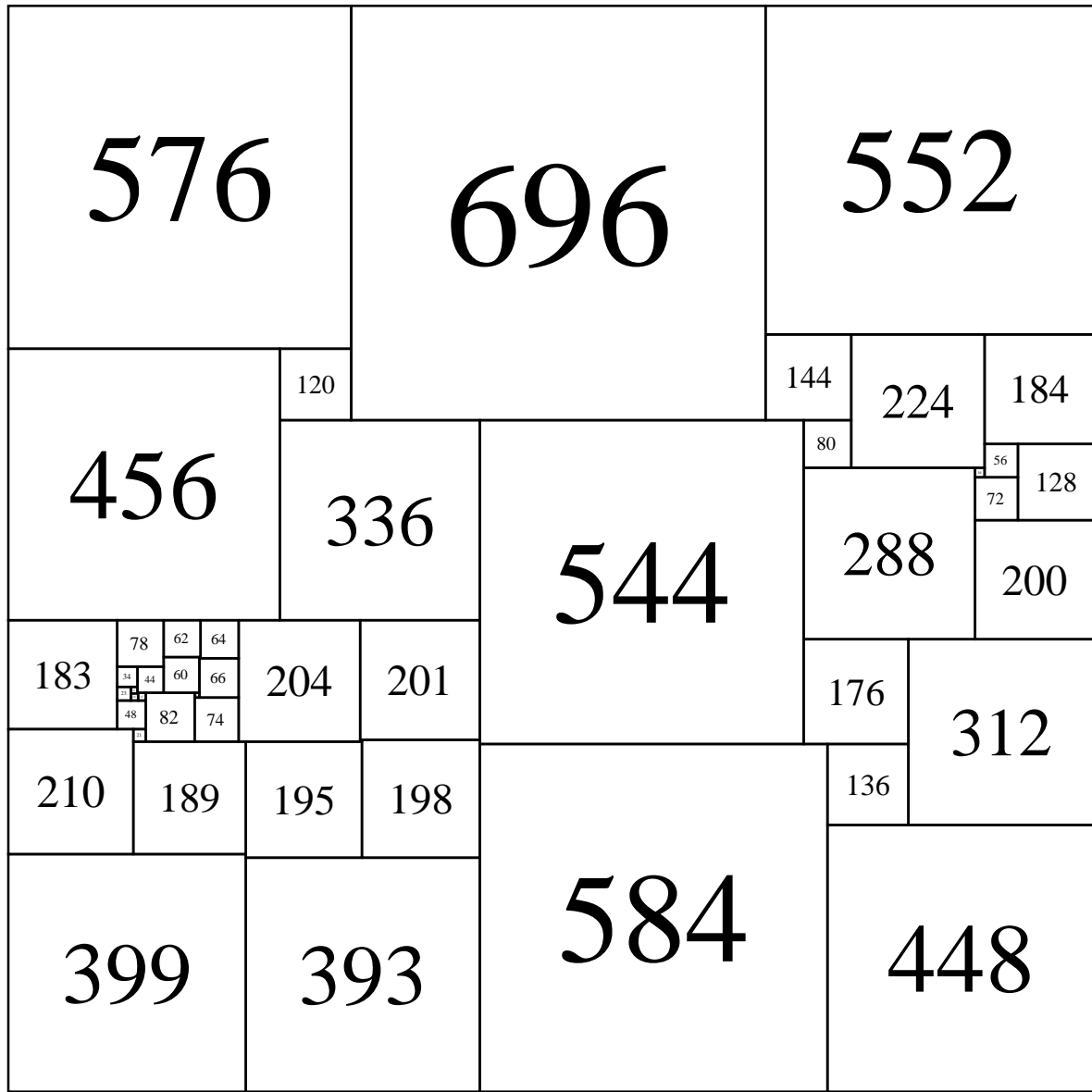
50 : 1820ah (8) SEA 2012



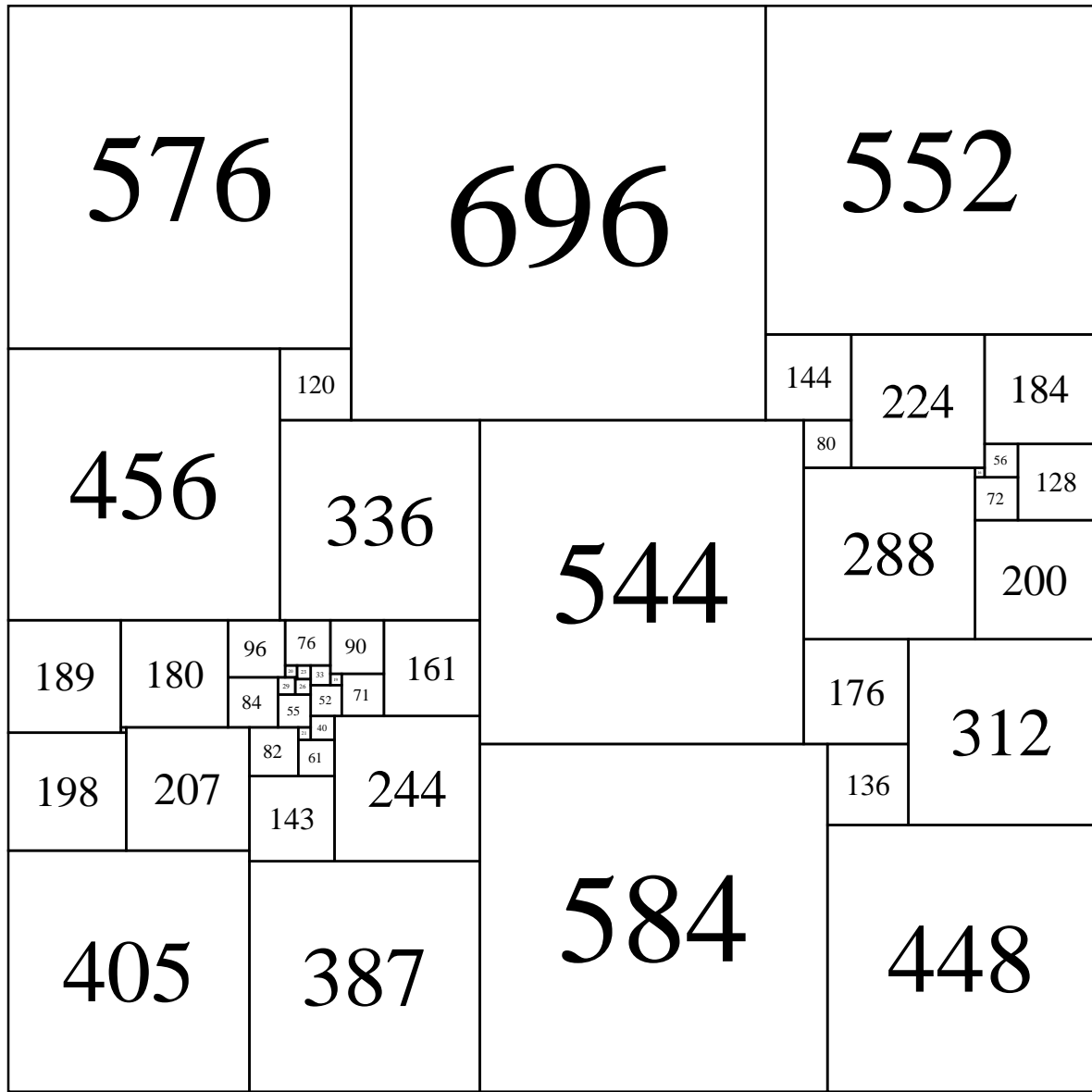
50 : 1824a (8) SEA 2012



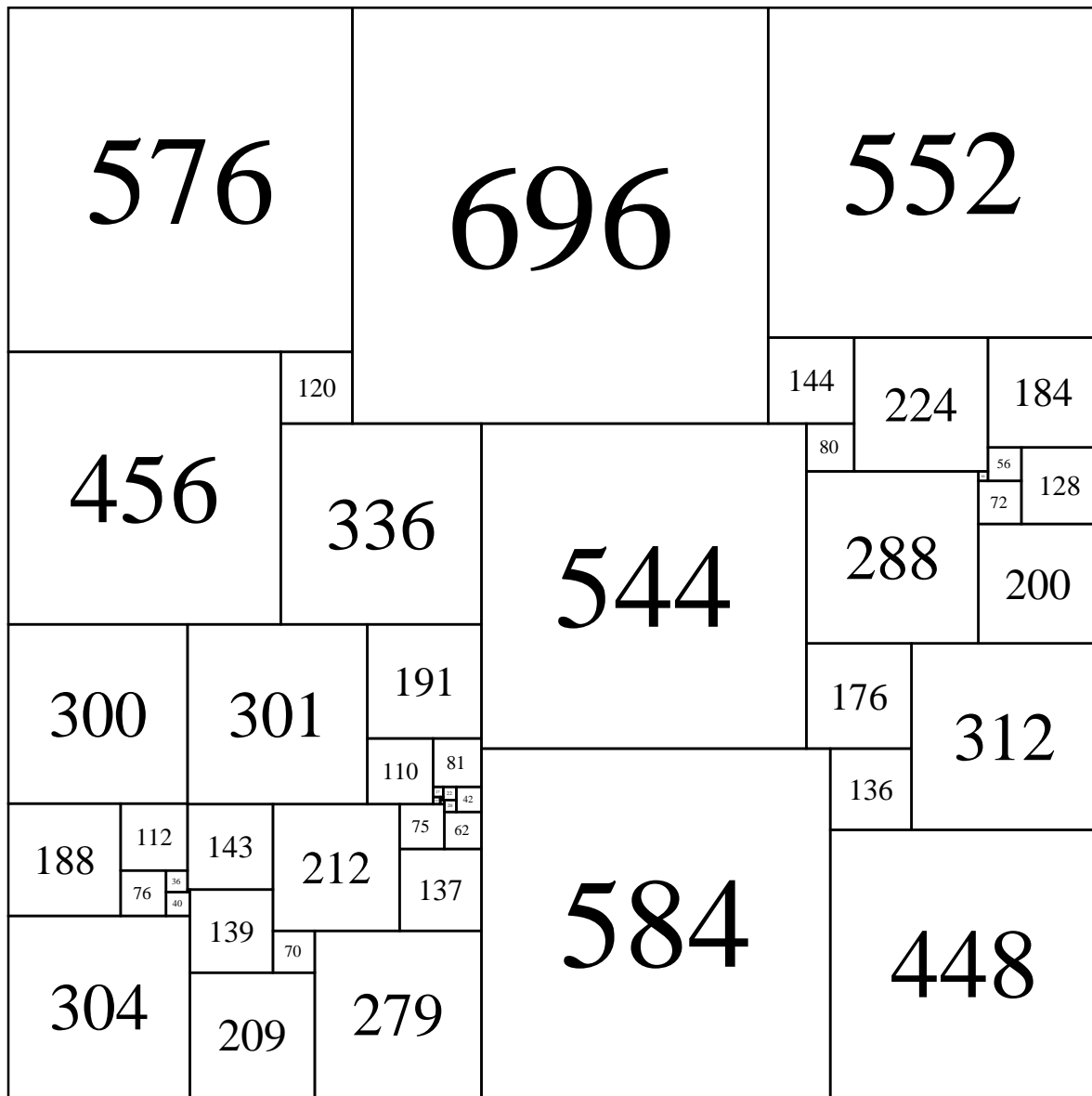
50 : 1824b (8) SEA 2012



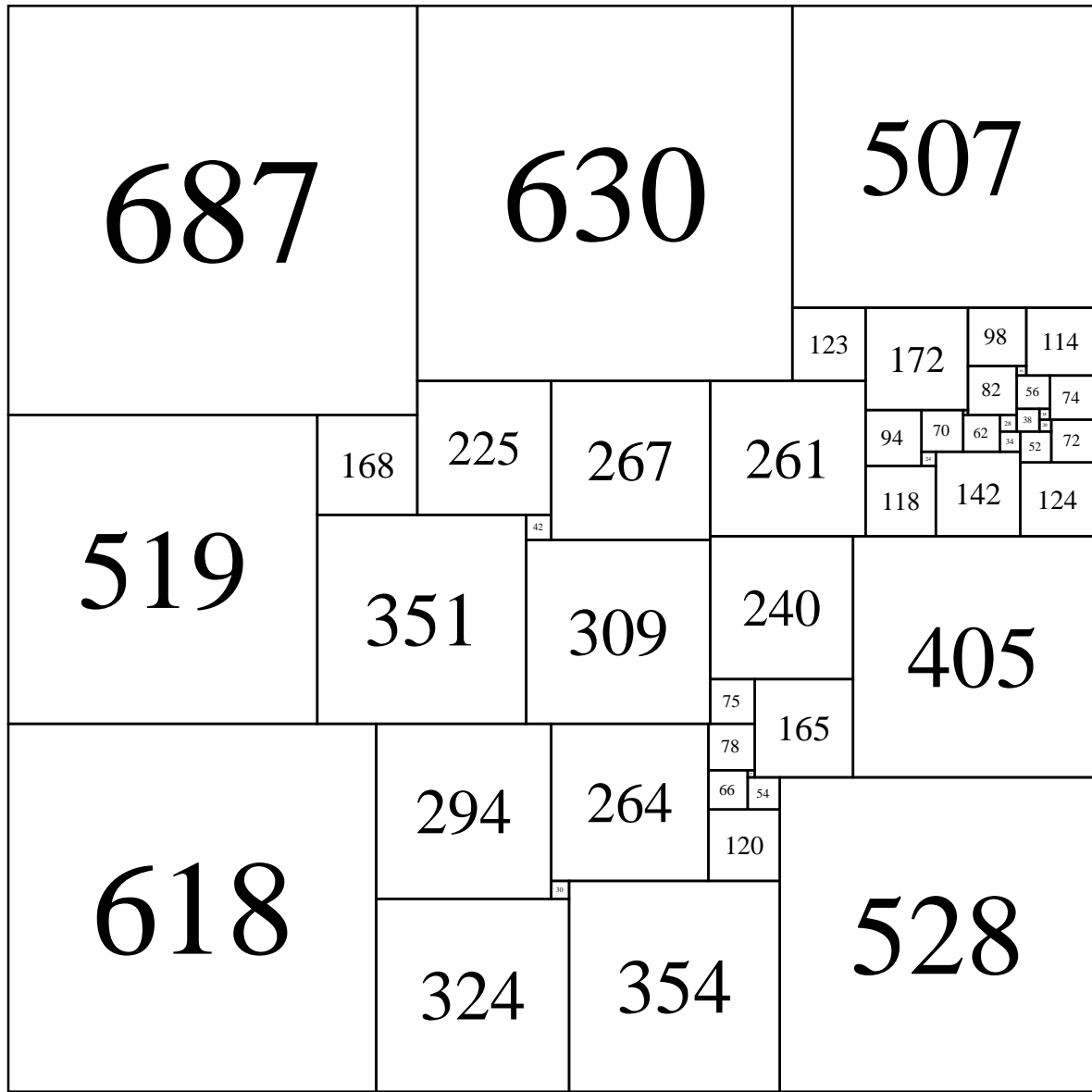
50 : 1824c (8) SEA 2012



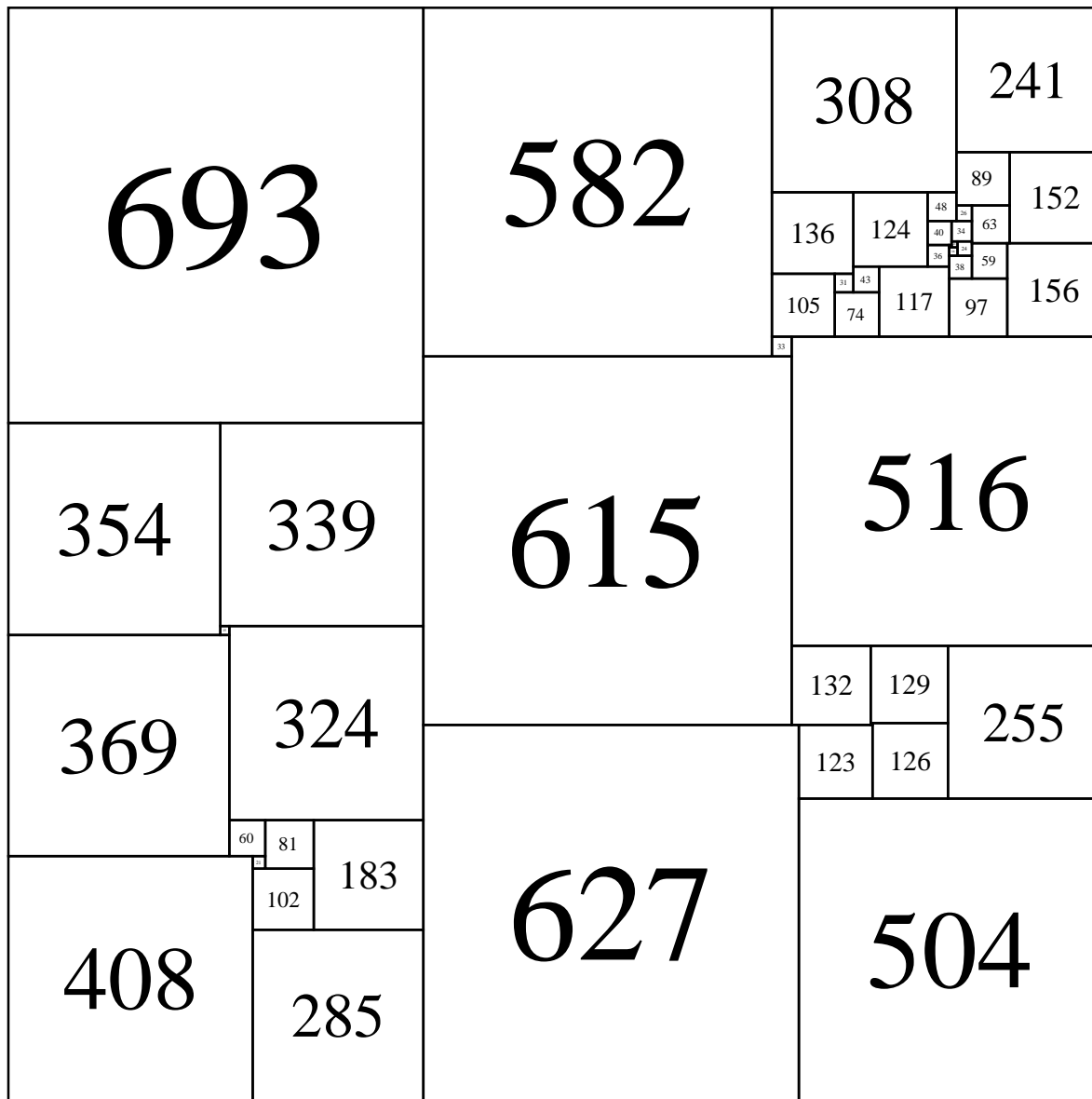
50 : 1824d (8) SEA 2012



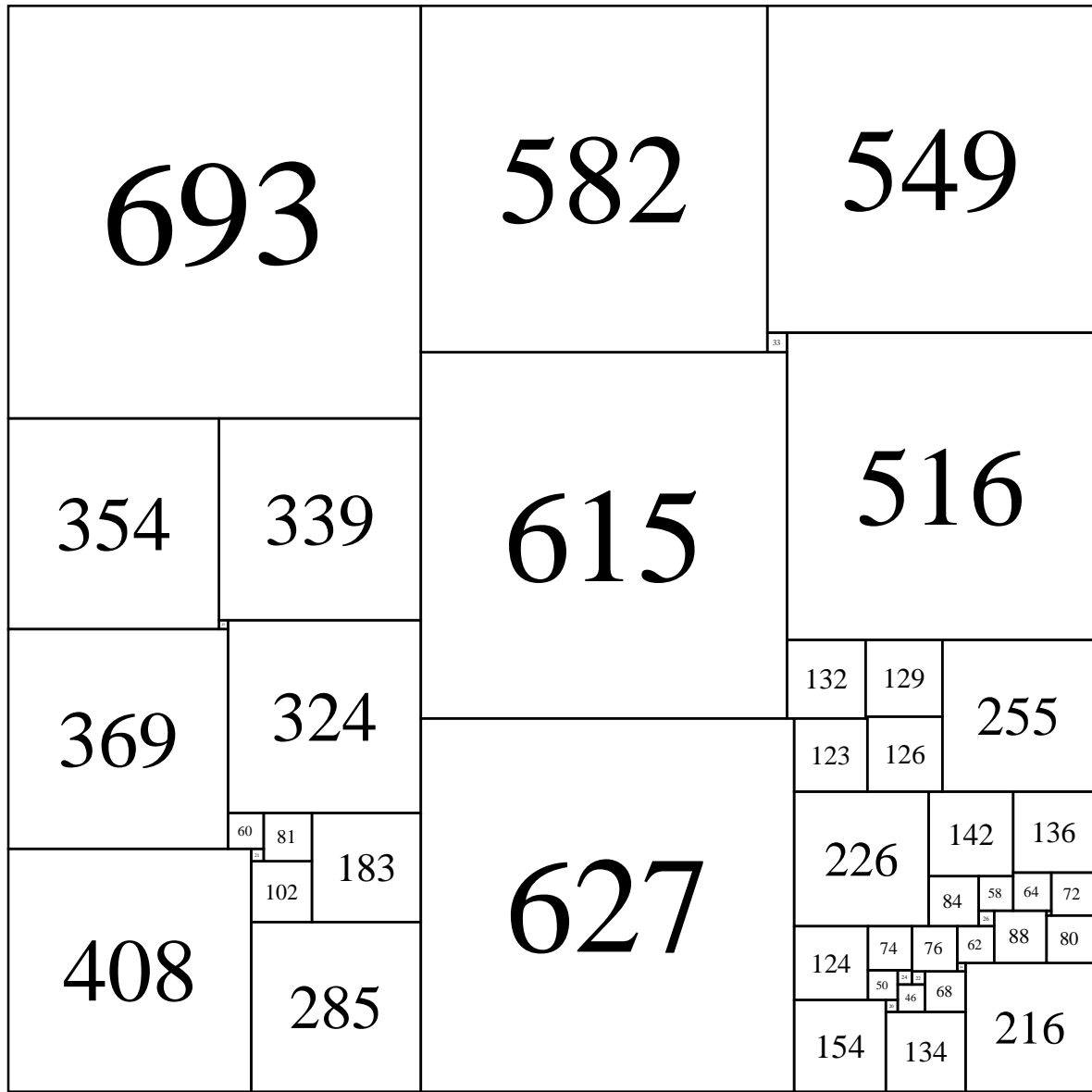
50 : 1824e (8) SEA 2012



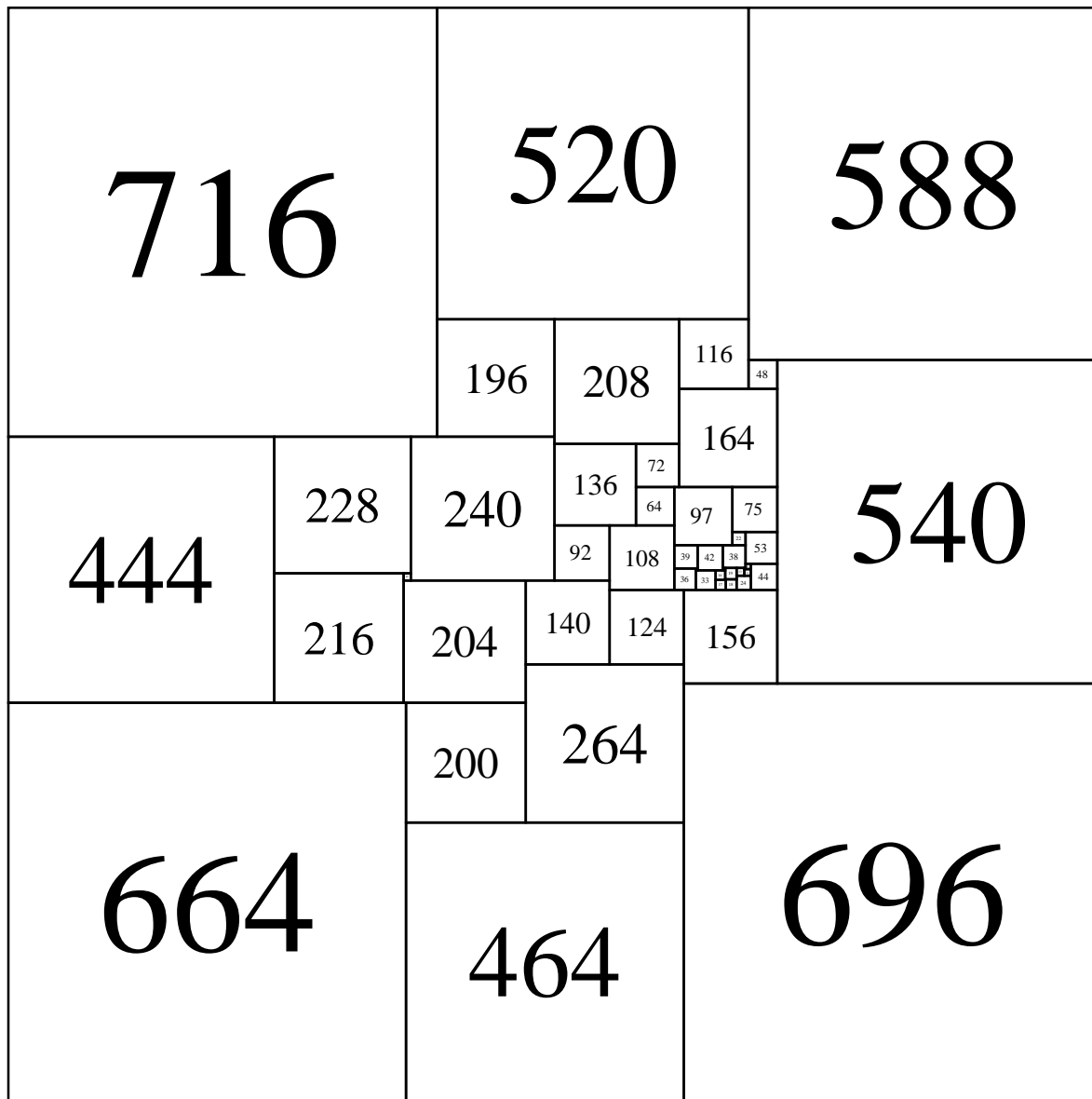
50 : 1824f (8) SEA 2012



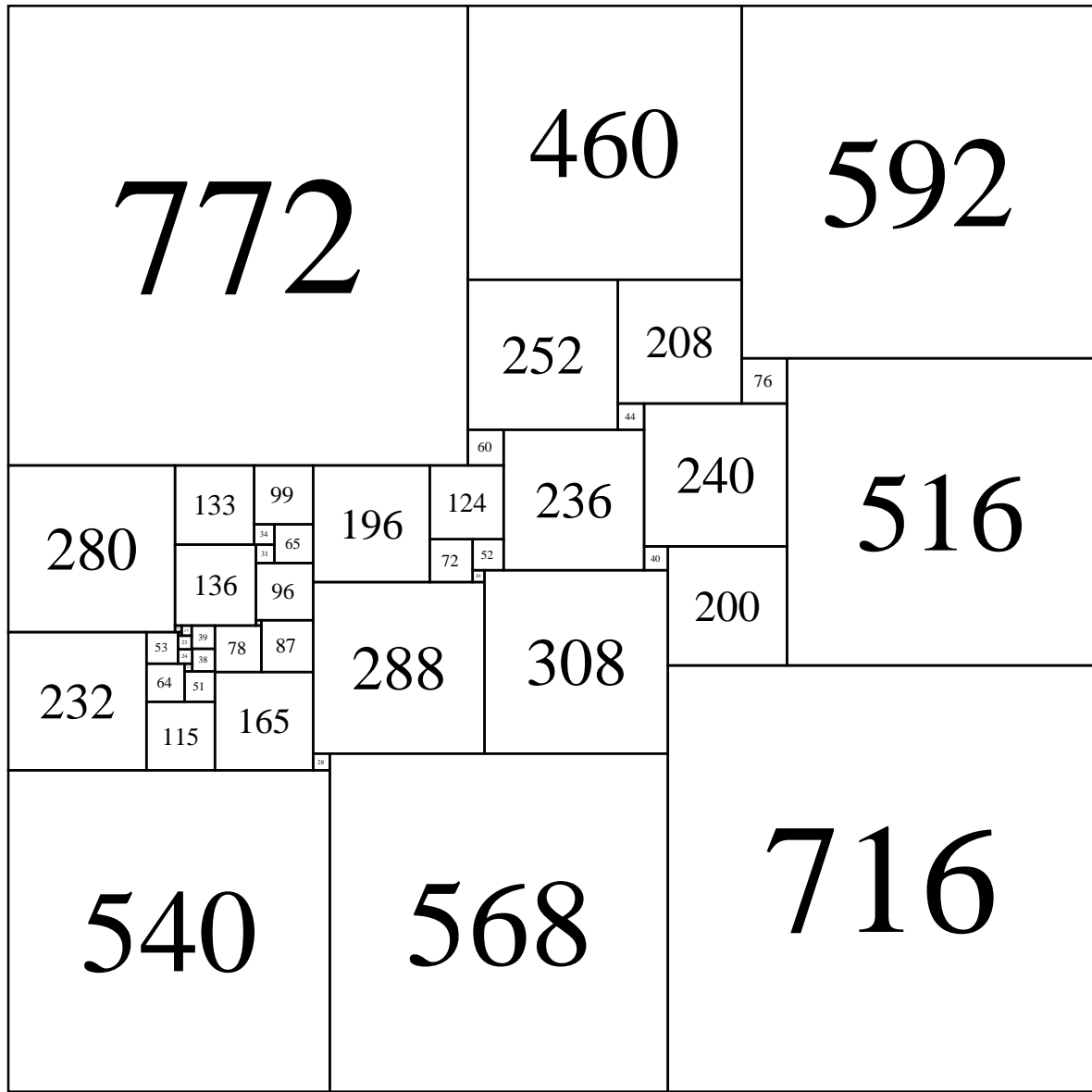
50 : 1824g (8) SEA 2012



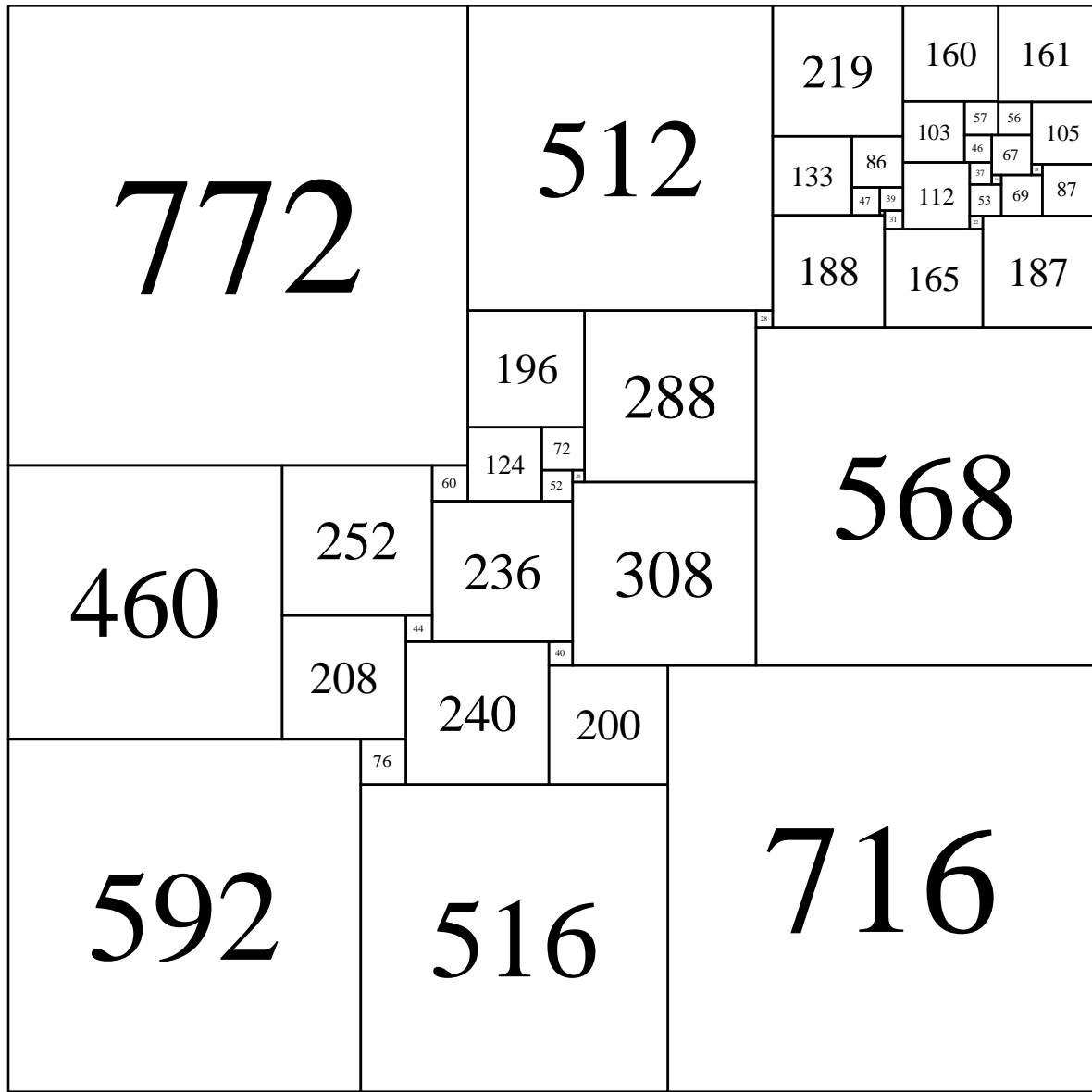
50 : 1824h (8) SEA 2012



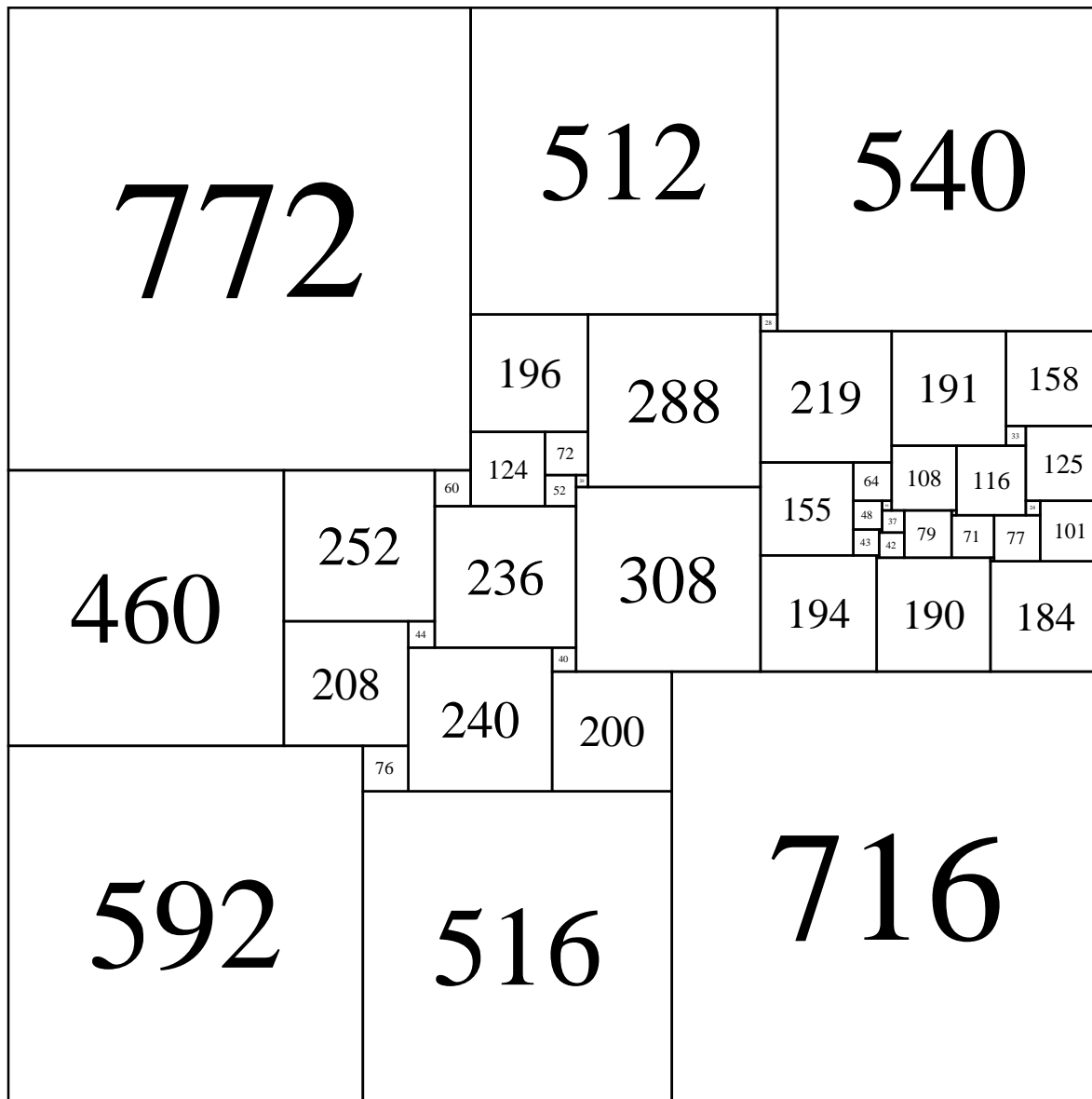
50 : 1824i (8) SEA 2012



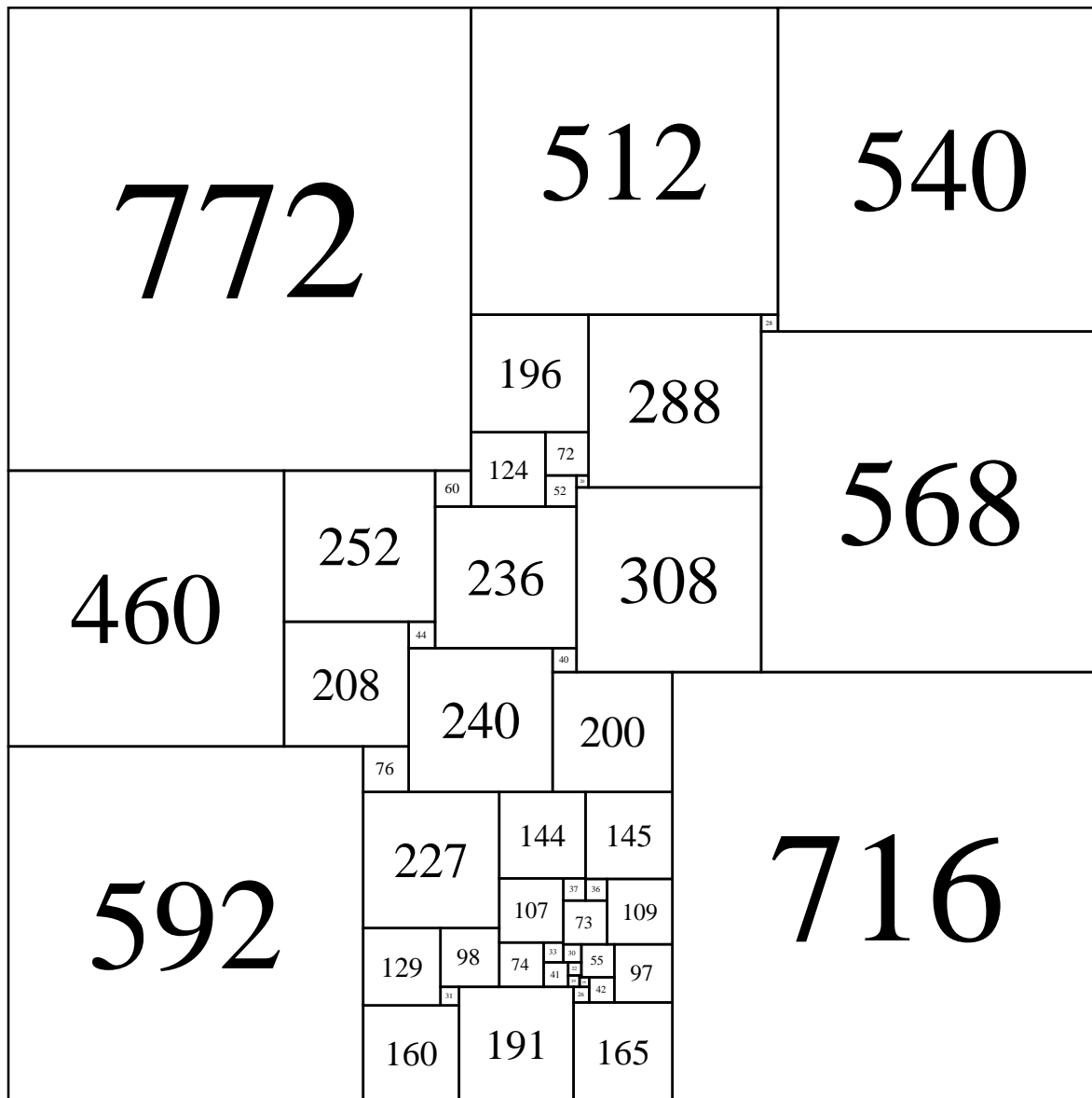
50 : 1824j (8) SEA 2012



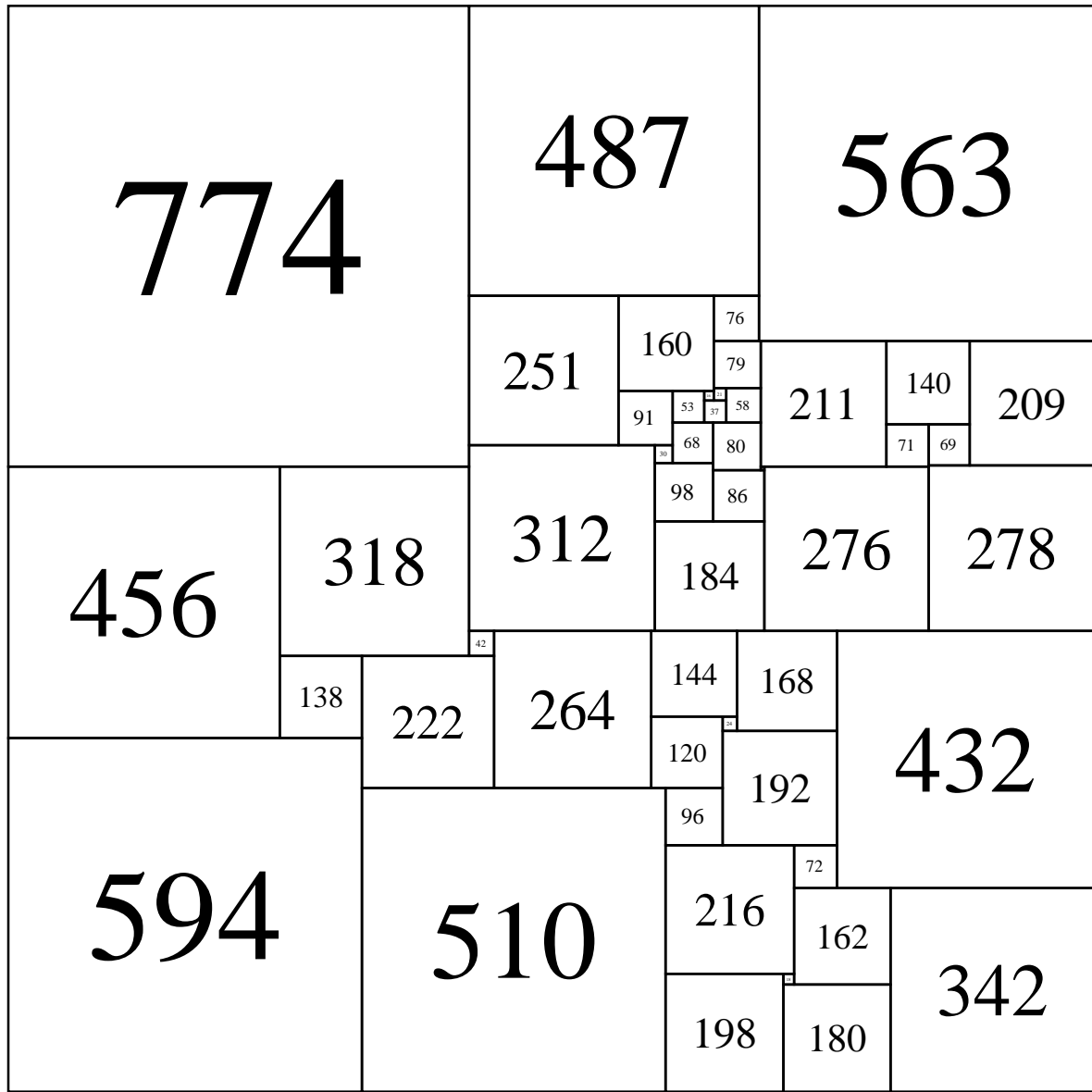
50 : 1824k (8) SEA 2012



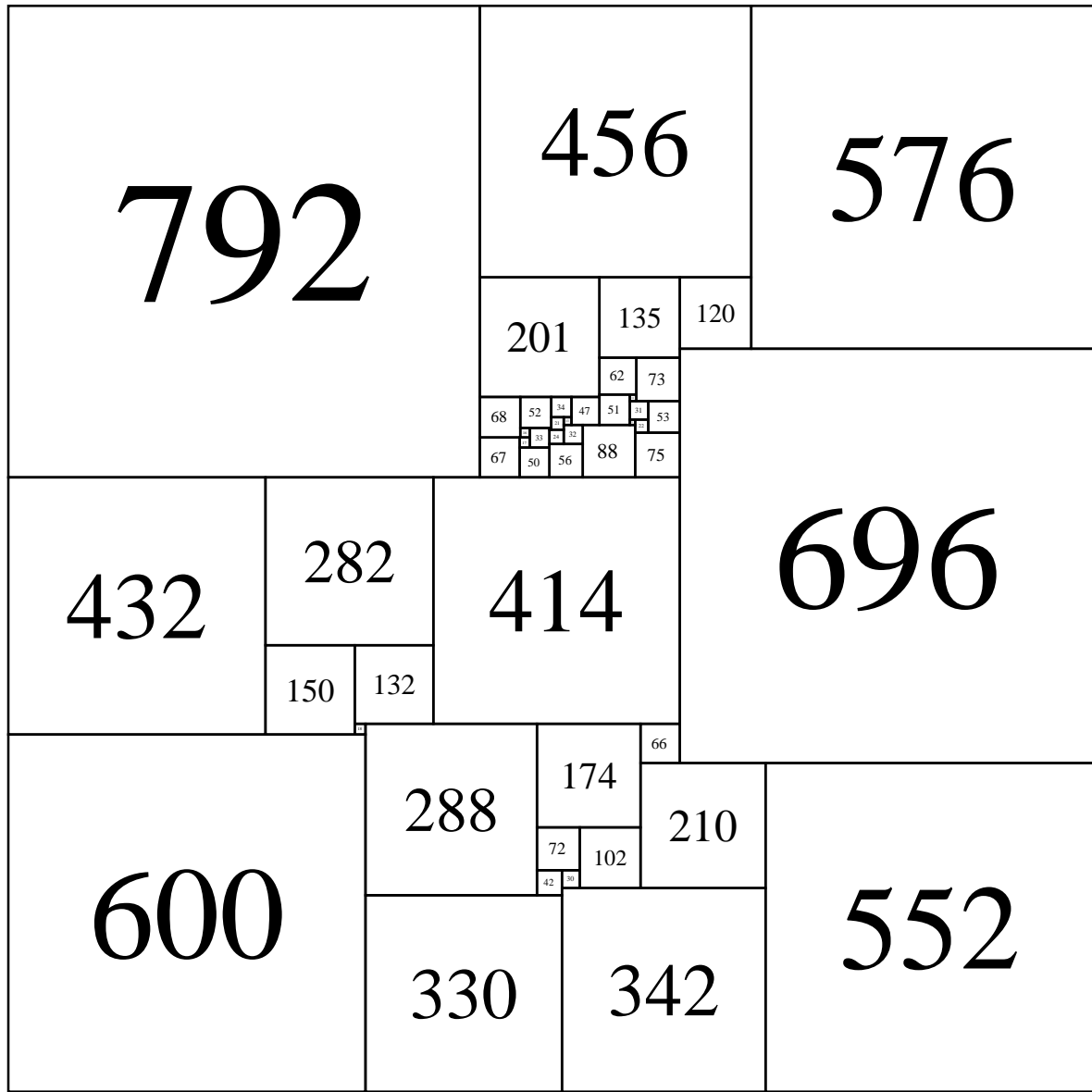
50 : 18241 (8) SEA 2012



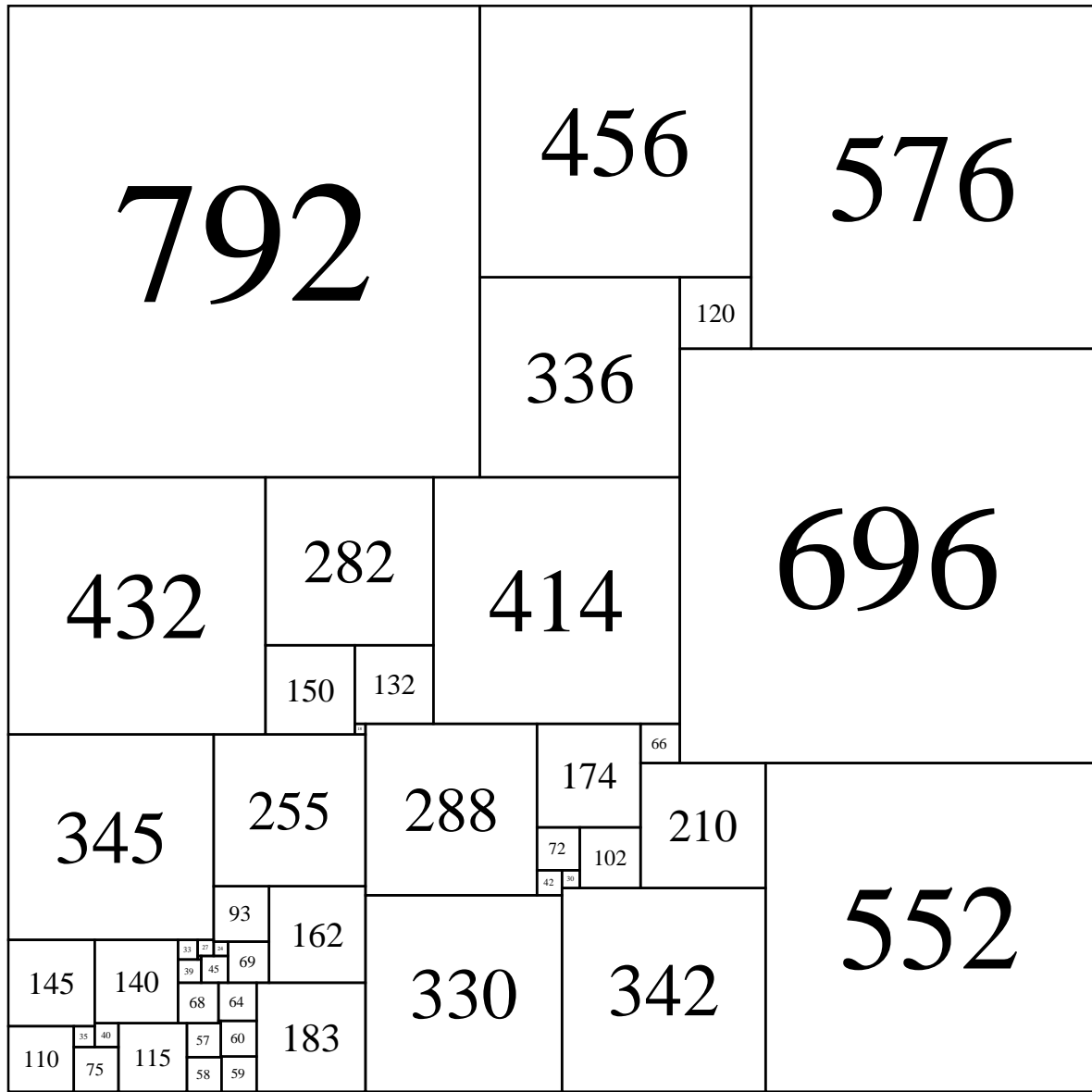
50 : 1824m (8) SEA 2012



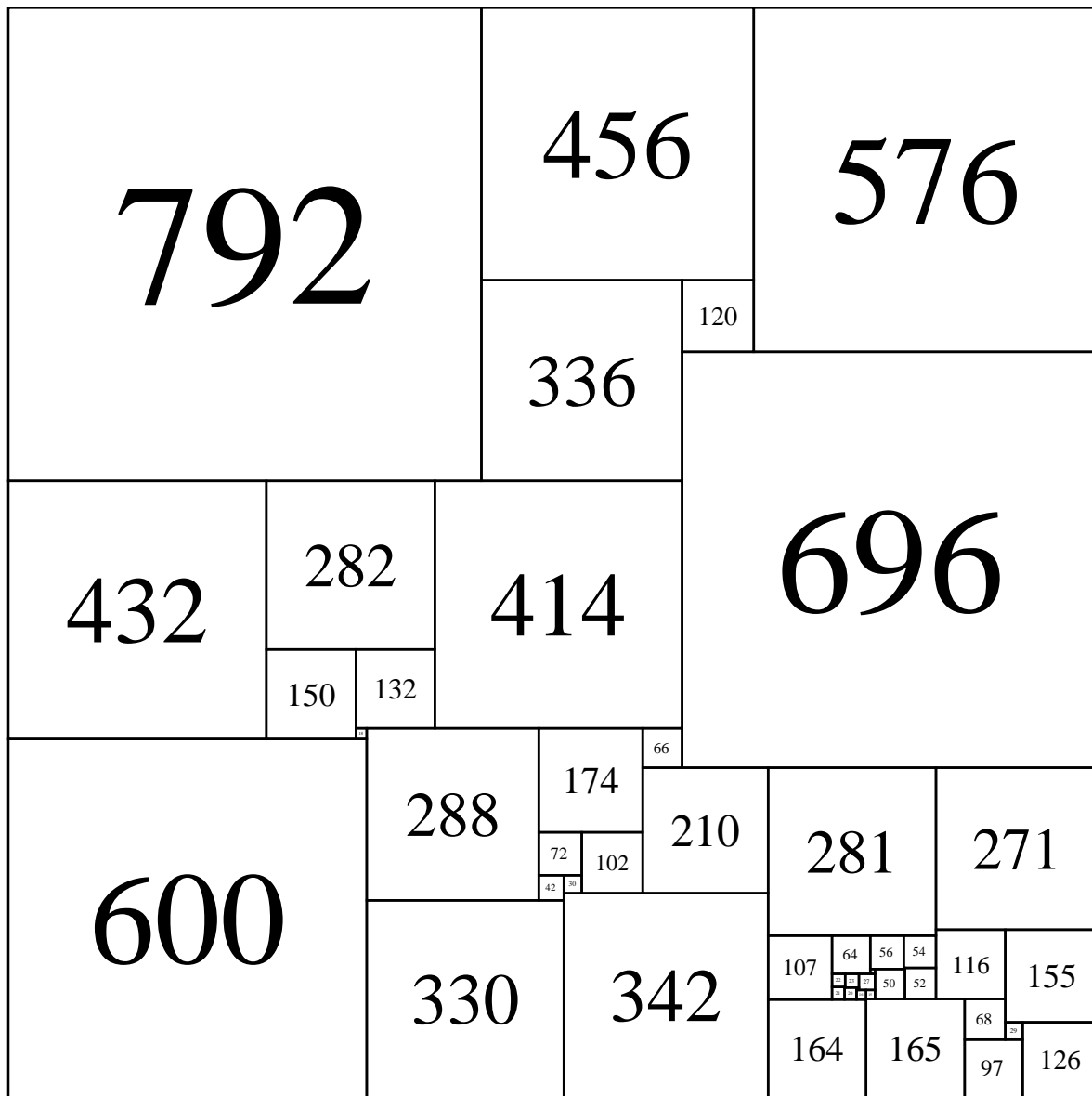
50 : 1824n (8) SEA 2012



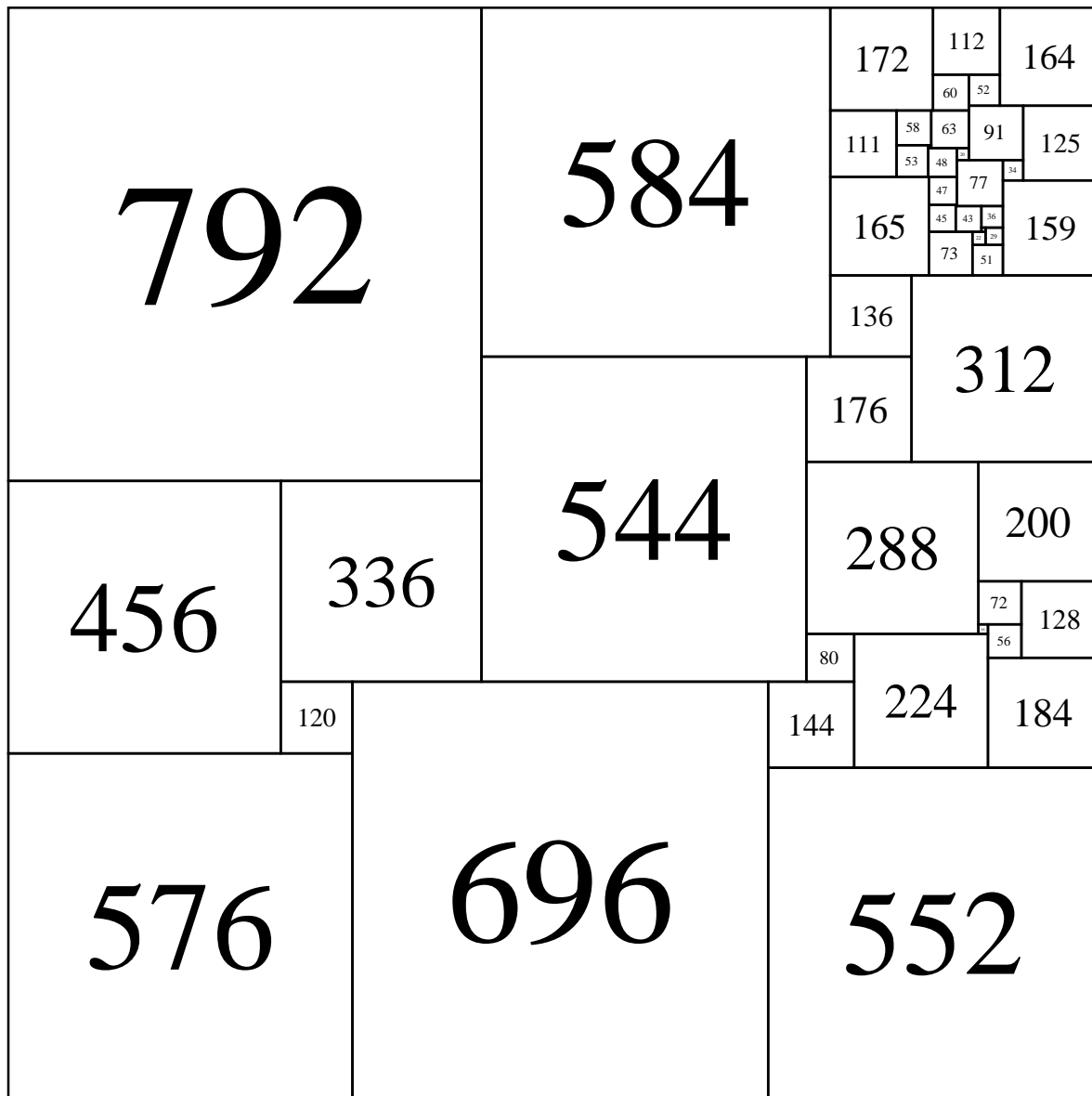
50 : 1824o (8) SEA 2012



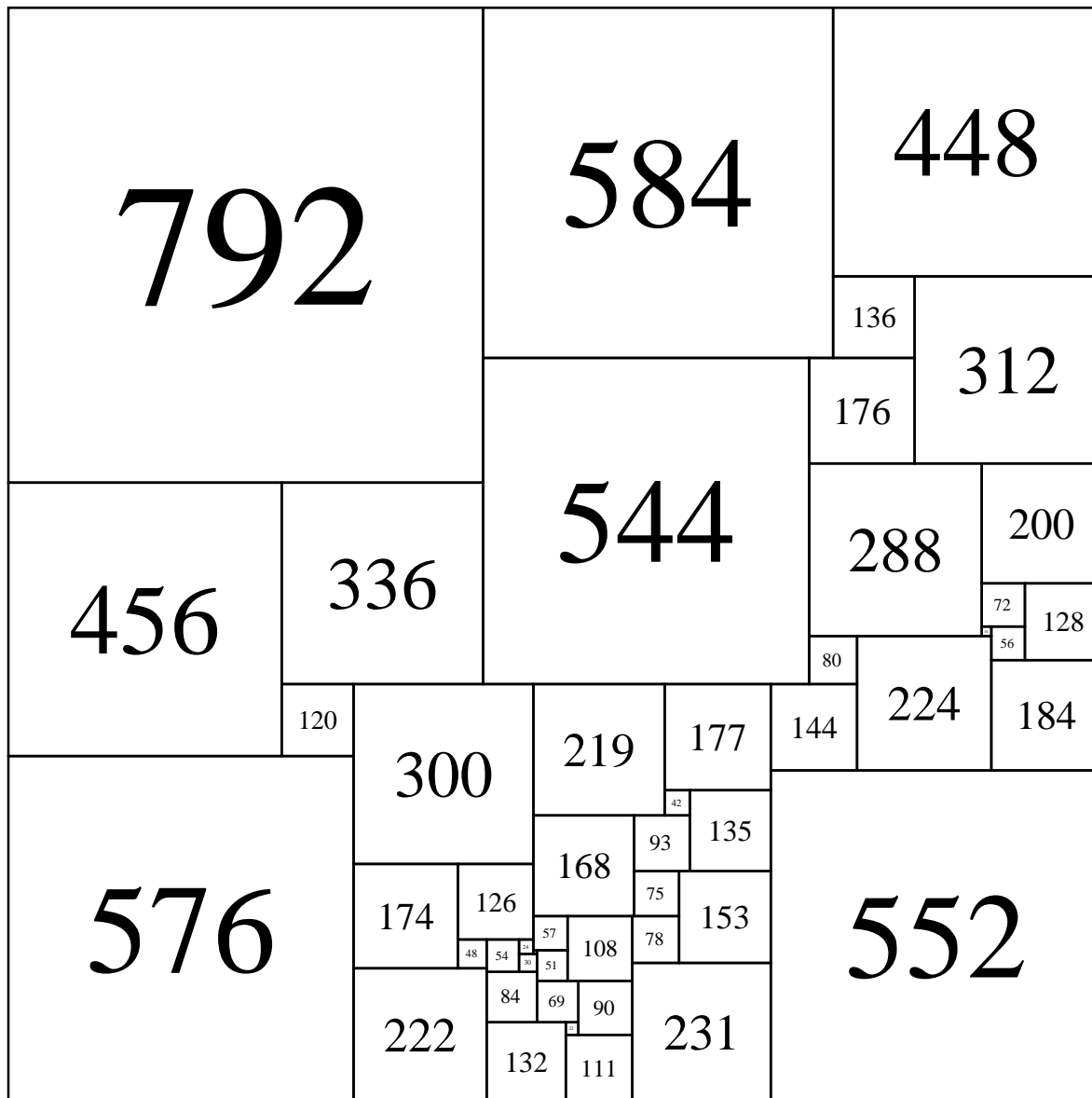
50 : 1824p (8) SEA 2012



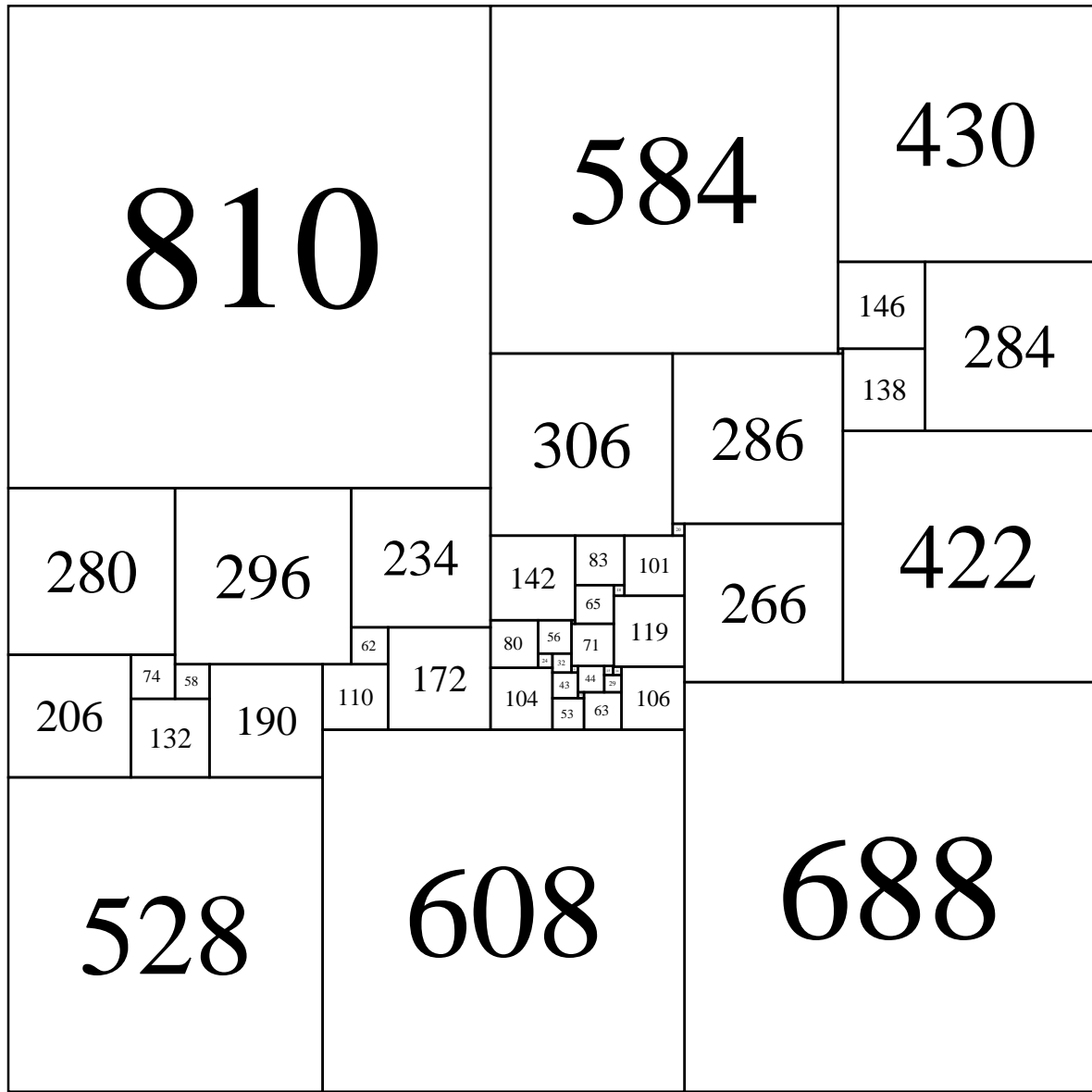
50 : 1824q (8) SEA 2012



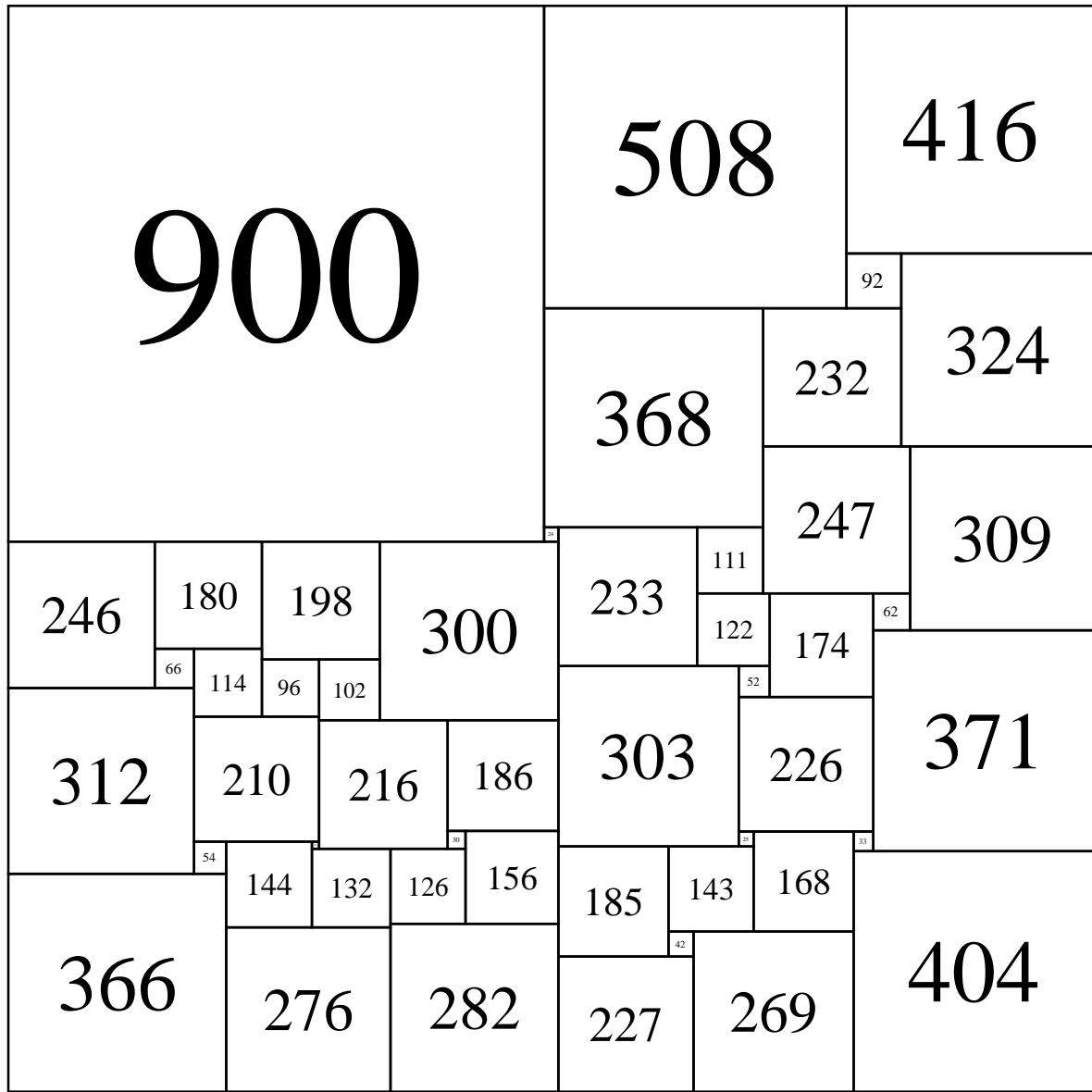
50 : 1824r (8) SEA 2012



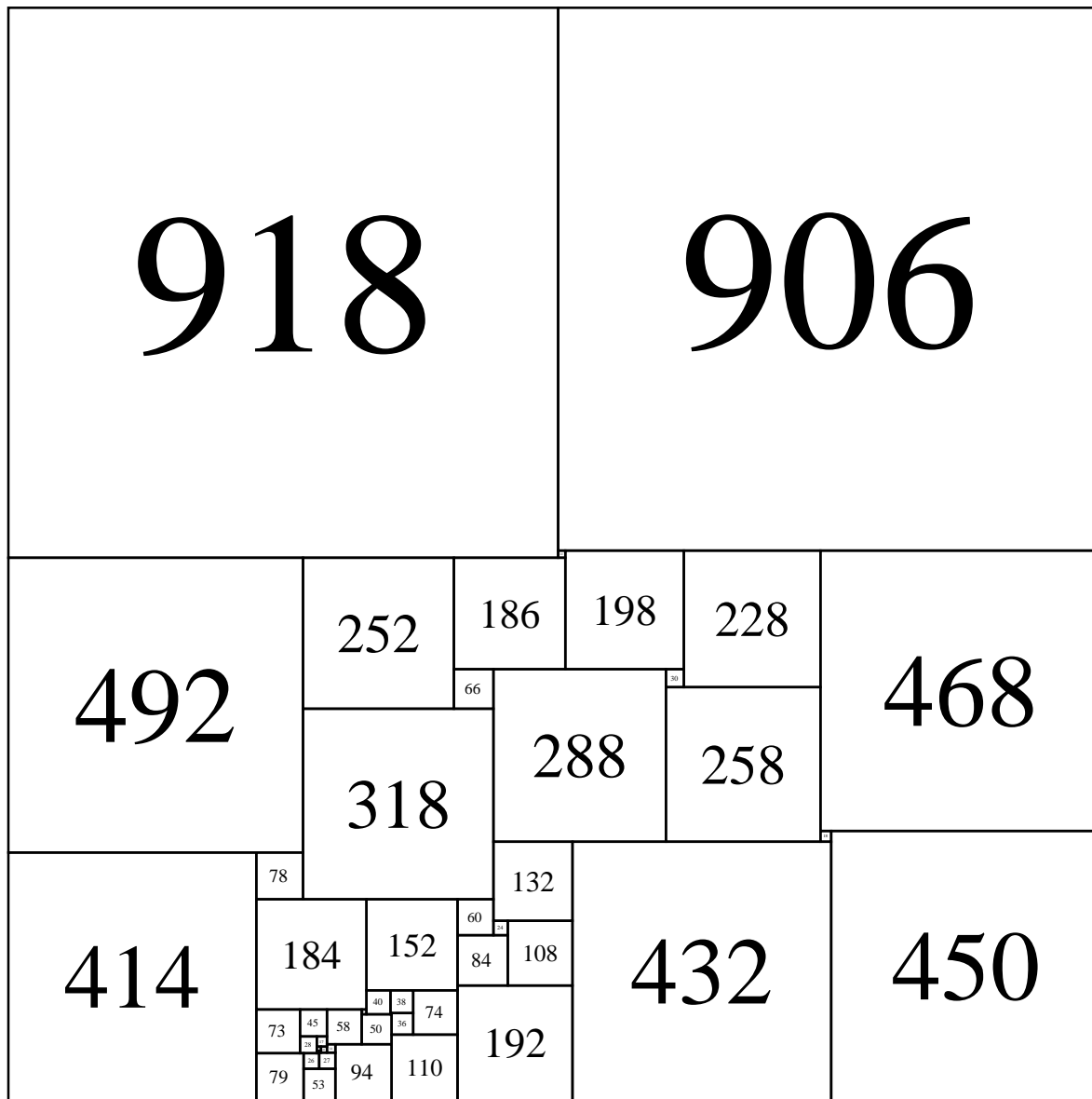
50 : 1824s (8) SEA 2012



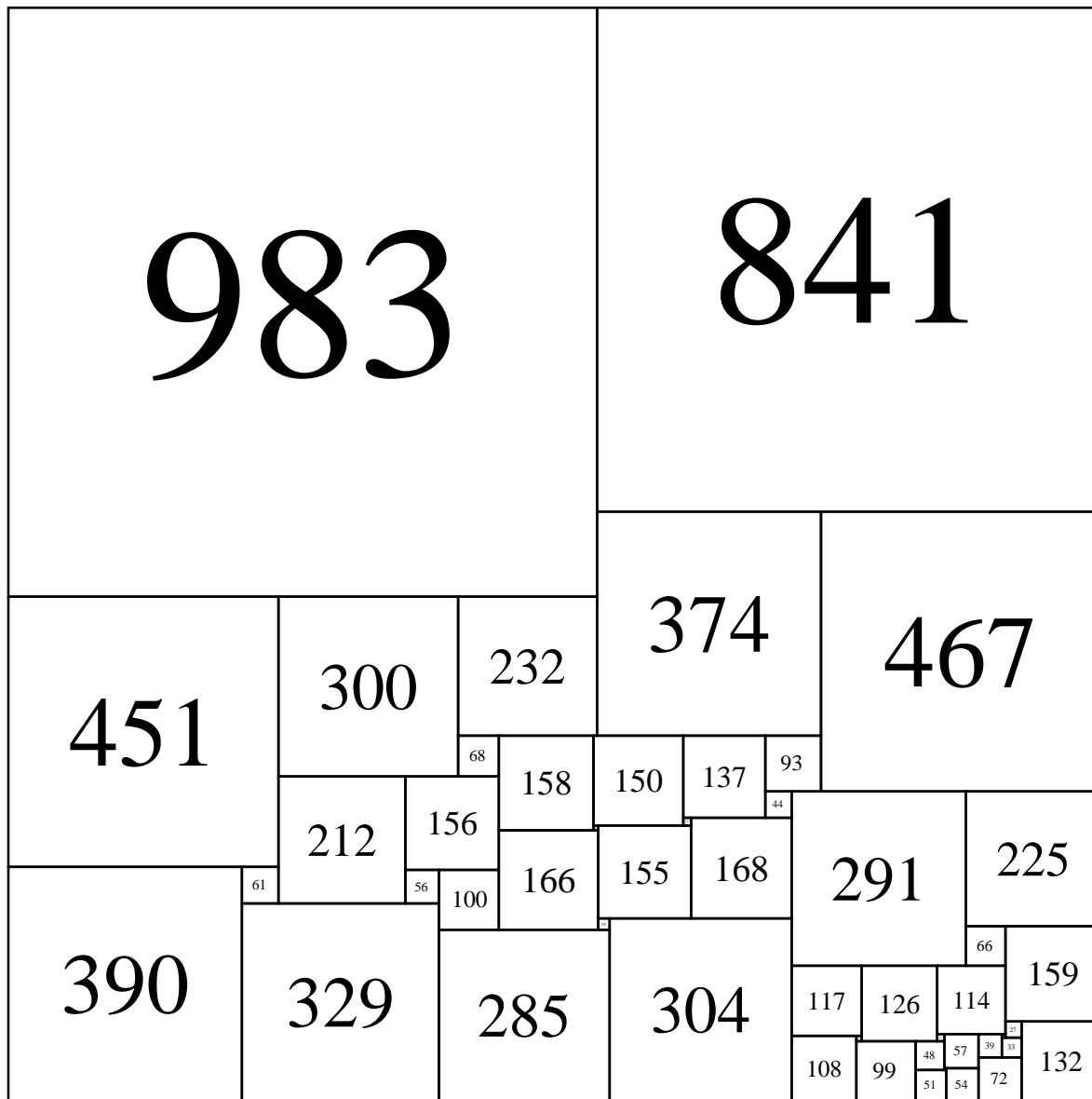
50 : 1824t (8) SEA 2012



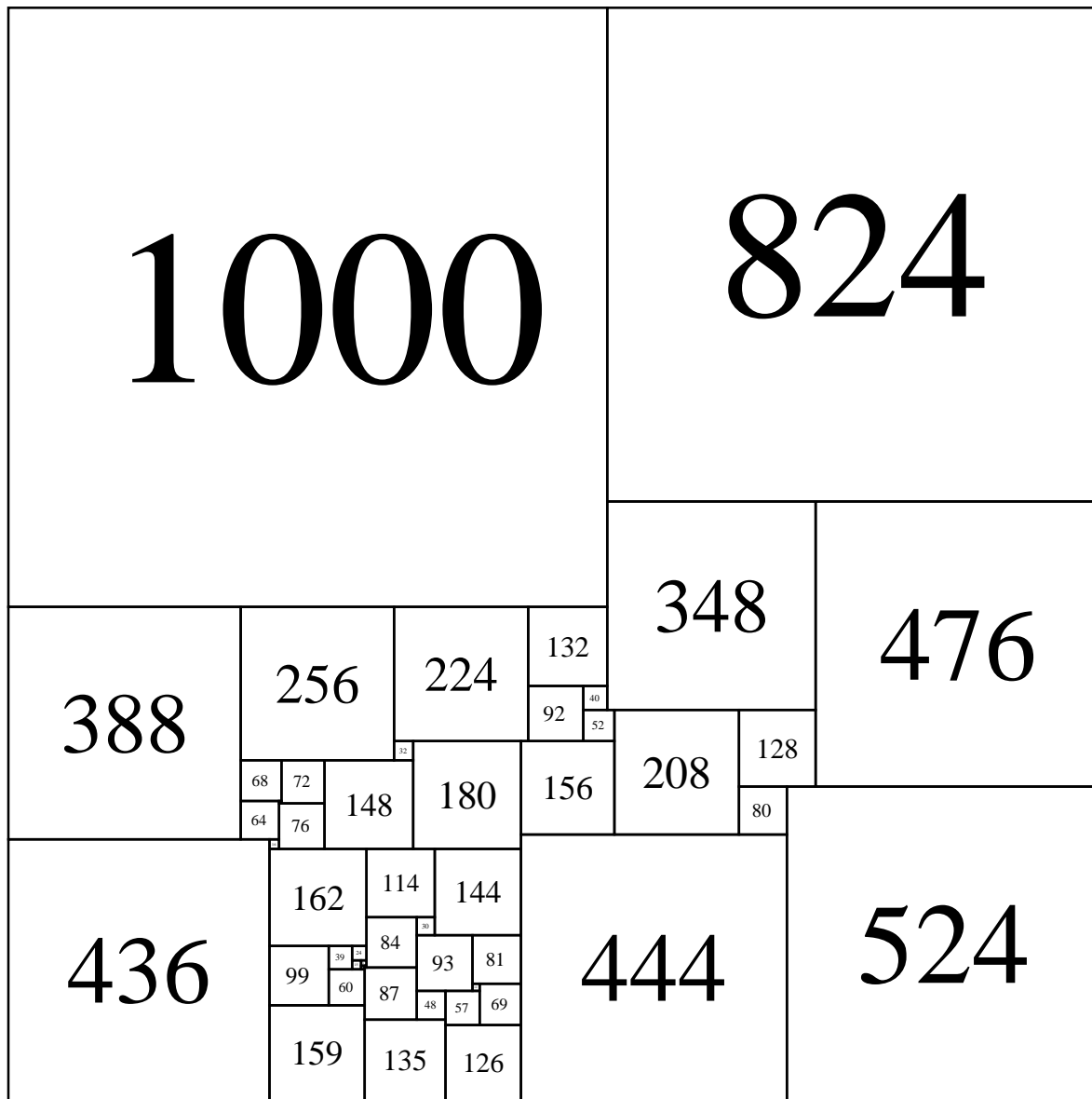
50 : 1824u (8) SEA 2012



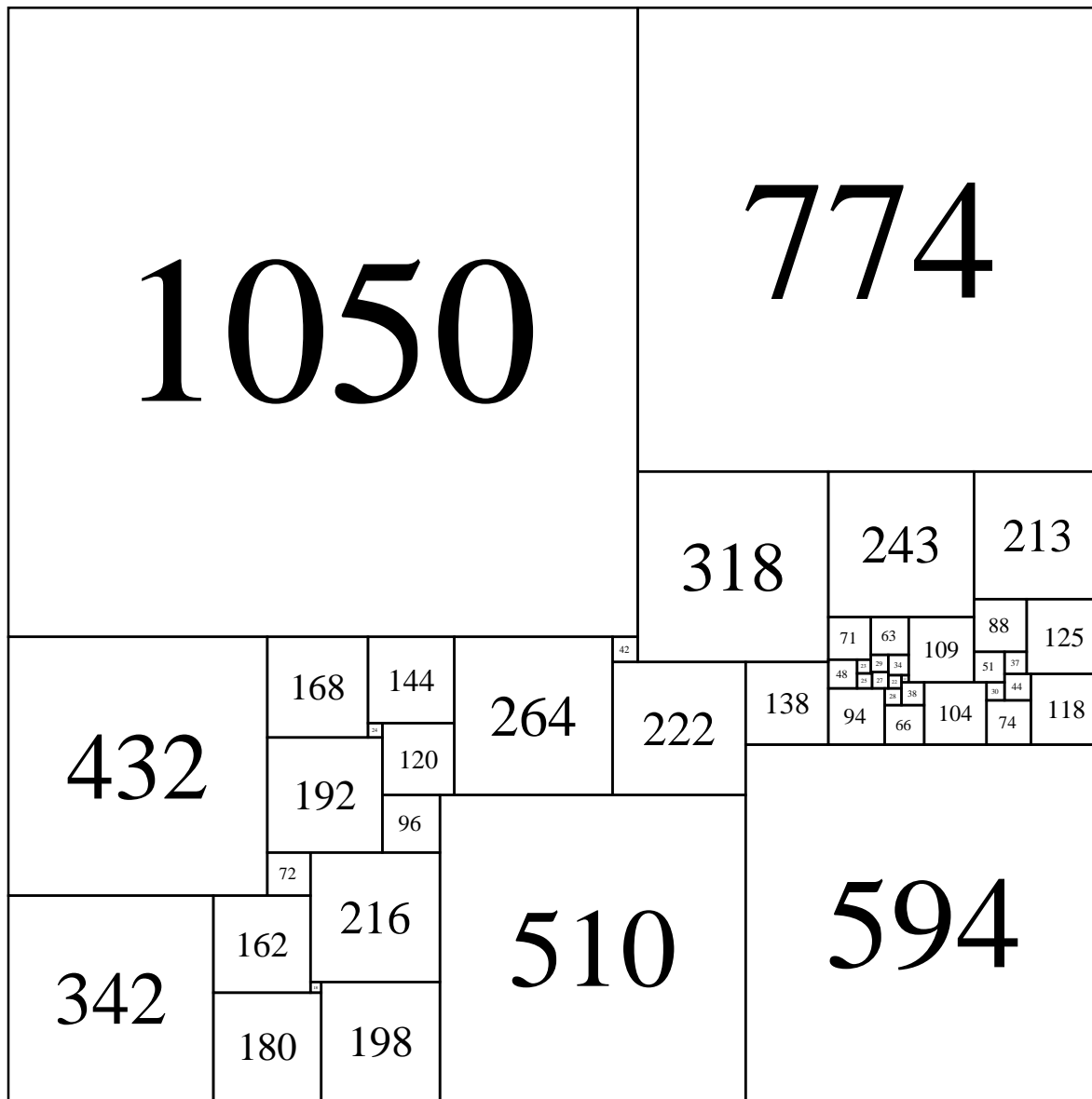
50 : 1824v (8) SEA 2012



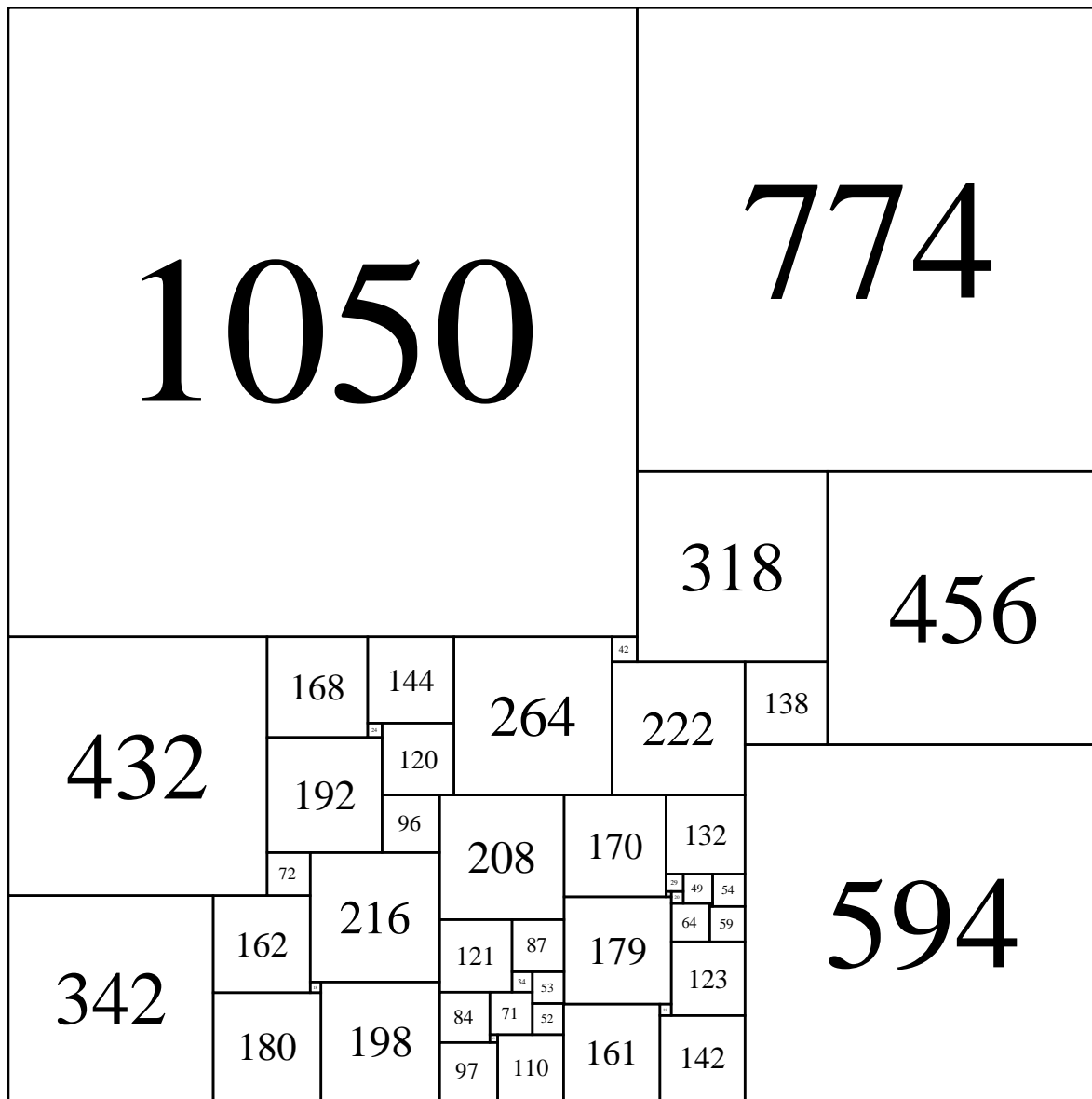
50 : 1824w (8) SEA 2012



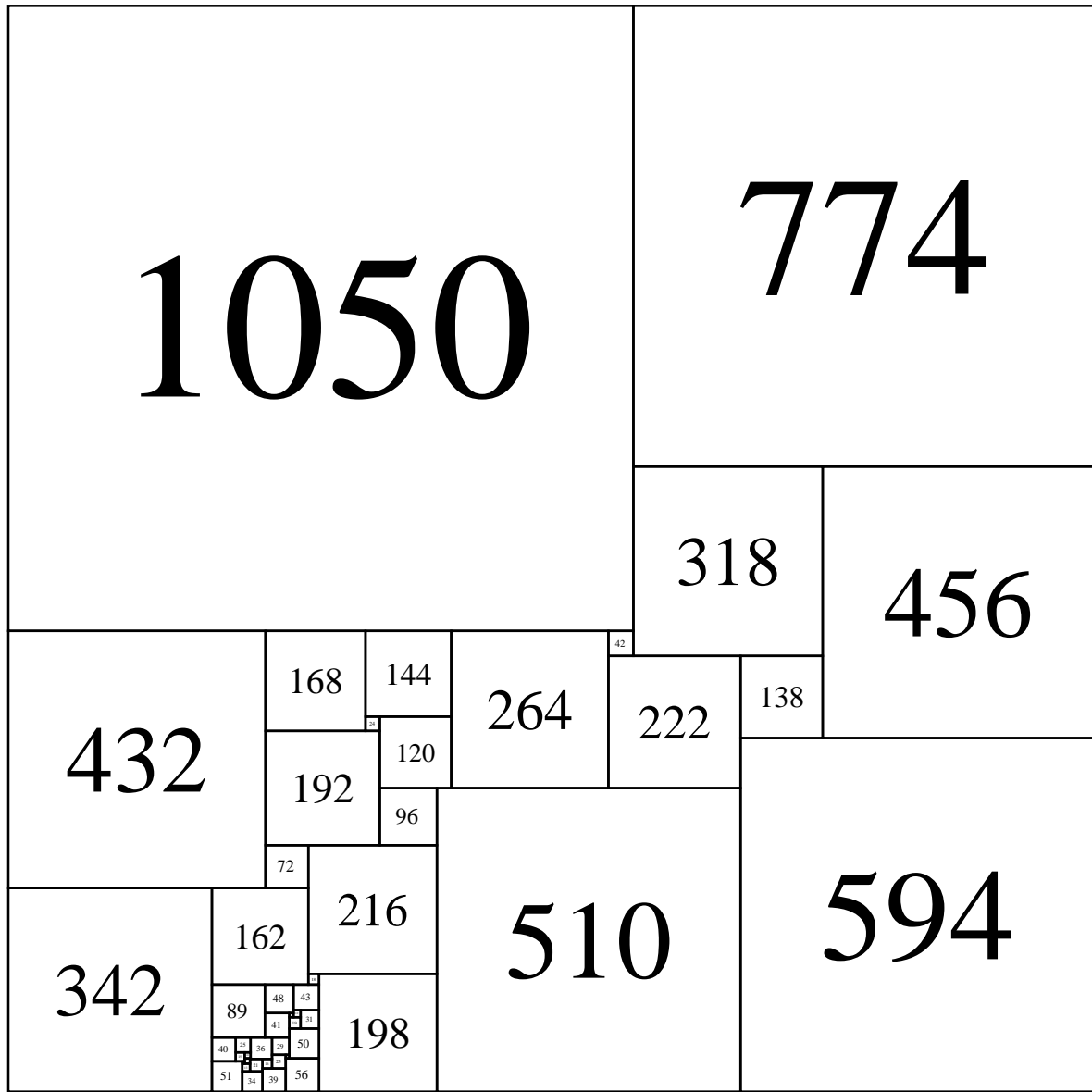
50 : 1824x (8) SEA 2012



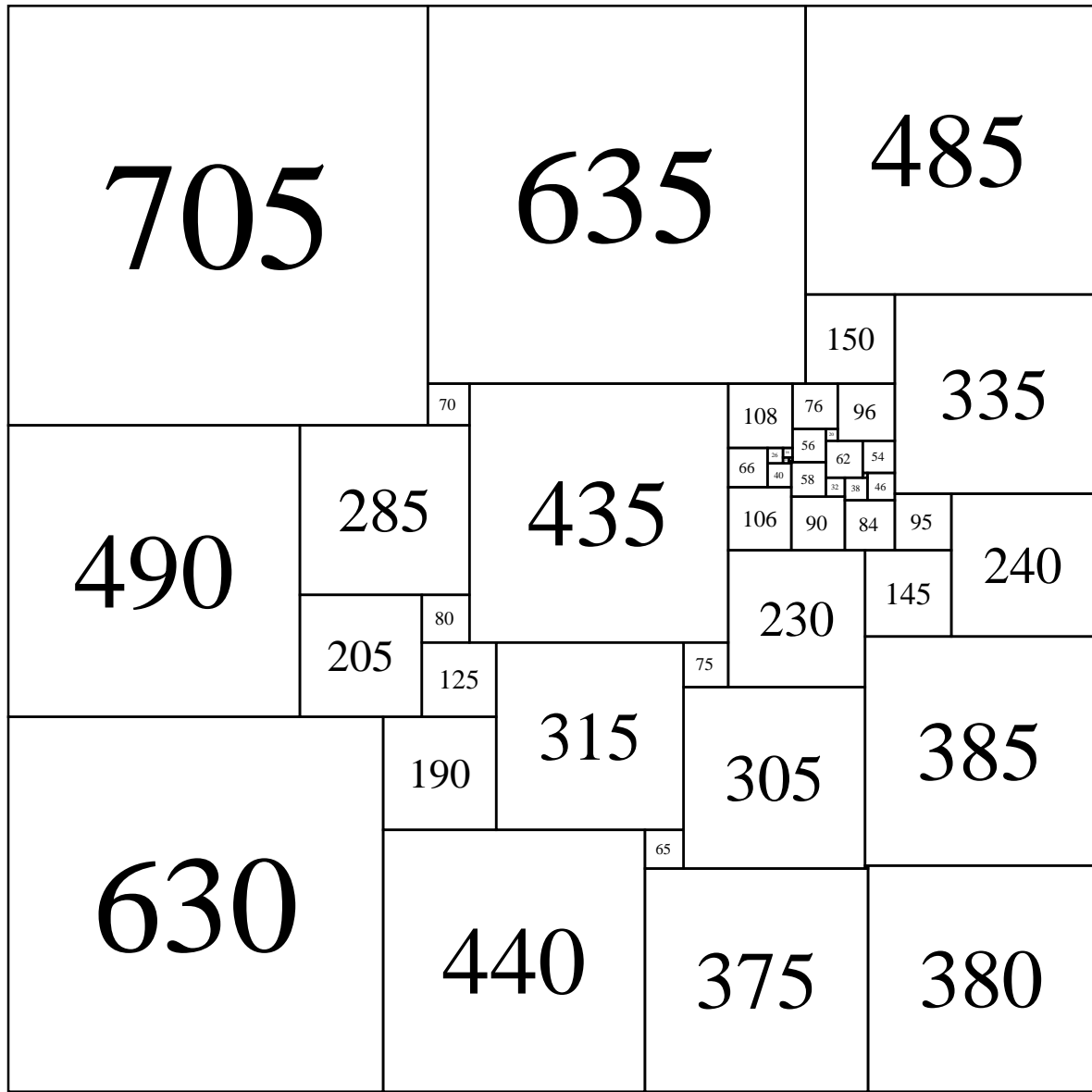
50 : 1824y (8) SEA 2012



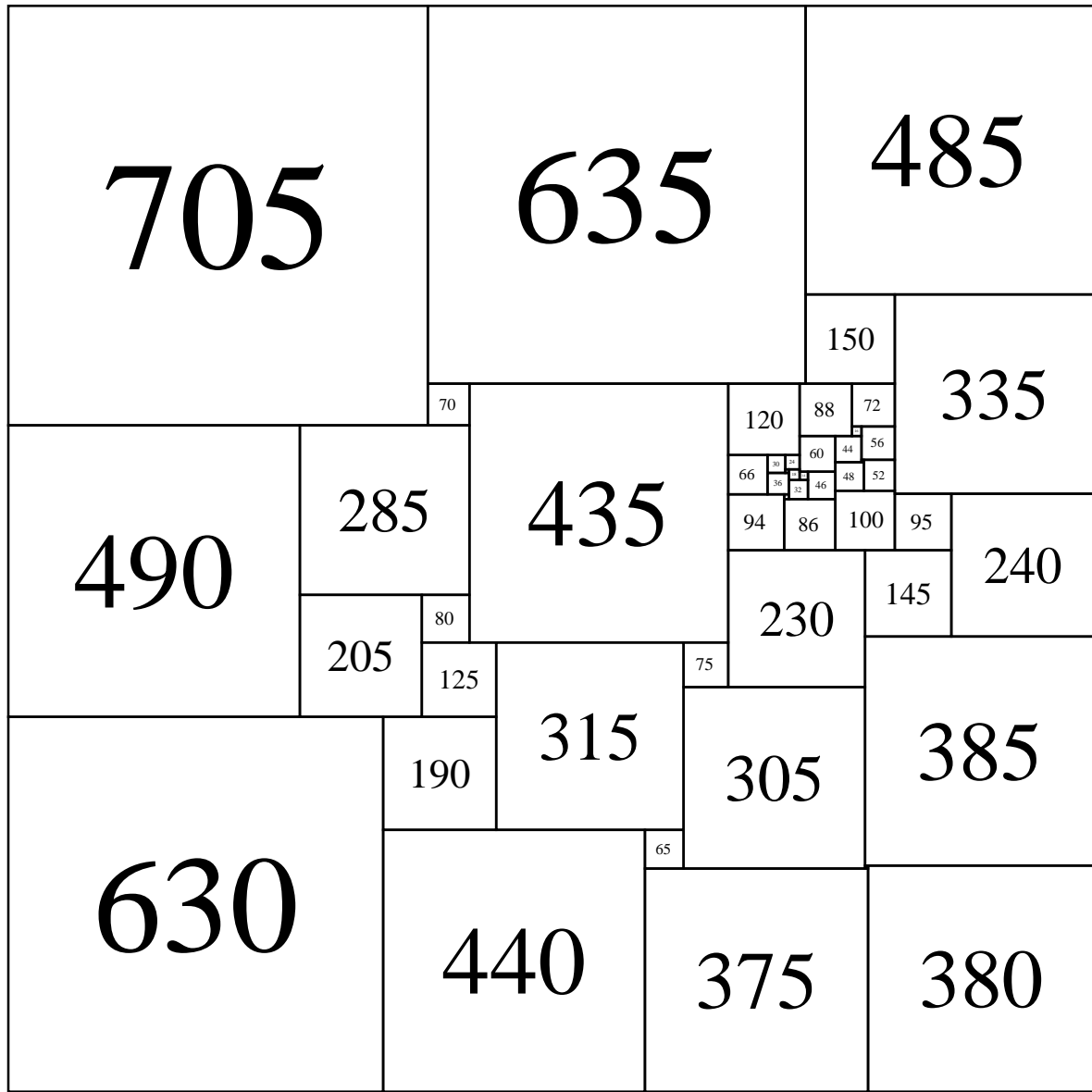
50 : 1824z (8) SEA 2012



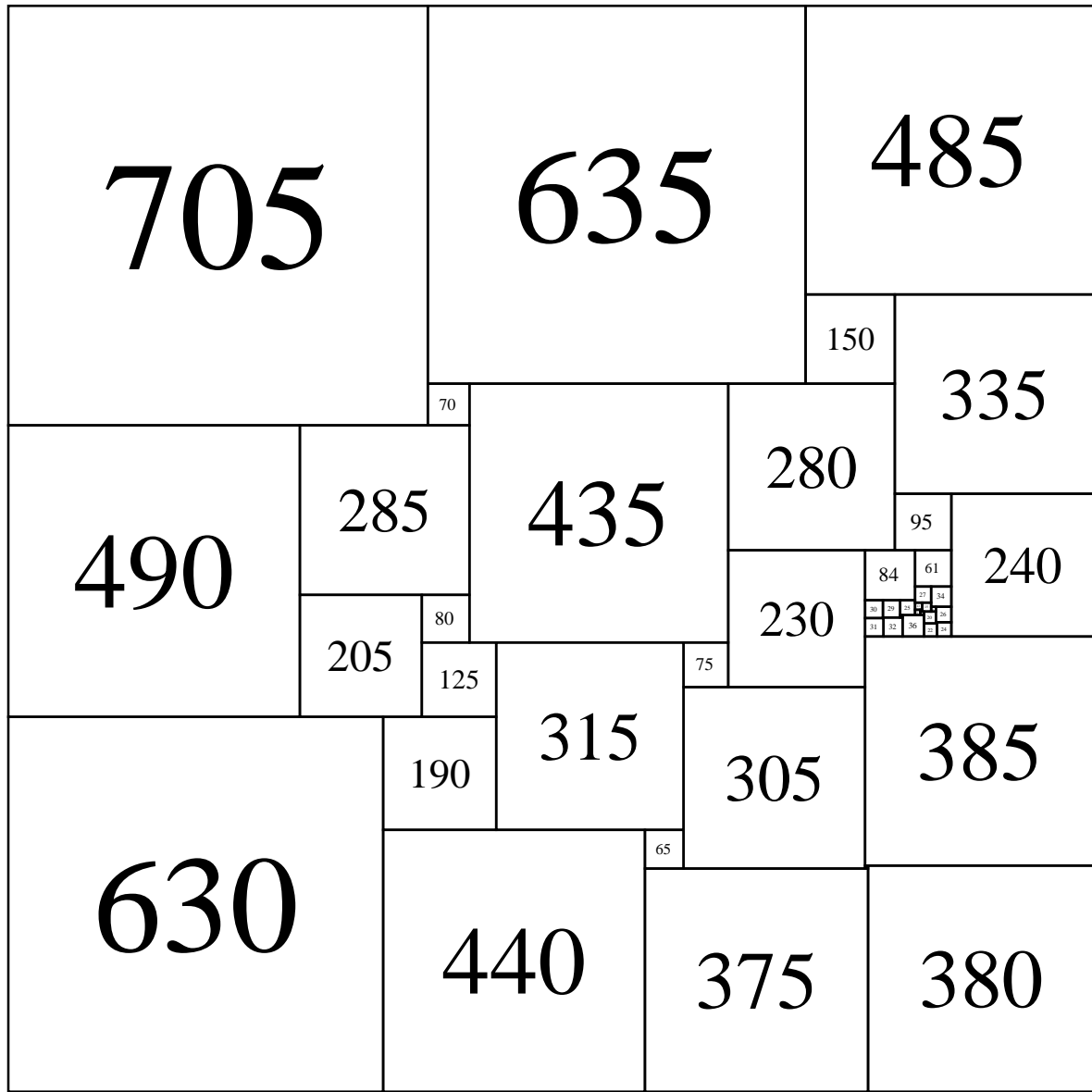
50 : 1824aa (8) SEA 2012



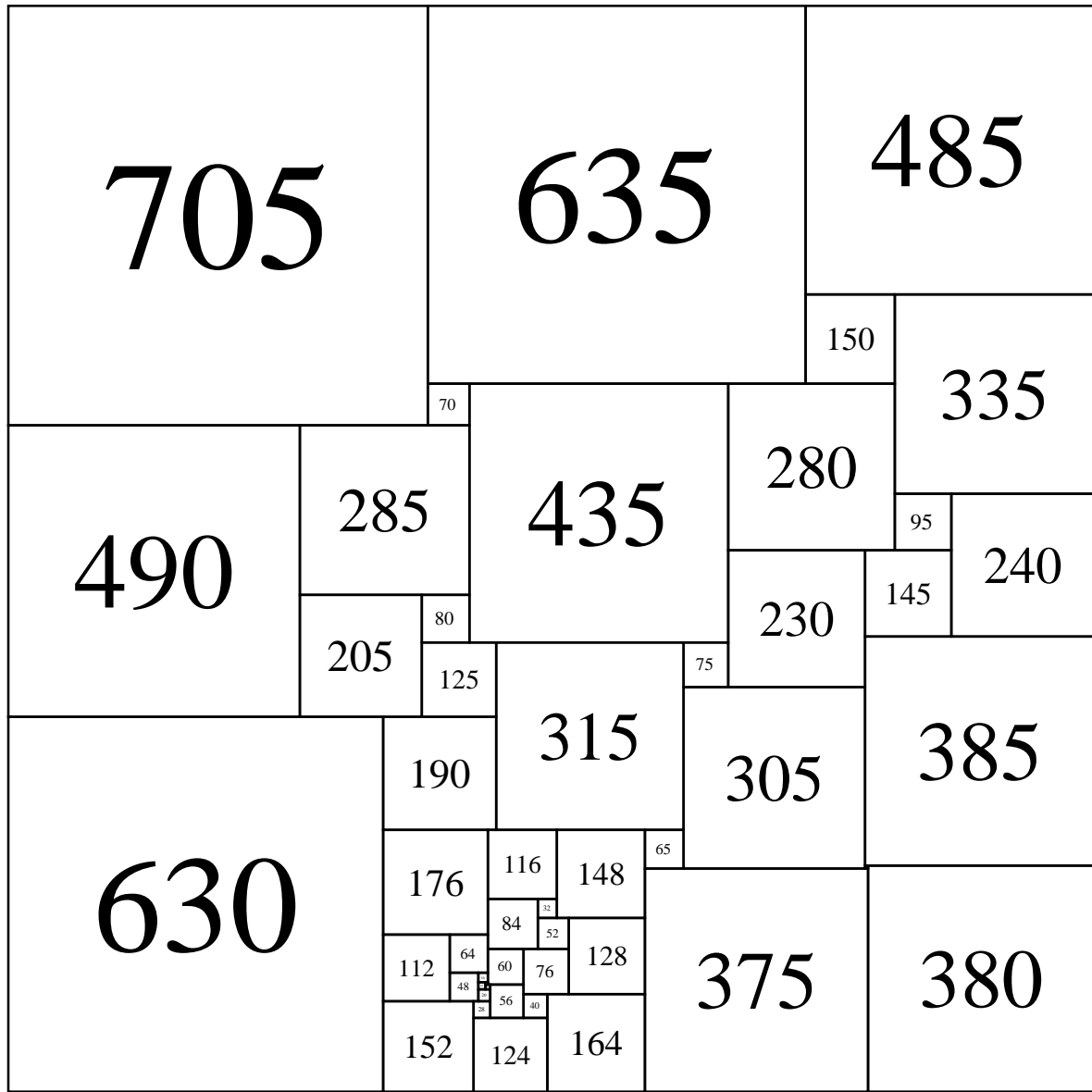
50 : 1825a (8) SEA 2012



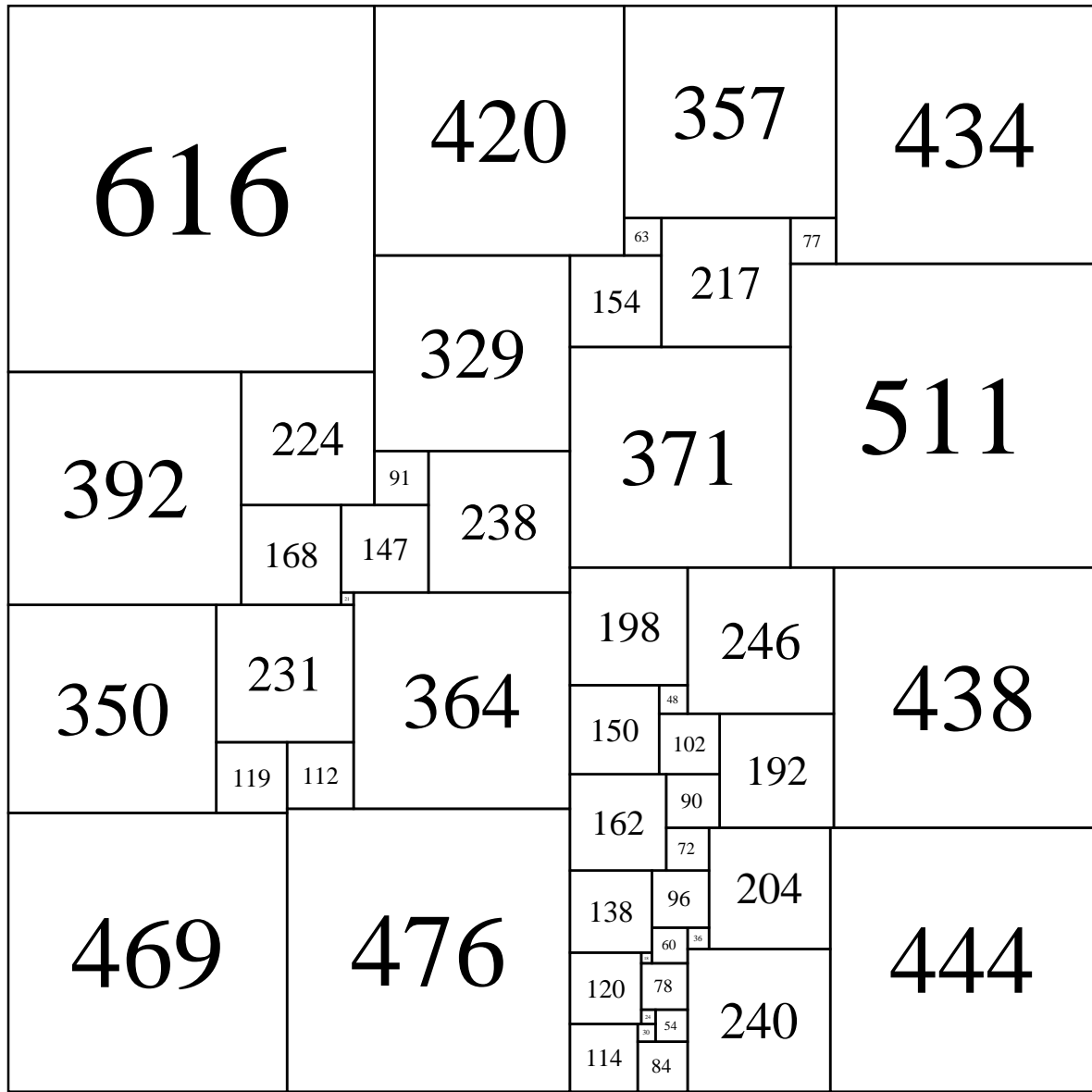
50 : 1825b (8) SEA 2012



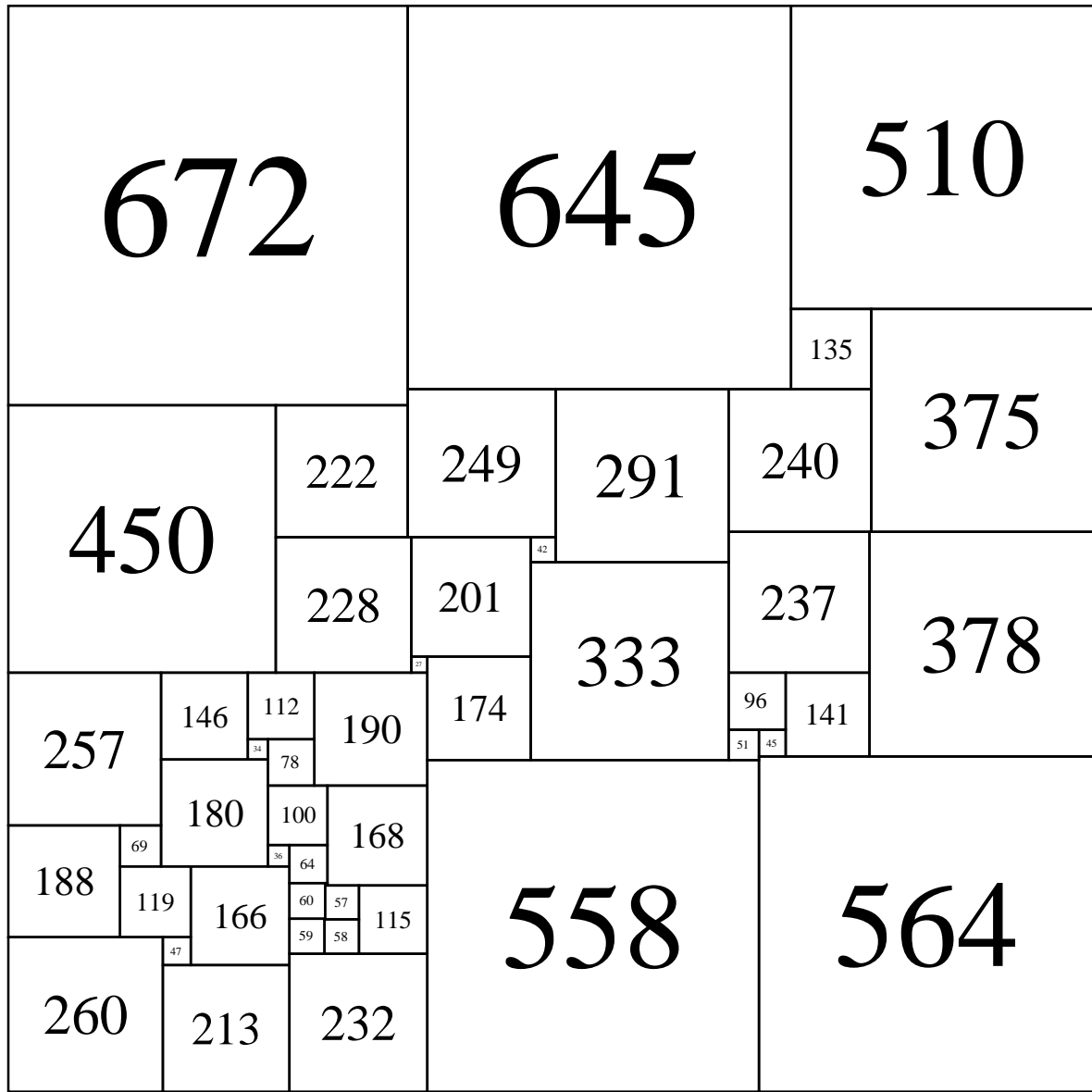
50 : 1825c (8) SEA 2012



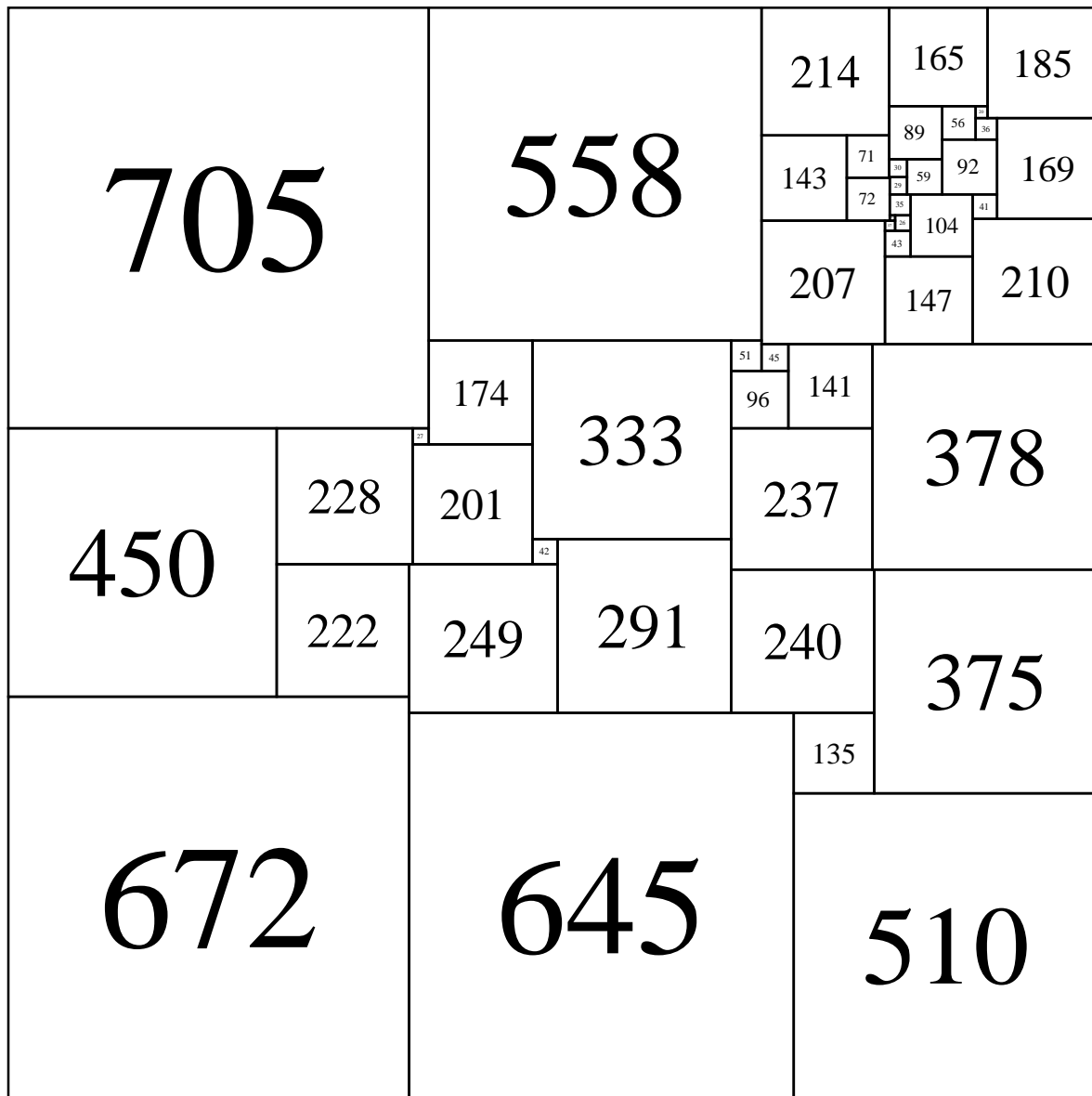
50 : 1825d (8) SEA 2012



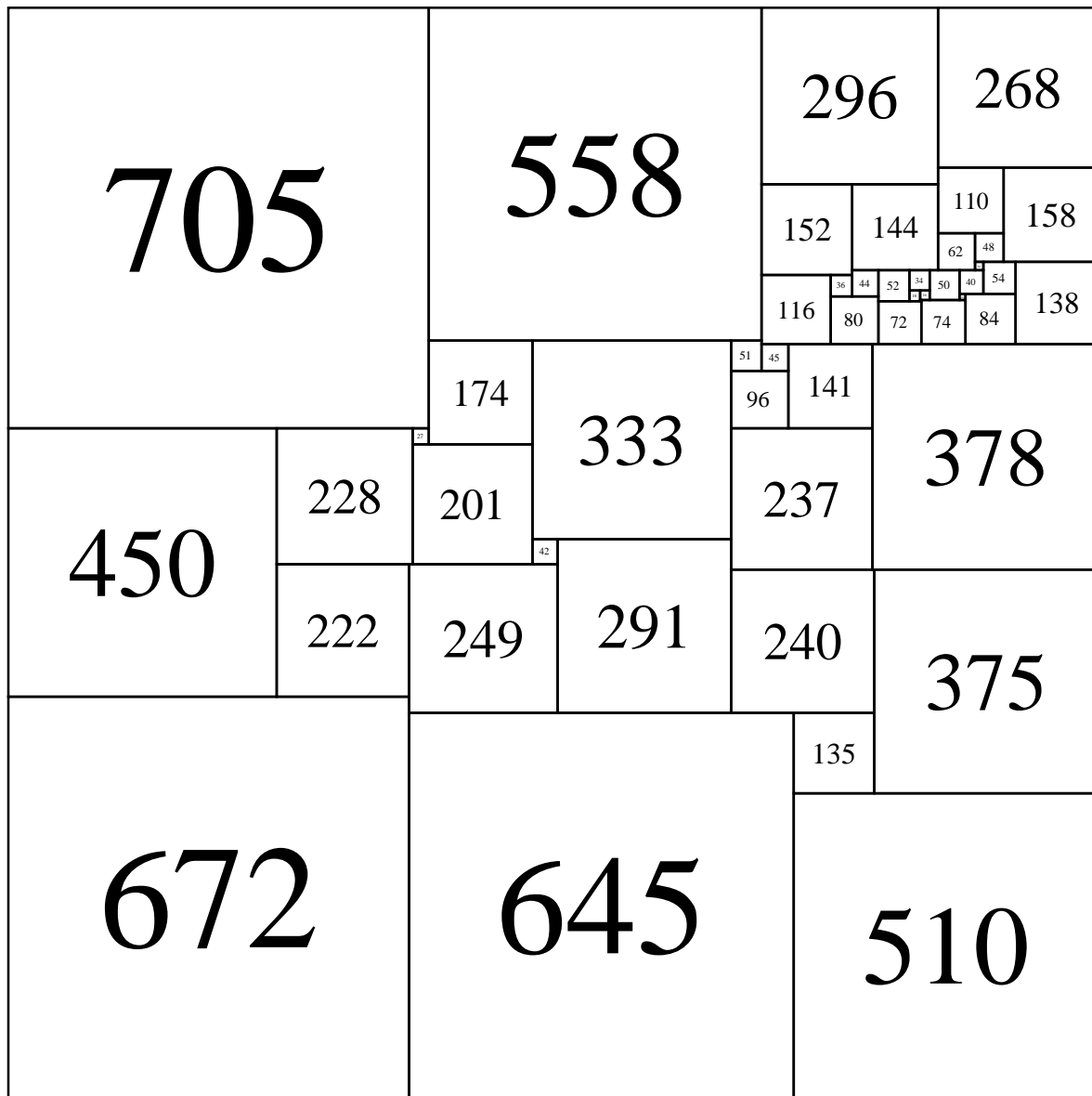
50 : 1827a (8) SEA 2012



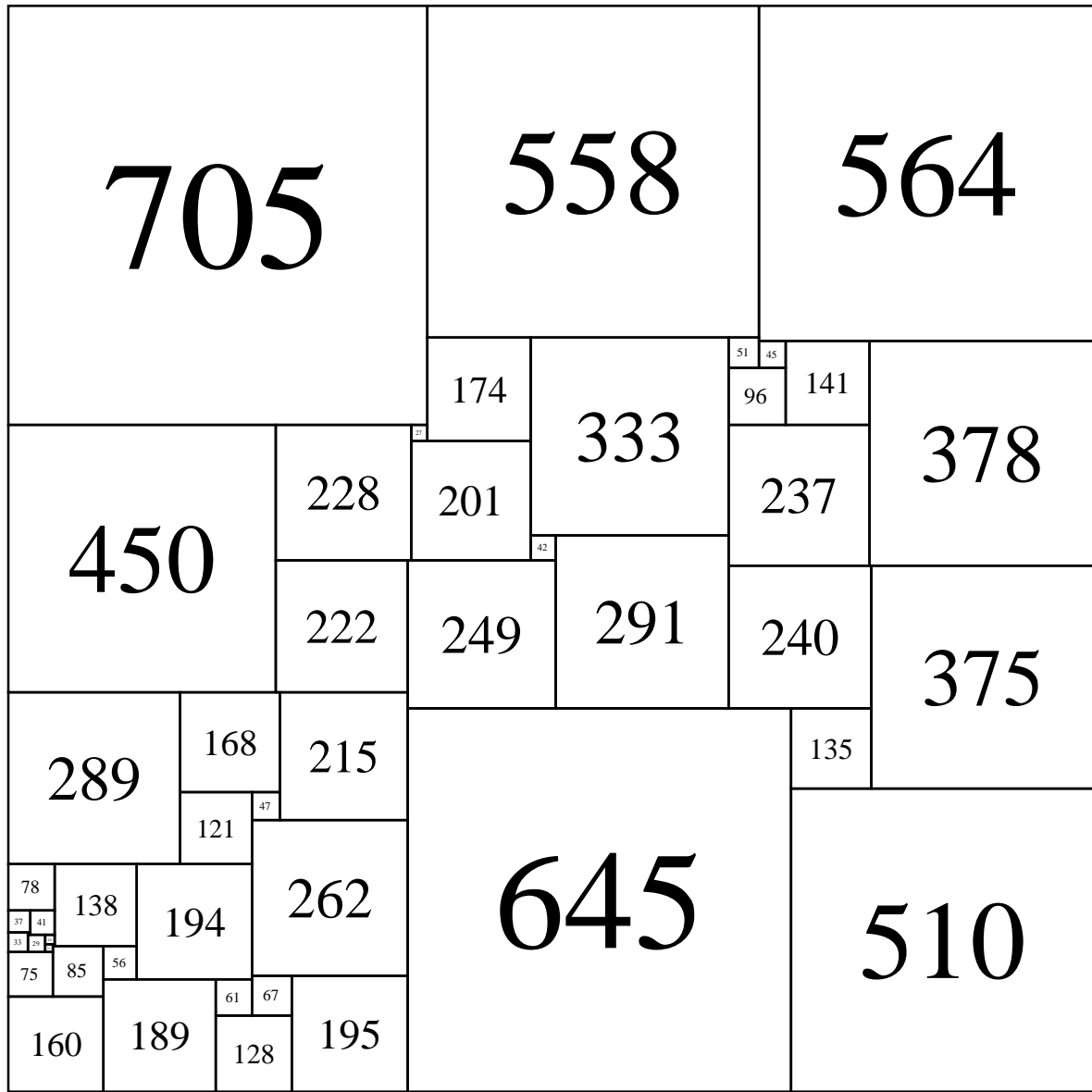
50 : 1827b (8) SEA 2012



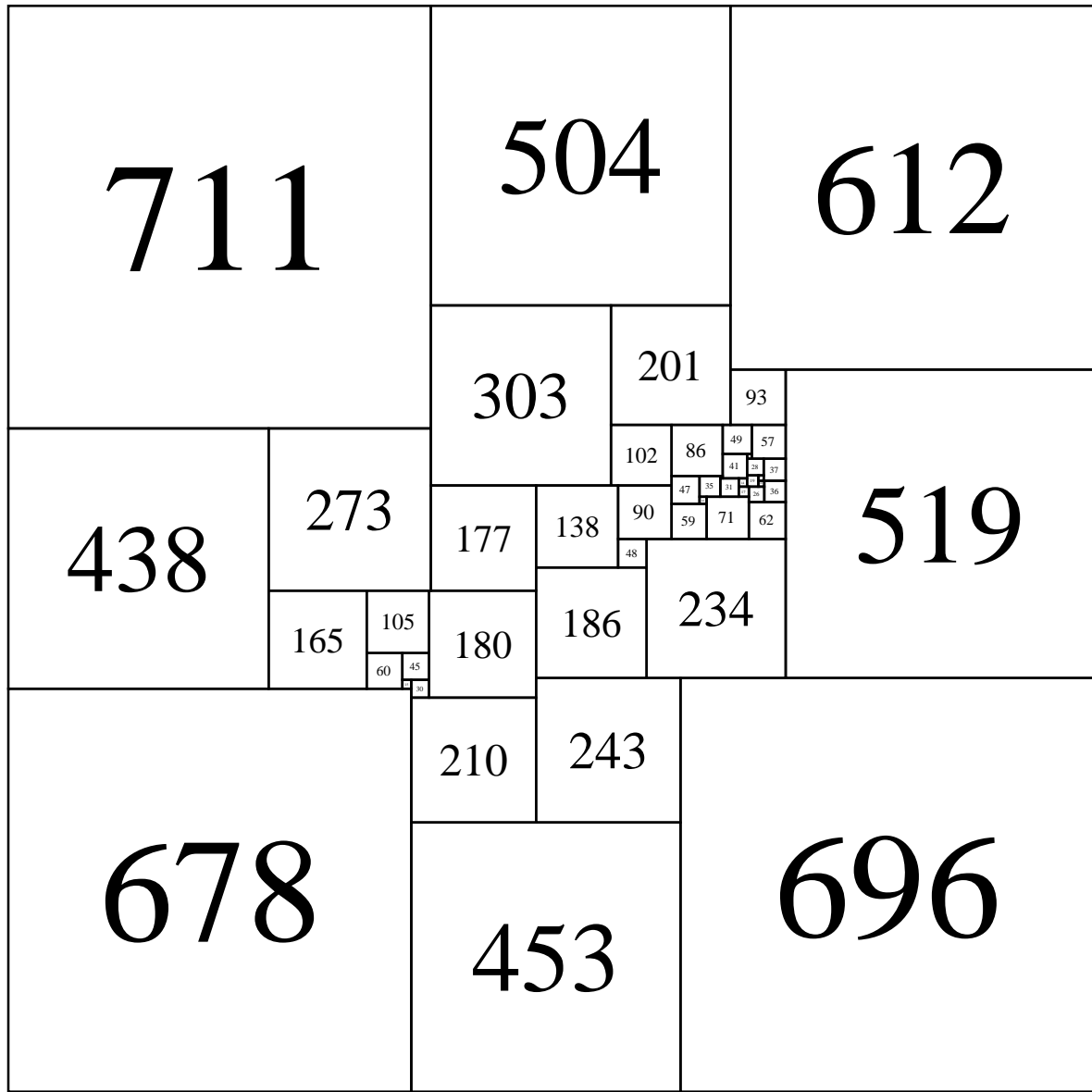
50 : 1827c (8) SEA 2012



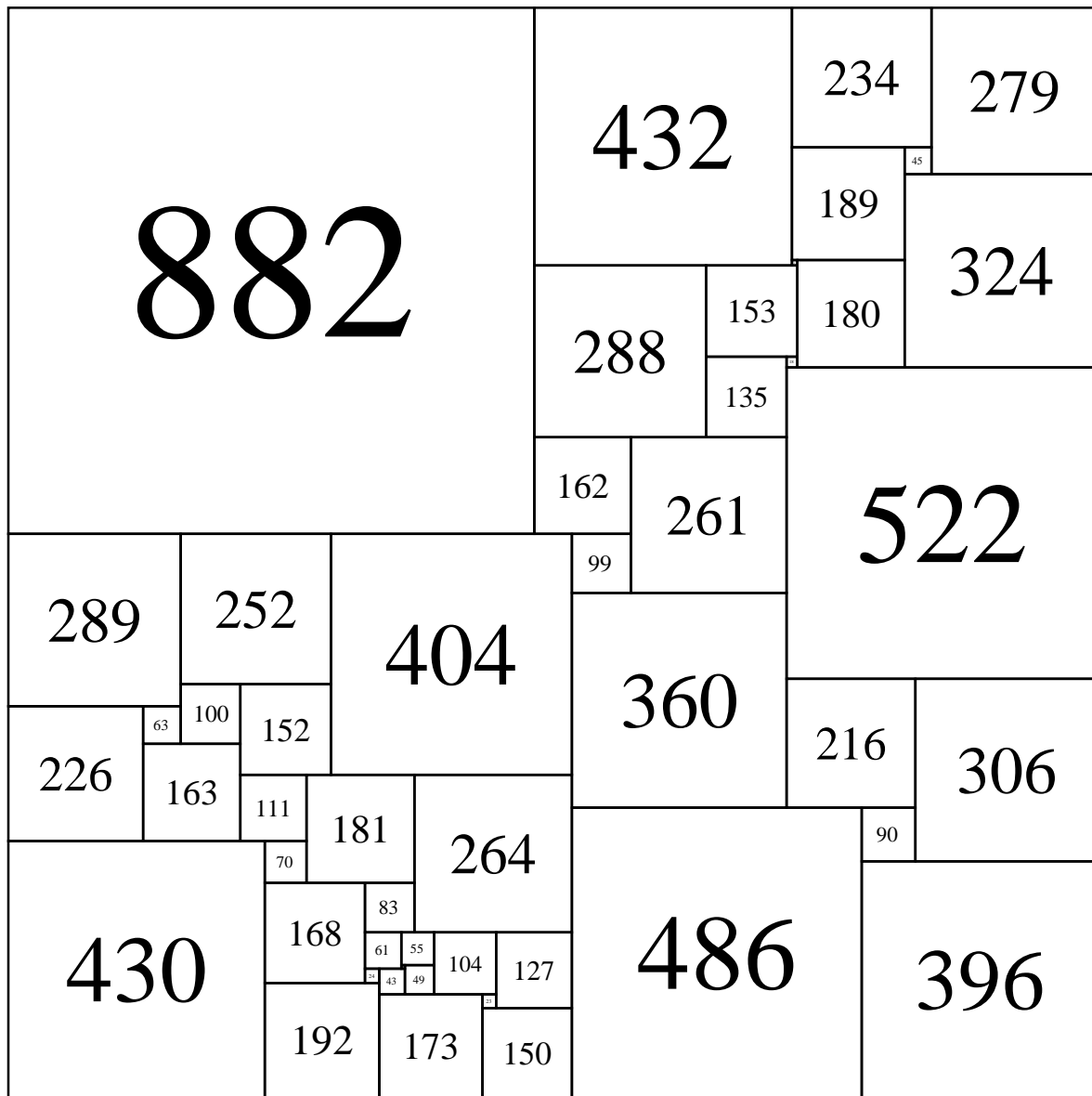
50 : 1827d (8) SEA 2012



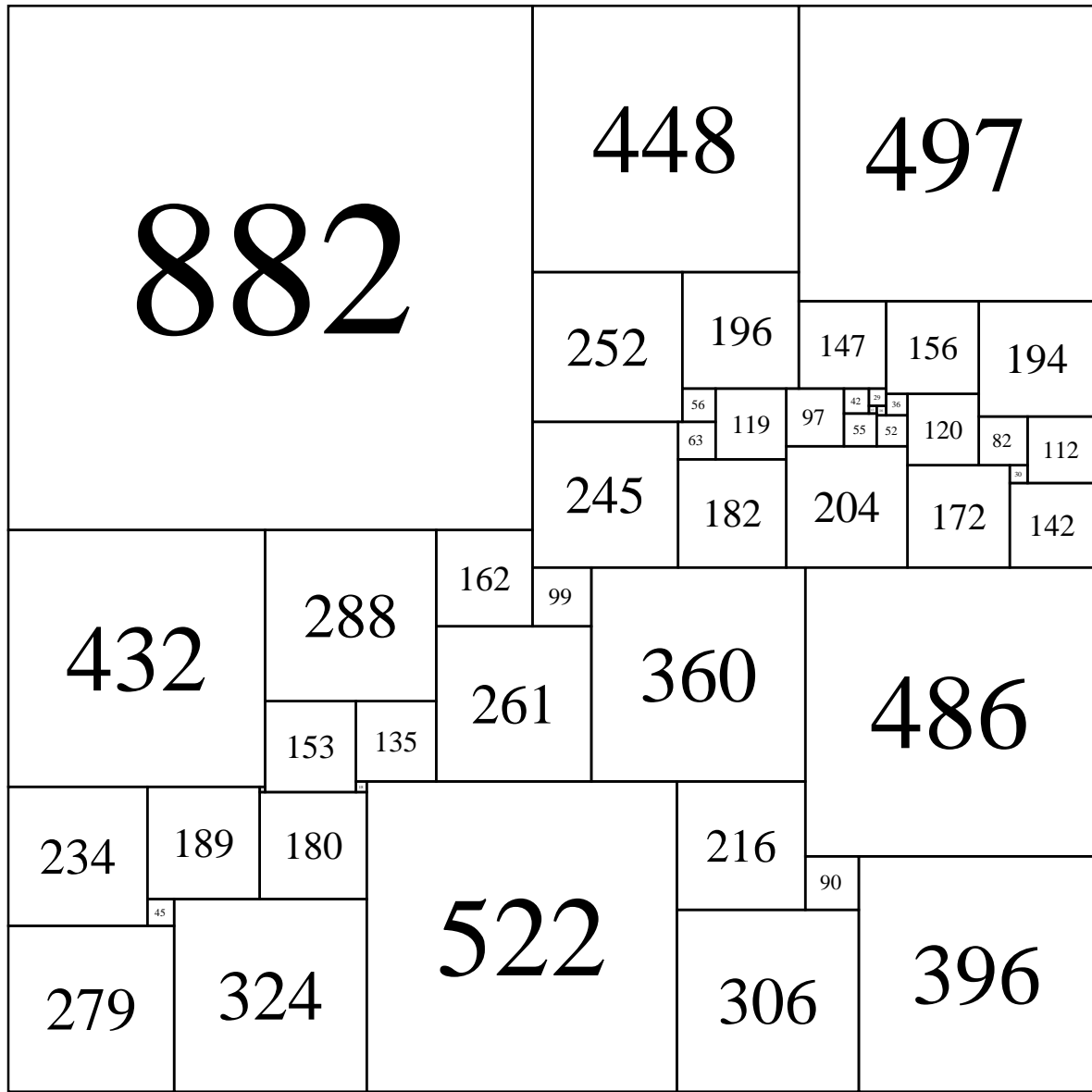
50 : 1827e (8) SEA 2012



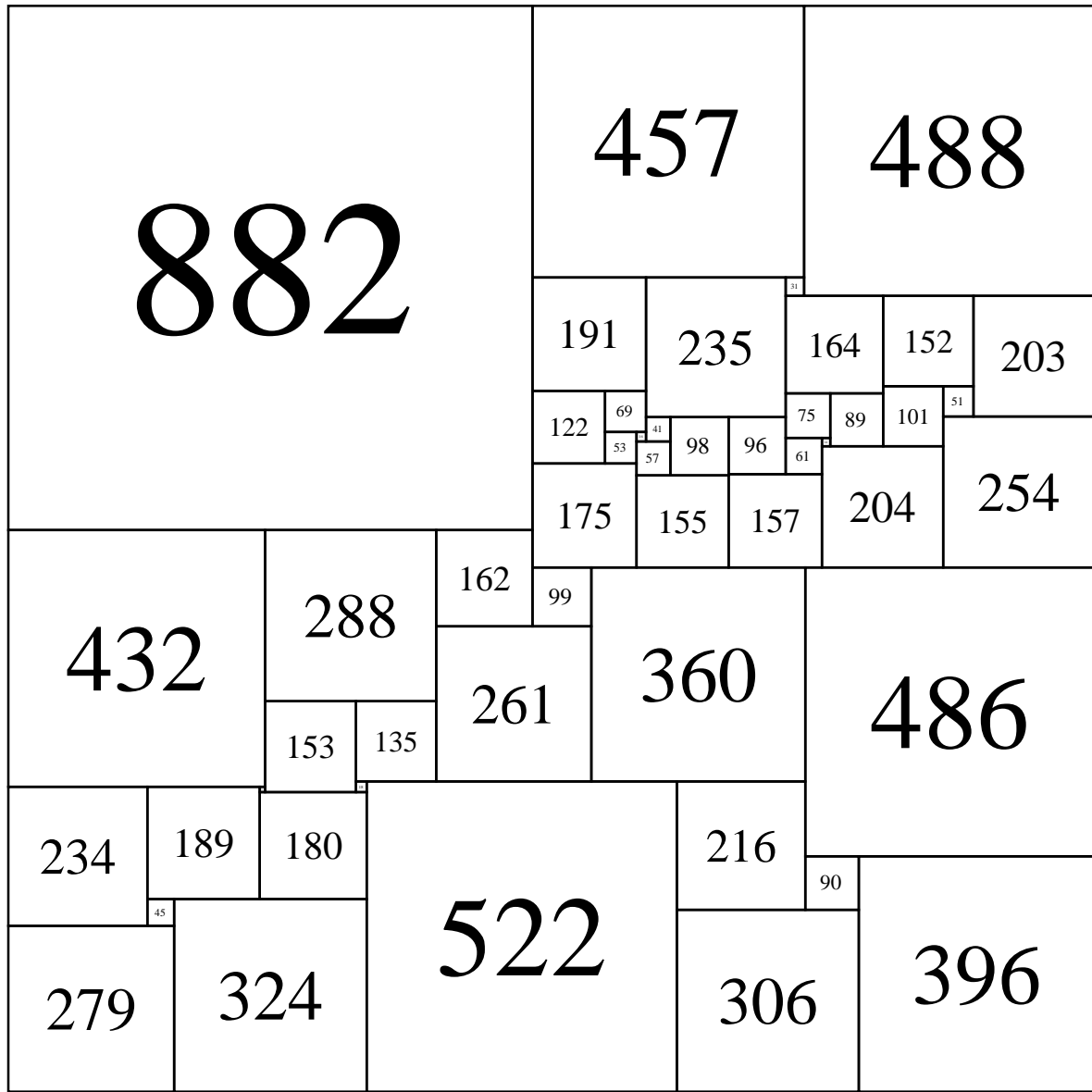
50 : 1827f (8) SEA 2012



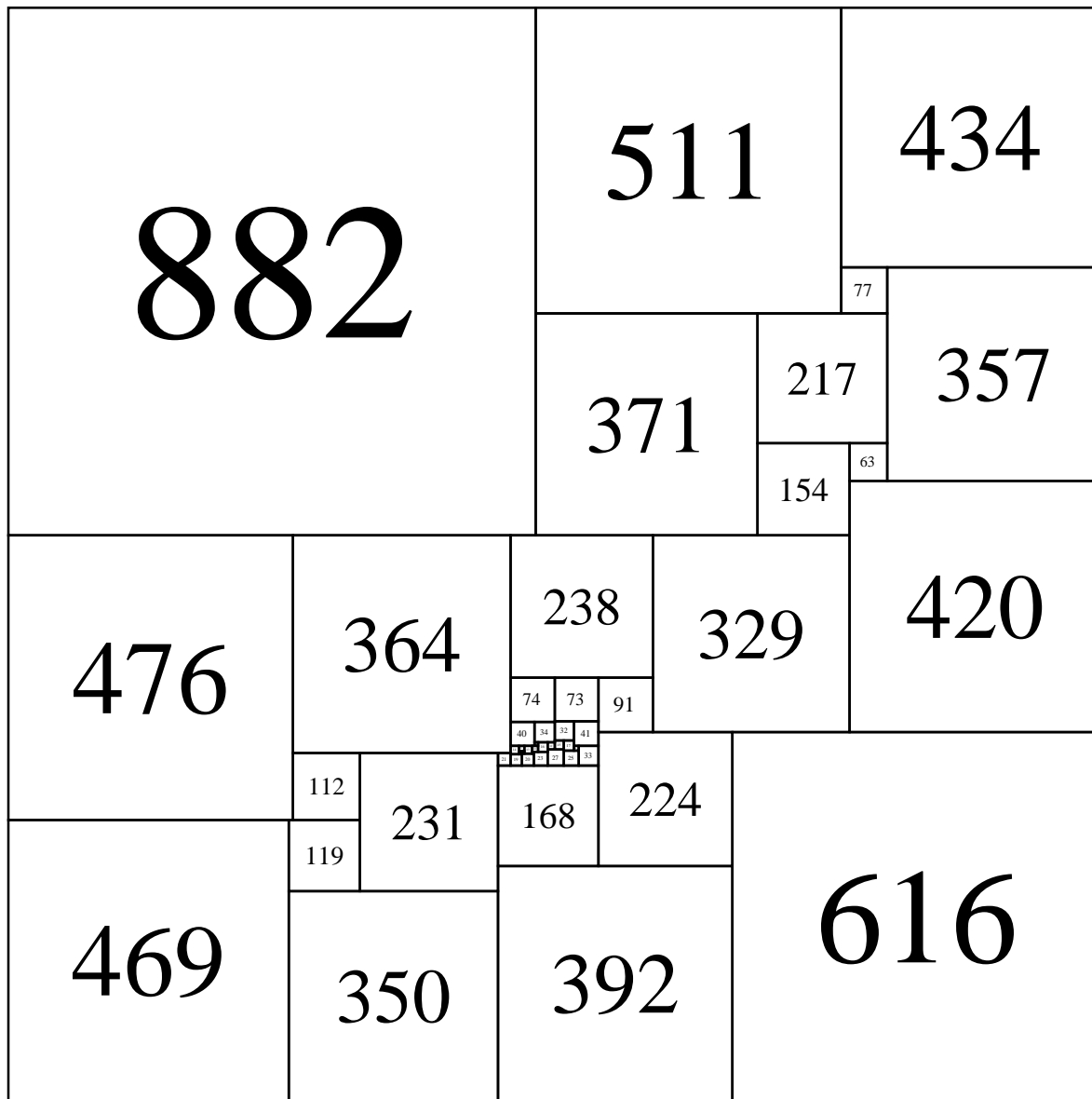
50 : 1827g (8) SEA 2012



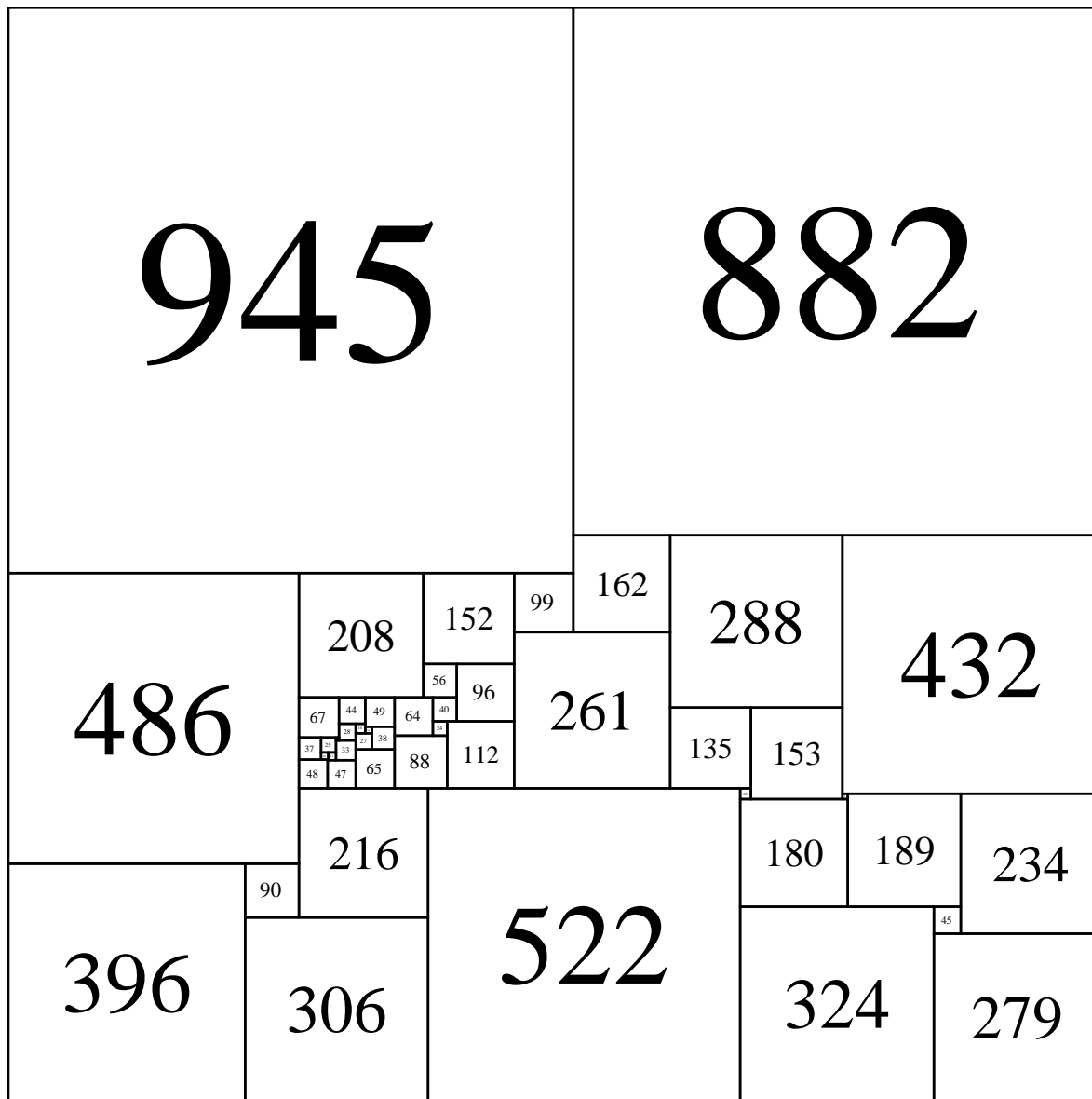
50 : 1827h (8) SEA 2012



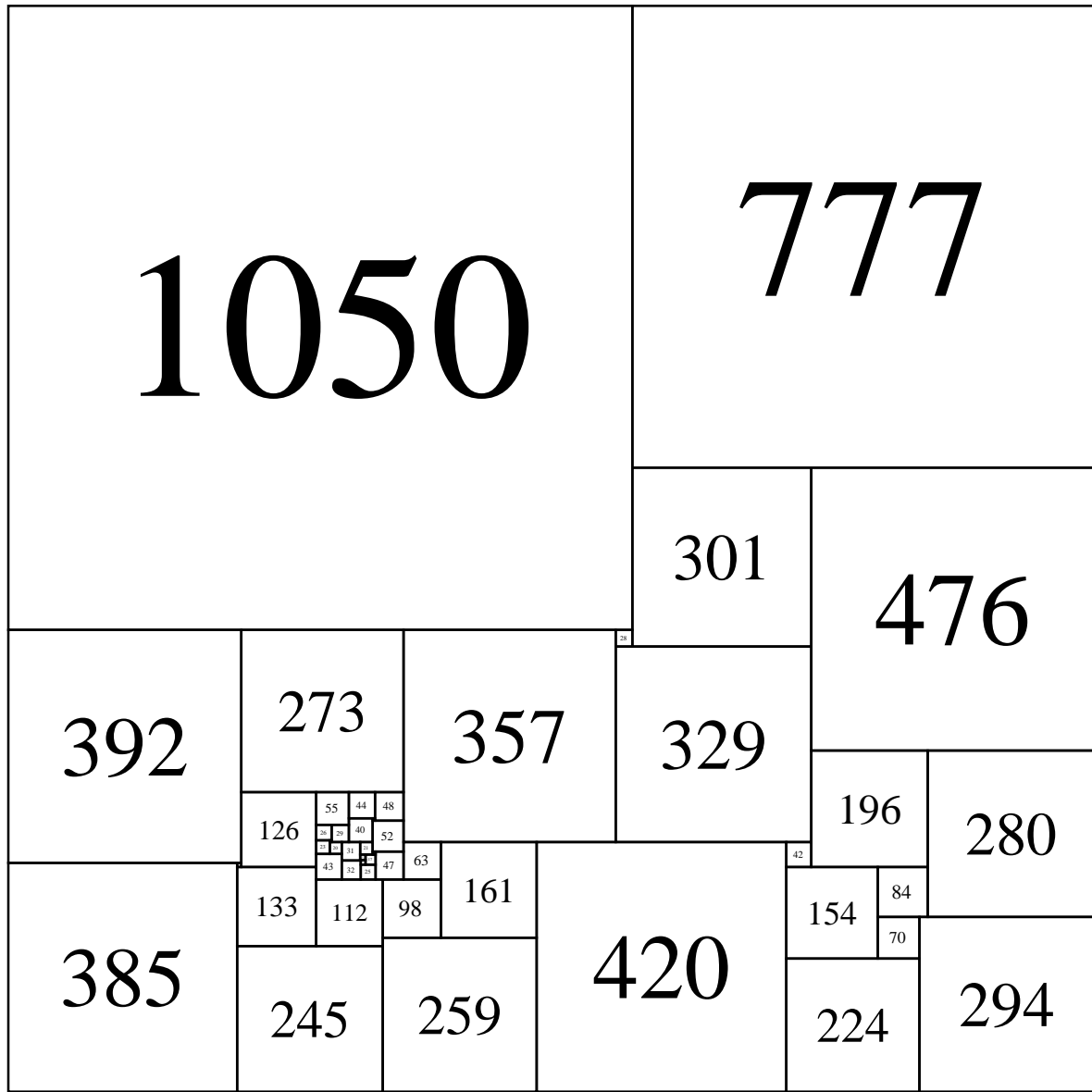
50 : 1827i (8) SEA 2012



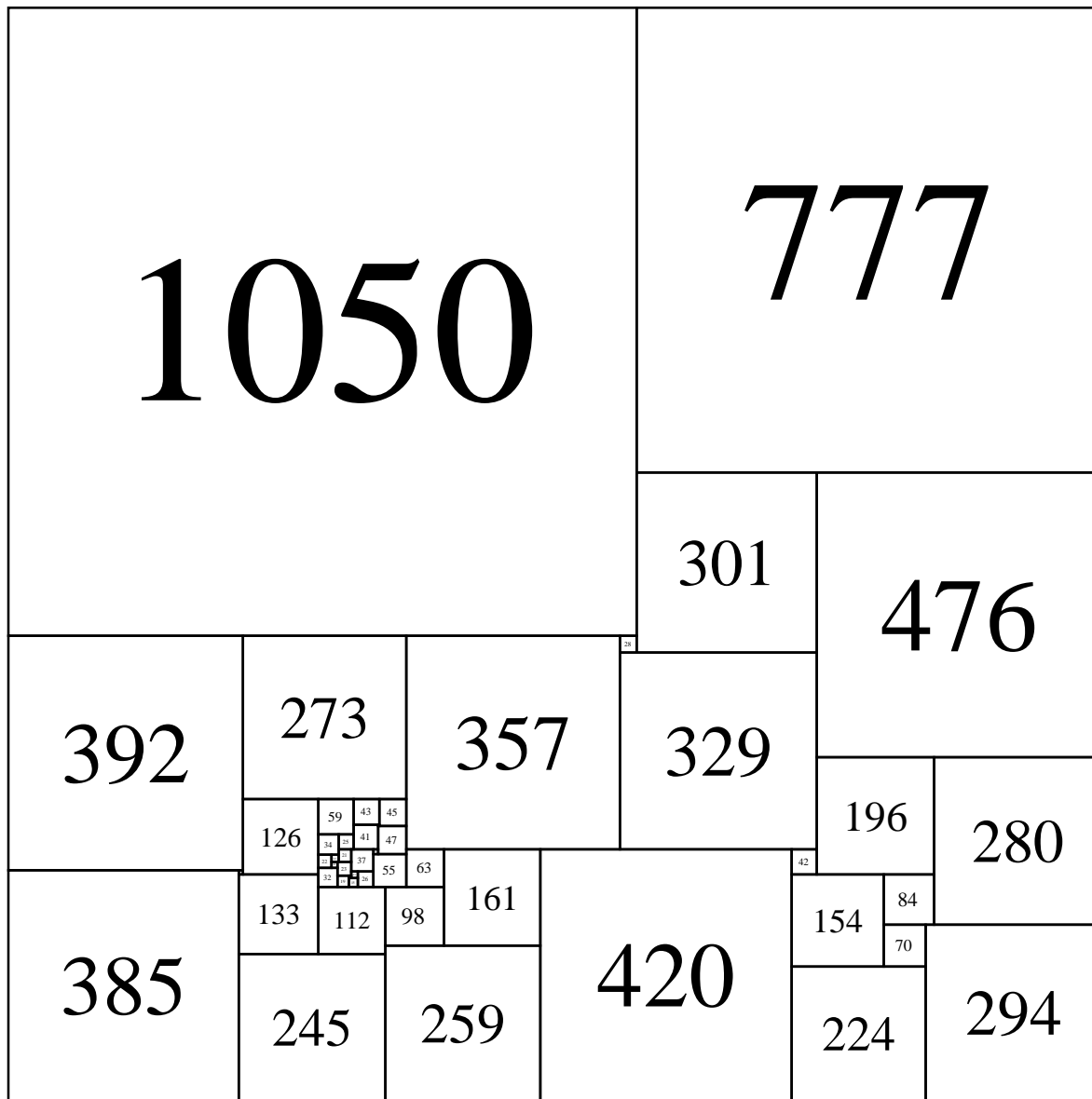
50 : 1827j (8) SEA 2012



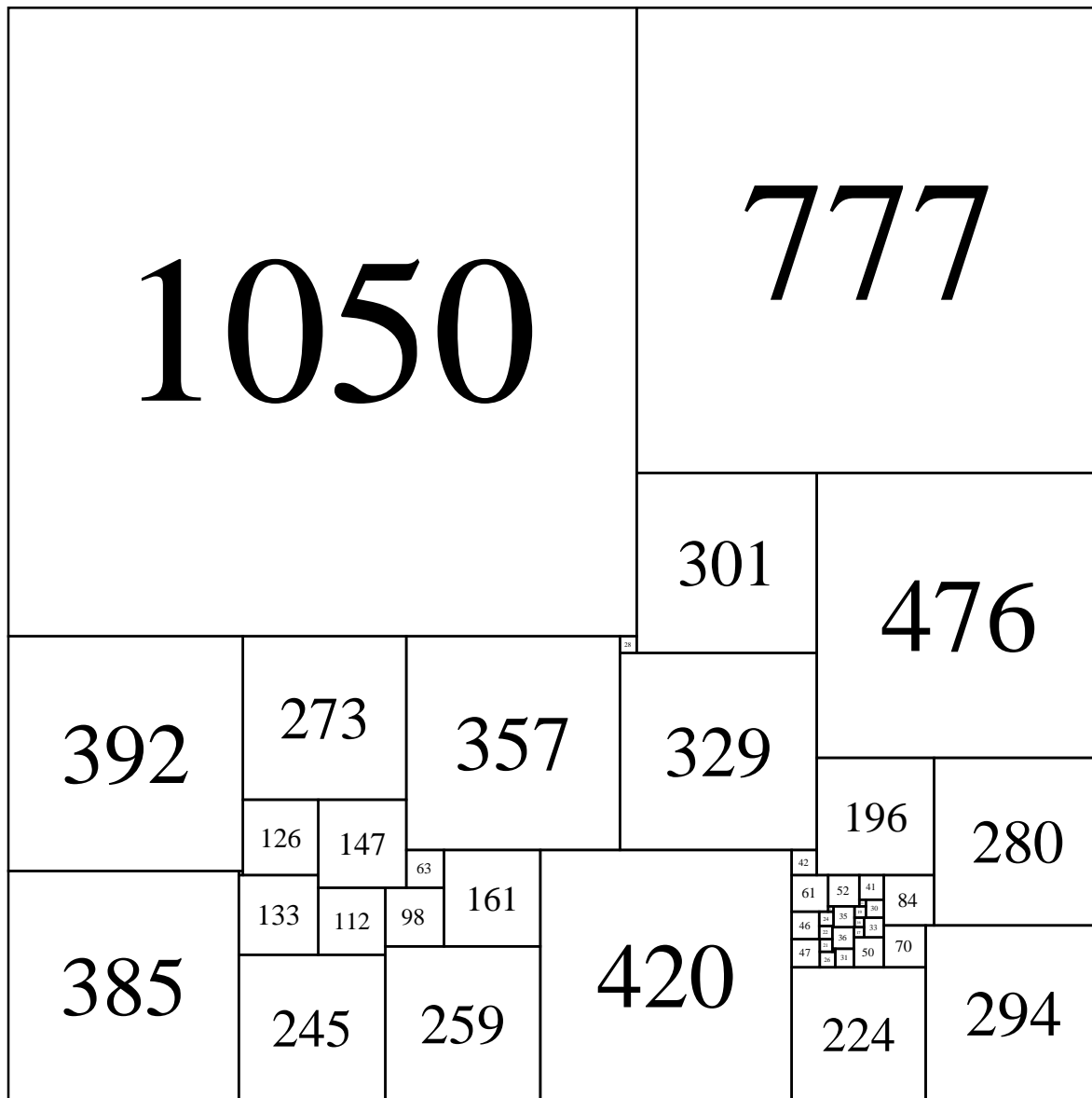
50 : 1827k (8) SEA 2012



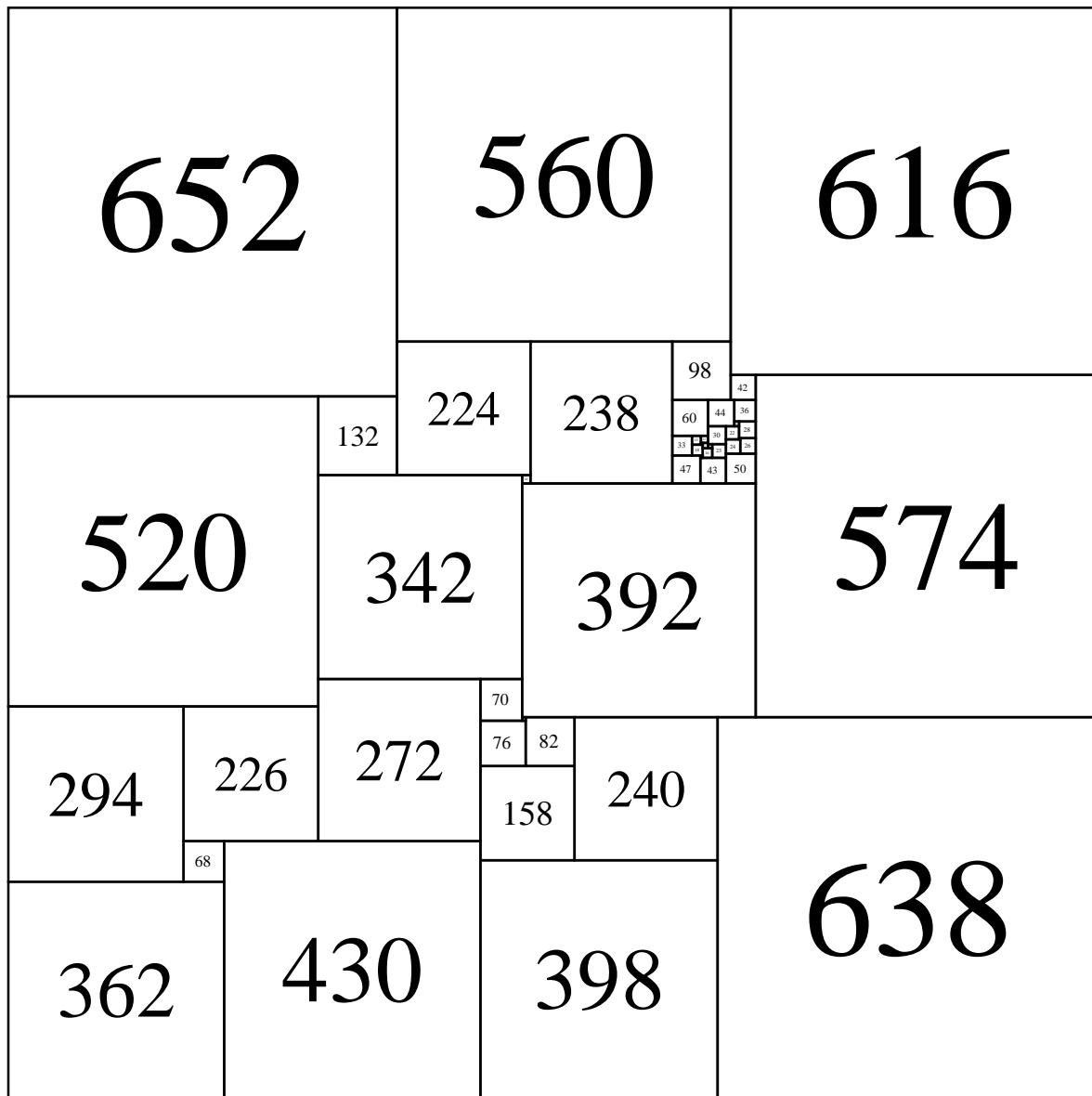
50 : 18271 (8) SEA 2012



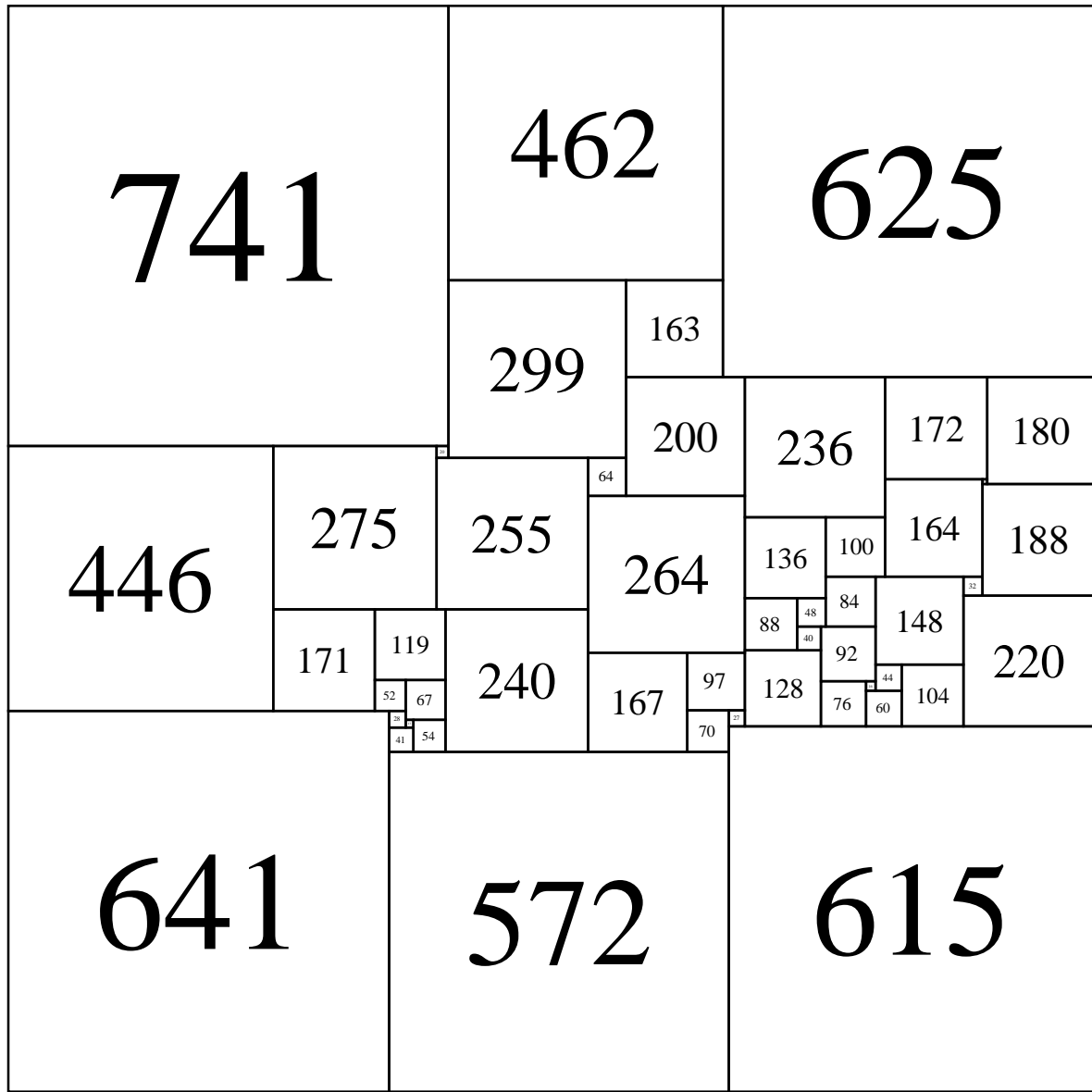
50 : 1827m (8) SEA 2012



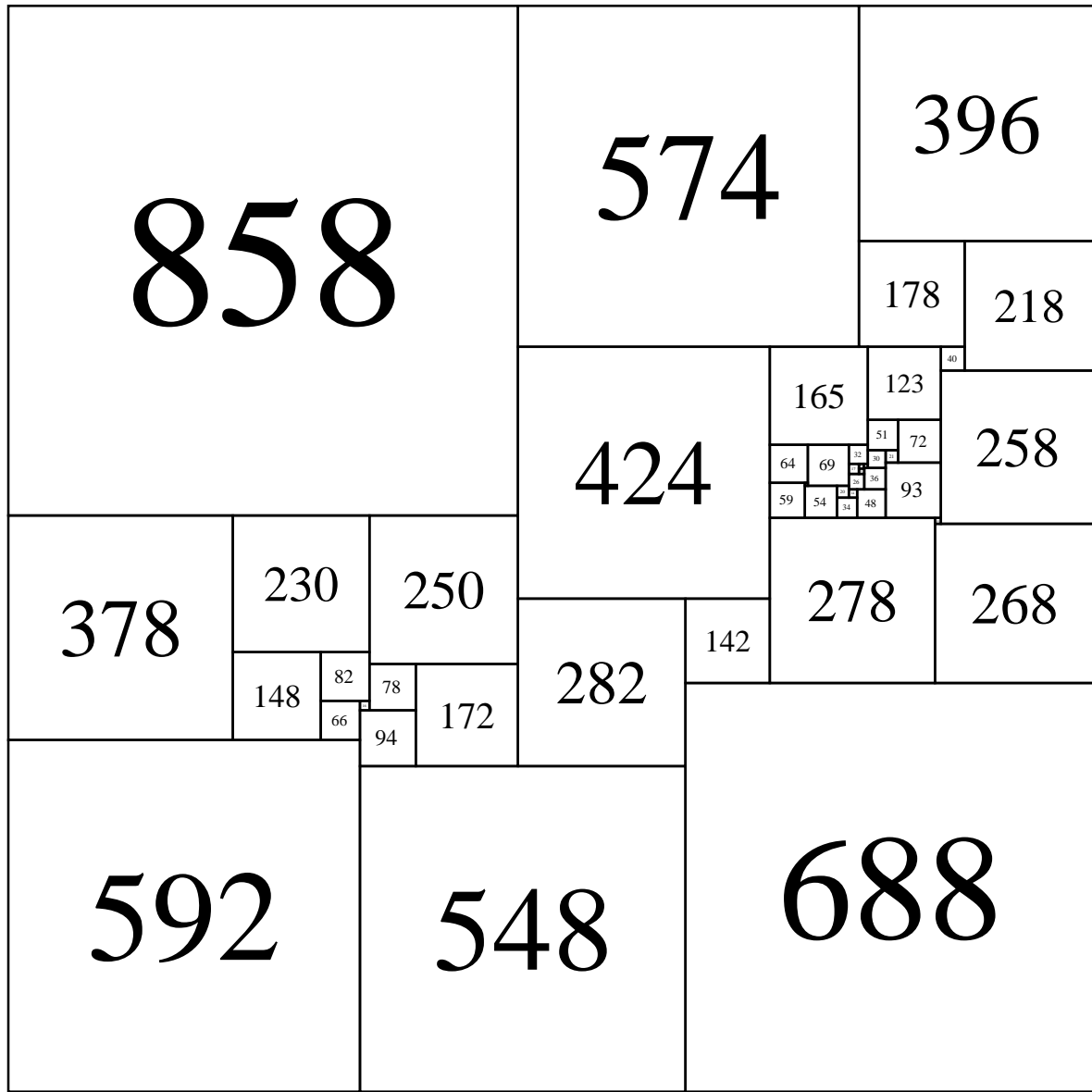
50 : 1827n (8) SEA 2012



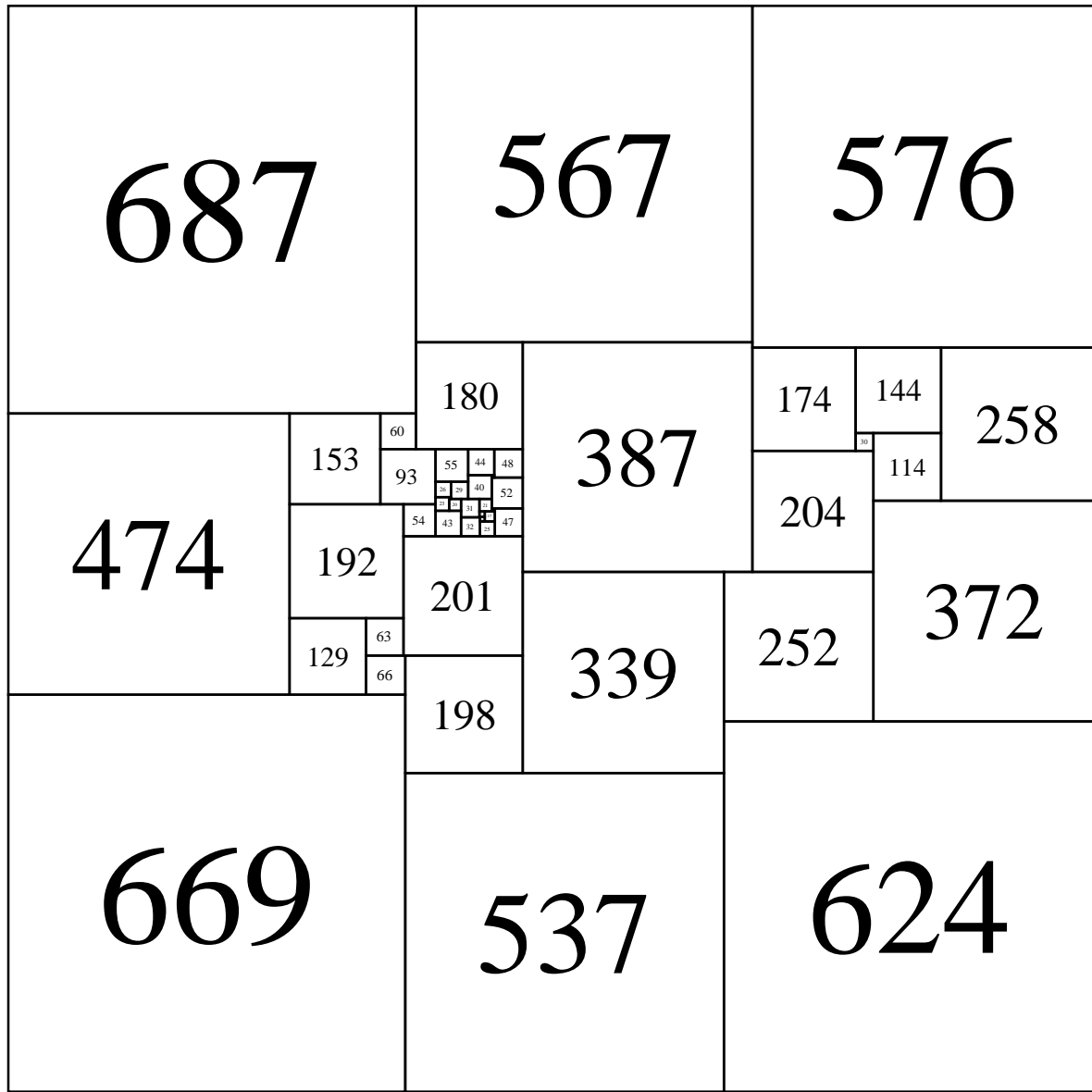
50 : 1828a (8) SEA 2012



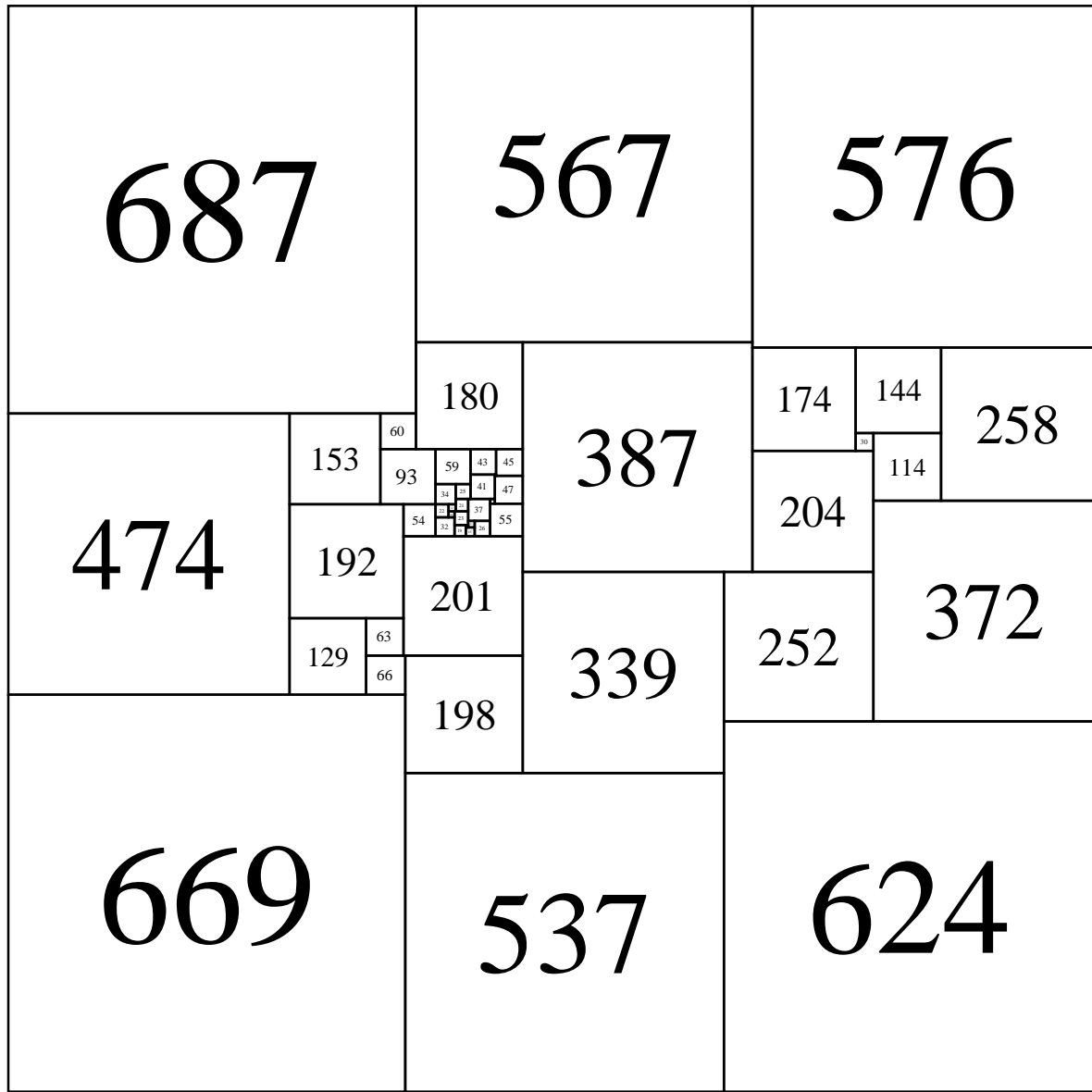
50 : 1828b (8) SEA 2012



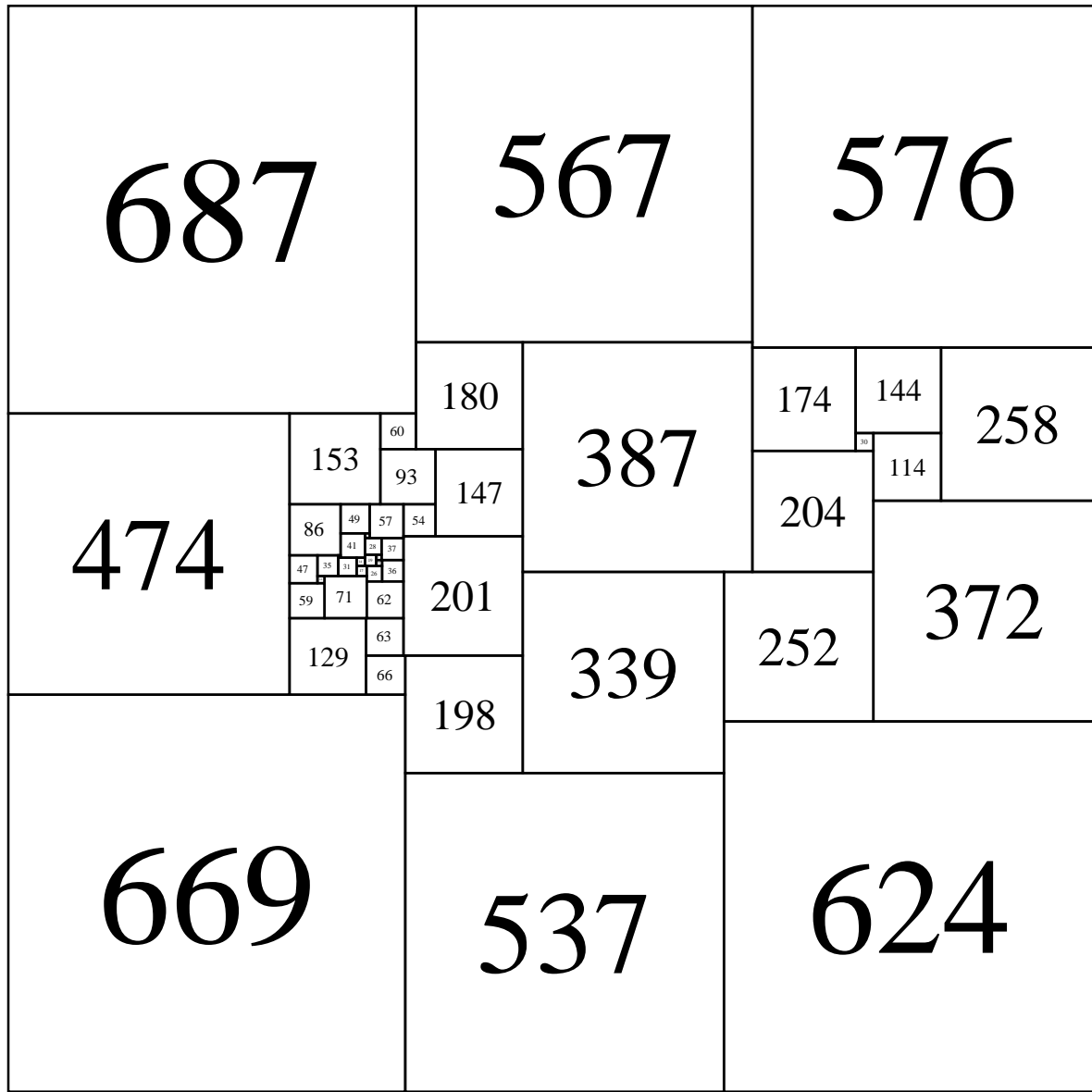
50 : 1828c (8) SEA 2012



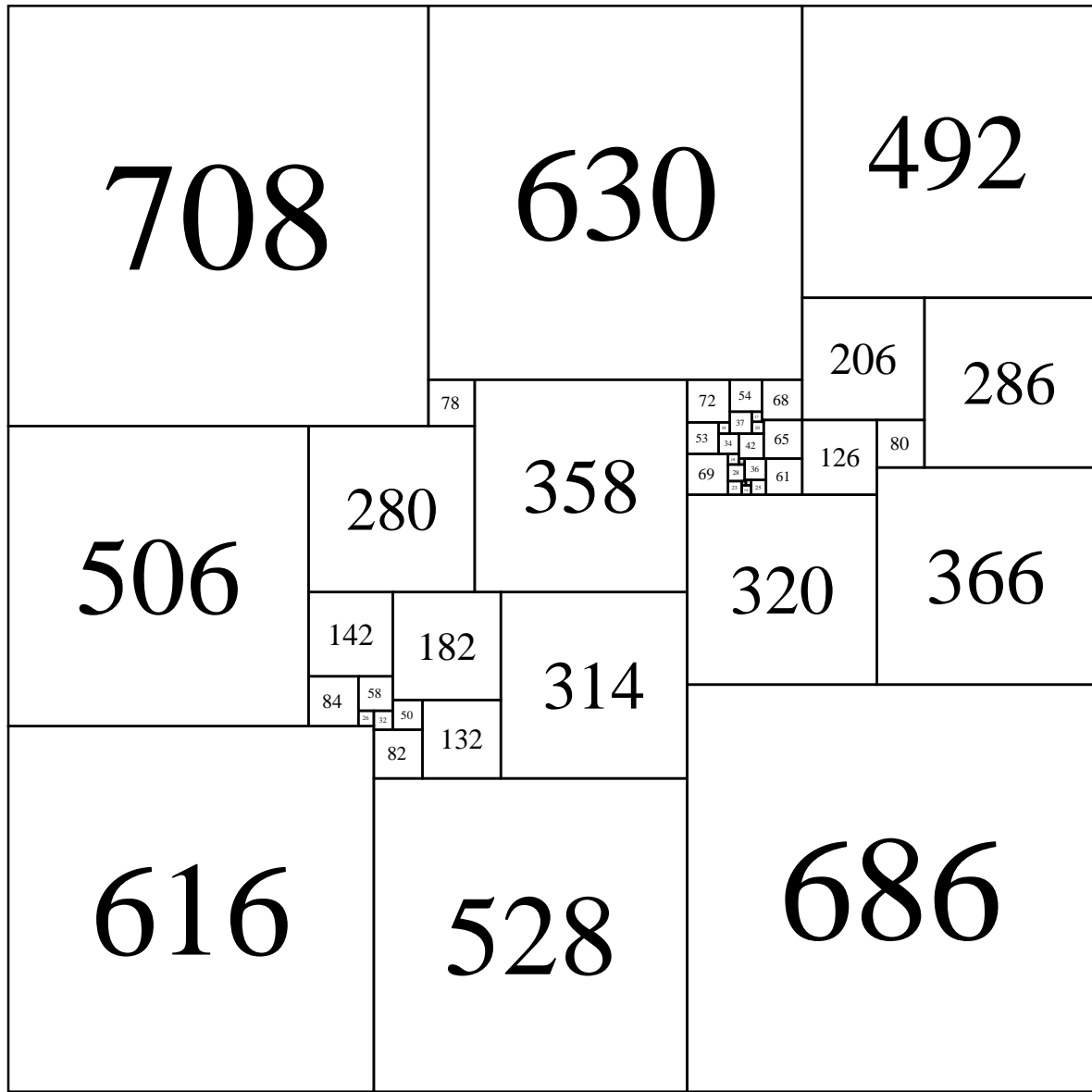
50 : 1830a (8) SEA 2012



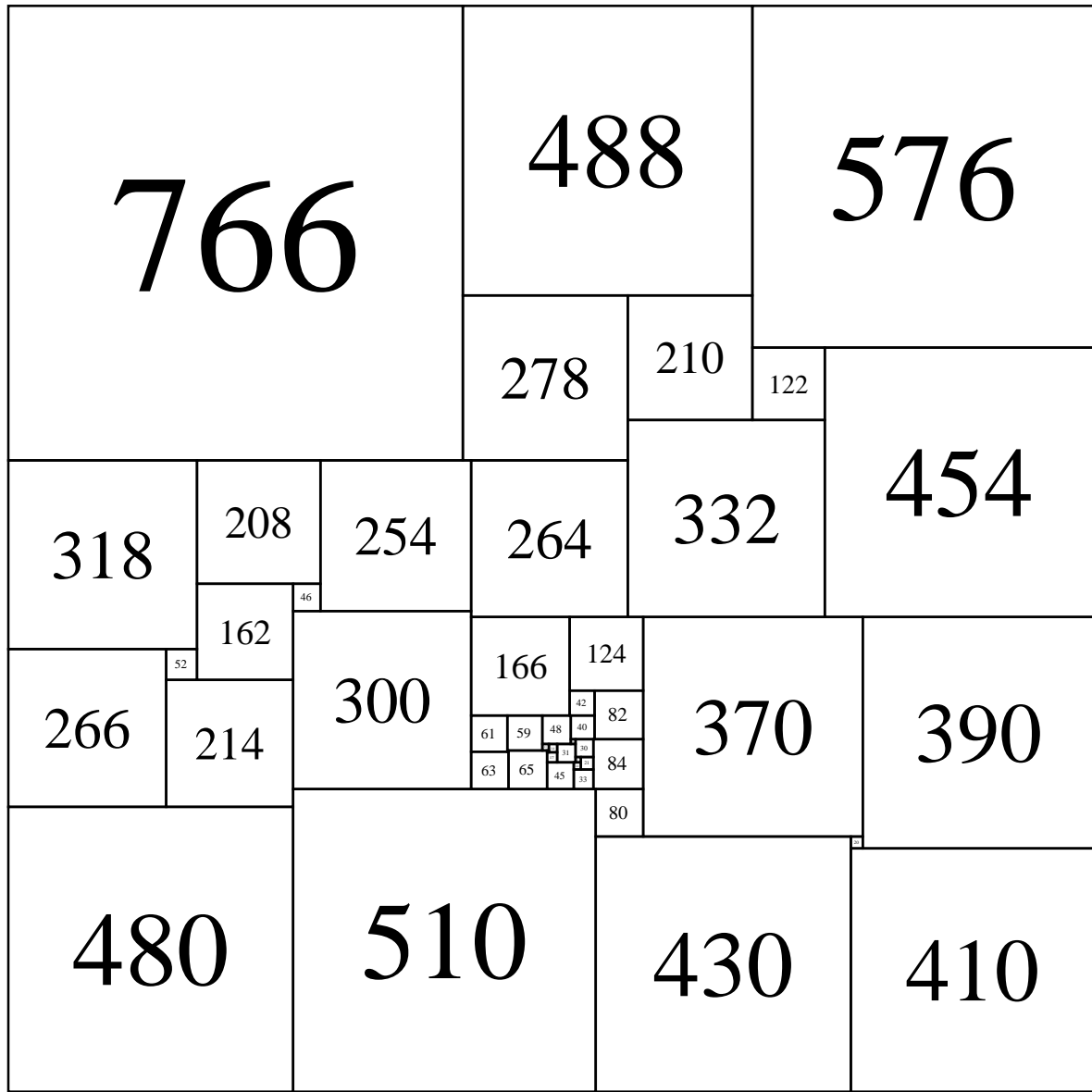
50 : 1830b (8) SEA 2012



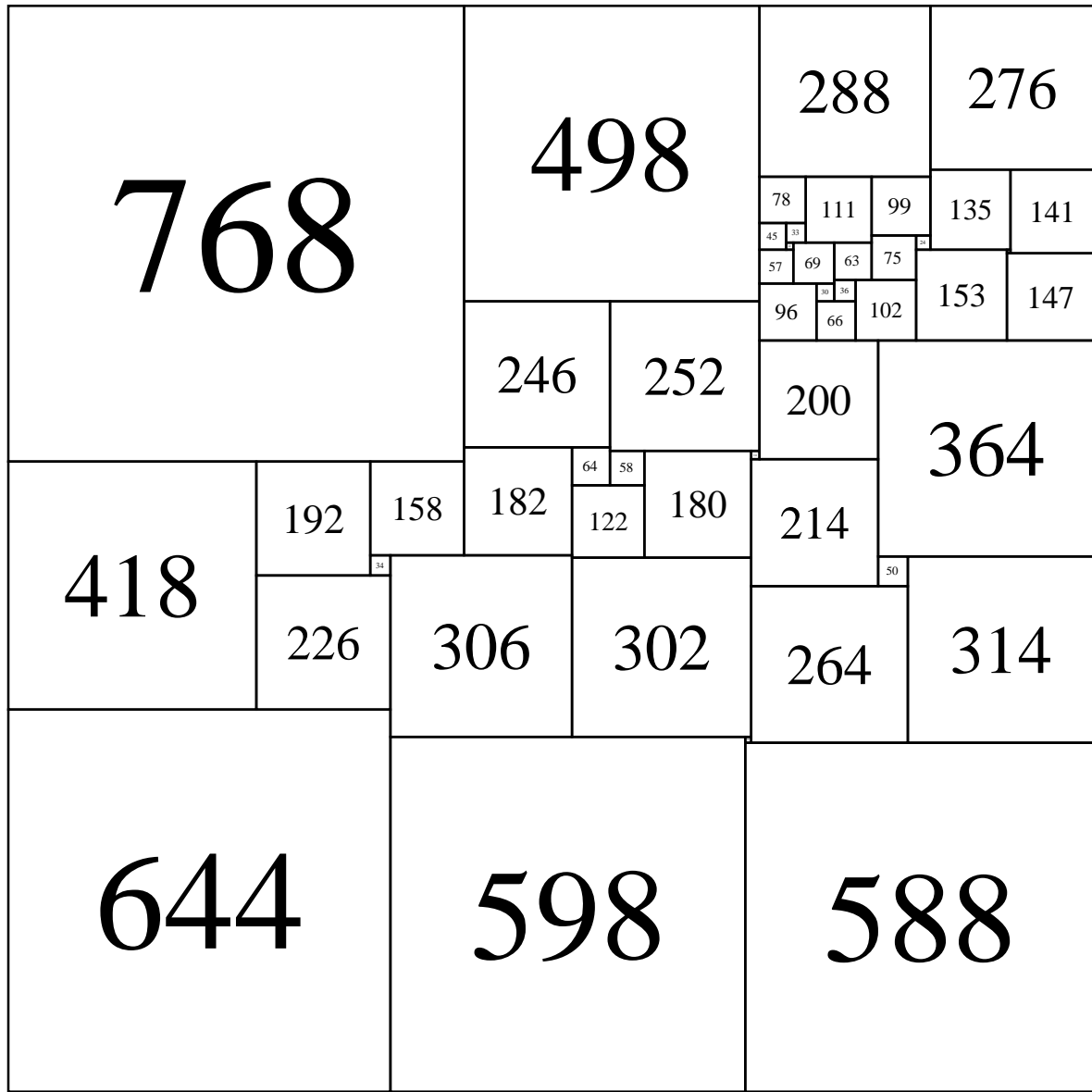
50 : 1830c (8) SEA 2012



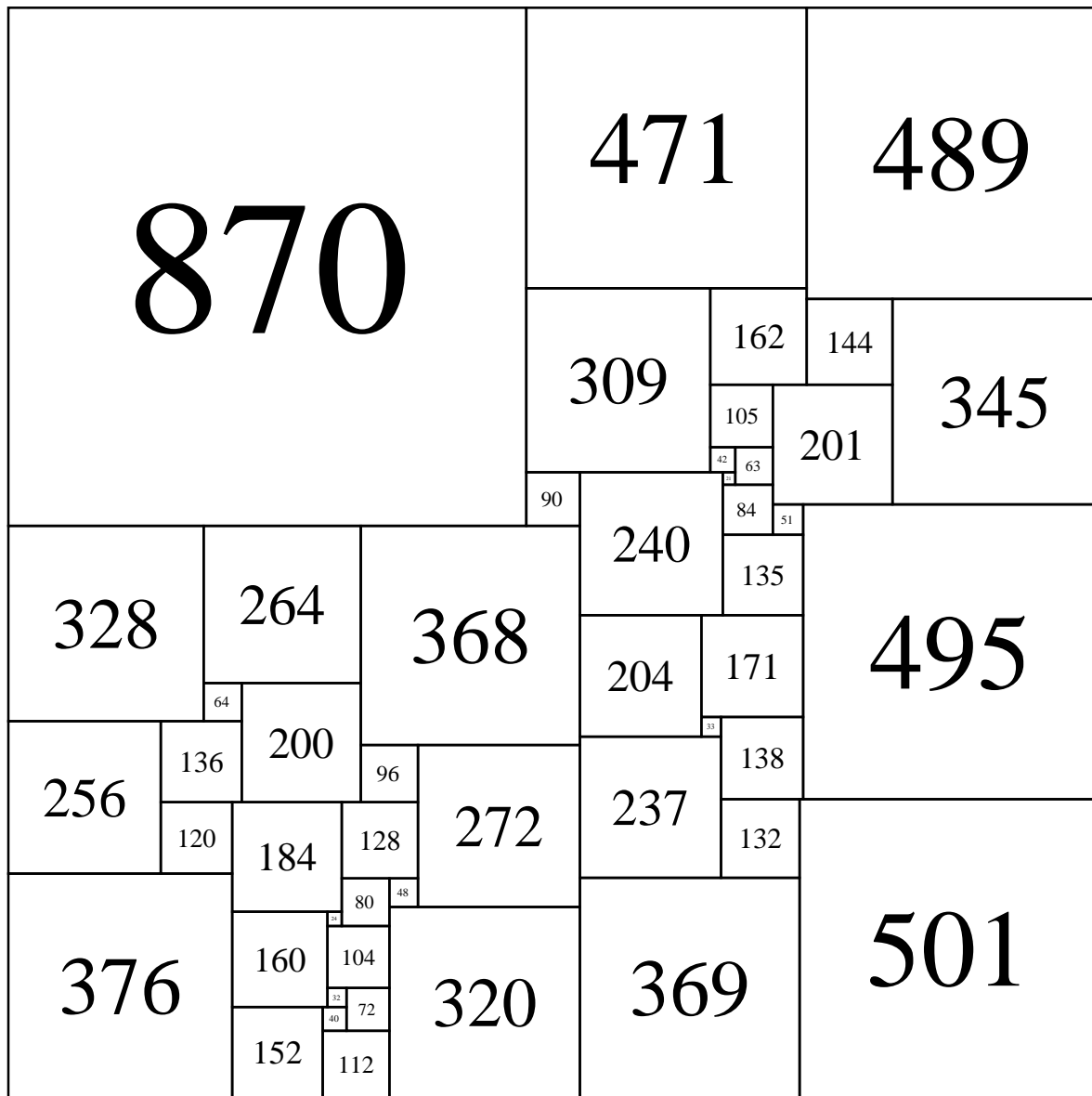
50 : 1830d (8) SEA 2012



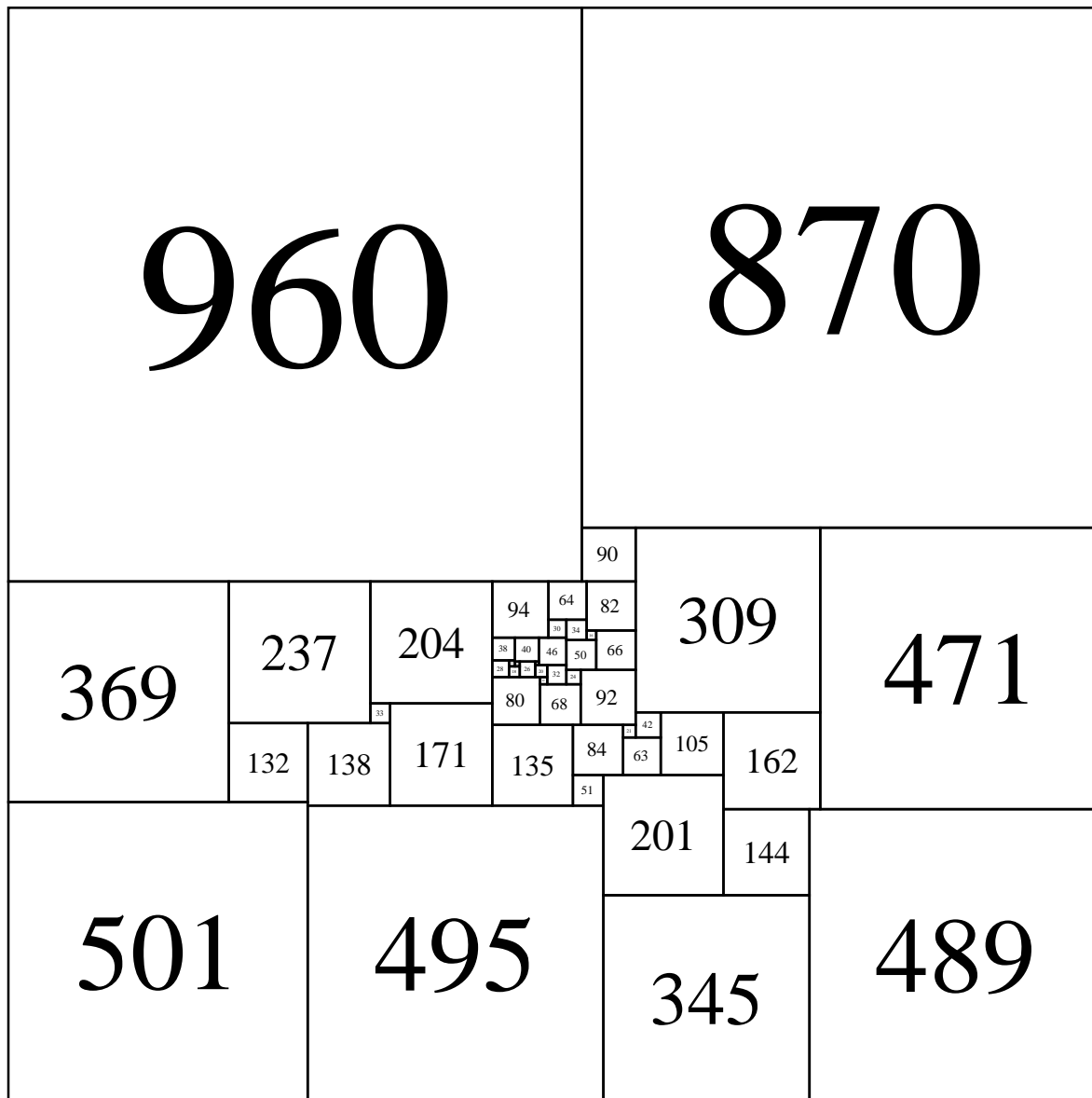
50 : 1830e (8) SEA 2012



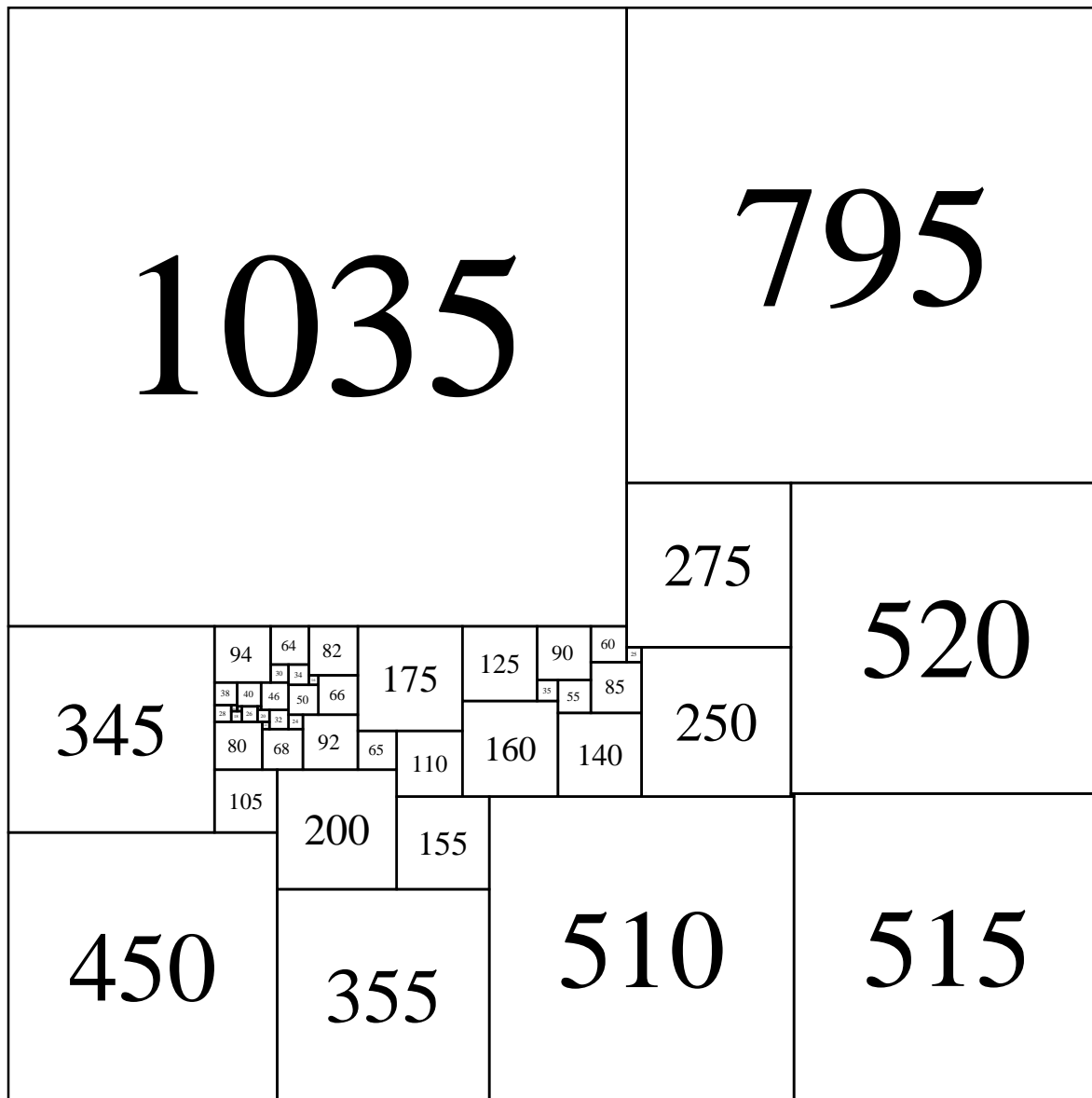
50 : 1830f (8) SEA 2012



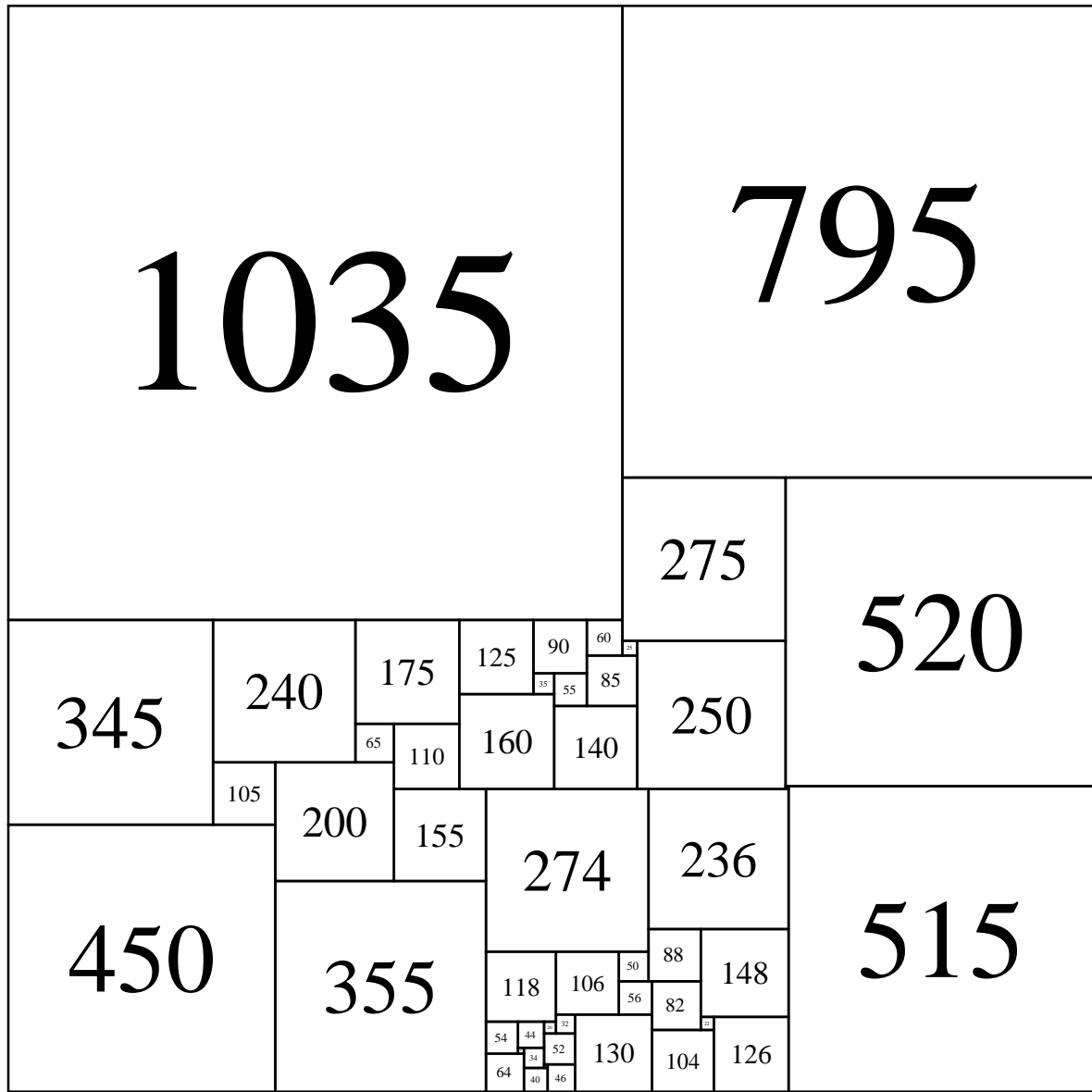
50 : 1830g (8) SEA 2012



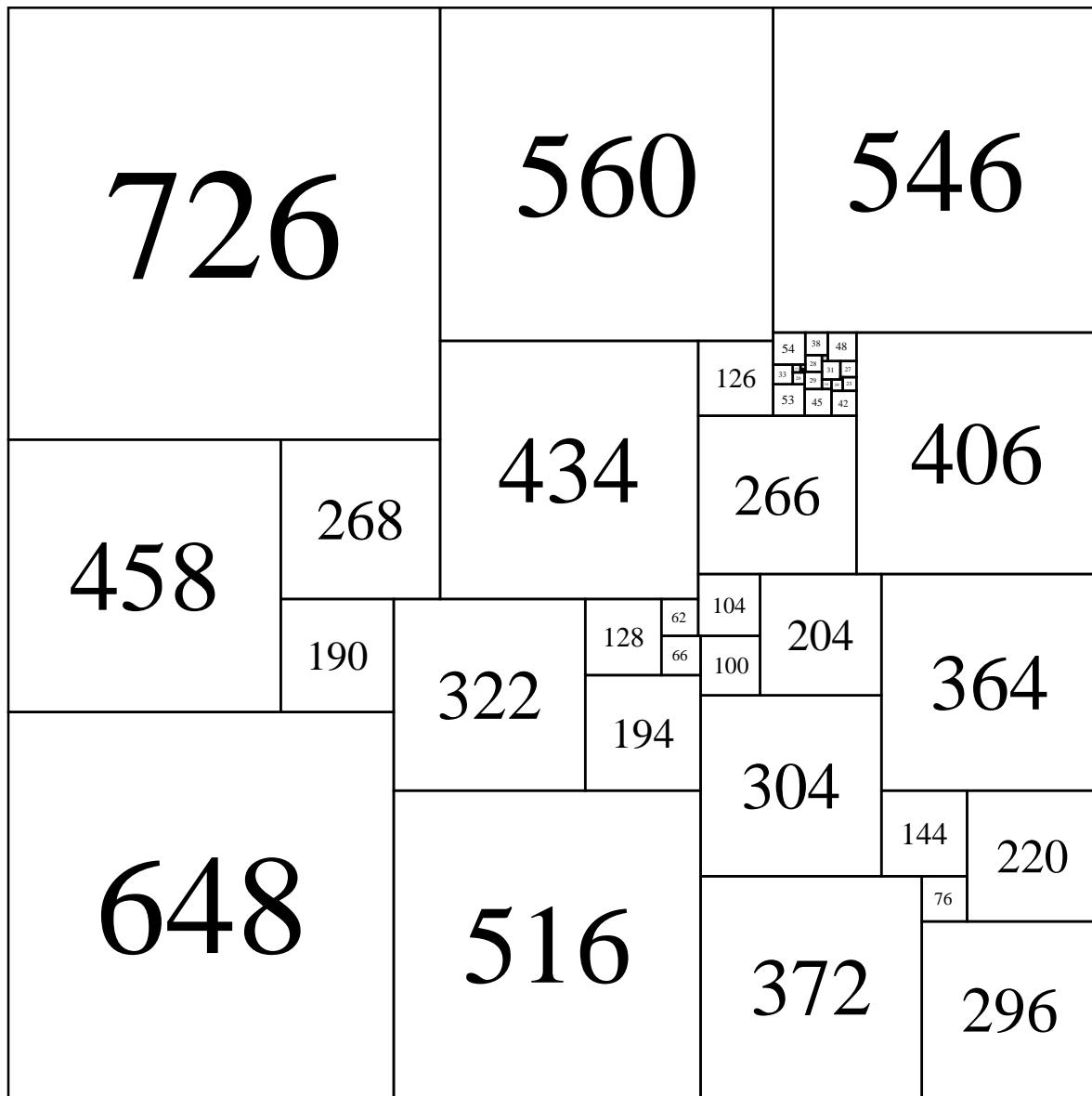
50 : 1830h (8) SEA 2012



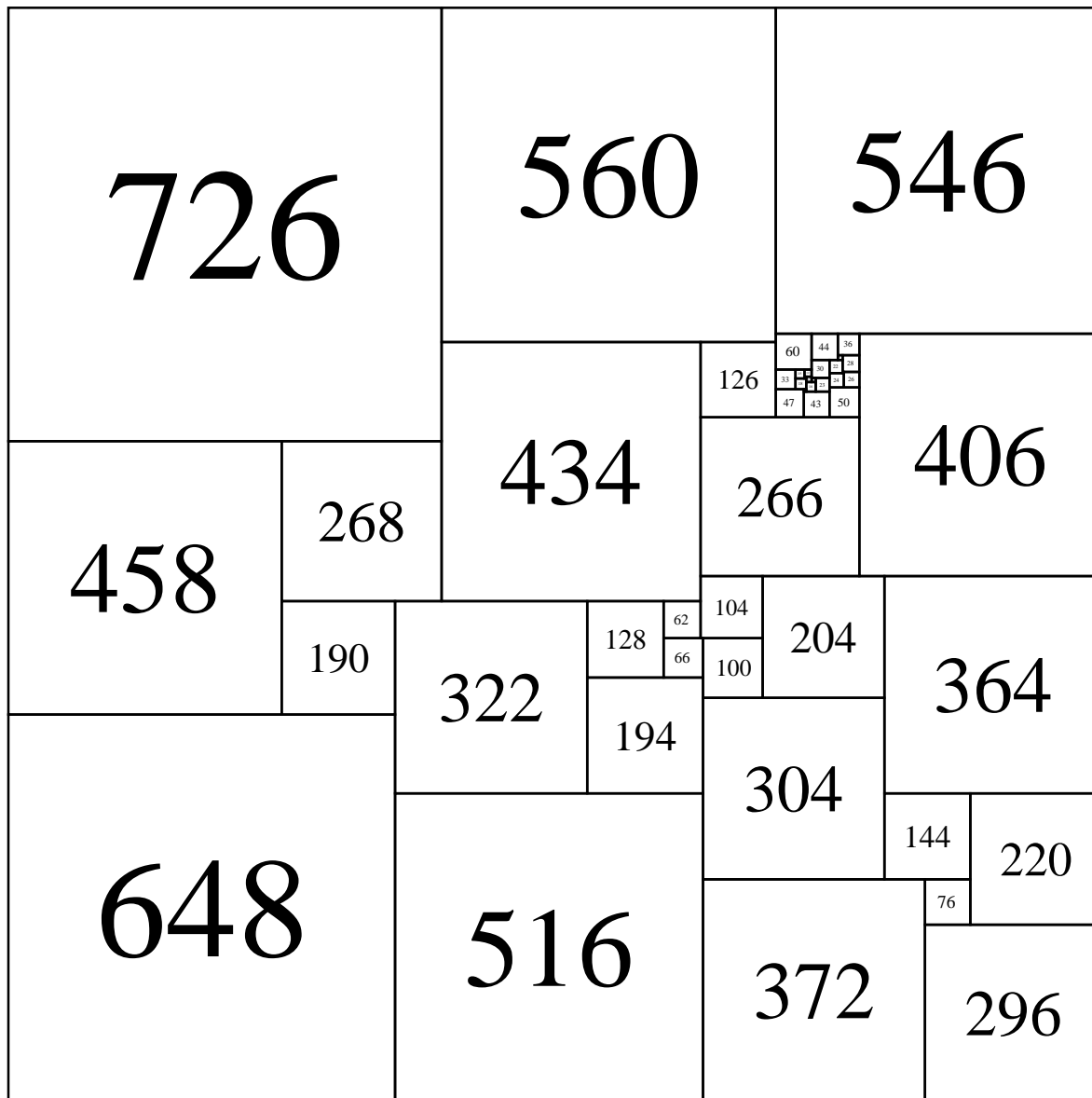
50 : 1830i (8) SEA 2012



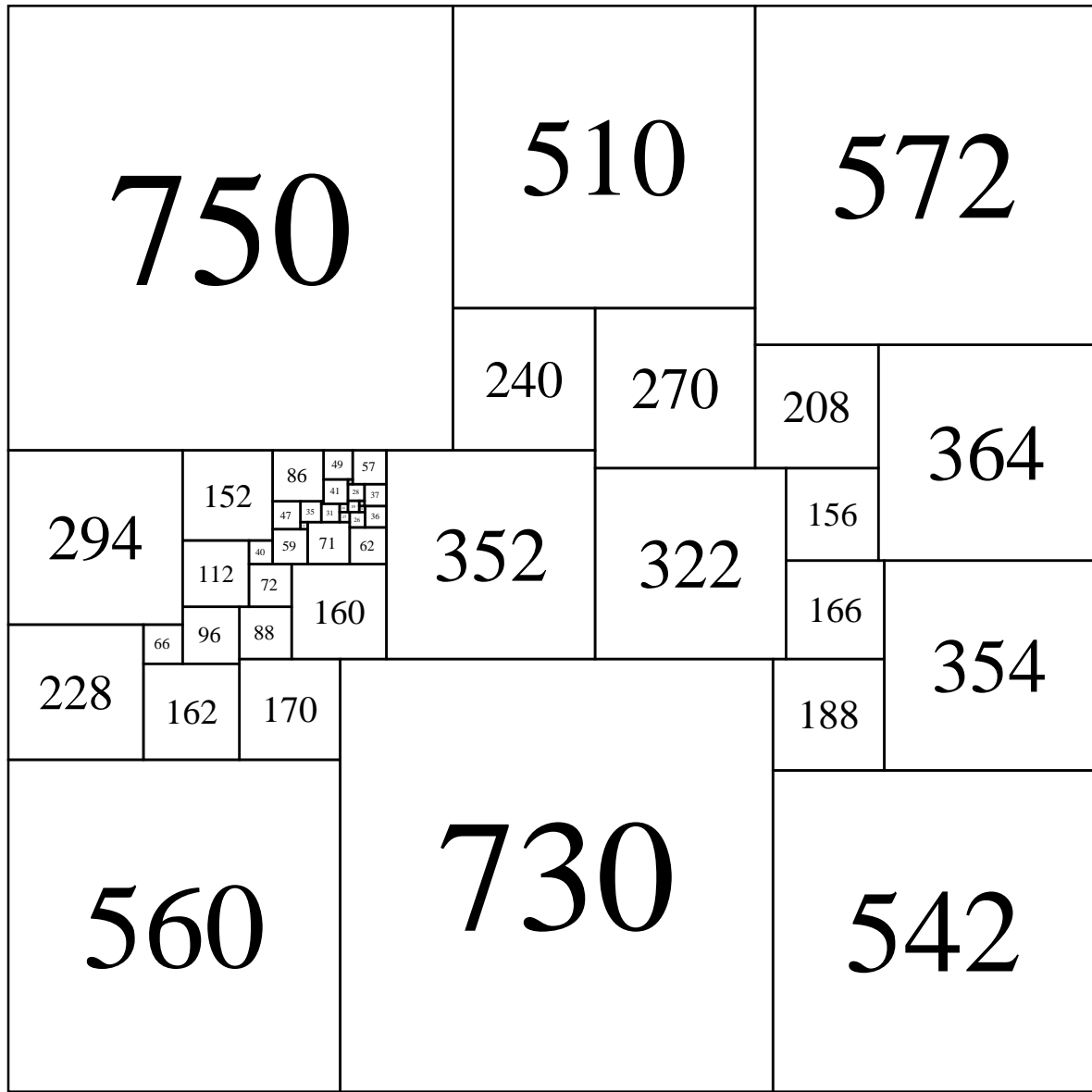
50 : 1830j (8) SEA 2012



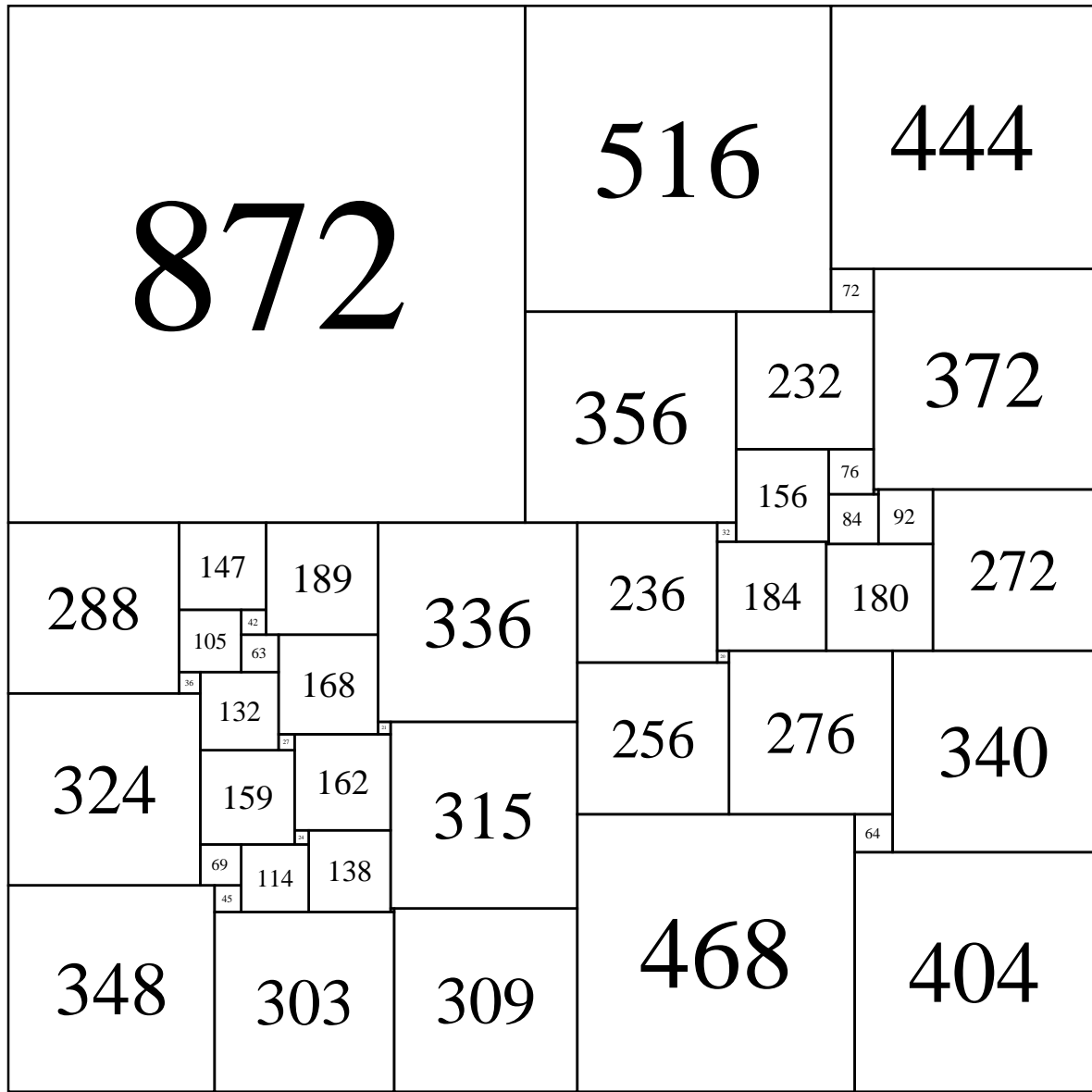
50 : 1832a (8) SEA 2012



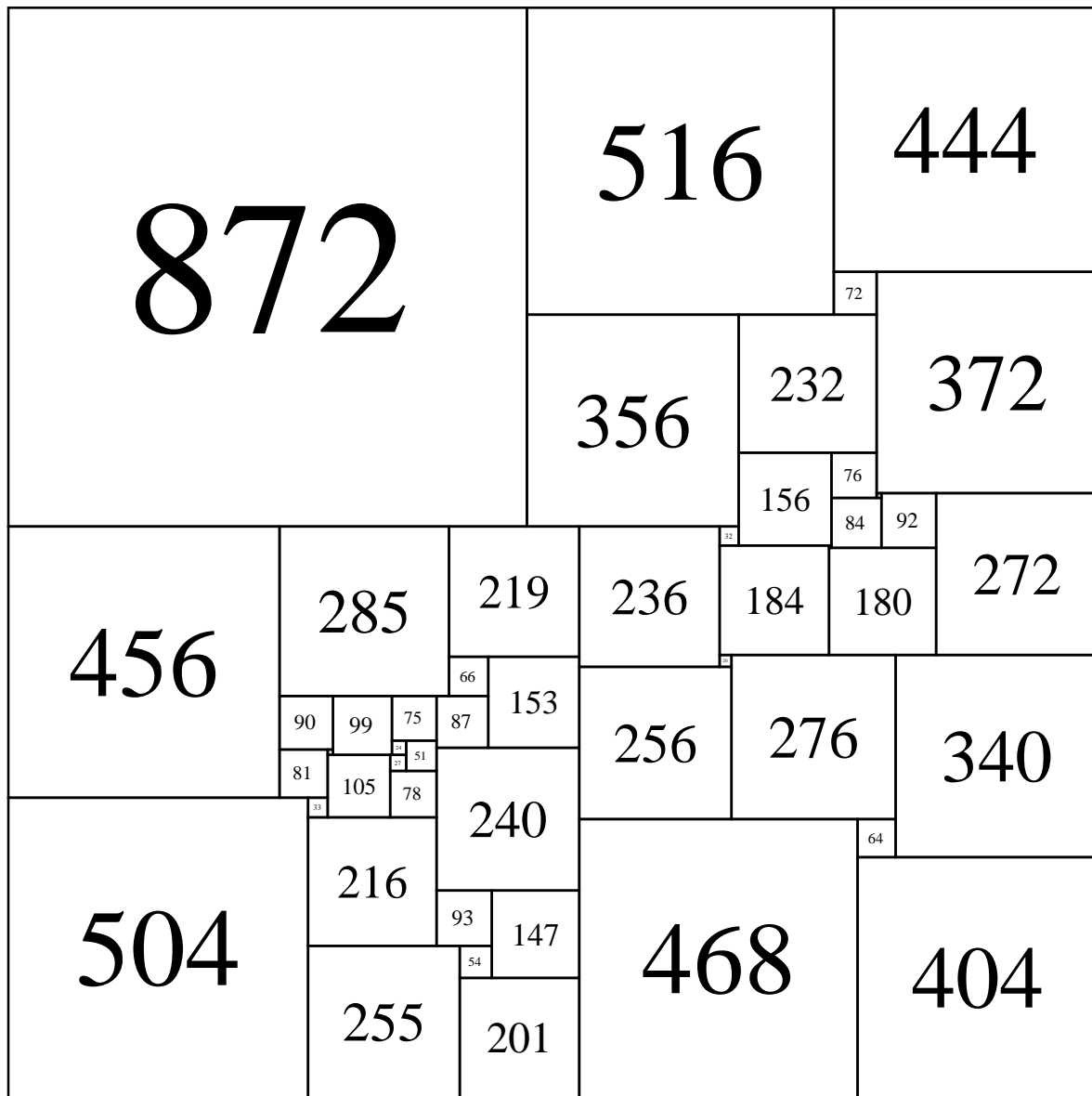
50 : 1832b (8) SEA 2012



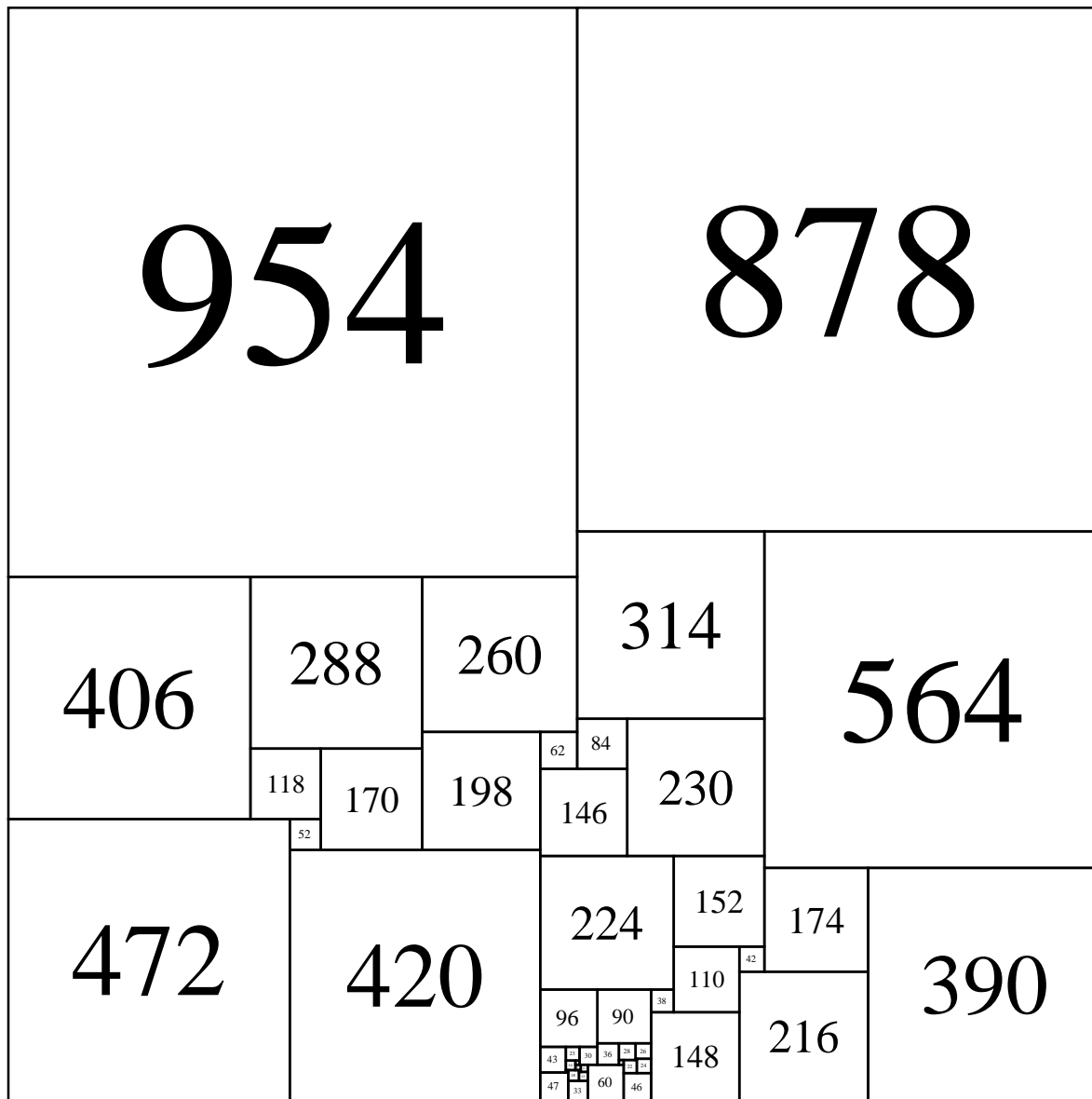
50 : 1832c (8) SEA 2012



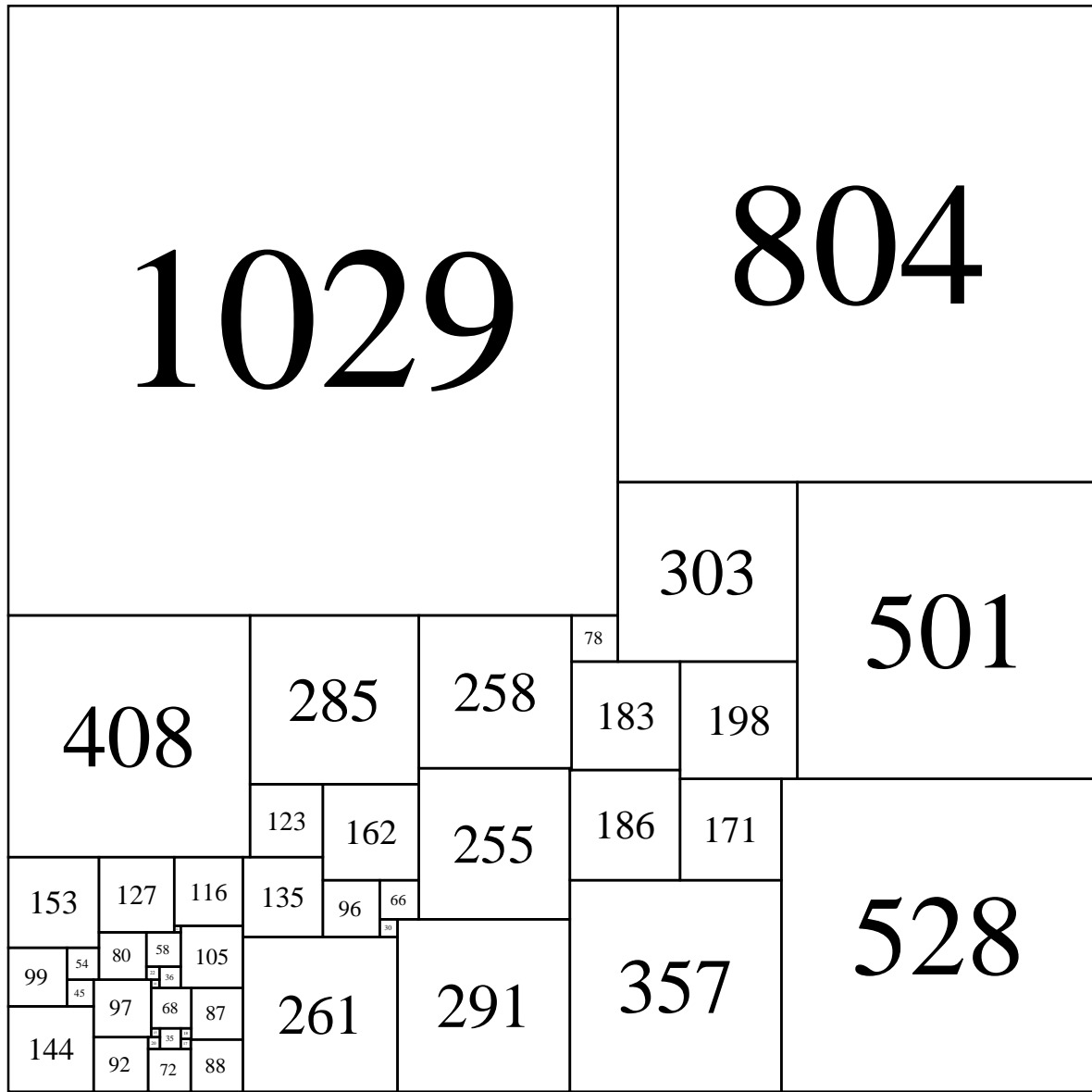
50 : 1832d (8) SEA 2012



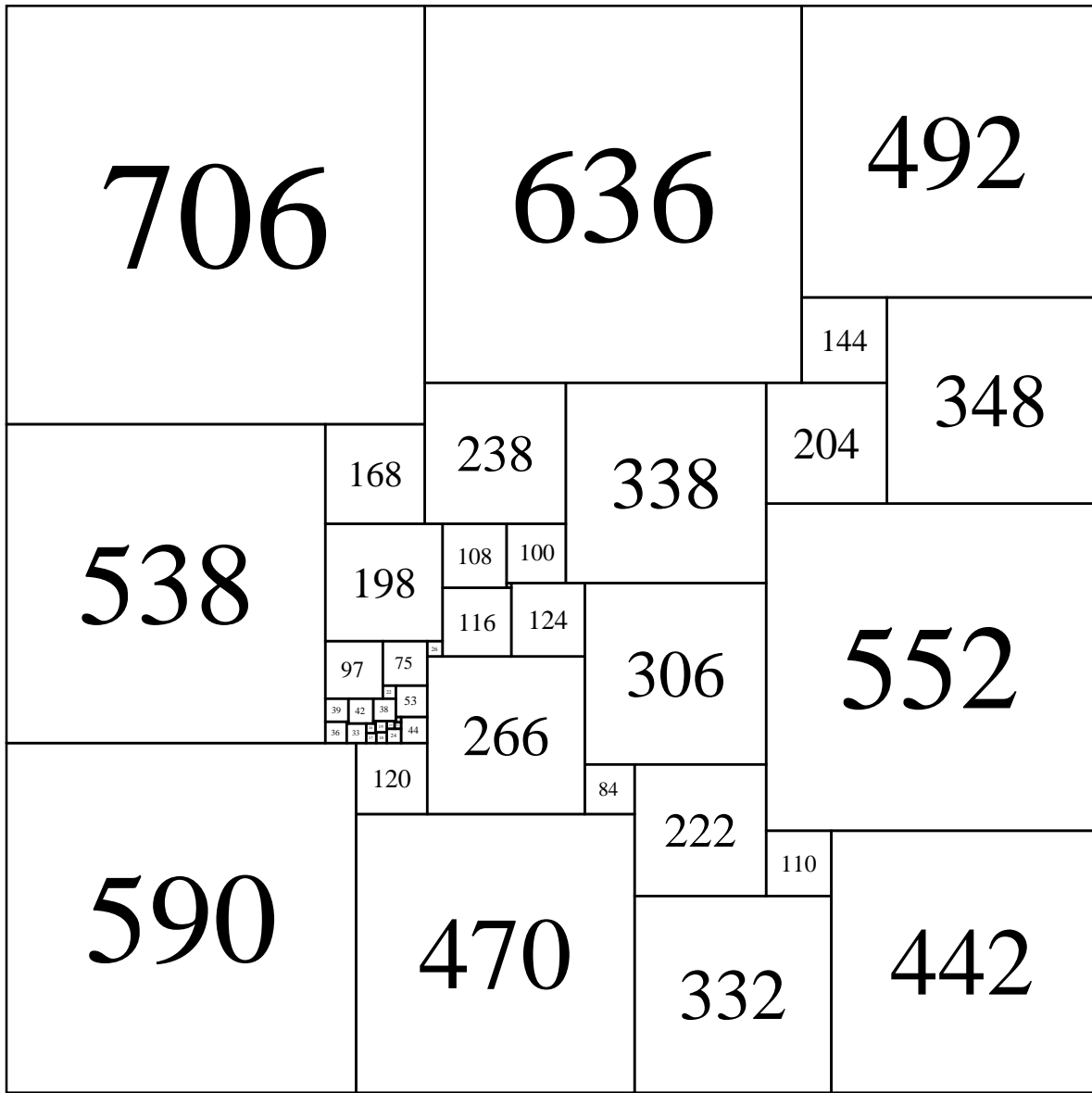
50 : 1832e (8) SEA 2012



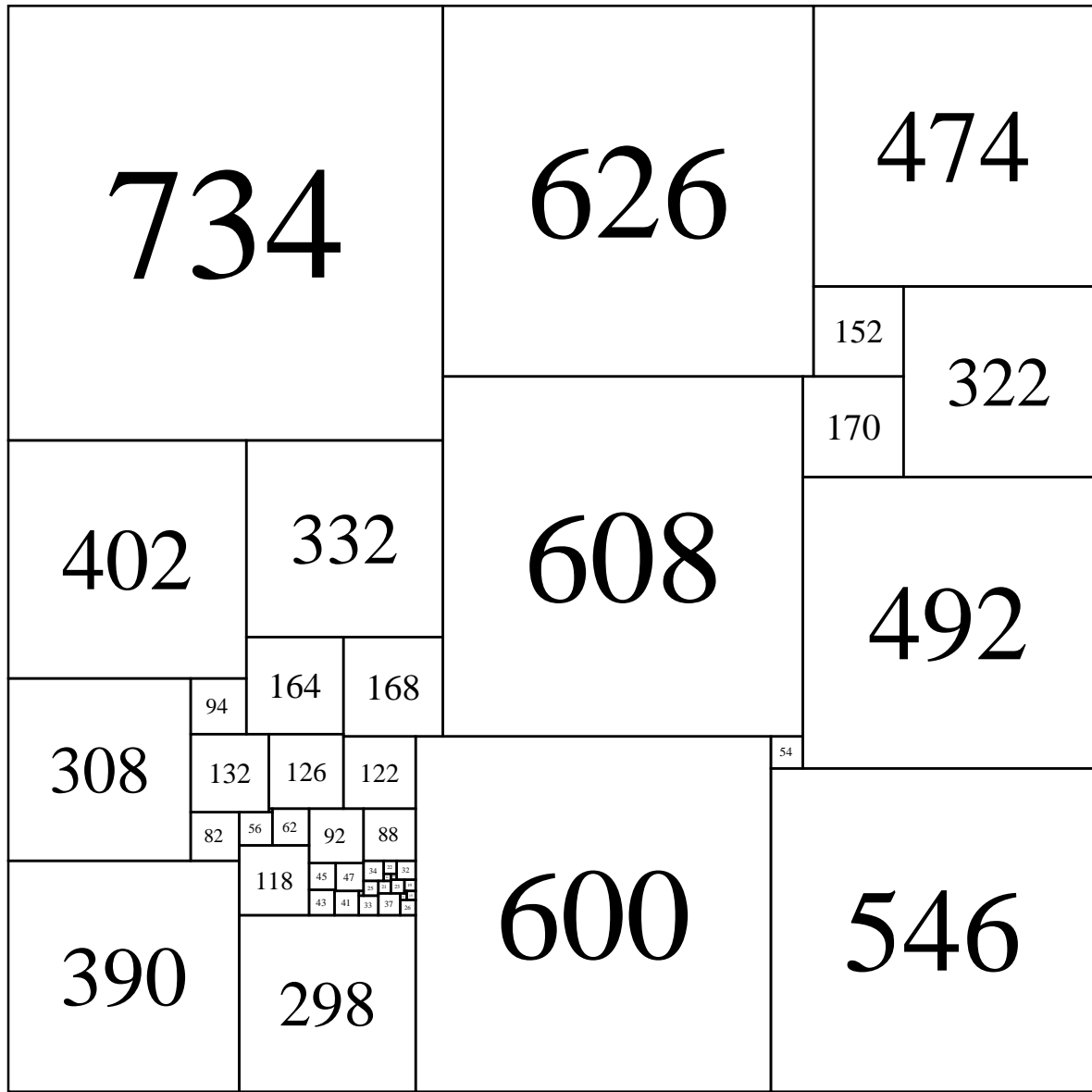
50 : 1832g (8) SEA 2012



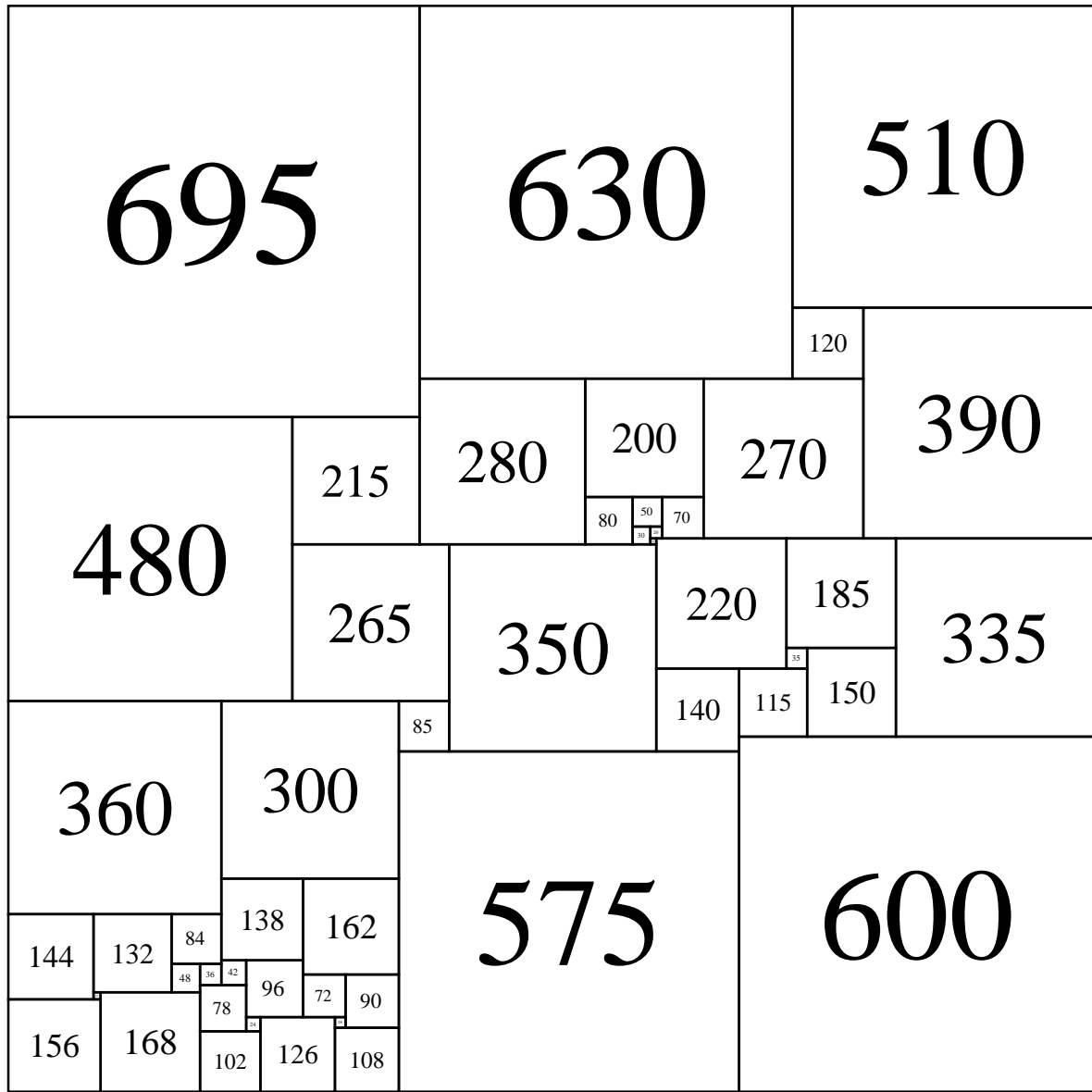
50 : 1833a (8) SEA 2012



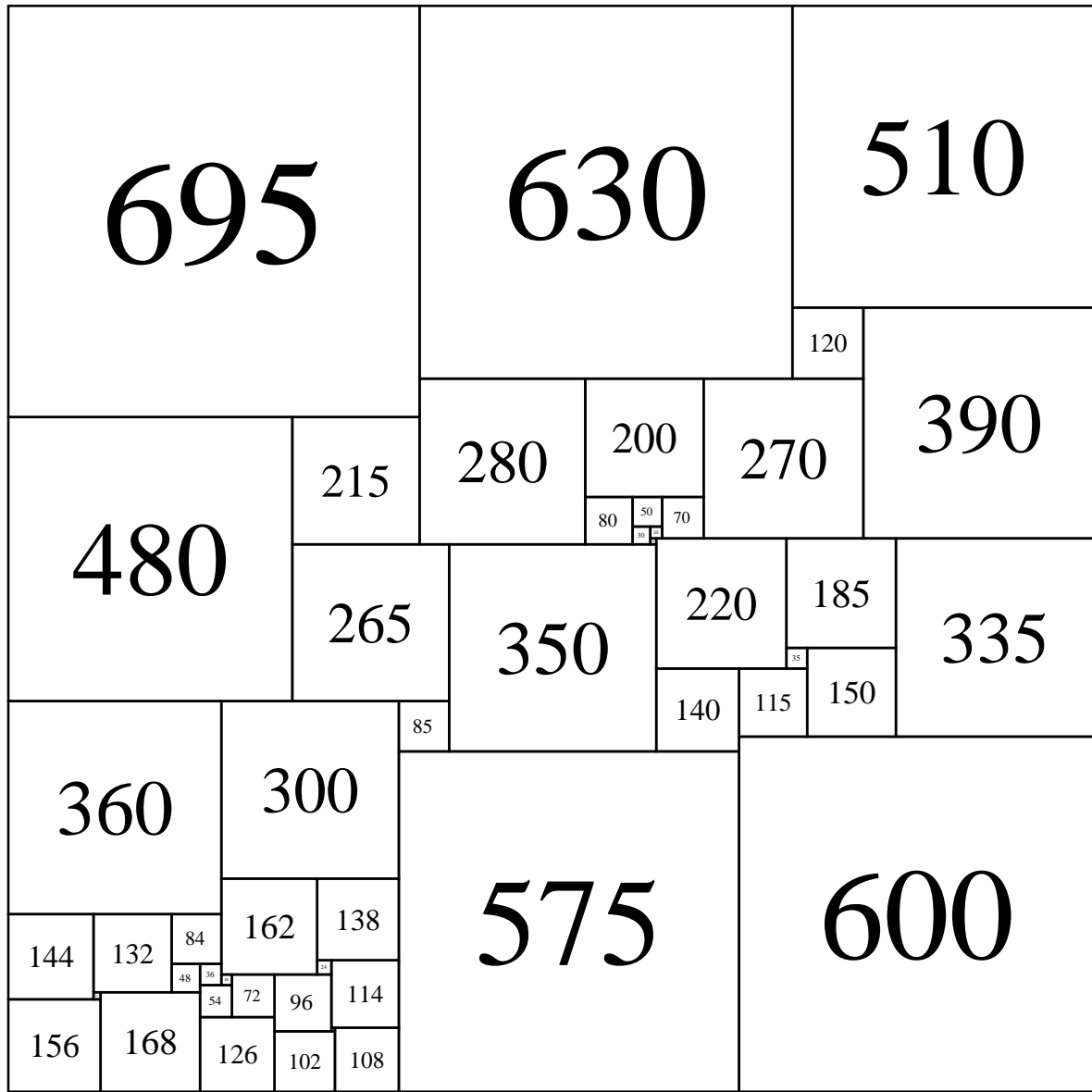
50 : 1834a (8) SEA 2012



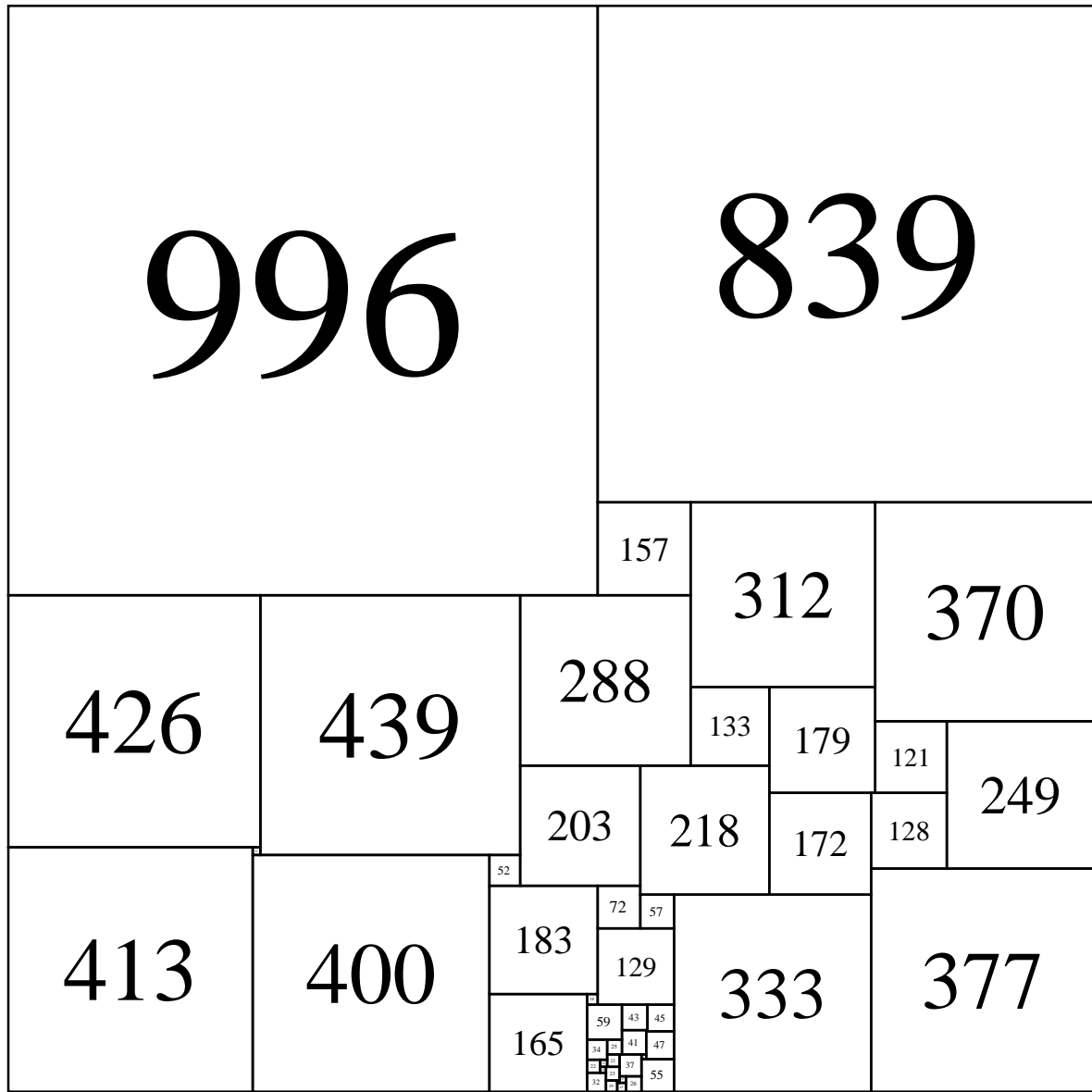
50 : 1834b (8) SEA 2012



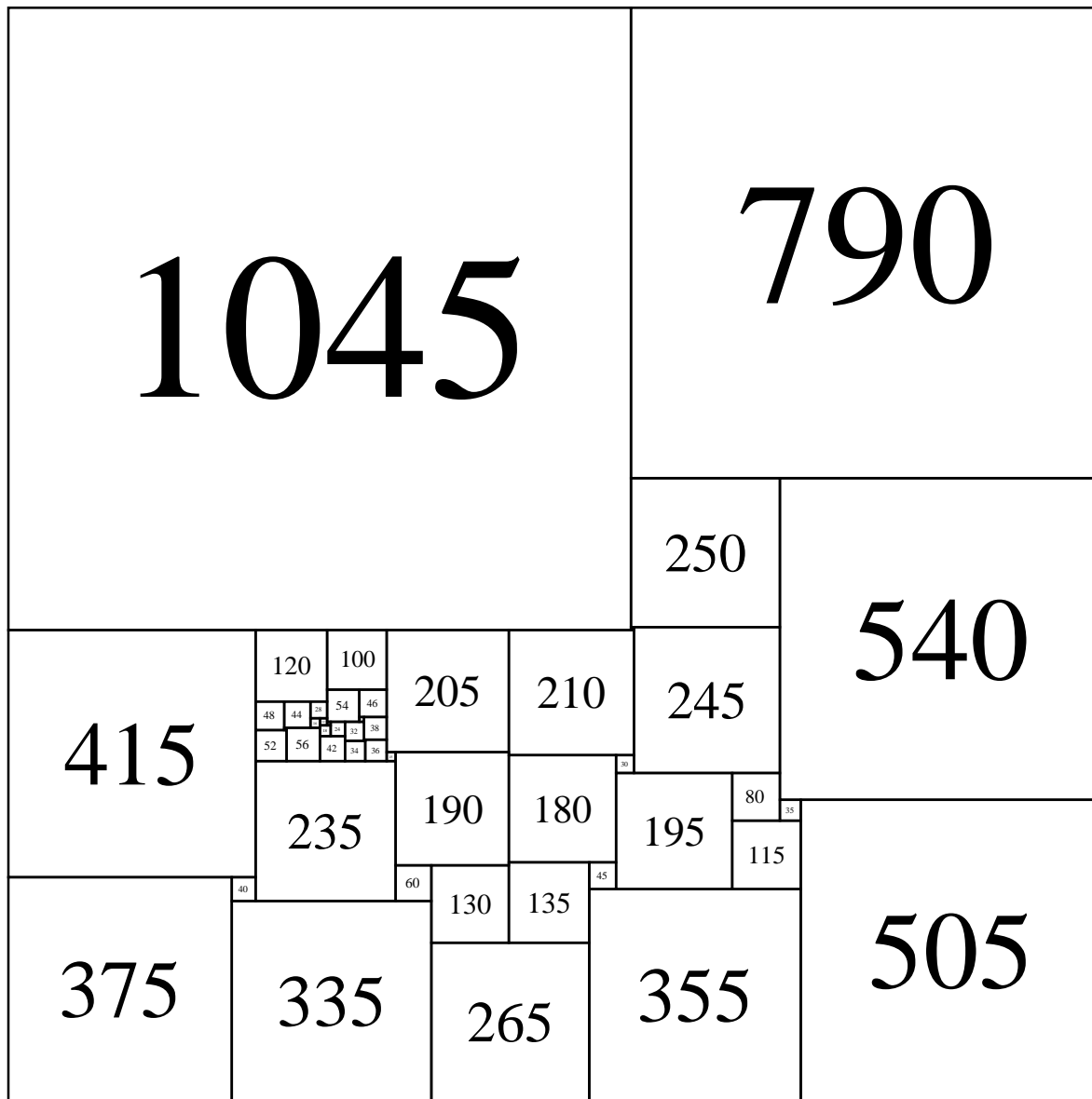
50 : 1835a (8) SEA 2012



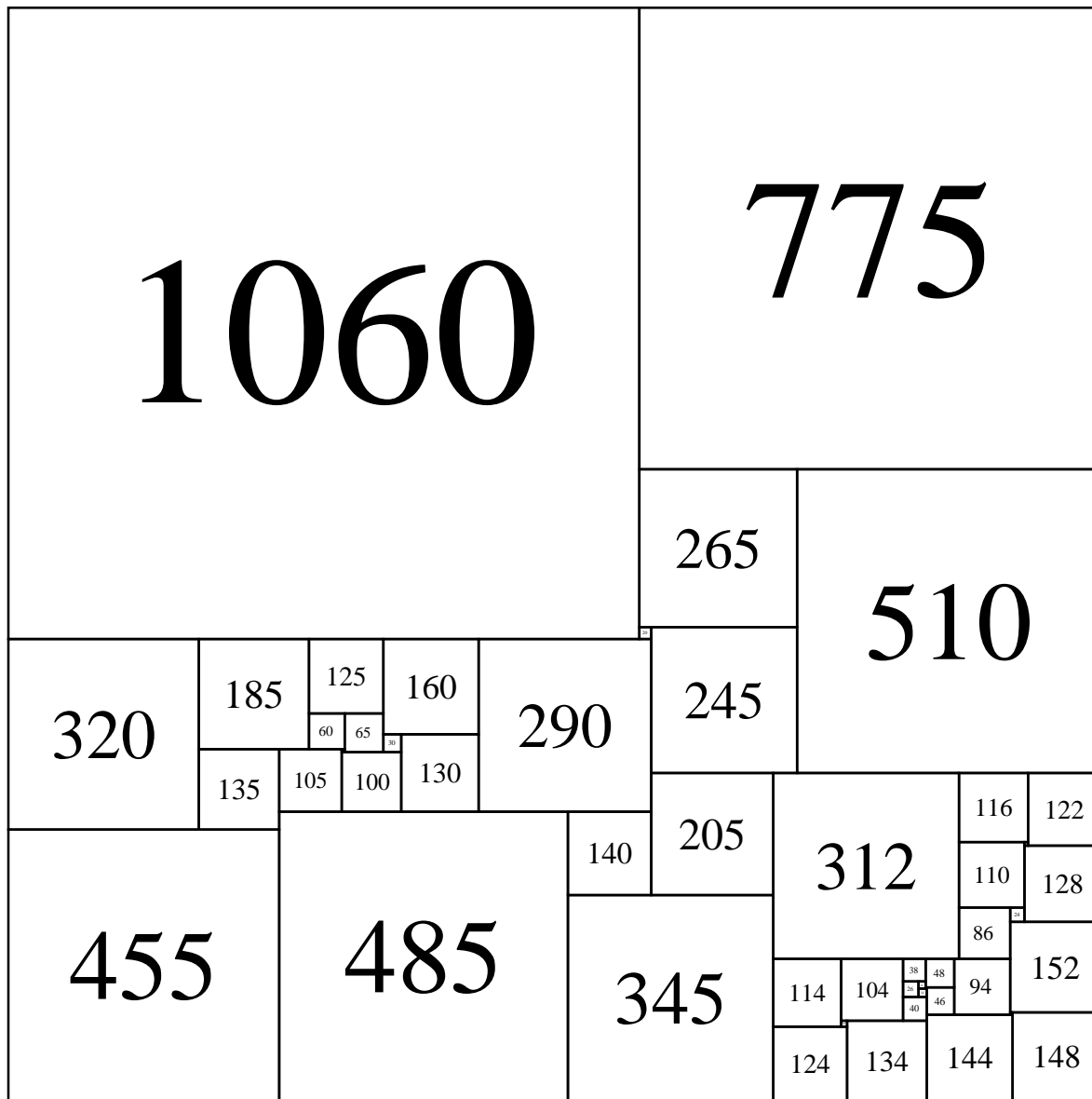
50 : 1835b (8) SEA 2012



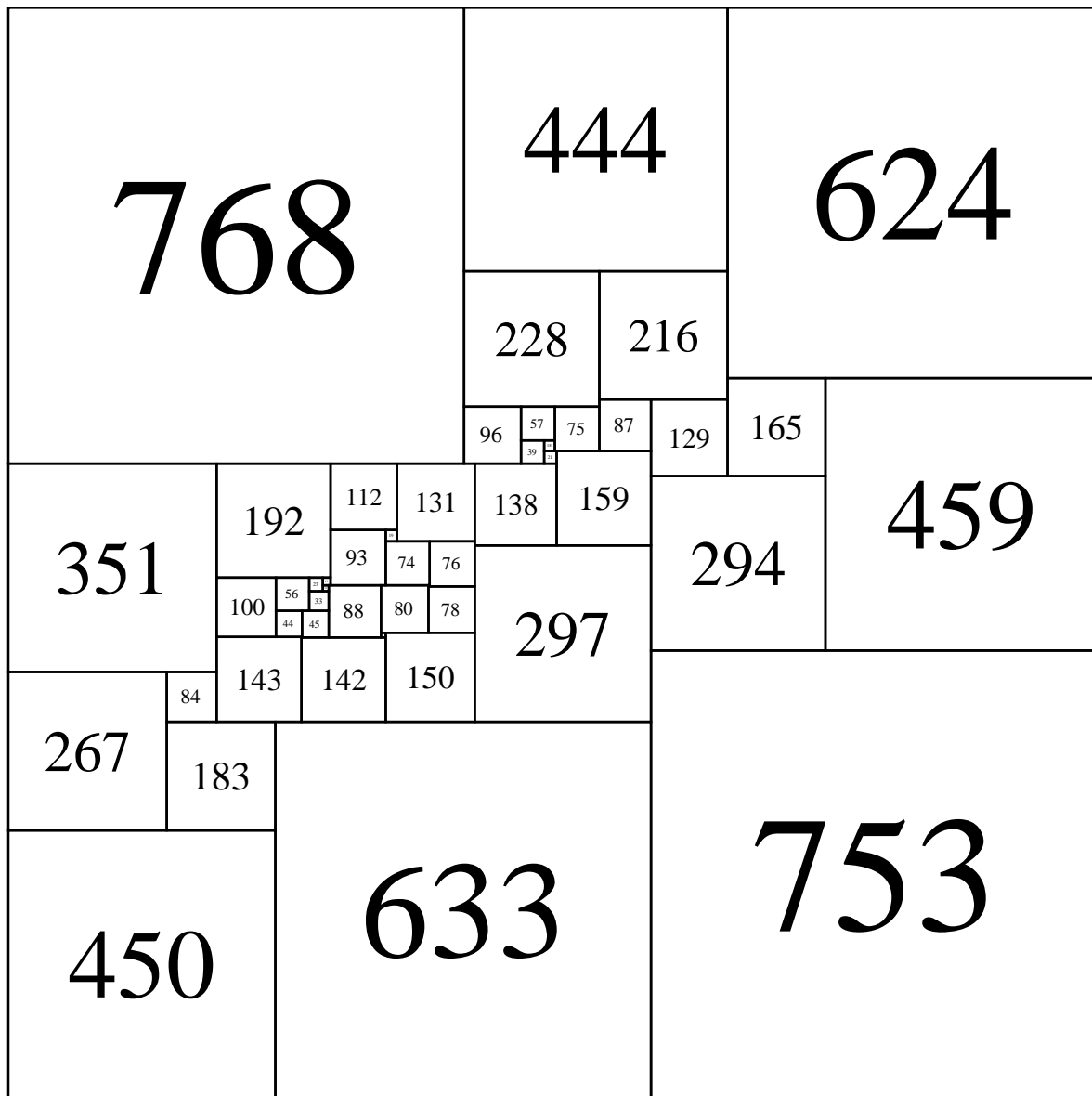
50 : 1835c (8) SEA 2012



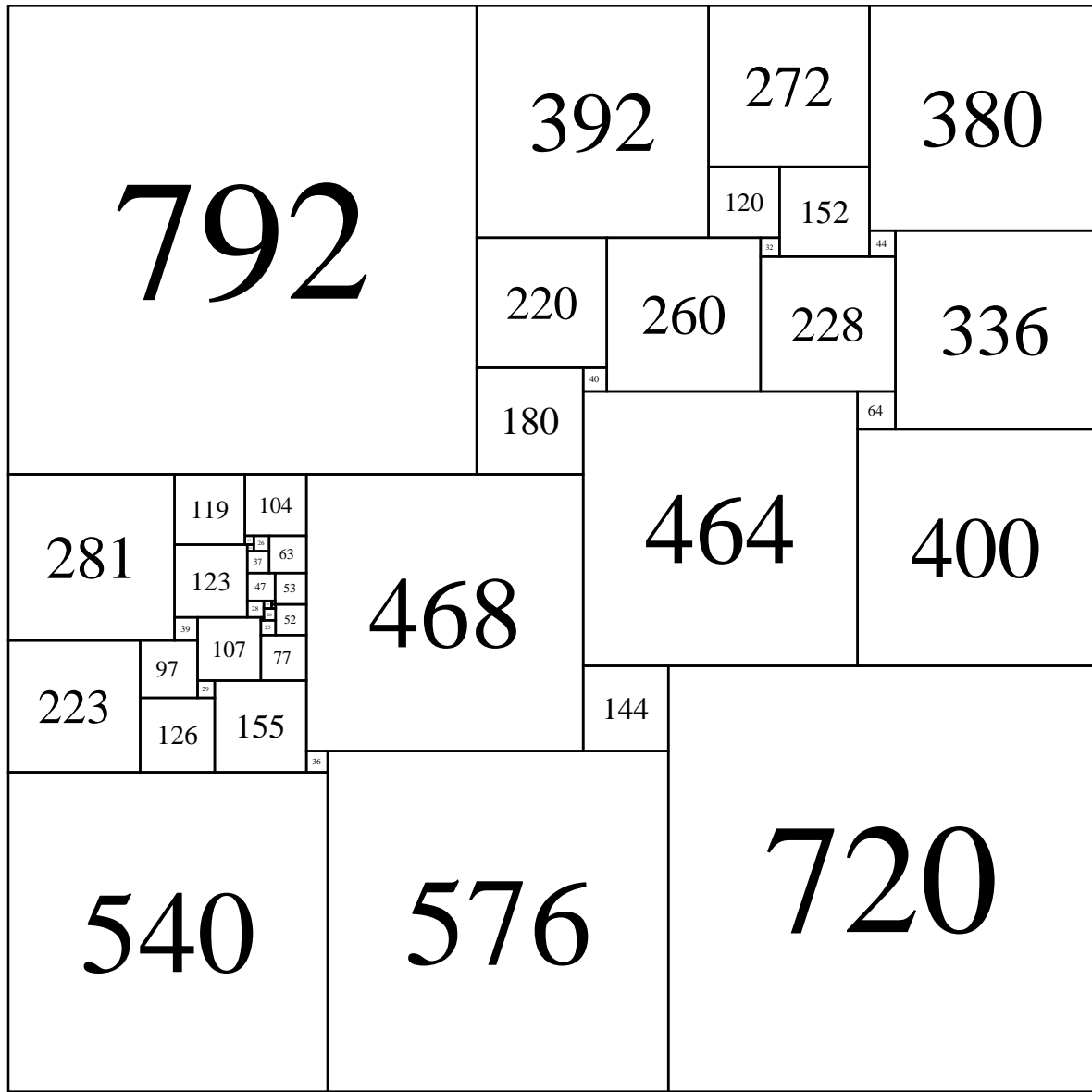
50 : 1835d (8) SEA 2012



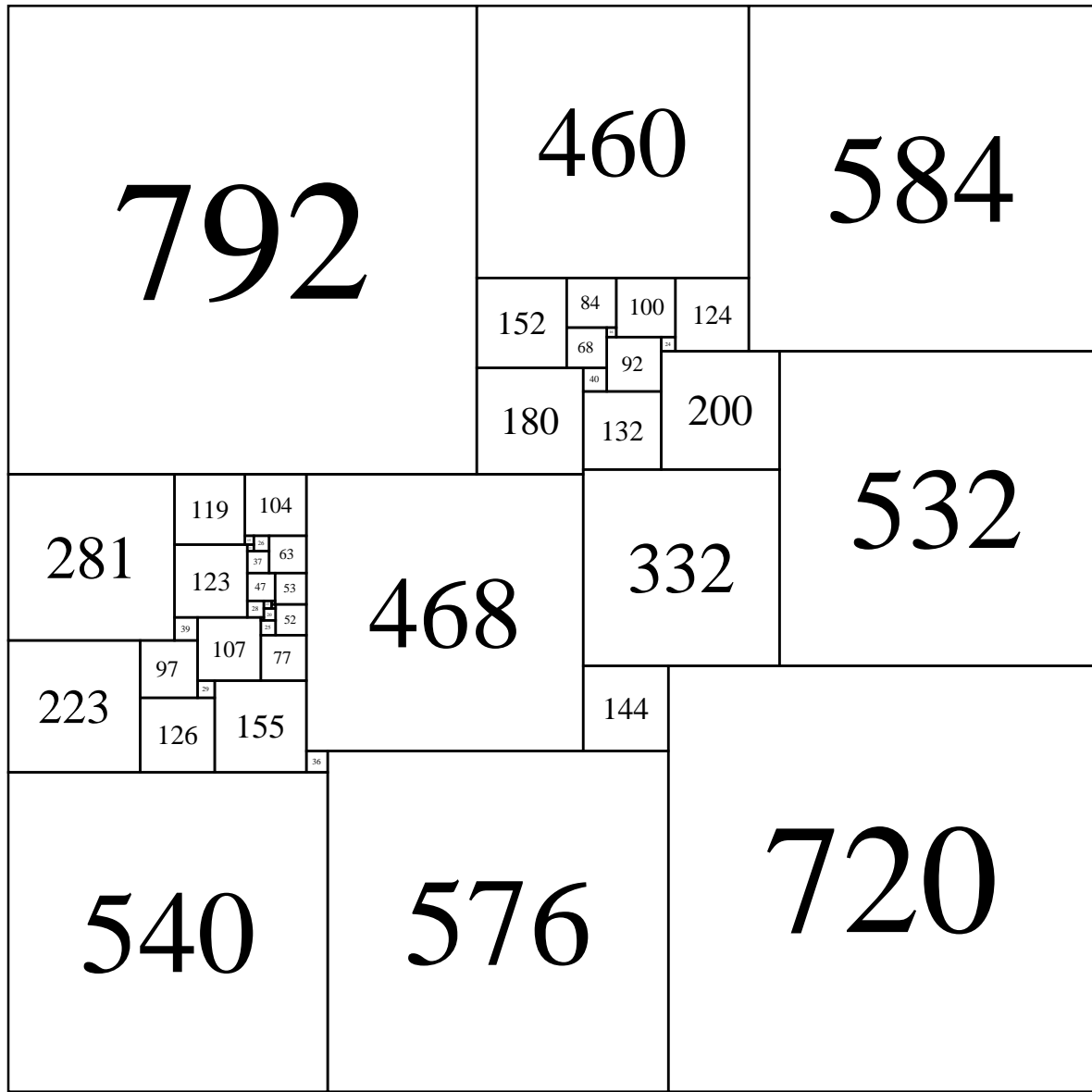
50 : 1835e (8) SEA 2012



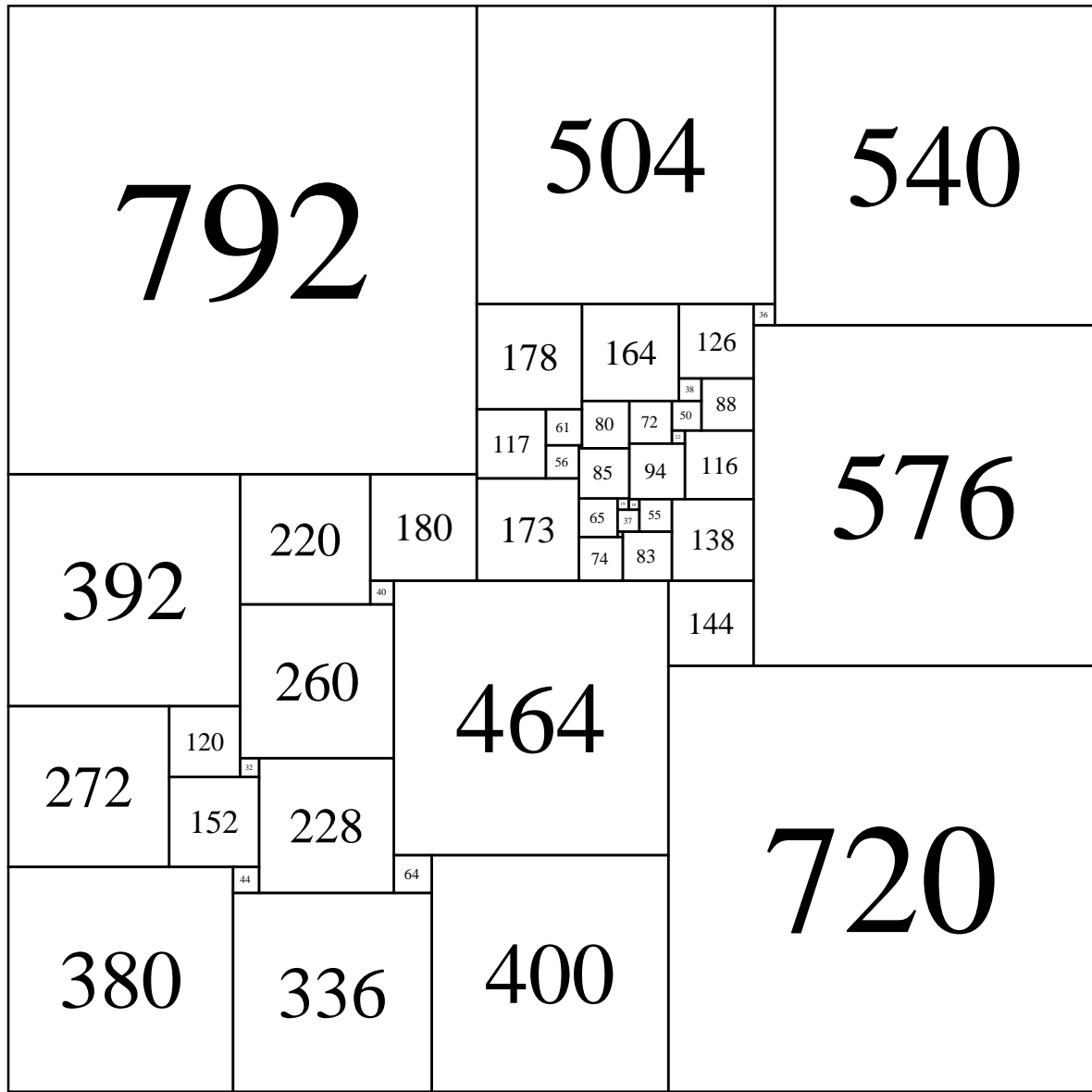
50 : 1836a (8) SEA 2012



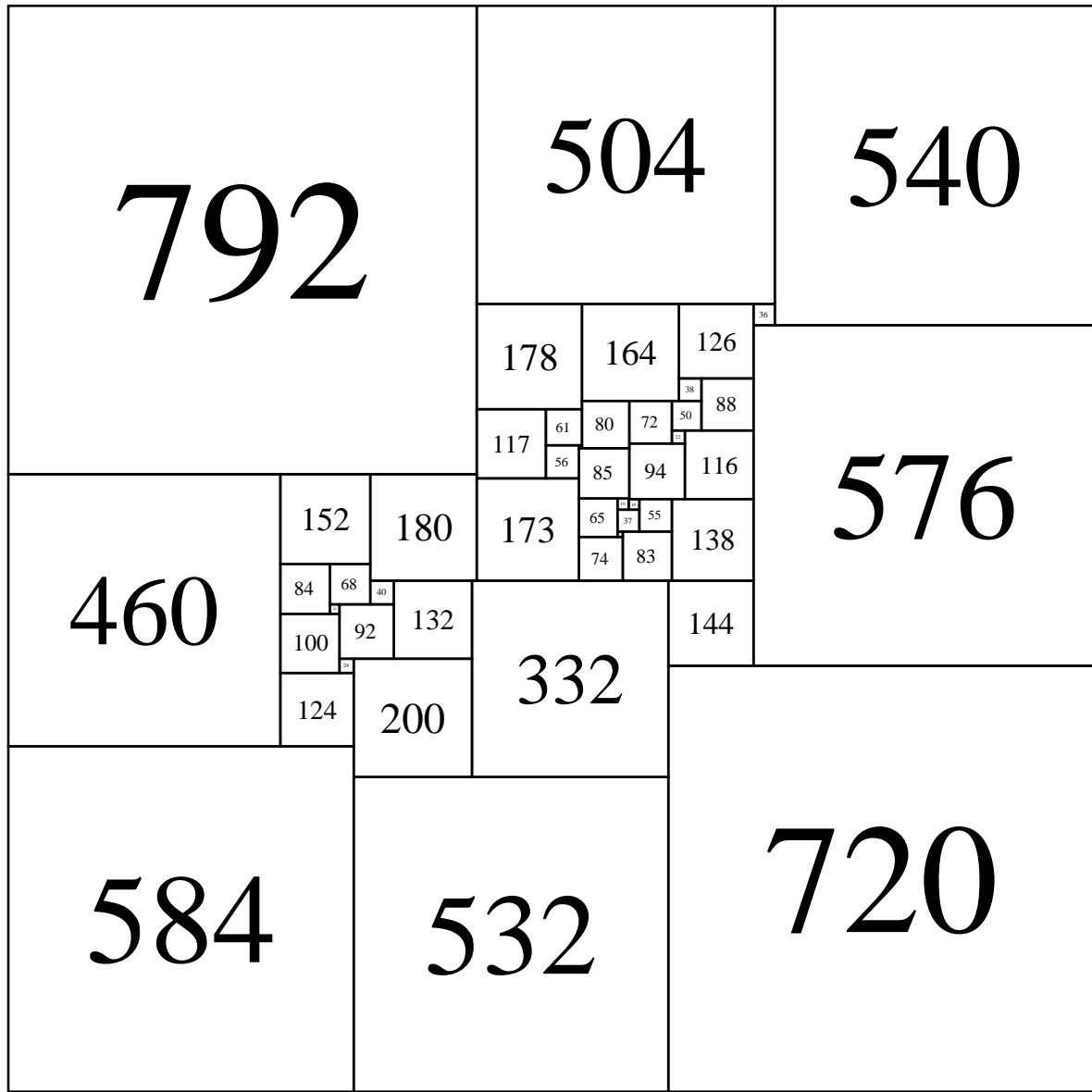
50 : 1836b (8) SEA 2012



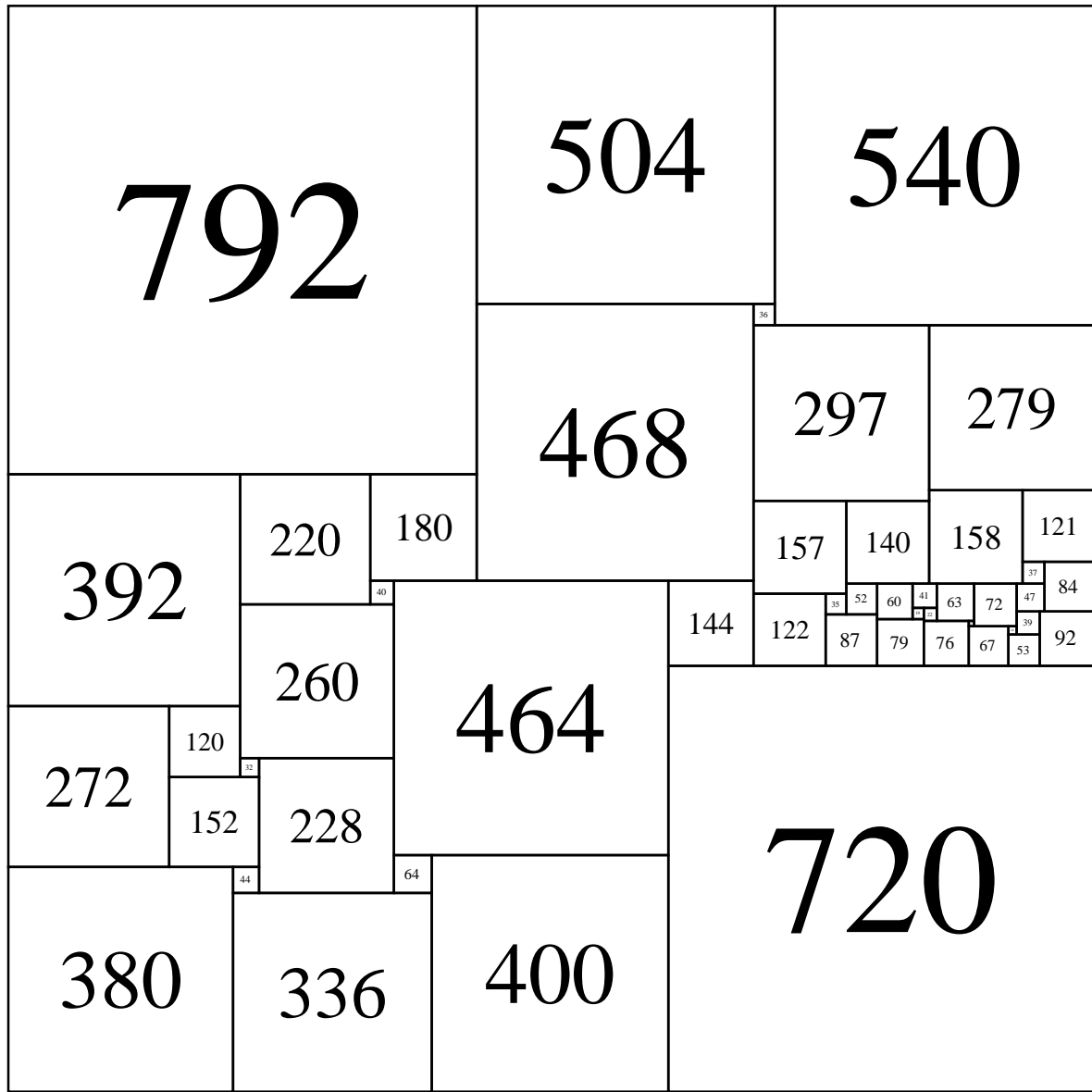
50 : 1836c (8) SEA 2012



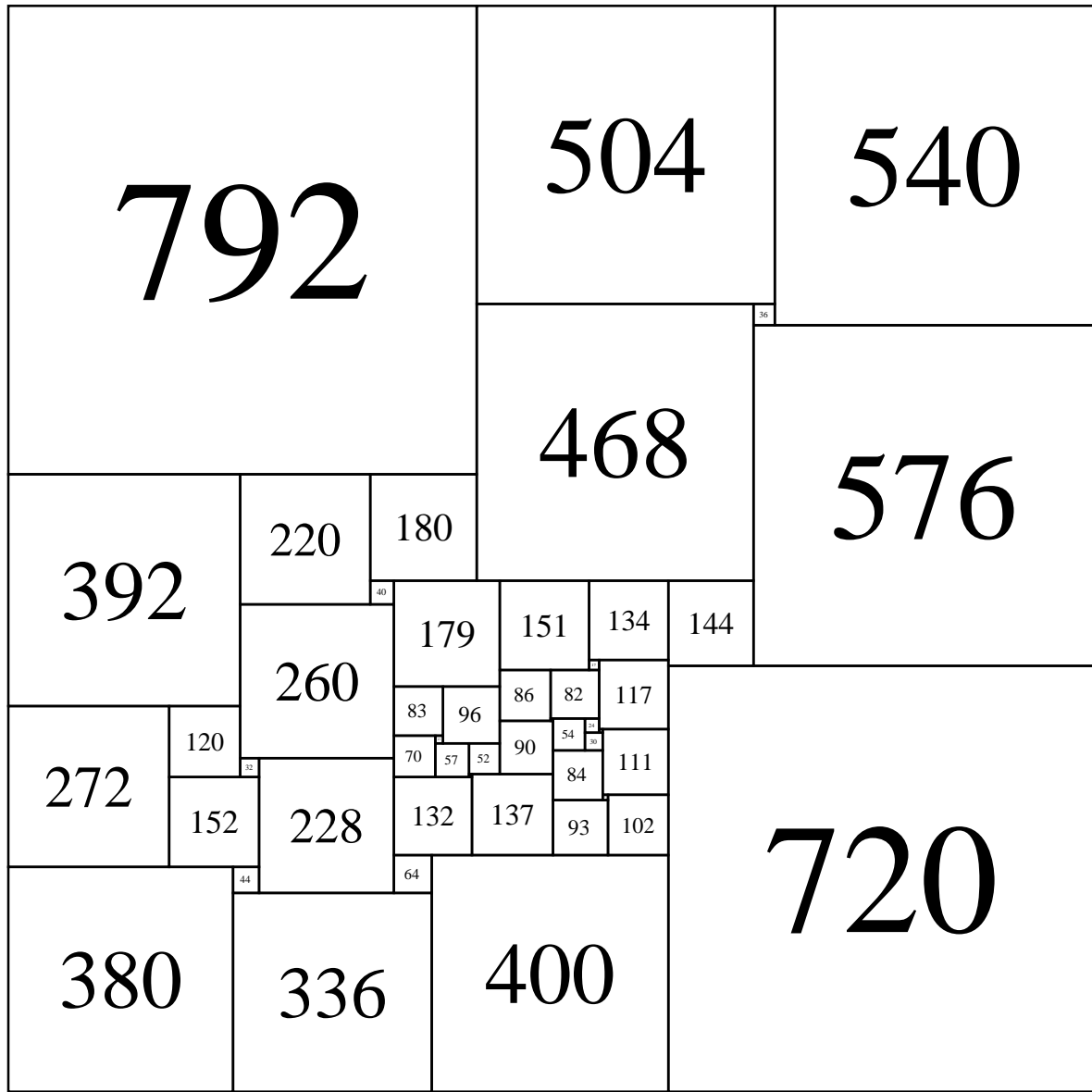
50 : 1836d (8) SEA 2012



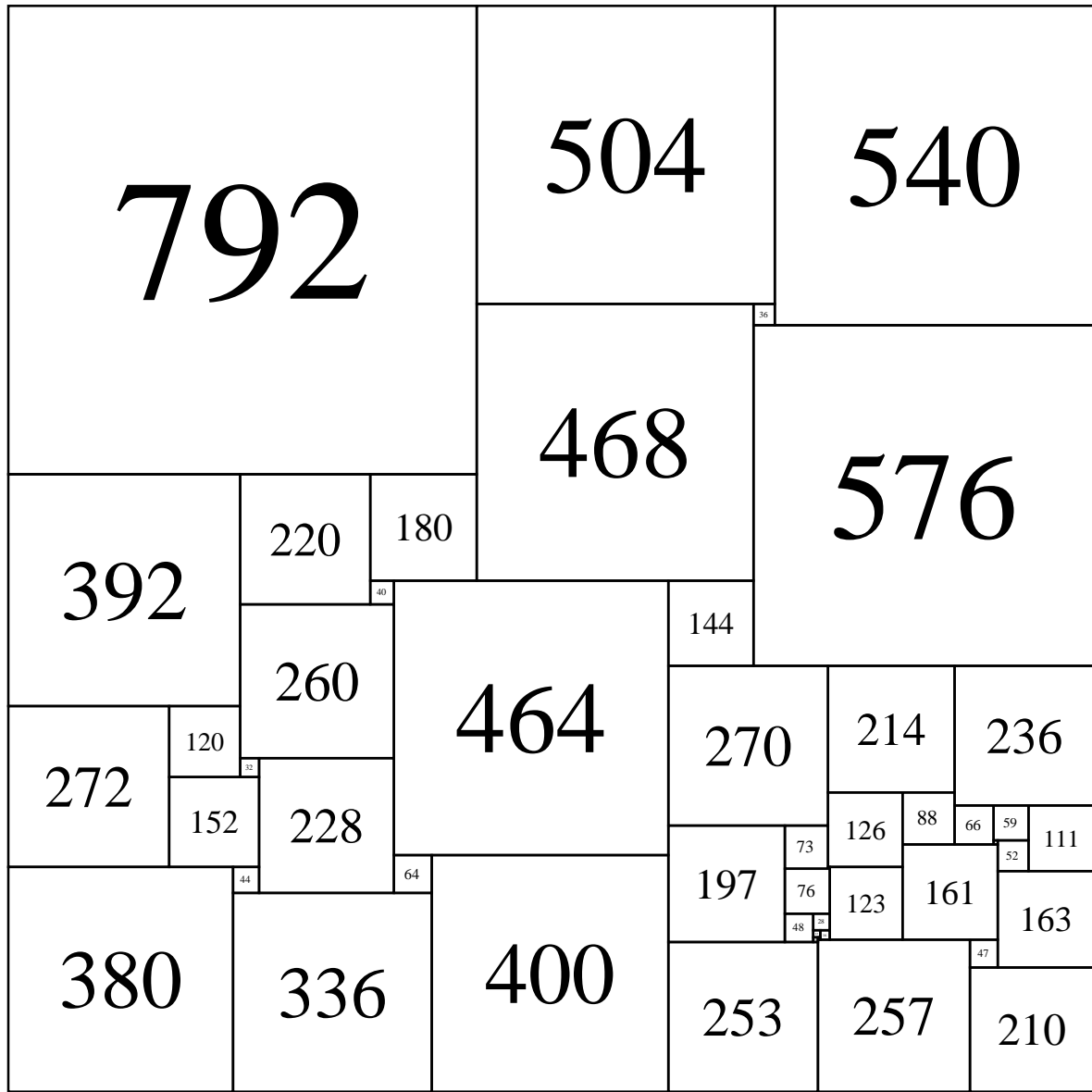
50 : 1836e (8) SEA 2012



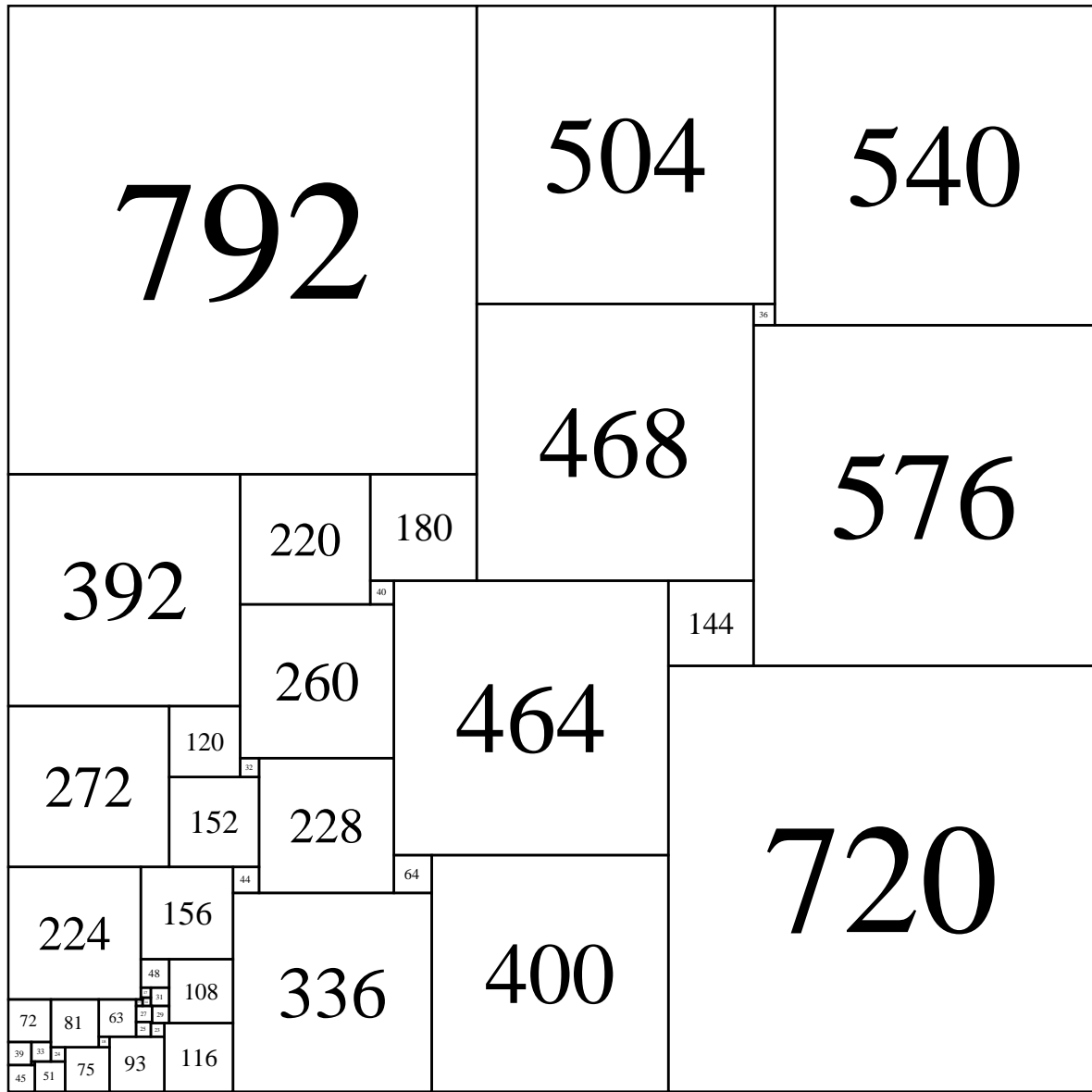
50 : 1836f (8) SEA 2012



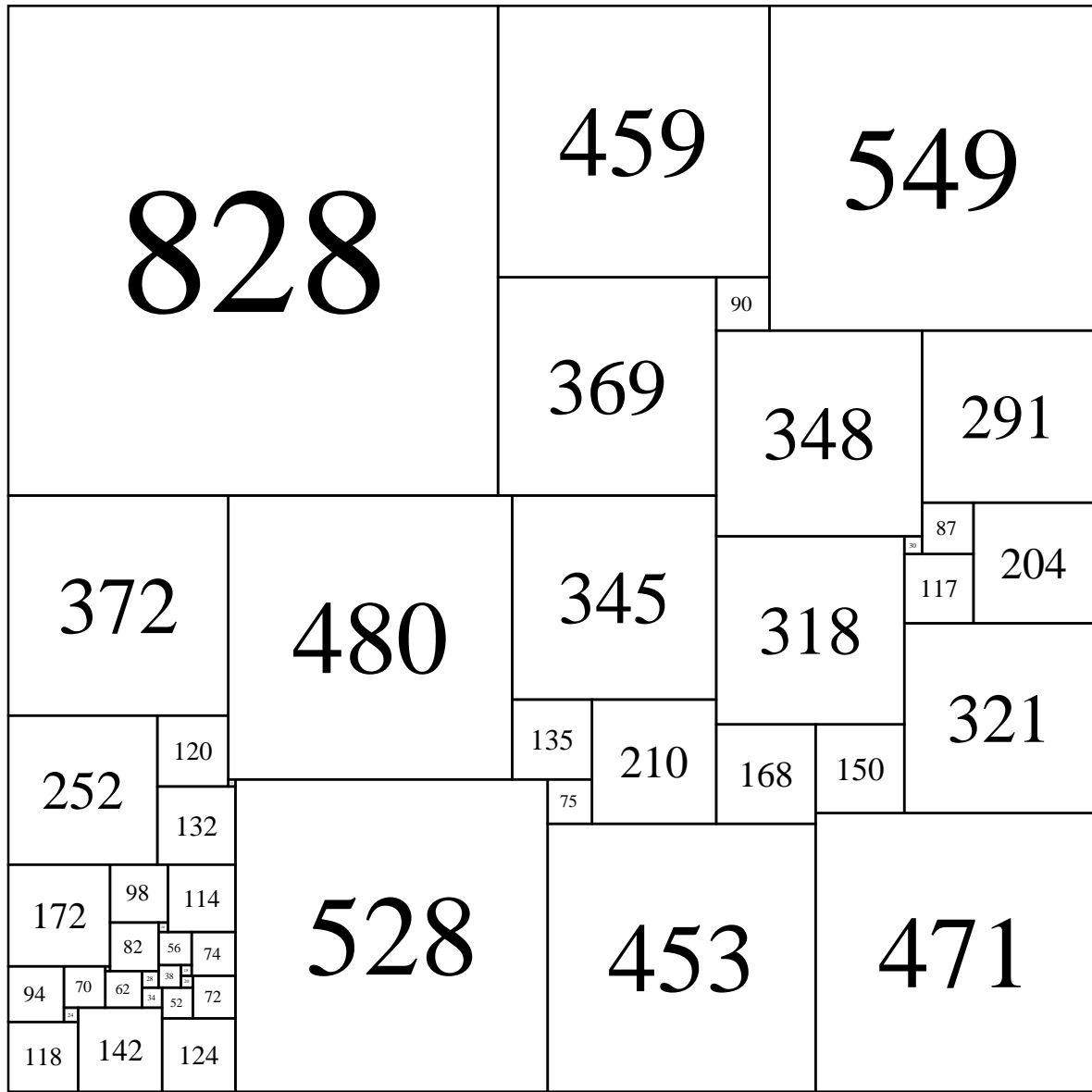
50 : 1836g (8) SEA 2012



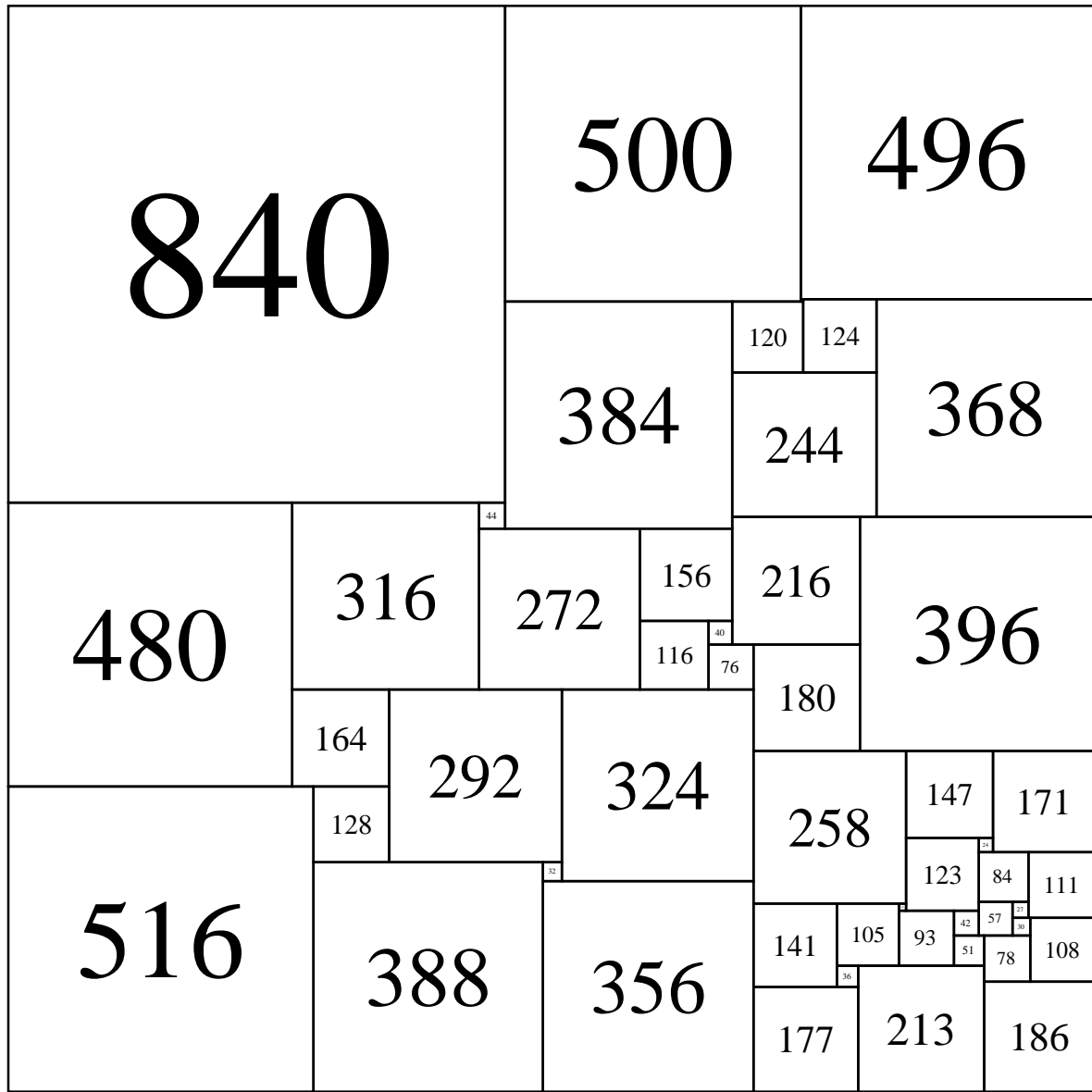
50 : 1836h (8) SEA 2012



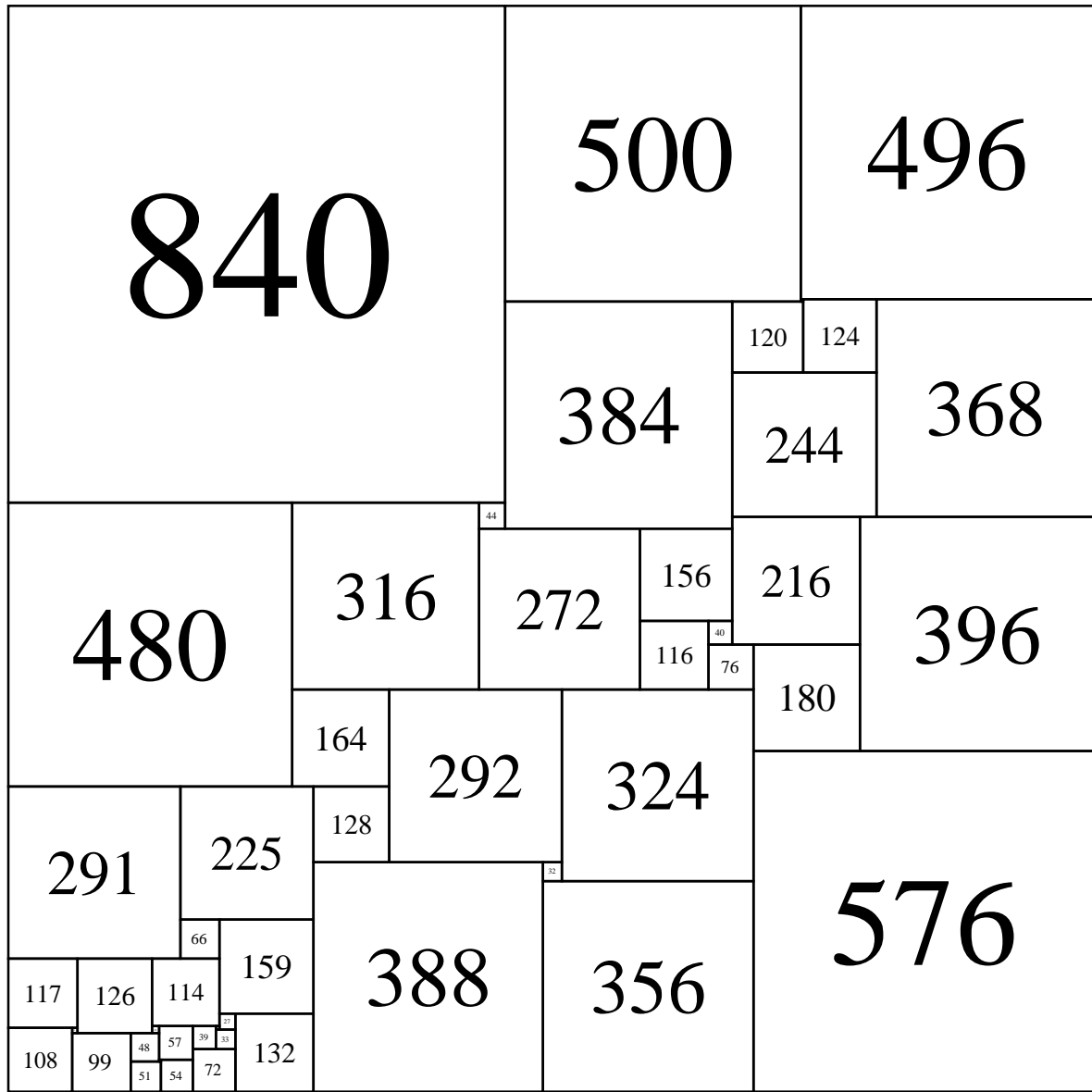
50 : 1836i (8) SEA 2012



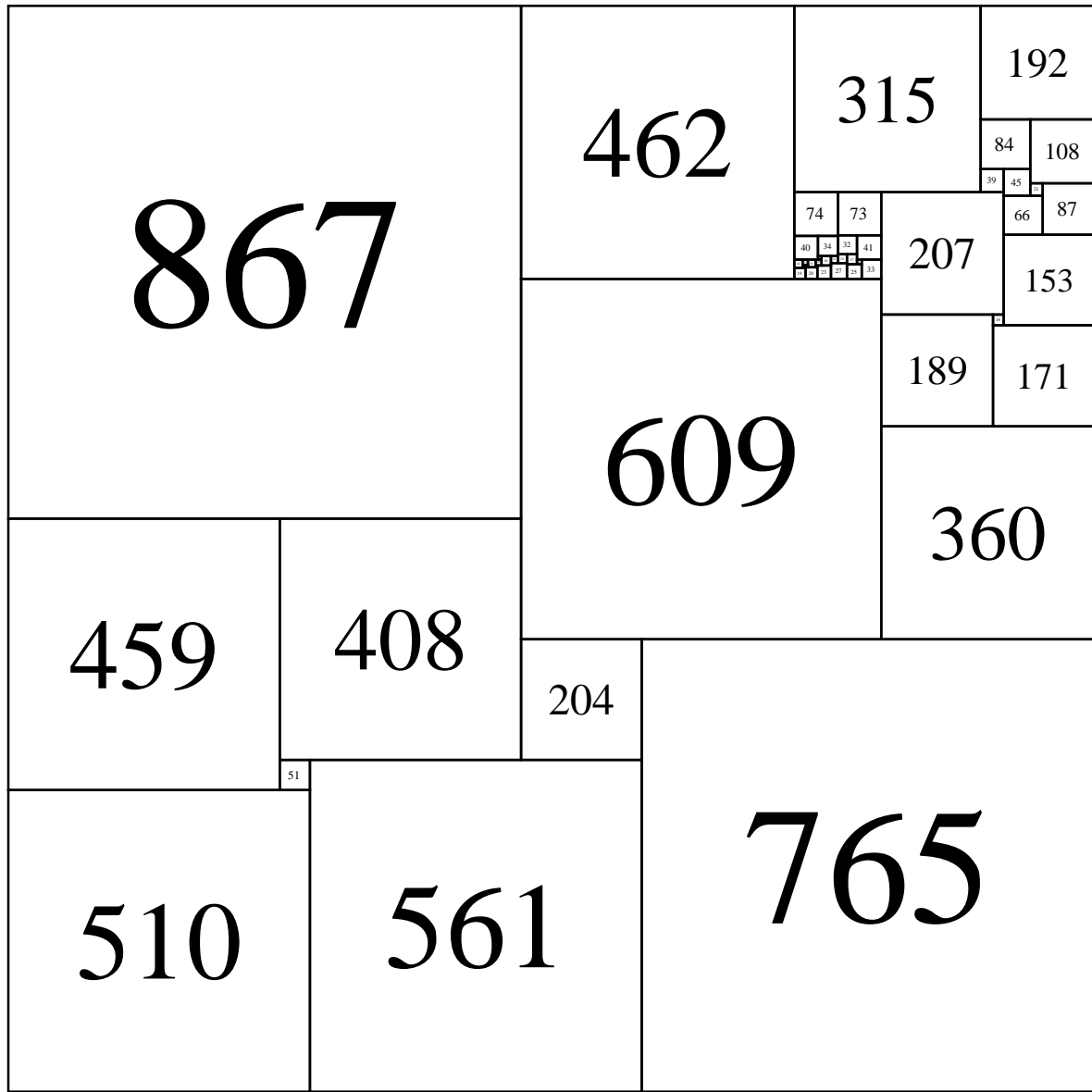
50 : 1836j (8) SEA 2012



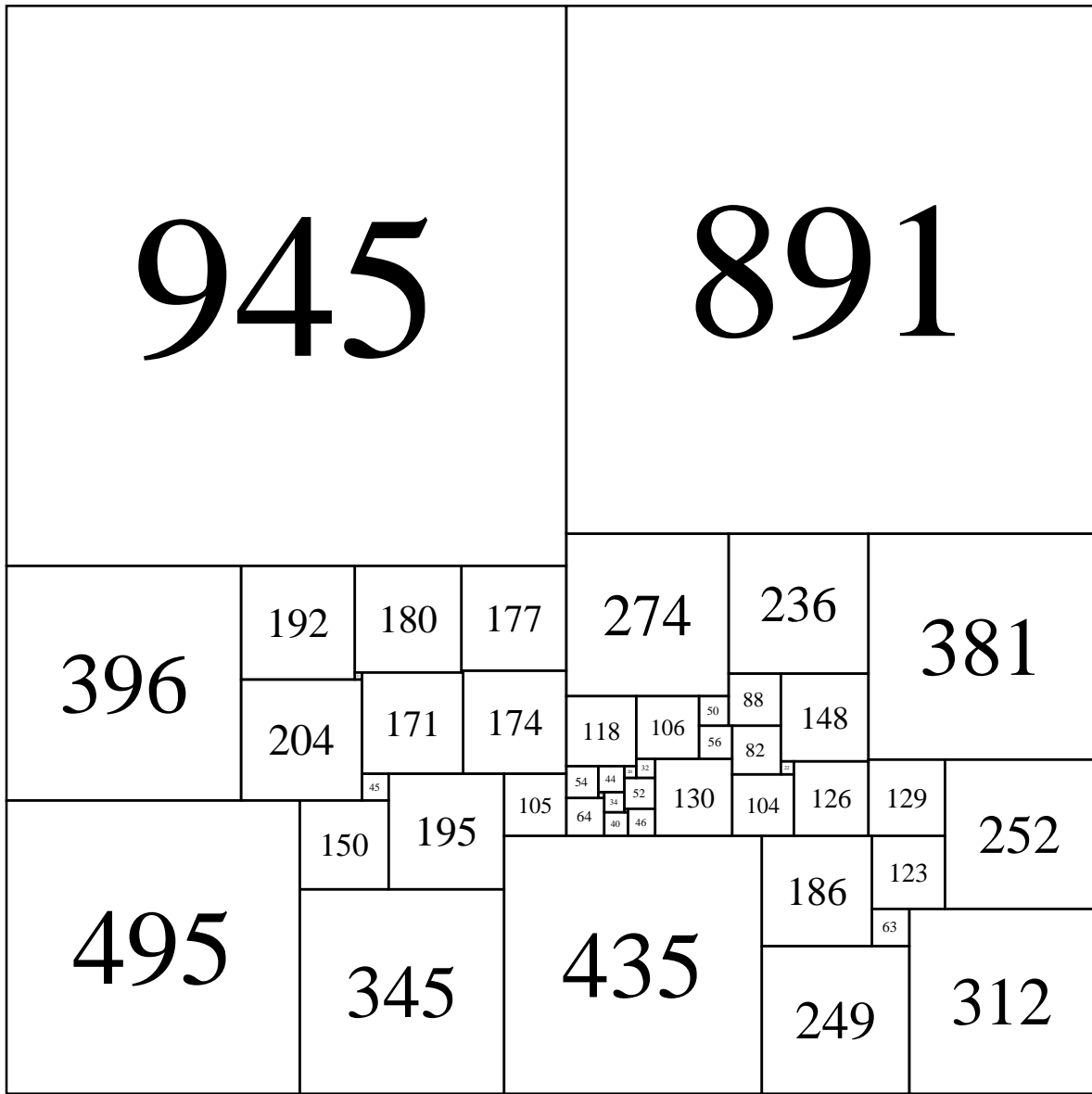
50 : 1836k (8) SEA 2012



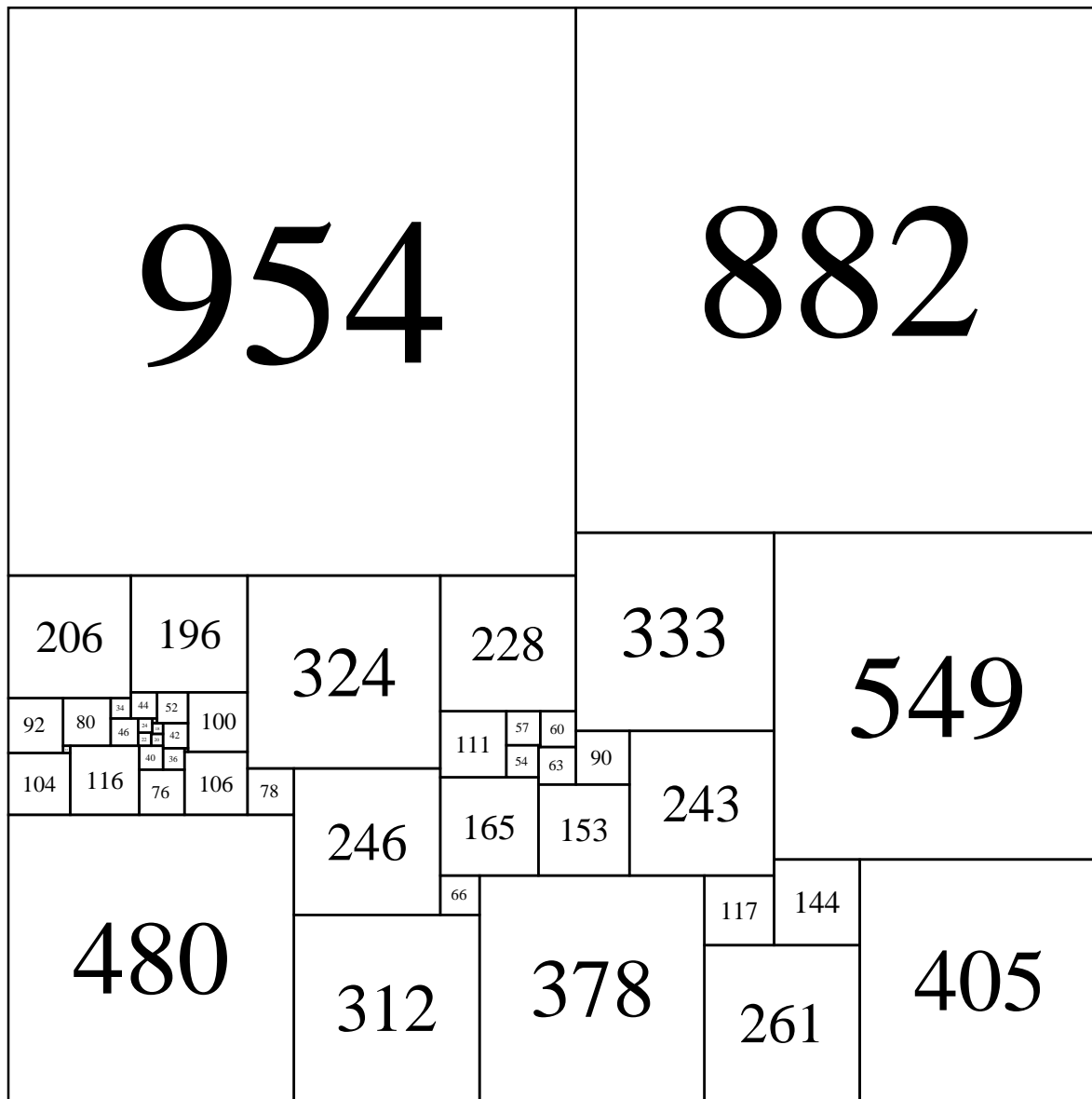
50 : 18361 (8) SEA 2012



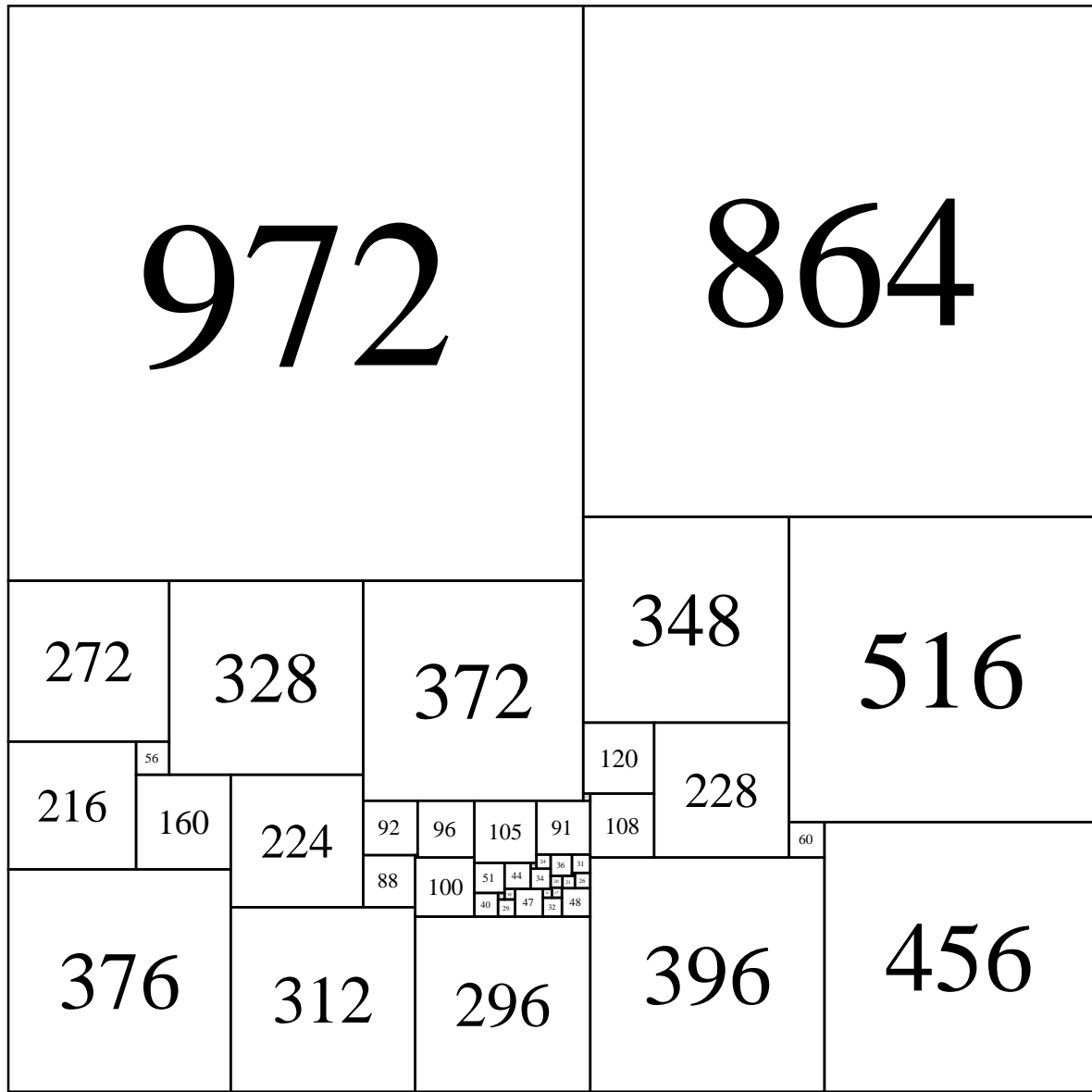
50 : 1836m (8) SEA 2012



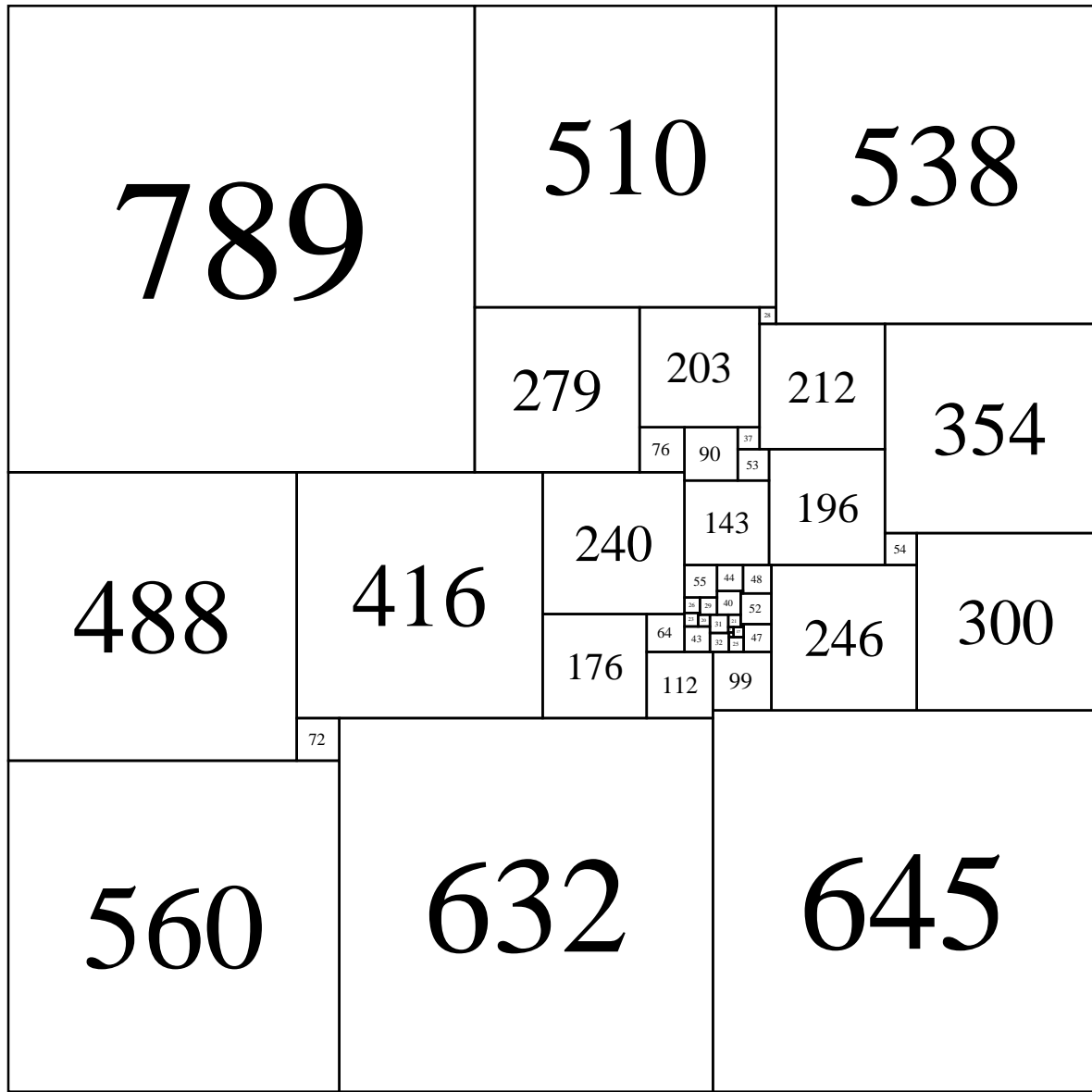
50 : 1836n (8) SEA 2012



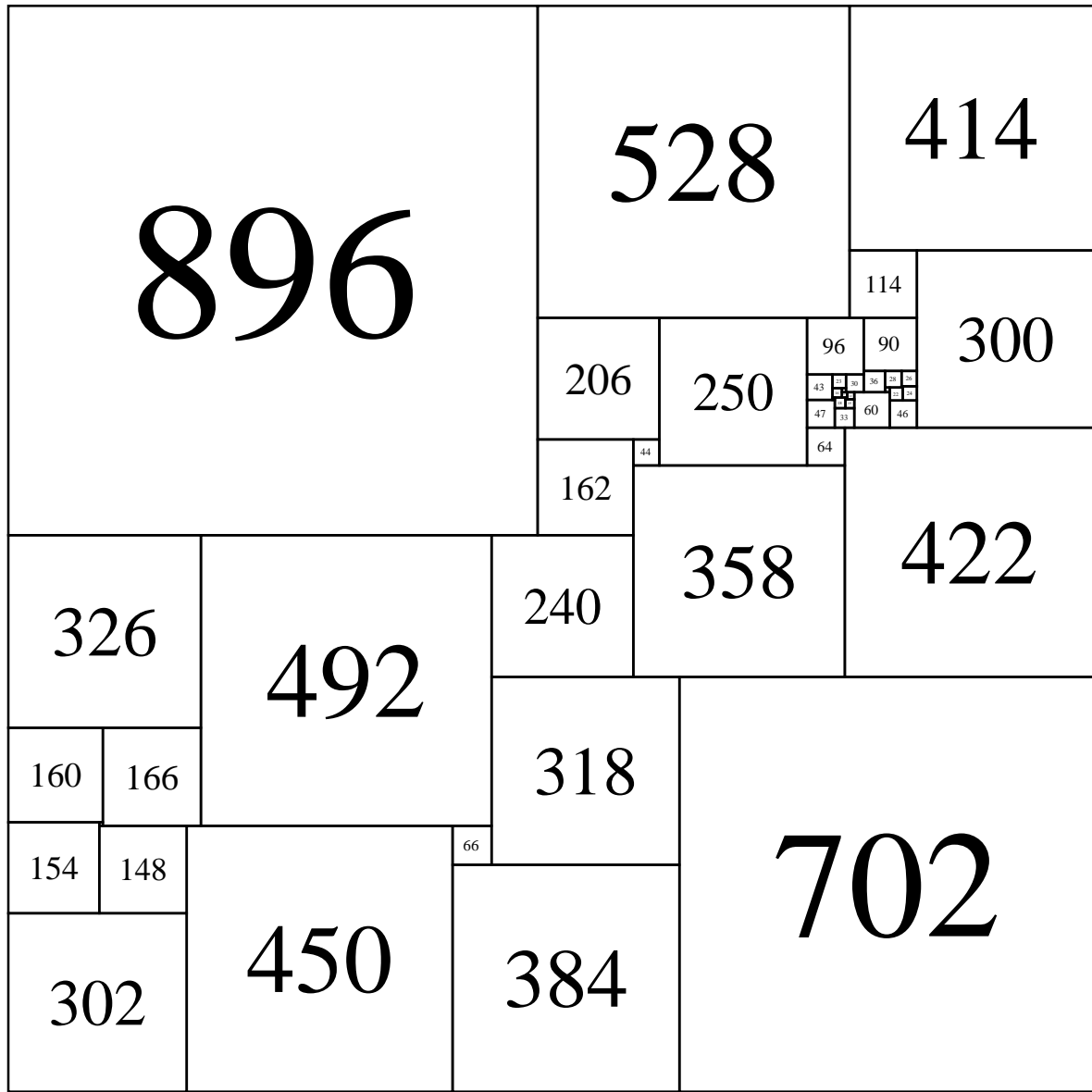
50 : 1836o (8) SEA 2012



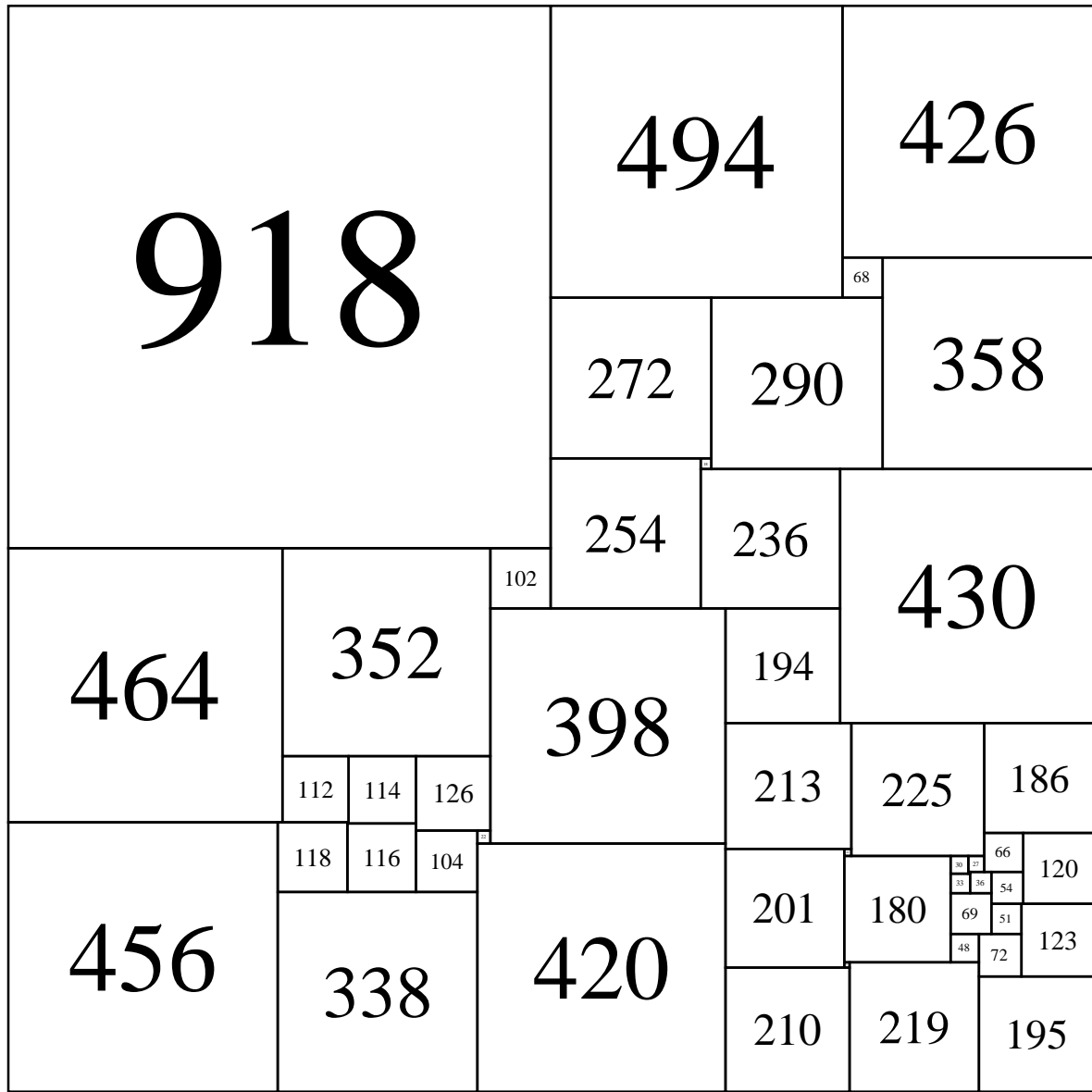
50 : 1836p (8) SEA 2012



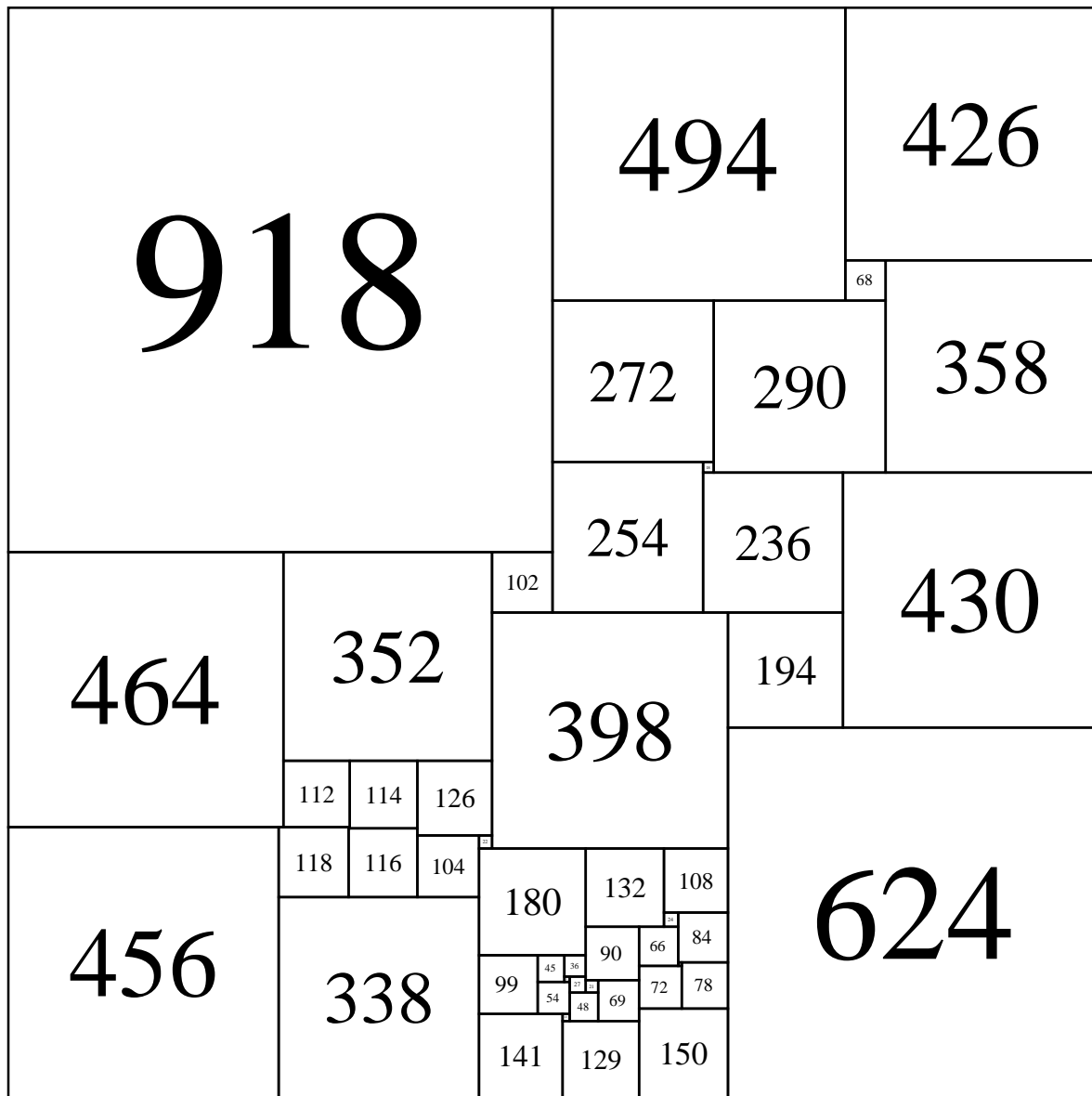
50 : 1837a (8) SEA 2012



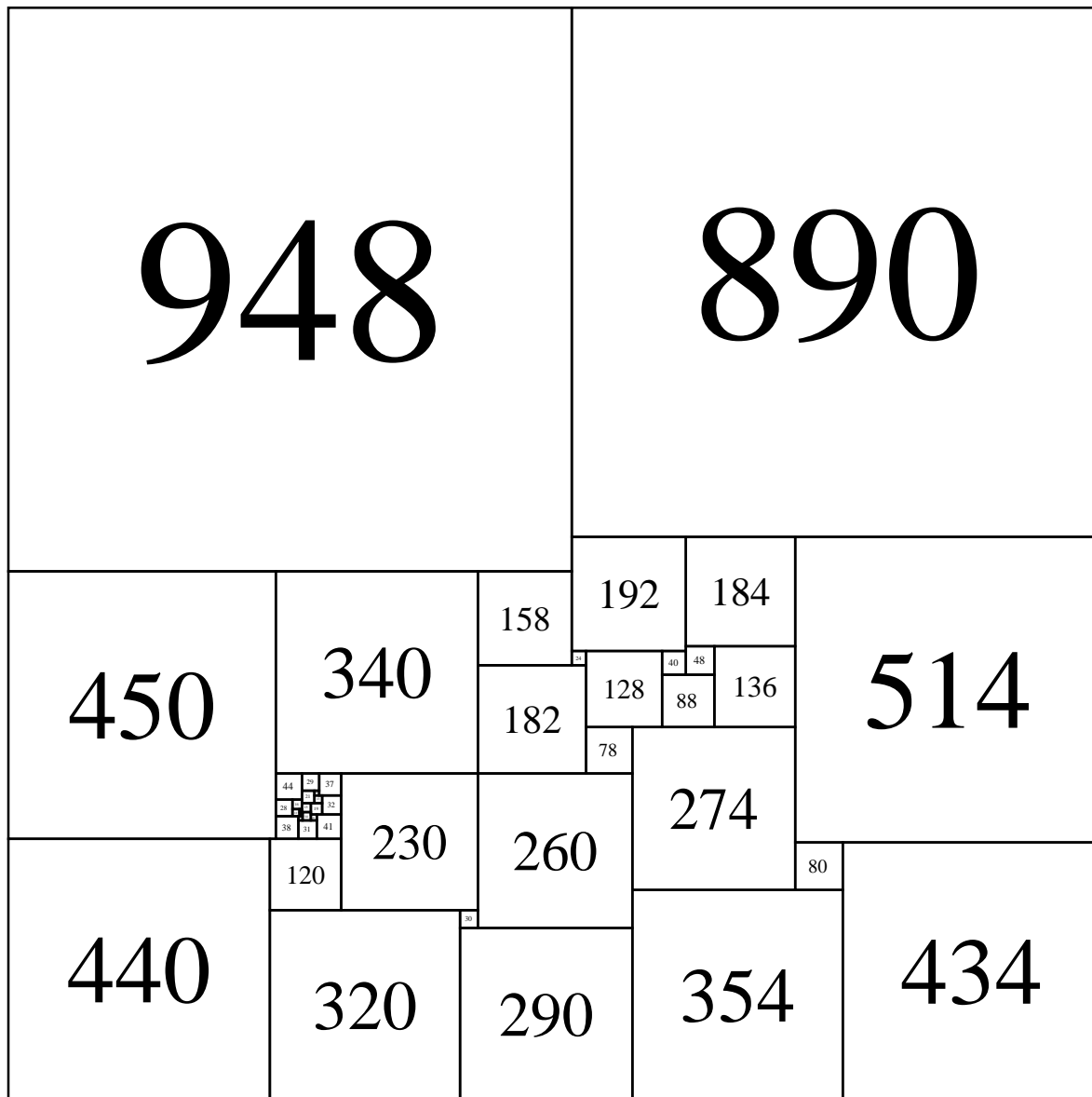
50 : 1838a (8) SEA 2012



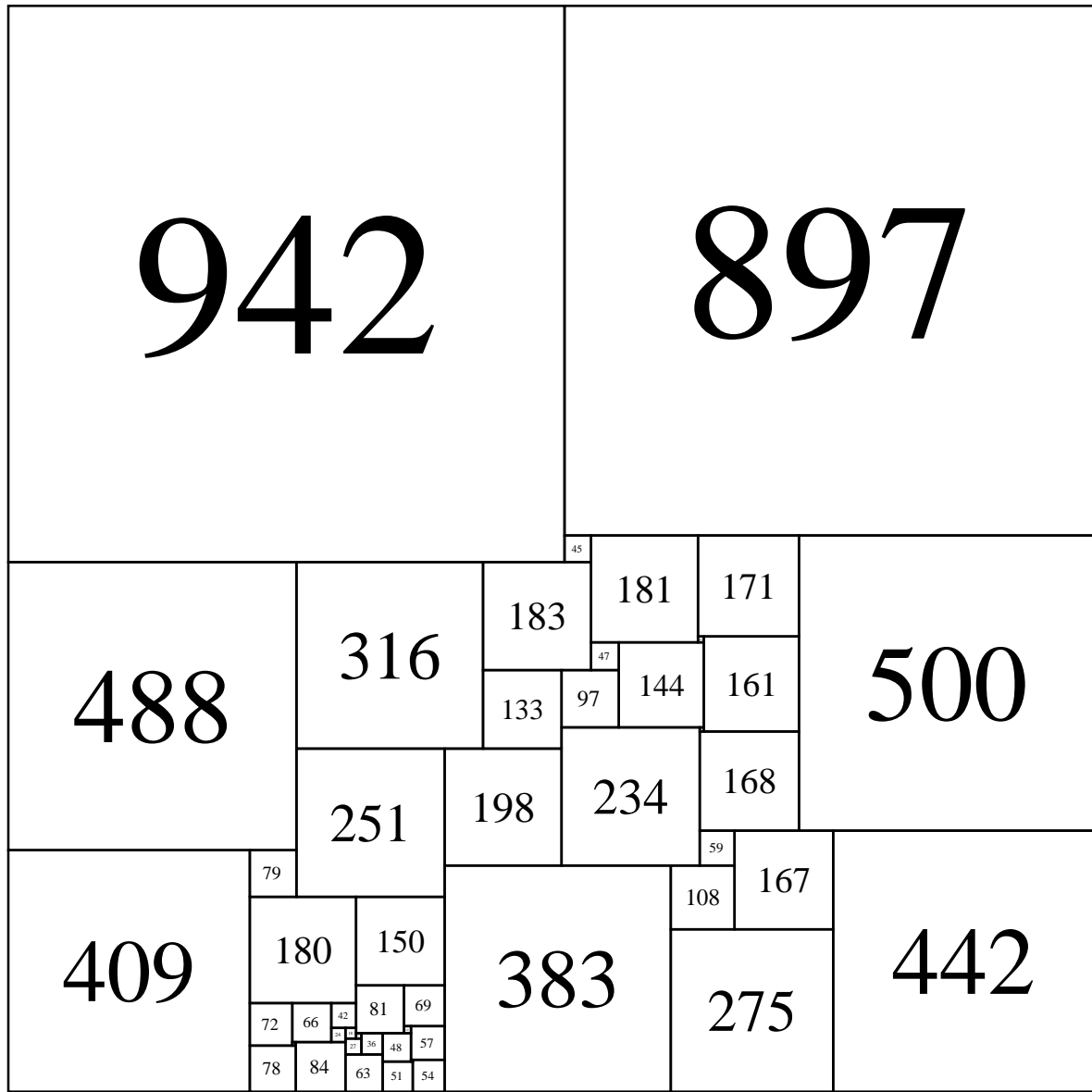
50 : 1838b (8) SEA 2012



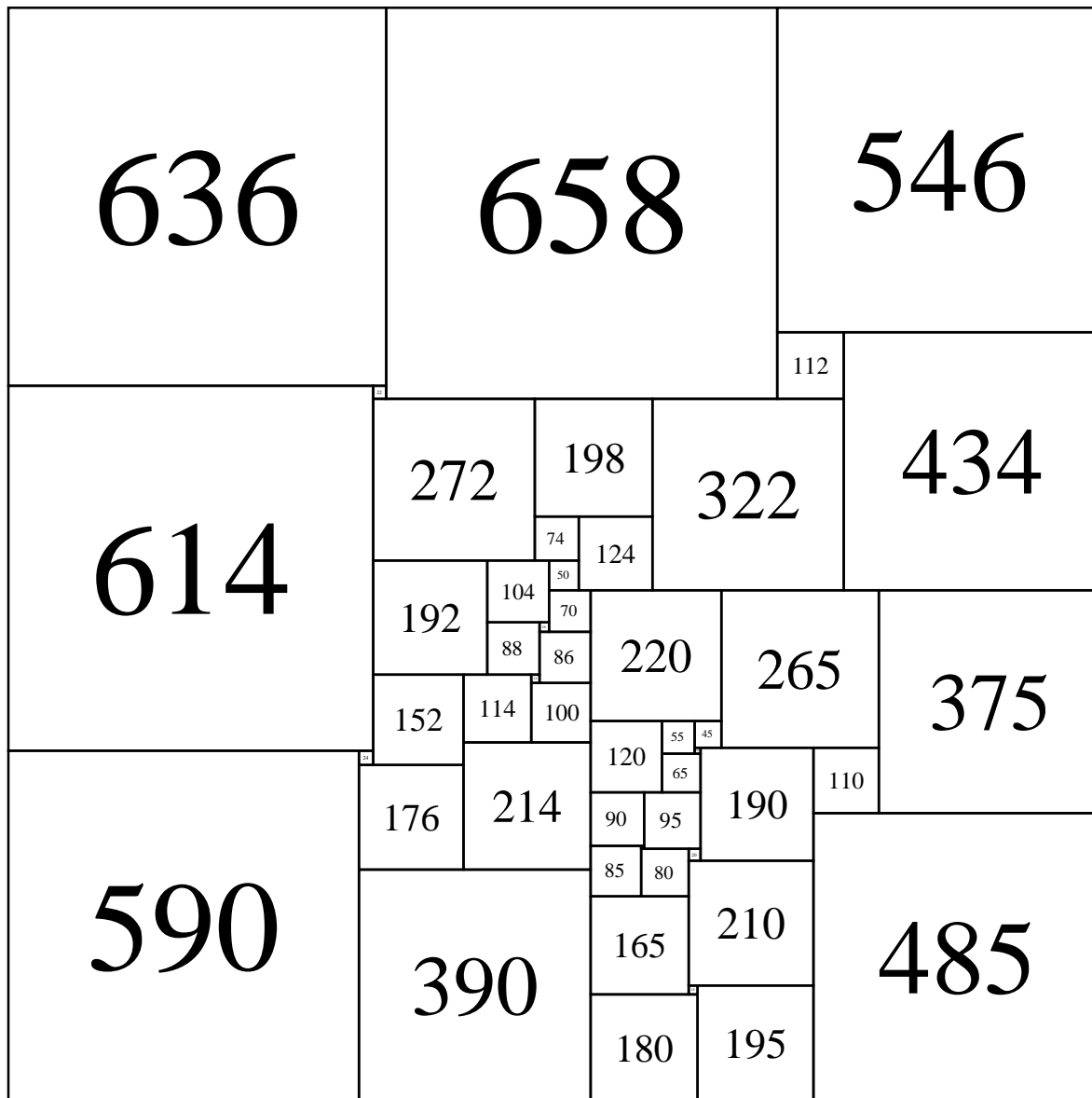
50 : 1838c (8) SEA 2012



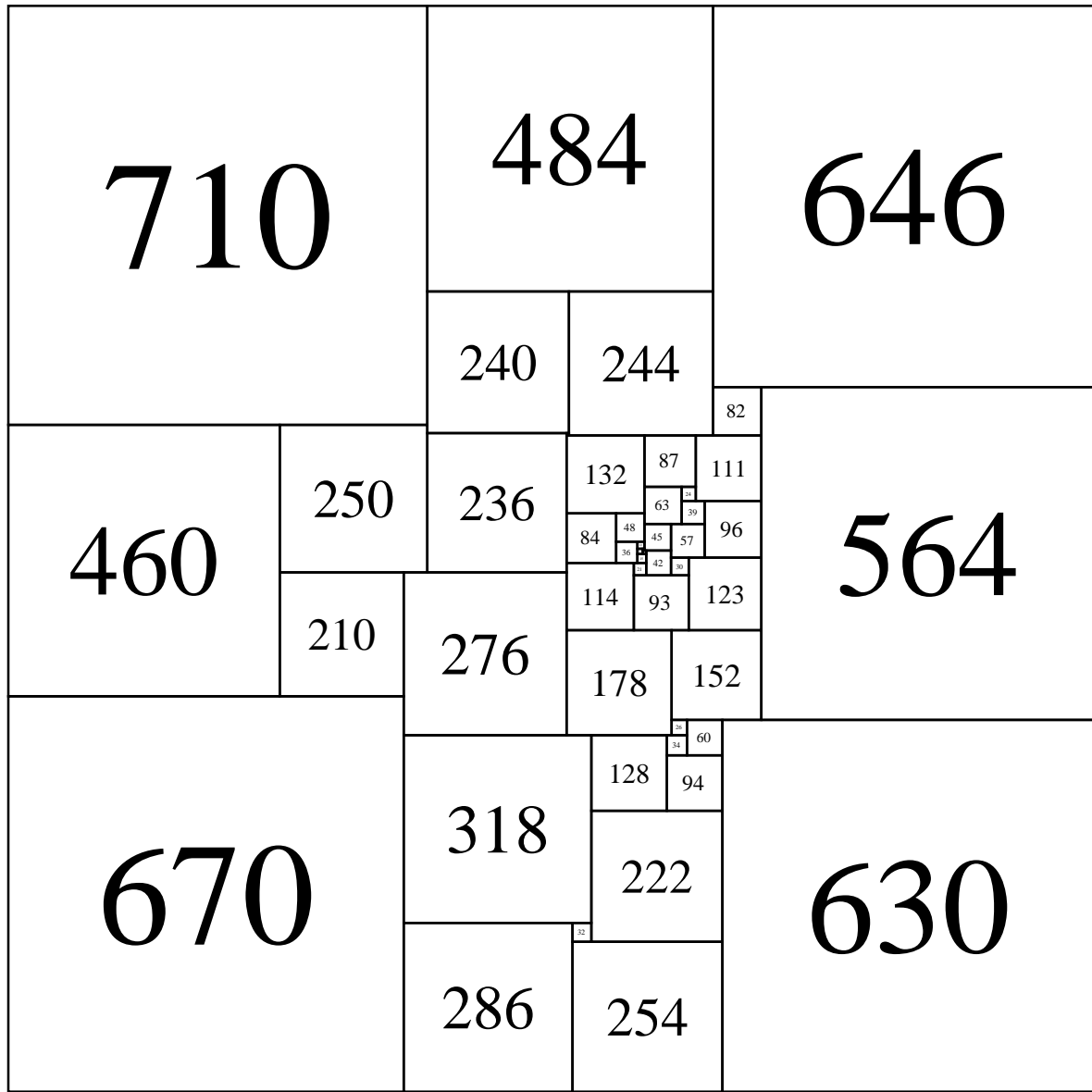
50 : 1838d (8) SEA 2012



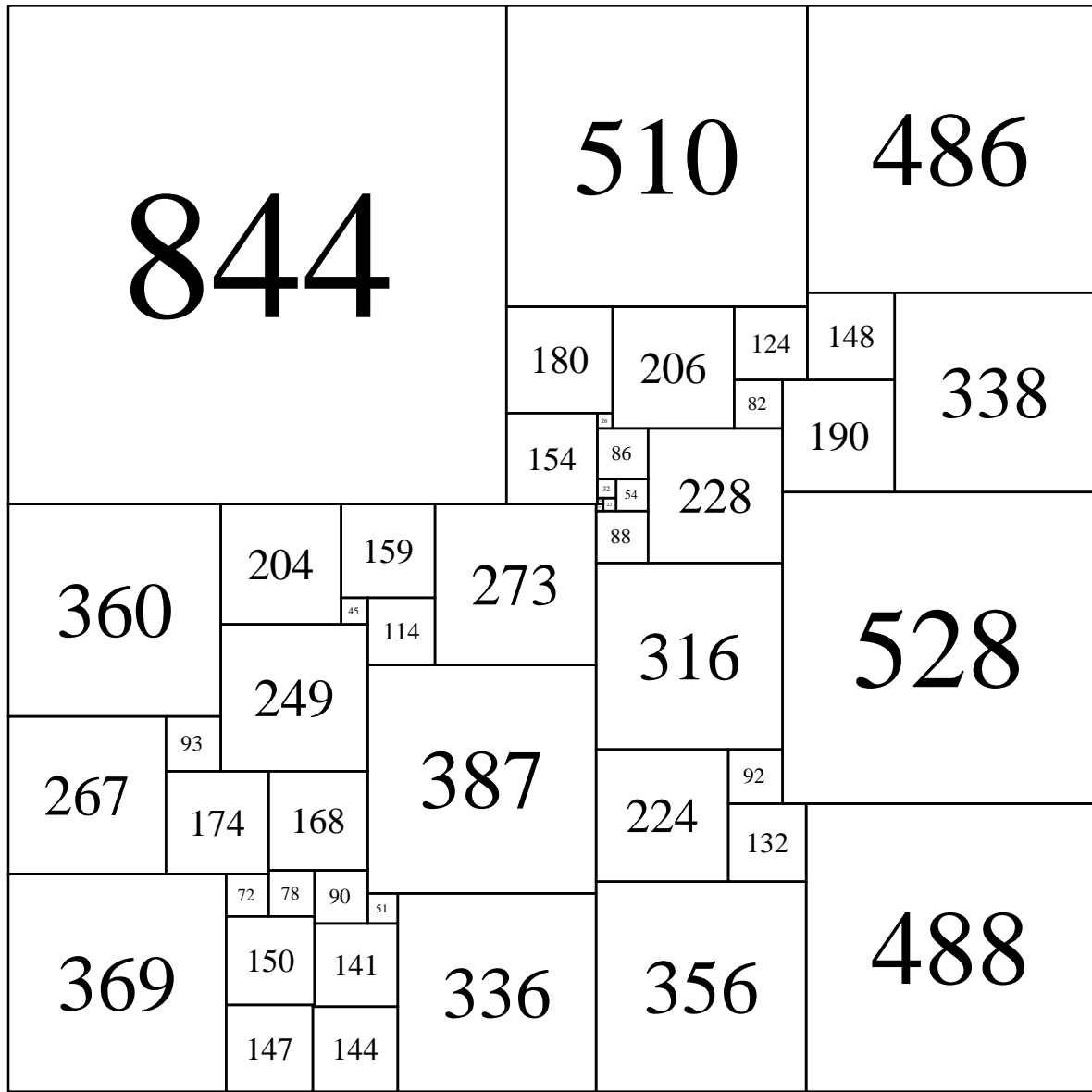
50 : 1839a (8) SEA 2012



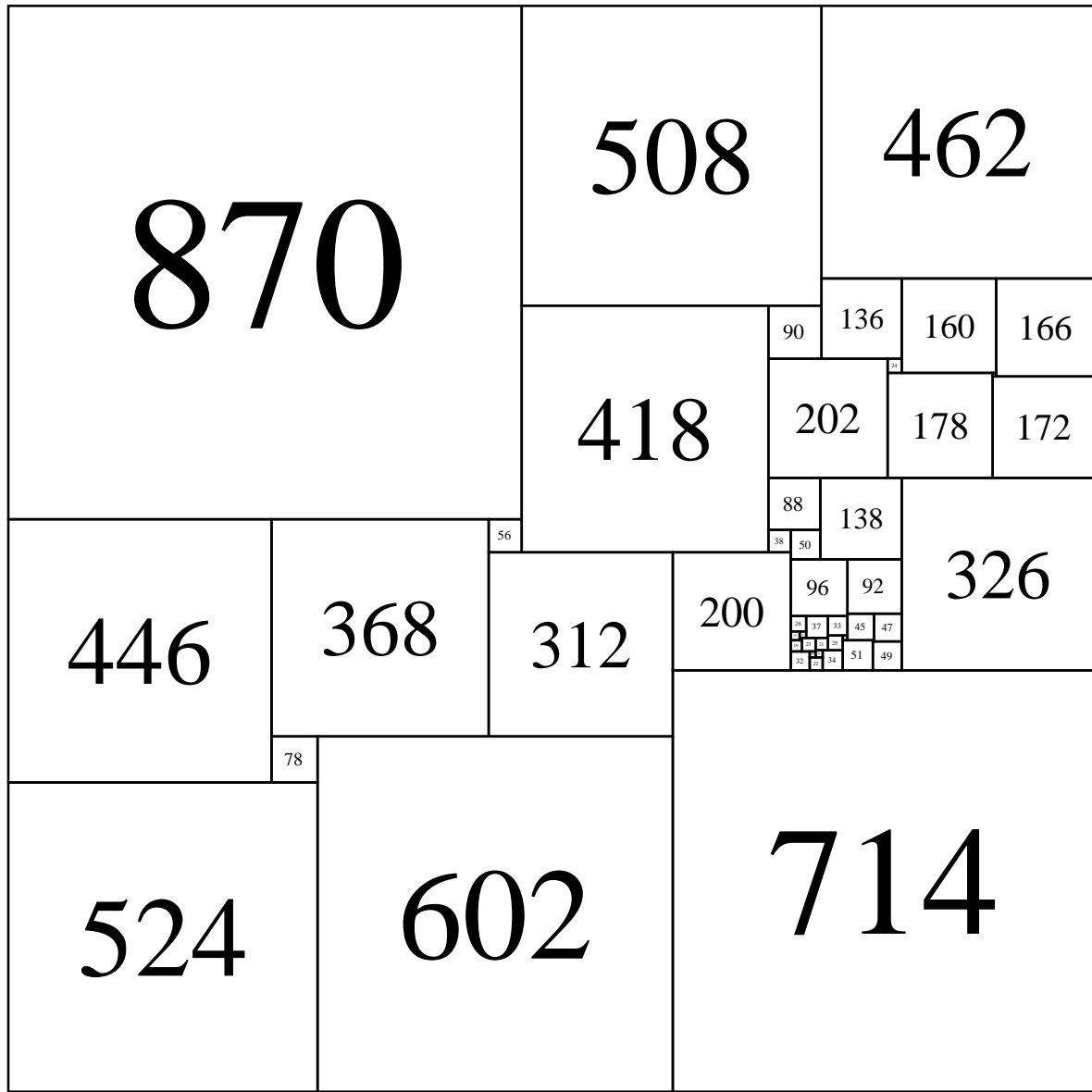
50 : 1840a (8) SEA 2012



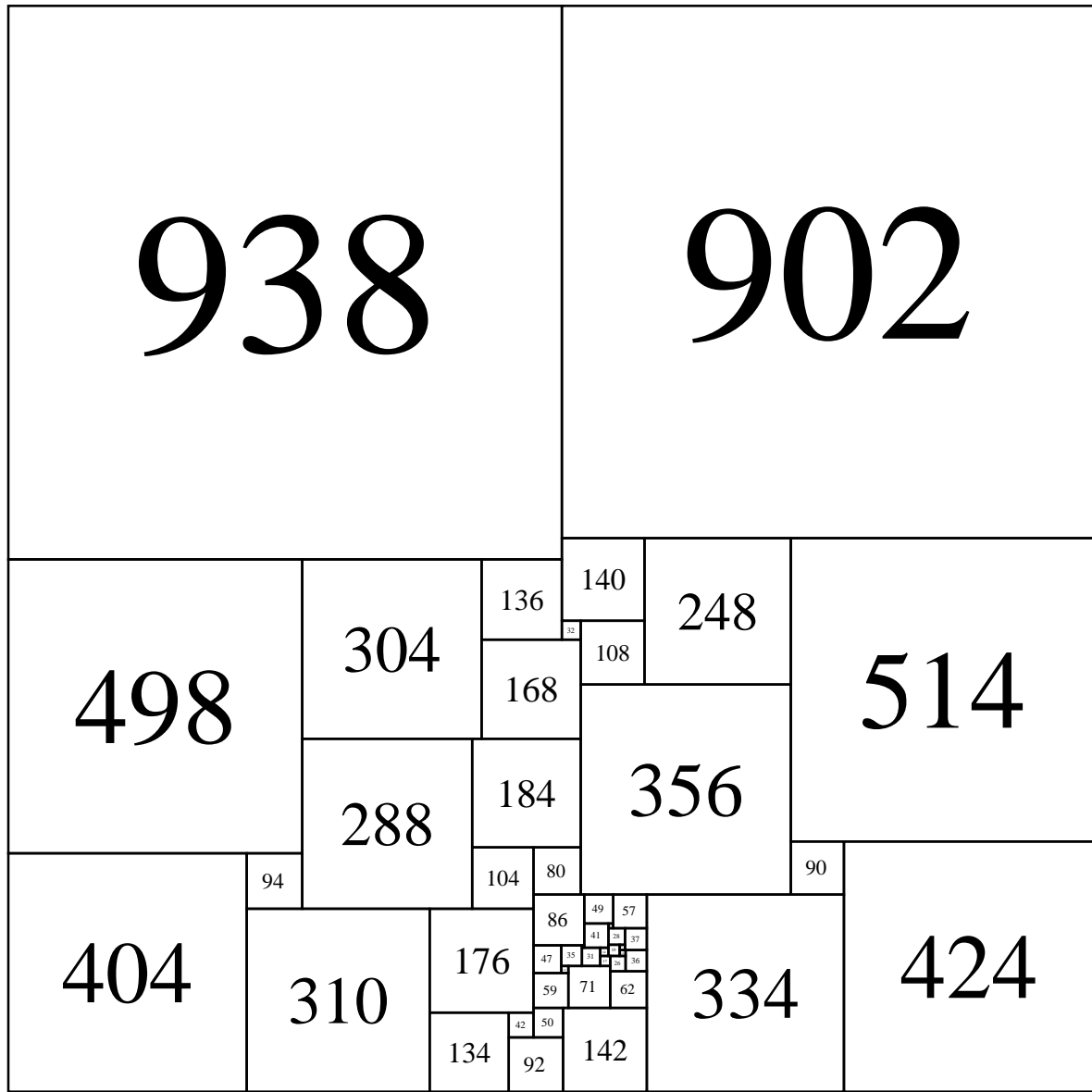
50 : 1840b (8) SEA 2012



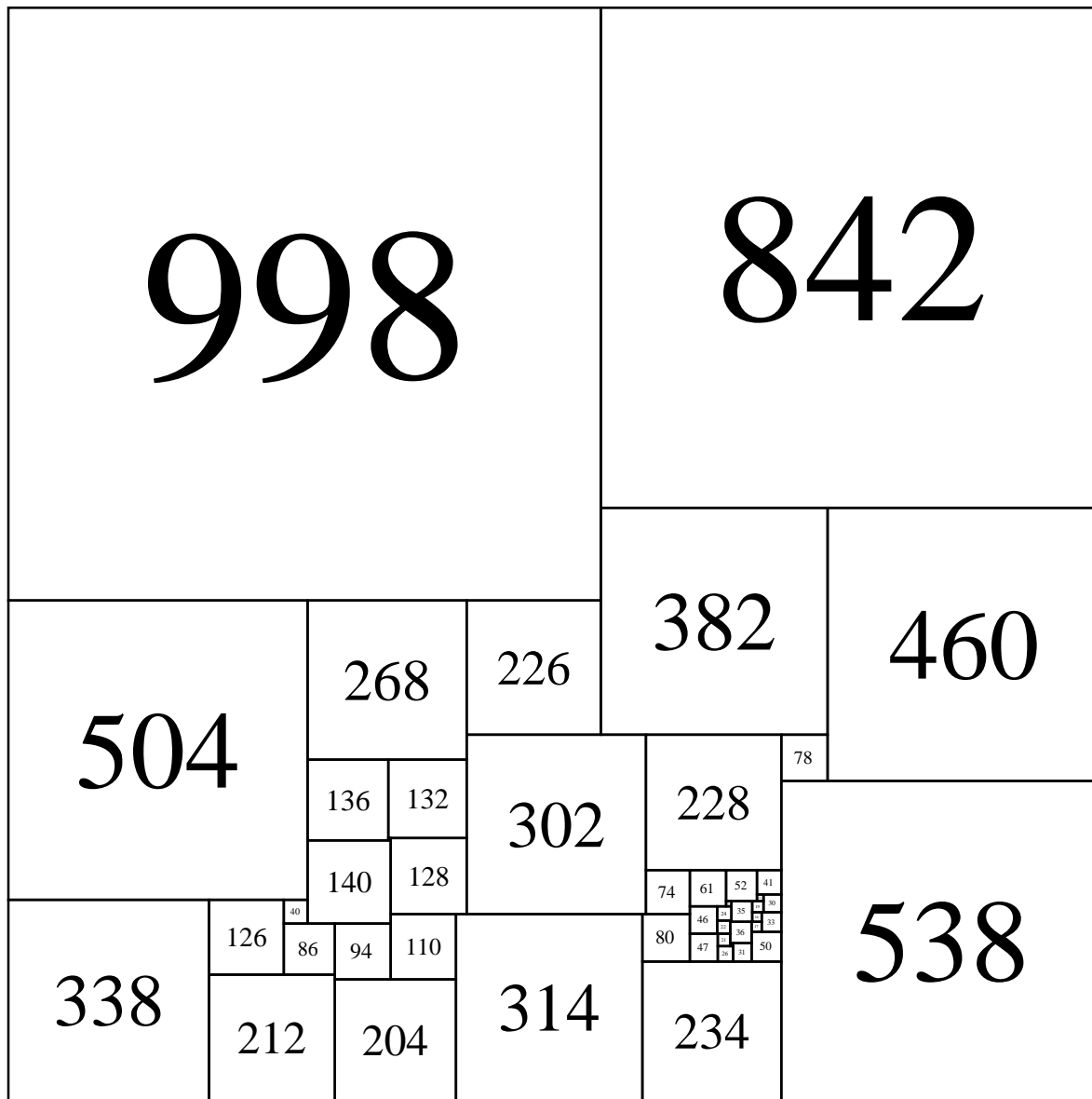
50 : 1840c (8) SEA 2012



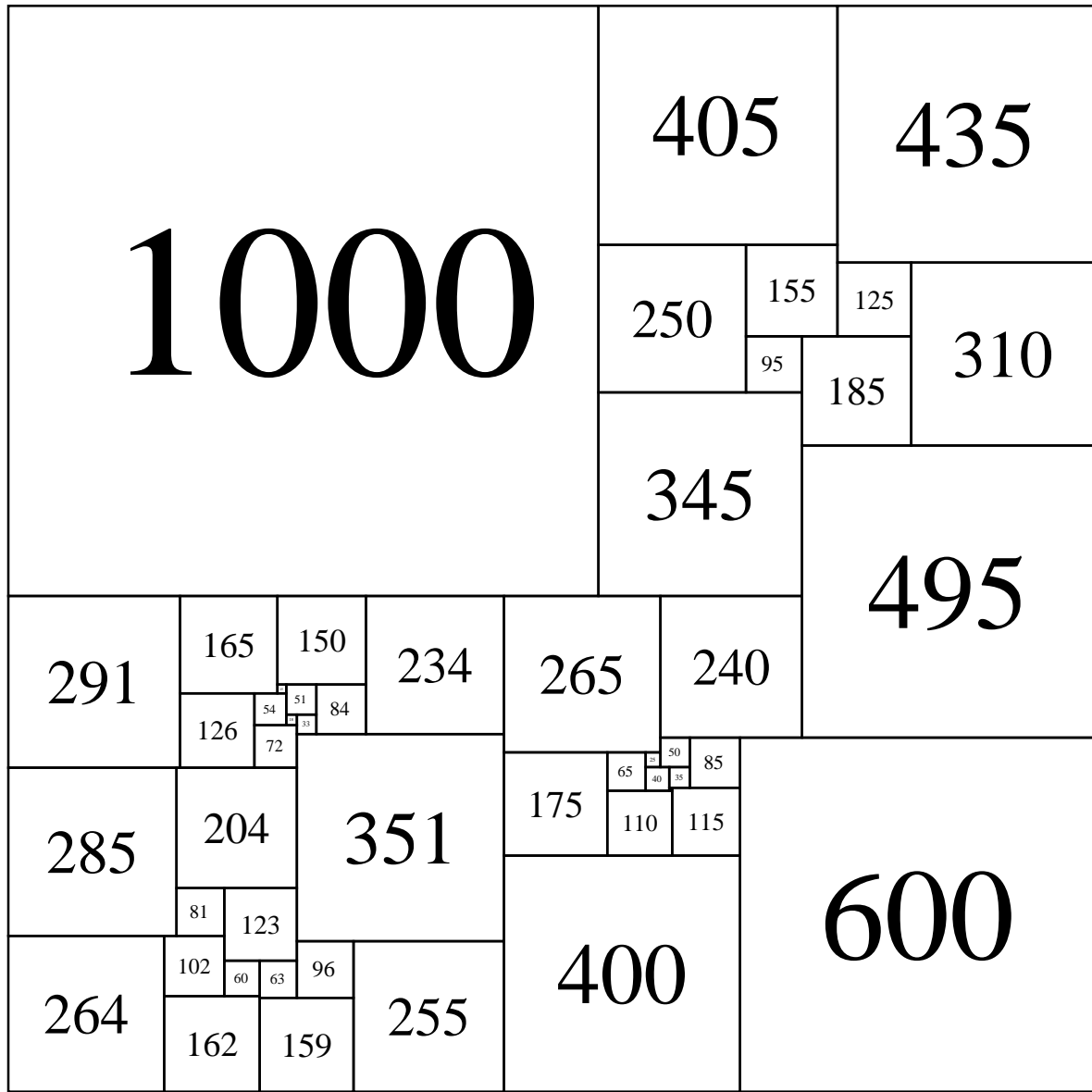
50 : 1840d (8) SEA 2012



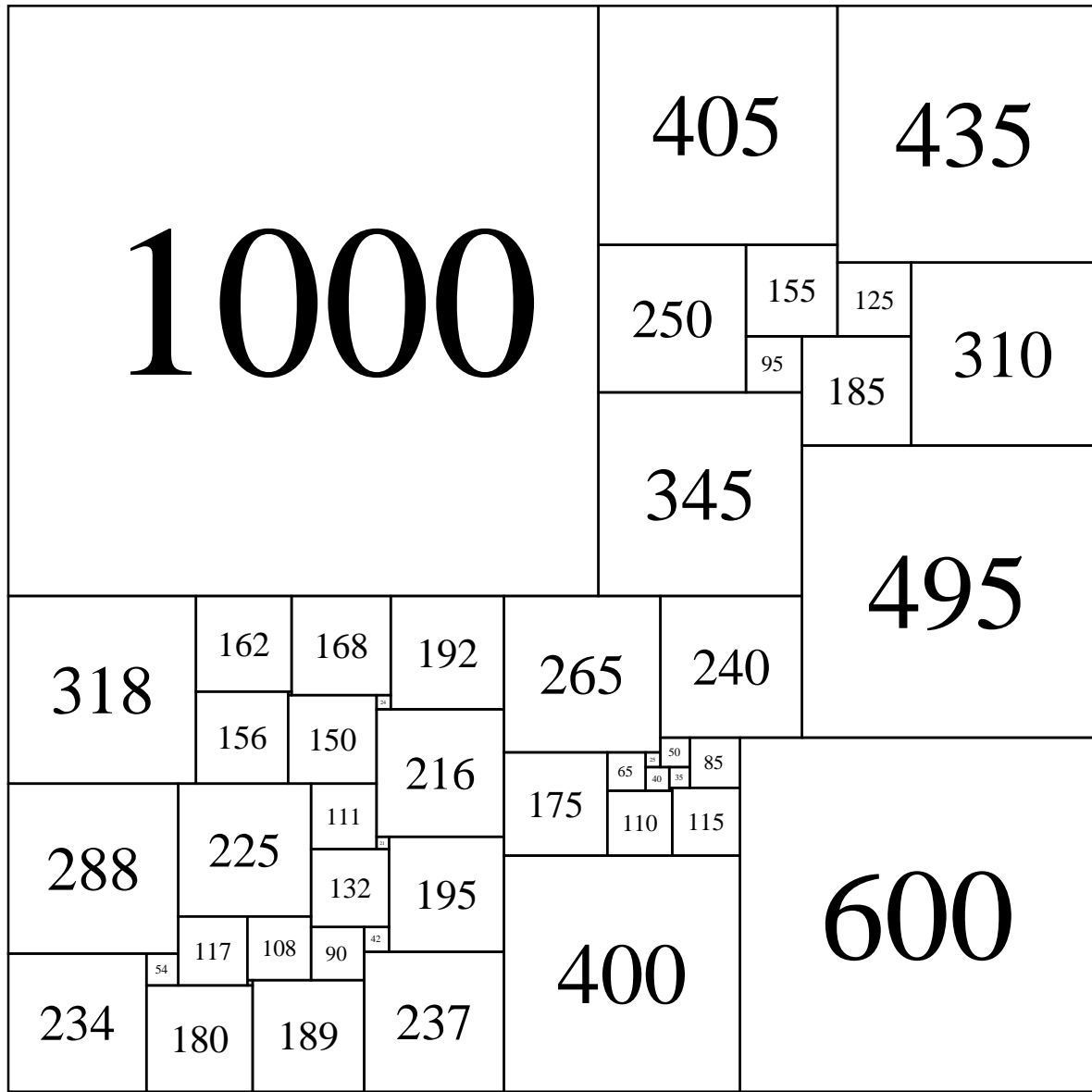
50 : 1840e (8) SEA 2012



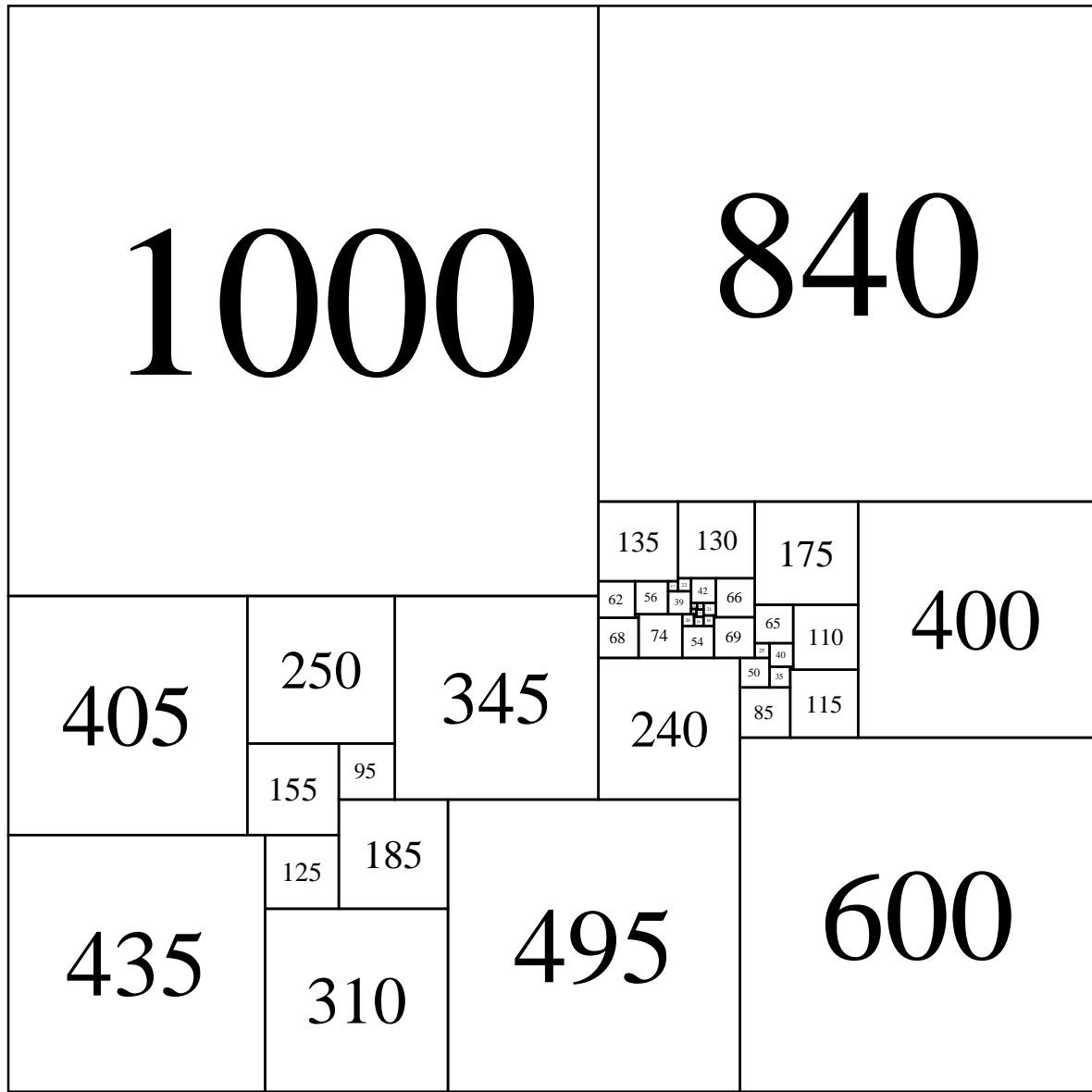
50 : 1840f (8) SEA 2012



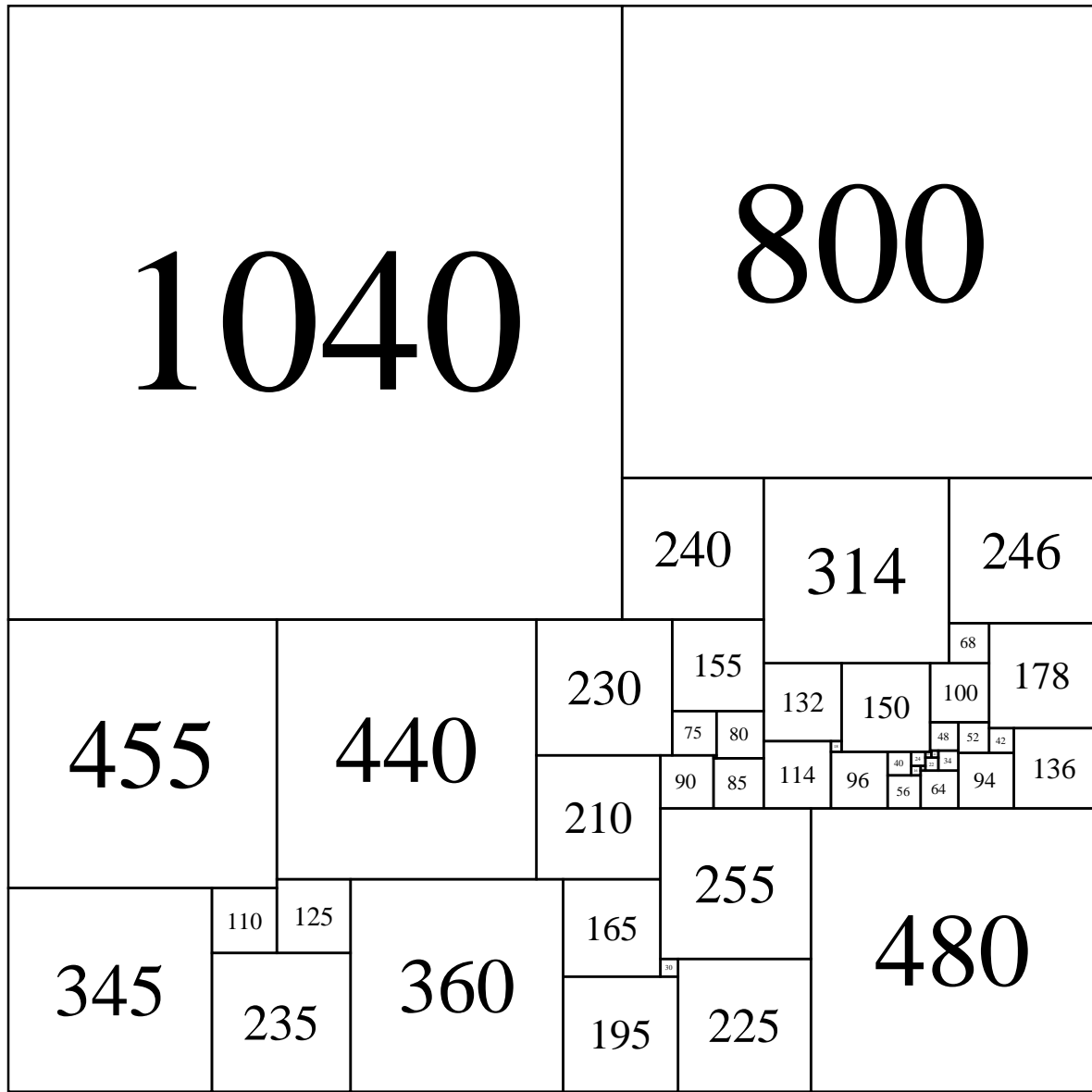
50 : 1840g (8) SEA 2012



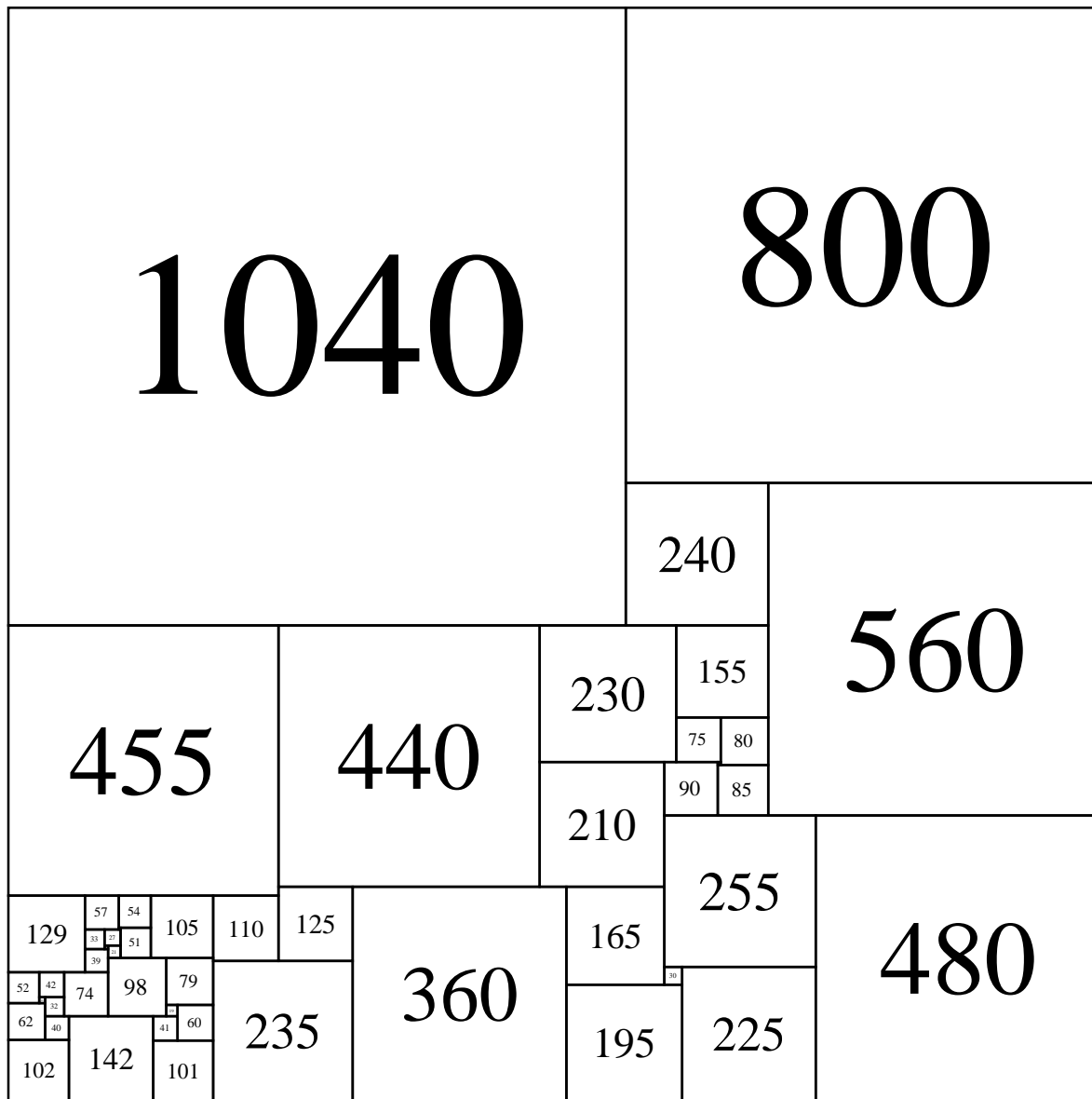
50 : 1840h (8) SEA 2012



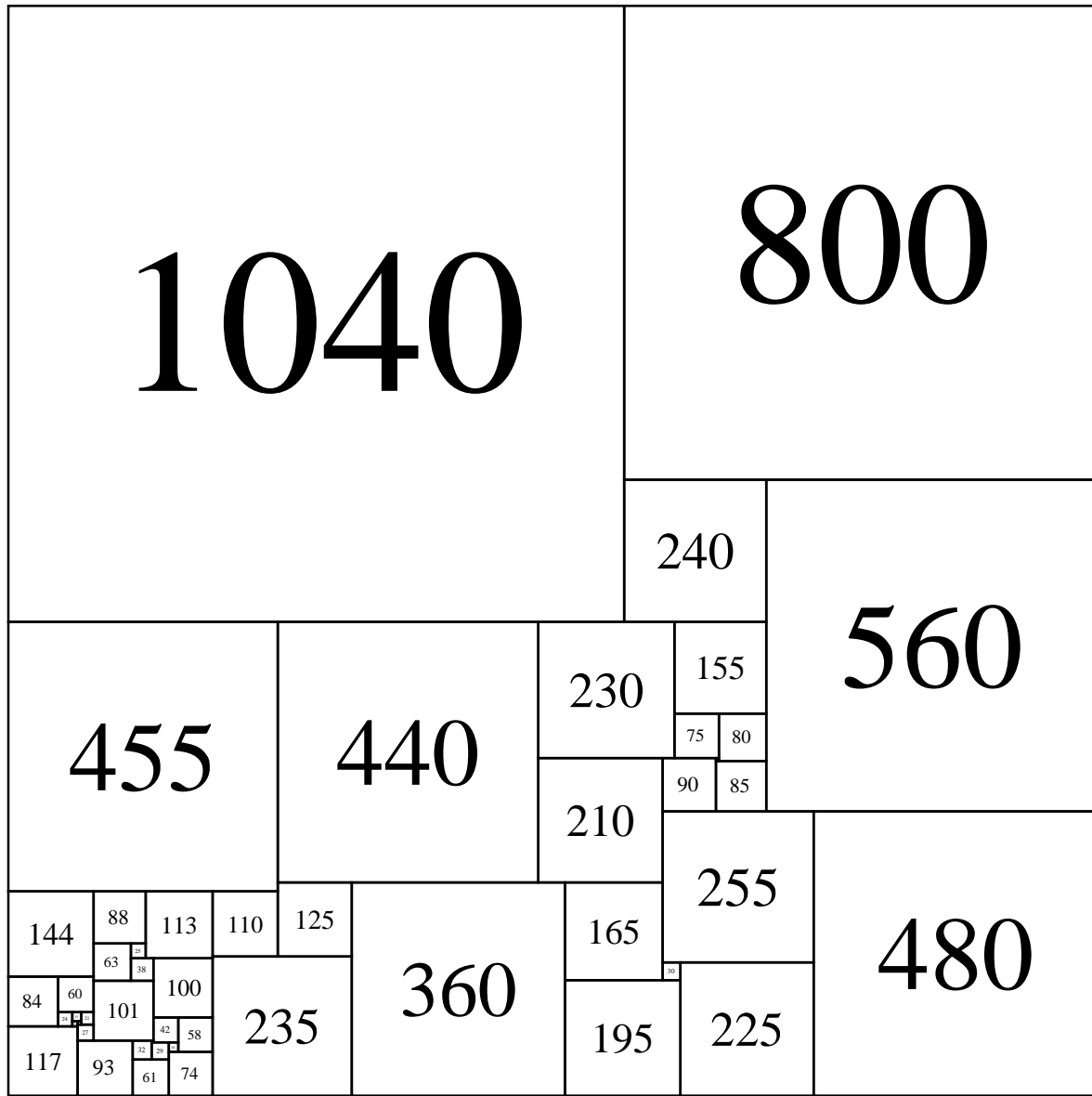
50 : 1840i (8) SEA 2012



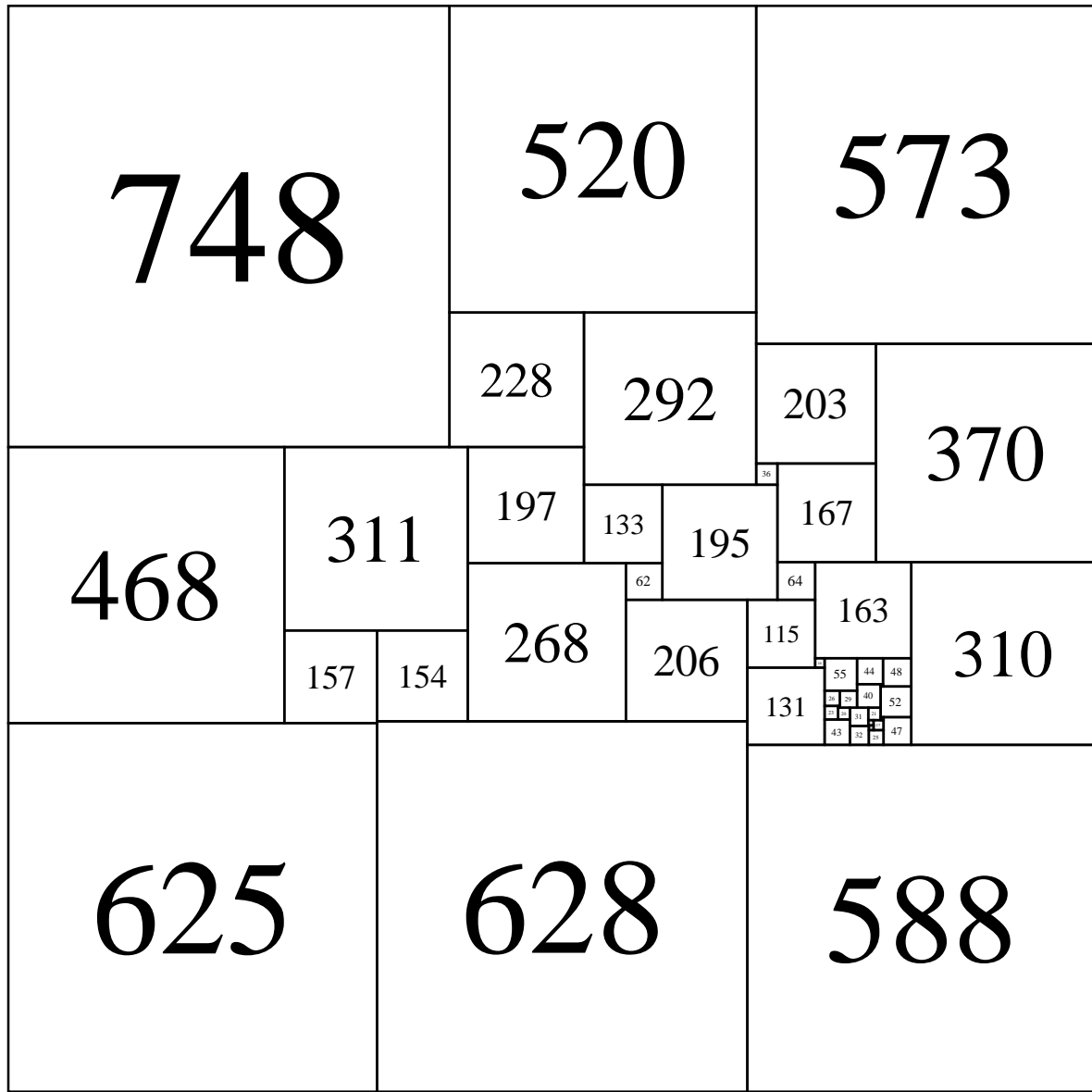
50 : 1840j (8) SEA 2012



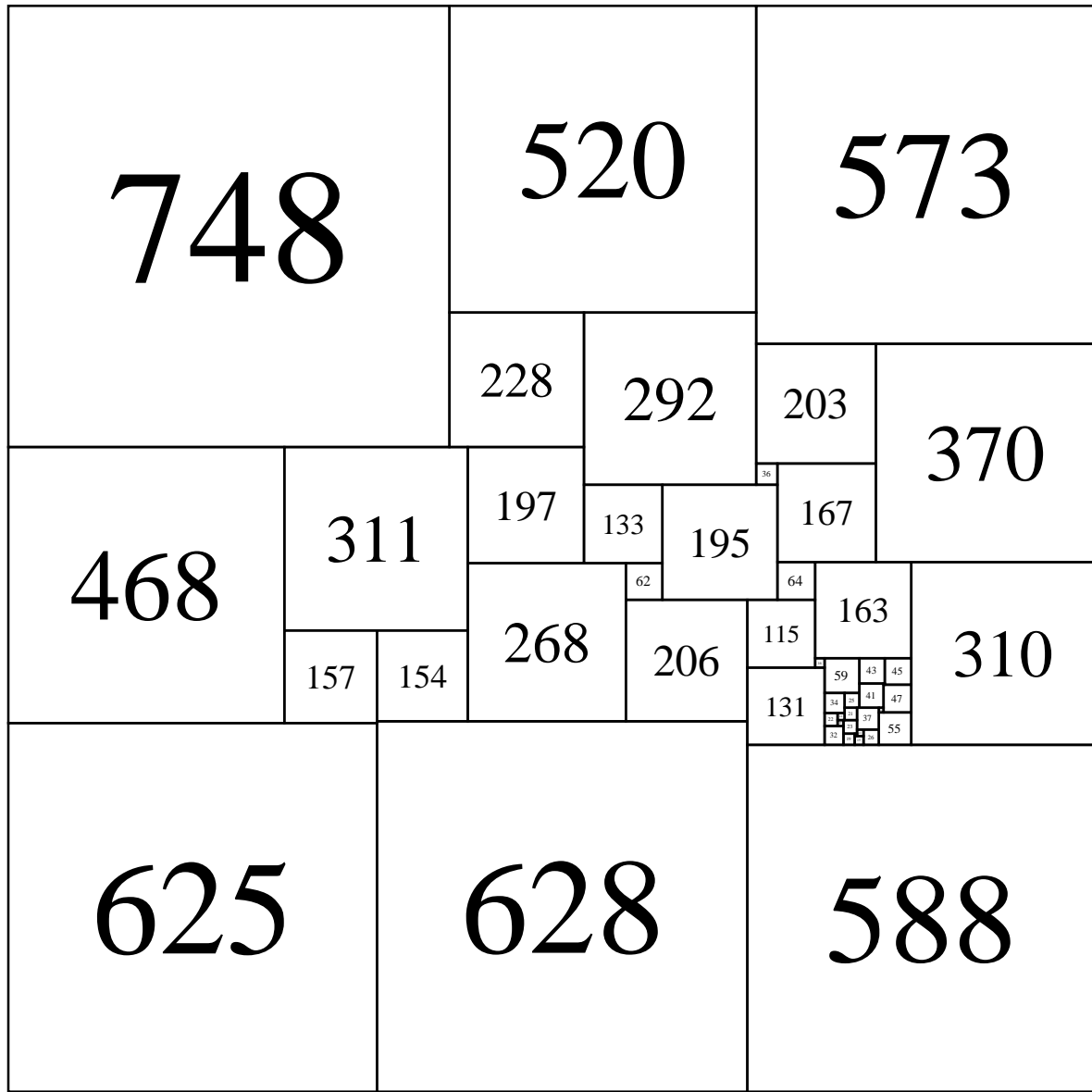
50 : 1840k (8) SEA 2012



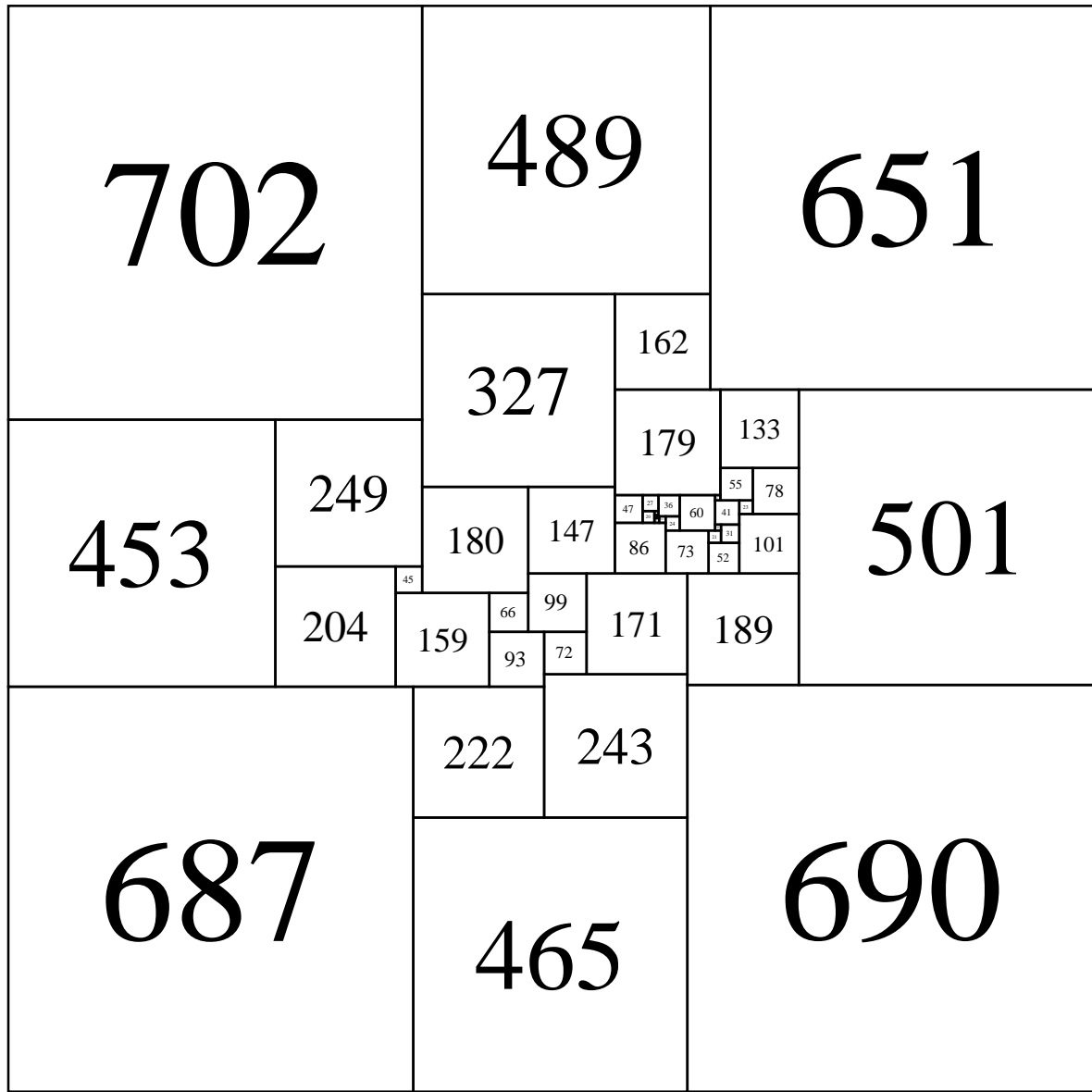
50 : 18401 (8) SEA 2012



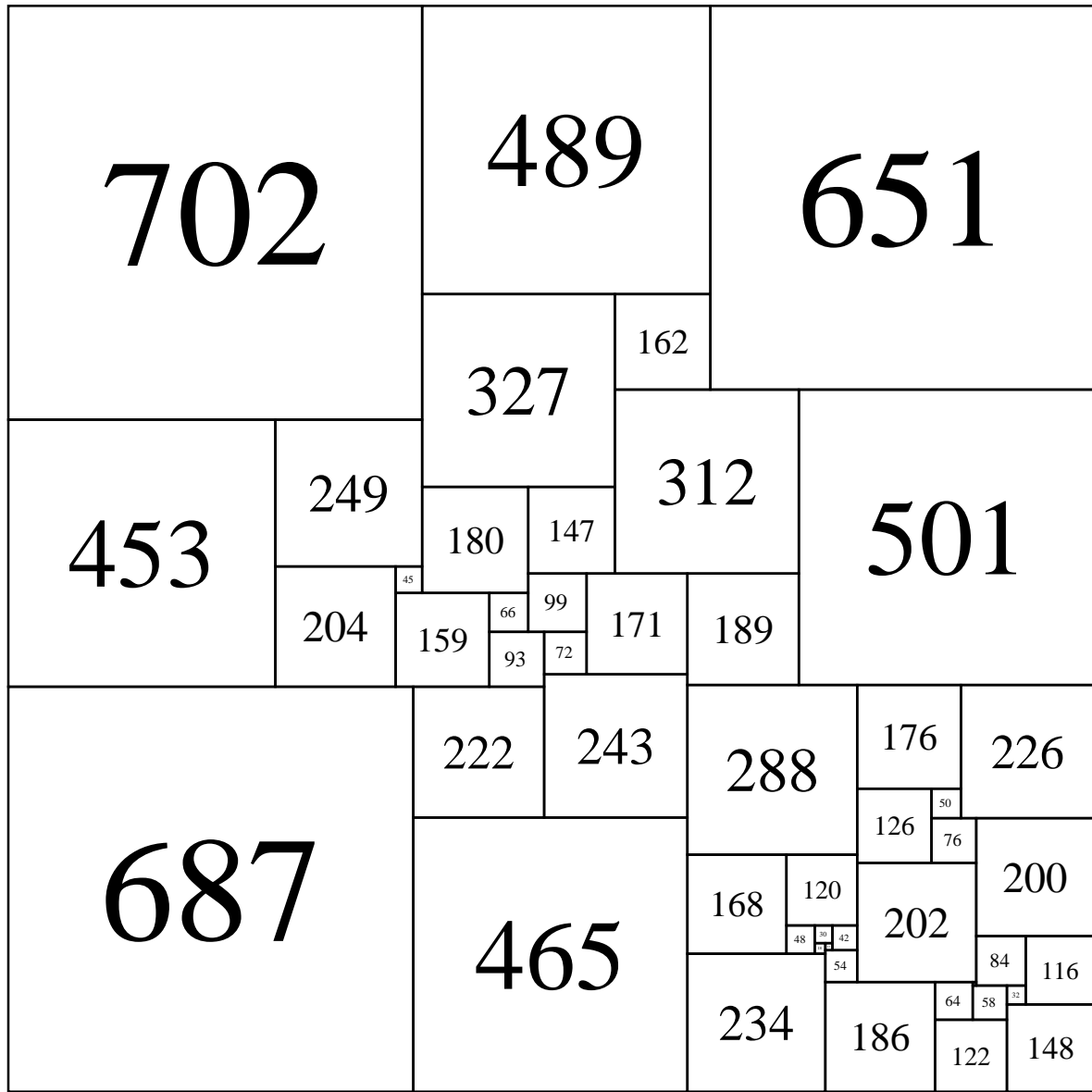
50 : 1841a (8) SEA 2012



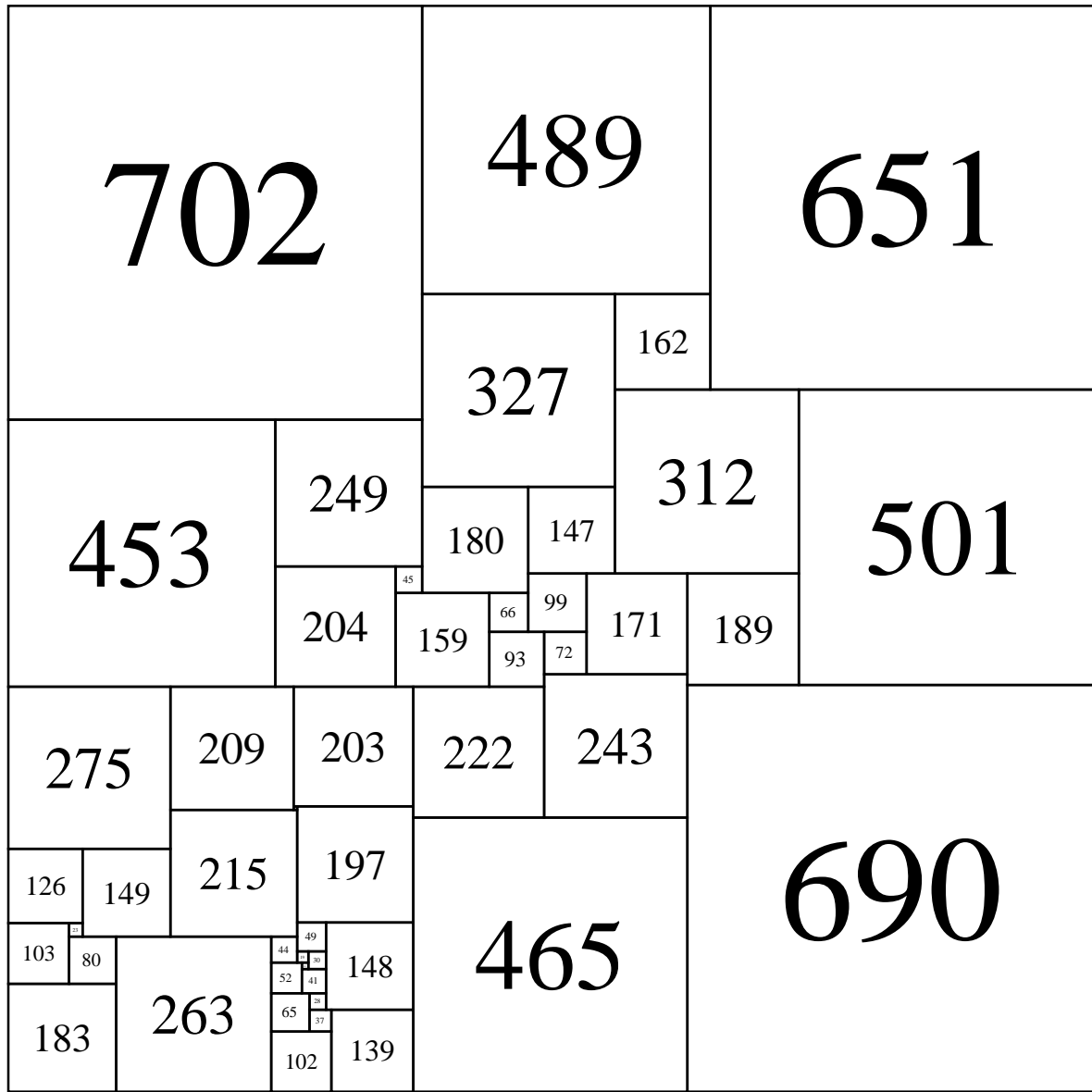
50 : 1841b (8) SEA 2012



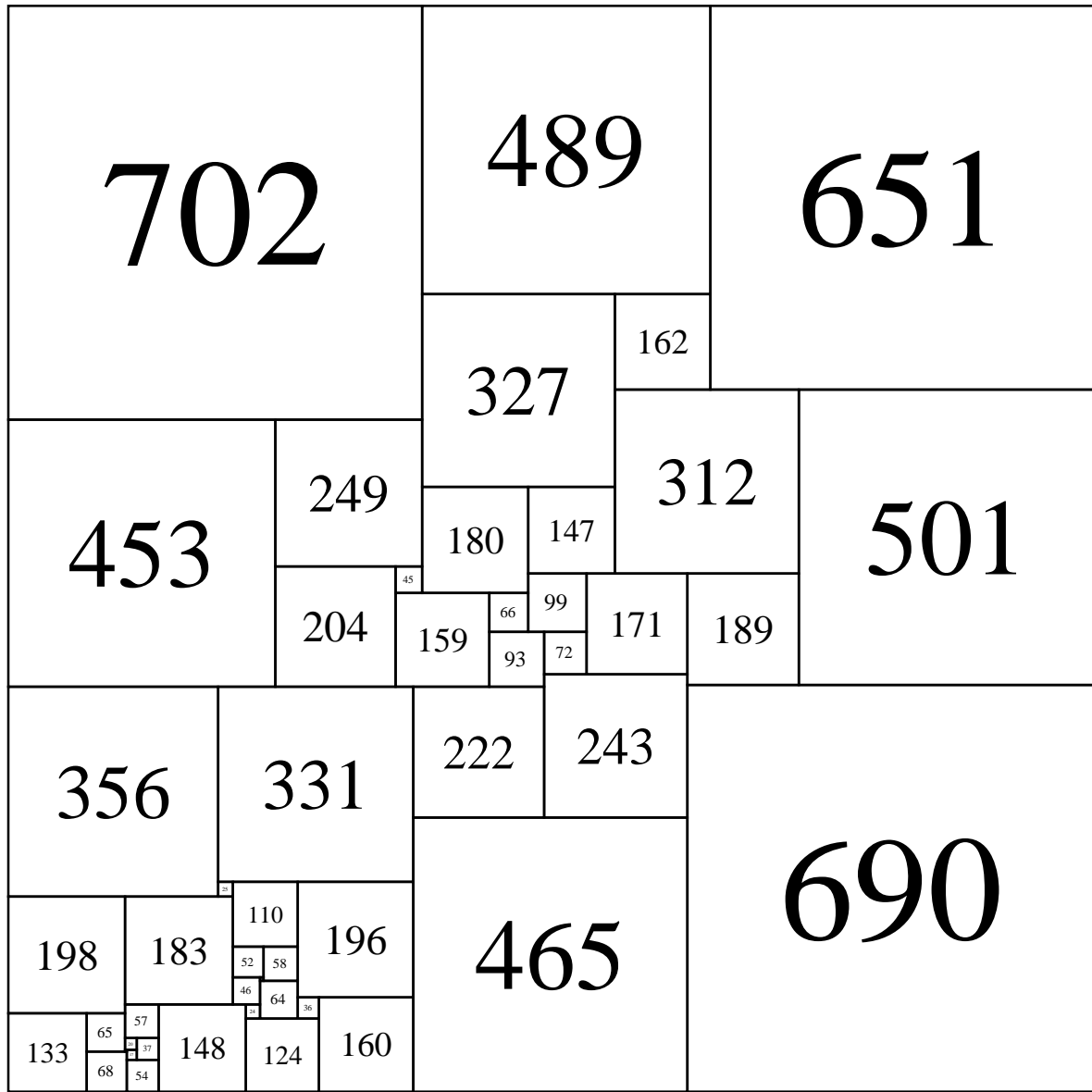
50 : 1842a (8) SEA 2012



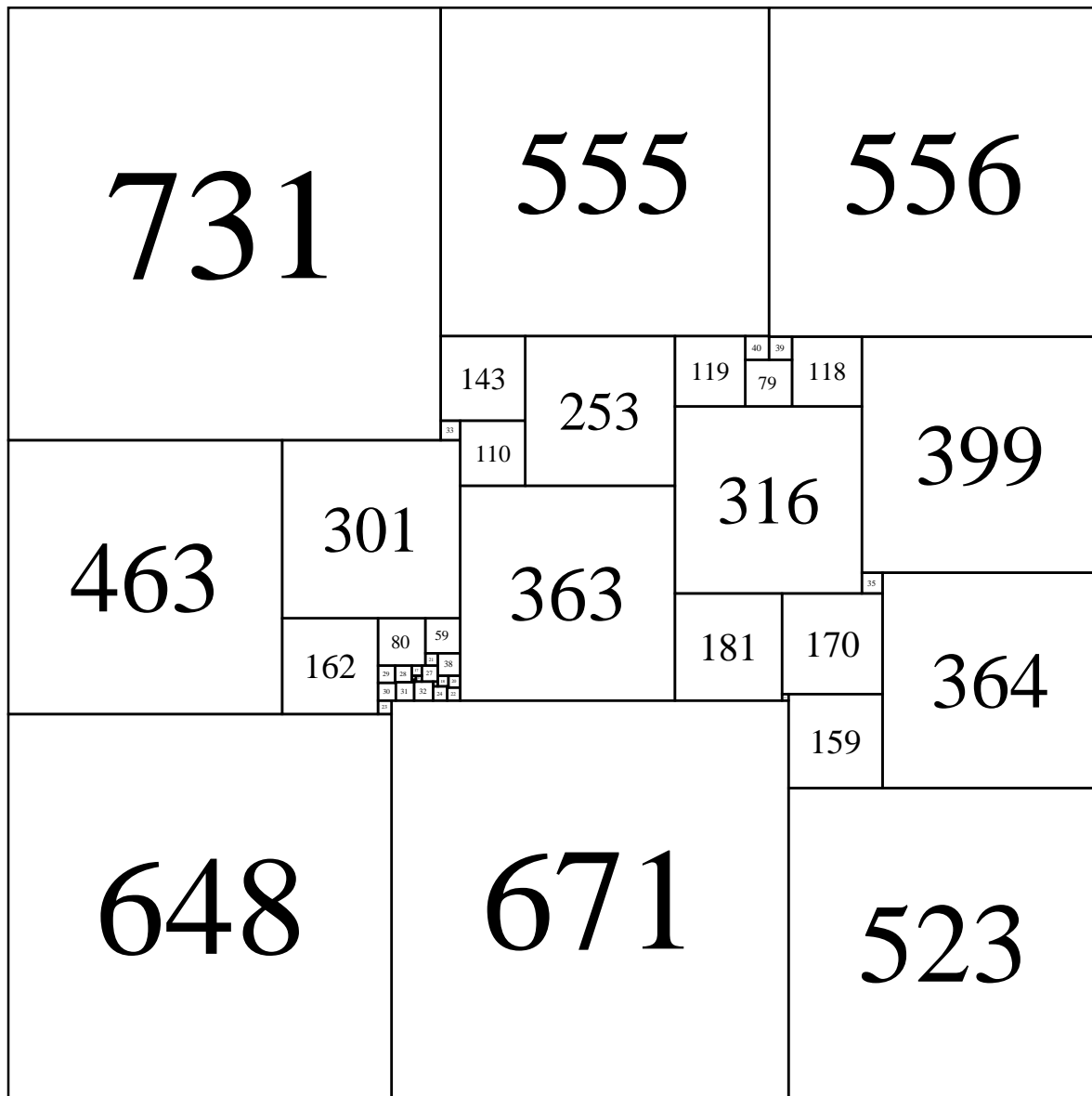
50 : 1842b (8) SEA 2012



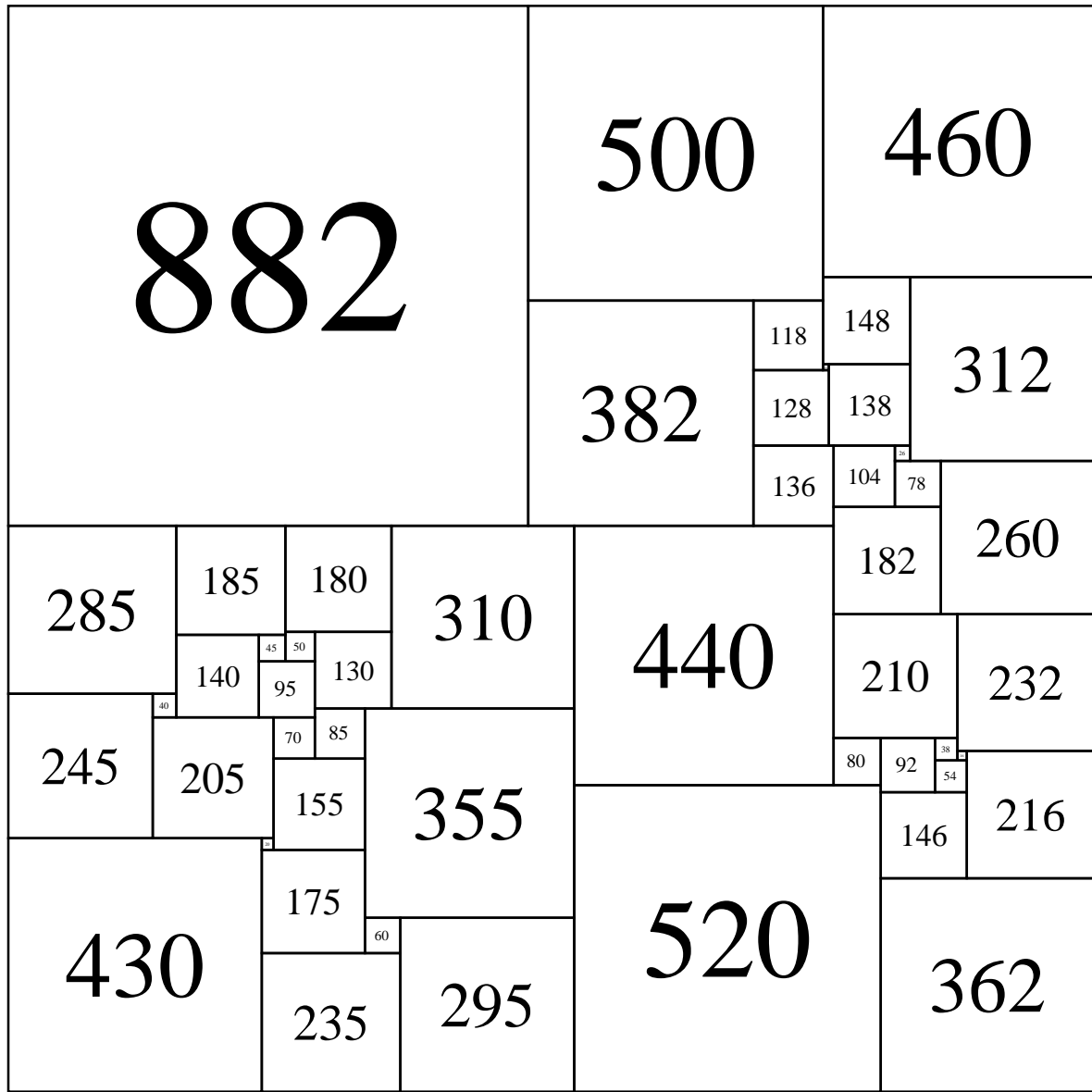
50 : 1842c (8) SEA 2012



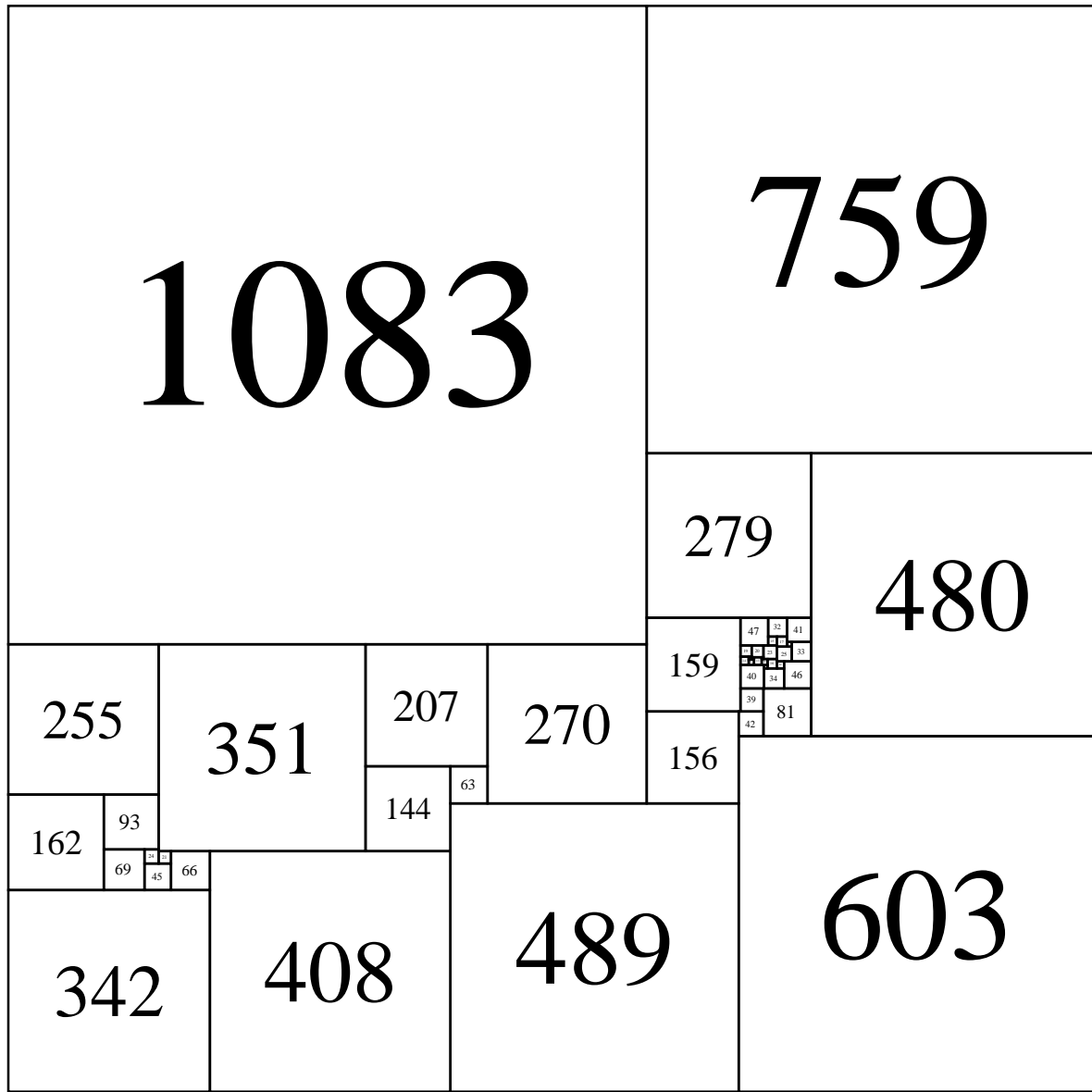
50 : 1842d (8) SEA 2012



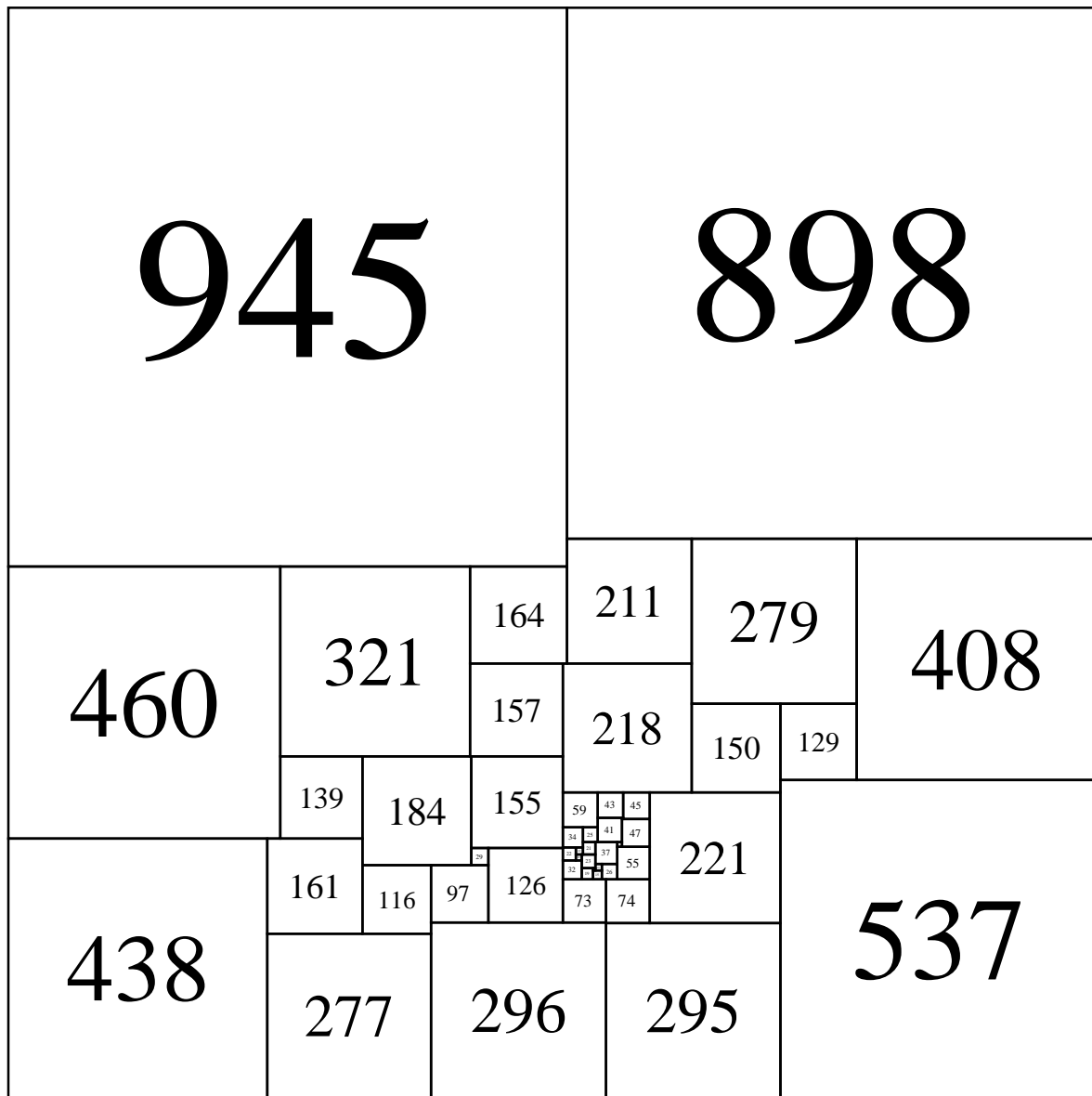
50 : 1842e (8) SEA 2012



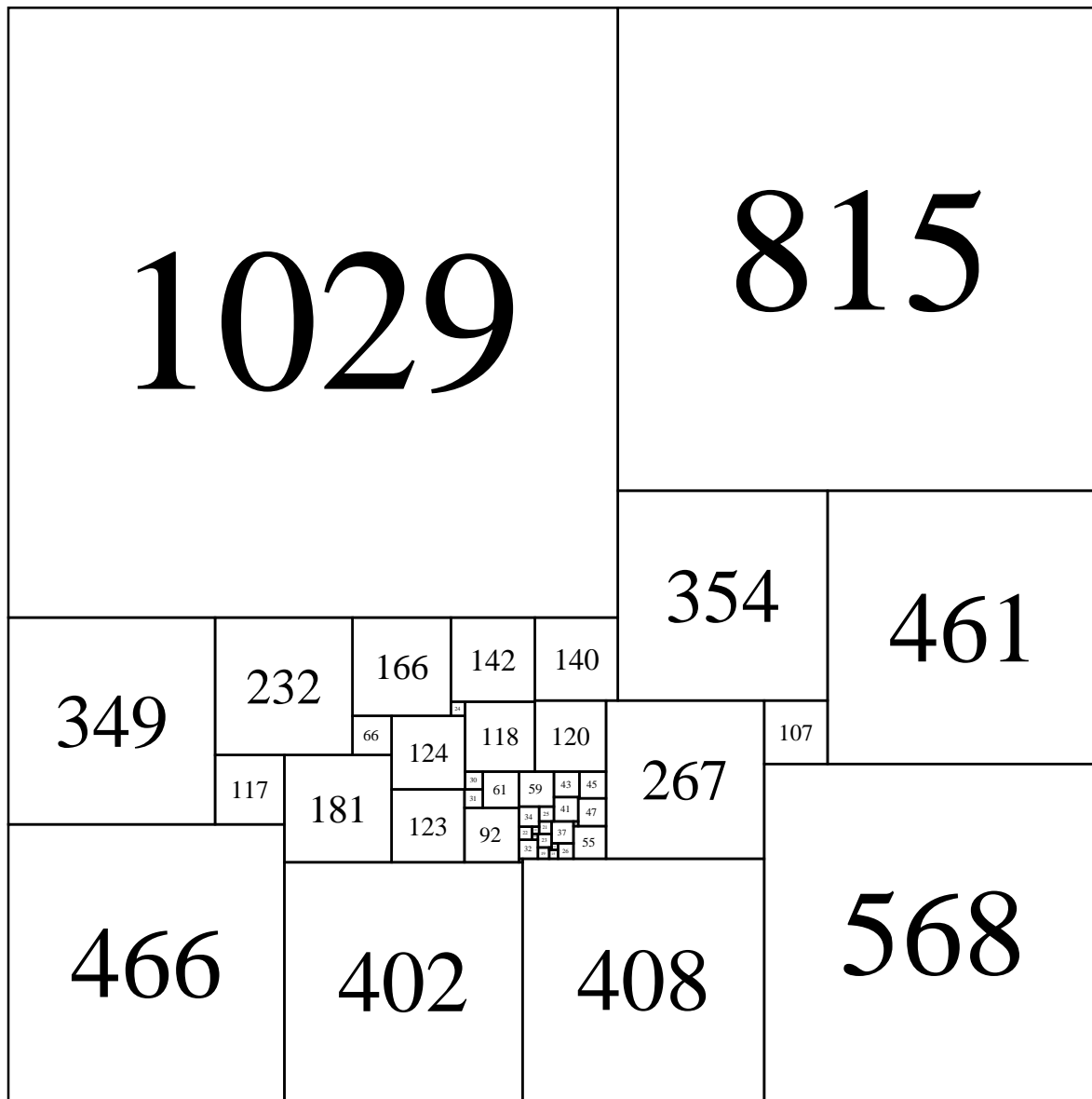
50 : 1842f (8) SEA 2012



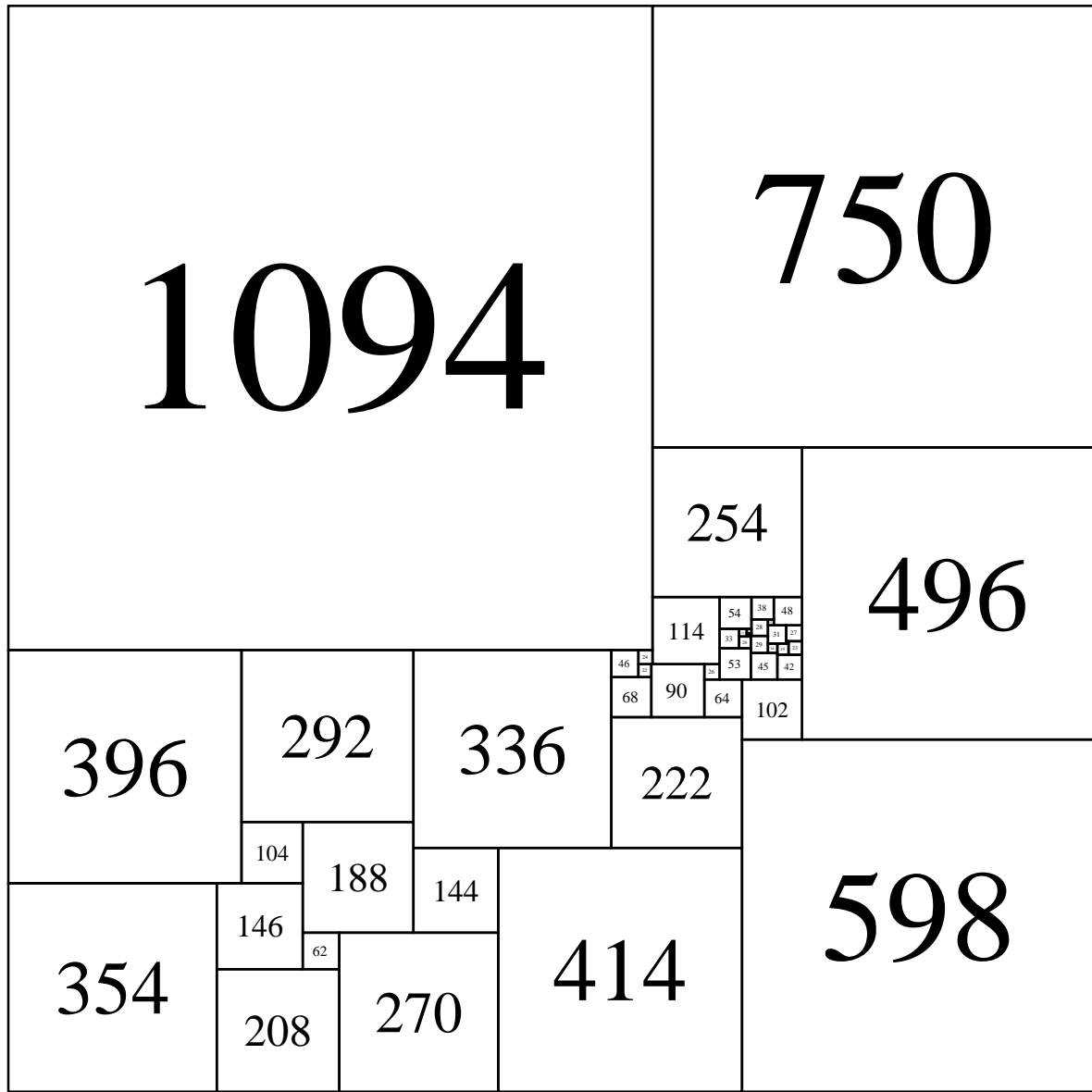
50 : 1842g (8) SEA 2012



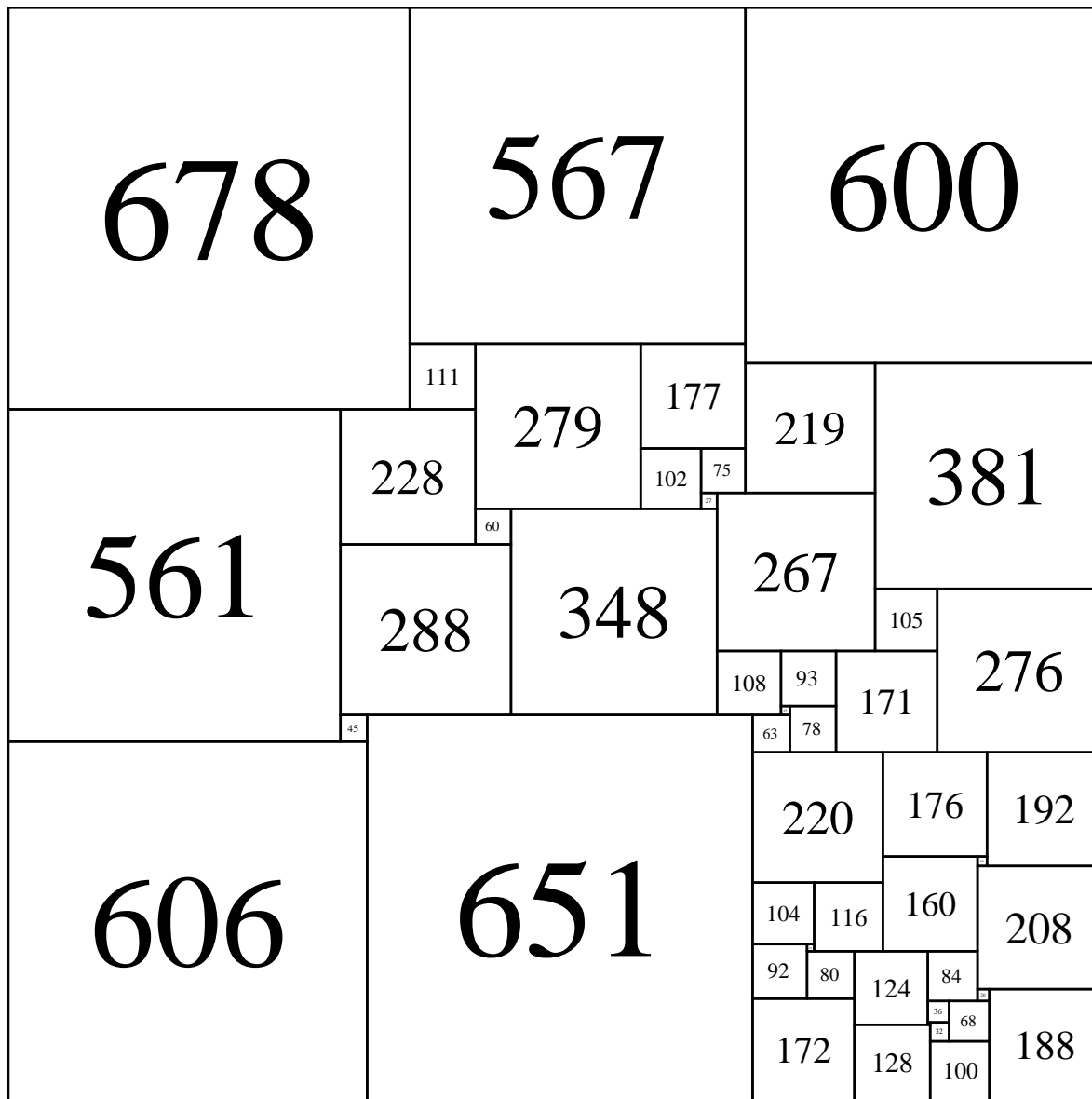
50 : 1843a (8) SEA 2012



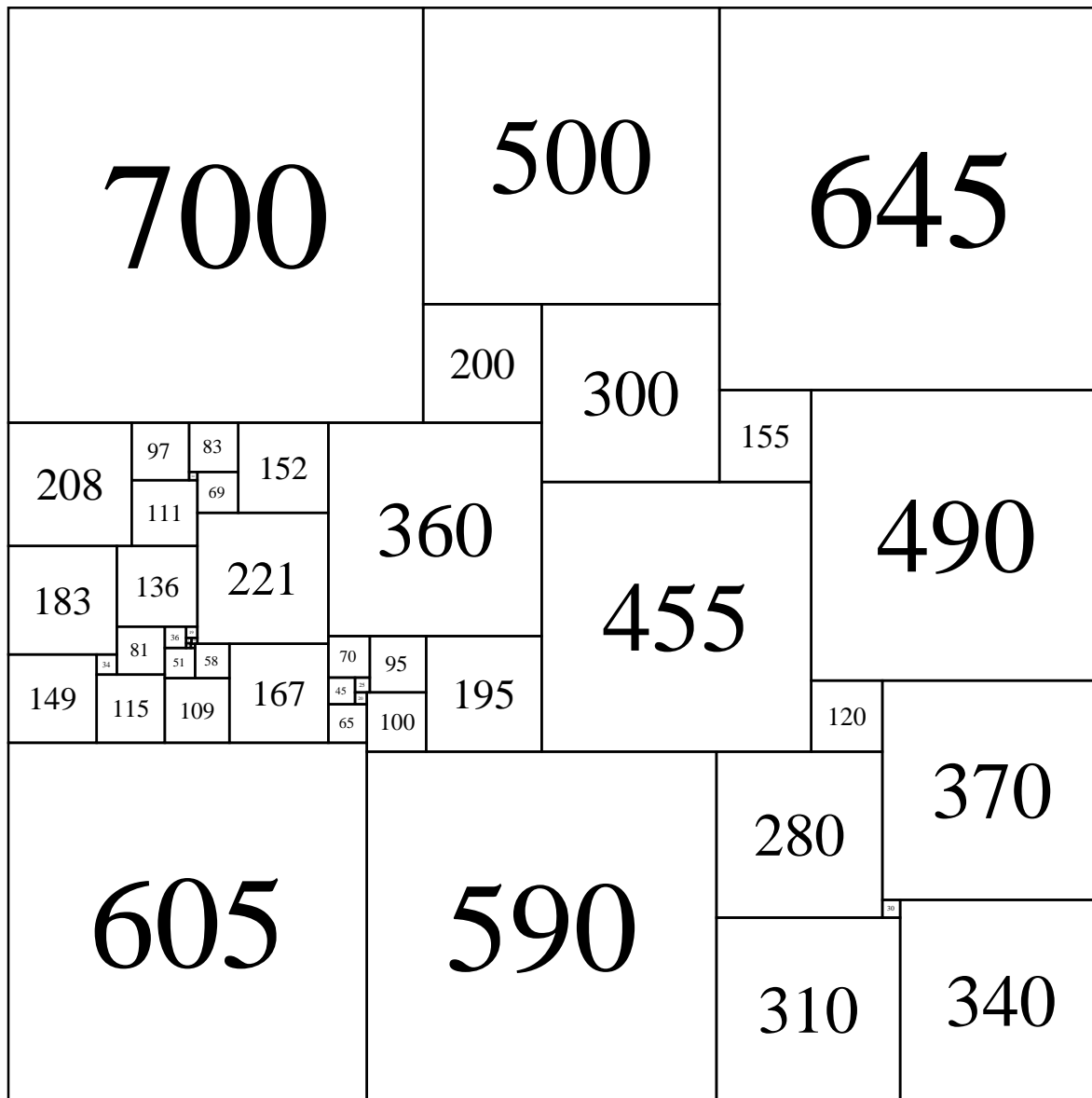
50 : 1844a (8) SEA 2012



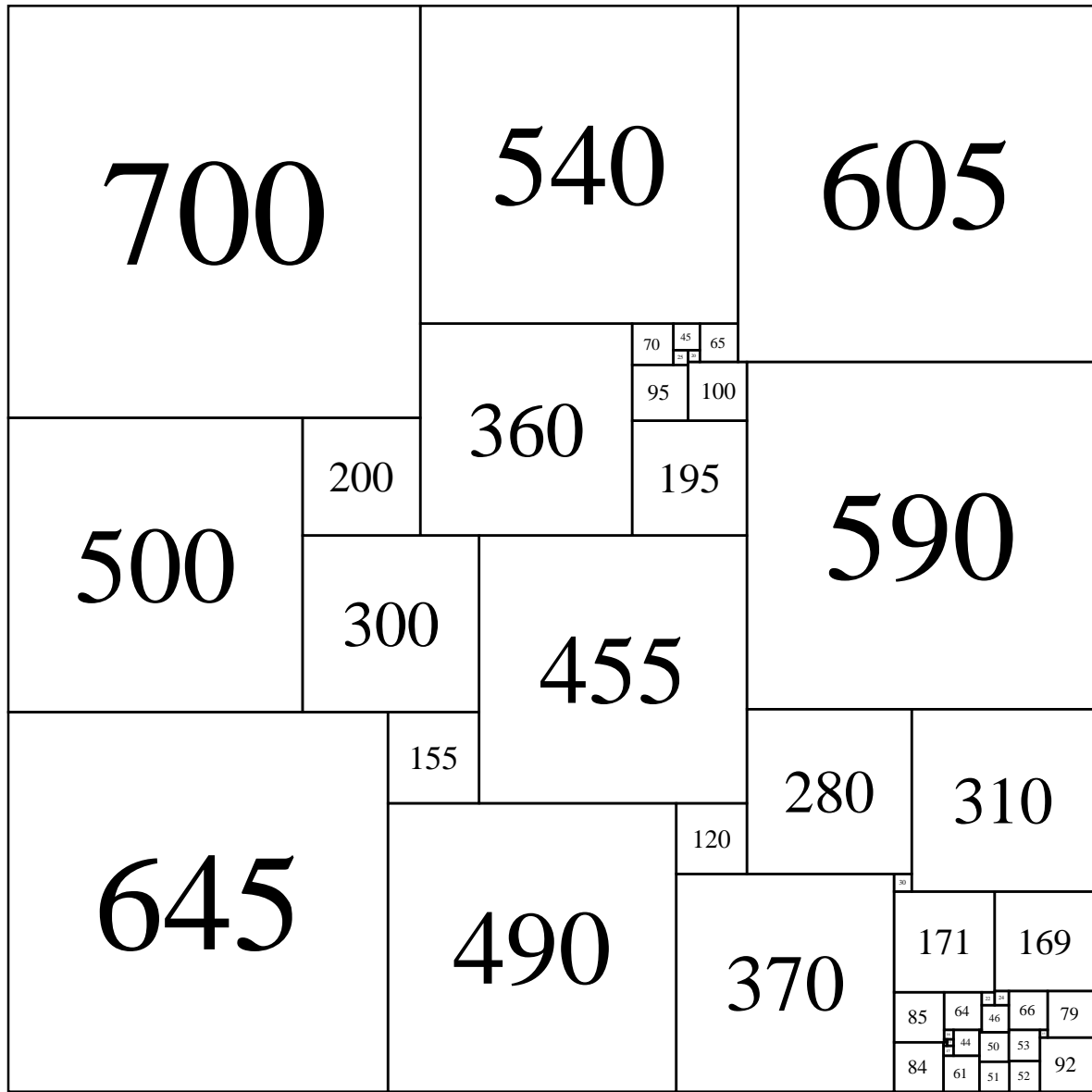
50 : 1844b (8) SEA 2012



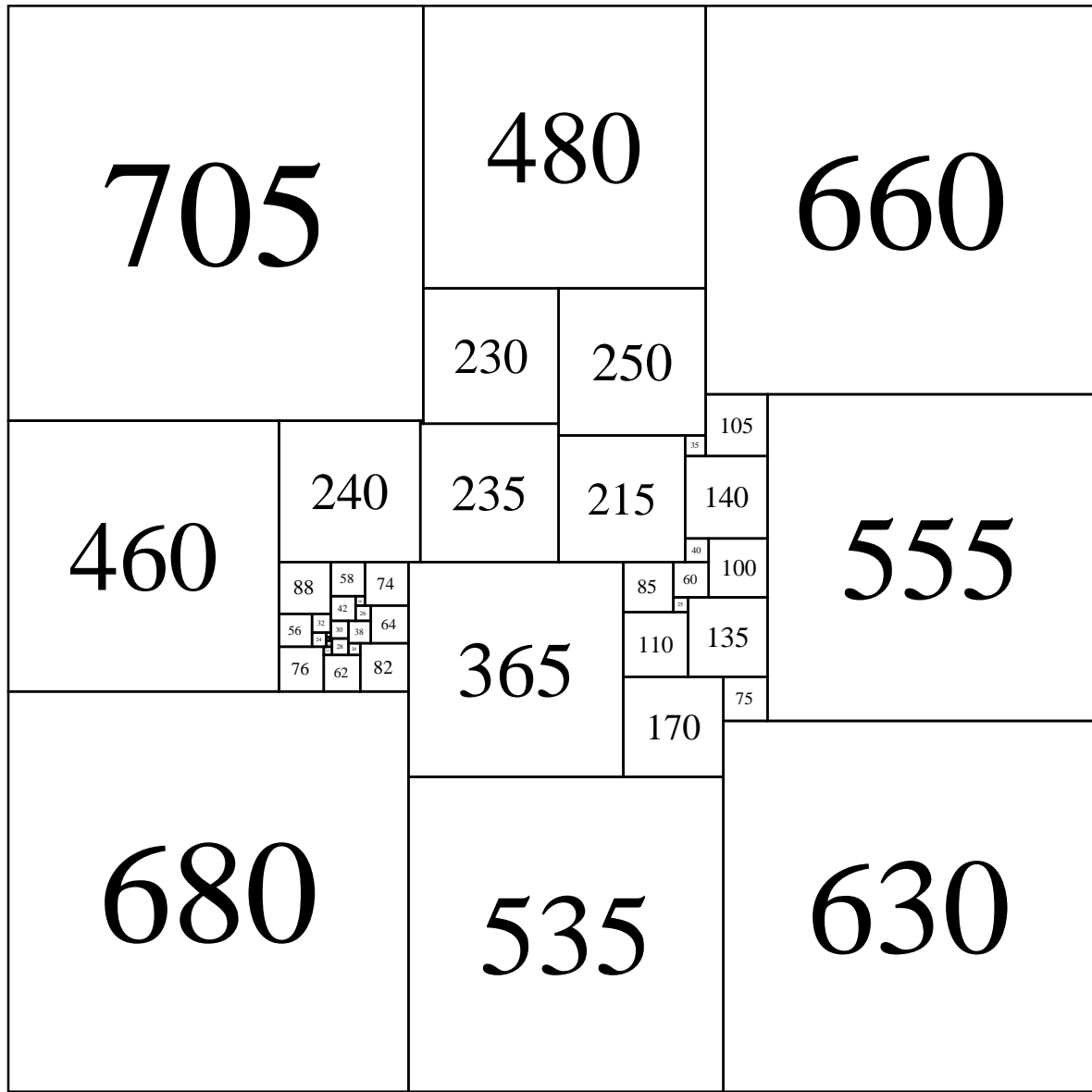
50 : 1845a (8) SEA 2012



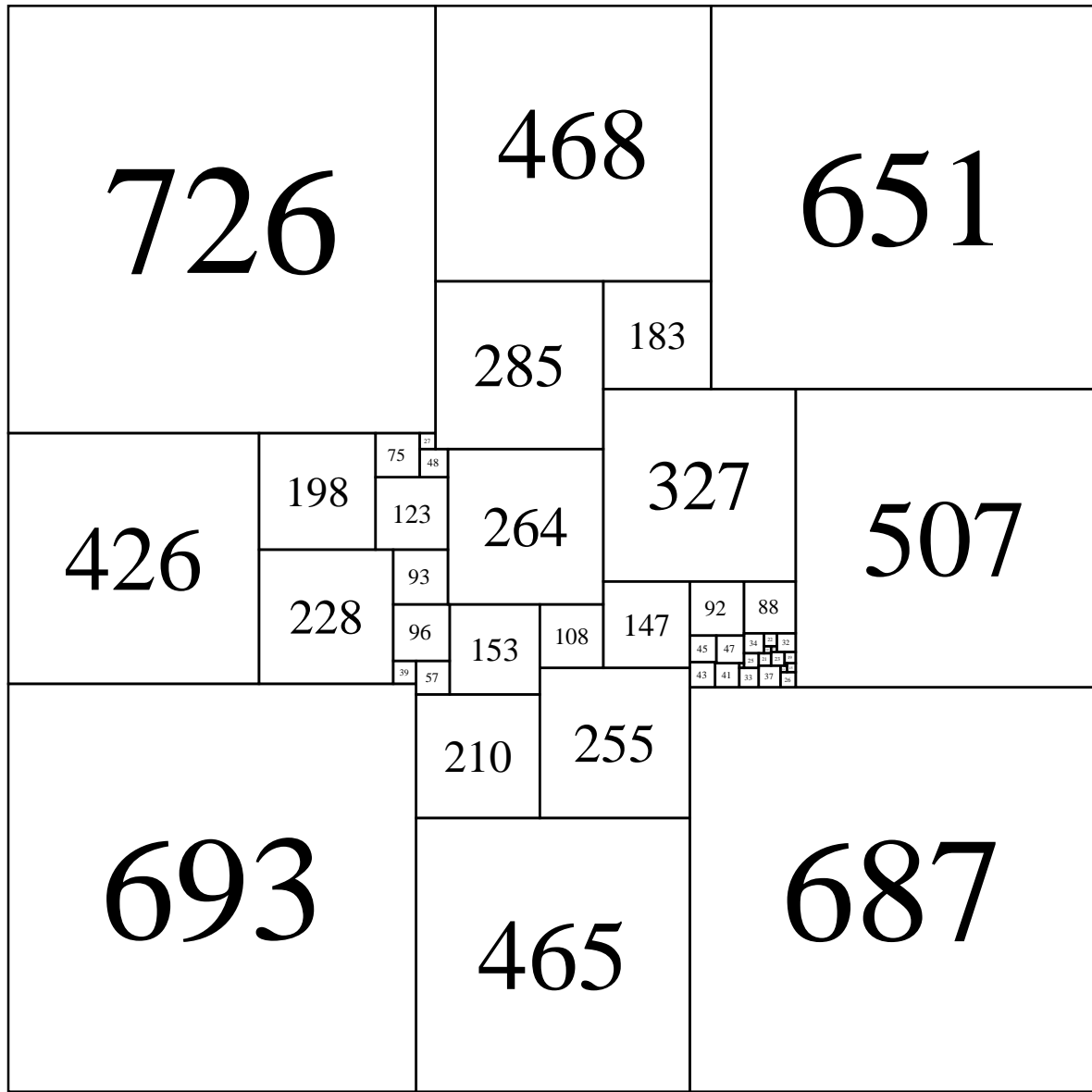
50 : 1845b (8) SEA 2012



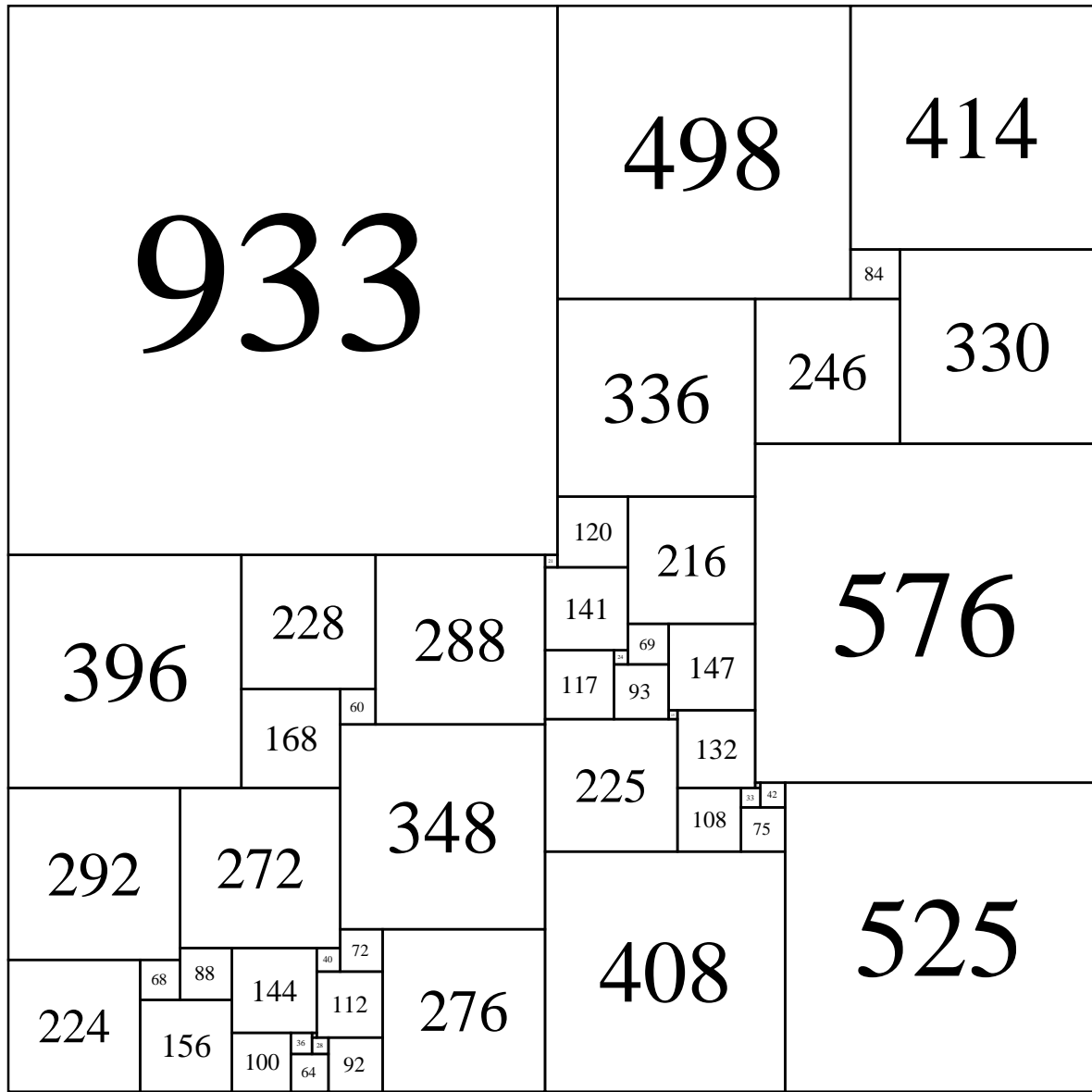
50 : 1845c (8) SEA 2012



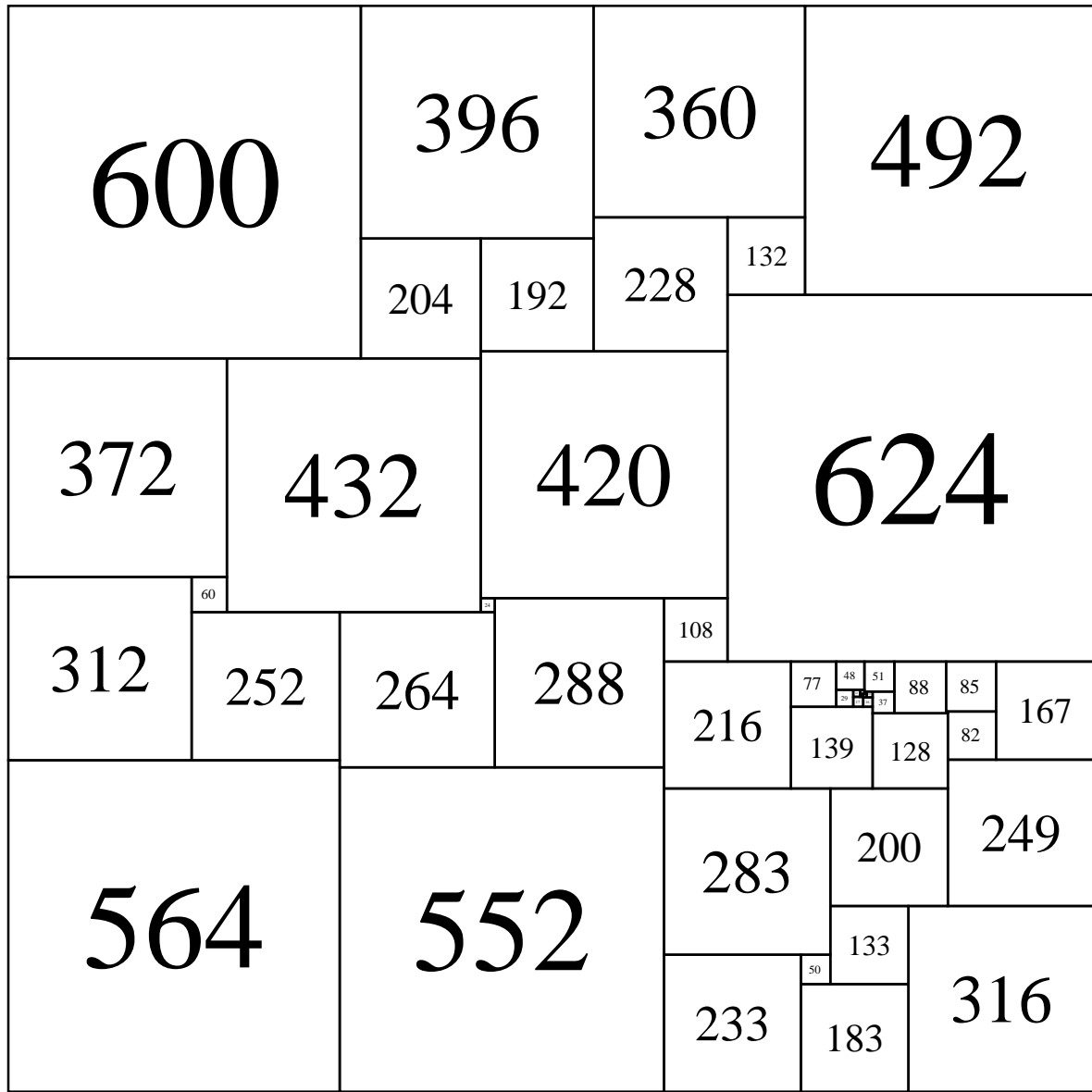
50 : 1845d (8) SEA 2012



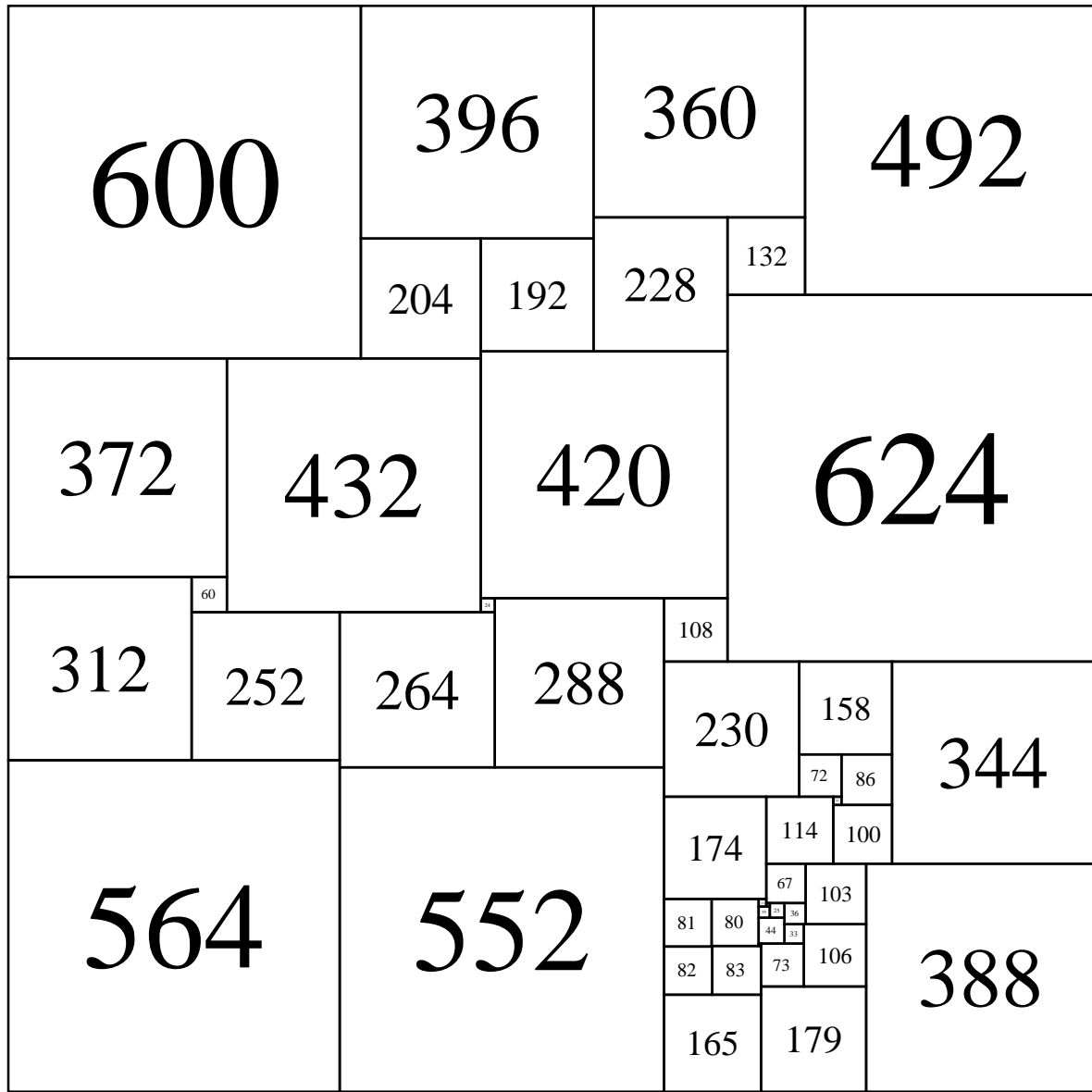
50 : 1845e (8) SEA 2012



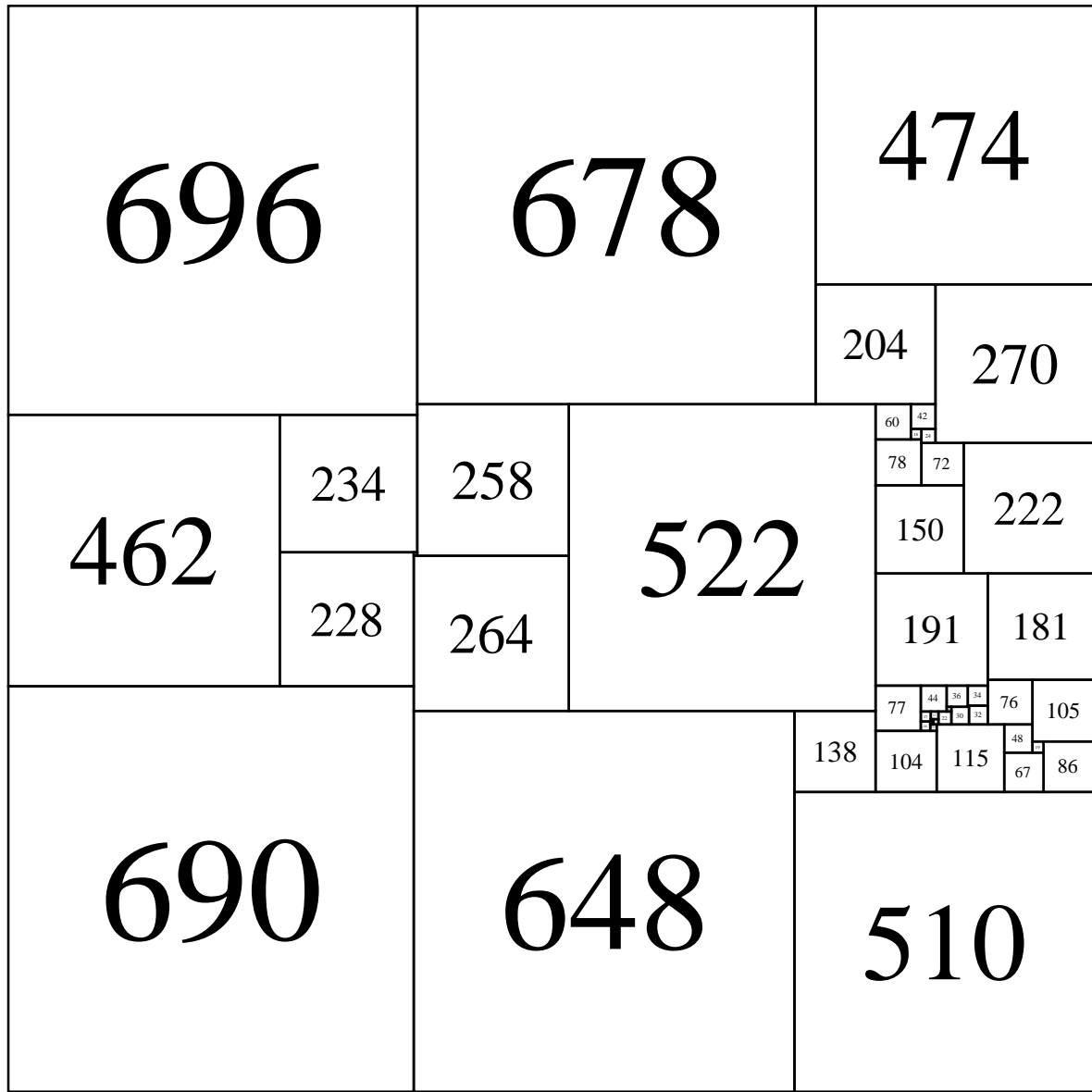
50 : 1845f (8) SEA 2012



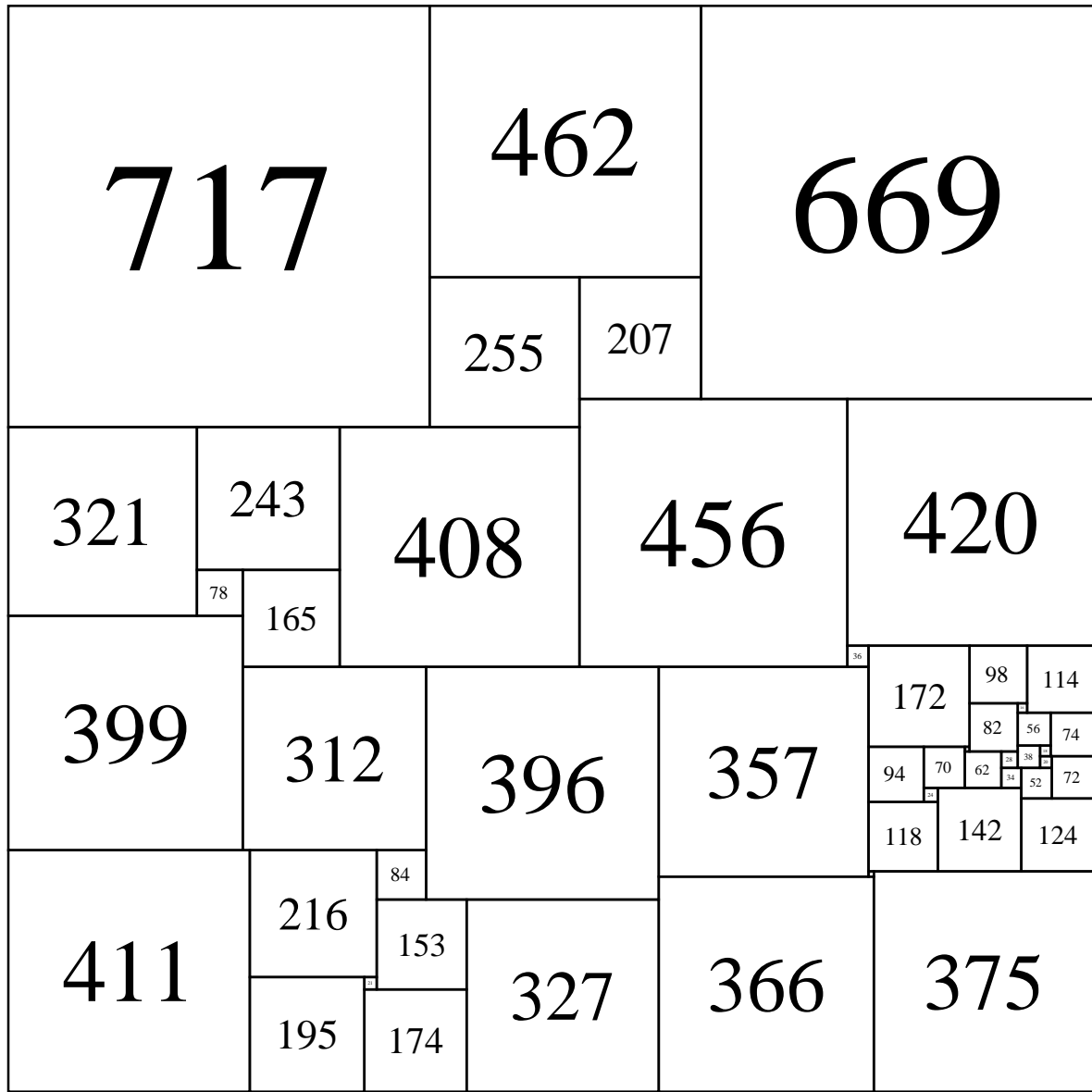
50 : 1848a (8) SEA 2012



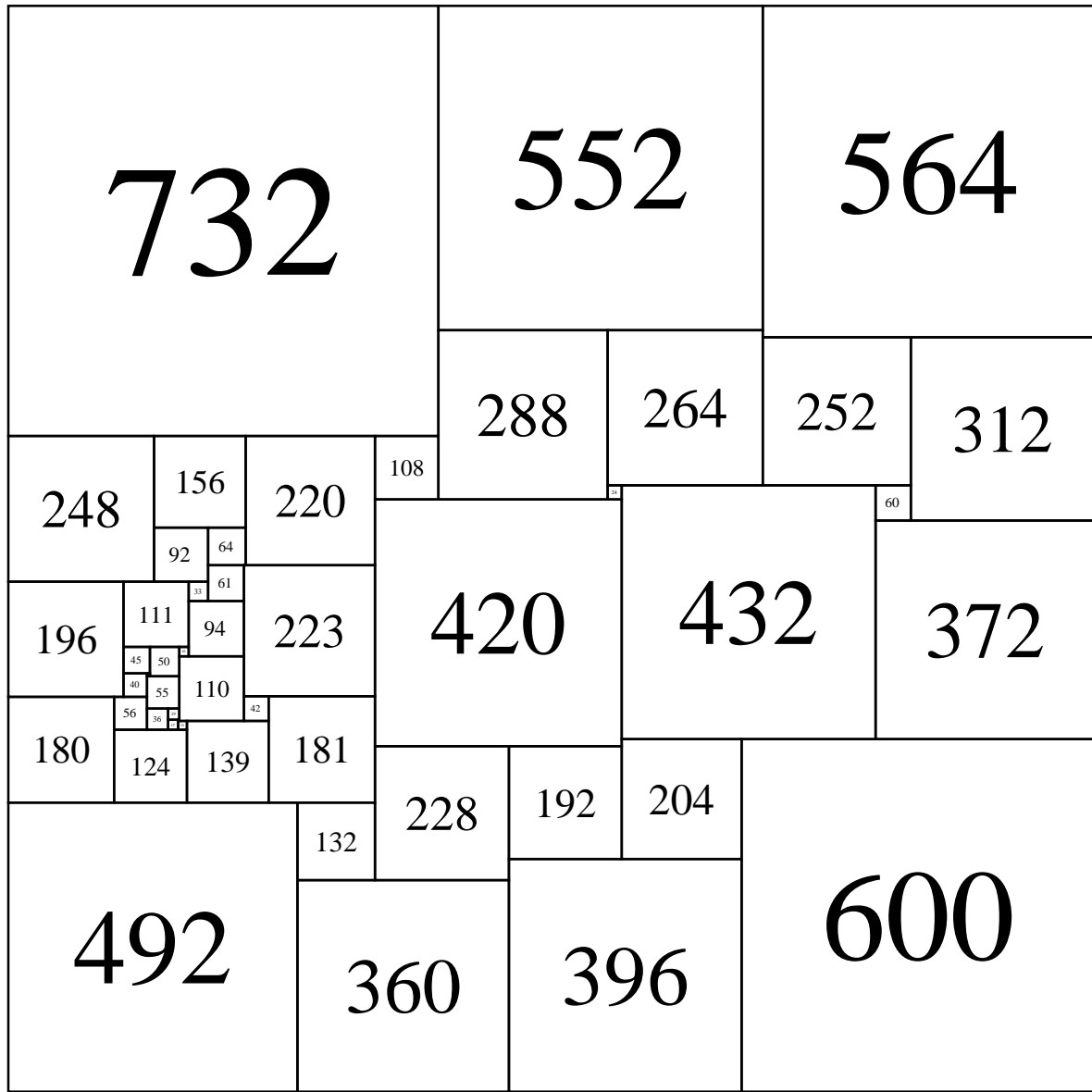
50 : 1848b (8) SEA 2012



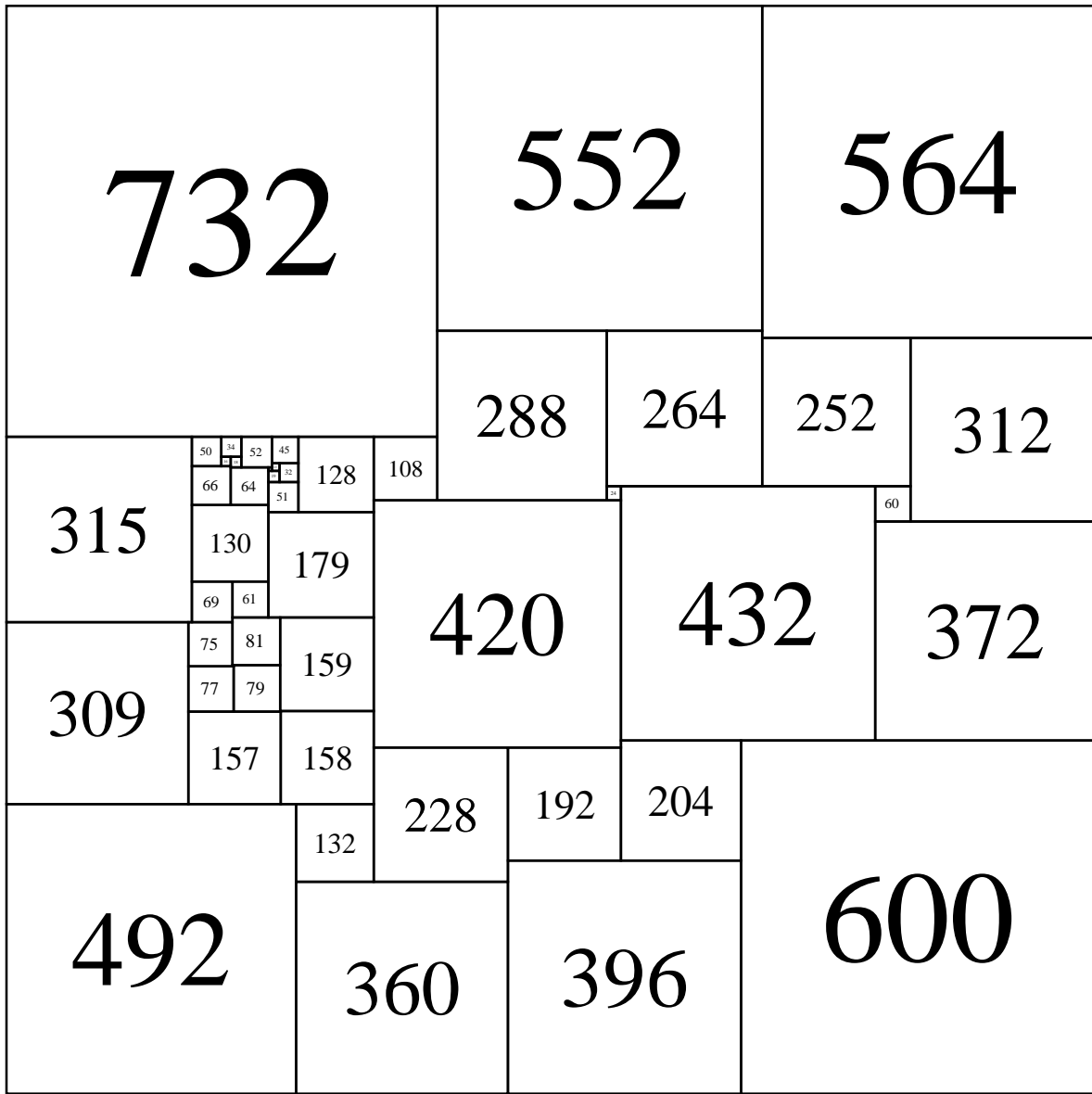
50 : 1848c (8) SEA 2012



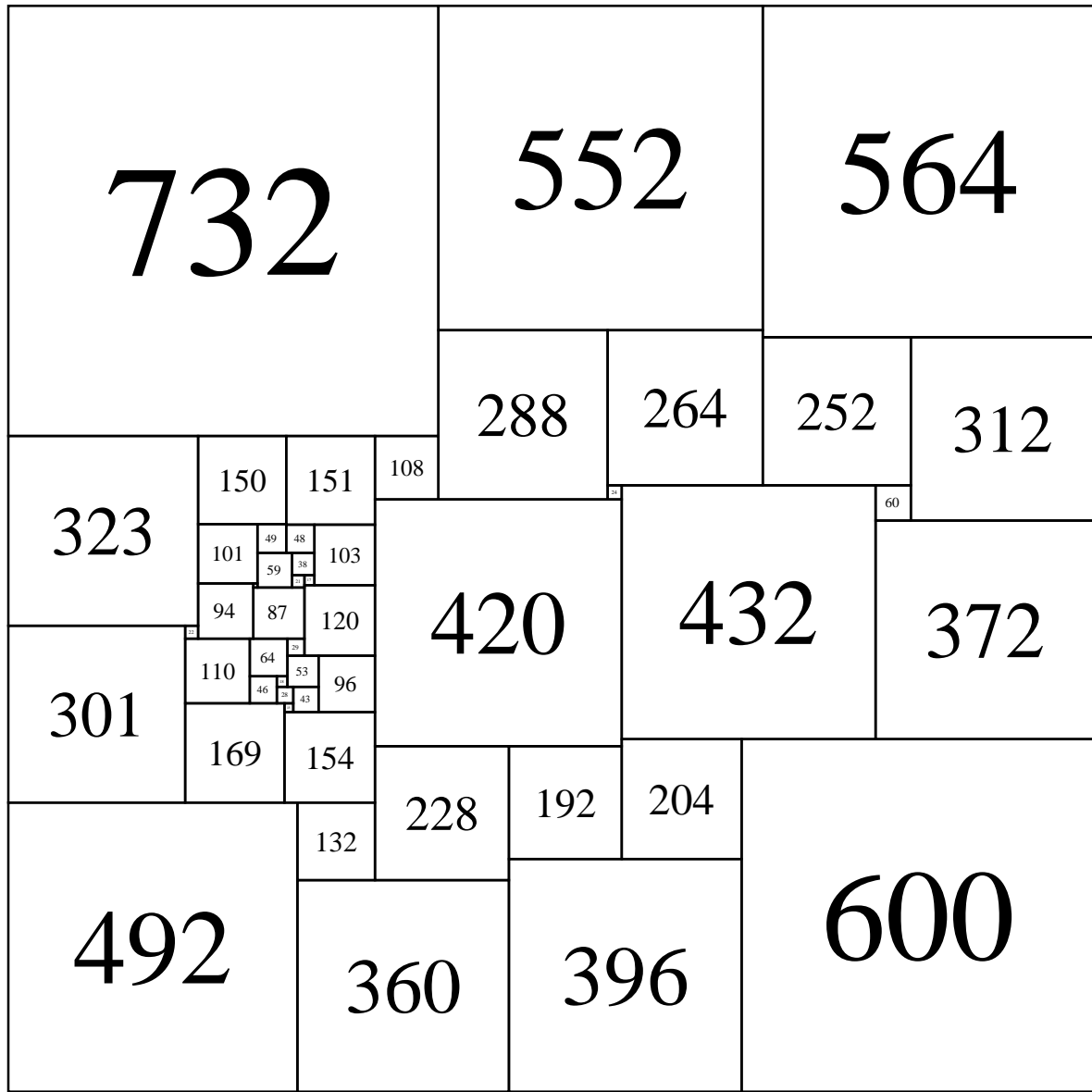
50 : 1848d (8) SEA 2012



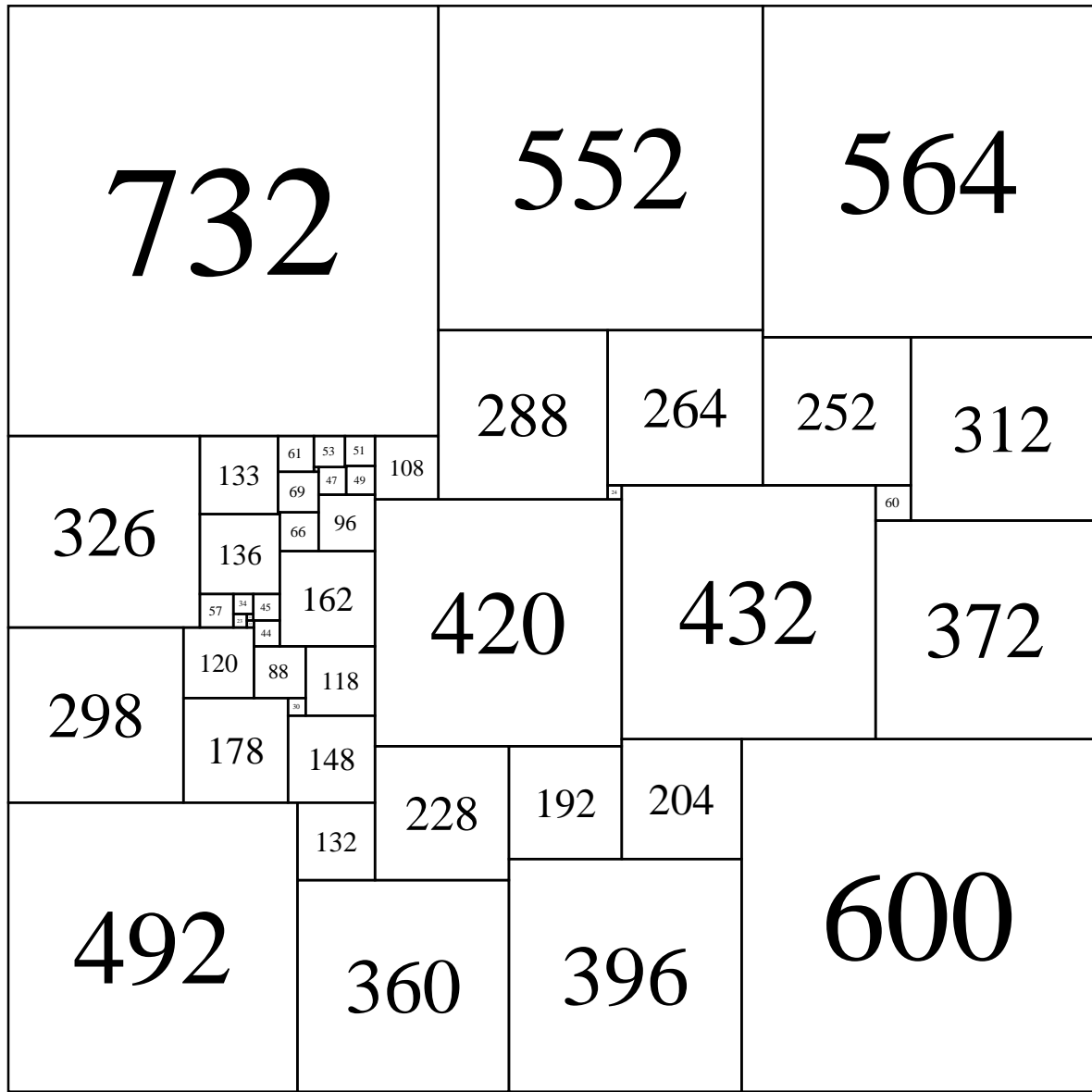
50 : 1848e (8) SEA 2012



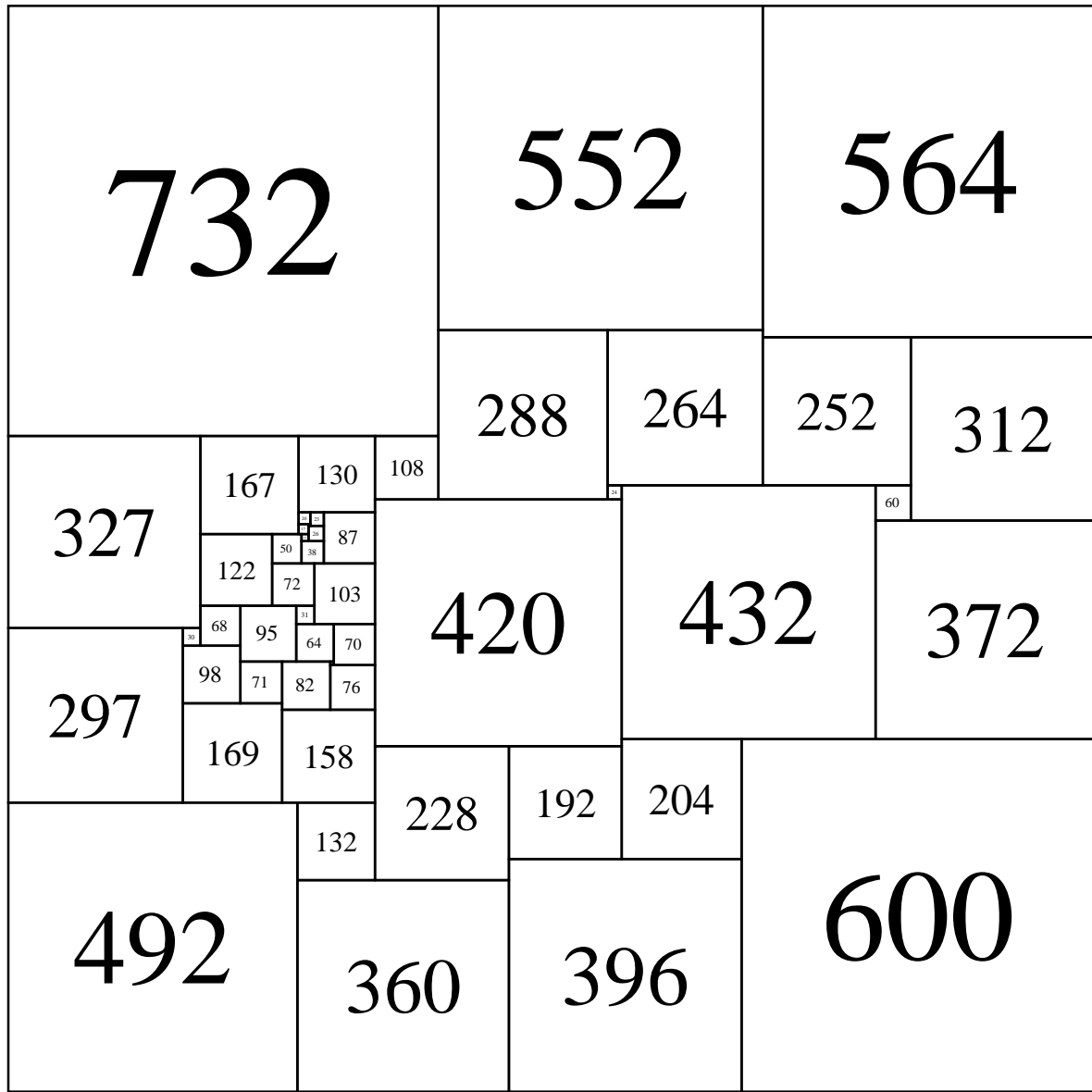
50 : 1848f (8) SEA 2012



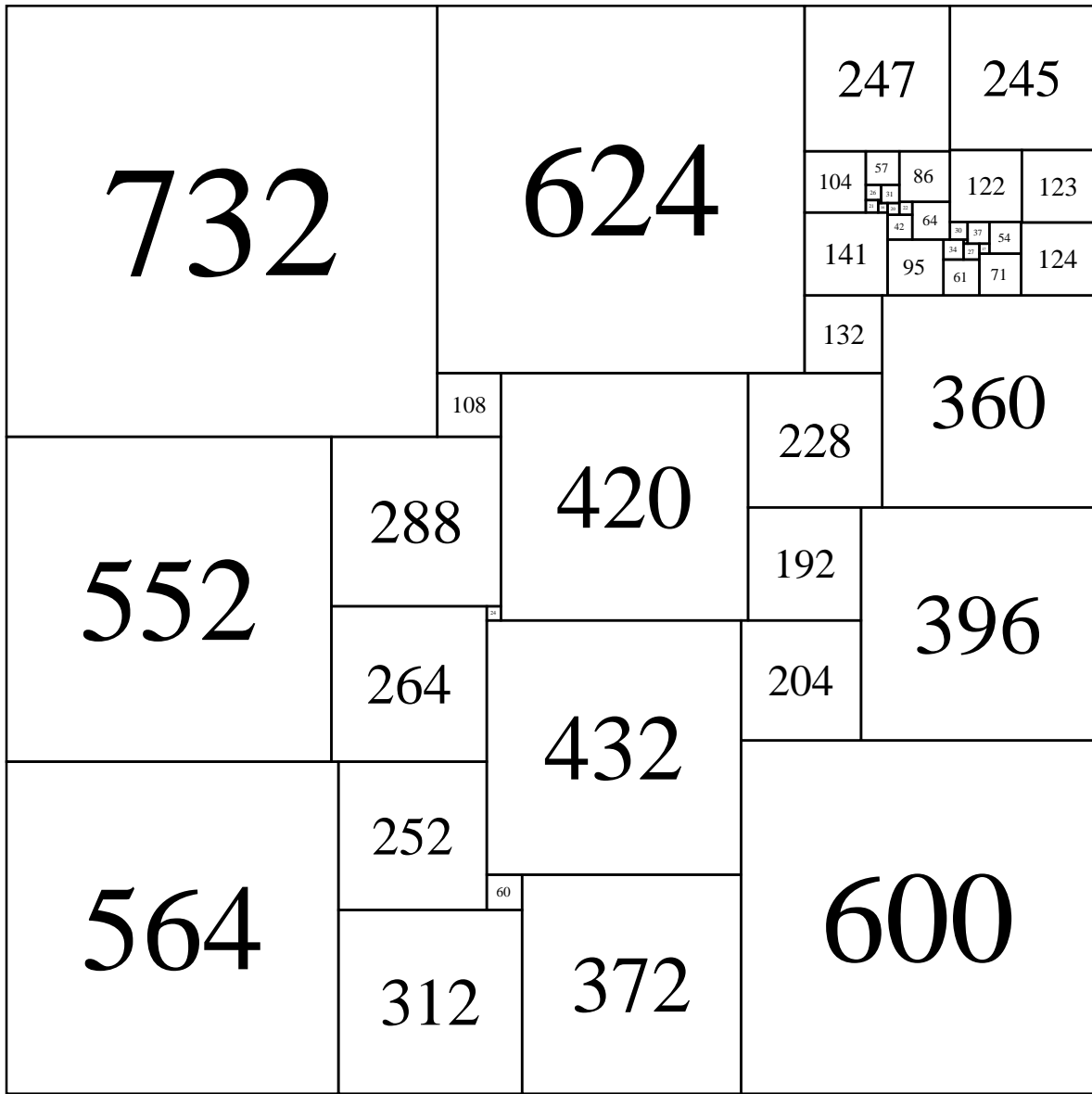
50 : 1848g (8) SEA 2012



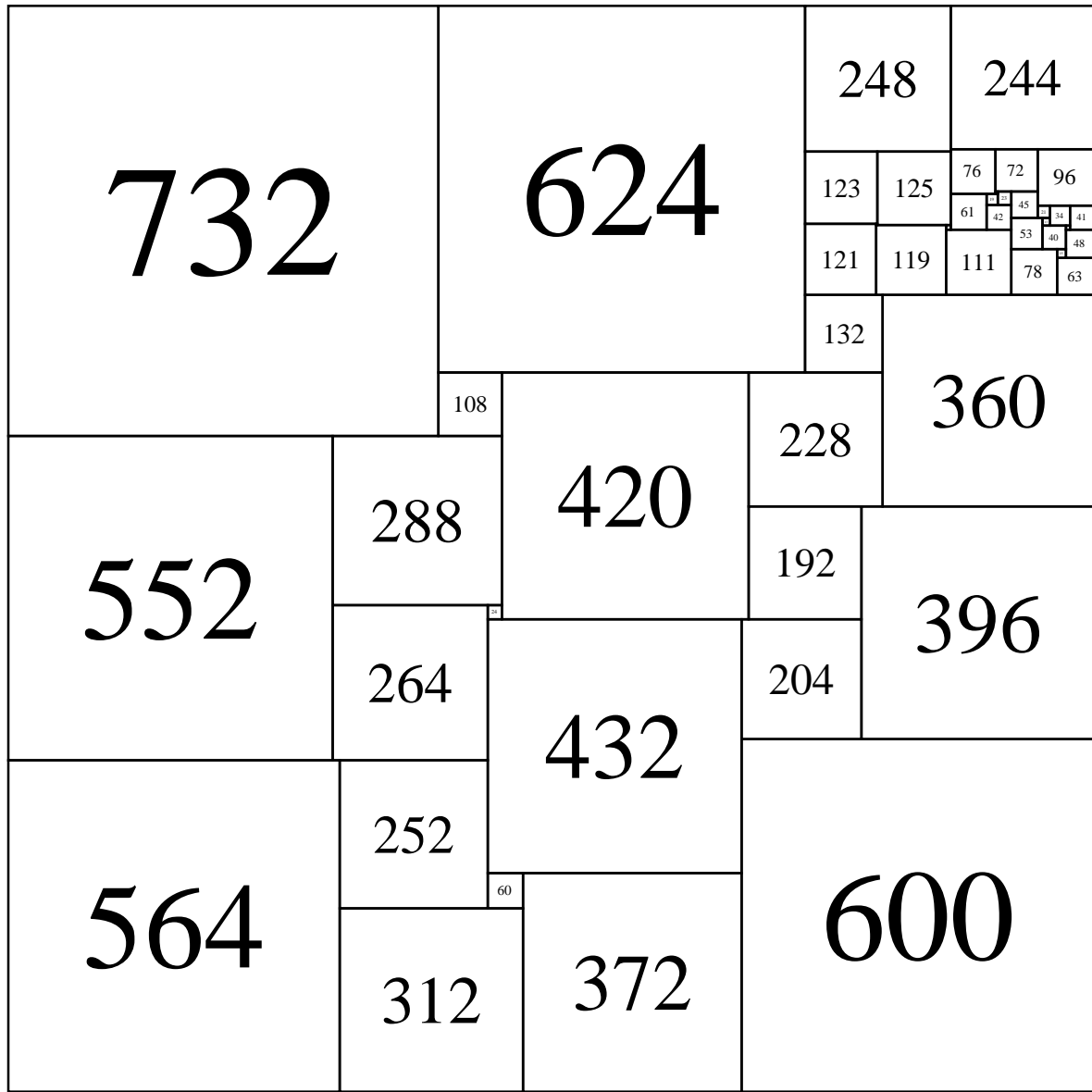
50 : 1848h (8) SEA 2012



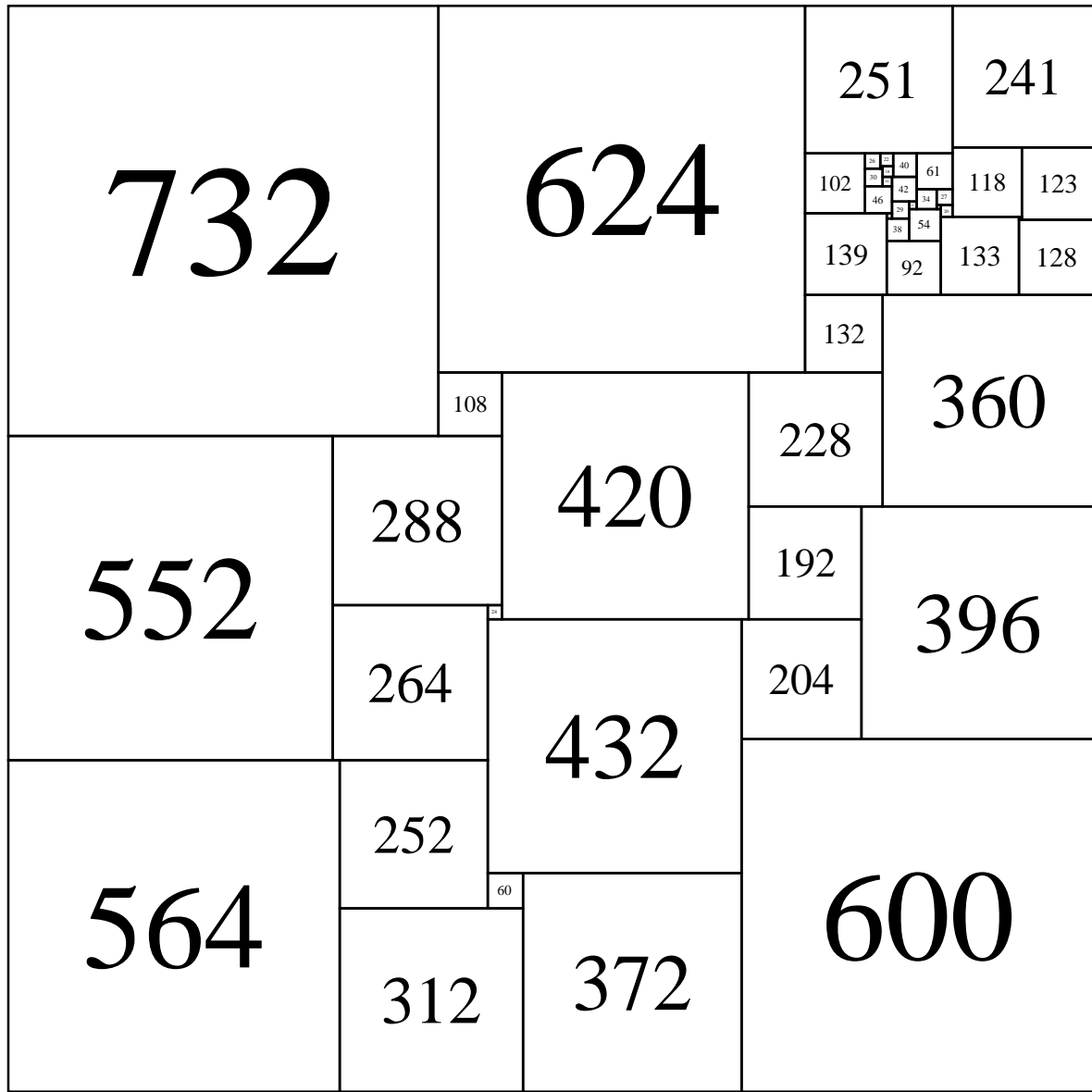
50 : 1848i (8) SEA 2012



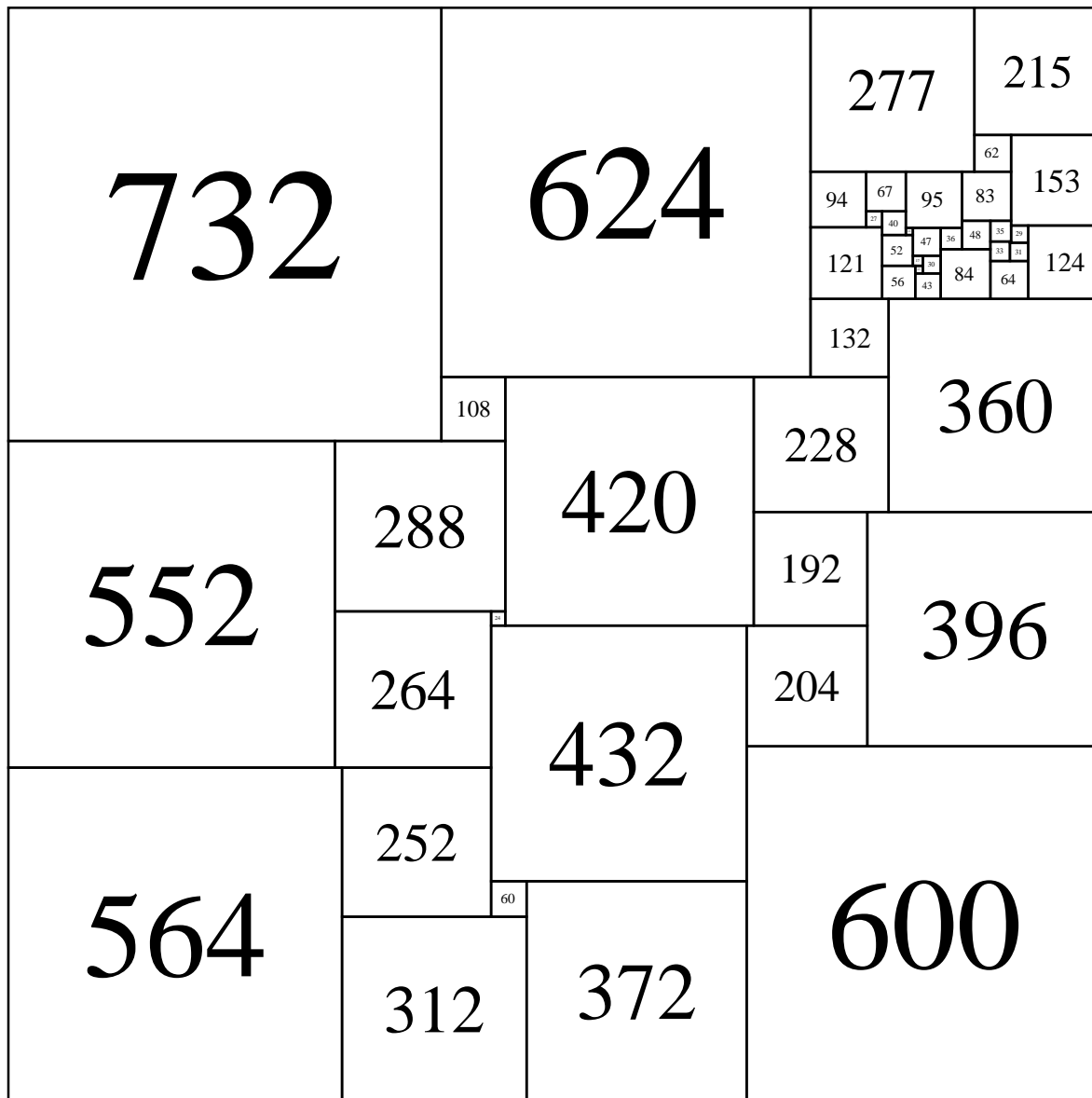
50 : 1848j (8) SEA 2012



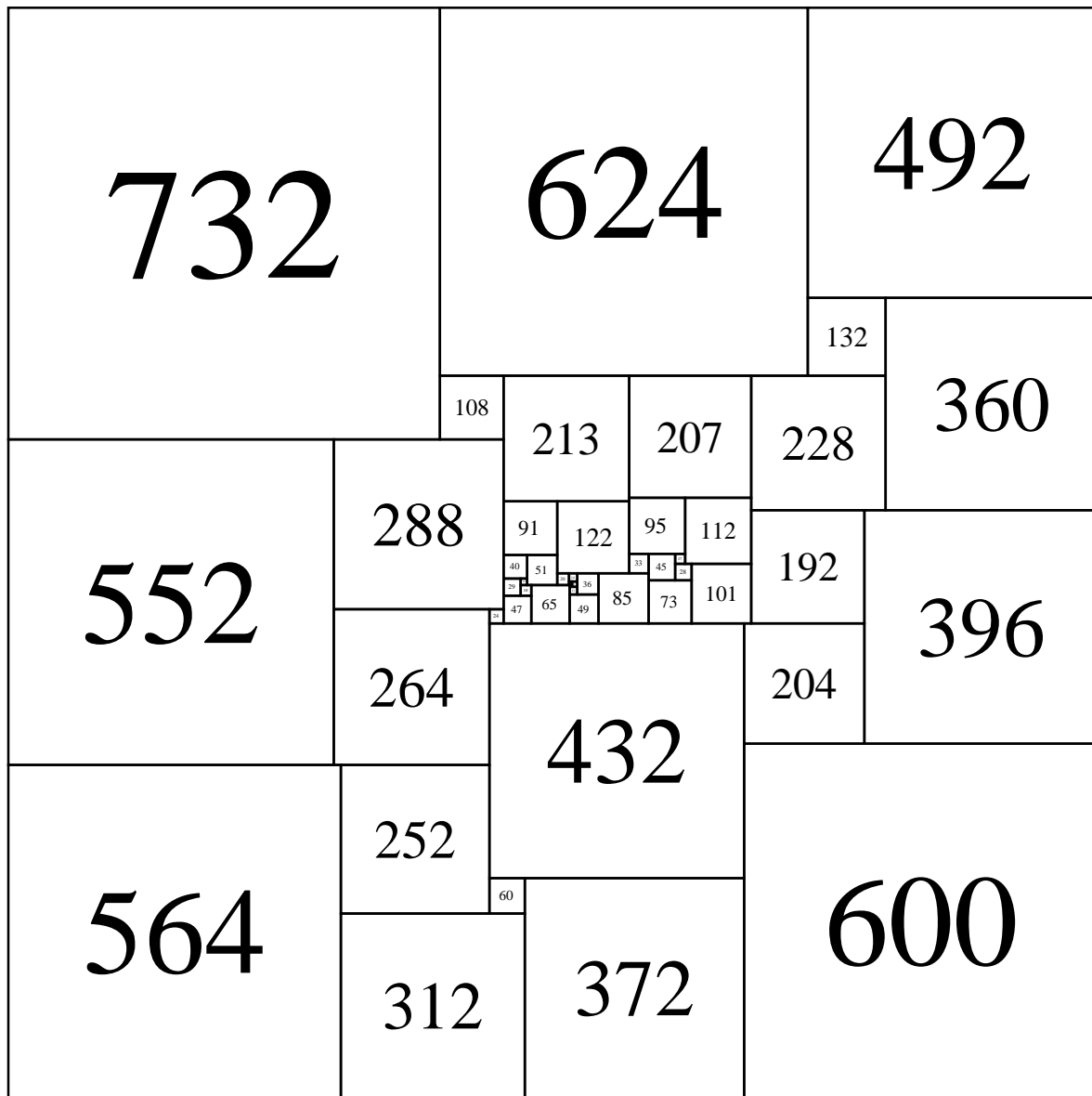
50 : 1848k (8) SEA 2012



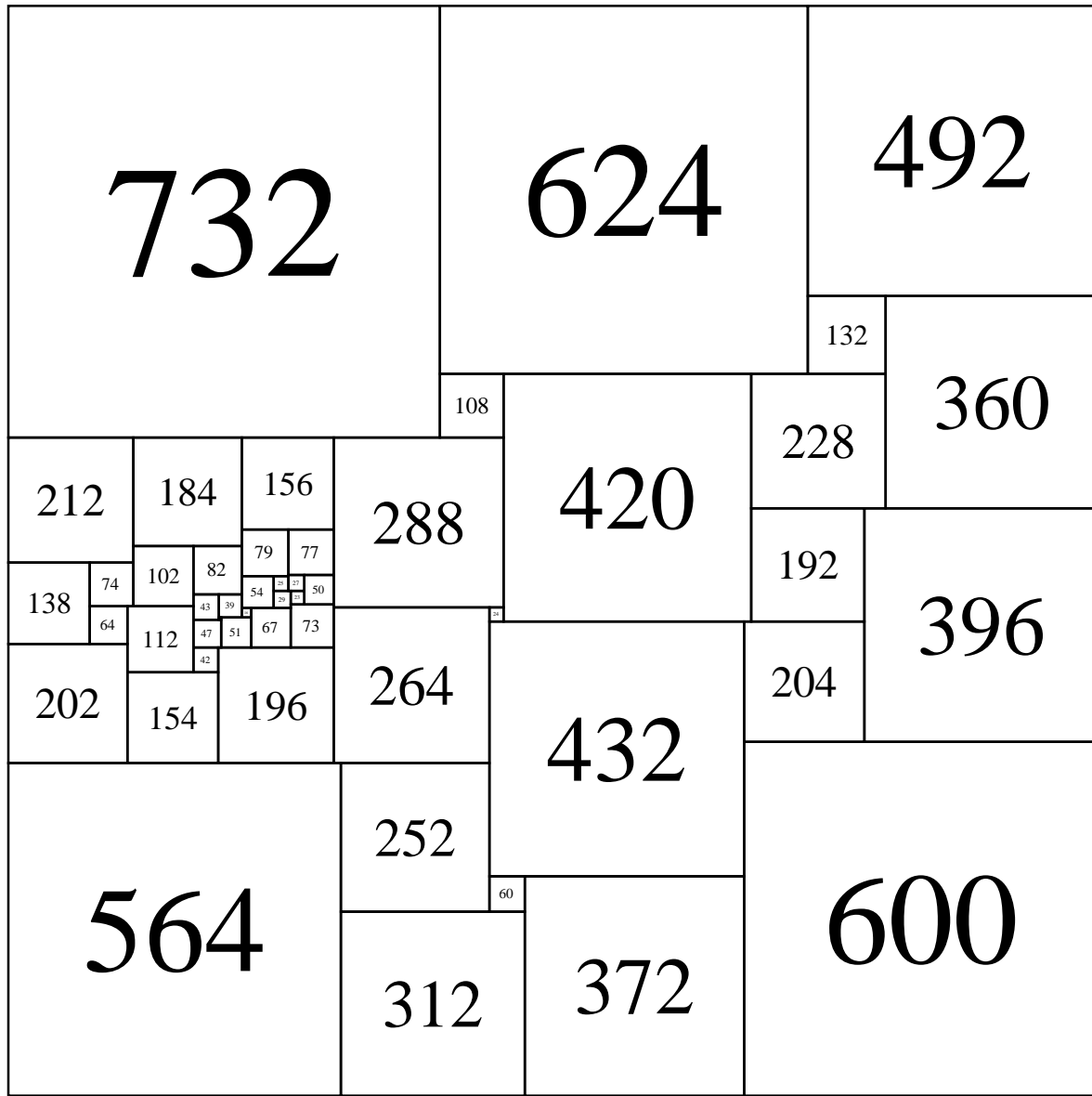
50 : 18481 (8) SEA 2012



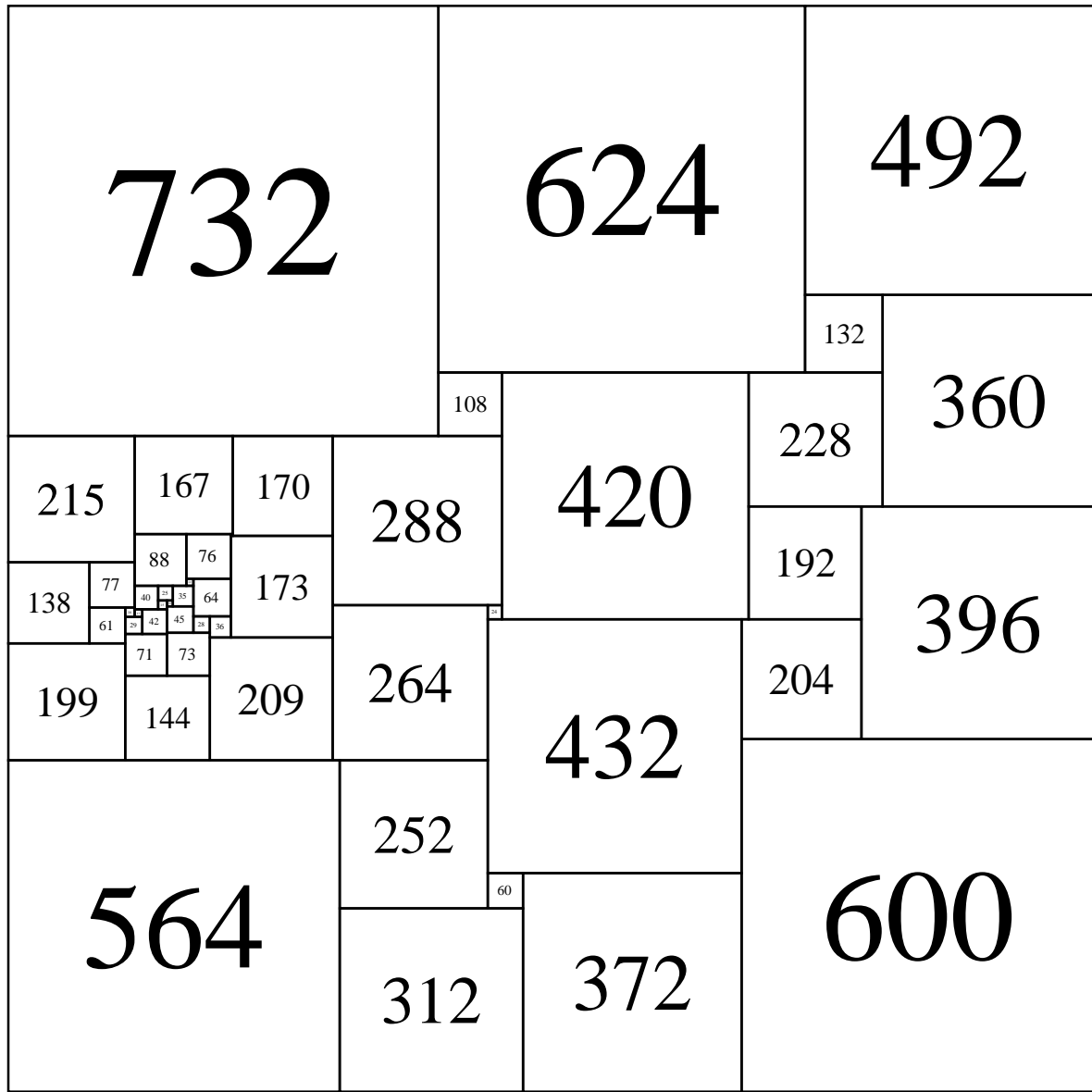
50 : 1848m (8) SEA 2012



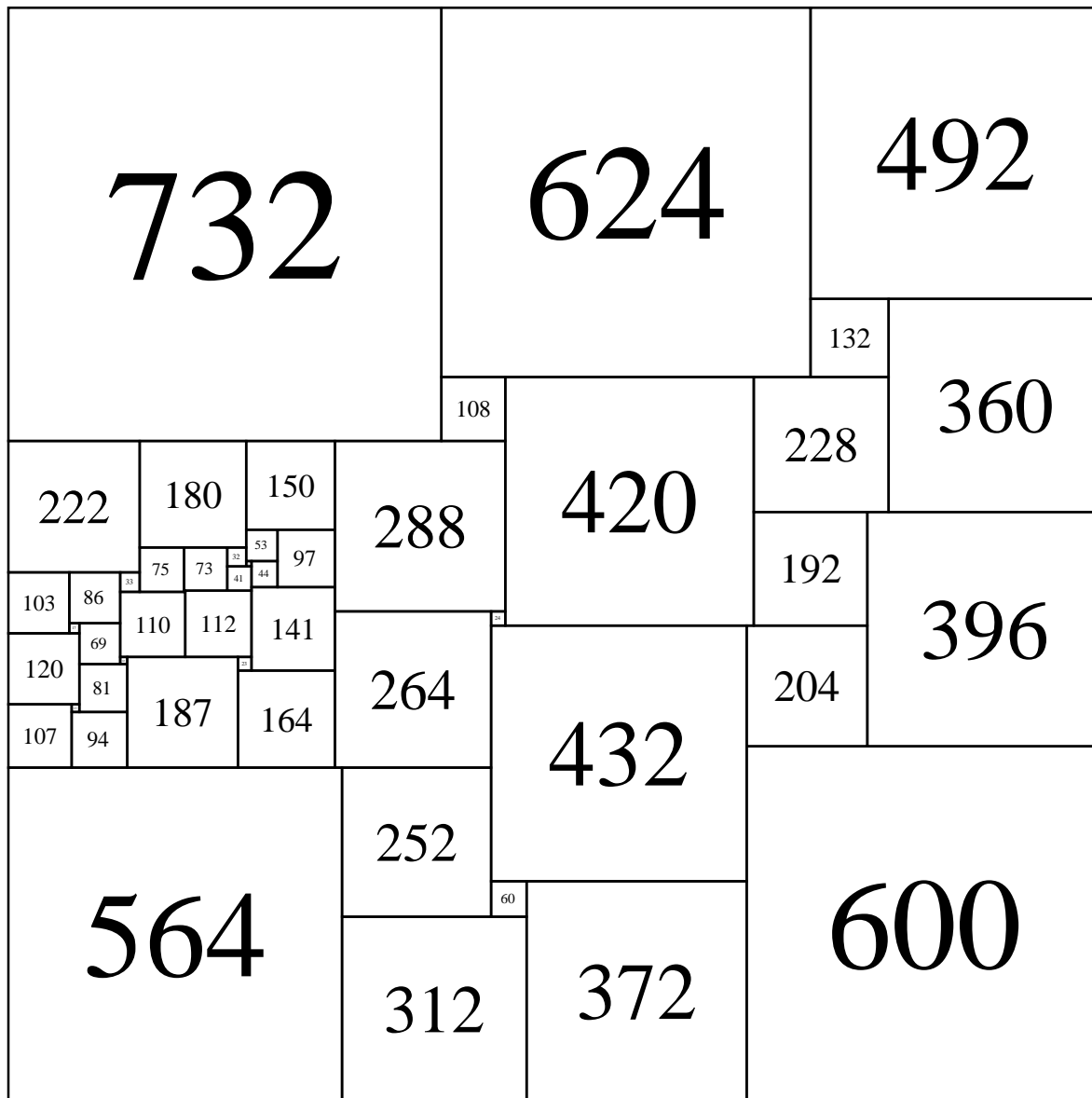
50 : 1848n (8) SEA 2012



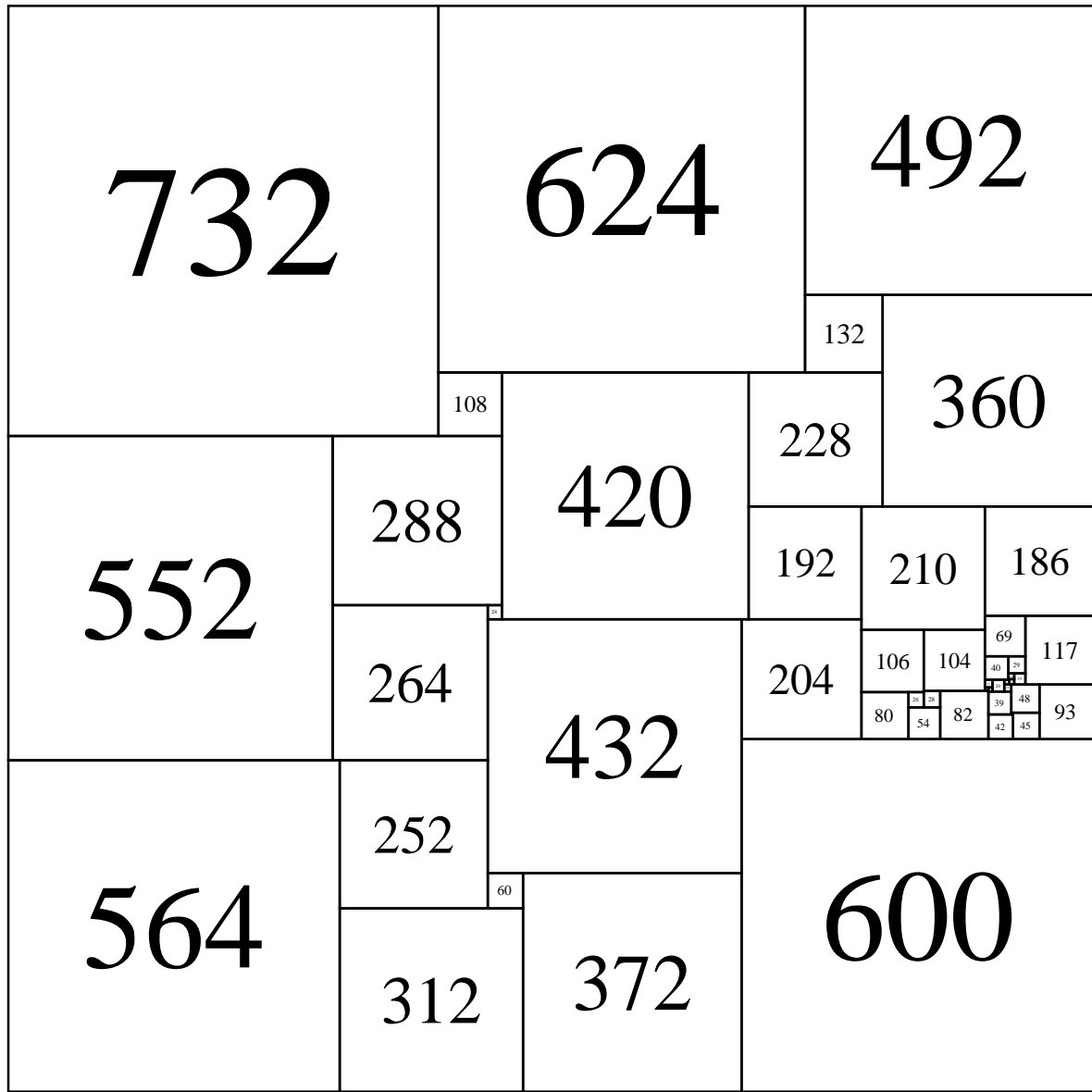
50 : 1848o (8) SEA 2012



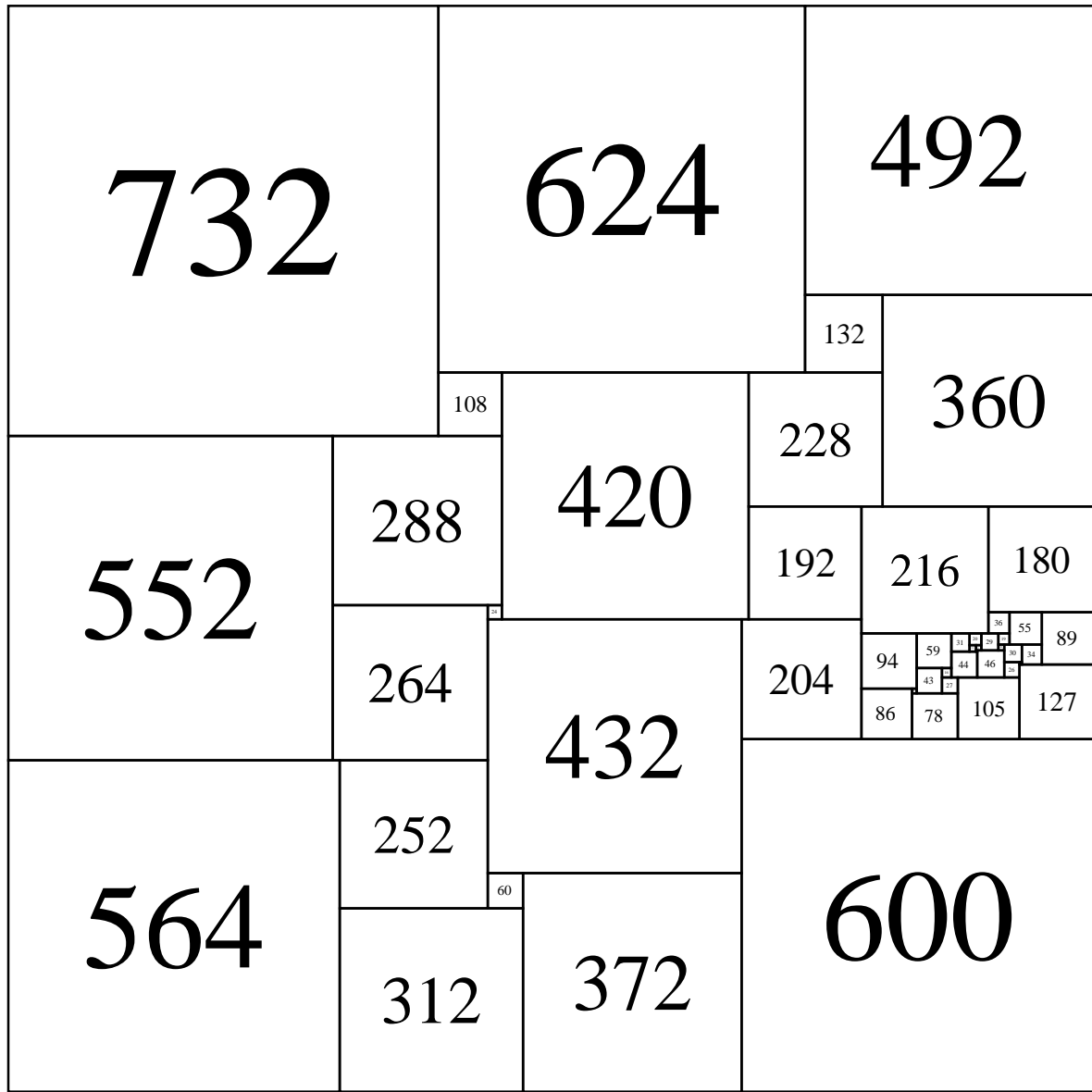
50 : 1848p (8) SEA 2012



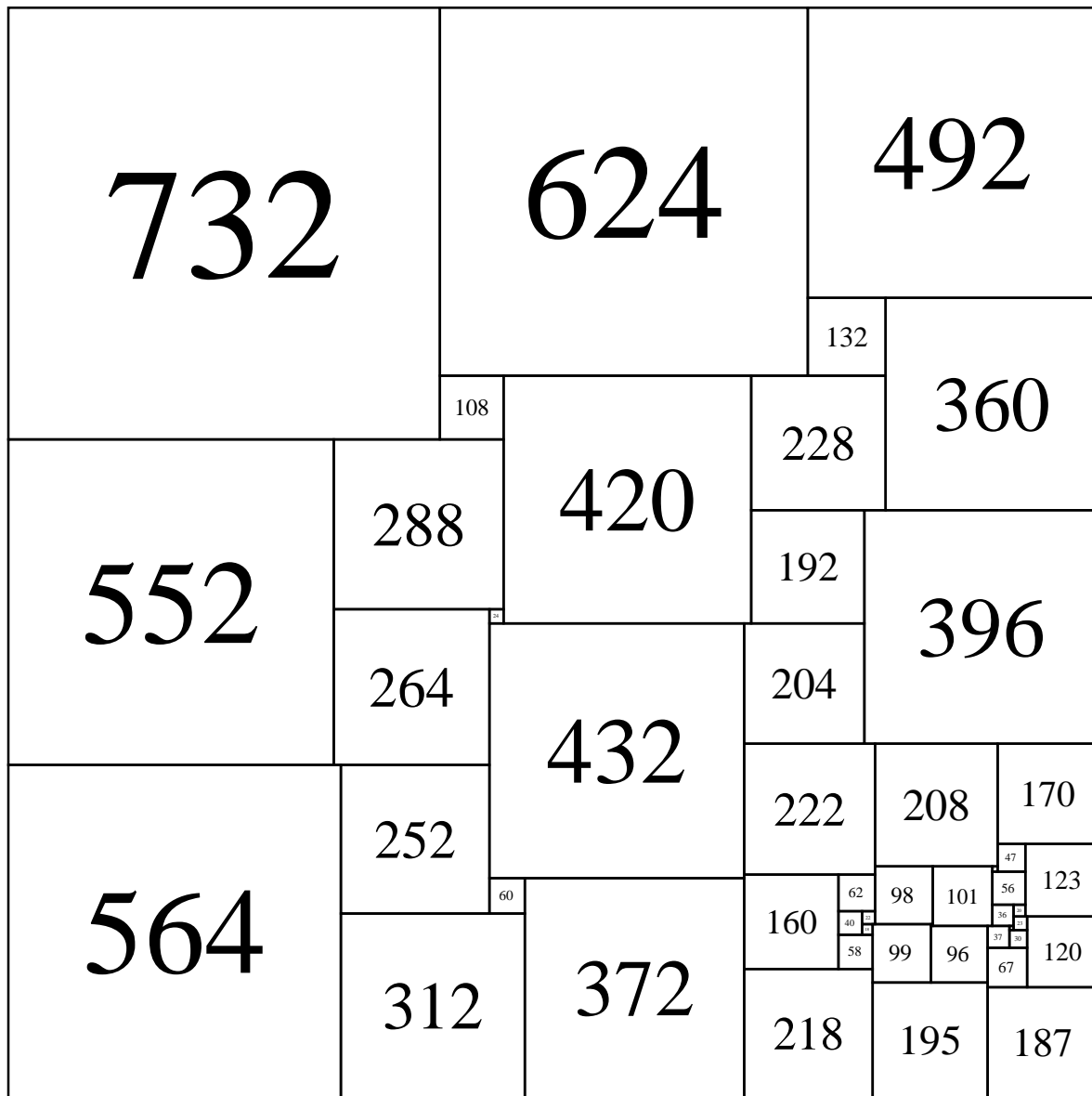
50 : 1848q (8) SEA 2012



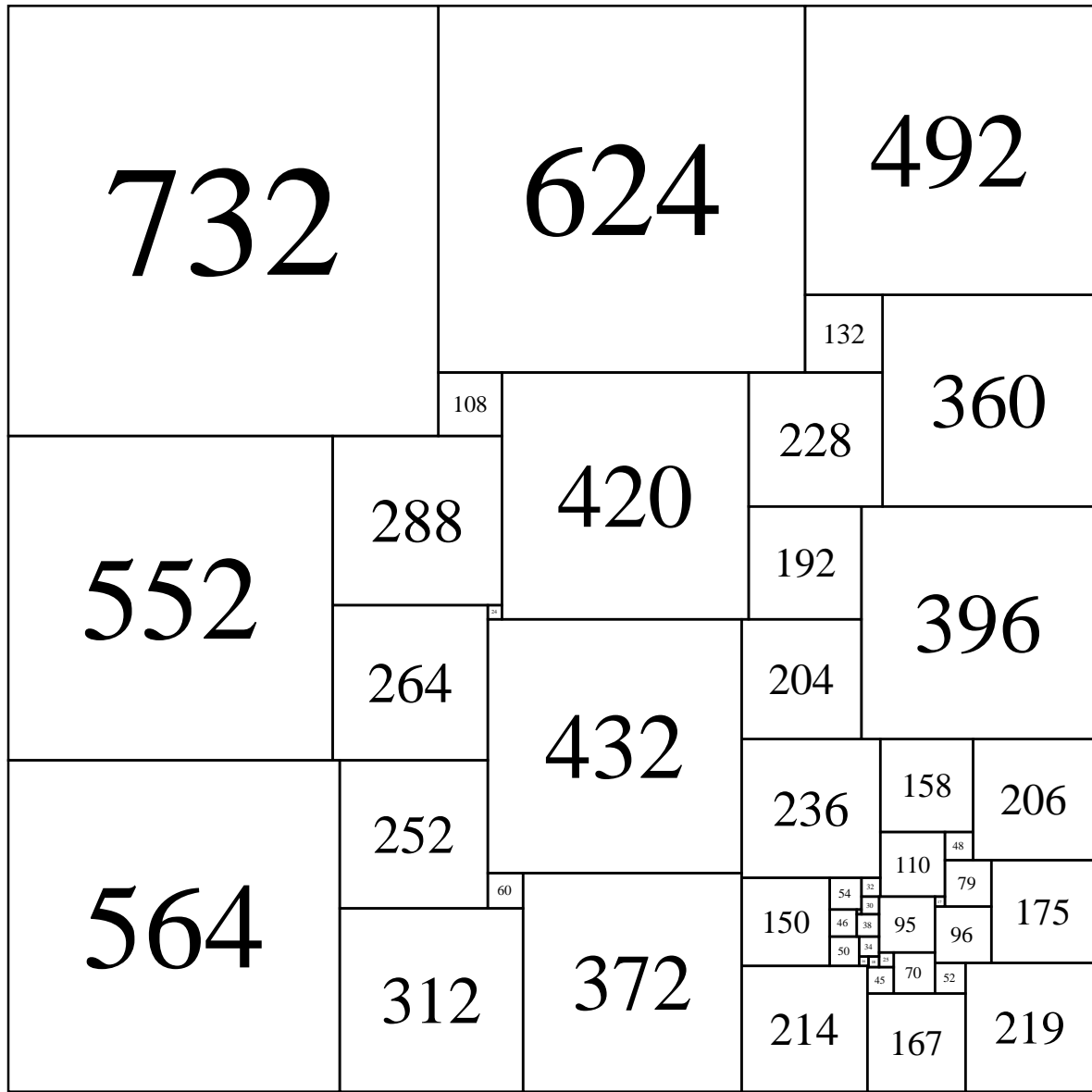
50 : 1848r (8) SEA 2012



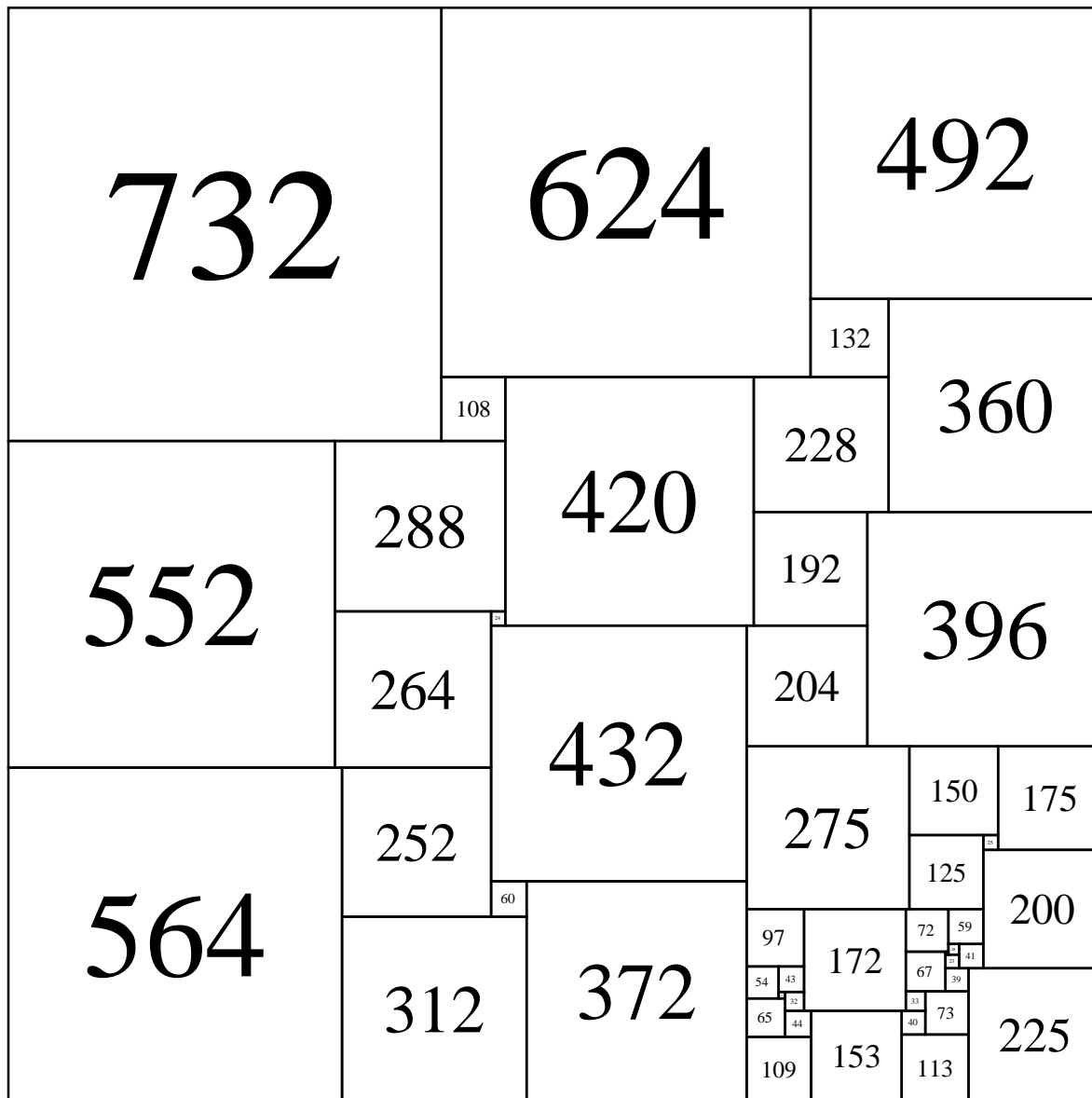
50 : 1848s (8) SEA 2012



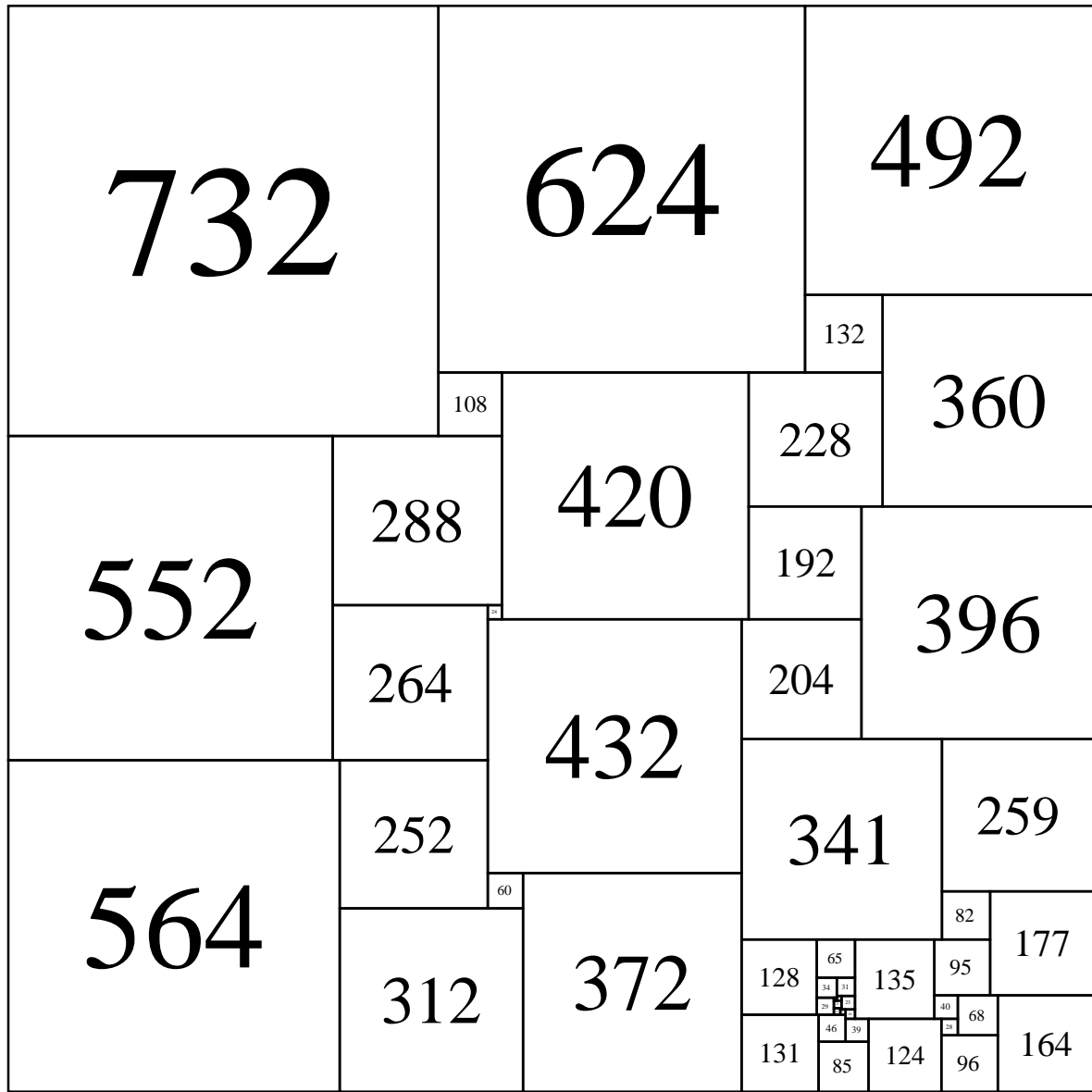
50 : 1848t (8) SEA 2012



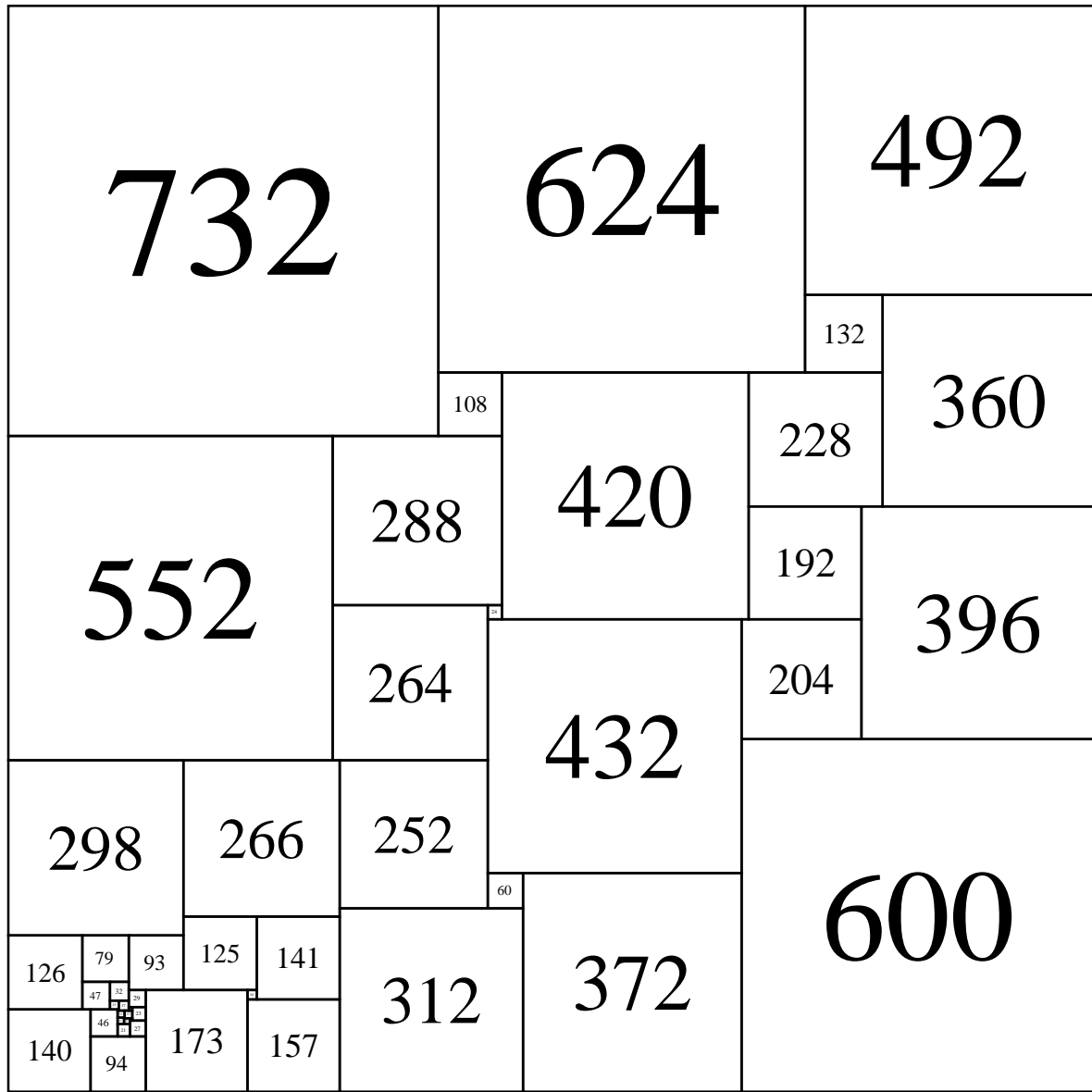
50 : 1848u (8) SEA 2012



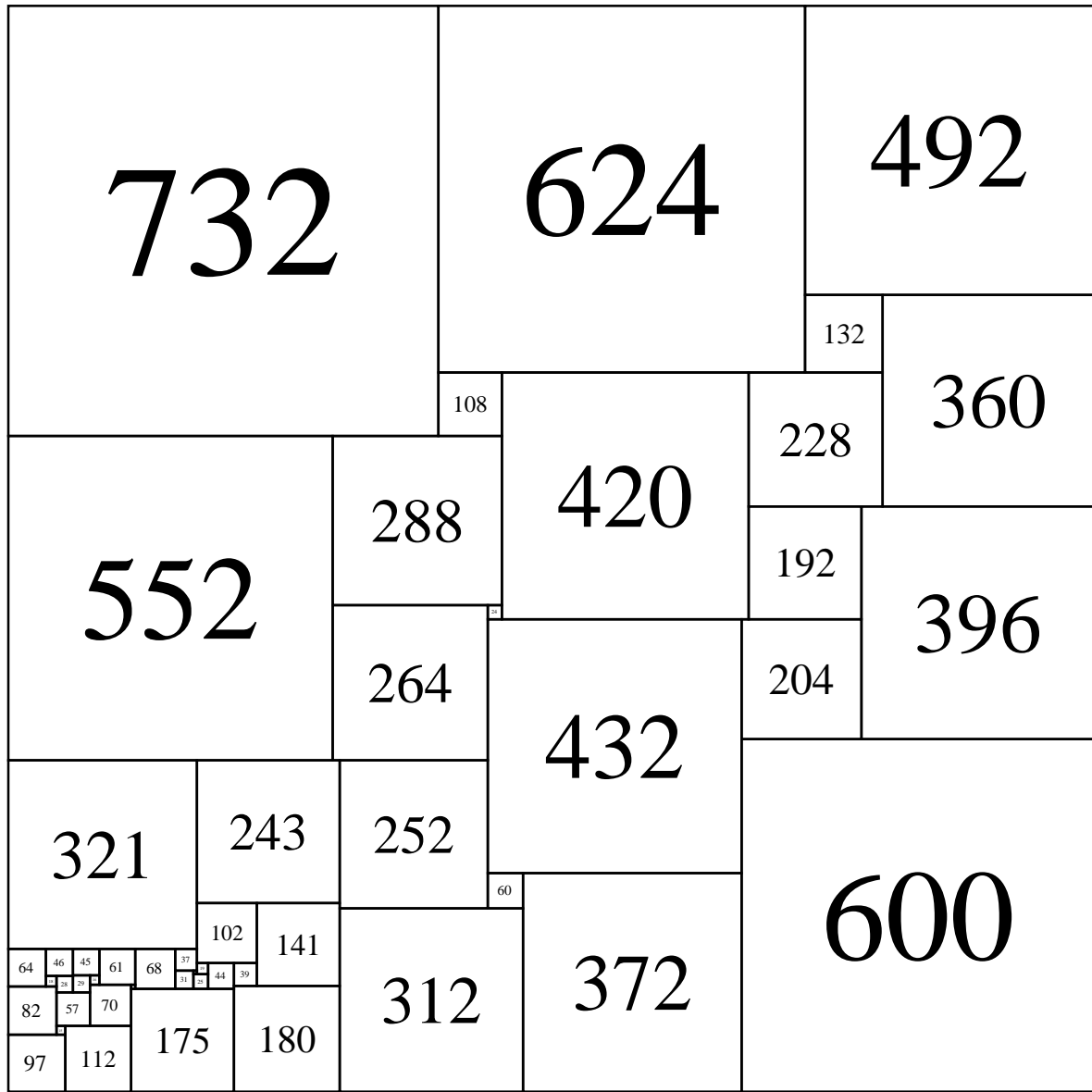
50 : 1848v (8) SEA 2012



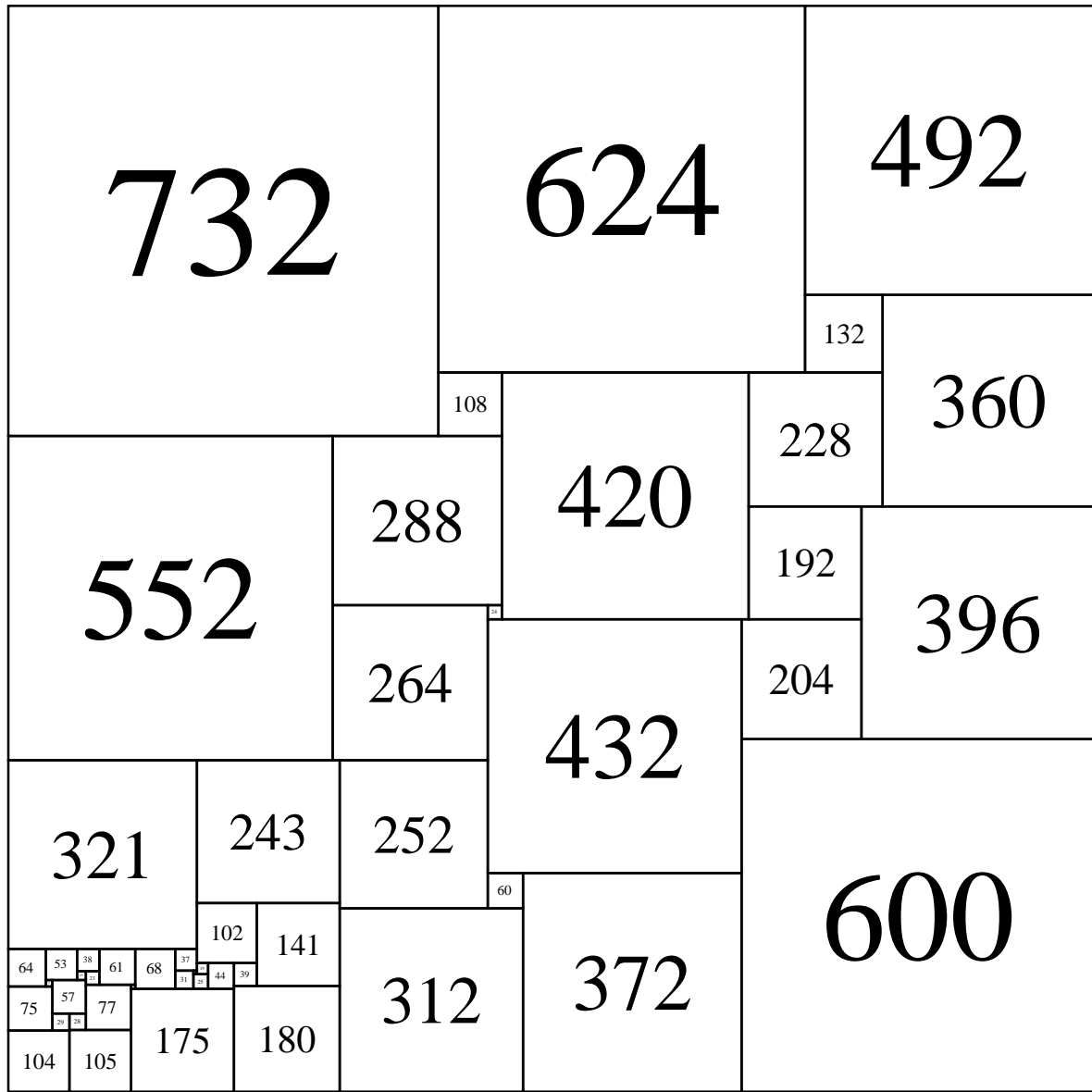
50 : 1848w (8) SEA 2012



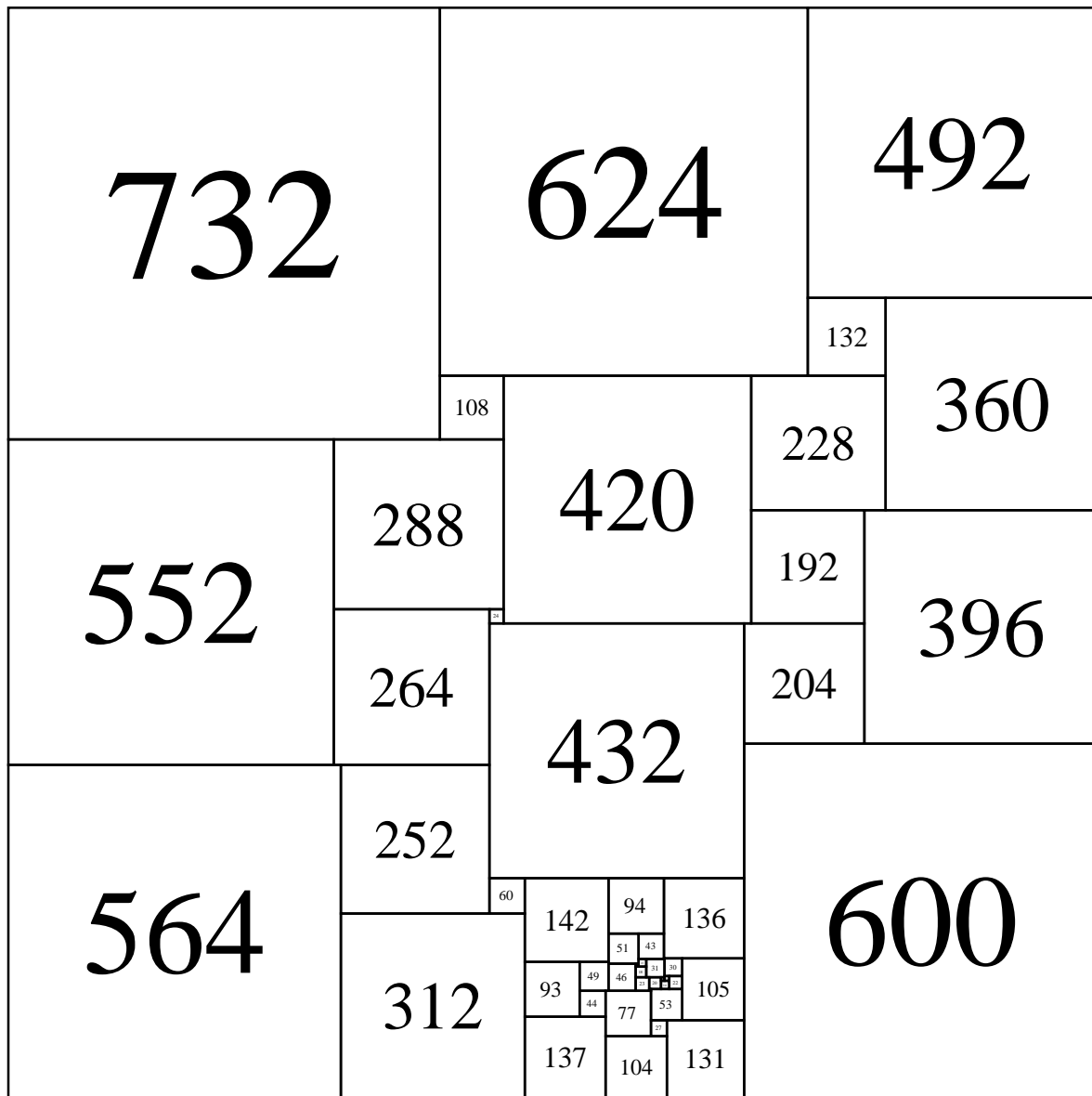
50 : 1848x (8) SEA 2012



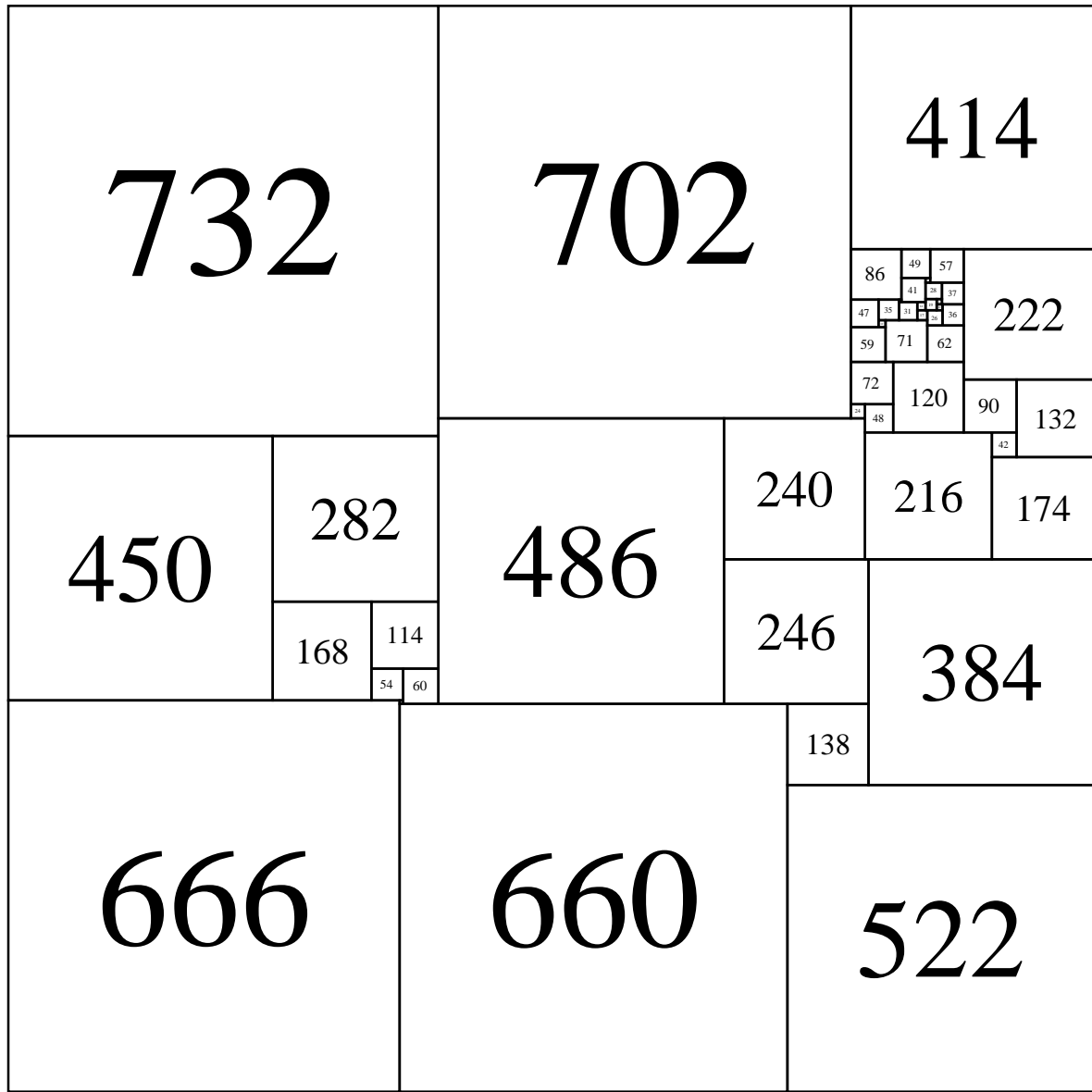
50 : 1848y (8) SEA 2012



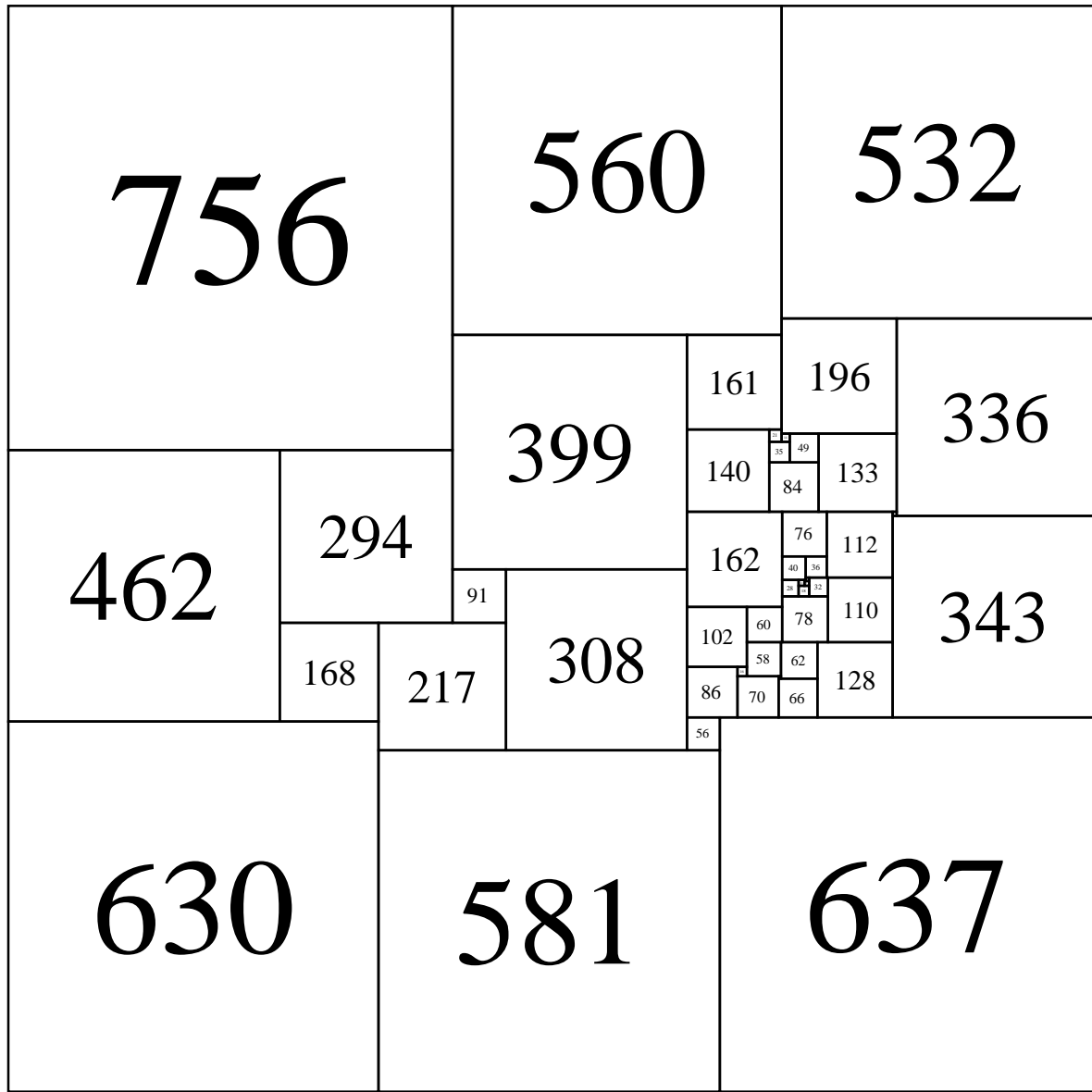
50 : 1848z (8) SEA 2012



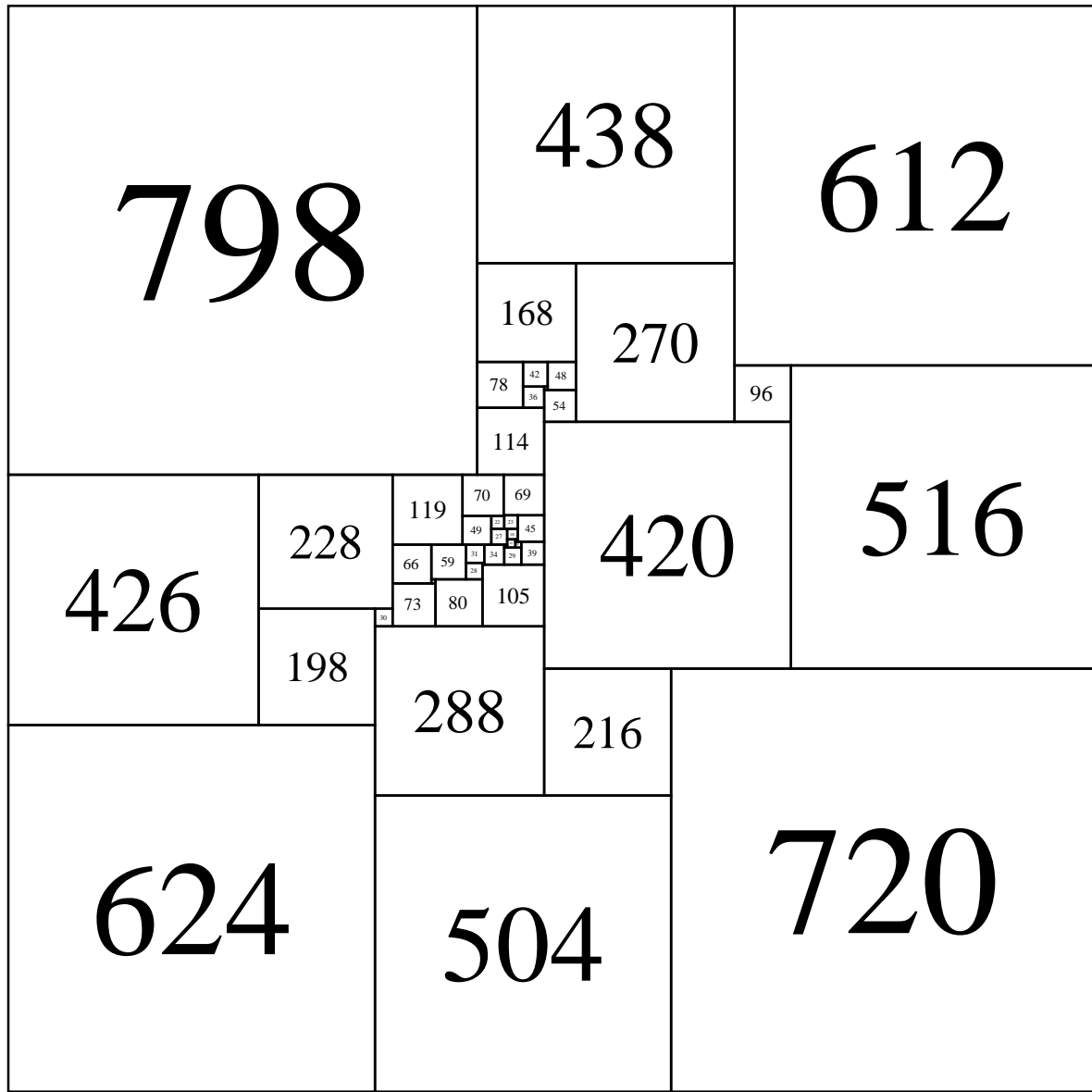
50 : 1848aa (8) SEA 2012



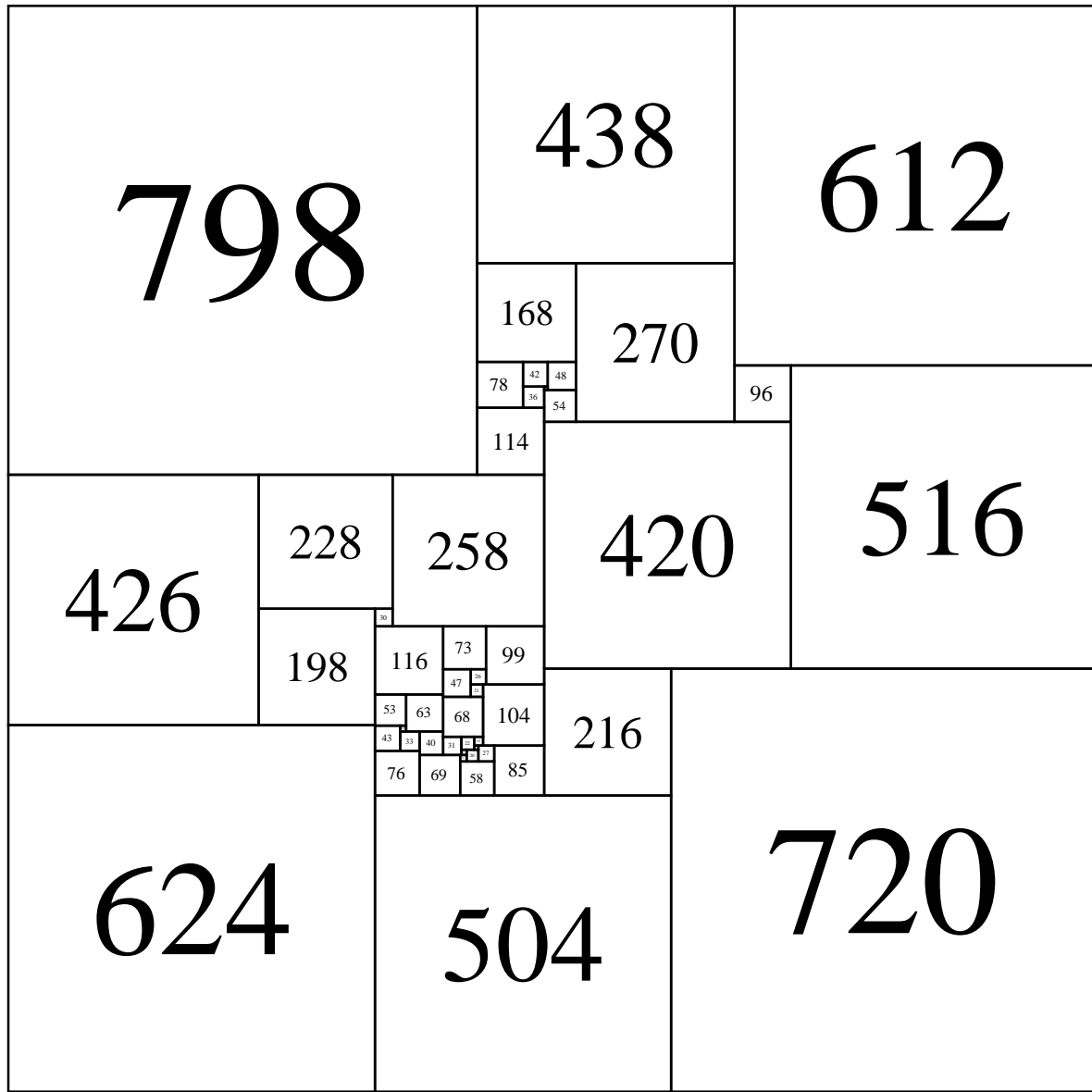
50 : 1848ab (8) SEA 2012



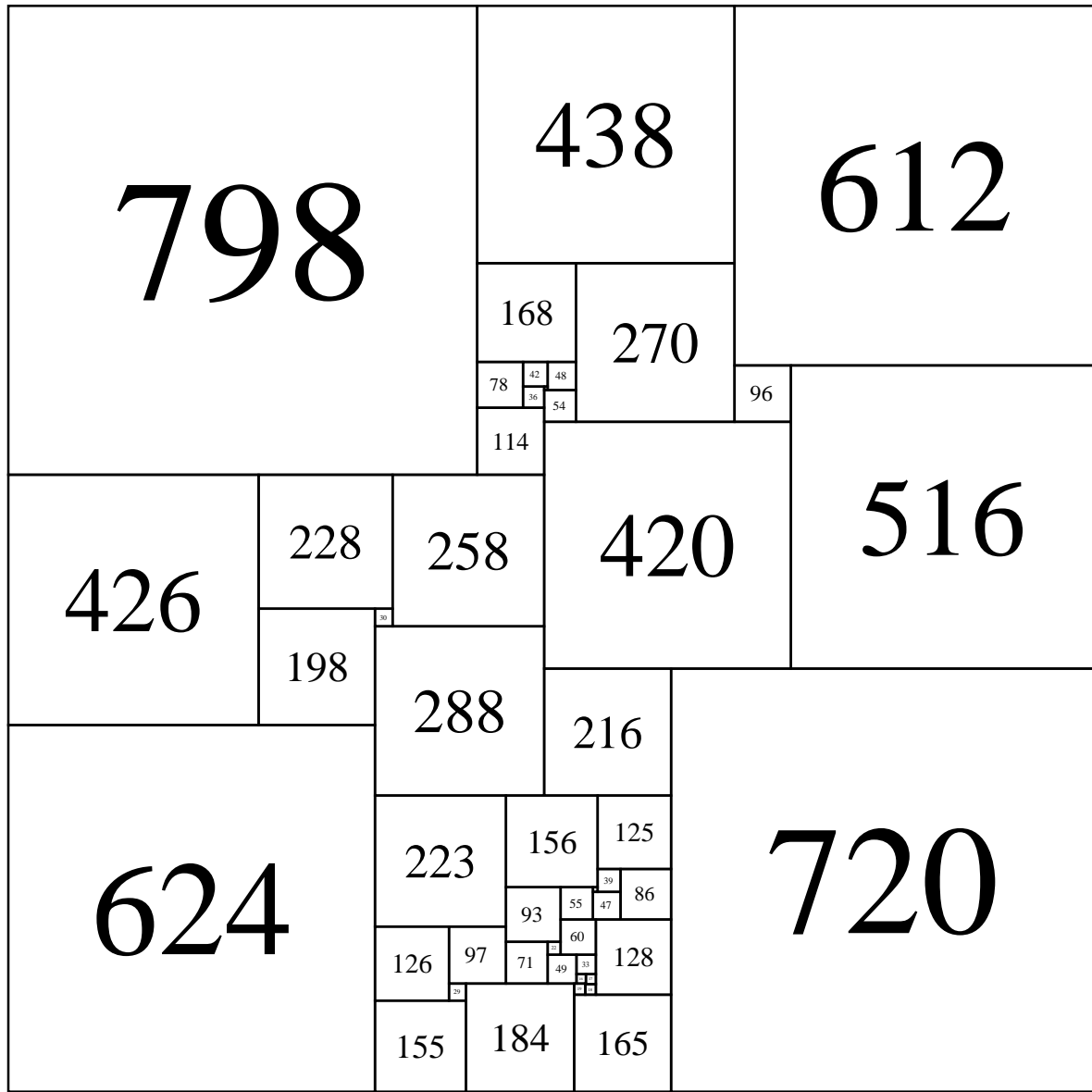
50 : 1848ac (8) SEA 2012



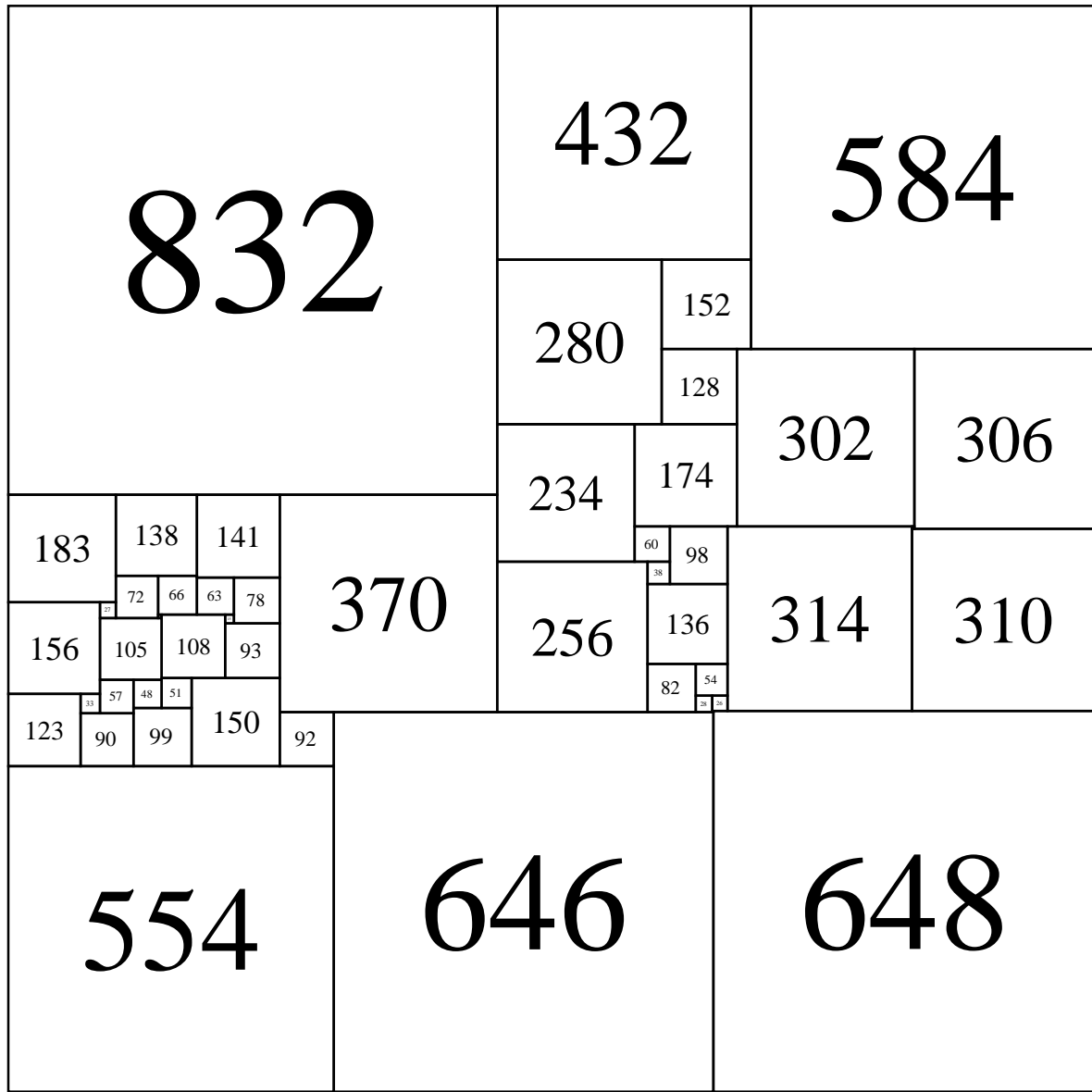
50 : 1848ad (8) SEA 2012



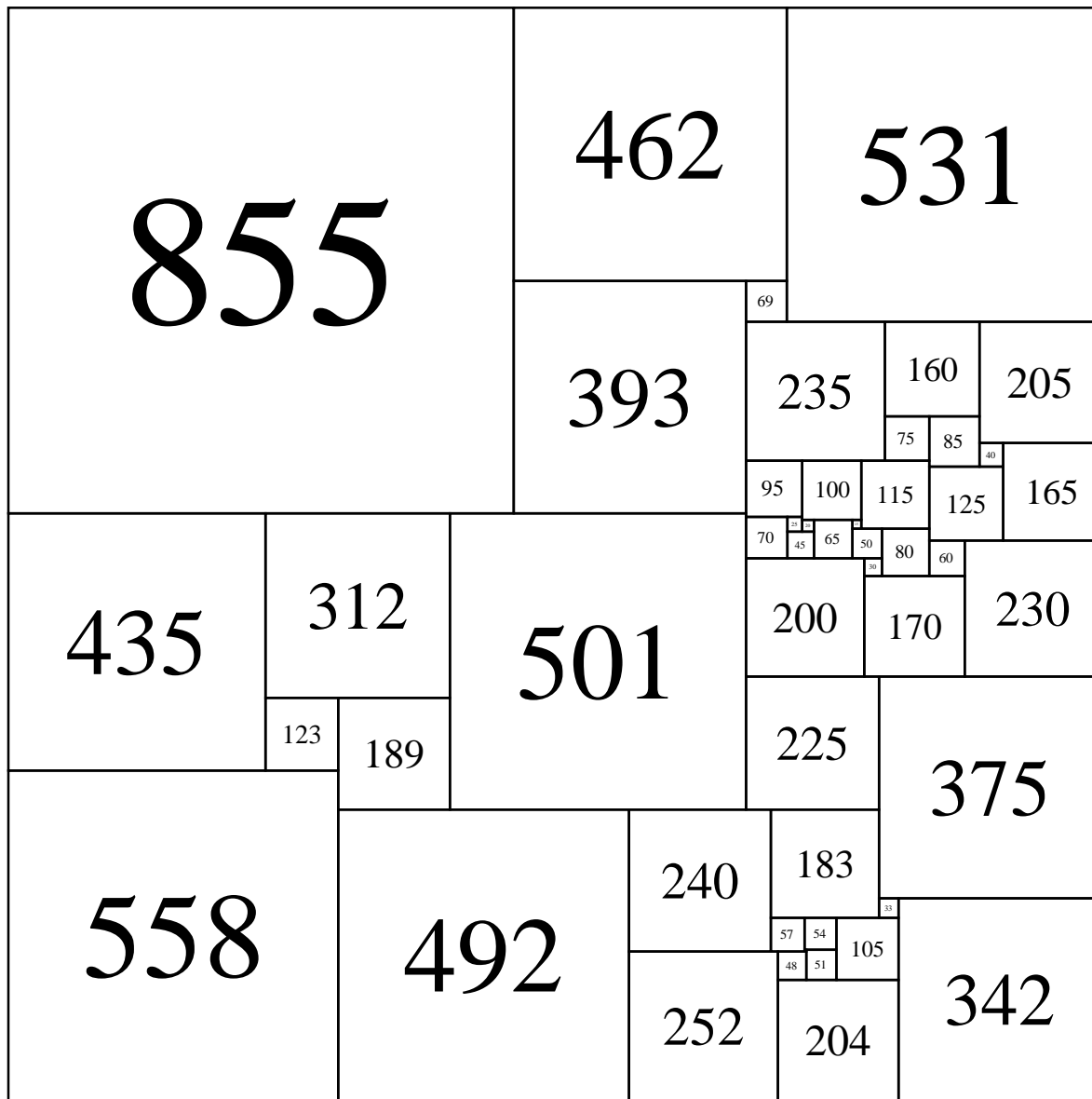
50 : 1848ae (8) SEA 2012



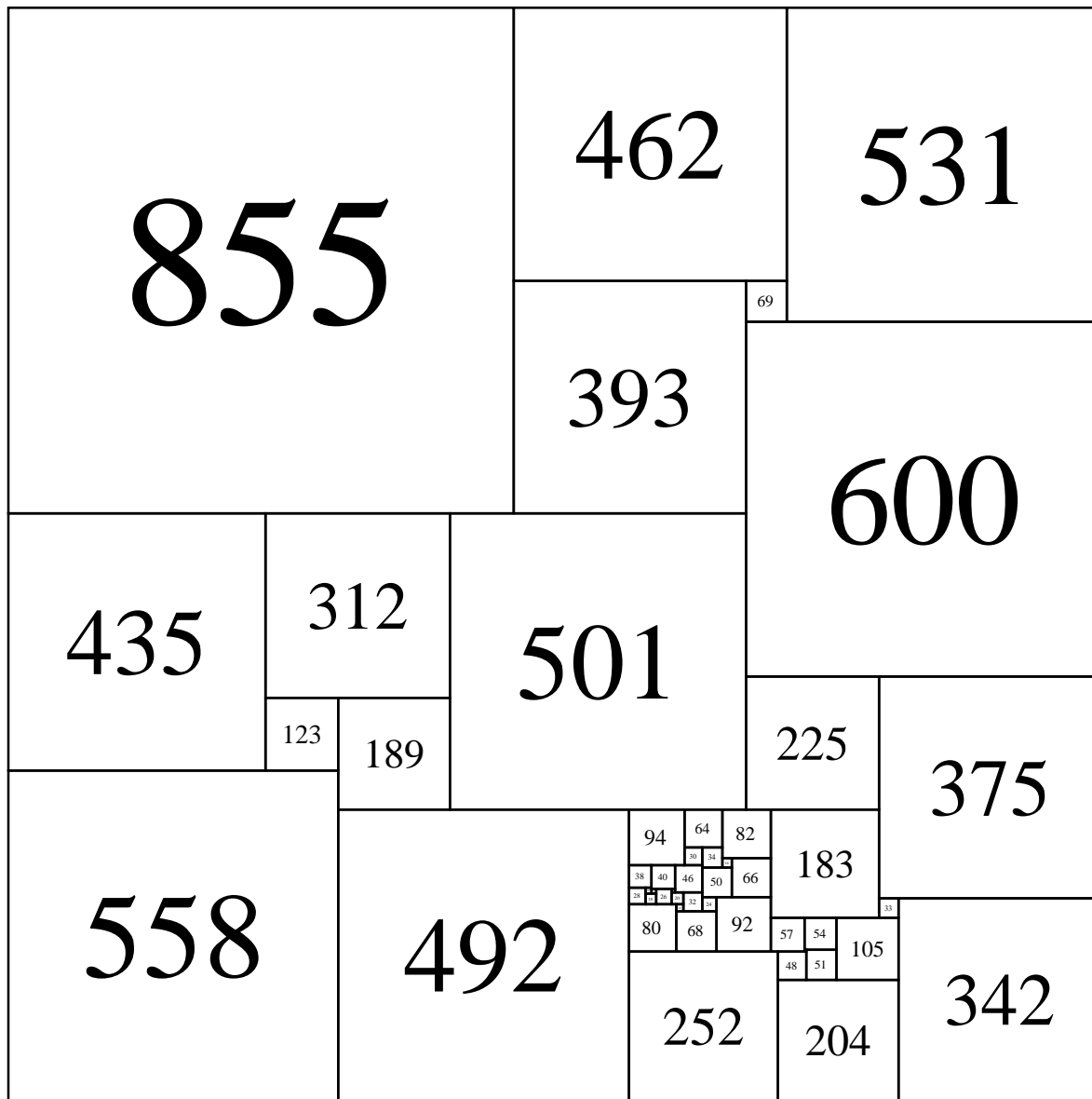
50 : 1848af (8) SEA 2012



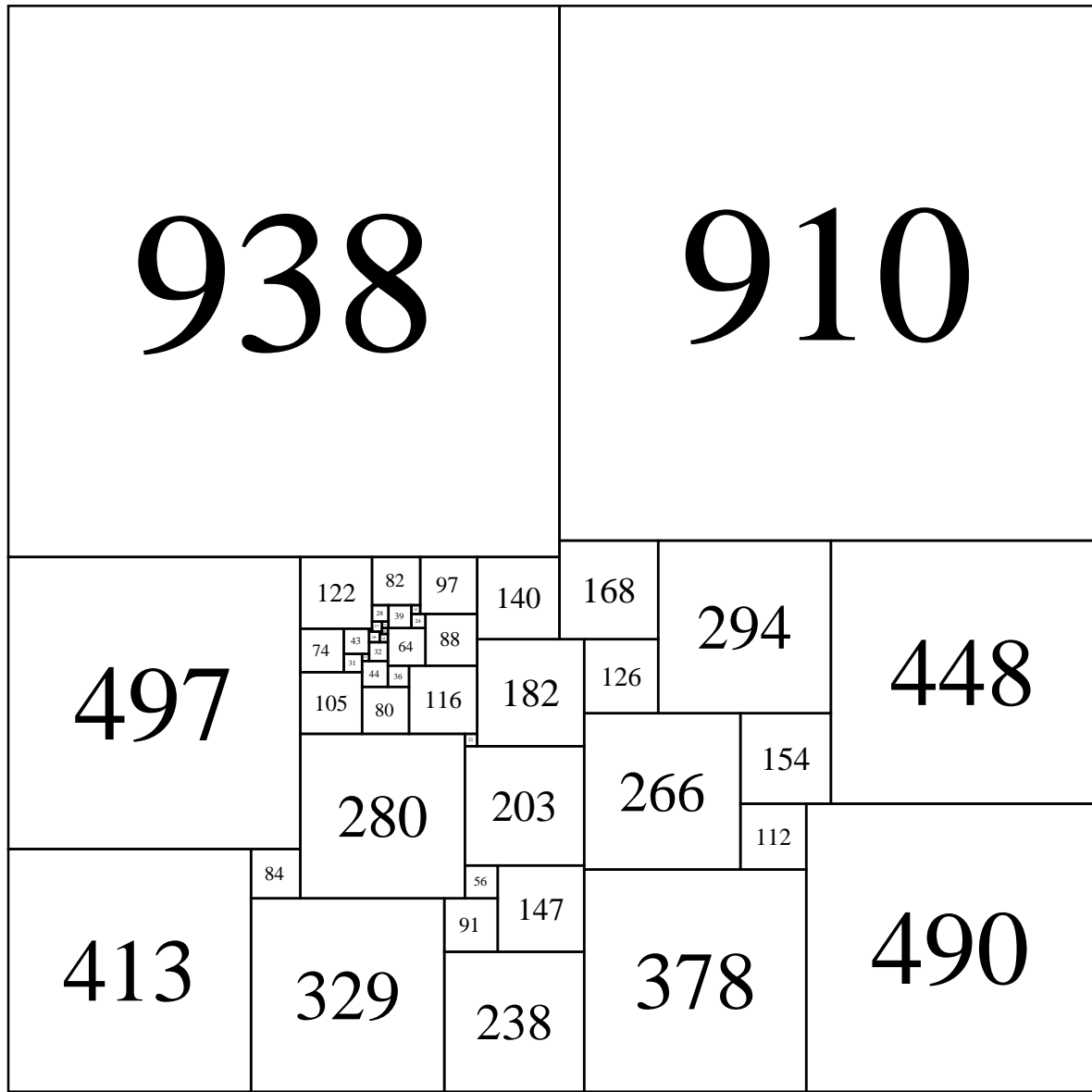
50 : 1848ag (8) SEA 2012



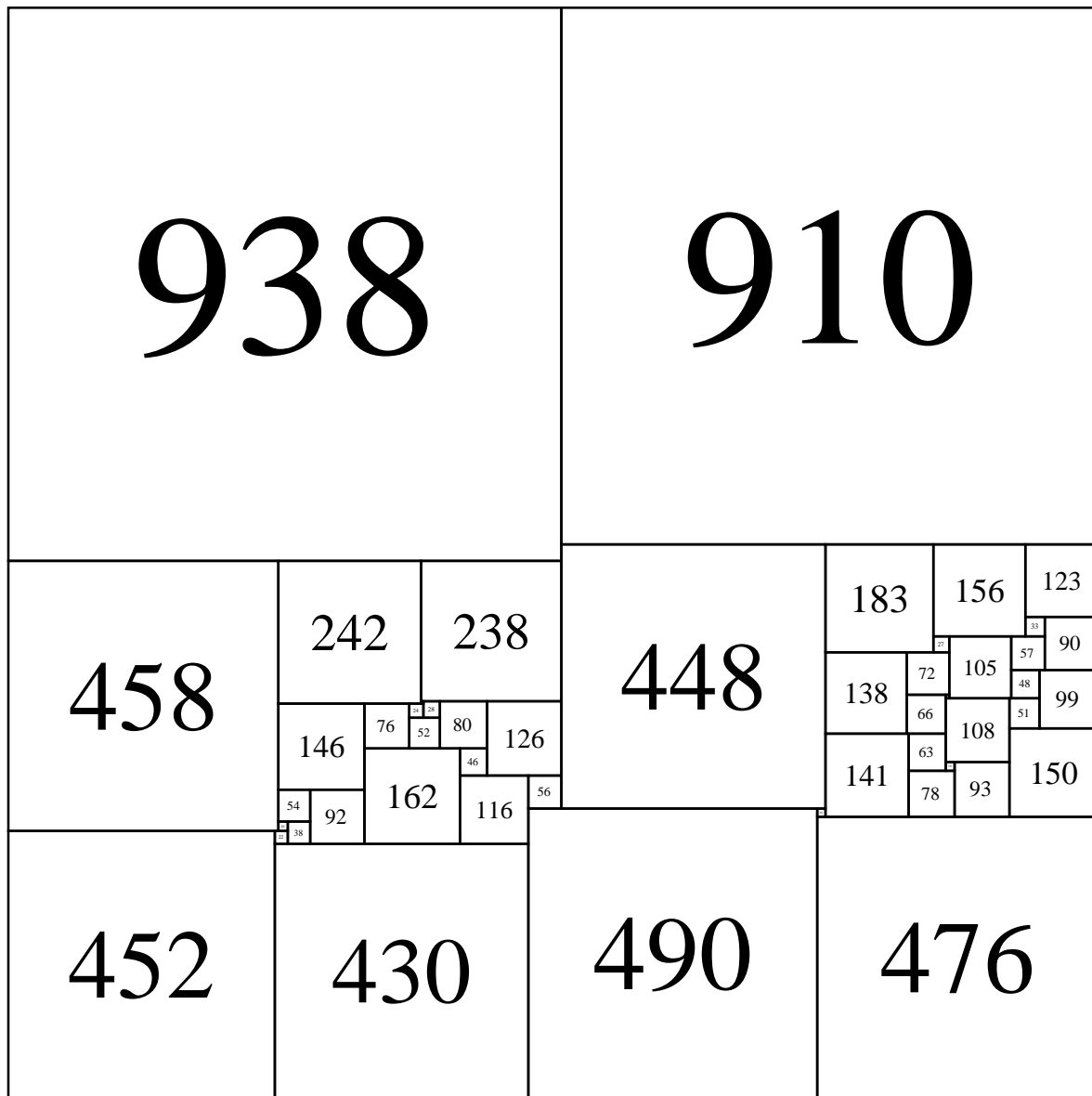
50 : 1848ah (8) SEA 2012



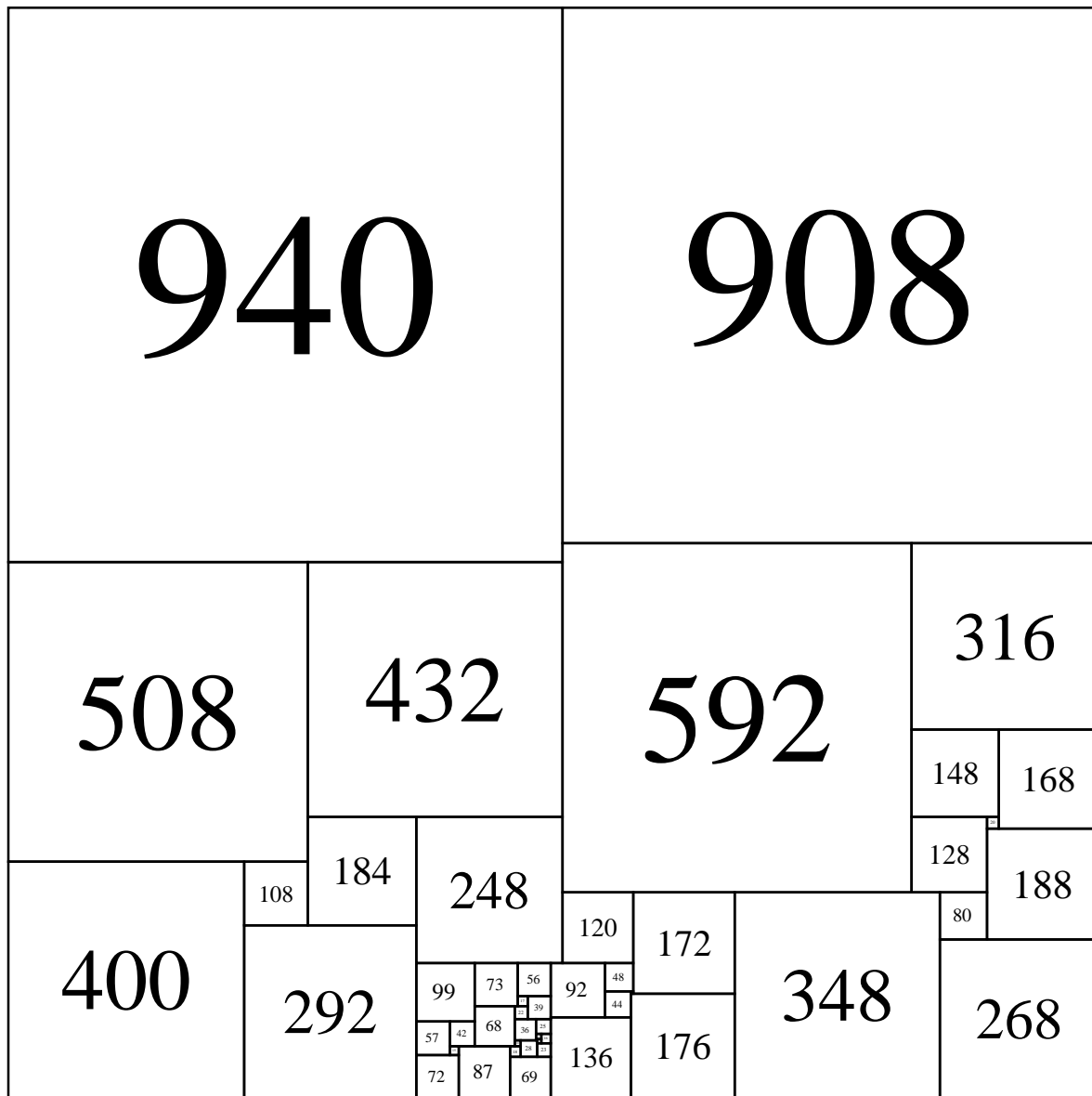
50 : 1848ai (8) SEA 2012



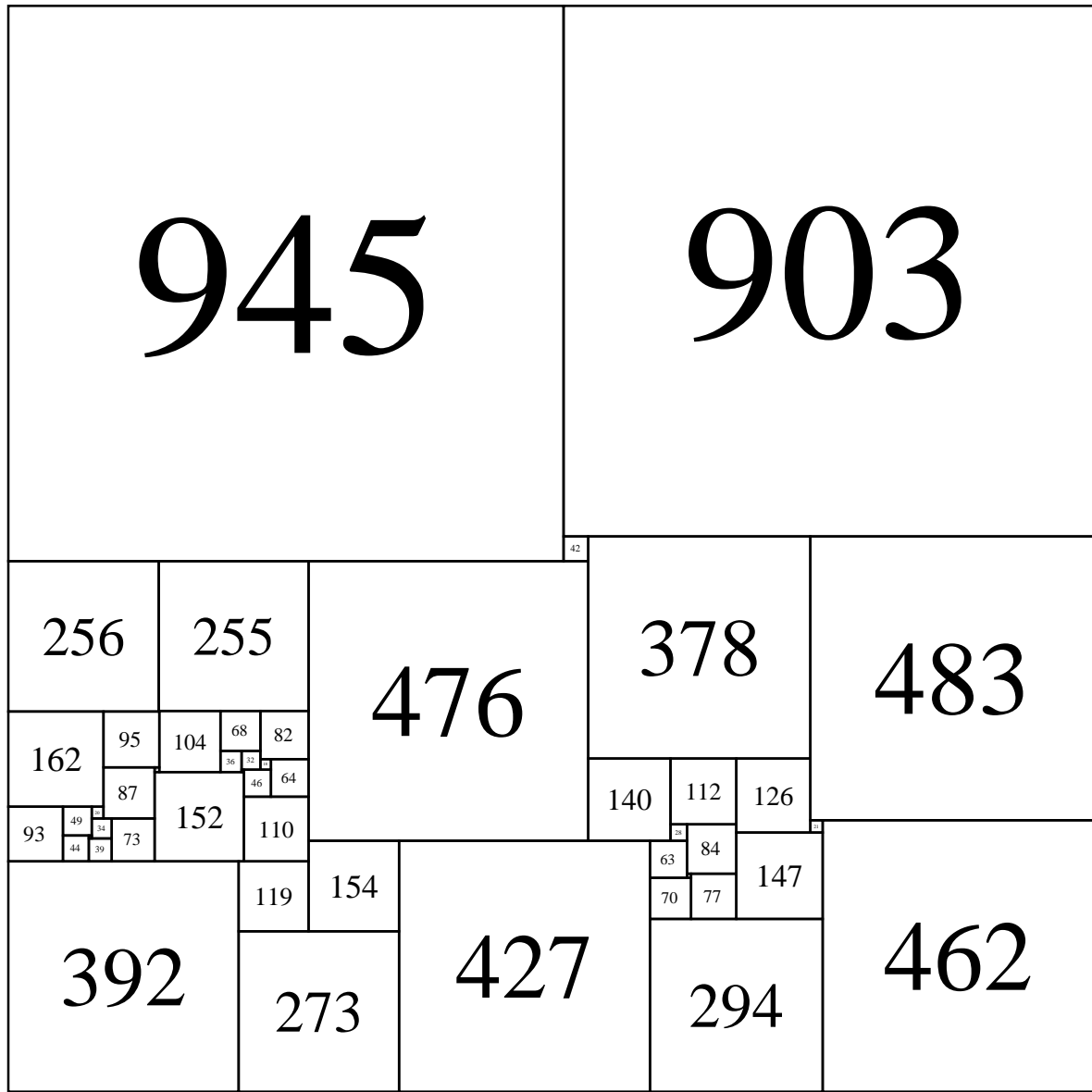
50 : 1848aj (8) SEA 2012



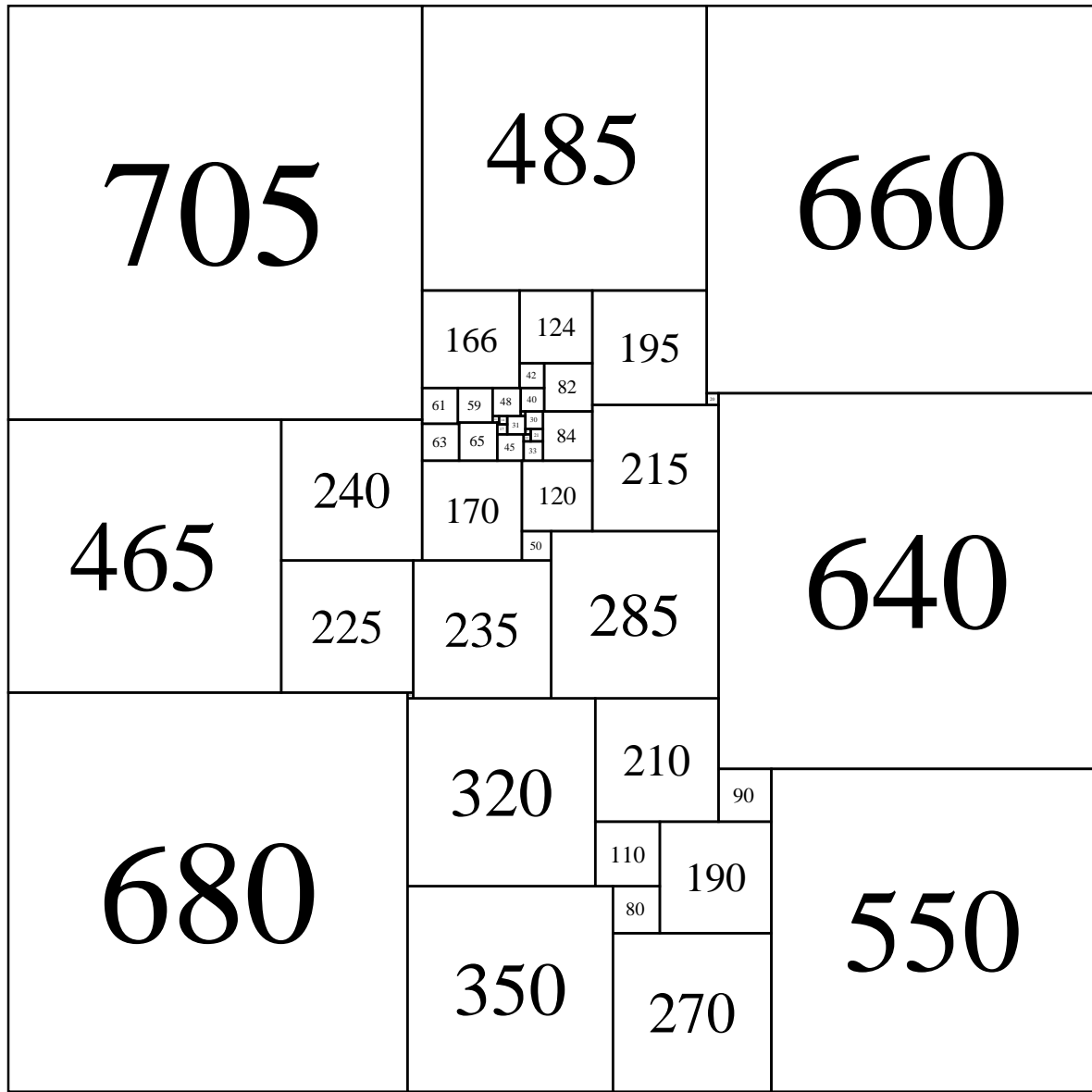
50 : 1848ak (8) SEA 2012



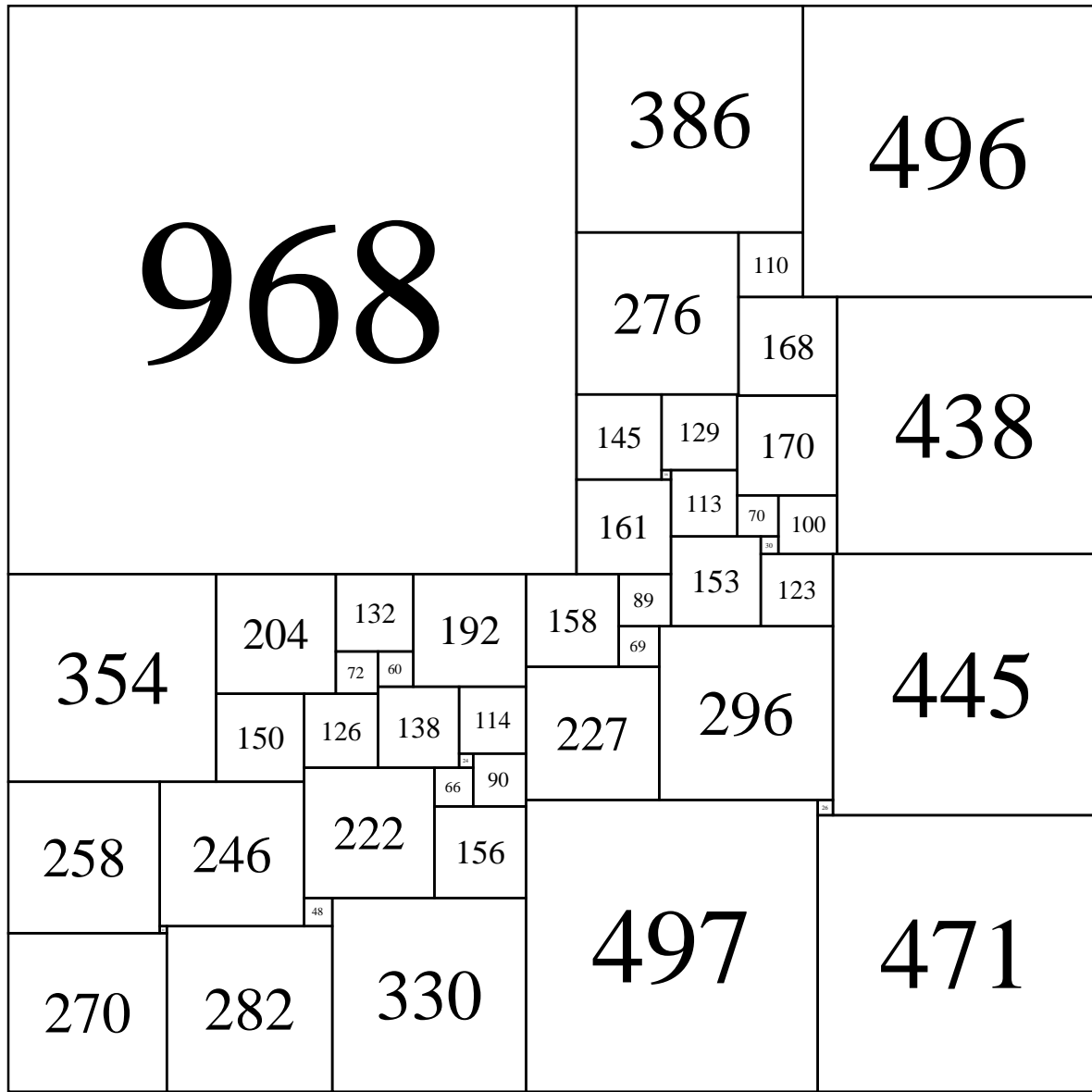
50 : 1848al (8) SEA 2012



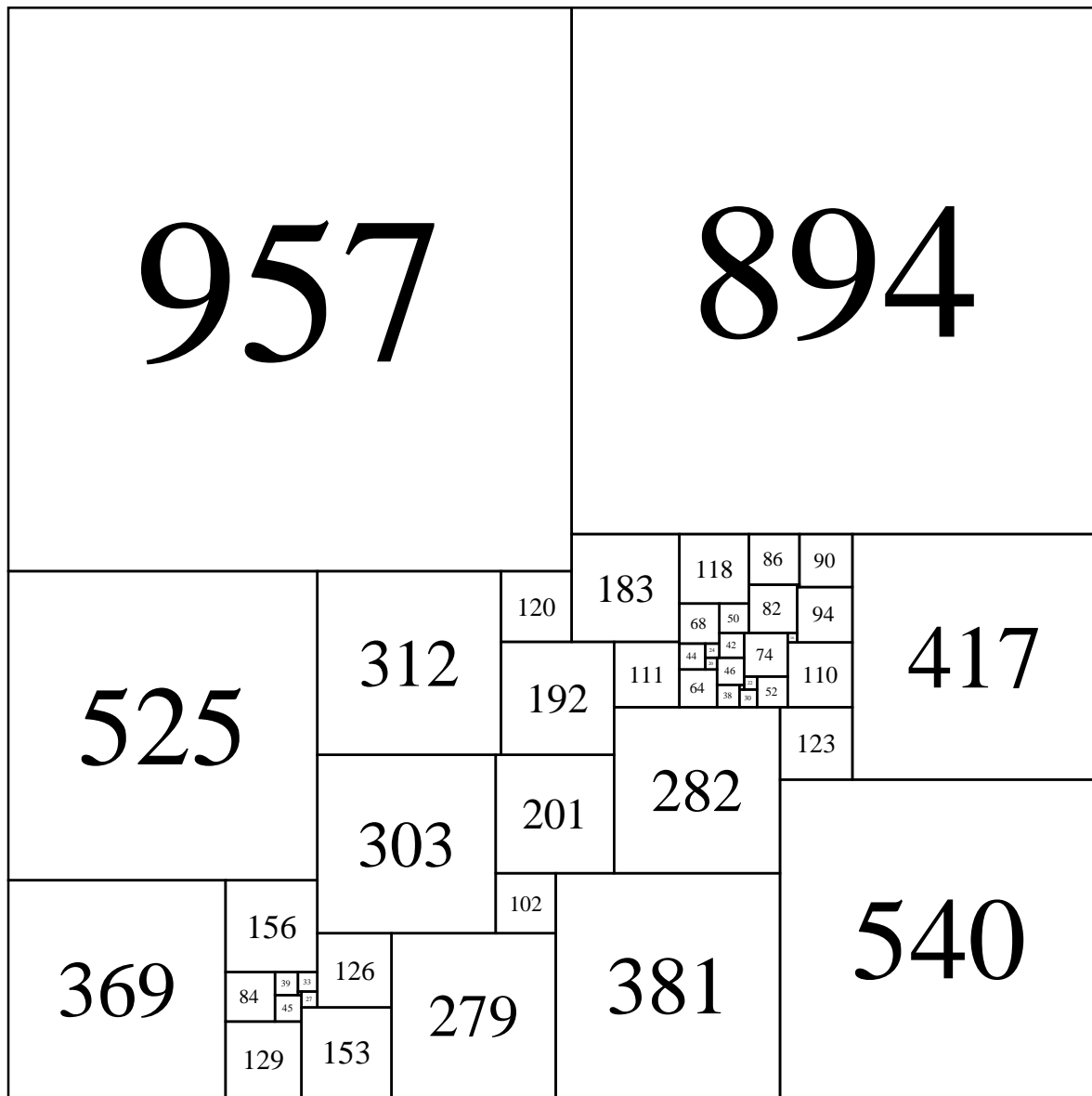
50 : 1848am (8) SEA 2012



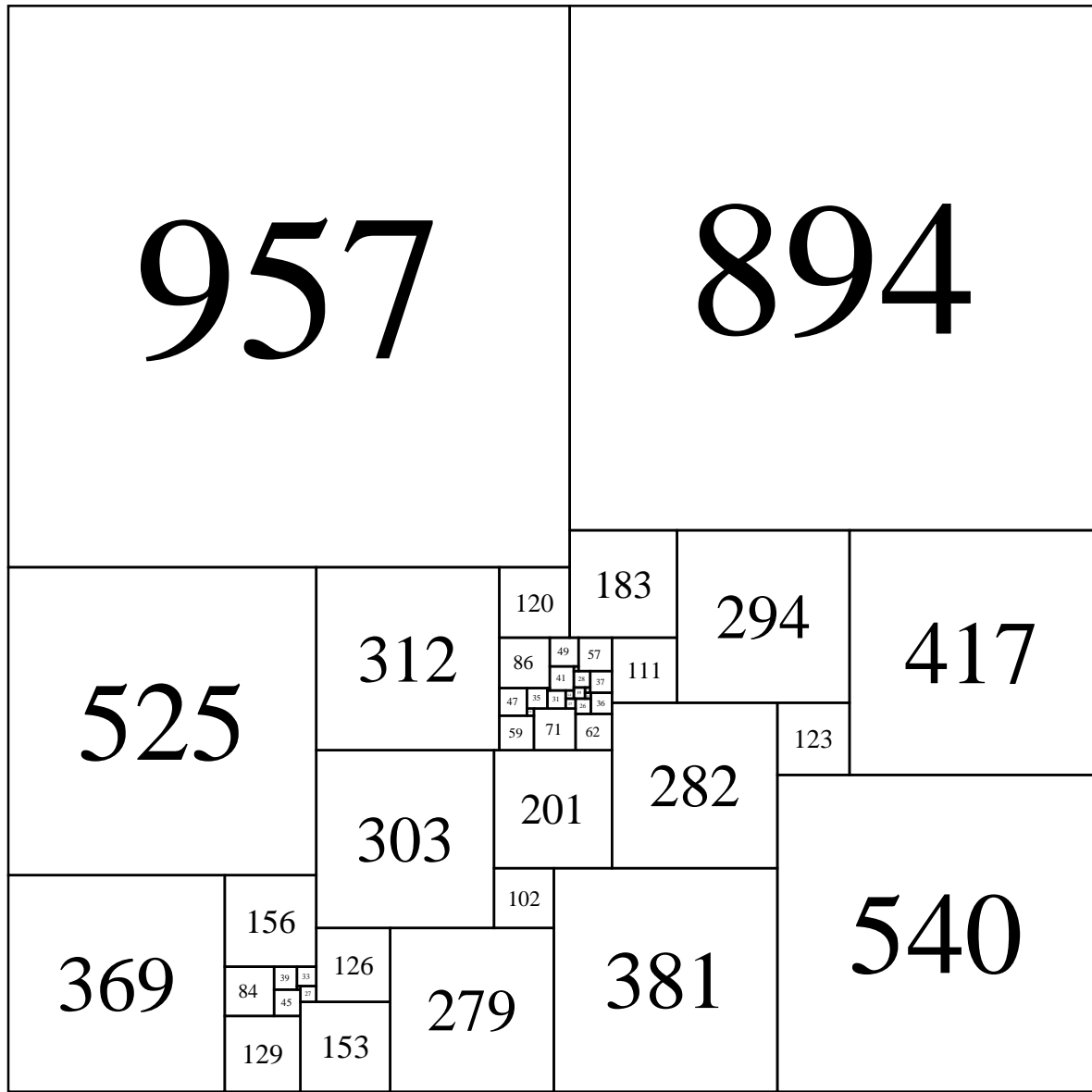
50 : 1850a (8) SEA 2012



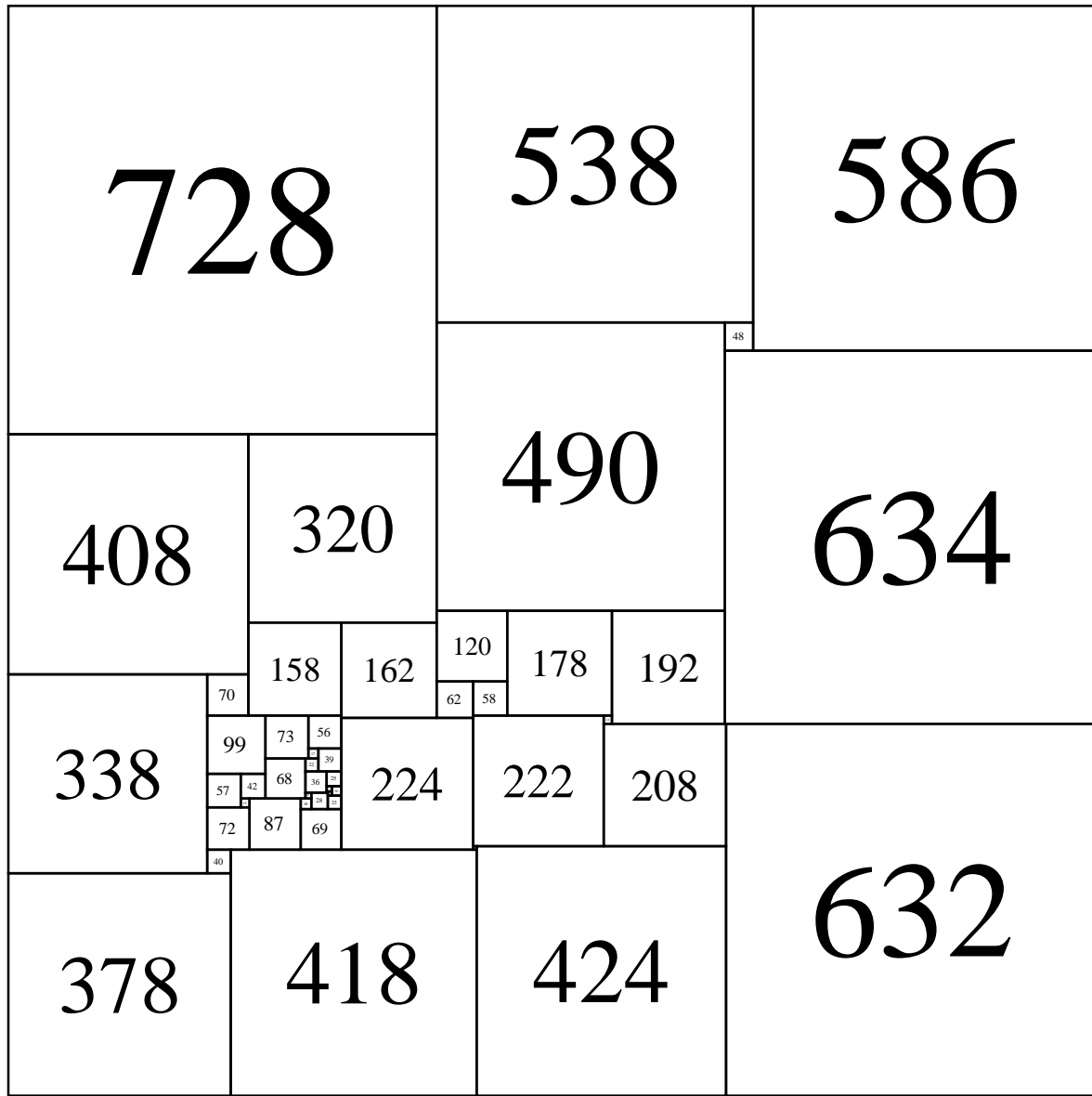
50 : 1850b (8) SEA 2012



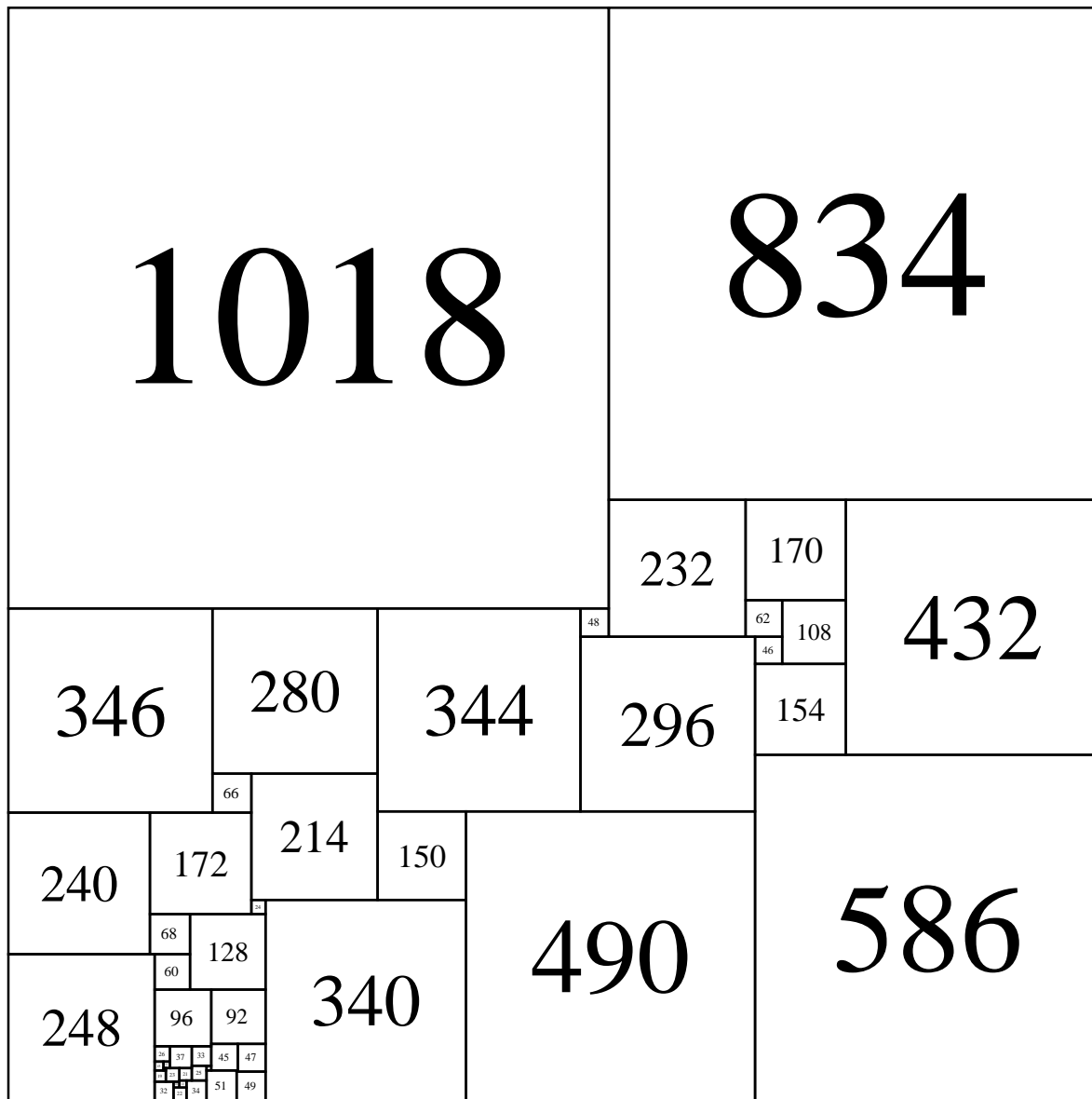
50 : 1851a (8) SEA 2012



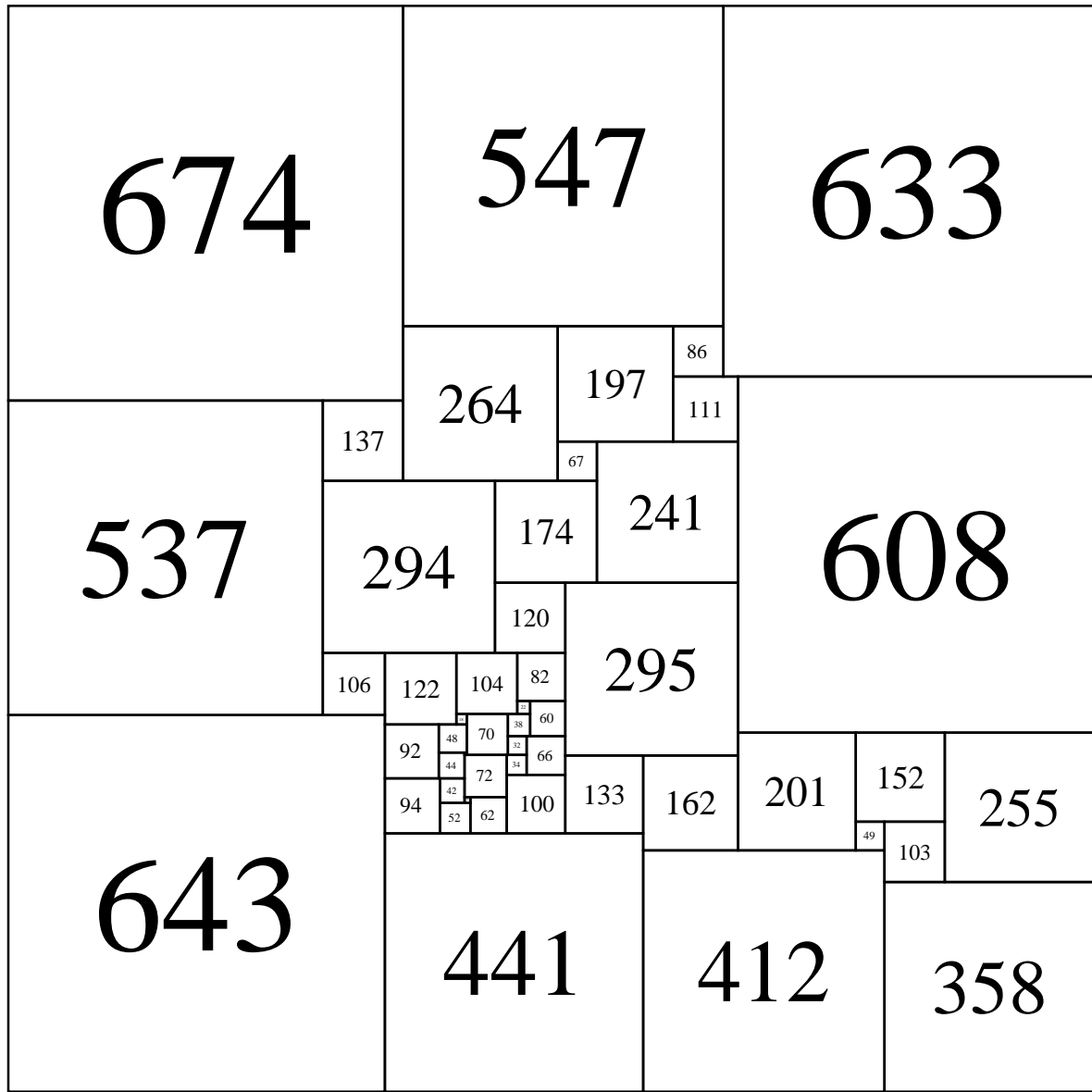
50 : 1851b (8) SEA 2012



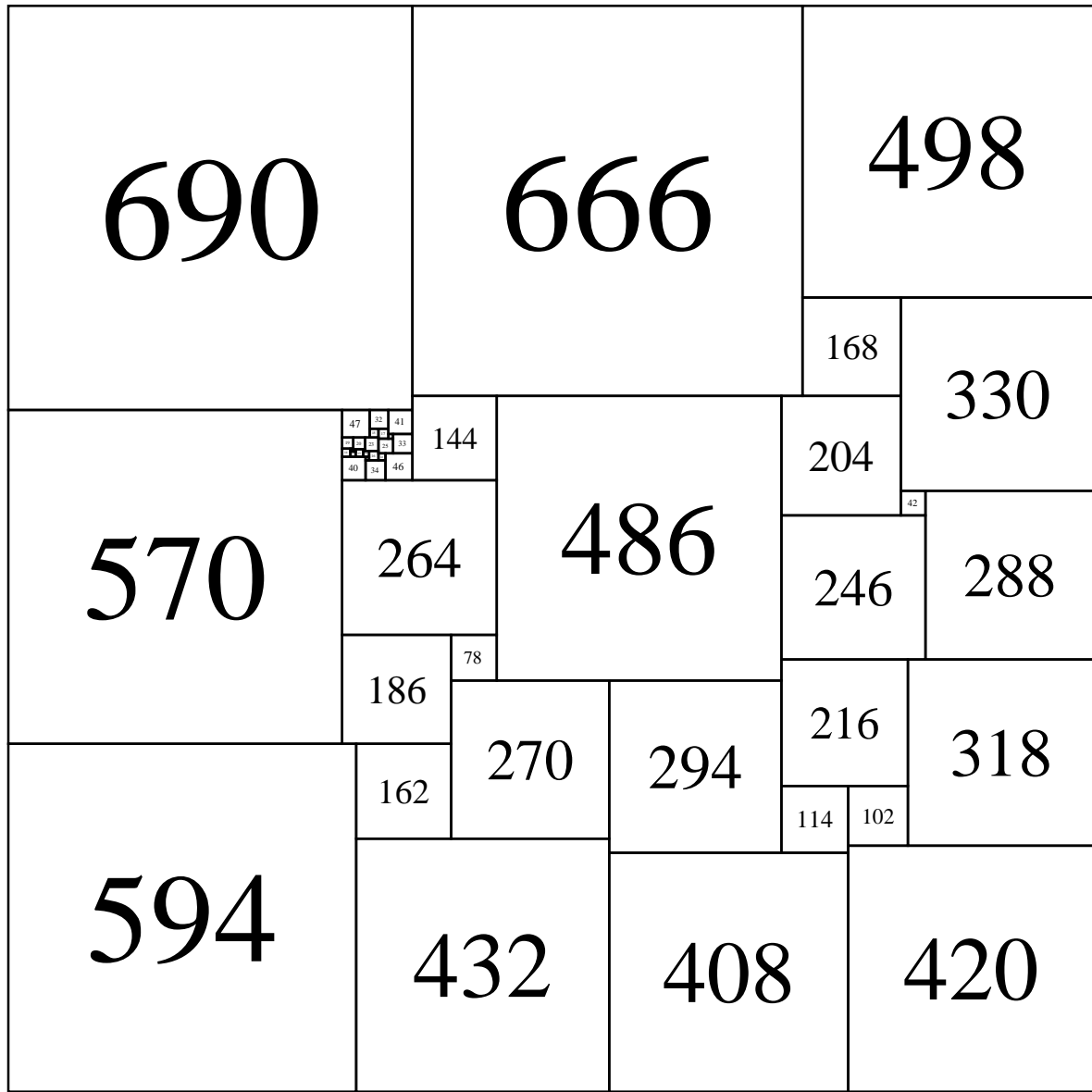
50 : 1852a (8) SEA 2012



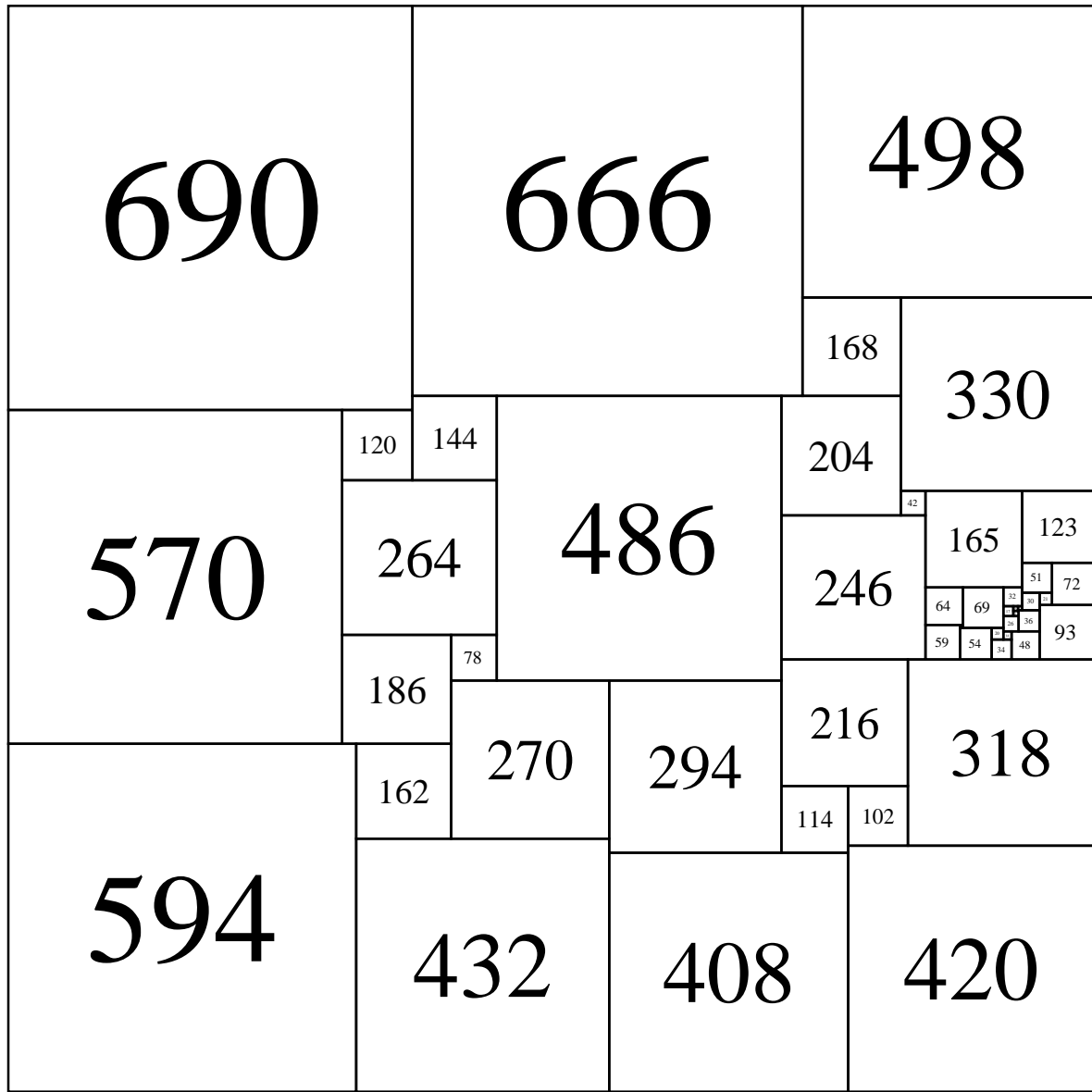
50 : 1852b (8) SEA 2012



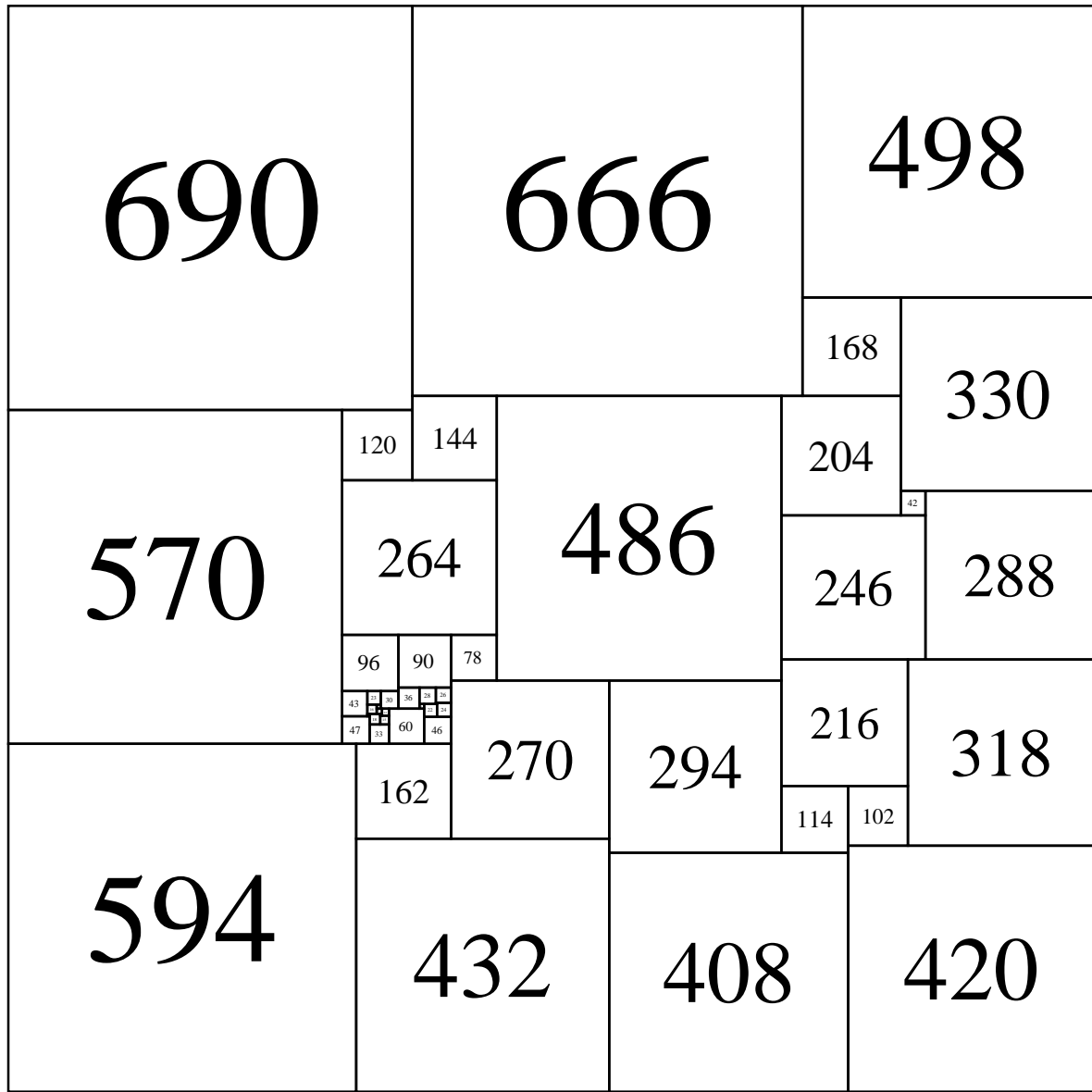
50 : 1854a (8) SEA 2012



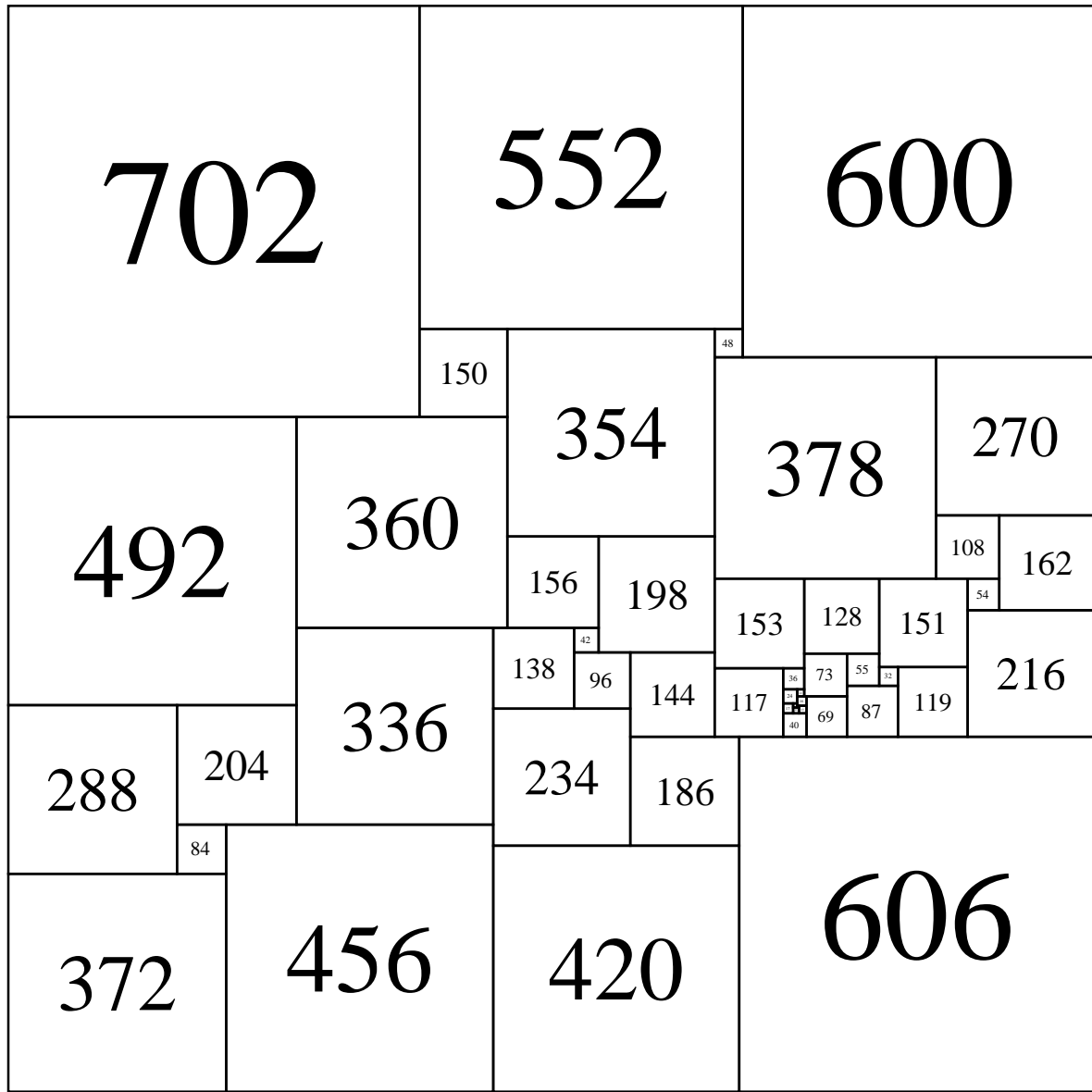
50 : 1854b (8) SEA 2012



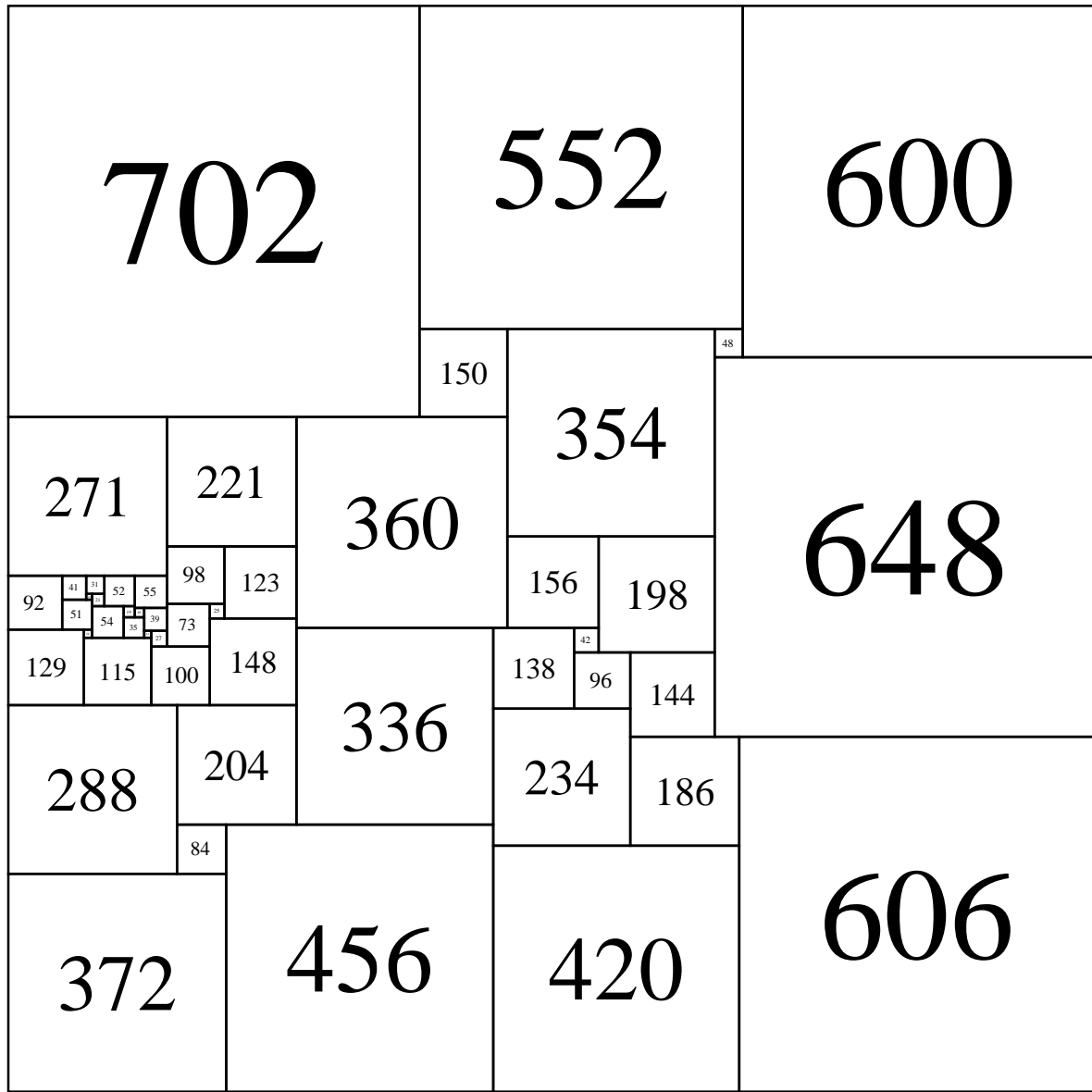
50 : 1854c (8) SEA 2012



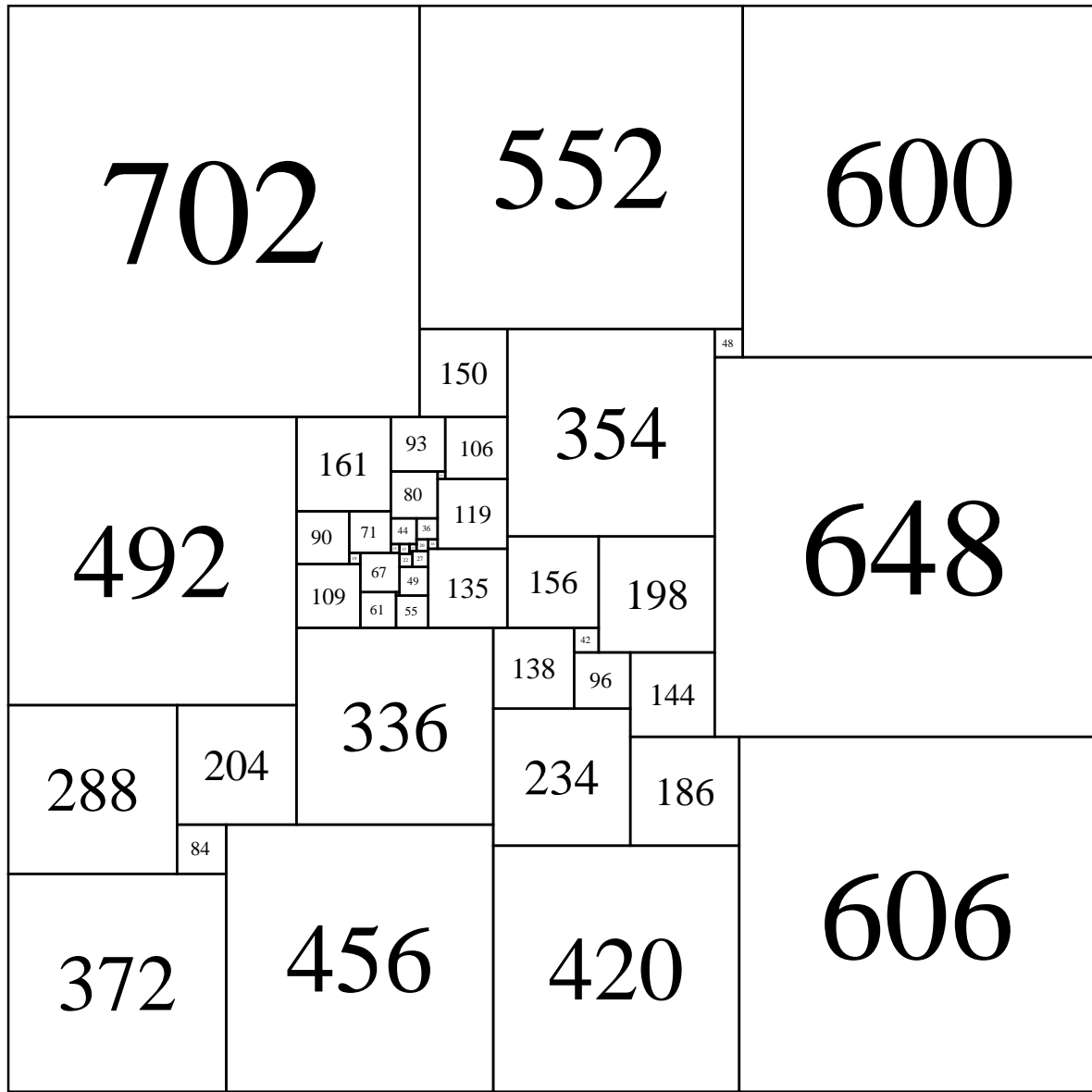
50 : 1854d (8) SEA 2012



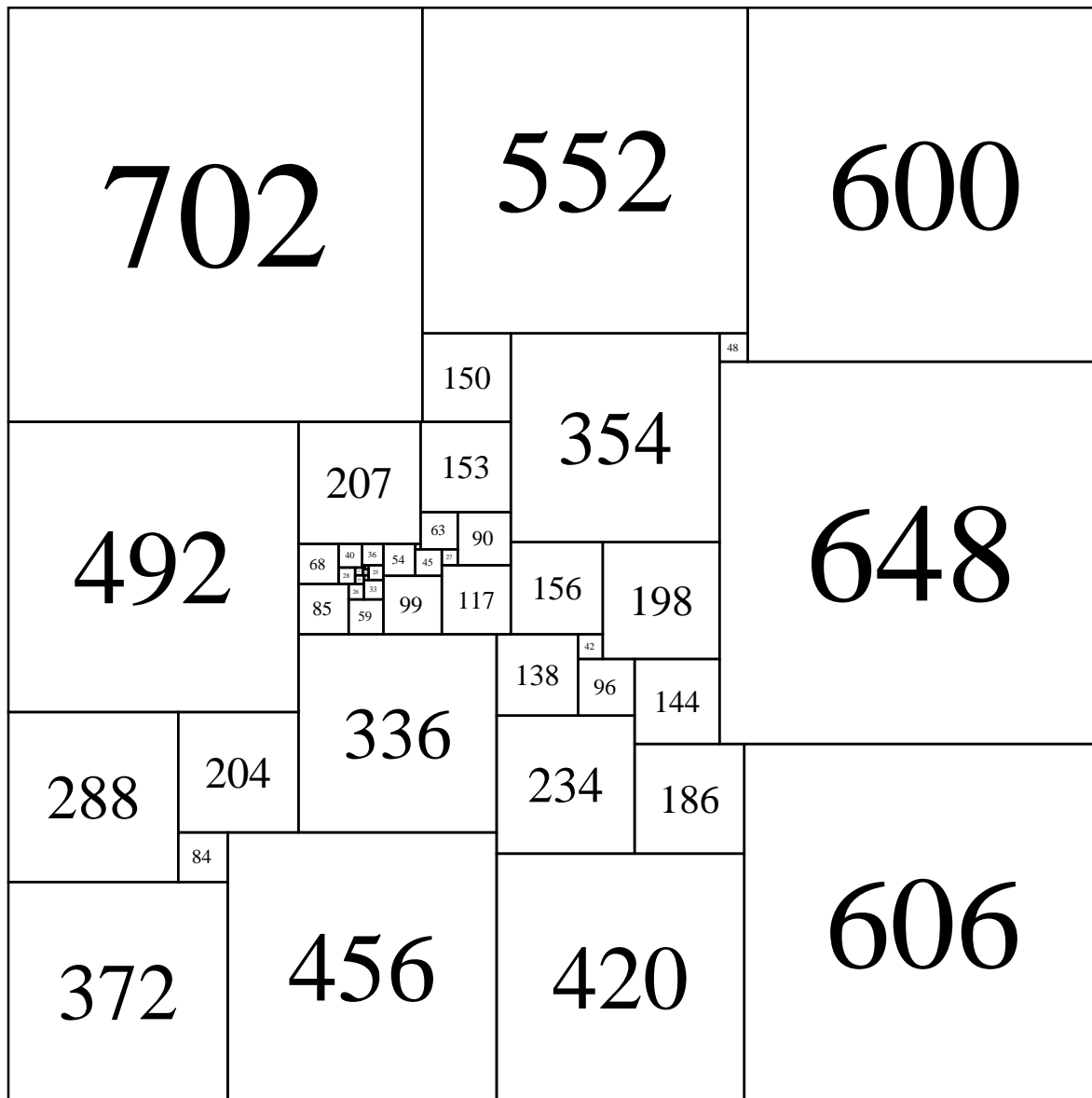
50 : 1854e (8) SEA 2012



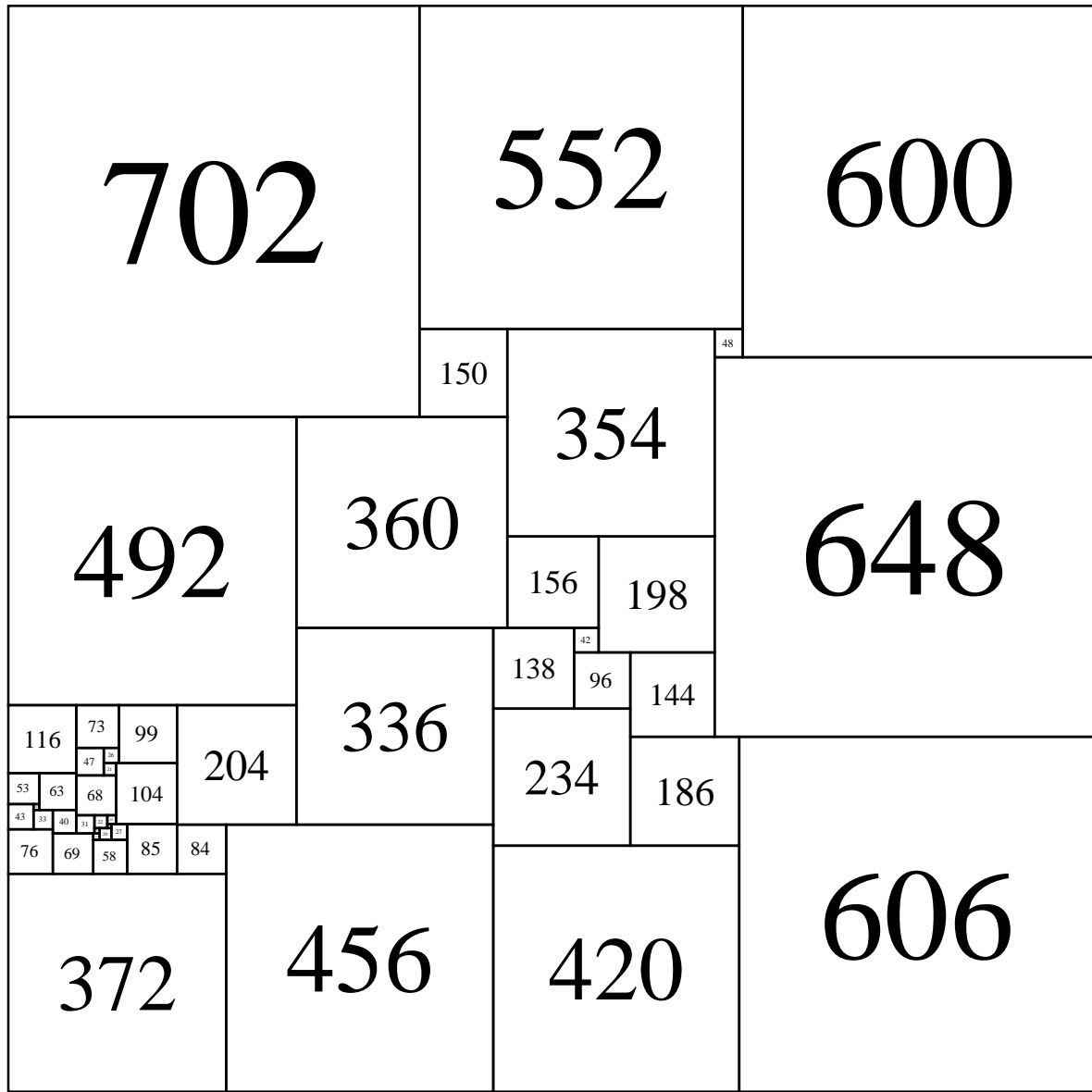
50 : 1854f (8) SEA 2012



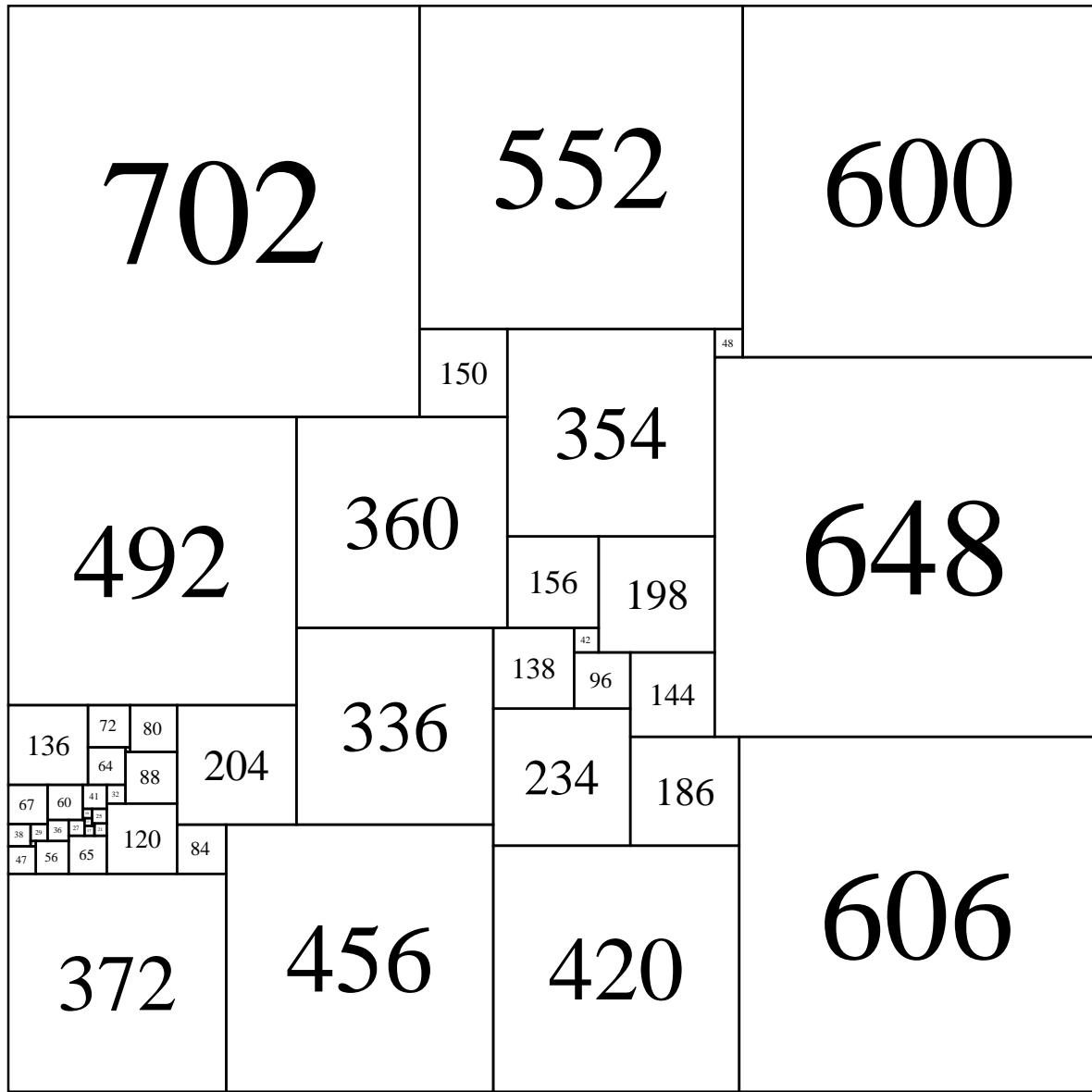
50 : 1854g (8) SEA 2012



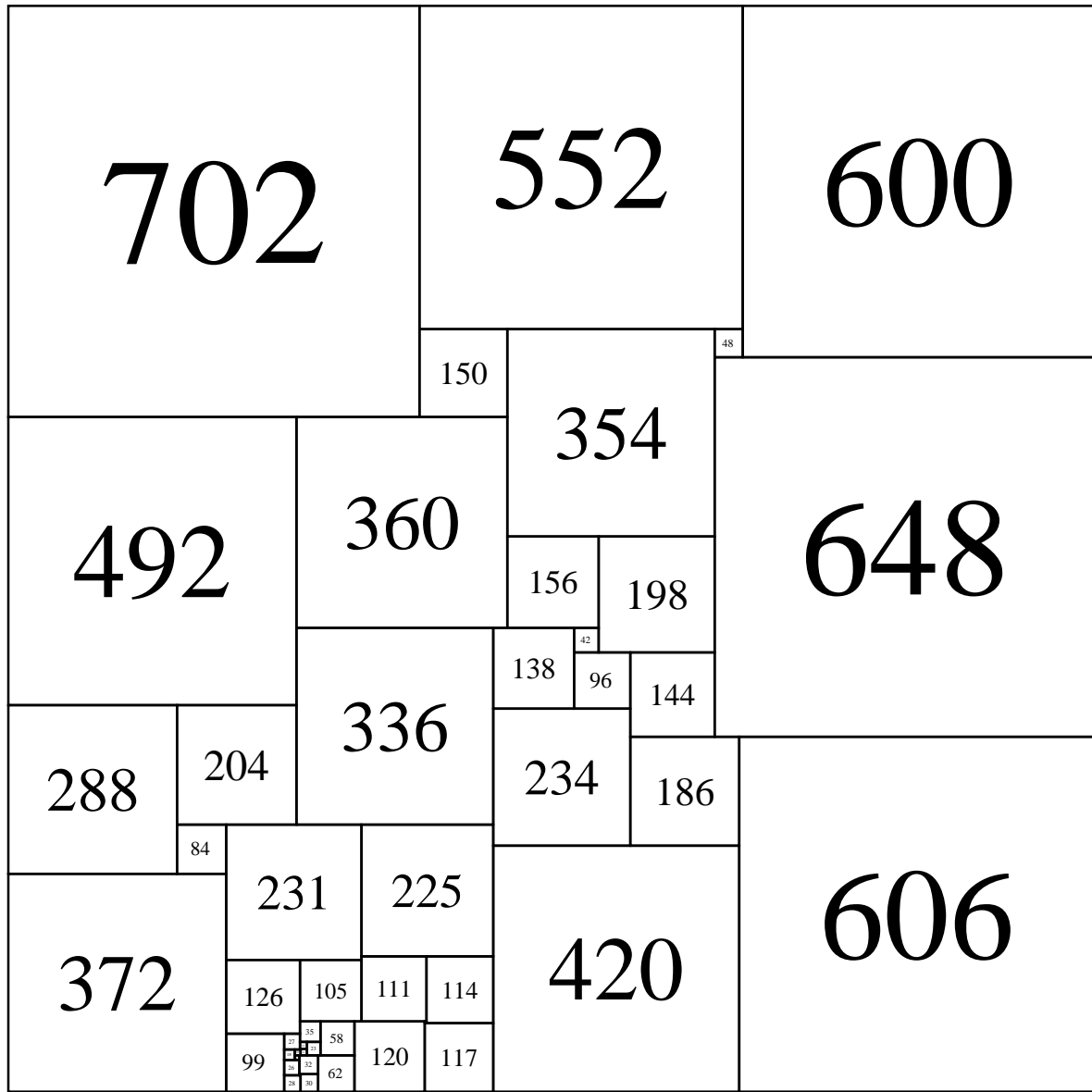
50 : 1854h (8) SEA 2012



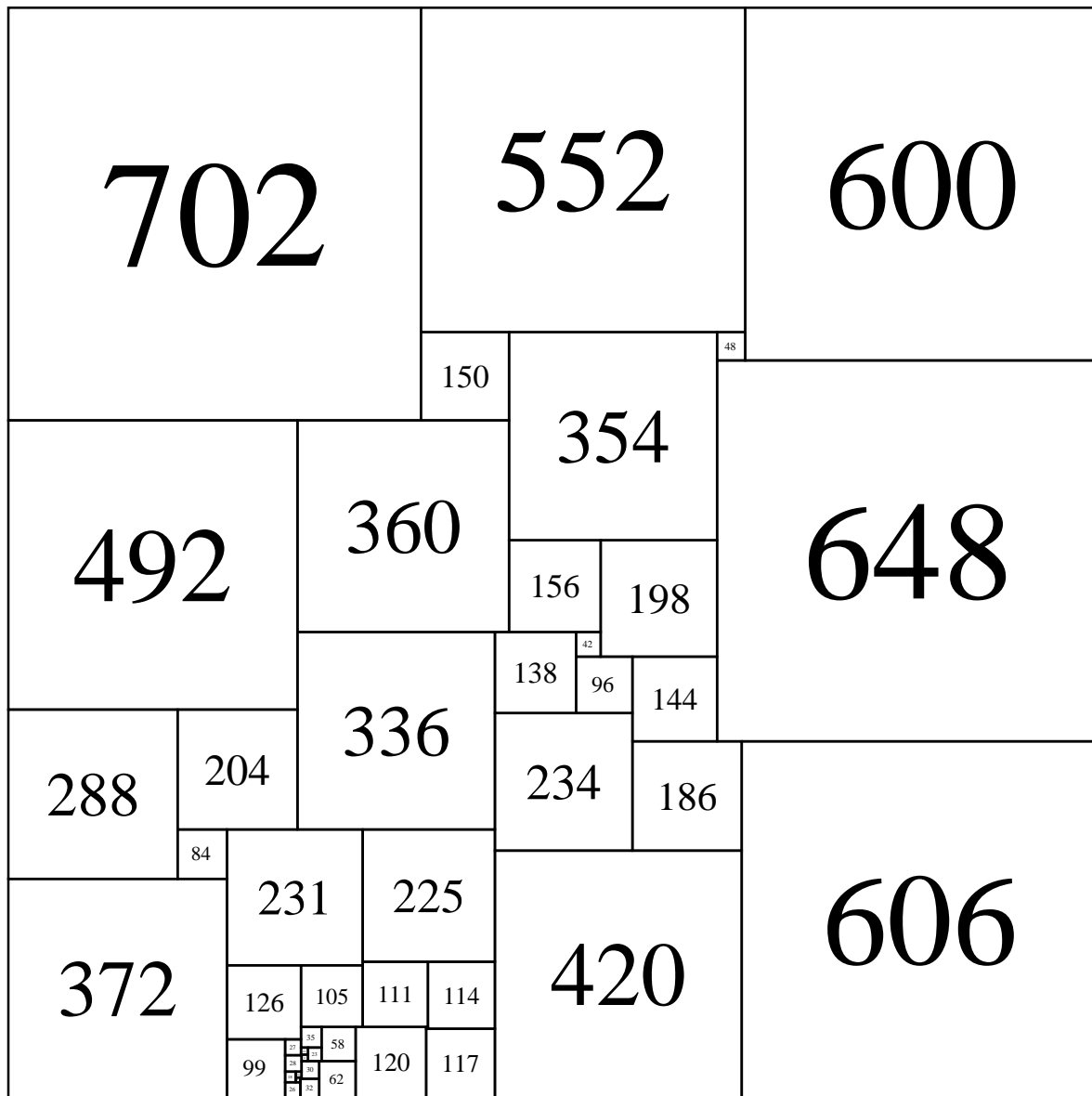
50 : 1854i (8) SEA 2012



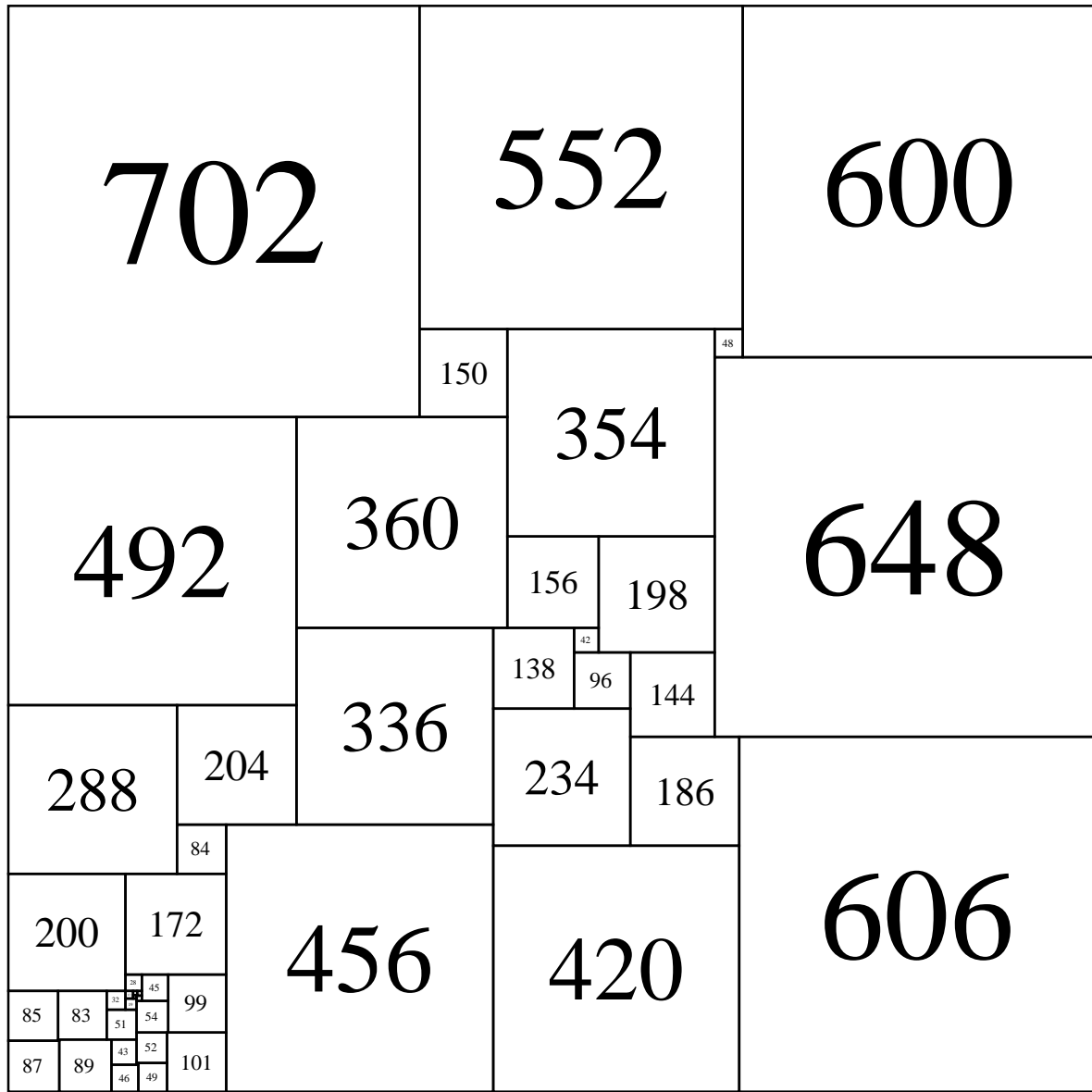
50 : 1854j (8) SEA 2012



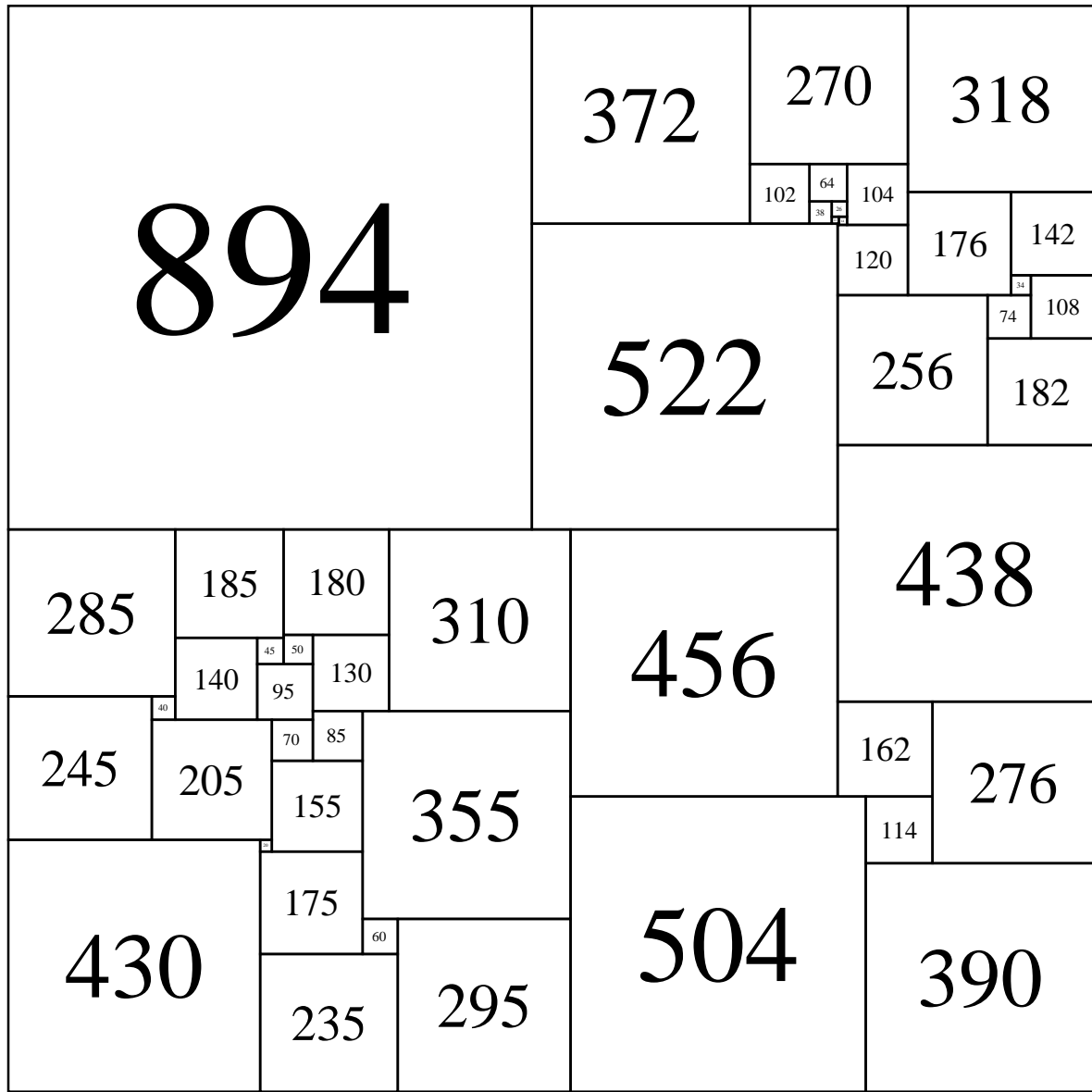
50 : 1854k (8) SEA 2012



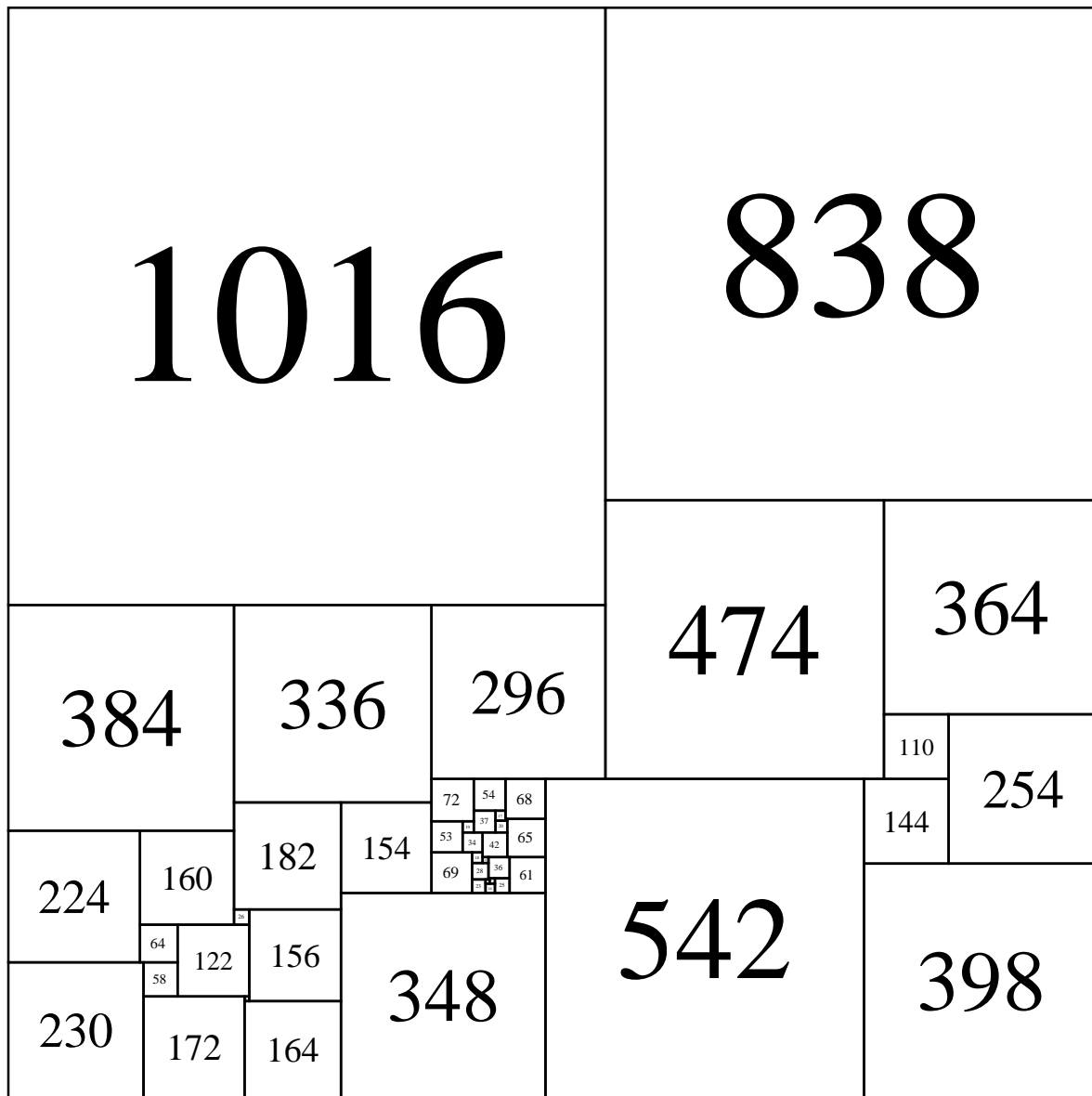
50 : 18541 (8) SEA 2012



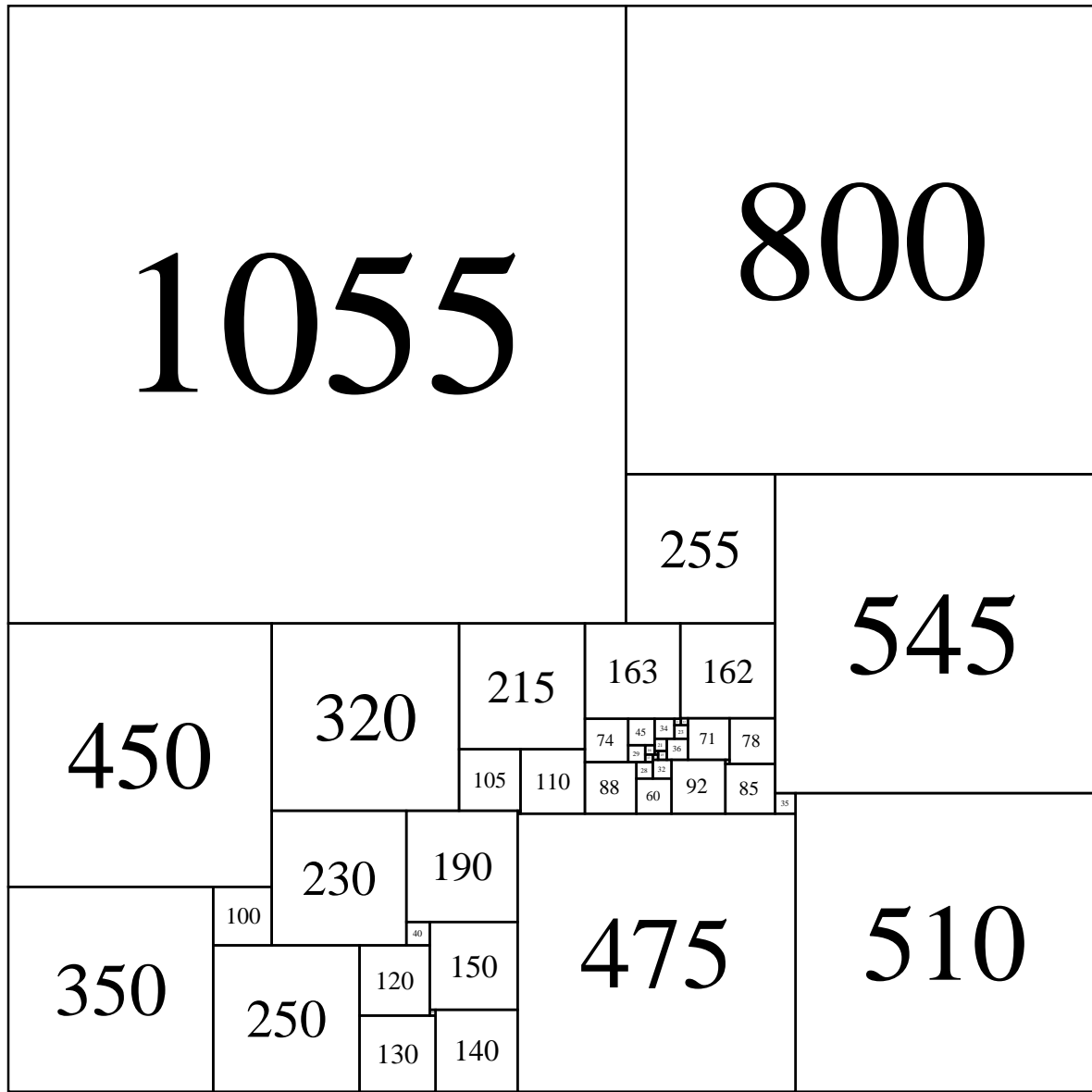
50 : 1854m (8) SEA 2012



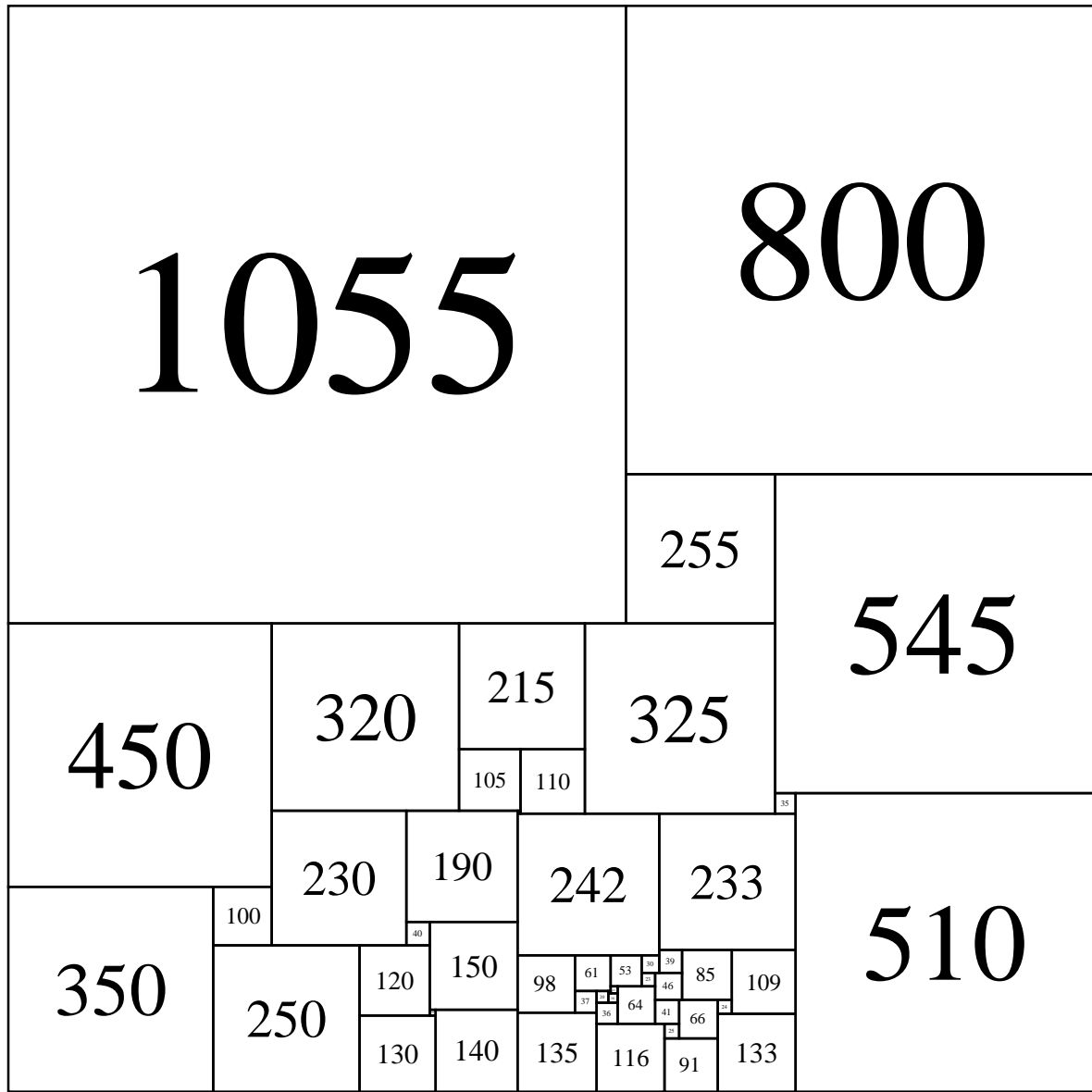
50 : 1854n (8) SEA 2012



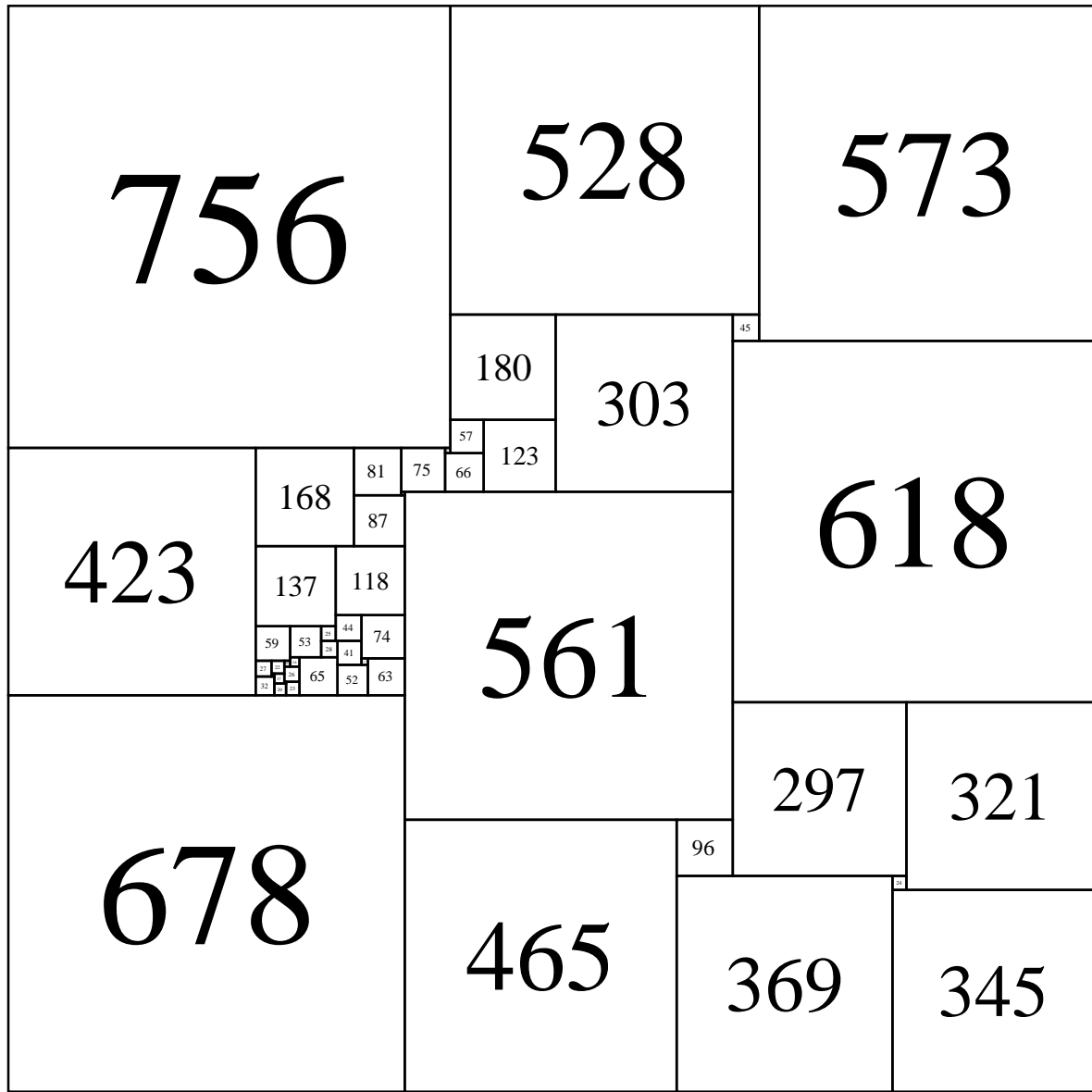
50 : 1854o (8) SEA 2012



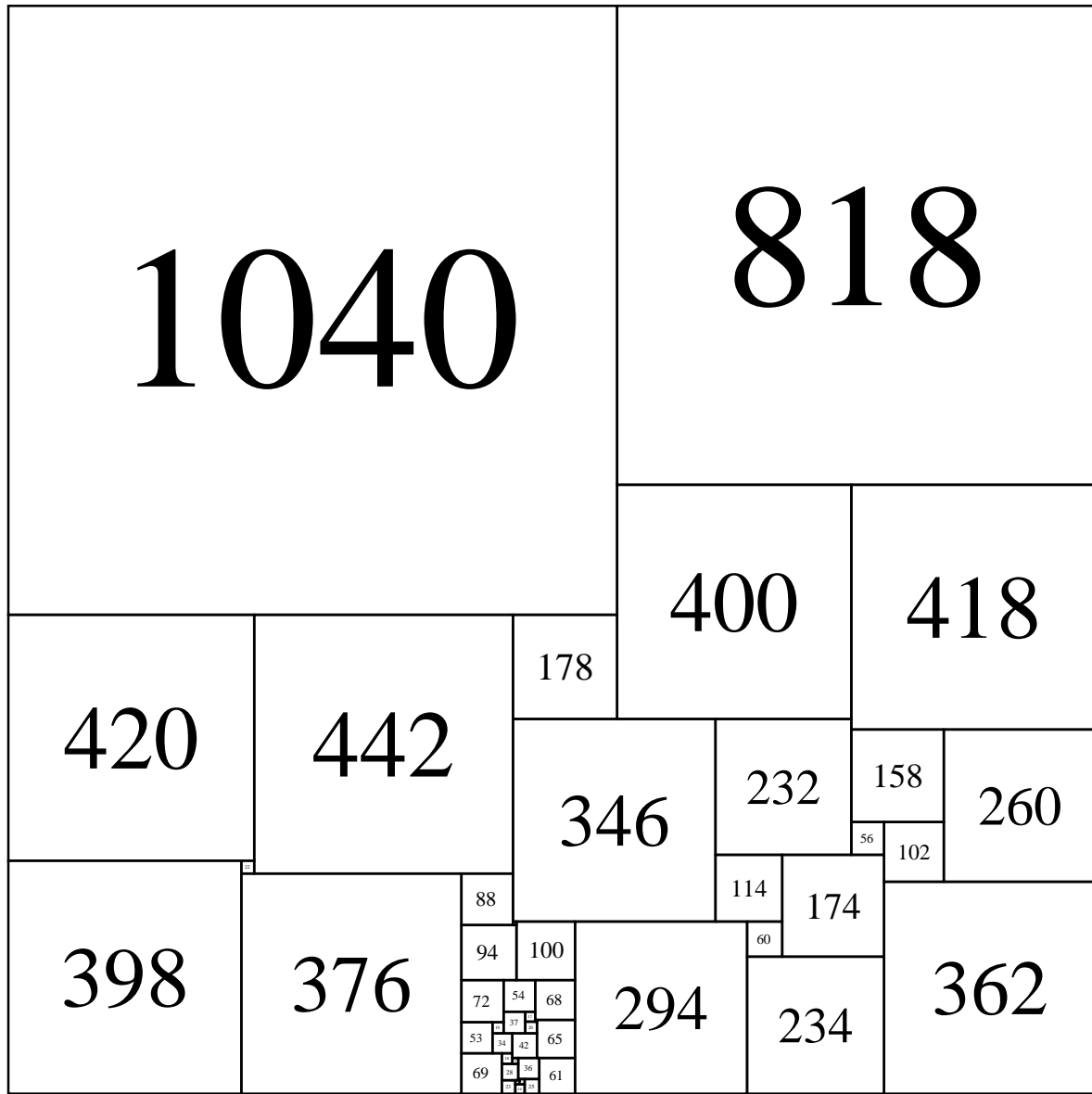
50 : 1855a (8) SEA 2012



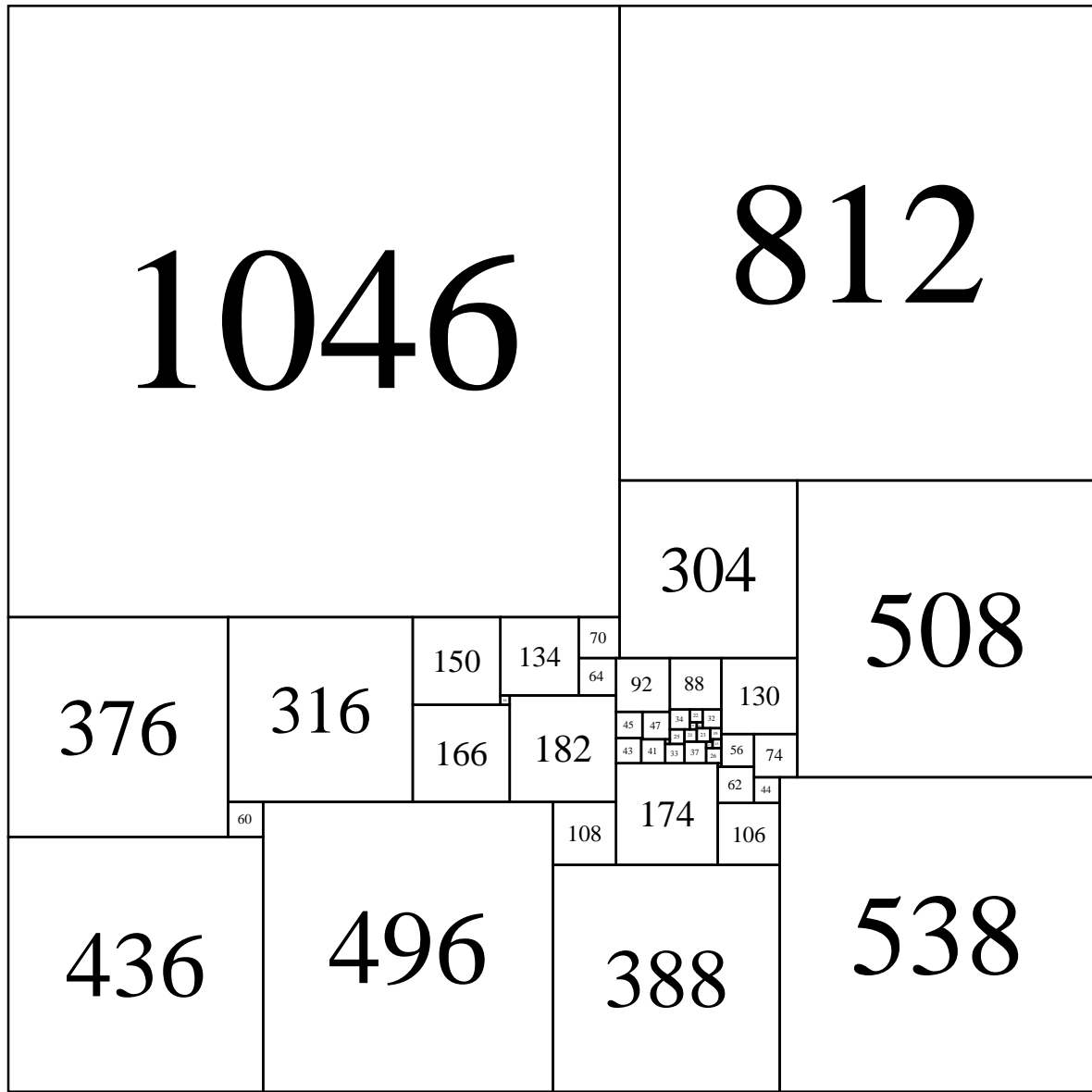
50 : 1855b (8) SEA 2012



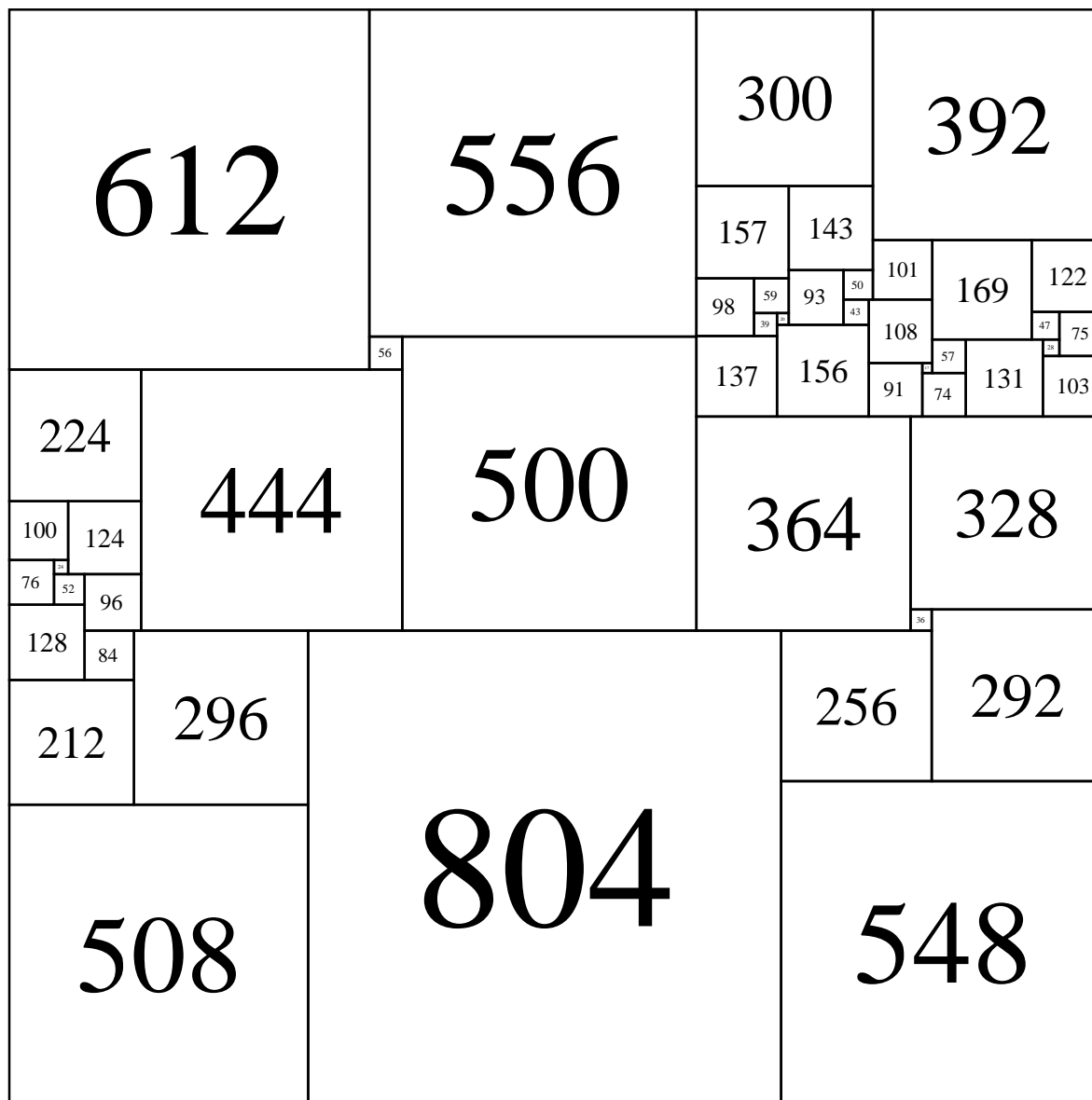
50 : 1857a (8) SEA 2012



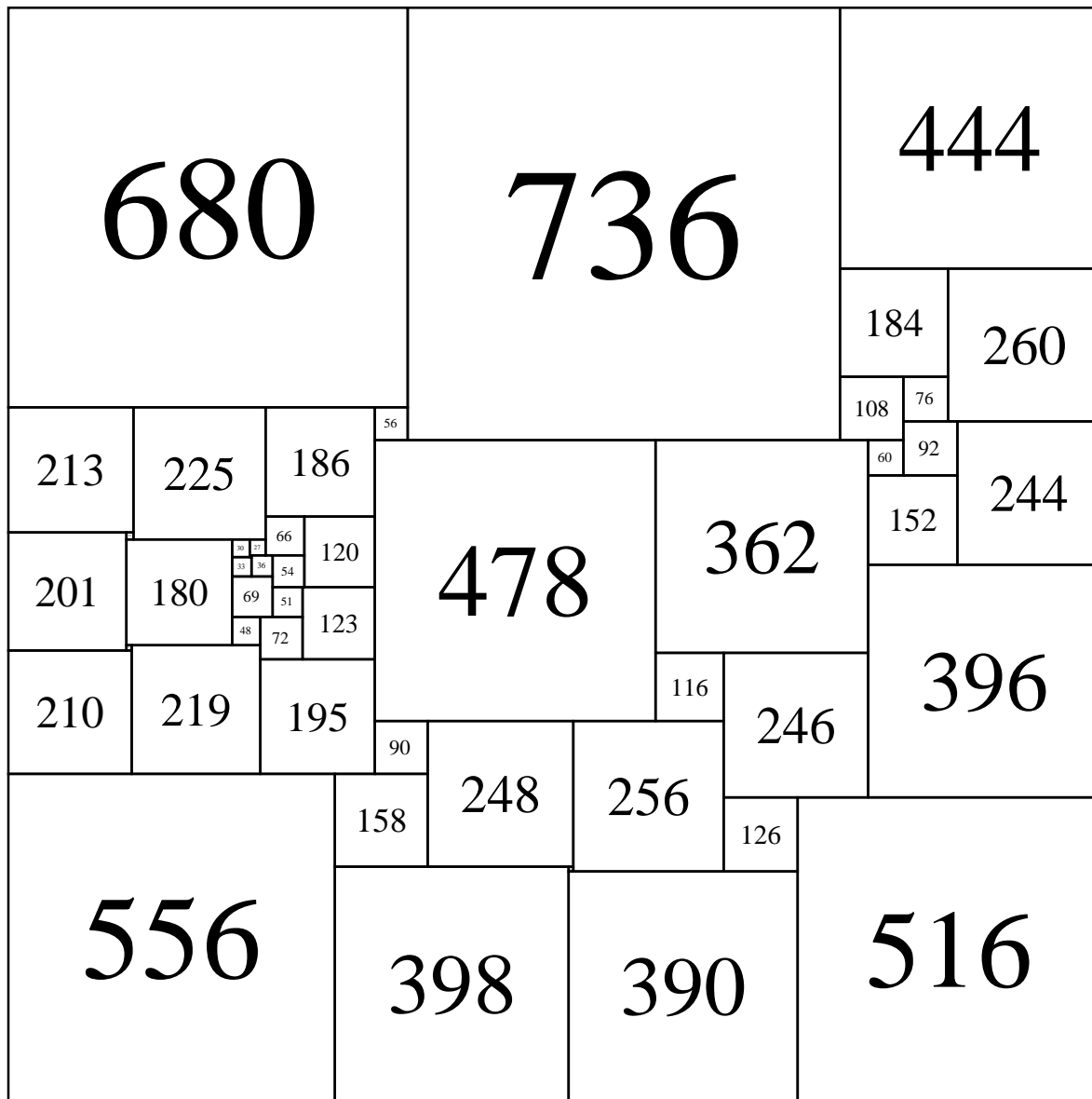
50 : 1858a (8) SEA 2012



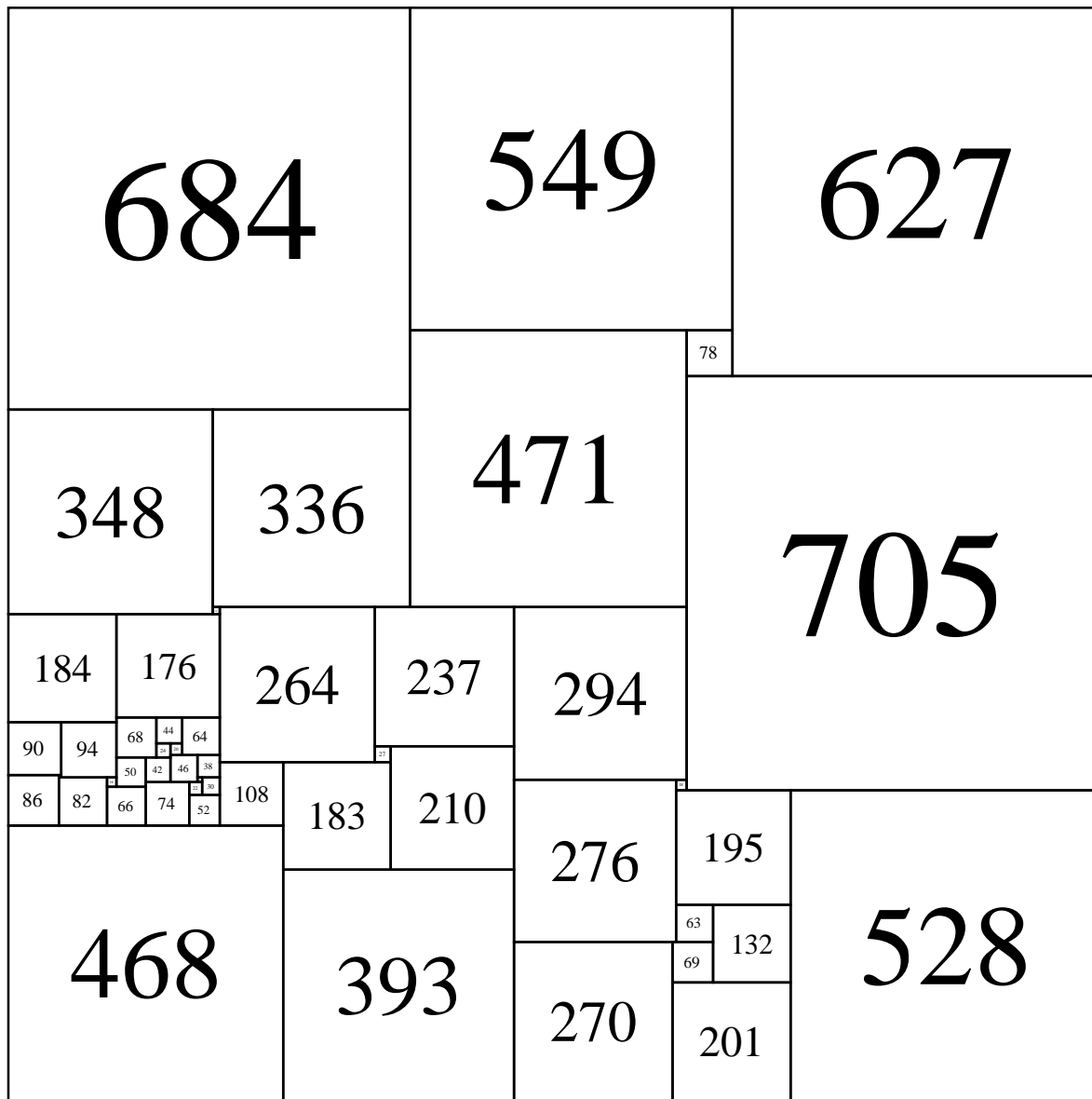
50 : 1858b (8) SEA 2012



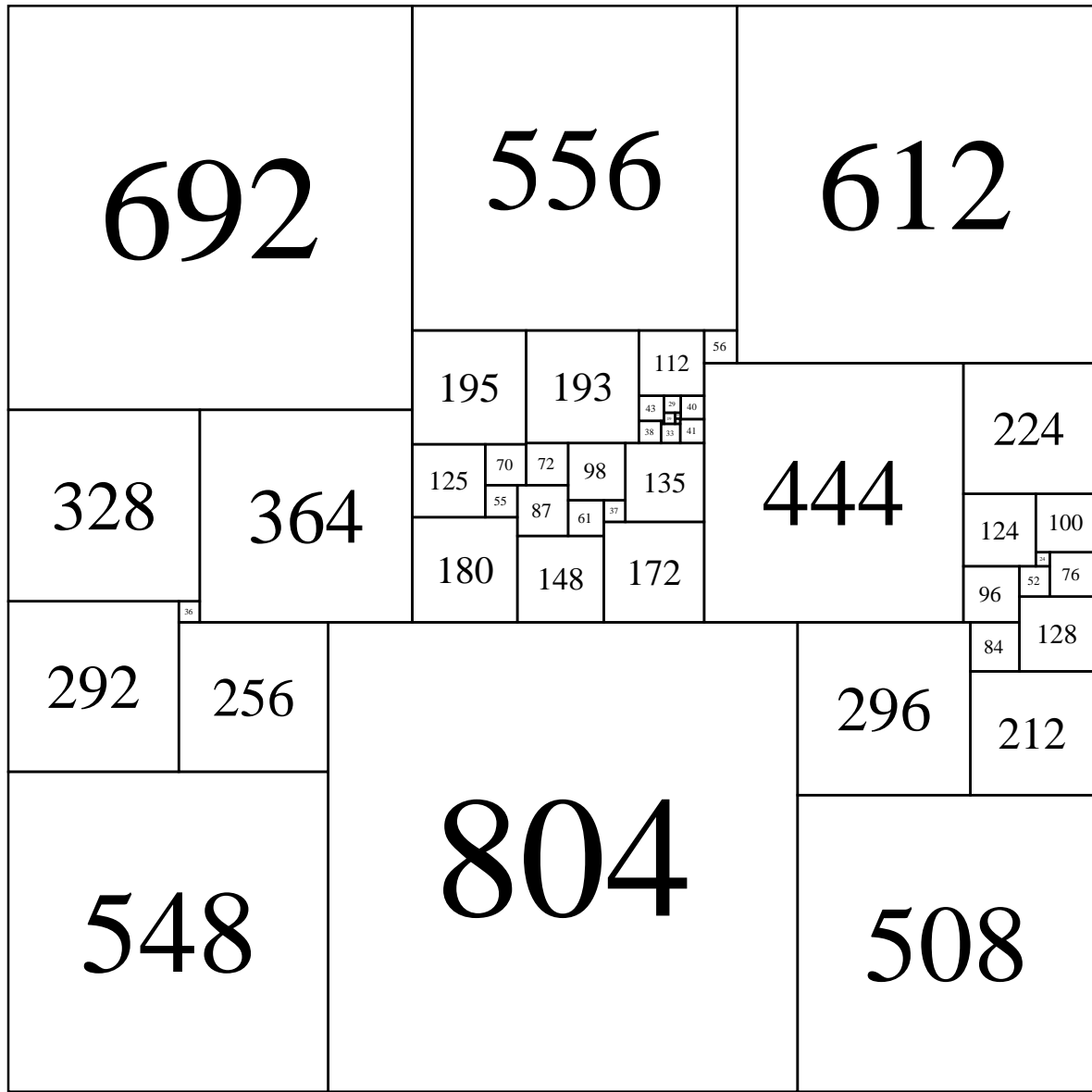
50 : 1860a (8) SEA 2012



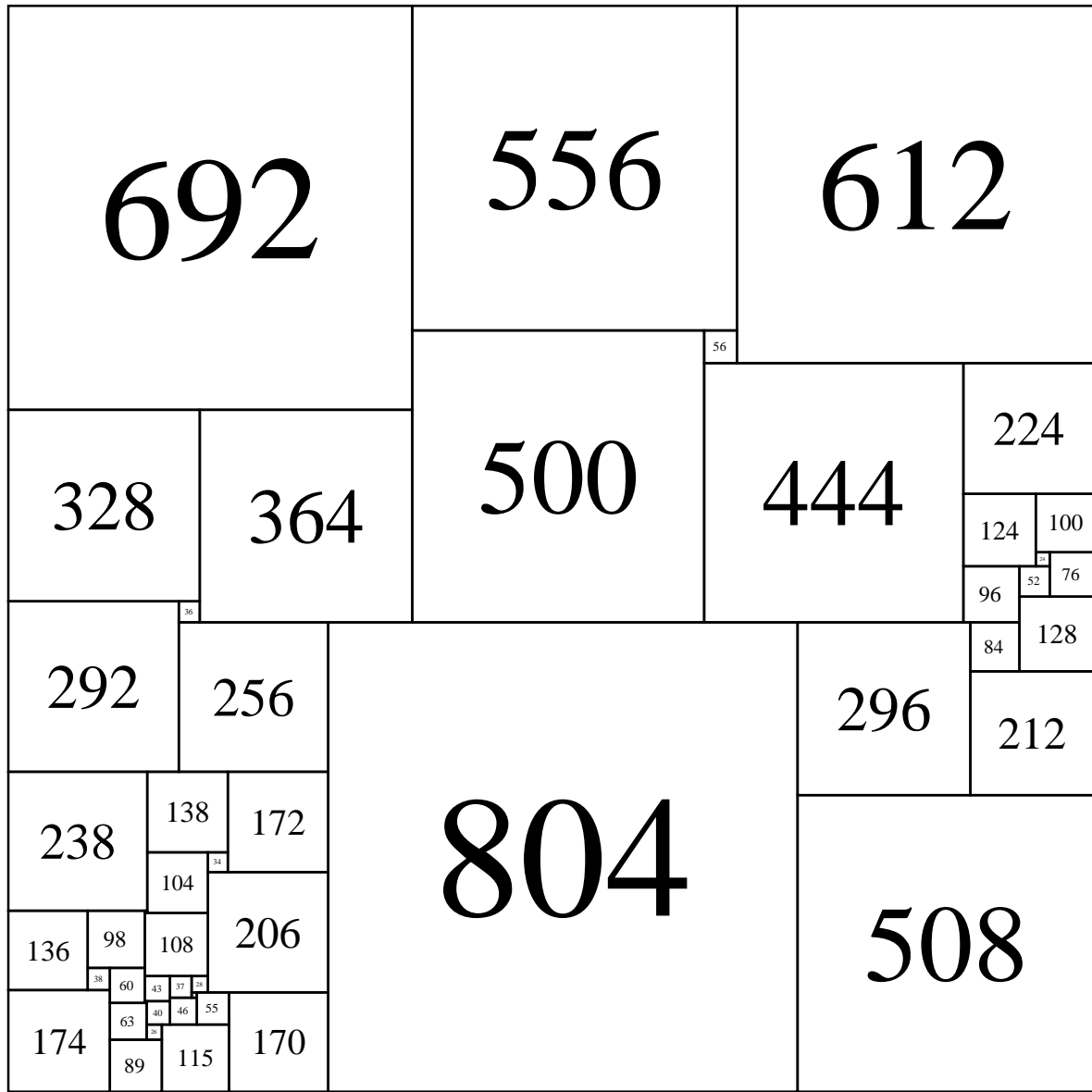
50 : 1860b (8) SEA 2012



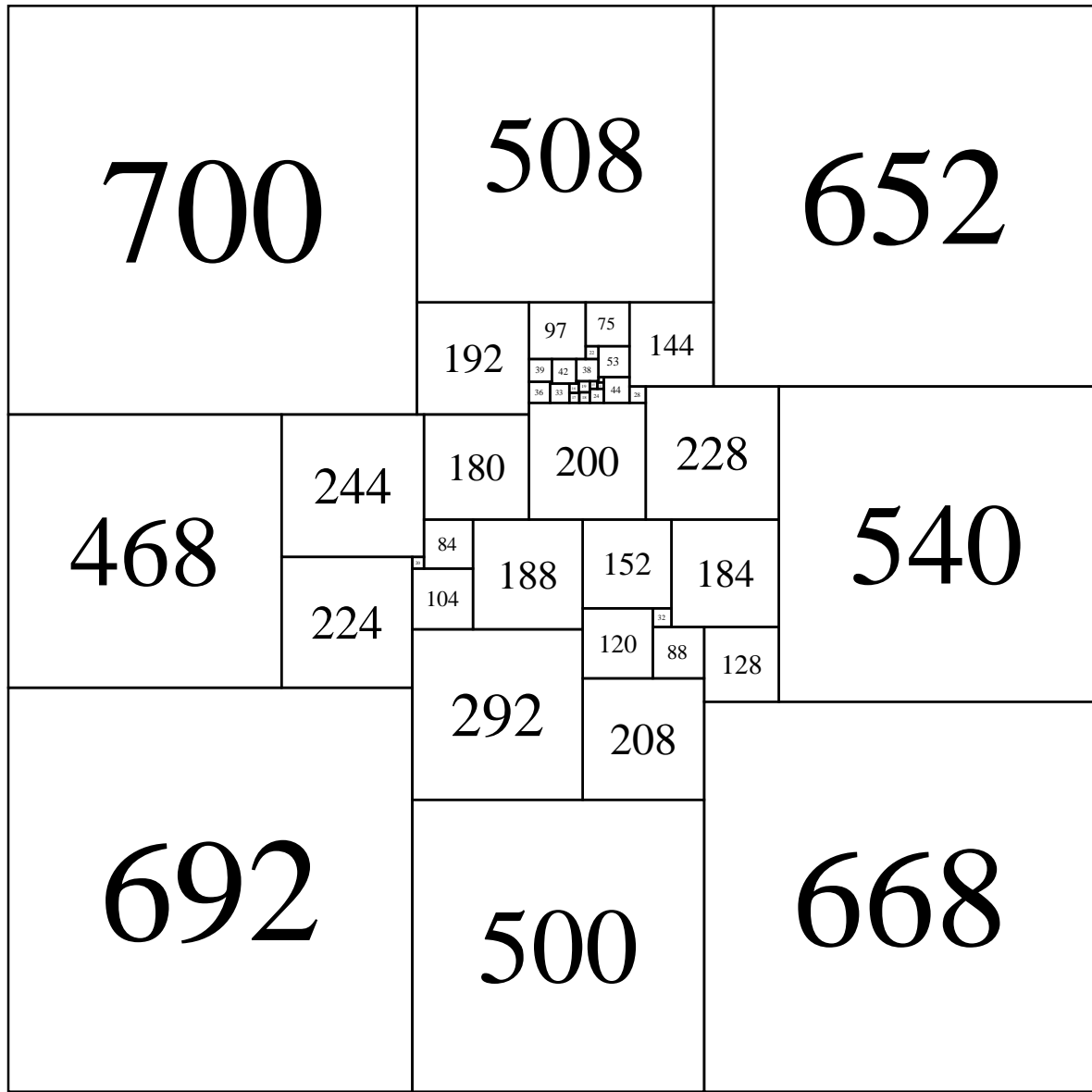
50 : 1860c (8) SEA 2012



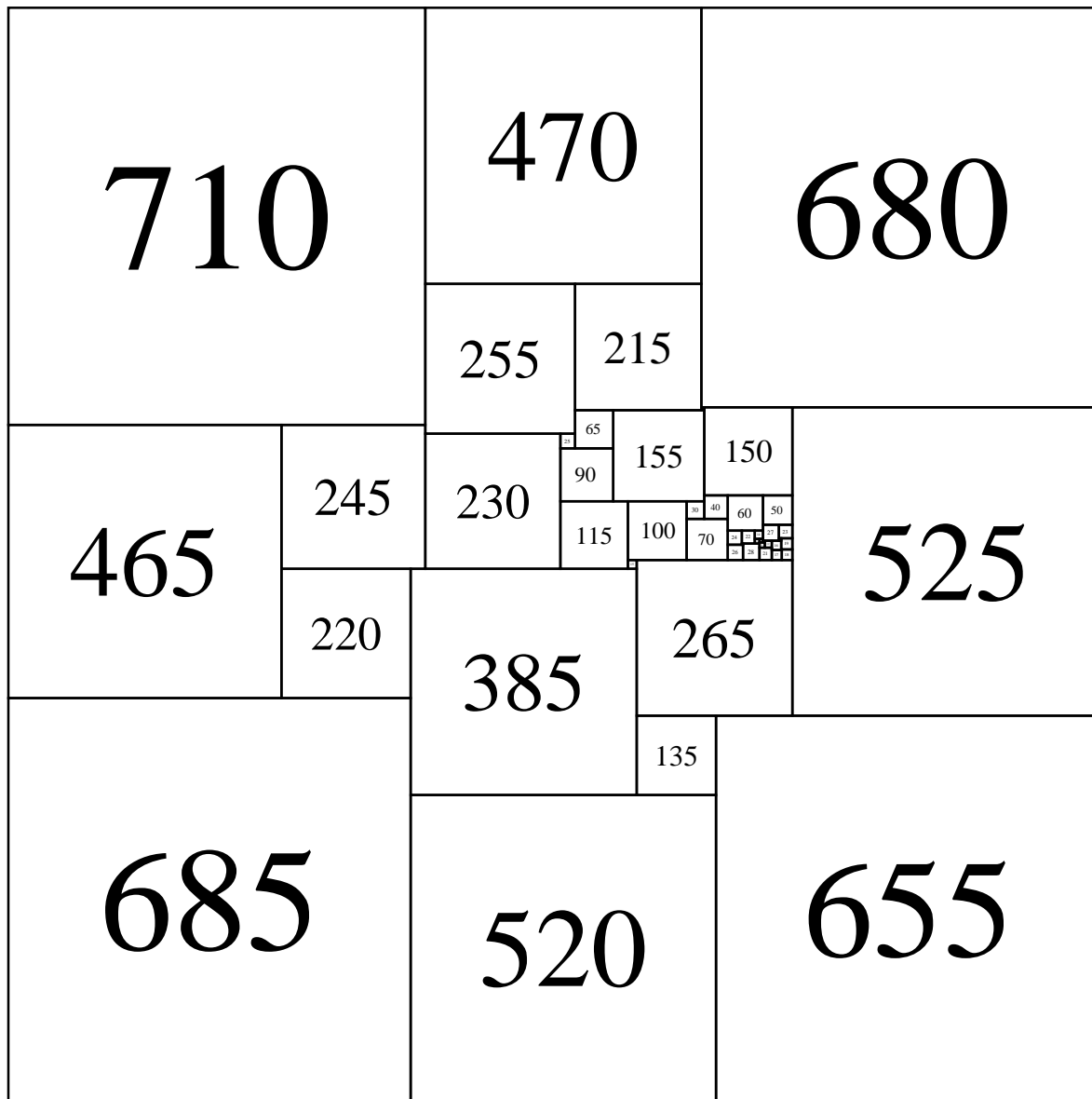
50 : 1860d (8) SEA 2012



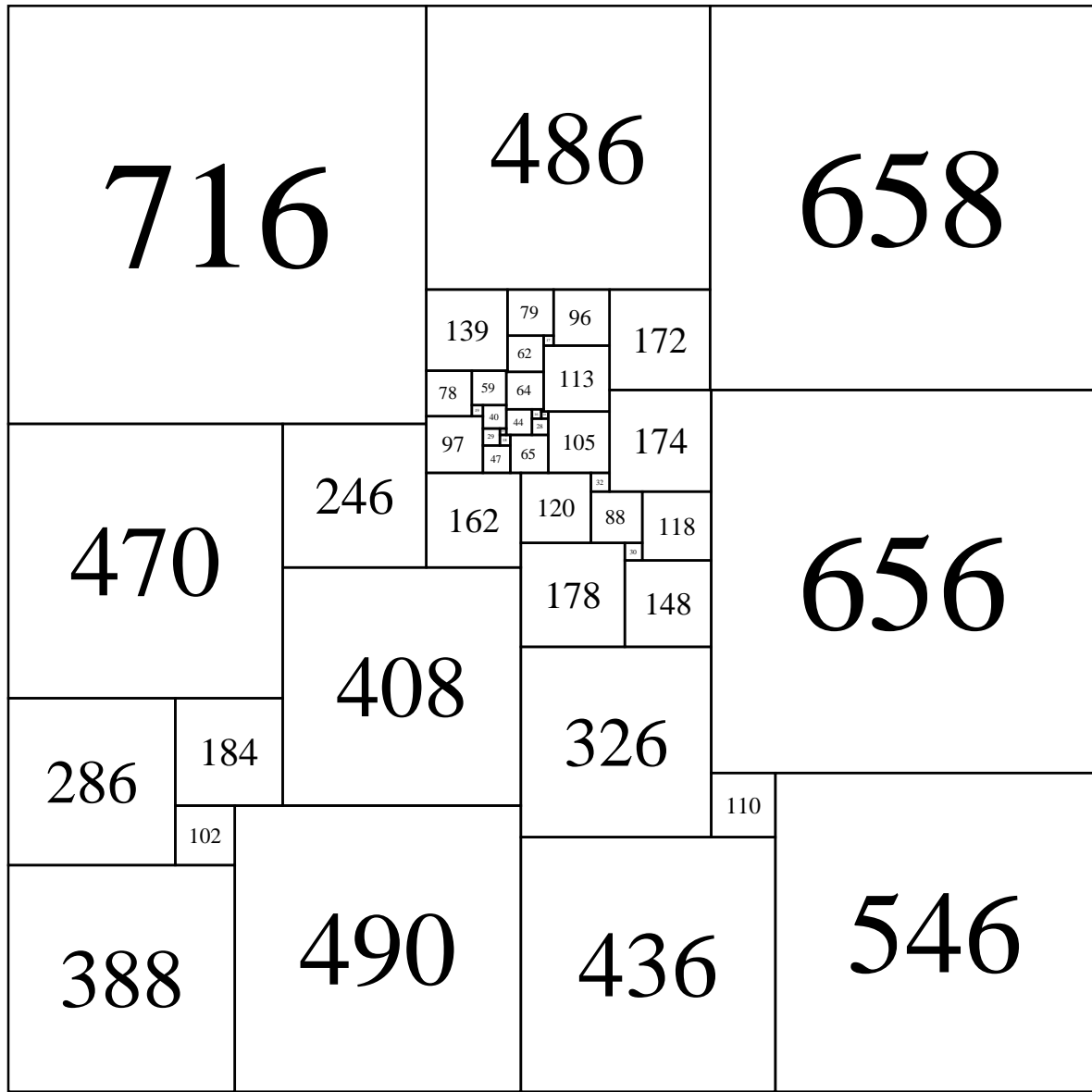
50 : 1860e (8) SEA 2012



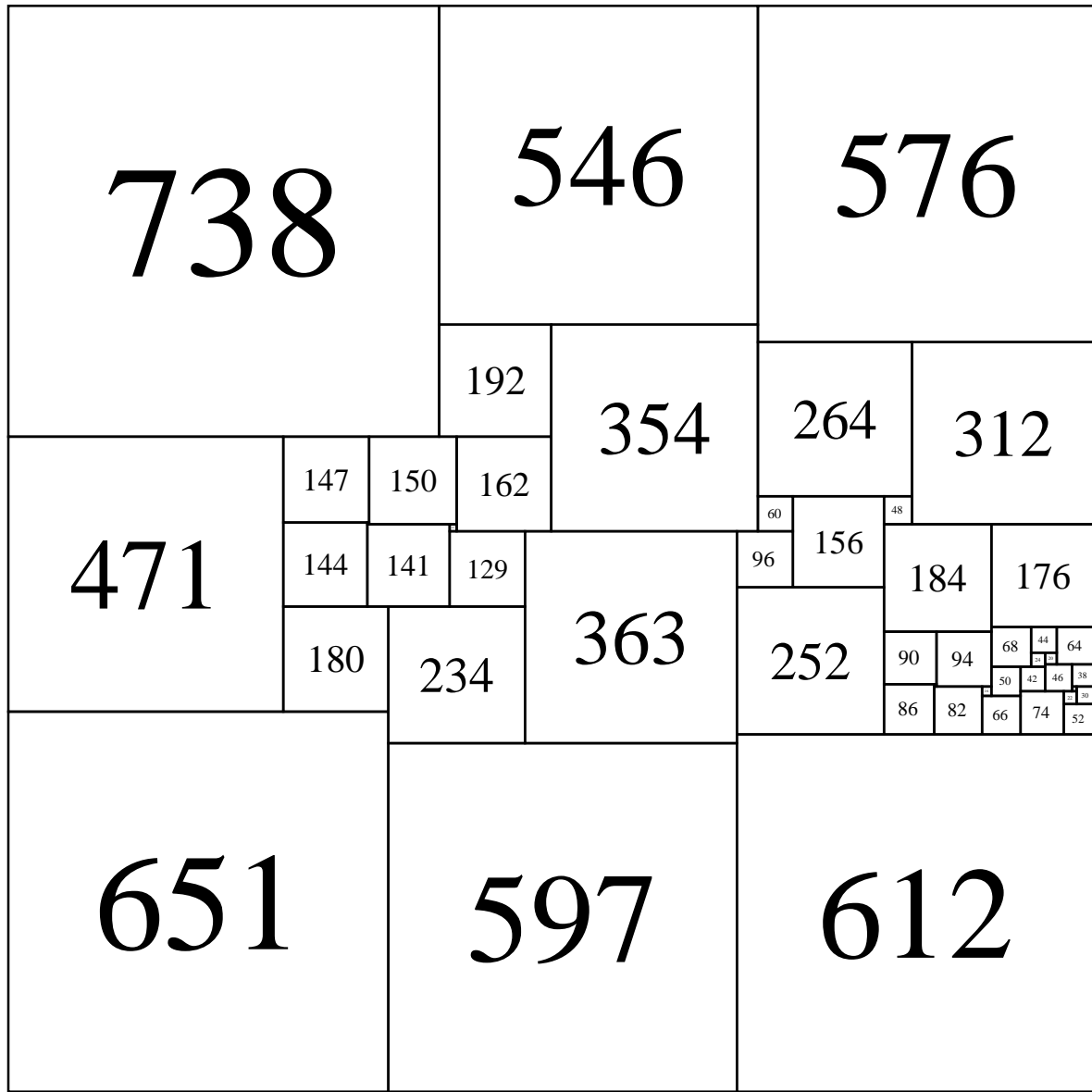
50 : 1860f (8) SEA 2012



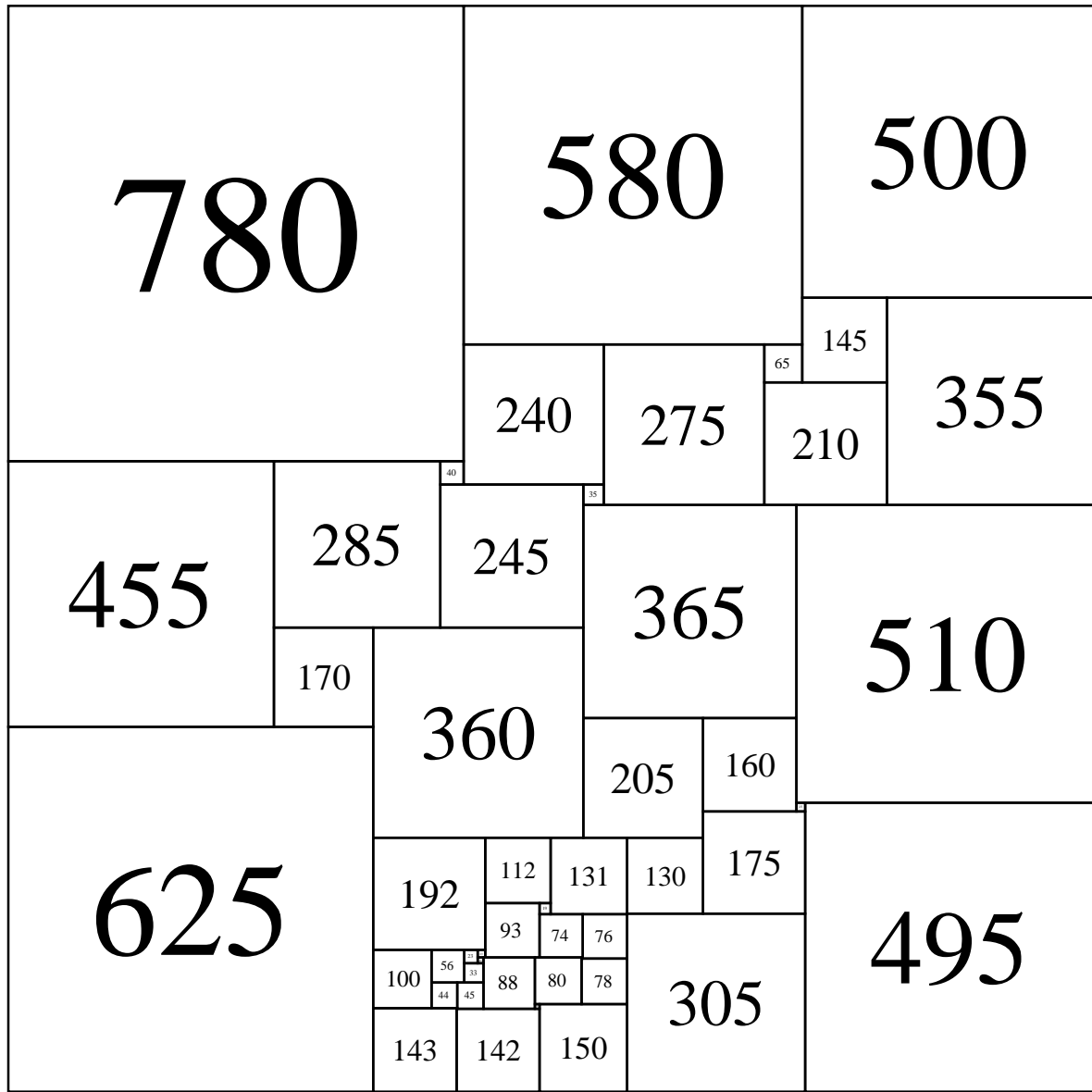
50 : 1860g (8) SEA 2012



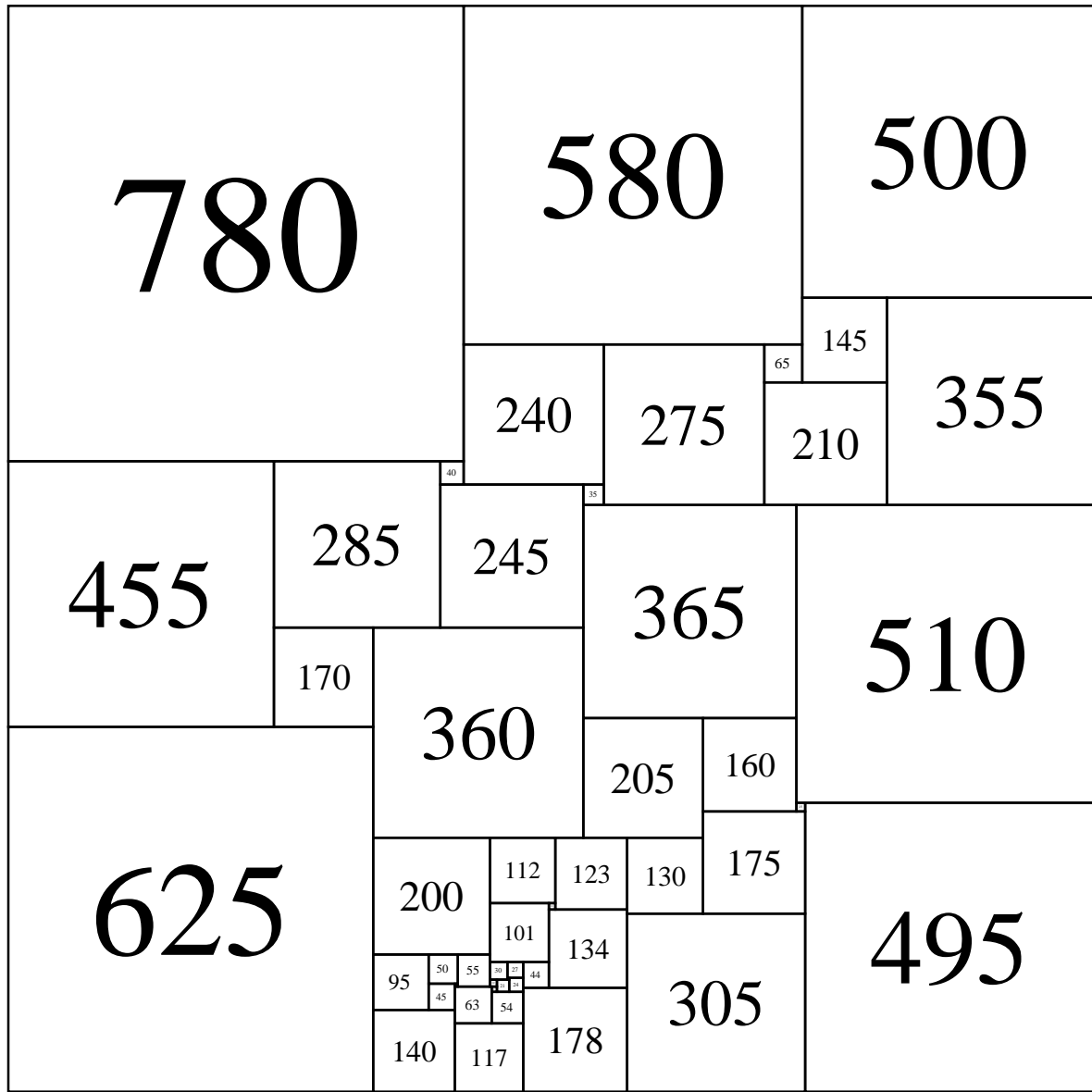
50 : 1860h (8) SEA 2012



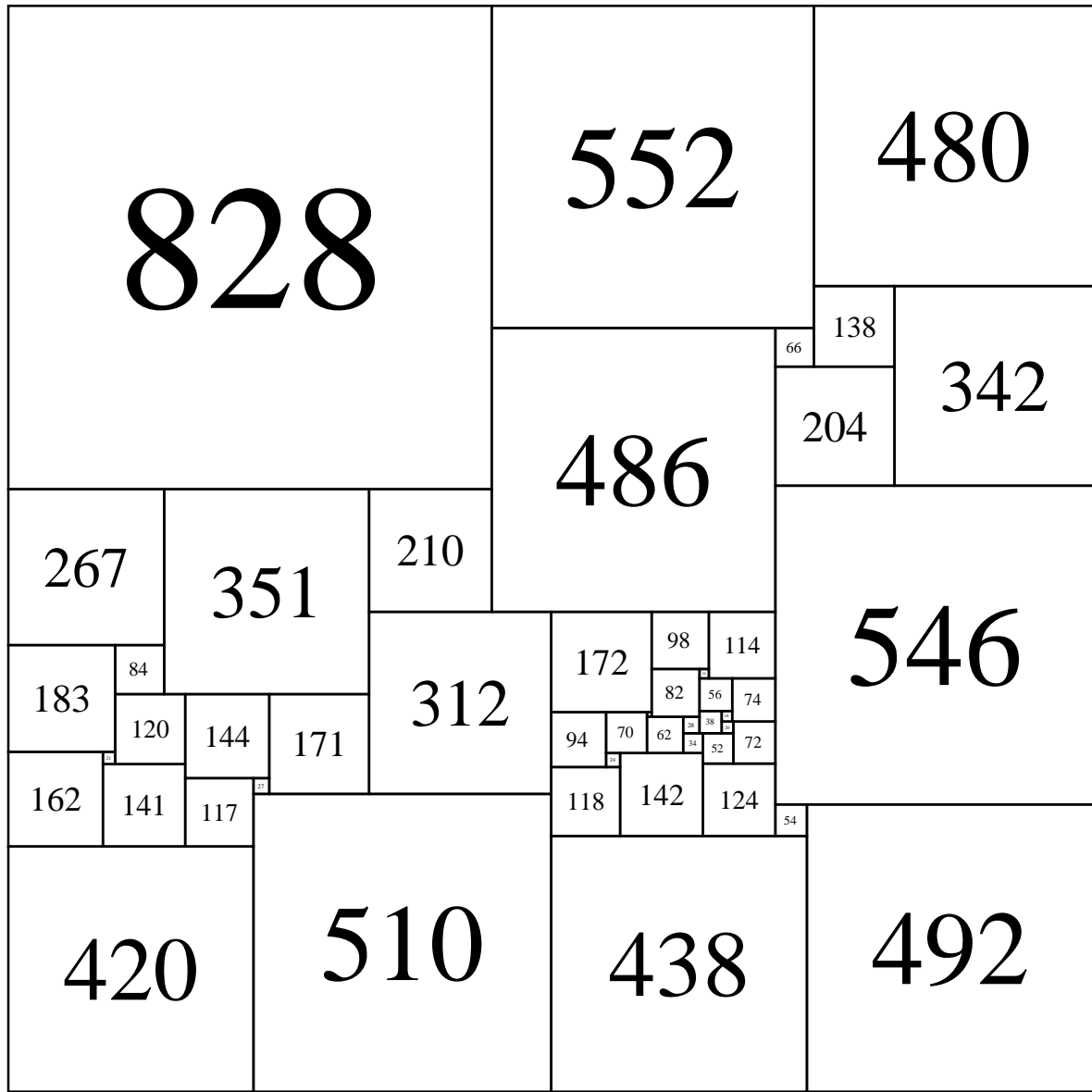
50 : 1860i (8) SEA 2012



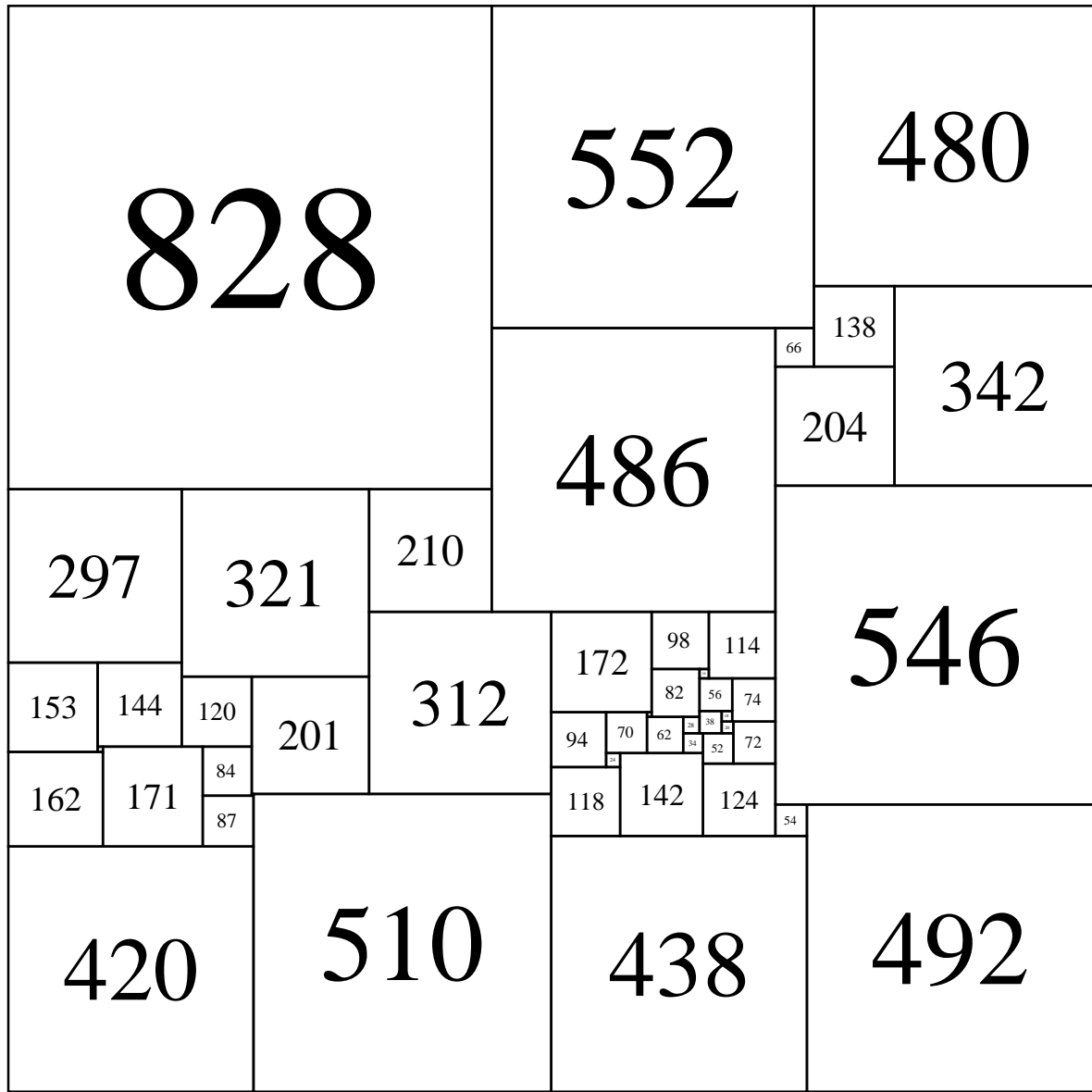
50 : 1860j (8) SEA 2012



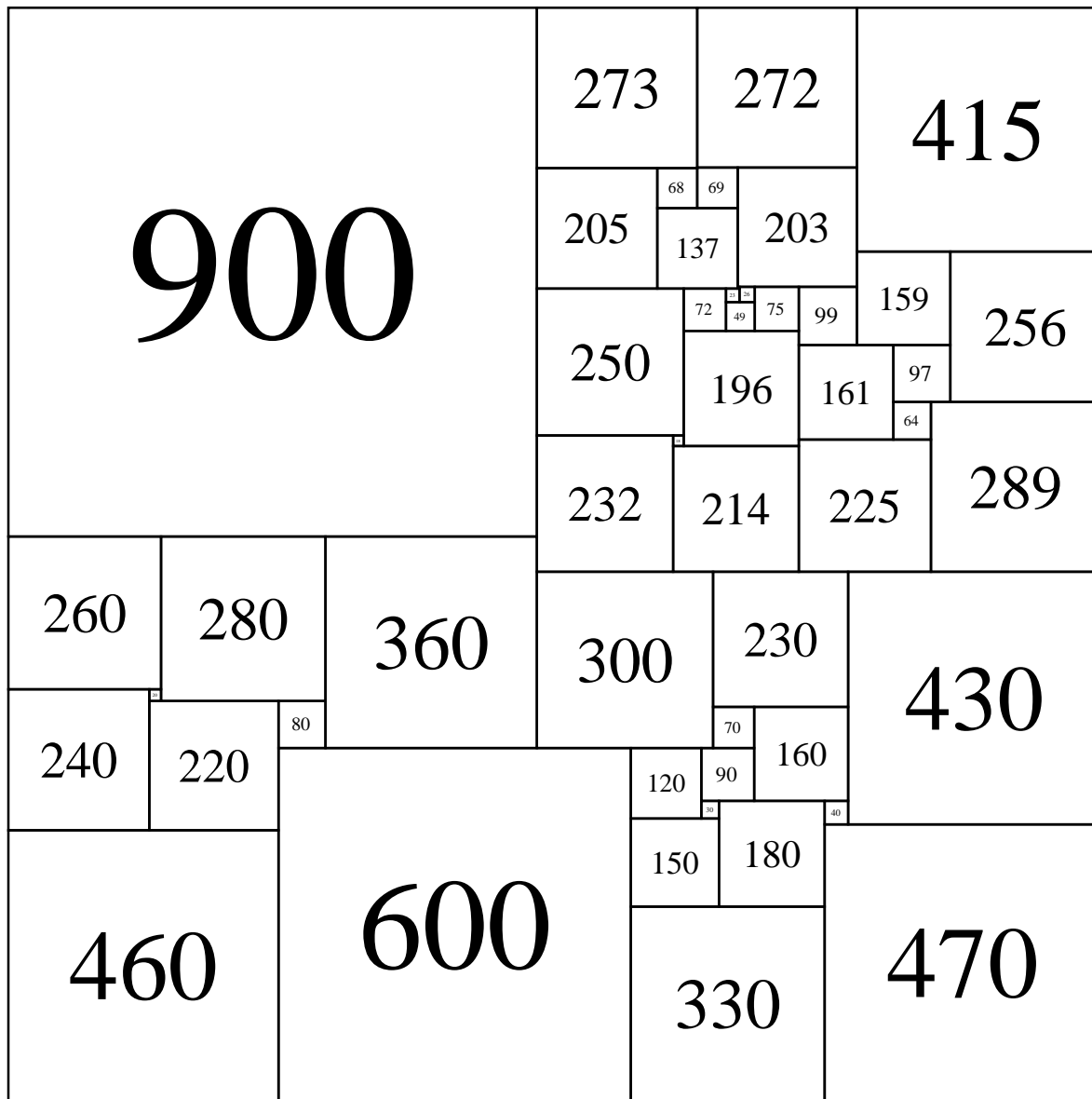
50 : 1860k (8) SEA 2012



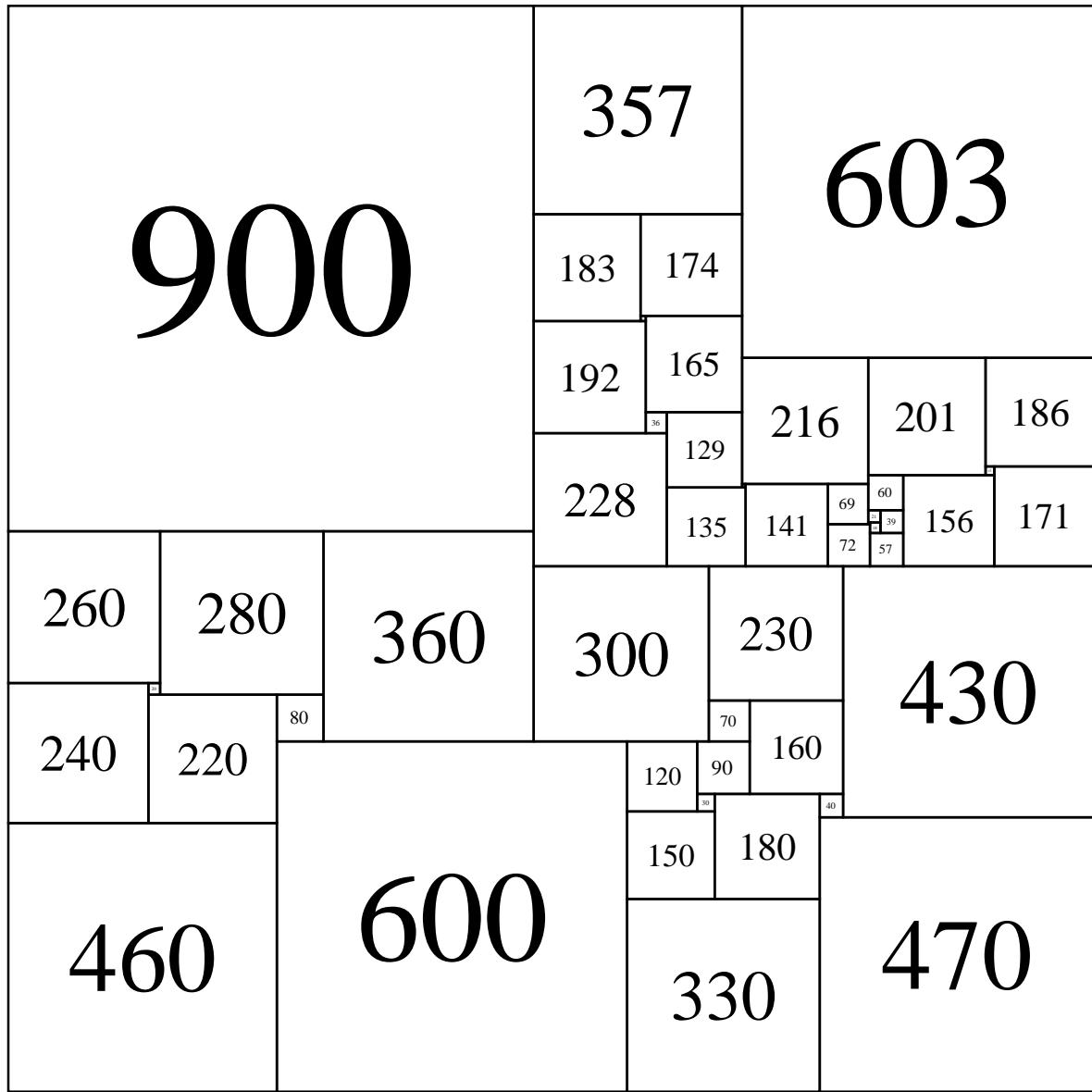
50 : 18601 (8) SEA 2012



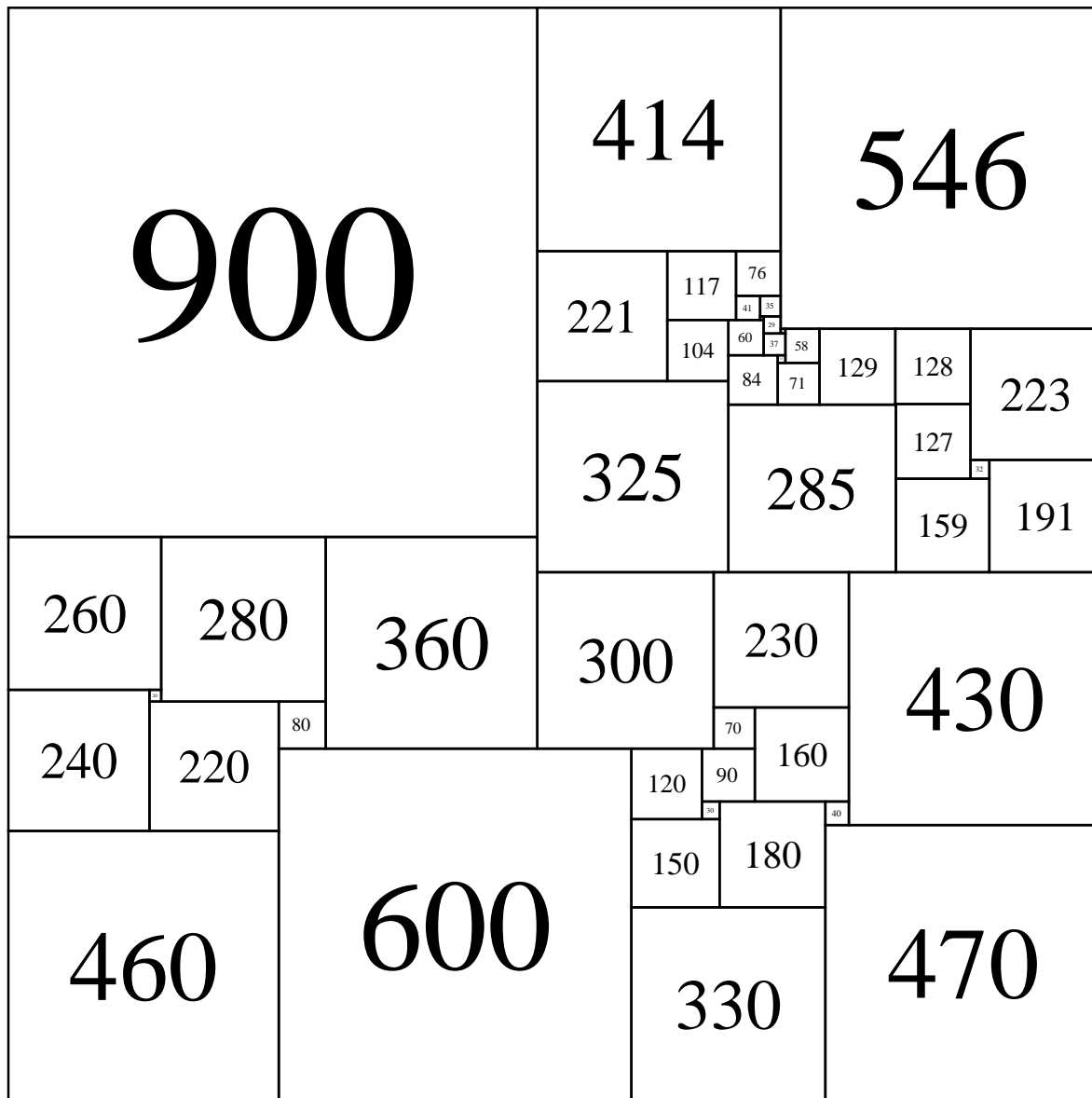
50 : 1860m (8) SEA 2012



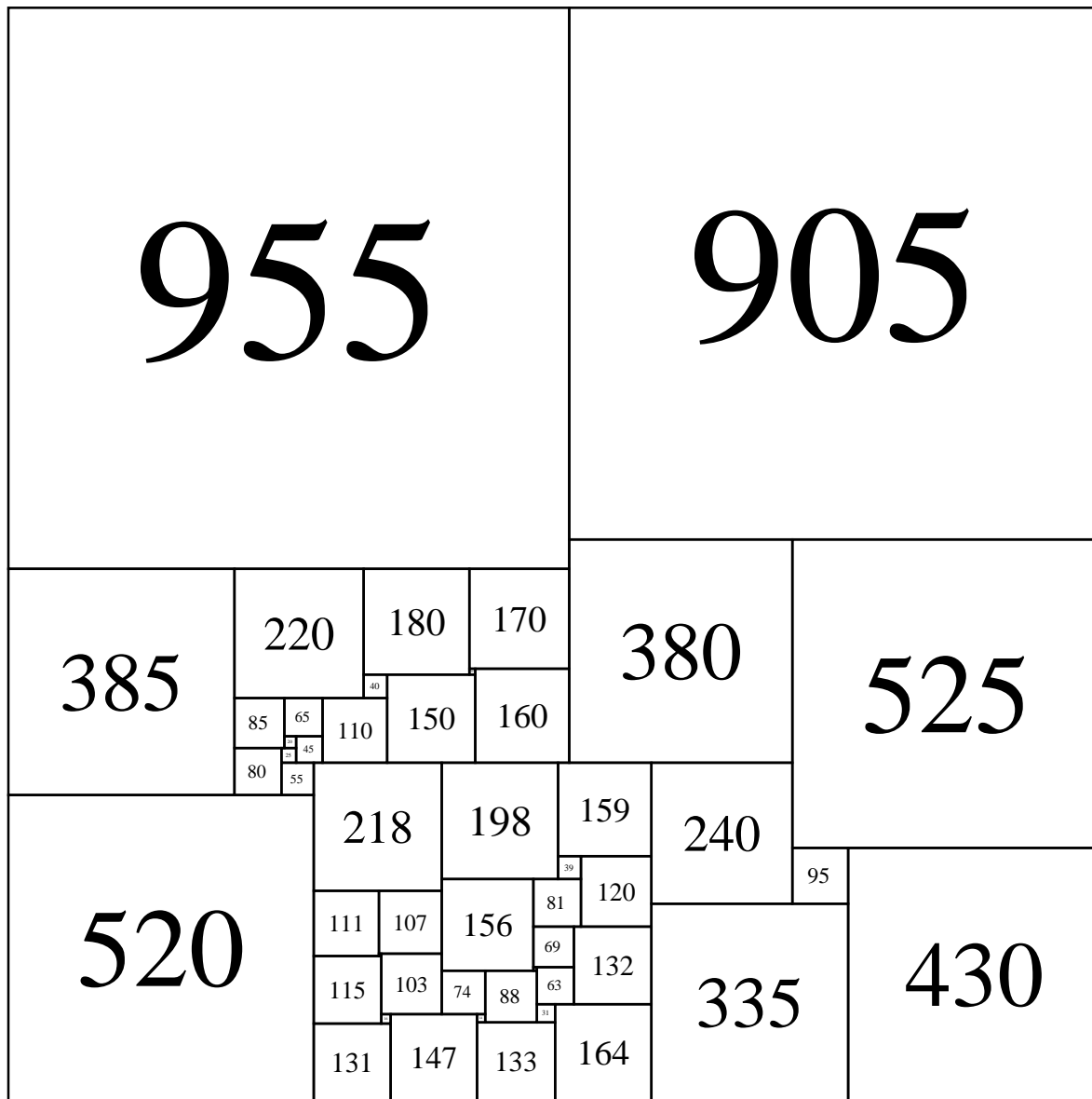
50 : 1860n (8) SEA 2012



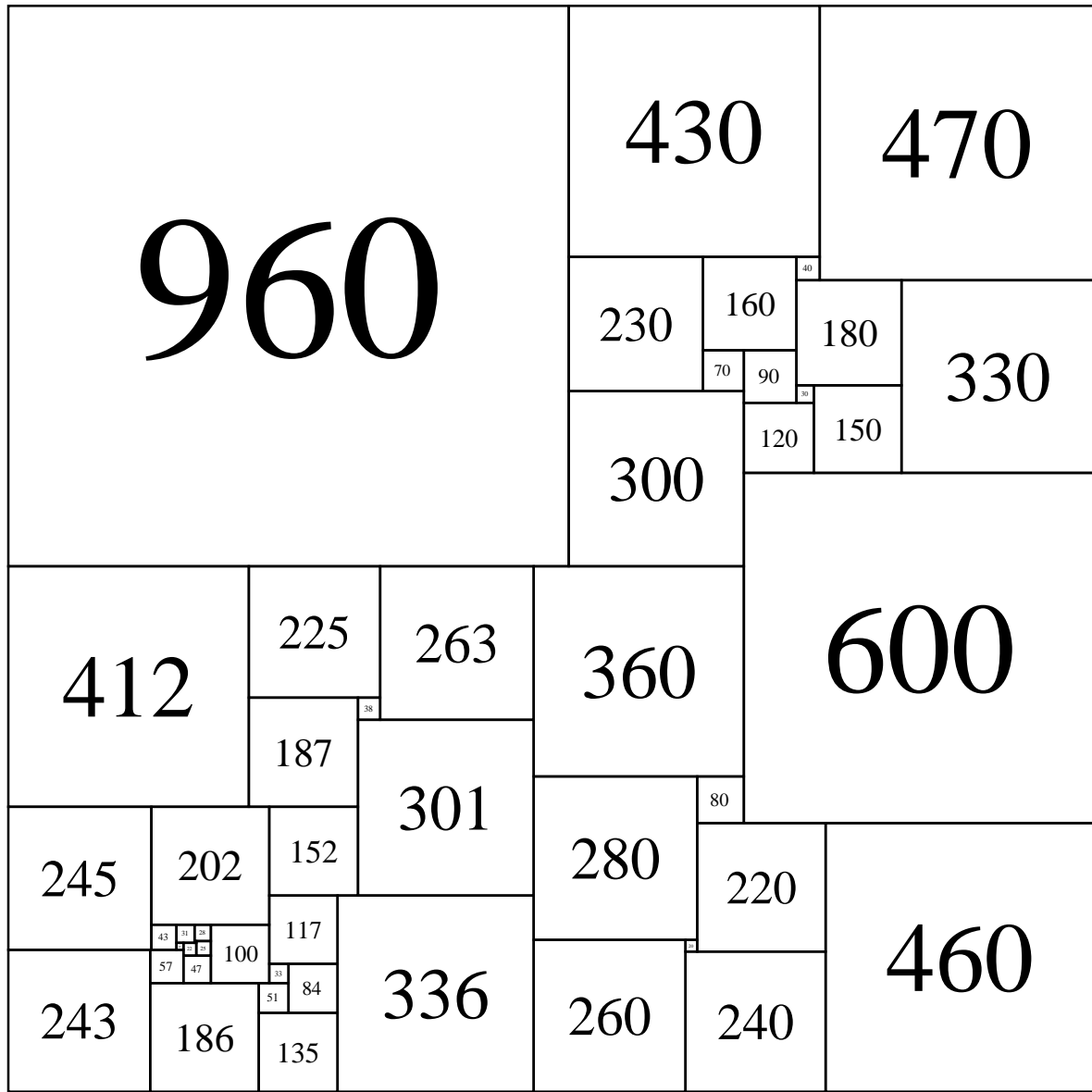
50 : 1860o (8) SEA 2012



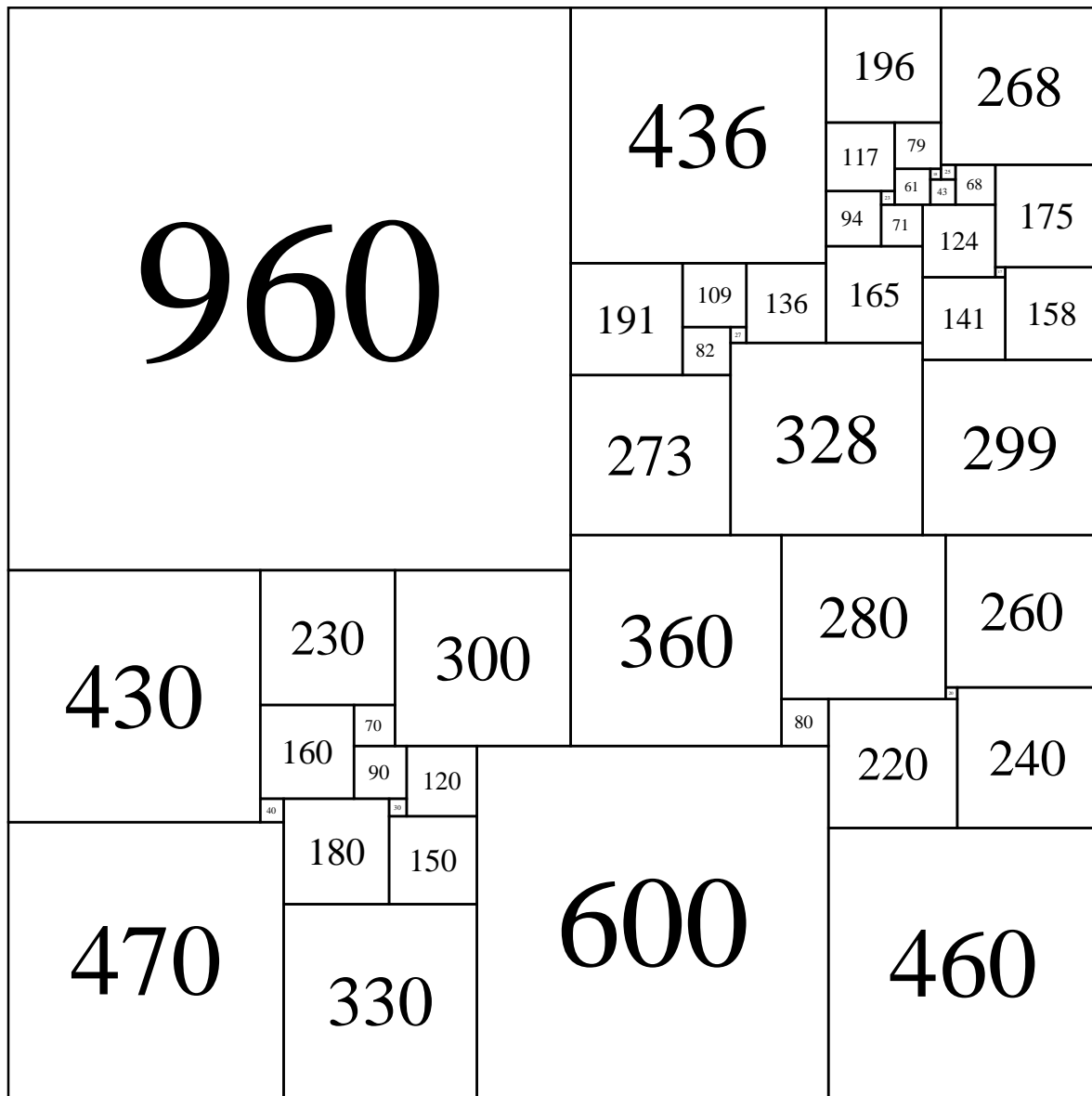
50 : 1860p (8) SEA 2012



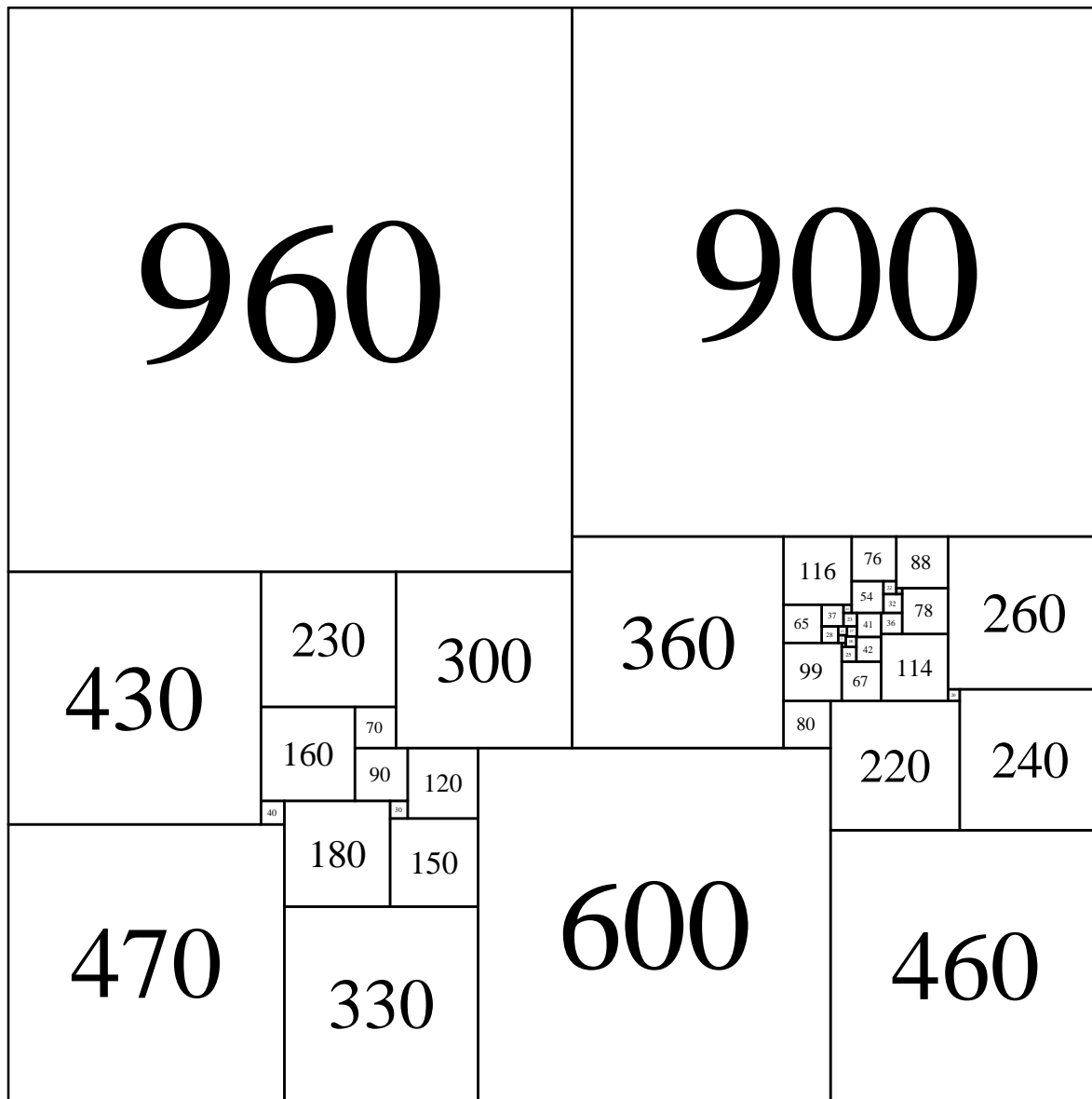
50 : 1860q (8) SEA 2012



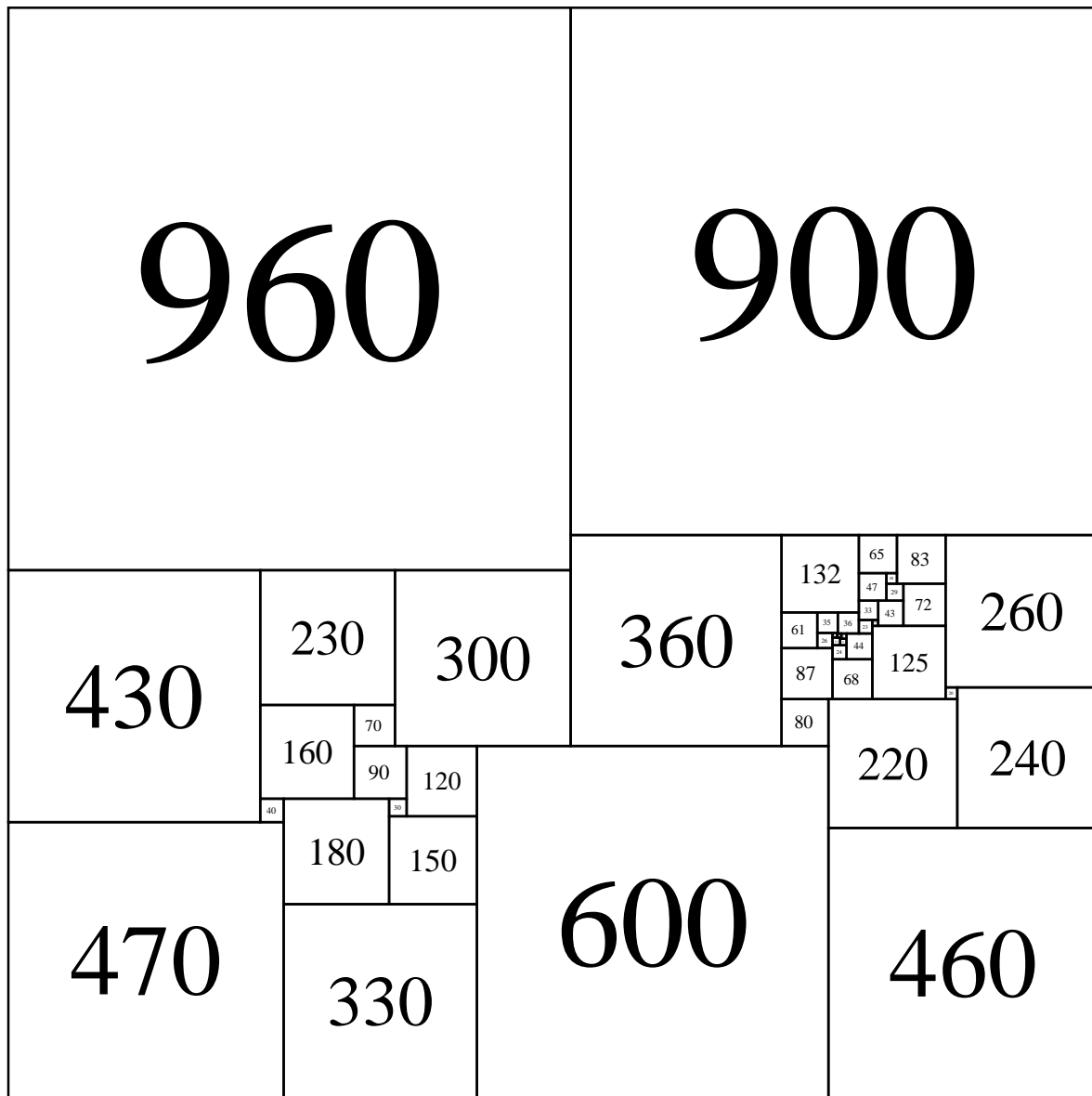
50 : 1860r (8) SEA 2012



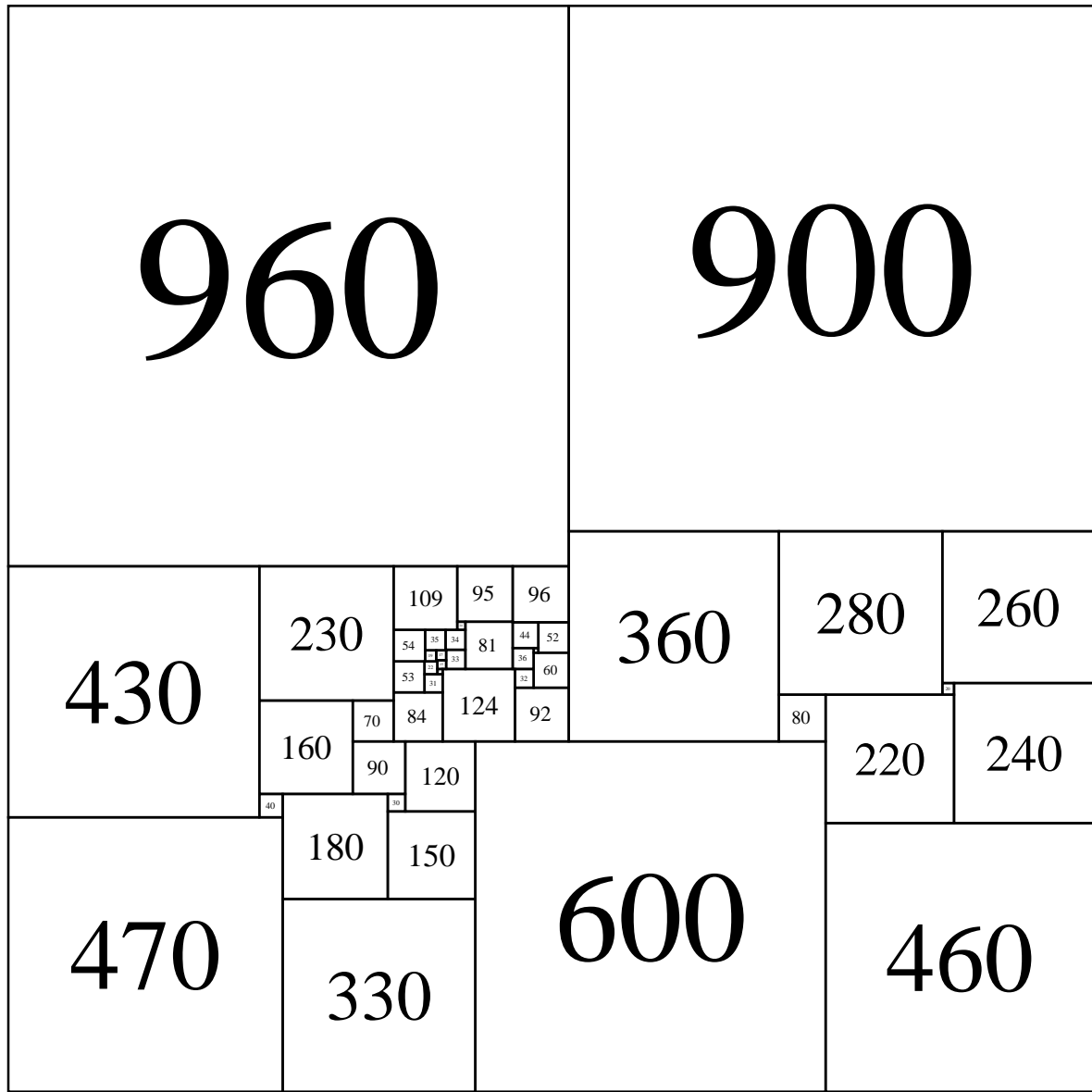
50 : 1860s (8) SEA 2012



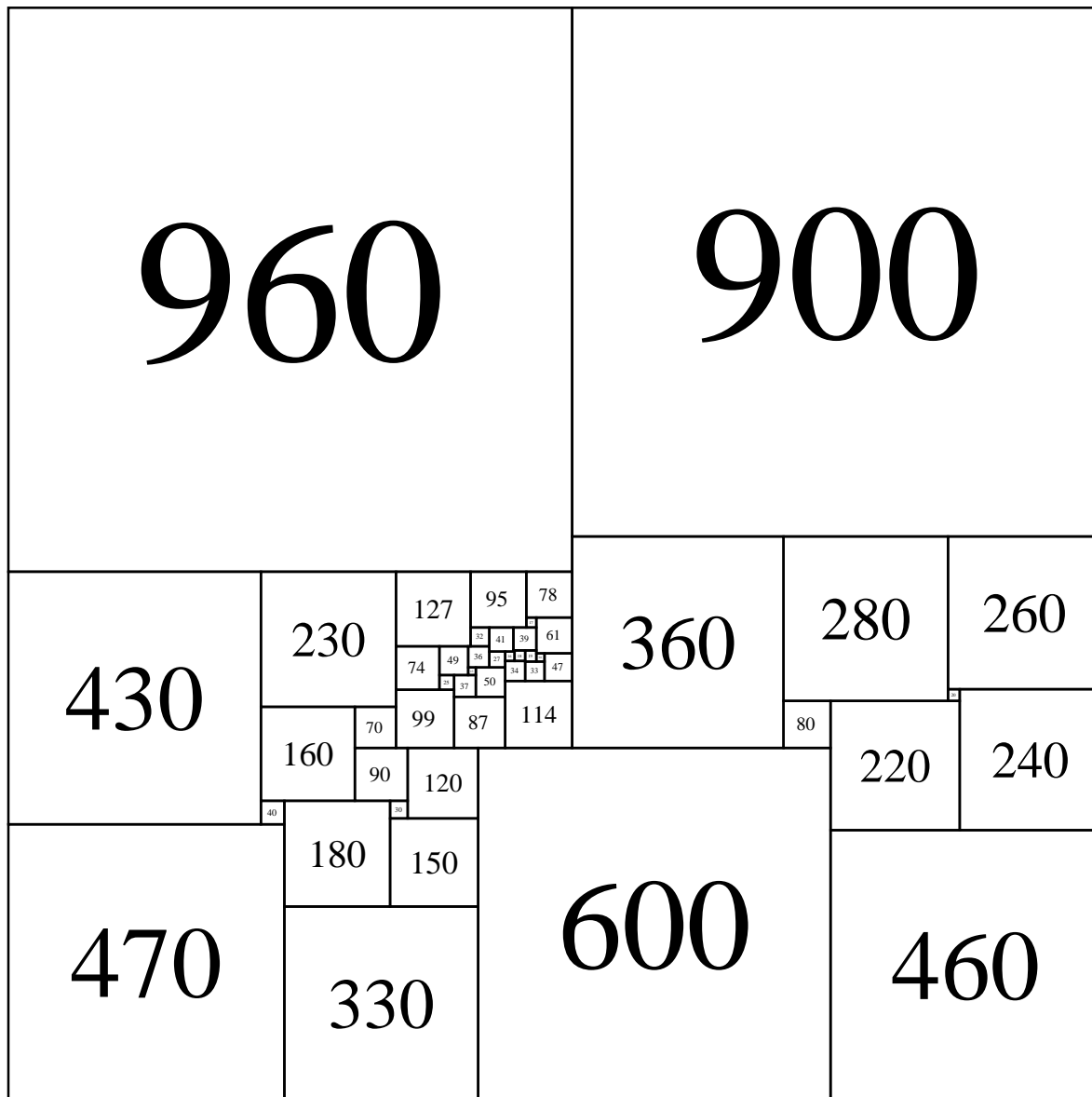
50 : 1860t (8) SEA 2012



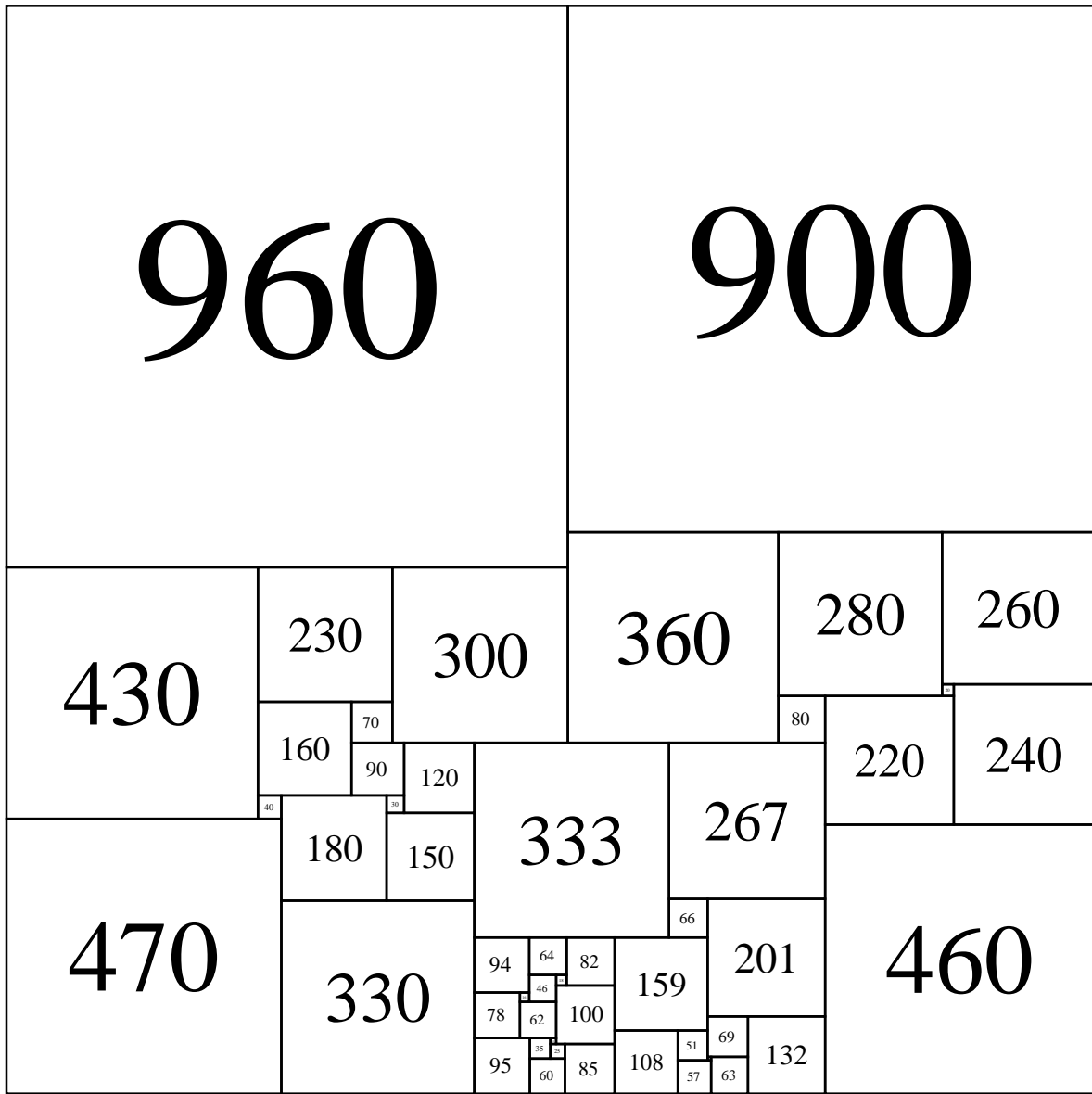
50 : 1860u (8) SEA 2012



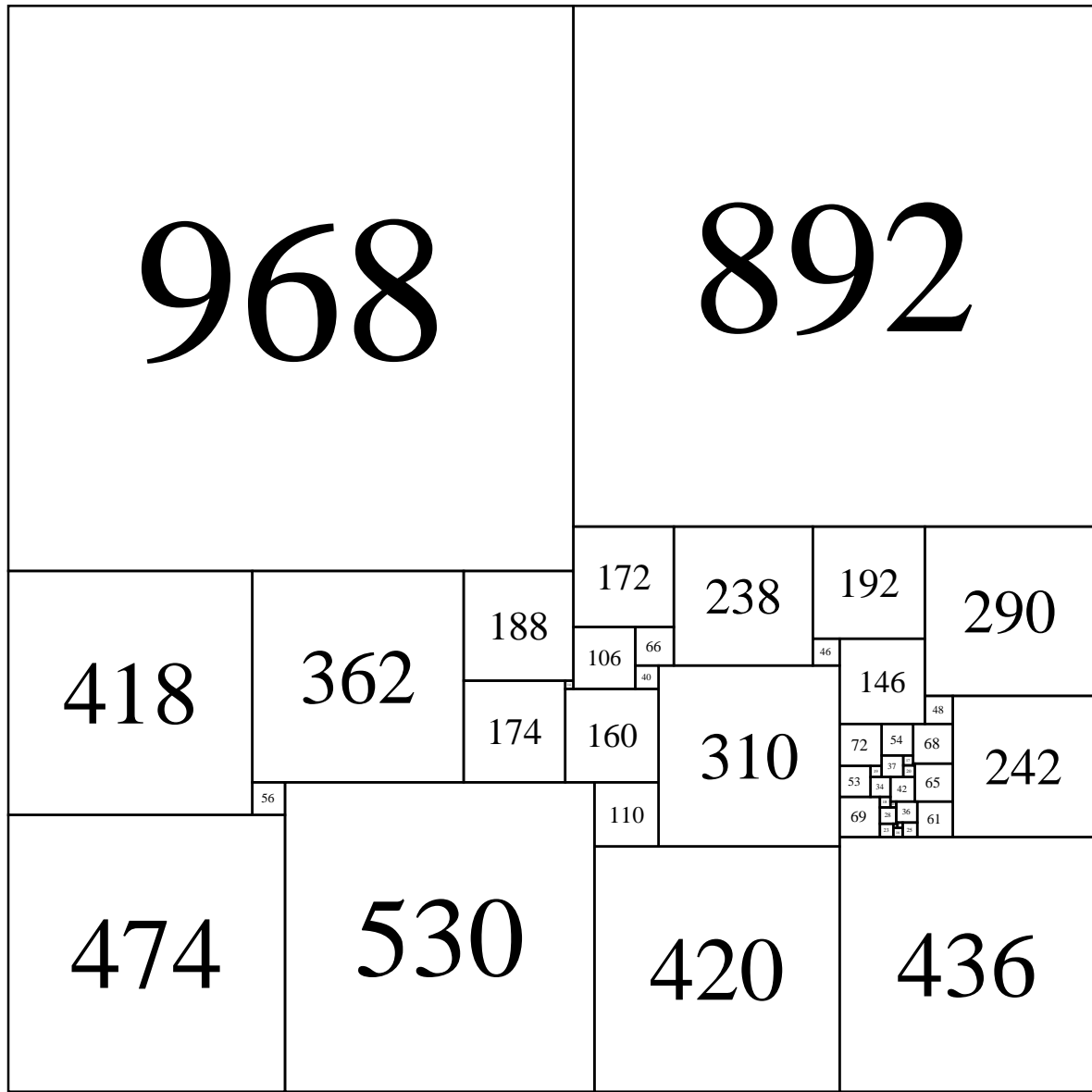
50 : 1860v (8) SEA 2012



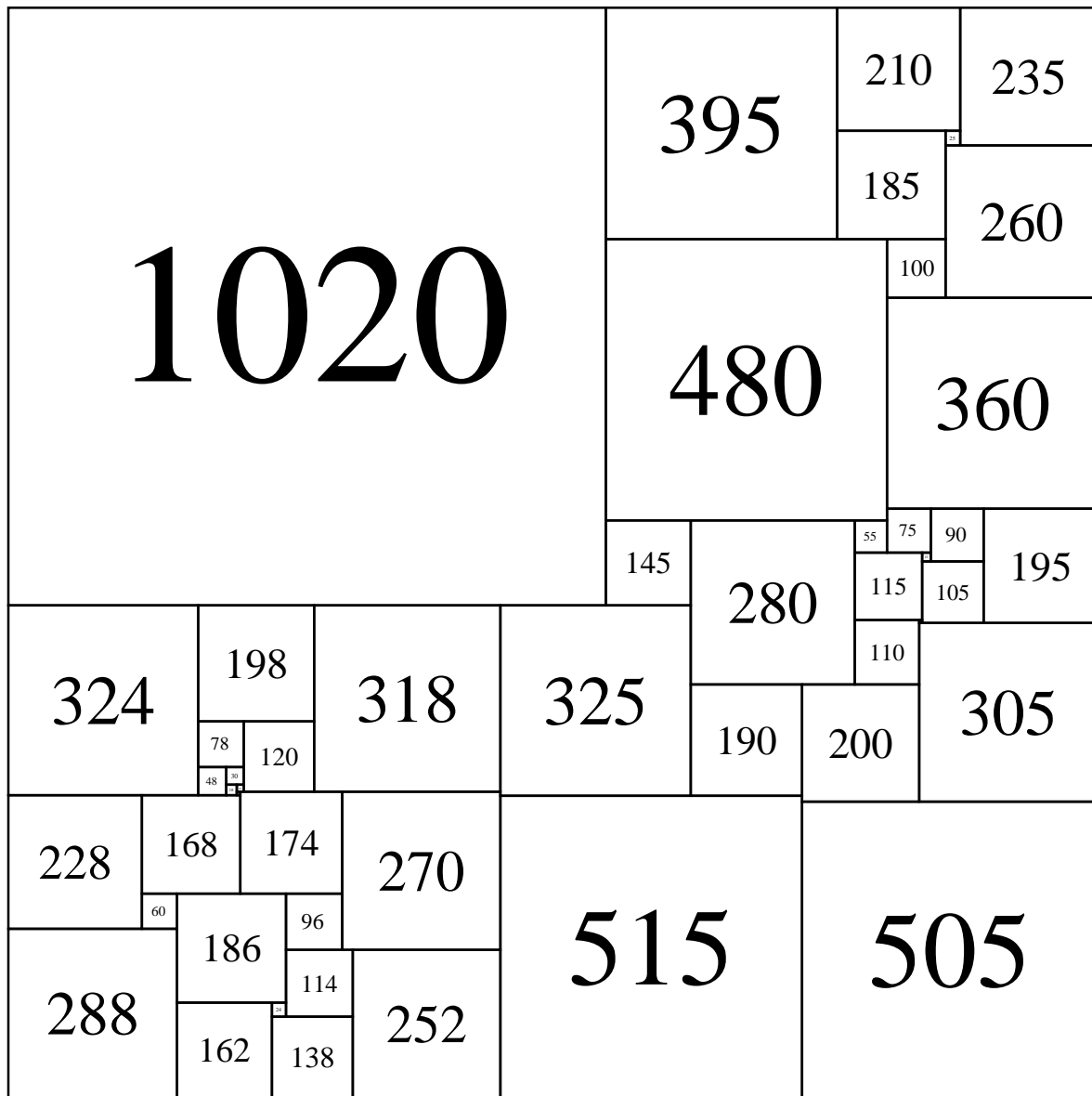
50 : 1860w (8) SEA 2012



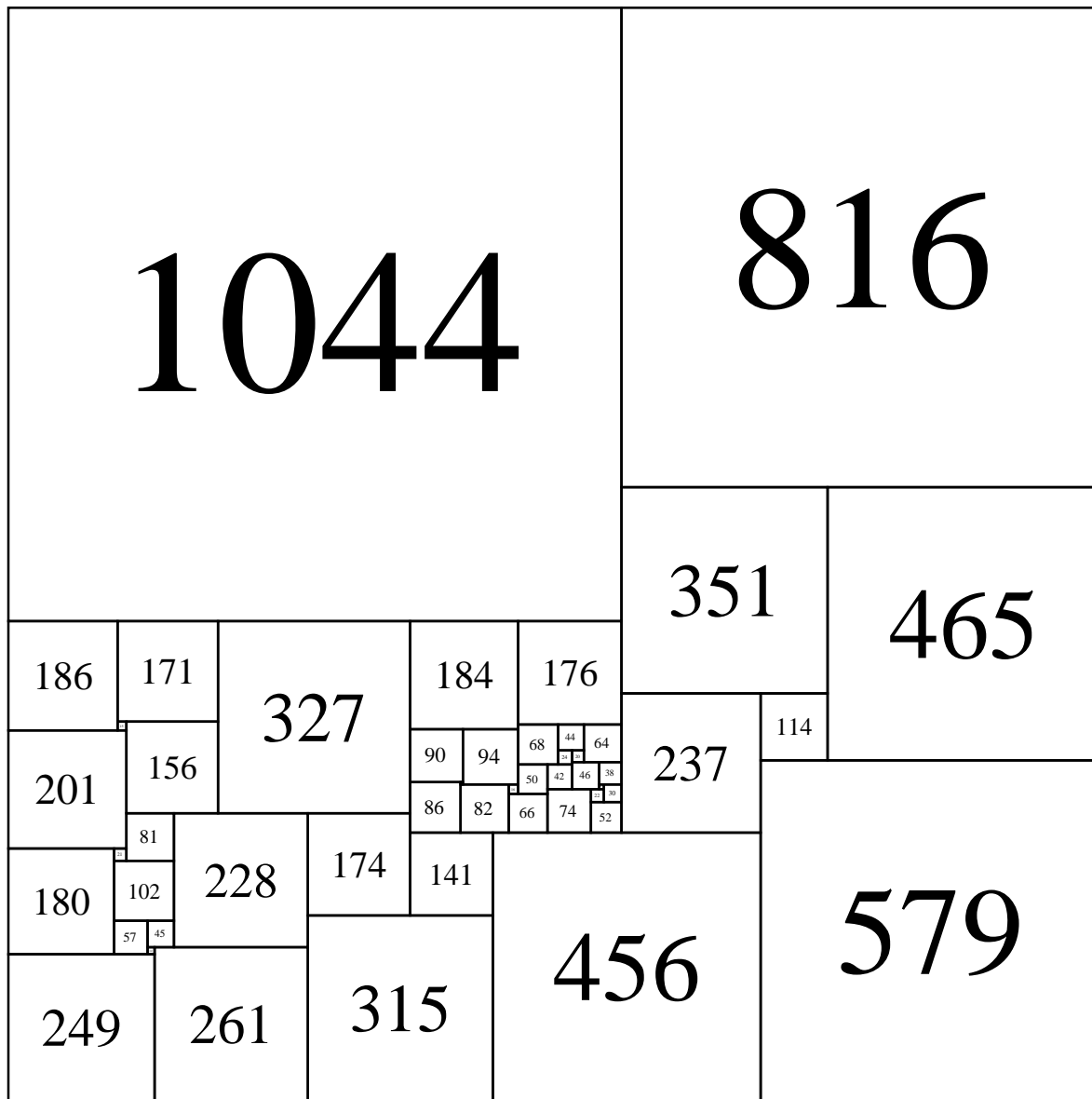
50 : 1860y (8) SEA 2012



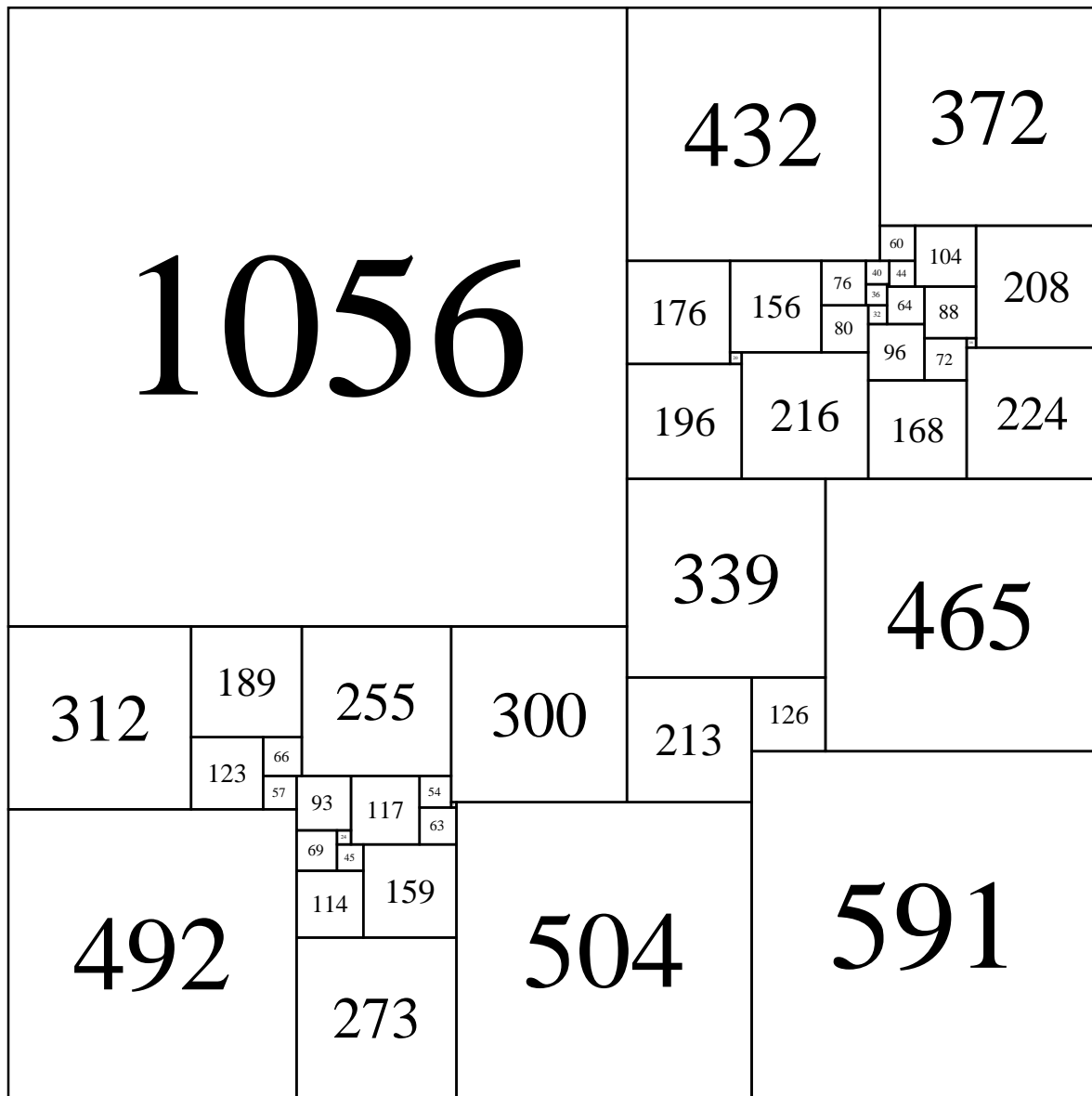
50 : 1860z (8) SEA 2012



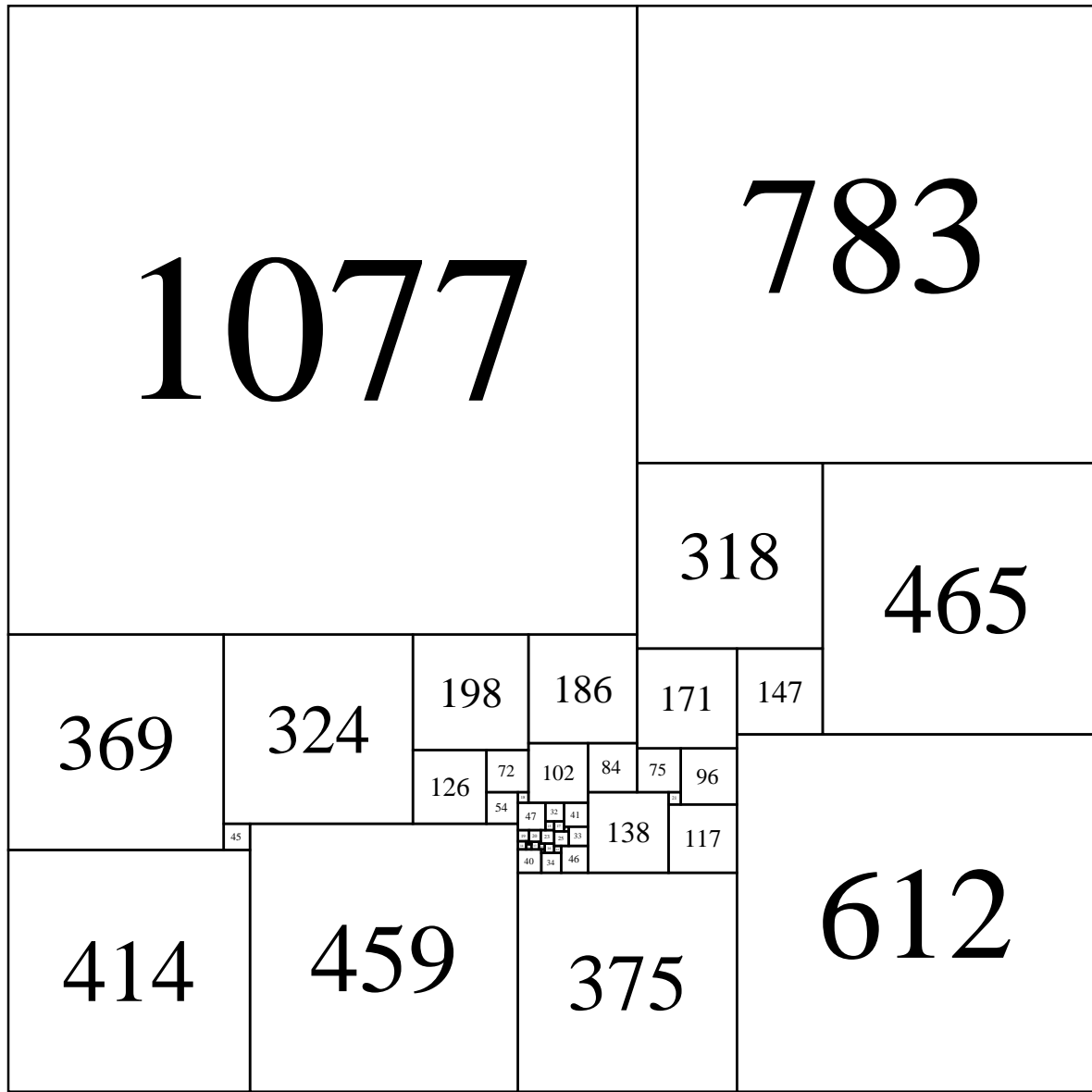
50 : 1860aa (8) SEA 2012



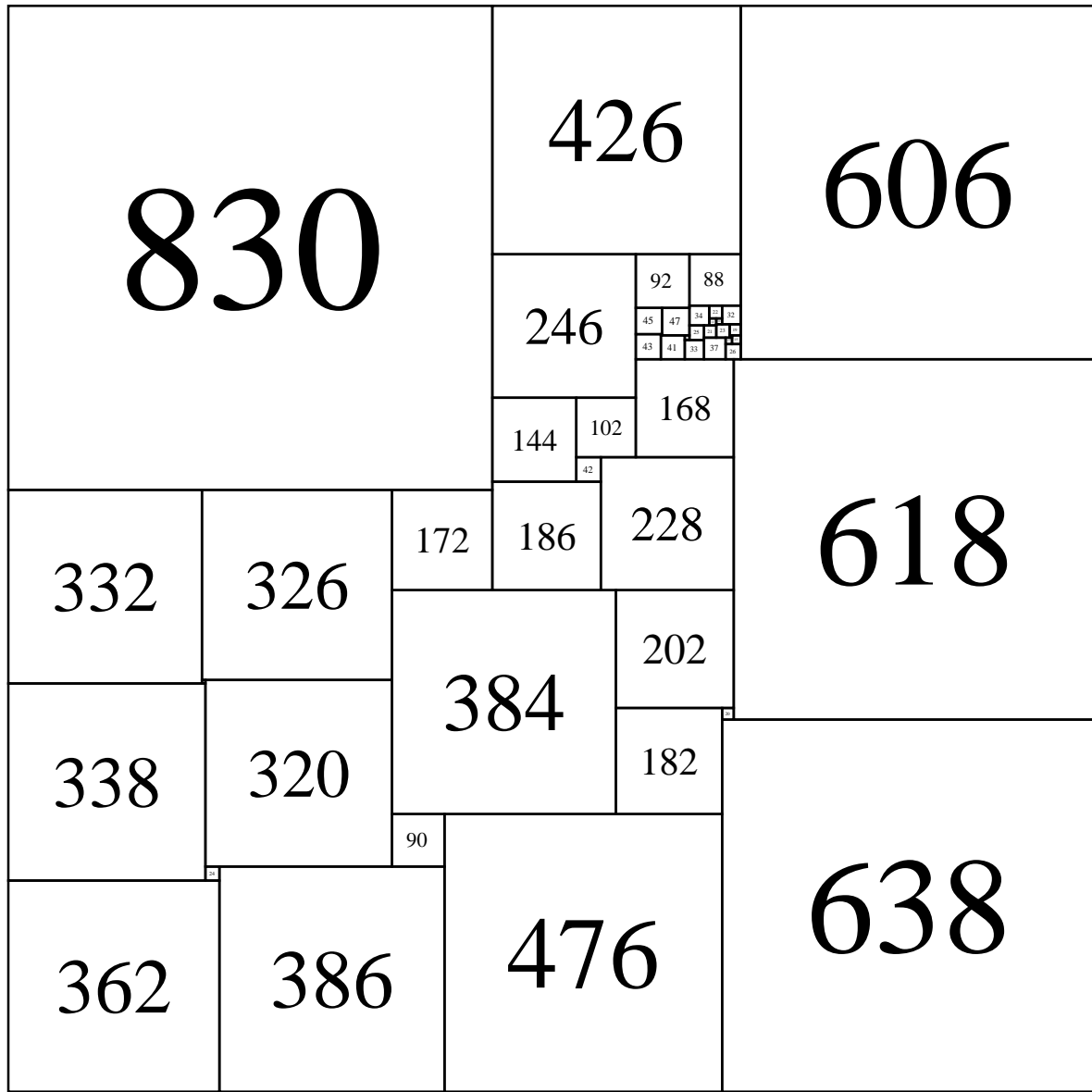
50 : 1860ac (8) SEA 2012



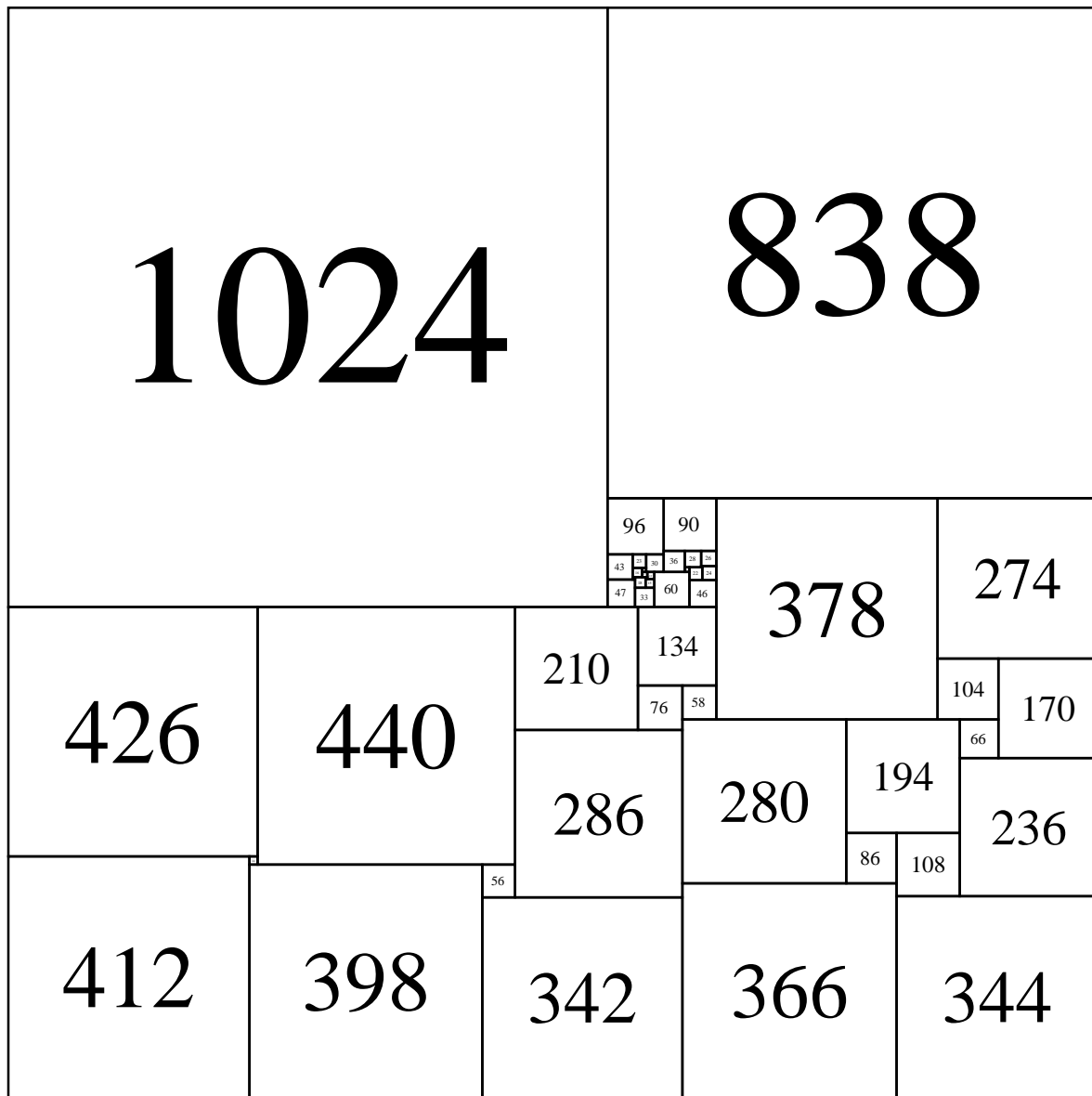
50 : 1860ad (8) SEA 2012



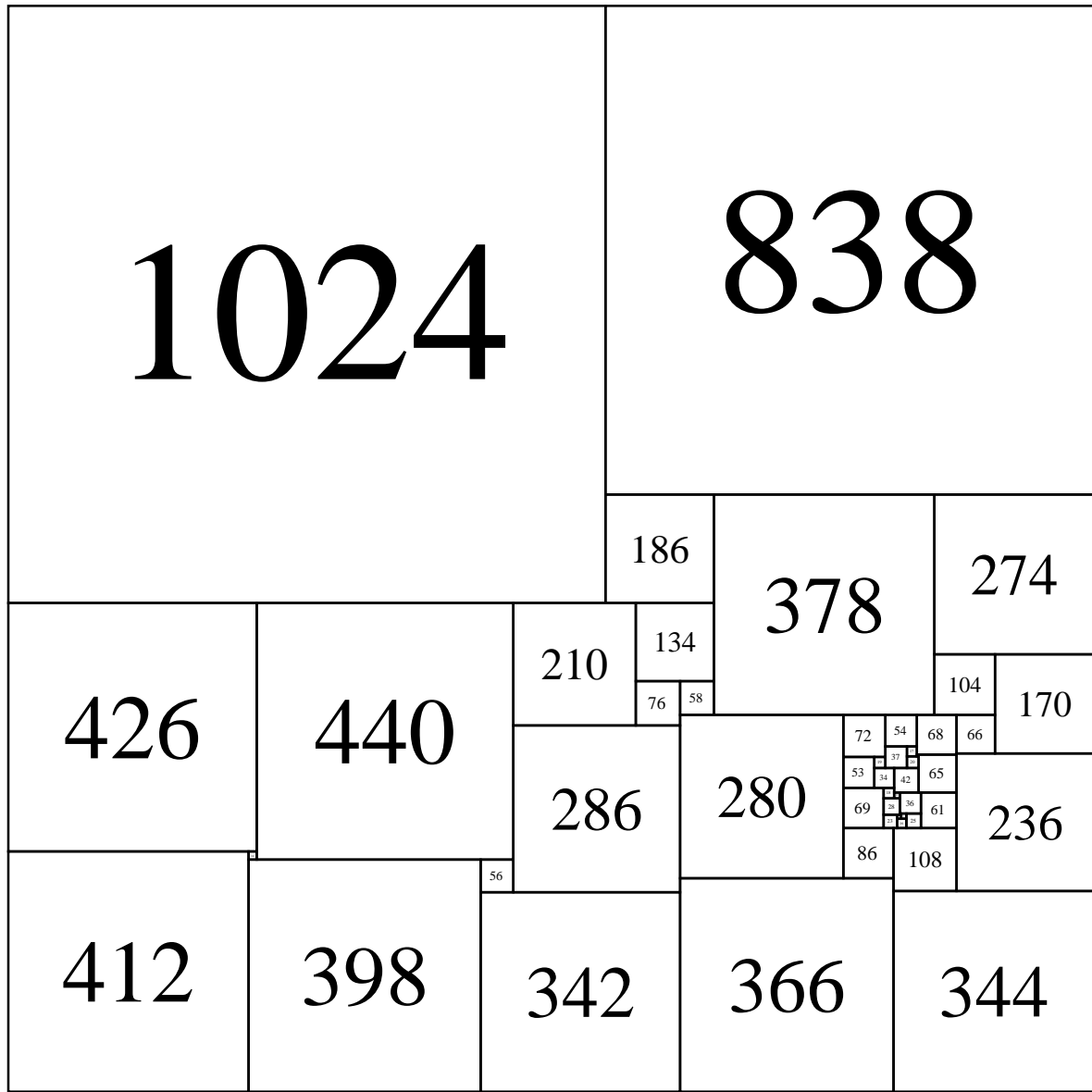
50 : 1860ae (8) SEA 2012



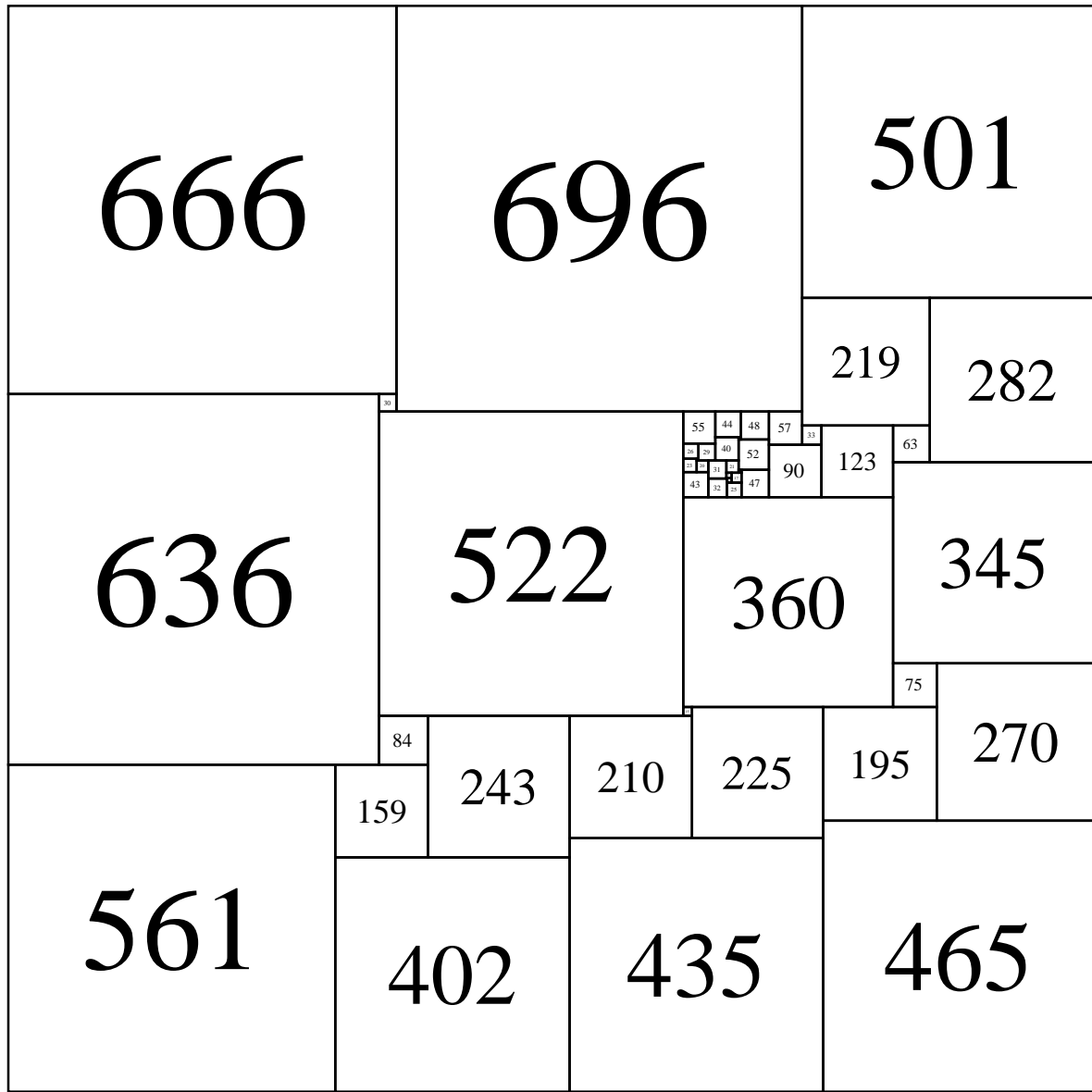
50 : 1862a (8) SEA 2012



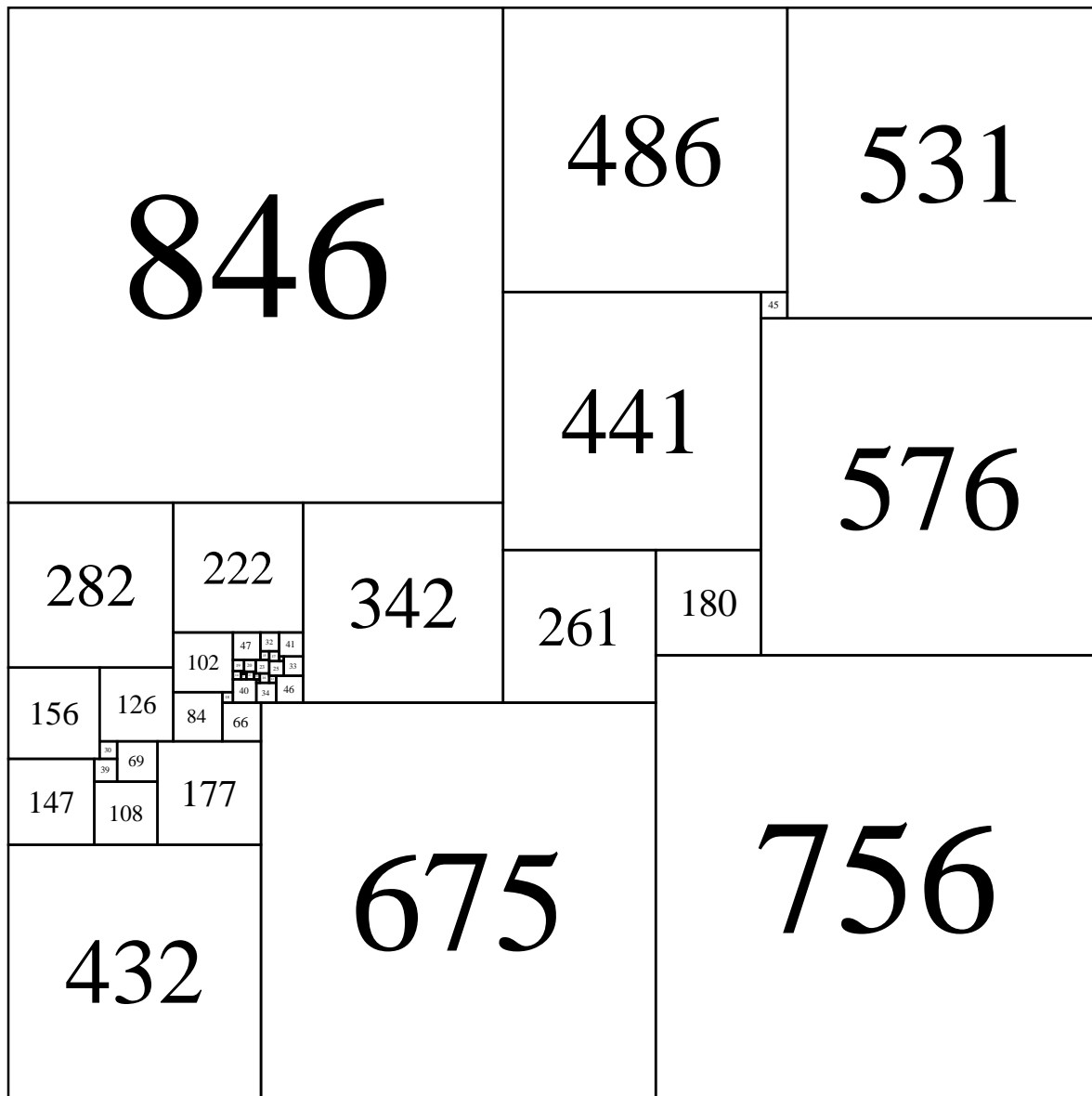
50 : 1862b (8) SEA 2012



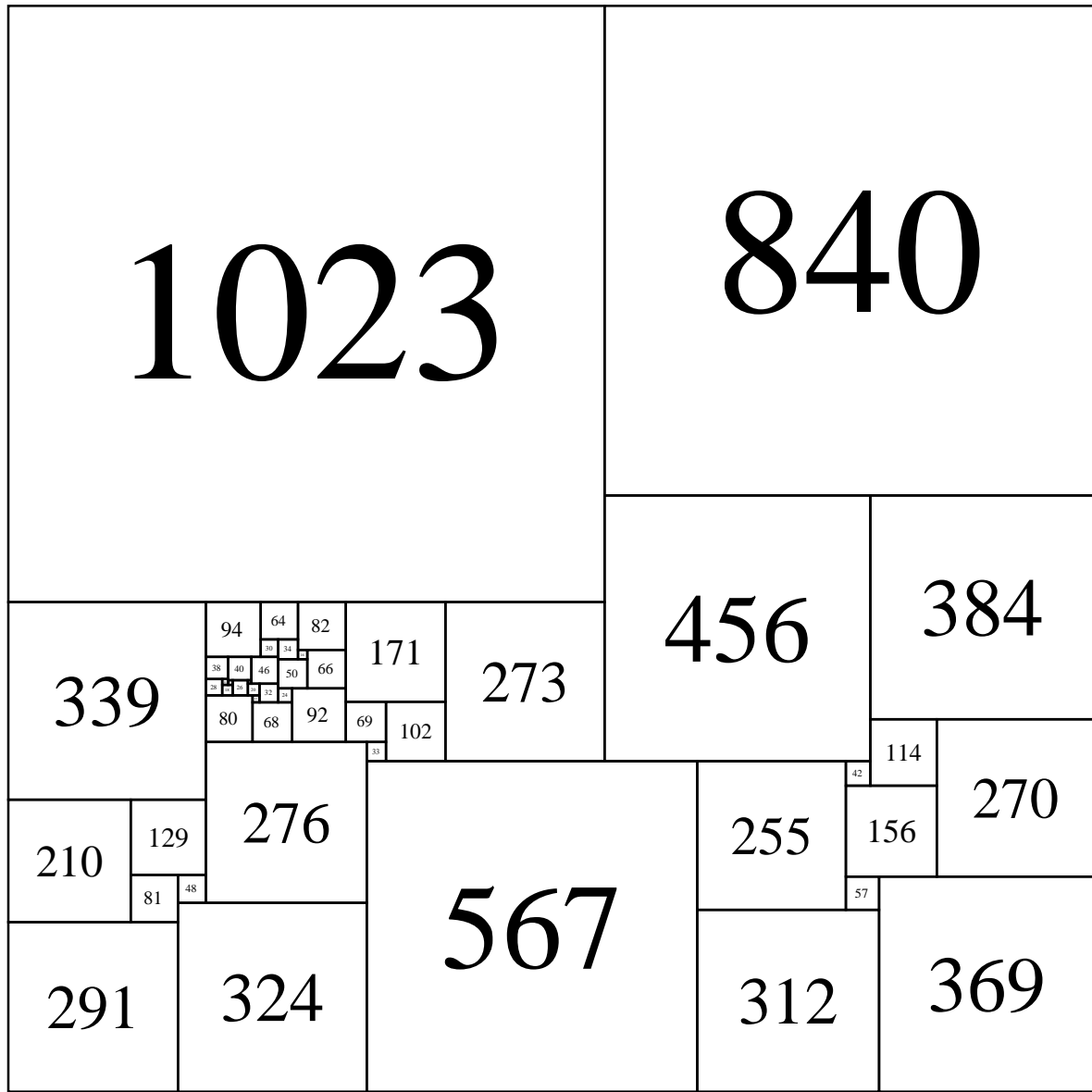
50 : 1862c (8) SEA 2012



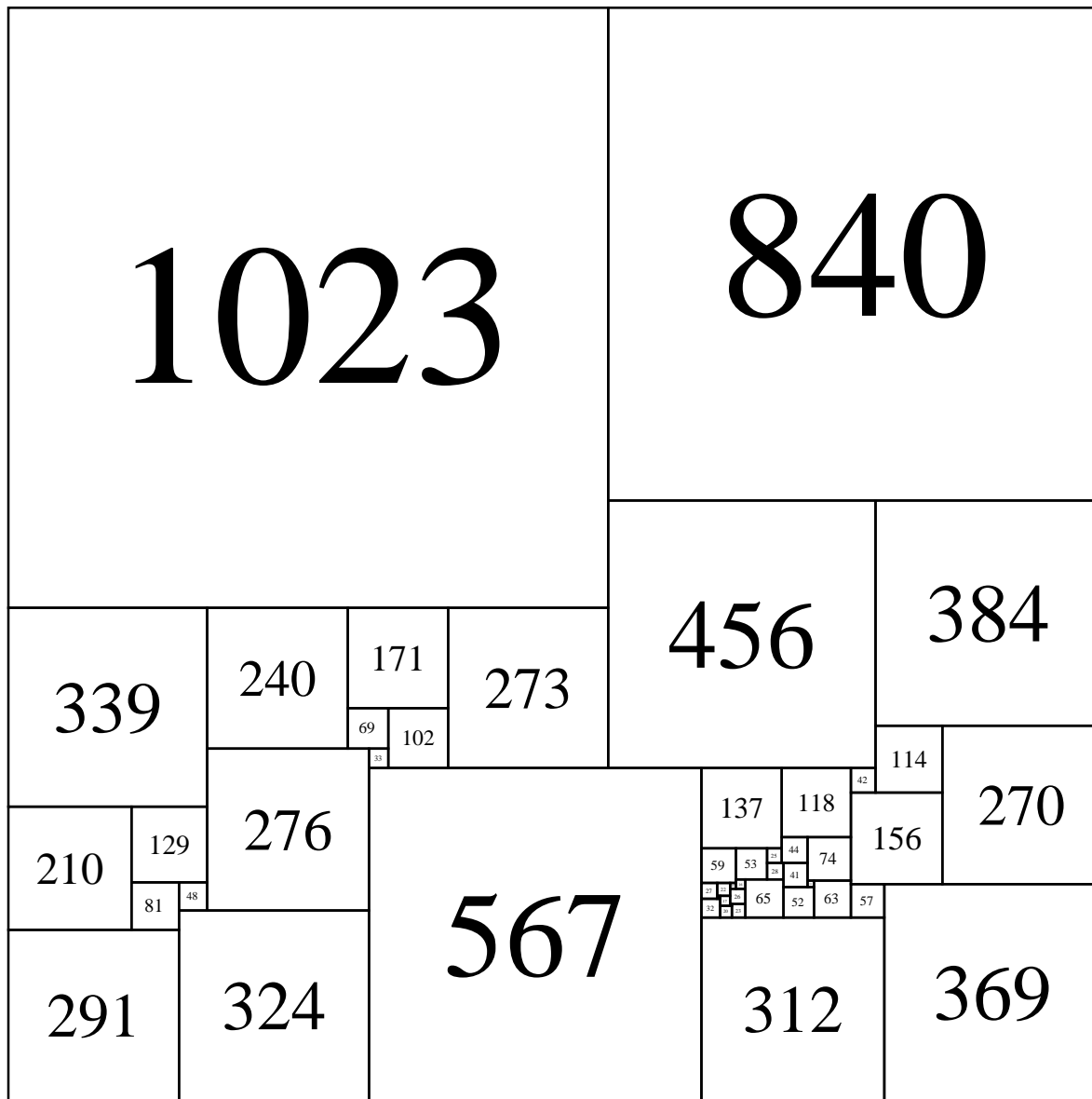
50 : 1863a (8) SEA 2012



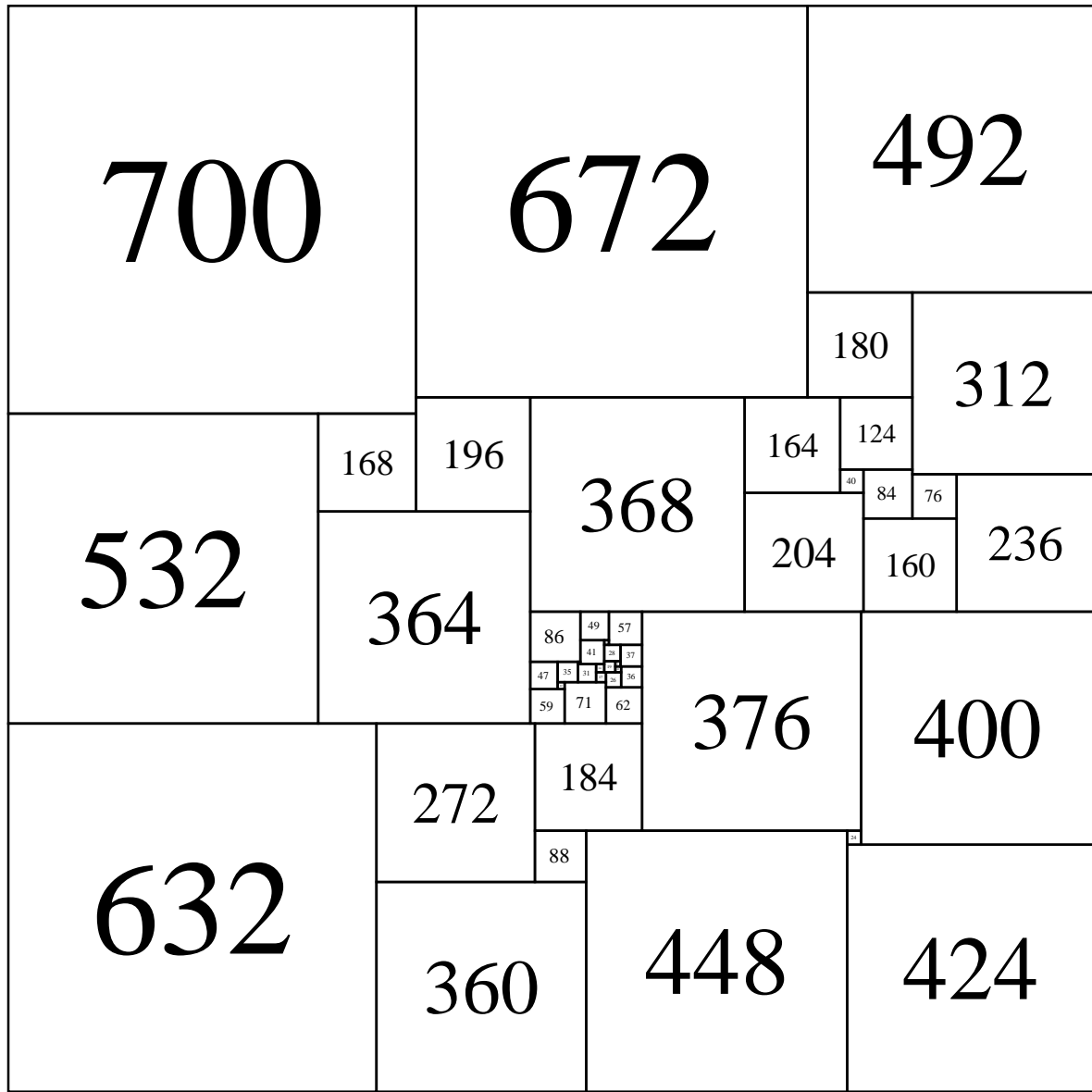
50 : 1863b (8) SEA 2012



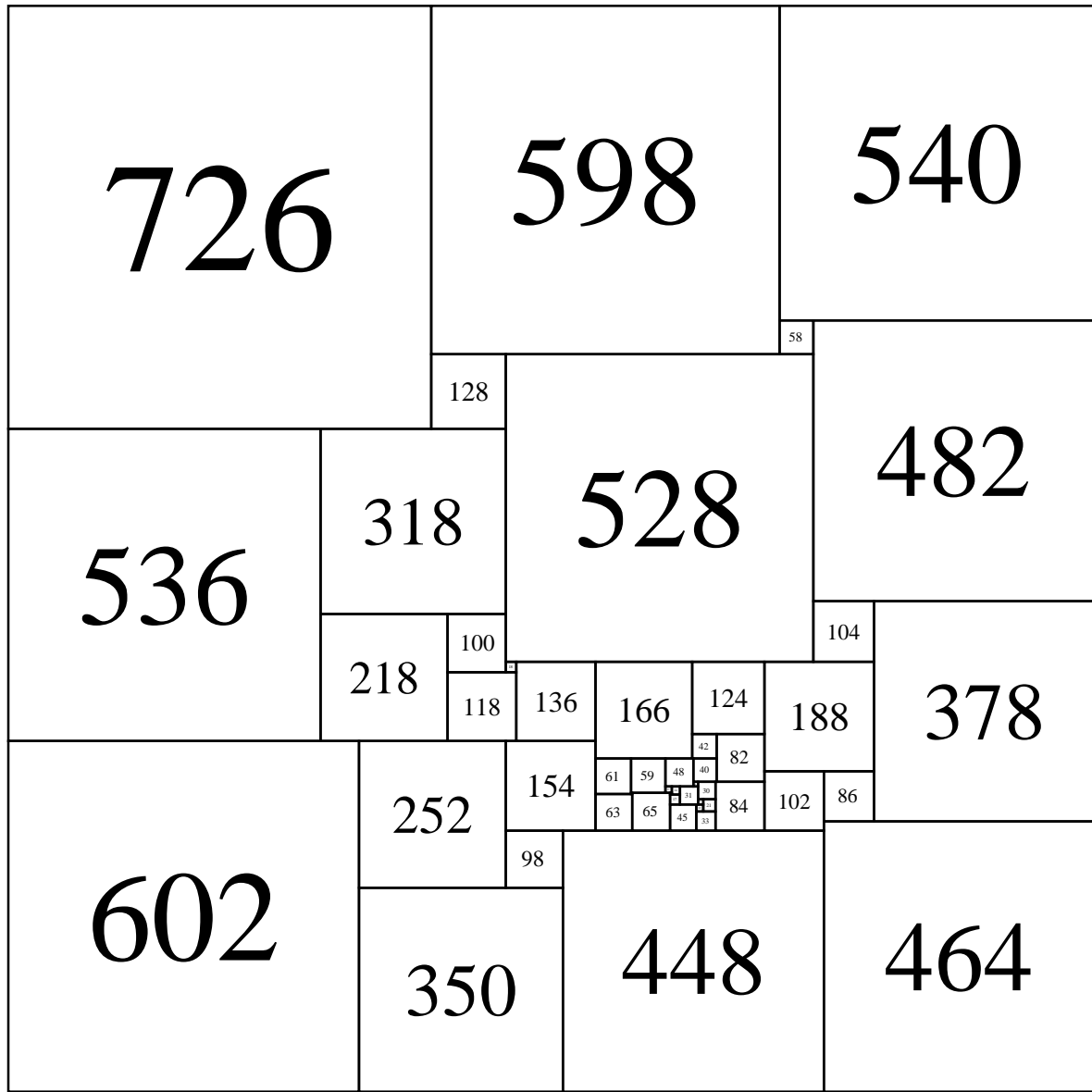
50 : 1863c (8) SEA 2012



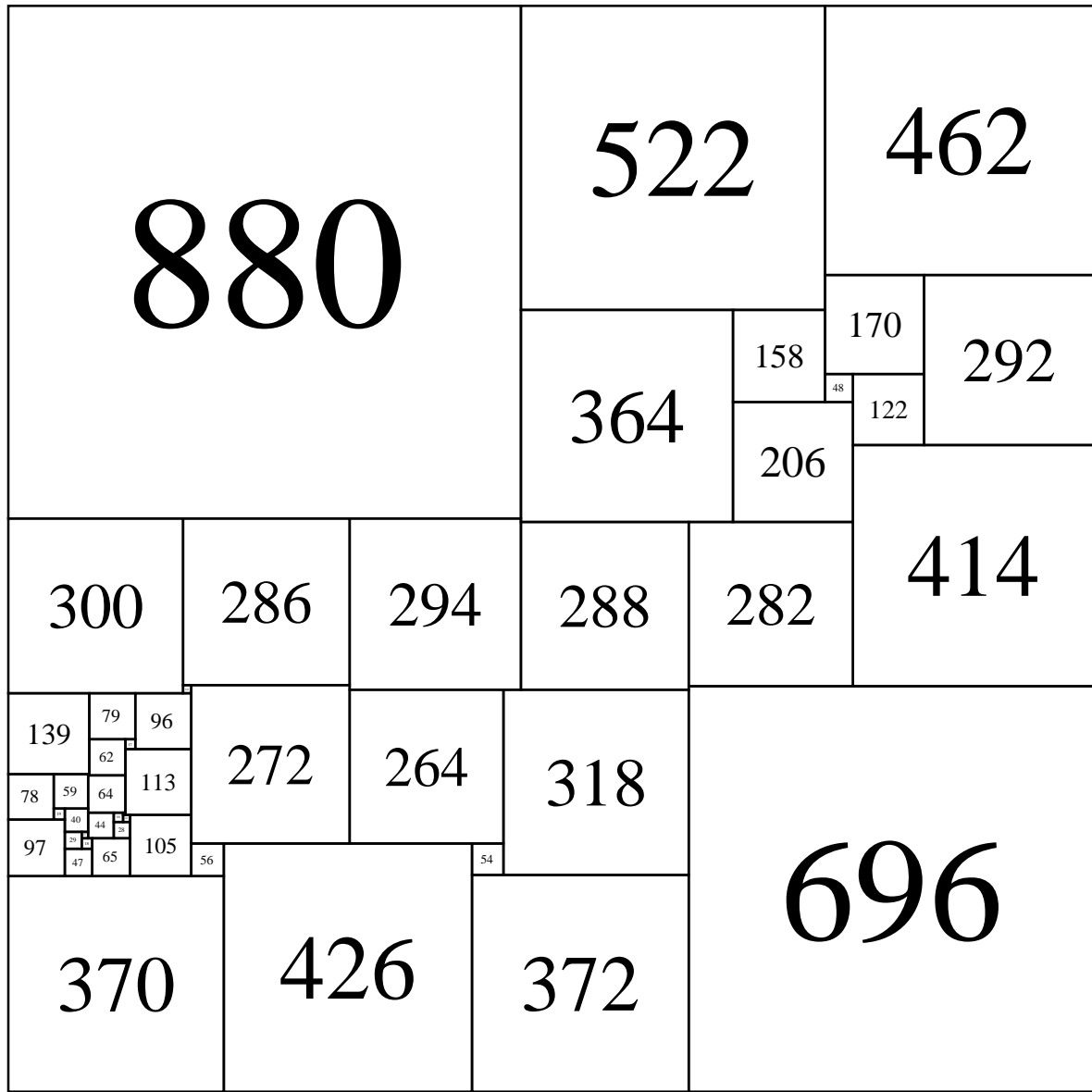
50 : 1863d (8) SEA 2012



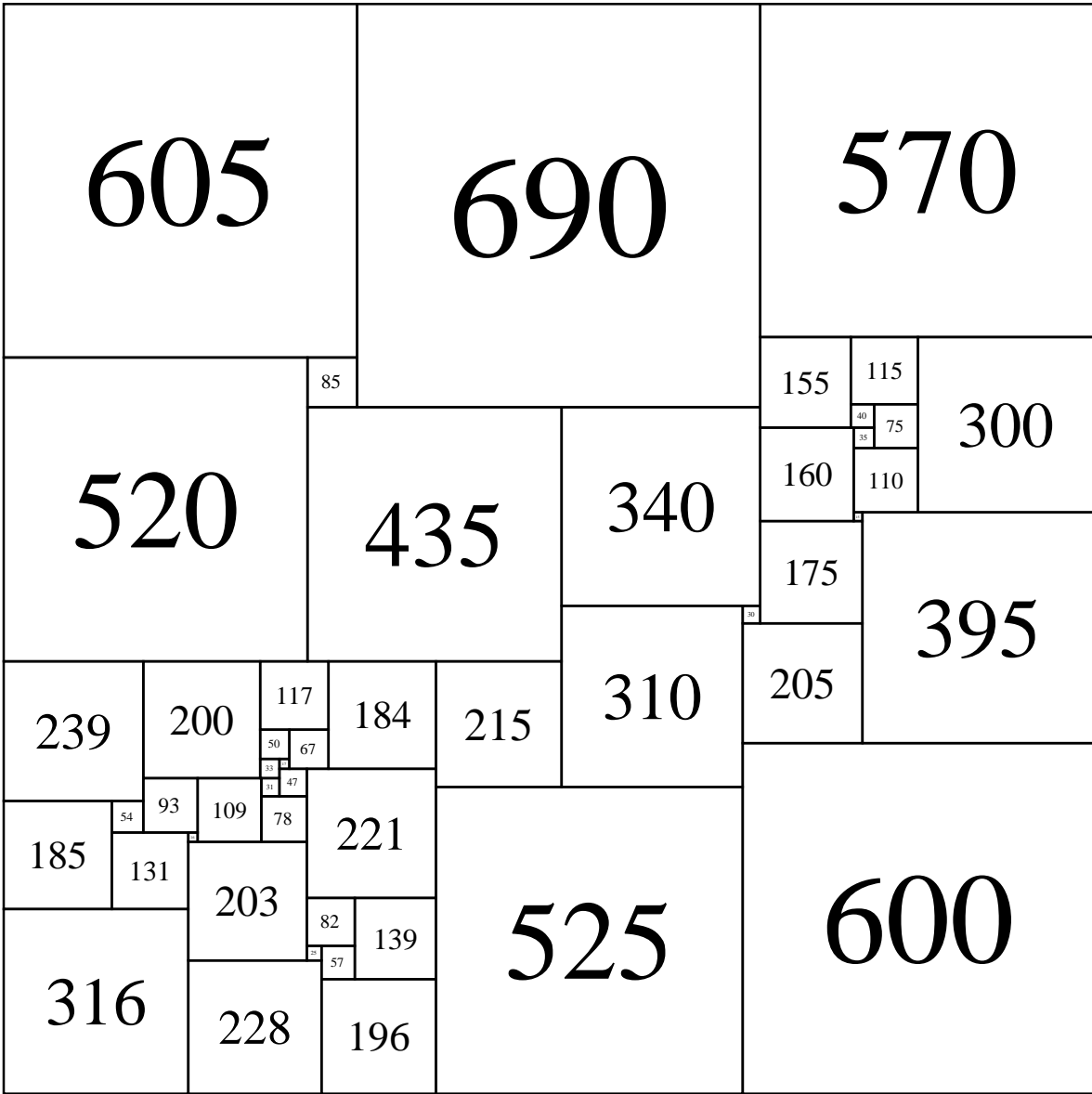
50 : 1864a (8) SEA 2012



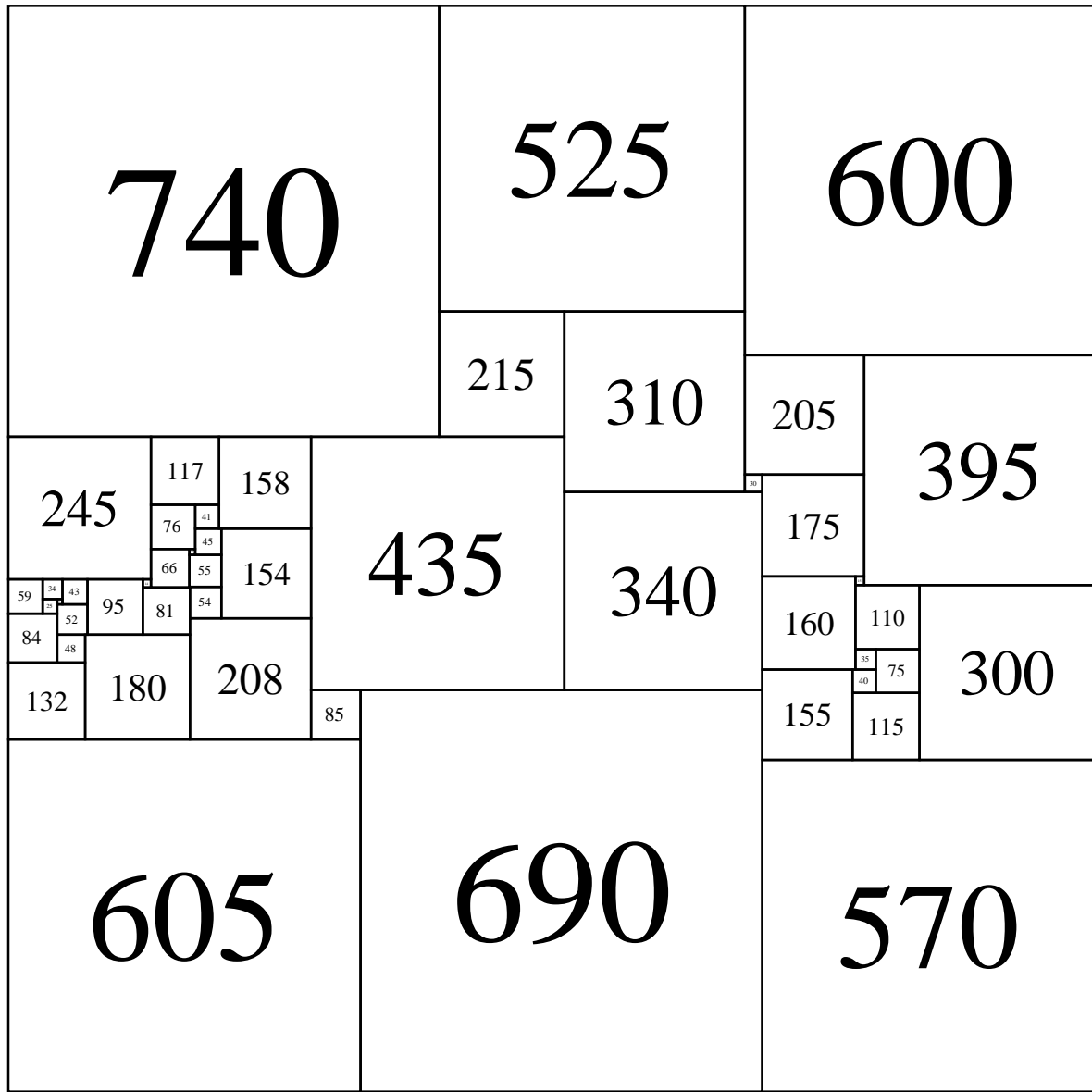
50 : 1864b (8) SEA 2012



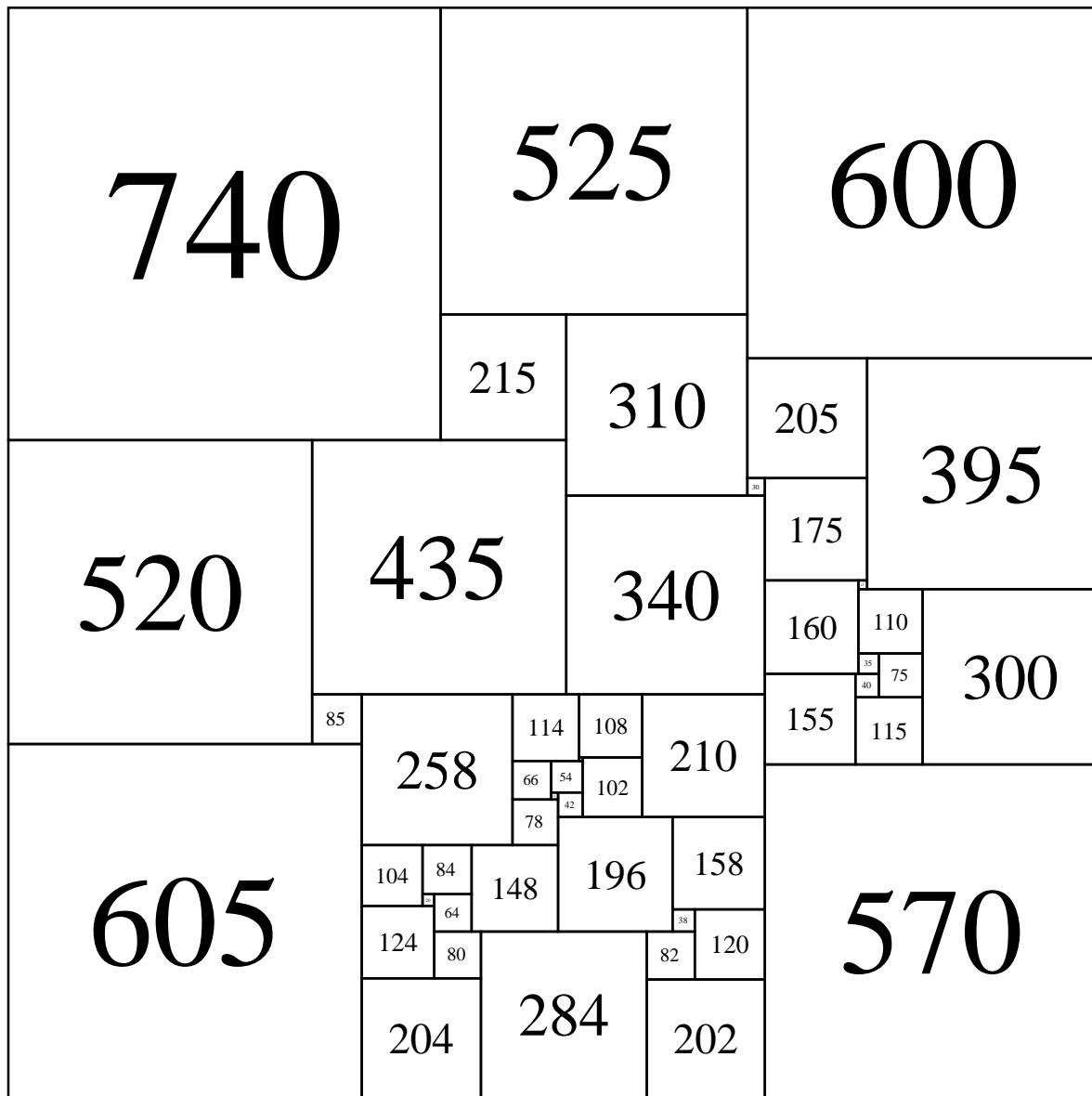
50 : 1864c (8) SEA 2012



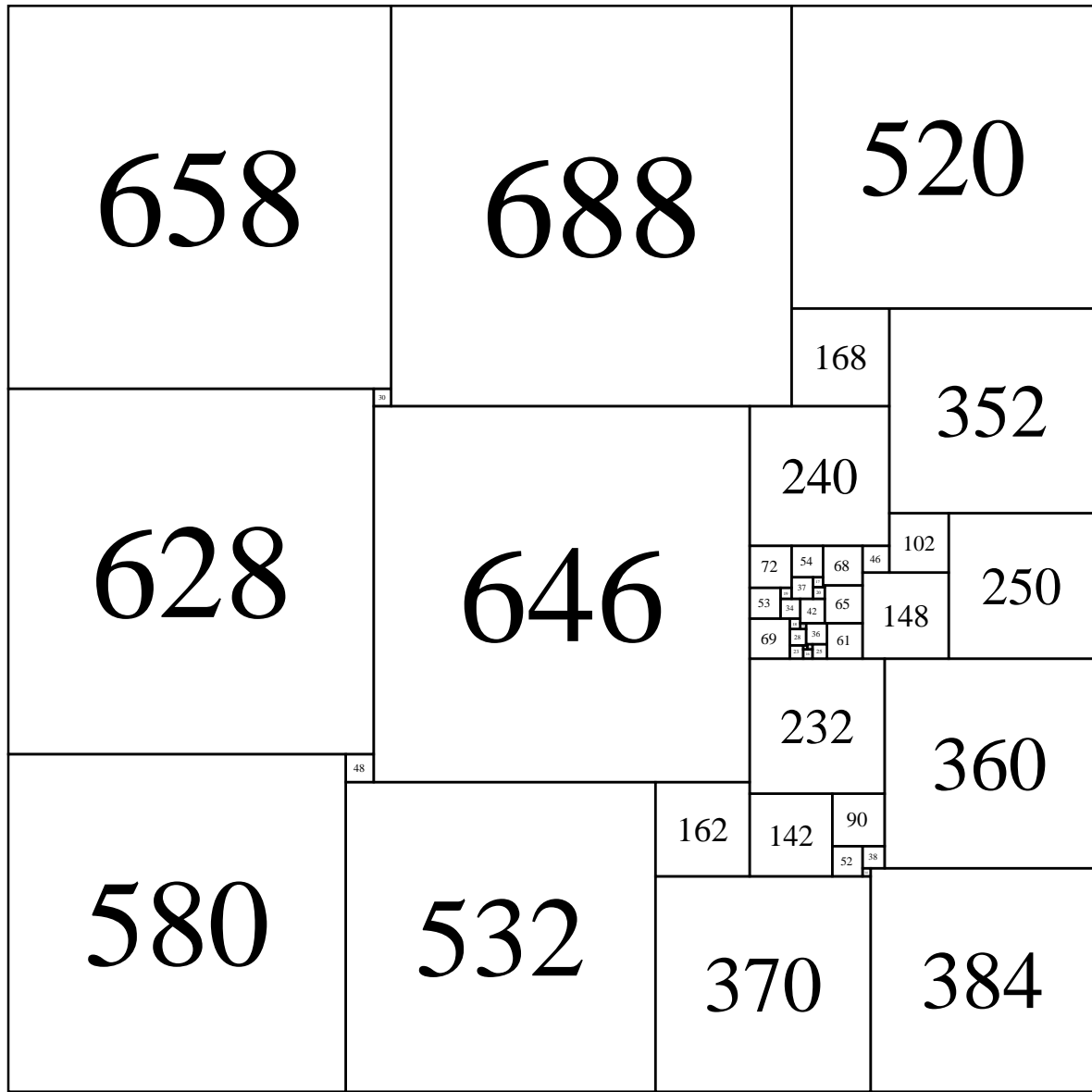
50 : 1865a (8) SEA 2012



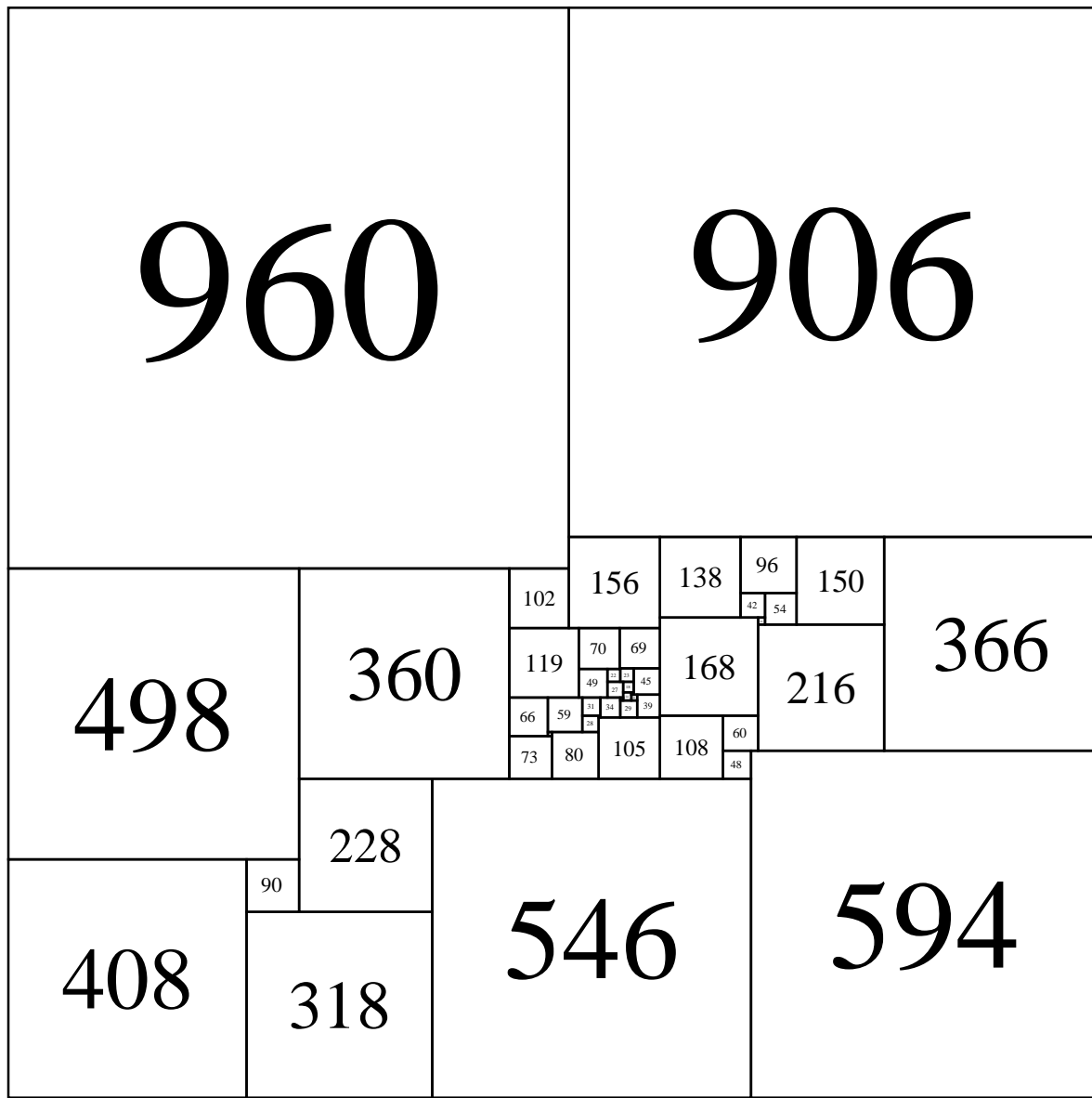
50 : 1865b (8) SEA 2012



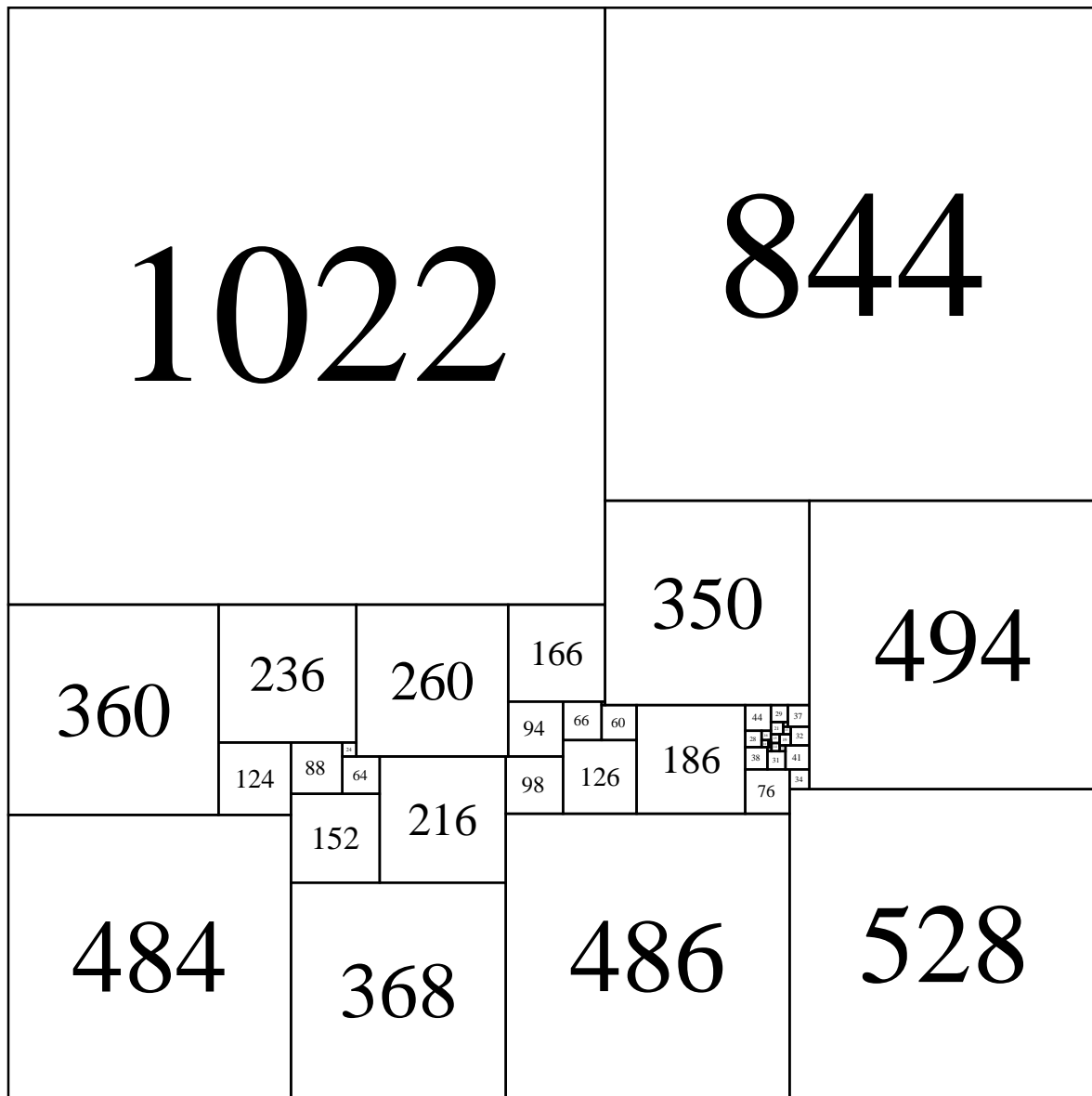
50 : 1865c (8) SEA 2012



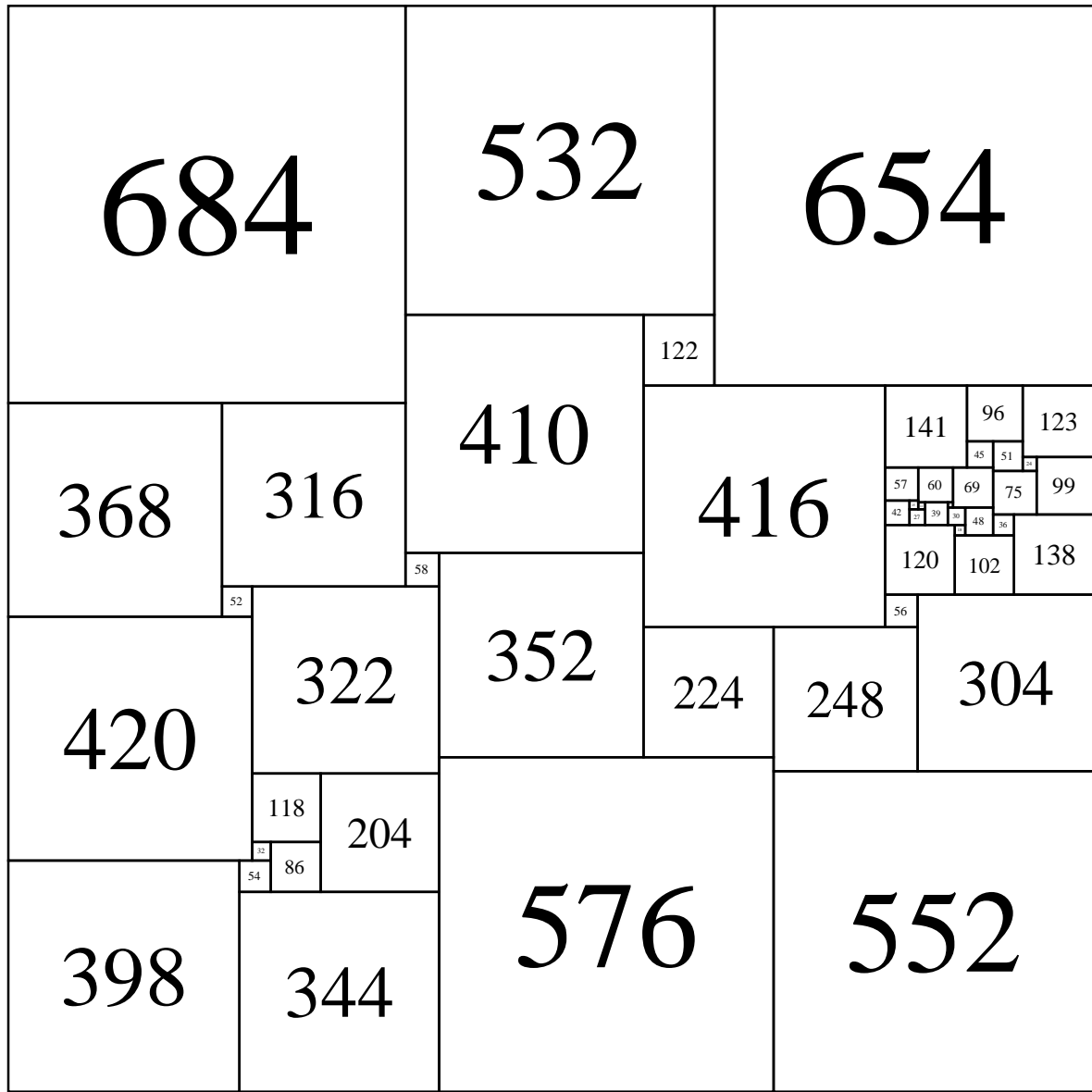
50 : 1866a (8) SEA 2012



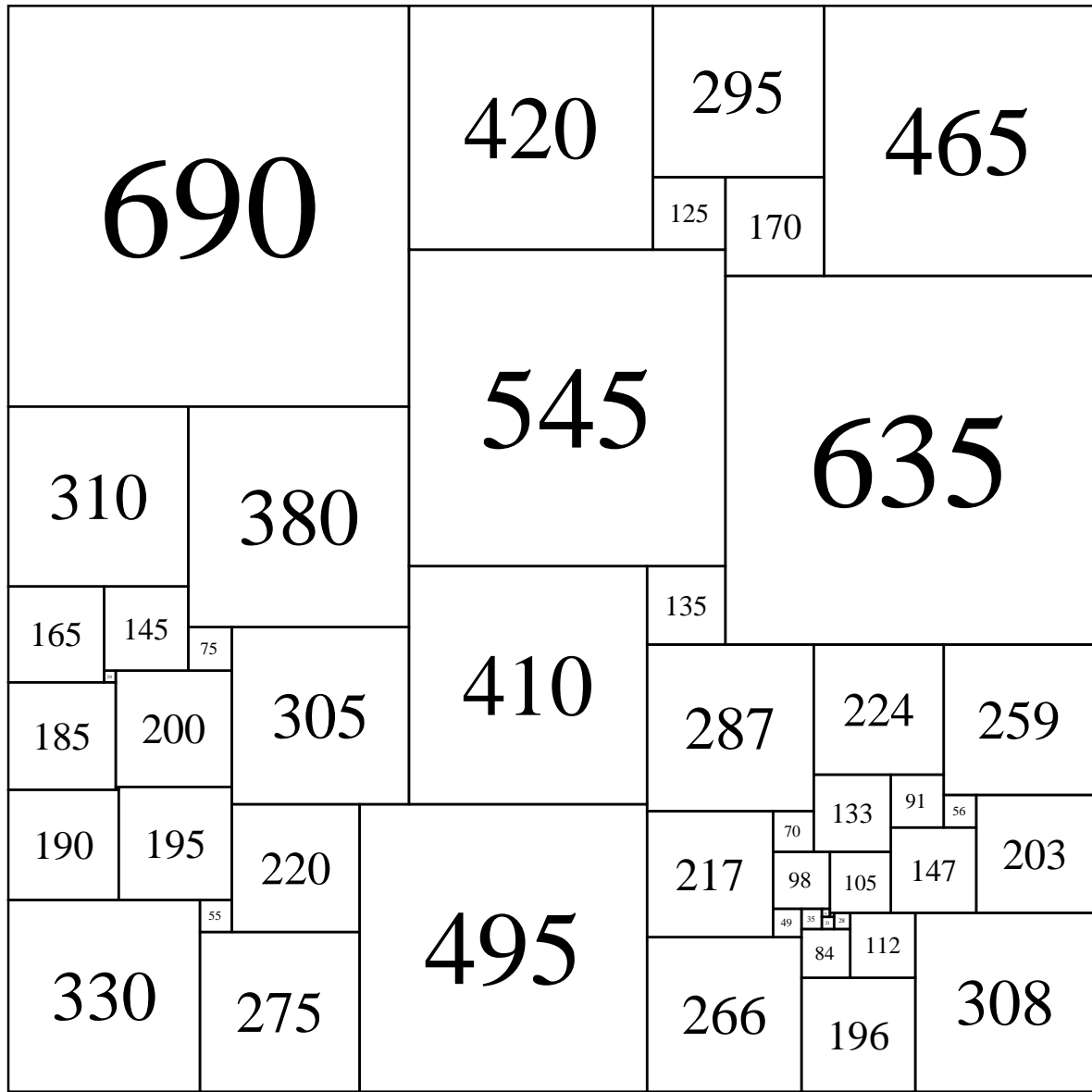
50 : 1866b (8) SEA 2012



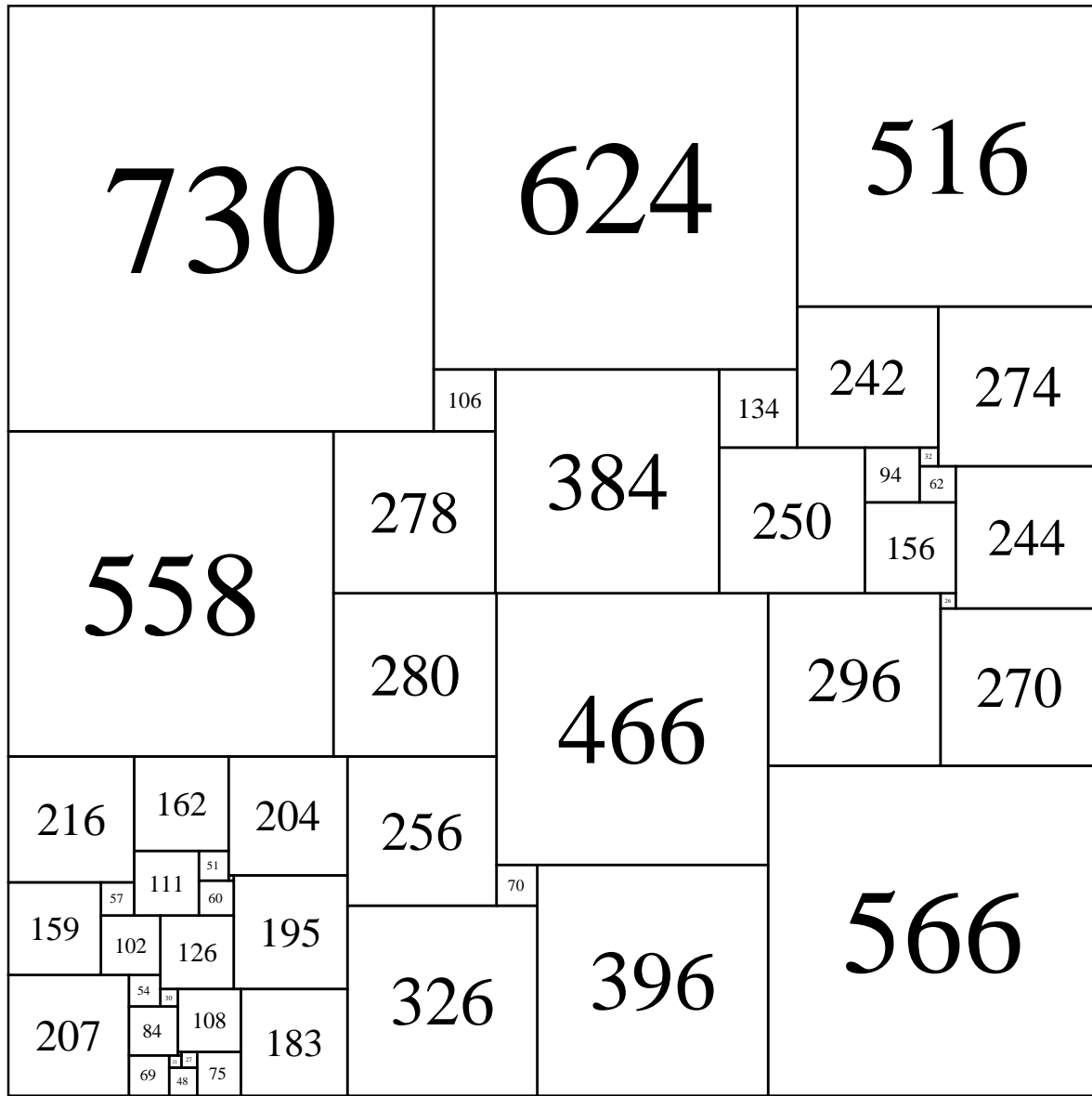
50 : 1866c (8) SEA 2012



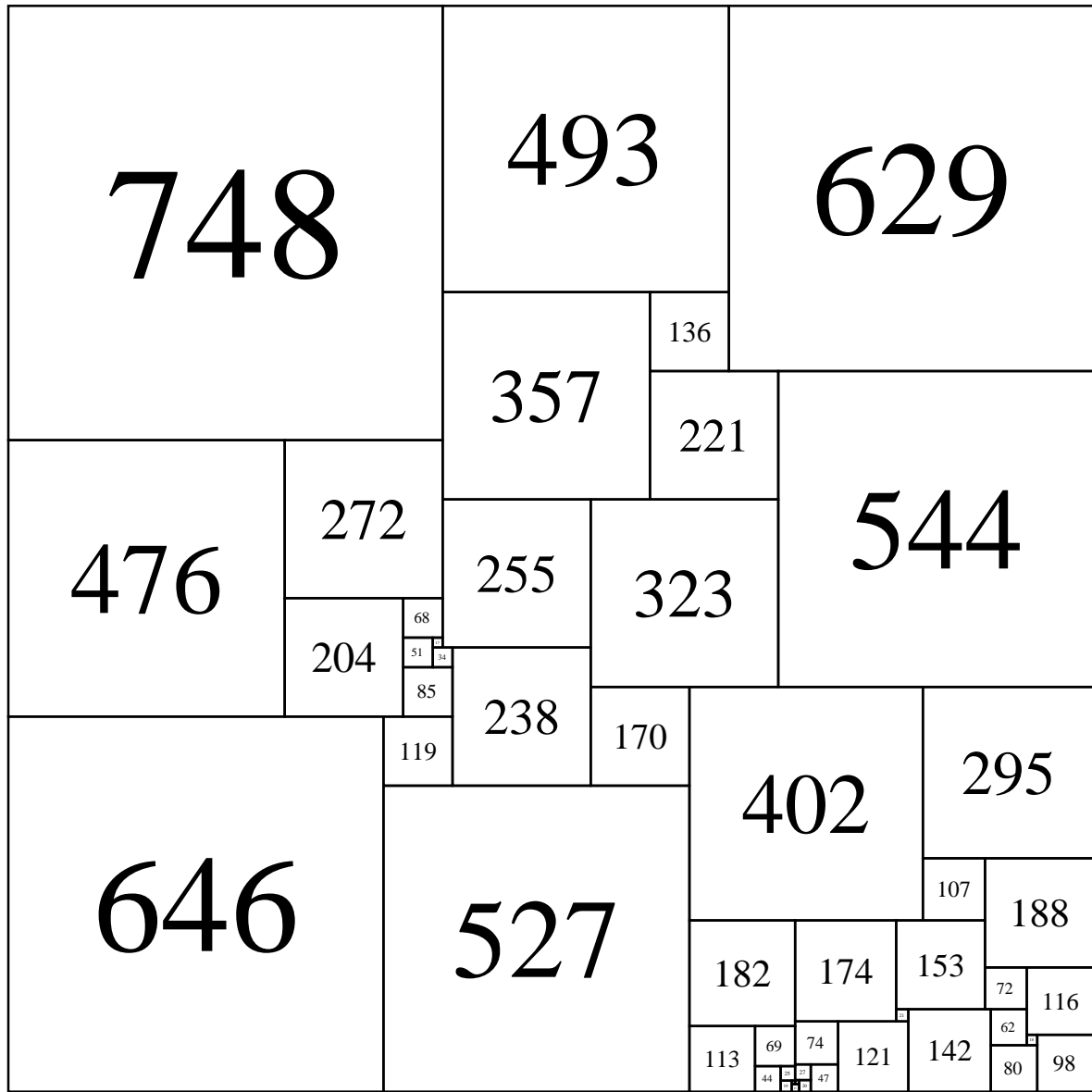
50 : 1870a (8) SEA 2012



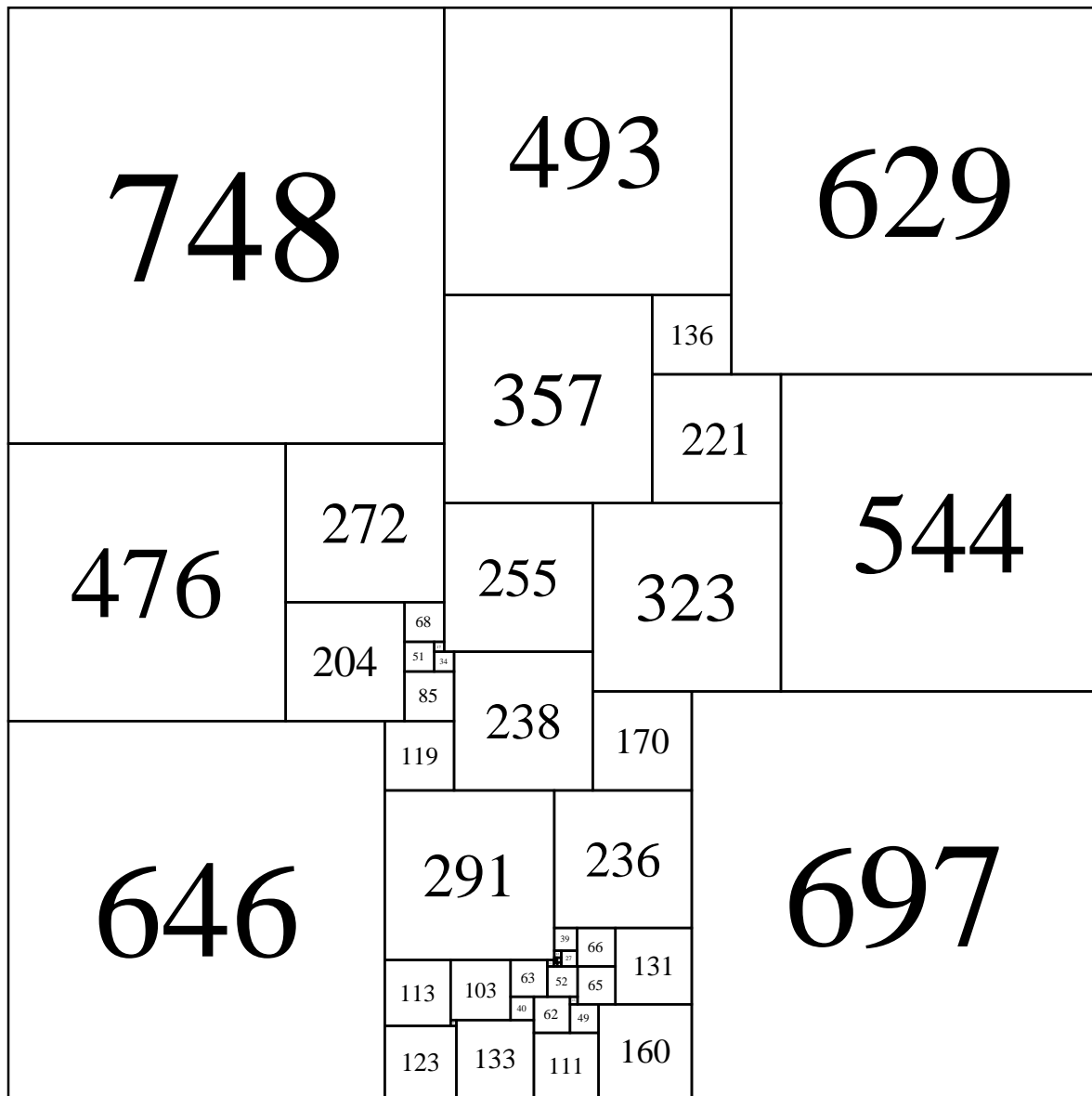
50 : 1870b (8) SEA 2012



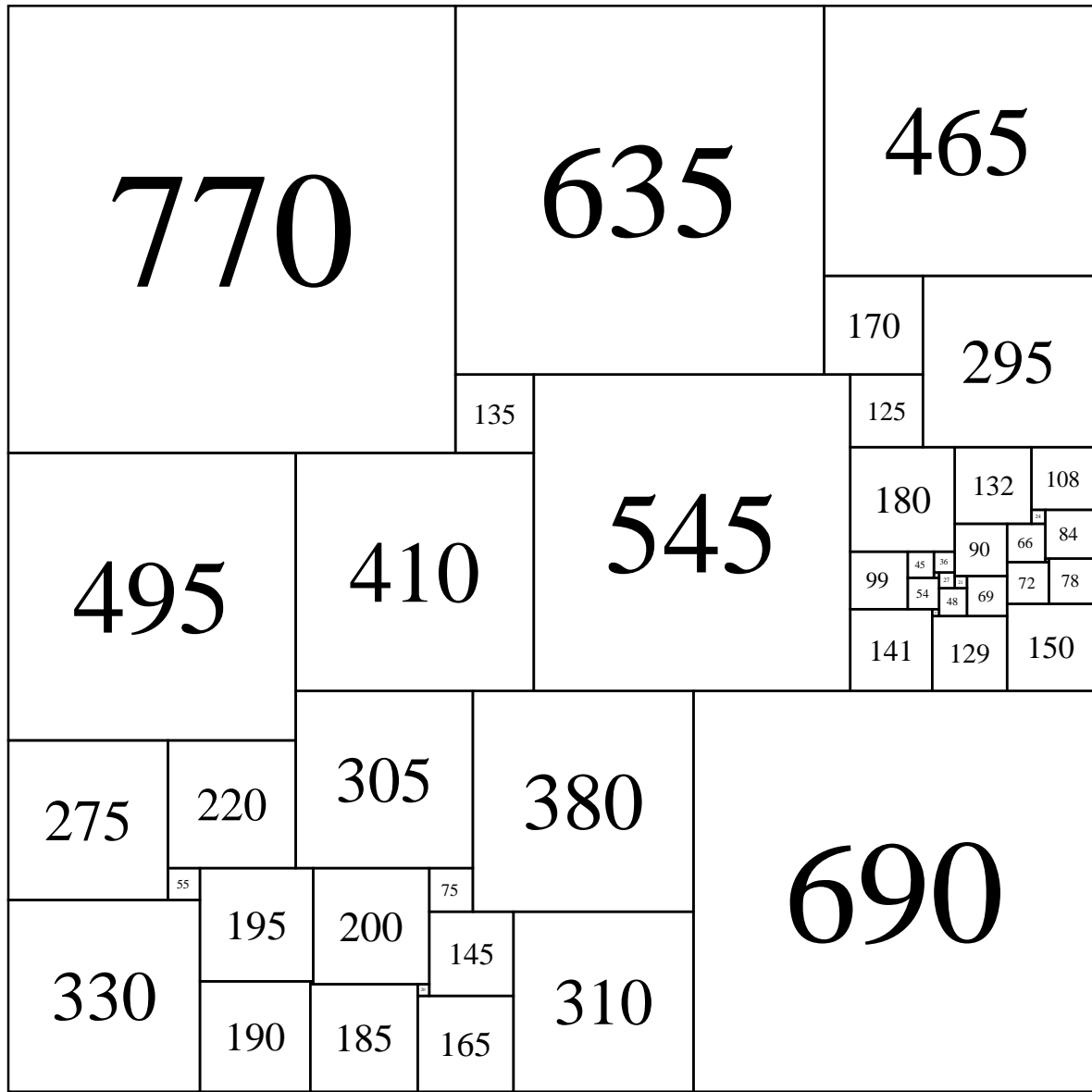
50 : 1870c (8) SEA 2012



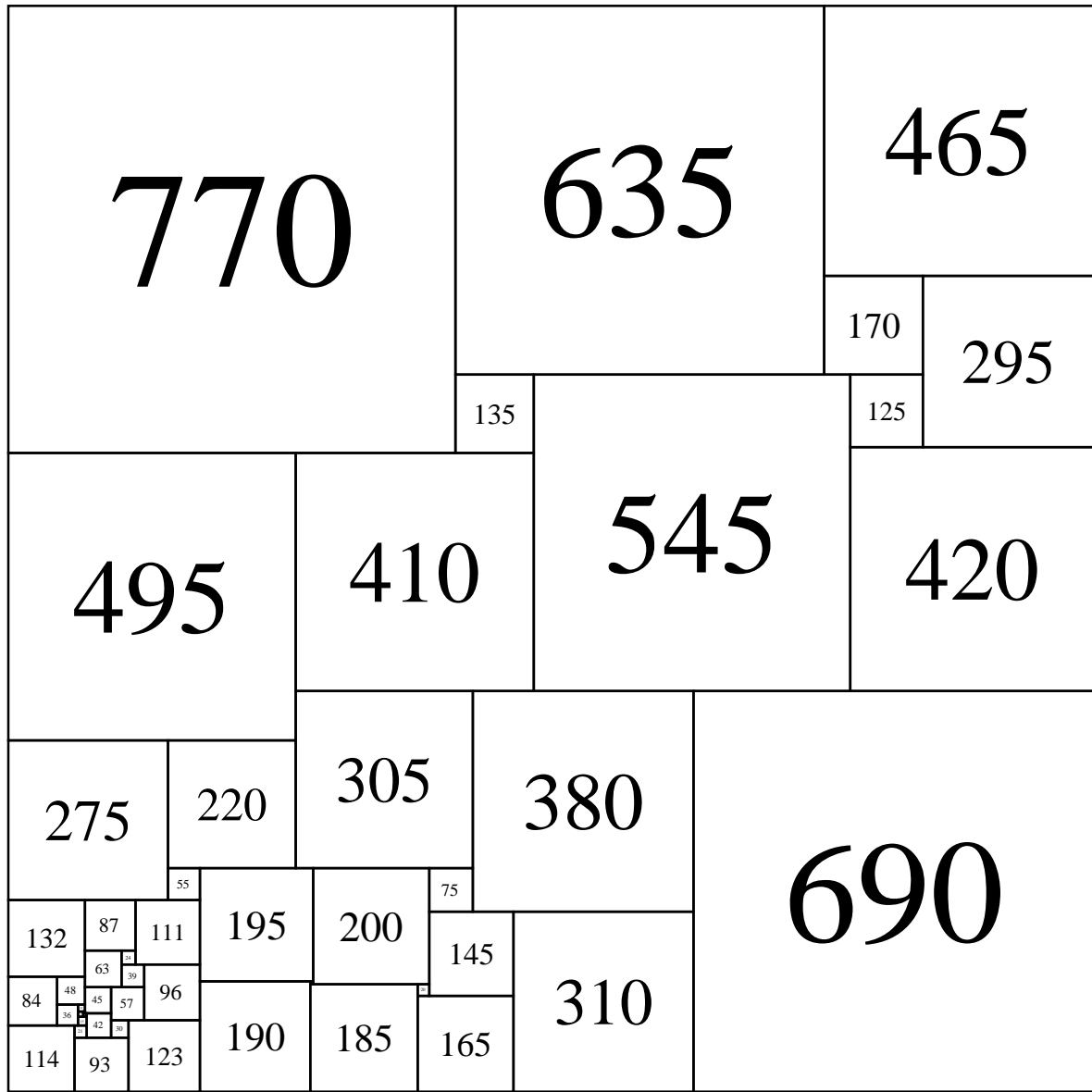
50 : 1870d (8) SEA 2012



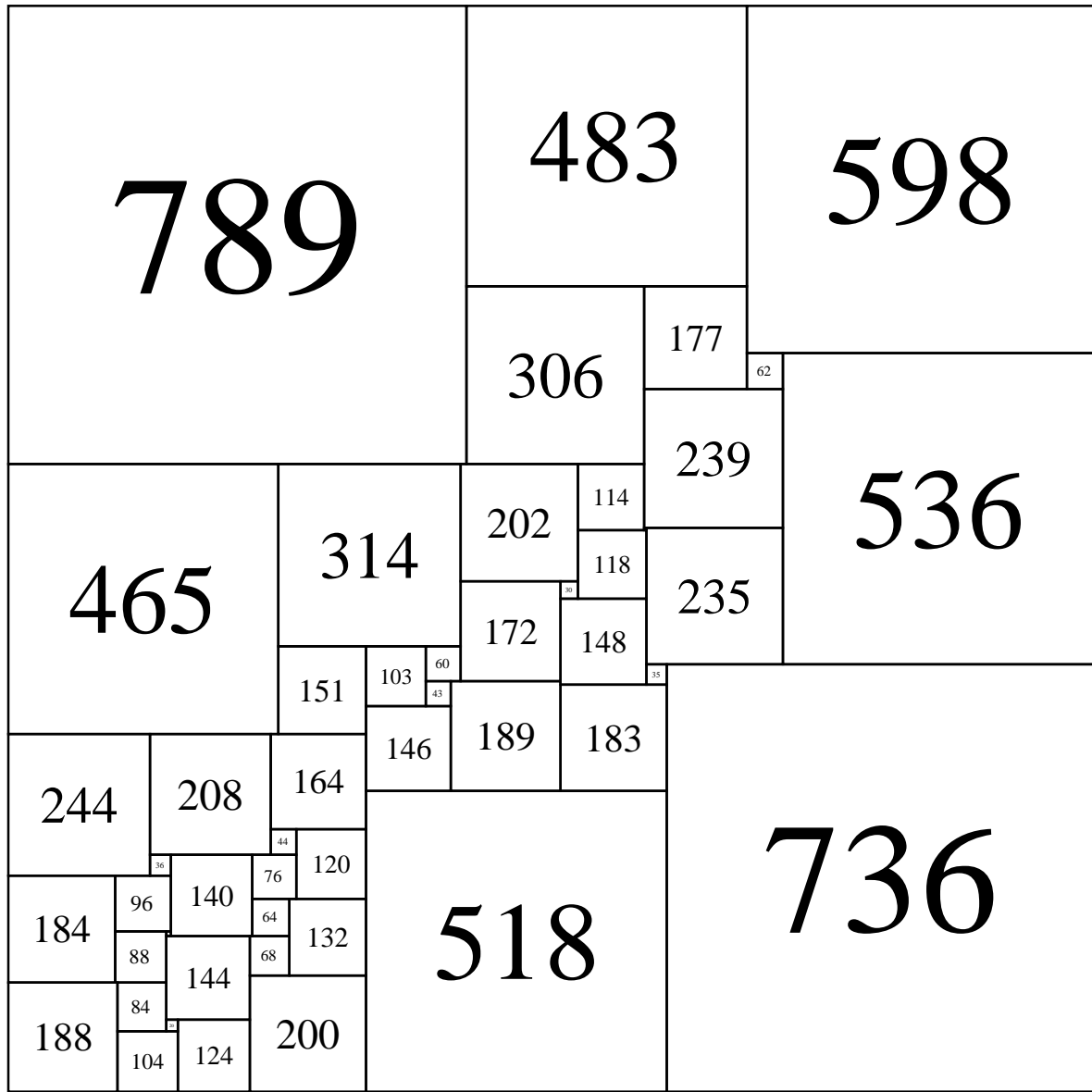
50 : 1870e (8) SEA 2012



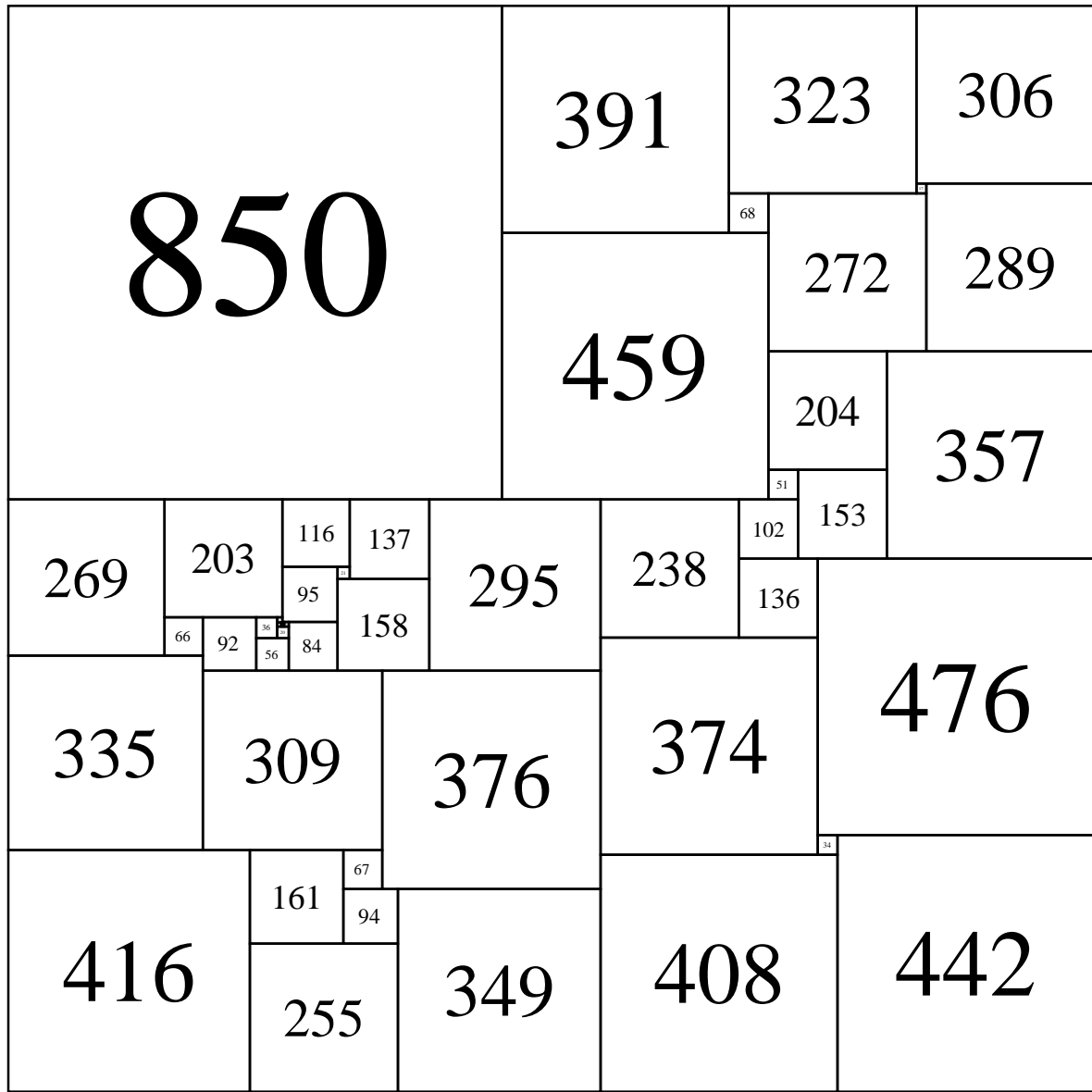
50 : 1870f (8) SEA 2012



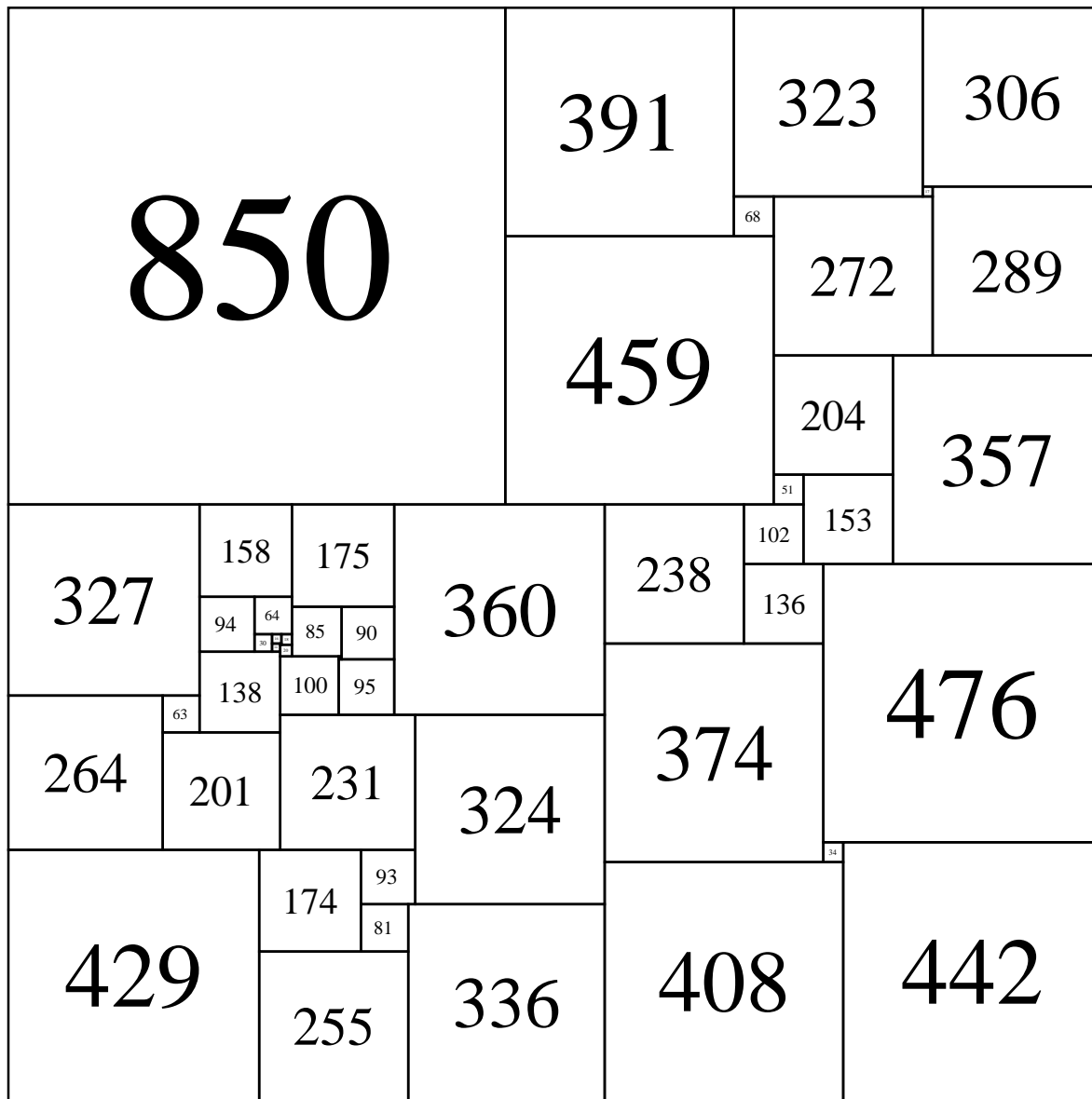
50 : 1870g (8) SEA 2012



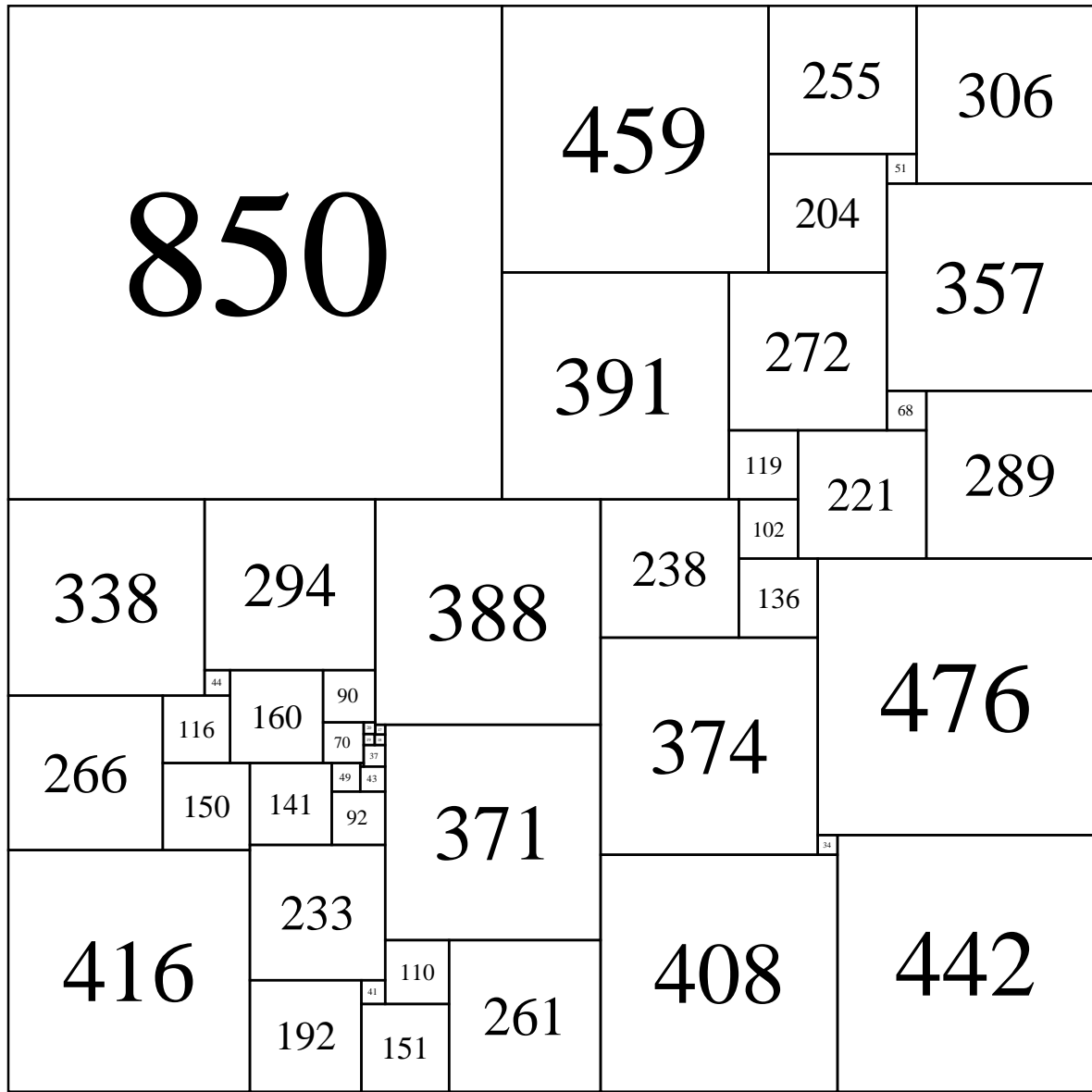
50 : 1870h (8) SEA 2012



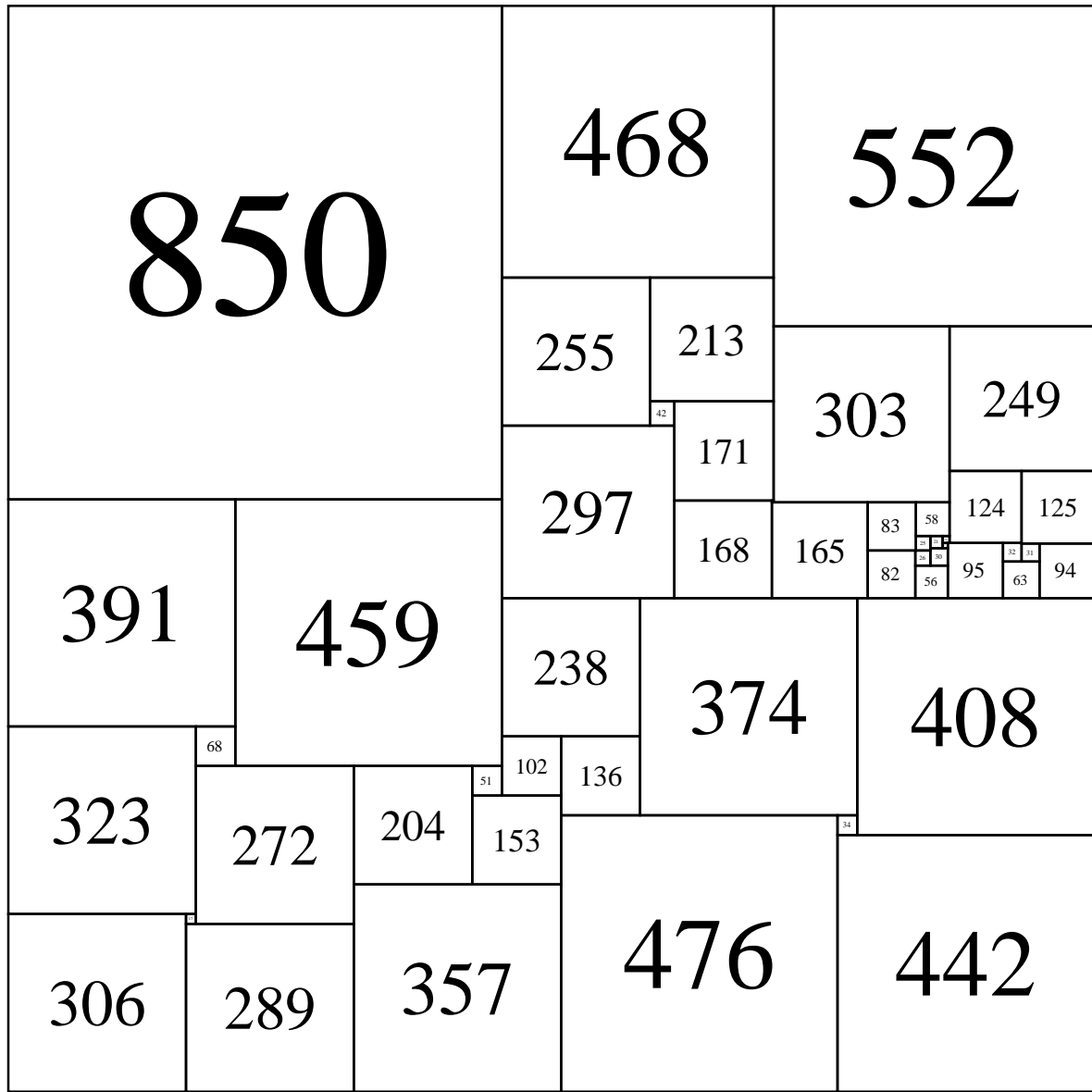
50 : 1870i (8) SEA 2012



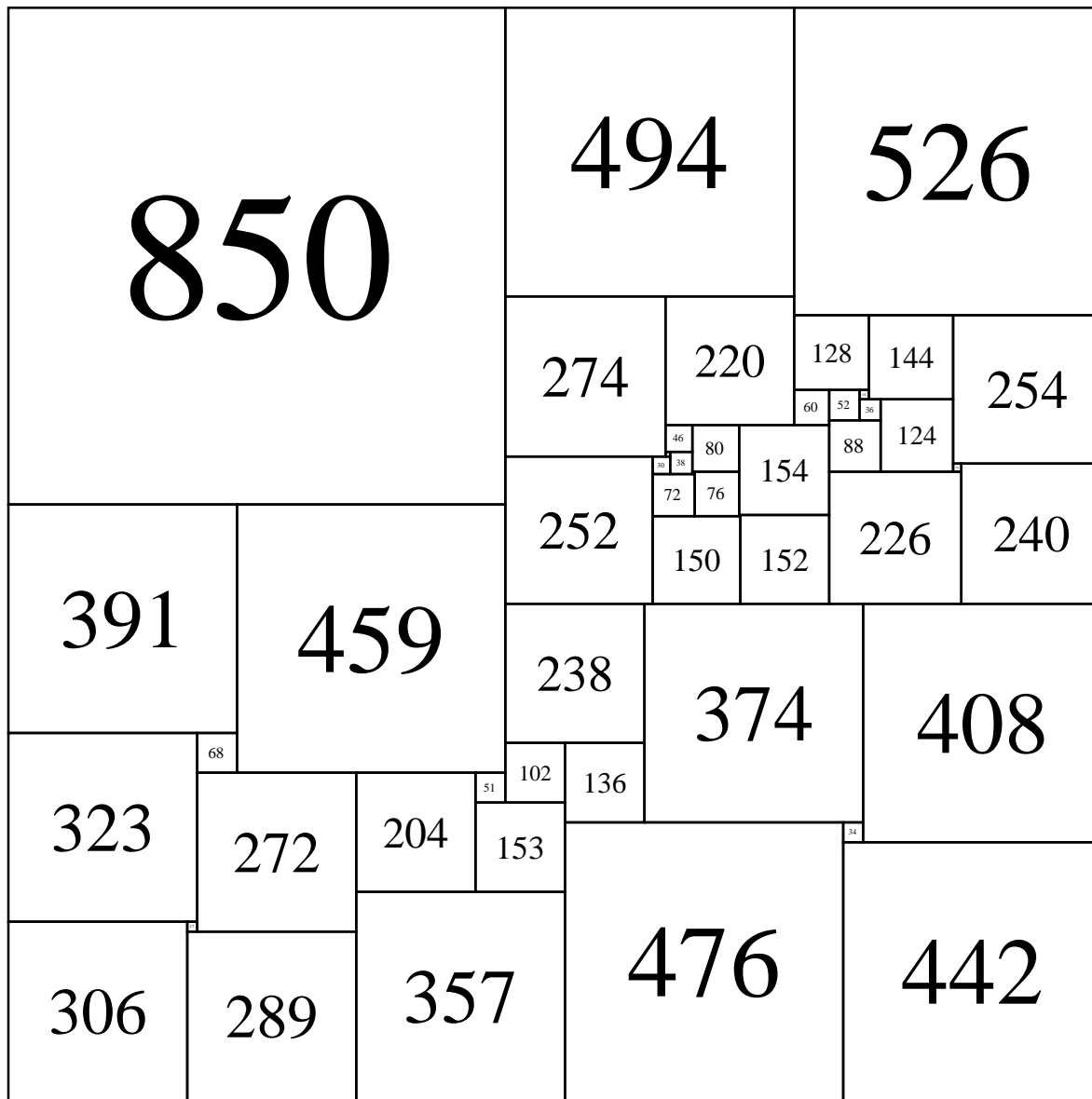
50 : 1870j (8) SEA 2012



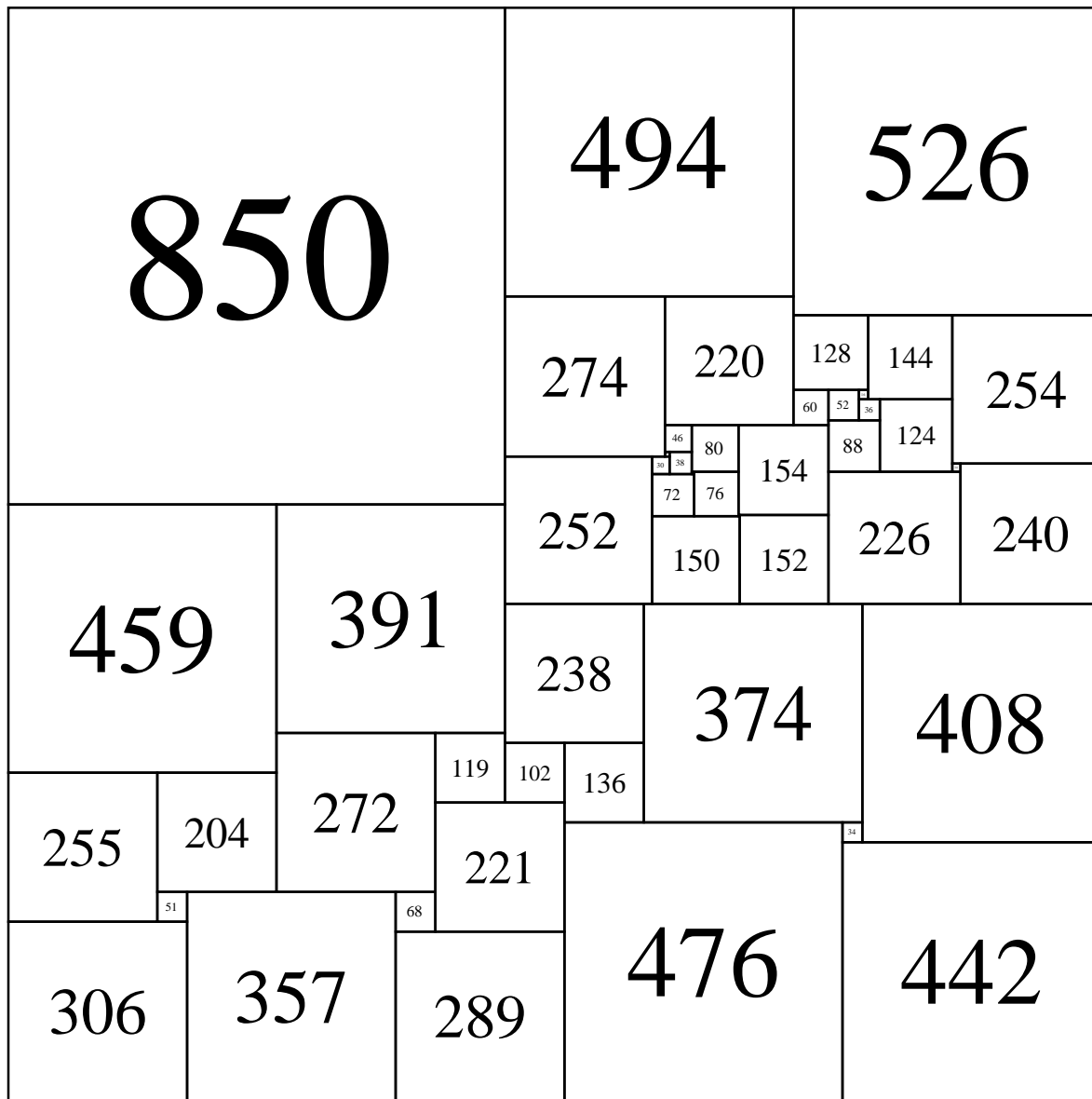
50 : 1870k (8) SEA 2012



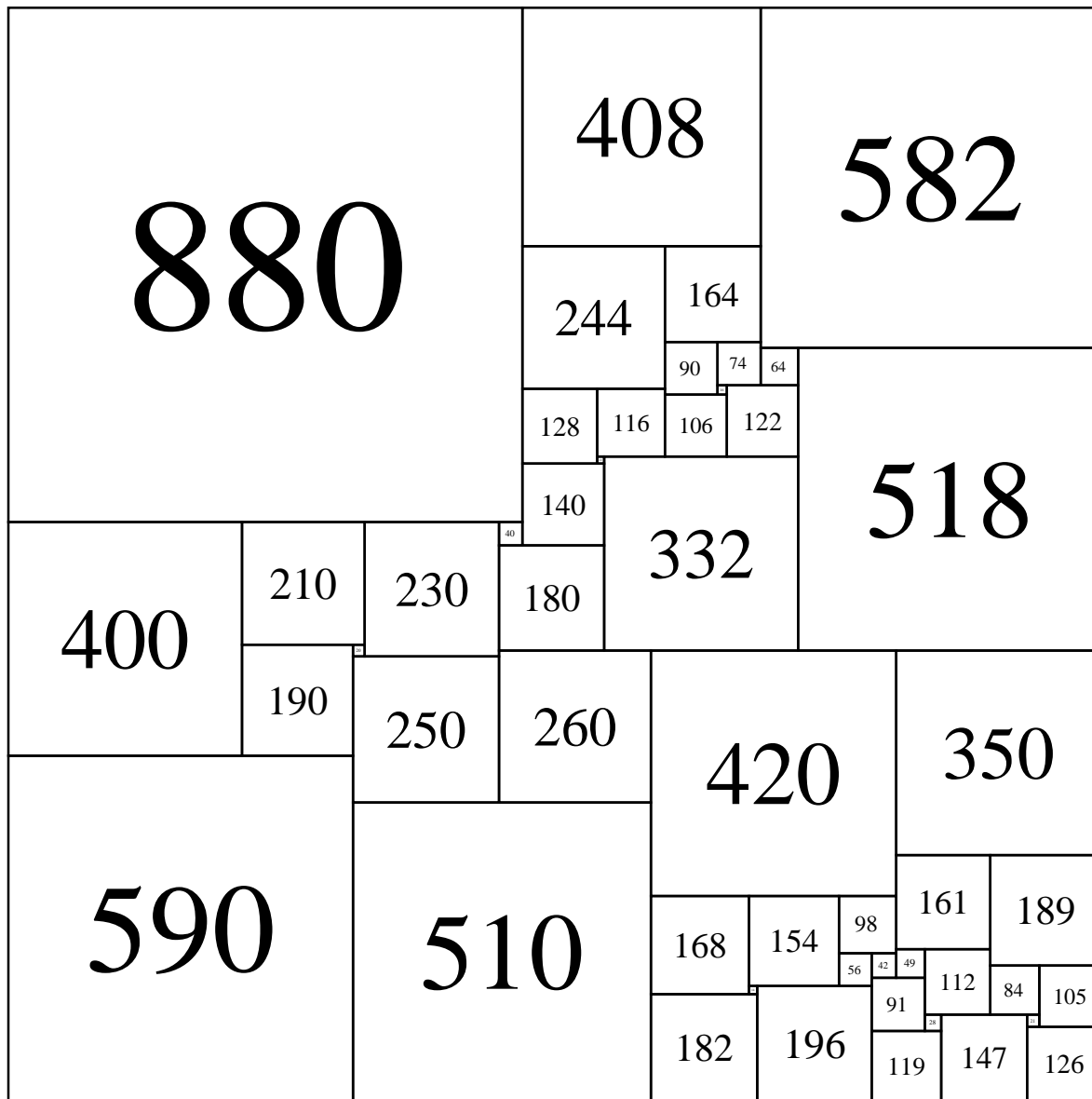
50 : 18701 (8) SEA 2012



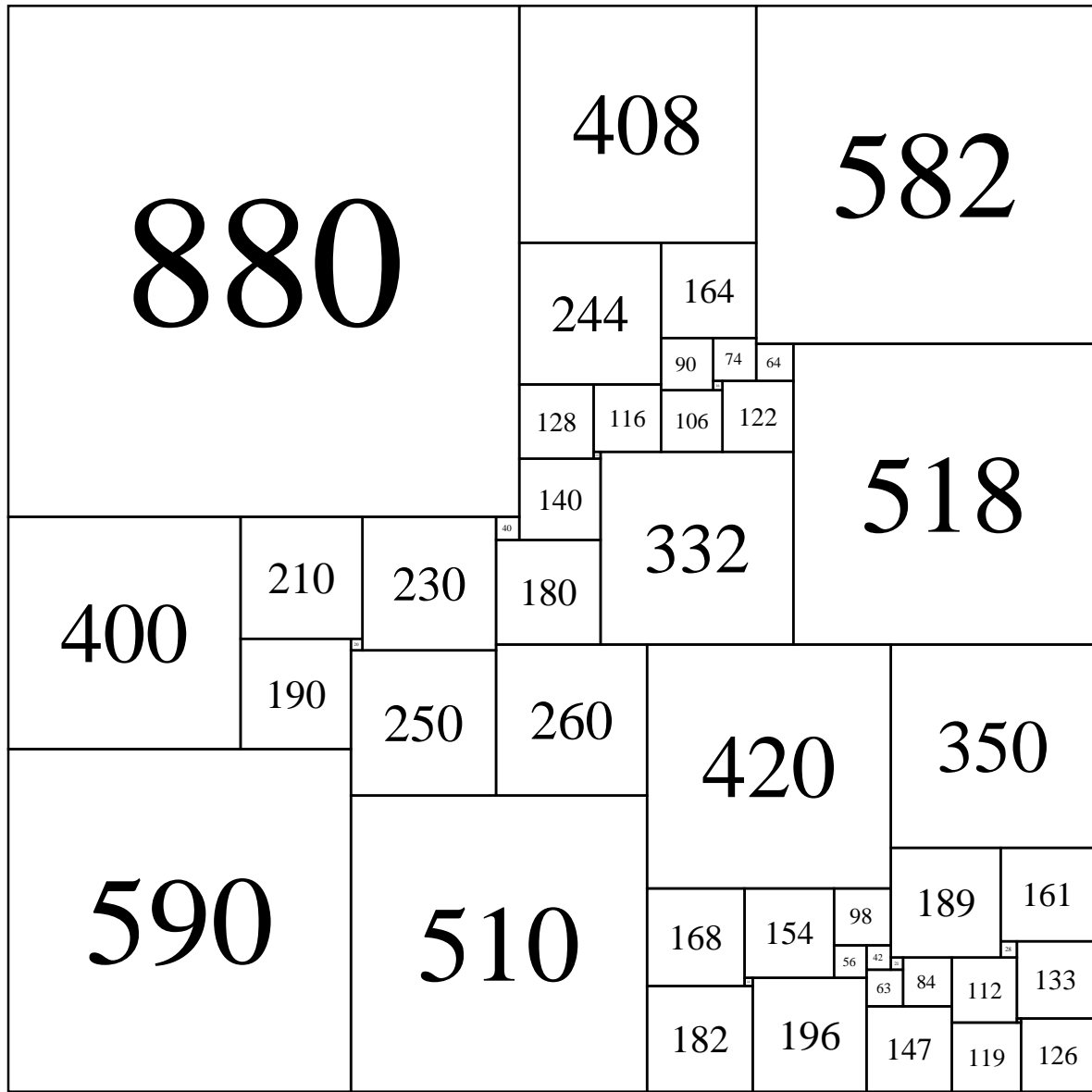
50 : 1870m (8) SEA 2012



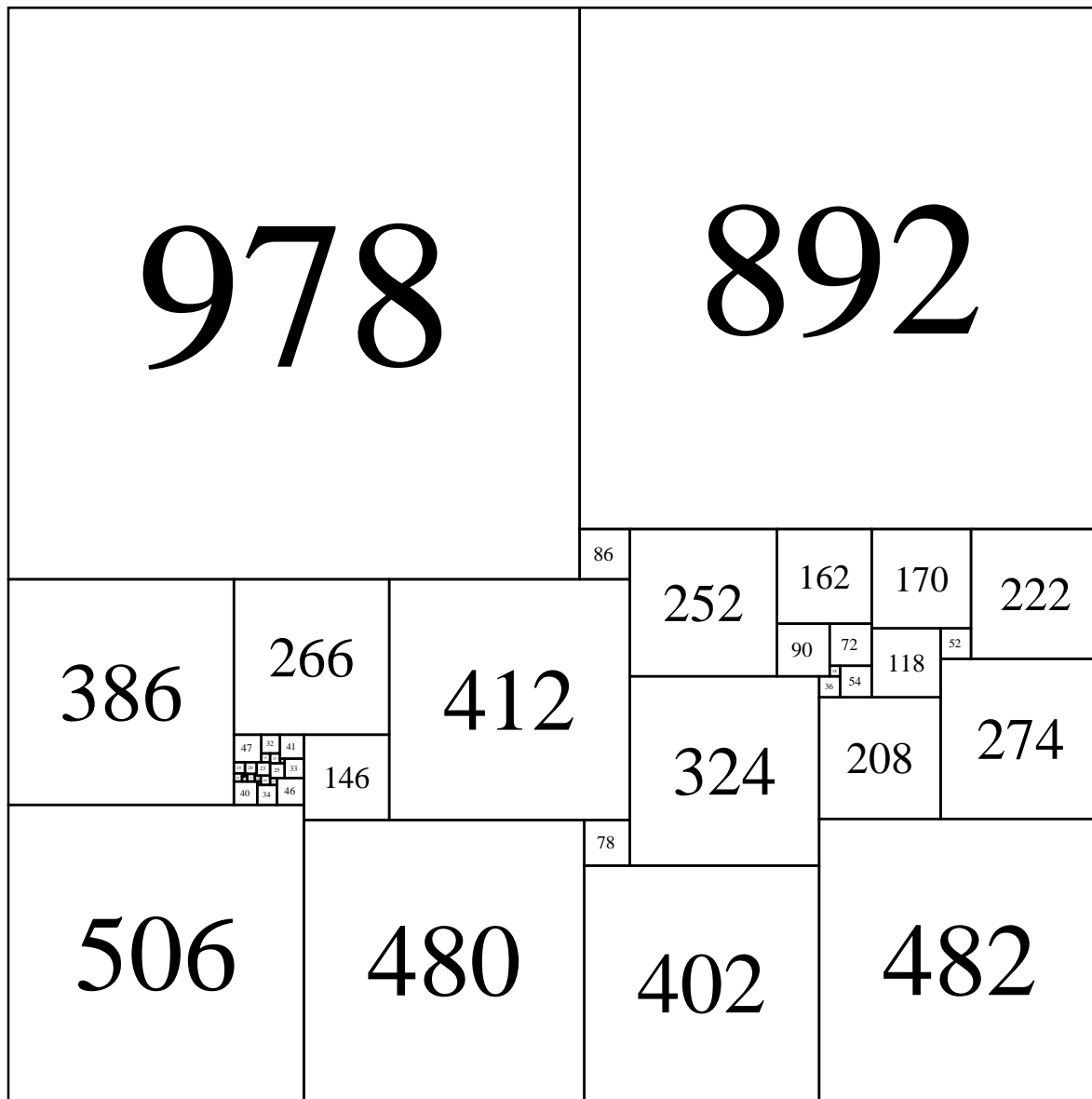
50 : 1870n (8) SEA 2012



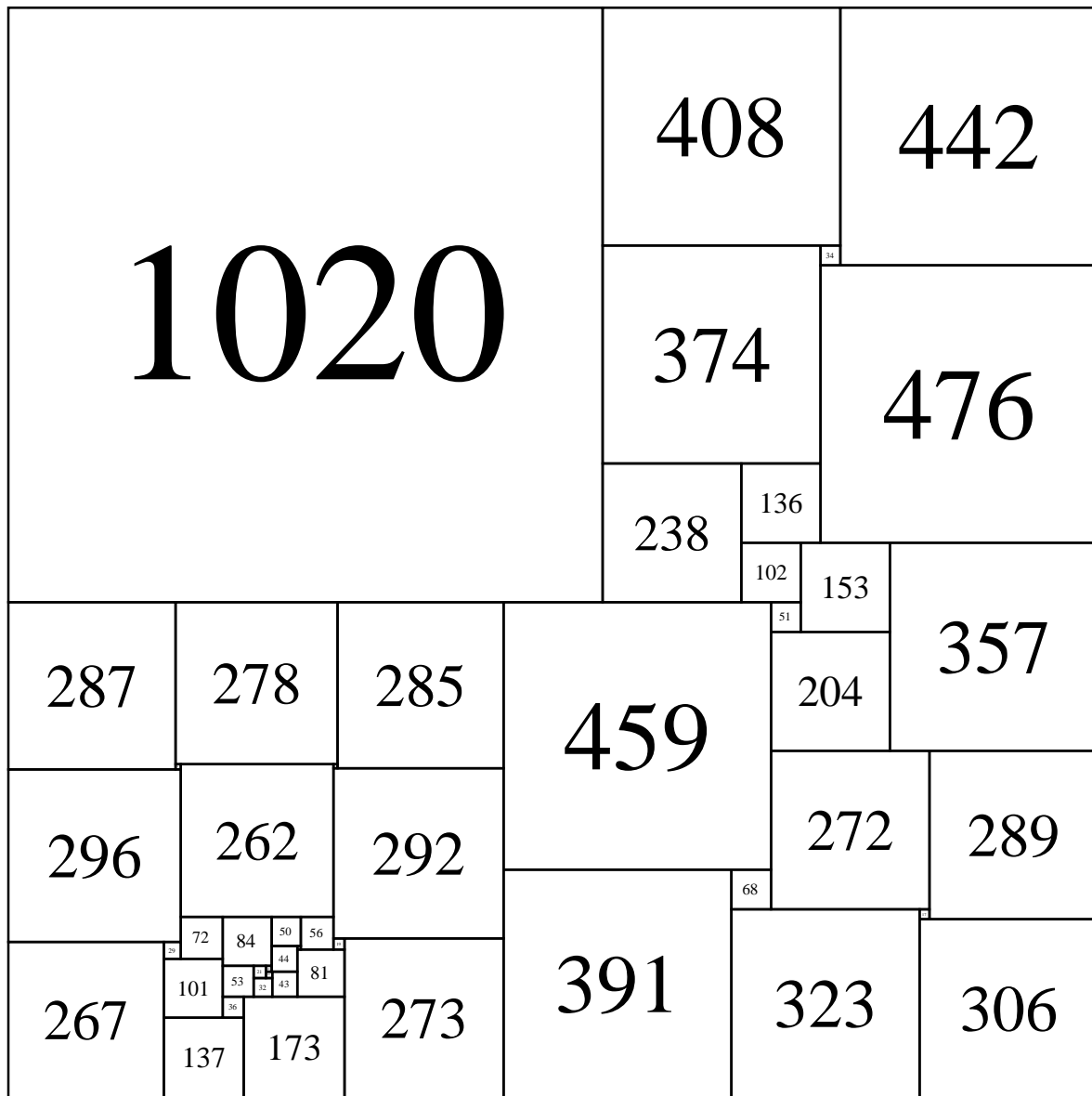
50 : 1870o (8) SEA 2012



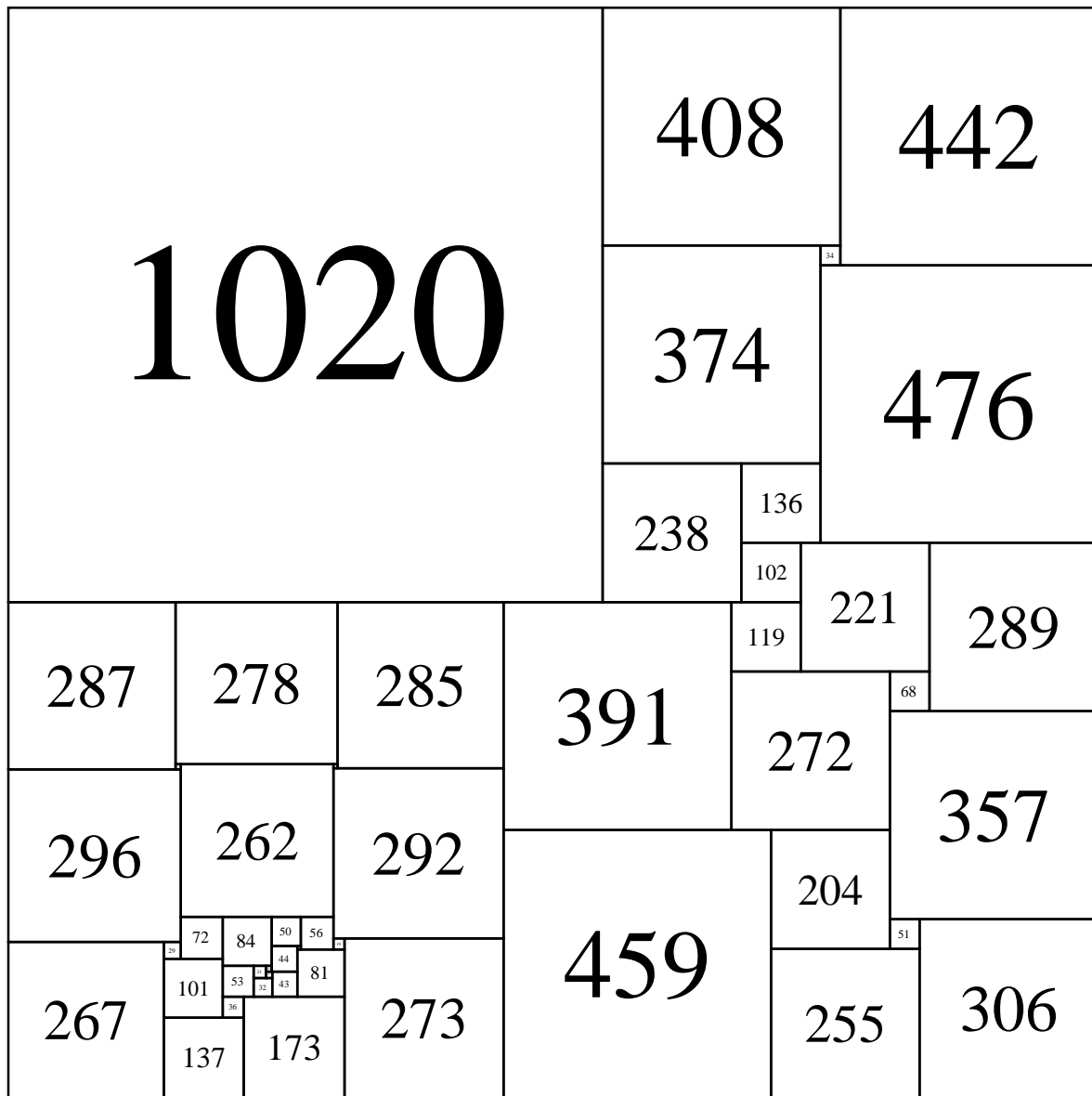
50 : 1870p (8) SEA 2012



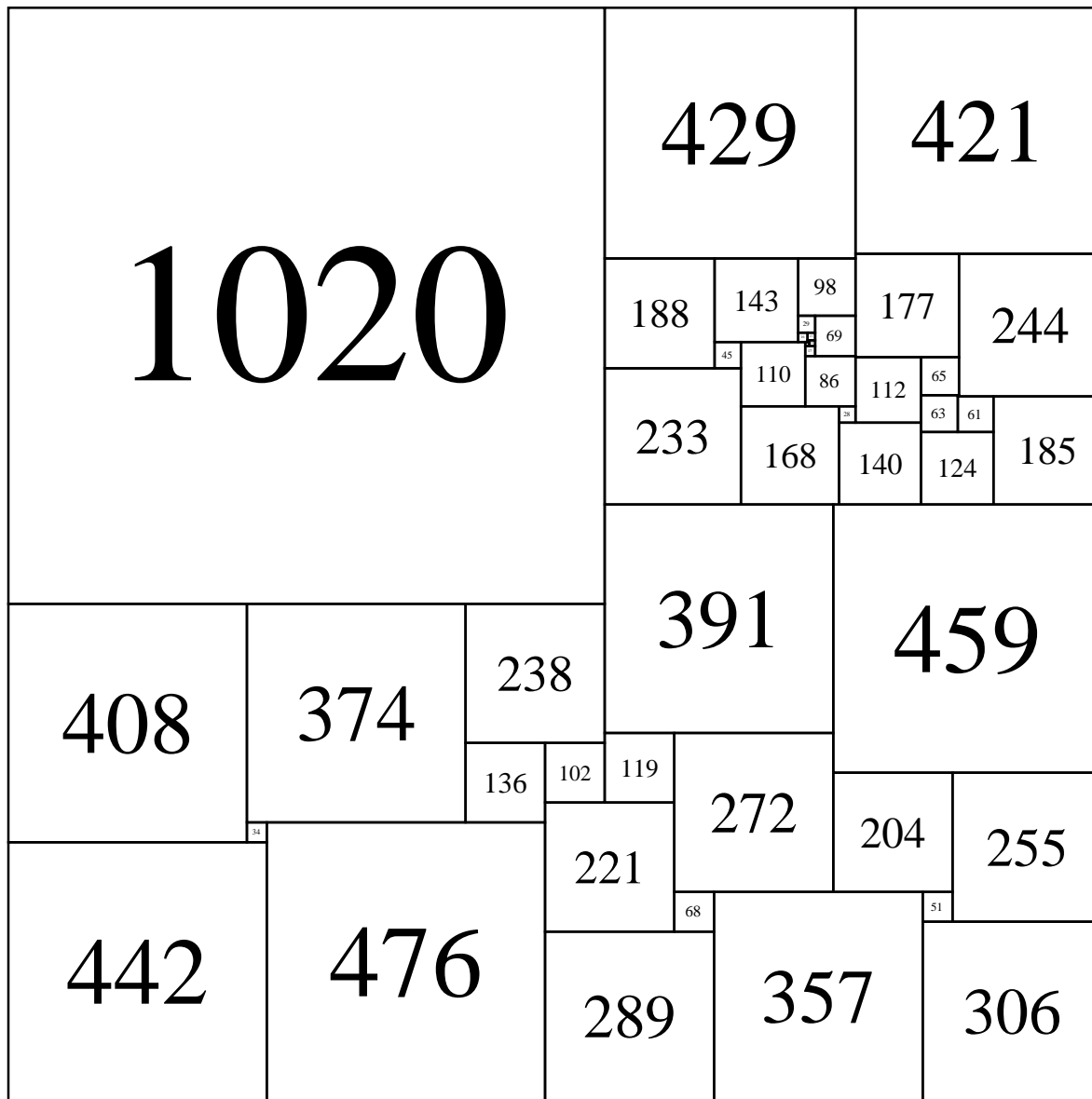
50 : 1870q (8) SEA 2012



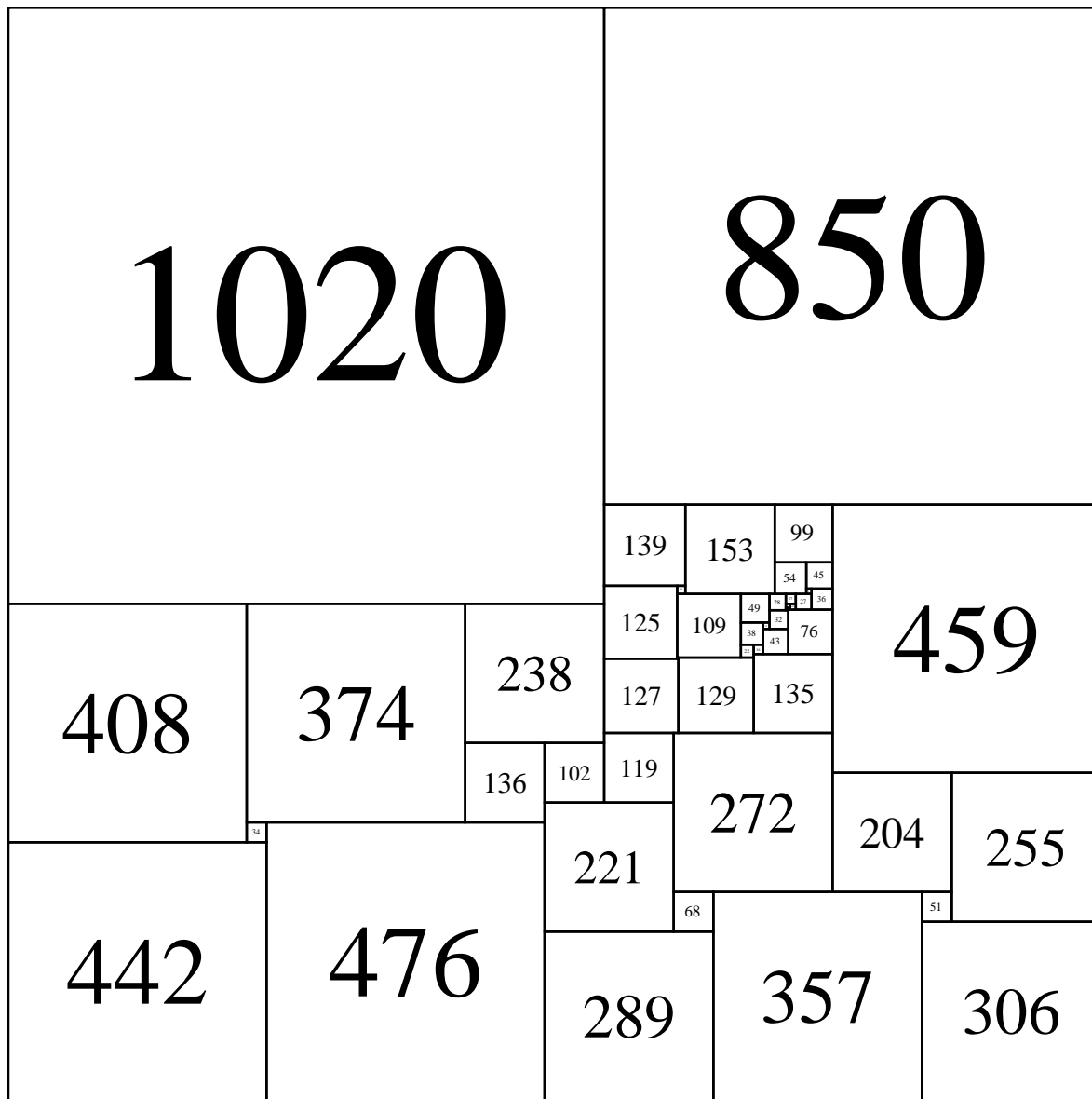
50 : 1870r (8) SEA 2012



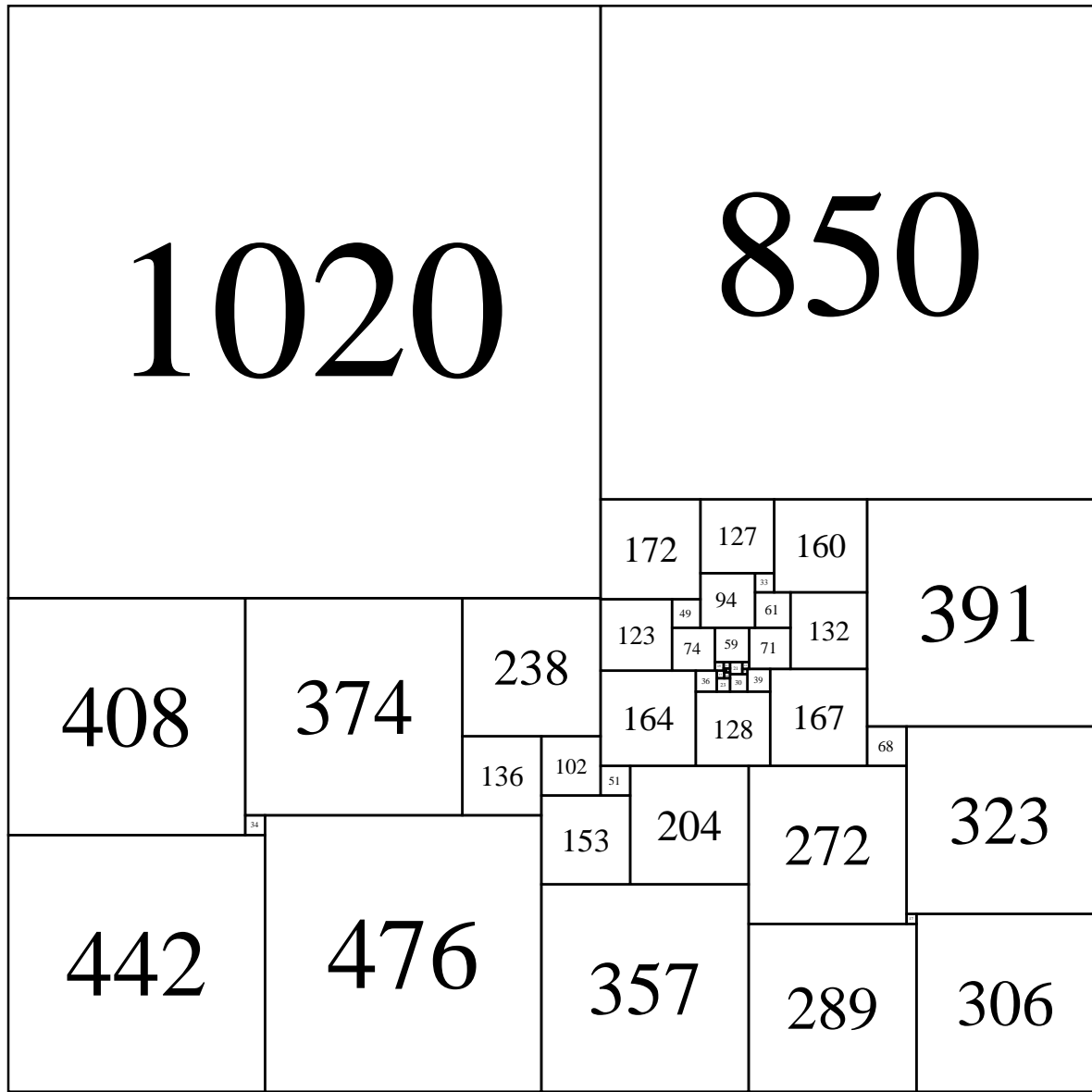
50 : 1870s (8) SEA 2012



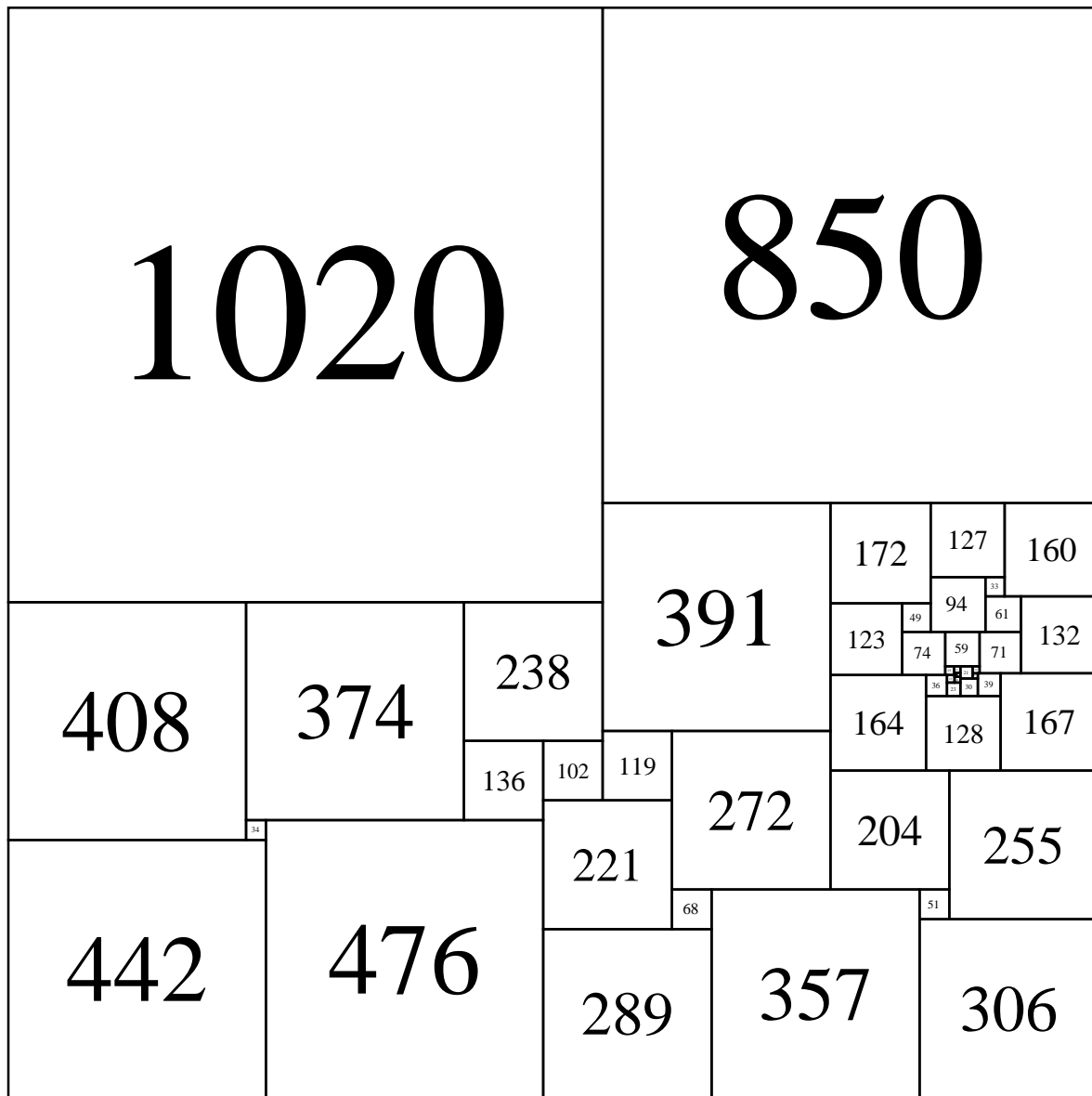
50 : 1870t (8) SEA 2012



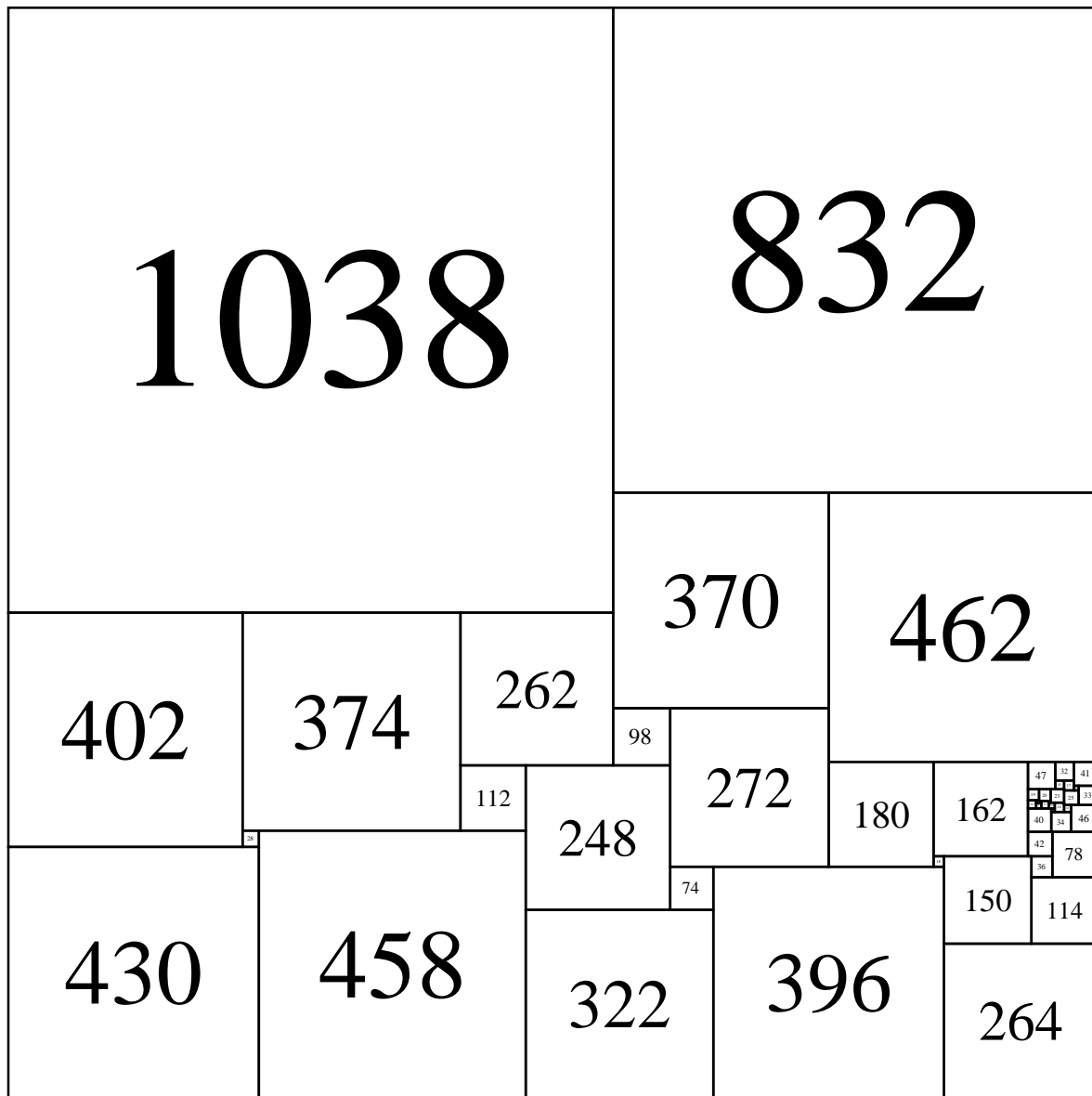
50 : 1870u (8) SEA 2012



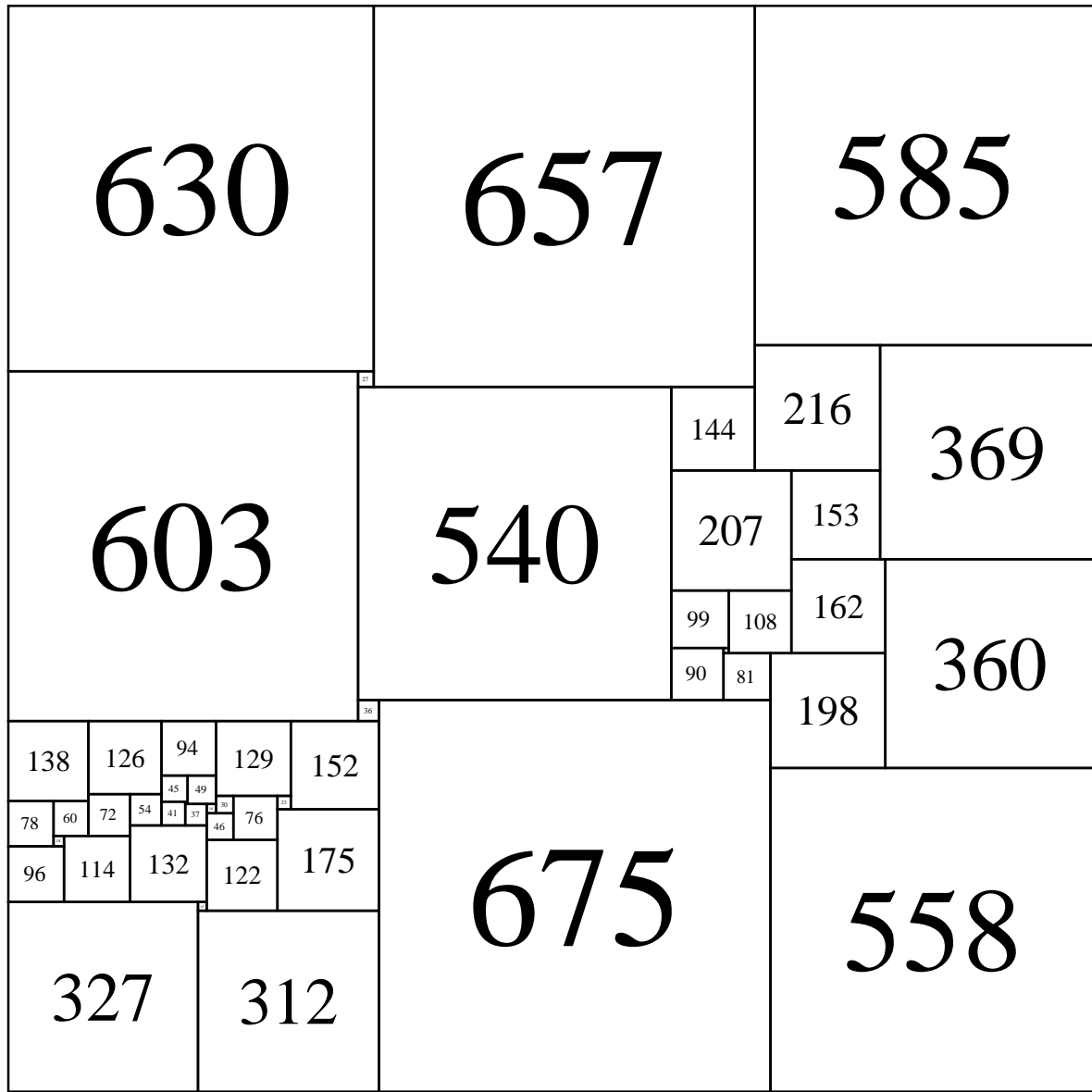
50 : 1870v (8) SEA 2012



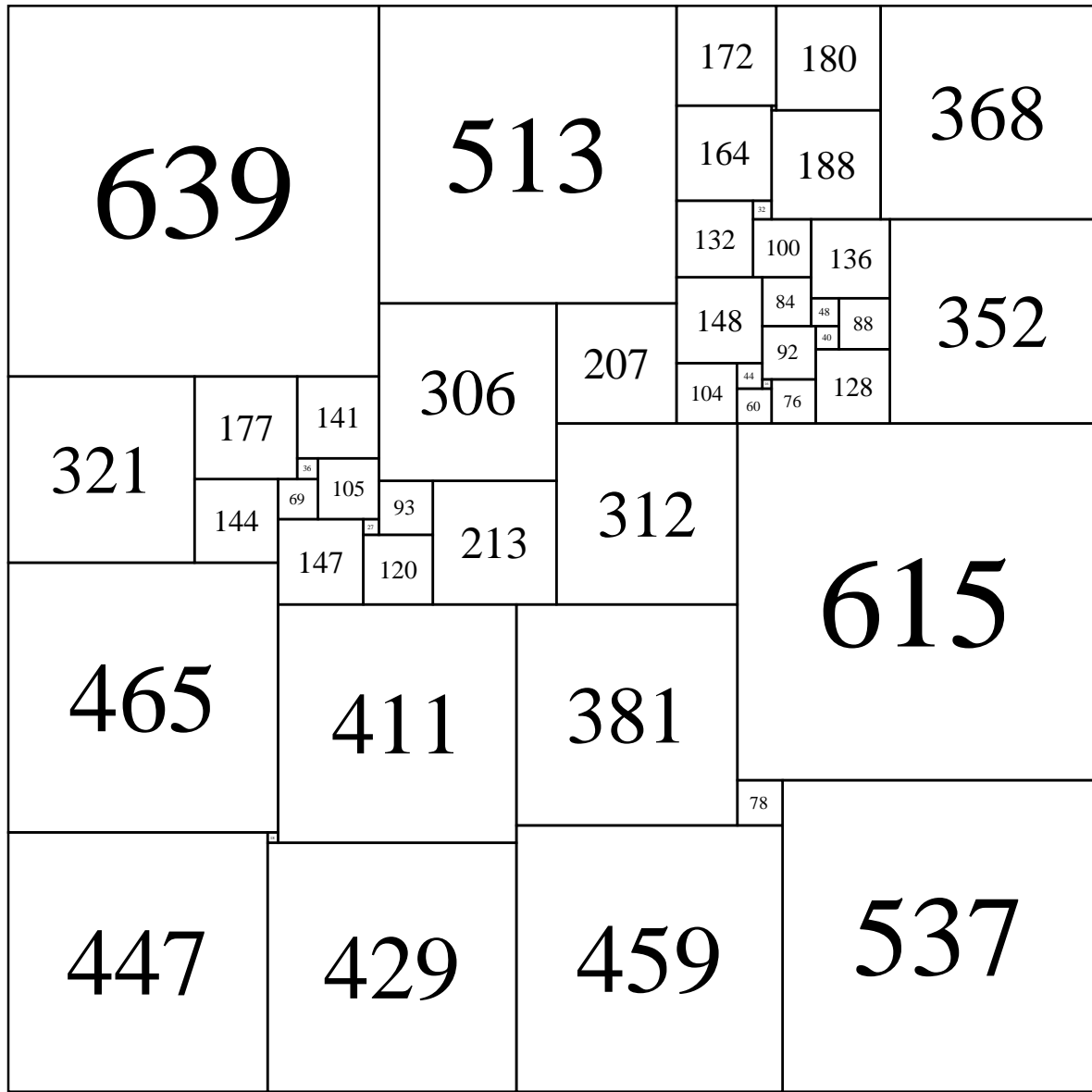
50 : 1870w (8) SEA 2012



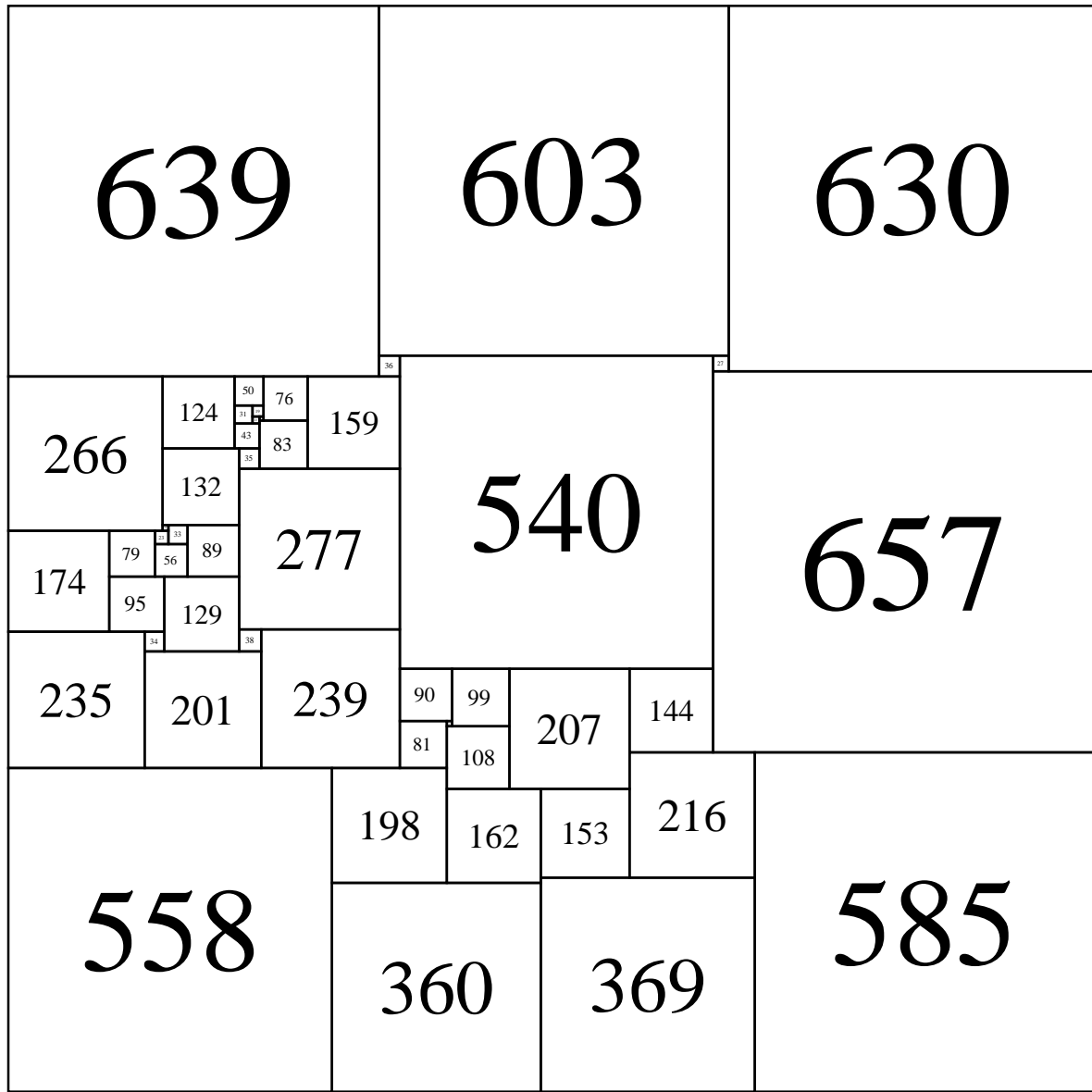
50 : 1870x (8) SEA 2012



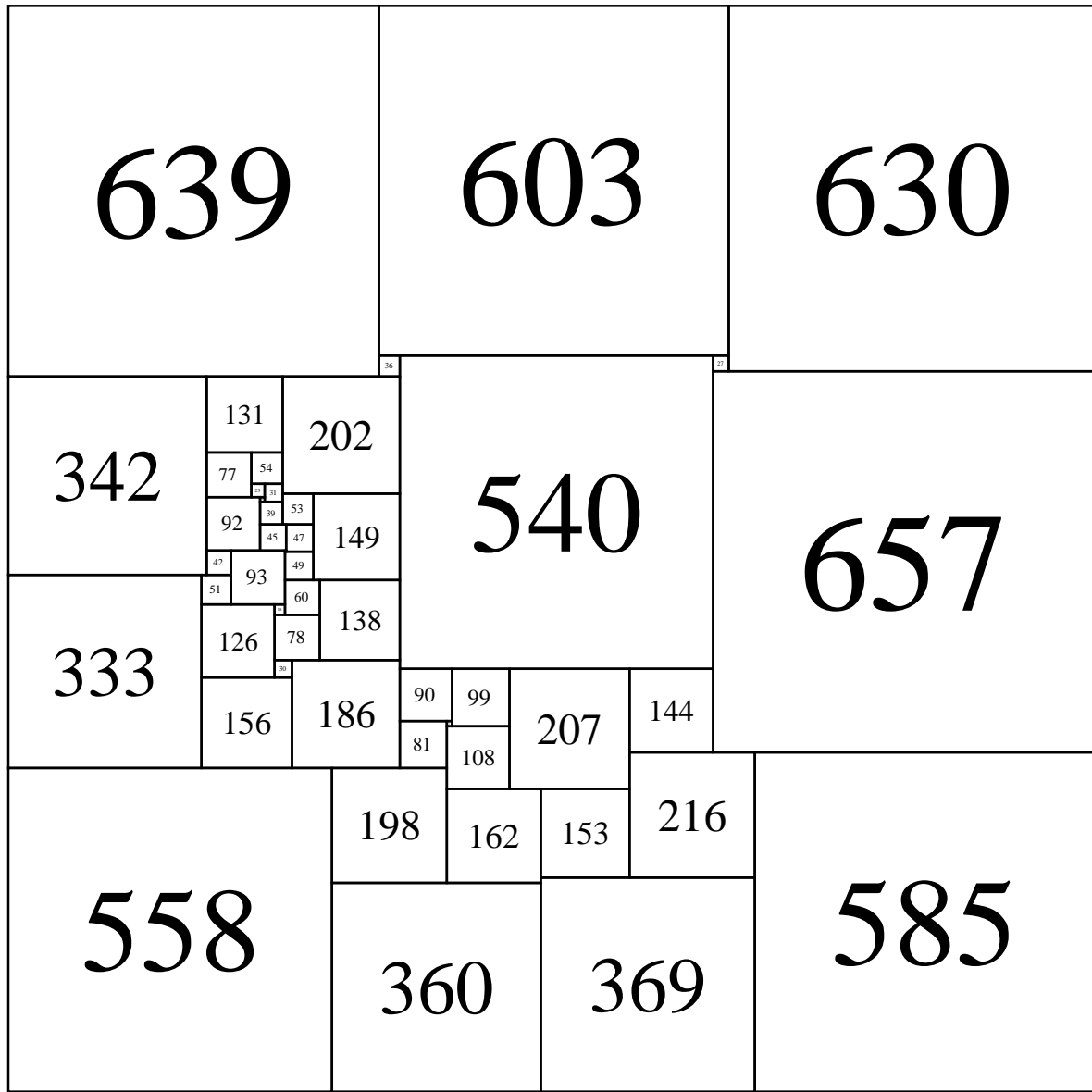
50 : 1872a (8) SEA 2012



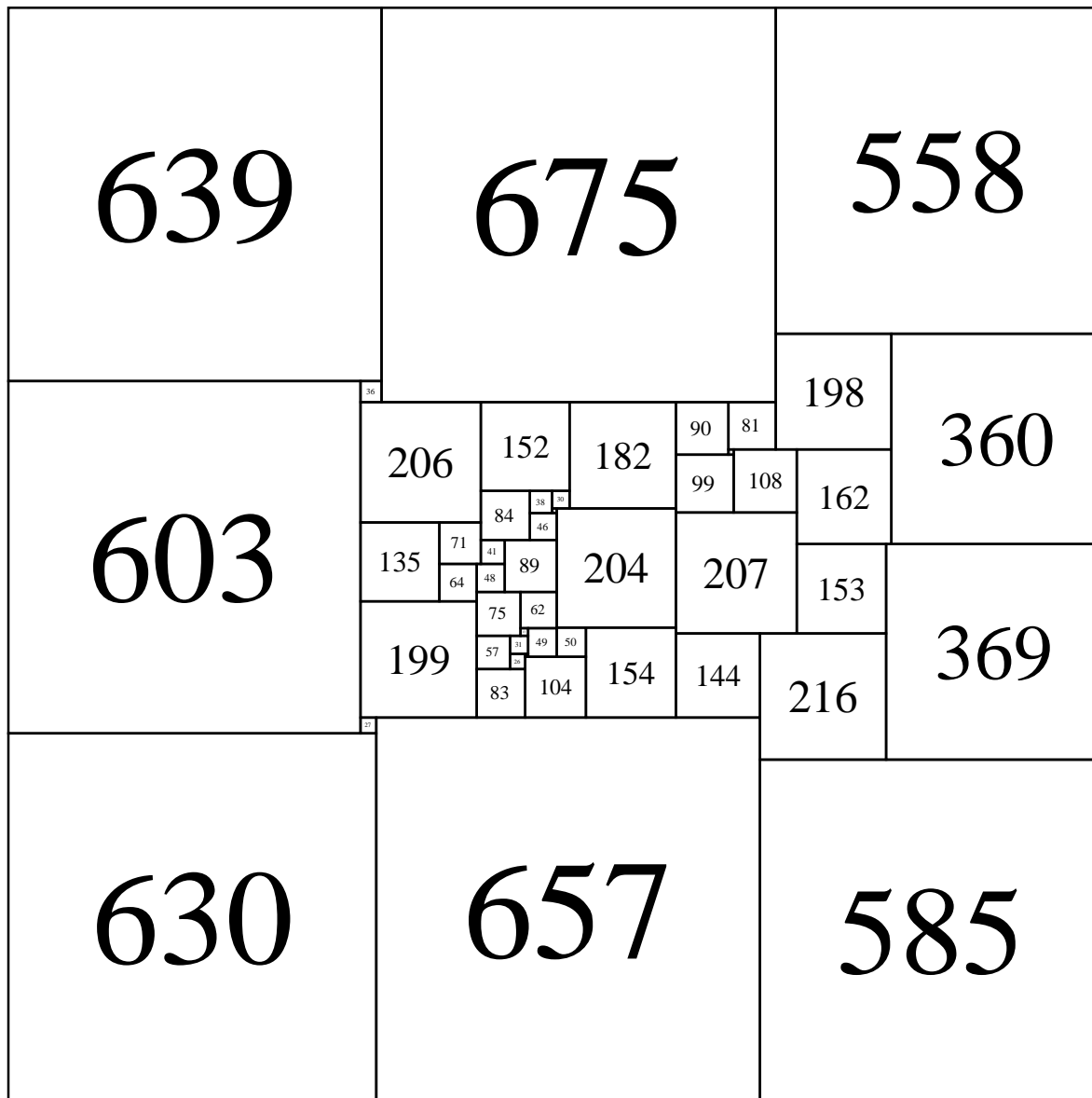
50 : 1872b (8) SEA 2012



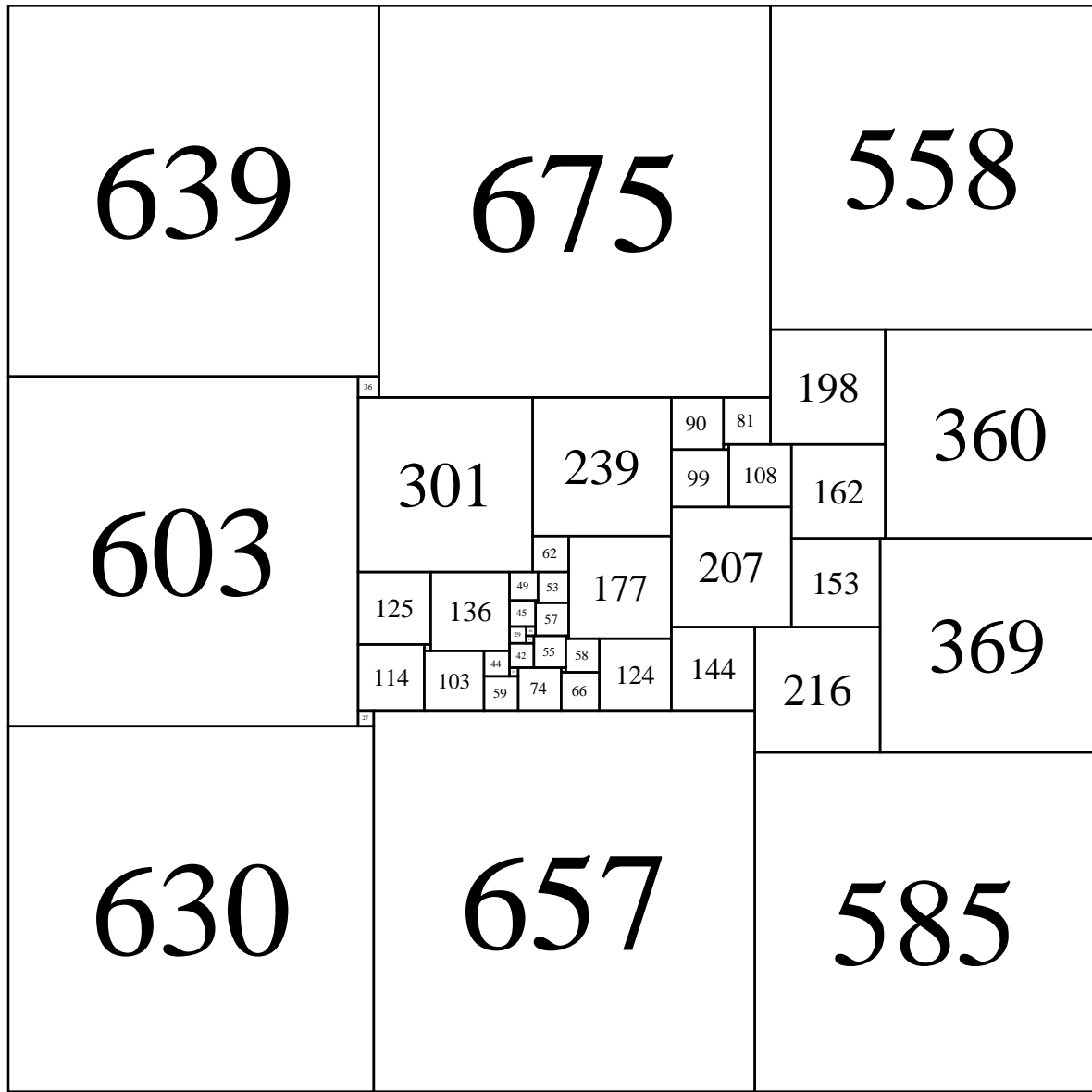
50 : 1872c (8) SEA 2012



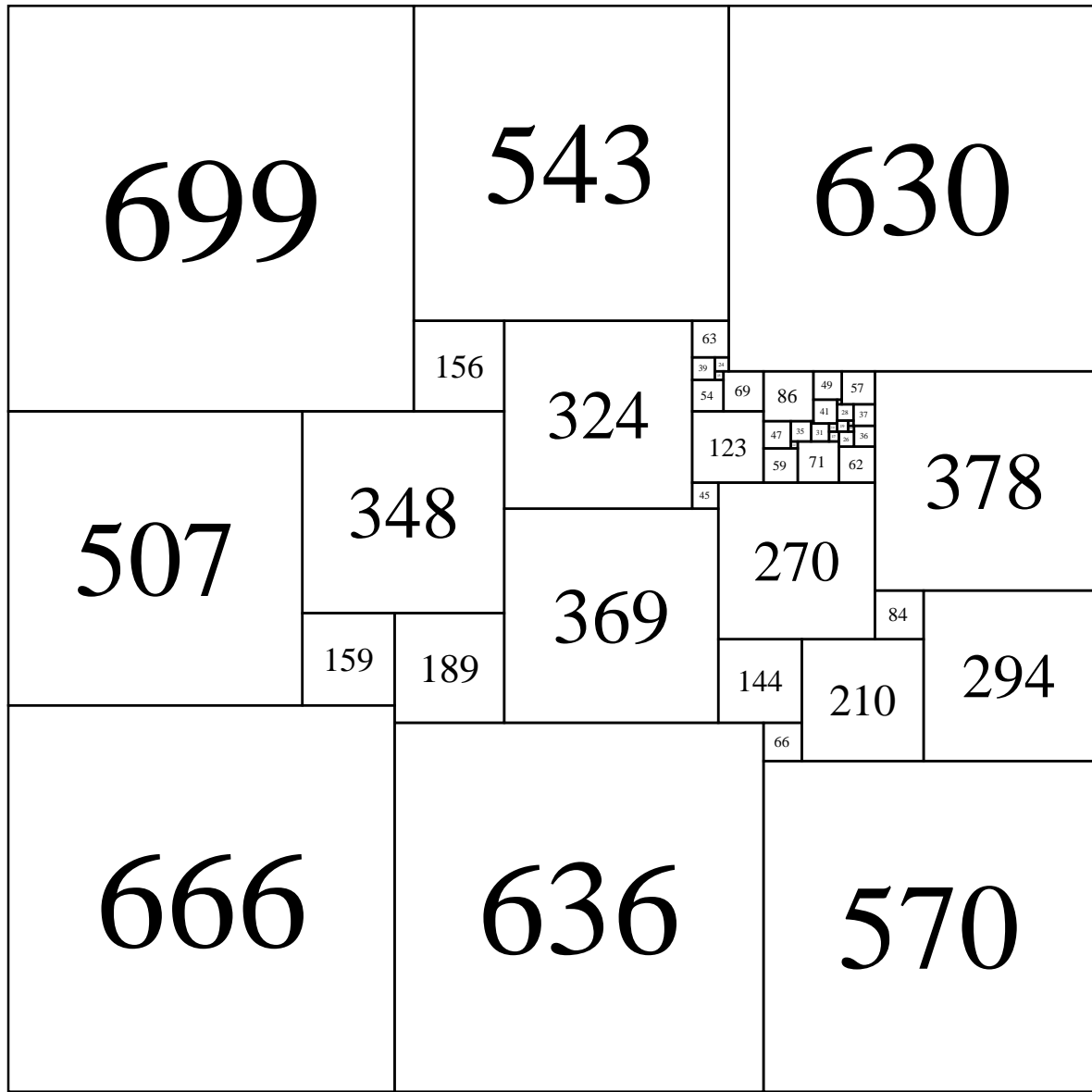
50 : 1872d (8) SEA 2012



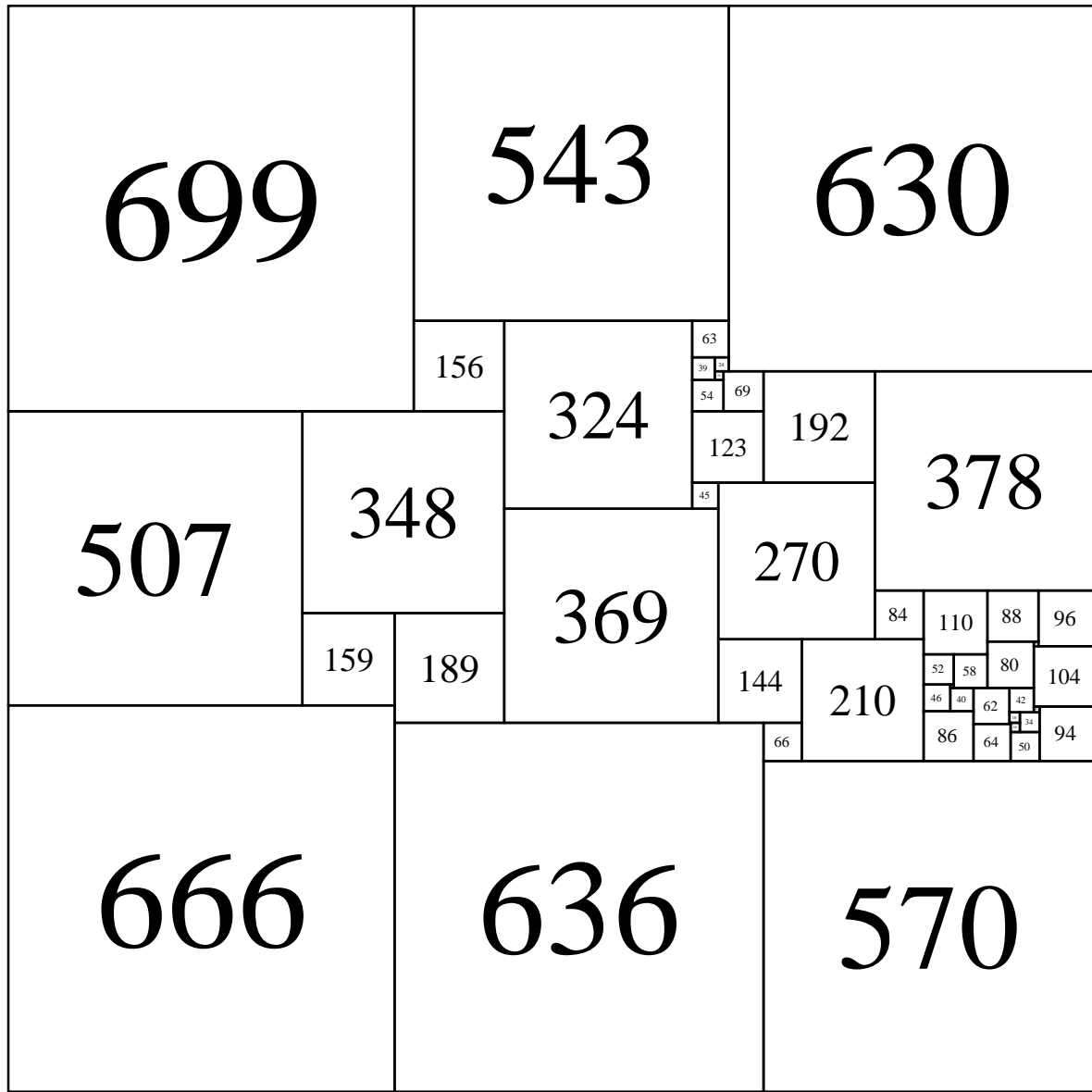
50 : 1872e (8) SEA 2012



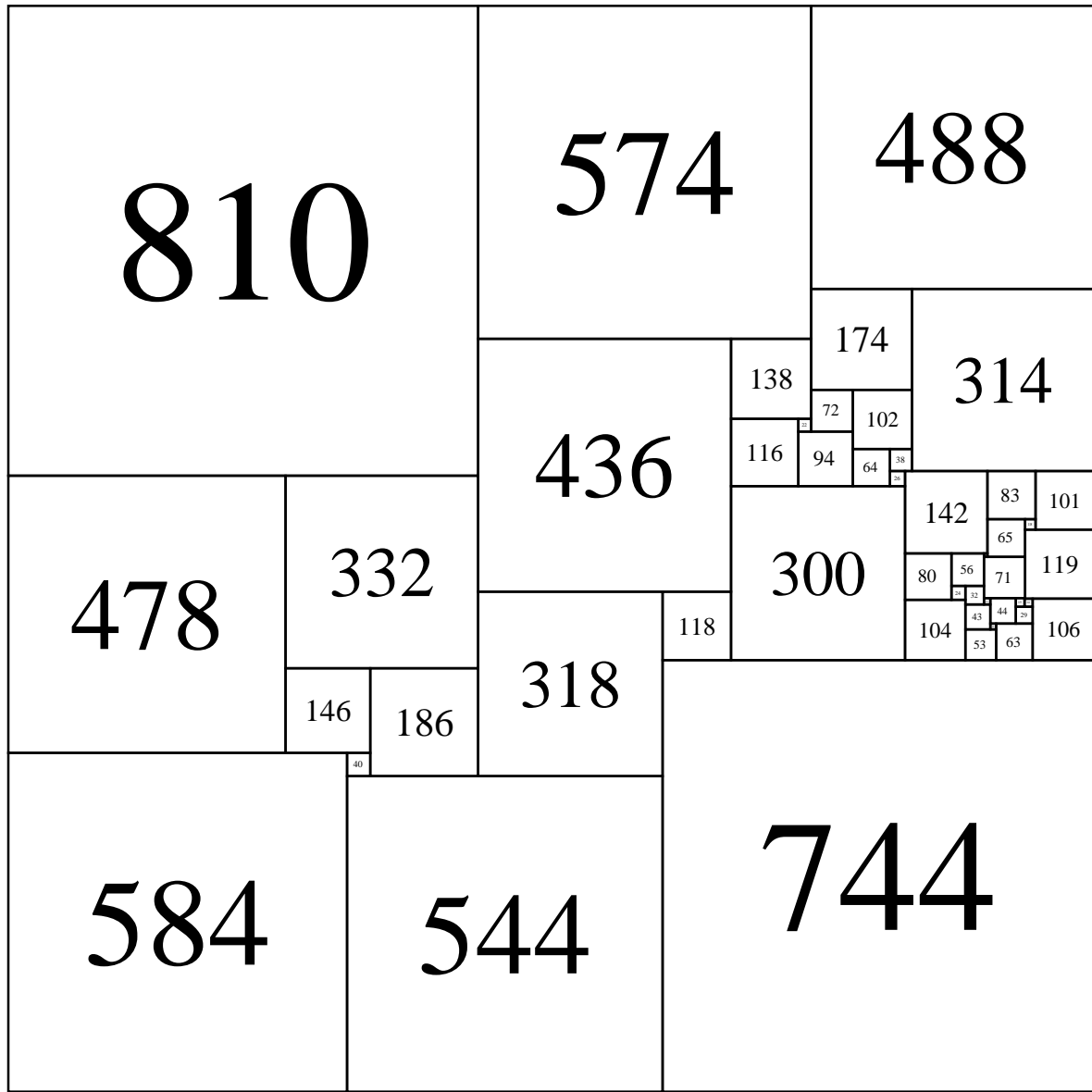
50 : 1872f (8) SEA 2012



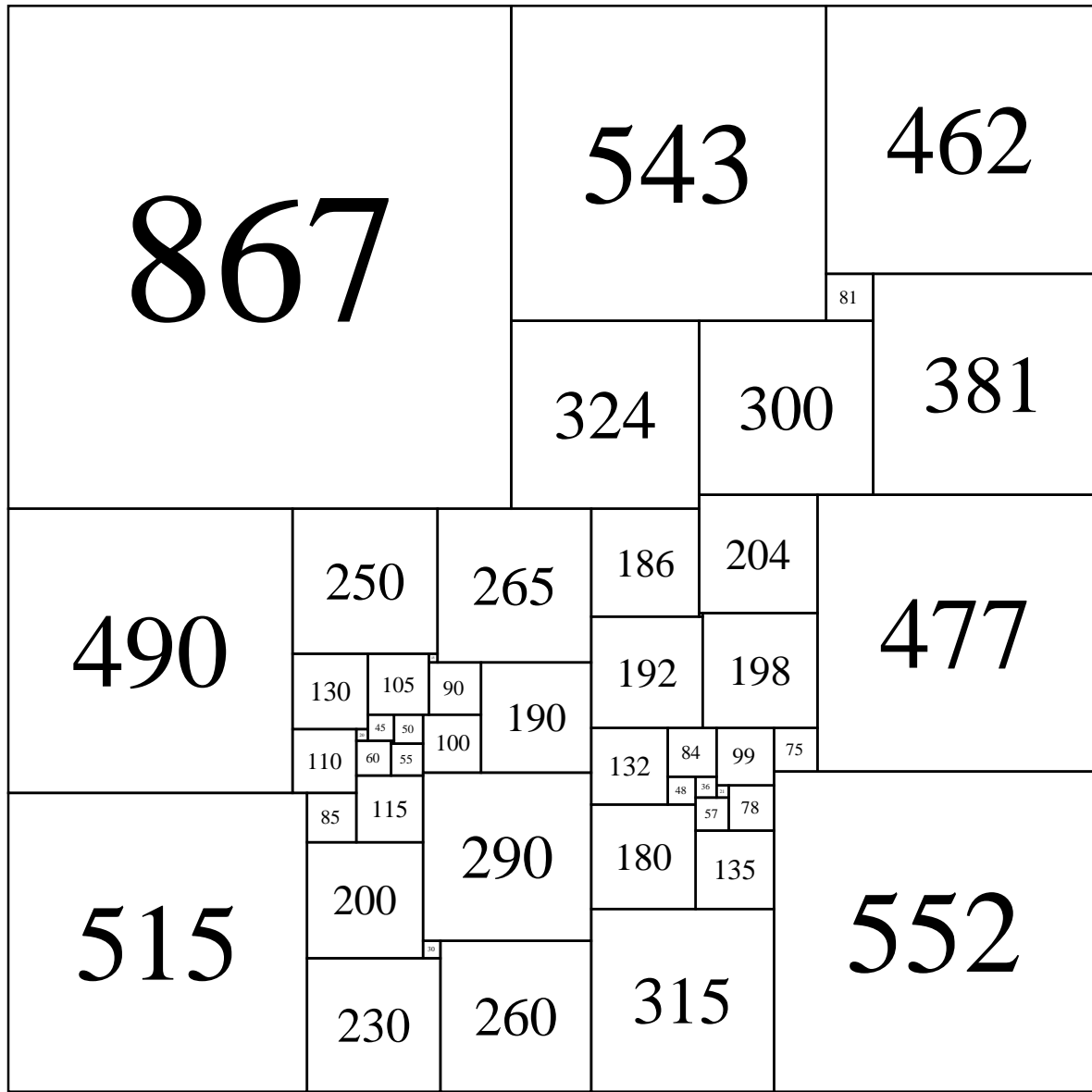
50 : 1872h (8) SEA 2012



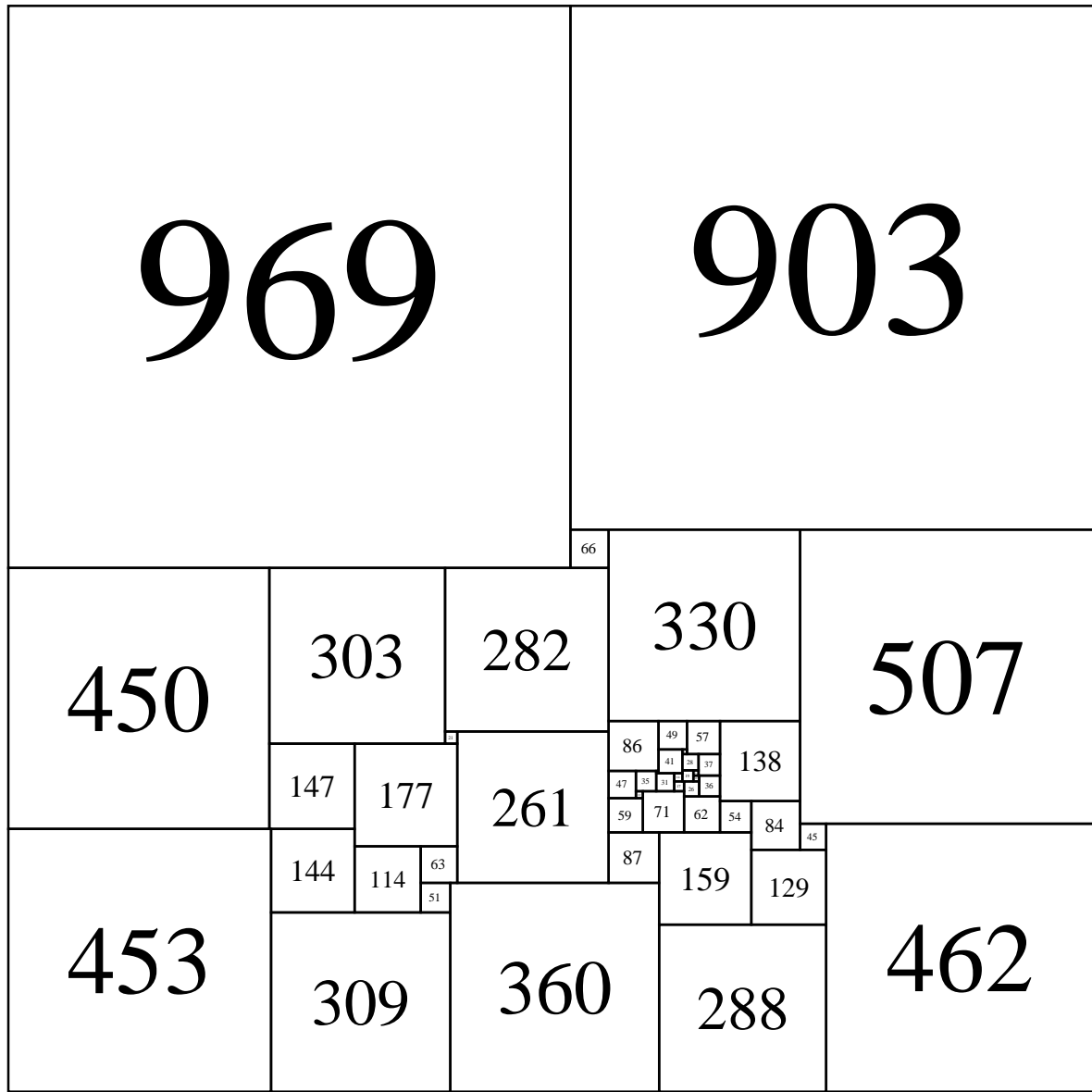
50 : 1872i (8) SEA 2012



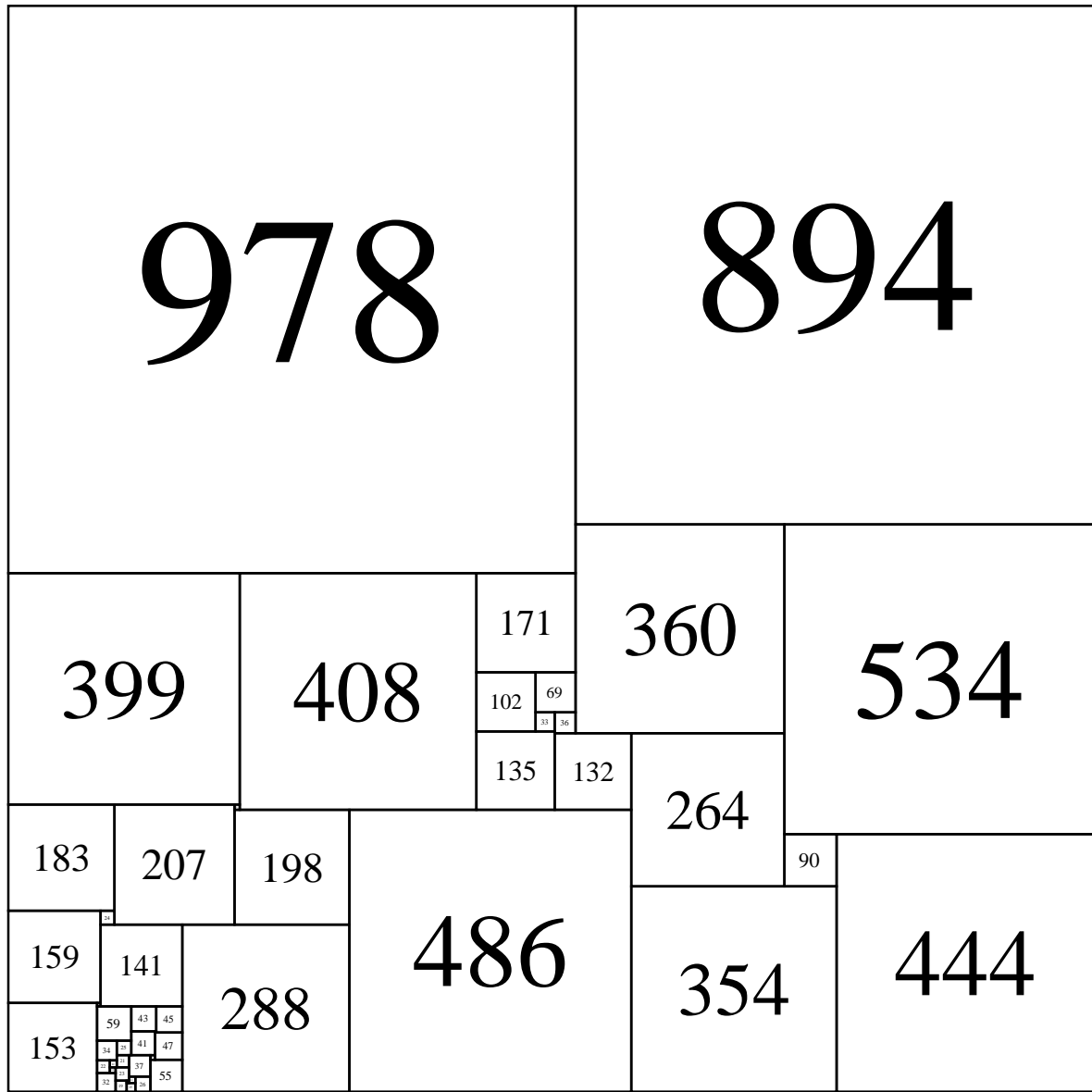
50 : 1872j (8) SEA 2012



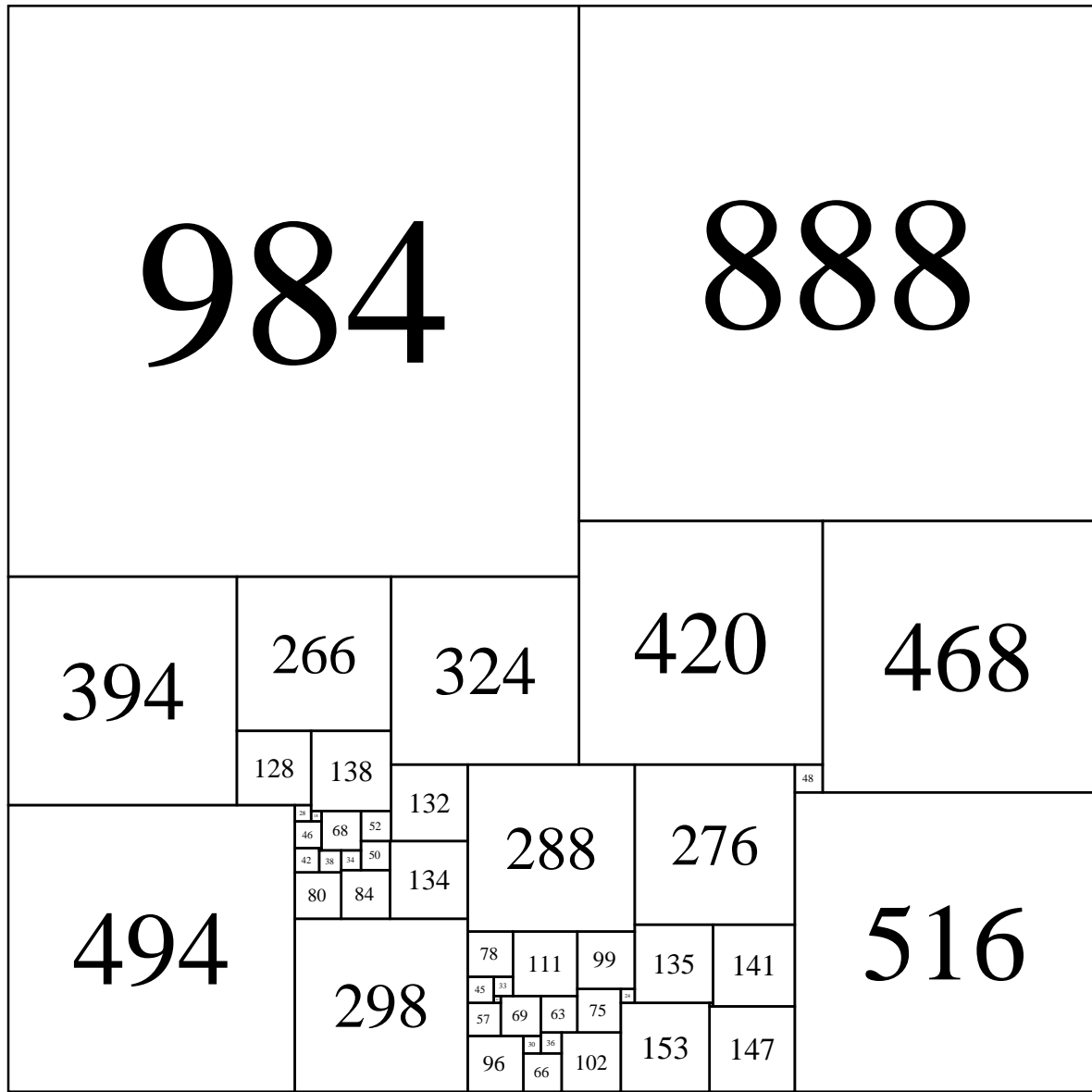
50 : 1872k (8) SEA 2012



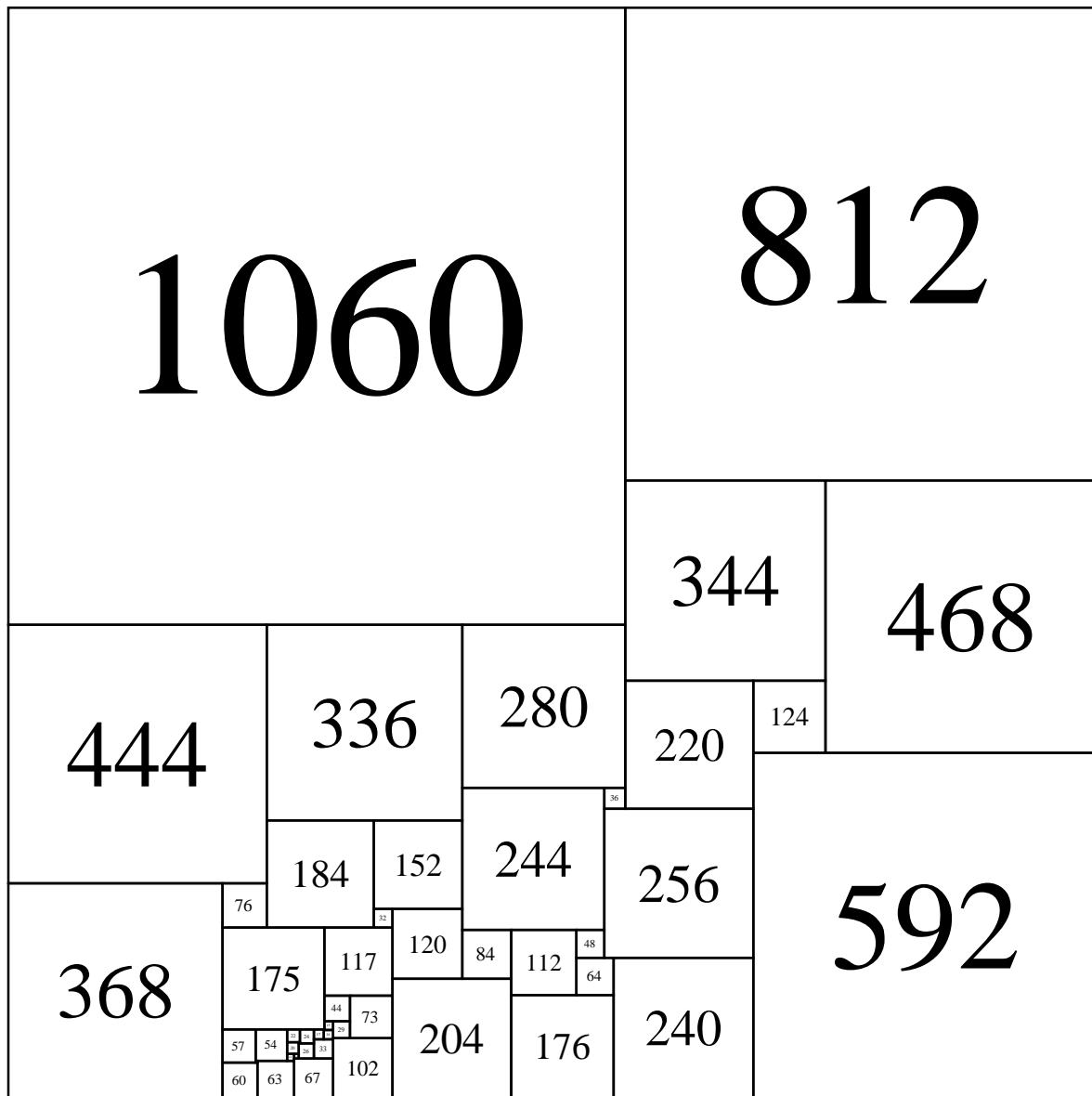
50 : 18721 (8) SEA 2012



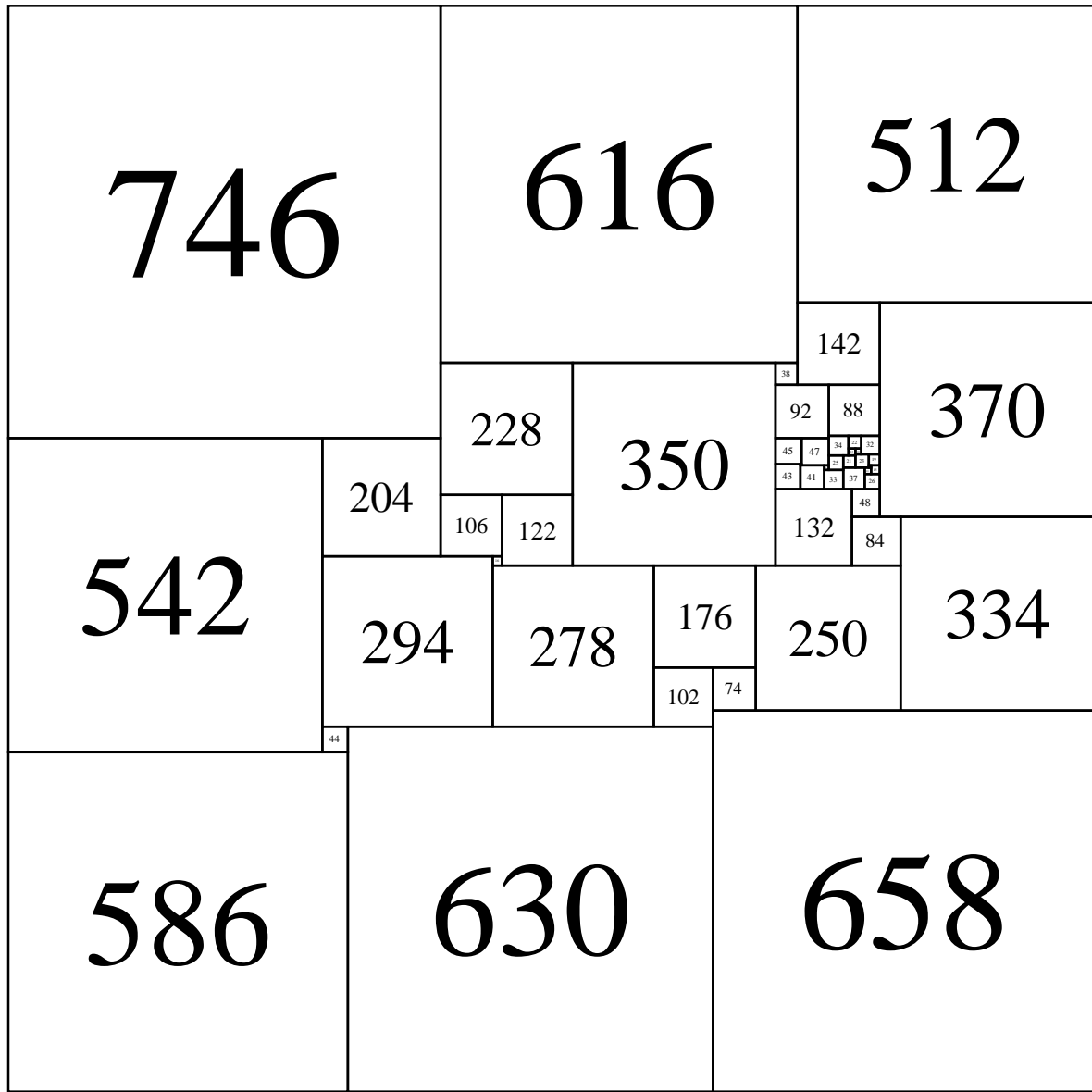
50 : 1872m (8) SEA 2012



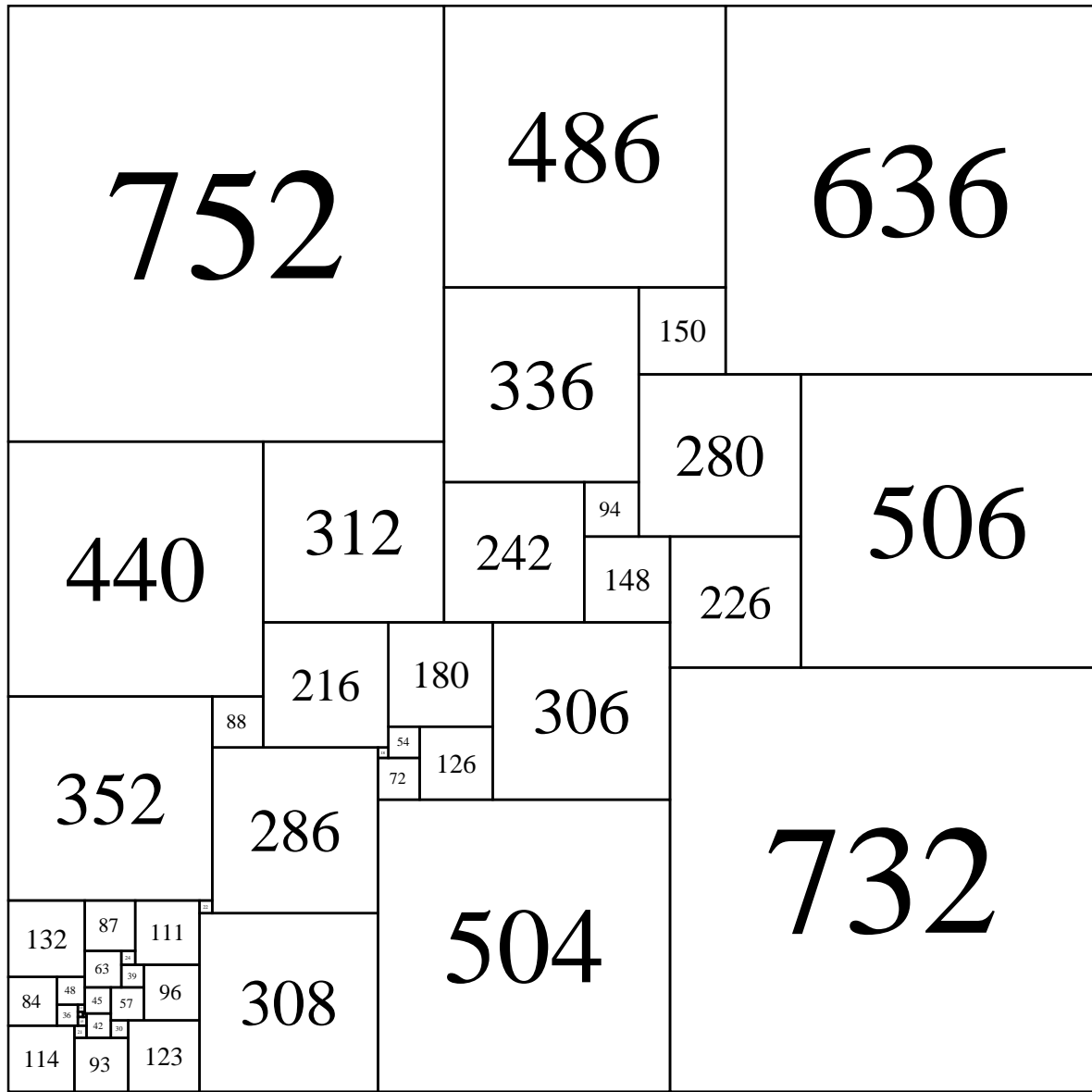
50 : 1872n (8) SEA 2012



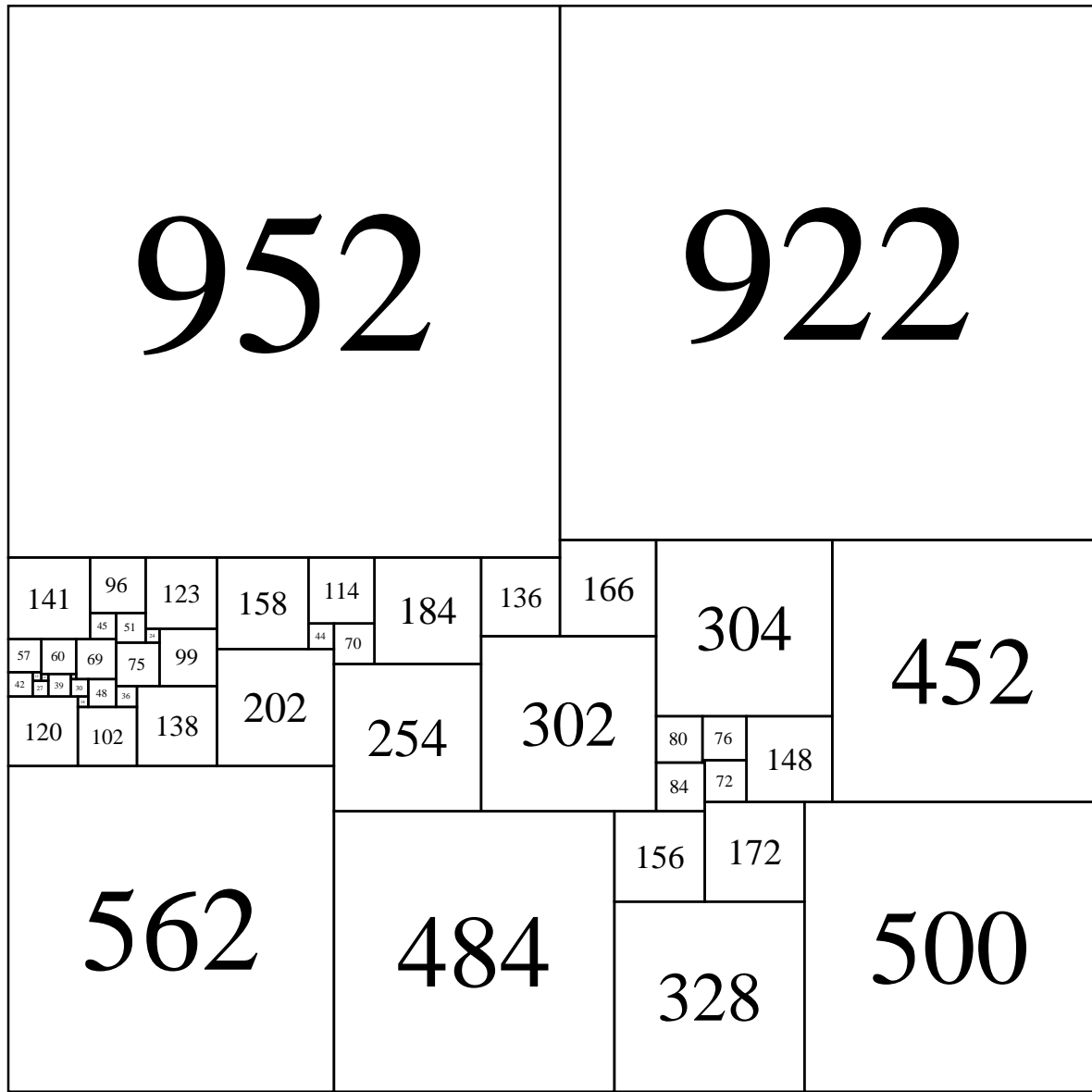
50 : 1872o (8) SEA 2012



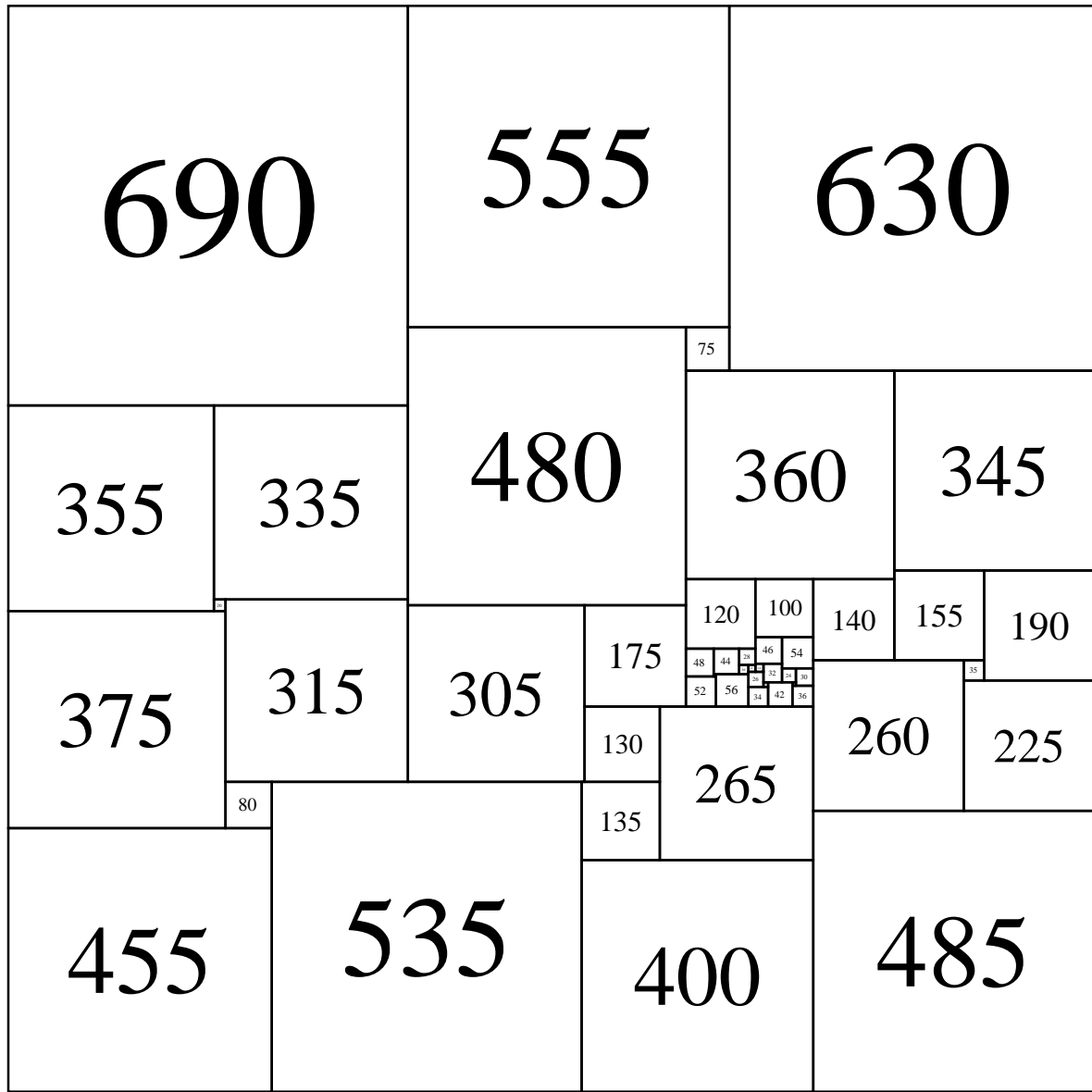
50 : 1874a (8) SEA 2012



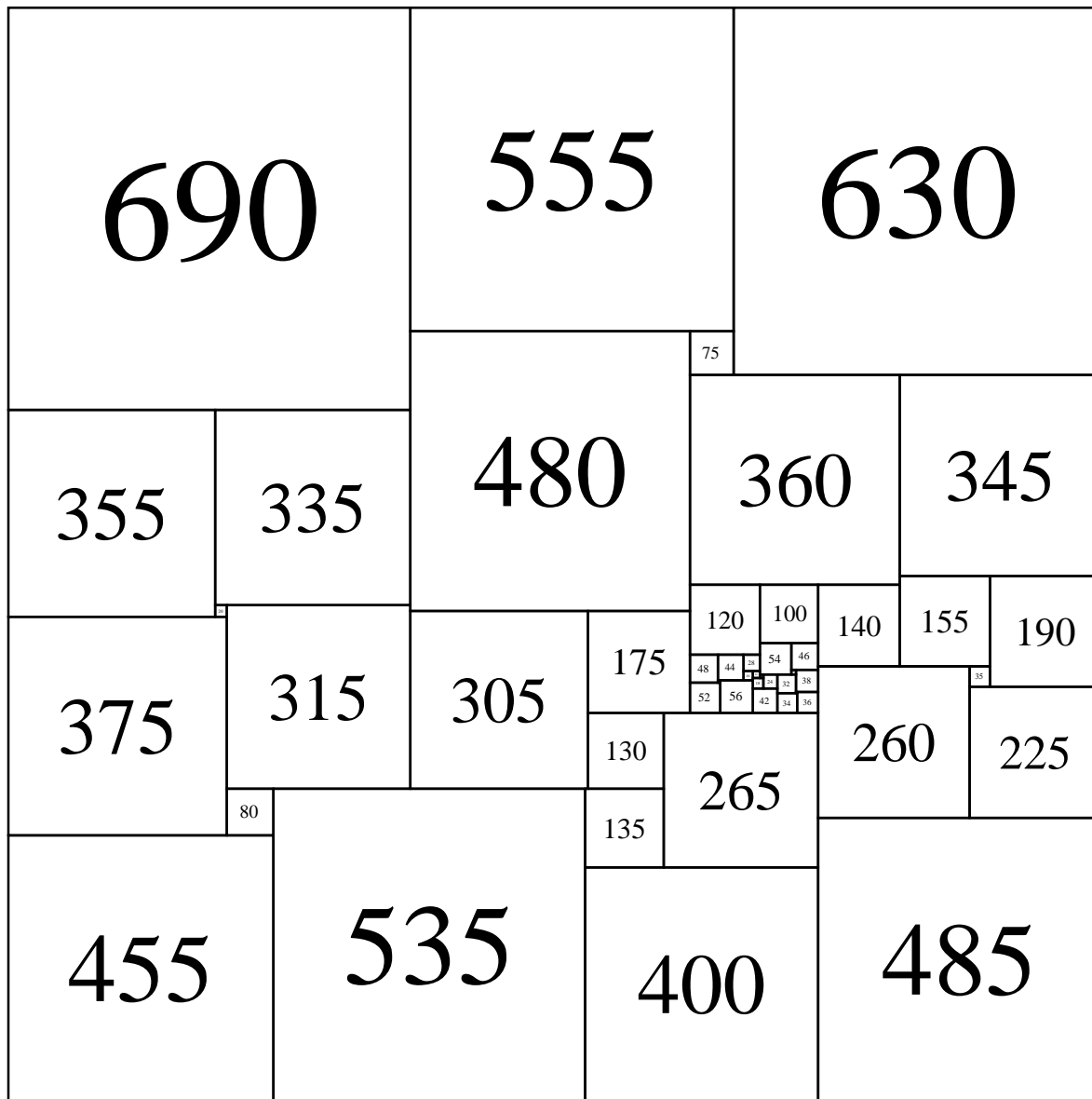
50 : 1874b (8) SEA 2012



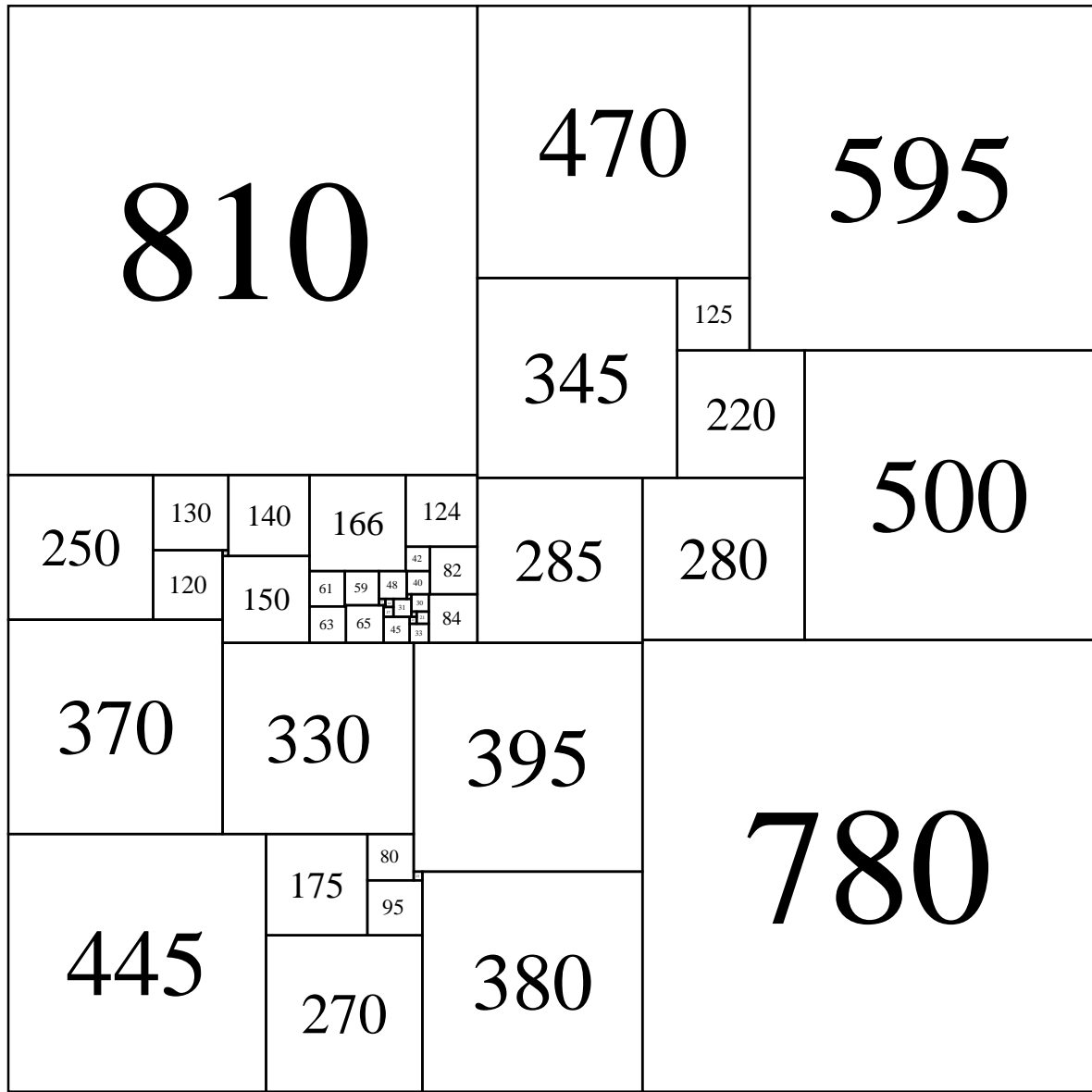
50 : 1874c (8) SEA 2012



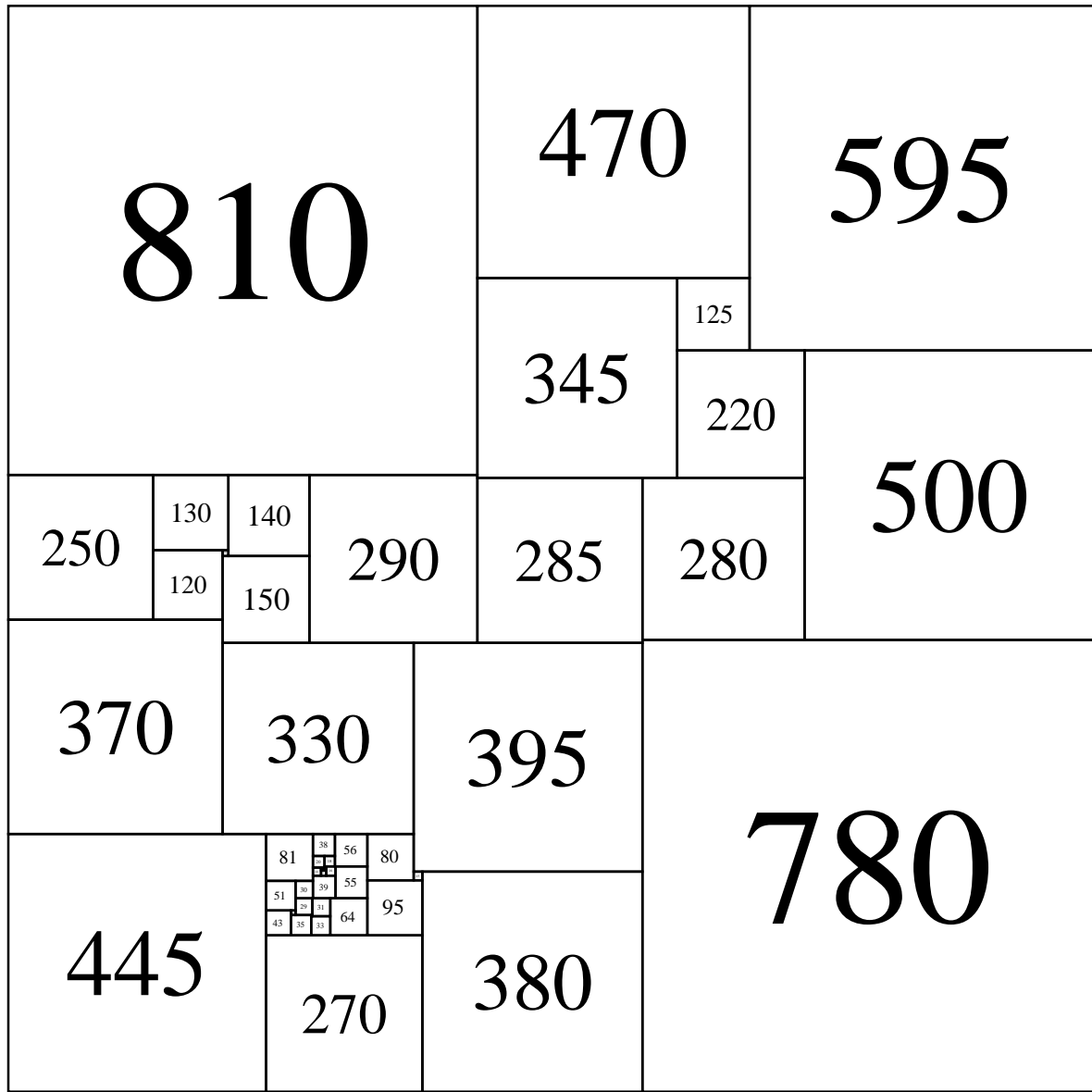
50 : 1875a (8) SEA 2012



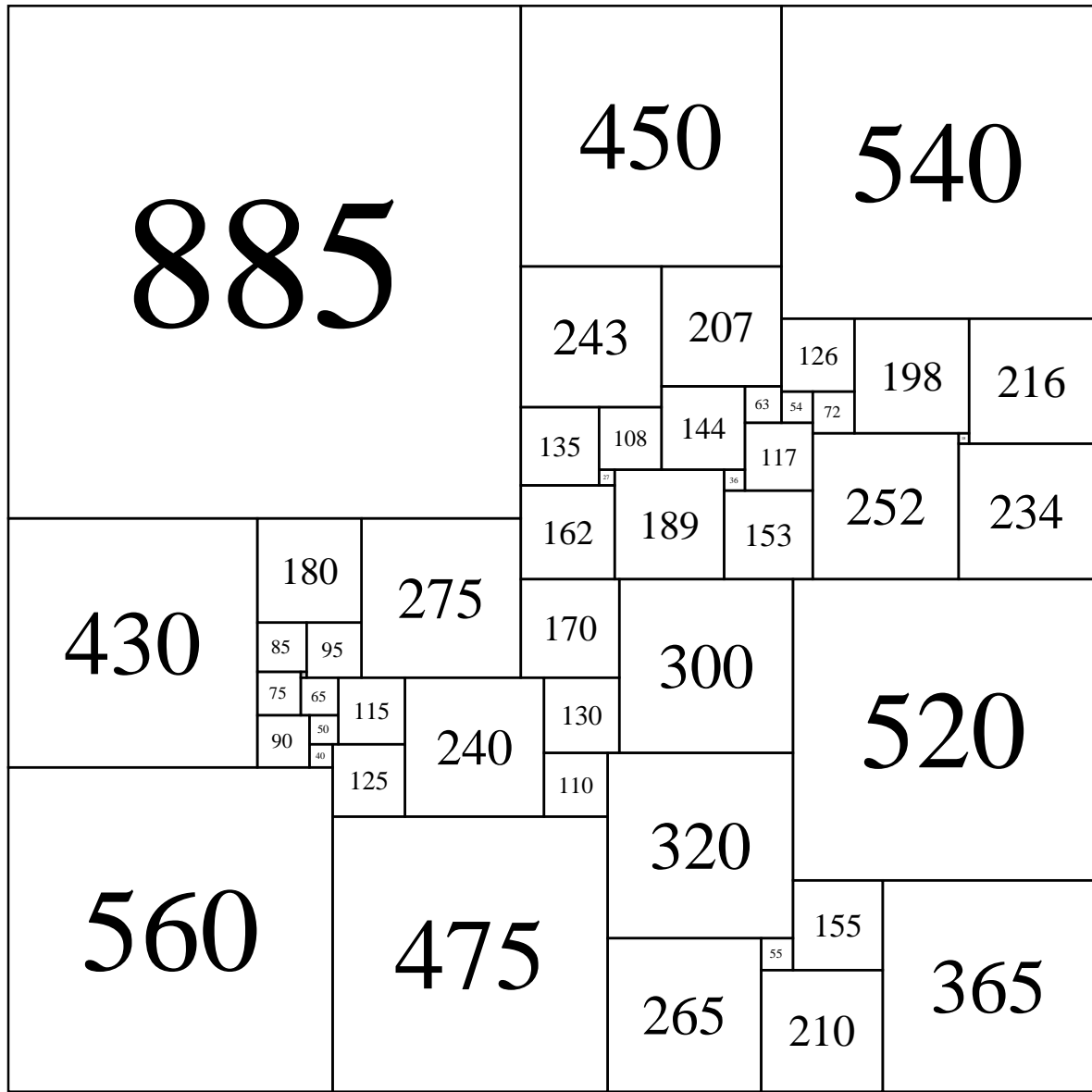
50 : 1875b (8) SEA 2012



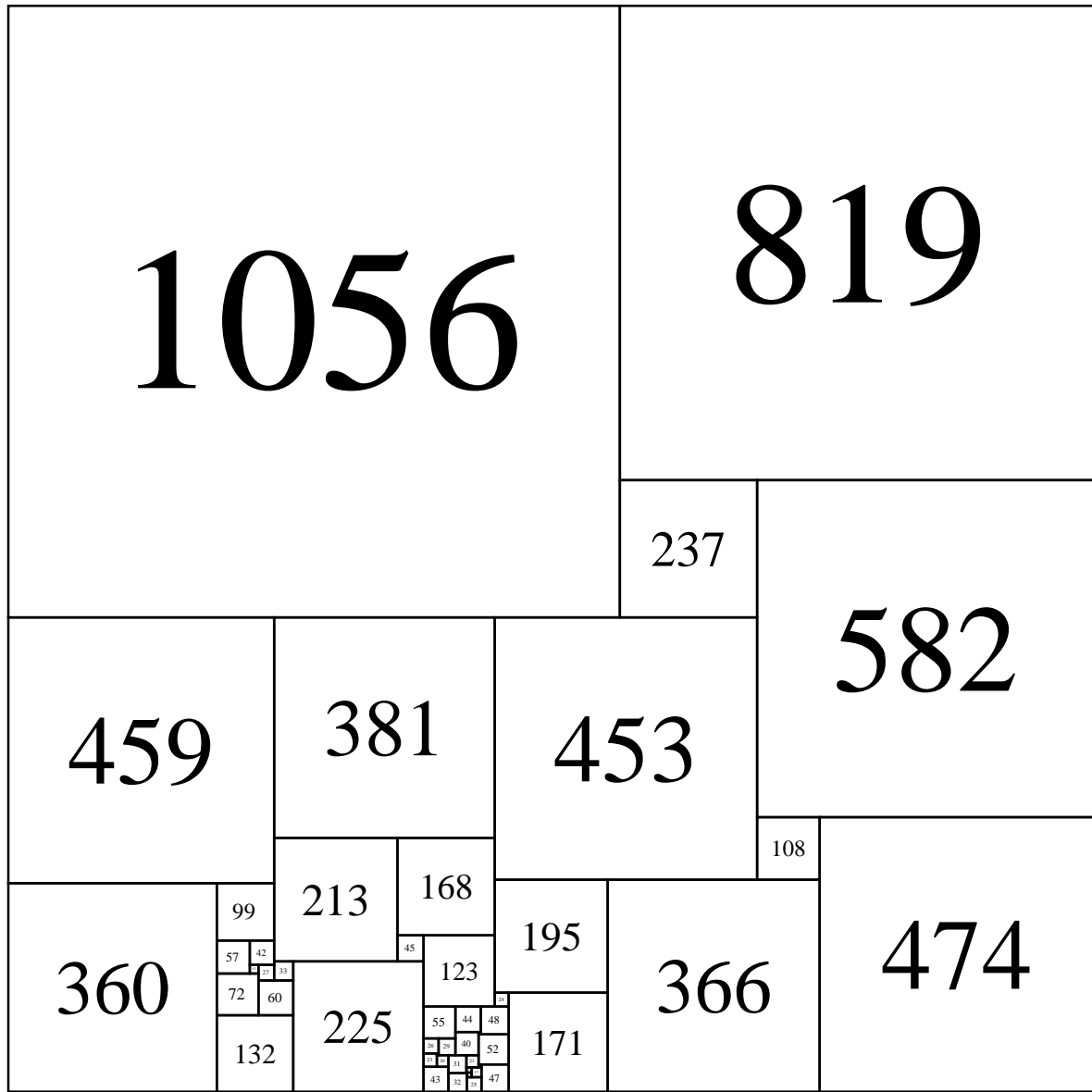
50 : 1875c (8) SEA 2012



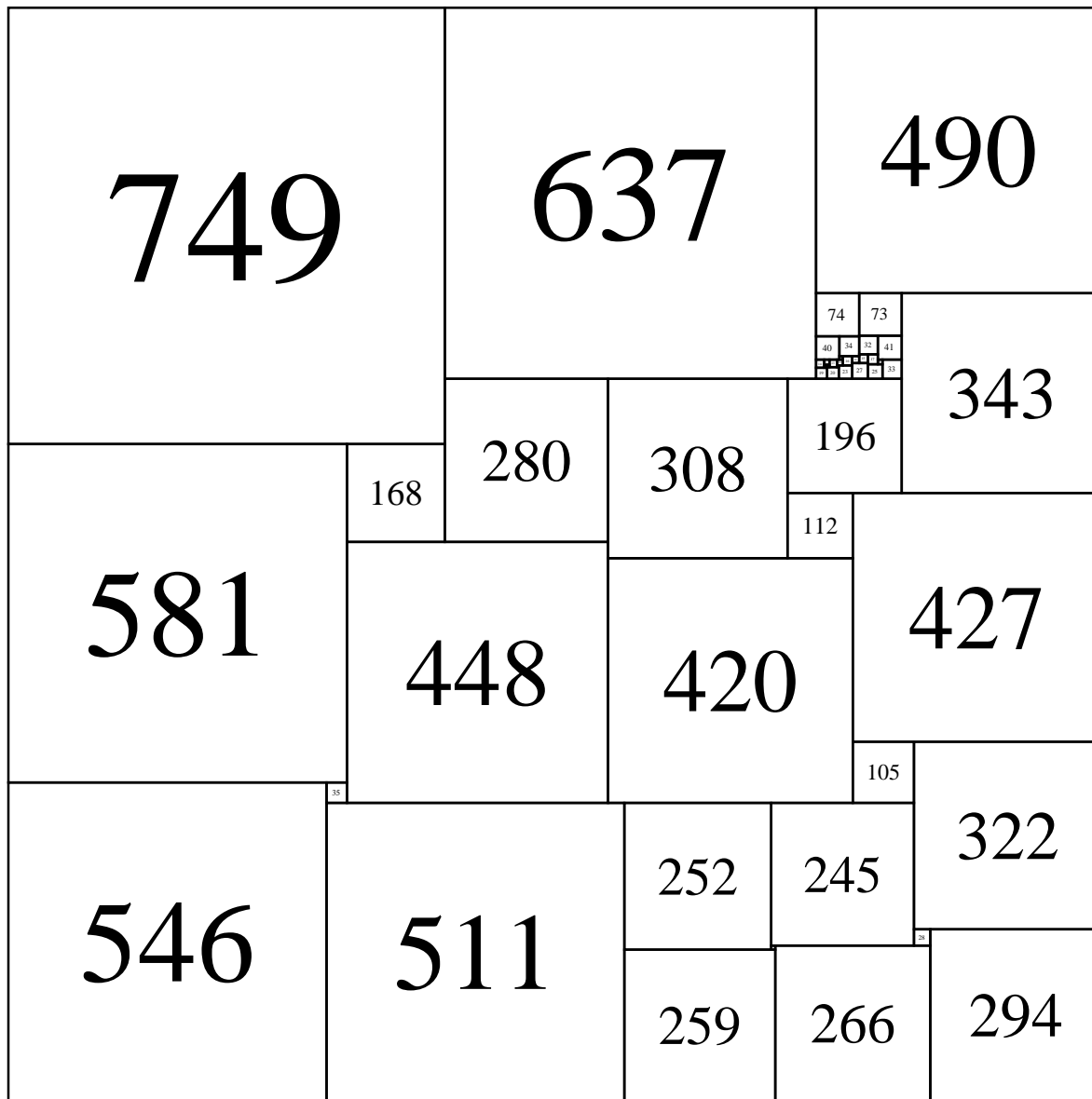
50 : 1875d (8) SEA 2012



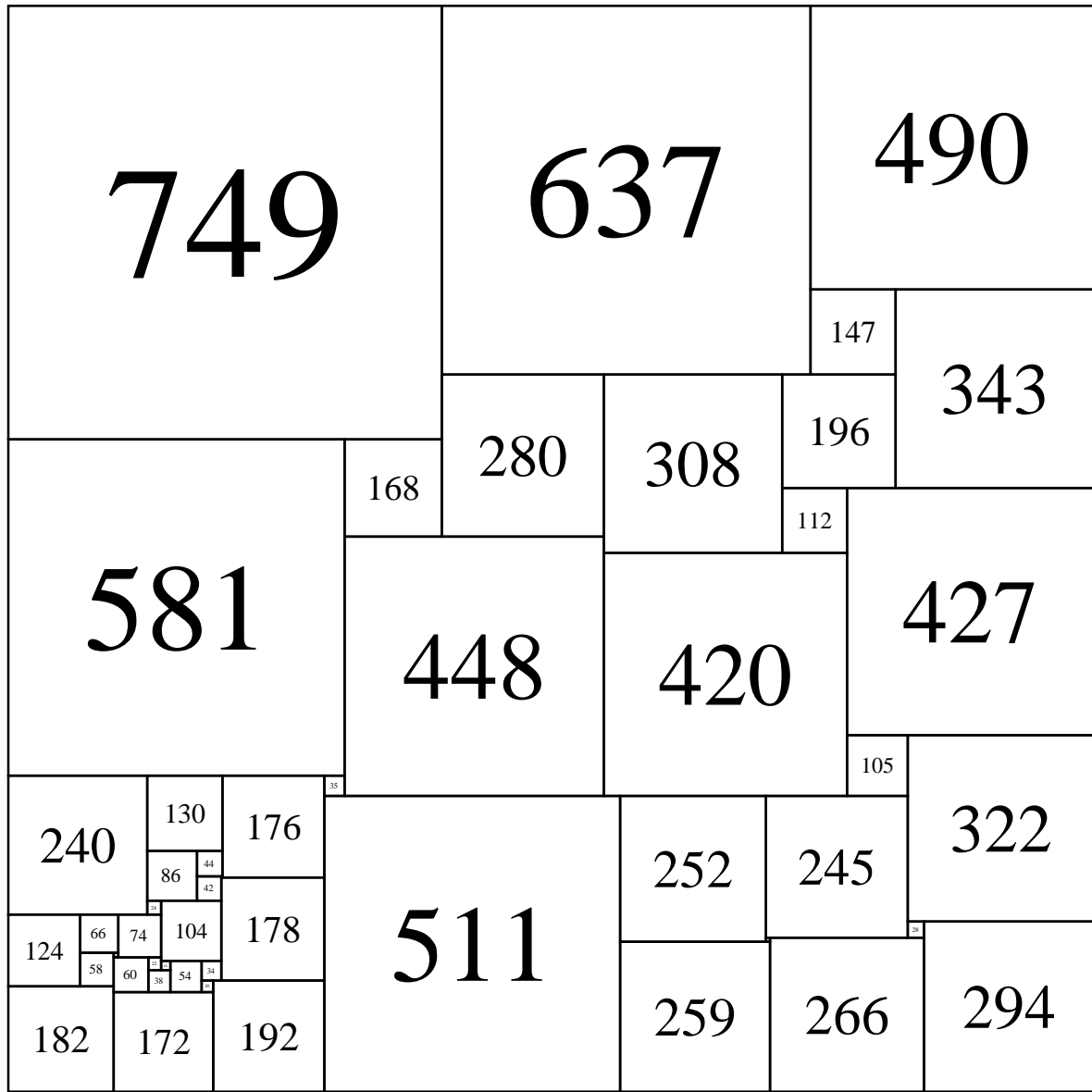
50 : 1875f (8) SEA 2012



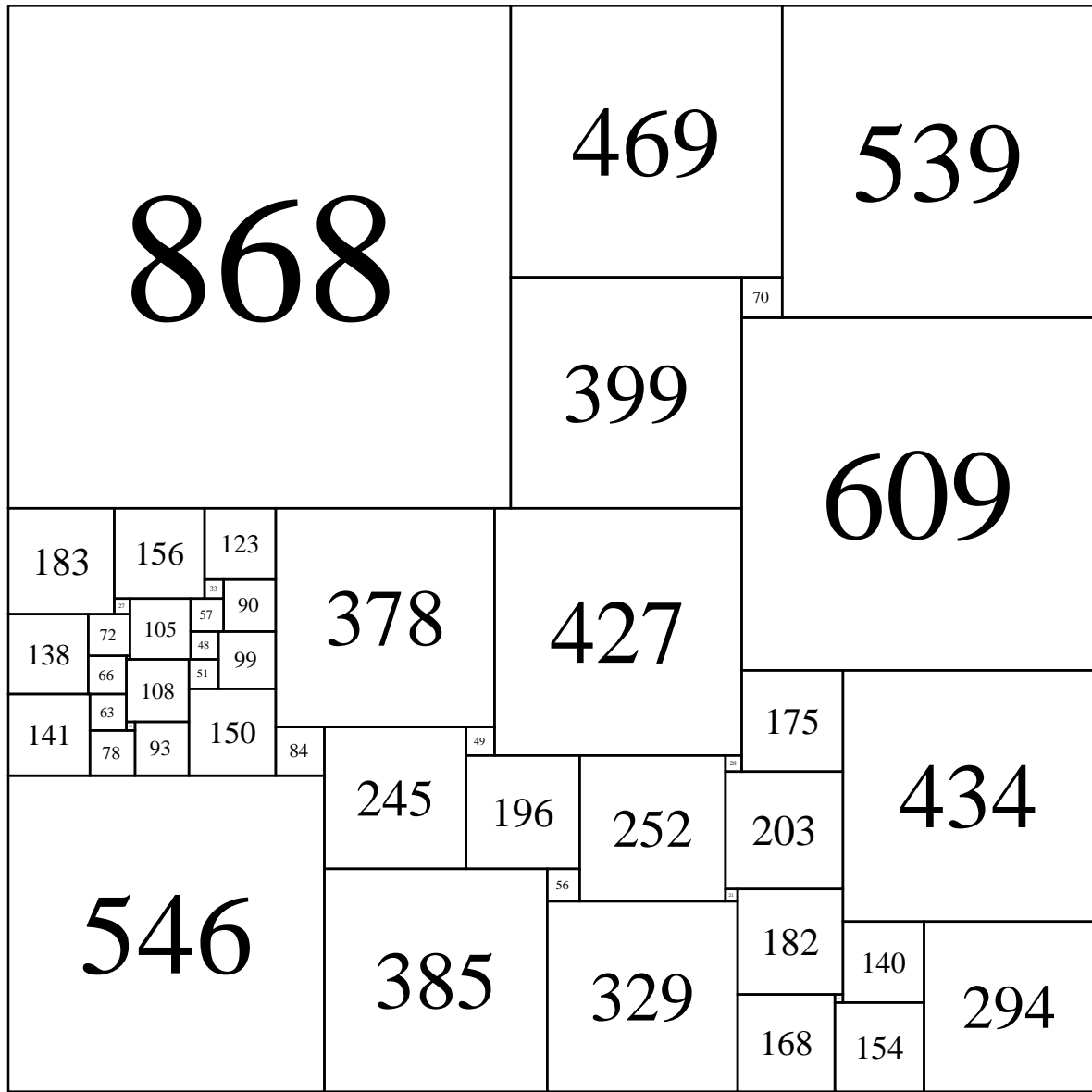
50 : 1875g (8) SEA 2012



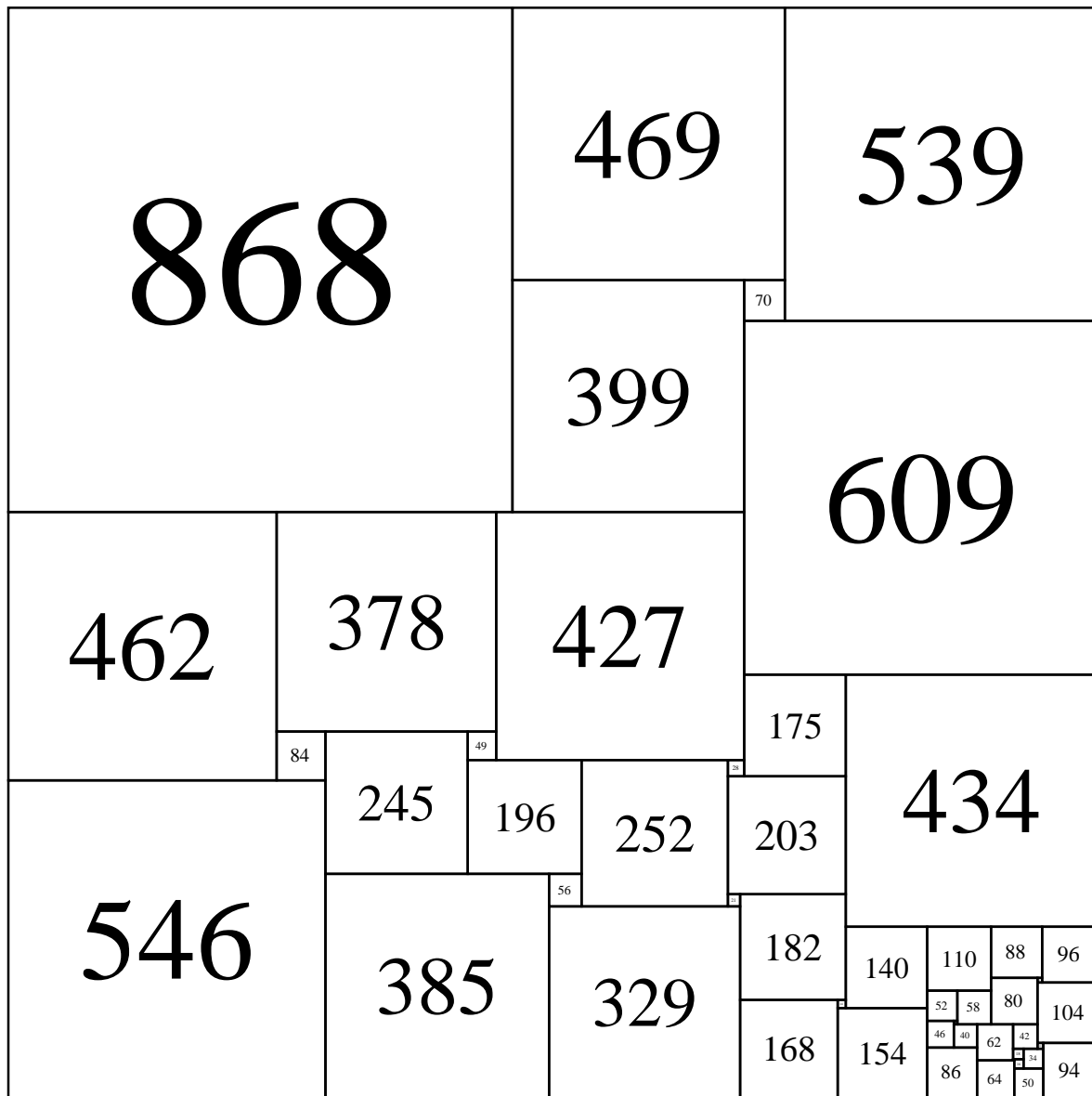
50 : 1876a (8) SEA 2012



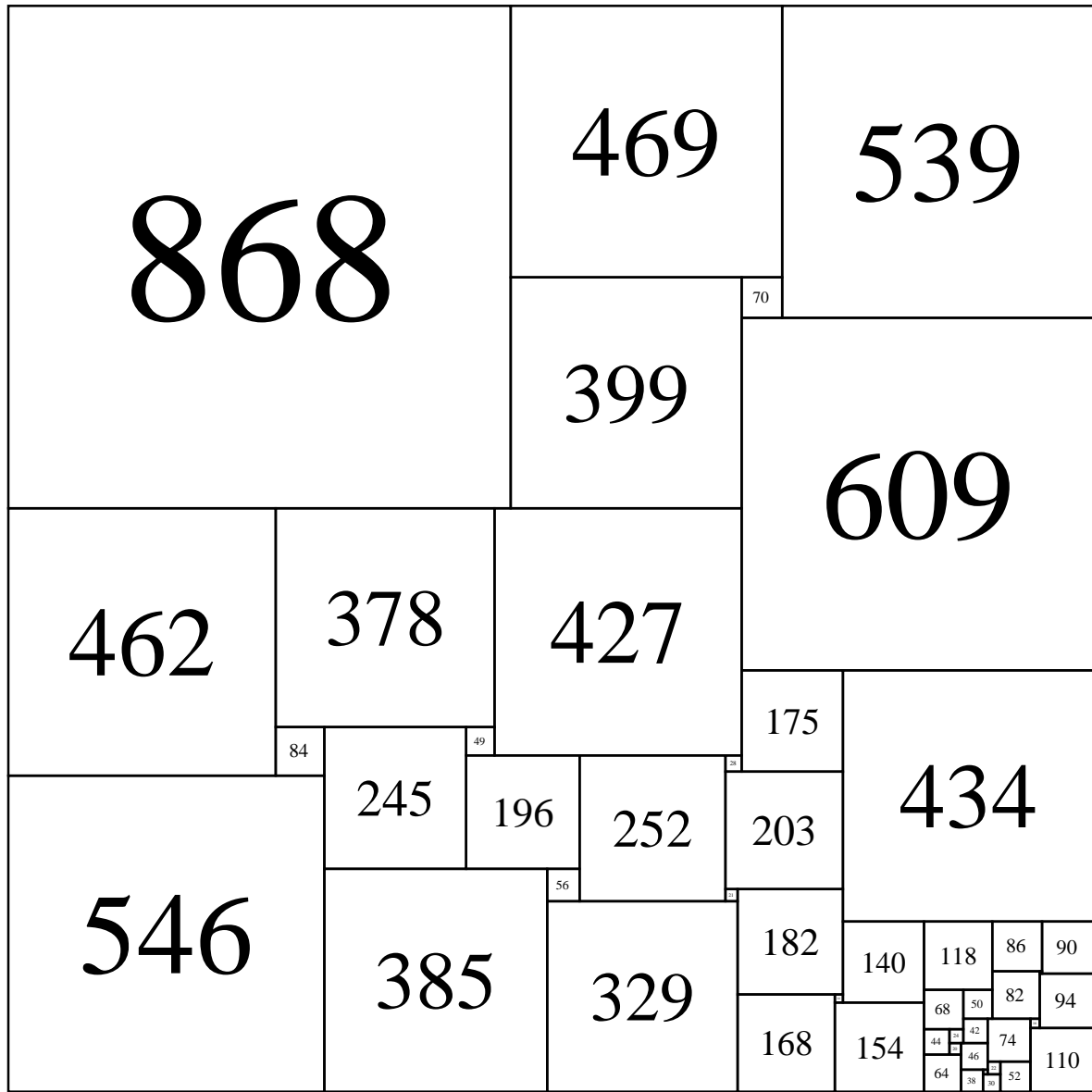
50 : 1876b (8) SEA 2012



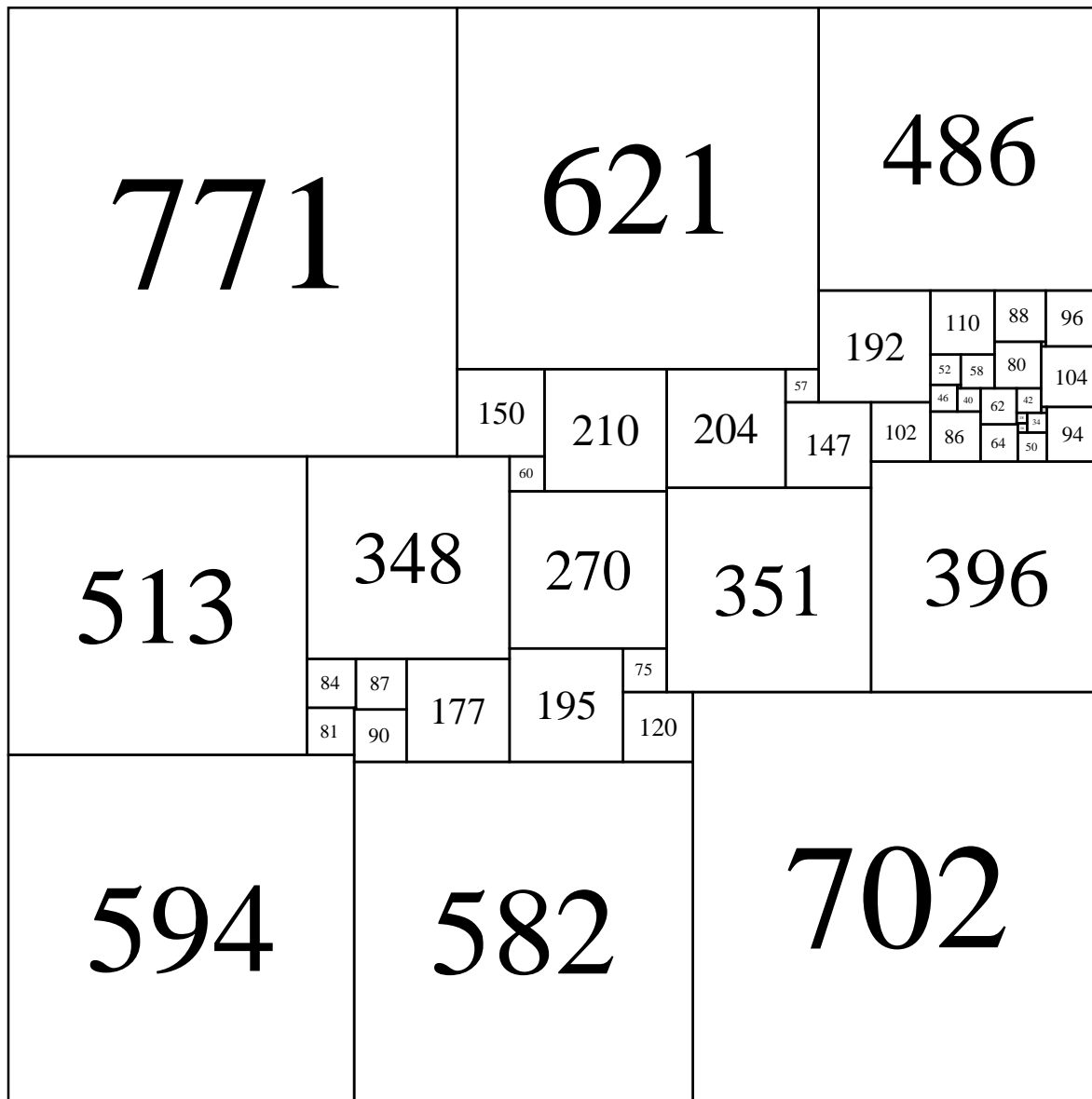
50 : 1876c (8) SEA 2012



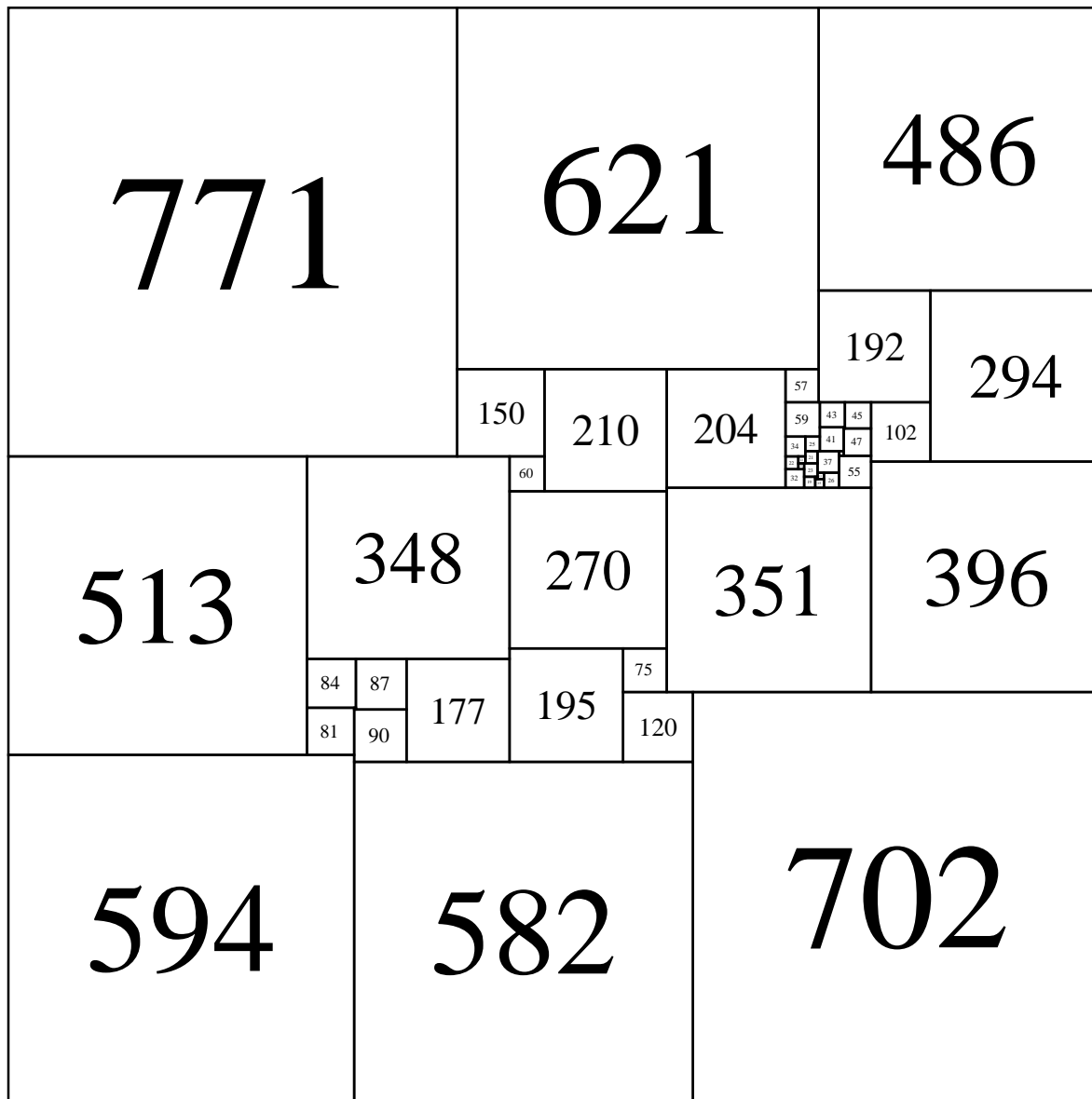
50 : 1876d (8) SEA 2012



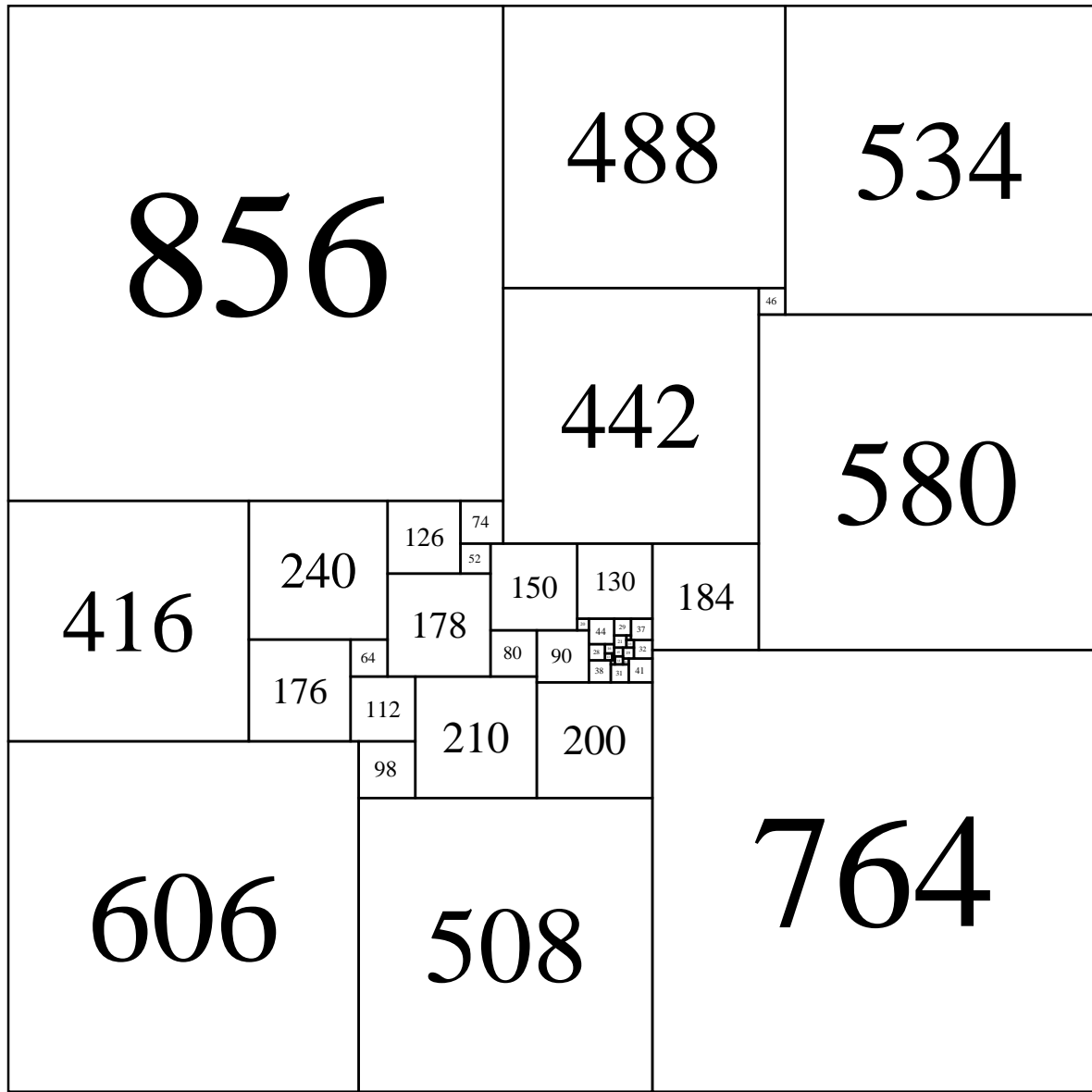
50 : 1876e (8) SEA 2012



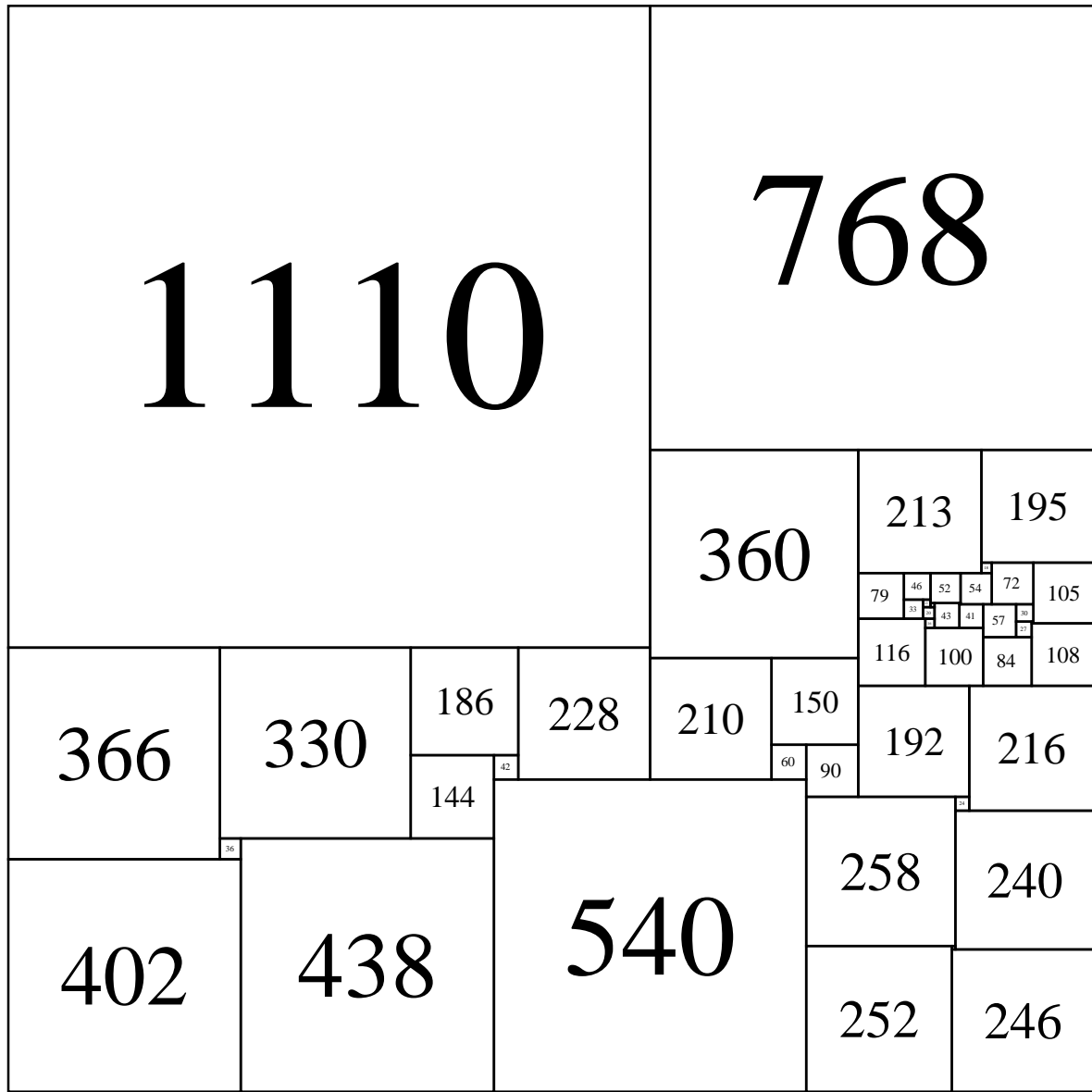
50 : 1878a (8) SEA 2012



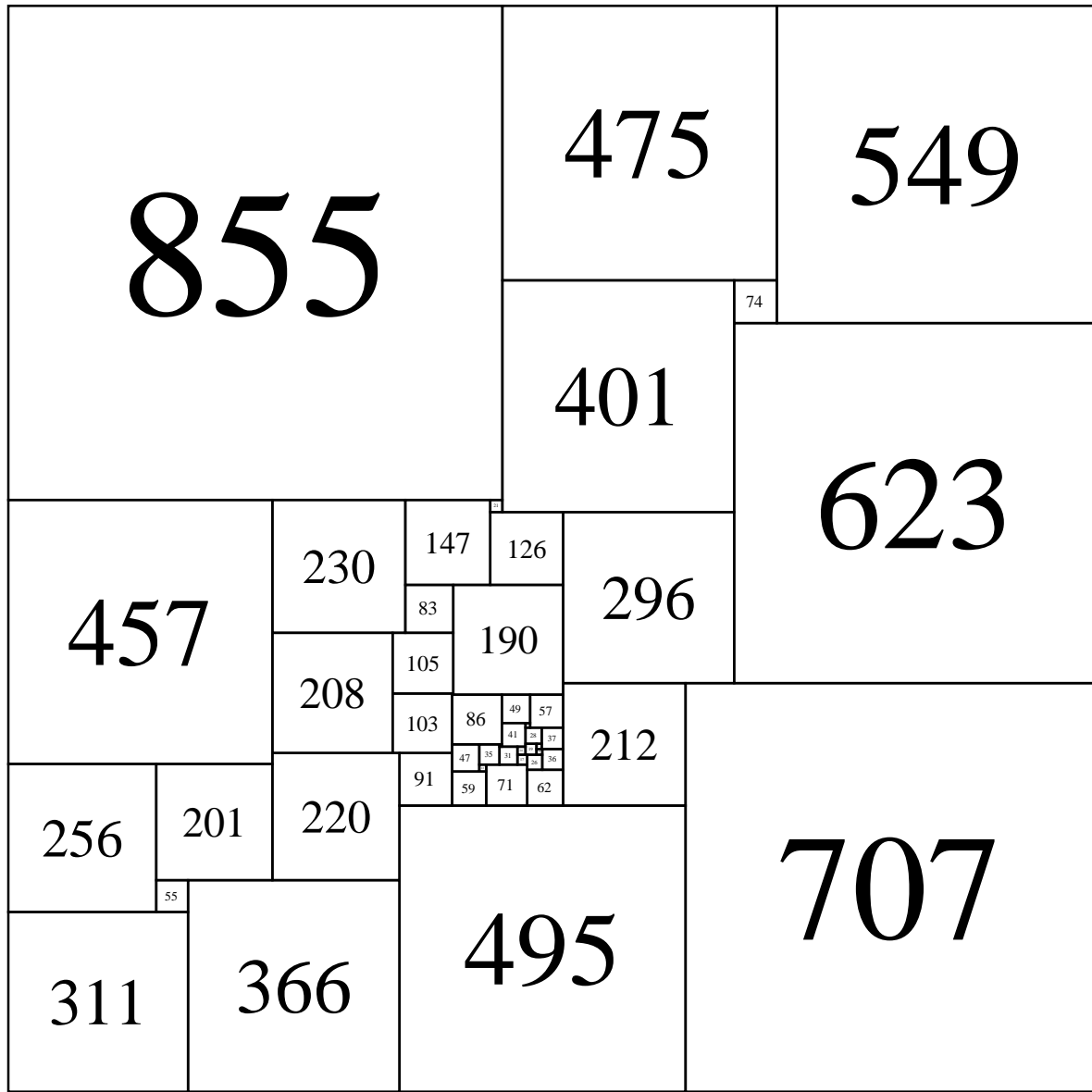
50 : 1878b (8) SEA 2012



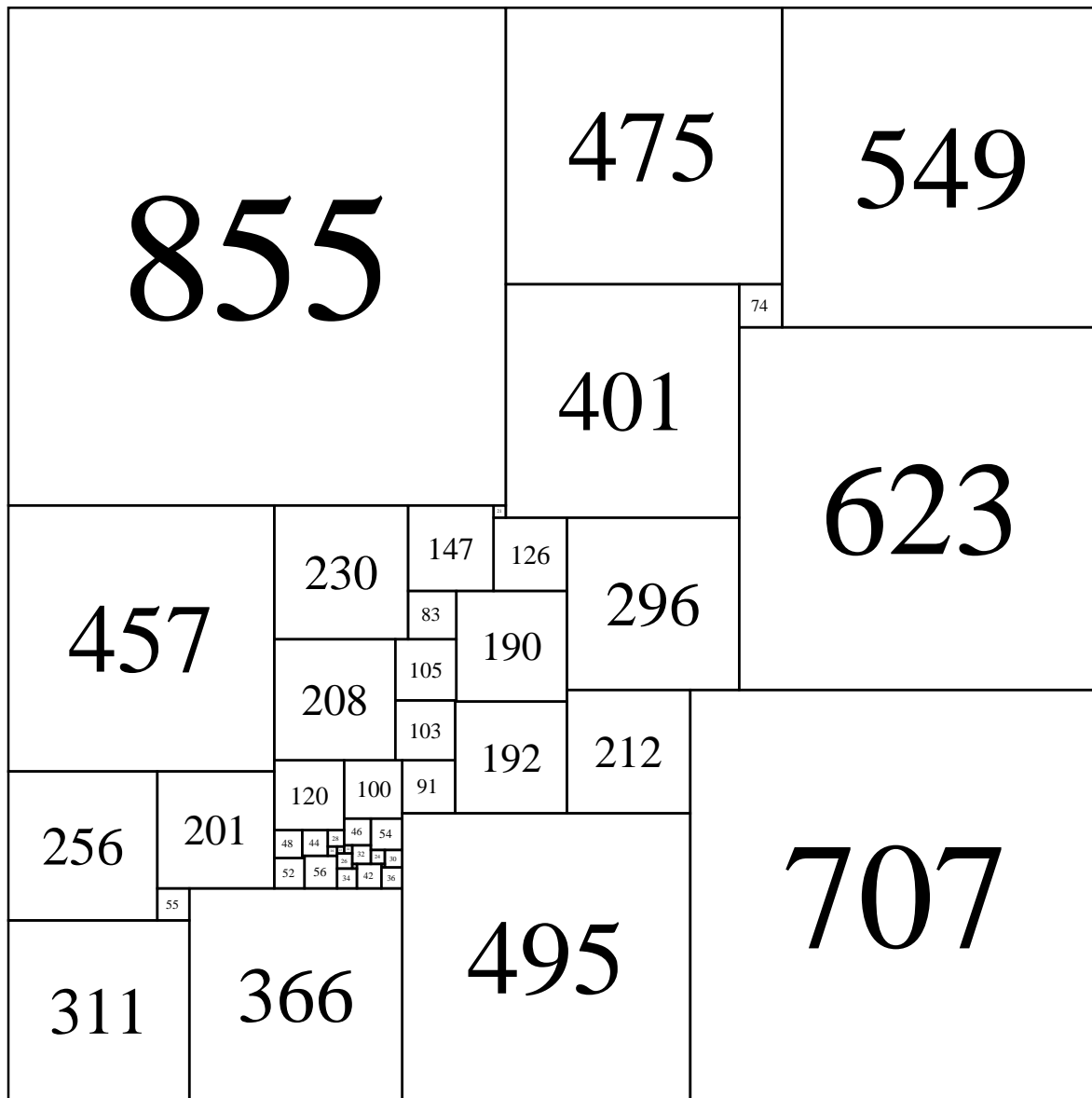
50 : 1878c (8) SEA 2012



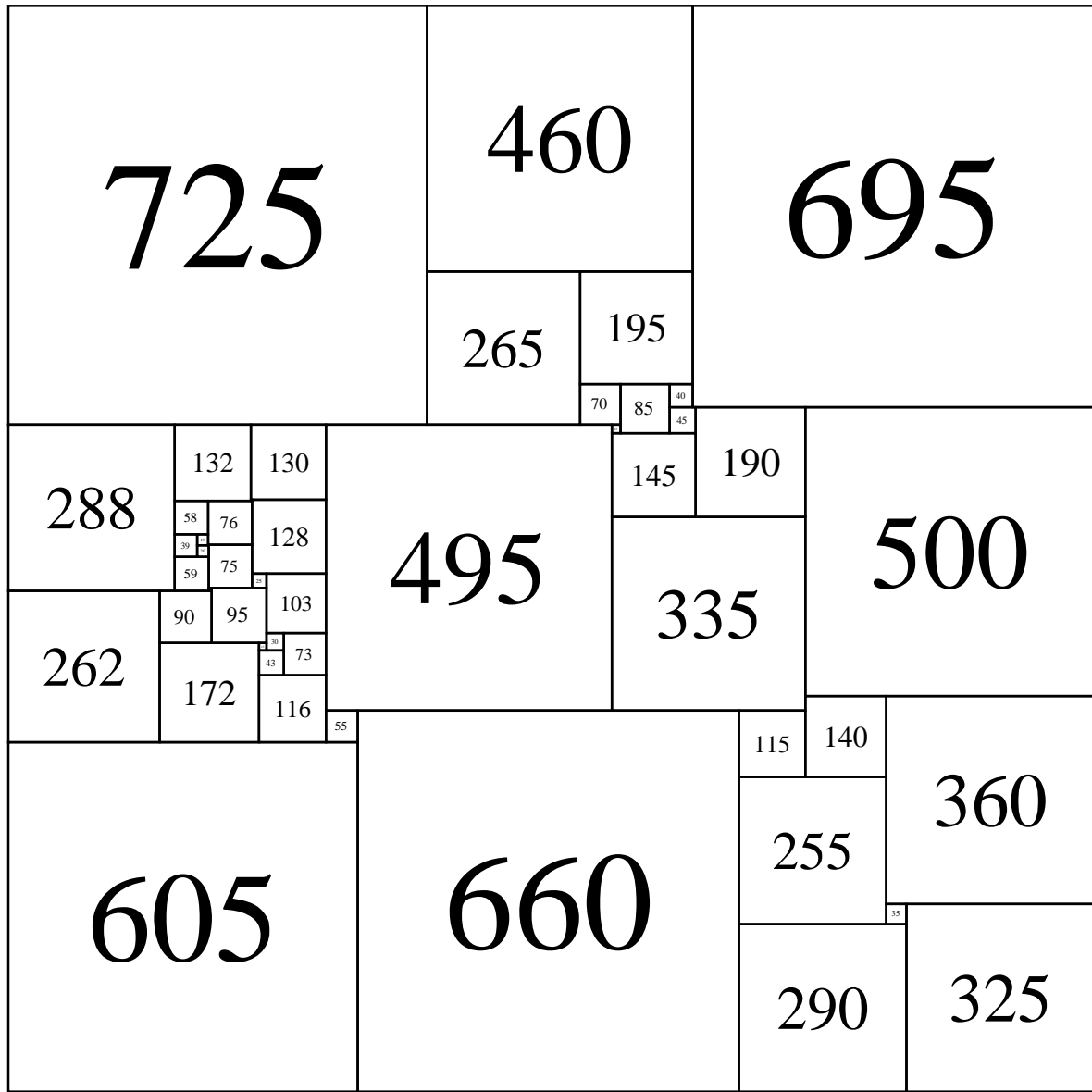
50 : 1878d (8) SEA 2012



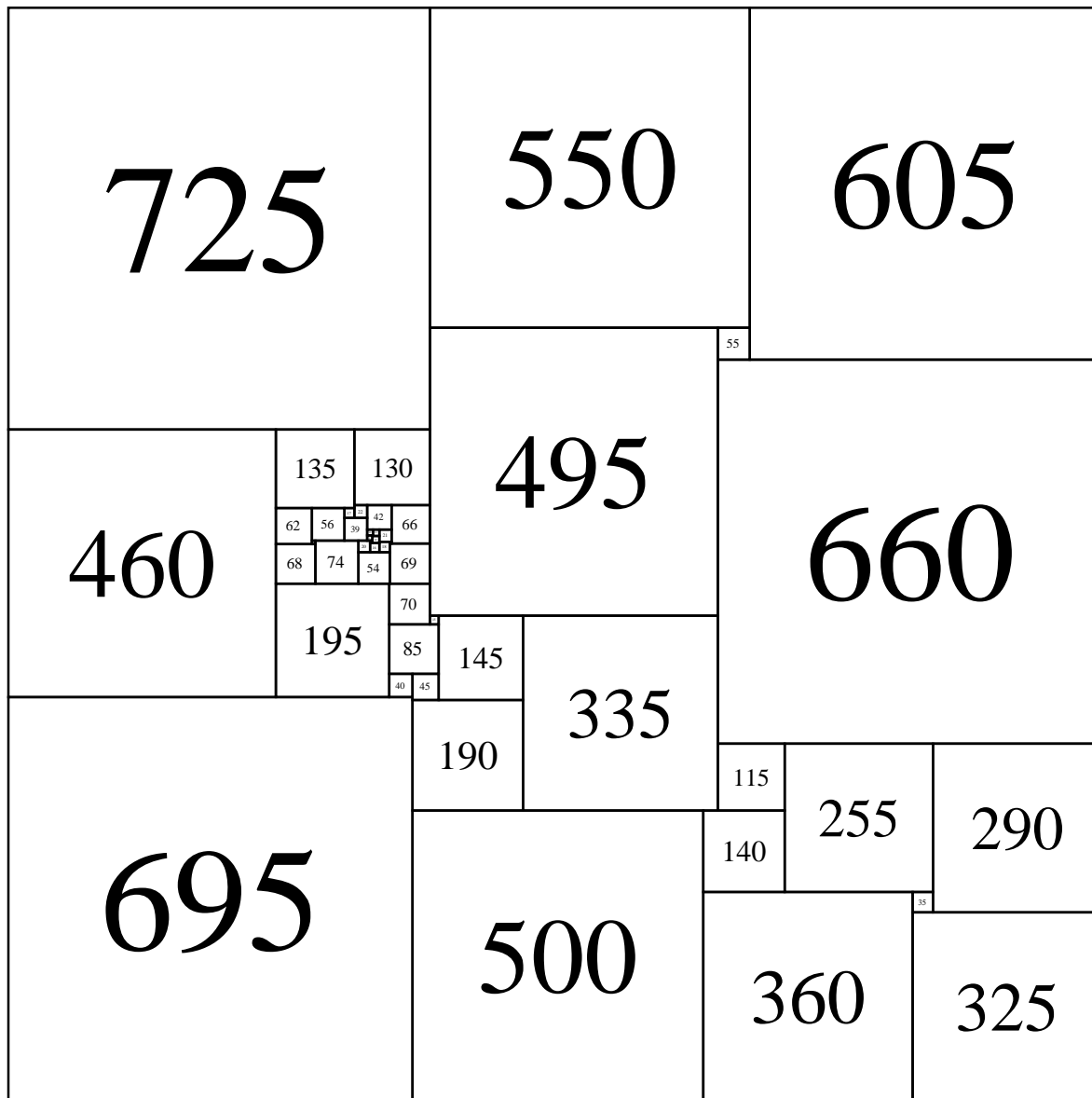
50 : 1879a (8) SEA 2012



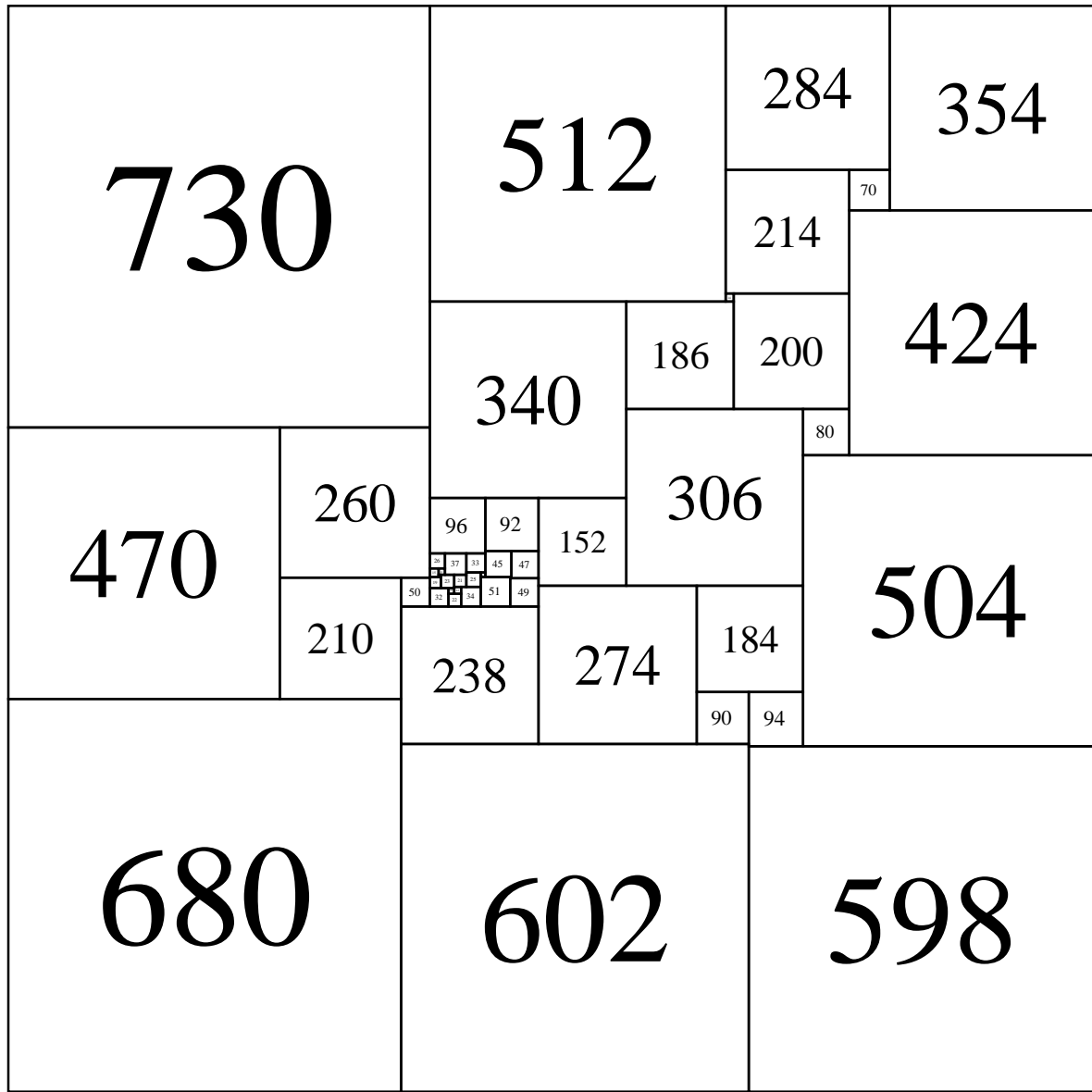
50 : 1879b (8) SEA 2012



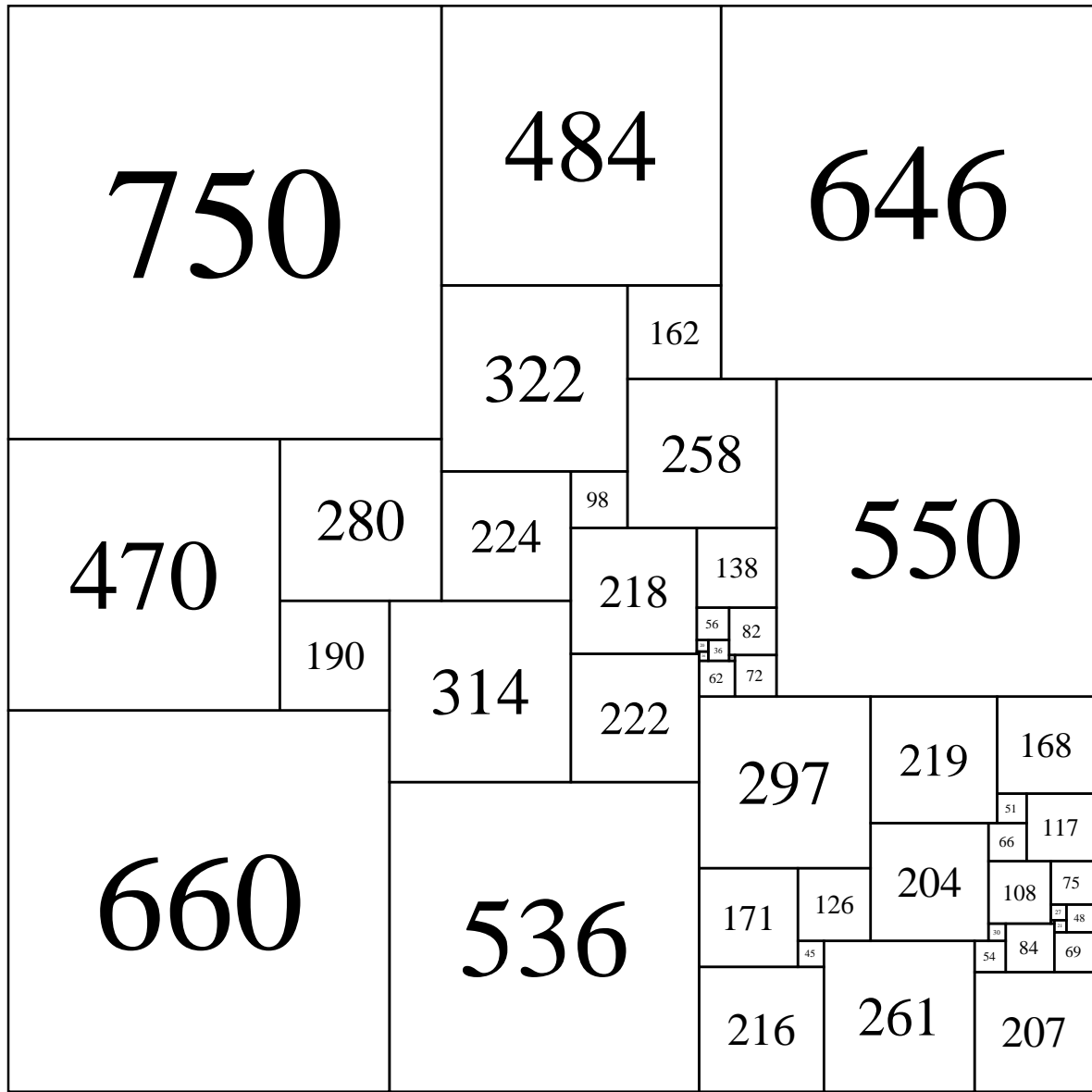
50 : 1880a (8) SEA 2012



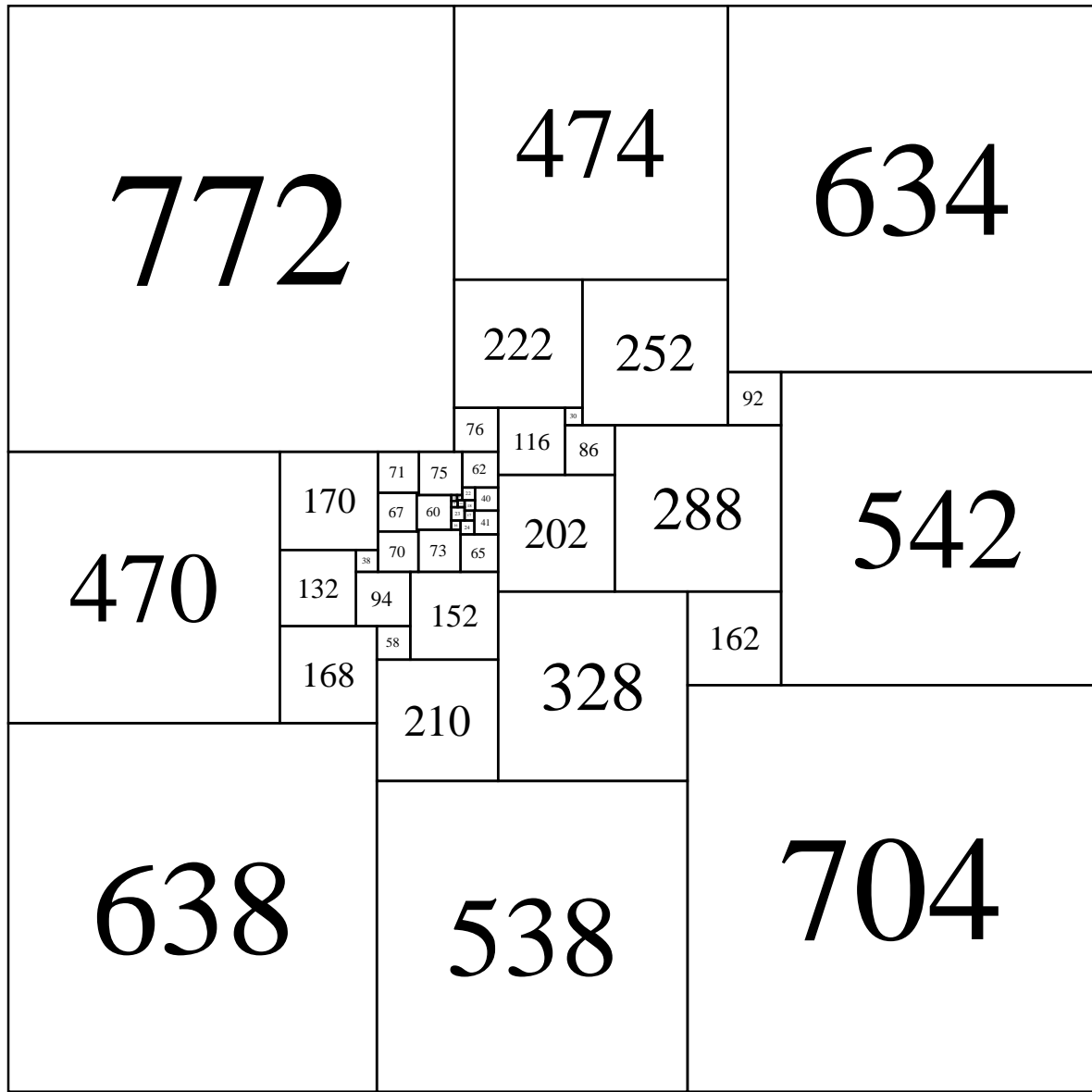
50 : 1880b (8) SEA 2012



50 : 1880c (8) SEA 2012



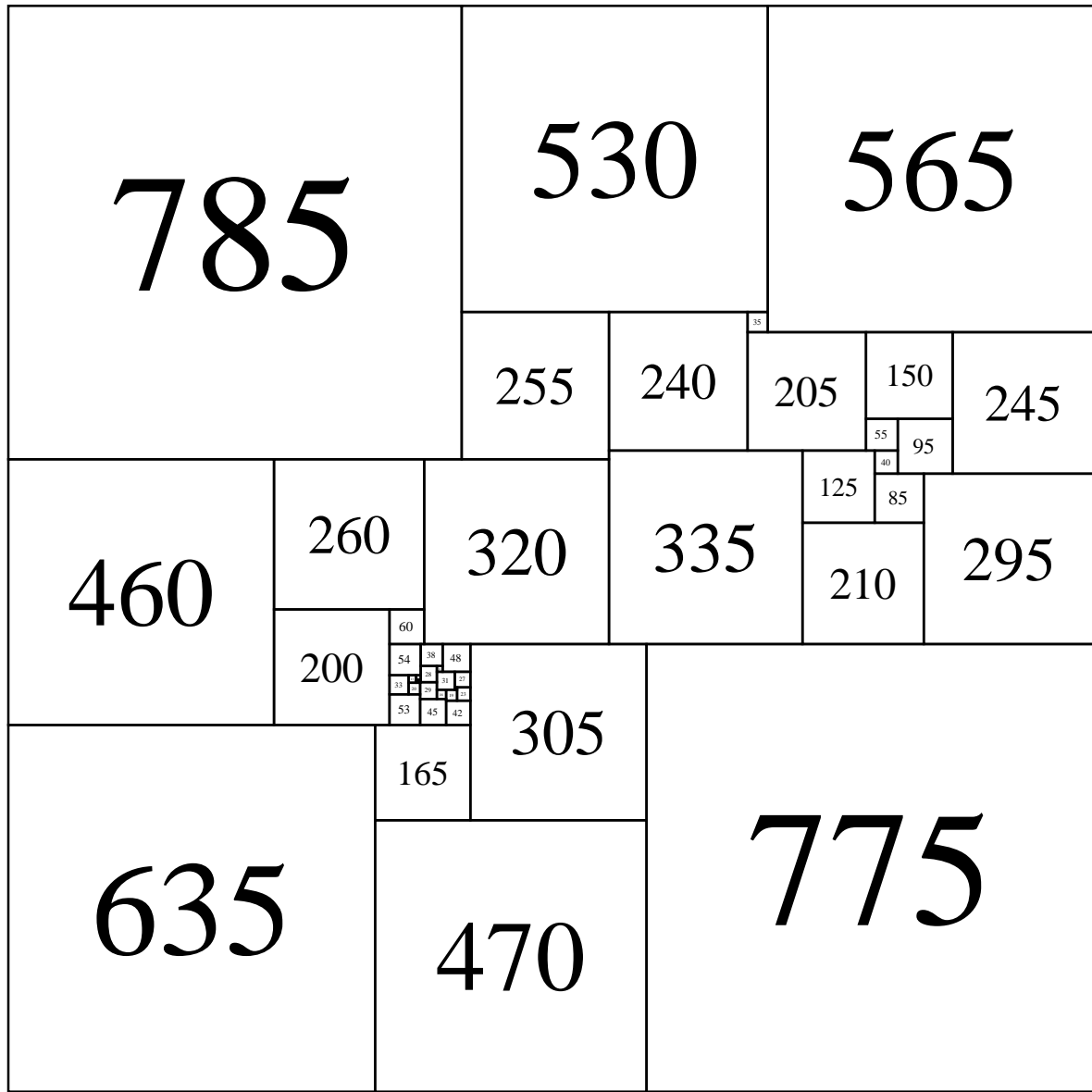
50 : 1880d (8) SEA 2012



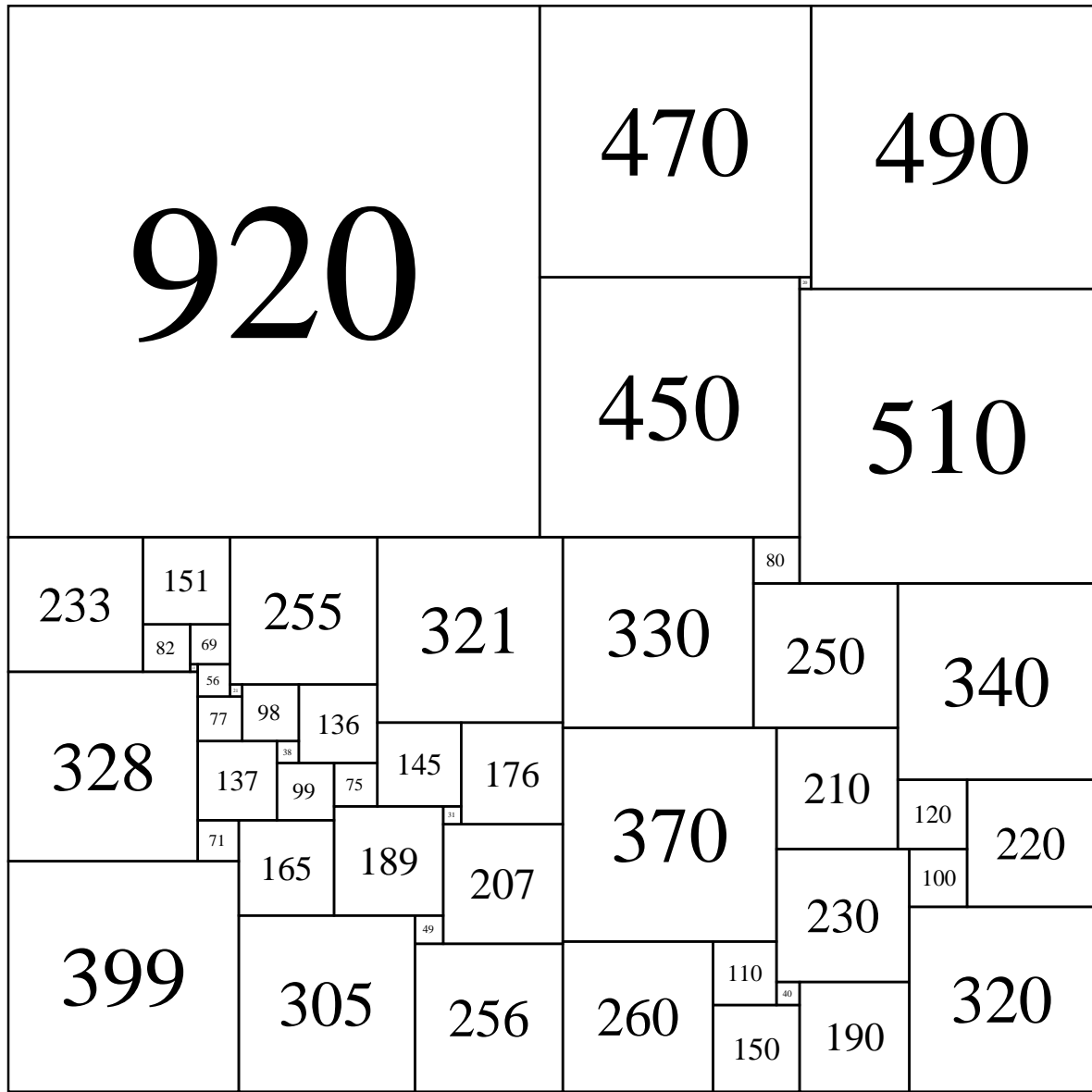
50 : 1880e (8) SEA 2012

784		482		614		
		238	112			132
470		139	79	96	636	
		78	59	64		113
		97	40	44		105
		156	158	264		196
626		624		630		

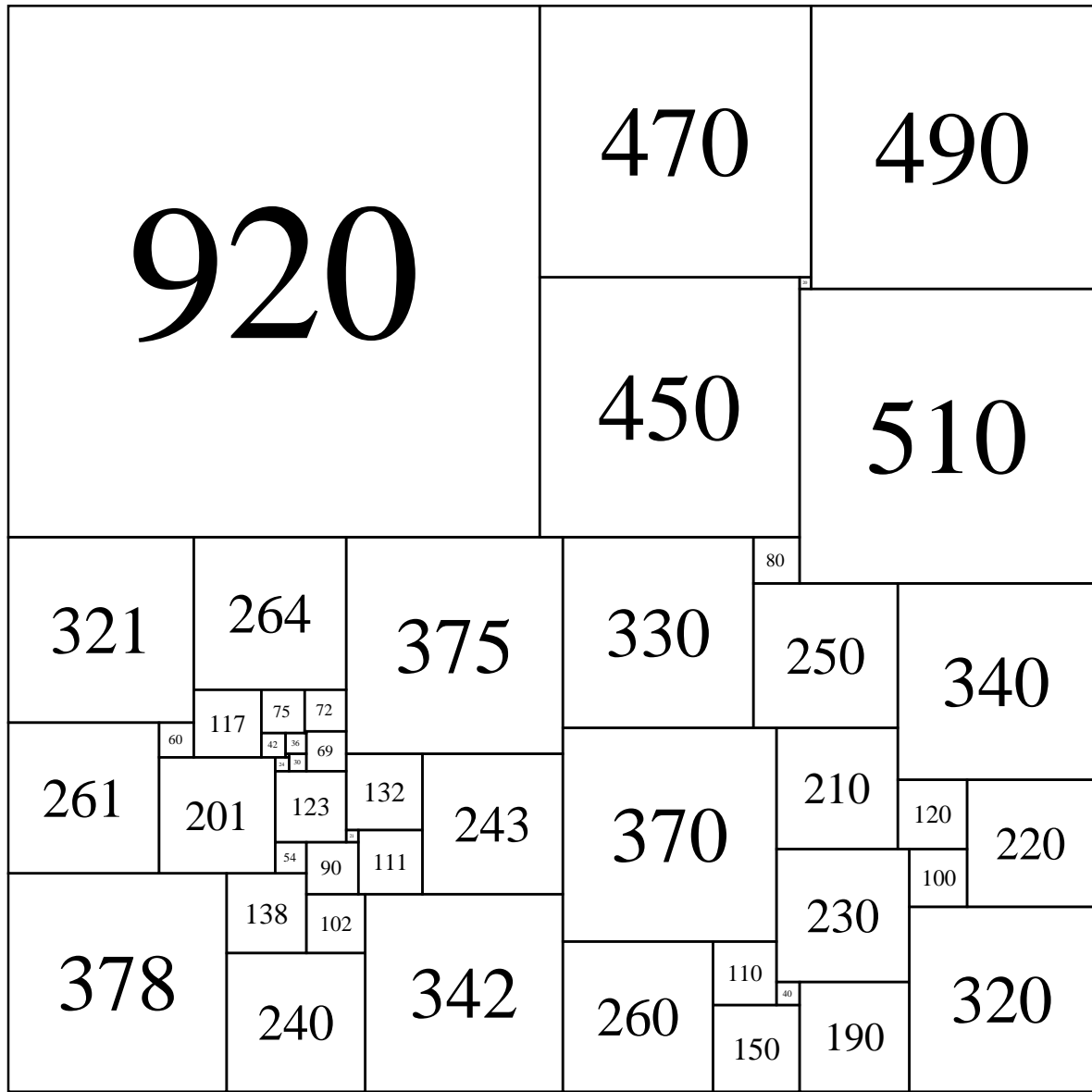
50 : 1880f (8) SEA 2012



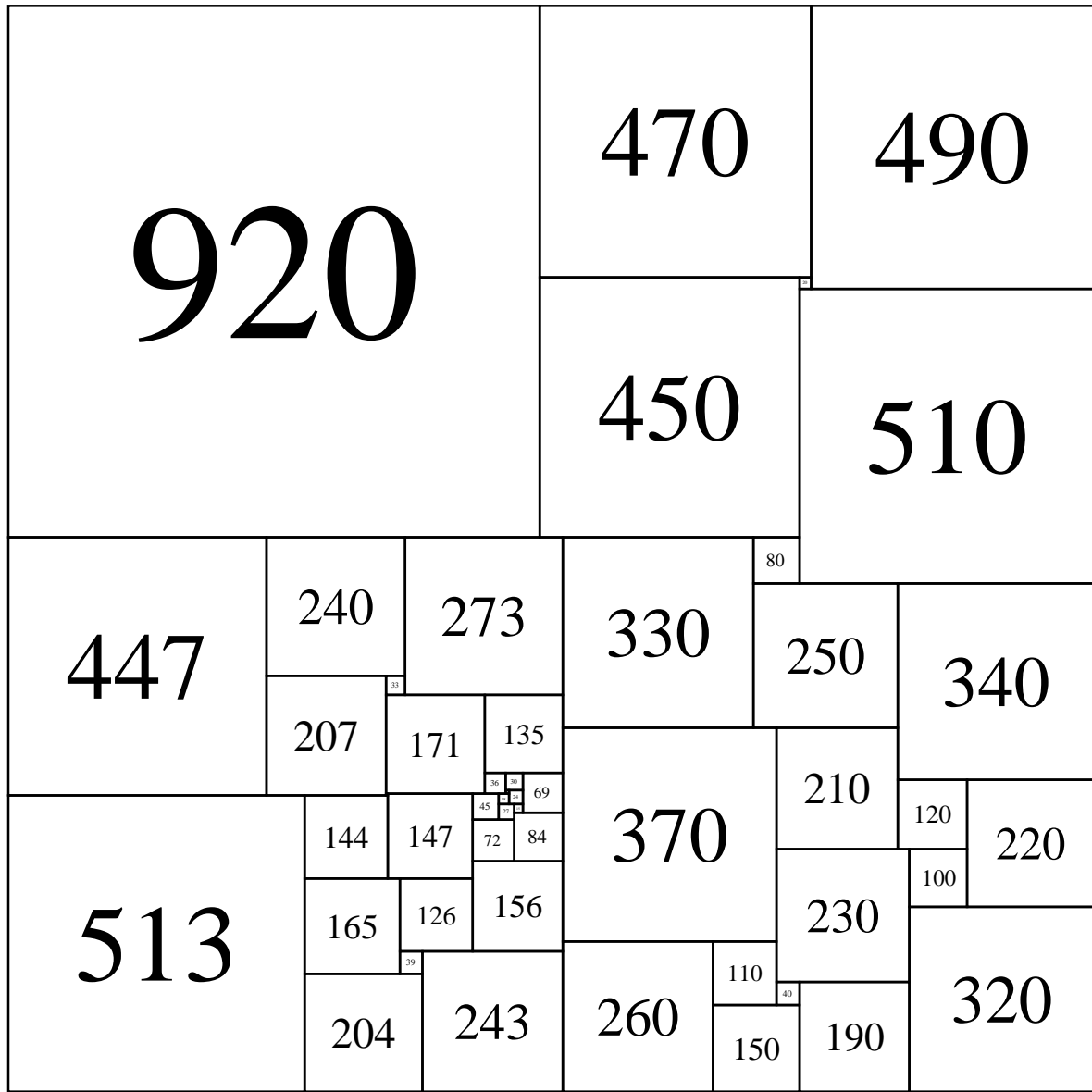
50 : 1880g (8) SEA 2012



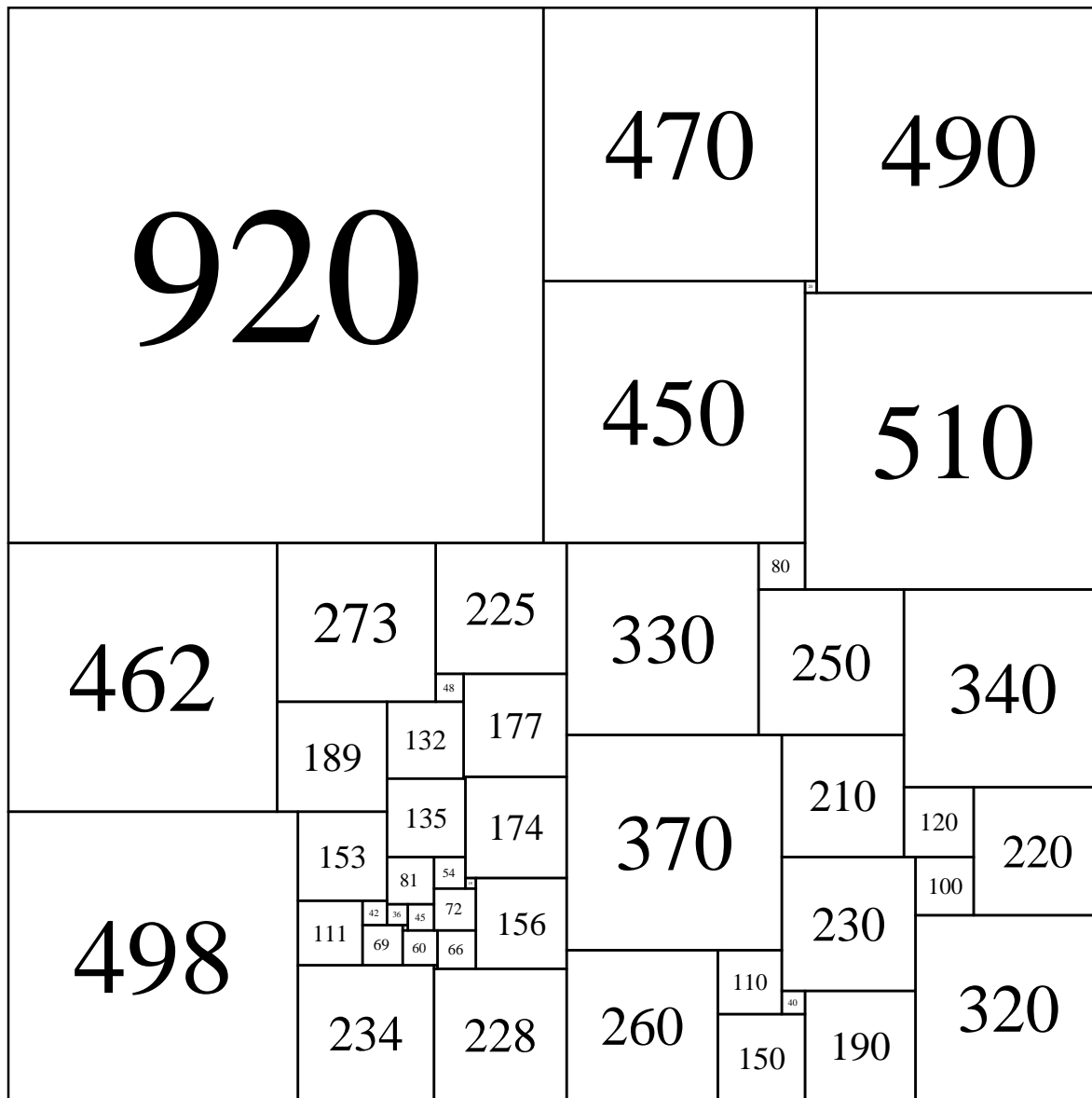
50 : 1880h (8) SEA 2012



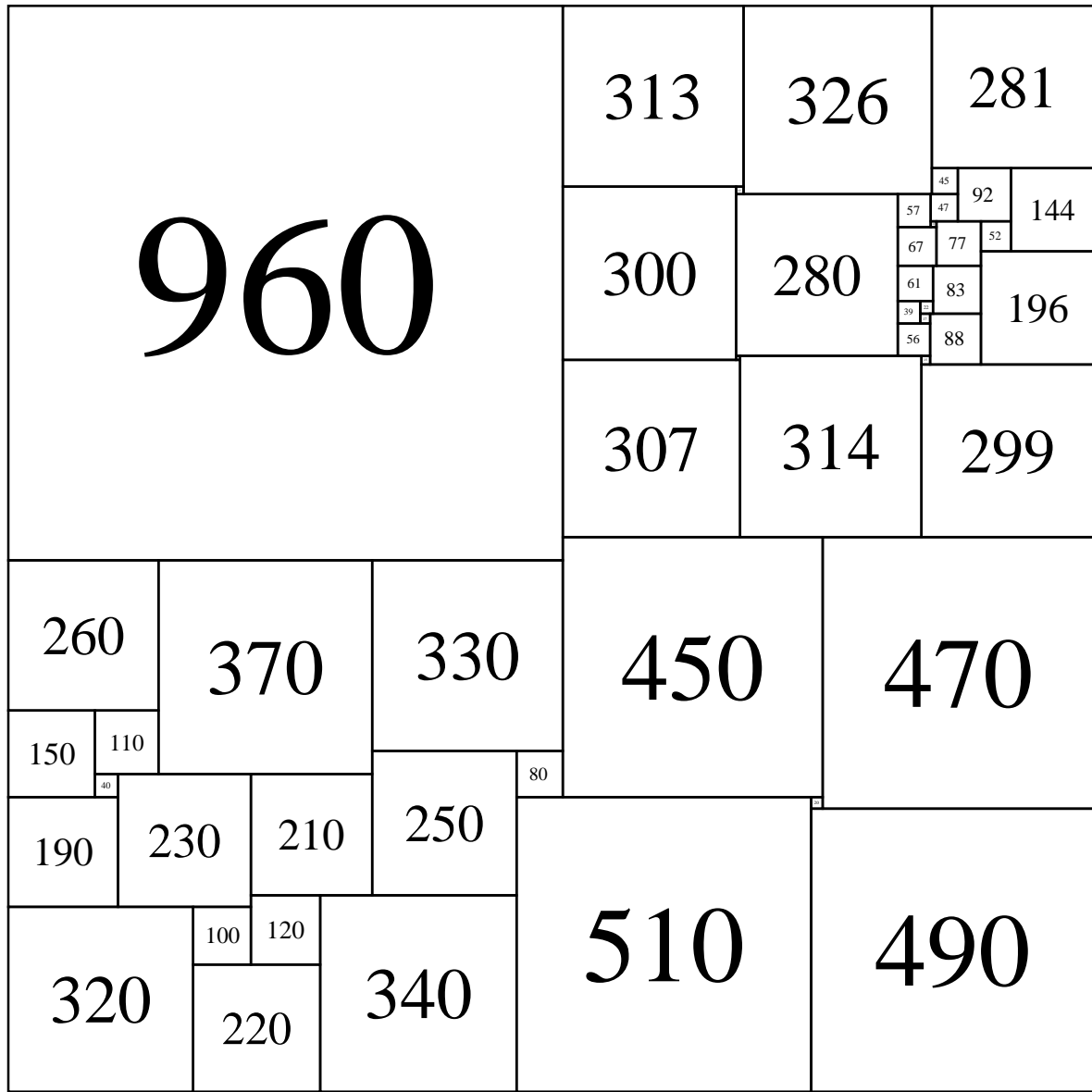
50 : 1880i (8) SEA 2012



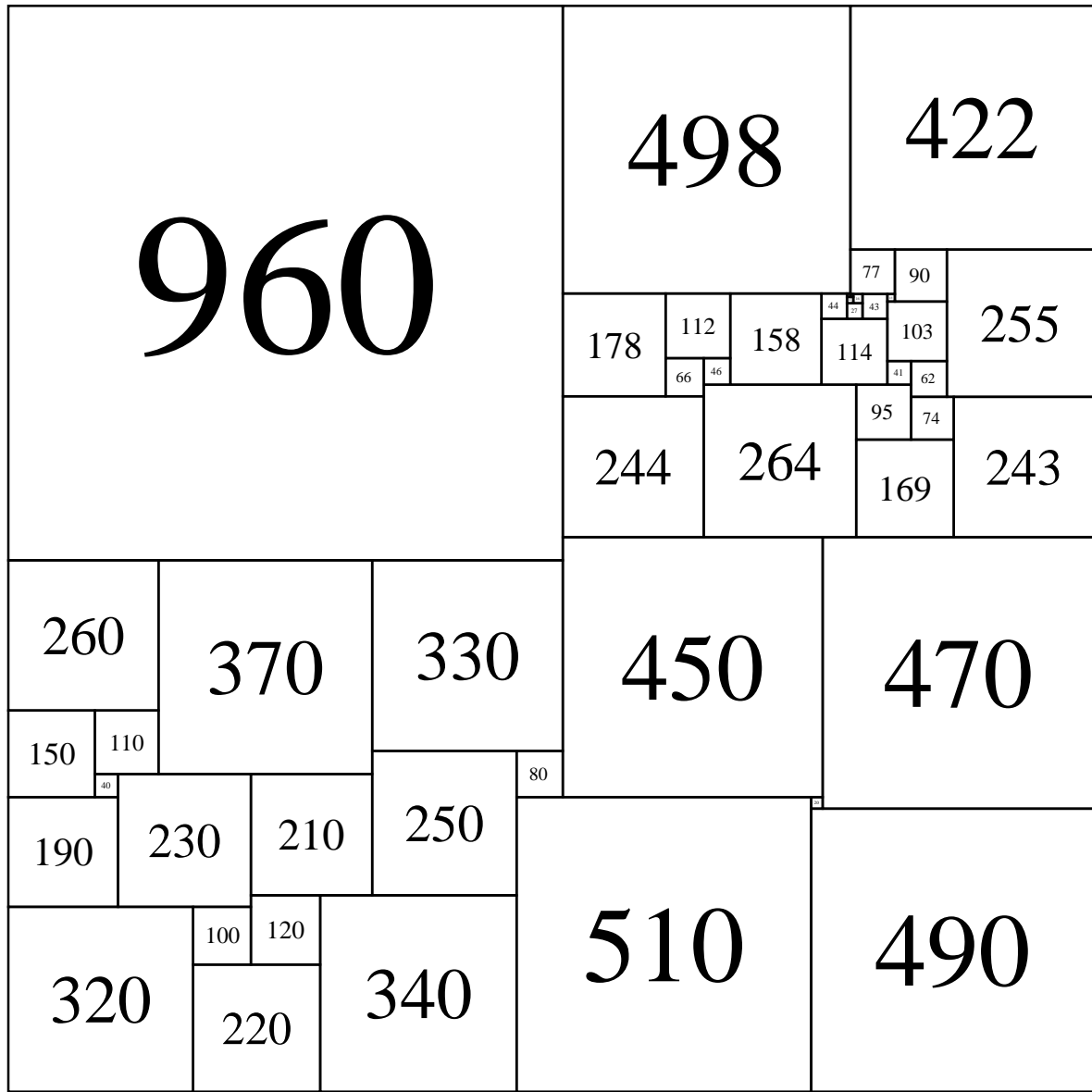
50 : 1880j (8) SEA 2012



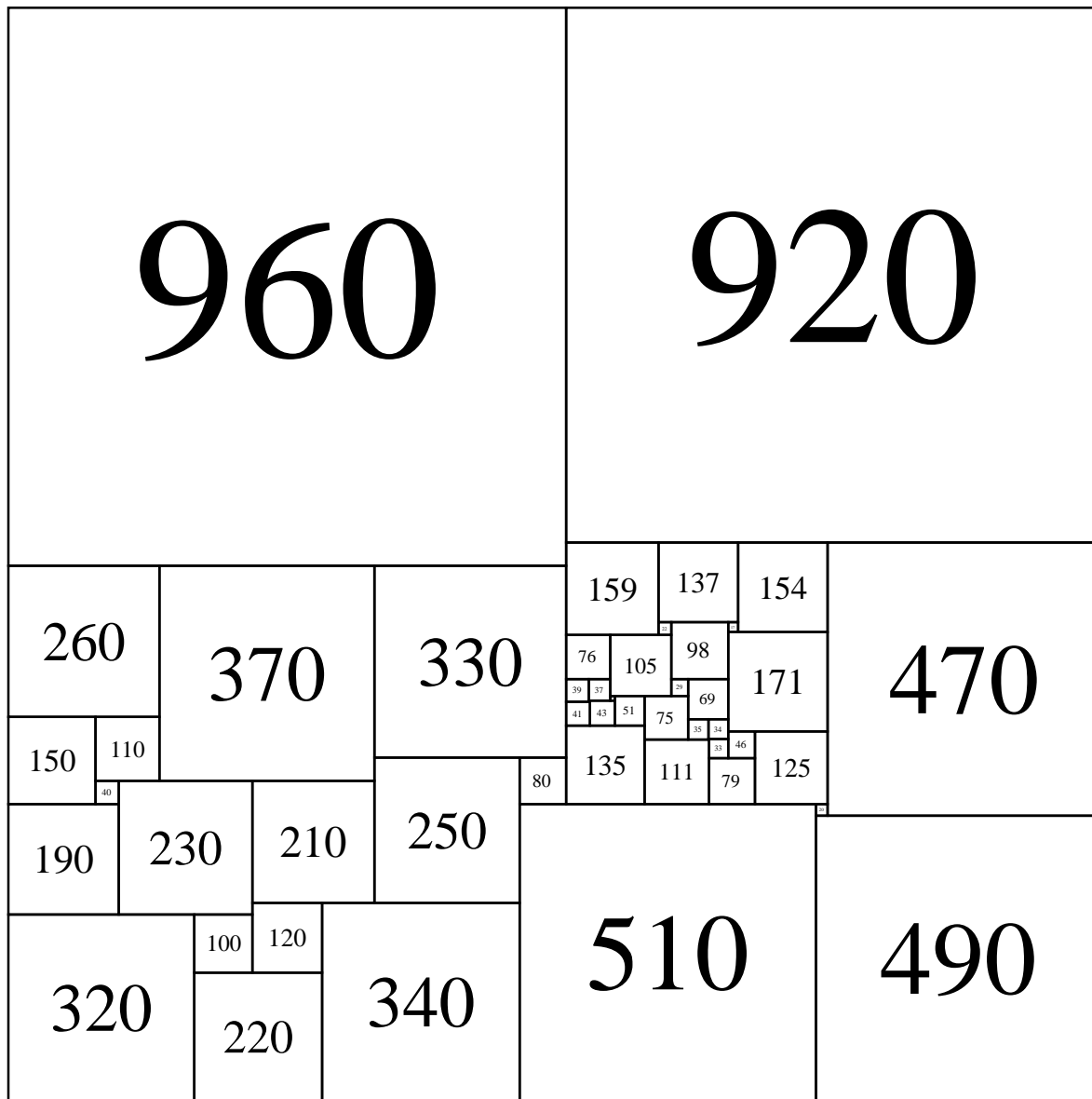
50 : 1880k (8) SEA 2012



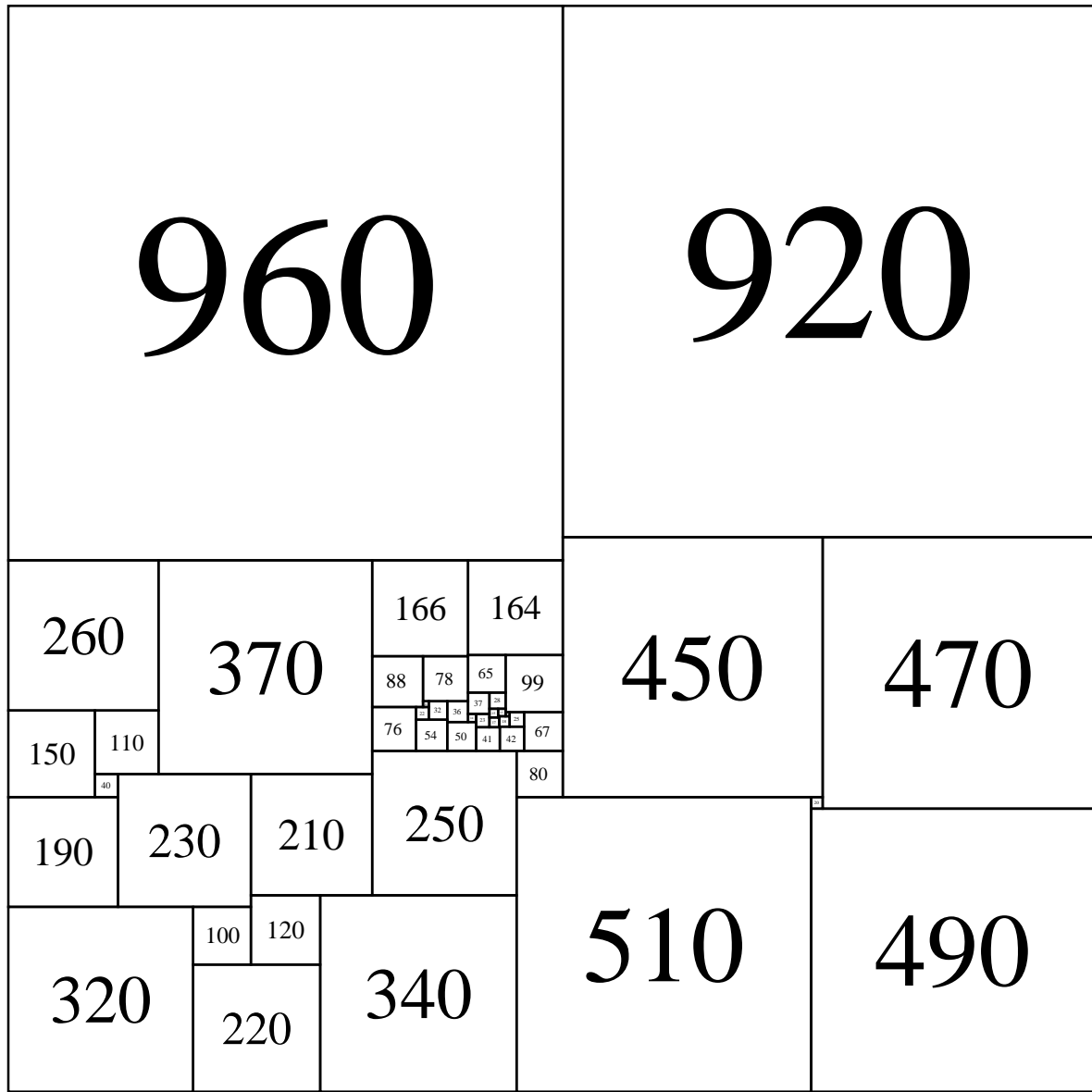
50 : 18801 (8) SEA 2012



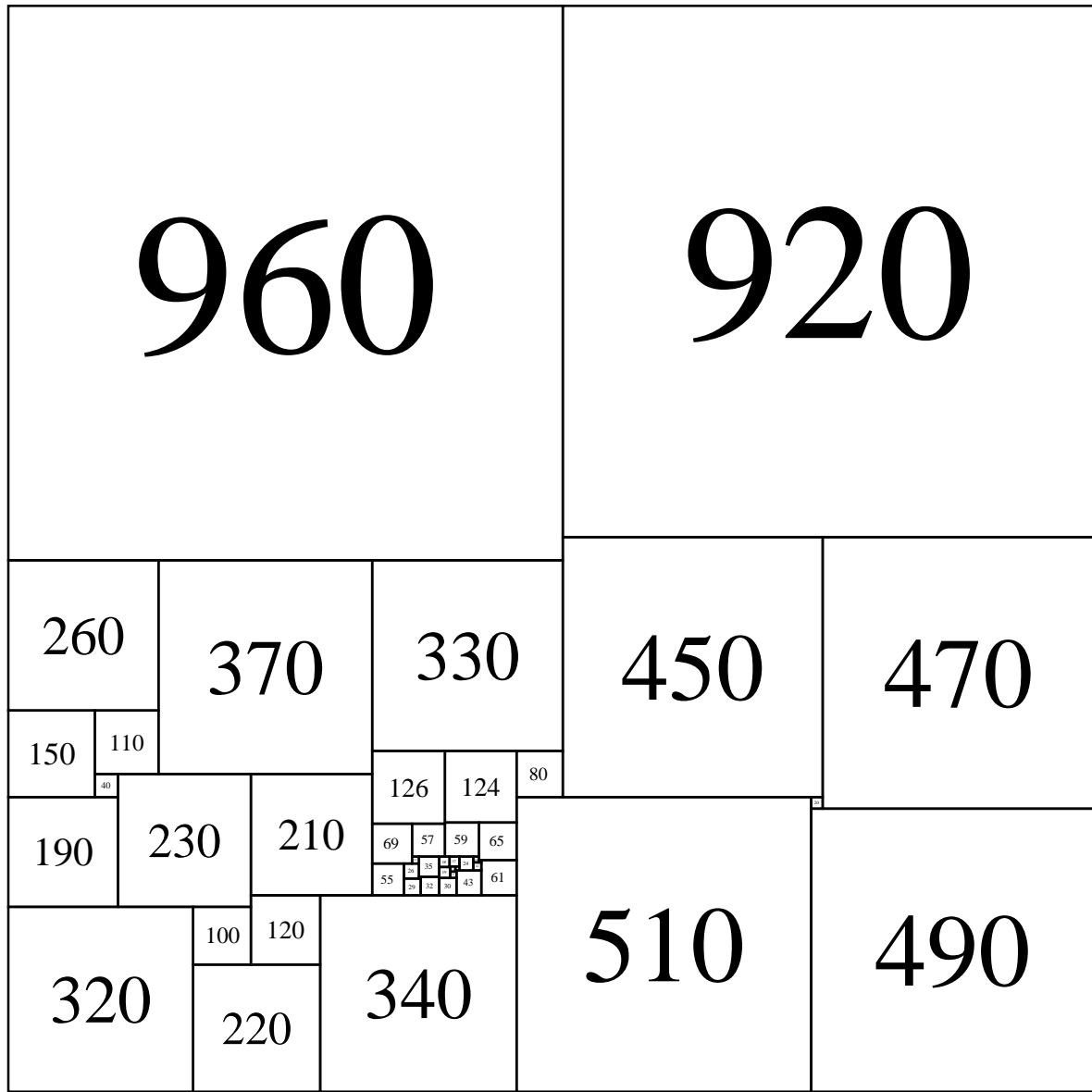
50 : 1880m (8) SEA 2012



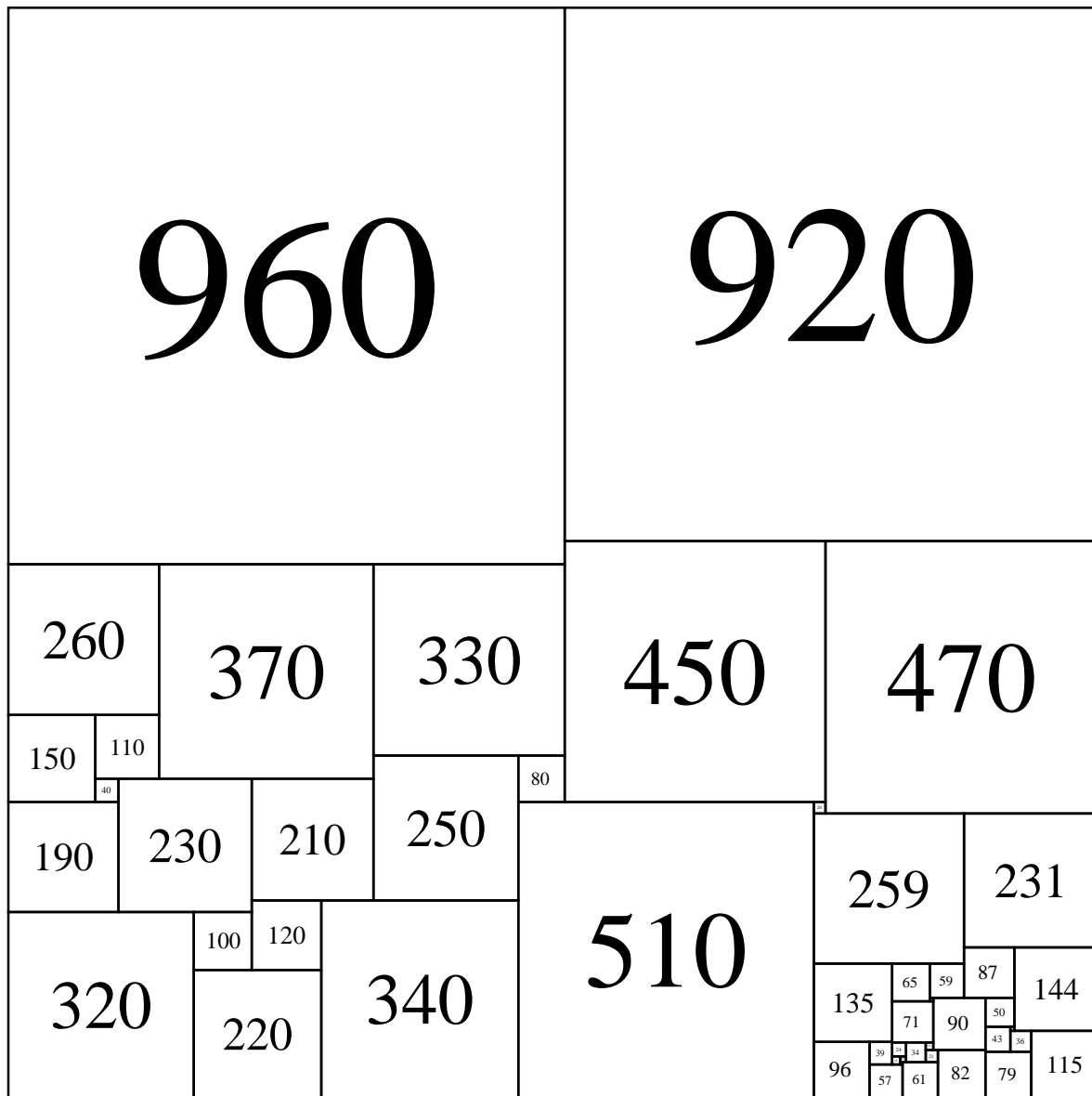
50 : 1880n (8) SEA 2012



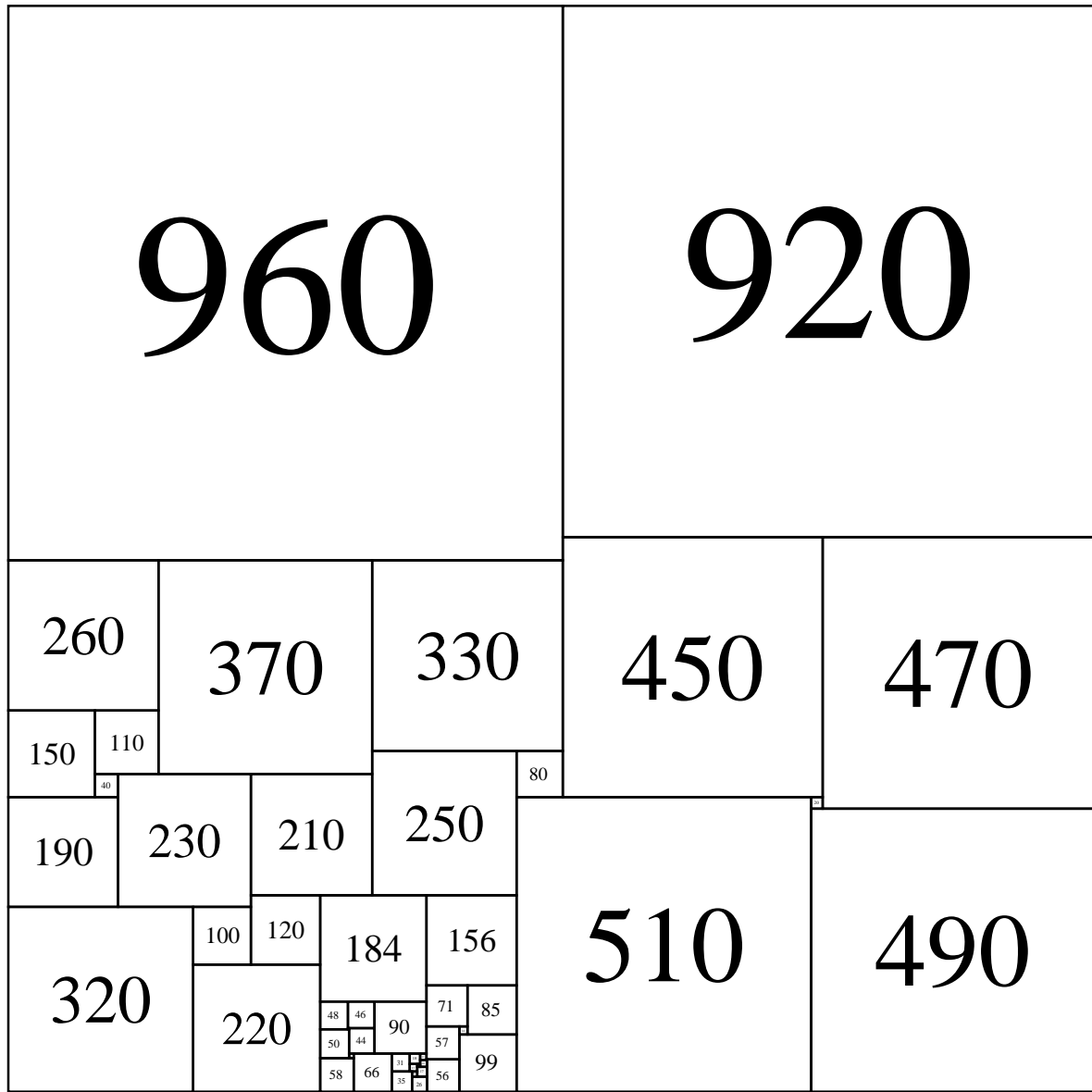
50 : 1880o (8) SEA 2012



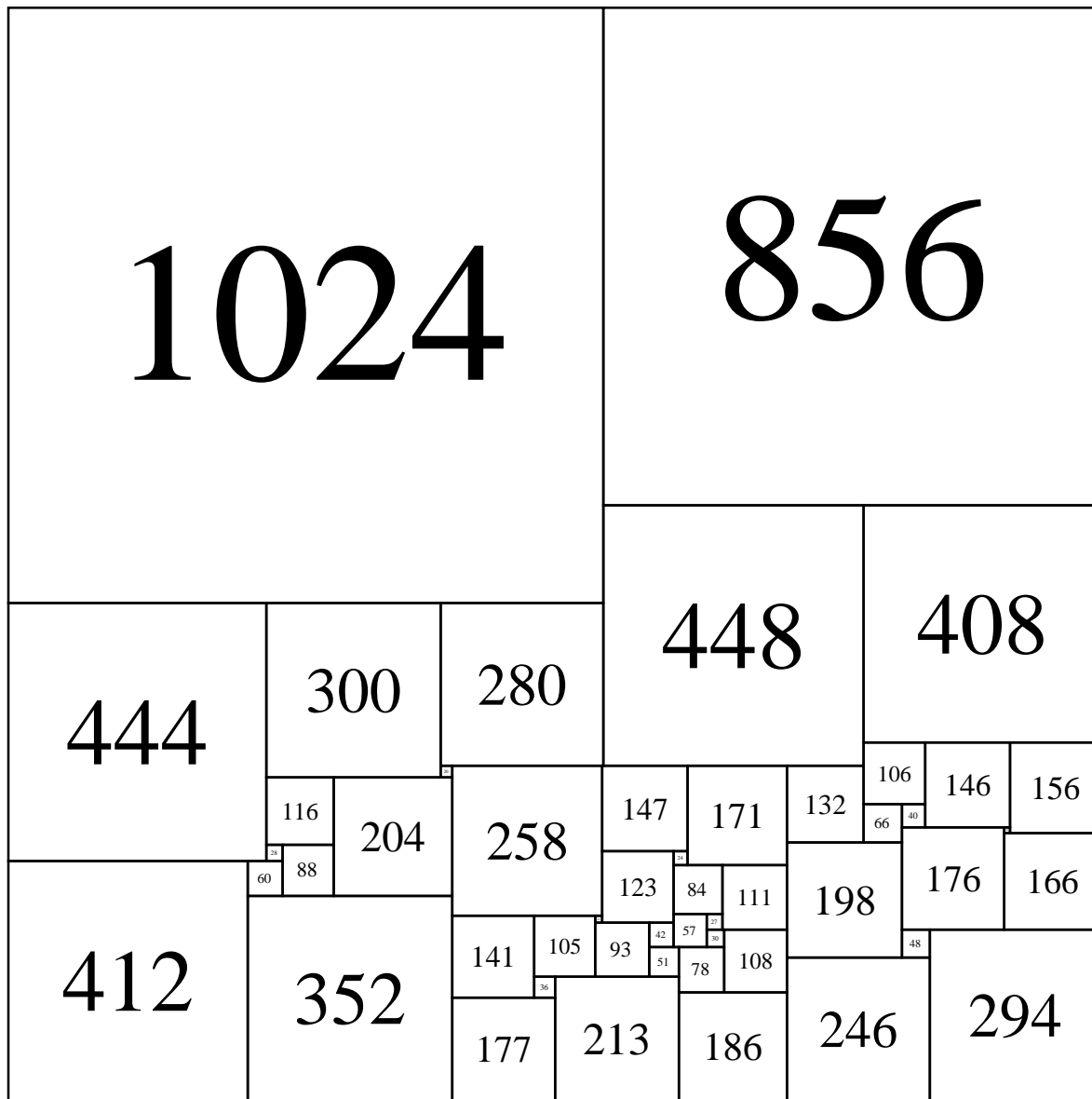
50 : 1880p (8) SEA 2012



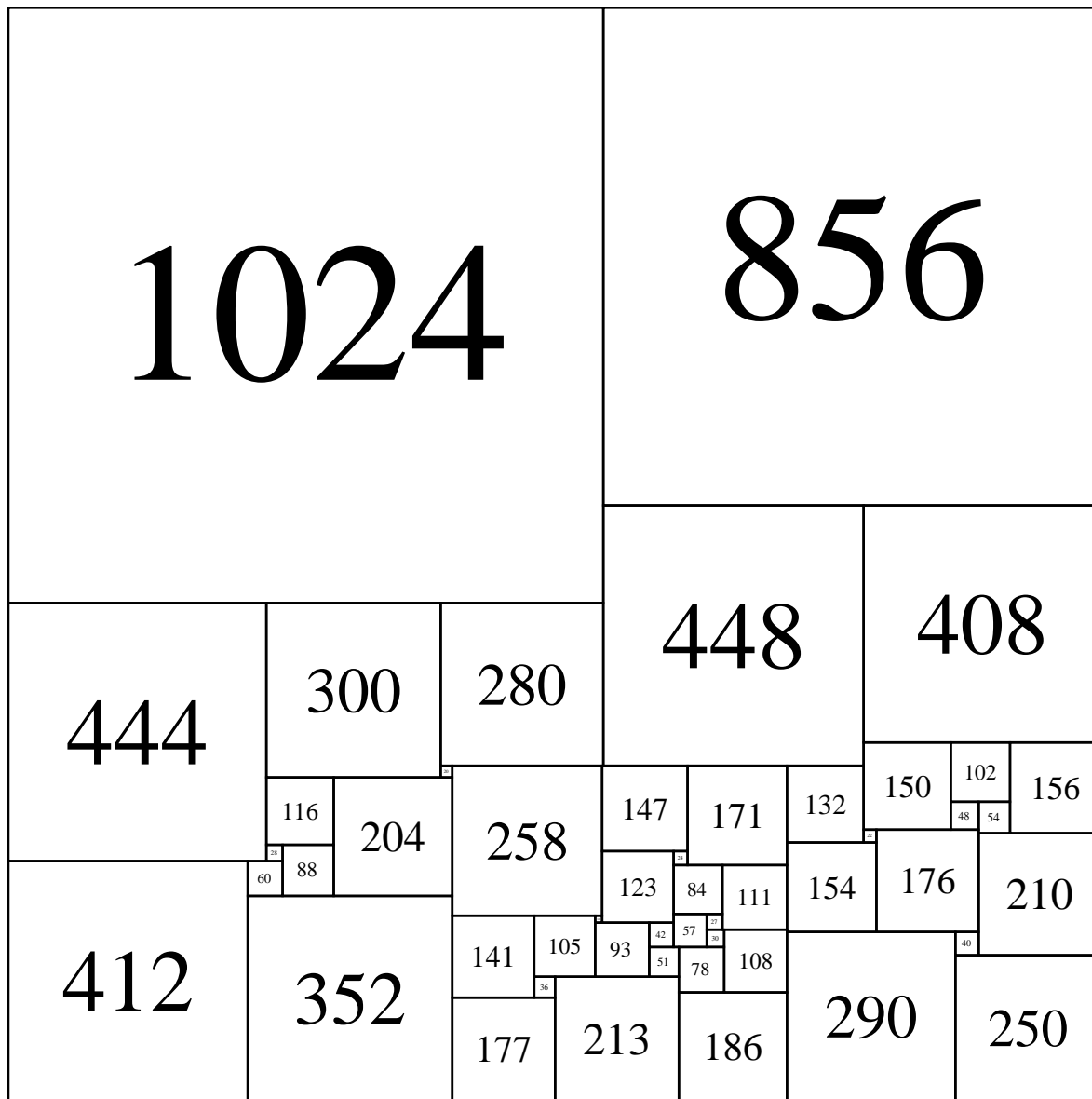
50 : 1880q (8) SEA 2012



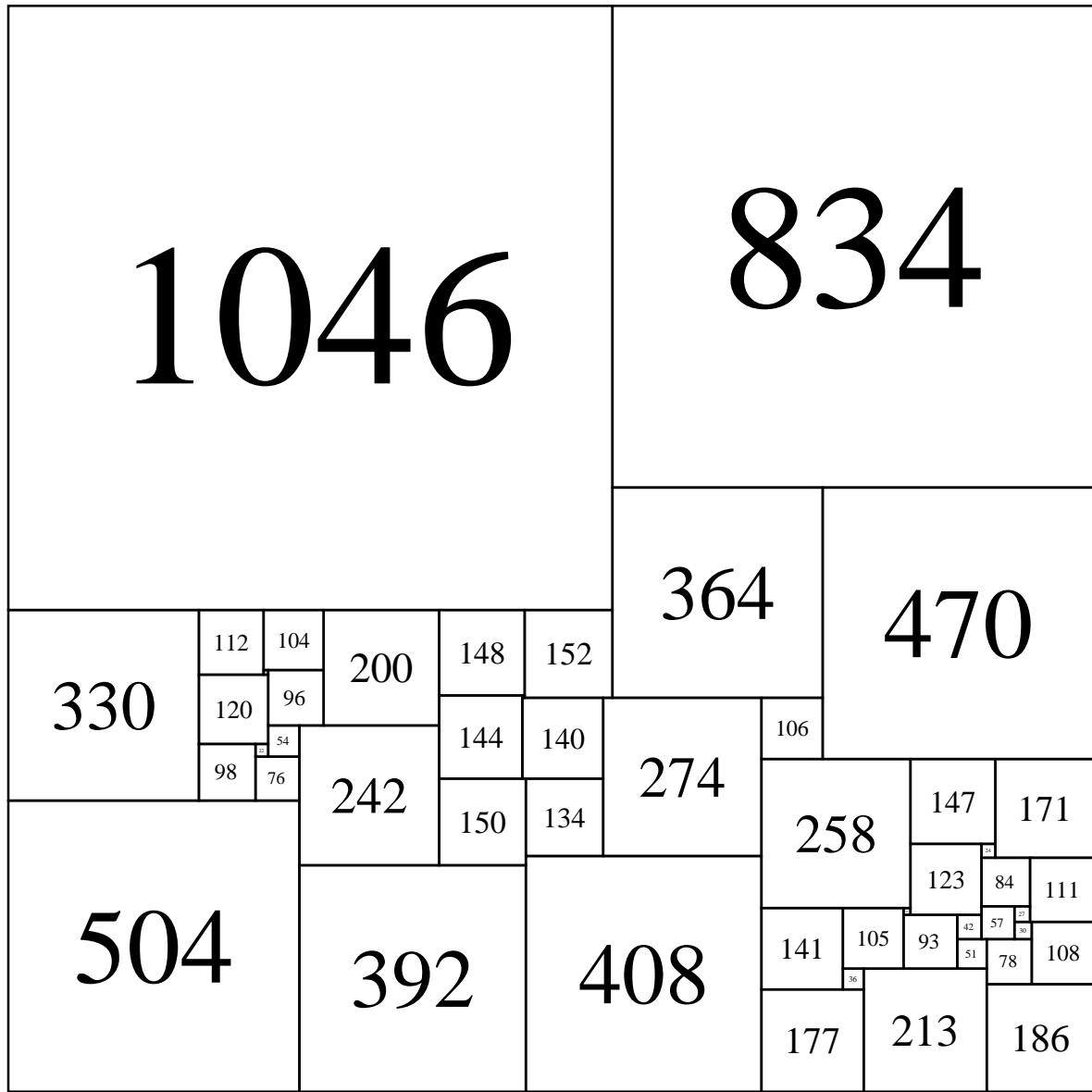
50 : 1880r (8) SEA 2012



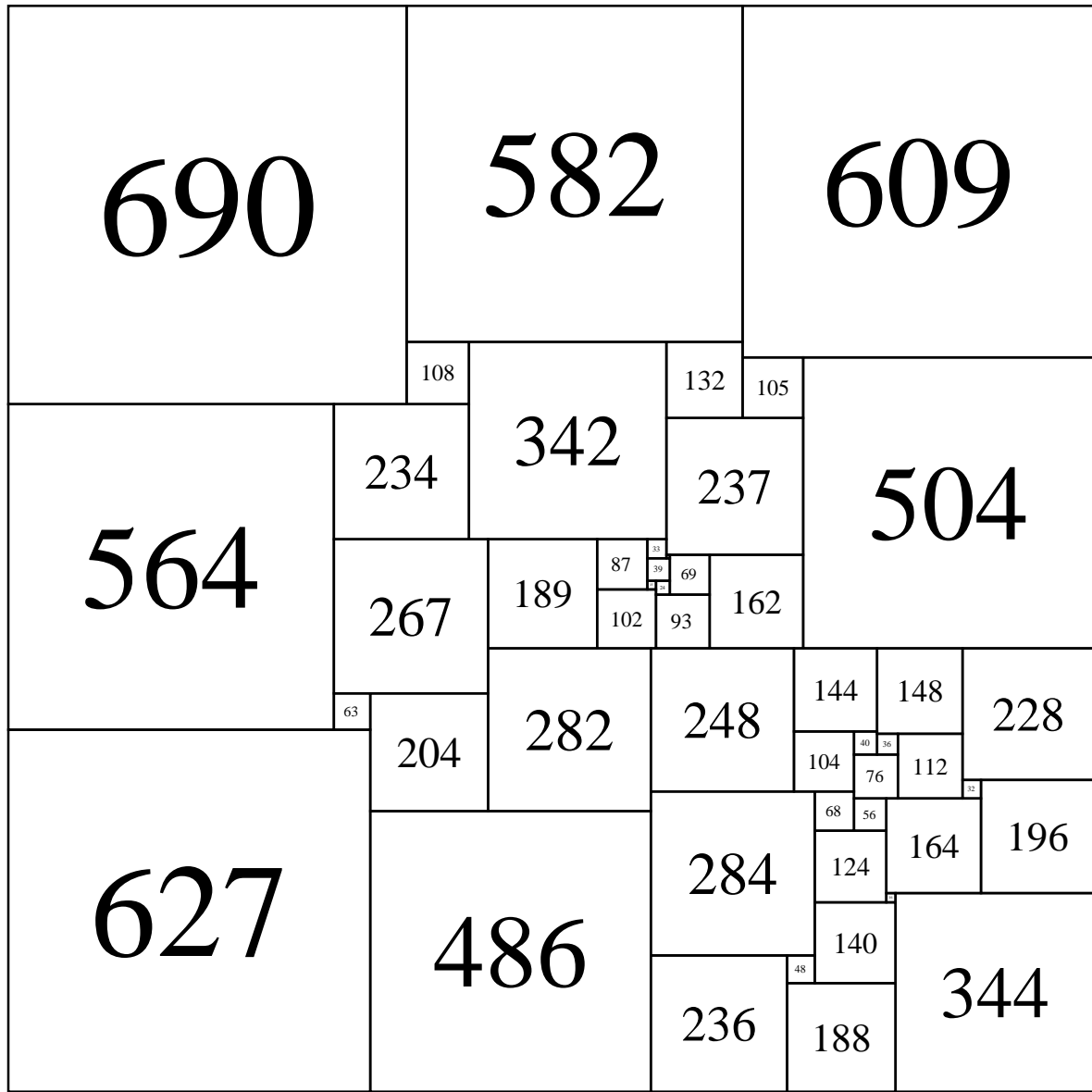
50 : 1880s (8) SEA 2012



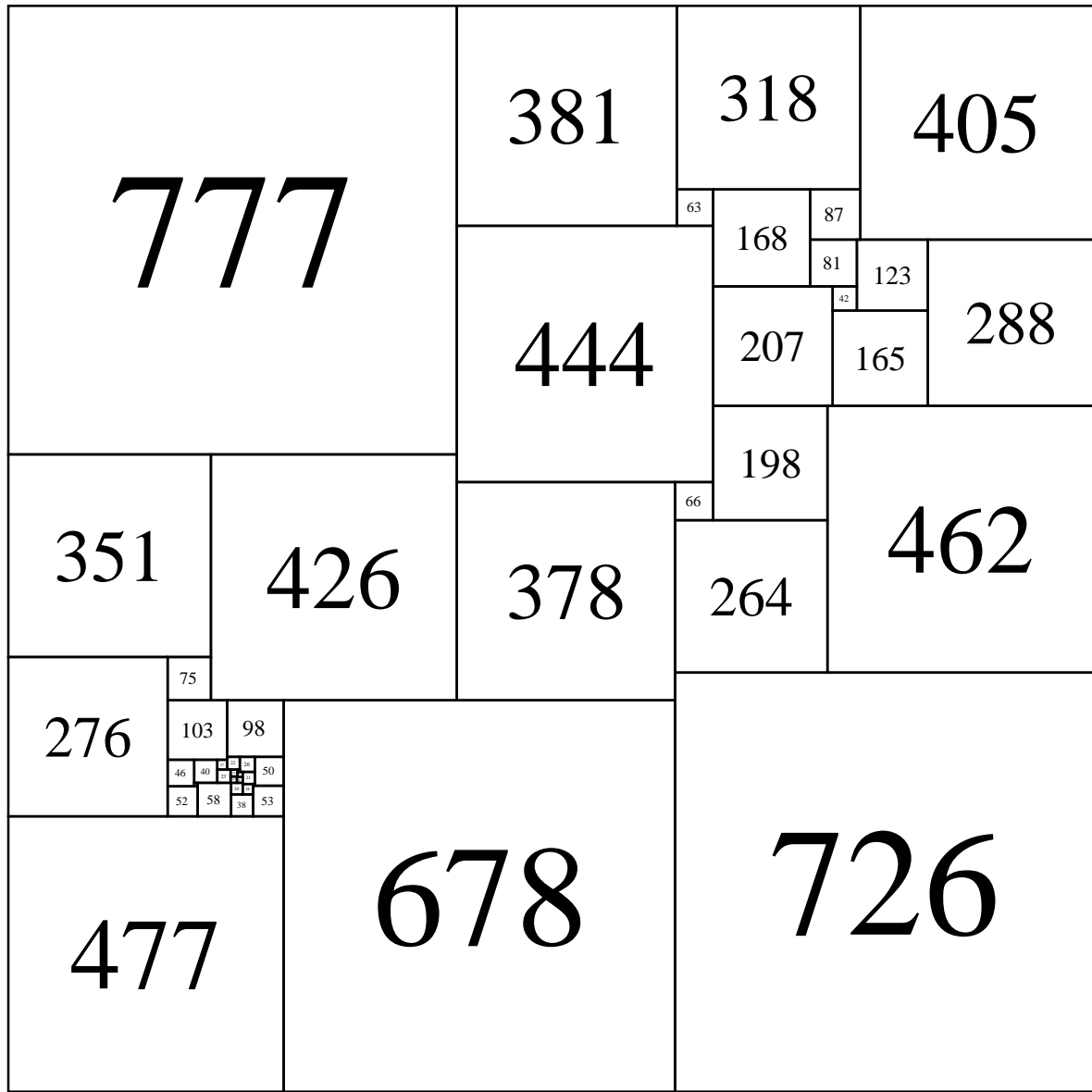
50 : 1880t (8) SEA 2012



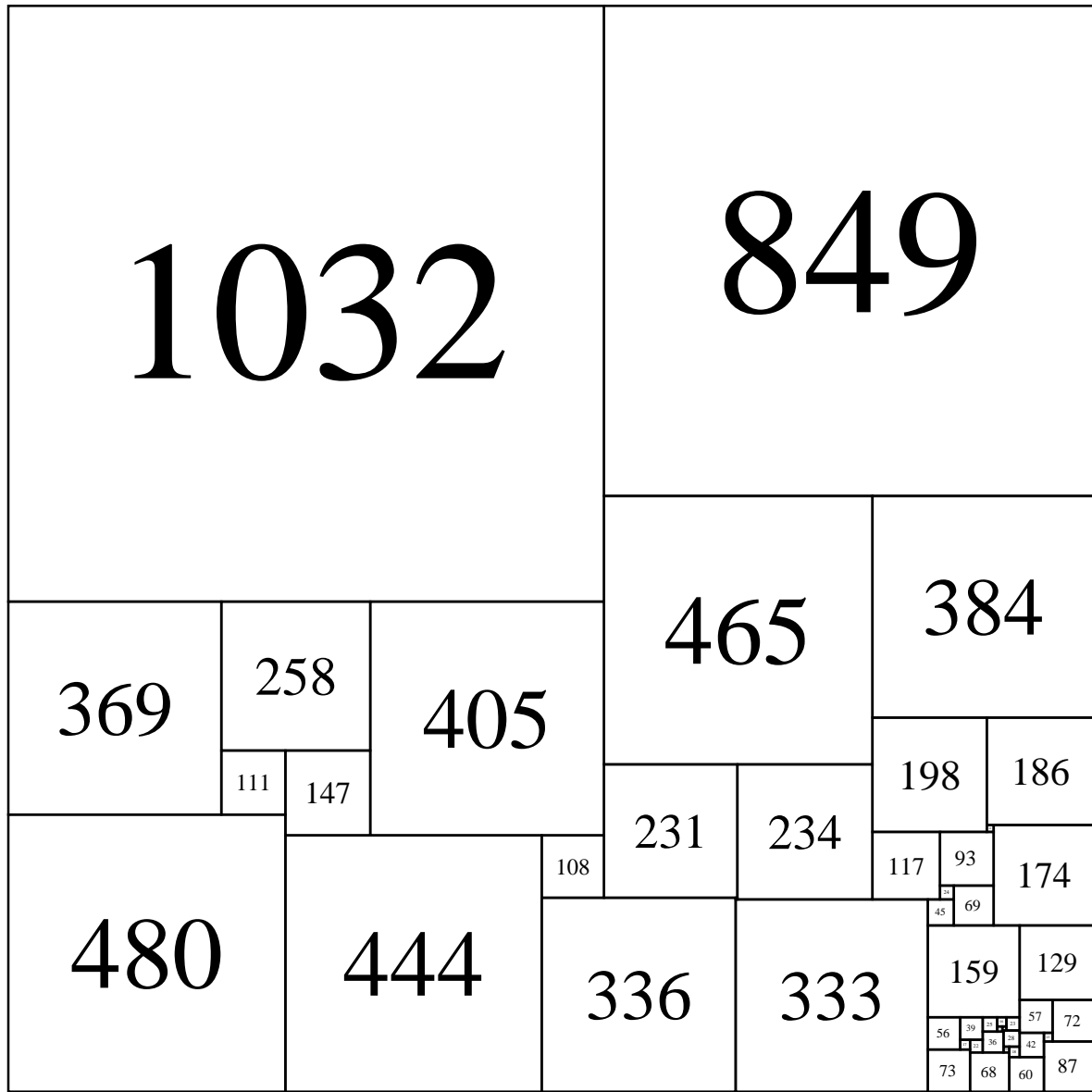
50 : 1880u (8) SEA 2012



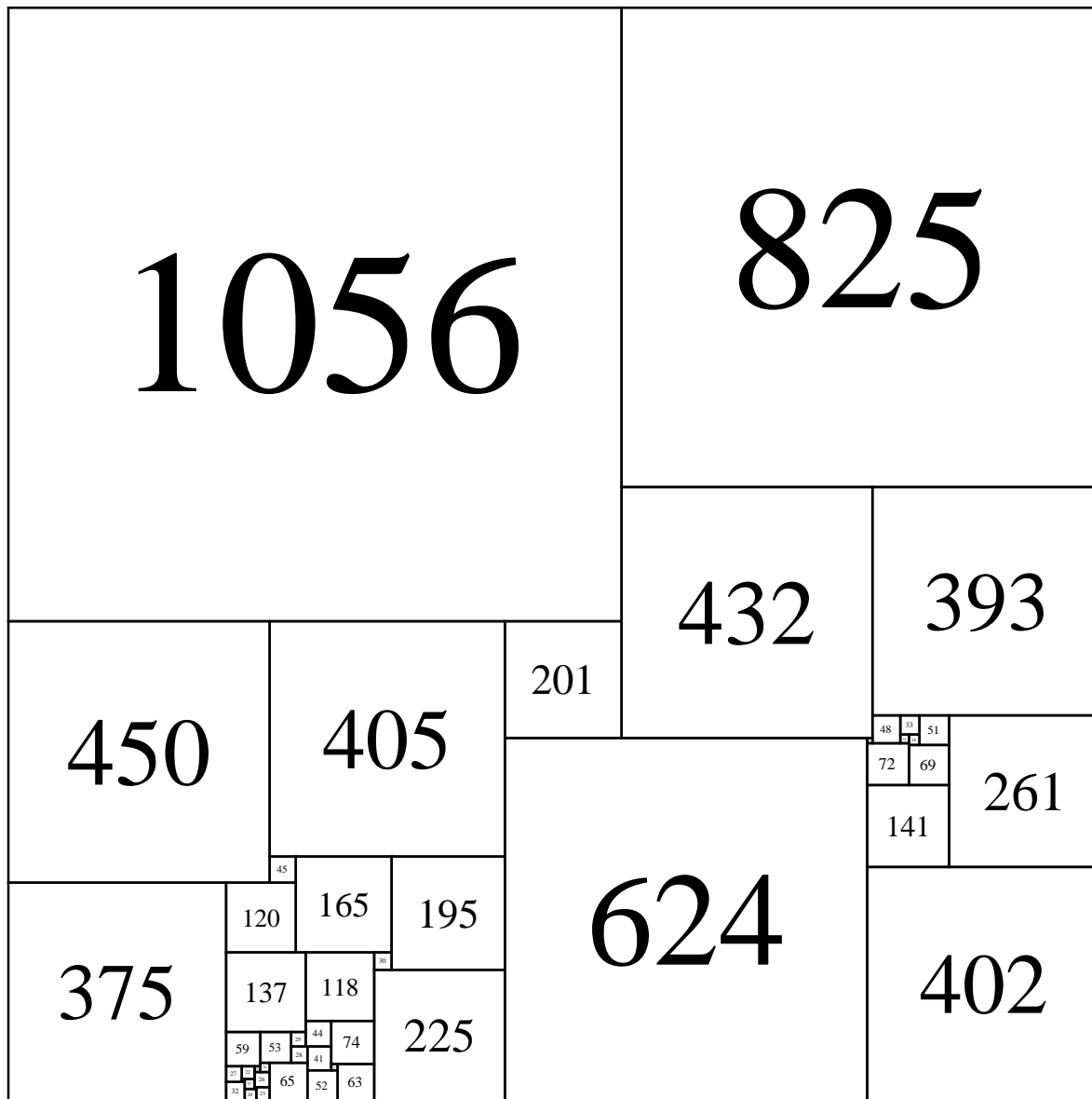
50 : 1881a (8) SEA 2012



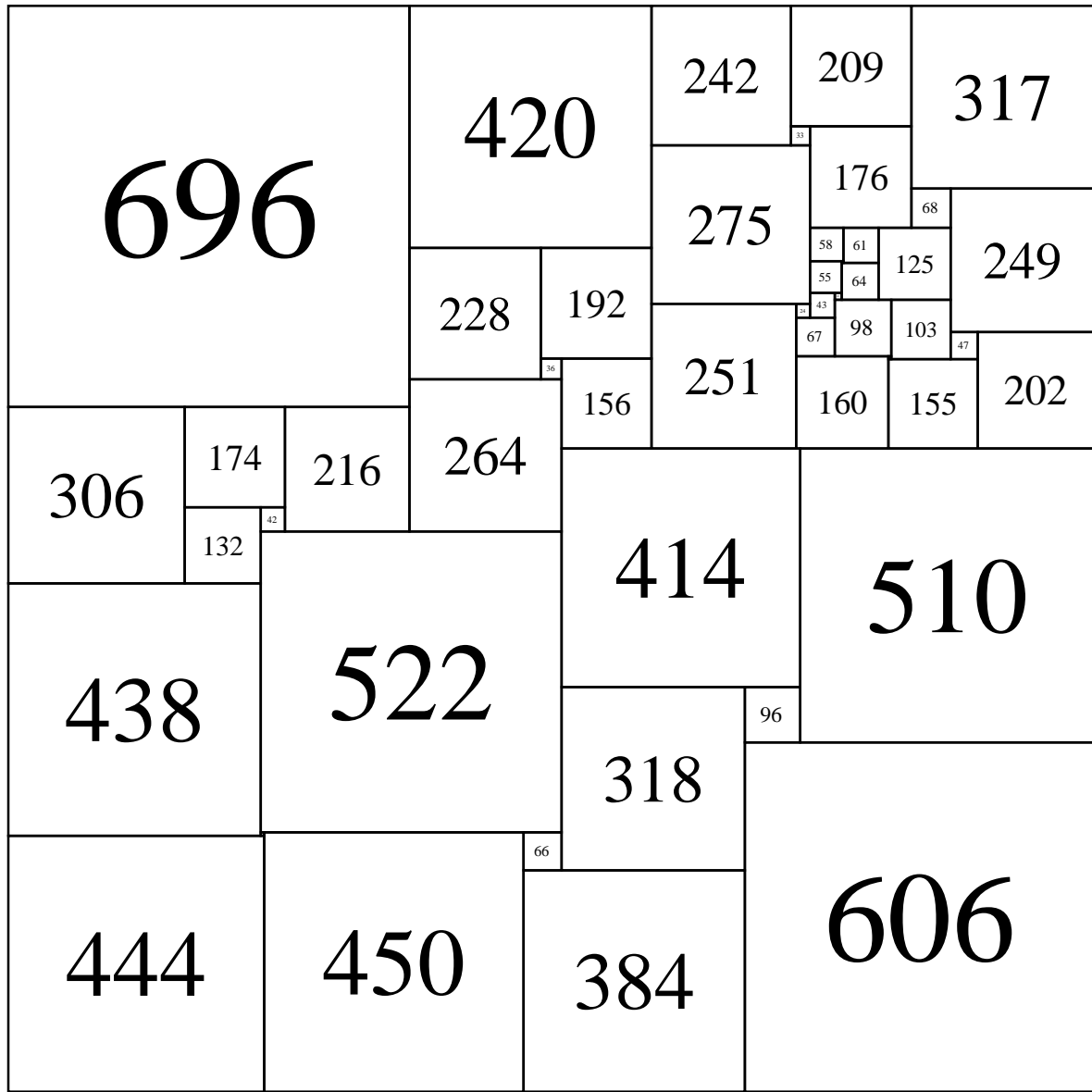
50 : 1881b (8) SEA 2012



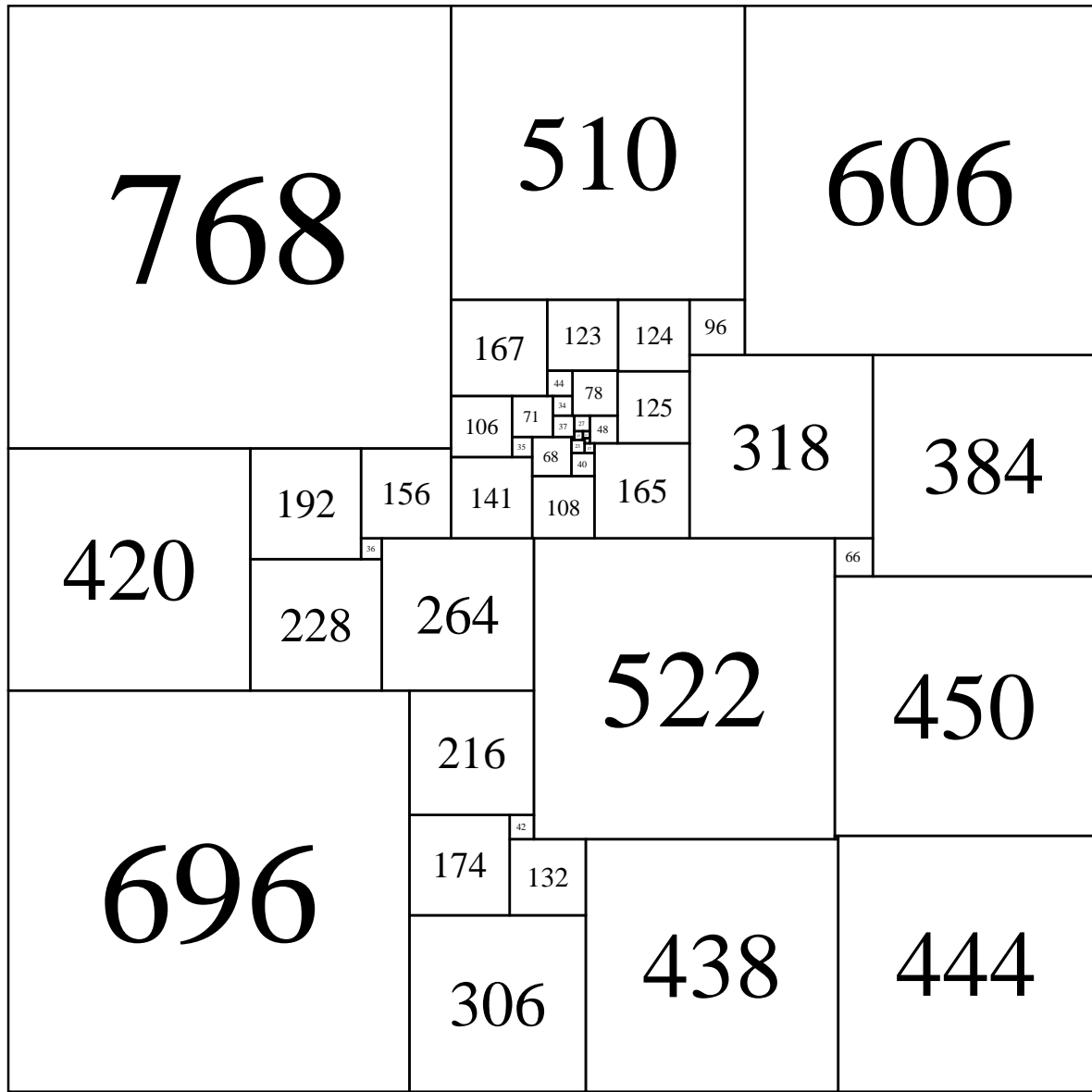
50 : 1881c (8) SEA 2012



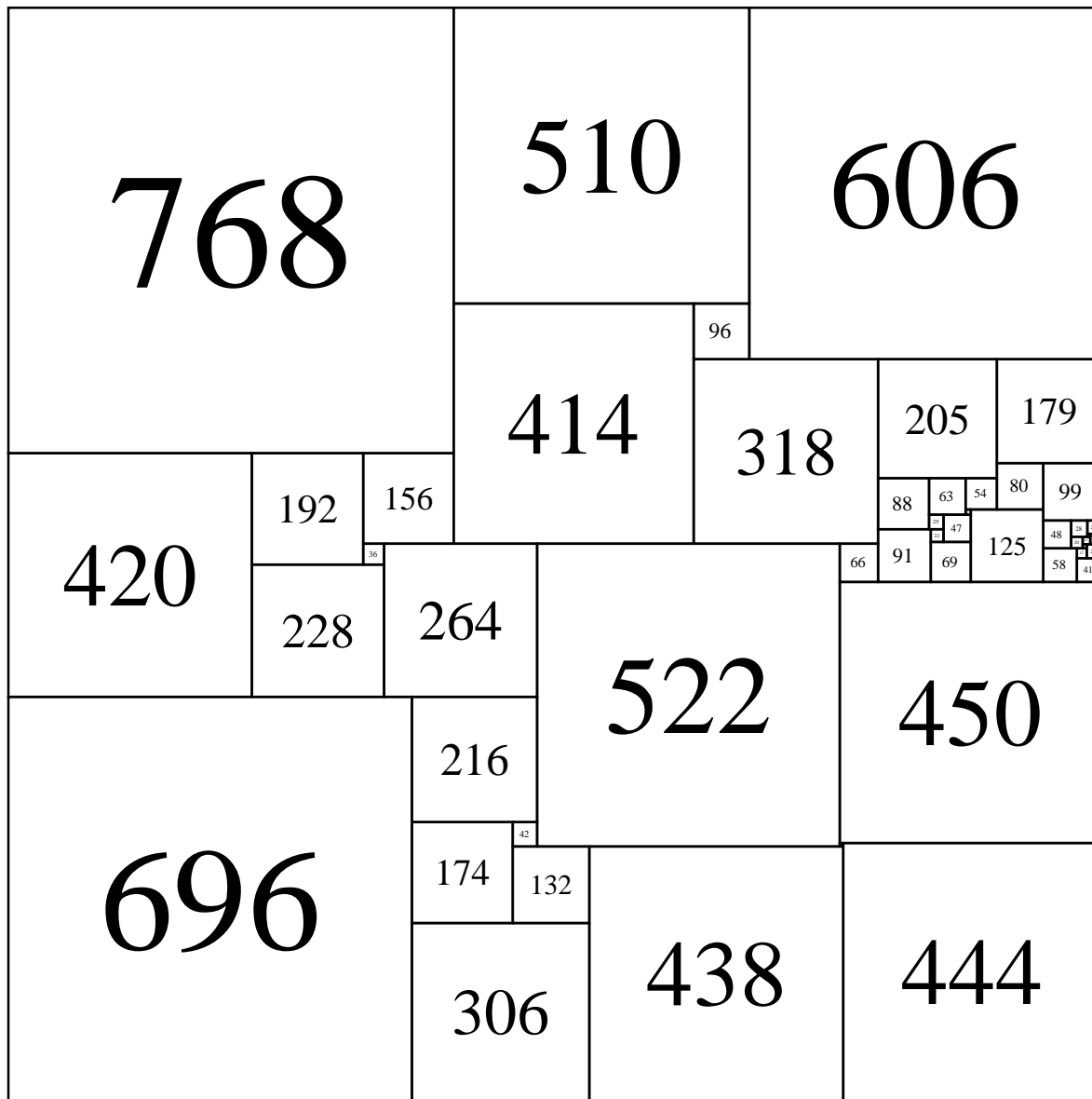
50 : 1881d (8) SEA 2012



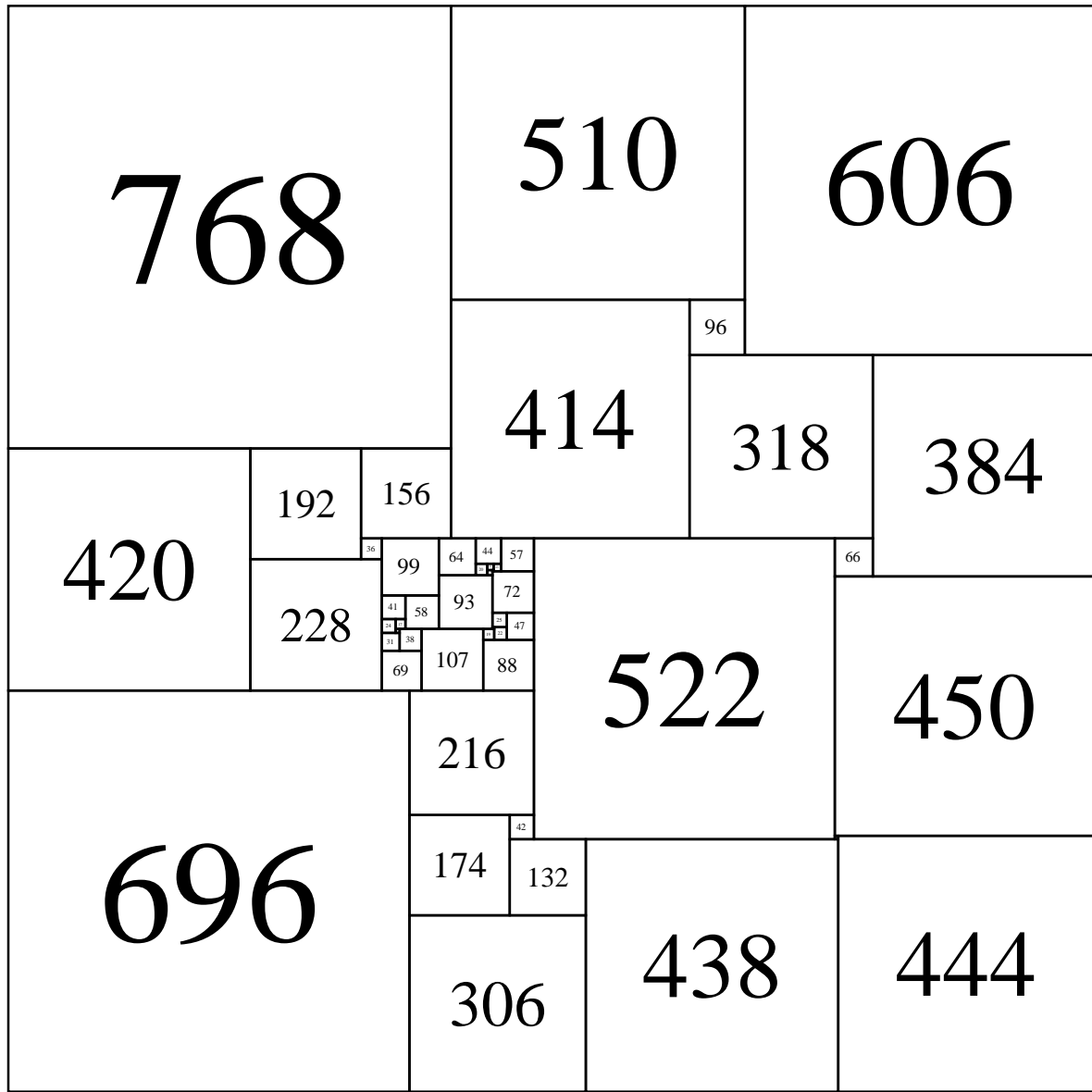
50 : 1884a (8) SEA 2012



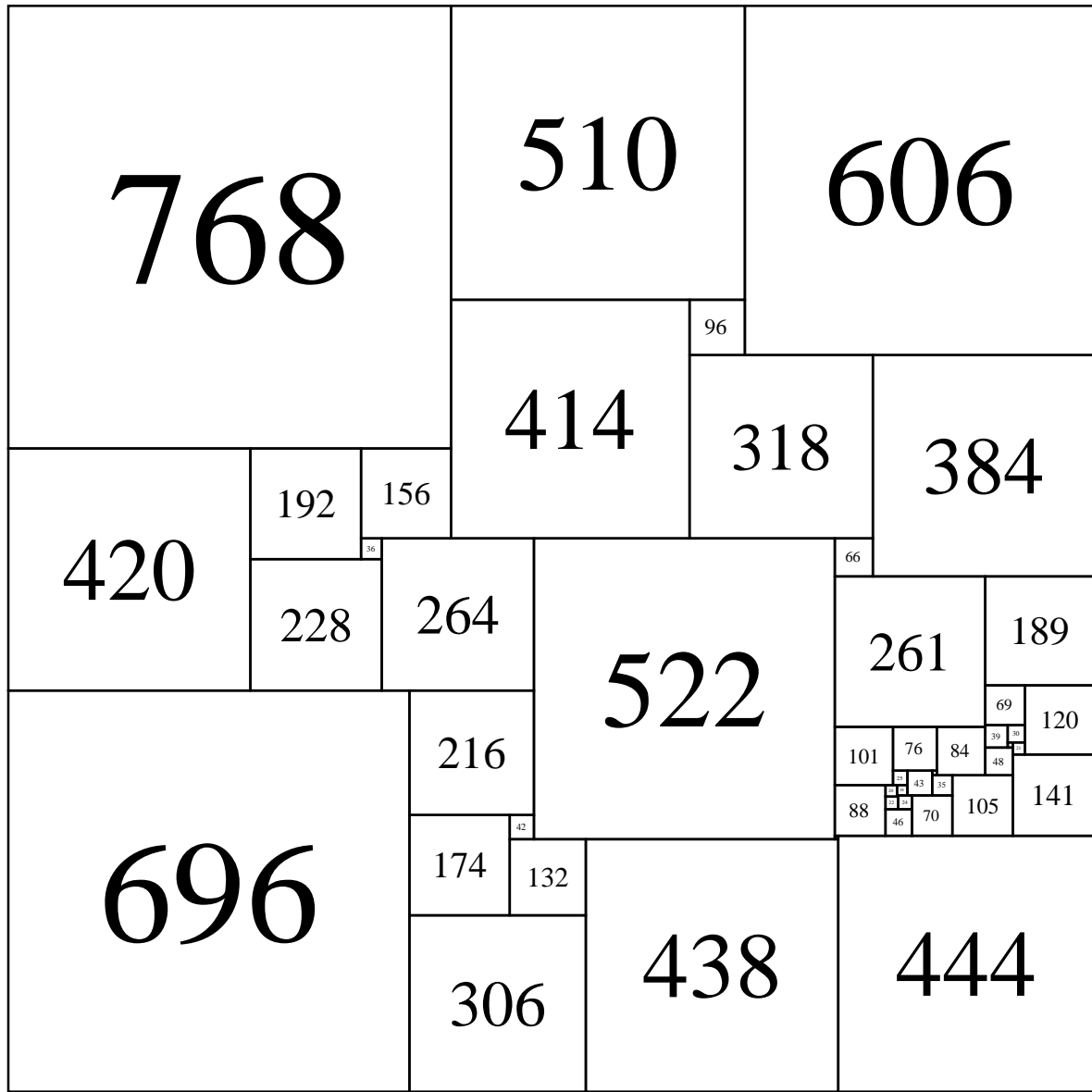
50 : 1884b (8) SEA 2012



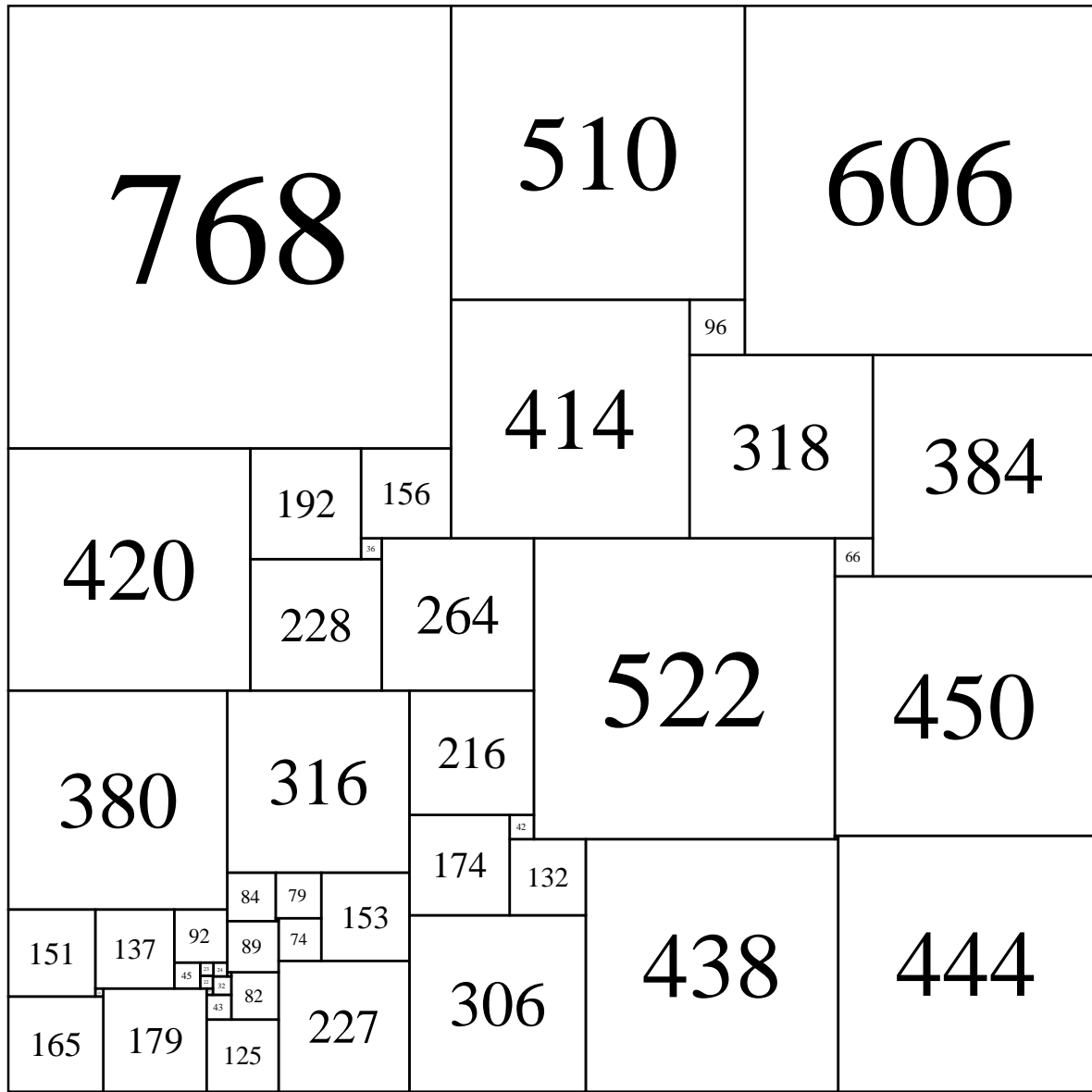
50 : 1884c (8) SEA 2012



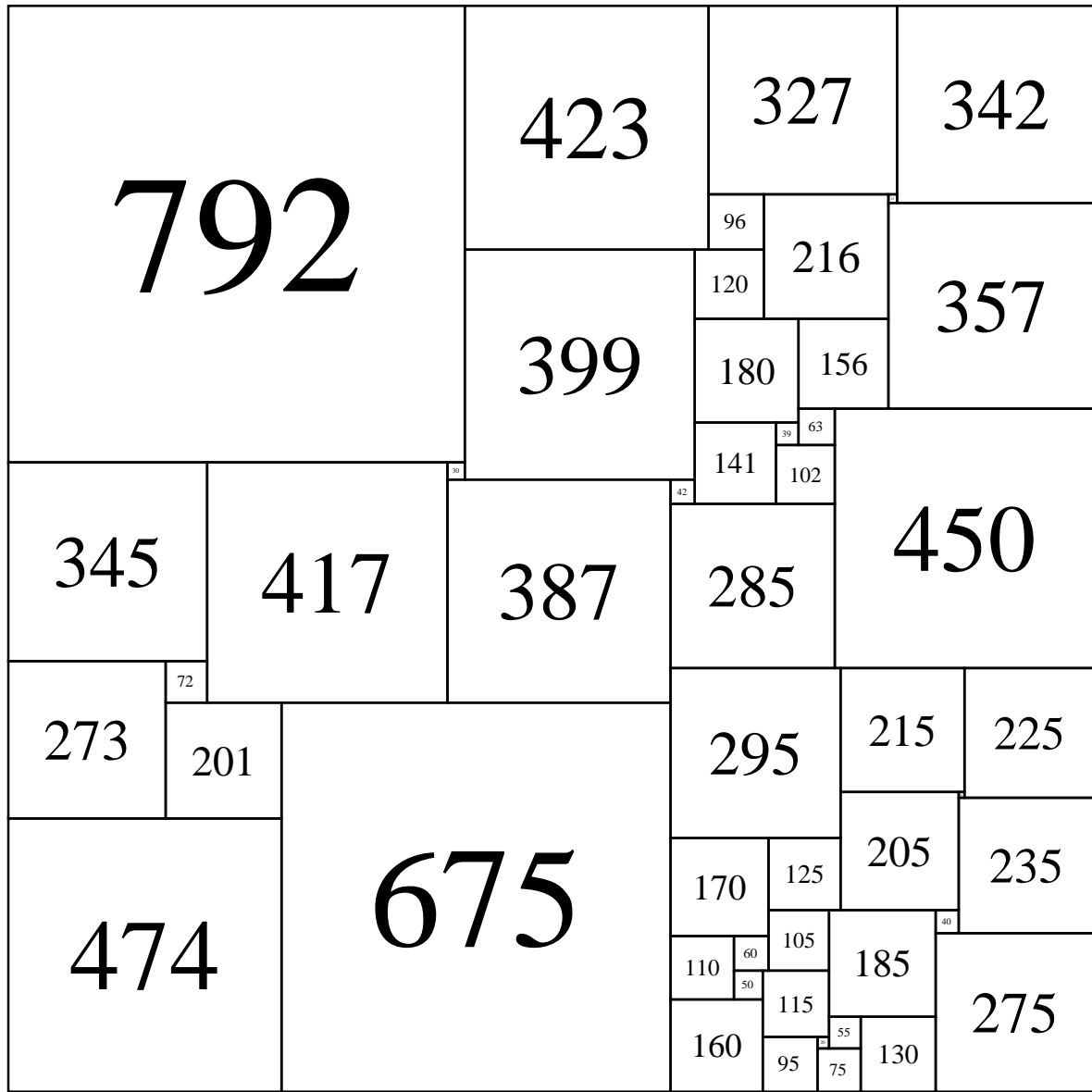
50 : 1884d (8) SEA 2012



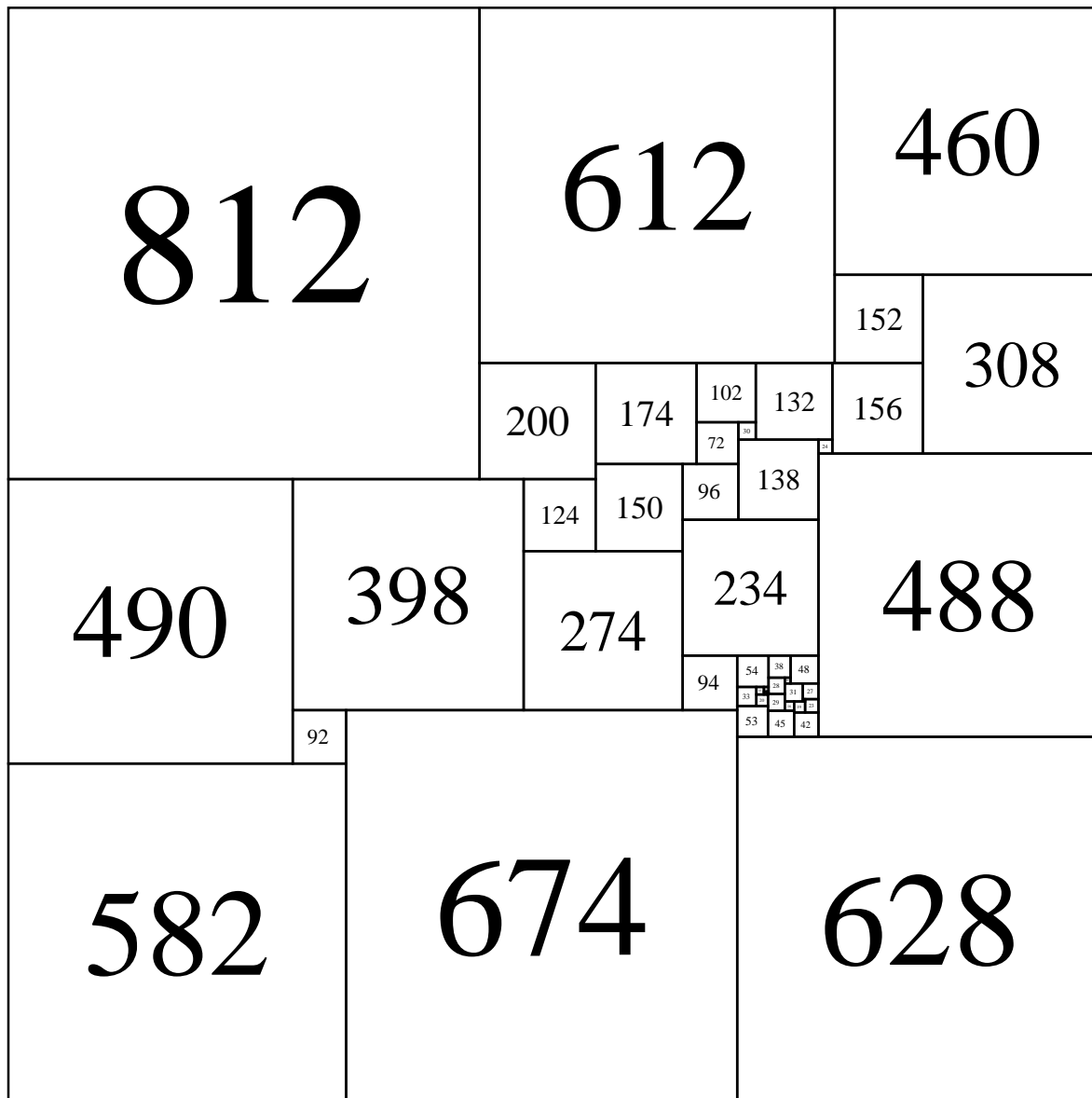
50 : 1884e (8) SEA 2012



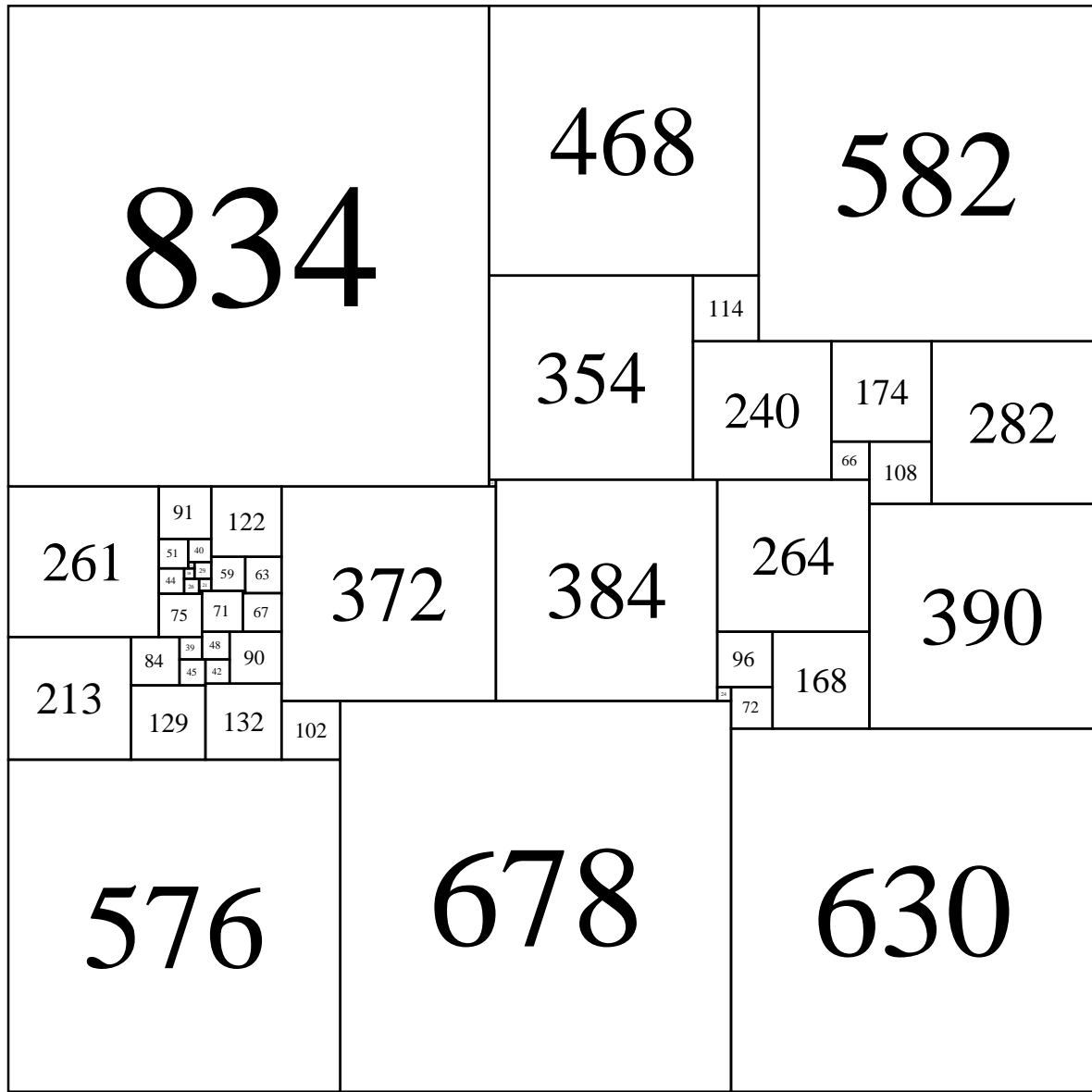
50 : 1884f (8) SEA 2012



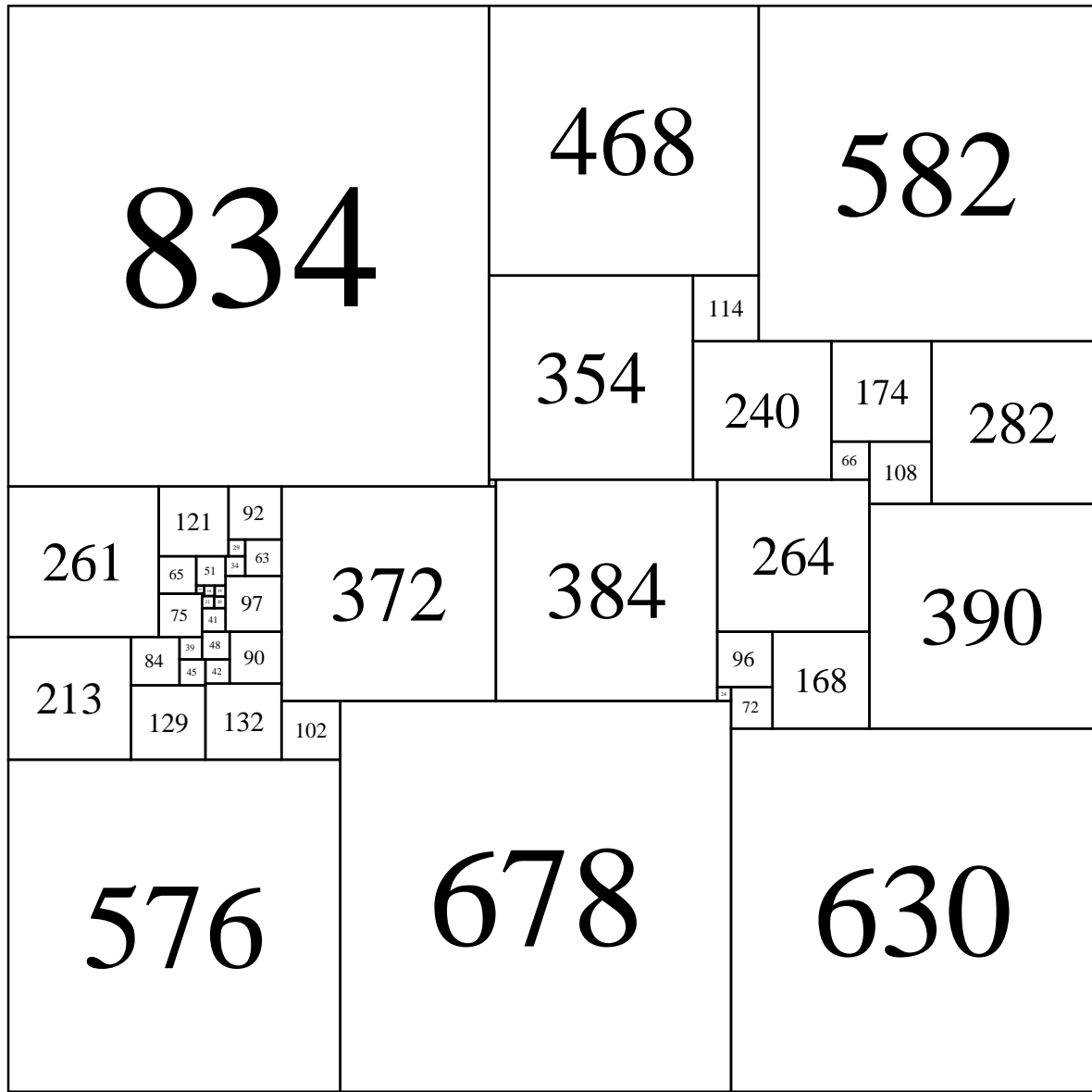
50 : 1884g (8) SEA 2012



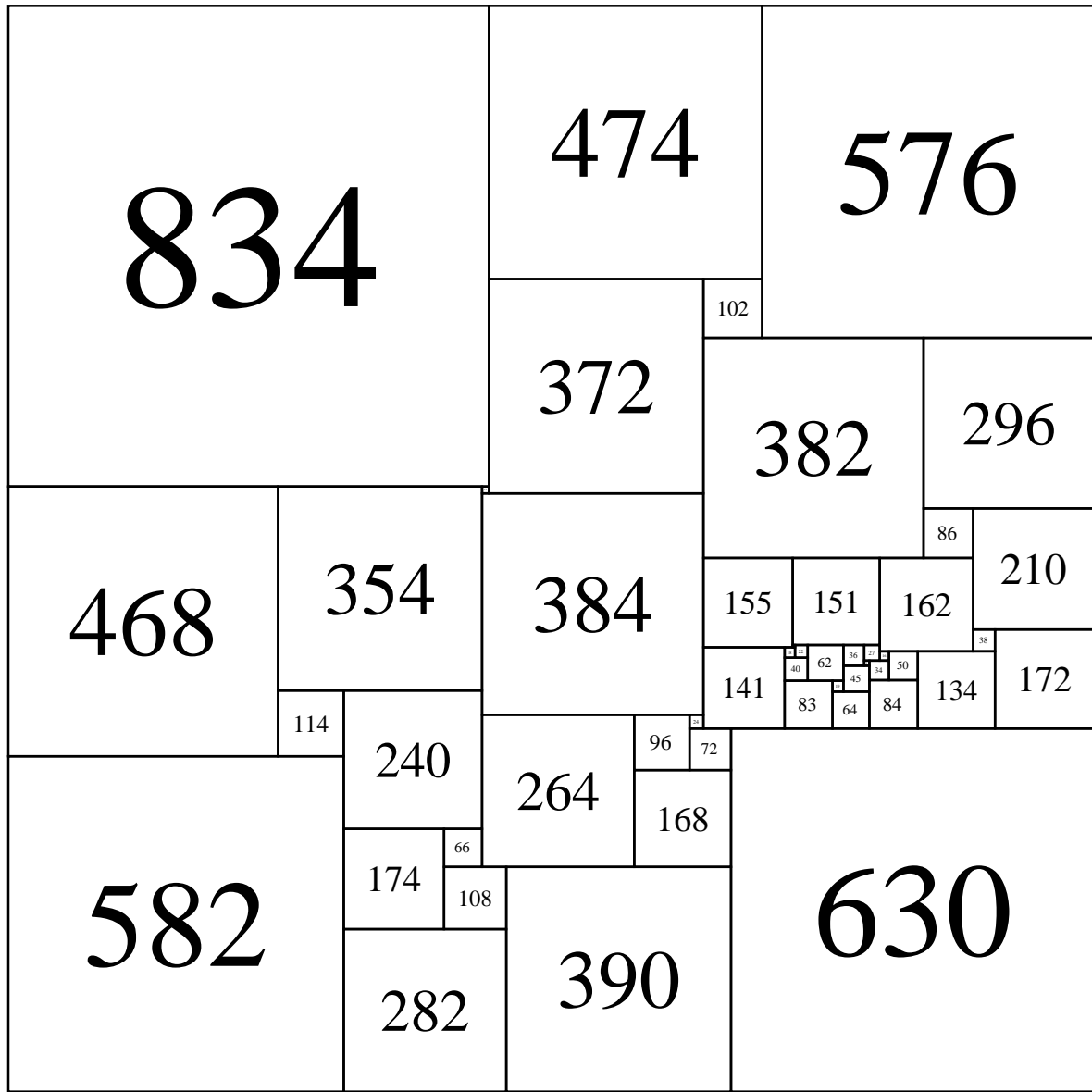
50 : 1884h (8) SEA 2012



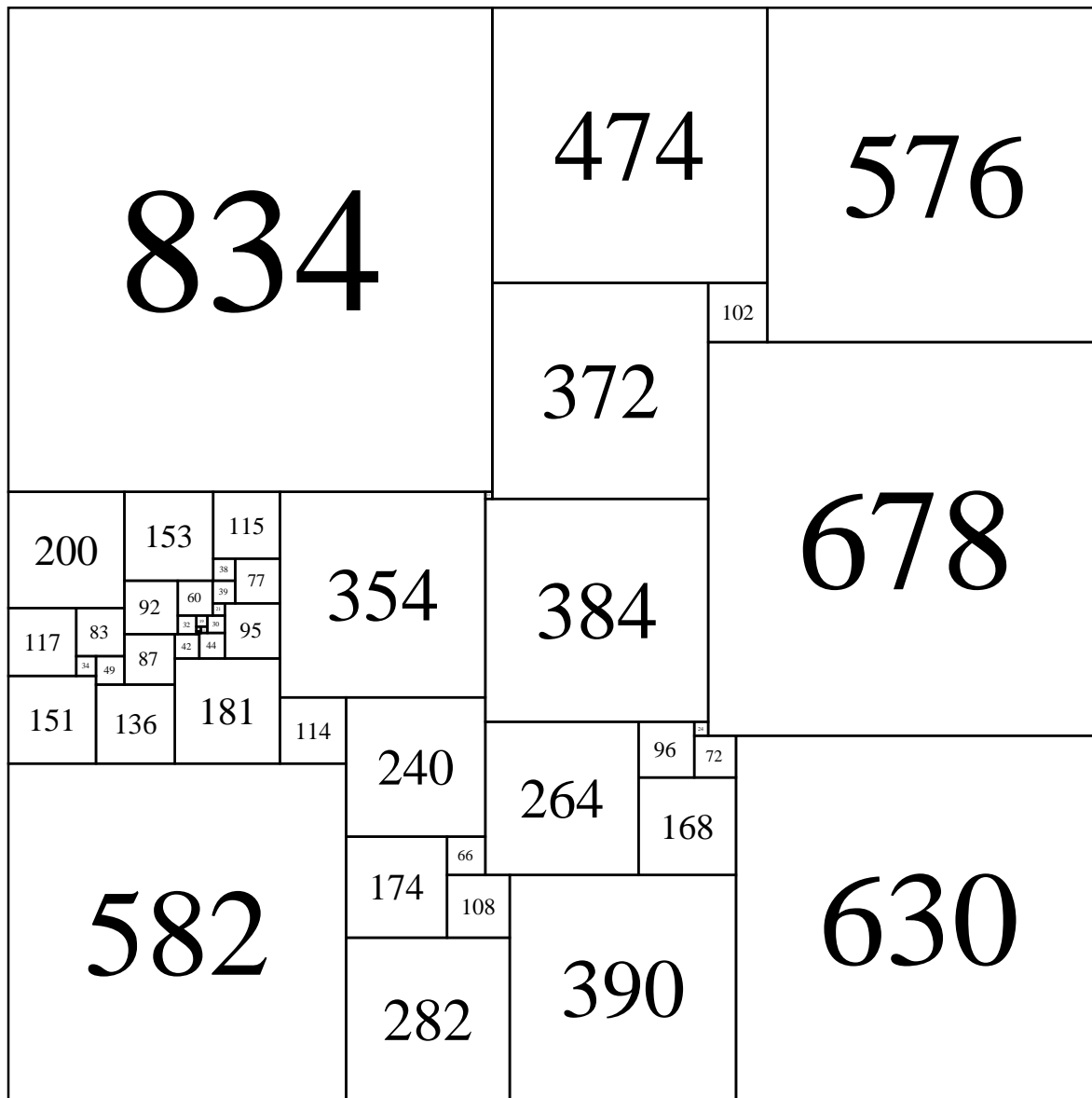
50 : 1884i (8) SEA 2012



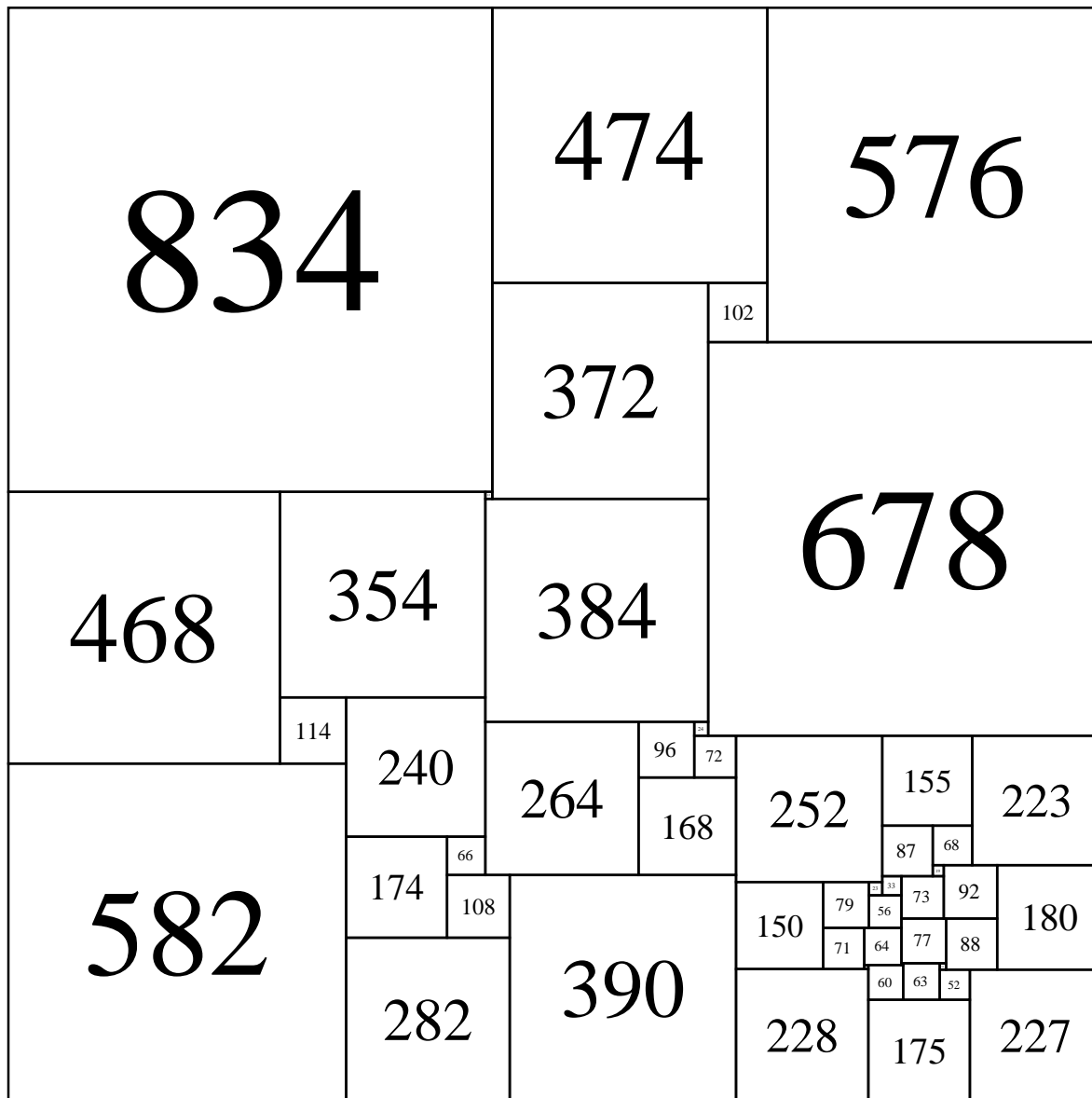
50 : 1884j (8) SEA 2012



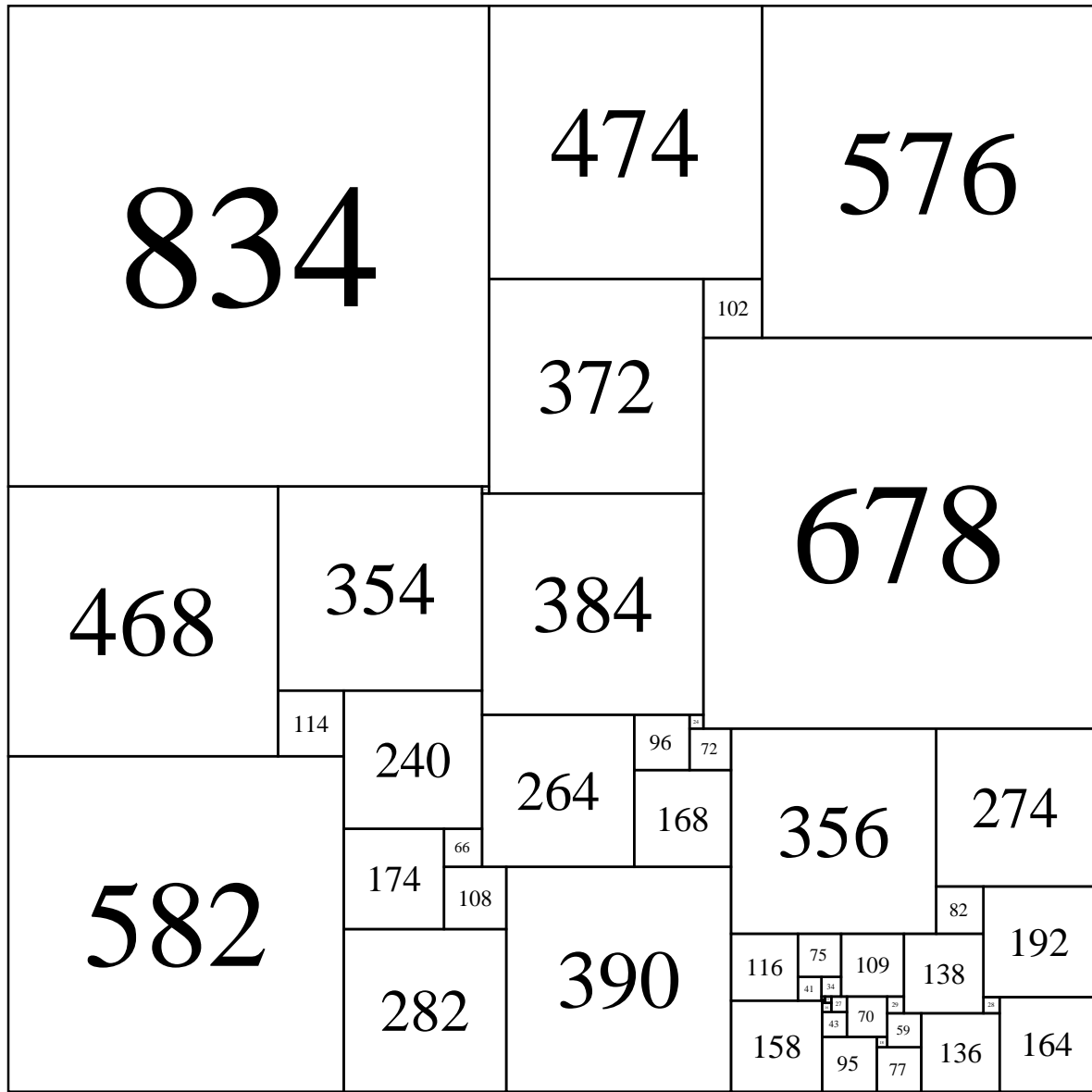
50 : 1884k (8) SEA 2012



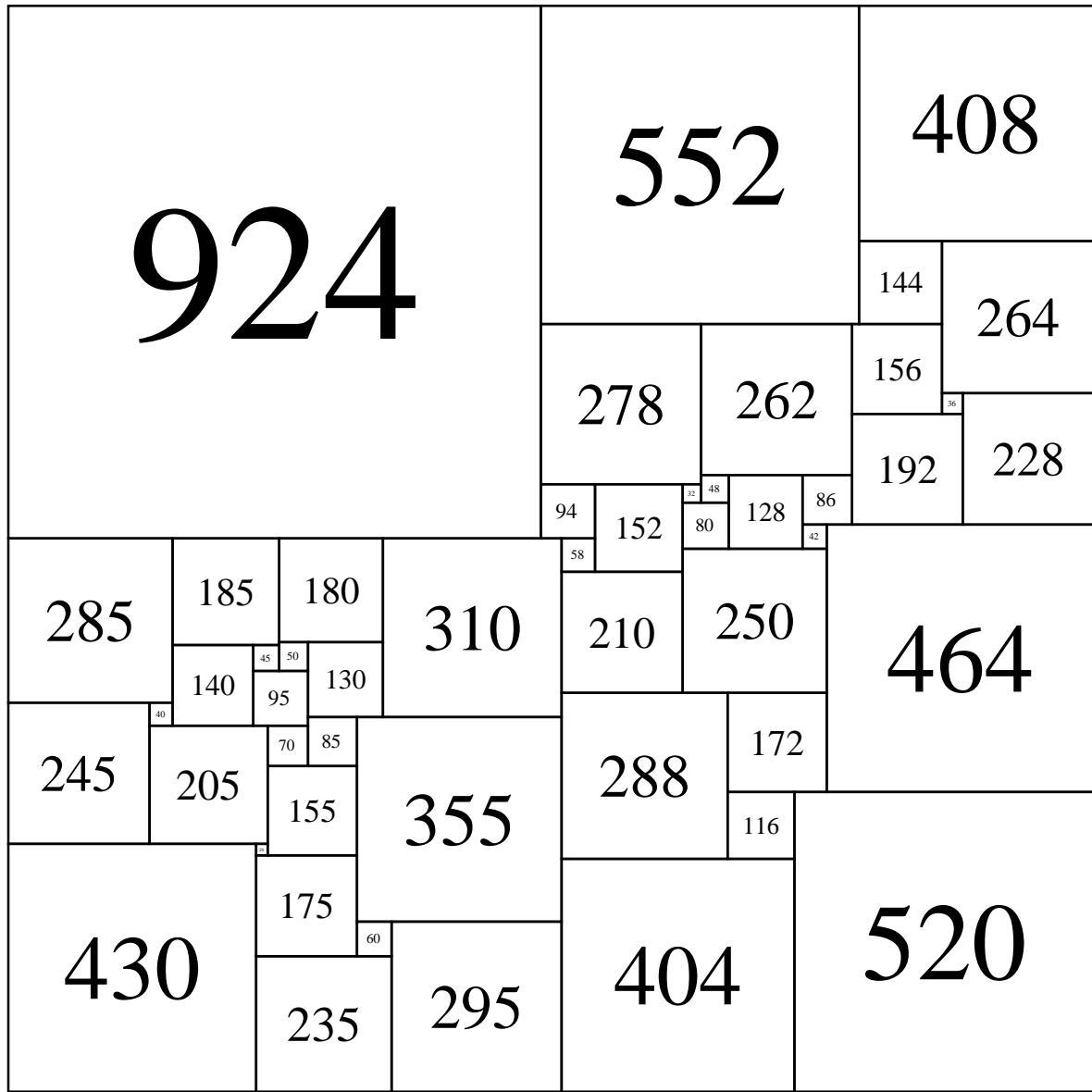
50 : 18841 (8) SEA 2012



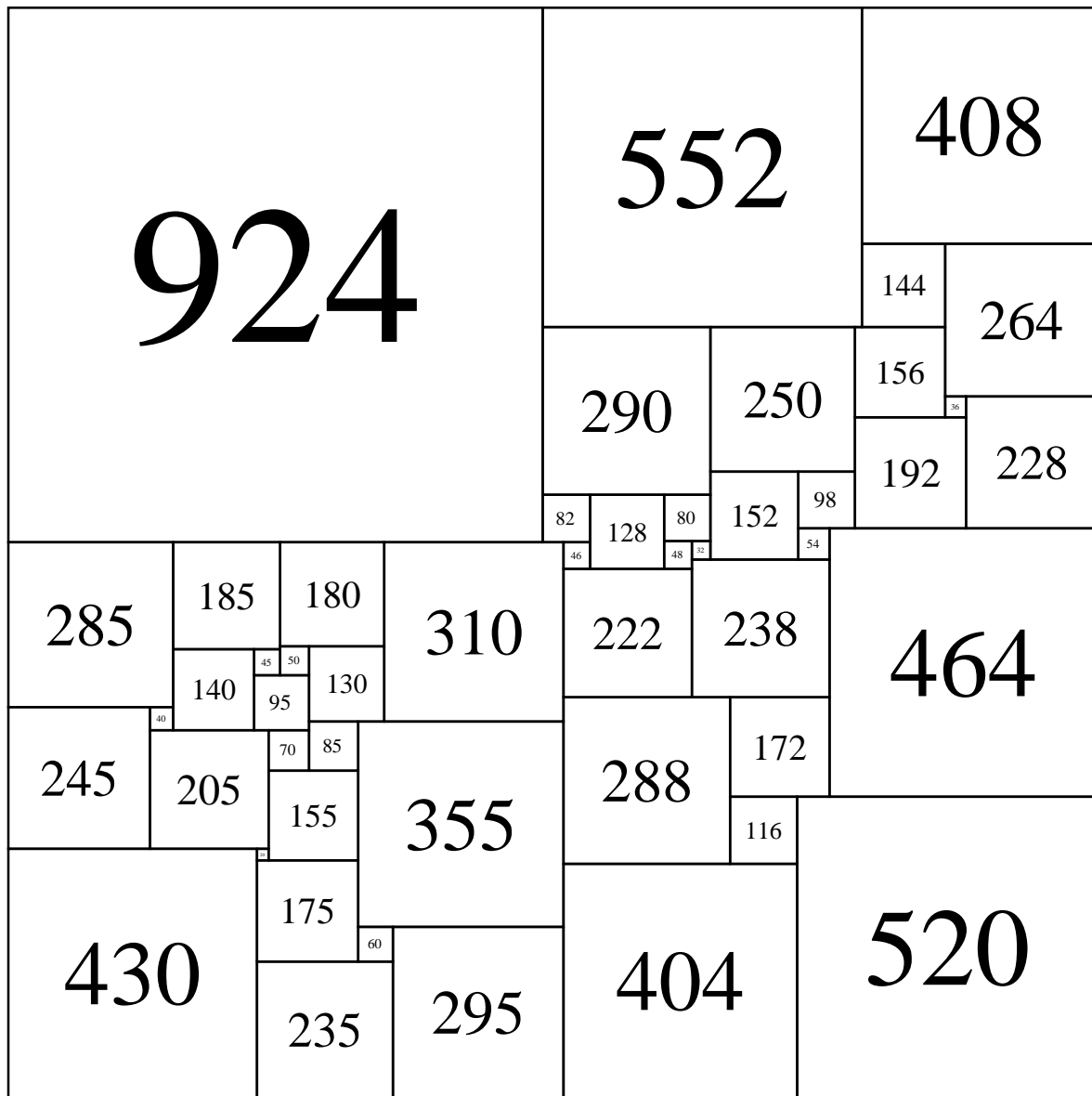
50 : 1884m (8) SEA 2012



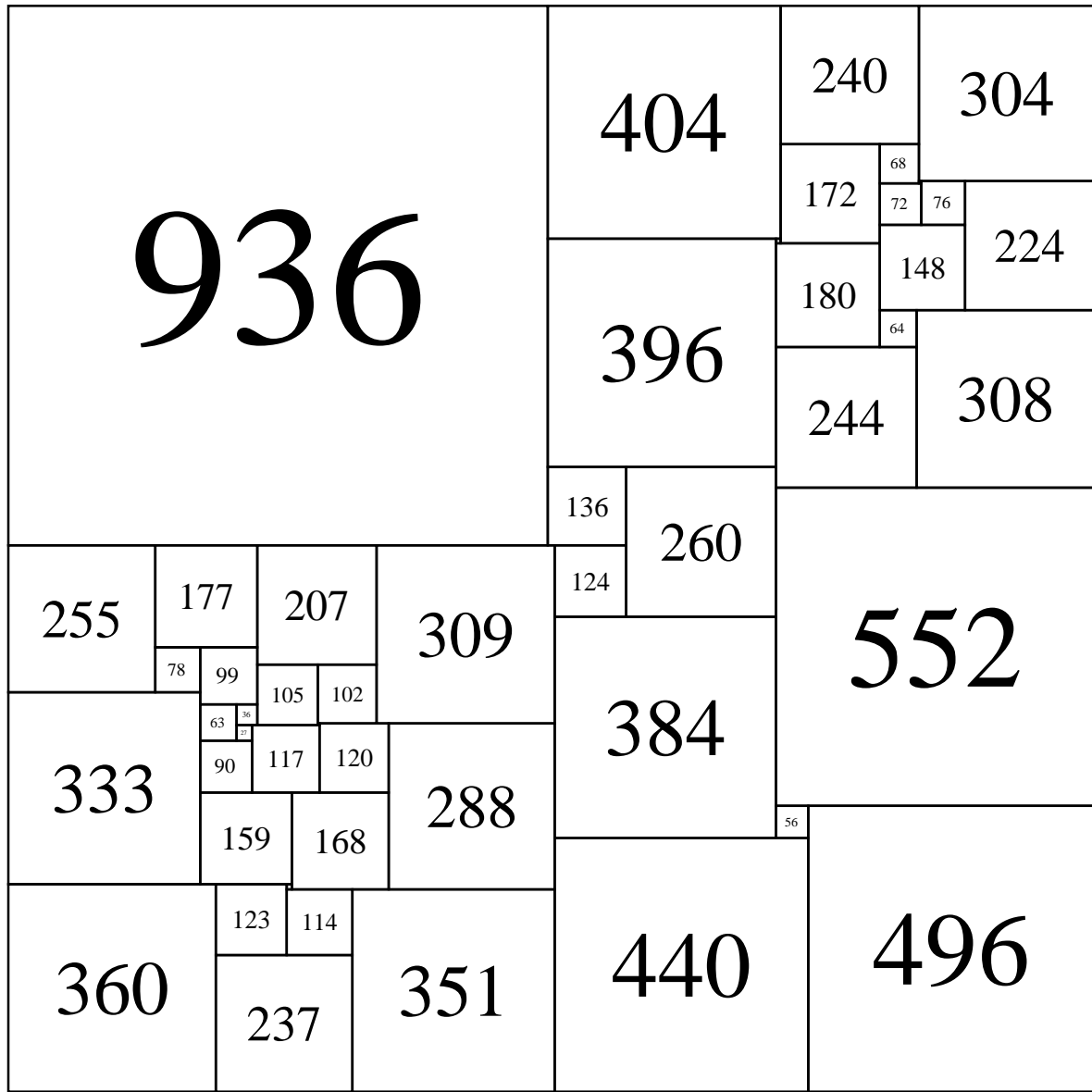
50 : 1884n (8) SEA 2012



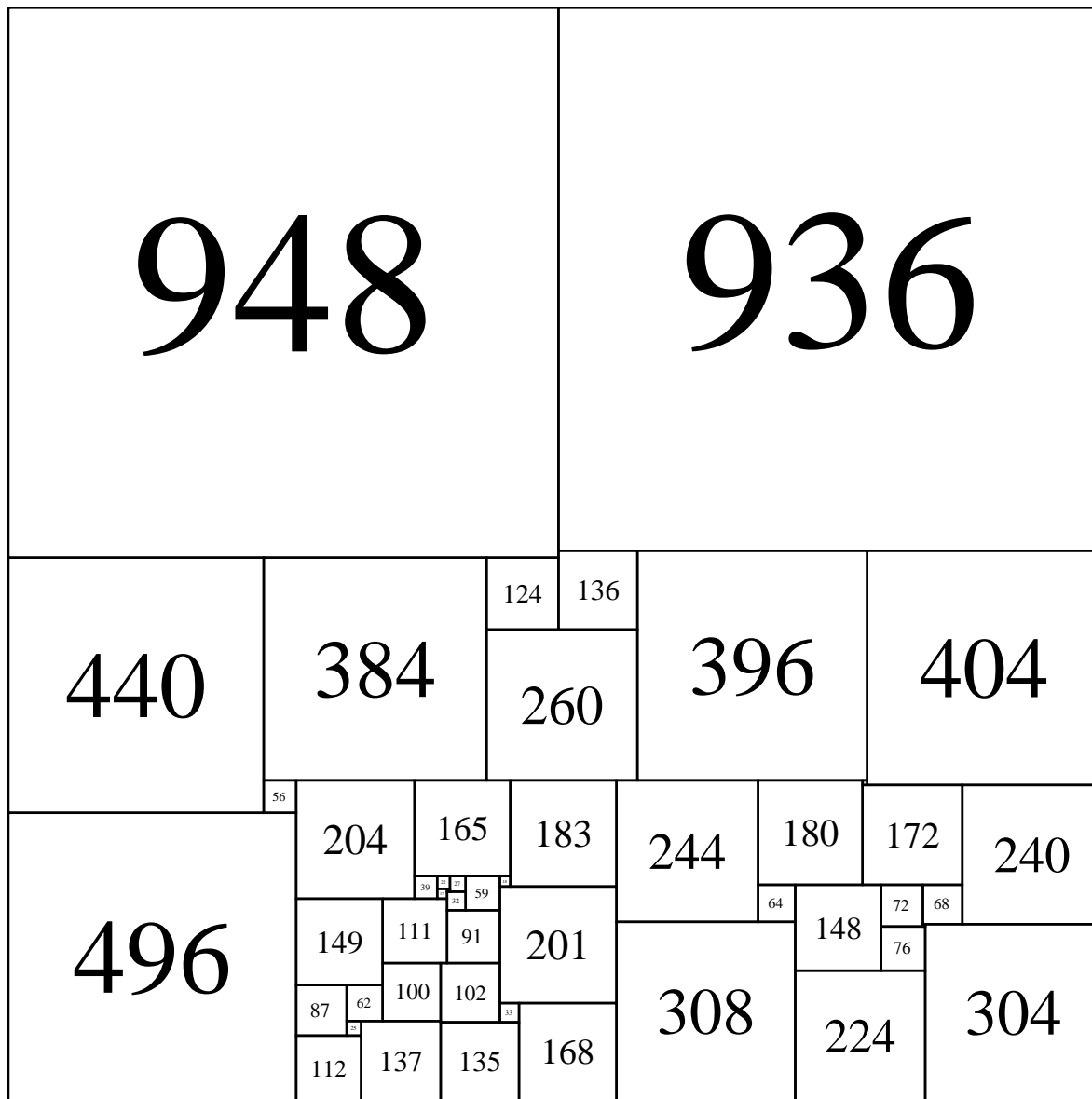
50 : 1884o (8) SEA 2012



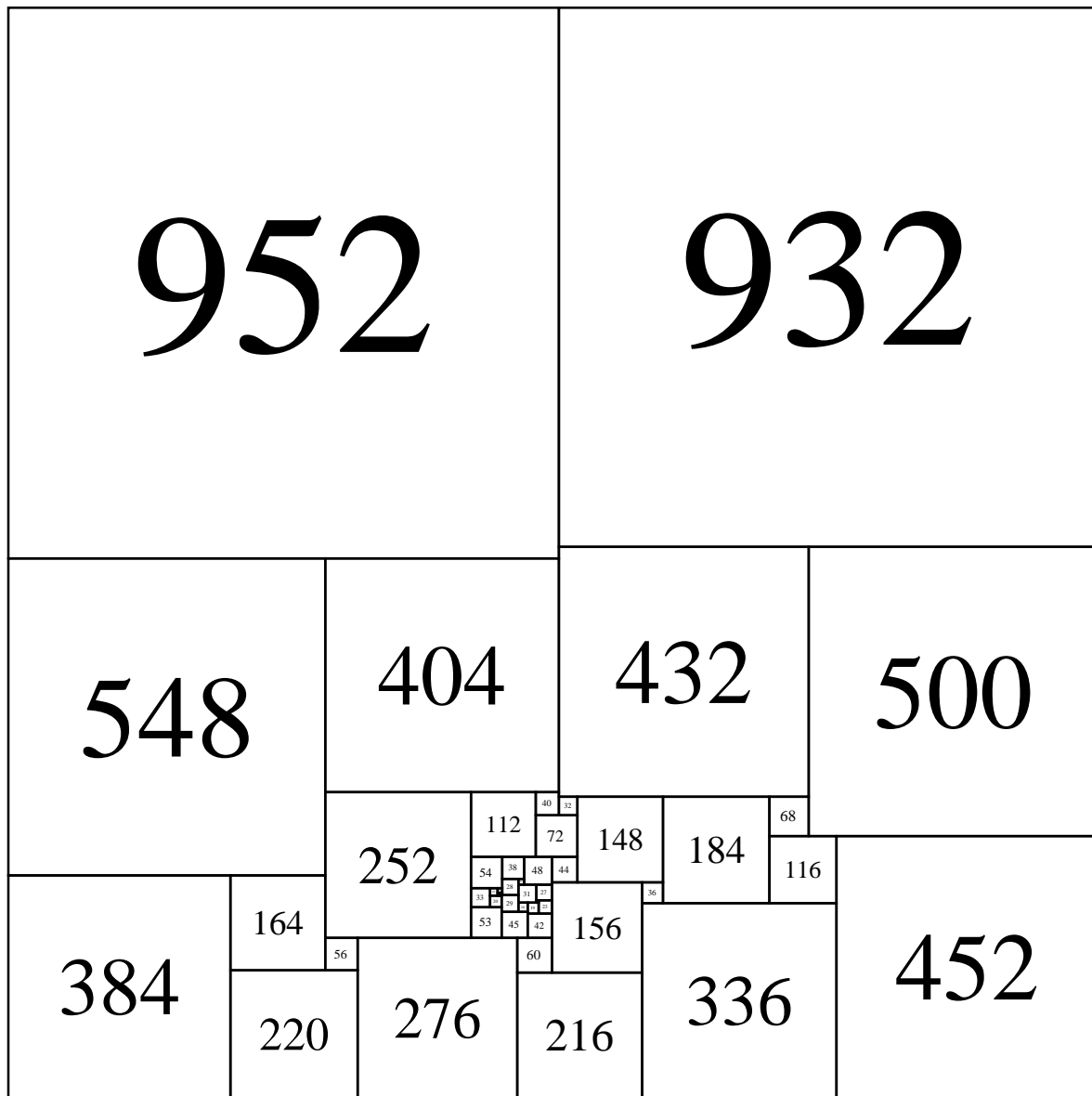
50 : 1884p (8) SEA 2012



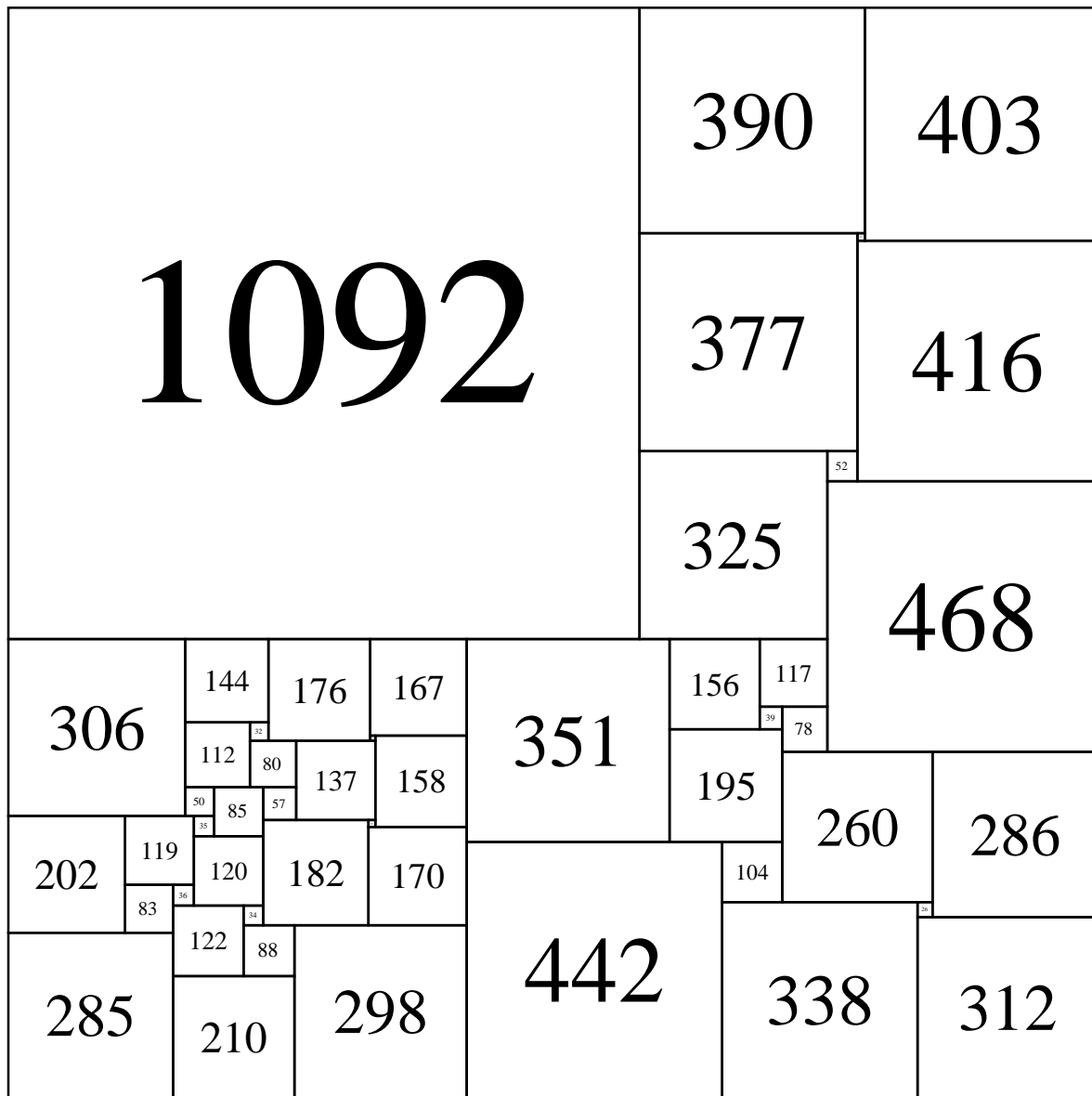
50 : 1884q (8) SEA 2012



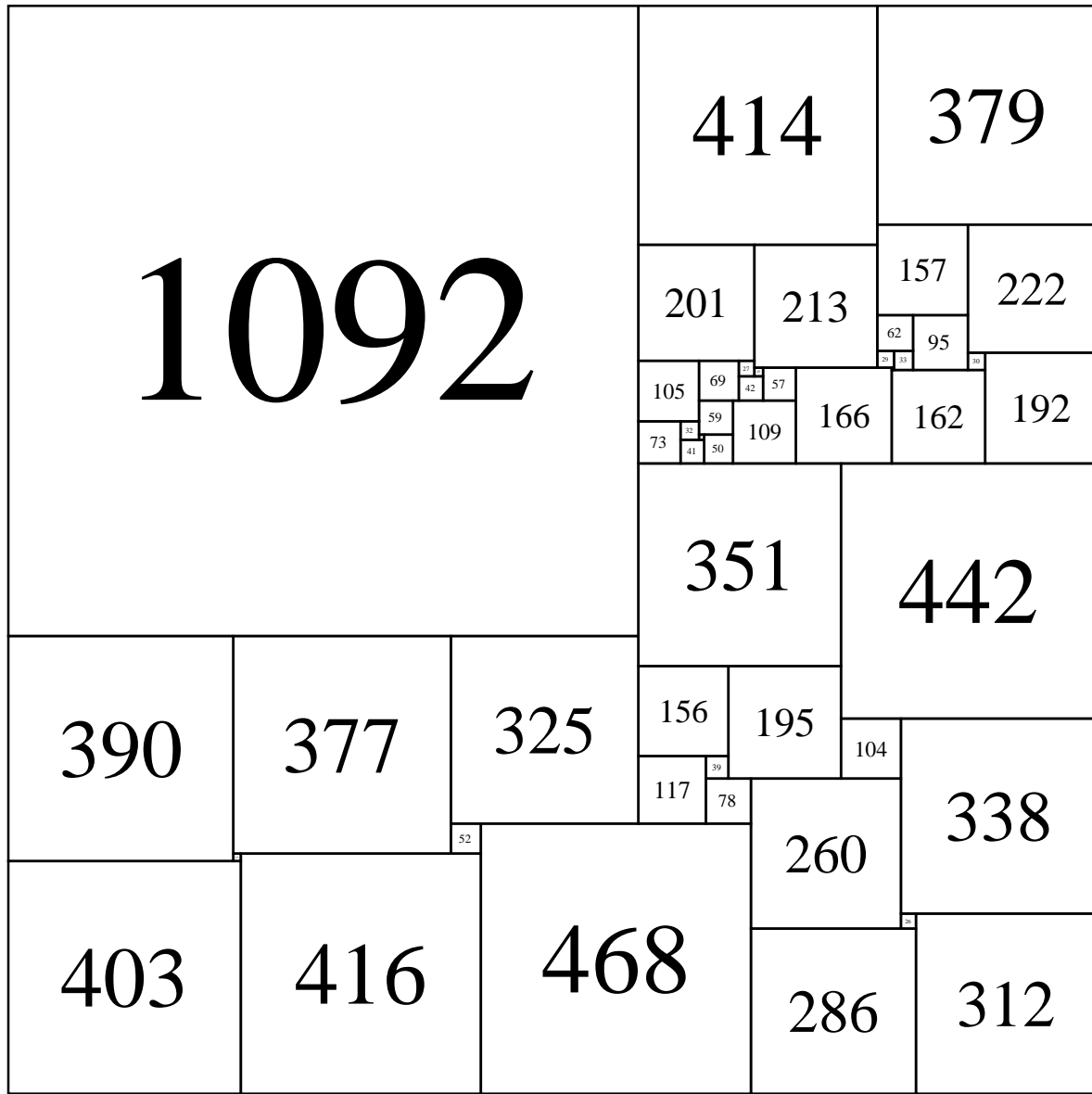
50 : 1884r (8) SEA 2012



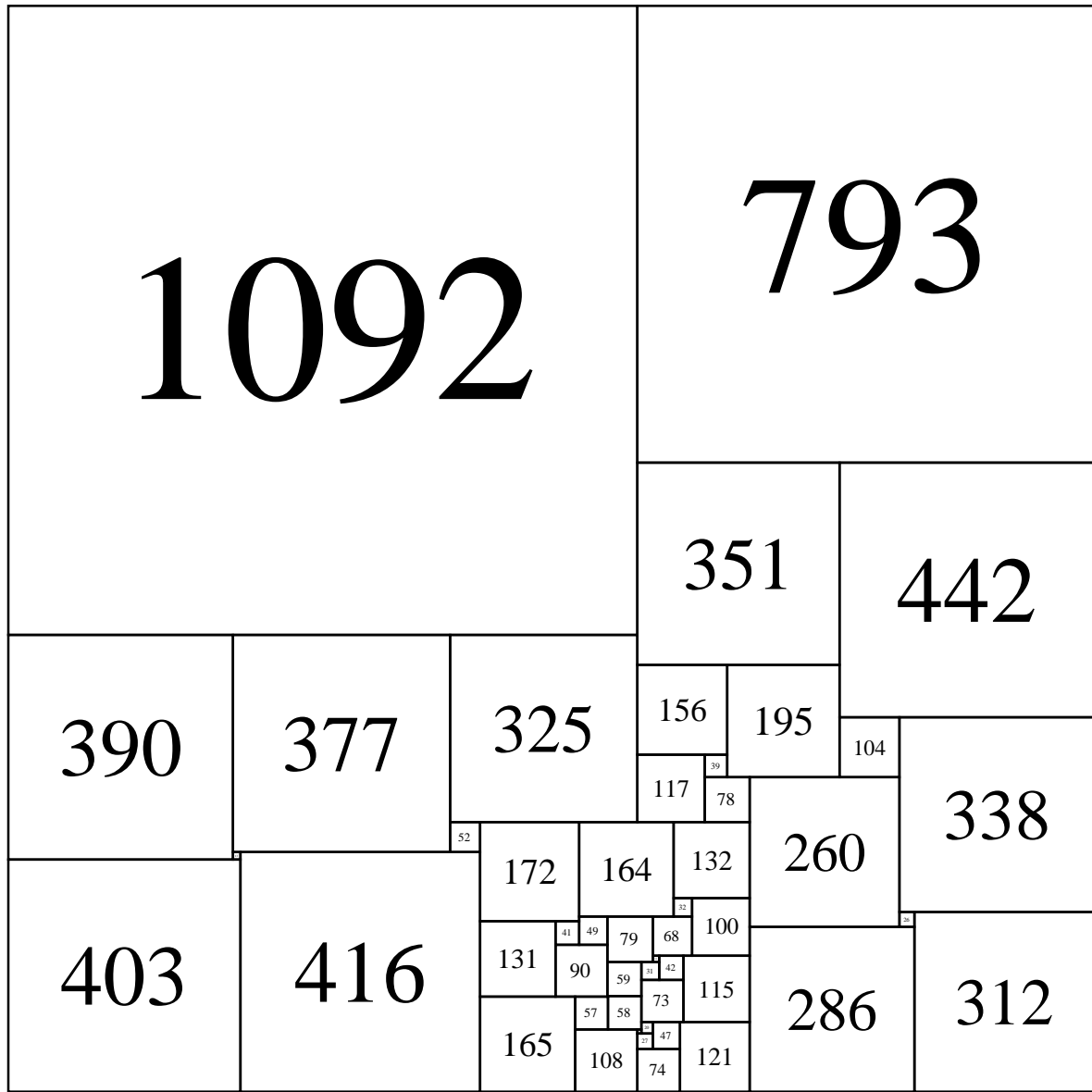
50 : 1884s (8) SEA 2012



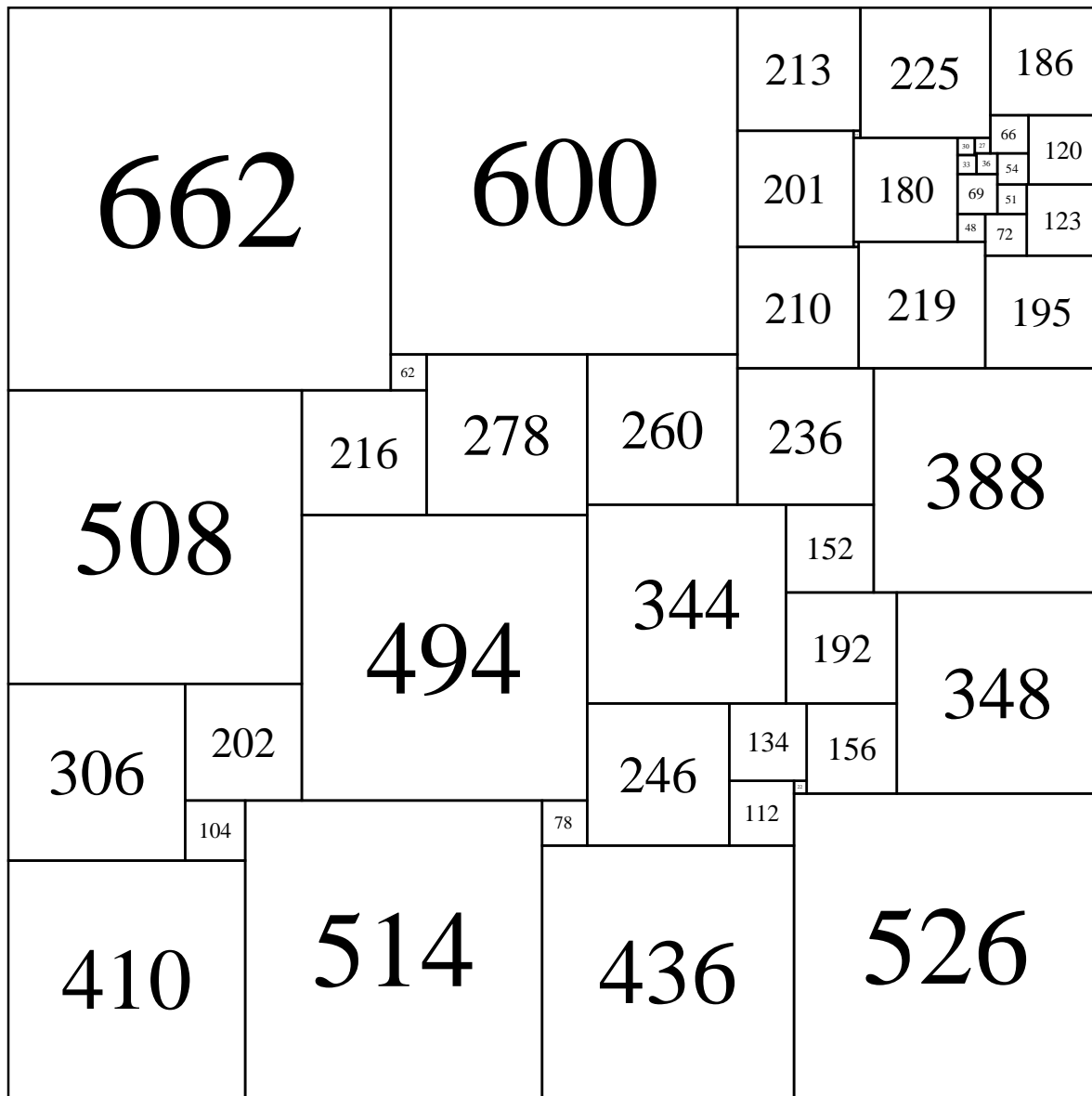
50 : 1885a (8) SEA 2012



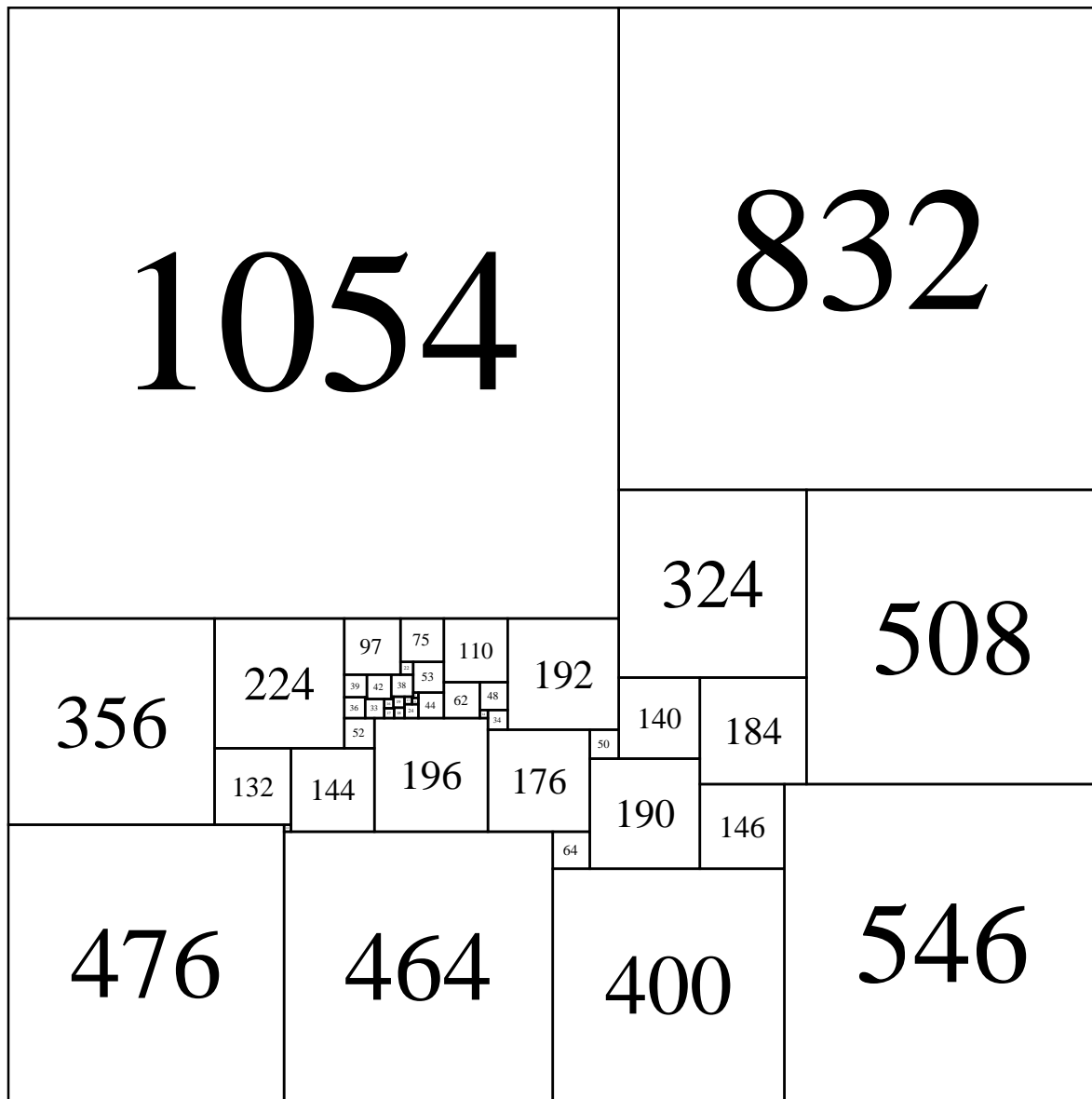
50 : 1885b (8) SEA 2012



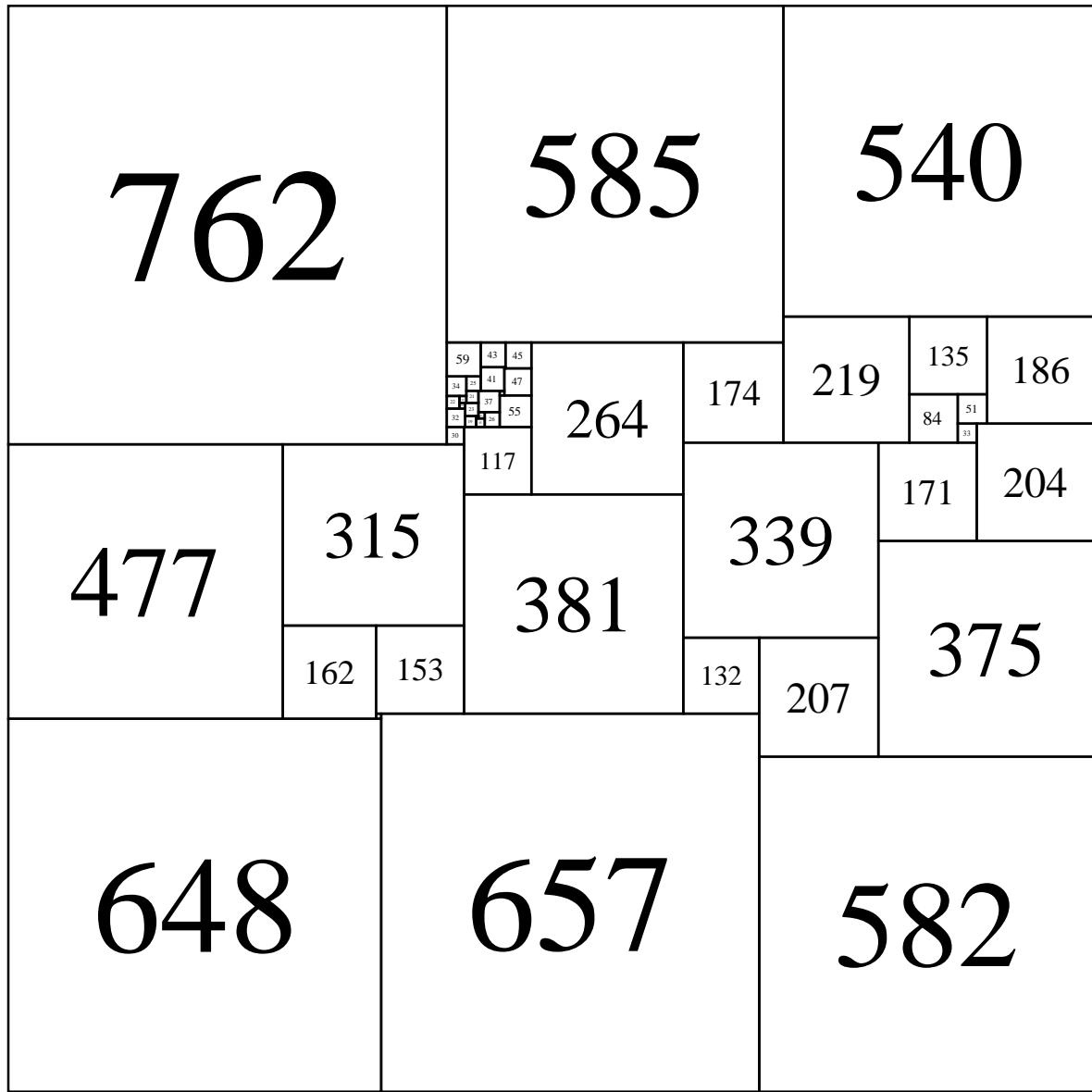
50 : 1885c (8) SEA 2012



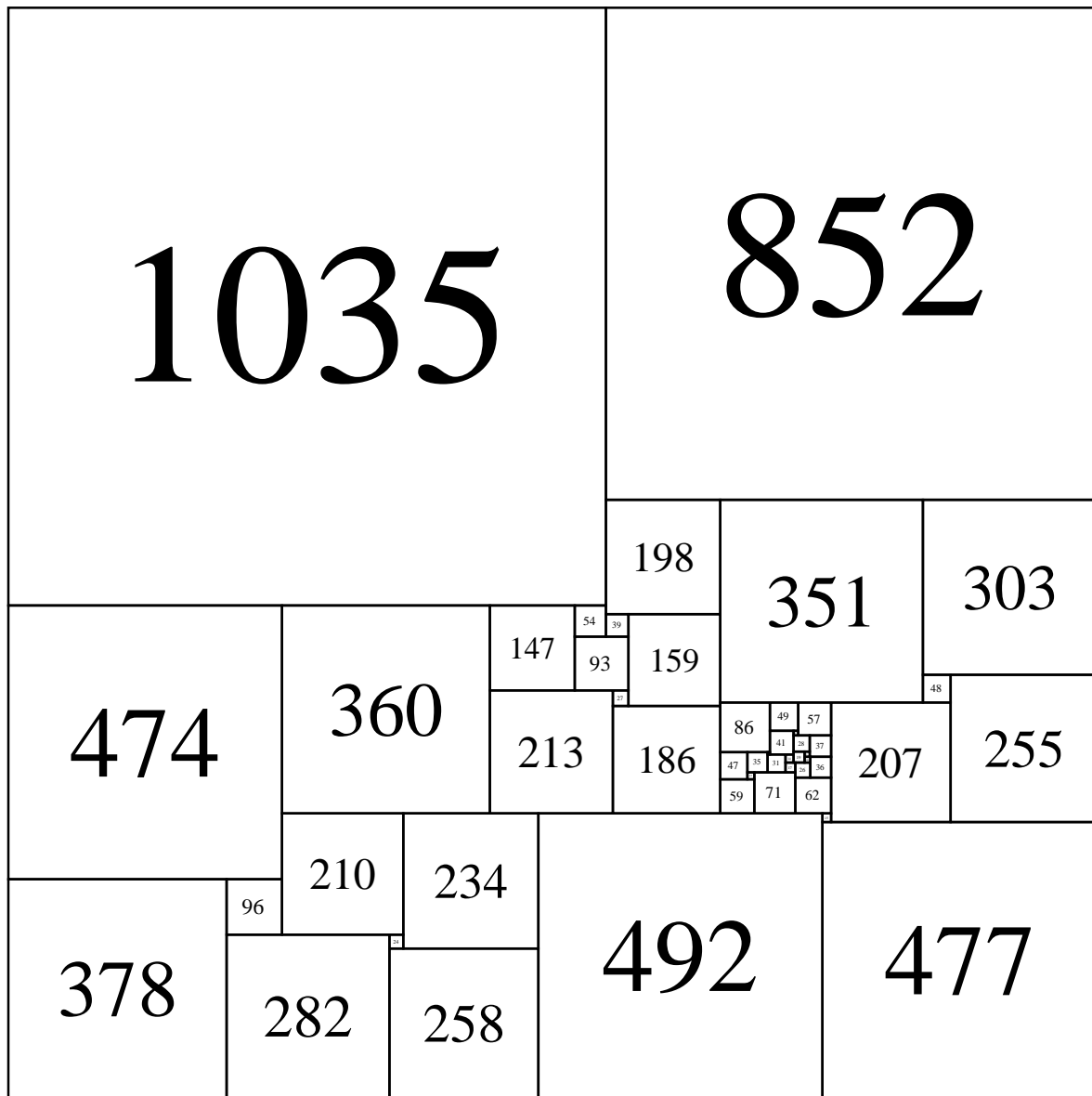
50 : 1886a (8) SEA 2012



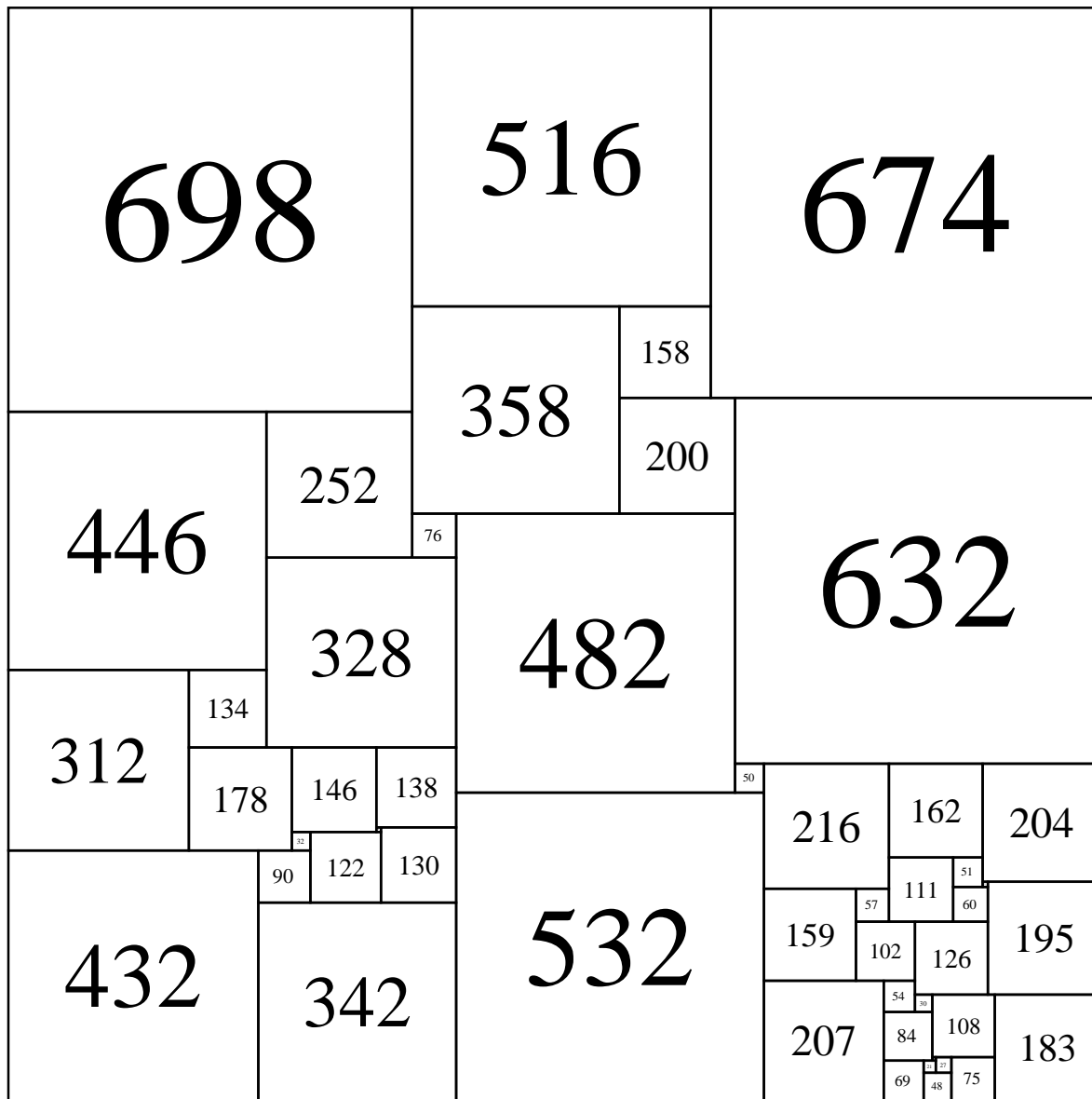
50 : 1886b (8) SEA 2012



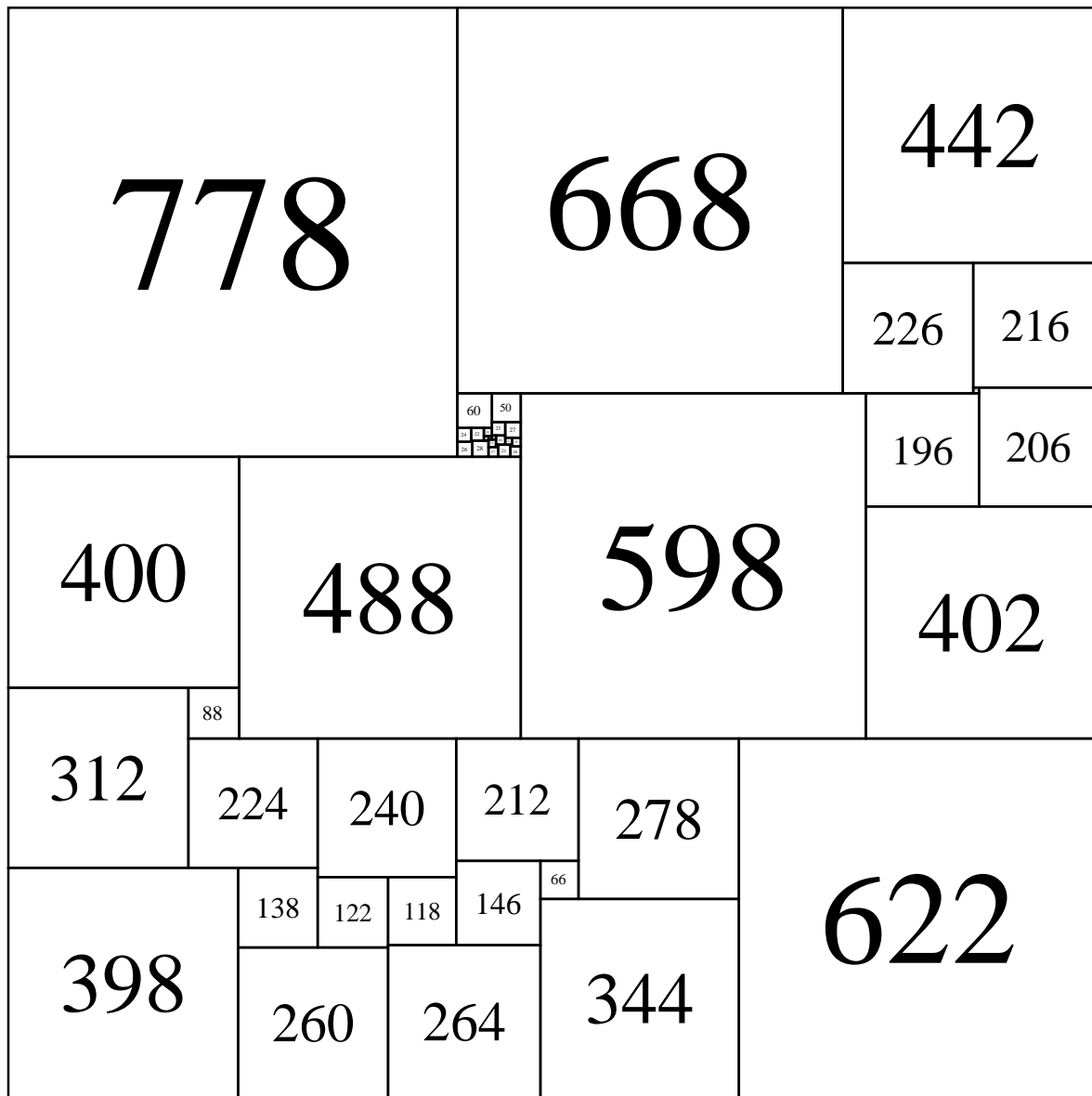
50 : 1887a (8) SEA 2012



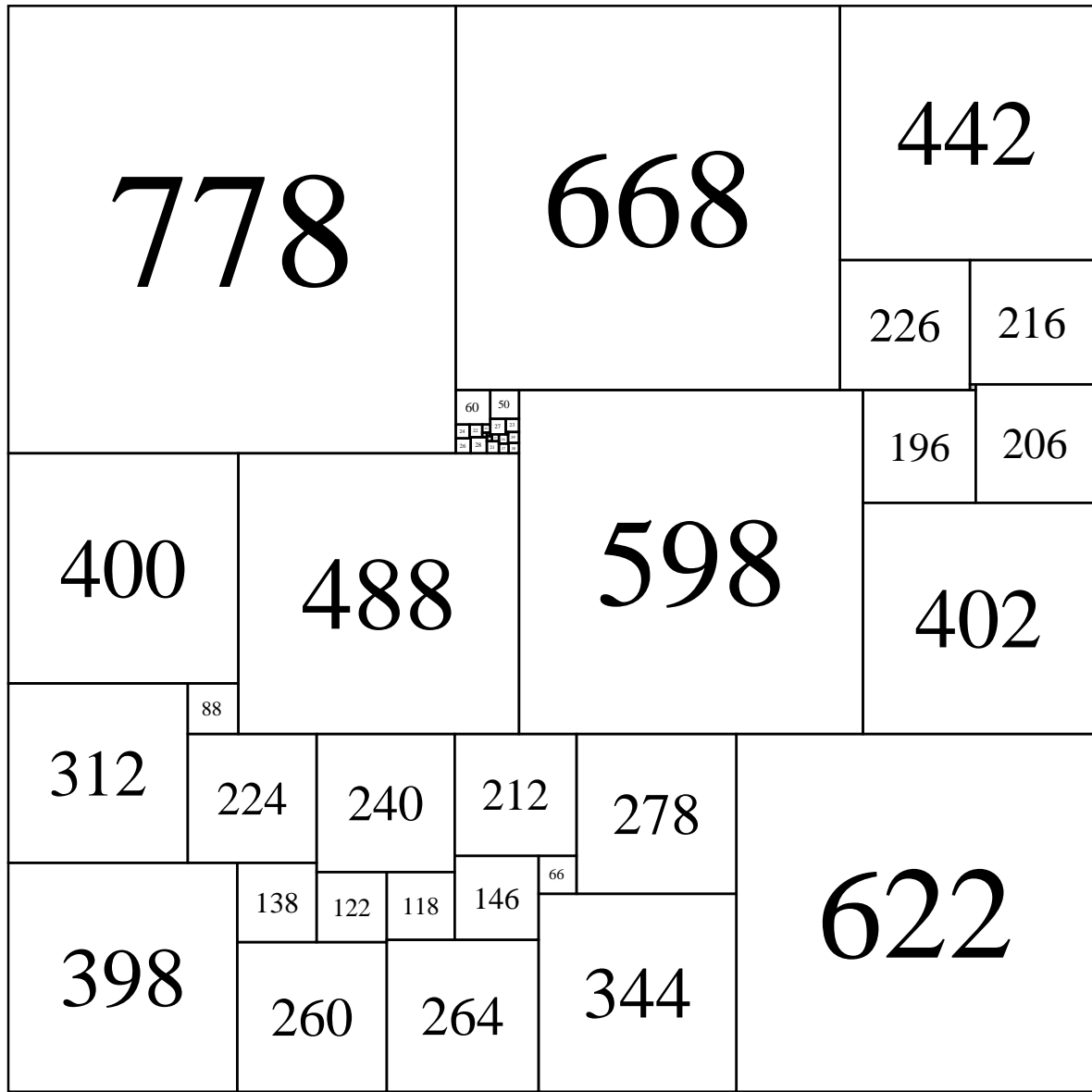
50 : 1887b (8) SEA 2012



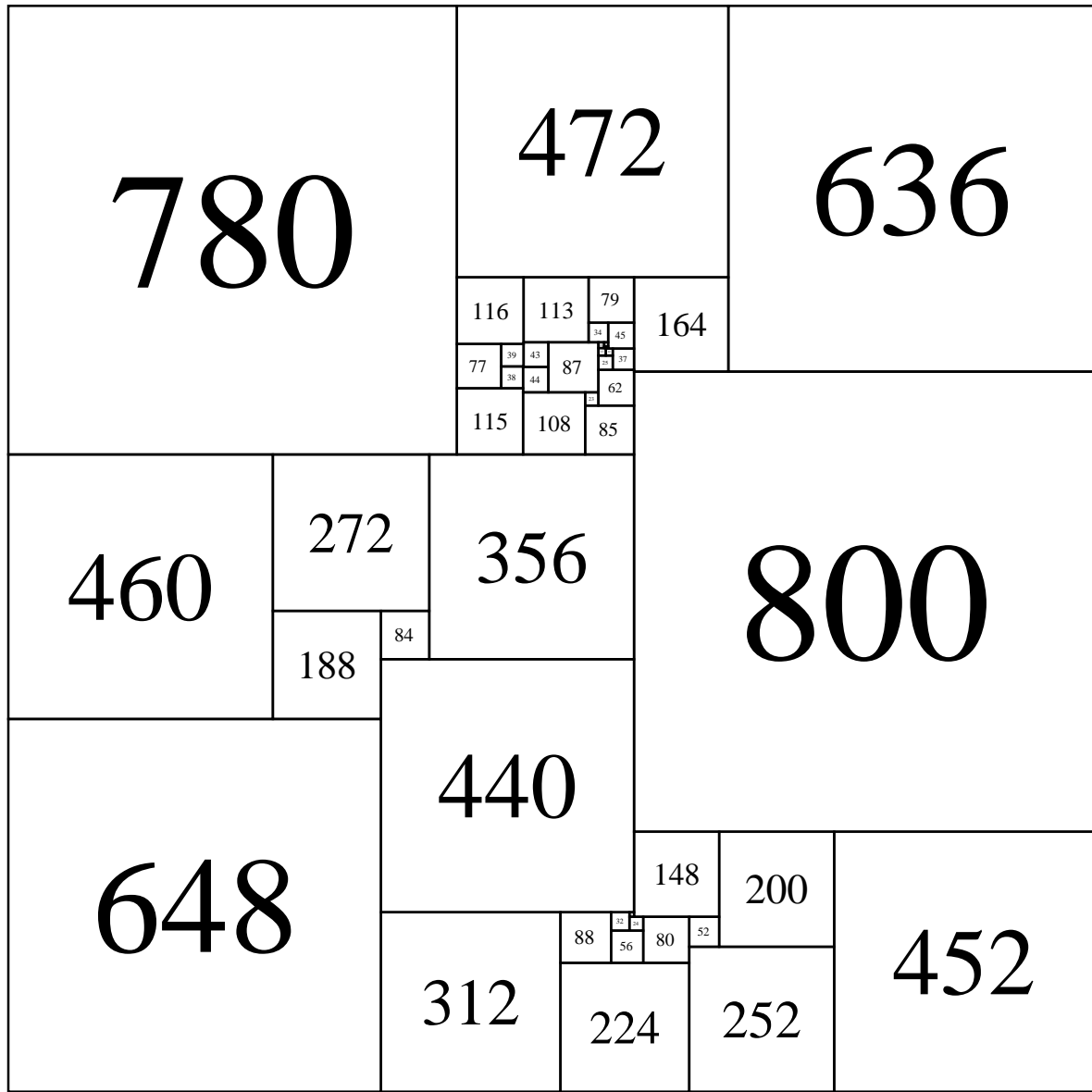
50 : 1888a (8) SEA 2012



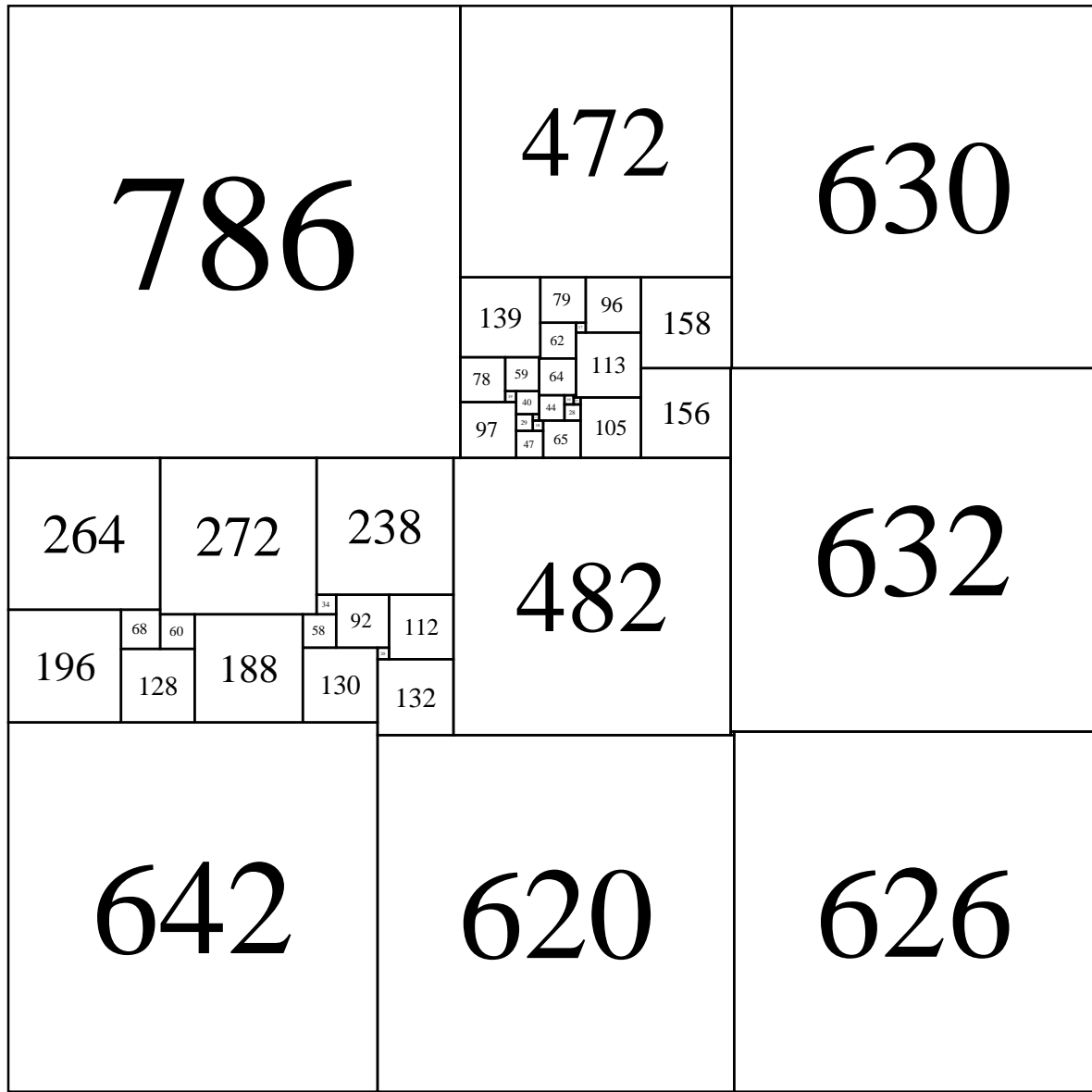
50 : 1888b (8) SEA 2012



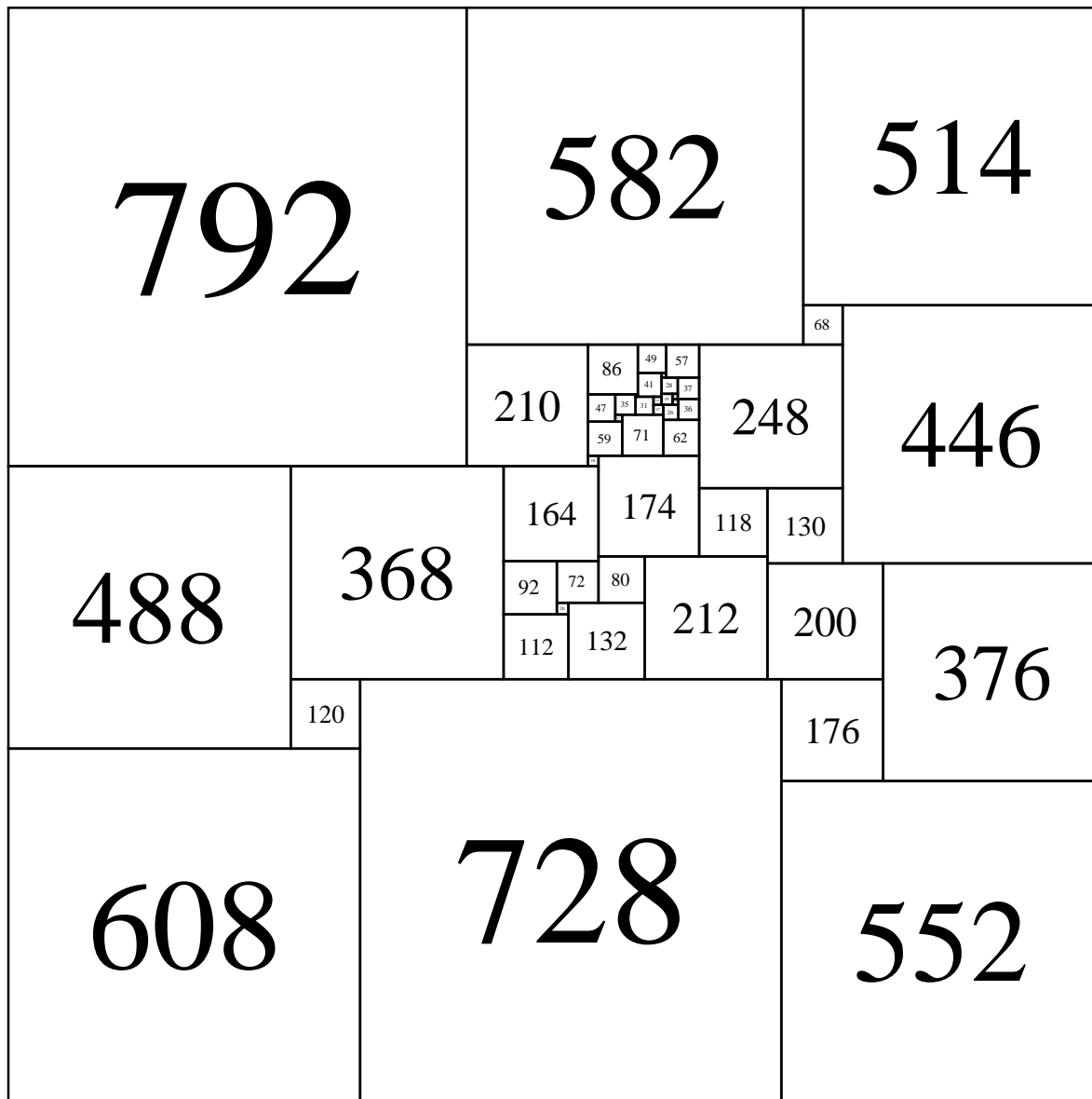
50 : 1888c (8) SEA 2012



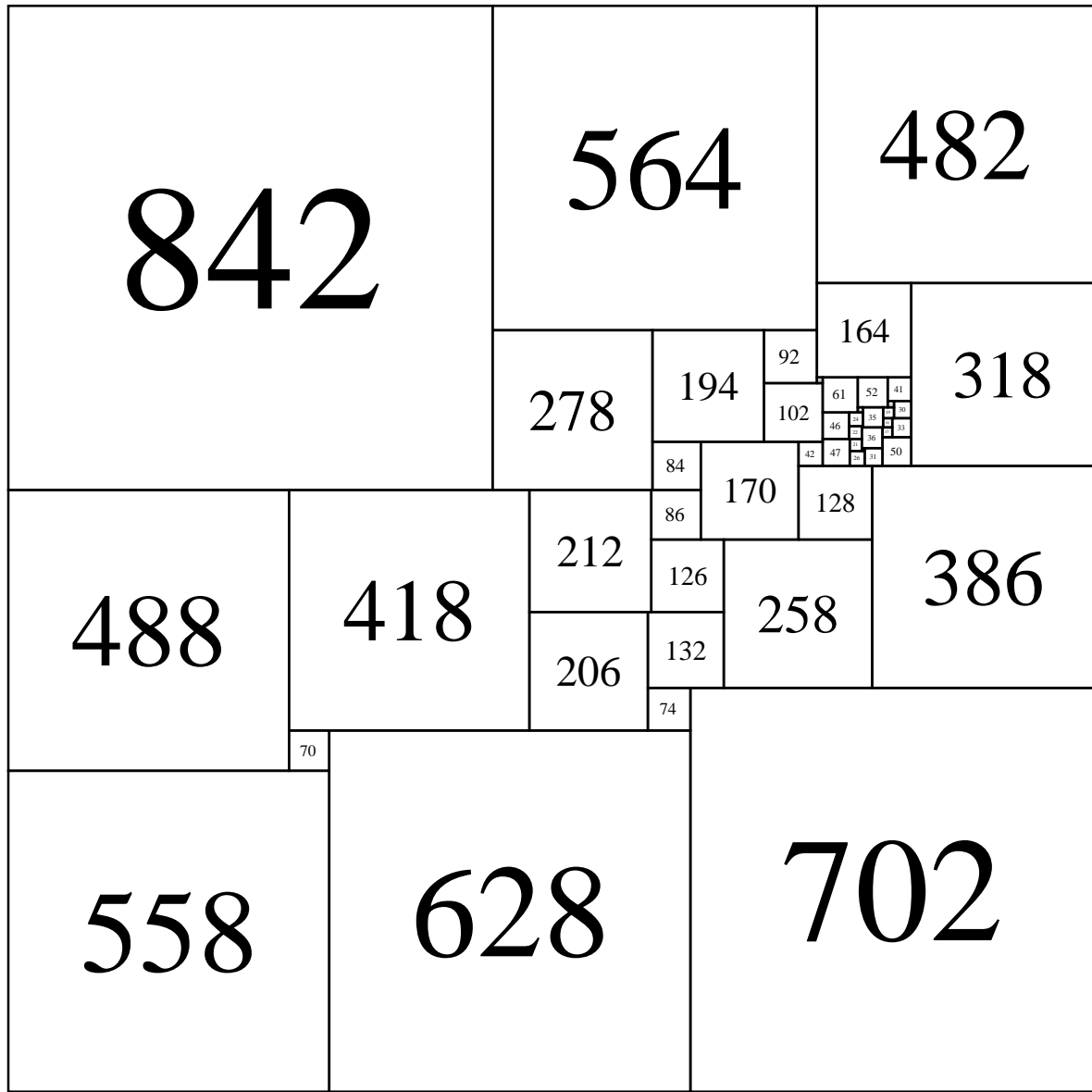
50 : 1888d (8) SEA 2012



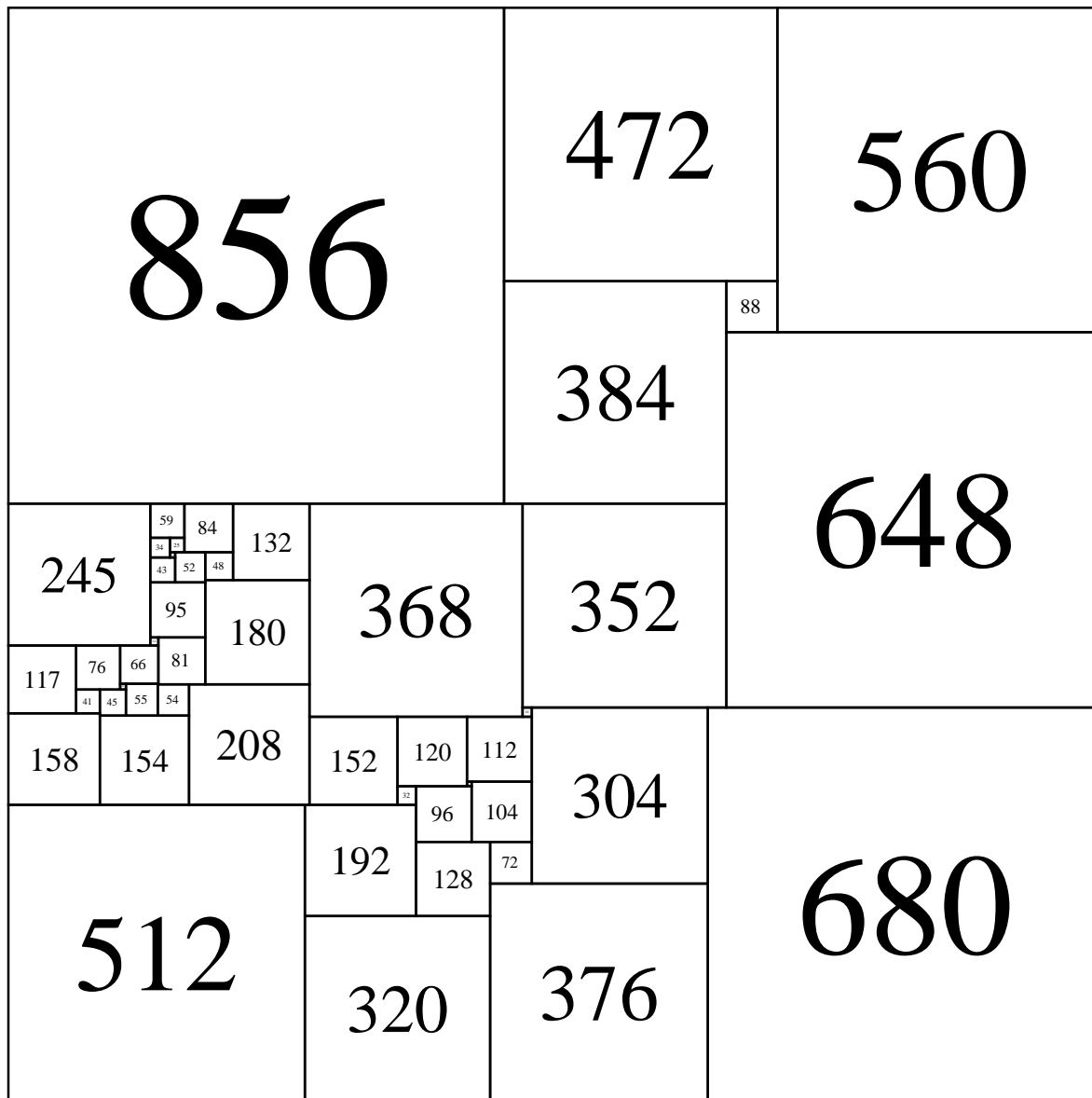
50 : 1888e (8) SEA 2012



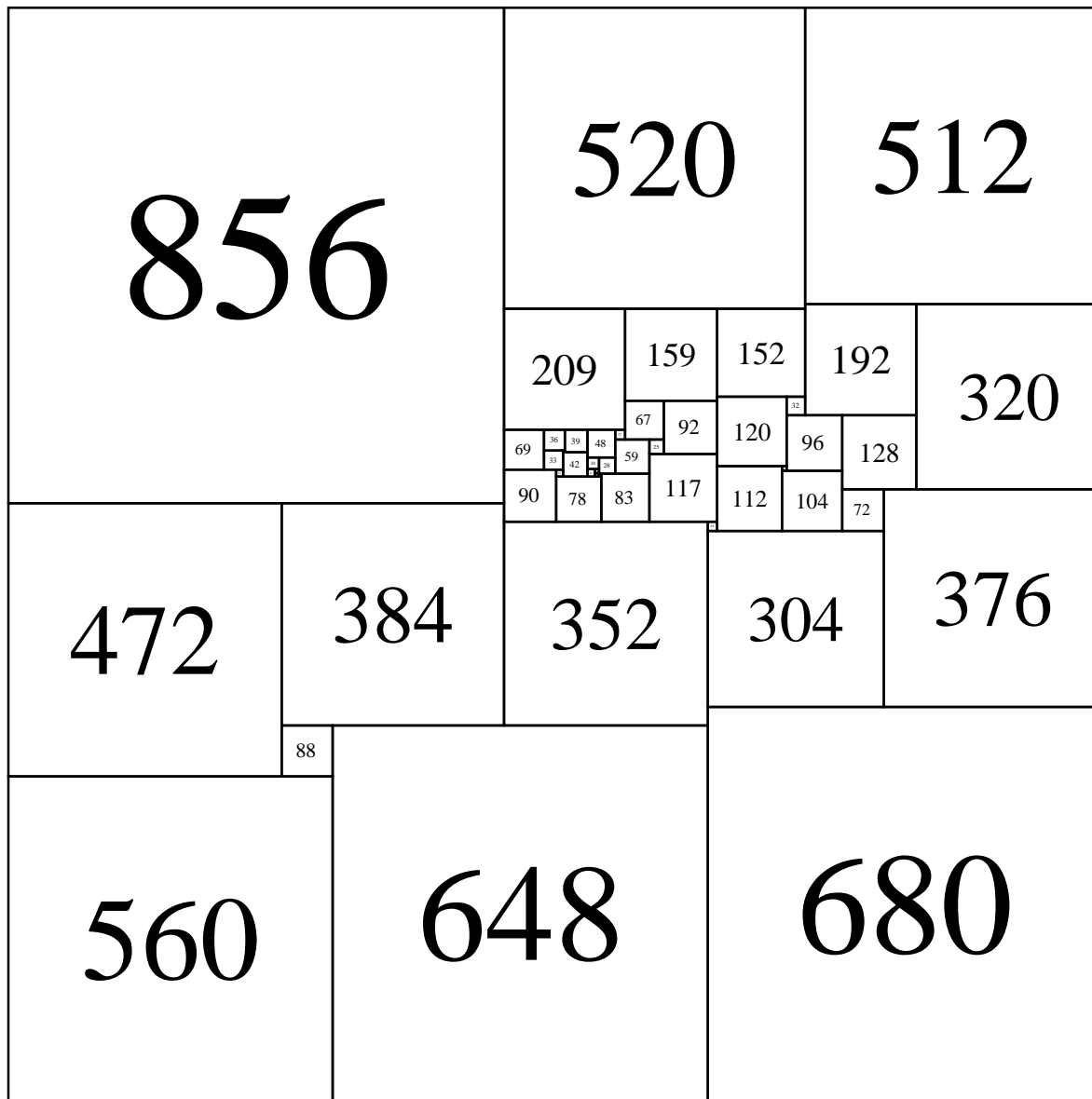
50 : 1888f (8) SEA 2012



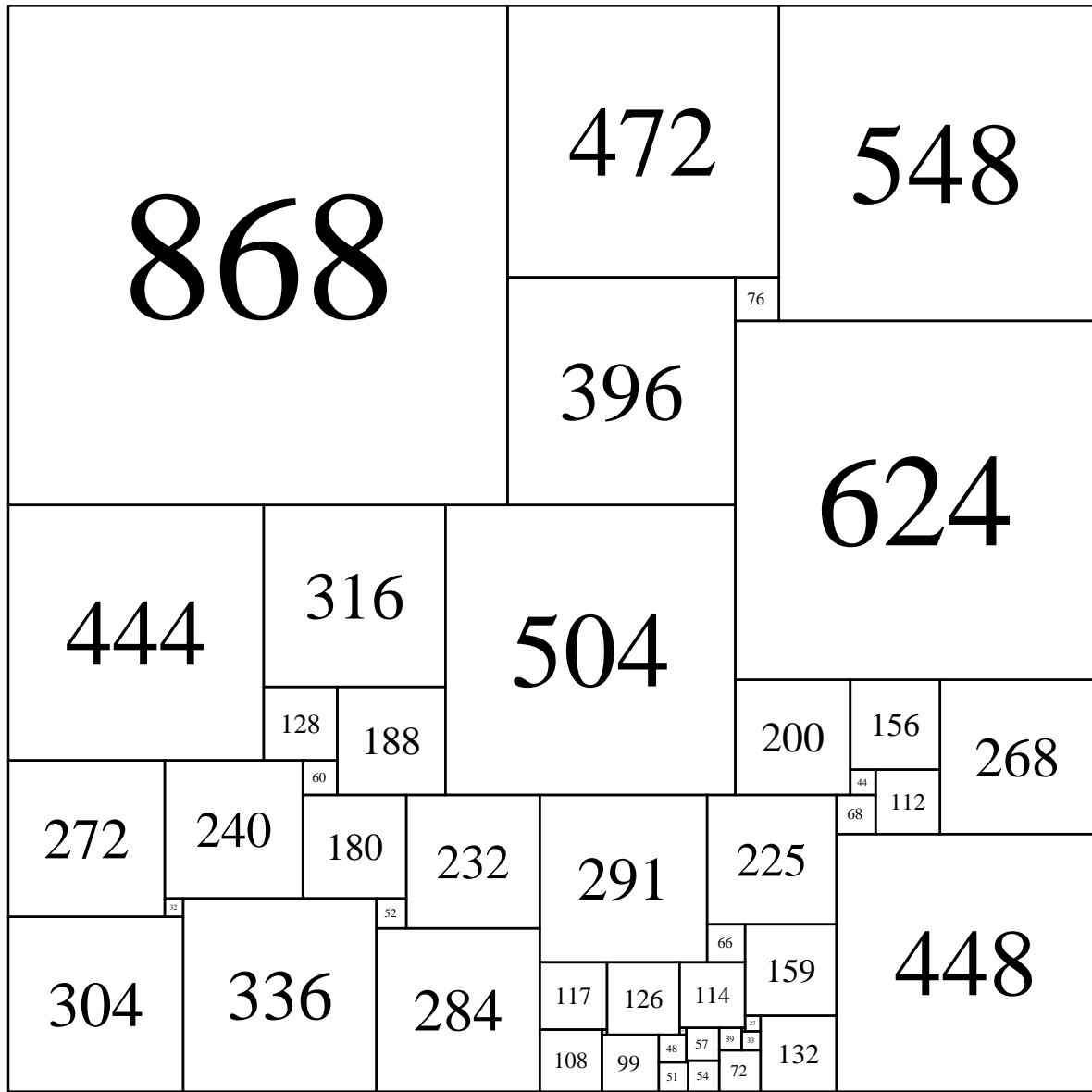
50 : 1888g (8) SEA 2012



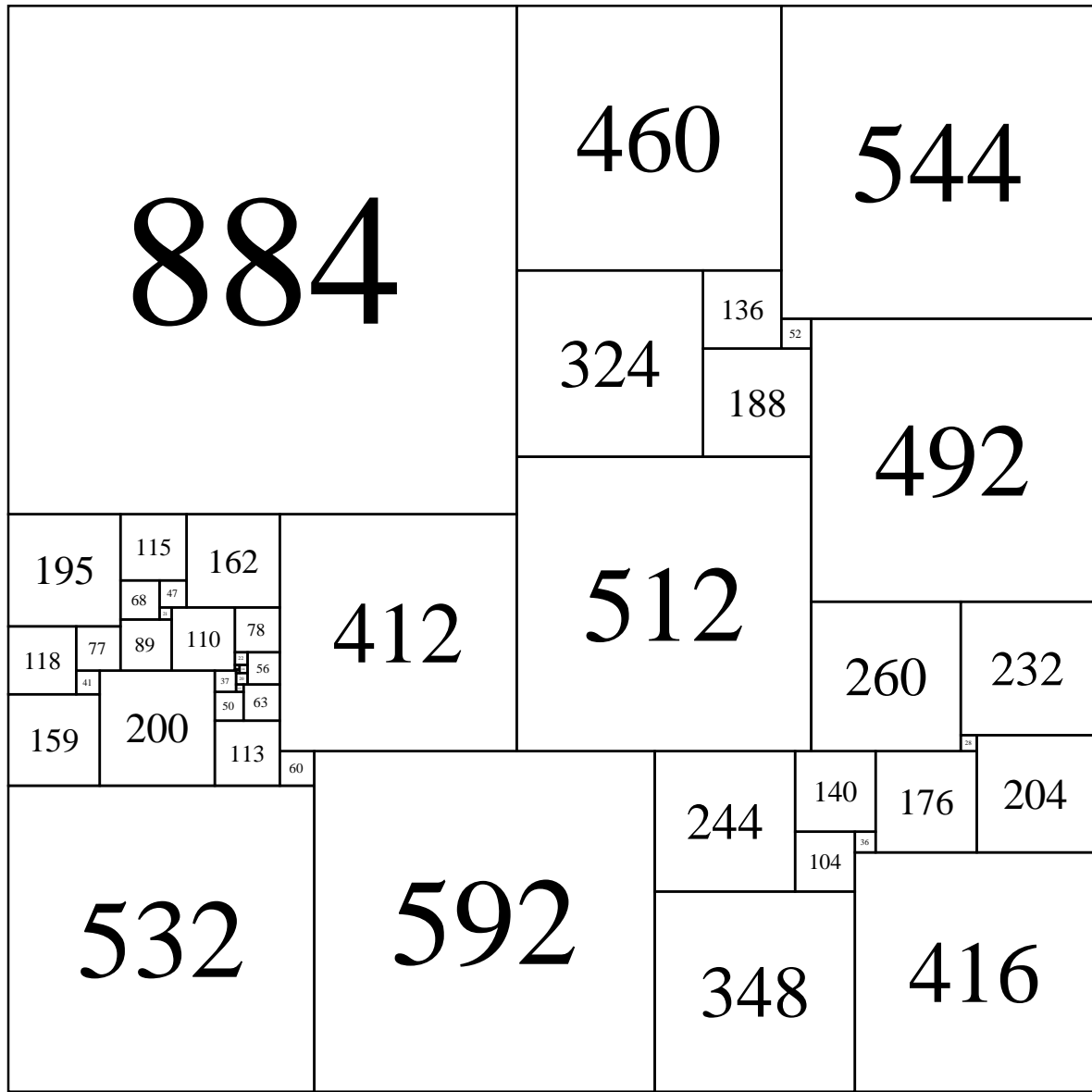
50 : 1888h (8) SEA 2012



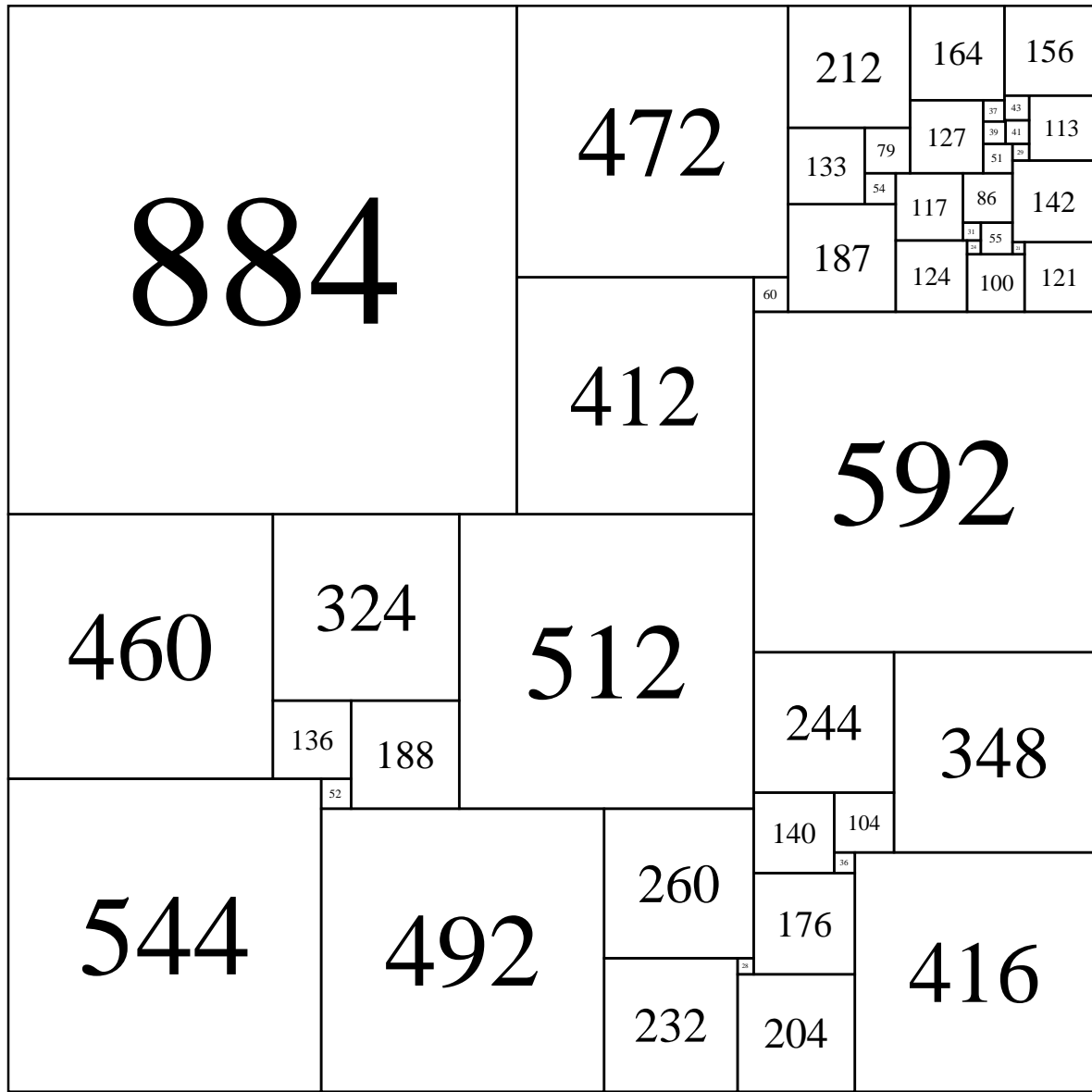
50 : 1888i (8) SEA 2012



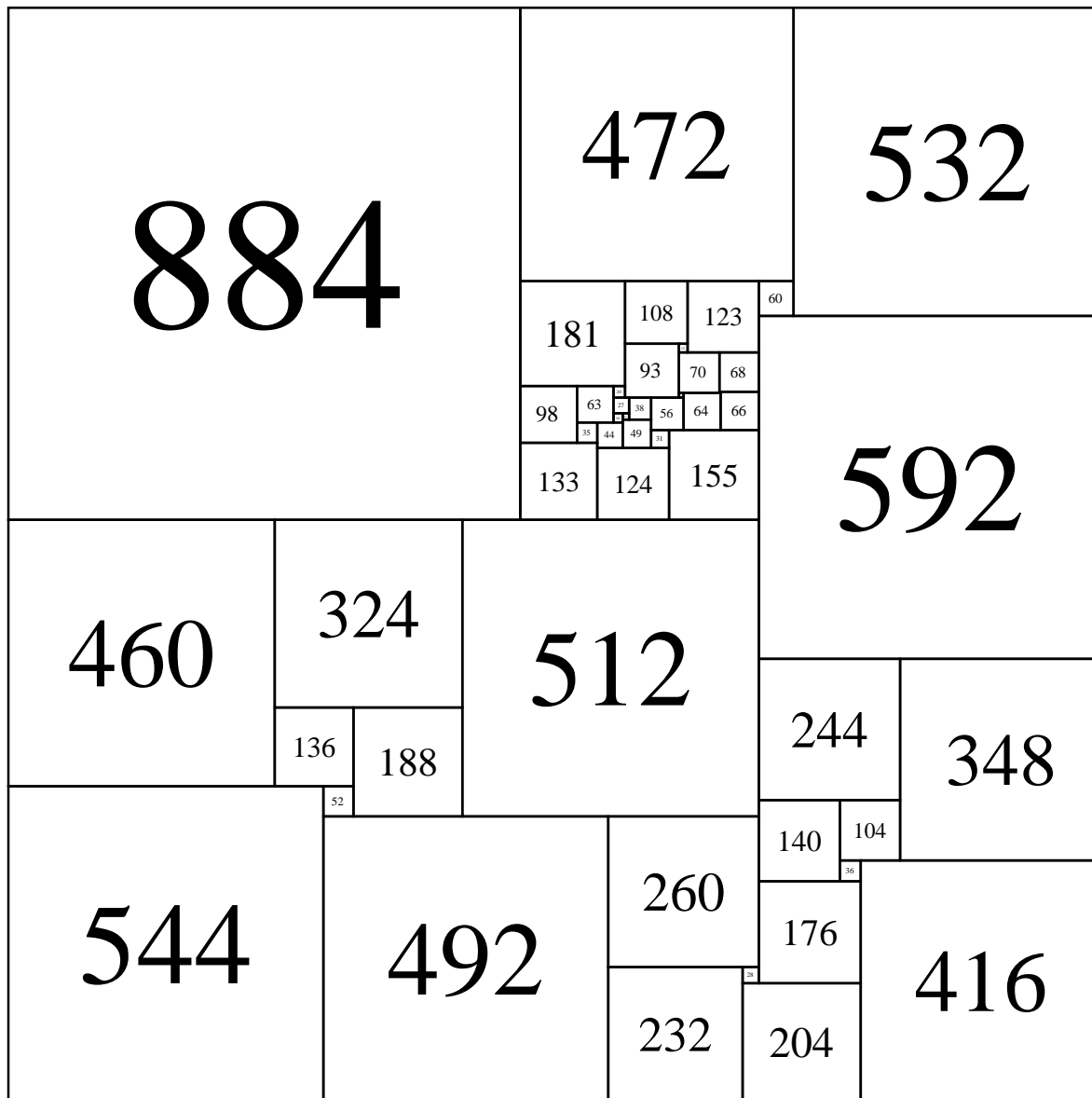
50 : 1888j (8) SEA 2012



50 : 1888k (8) SEA 2012



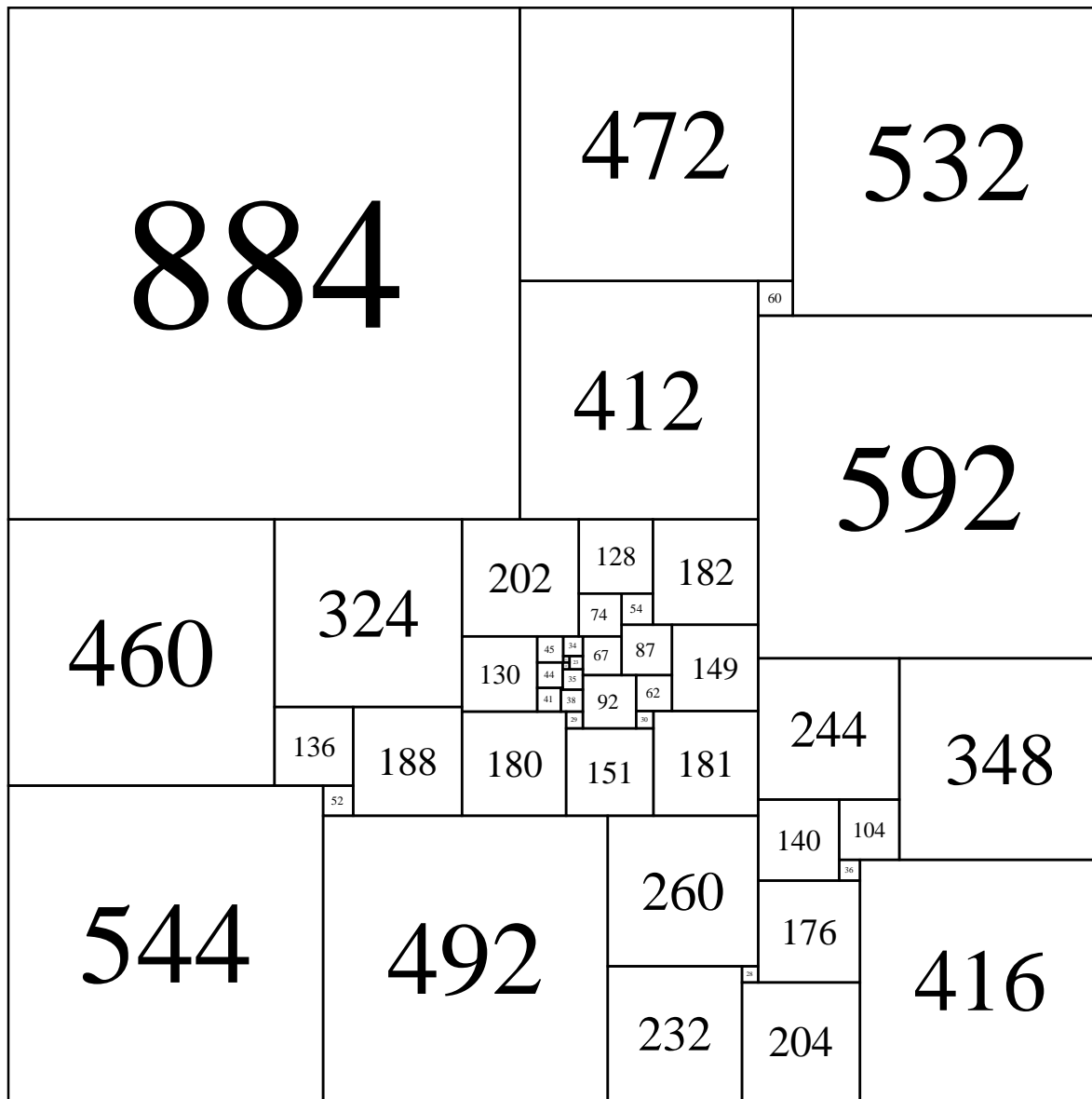
50 : 18881 (8) SEA 2012



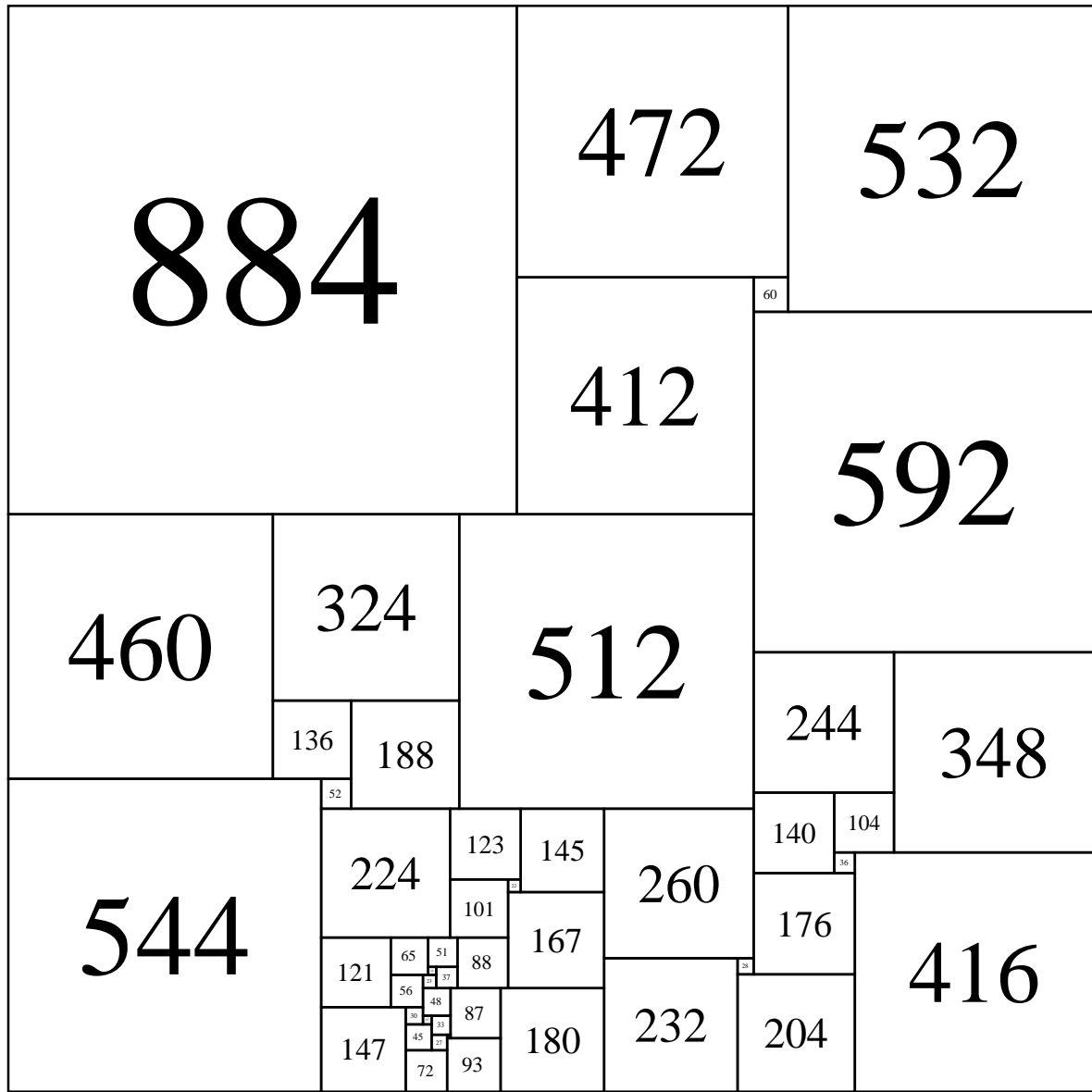
50 : 1888m (8) SEA 2012



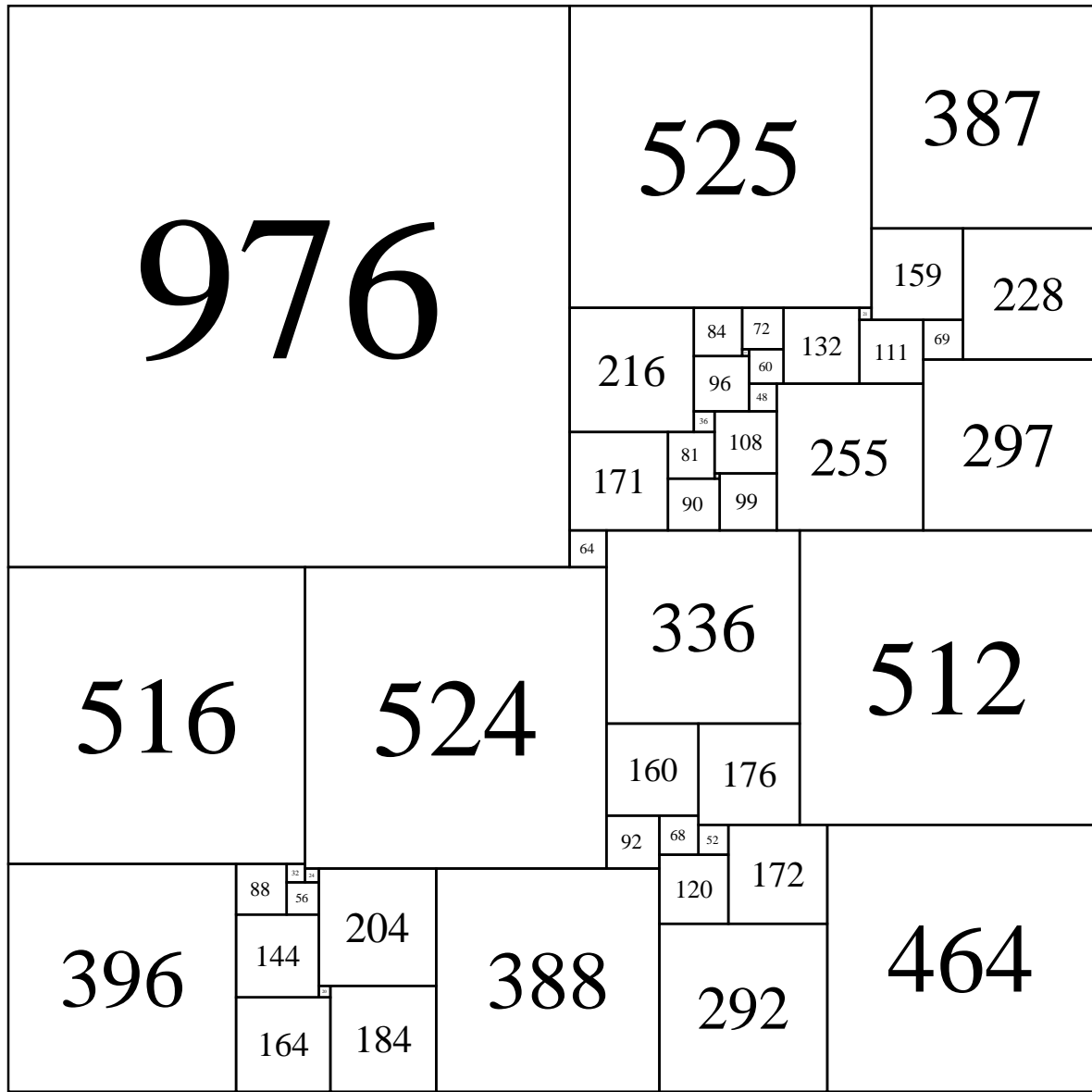
50 : 1888n (8) SEA 2012



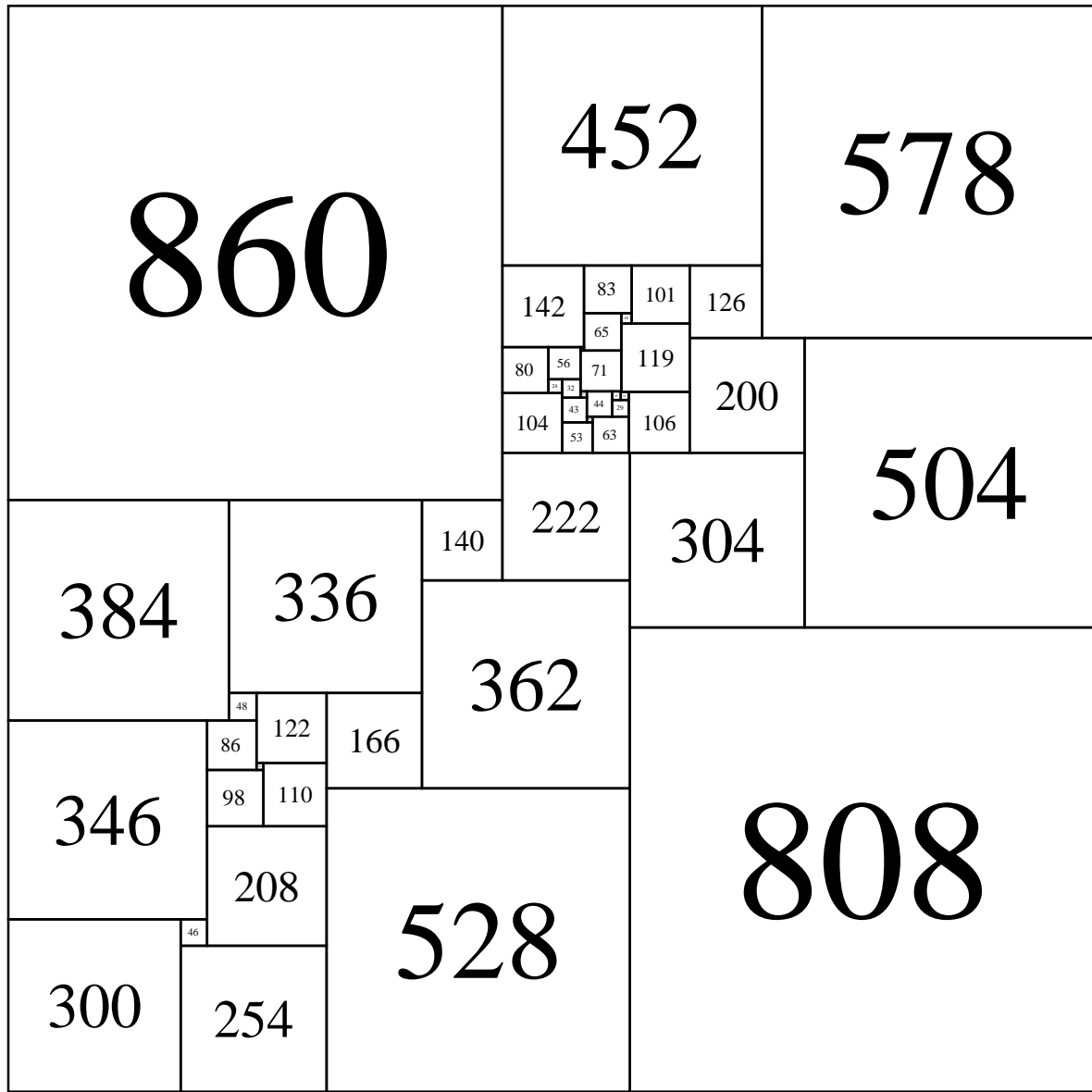
50 : 1888o (8) SEA 2012



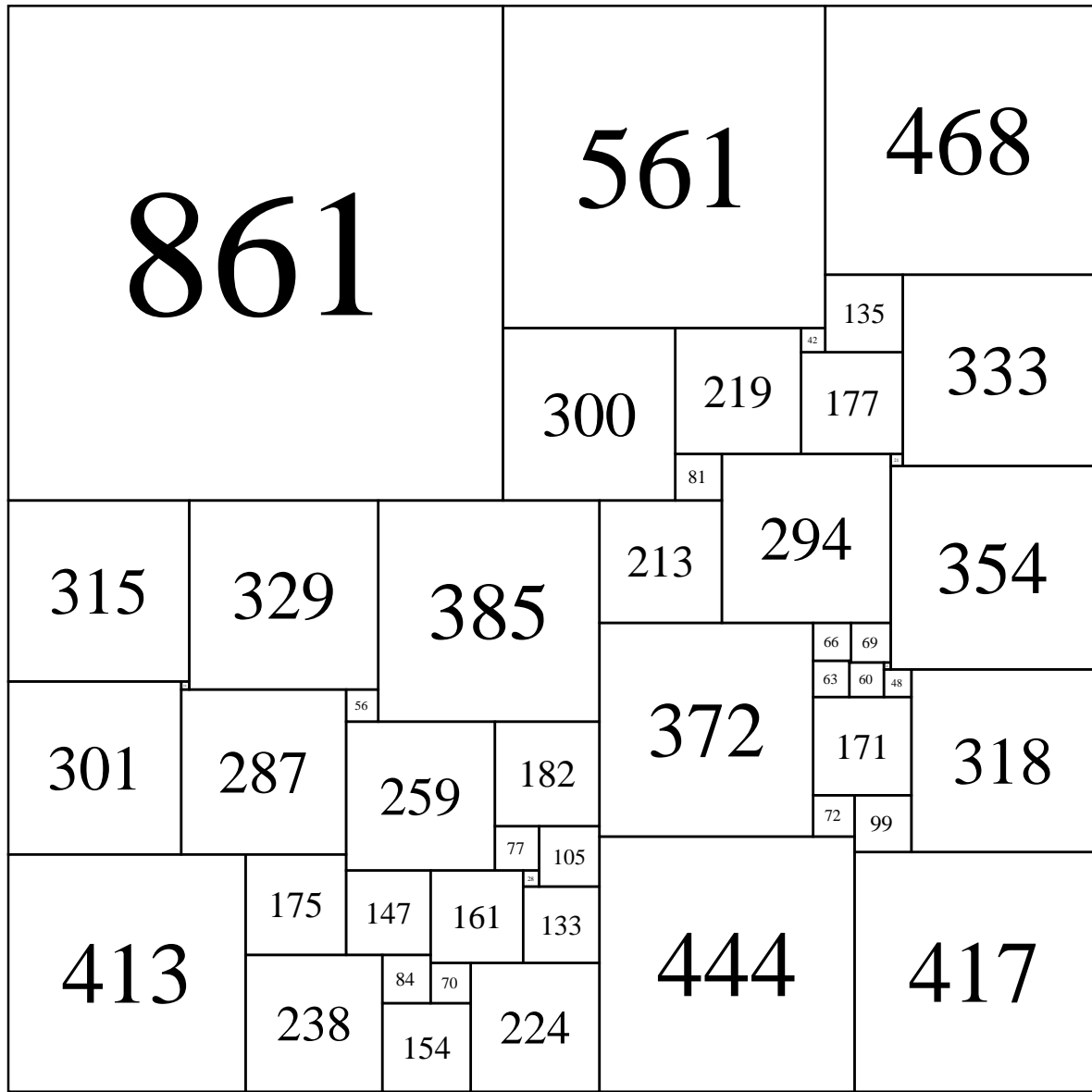
50 : 1888p (8) SEA 2012



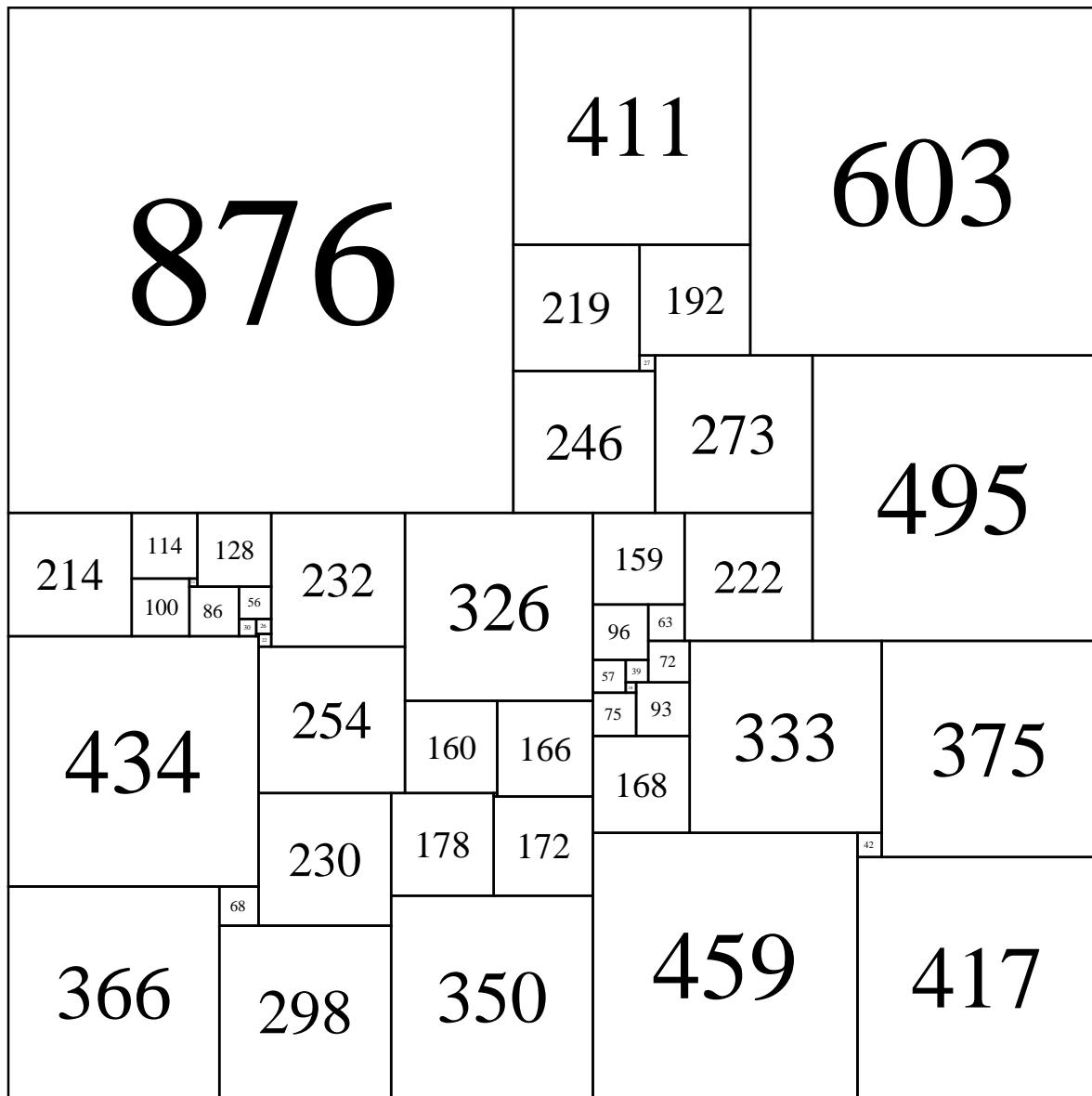
50 : 1888q (8) SEA 2012



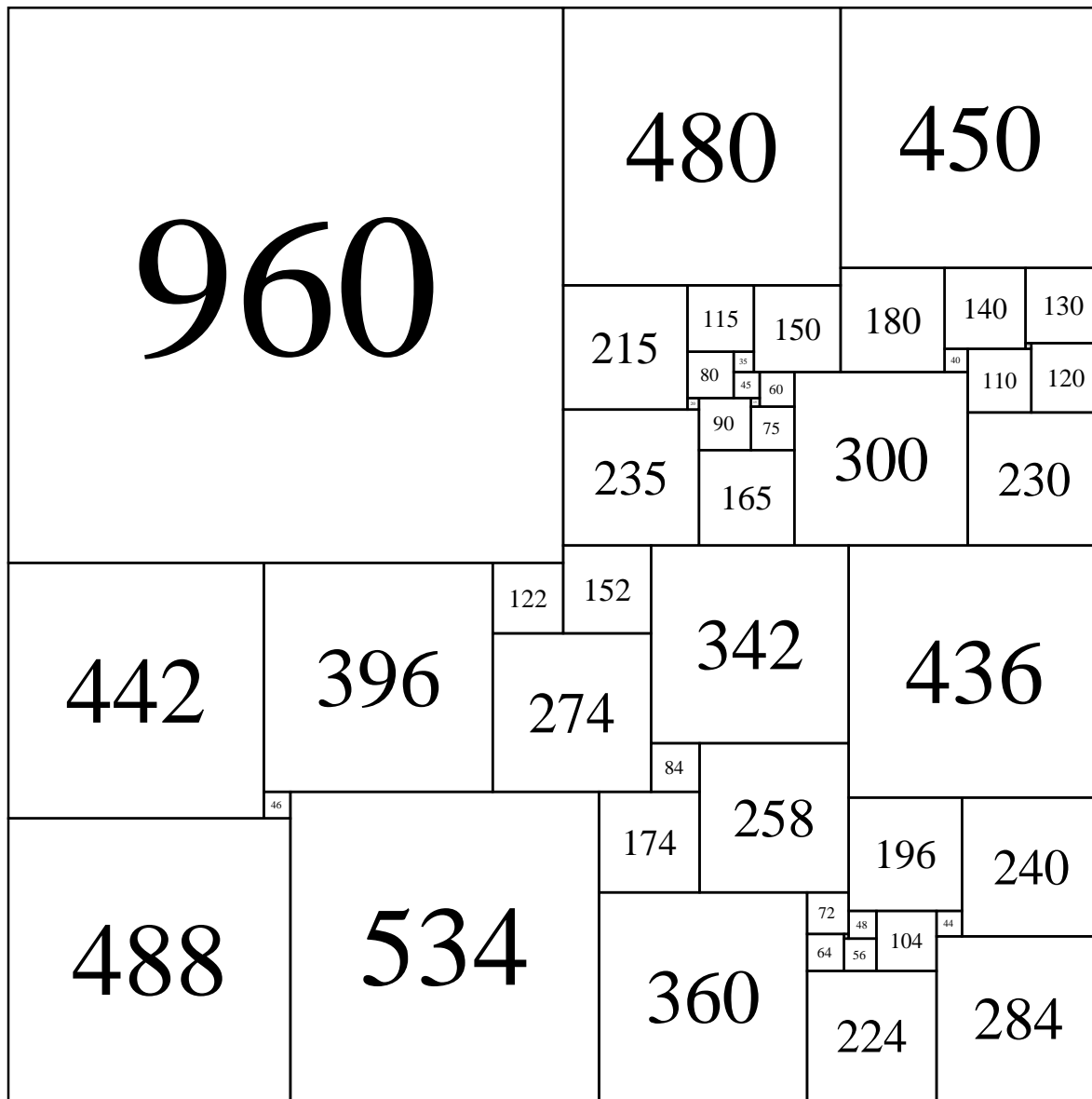
50 : 1890a (8) SEA 2012



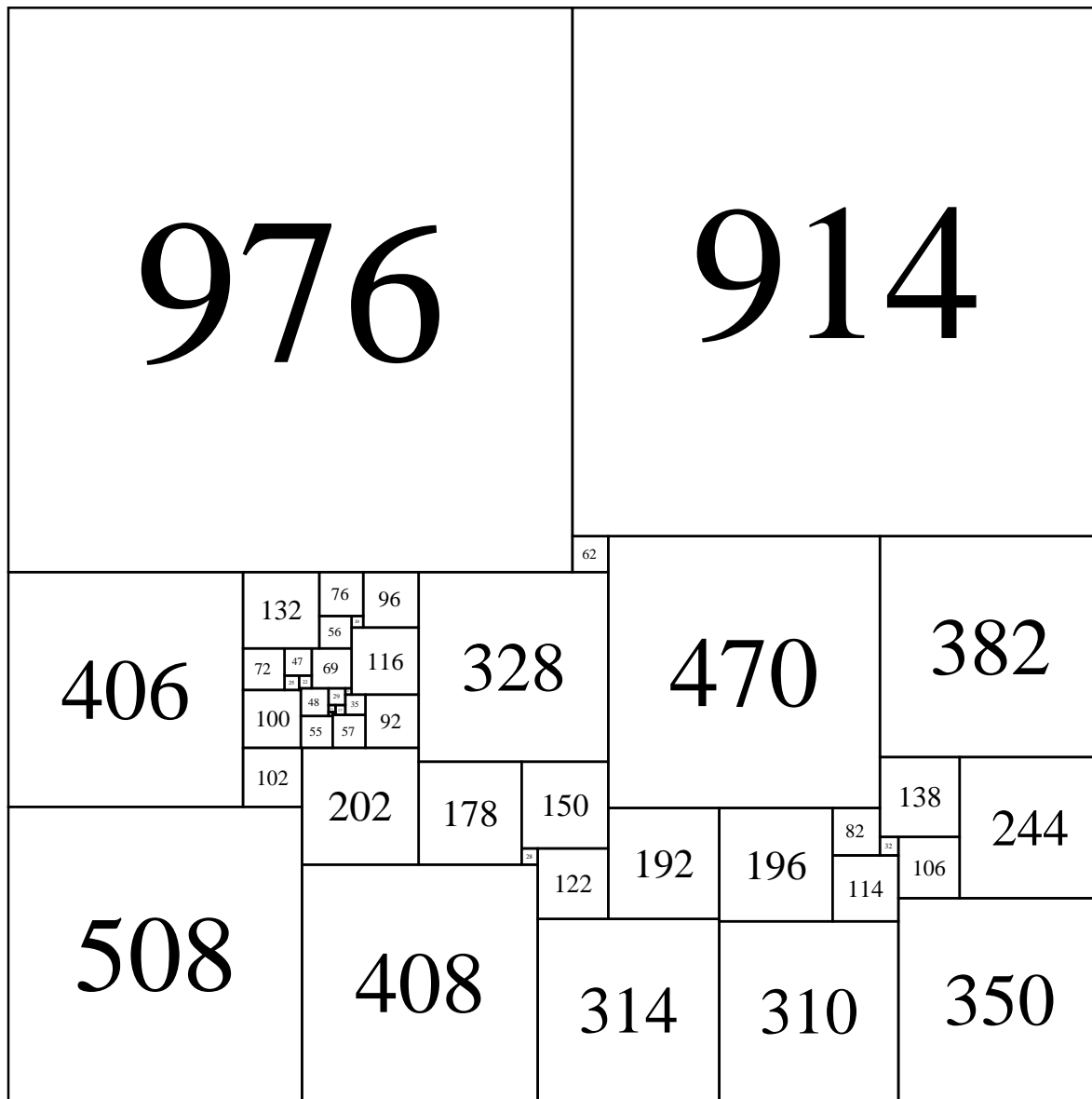
50 : 1890b (8) SEA 2012



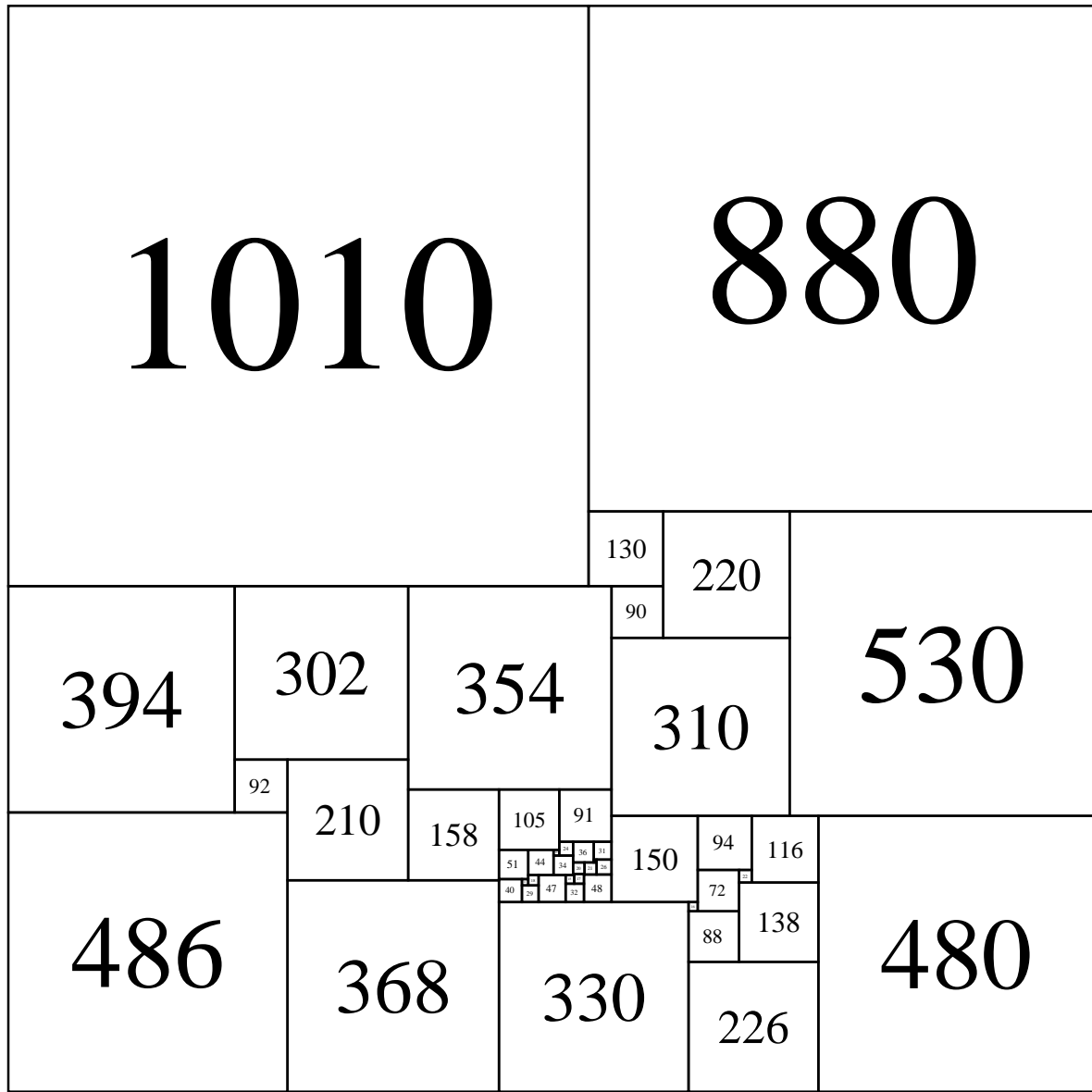
50 : 1890c (8) SEA 2012



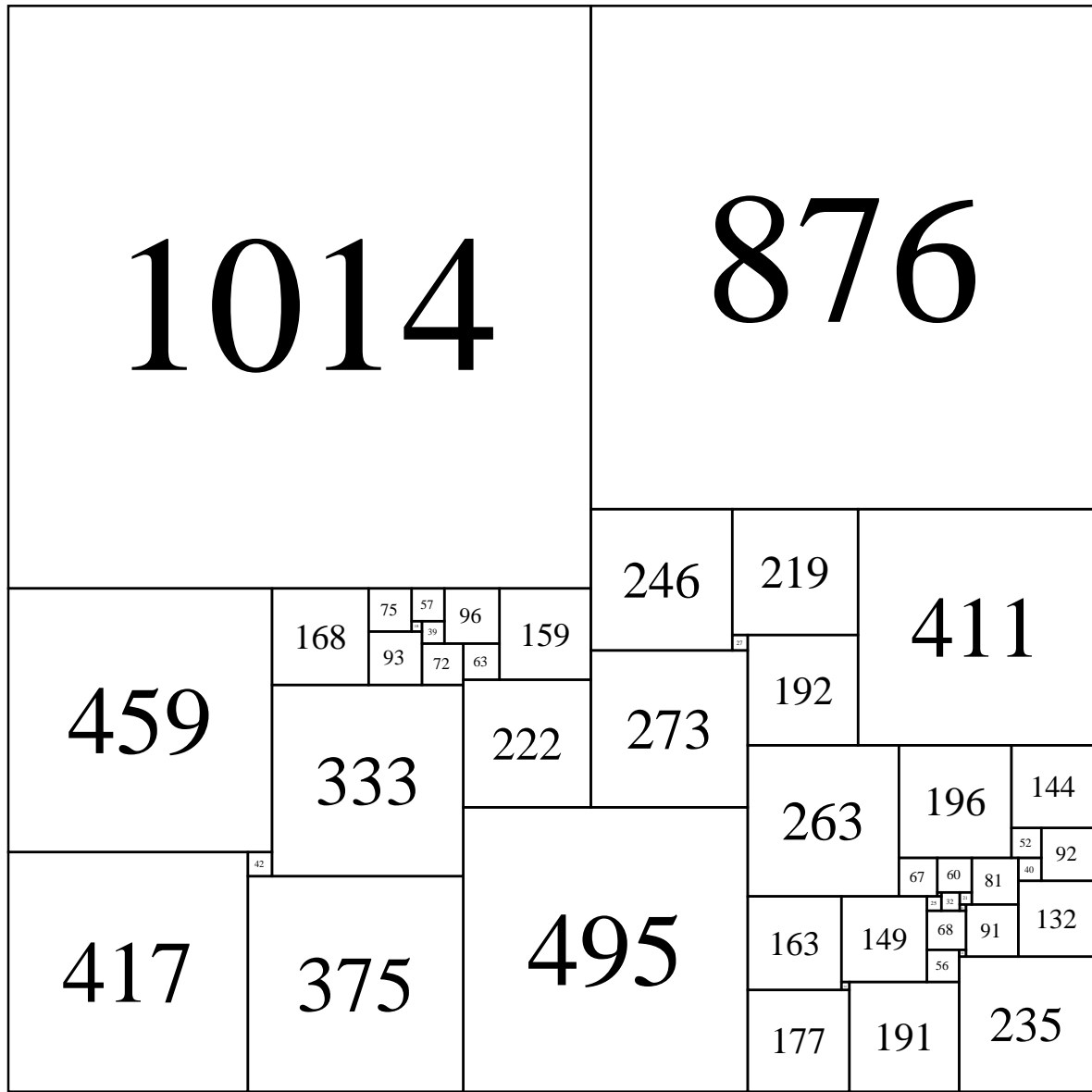
50 : 1890d (8) SEA 2012



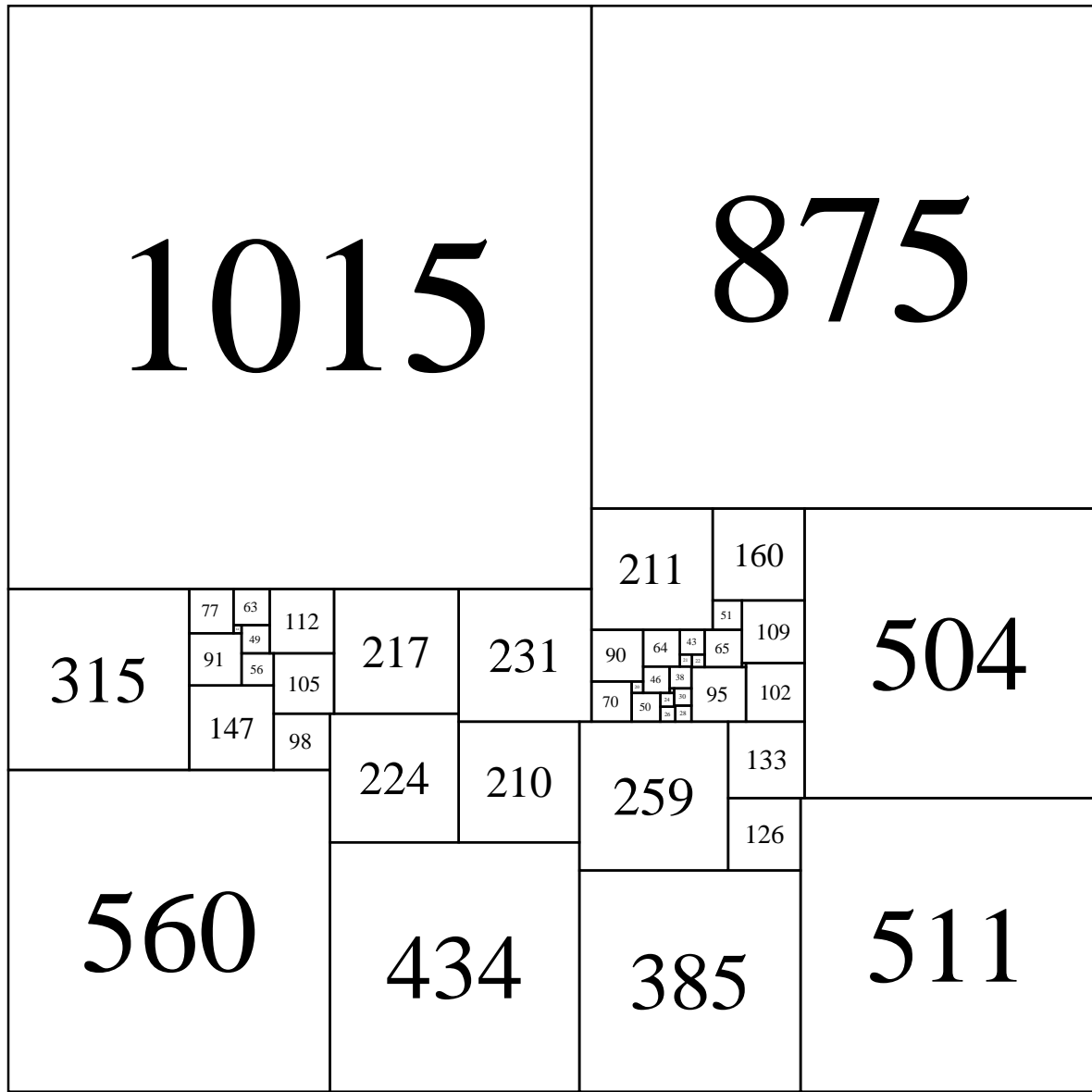
50 : 1890e (8) SEA 2012



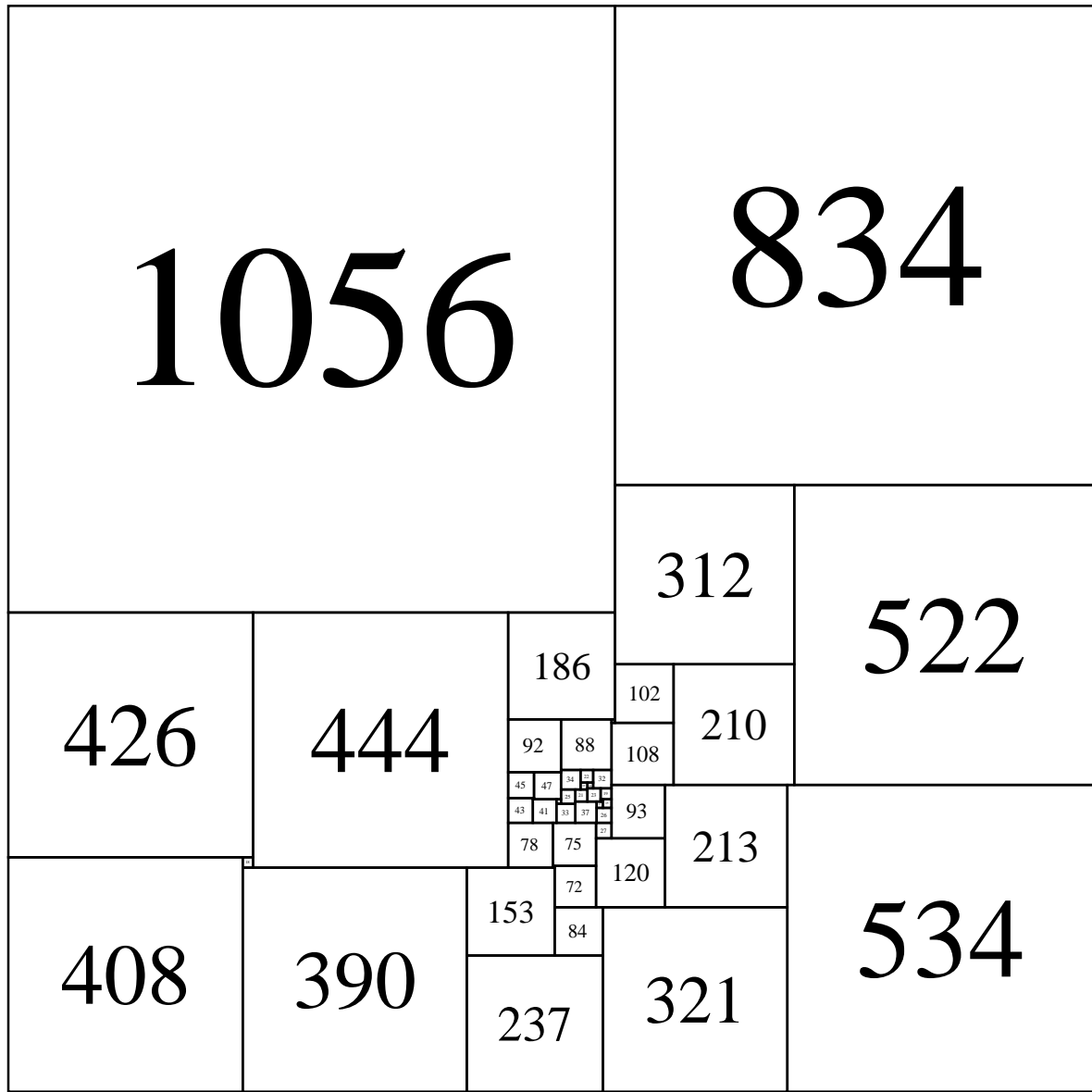
50 : 1890f (8) SEA 2012



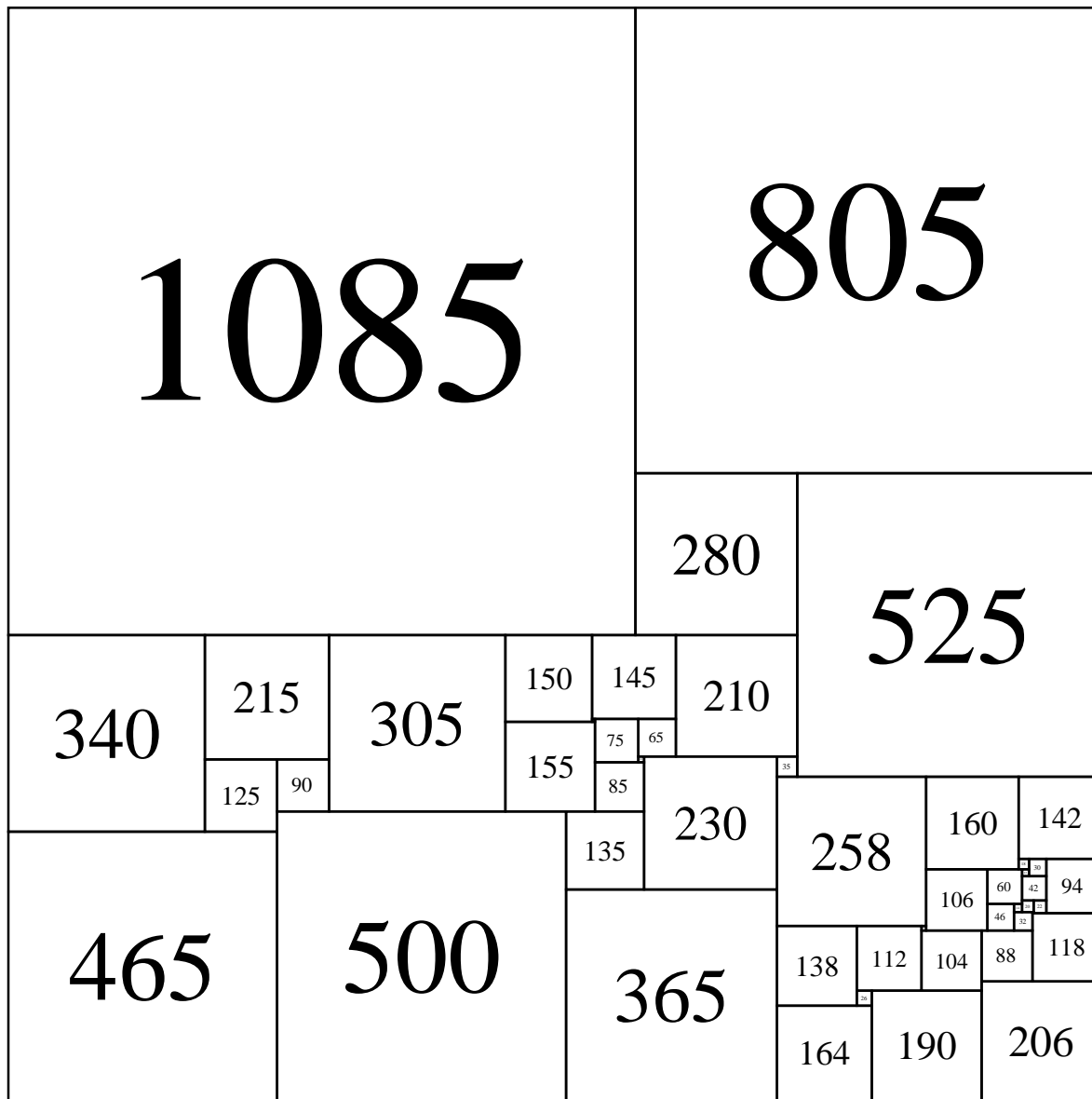
50 : 1890g (8) SEA 2012



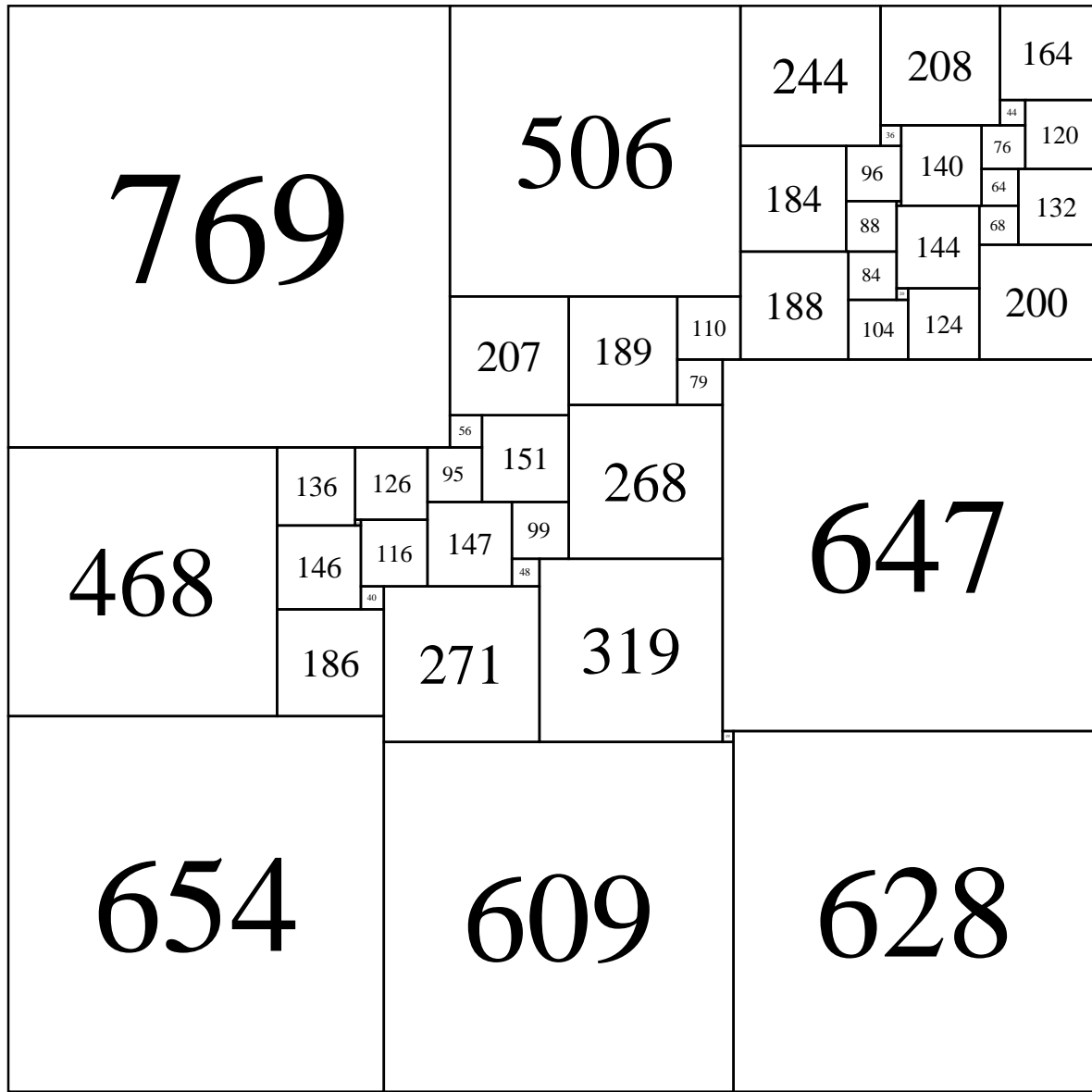
50 : 1890h (8) SEA 2012



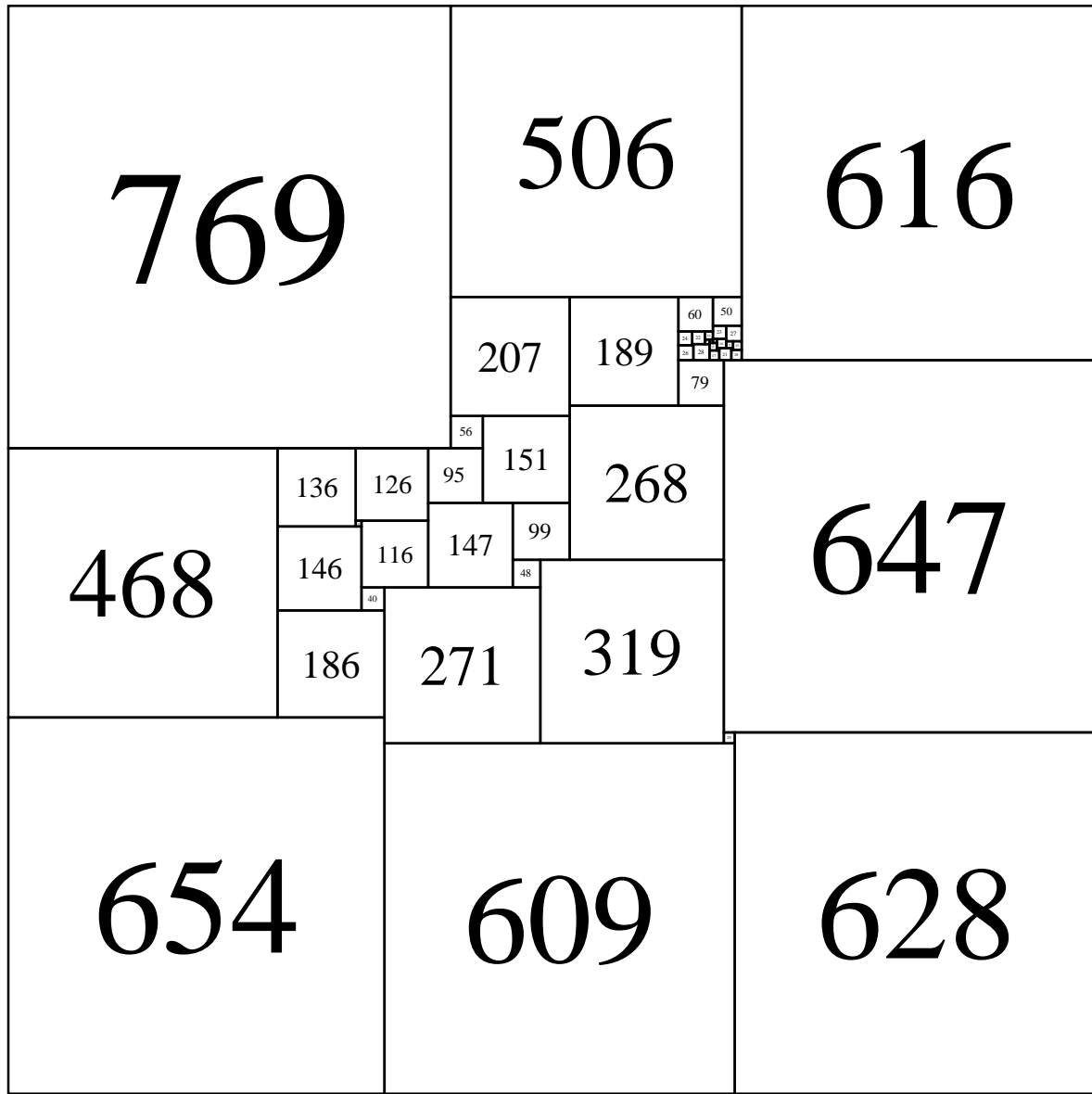
50 : 1890i (8) SEA 2012



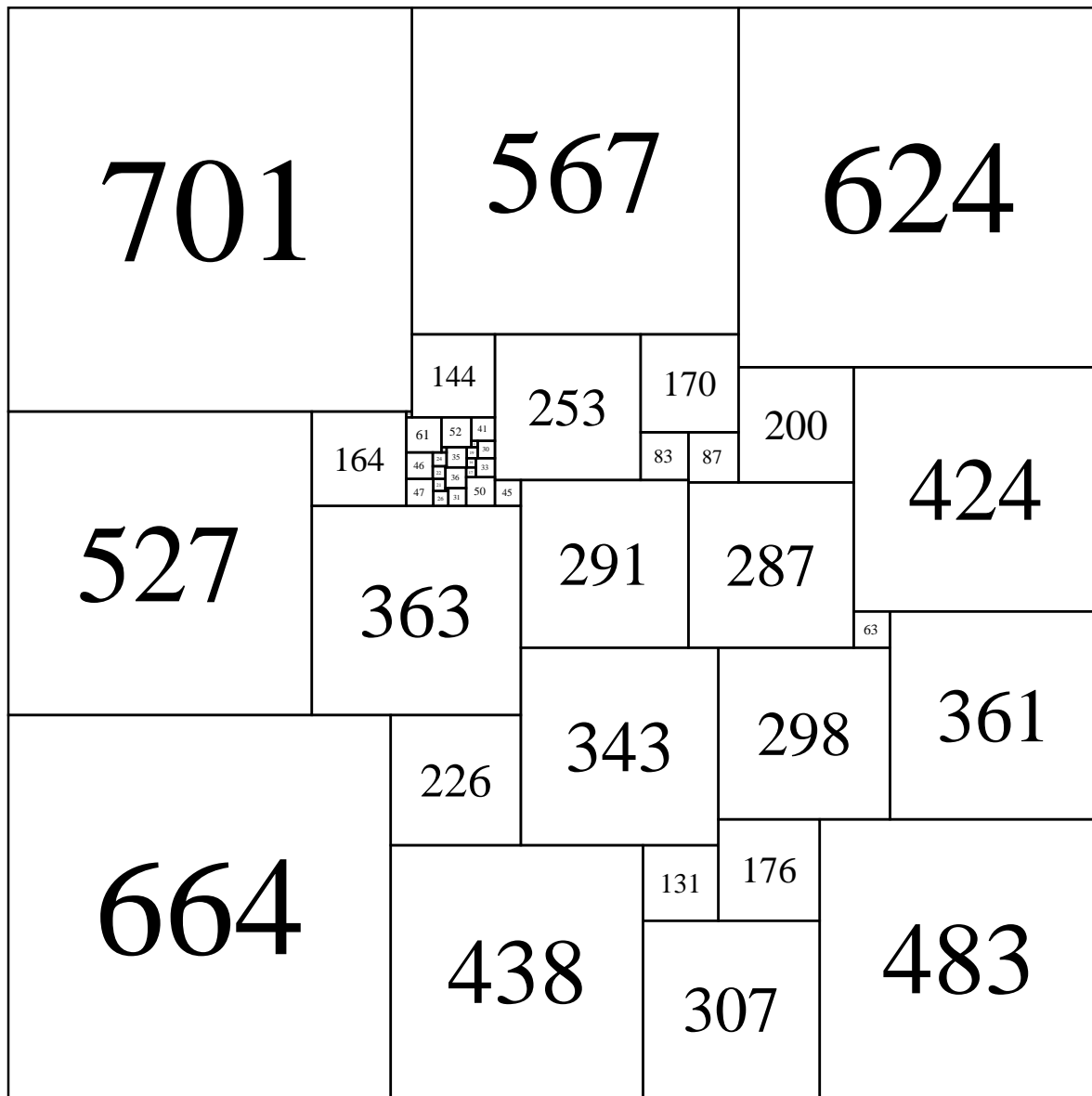
50 : 1890j (8) SEA 2012



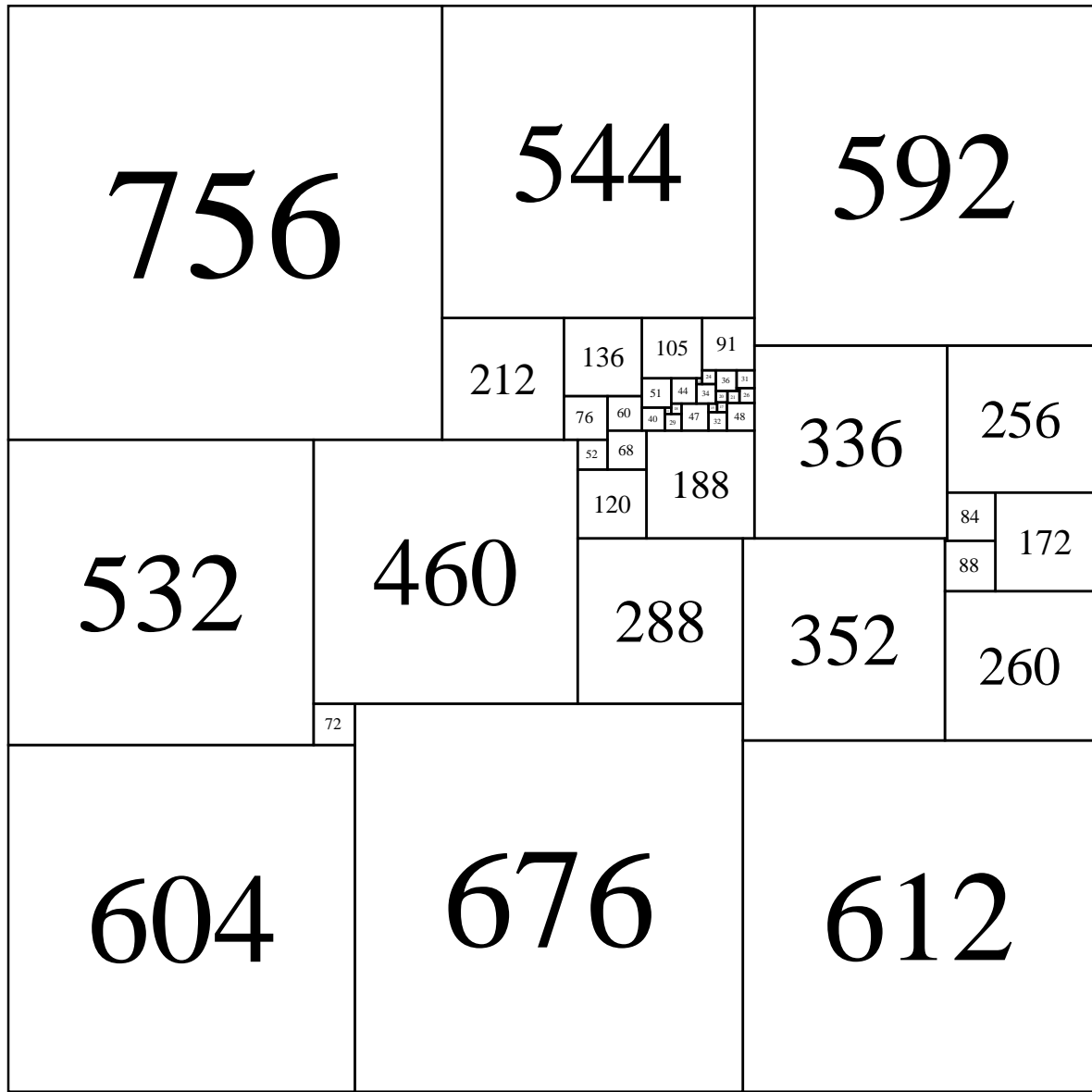
50 : 1891a (8) SEA 2012



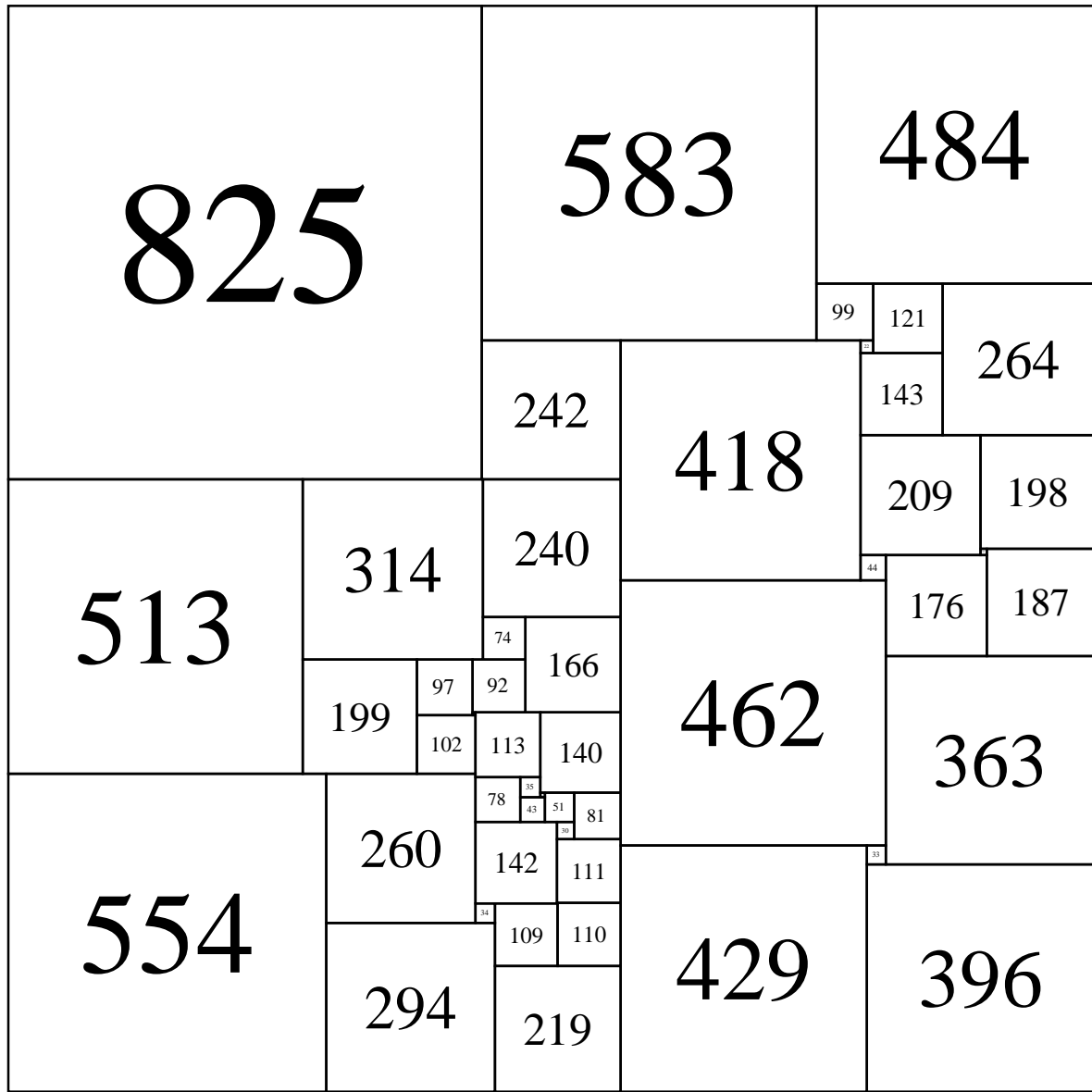
50 : 1891b (8) SEA 2012



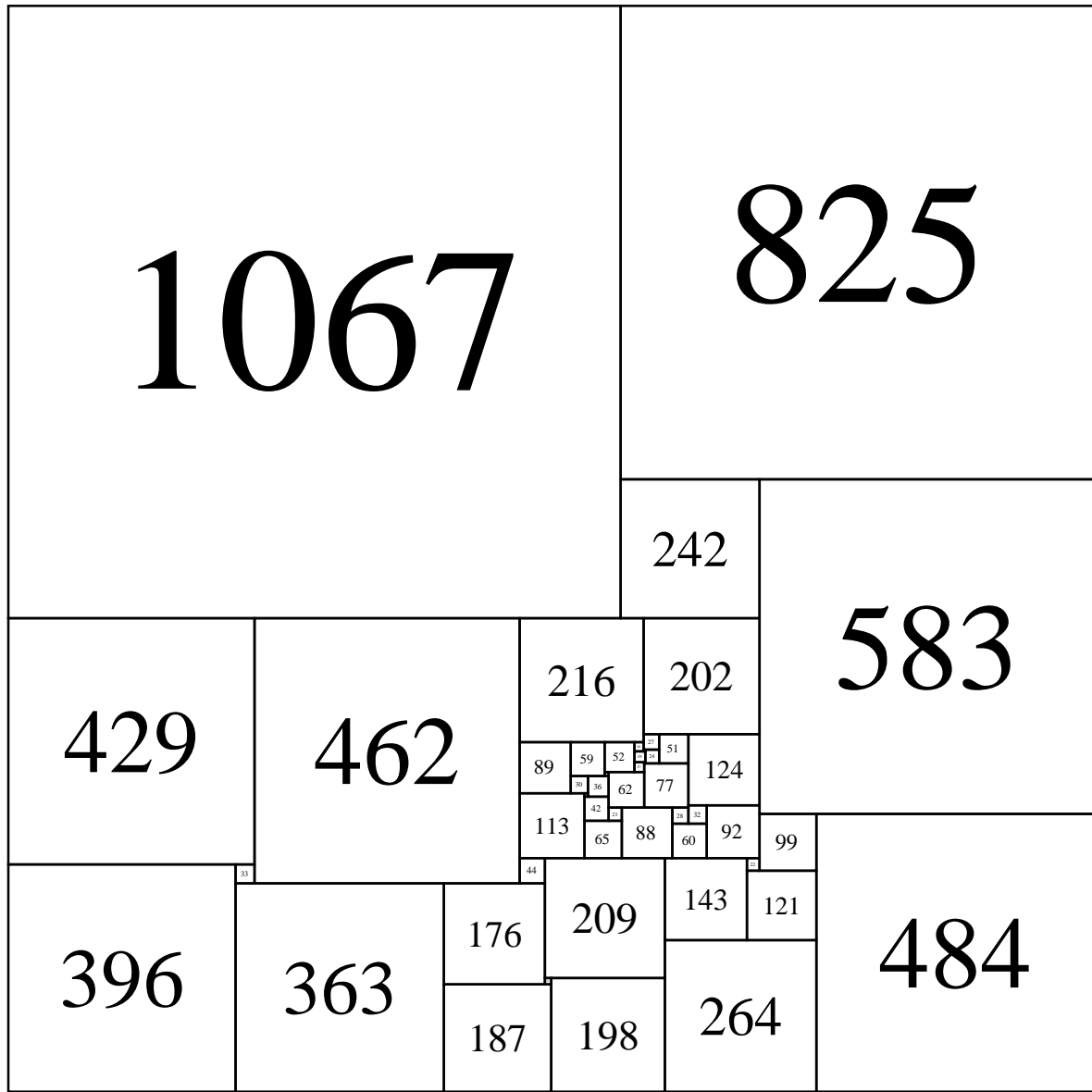
50 : 1892a (8) SEA 2012



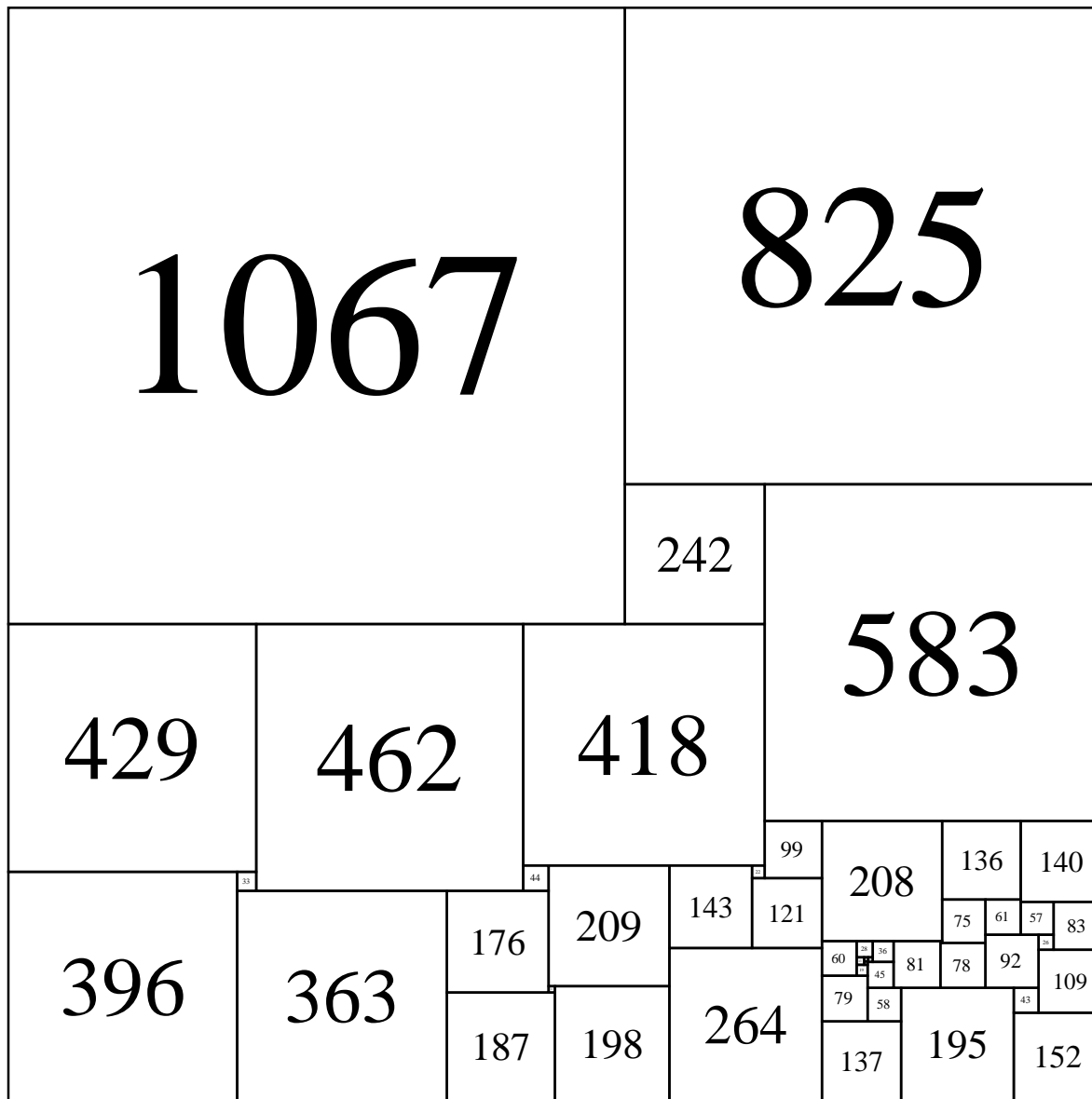
50 : 1892b (8) SEA 2012



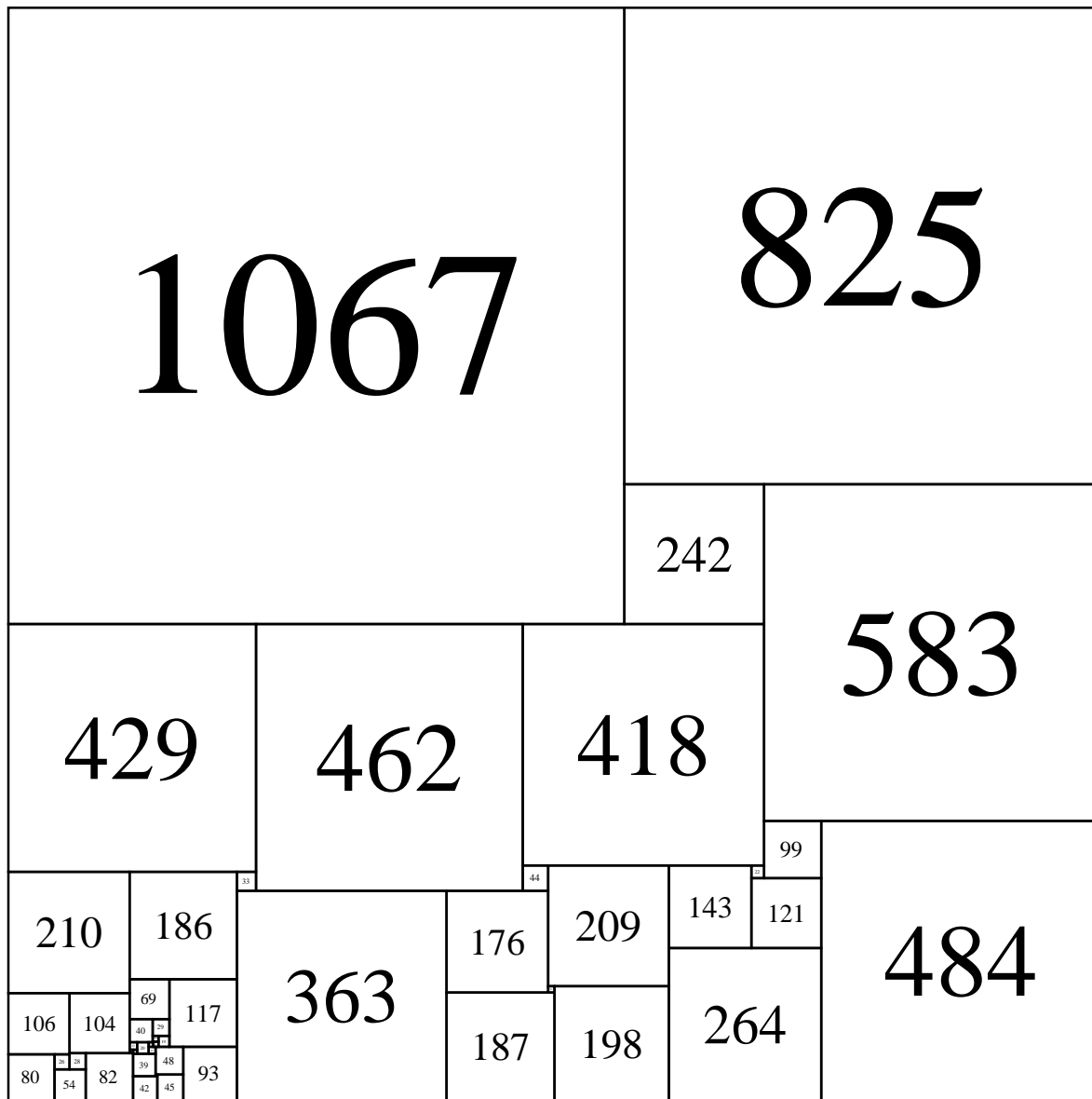
50 : 1892c (8) SEA 2012



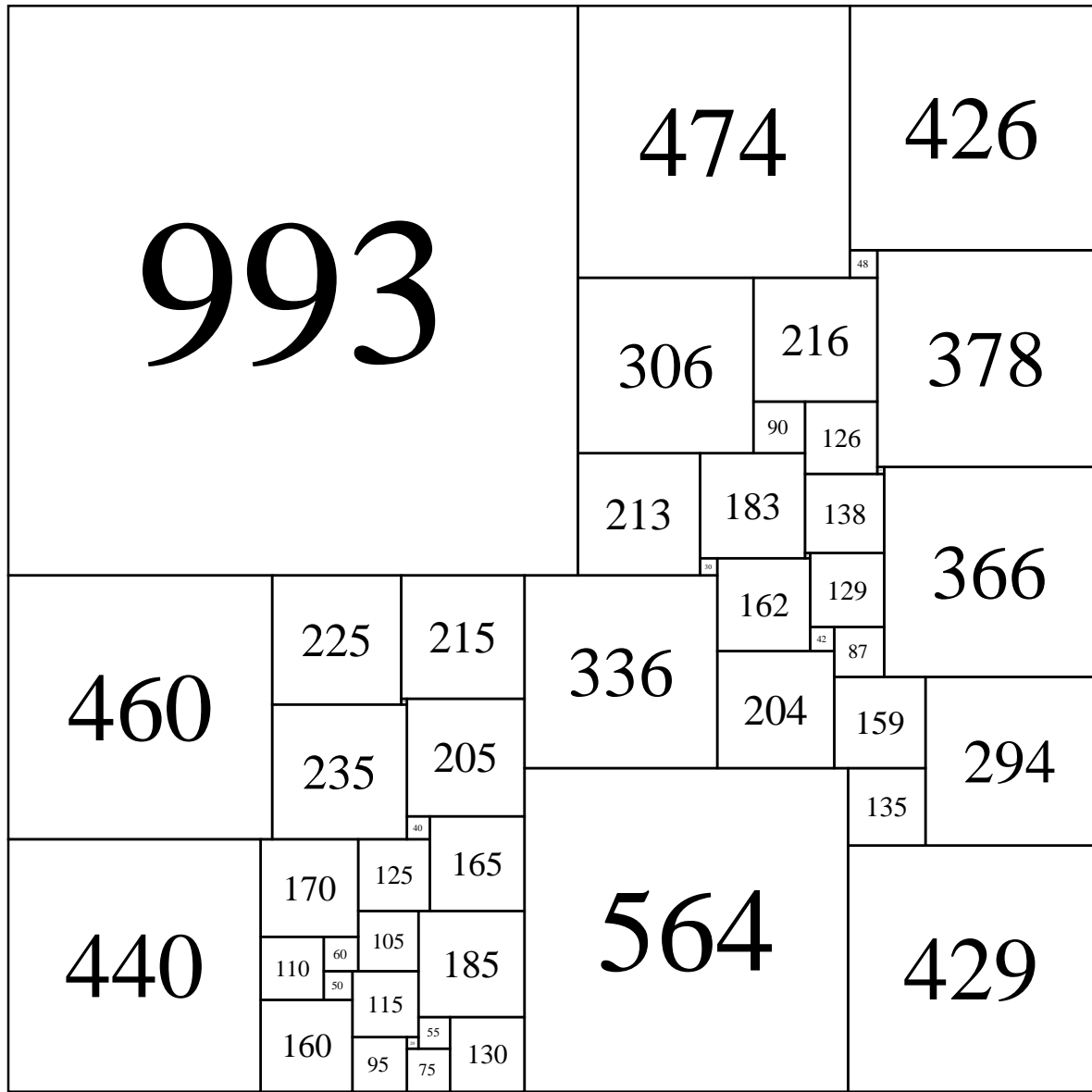
50 : 1892e (8) SEA 2012



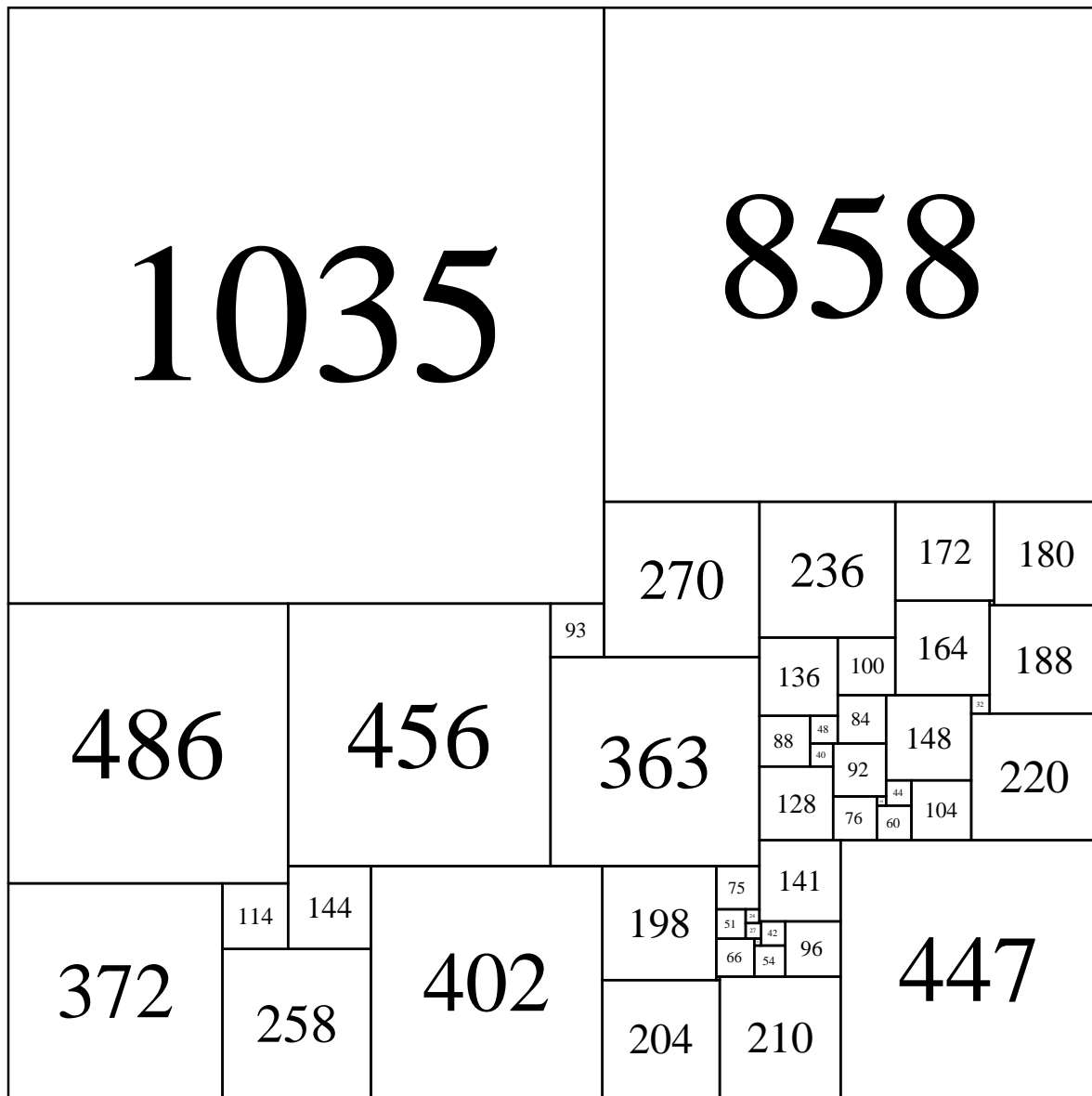
50 : 1892f (8) SEA 2012



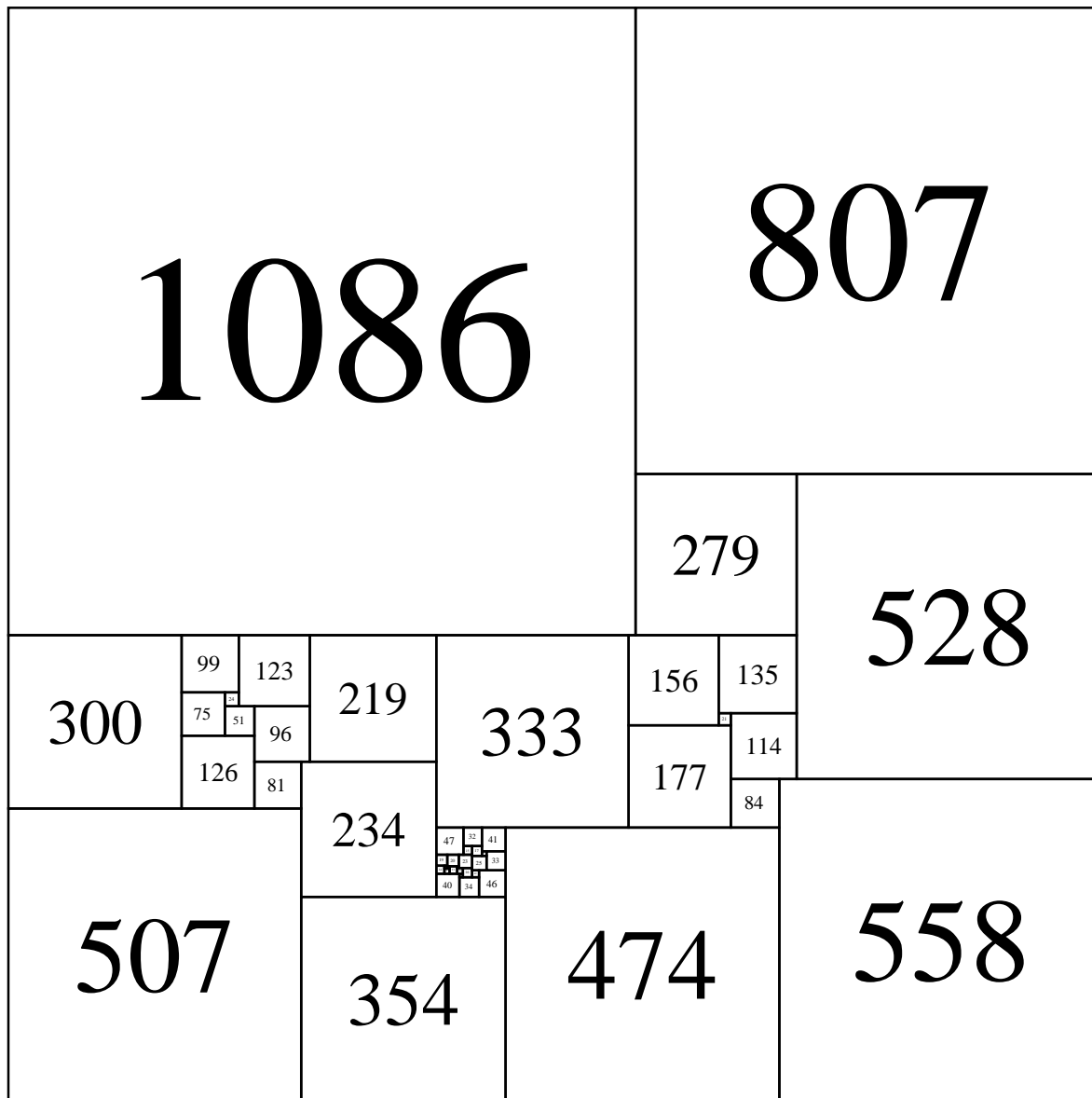
50 : 1892g (8) SEA 2012



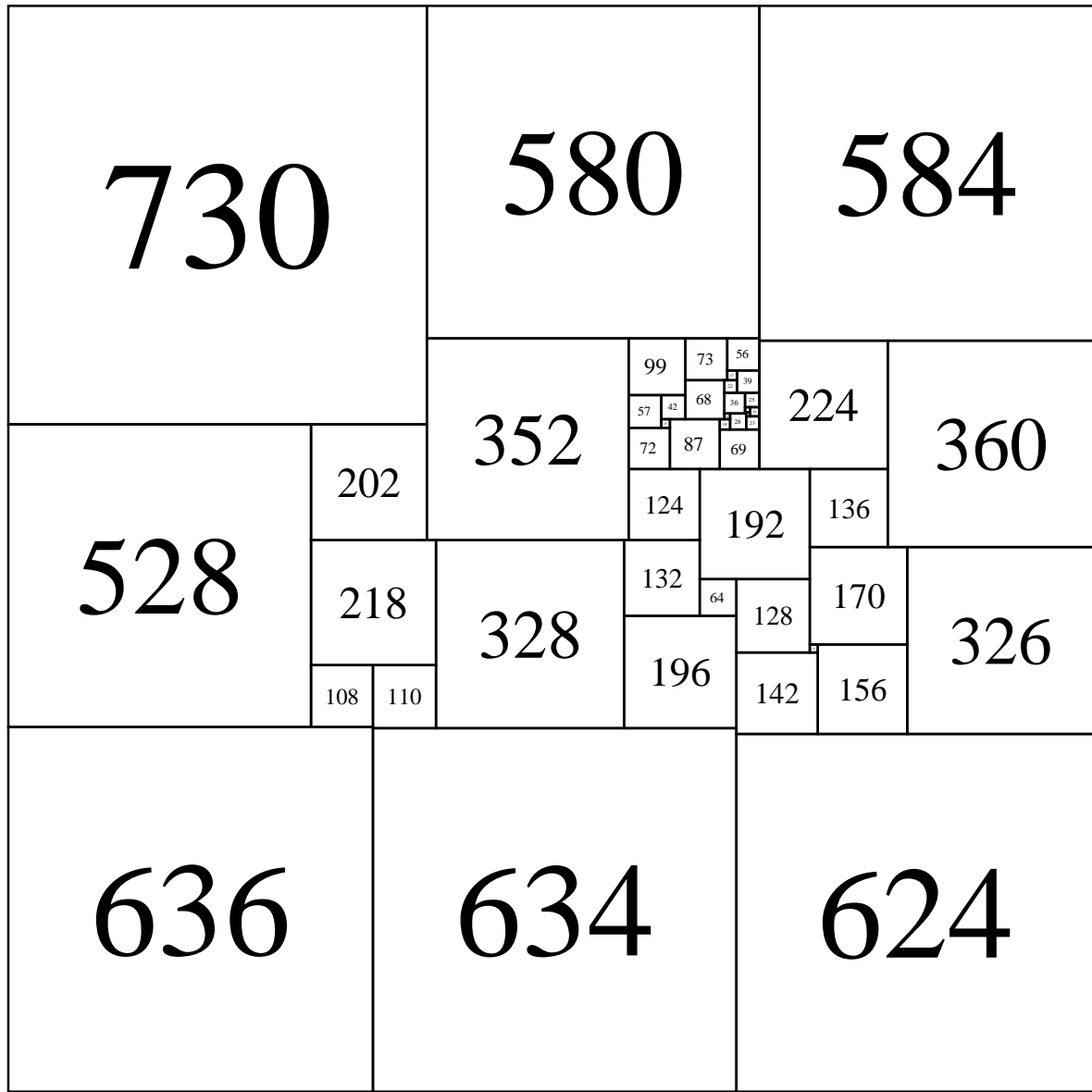
50 : 1893a (8) SEA 2012



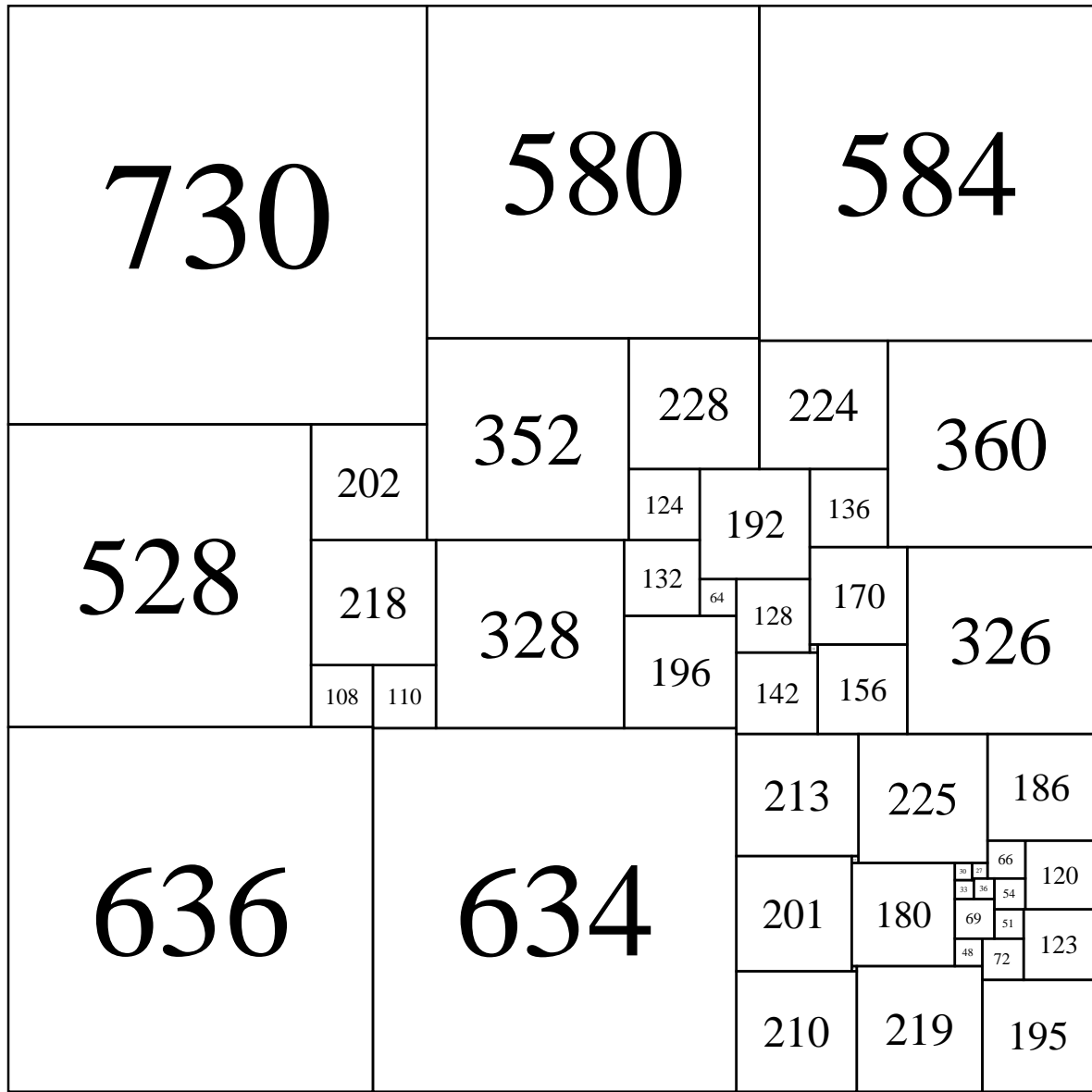
50 : 1893b (8) SEA 2012



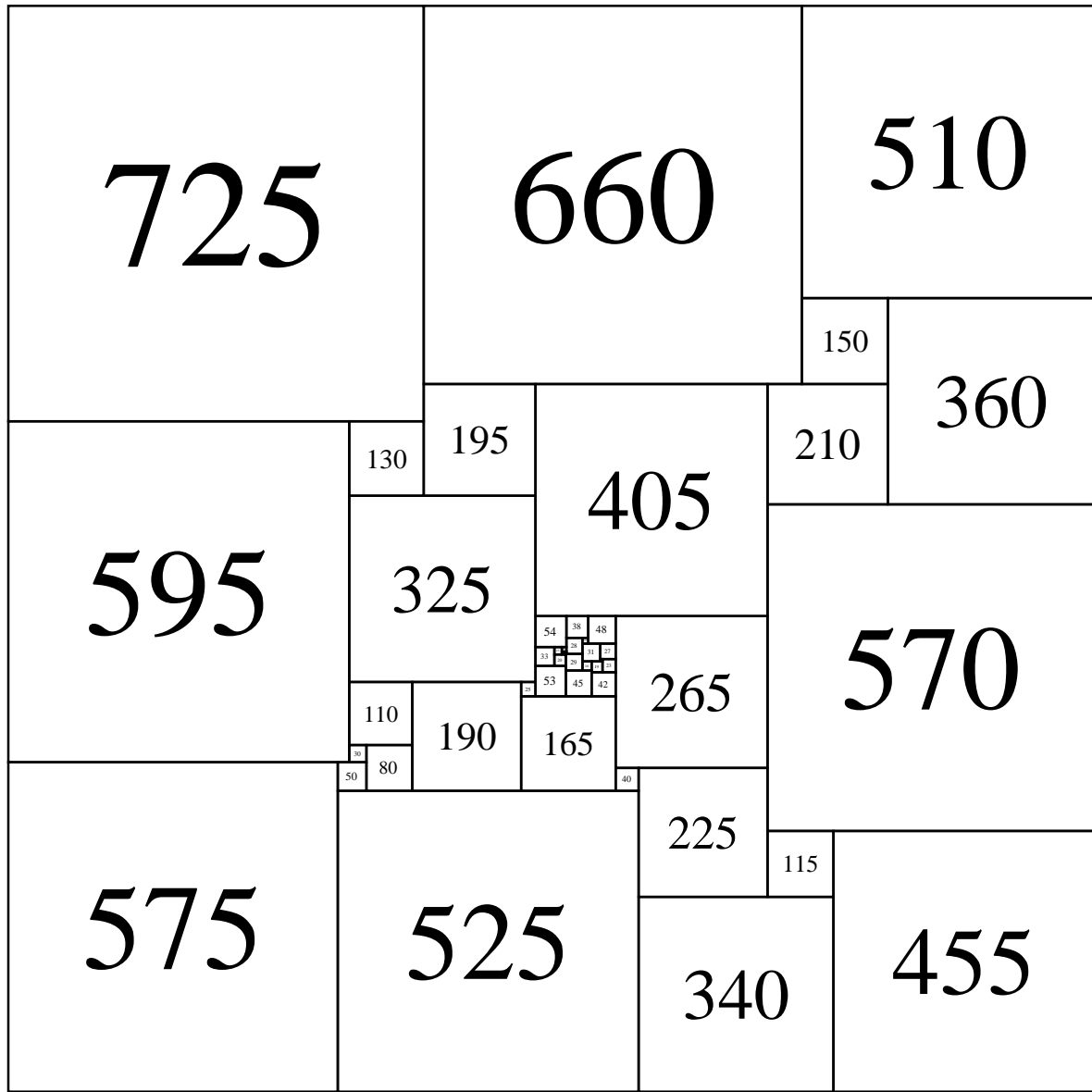
50 : 1893c (8) SEA 2012



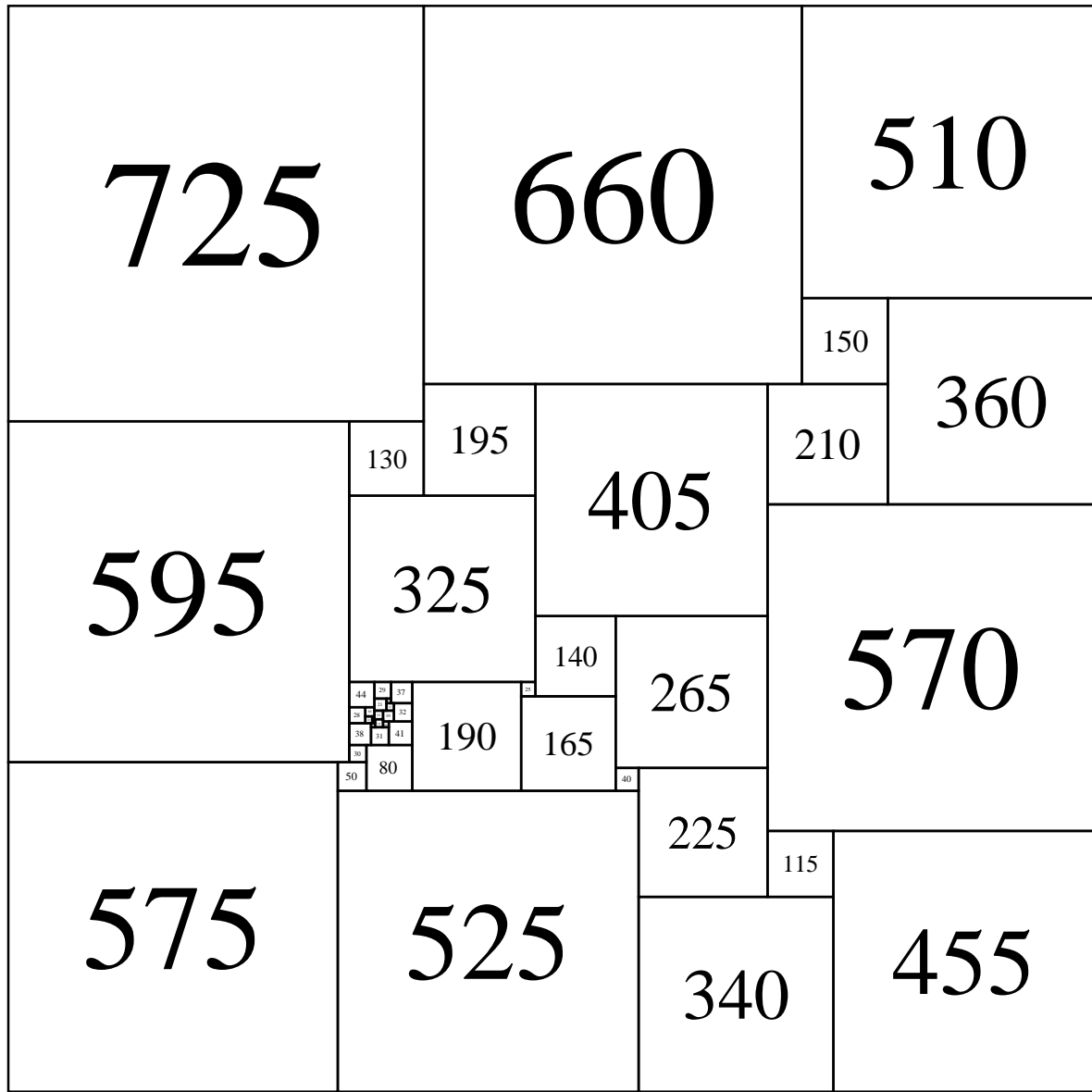
50 : 1894a (8) SEA 2012



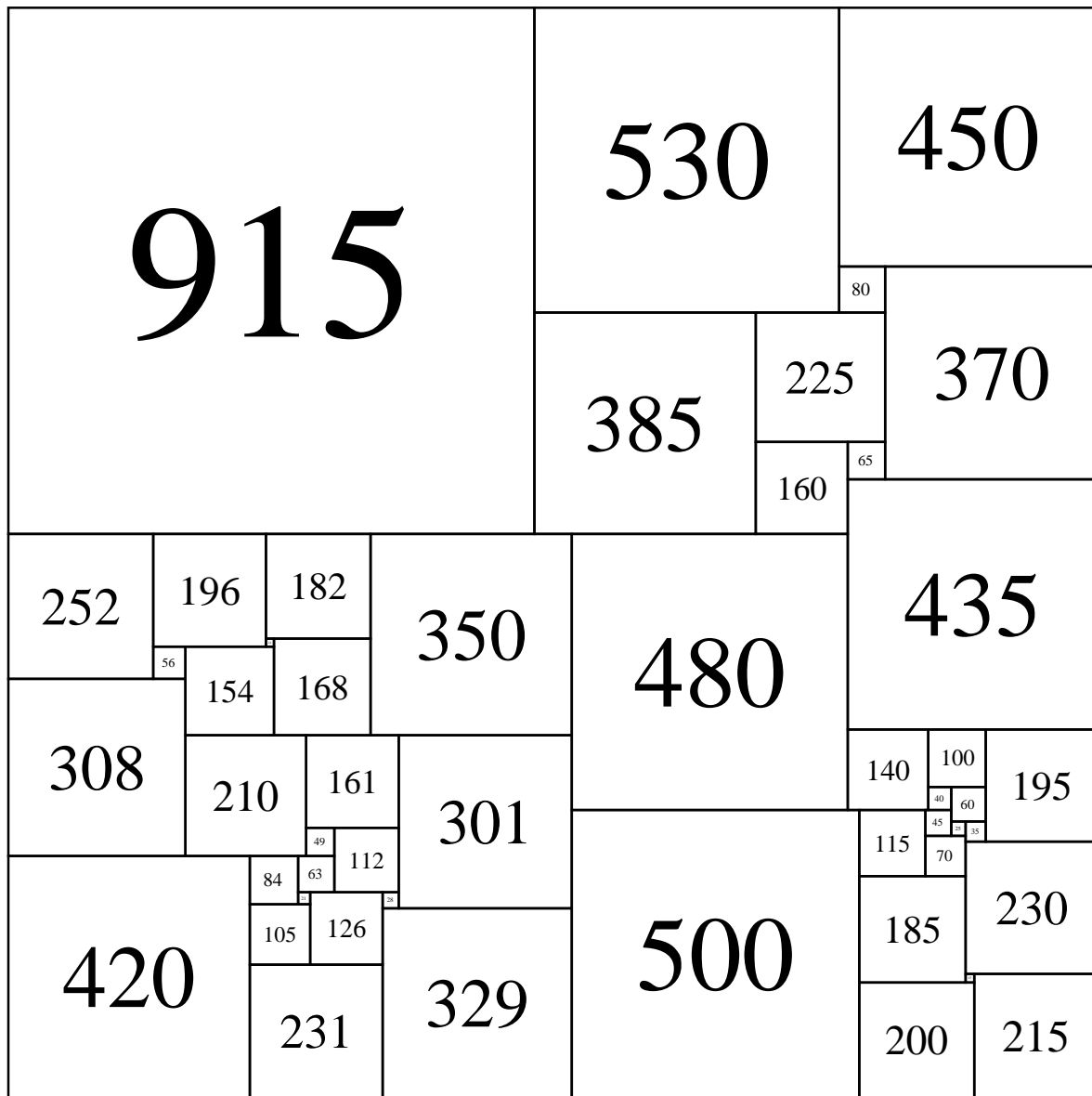
50 : 1894b (8) SEA 2012



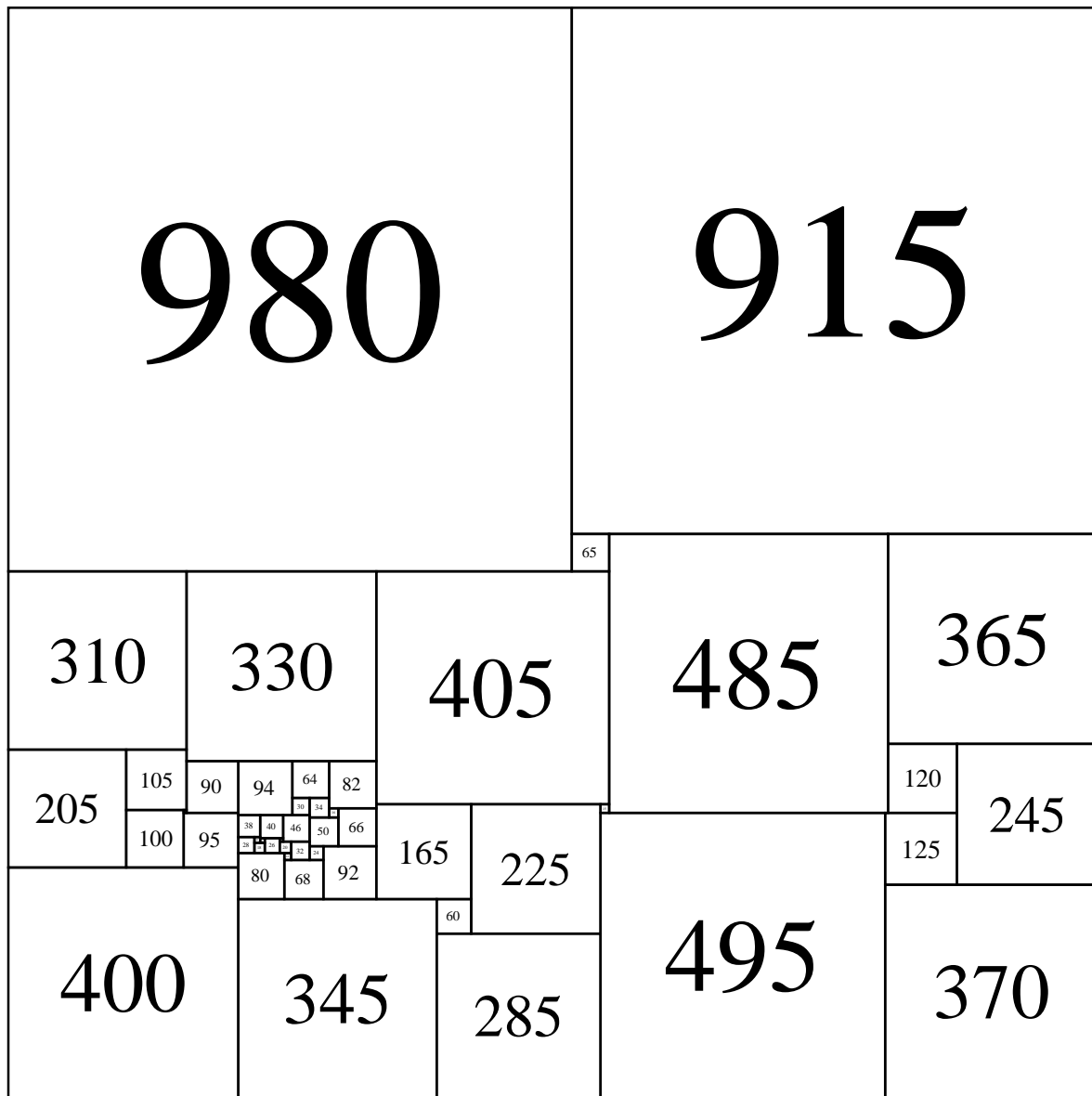
50 : 1895a (8) SEA 2012



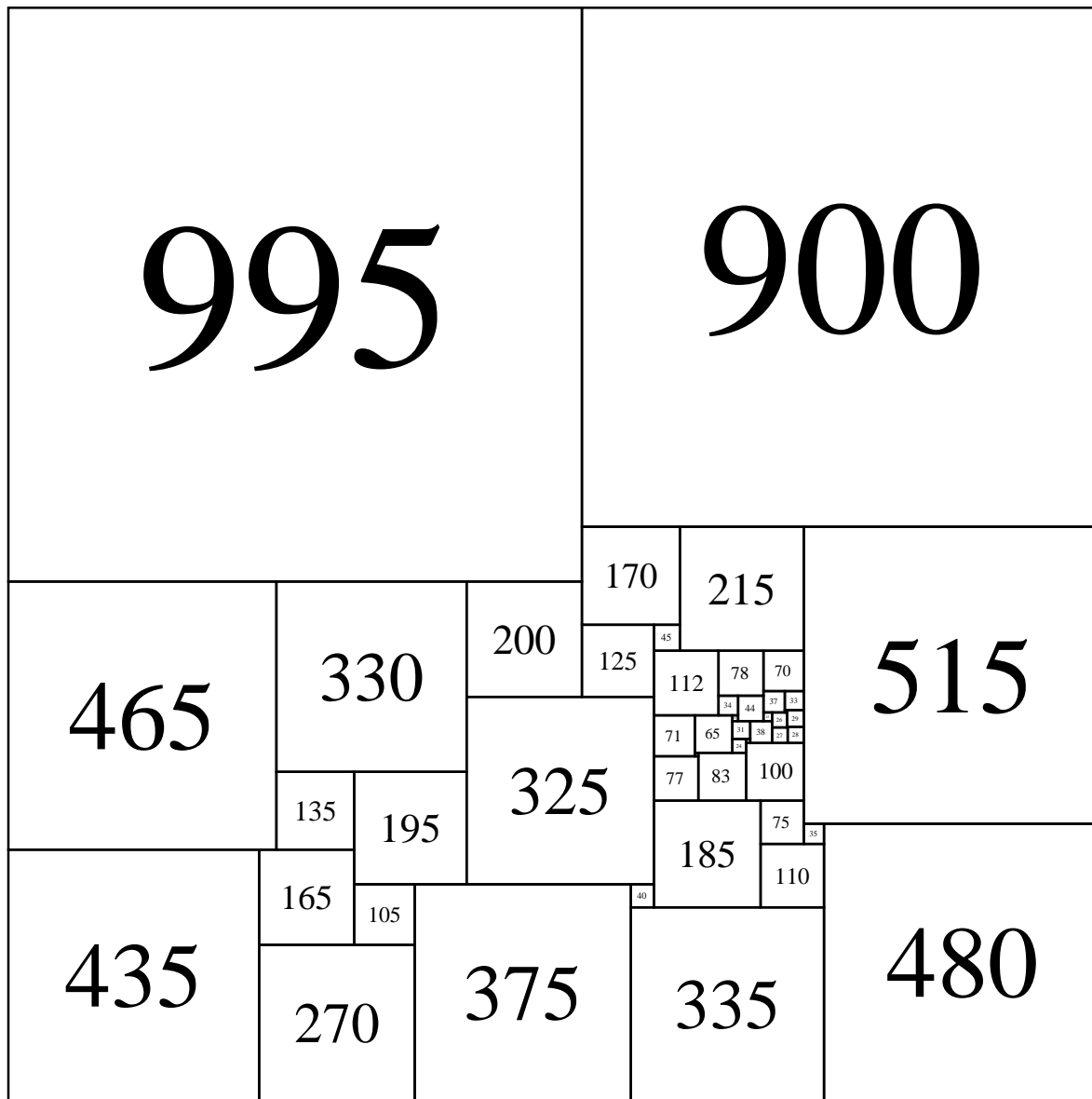
50 : 1895b (8) SEA 2012



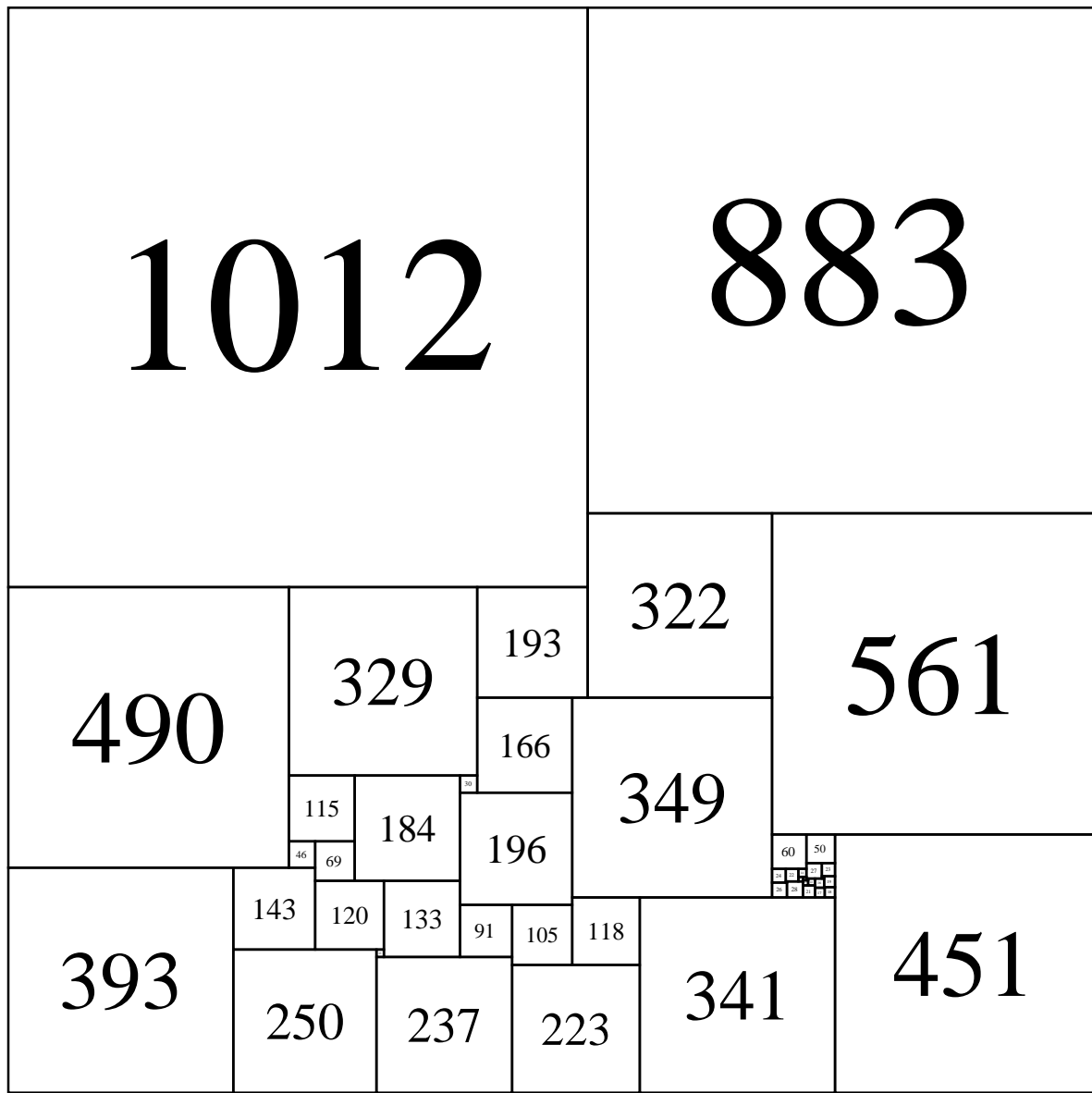
50 : 1895c (8) SEA 2012



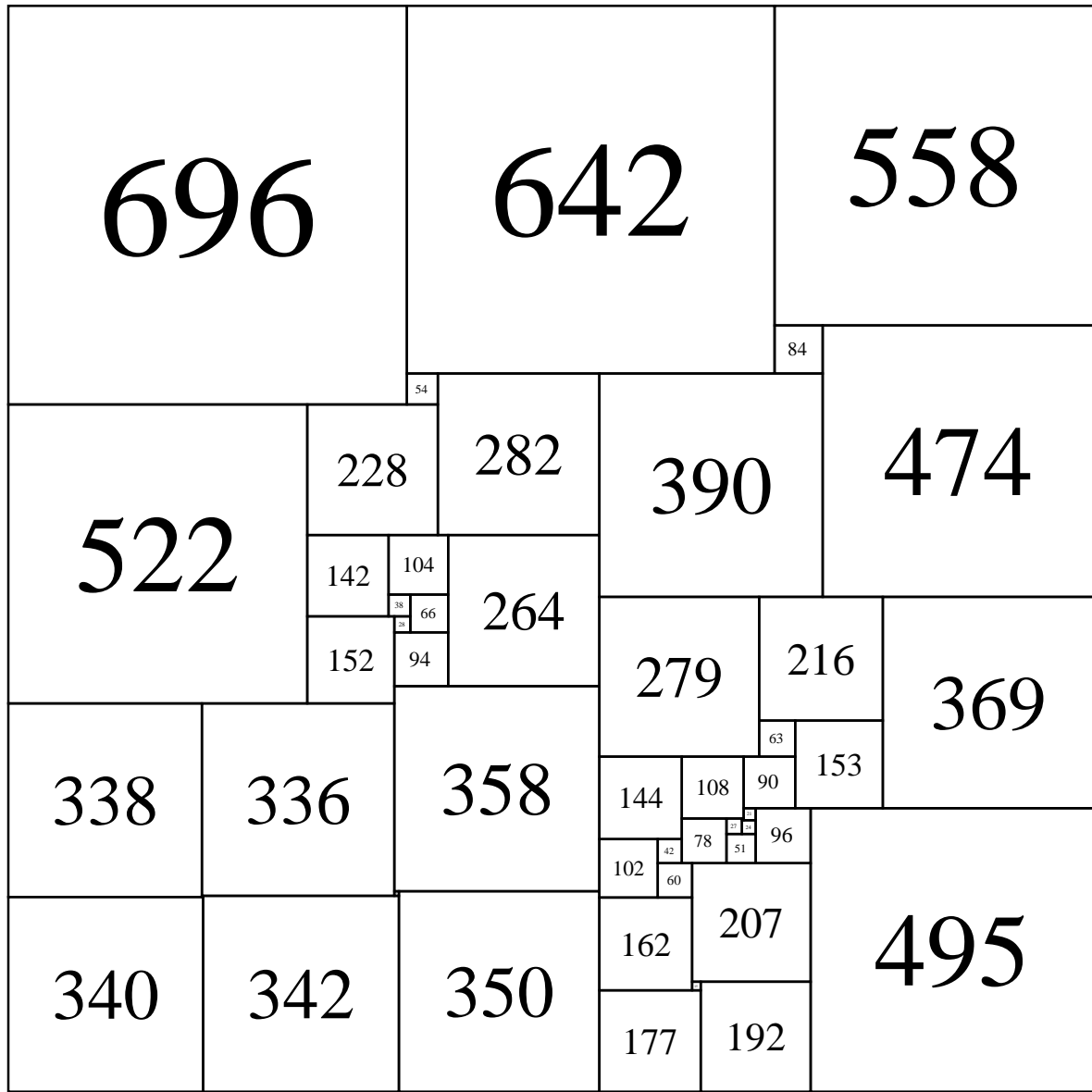
50 : 1895d (8) SEA 2012



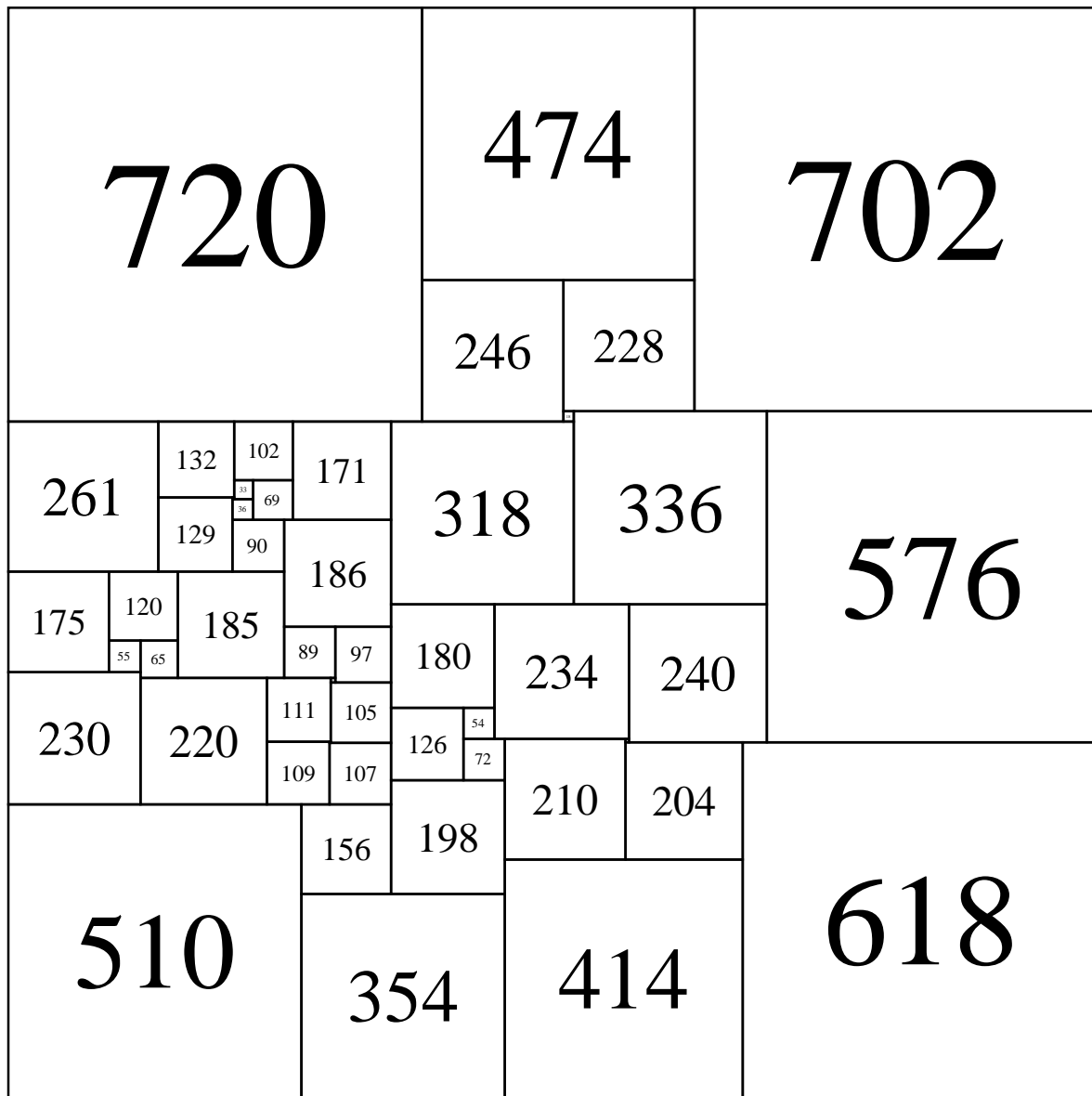
50 : 1895e (8) SEA 2012



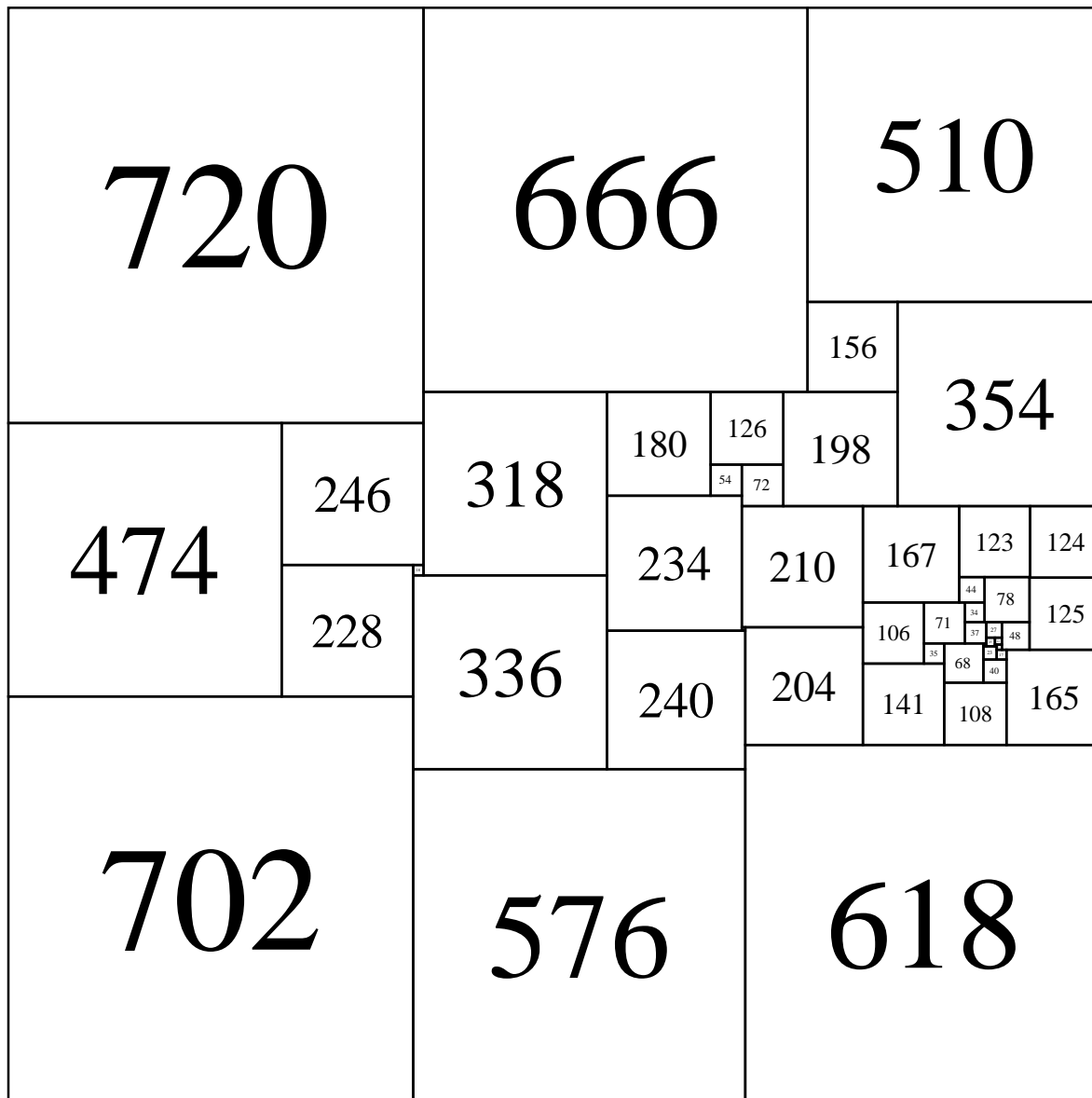
50 : 1895f (8) SEA 2012



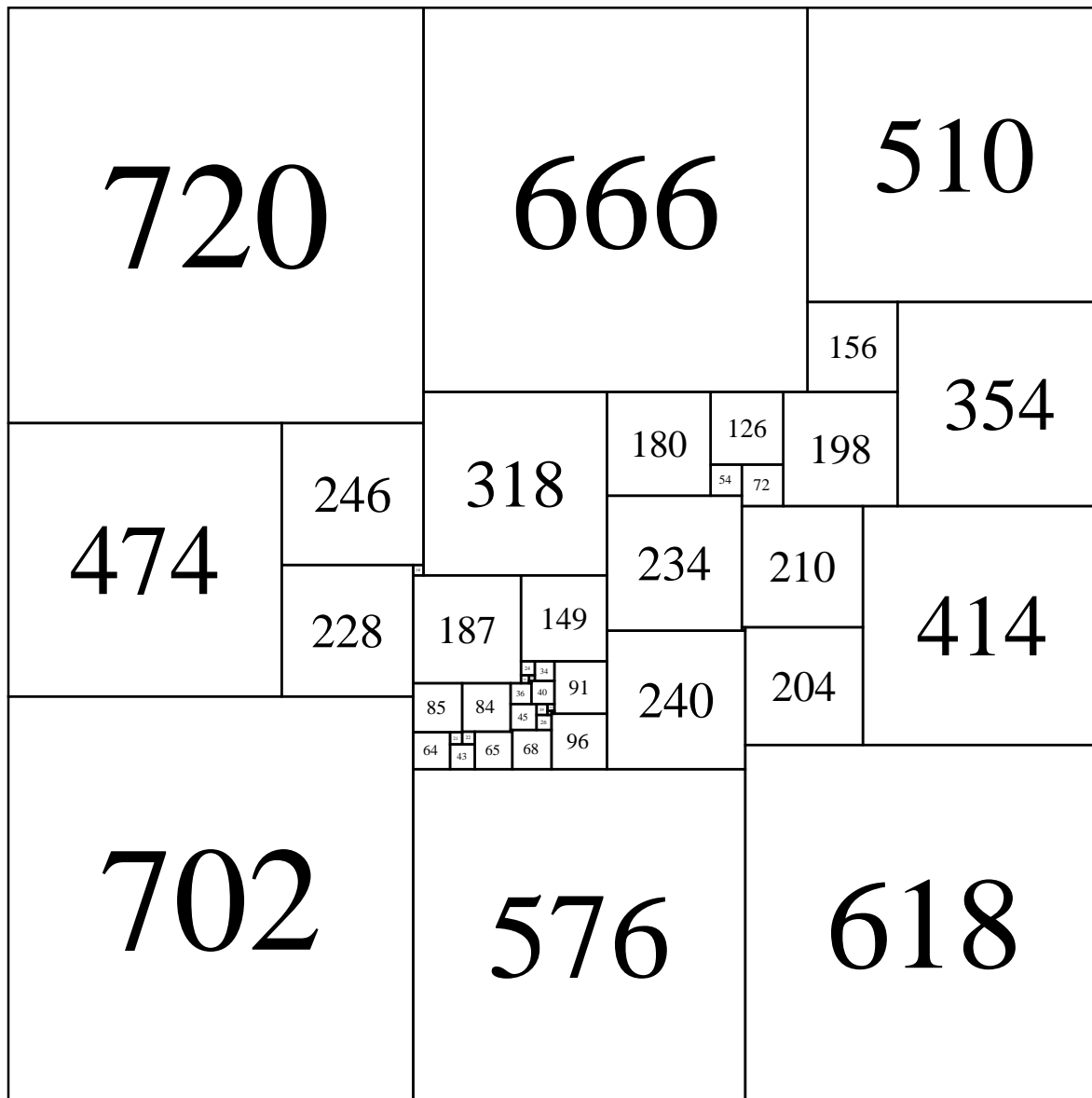
50 : 1896a (8) SEA 2012



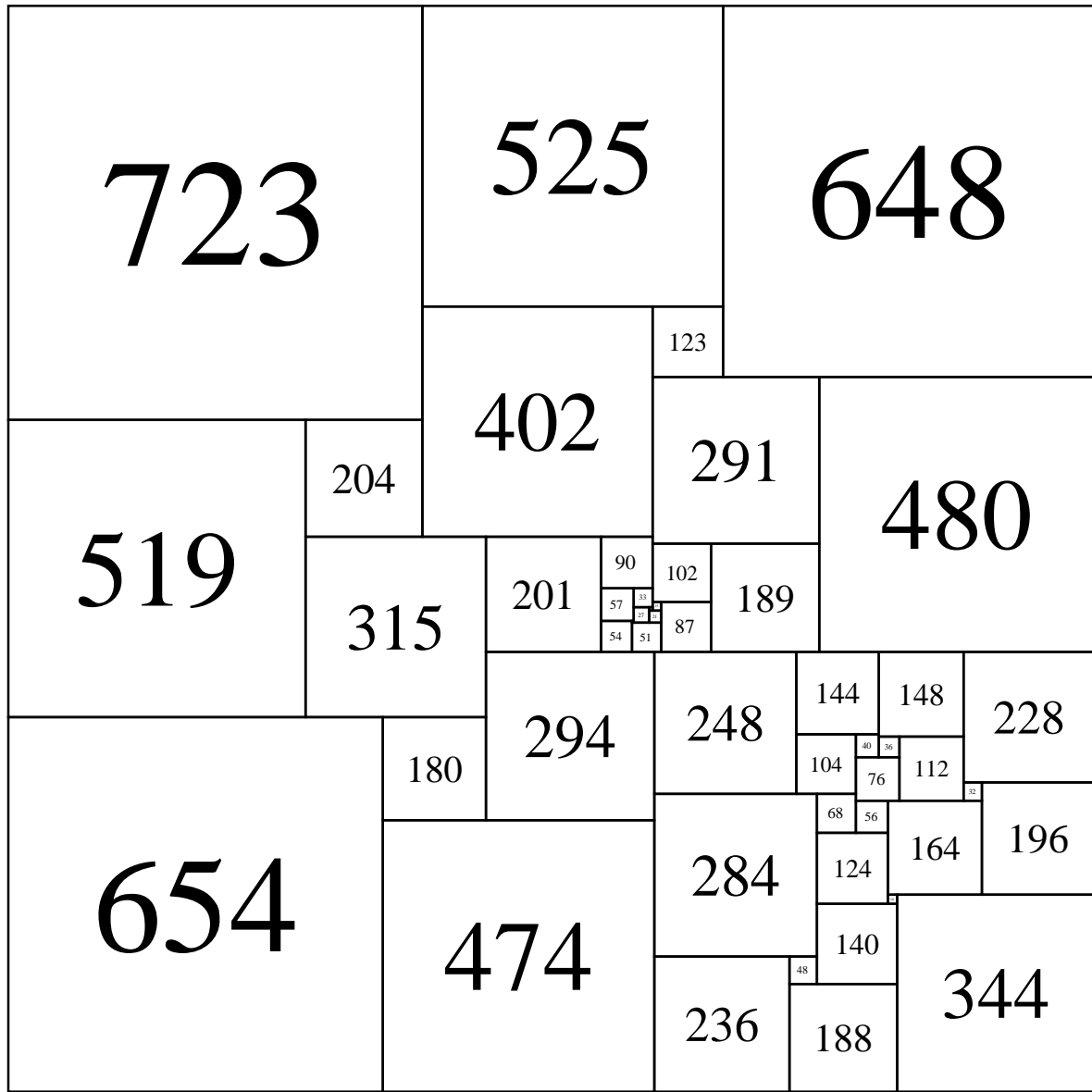
50 : 1896b (8) SEA 2012



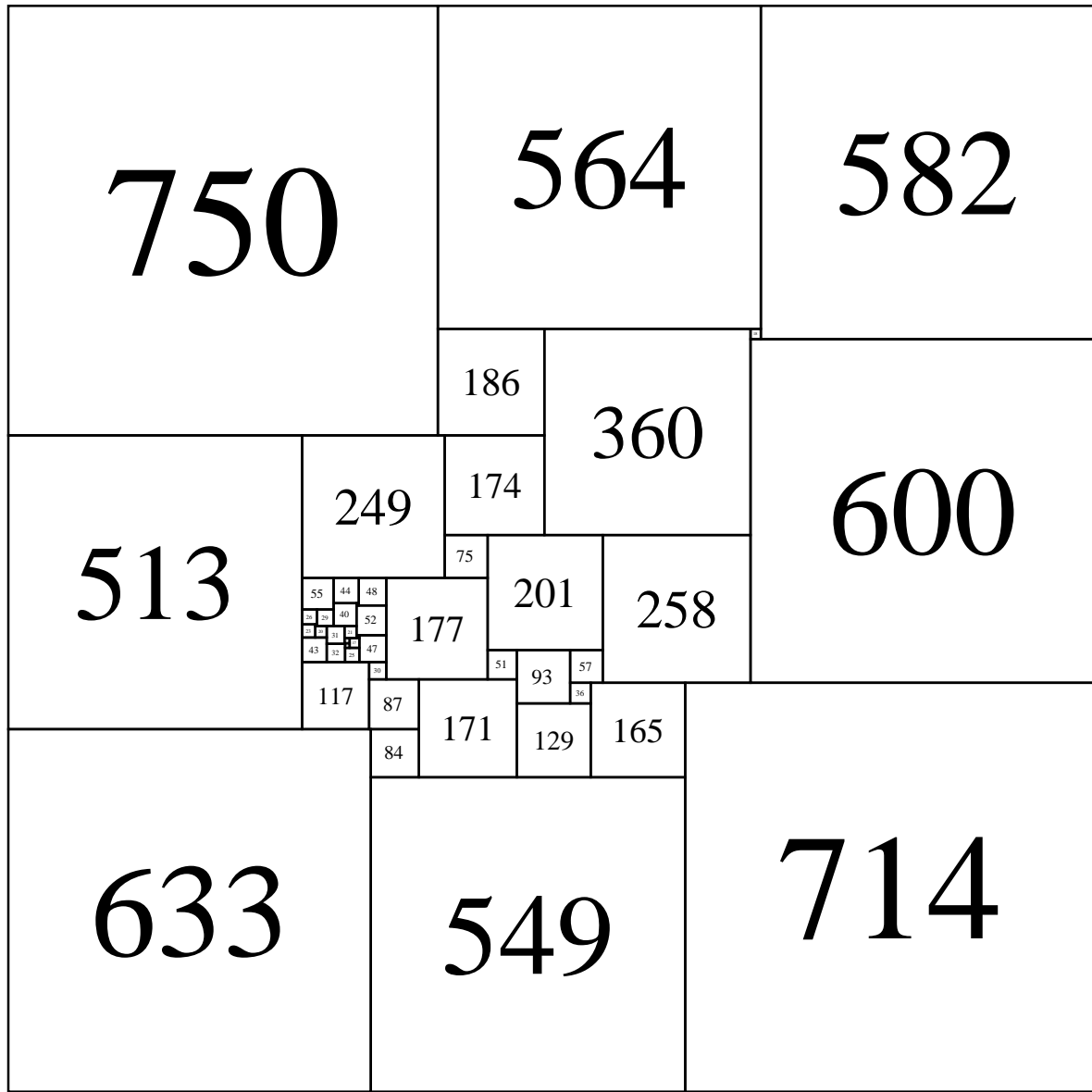
50 : 1896d (8) SEA 2012



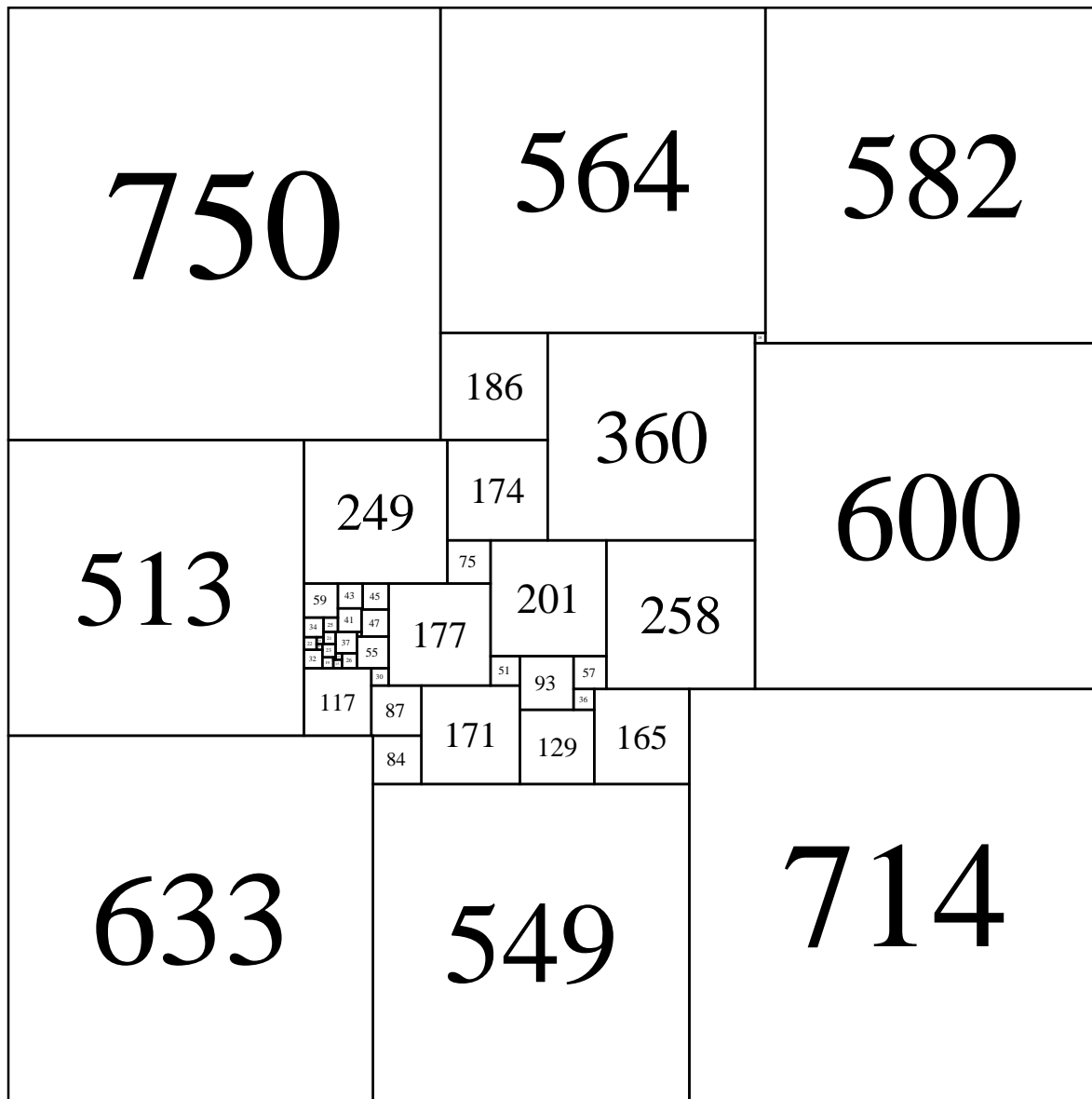
50 : 1896e (8) SEA 2012



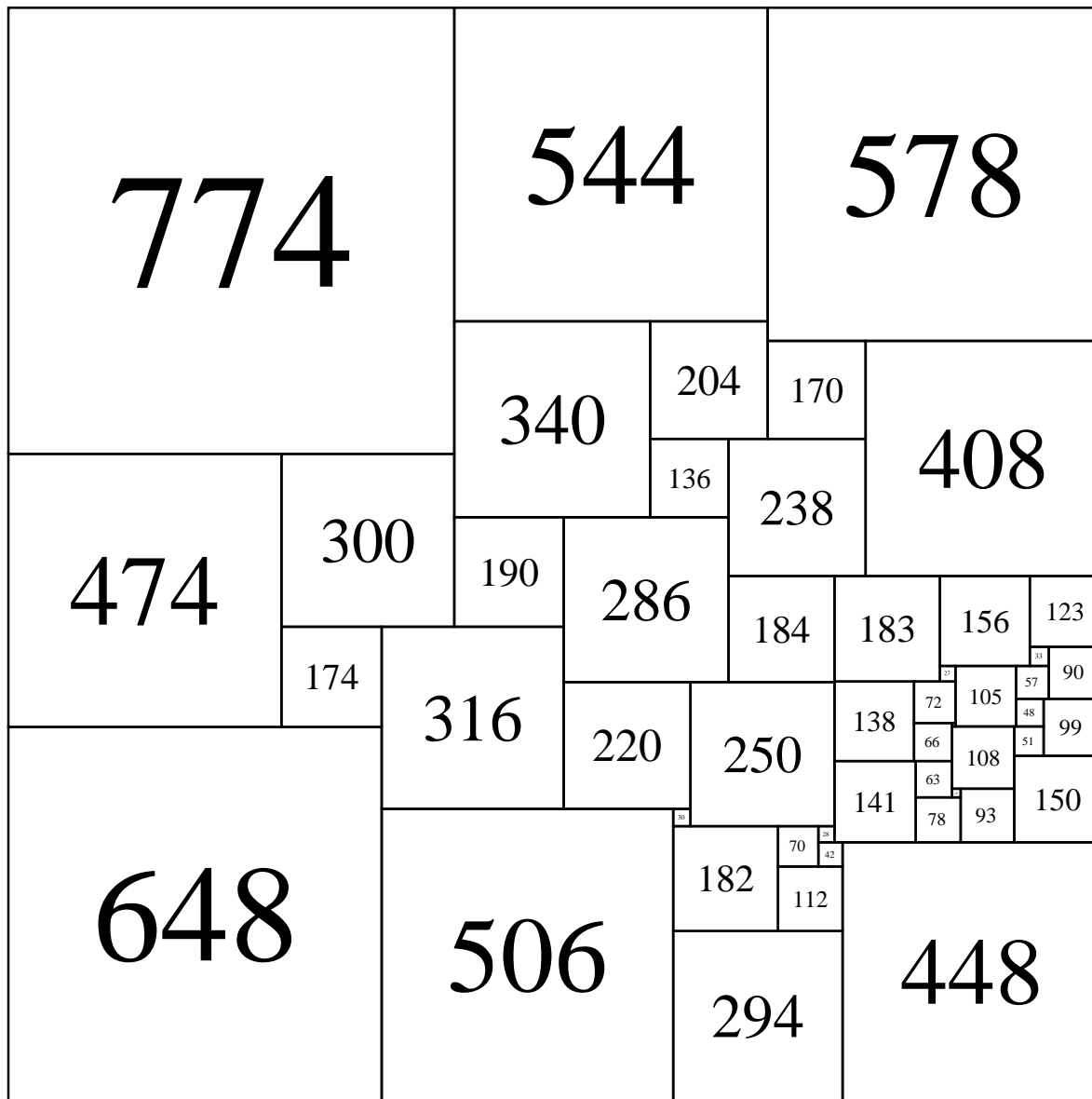
50 : 1896f (8) SEA 2012



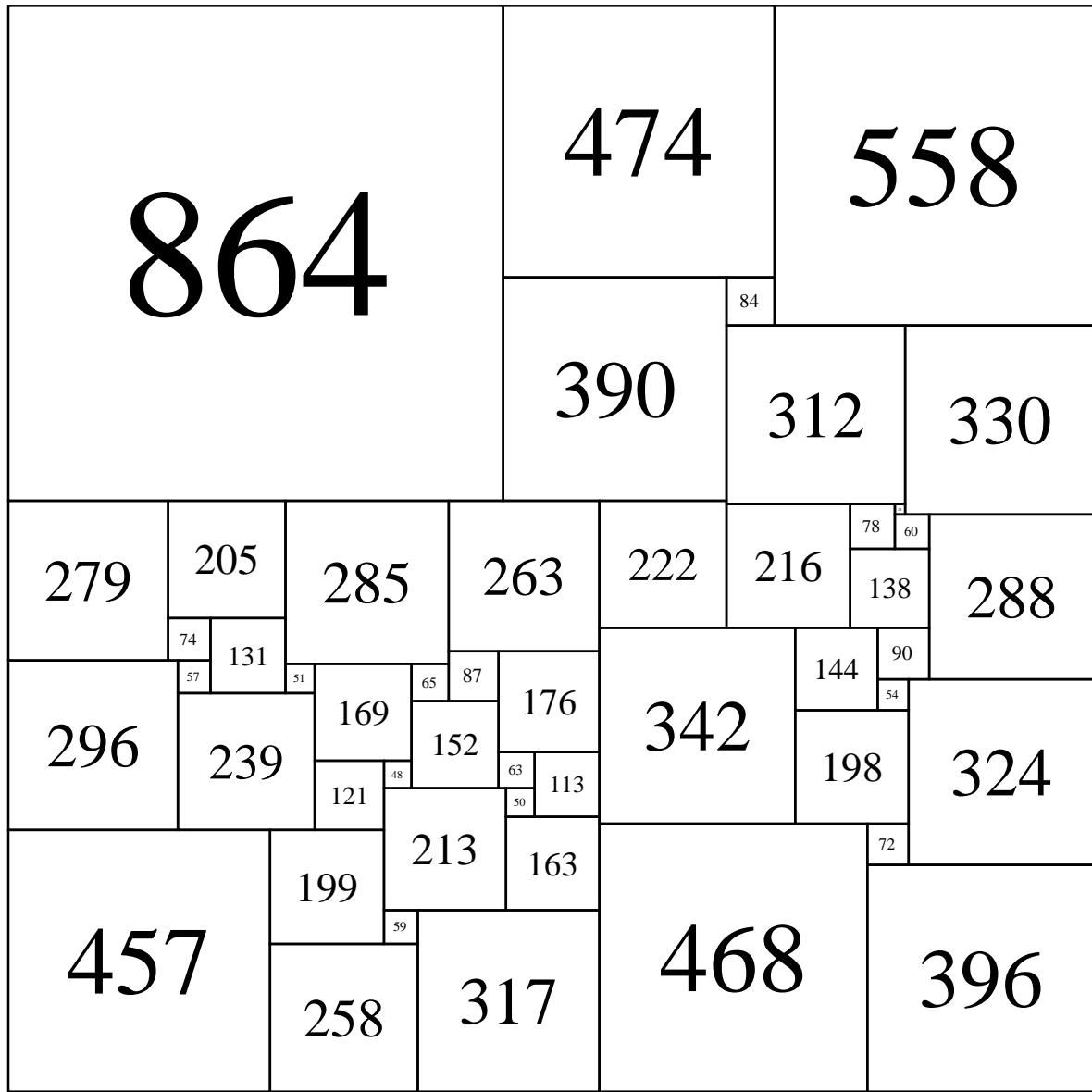
50 : 1896g (8) SEA 2012



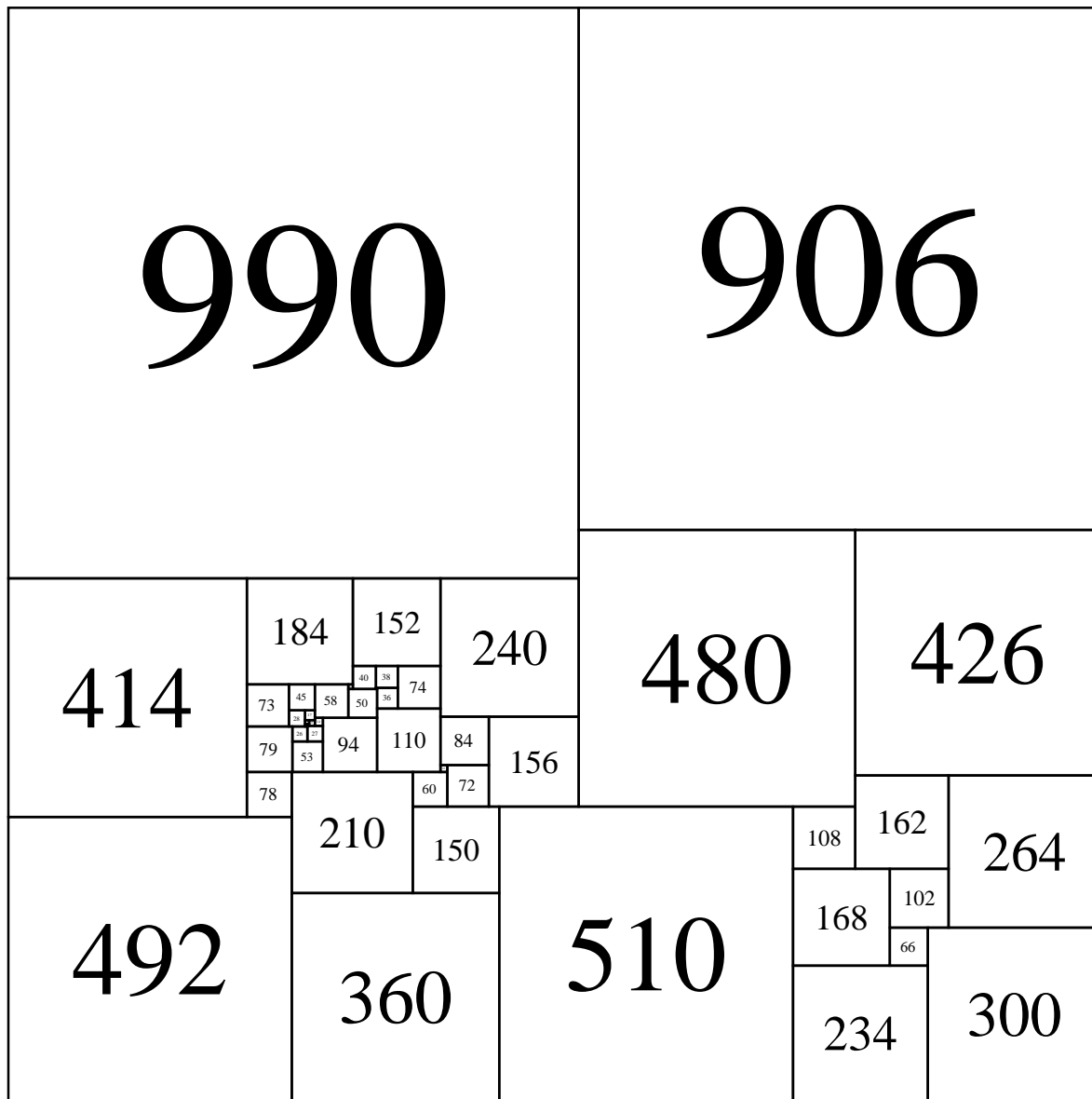
50 : 1896h (8) SEA 2012



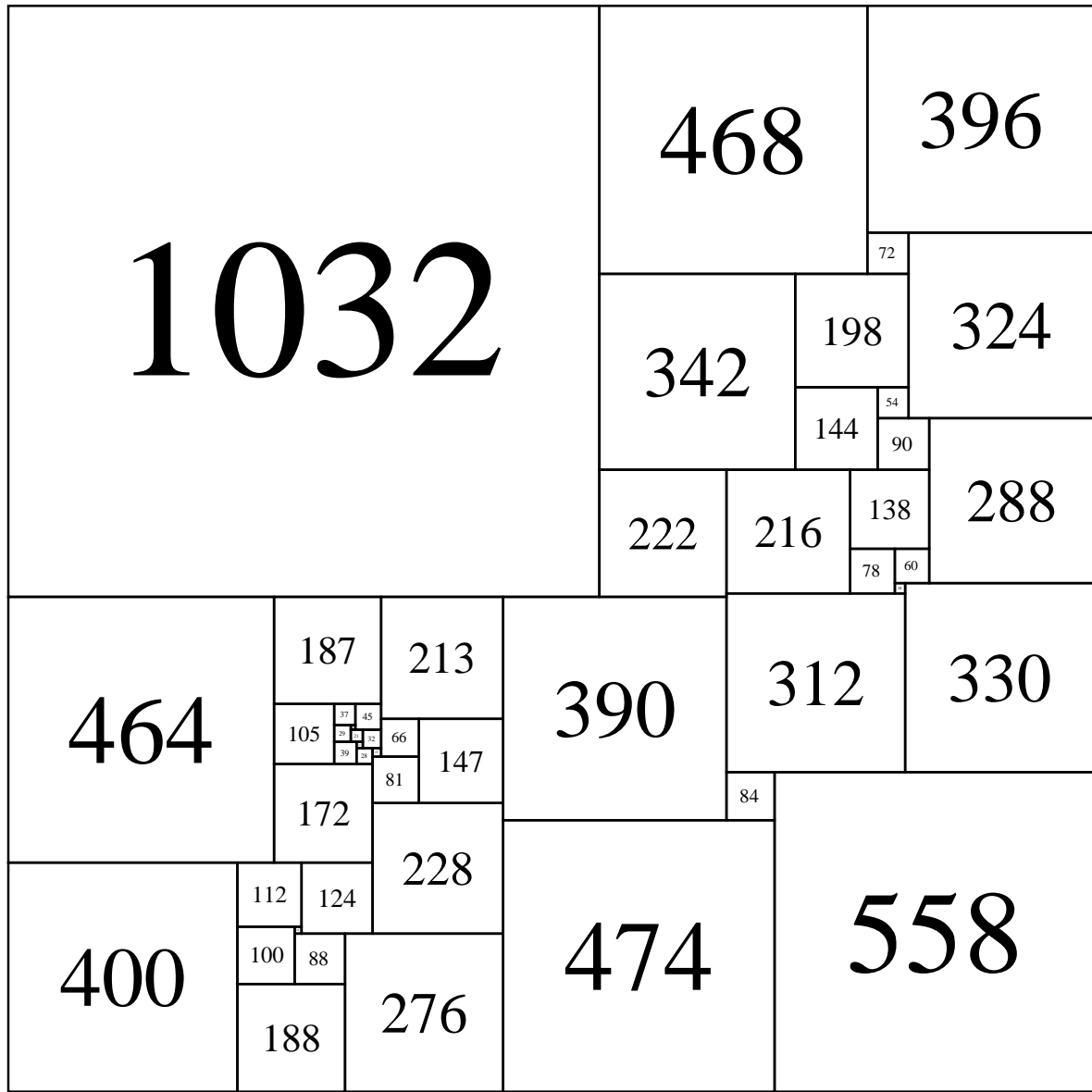
50 : 1896i (8) SEA 2012



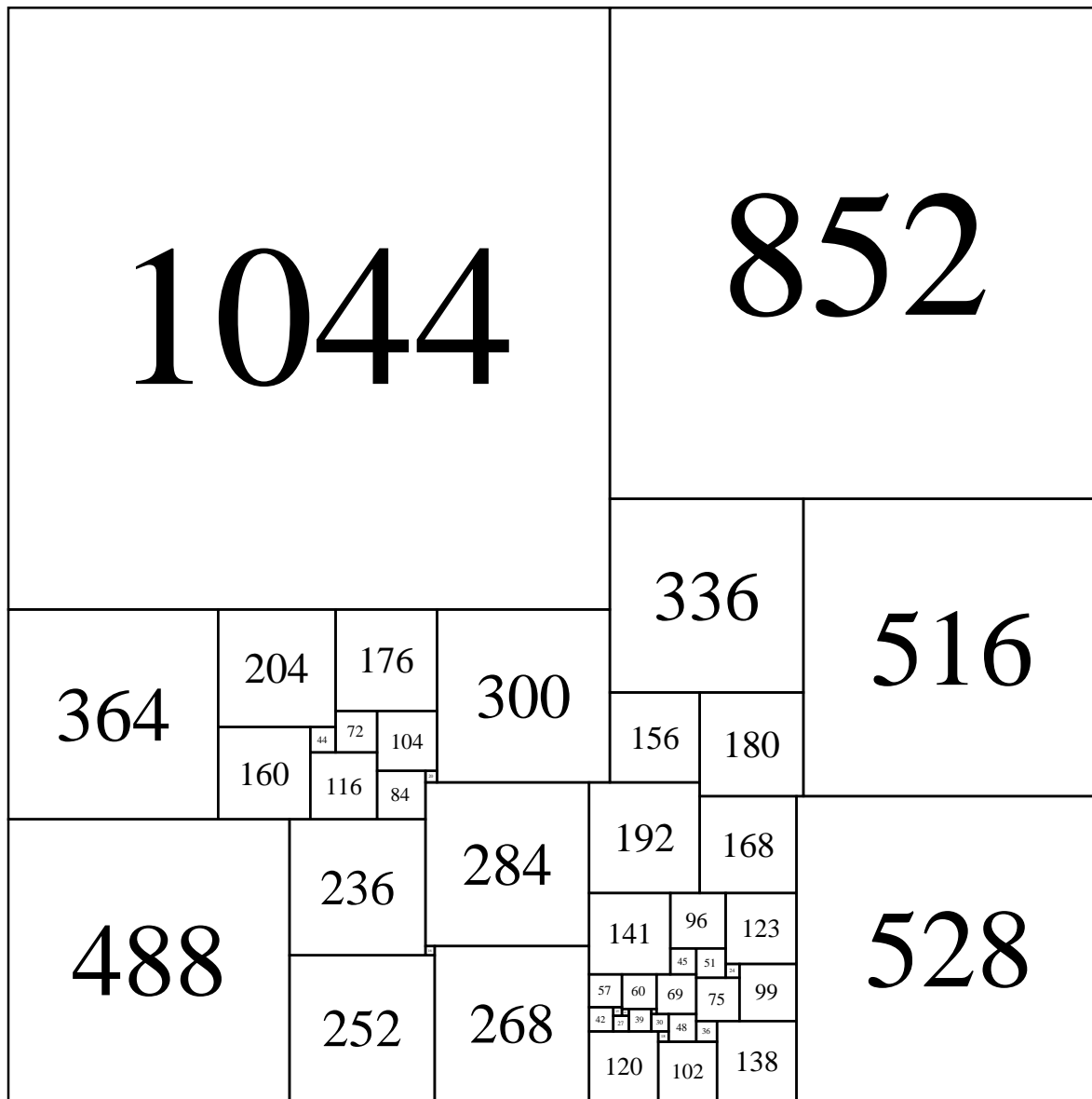
50 : 1896j (8) SEA 2012



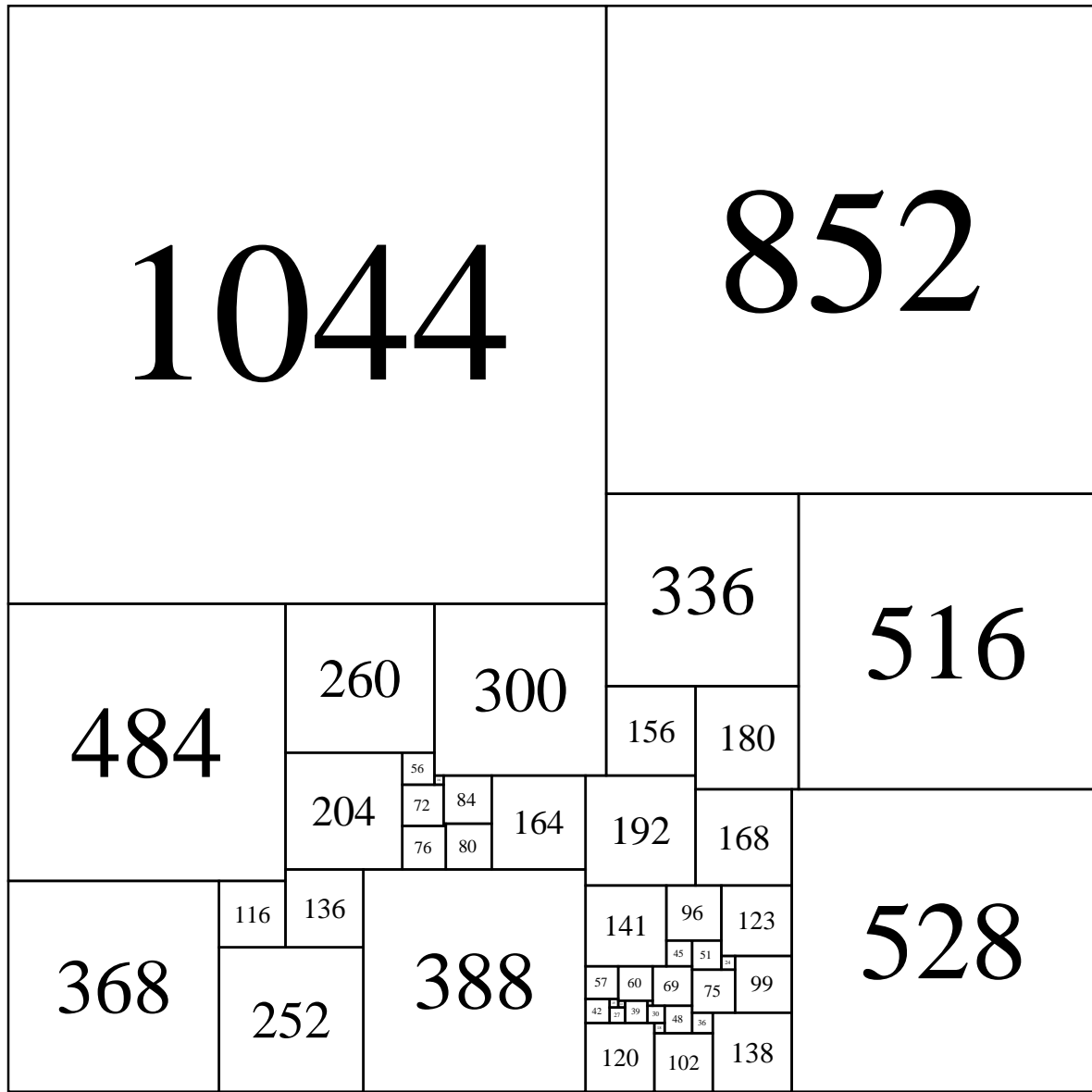
50 : 1896k (8) SEA 2012



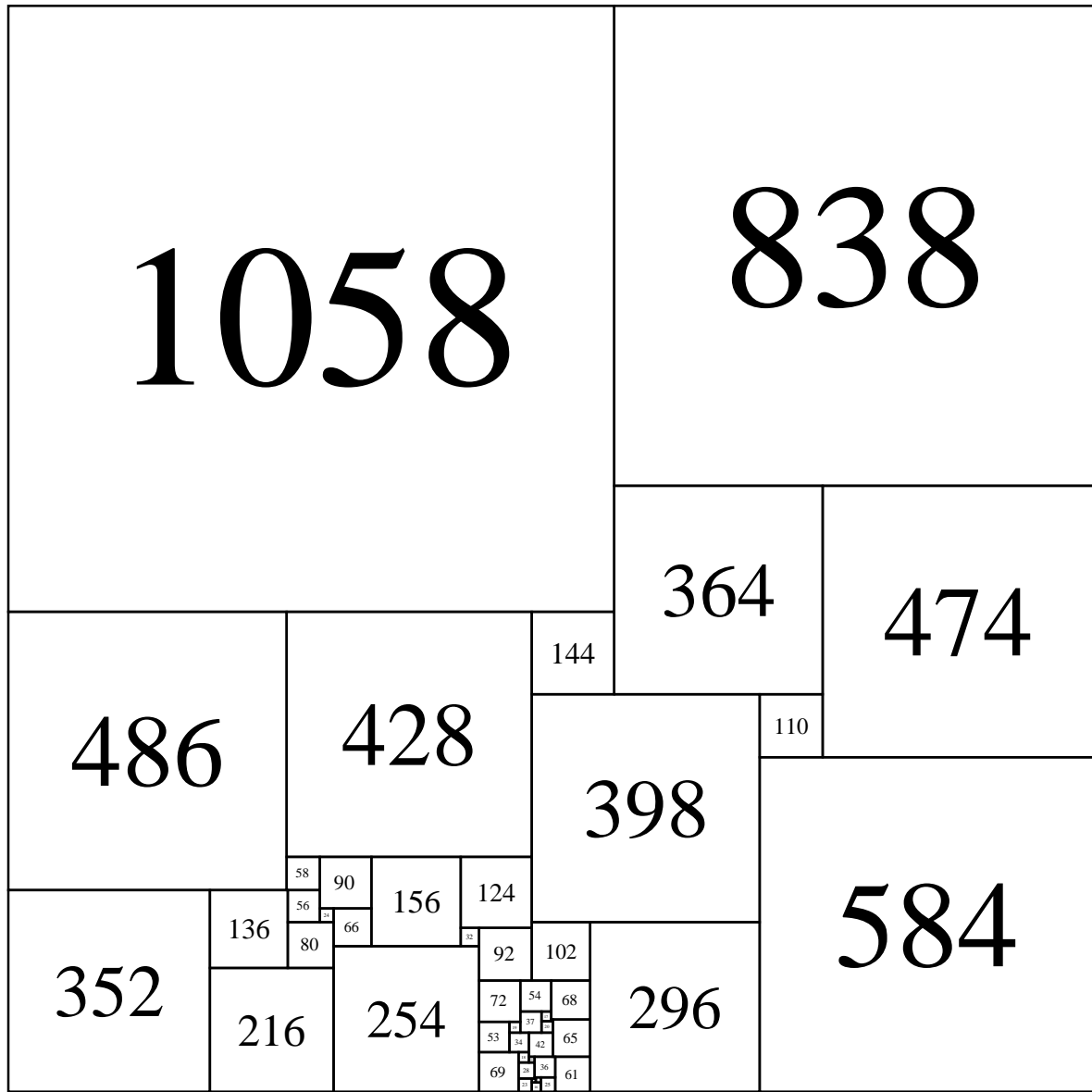
50 : 18961 (8) SEA 2012



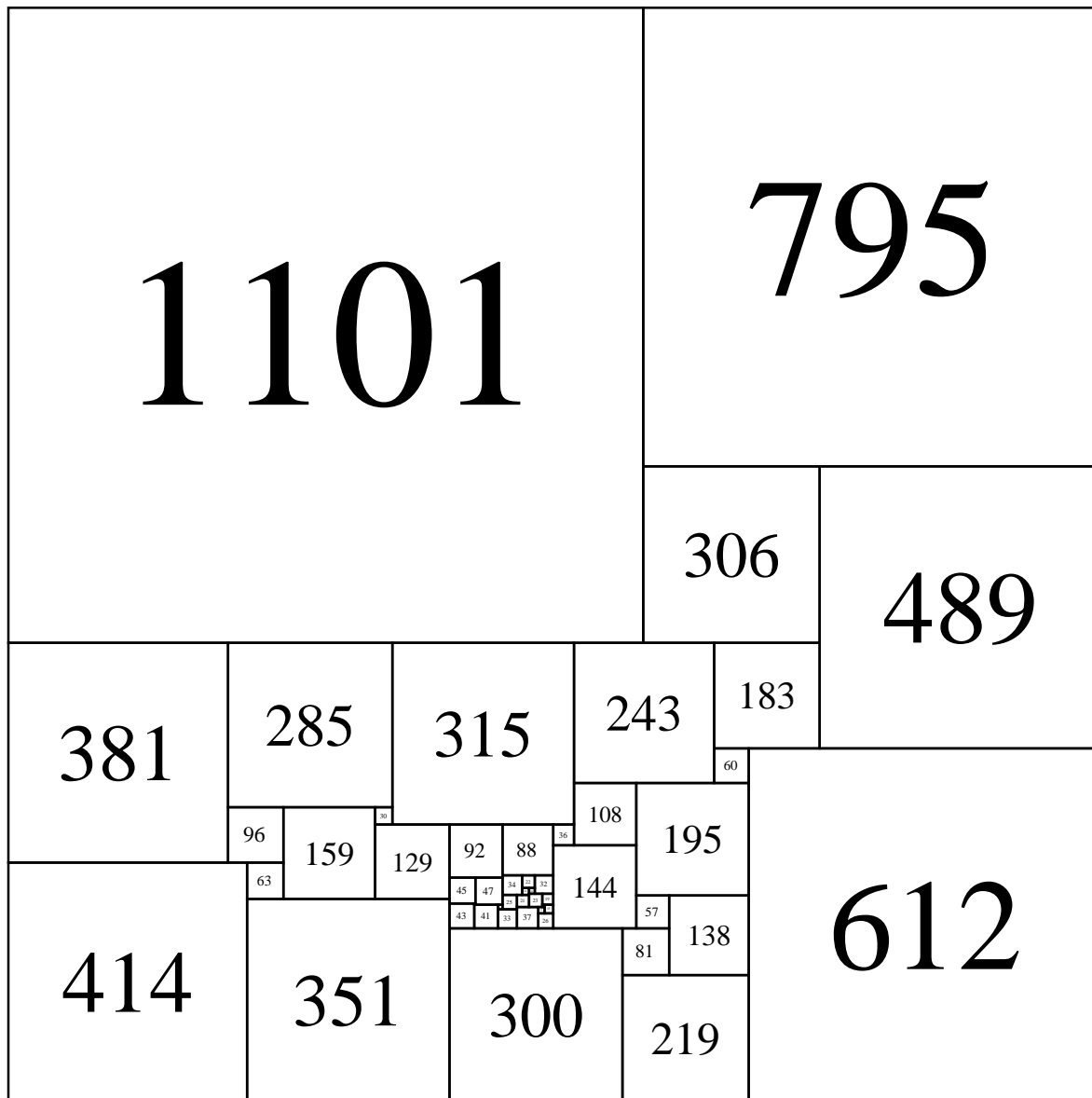
50 : 1896n (8) SEA 2012



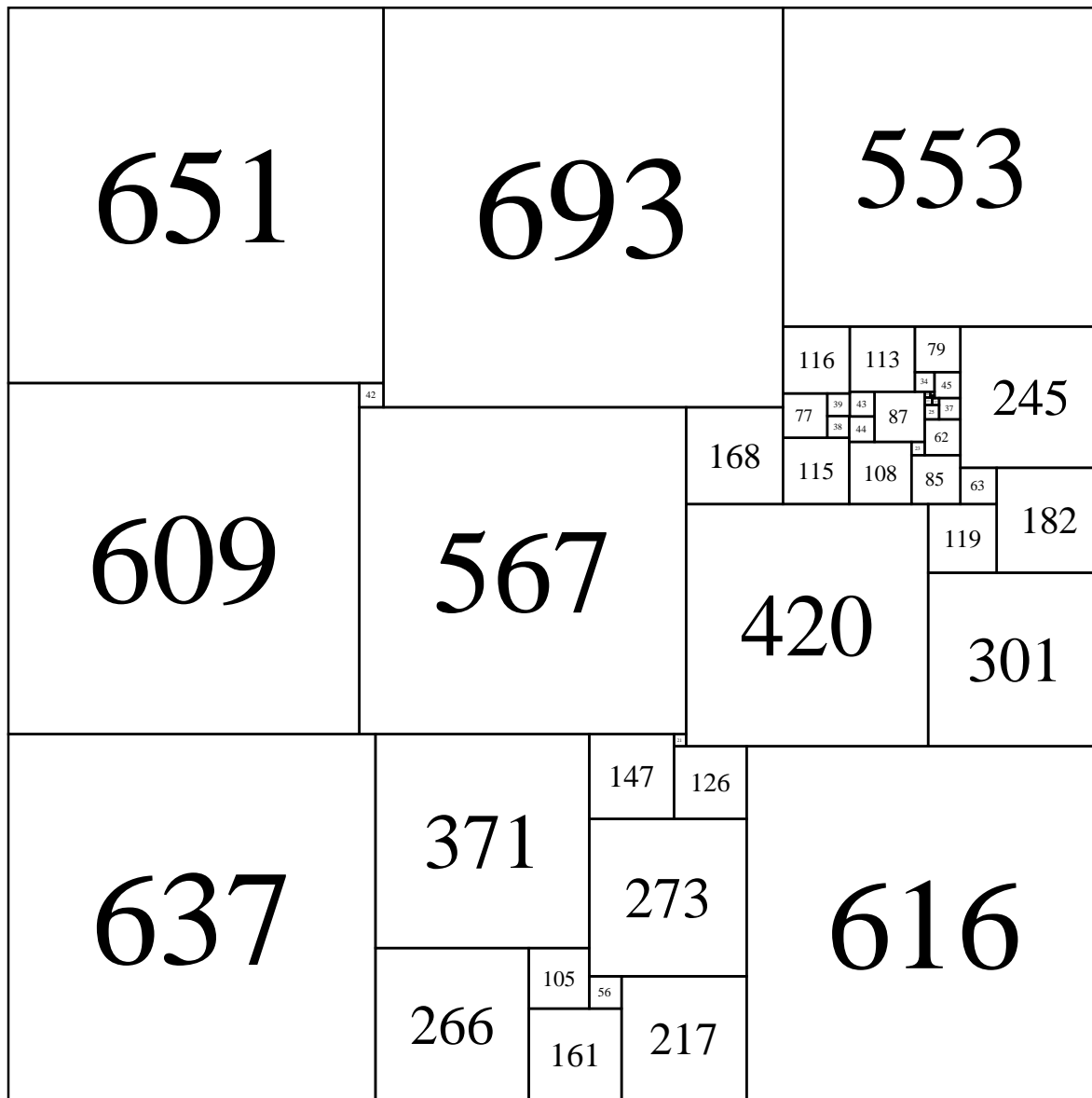
50 : 1896o (8) SEA 2012



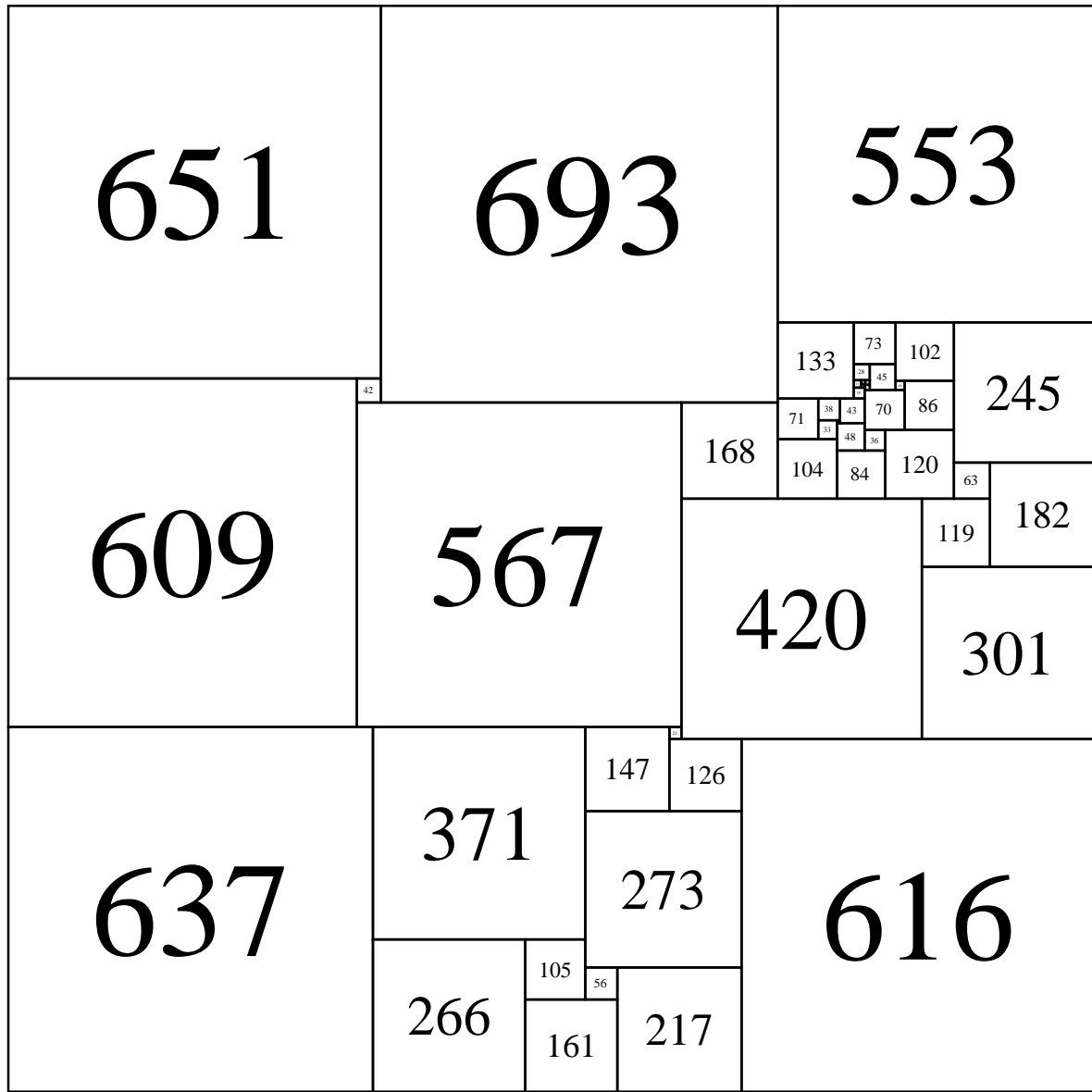
50 : 1896p (8) SEA 2012



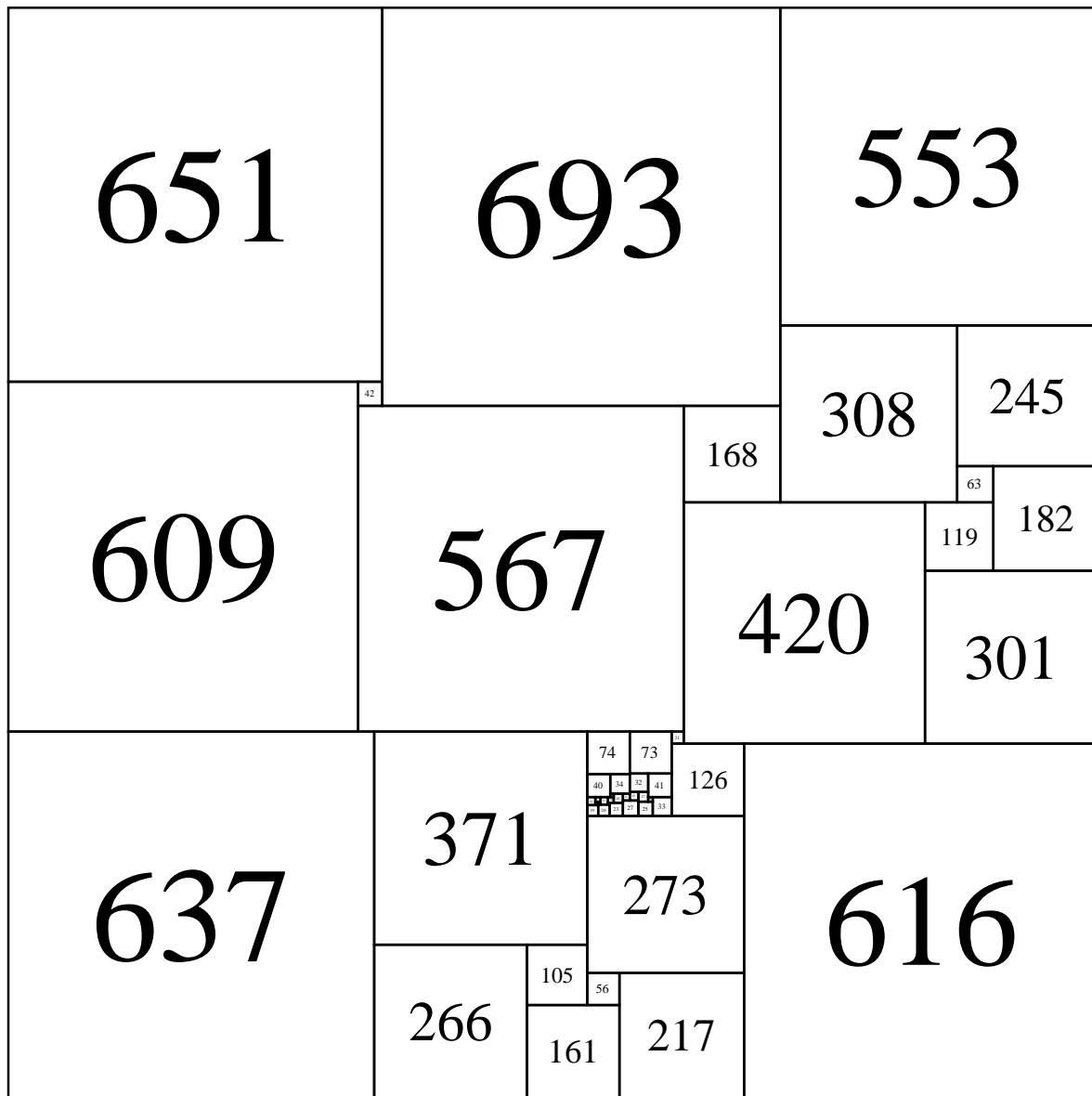
50 : 1896q (8) SEA 2012



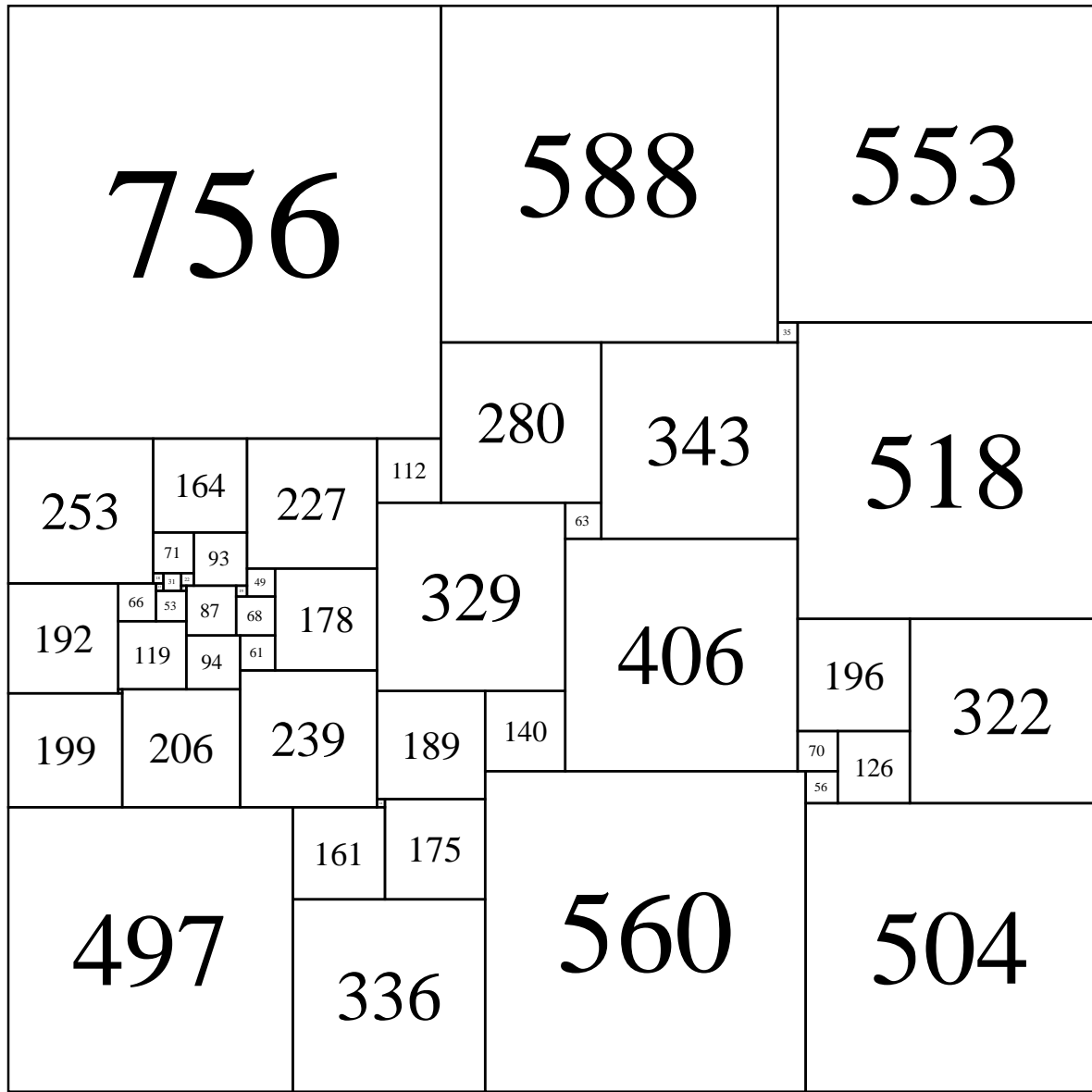
50 : 1897a (8) SEA 2012



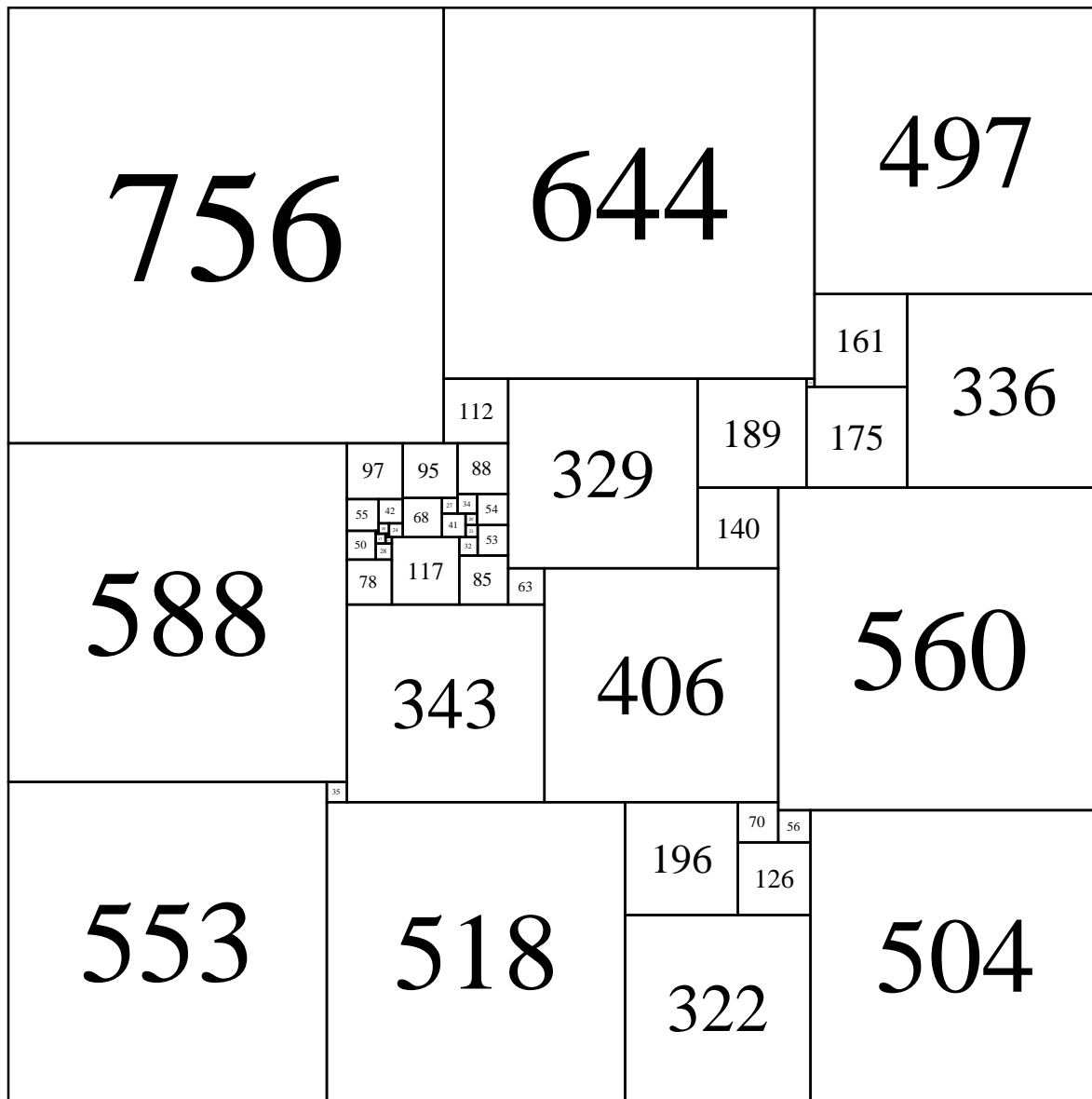
50 : 1897b (8) SEA 2012



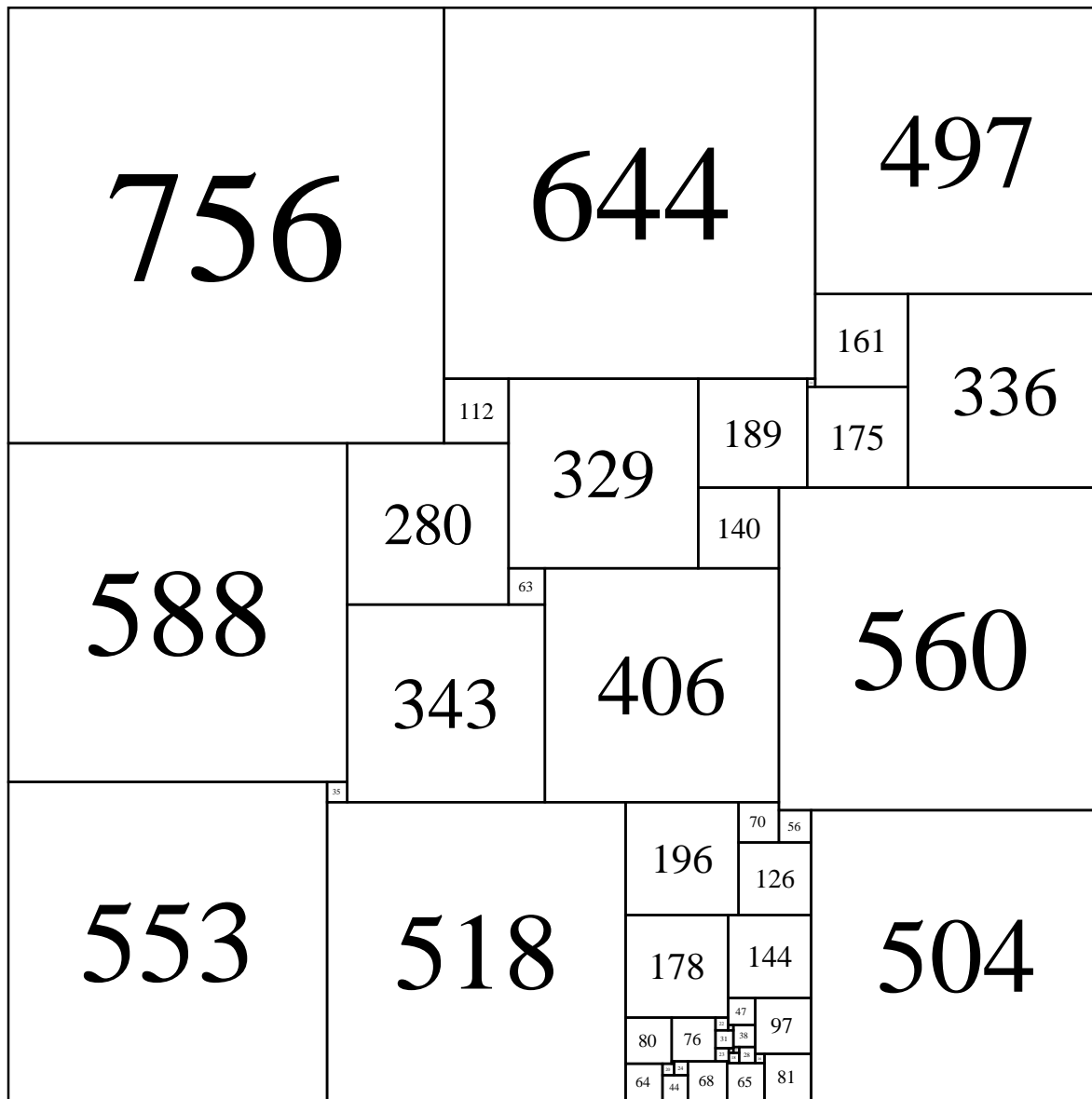
50 : 1897c (8) SEA 2012



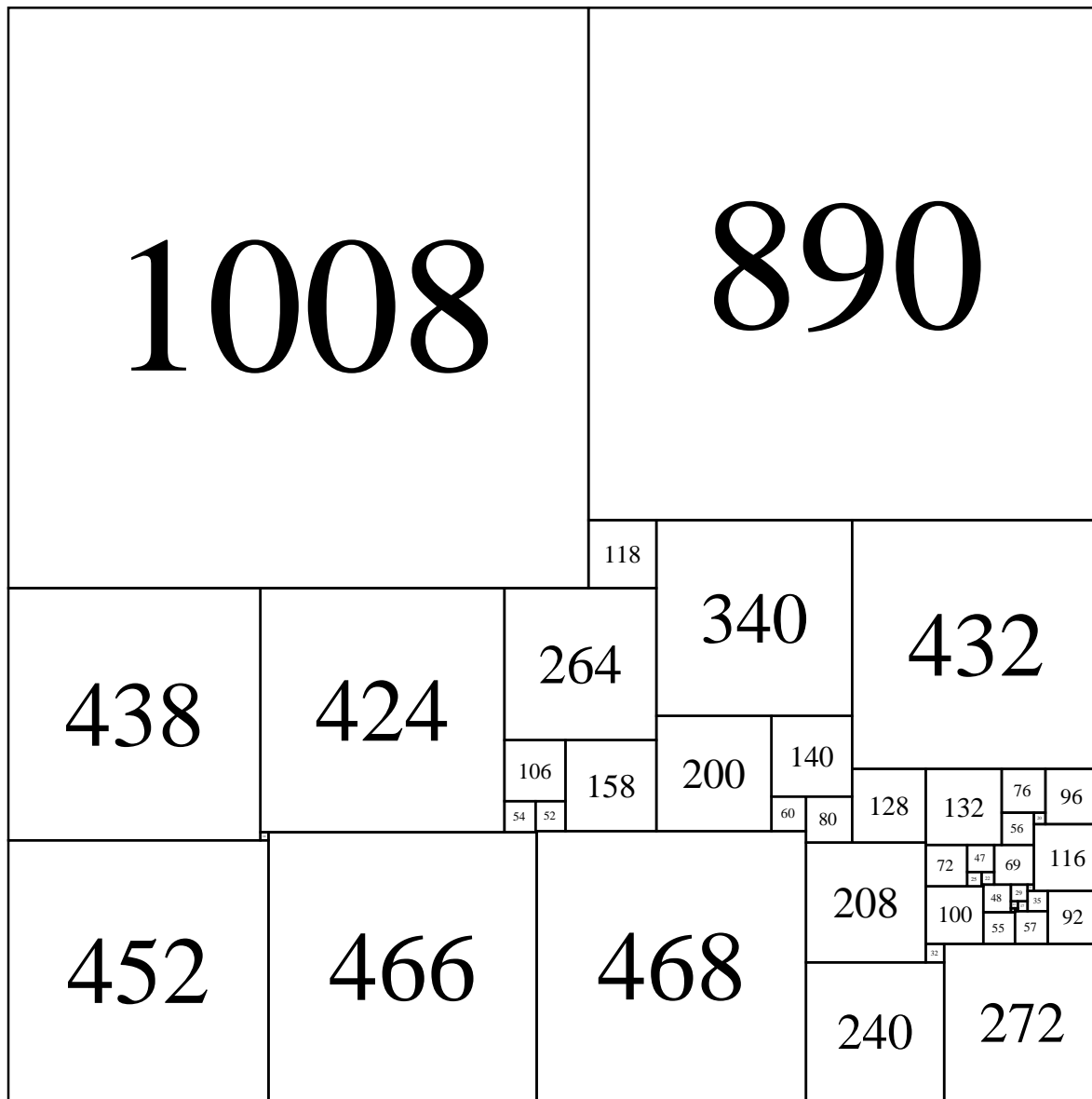
50 : 1897e (8) SEA 2012



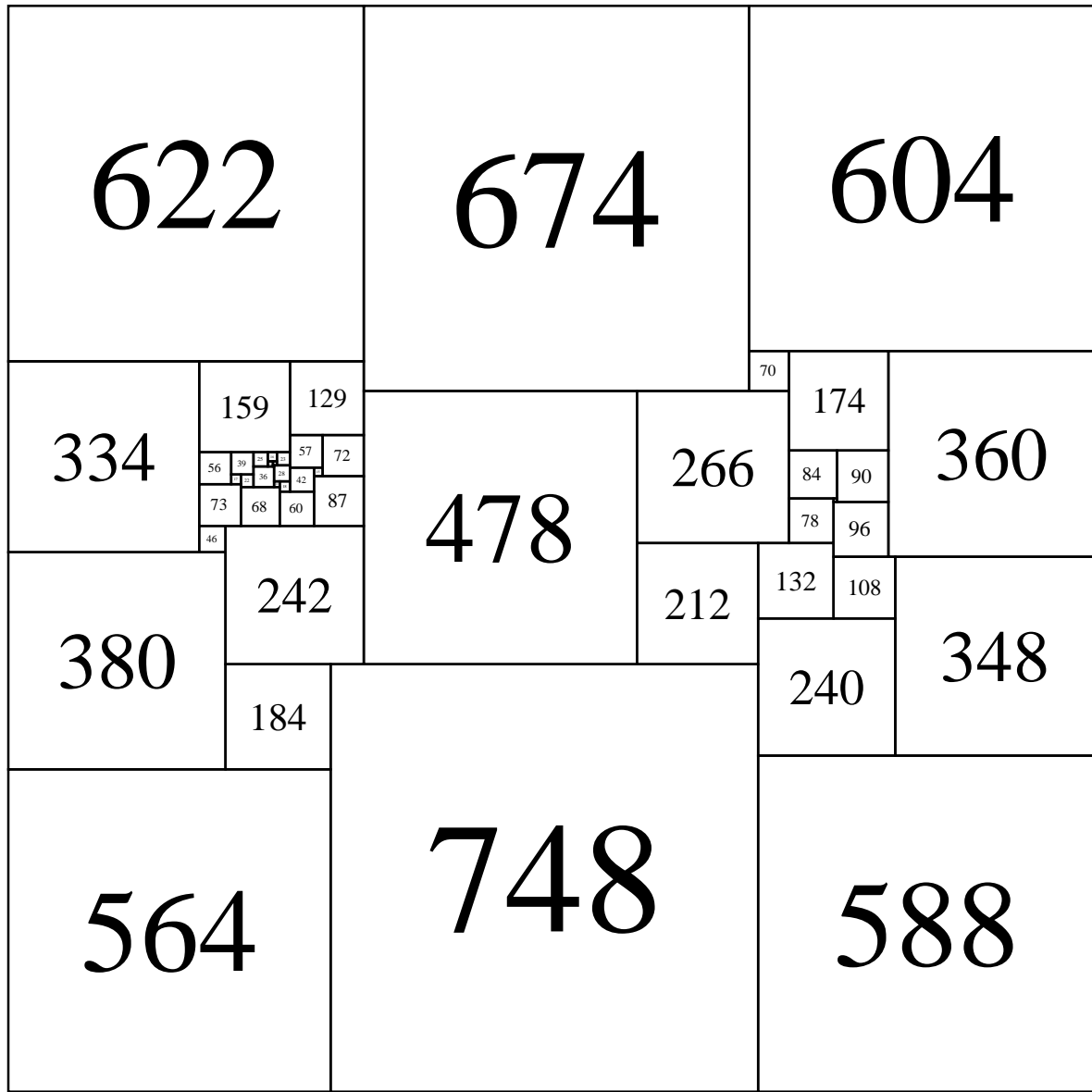
50 : 1897f (8) SEA 2012



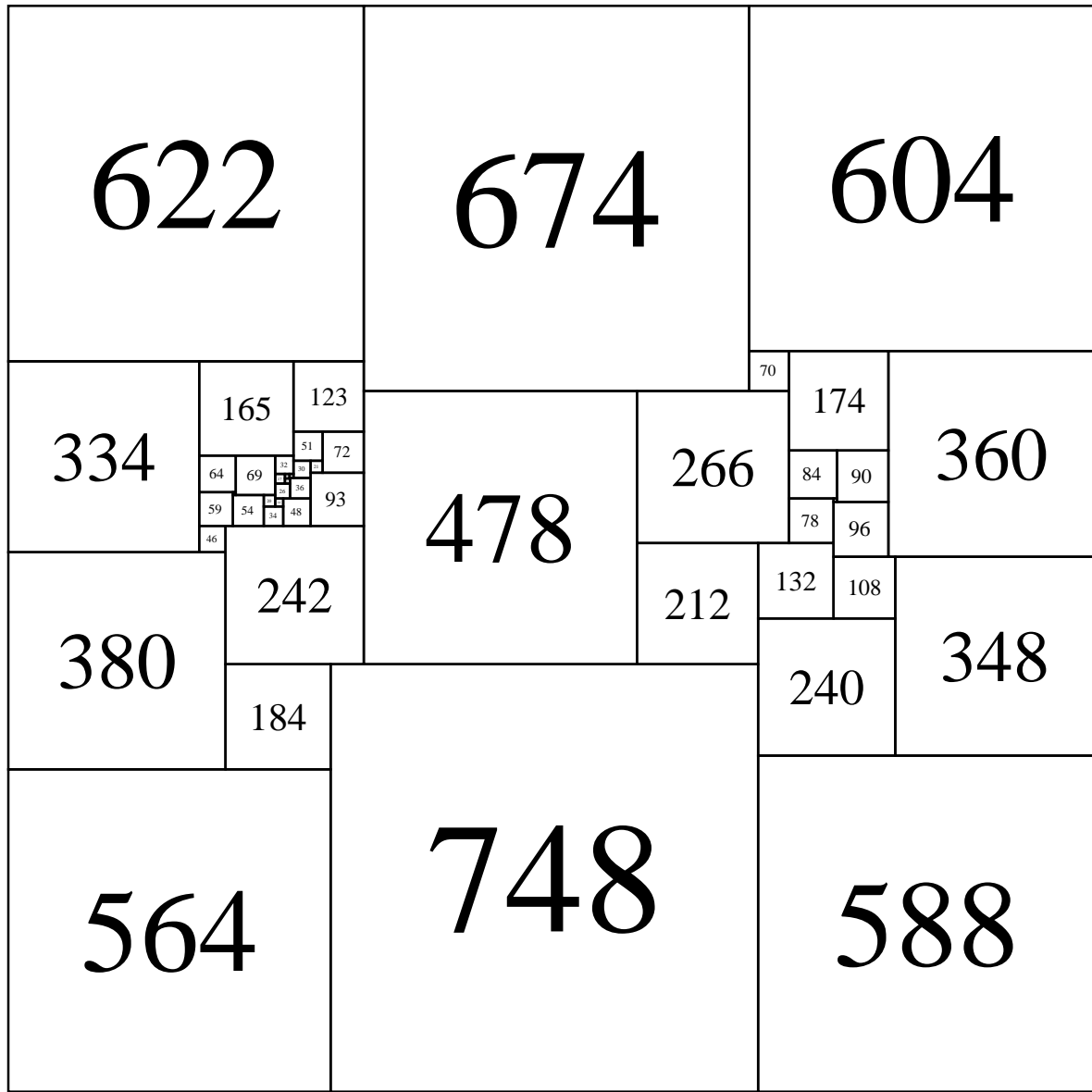
50 : 1897g (8) SEA 2012



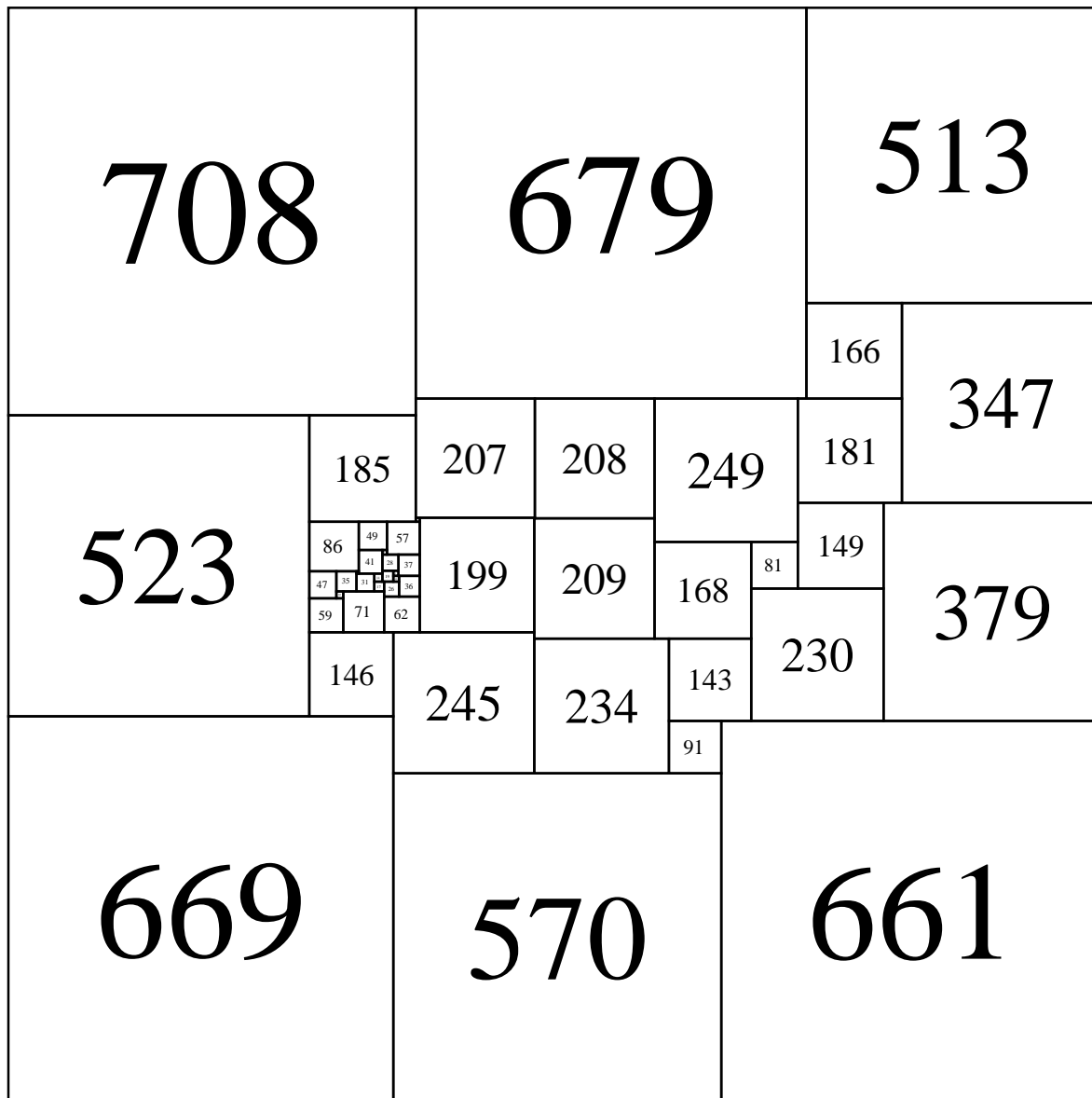
50 : 1898a (8) SEA 2012



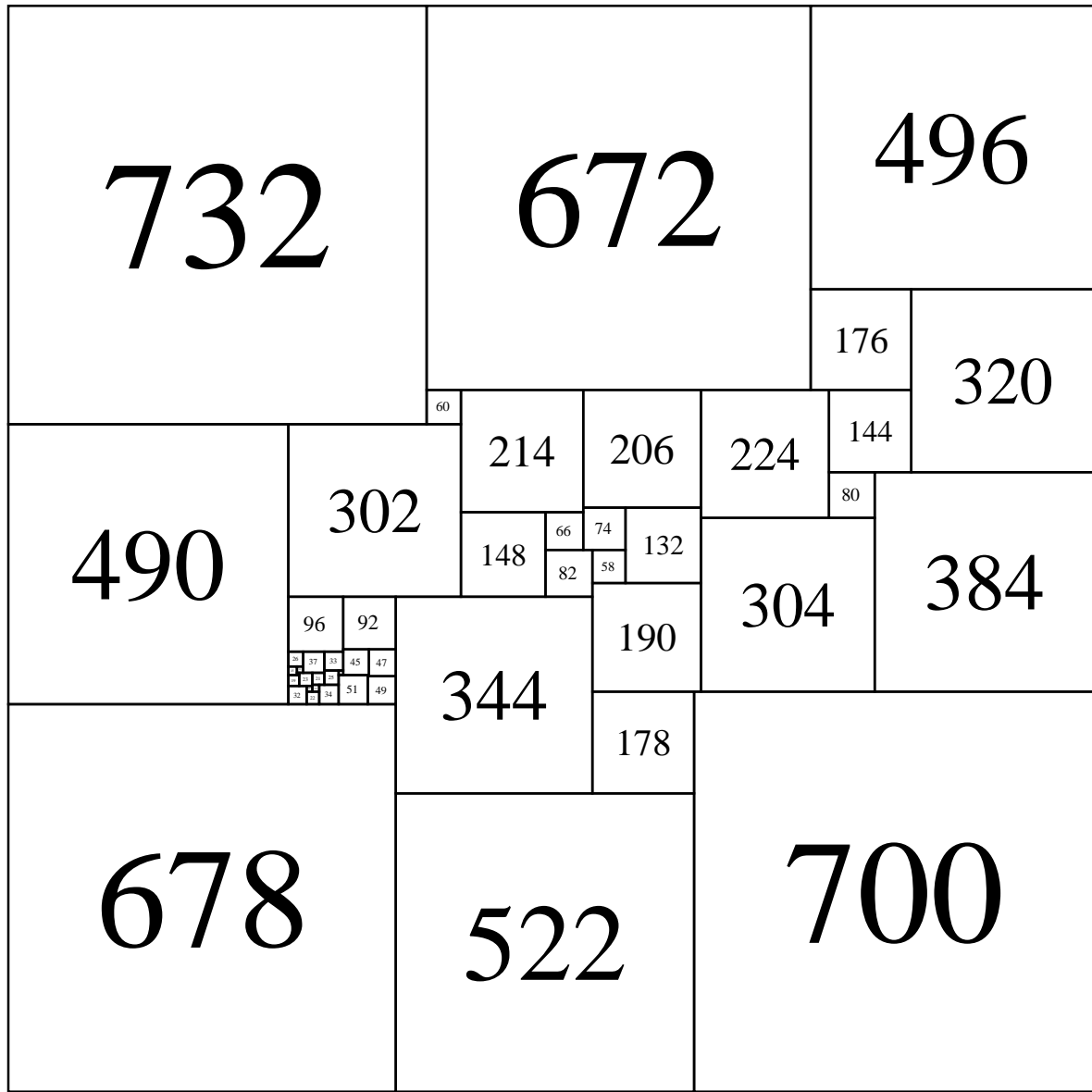
50 : 1900a (8) SEA 2012



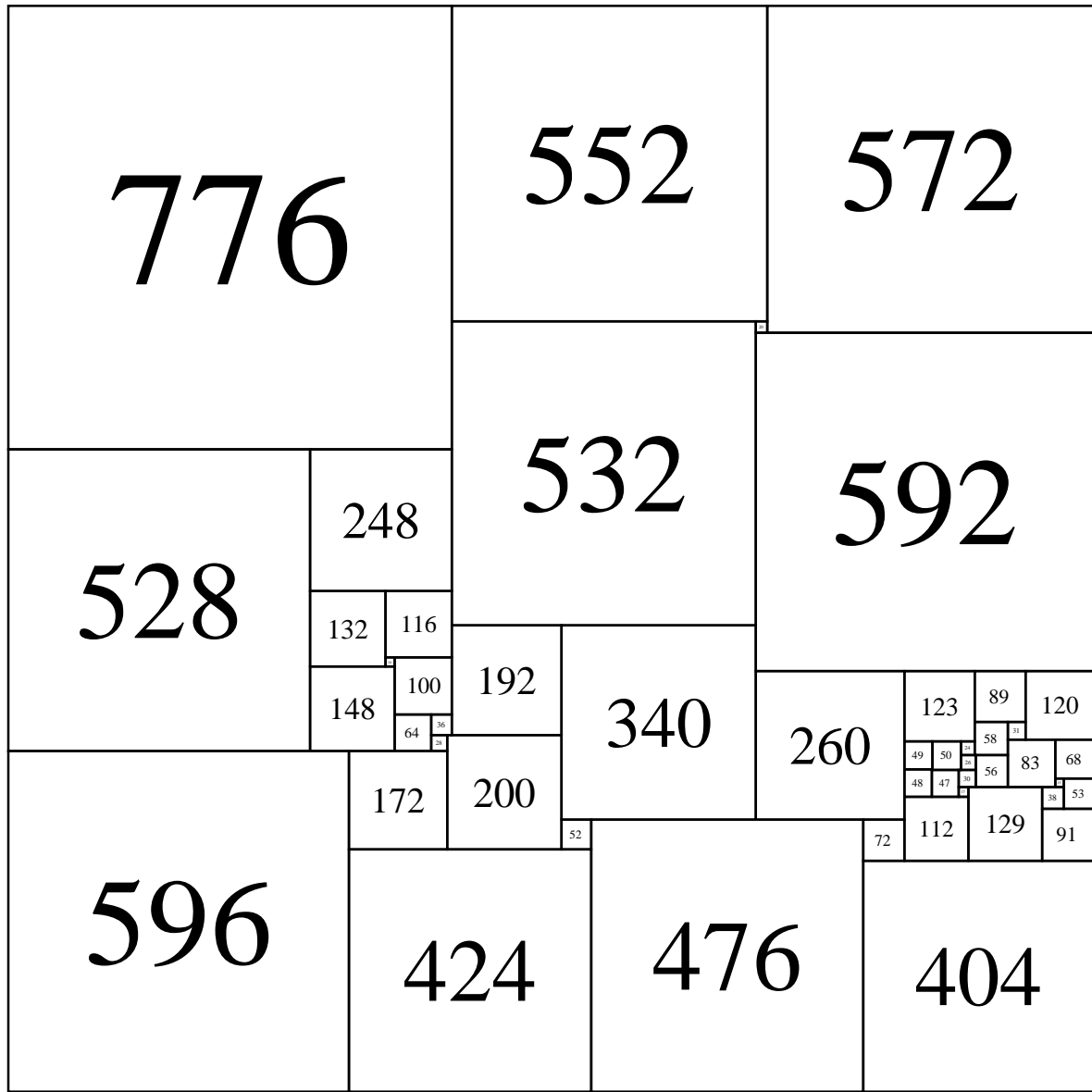
50 : 1900b (8) SEA 2012



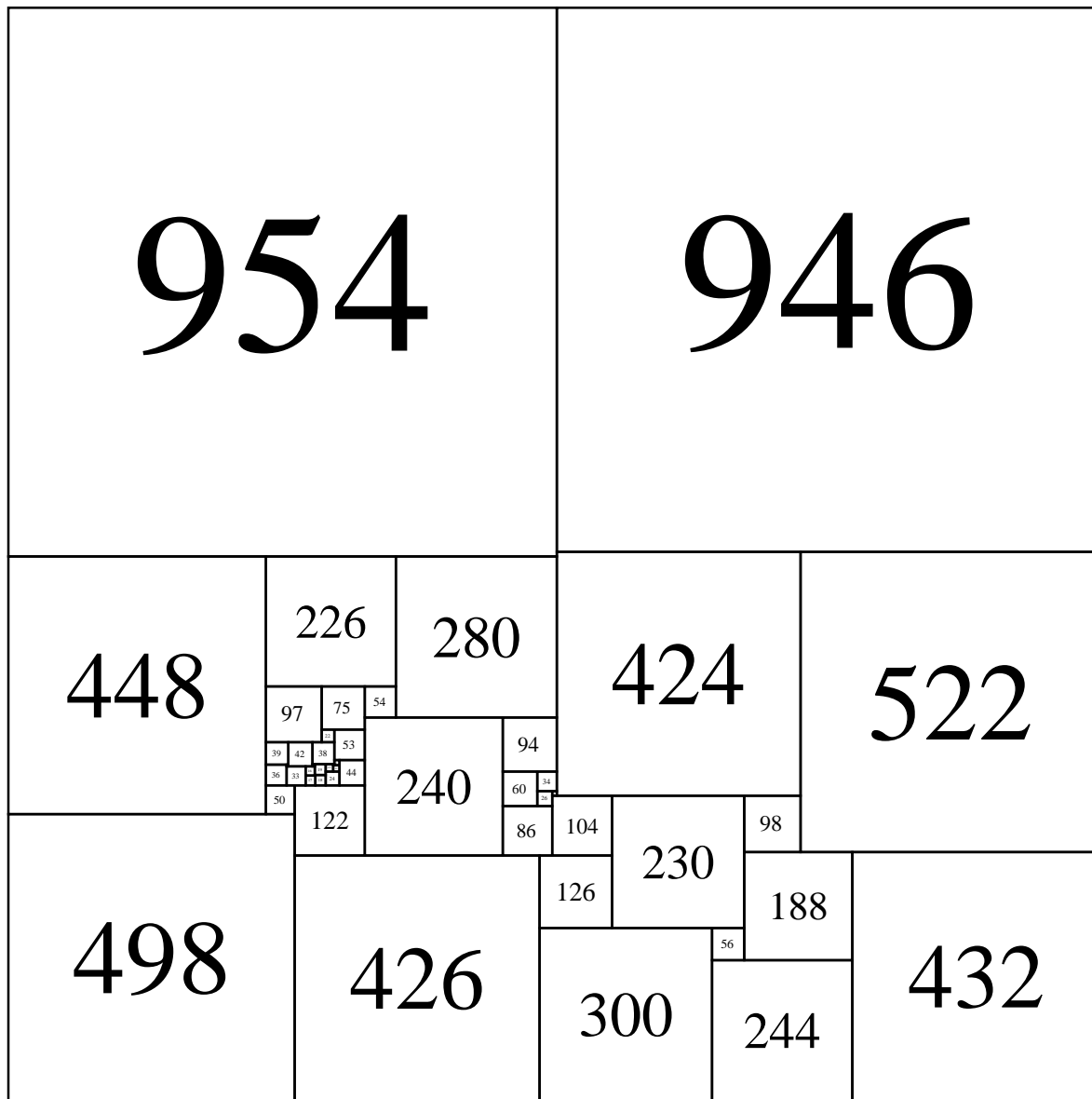
50 : 1900c (8) SEA 2012



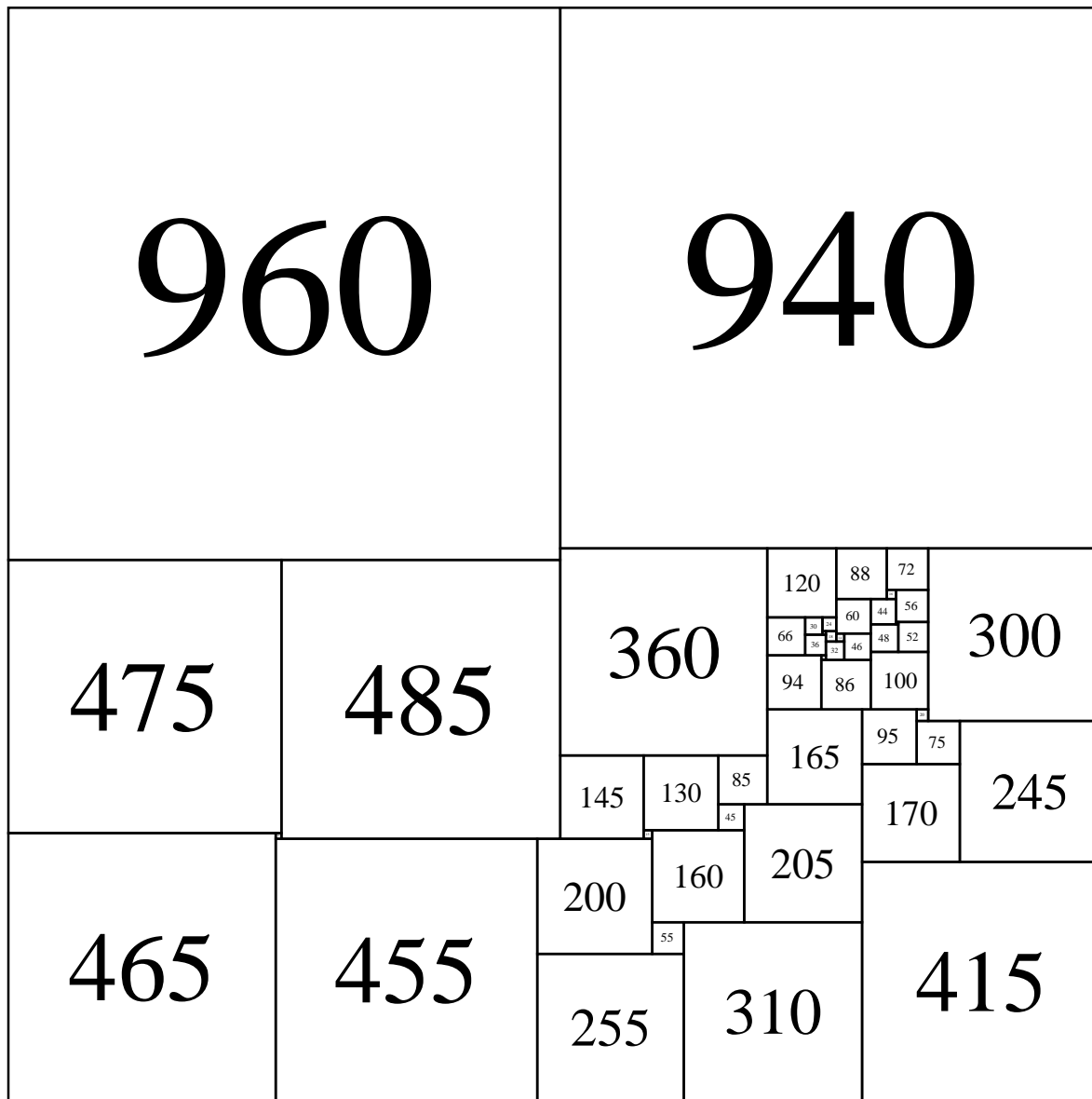
50 : 1900d (8) SEA 2012



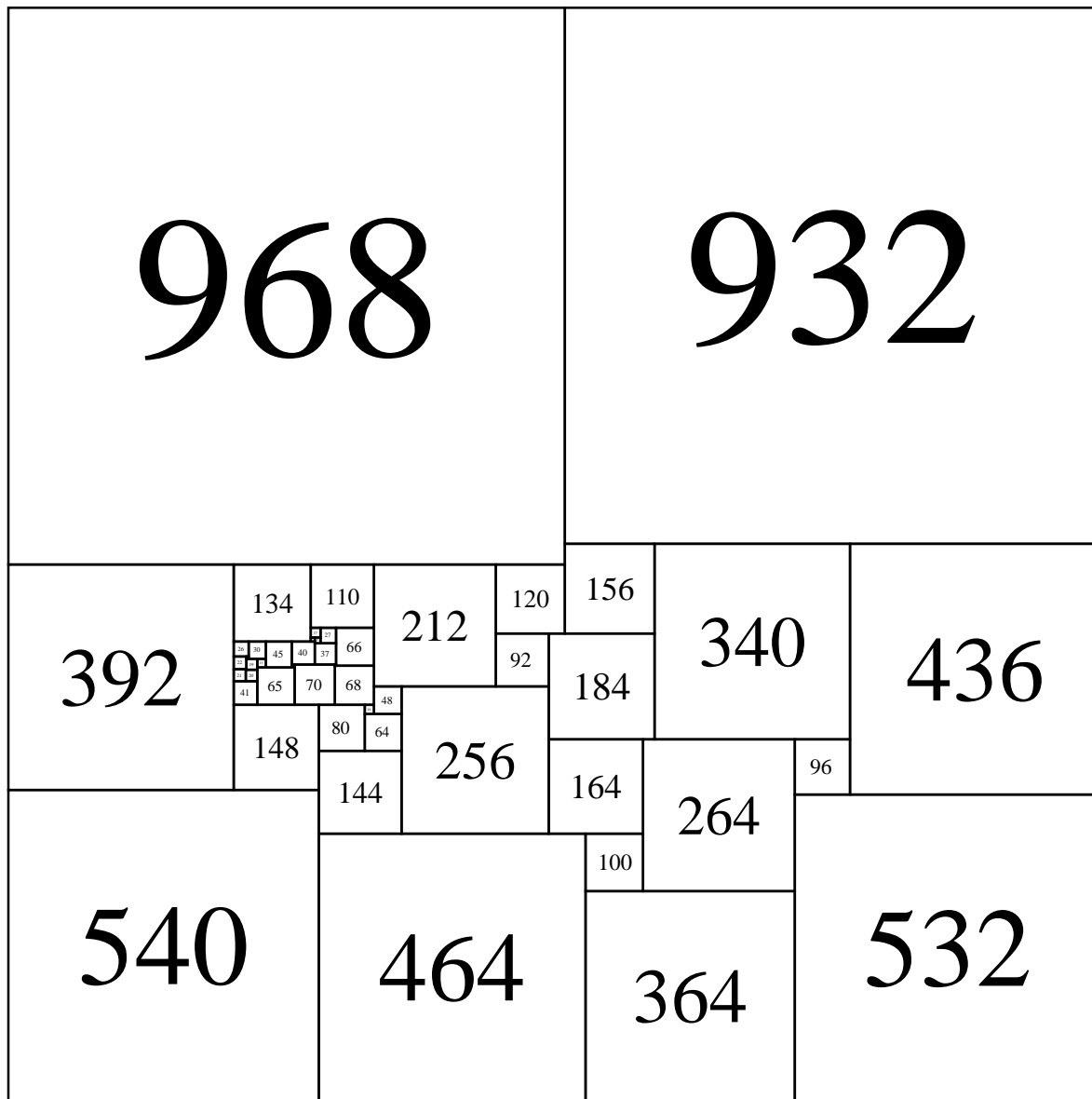
50 : 1900e (8) SEA 2012



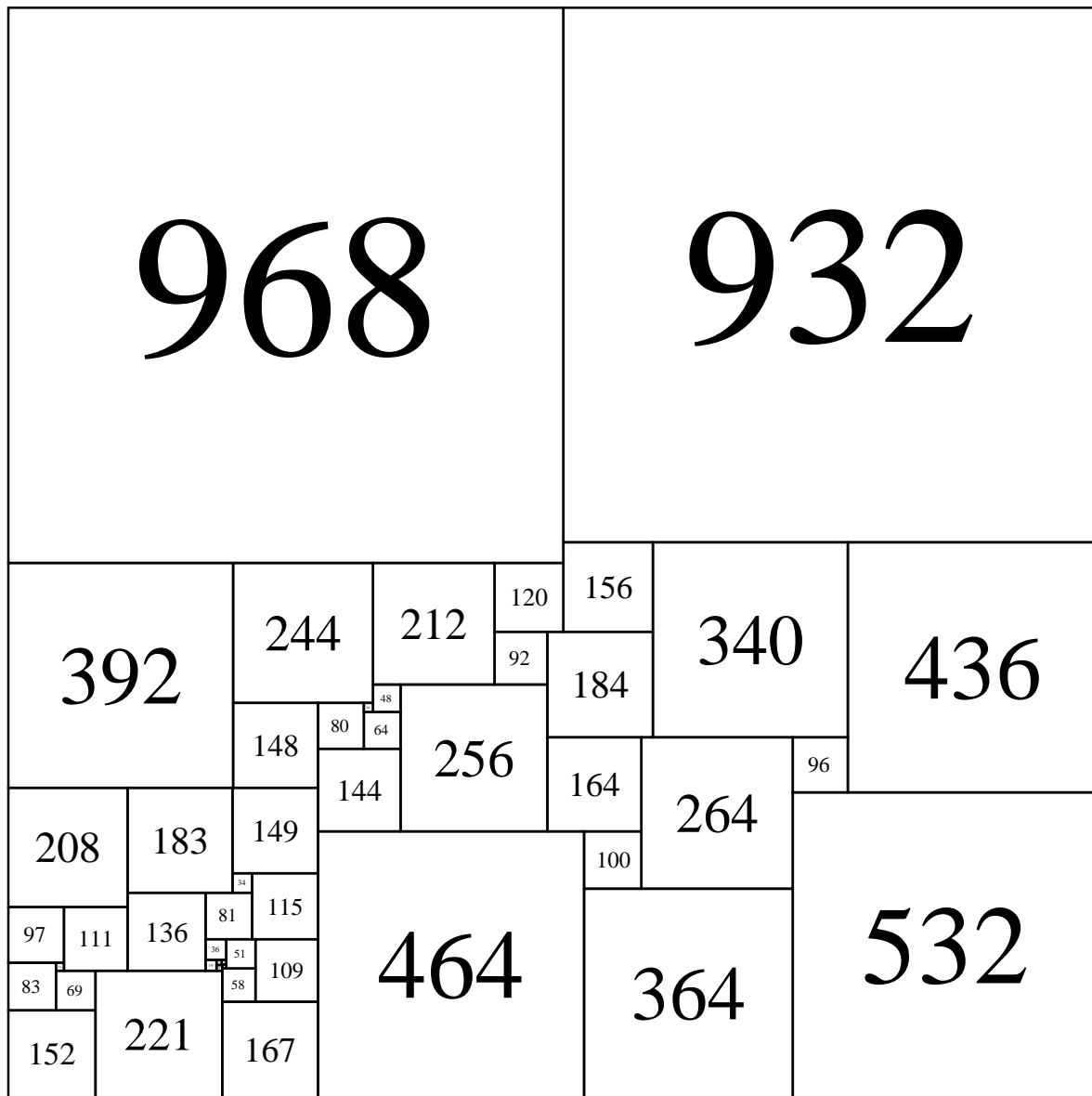
50 : 1900f (8) SEA 2012



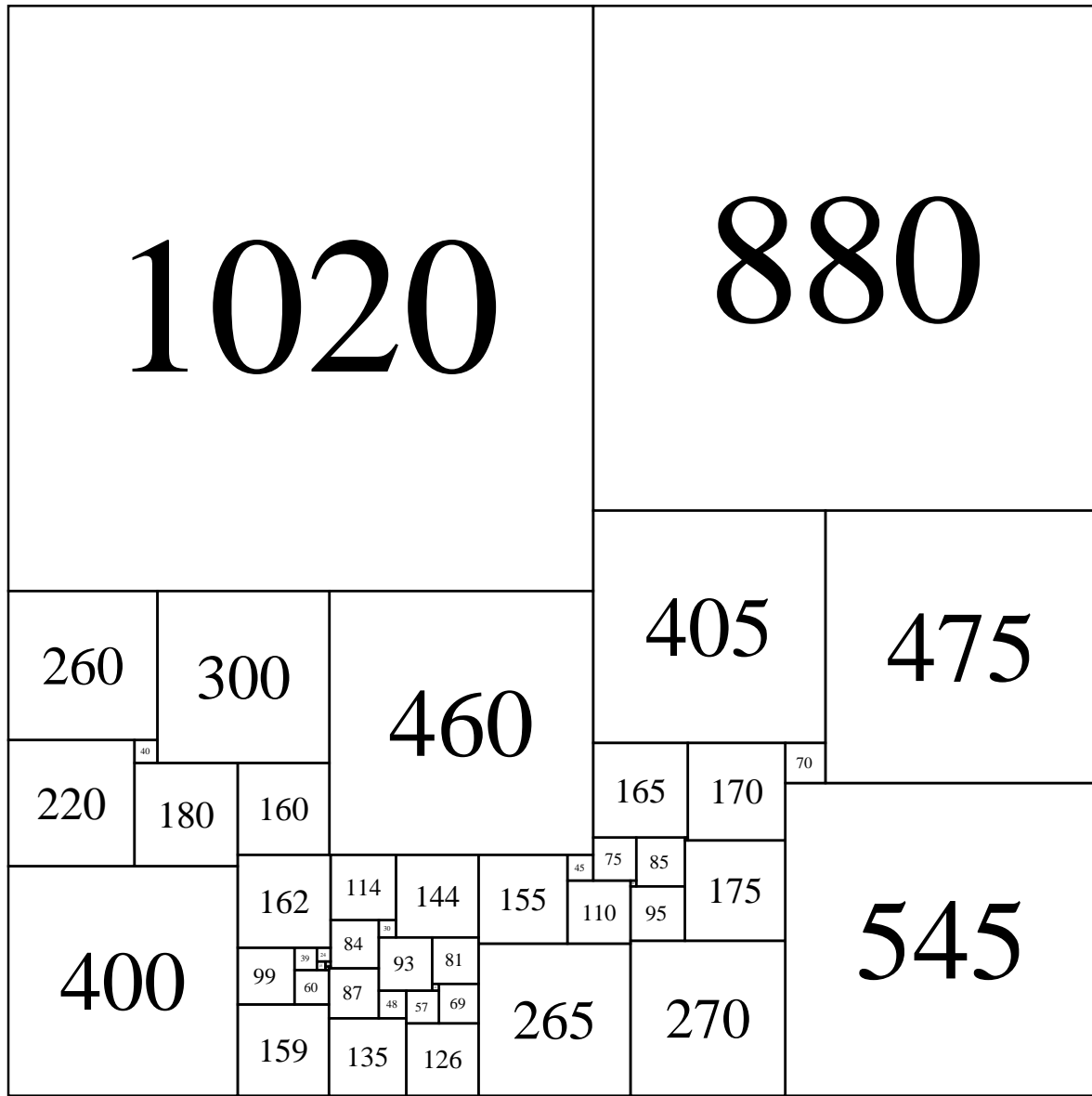
50 : 1900g (8) SEA 2012



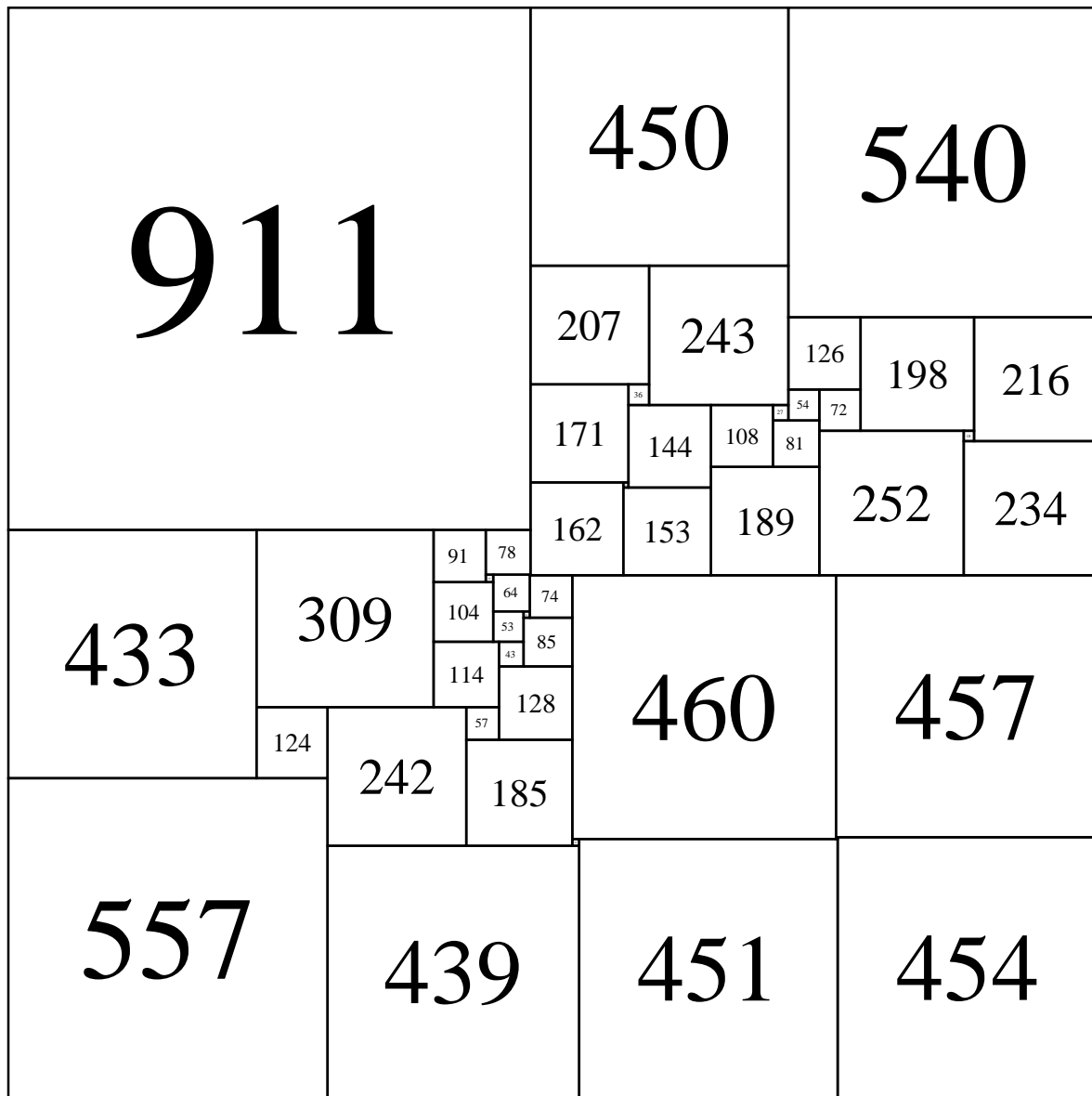
50 : 1900h (8) SEA 2012



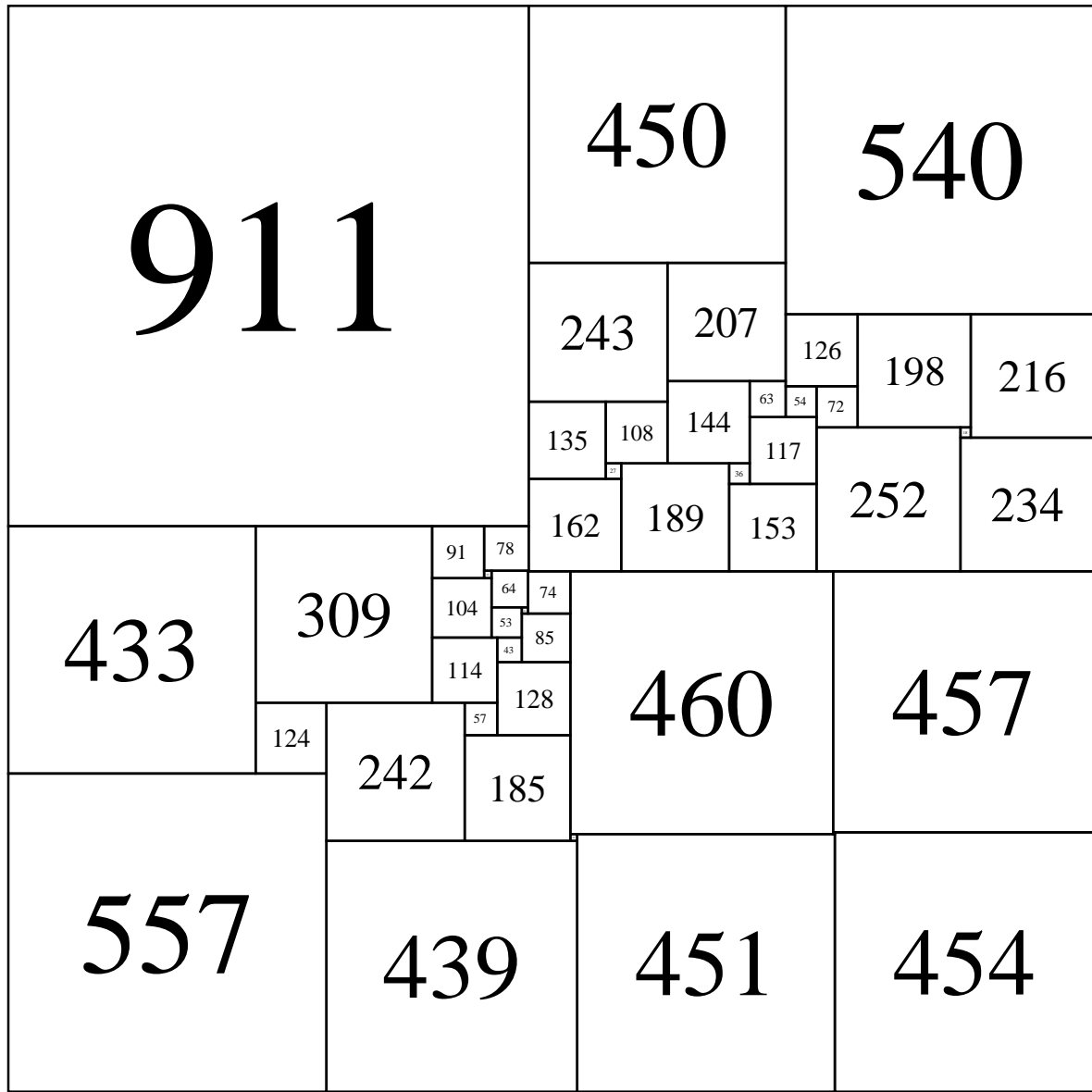
50 : 1900i (8) SEA 2012



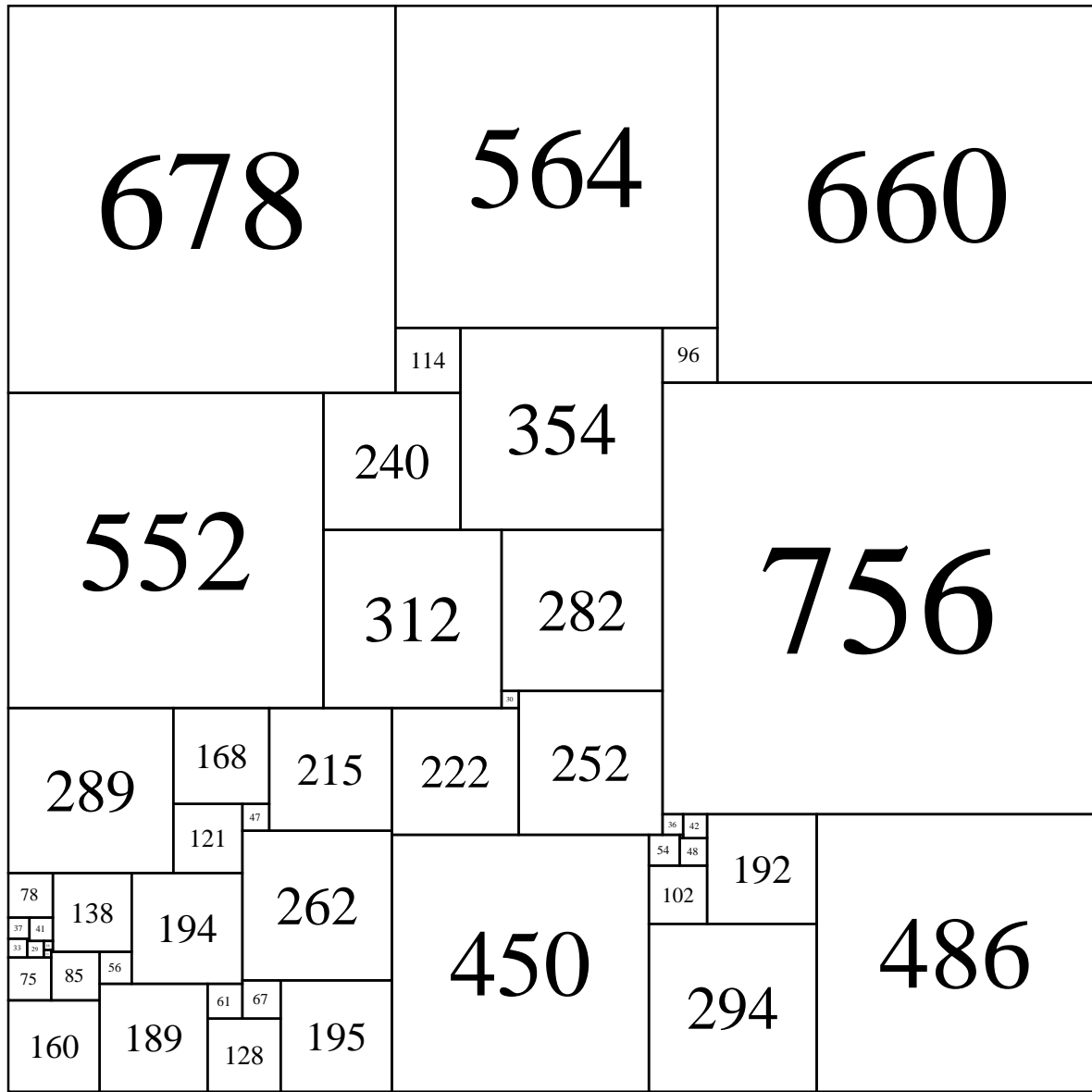
50 : 1900j (8) SEA 2012



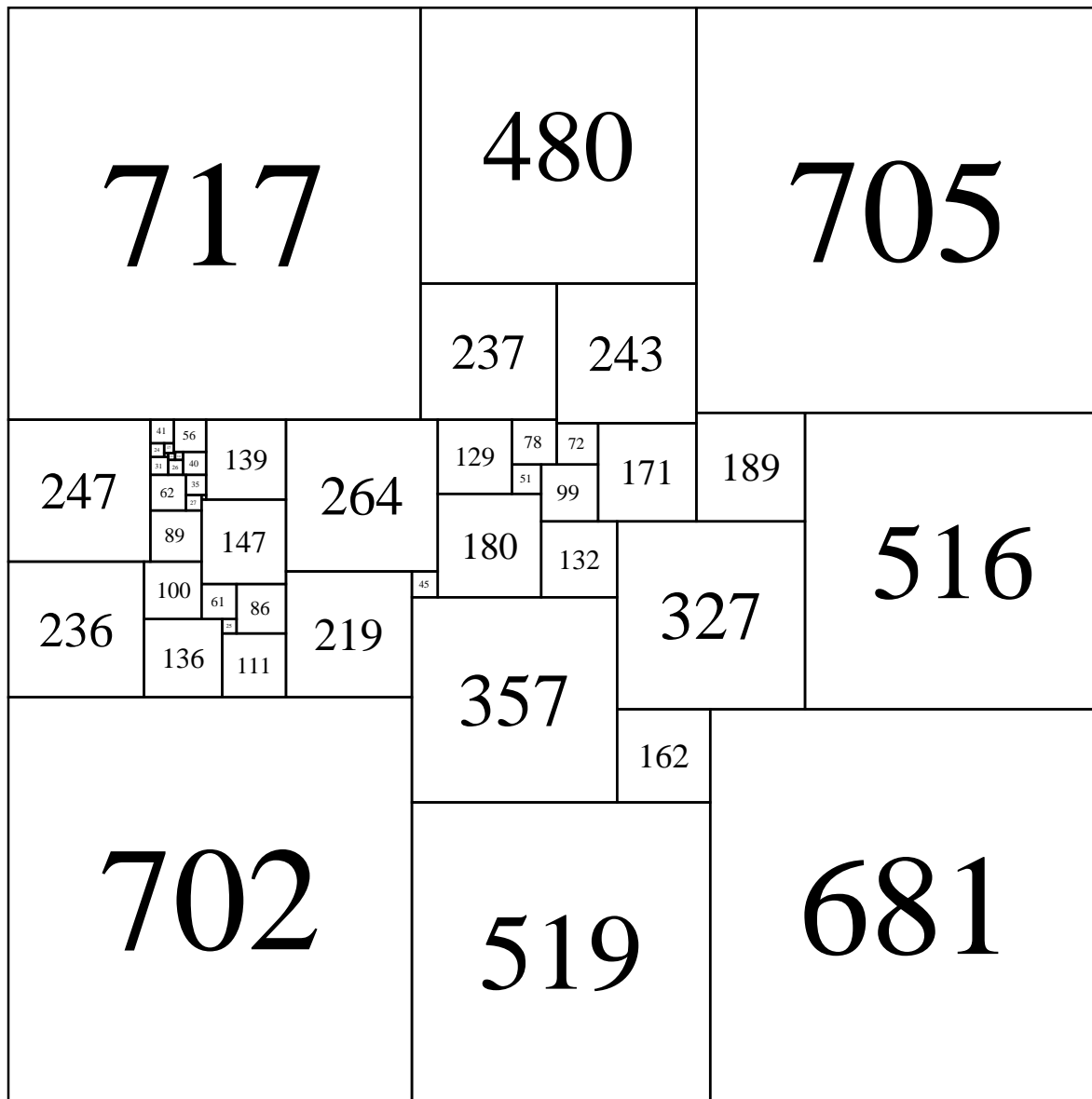
50 : 1901a (8) SEA 2012



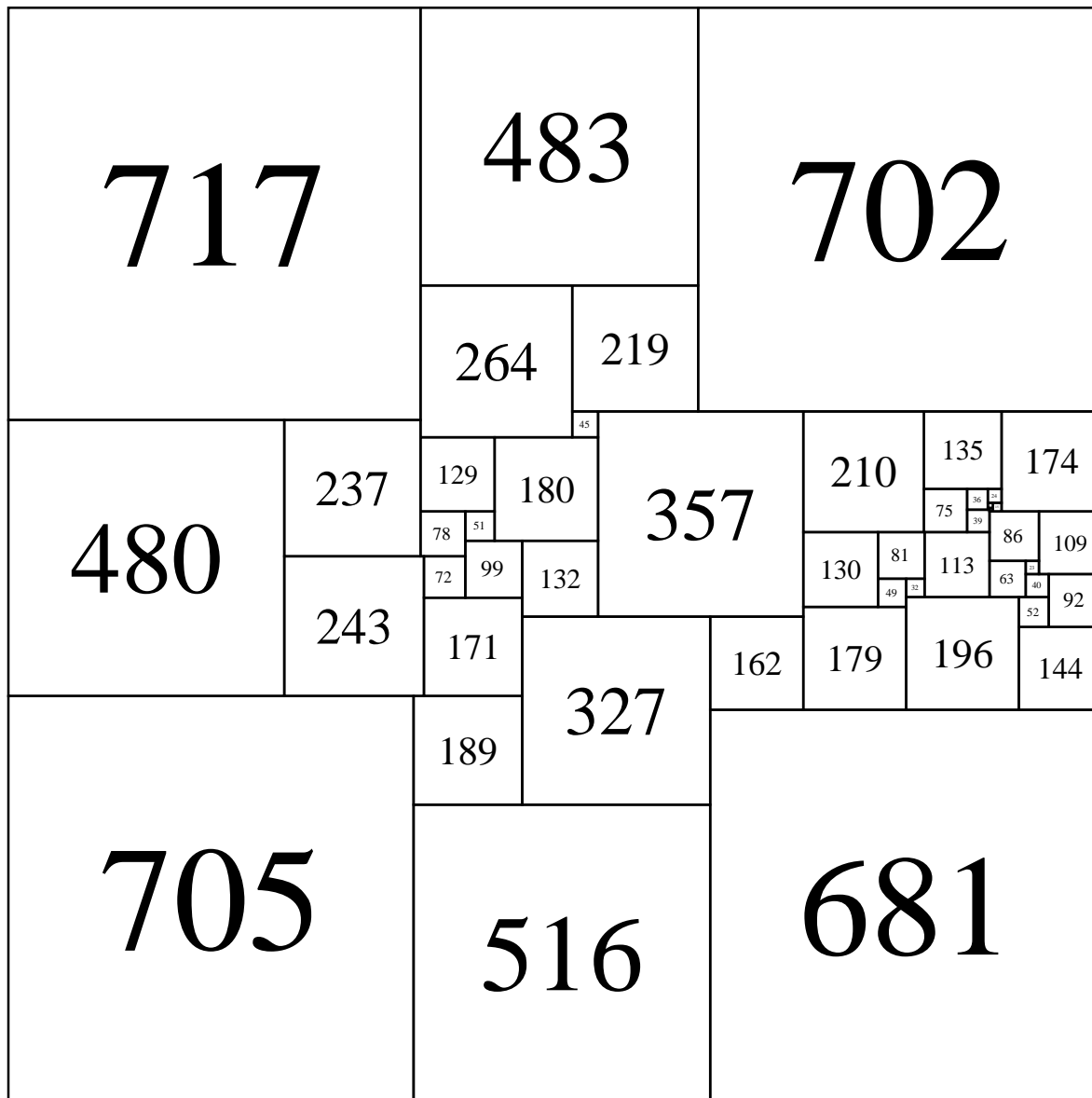
50 : 1901b (8) SEA 2012



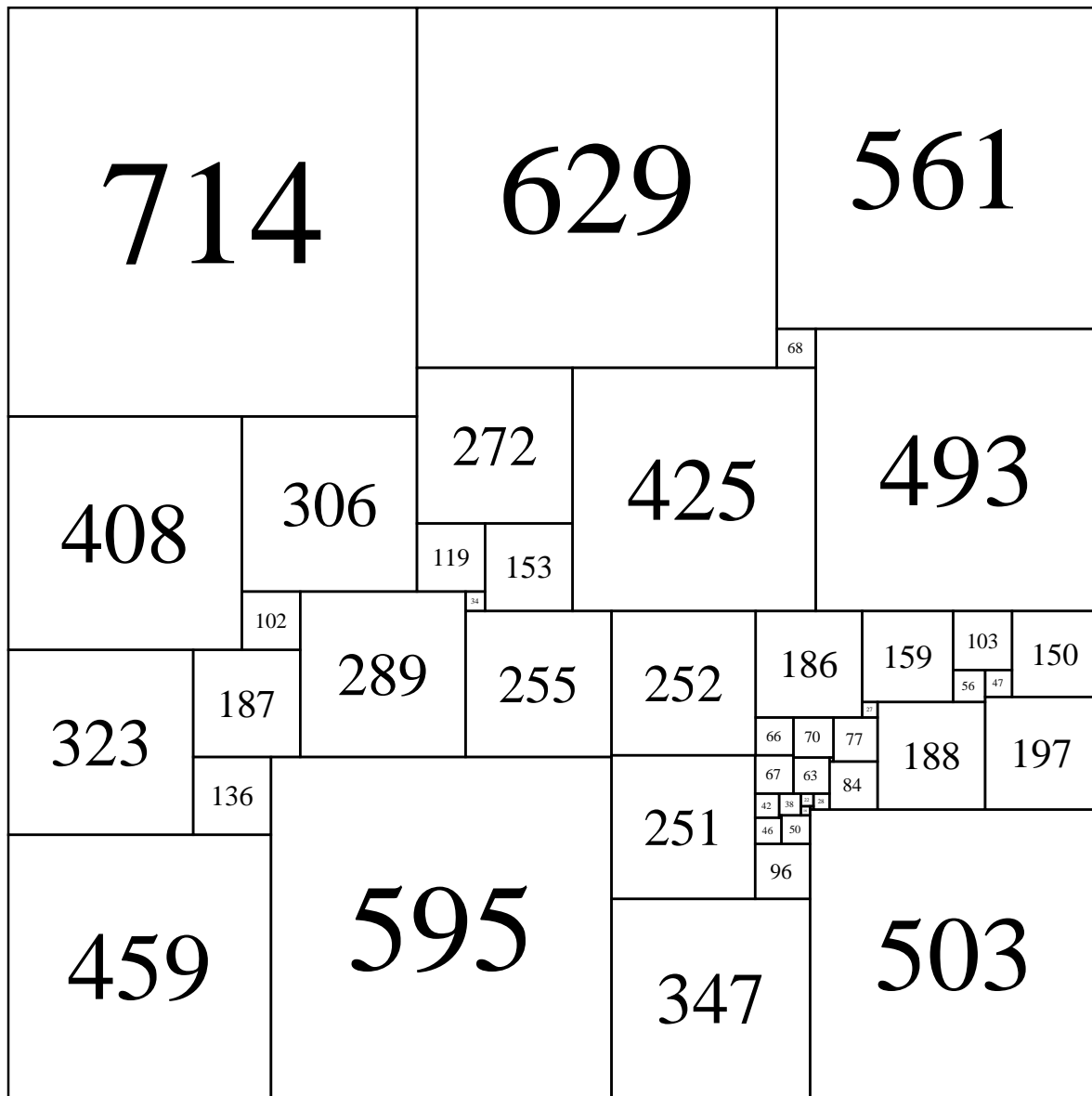
50 : 1902a (8) SEA 2012



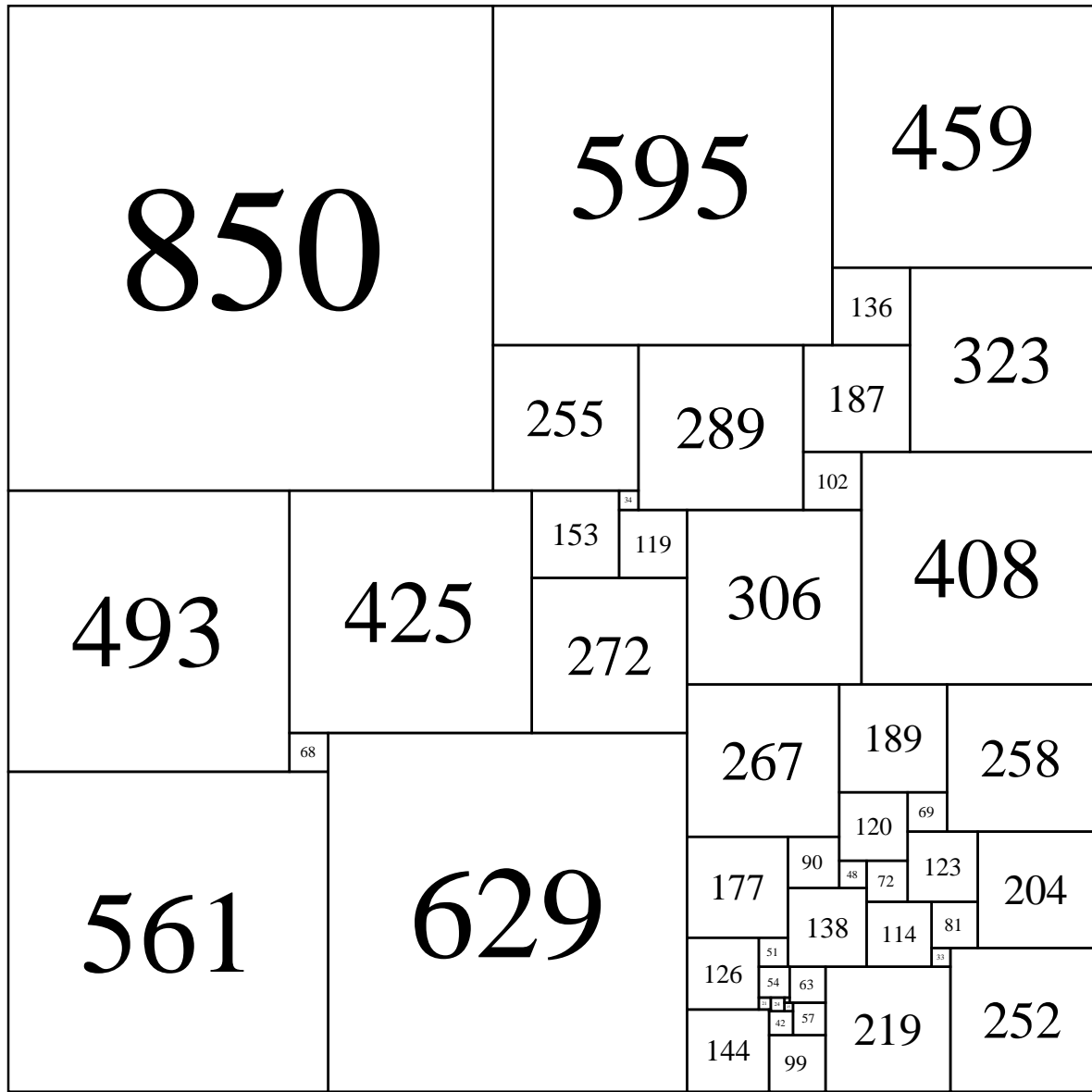
50 : 1902b (8) SEA 2012



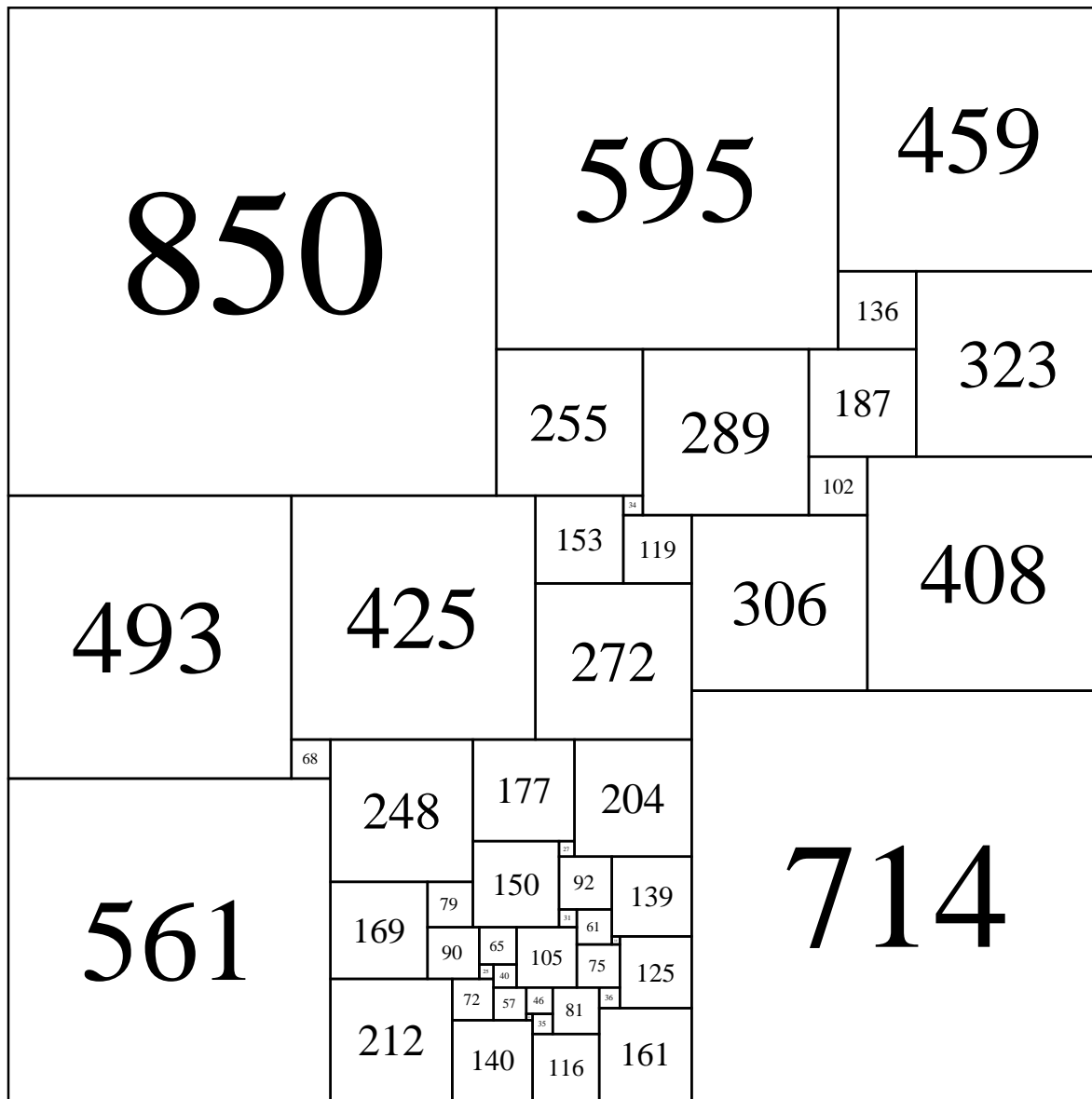
50 : 1902c (8) SEA 2012



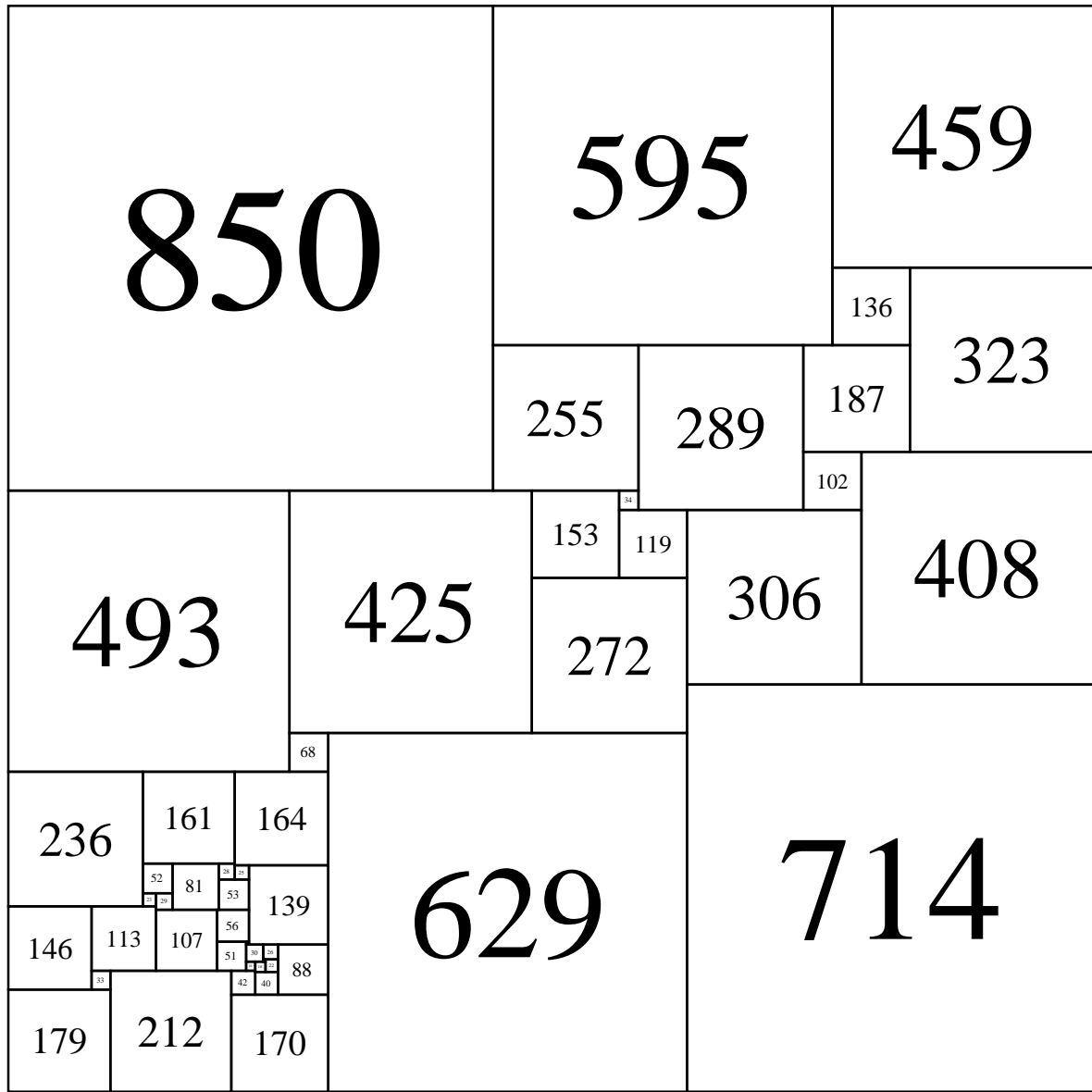
50 : 1904a (8) SEA 2012



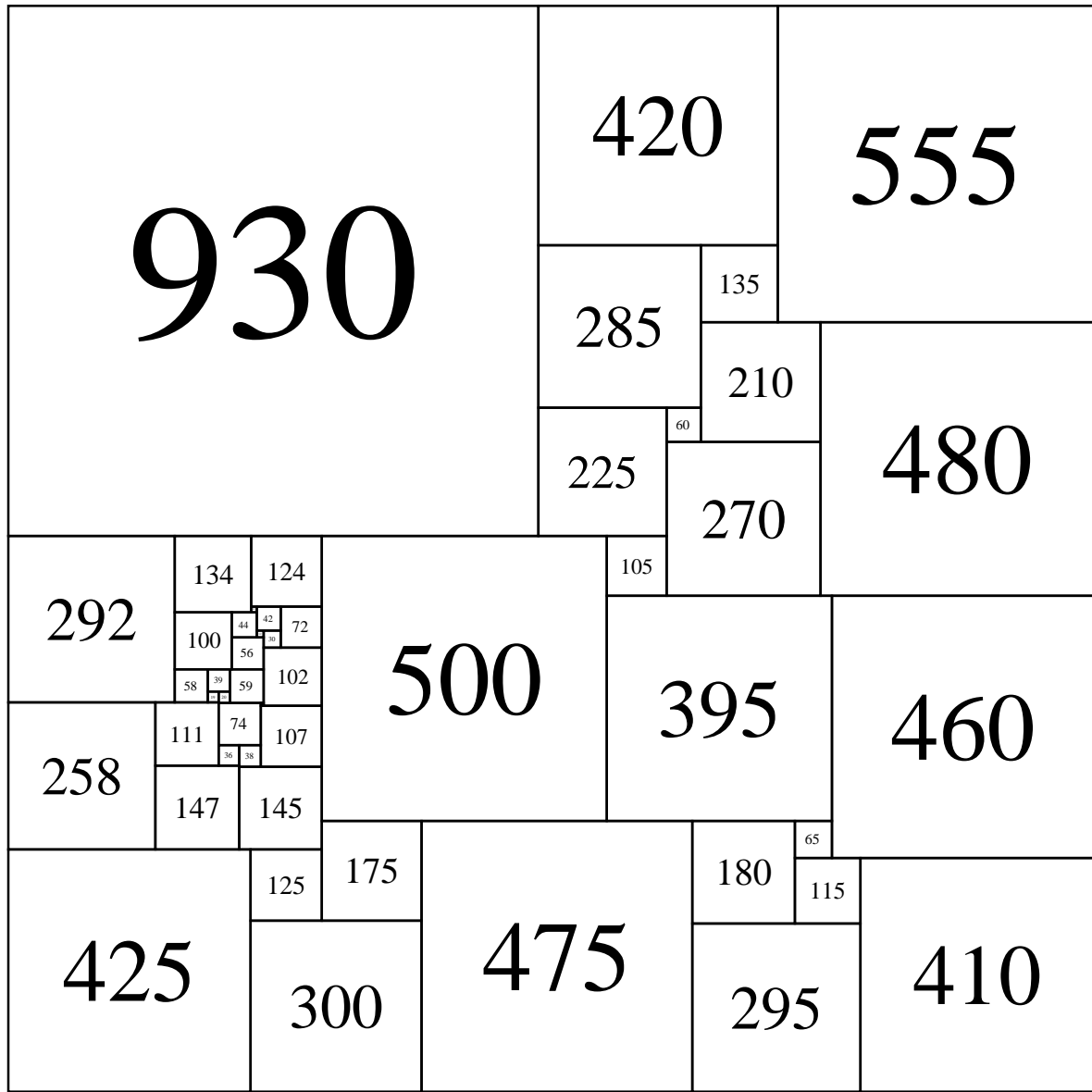
50 : 1904b (8) SEA 2012



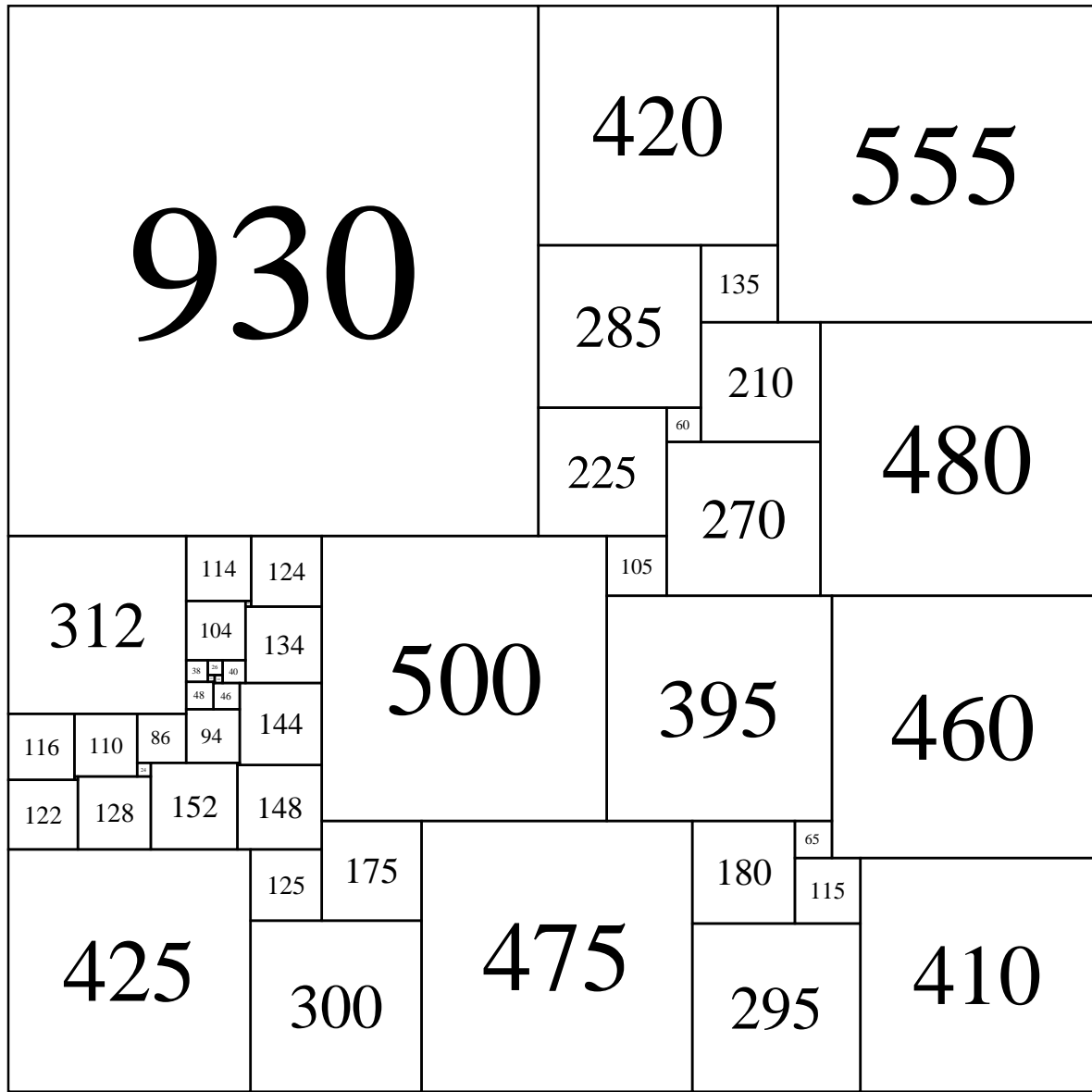
50 : 1904c (8) SEA 2012



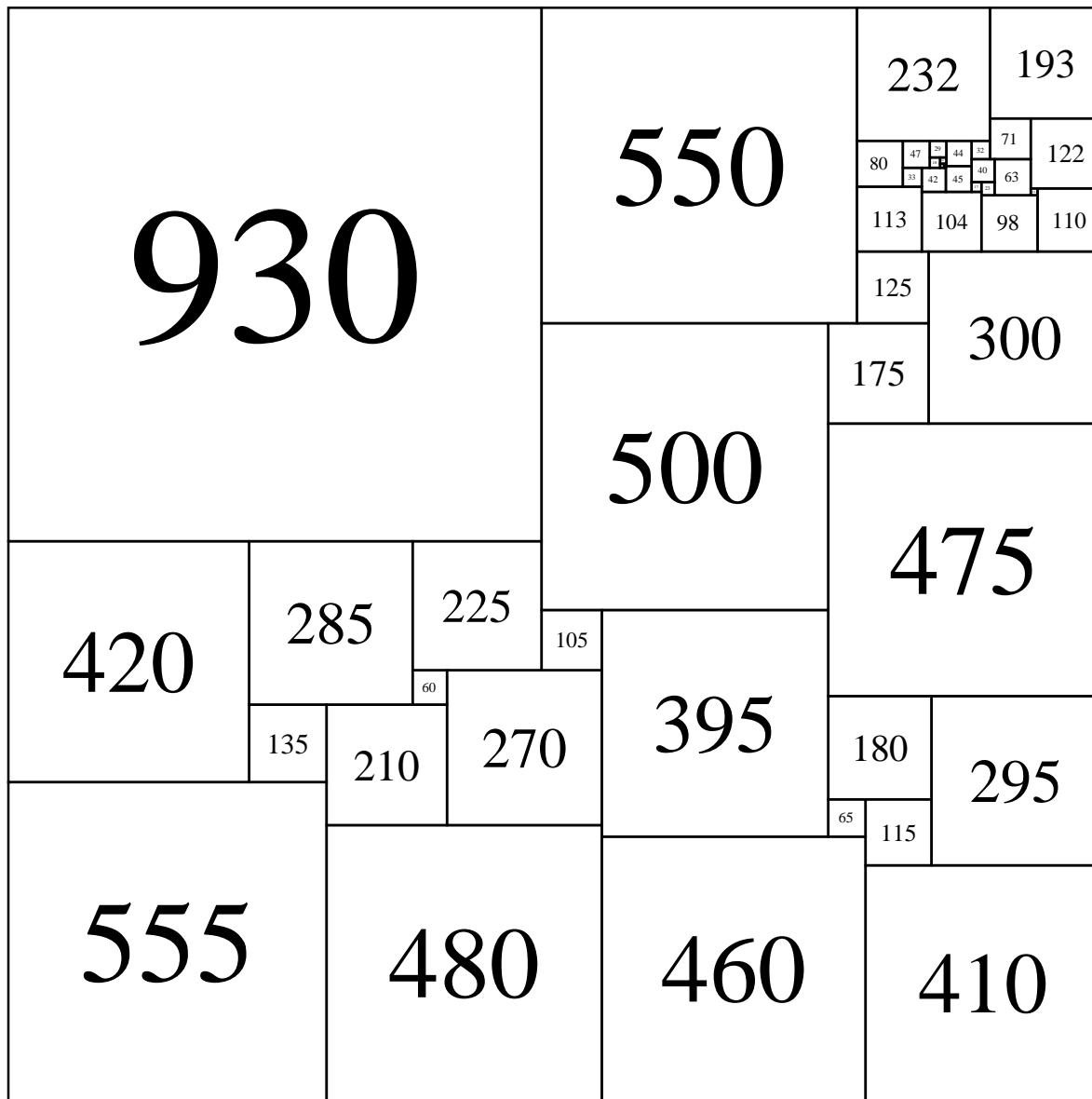
50 : 1904d (8) SEA 2012



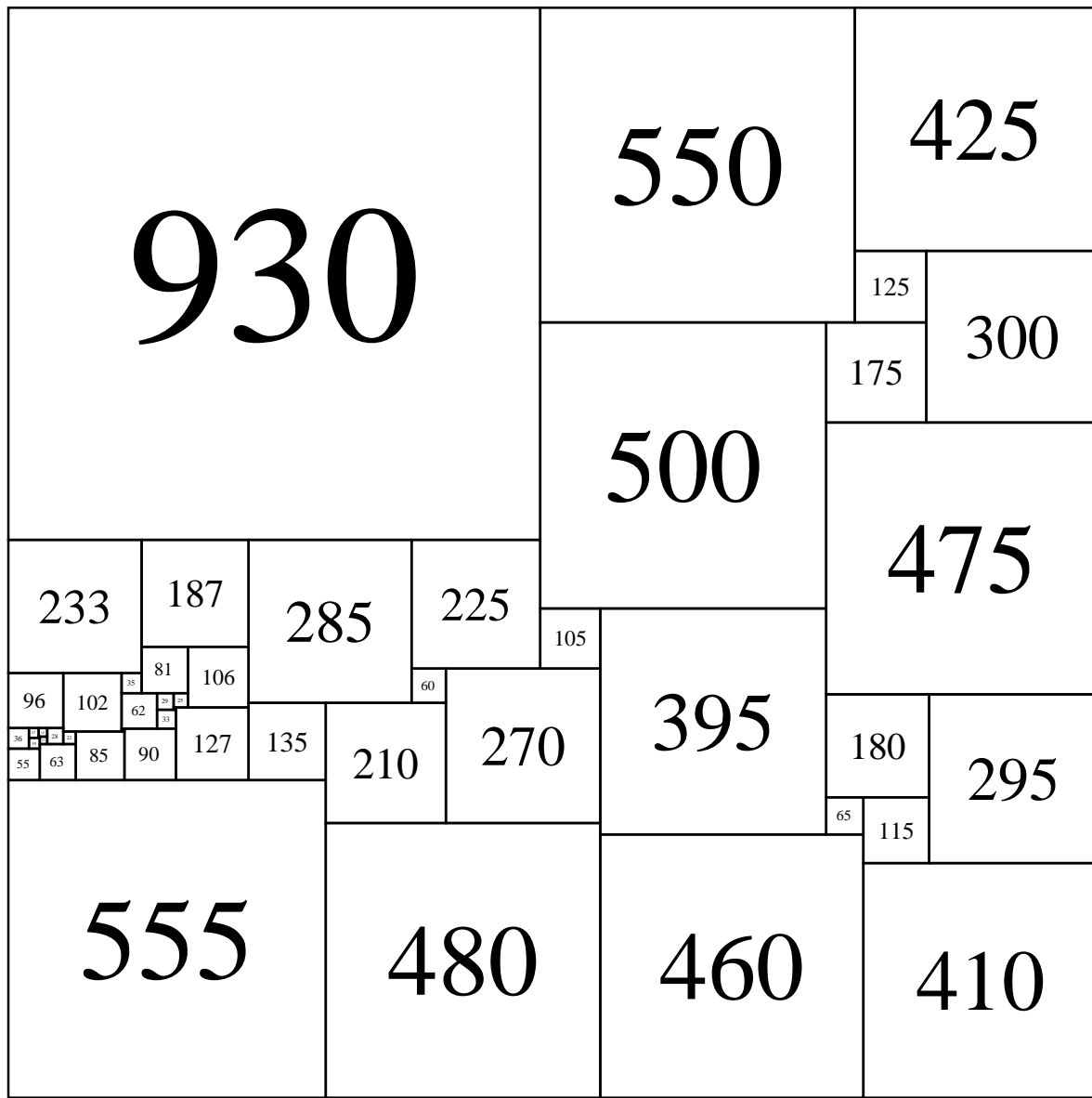
50 : 1905a (8) SEA 2012



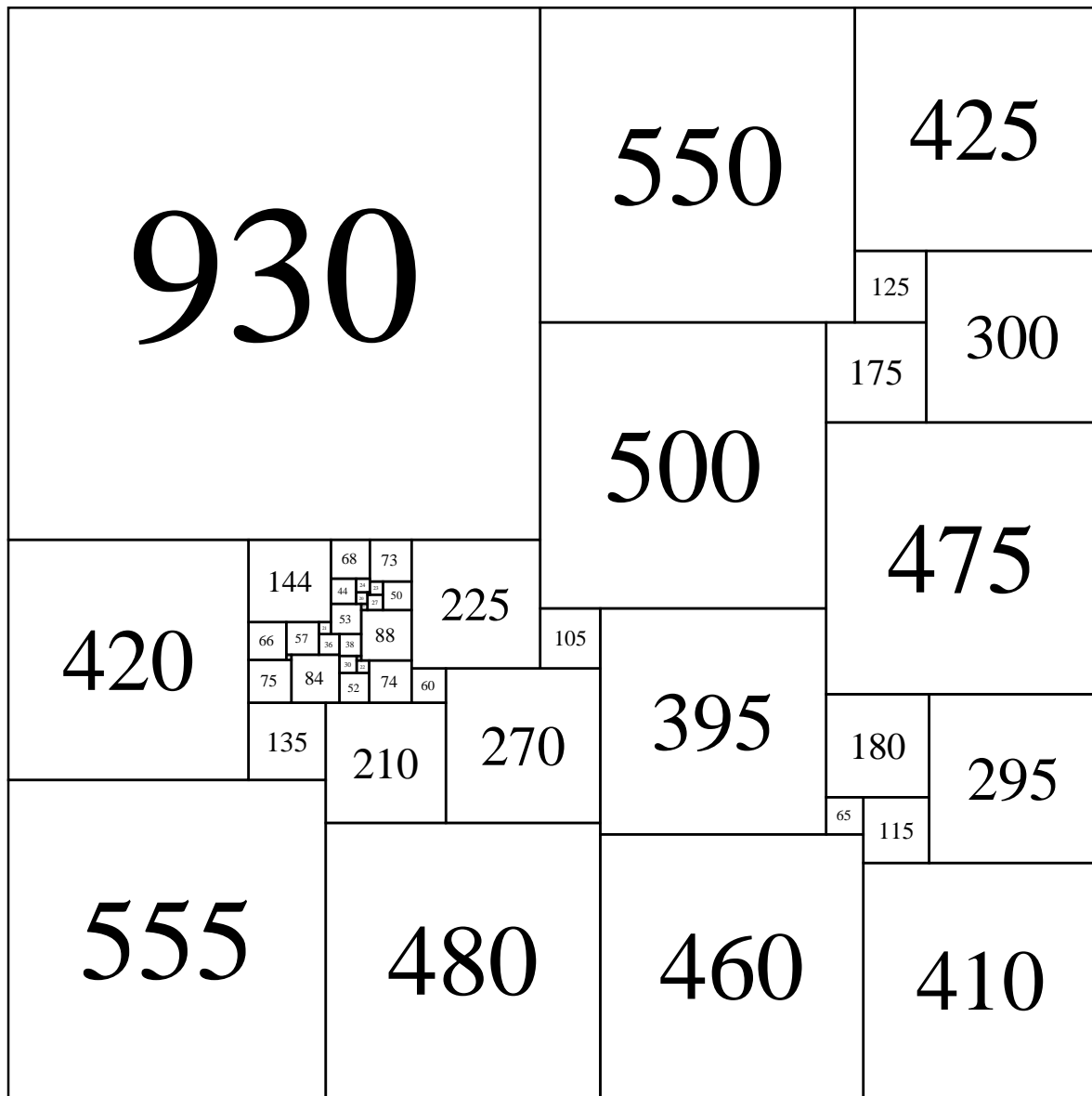
50 : 1905b (8) SEA 2012



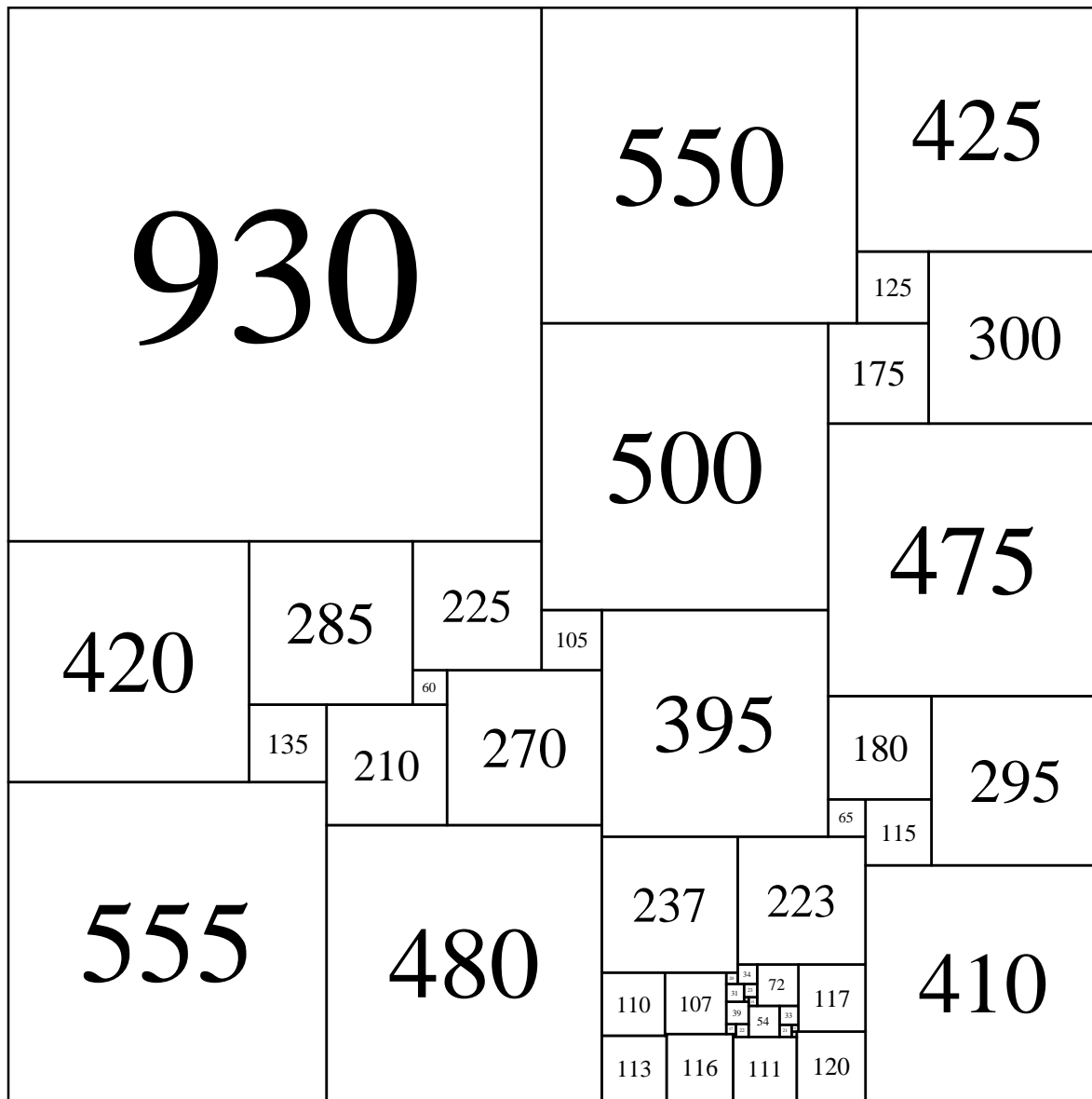
50 : 1905c (8) SEA 2012



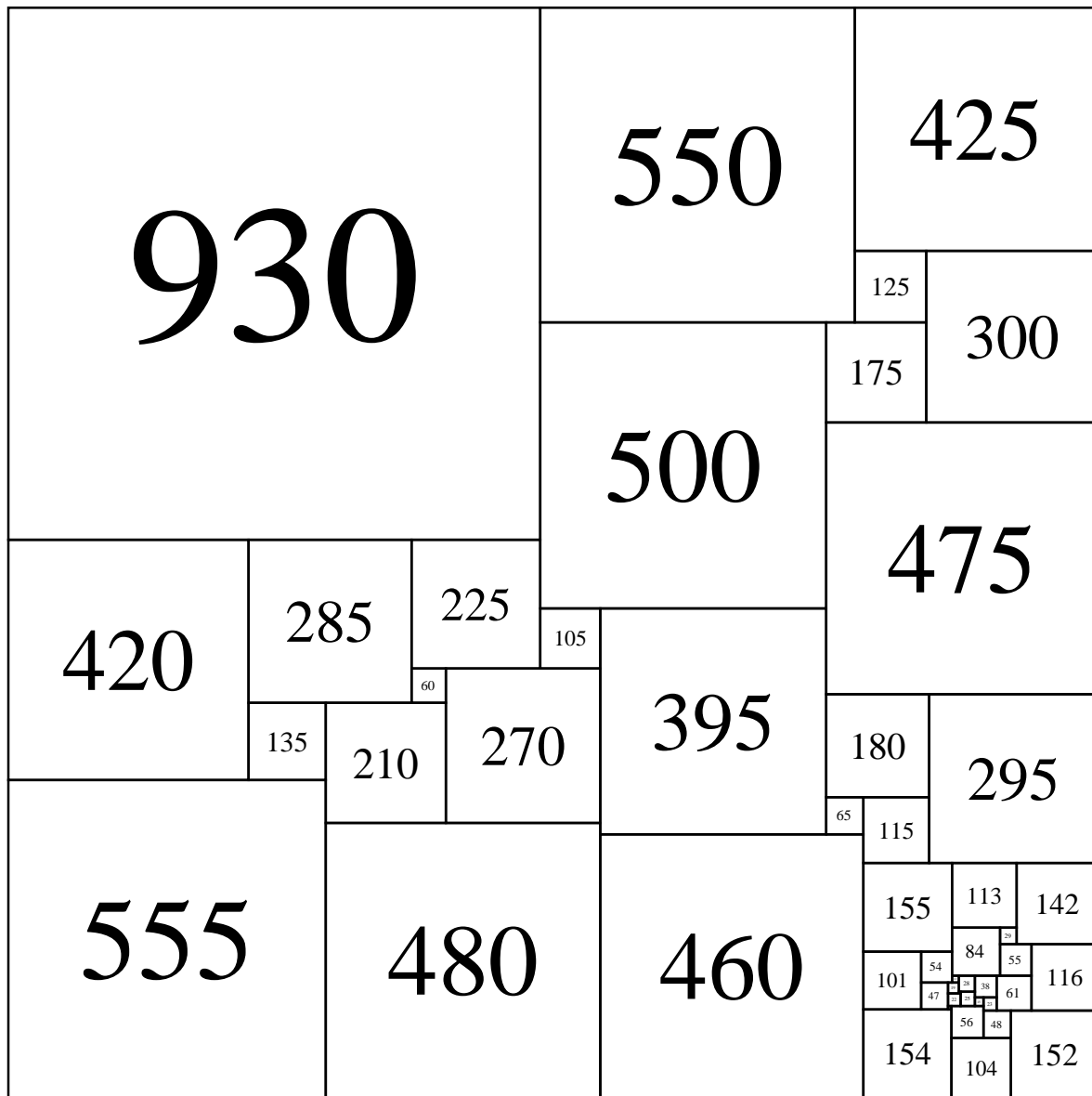
50 : 1905d (8) SEA 2012



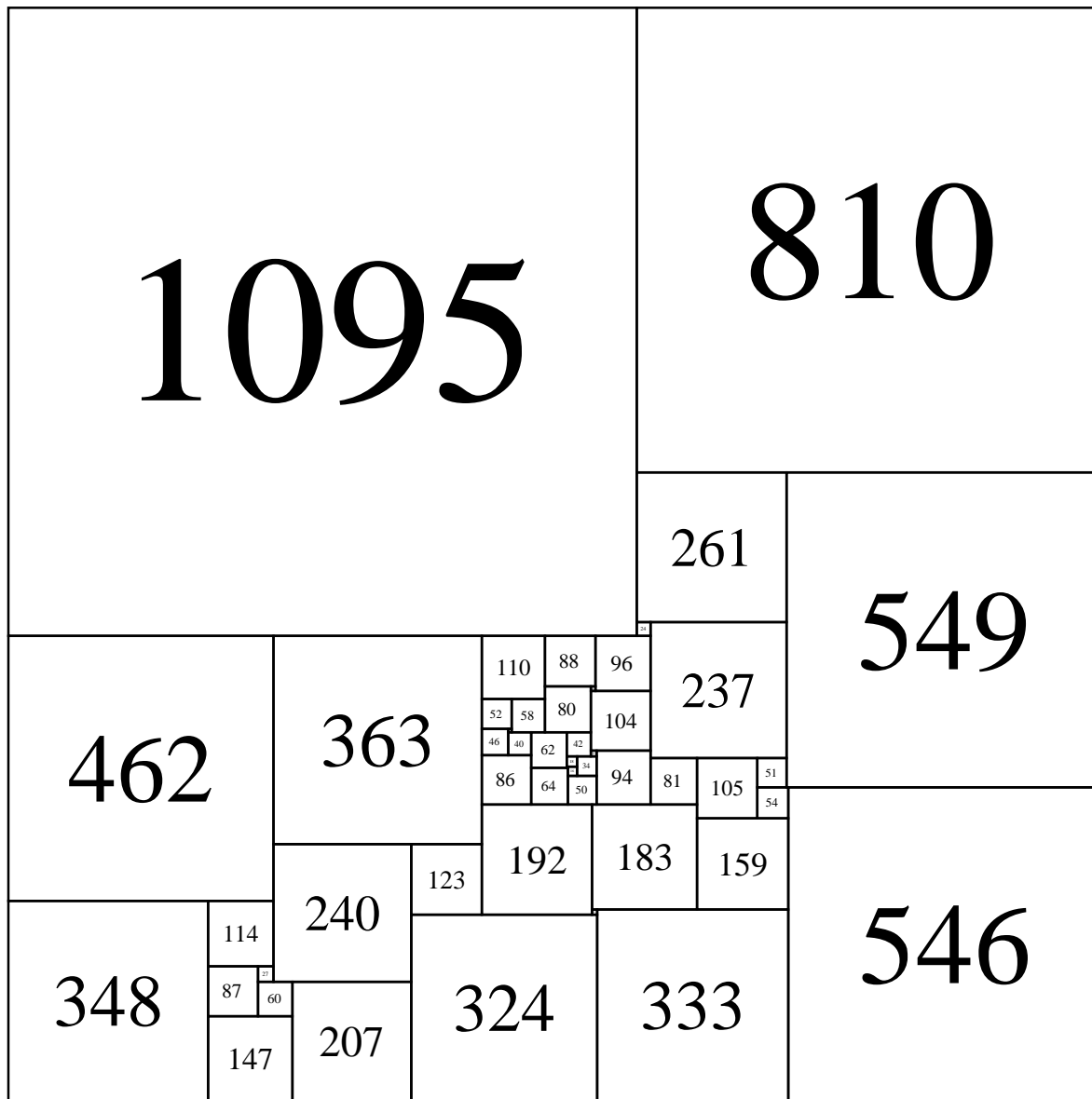
50 : 1905e (8) SEA 2012



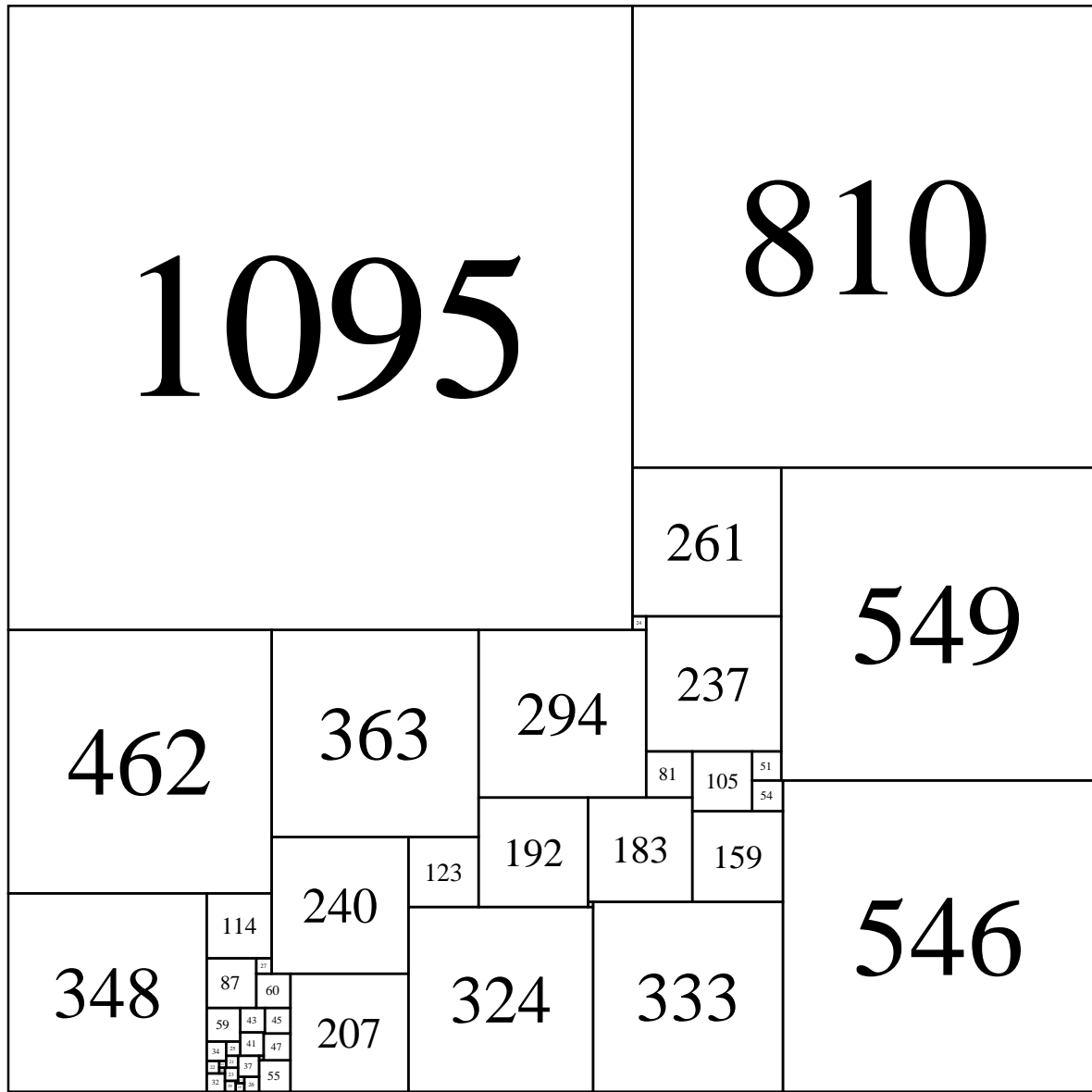
50 : 1905f (8) SEA 2012



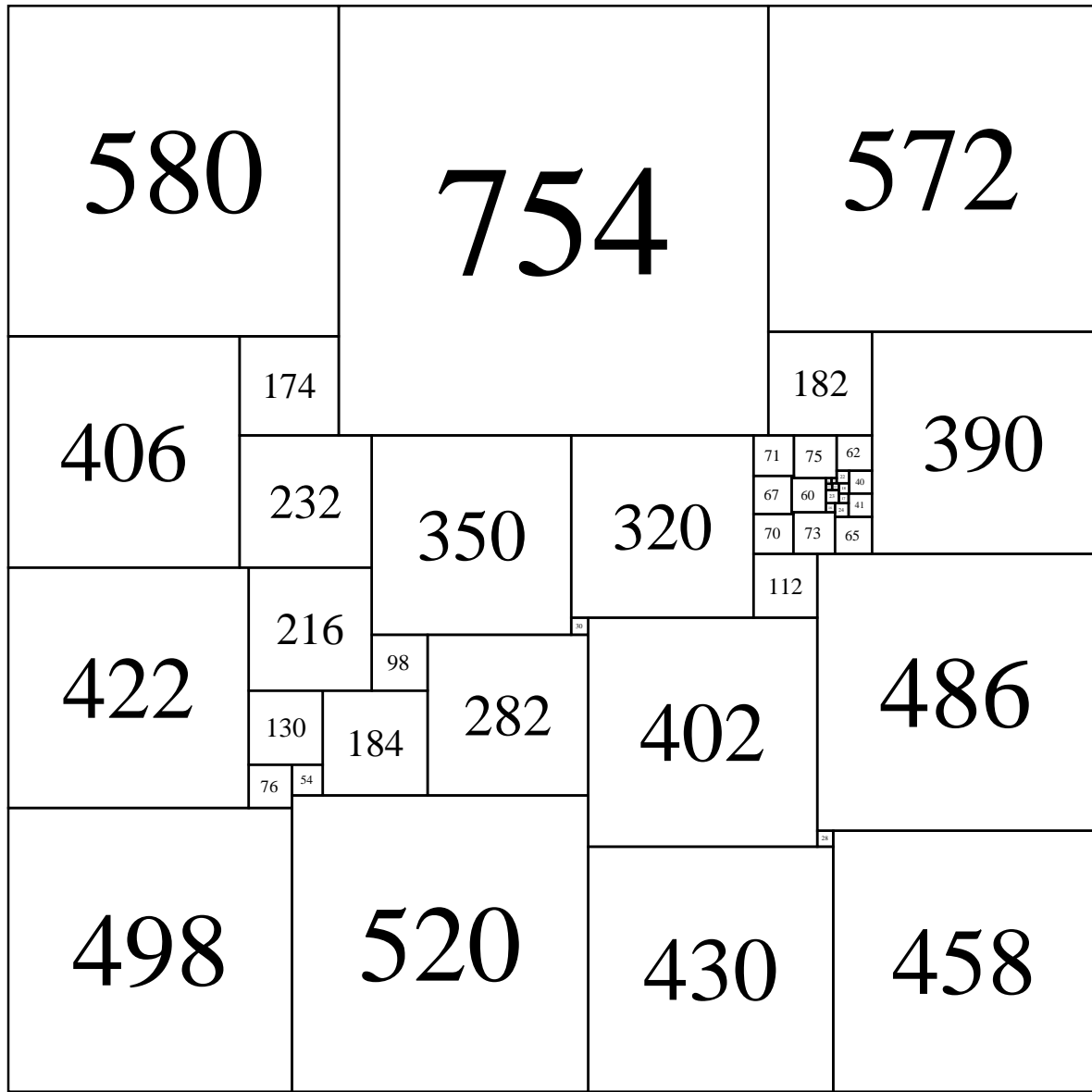
50 : 1905g (8) SEA 2012



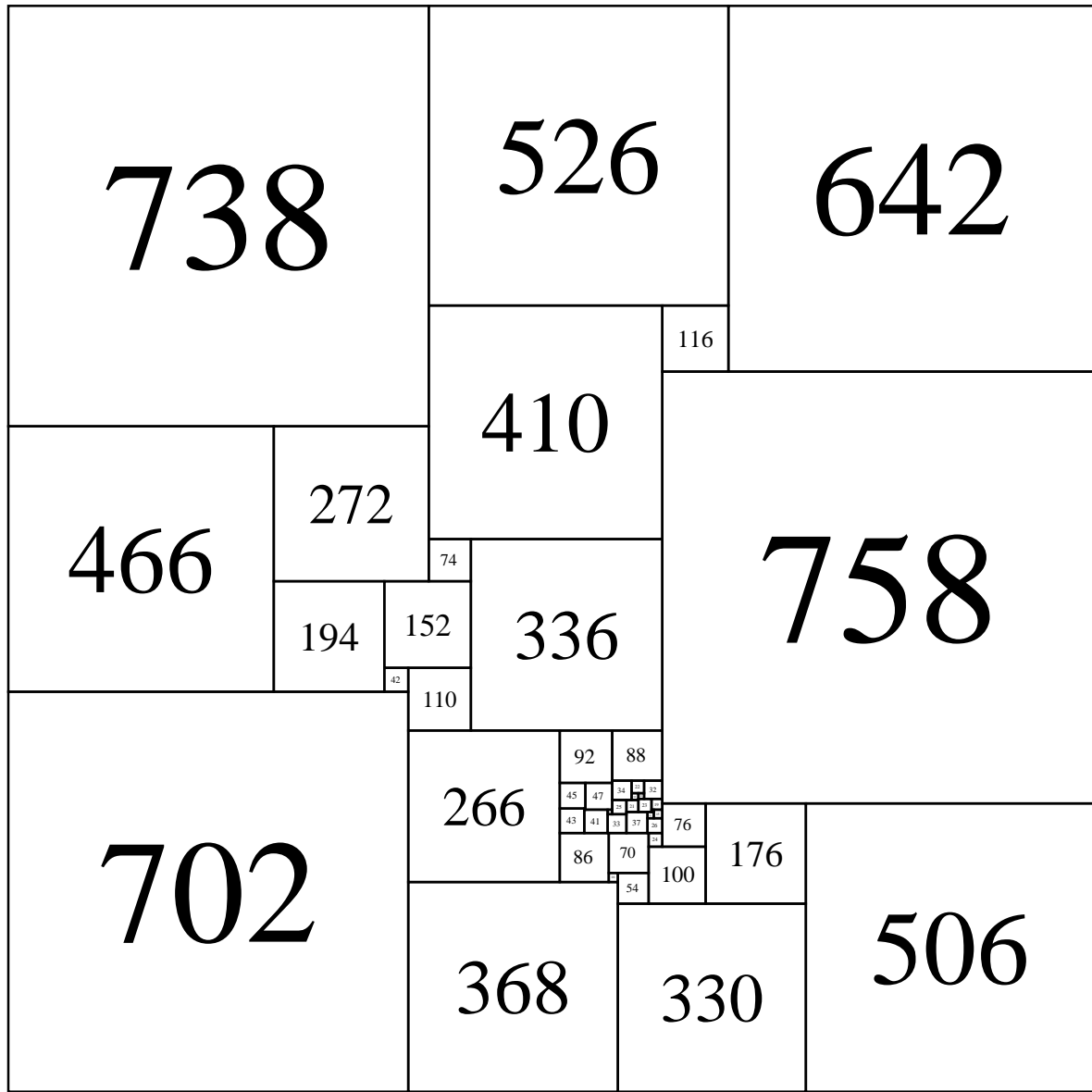
50 : 1905h (8) SEA 2012



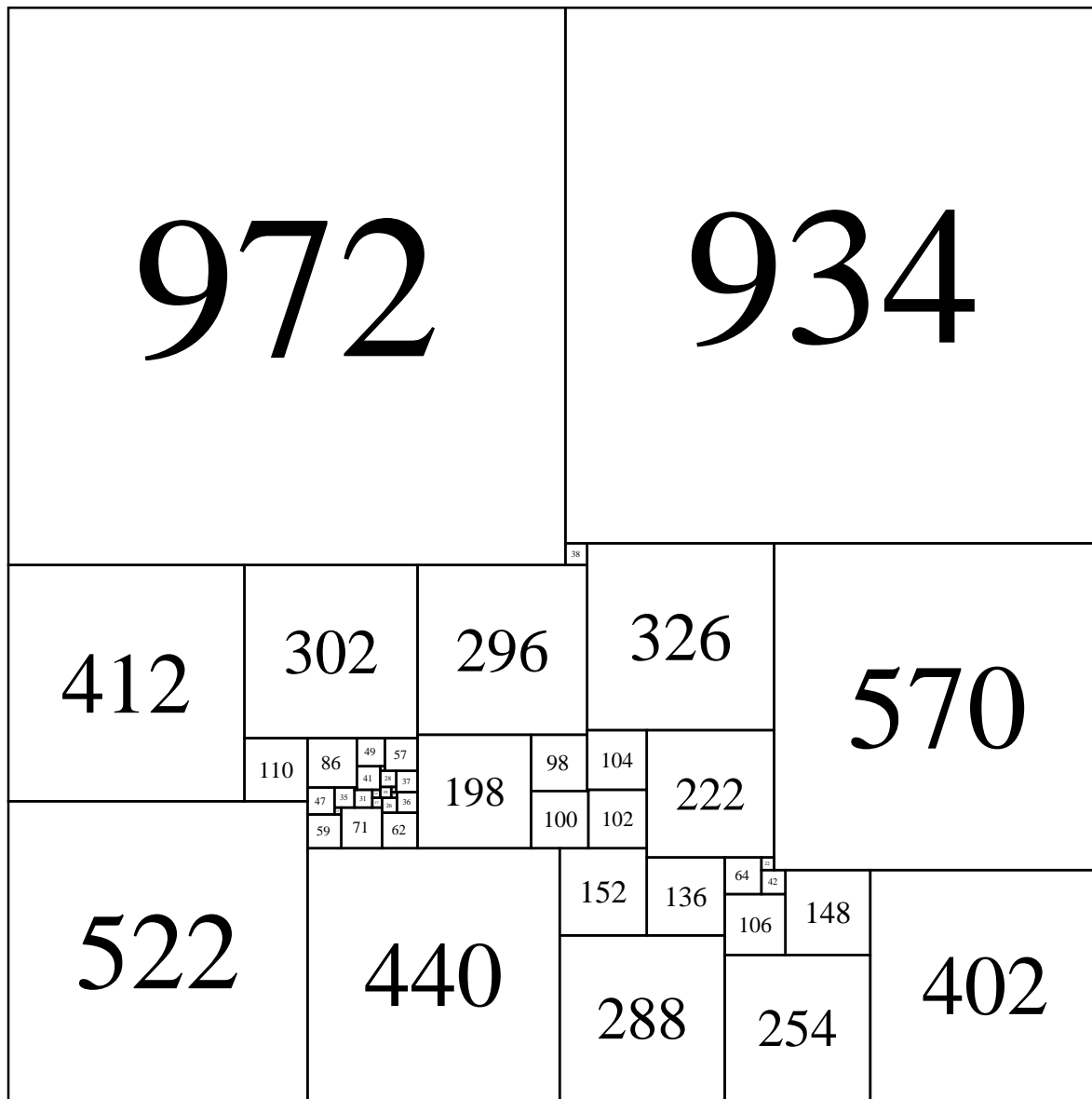
50 : 1905i (8) SEA 2012



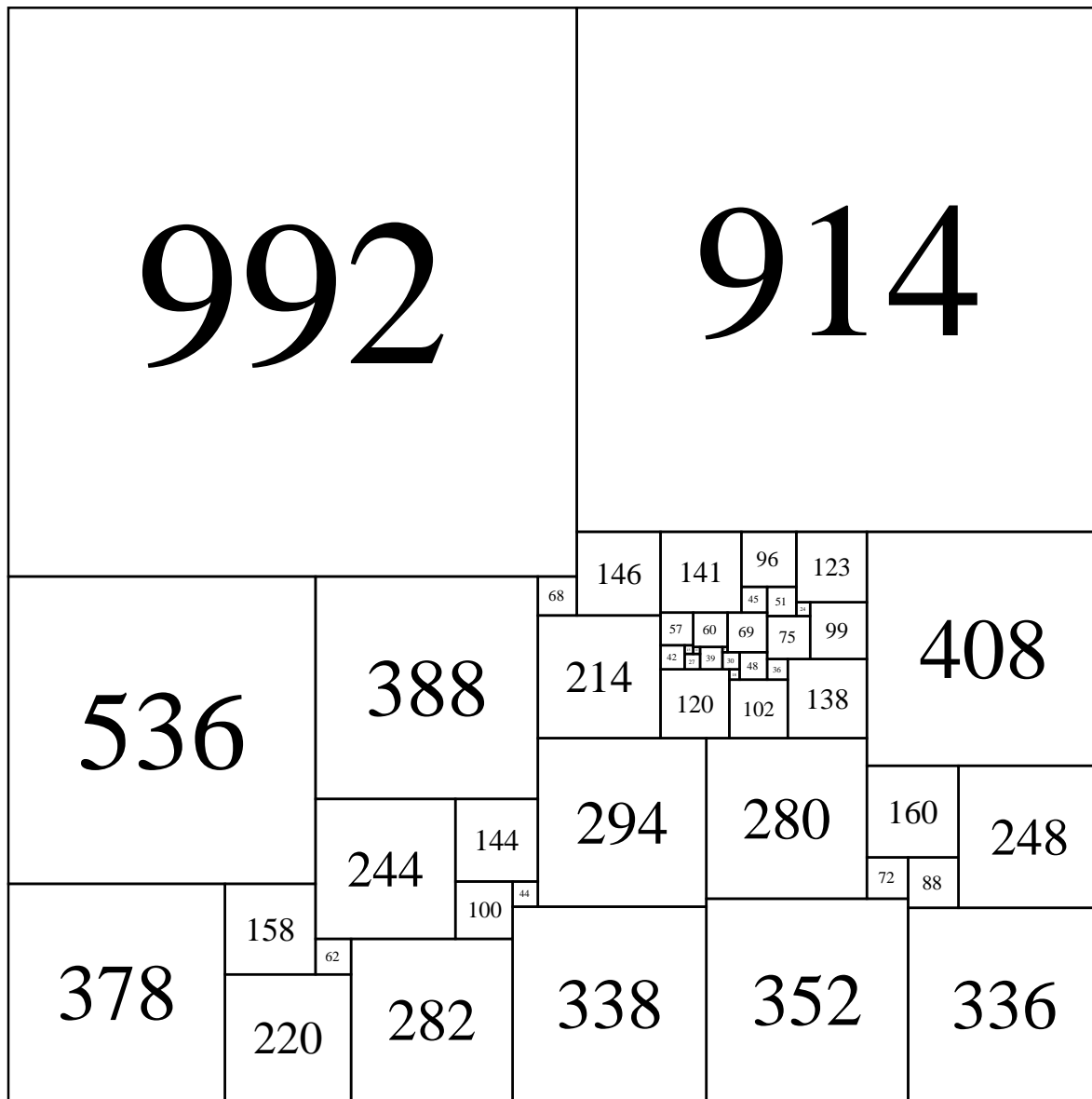
50 : 1906a (8) SEA 2012



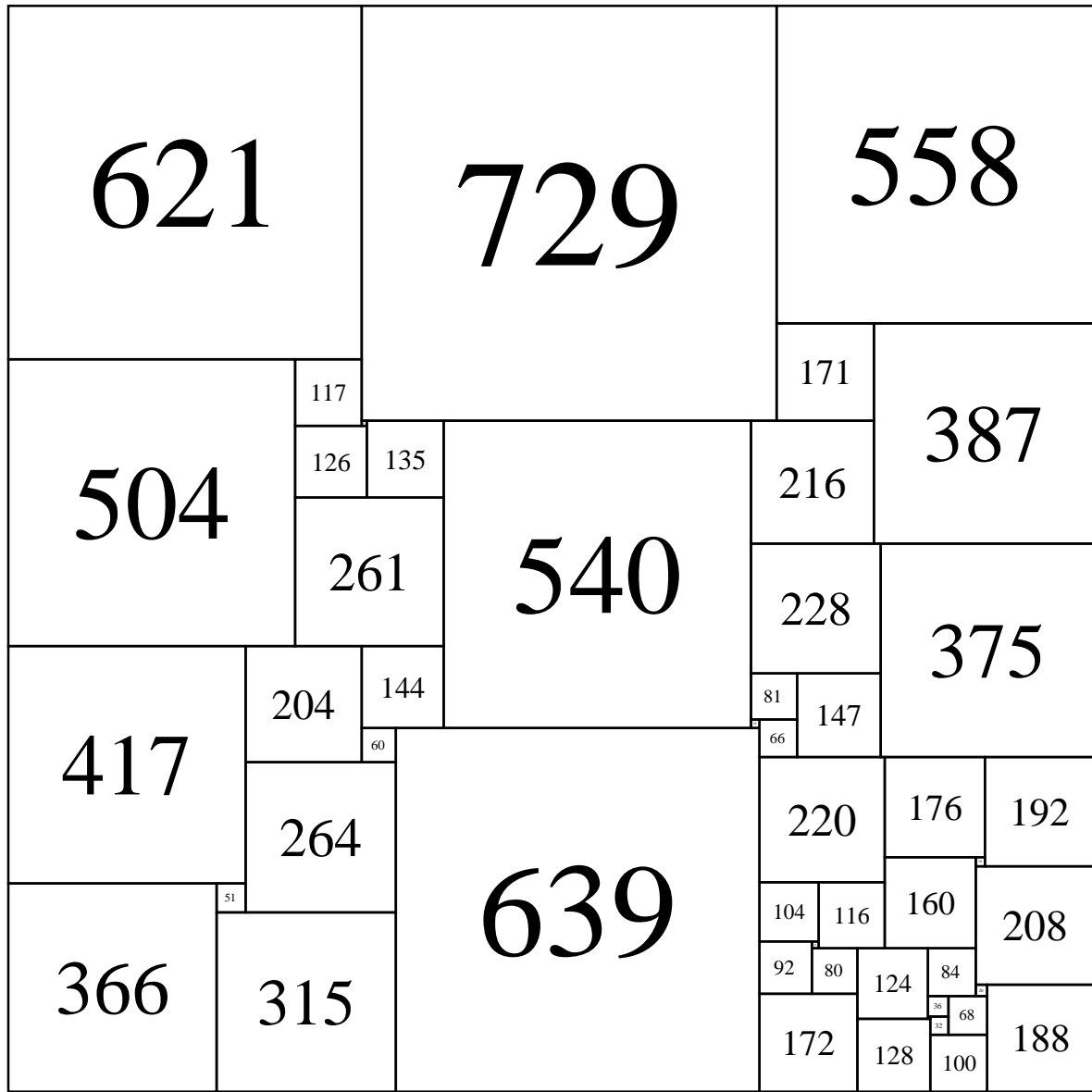
50 : 1906b (8) SEA 2012



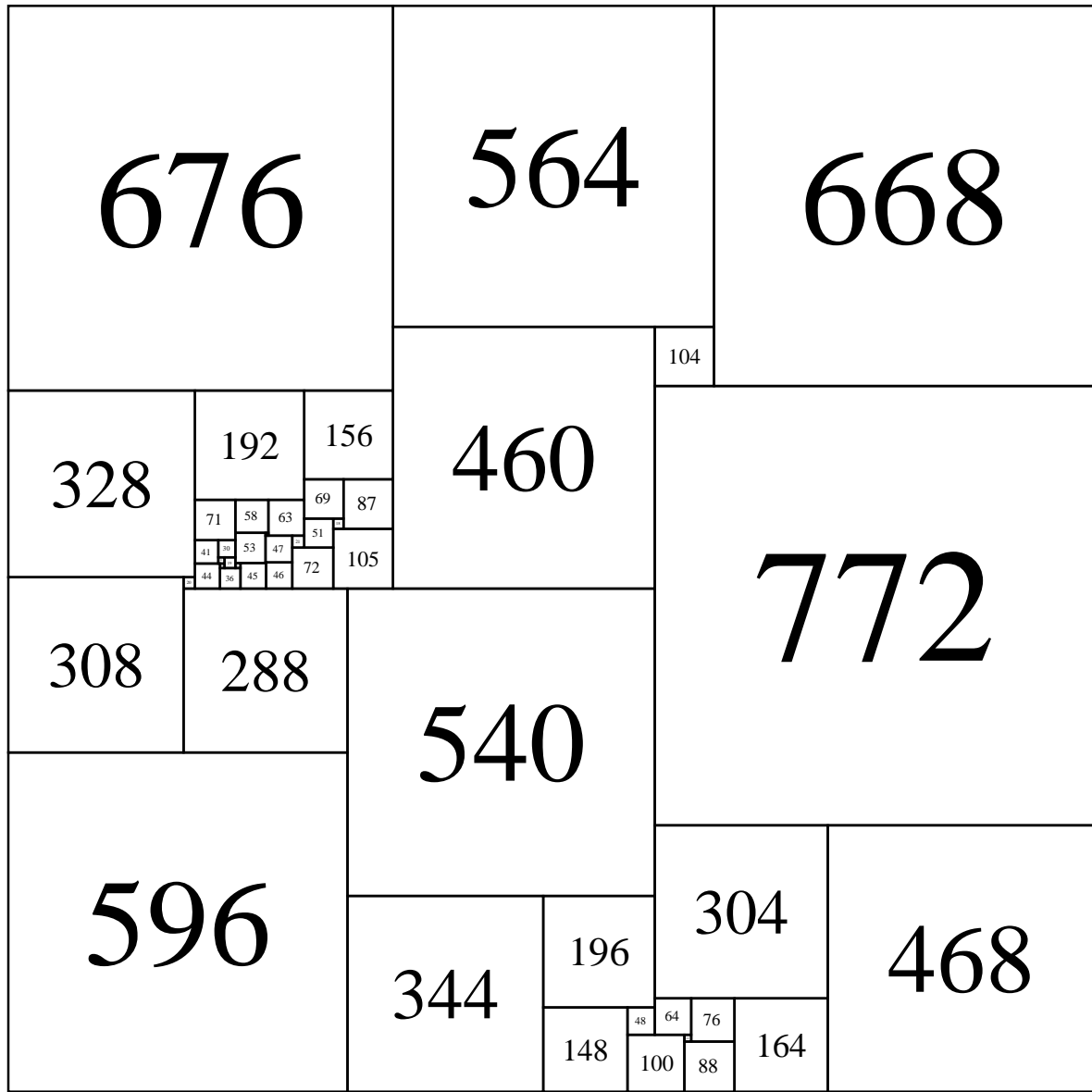
50 : 1906c (8) SEA 2012



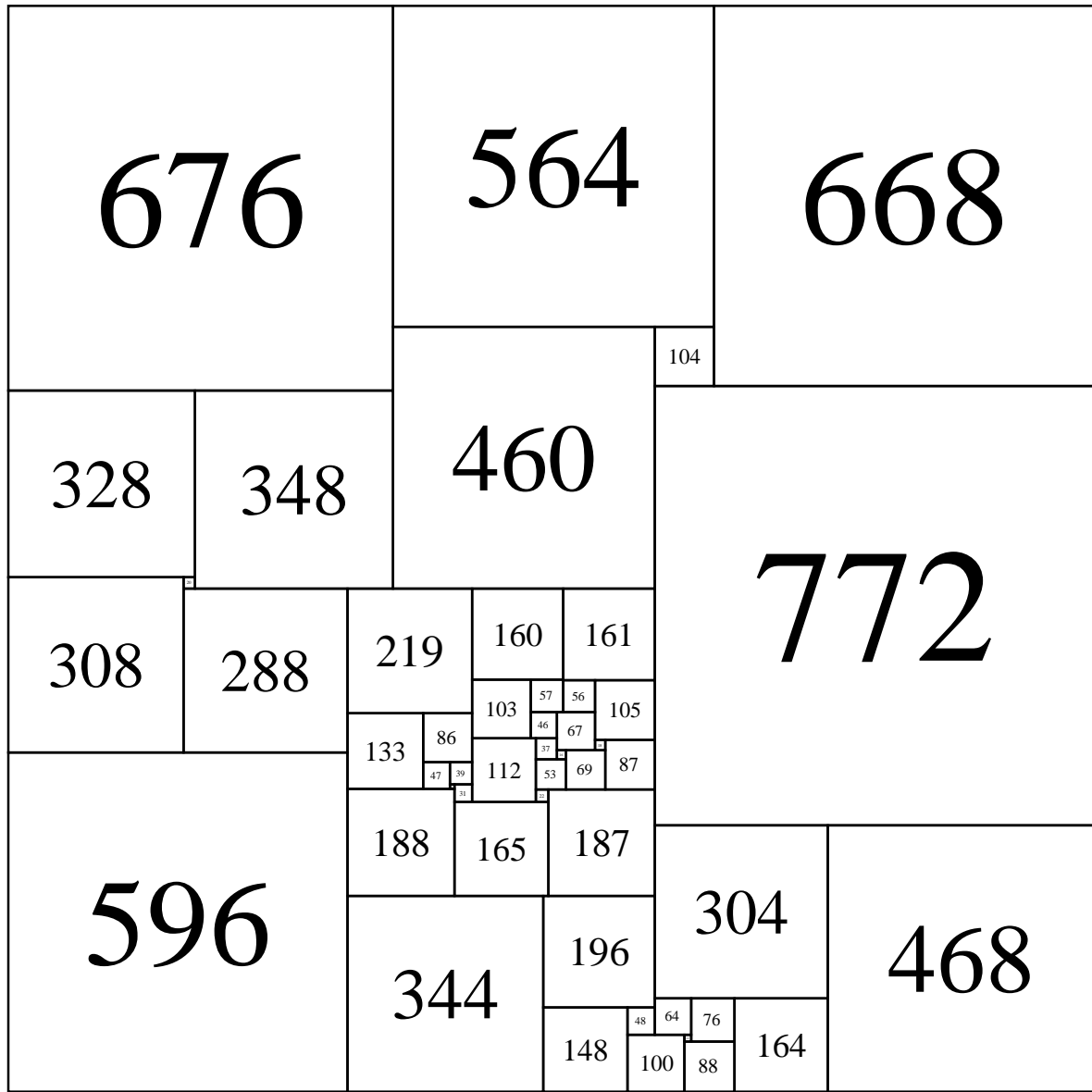
50 : 1906d (8) SEA 2012



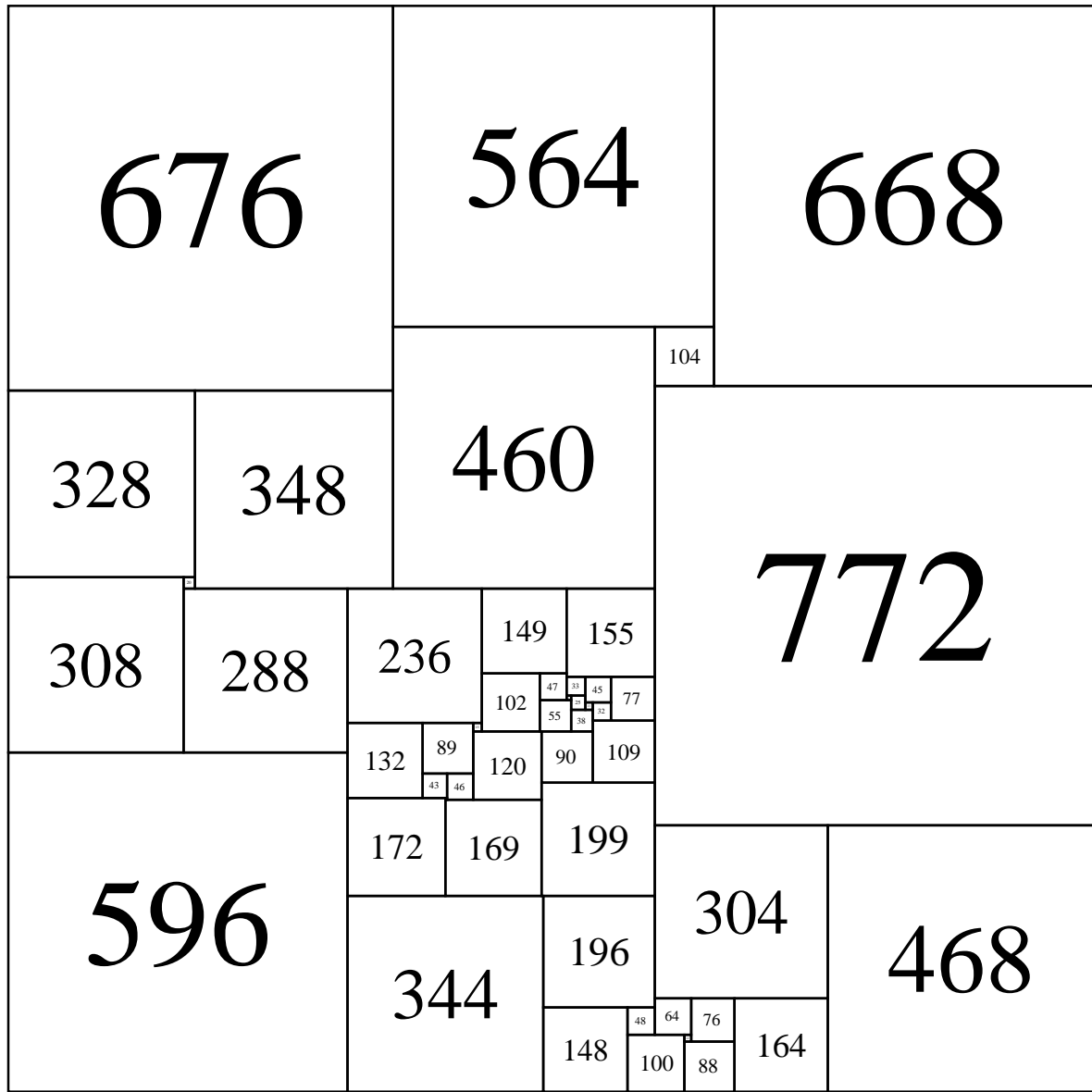
50 : 1908a (8) SEA 2012



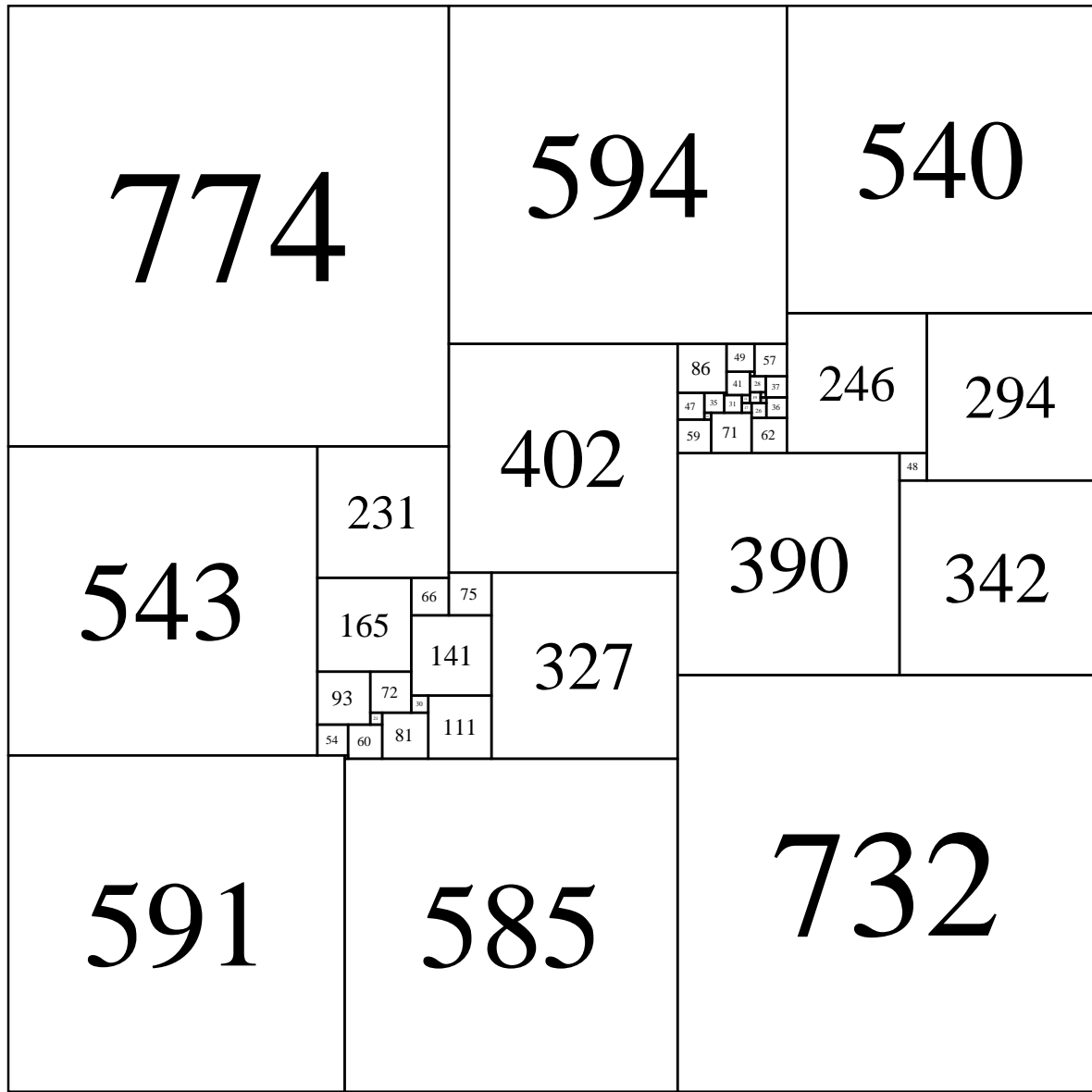
50 : 1908b (8) SEA 2012



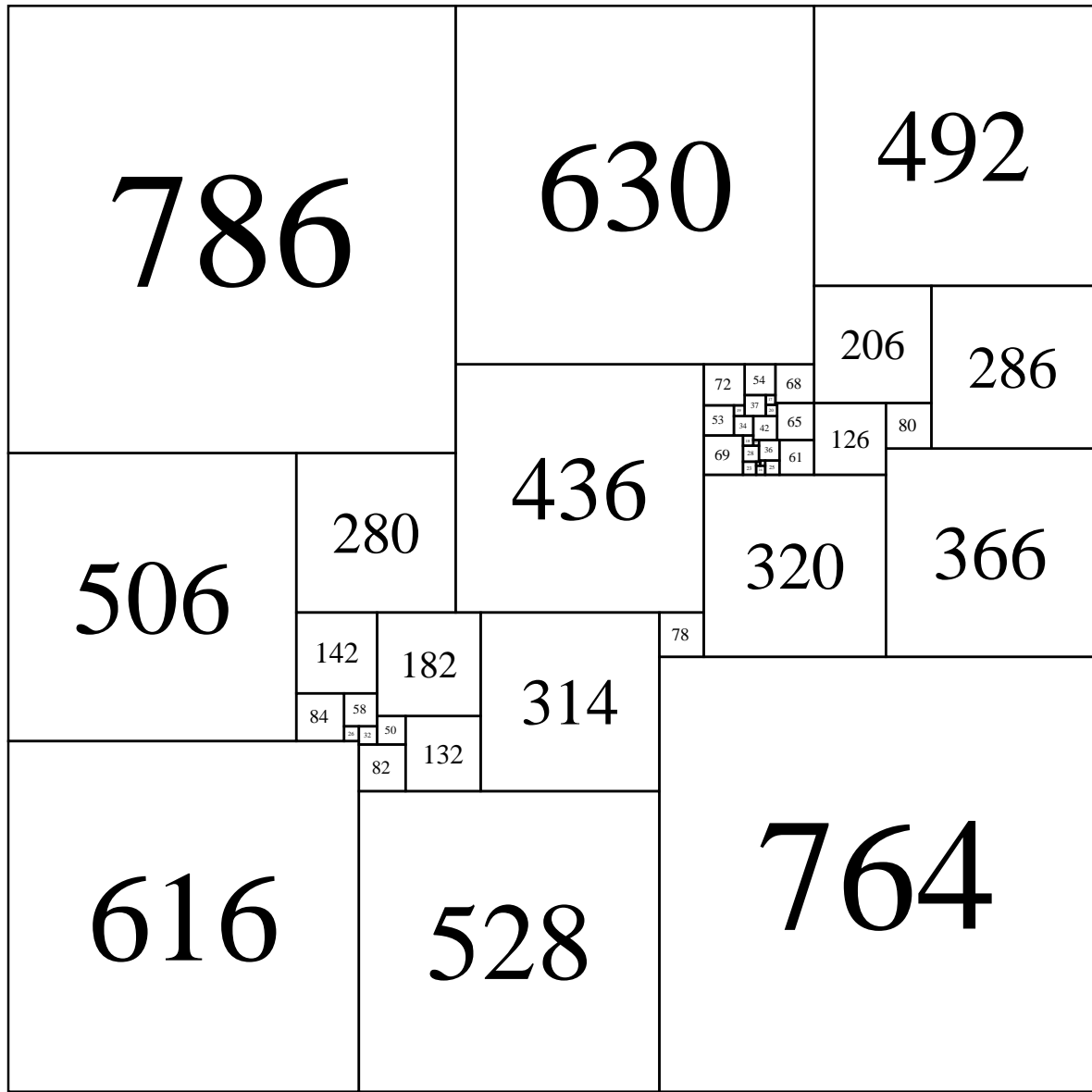
50 : 1908c (8) SEA 2012



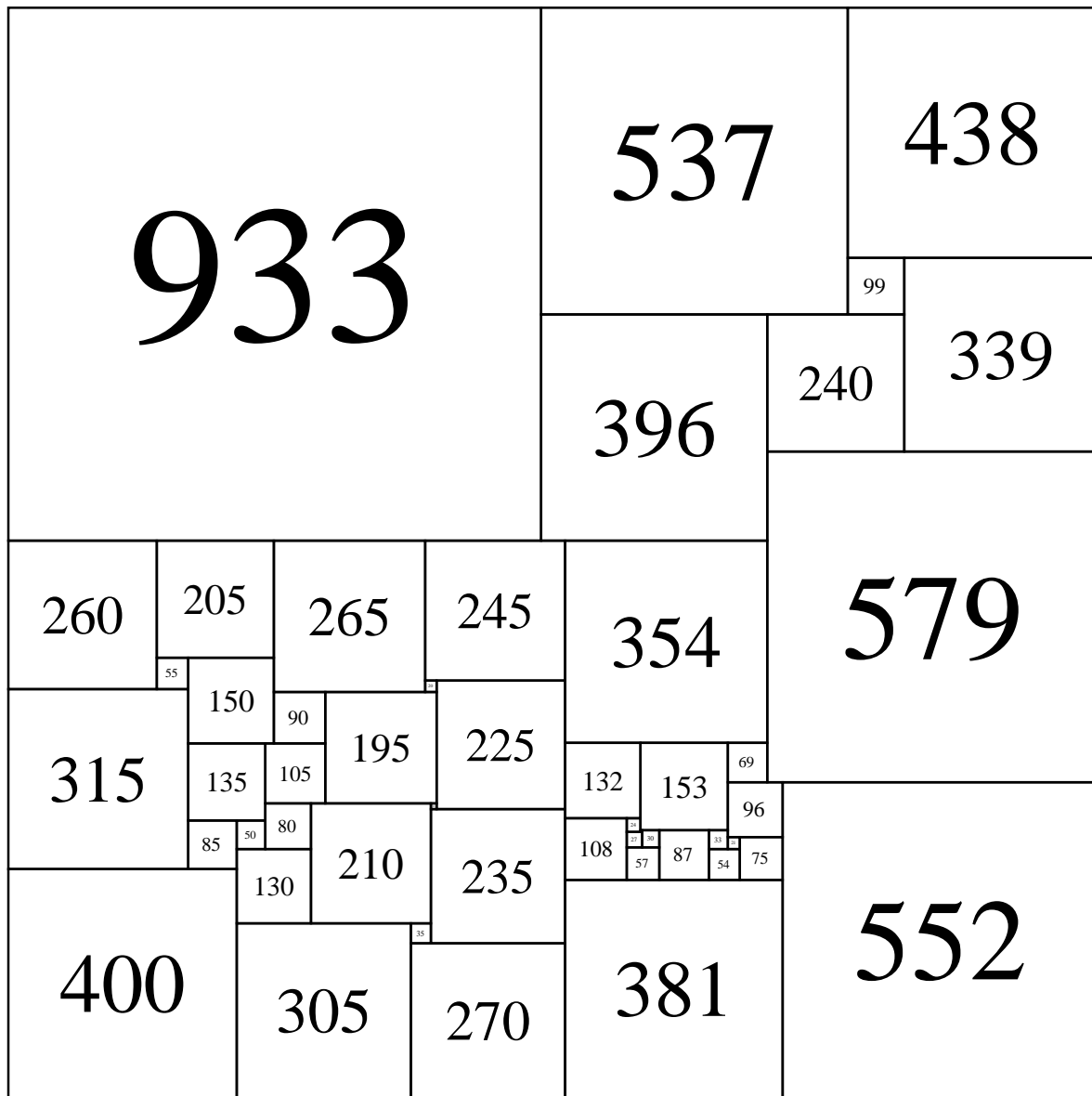
50 : 1908d (8) SEA 2012



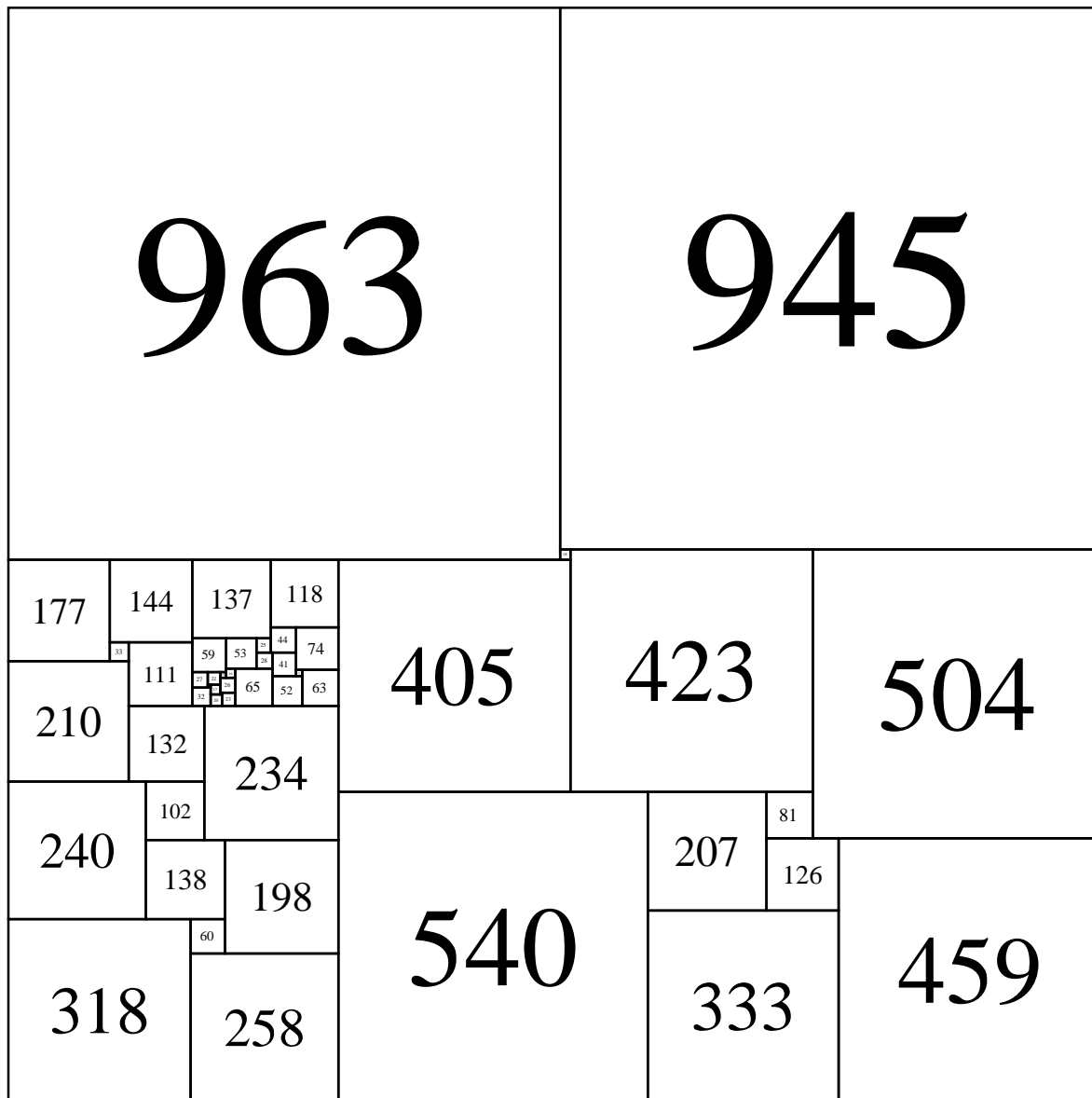
50 : 1908e (8) SEA 2012



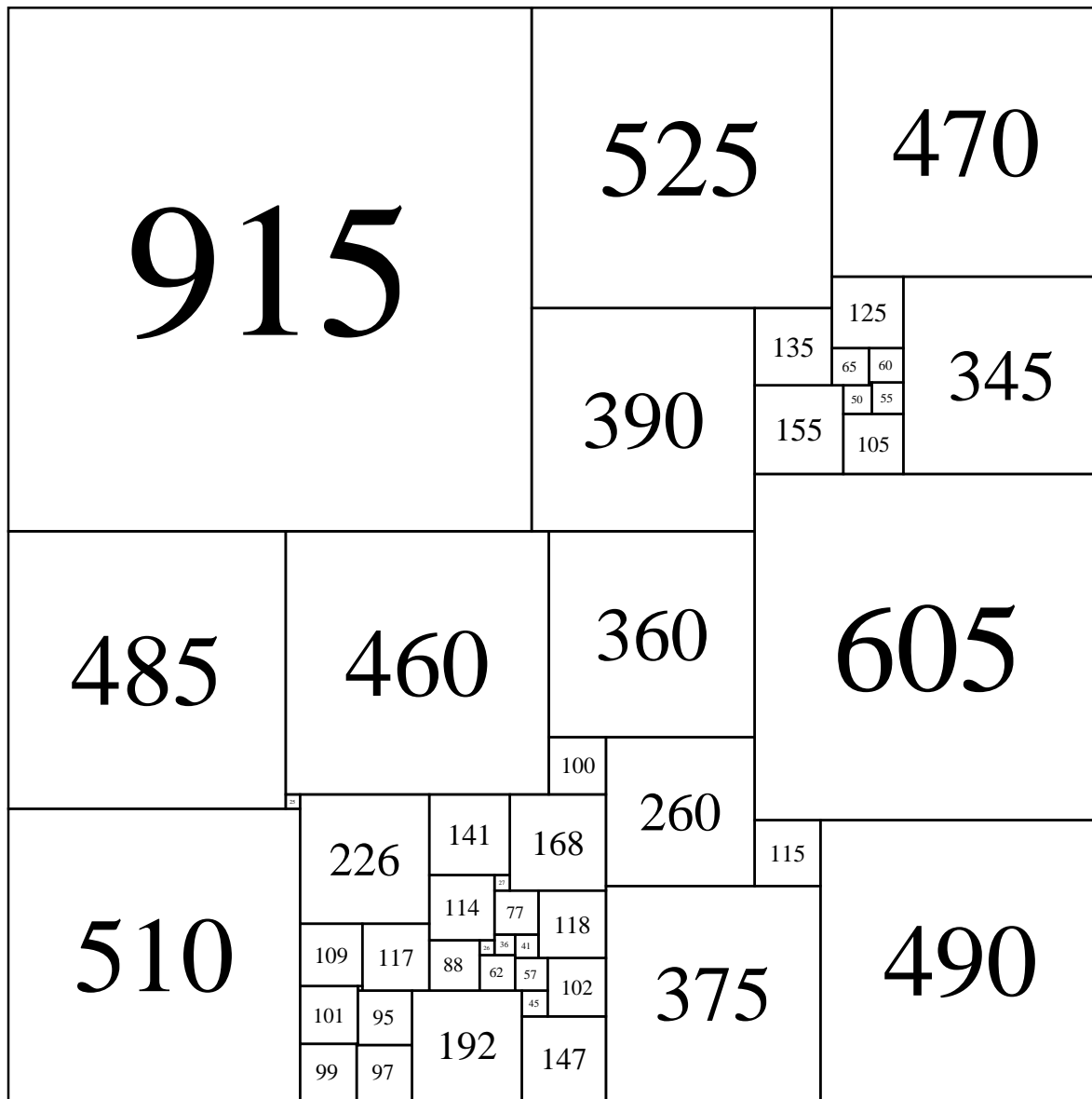
50 : 1908f (8) SEA 2012



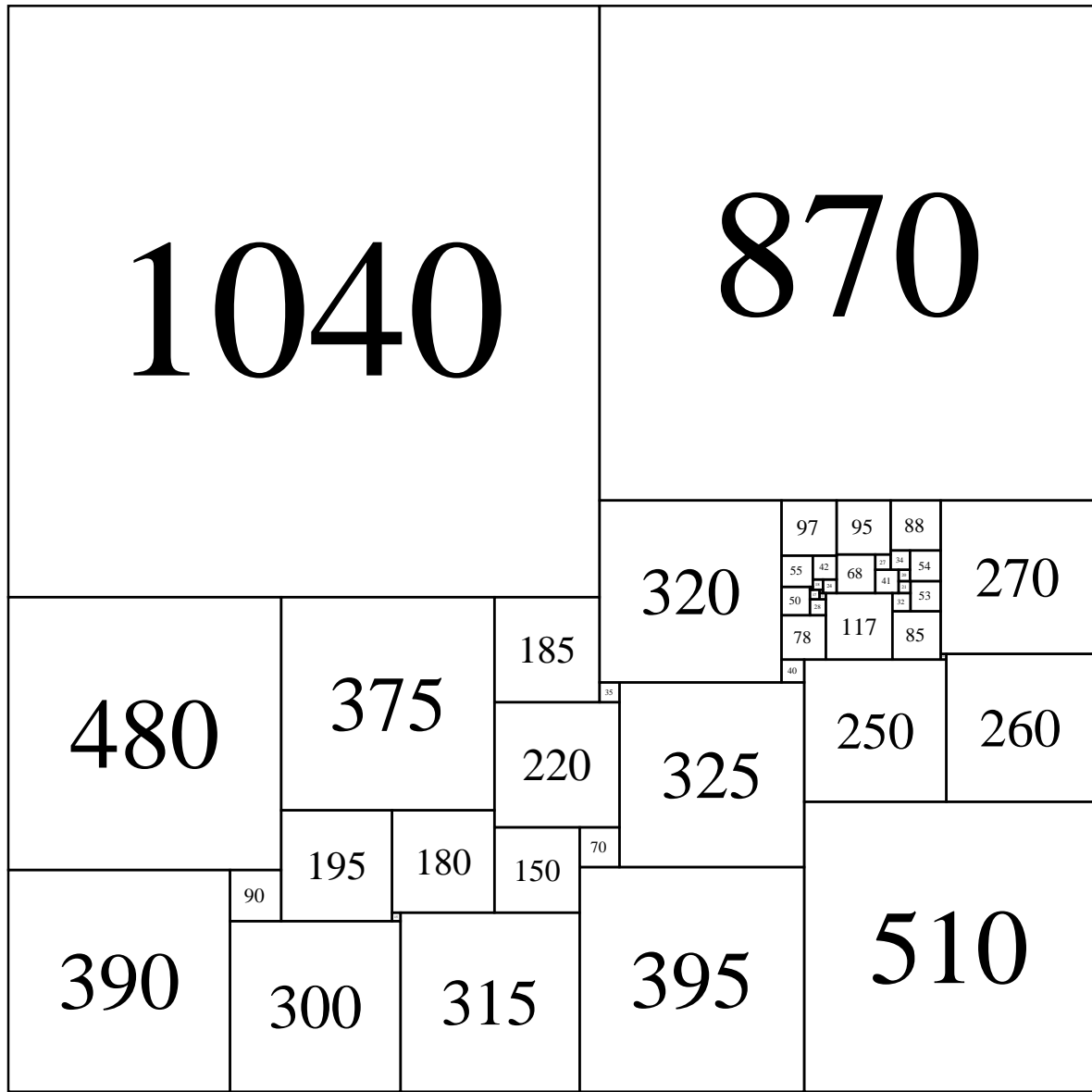
50 : 1908g (8) SEA 2012



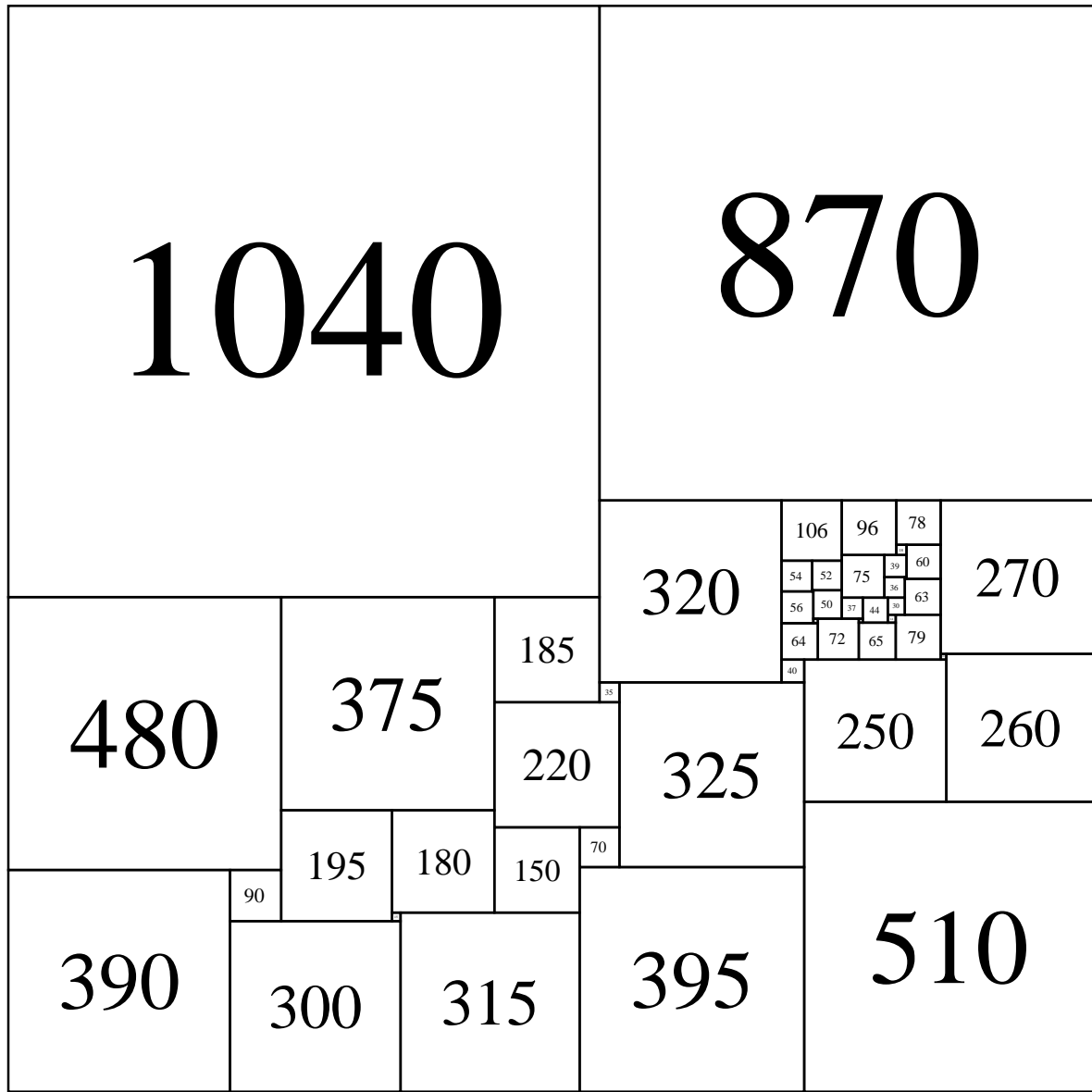
50 : 1908h (8) SEA 2012



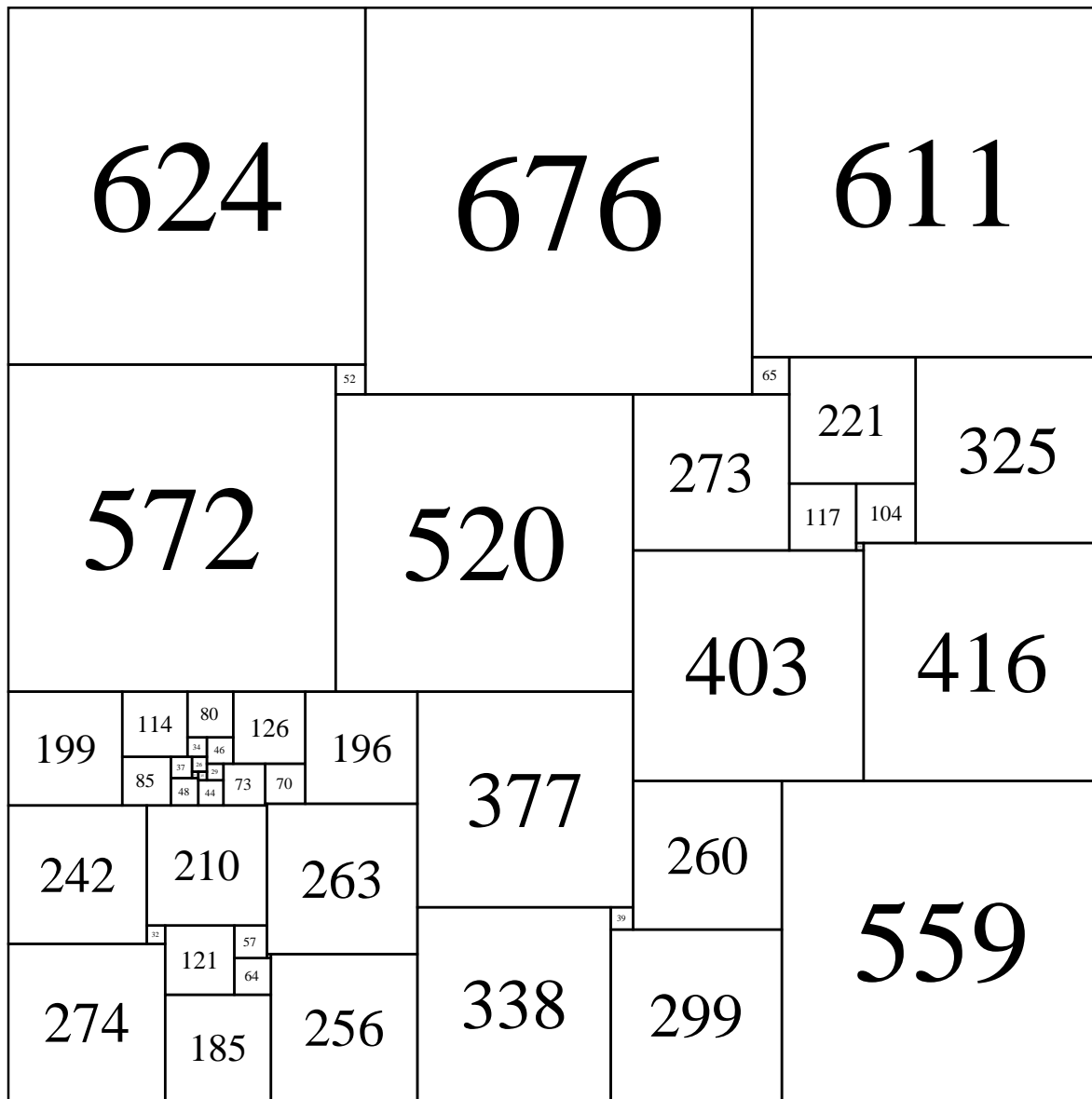
50 : 1910a (8) SEA 2012



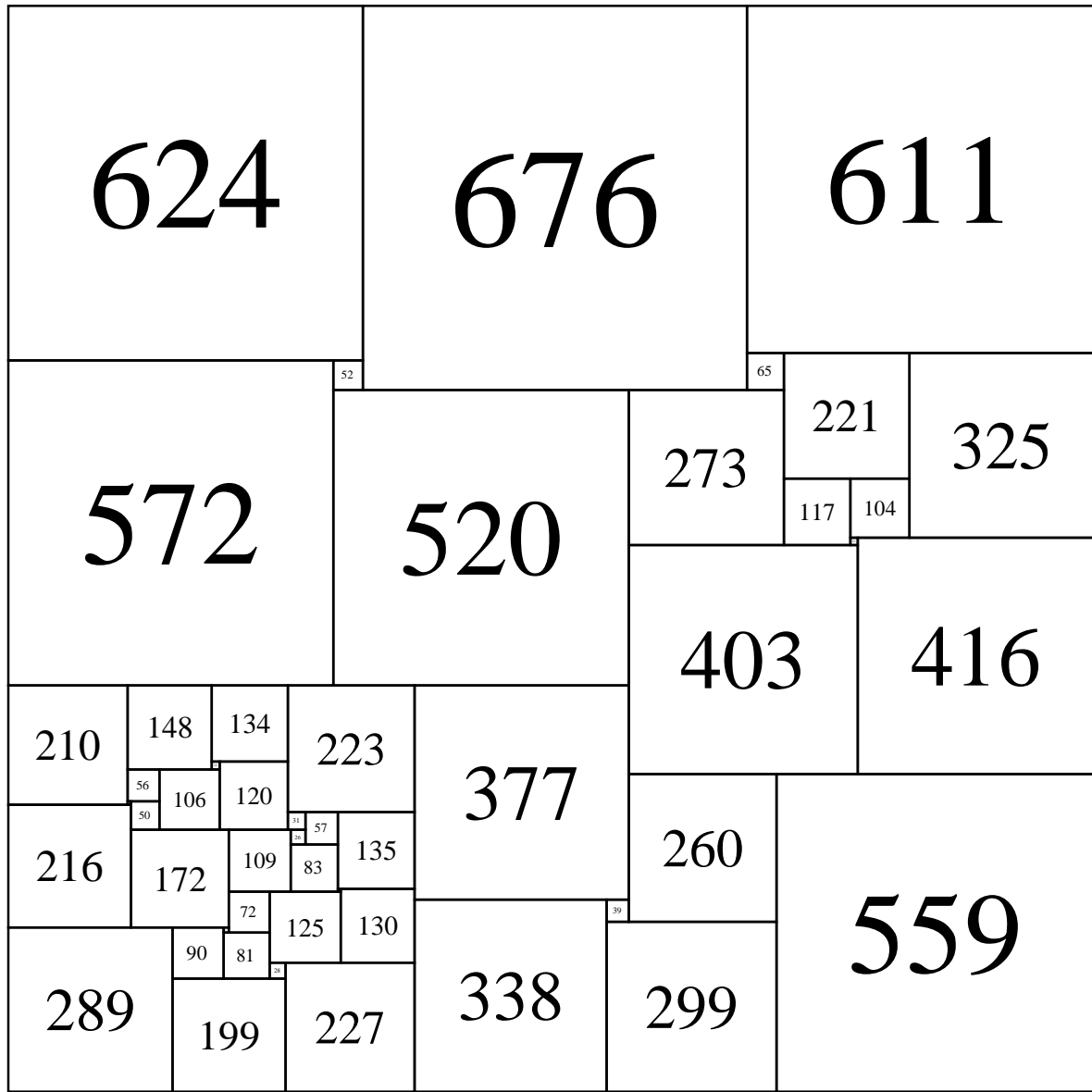
50 : 1910b (8) SEA 2012



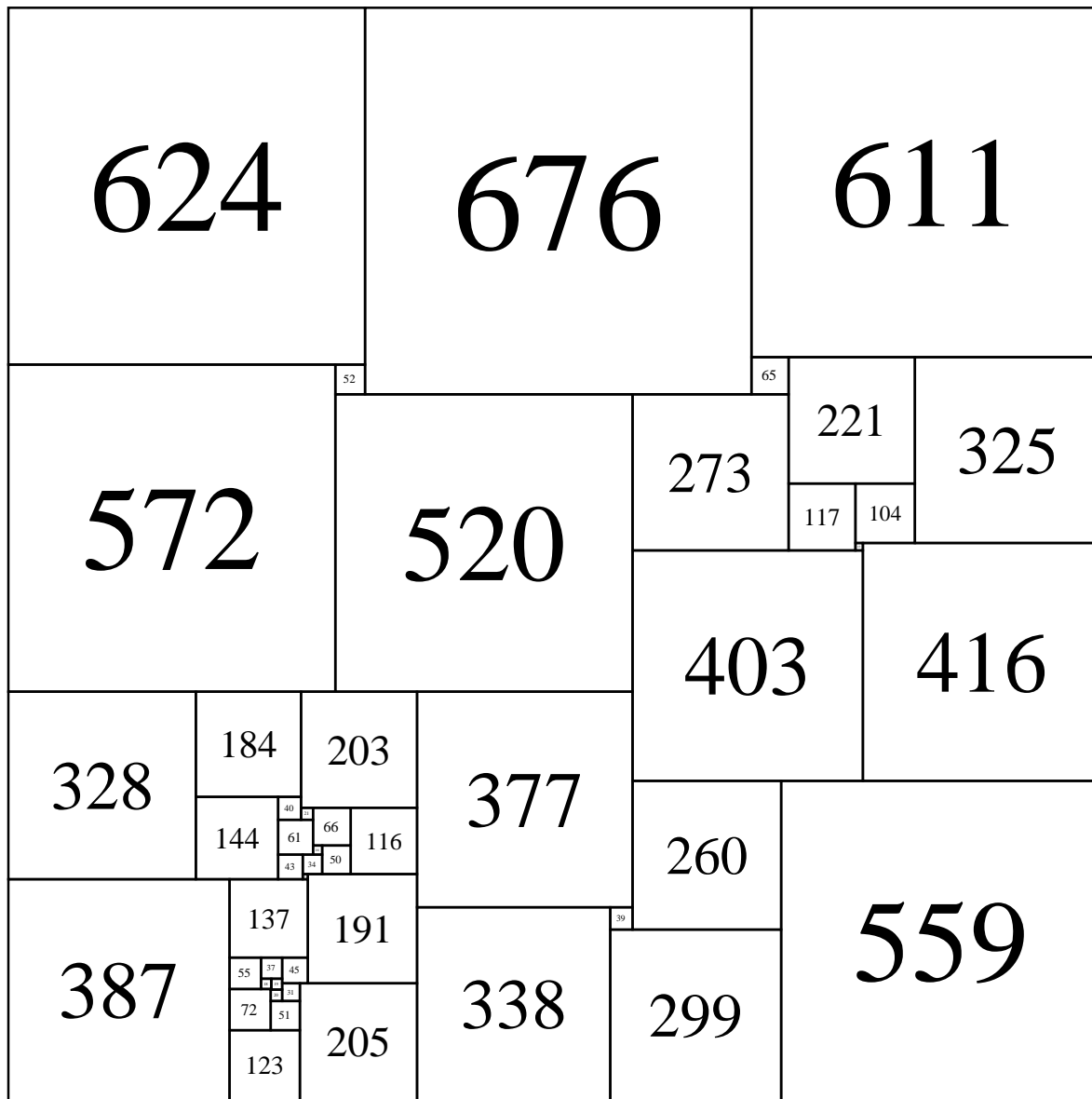
50 : 1910c (8) SEA 2012



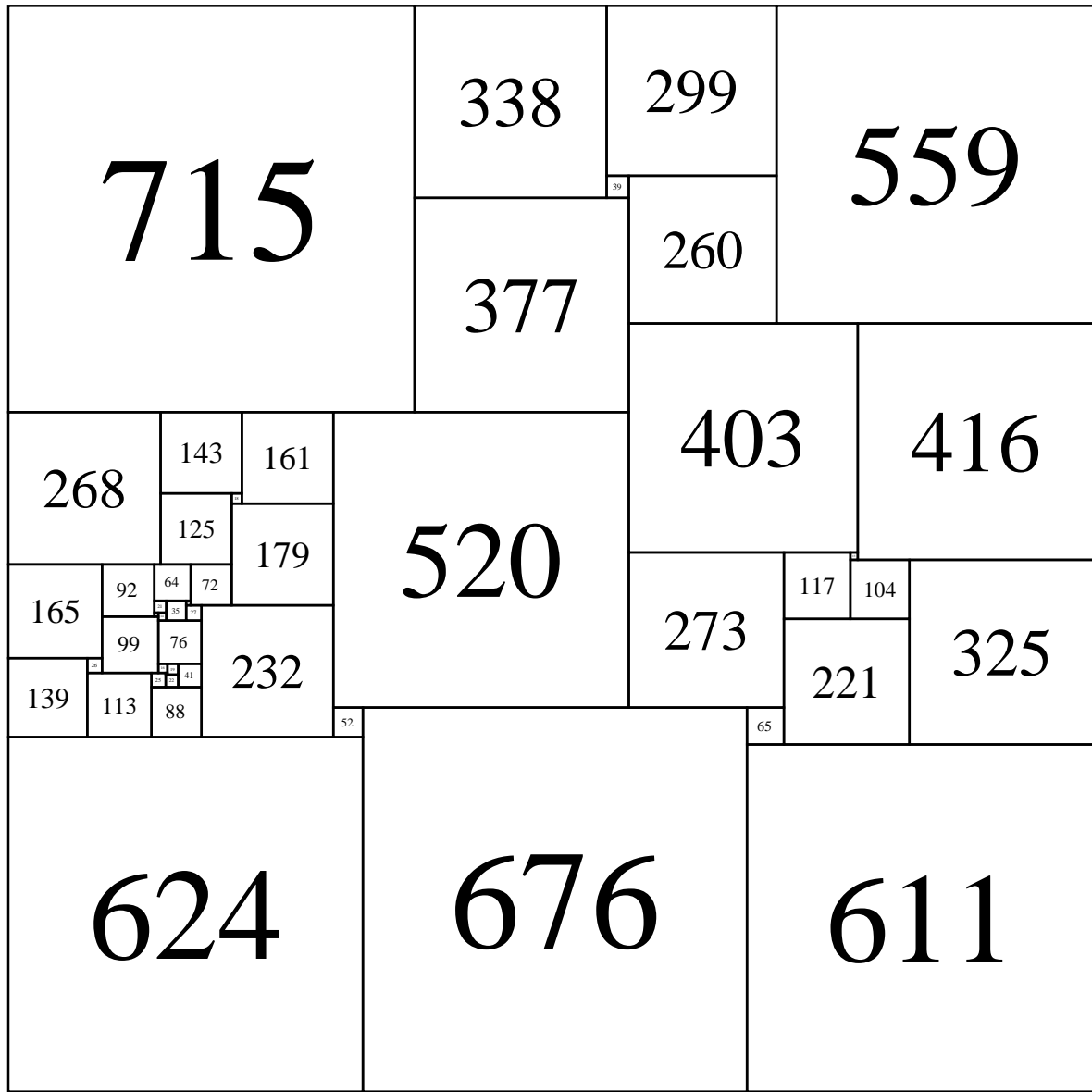
50 : 1911a (8) SEA 2012



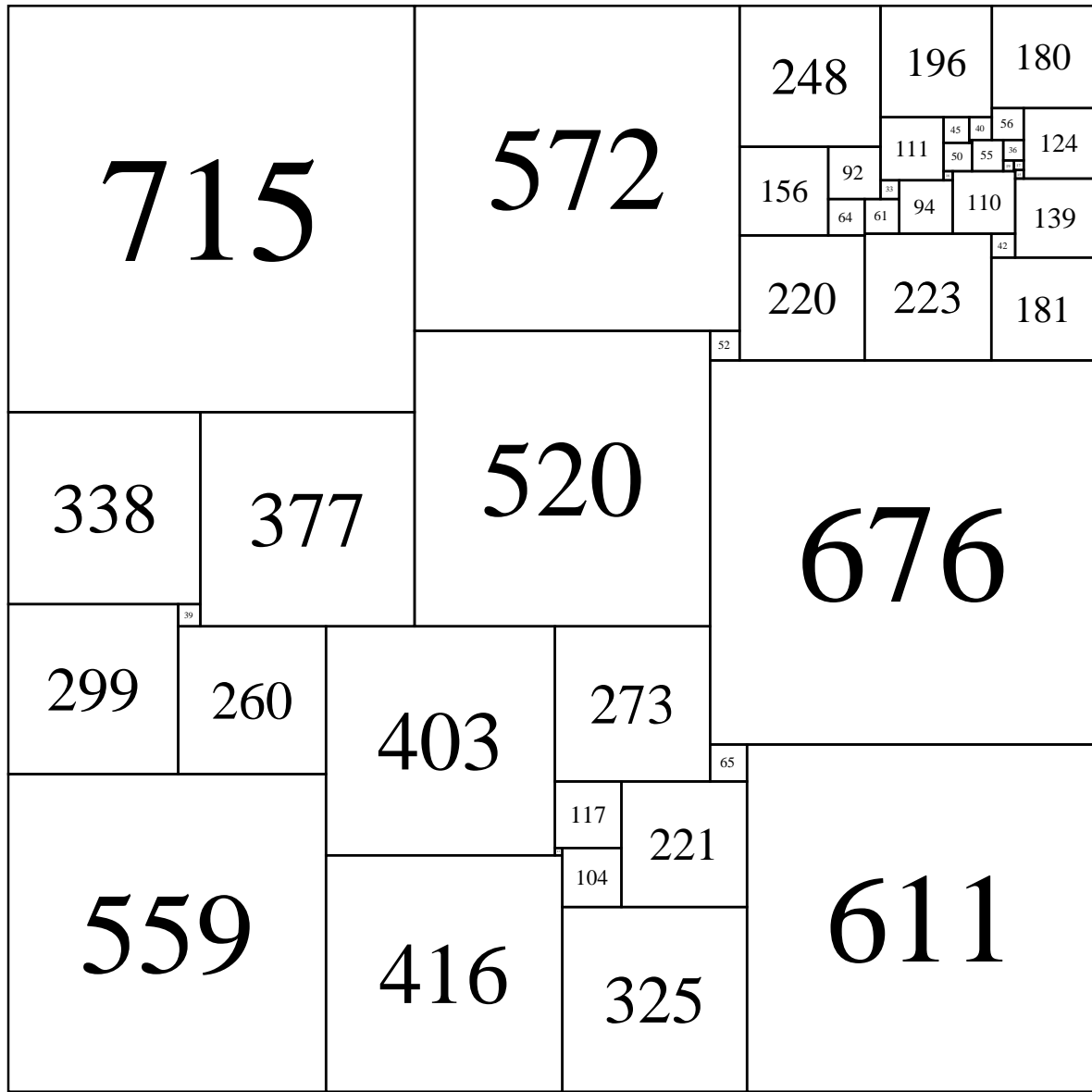
50 : 1911b (8) SEA 2012



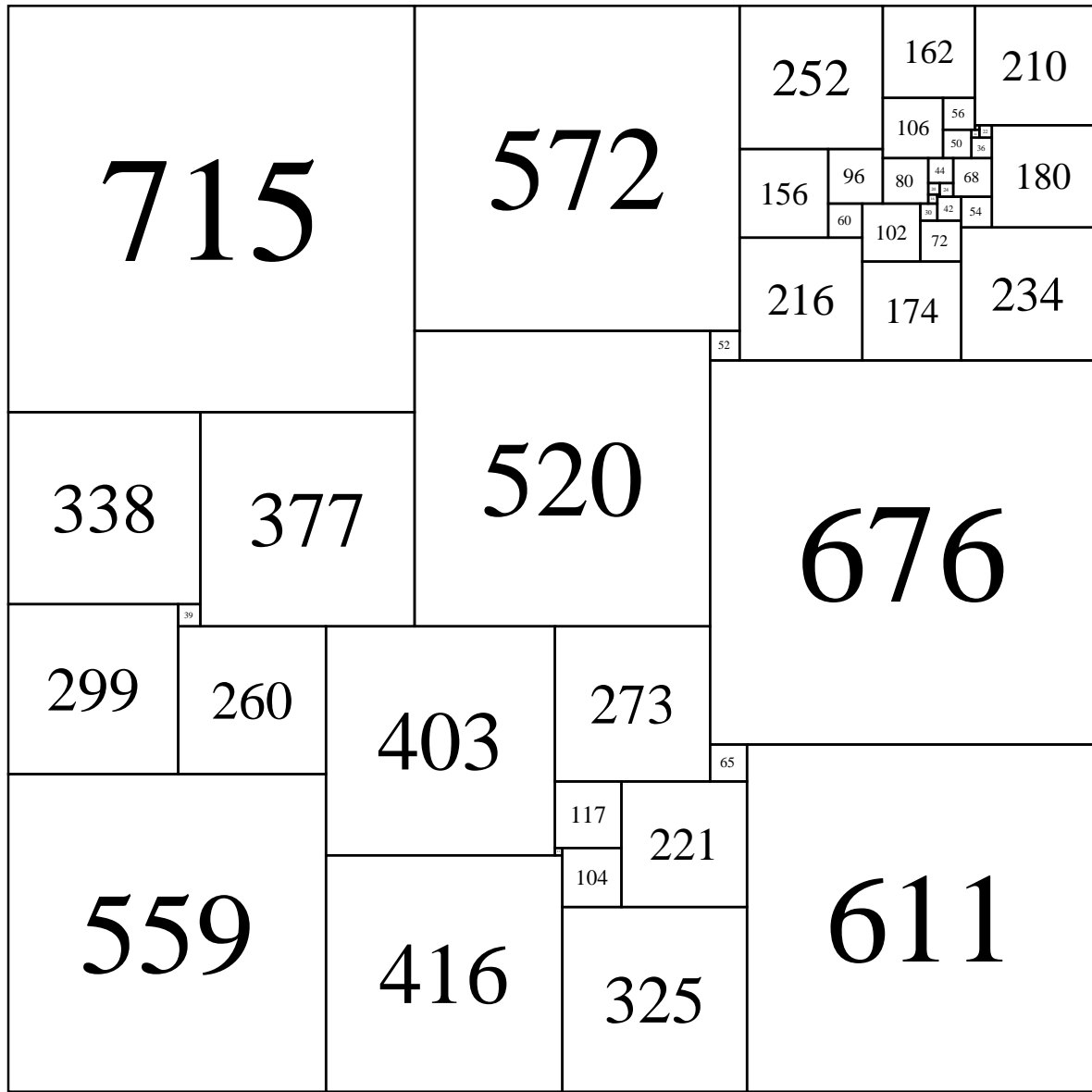
50 : 1911c (8) SEA 2012



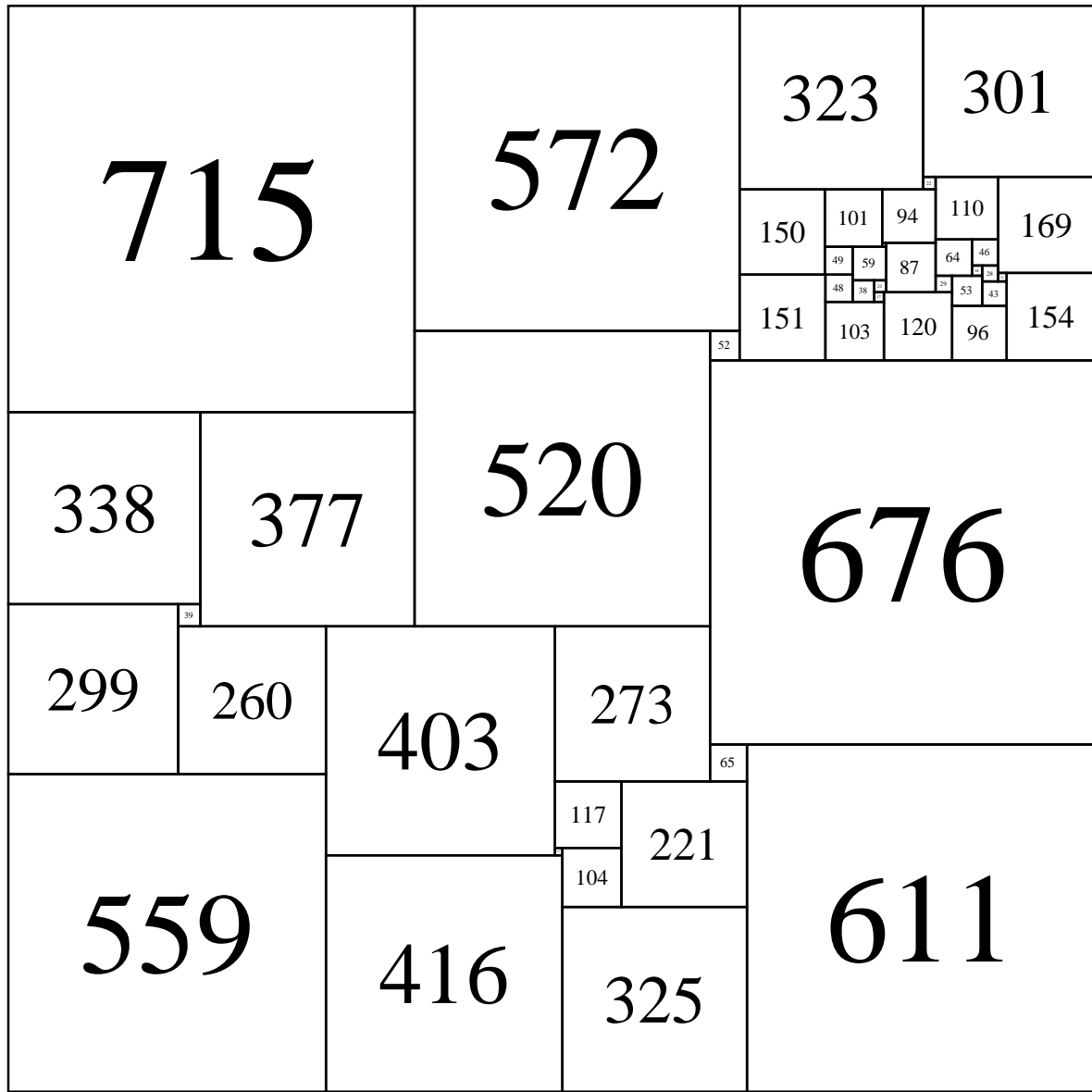
50 : 1911e (8) SEA 2012



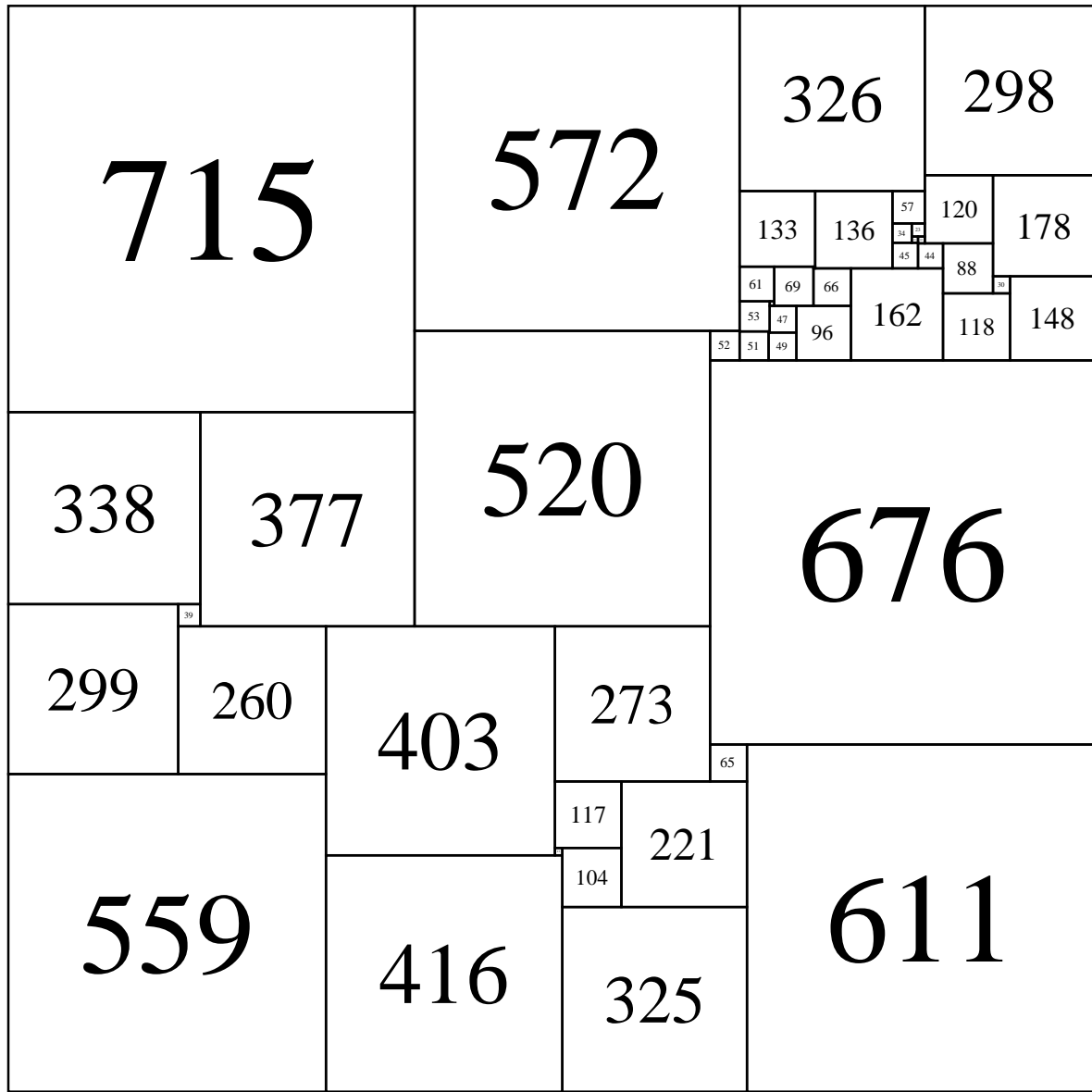
50 : 1911f (8) SEA 2012



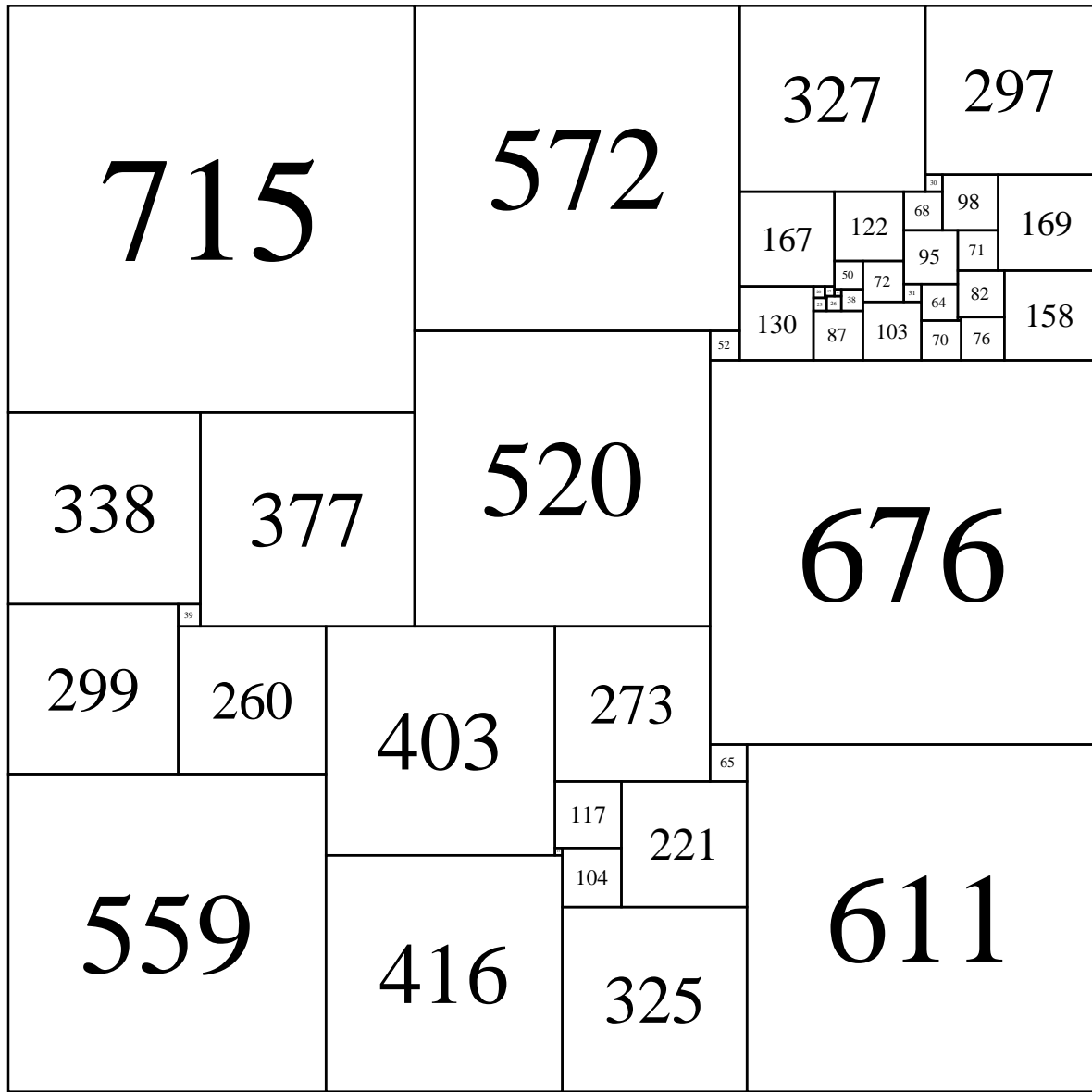
50 : 1911g (8) SEA 2012



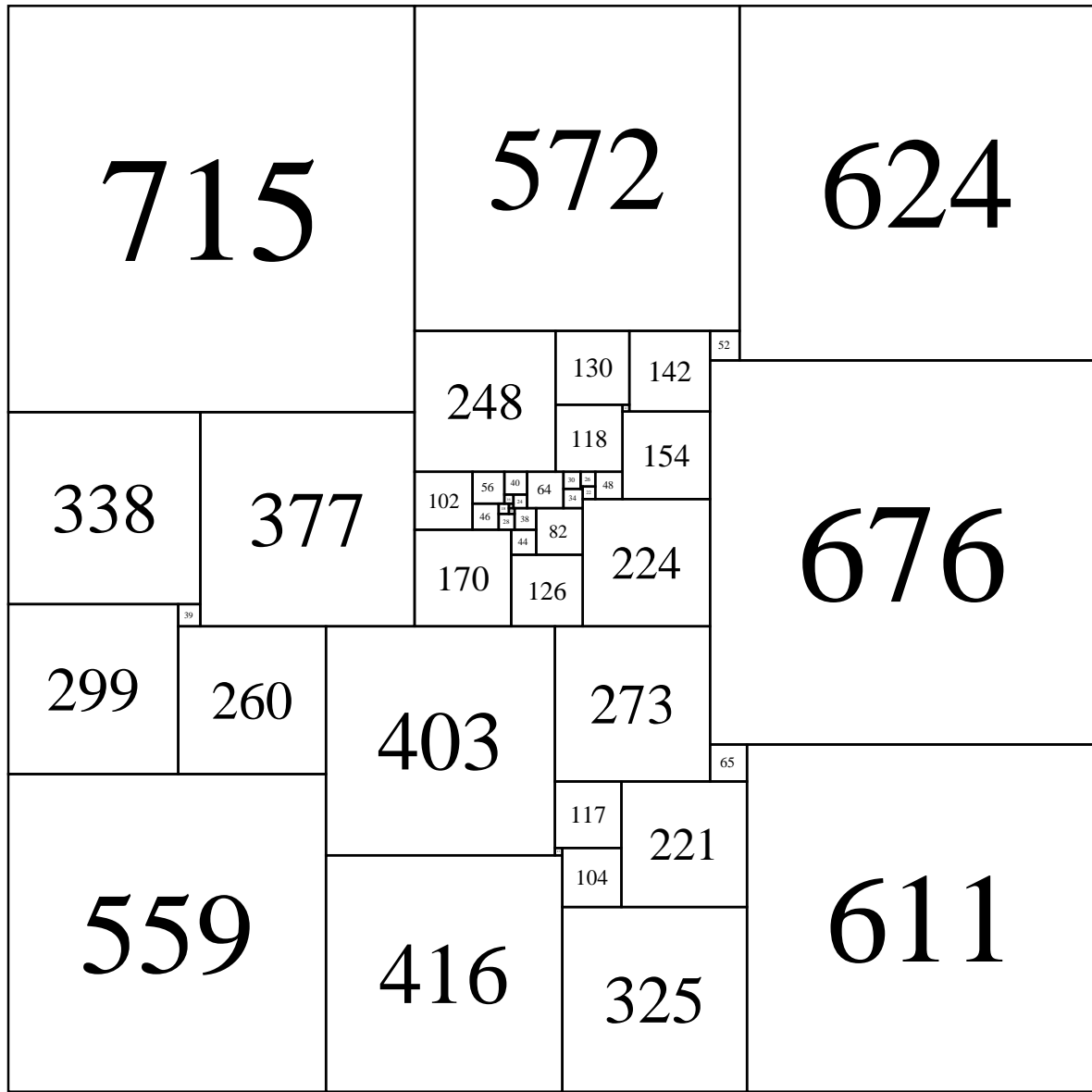
50 : 1911h (8) SEA 2012



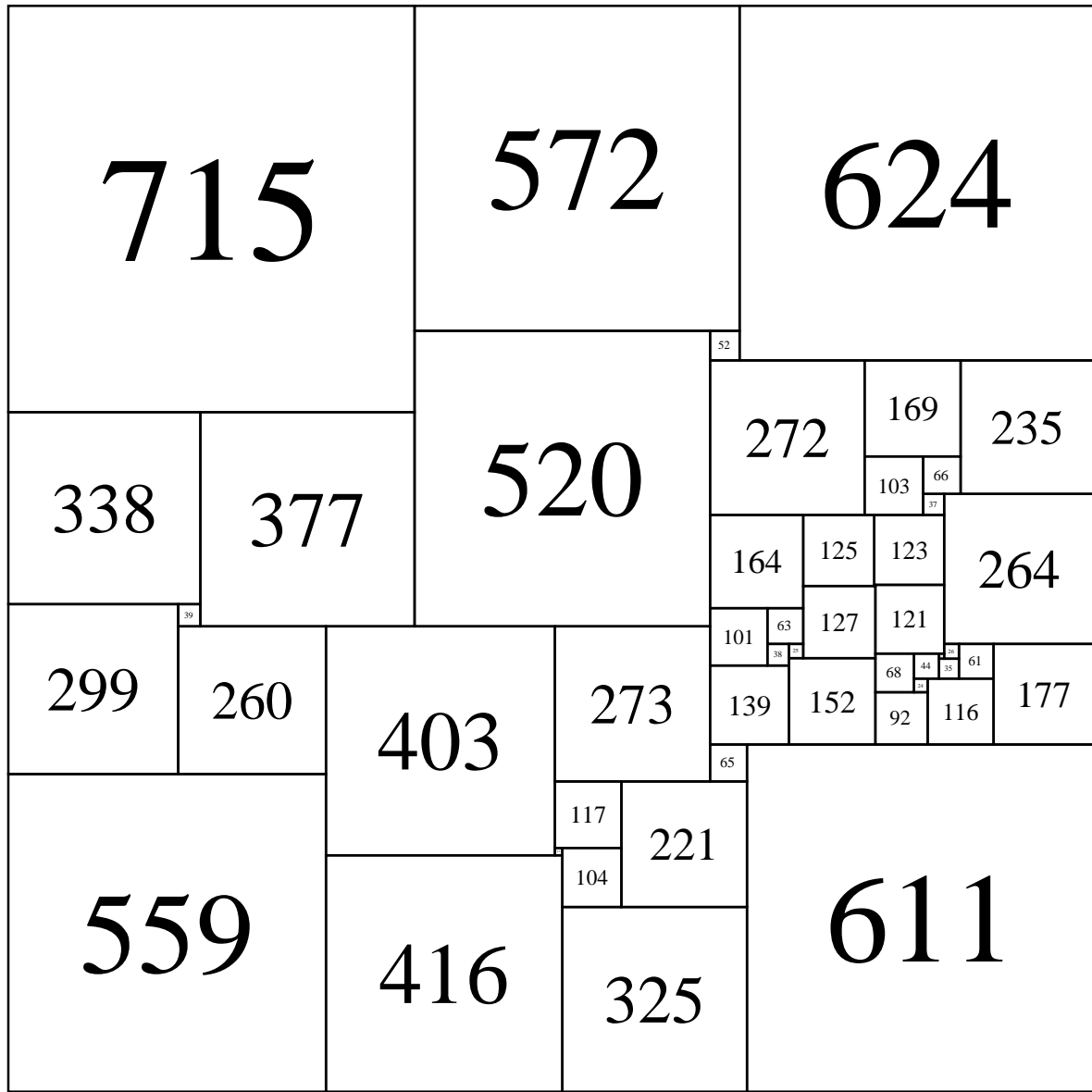
50 : 1911i (8) SEA 2012



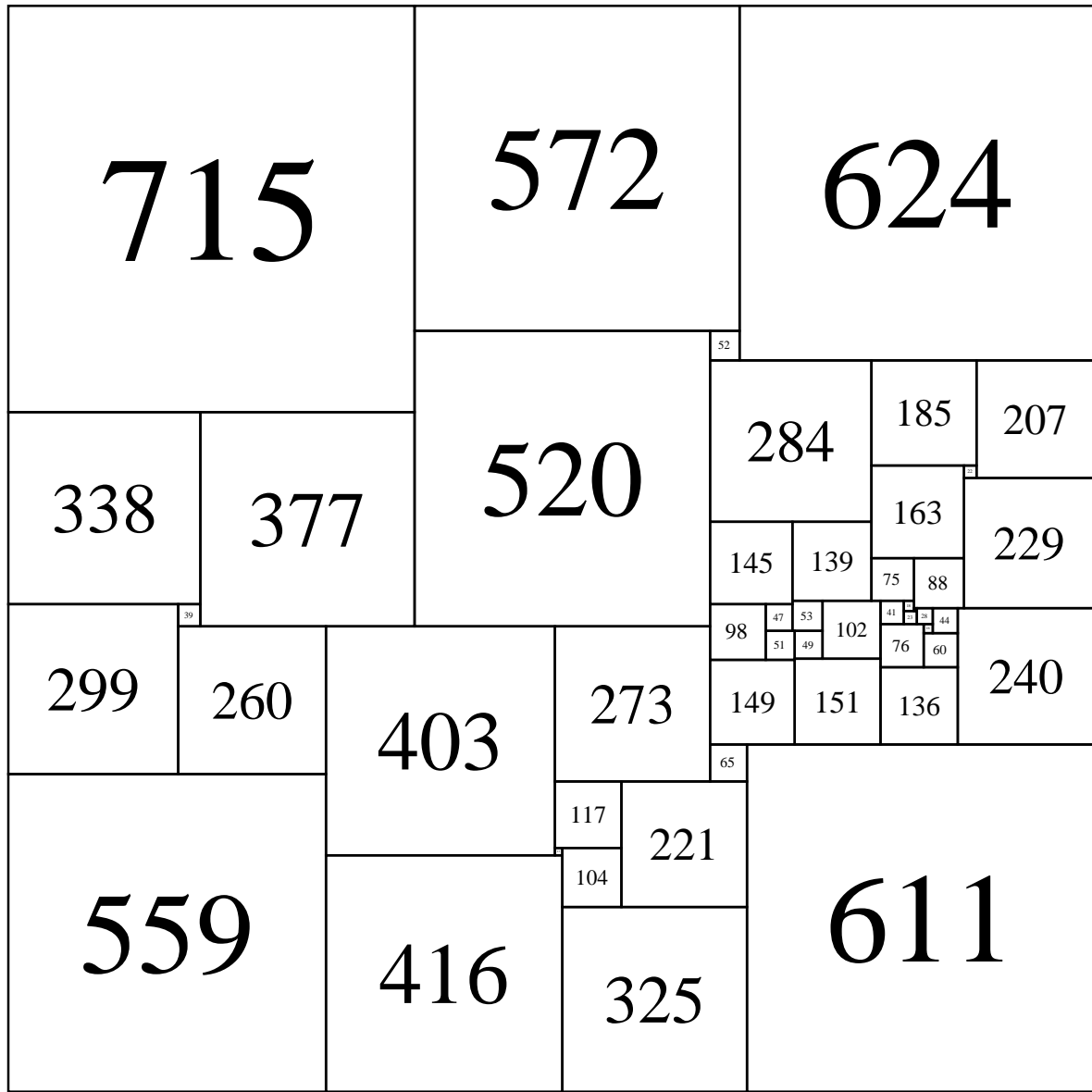
50 : 1911j (8) SEA 2012



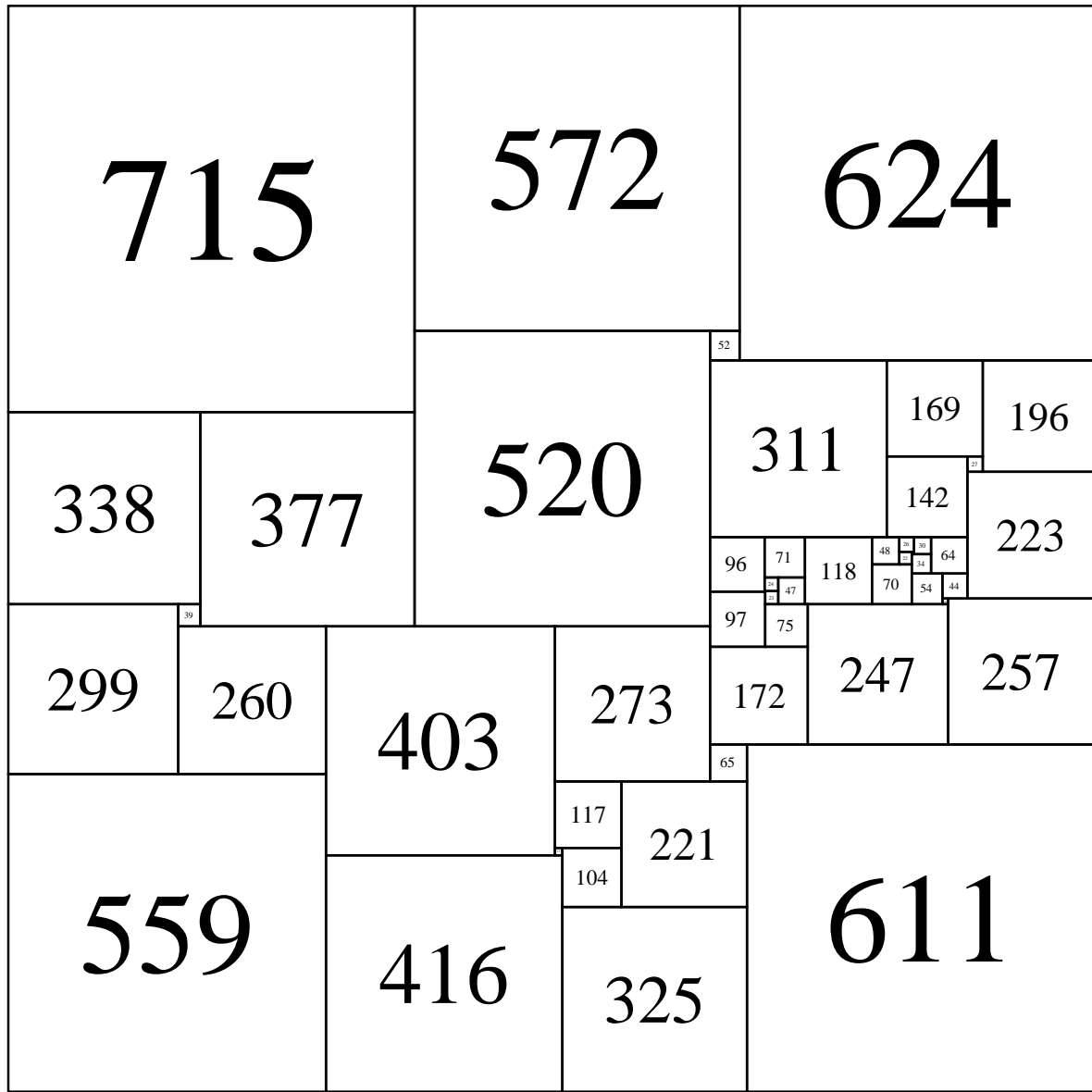
50 : 1911k (8) SEA 2012



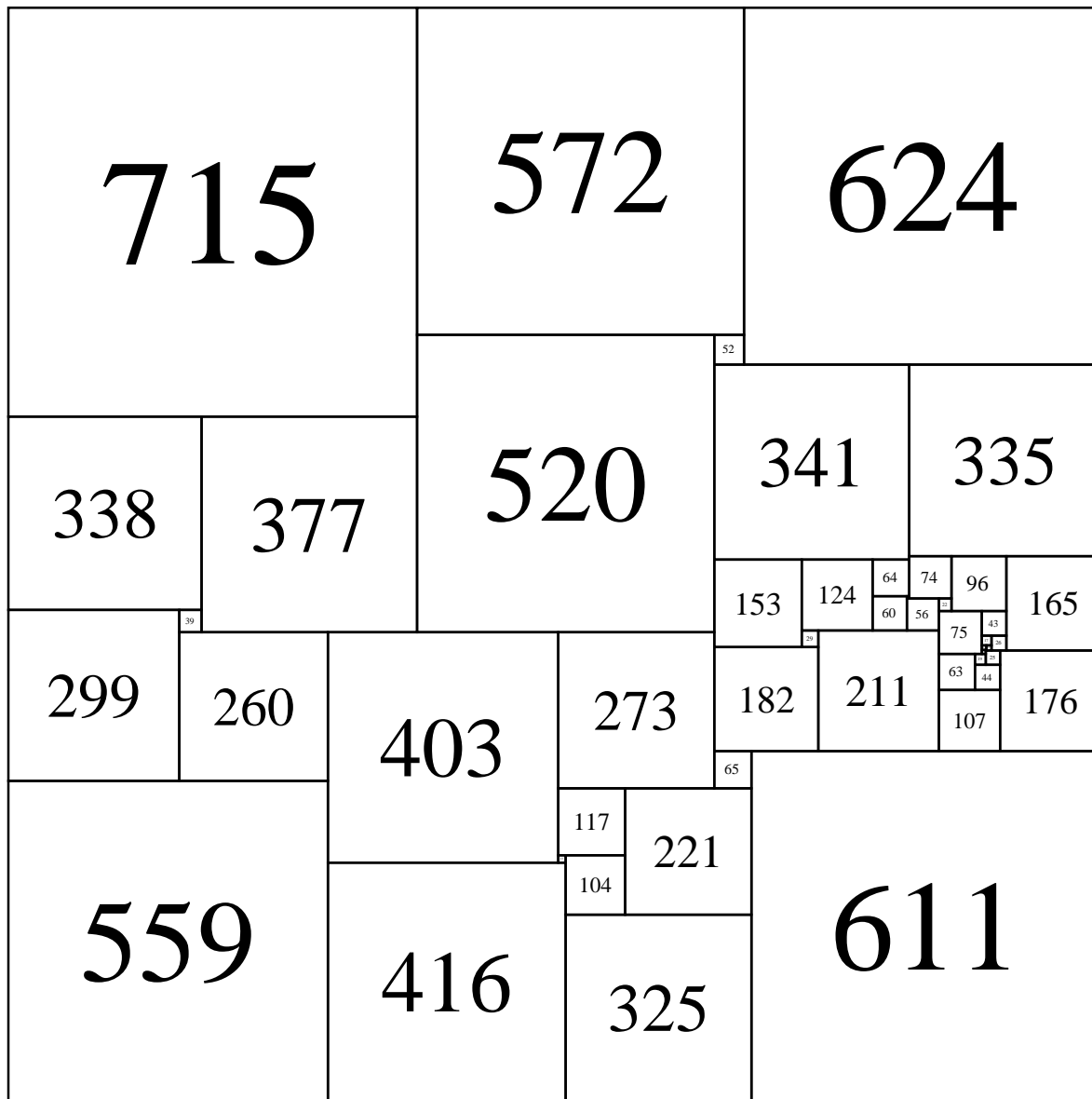
50 : 1911m (8) SEA 2012



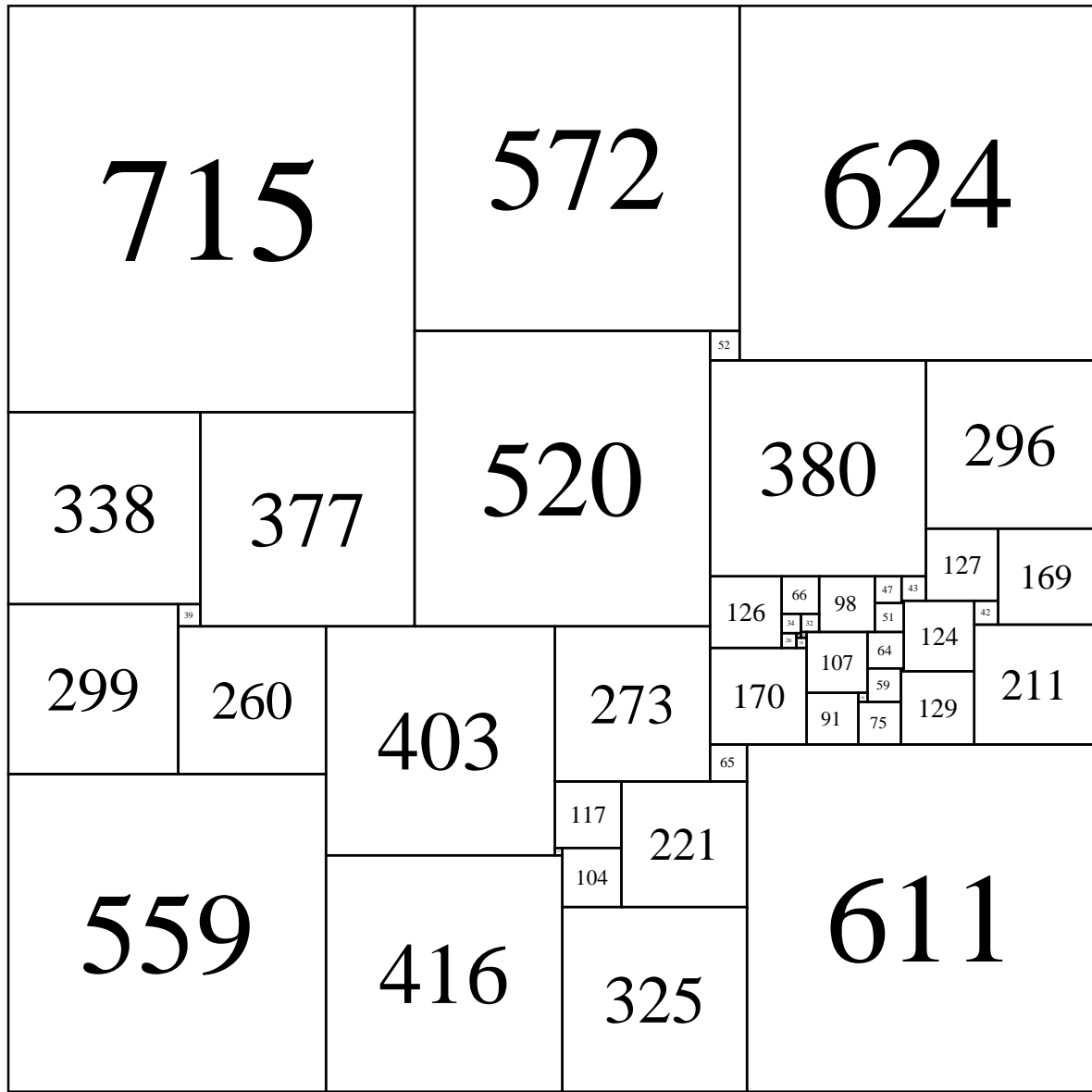
50 : 1911n (8) SEA 2012



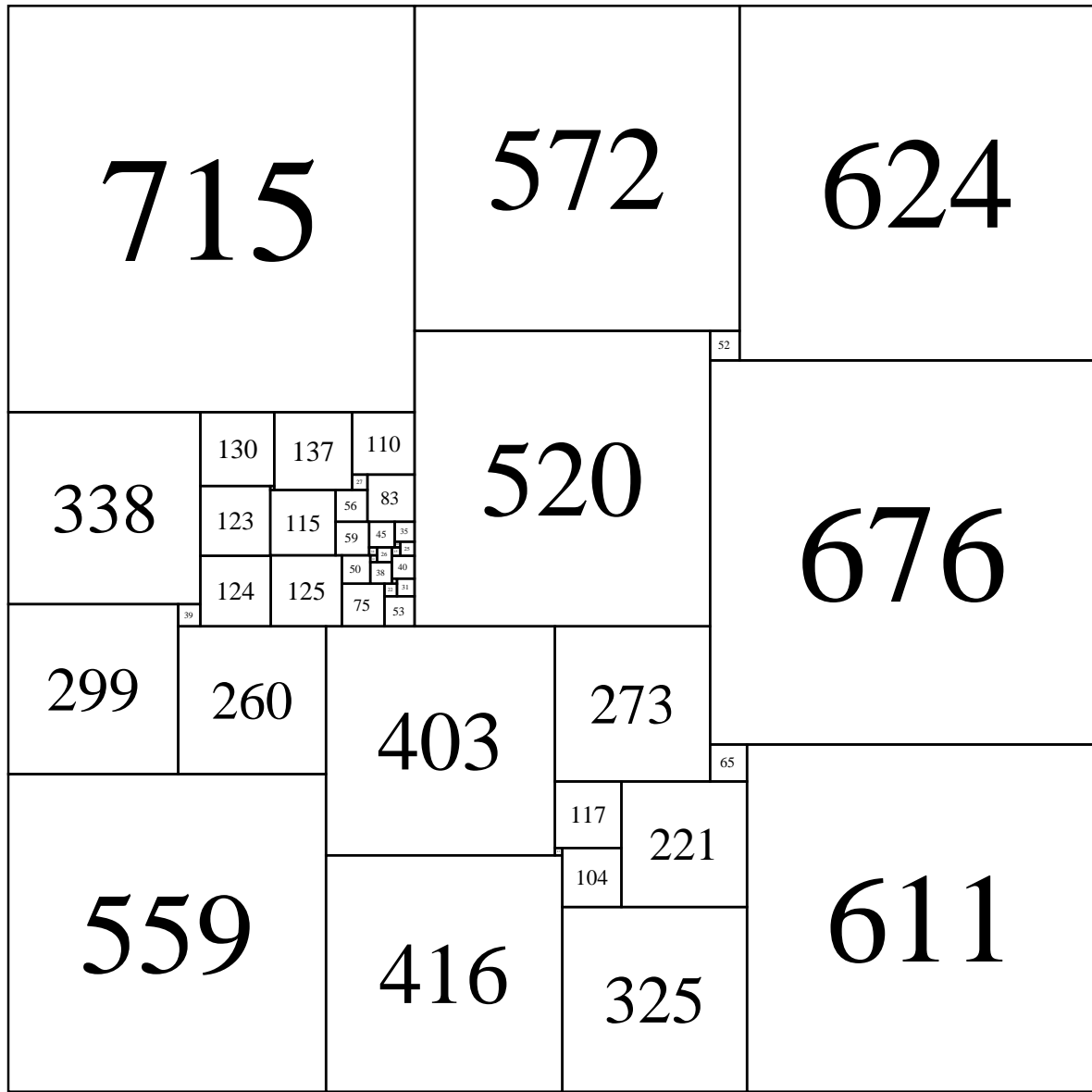
50 : 1911o (8) SEA 2012



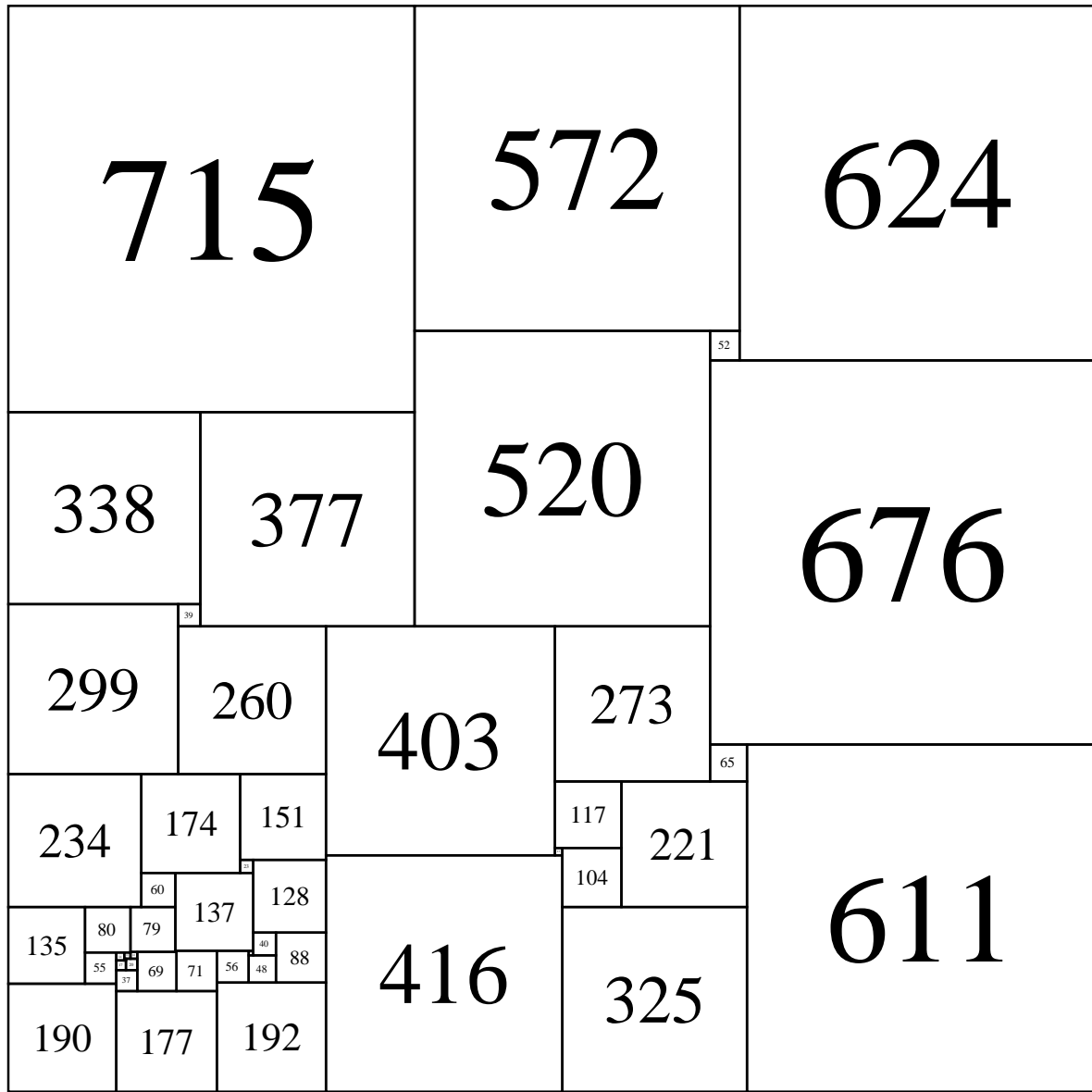
50 : 1911p (8) SEA 2012



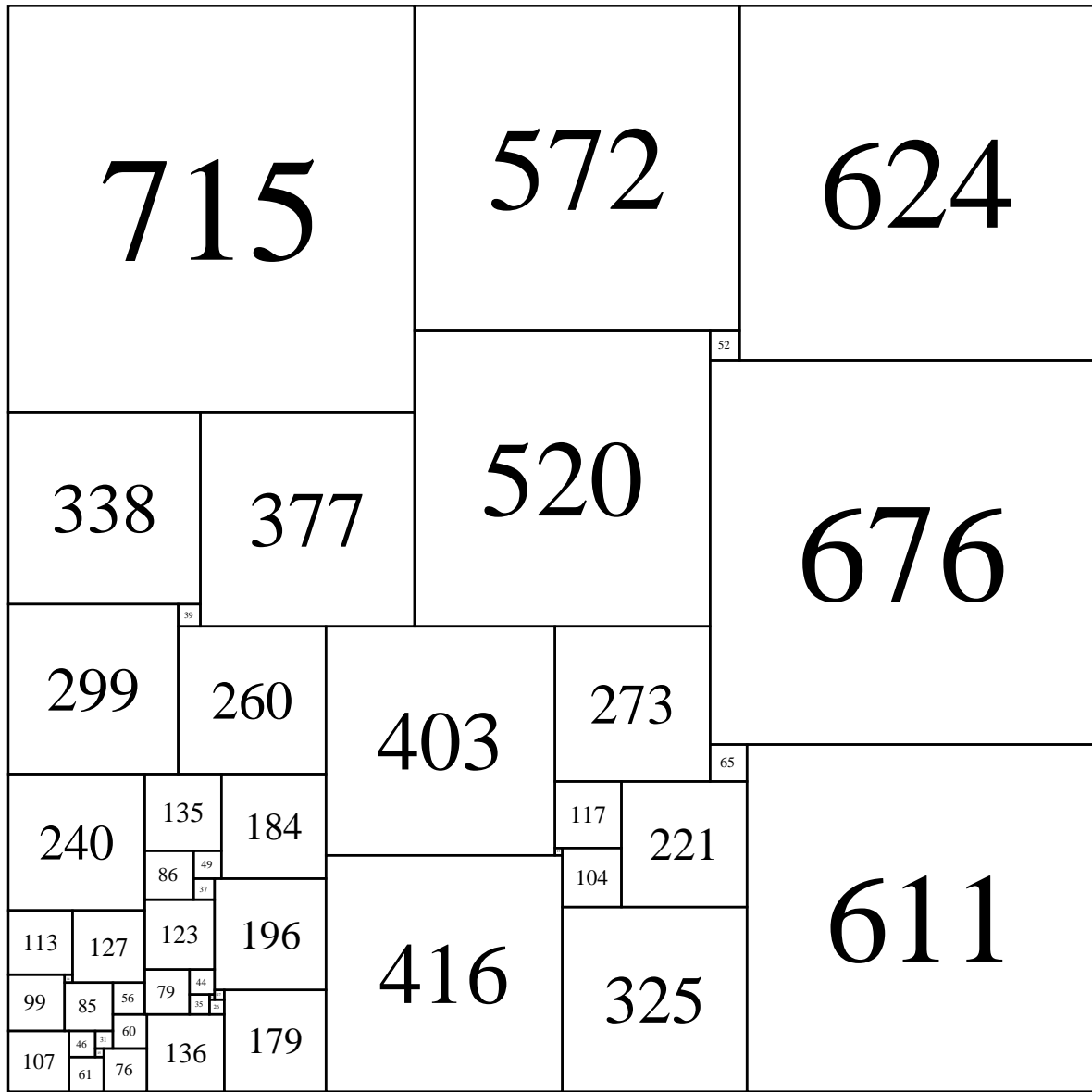
50 : 1911r (8) SEA 2012



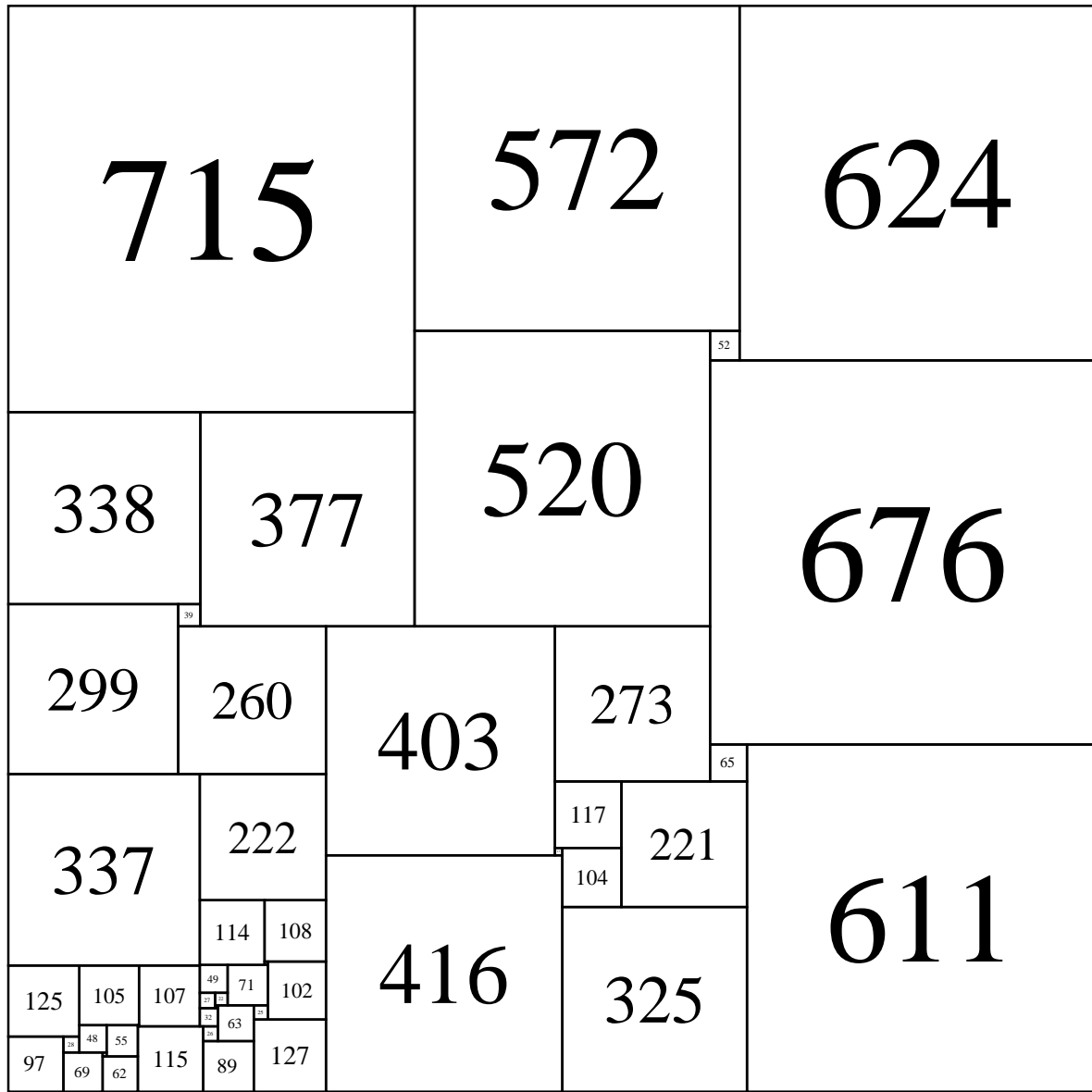
50 : 1911s (8) SEA 2012



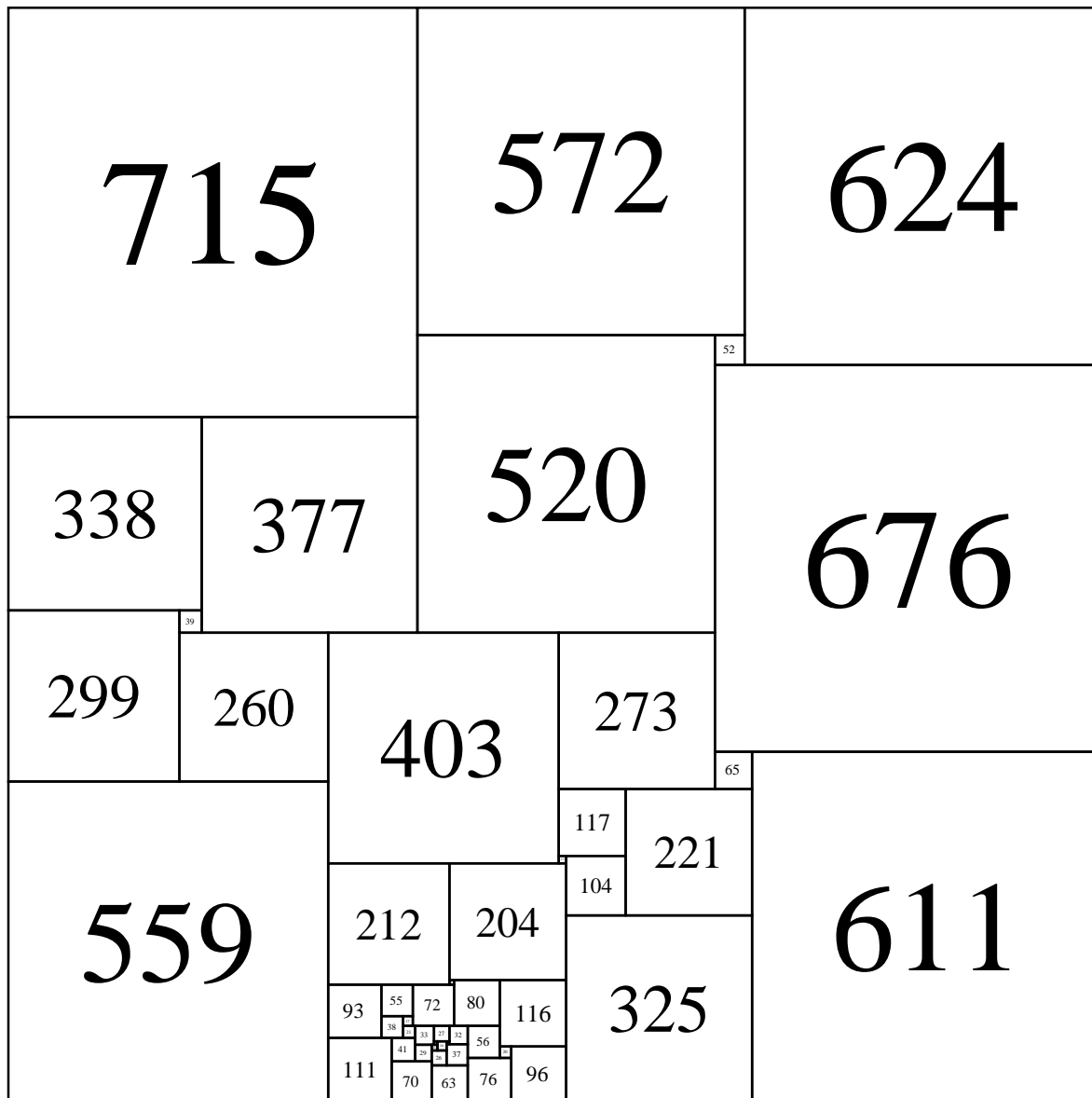
50 : 1911t (8) SEA 2012



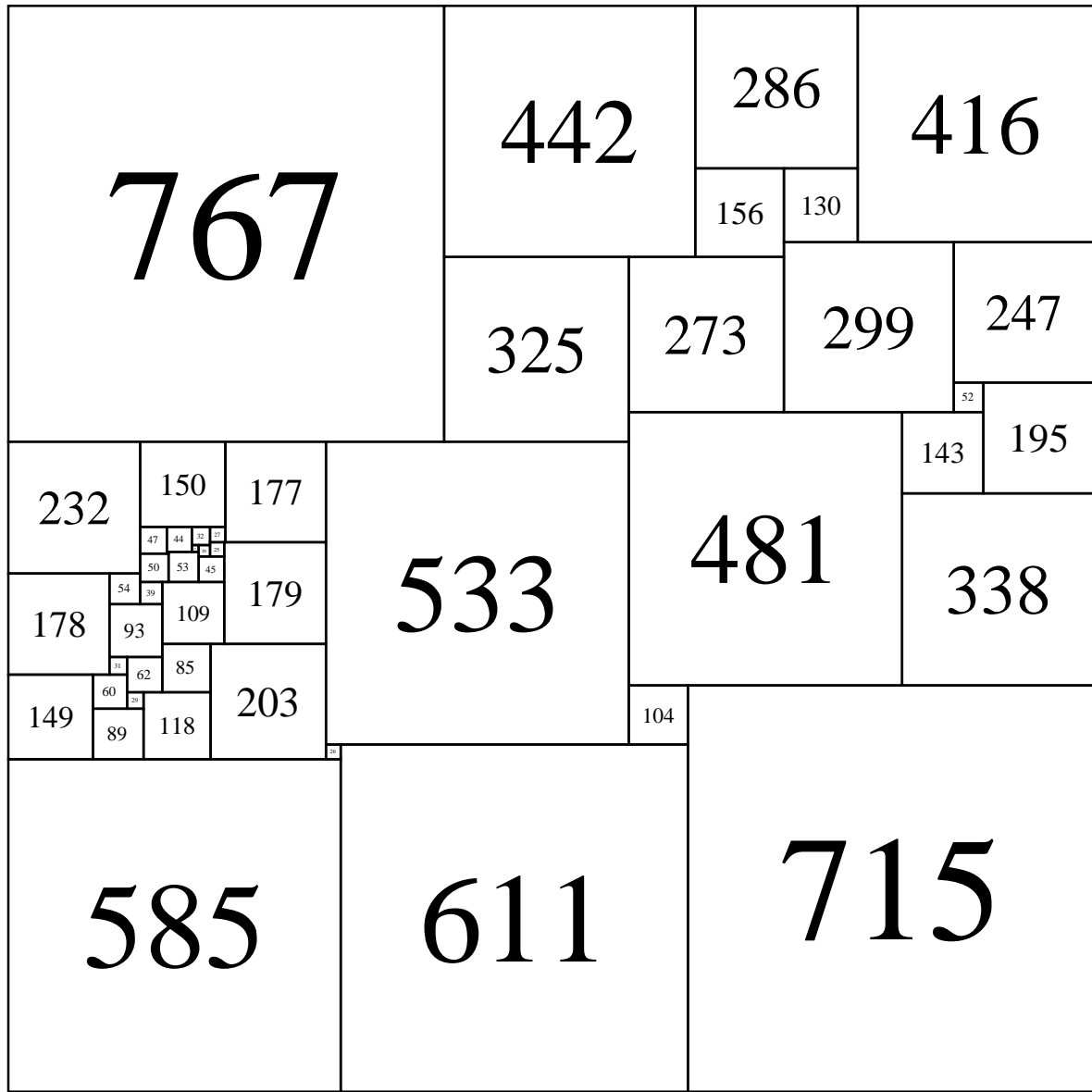
50 : 1911u (8) SEA 2012



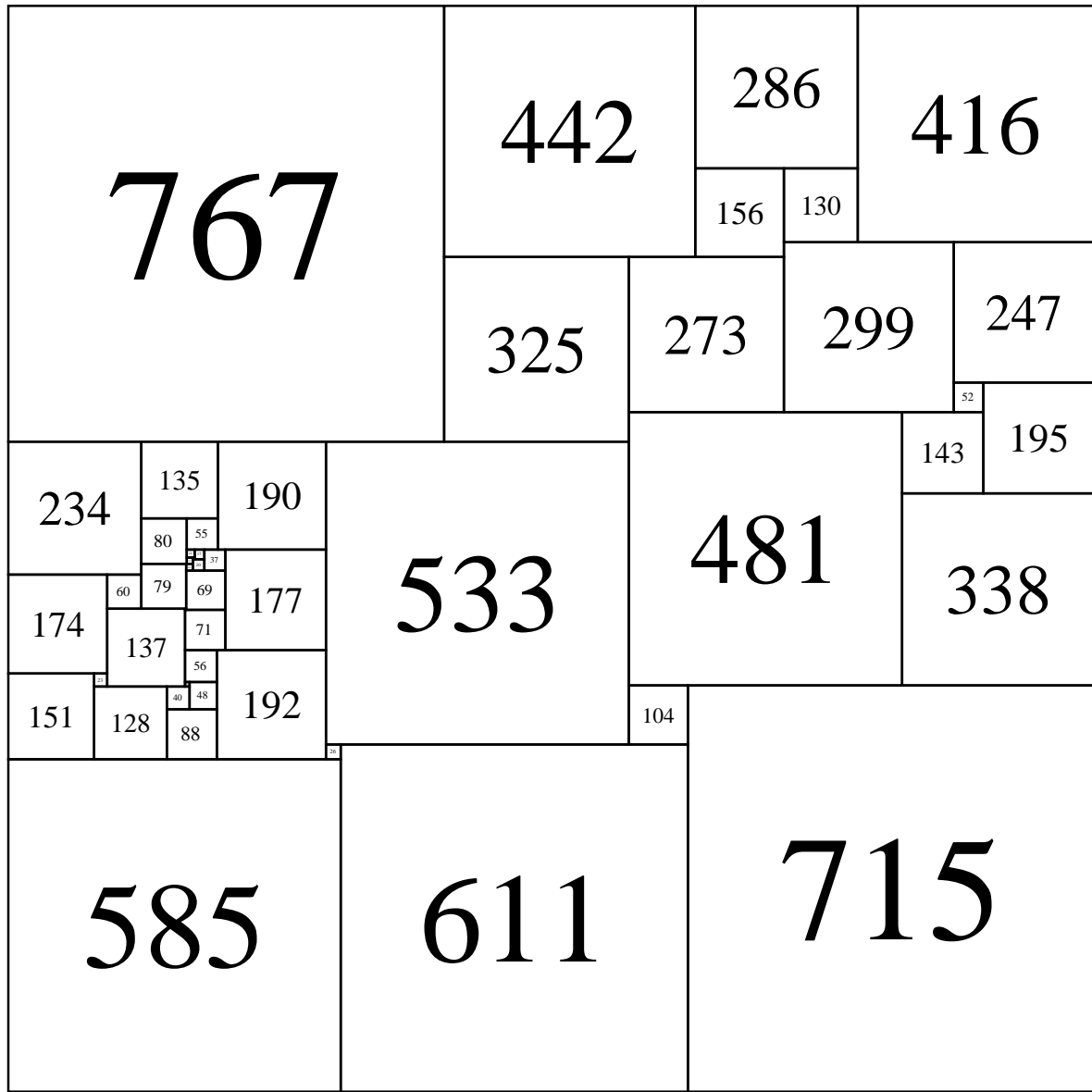
50 : 1911v (8) SEA 2012



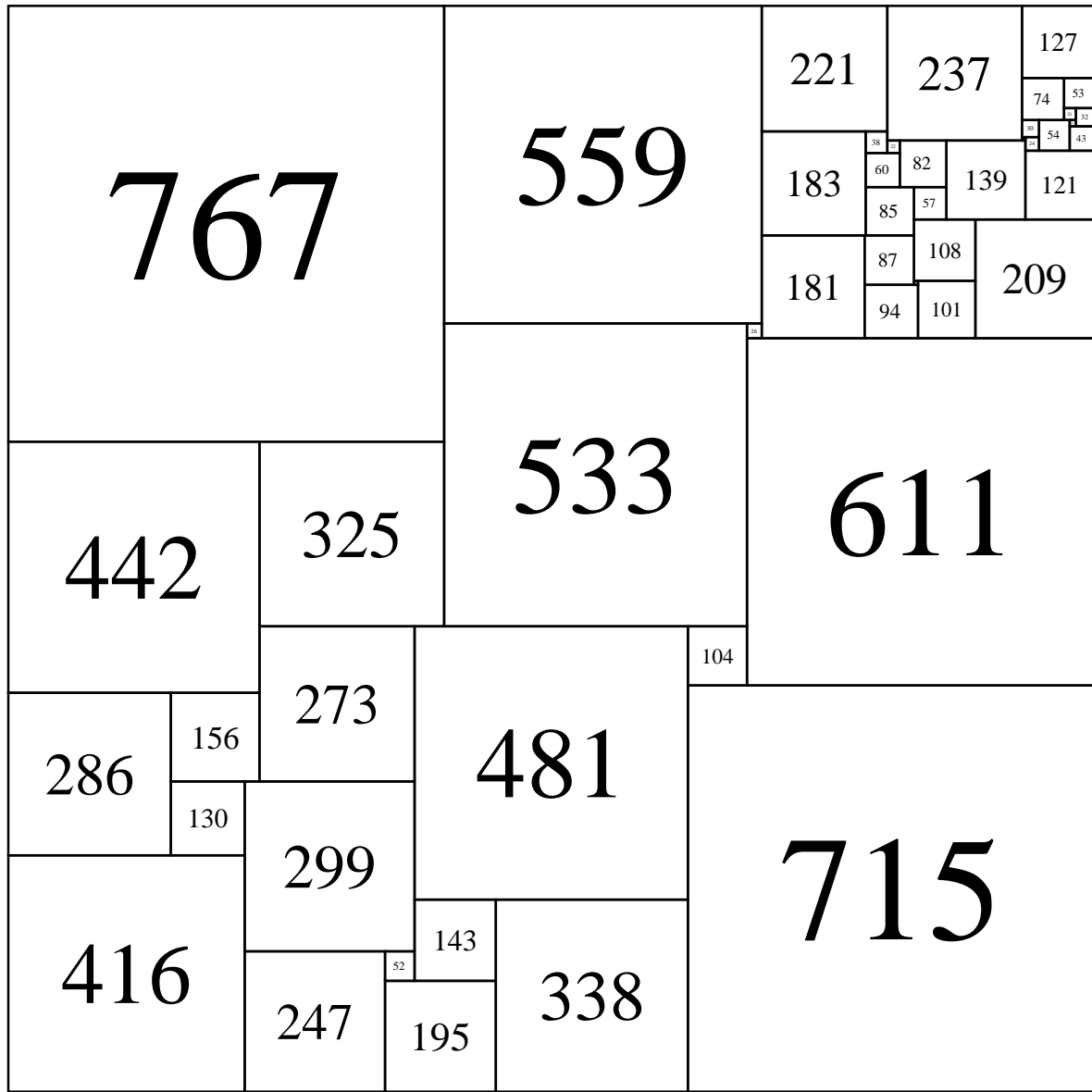
50 : 1911w (8) SEA 2012



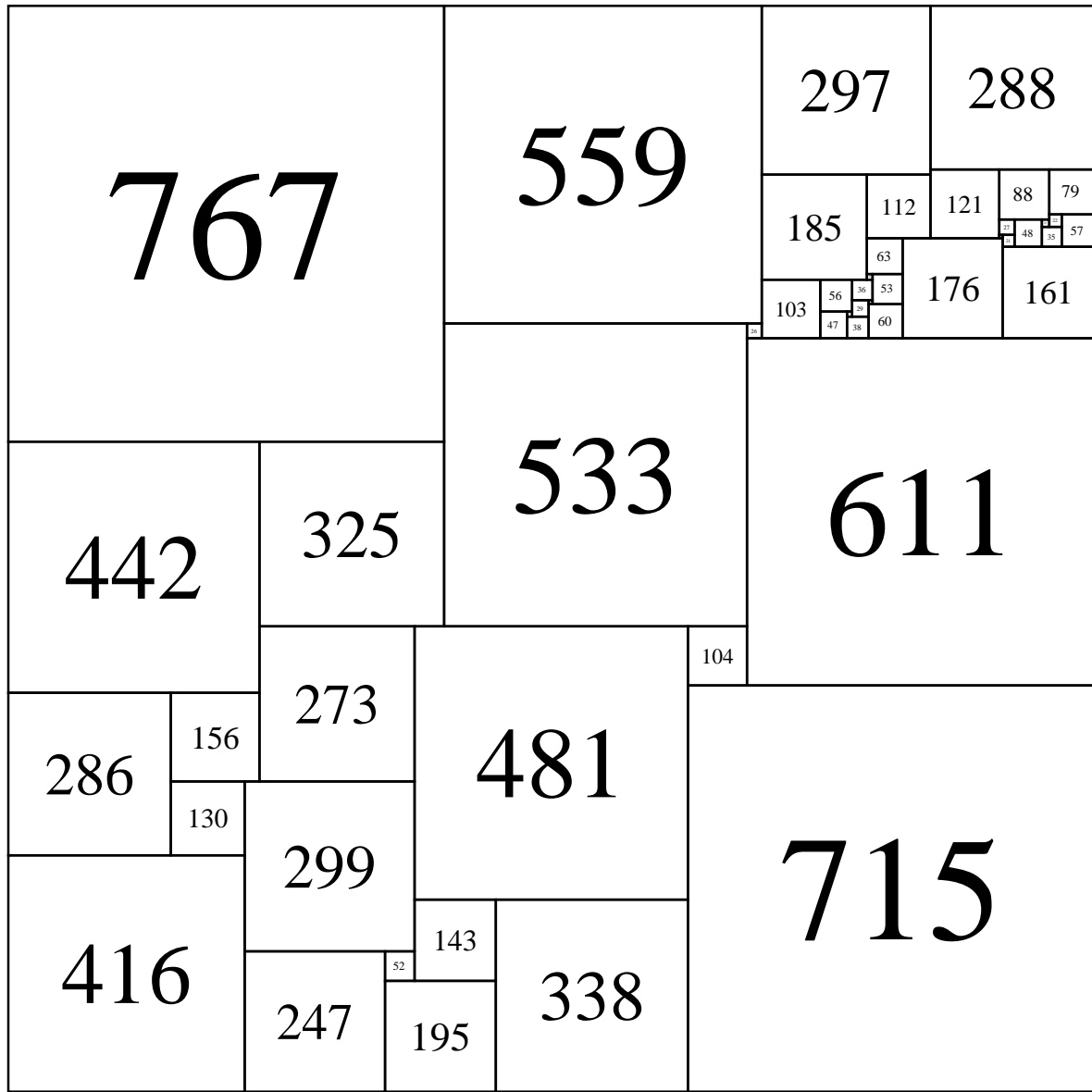
50 : 1911x (8) SEA 2012



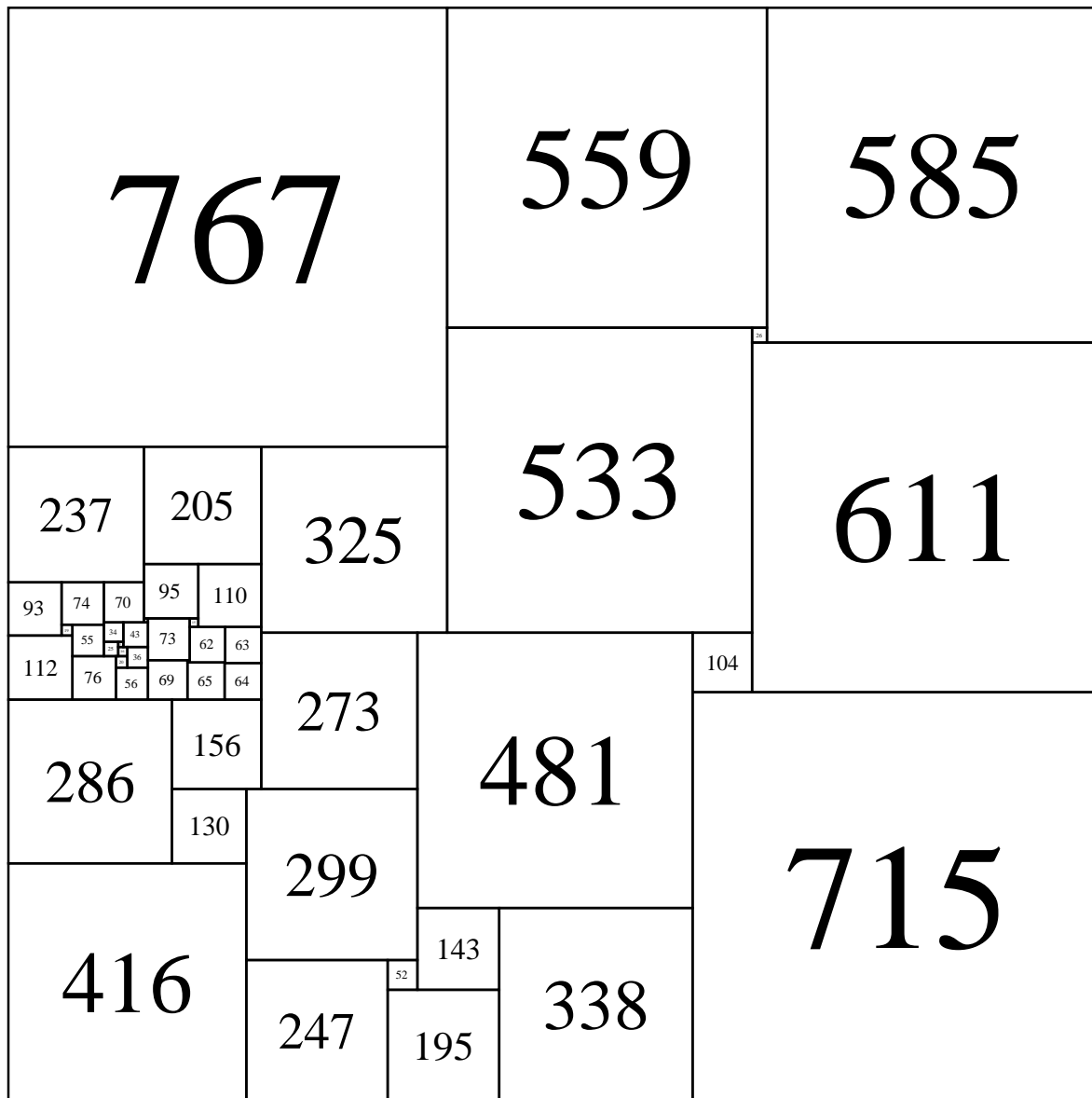
50 : 1911y (8) SEA 2012



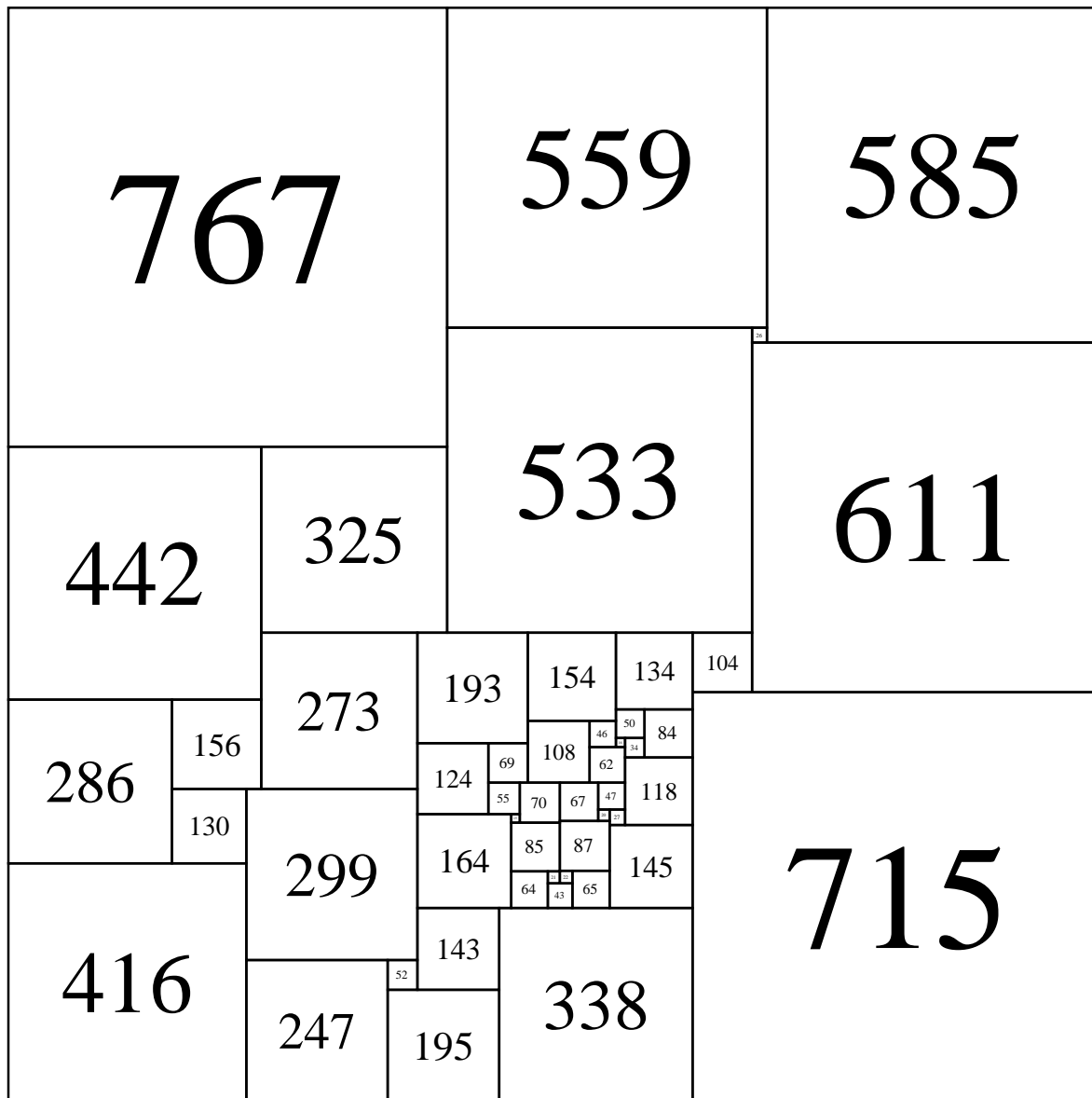
50 : 1911z (8) SEA 2012



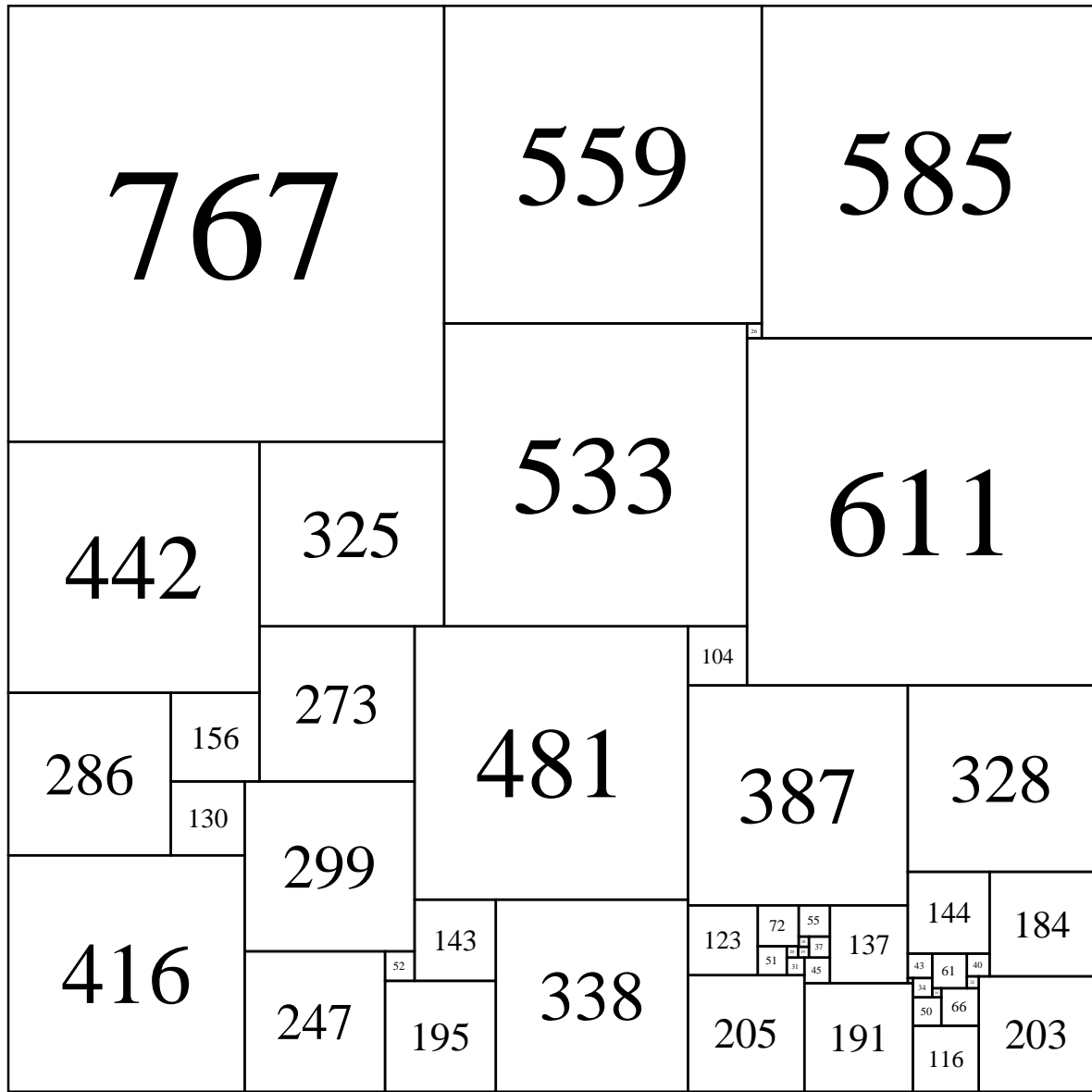
50 : 1911aa (8) SEA 2012



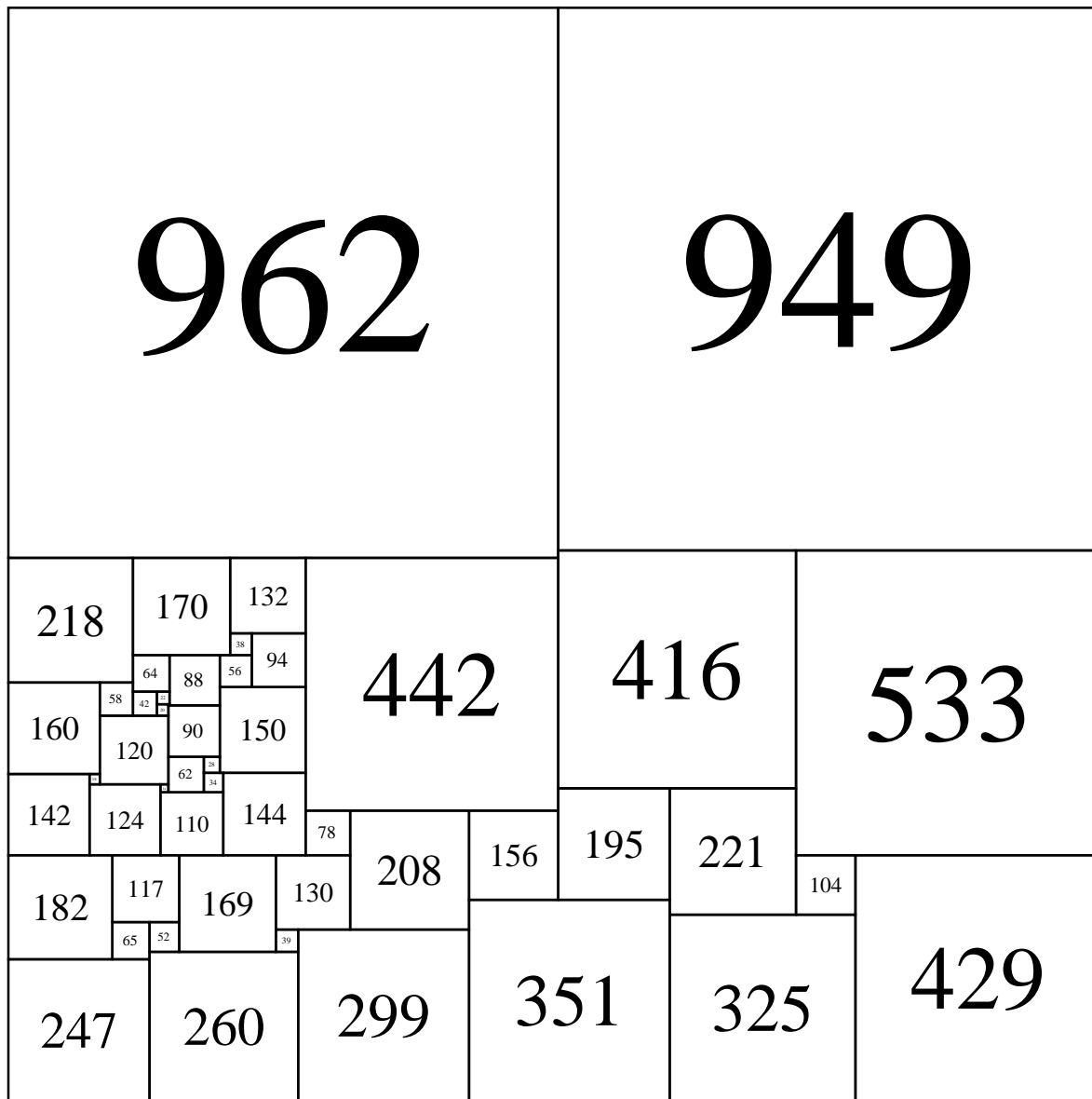
50 : 1911ab (8) SEA 2012



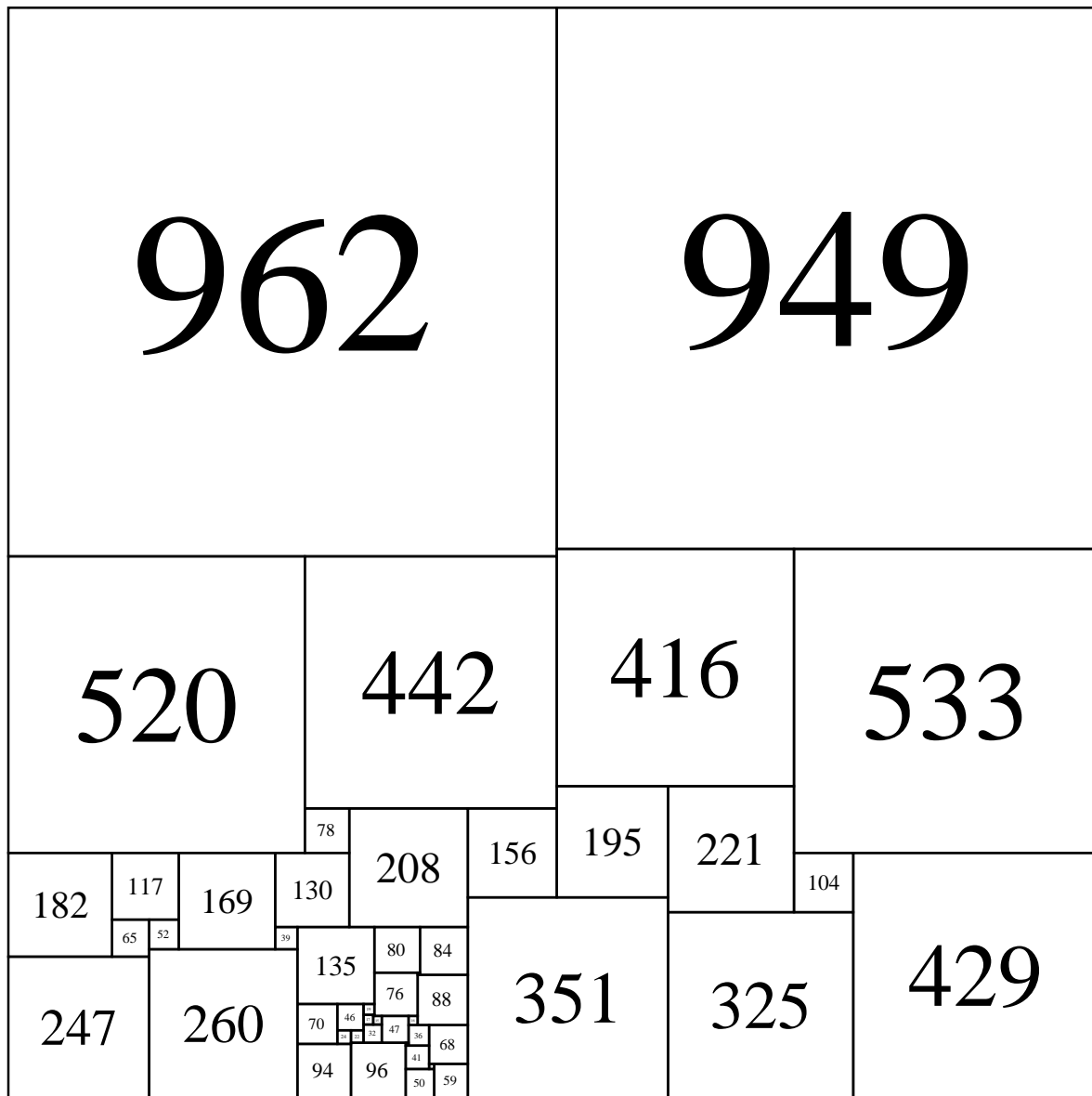
50 : 1911ac (8) SEA 2012



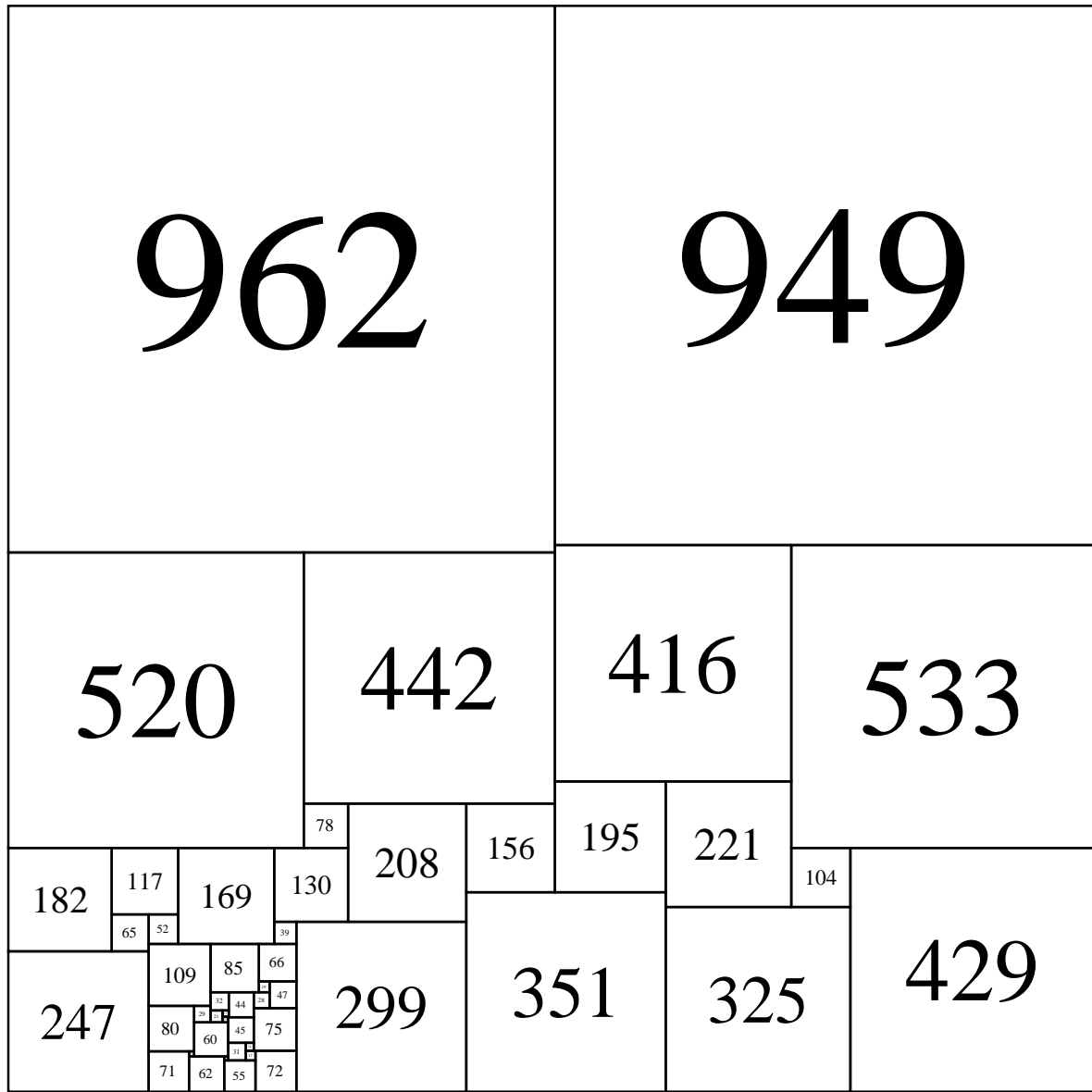
50 : 1911ad (8) SEA 2012



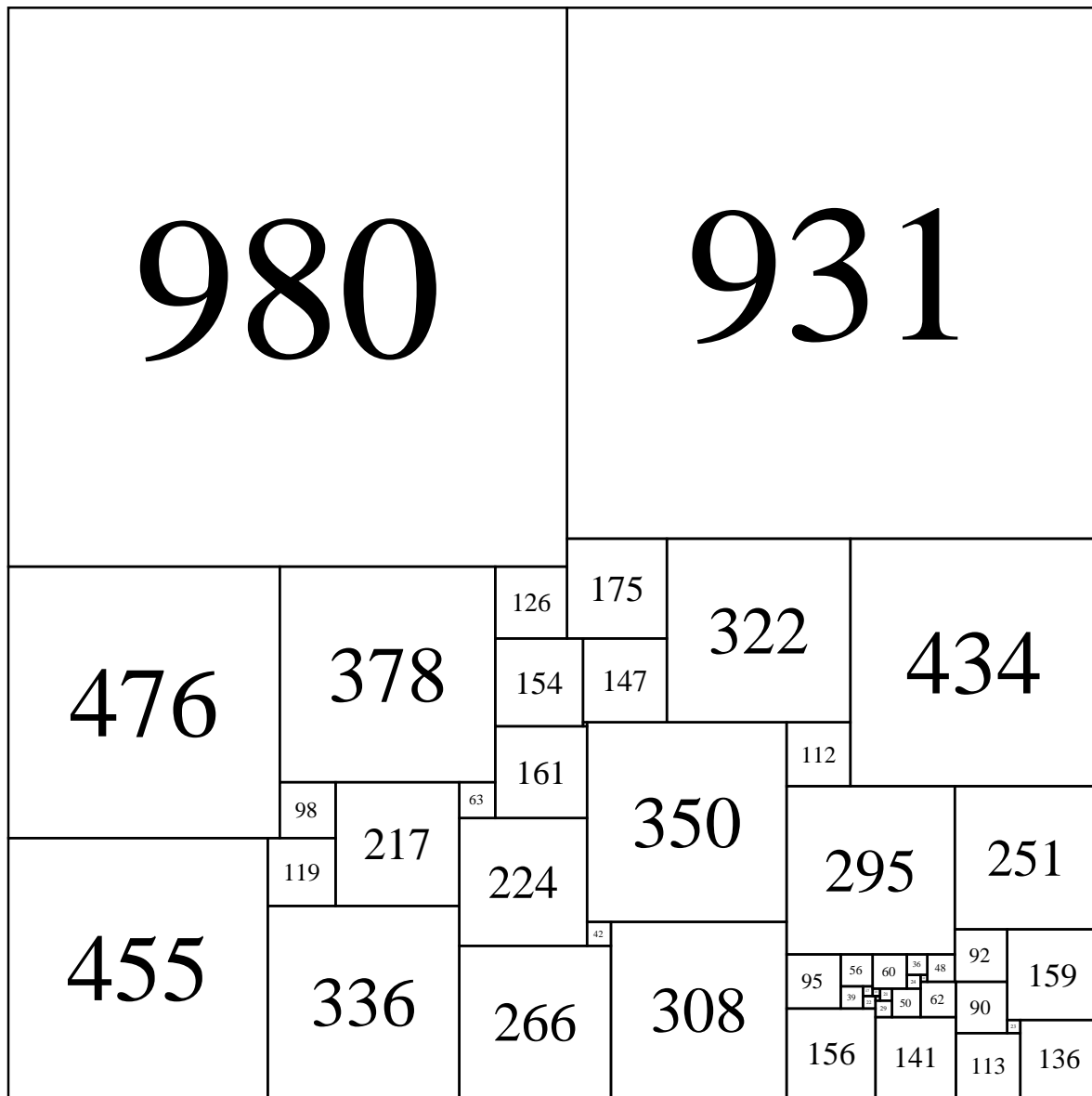
50 : 1911ae (8) SEA 2012



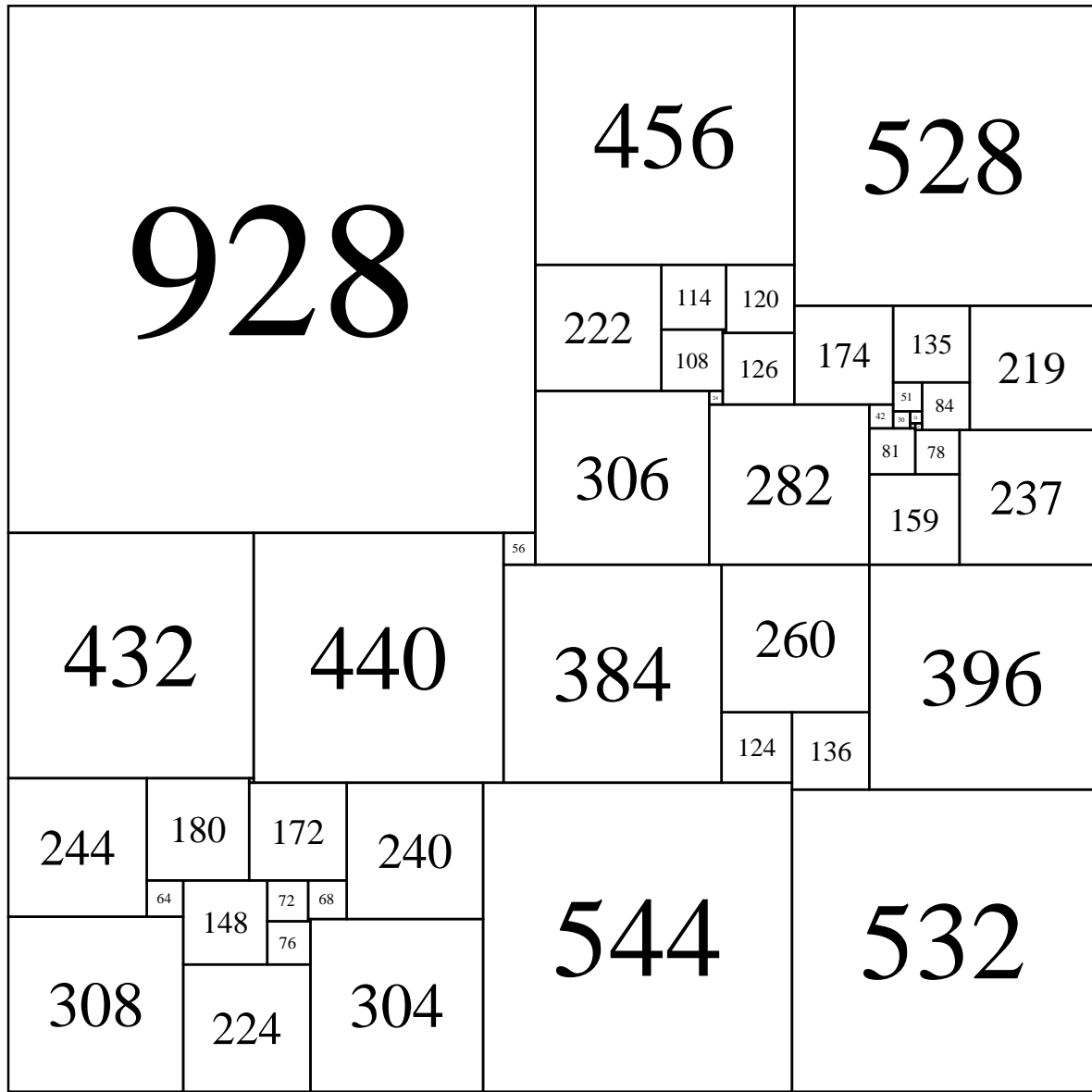
50 : 1911af (8) SEA 2012



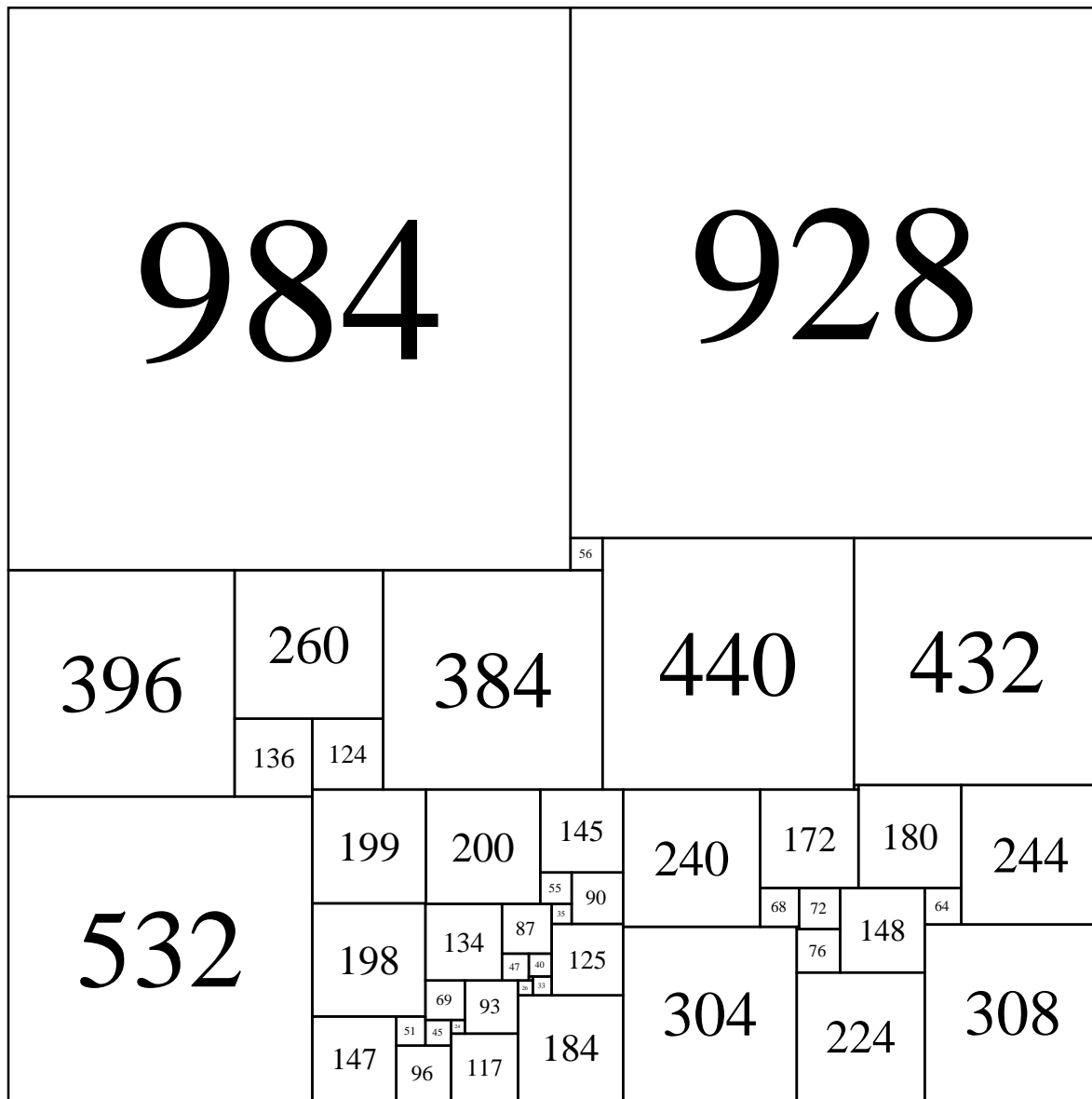
50 : 1911ag (8) SEA 2012



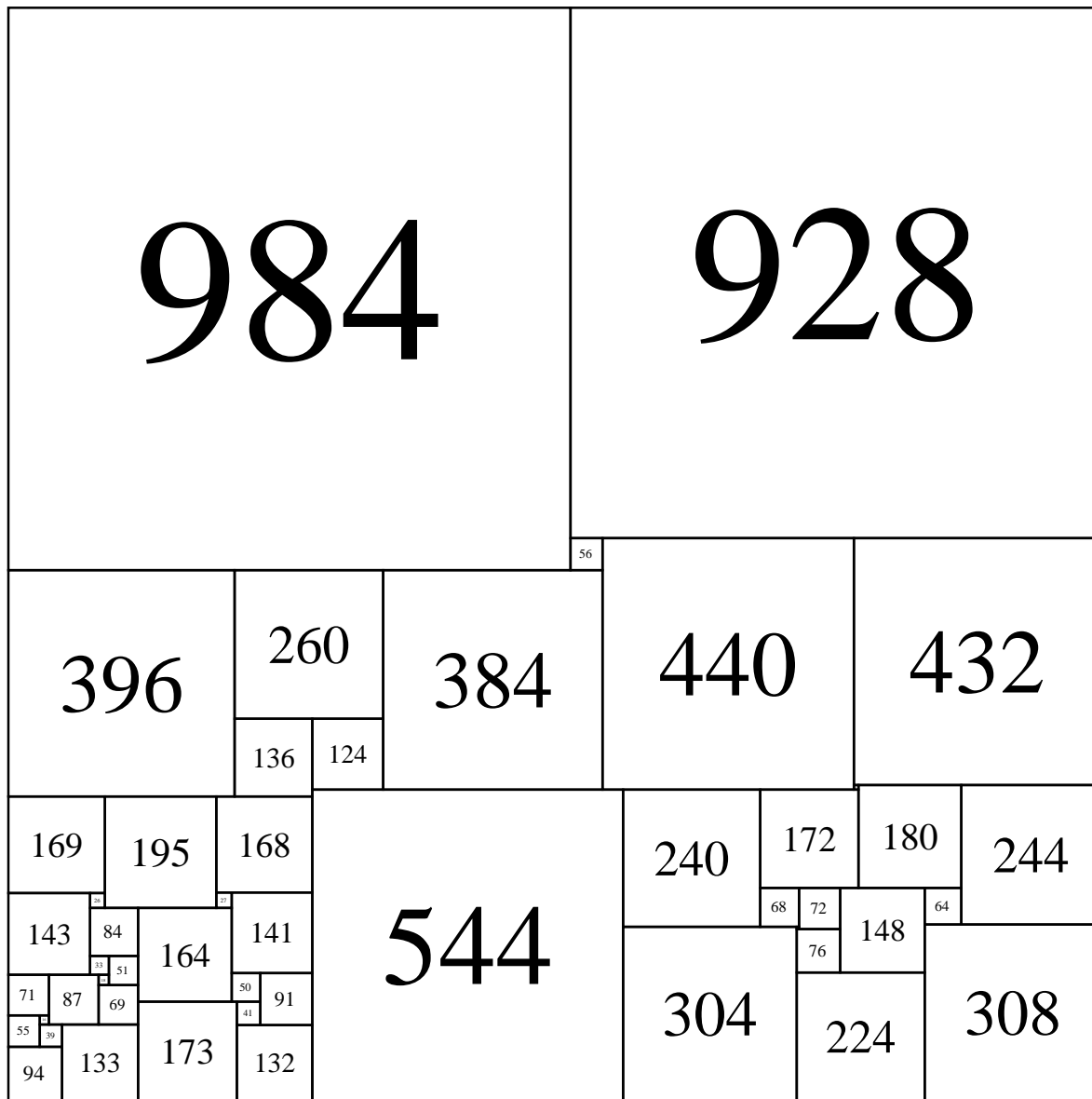
50 : 1911ah (8) SEA 2012



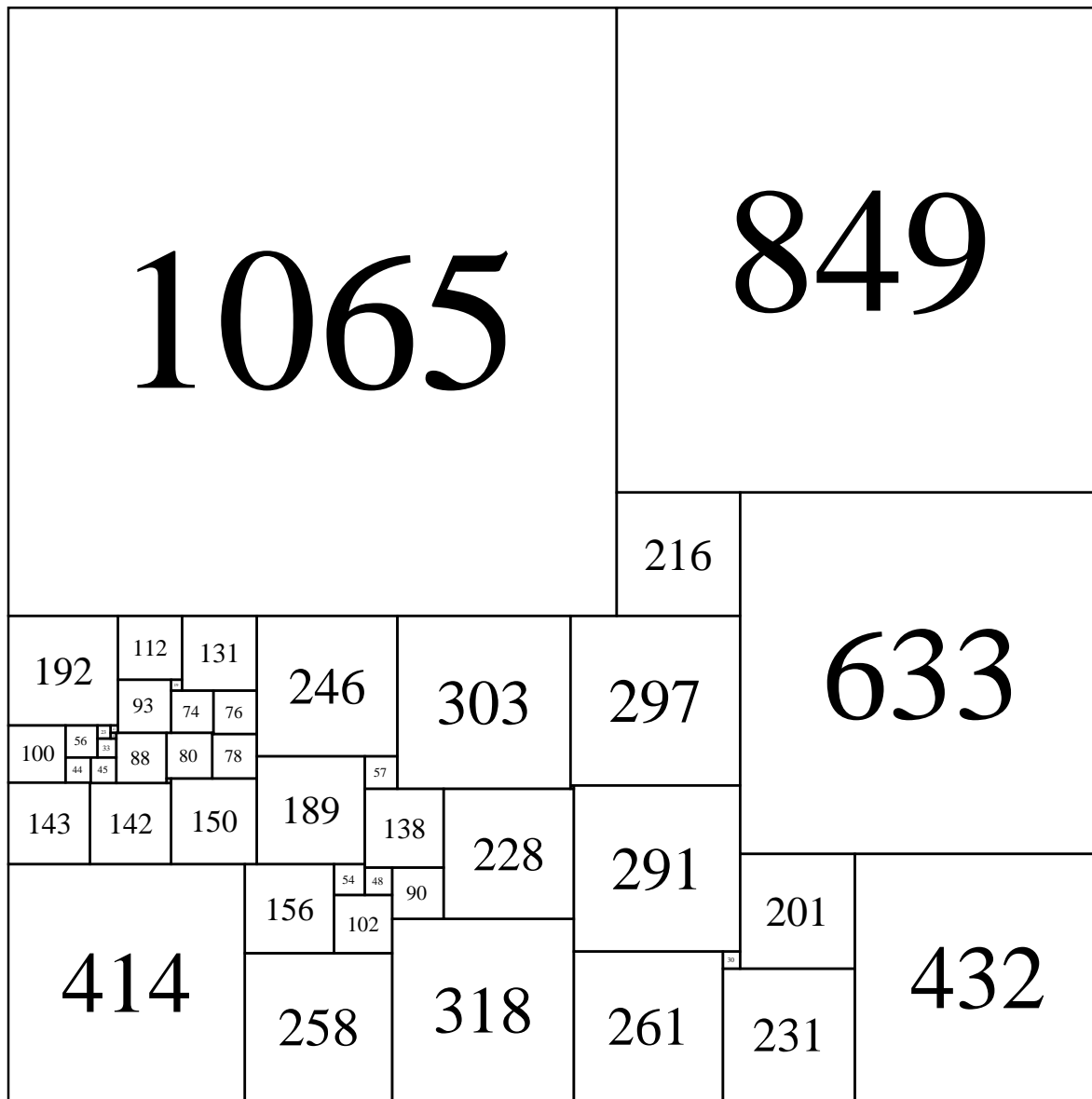
50 : 1912a (8) SEA 2012



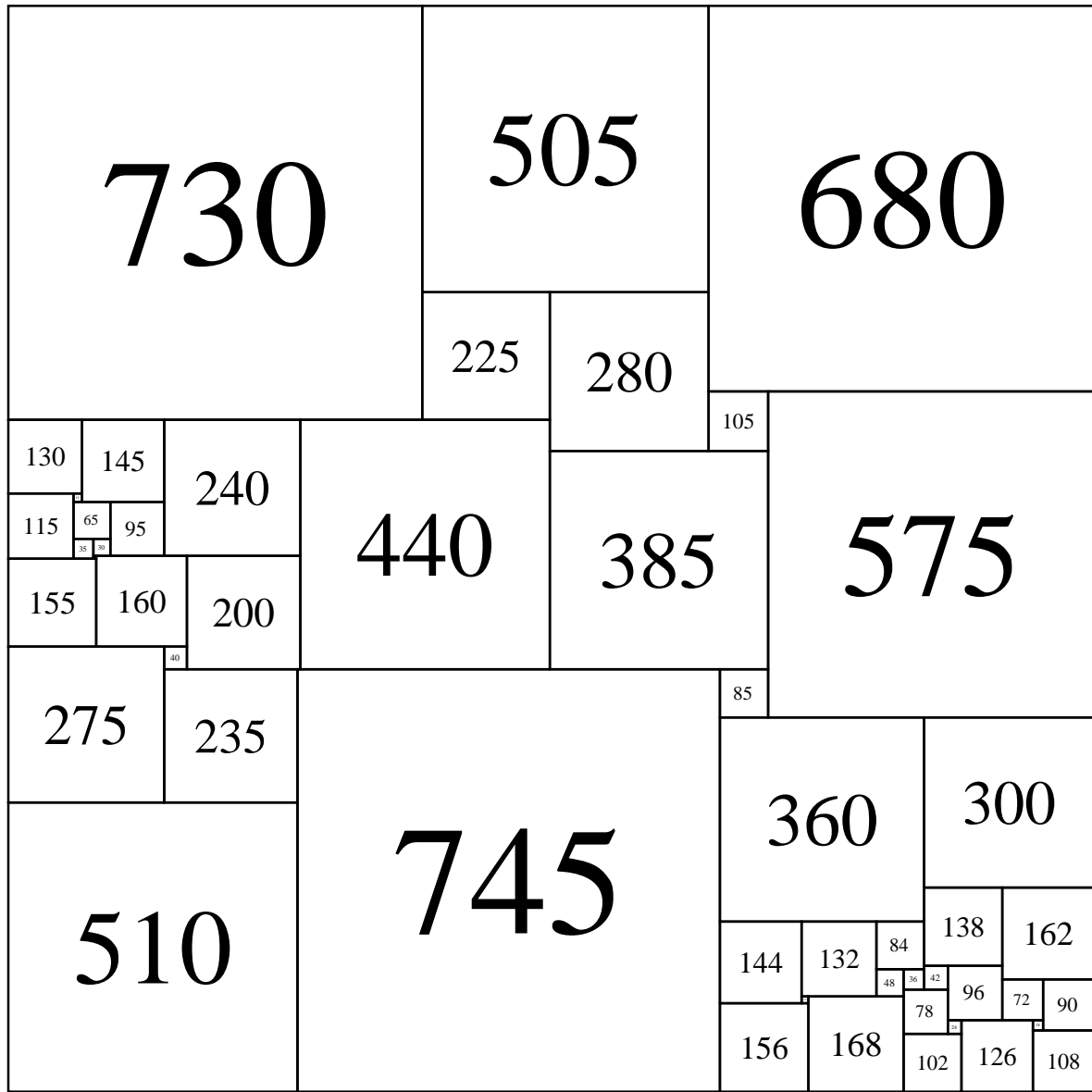
50 : 1912b (8) SEA 2012



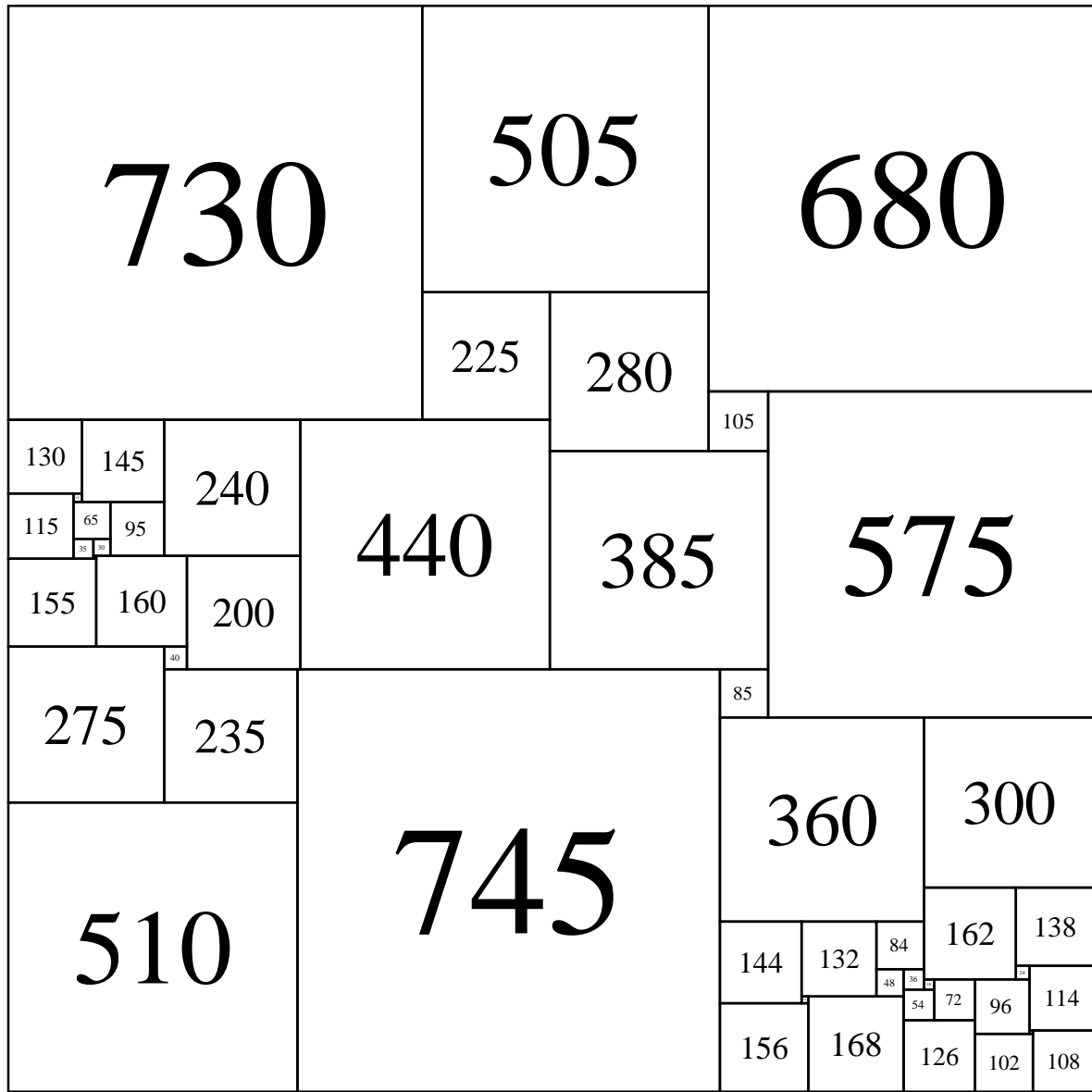
50 : 1912c (8) SEA 2012



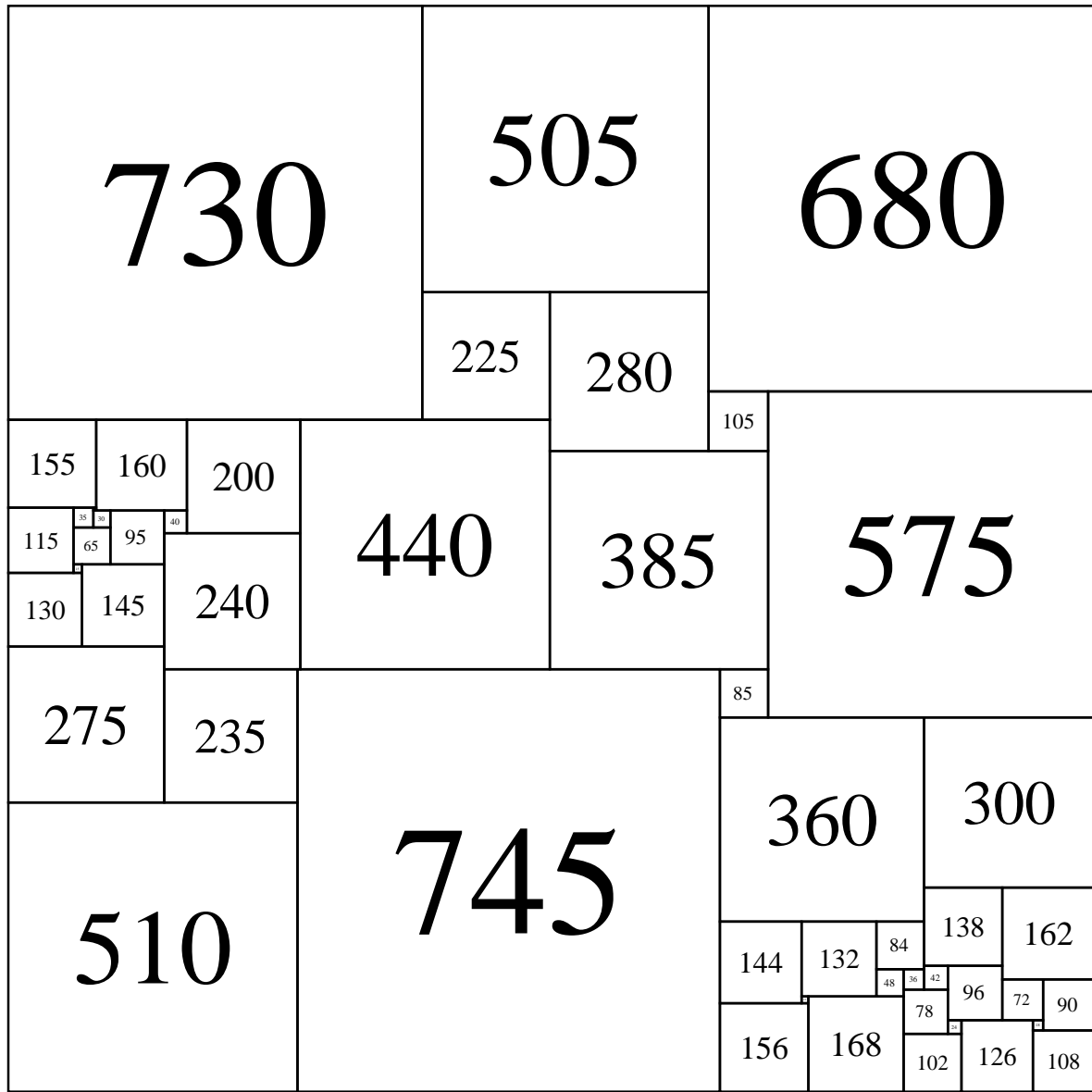
50 : 1914a (8) SEA 2012



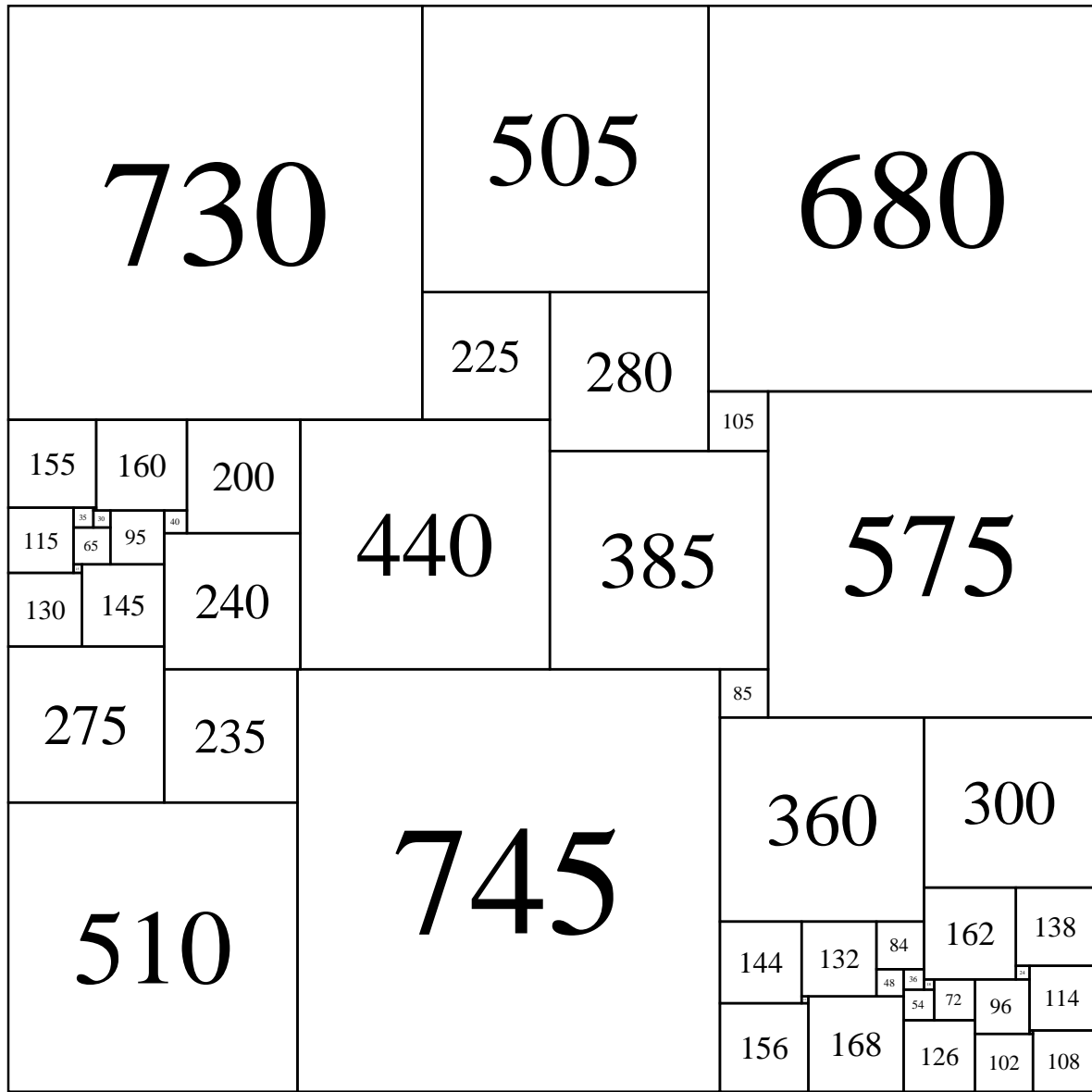
50 : 1915a (8) SEA 2012



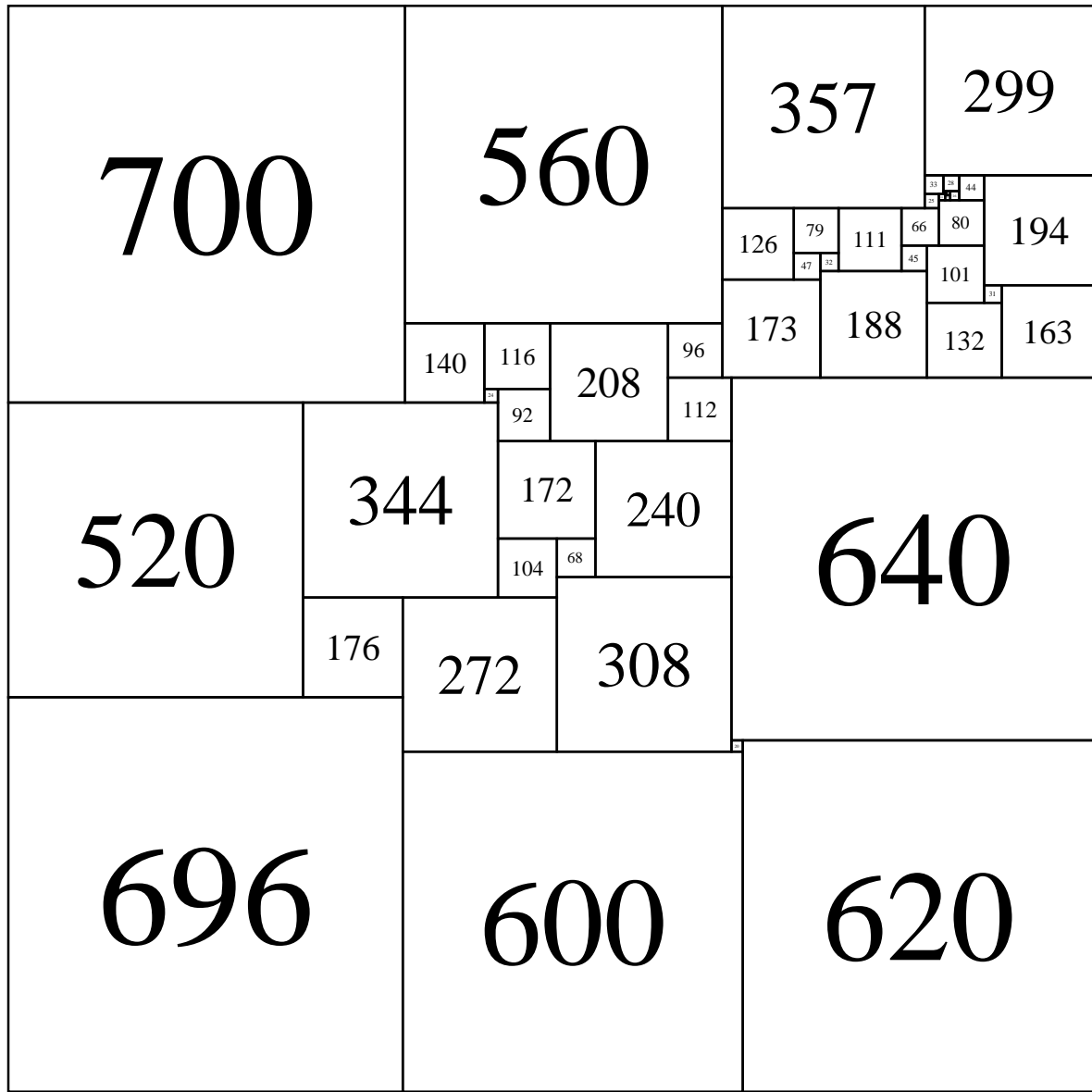
50 : 1915b (8) SEA 2012



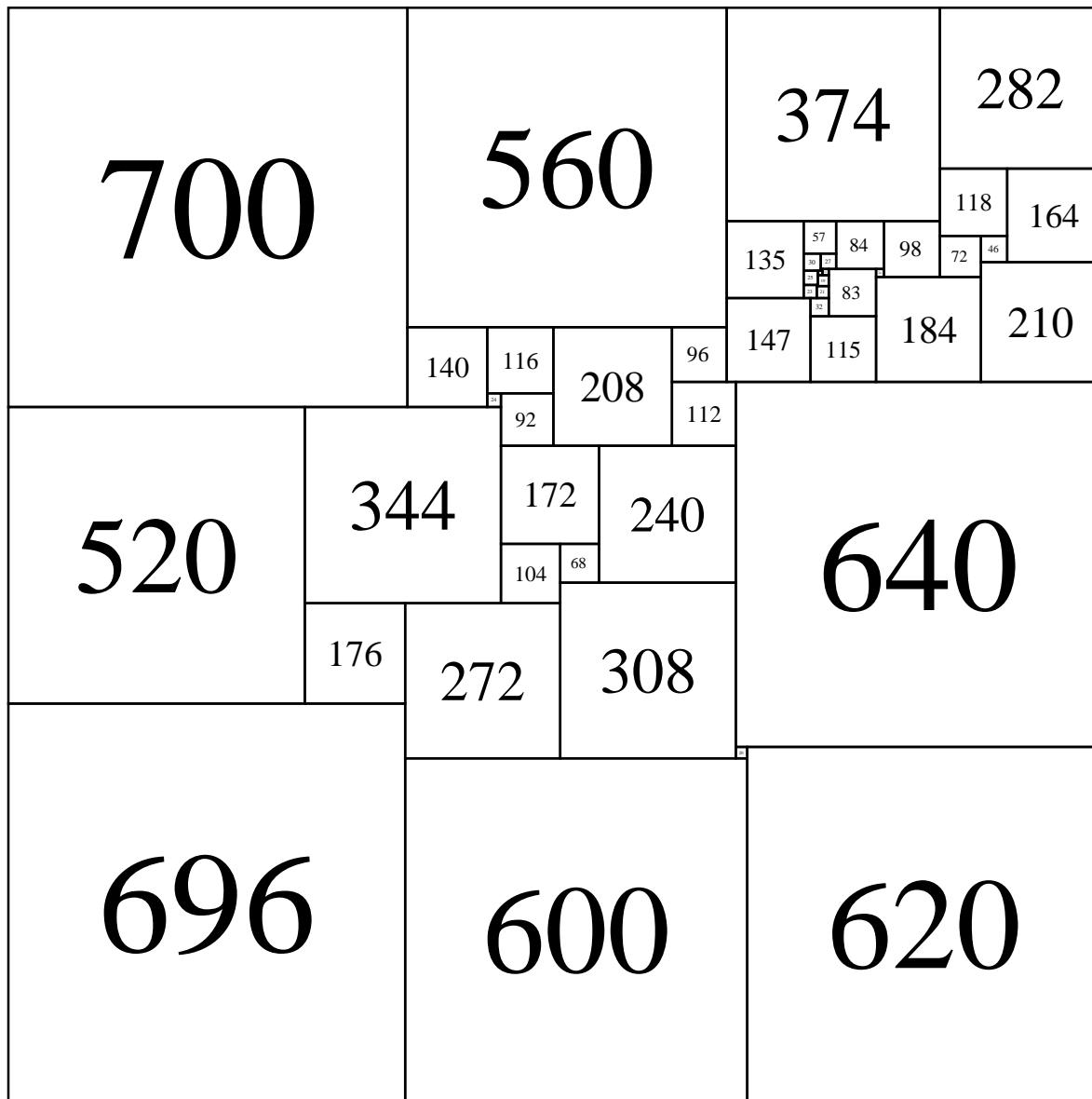
50 : 1915c (8) SEA 2012



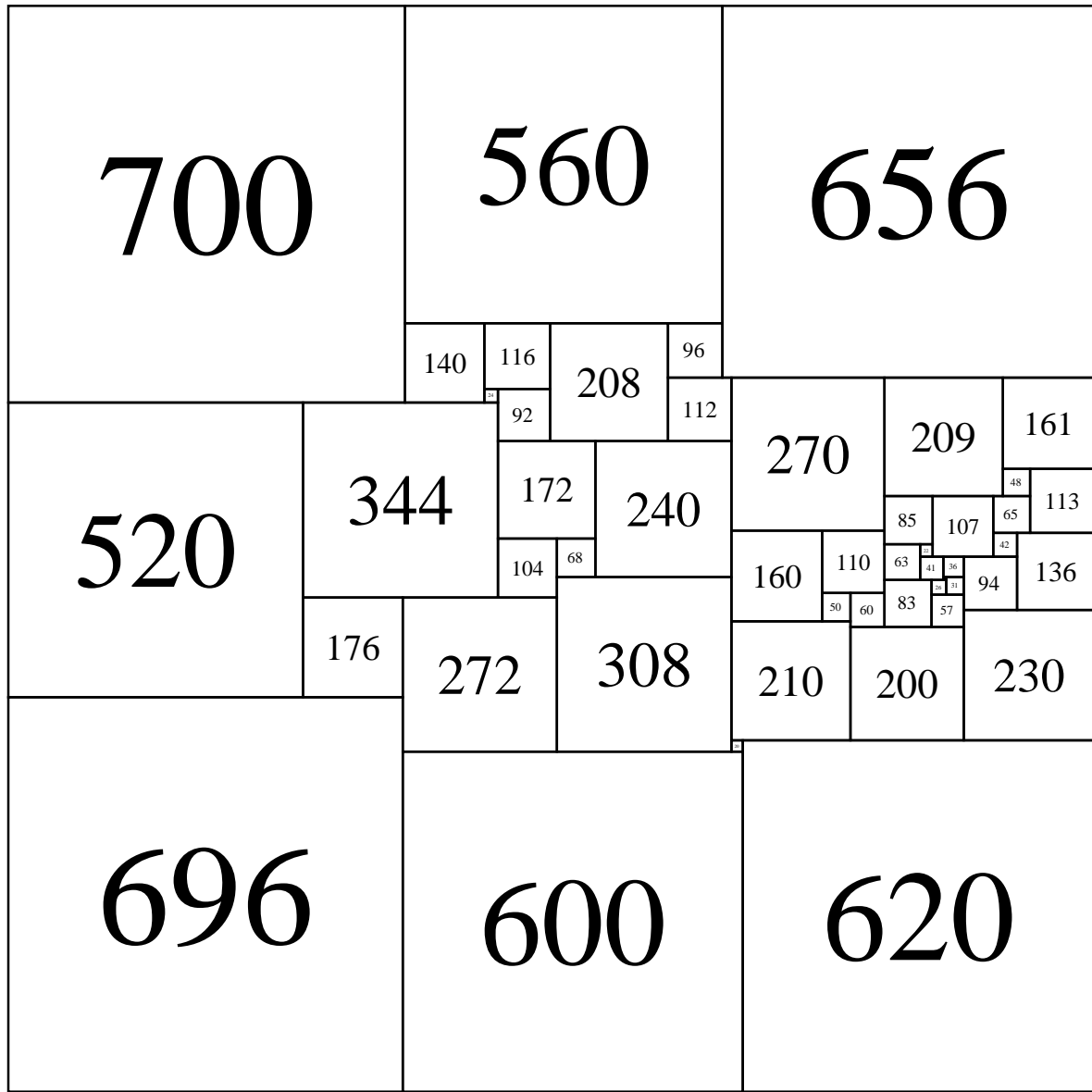
50 : 1915d (8) SEA 2012



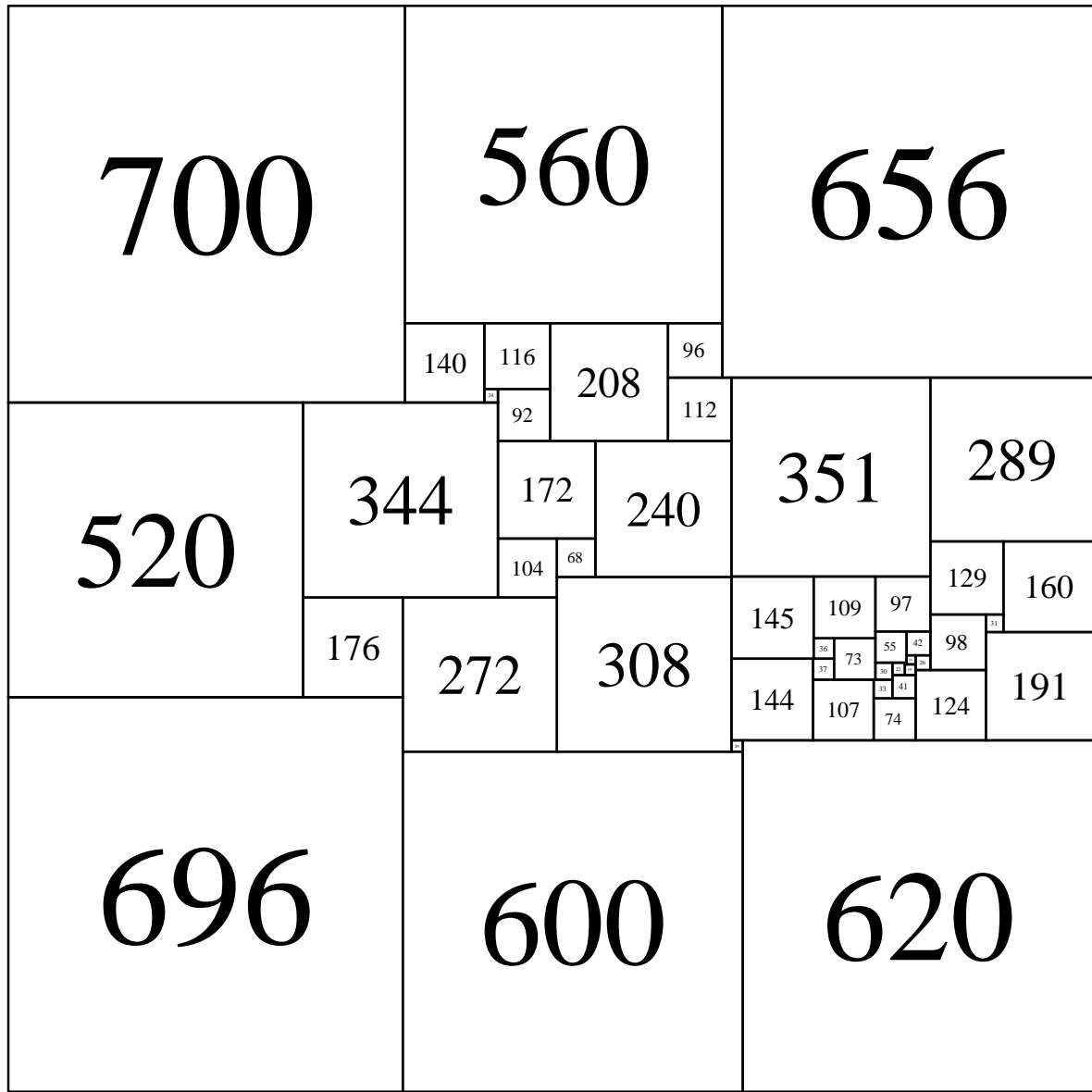
50 : 1916a (8) SEA 2012



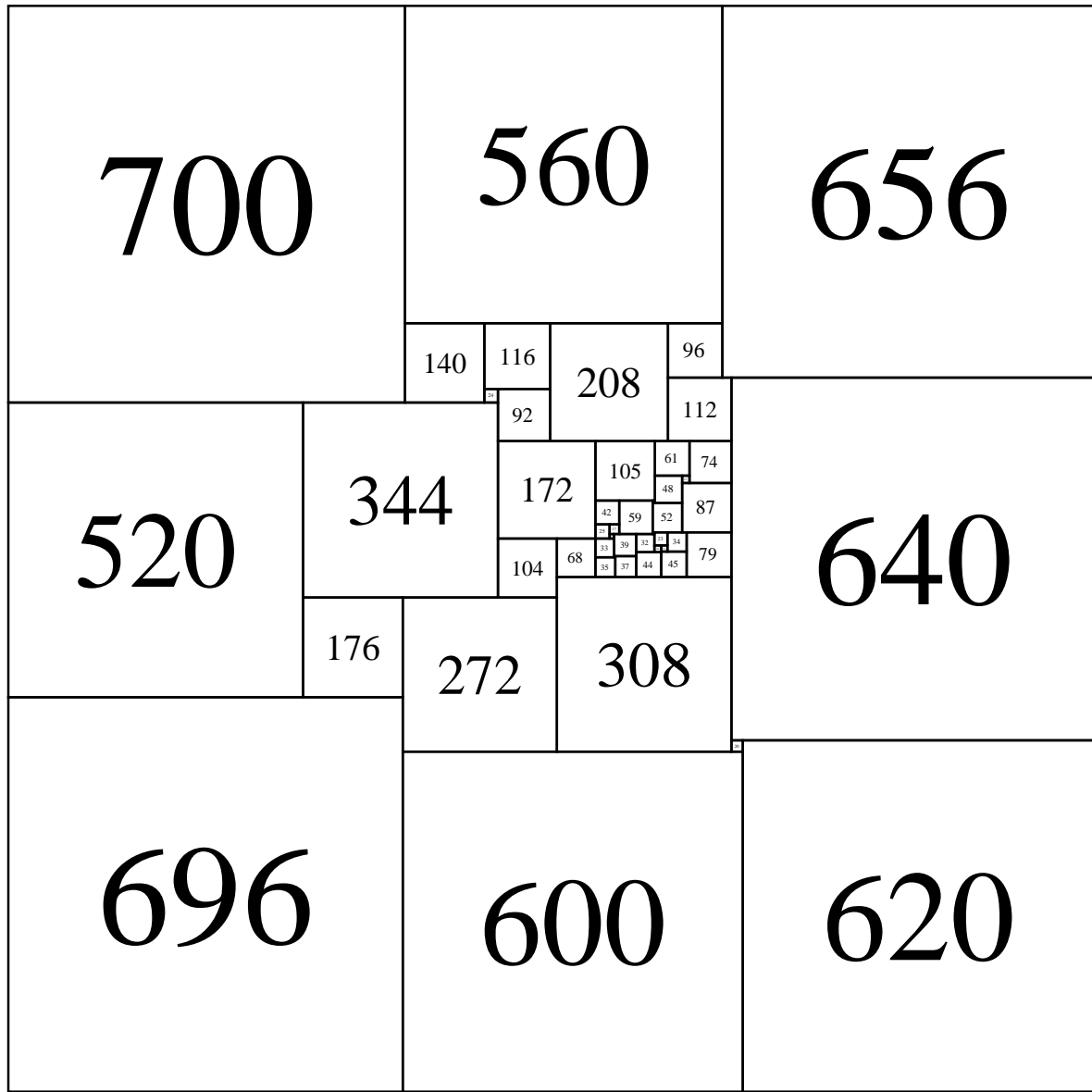
50 : 1916b (8) SEA 2012



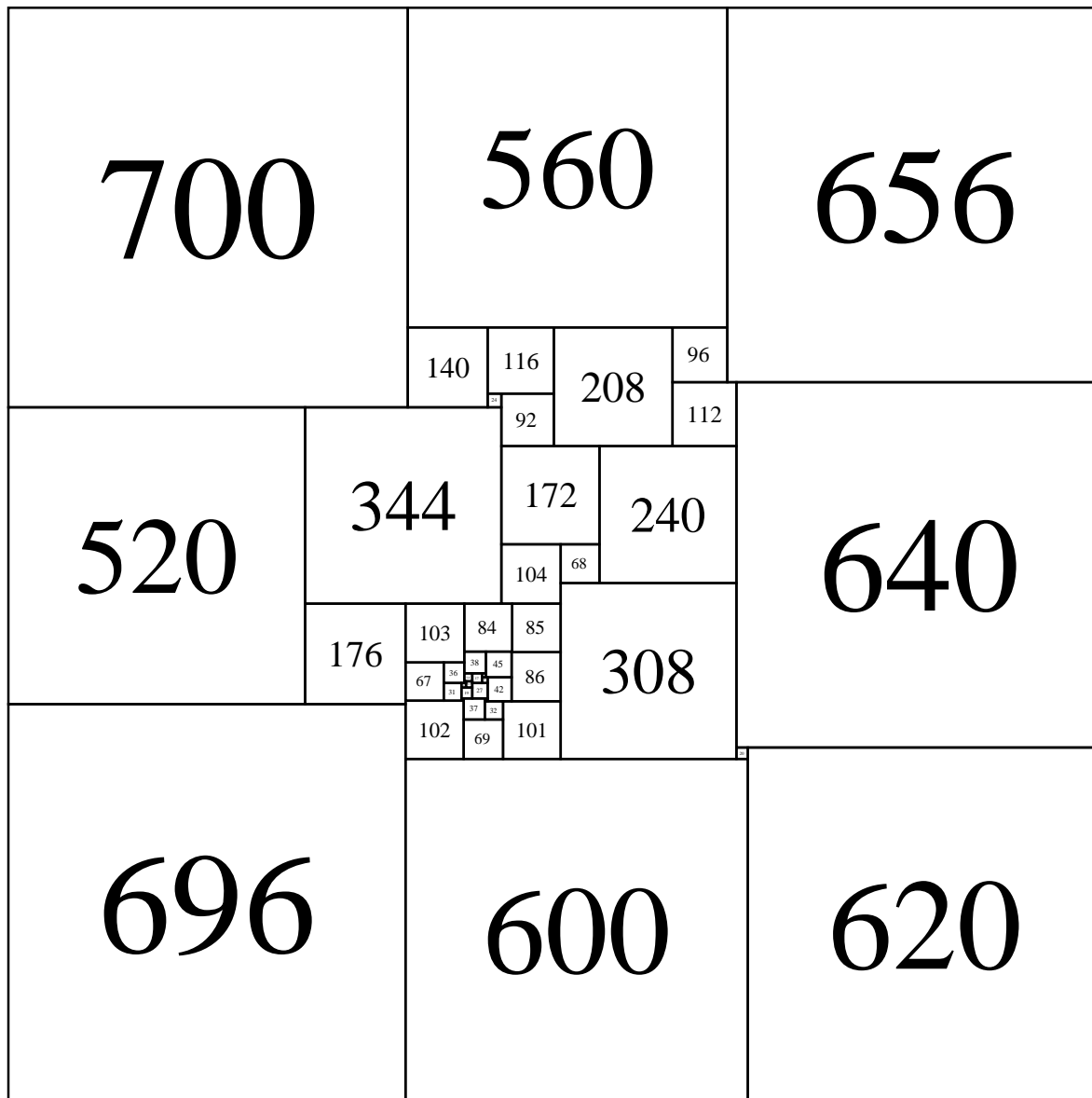
50 : 1916c (8) SEA 2012



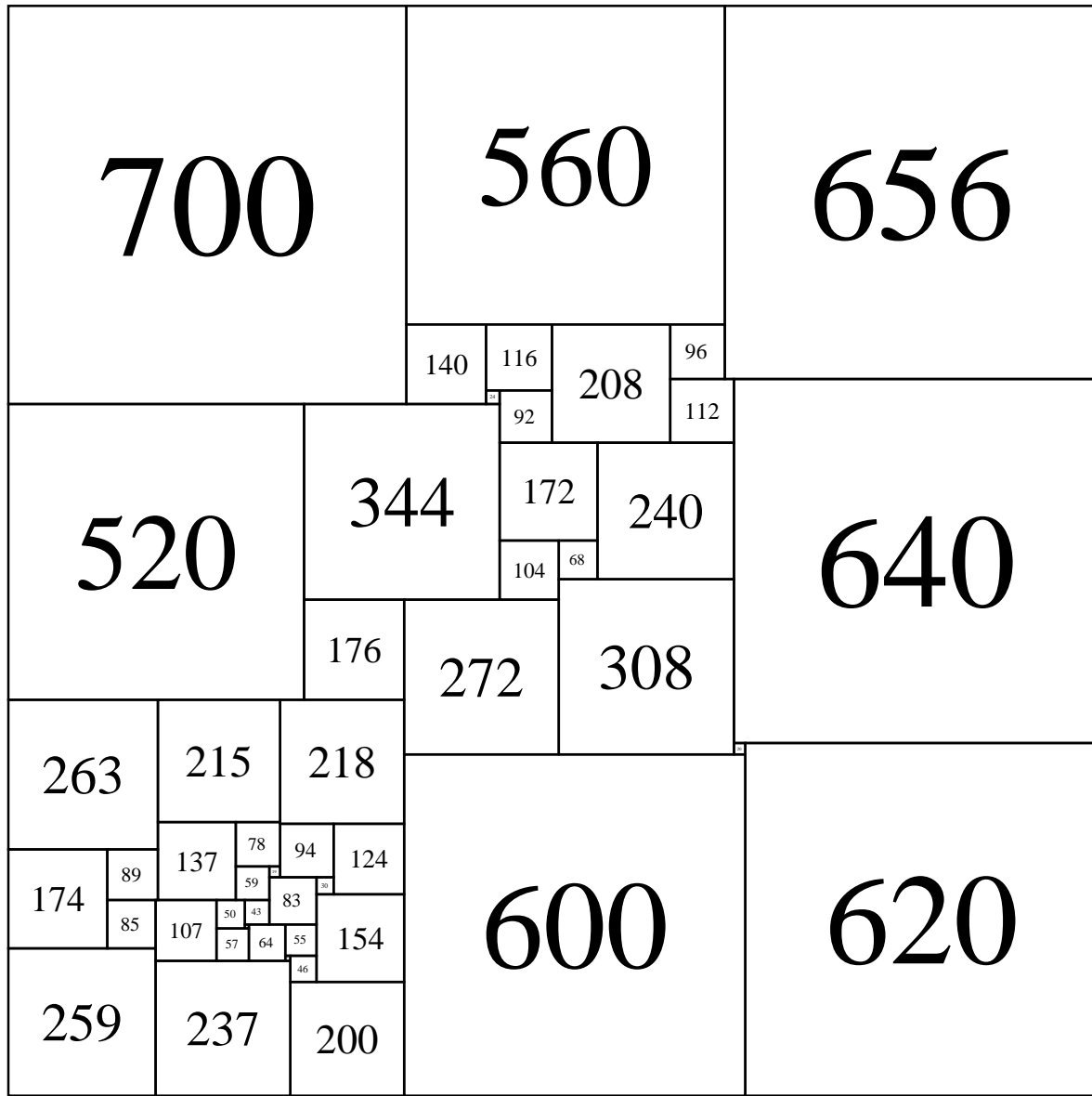
50 : 1916d (8) SEA 2012



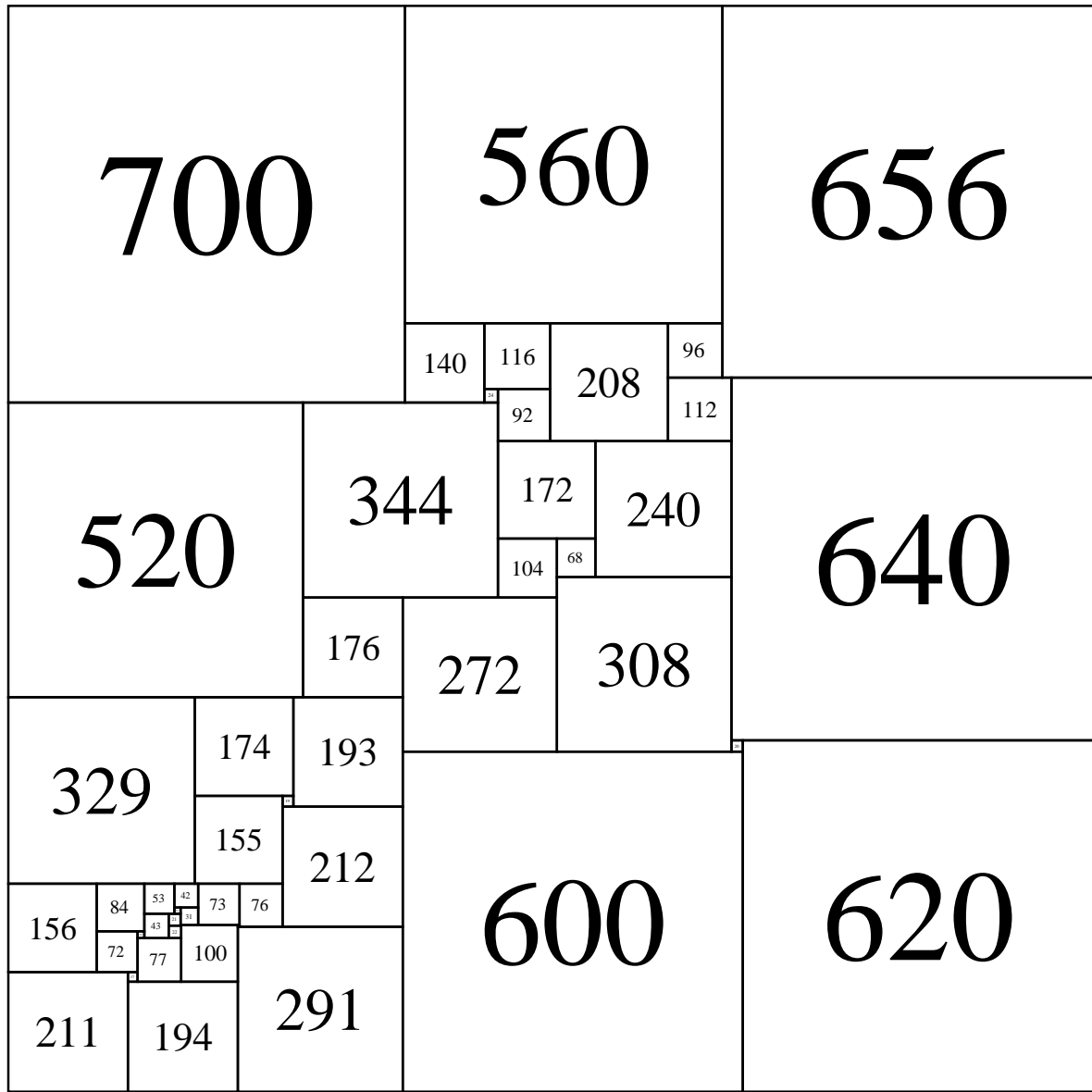
50 : 1916e (8) SEA 2012



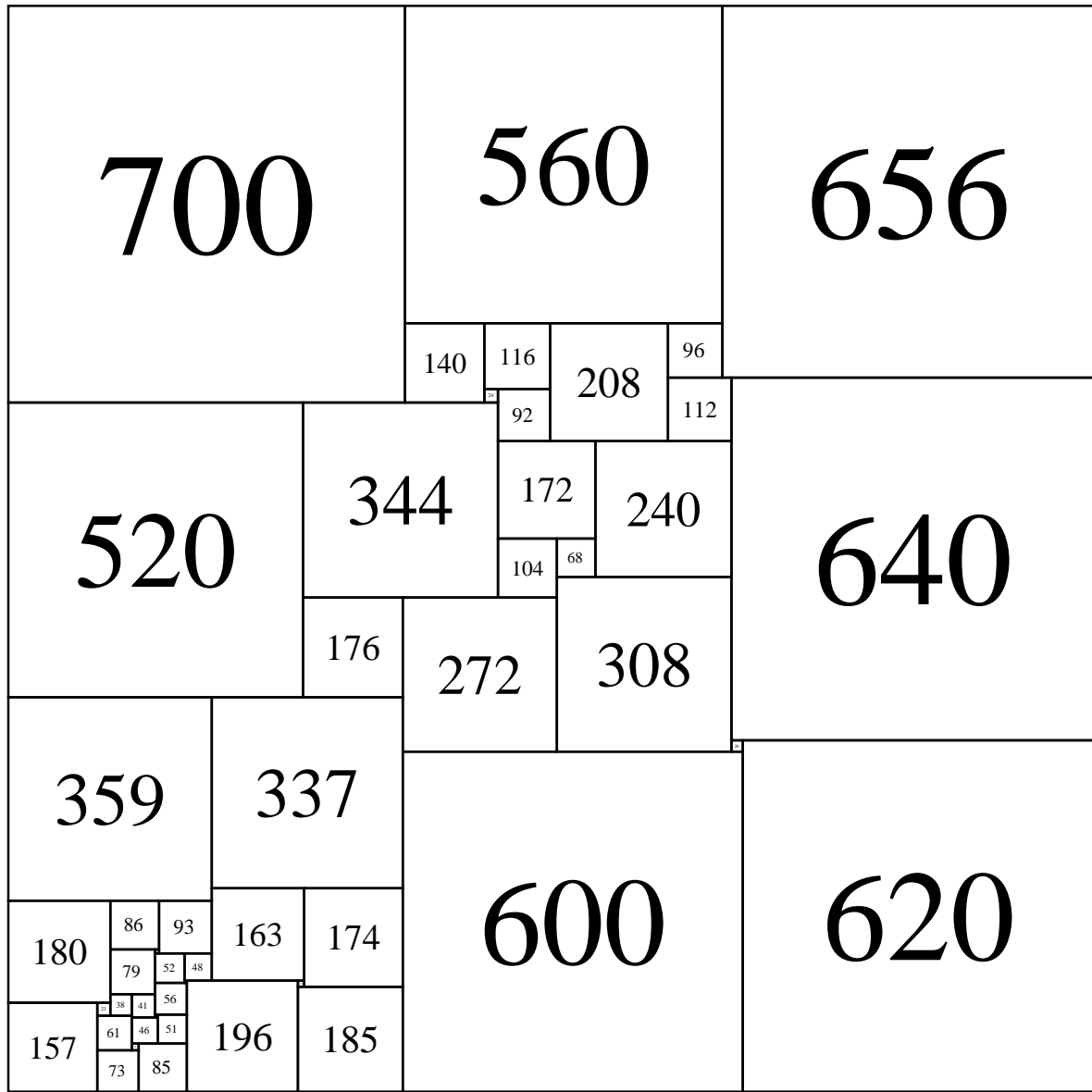
50 : 1916f (8) SEA 2012



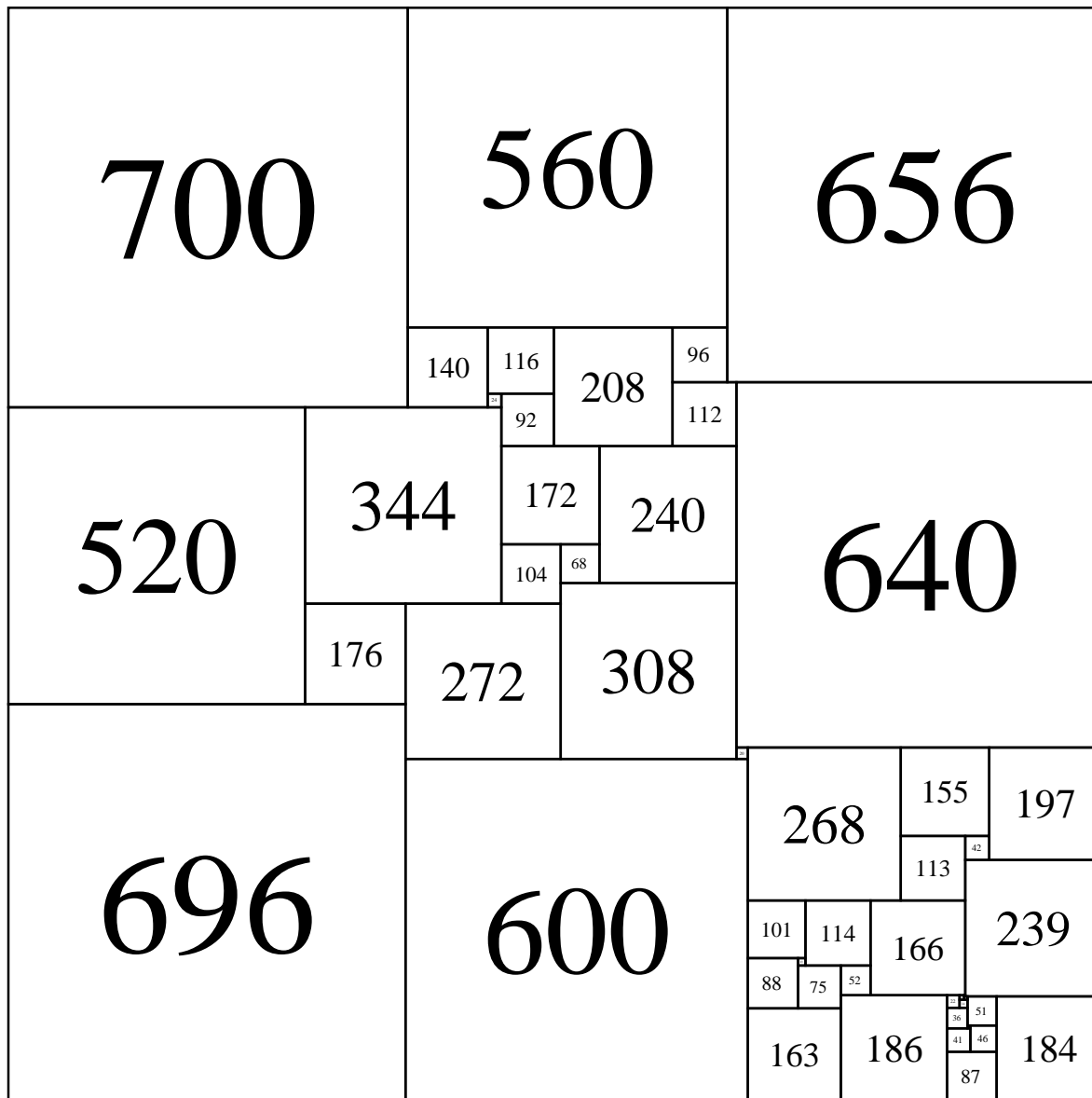
50 : 1916g (8) SEA 2012



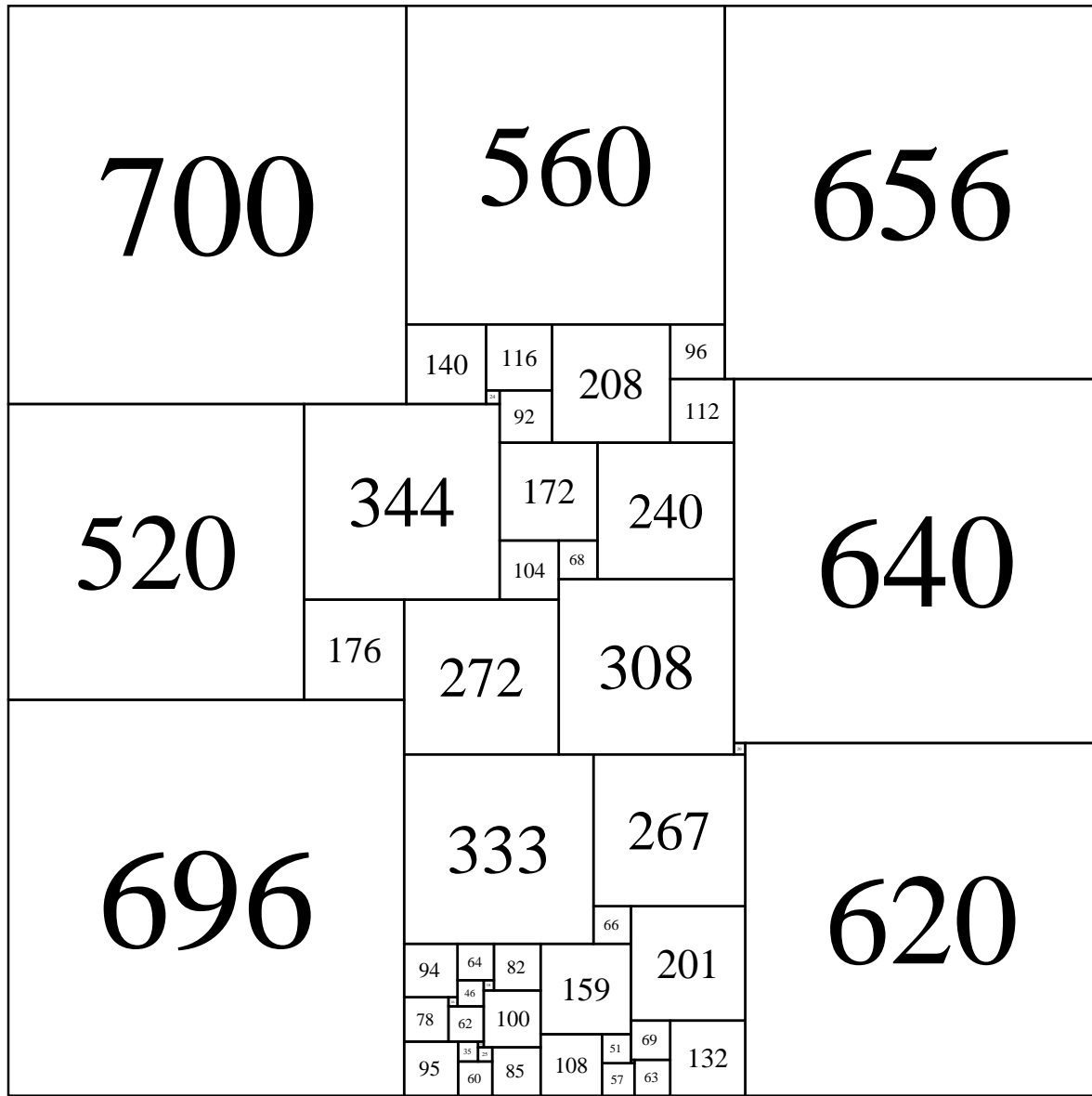
50 : 1916h (8) SEA 2012



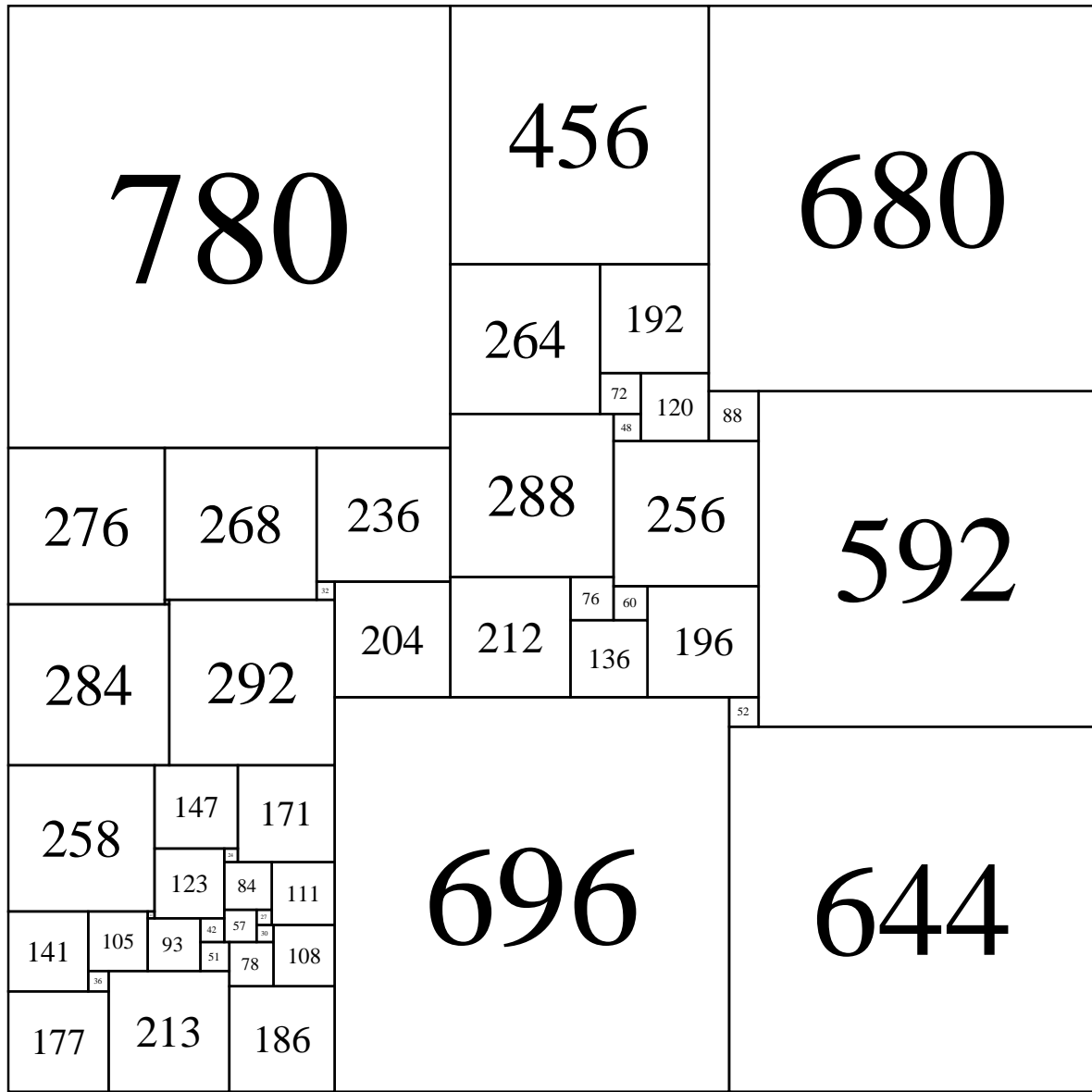
50 : 1916i (8) SEA 2012



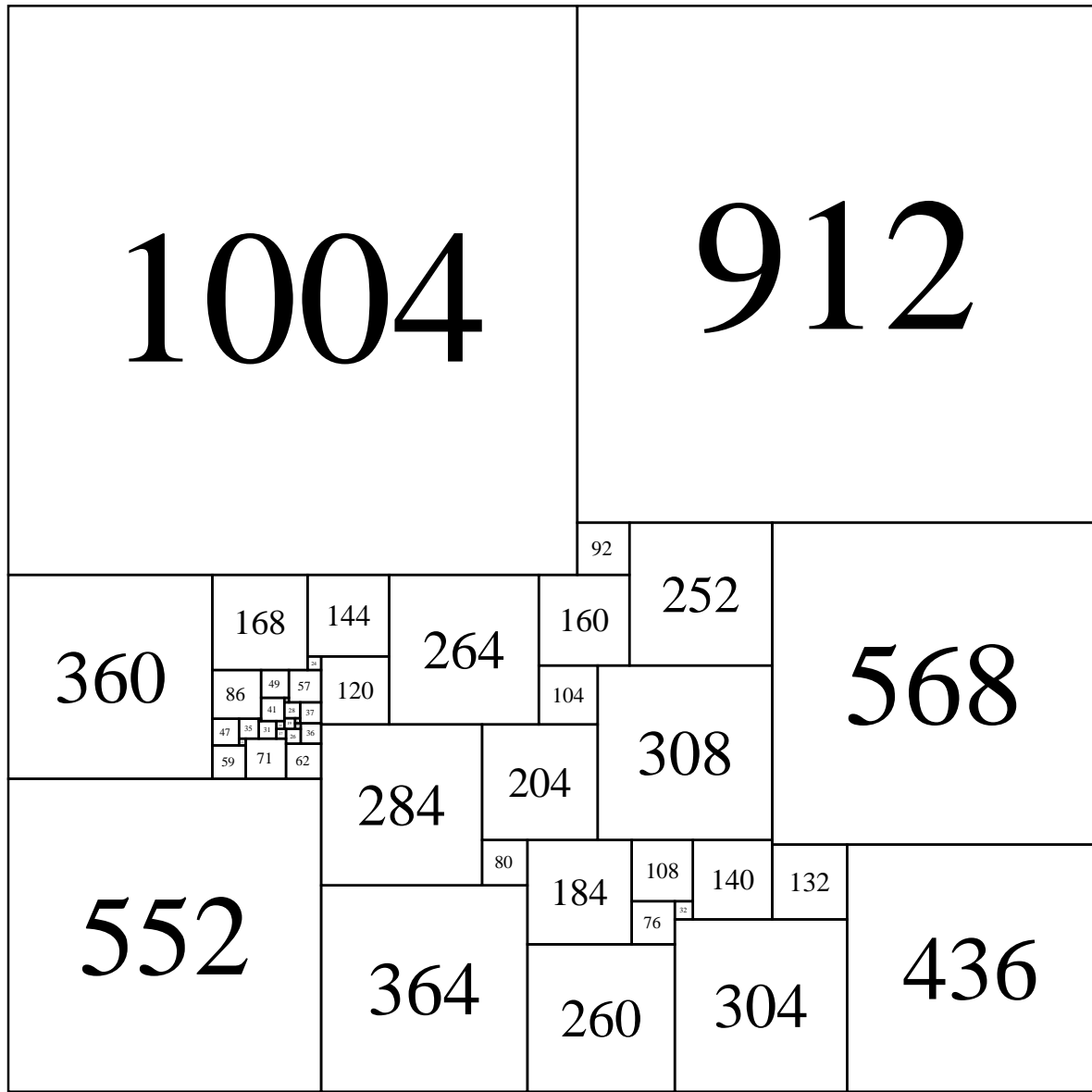
50 : 1916j (8) SEA 2012



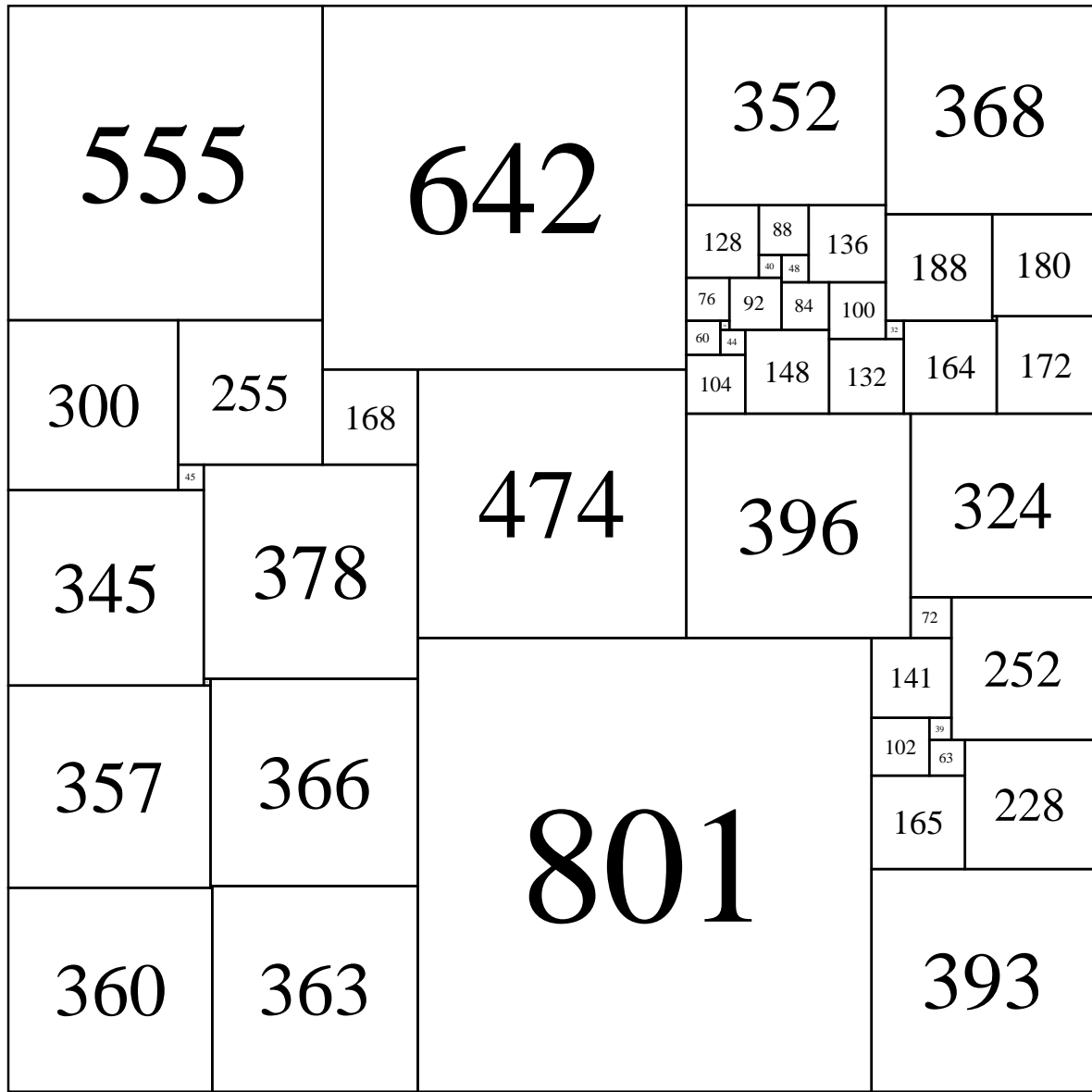
50 : 1916k (8) SEA 2012



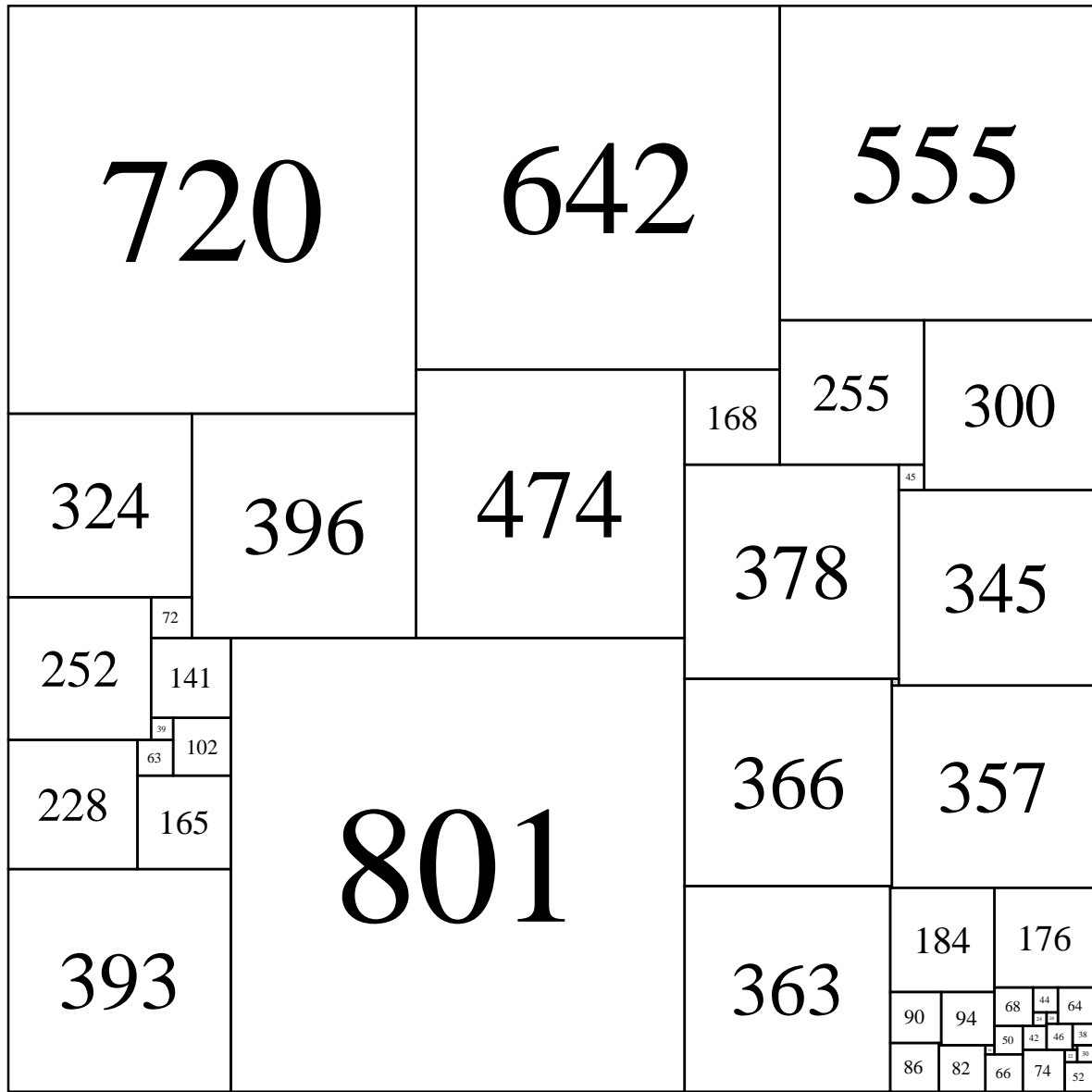
50 : 19161 (8) SEA 2012



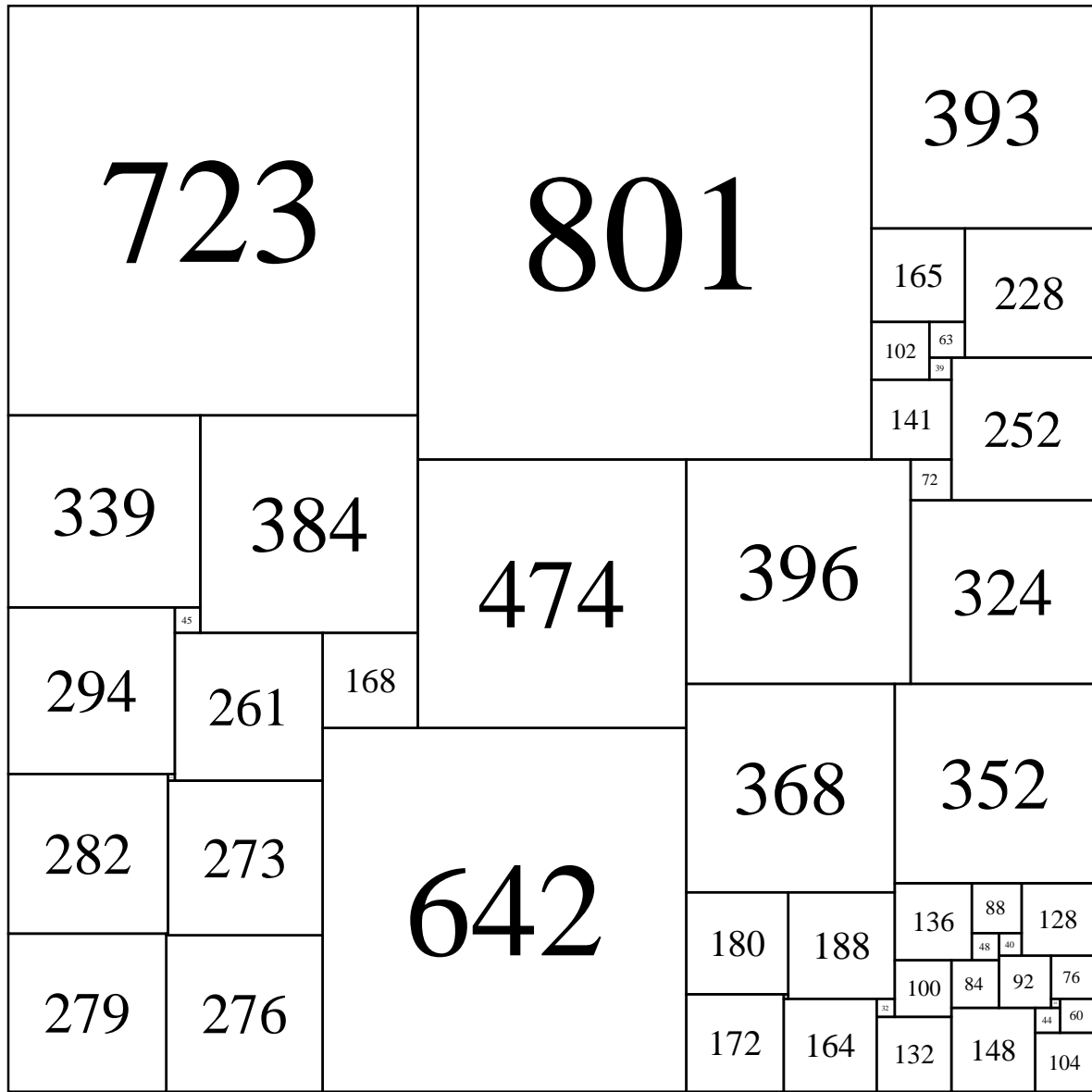
50 : 1916m (8) SEA 2012



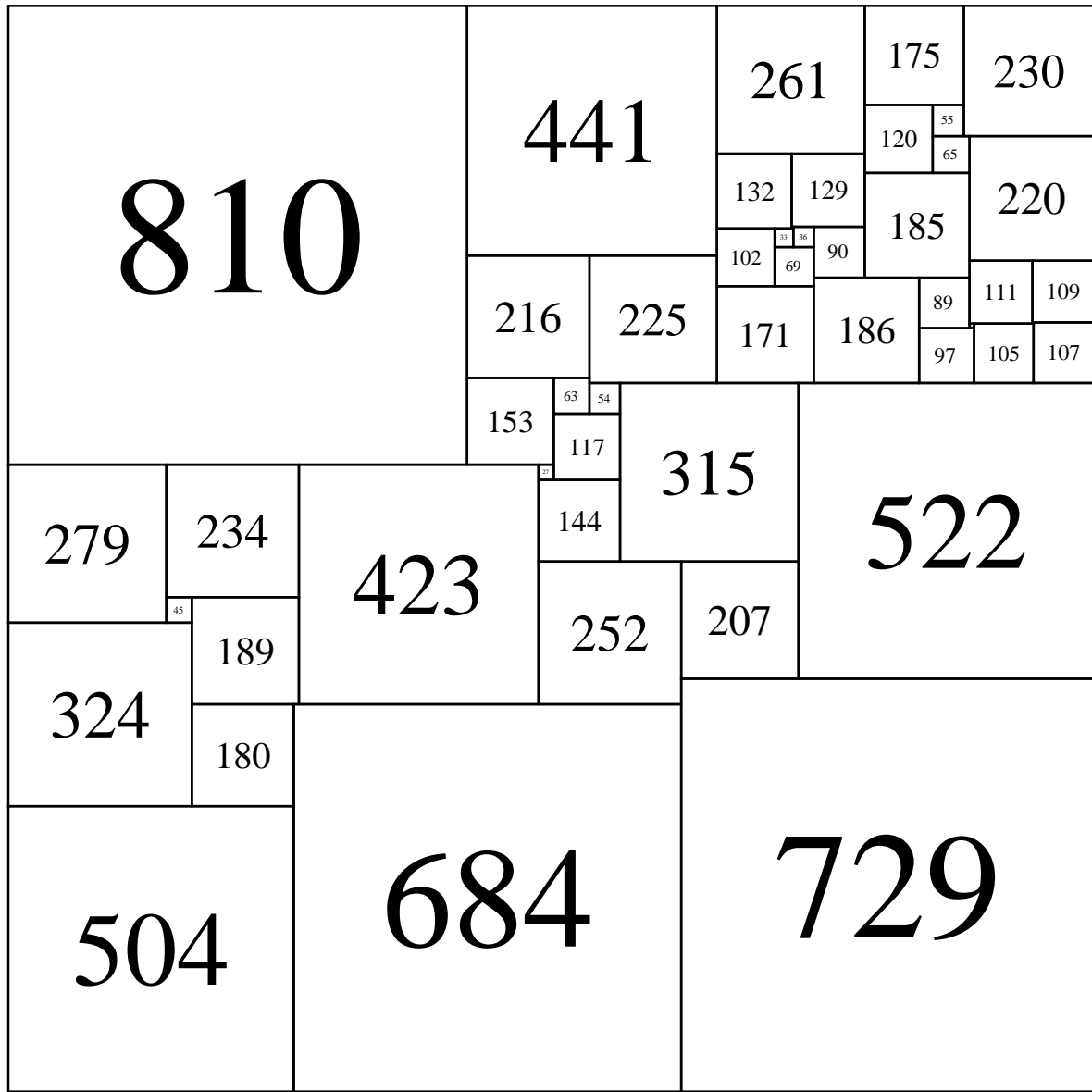
50 : 1917a (8) SEA 2012



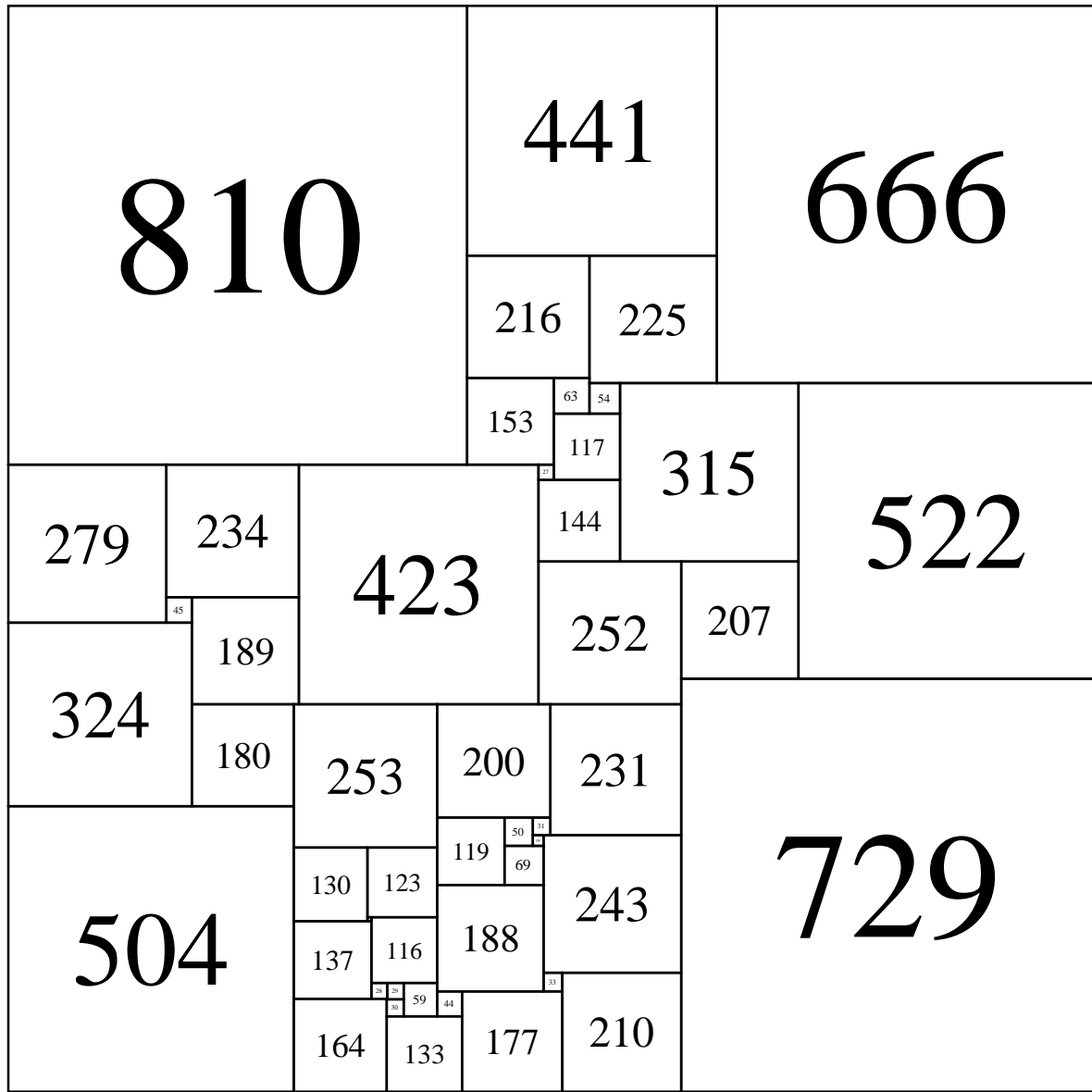
50 : 1917b (8) SEA 2012



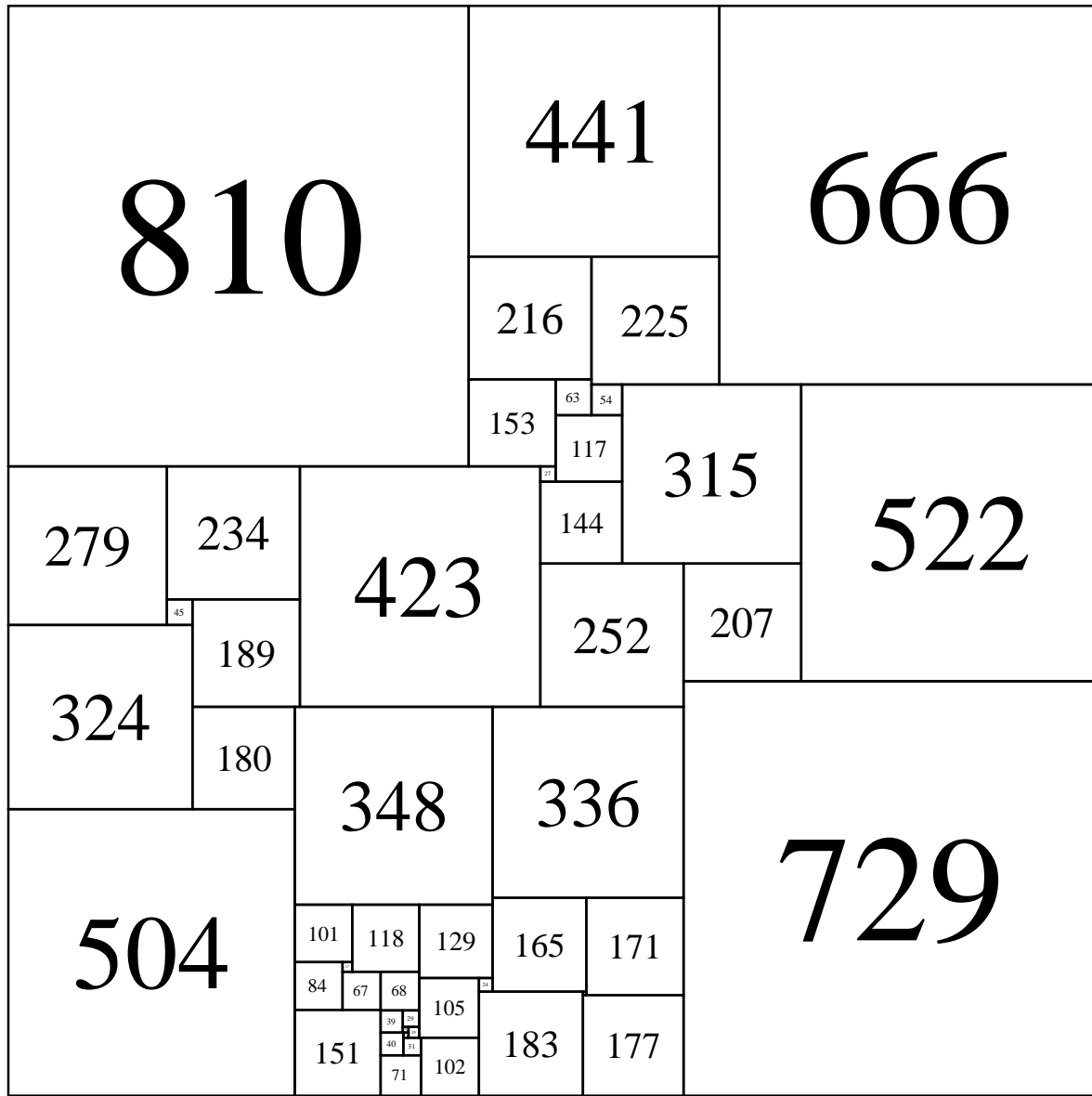
50 : 1917c (8) SEA 2012



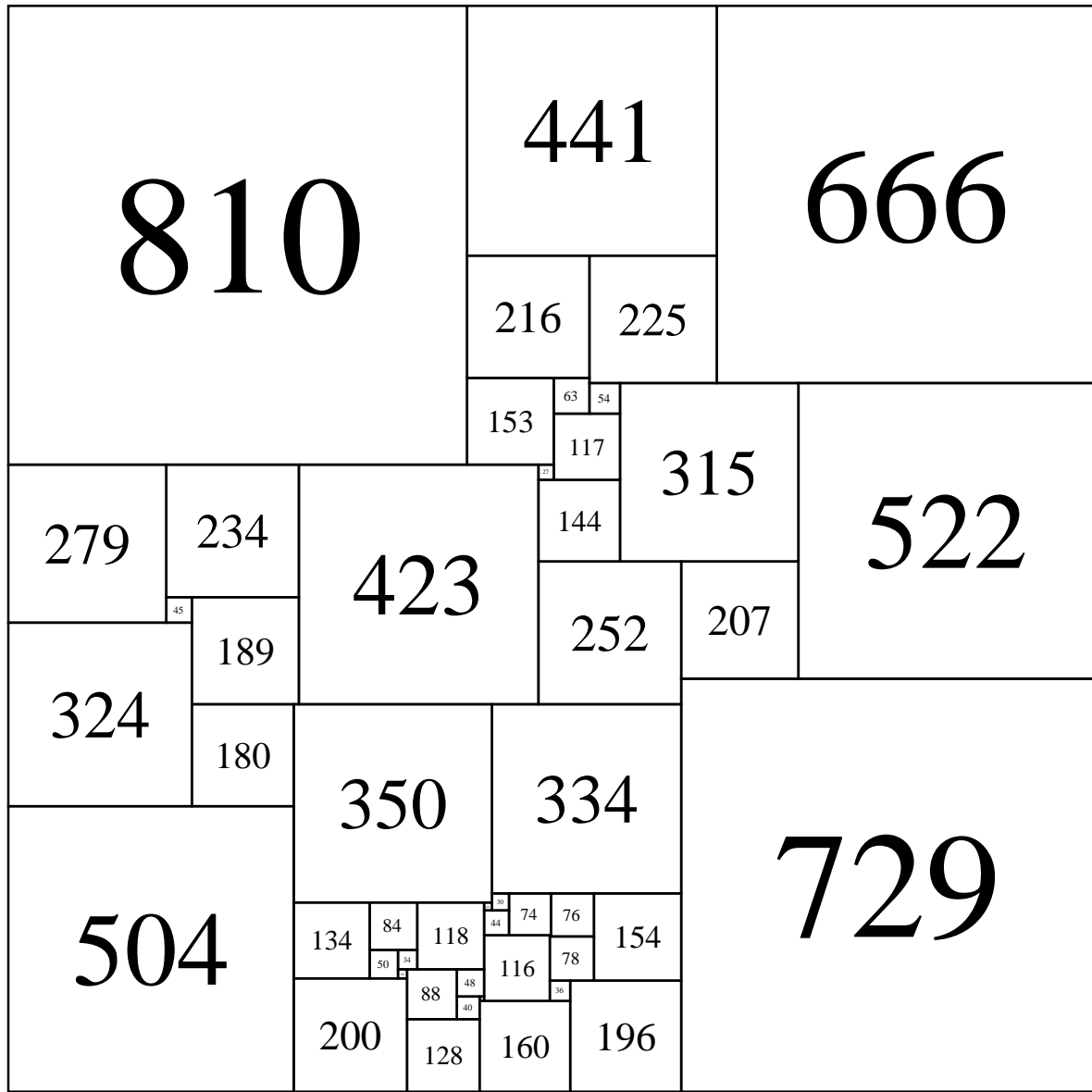
50 : 1917d (8) SEA 2012



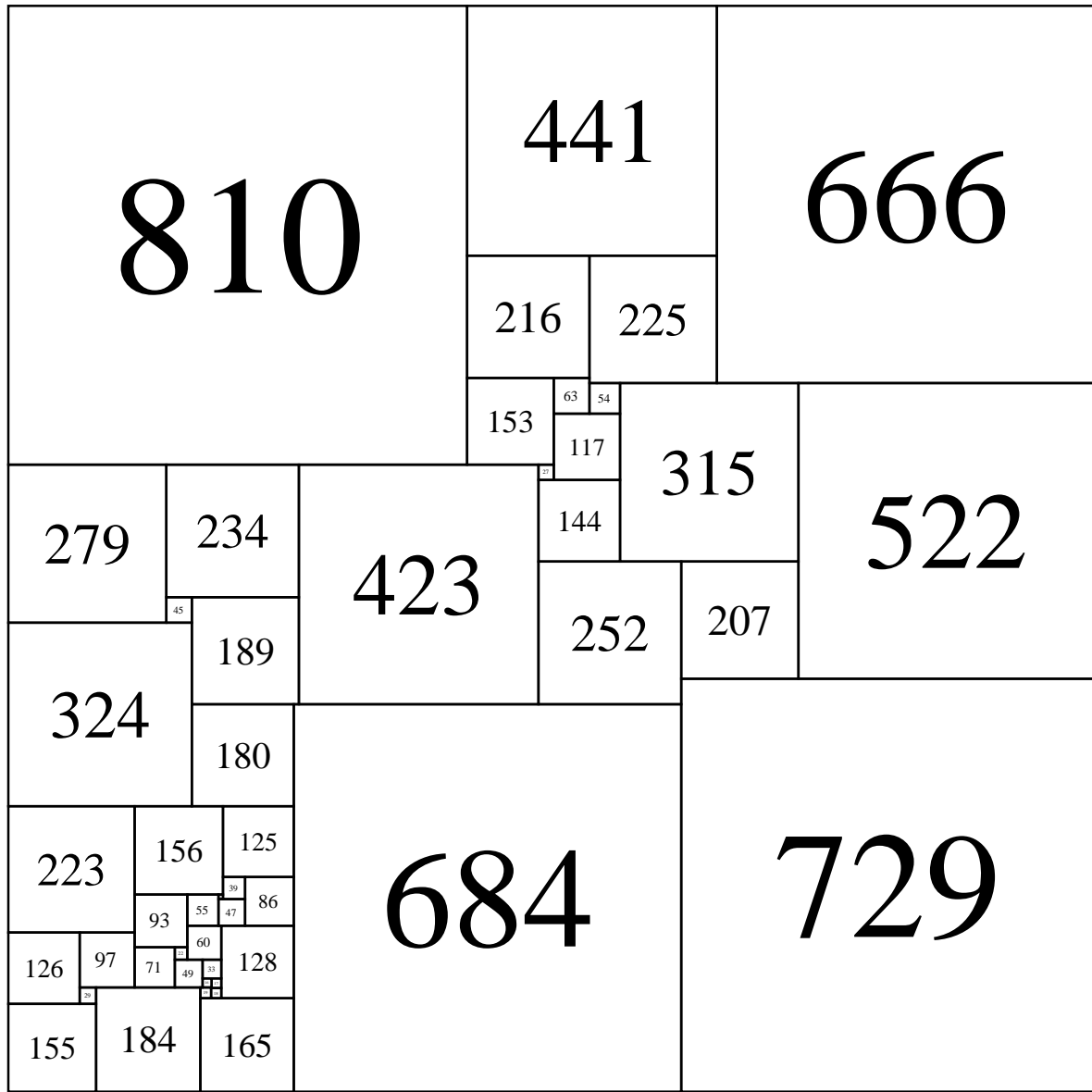
50 : 1917e (8) SEA 2012



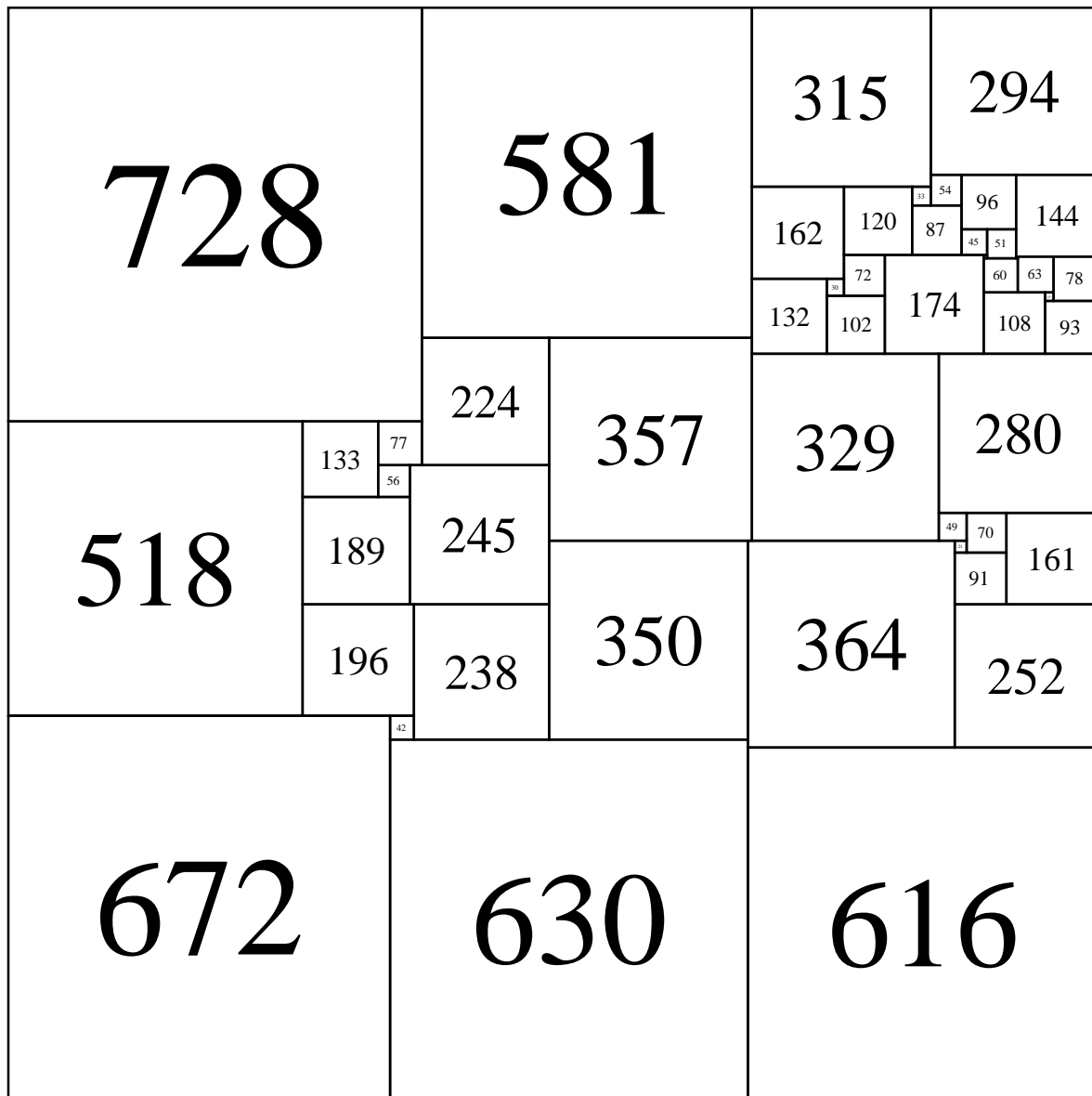
50 : 1917f (8) SEA 2012



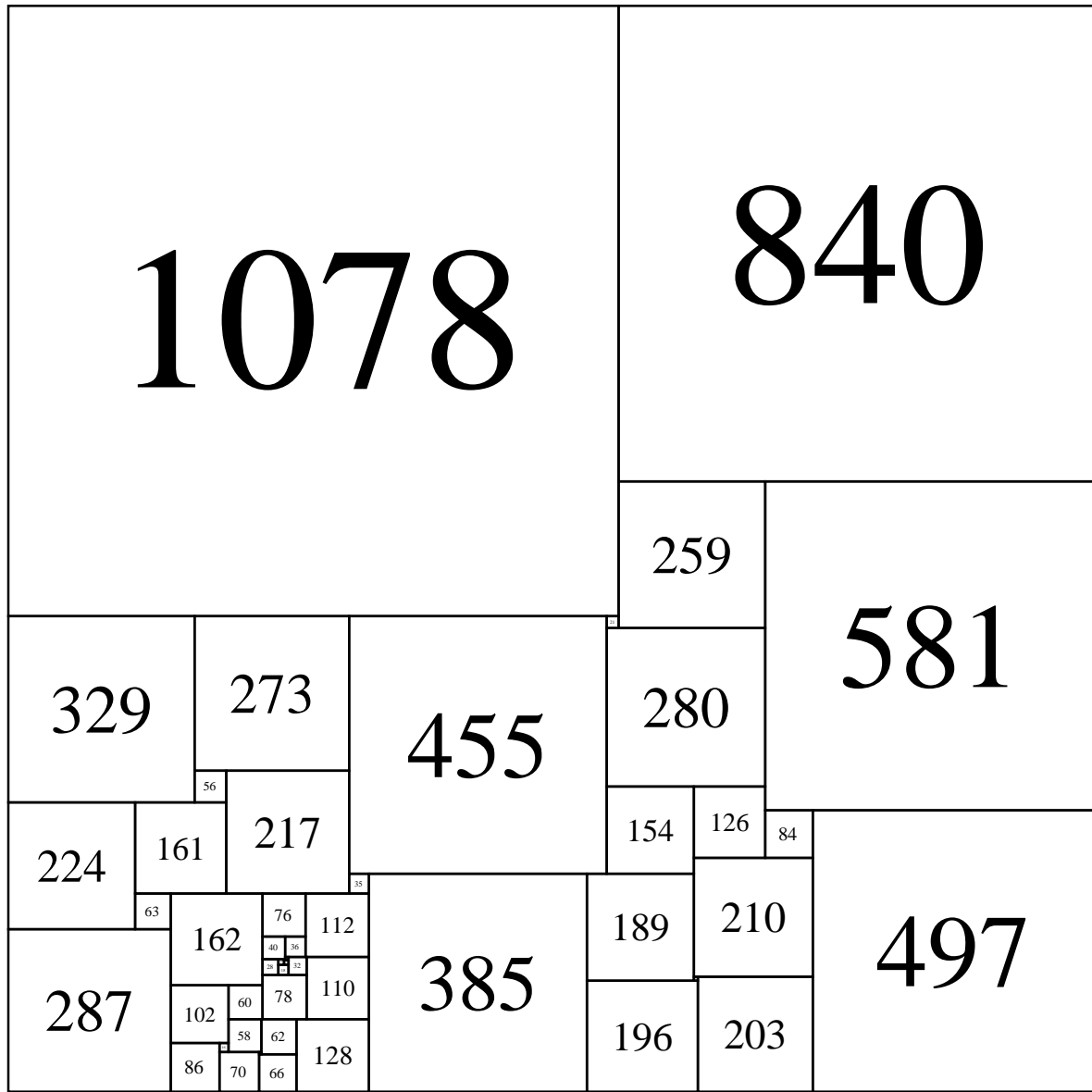
50 : 1917g (8) SEA 2012



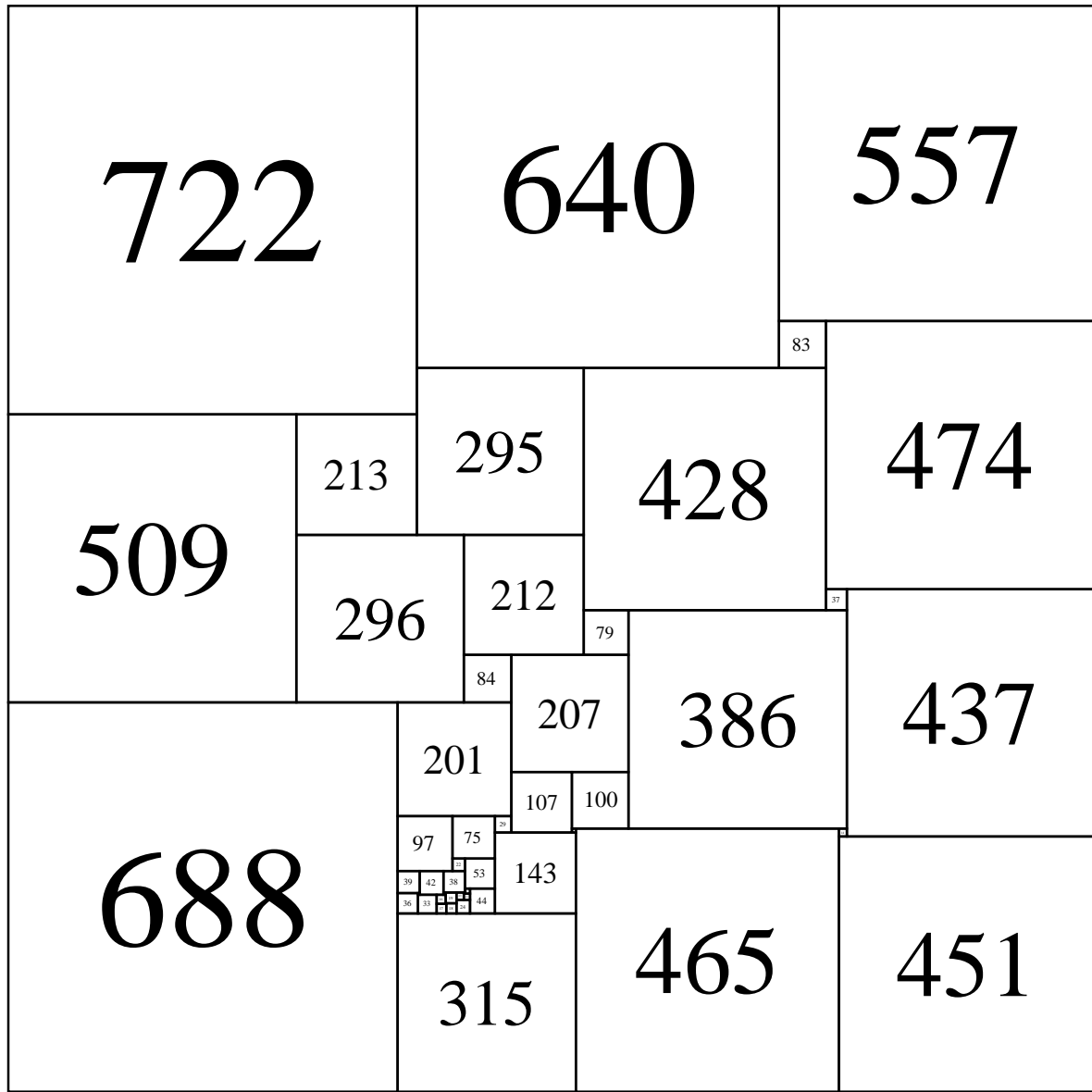
50 : 1917h (8) SEA 2012



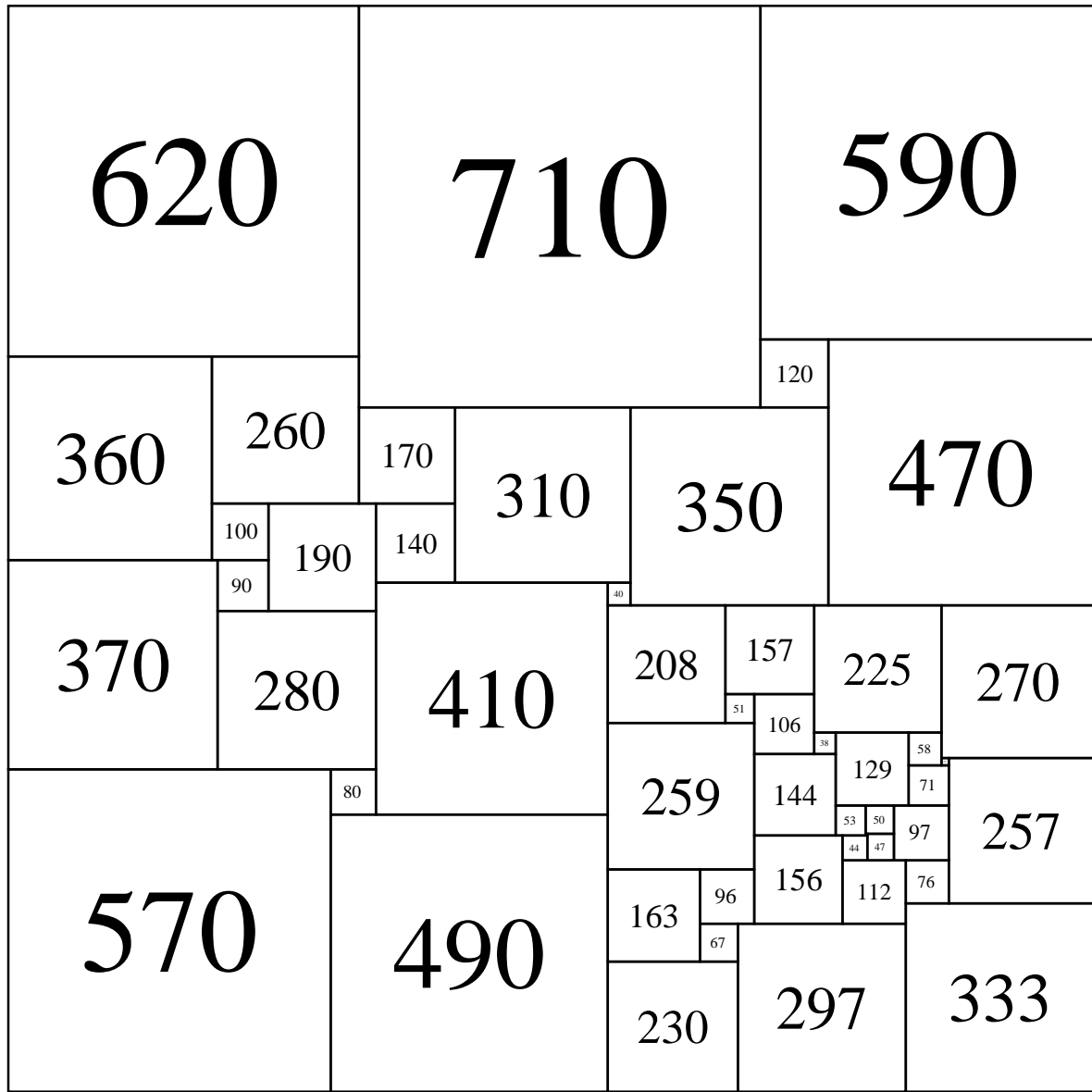
50 : 1918a (8) SEA 2012



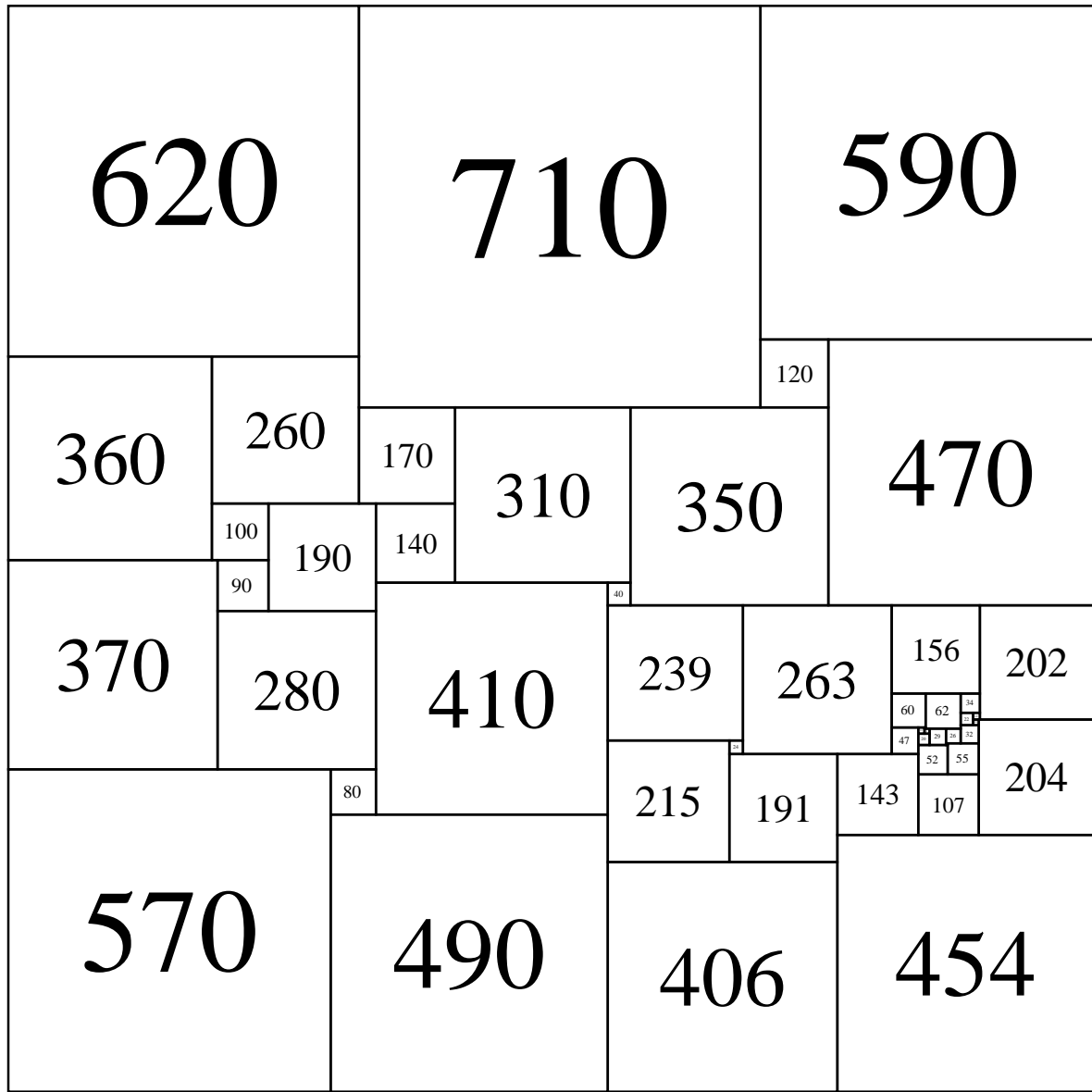
50 : 1918b (8) SEA 2012



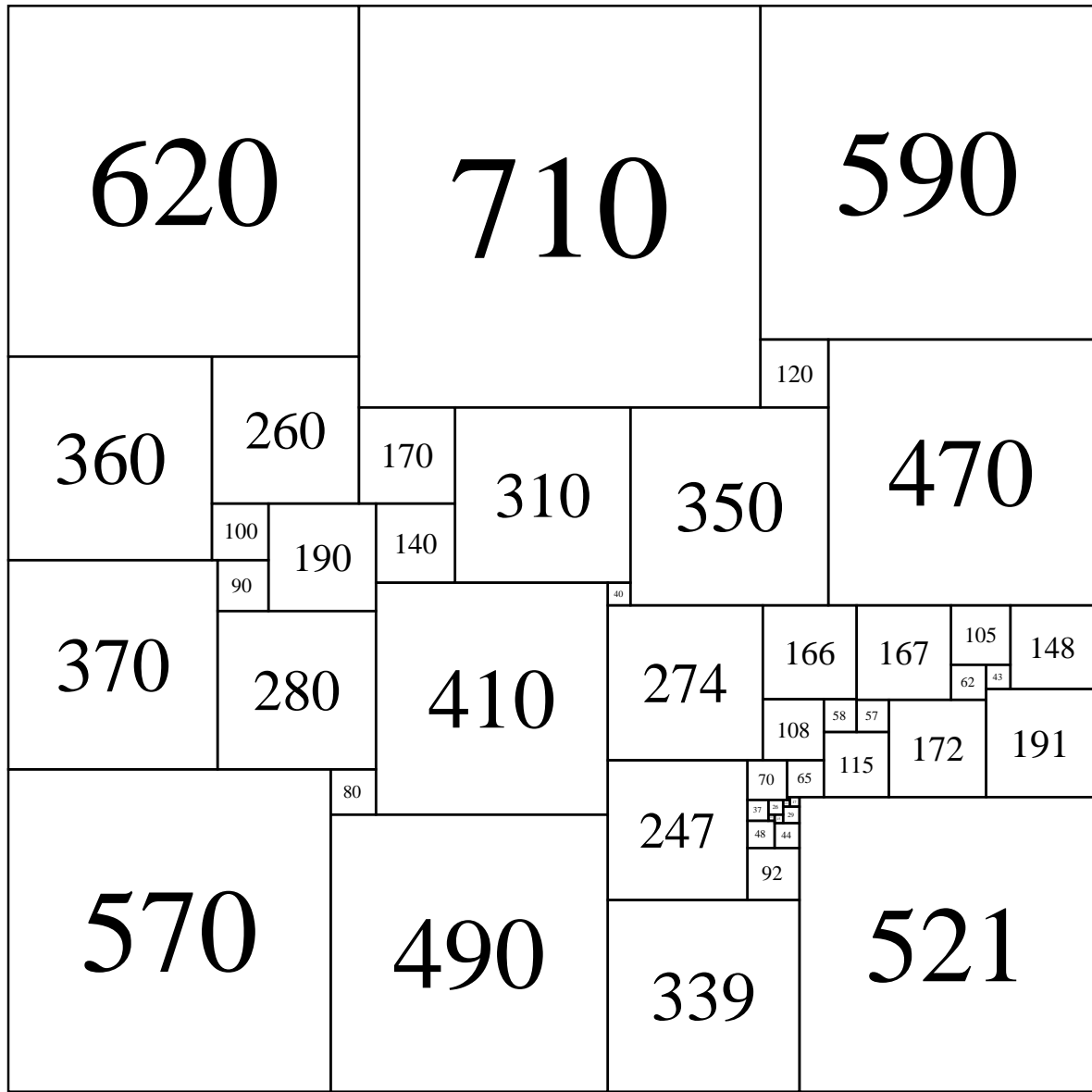
50 : 1919a (8) SEA 2012



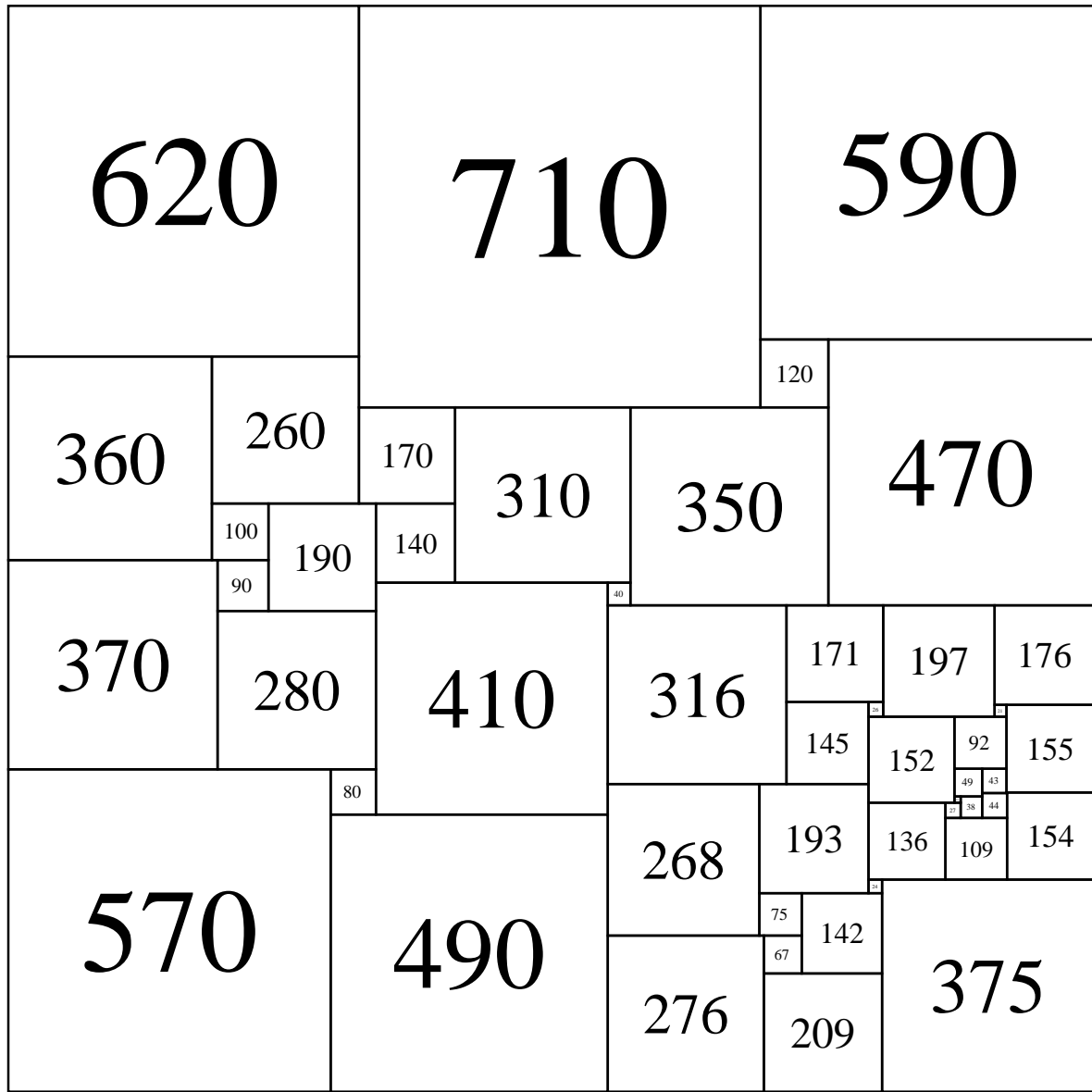
50 : 1920a (8) SEA 2012



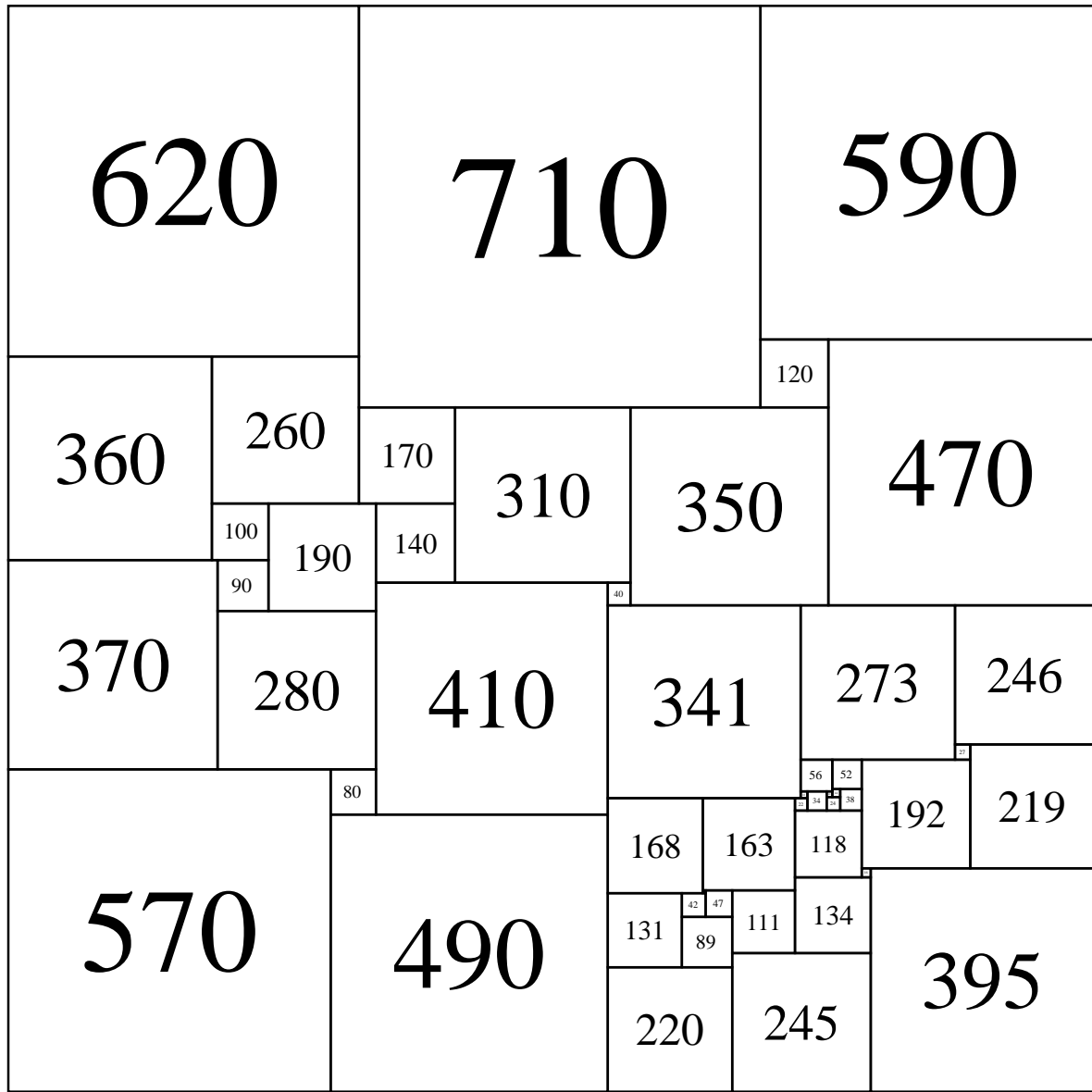
50 : 1920b (8) SEA 2012



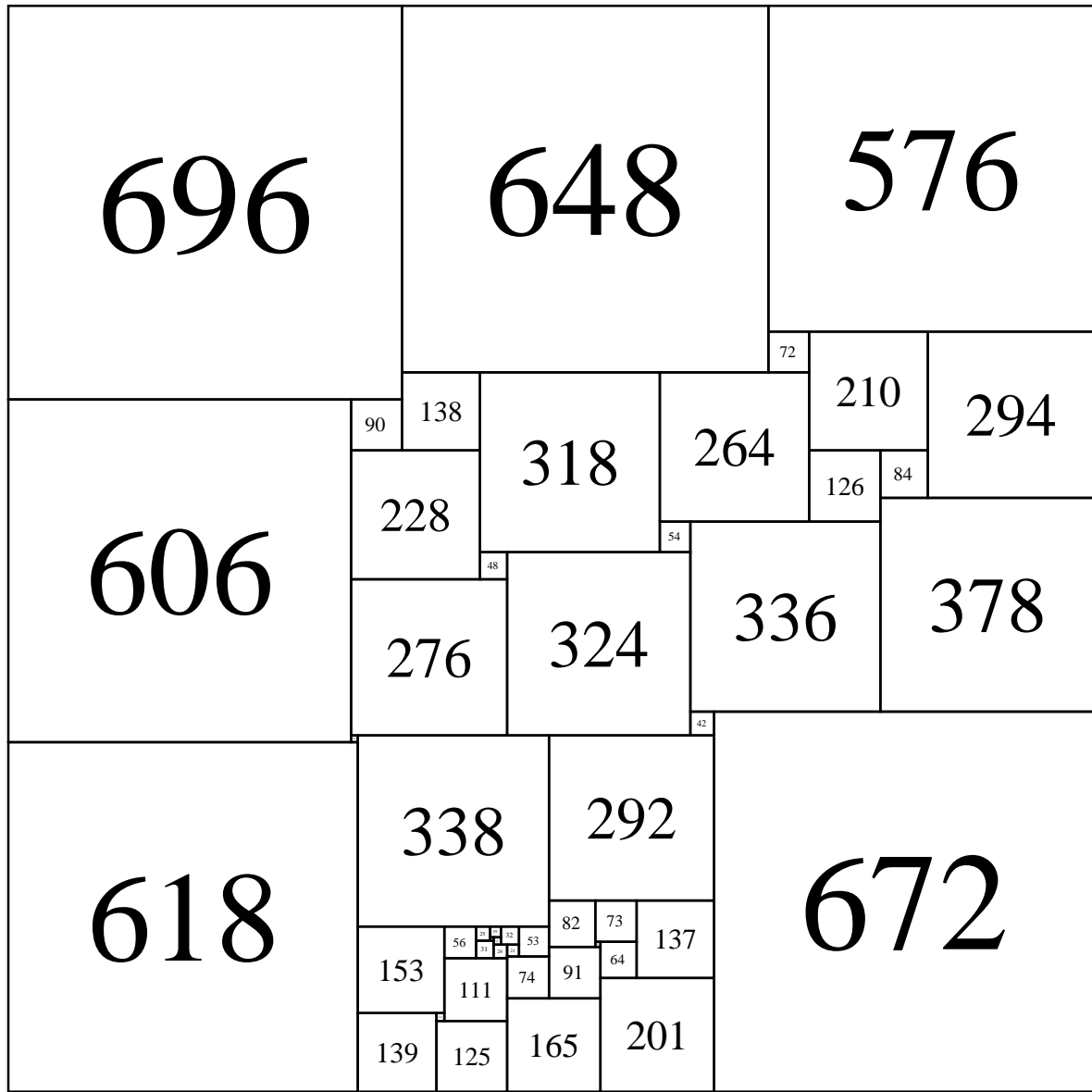
50 : 1920c (8) SEA 2012



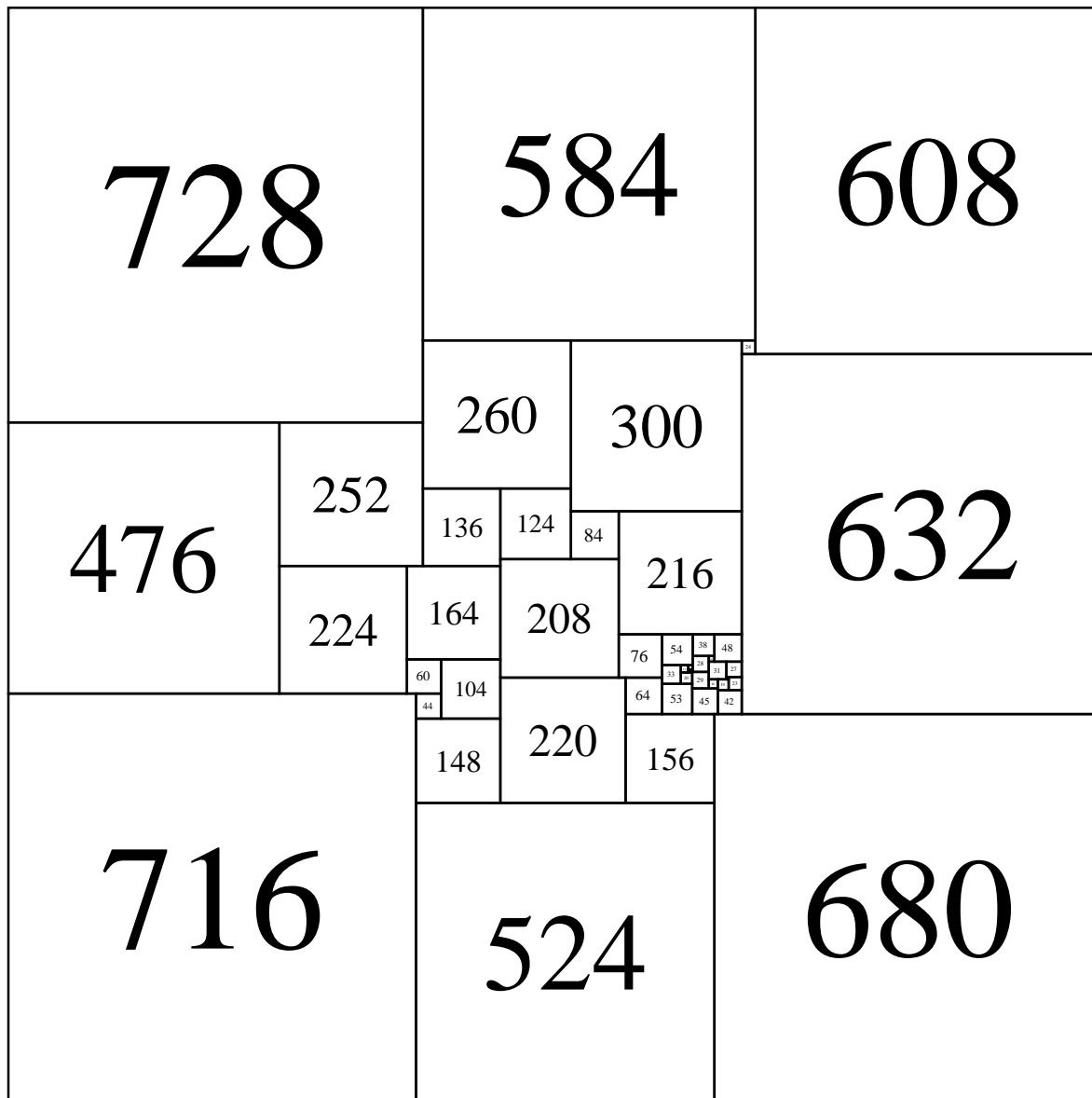
50 : 1920d (8) SEA 2012



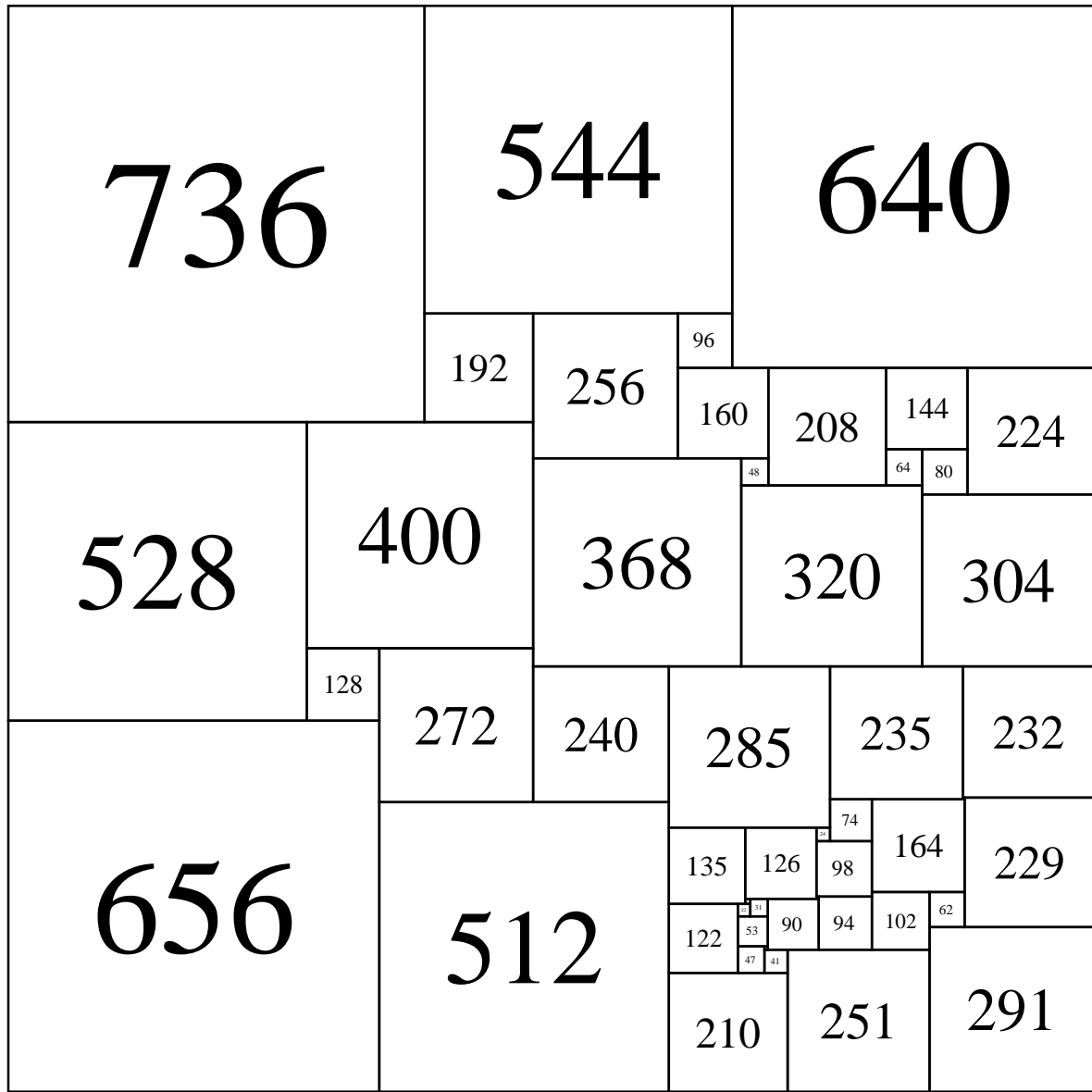
50 : 1920e (8) SEA 2012



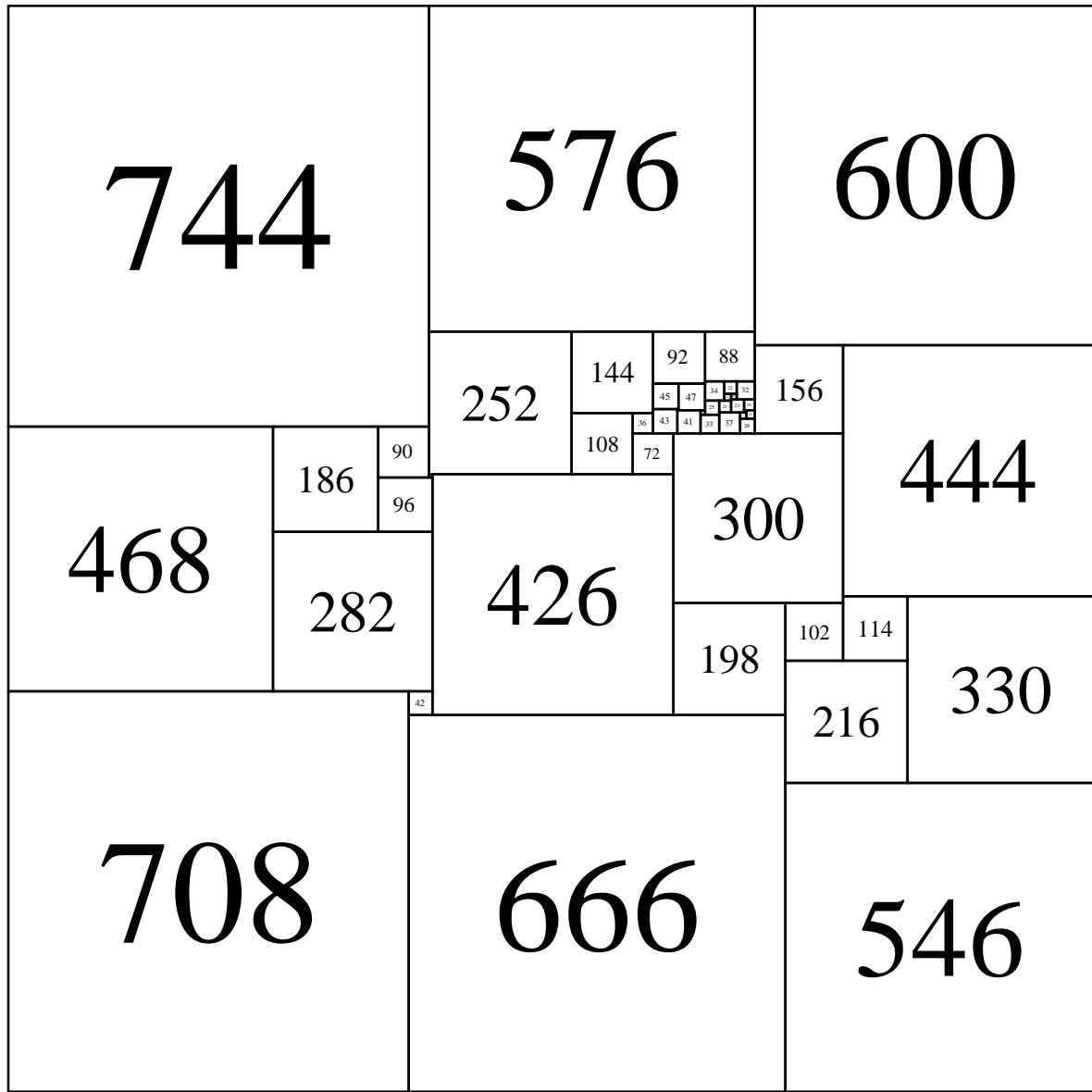
50 : 1920f (8) SEA 2012



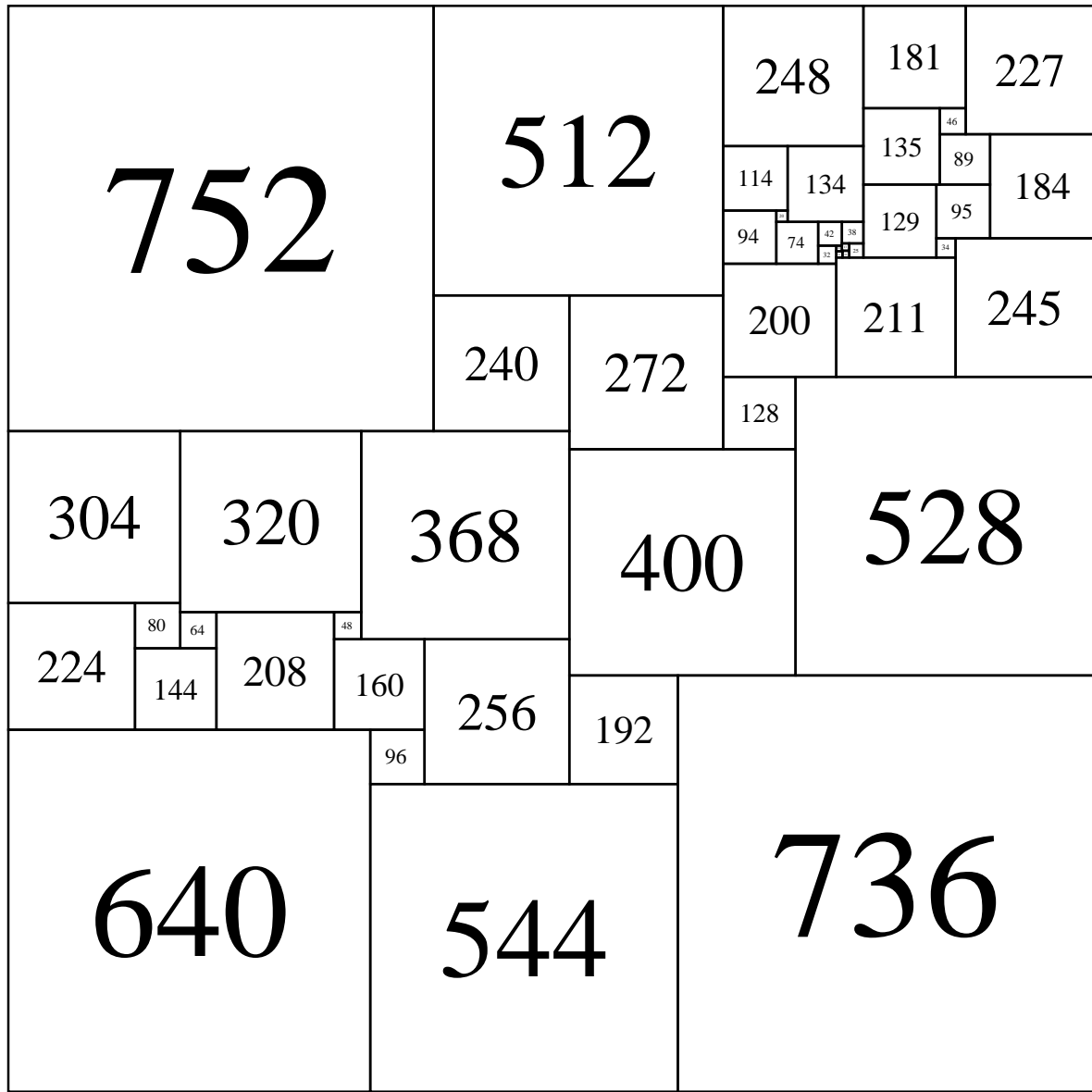
50 : 1920g (8) SEA 2012



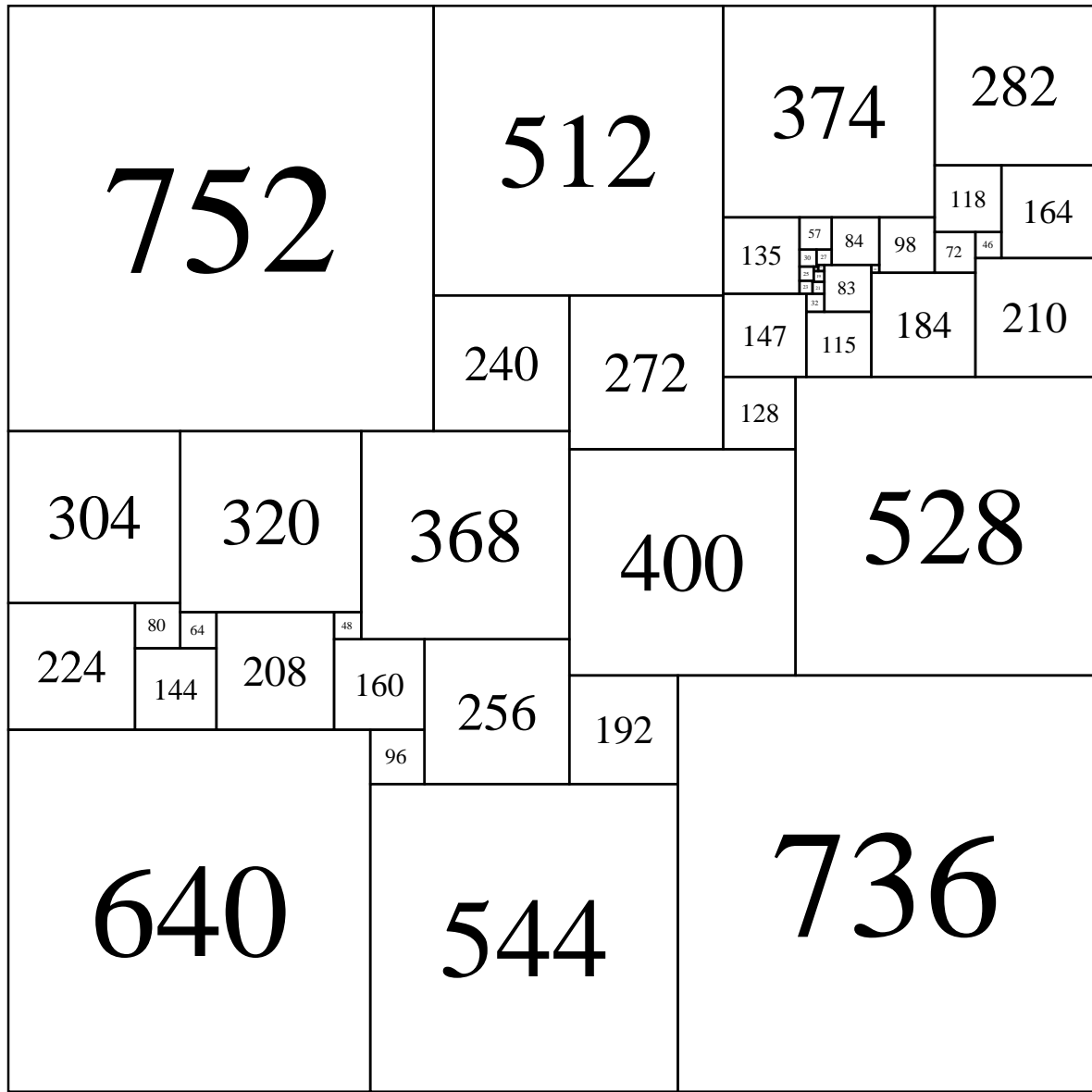
50 : 1920h (8) SEA 2012



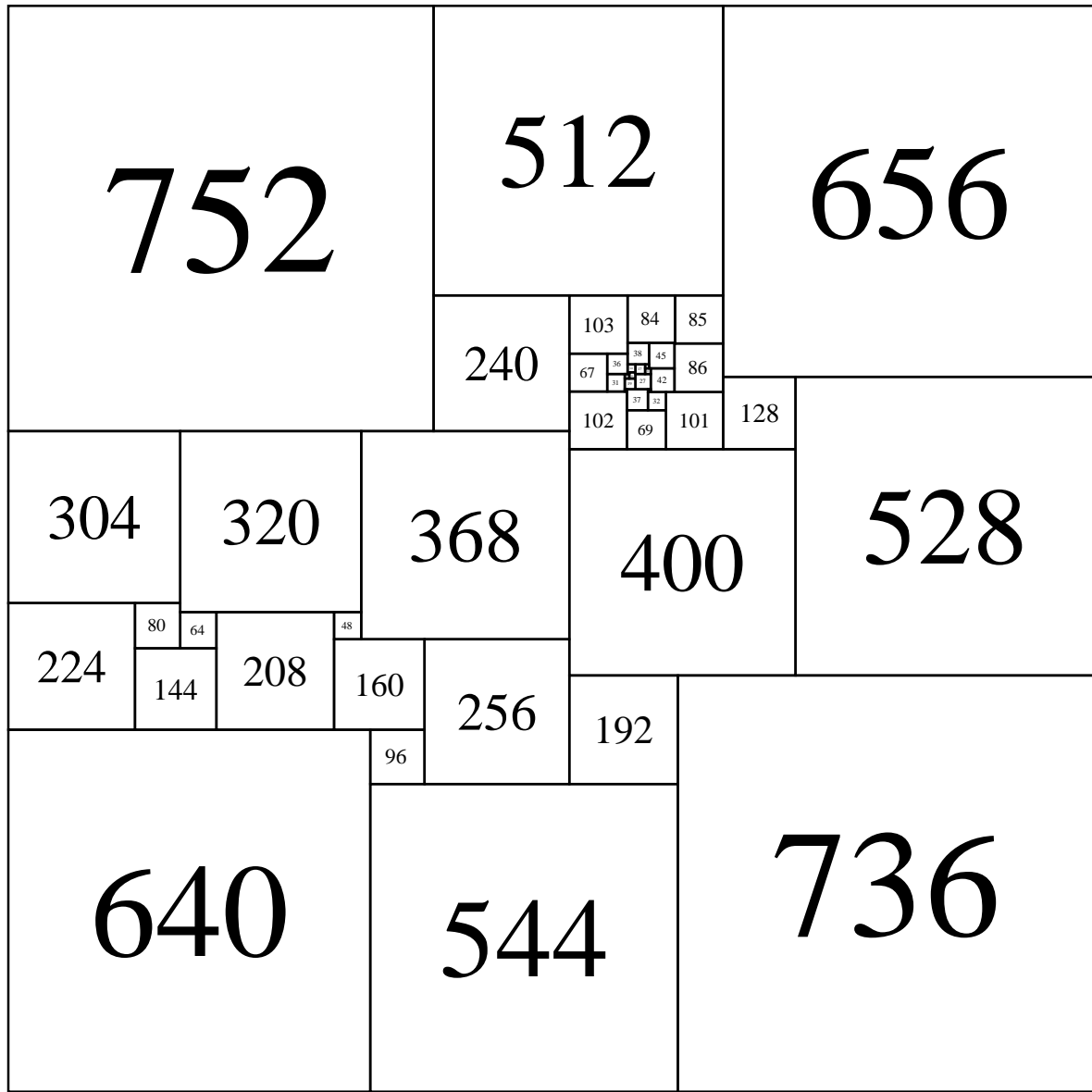
50 : 1920i (8) SEA 2012



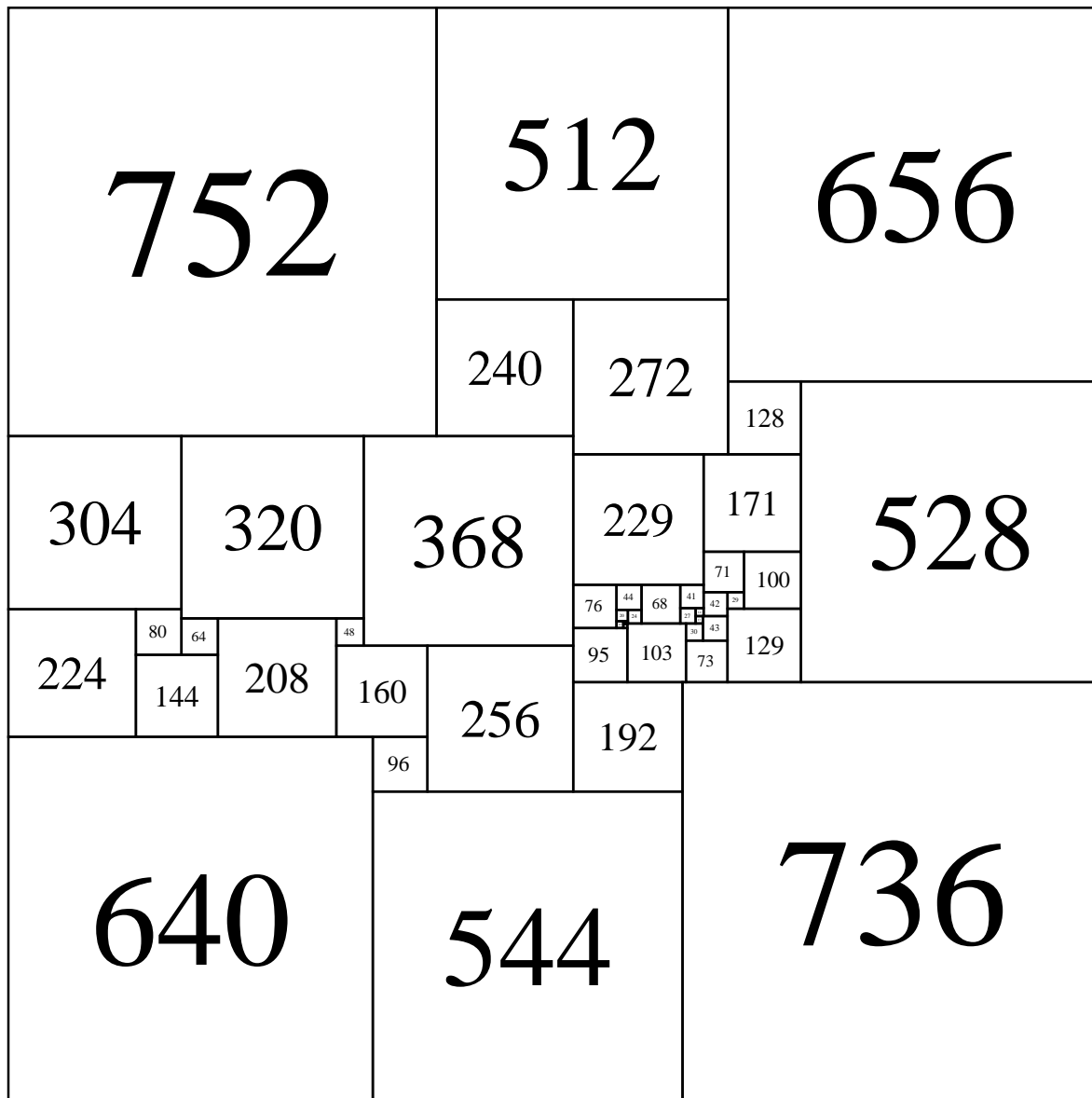
50 : 1920j (8) SEA 2012



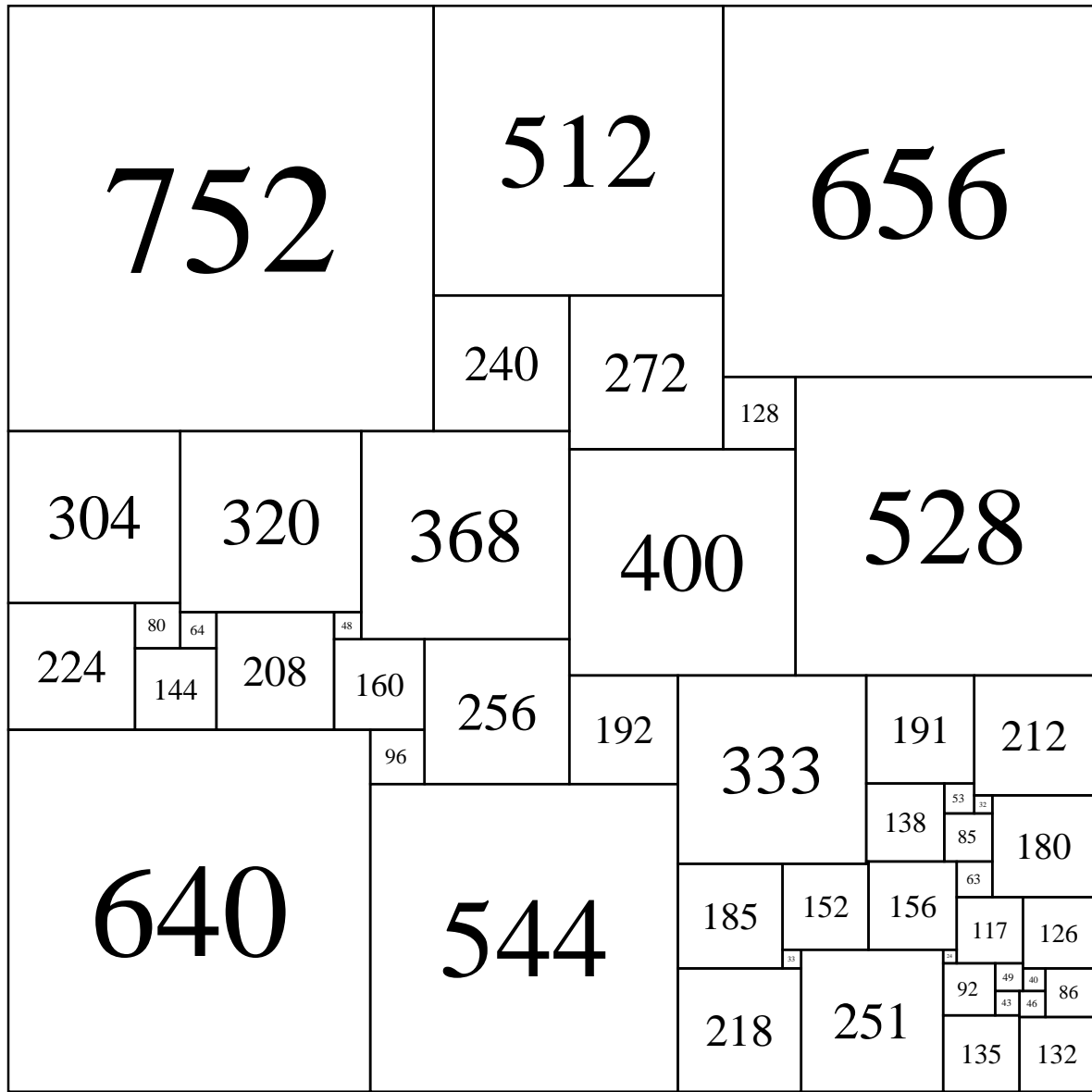
50 : 1920k (8) SEA 2012



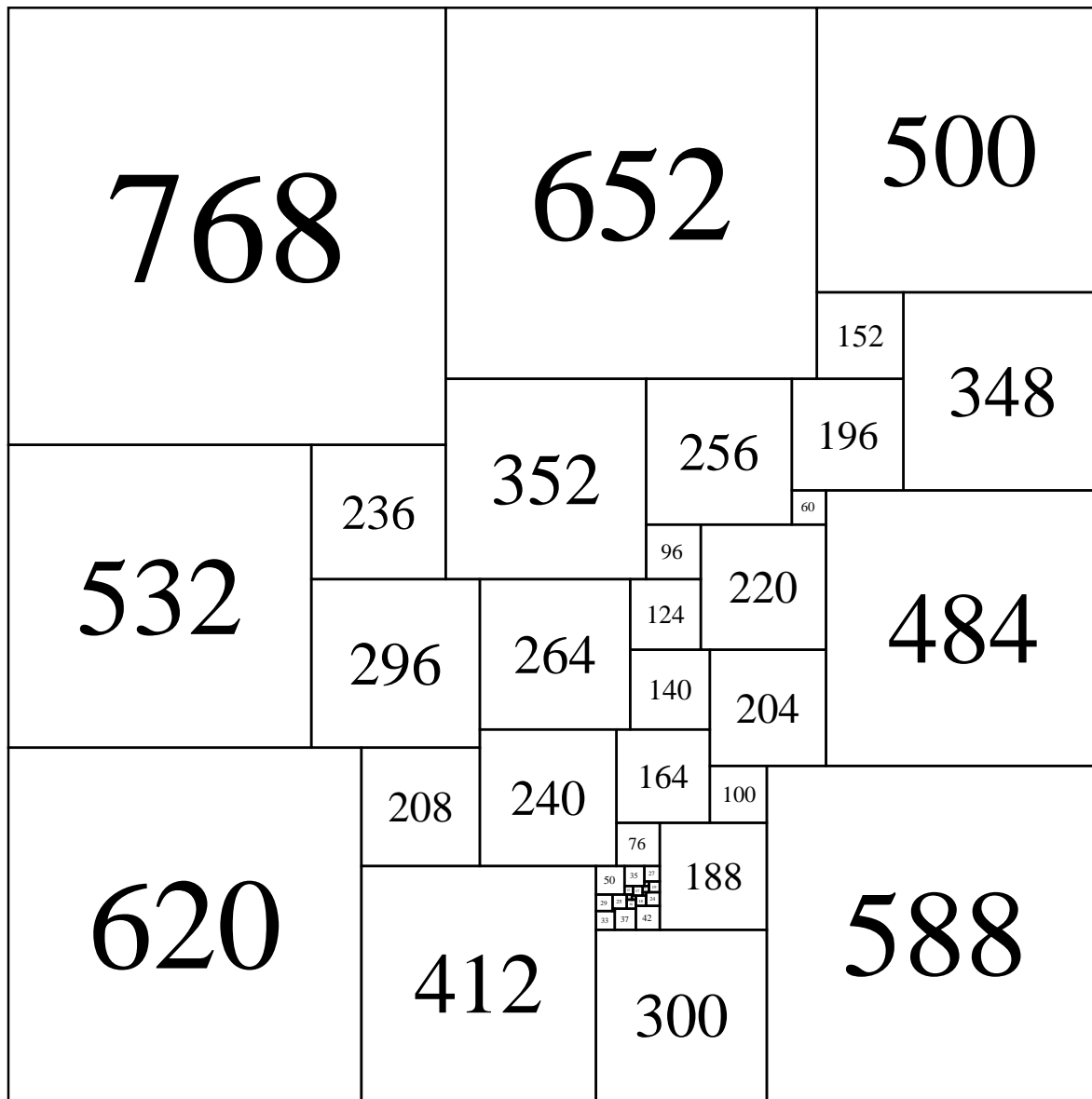
50 : 19201 (8) SEA 2012



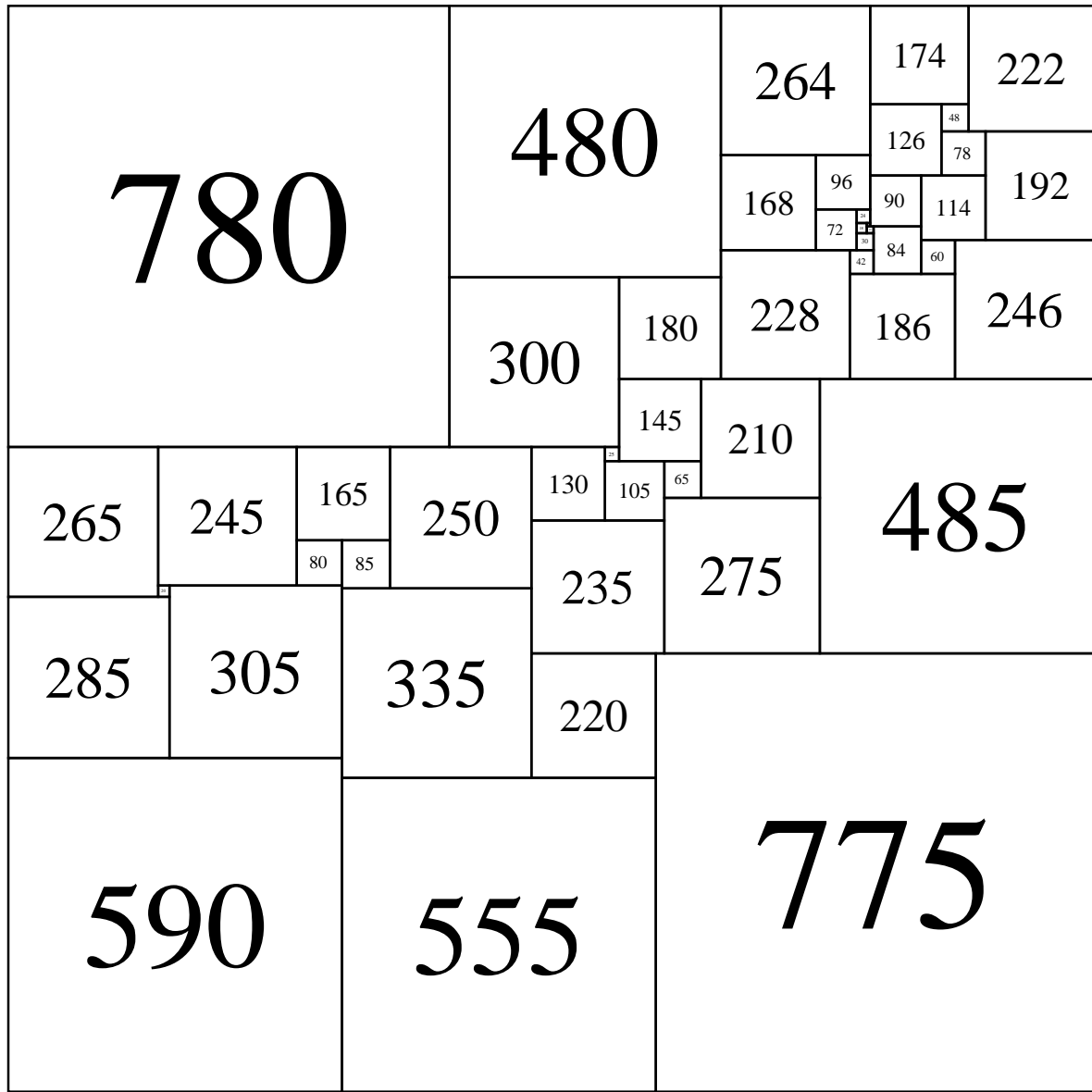
50 : 1920m (8) SEA 2012



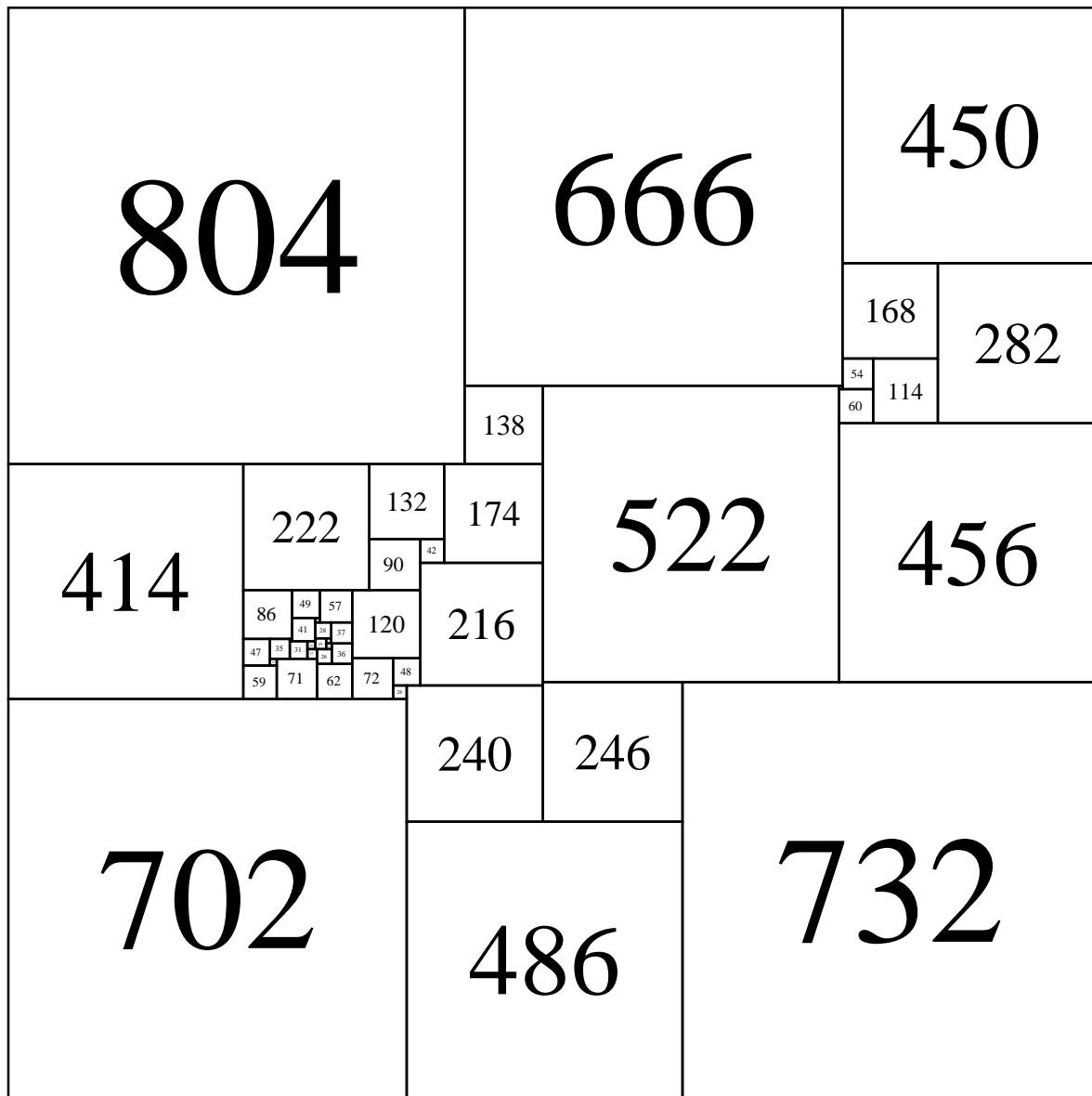
50 : 1920n (8) SEA 2012



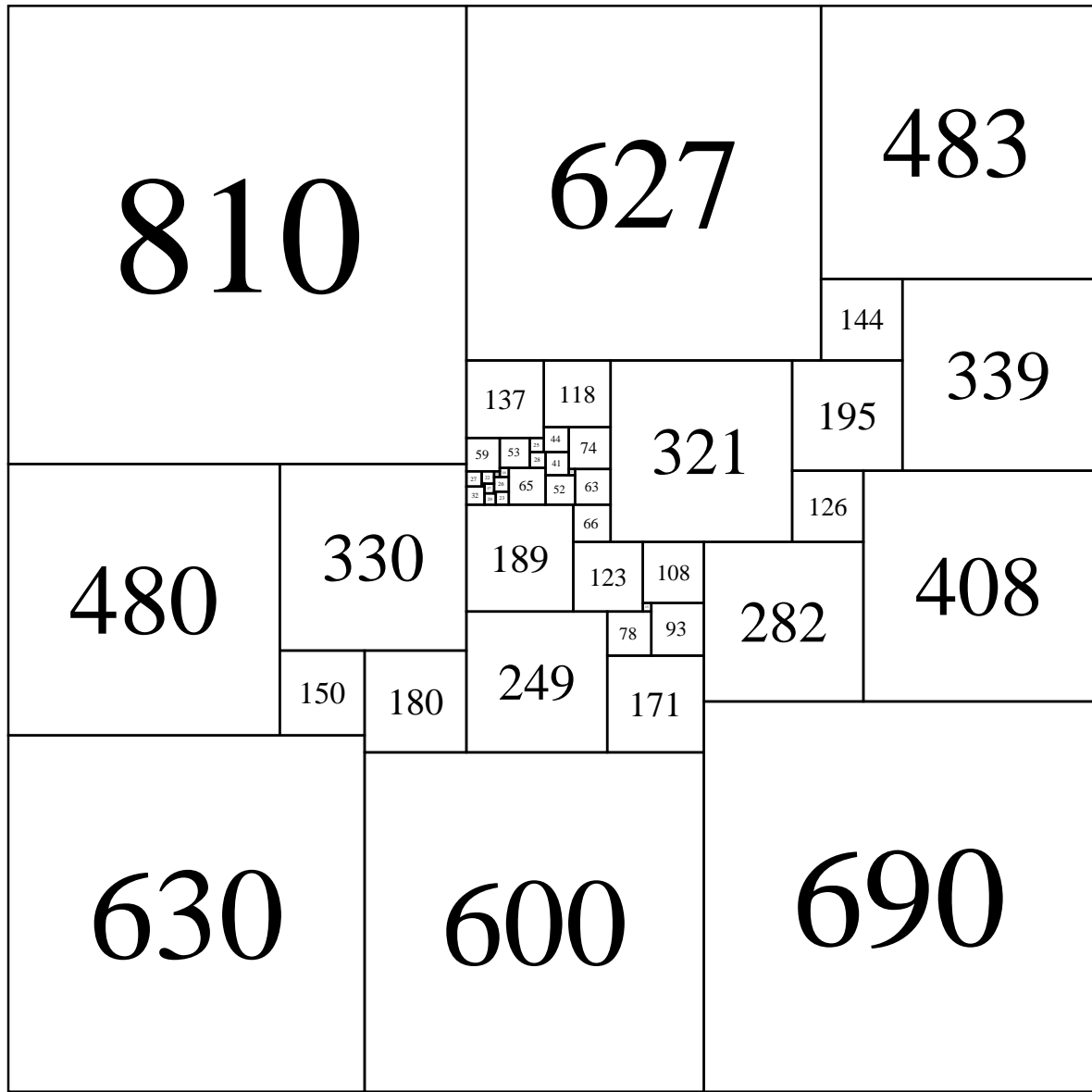
50 : 1920o (8) SEA 2012



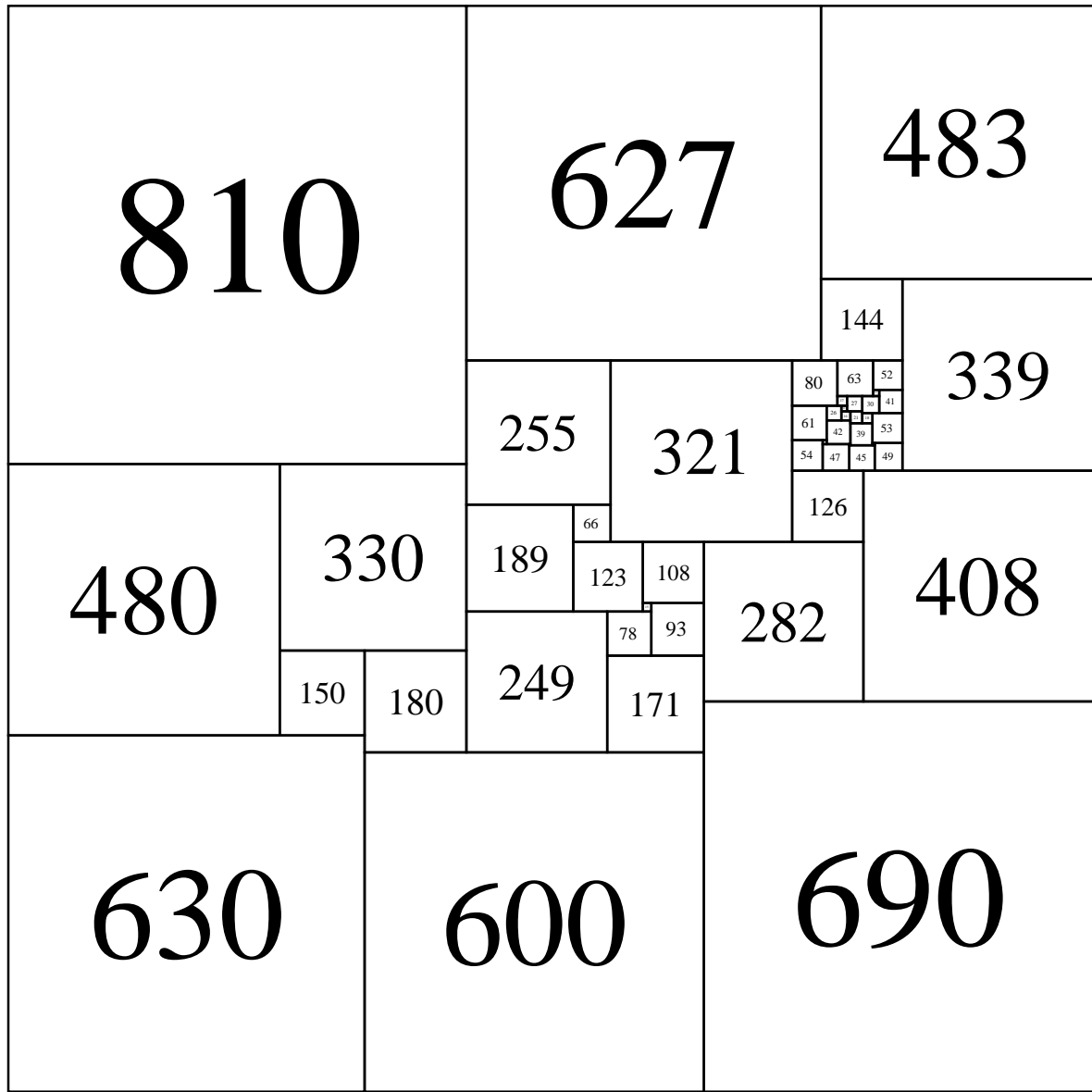
50 : 1920p (8) SEA 2012



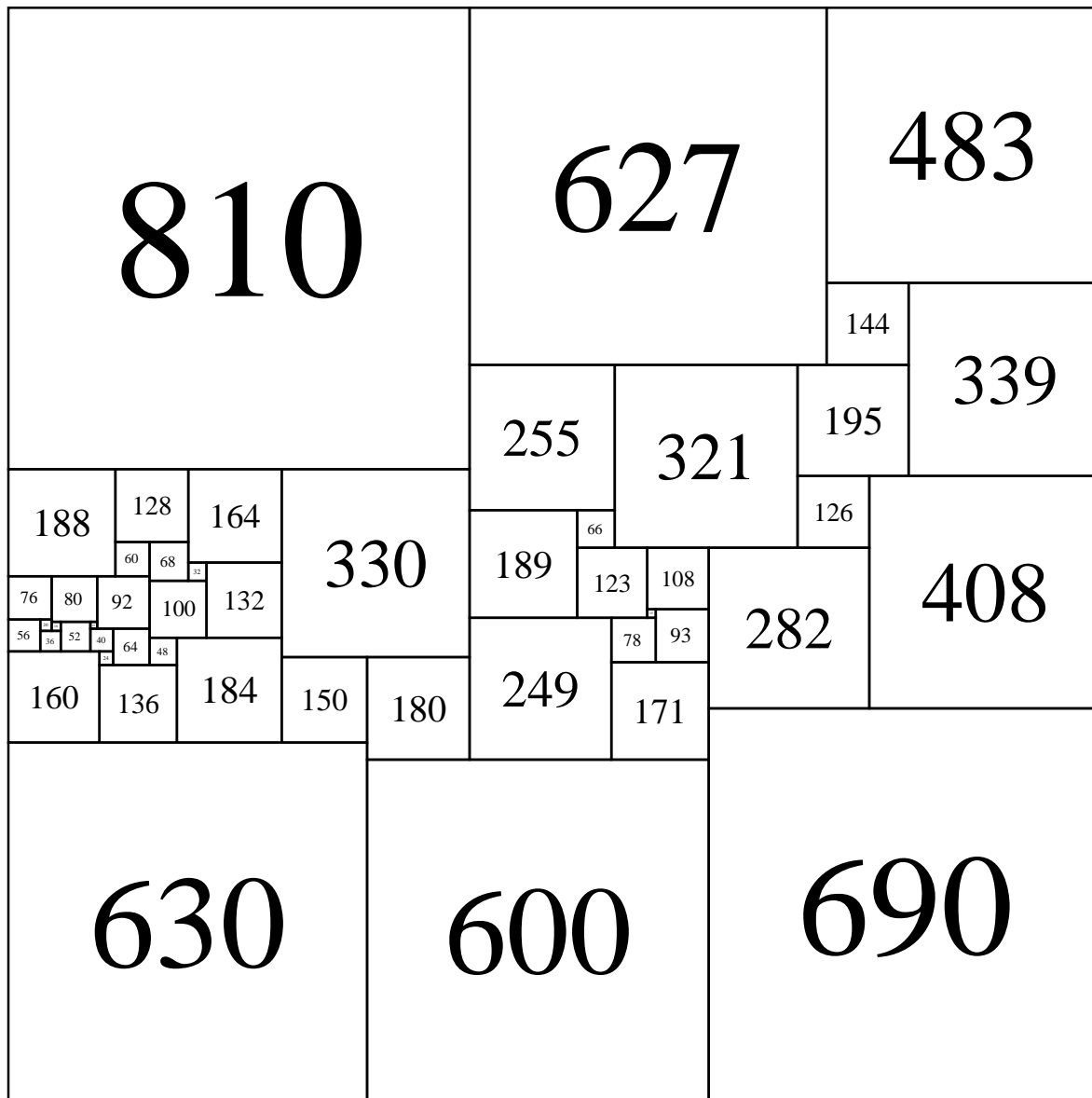
50 : 1920q (8) SEA 2012



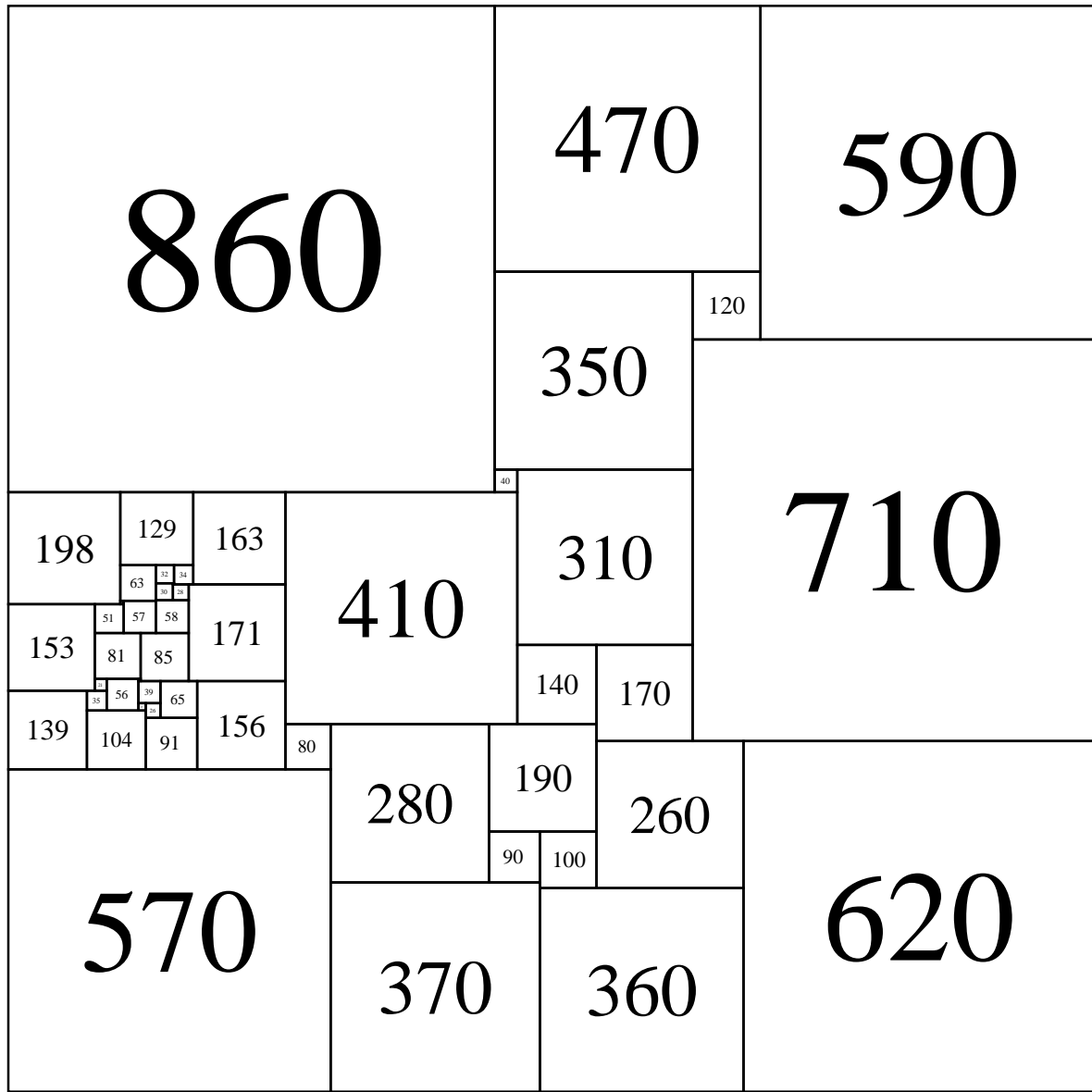
50 : 1920r (8) SEA 2012



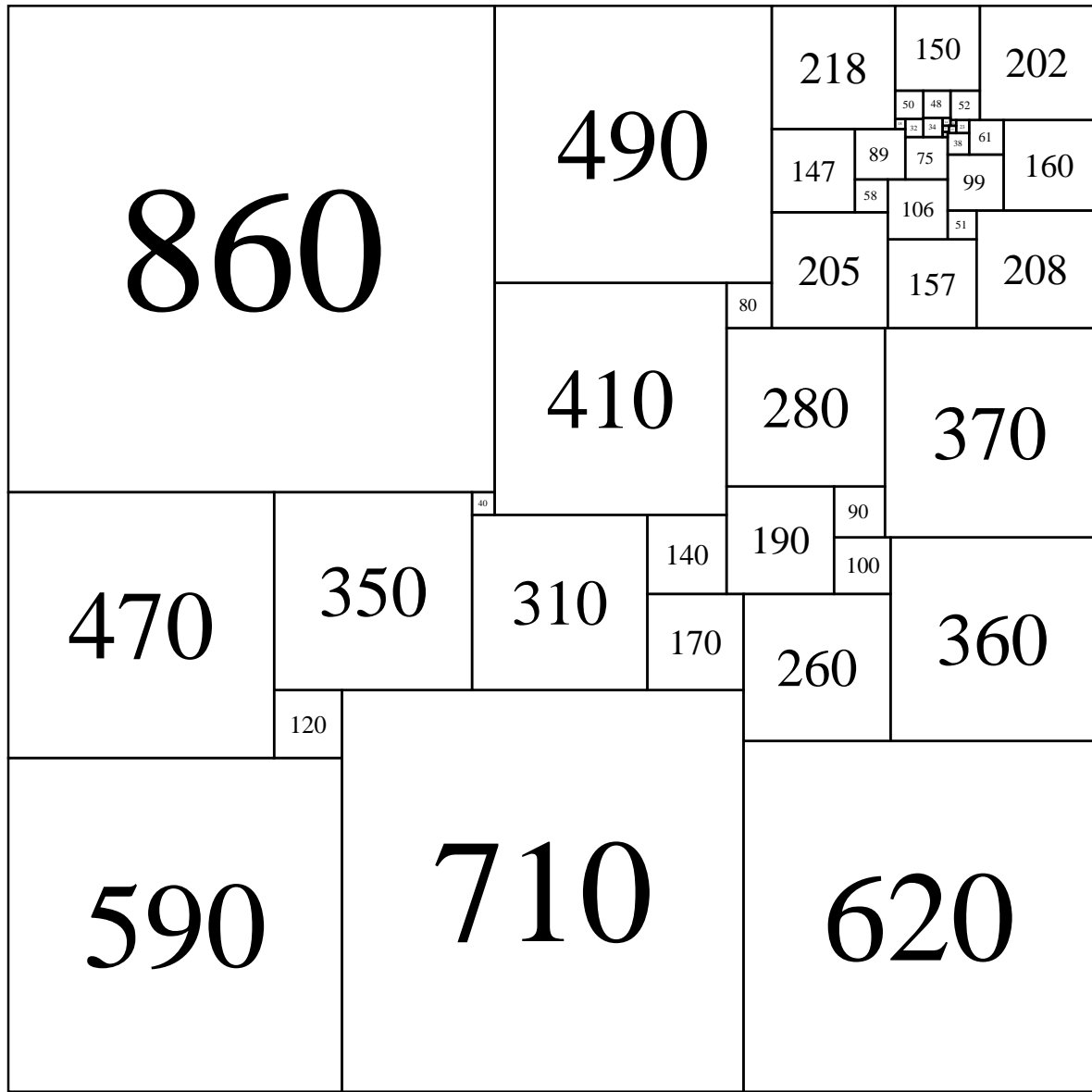
50 : 1920s (8) SEA 2012



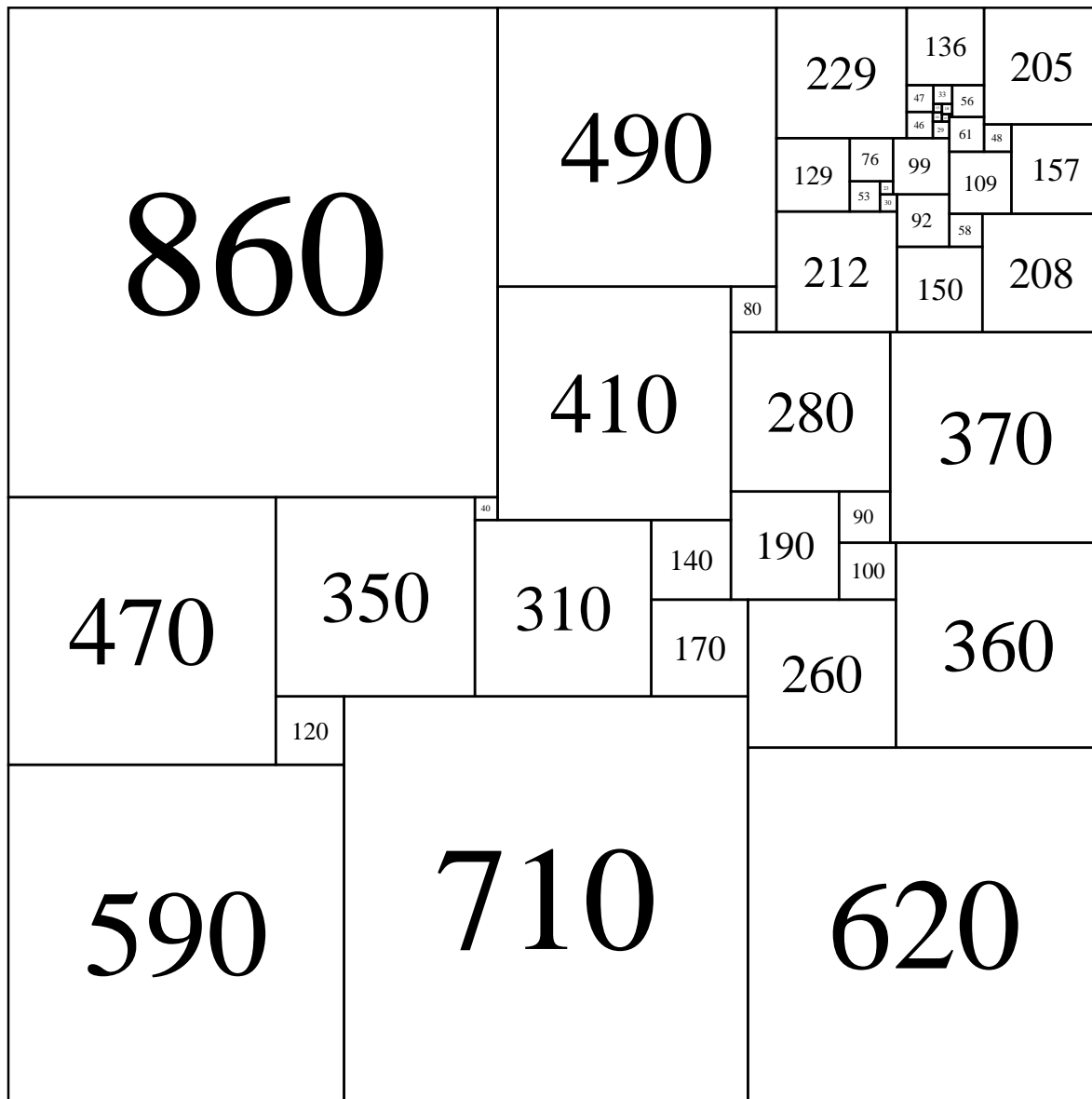
50 : 1920t (8) SEA 2012



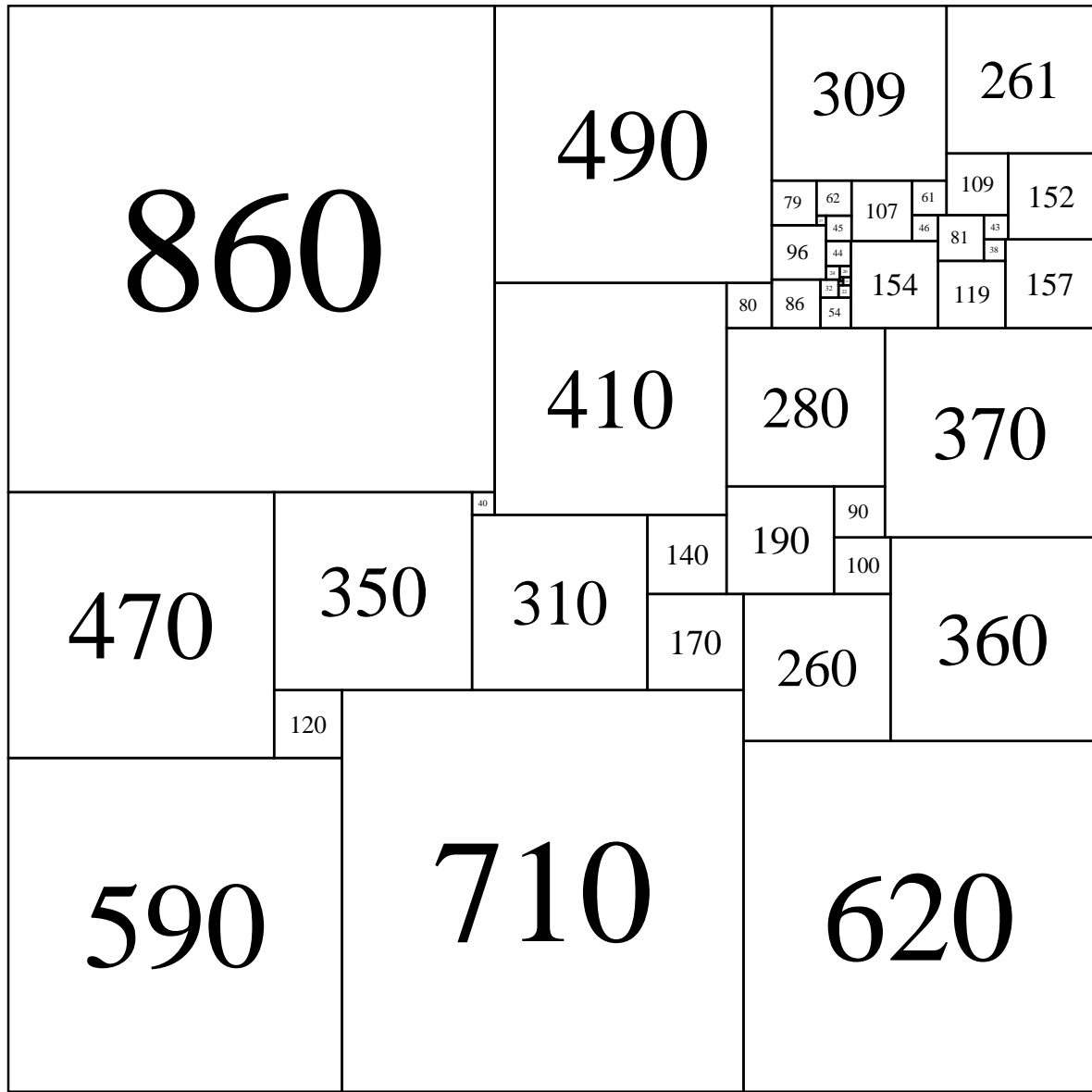
50 : 1920u (8) SEA 2012



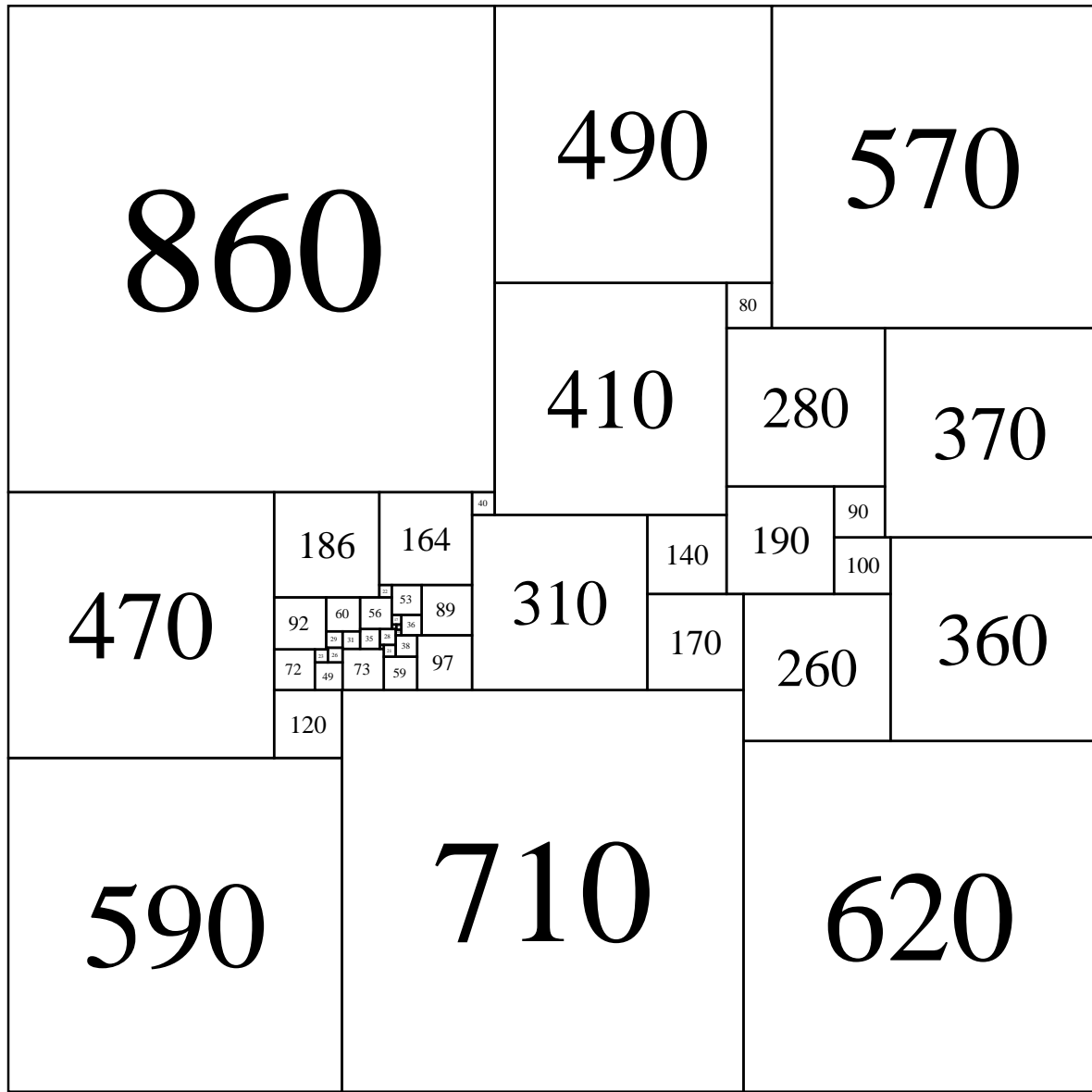
50 : 1920v (8) SEA 2012



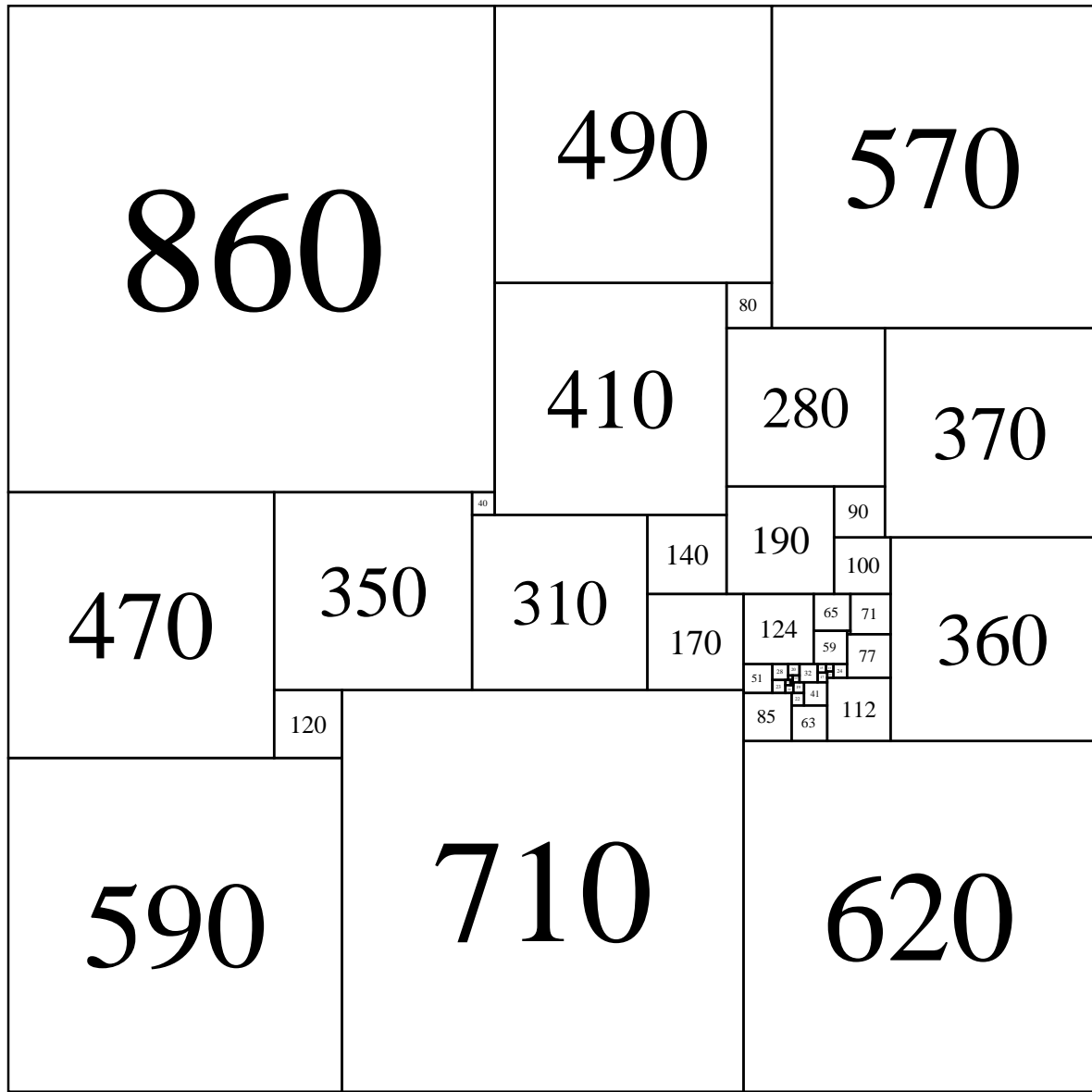
50 : 1920w (8) SEA 2012



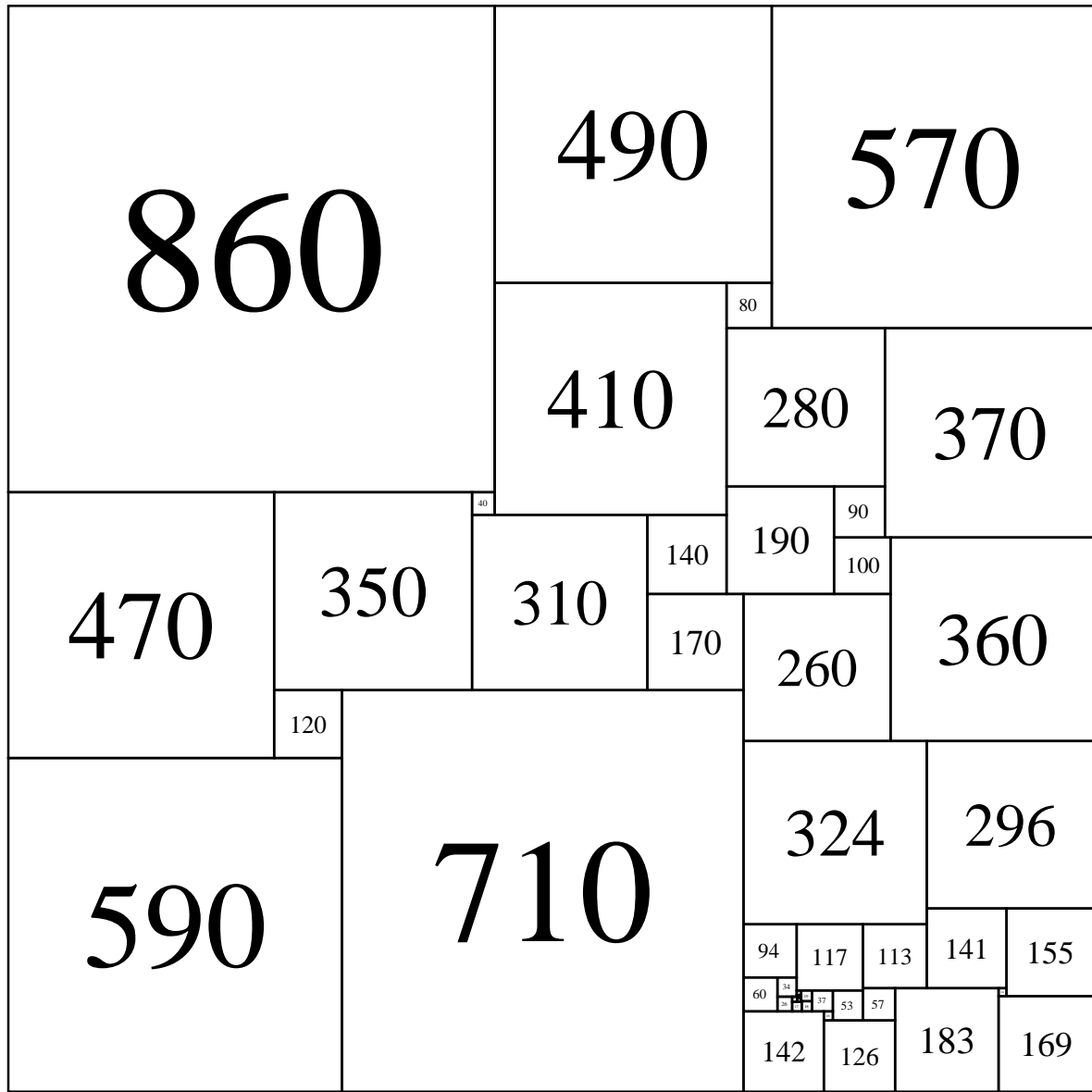
50 : 1920x (8) SEA 2012



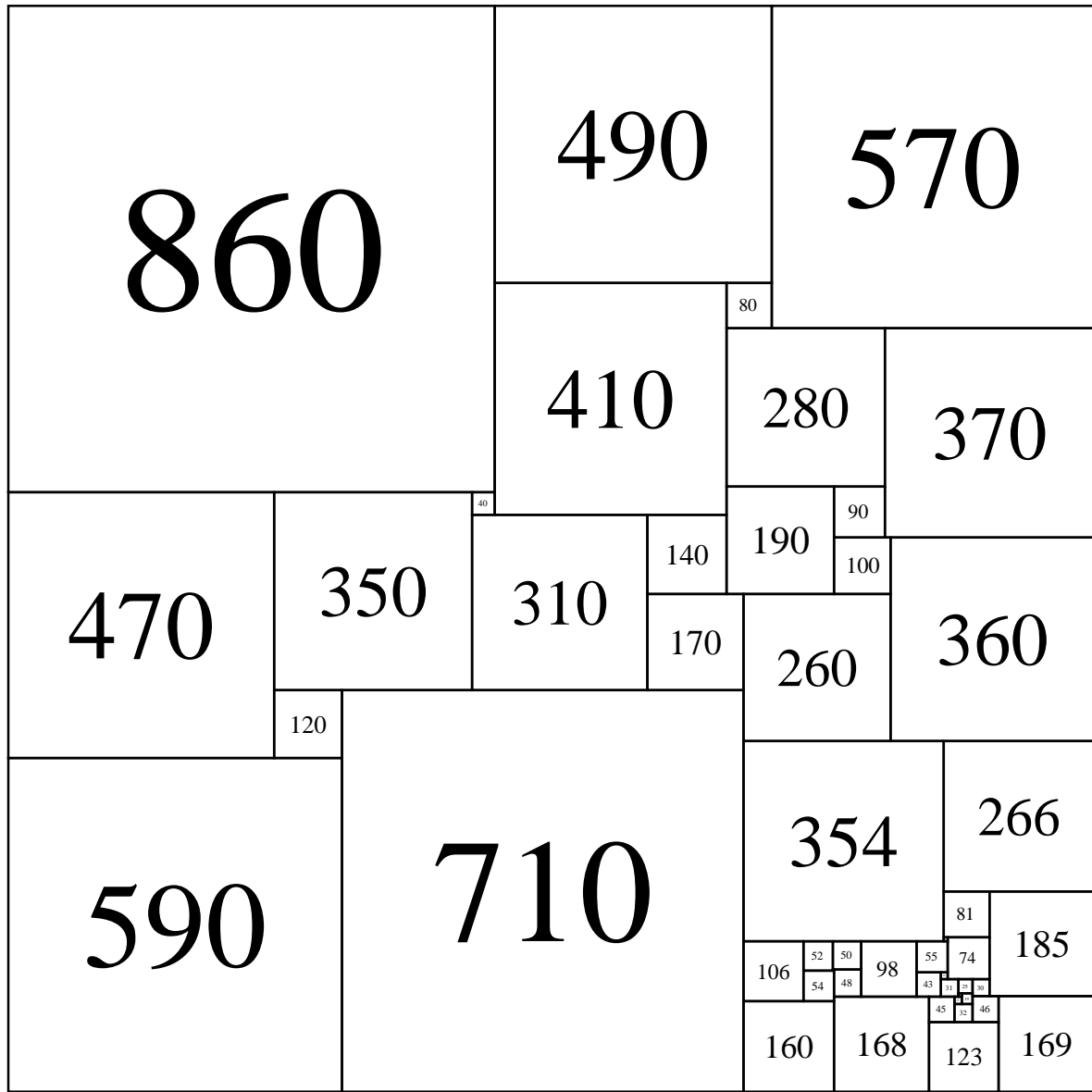
50 : 1920y (8) SEA 2012



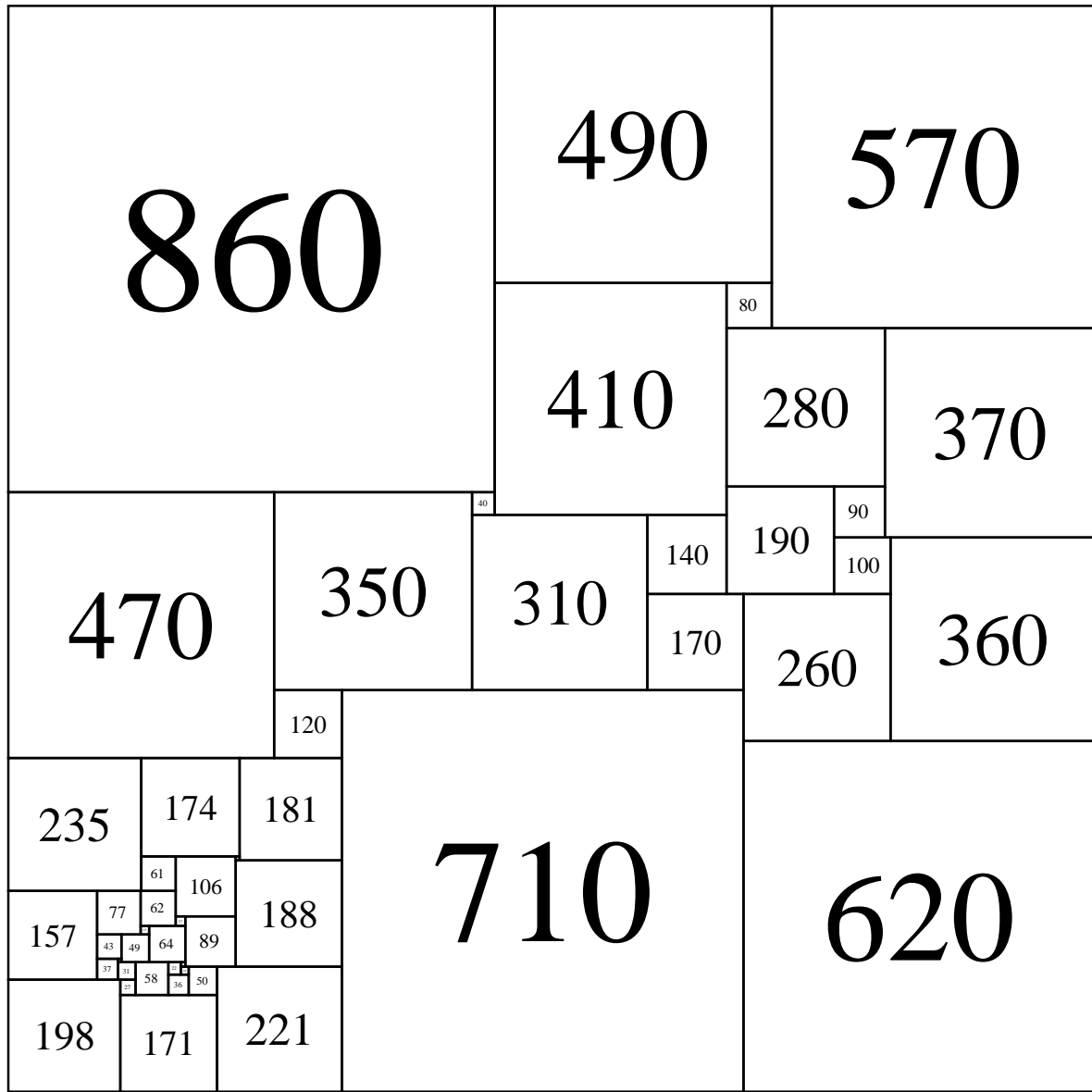
50 : 1920z (8) SEA 2012



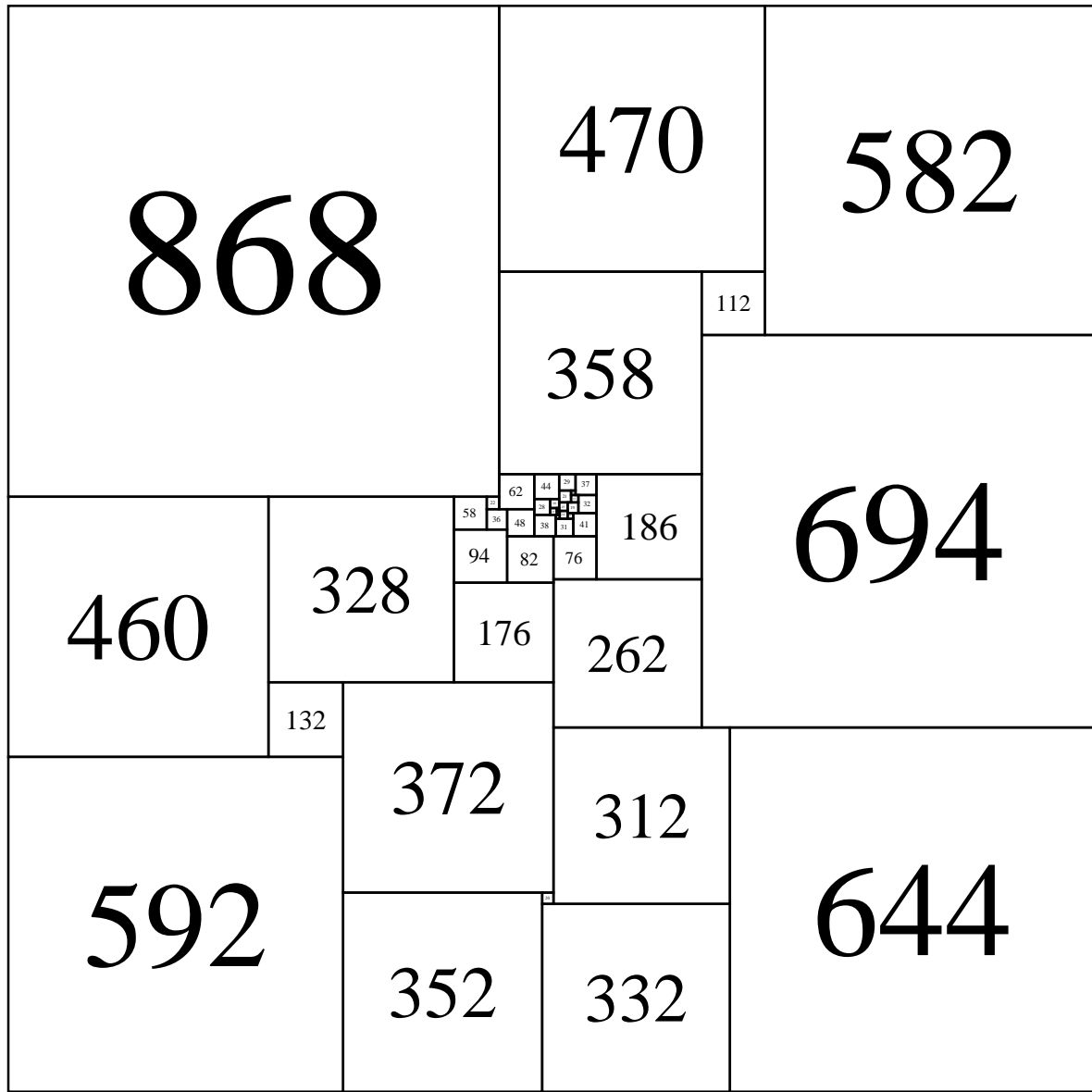
50 : 1920aa (8) SEA 2012



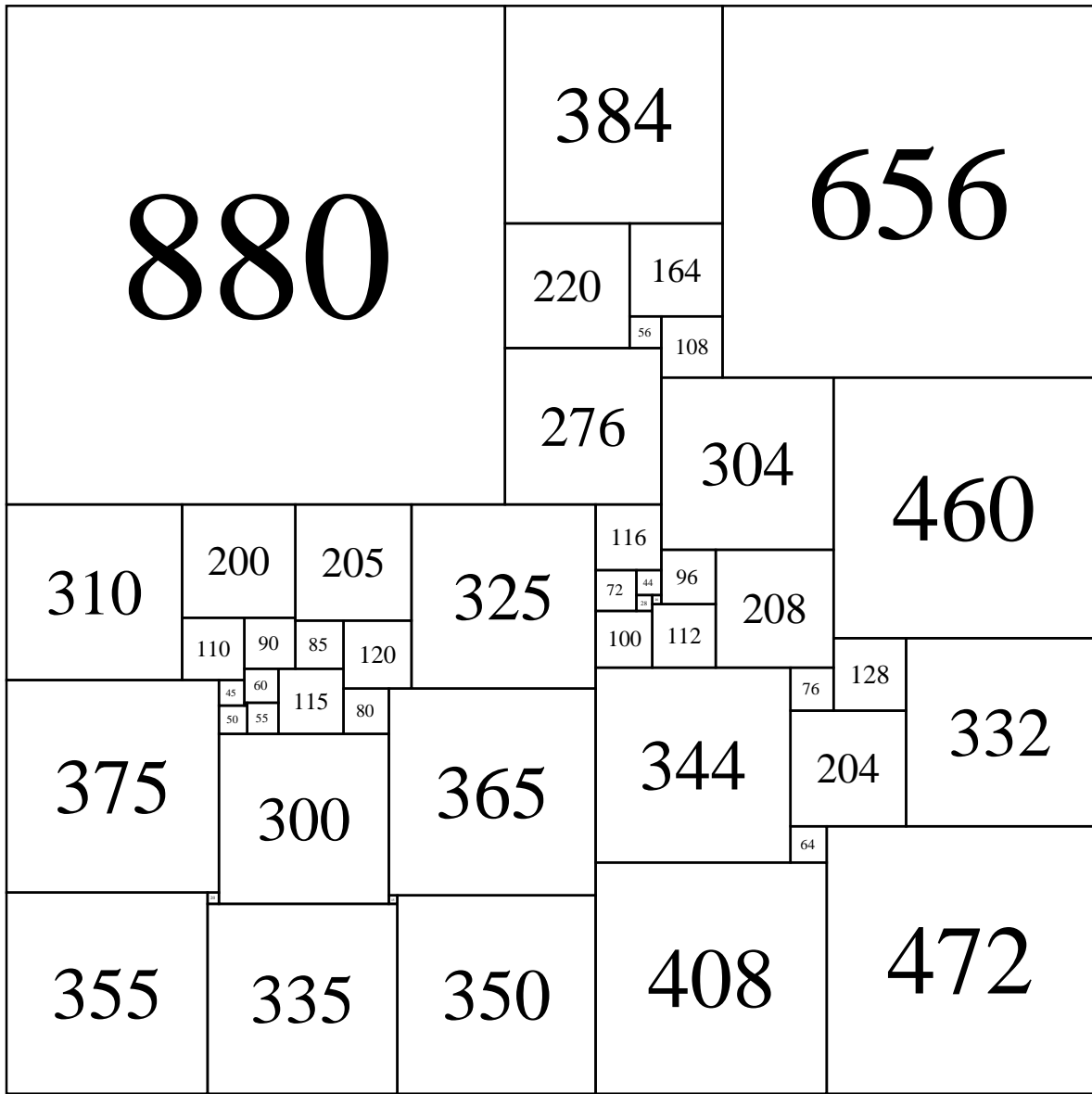
50 : 1920ab (8) SEA 2012



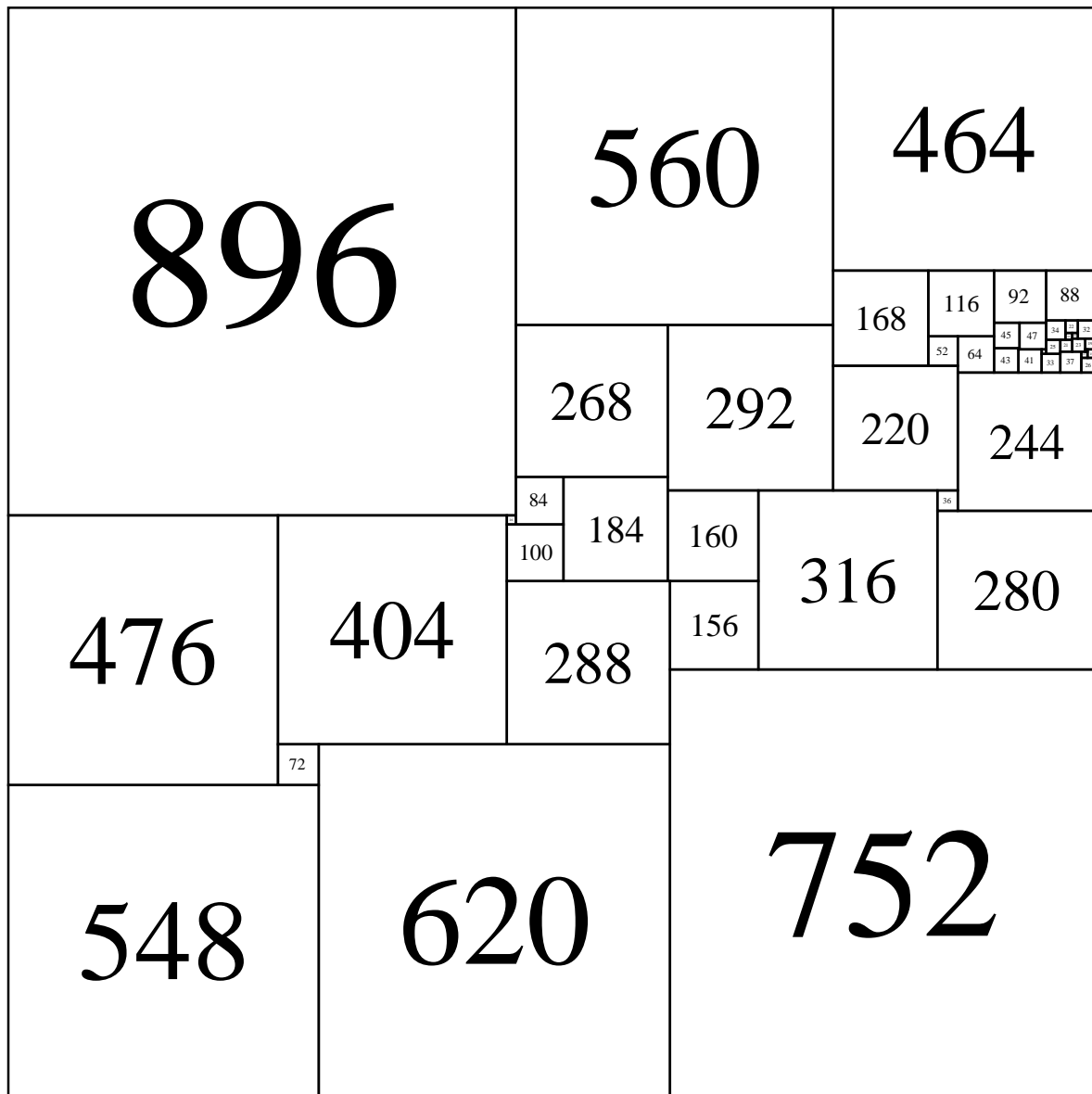
50 : 1920ac (8) SEA 2012



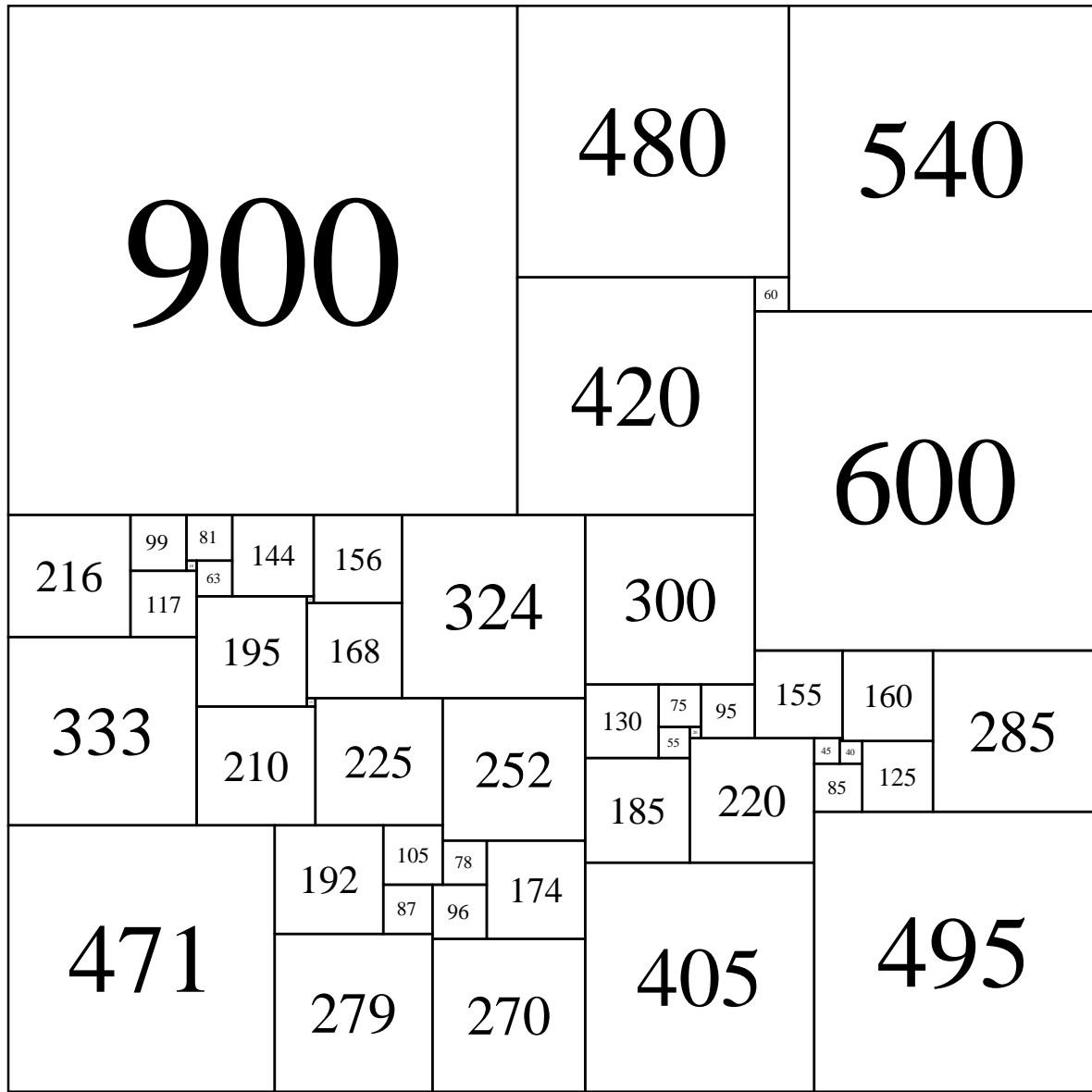
50 : 1920ad (8) SEA 2012



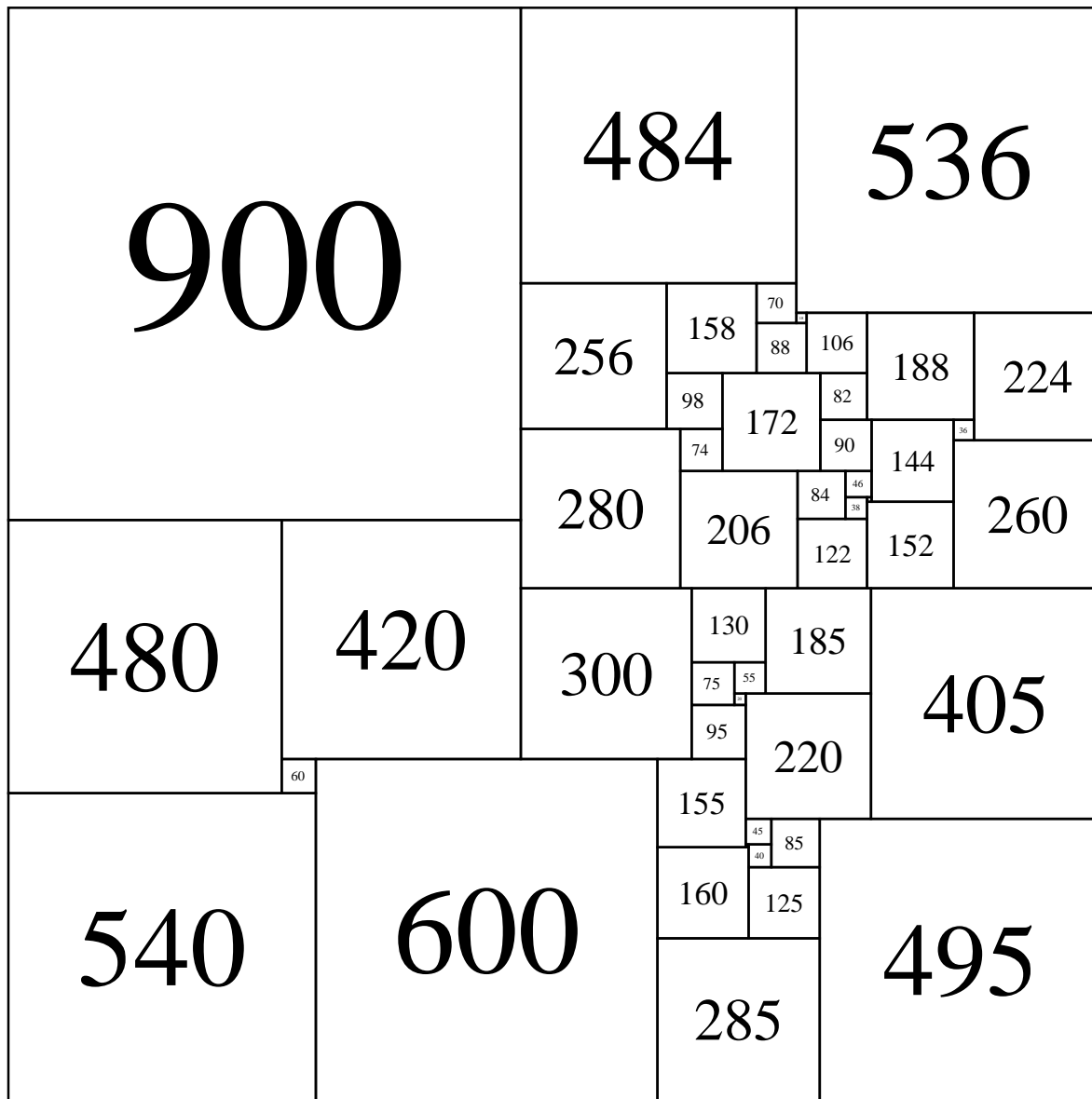
50 : 1920ae (8) SEA 2012



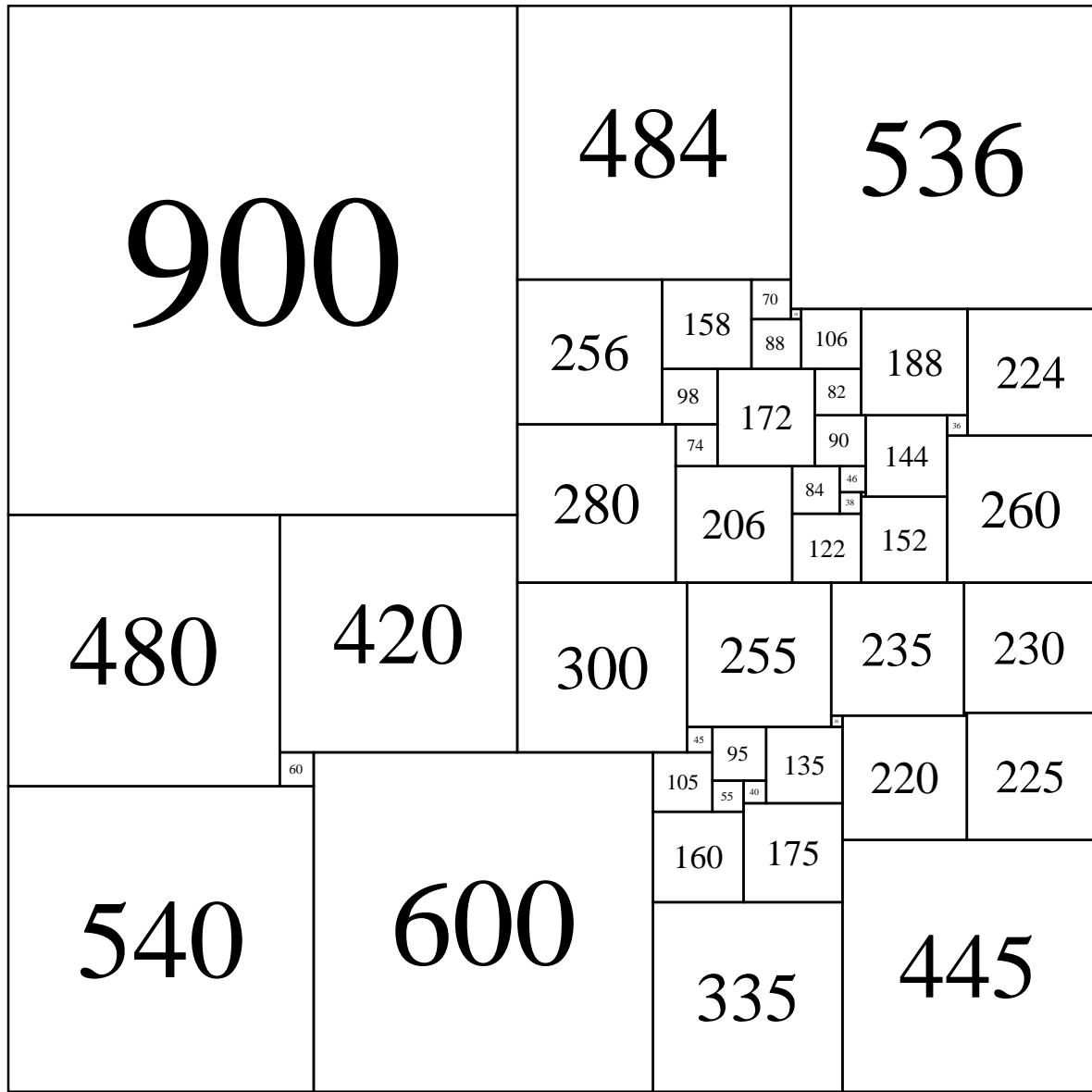
50 : 1920af (8) SEA 2012



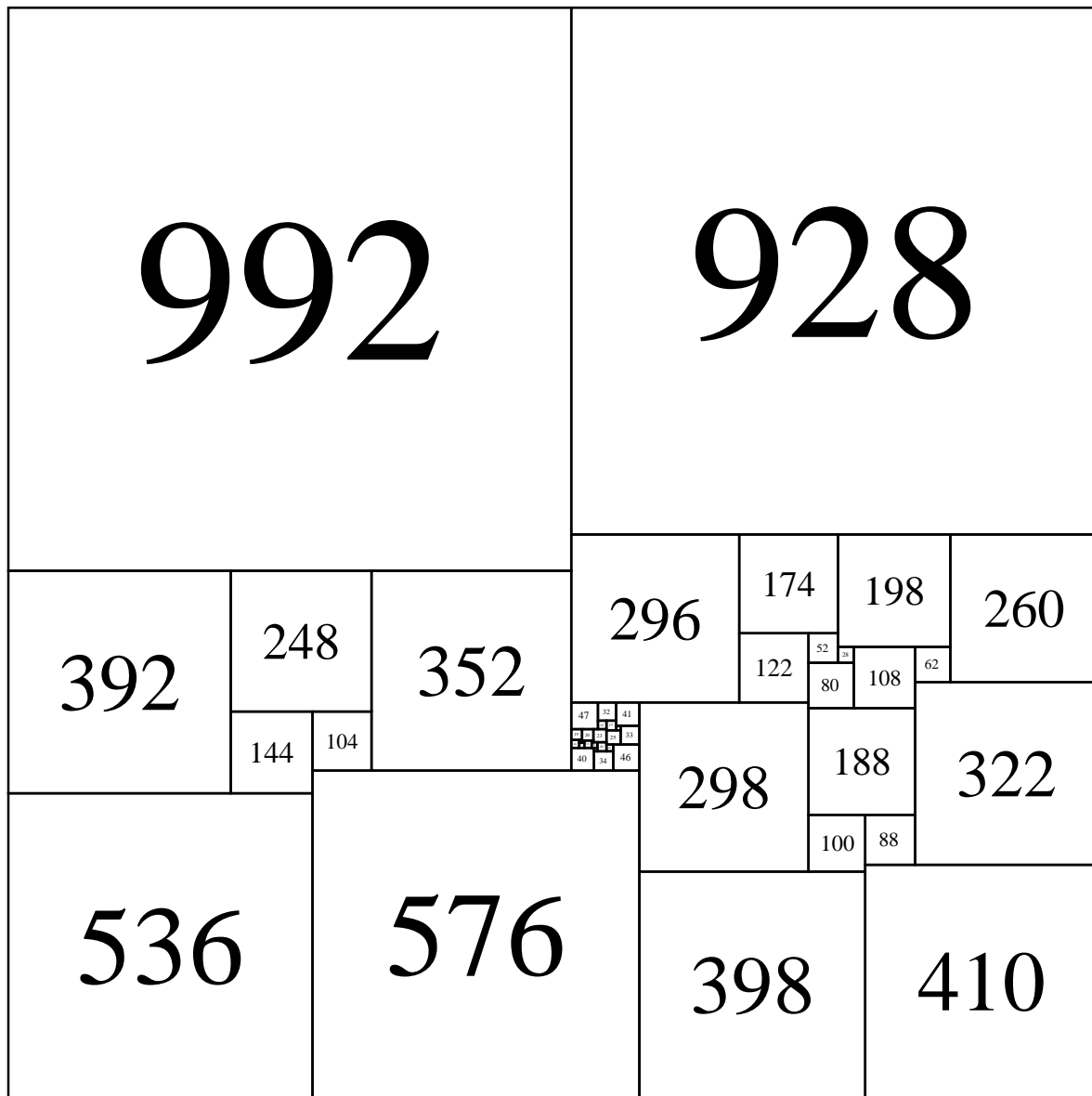
50 : 1920ag (8) SEA 2012



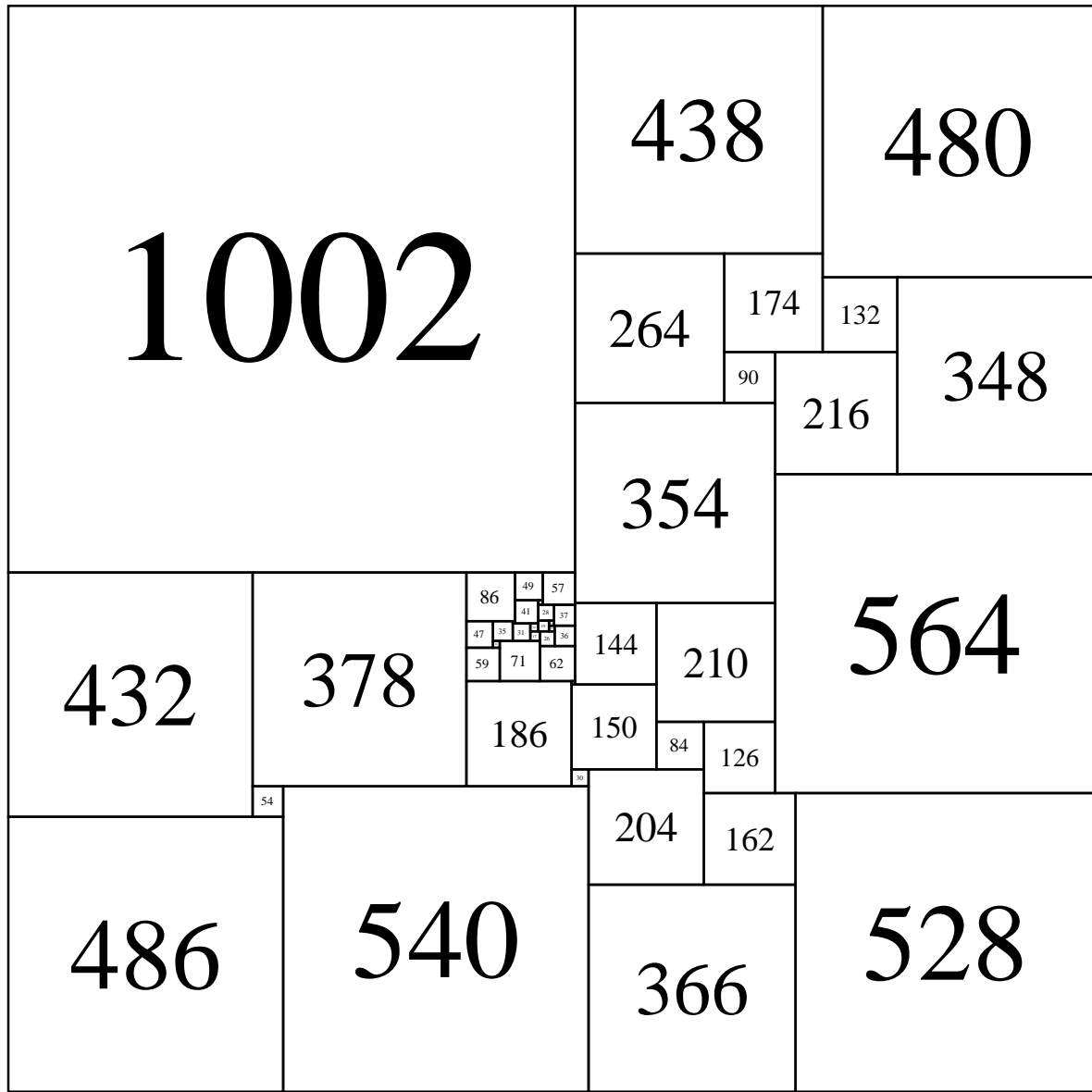
50 : 1920ah (8) SEA 2012



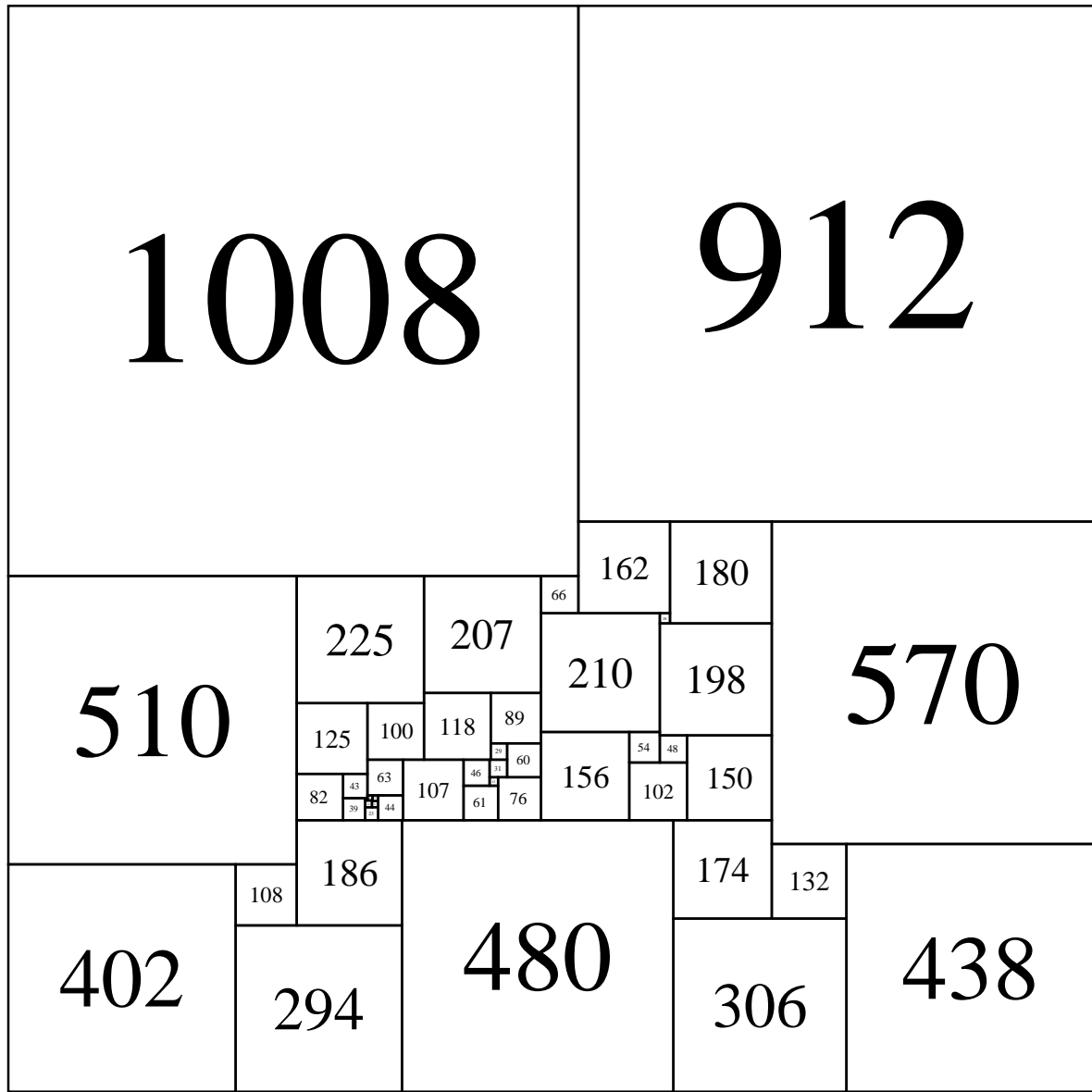
50 : 1920ai (8) SEA 2012



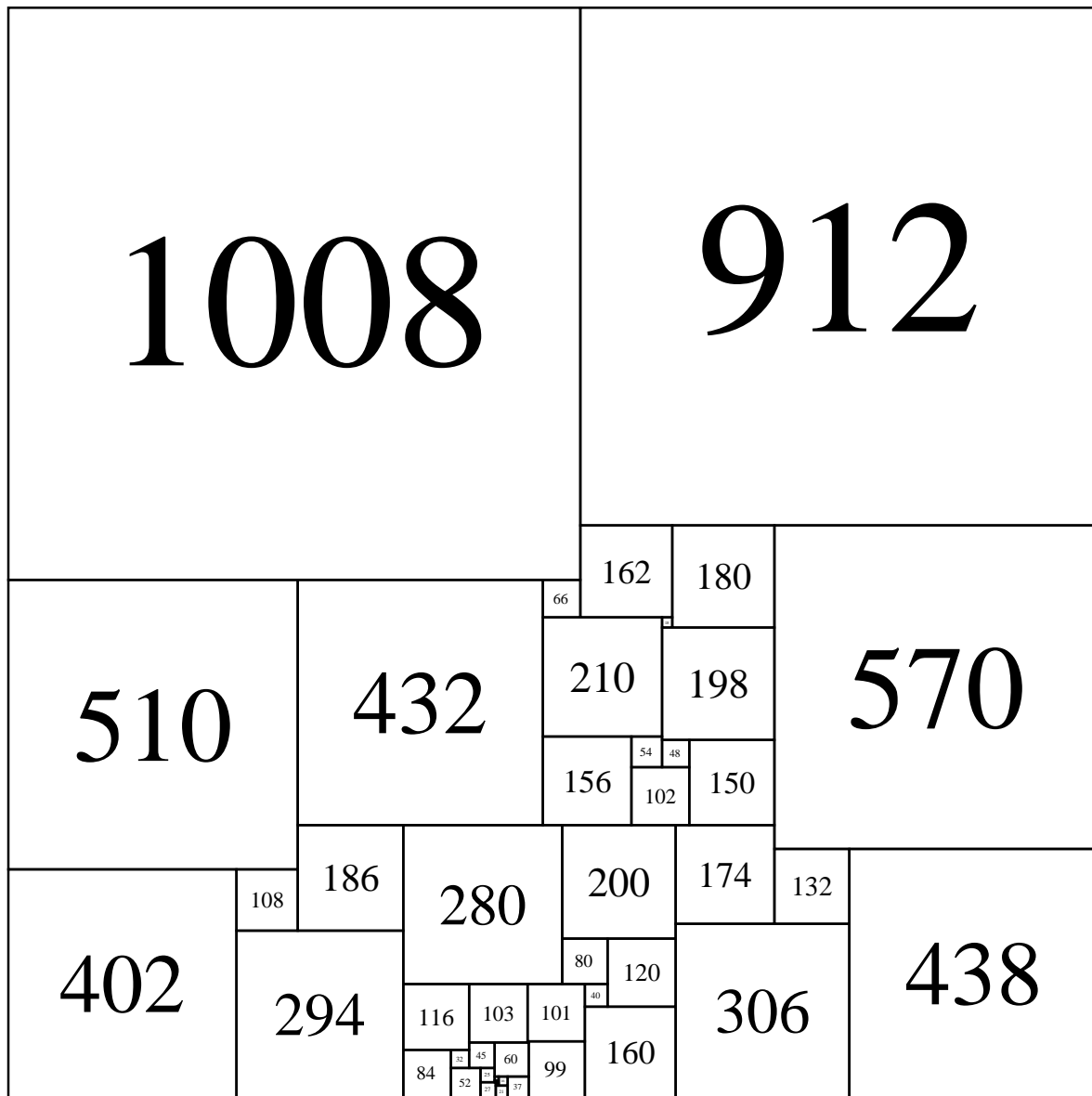
50 : 1920aj (8) SEA 2012



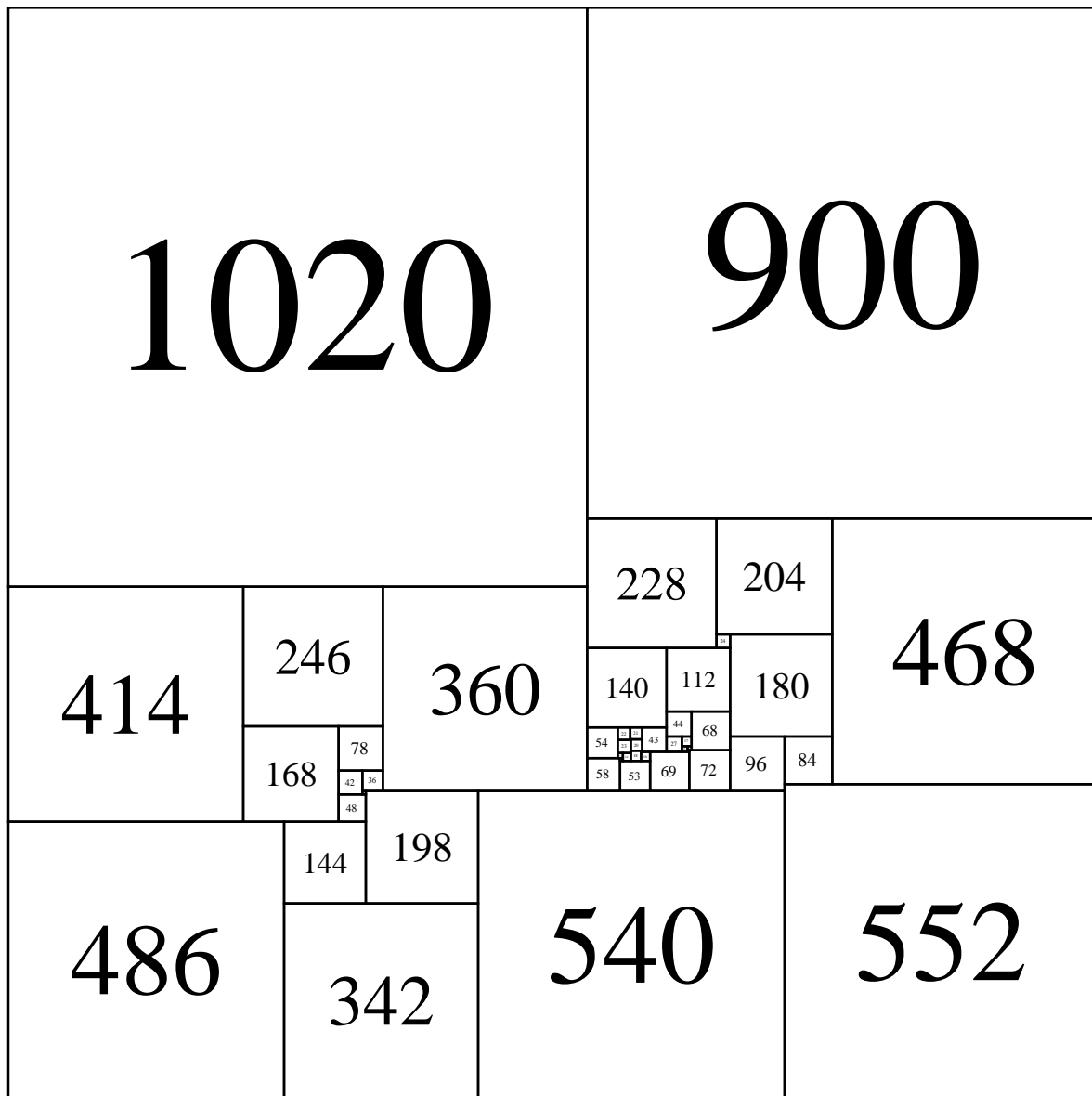
50 : 1920ak (8) SEA 2012



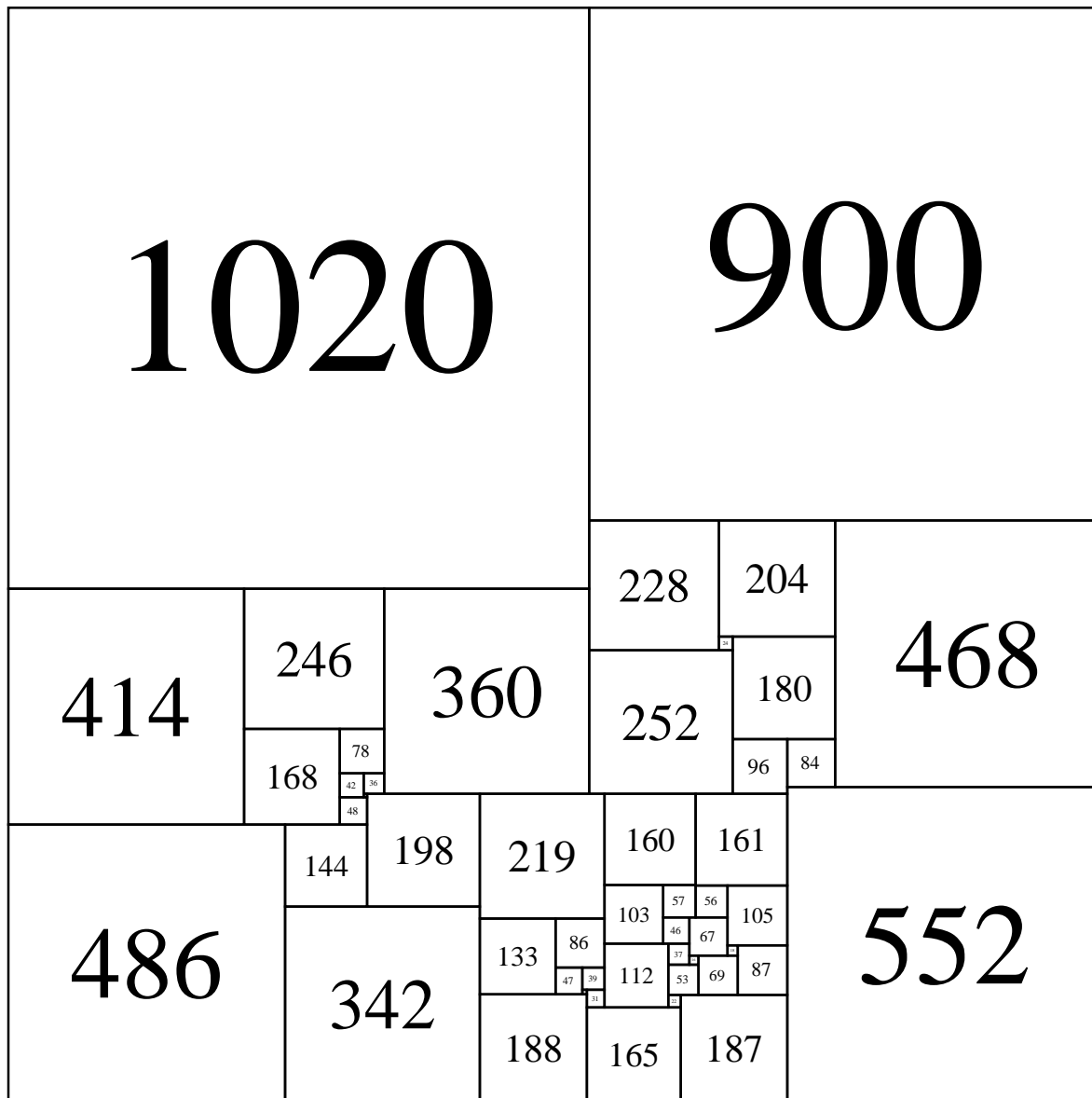
50 : 1920al (8) SEA 2012



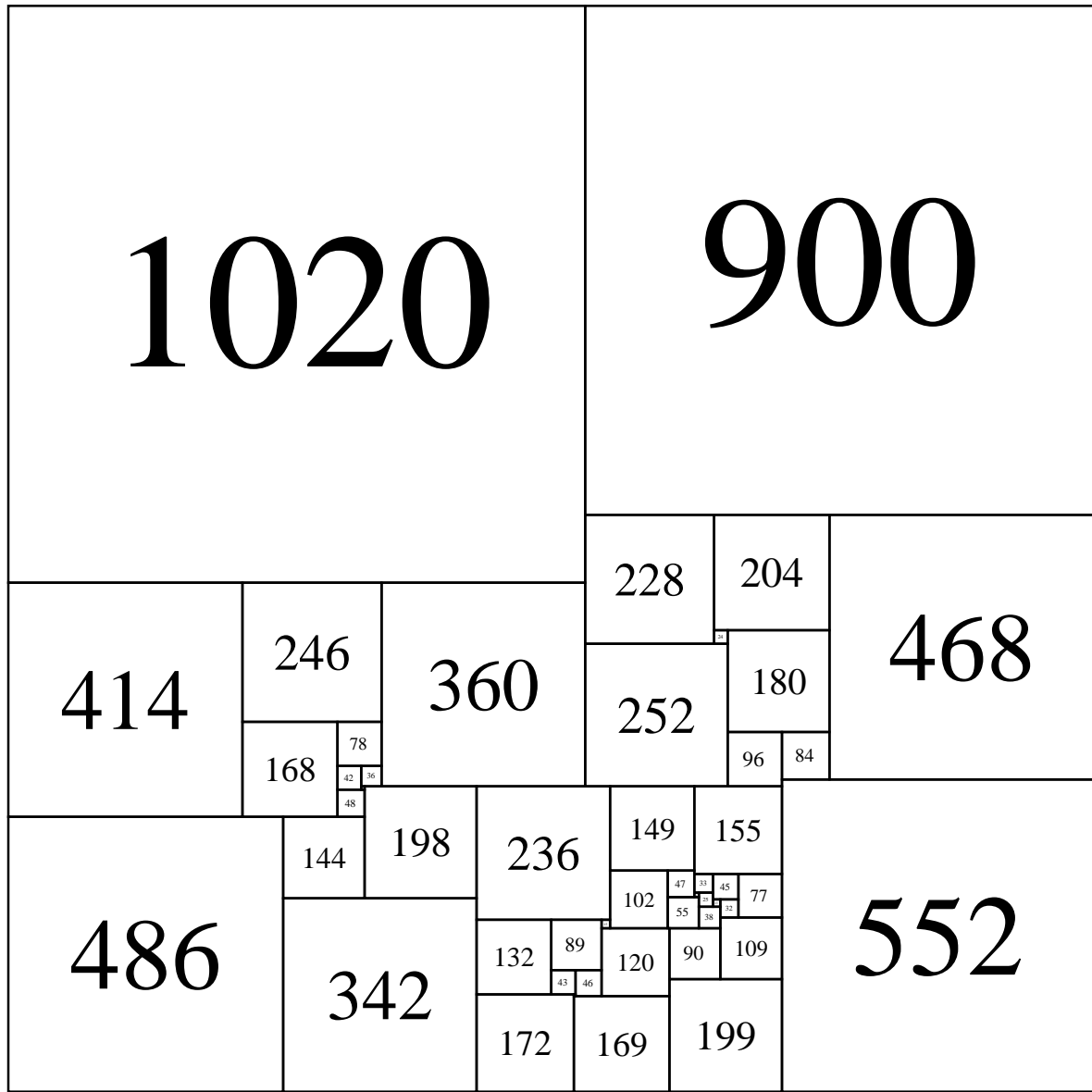
50 : 1920am (8) SEA 2012



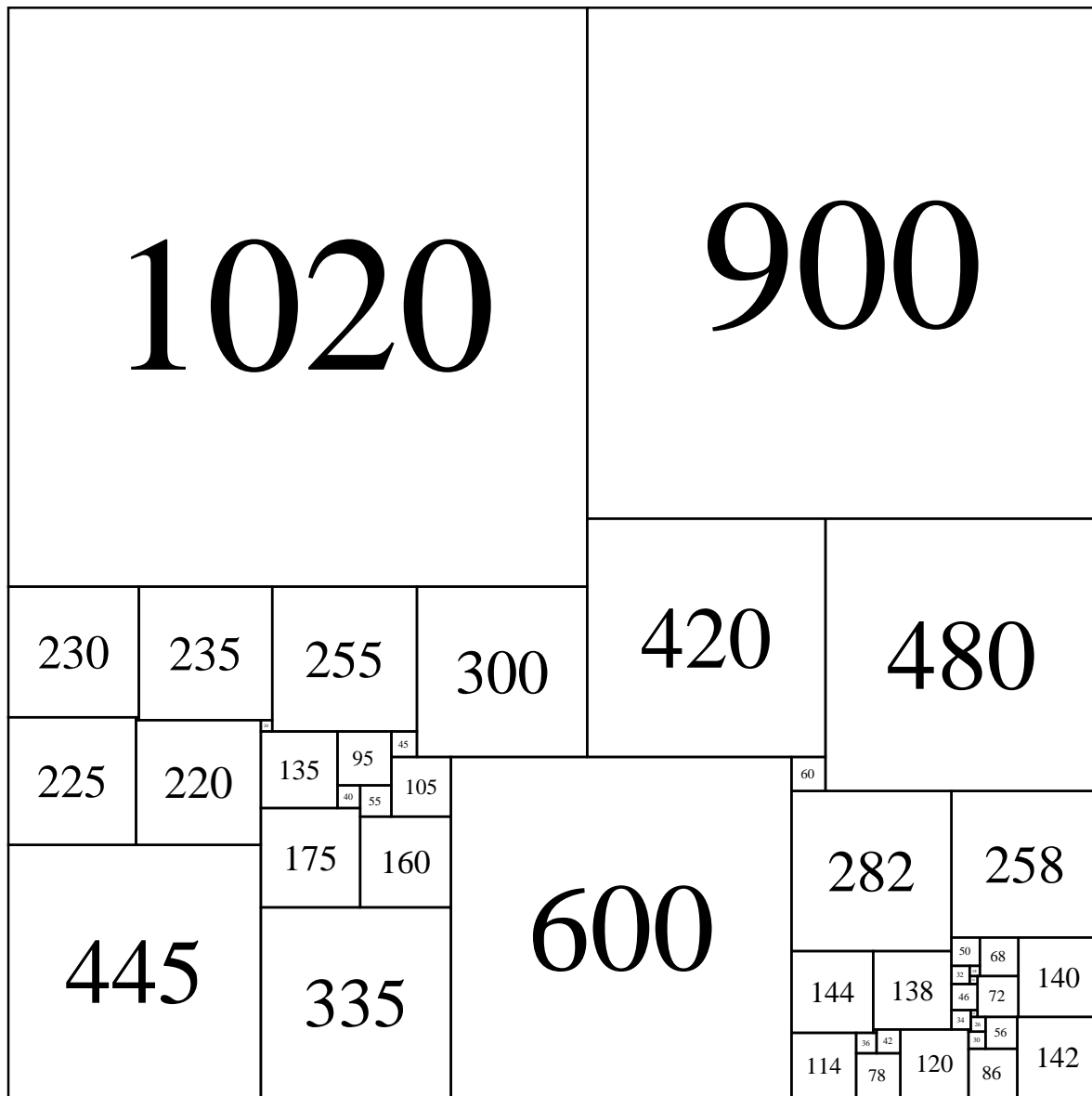
50 : 1920an (8) SEA 2012



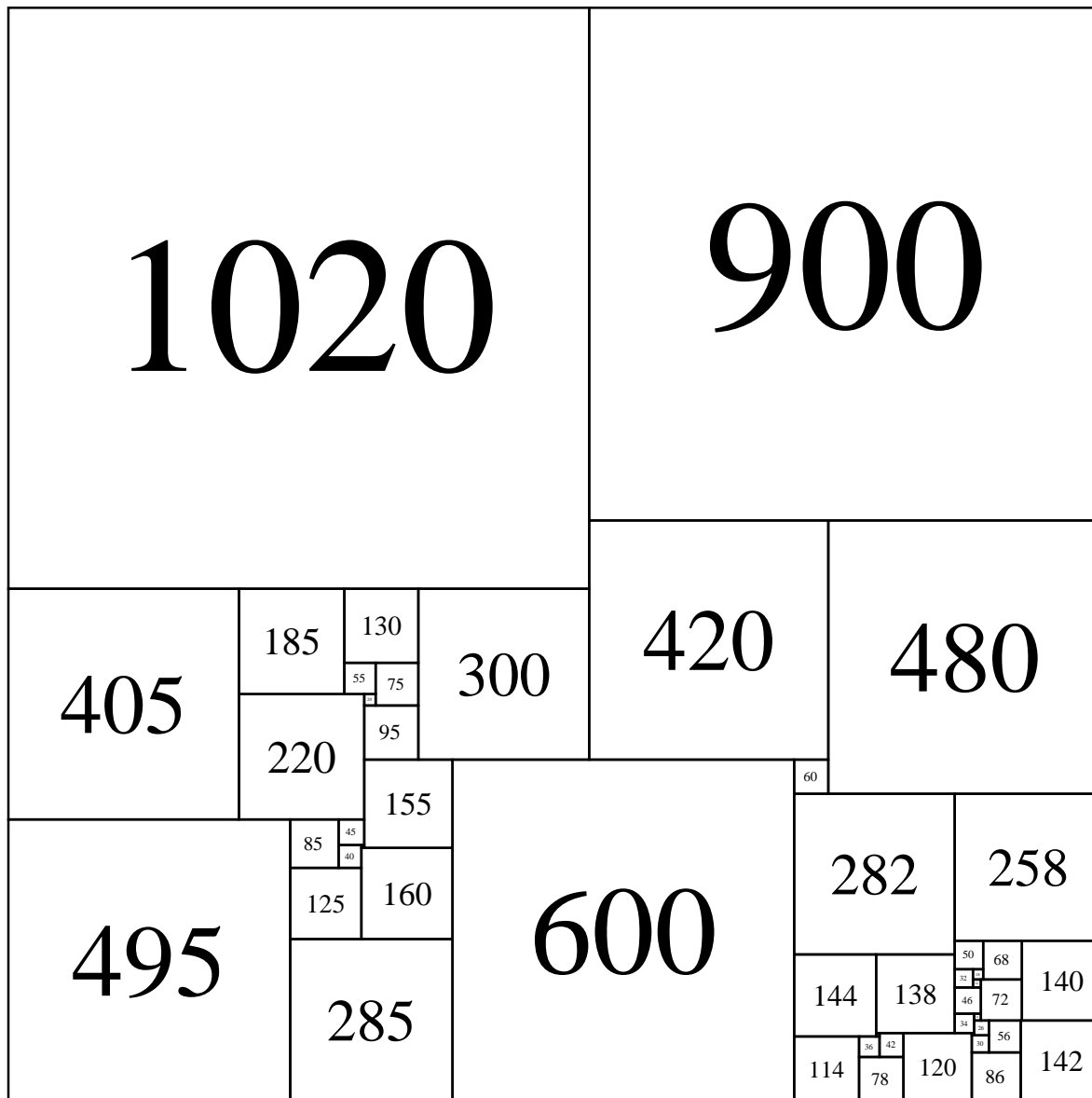
50 : 1920ao (8) SEA 2012



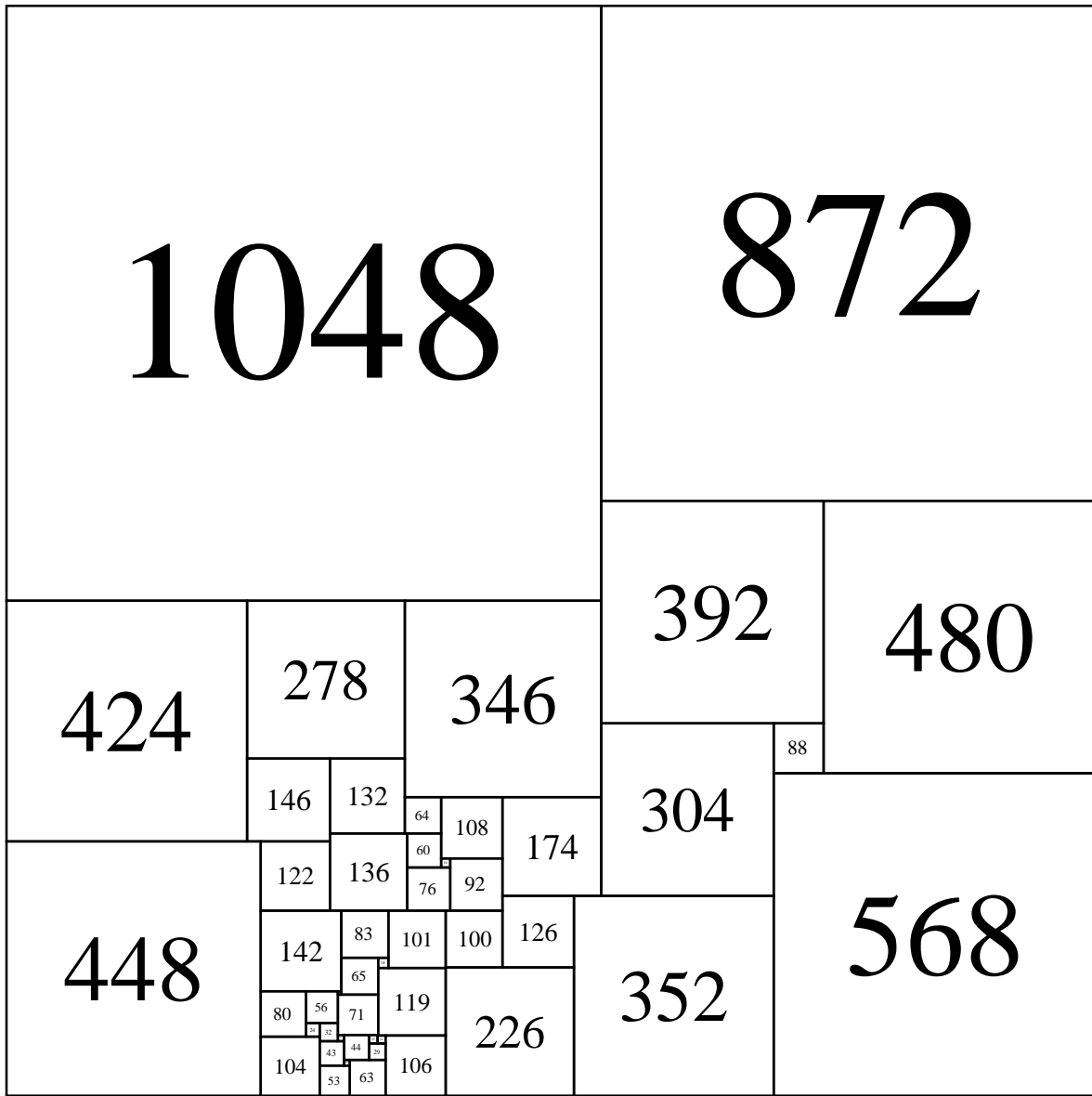
50 : 1920ap (8) SEA 2012



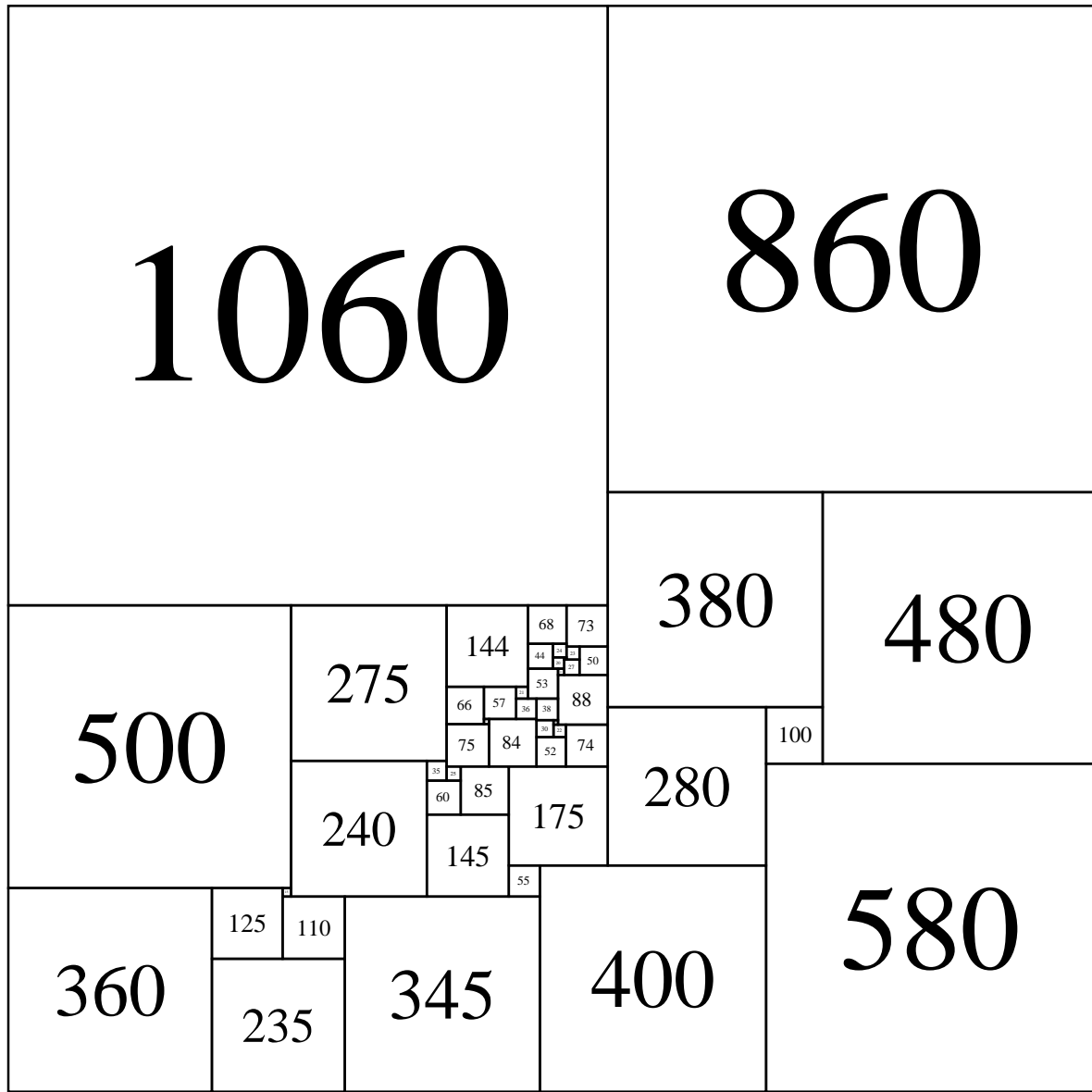
50 : 1920aq (8) SEA 2012



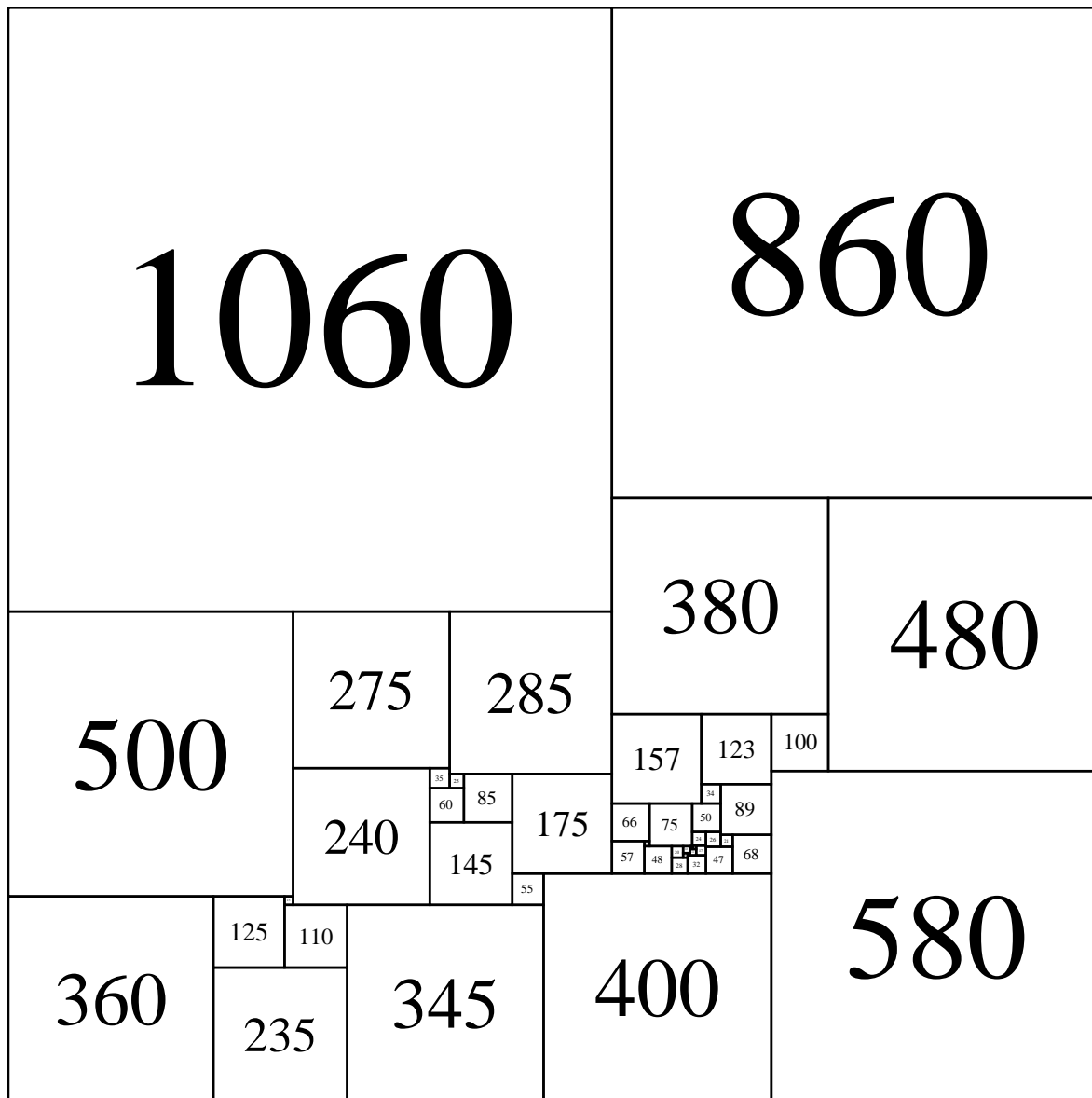
50 : 1920ar (8) SEA 2012



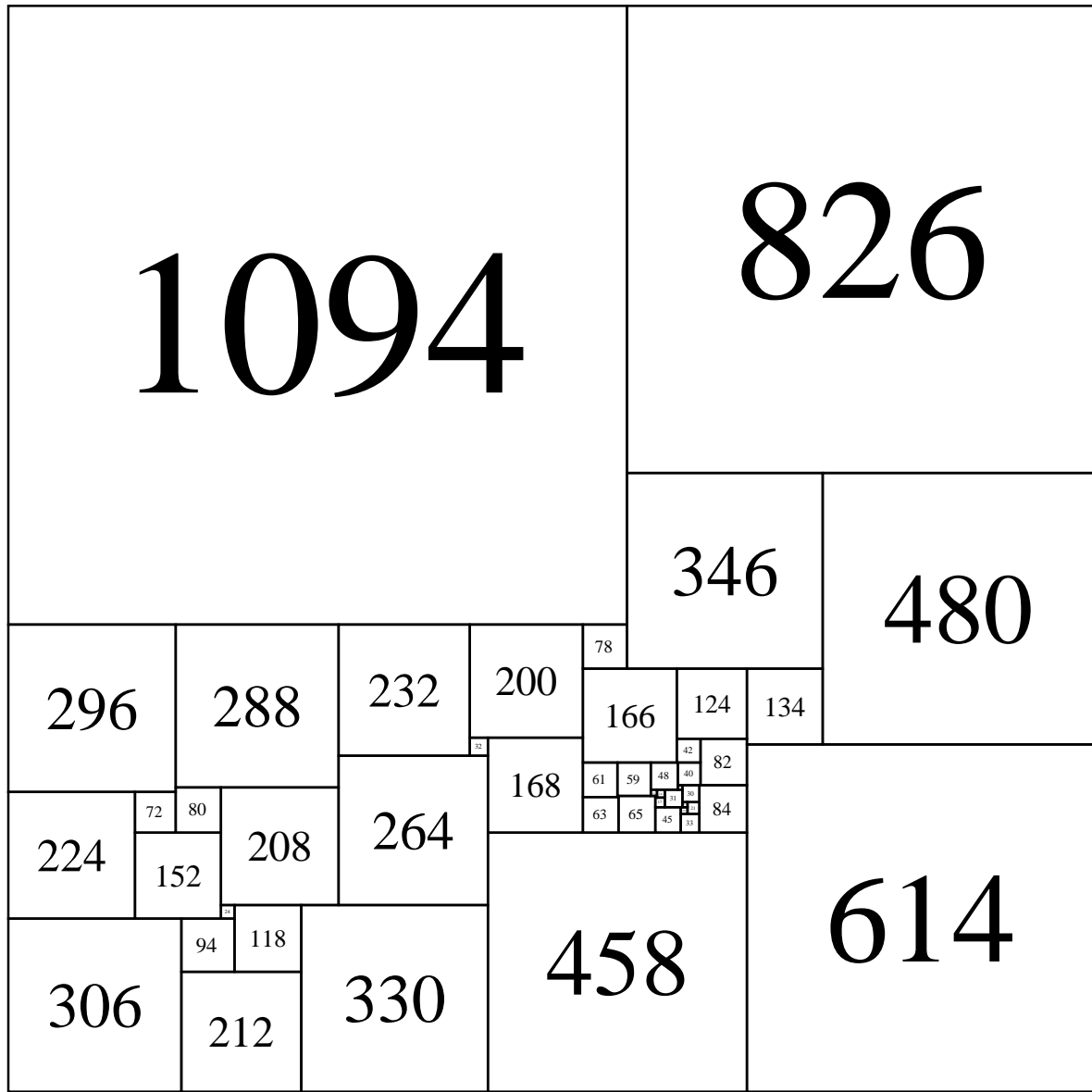
50 : 1920as (8) SEA 2012



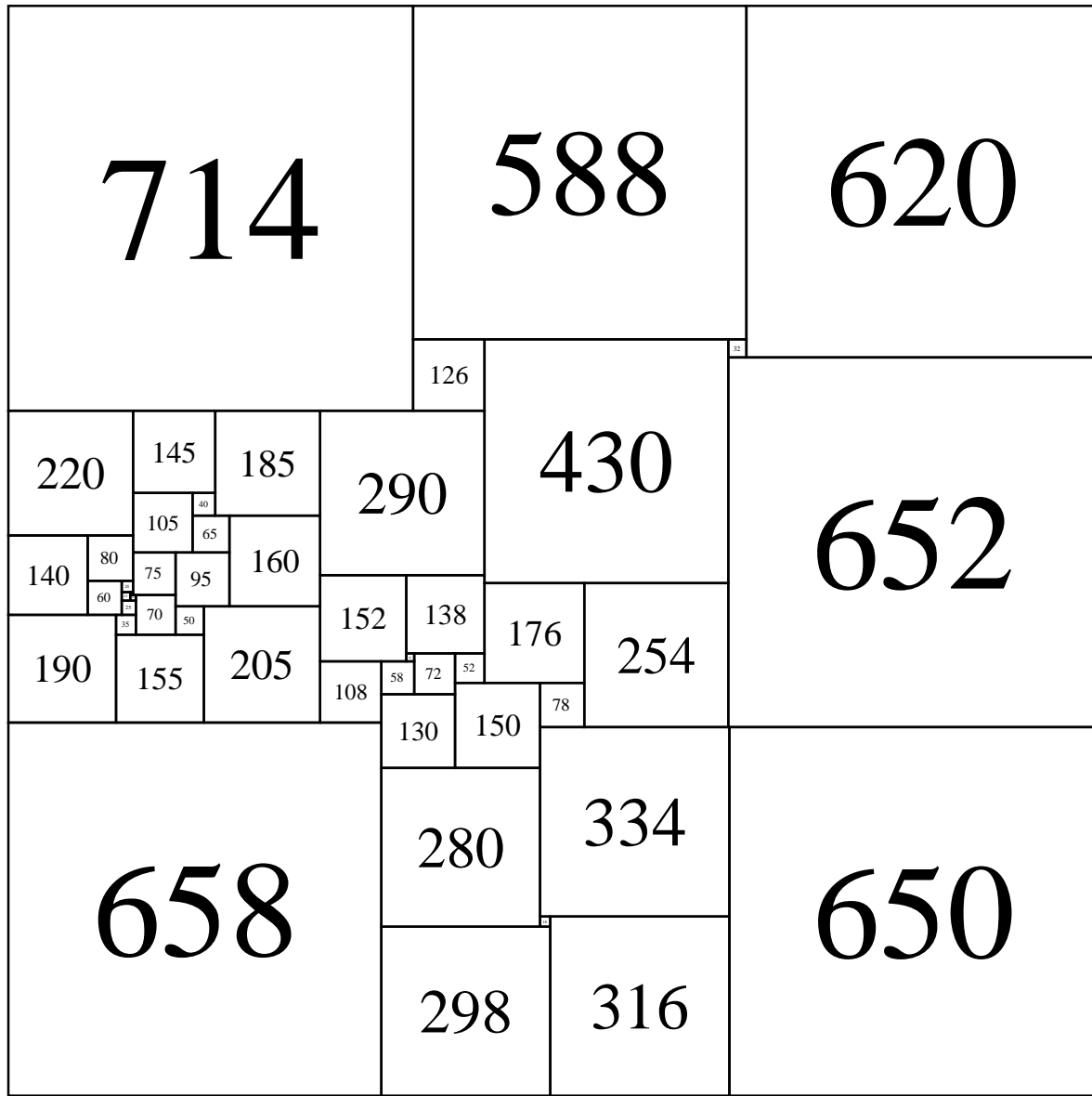
50 : 1920at (8) SEA 2012



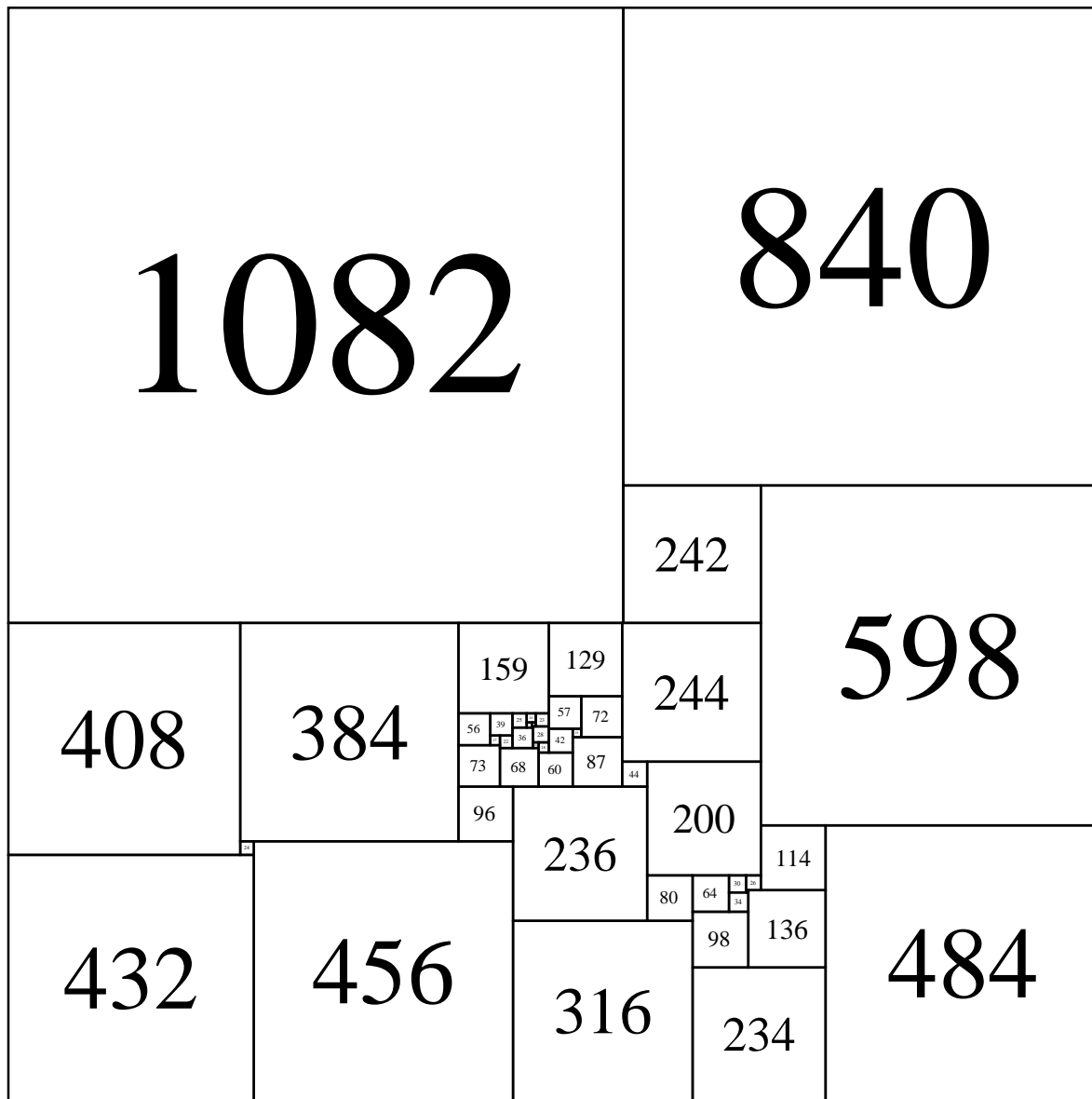
50 : 1920au (8) SEA 2012



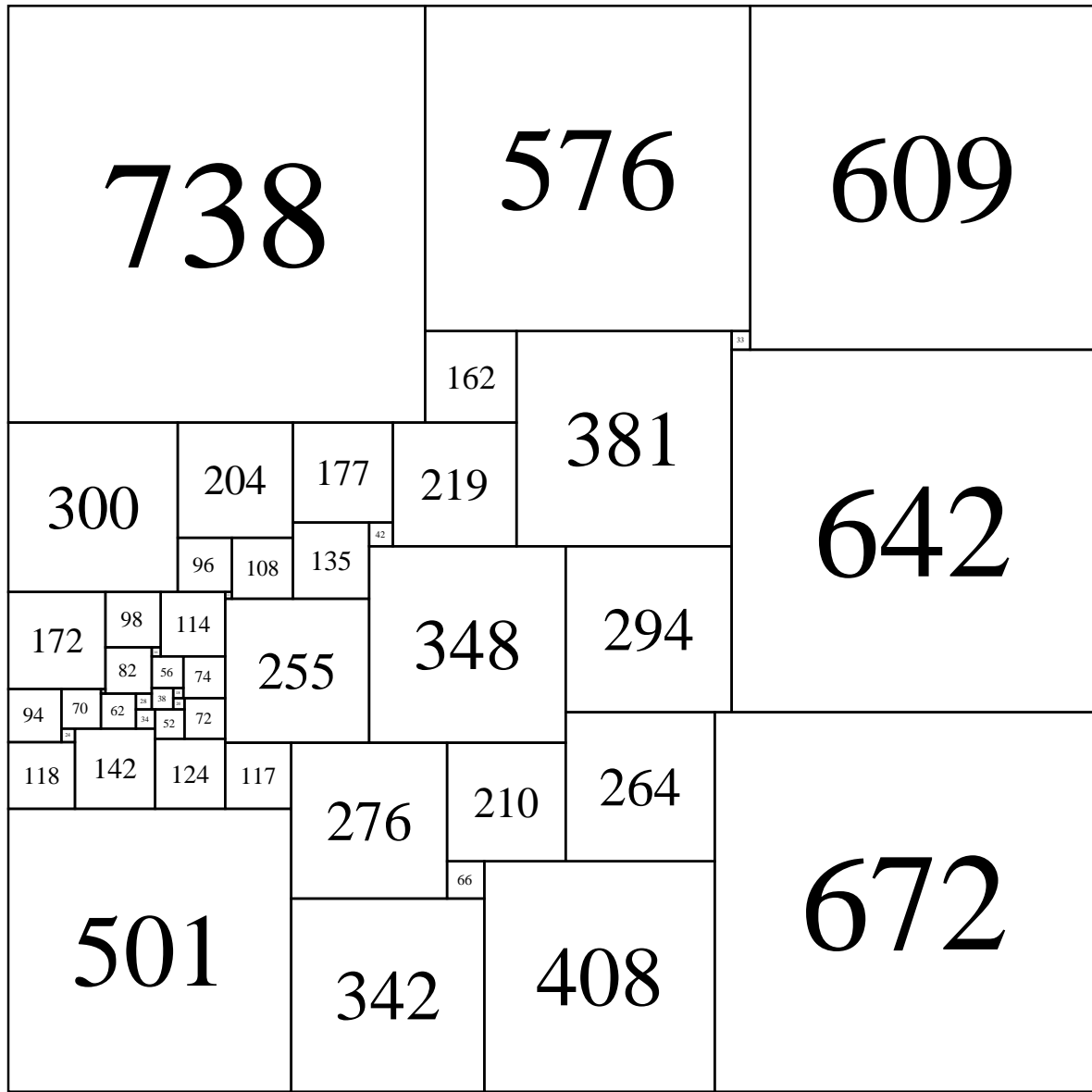
50 : 1920av (8) SEA 2012



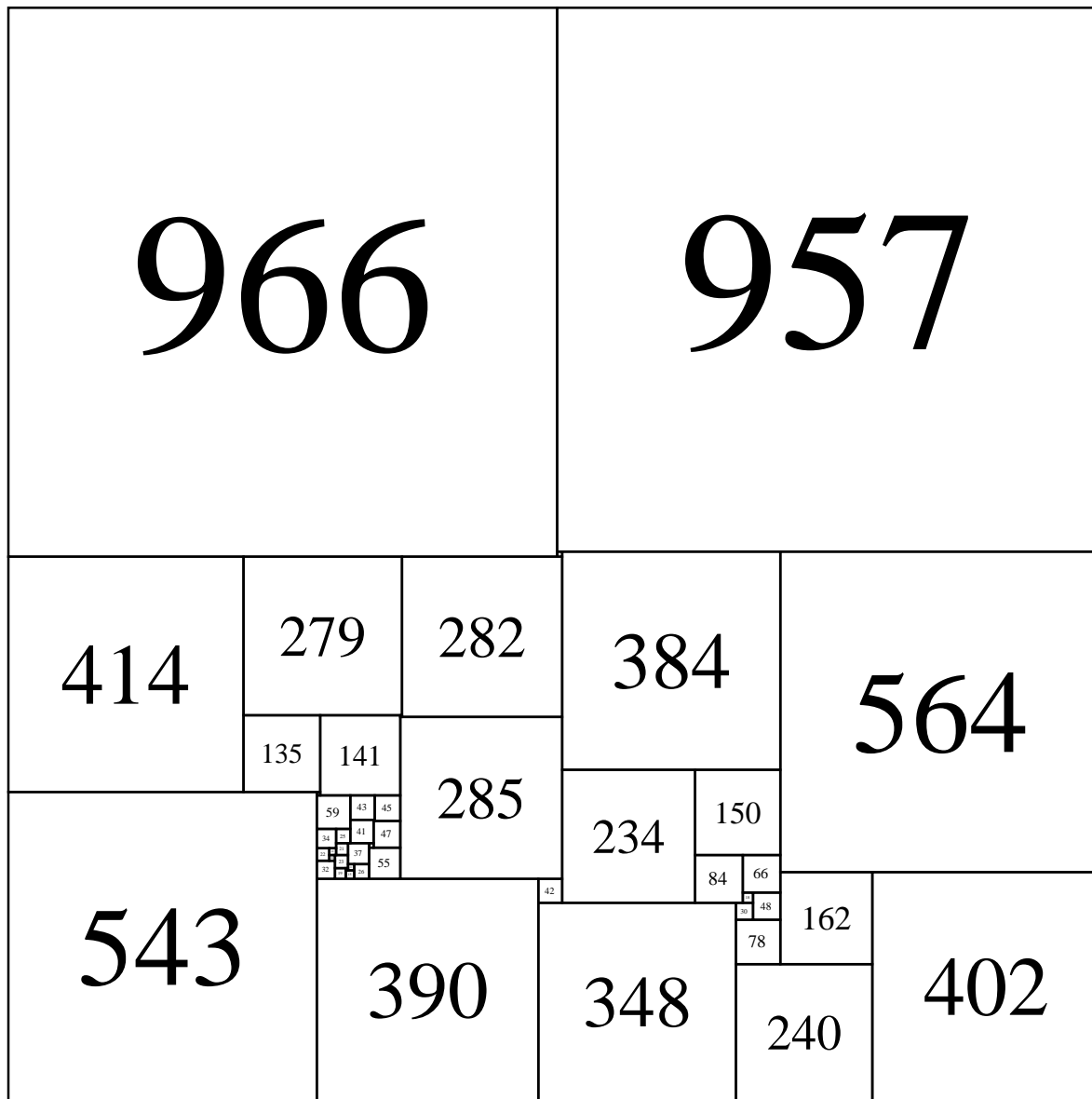
50 : 1922a (8) SEA 2012



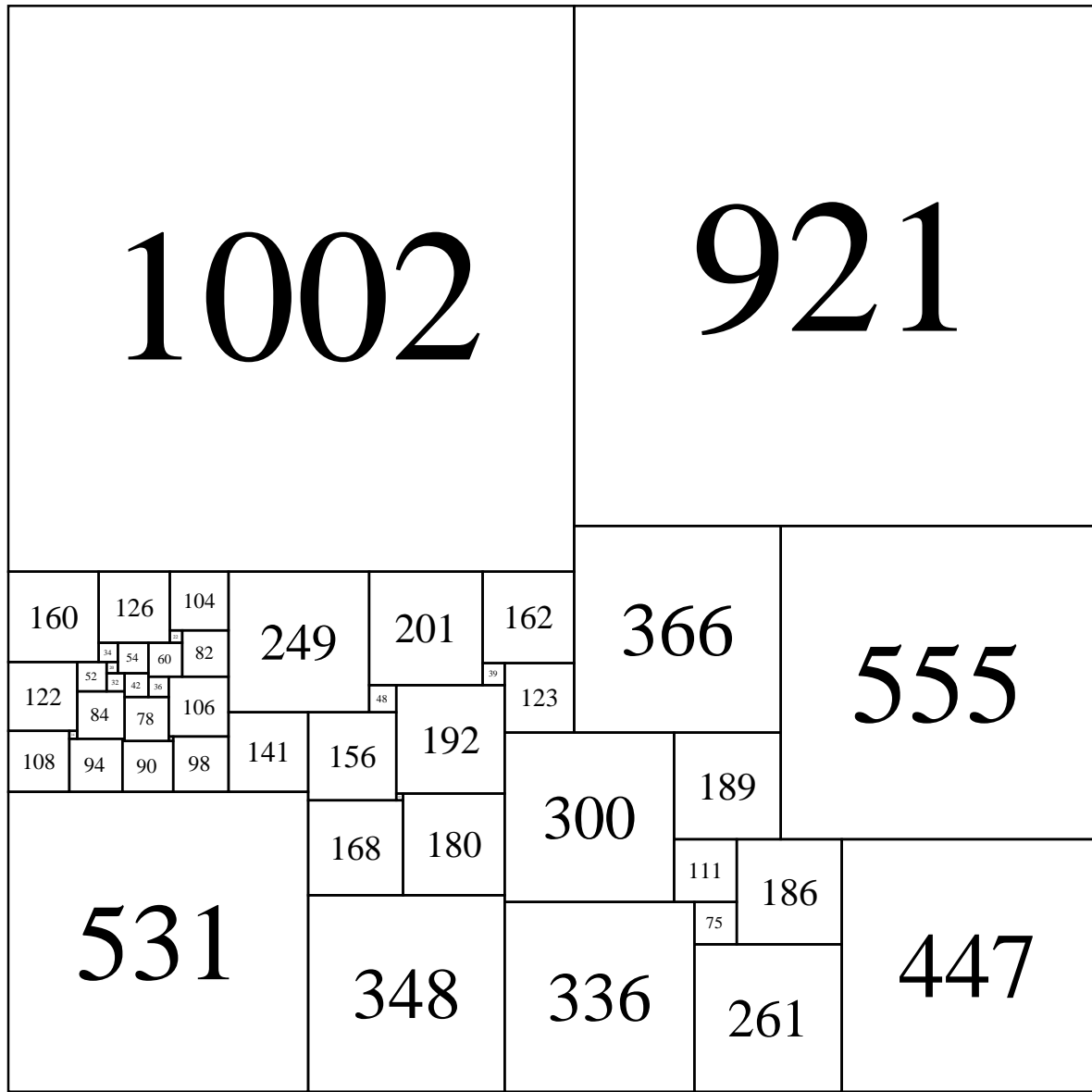
50 : 1922b (8) SEA 2012



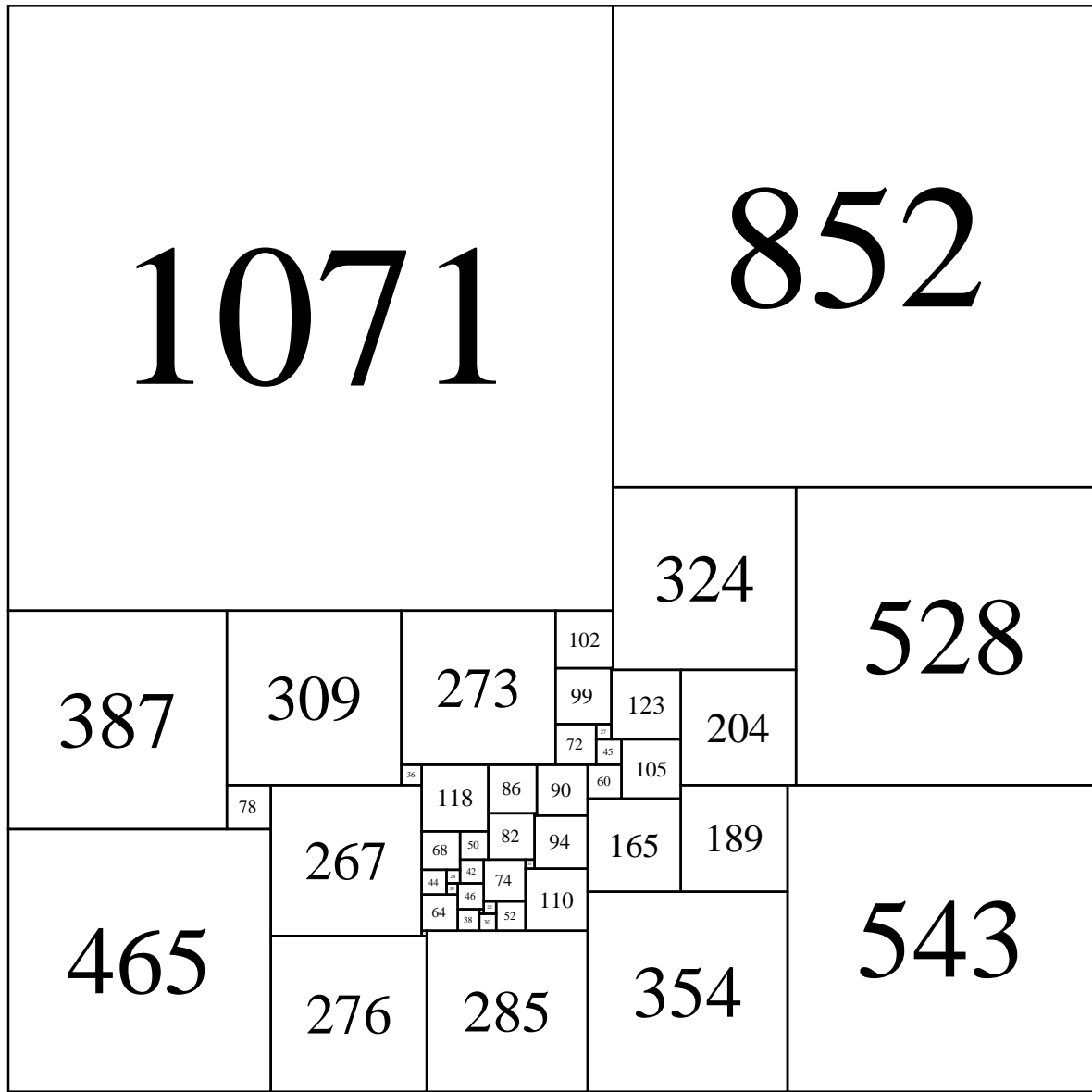
50 : 1923a (8) SEA 2012



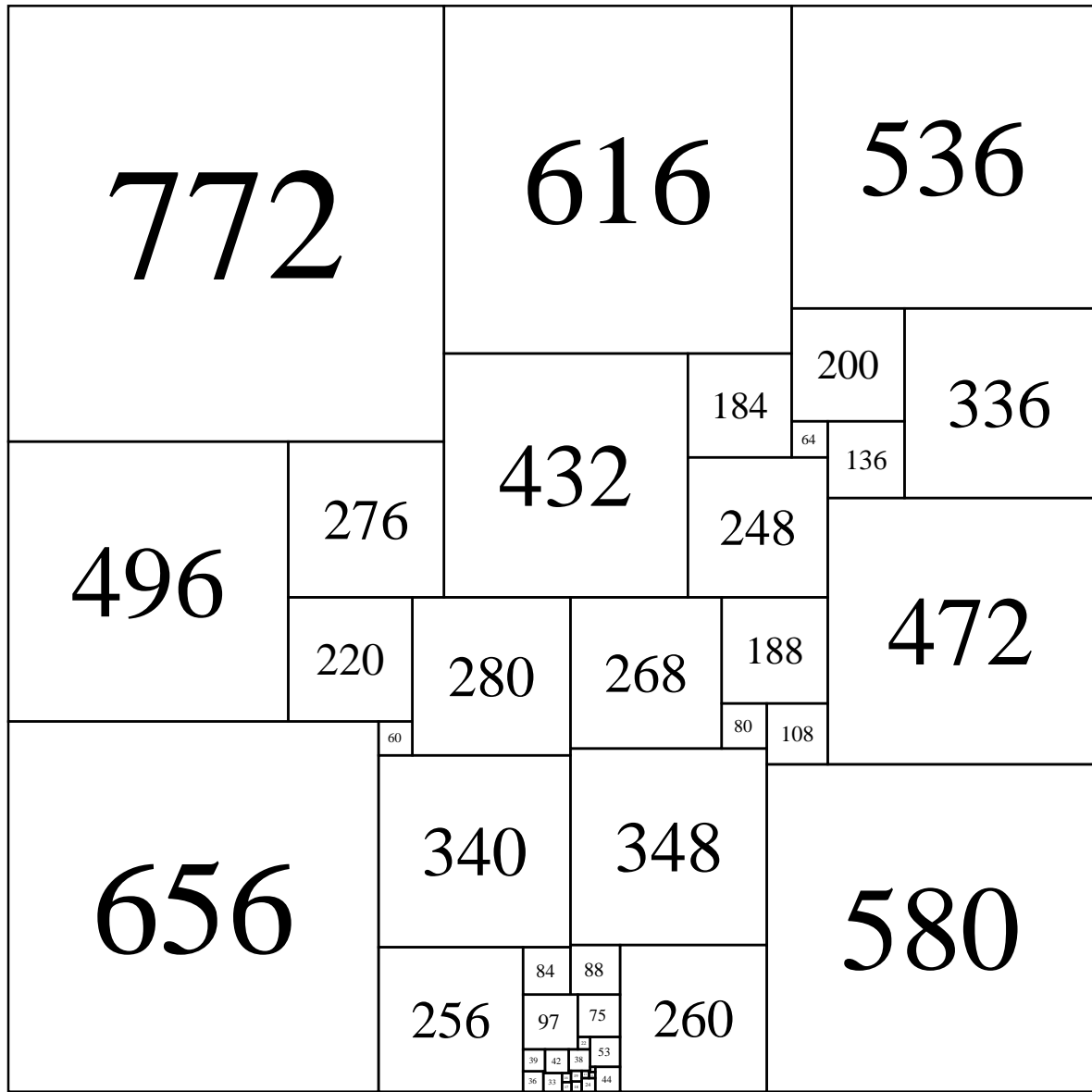
50 : 1923b (8) SEA 2012



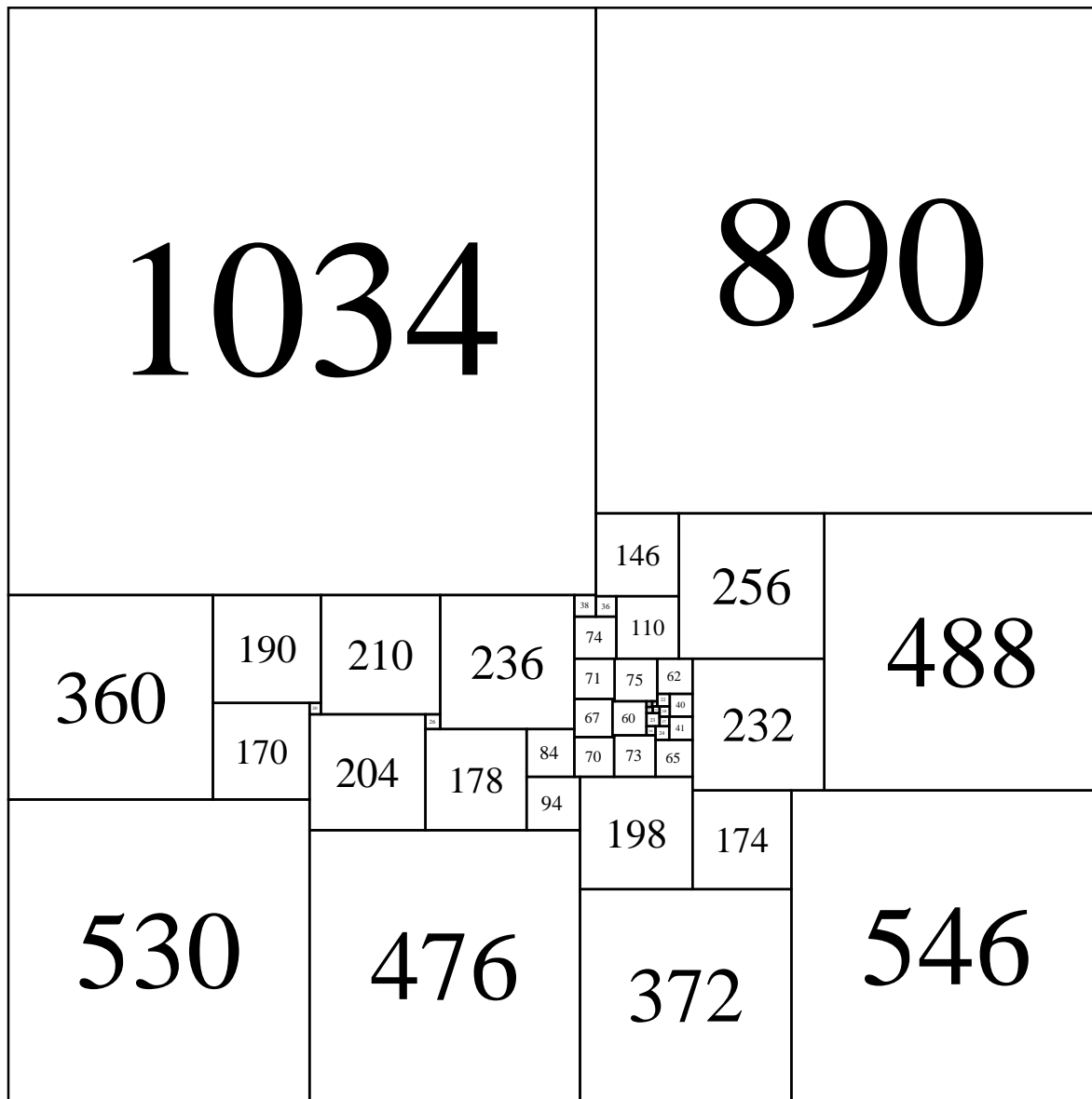
50 : 1923c (8) SEA 2012



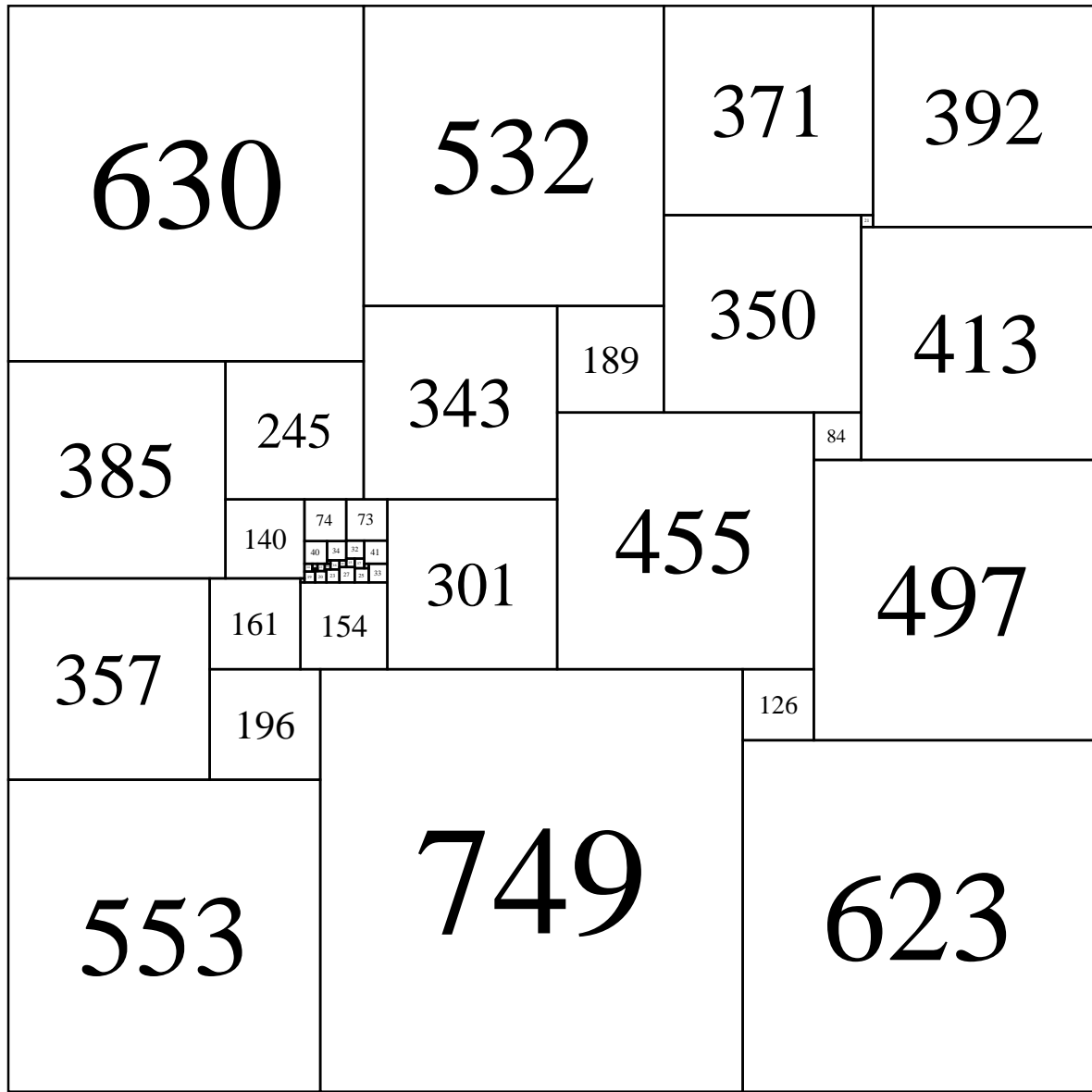
50 : 1923e (8) SEA 2012



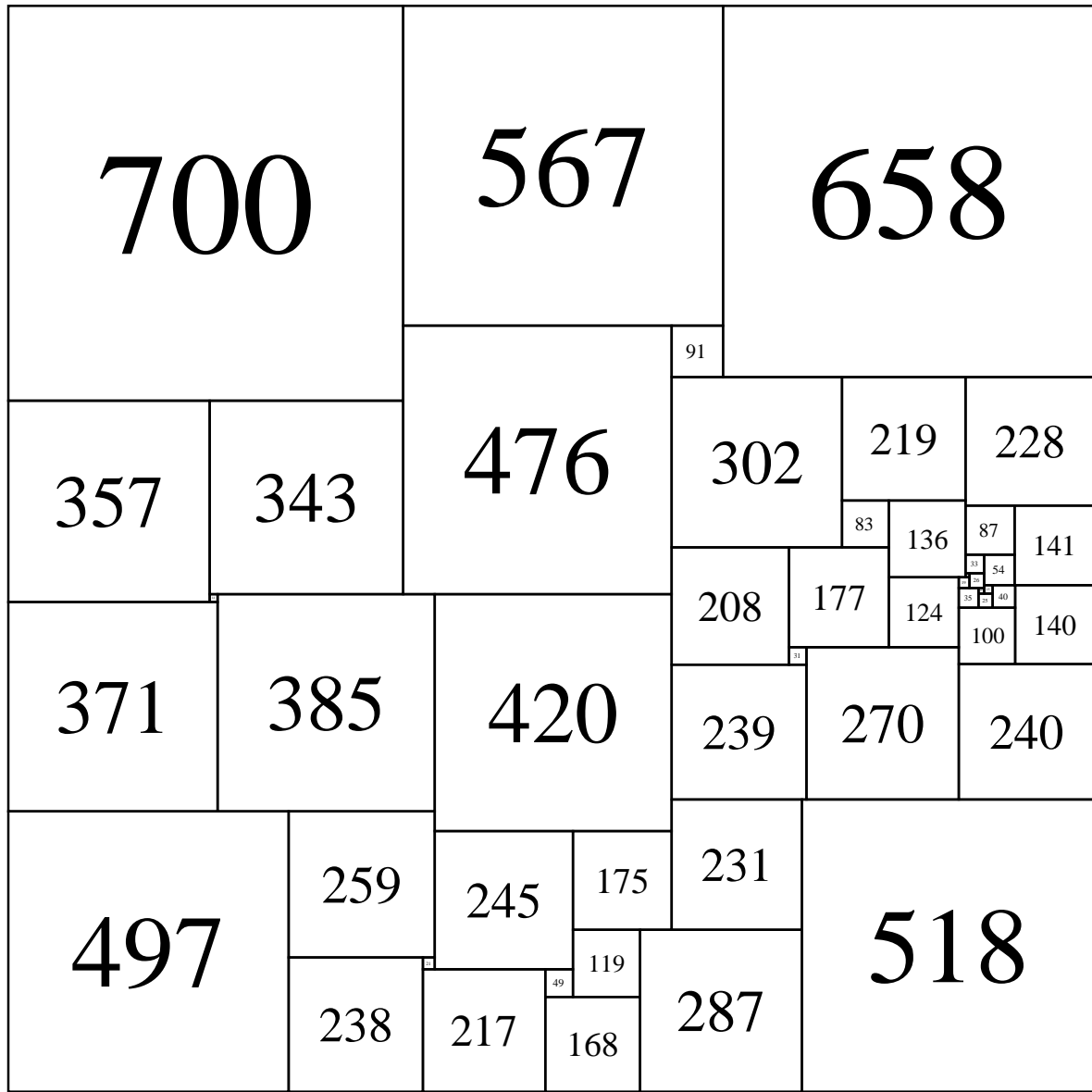
50 : 1924a (8) SEA 2012



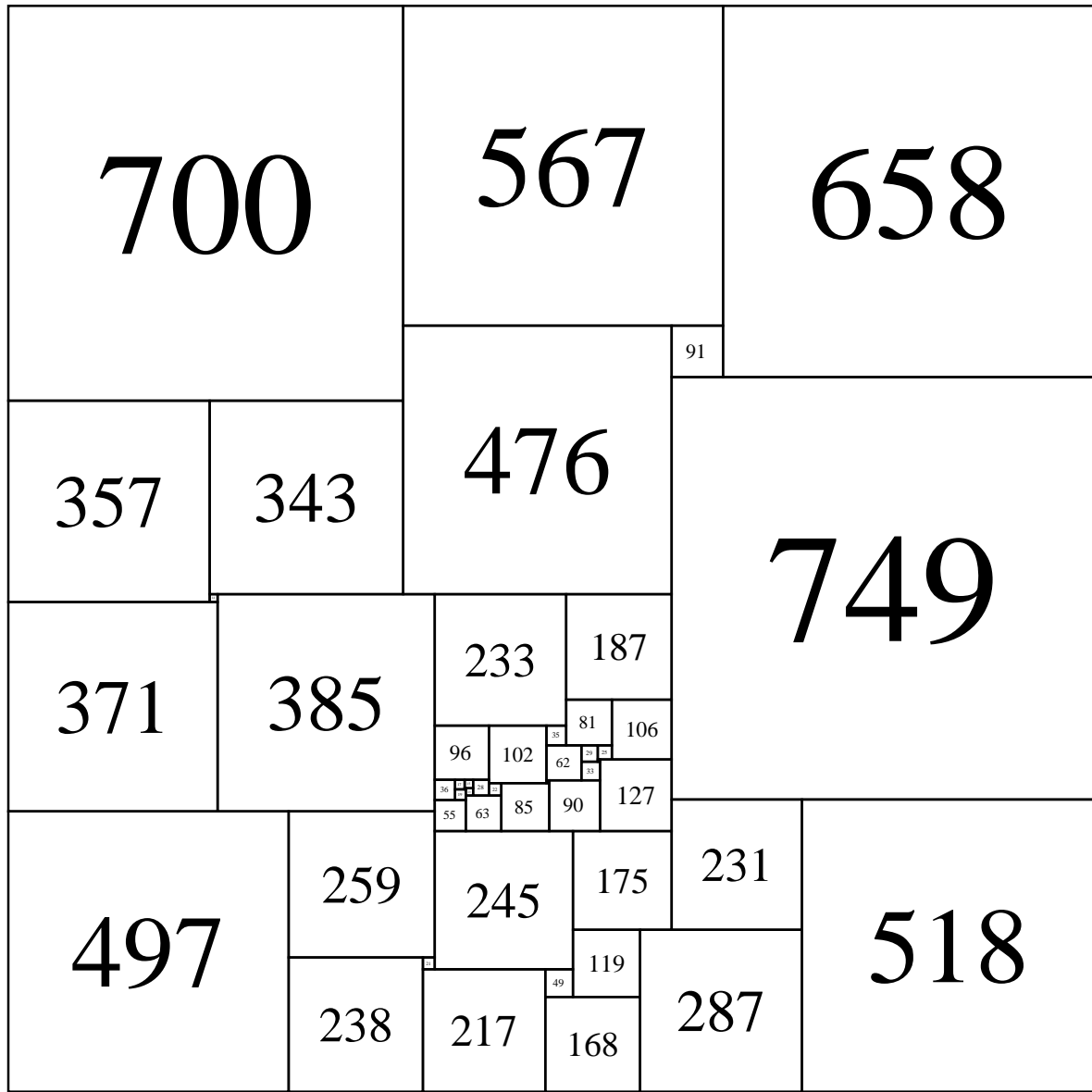
50 : 1924b (8) SEA 2012



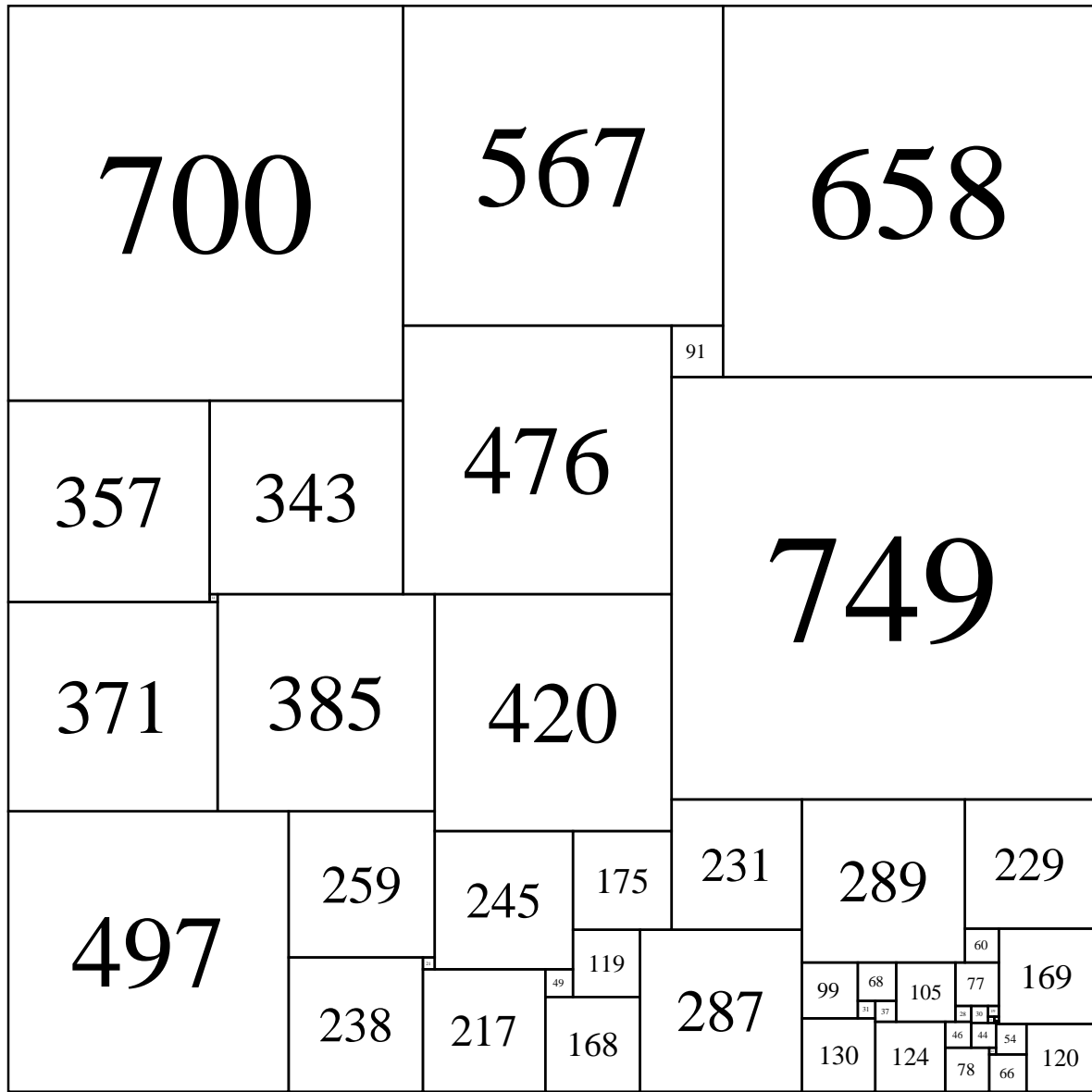
50 : 1925a (8) SEA 2012



50 : 1925b (8) SEA 2012



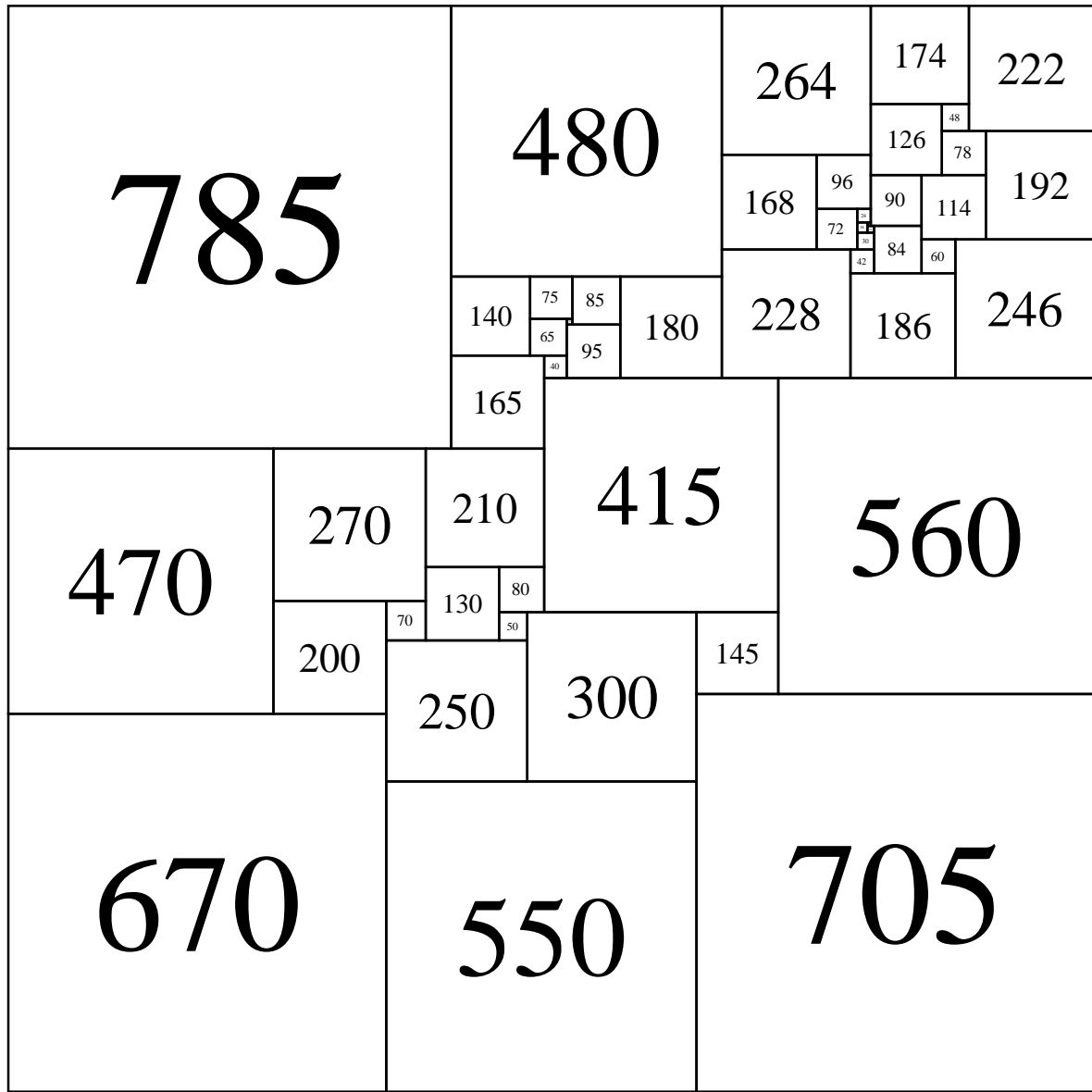
50 : 1925c (8) SEA 2012



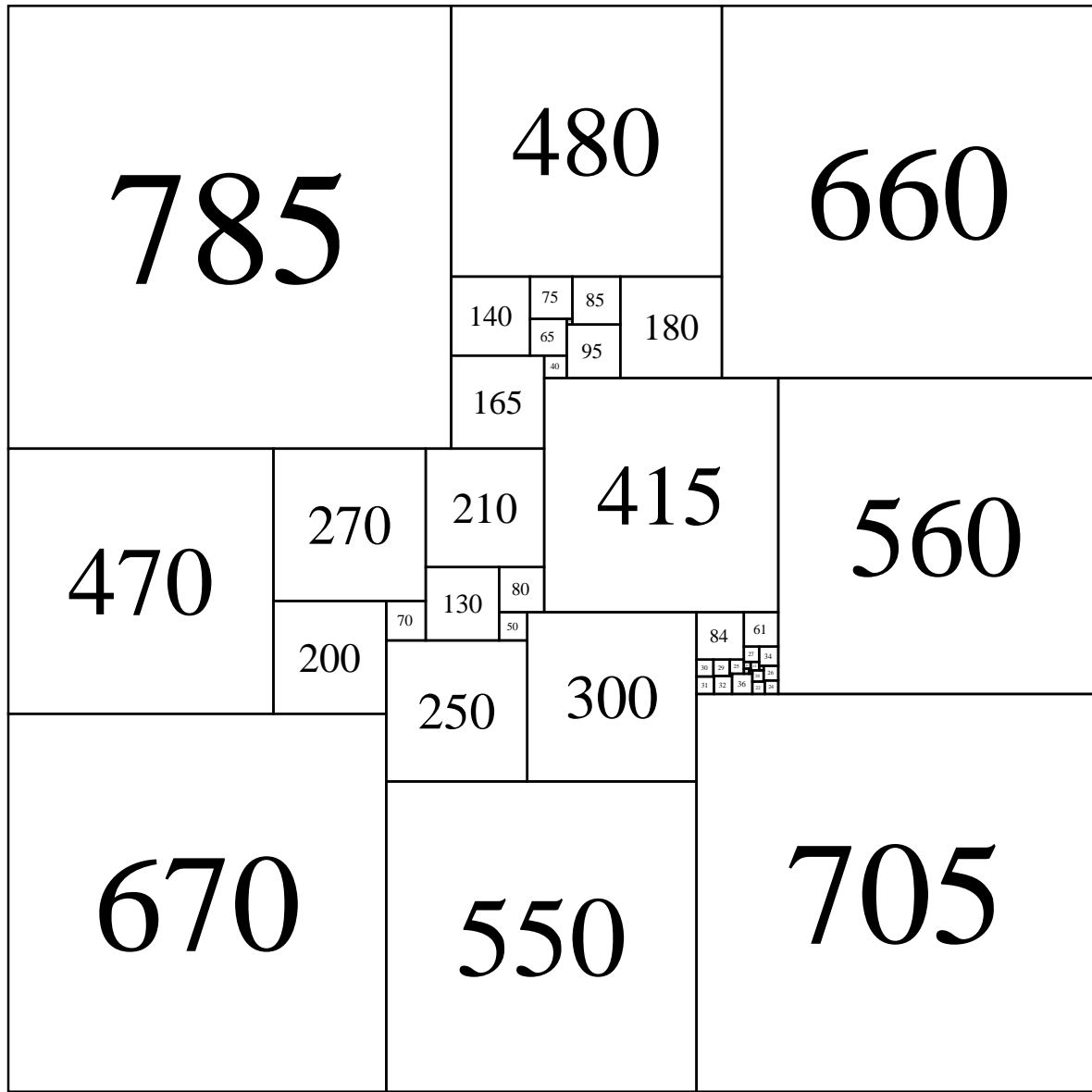
50 : 1925d (8) SEA 2012



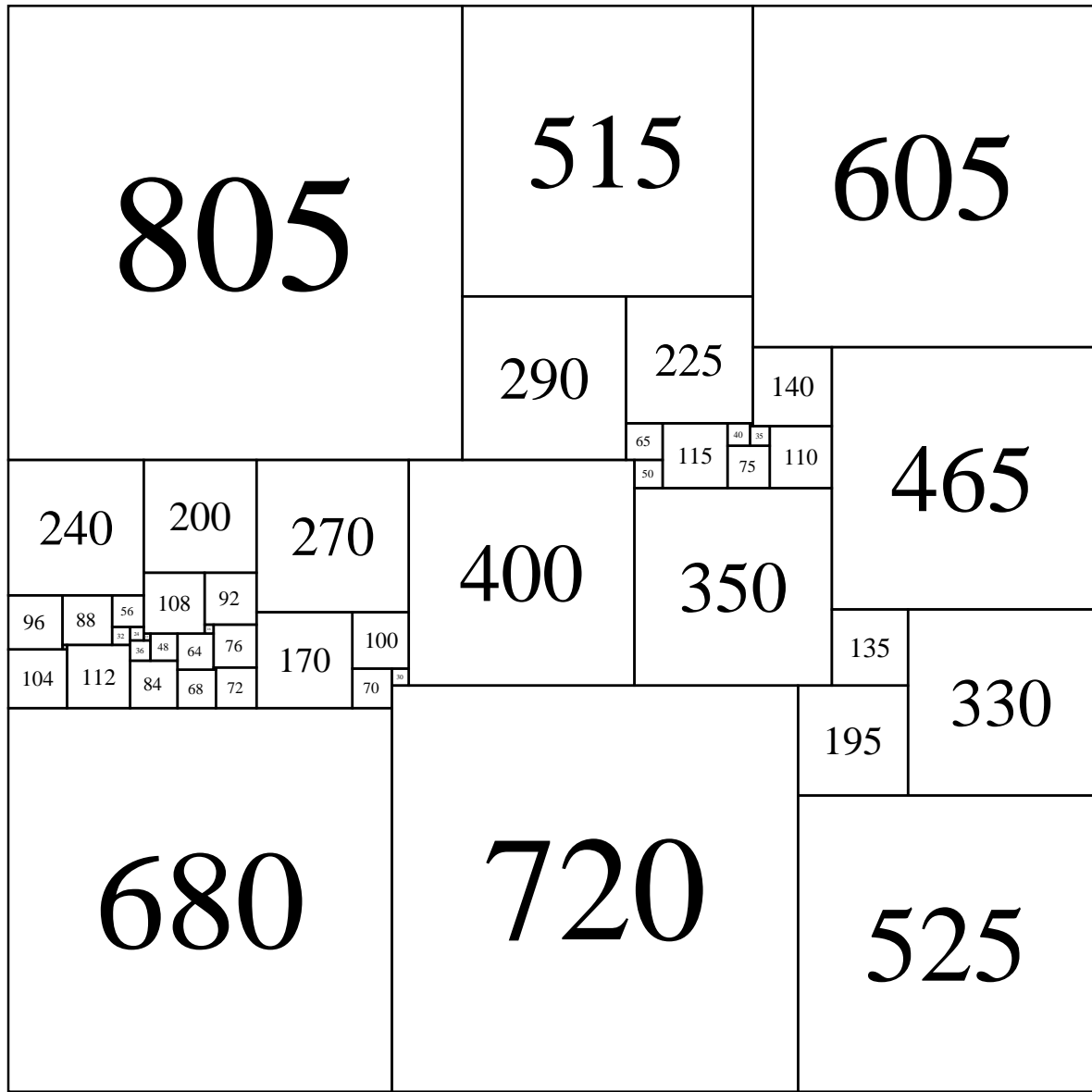
50 : 1925e (8) SEA 2012



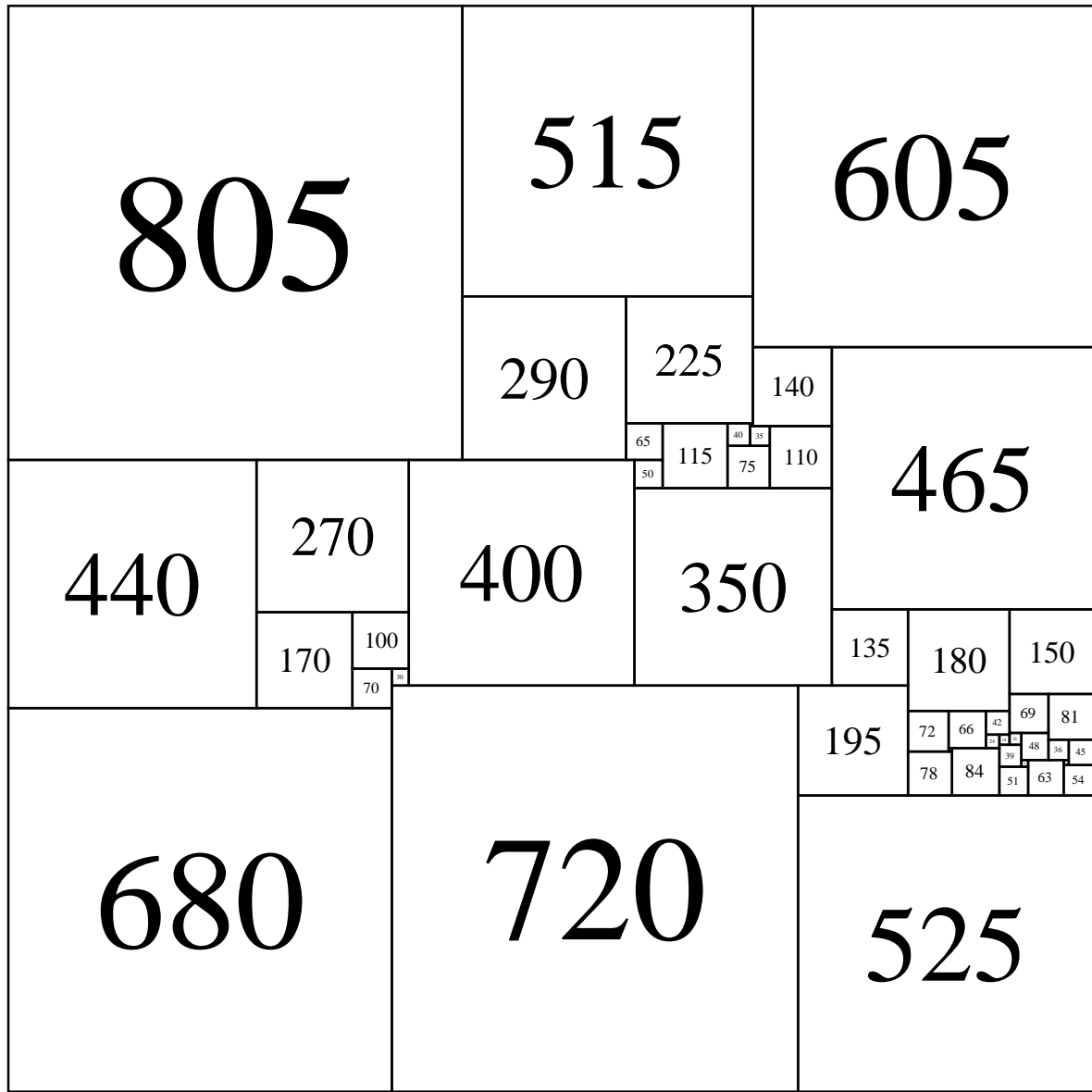
50 : 1925f (8) SEA 2012



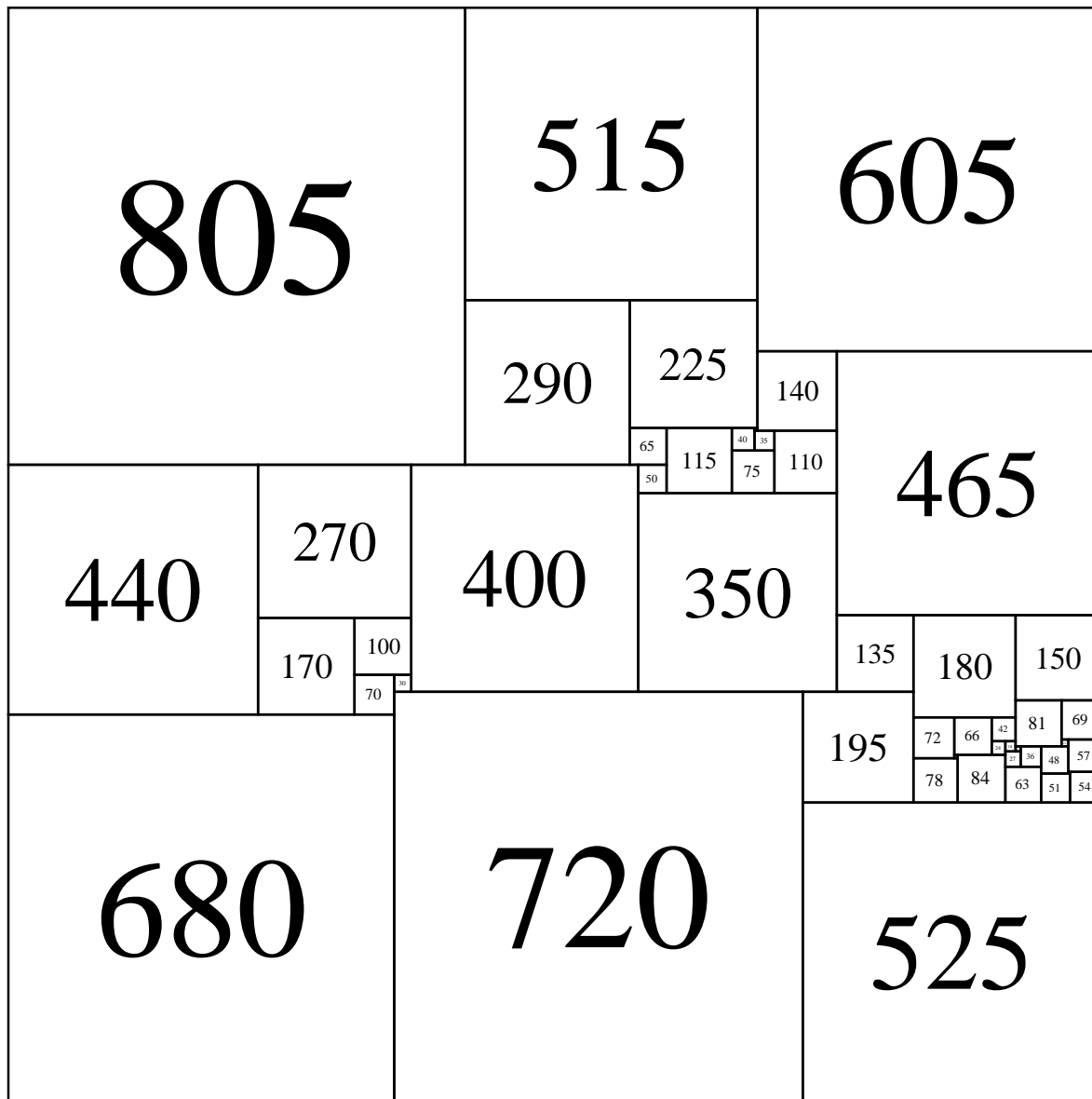
50 : 1925g (8) SEA 2012



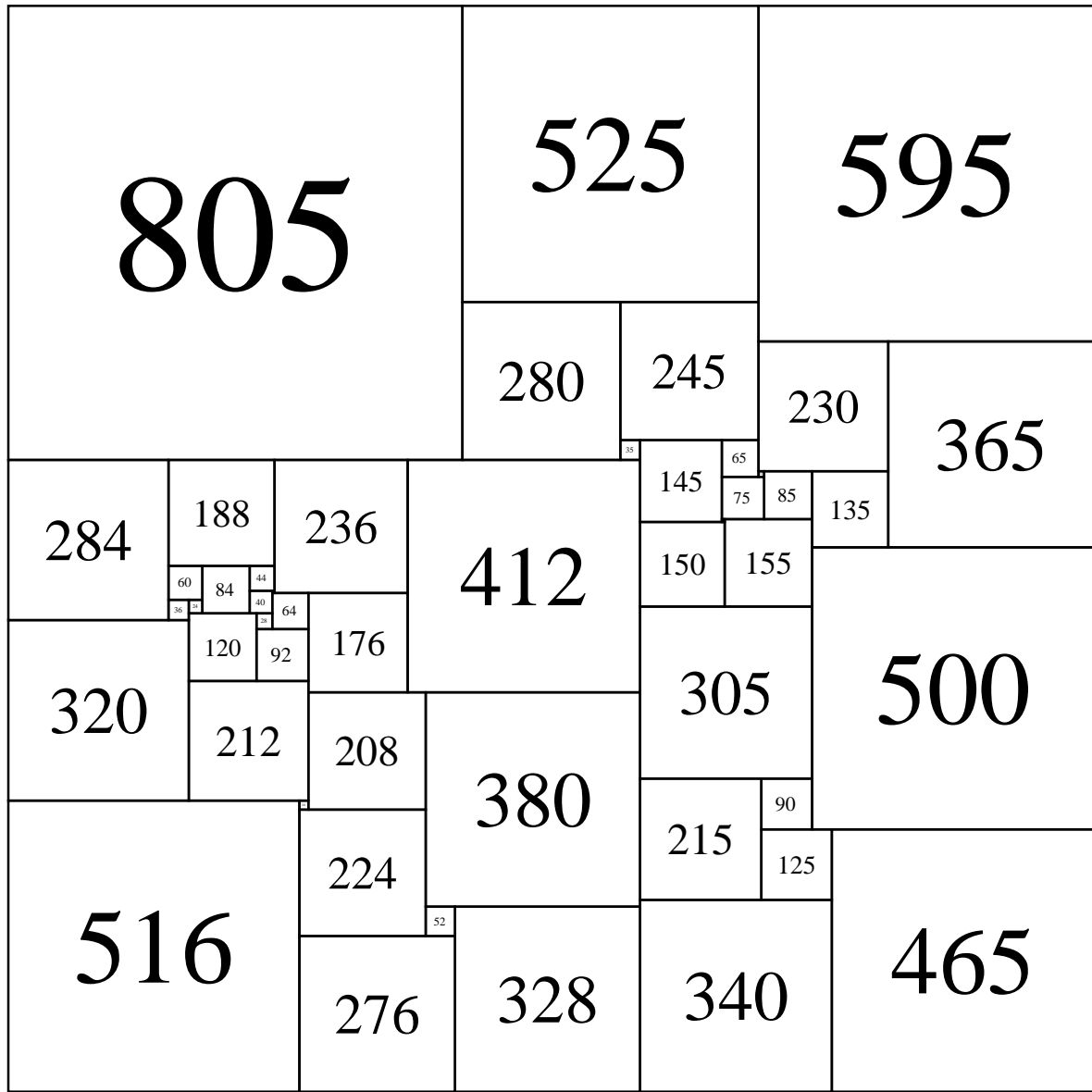
50 : 1925i (8) SEA 2012



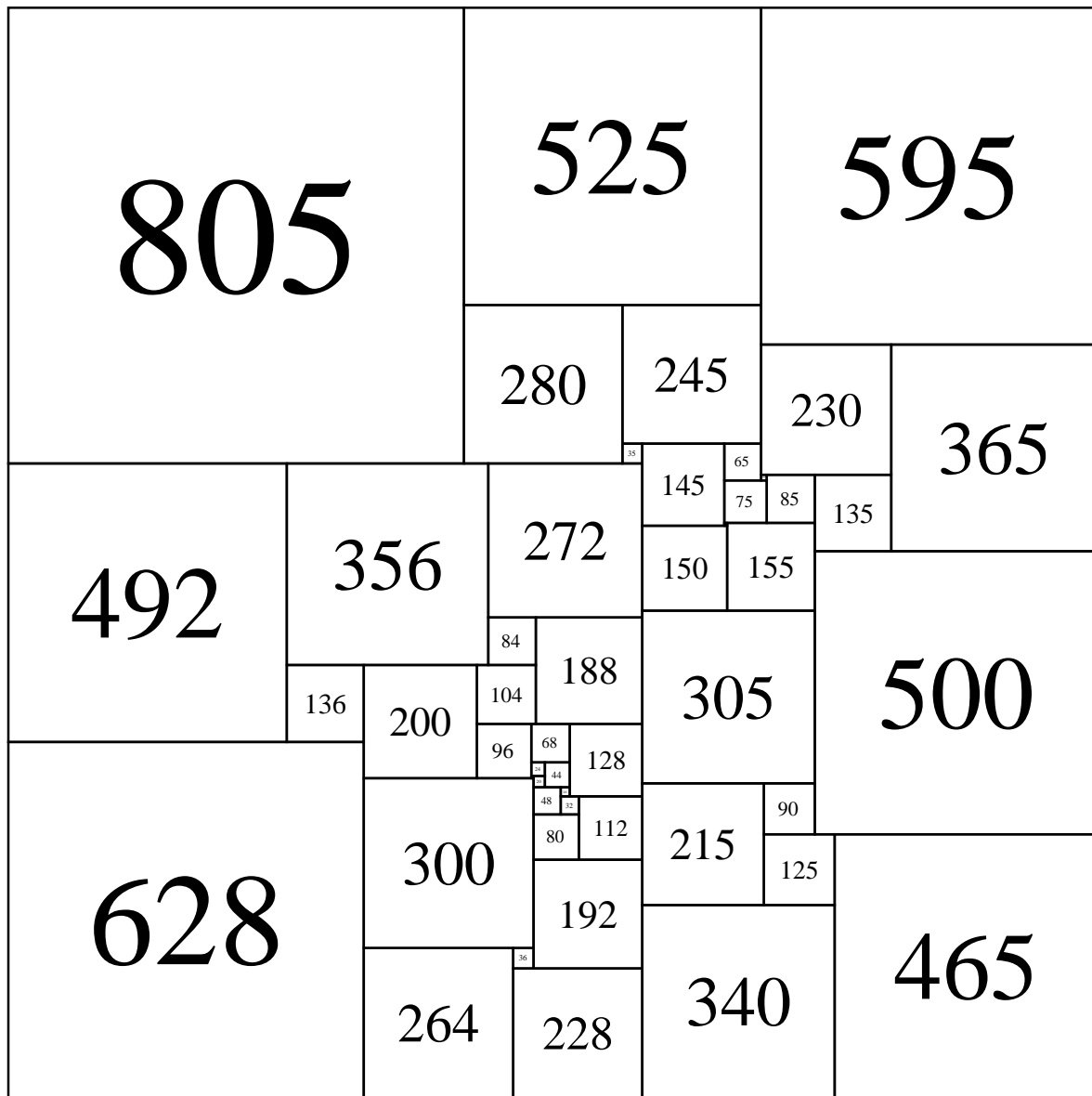
50 : 1925j (8) SEA 2012



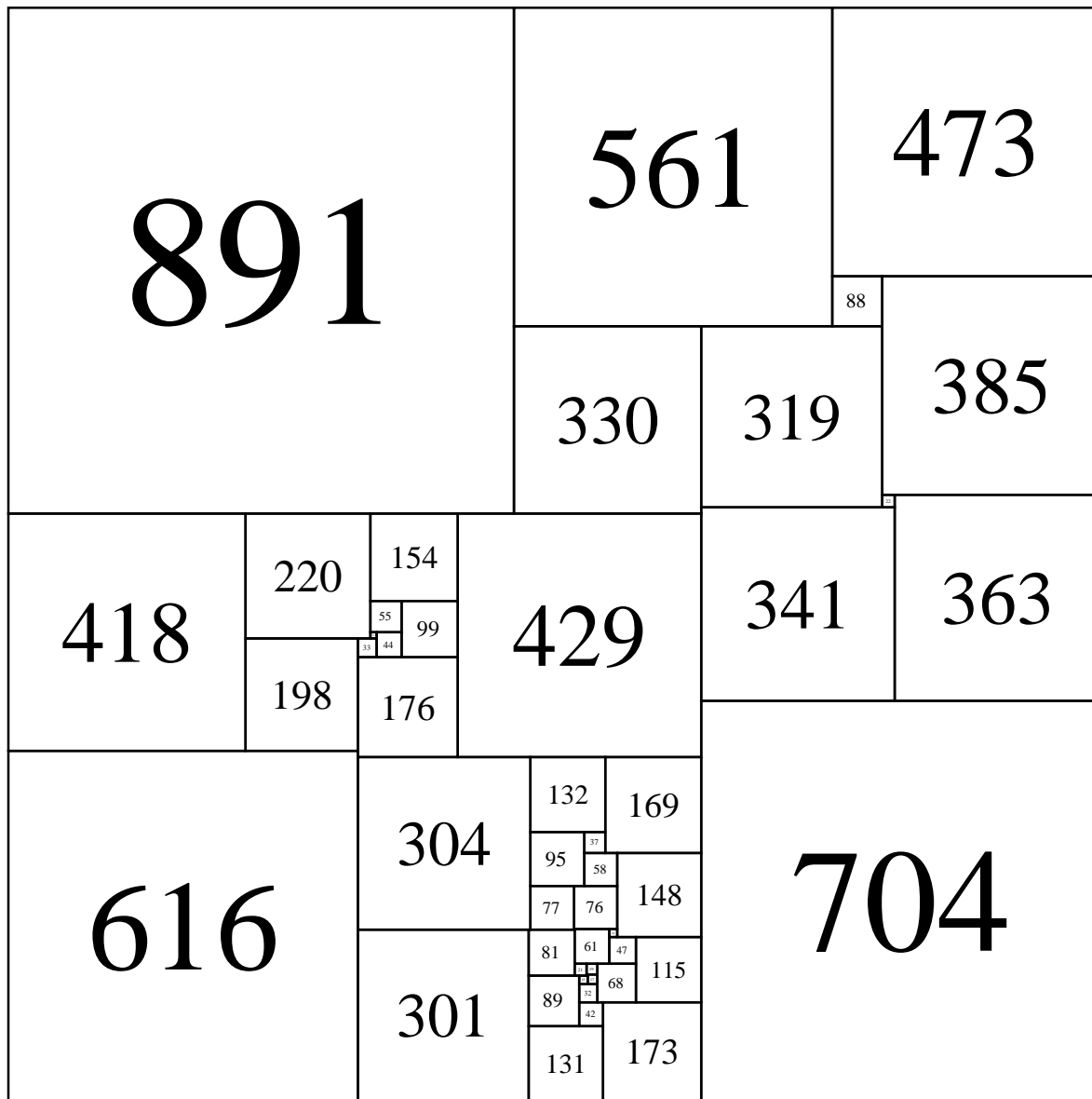
50 : 1925k (8) SEA 2012



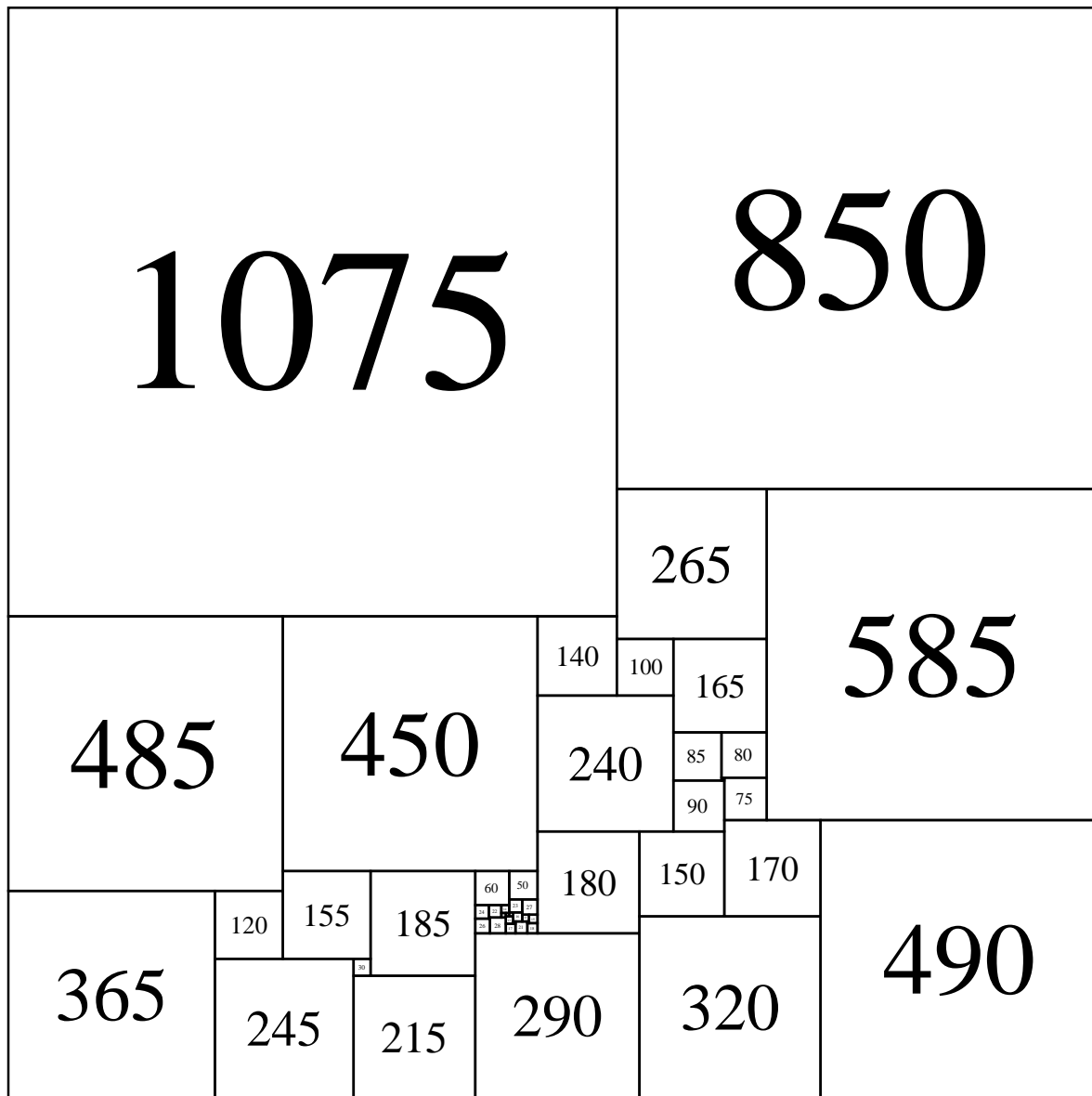
50 : 19251 (8) SEA 2012



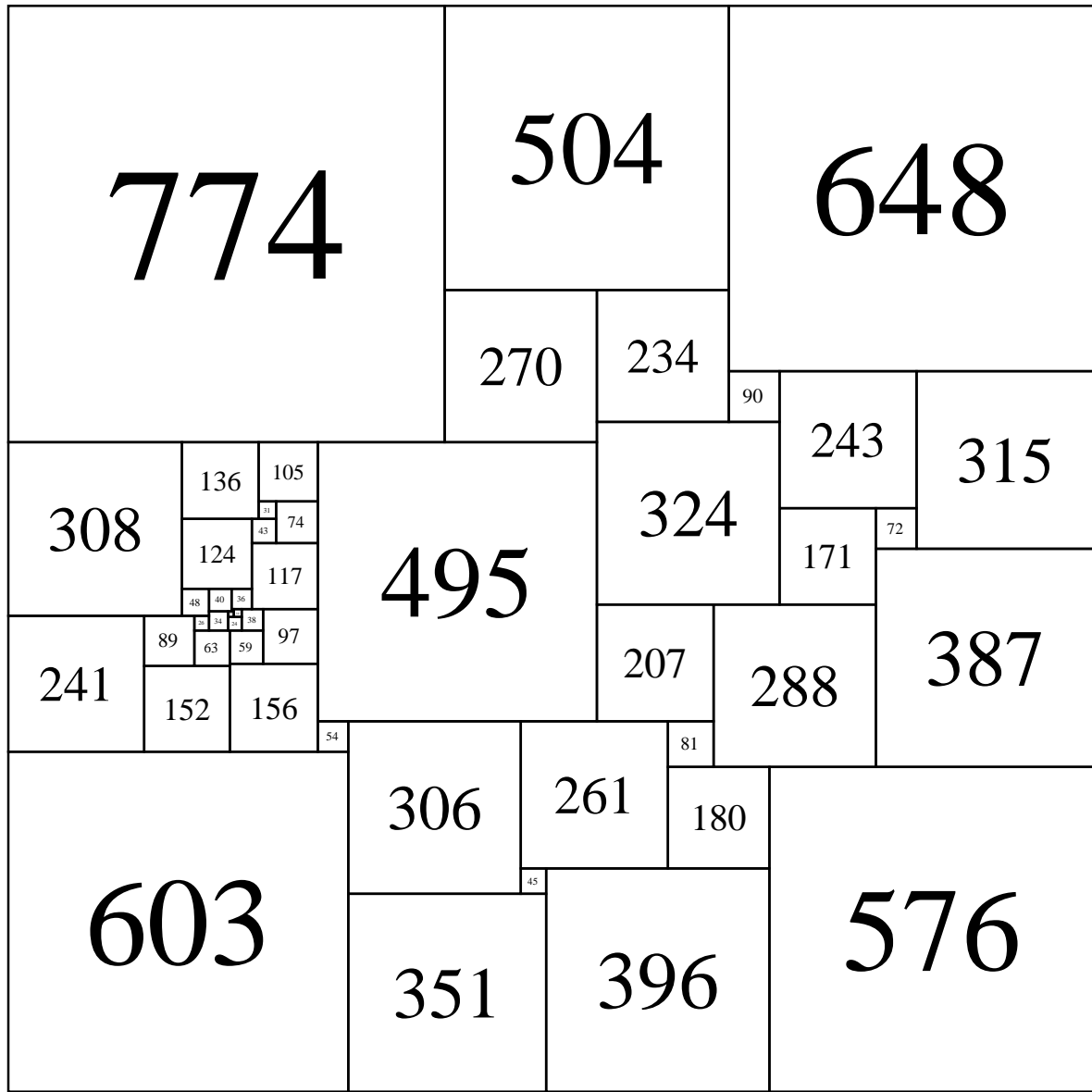
50 : 1925m (8) SEA 2012



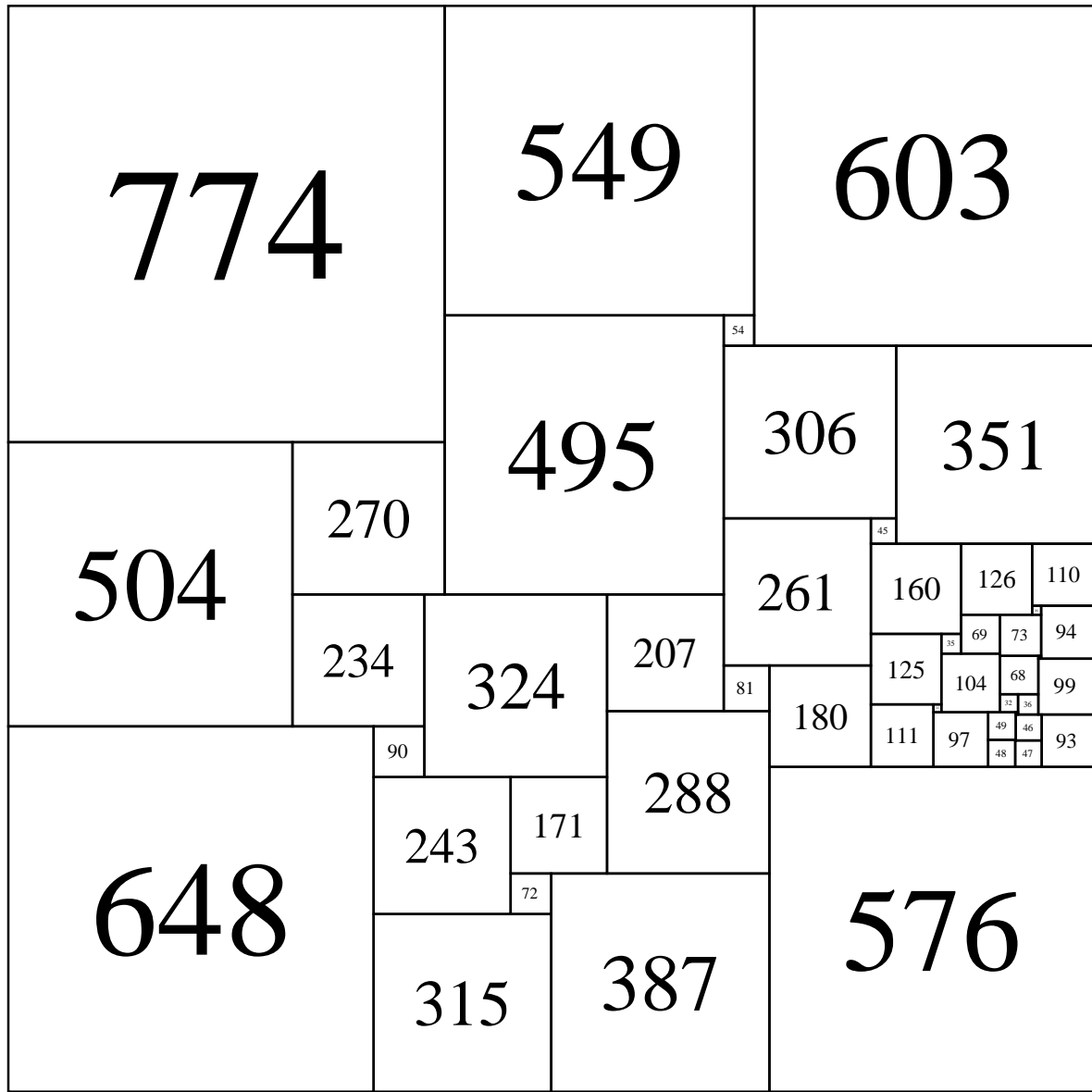
50 : 1925n (8) SEA 2012



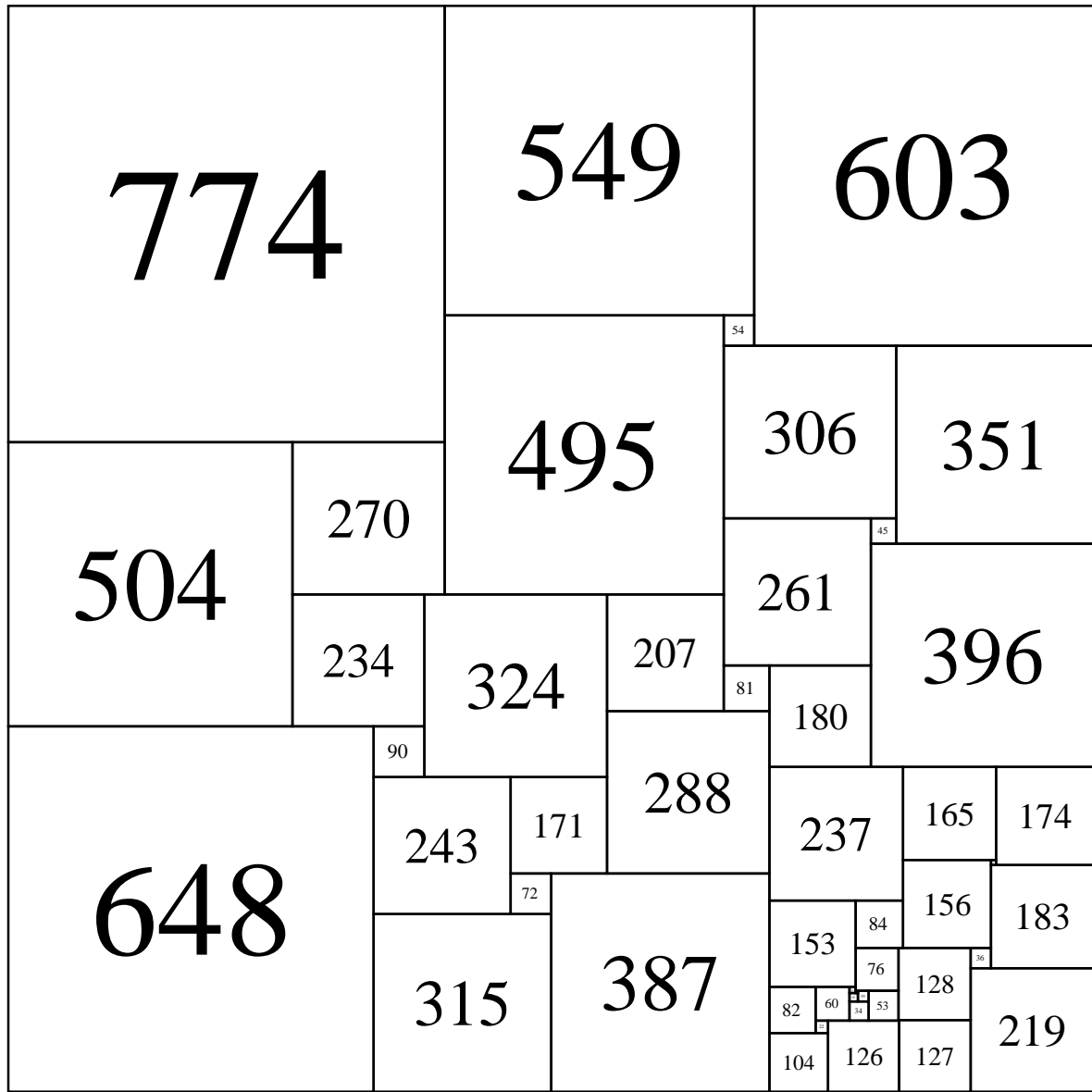
50 : 1925o (8) SEA 2012



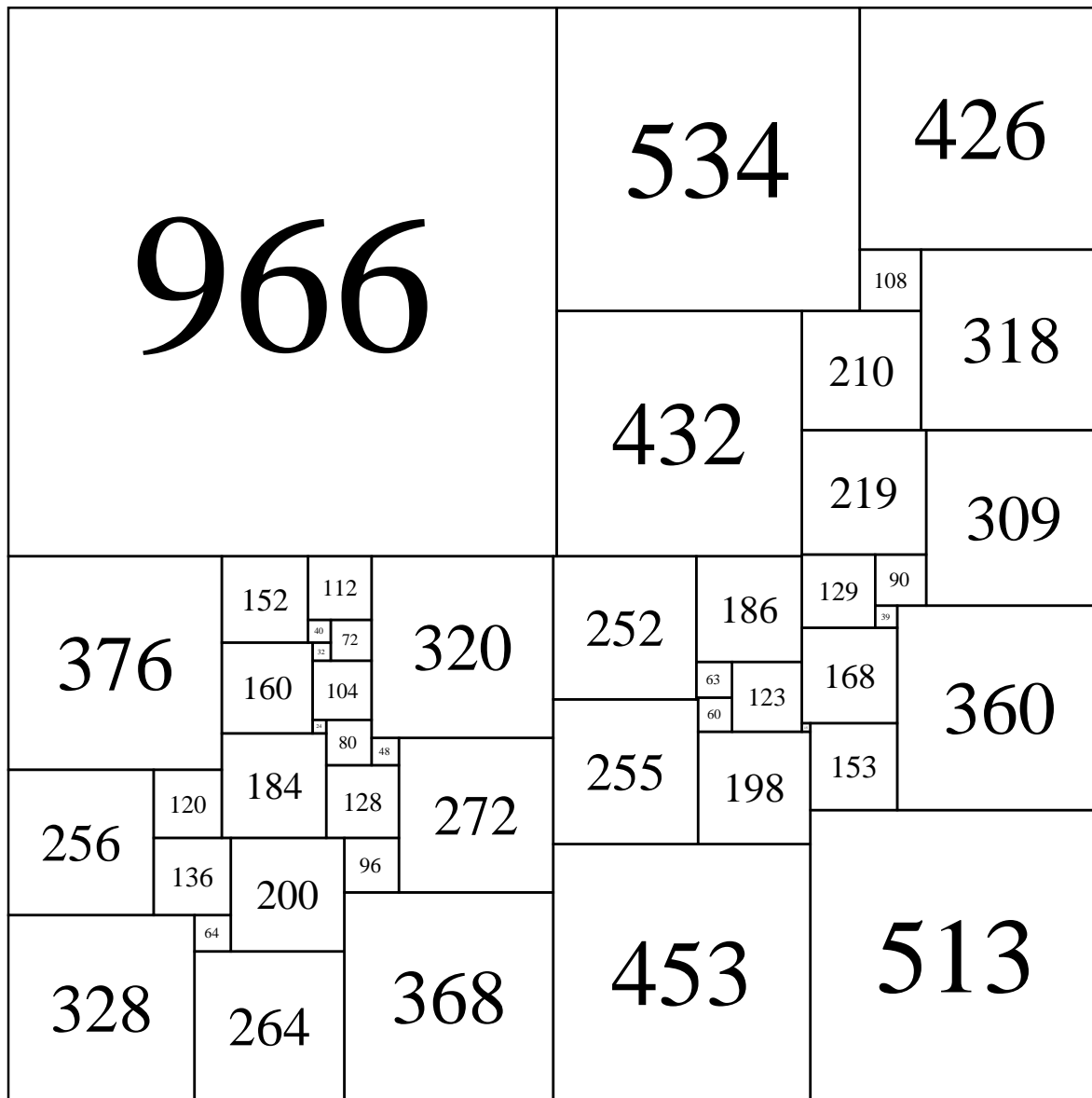
50 : 1926a (8) SEA 2012



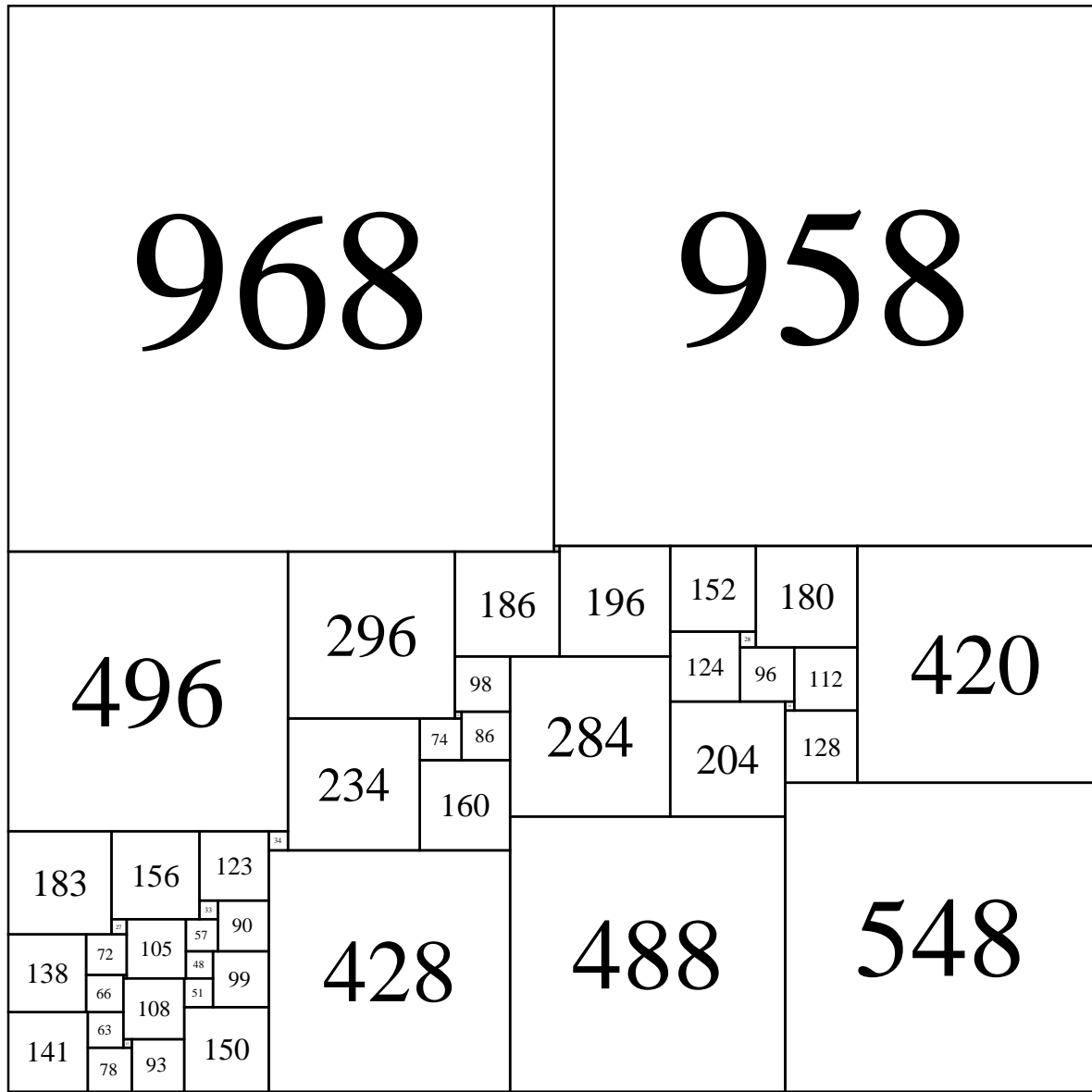
50 : 1926b (8) SEA 2012



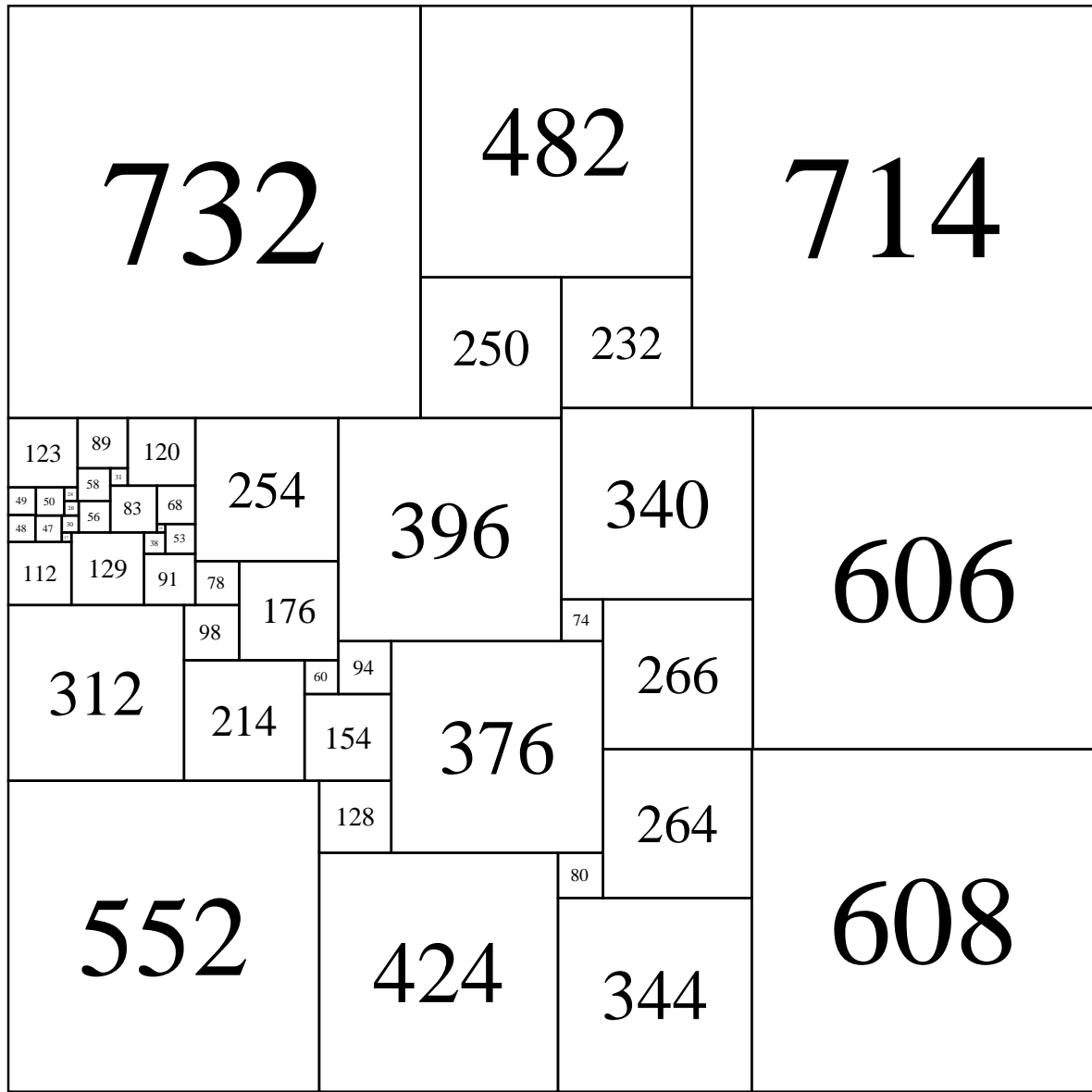
50 : 1926c (8) SEA 2012



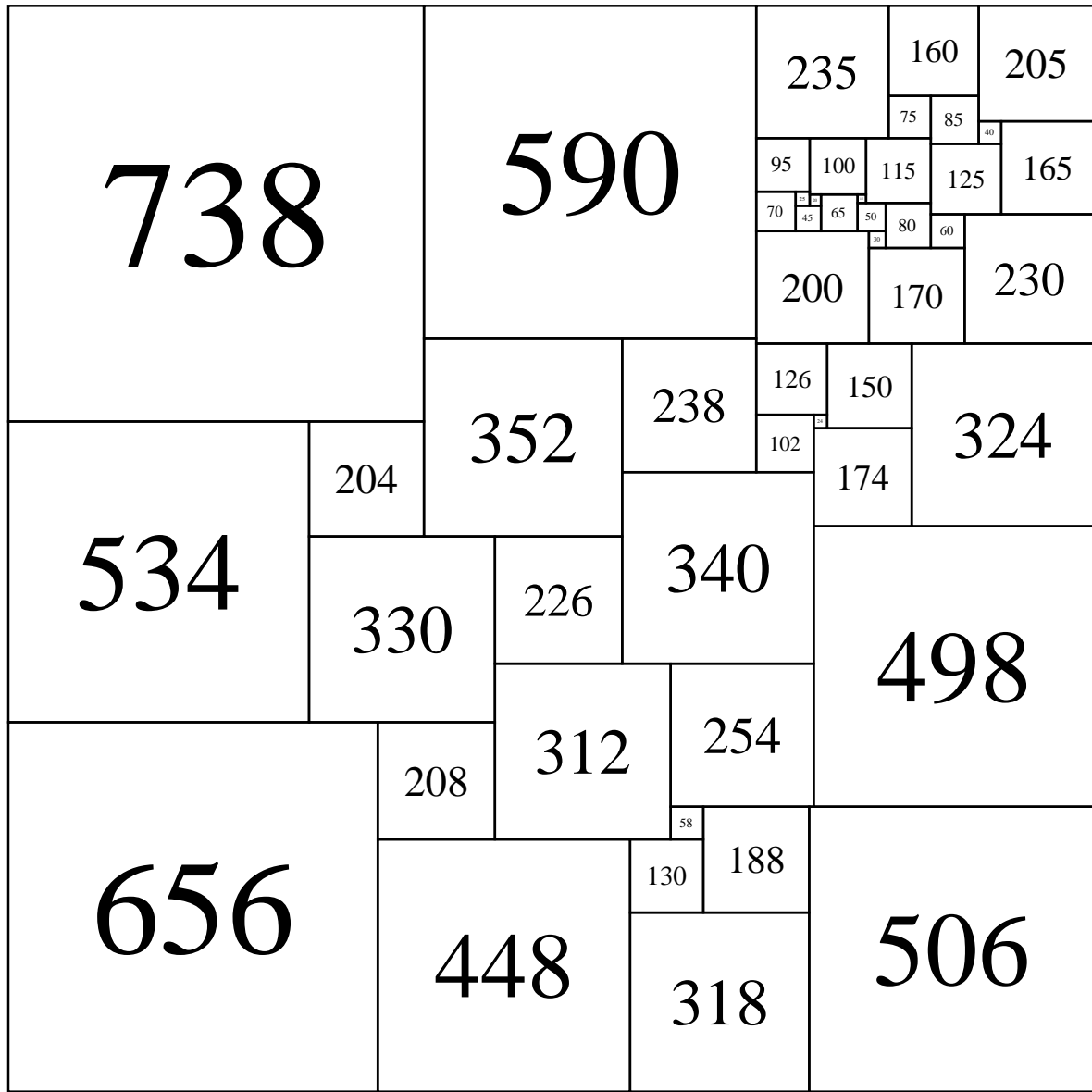
50 : 1926e (8) SEA 2012



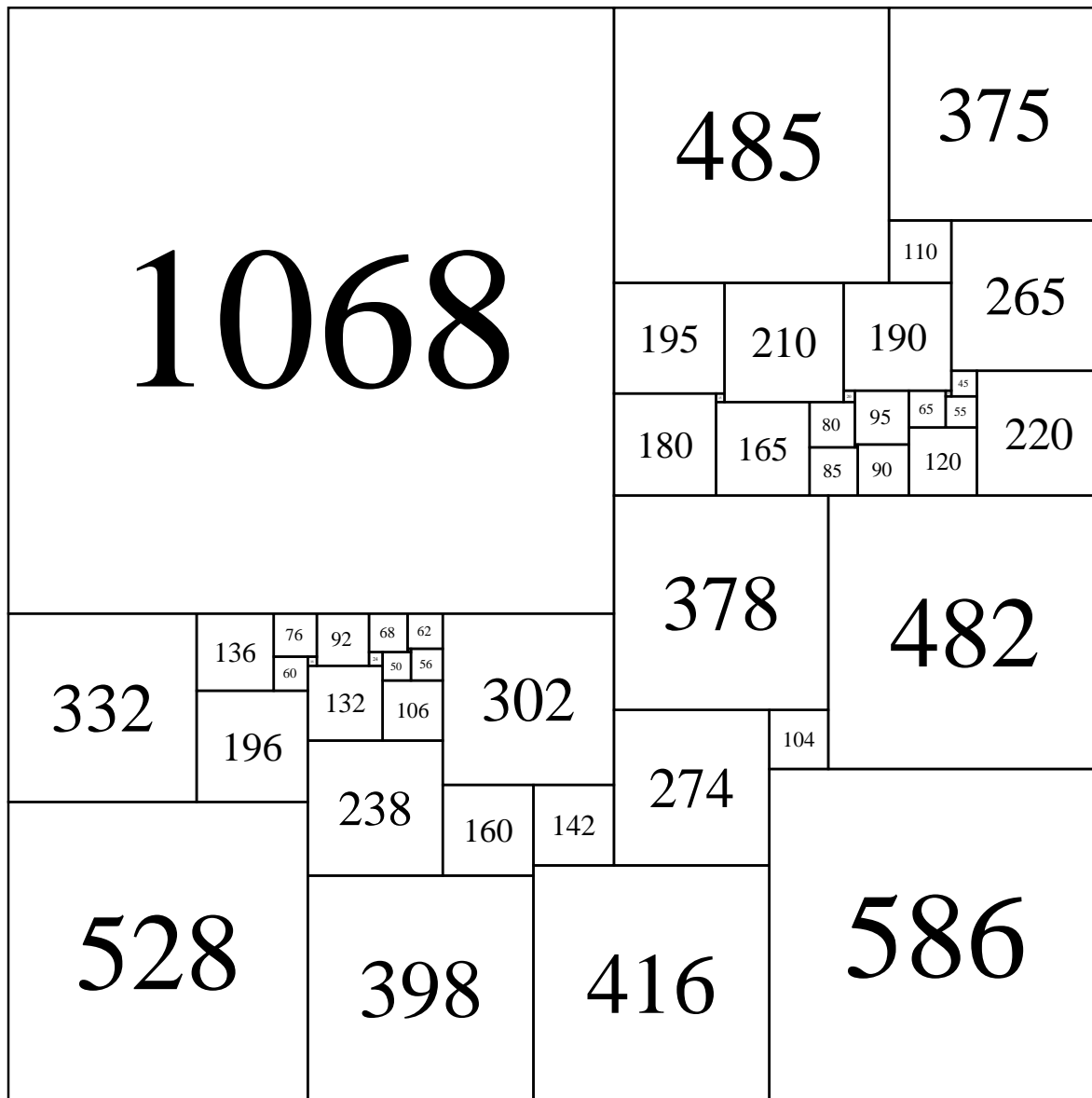
50 : 1926f (8) SEA 2012



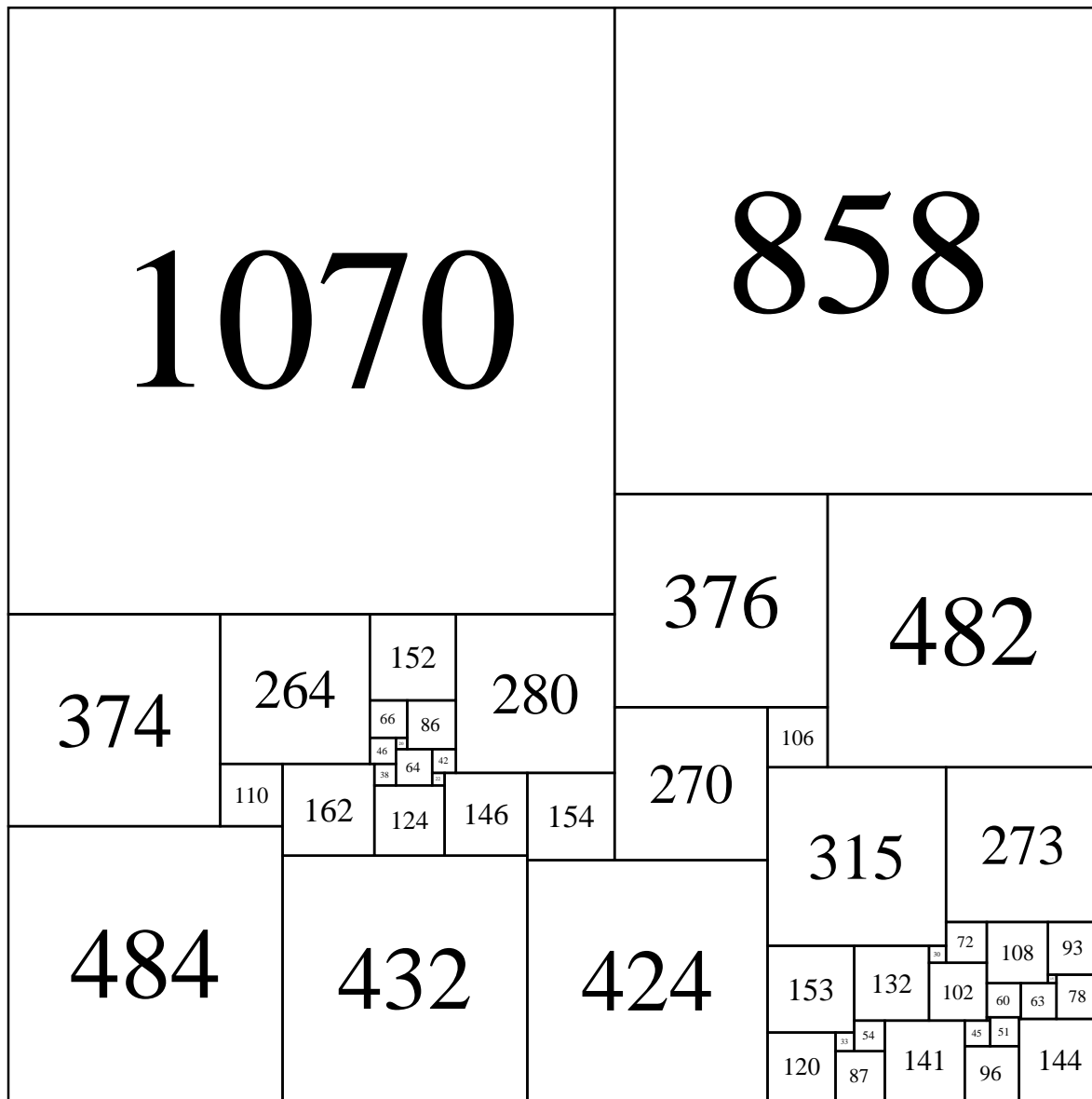
50 : 1928a (8) SEA 2012



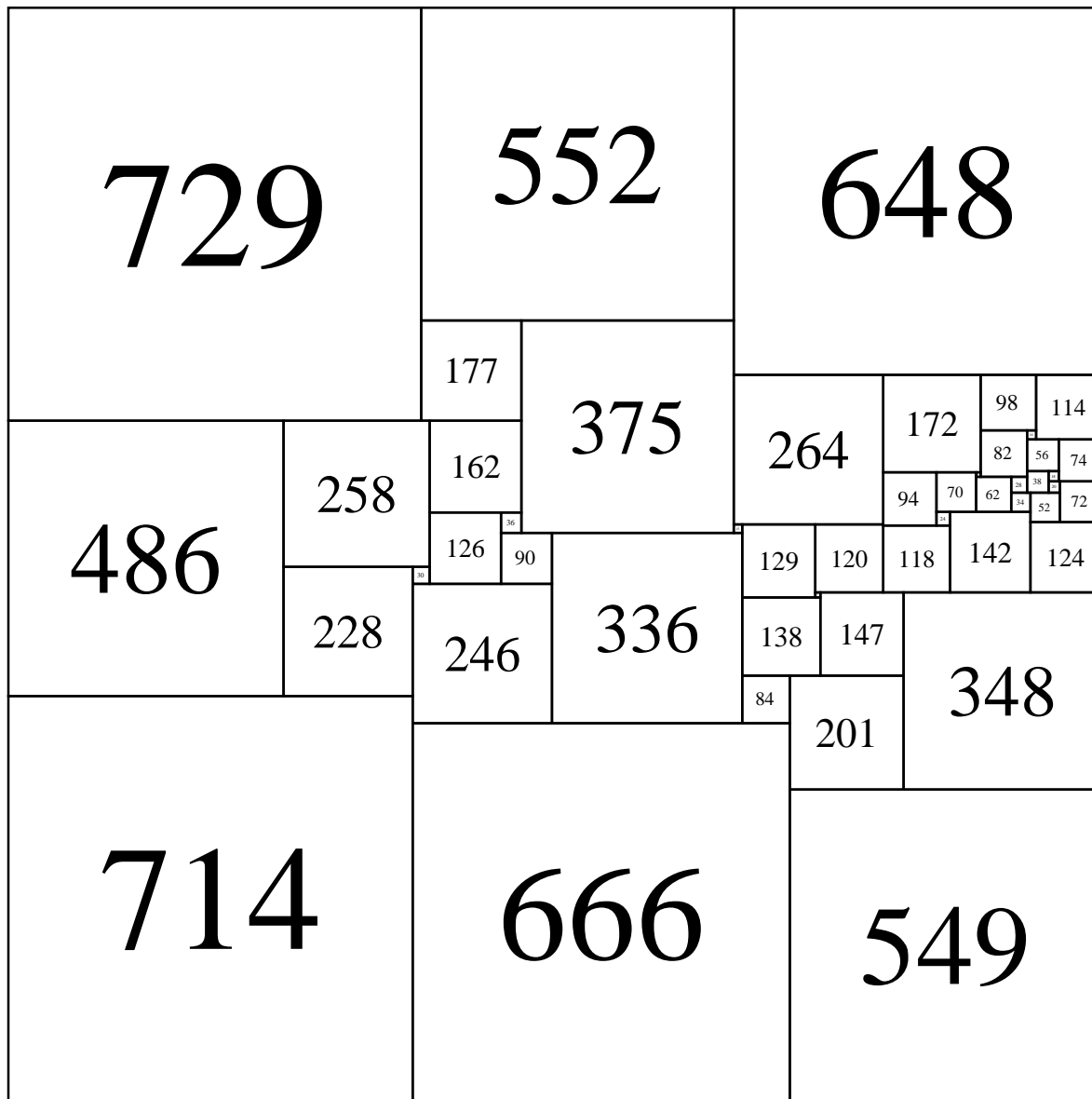
50 : 1928b (8) SEA 2012



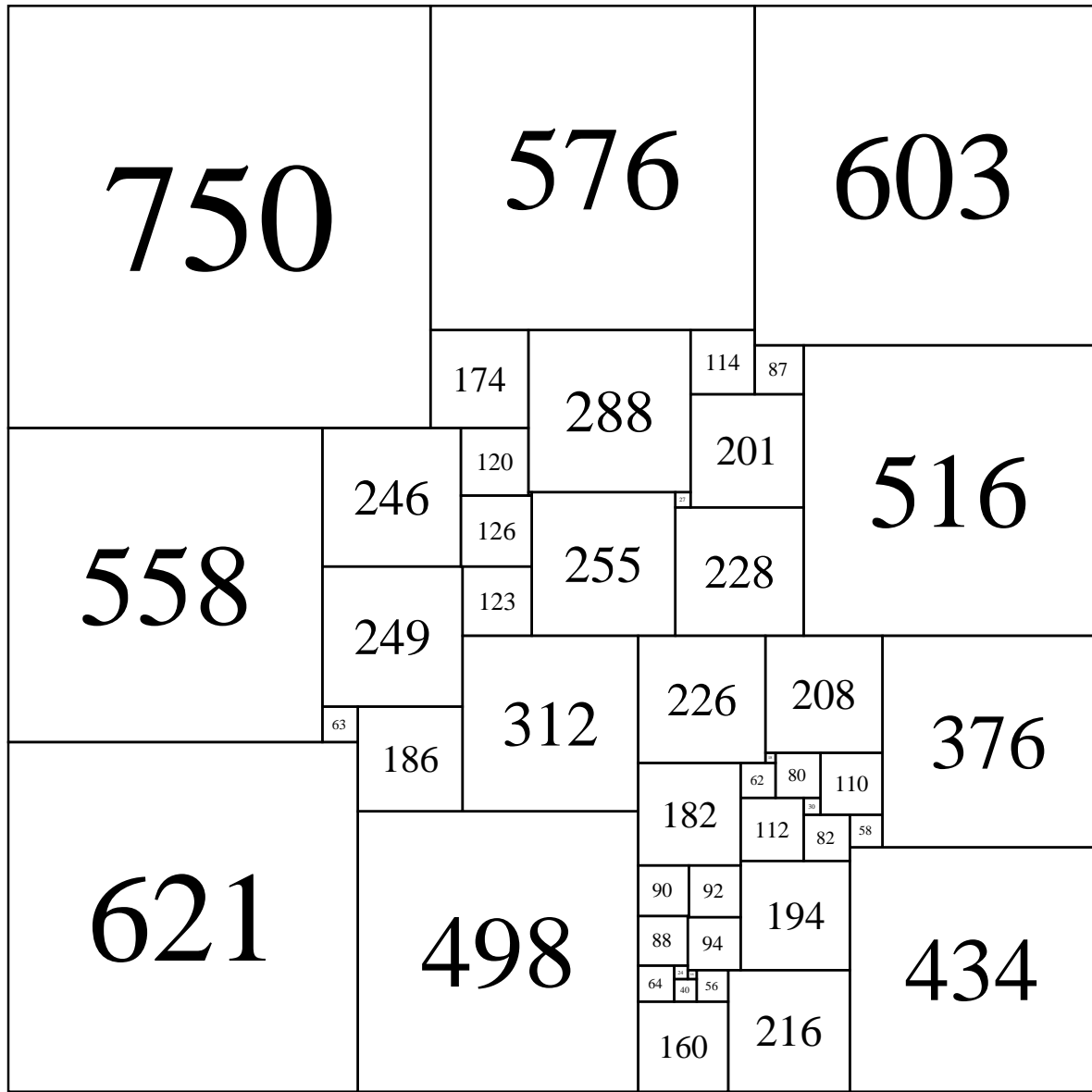
50 : 1928c (8) SEA 2012



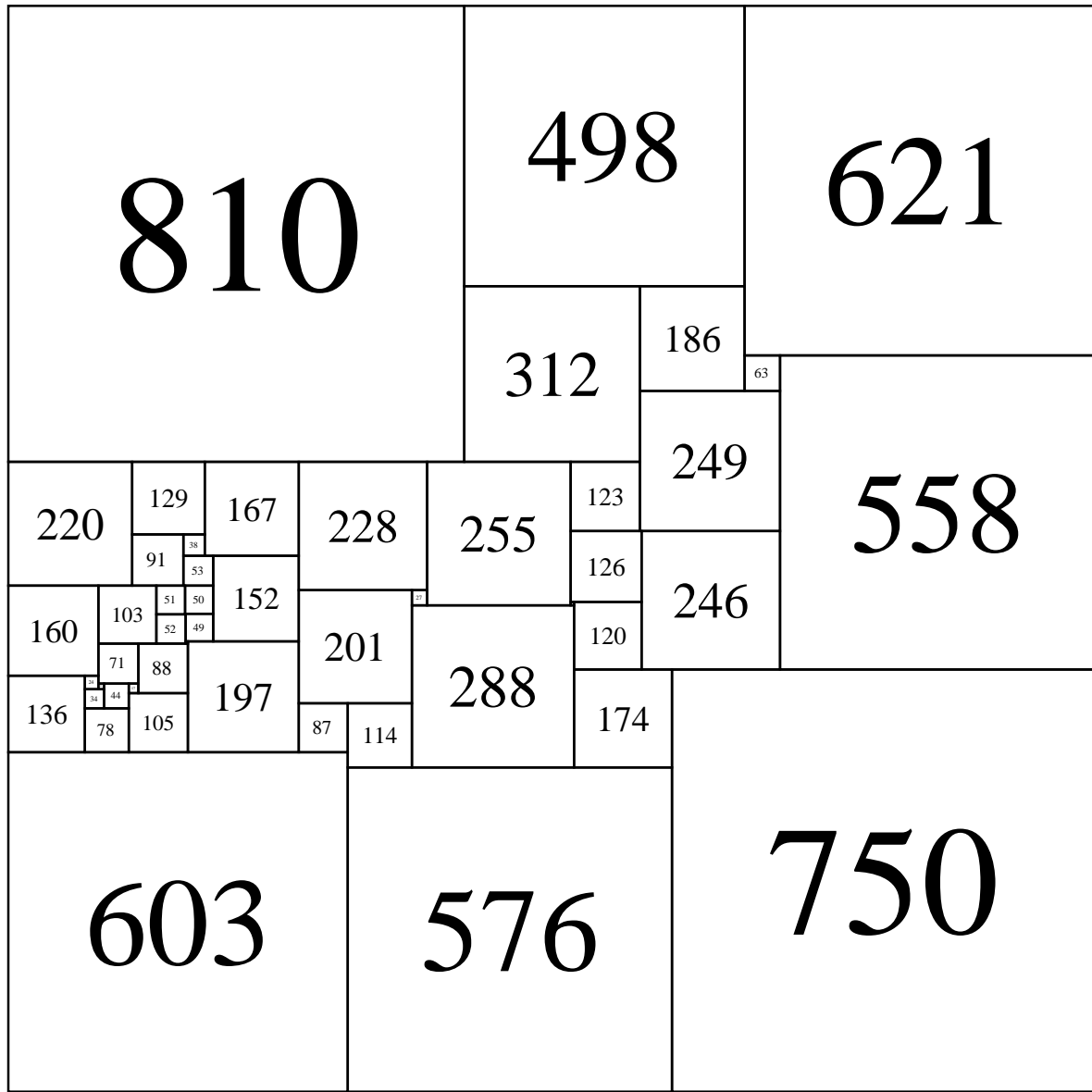
50 : 1928d (8) SEA 2012



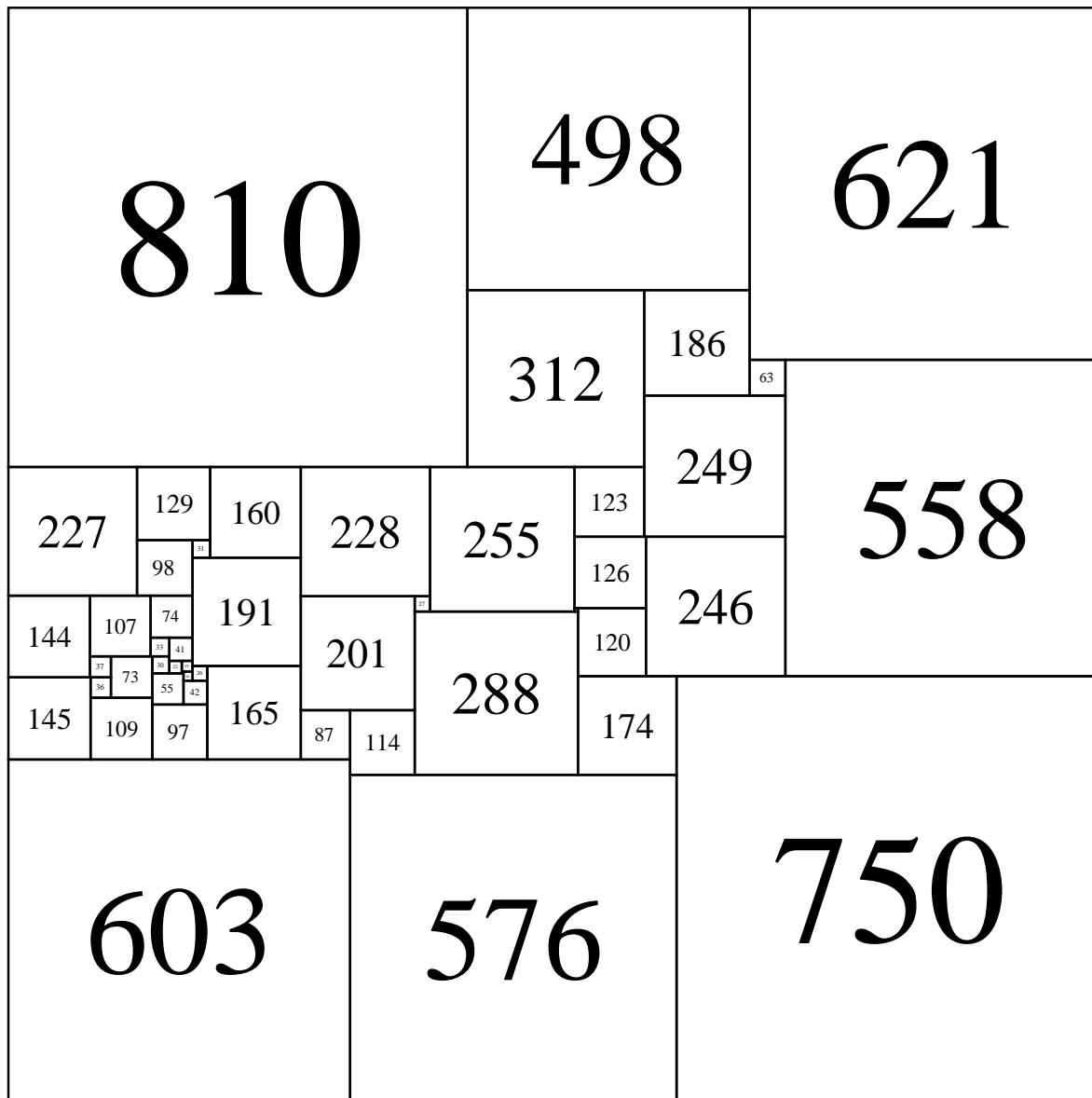
50 : 1929a (8) SEA 2012



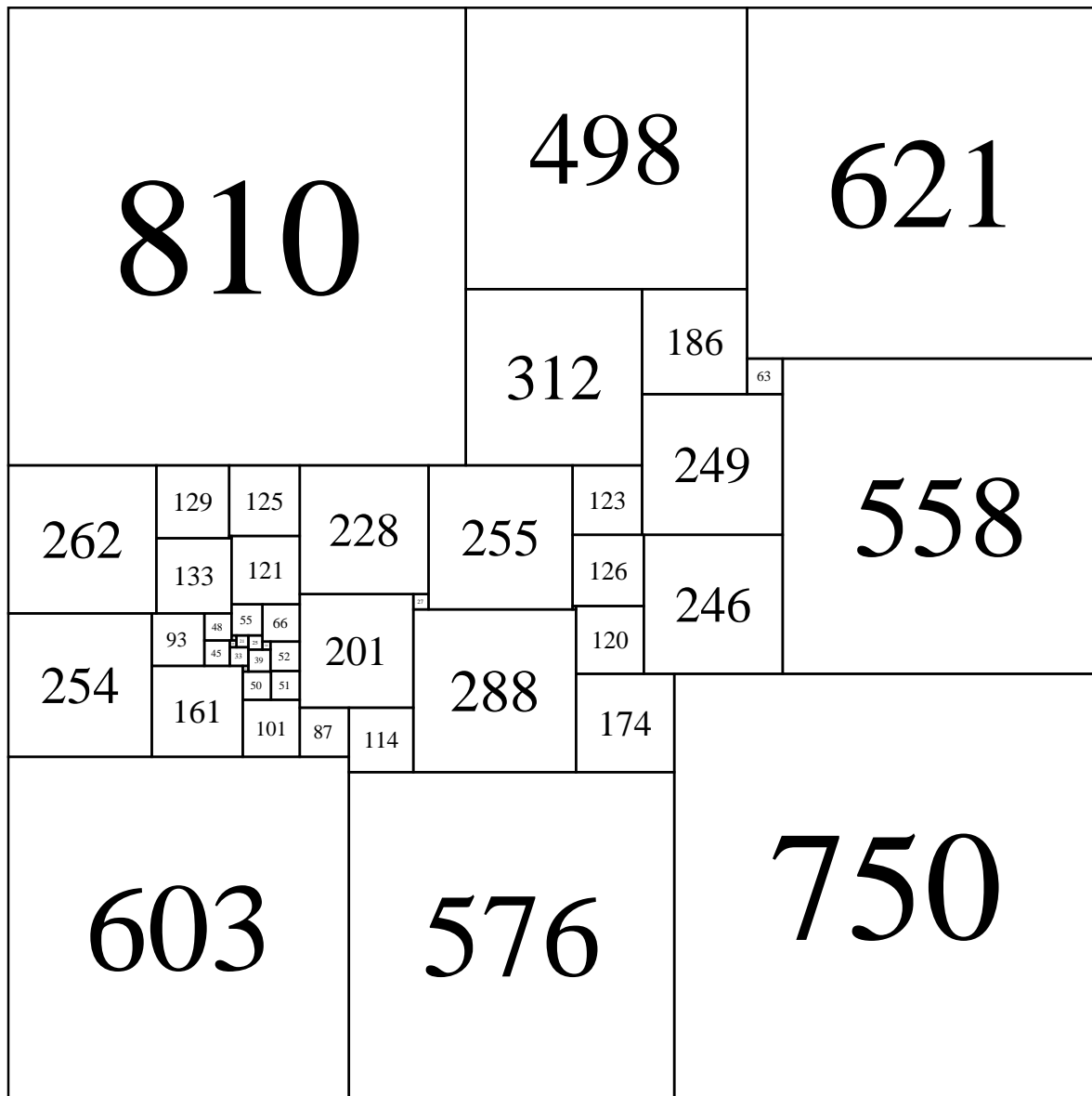
50 : 1929b (8) SEA 2012



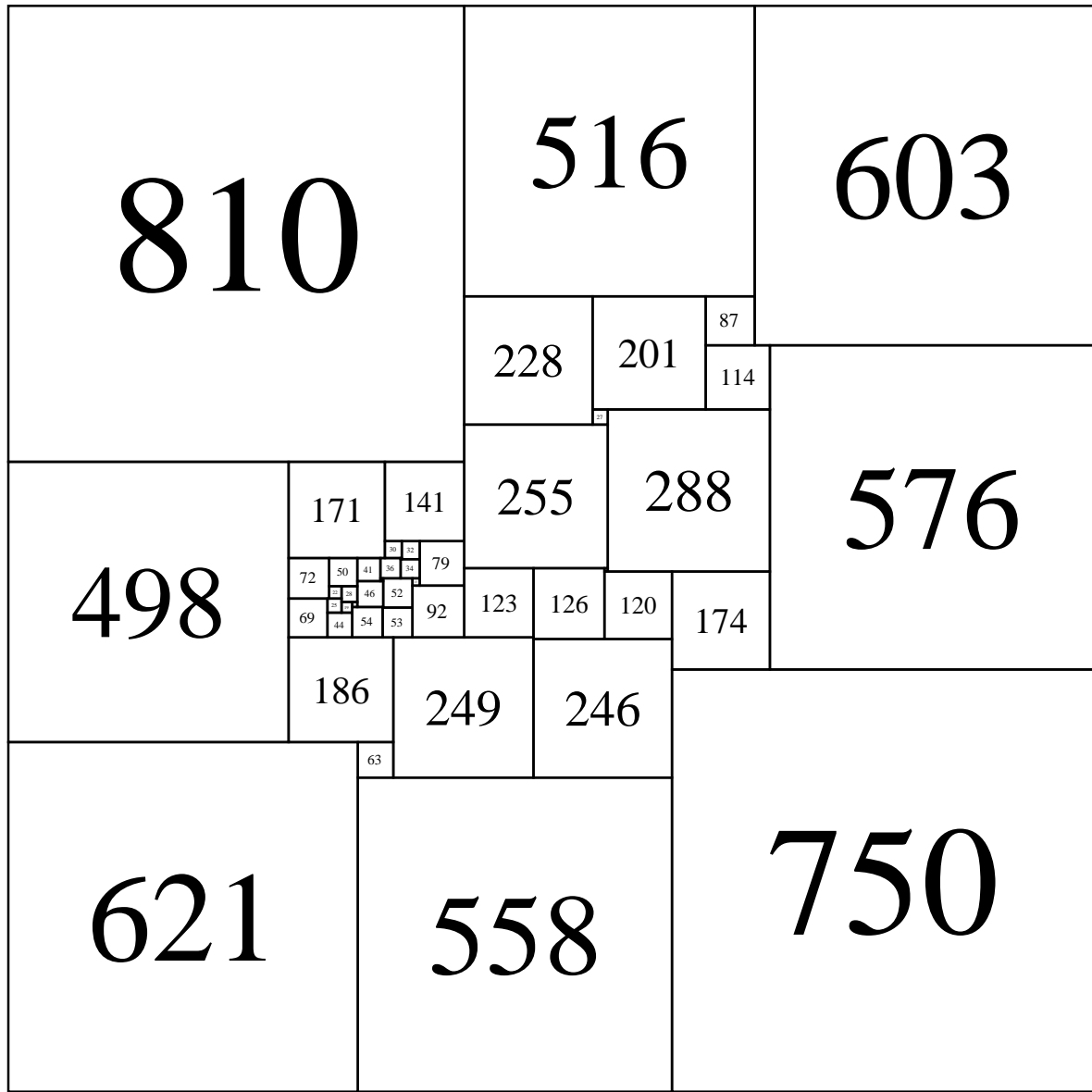
50 : 1929c (8) SEA 2012



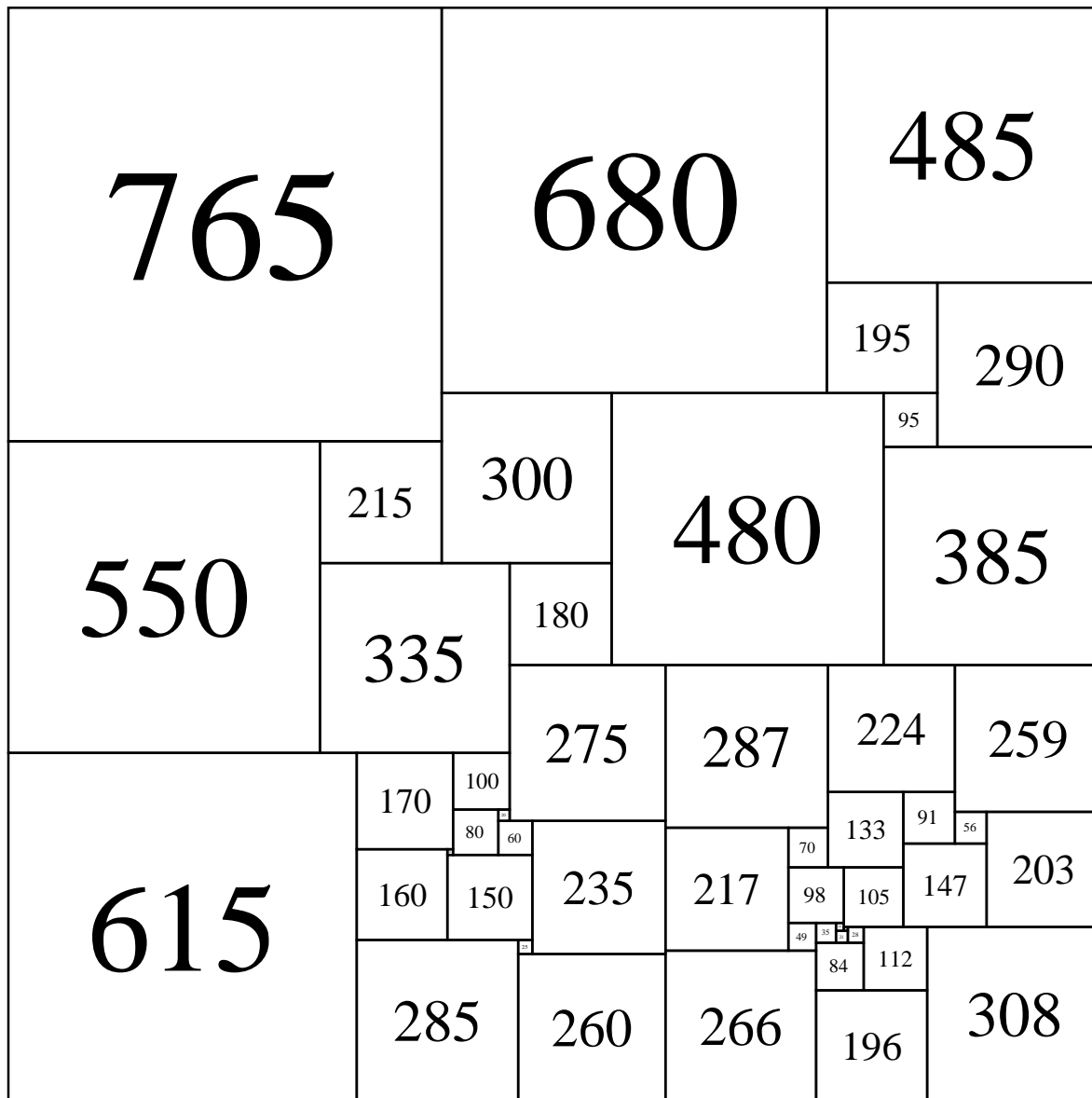
50 : 1929d (8) SEA 2012



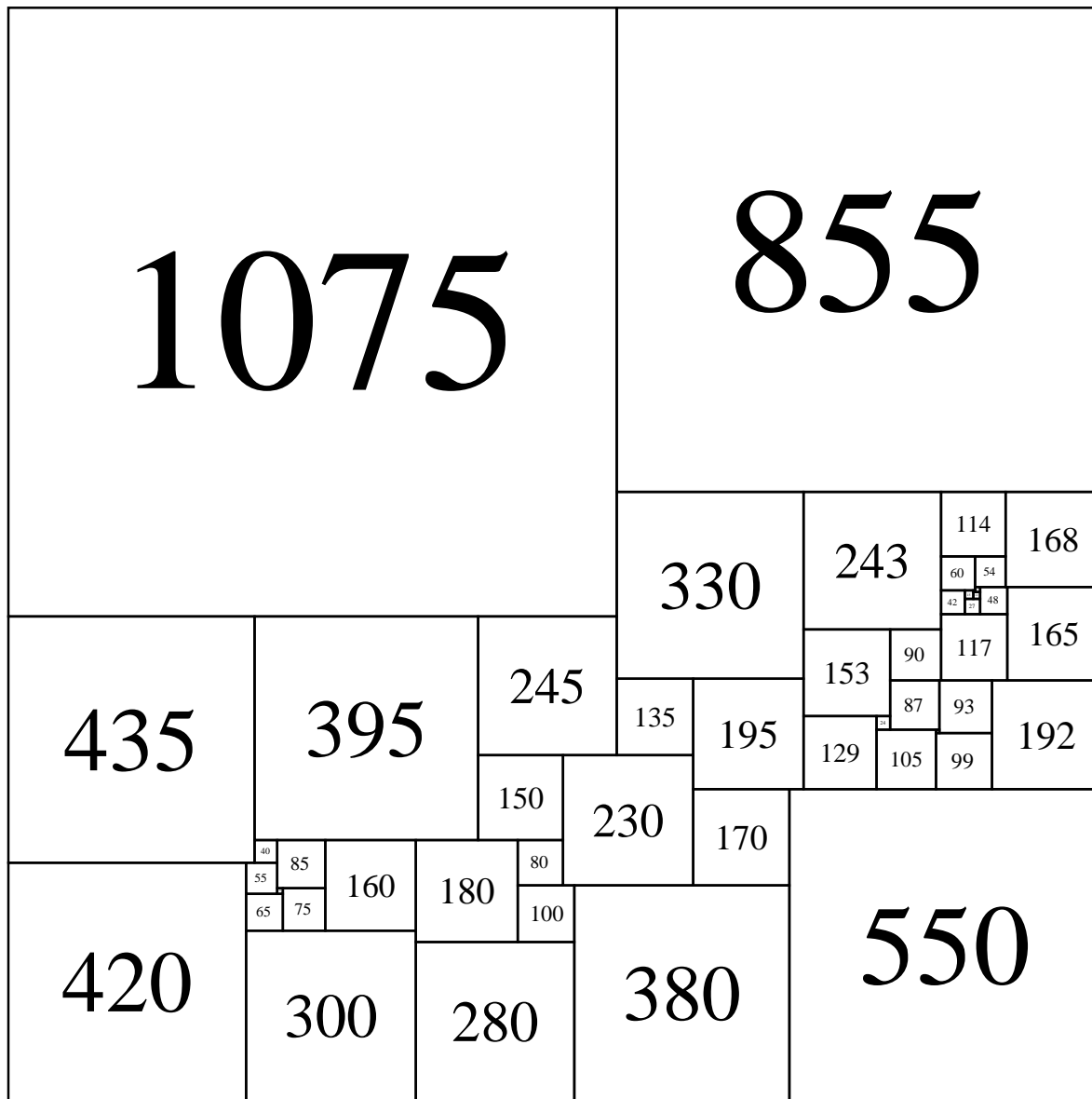
50 : 1929e (8) SEA 2012



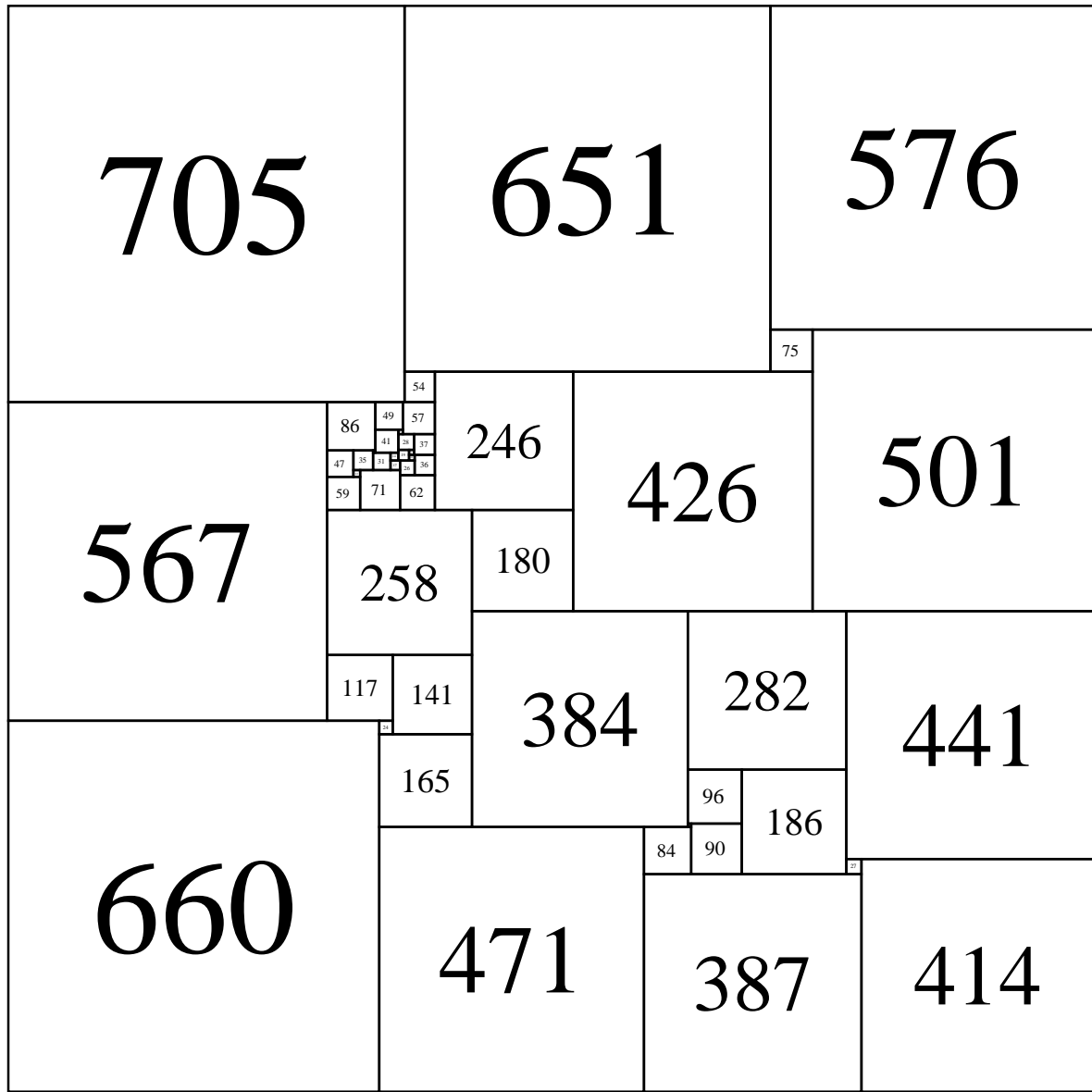
50 : 1929f (8) SEA 2012



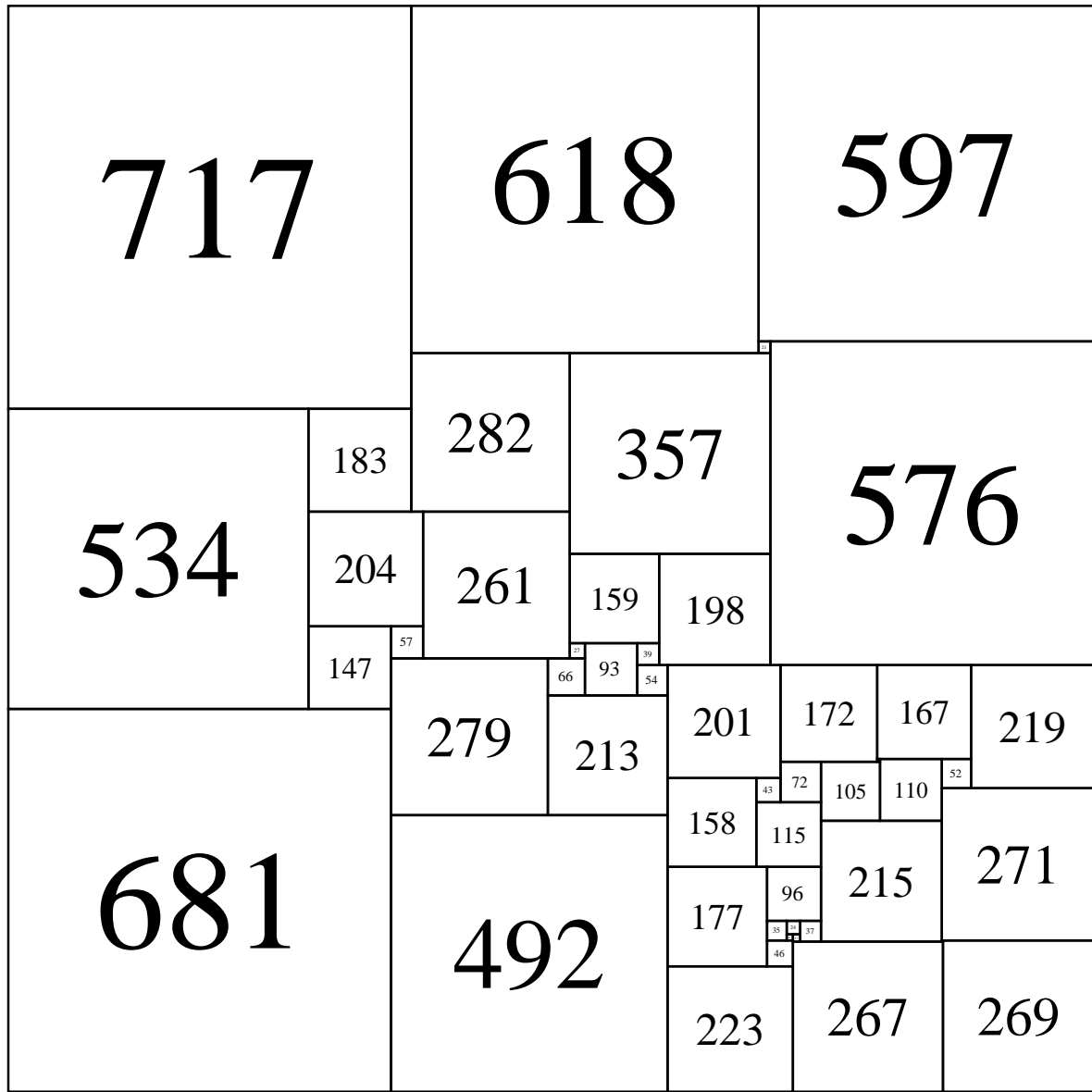
50 : 1930a (8) SEA 2012



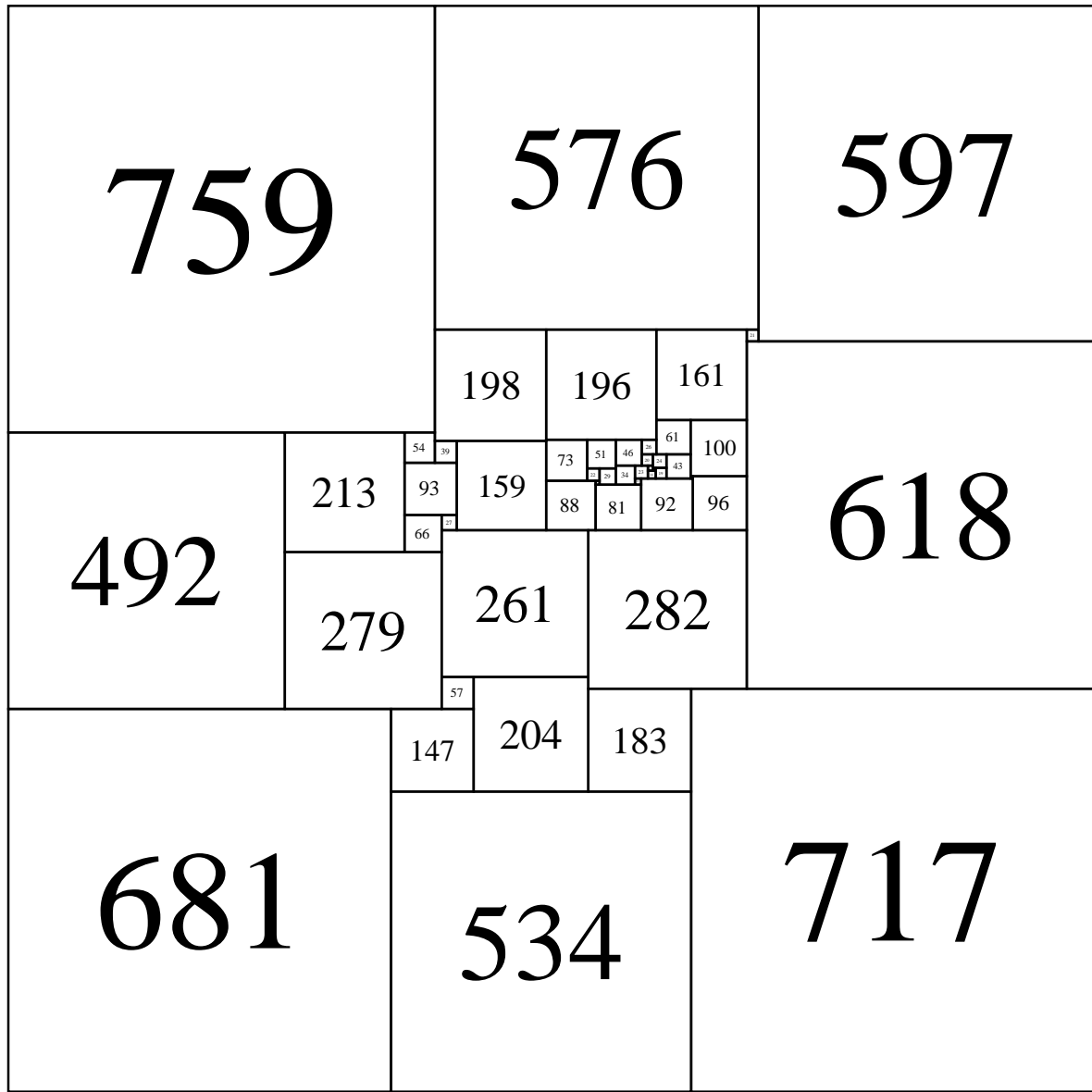
50 : 1930b (8) SEA 2012



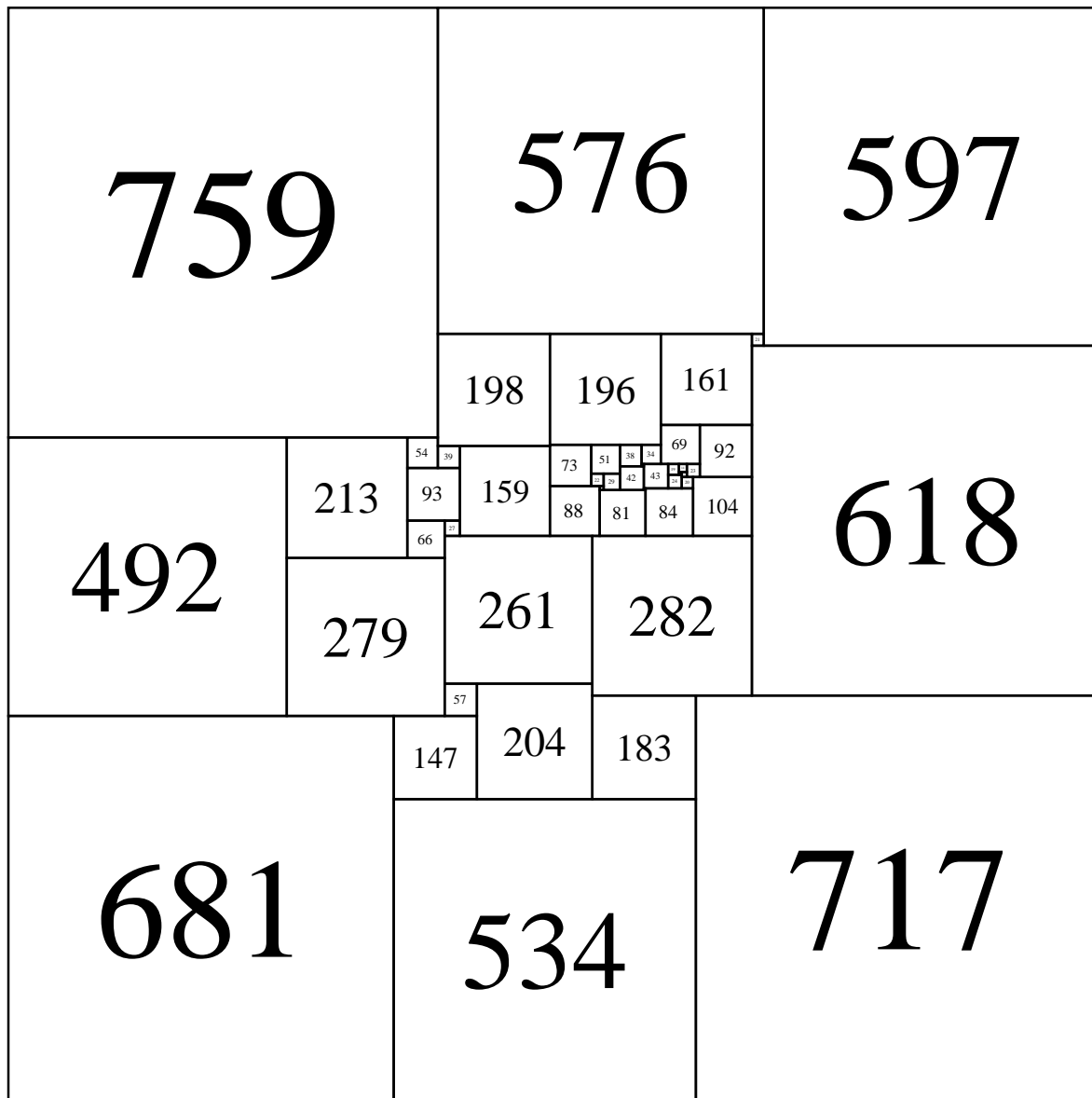
50 : 1932a (8) SEA 2012



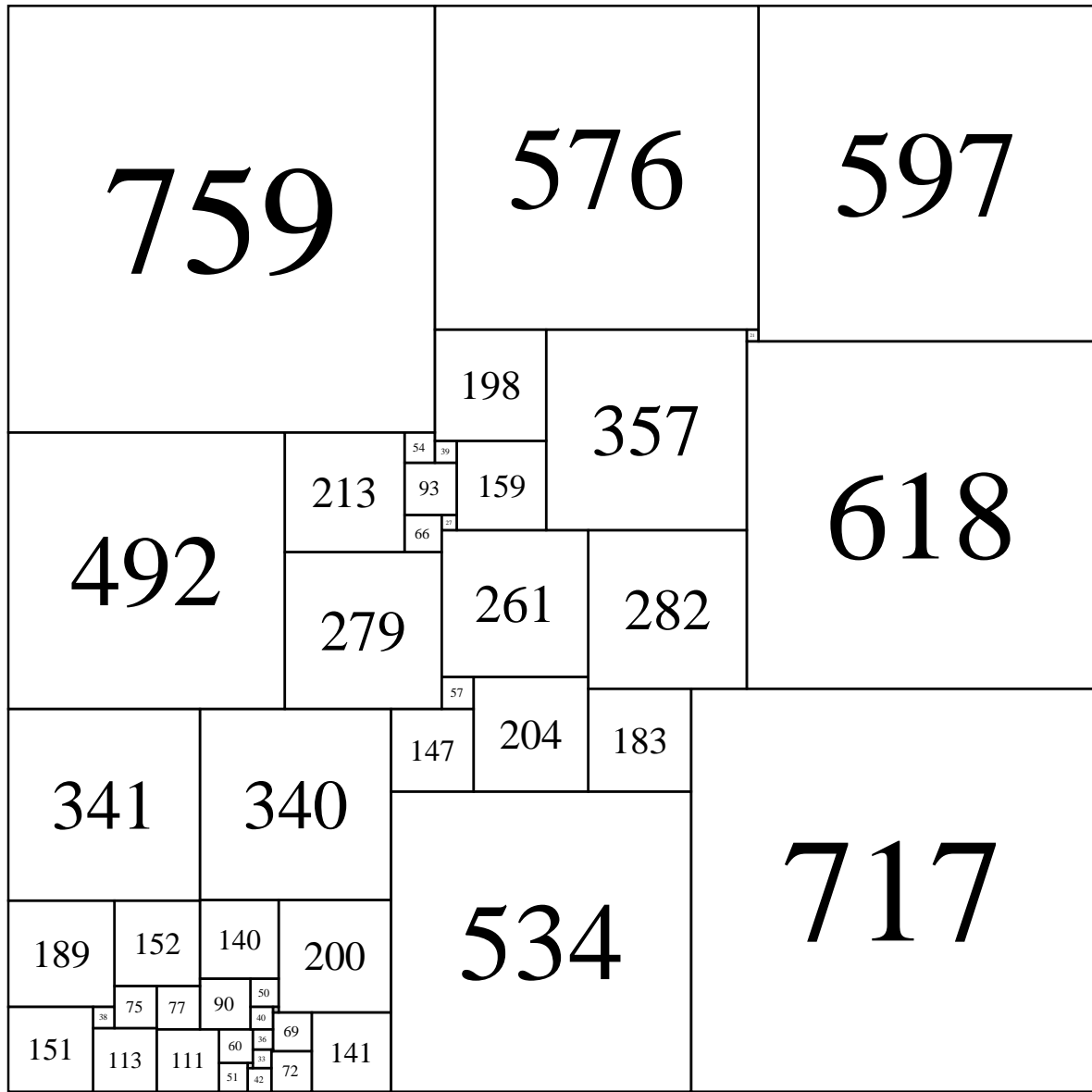
50 : 1932b (8) SEA 2012



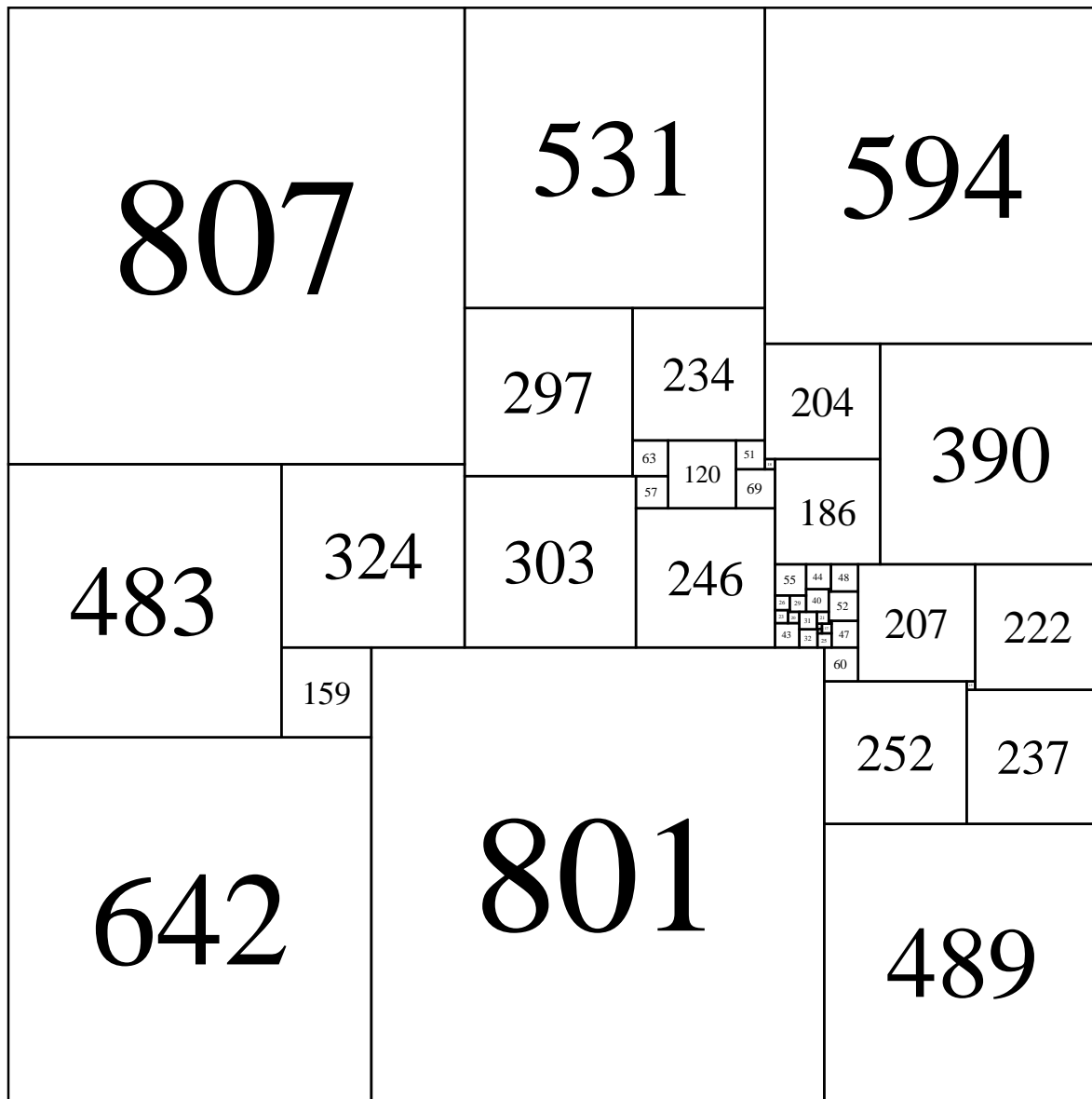
50 : 1932c (8) SEA 2012



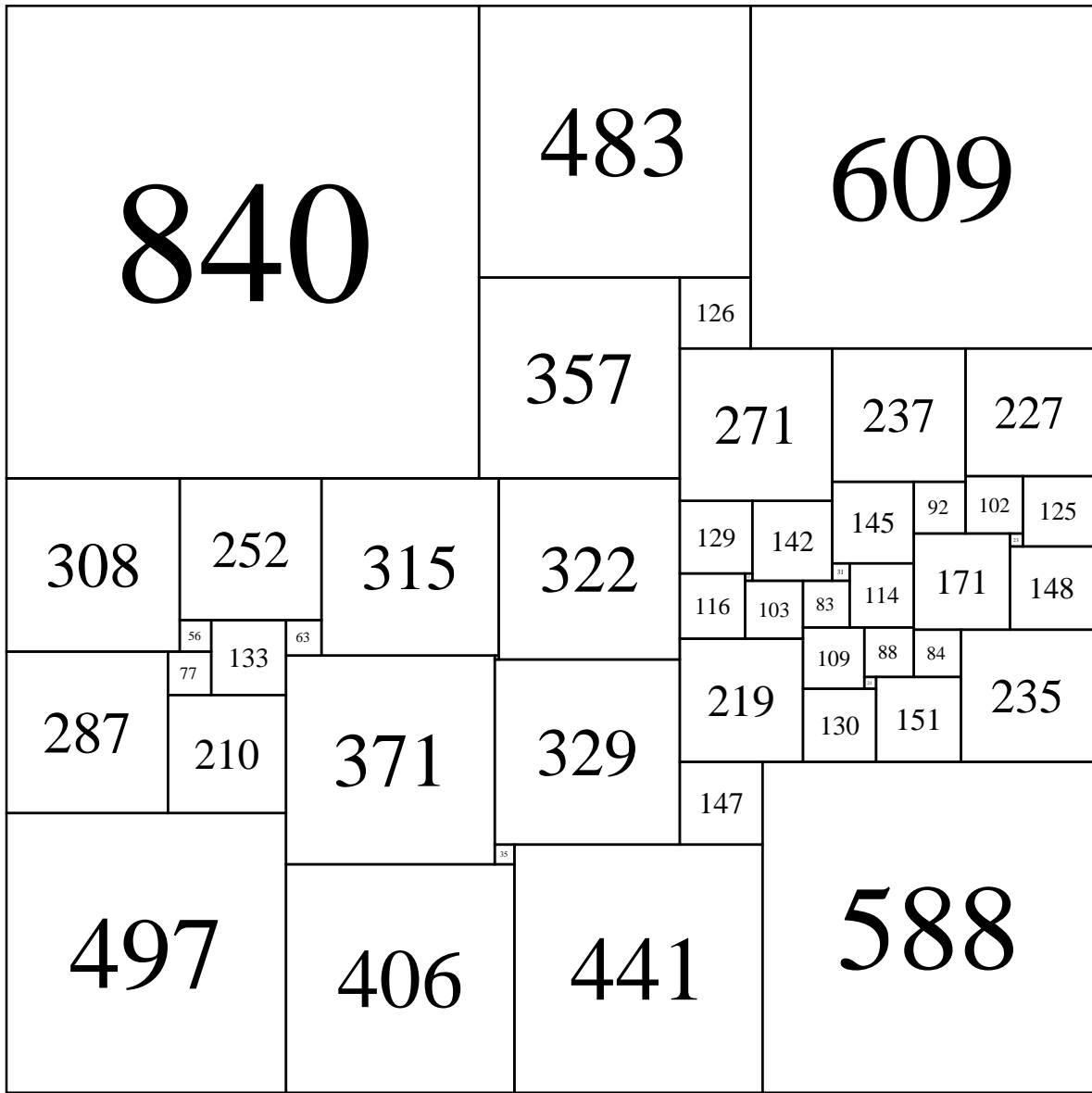
50 : 1932d (8) SEA 2012



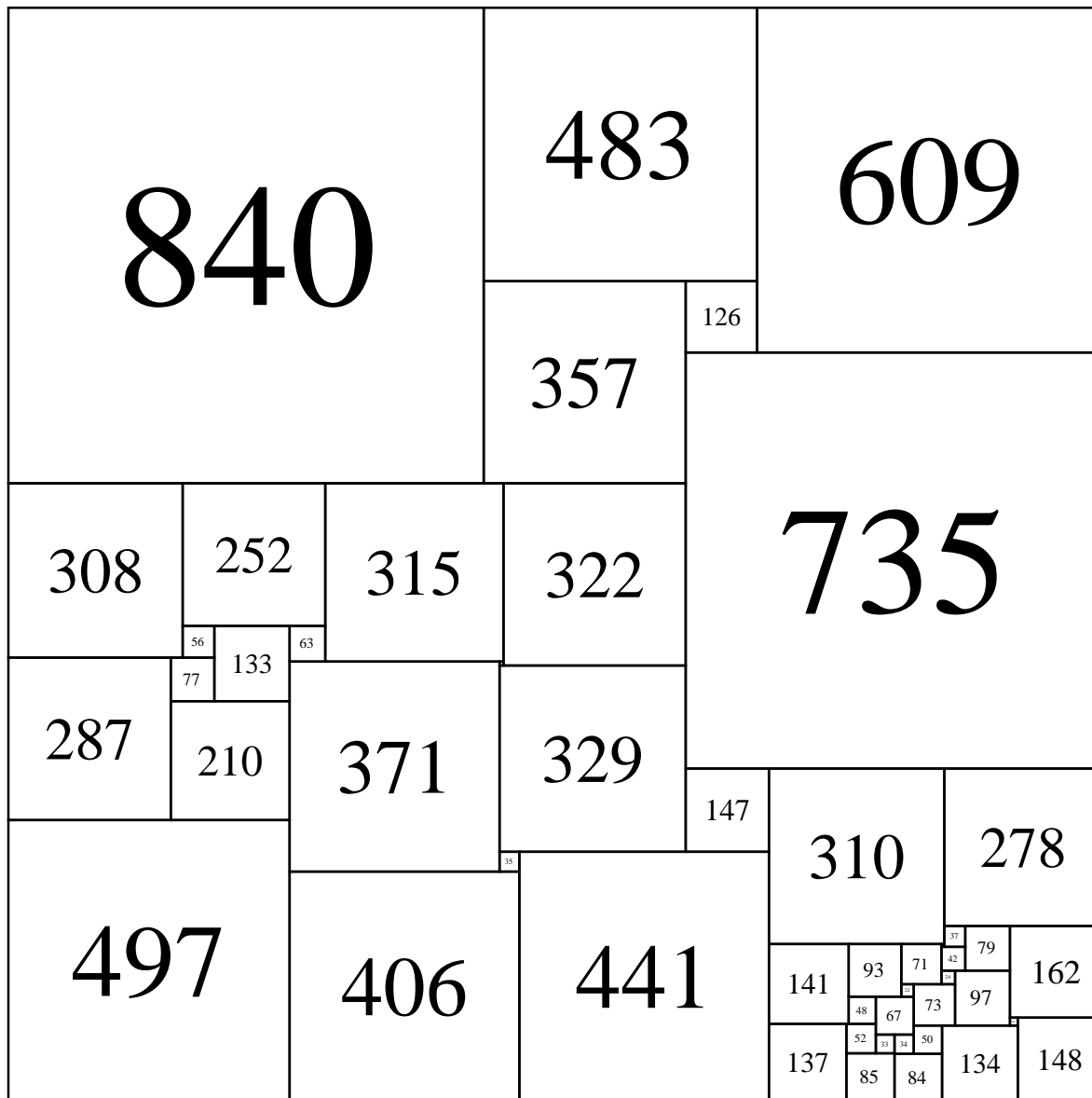
50 : 1932e (8) SEA 2012



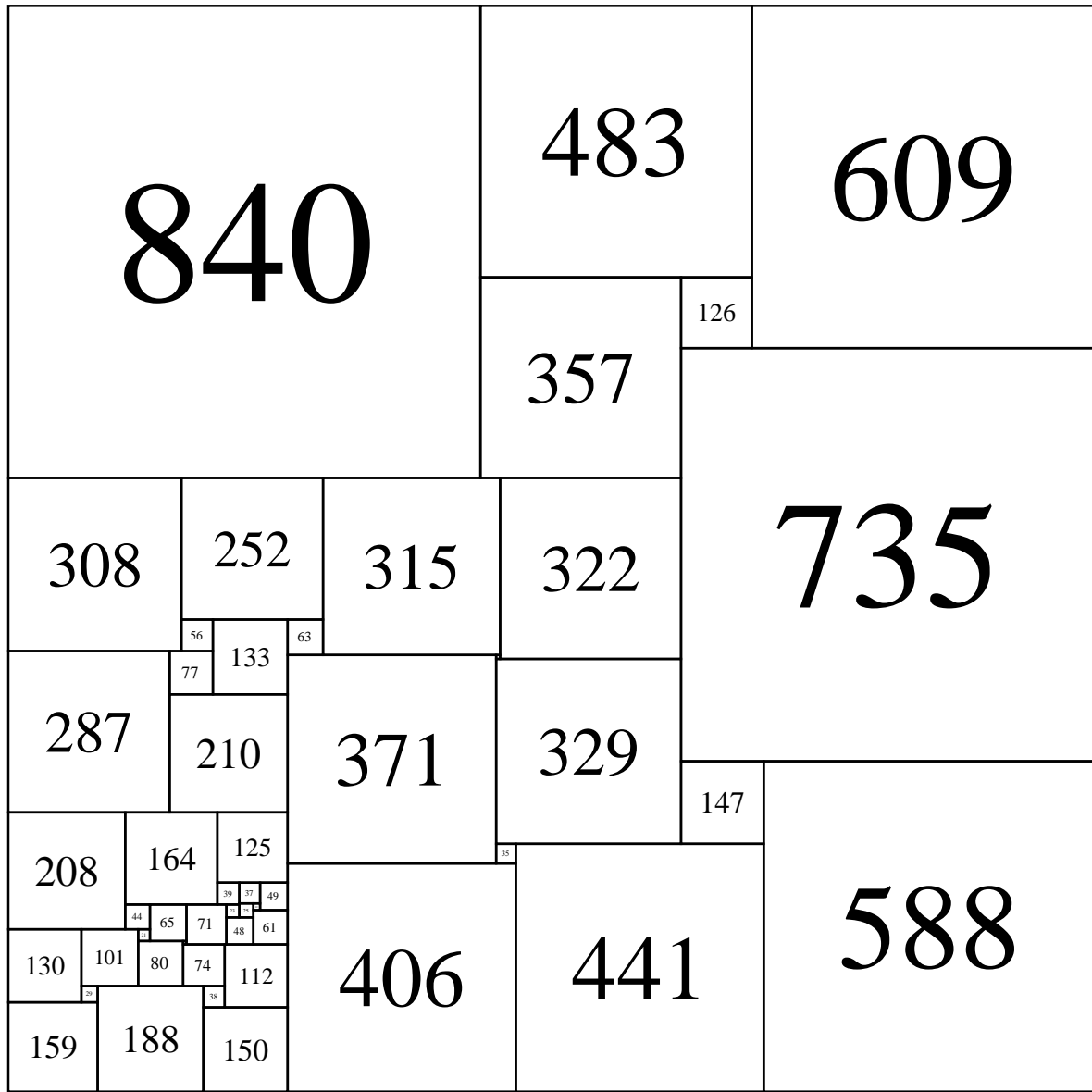
50 : 1932f (8) SEA 2012



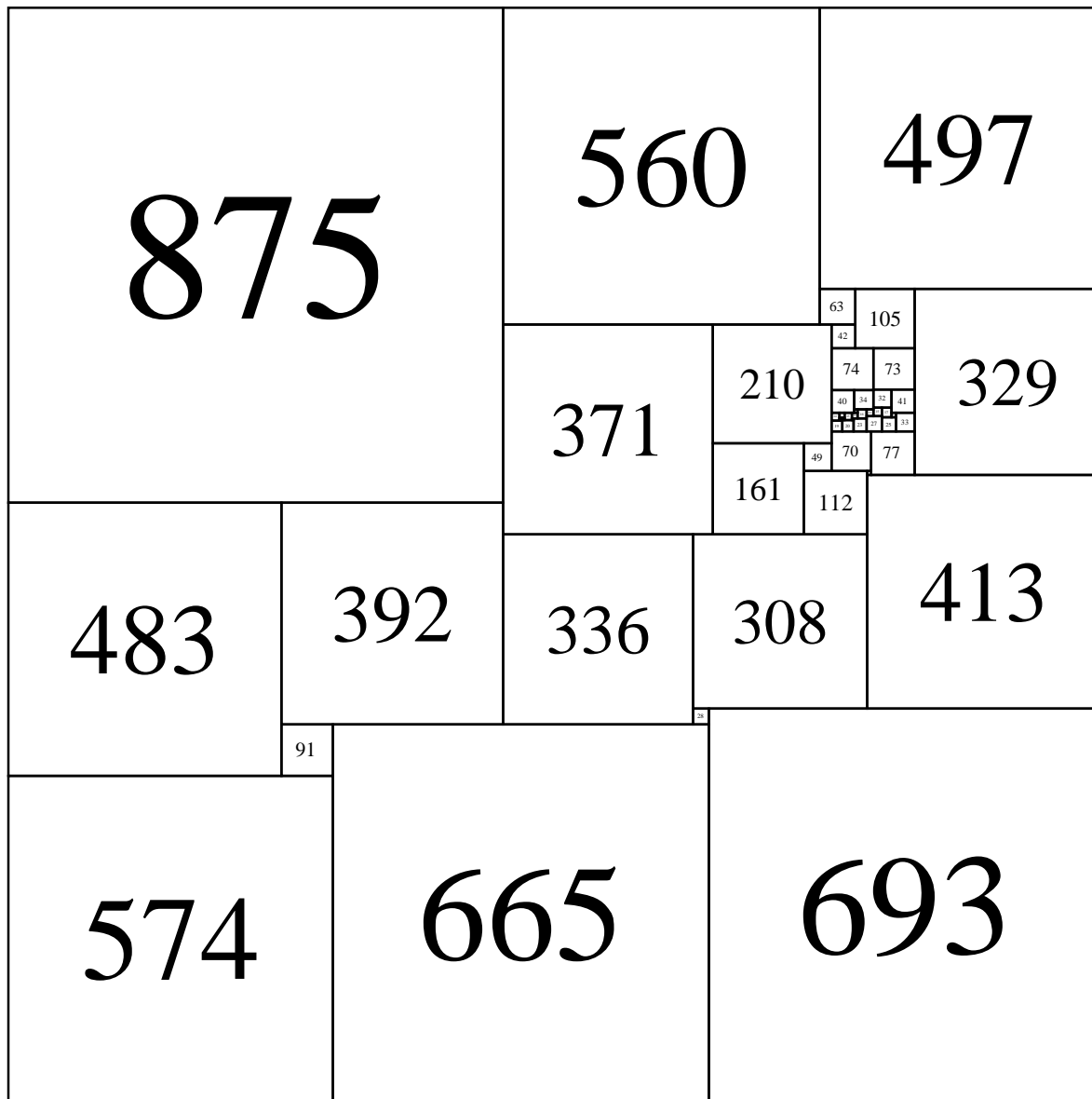
50 : 1932g (8) SEA 2012



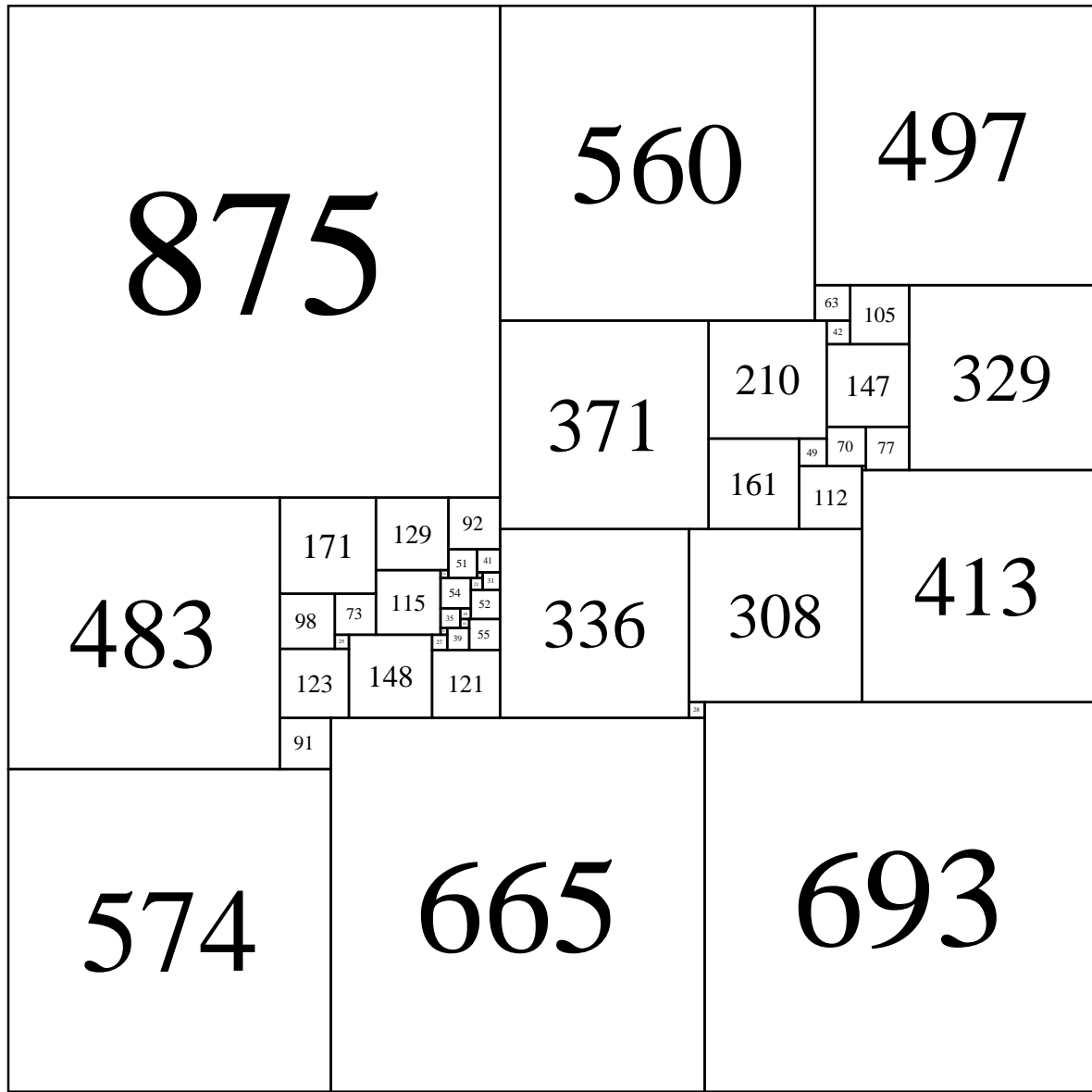
50 : 1932h (8) SEA 2012



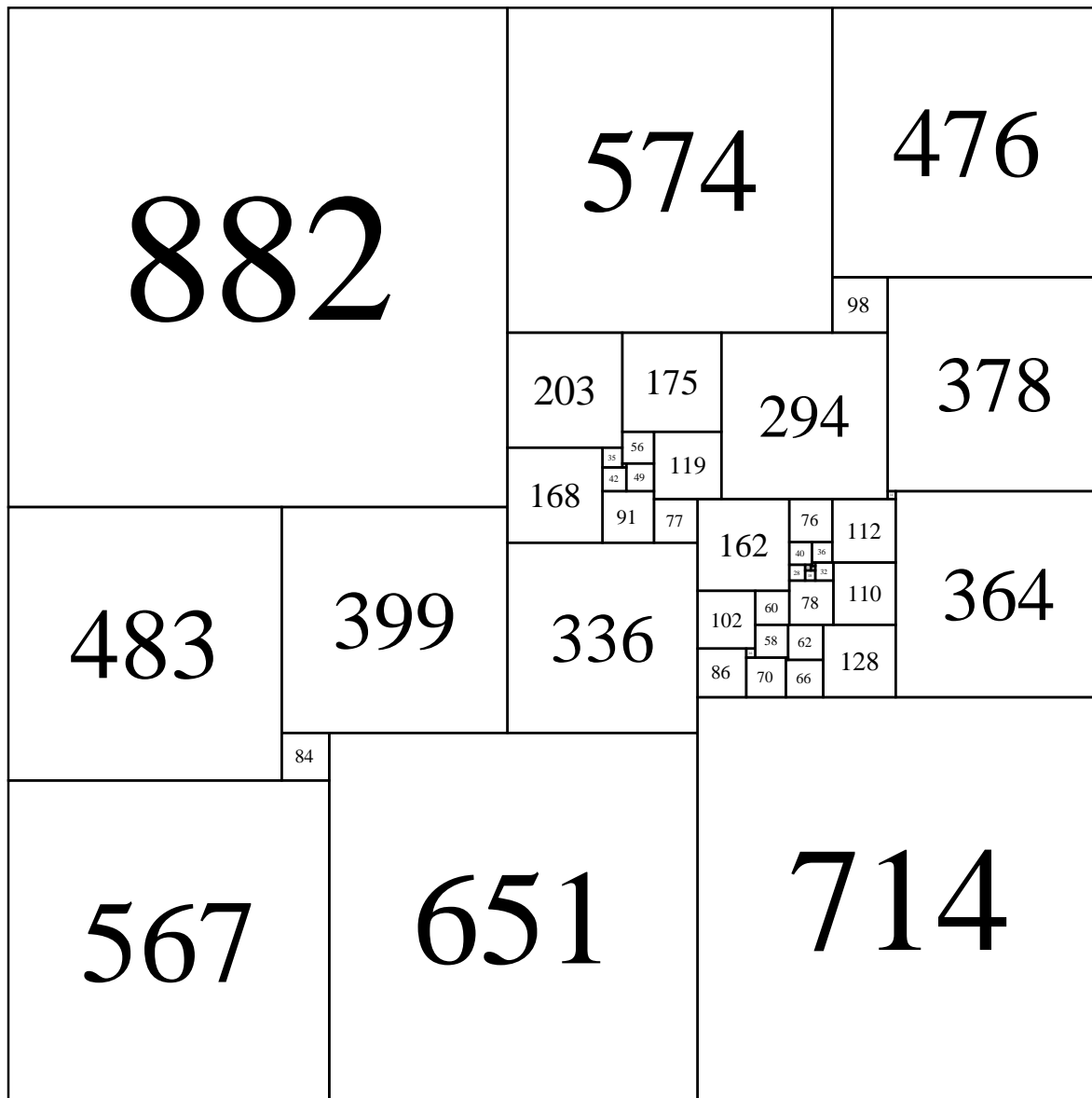
50 : 1932i (8) SEA 2012



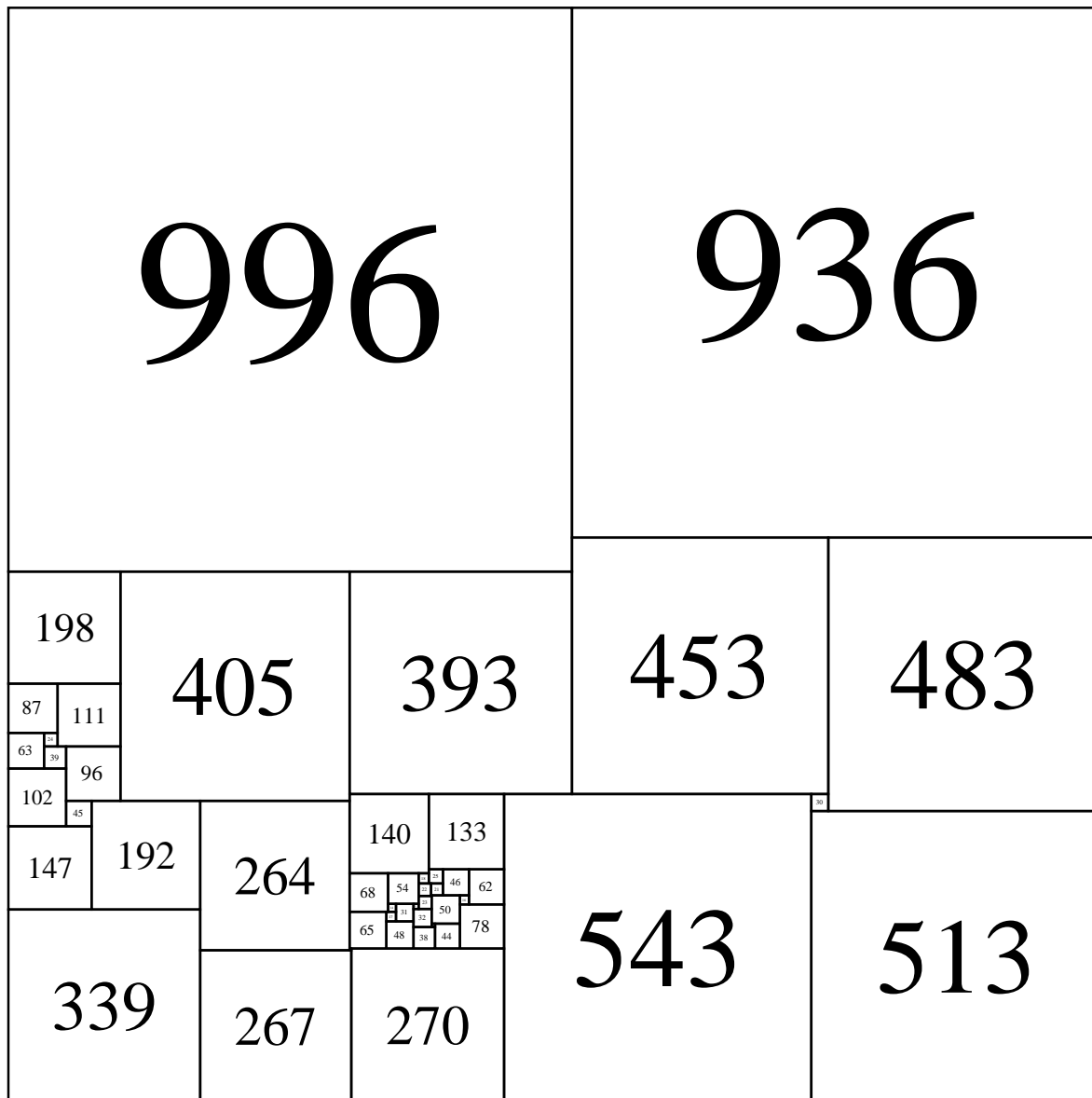
50 : 1932j (8) SEA 2012



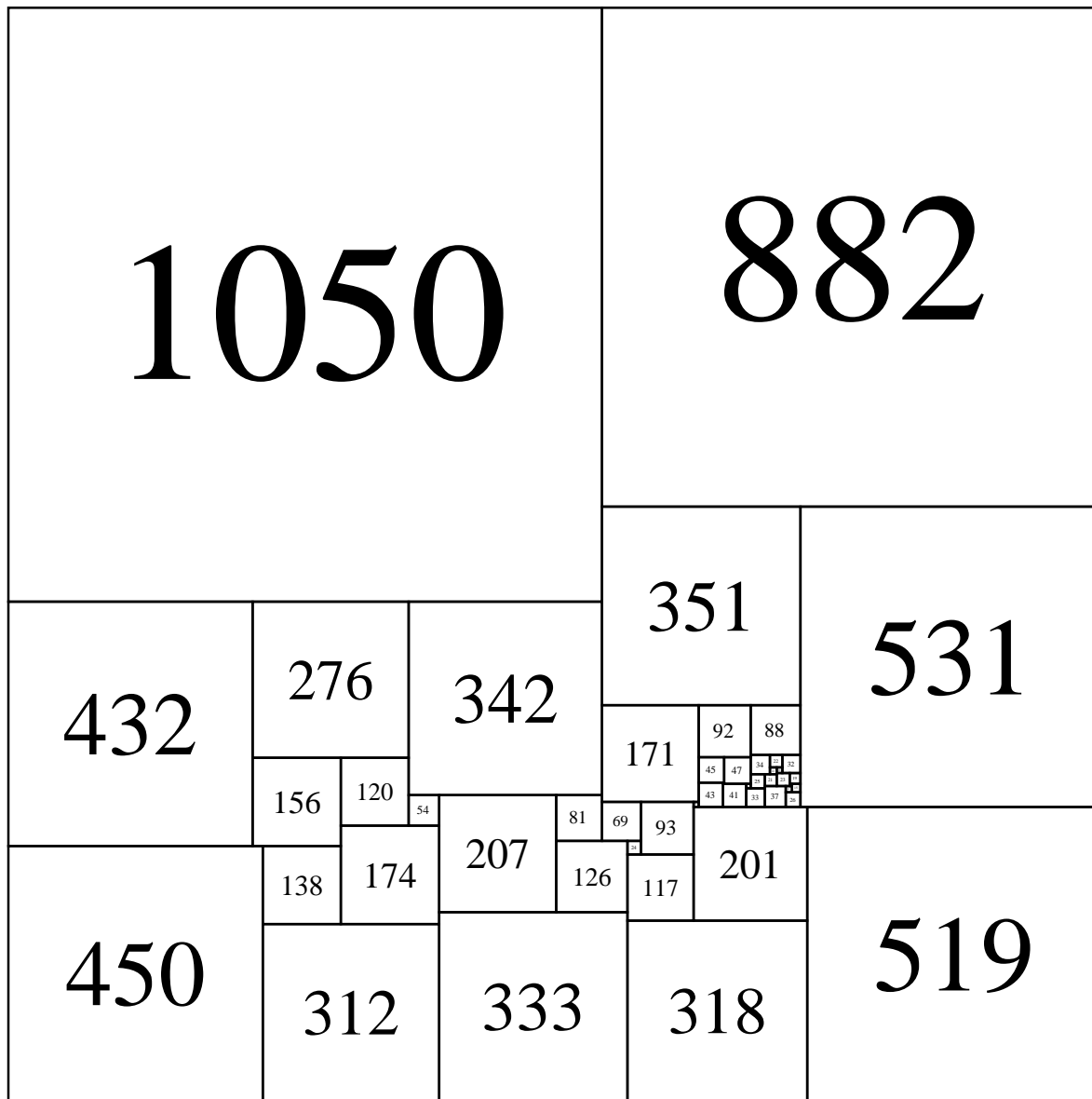
50 : 1932k (8) SEA 2012



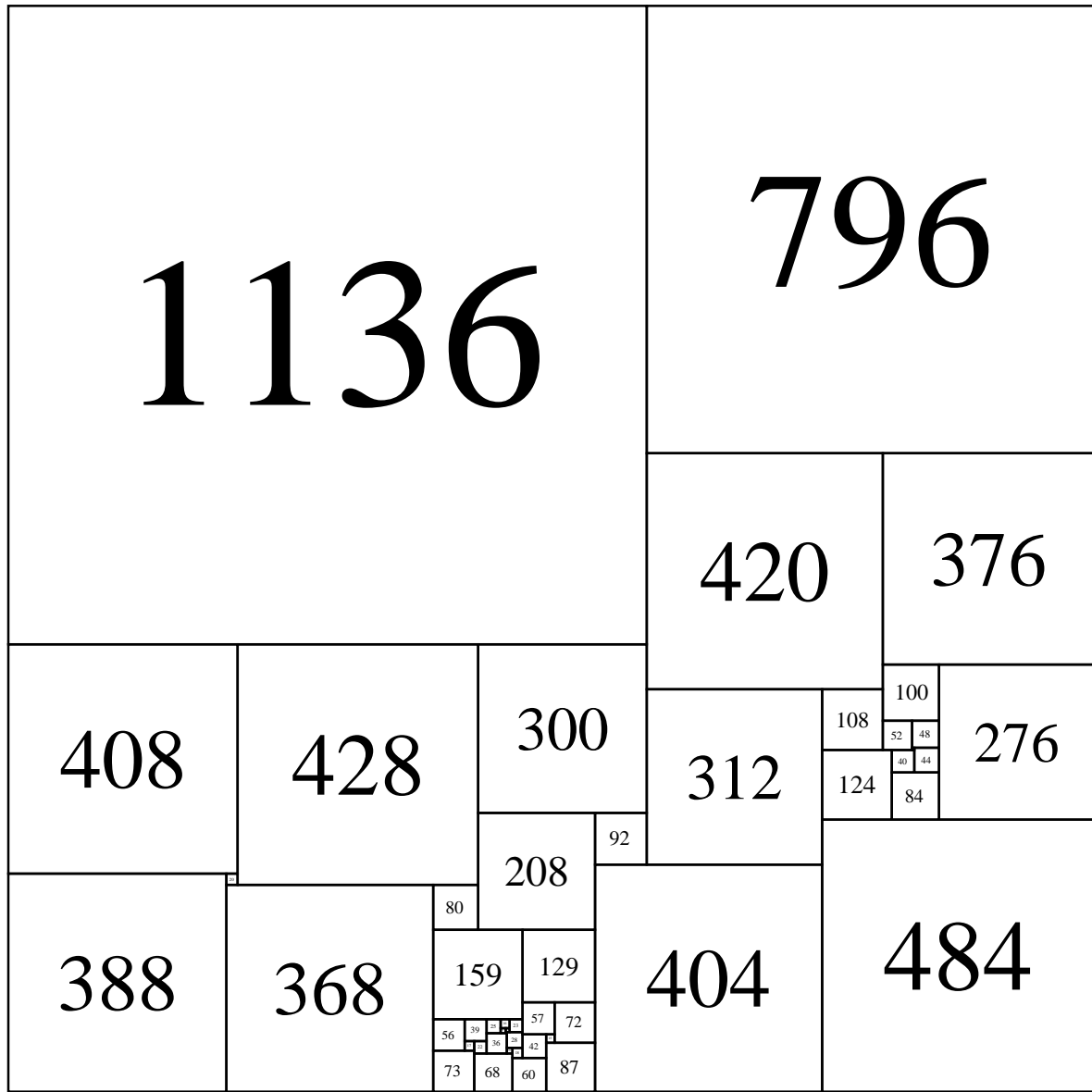
50 : 19321 (8) SEA 2012



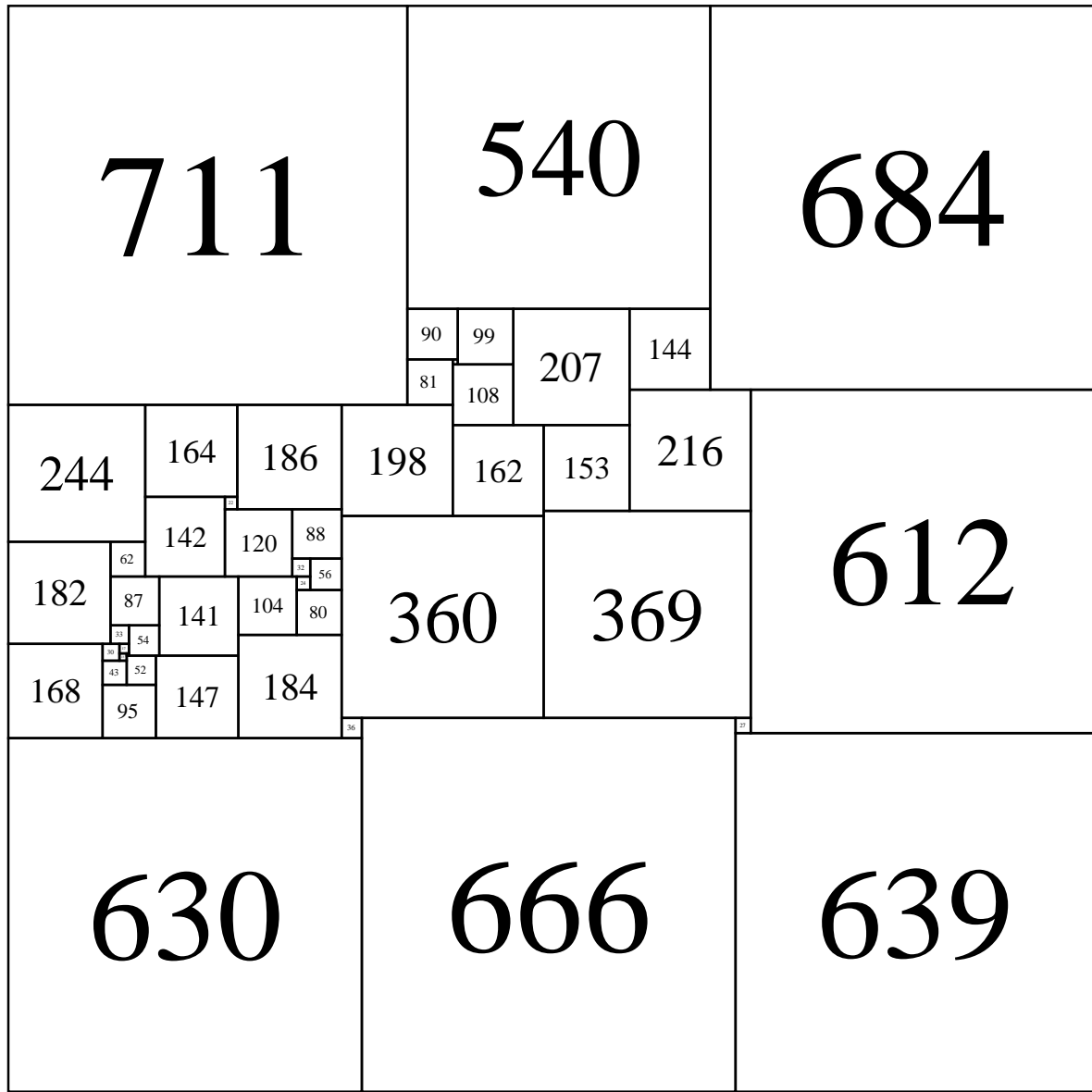
50 : 1932m (8) SEA 2012



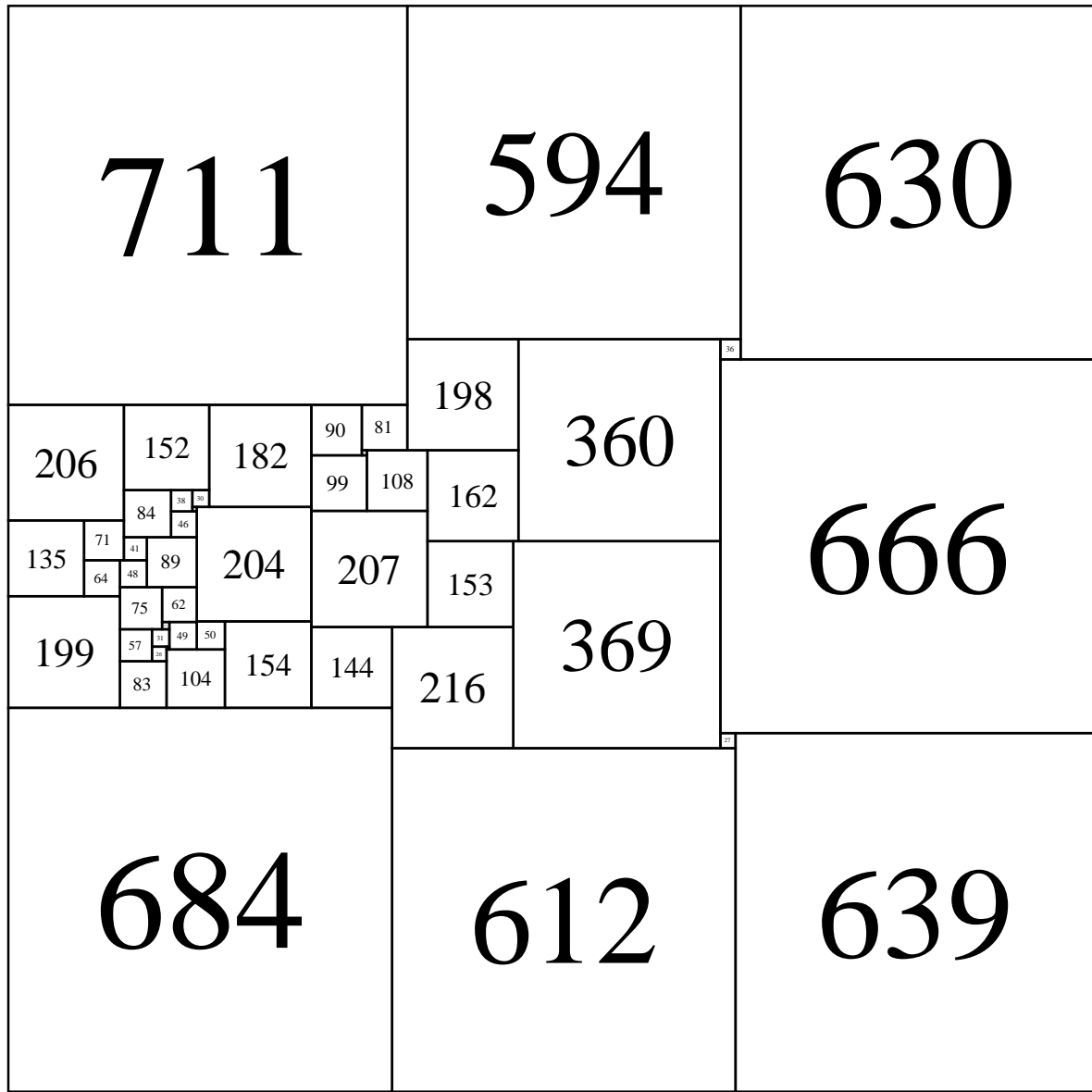
50 : 1932n (8) SEA 2012



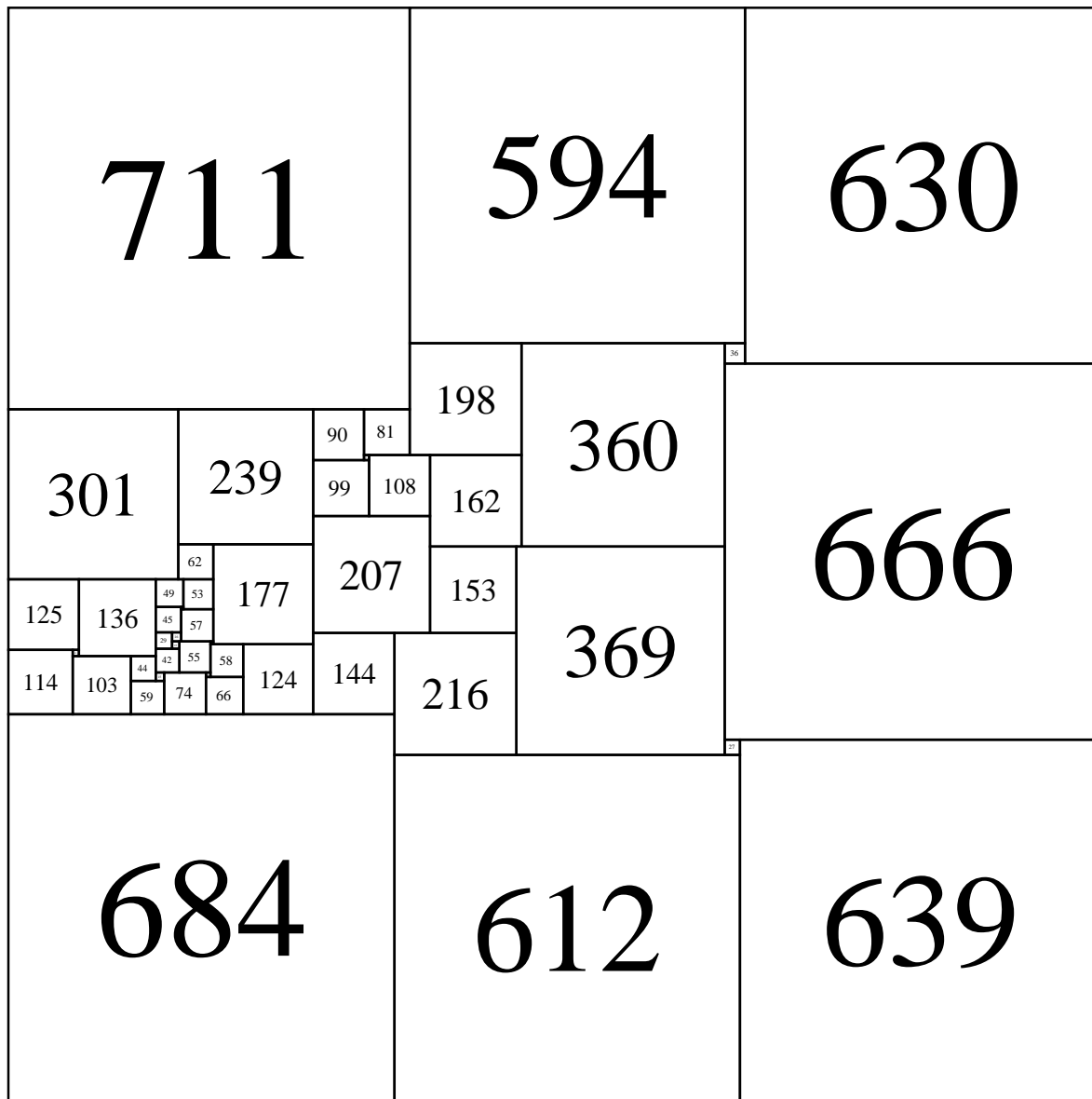
50 : 1932o (8) SEA 2012



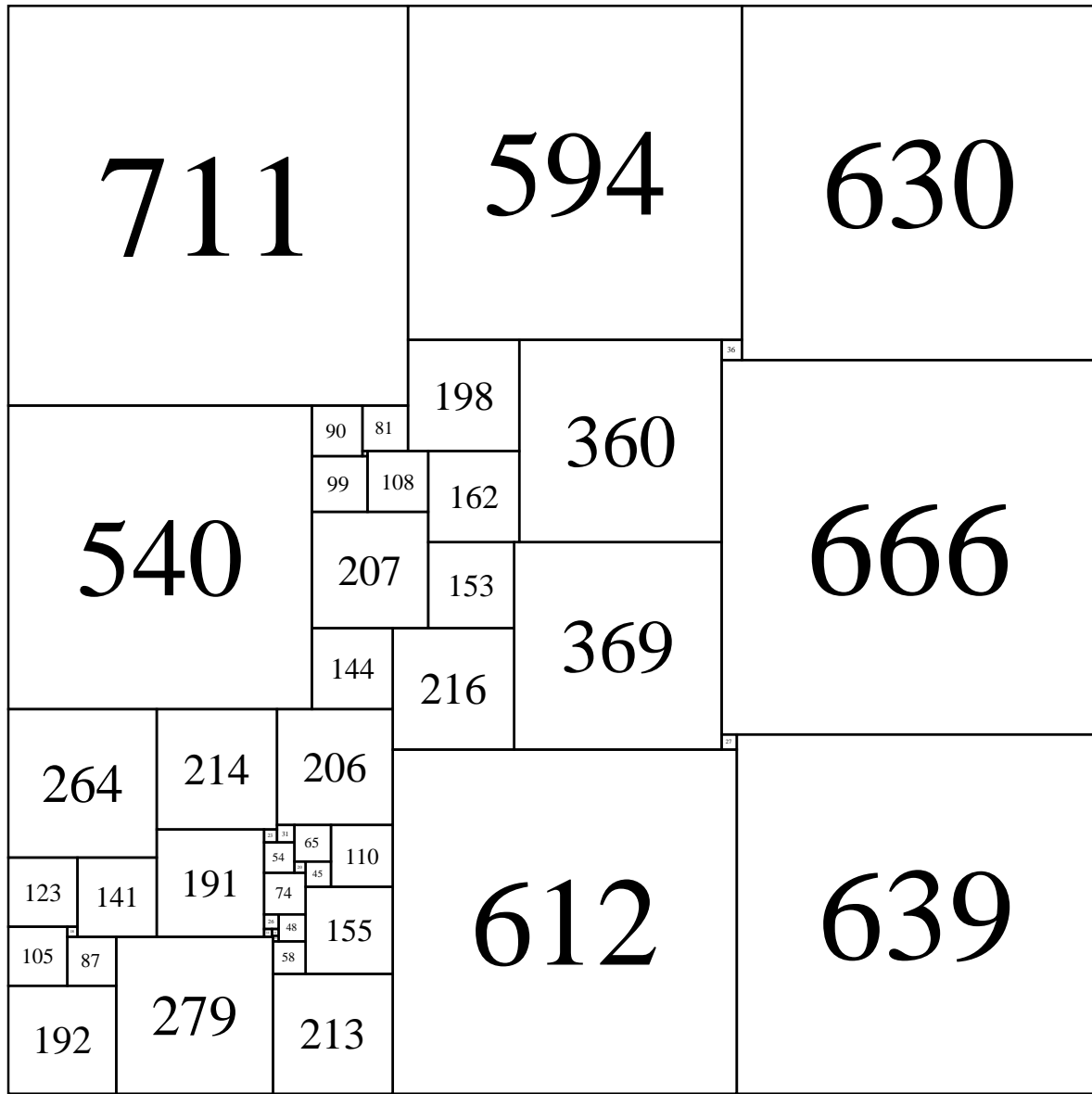
50 : 1935a (8) SEA 2012



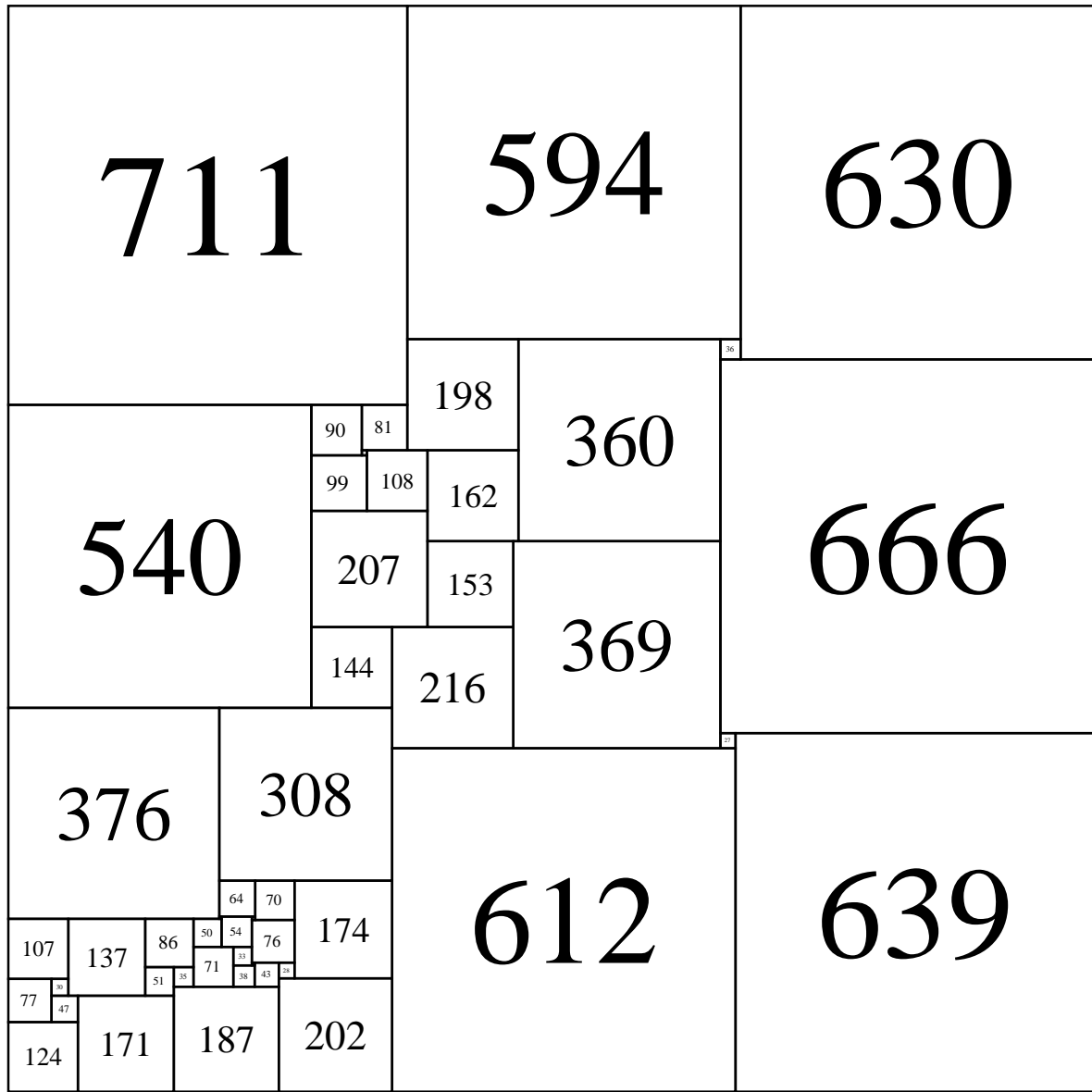
50 : 1935b (8) SEA 2012



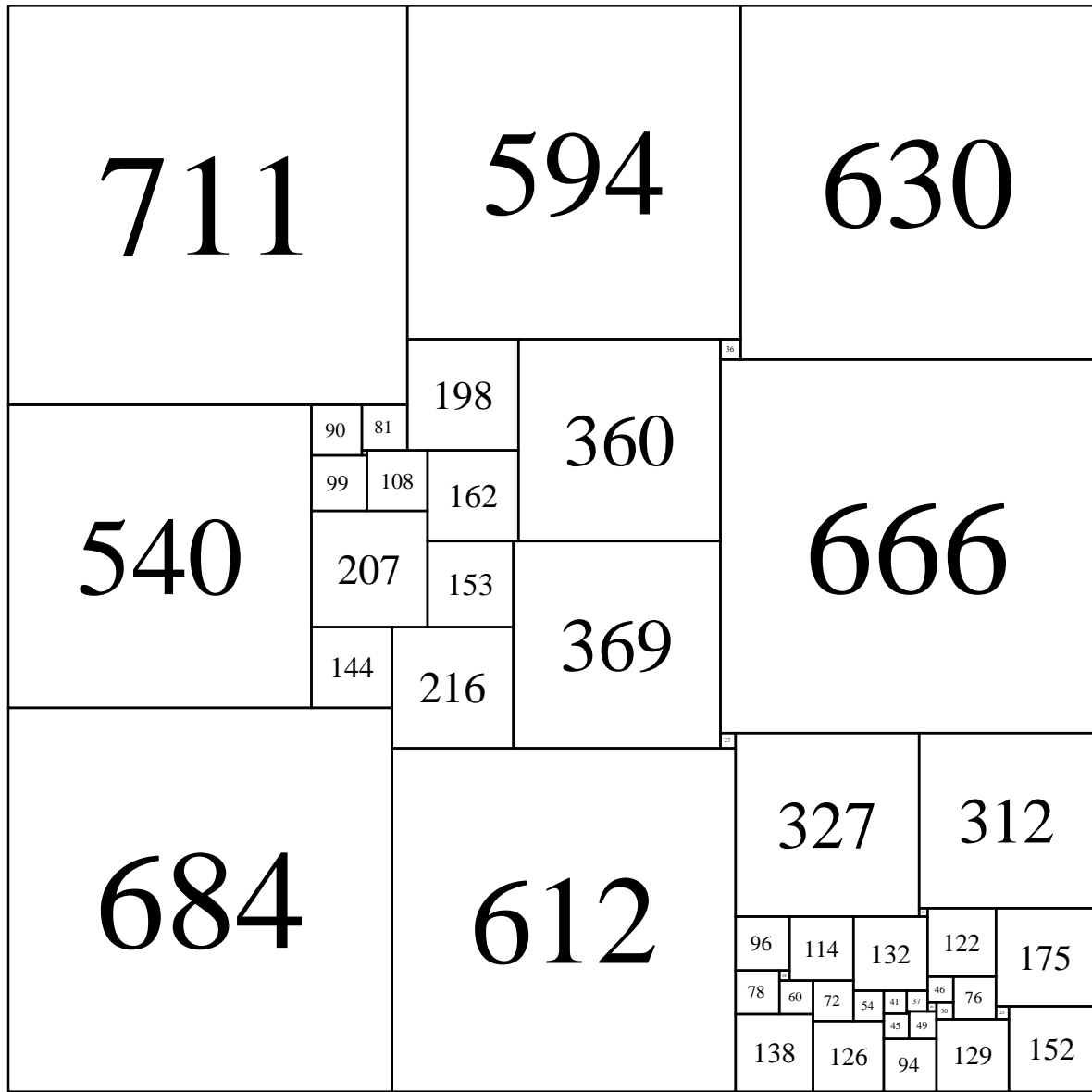
50 : 1935c (8) SEA 2012



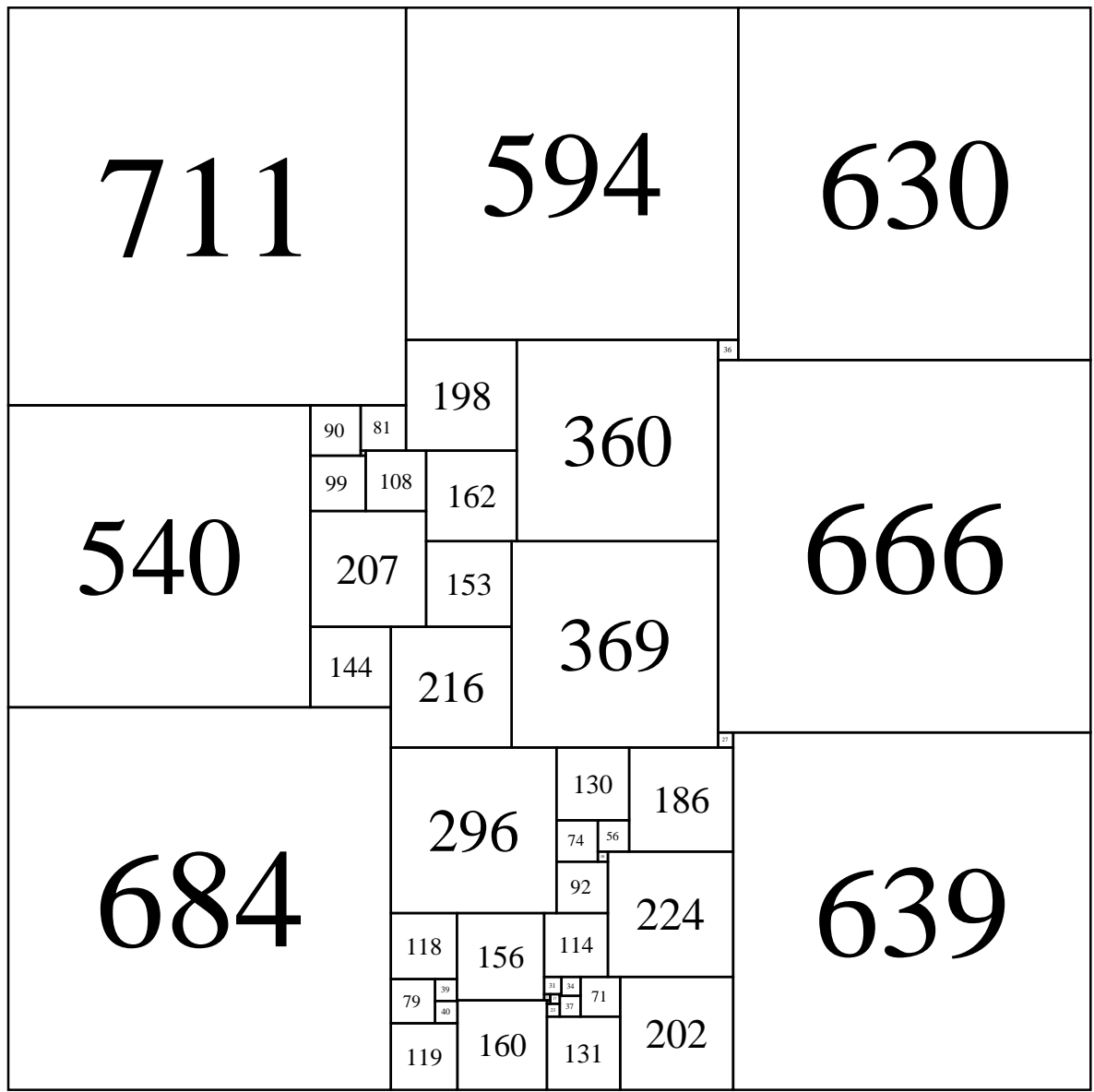
50 : 1935d (8) SEA 2012



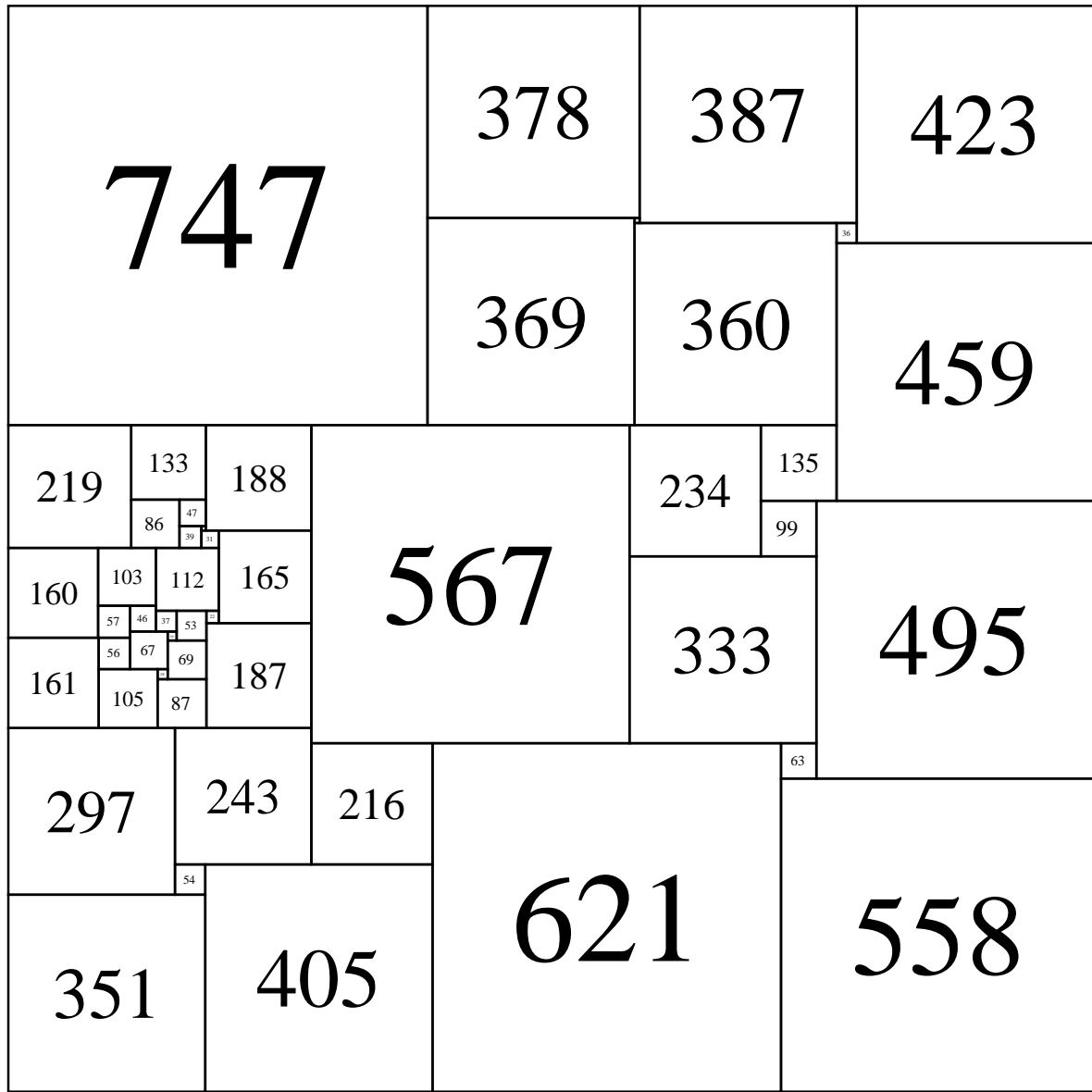
50 : 1935e (8) SEA 2012



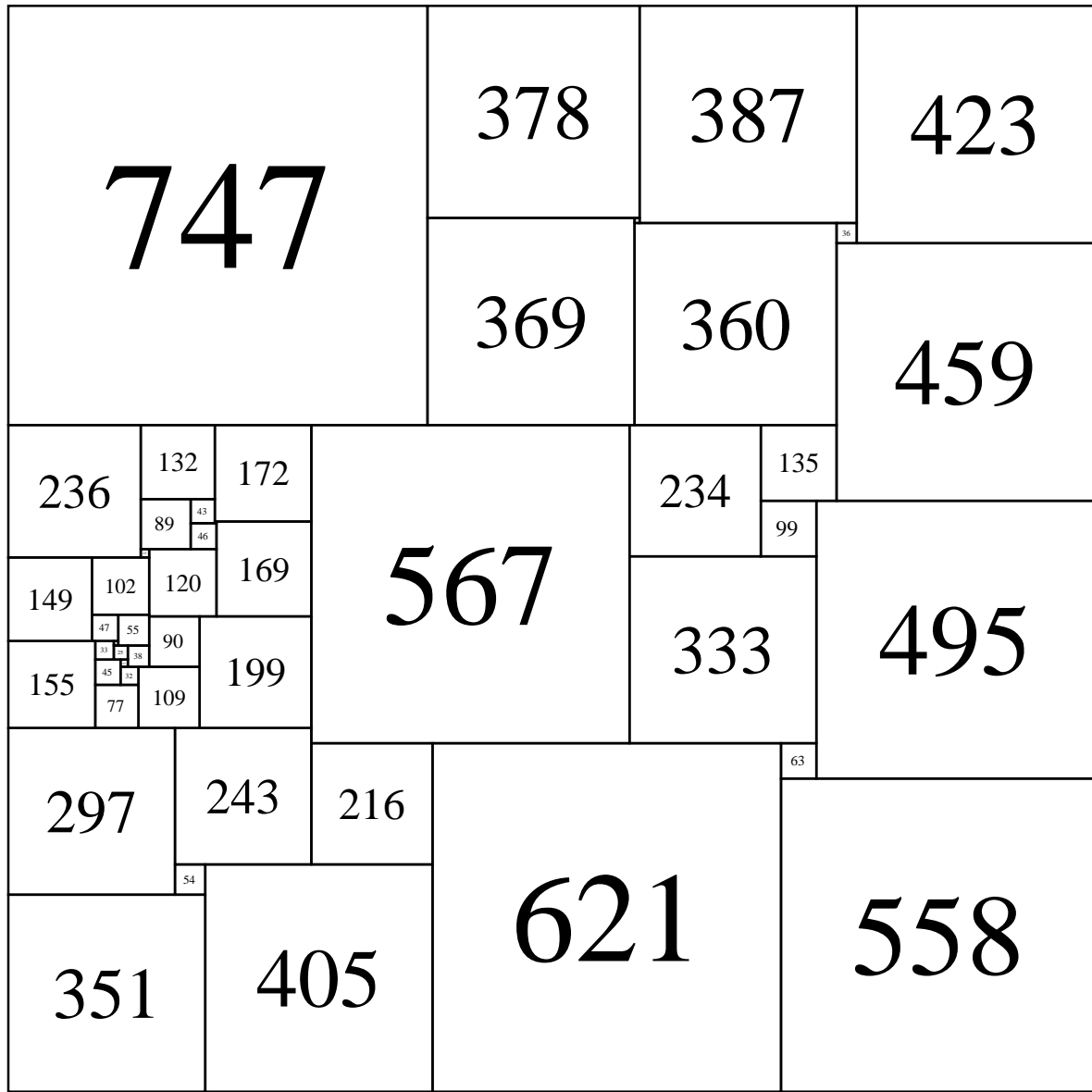
50 : 1935f (8) SEA 2012



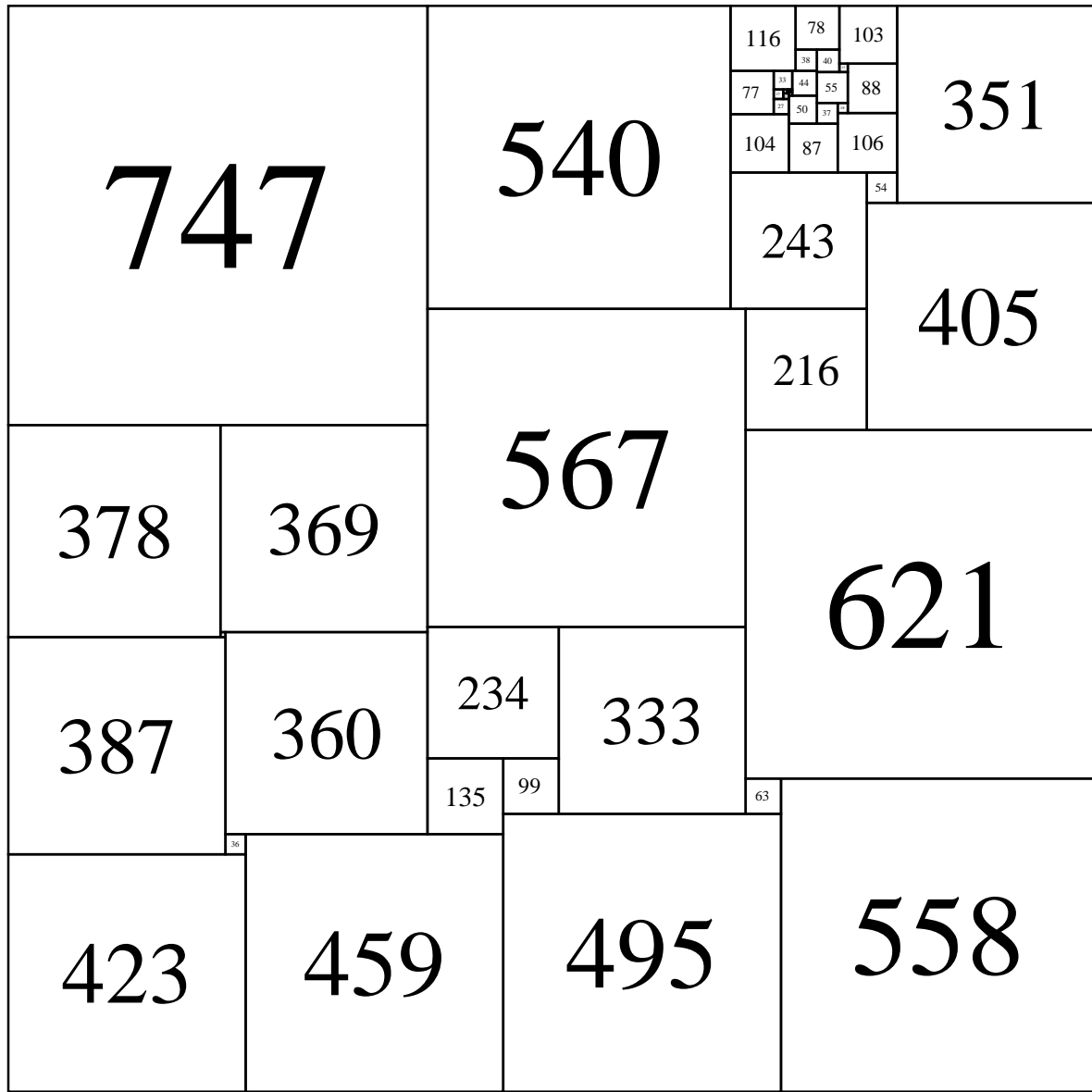
50 : 1935g (8) SEA 2012



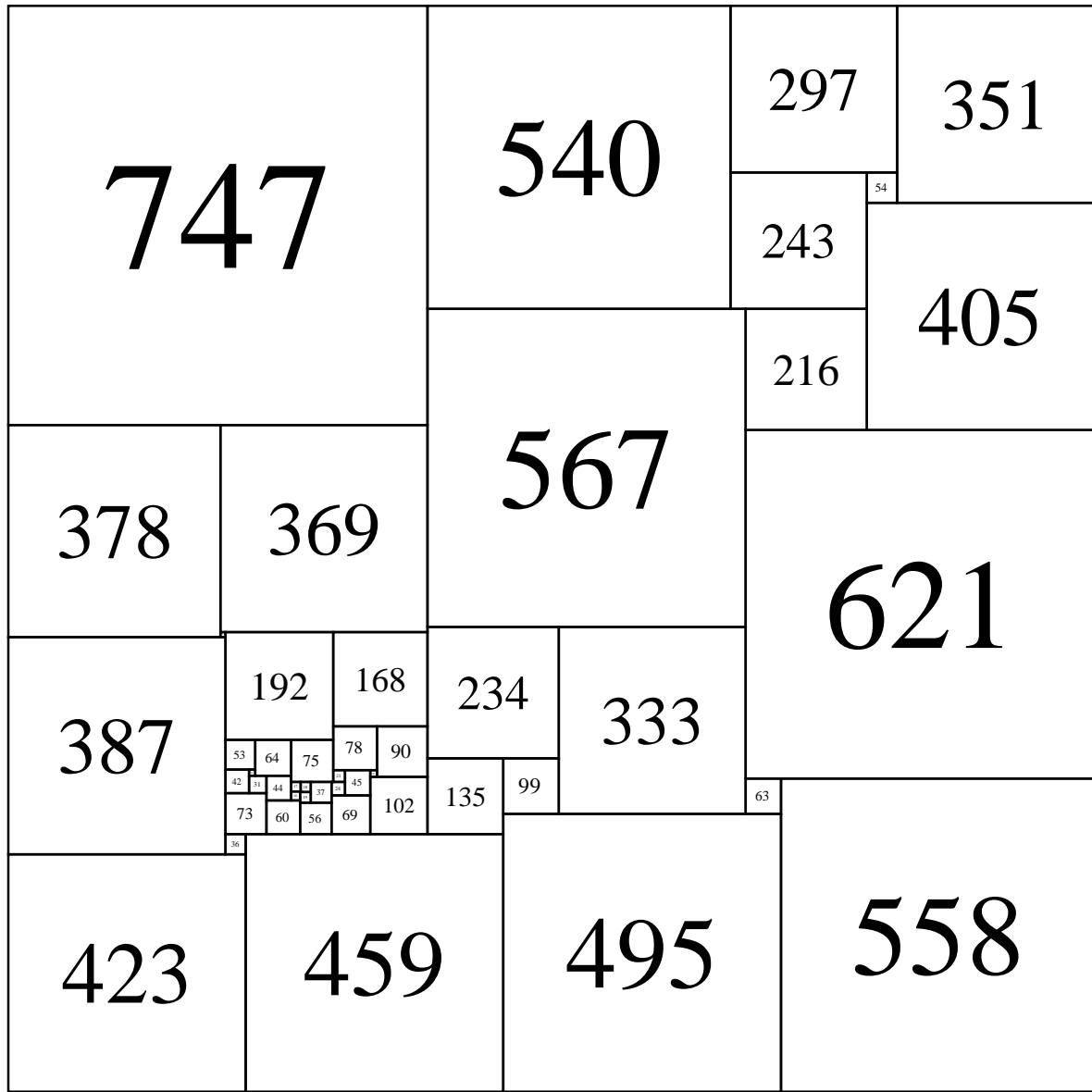
50 : 1935h (8) SEA 2012



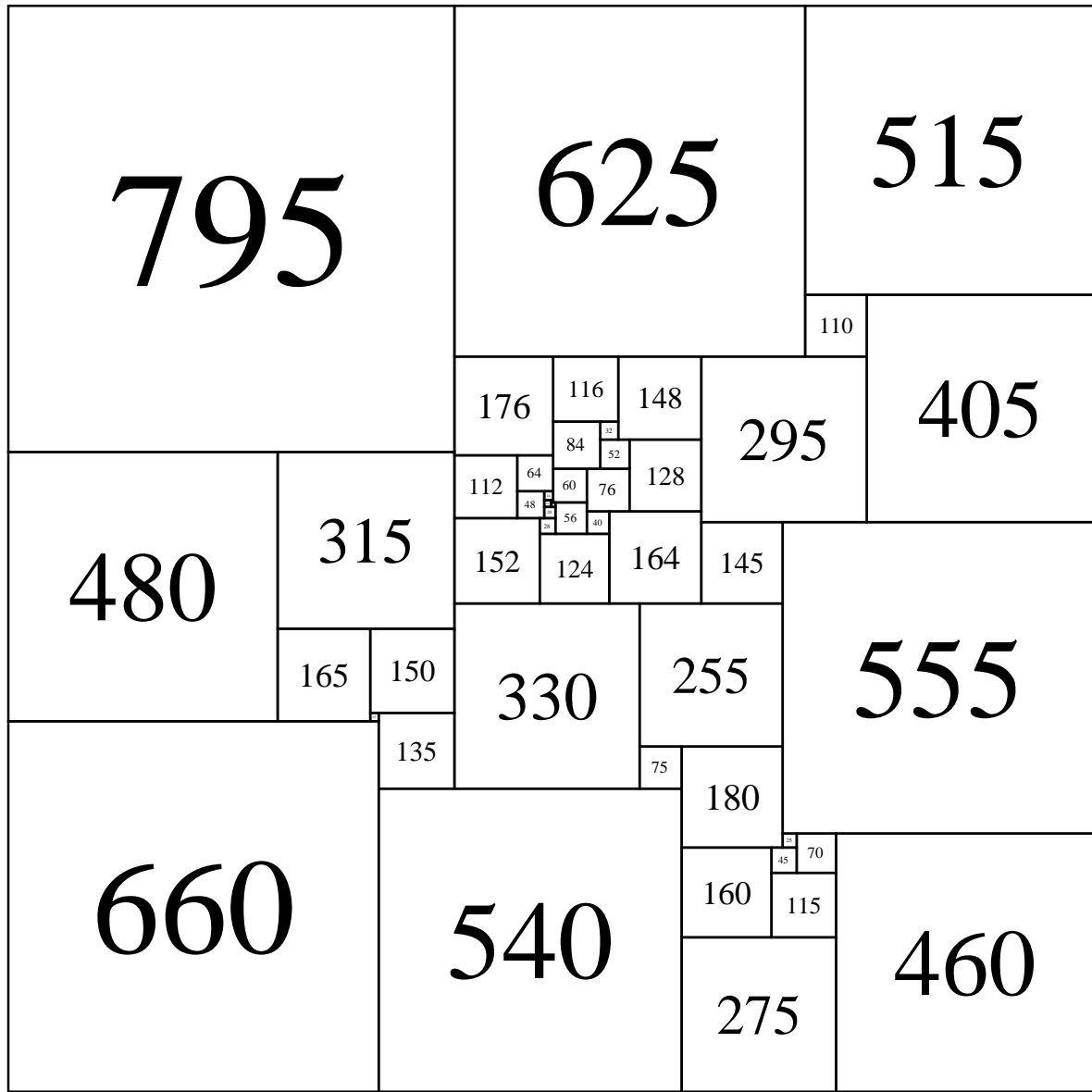
50 : 1935i (8) SEA 2012



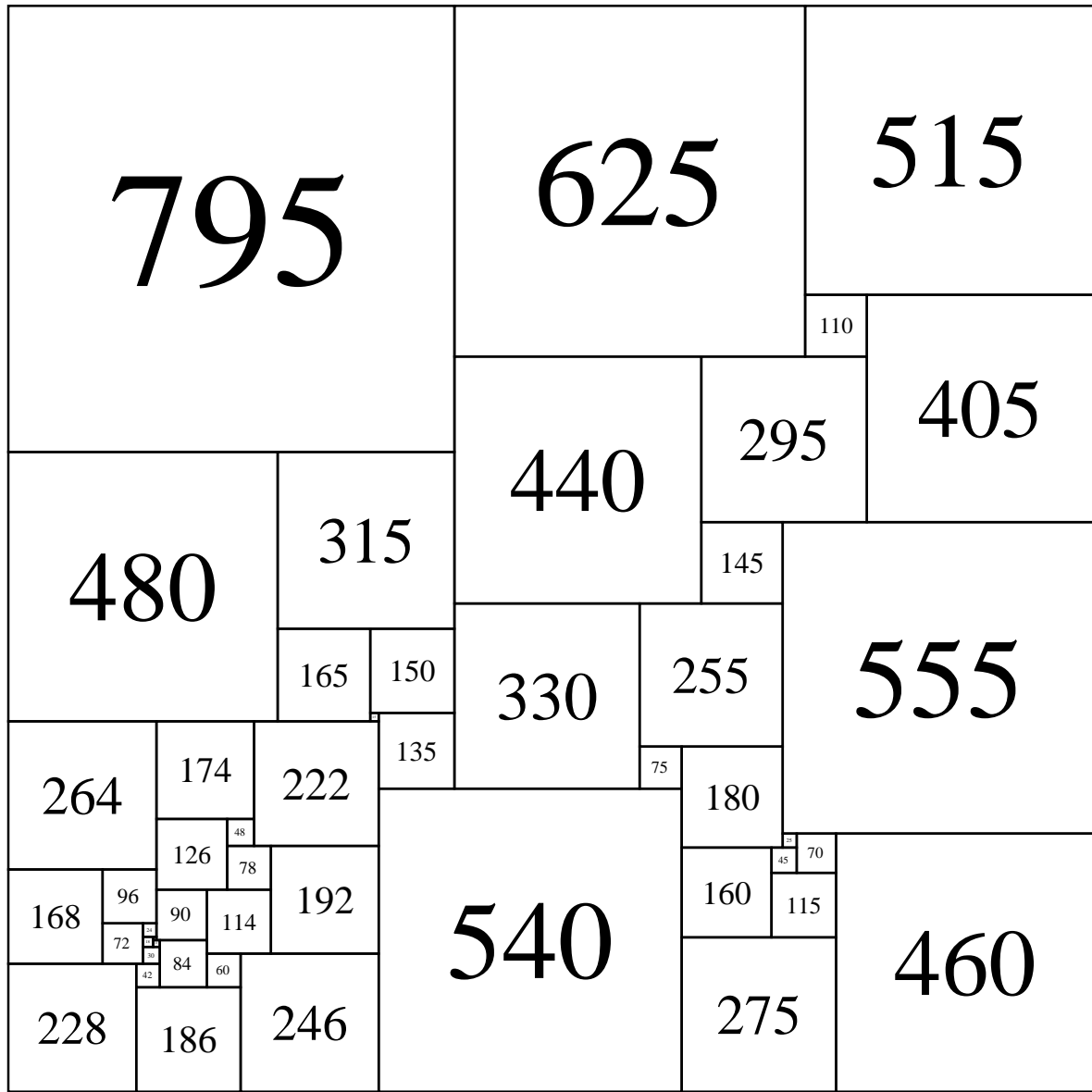
50 : 1935j (8) SEA 2012



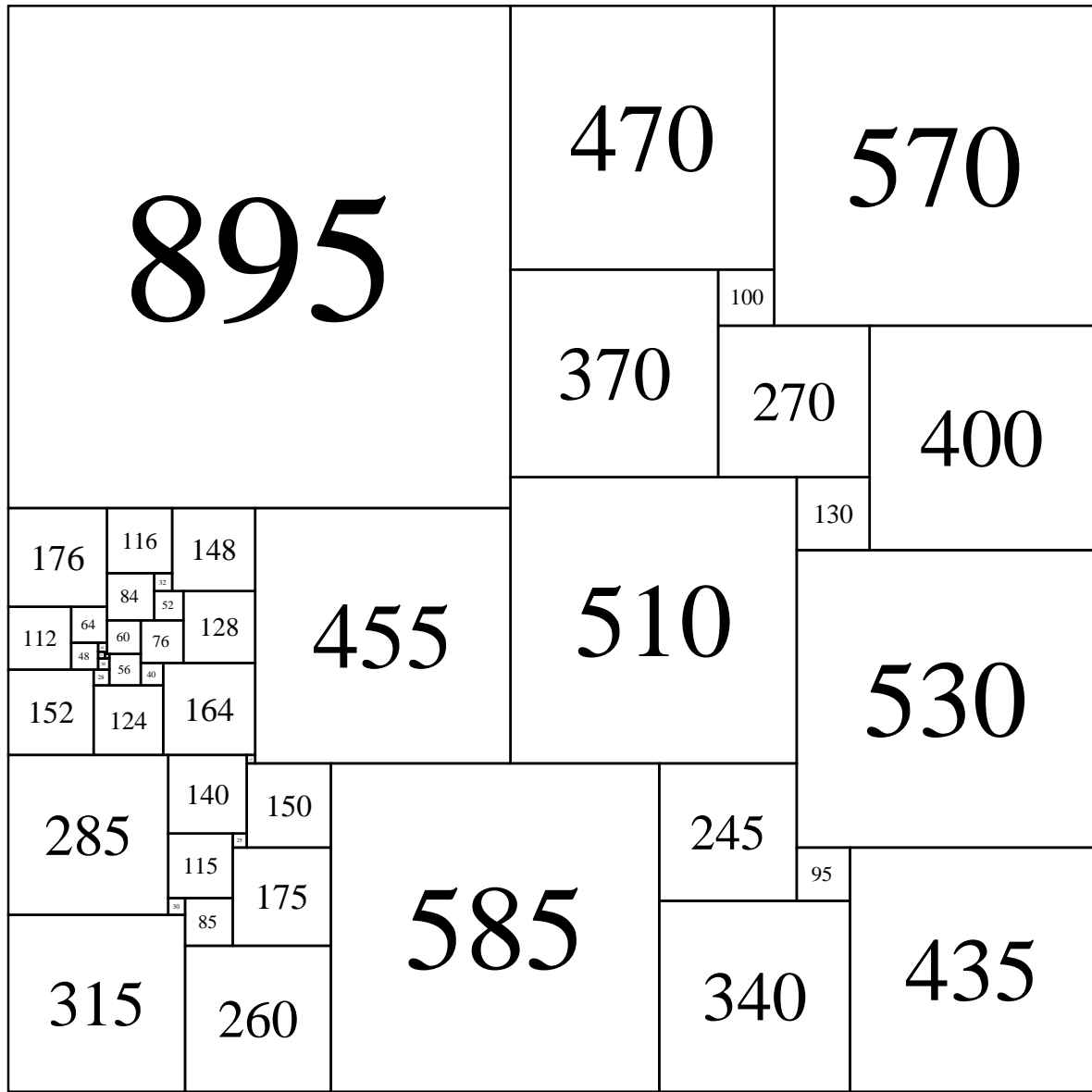
50 : 1935k (8) SEA 2012



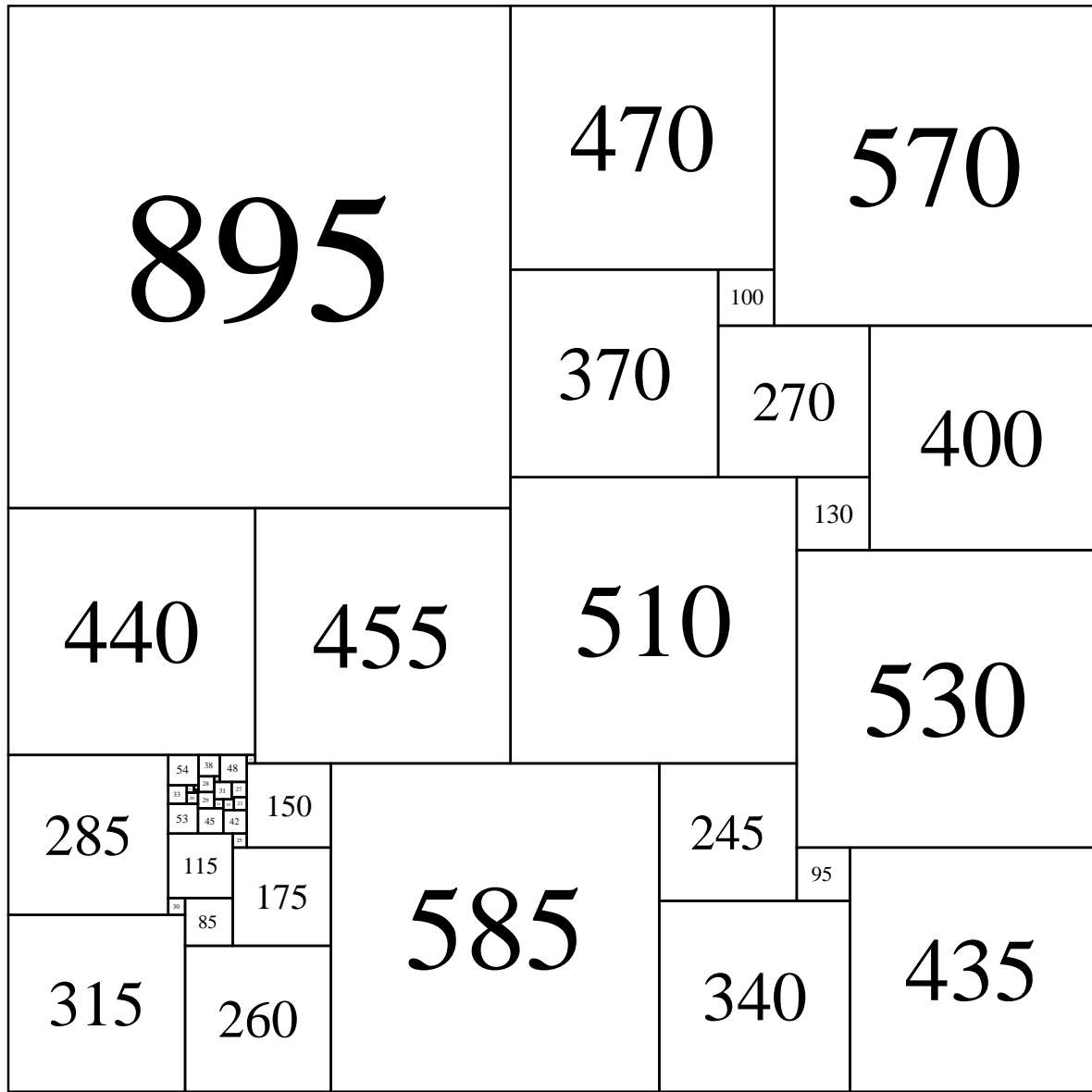
50 : 19351 (8) SEA 2012



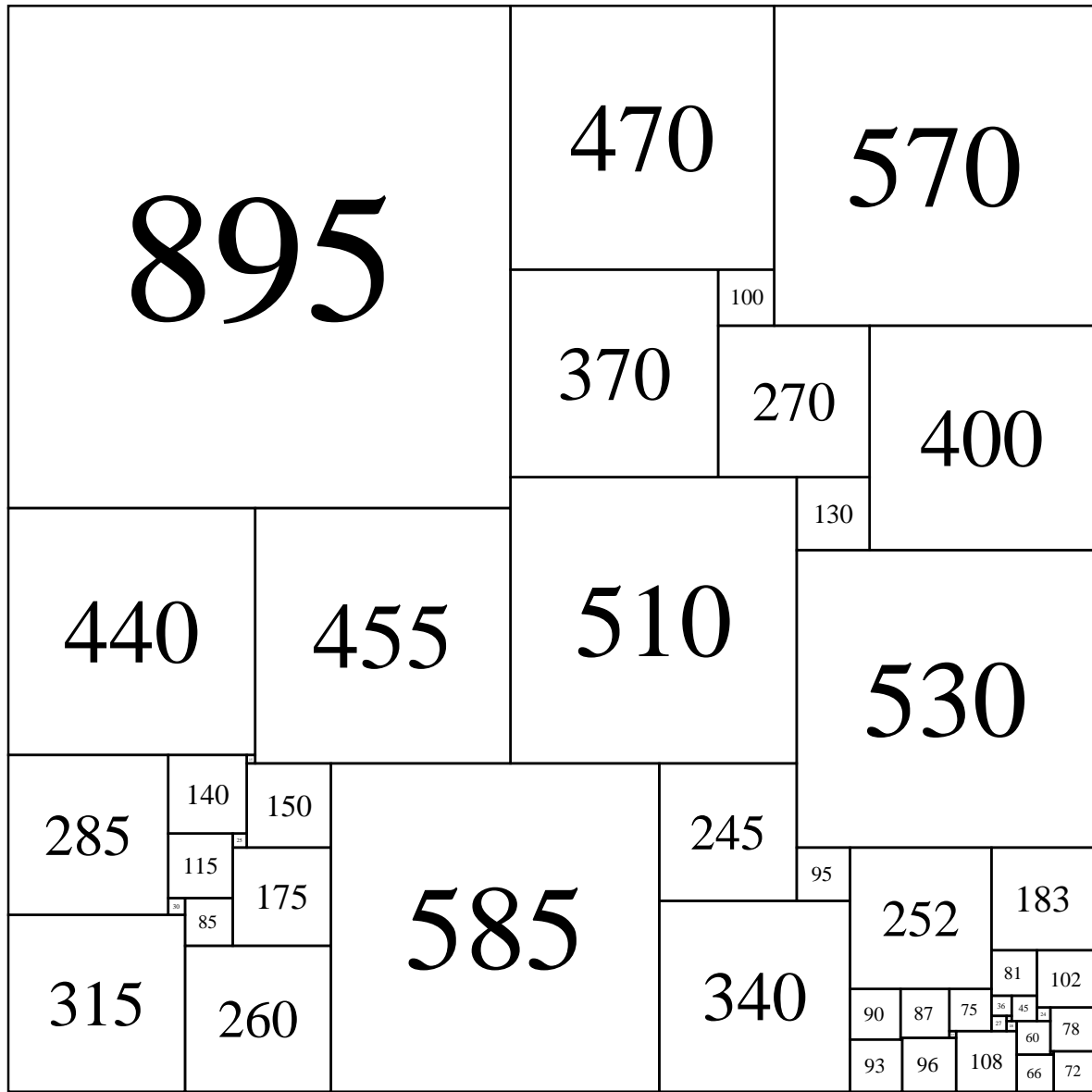
50 : 1935m (8) SEA 2012



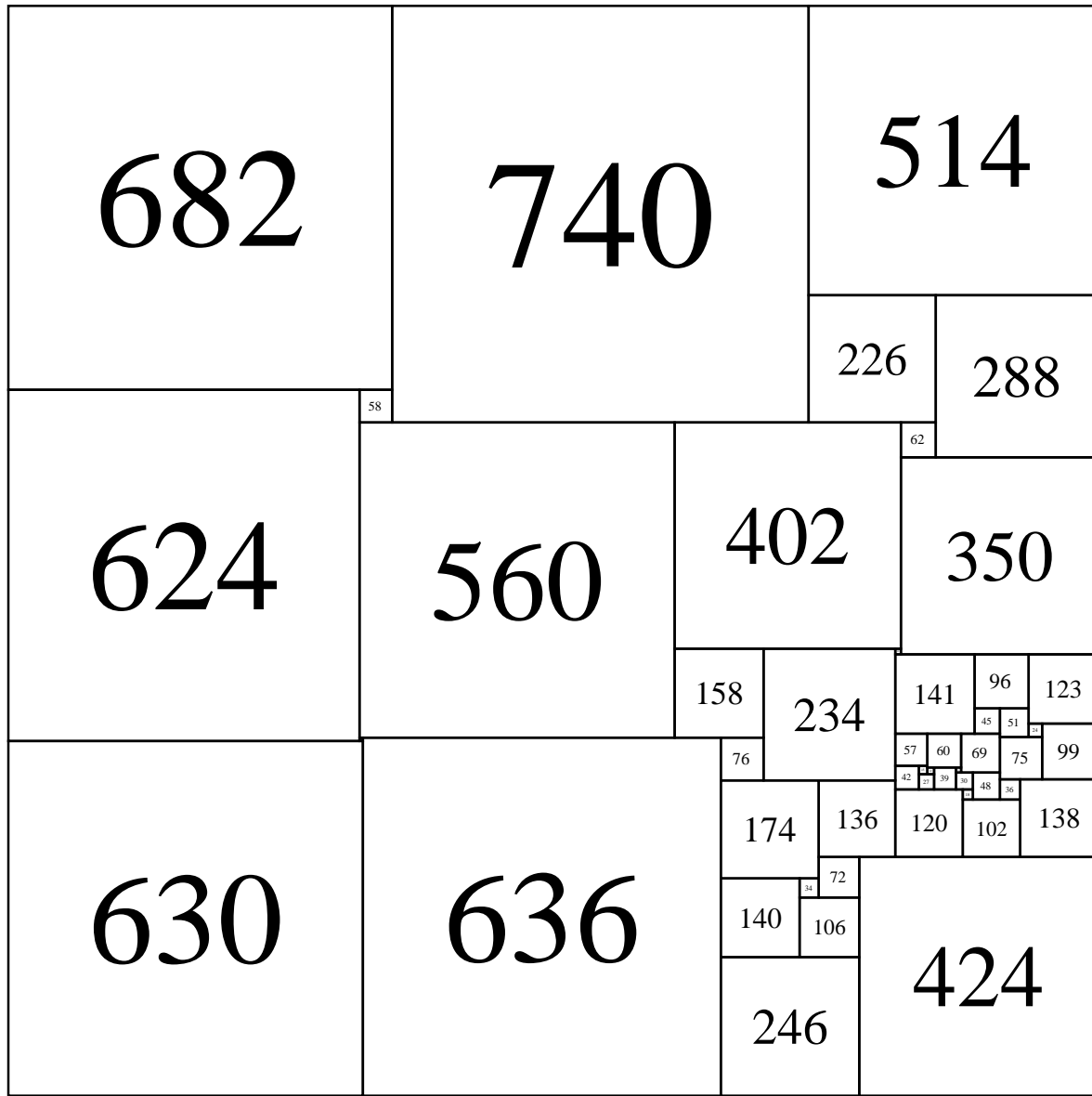
50 : 1935n (8) SEA 2012



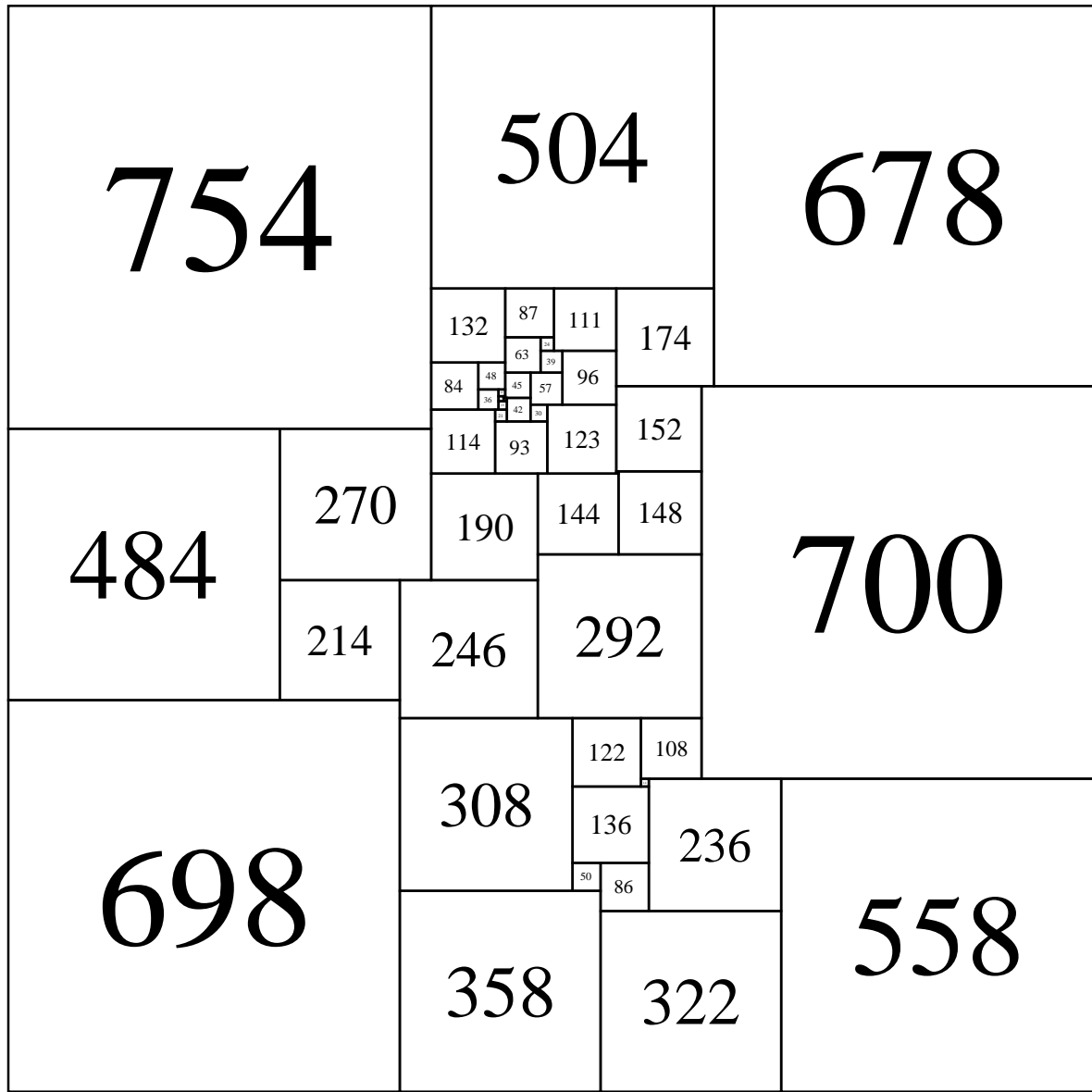
50 : 1935o (8) SEA 2012



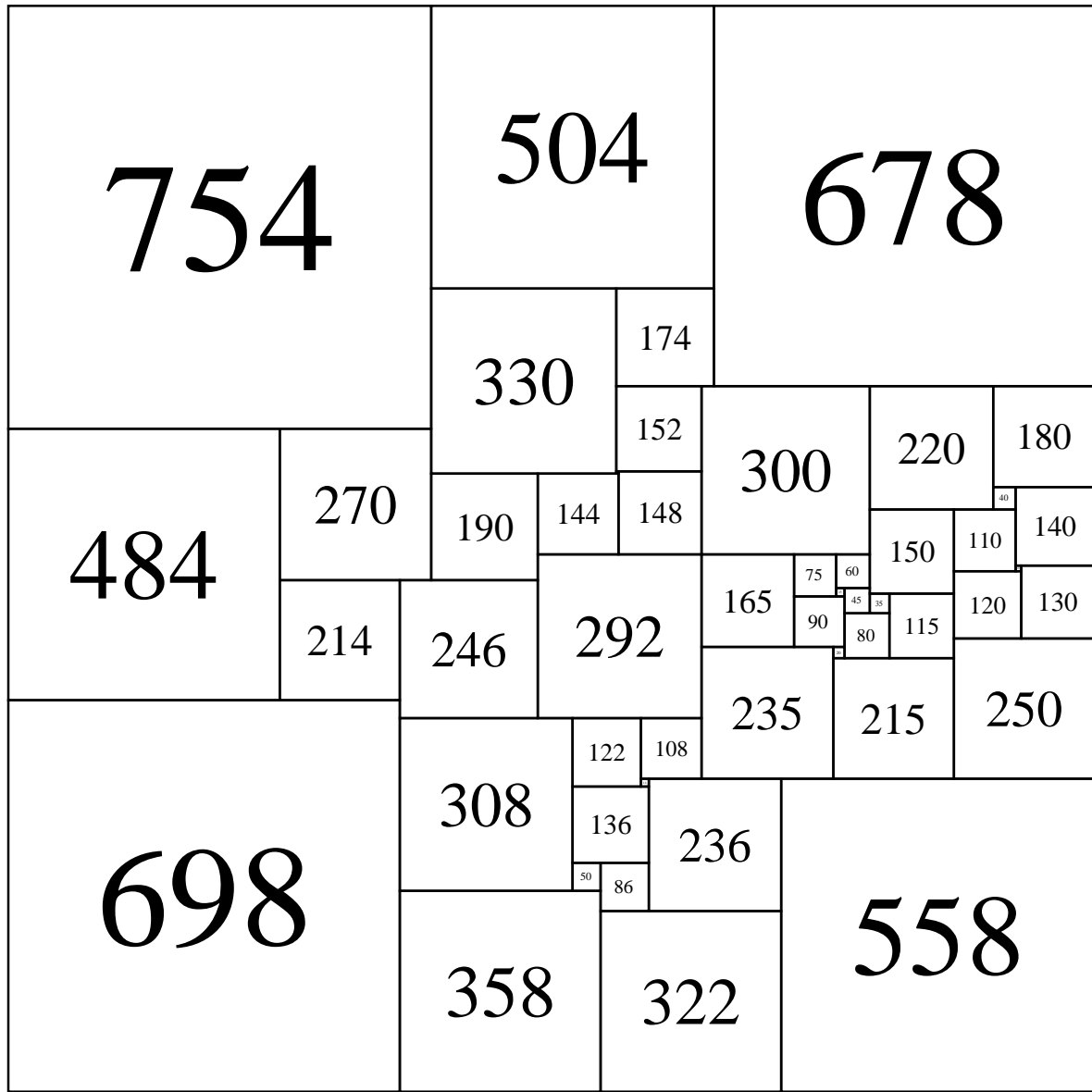
50 : 1935p (8) SEA 2012



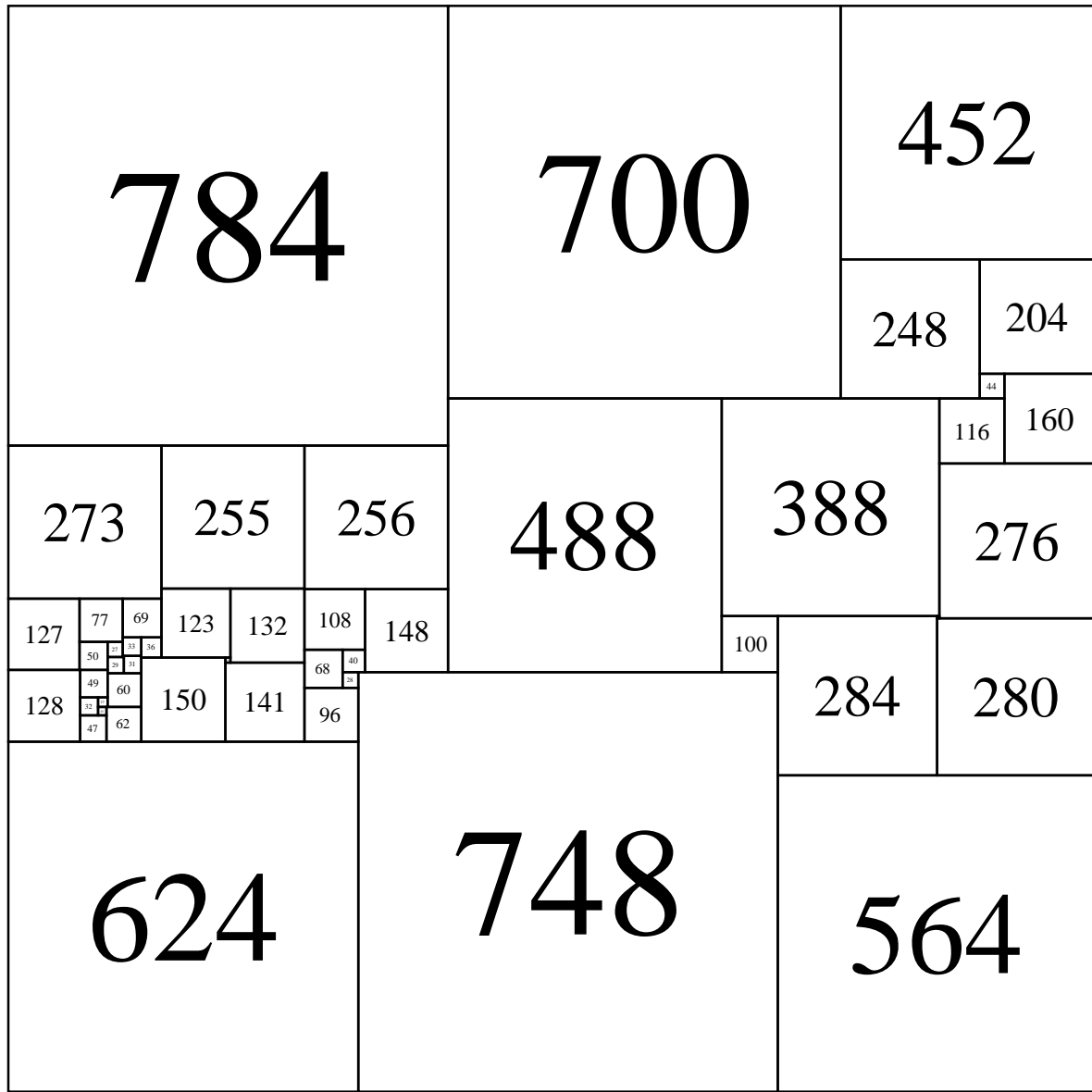
50 : 1936a (8) SEA 2012



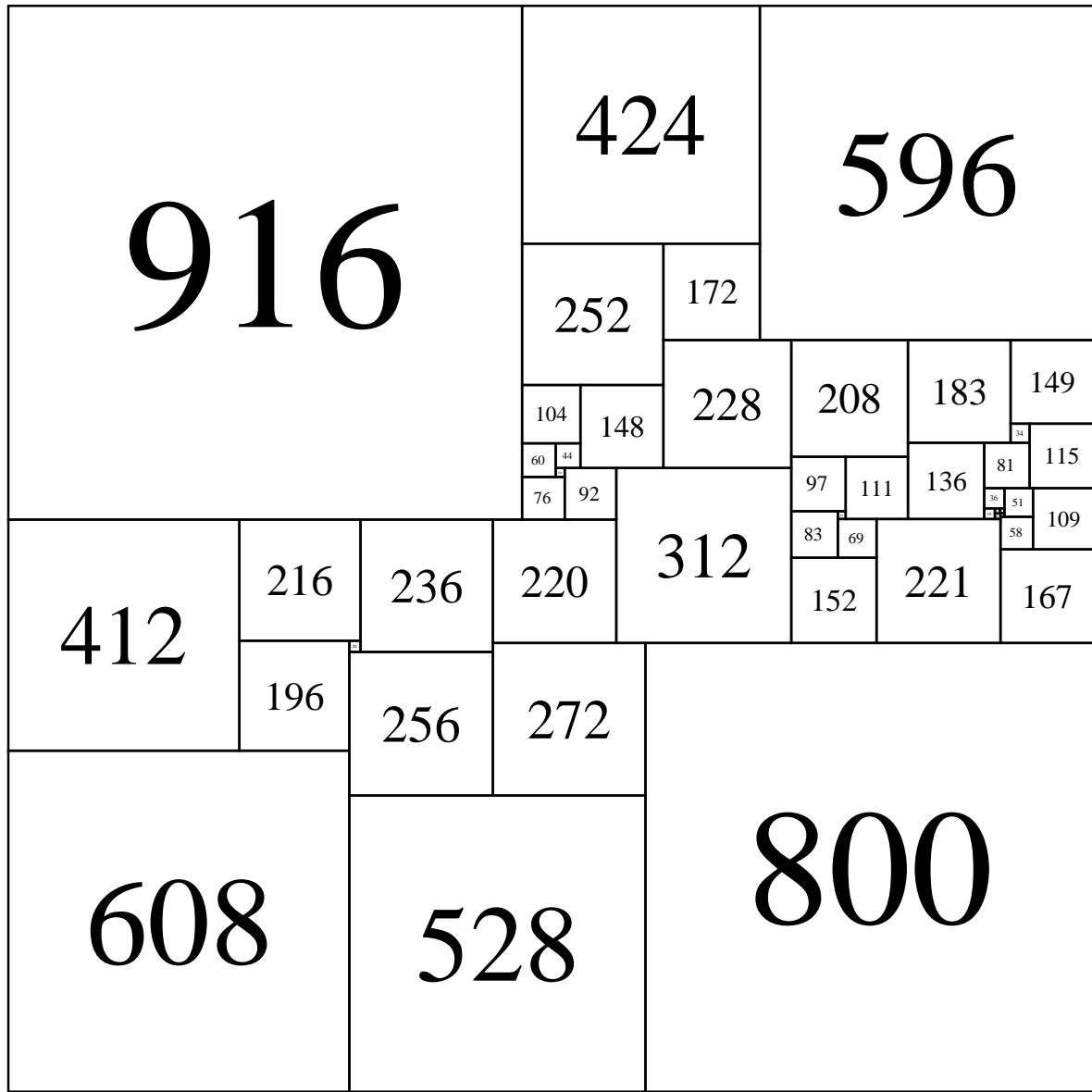
50 : 1936b (8) SEA 2012



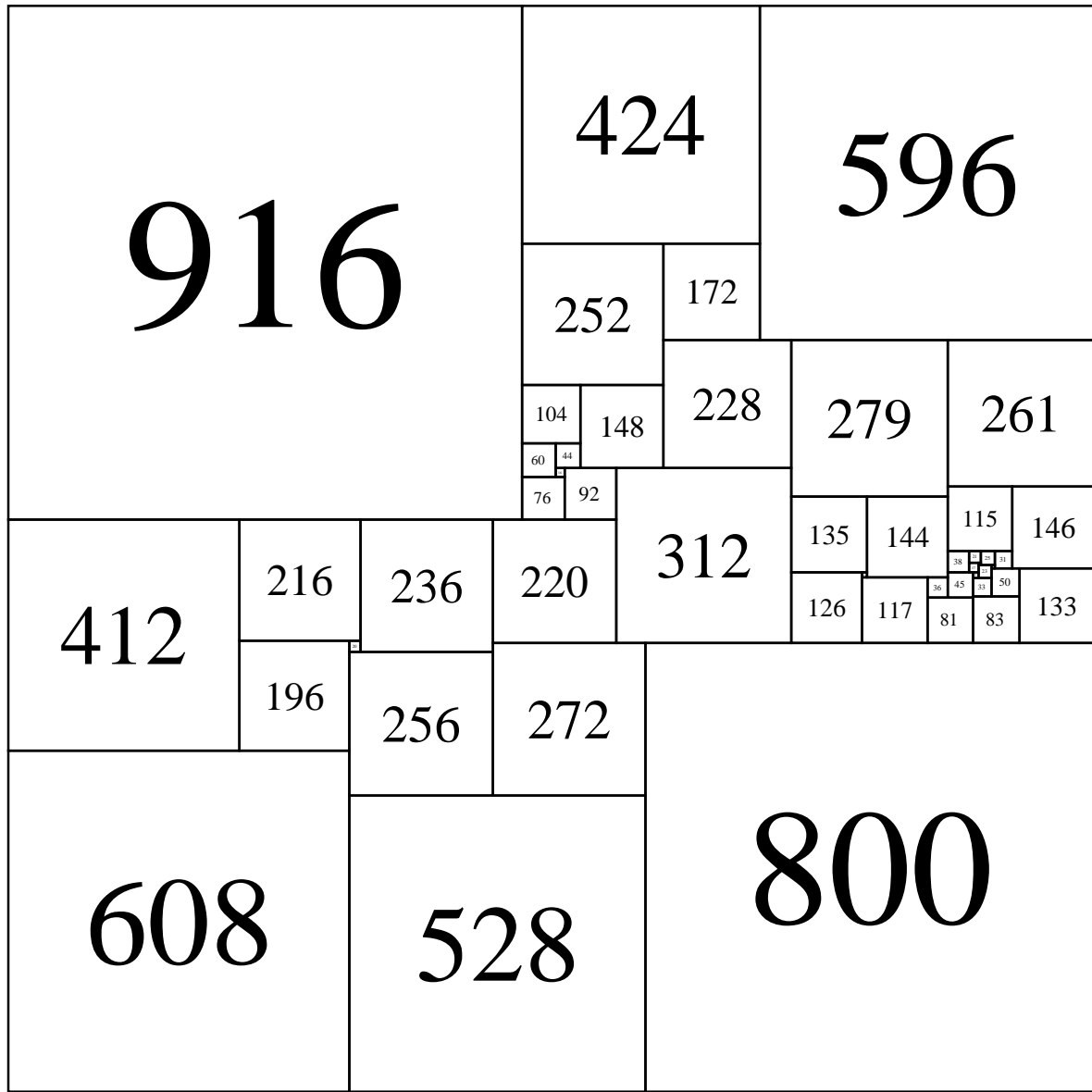
50 : 1936c (8) SEA 2012



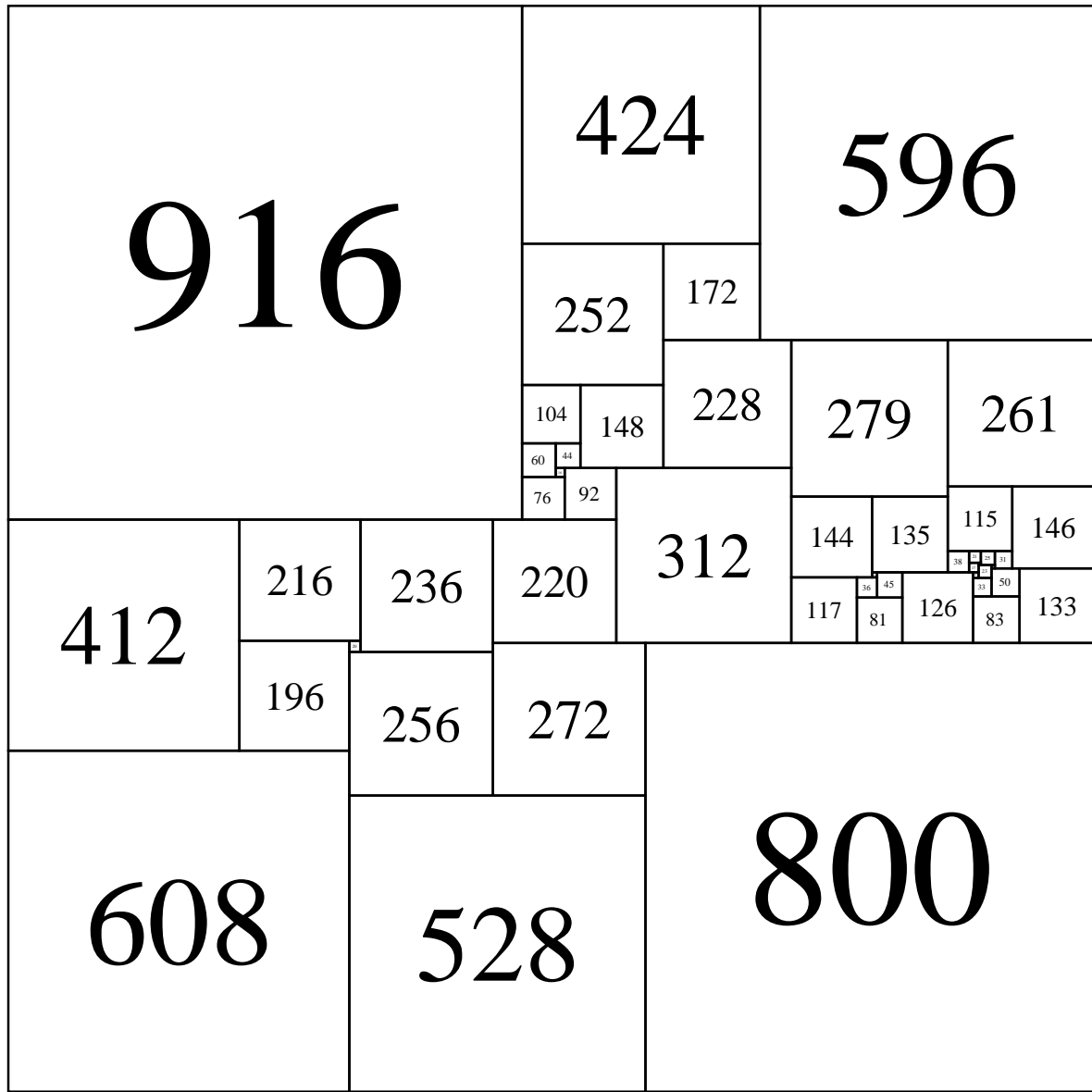
50 : 1936d (8) SEA 2012



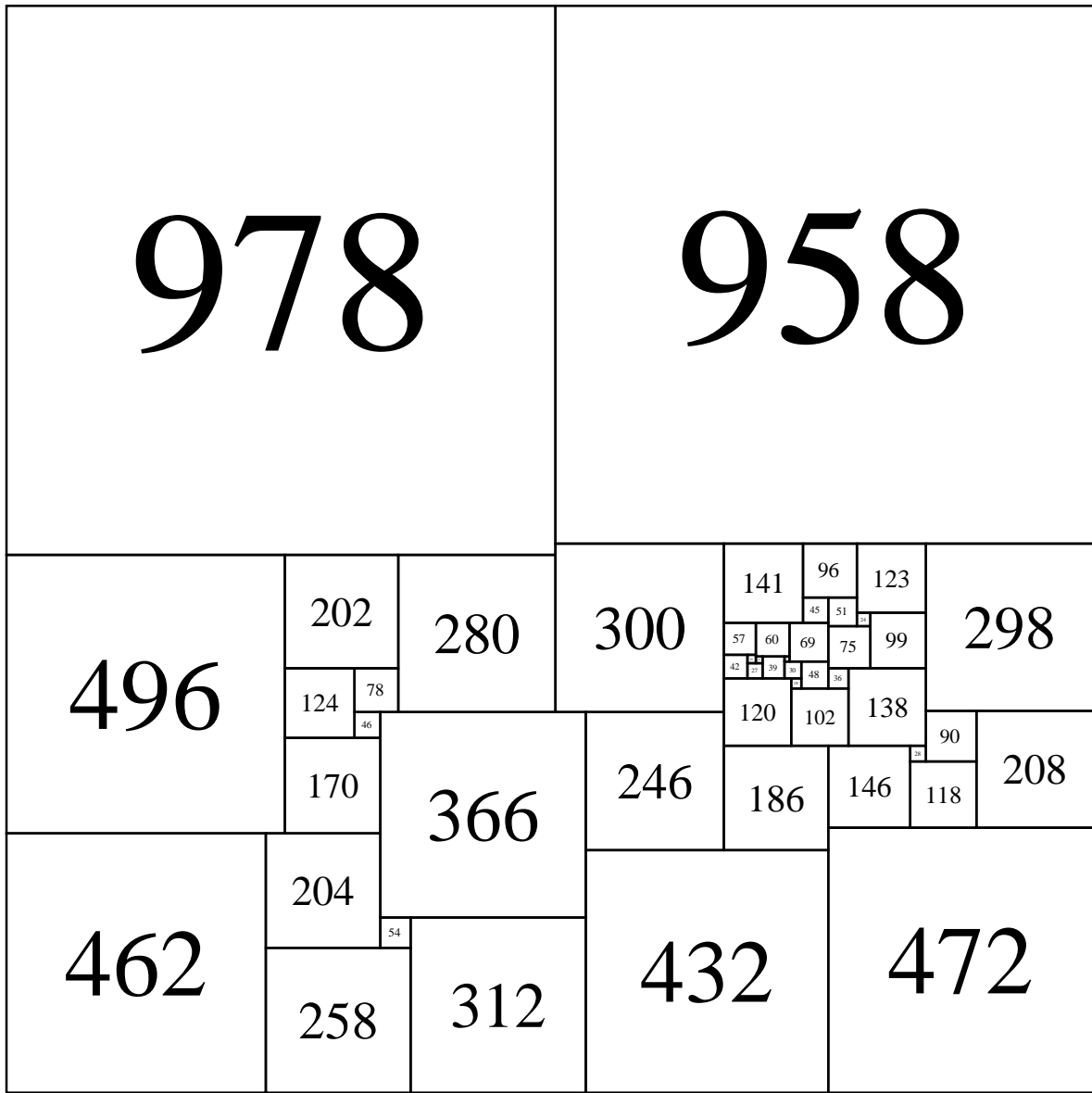
50 : 1936e (8) SEA 2012



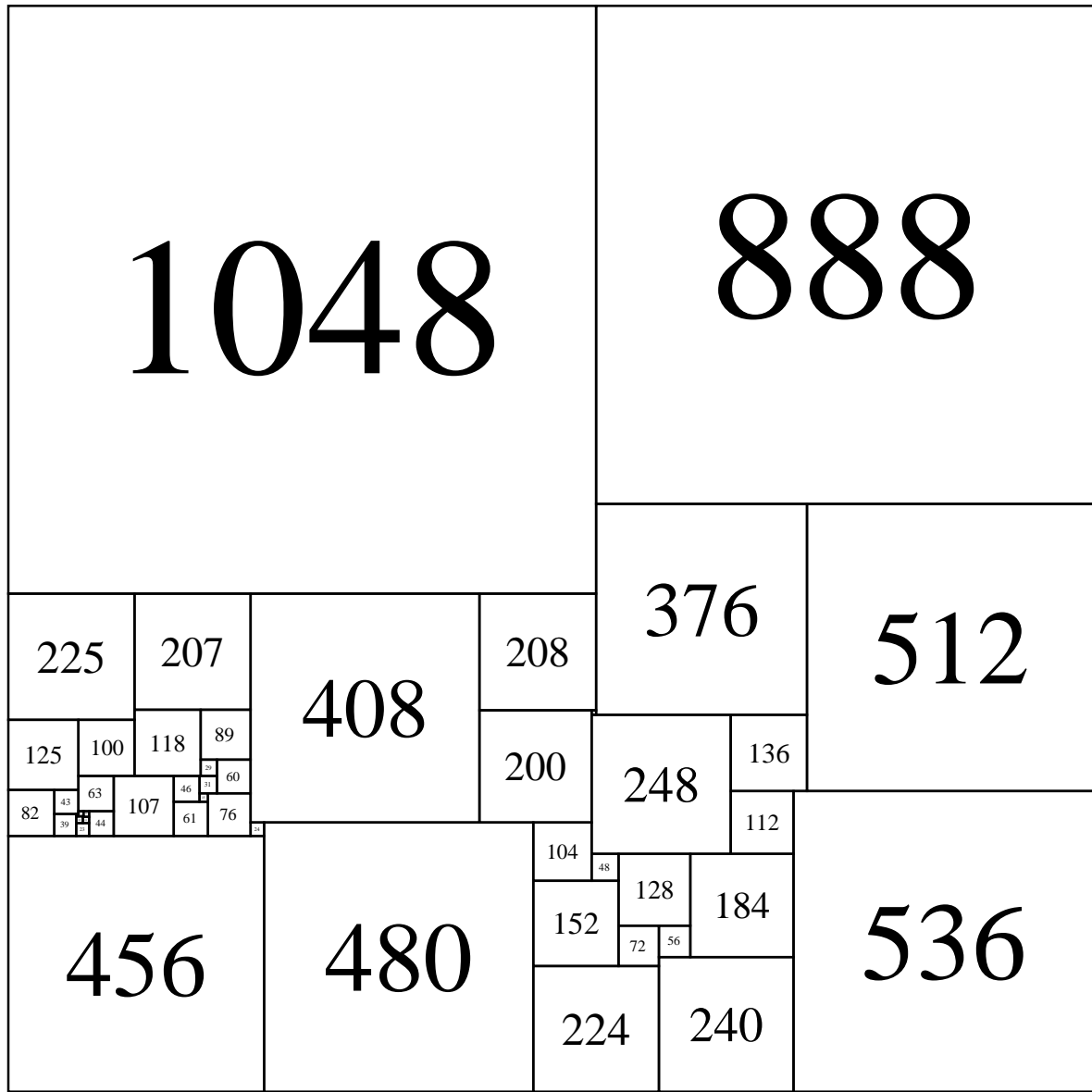
50 : 1936f (8) SEA 2012



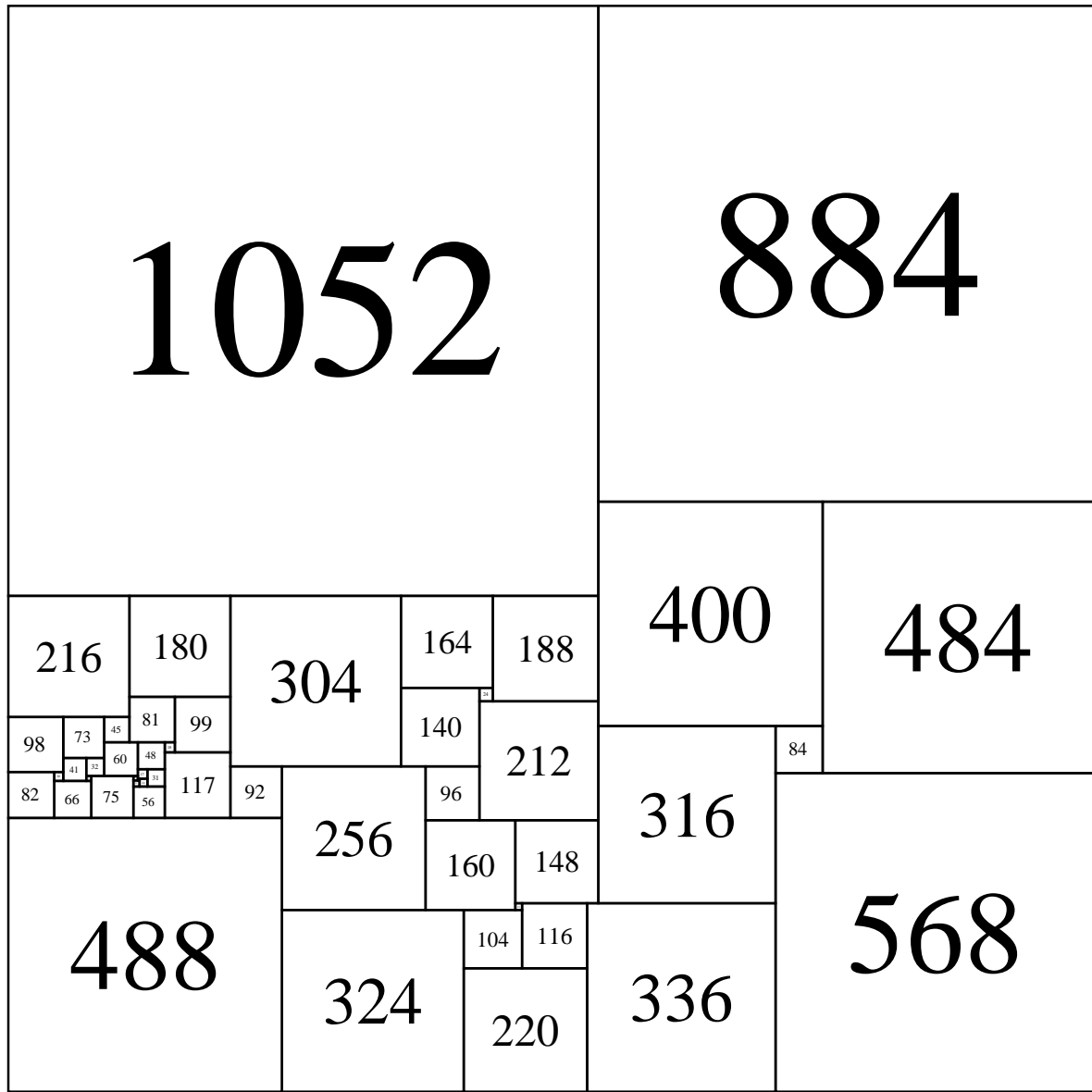
50 : 1936g (8) SEA 2012



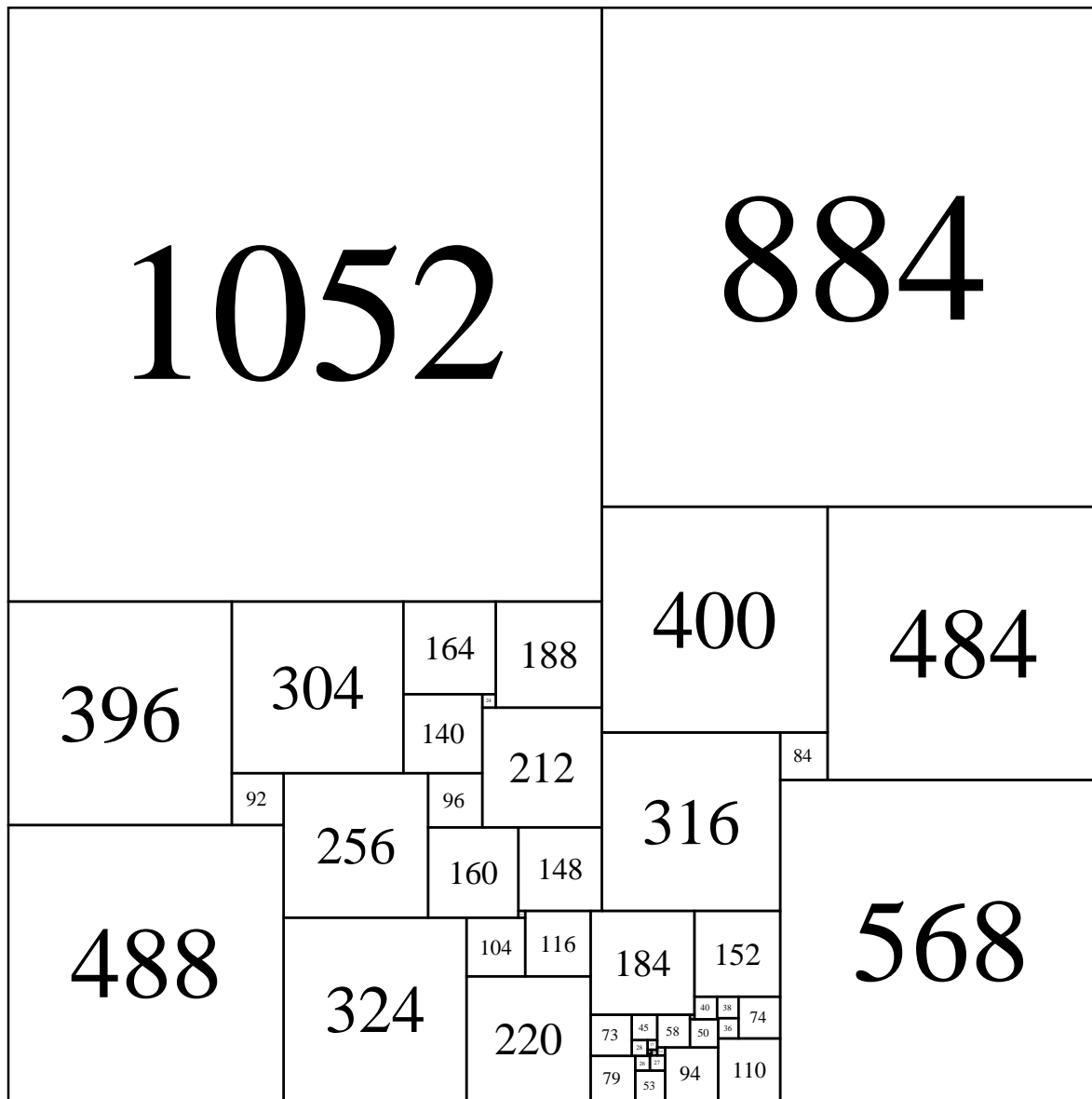
50 : 1936h (8) SEA 2012



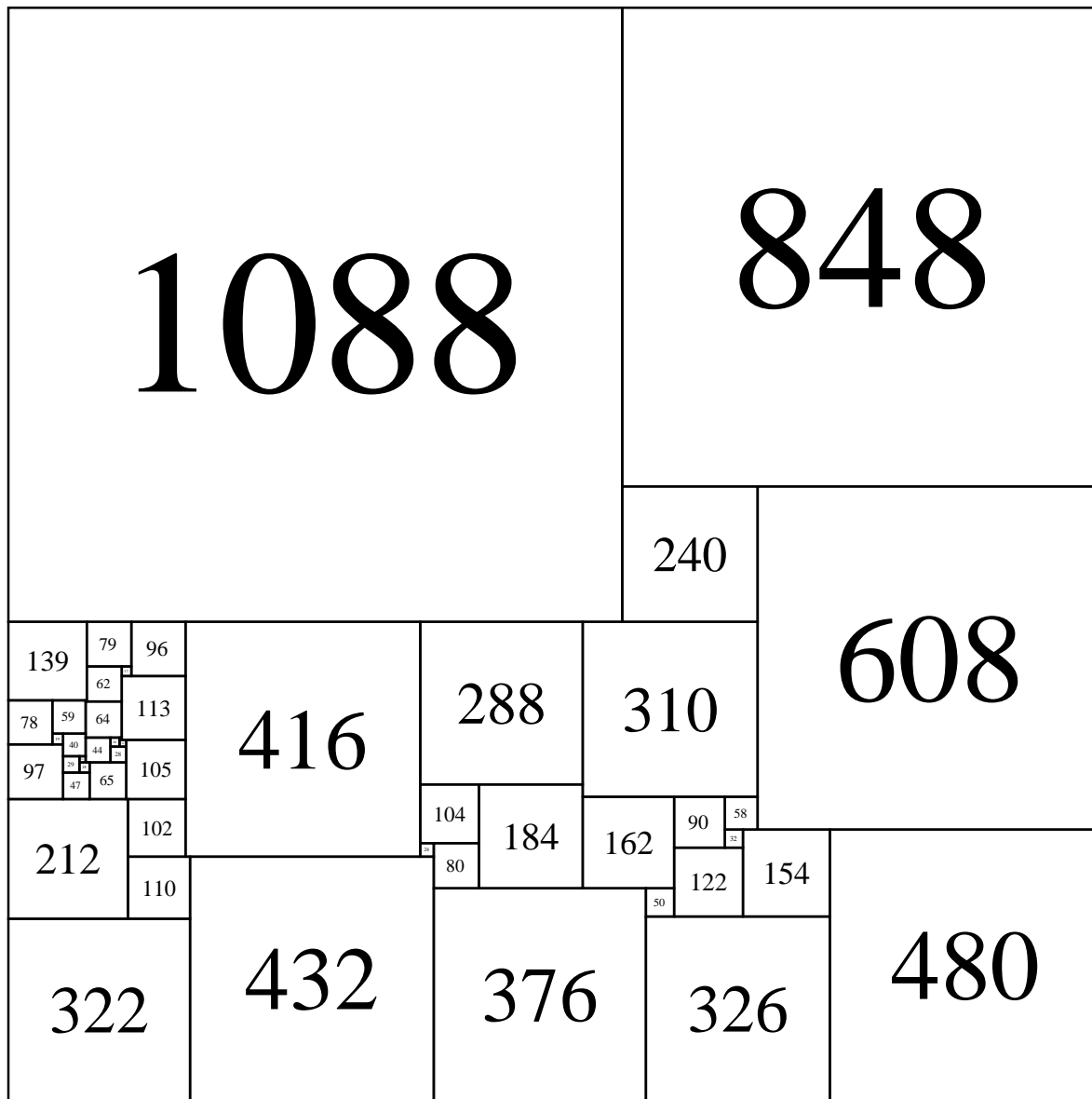
50 : 1936i (8) SEA 2012



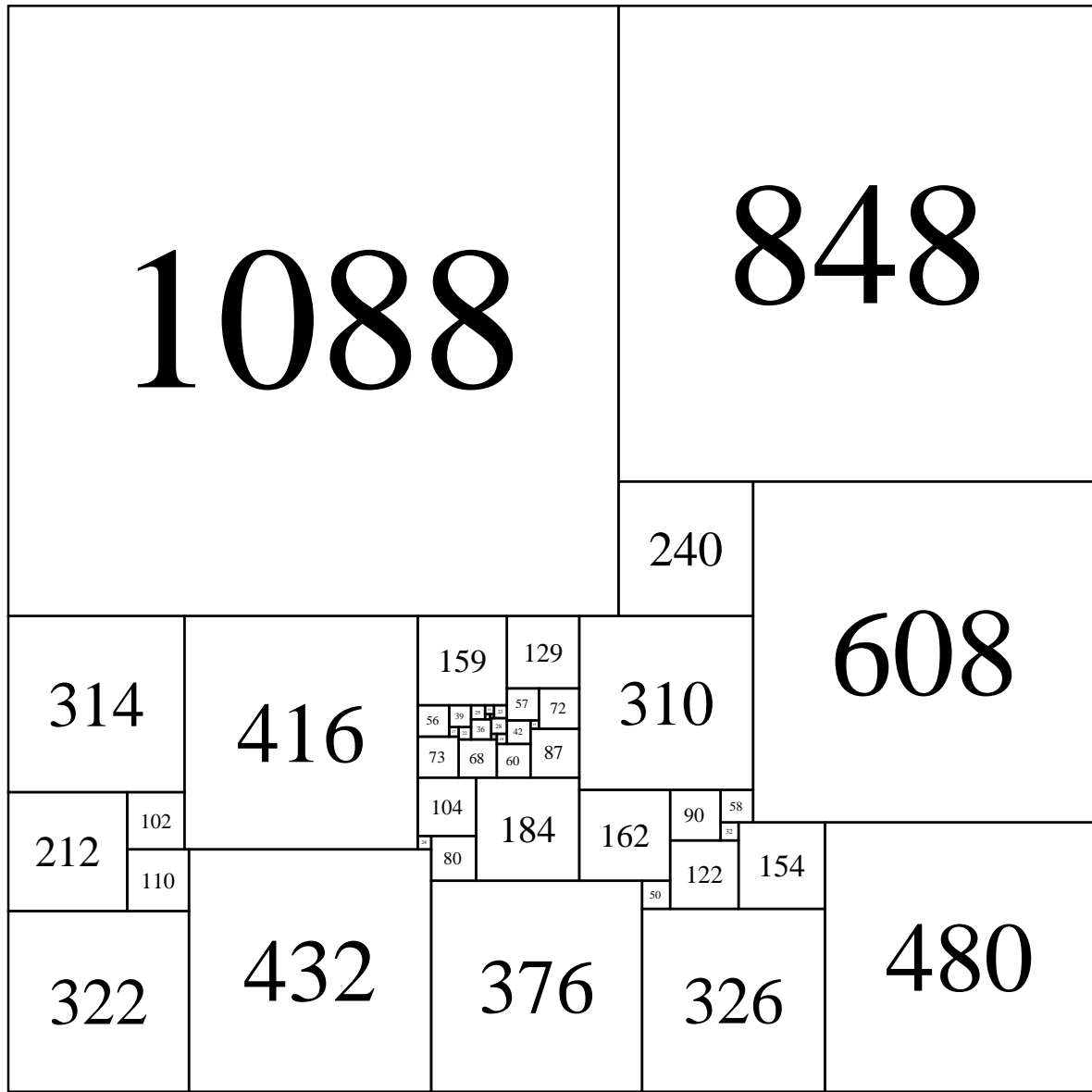
50 : 1936j (8) SEA 2012



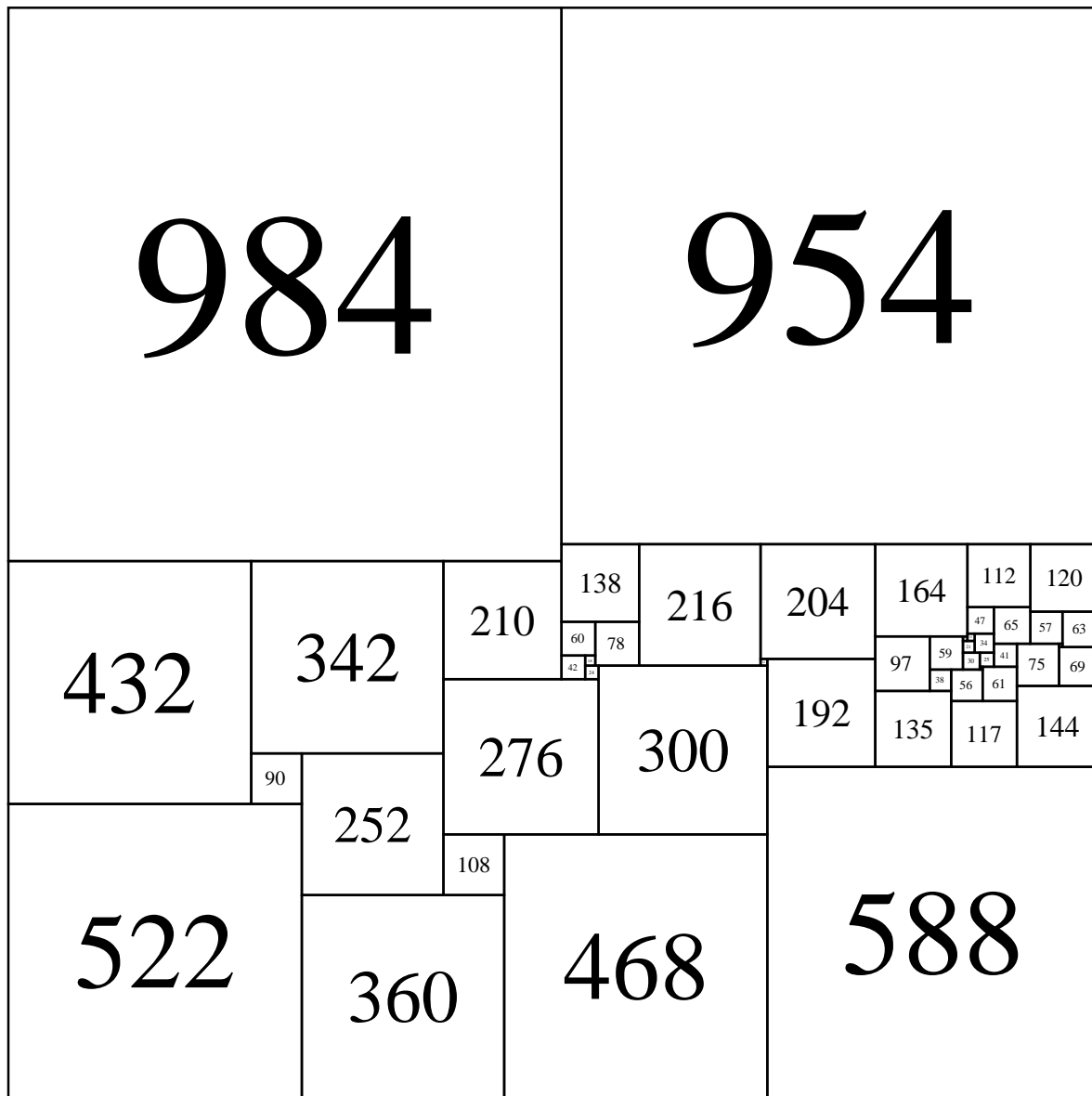
50 : 1936k (8) SEA 2012



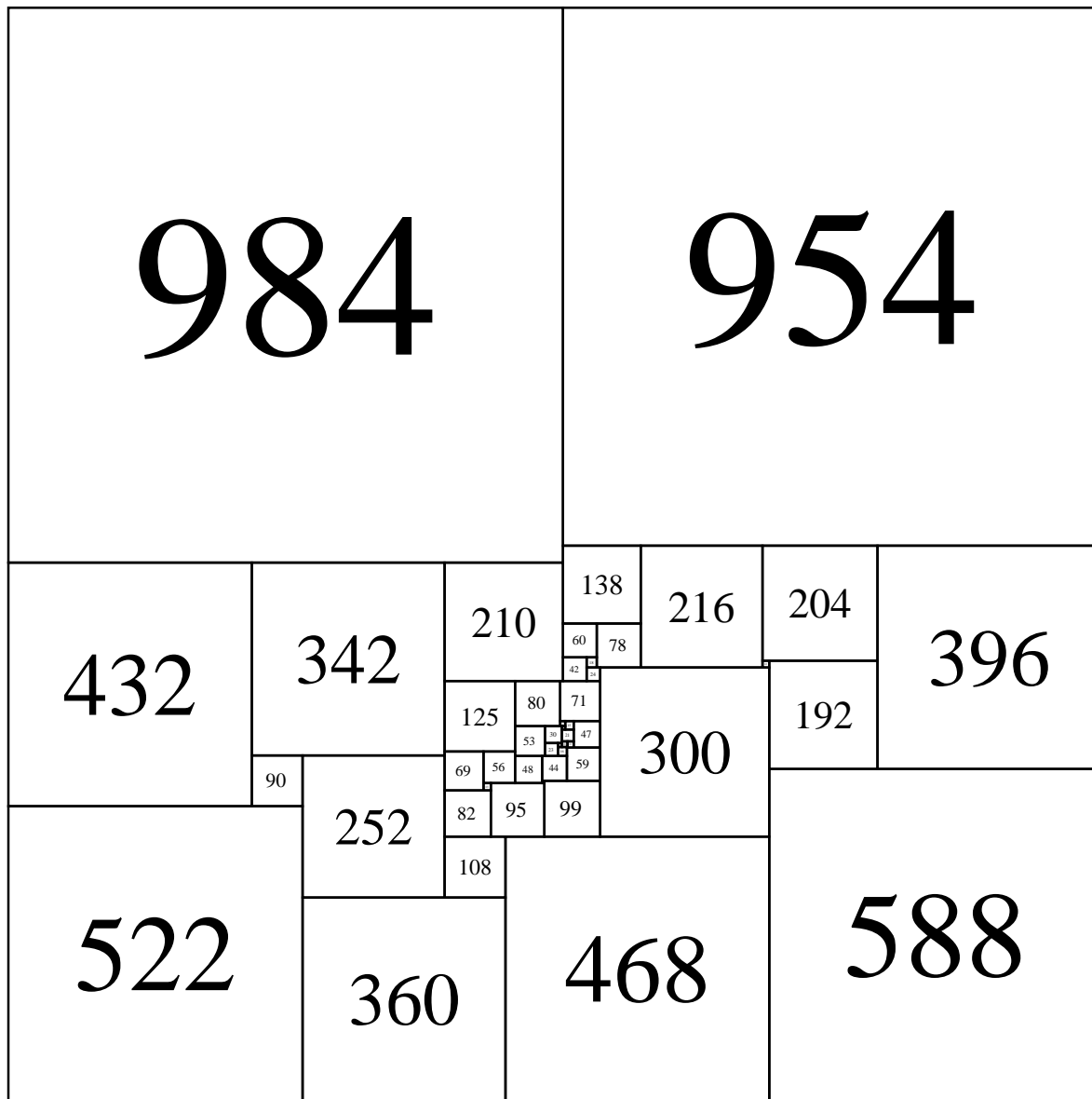
50 : 19361 (8) SEA 2012



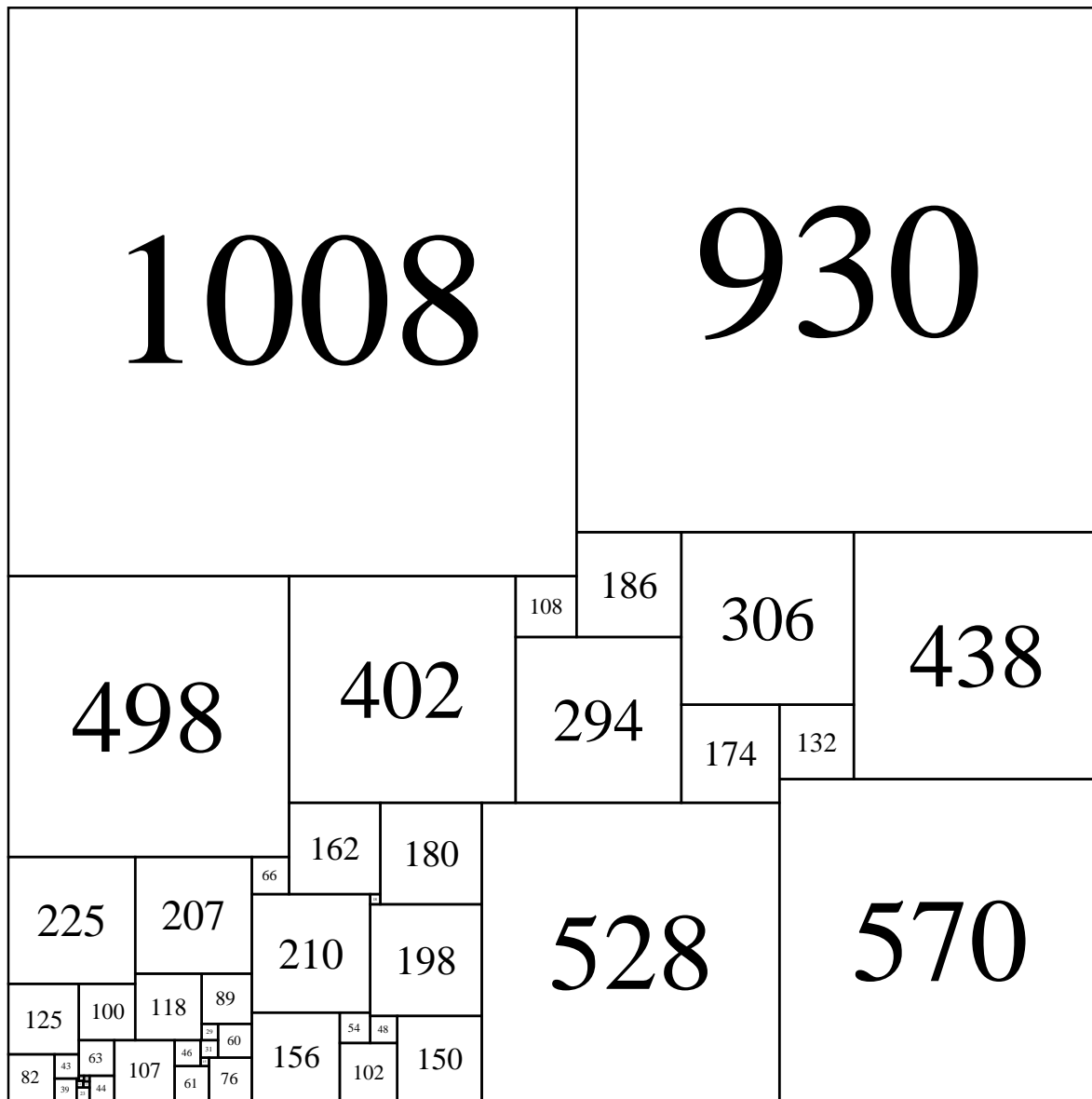
50 : 1936m (8) SEA 2012



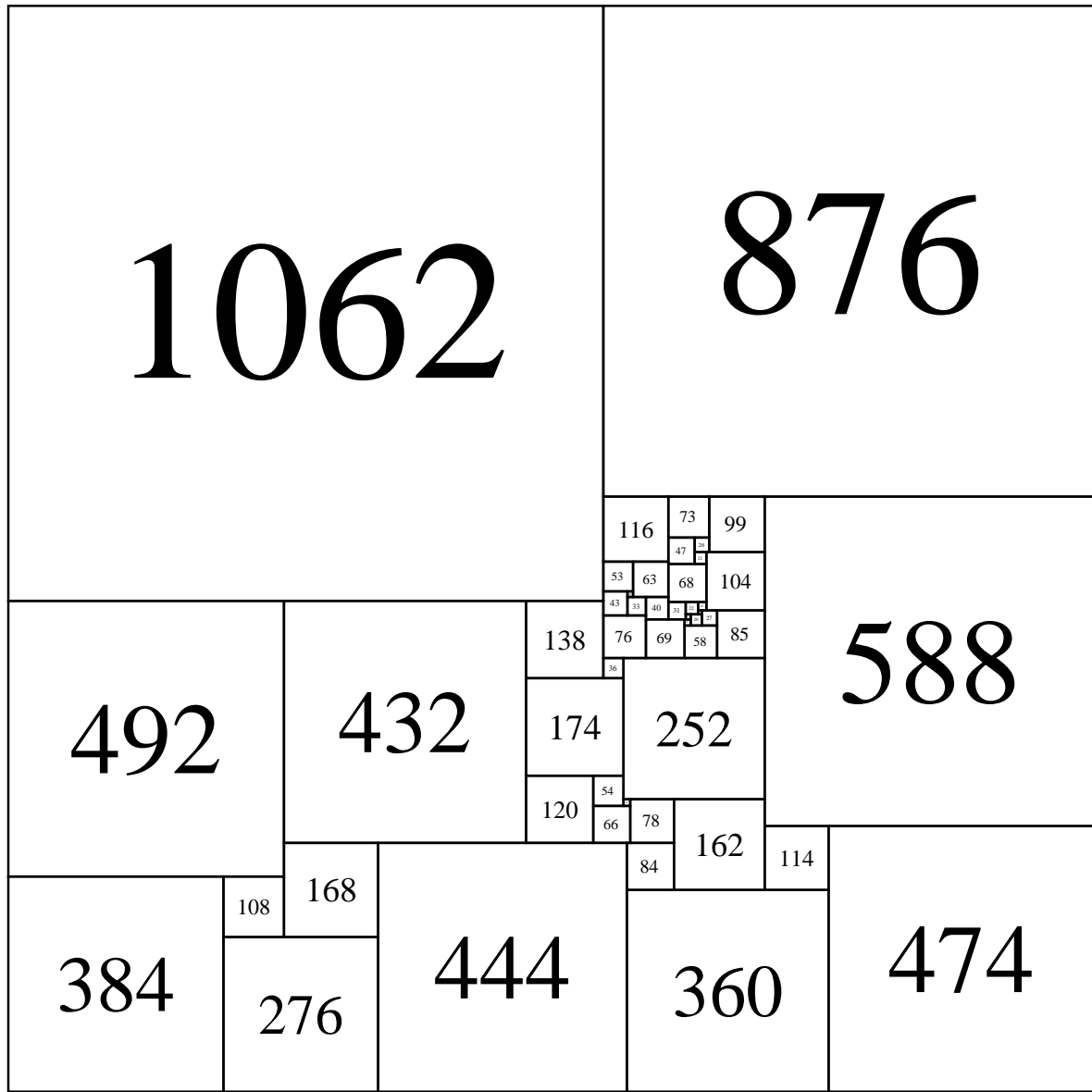
50 : 1938a (8) SEA 2012



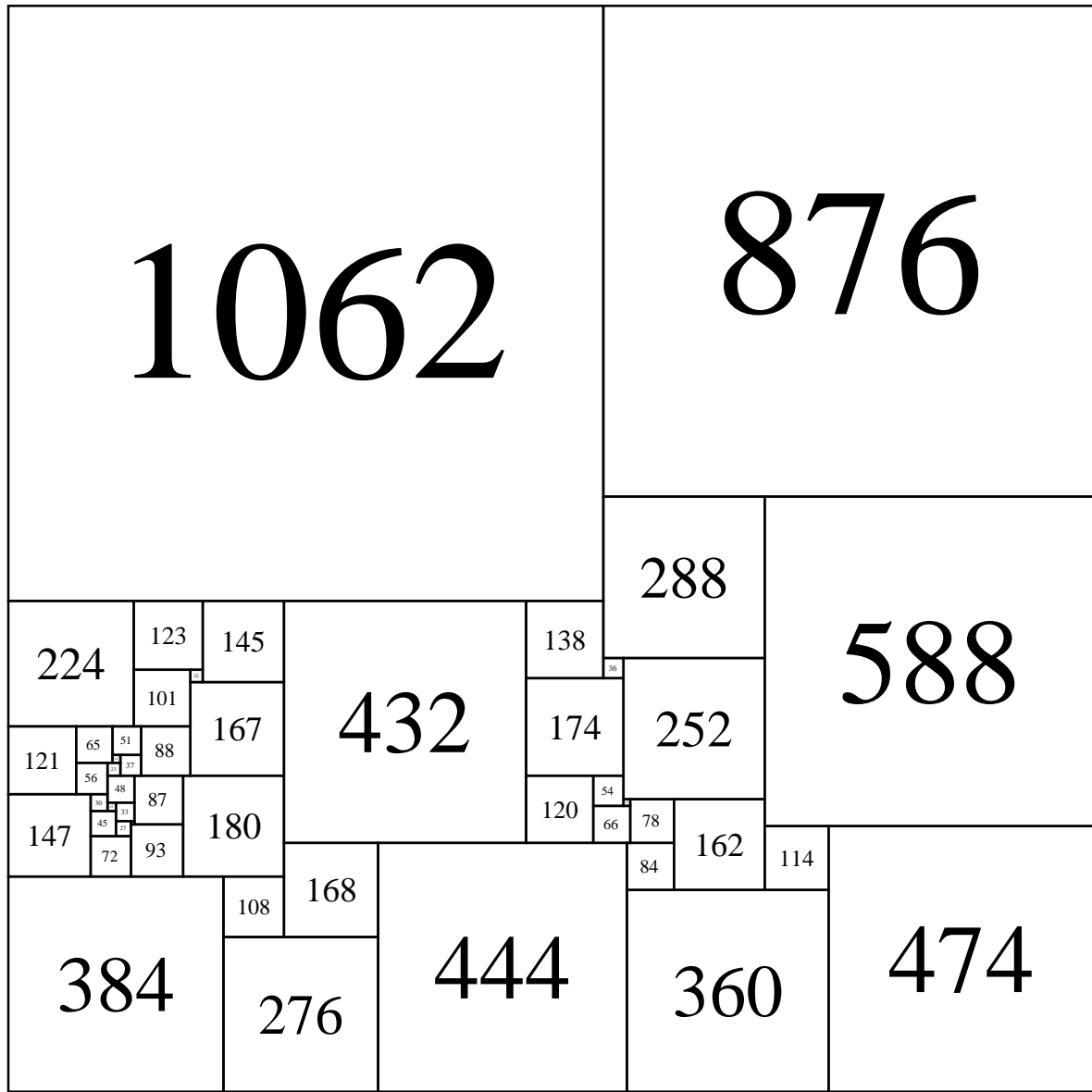
50 : 1938b (8) SEA 2012



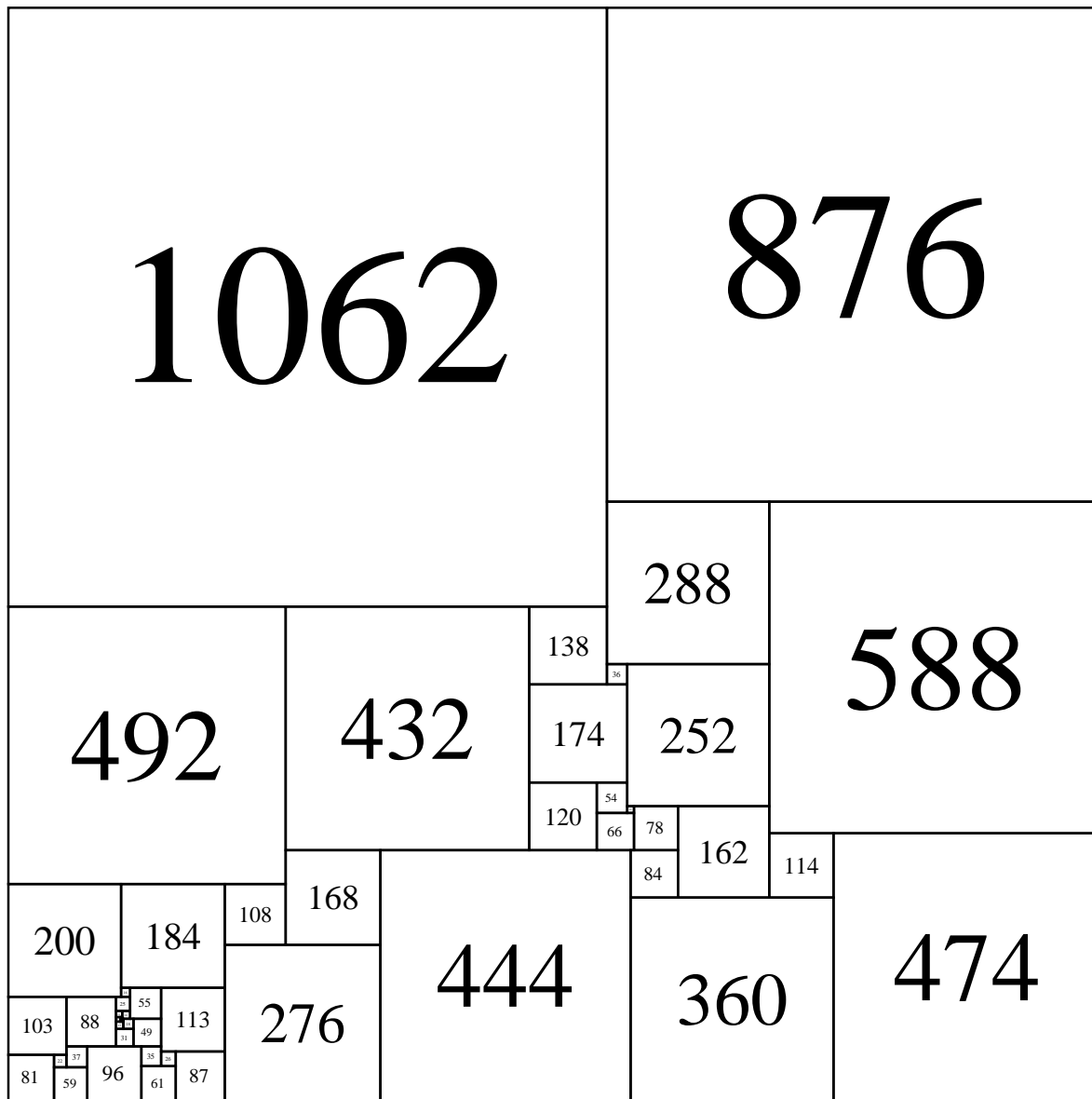
50 : 1938c (8) SEA 2012



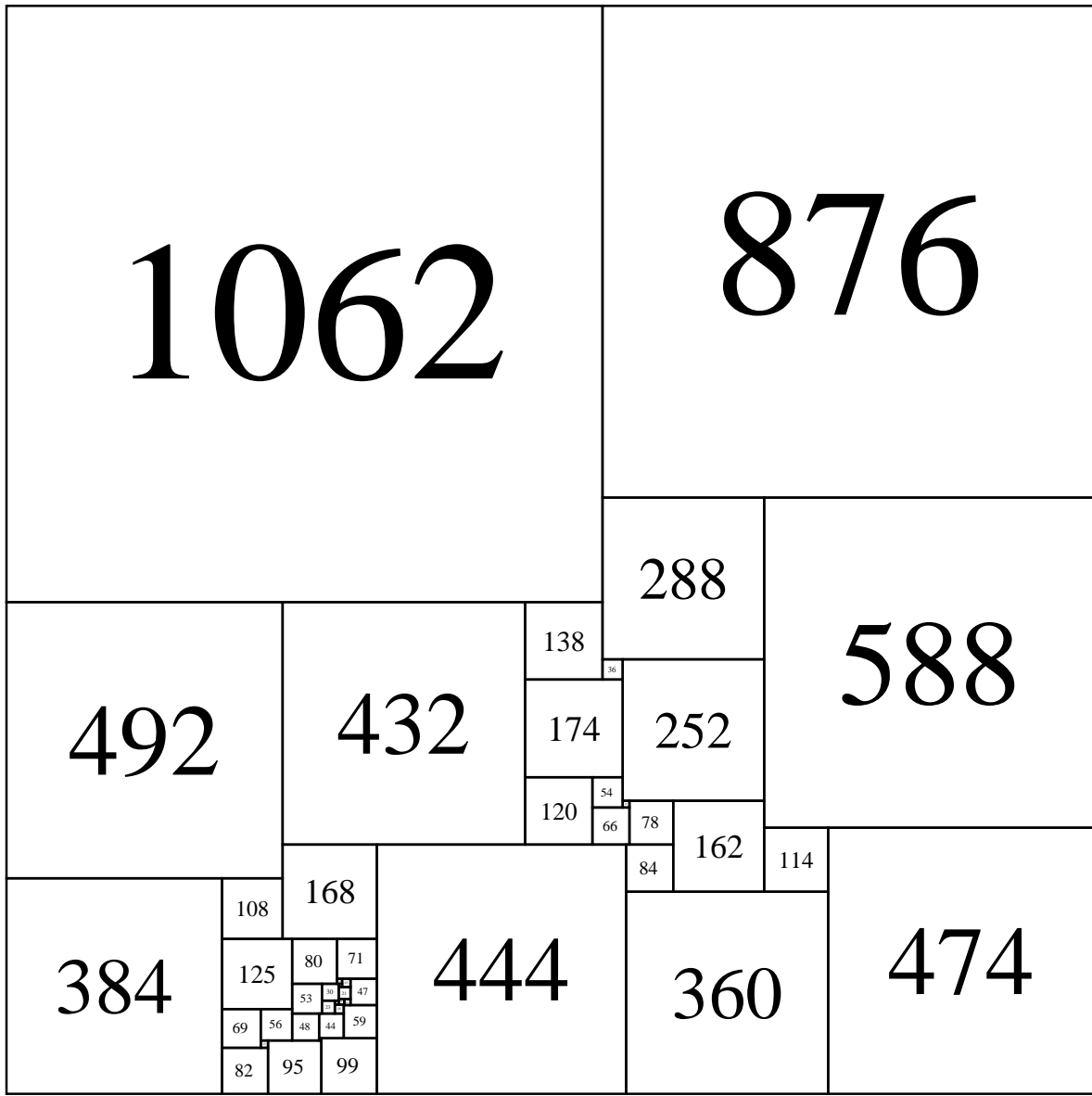
50 : 1938d (8) SEA 2012



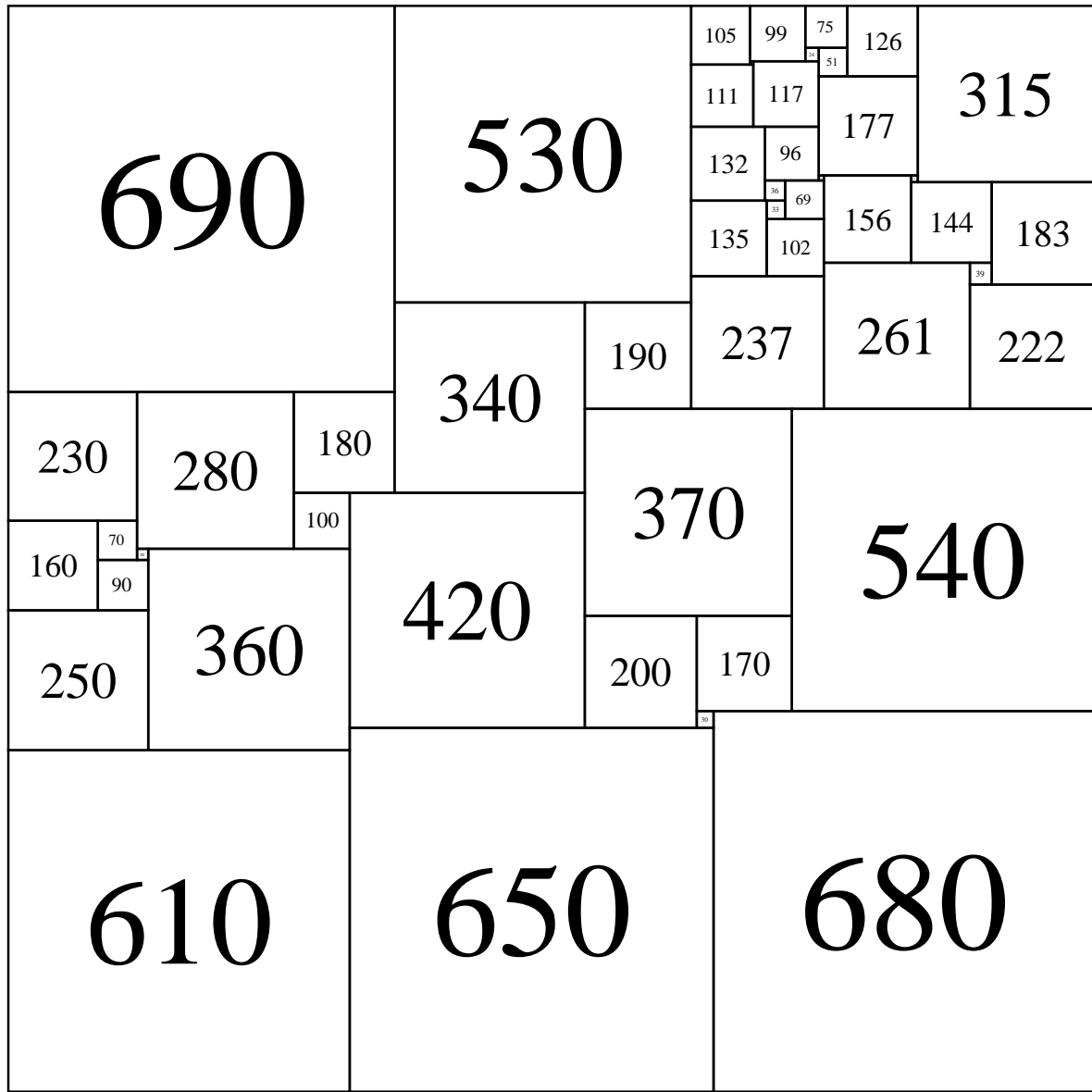
50 : 1938e (8) SEA 2012



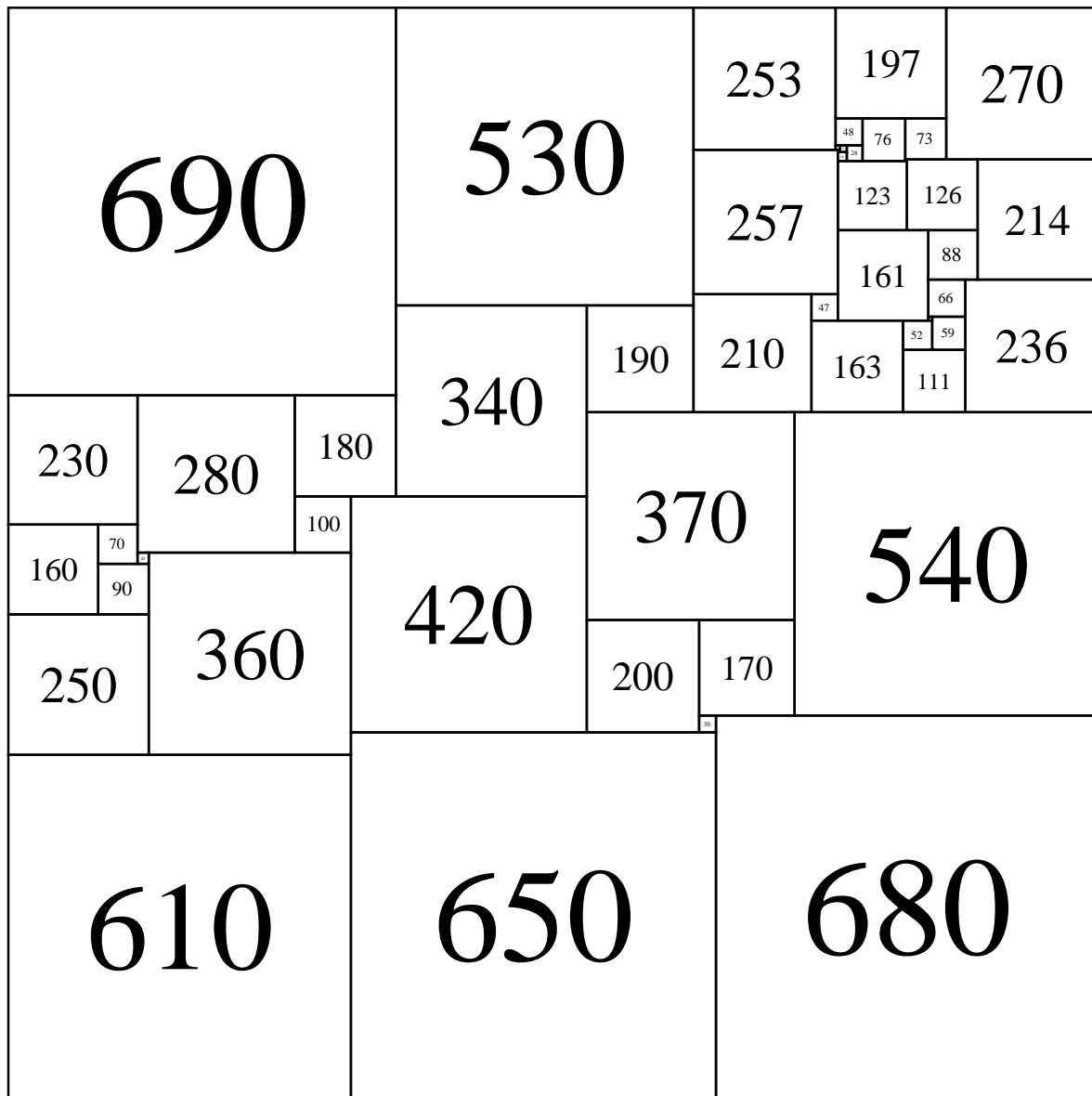
50 : 1938f (8) SEA 2012



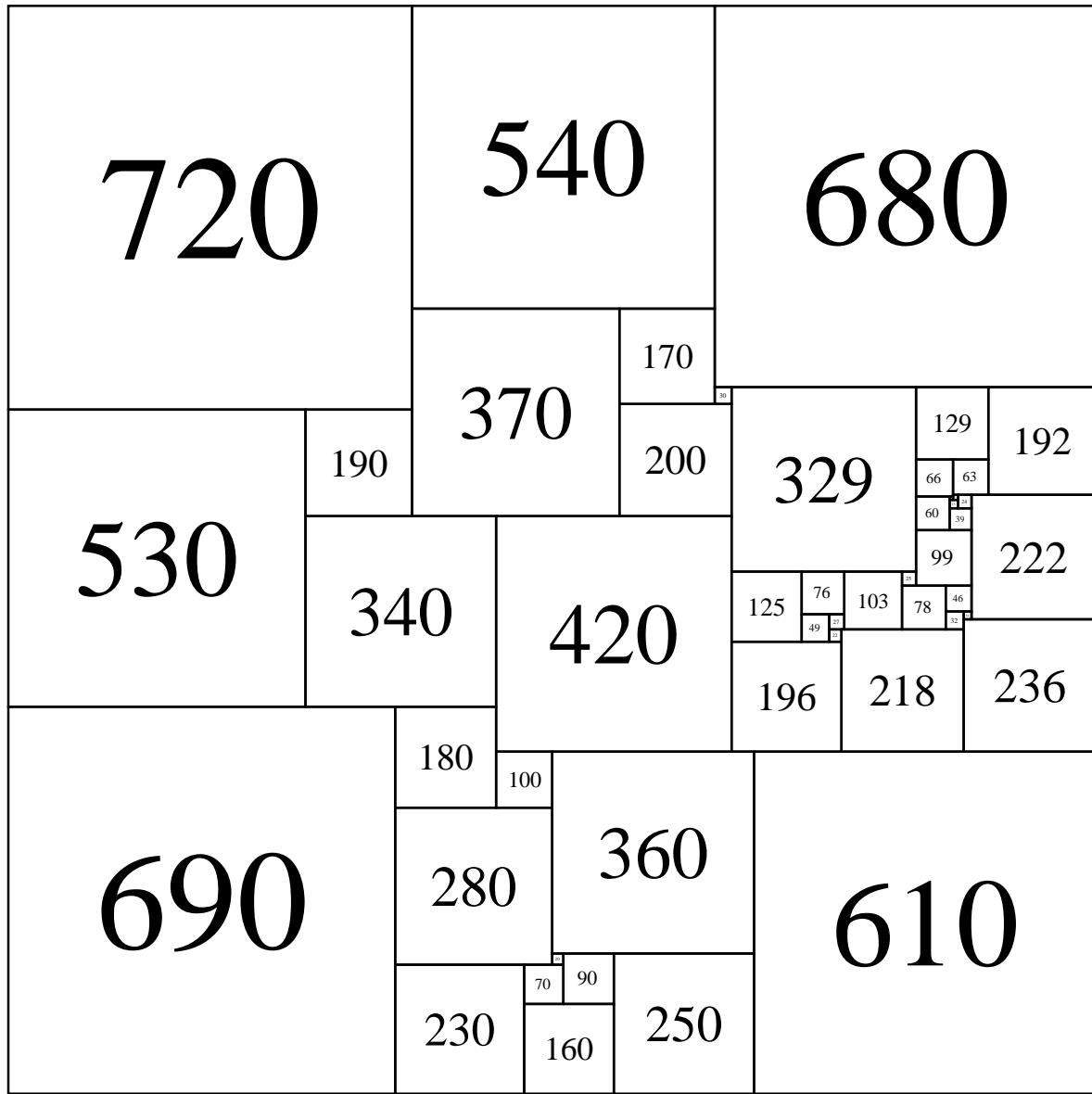
50 : 1938g (8) SEA 2012



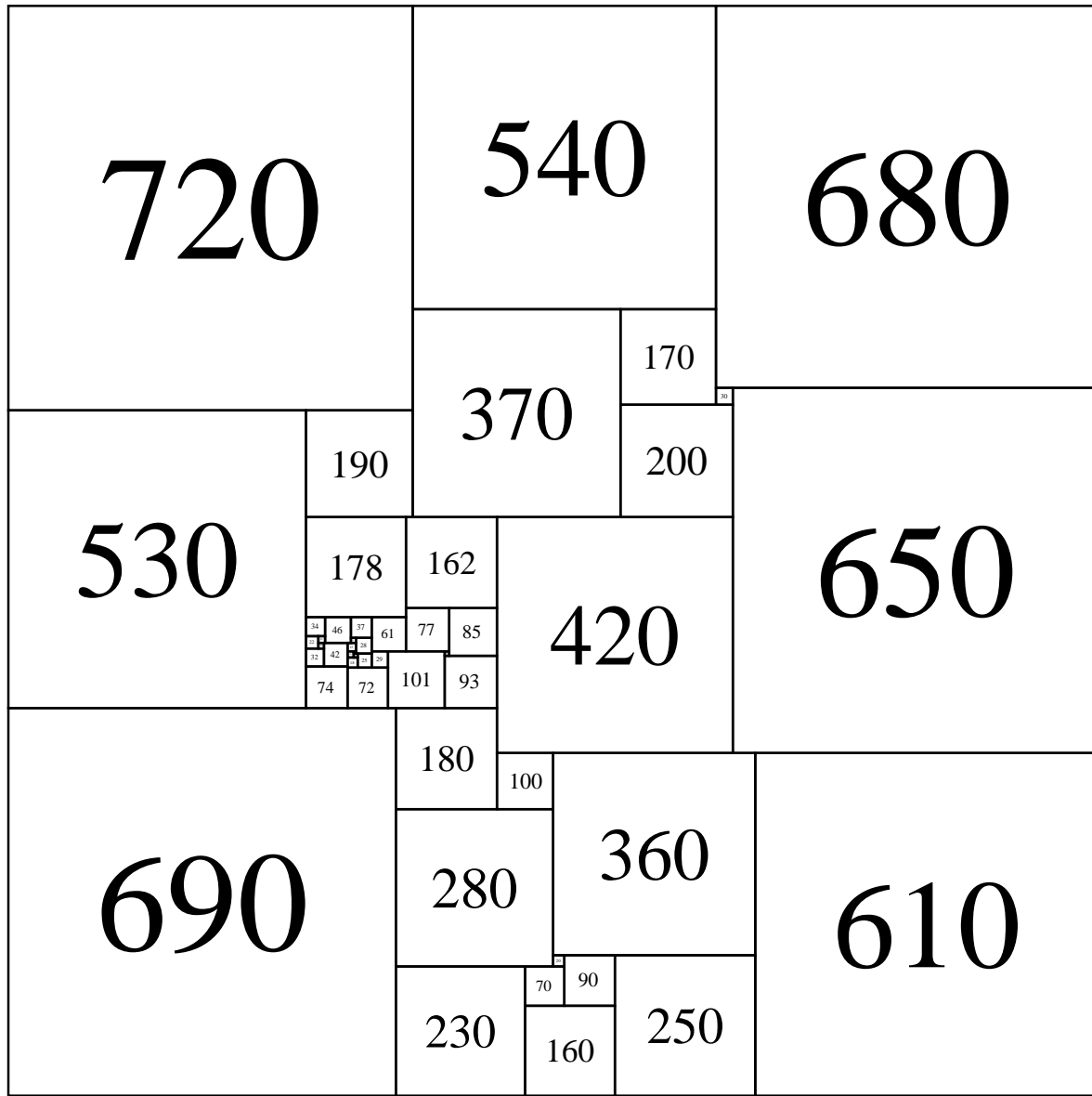
50 : 1940a (8) SEA 2012



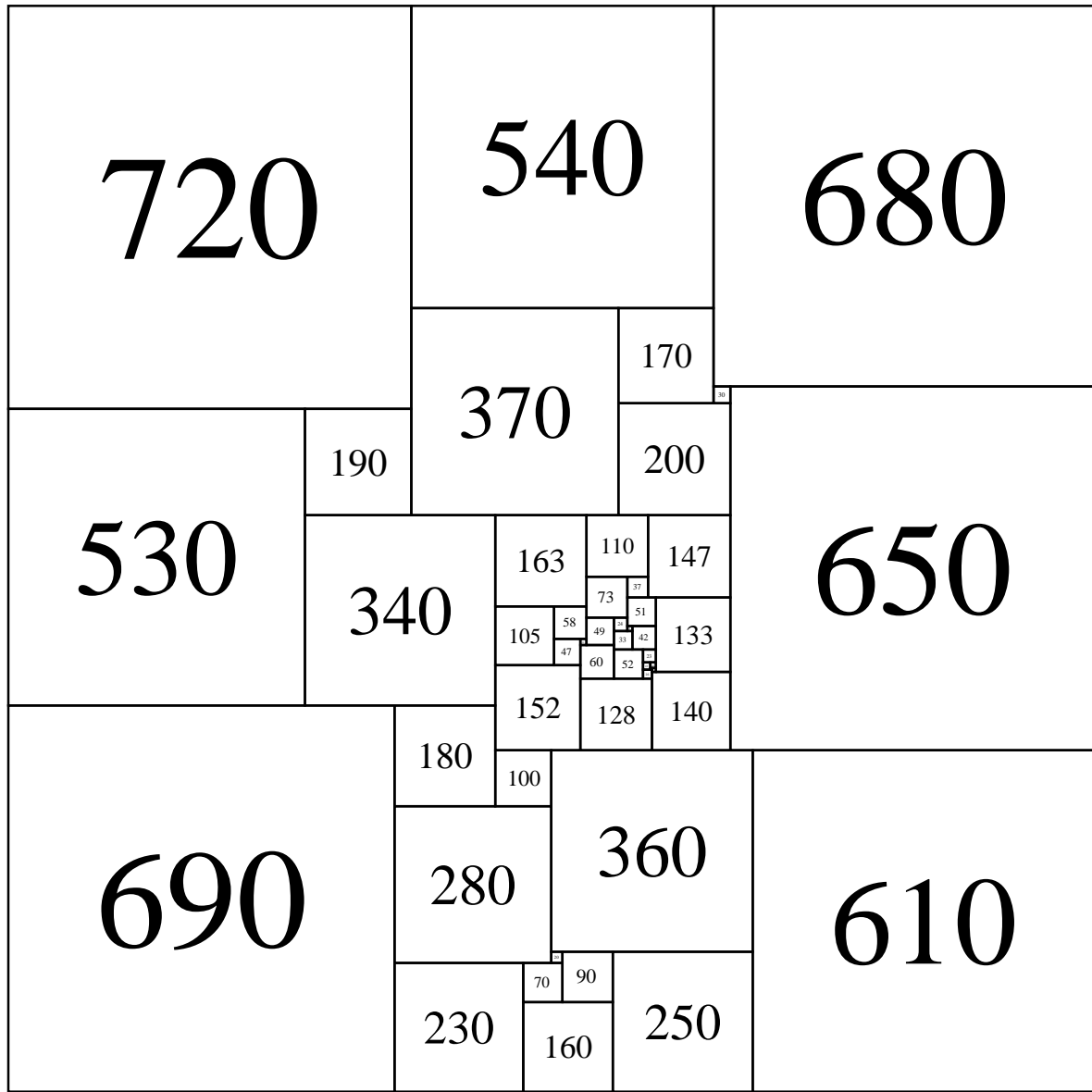
50 : 1940b (8) SEA 2012



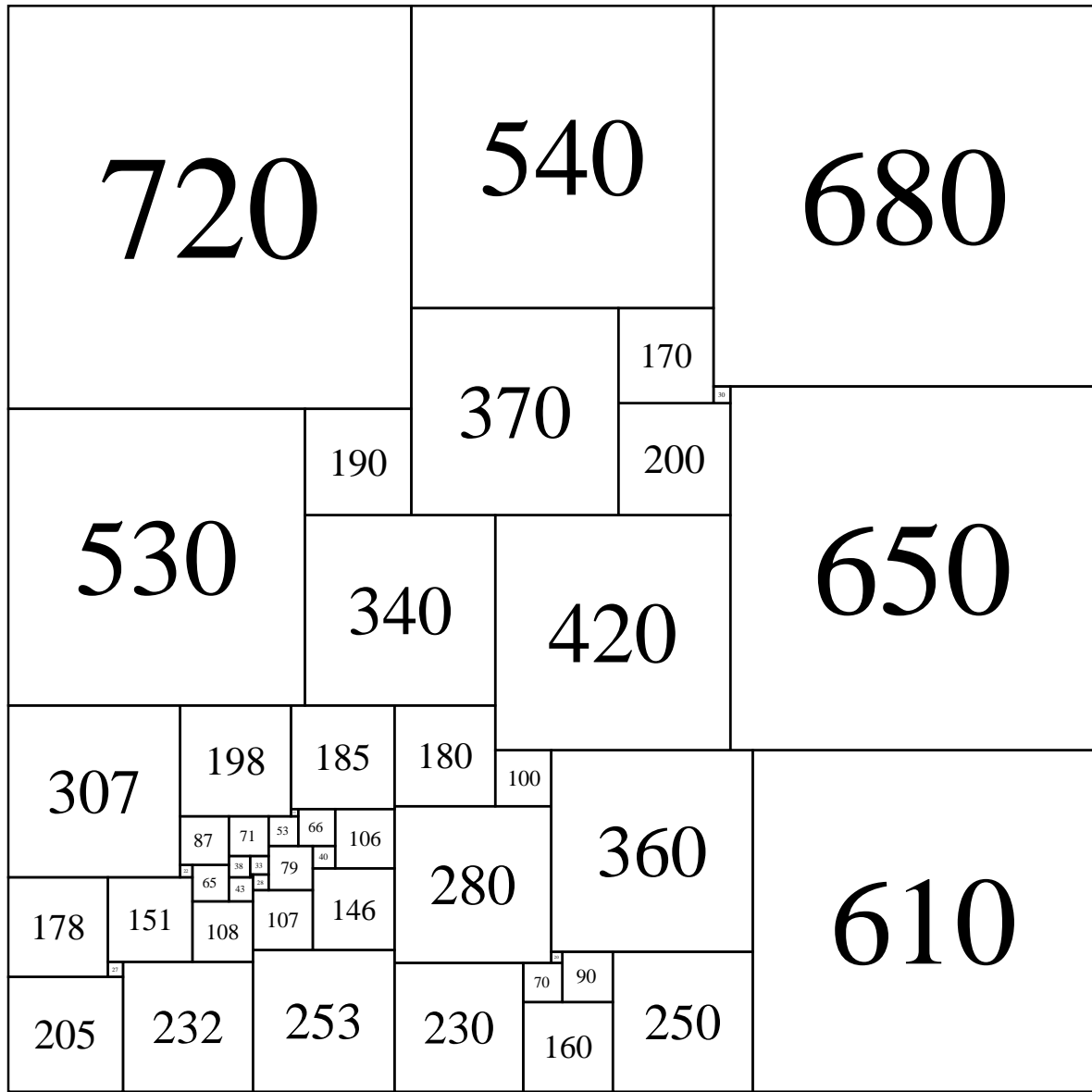
50 : 1940c (8) SEA 2012



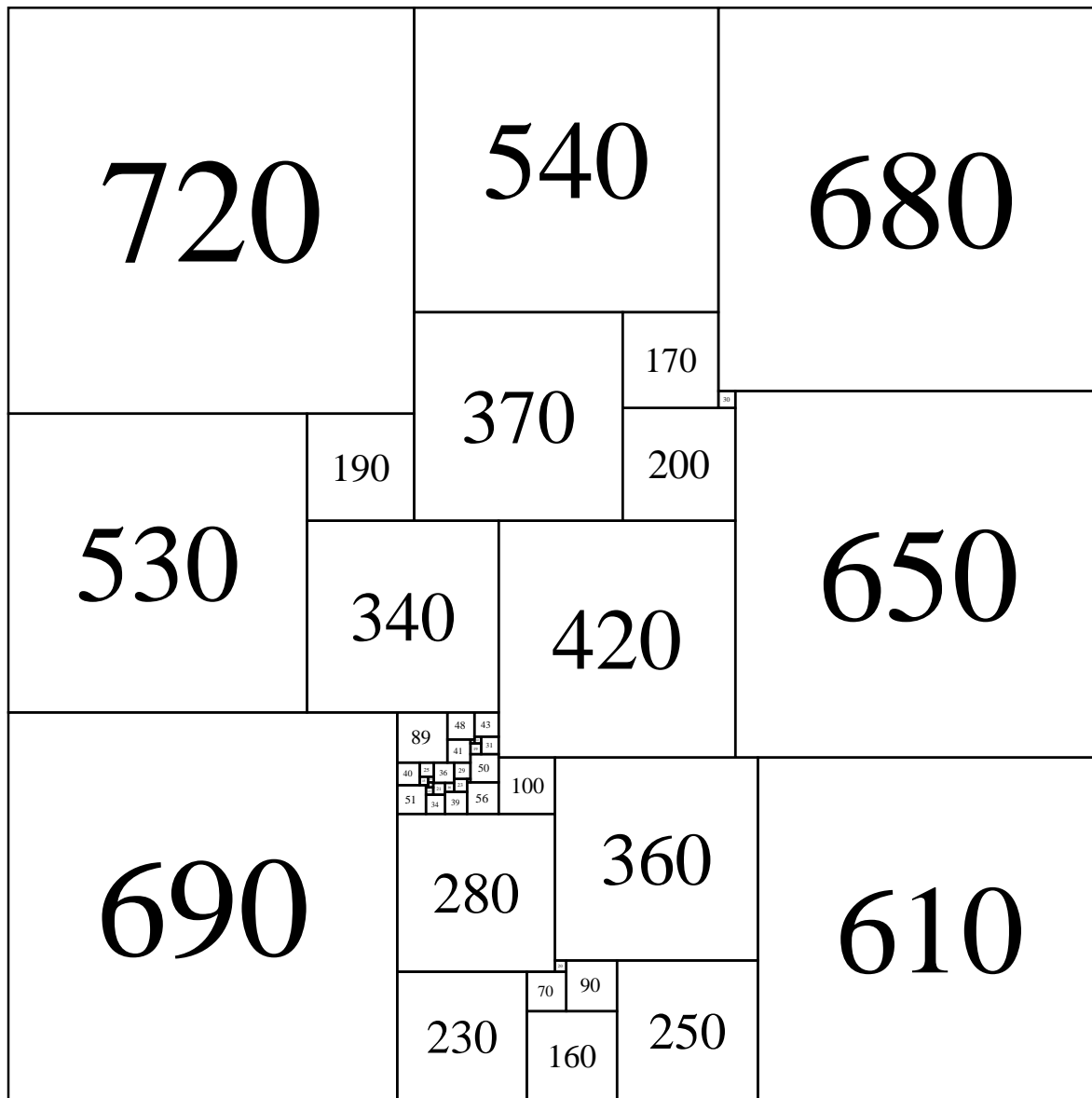
50 : 1940d (8) SEA 2012



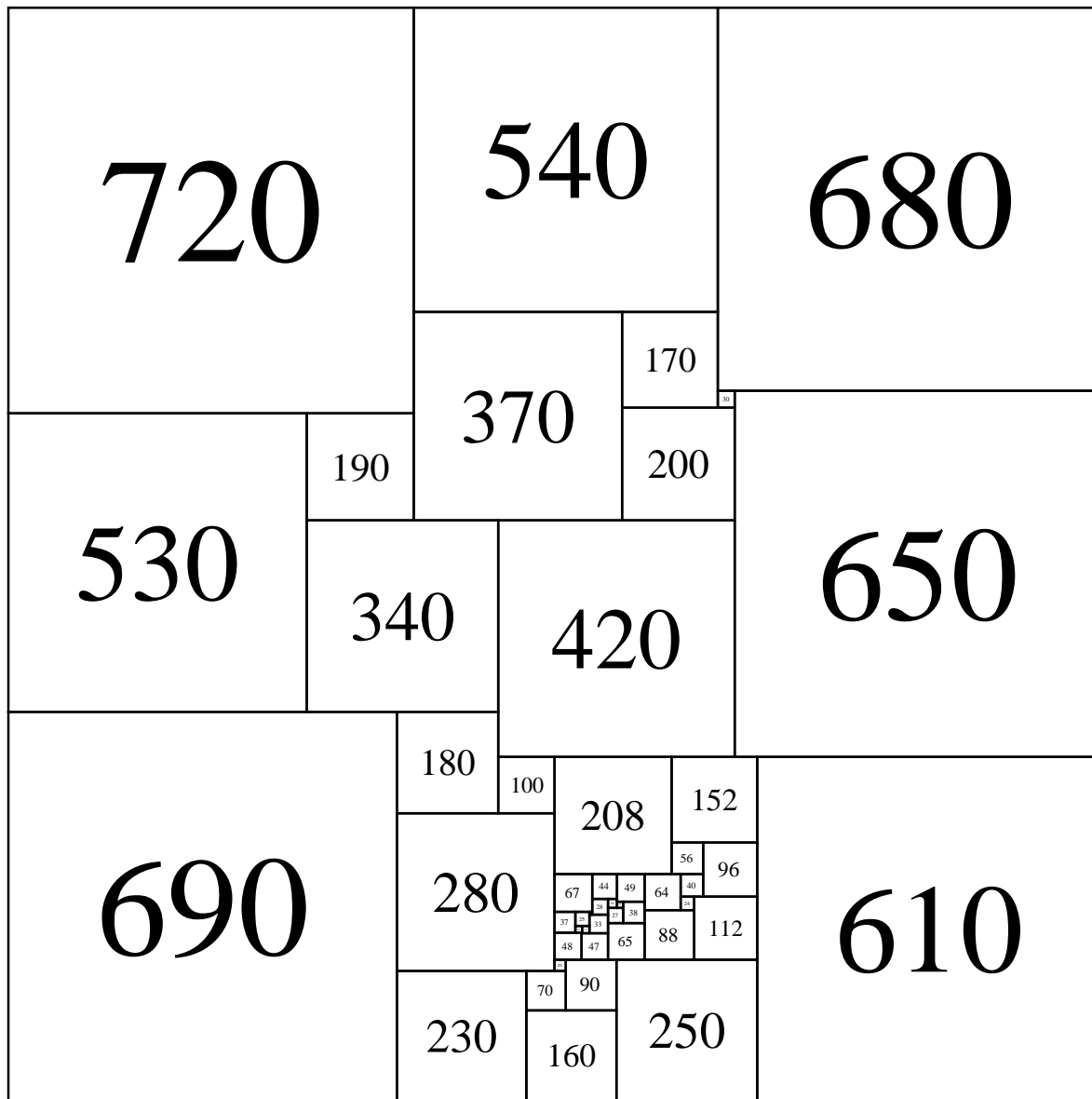
50 : 1940e (8) SEA 2012



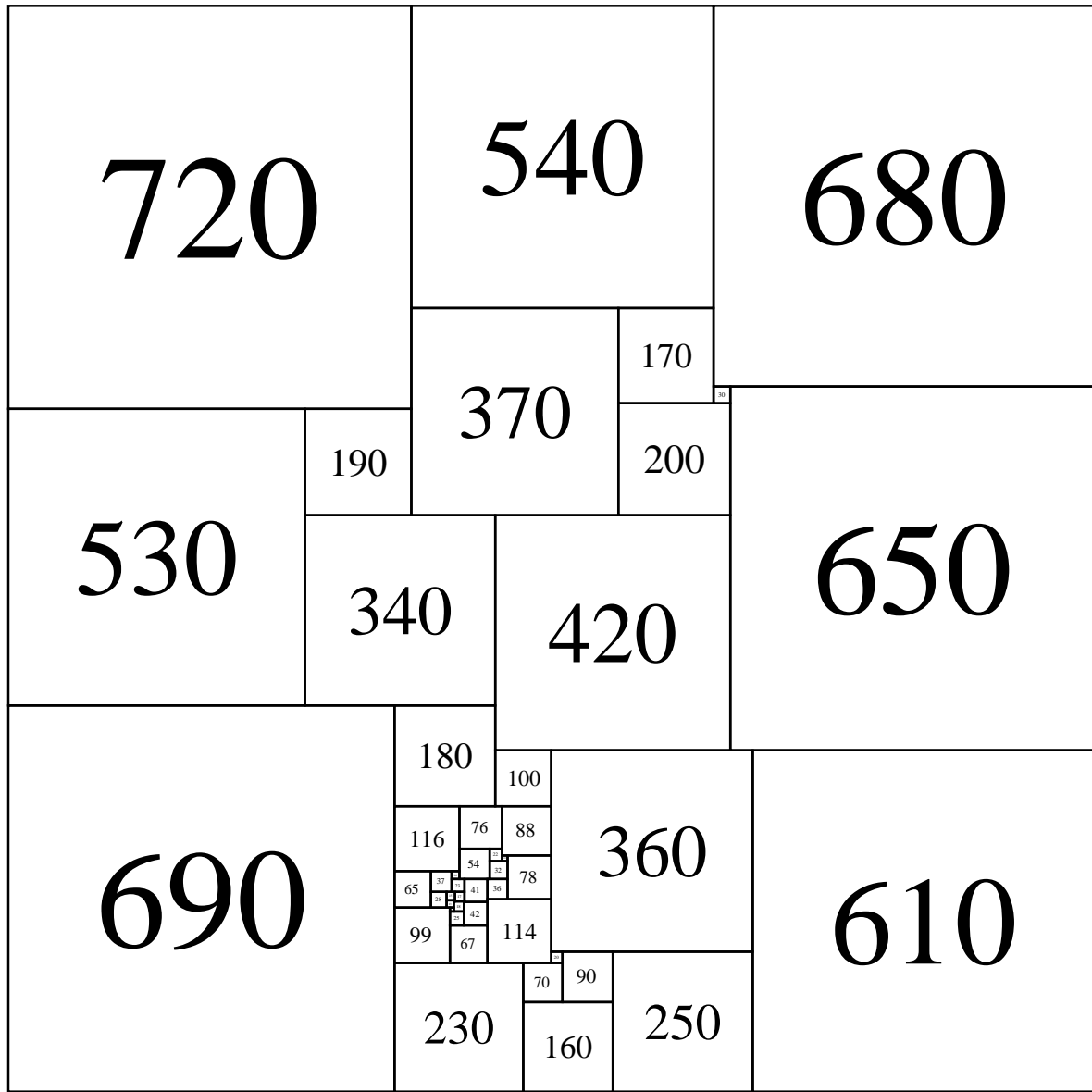
50 : 1940f (8) SEA 2012



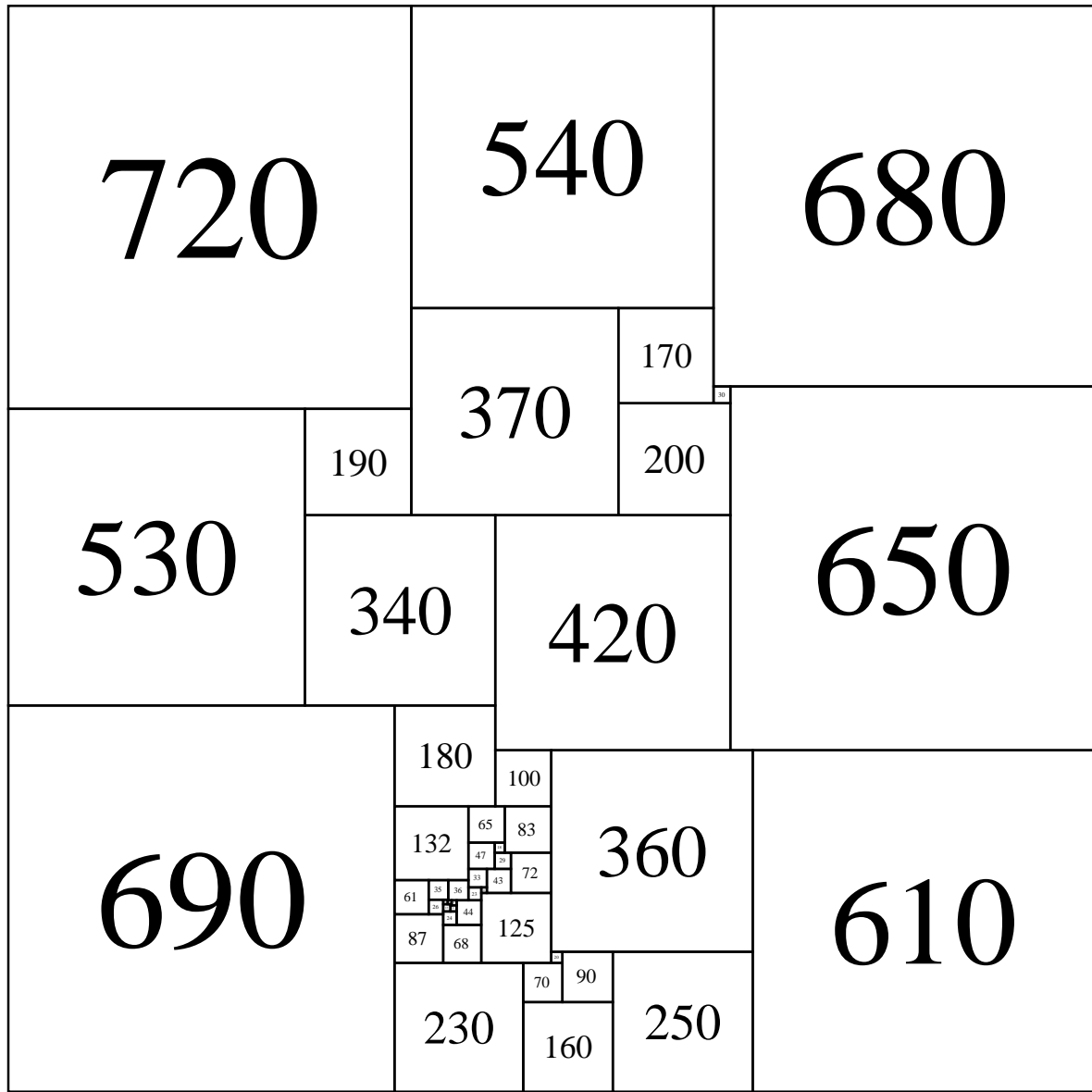
50 : 1940g (8) SEA 2012



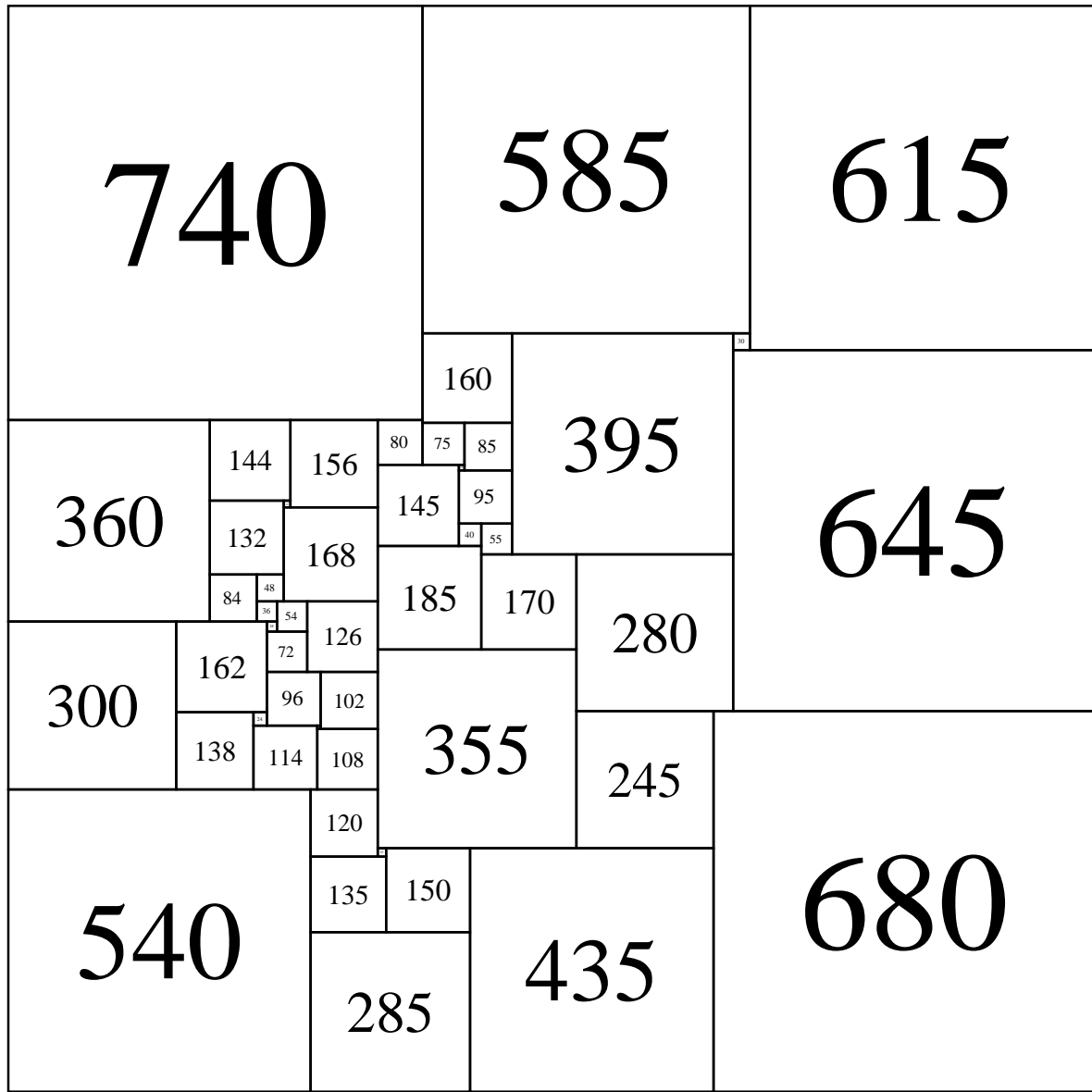
50 : 1940h (8) SEA 2012



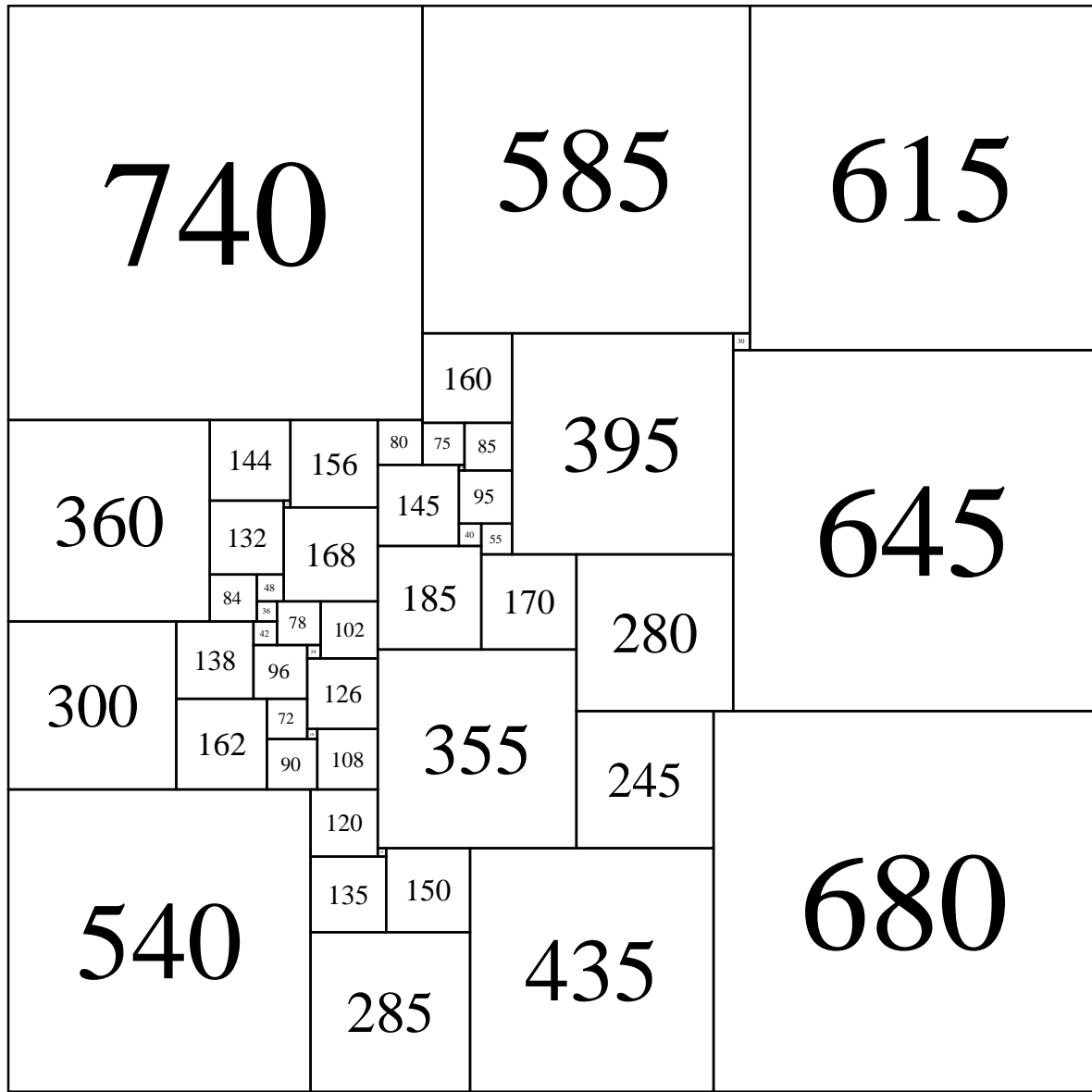
50 : 1940i (8) SEA 2012



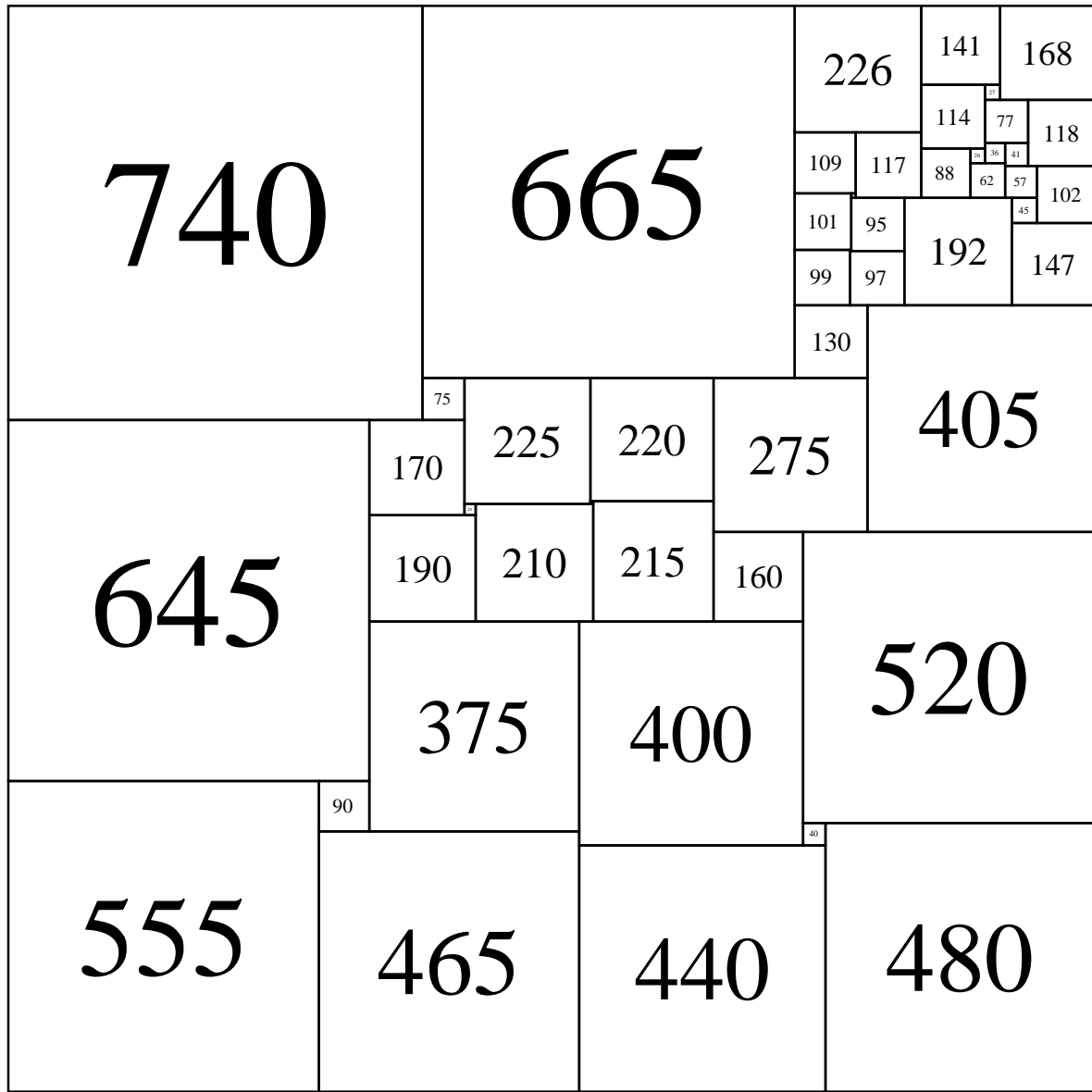
50 : 1940j (8) SEA 2012



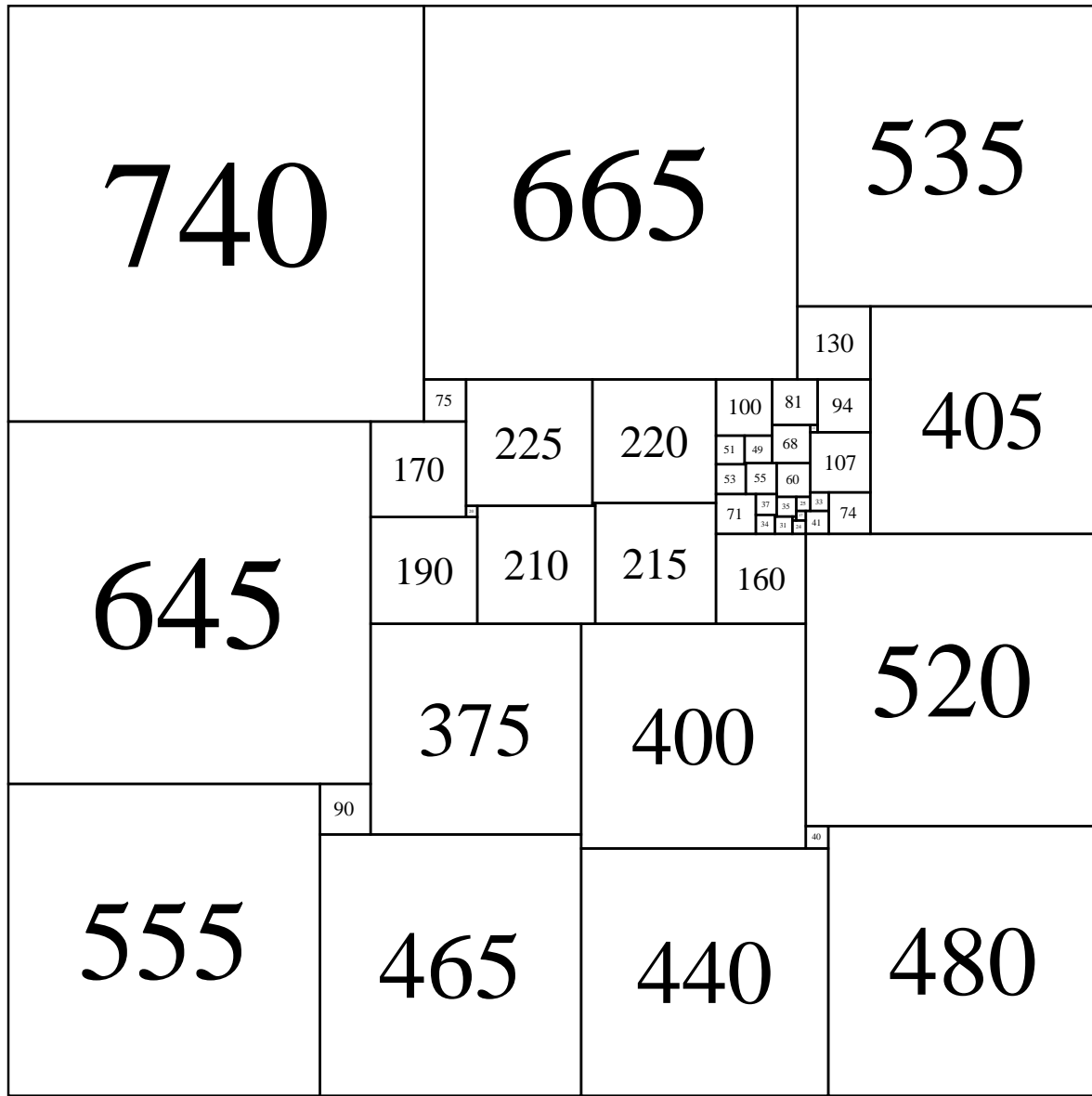
50 : 1940k (8) SEA 2012



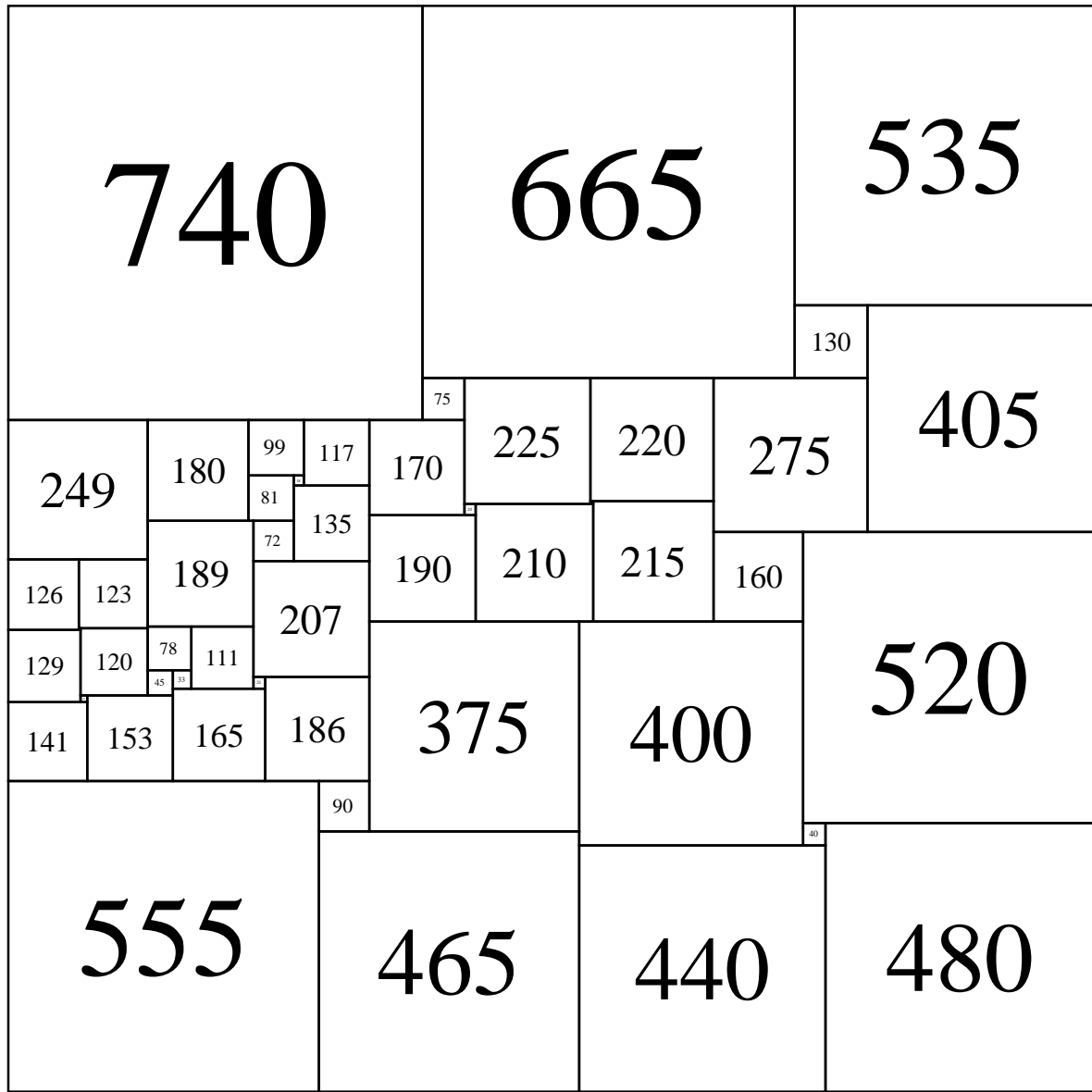
50 : 19401 (8) SEA 2012



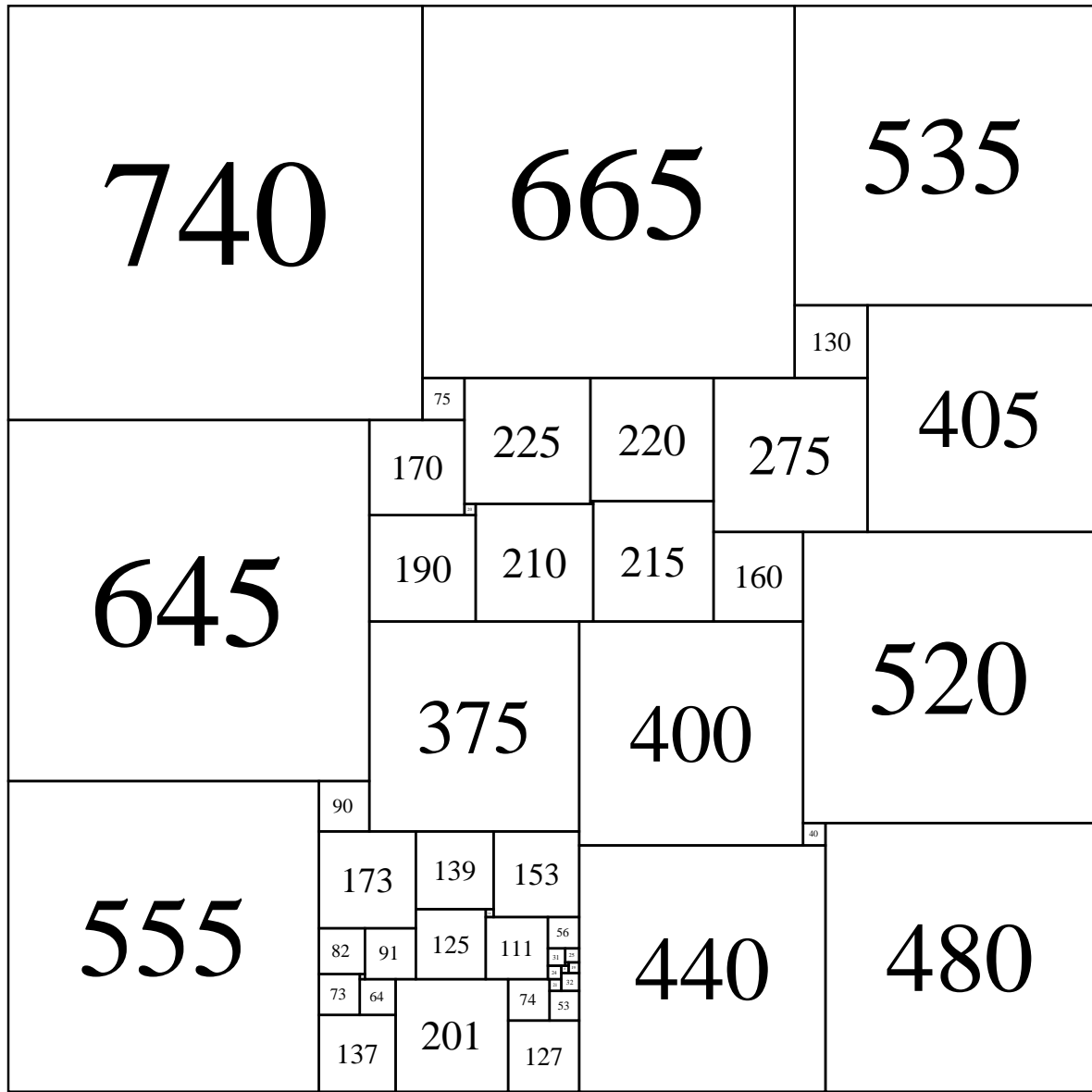
50 : 1940m (8) SEA 2012



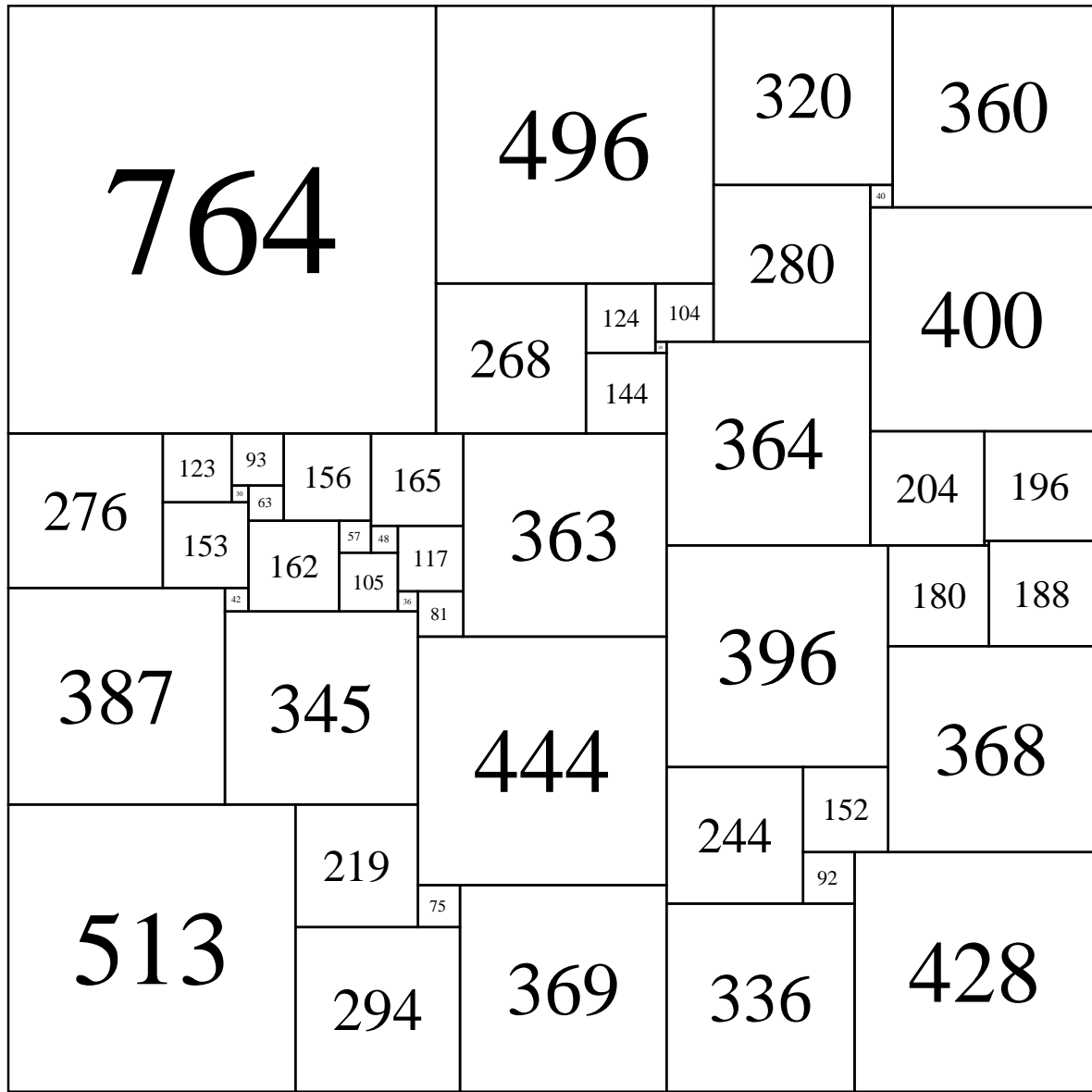
50 : 1940n (8) SEA 2012



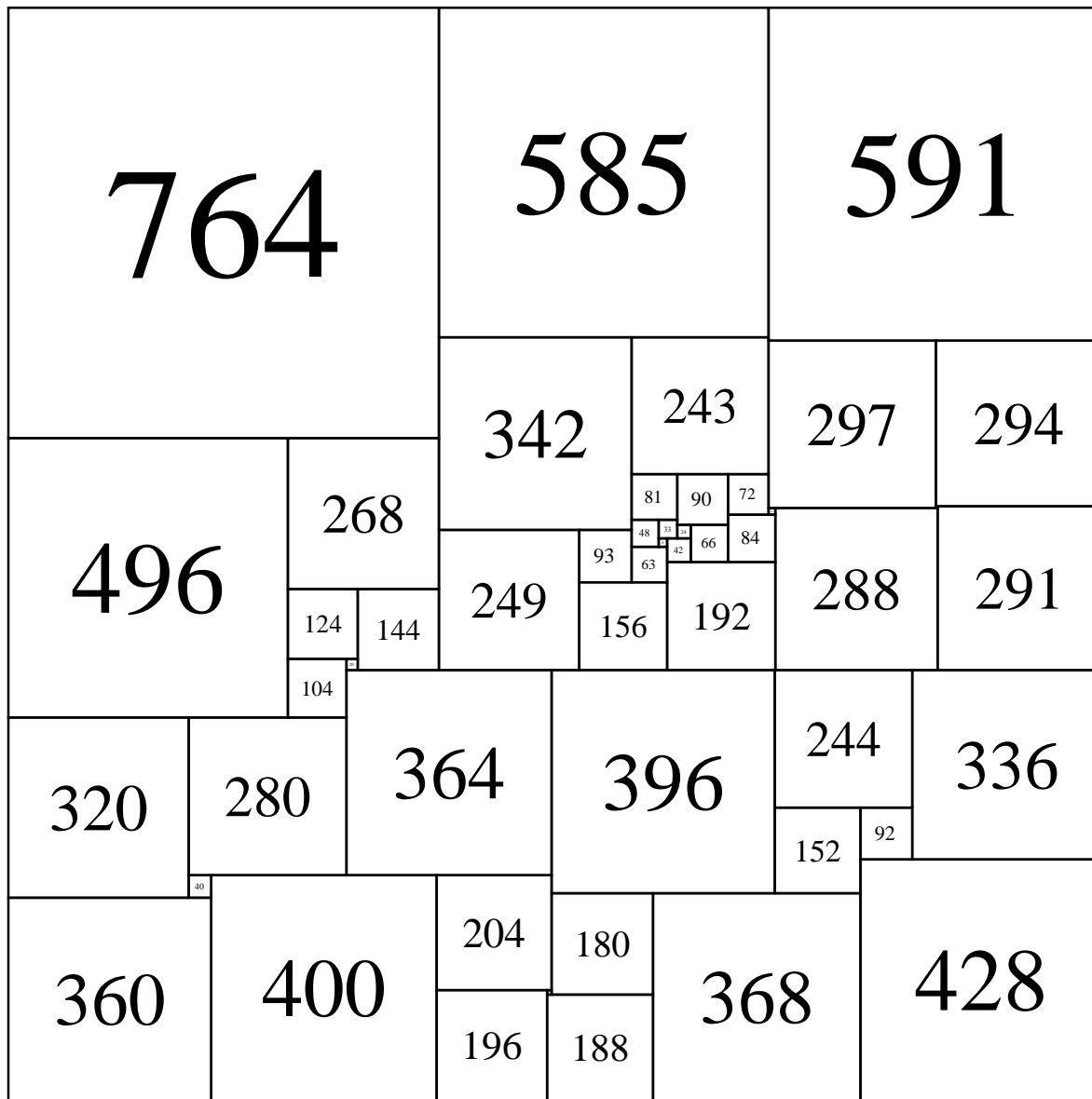
50 : 1940o (8) SEA 2012



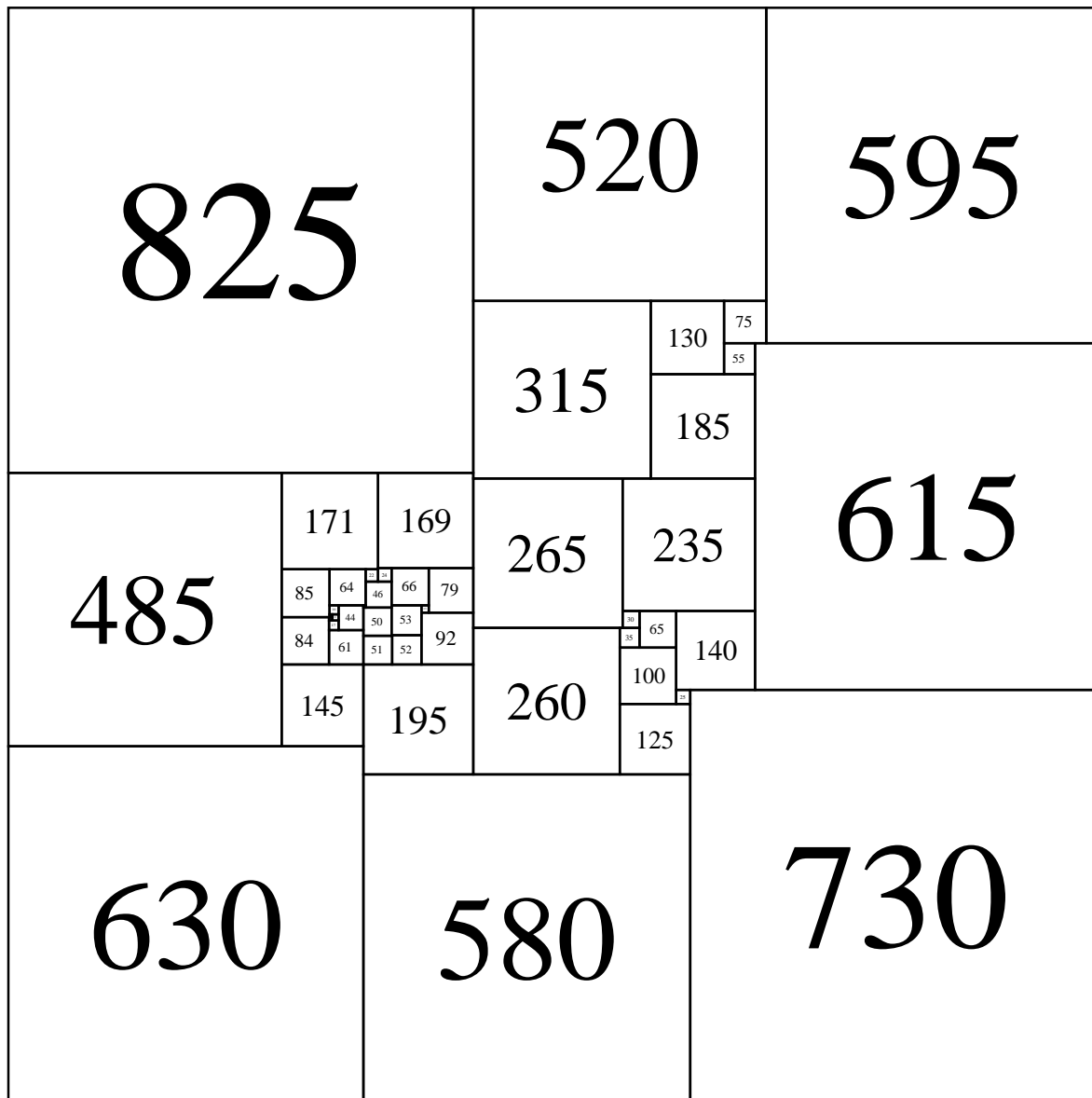
50 : 1940p (8) SEA 2012



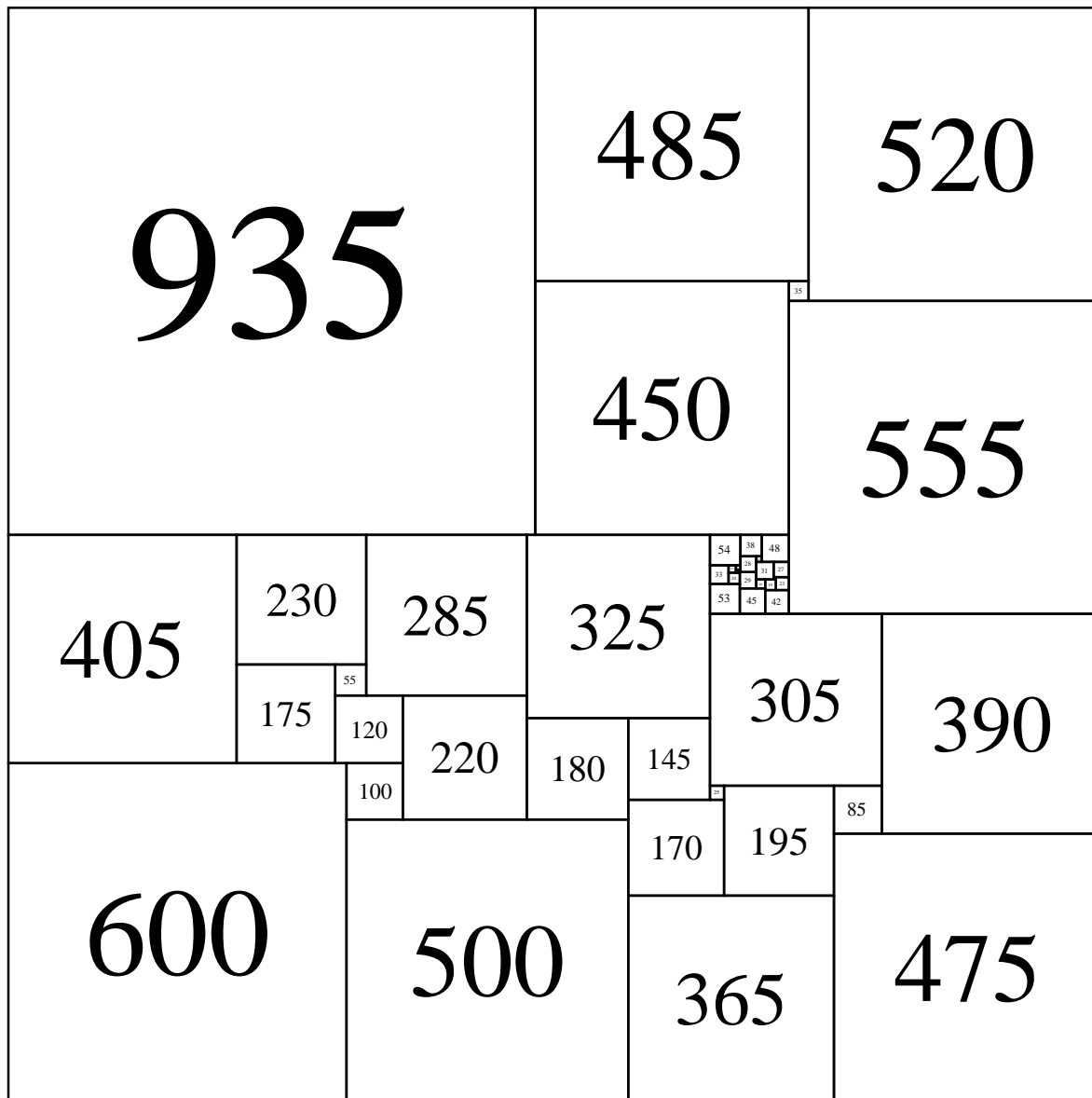
50 : 1940q (8) SEA 2012



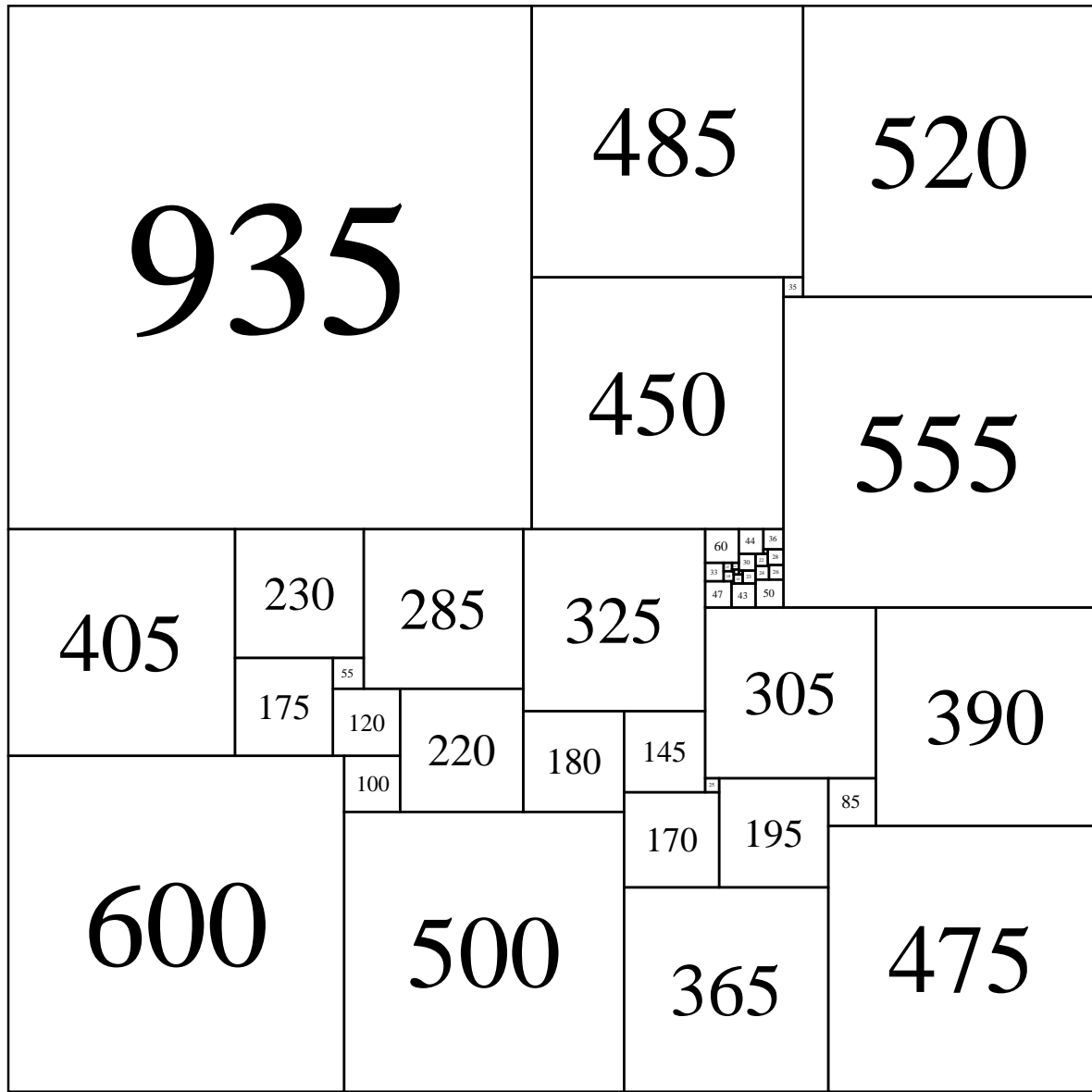
50 : 1940r (8) SEA 2012



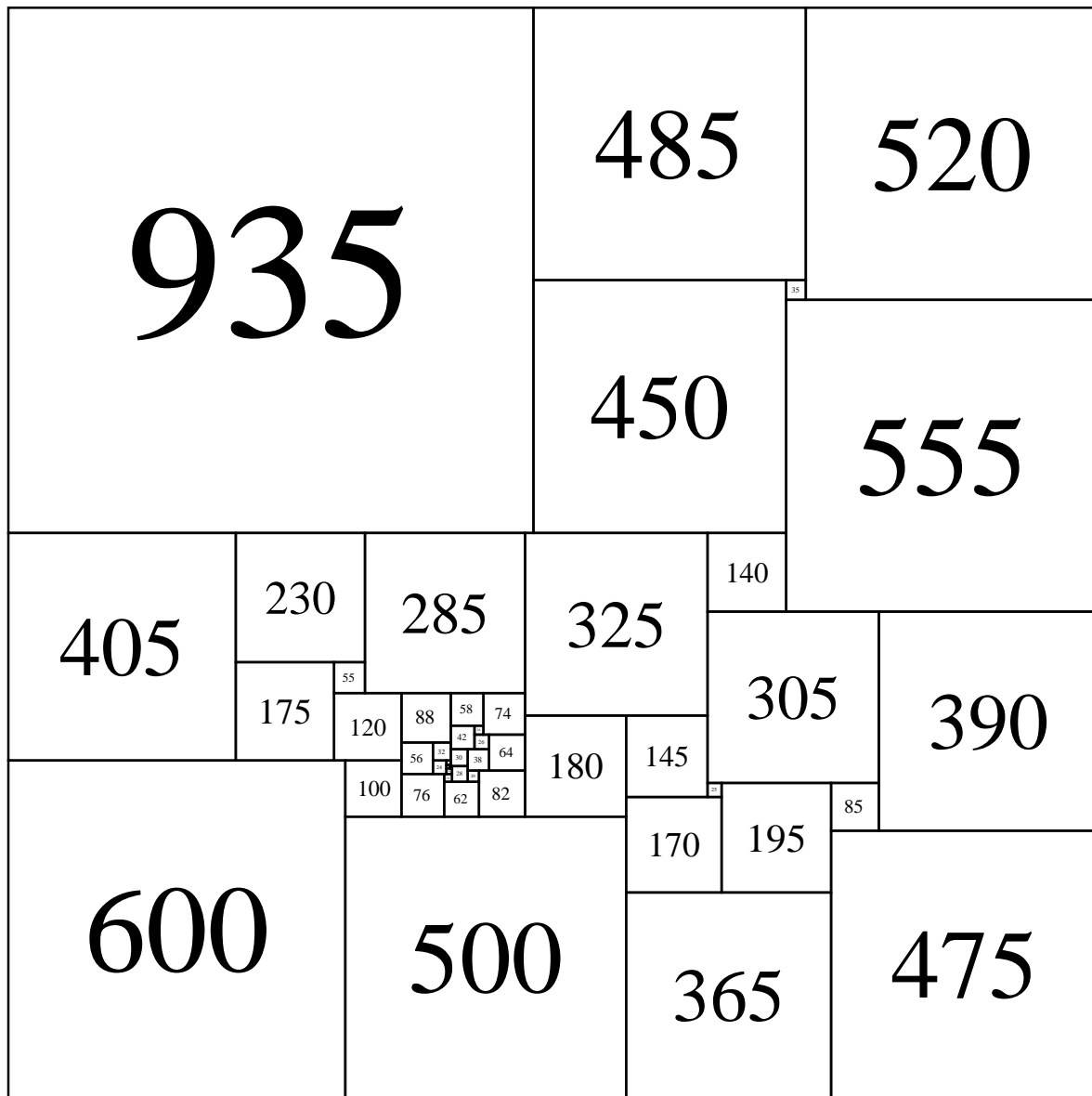
50 : 1940s (8) SEA 2012



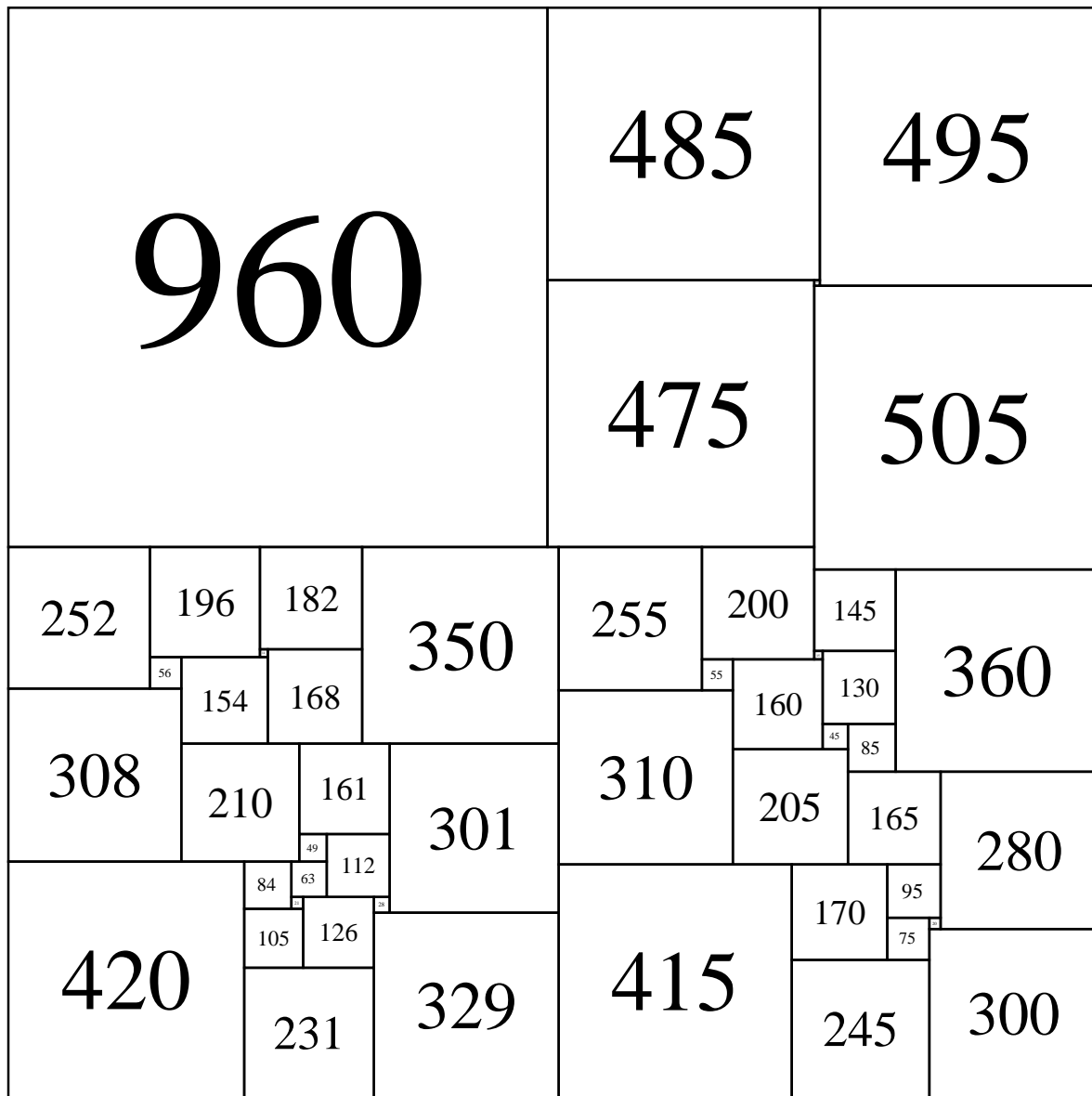
50 : 1940t (8) SEA 2012



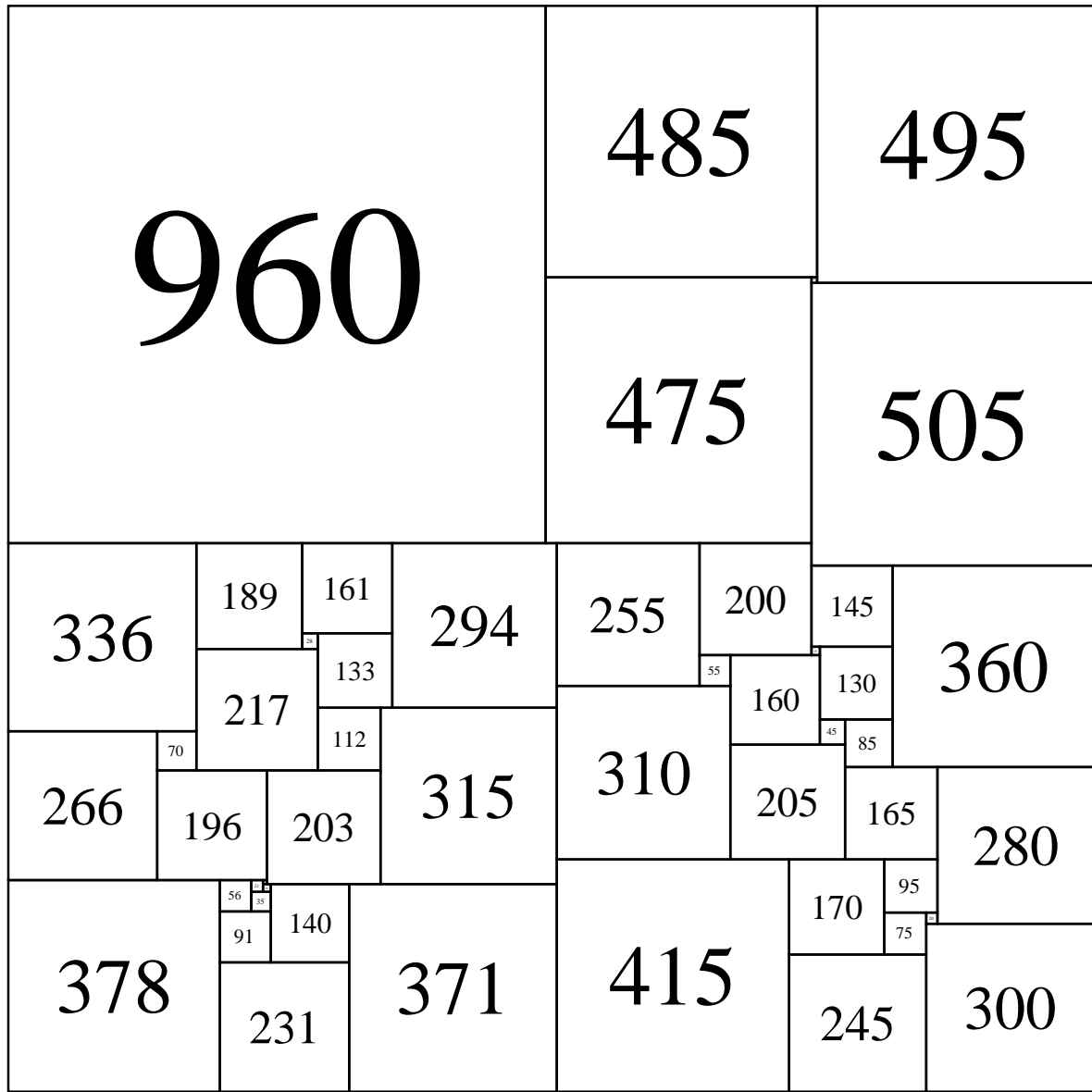
50 : 1940u (8) SEA 2012



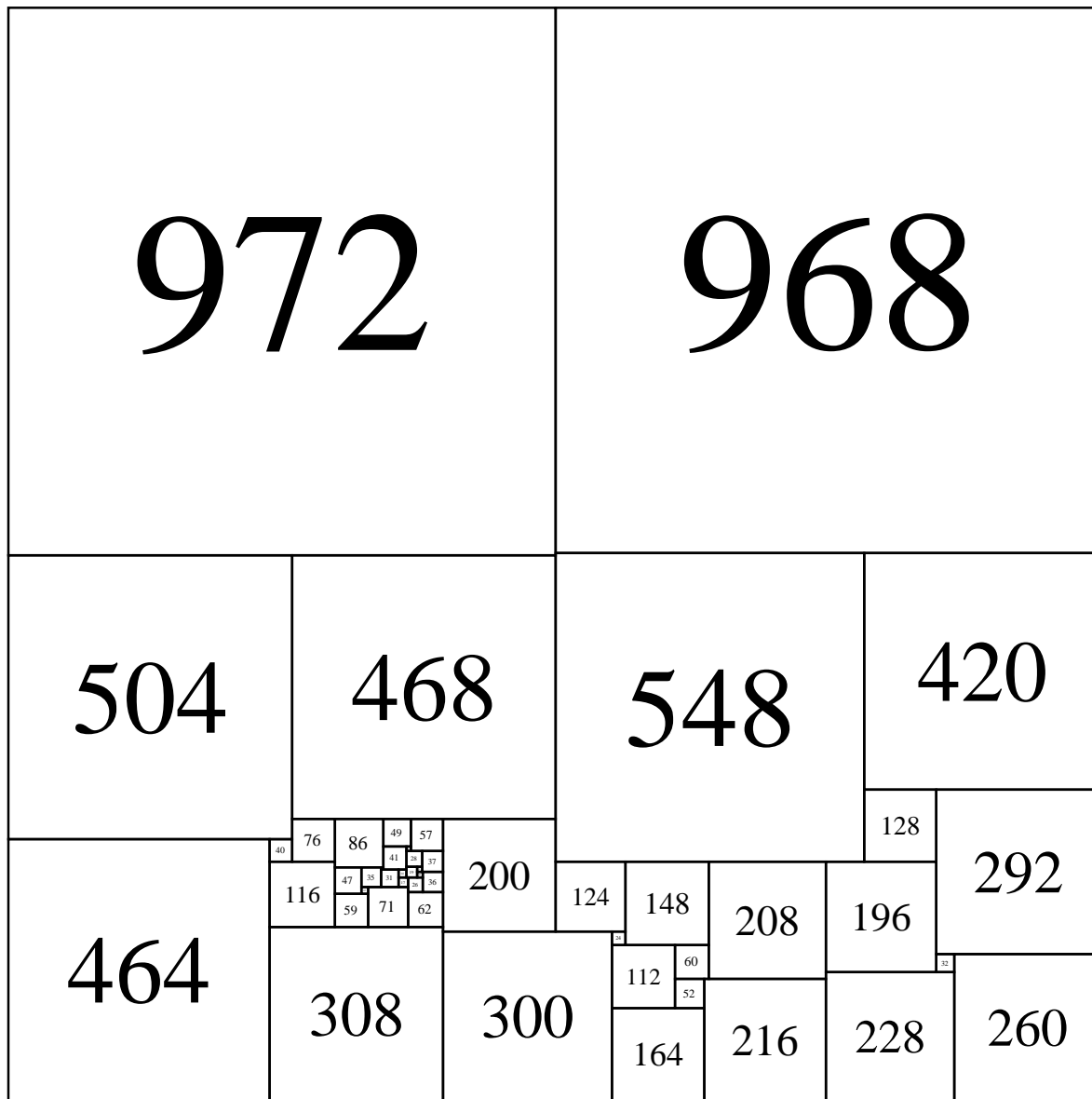
50 : 1940v (8) SEA 2012



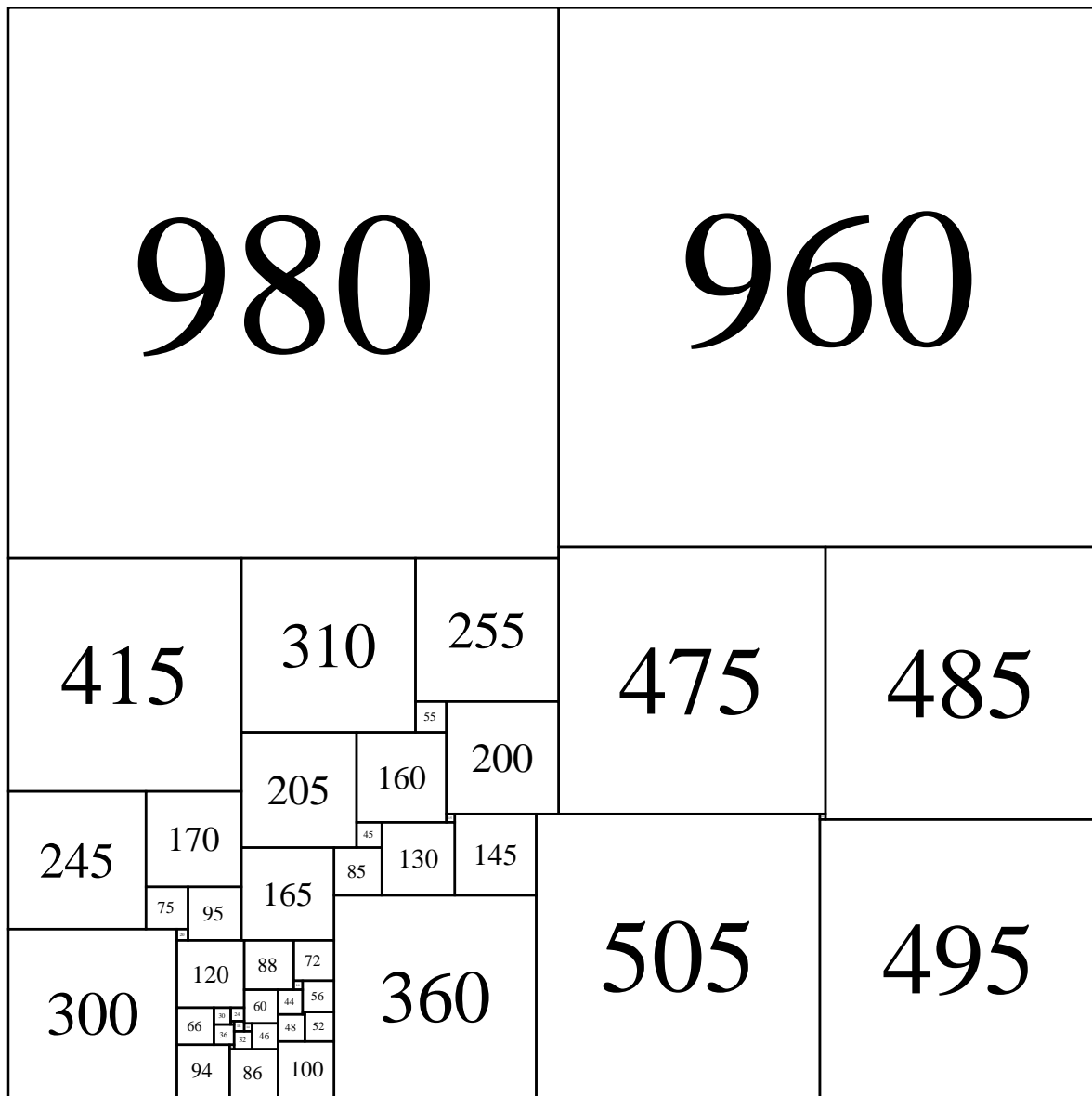
50 : 1940w (8) SEA 2012



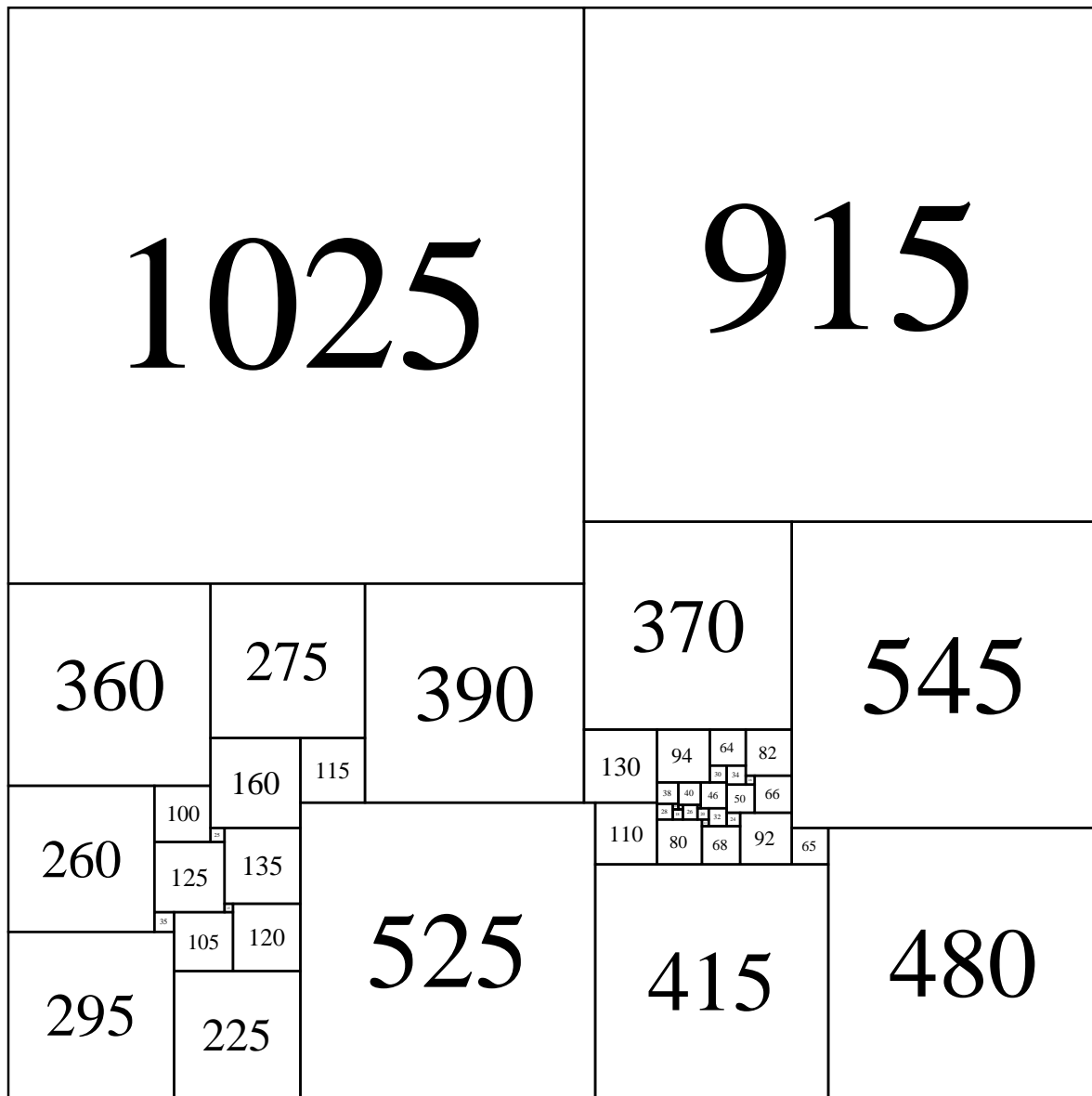
50 : 1940x (8) SEA 2012



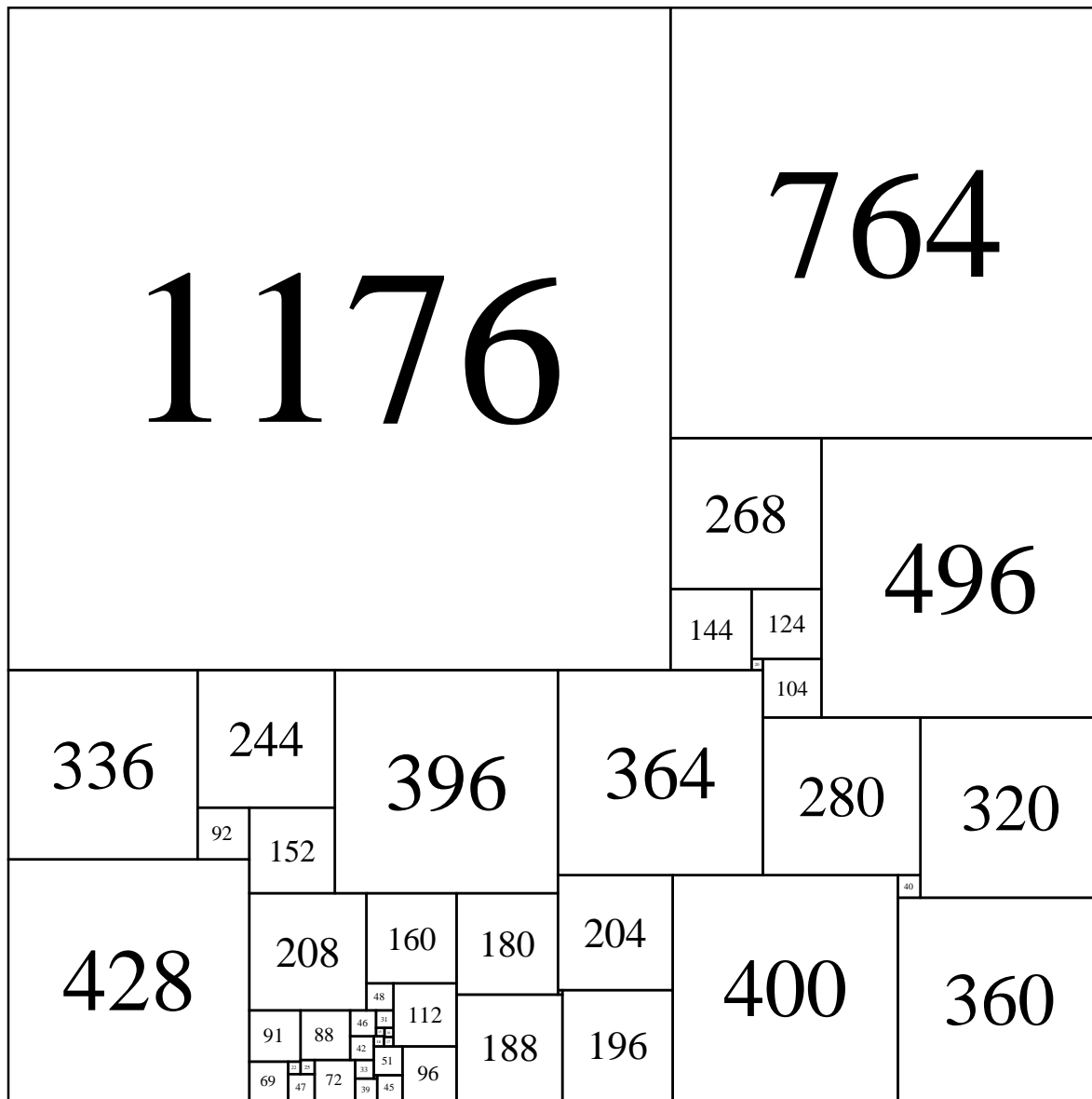
50 : 1940y (8) SEA 2012



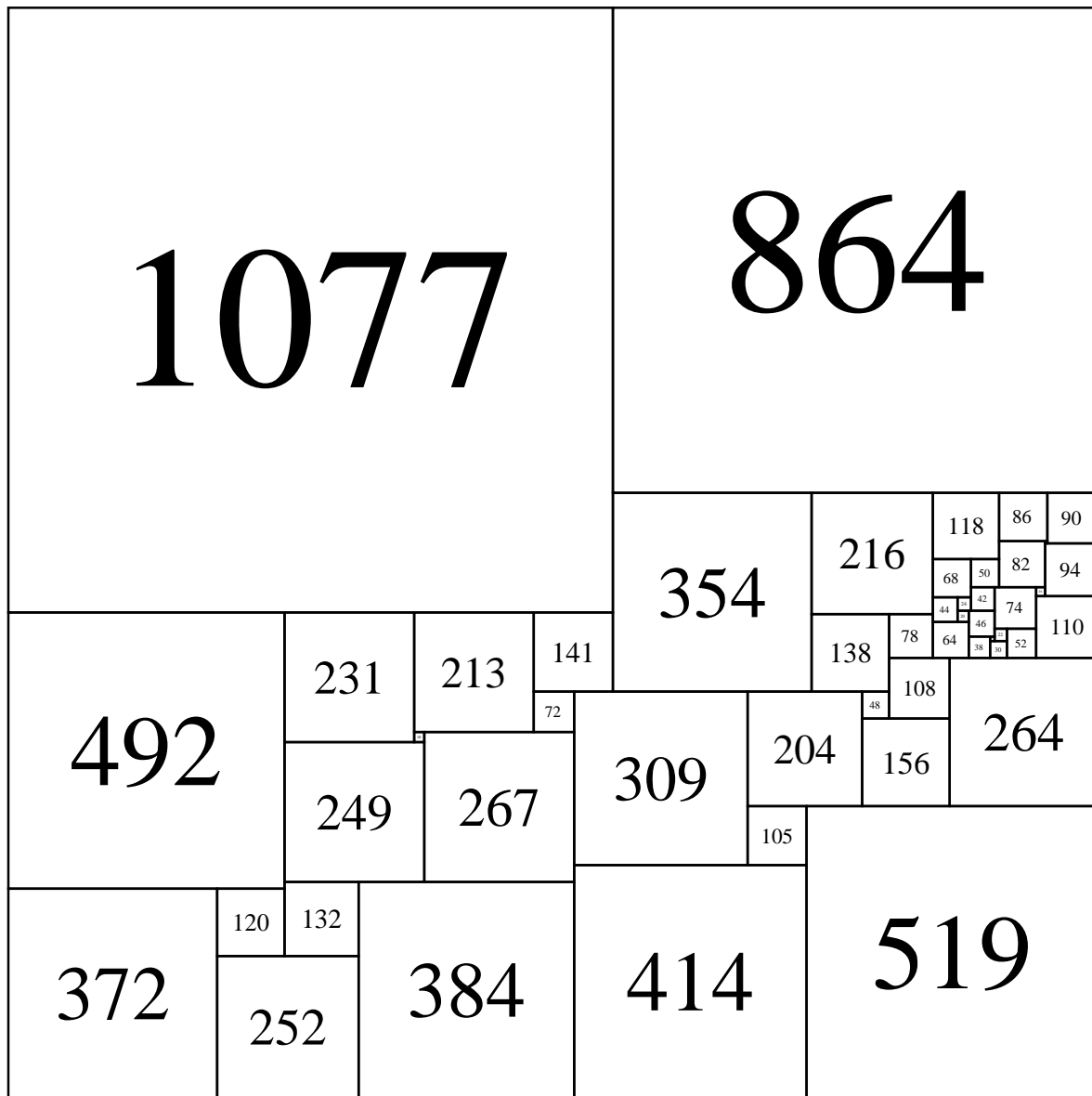
50 : 1940z (8) SEA 2012



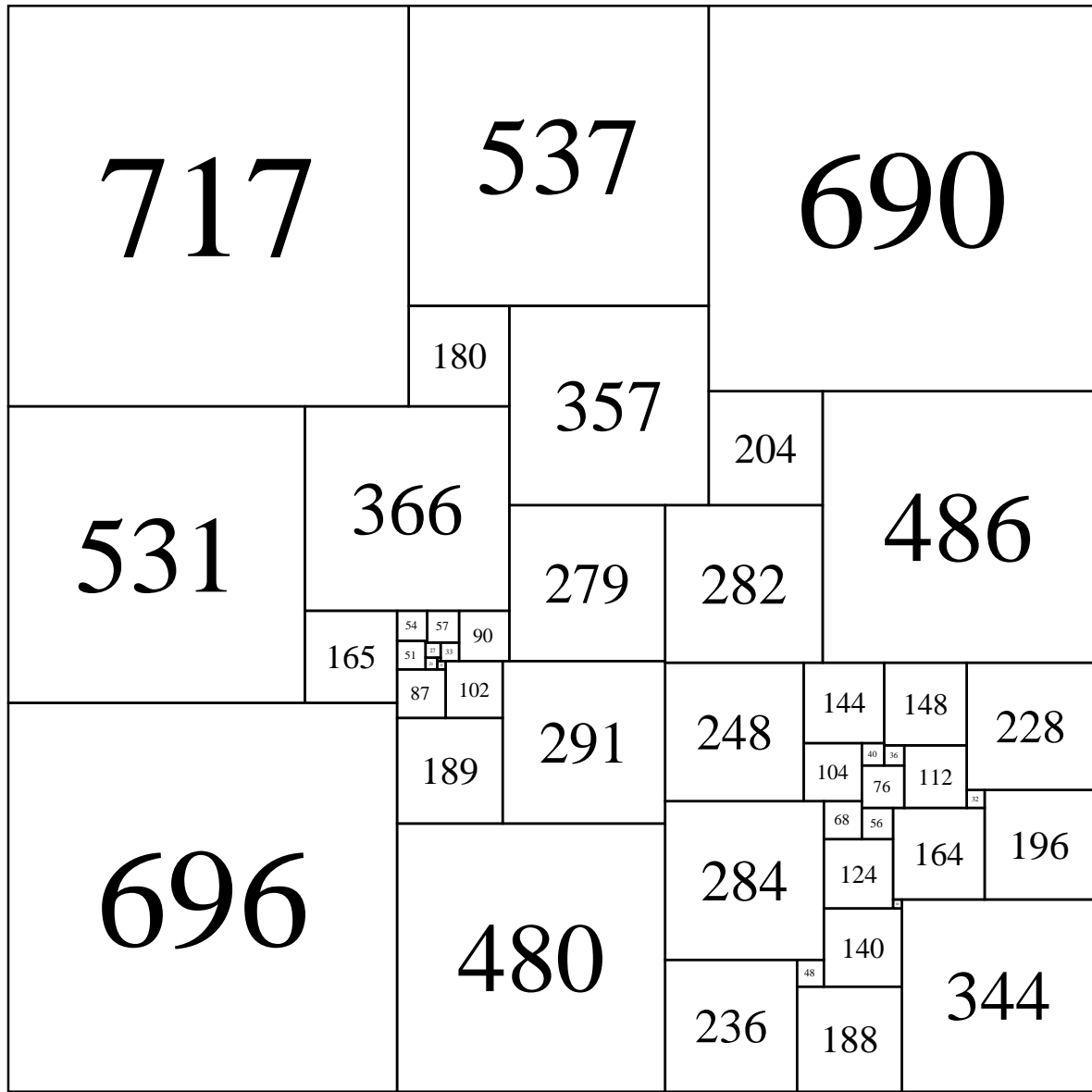
50 : 1940aa (8) SEA 2012



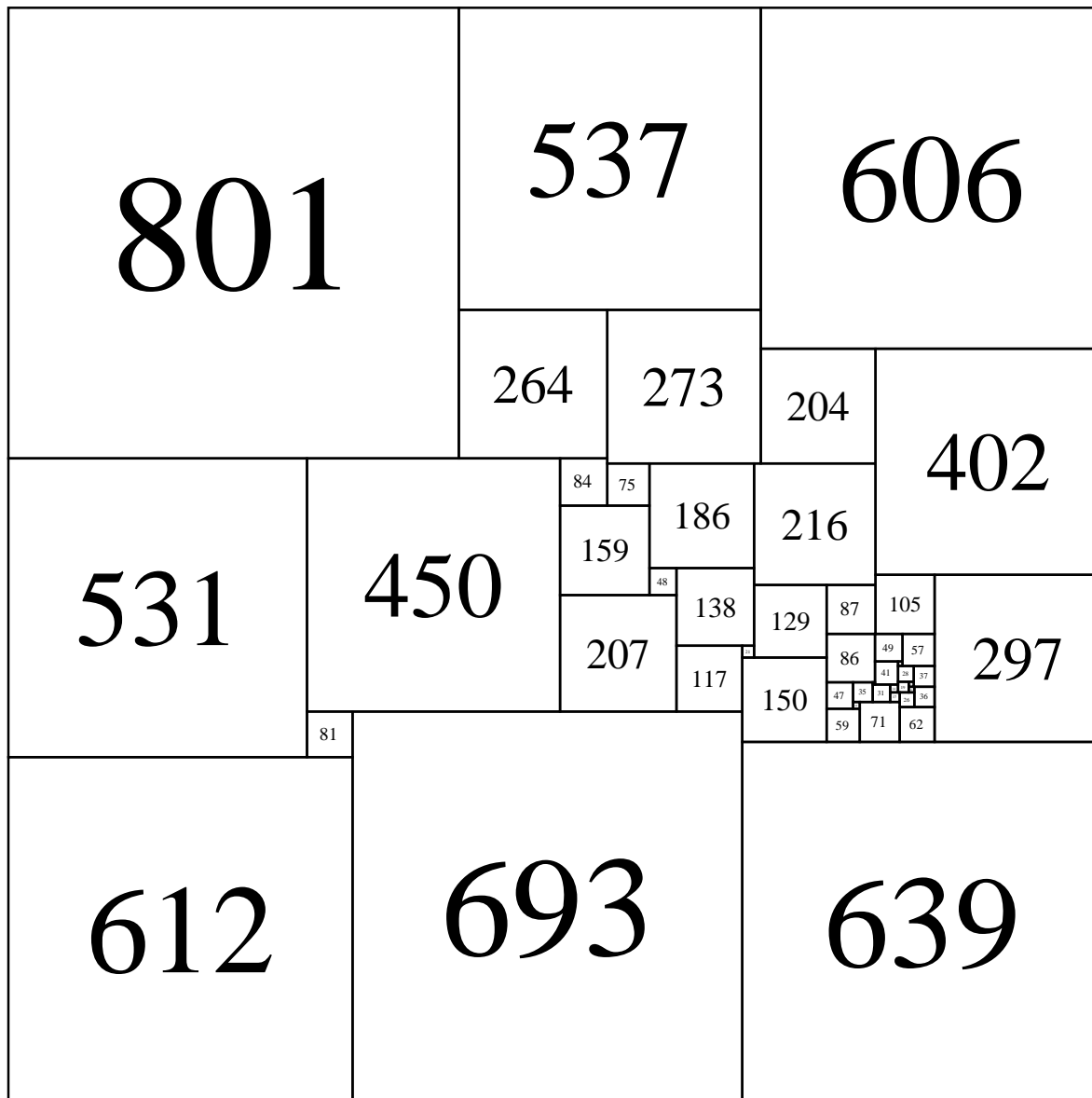
50 : 1940ab (8) SEA 2012



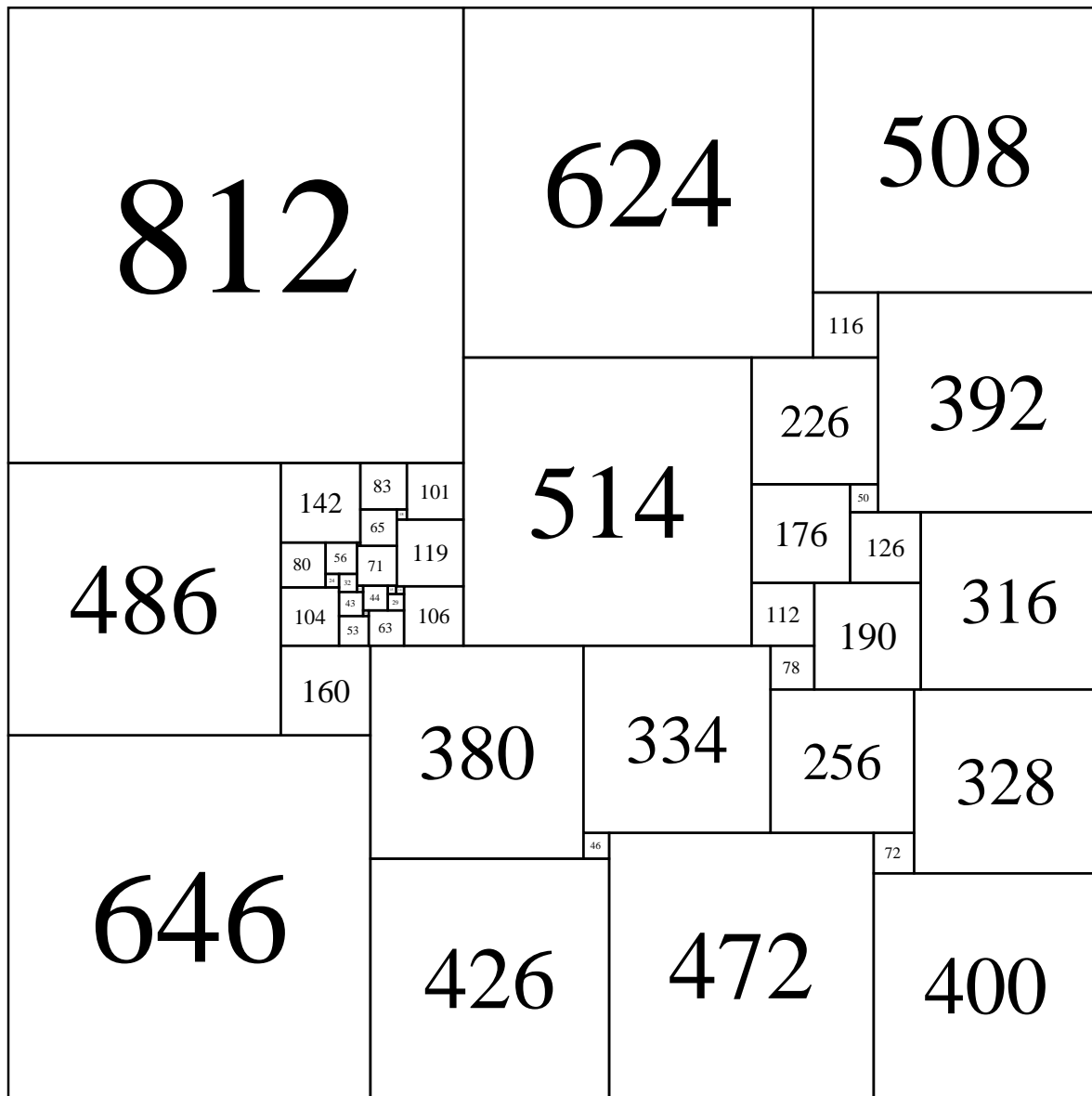
50 : 1941a (8) SEA 2012



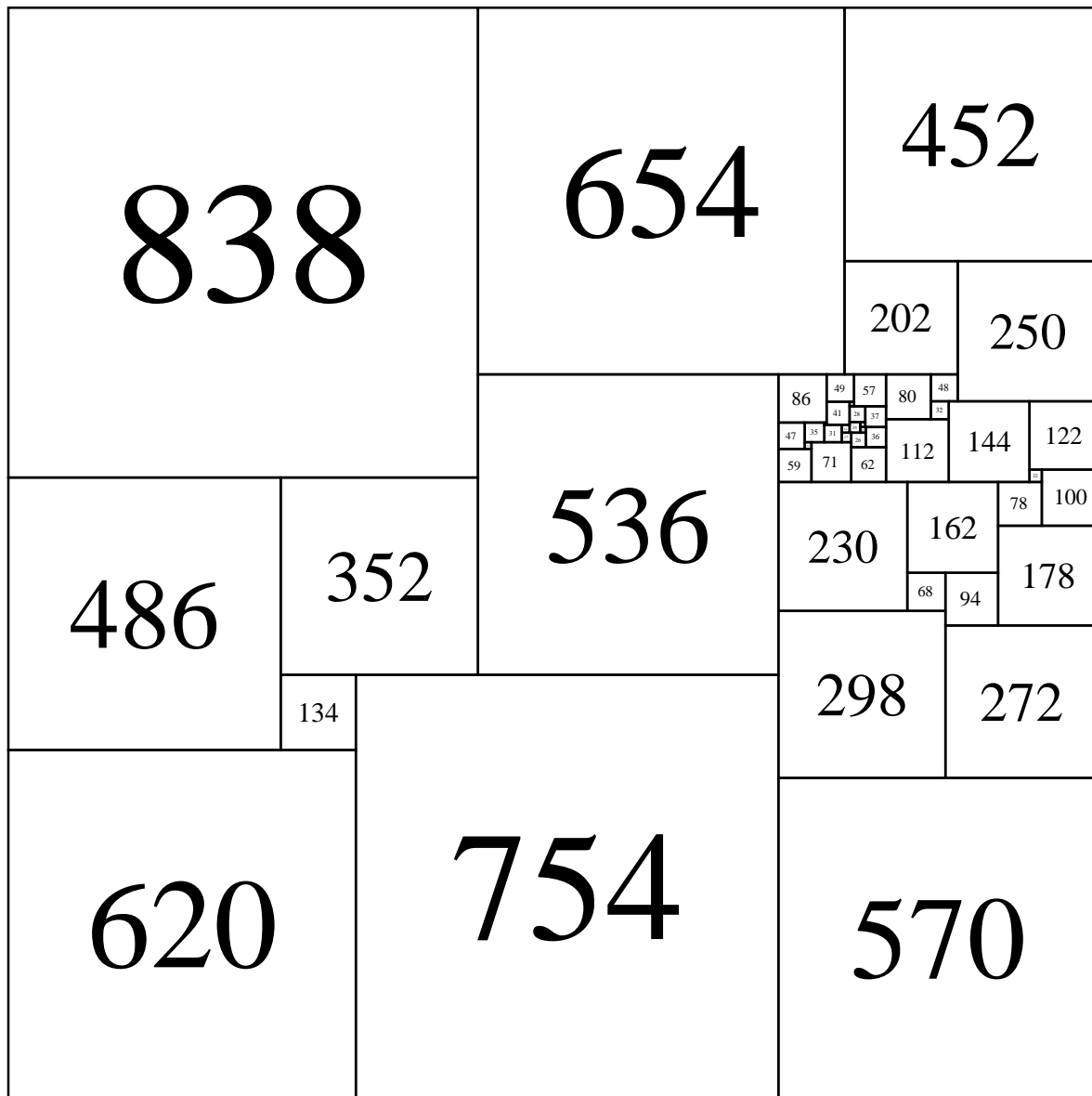
50 : 1944a (8) SEA 2012



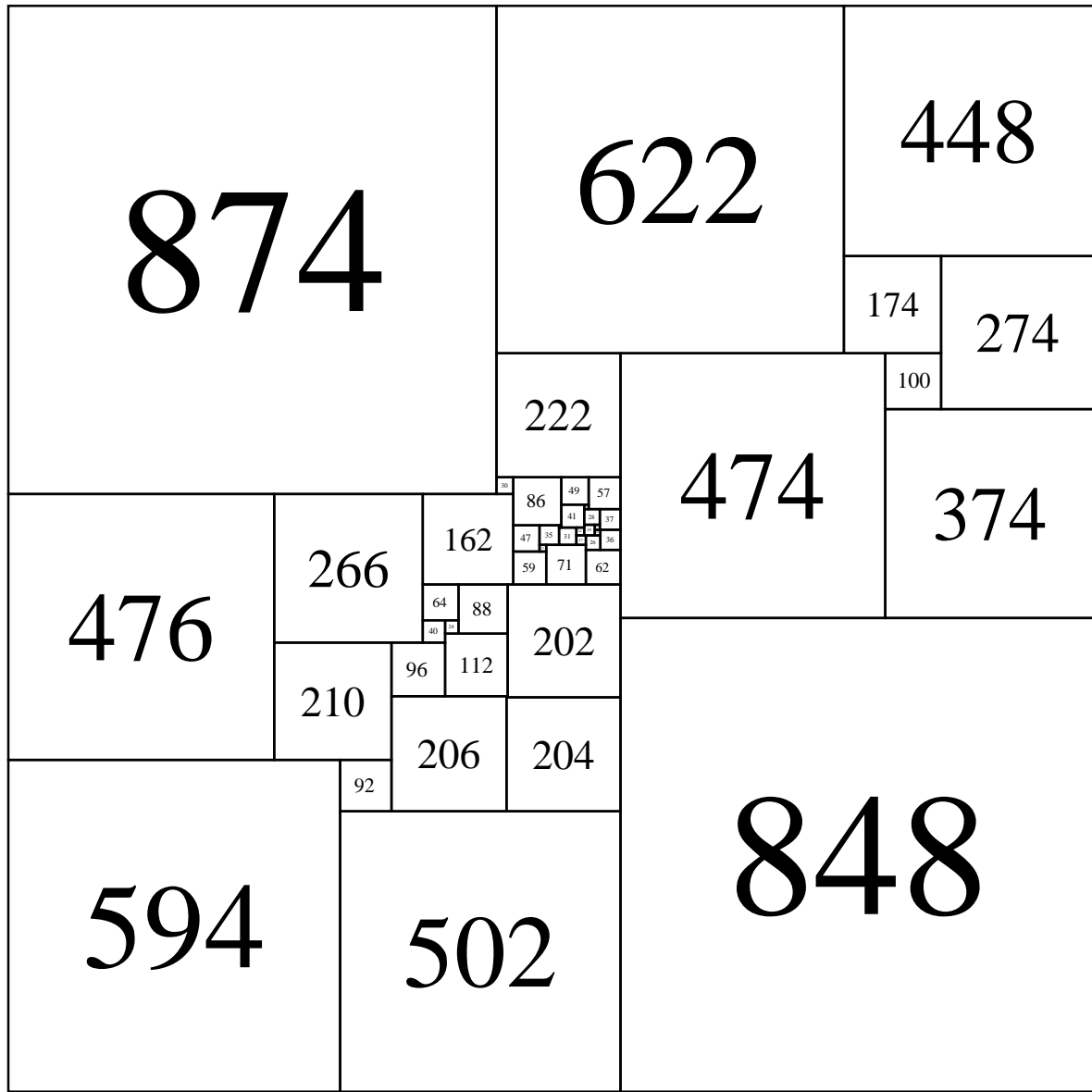
50 : 1944b (8) SEA 2012



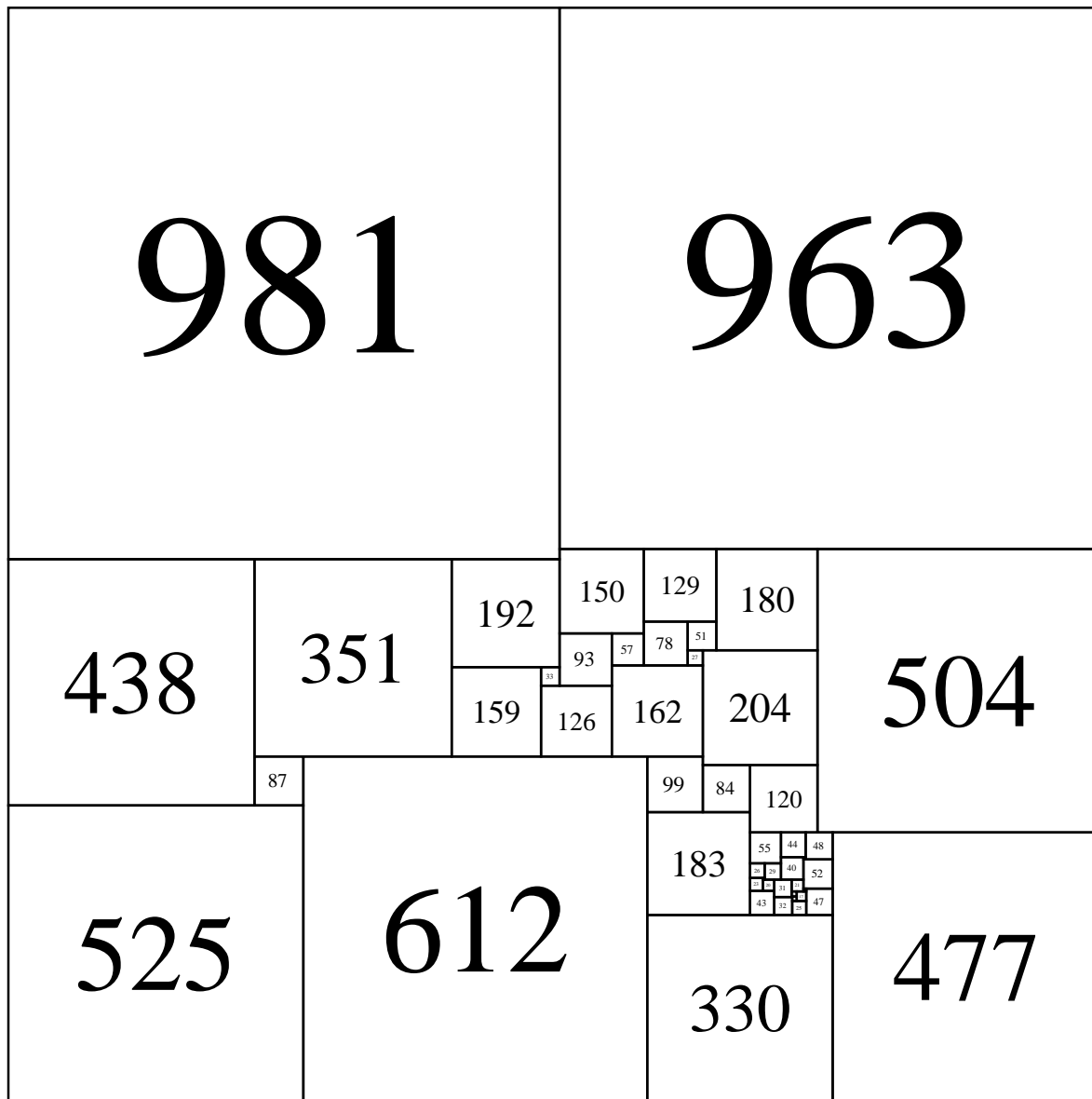
50 : 1944c (8) SEA 2012



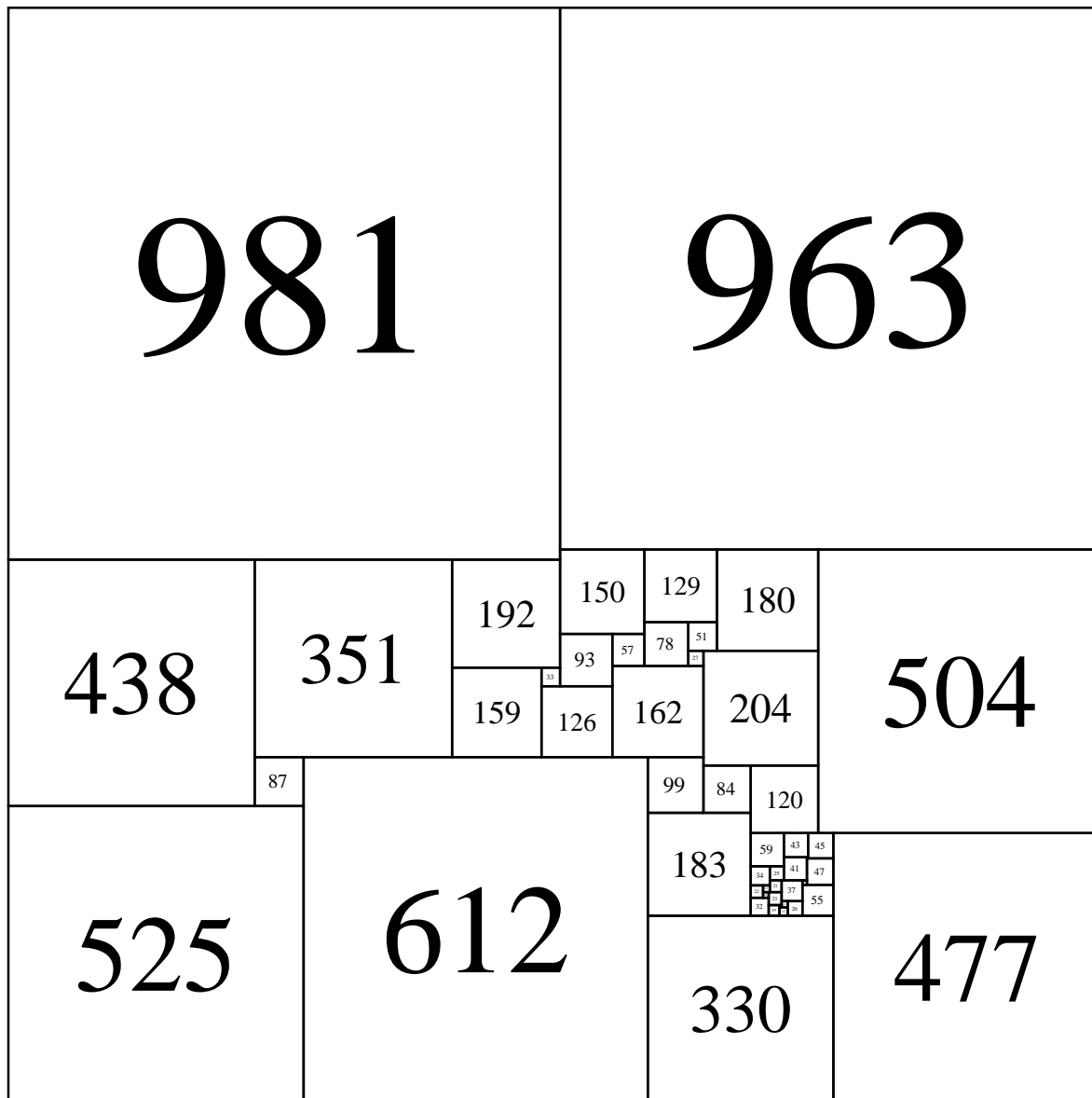
50 : 1944d (8) SEA 2012



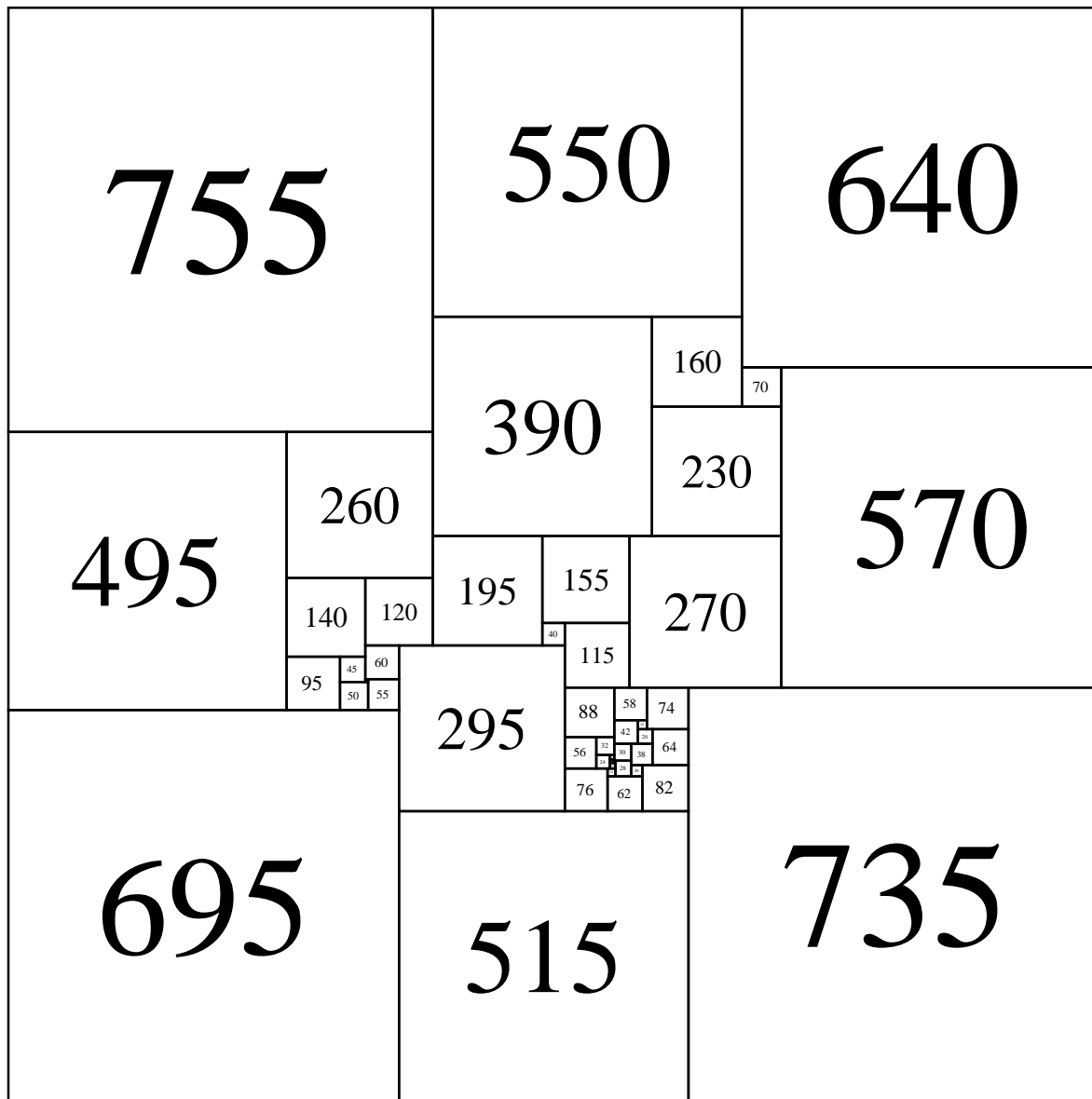
50 : 1944e (8) SEA 2012



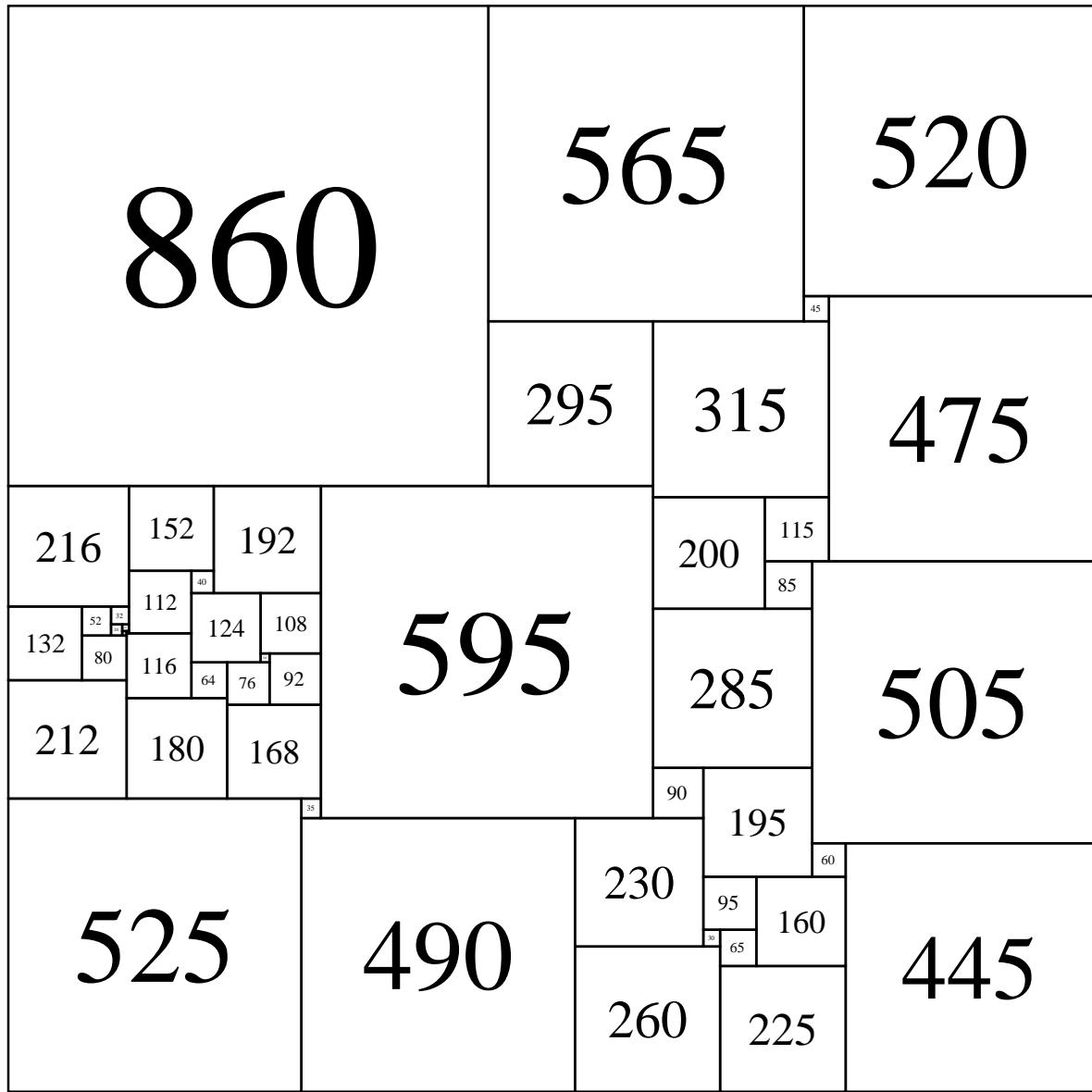
50 : 1944f (8) SEA 2012



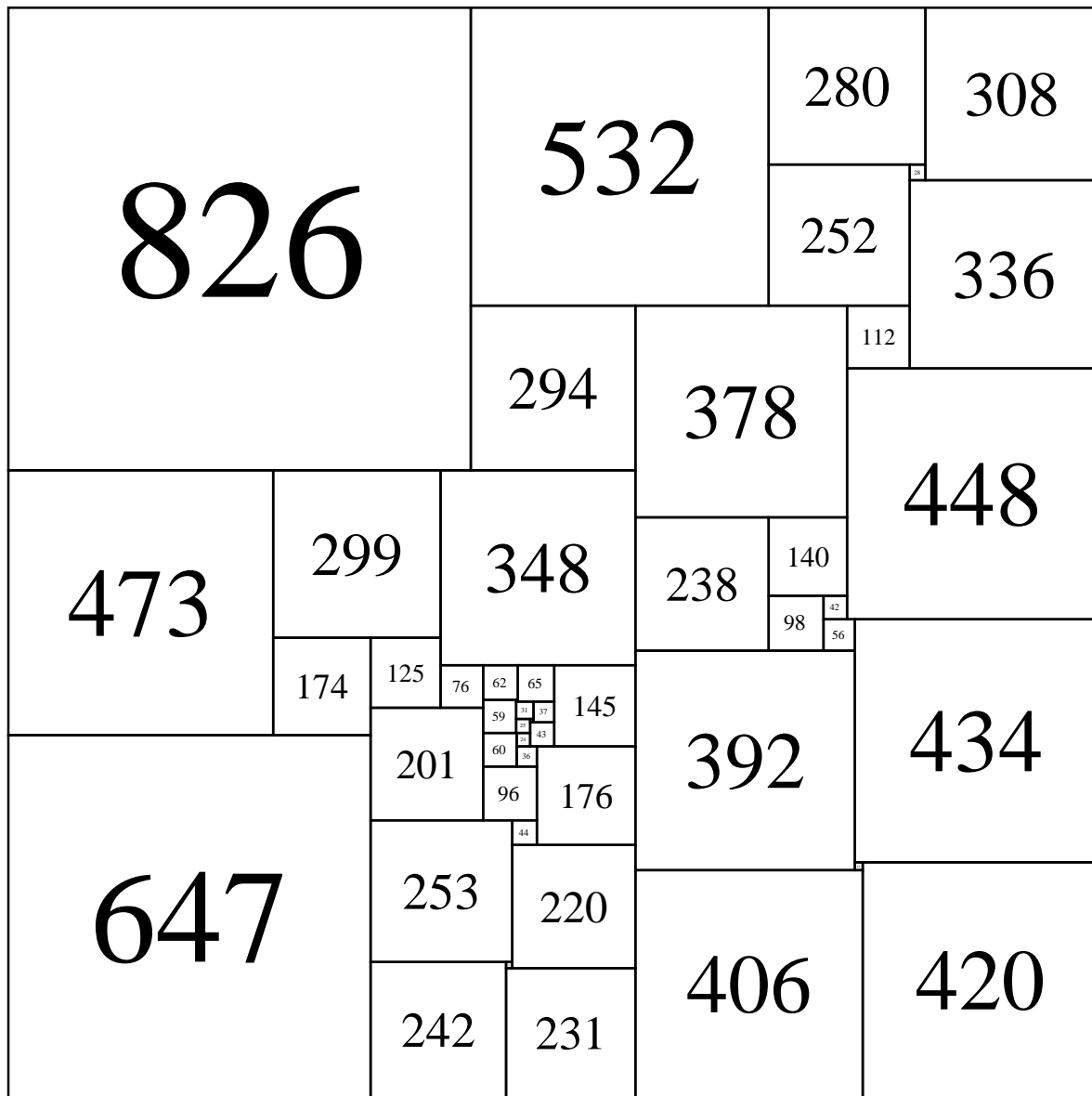
50 : 1944g (8) SEA 2012



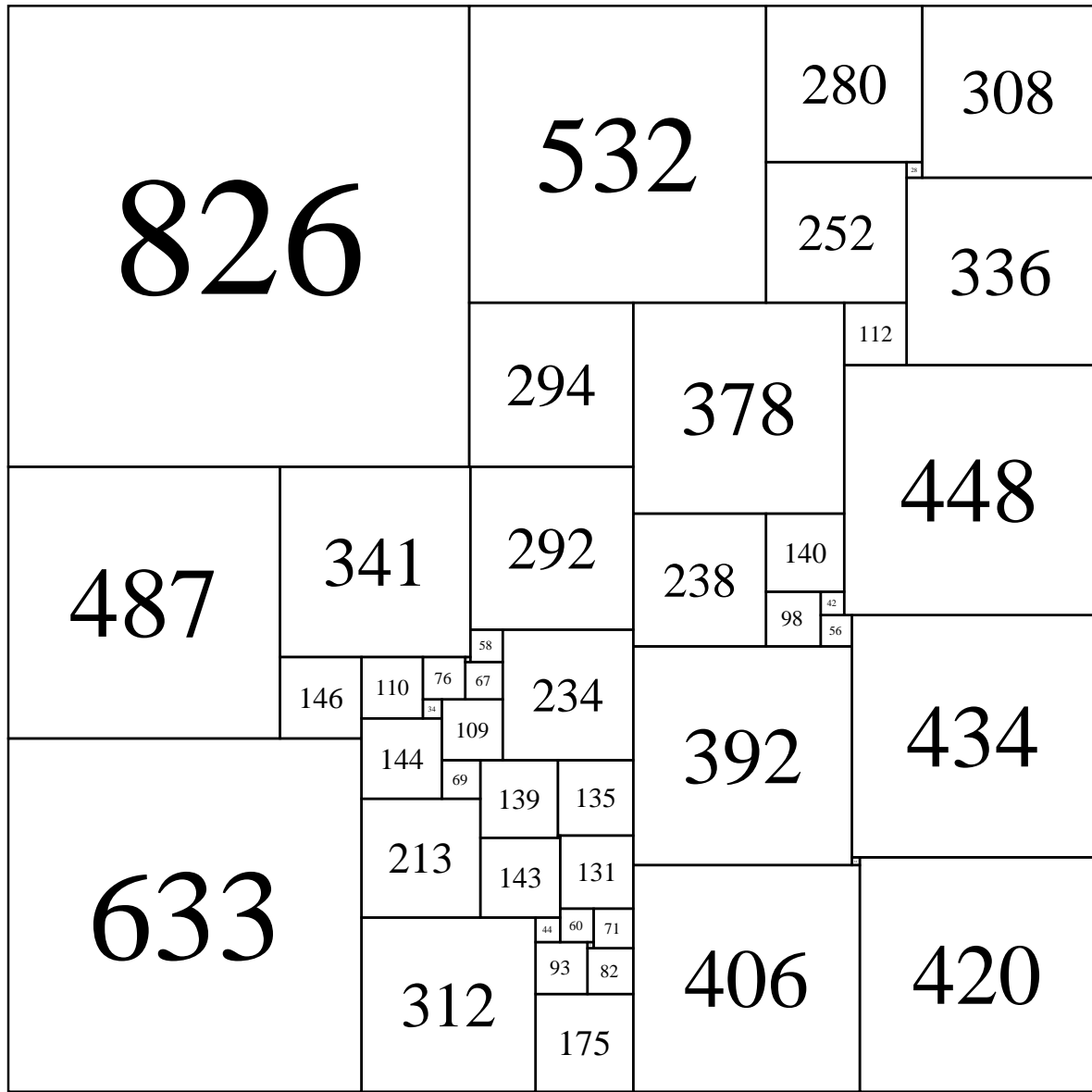
50 : 1945a (8) SEA 2012



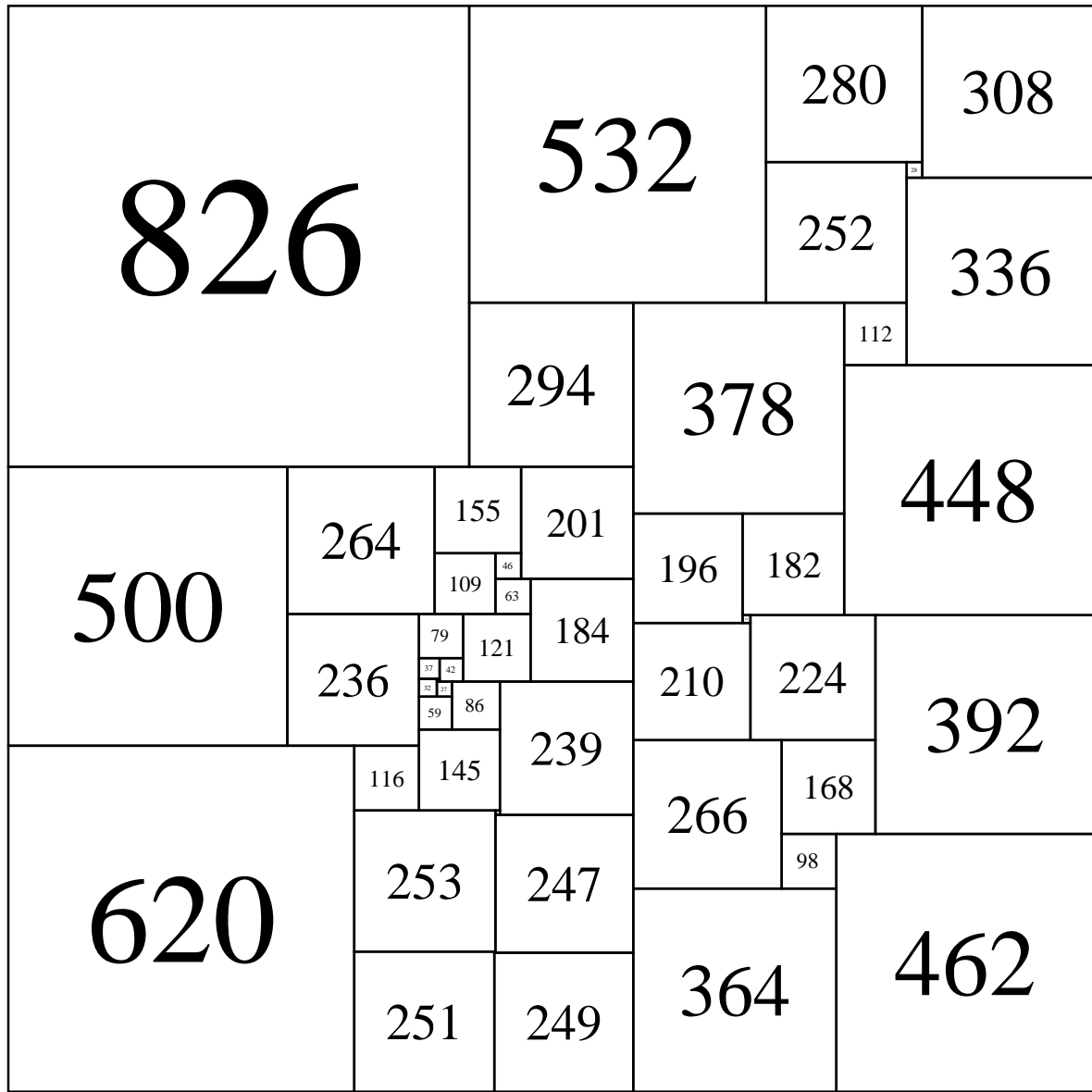
50 : 1945b (8) SEA 2012



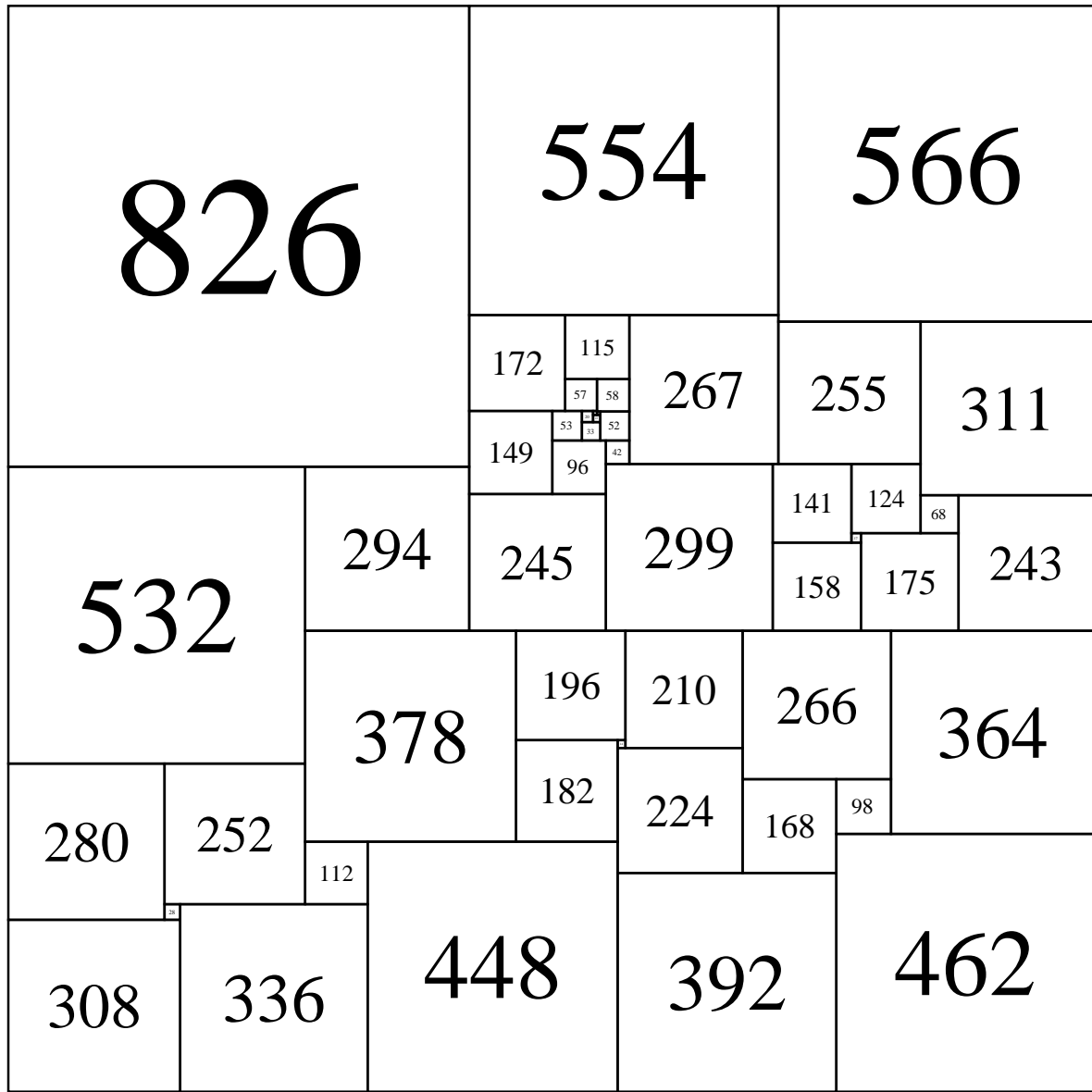
50 : 1946a (8) SEA 2012



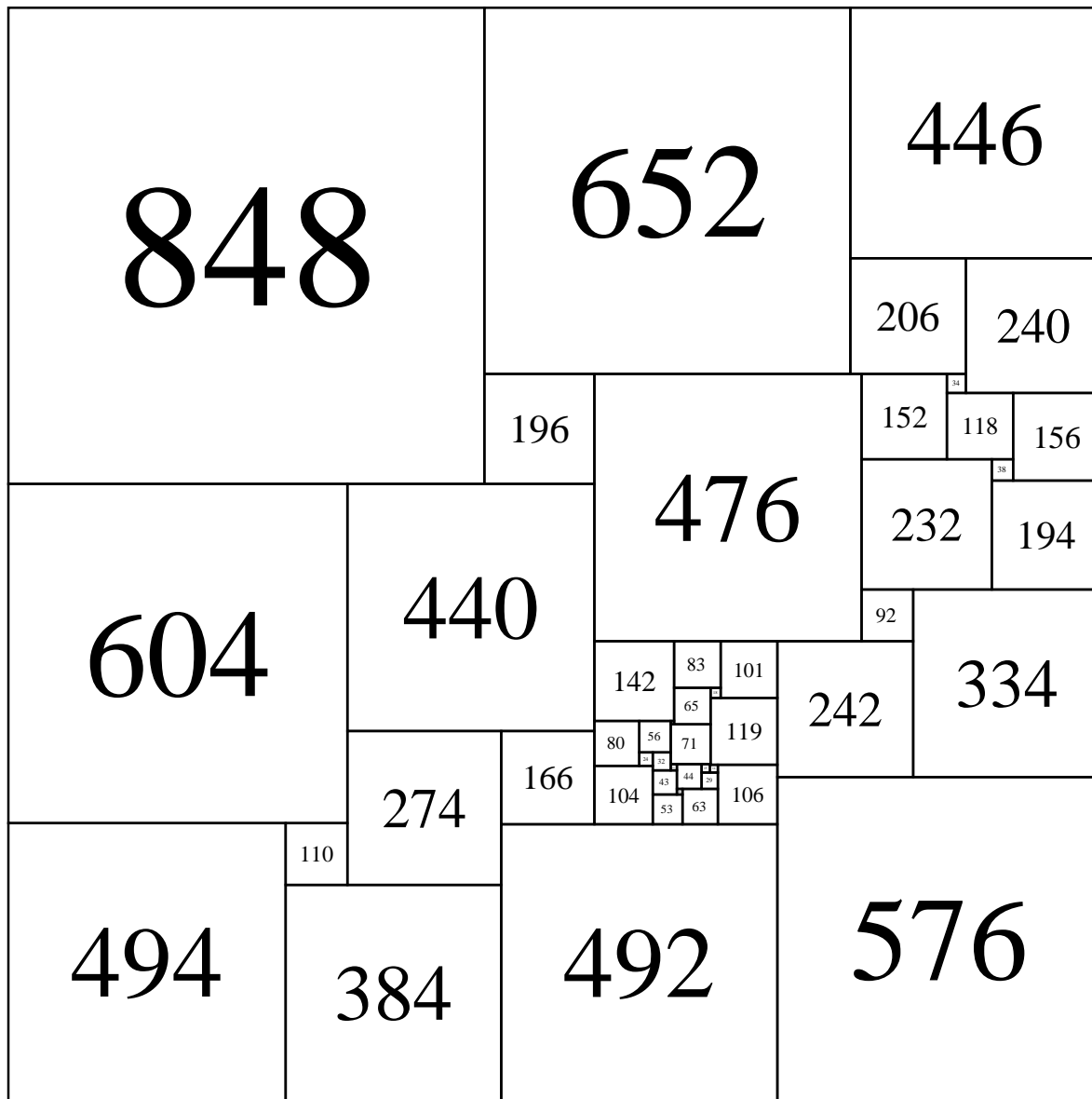
50 : 1946b (8) SEA 2012



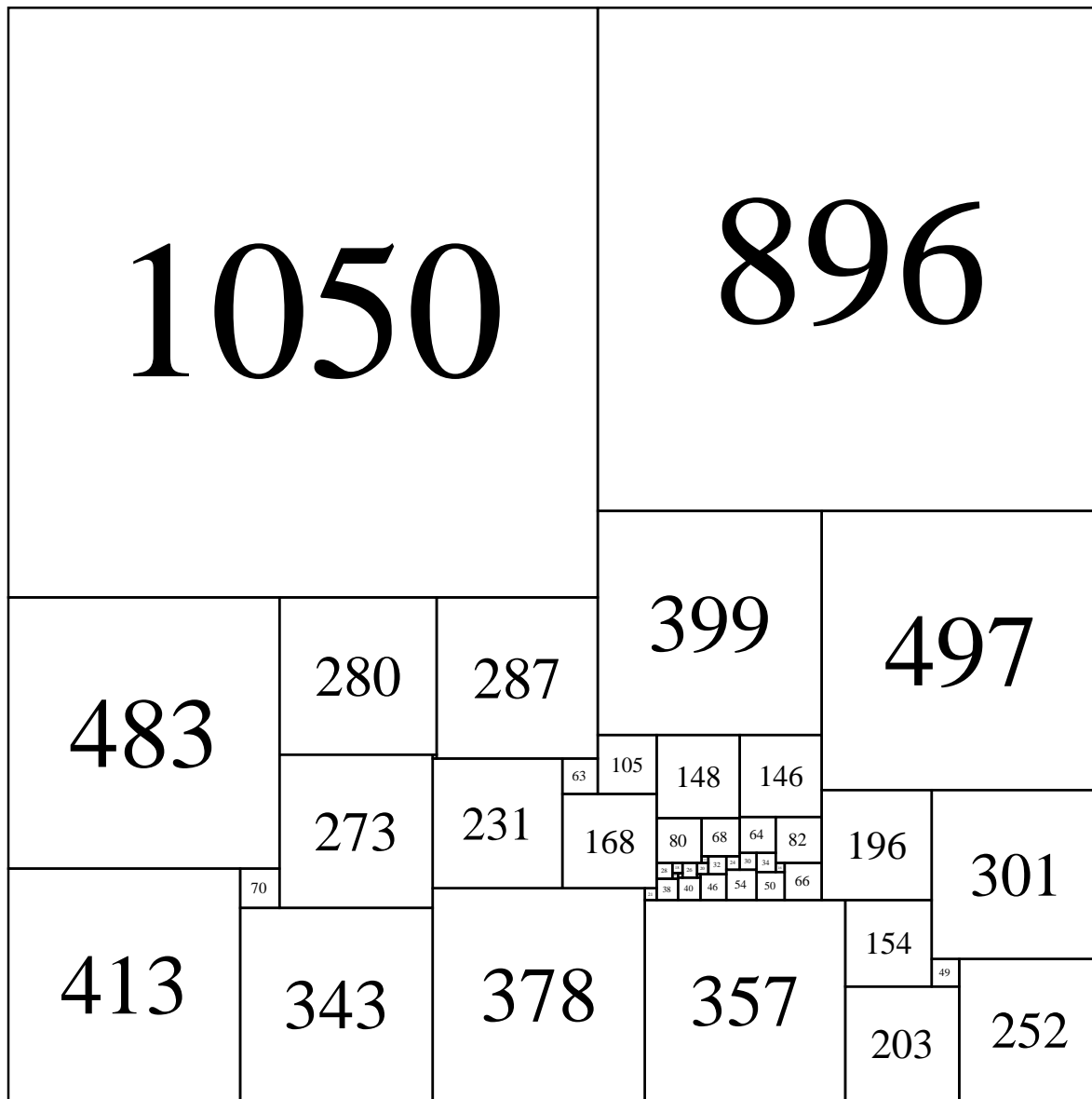
50 : 1946c (8) SEA 2012



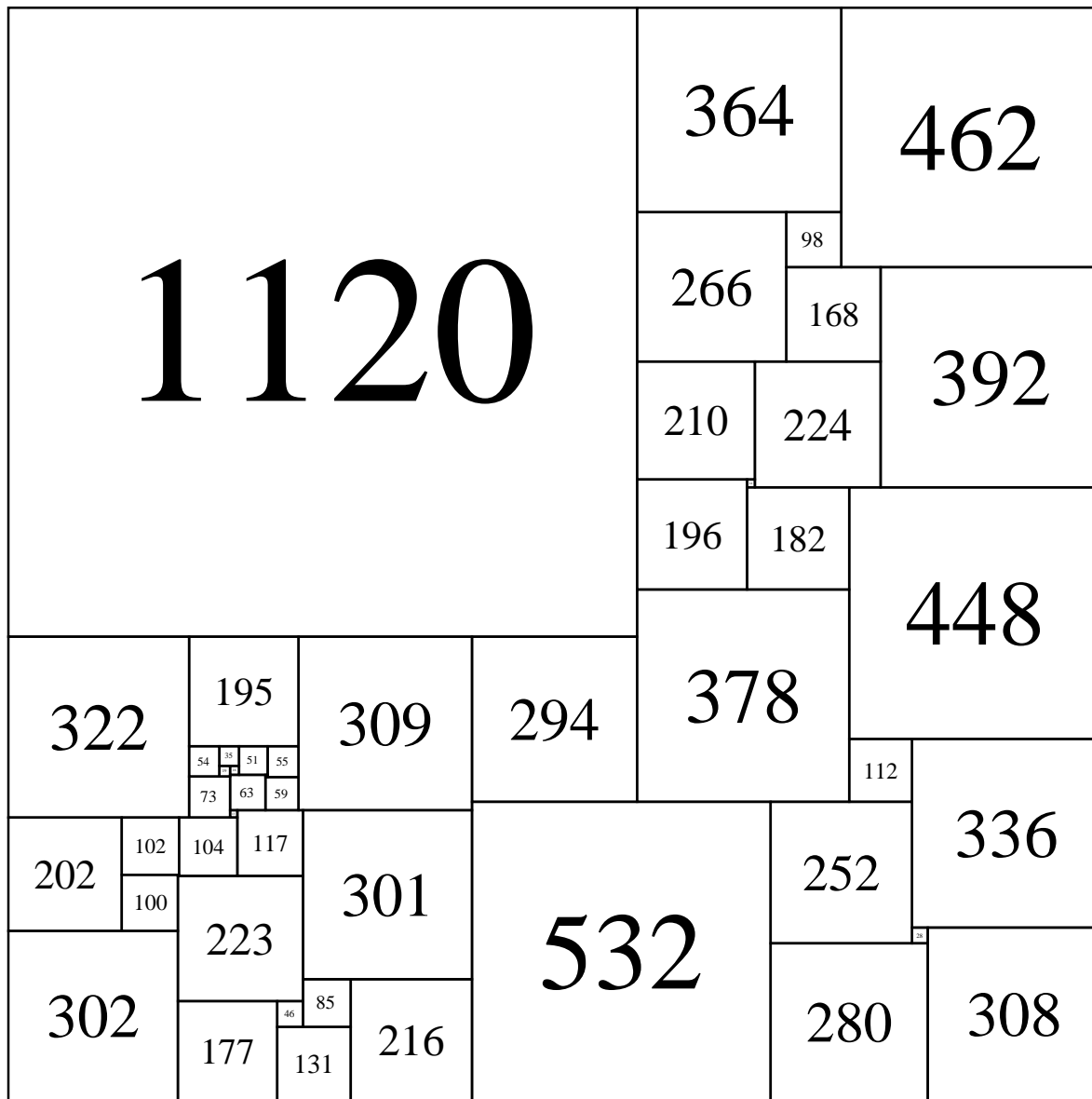
50 : 1946d (8) SEA 2012



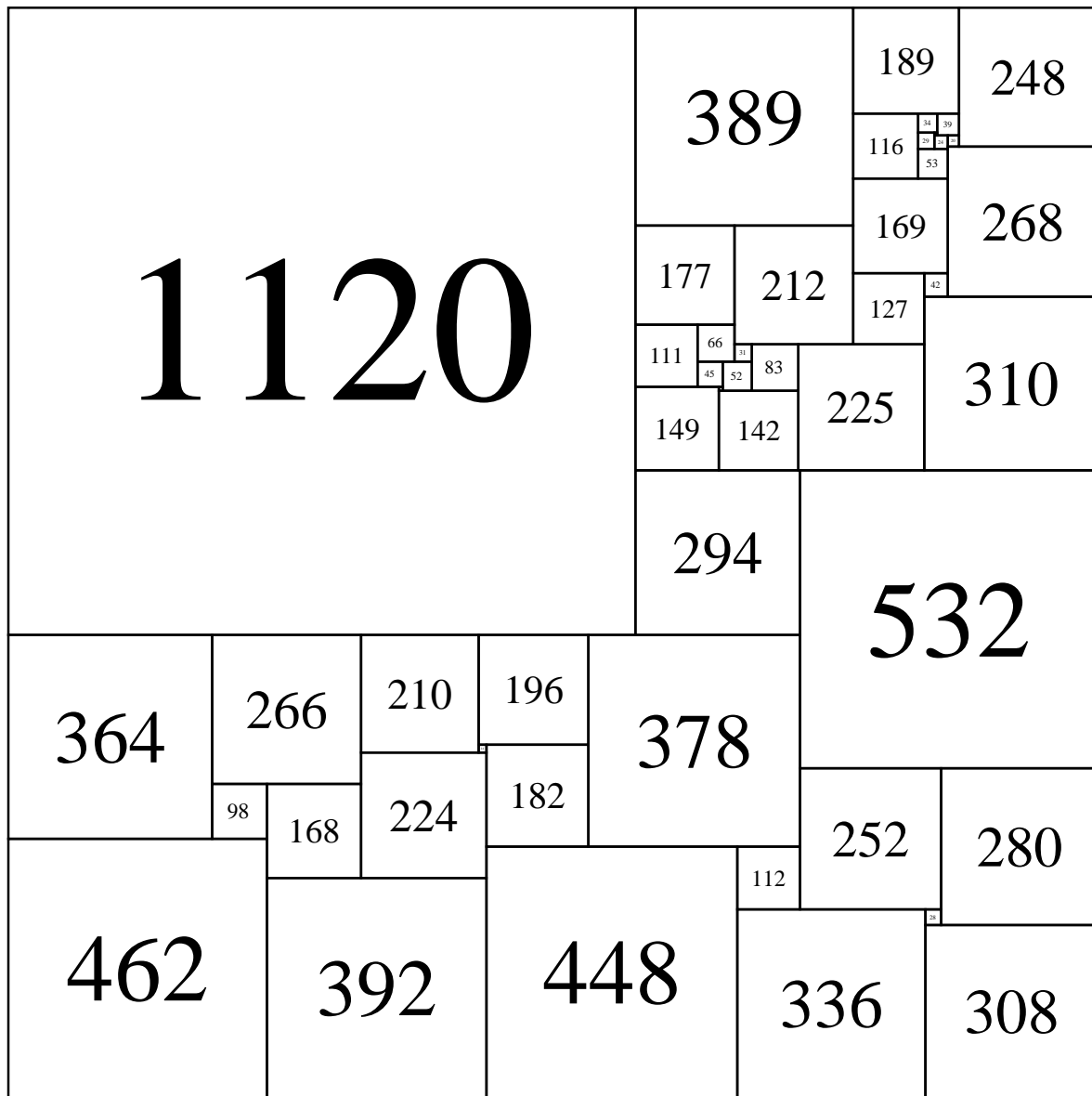
50 : 1946e (8) SEA 2012



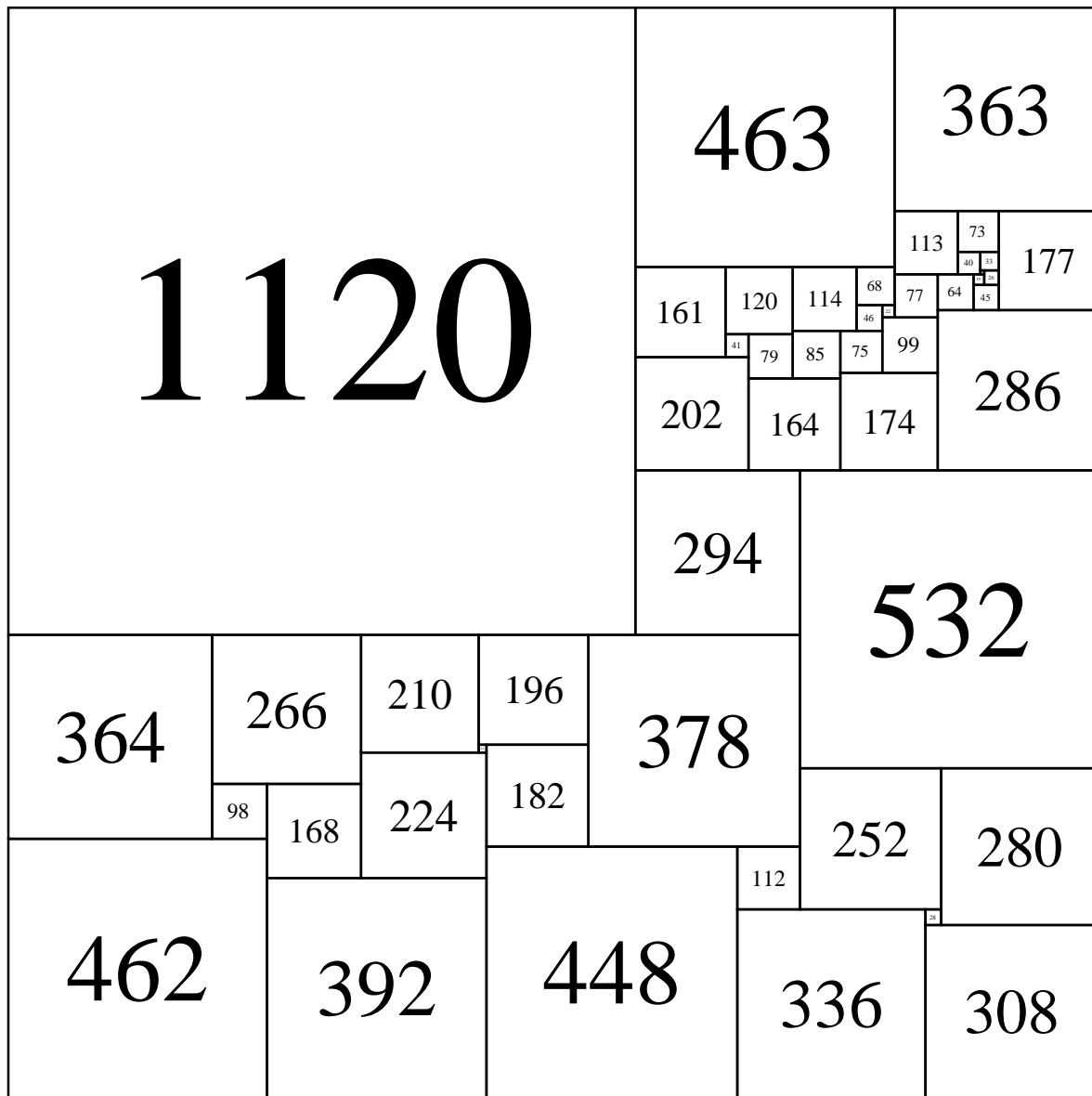
50 : 1946f (8) SEA 2012



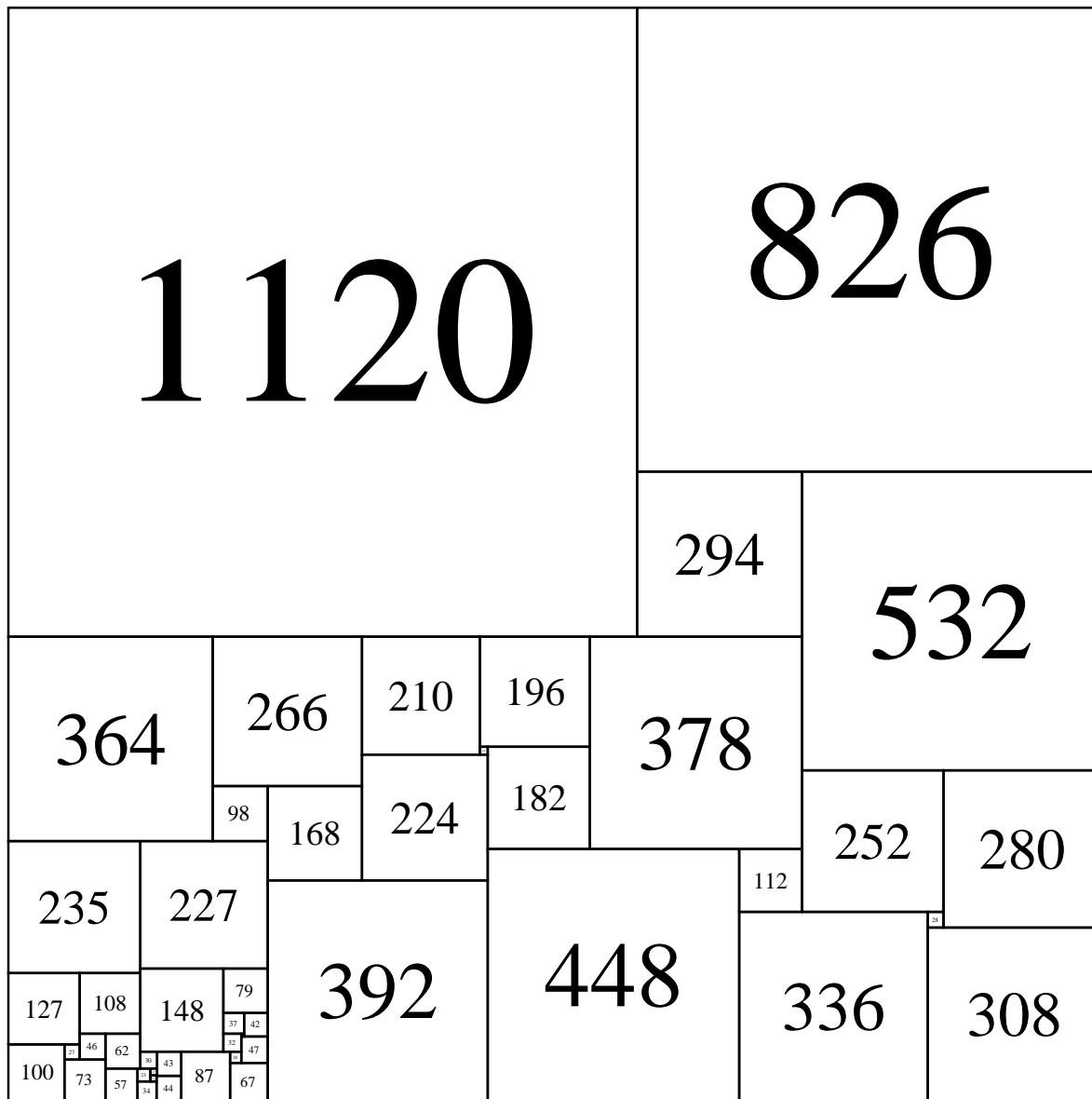
50 : 1946g (8) SEA 2012



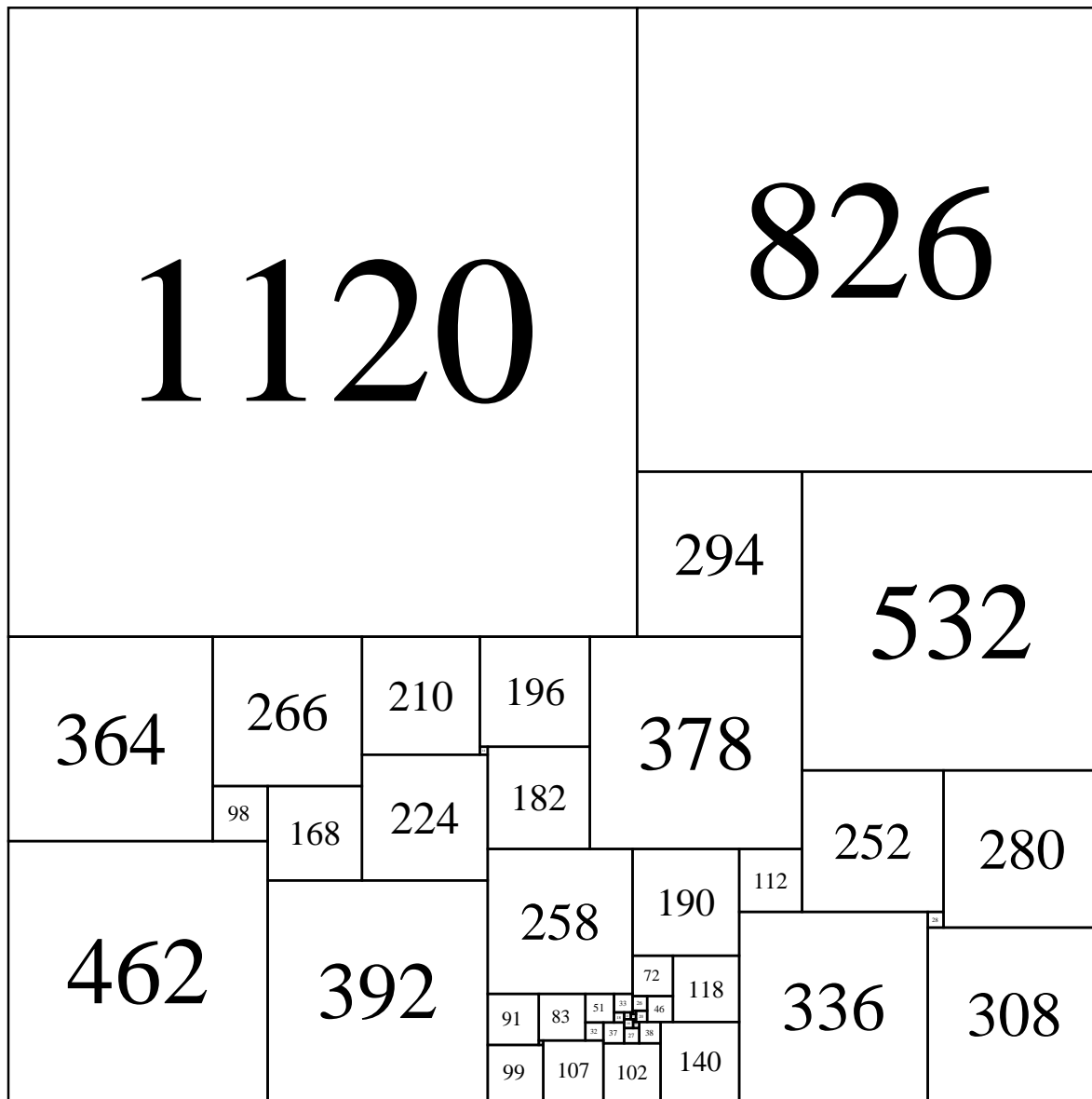
50 : 1946h (8) SEA 2012



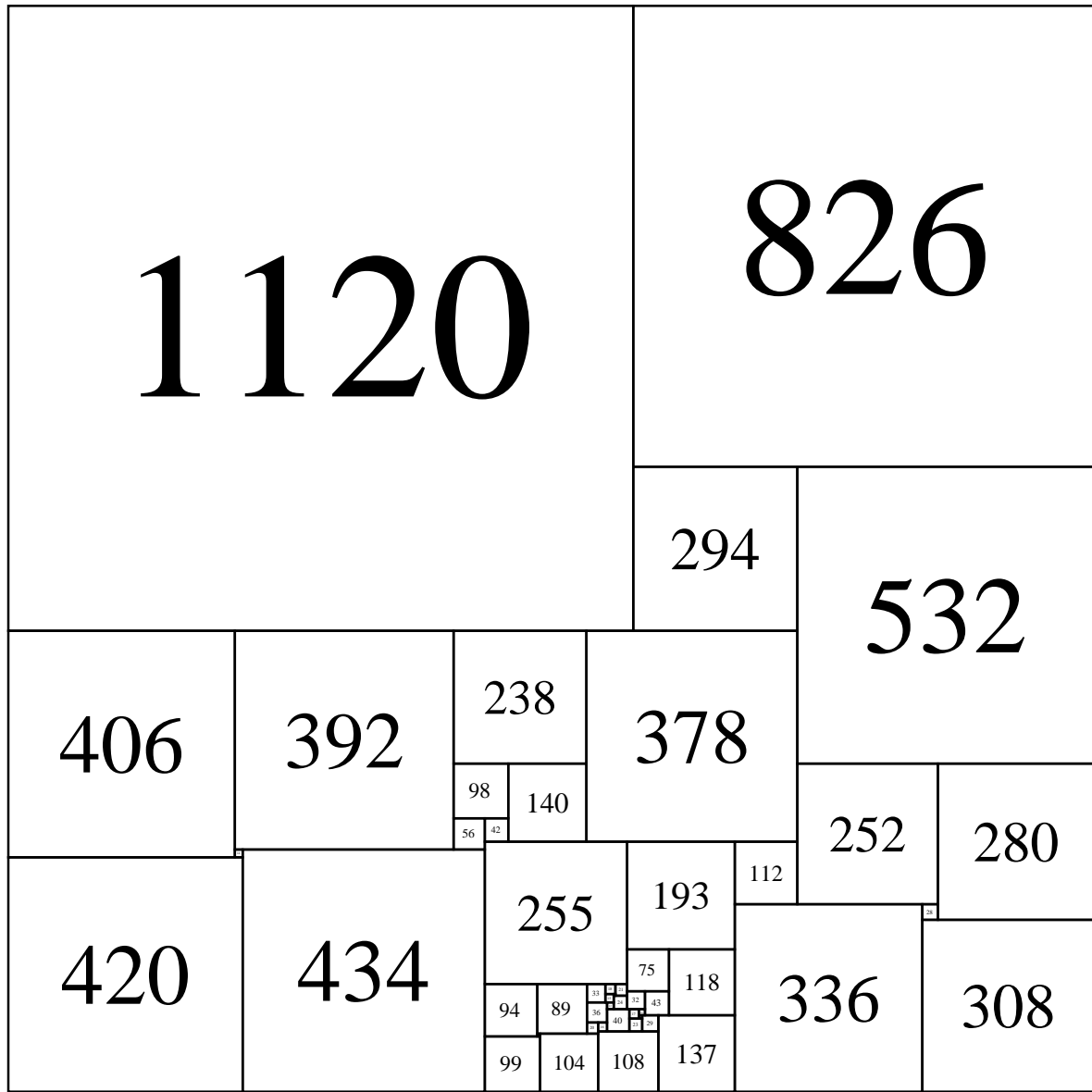
50 : 1946i (8) SEA 2012



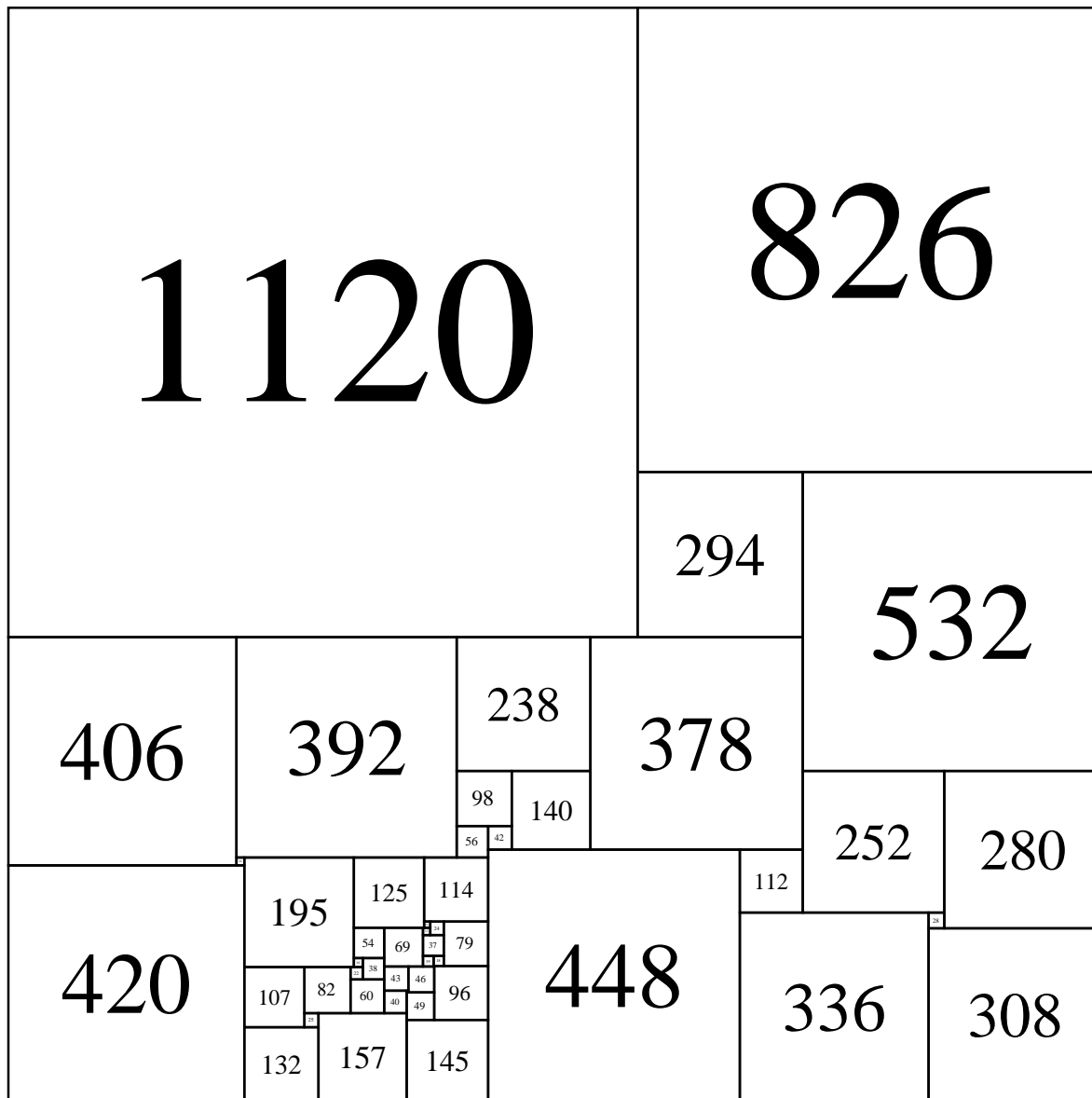
50 : 1946j (8) SEA 2012



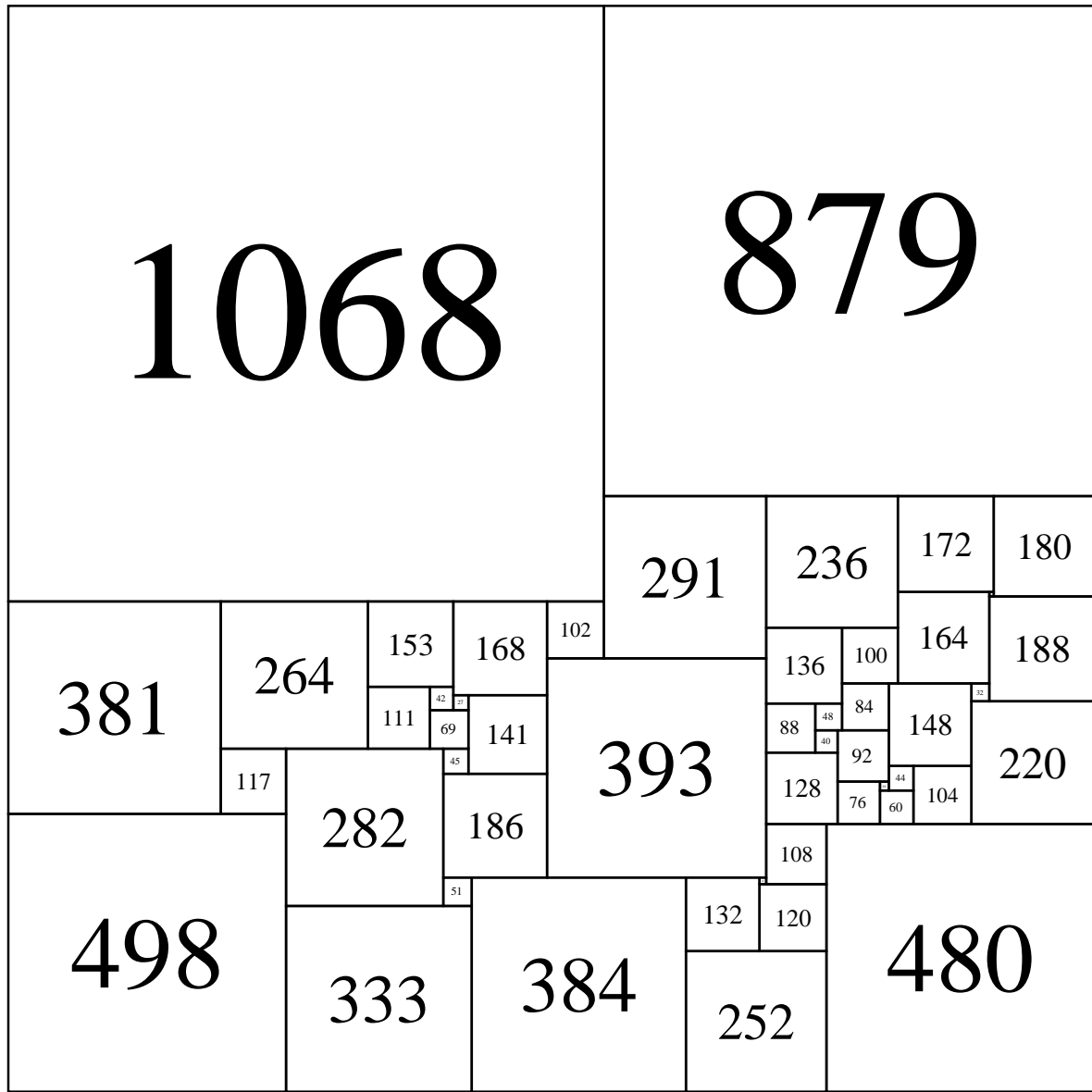
50 : 1946k (8) SEA 2012



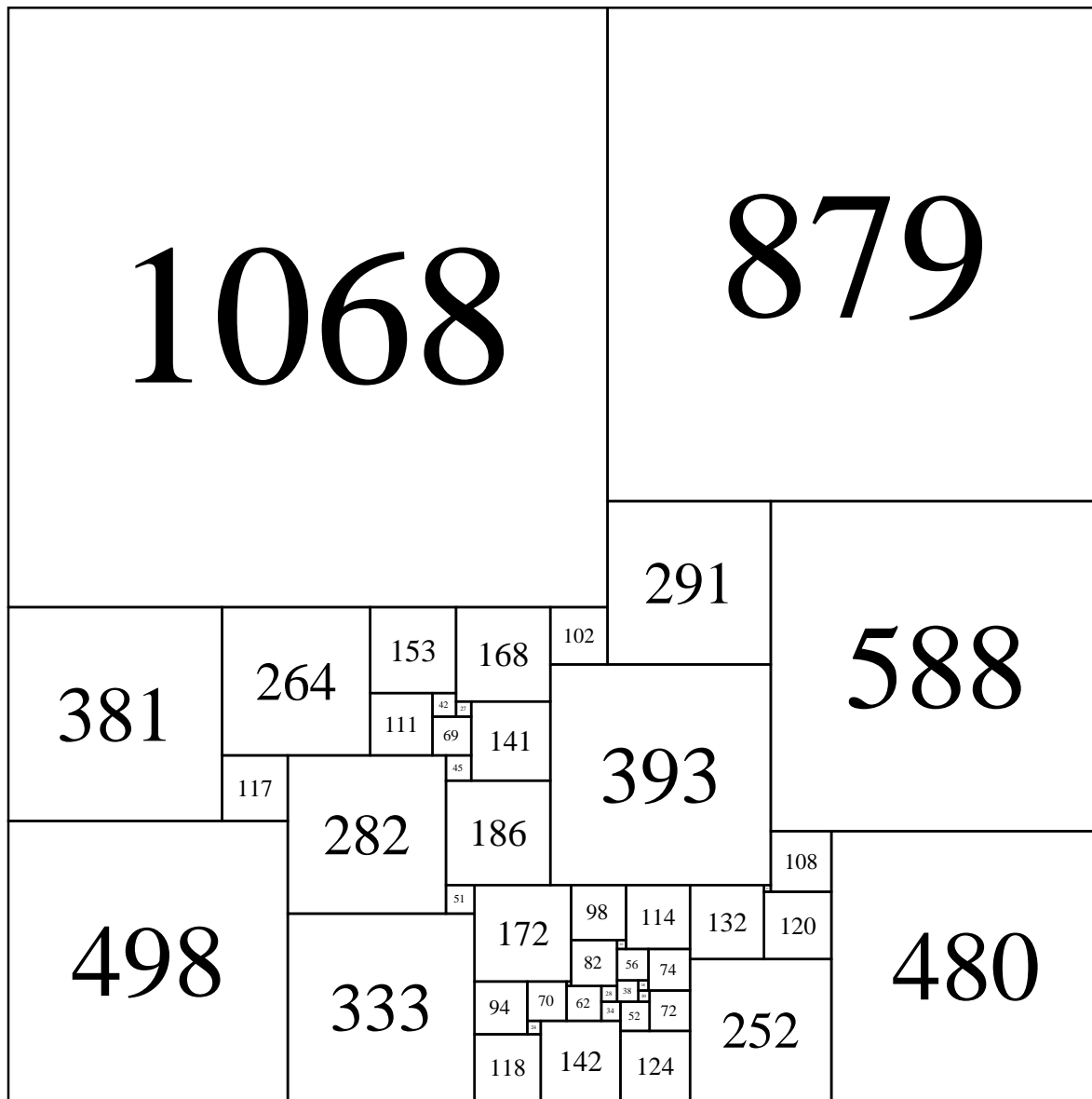
50 : 19461 (8) SEA 2012



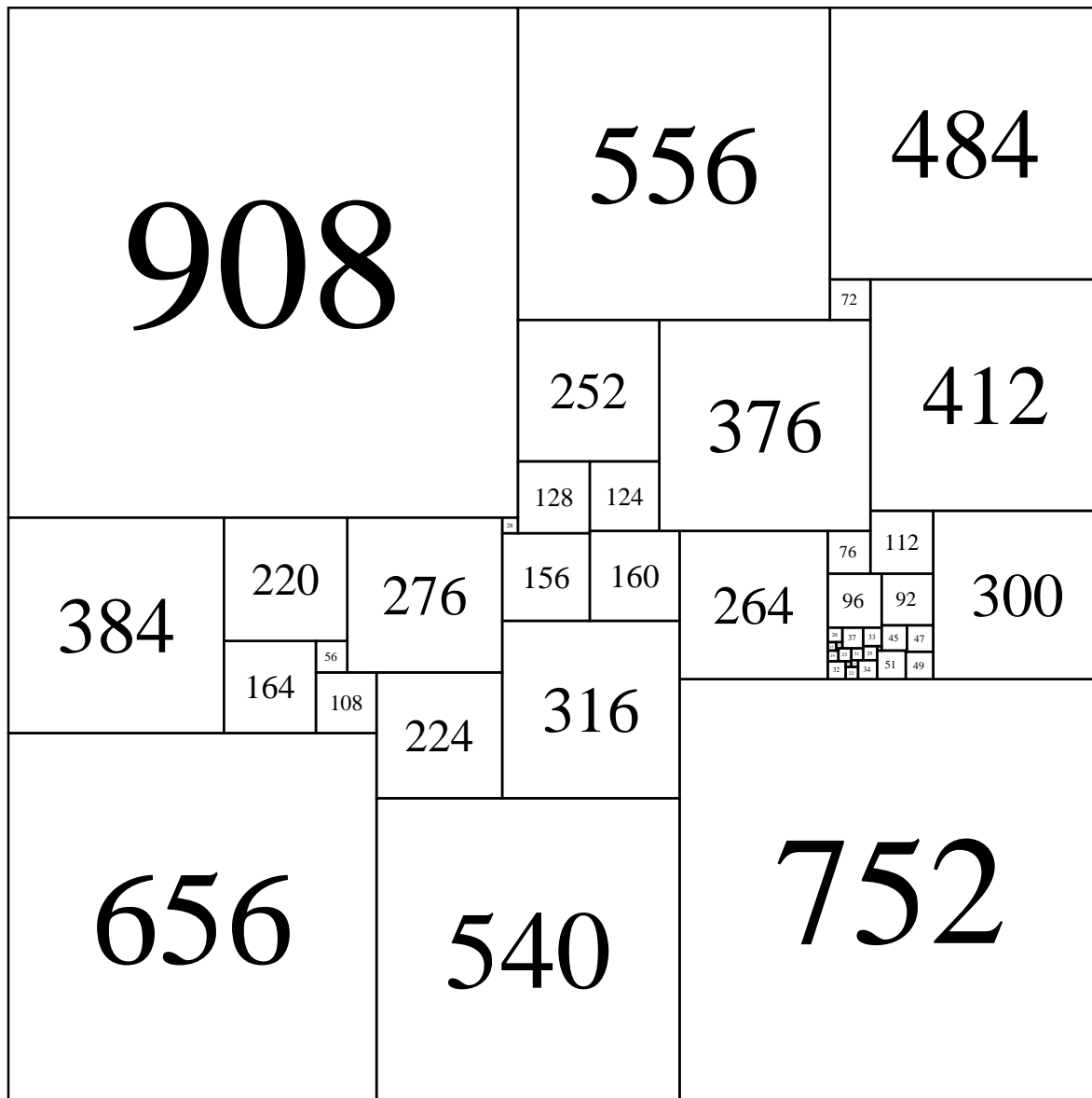
50 : 1946m (8) SEA 2012



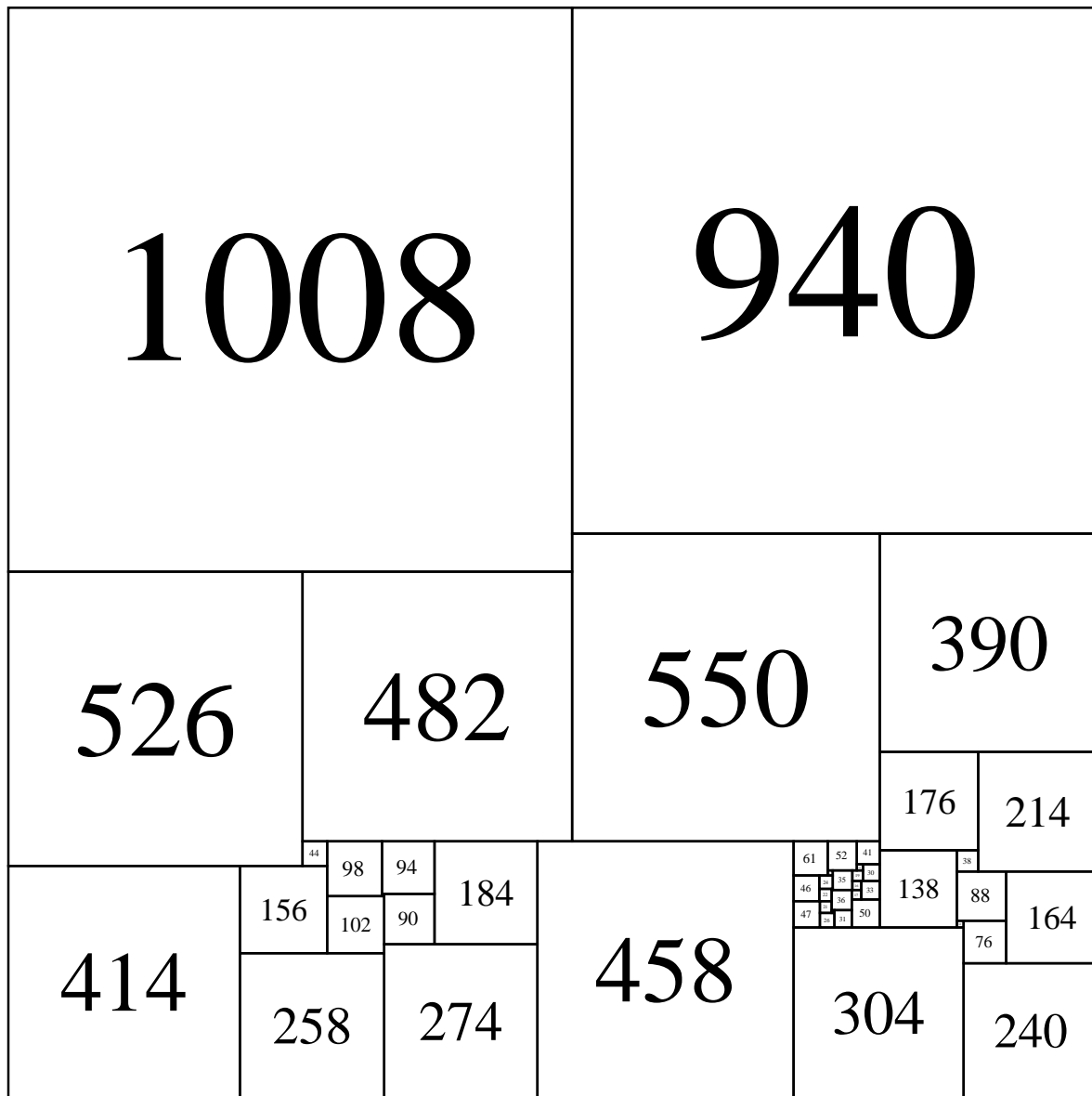
50 : 1947a (8) SEA 2012



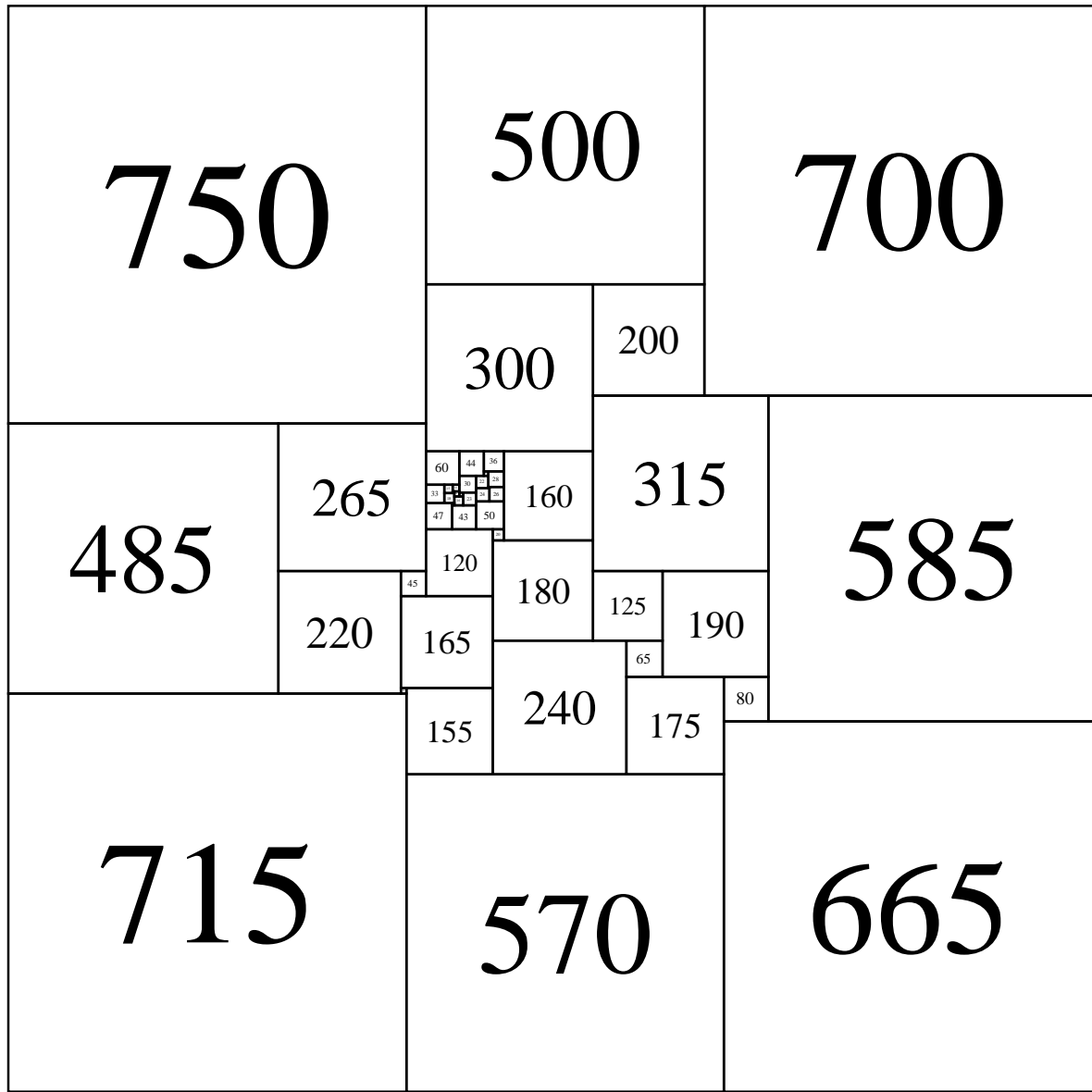
50 : 1947b (8) SEA 2012



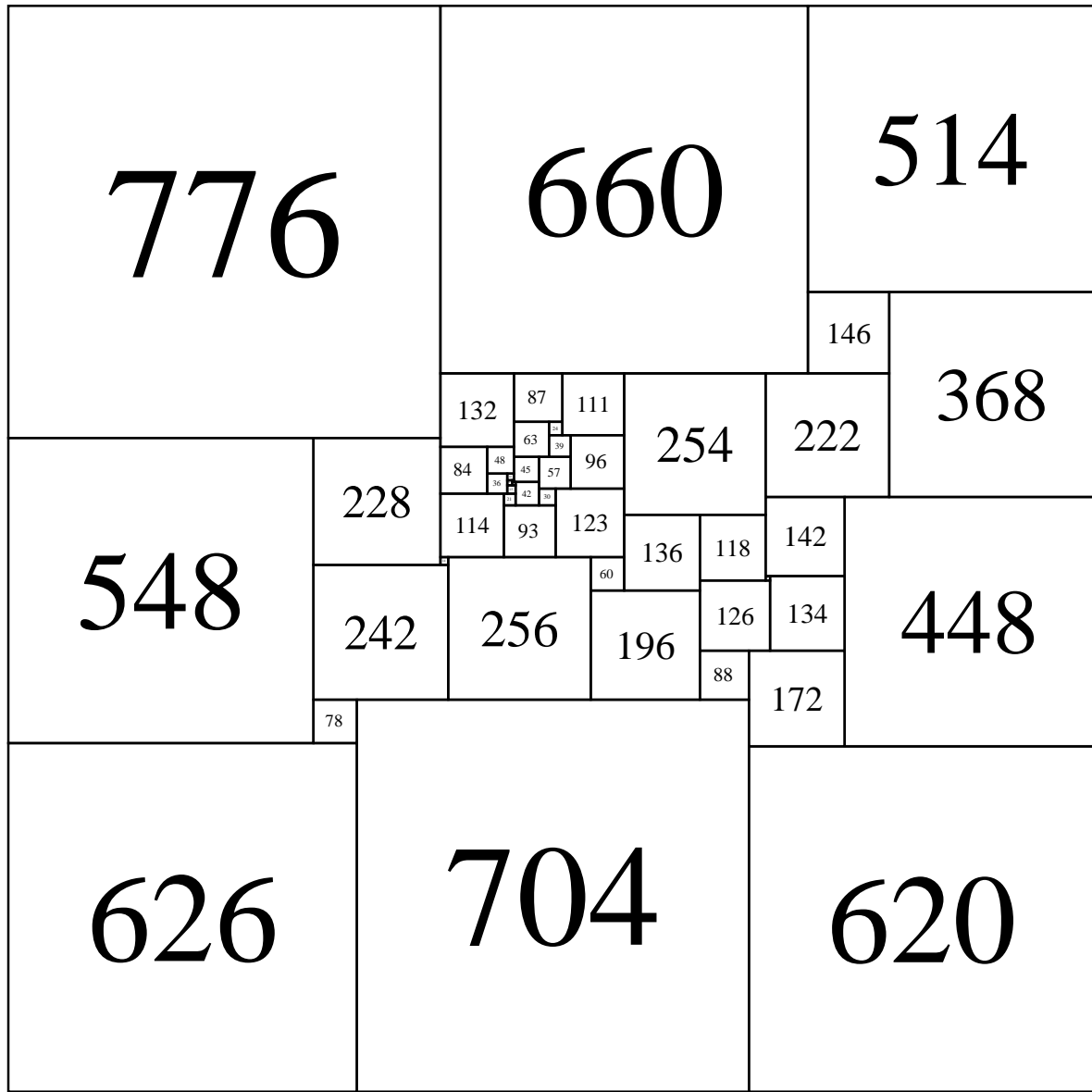
50 : 1948a (8) SEA 2012



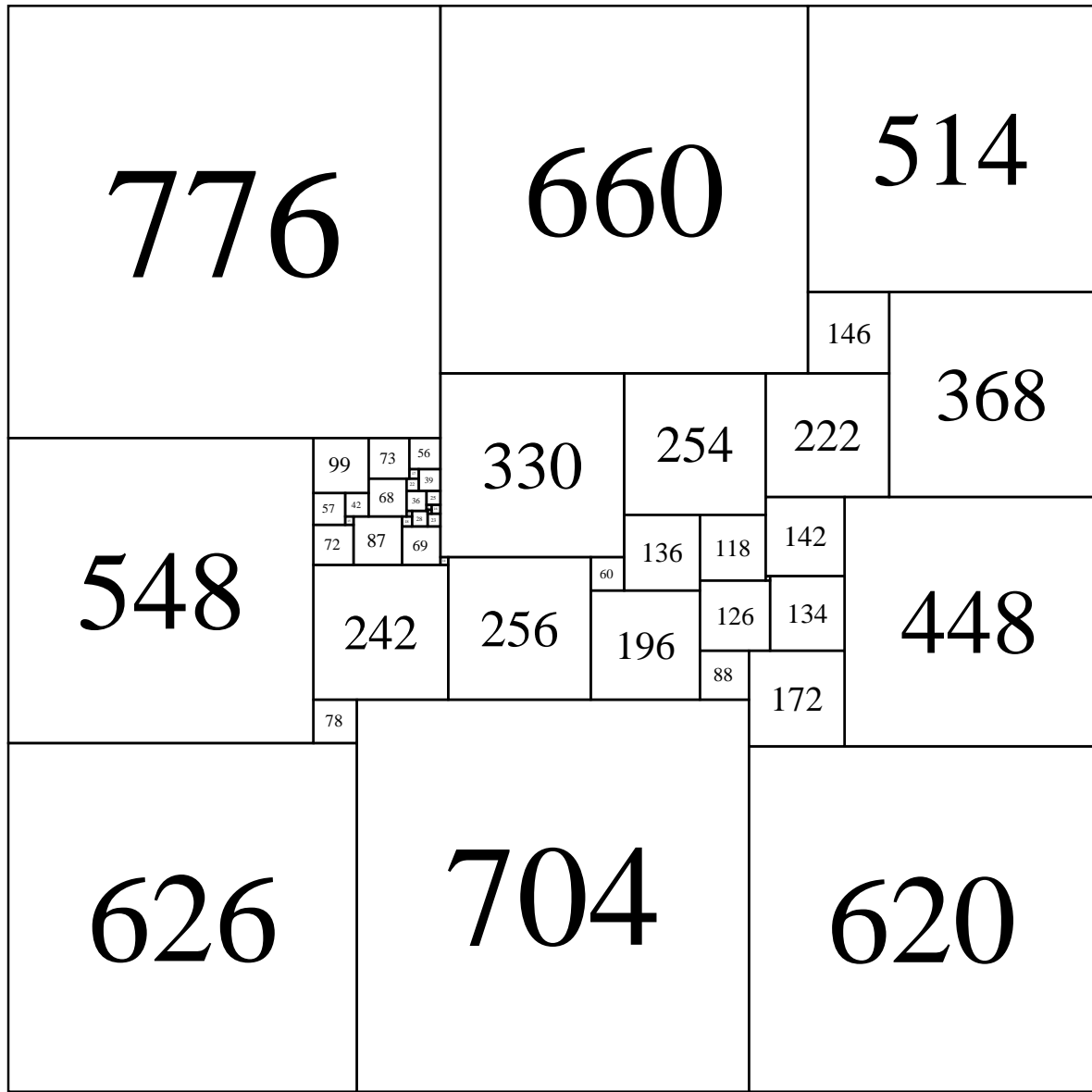
50 : 1948b (8) SEA 2012



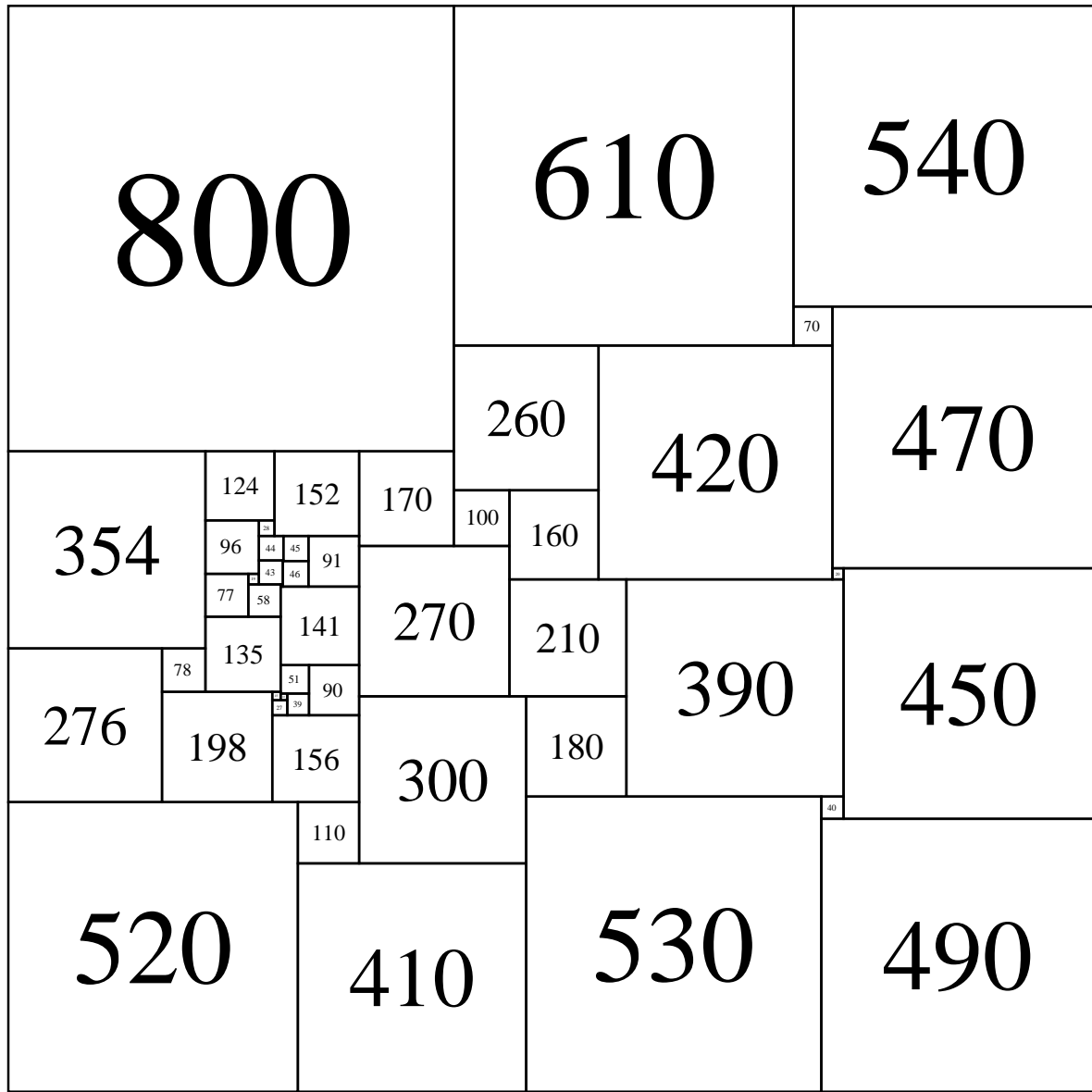
50 : 1950a (8) SEA 2012



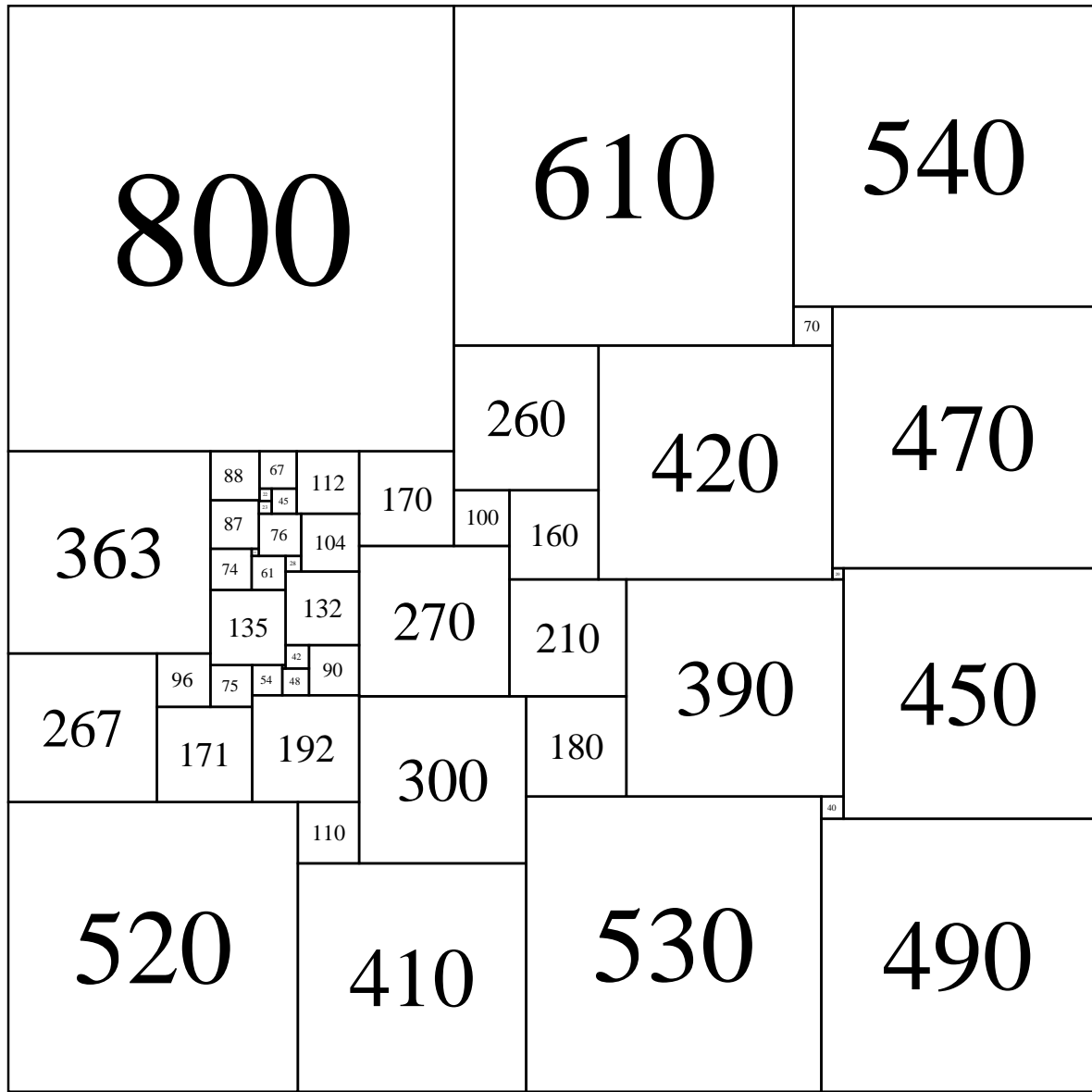
50 : 1950b (8) SEA 2012



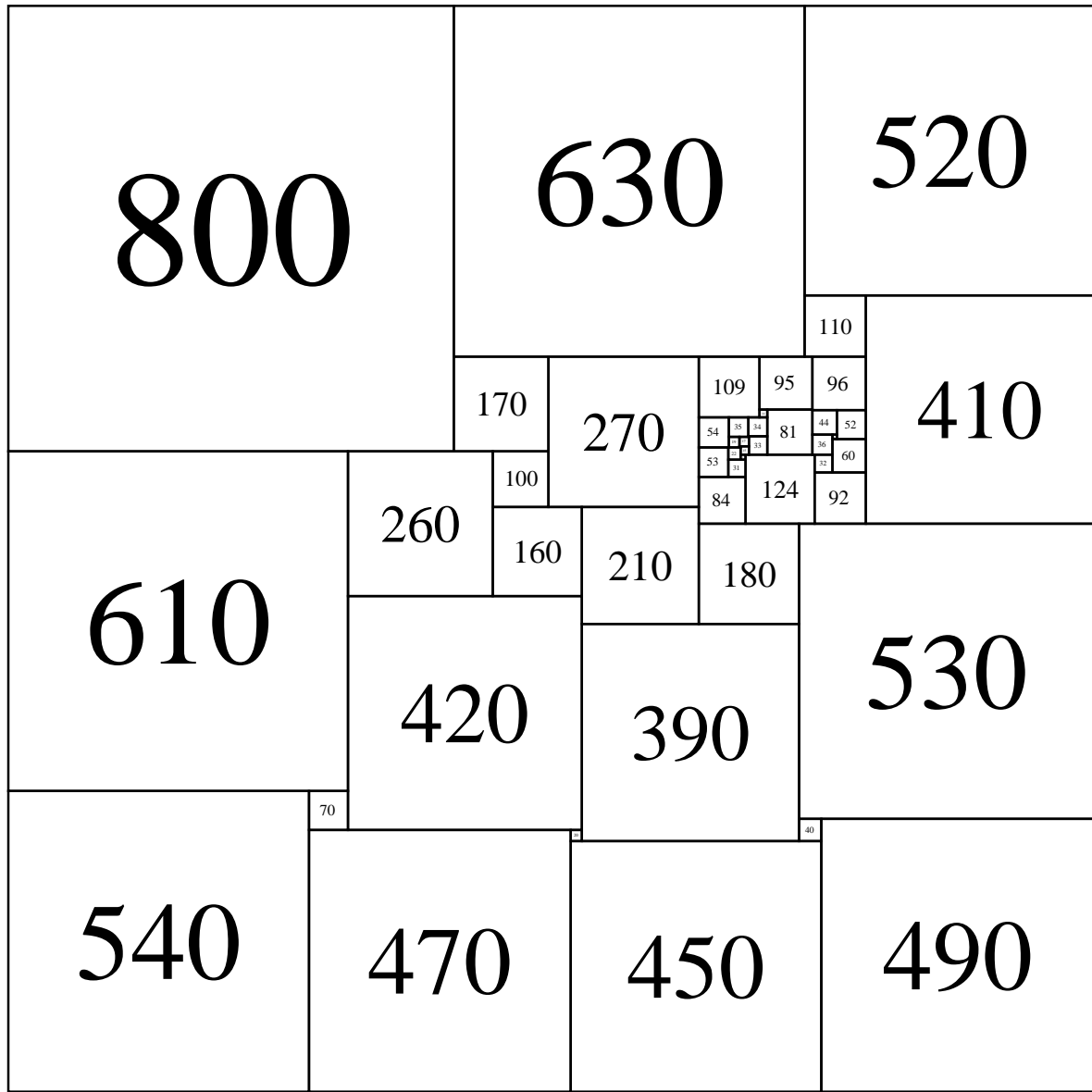
50 : 1950c (8) SEA 2012



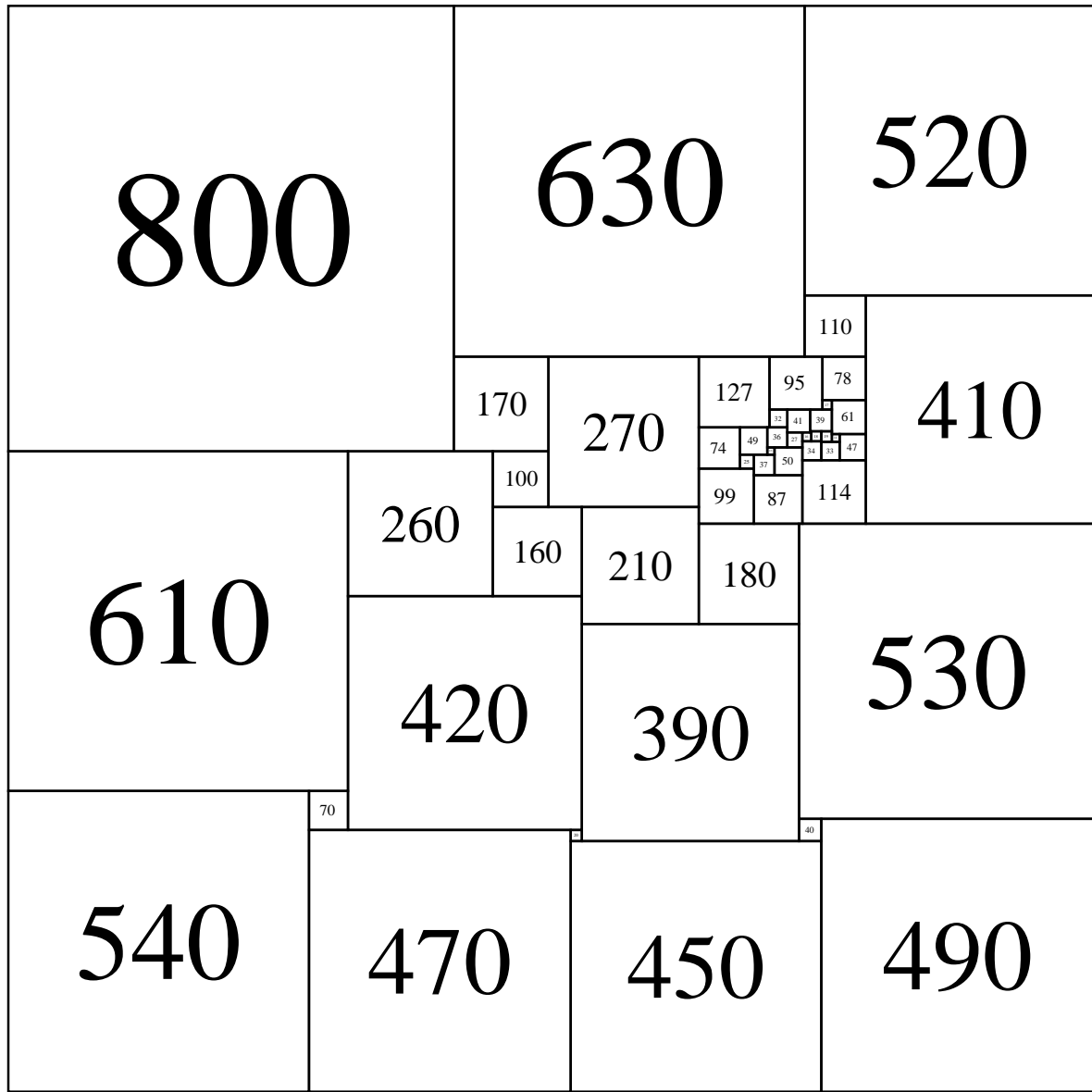
50 : 1950d (8) SEA 2012



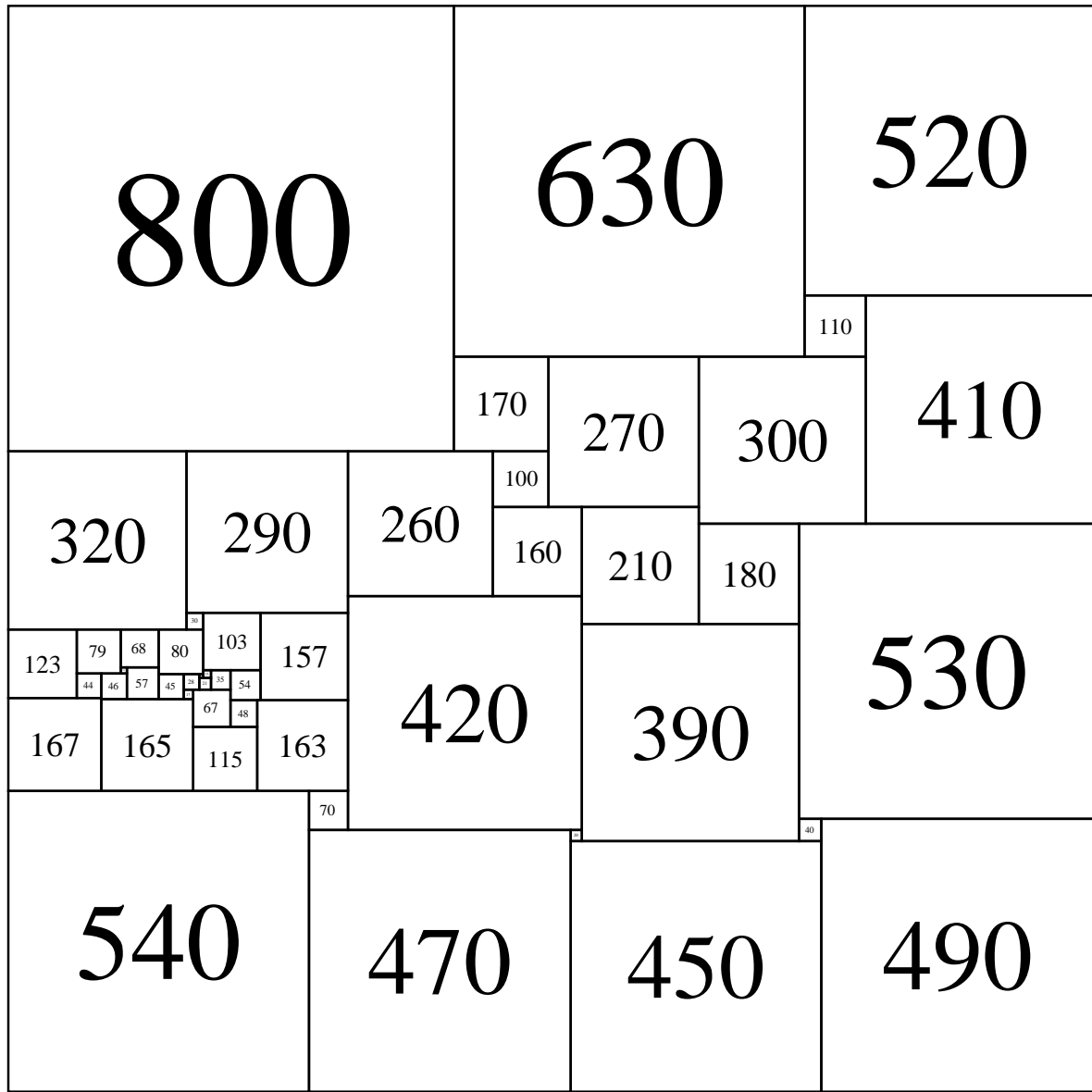
50 : 1950e (8) SEA 2012



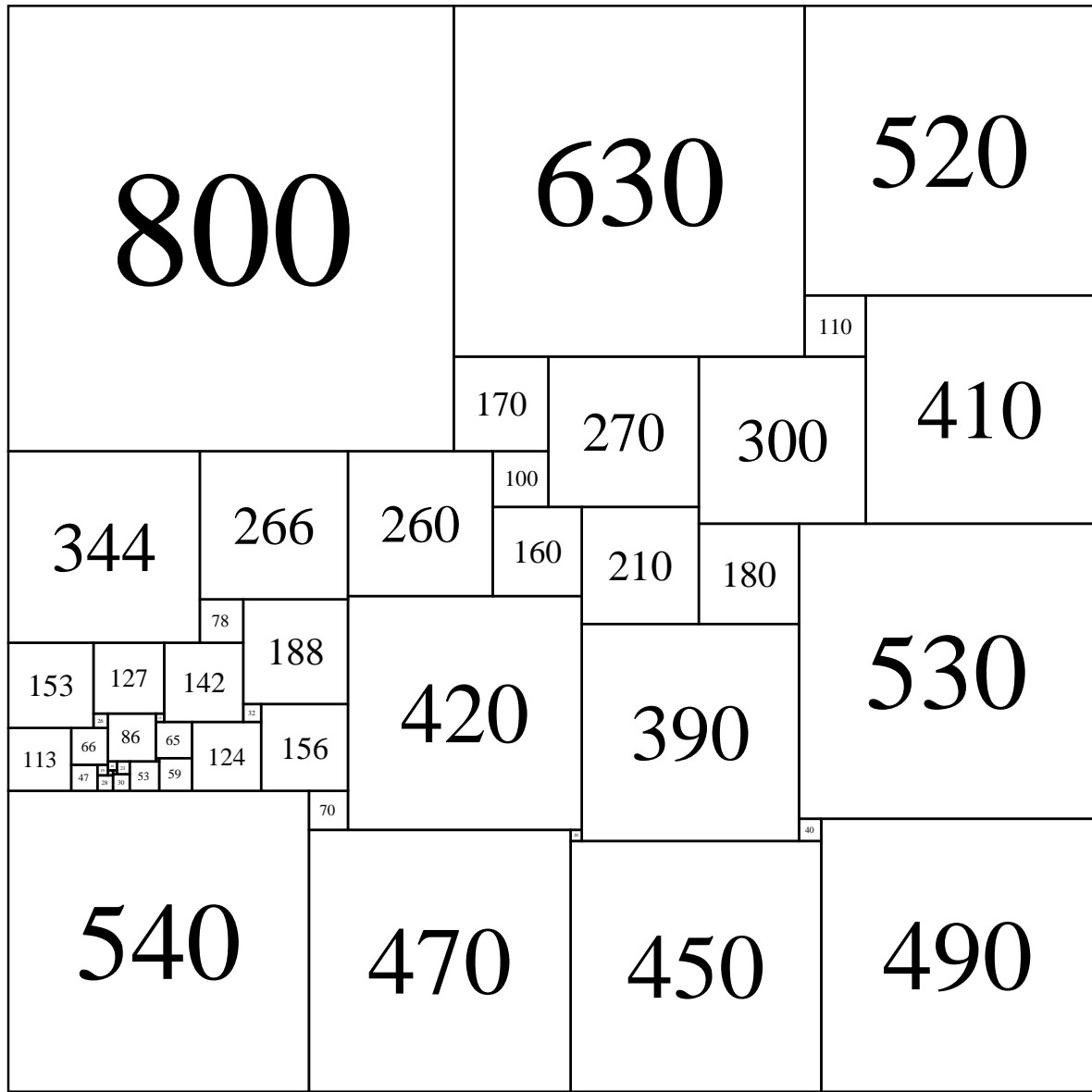
50 : 1950f (8) SEA 2012



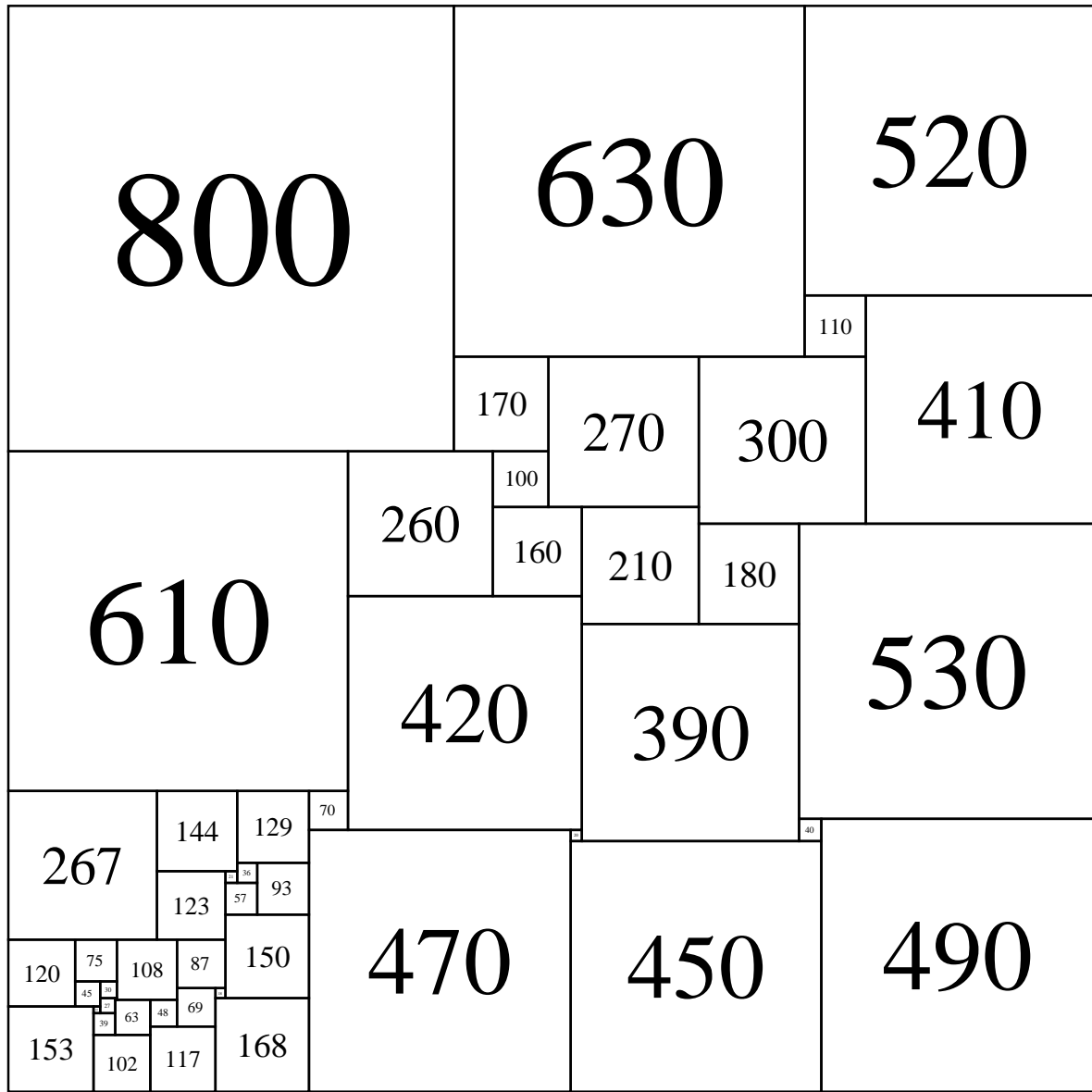
50 : 1950g (8) SEA 2012



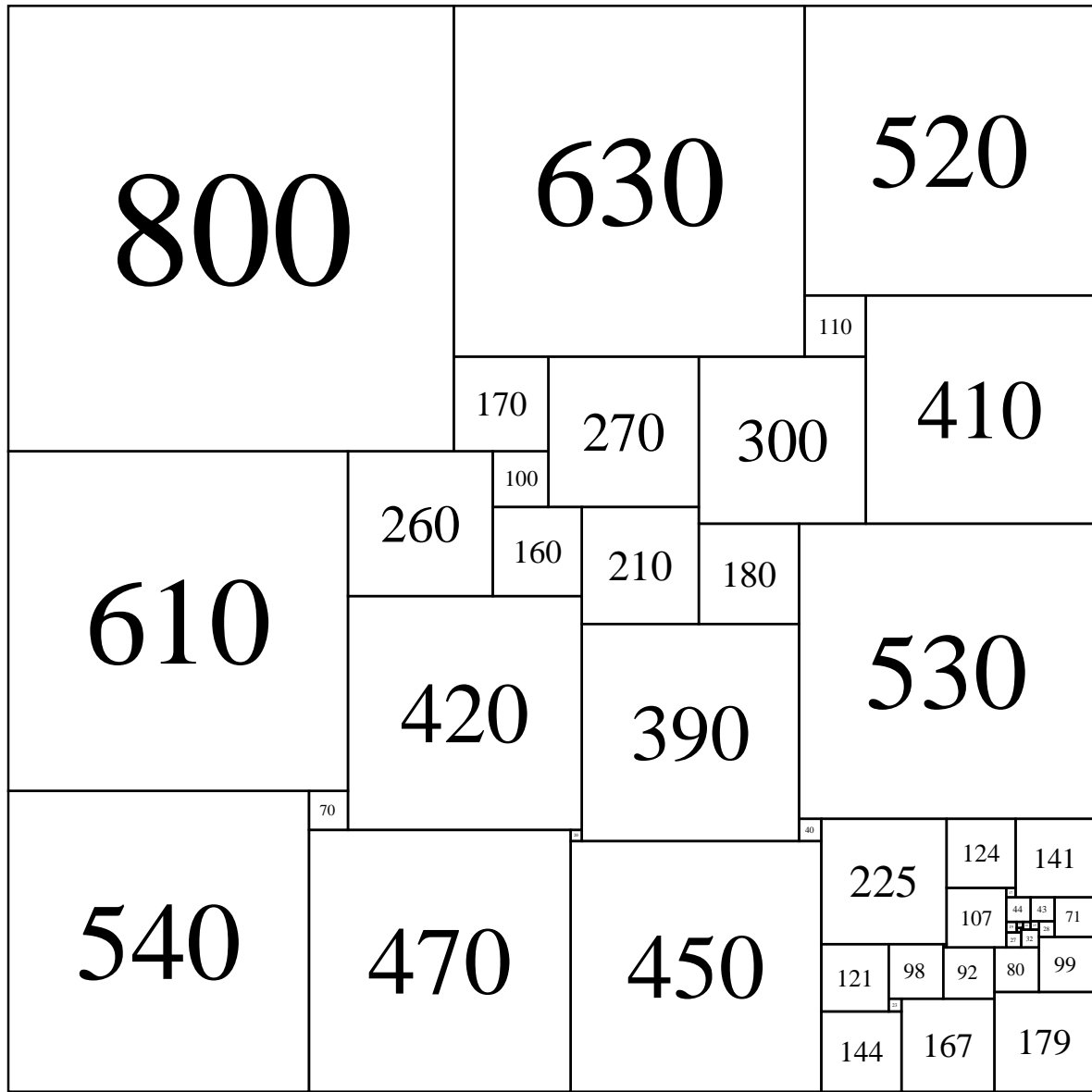
50 : 1950h (8) SEA 2012



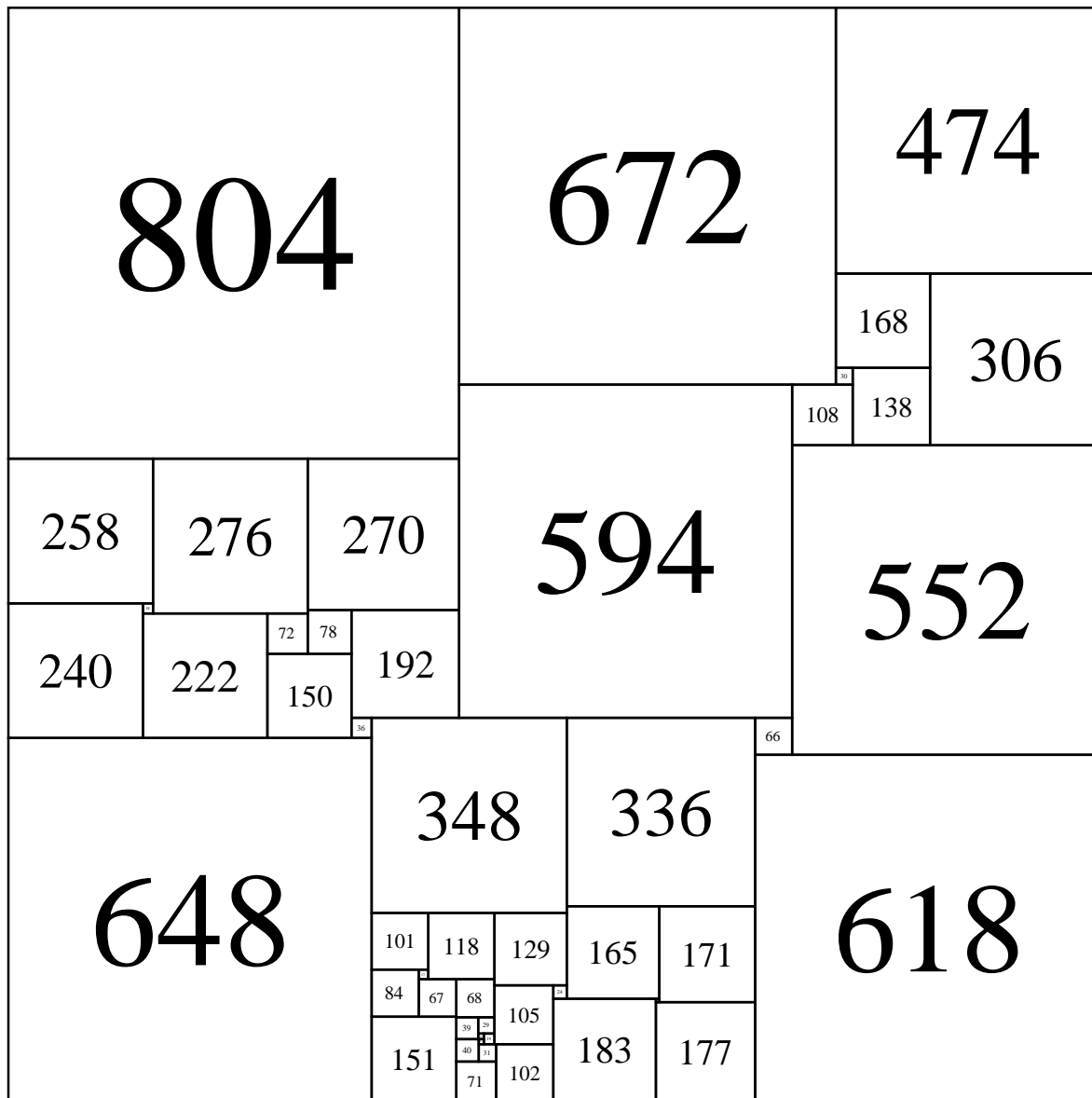
50 : 1950i (8) SEA 2012



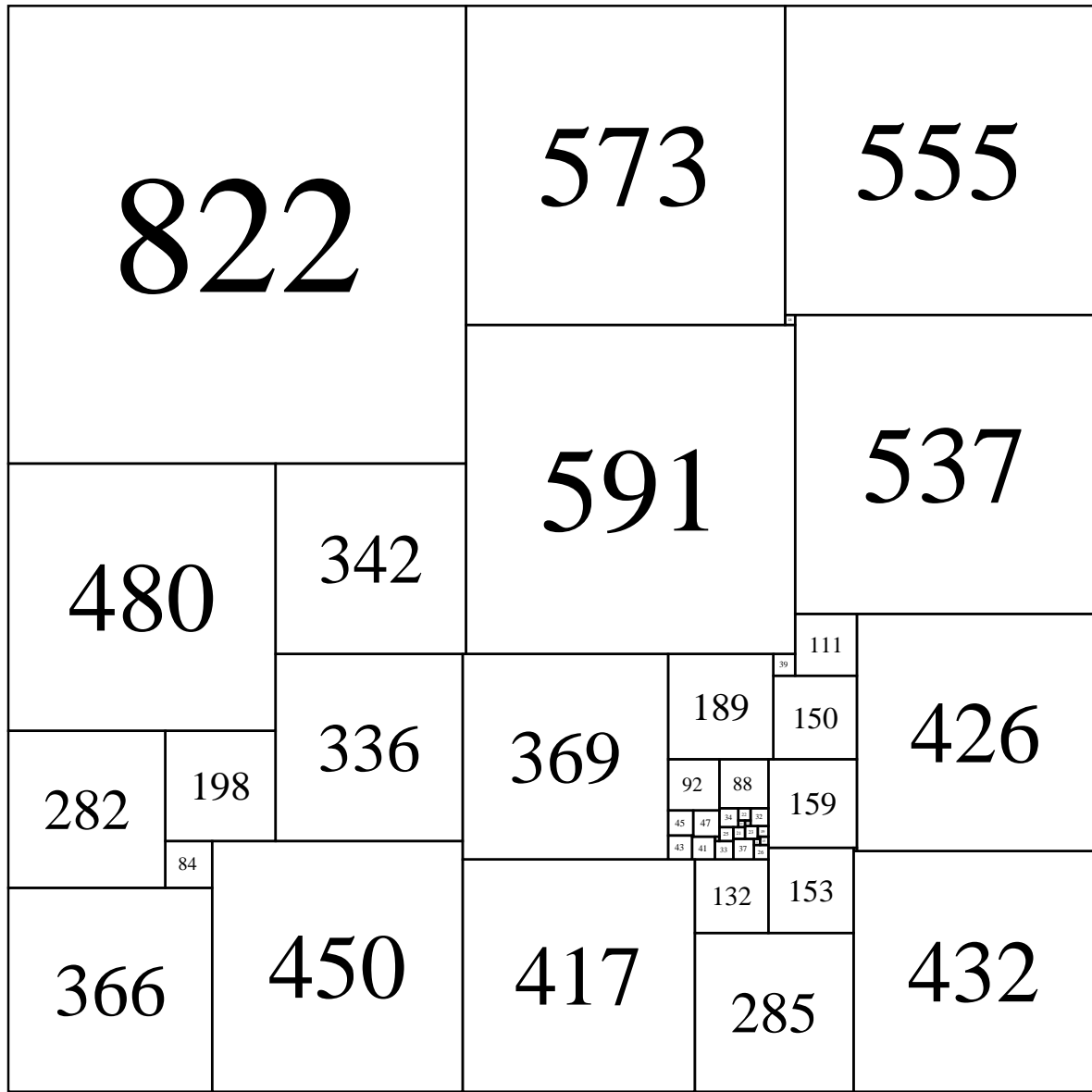
50 : 1950j (8) SEA 2012



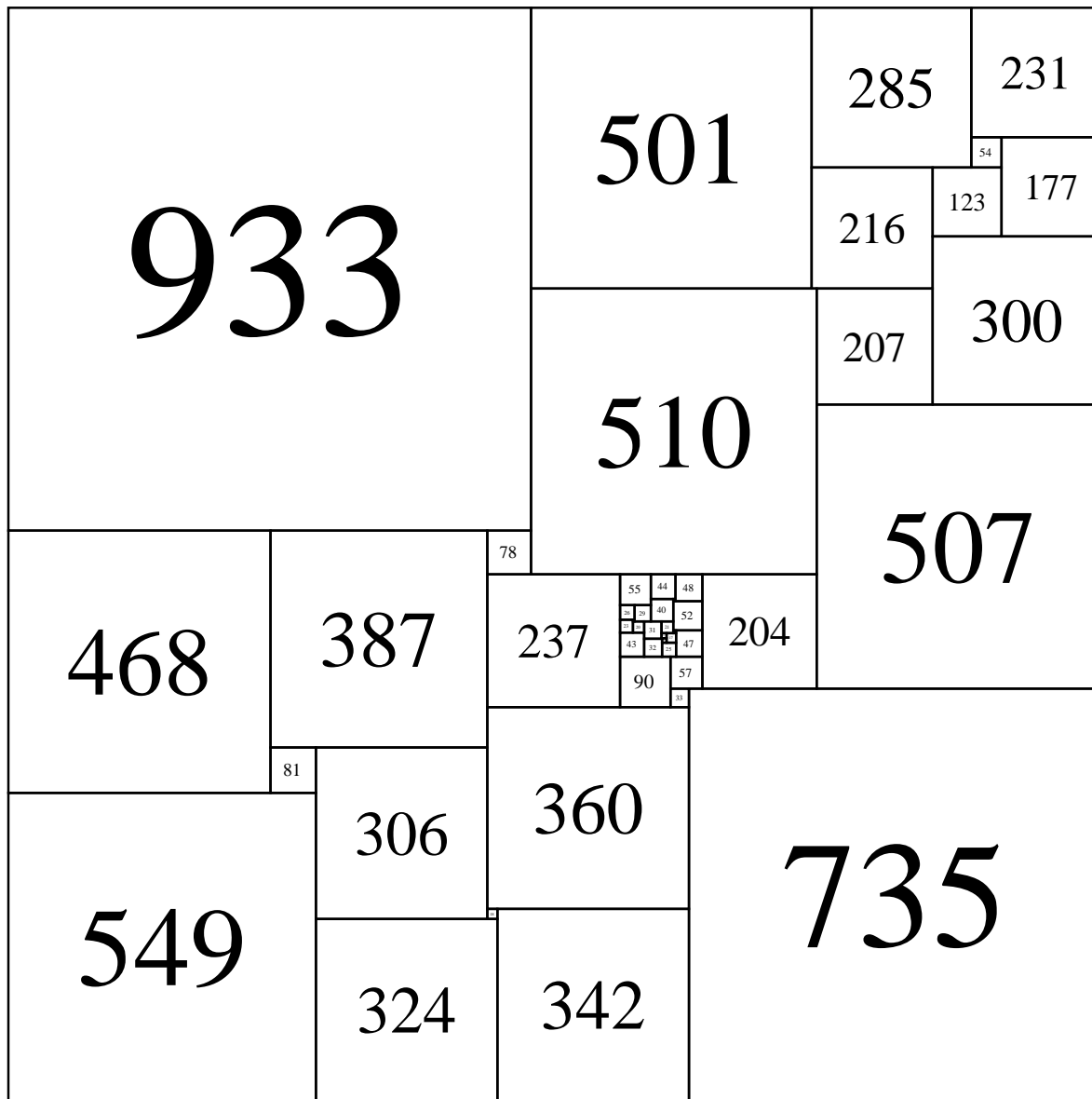
50 : 1950k (8) SEA 2012



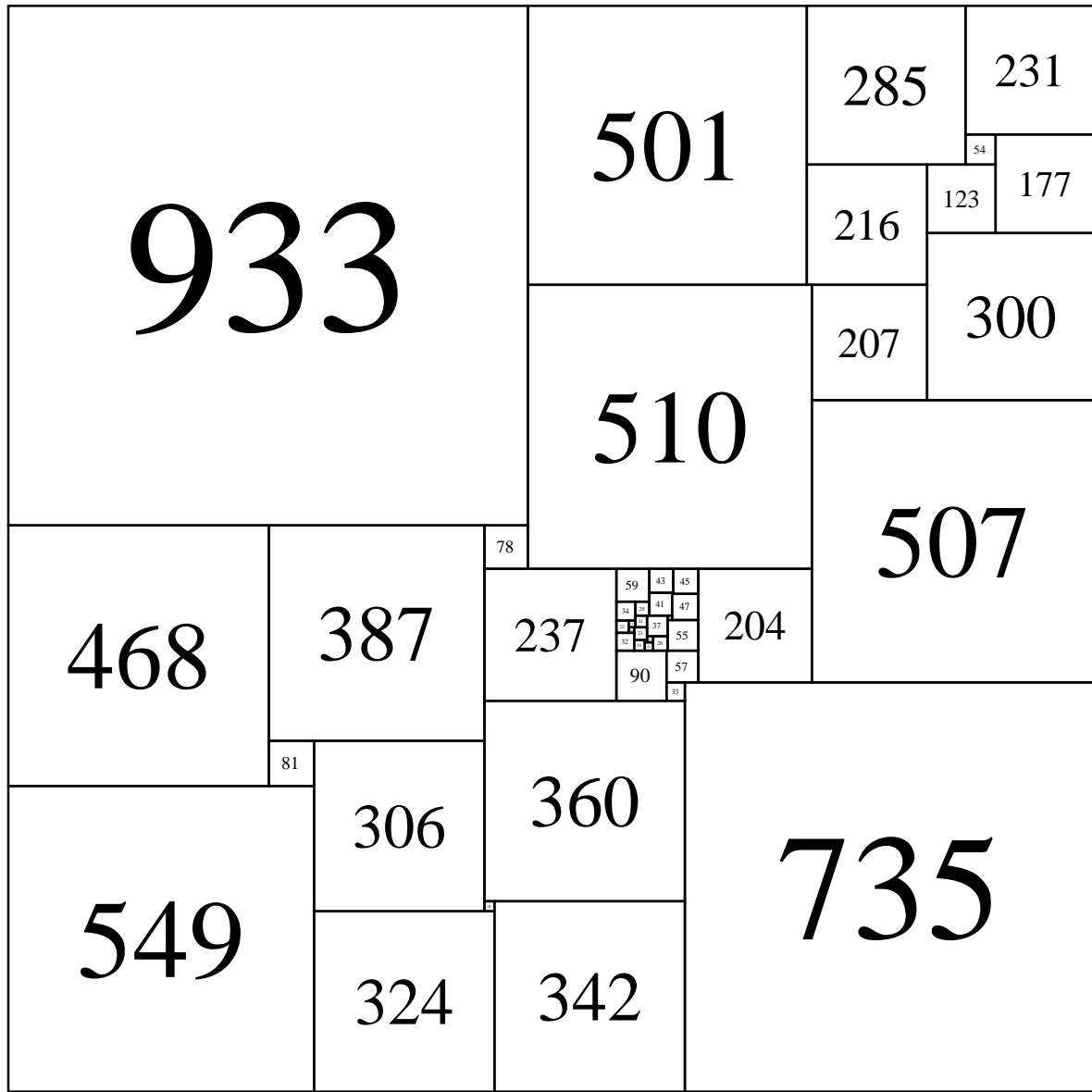
50 : 19501 (8) SEA 2012



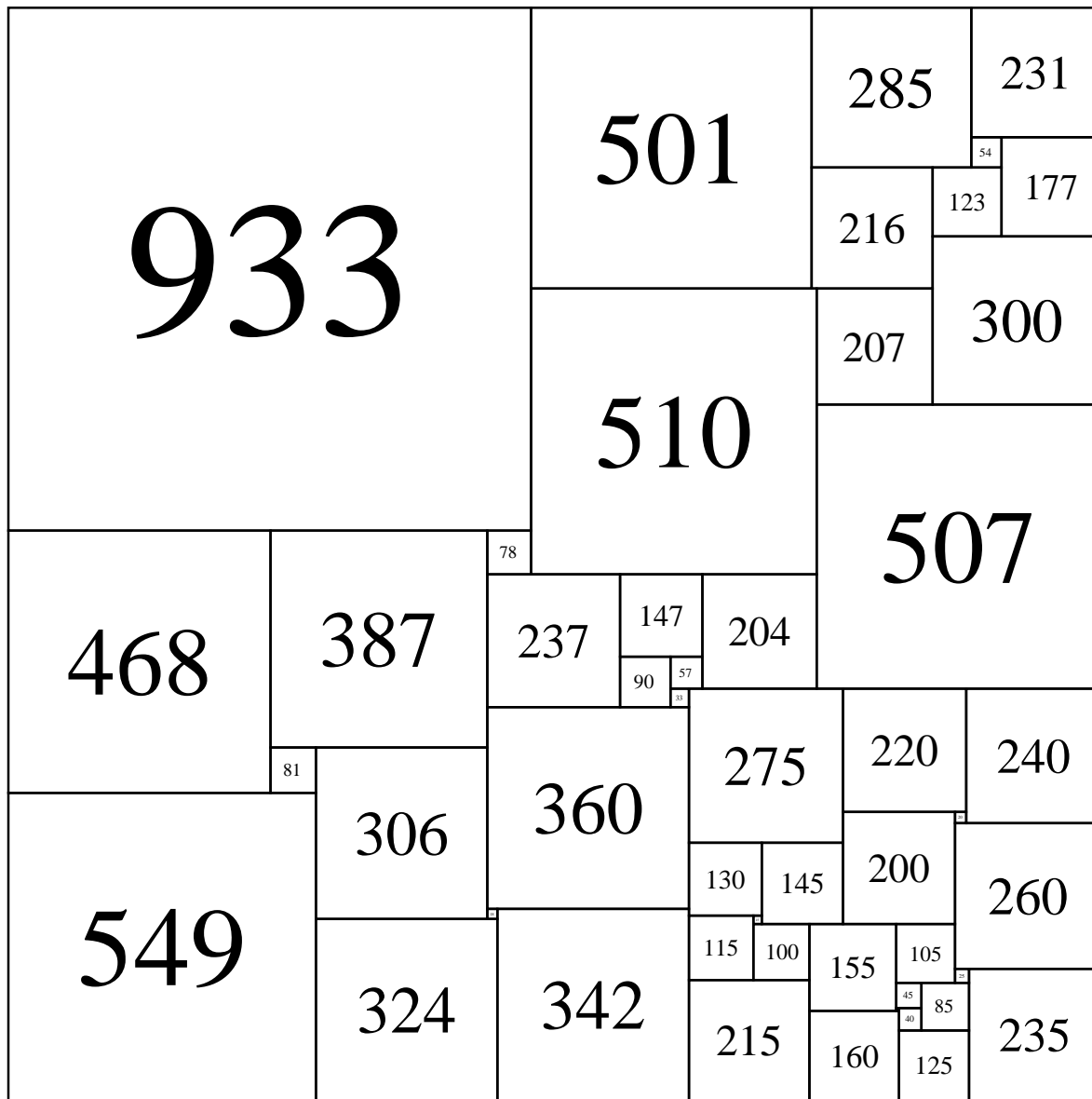
50 : 1950m (8) SEA 2012



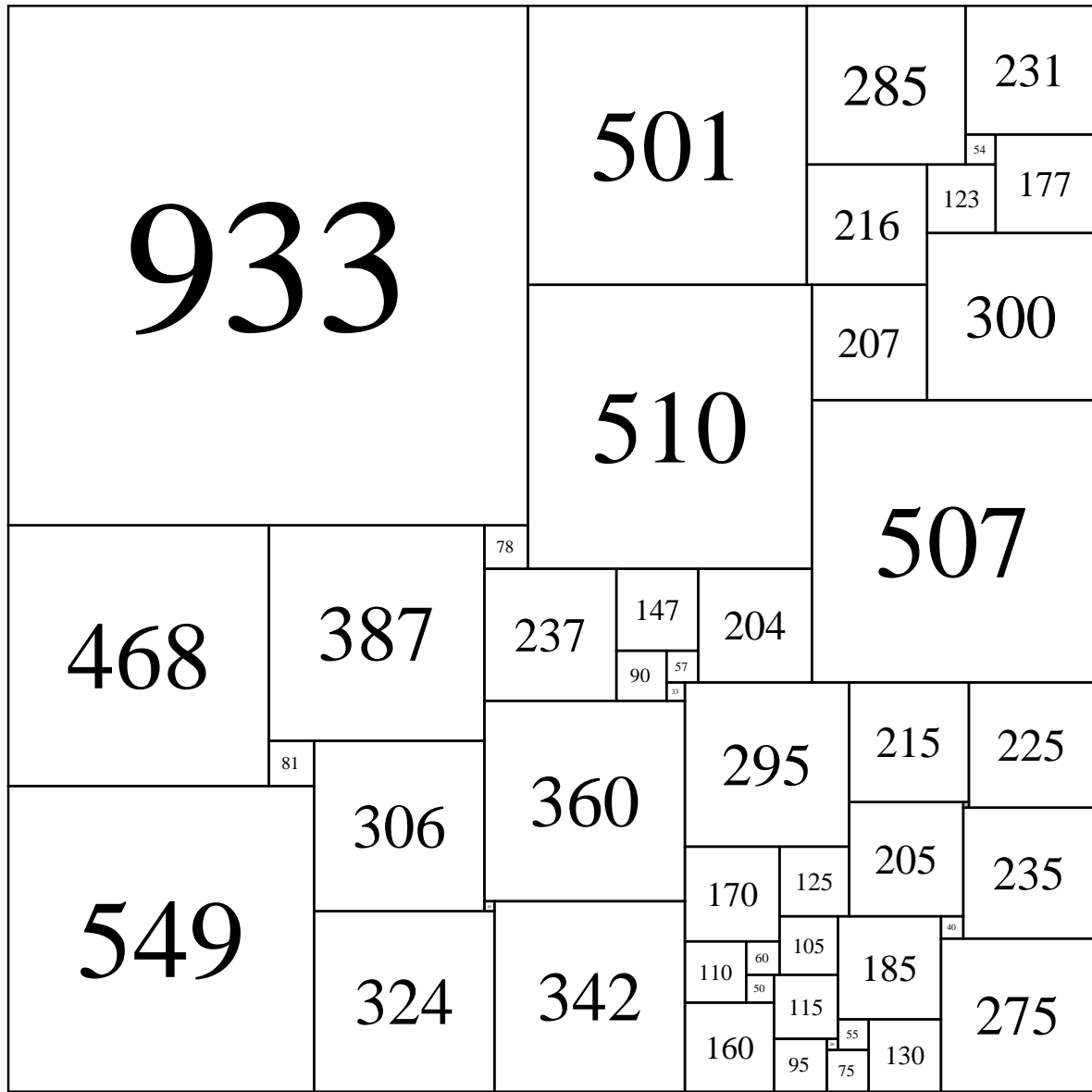
50 : 1950n (8) SEA 2012



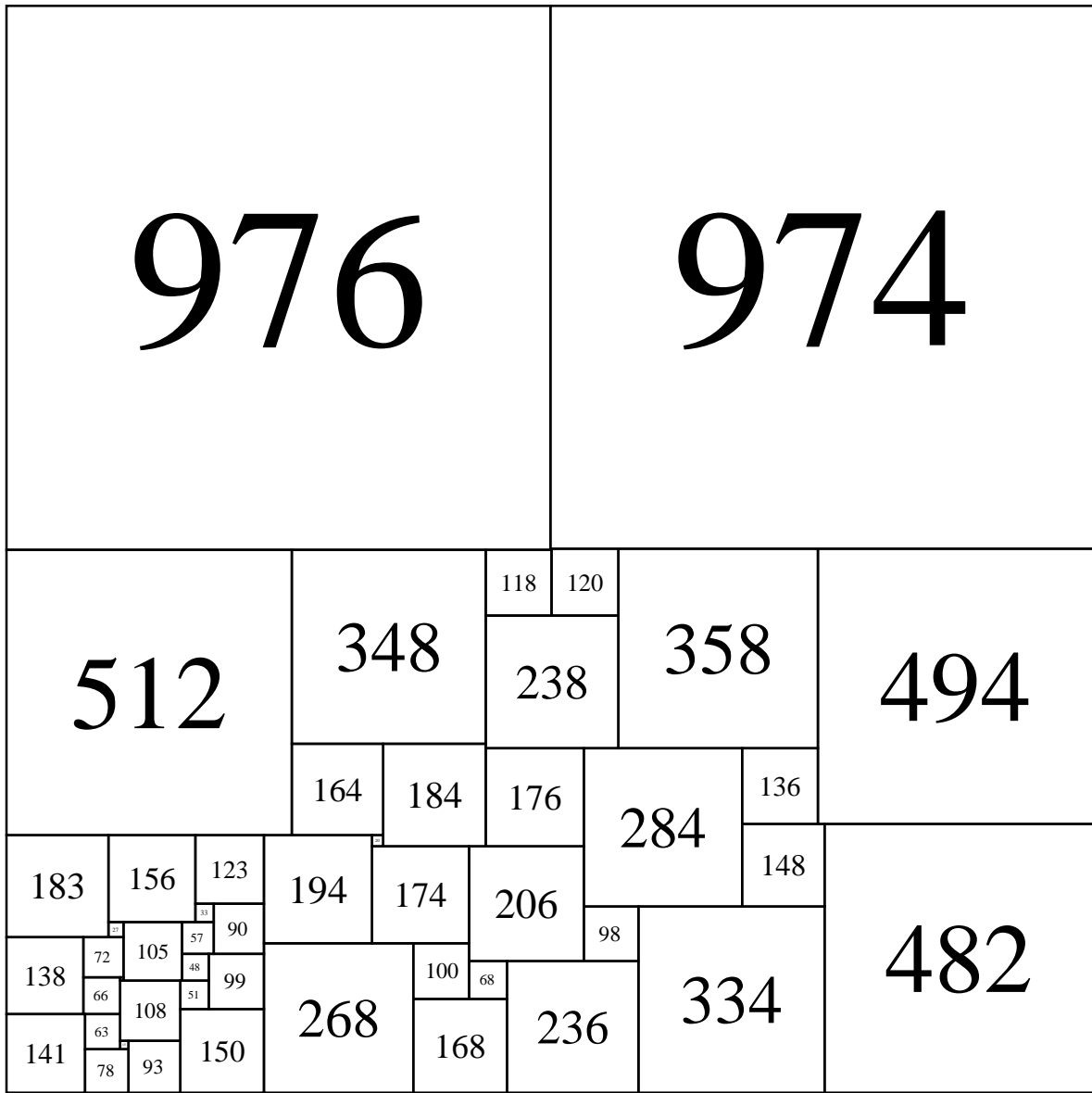
50 : 1950o (8) SEA 2012



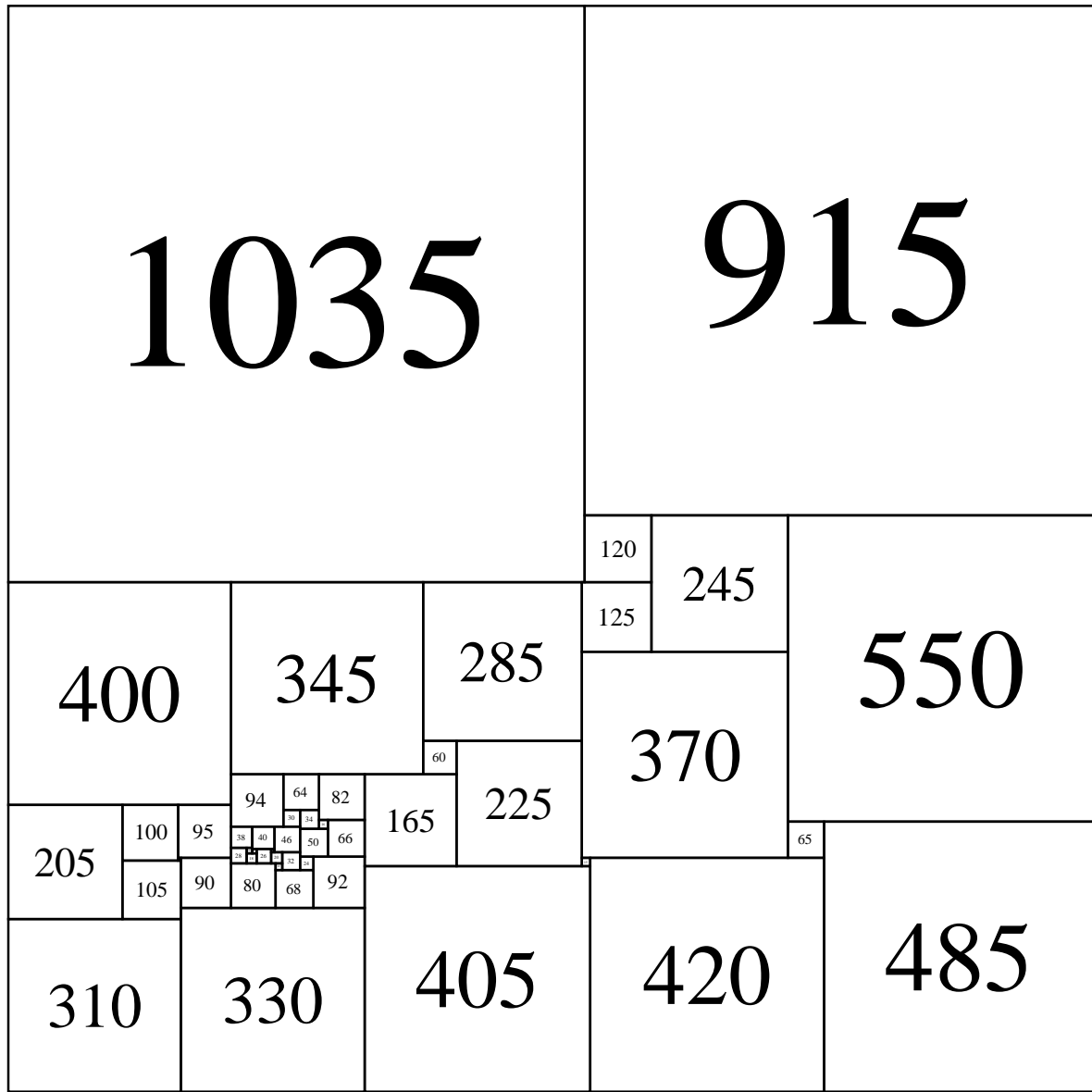
50 : 1950p (8) SEA 2012



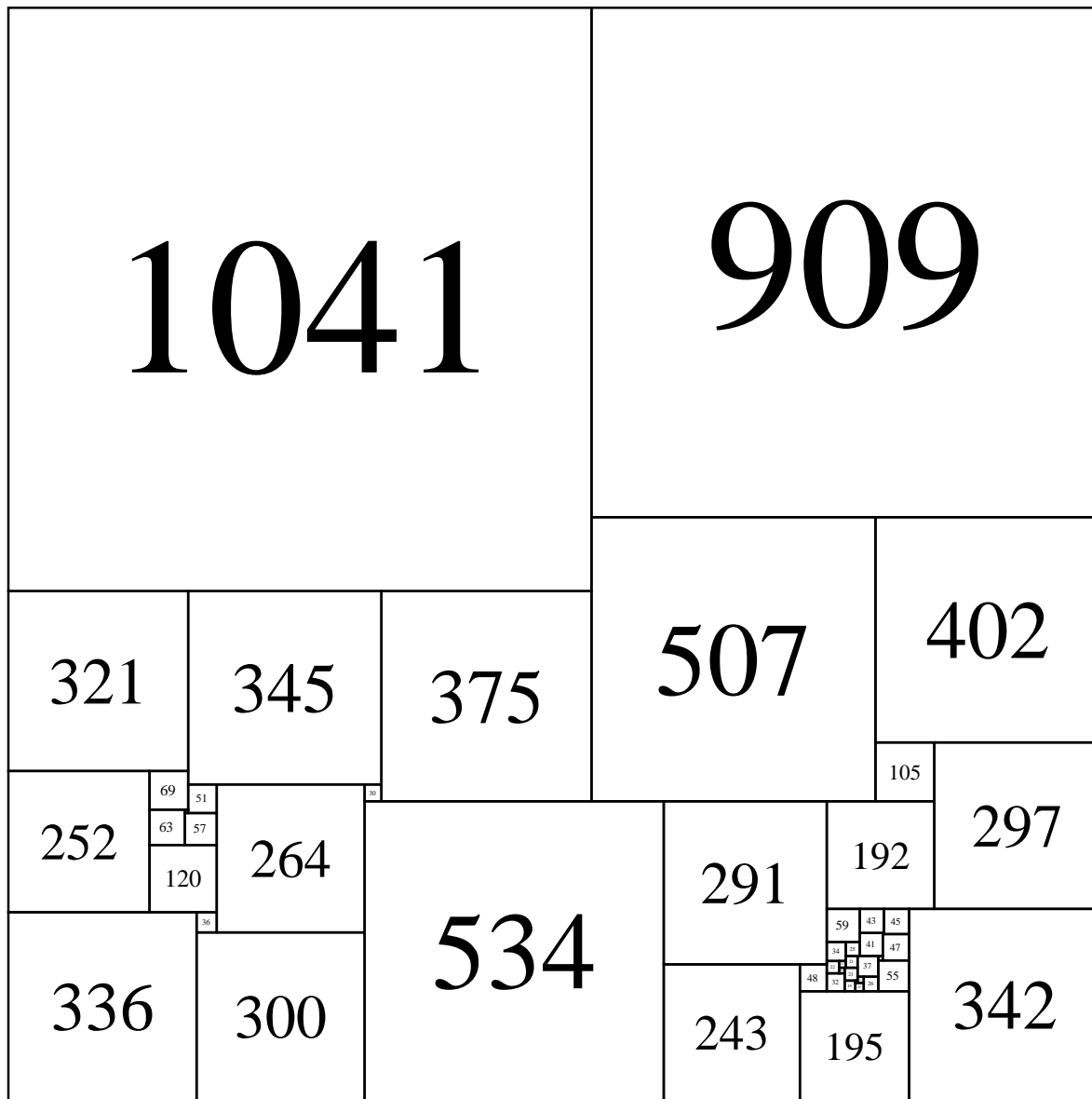
50 : 1950q (8) SEA 2012



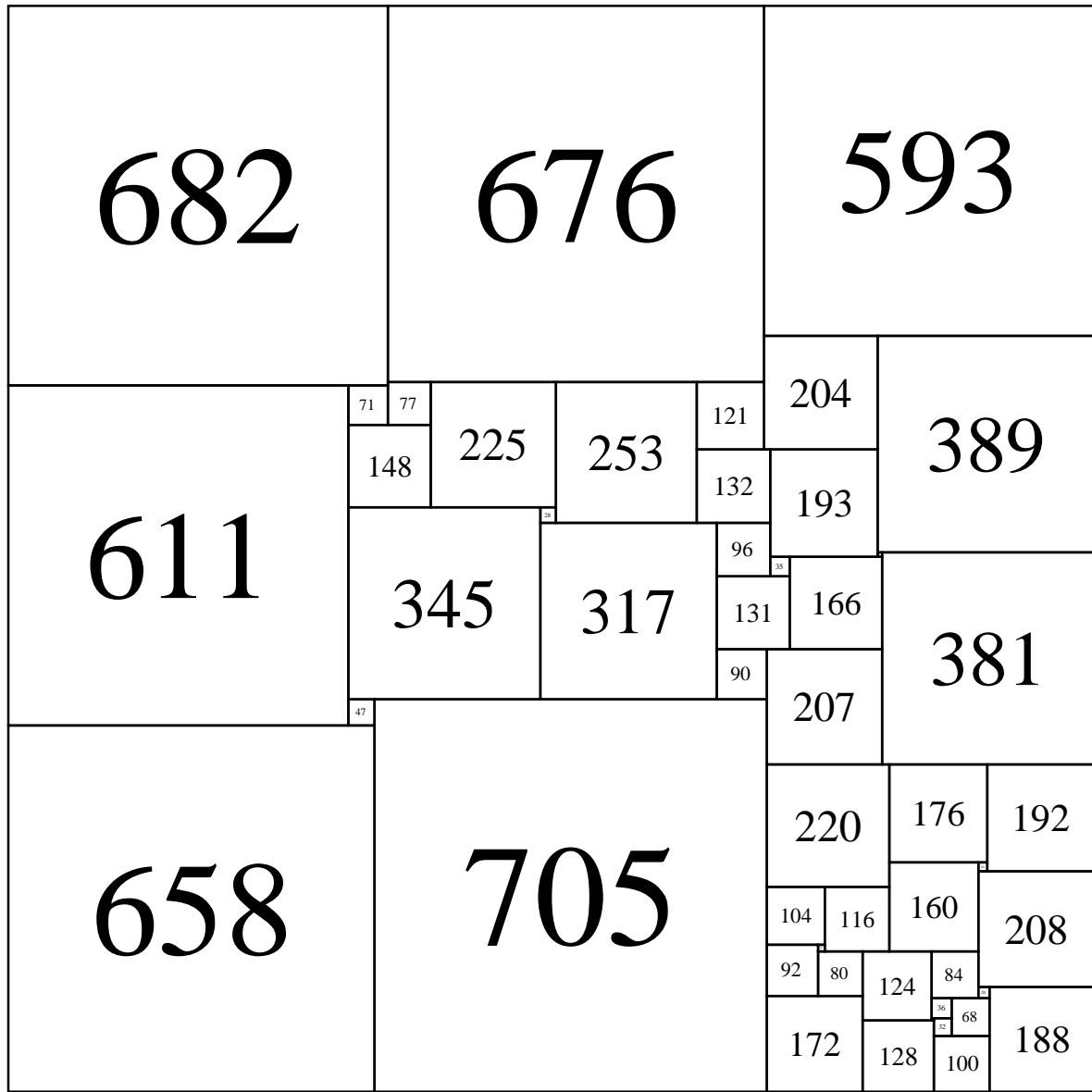
50 : 1950r (8) SEA 2012



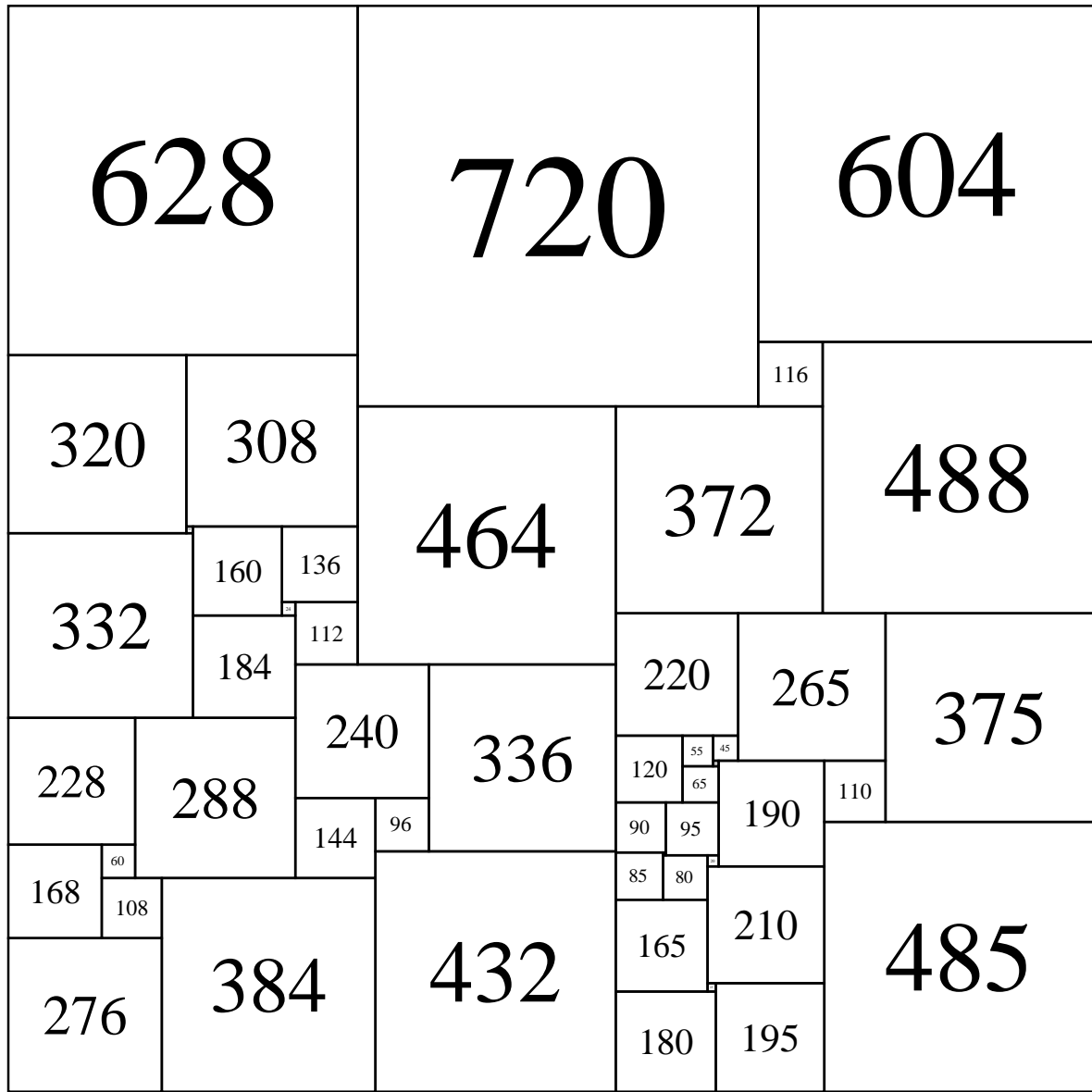
50 : 1950s (8) SEA 2012



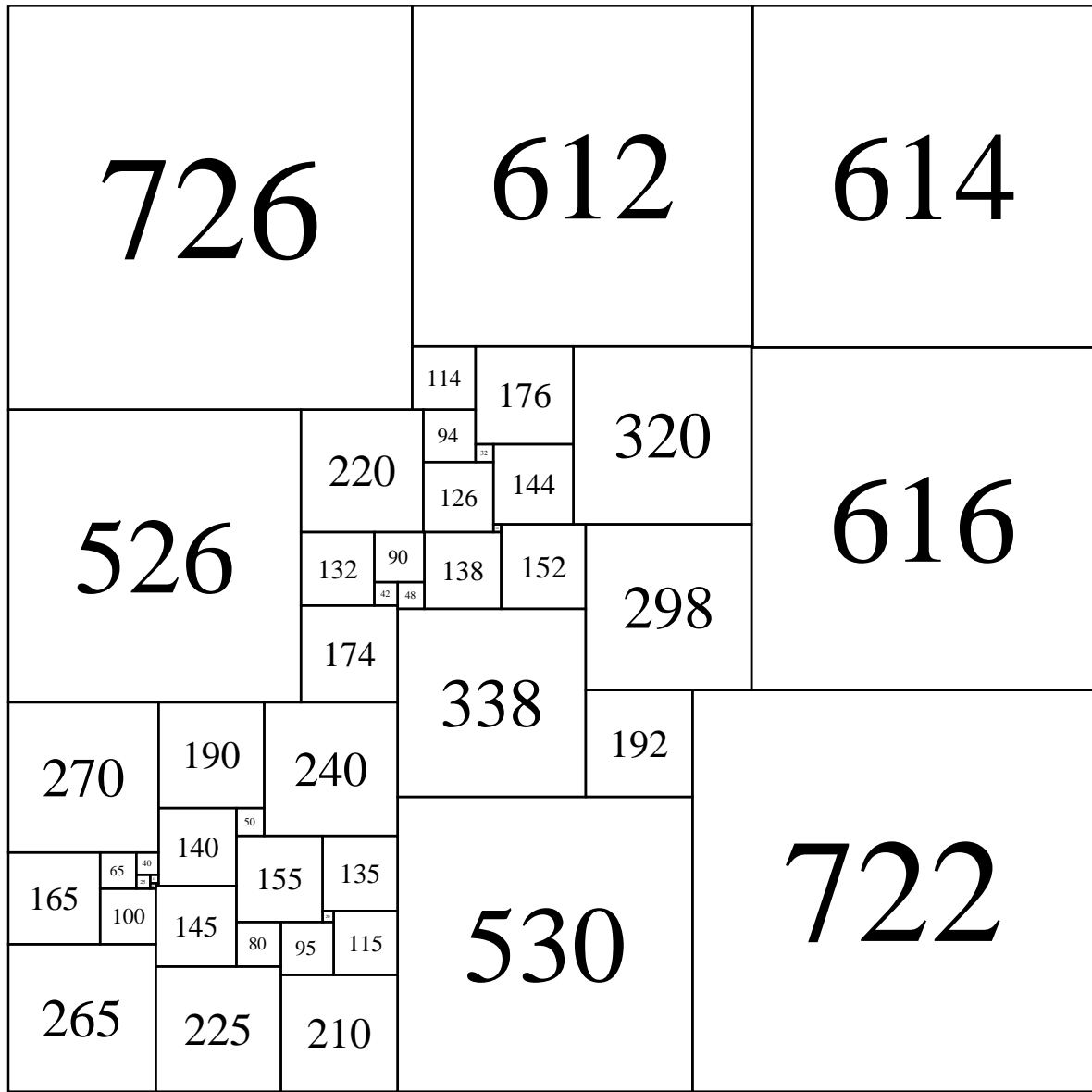
50 : 1950t (8) SEA 2012



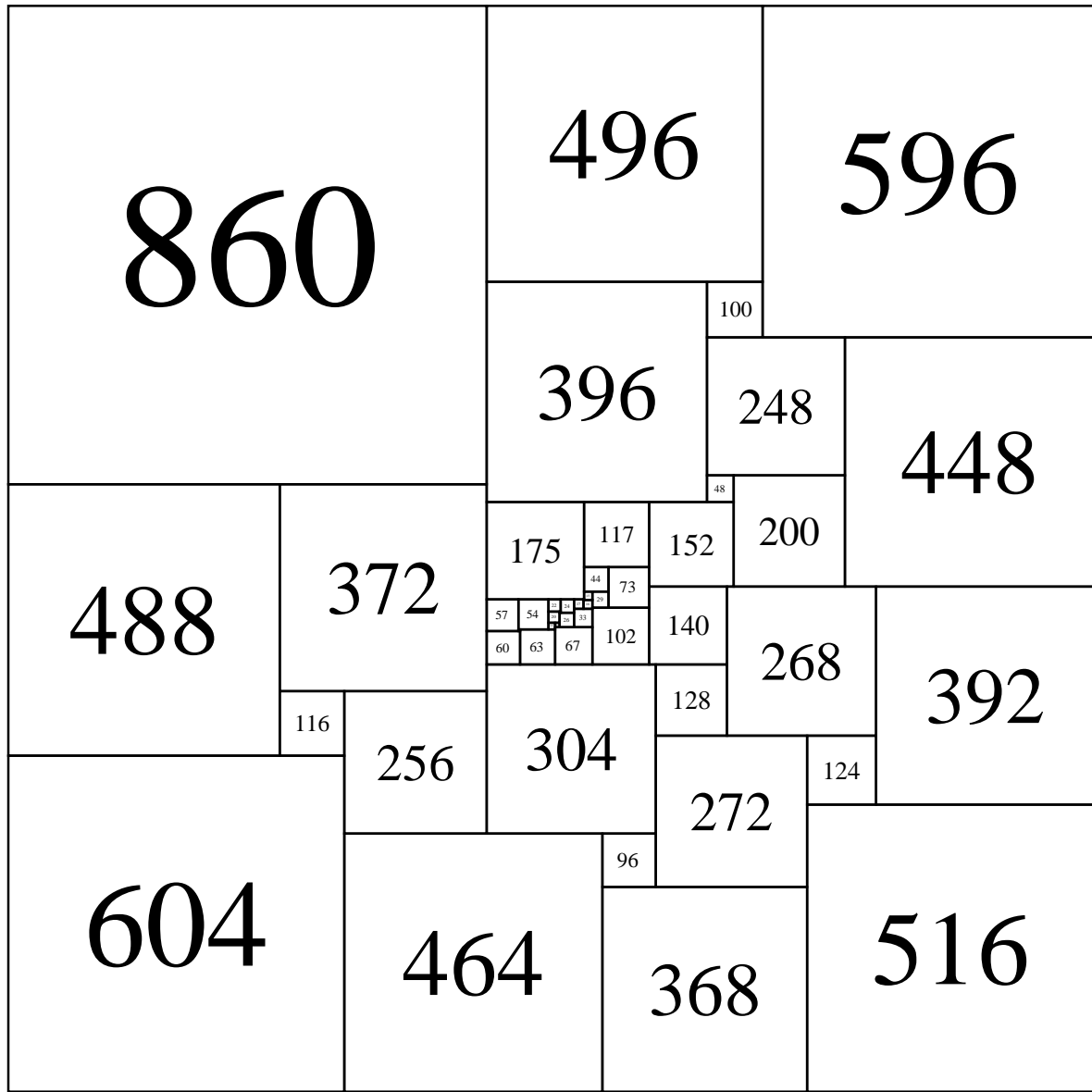
50 : 1951a (8) SEA 2012



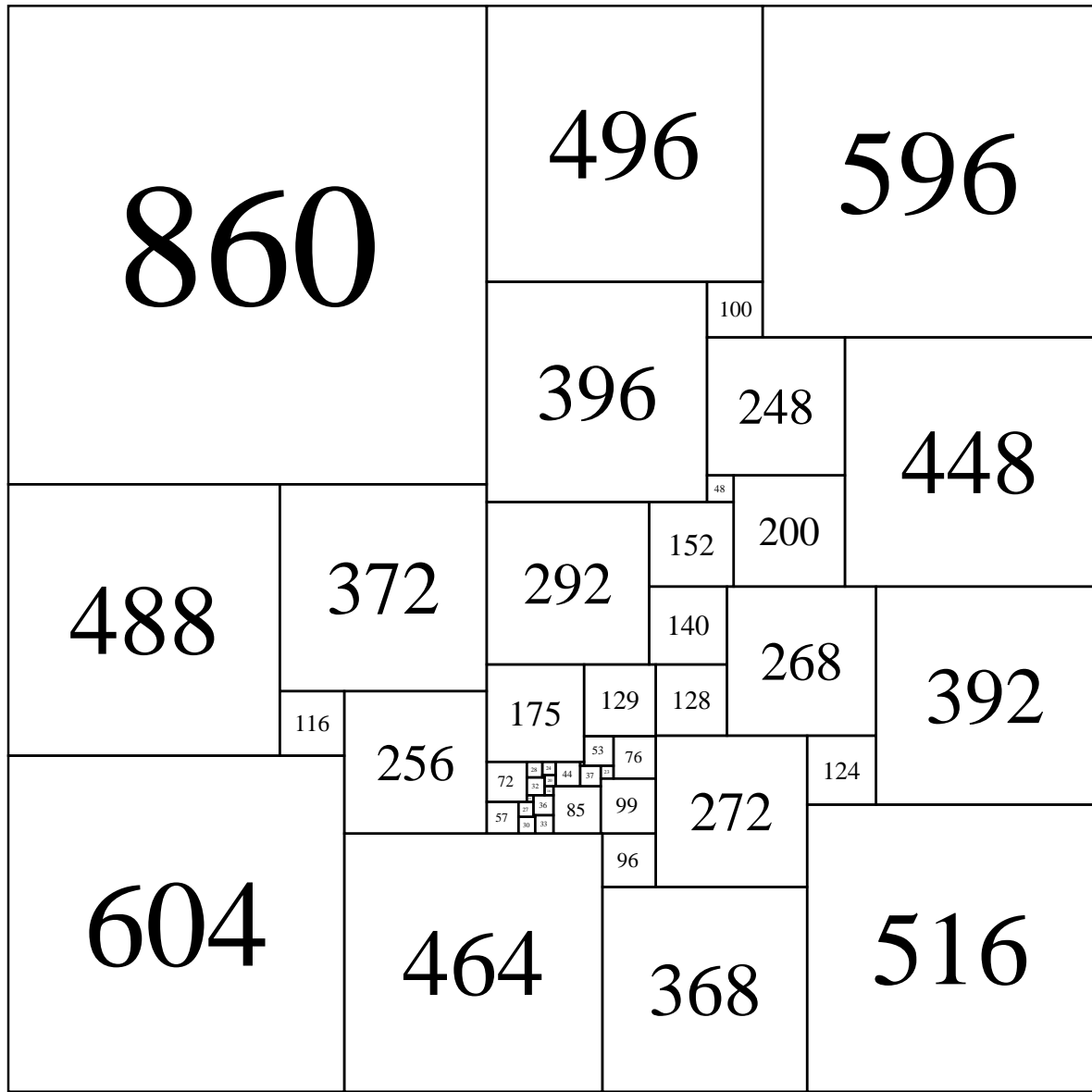
50 : 1952a (8) SEA 2012



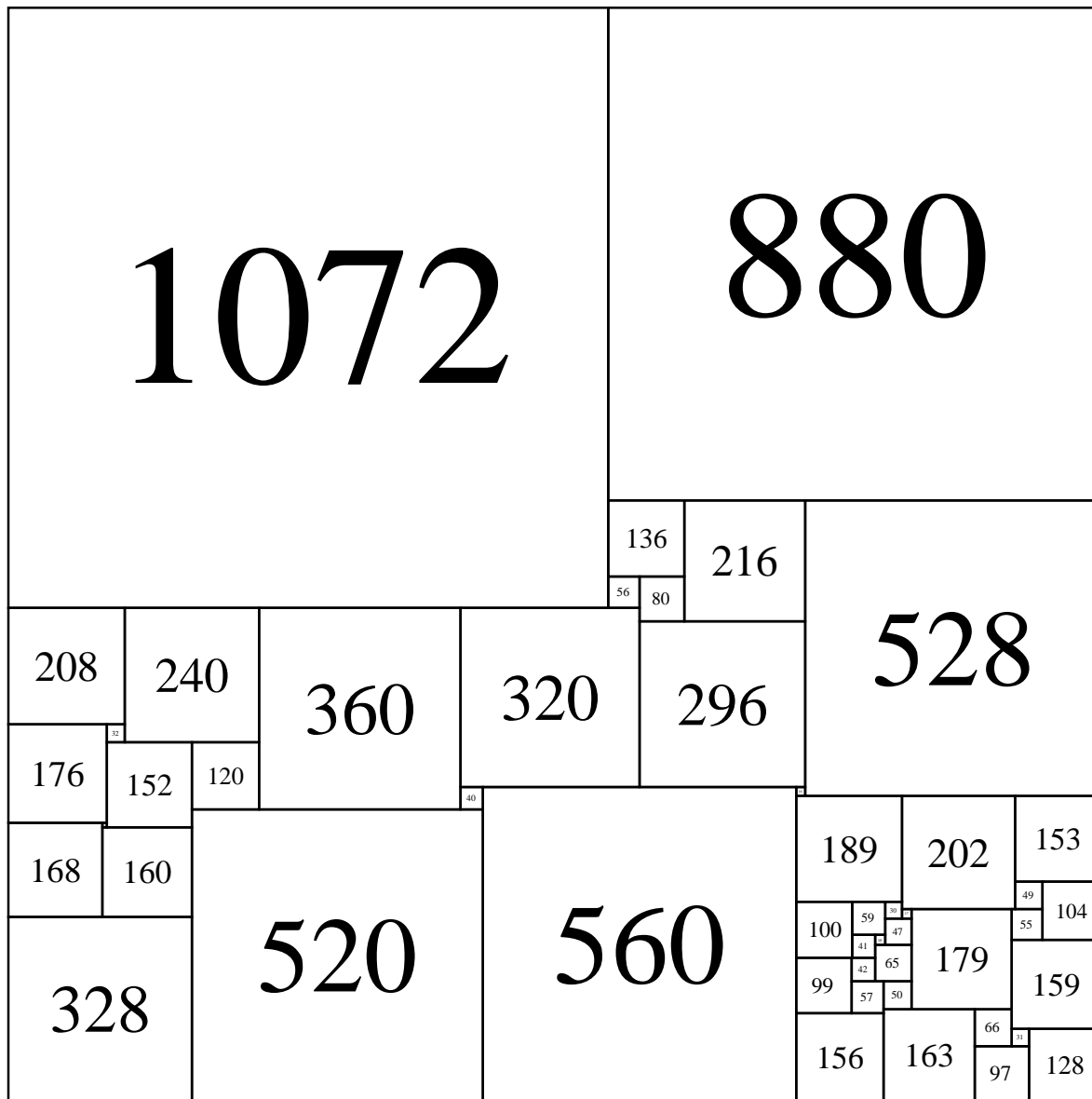
50 : 1952b (8) SEA 2012



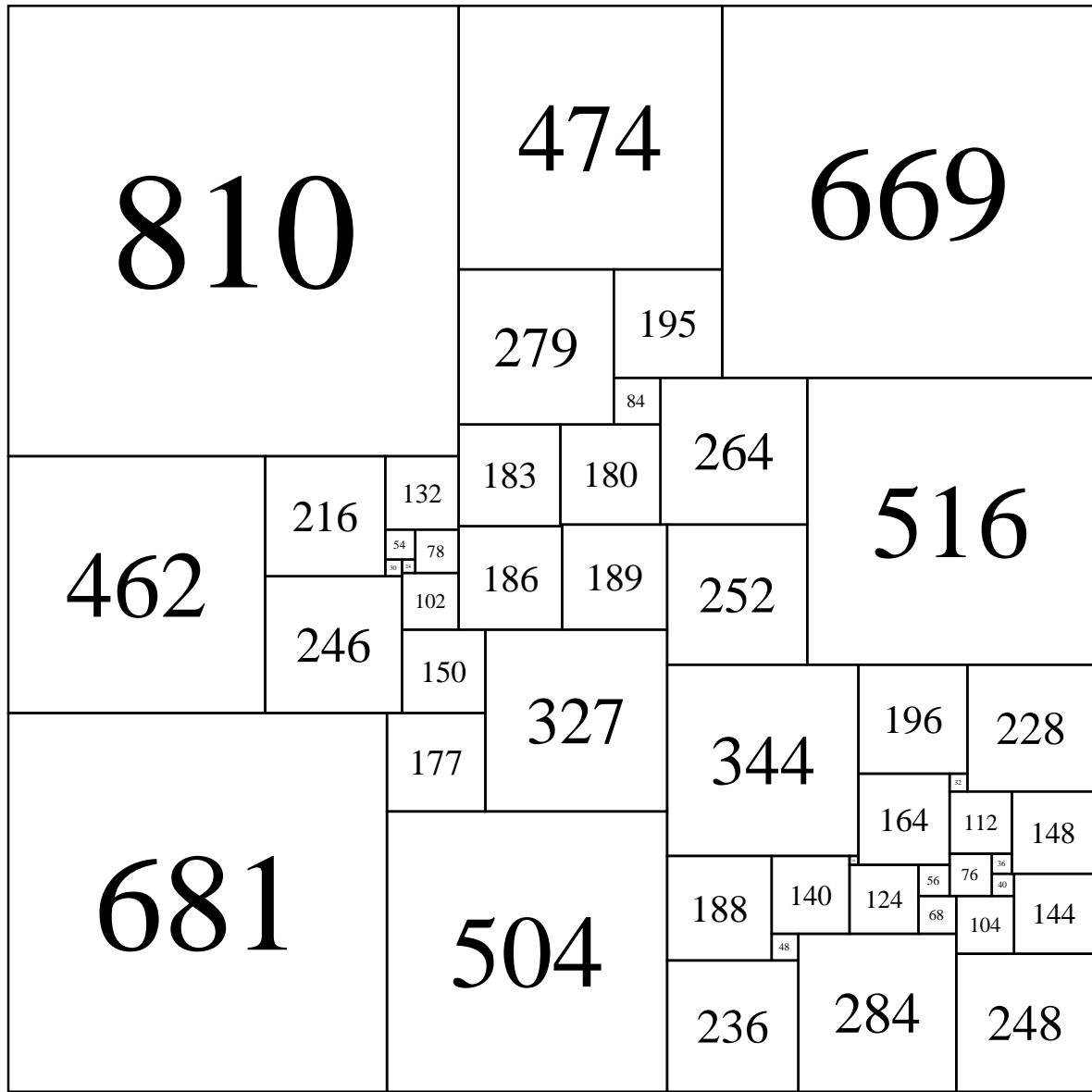
50 : 1952c (8) SEA 2012



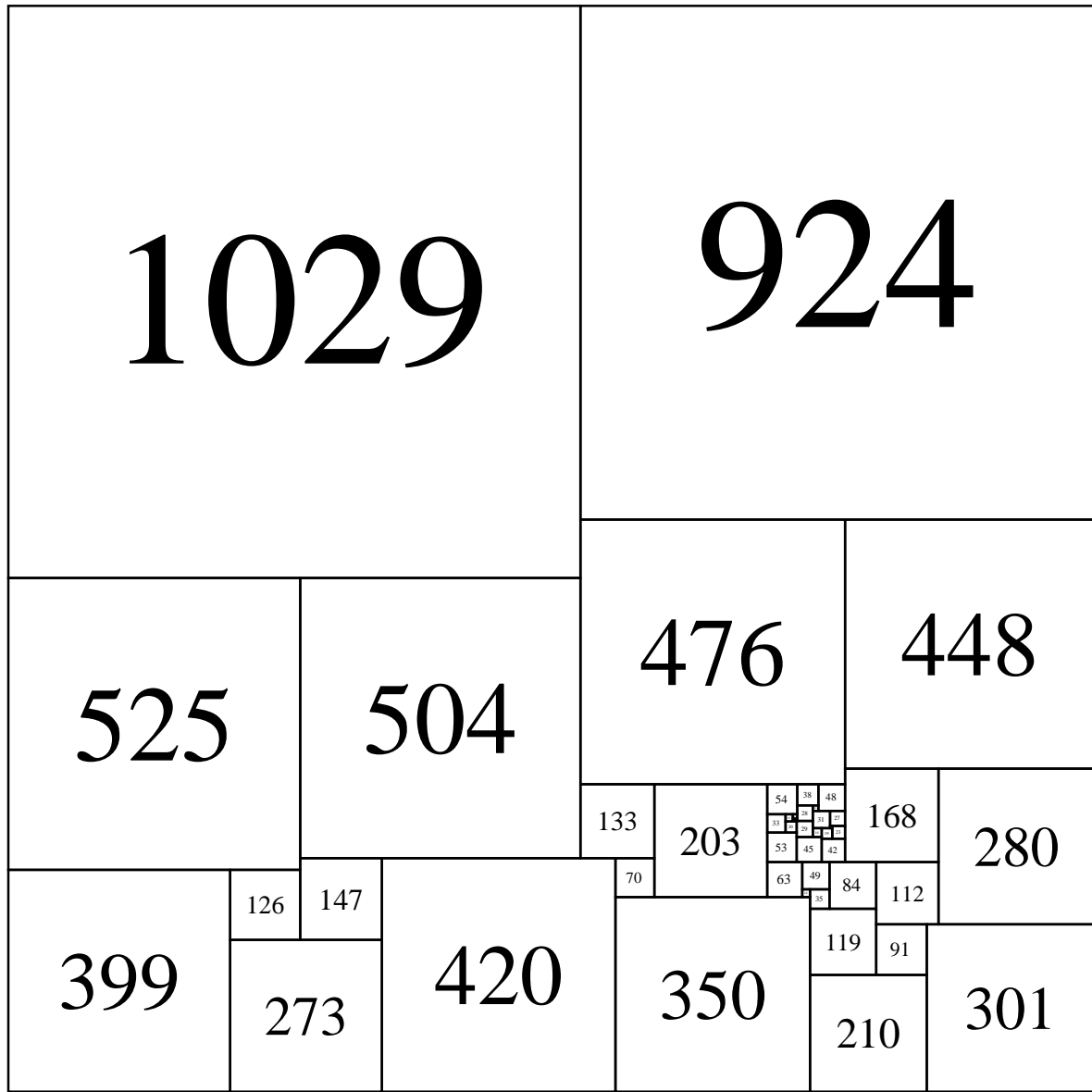
50 : 1952d (8) SEA 2012



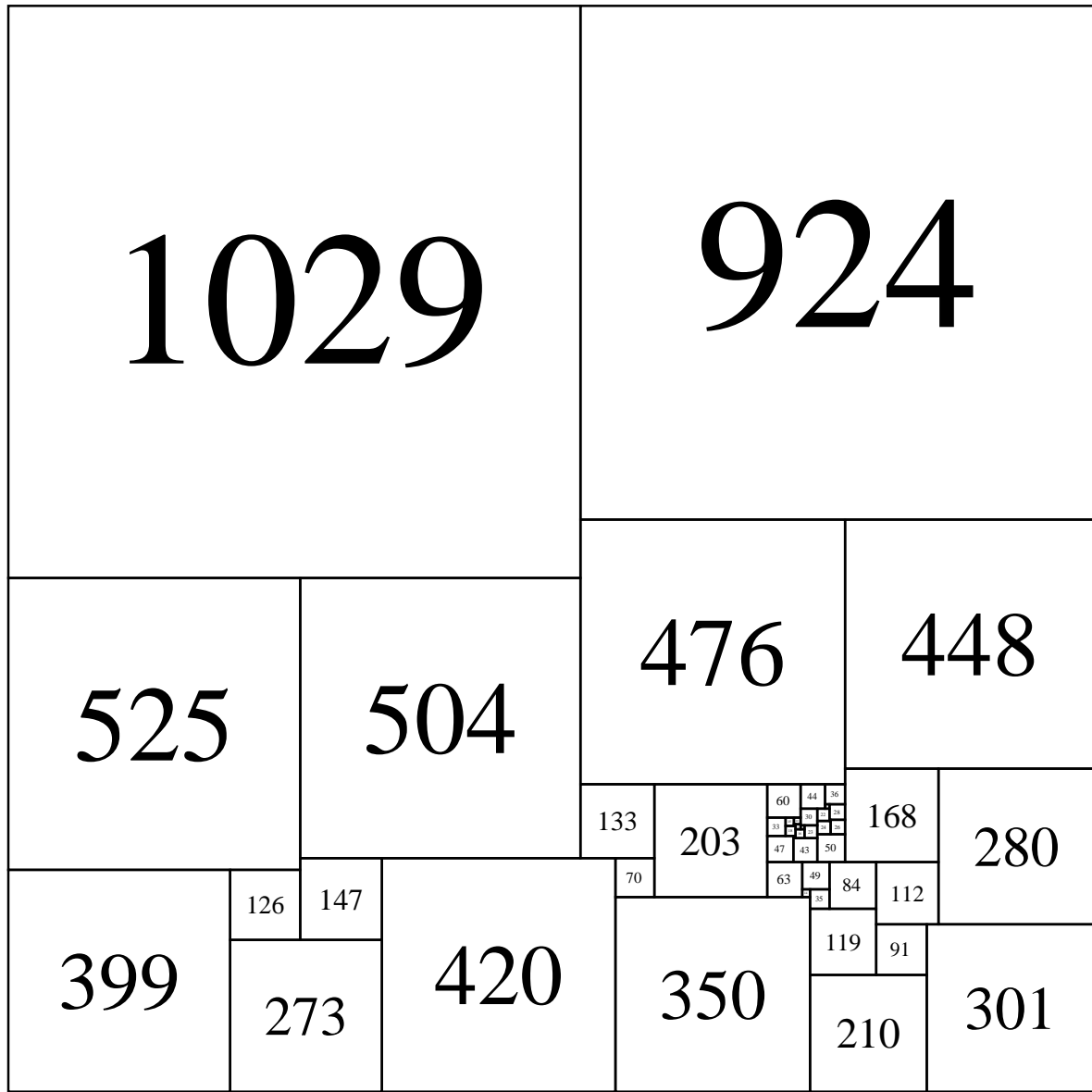
50 : 1952e (8) SEA 2012



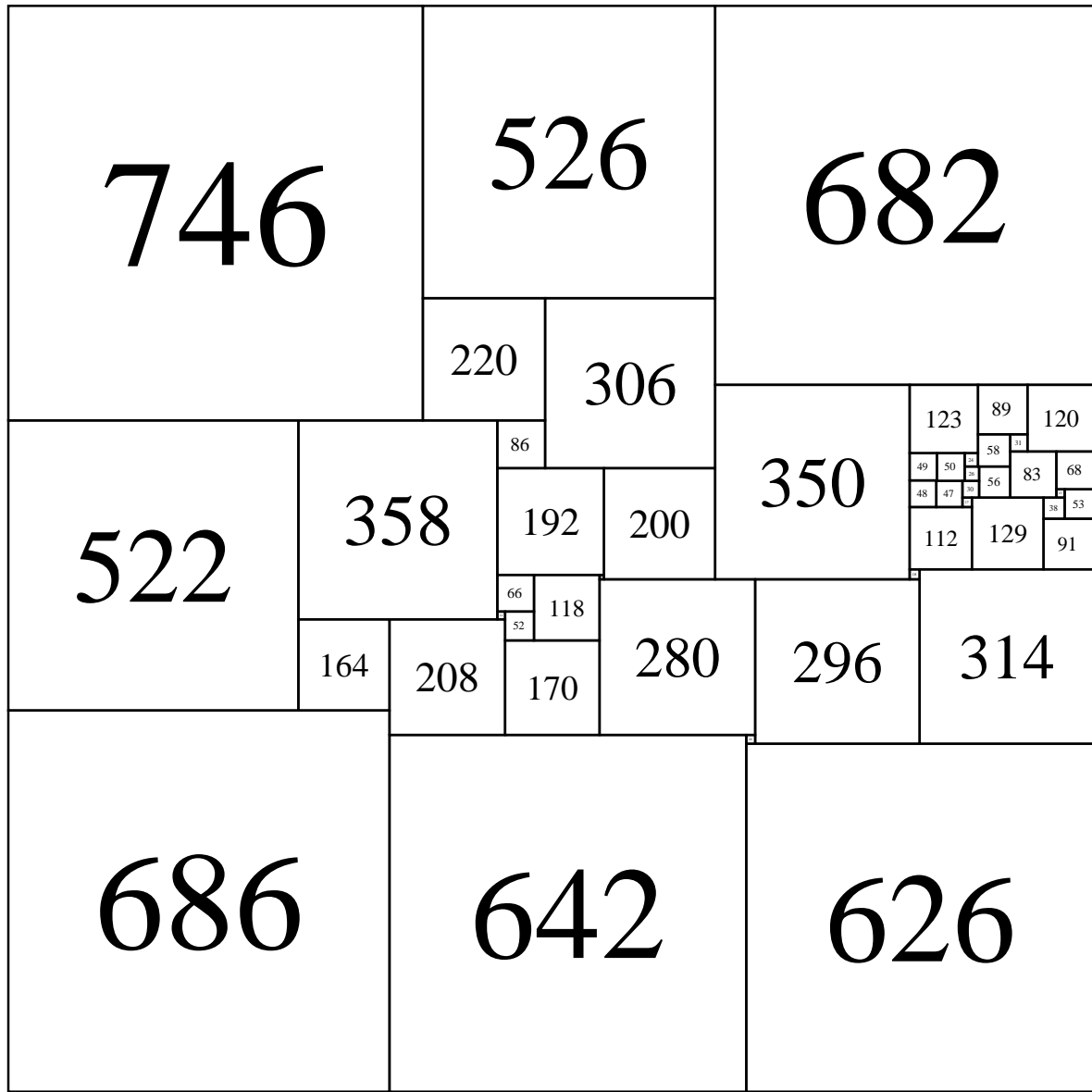
50 : 1953a (8) SEA 2012



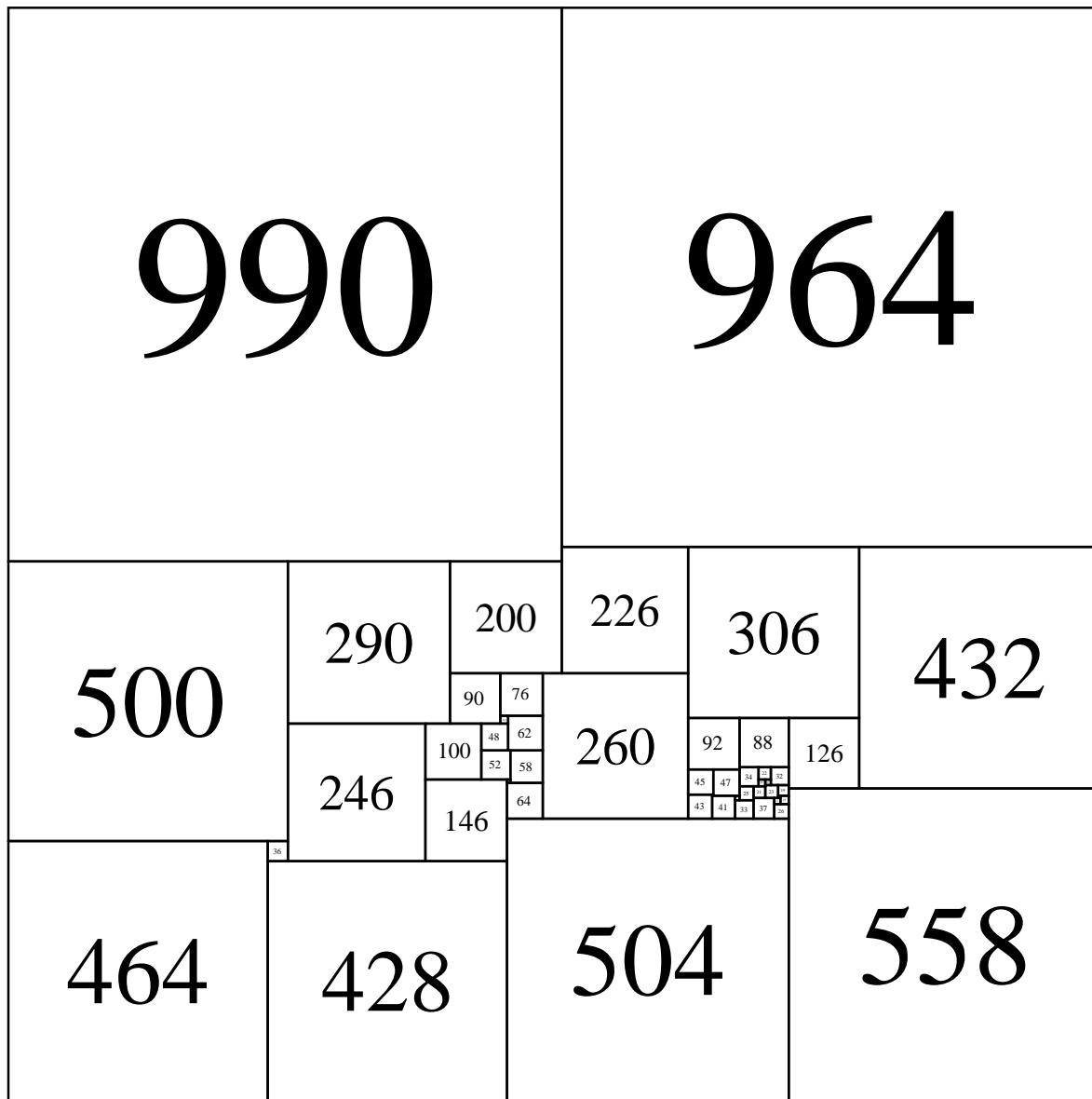
50 : 1953b (8) SEA 2012



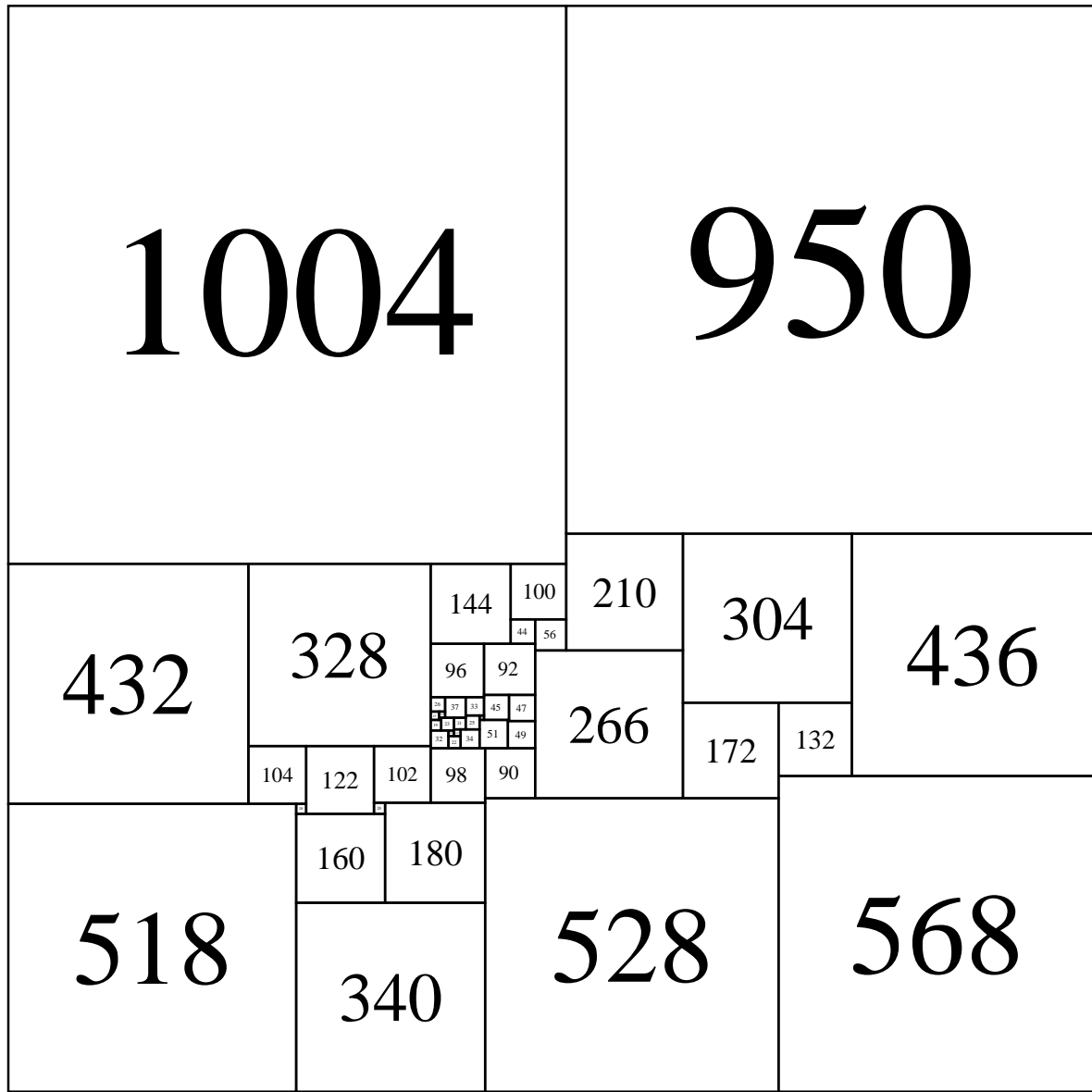
50 : 1953c (8) SEA 2012



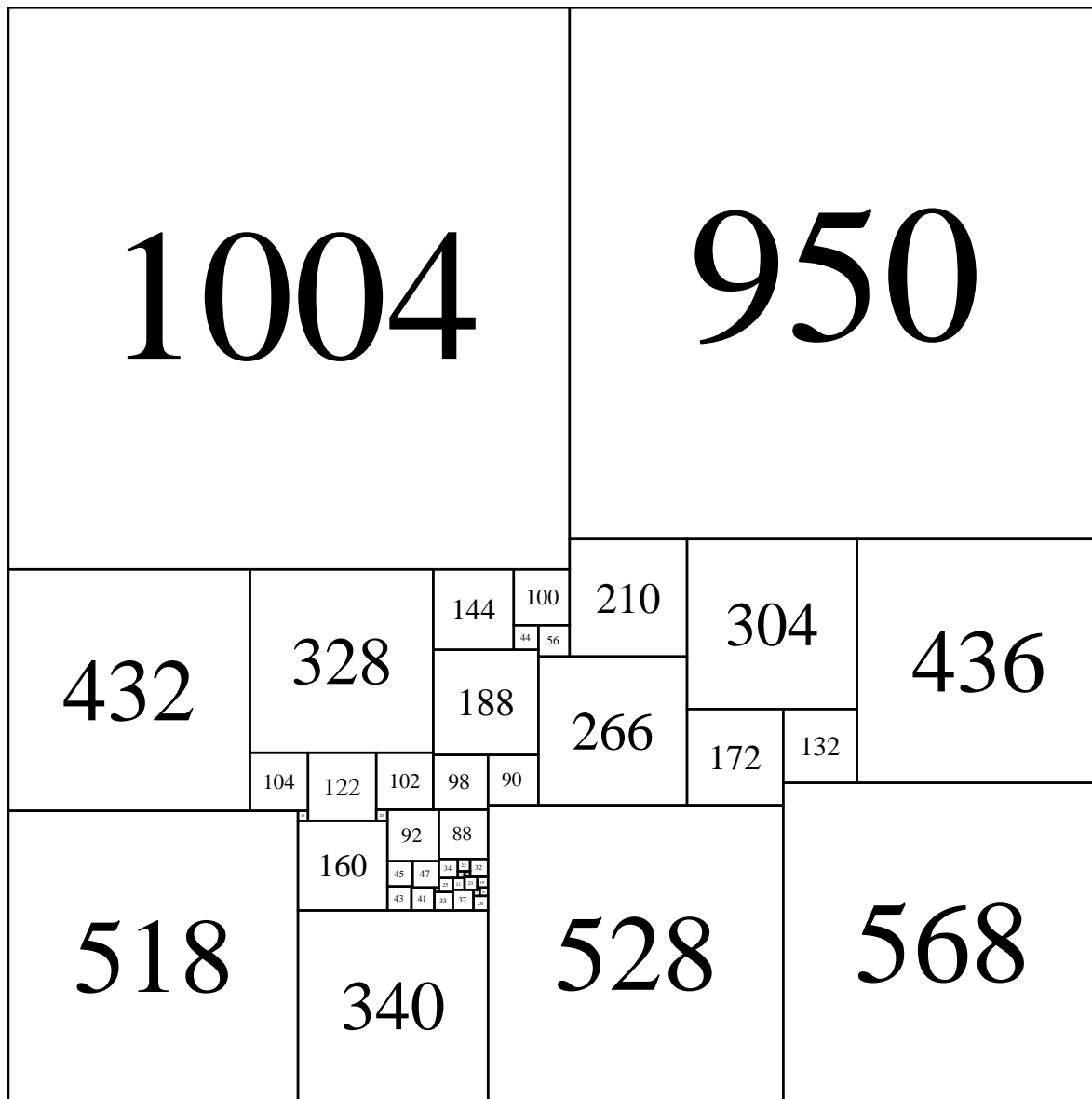
50 : 1954a (8) SEA 2012



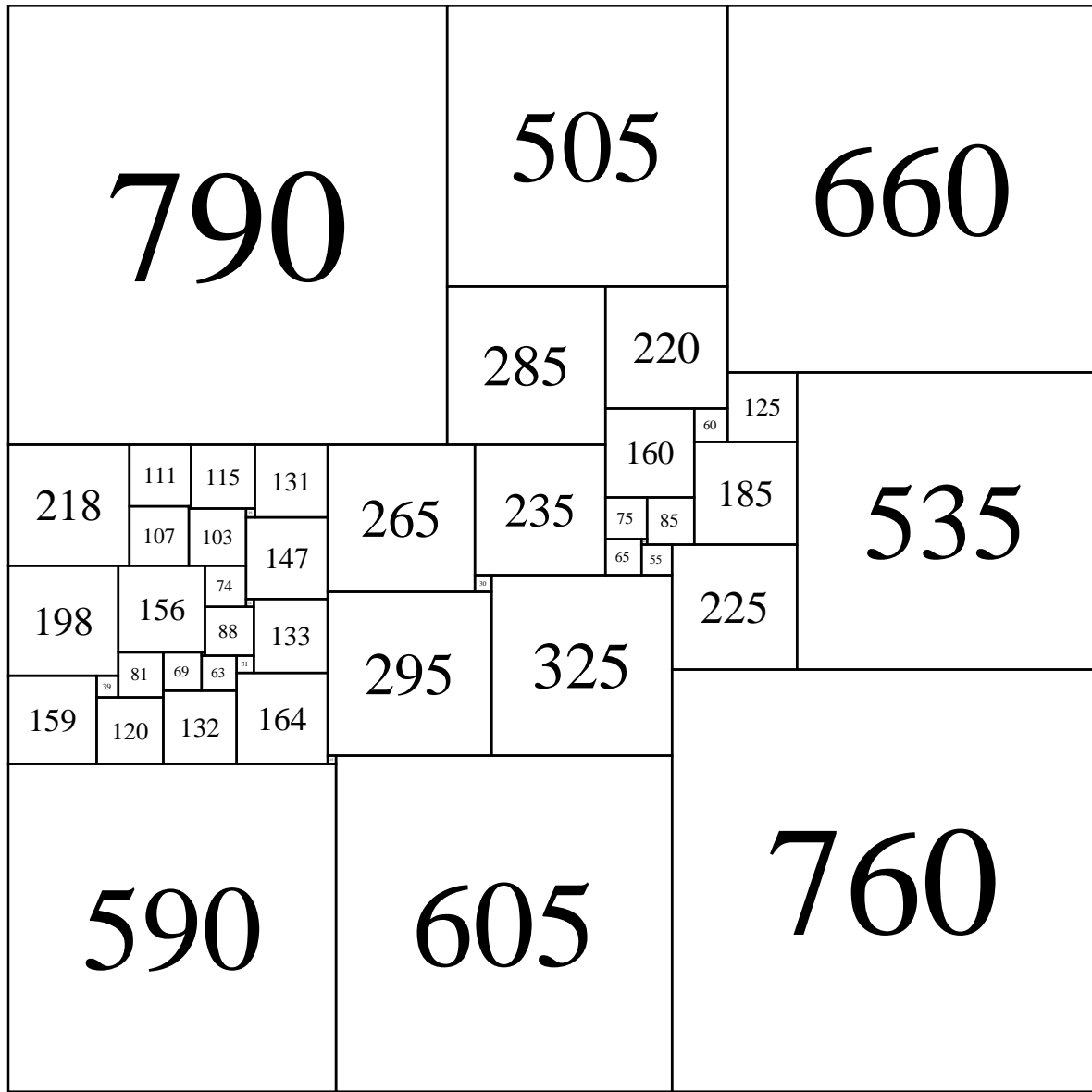
50 : 1954b (8) SEA 2012



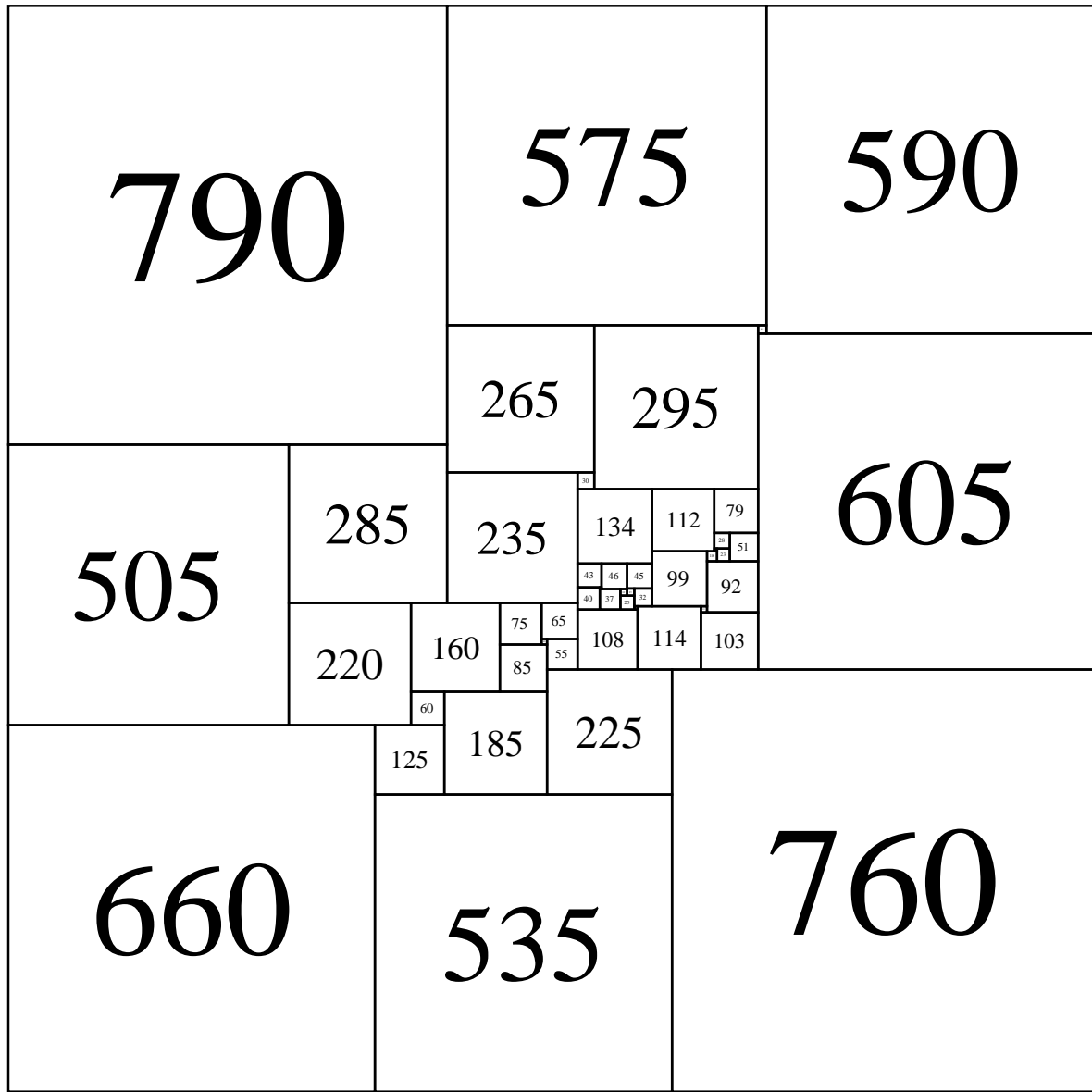
50 : 1954c (8) SEA 2012



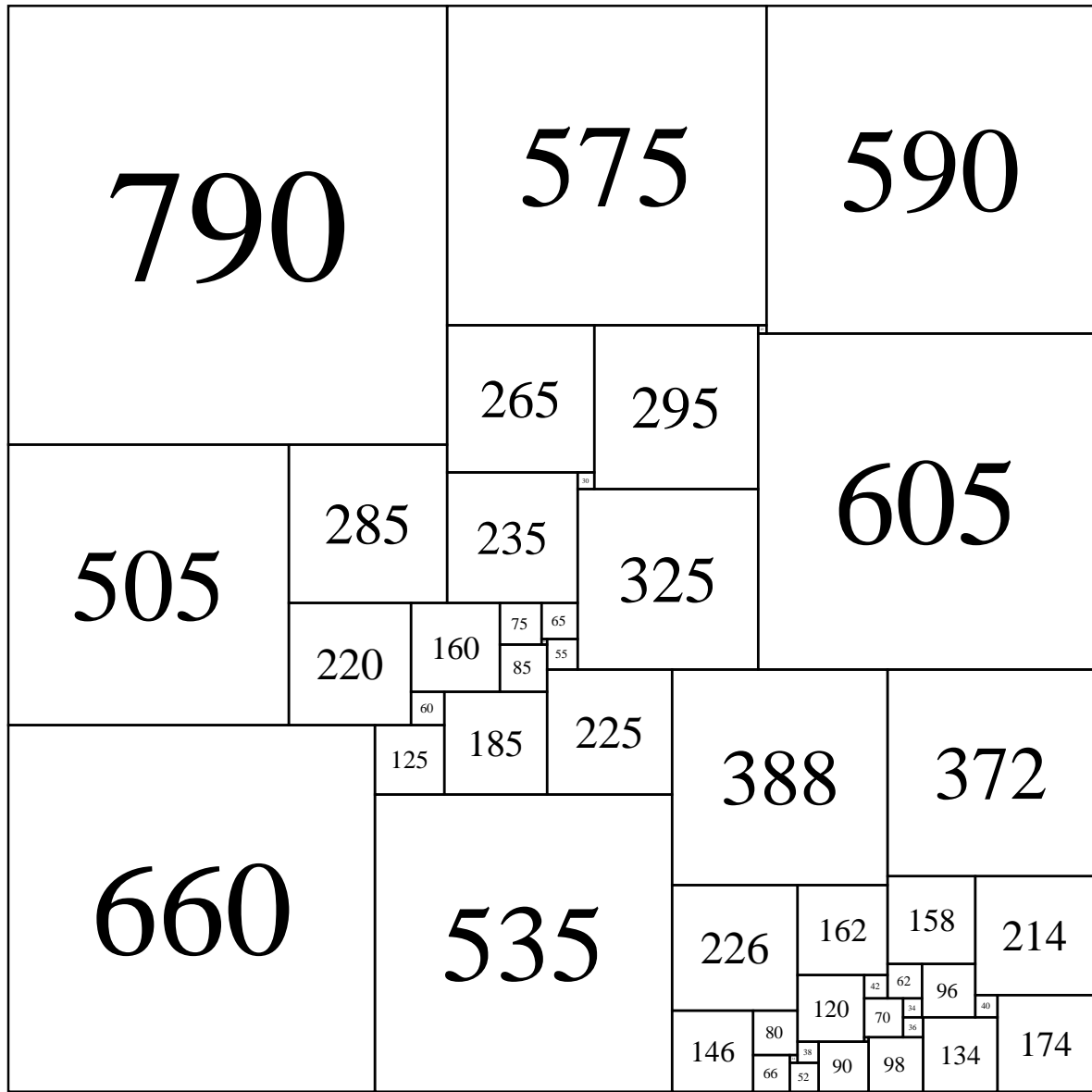
50 : 1954d (8) SEA 2012



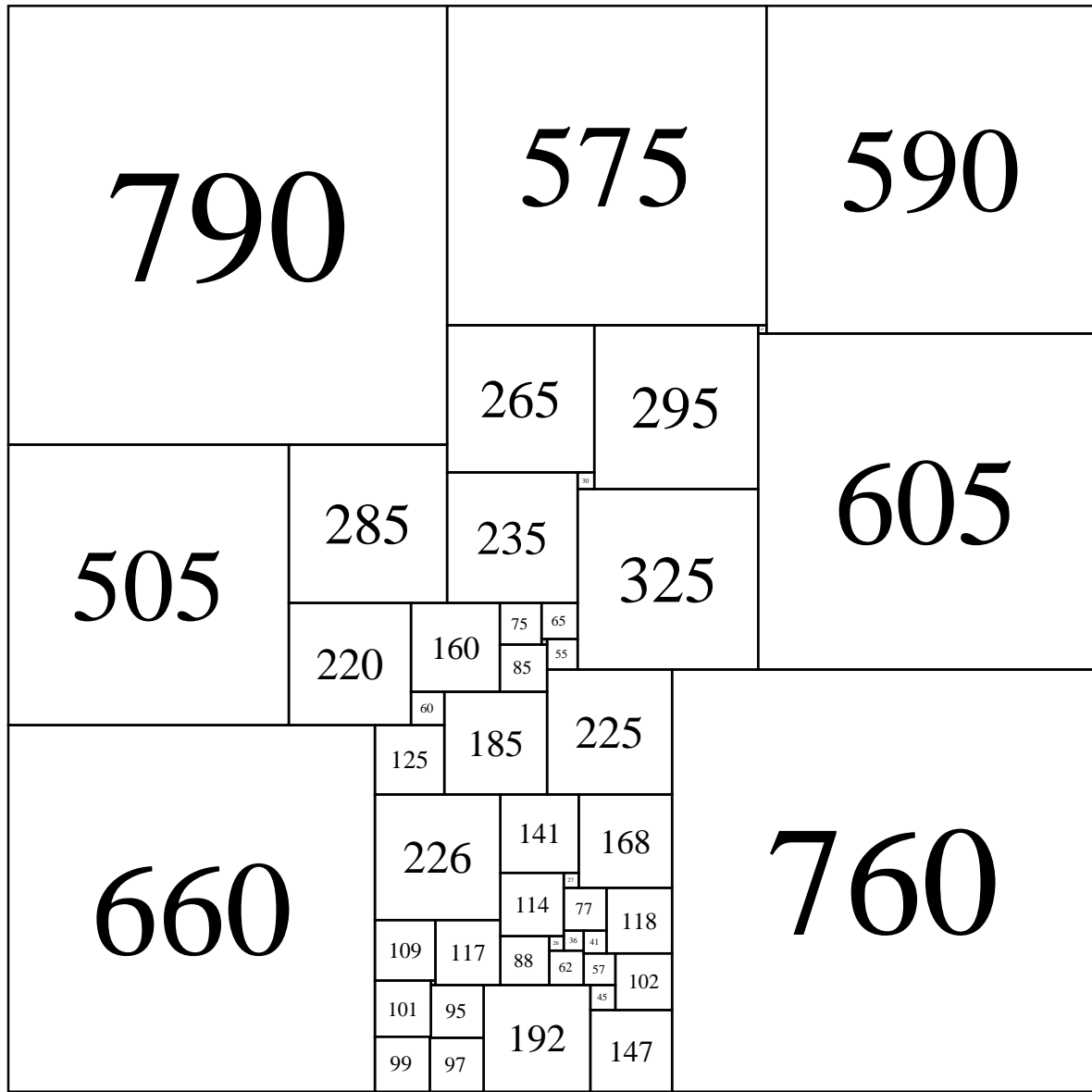
50 : 1955a (8) SEA 2012



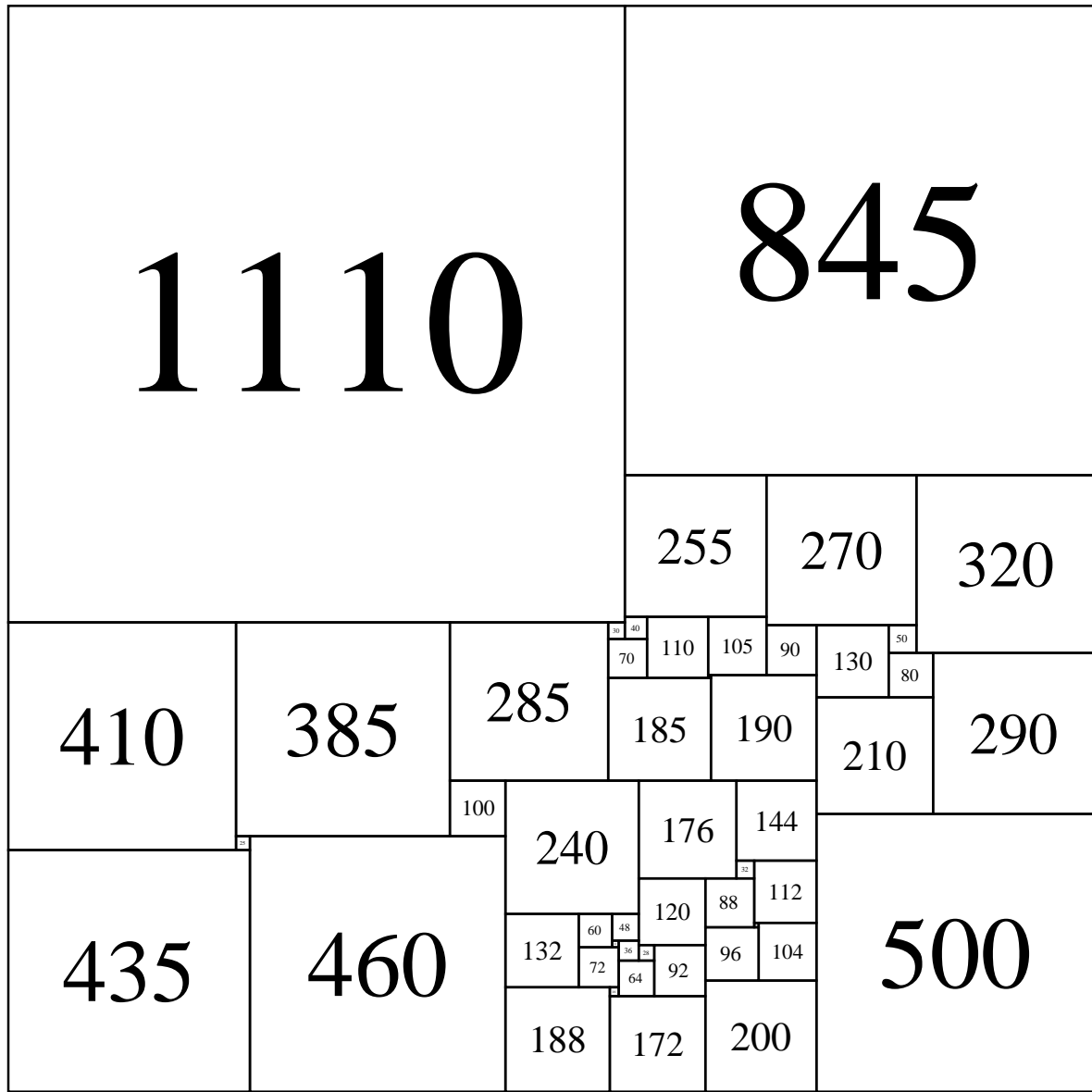
50 : 1955b (8) SEA 2012



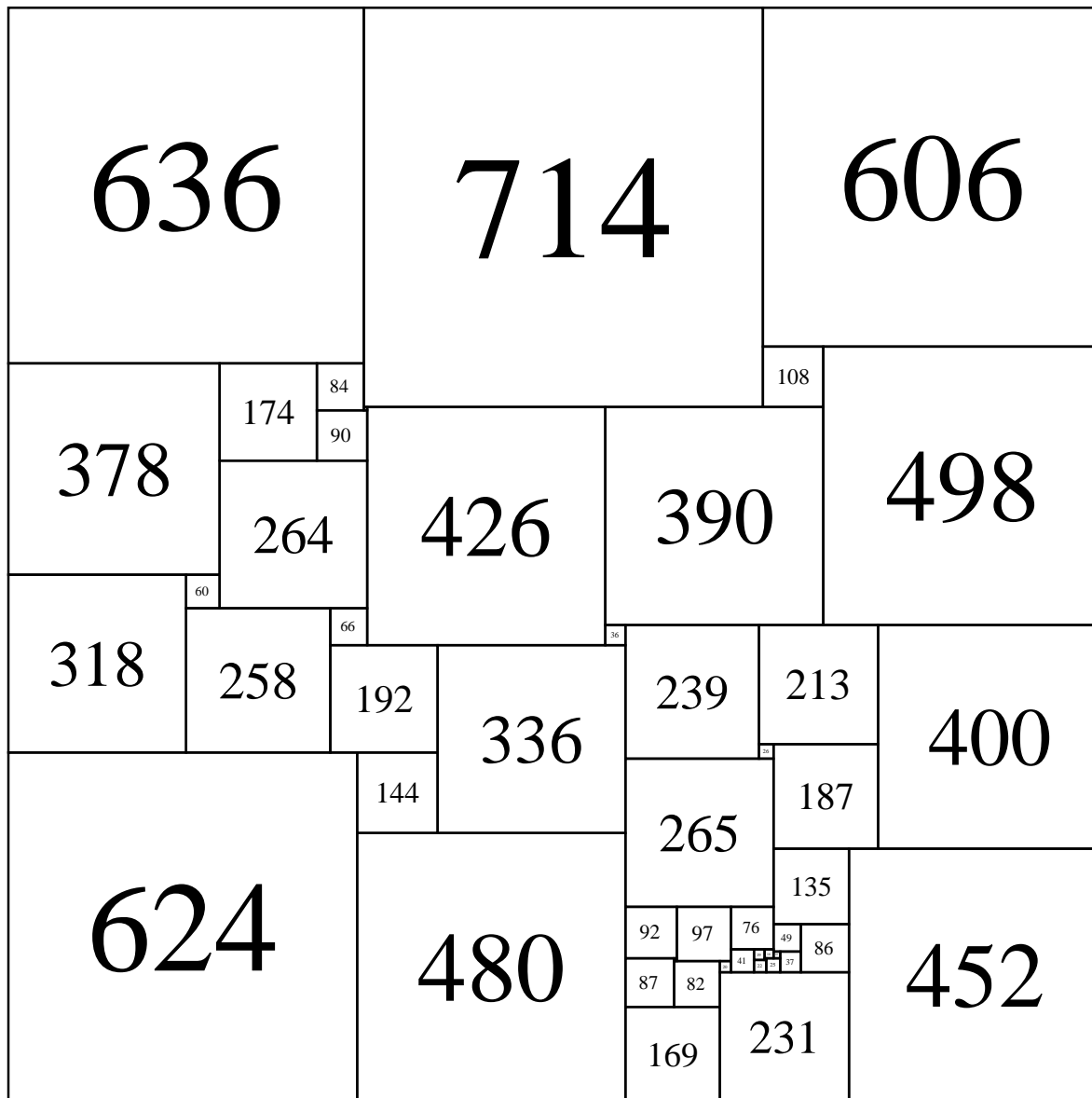
50 : 1955c (8) SEA 2012



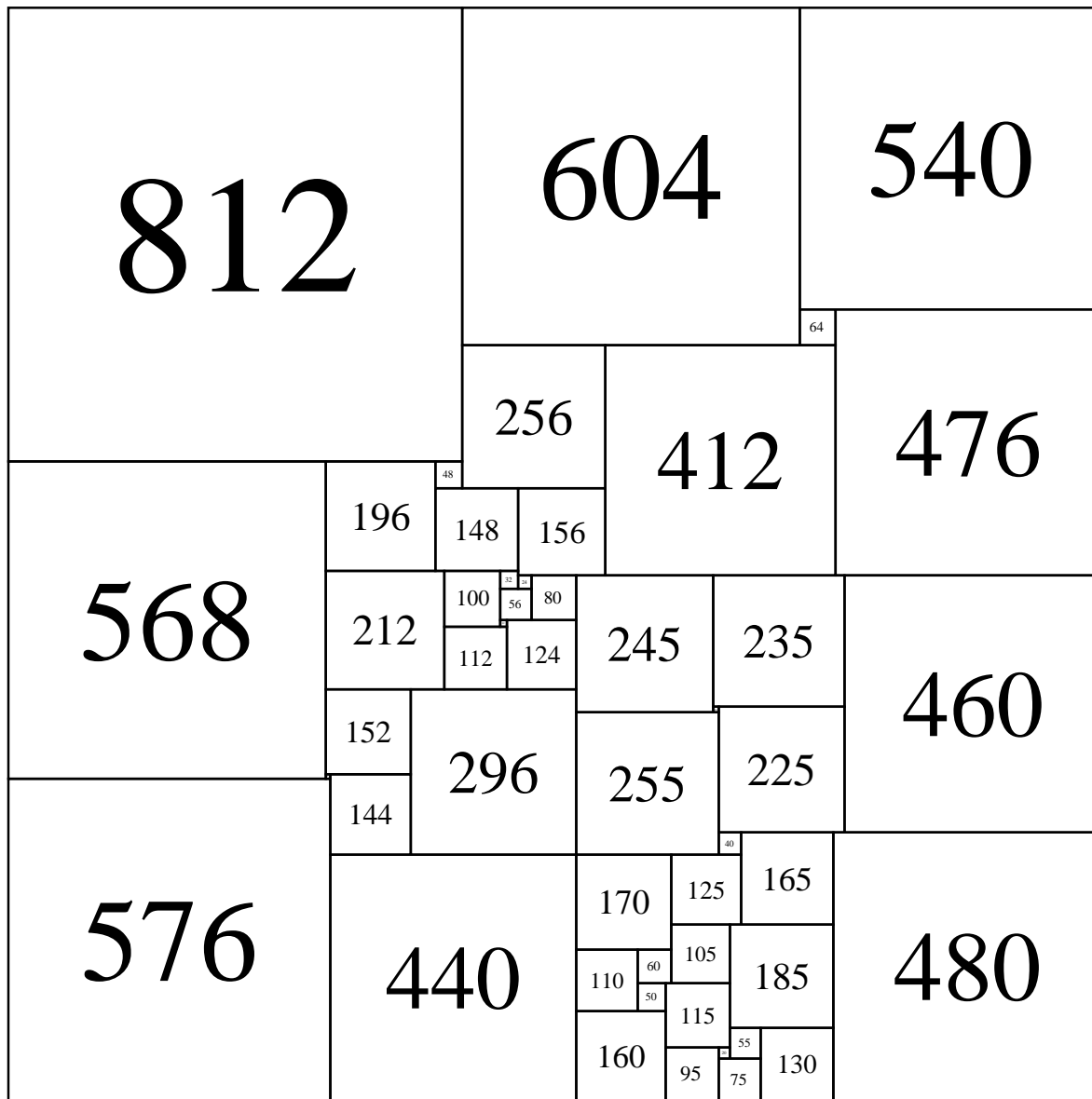
50 : 1955d (8) SEA 2012



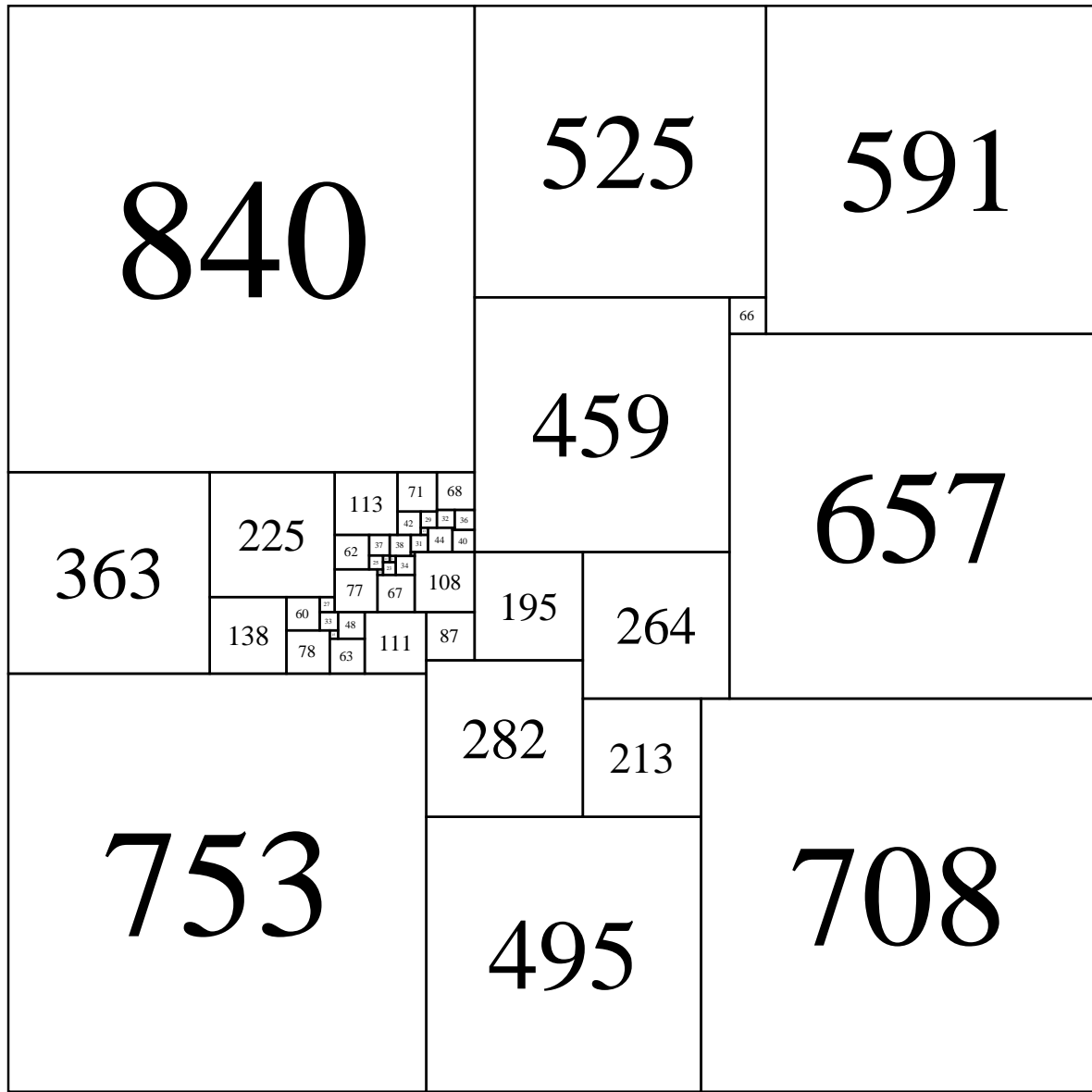
50 : 1955e (8) SEA 2012



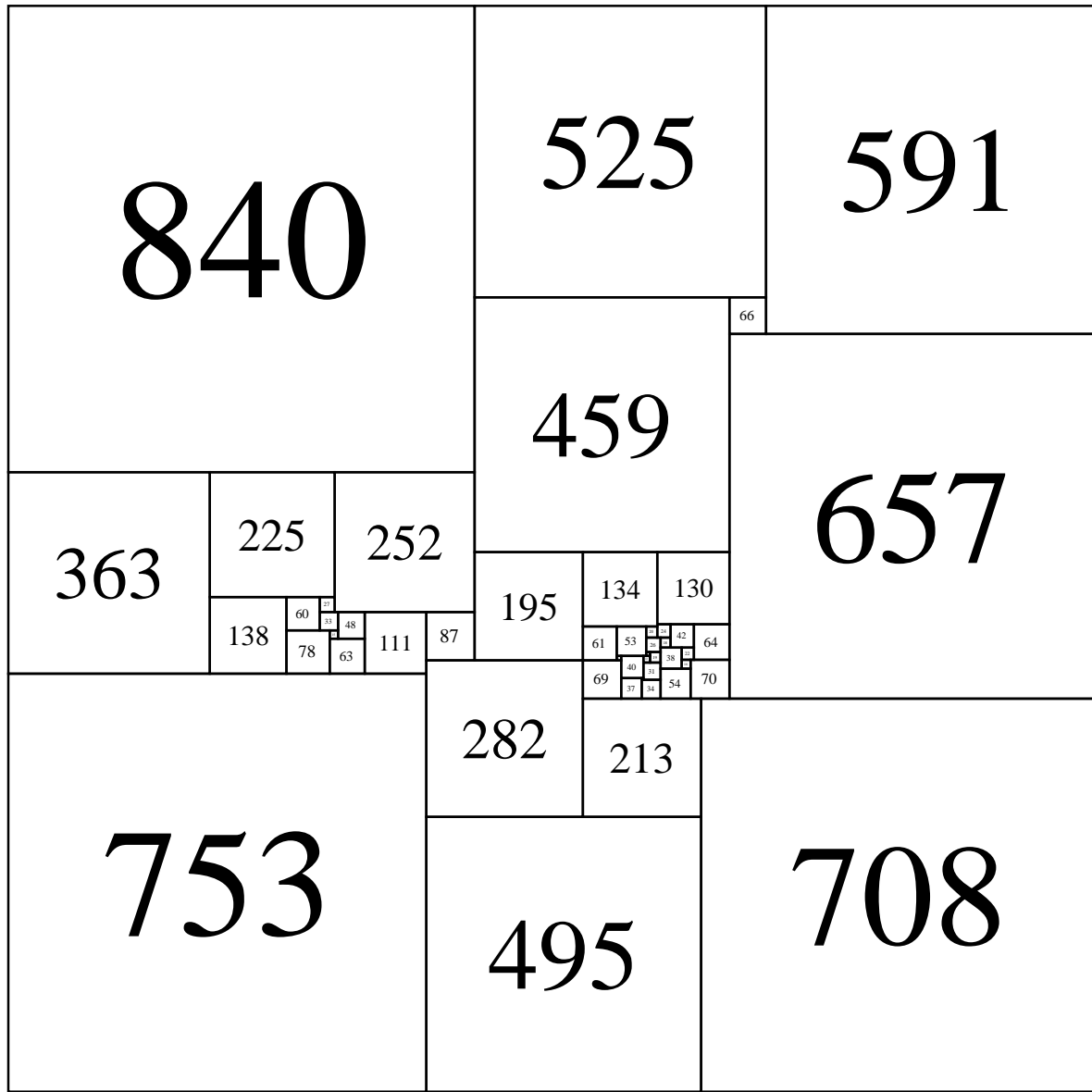
50 : 1956a (8) SEA 2012



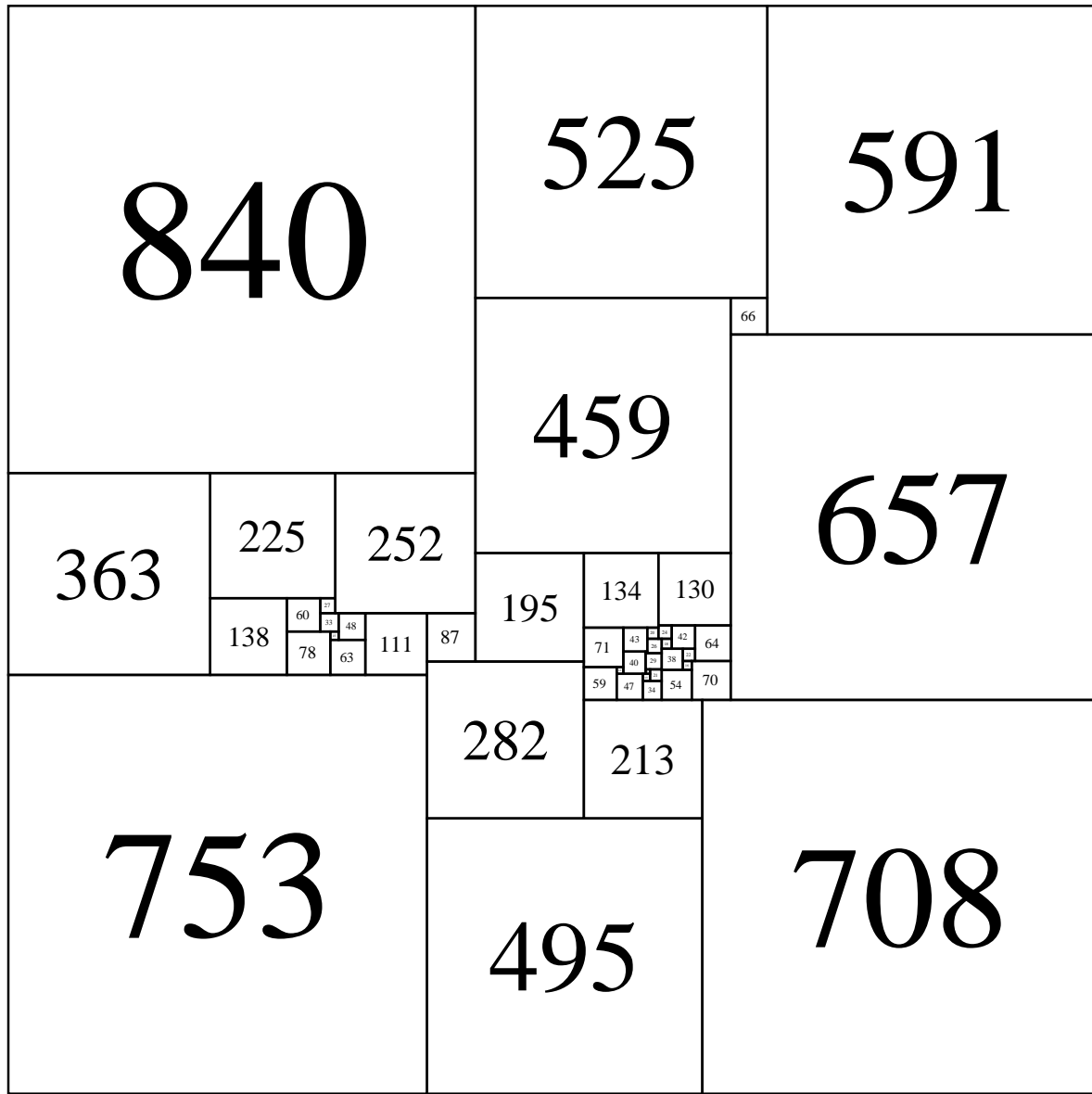
50 : 1956b (8) SEA 2012



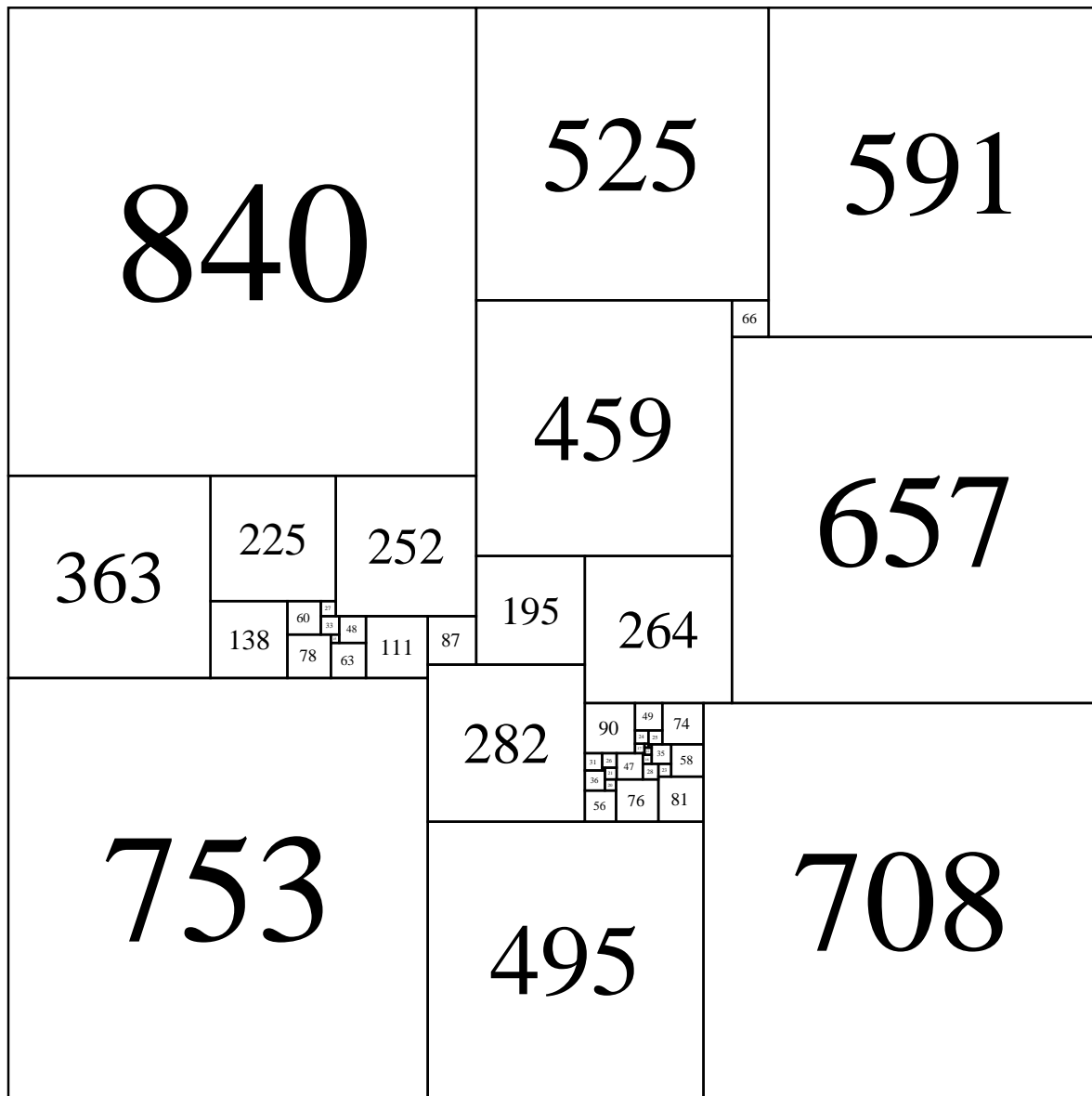
50 : 1956c (8) SEA 2012



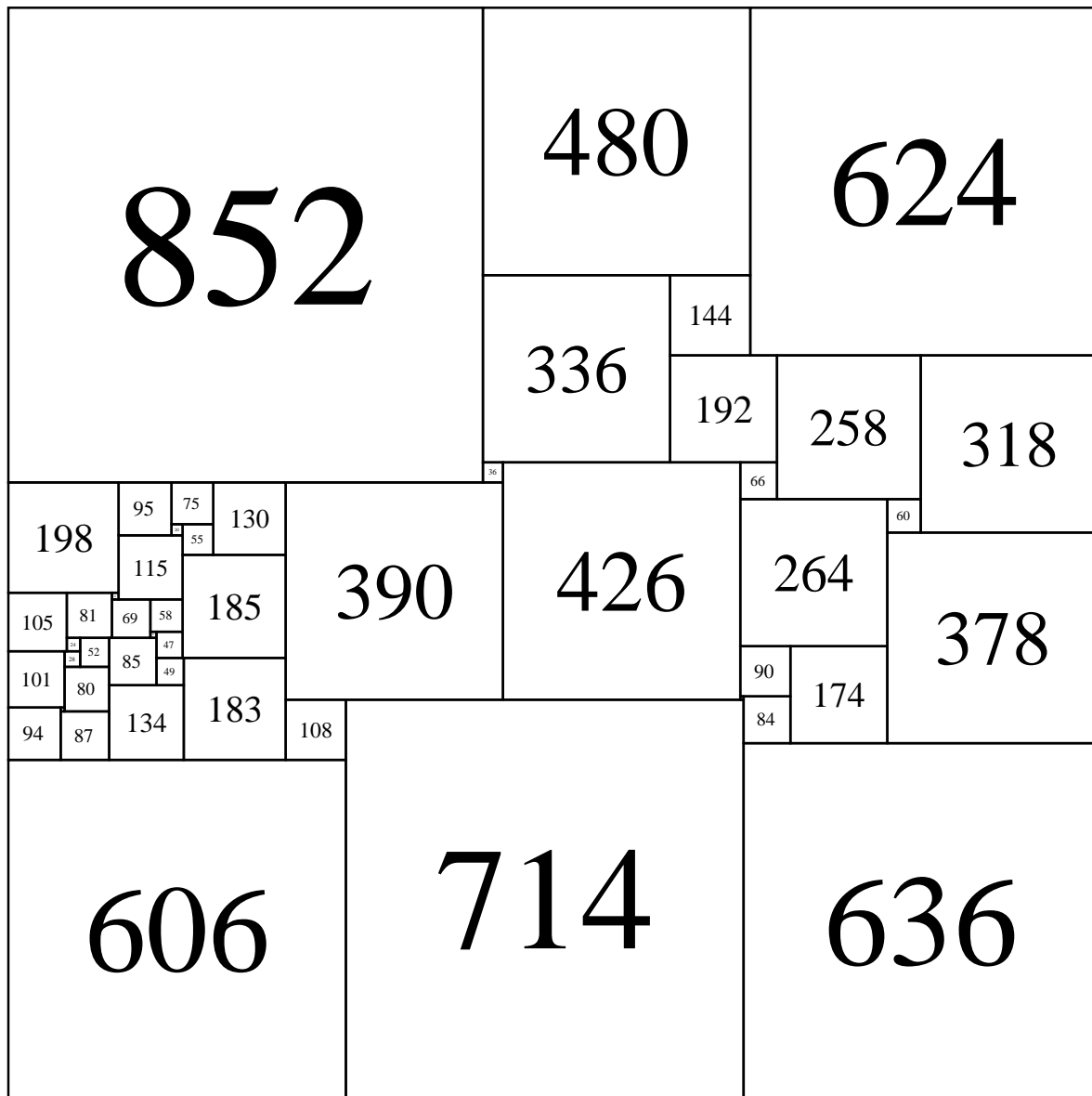
50 : 1956d (8) SEA 2012



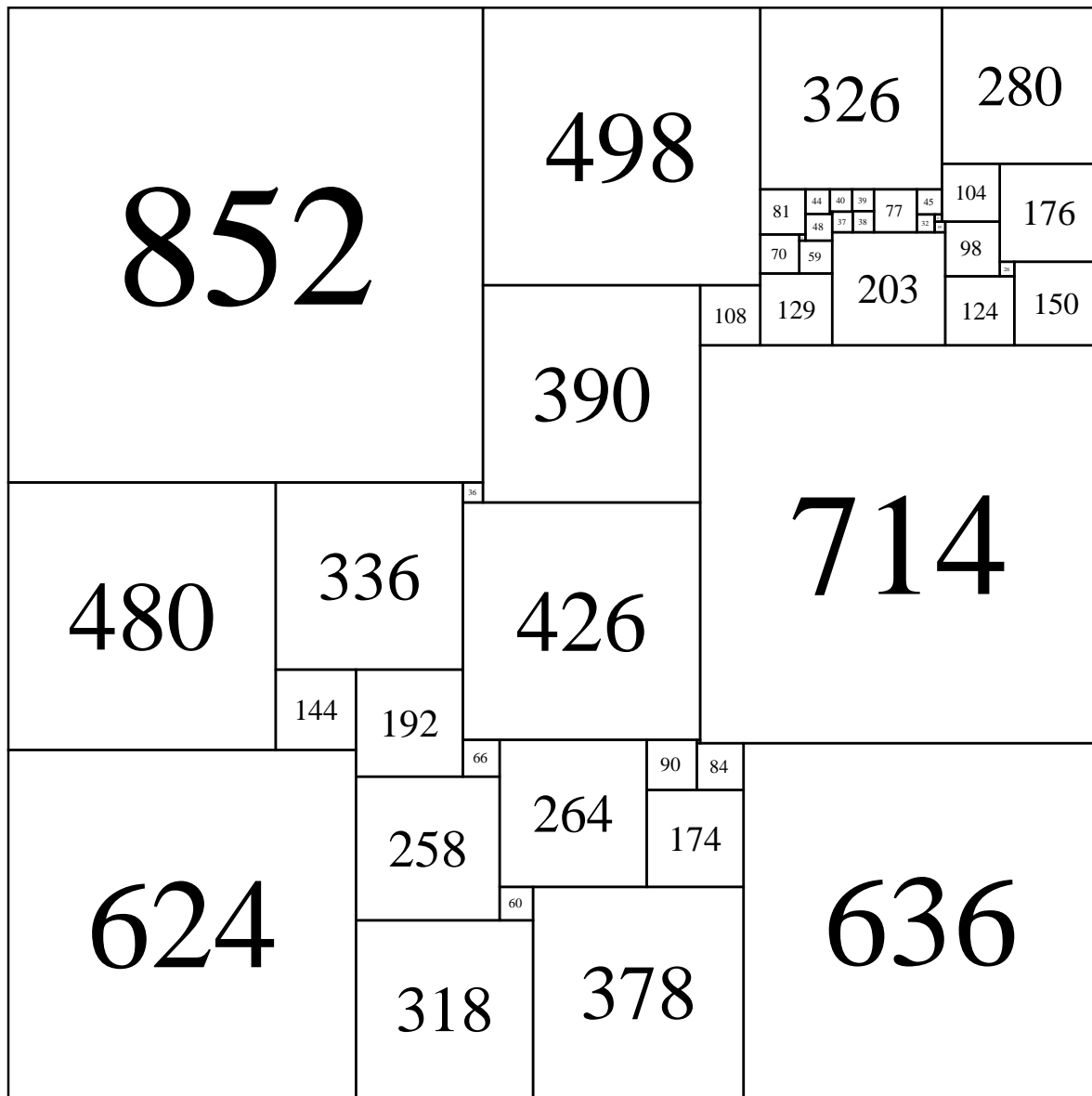
50 : 1956e (8) SEA 2012



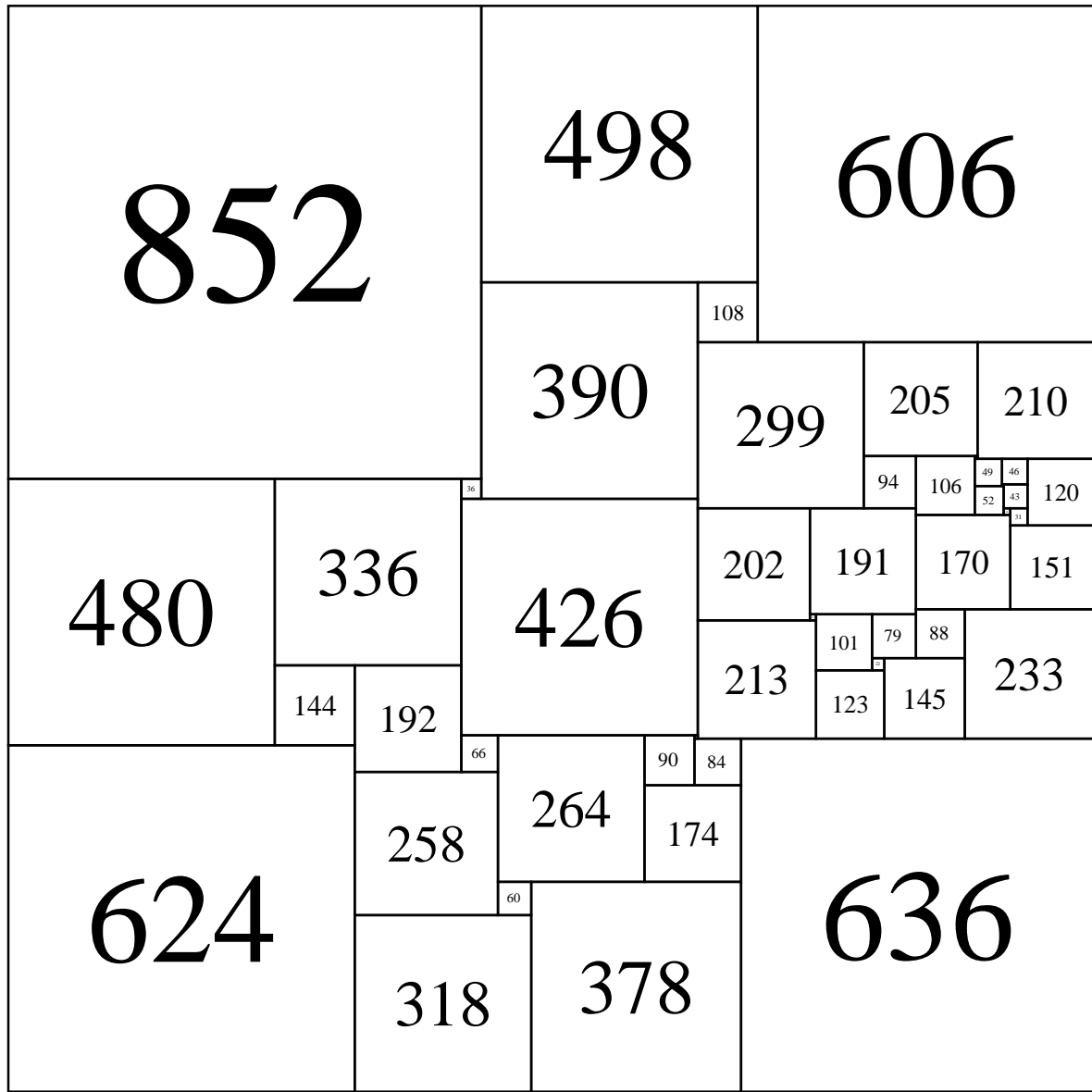
50 : 1956f (8) SEA 2012



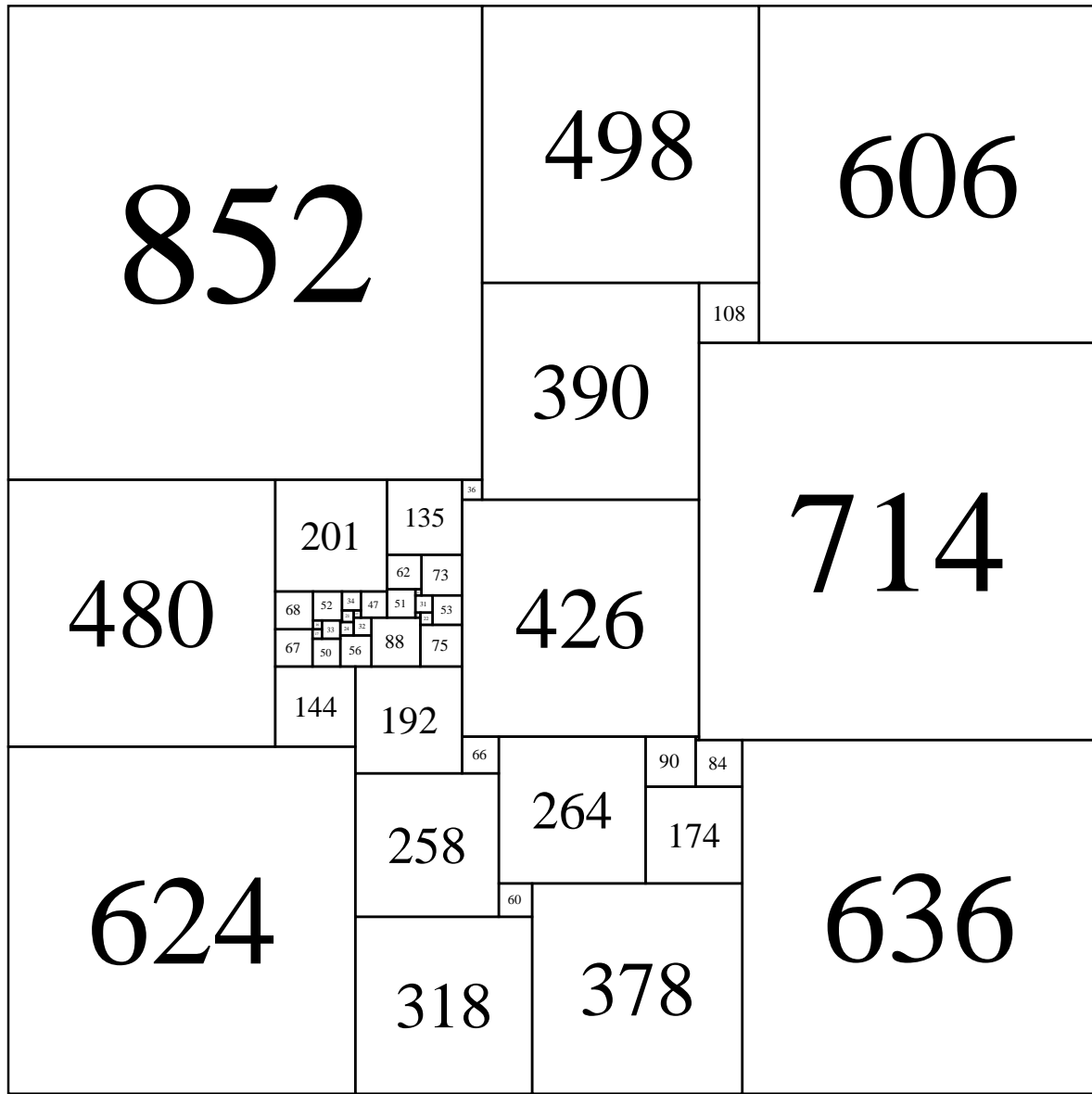
50 : 1956g (8) SEA 2012



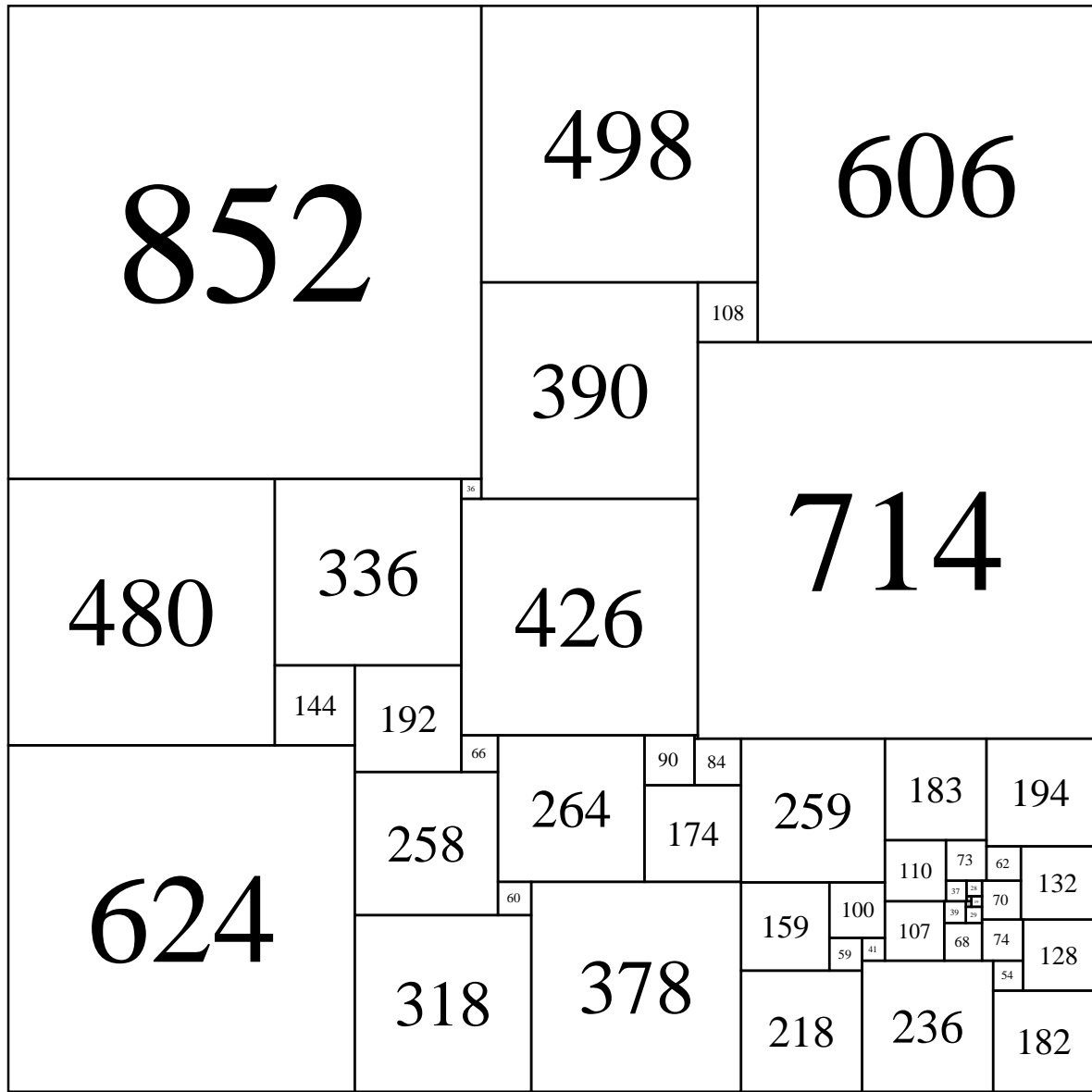
50 : 1956h (8) SEA 2012



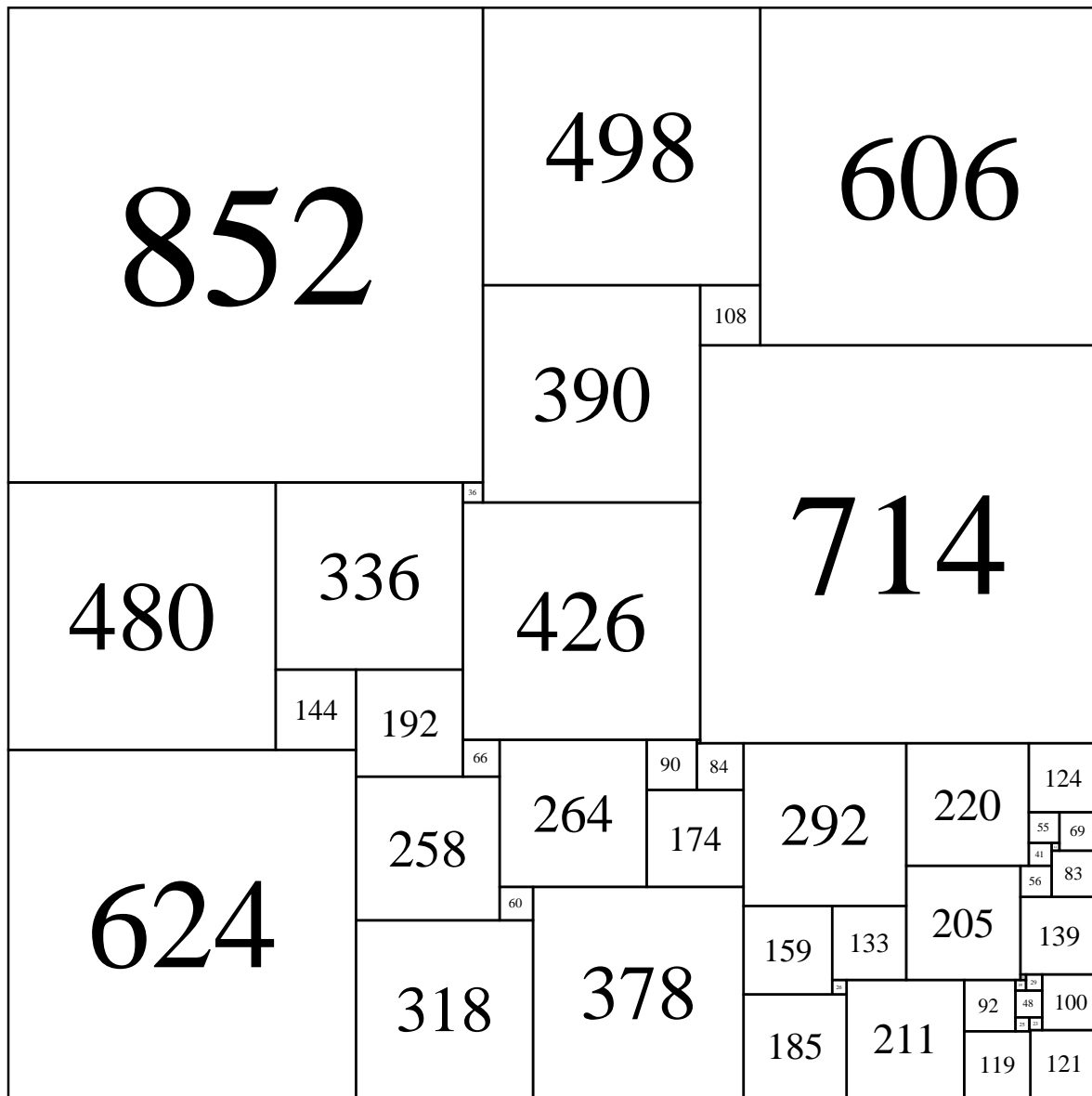
50 : 1956i (8) SEA 2012



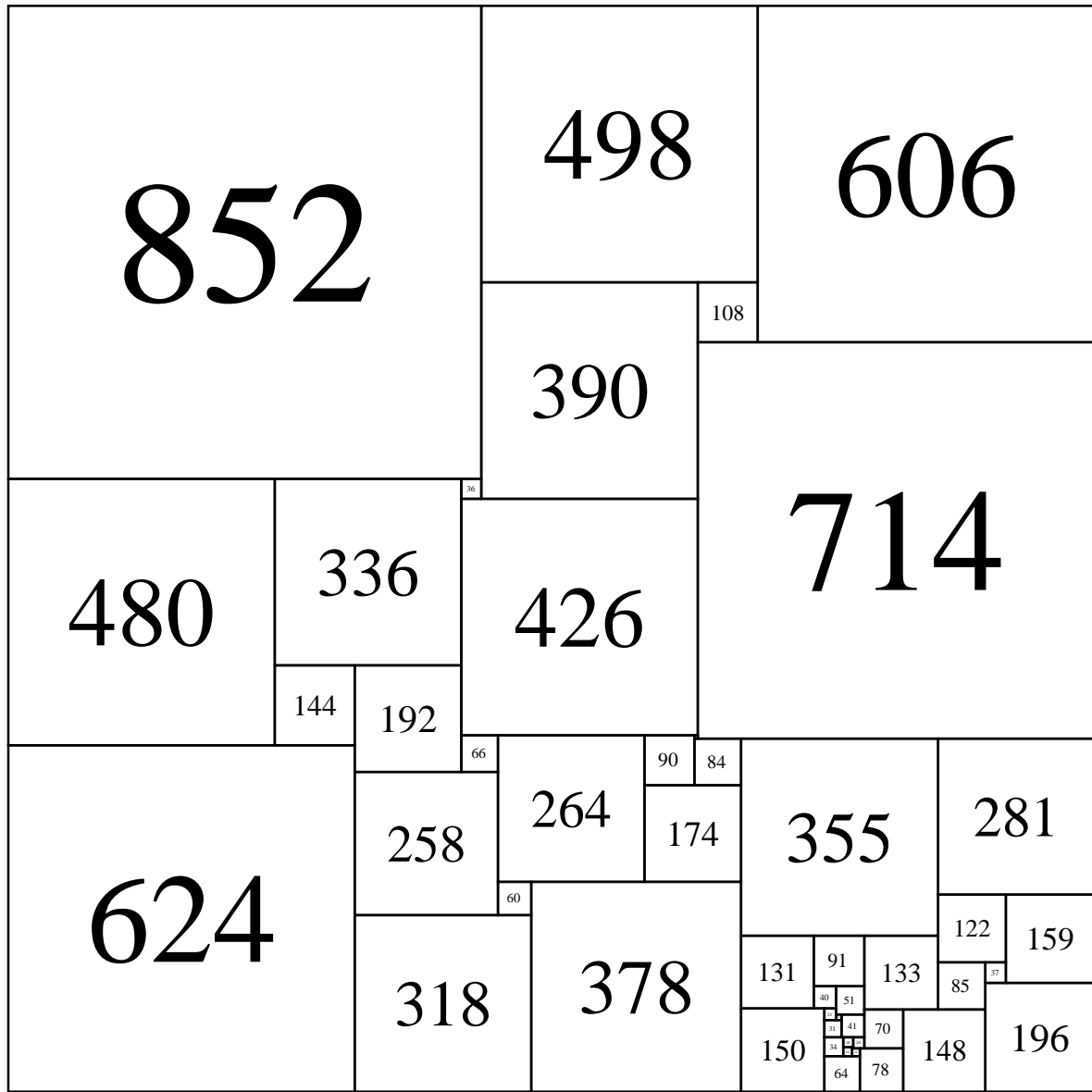
50 : 1956j (8) SEA 2012



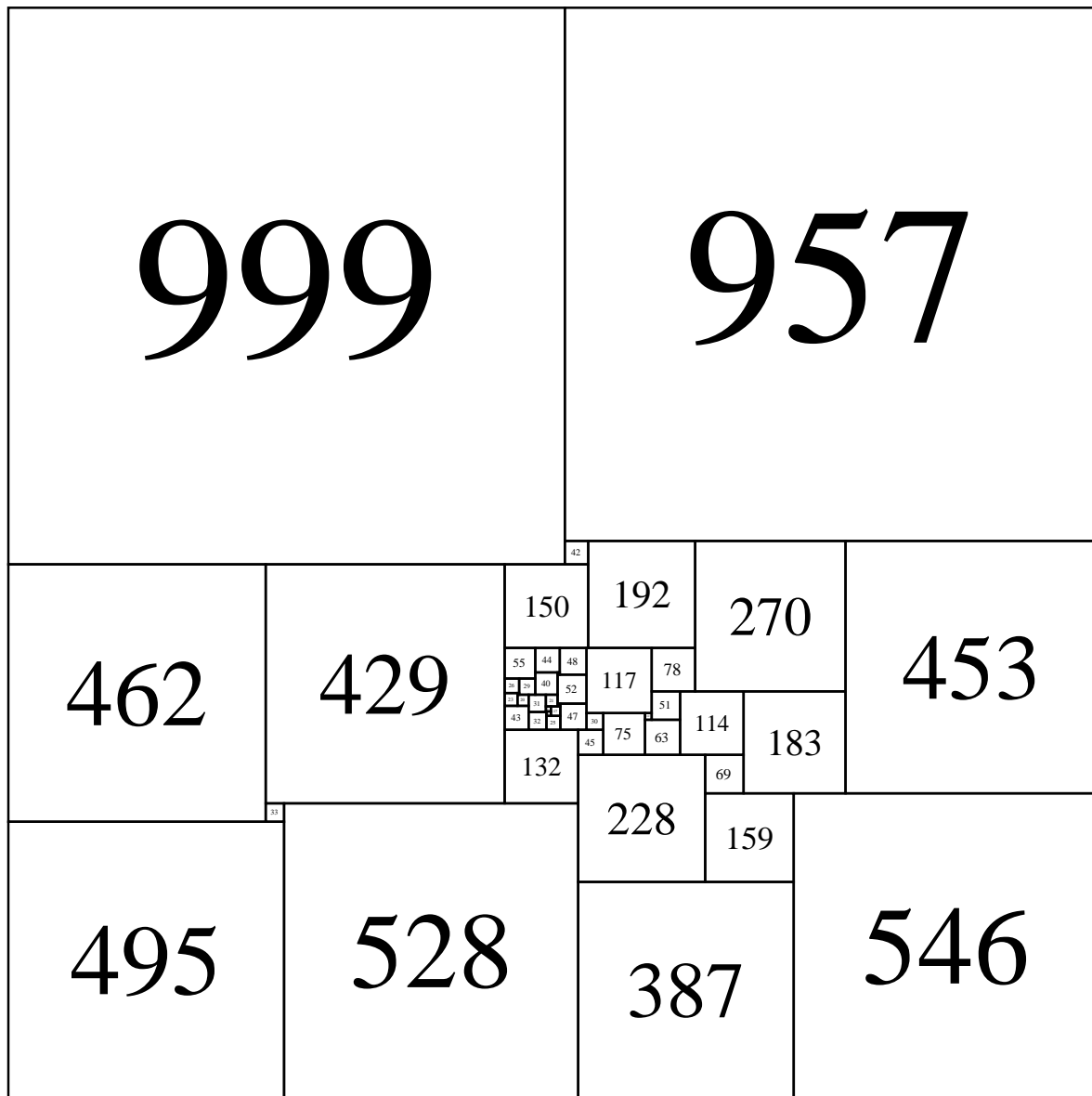
50 : 1956k (8) SEA 2012



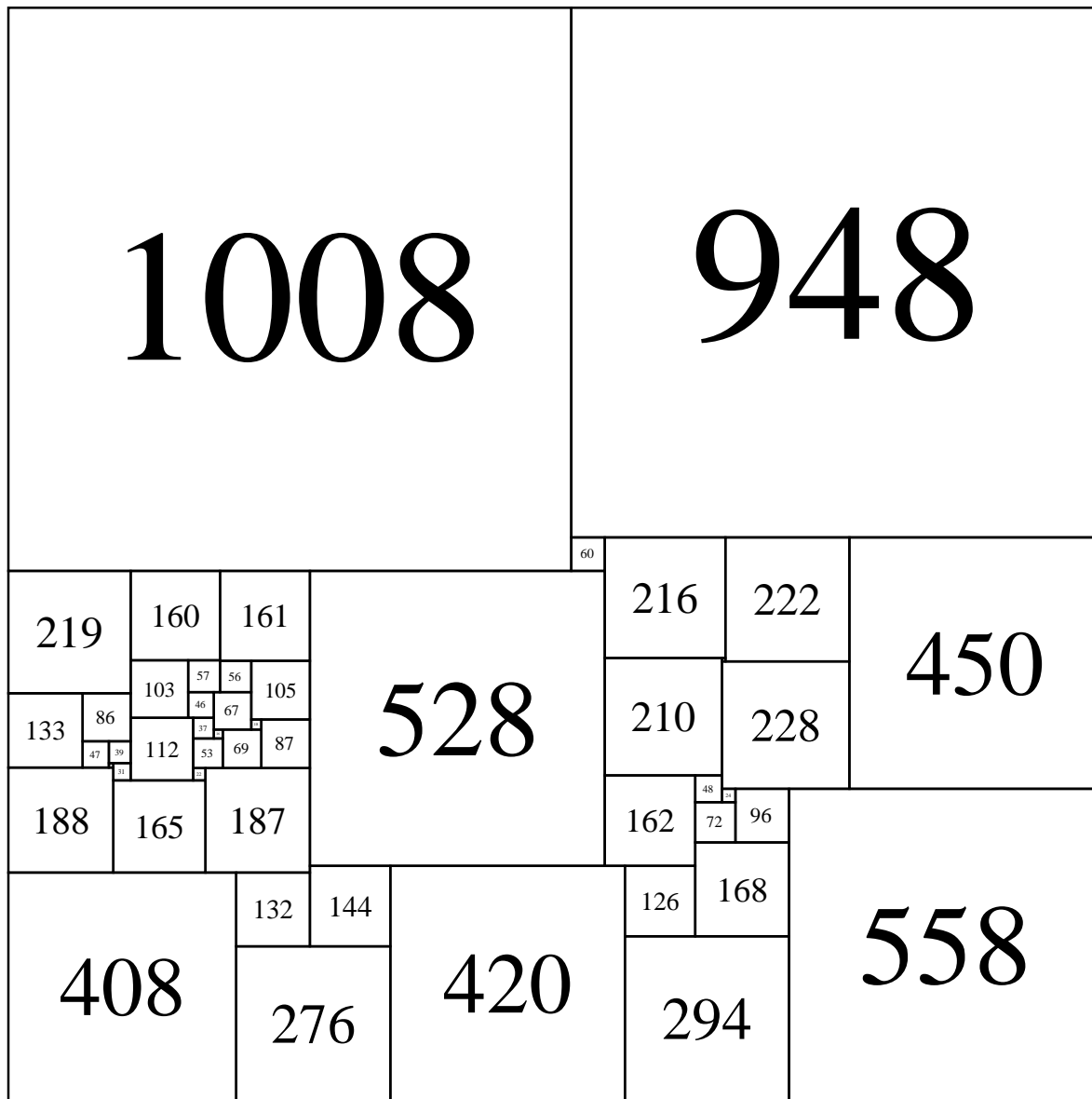
50 : 19561 (8) SEA 2012



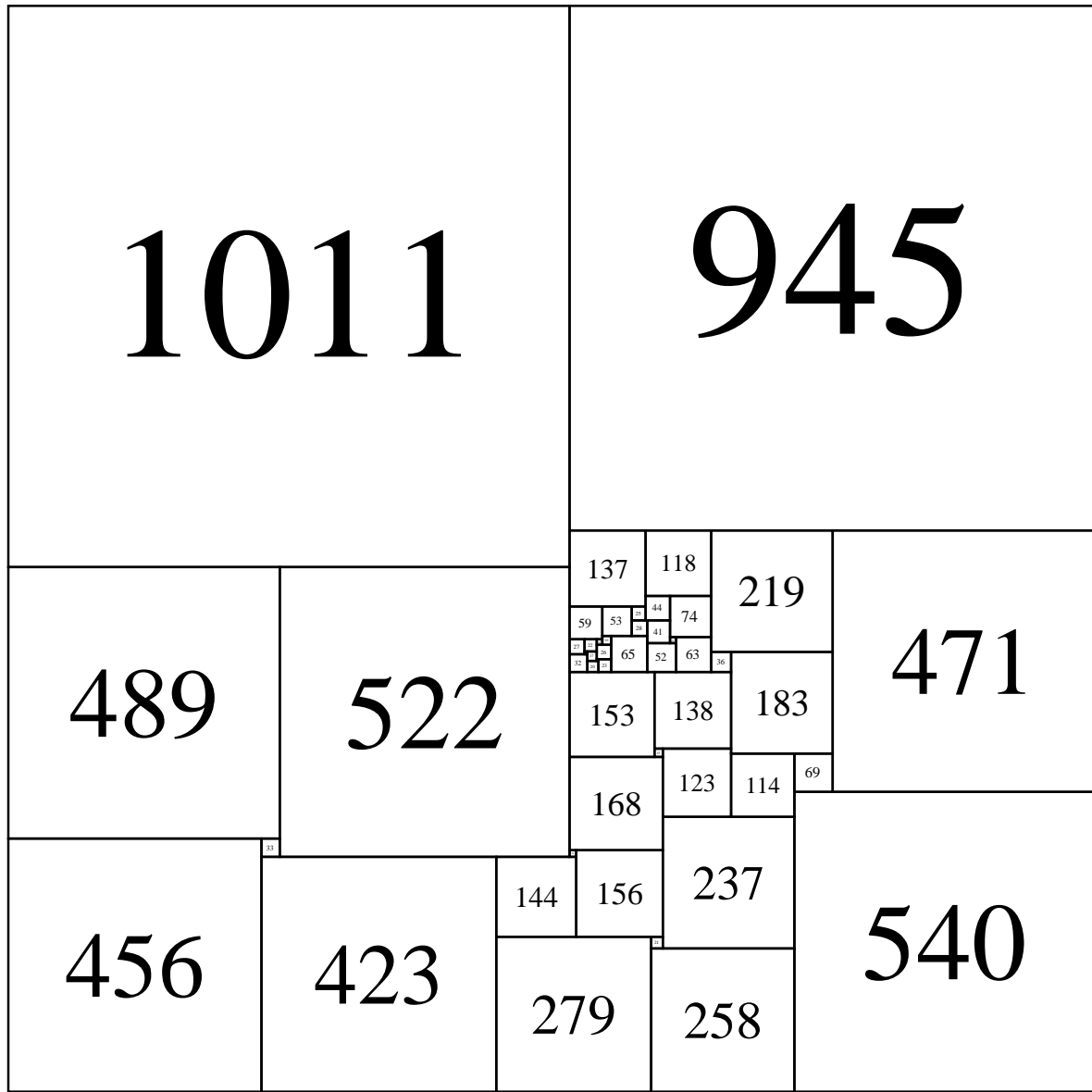
50 : 1956m (8) SEA 2012



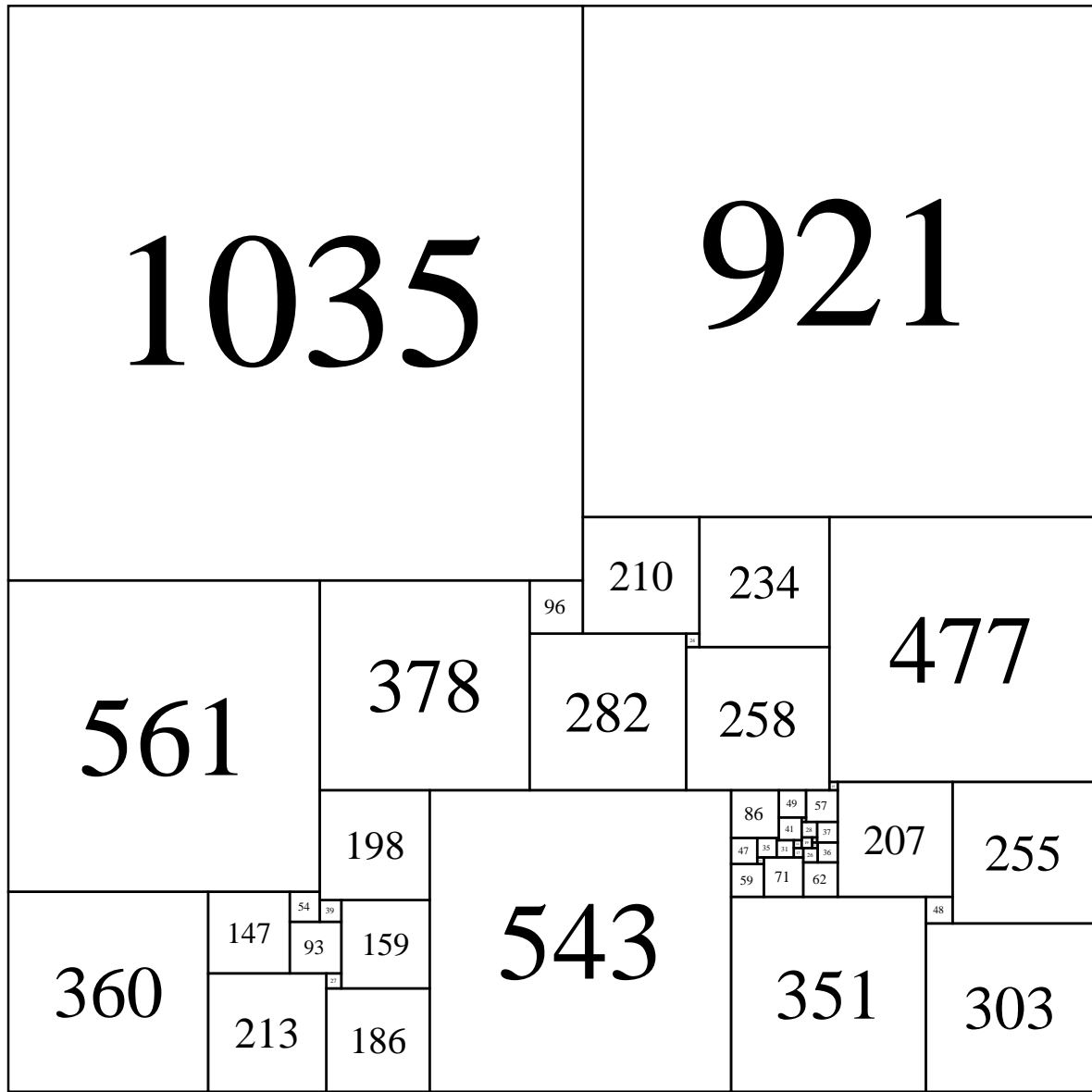
50 : 1956n (8) SEA 2012



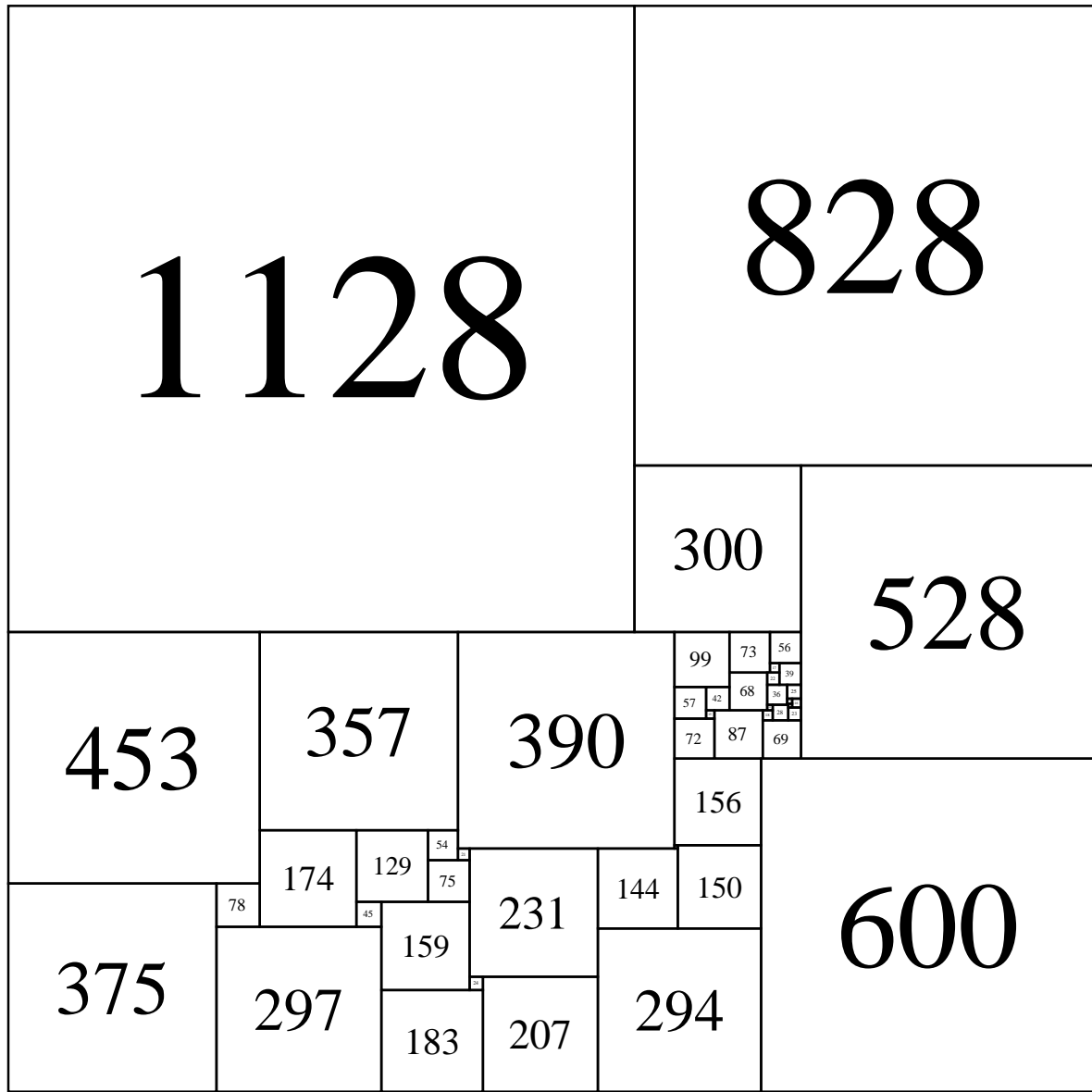
50 : 1956o (8) SEA 2012



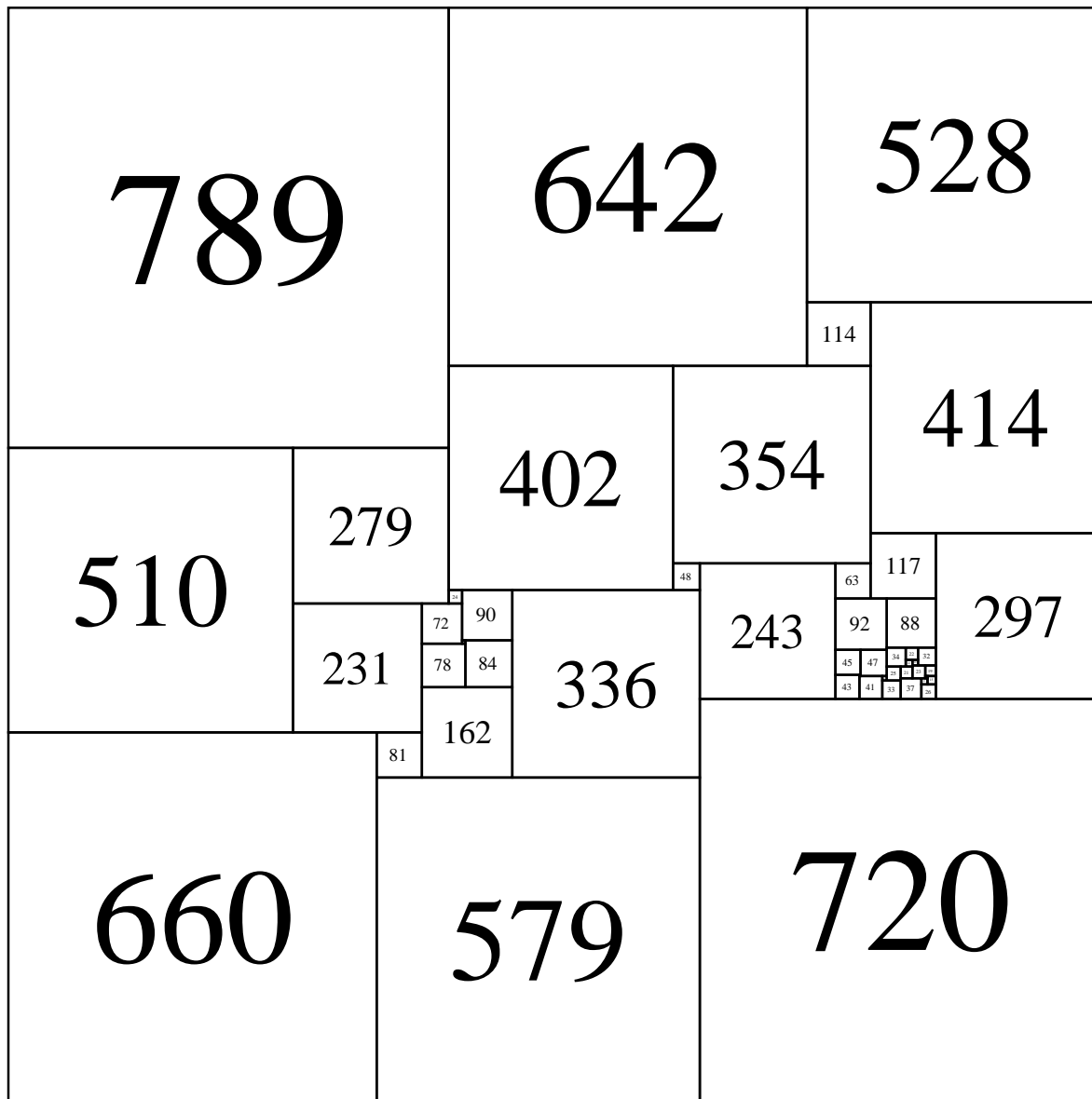
50 : 1956p (8) SEA 2012



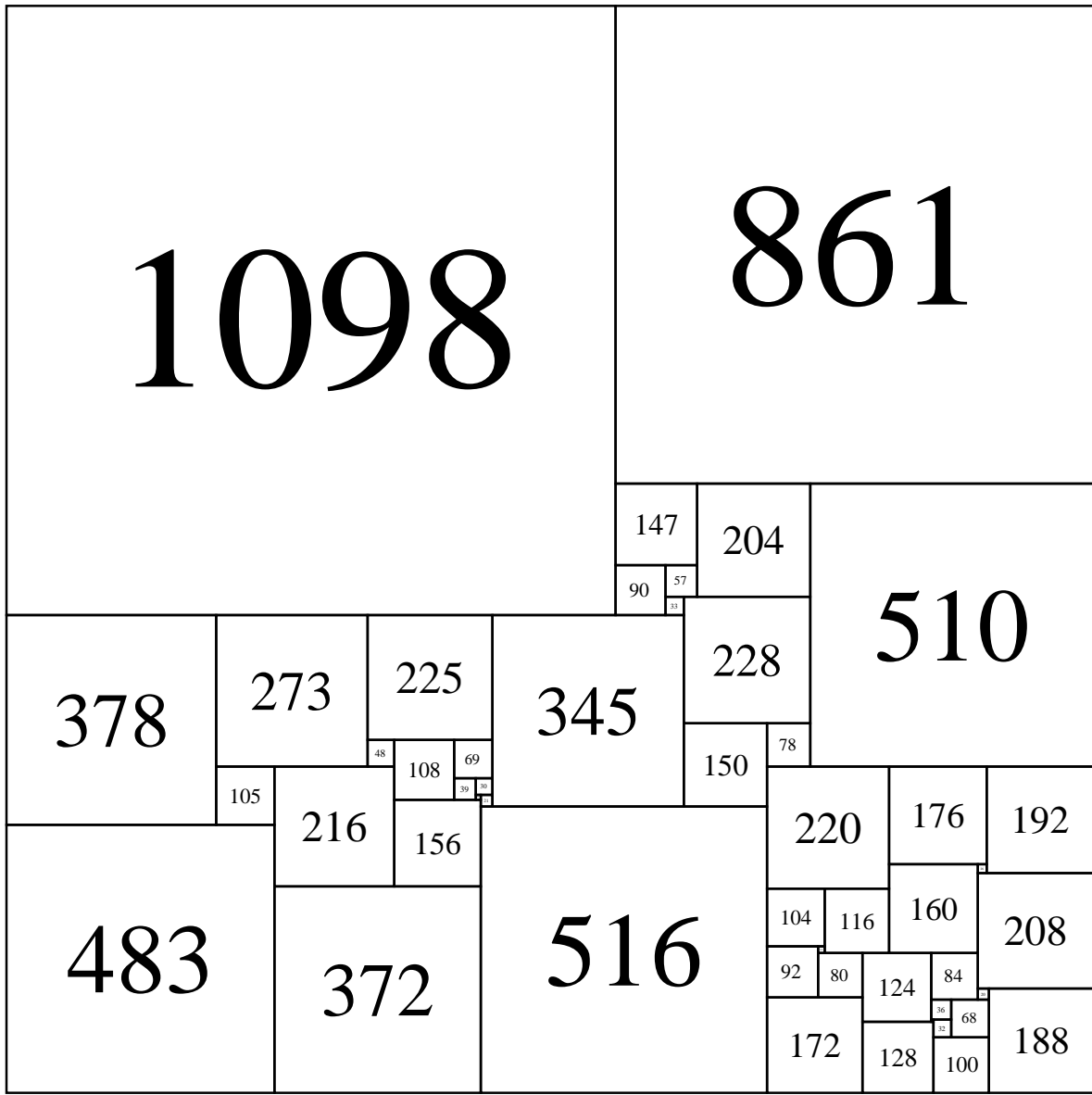
50 : 1956q (8) SEA 2012



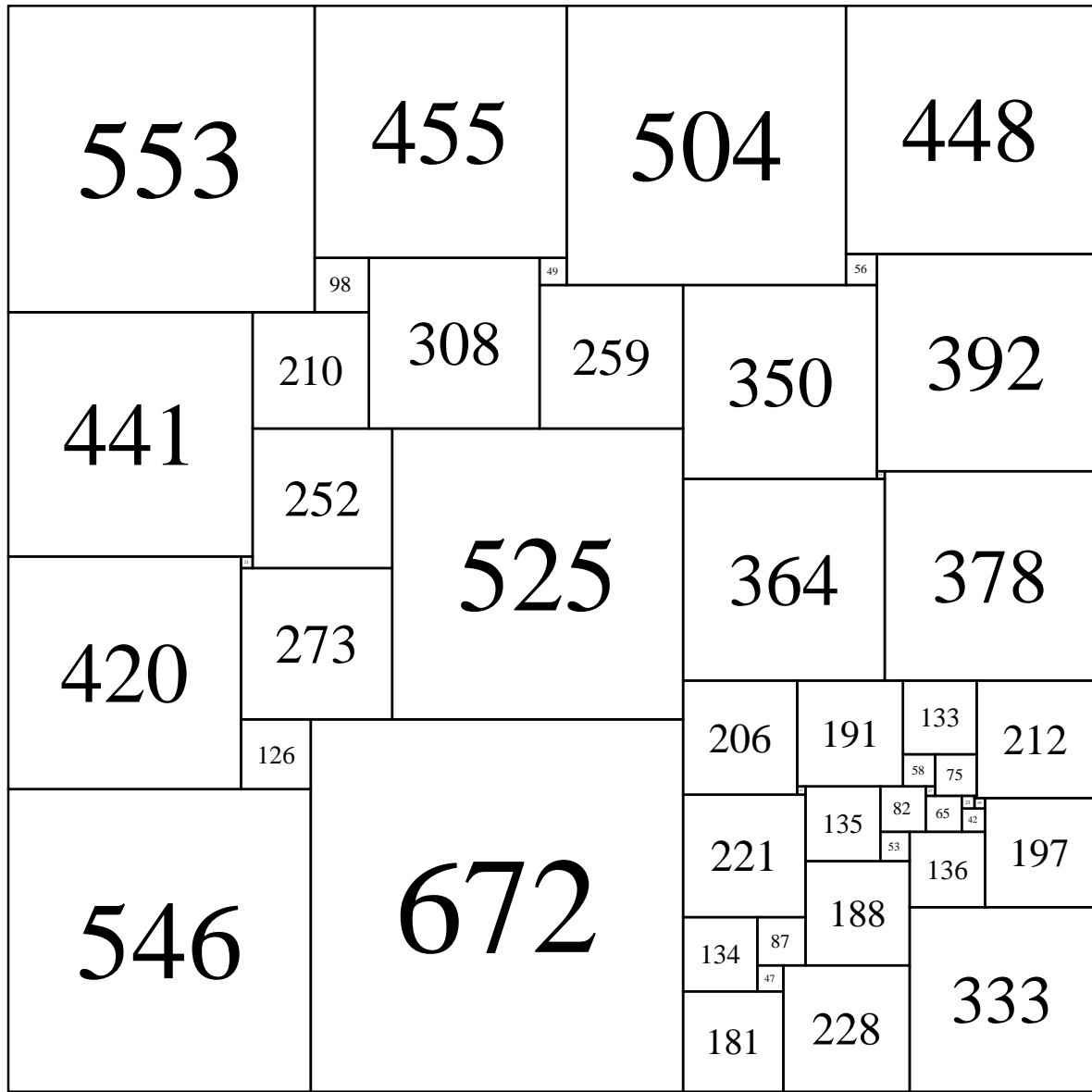
50 : 1956r (8) SEA 2012



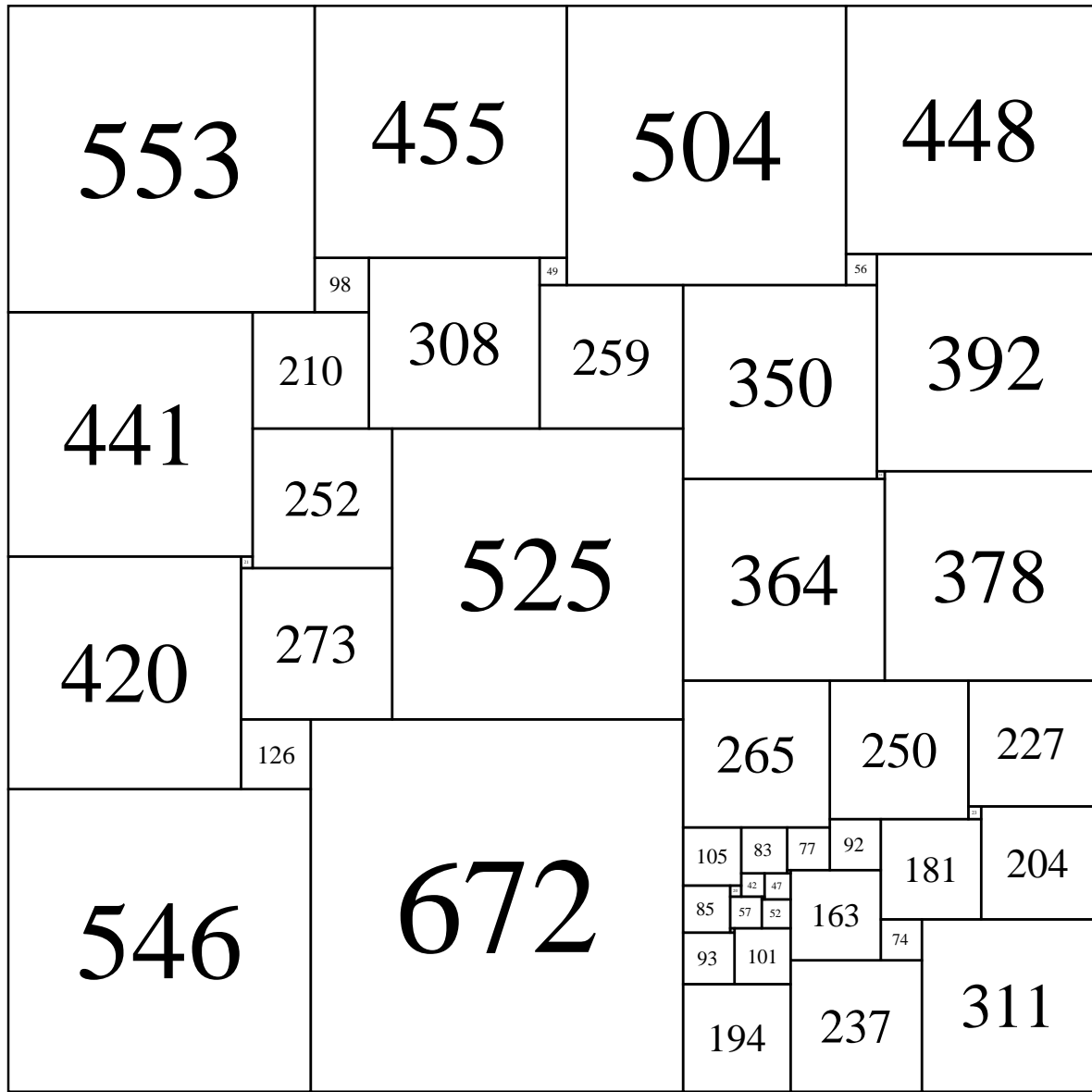
50 : 1959a (8) SEA 2012



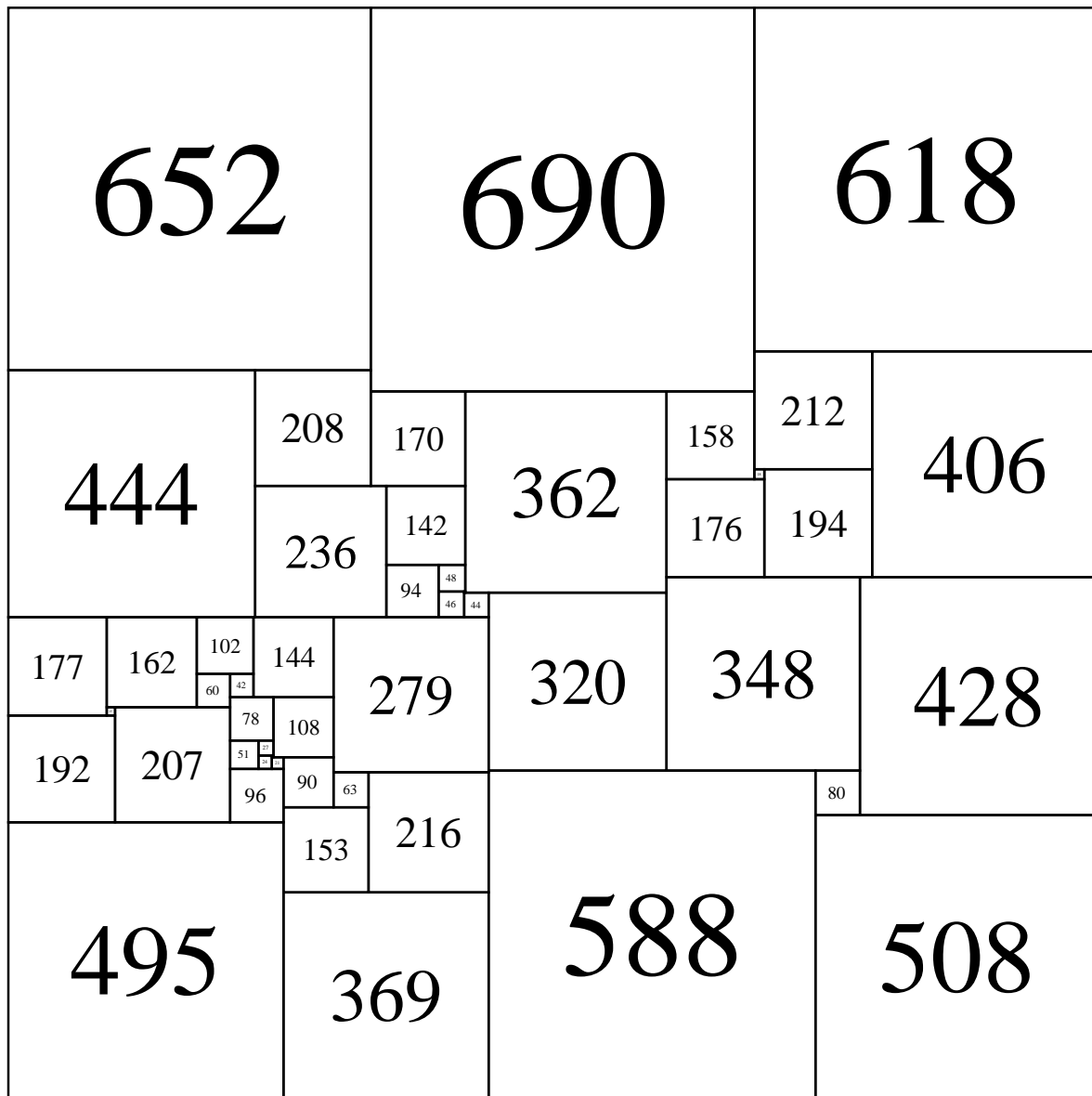
50 : 1959b (8) SEA 2012



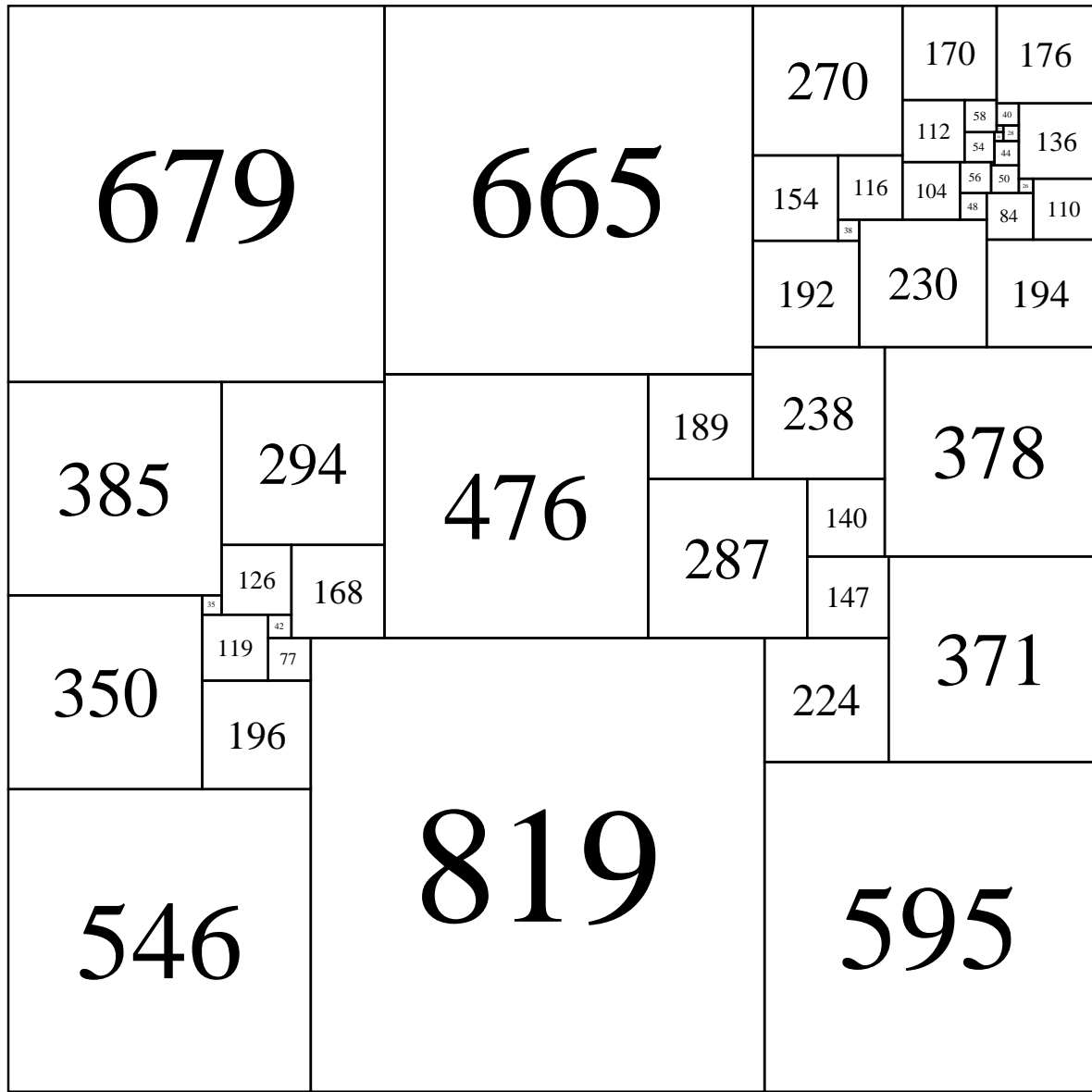
50 : 1960a (8) SEA 2012



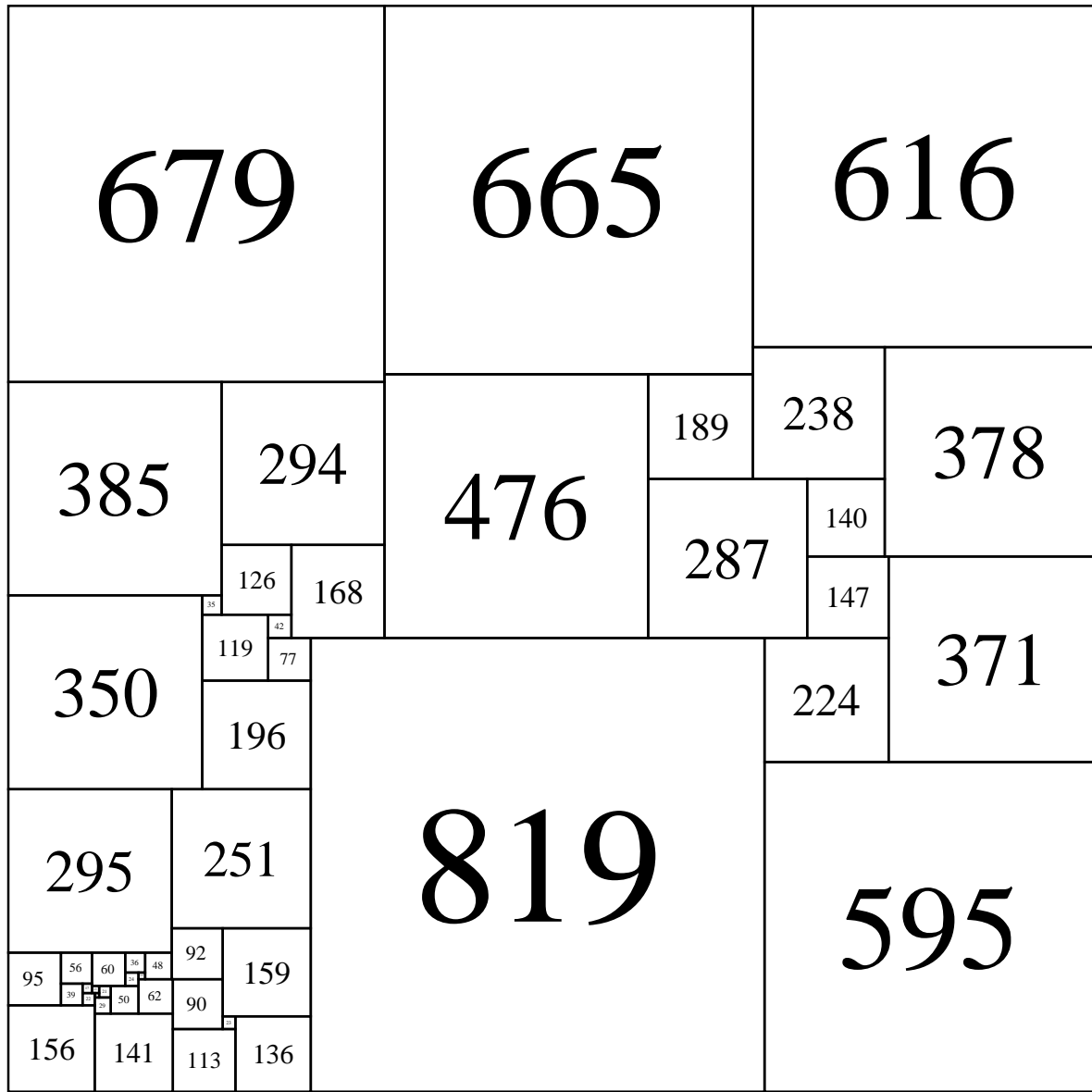
50 : 1960b (8) SEA 2012



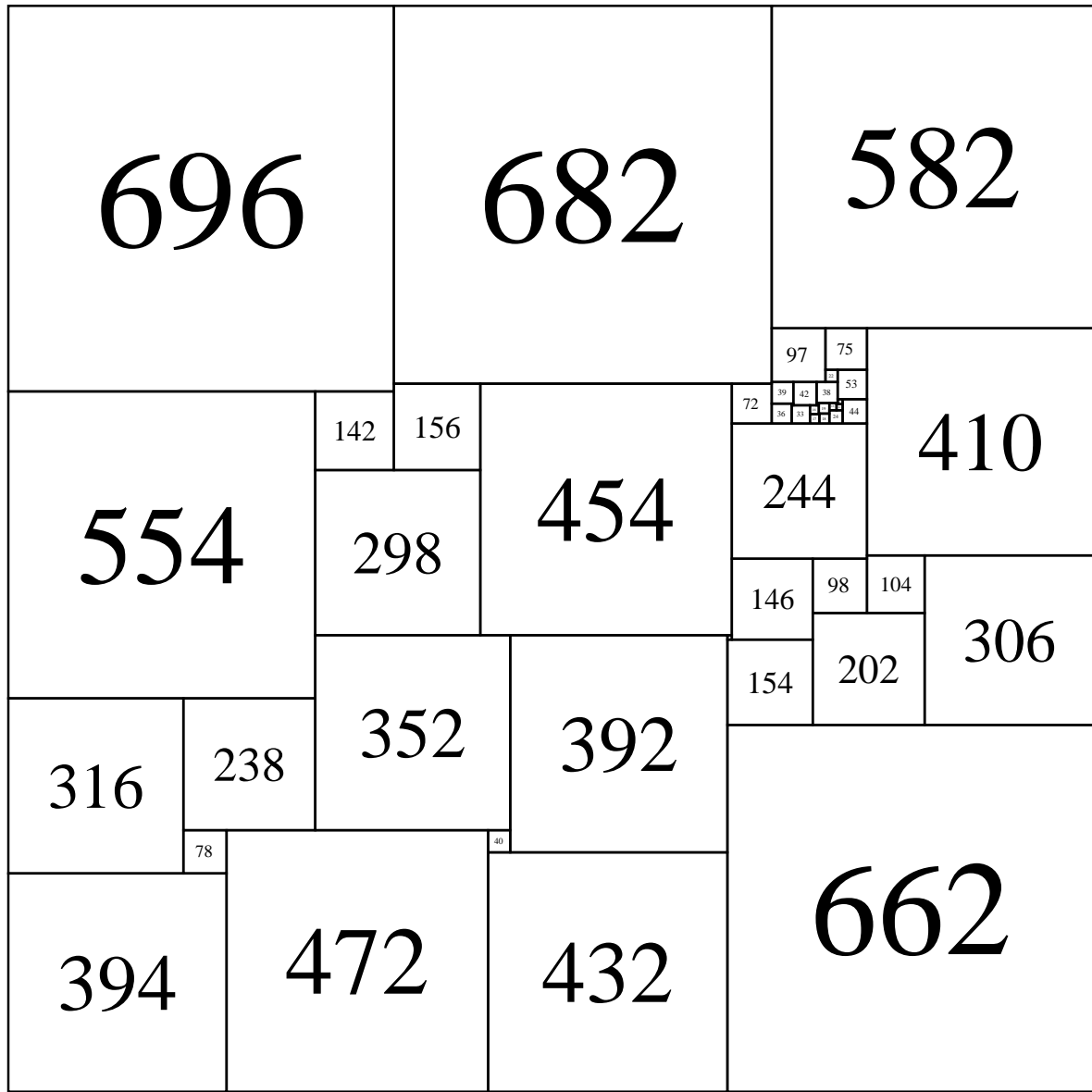
50 : 1960c (8) SEA 2012



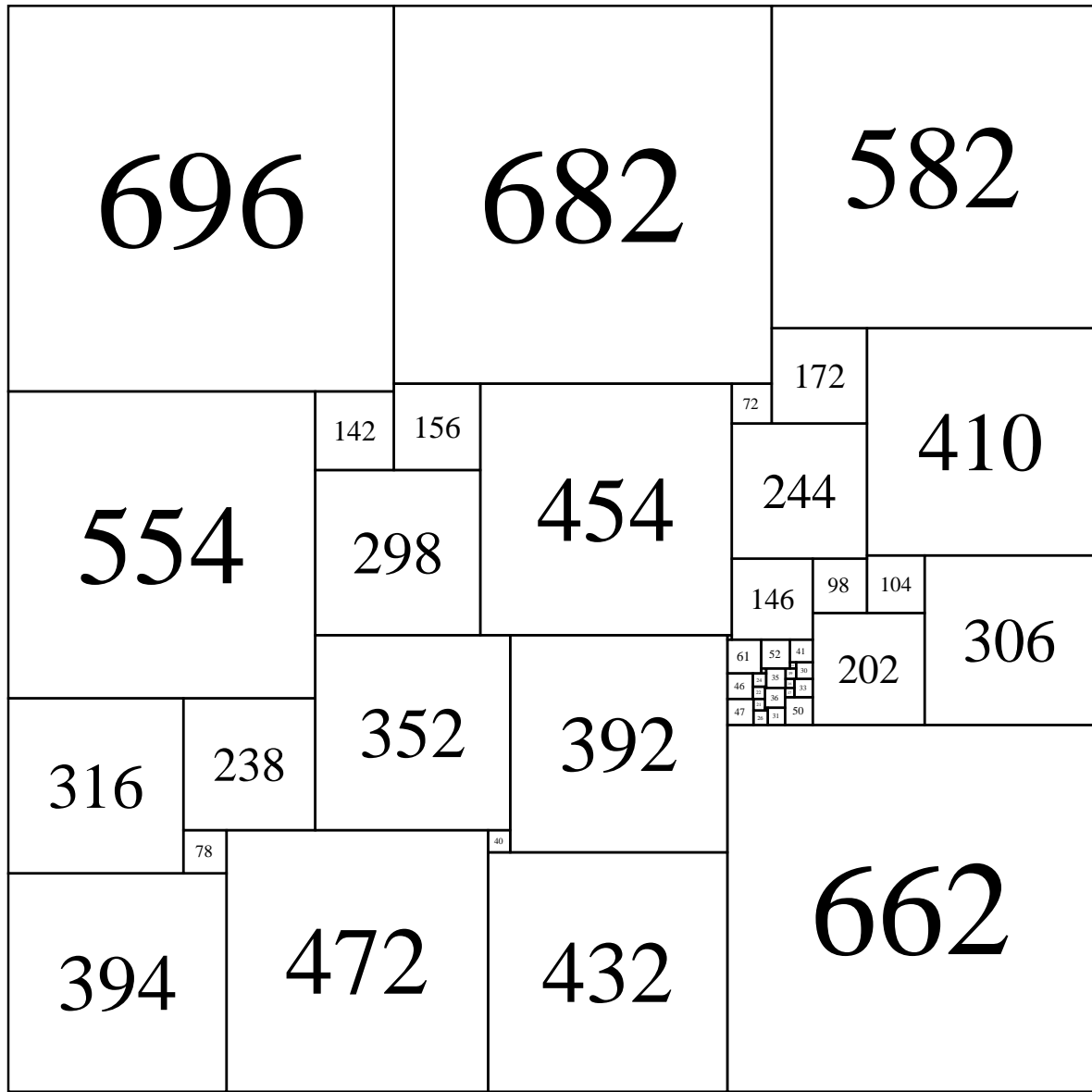
50 : 1960d (8) SEA 2012



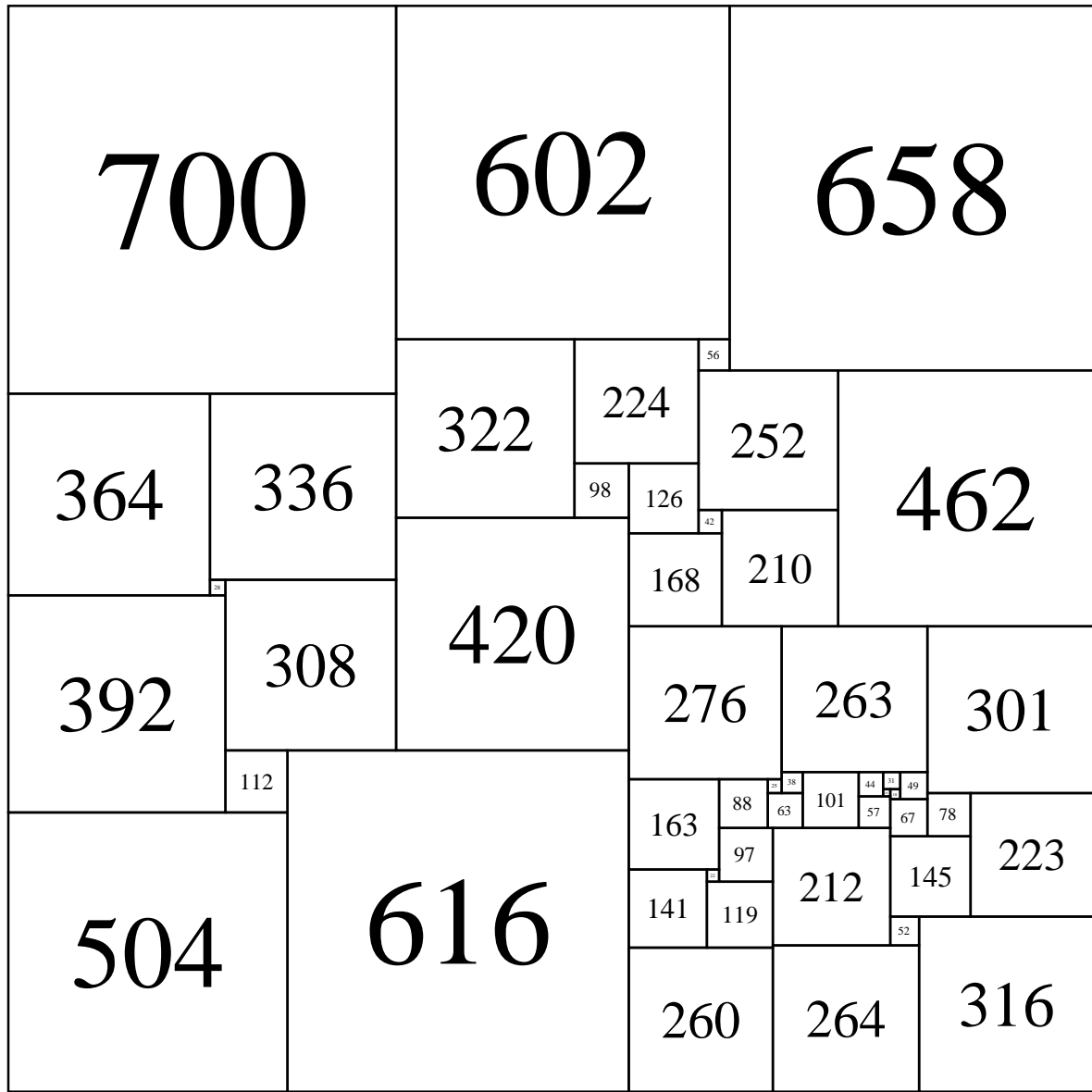
50 : 1960e (8) SEA 2012



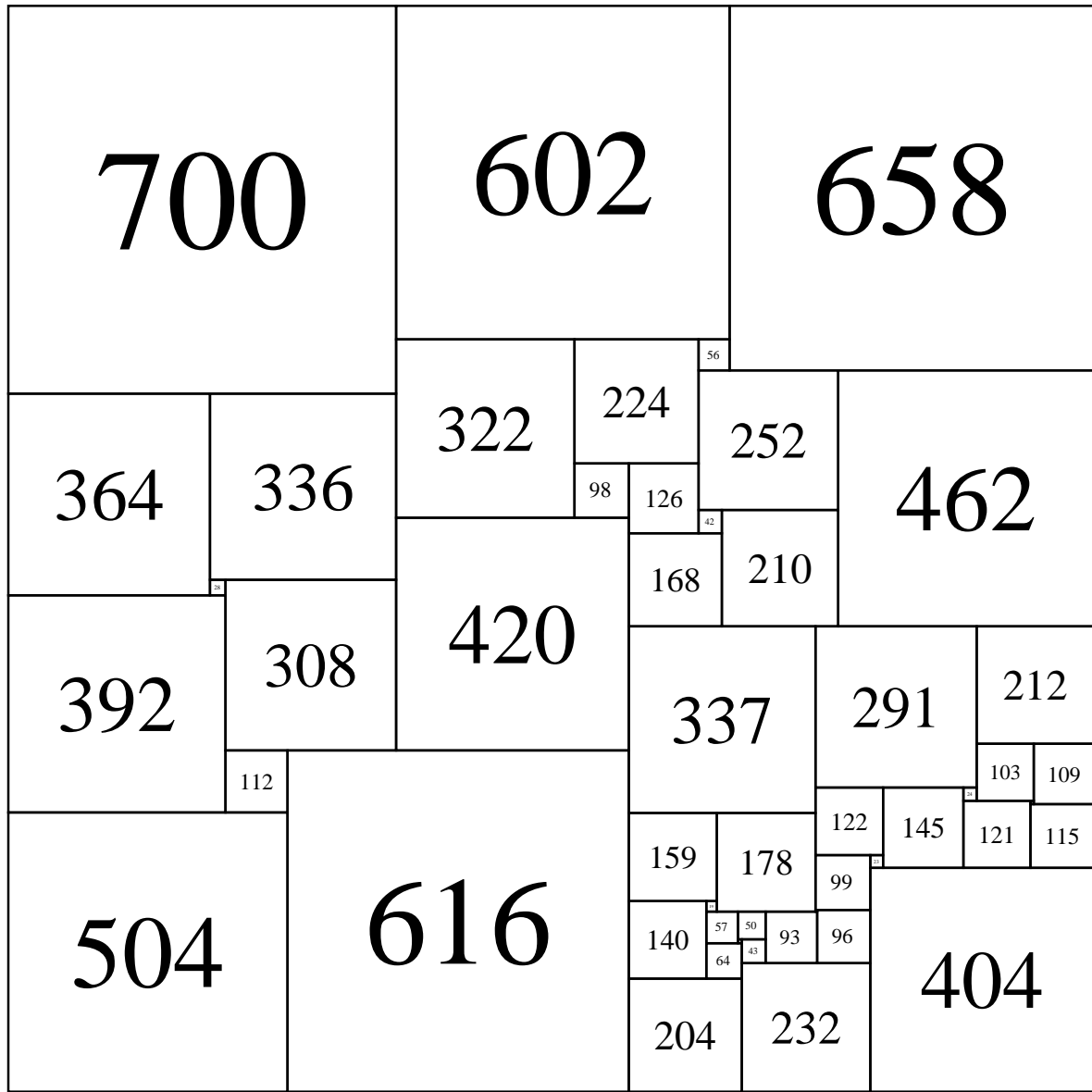
50 : 1960f (8) SEA 2012



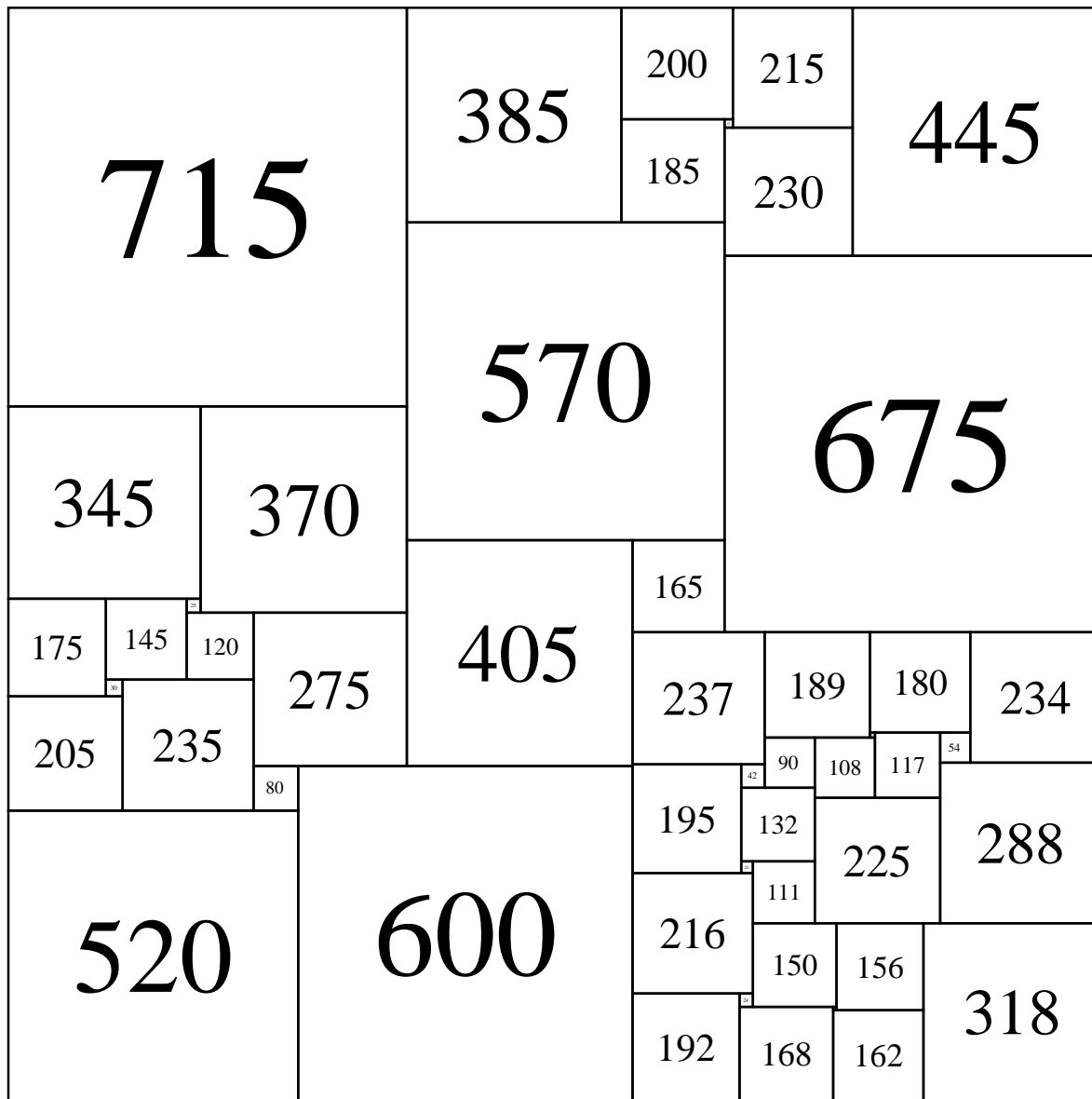
50 : 1960g (8) SEA 2012



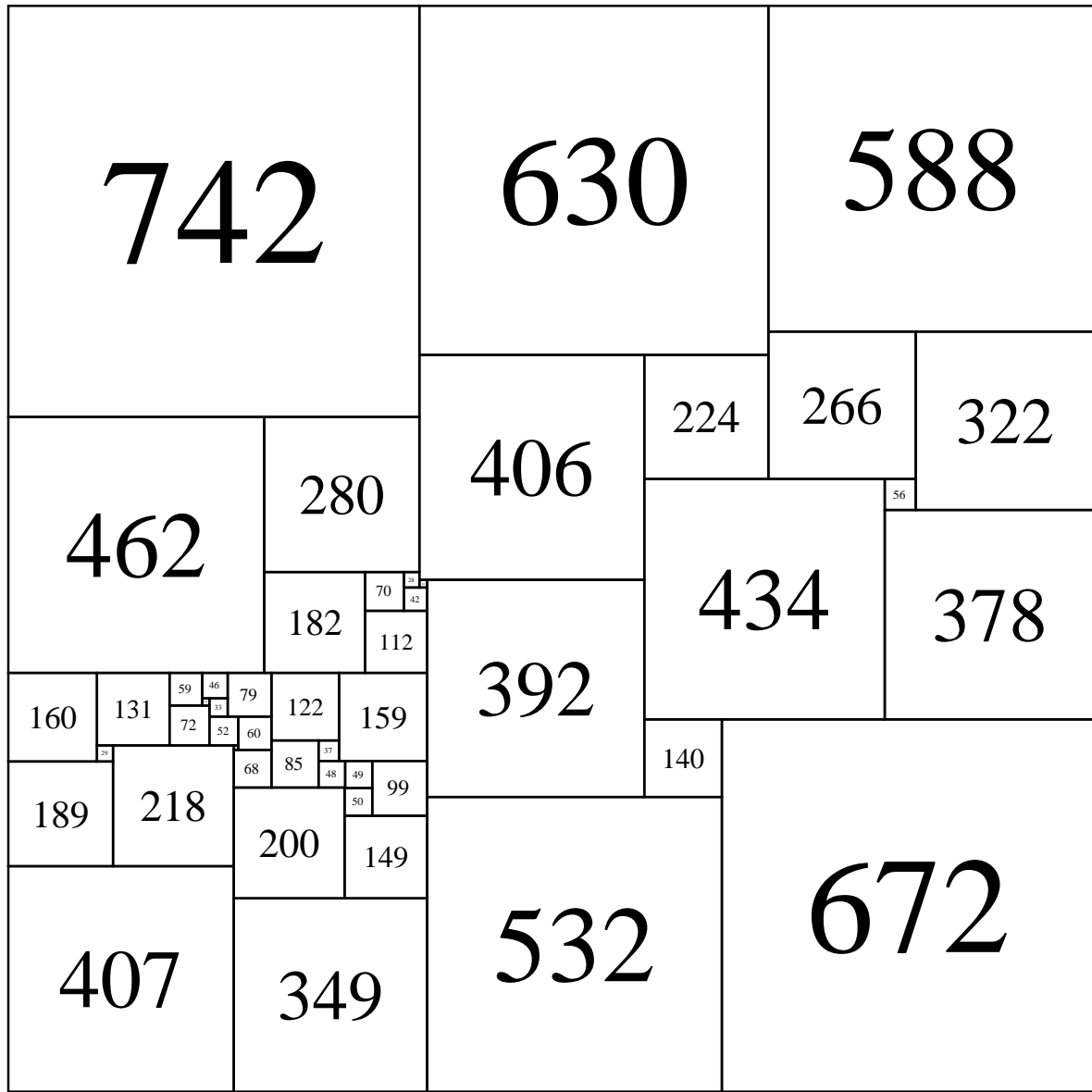
50 : 1960h (8) SEA 2012



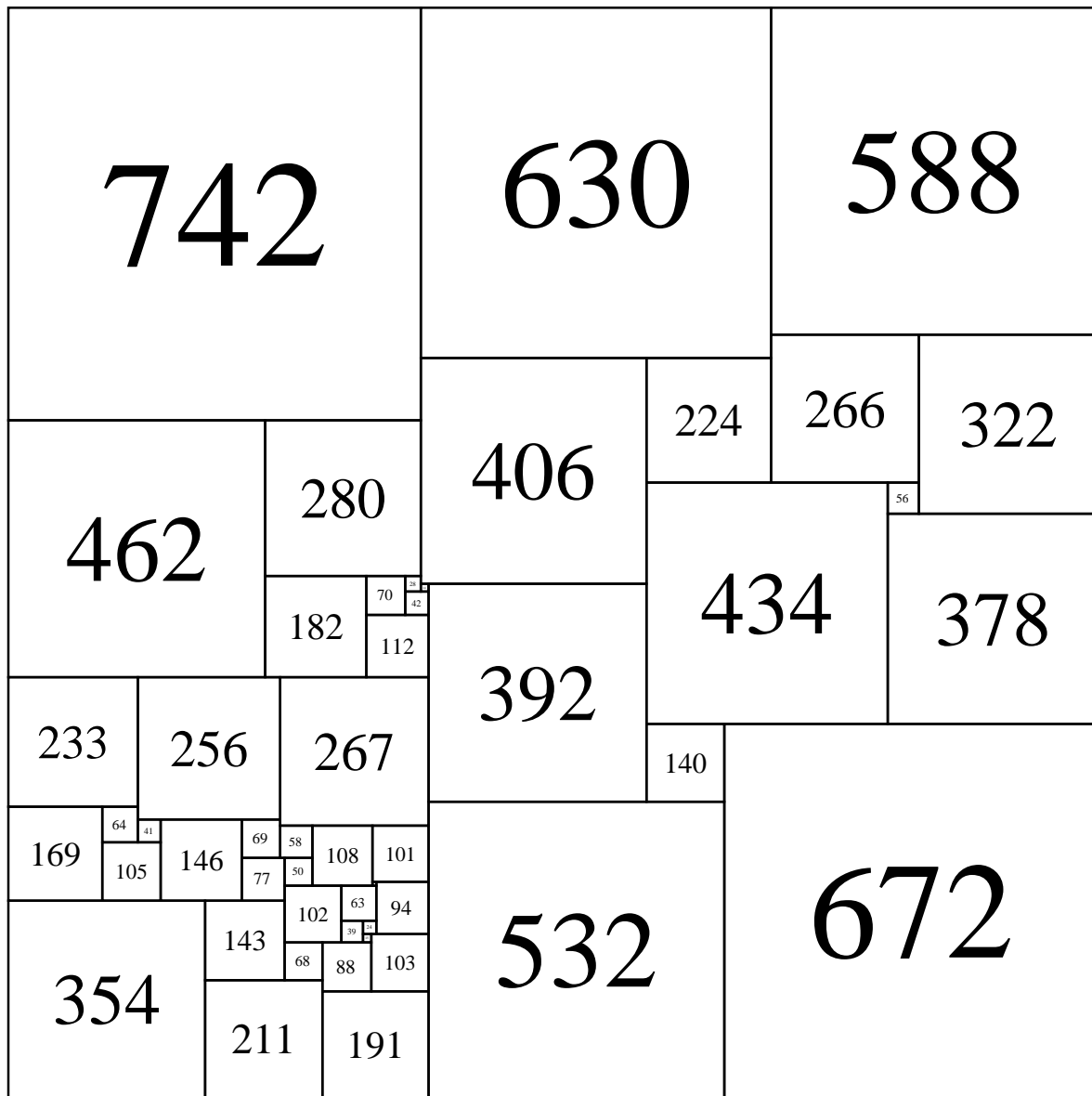
50 : 1960i (8) SEA 2012



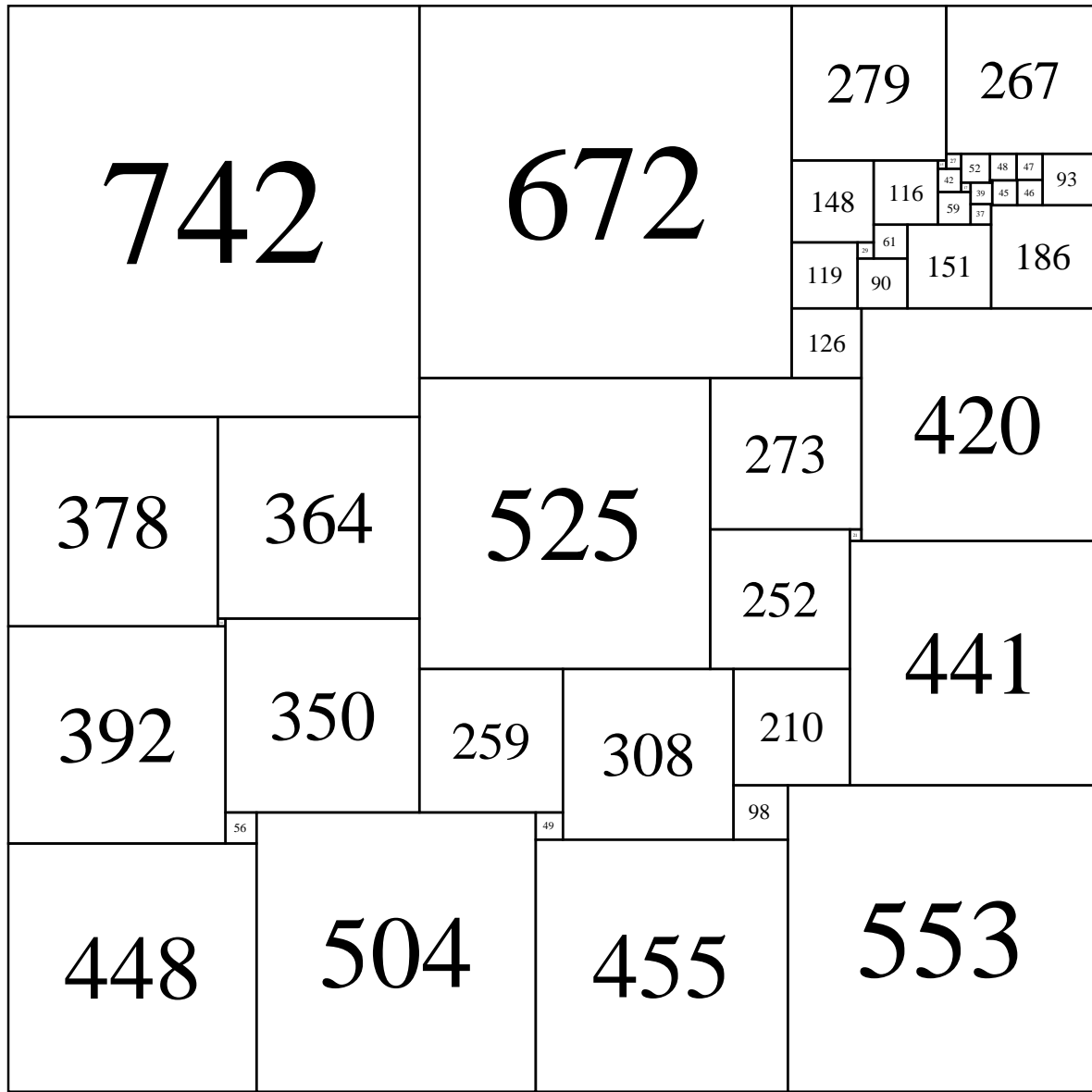
50 : 1960j (8) SEA 2012



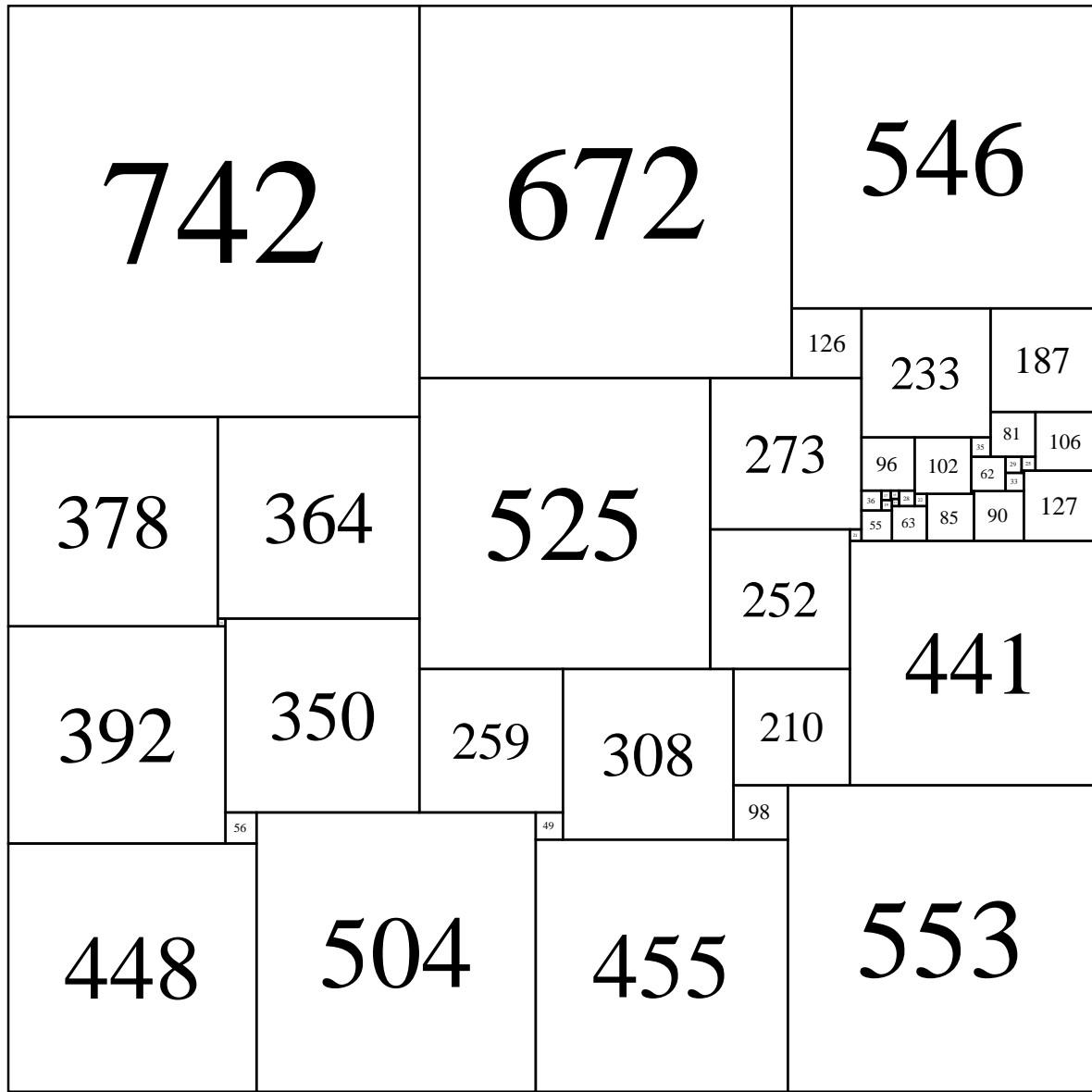
50 : 1960k (8) SEA 2012



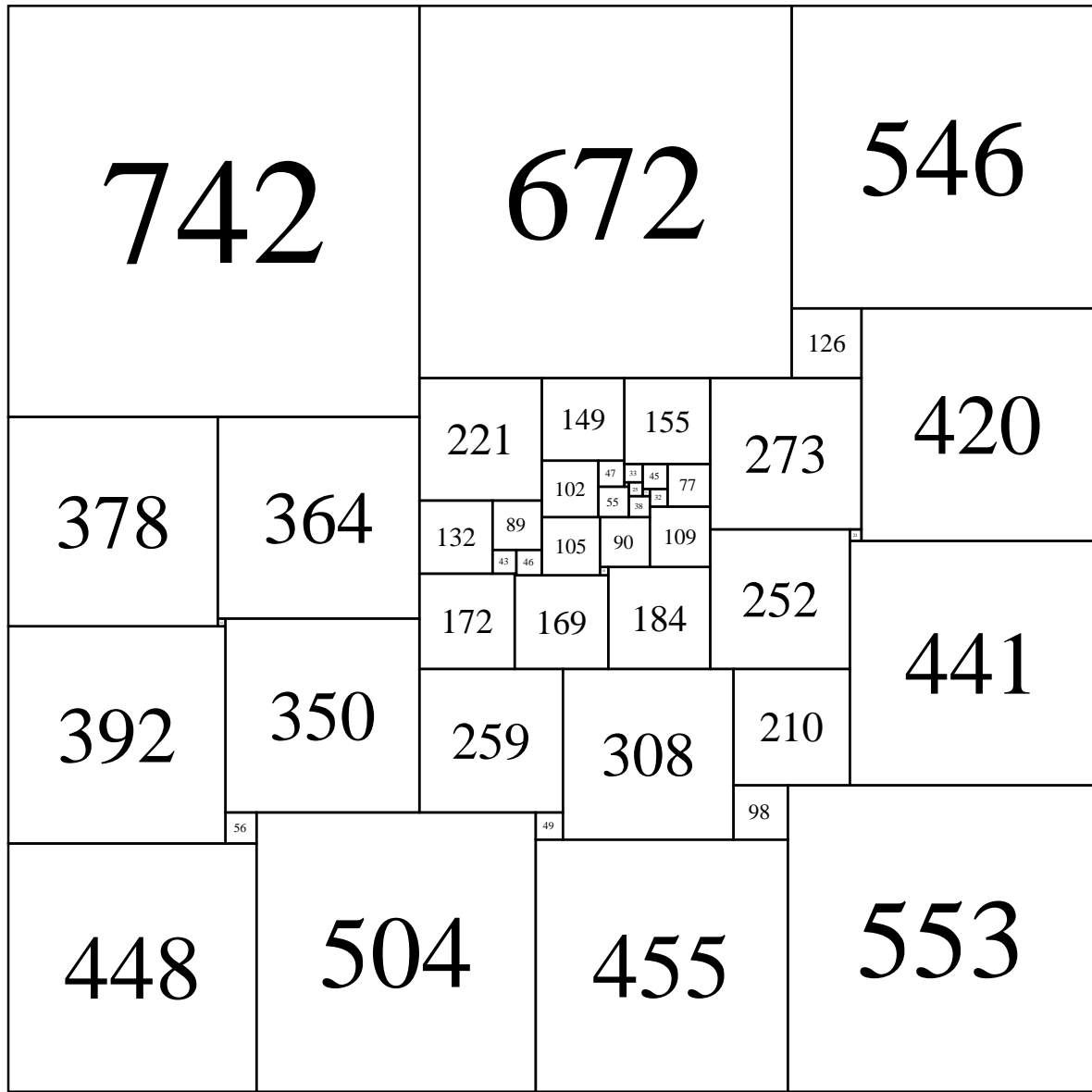
50 : 19601 (8) SEA 2012



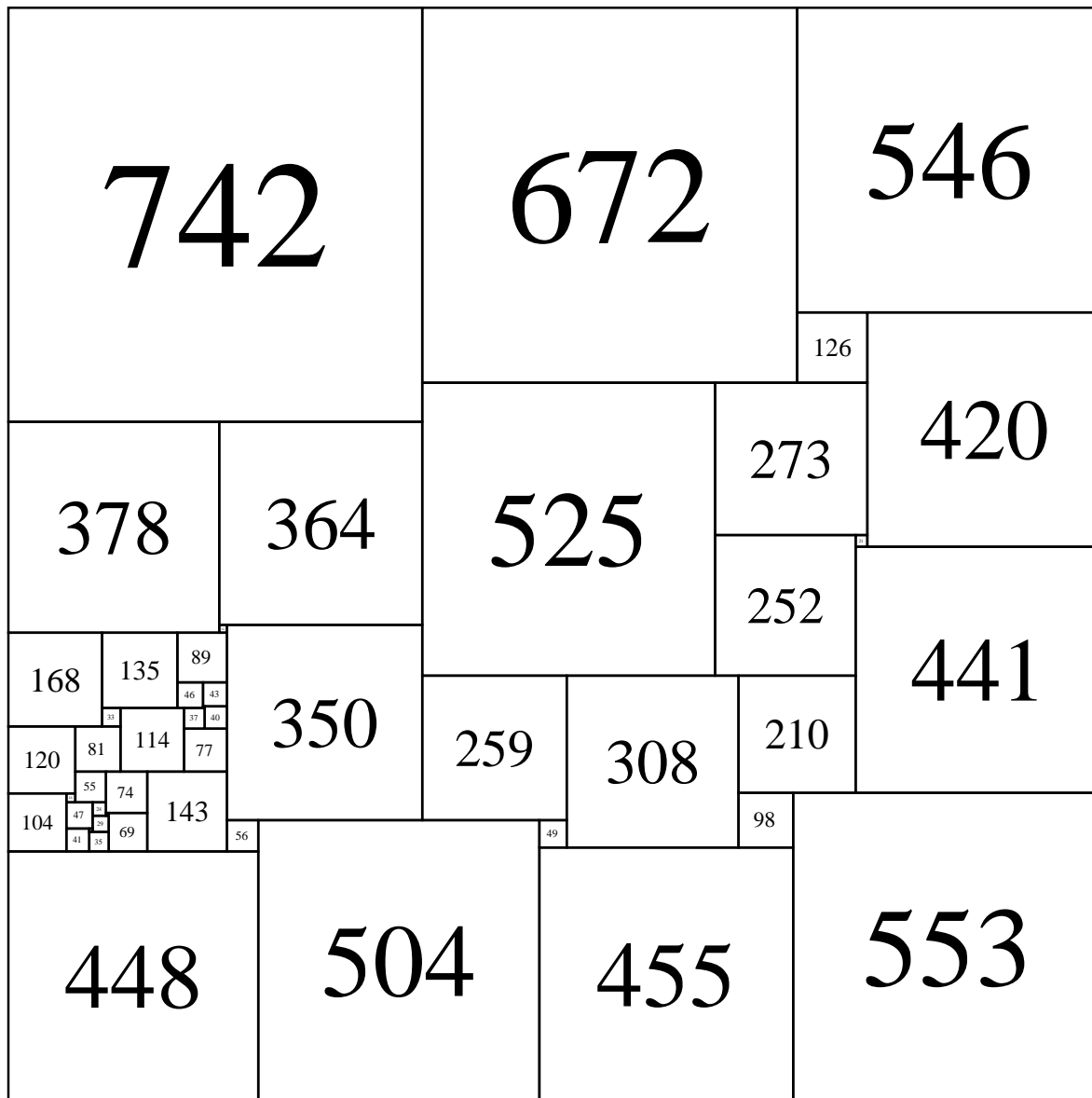
50 : 1960m (8) SEA 2012



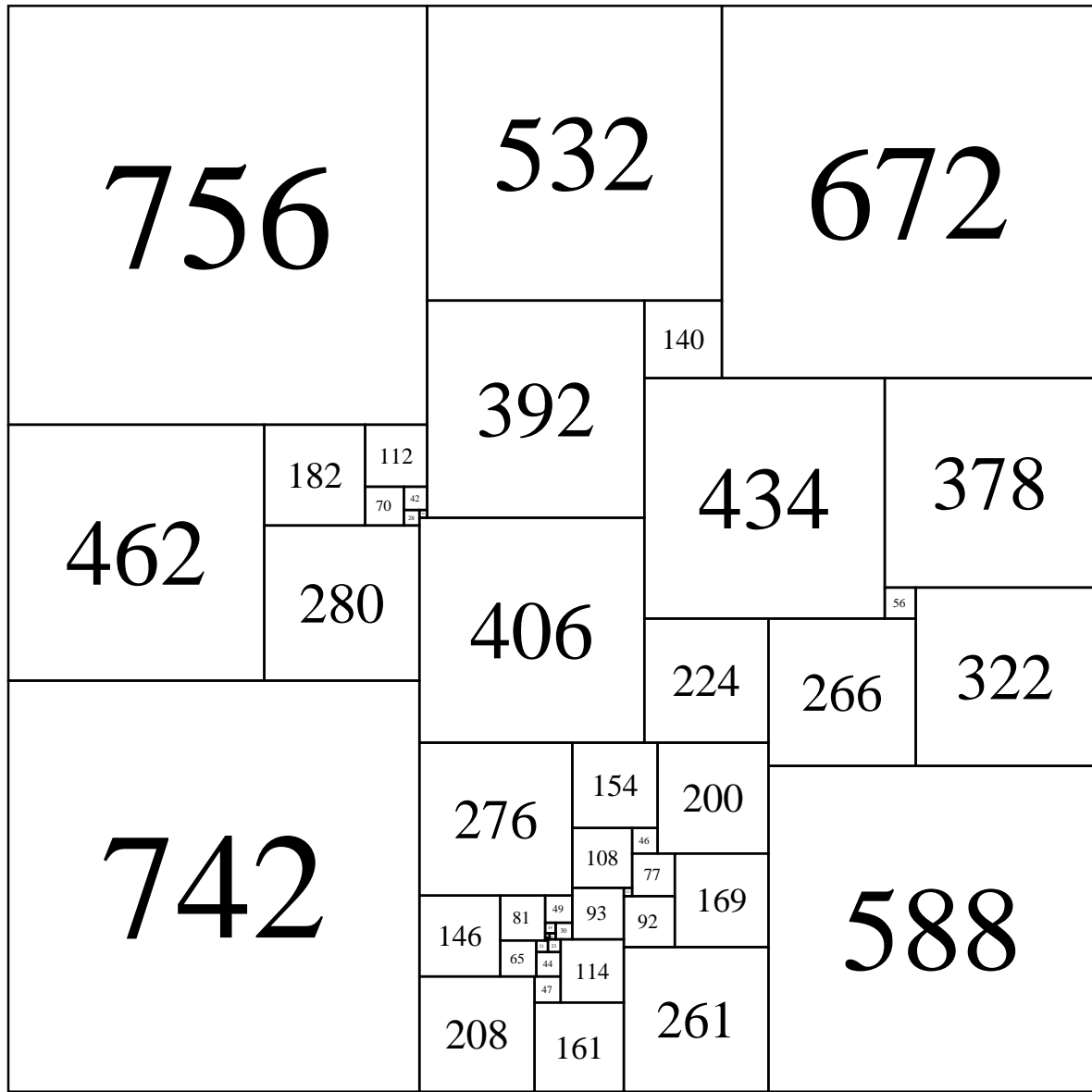
50 : 1960n (8) SEA 2012



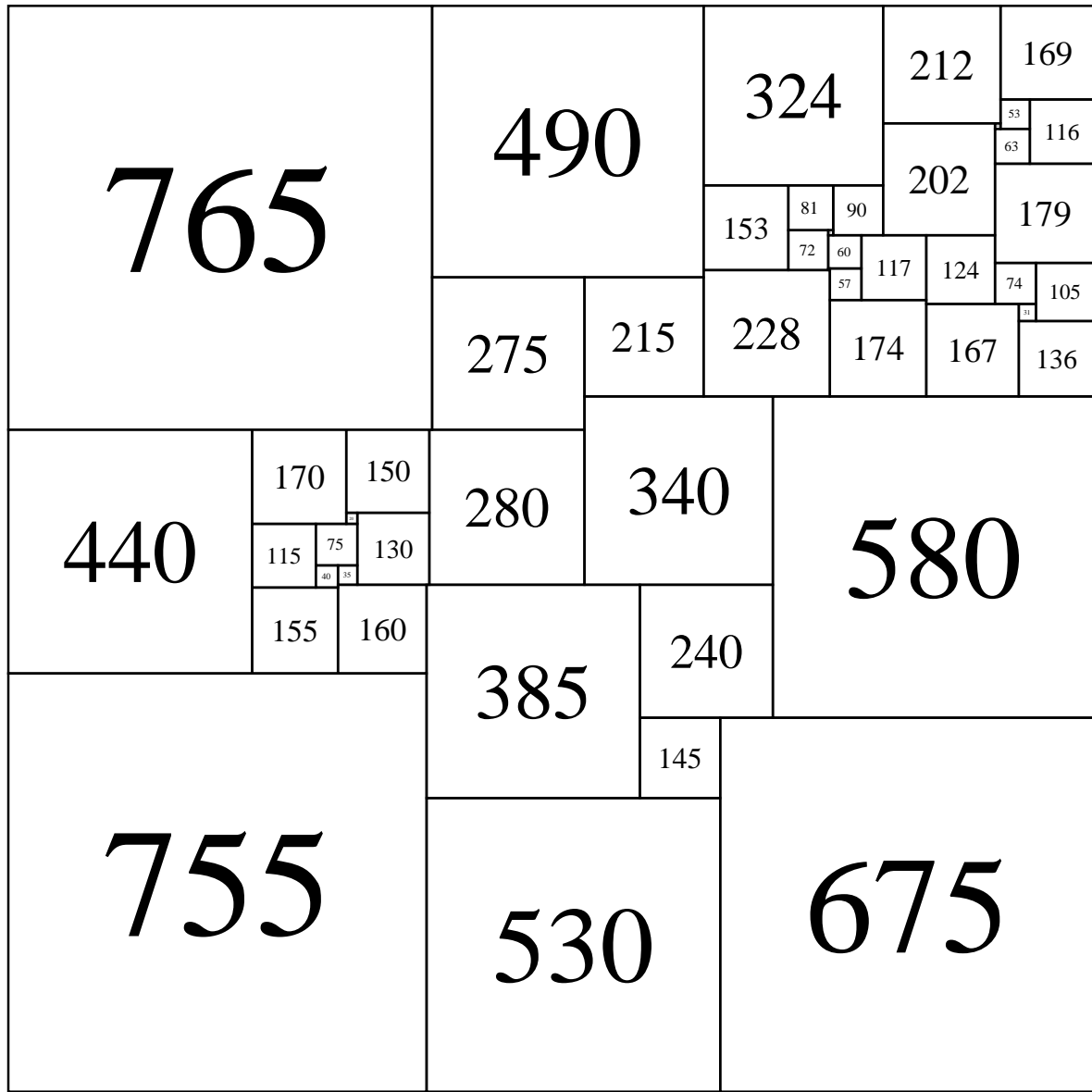
50 : 1960o (8) SEA 2012



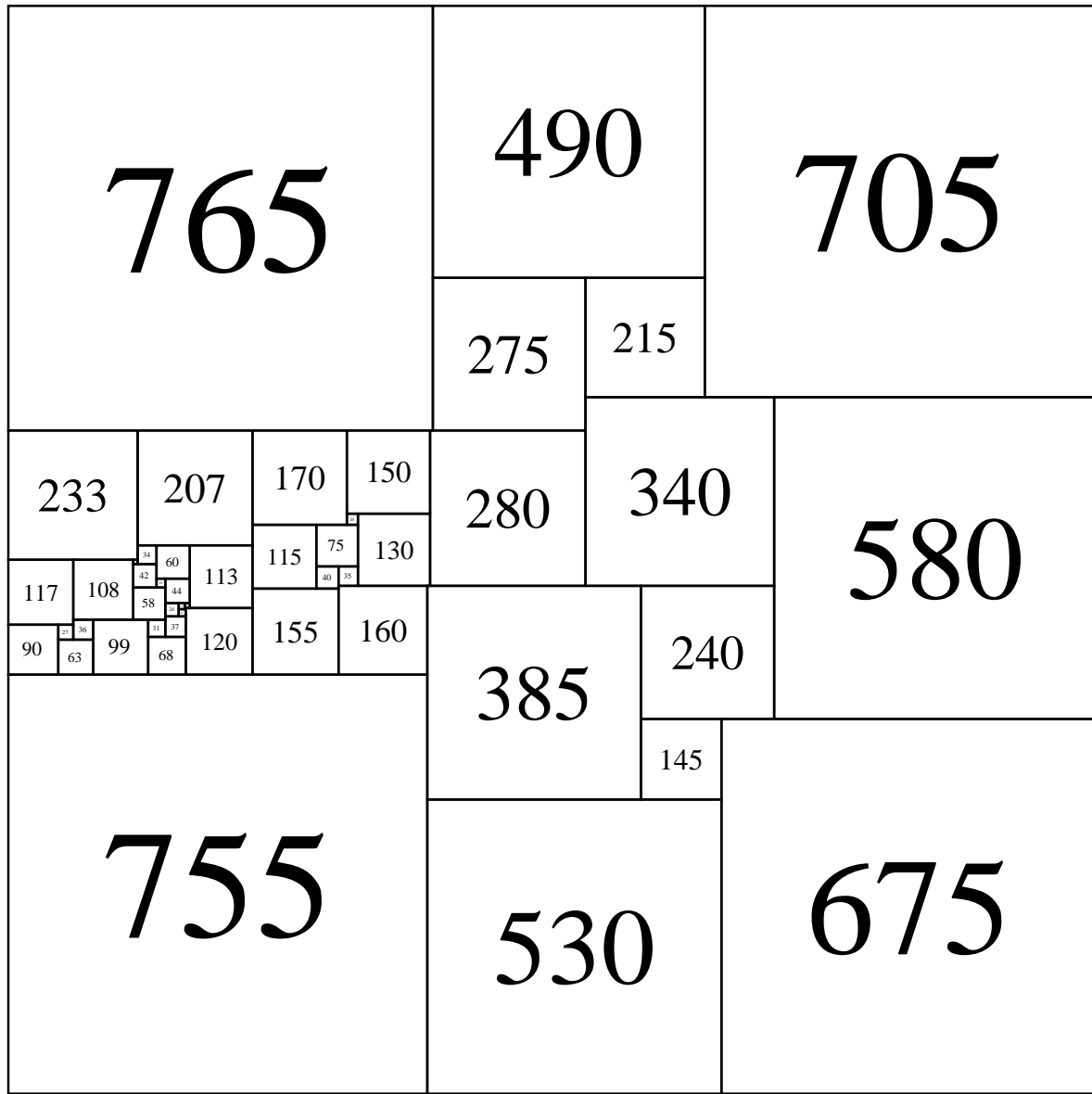
50 : 1960p (8) SEA 2012



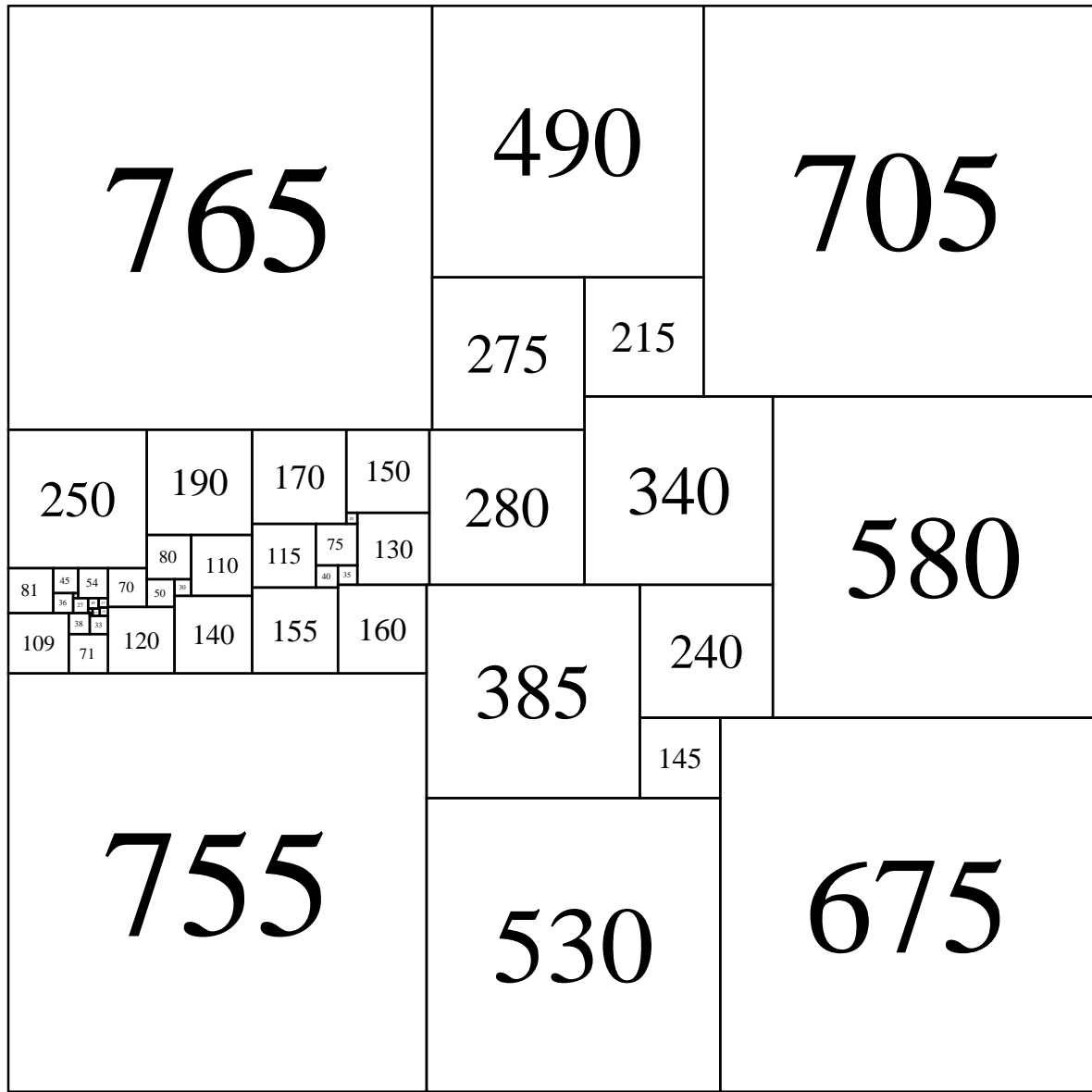
50 : 1960q (8) SEA 2012



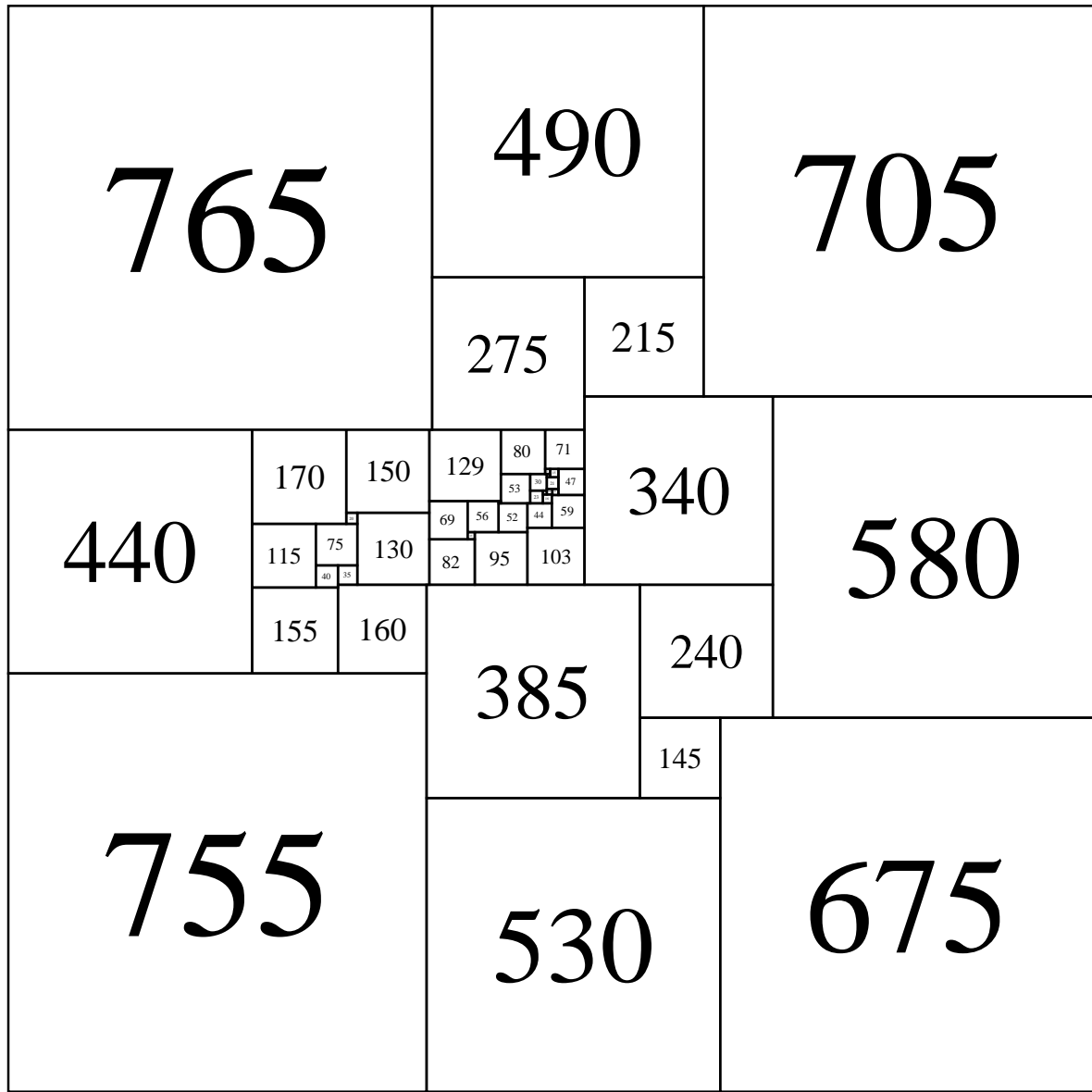
50 : 1960r (8) SEA 2012



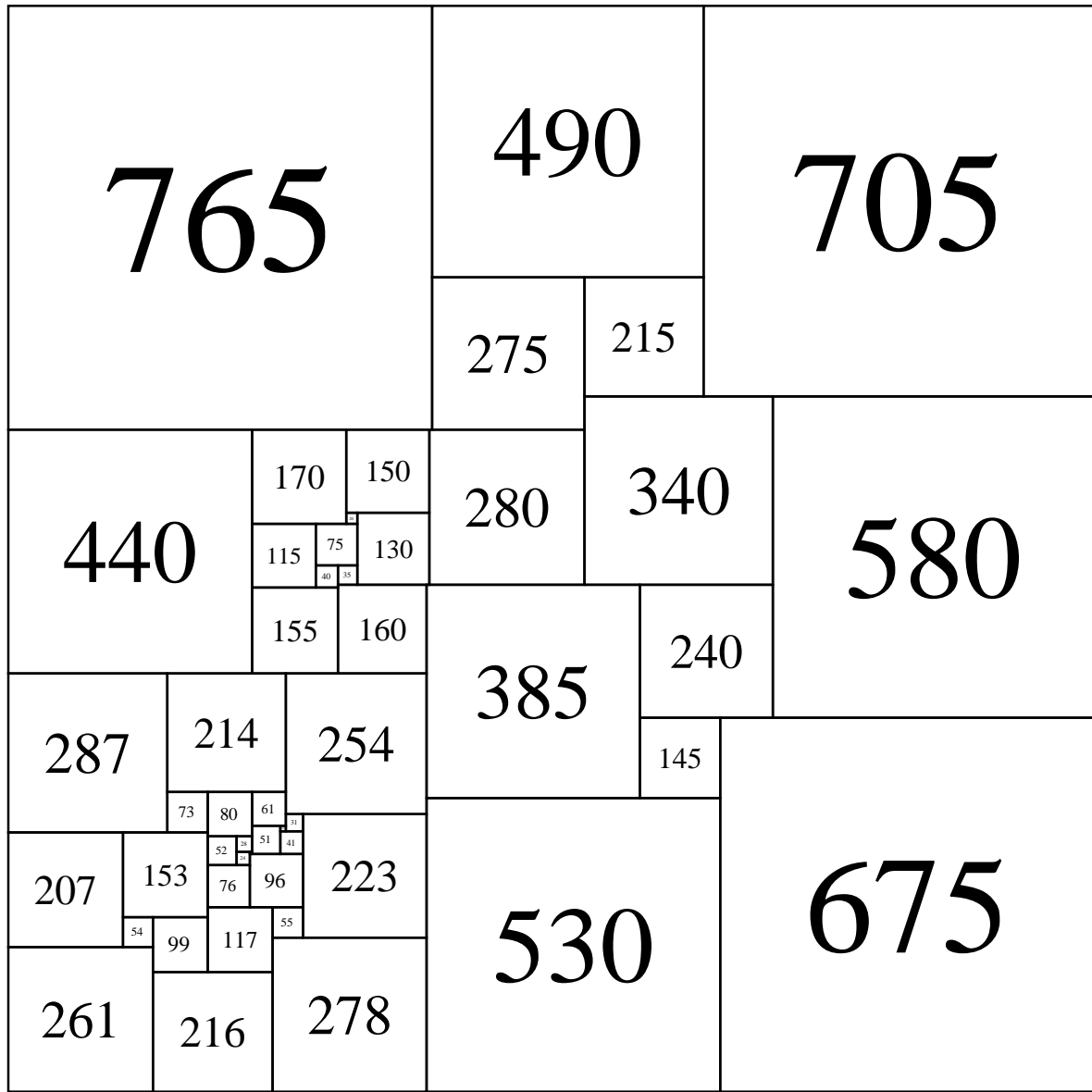
50 : 1960s (8) SEA 2012



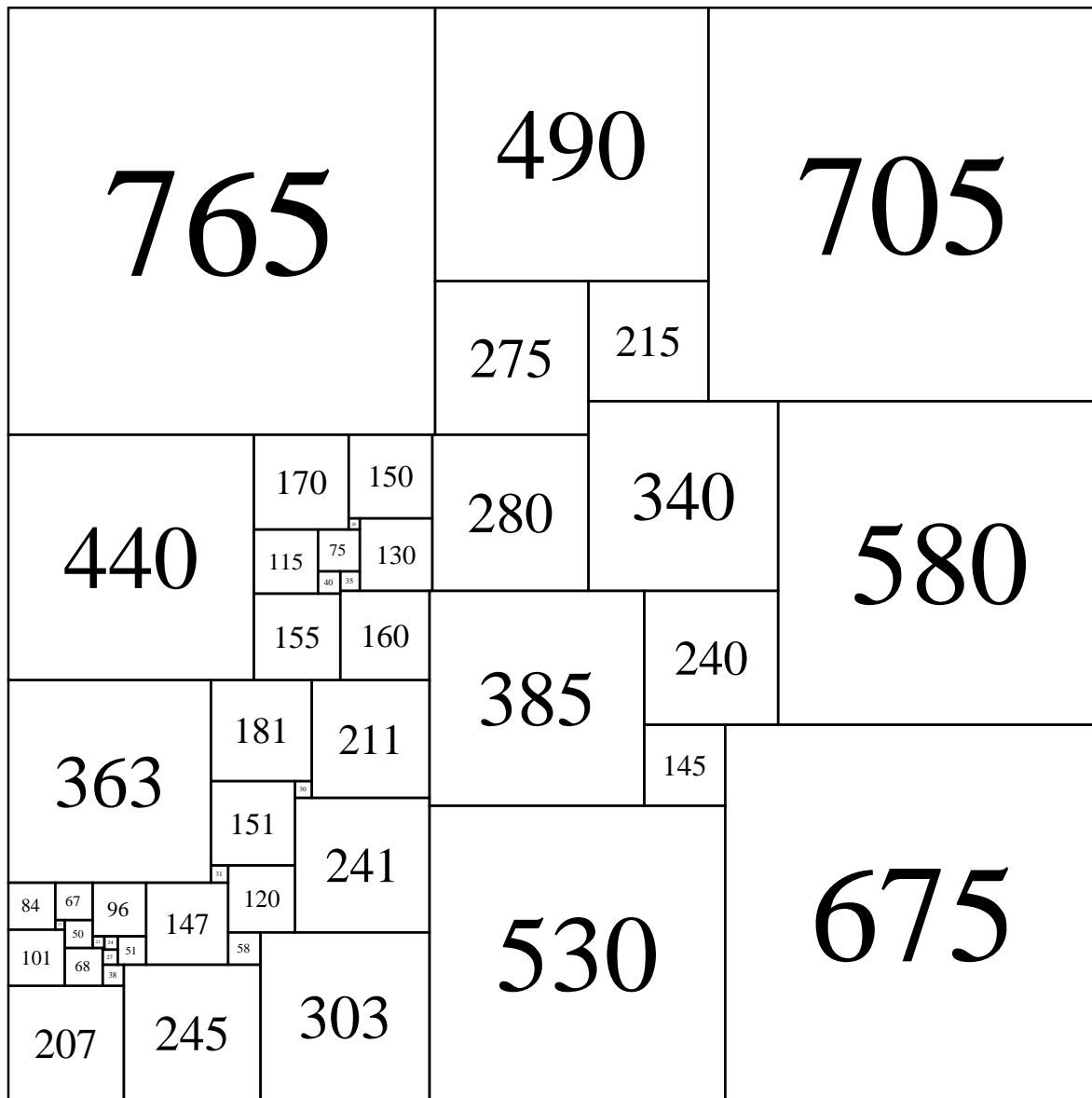
50 : 1960t (8) SEA 2012



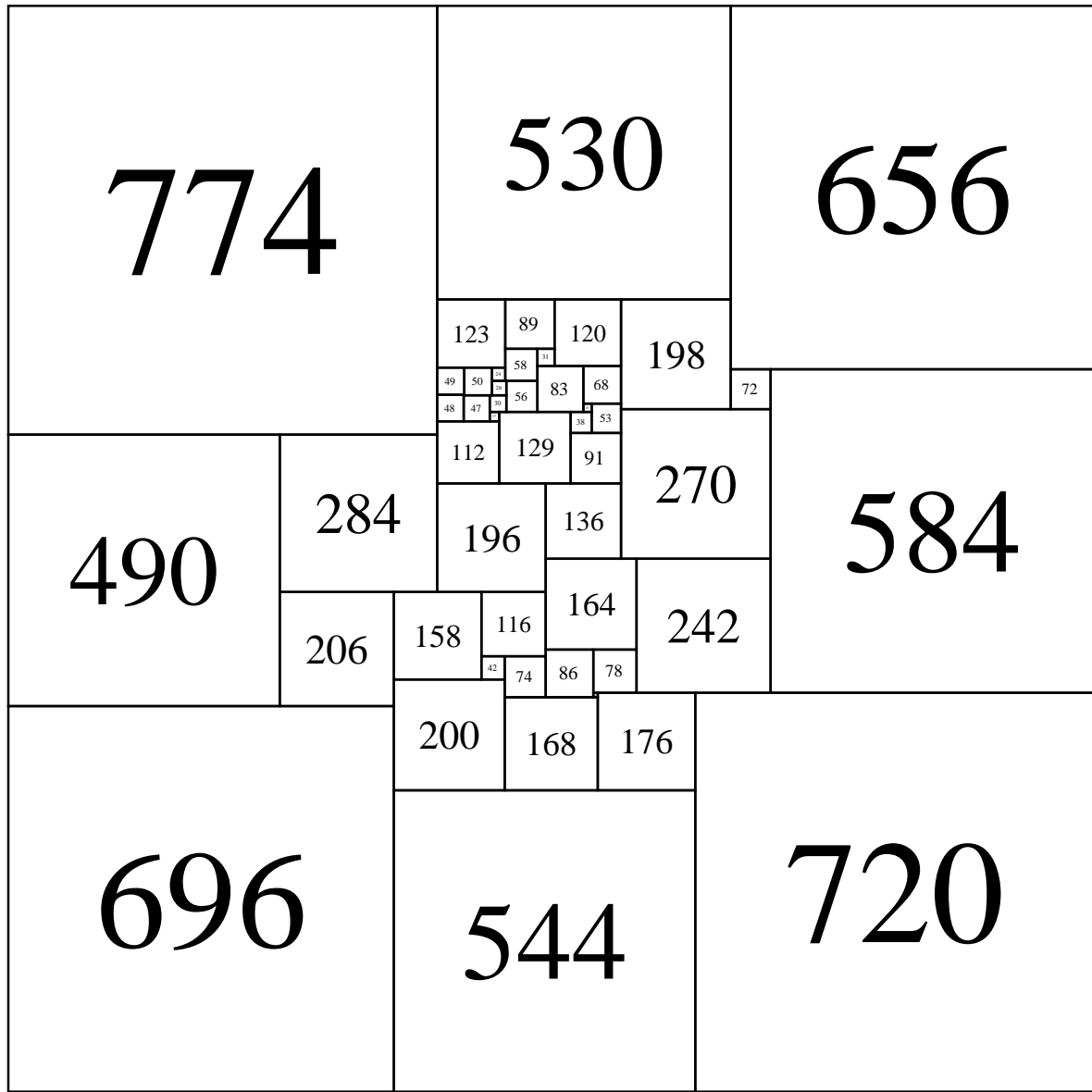
50 : 1960u (8) SEA 2012



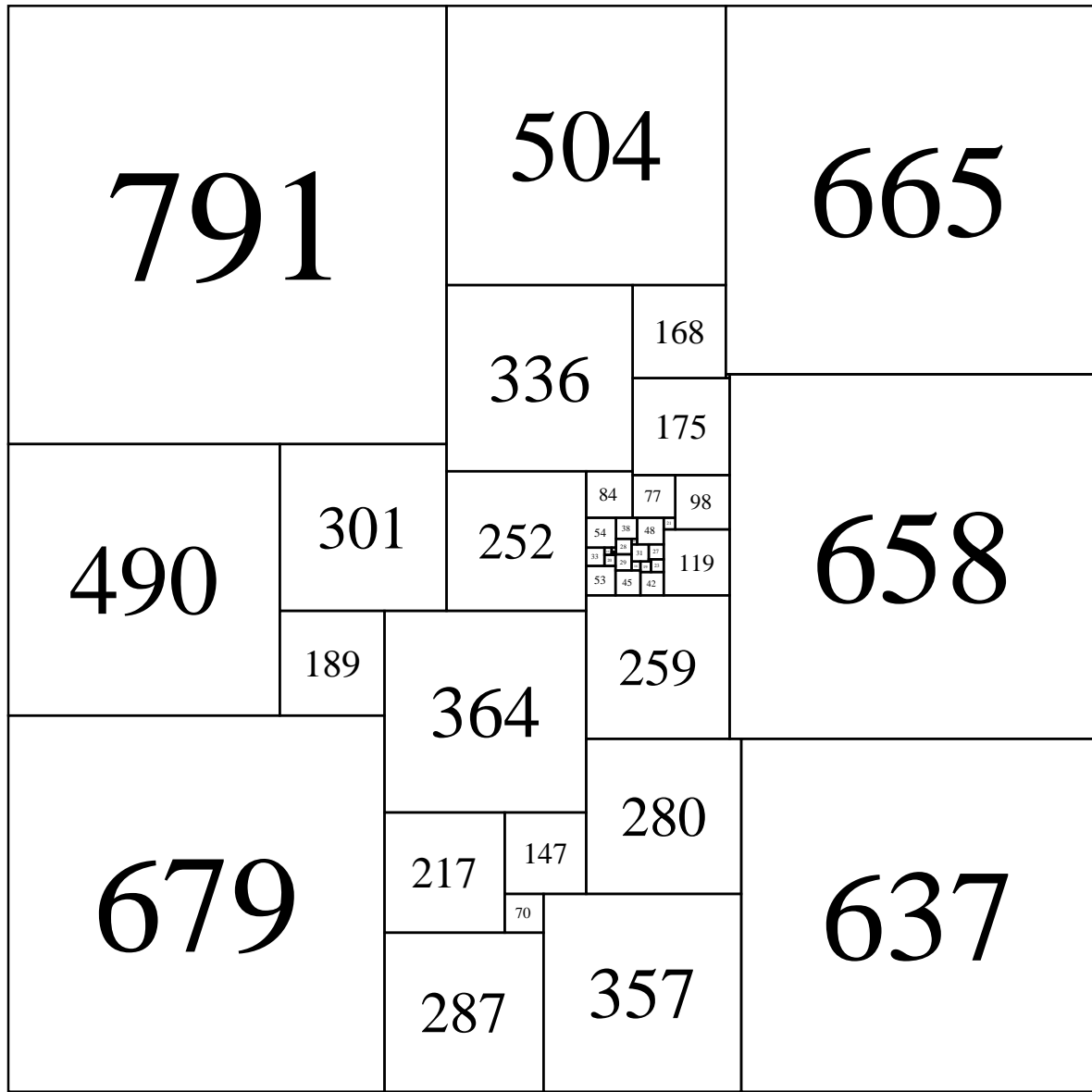
50 : 1960v (8) SEA 2012



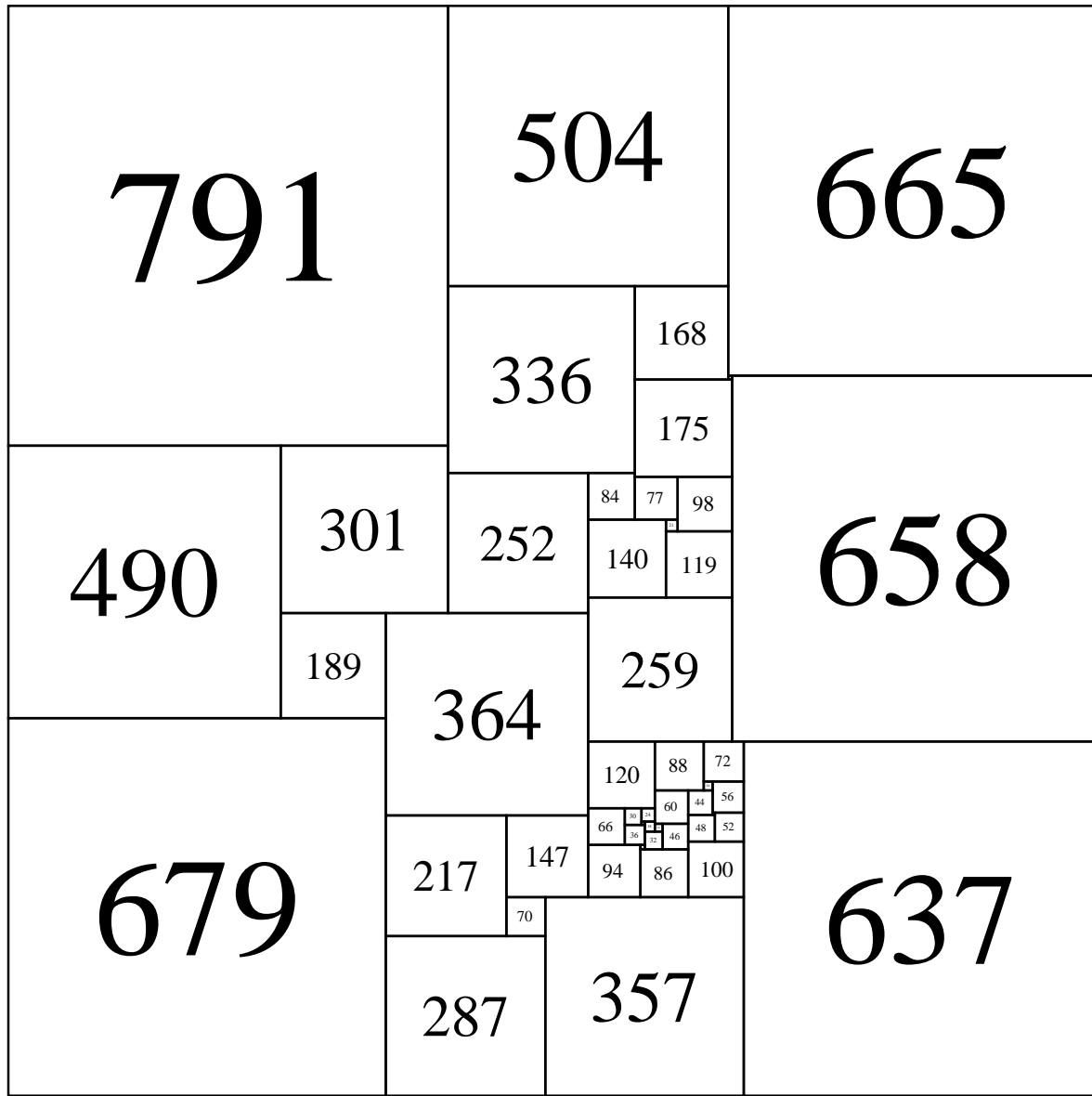
50 : 1960w (8) SEA 2012



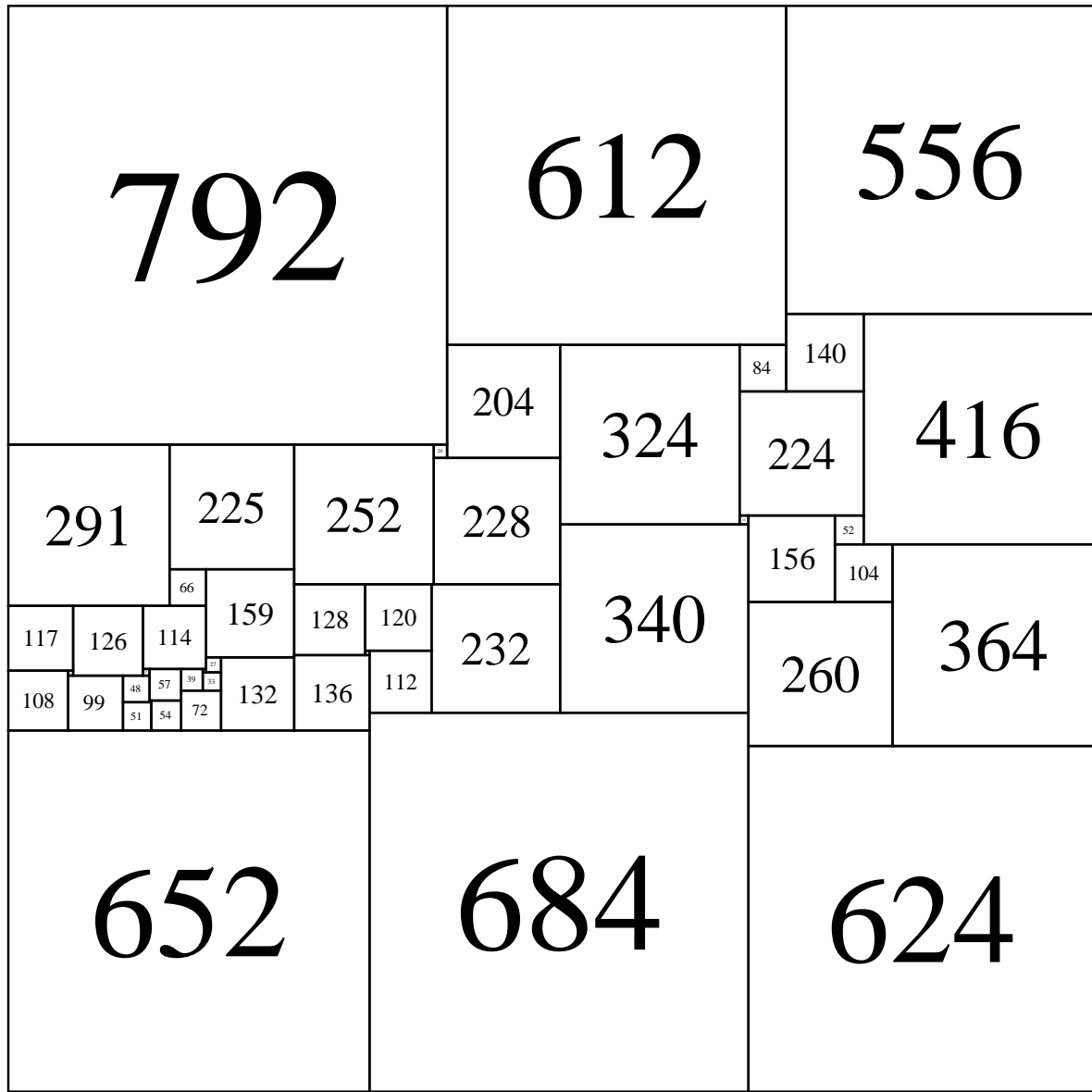
50 : 1960x (8) SEA 2012



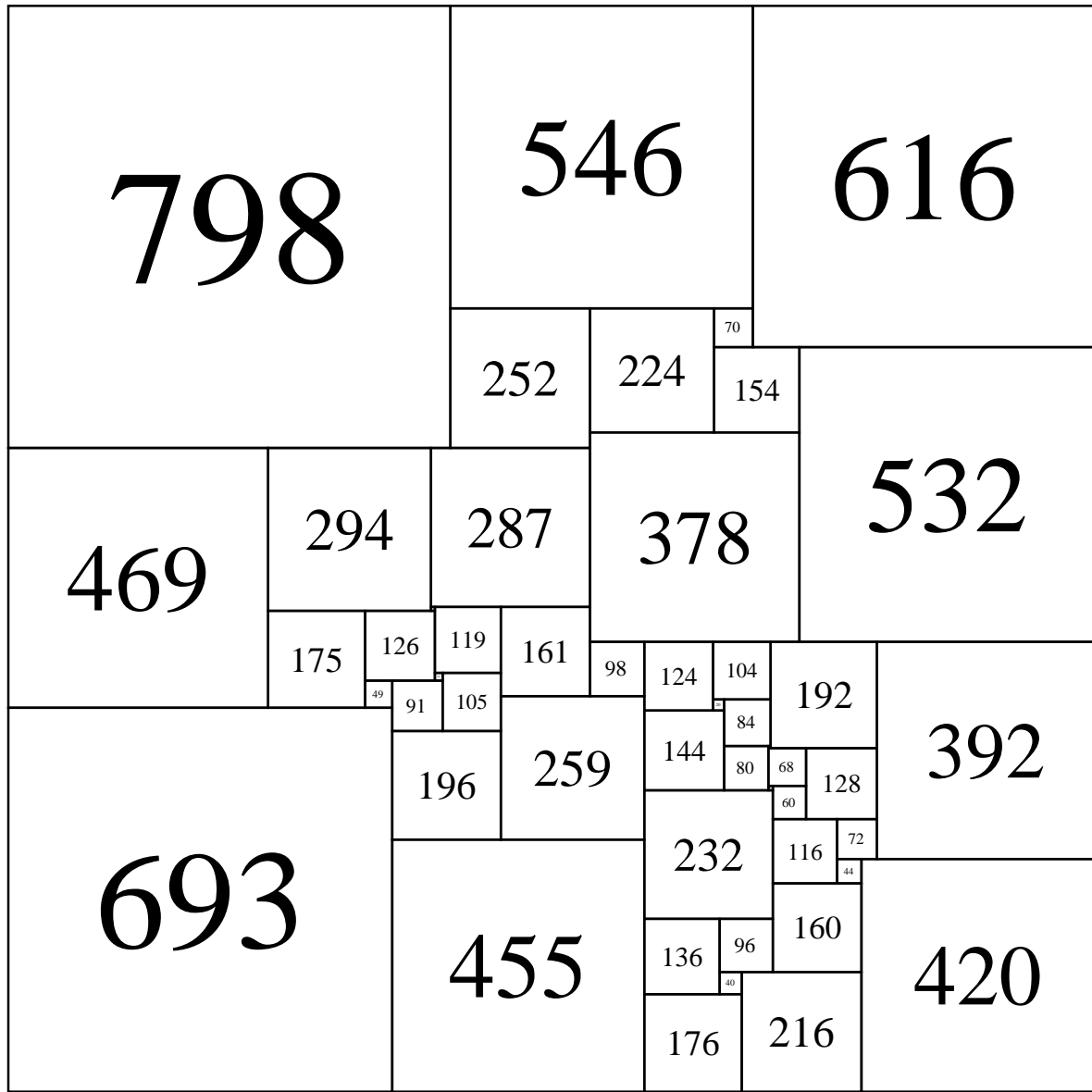
50 : 1960y (8) SEA 2012



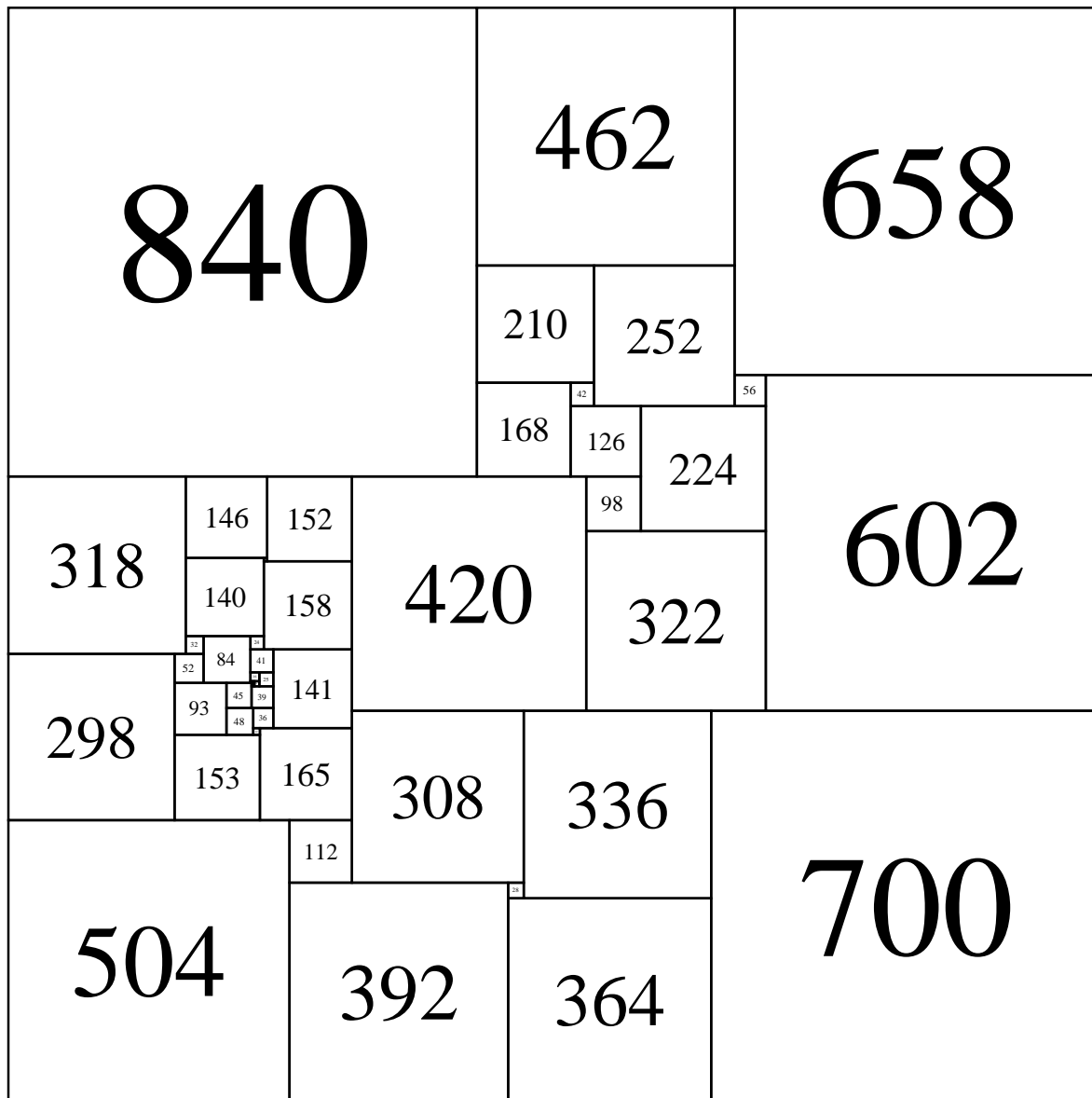
50 : 1960z (8) SEA 2012



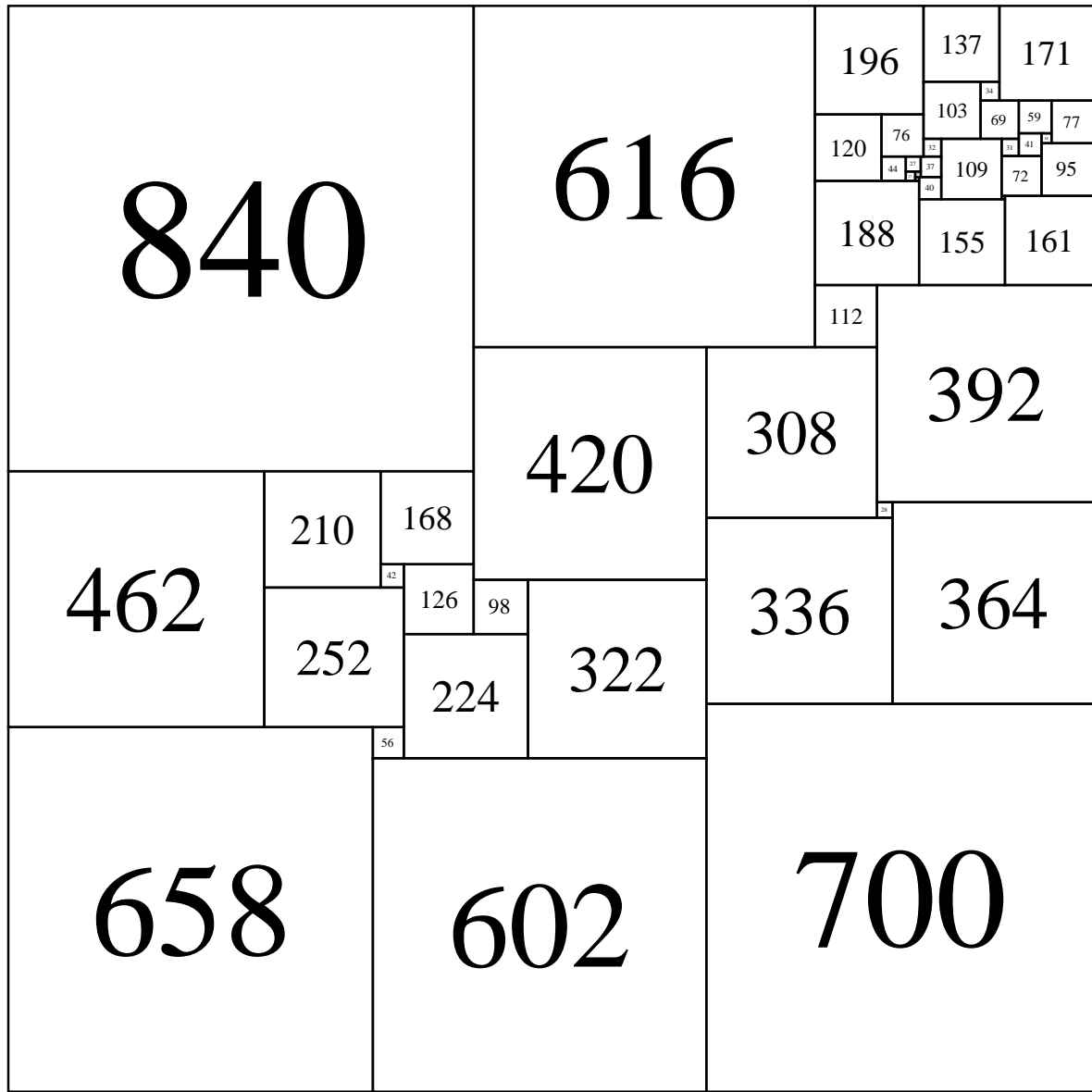
50 : 1960aa (8) SEA 2012



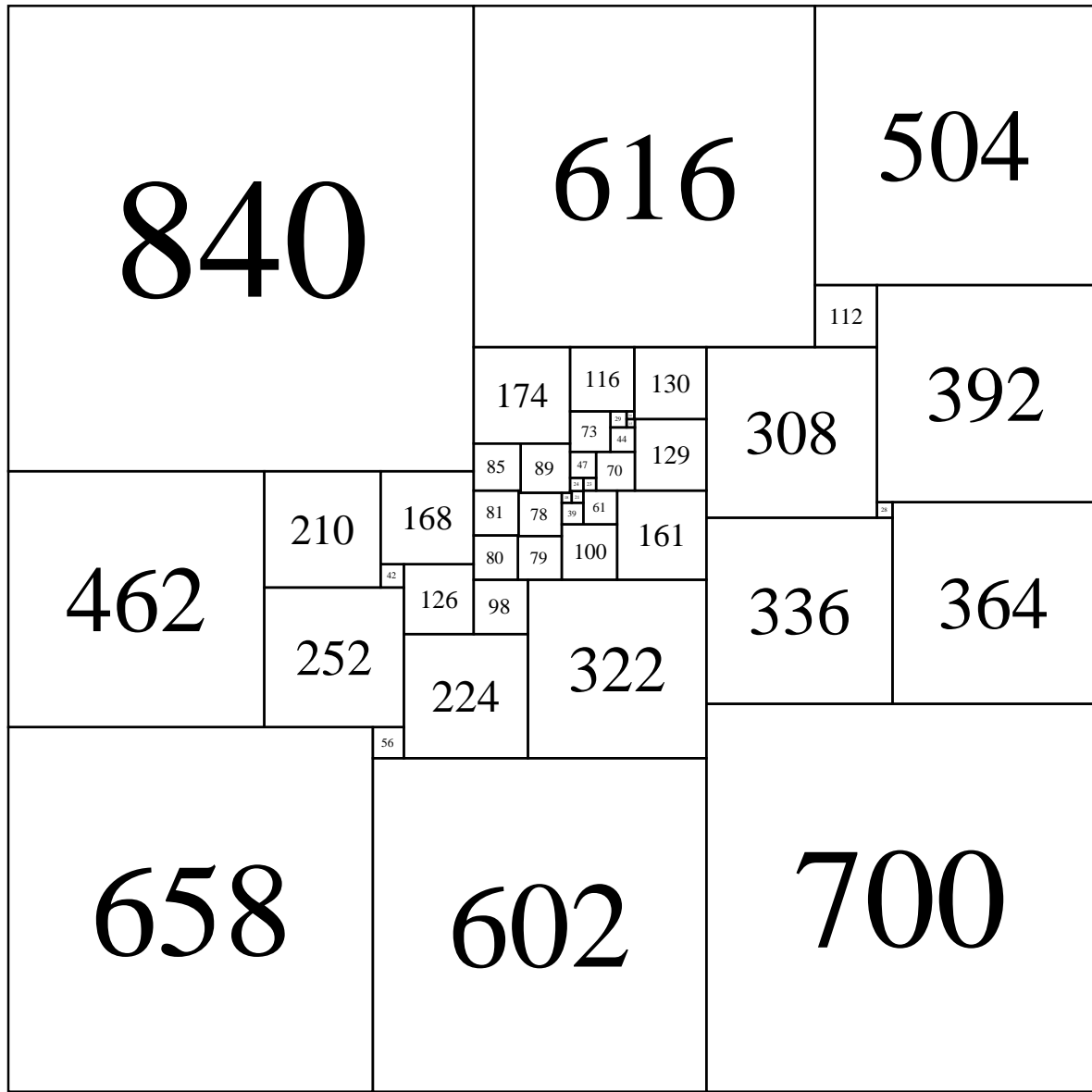
50 : 1960ab (8) SEA 2012



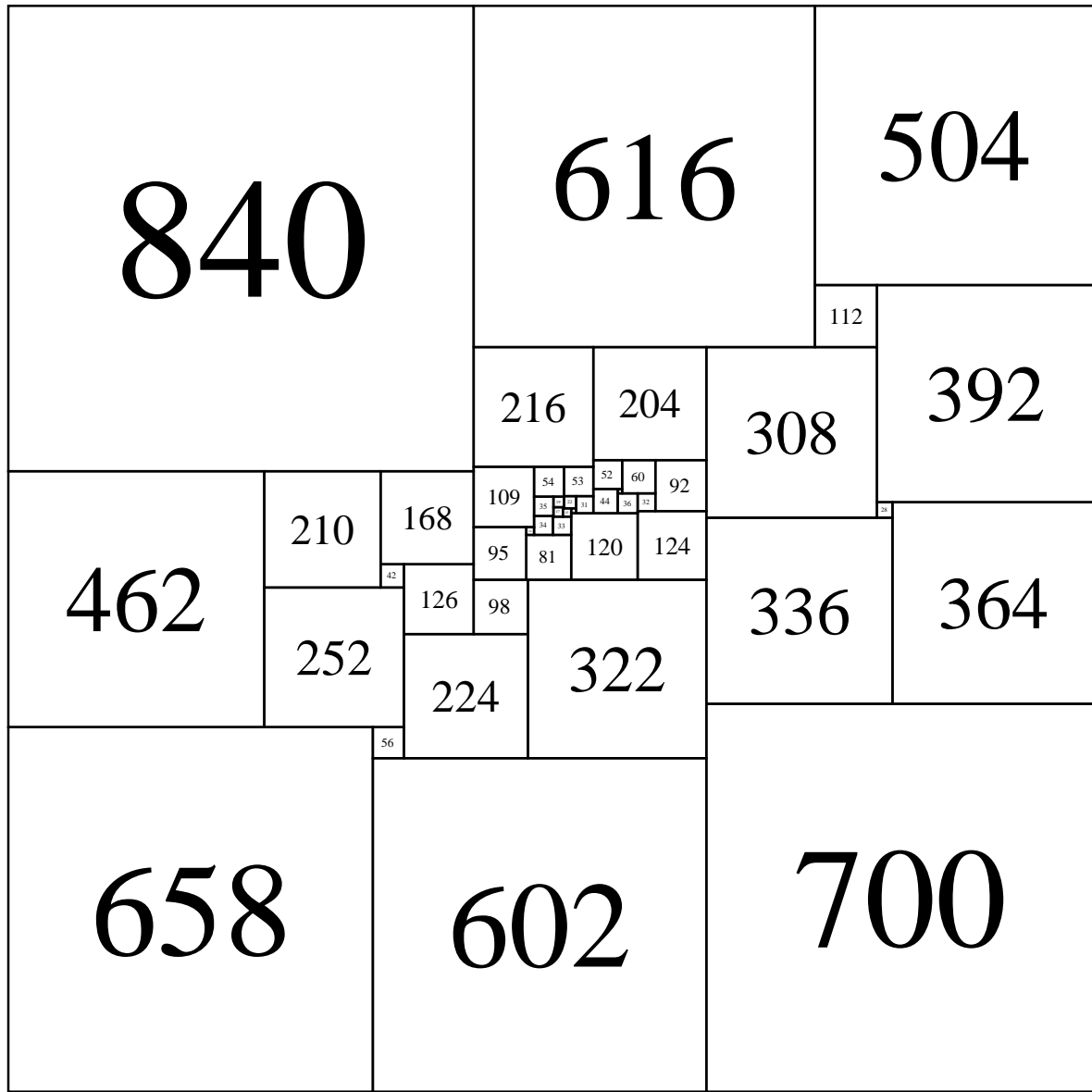
50 : 1960ac (8) SEA 2012



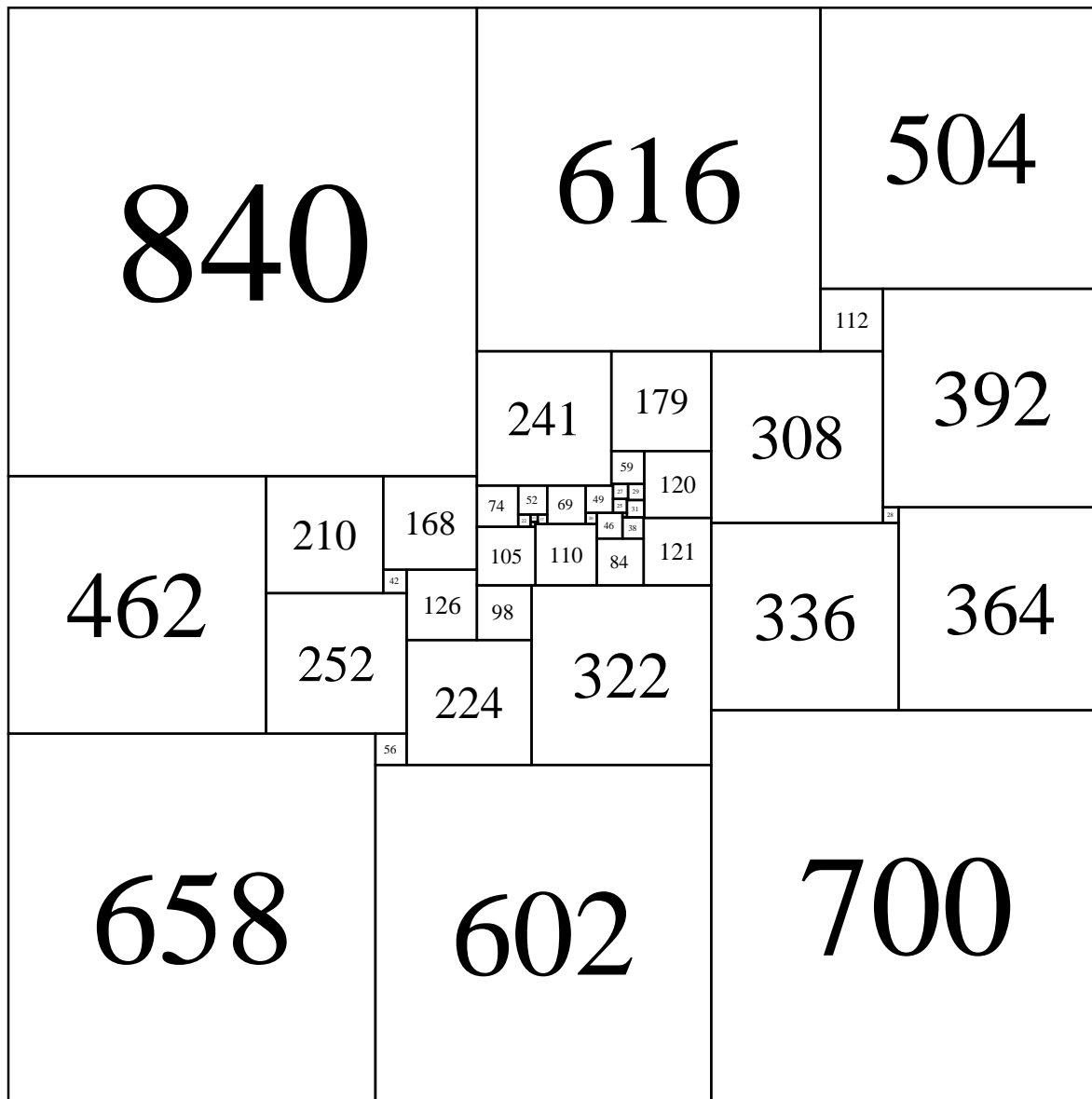
50 : 1960ad (8) SEA 2012



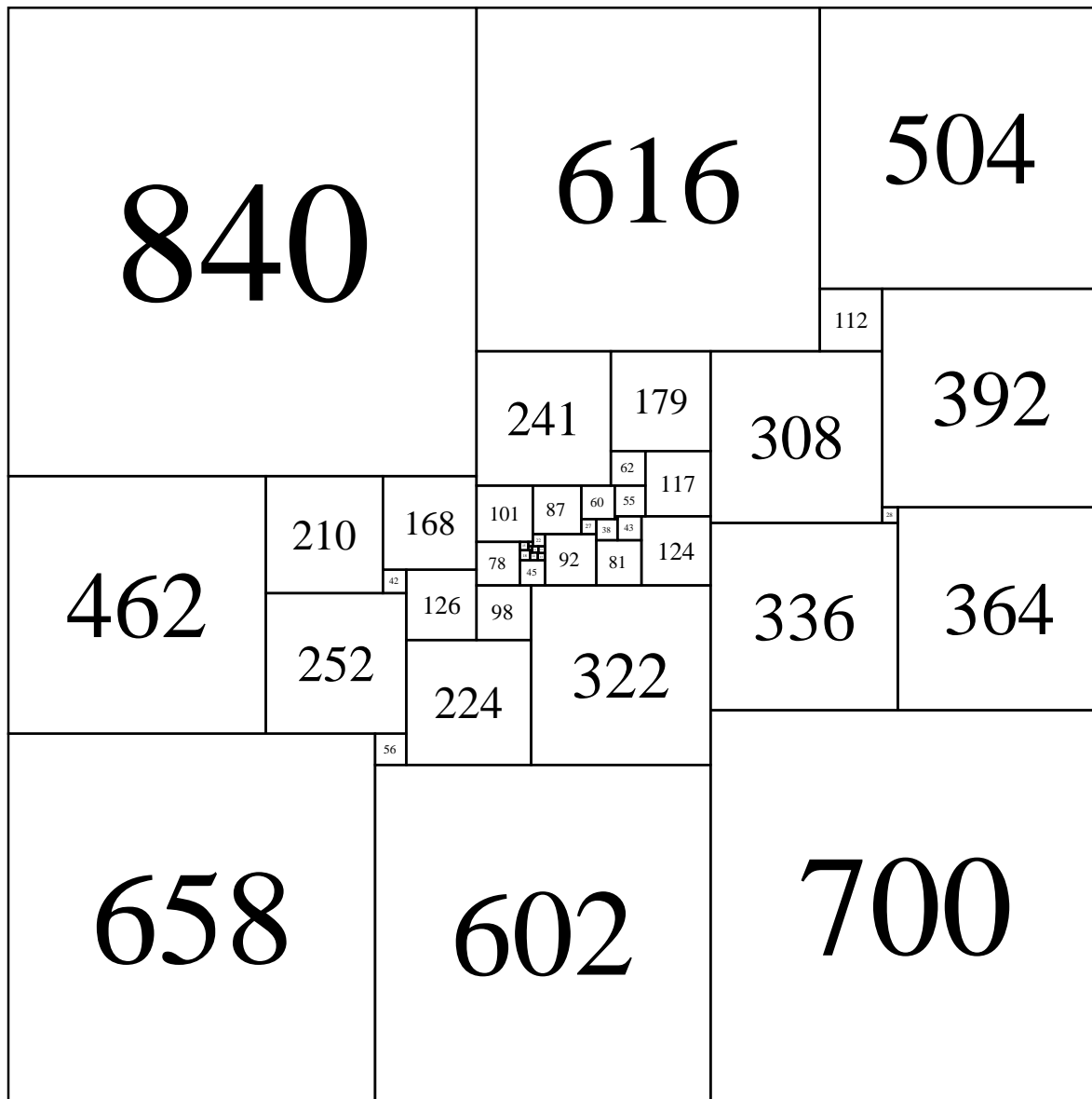
50 : 1960ae (8) SEA 2012



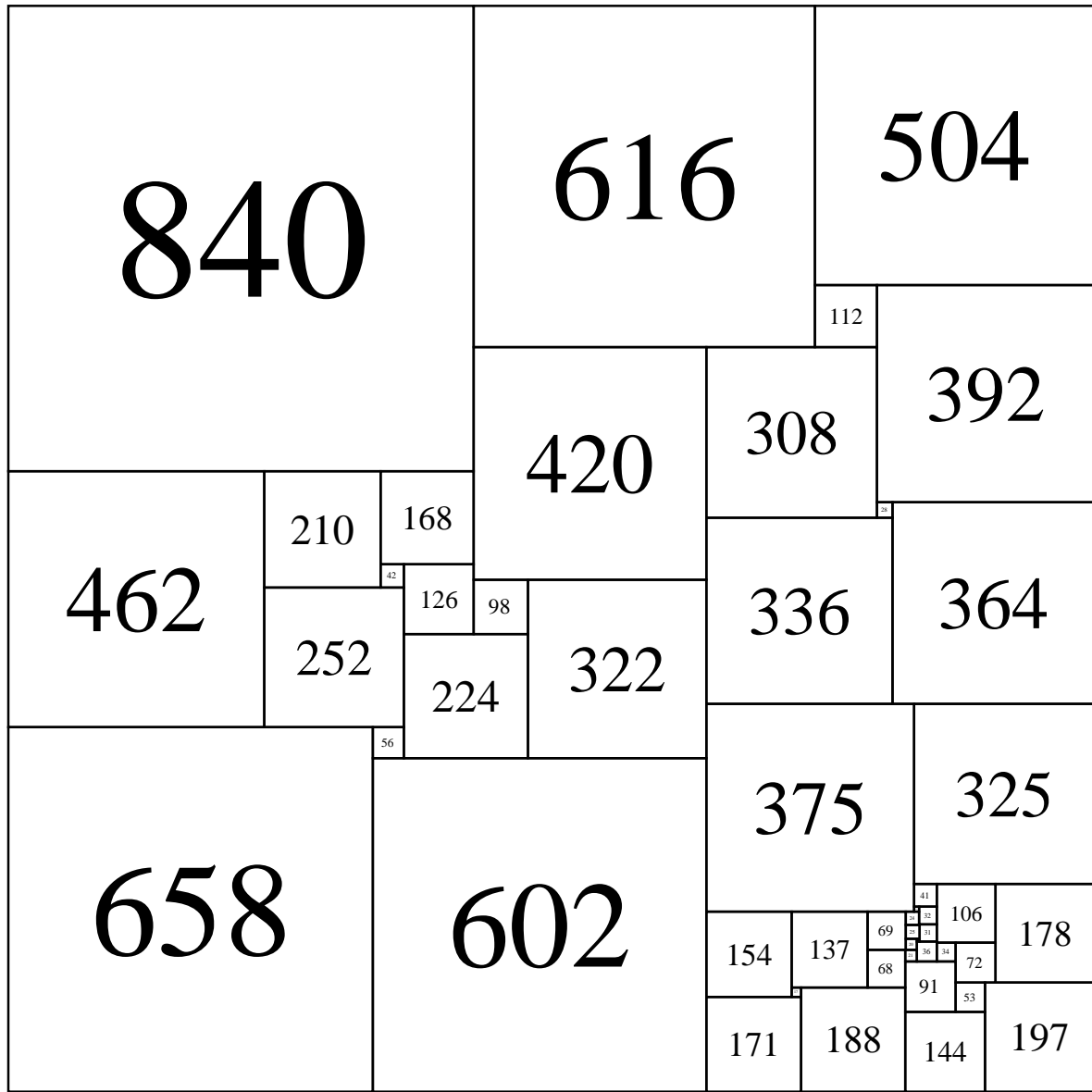
50 : 1960af (8) SEA 2012



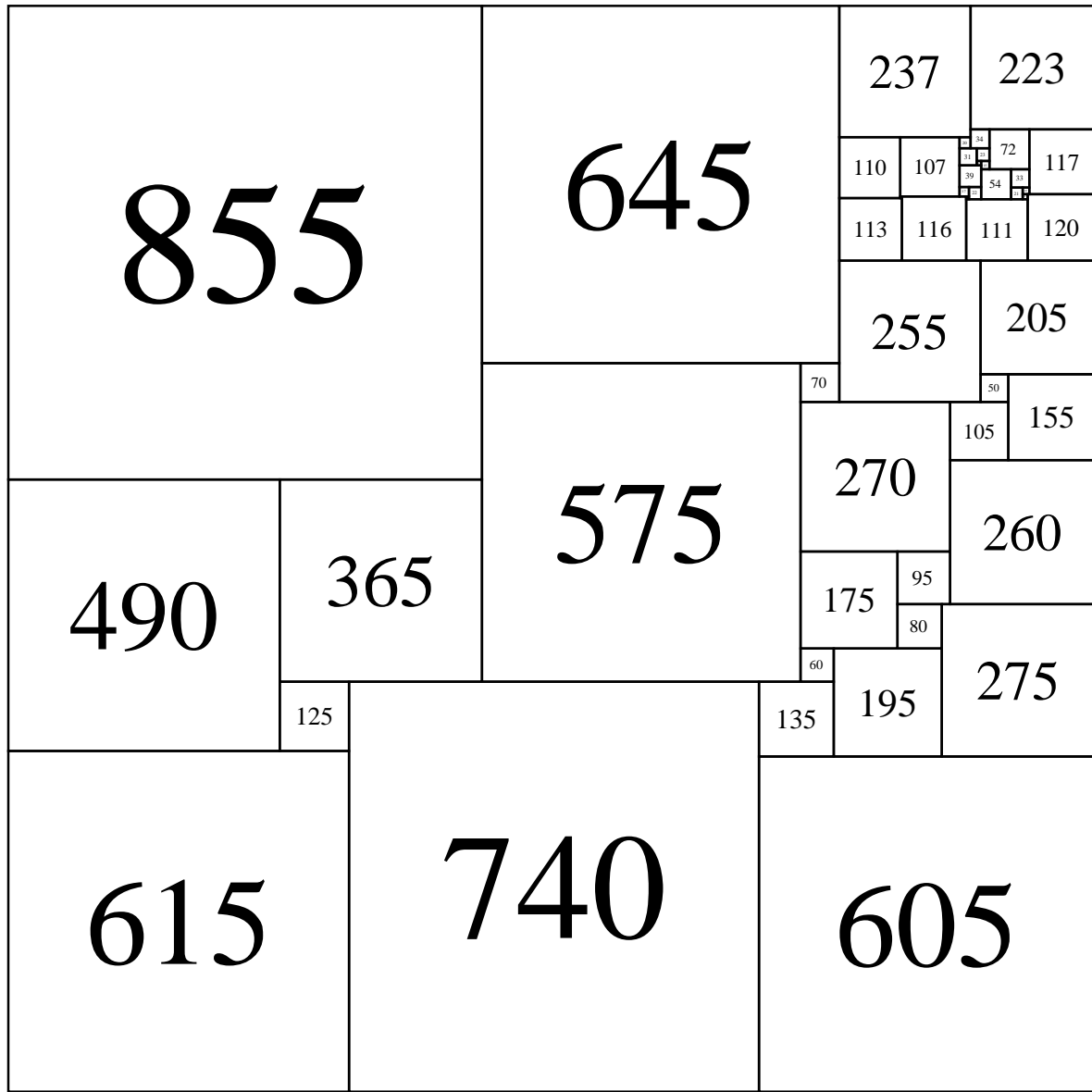
50 : 1960ag (8) SEA 2012



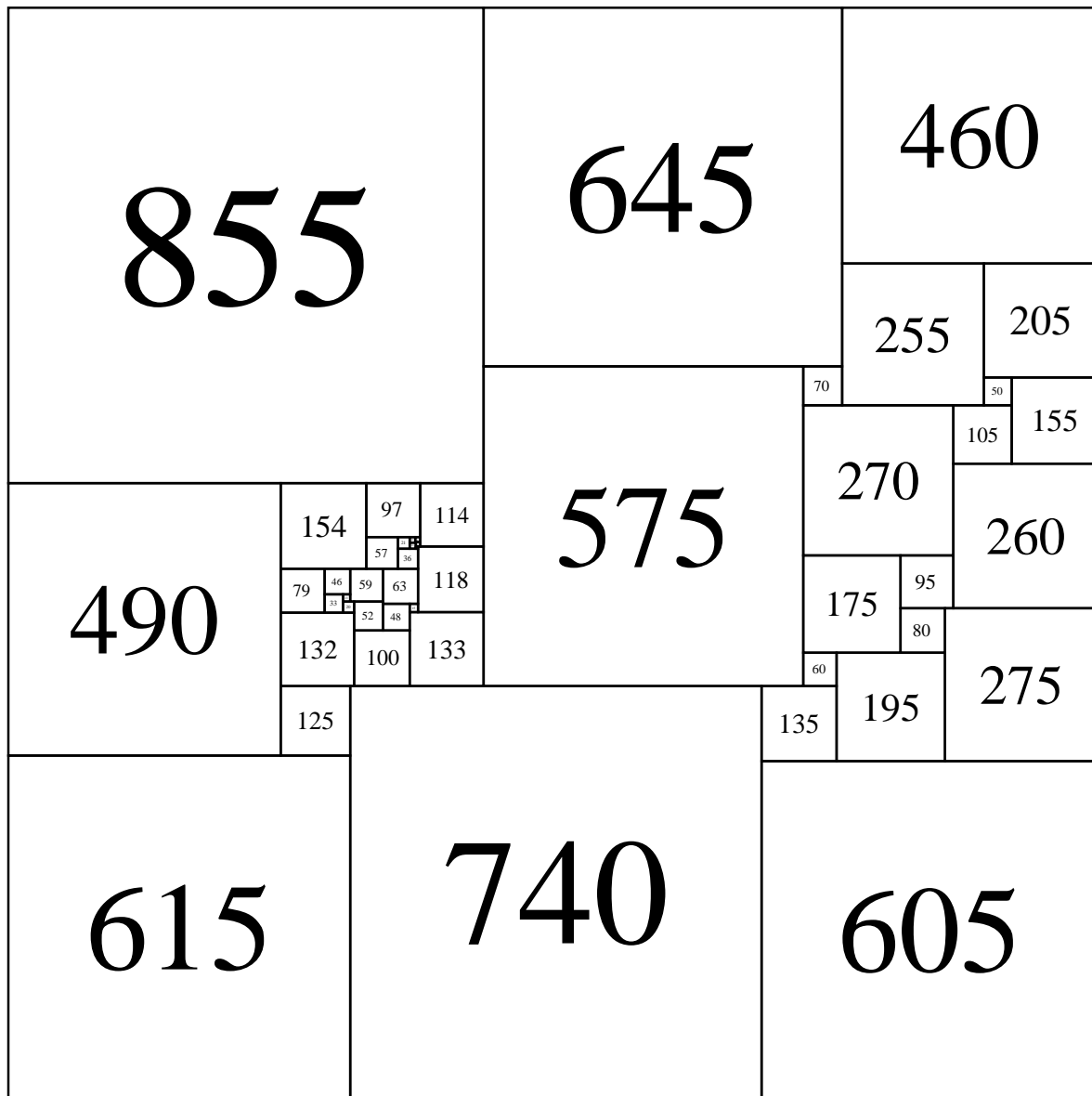
50 : 1960ah (8) SEA 2012



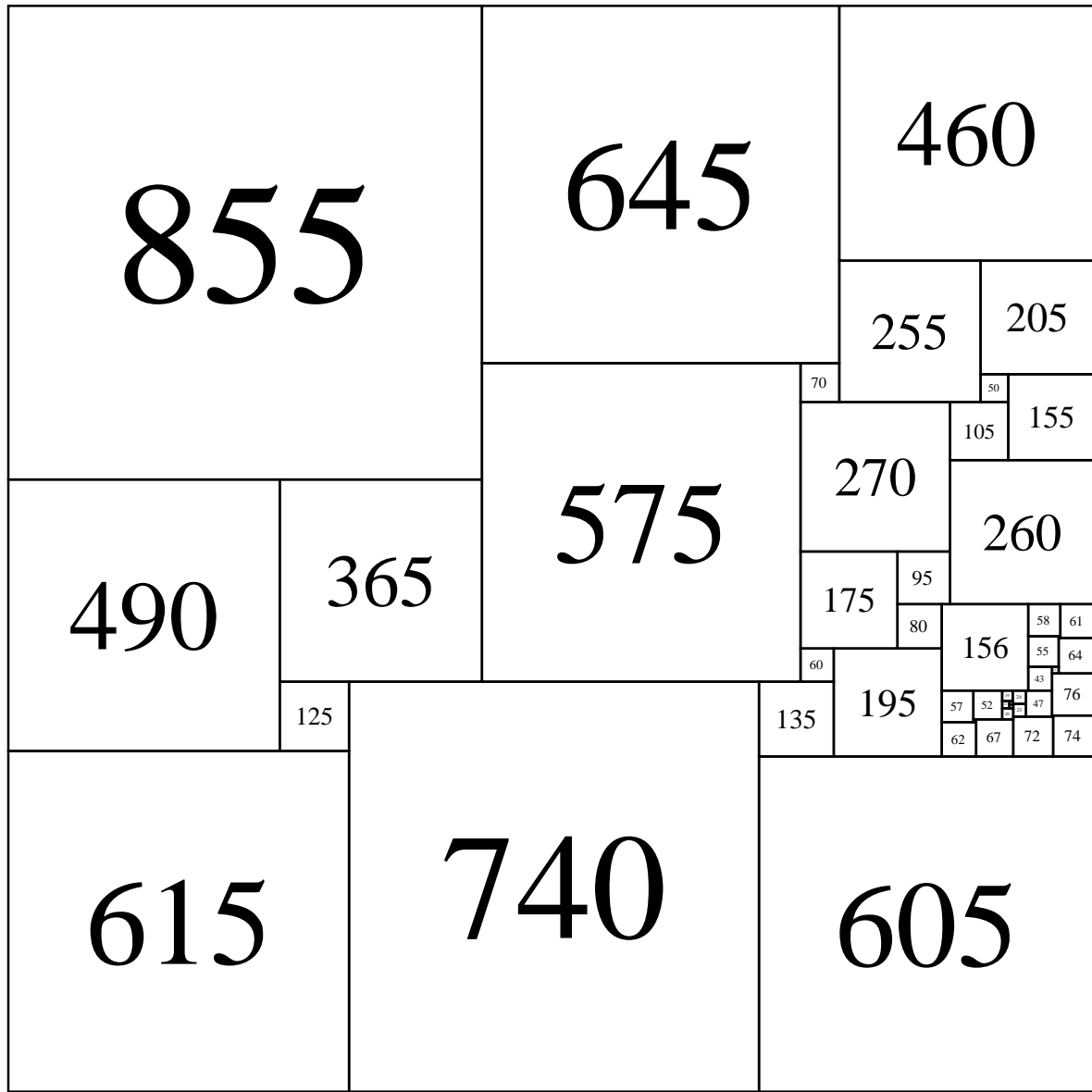
50 : 1960ai (8) SEA 2012



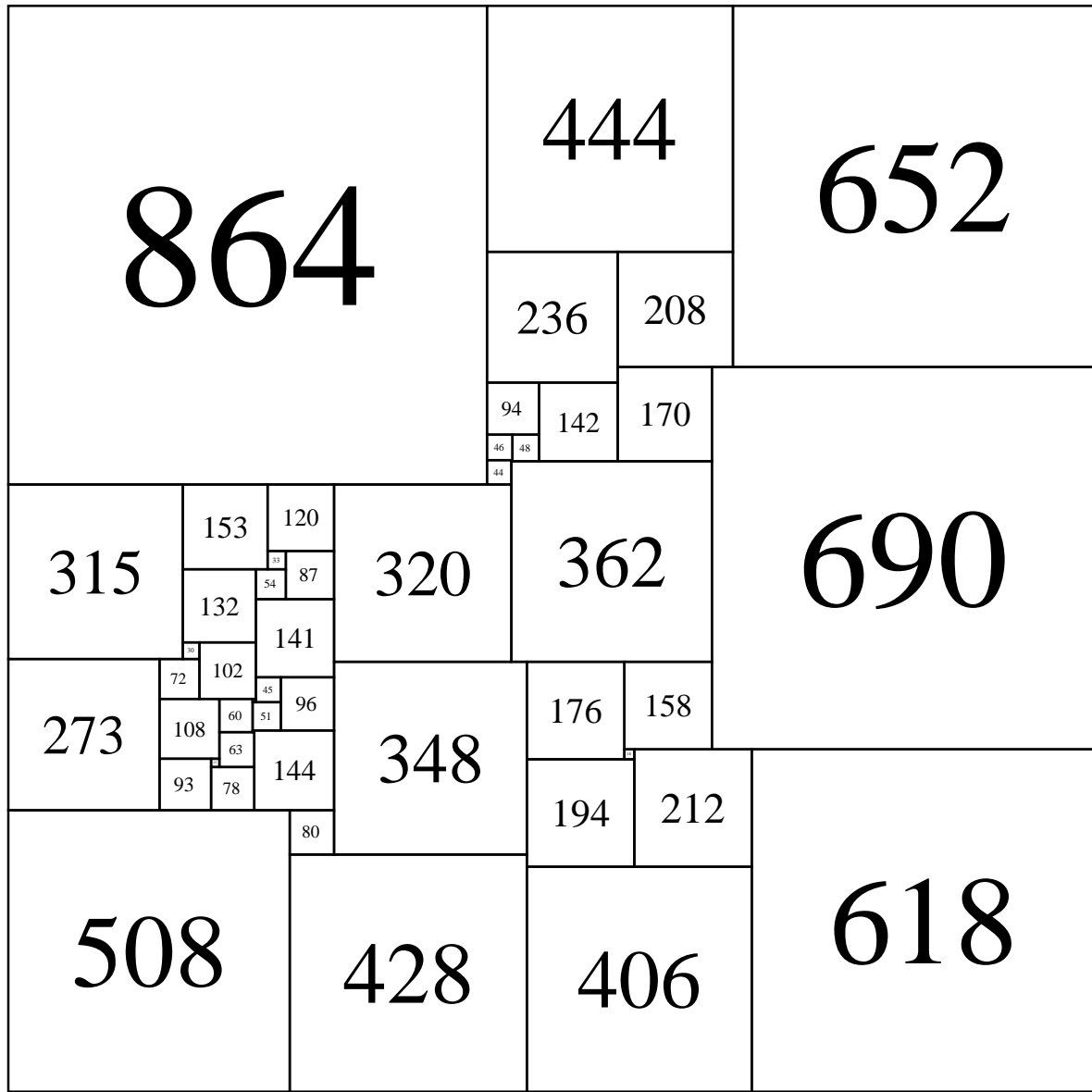
50 : 1960aj (8) SEA 2012



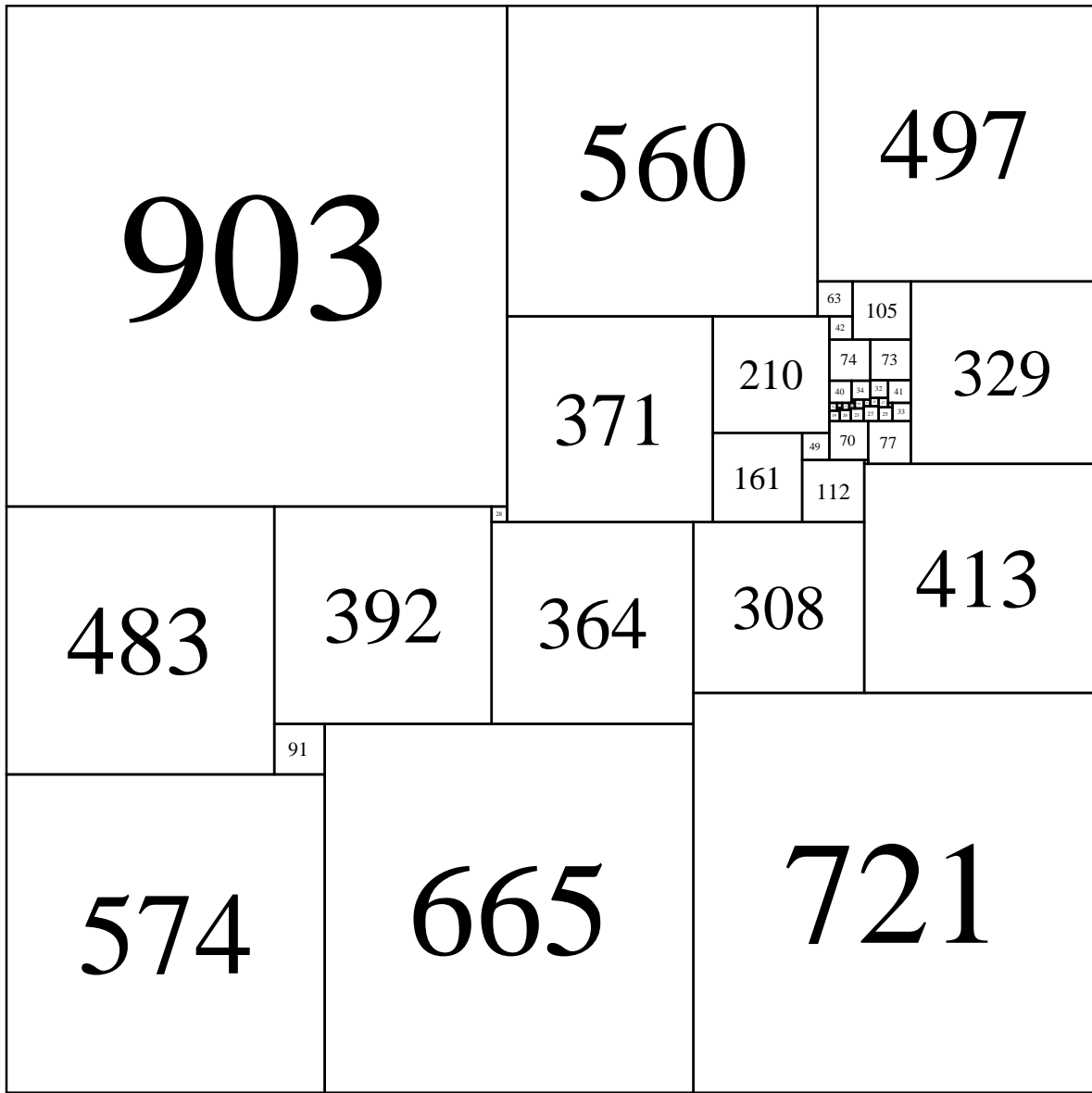
50 : 1960ak (8) SEA 2012



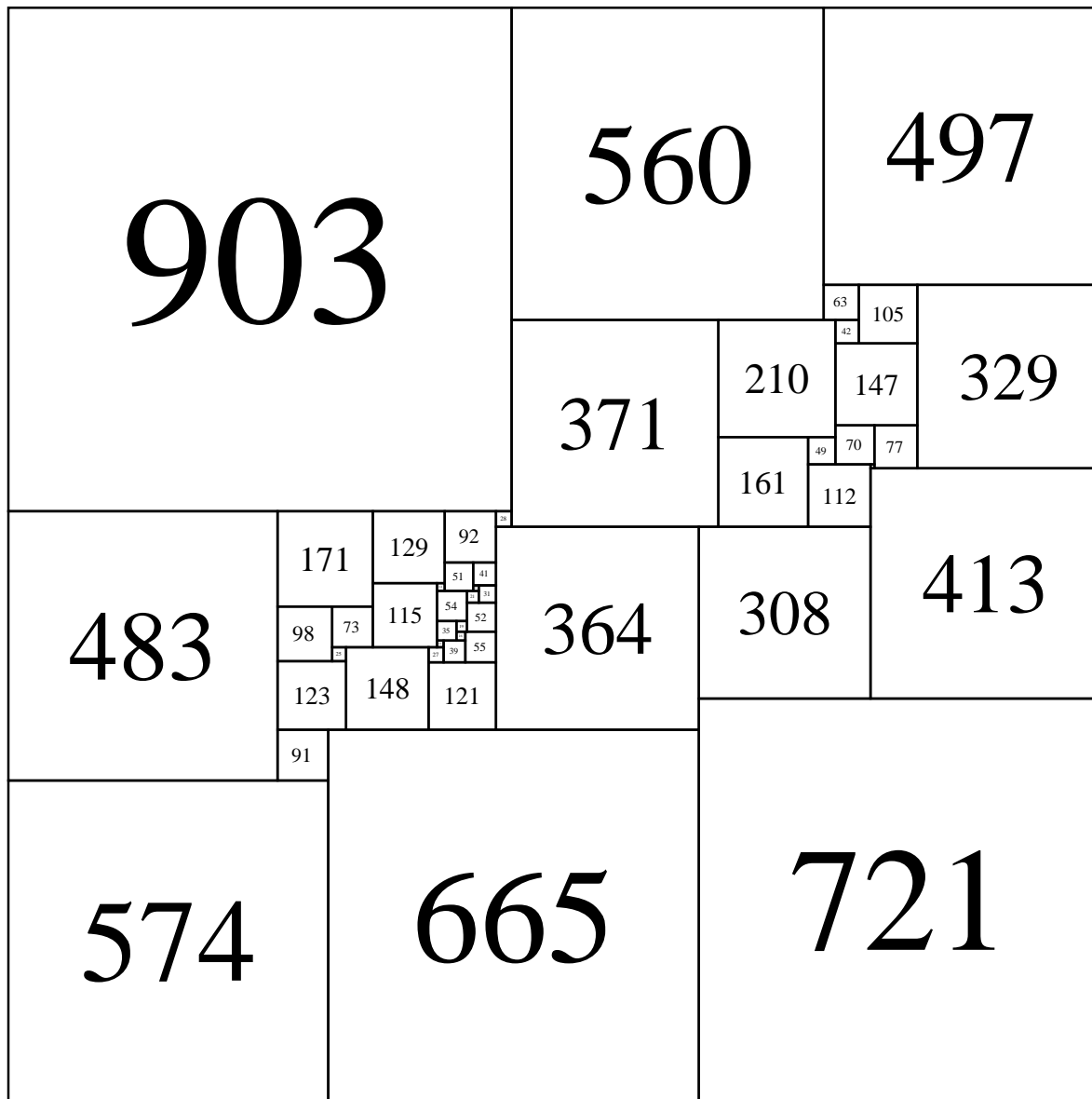
50 : 1960al (8) SEA 2012



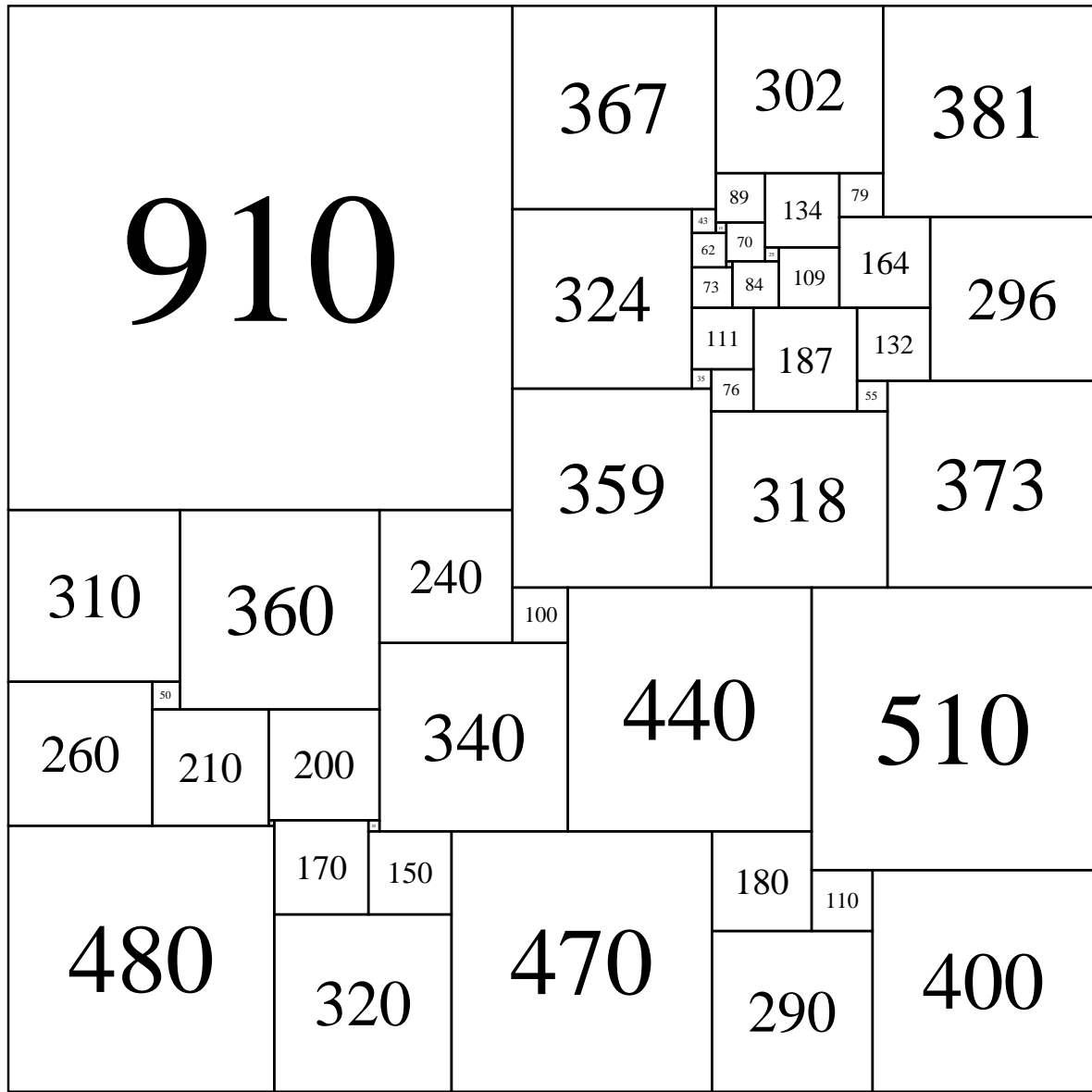
50 : 1960am (8) SEA 2012



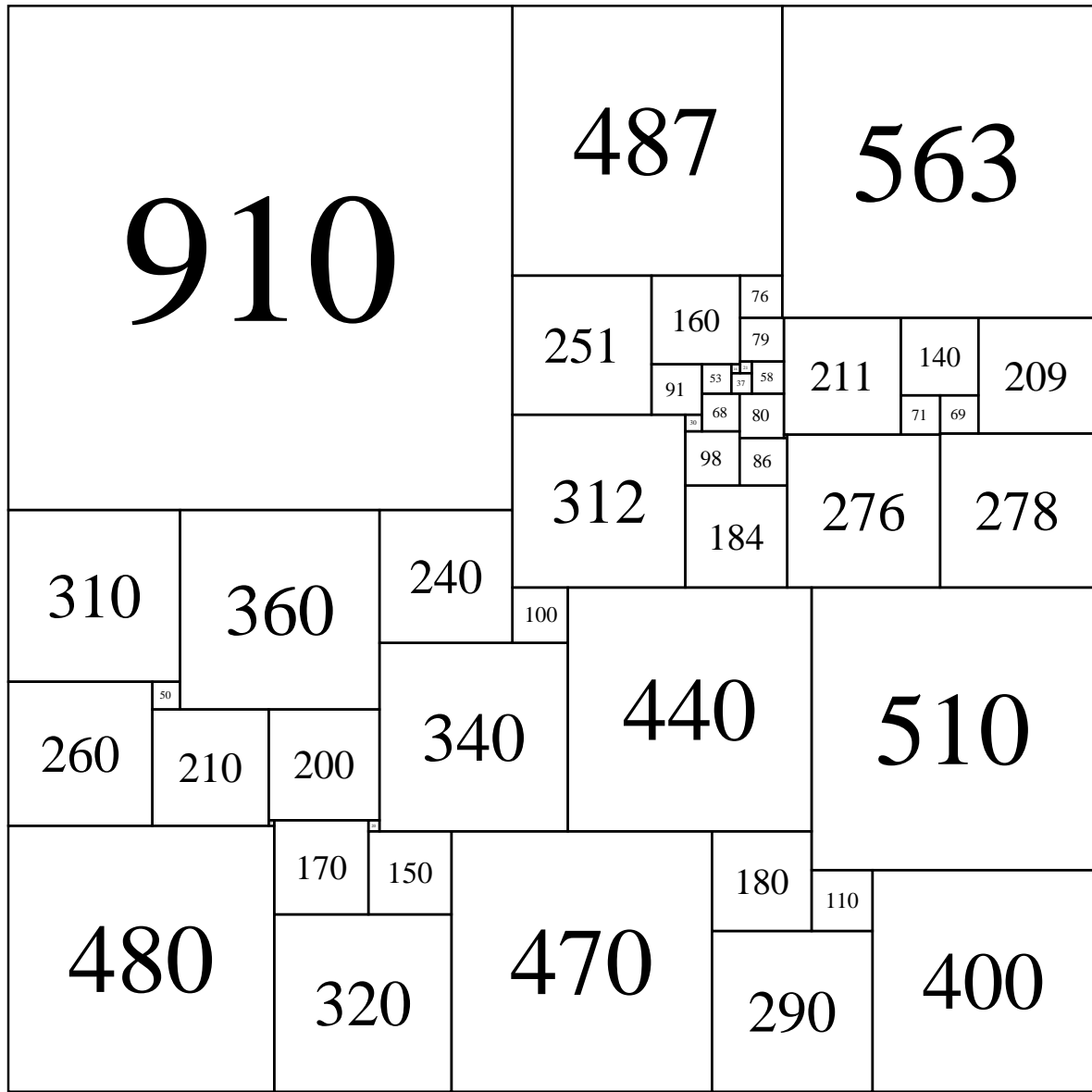
50 : 1960an (8) SEA 2012



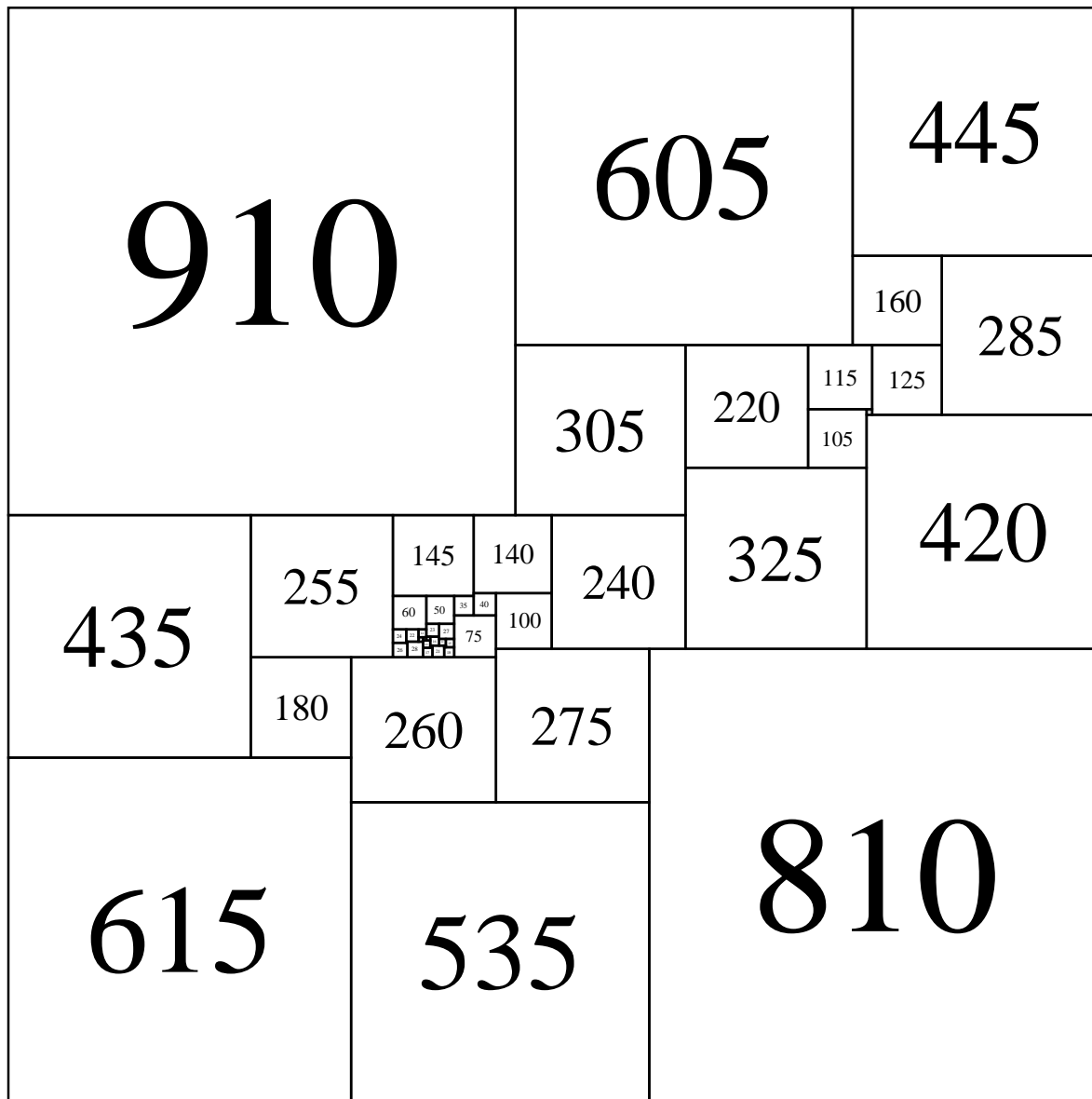
50 : 1960ao (8) SEA 2012



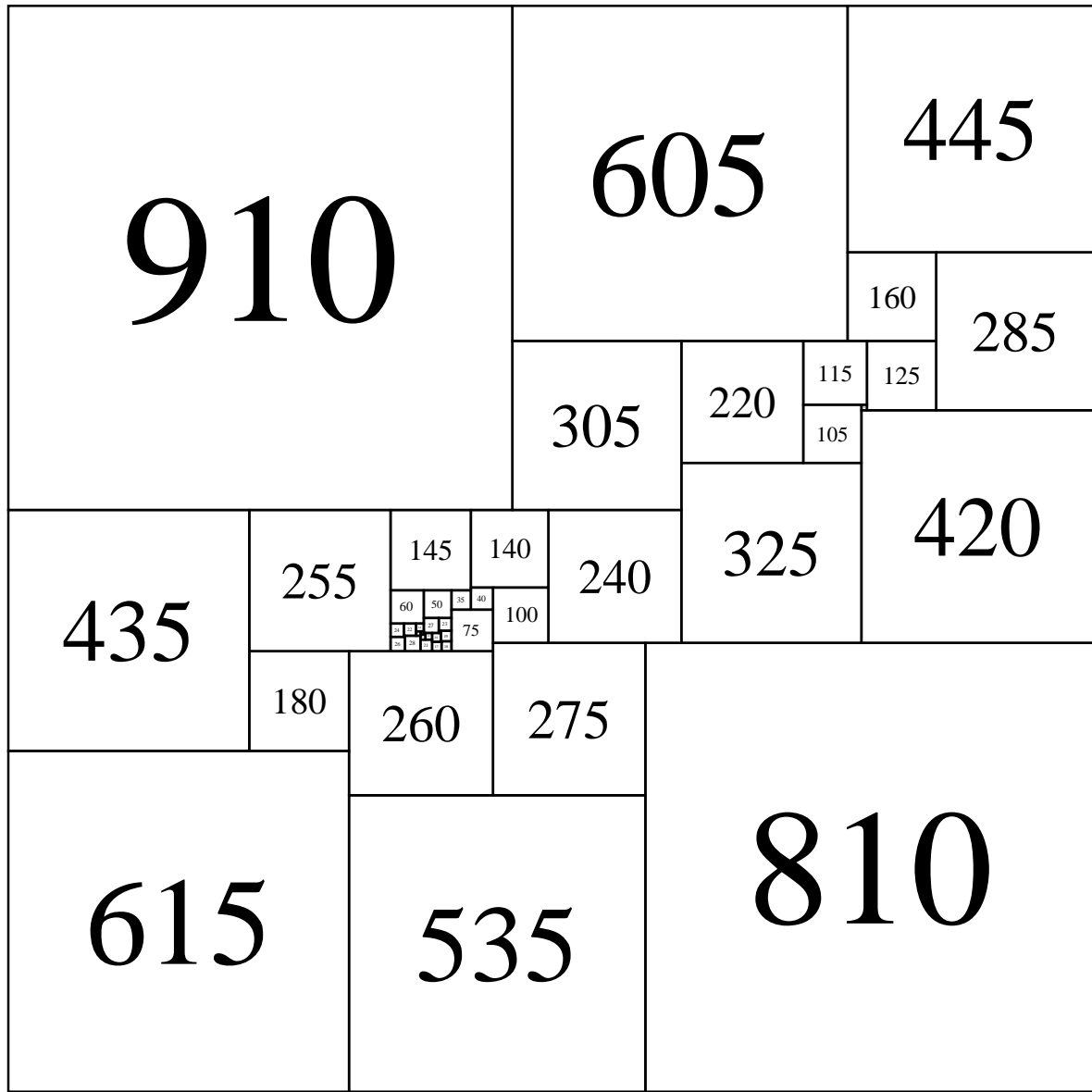
50 : 1960ap (8) SEA 2012



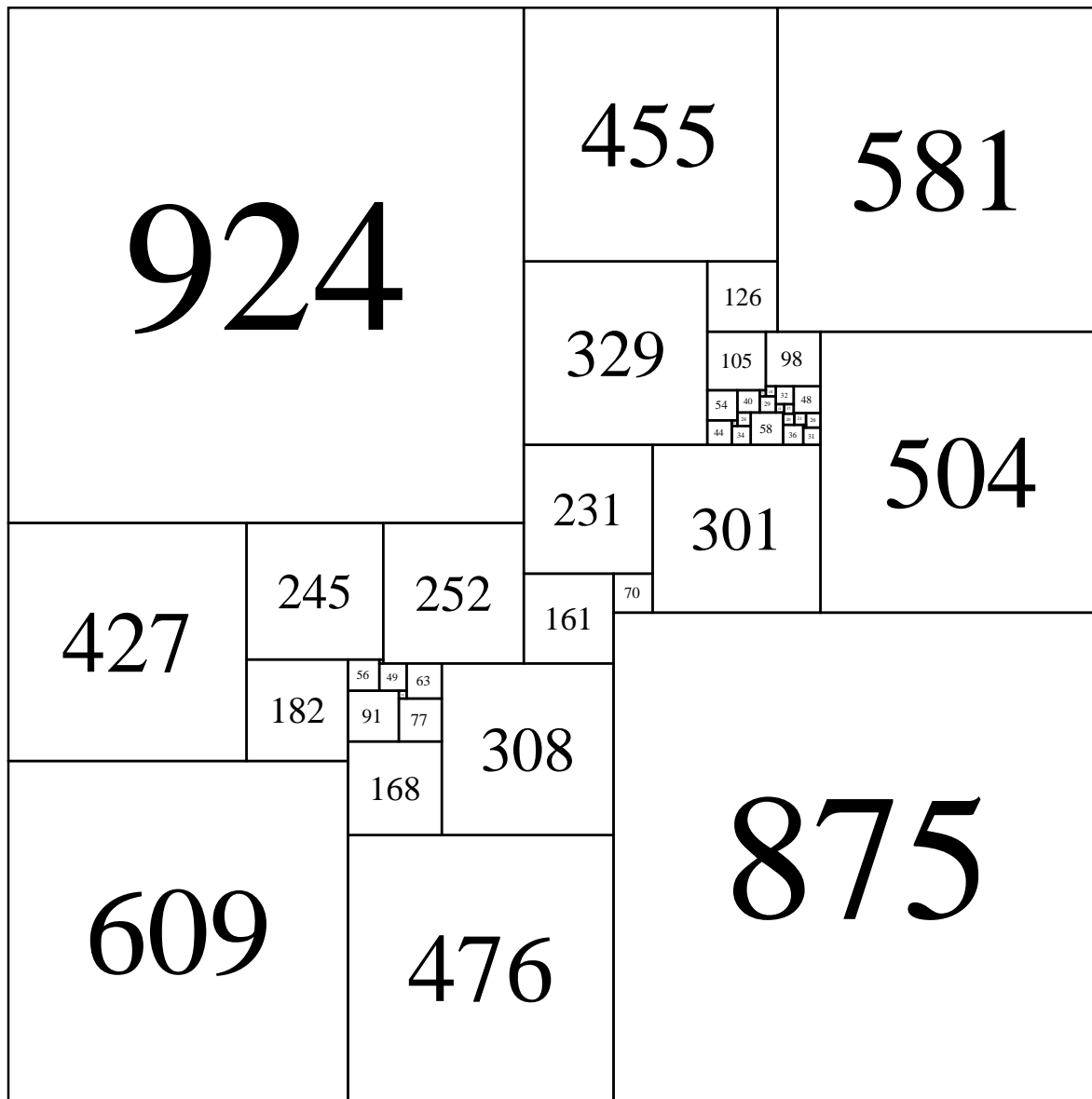
50 : 1960aq (8) SEA 2012



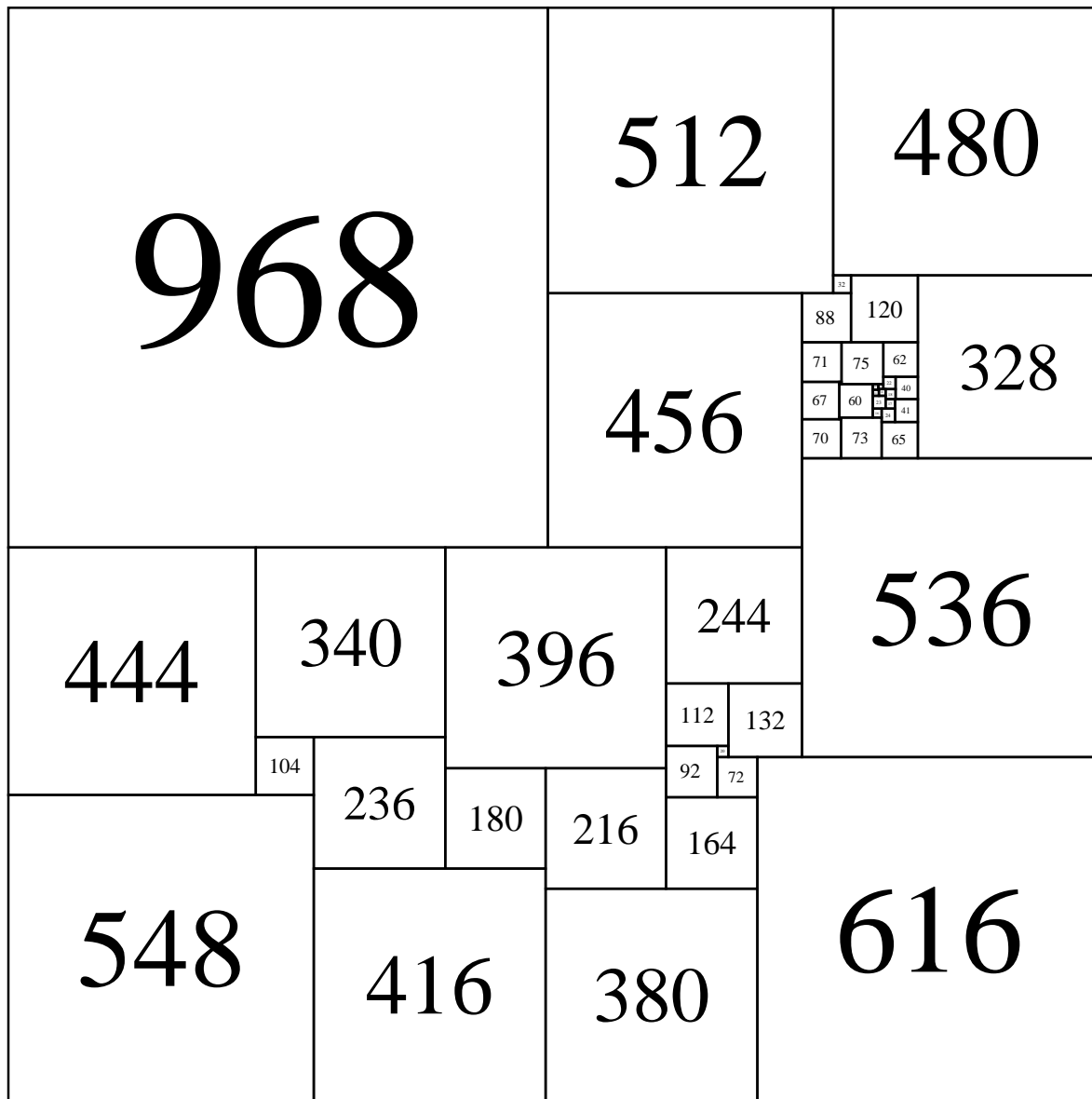
50 : 1960ar (8) SEA 2012



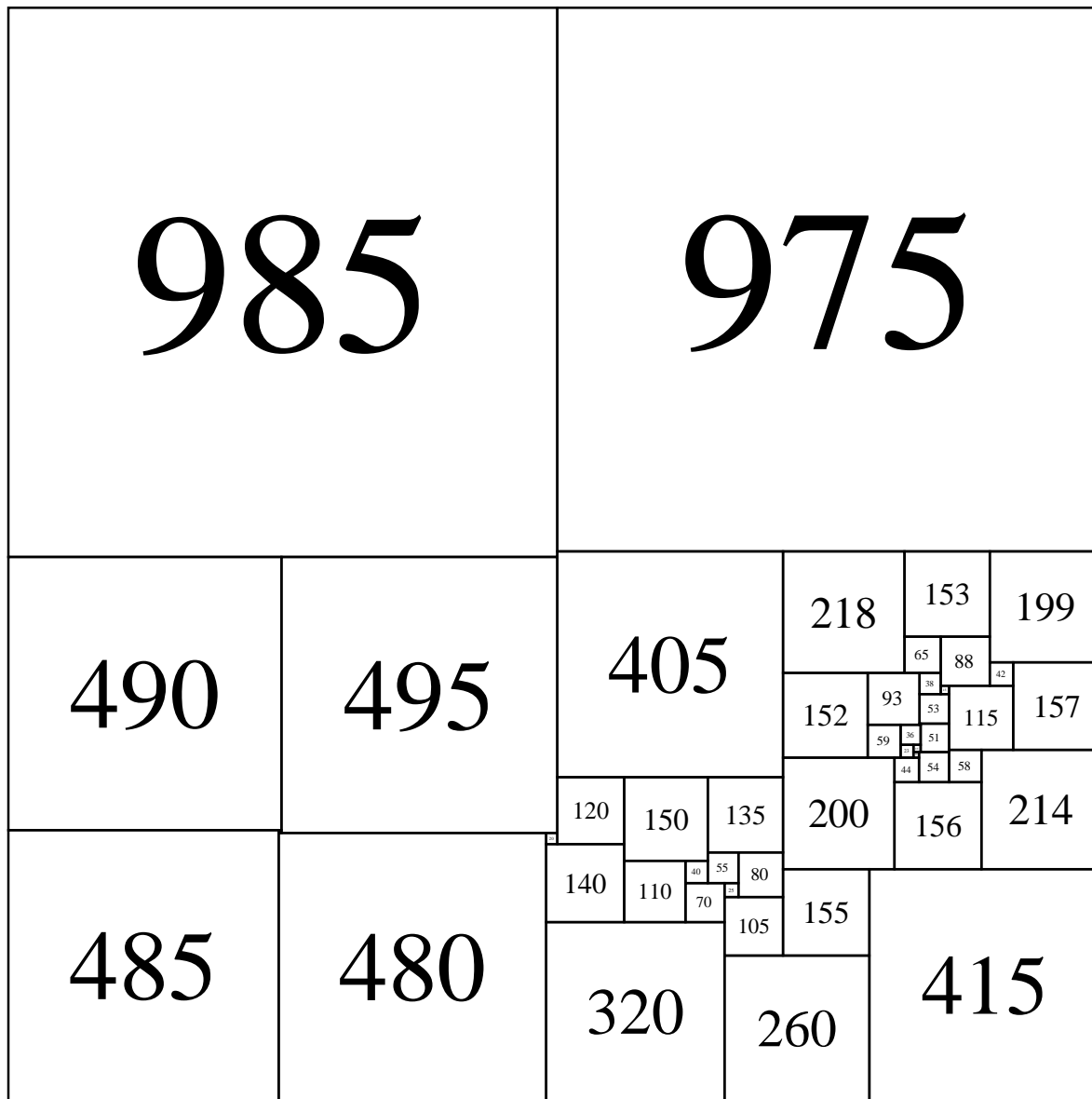
50 : 1960as (8) SEA 2012



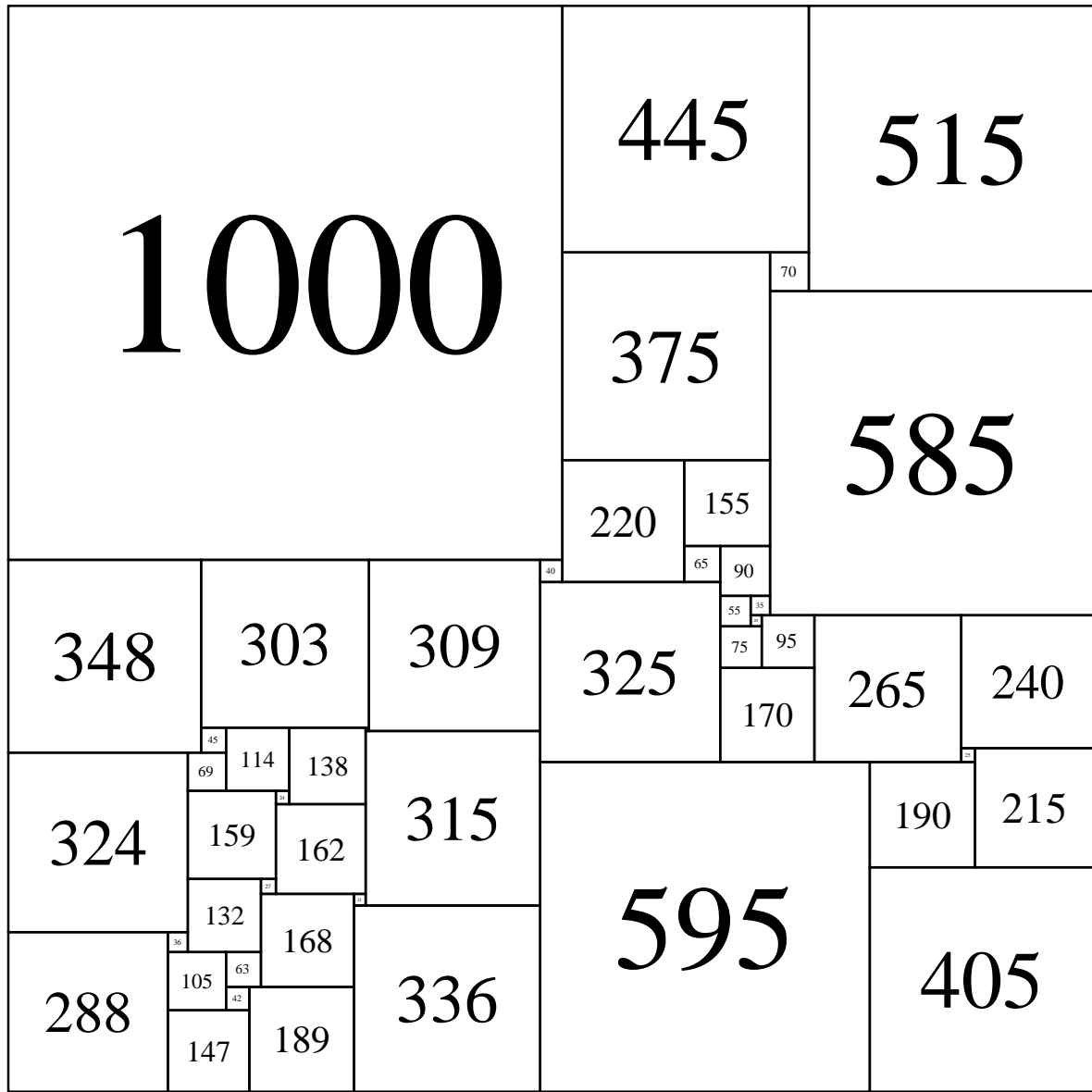
50 : 1960at (8) SEA 2012



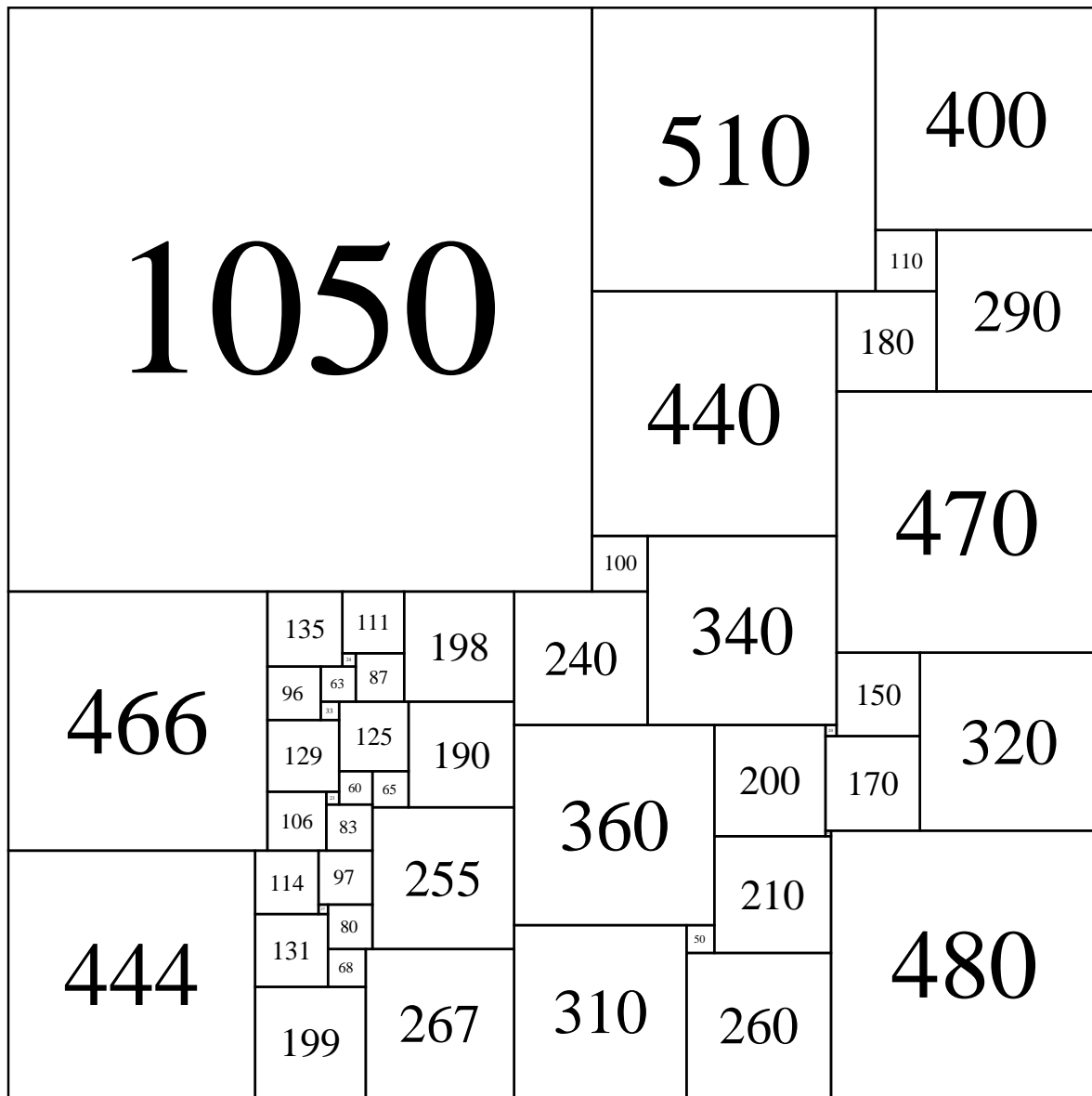
50 : 1960au (8) SEA 2012



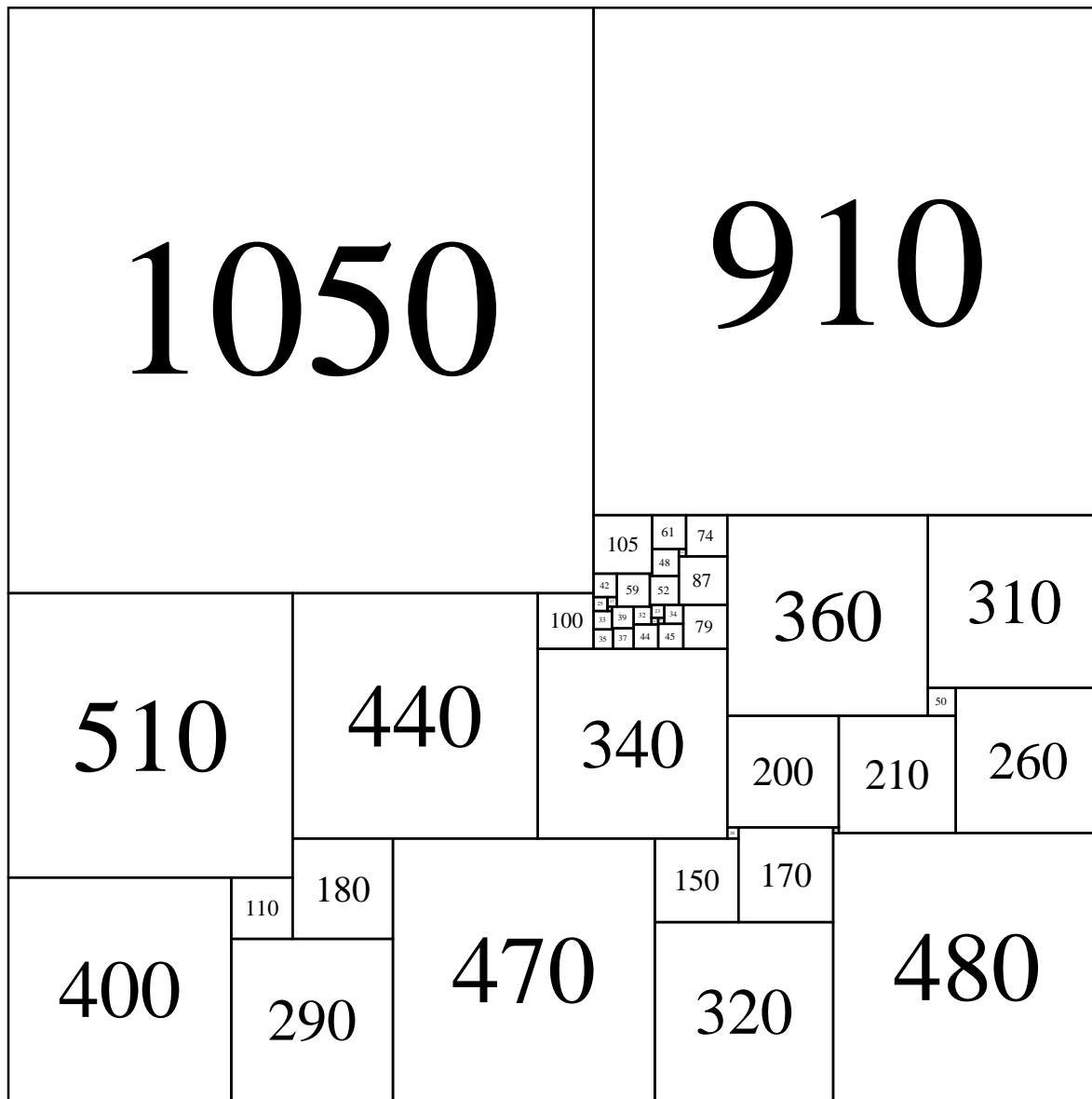
50 : 1960av (8) SEA 2012



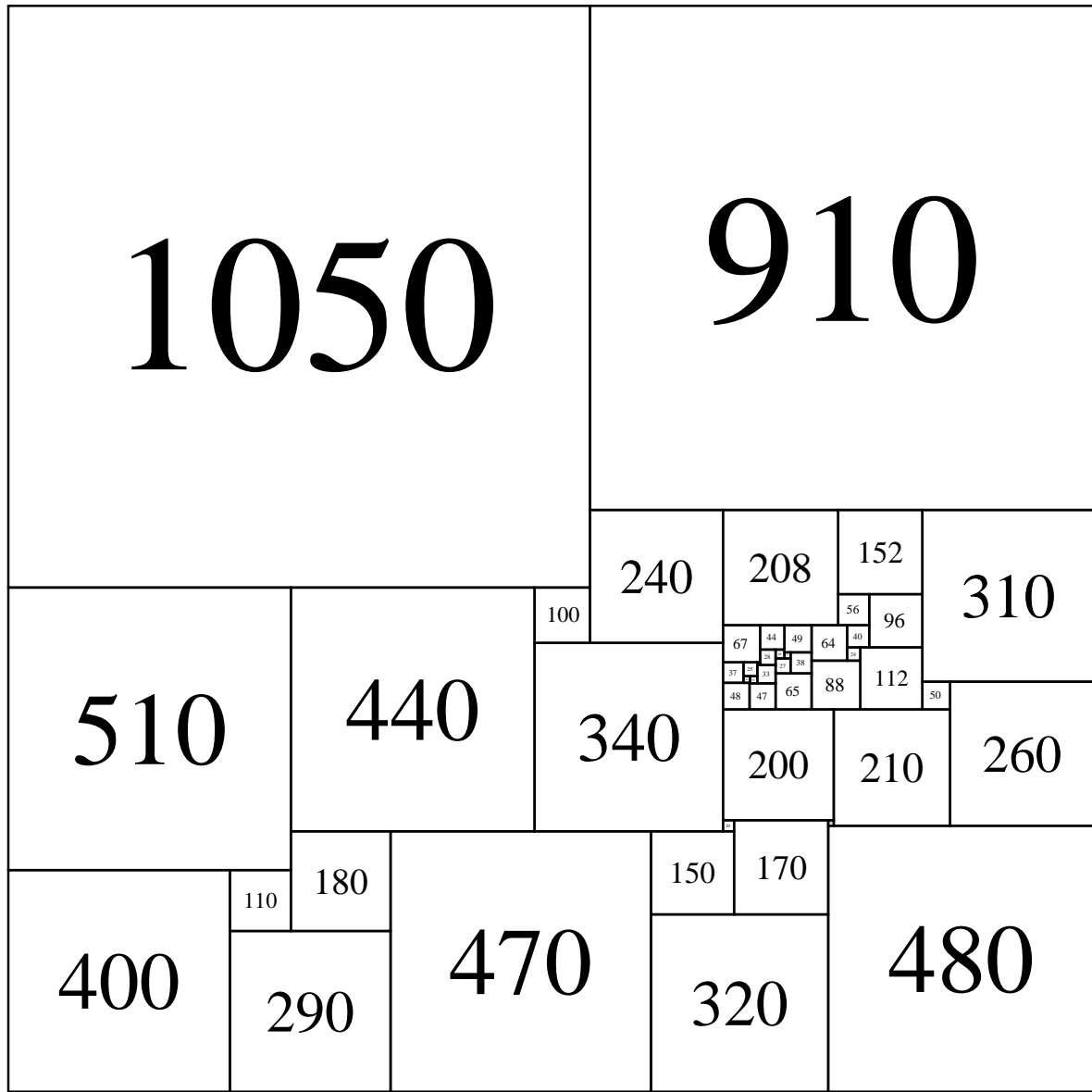
50 : 1960aw (8) SEA 2012



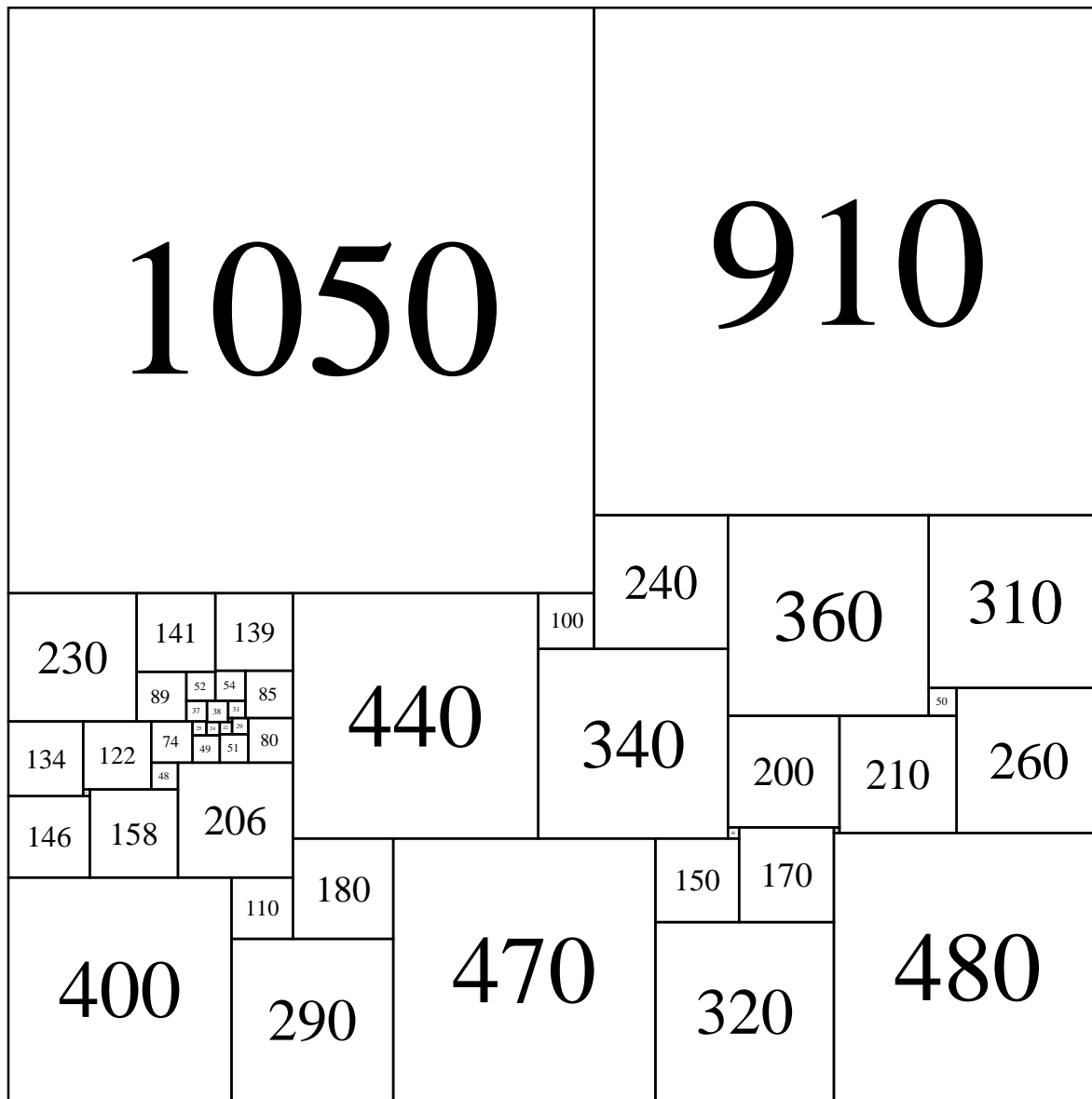
50 : 1960ax (8) SEA 2012



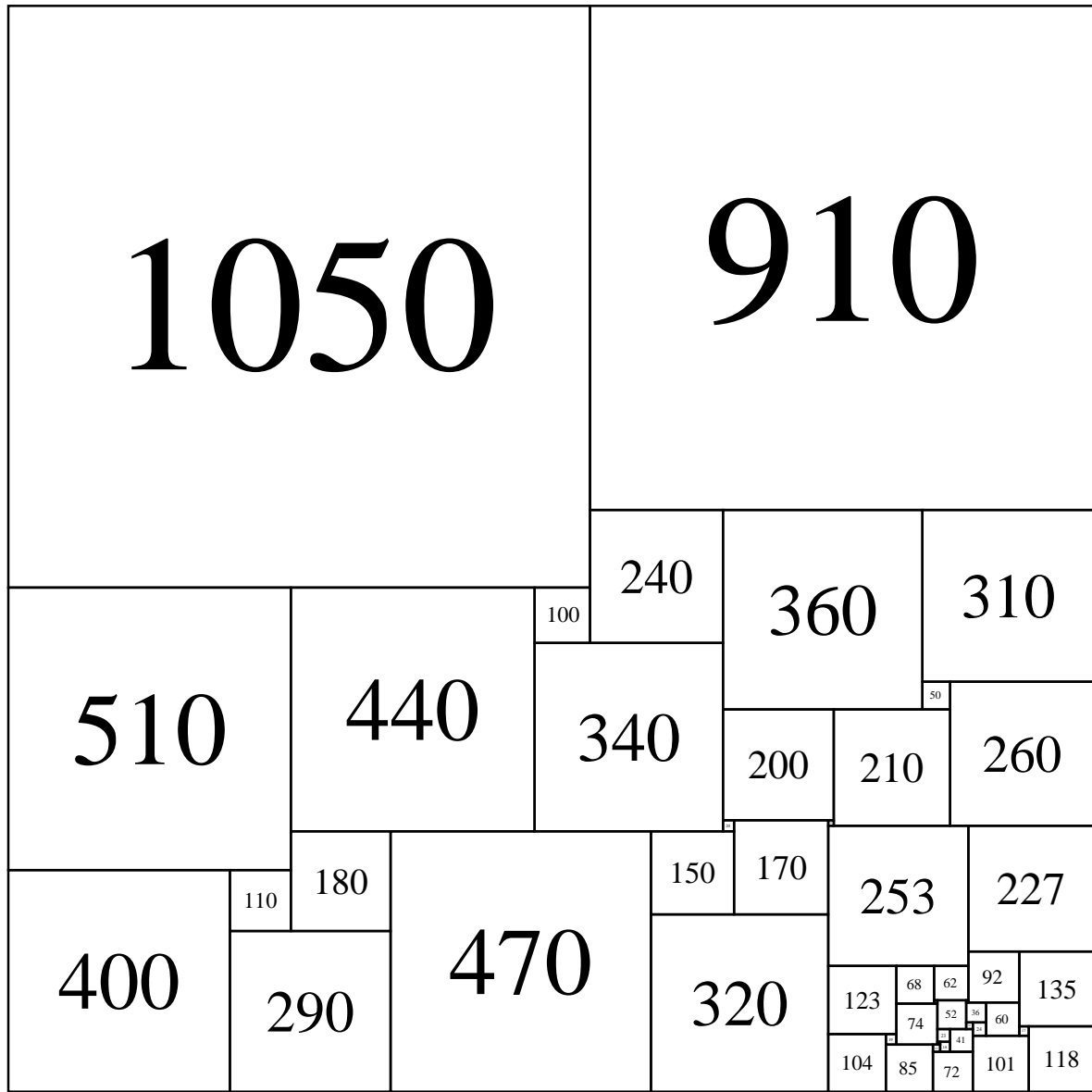
50 : 1960ay (8) SEA 2012



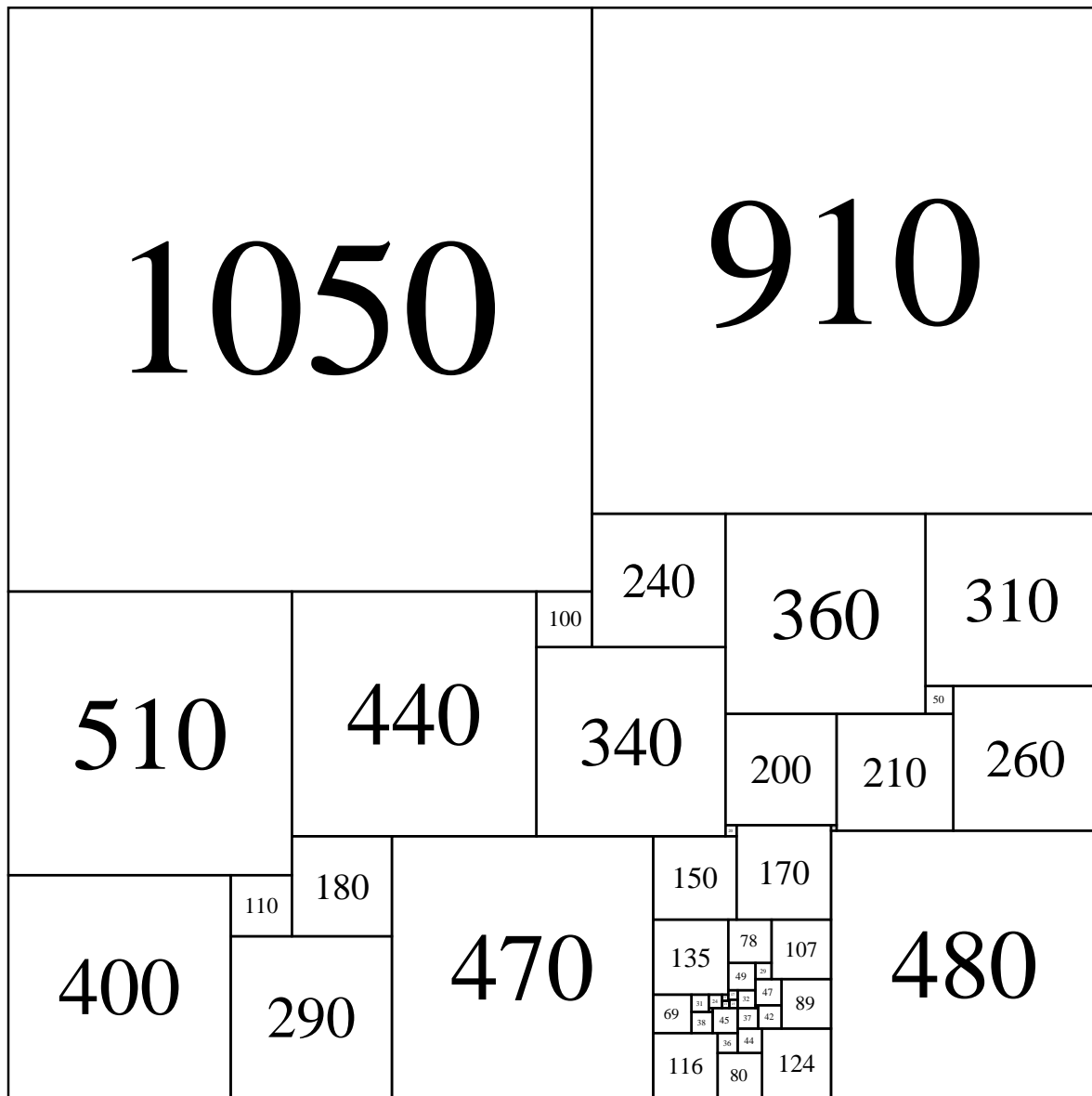
50 : 1960az (8) SEA 2012



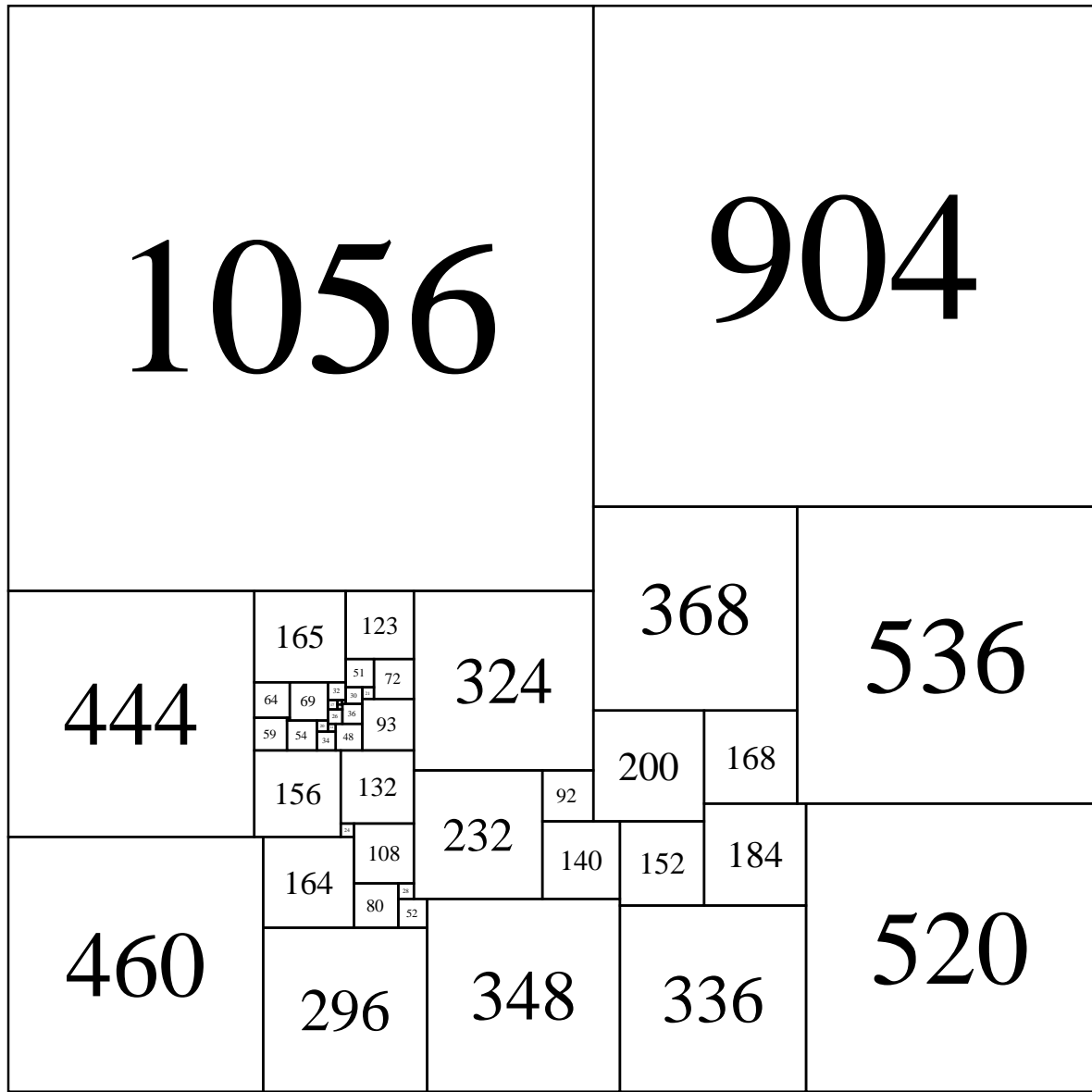
50 : 1960ba (8) SEA 2012



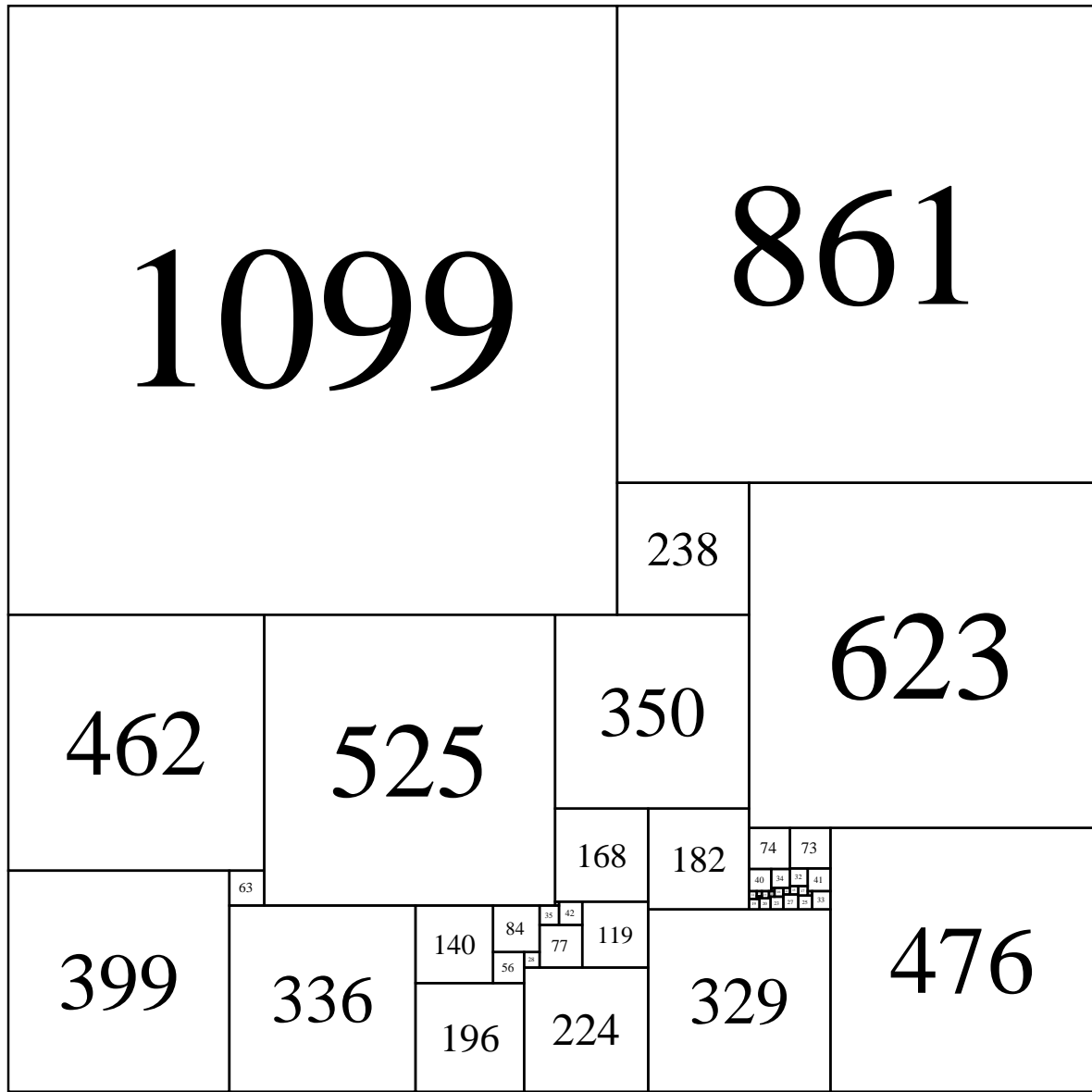
50 : 1960bb (8) SEA 2012



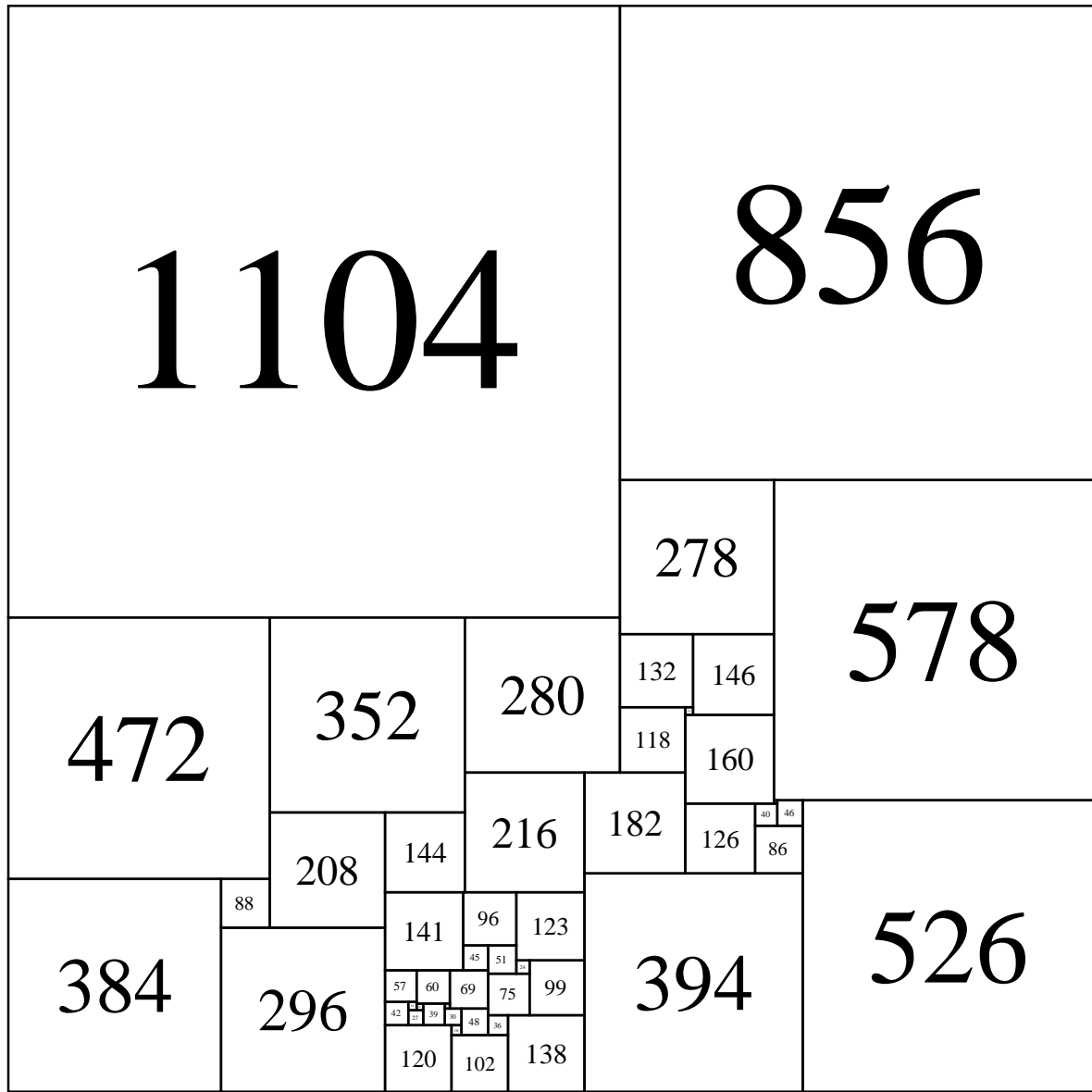
50 : 1960bc (8) SEA 2012



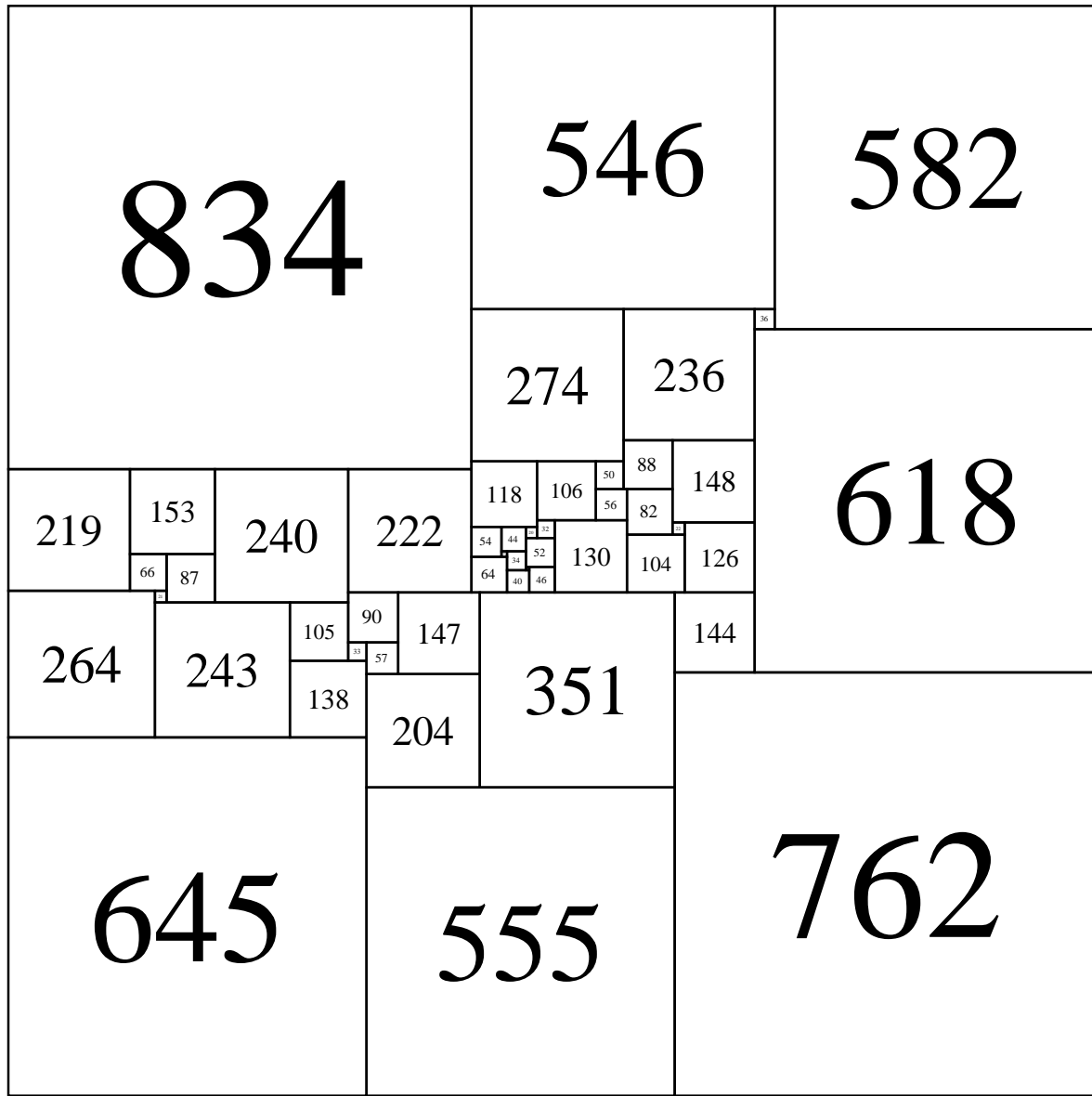
50 : 1960bd (8) SEA 2012



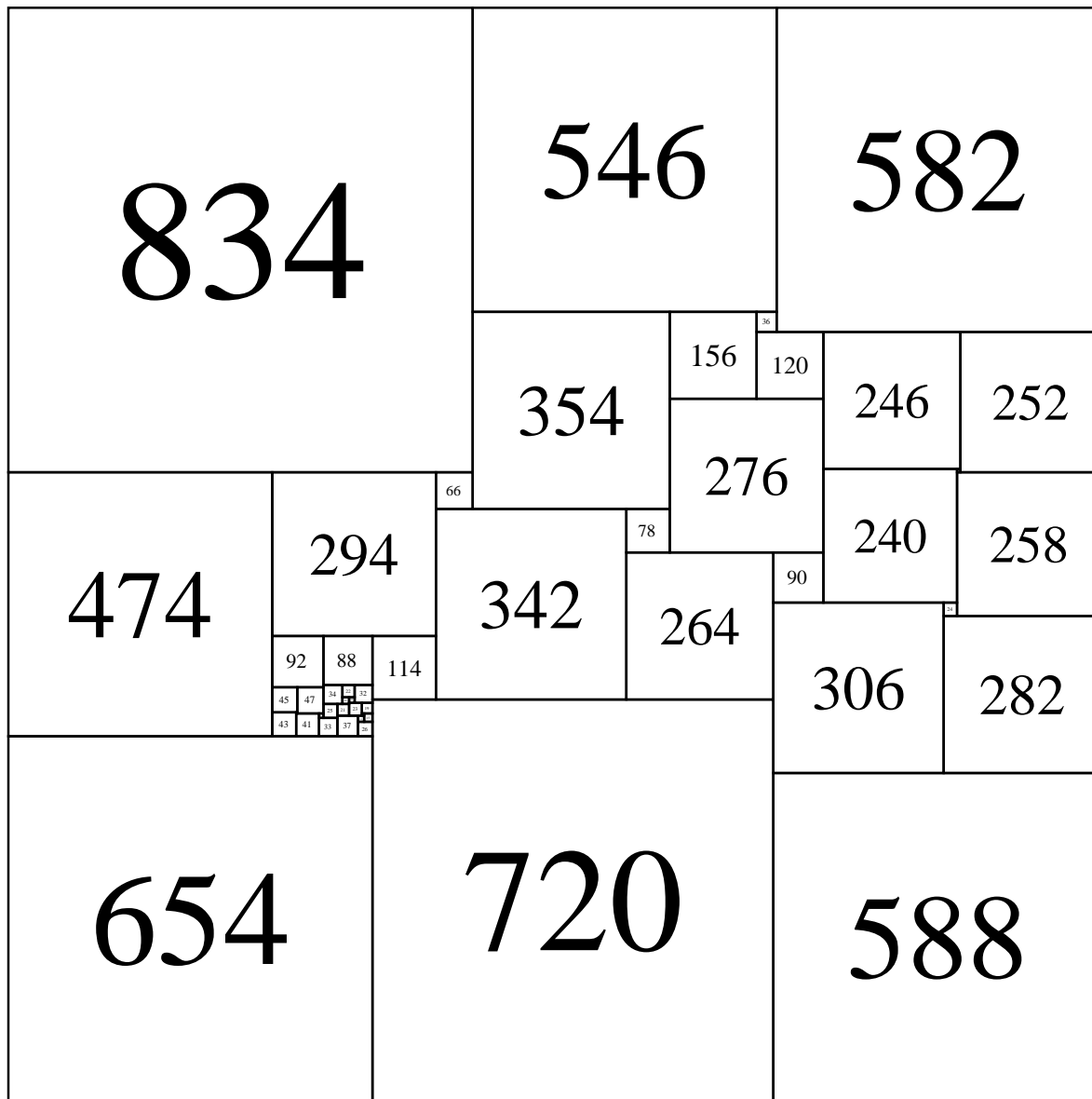
50 : 1960be (8) SEA 2012



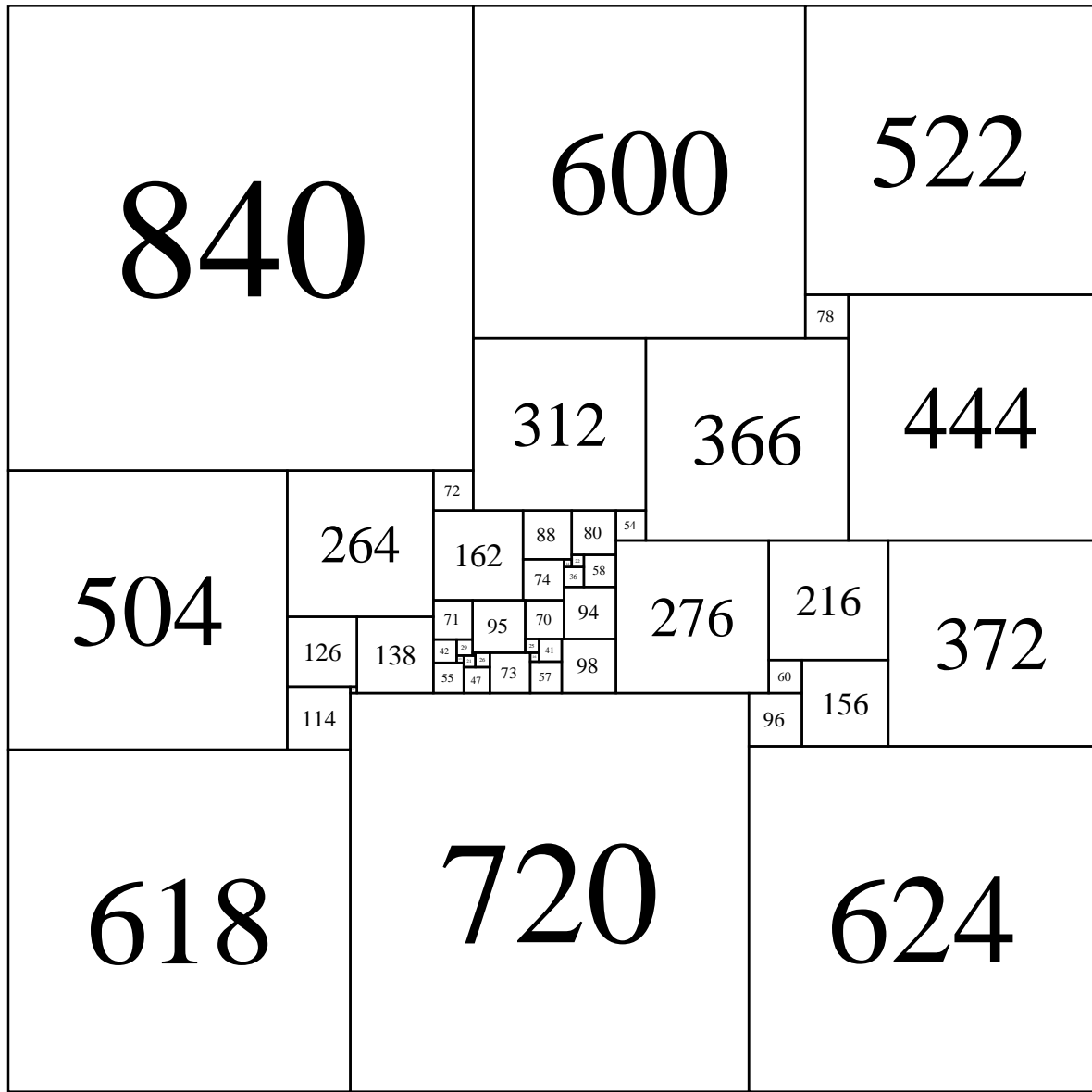
50 : 1960bf (8) SEA 2012



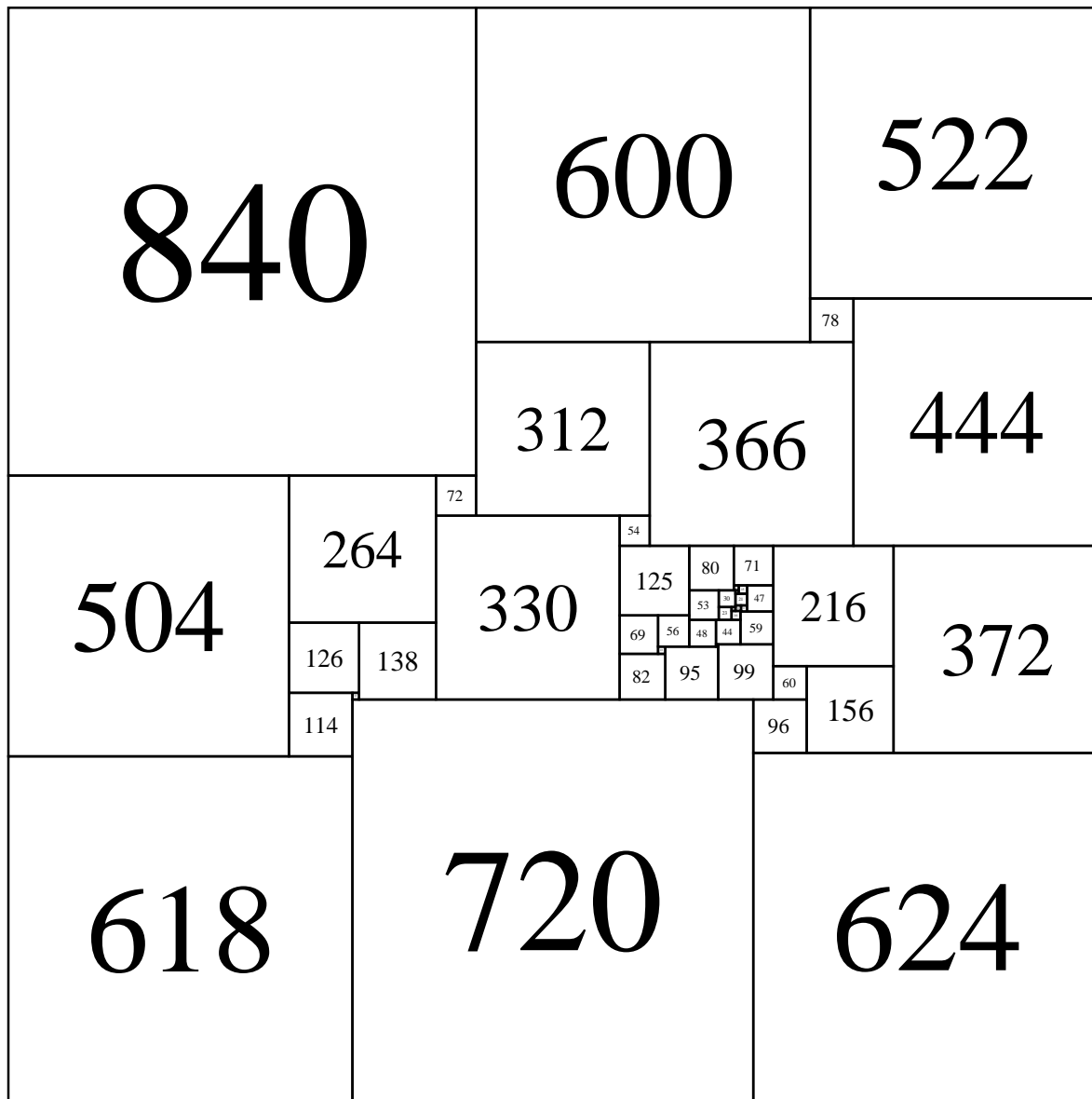
50 : 1962a (8) SEA 2012



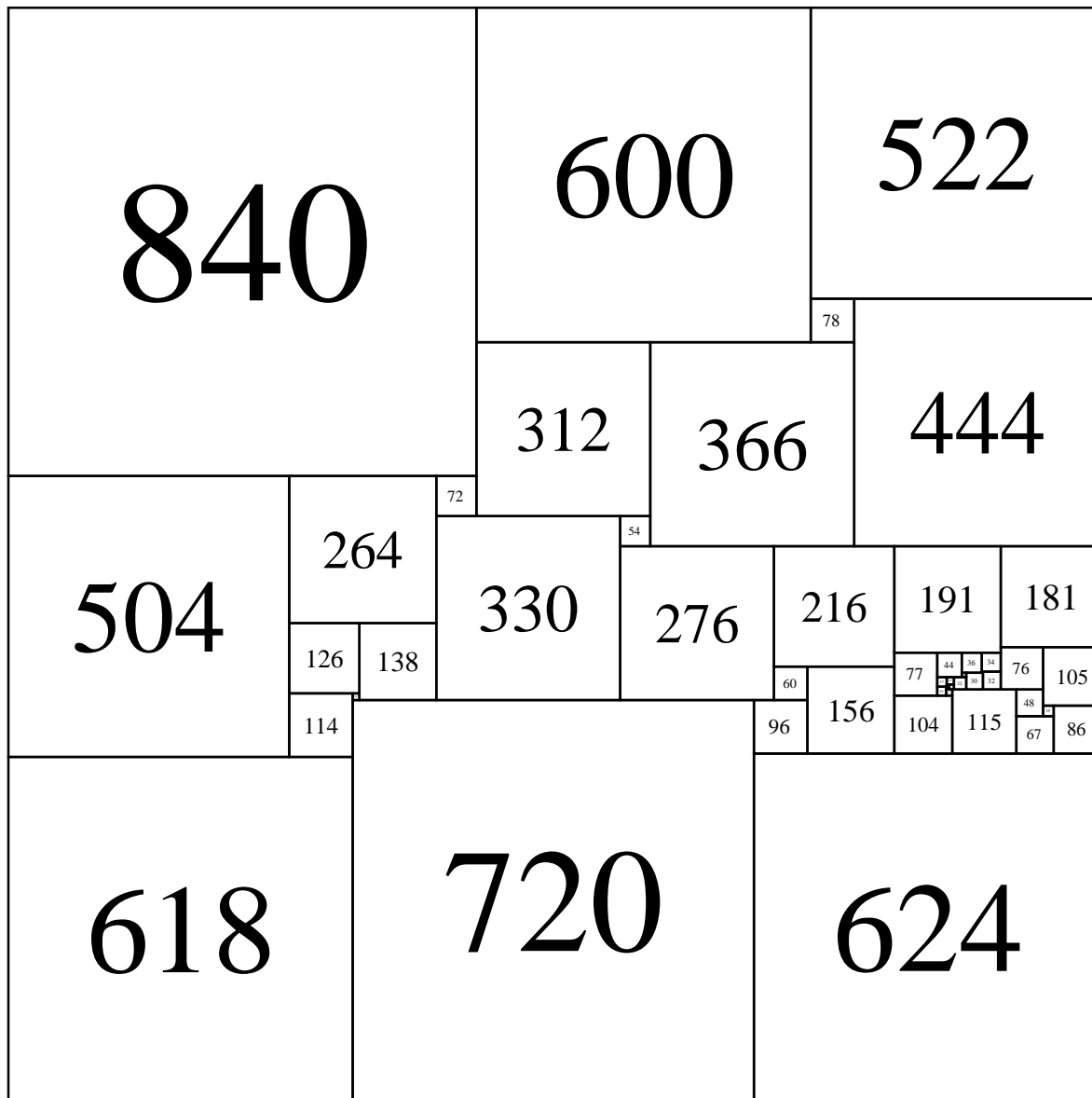
50 : 1962b (8) SEA 2012



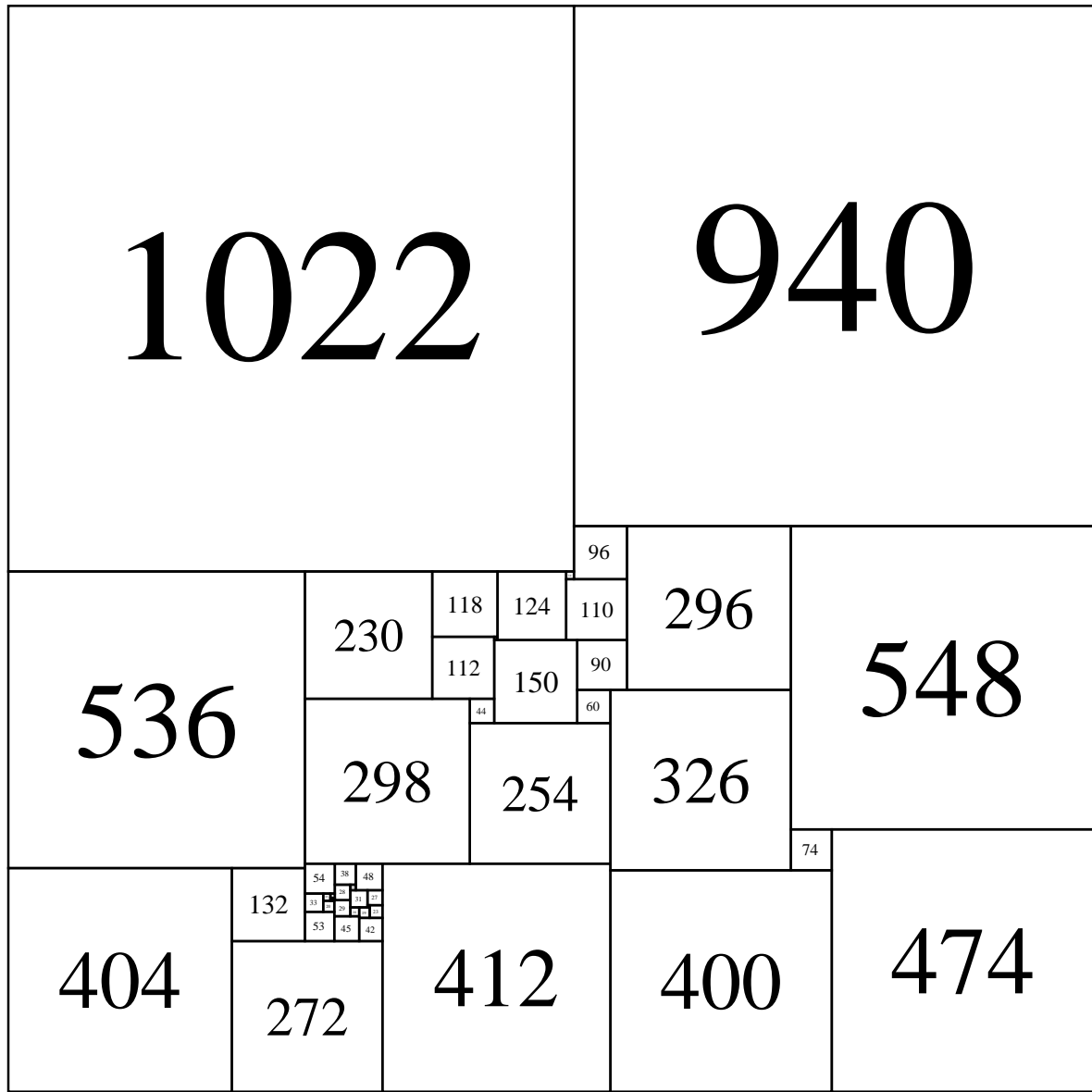
50 : 1962c (8) SEA 2012



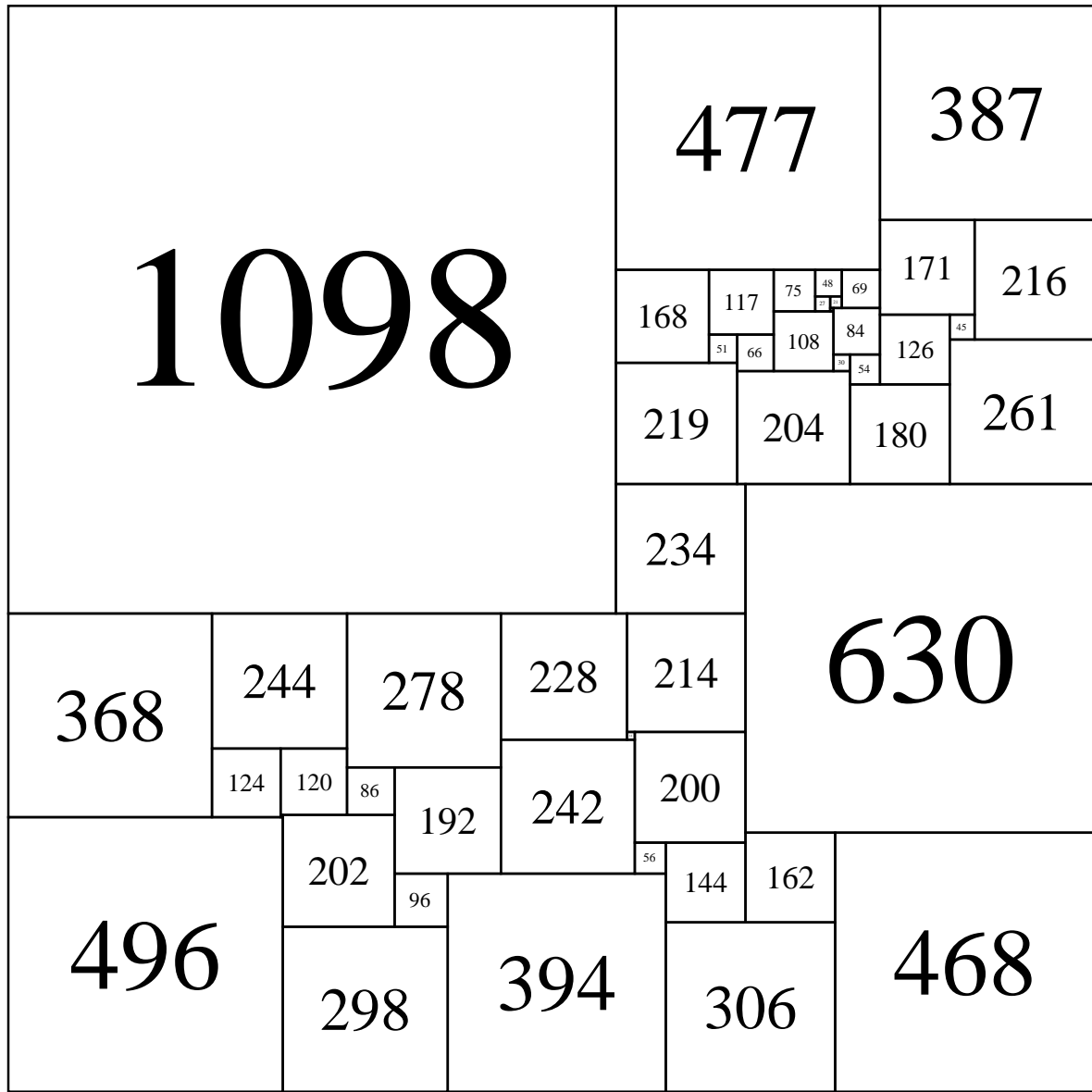
50 : 1962d (8) SEA 2012



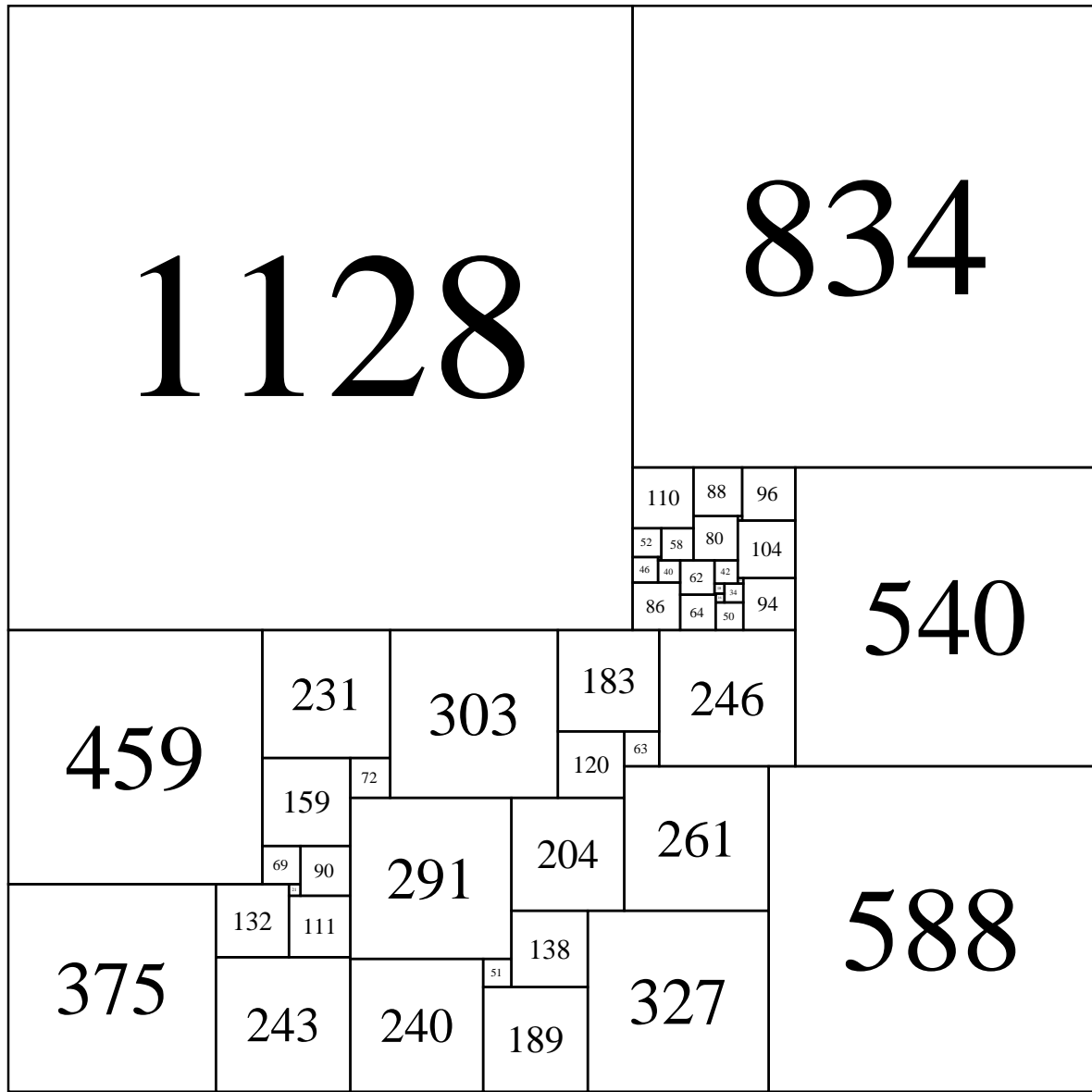
50 : 1962e (8) SEA 2012



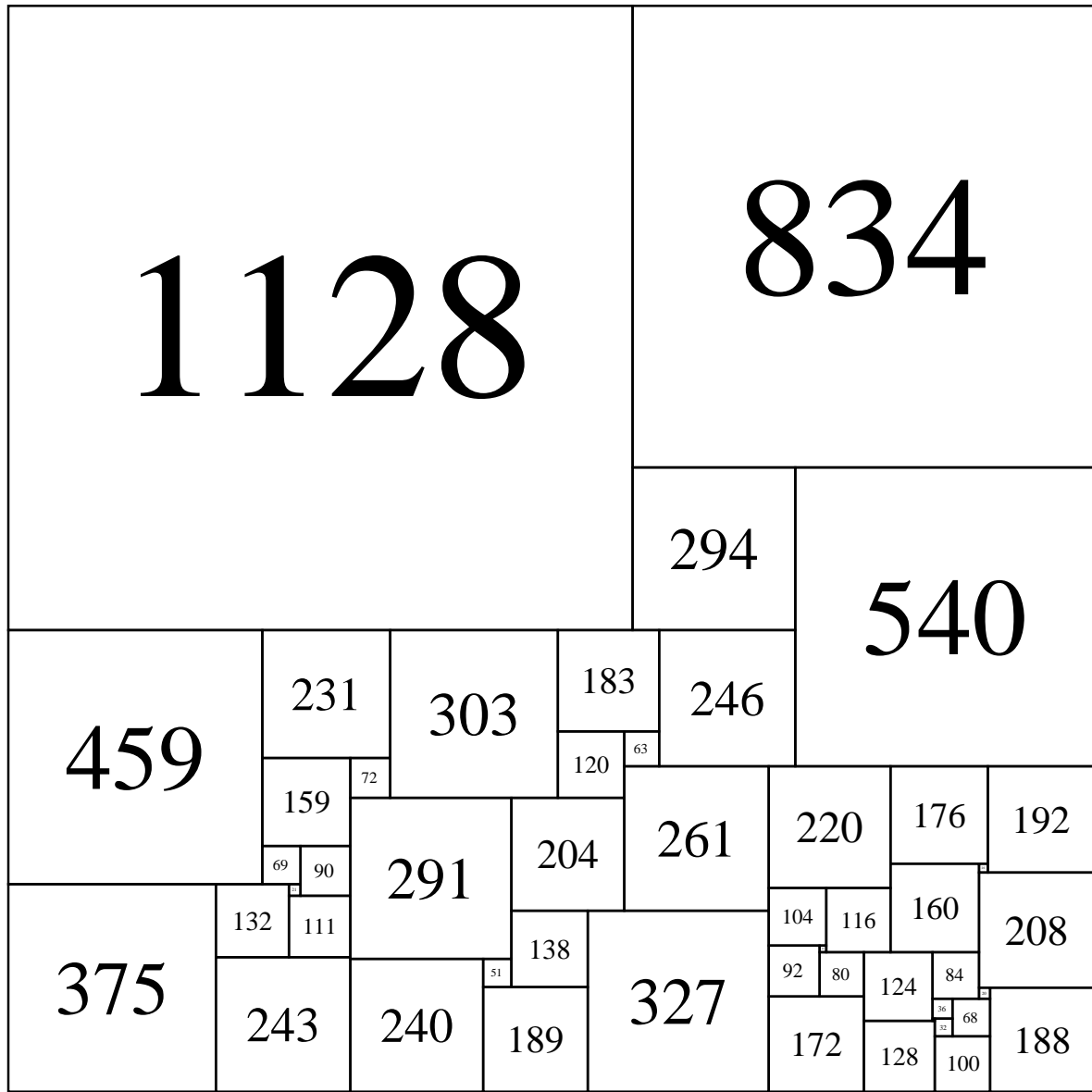
50 : 1962f (8) SEA 2012



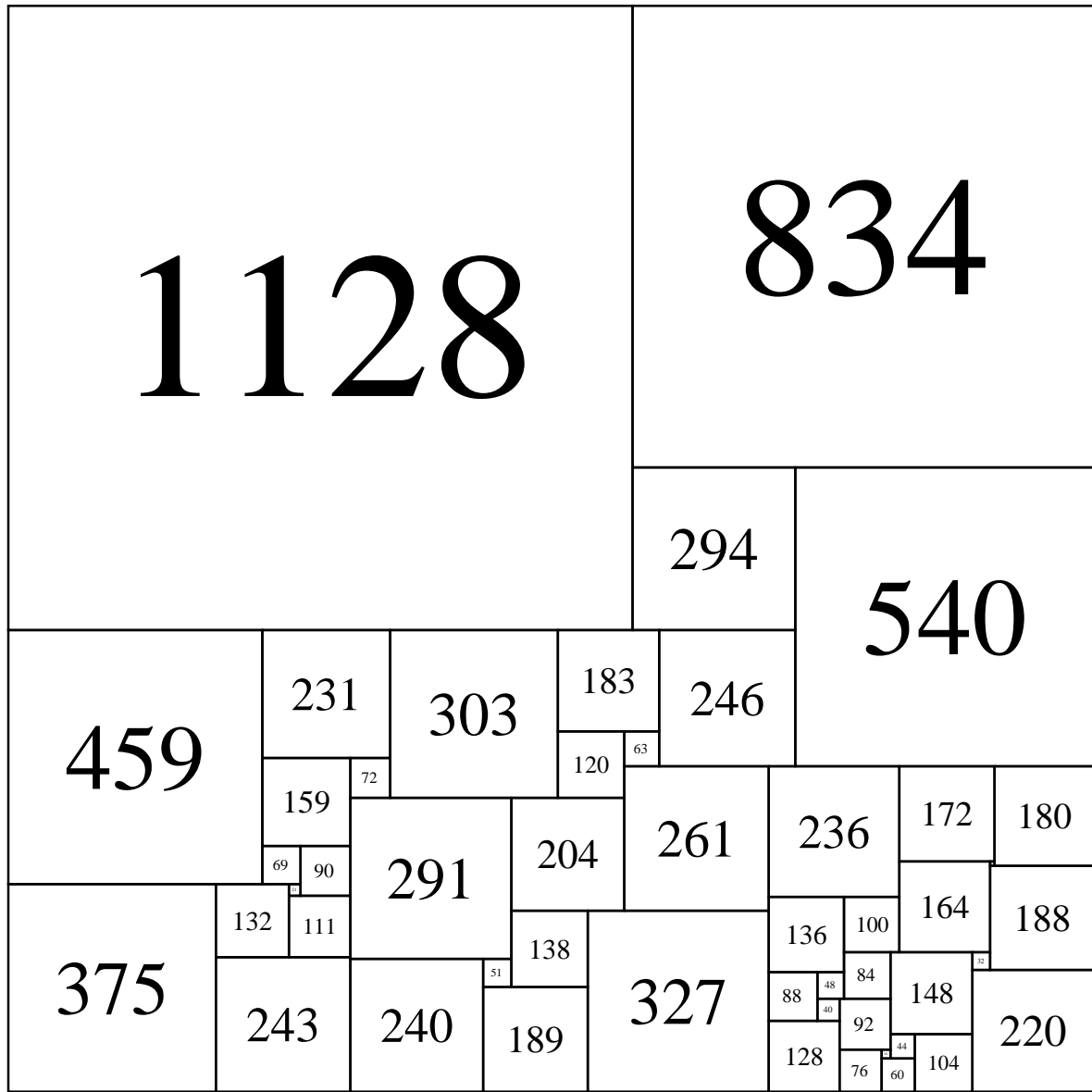
50 : 1962g (8) SEA 2012



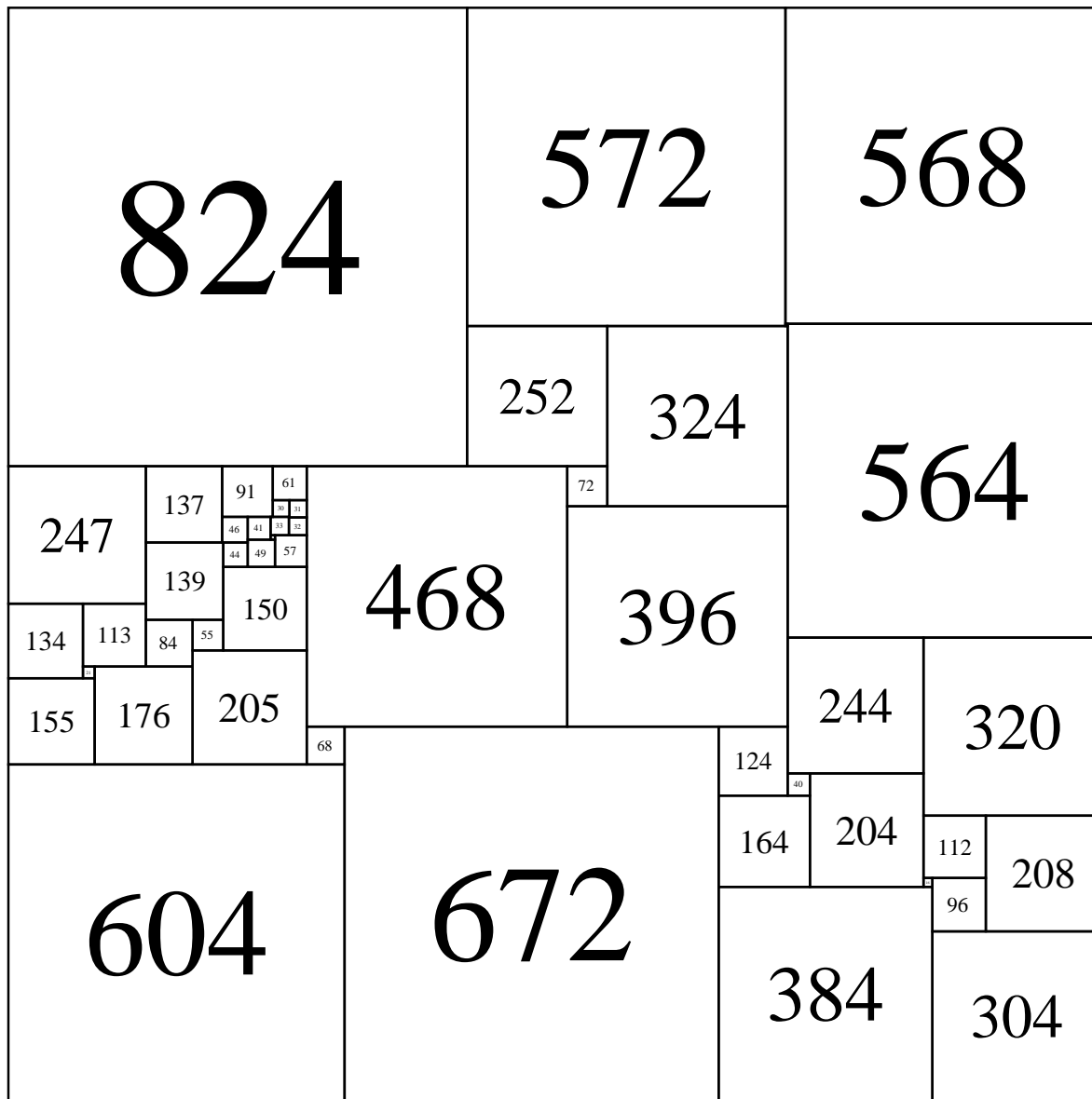
50 : 1962h (8) SEA 2012



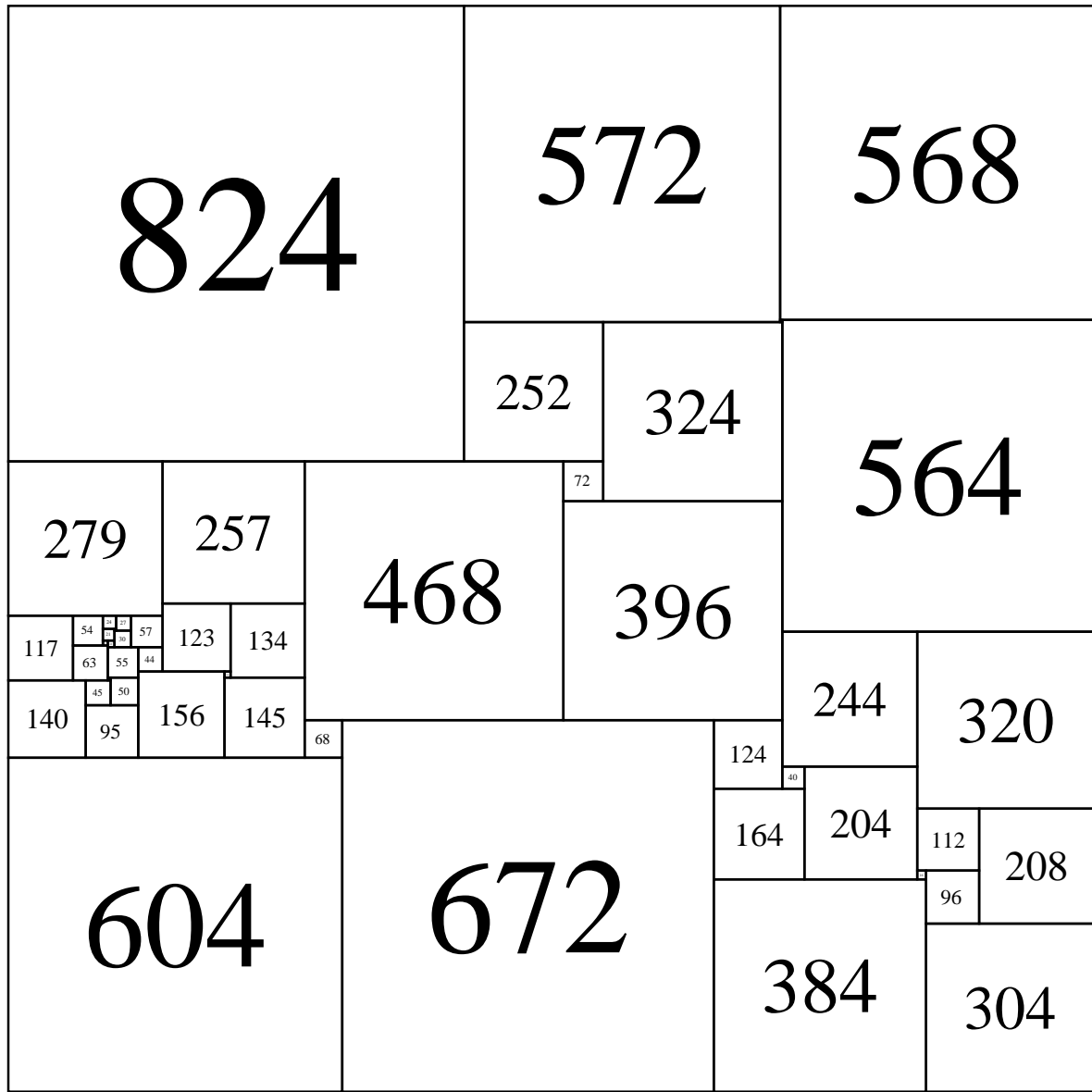
50 : 1962i (8) SEA 2012



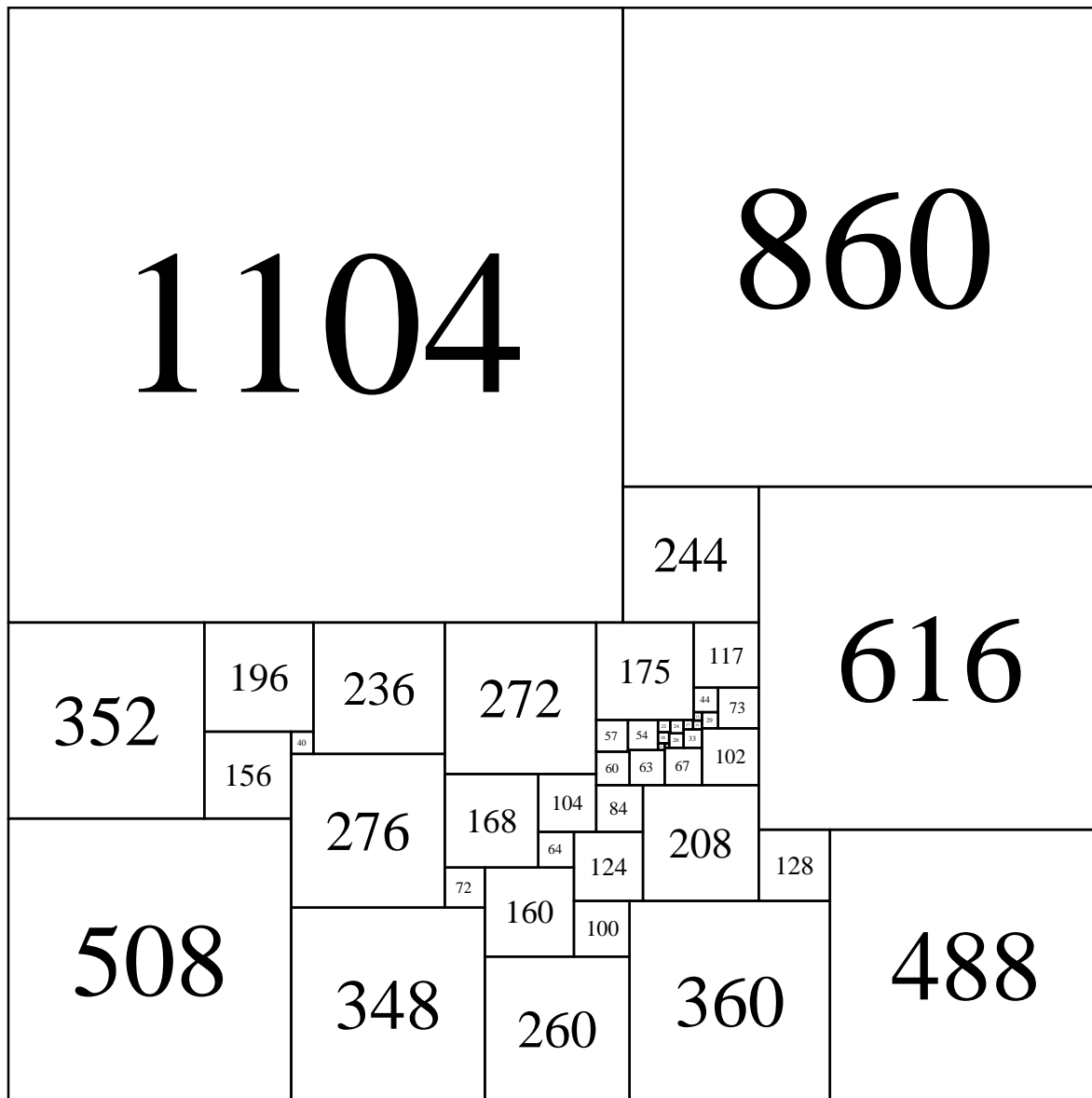
50 : 1962j (8) SEA 2012



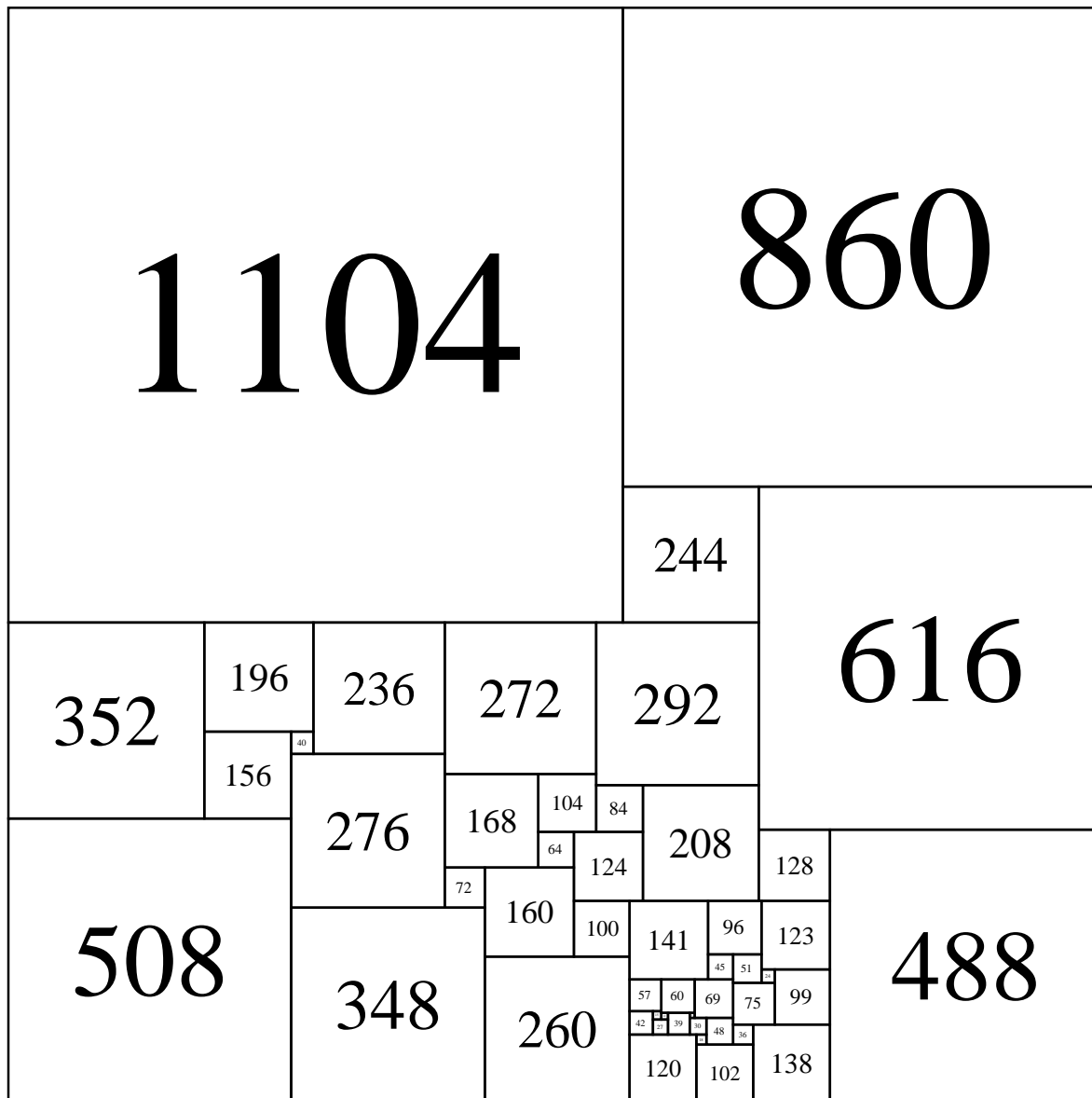
50 : 1964a (8) SEA 2012



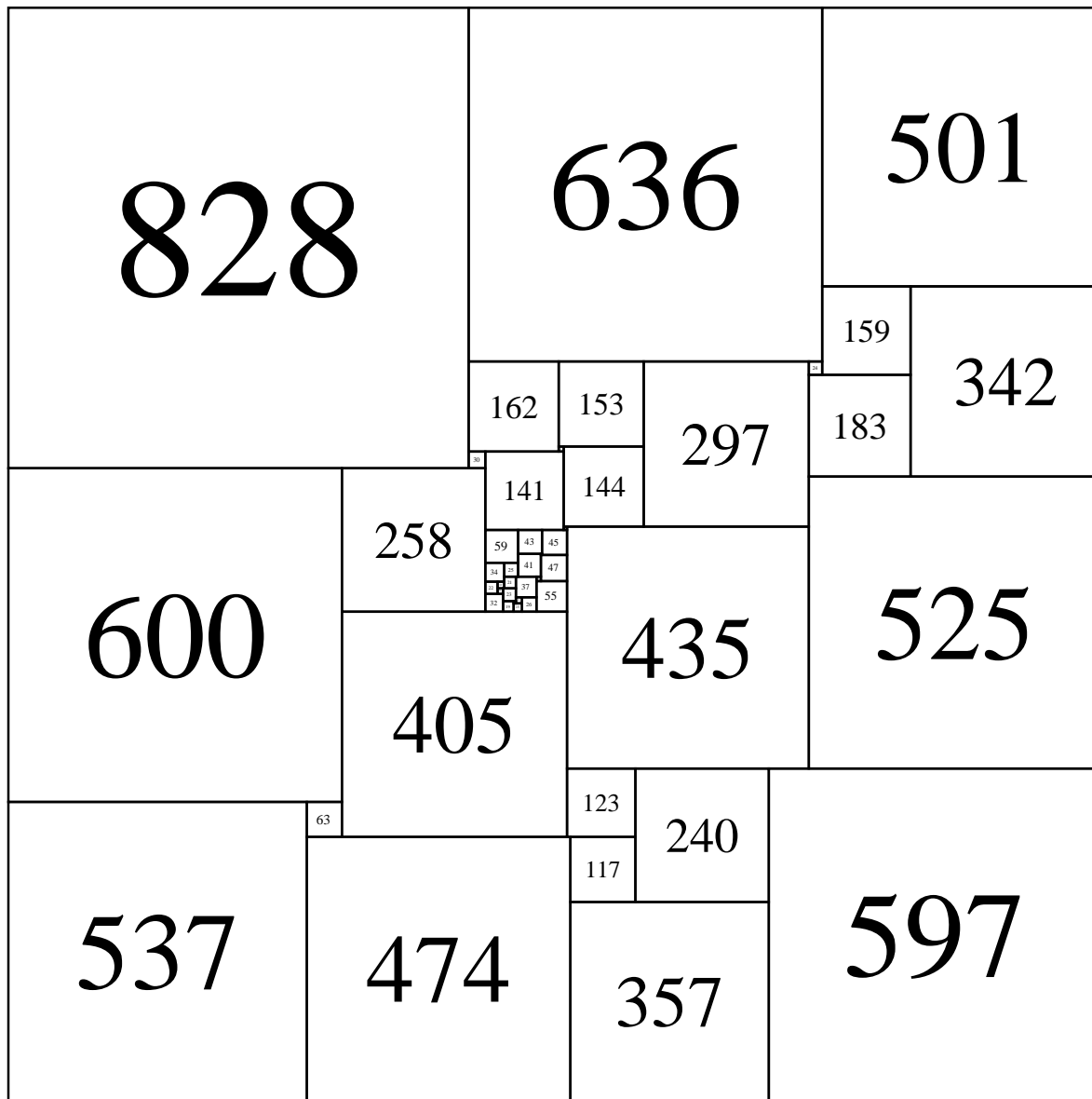
50 : 1964b (8) SEA 2012



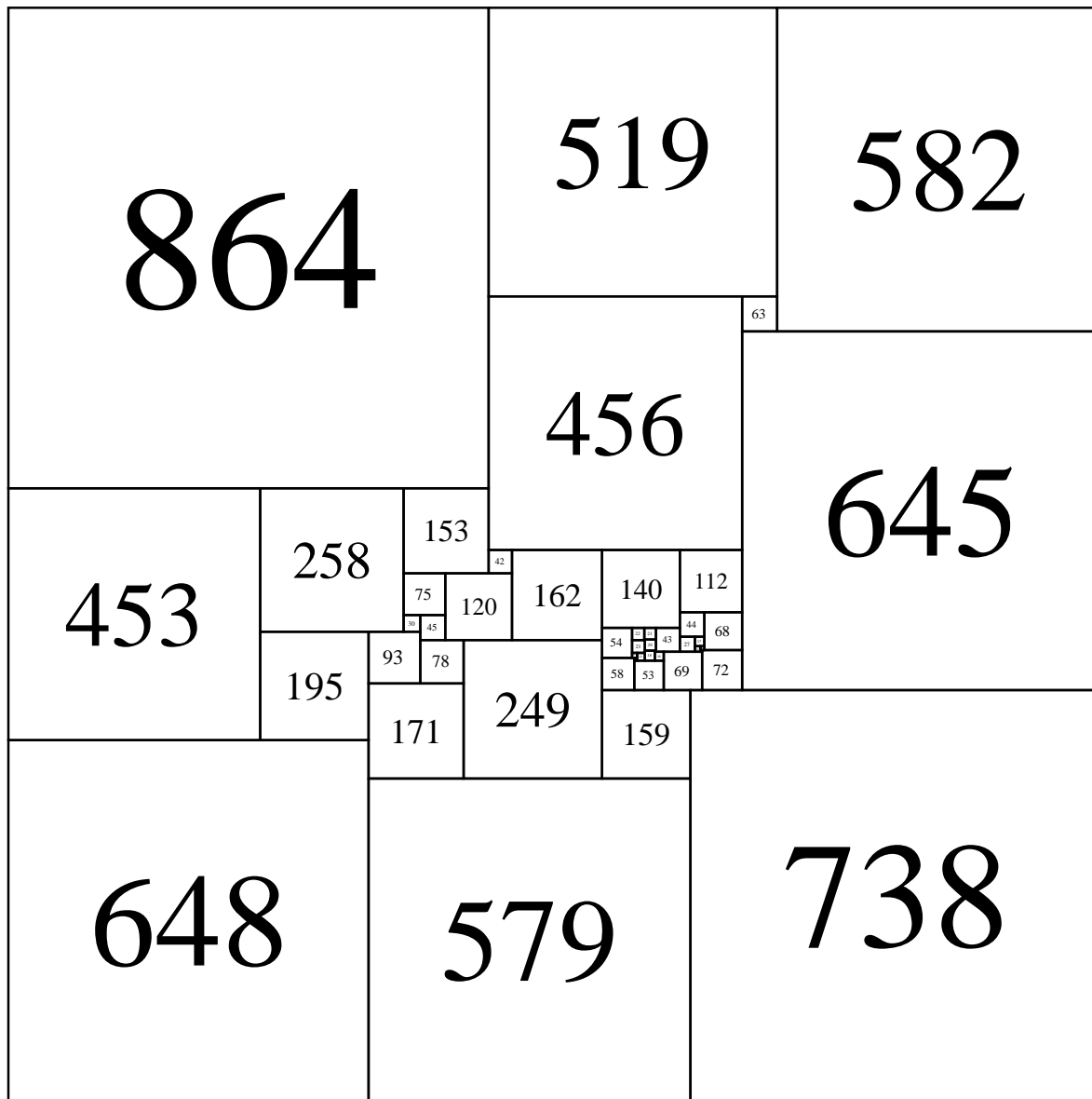
50 : 1964c (8) SEA 2012



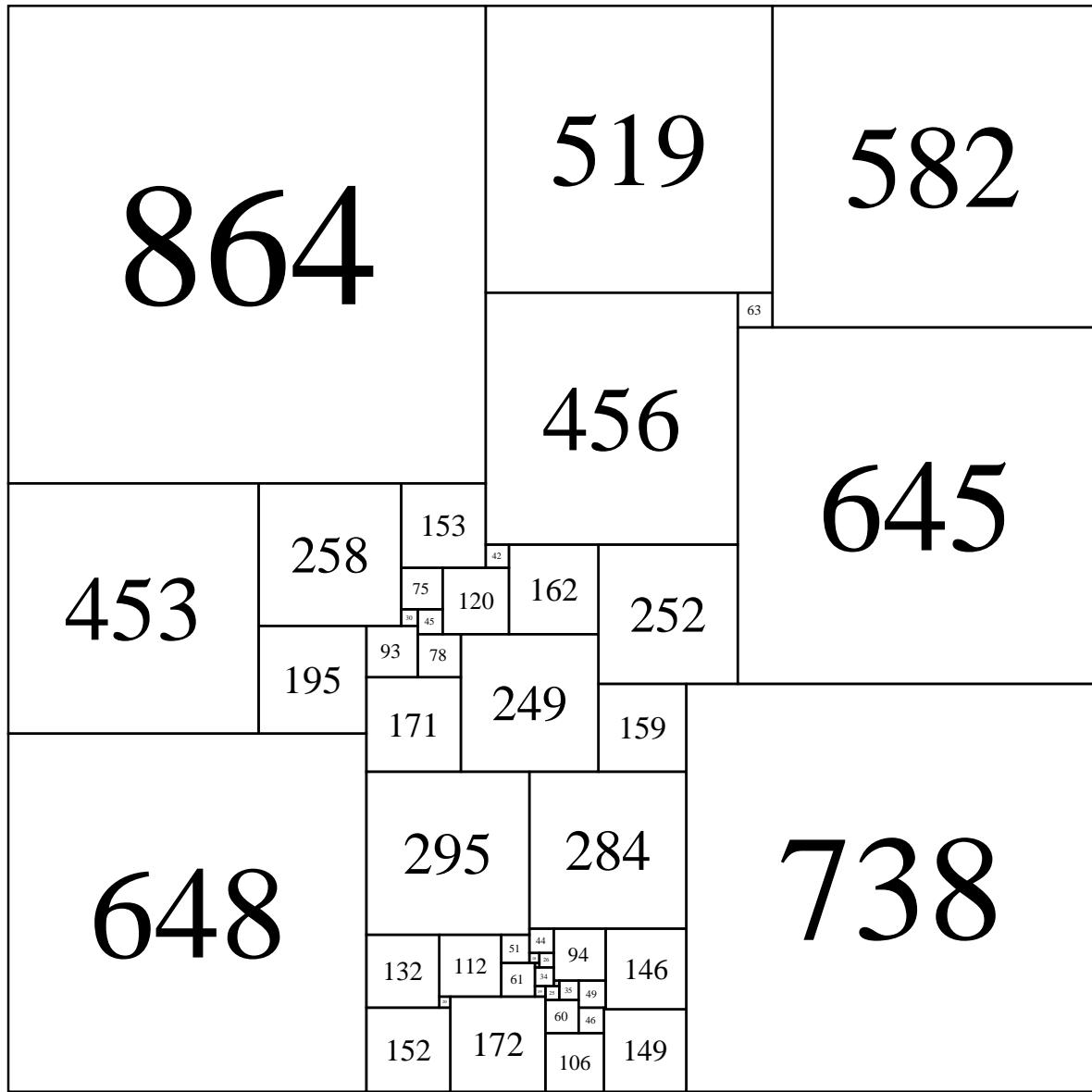
50 : 1964d (8) SEA 2012



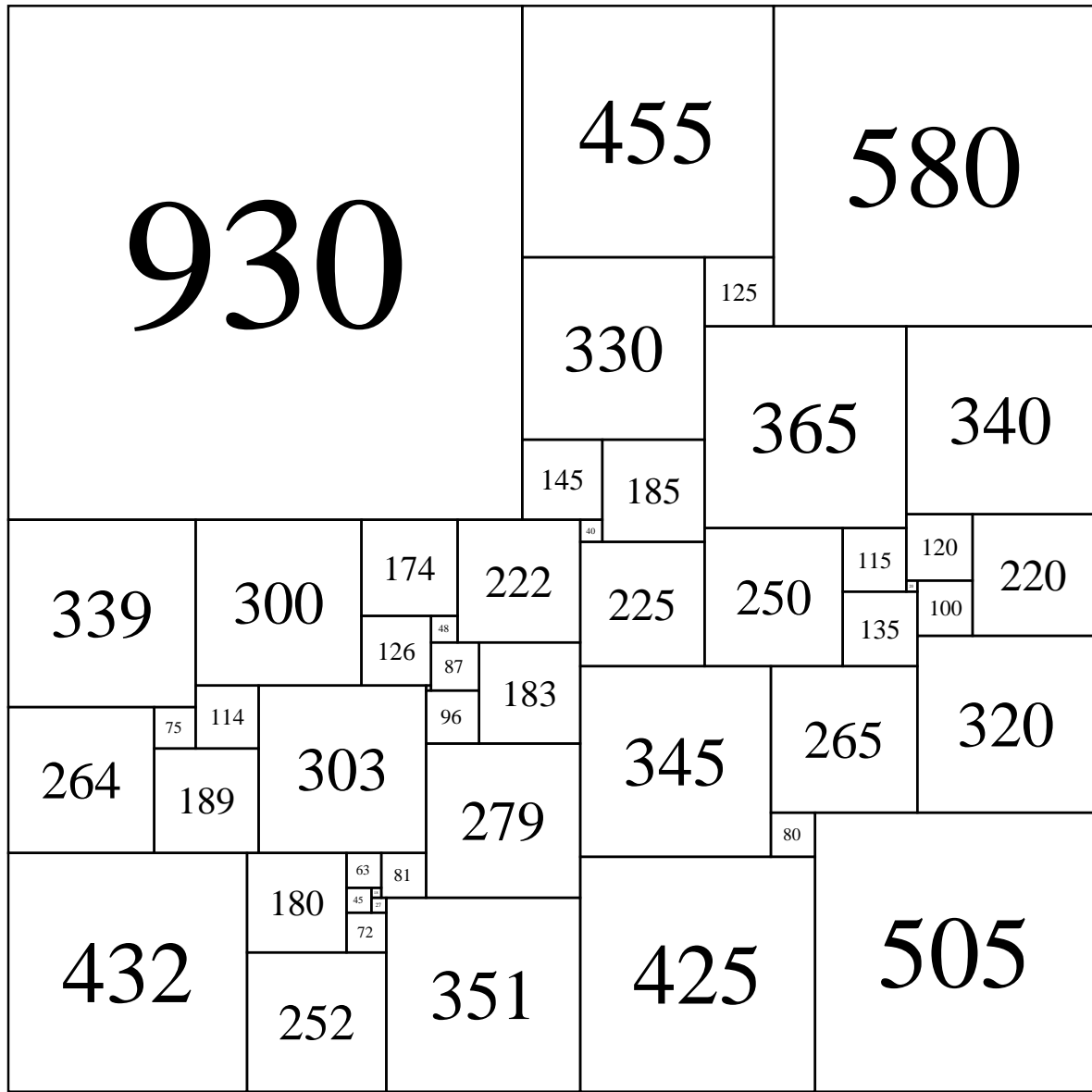
50 : 1965a (8) SEA 2012



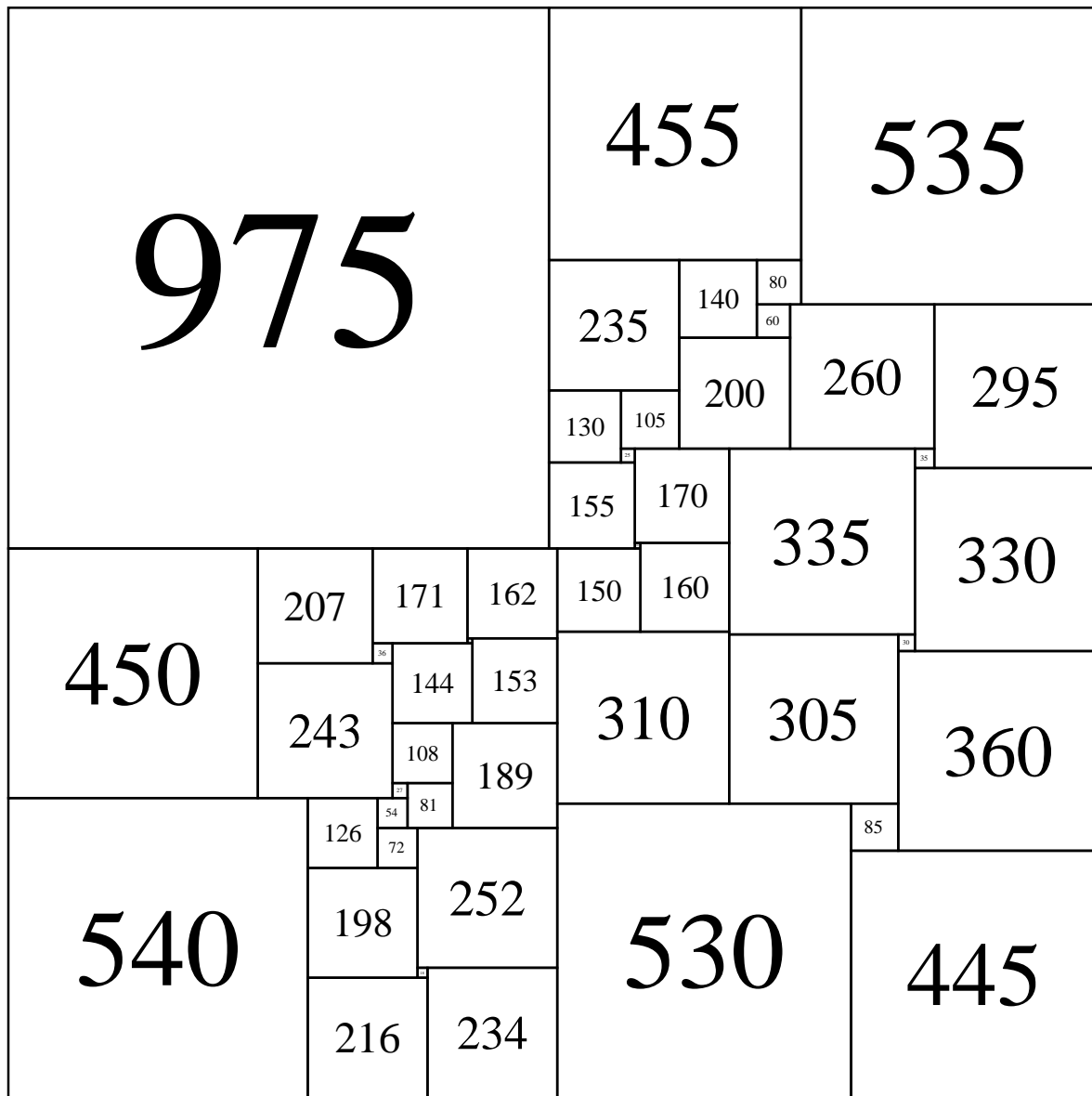
50 : 1965b (8) SEA 2012



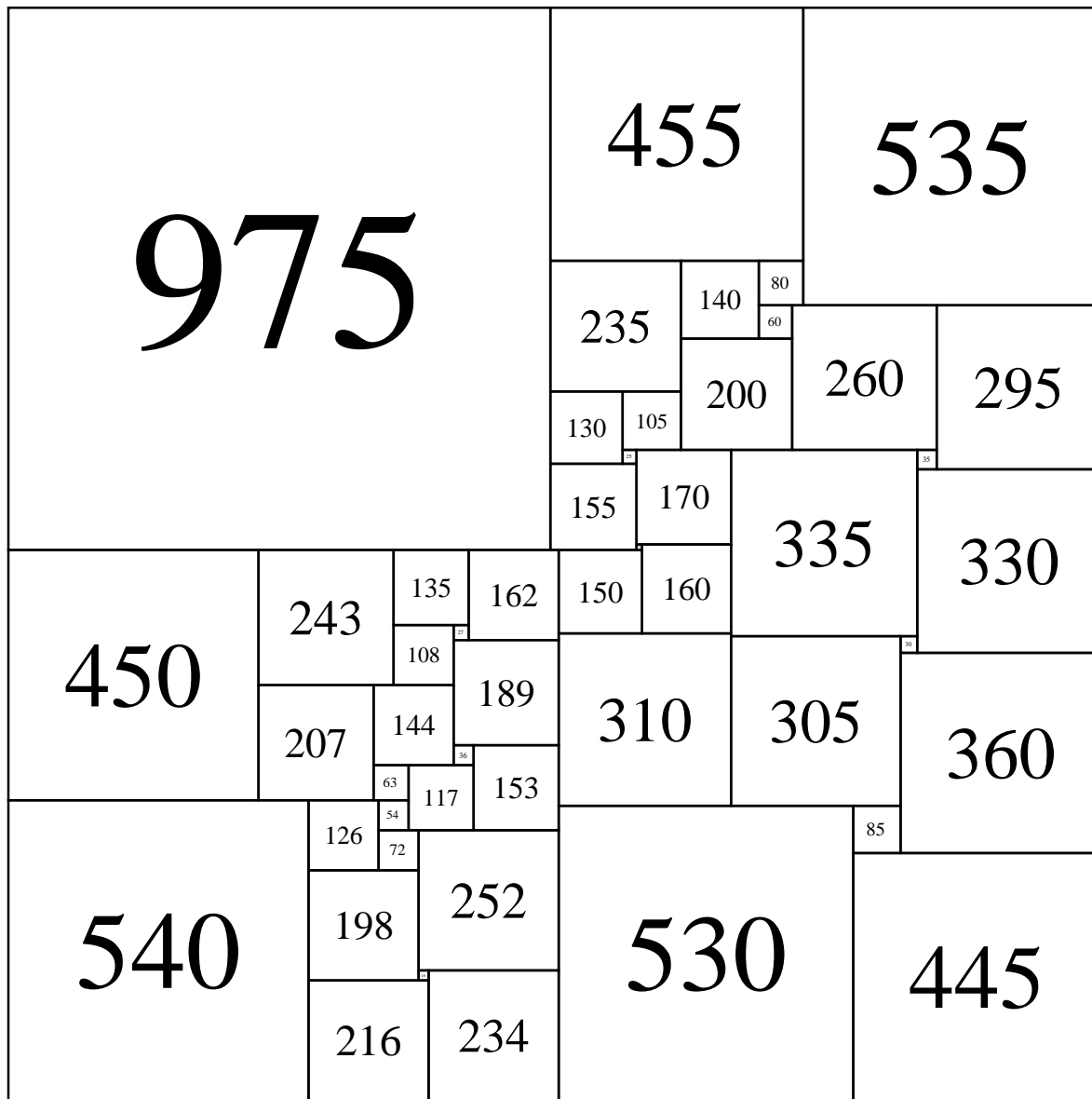
50 : 1965c (8) SEA 2012



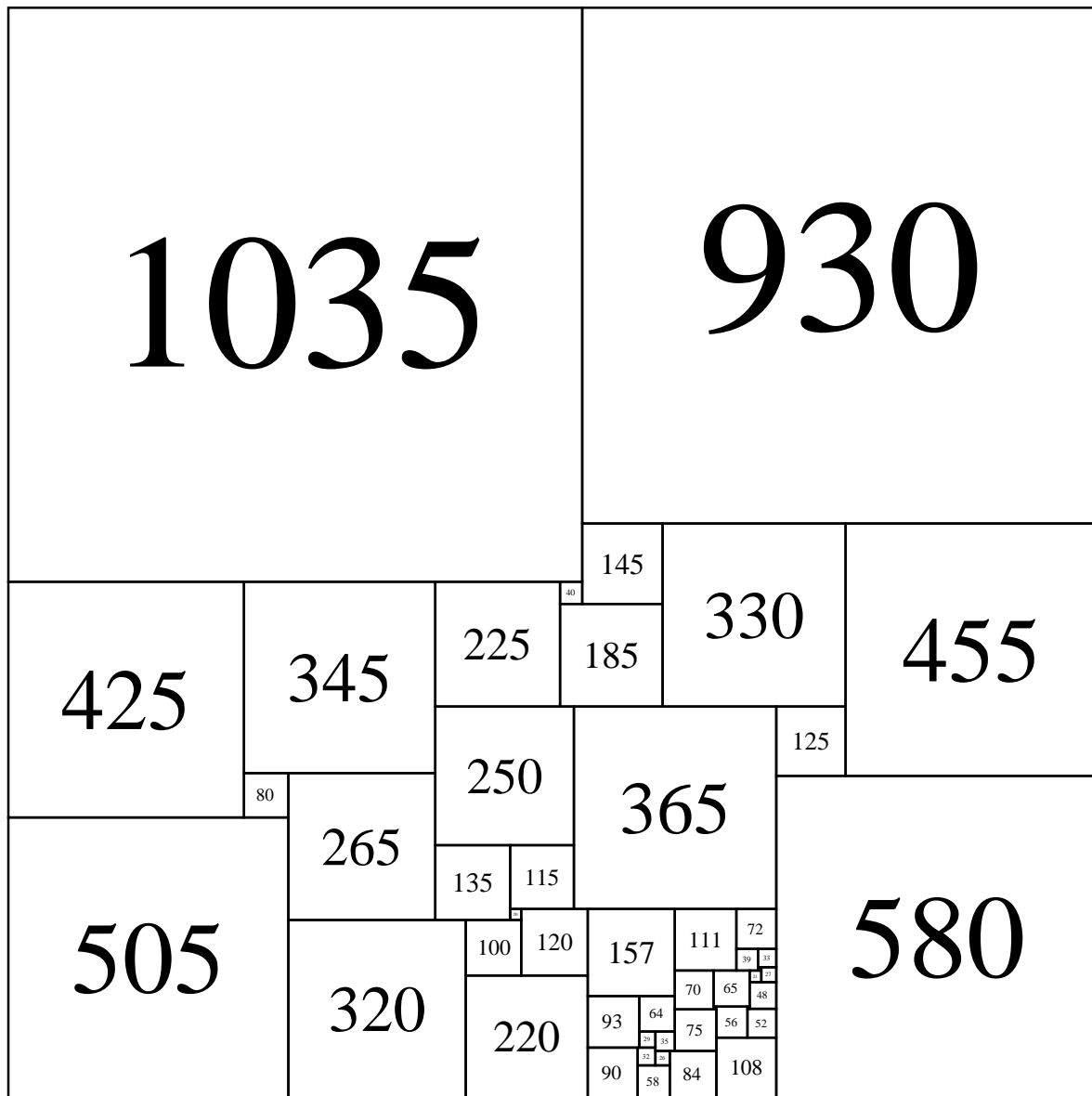
50 : 1965d (8) SEA 2012



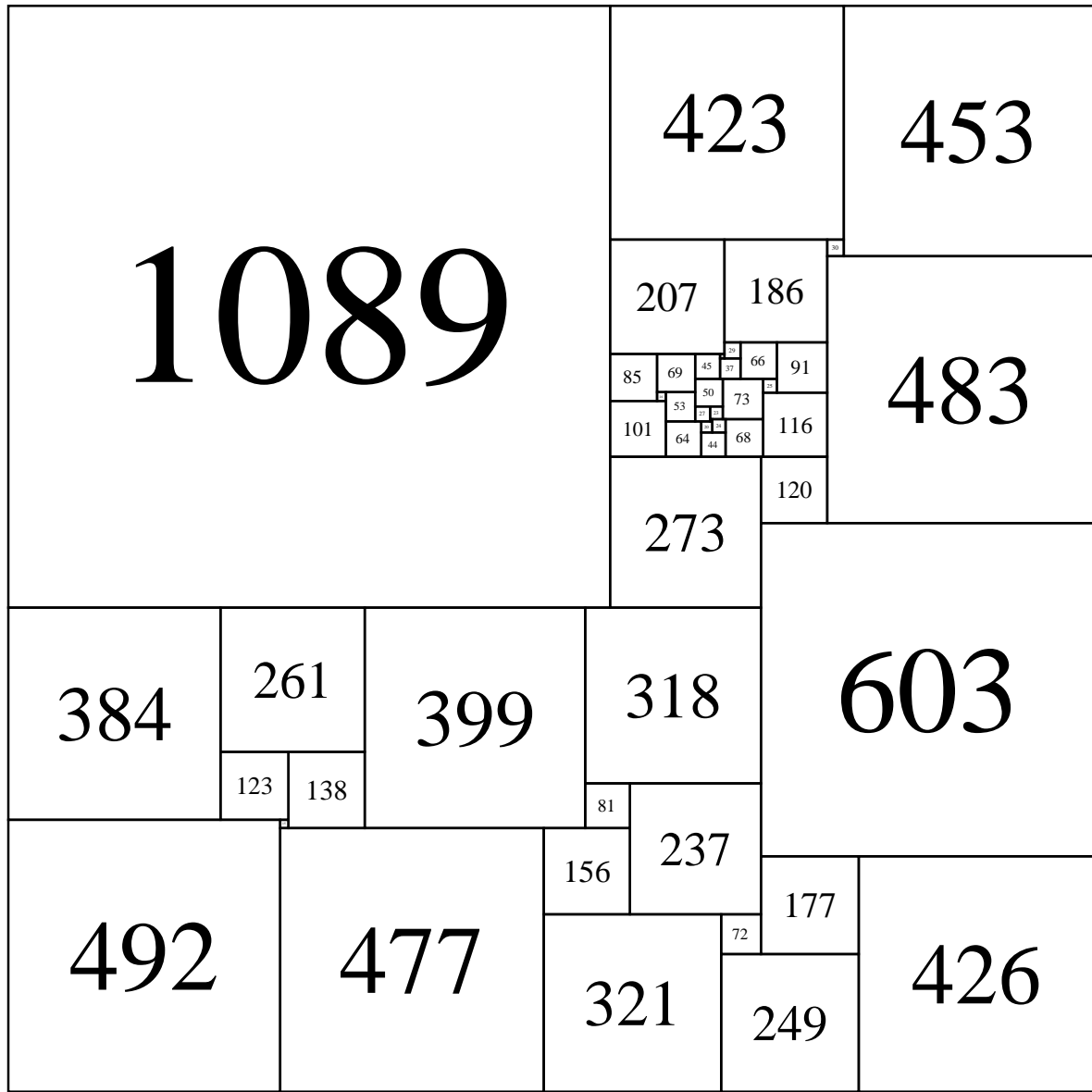
50 : 1965e (8) SEA 2012



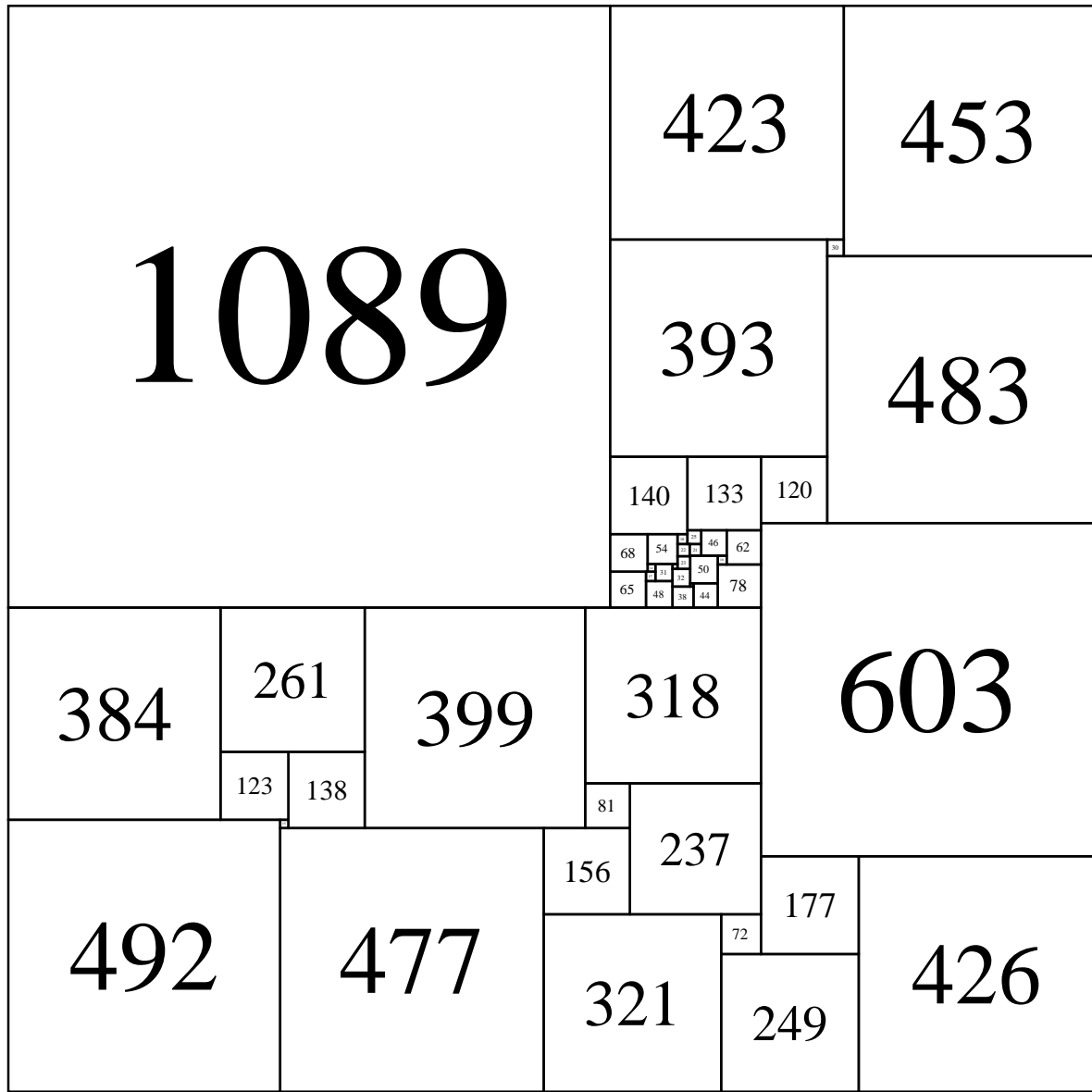
50 : 1965f (8) SEA 2012



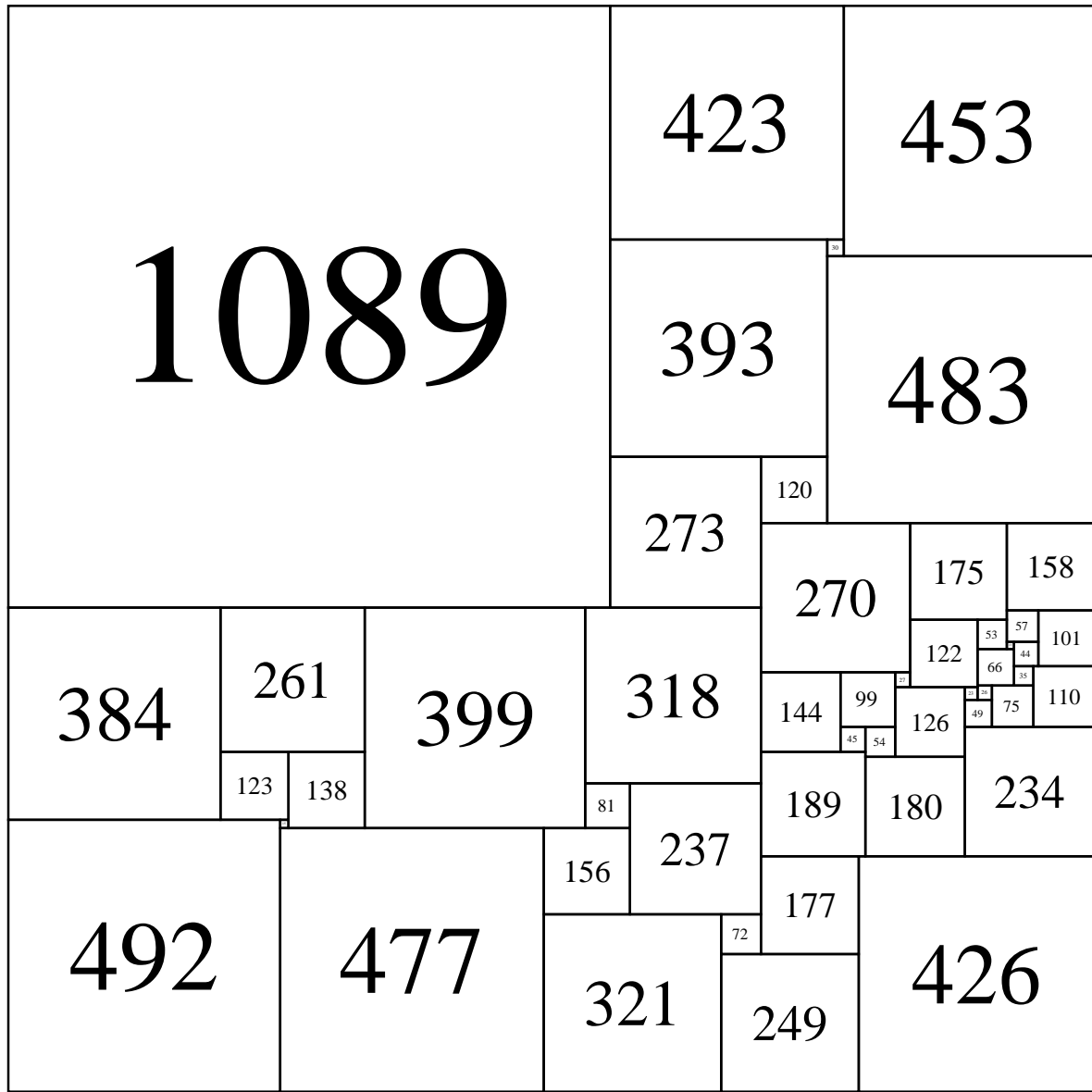
50 : 1965g (8) SEA 2012



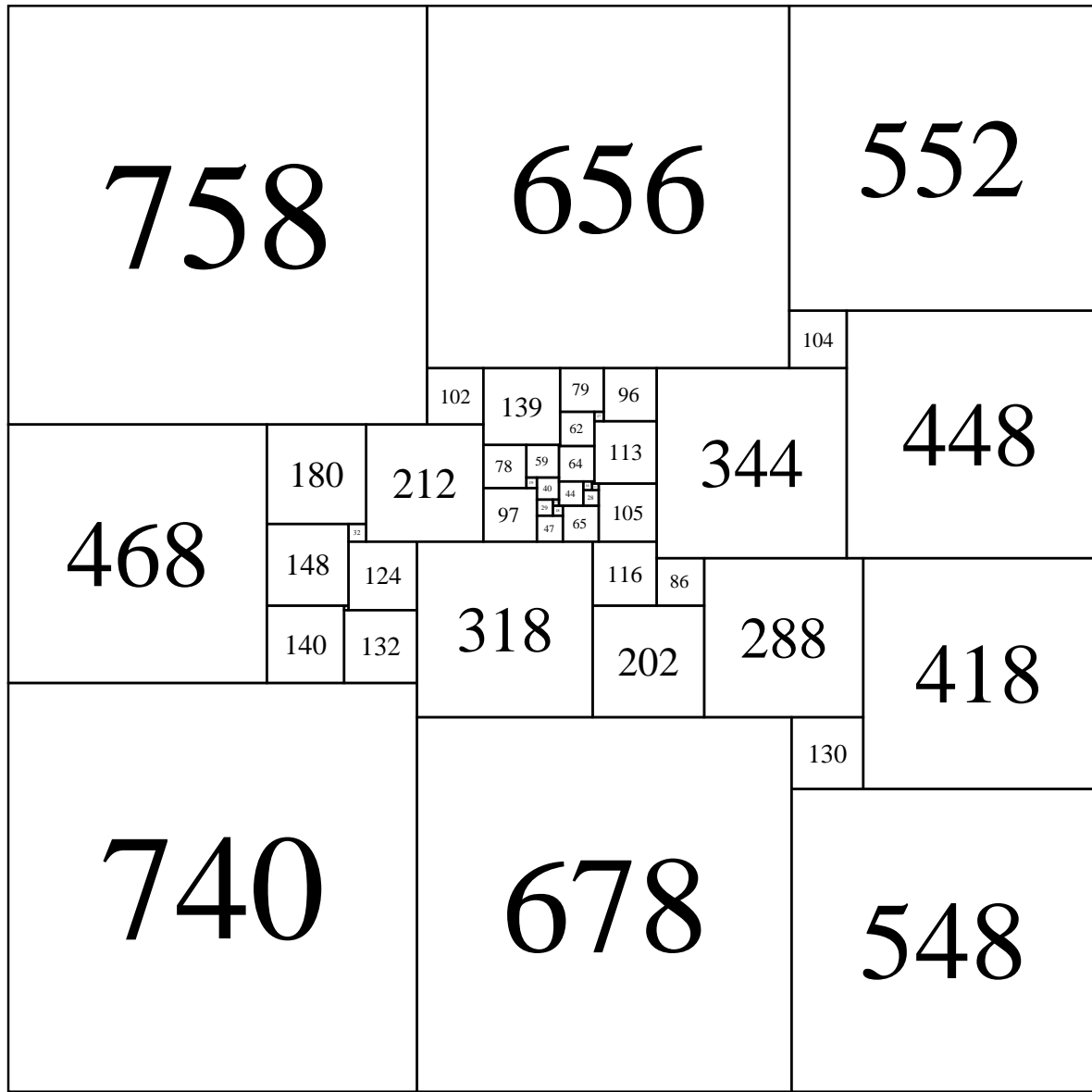
50 : 1965h (8) SEA 2012



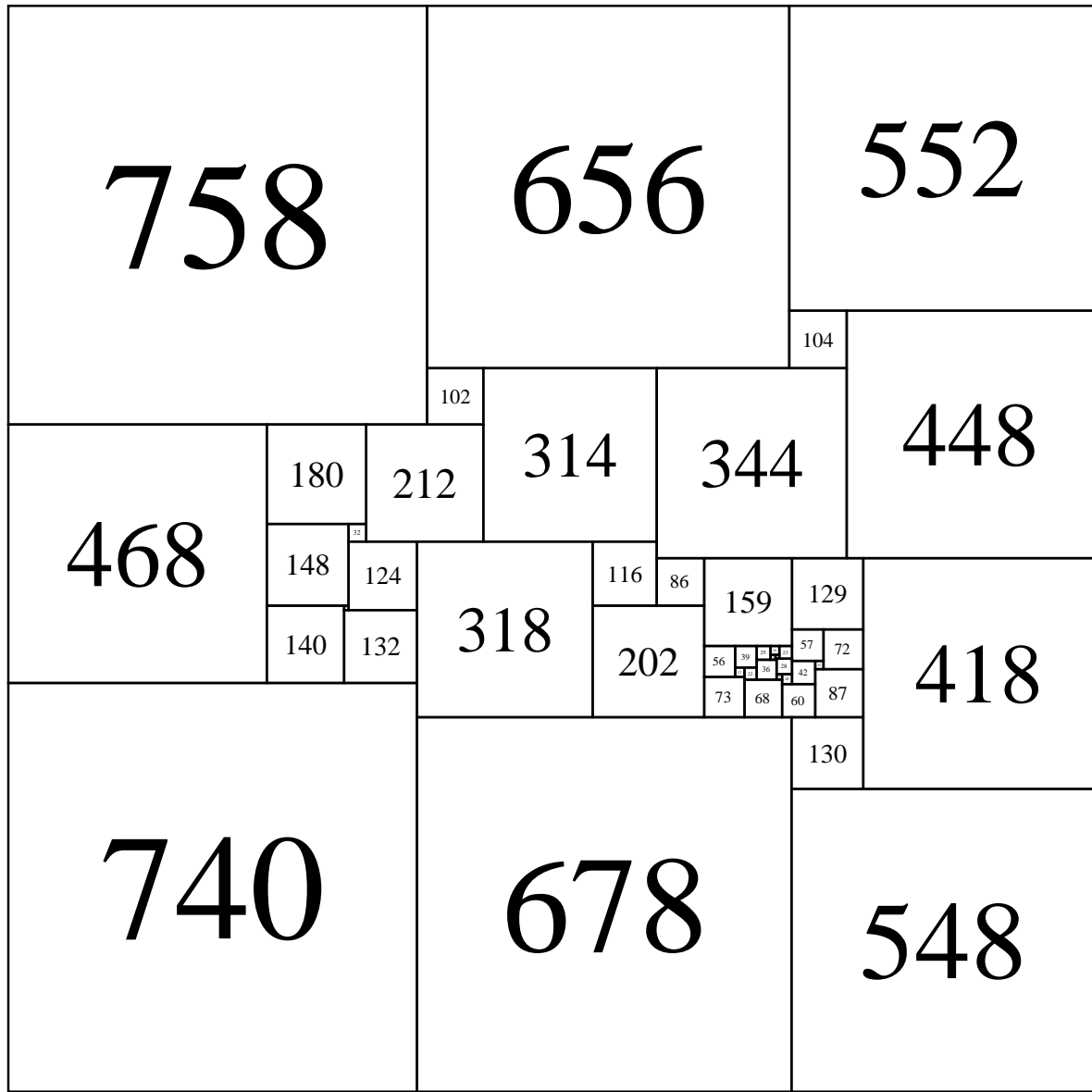
50 : 1965i (8) SEA 2012



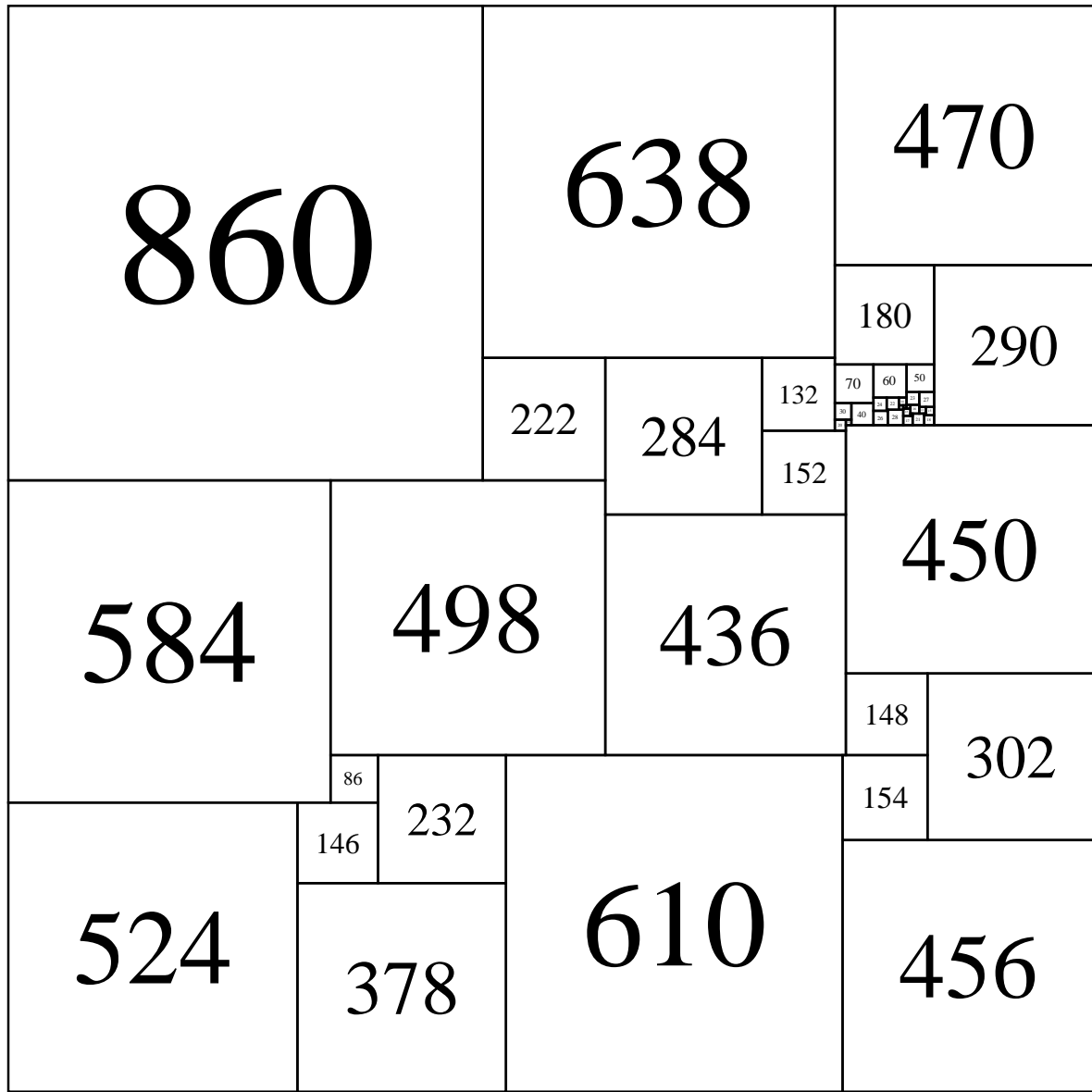
50 : 1965j (8) SEA 2012



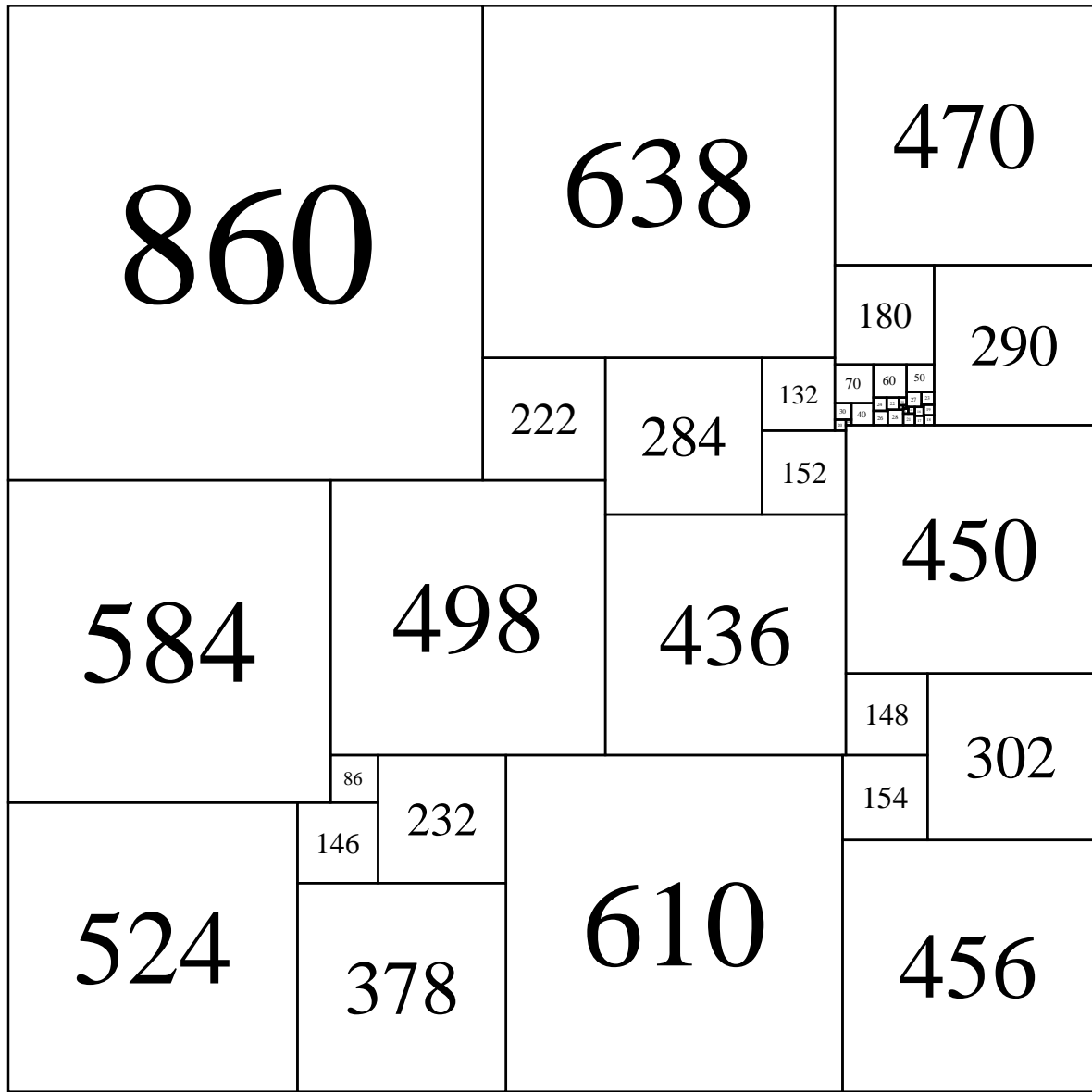
50 : 1966a (8) SEA 2012



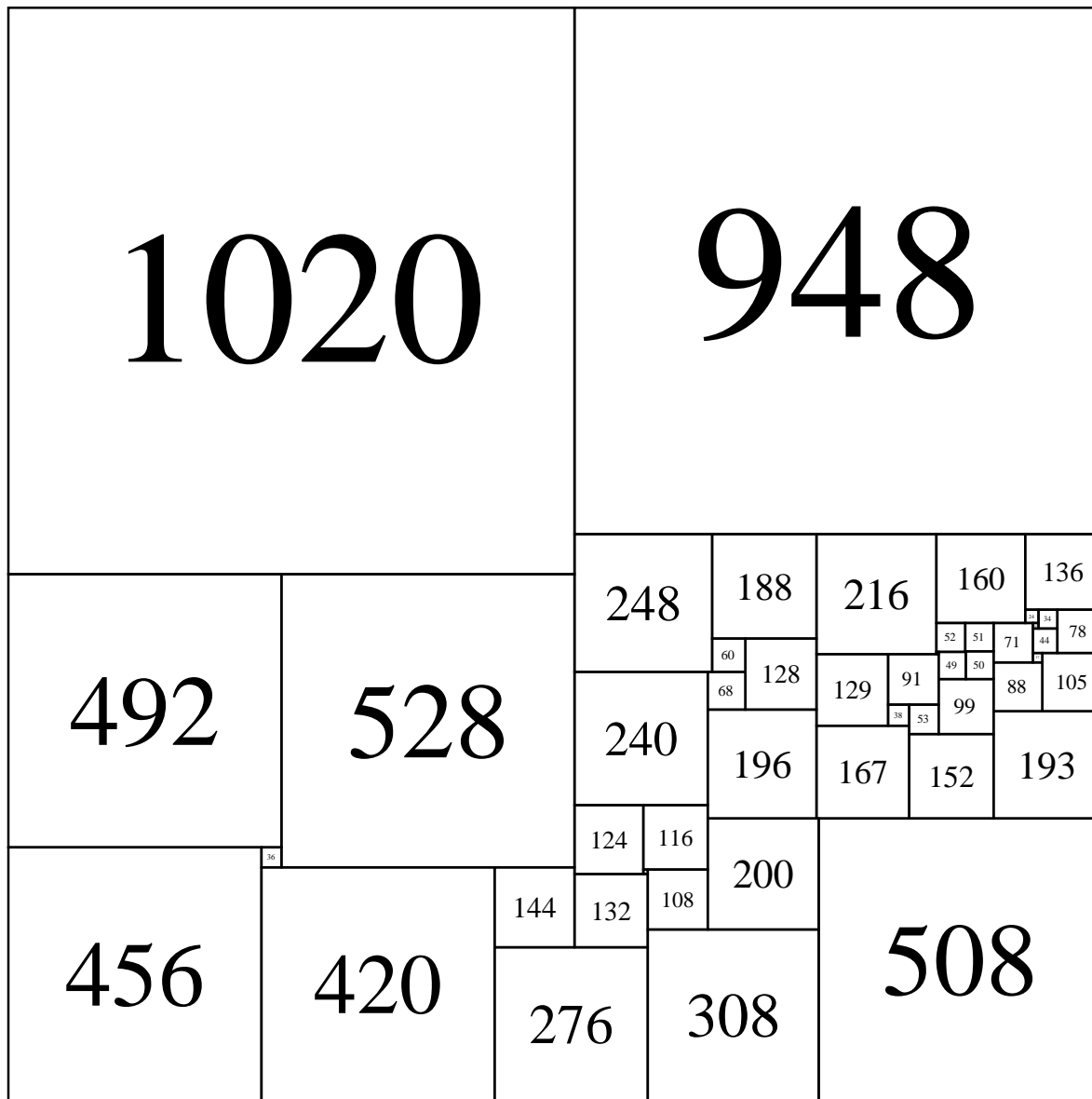
50 : 1966b (8) SEA 2012



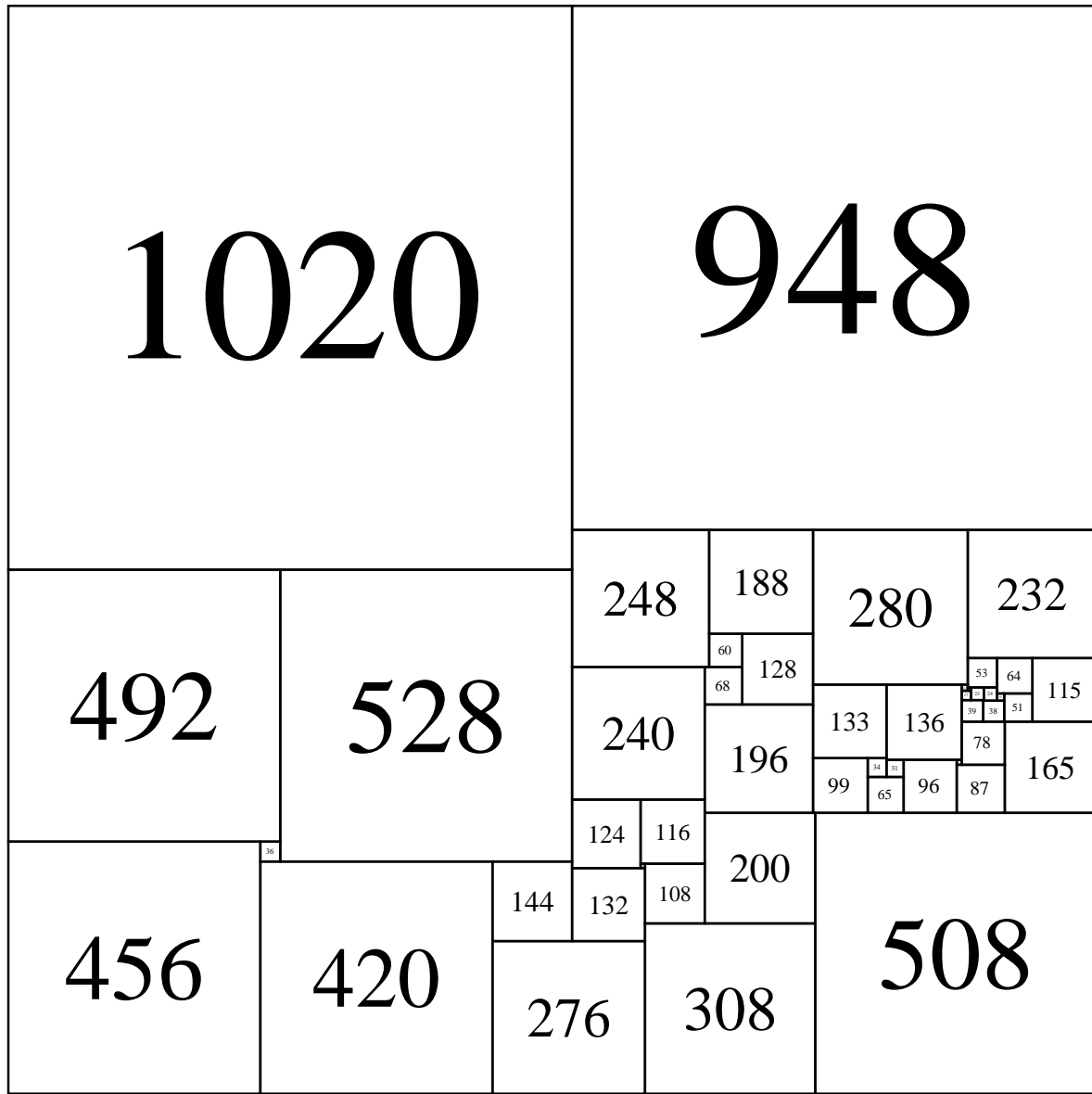
50 : 1968a (8) SEA 2012



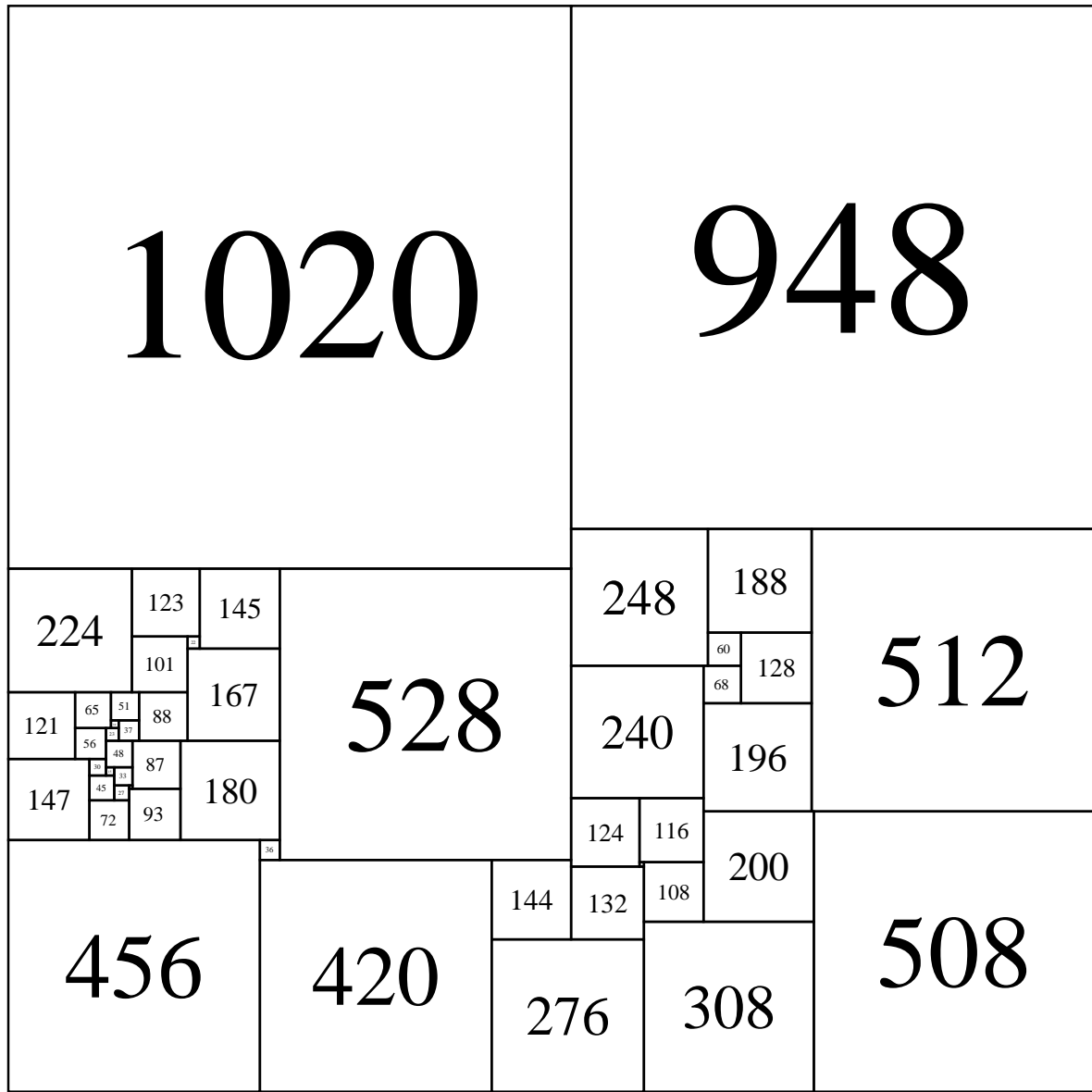
50 : 1968b (8) SEA 2012



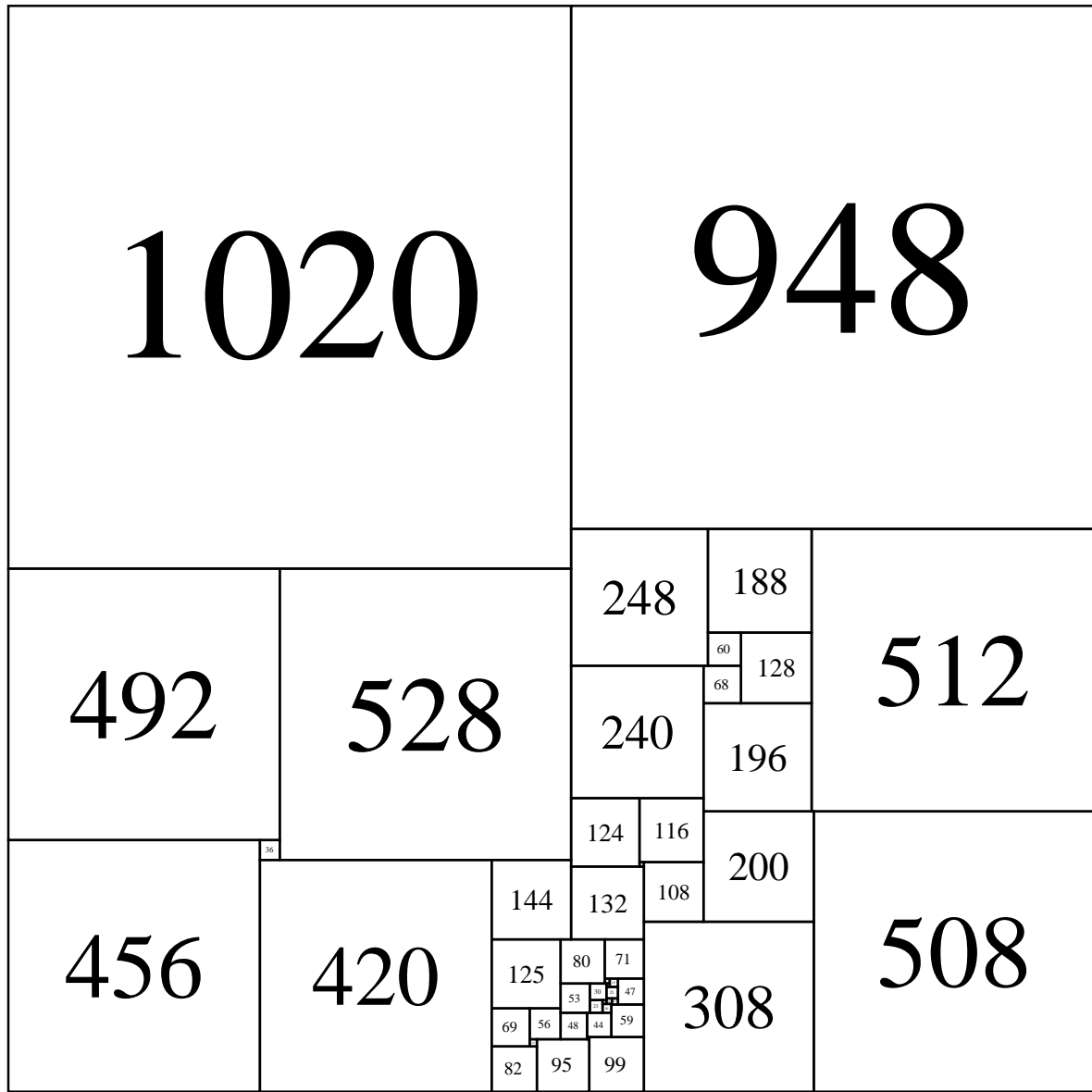
50 : 1968c (8) SEA 2012



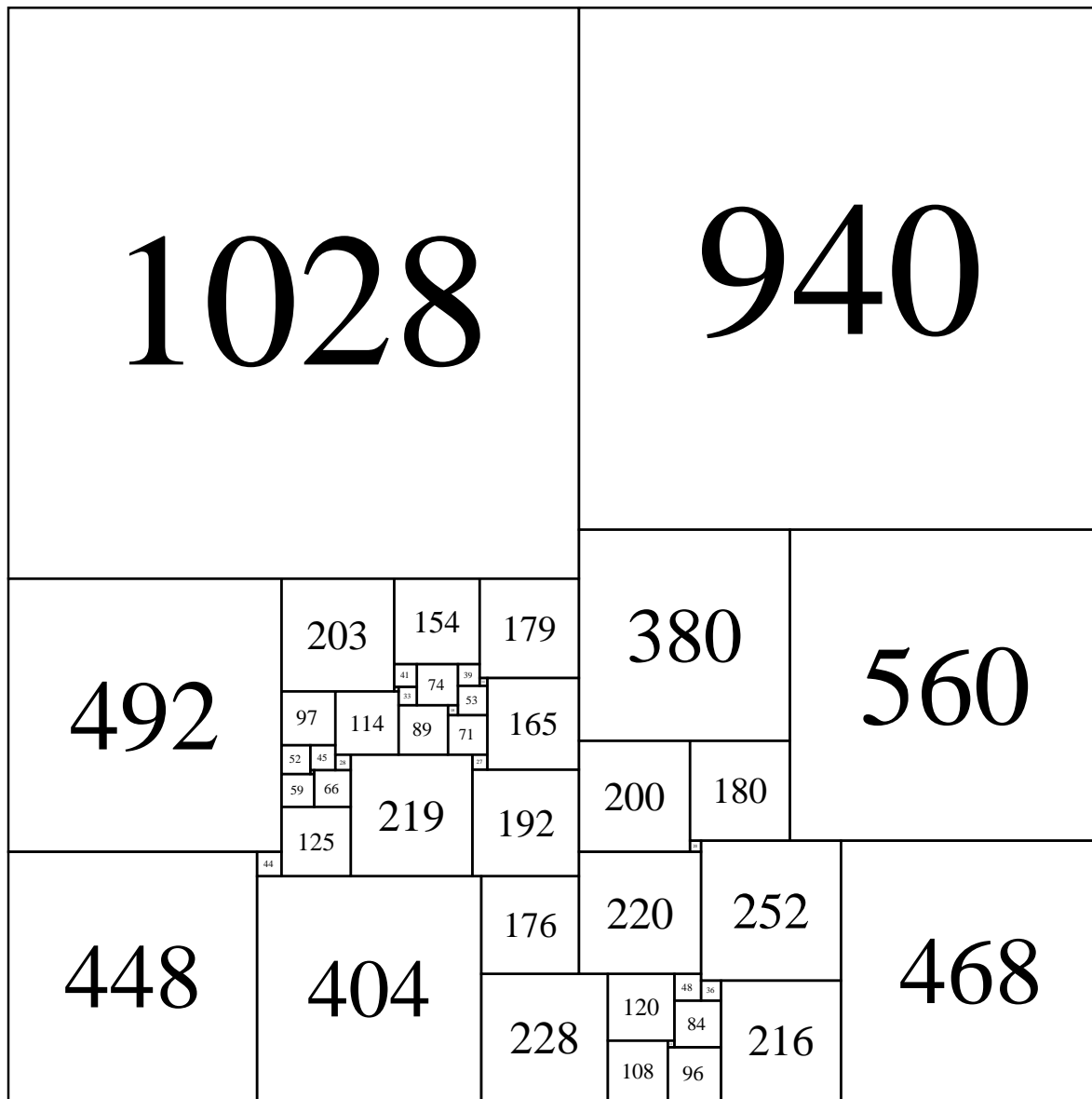
50 : 1968d (8) SEA 2012



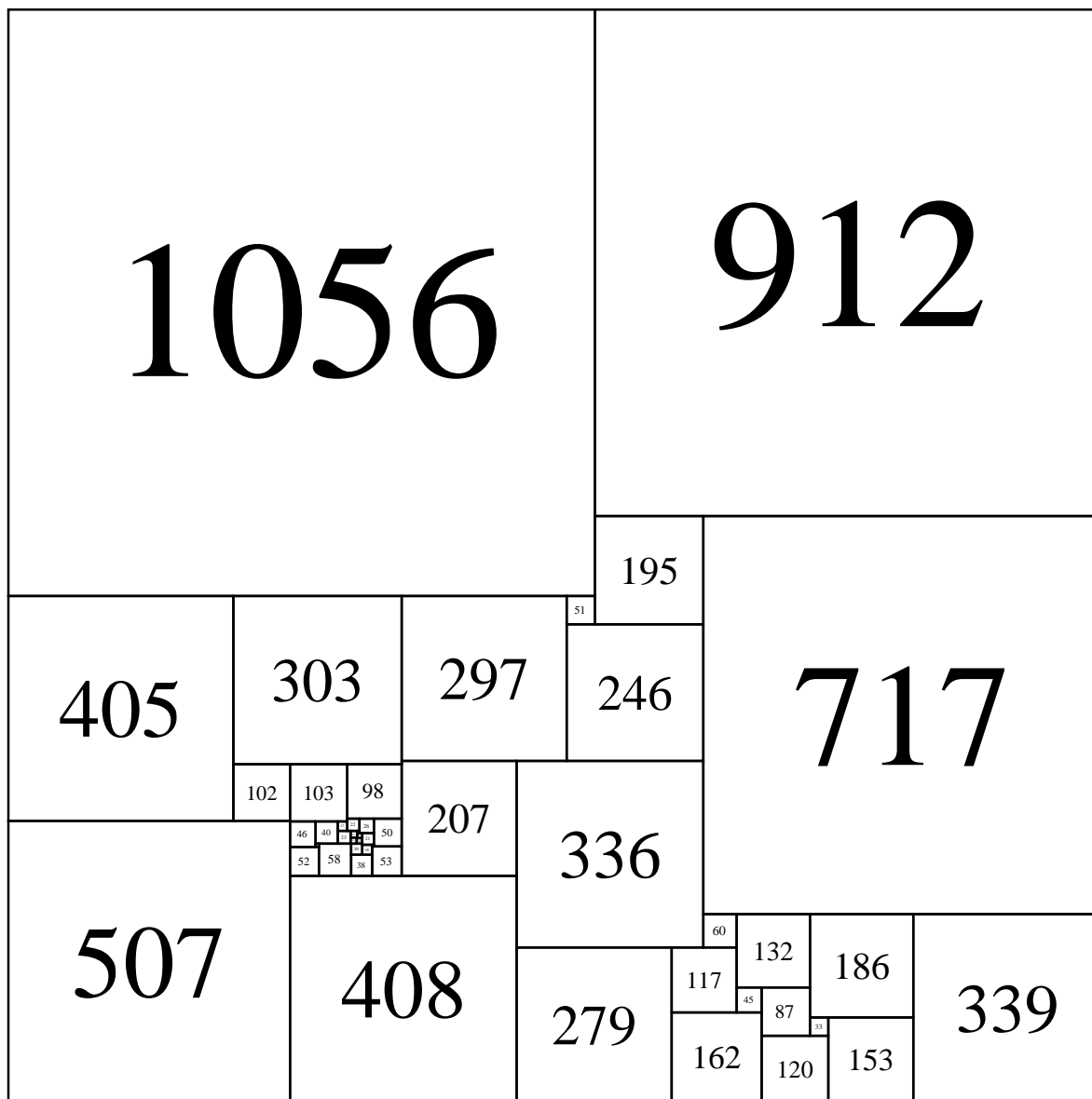
50 : 1968e (8) SEA 2012



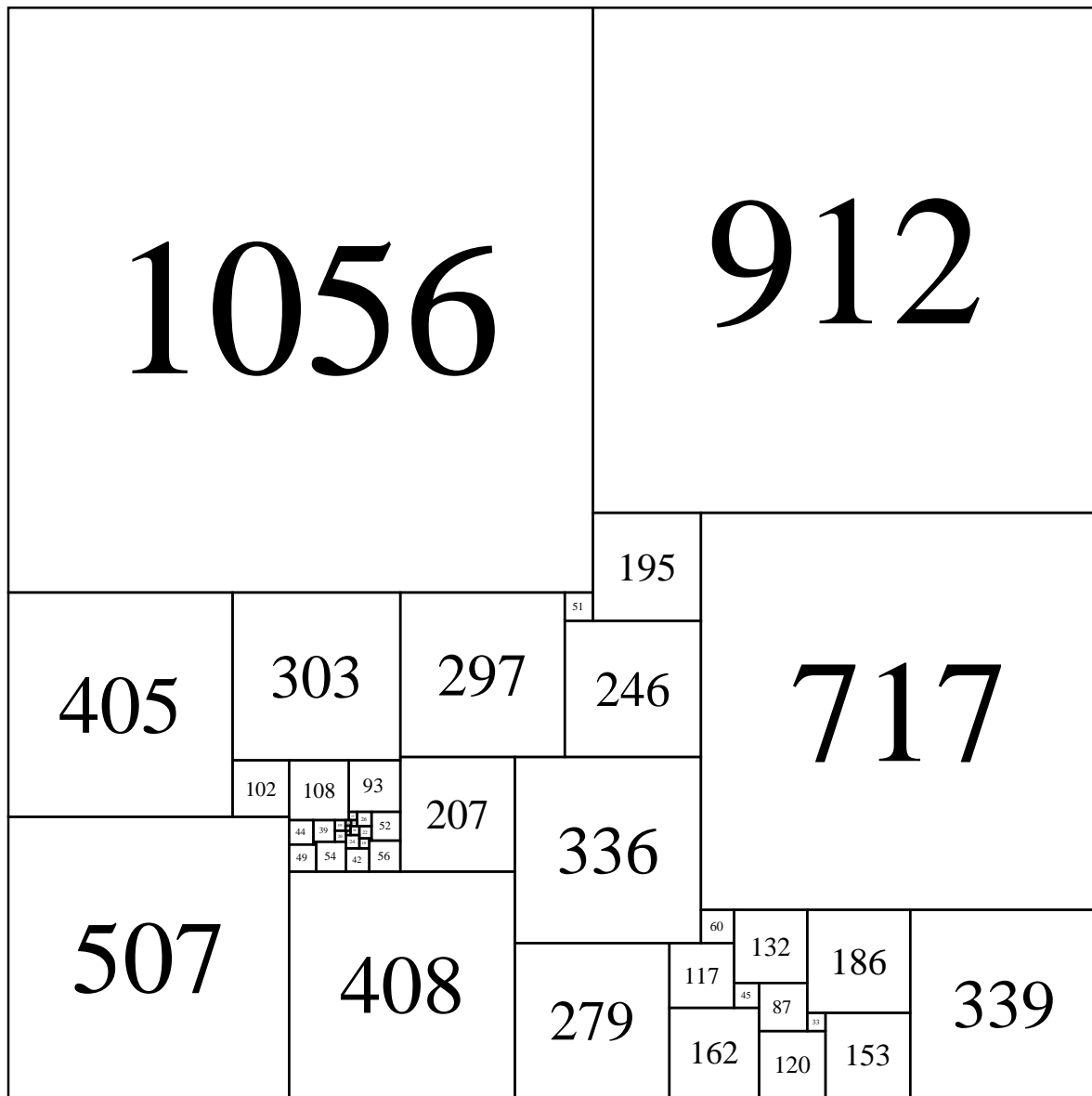
50 : 1968g (8) SEA 2012



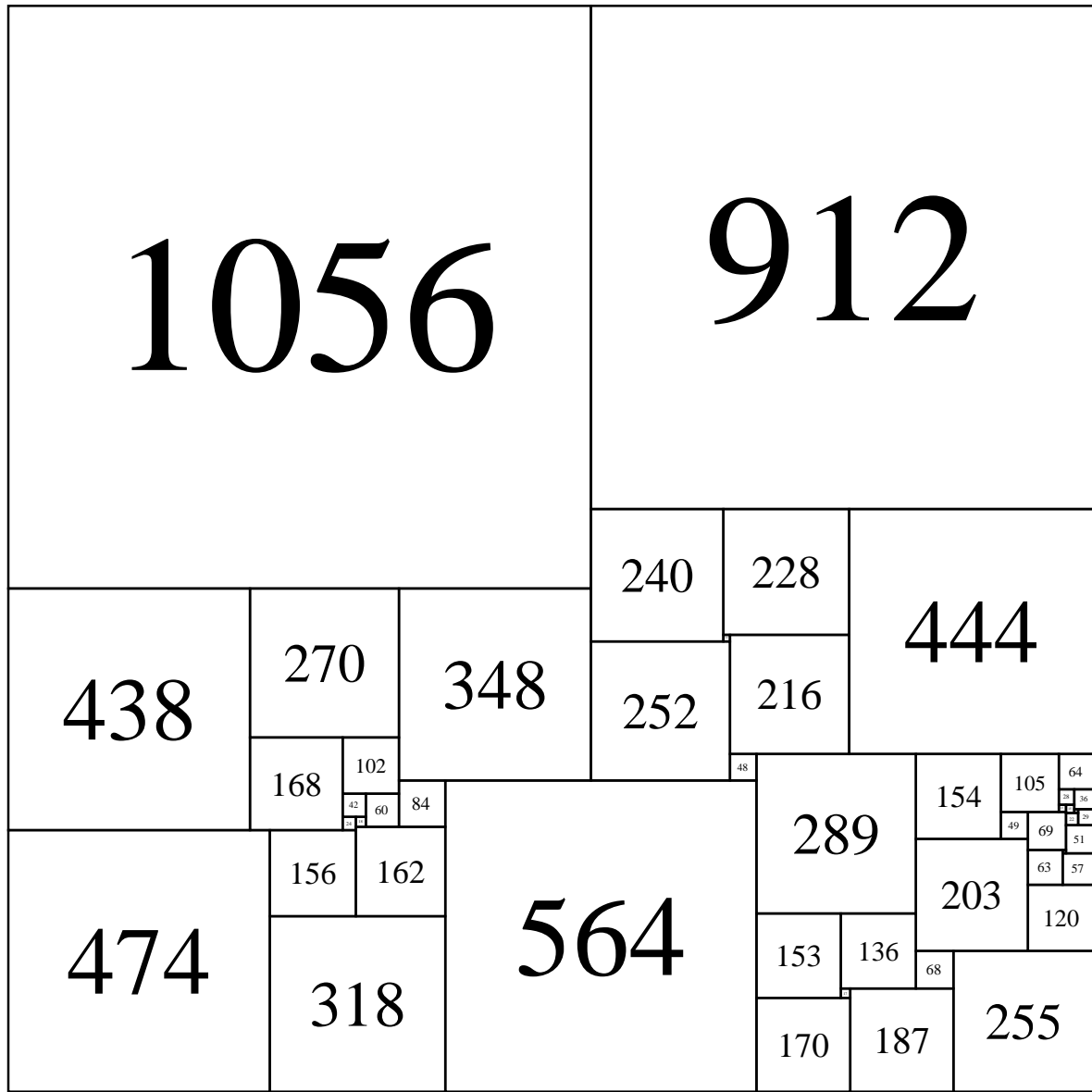
50 : 1968h (8) SEA 2012



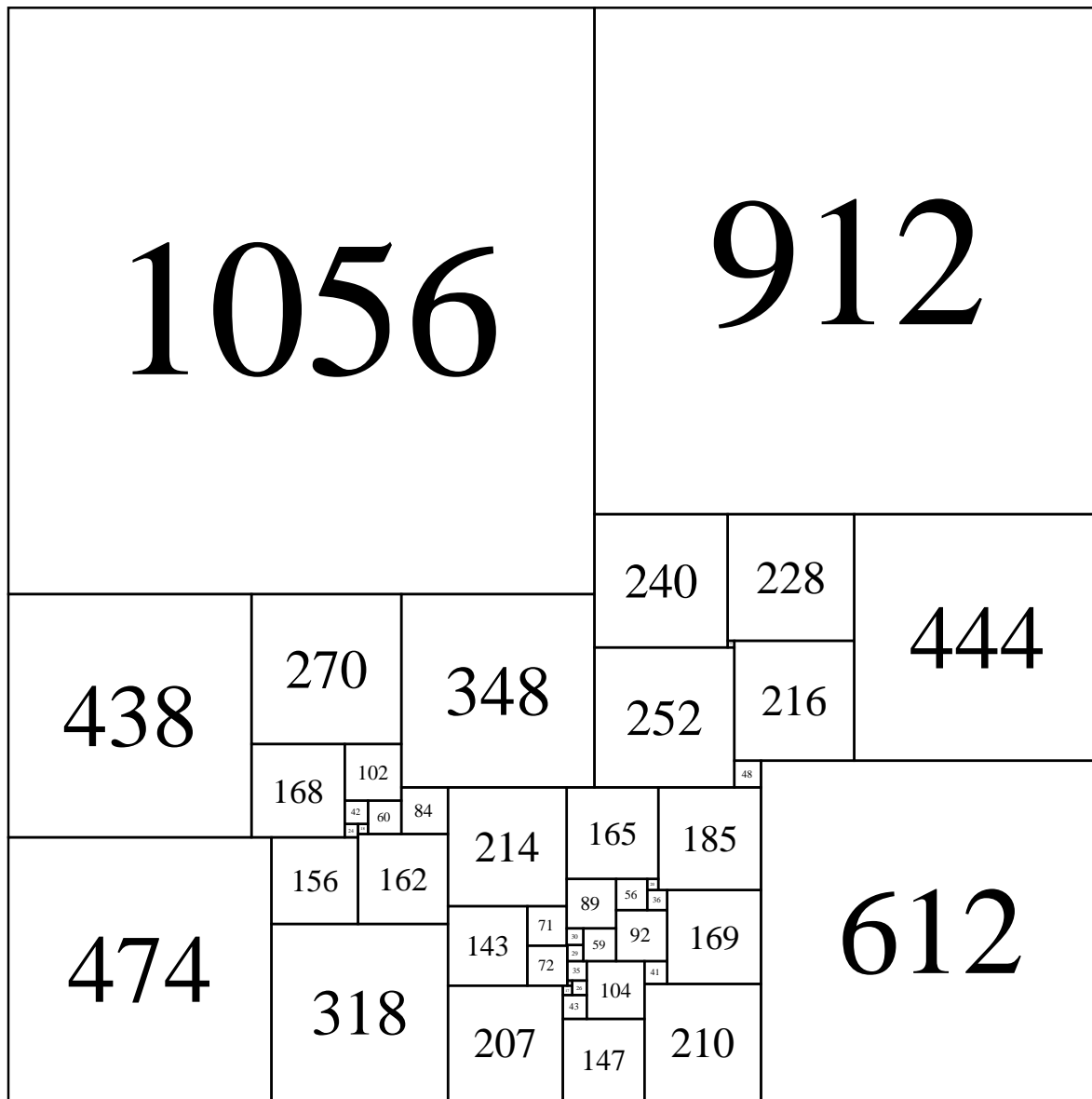
50 : 1968i (8) SEA 2012



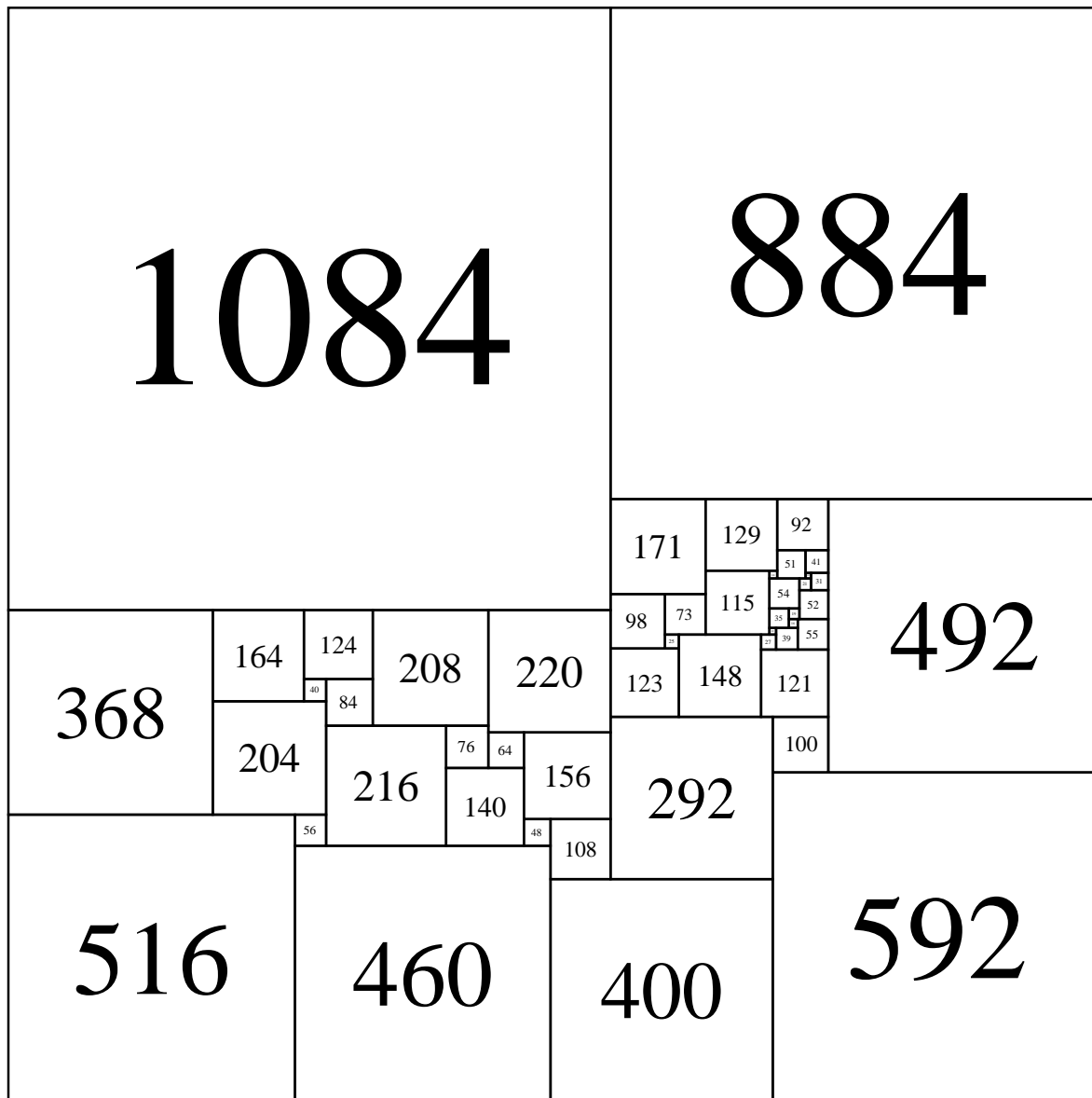
50 : 1968j (8) SEA 2012



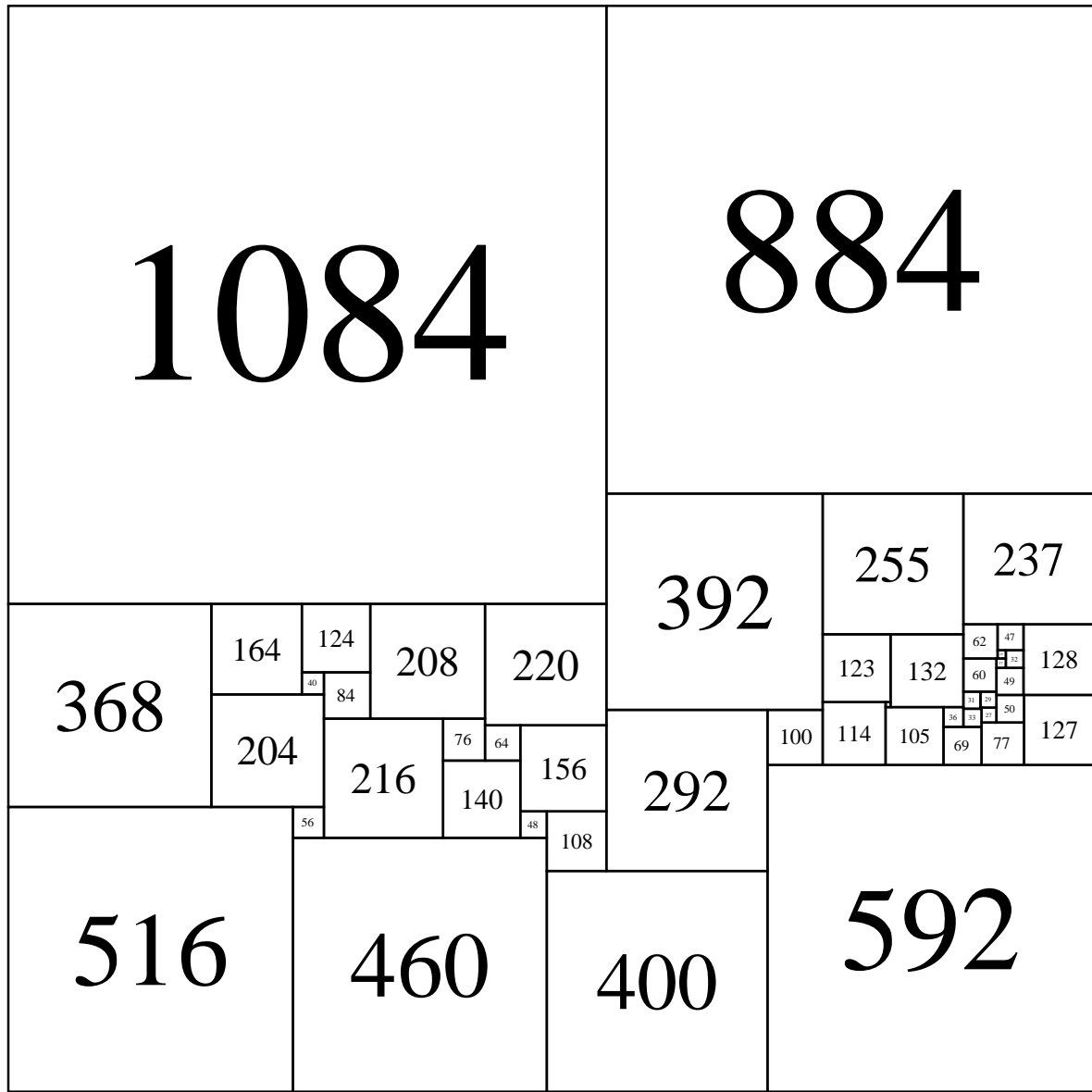
50 : 1968k (8) SEA 2012



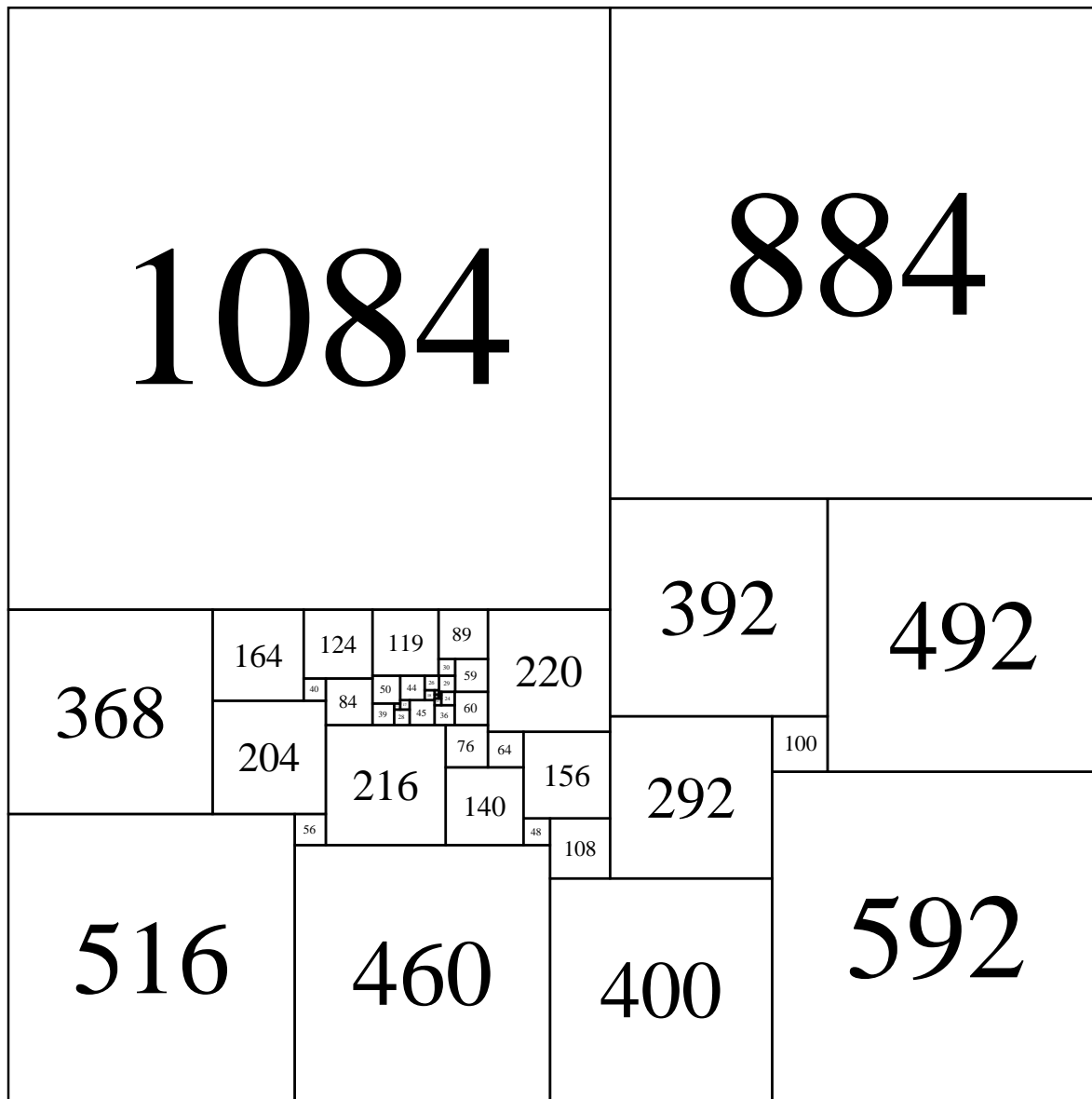
50 : 19681 (8) SEA 2012



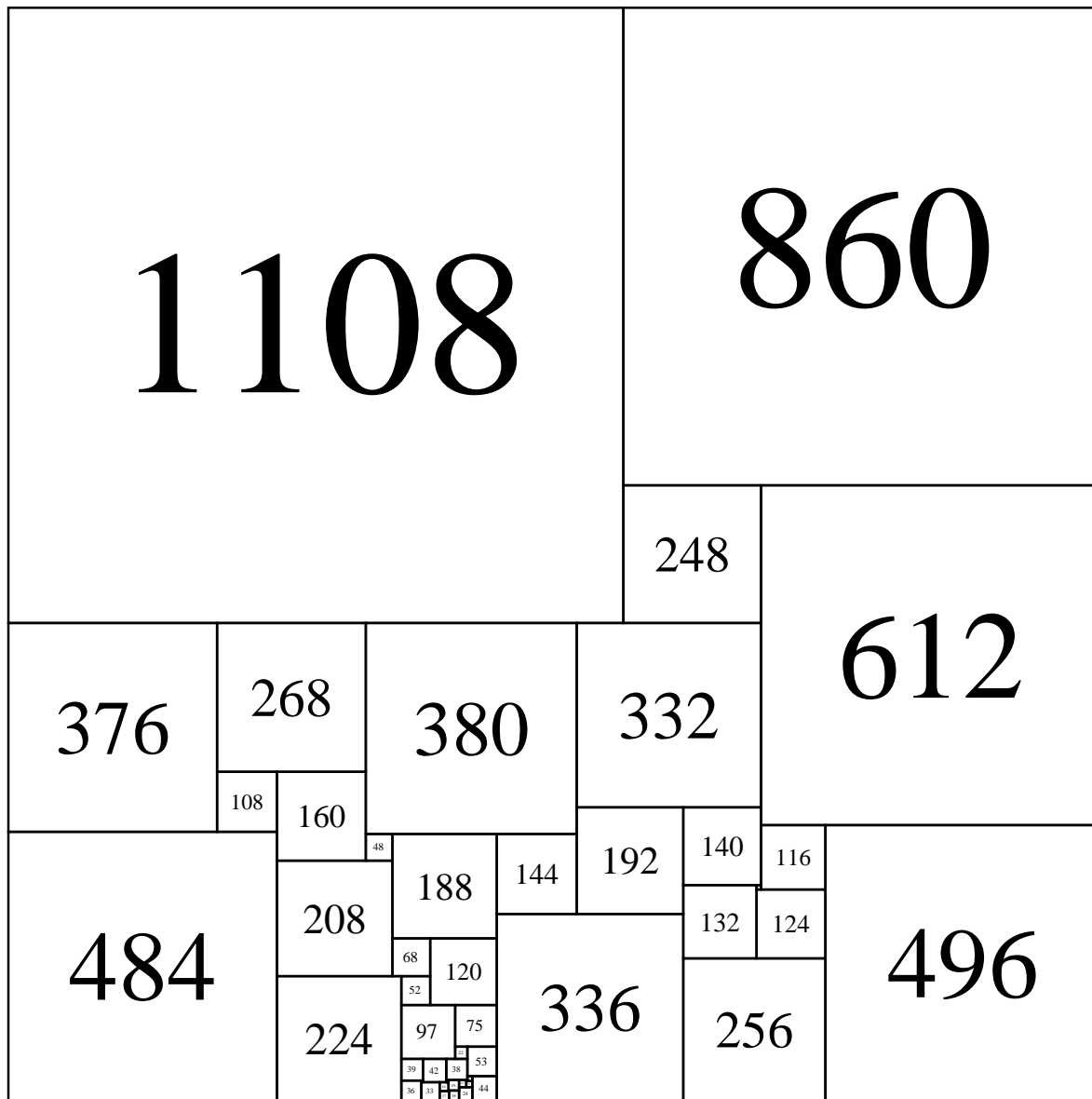
50 : 1968m (8) SEA 2012



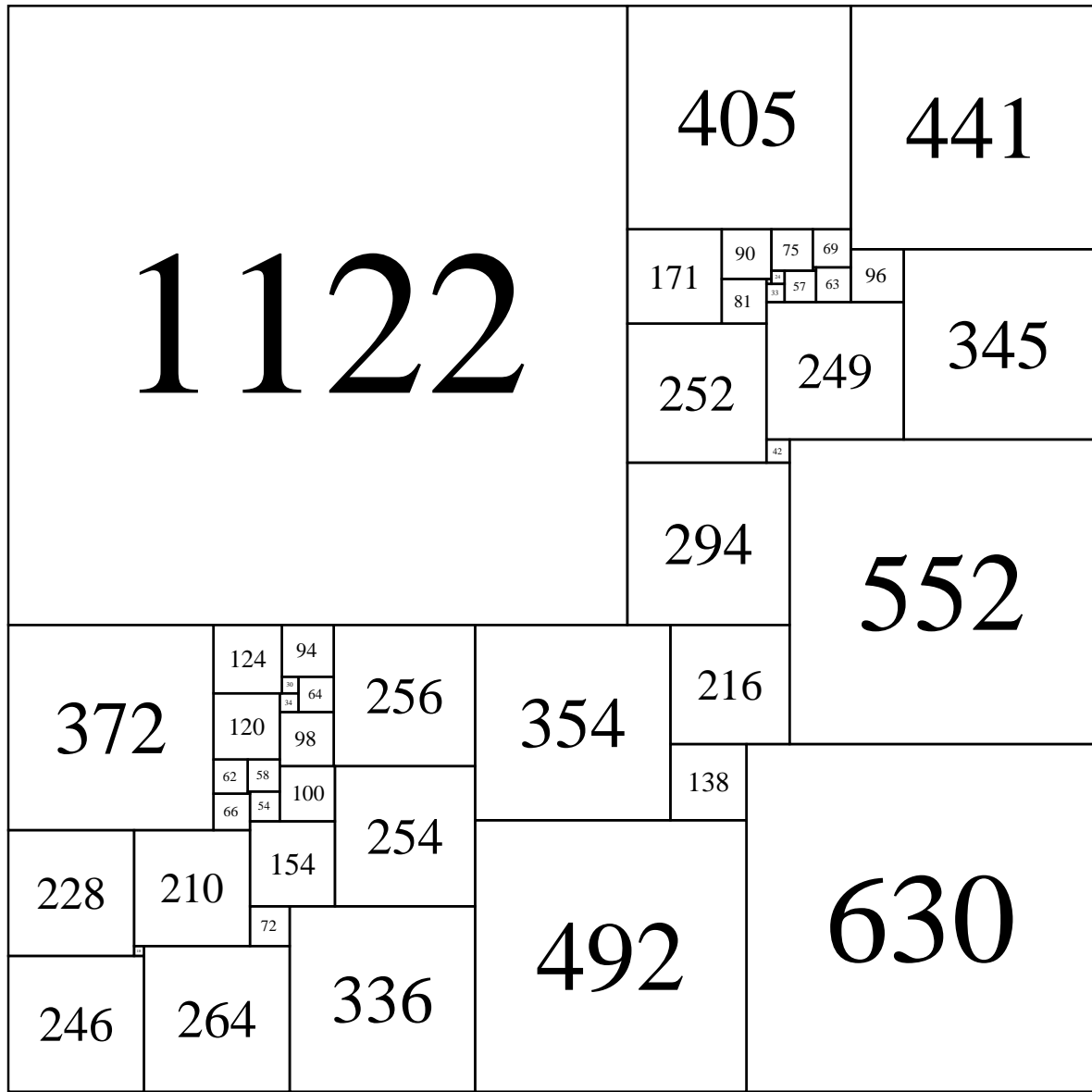
50 : 1968n (8) SEA 2012



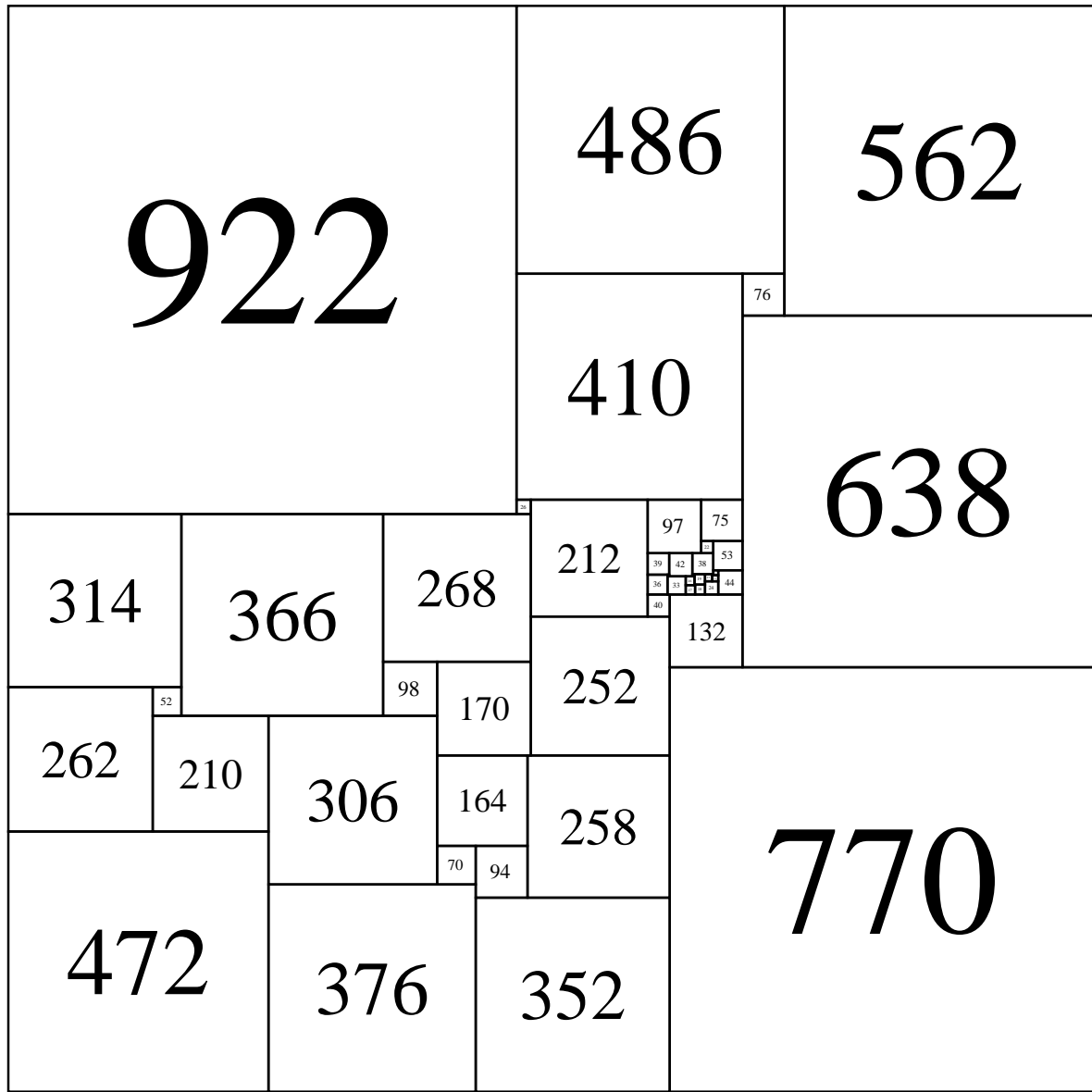
50 : 1968o (8) SEA 2012



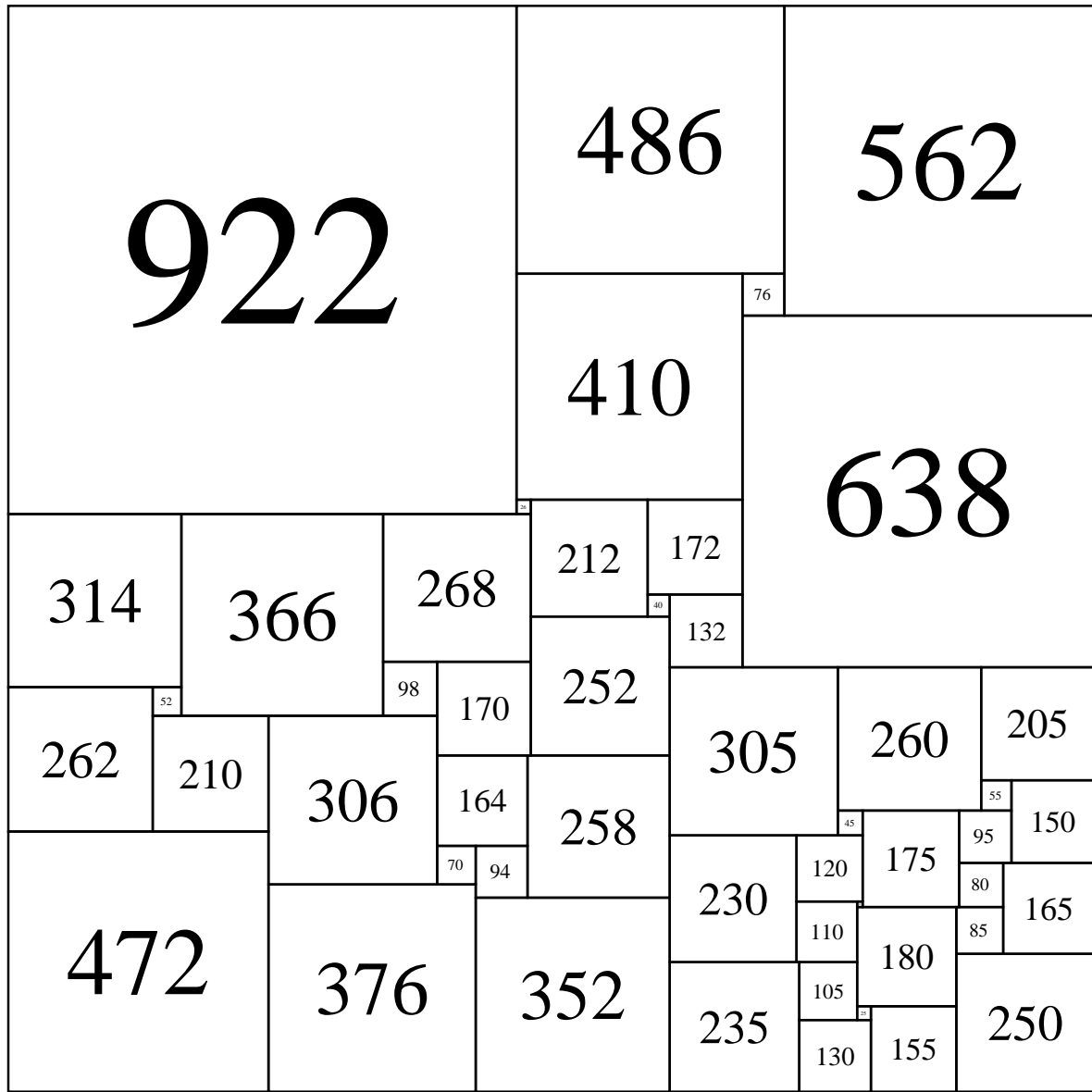
50 : 1968p (8) SEA 2012



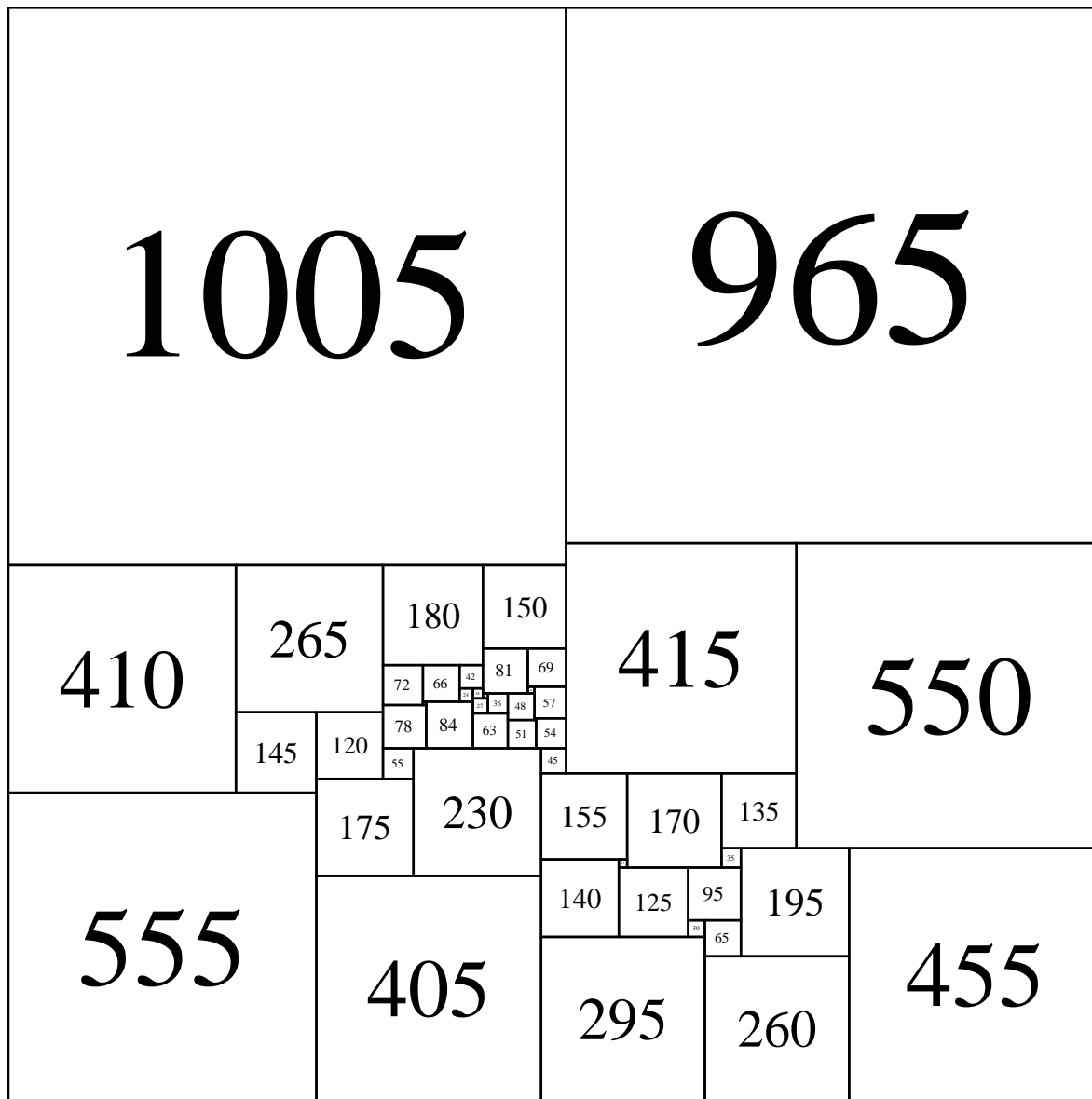
50 : 1968q (8) SEA 2012



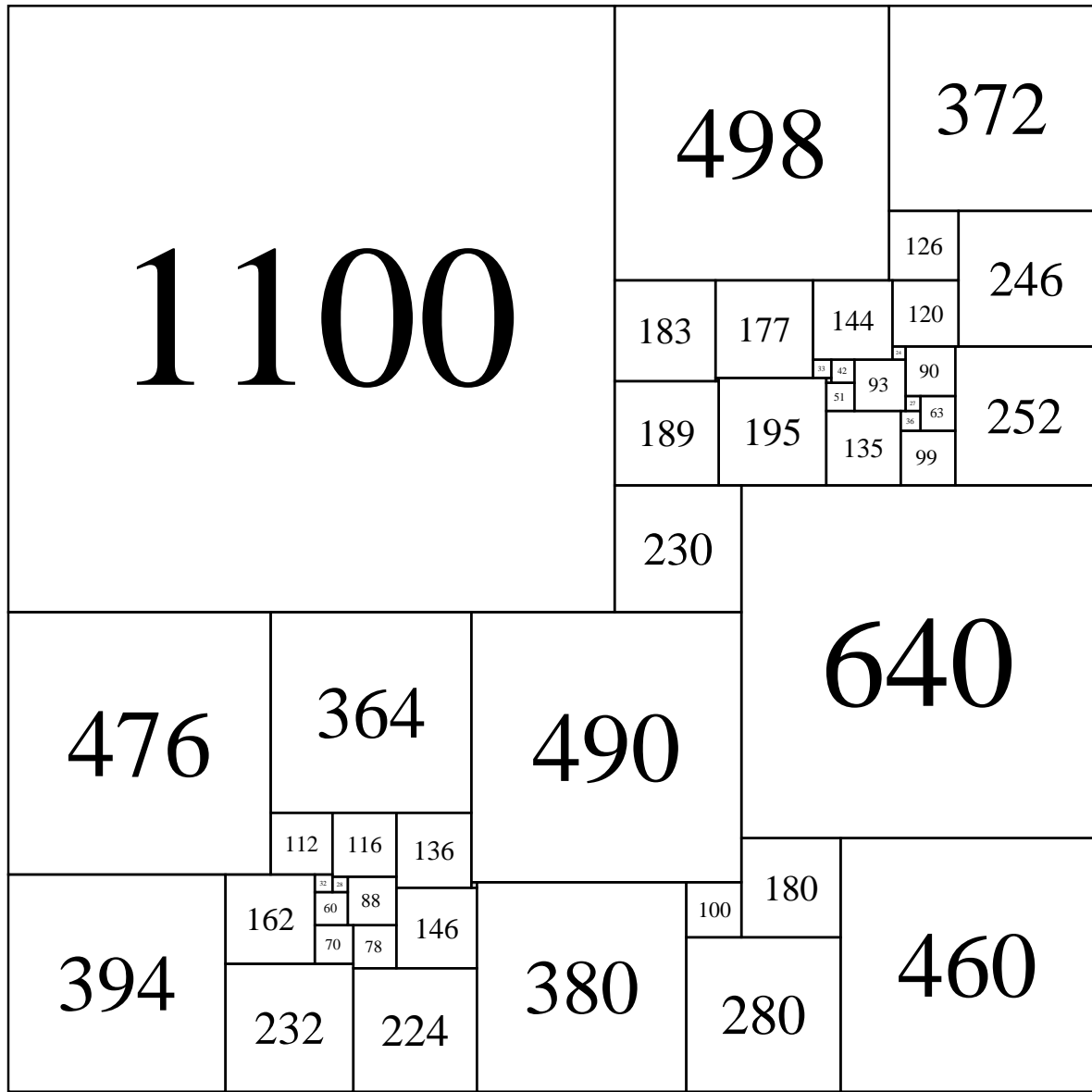
50 : 1970a (8) SEA 2012



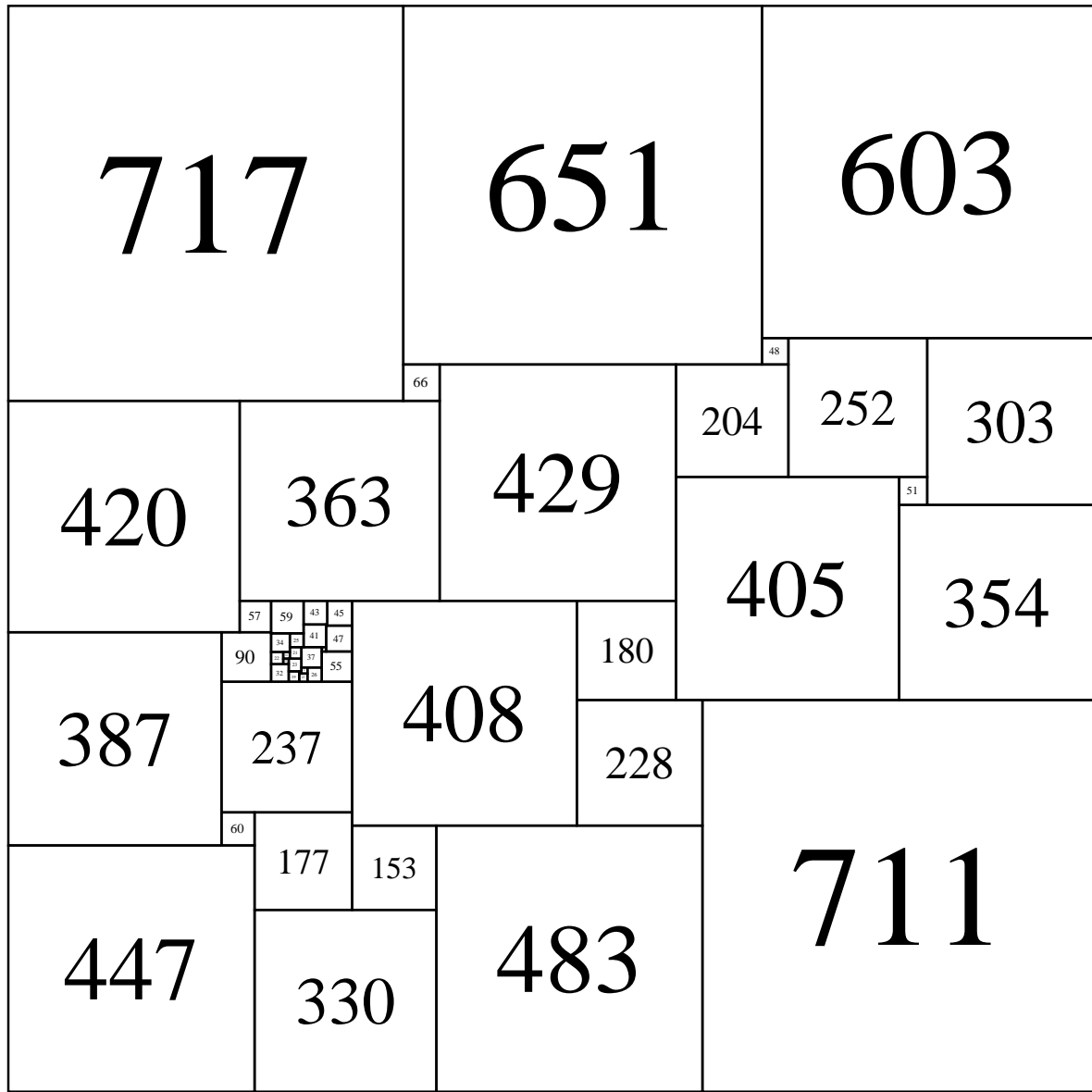
50 : 1970b (8) SEA 2012



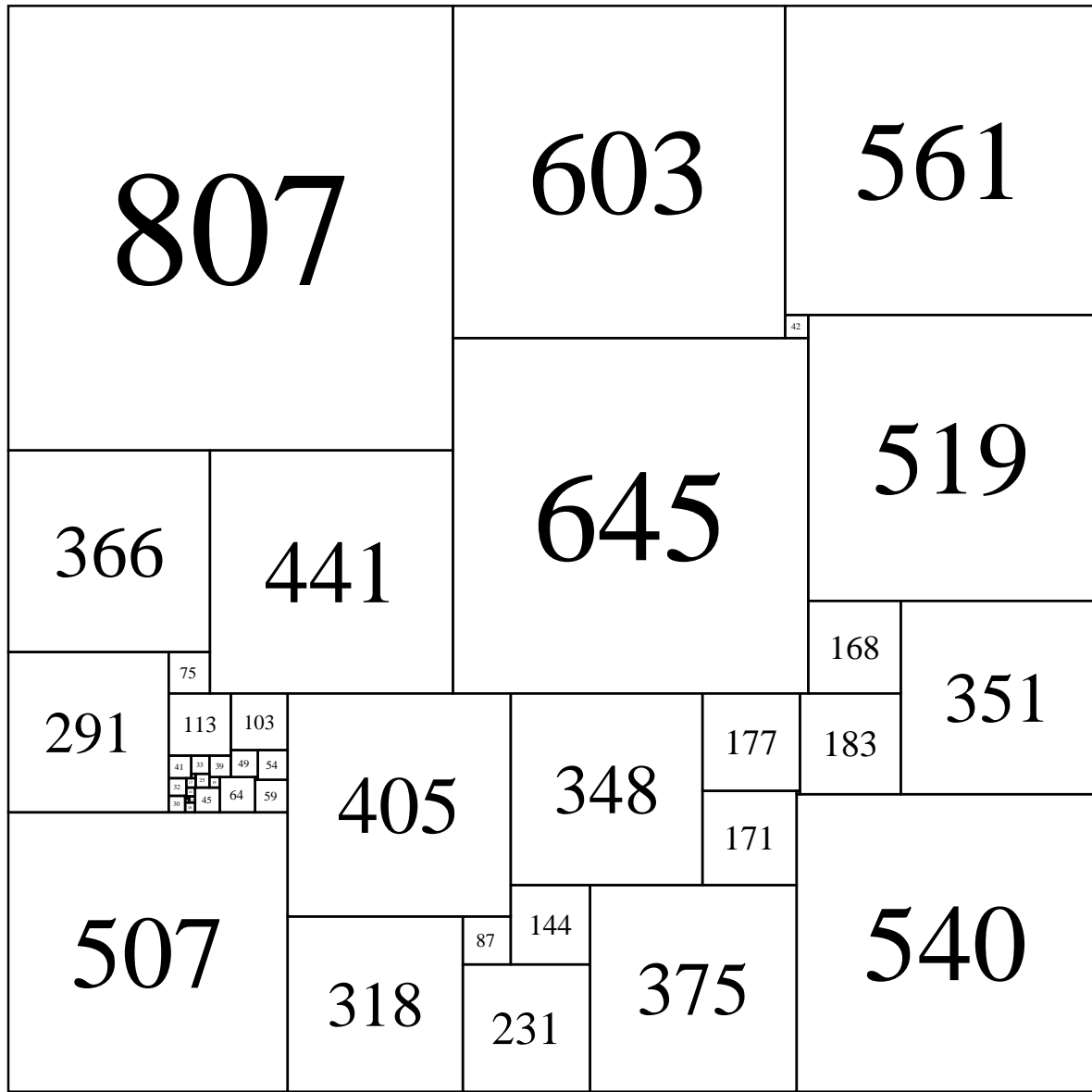
50 : 1970c (8) SEA 2012



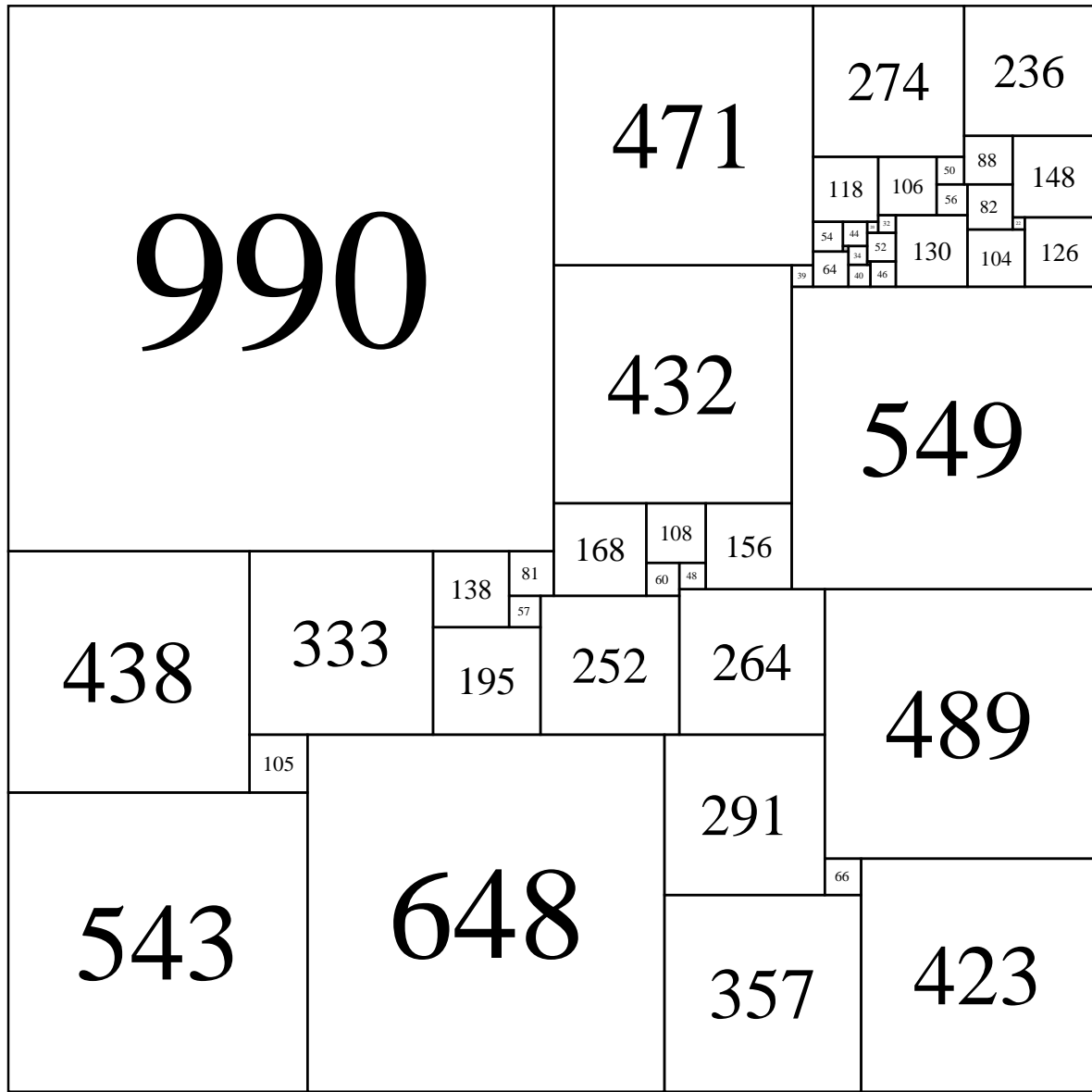
50 : 1970d (8) SEA 2012



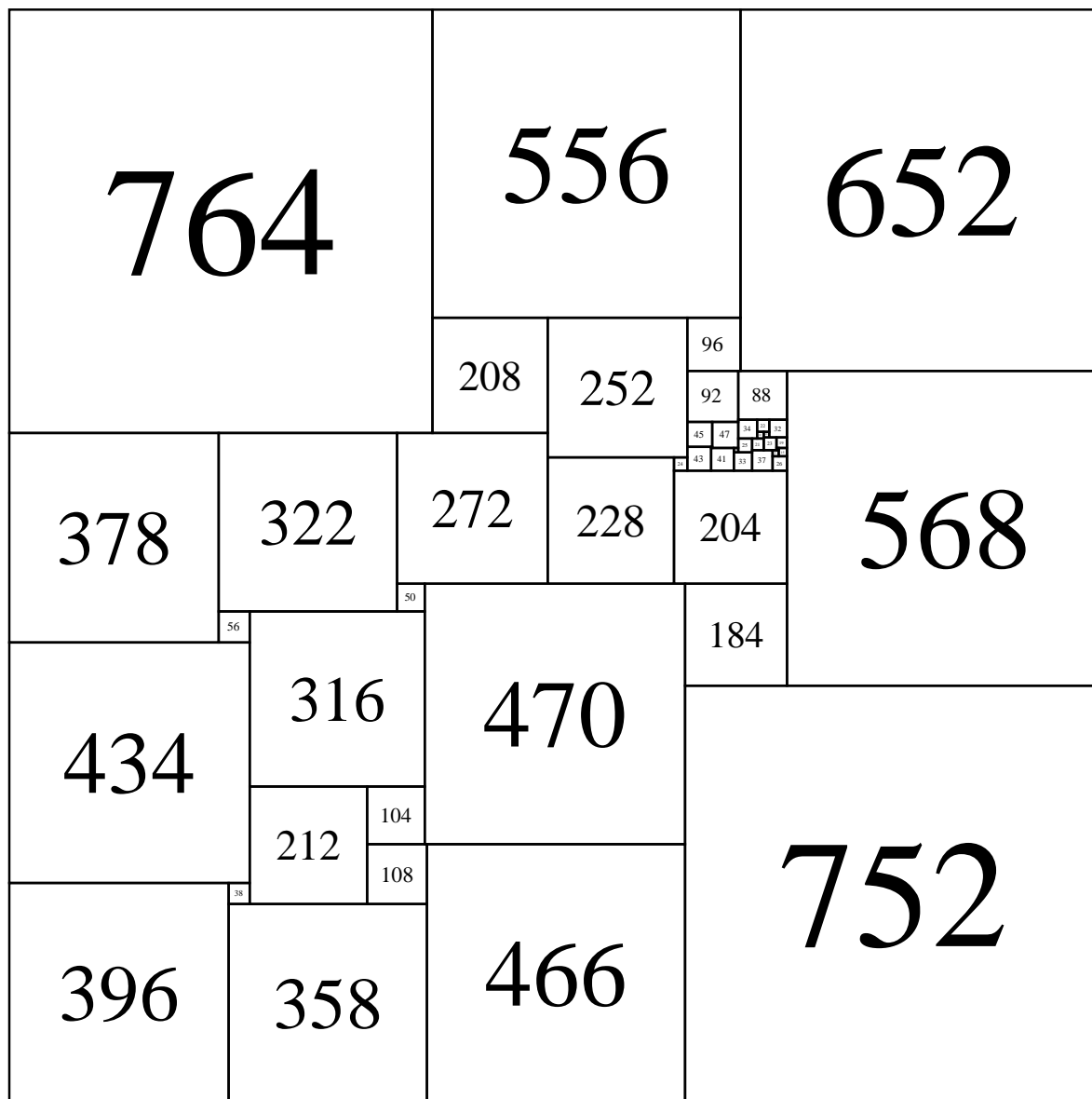
50 : 1971a (8) SEA 2012



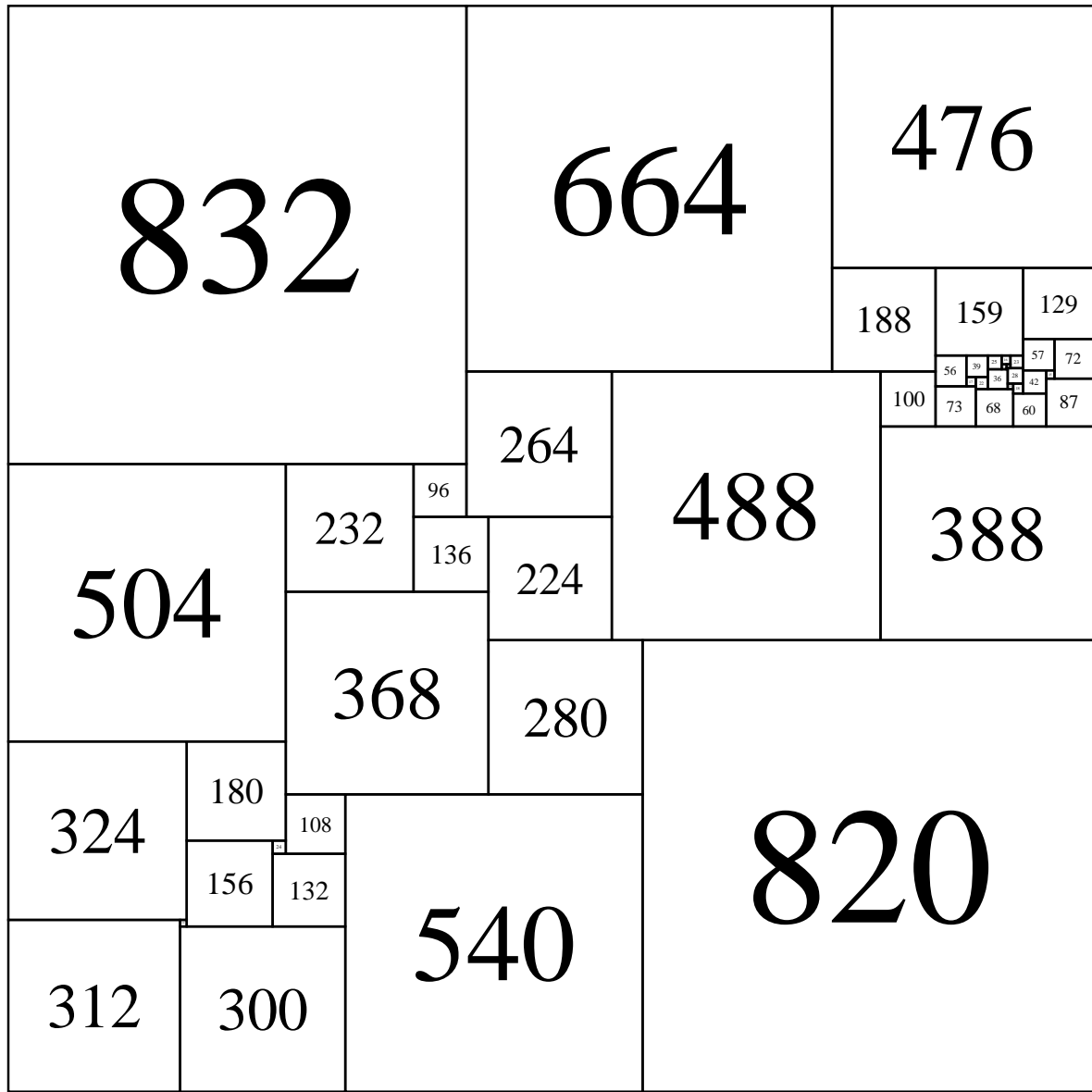
50 : 1971b (8) SEA 2012



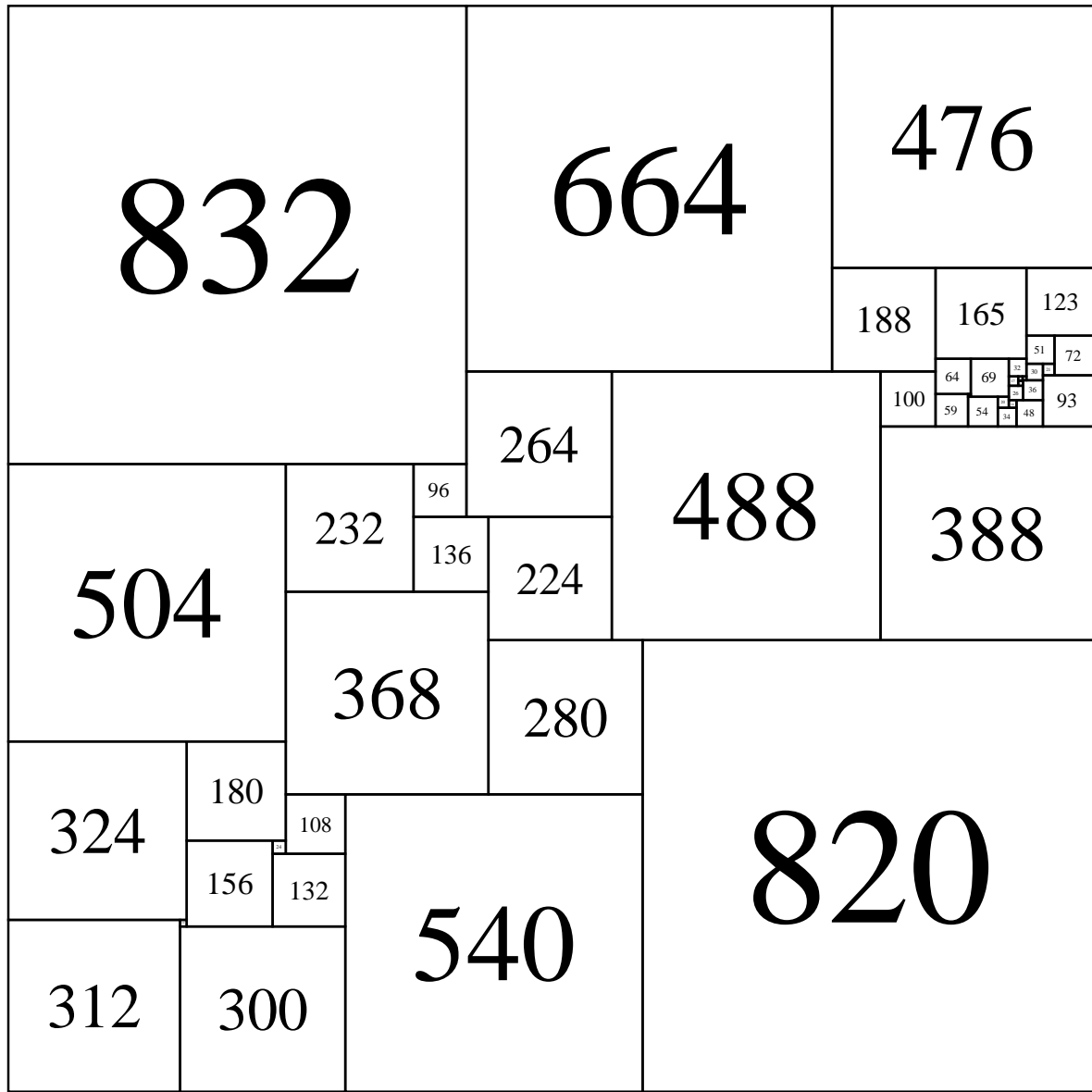
50 : 1971c (8) SEA 2012



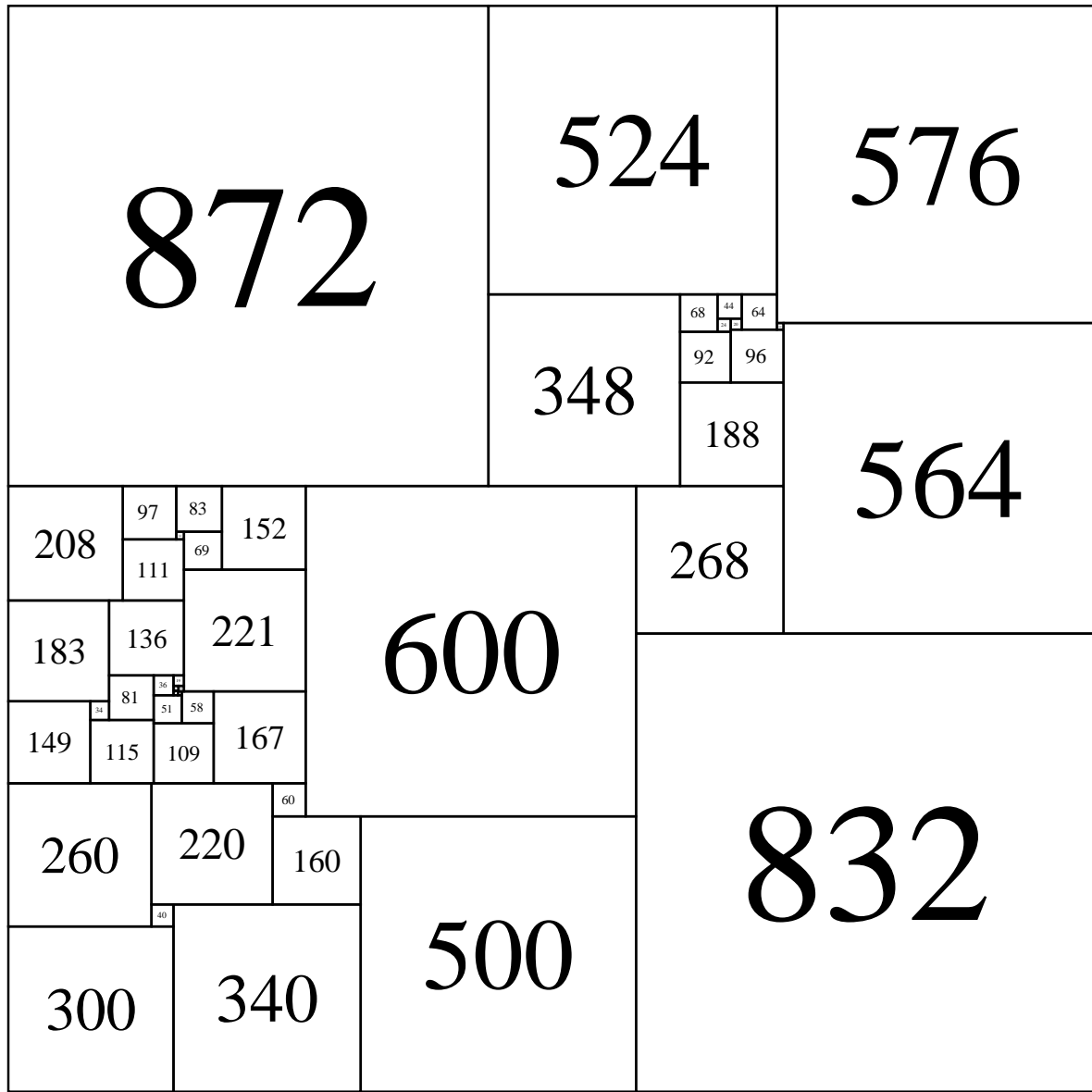
50 : 1972a (8) SEA 2012



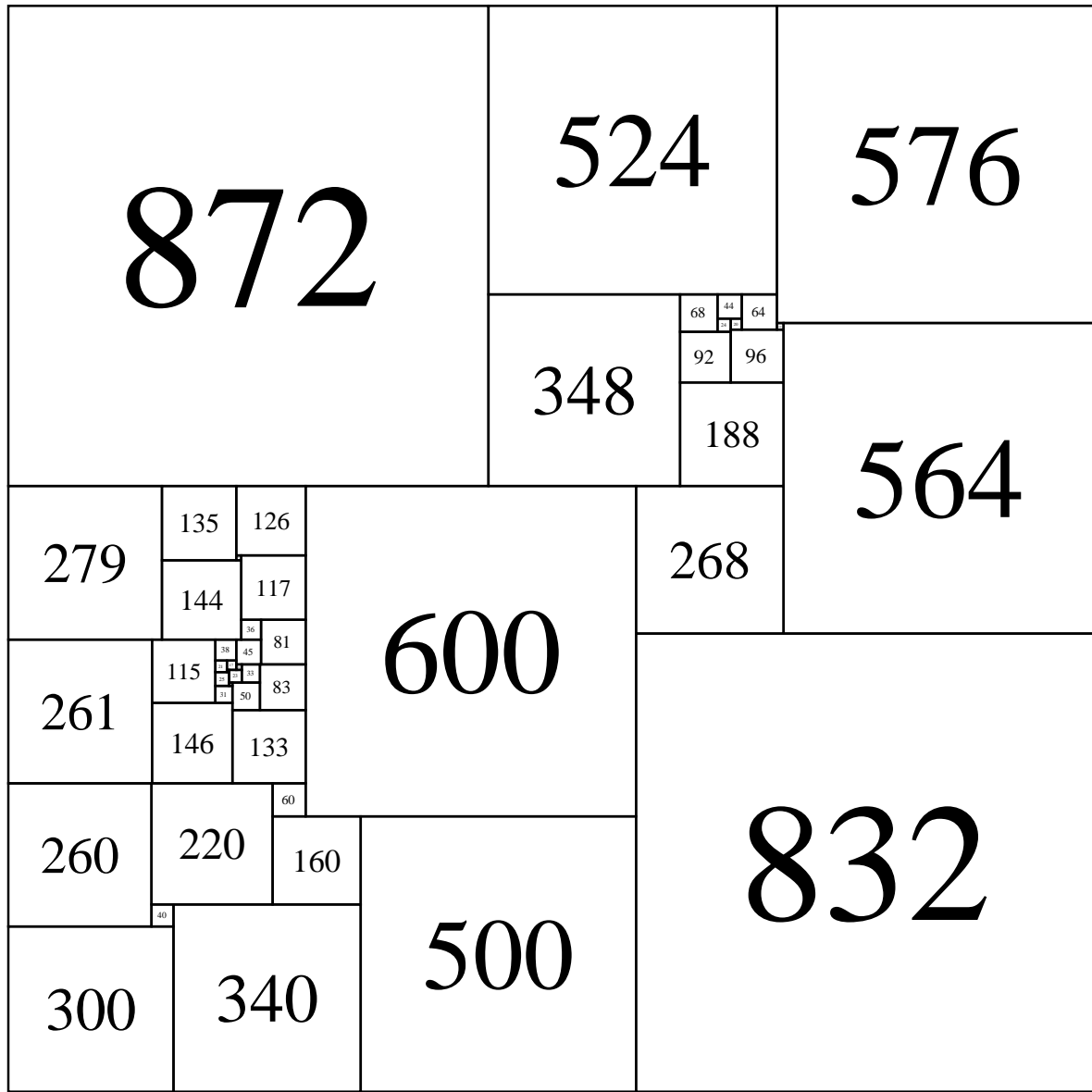
50 : 1972b (8) SEA 2012



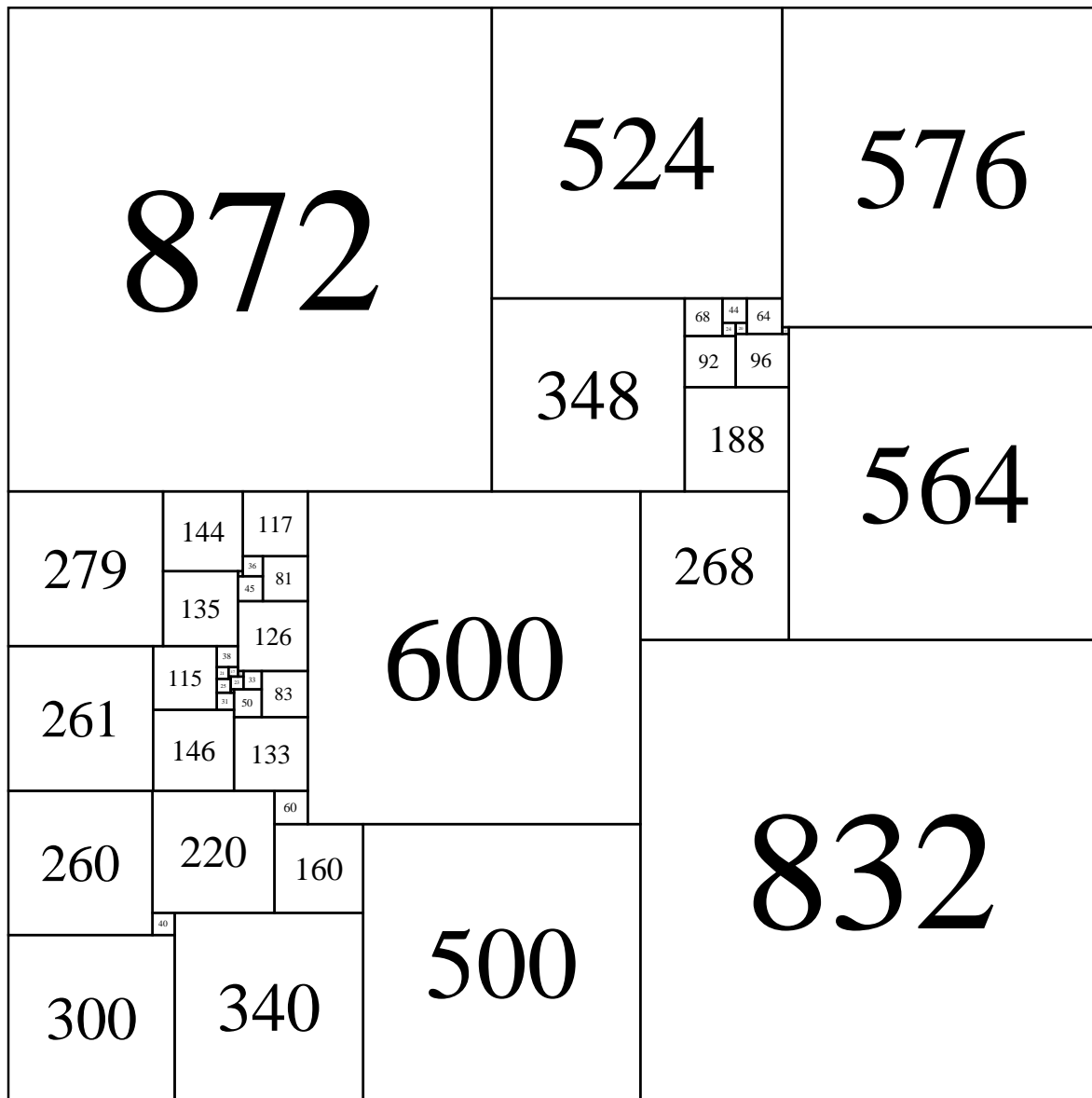
50 : 1972c (8) SEA 2012



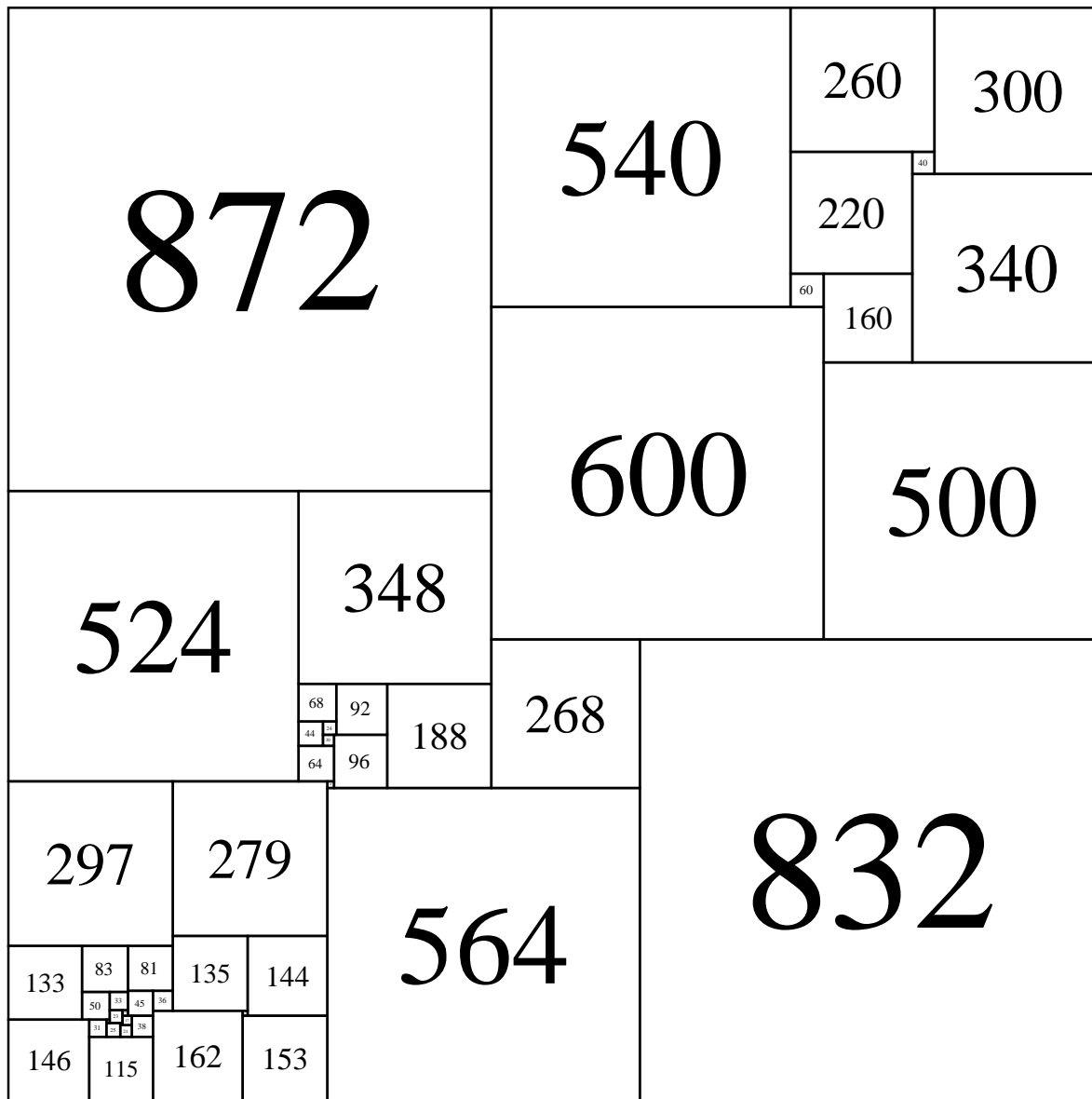
50 : 1972d (8) SEA 2012



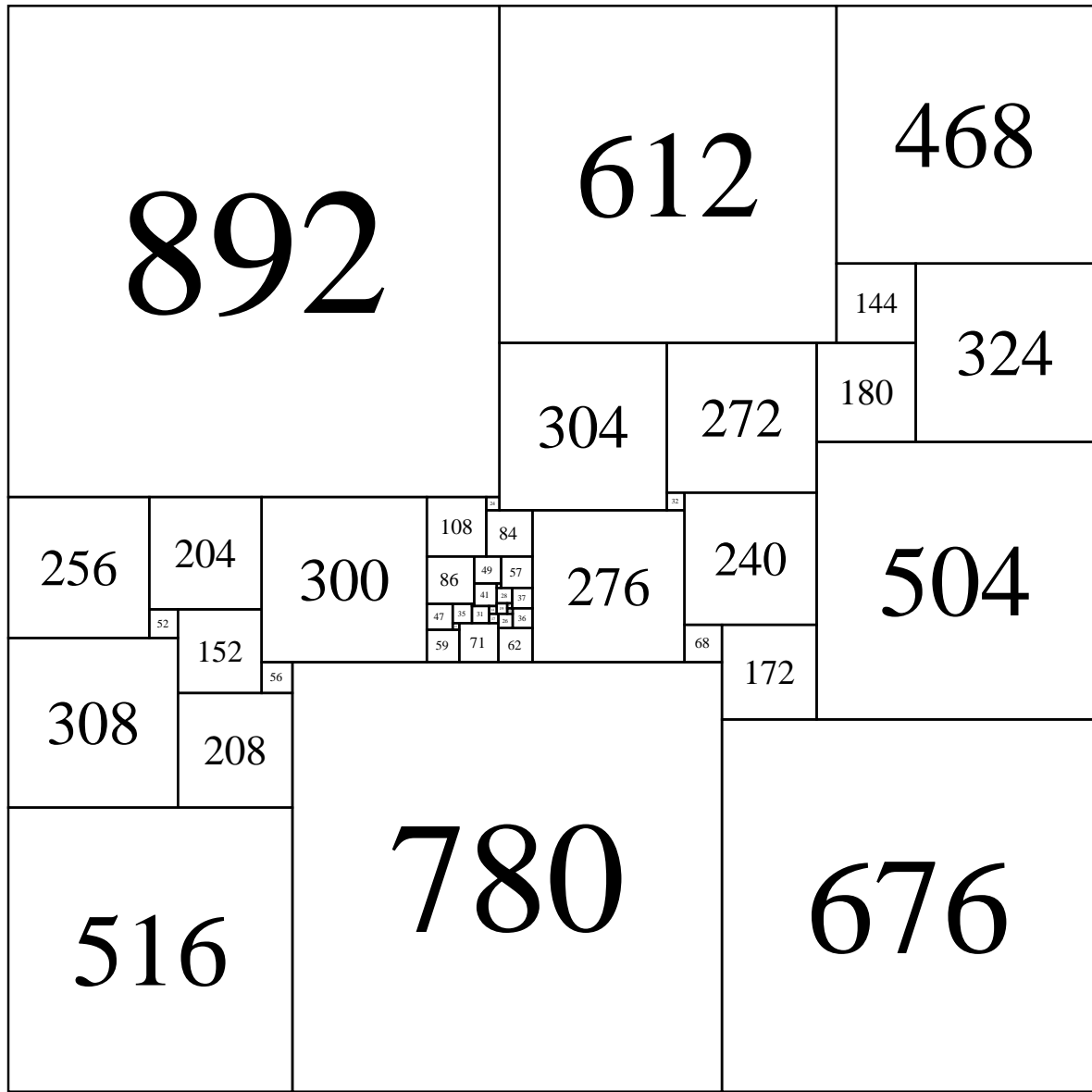
50 : 1972e (8) SEA 2012



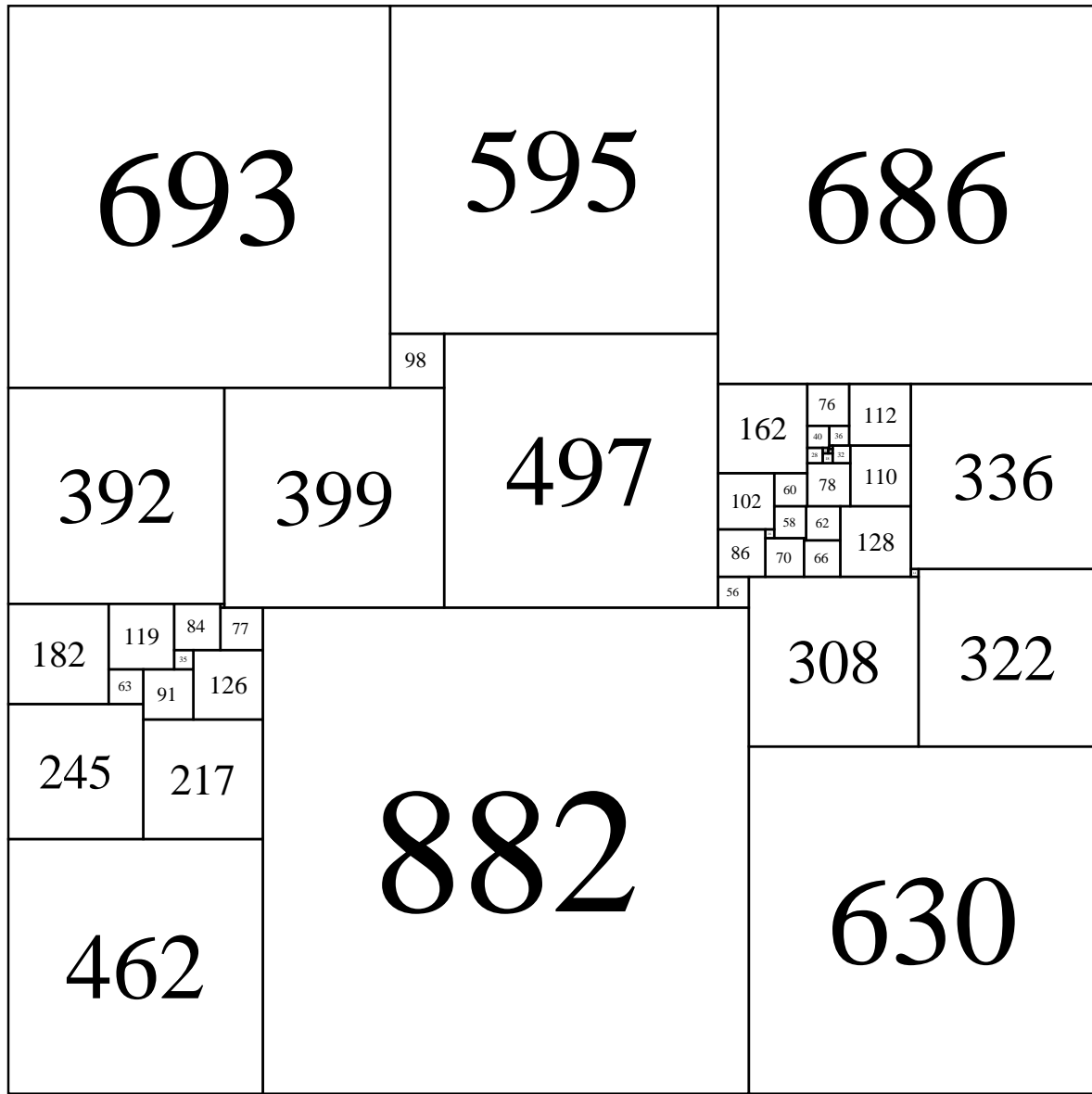
50 : 1972f (8) SEA 2012



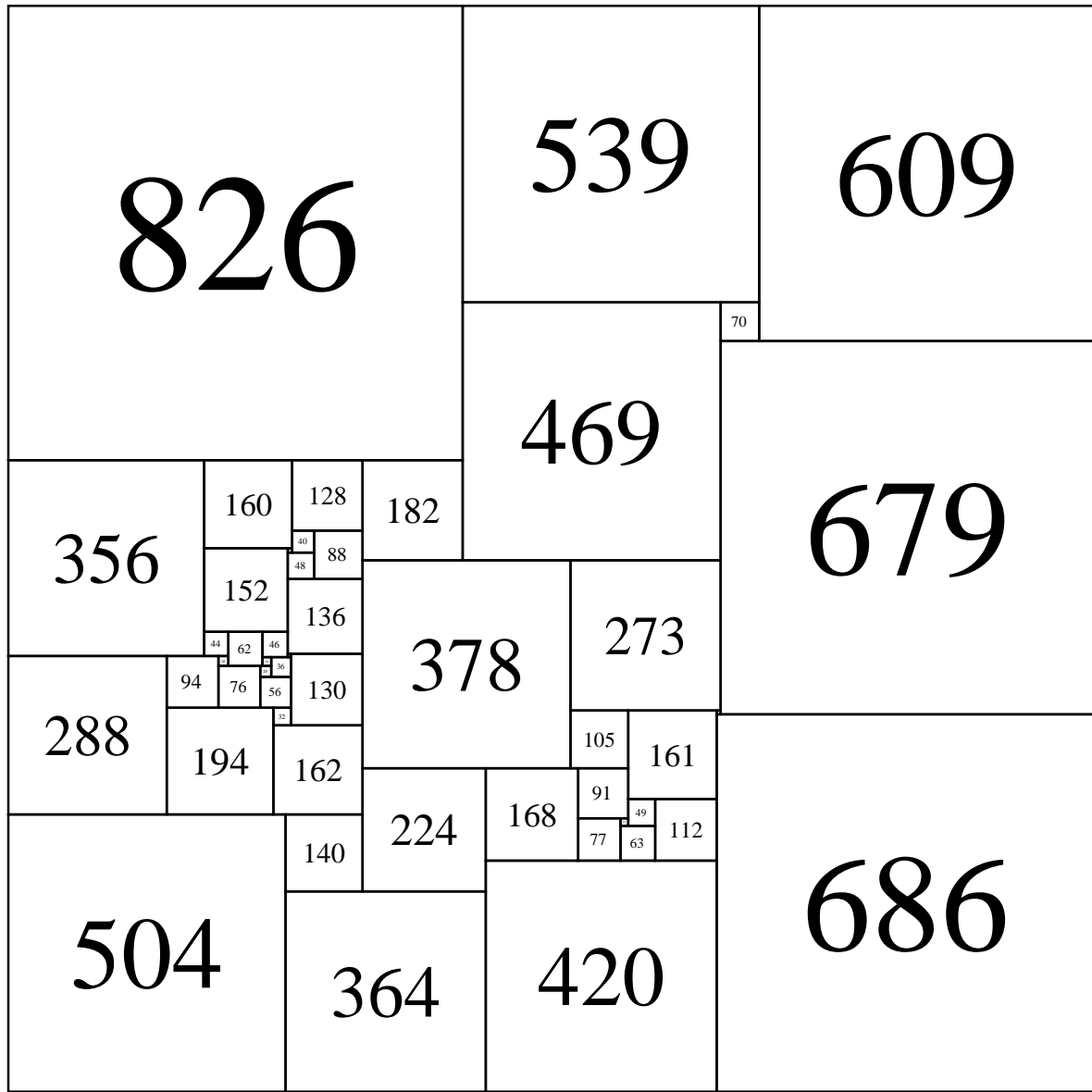
50 : 1972g (8) SEA 2012



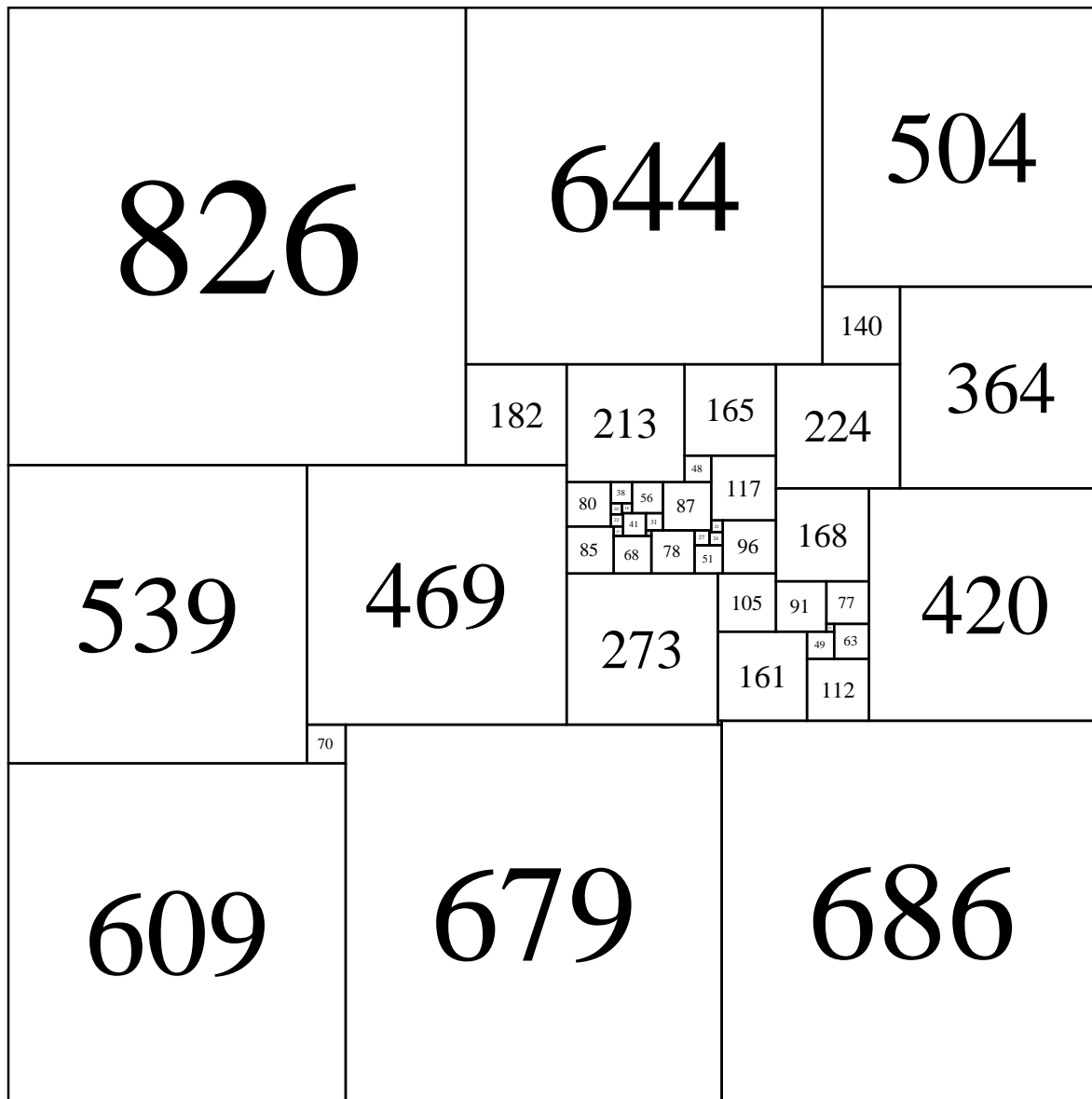
50 : 1972h (8) SEA 2012



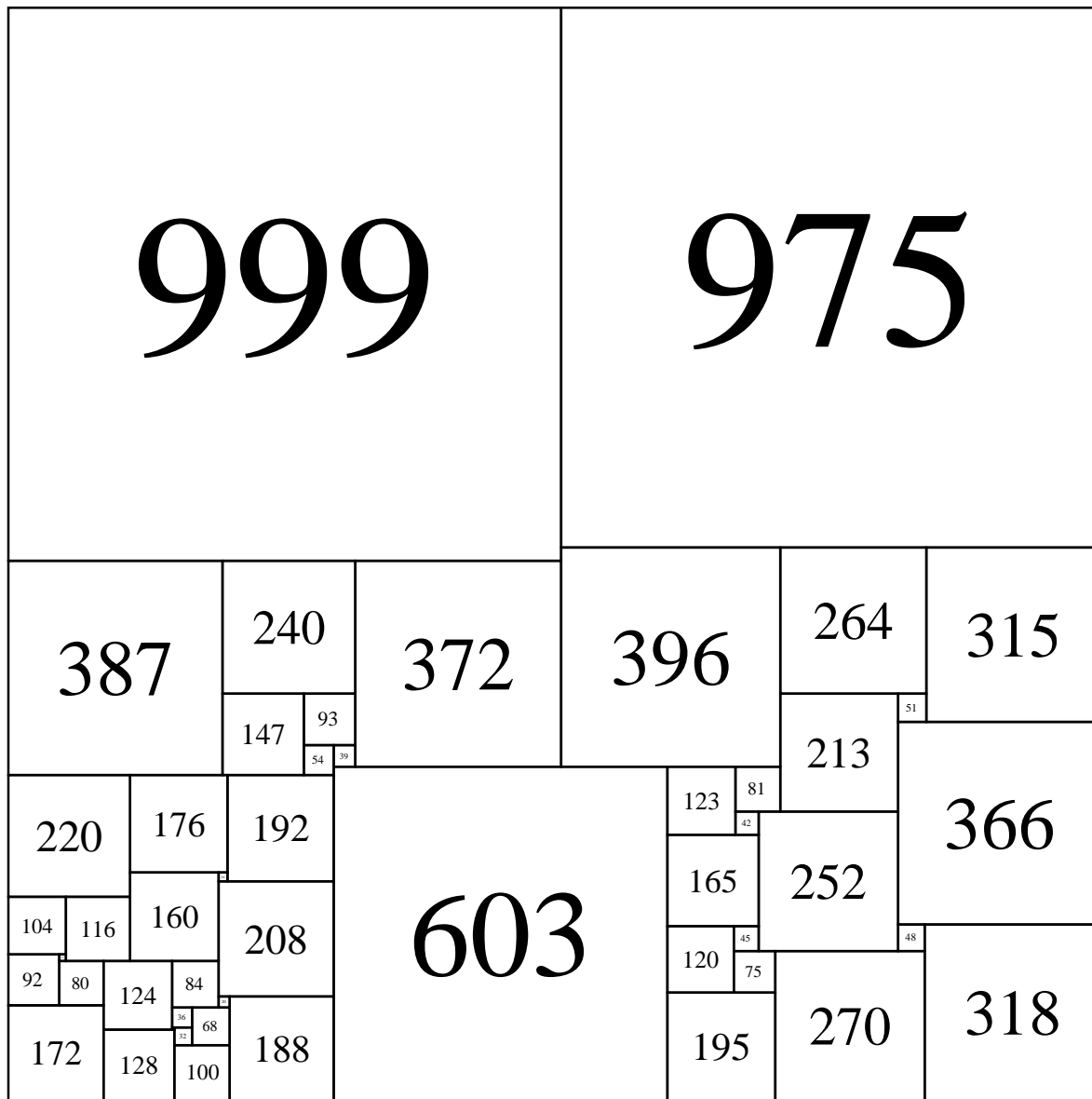
50 : 1974a (8) SEA 2012



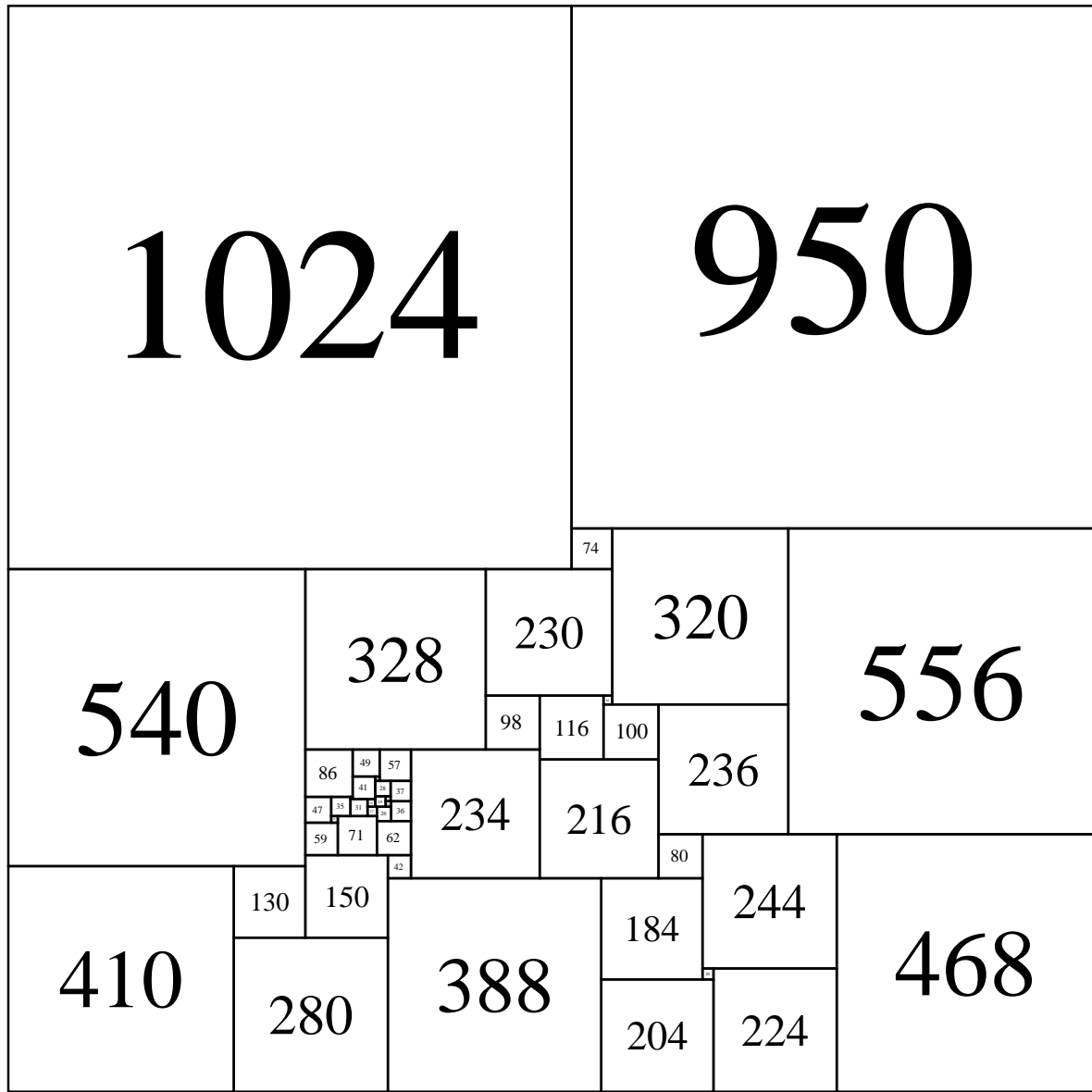
50 : 1974b (8) SEA 2012



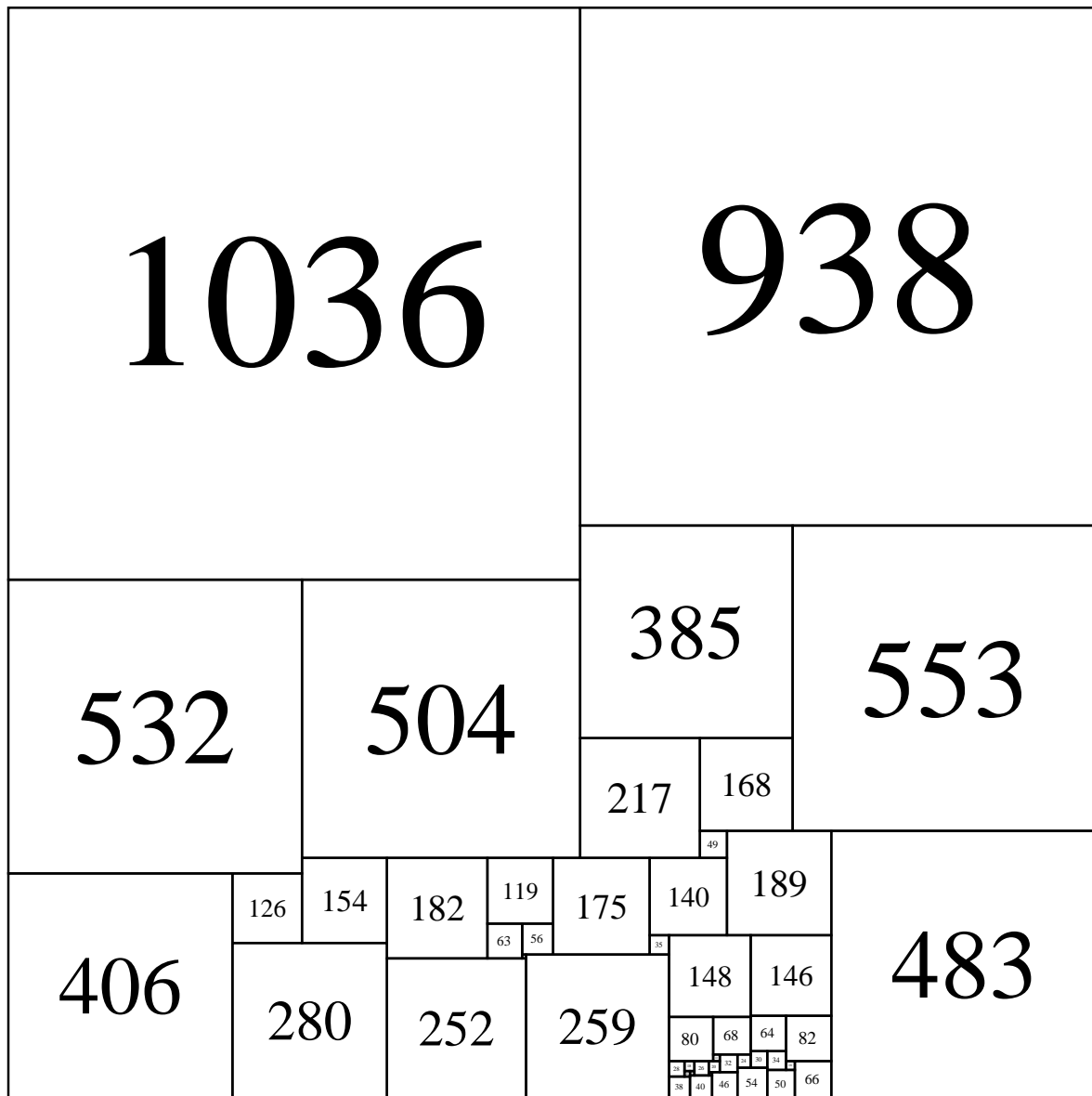
50 : 1974c (8) SEA 2012



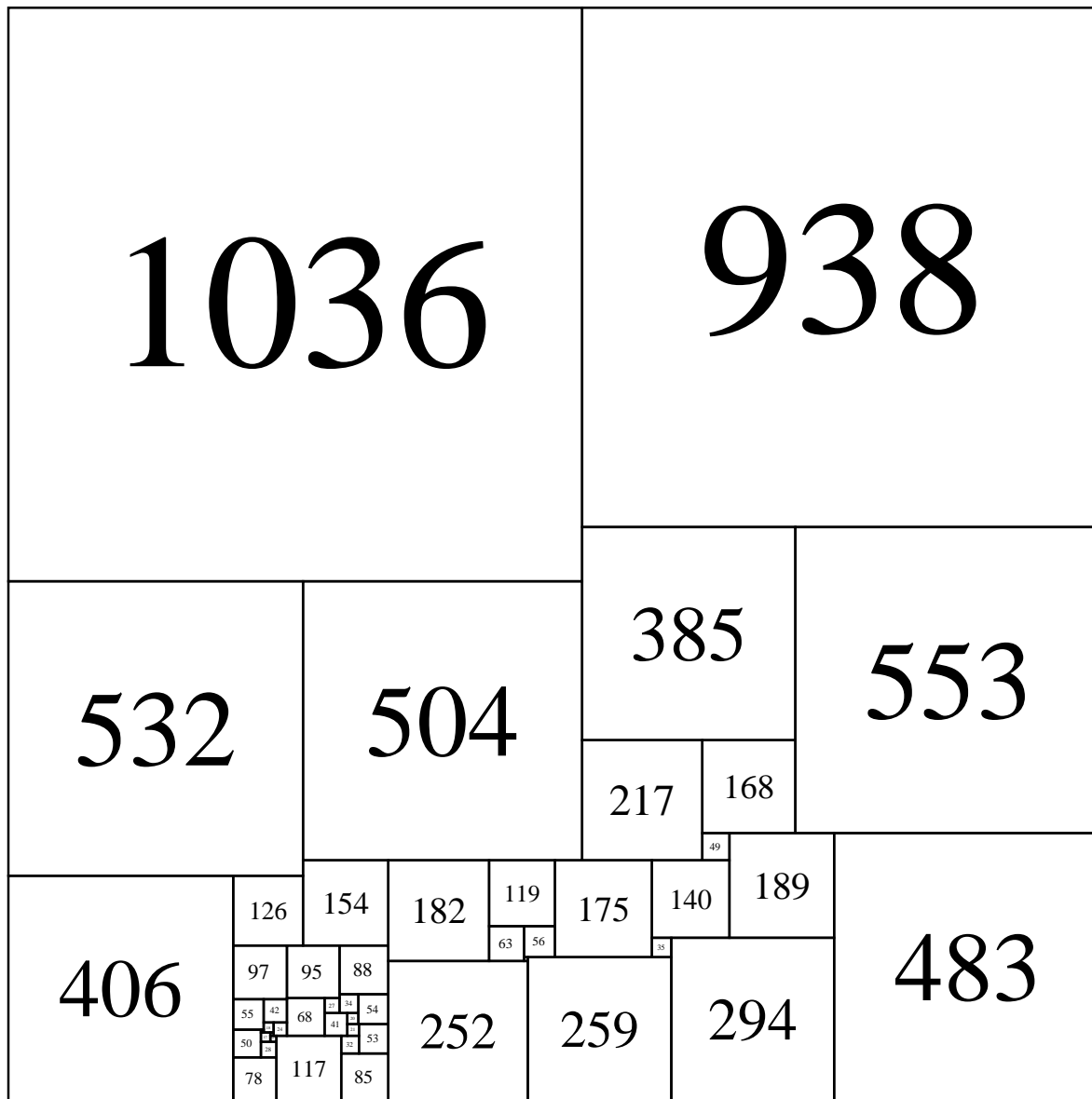
50 : 1974d (8) SEA 2012



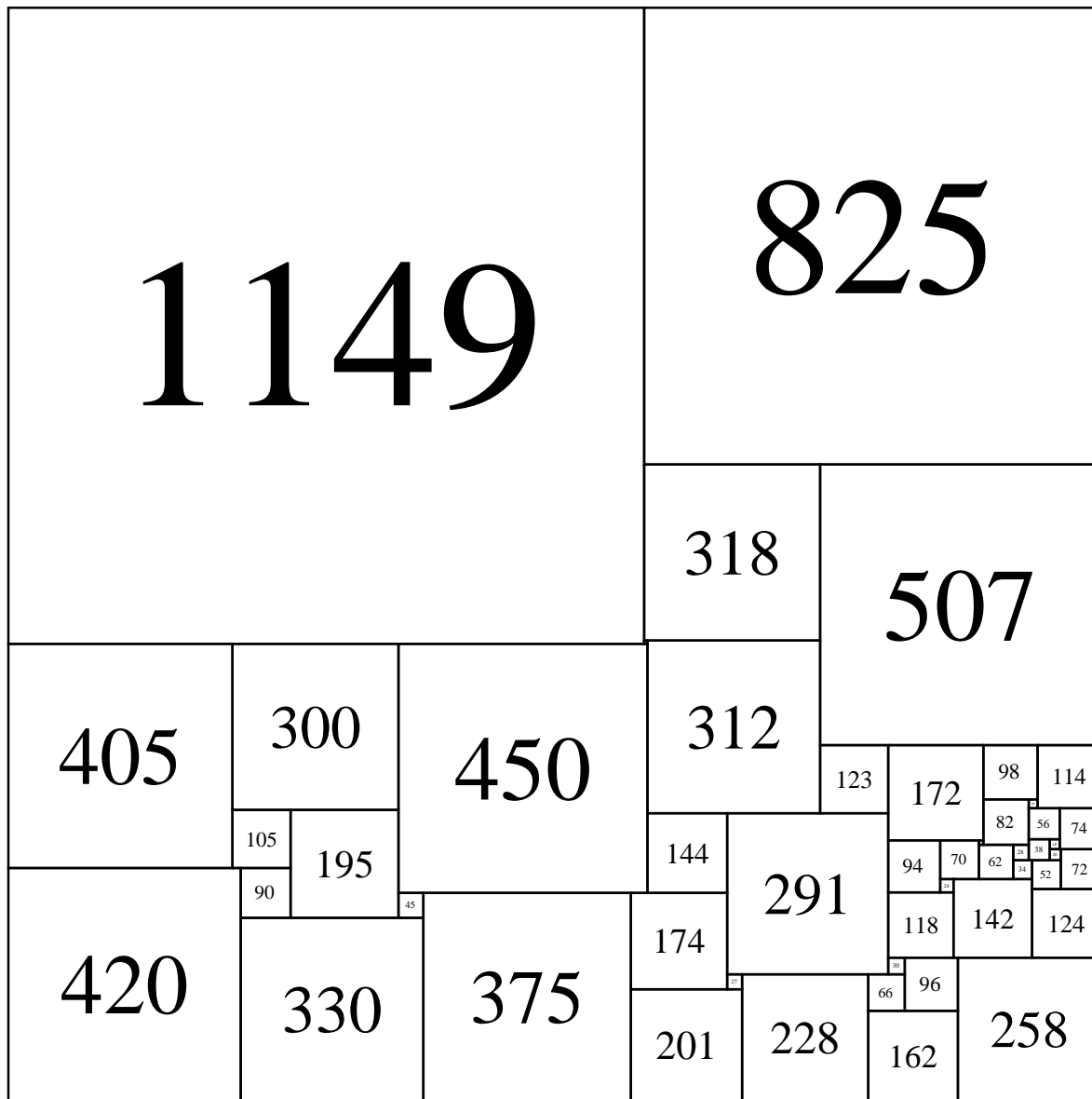
50 : 1974e (8) SEA 2012



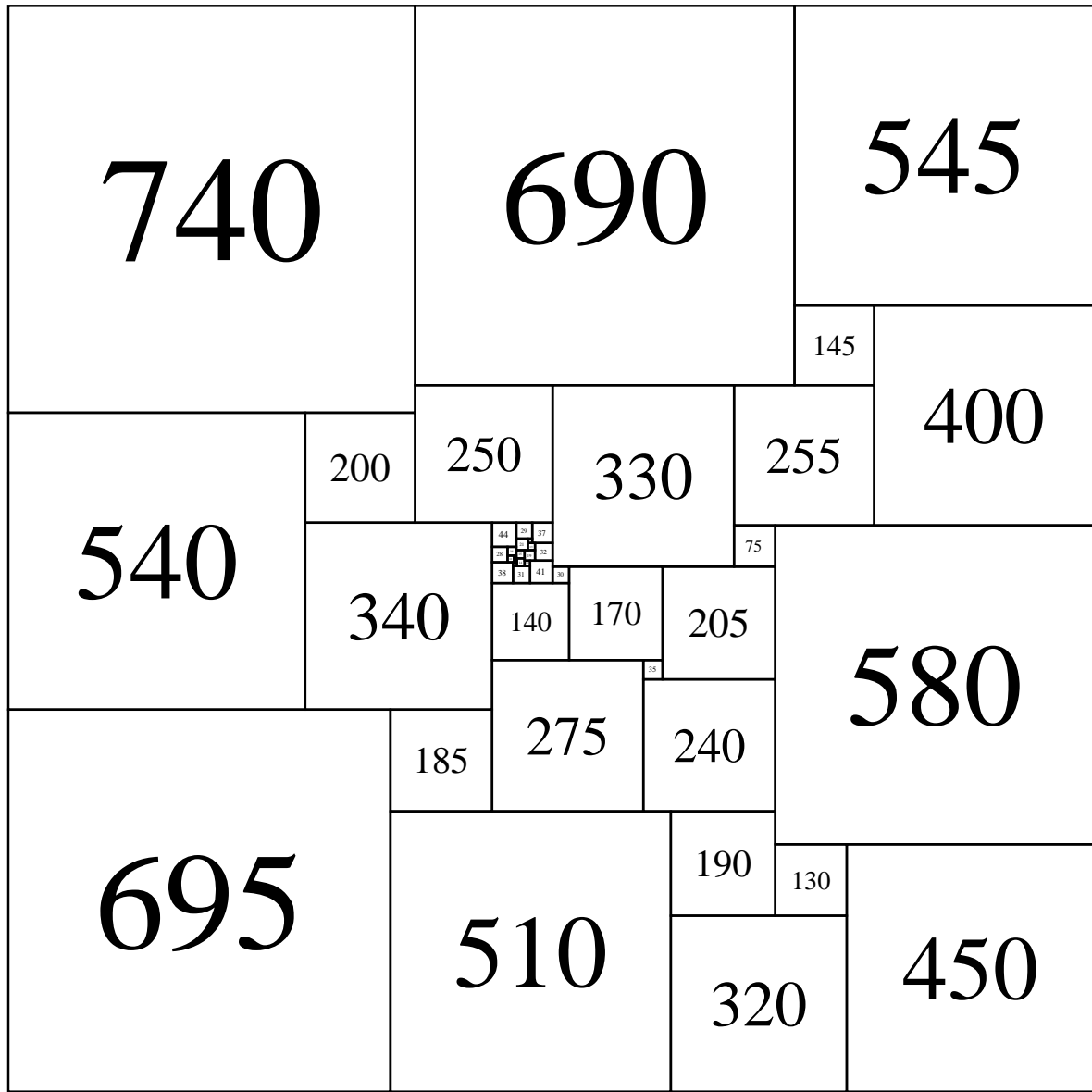
50 : 1974f (8) SEA 2012



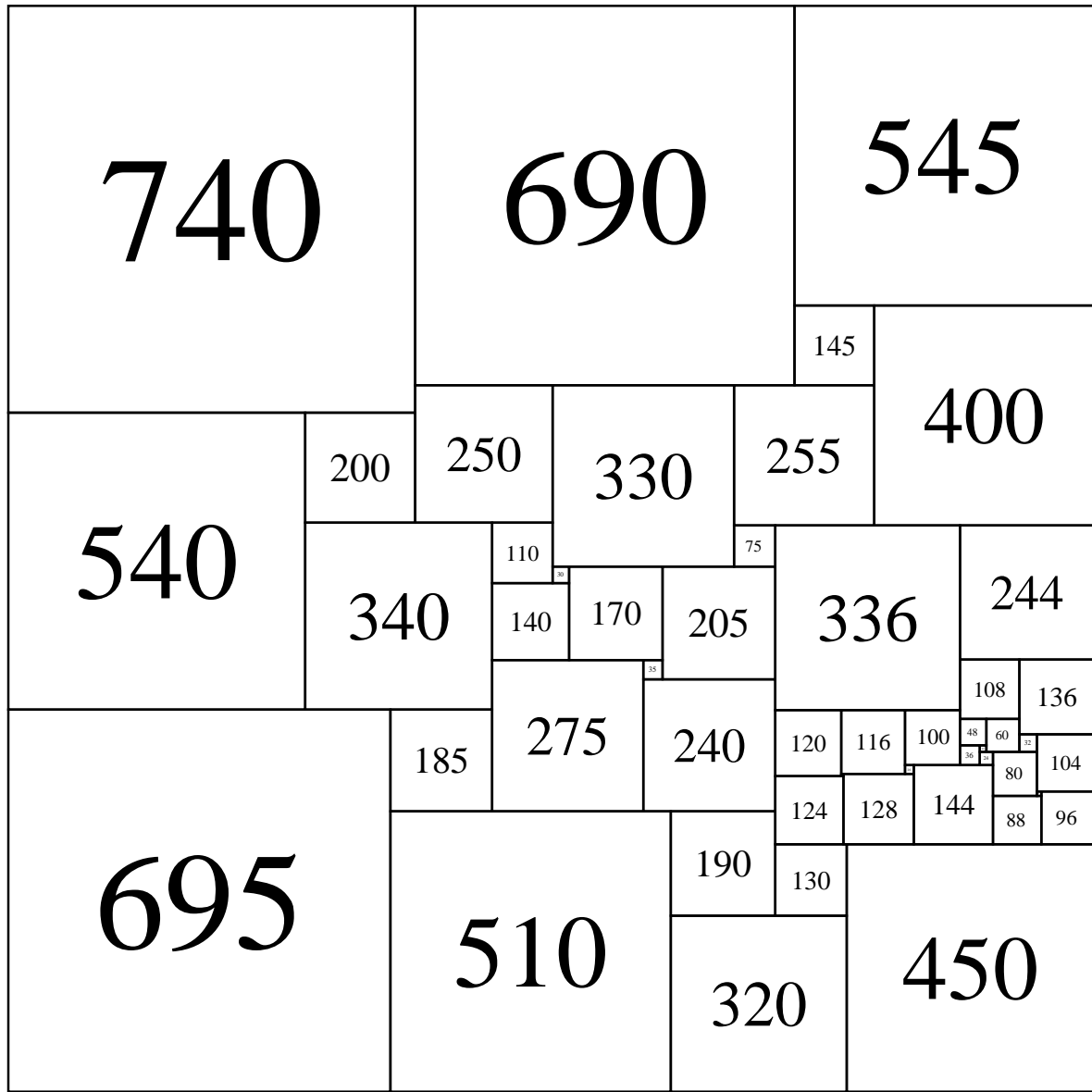
50 : 1974g (8) SEA 2012



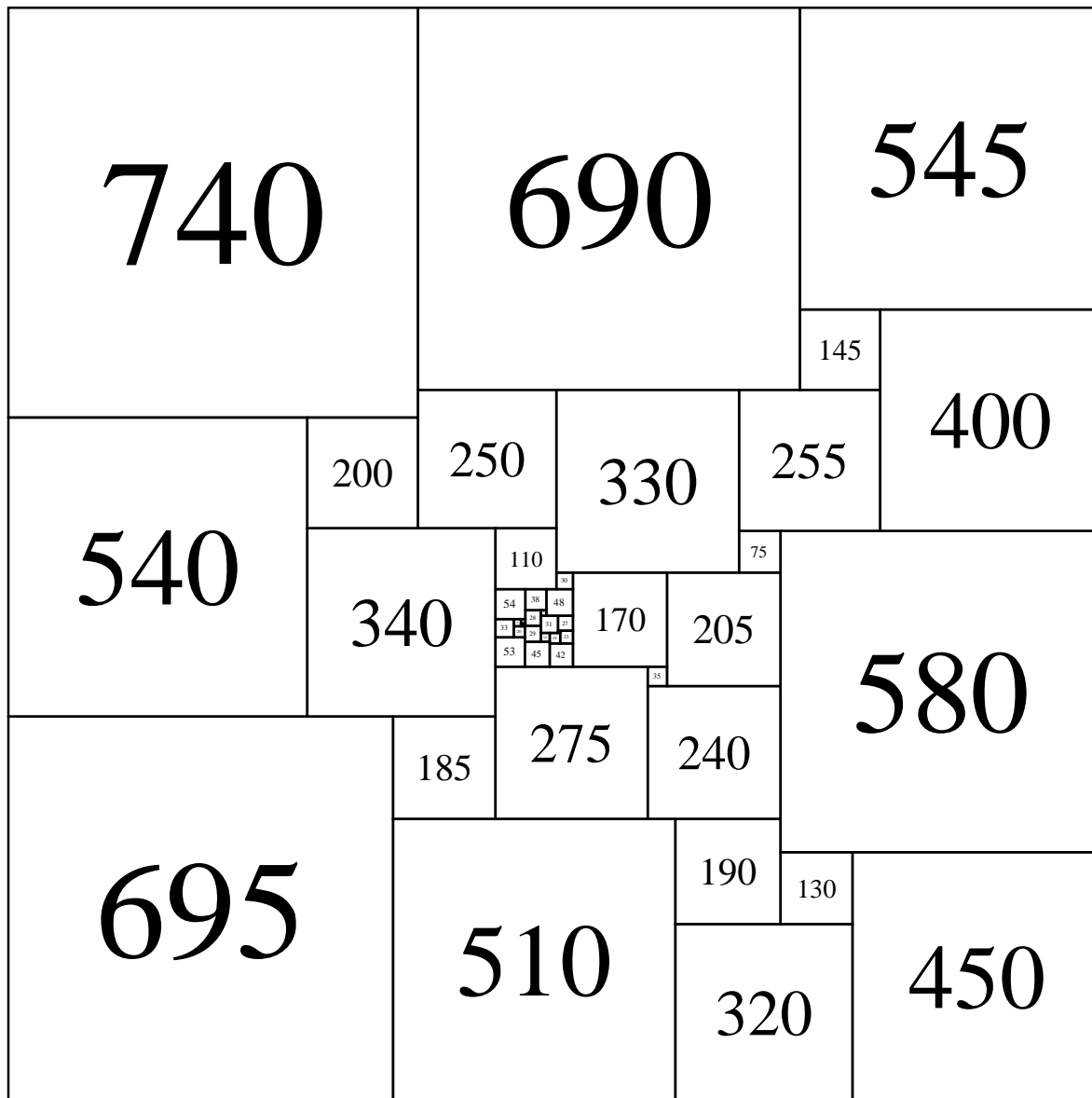
50 : 1974h (8) SEA 2012



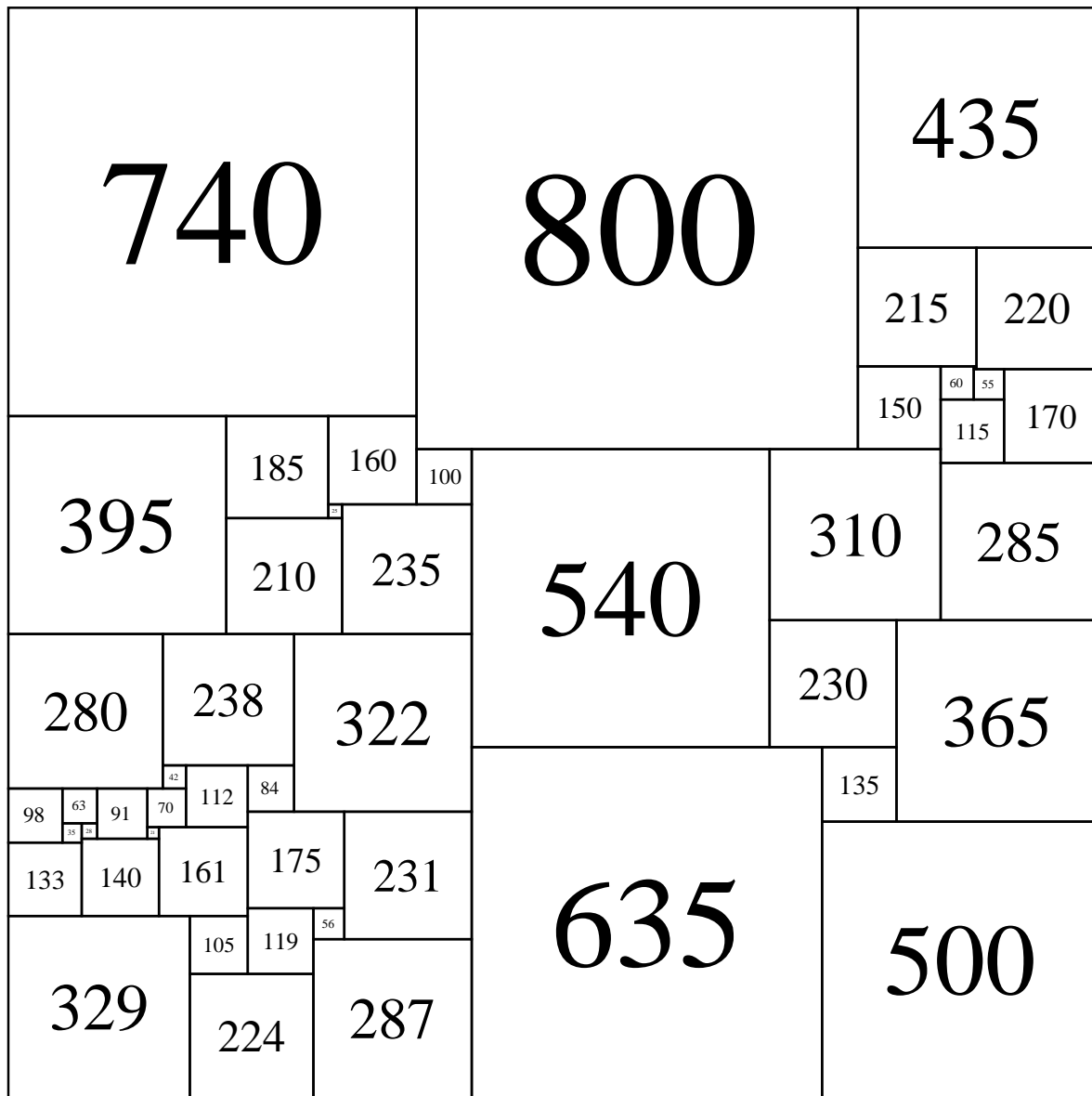
50 : 1975a (8) SEA 2012



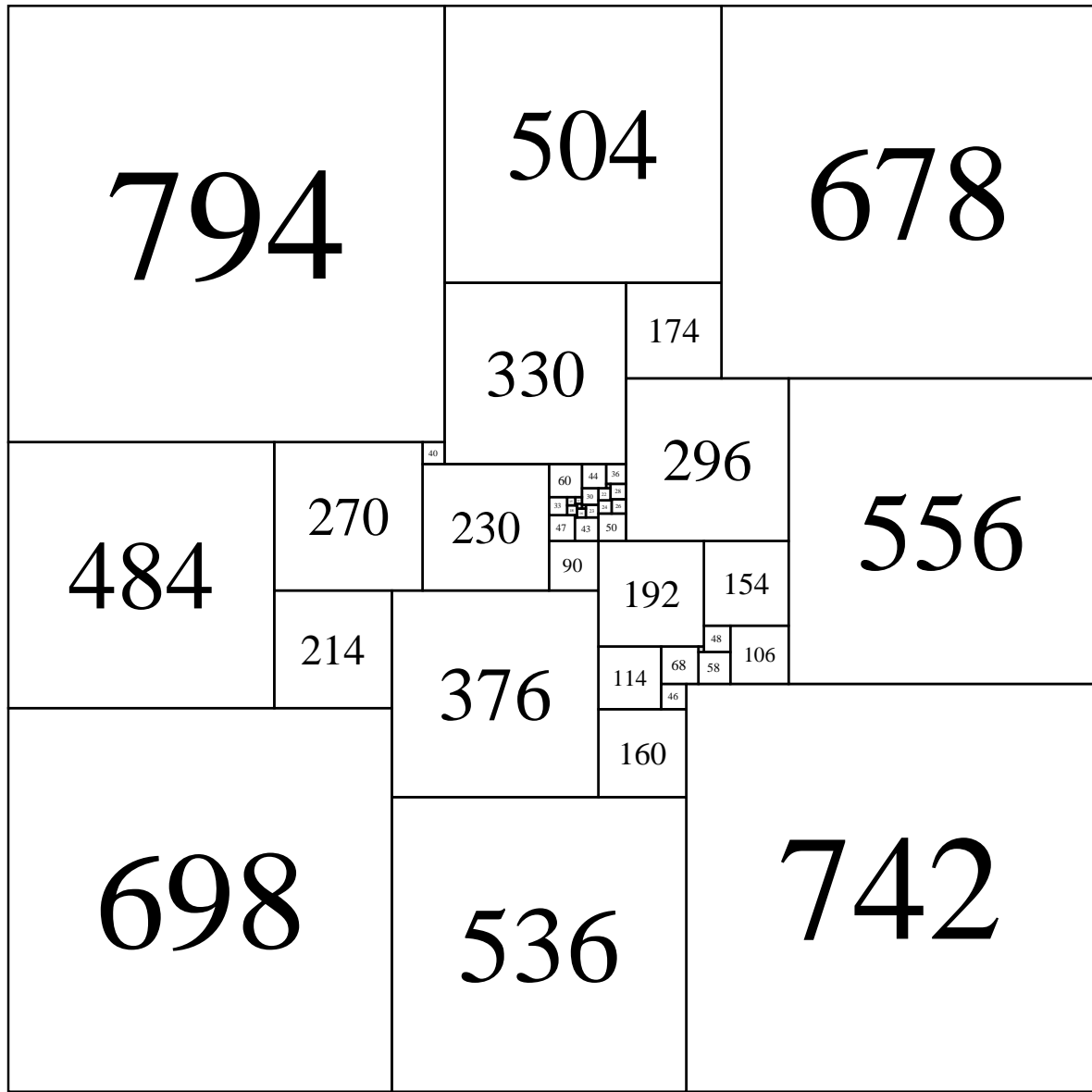
50 : 1975b (8) SEA 2012



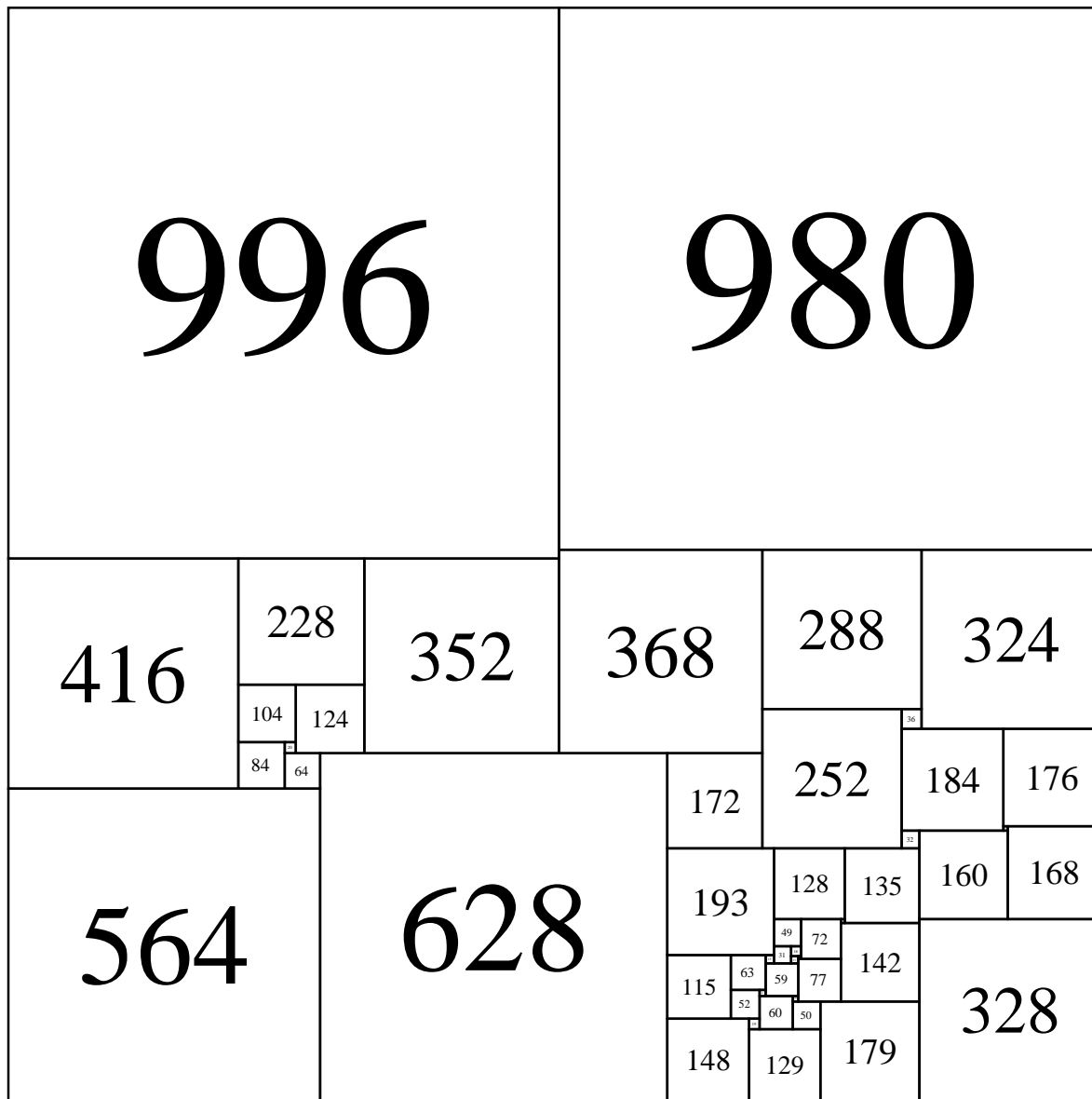
50 : 1975c (8) SEA 2012



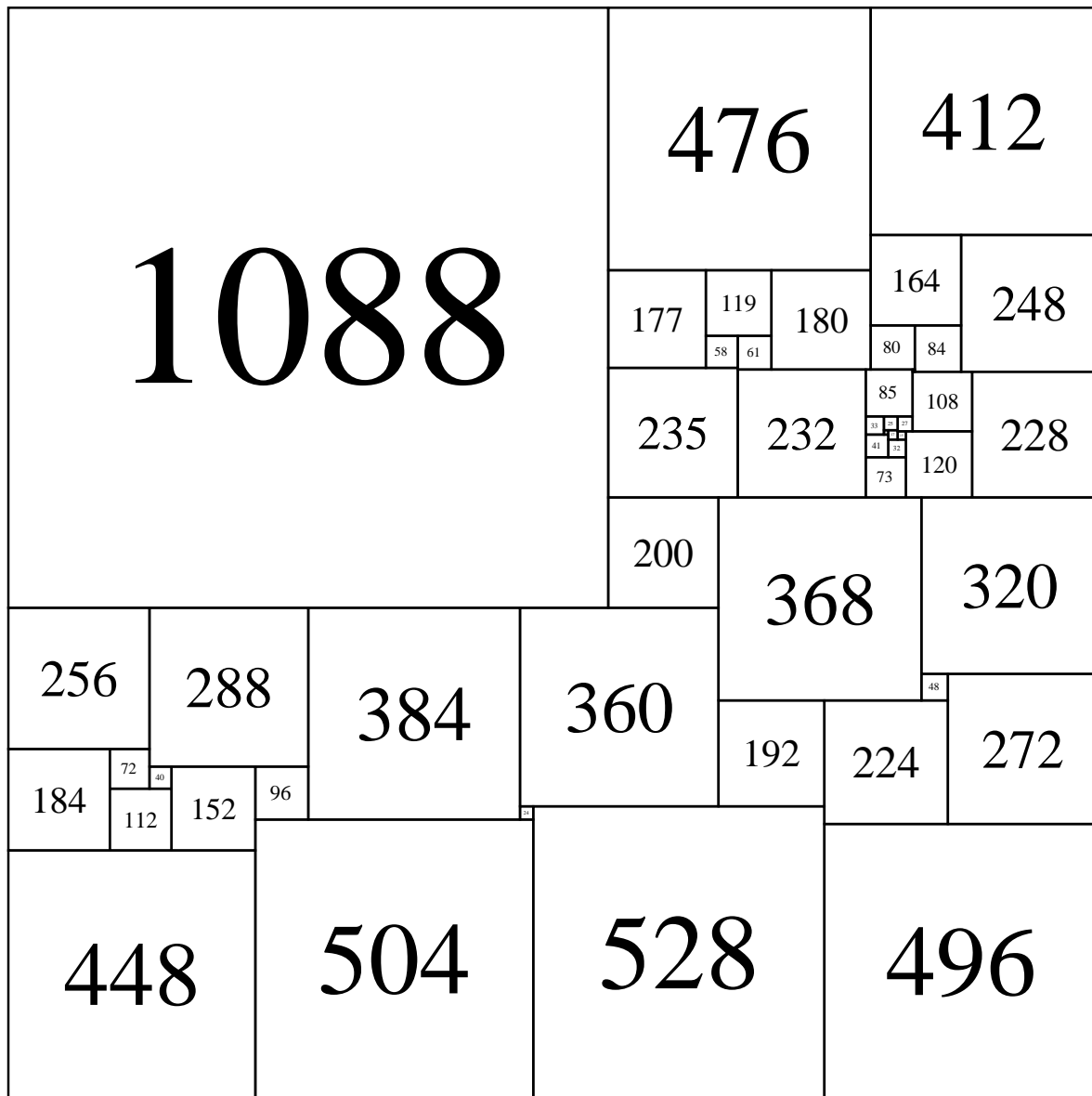
50 : 1975d (8) SEA 2012



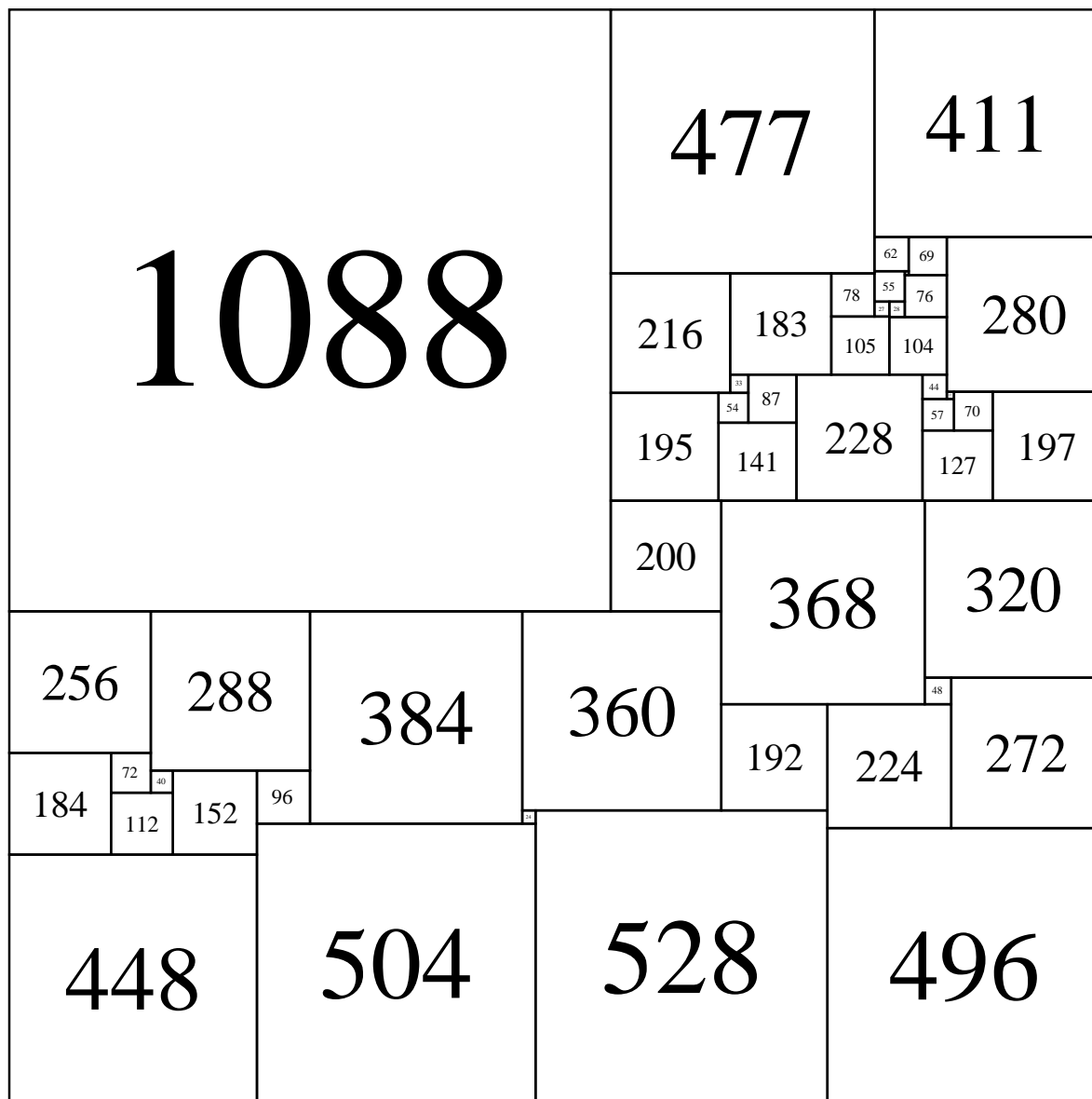
50 : 1976a (8) SEA 2012



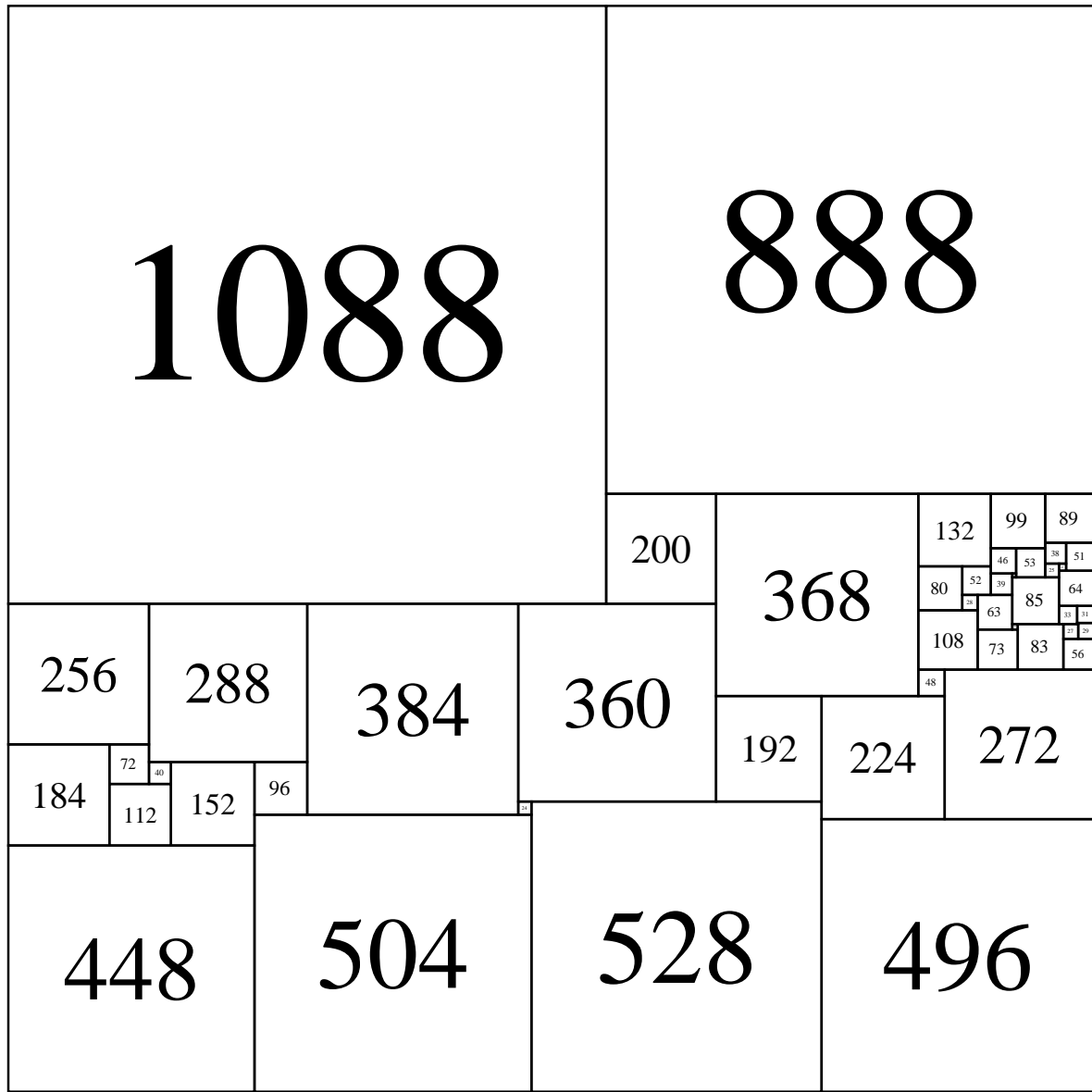
50 : 1976b (8) SEA 2012



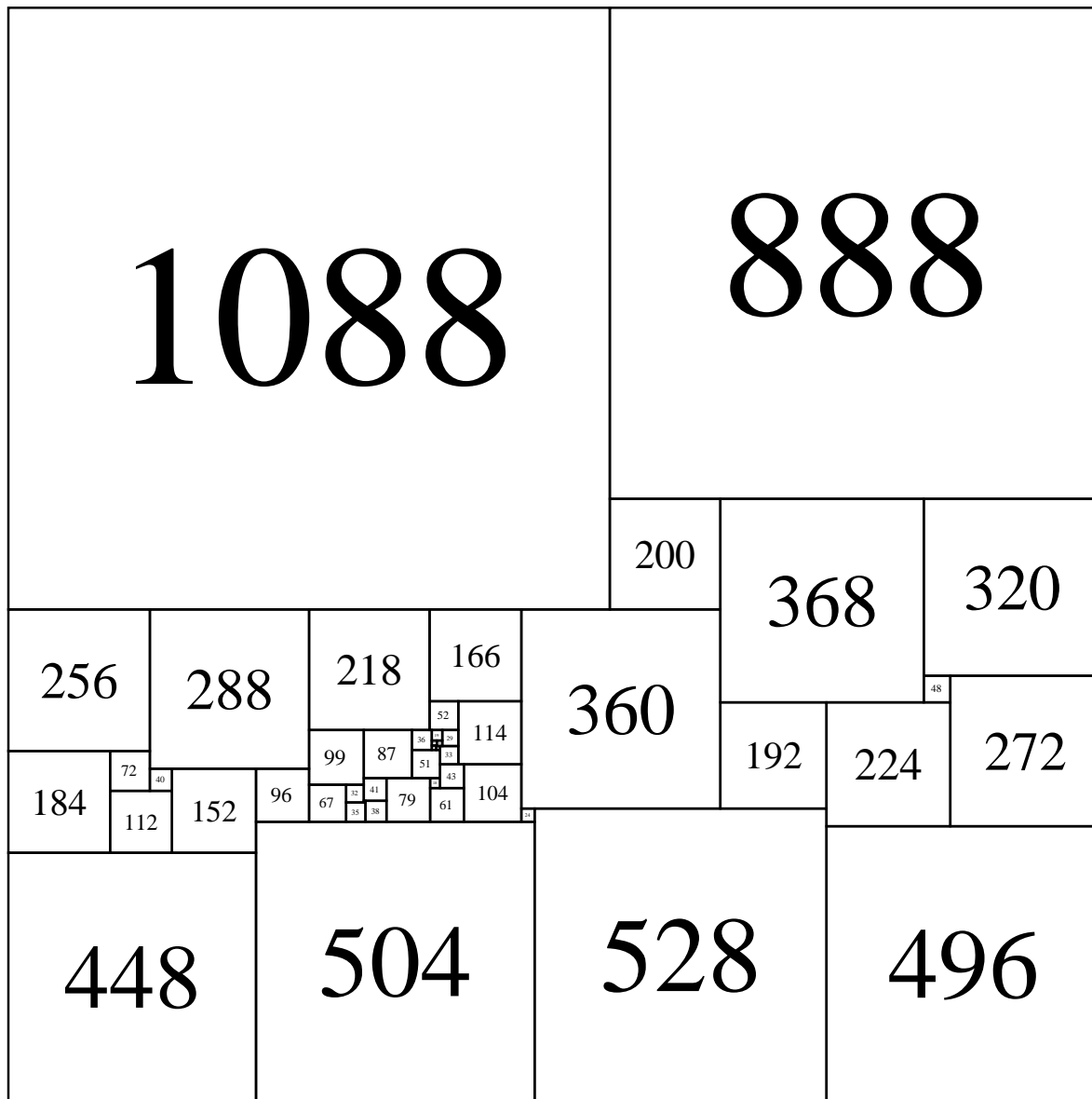
50 : 1976c (8) SEA 2012



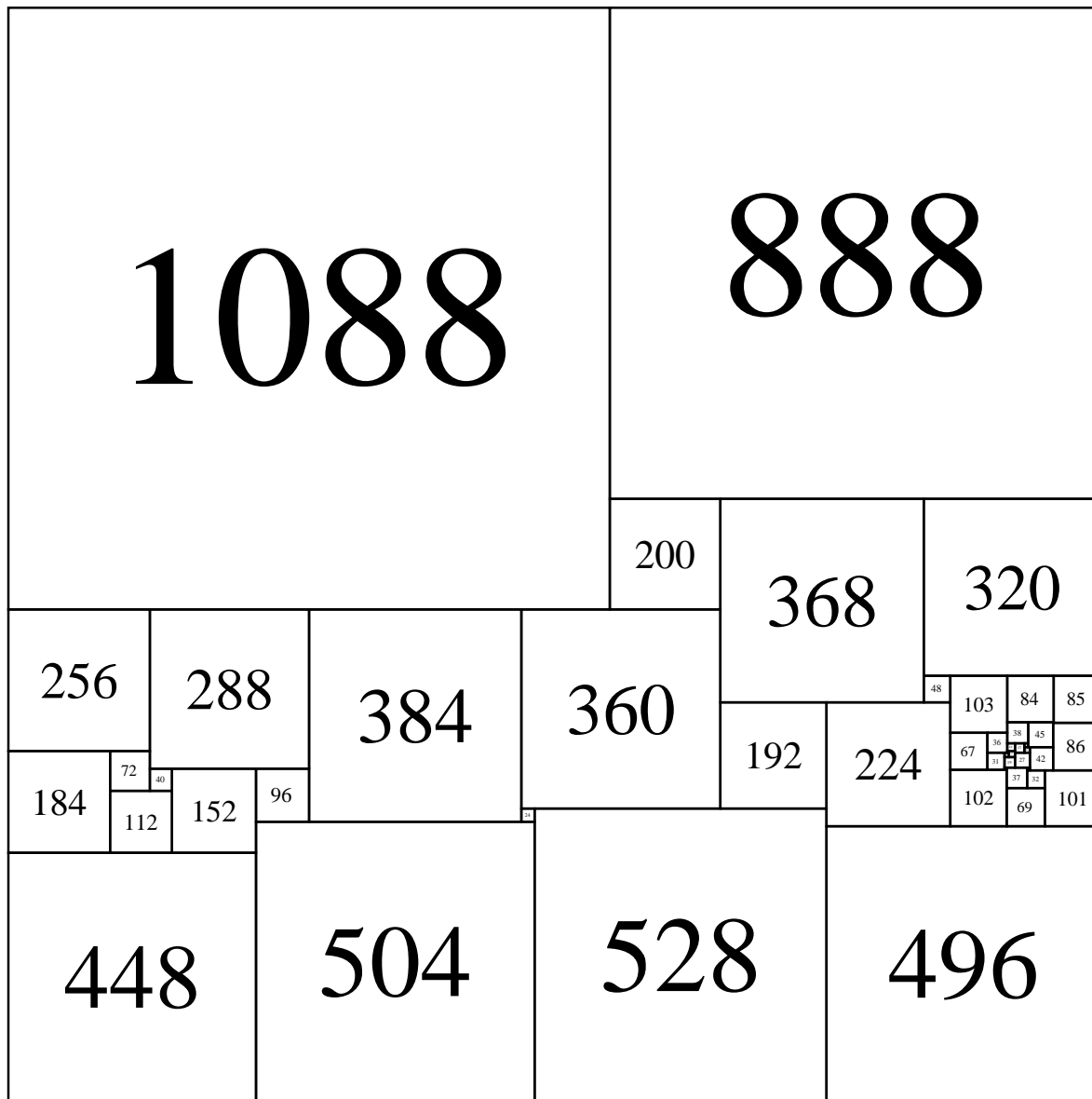
50 : 1976d (8) SEA 2012



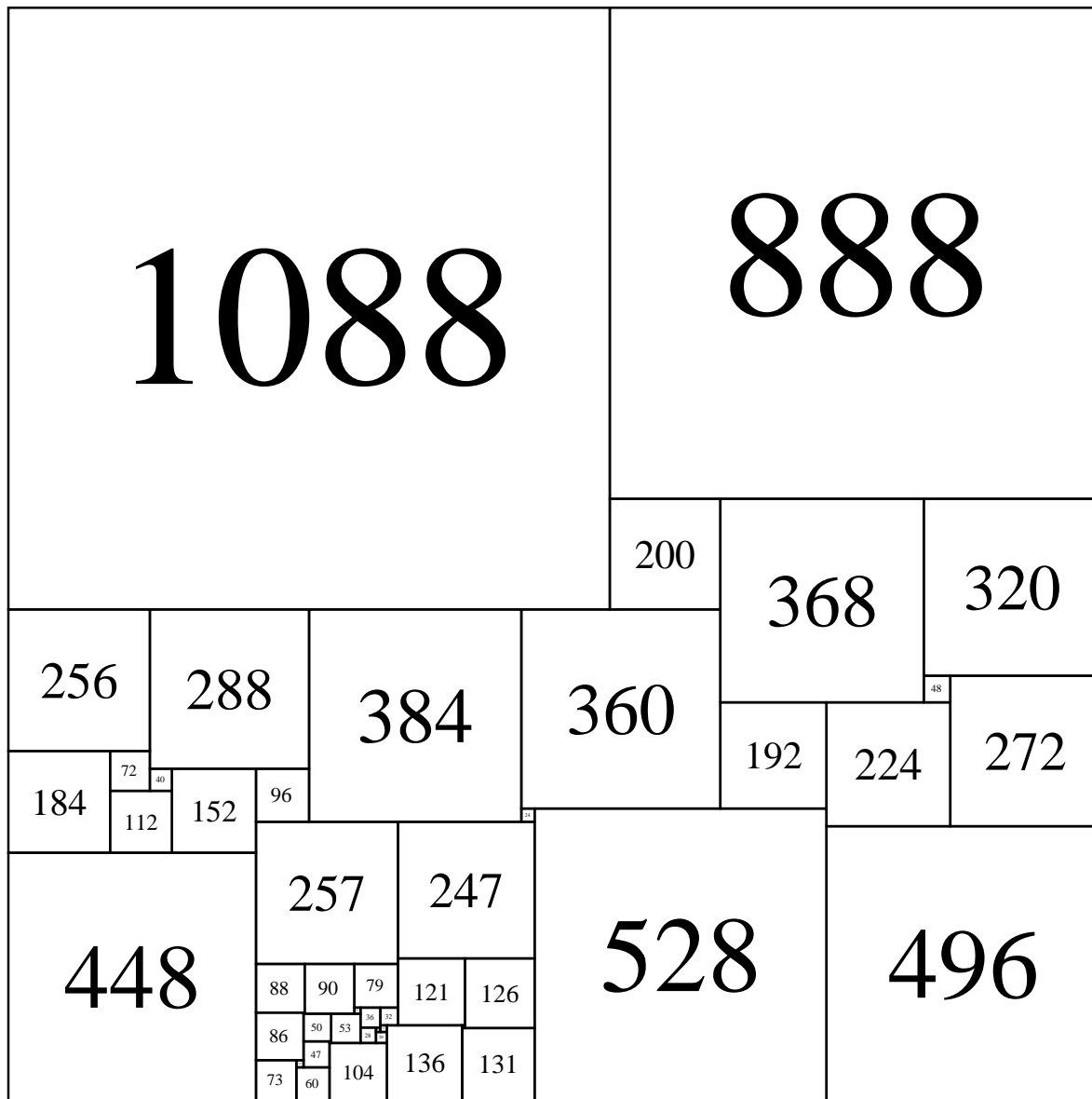
50 : 1976e (8) SEA 2012



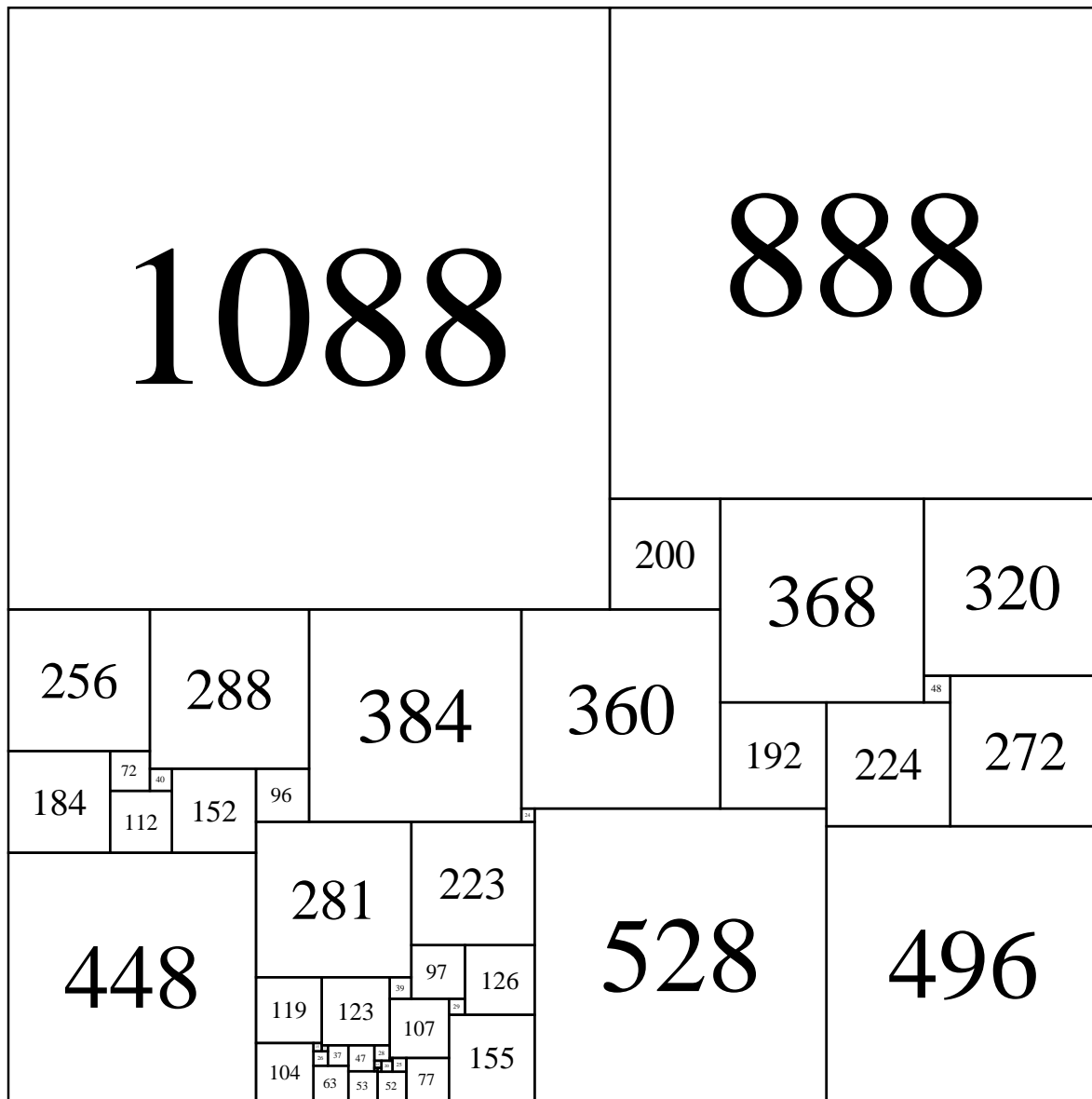
50 : 1976f (8) SEA 2012



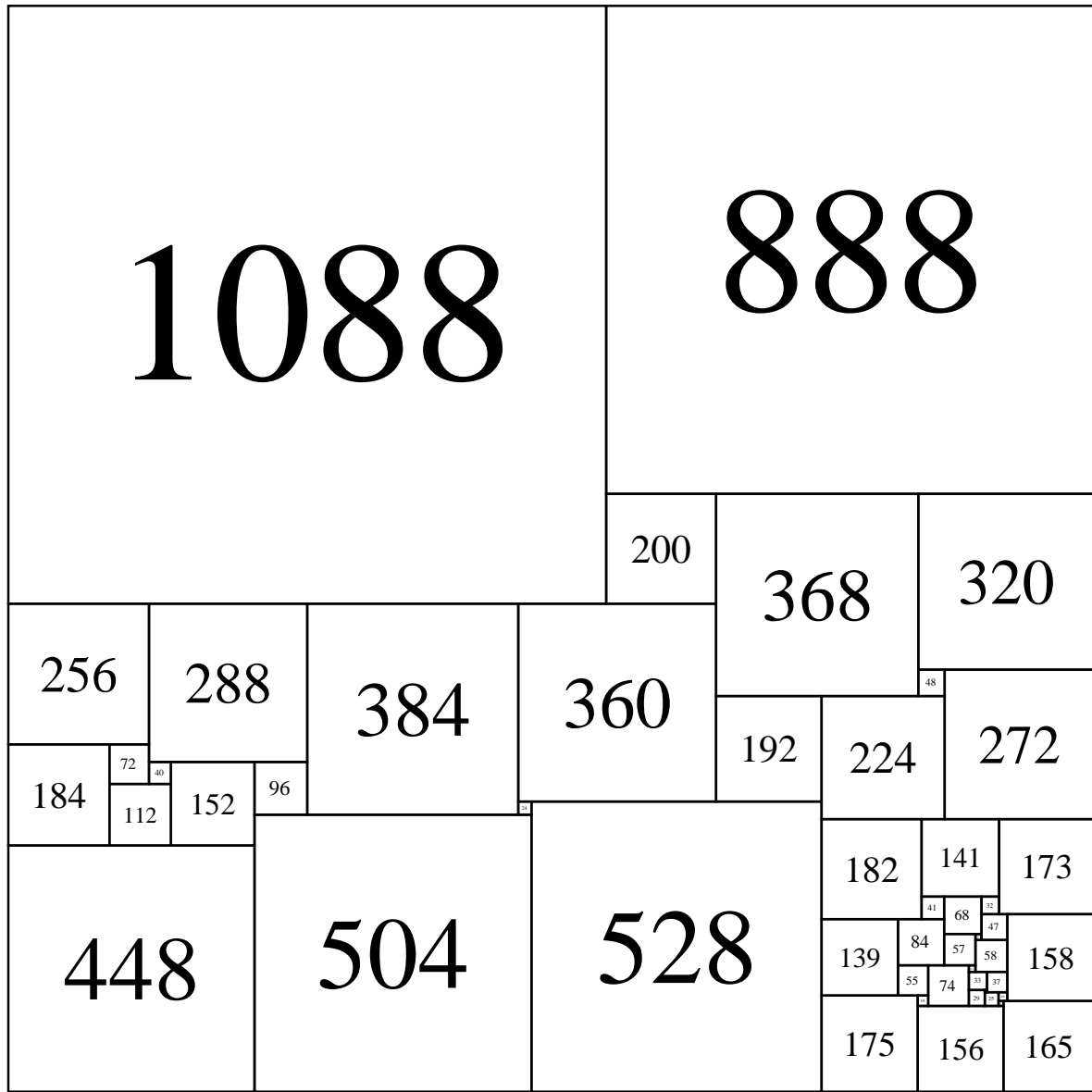
50 : 1976g (8) SEA 2012



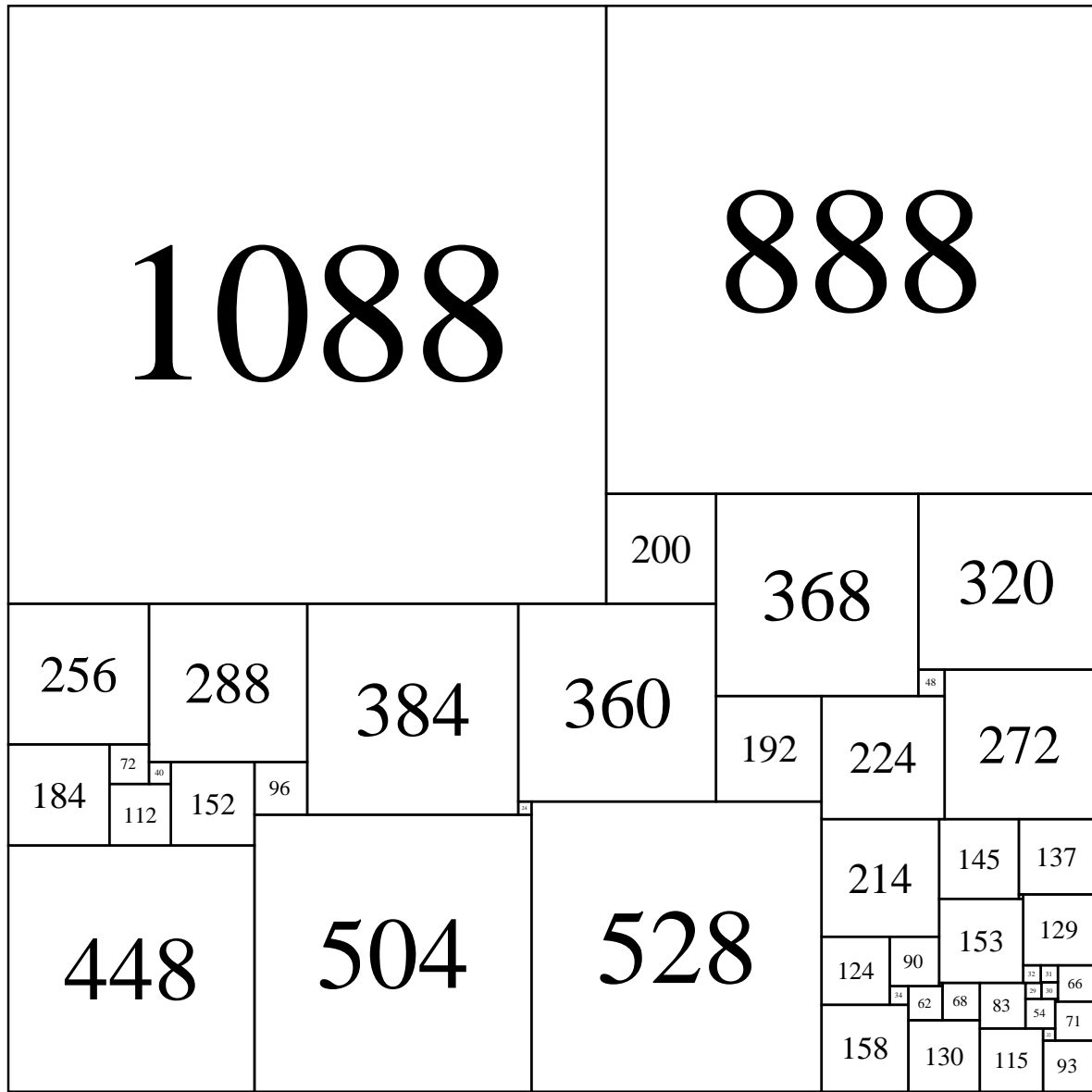
50 : 1976h (8) SEA 2012



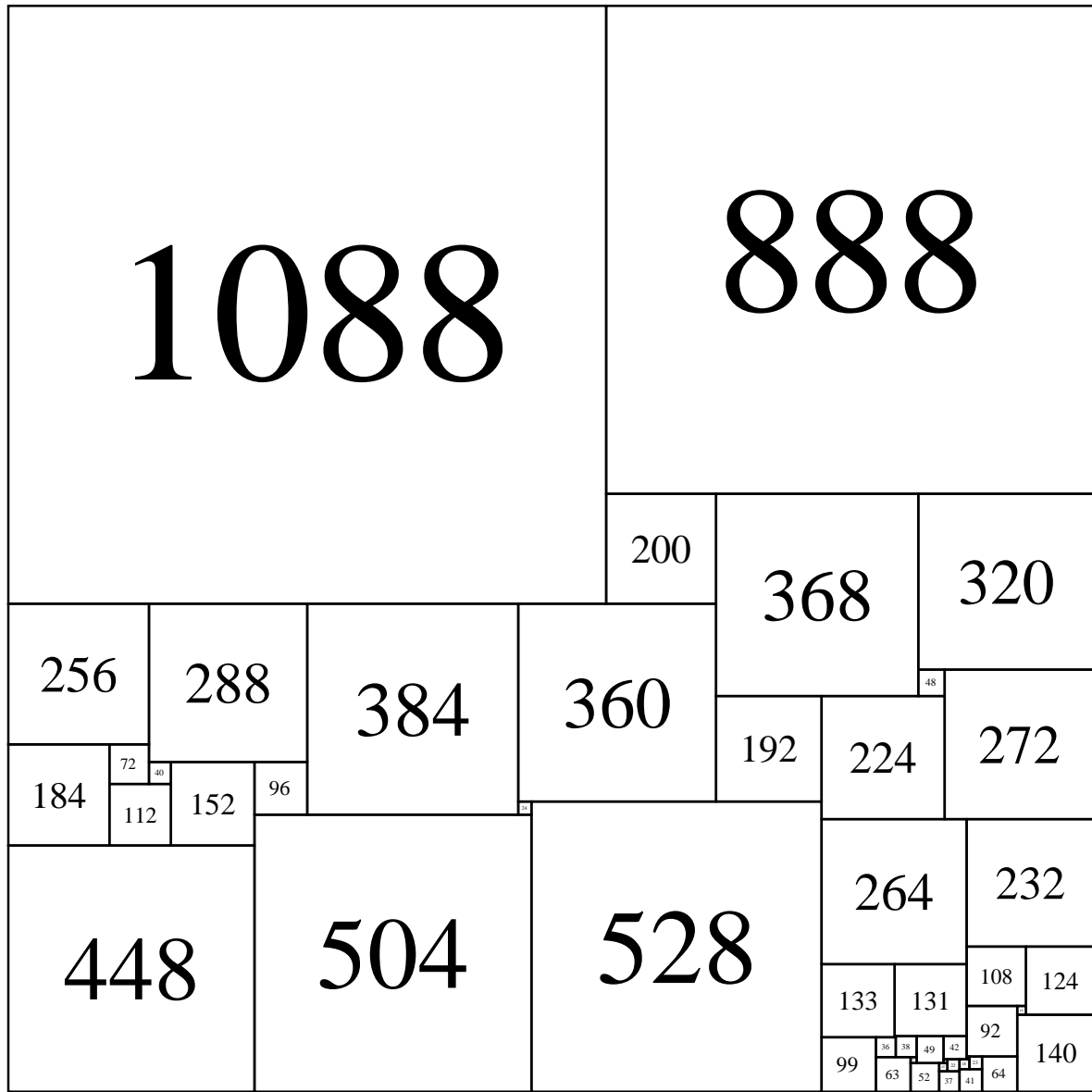
50 : 1976i (8) SEA 2012



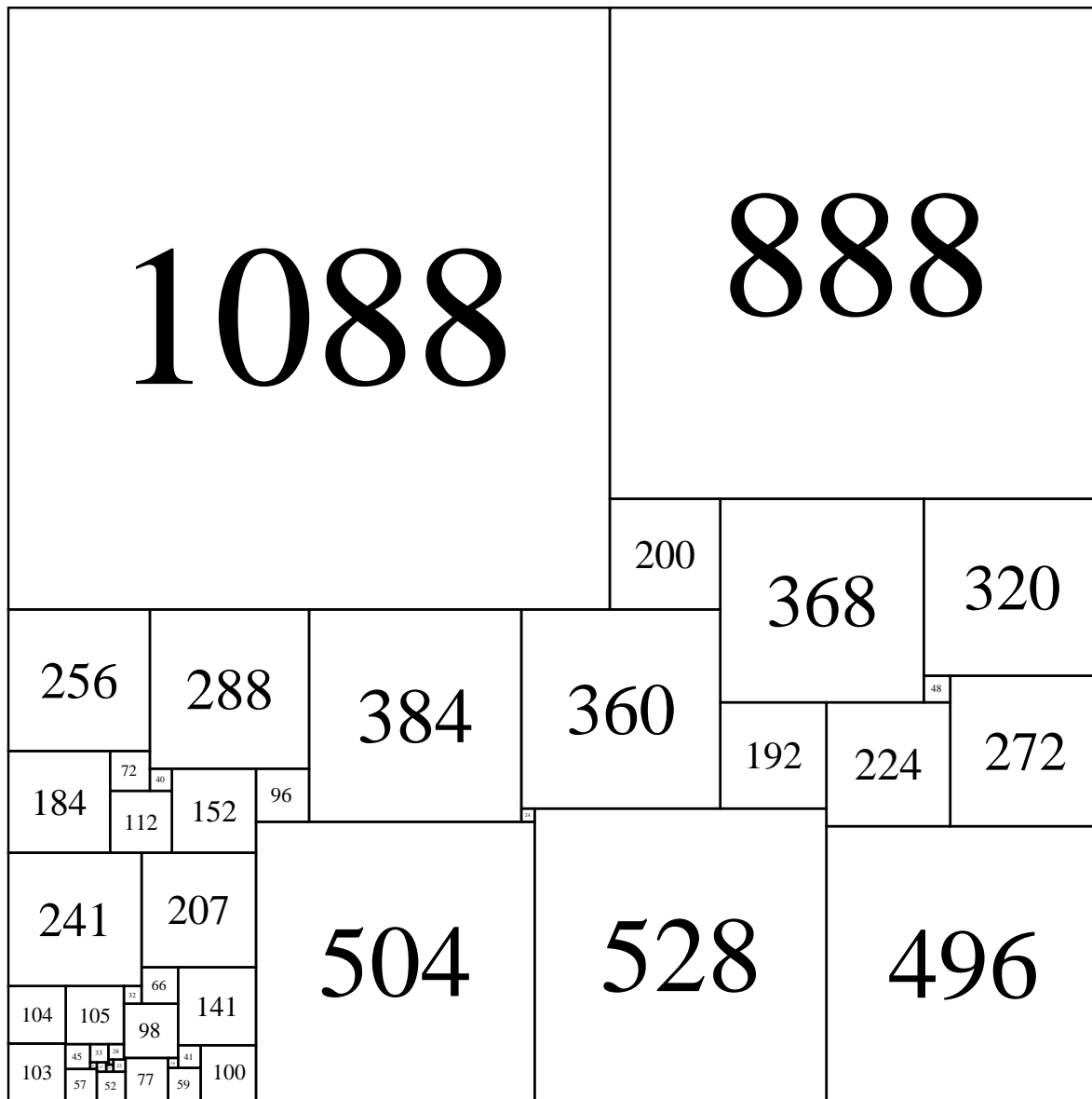
50 : 1976j (8) SEA 2012



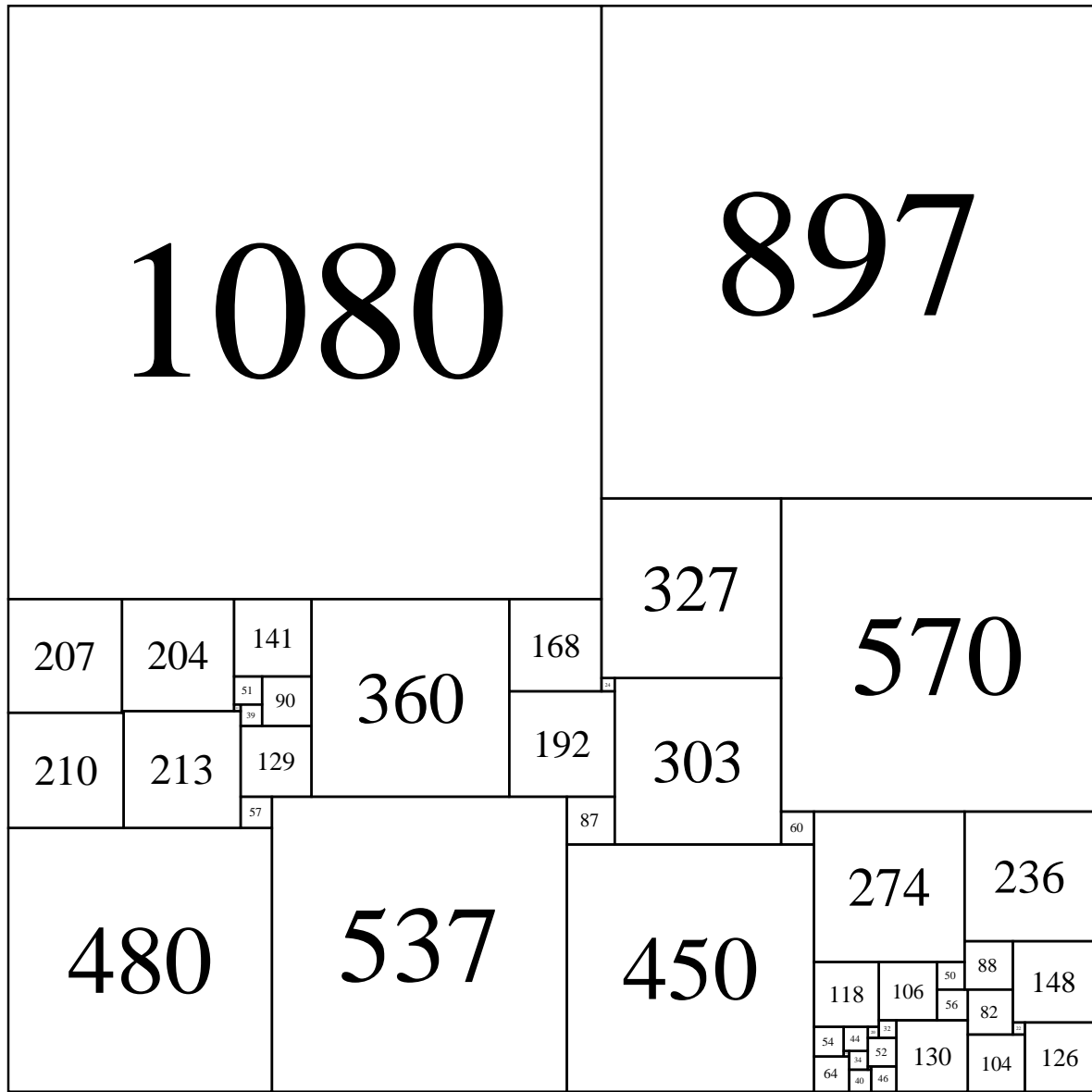
50 : 1976k (8) SEA 2012



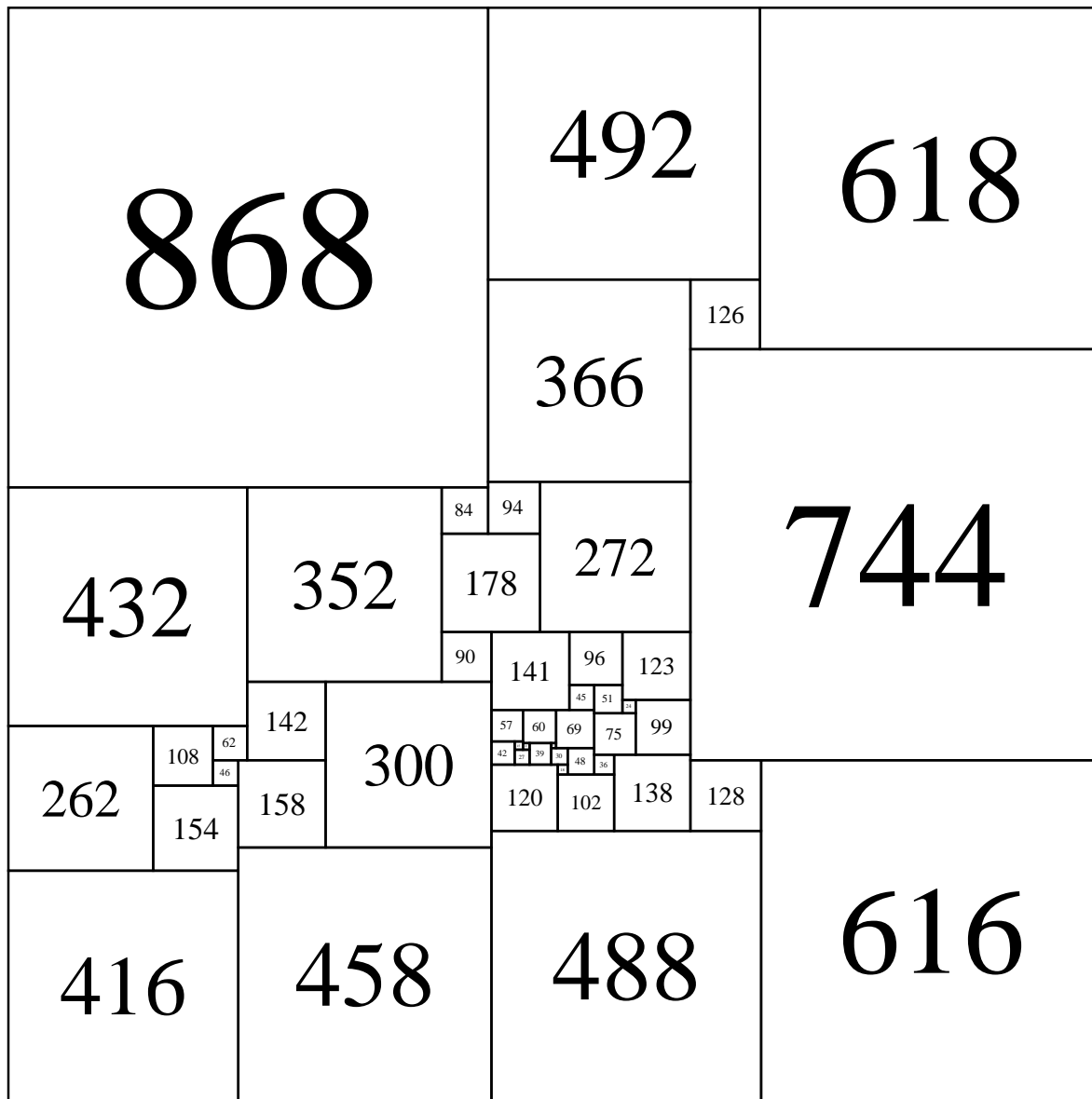
50 : 19761 (8) SEA 2012



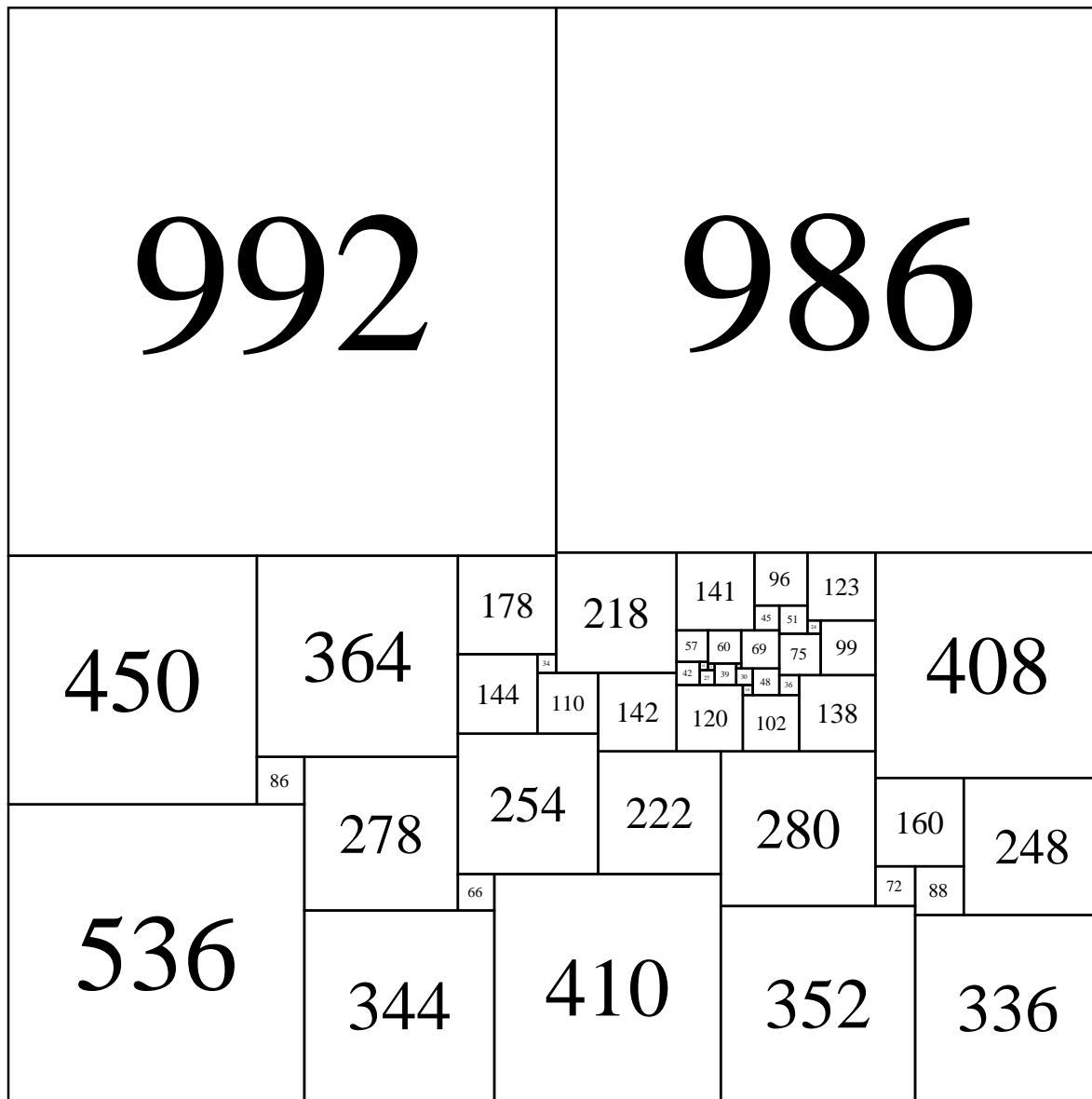
50 : 1976m (8) SEA 2012



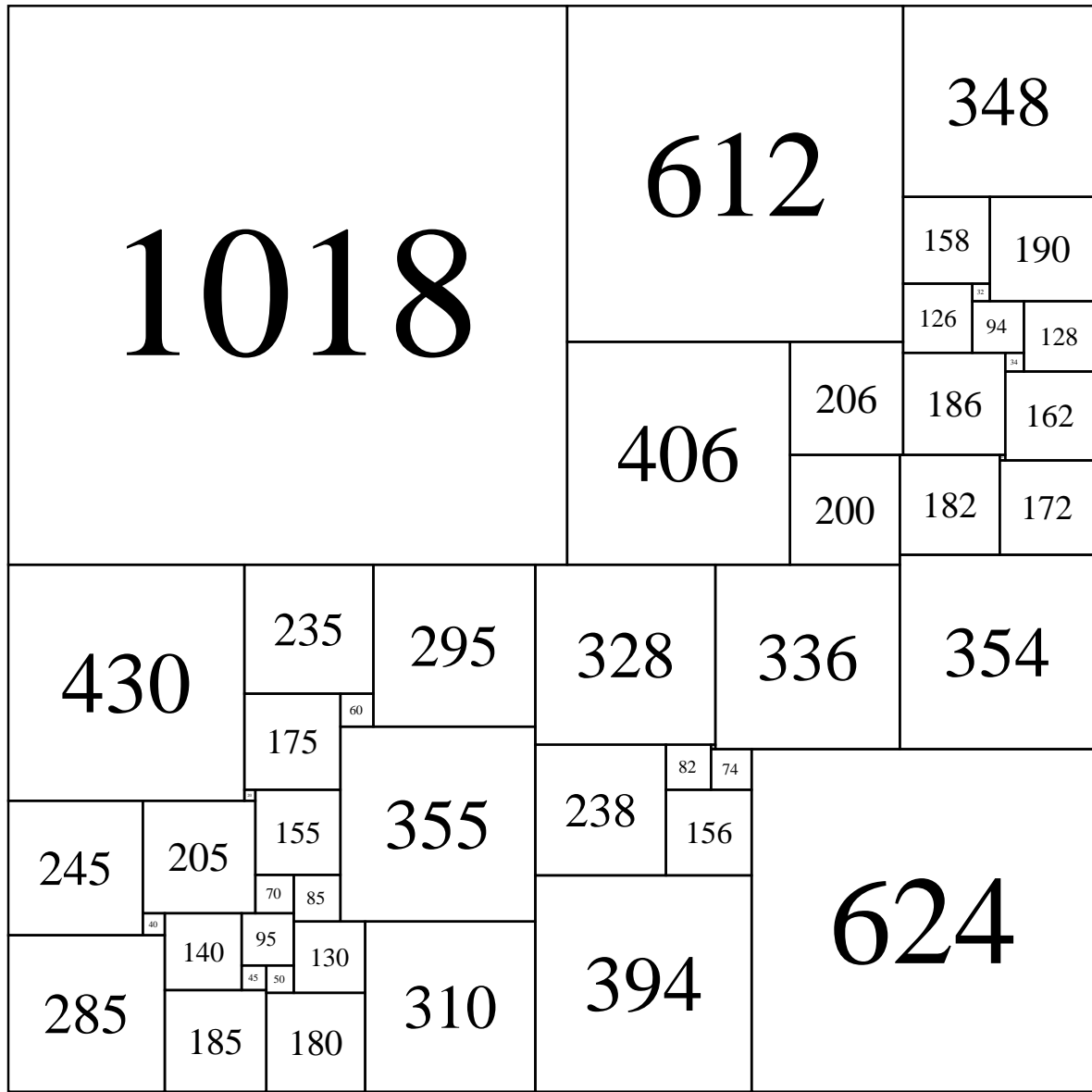
50 : 1977a (8) SEA 2012



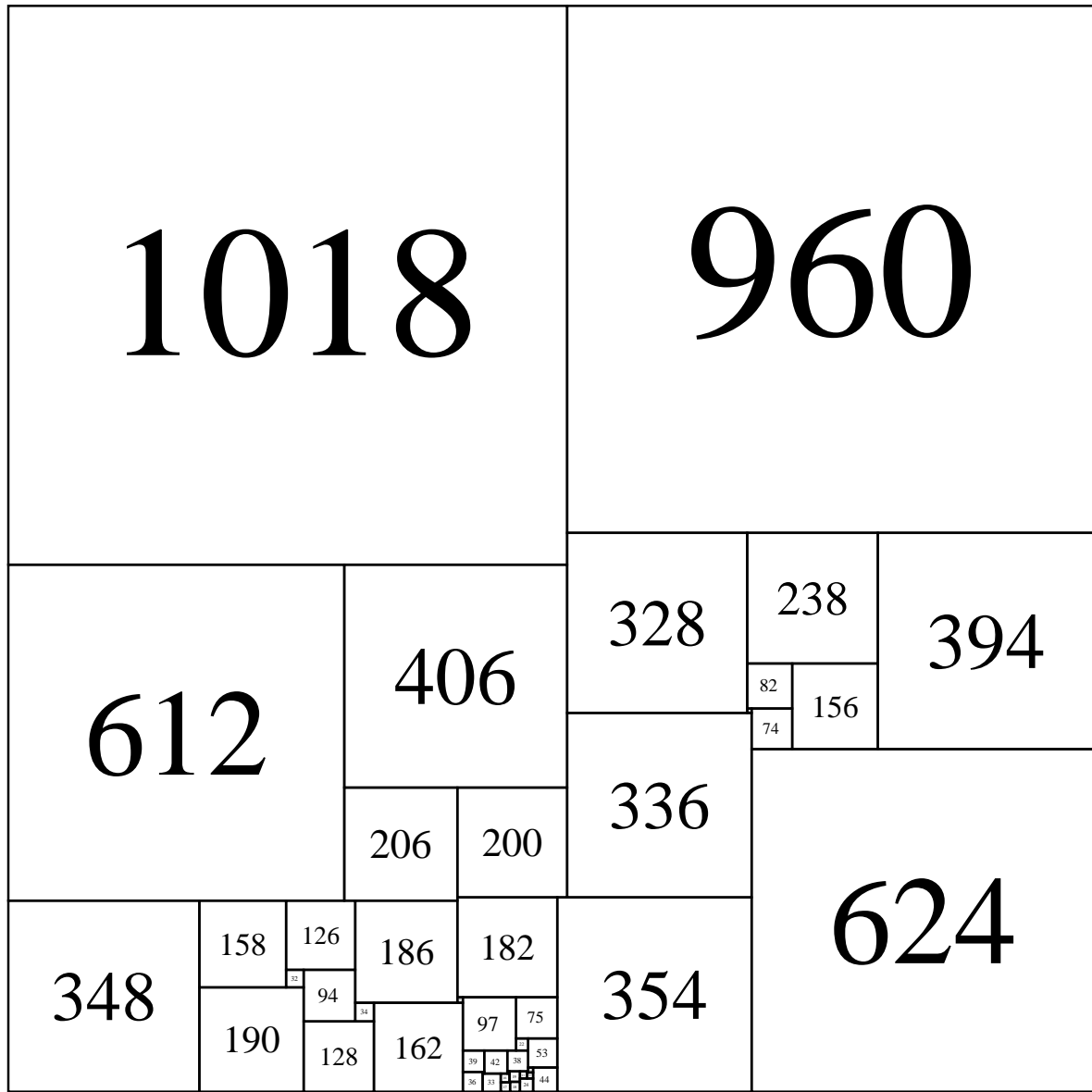
50 : 1978a (8) SEA 2012



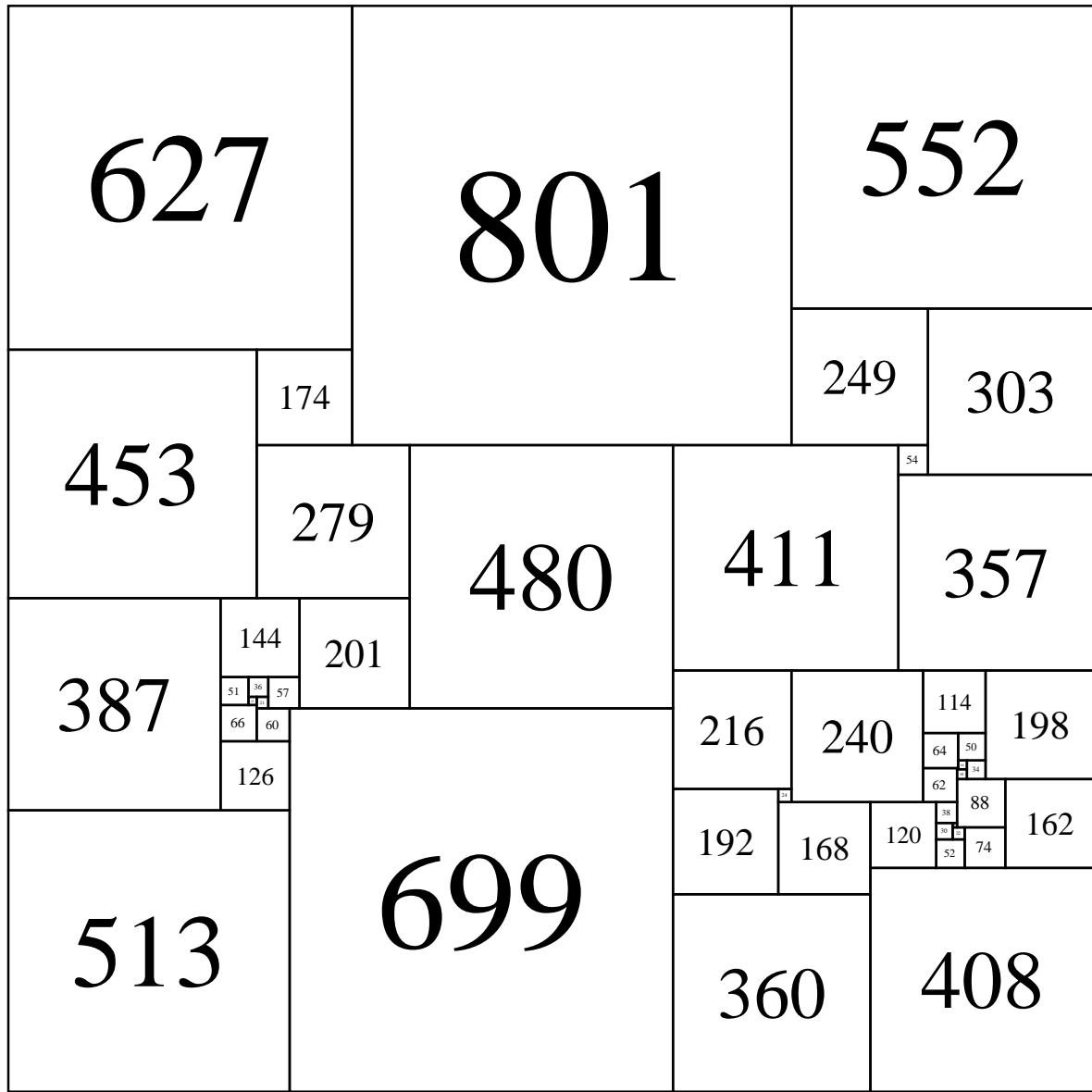
50 : 1978b (8) SEA 2012



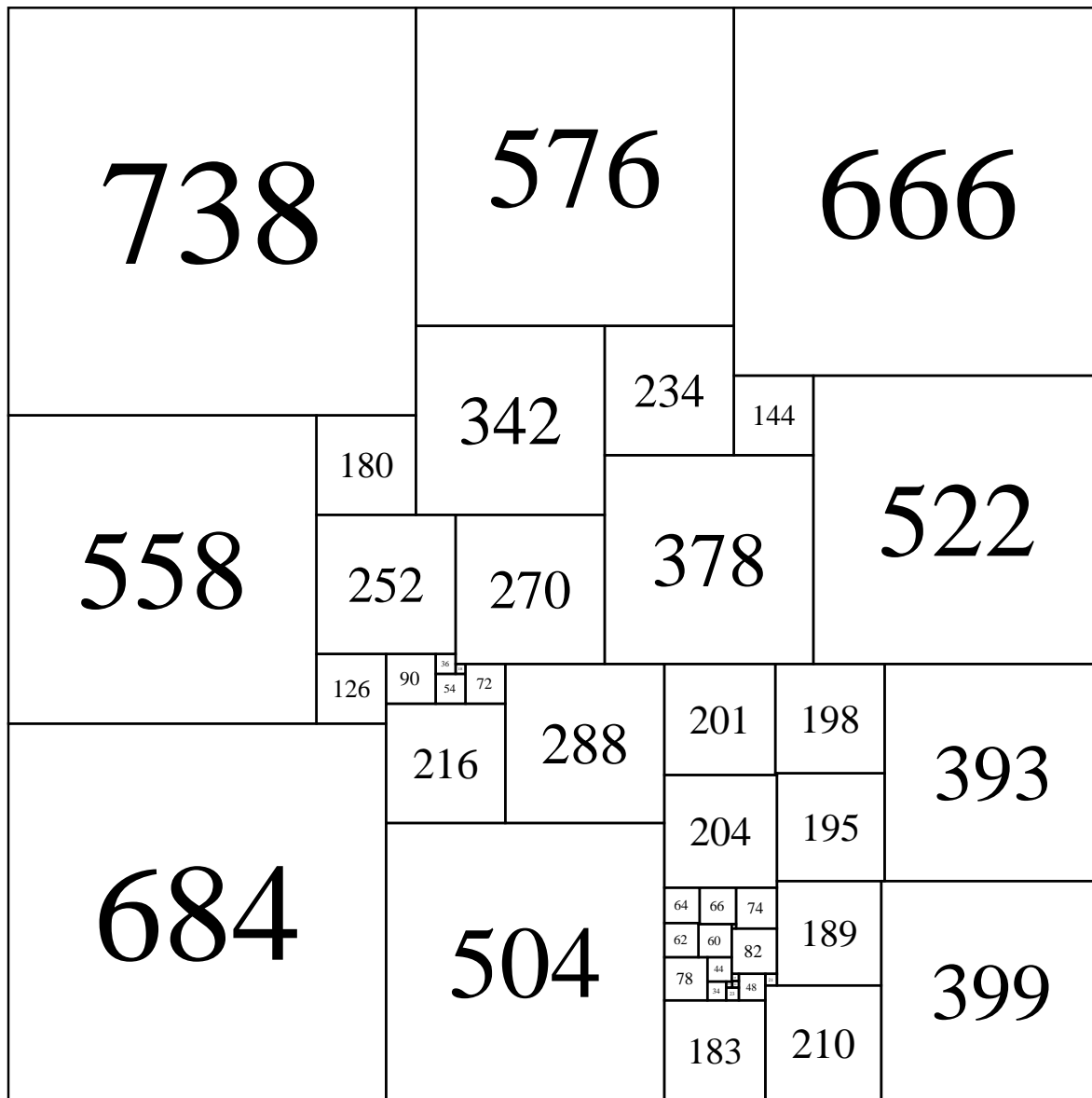
50 : 1978c (8) SEA 2012



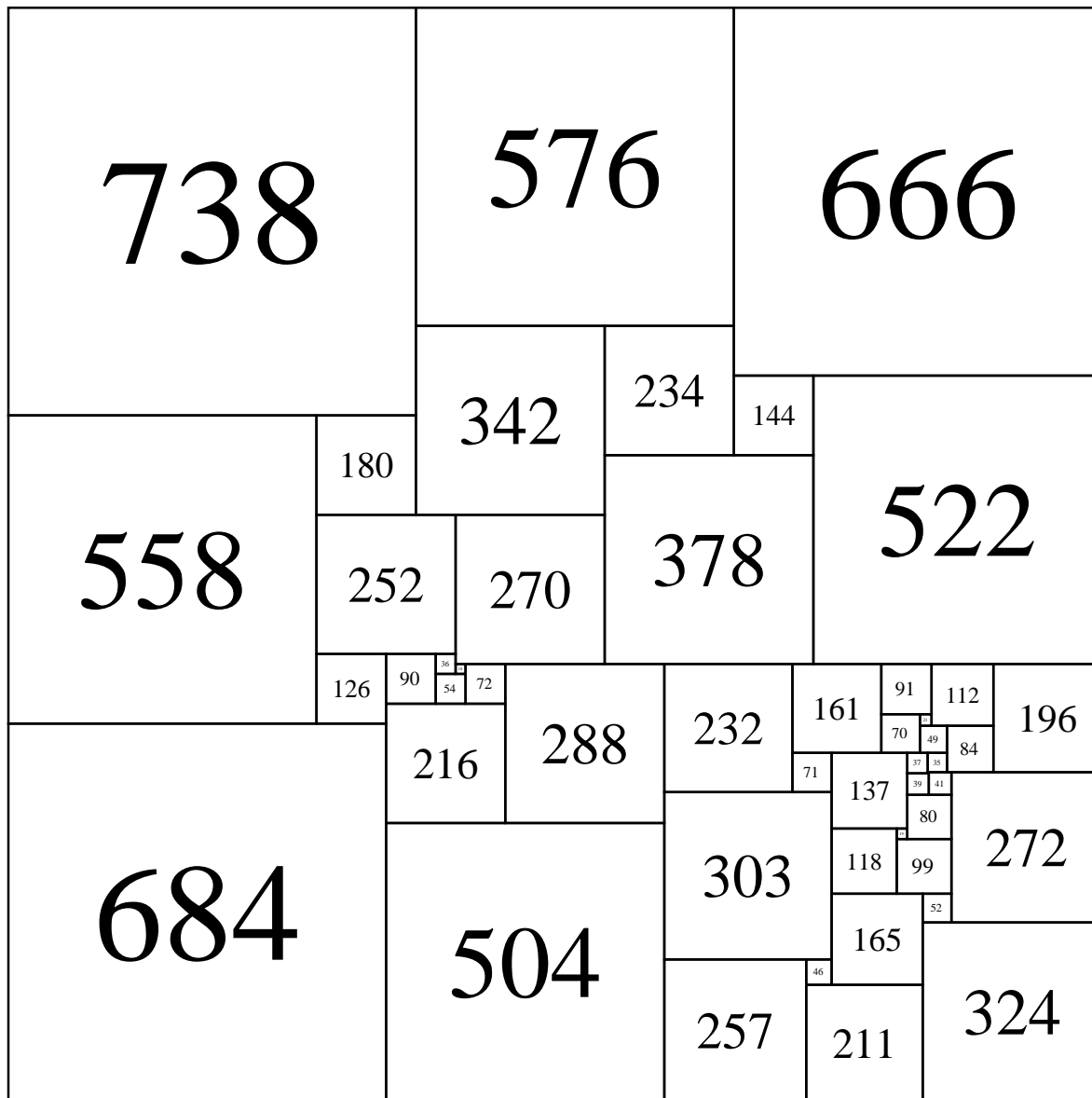
50 : 1978d (8) SEA 2012



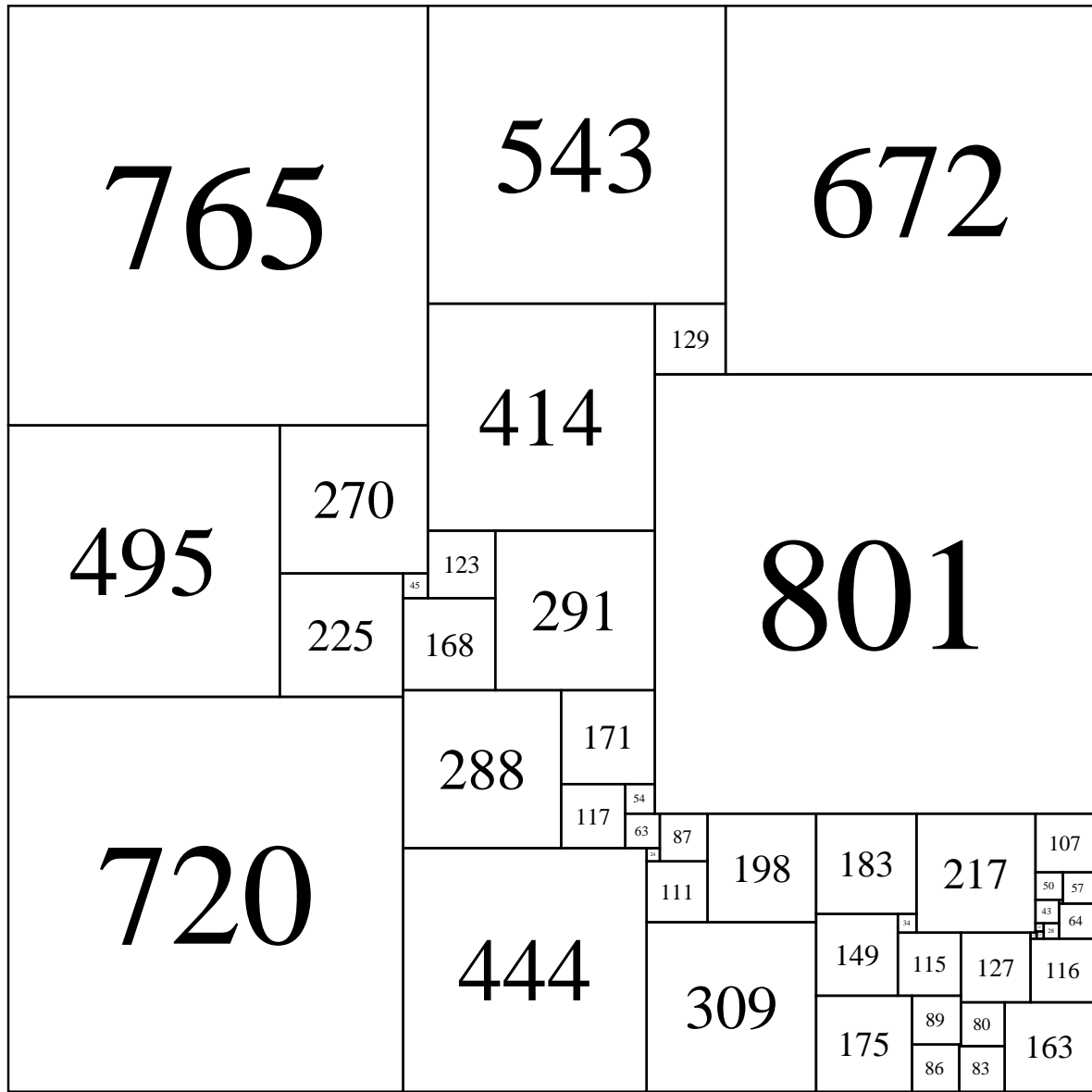
50 : 1980a (8) SEA 2012



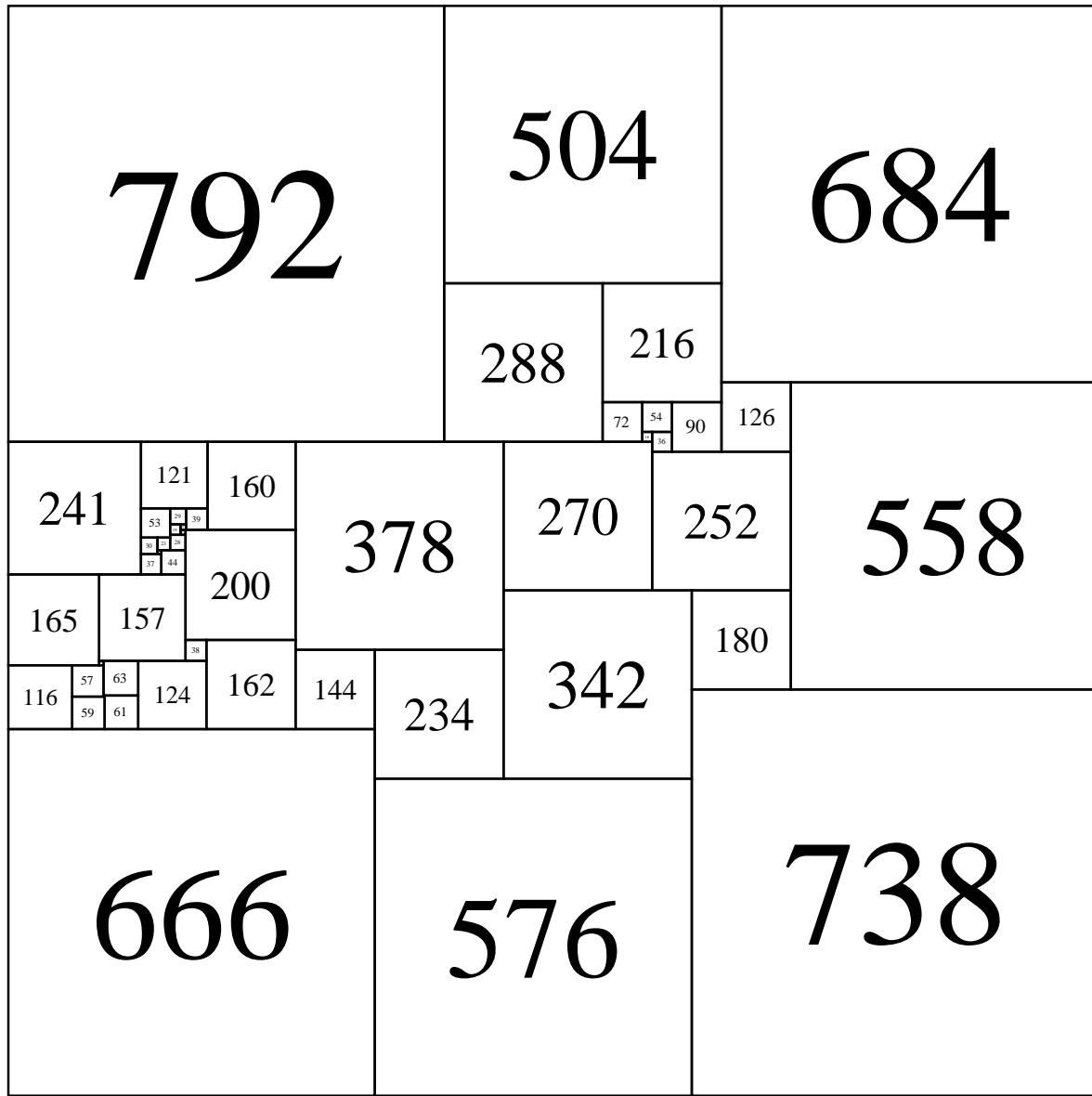
50 : 1980b (8) SEA 2012



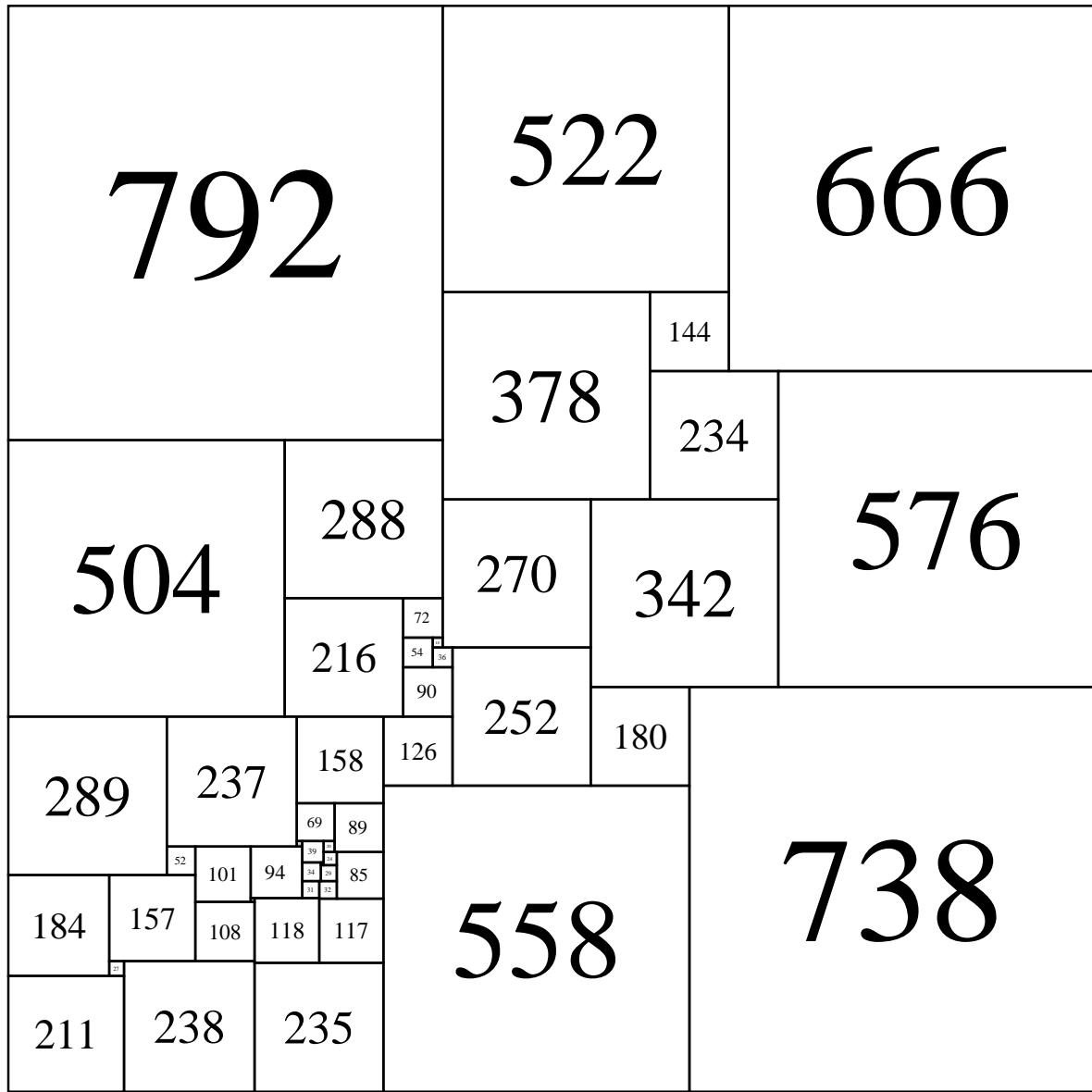
50 : 1980c (8) SEA 2012



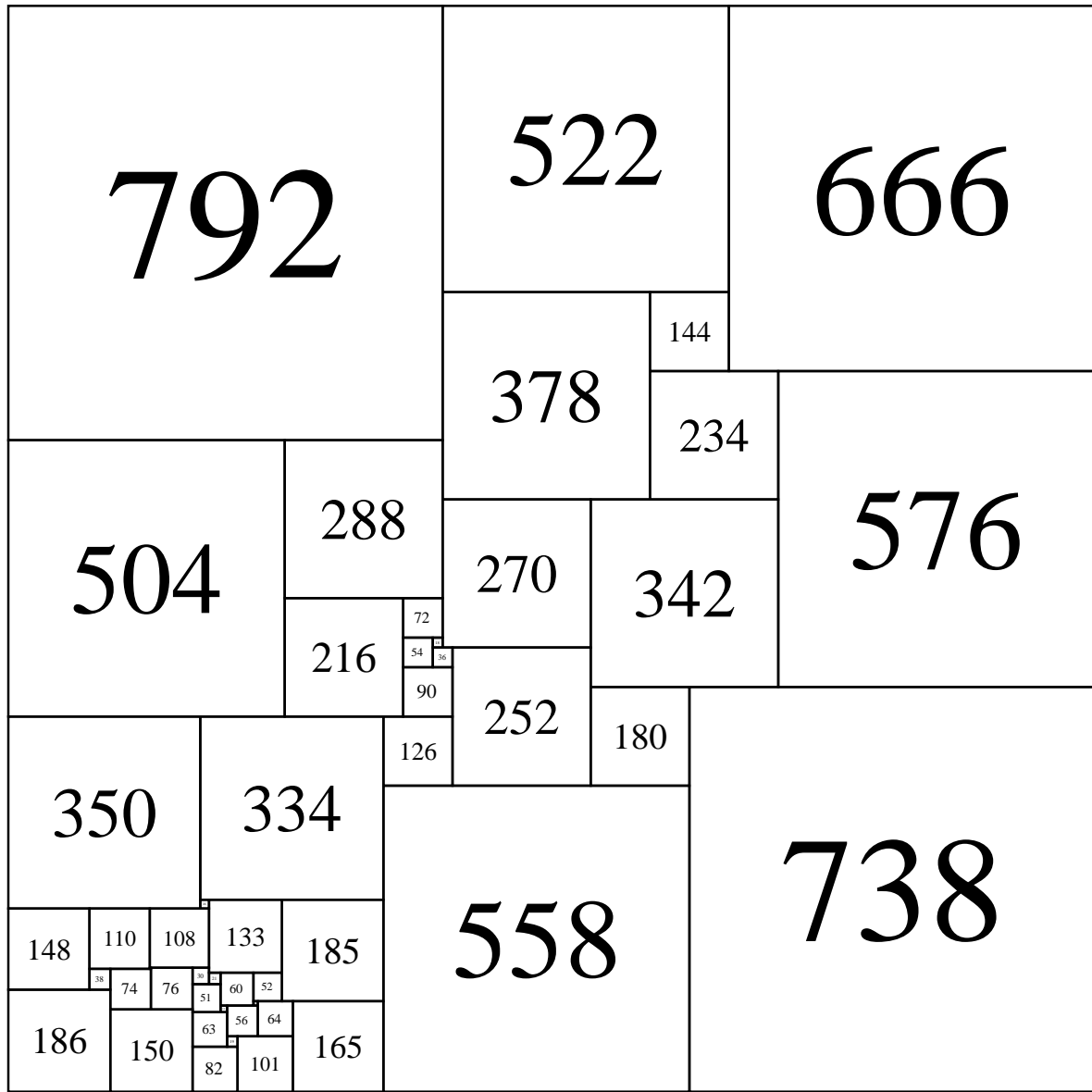
50 : 1980d (8) SEA 2012



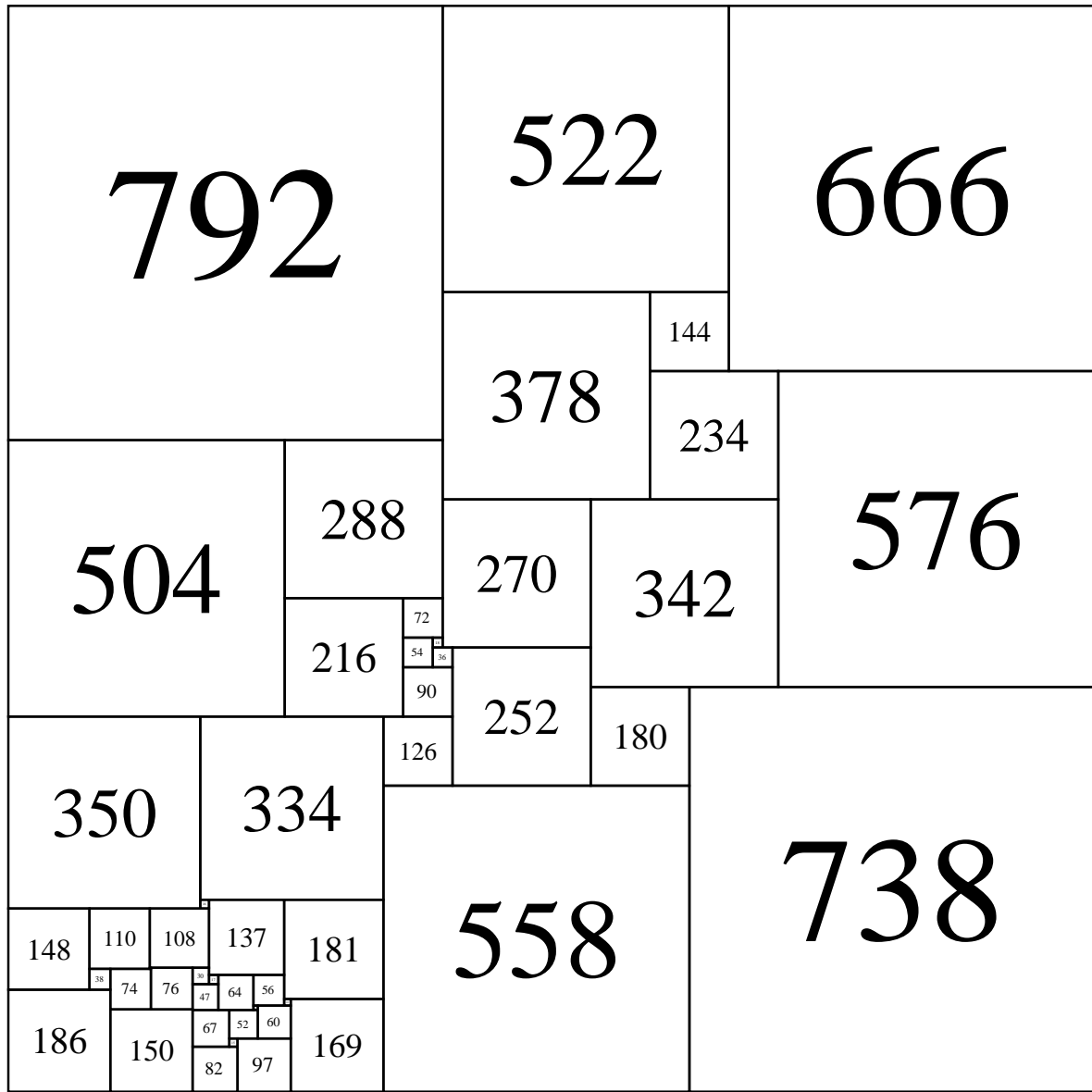
50 : 1980f (8) SEA 2012



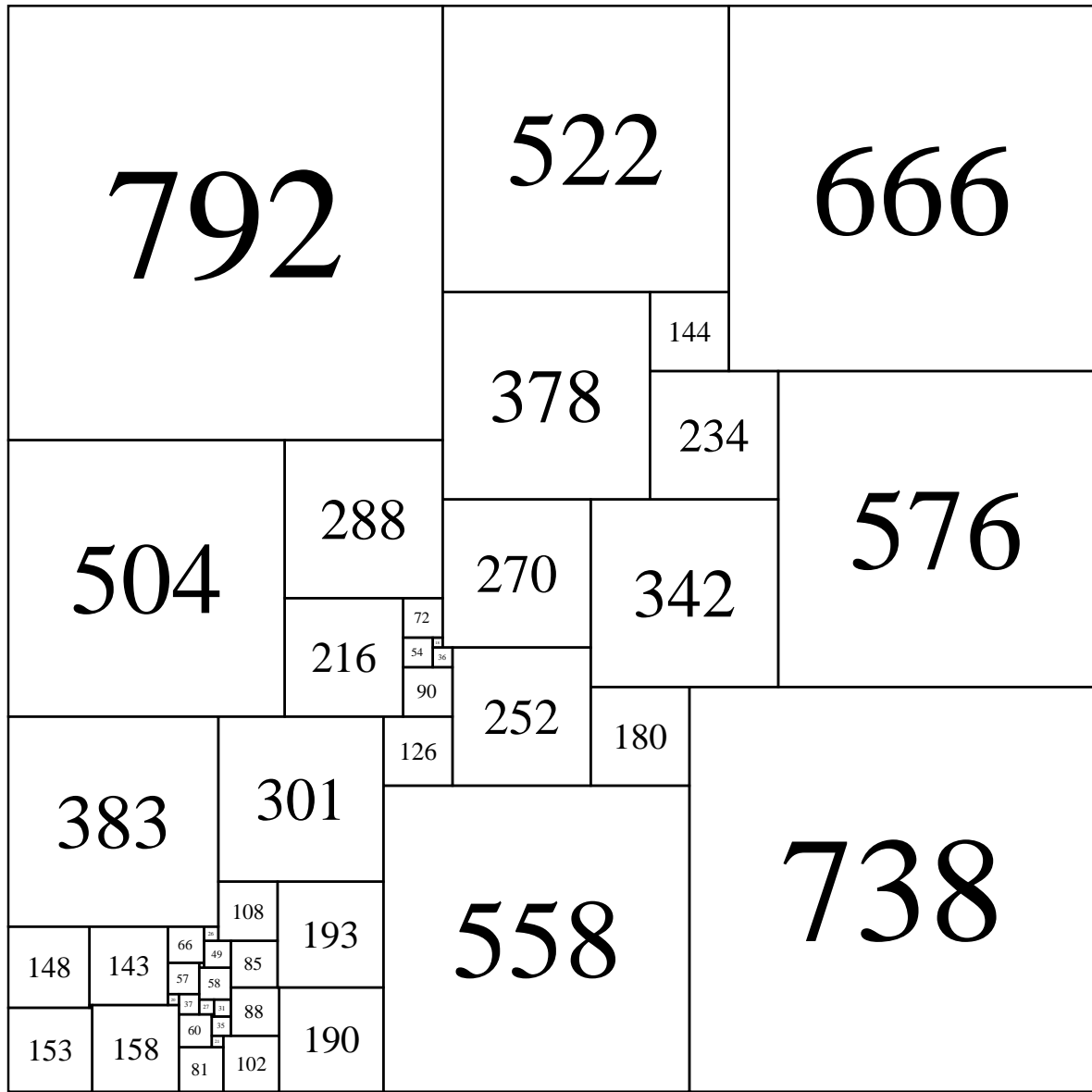
50 : 1980g (8) SEA 2012



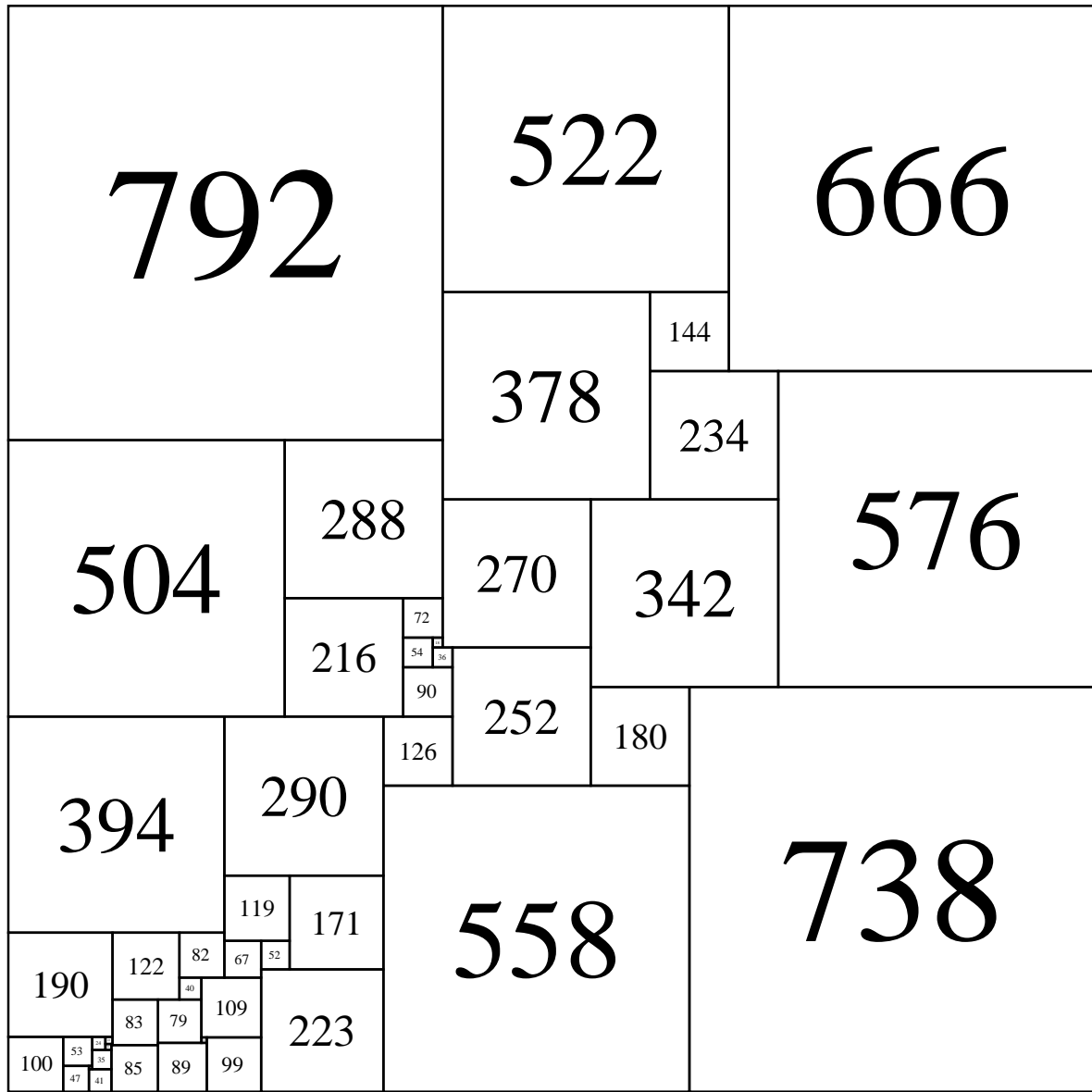
50 : 1980h (8) SEA 2012



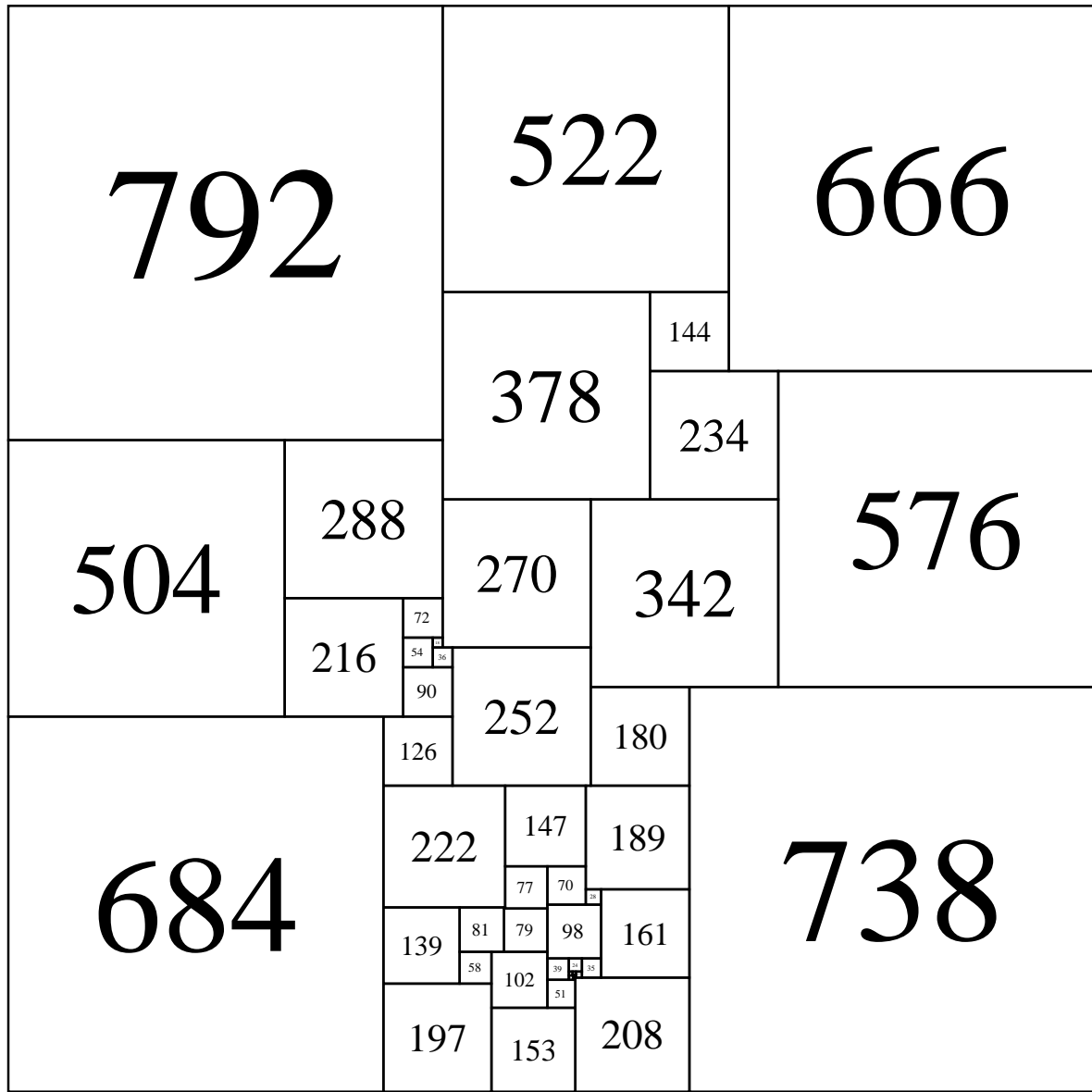
50 : 1980i (8) SEA 2012



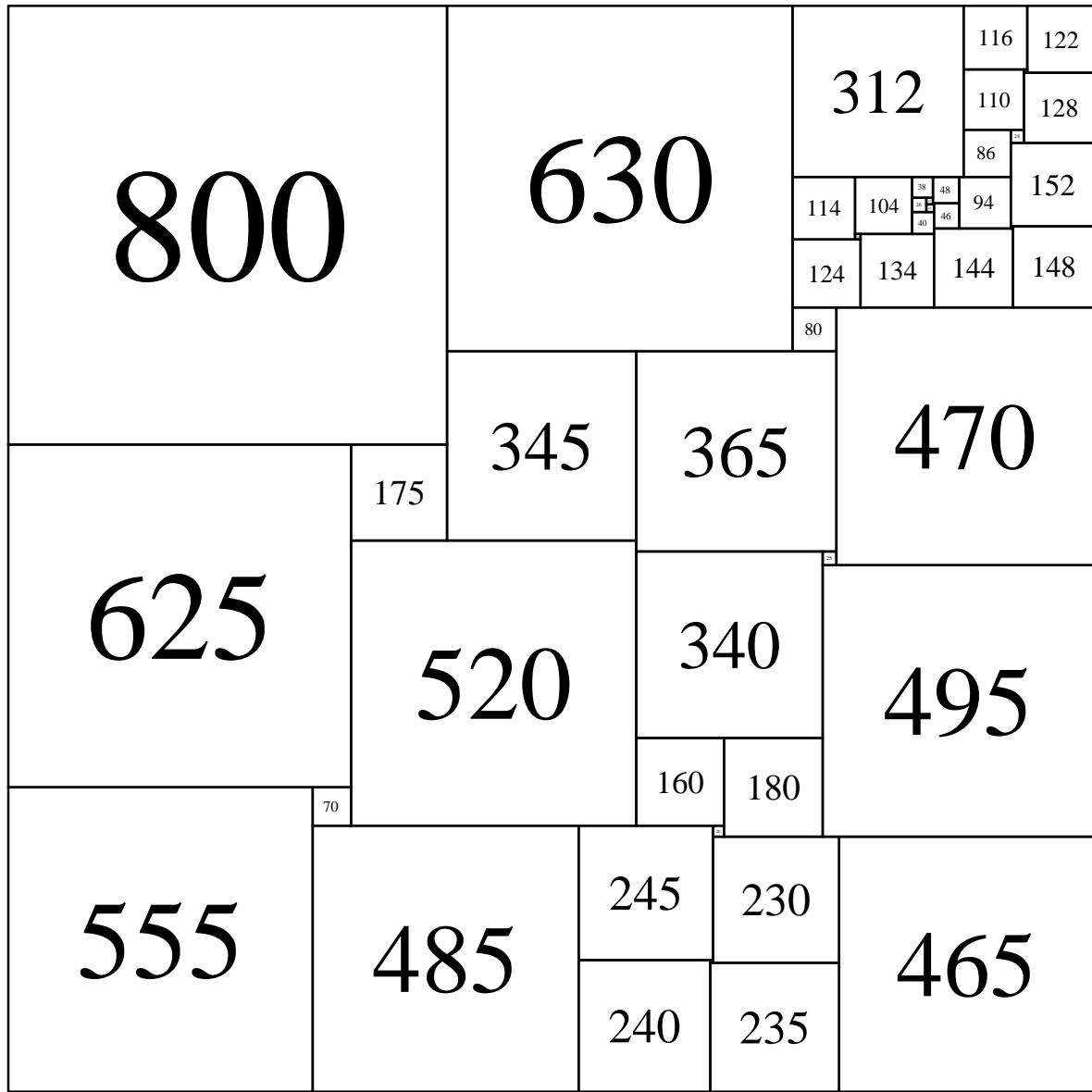
50 : 1980j (8) SEA 2012



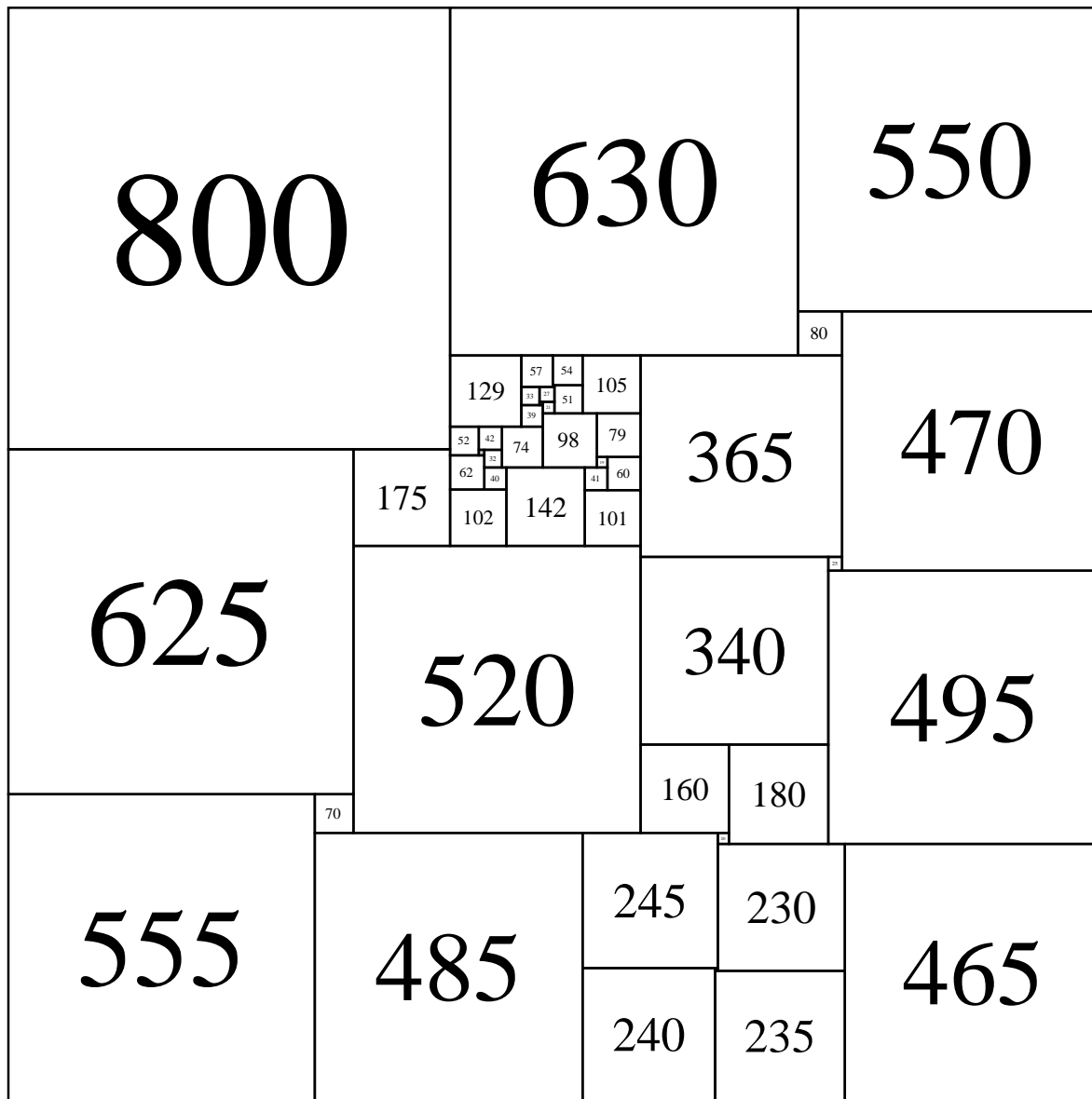
50 : 1980k (8) SEA 2012



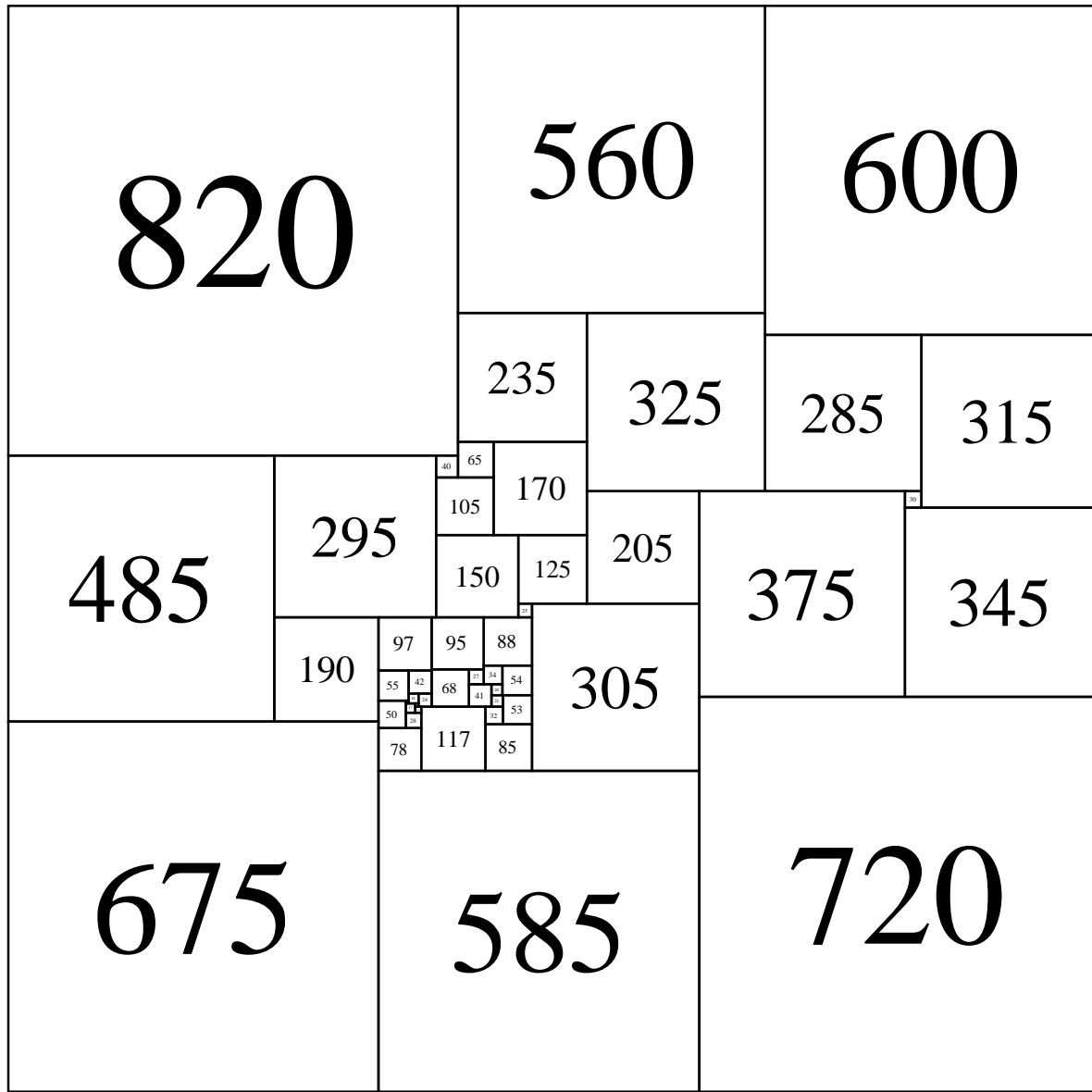
50 : 19801 (8) SEA 2012



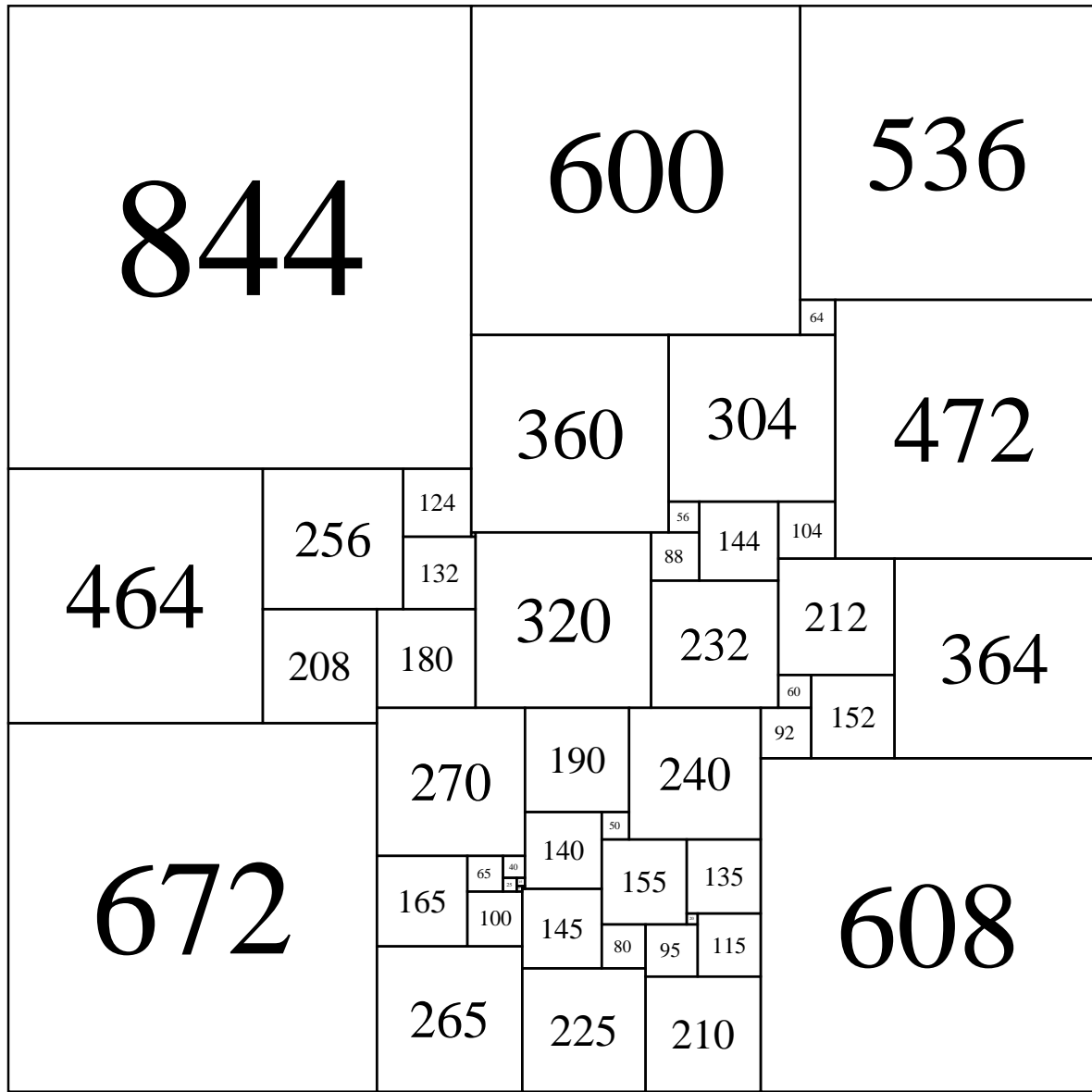
50 : 1980m (8) SEA 2012



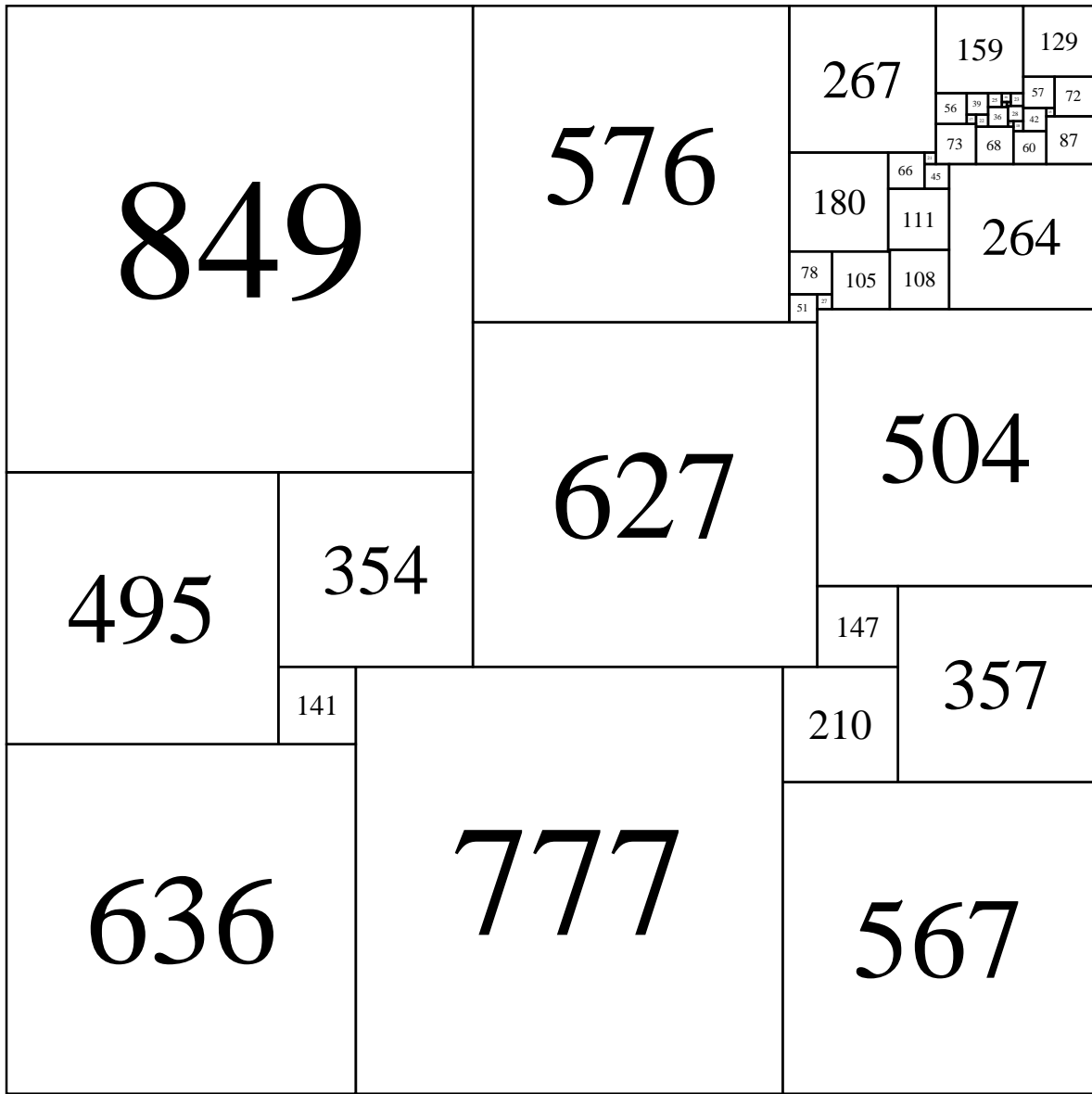
50 : 1980n (8) SEA 2012



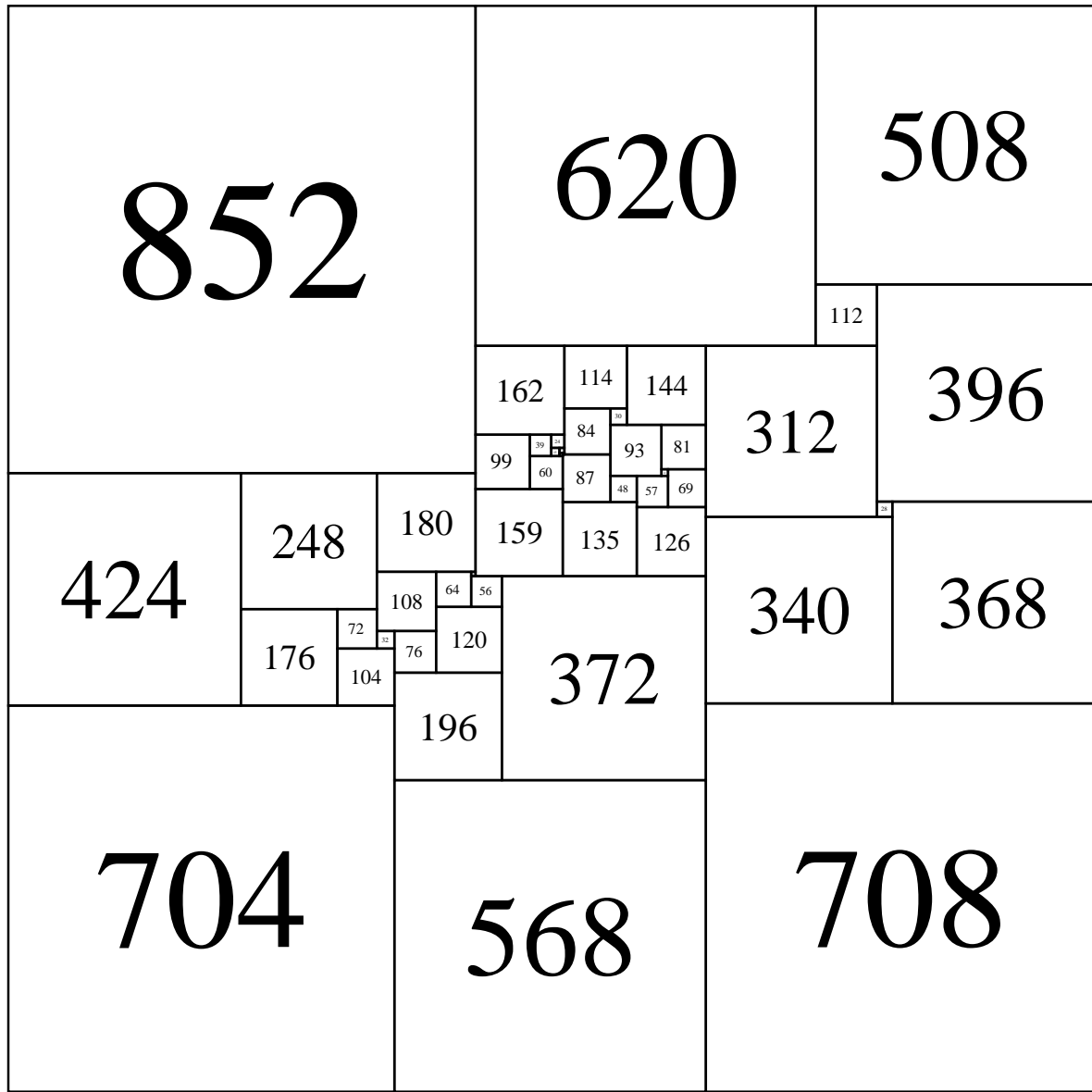
50 : 1980o (8) SEA 2012



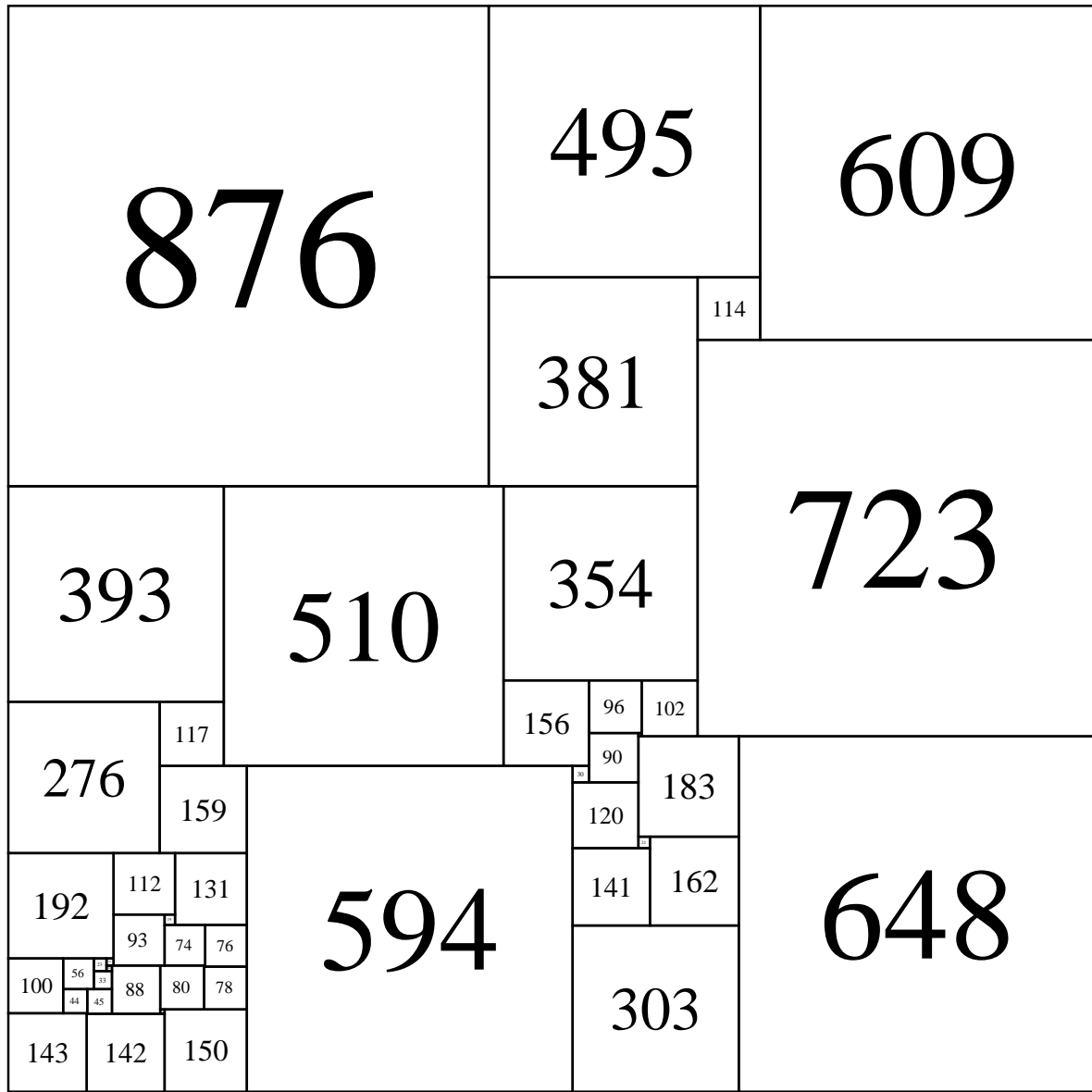
50 : 1980p (8) SEA 2012



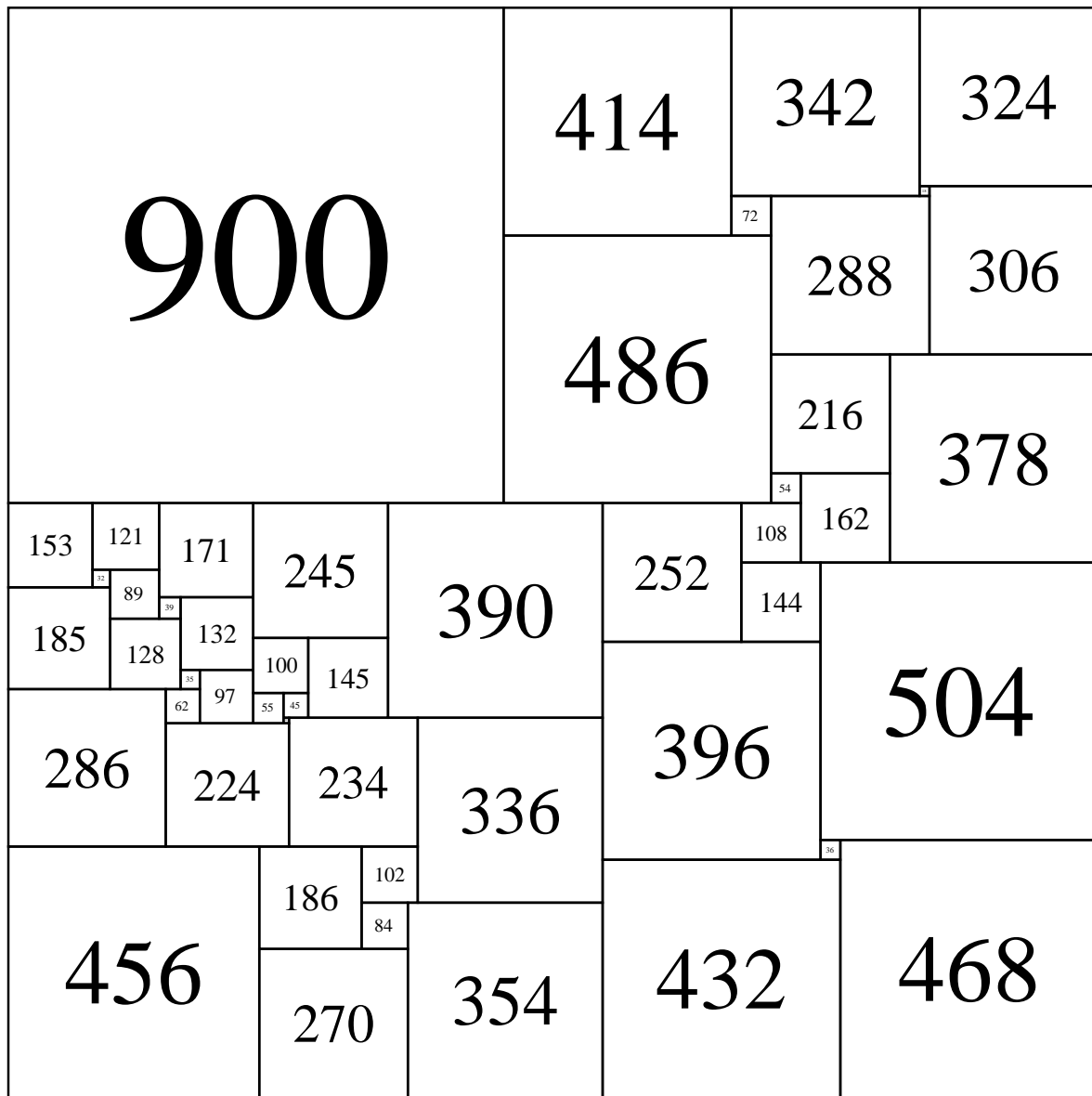
50 : 1980q (8) SEA 2012



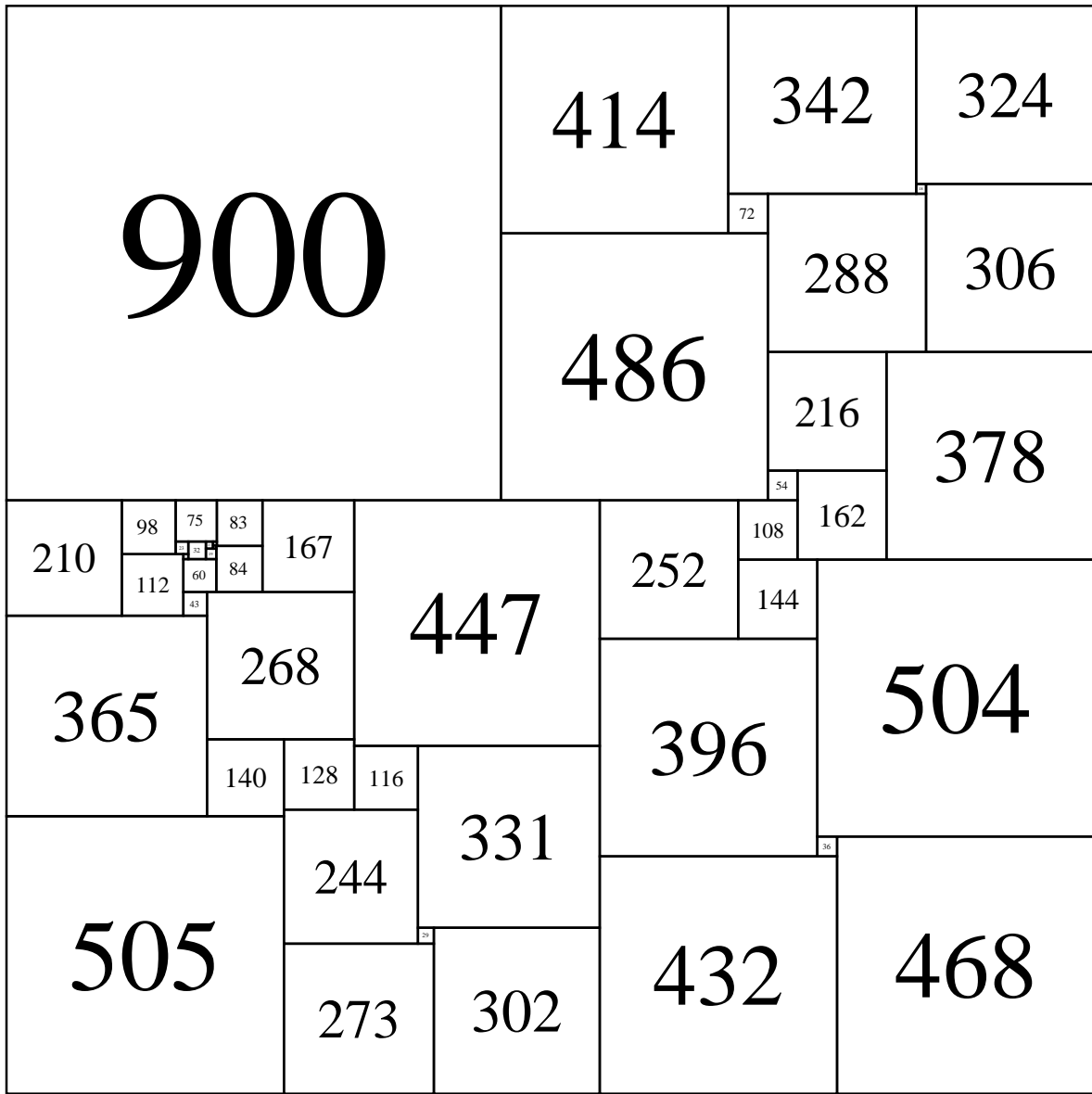
50 : 1980r (8) SEA 2012



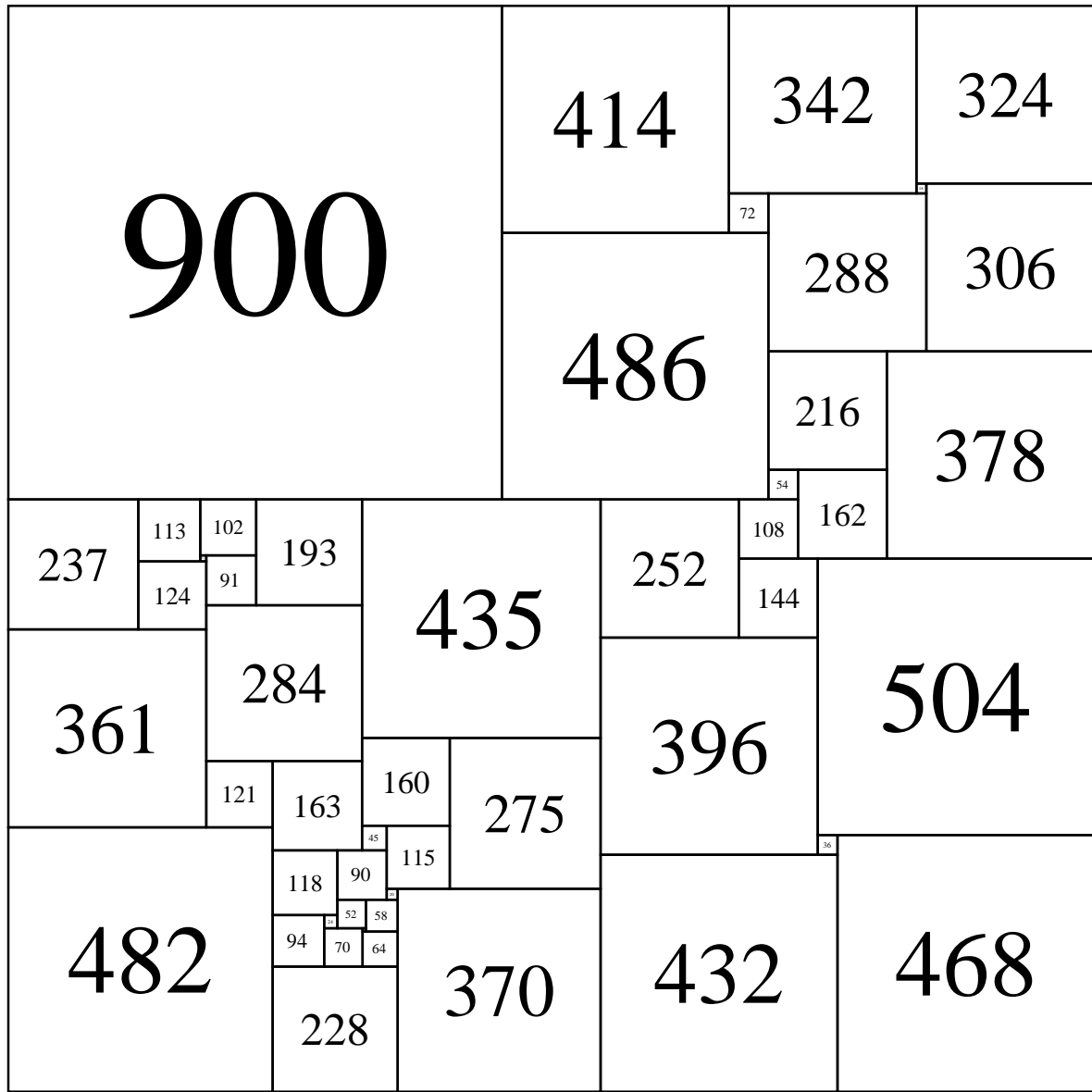
50 : 1980s (8) SEA 2012



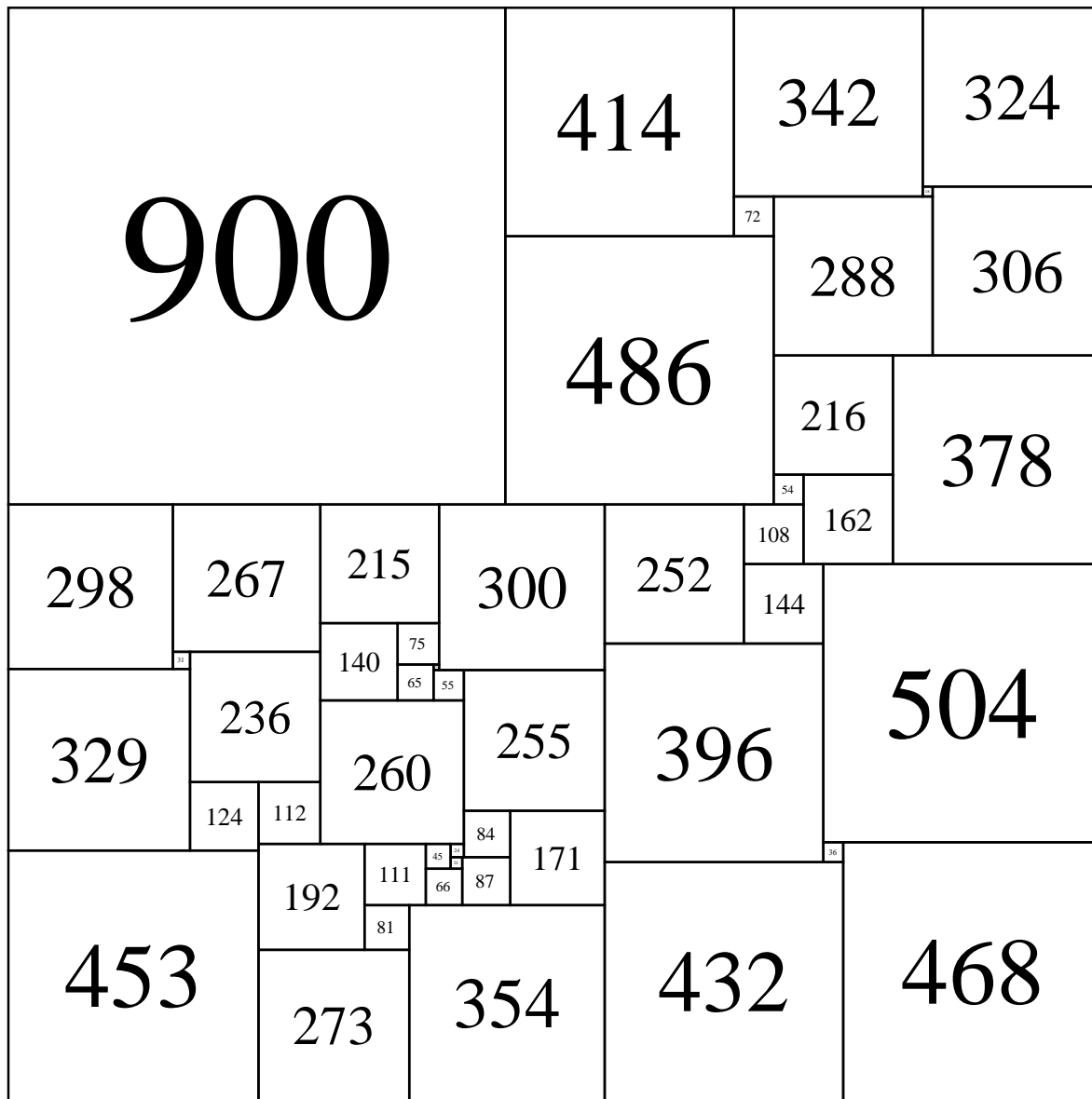
50 : 1980t (8) SEA 2012



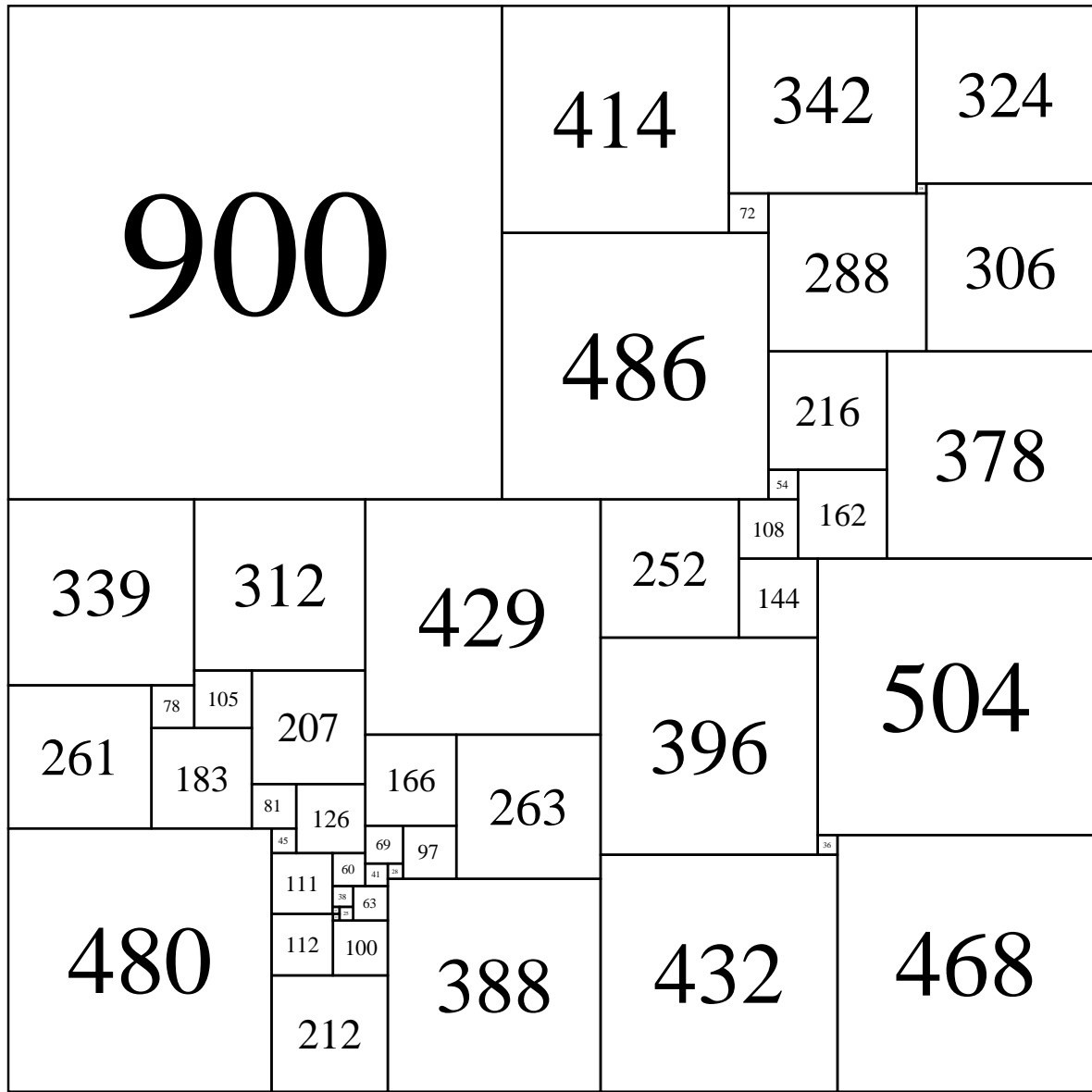
50 : 1980u (8) SEA 2012



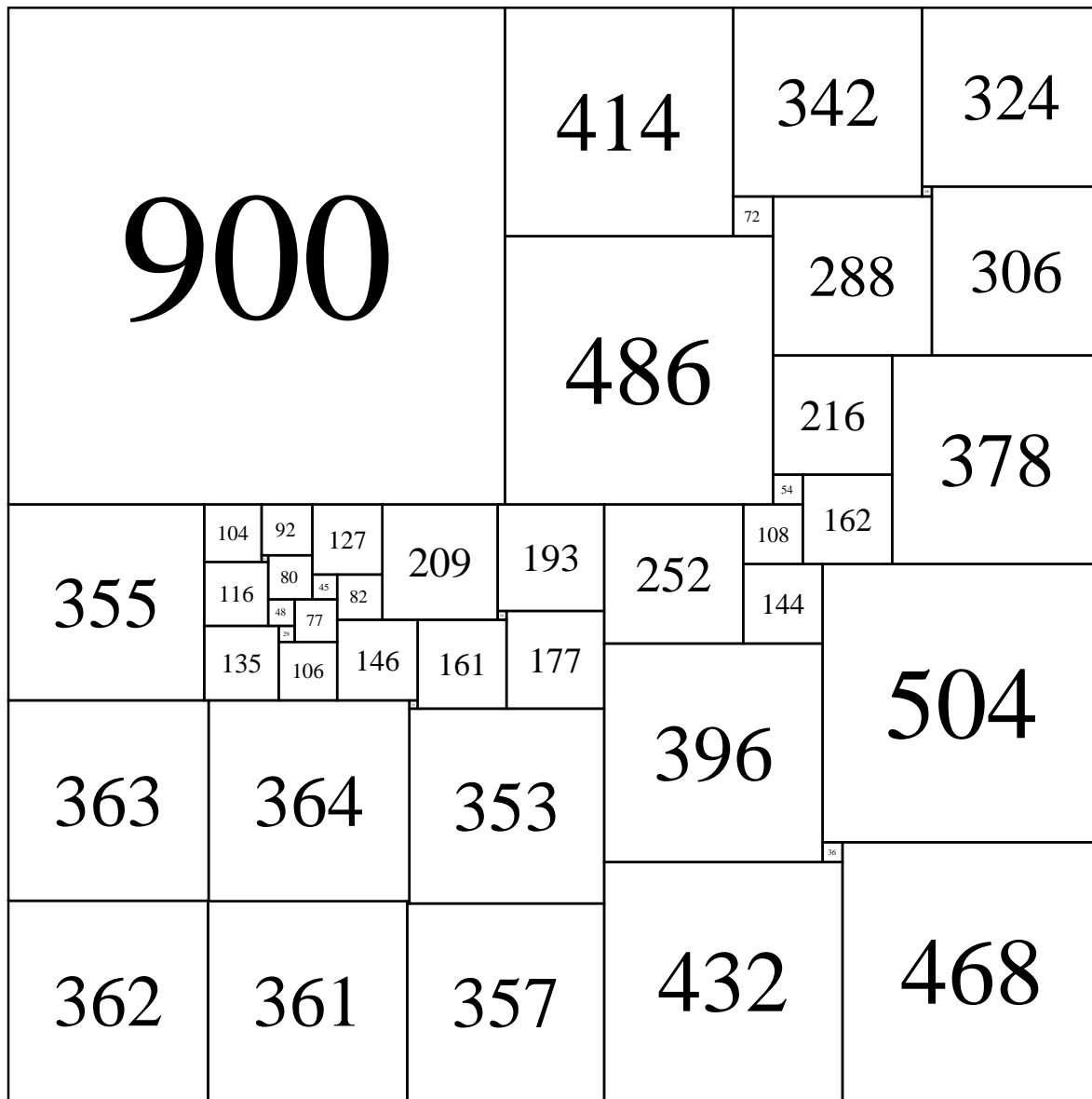
50 : 1980v (8) SEA 2012



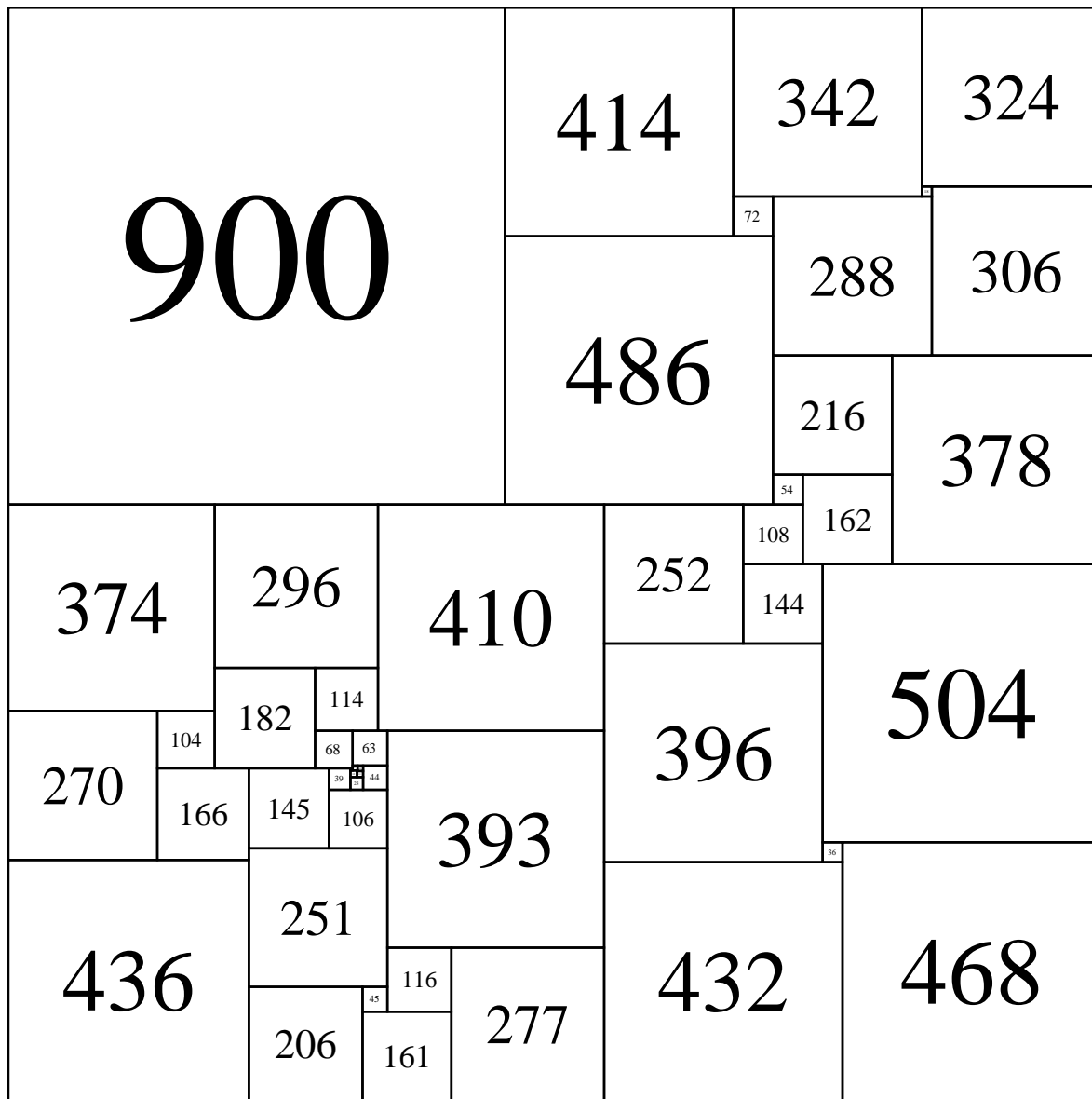
50 : 1980w (8) SEA 2012



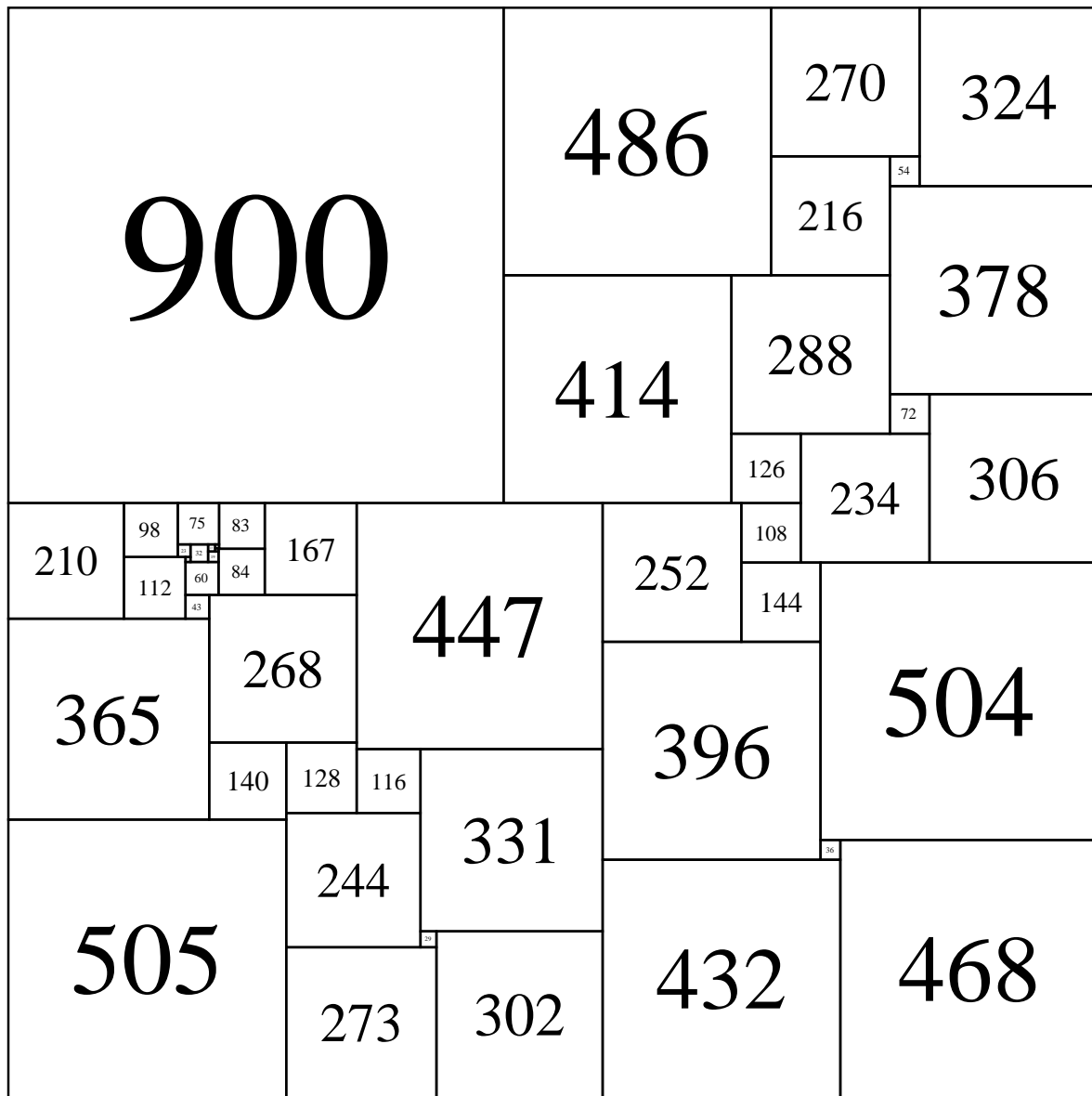
50 : 1980x (8) SEA 2012



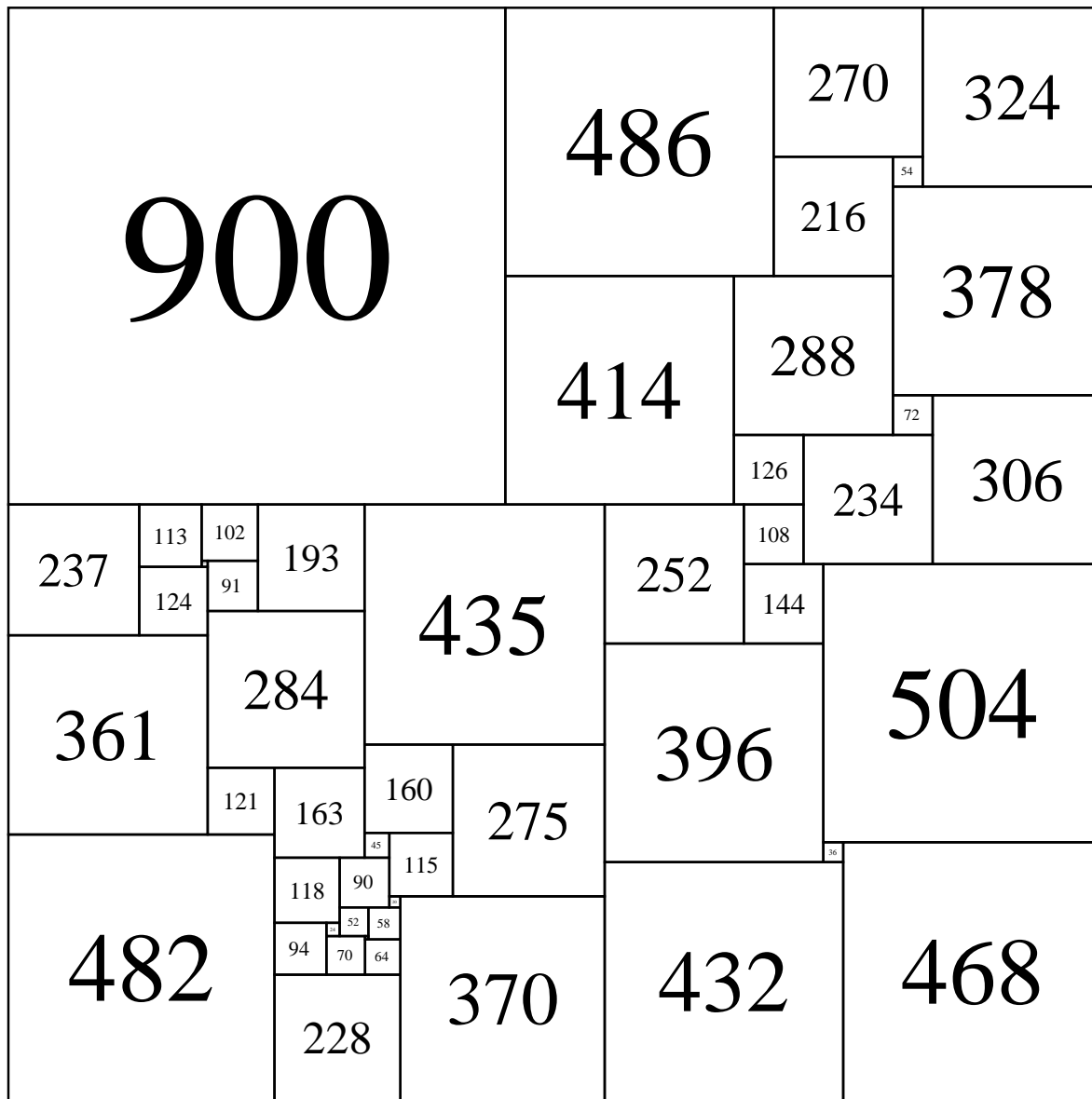
50 : 1980y (8) SEA 2012



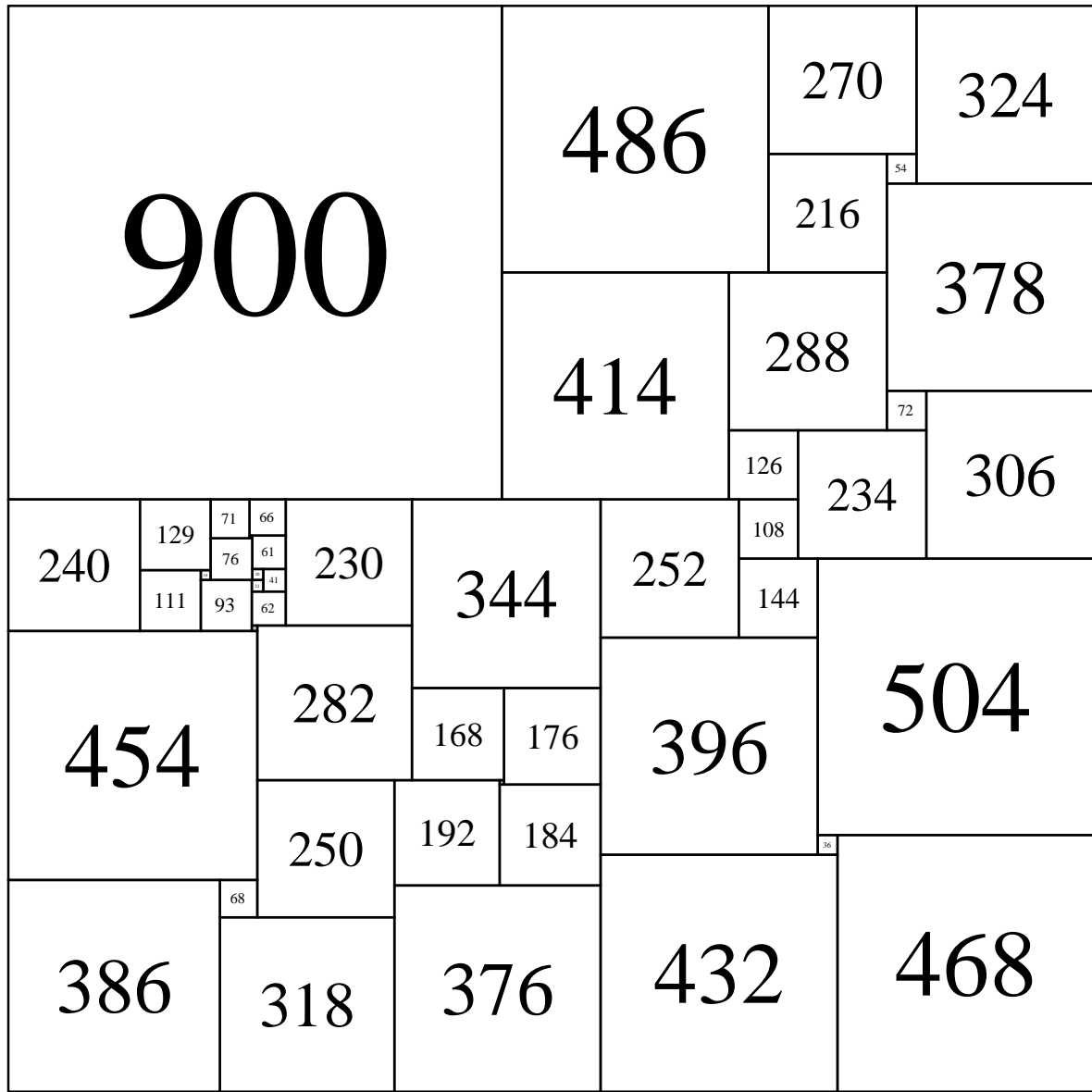
50 : 1980z (8) SEA 2012



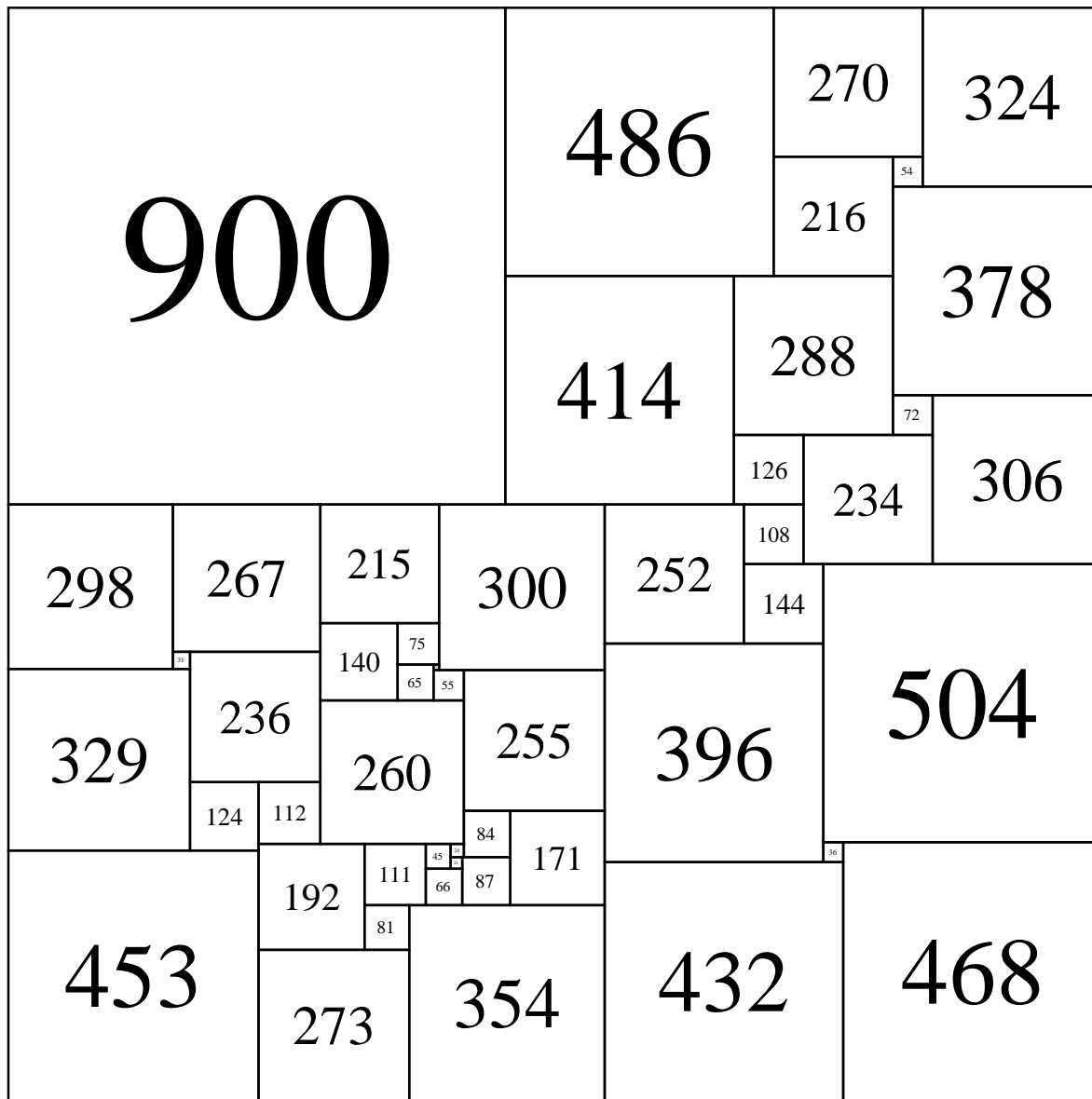
50 : 1980aa (8) SEA 2012



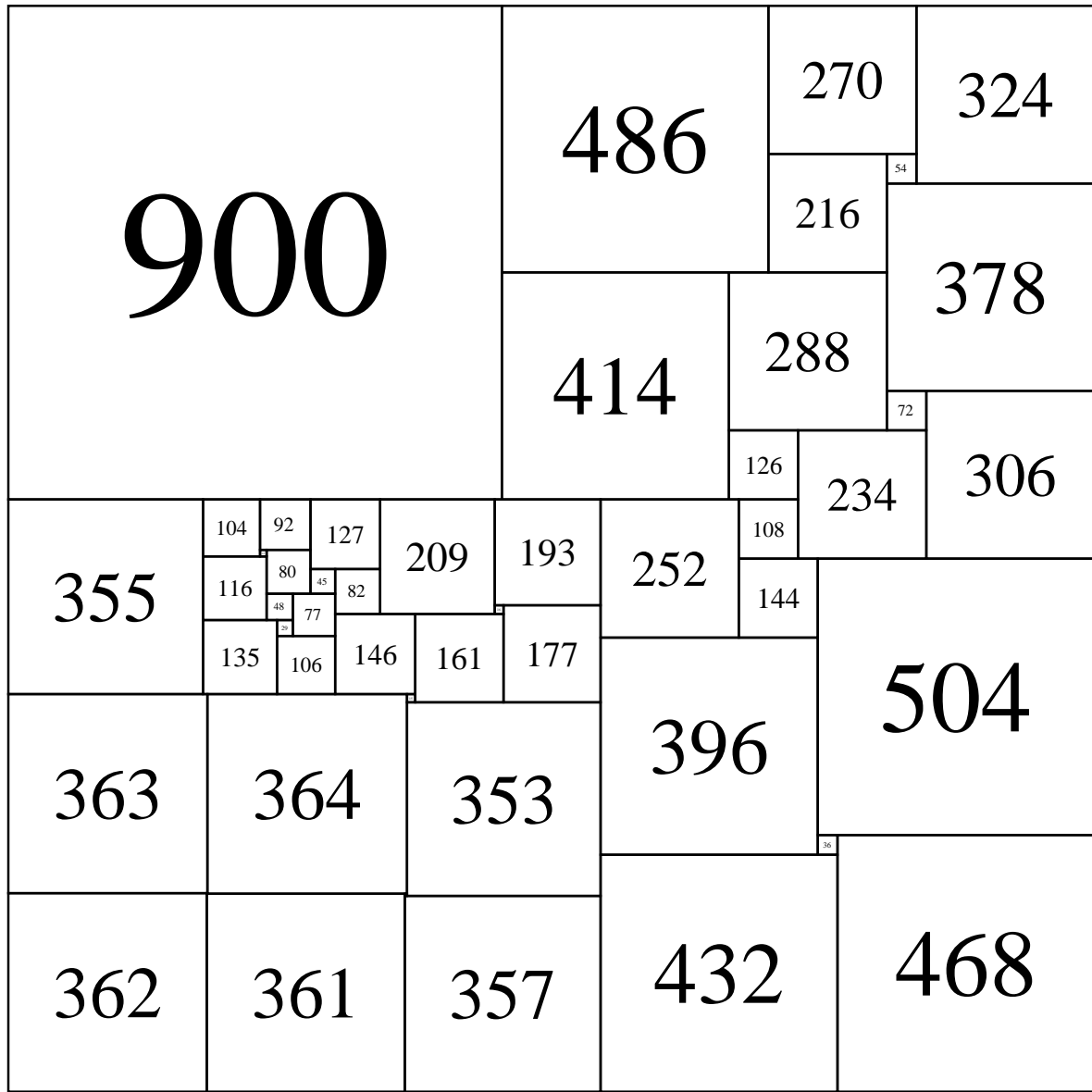
50 : 1980ab (8) SEA 2012



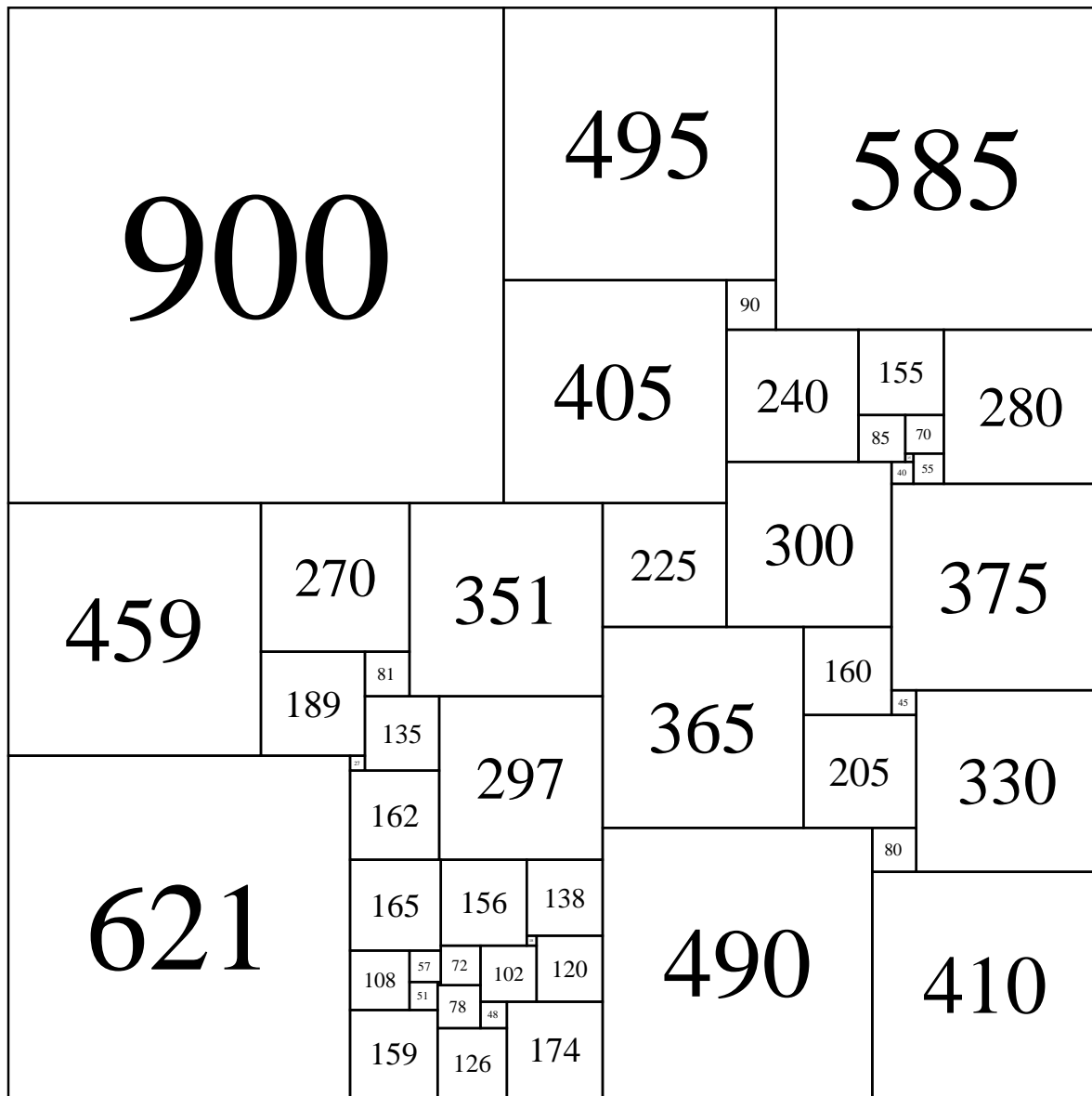
50 : 1980ac (8) SEA 2012



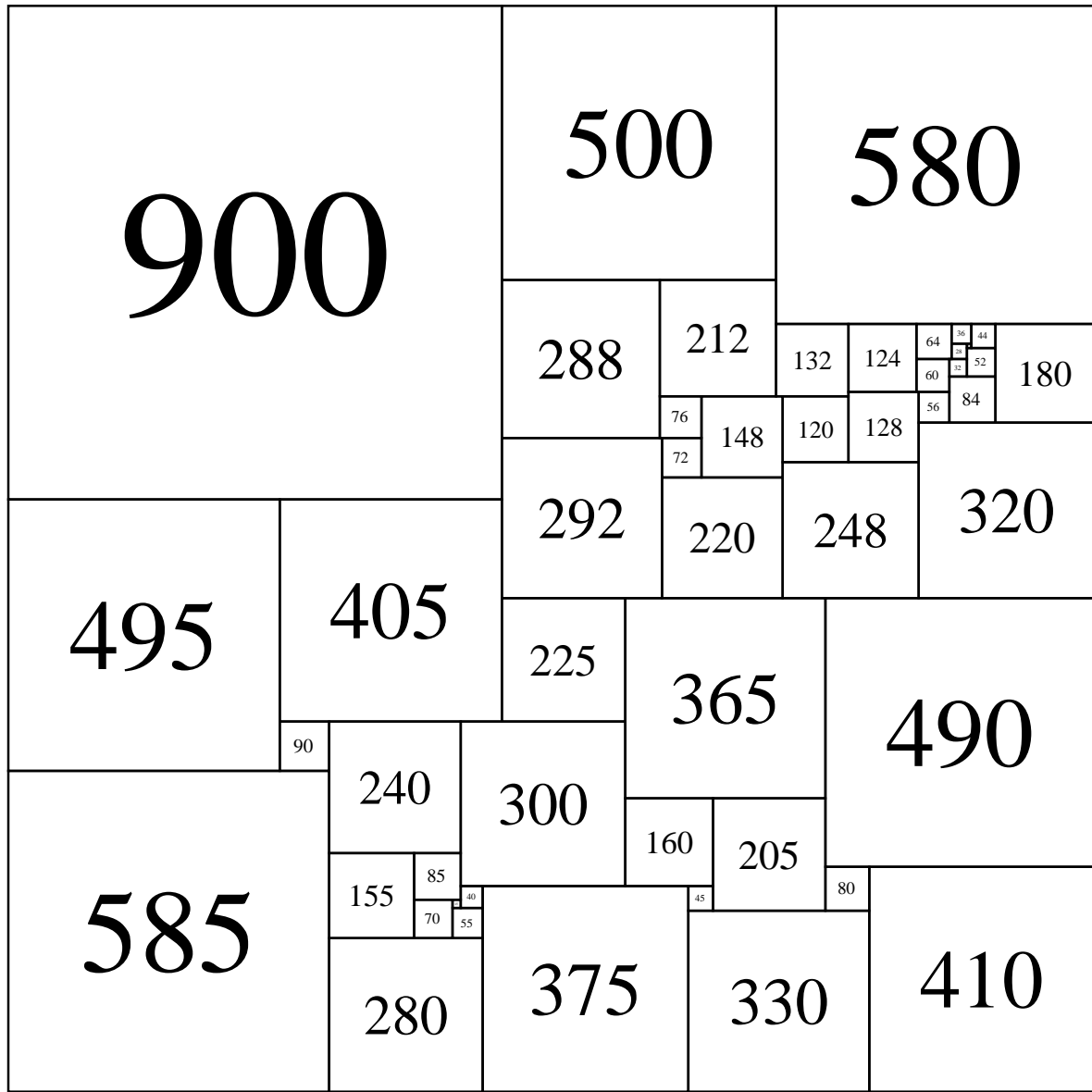
50 : 1980ad (8) SEA 2012



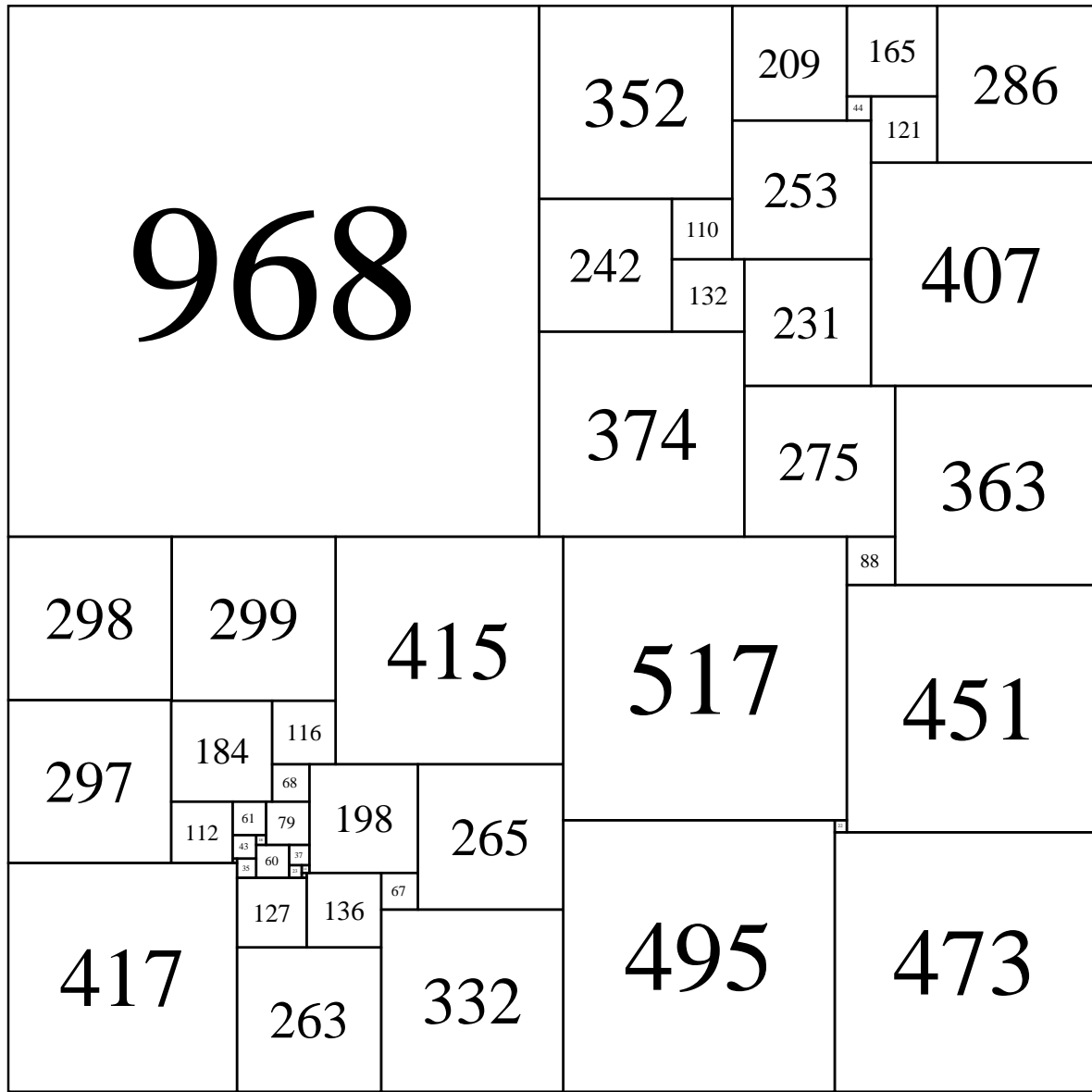
50 : 1980ae (8) SEA 2012



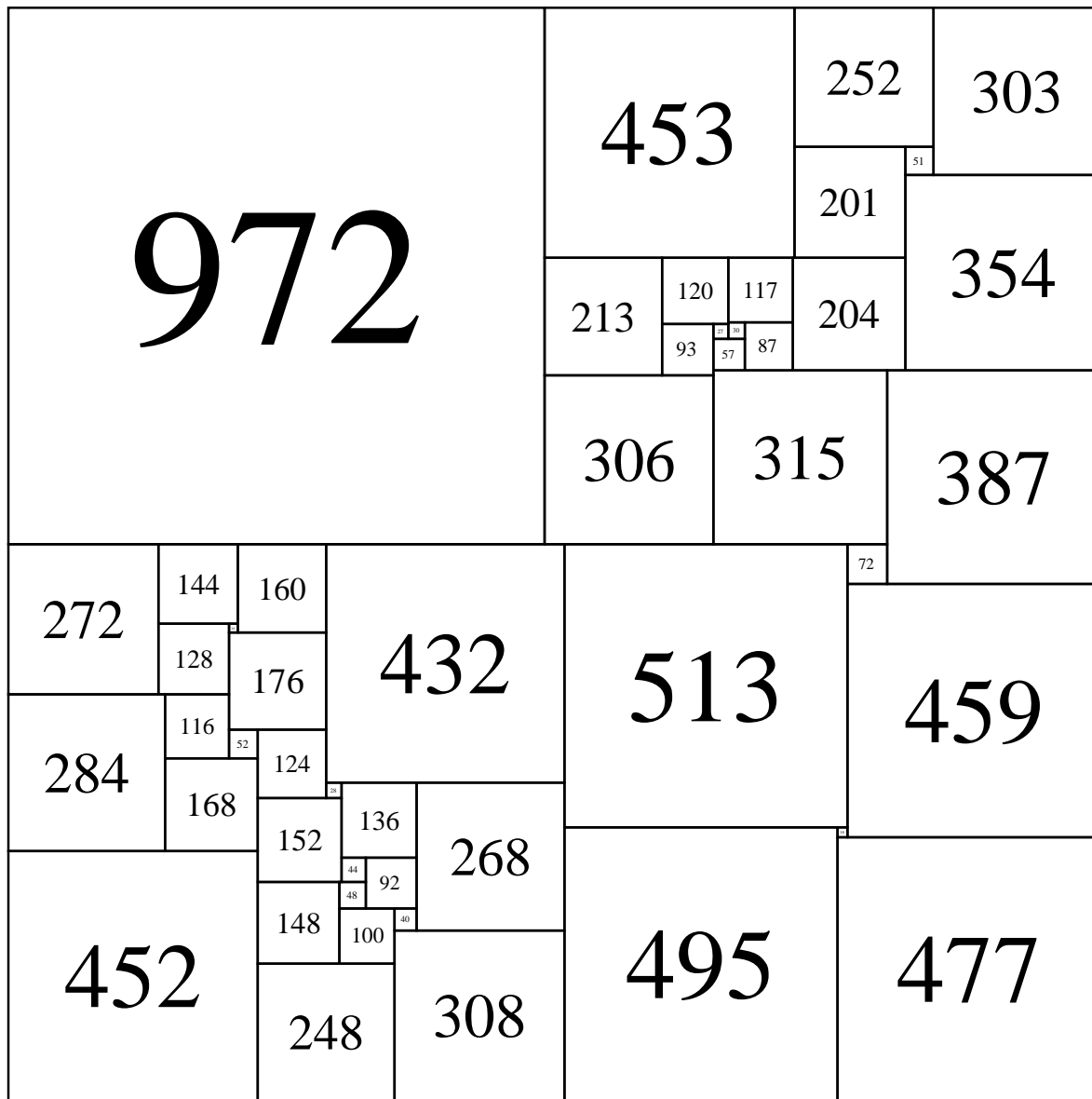
50 : 1980af (8) SEA 2012



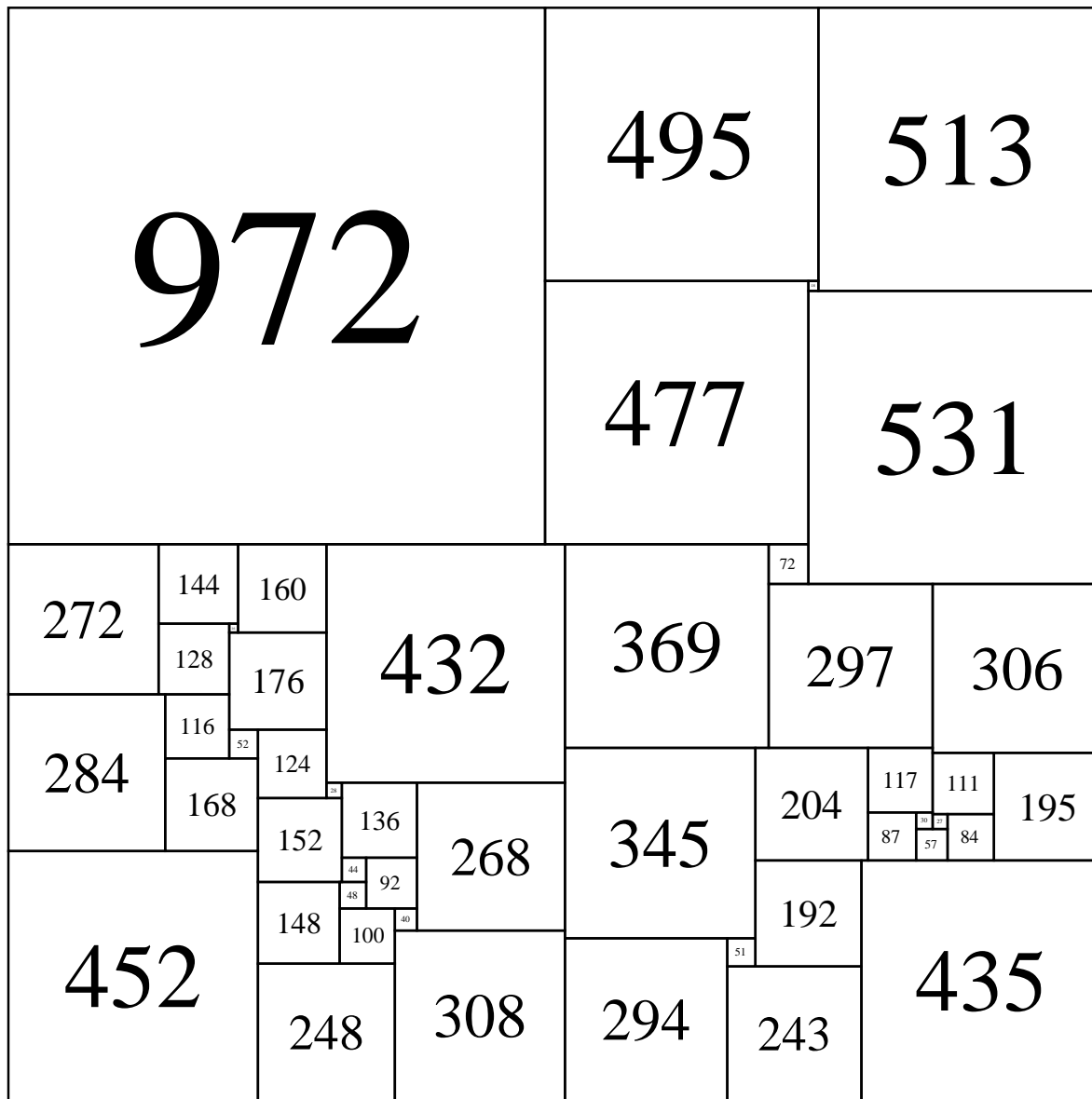
50 : 1980ag (8) SEA 2012



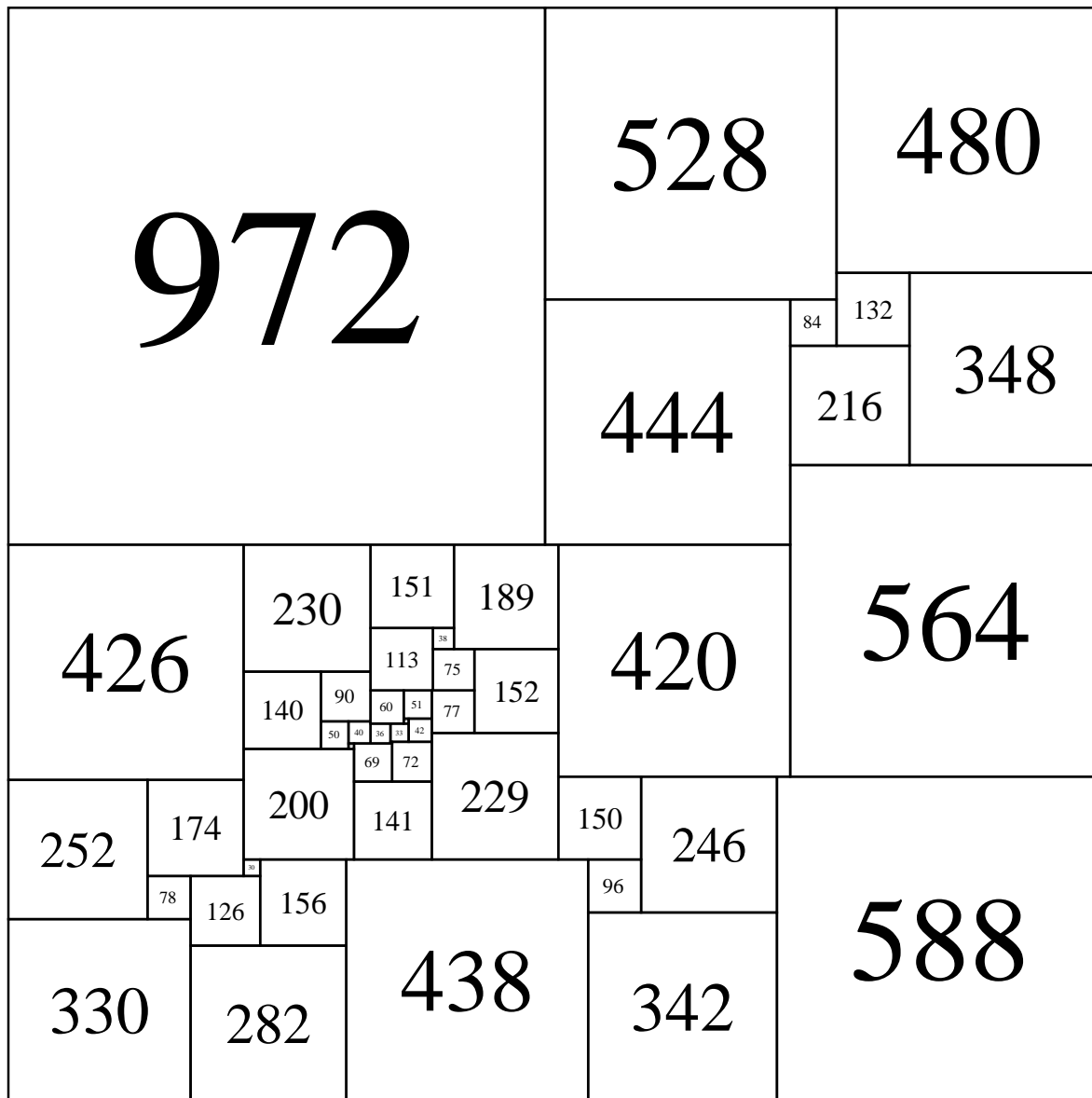
50 : 1980ah (8) SEA 2012



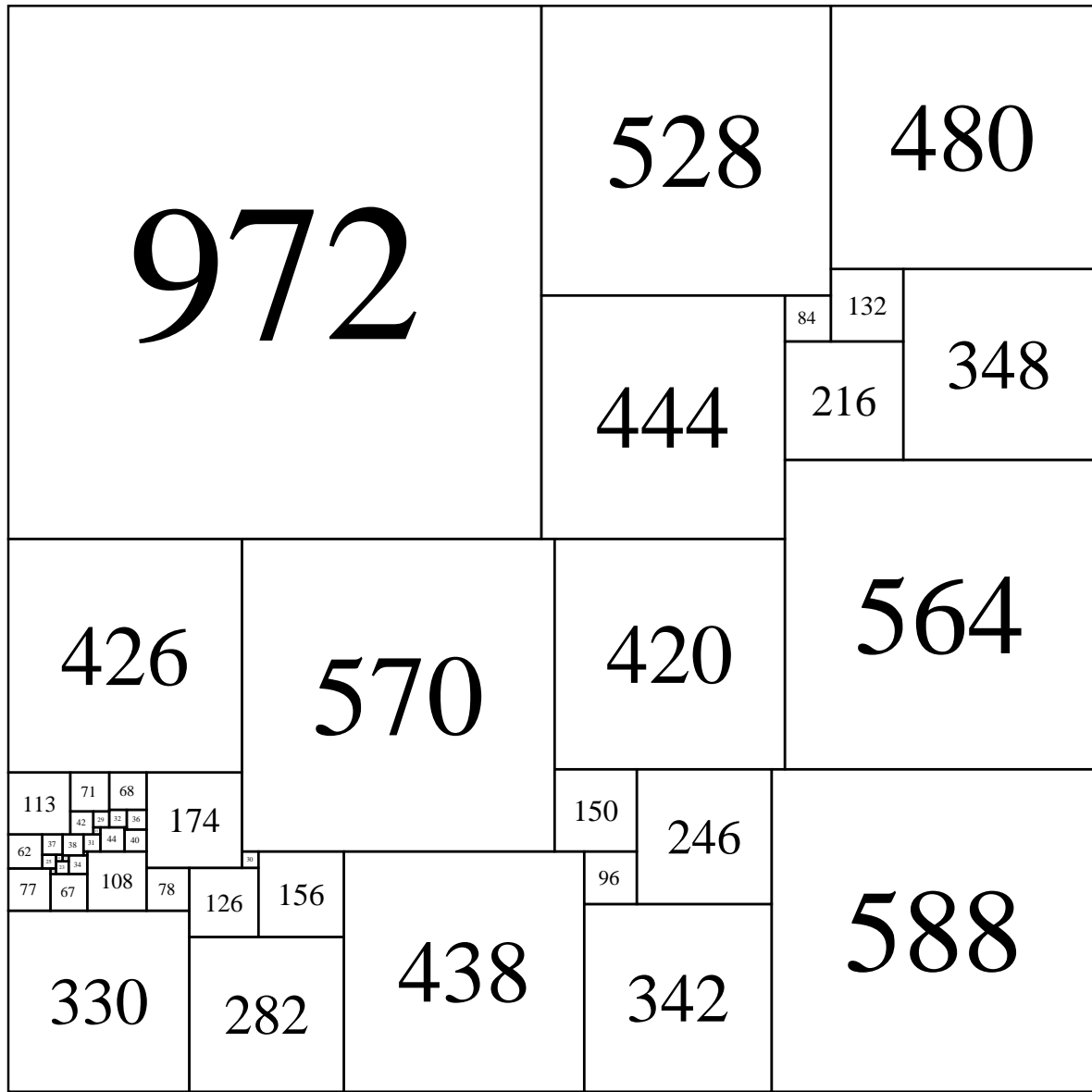
50 : 1980ai (8) SEA 2012



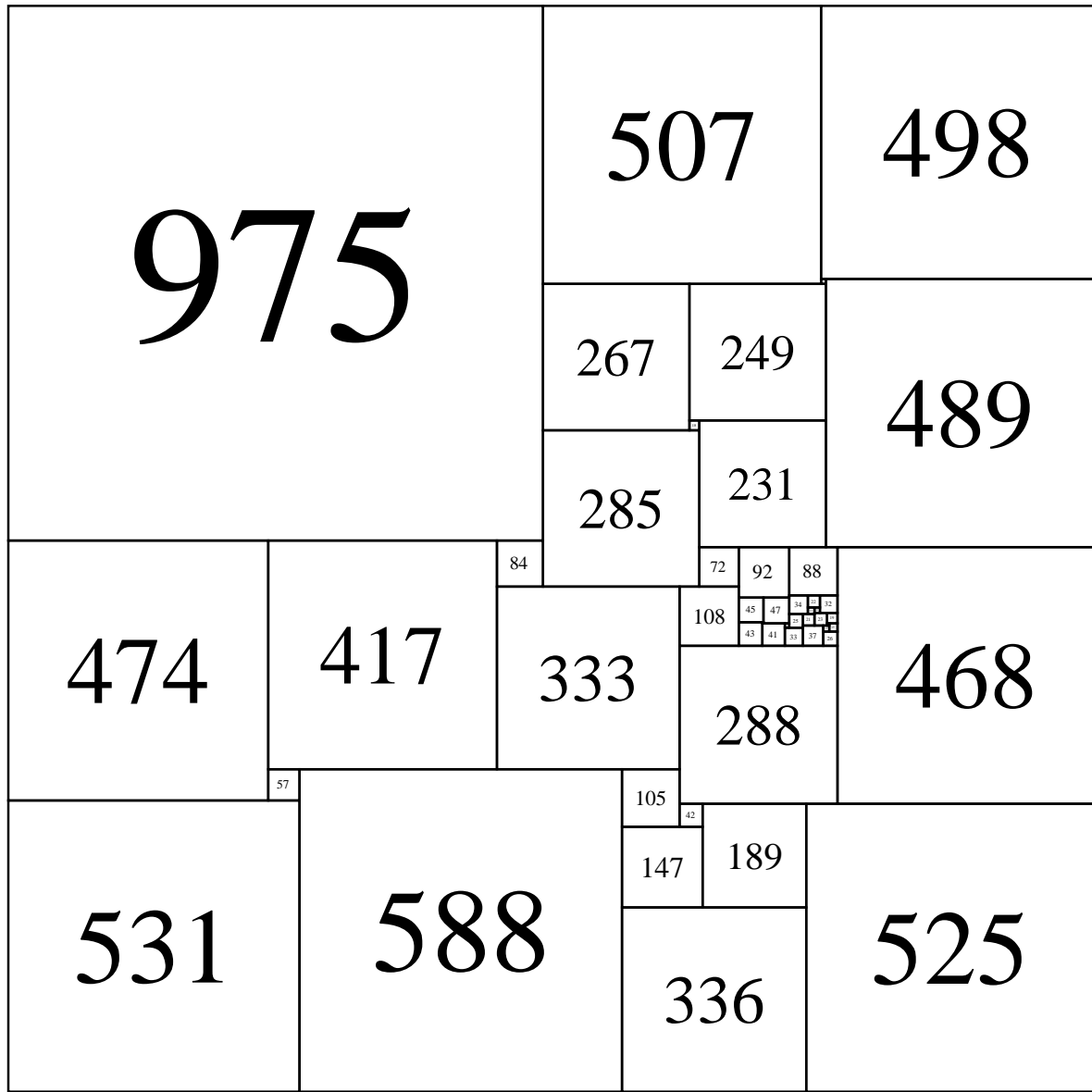
50 : 1980aj (8) SEA 2012



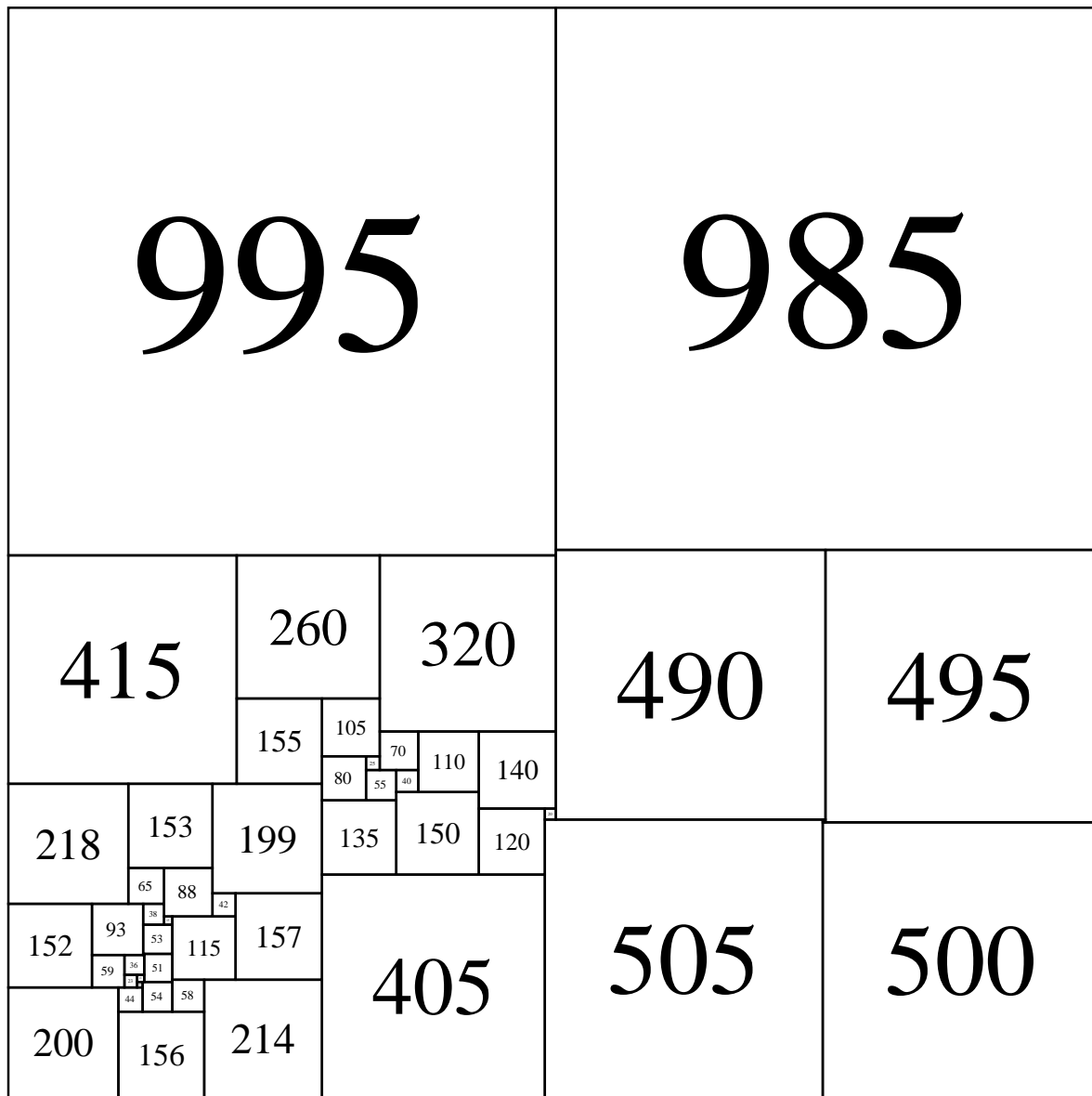
50 : 1980ak (8) SEA 2012



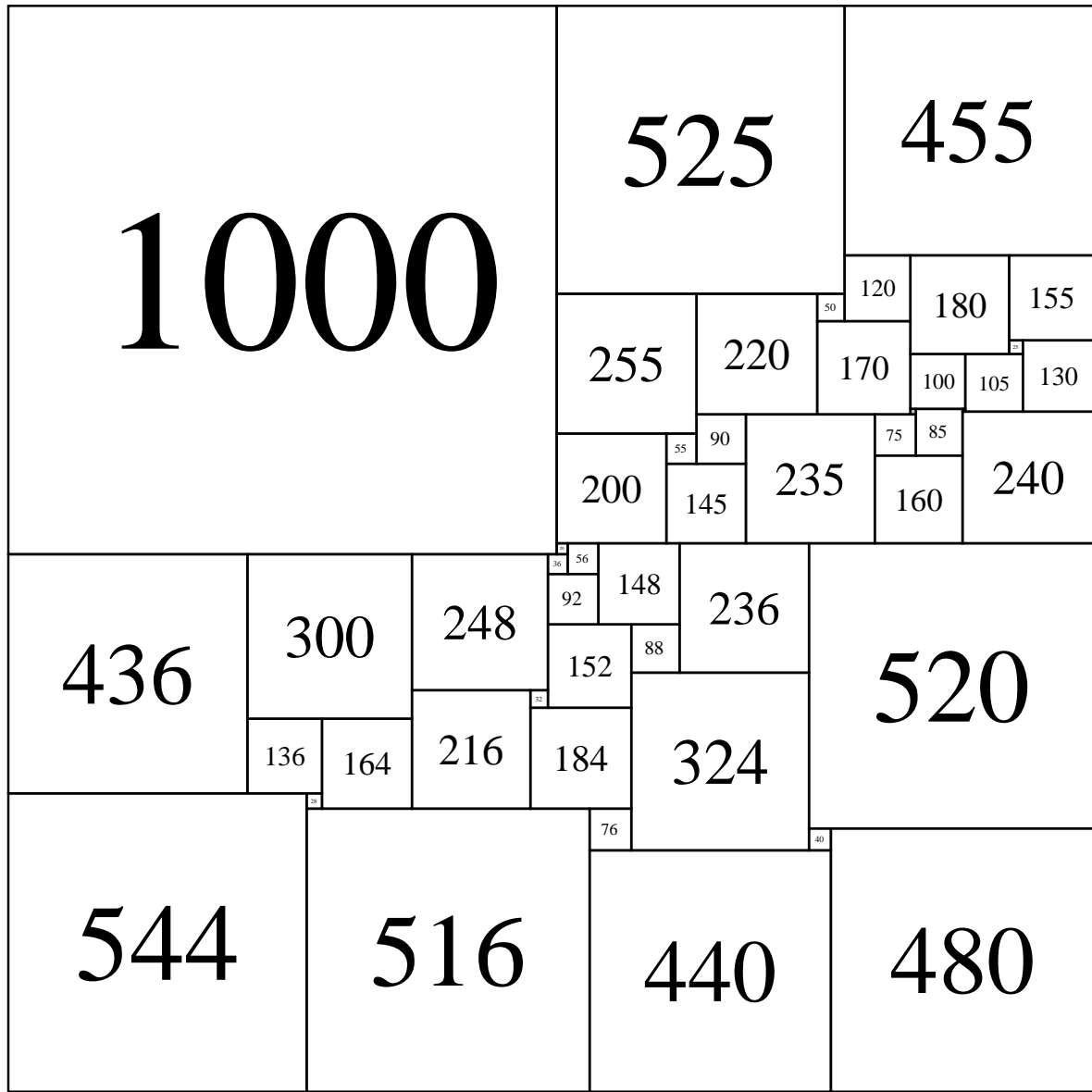
50 : 1980al (8) SEA 2012



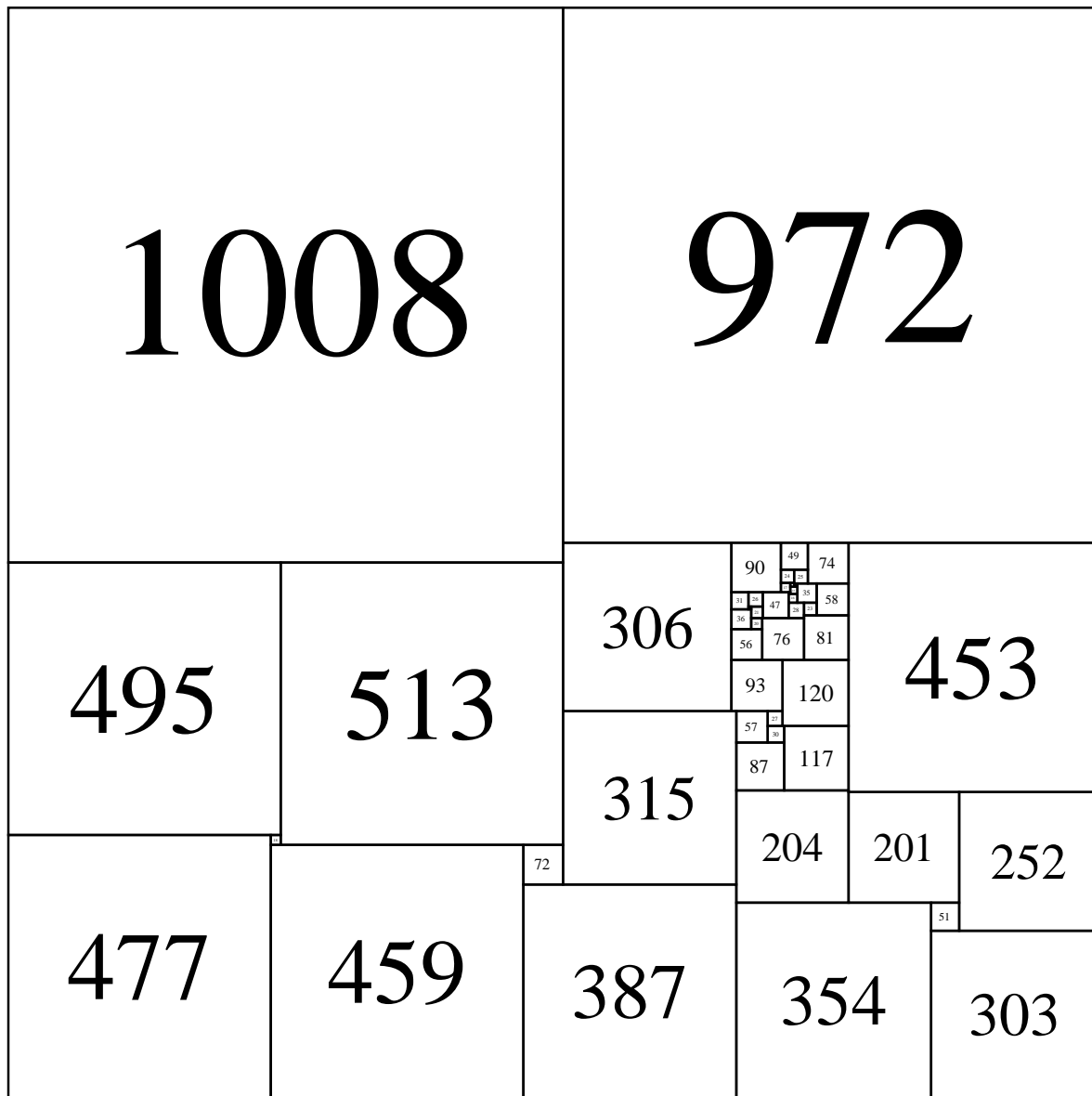
50 : 1980am (8) SEA 2012



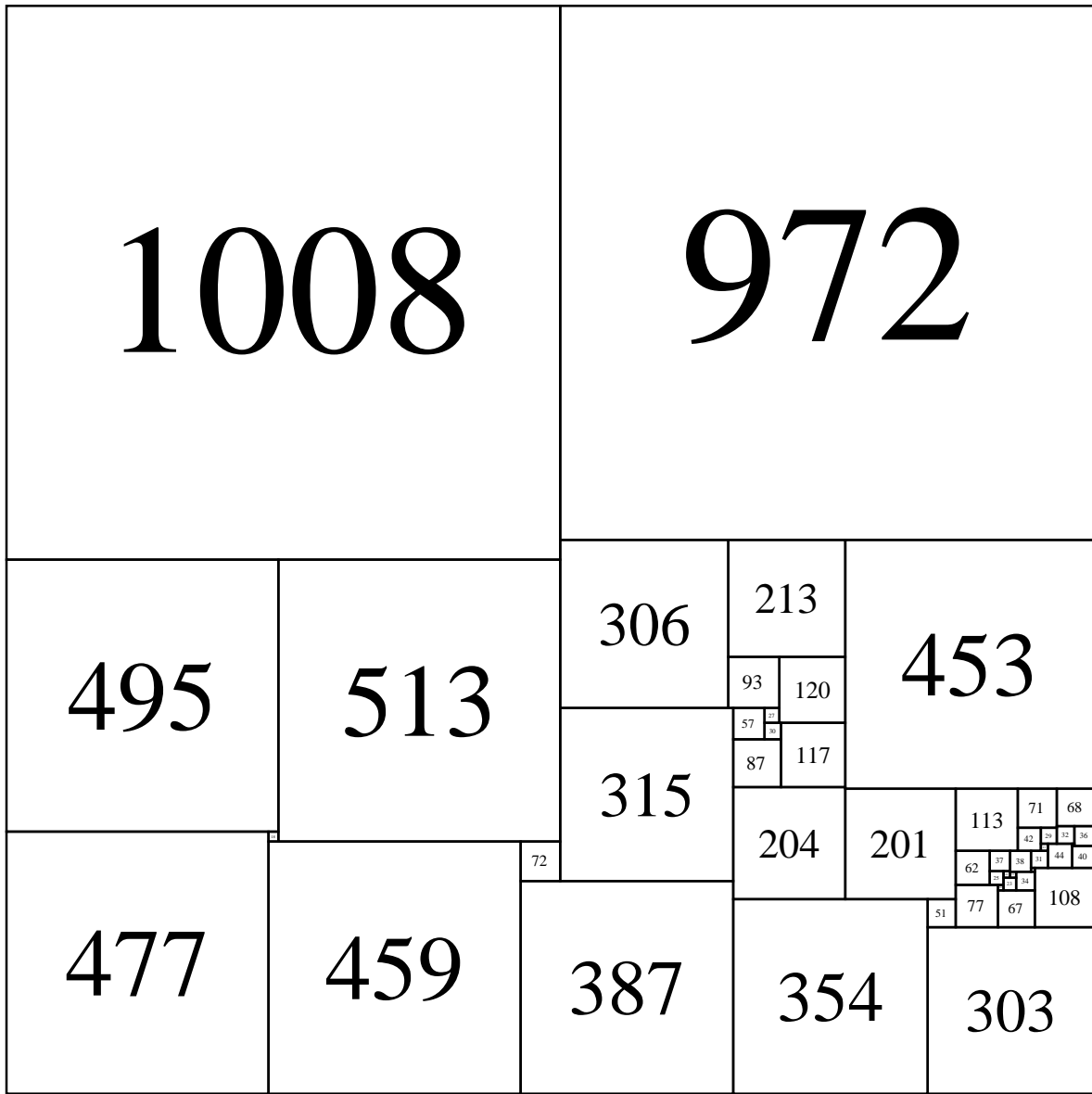
50 : 1980an (8) SEA 2012



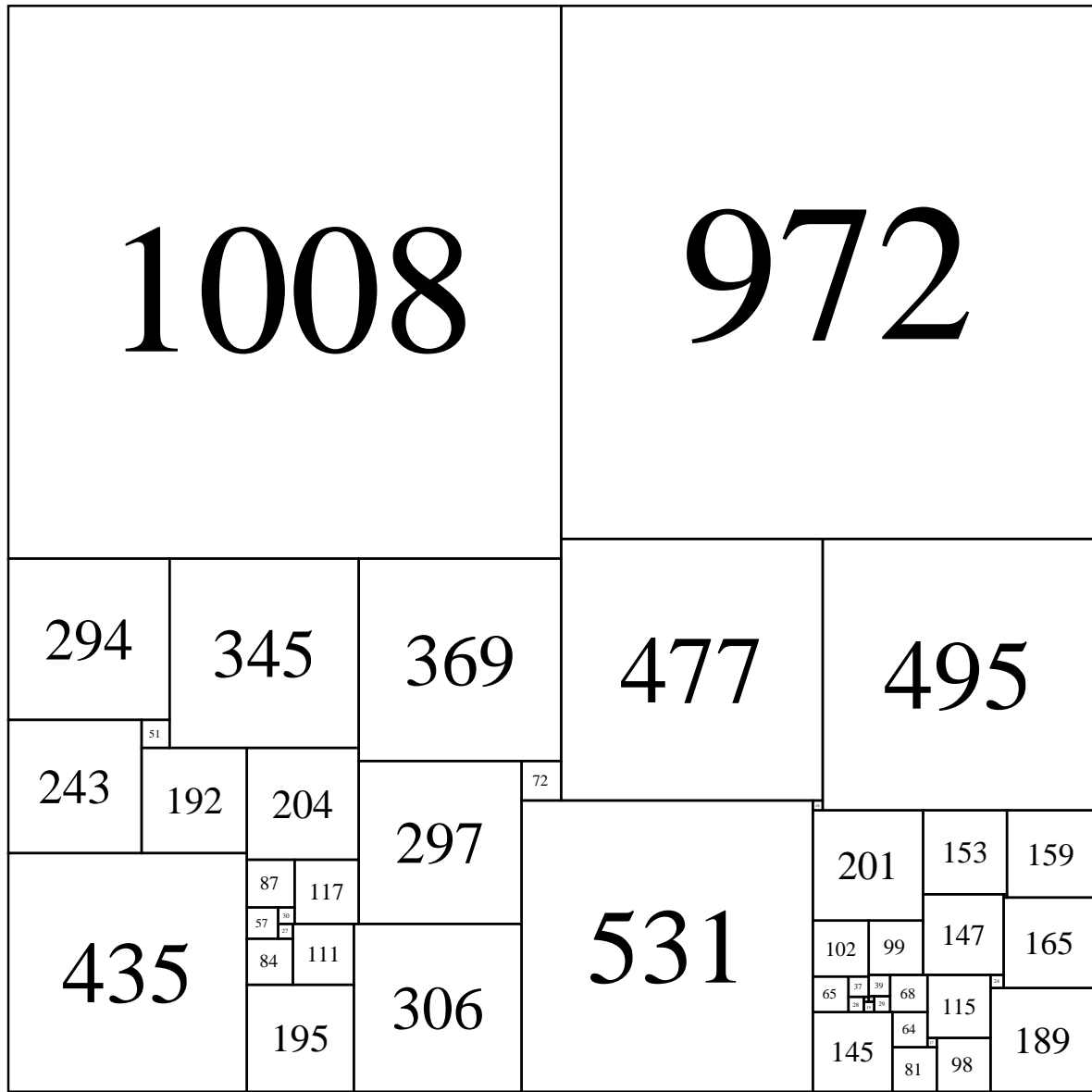
50 : 1980ao (8) SEA 2012



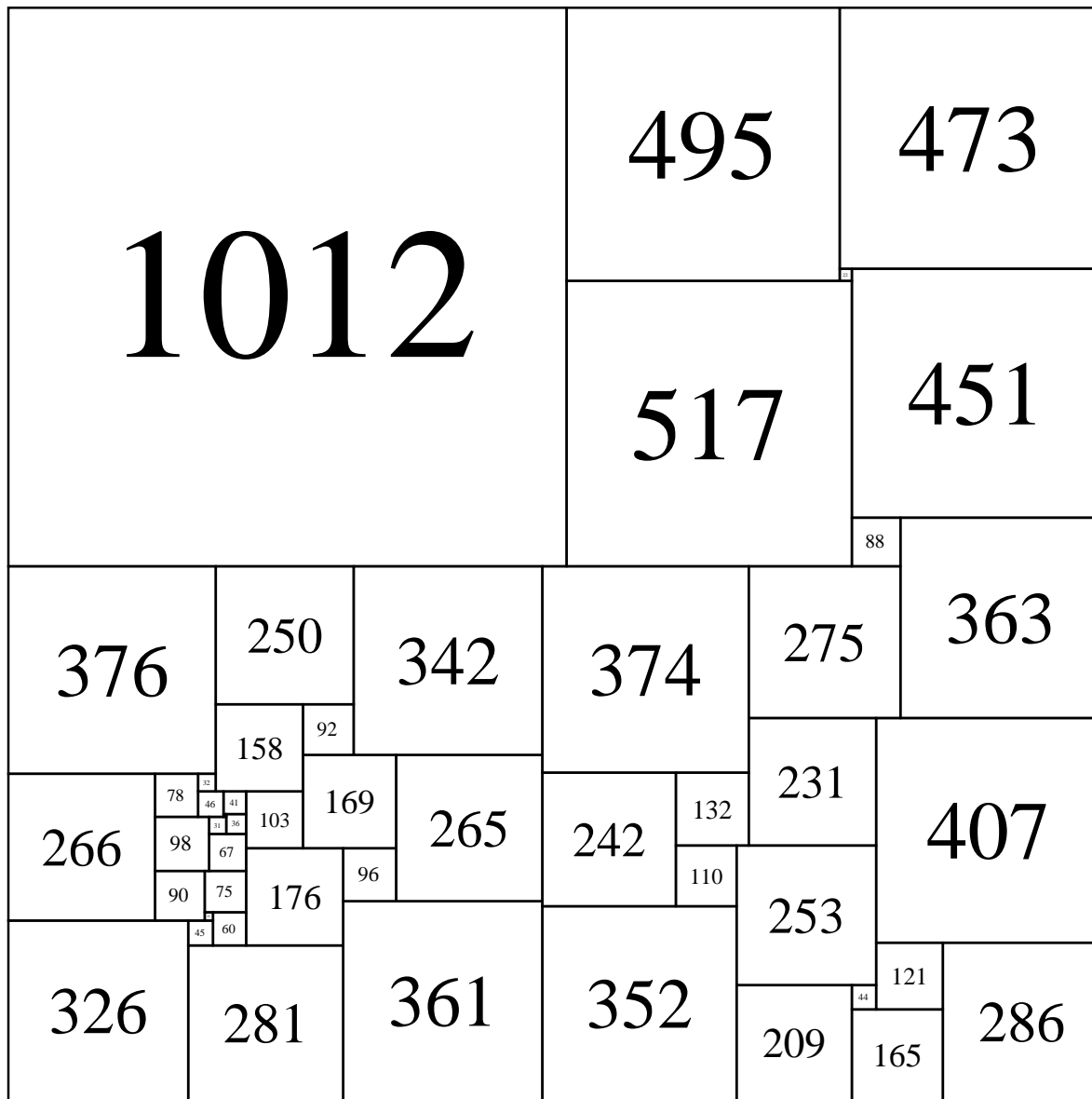
50 : 1980ap (8) SEA 2012



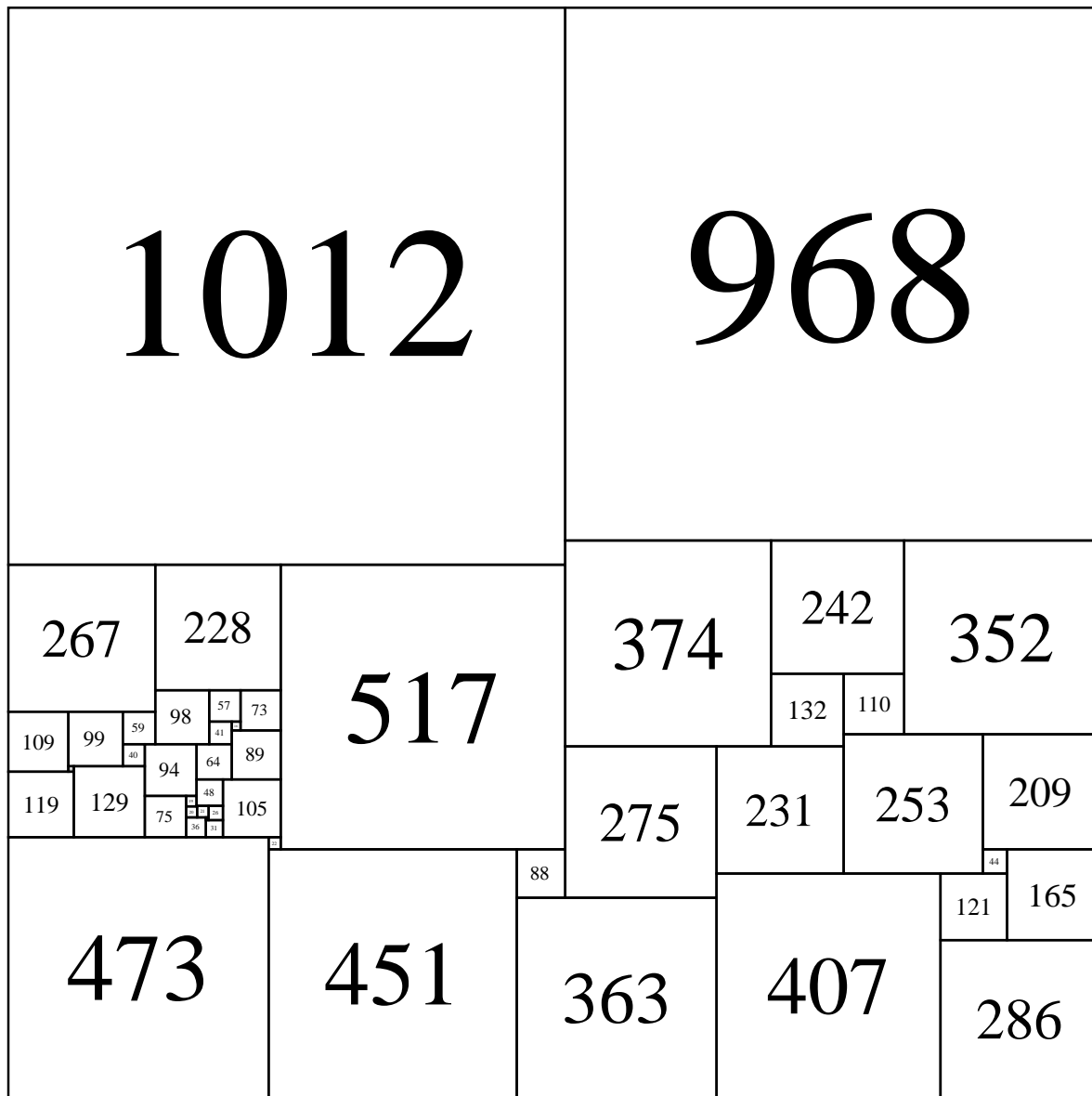
50 : 1980aq (8) SEA 2012



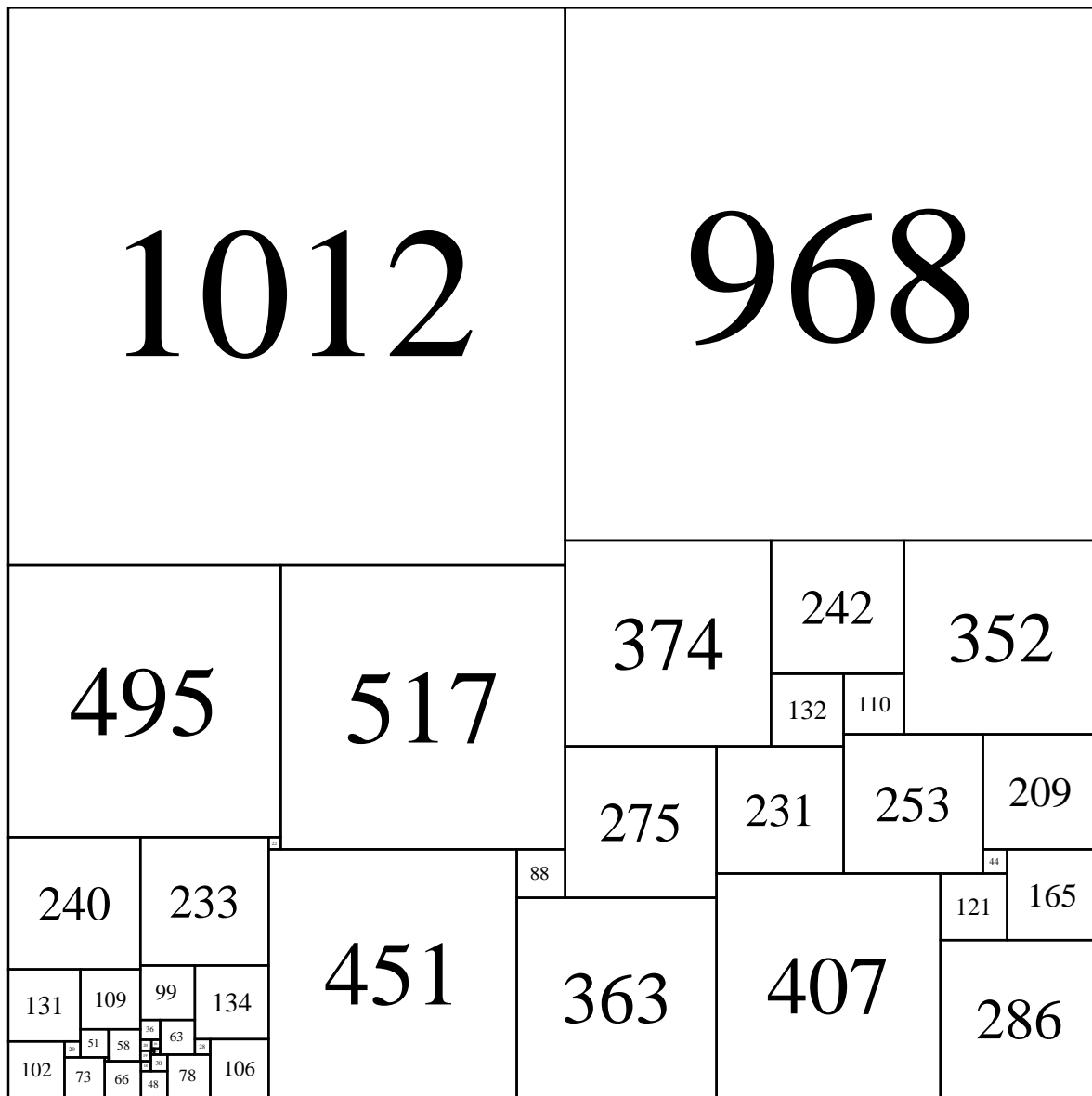
50 : 1980ar (8) SEA 2012



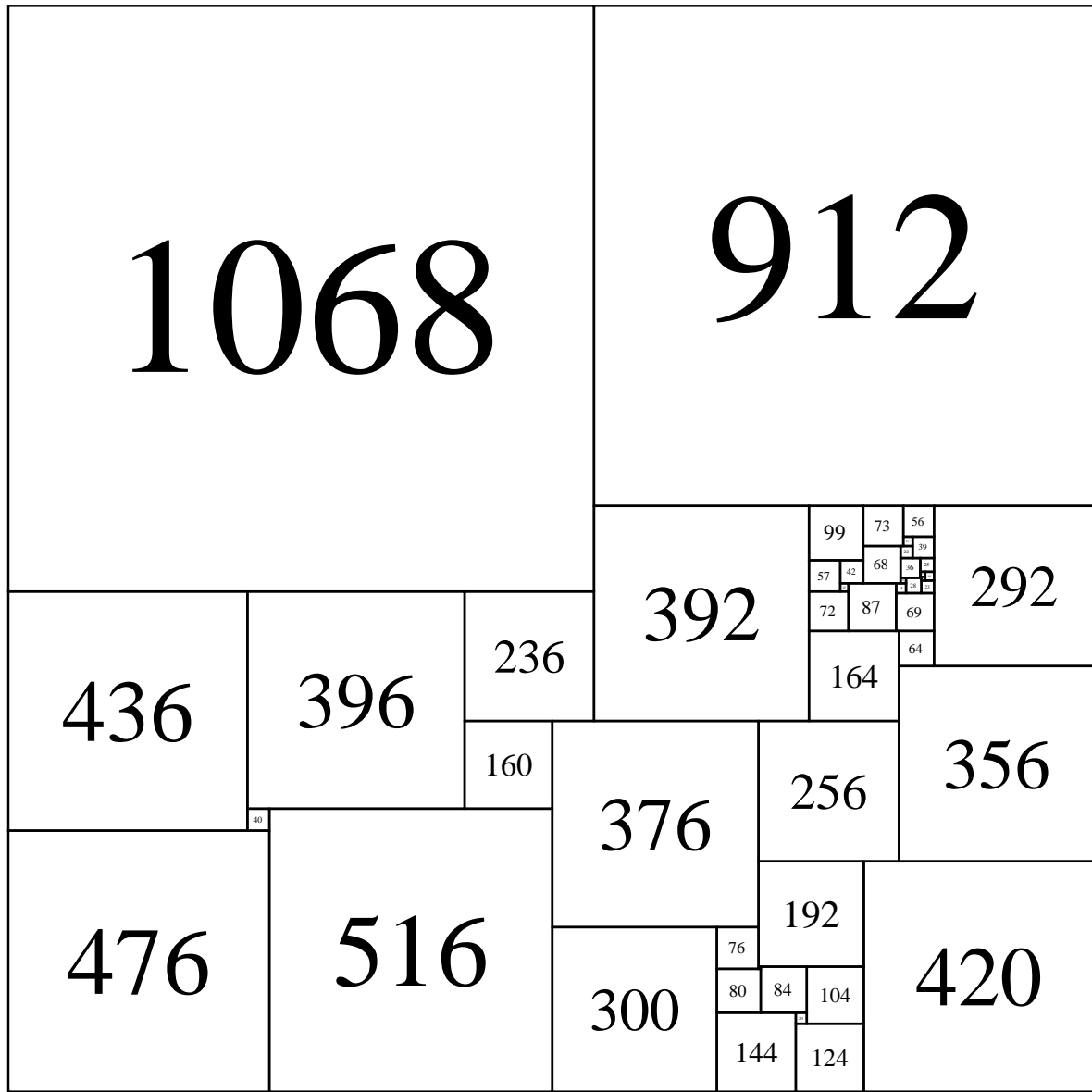
50 : 1980as (8) SEA 2012



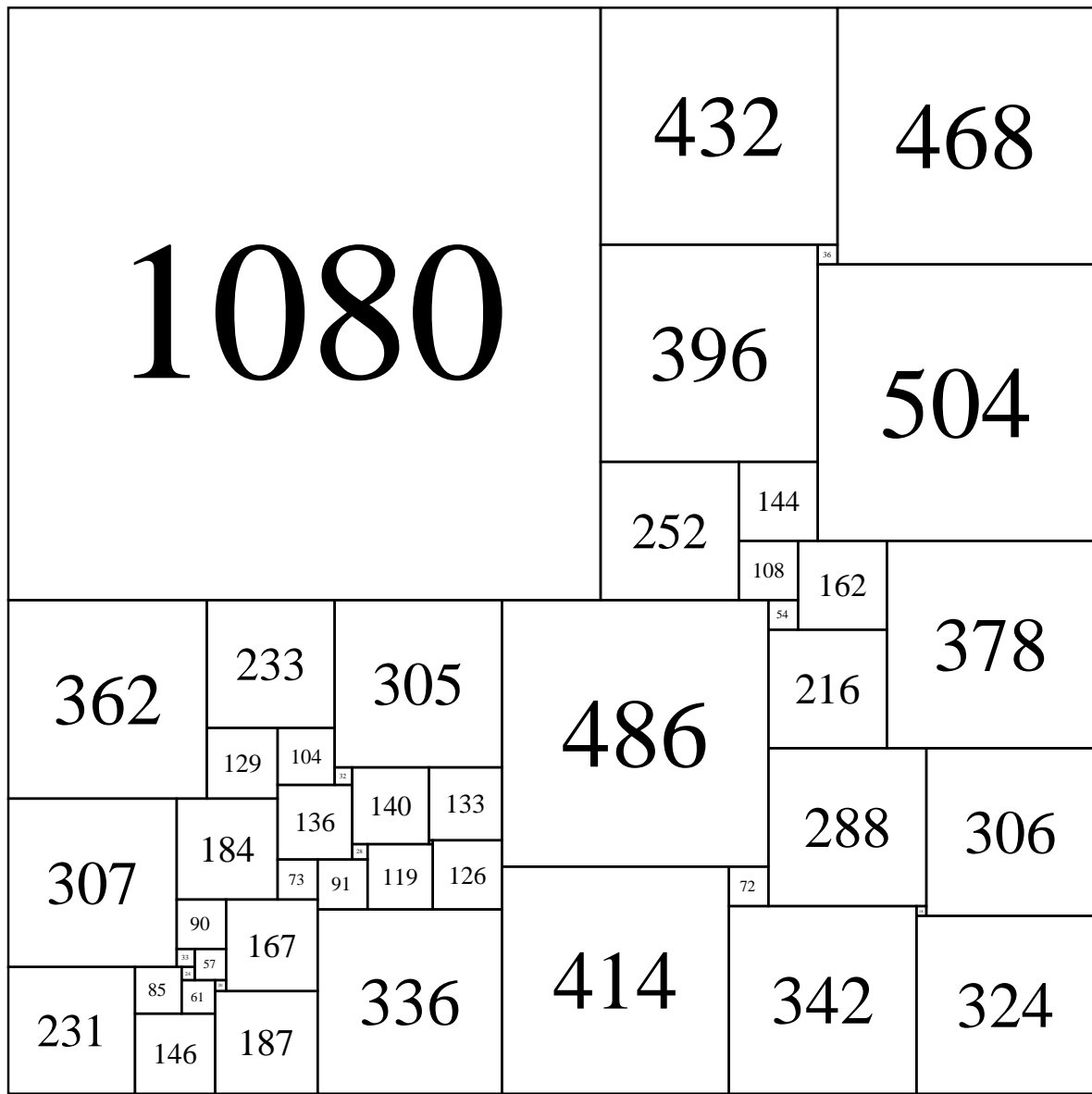
50 : 1980at (8) SEA 2012



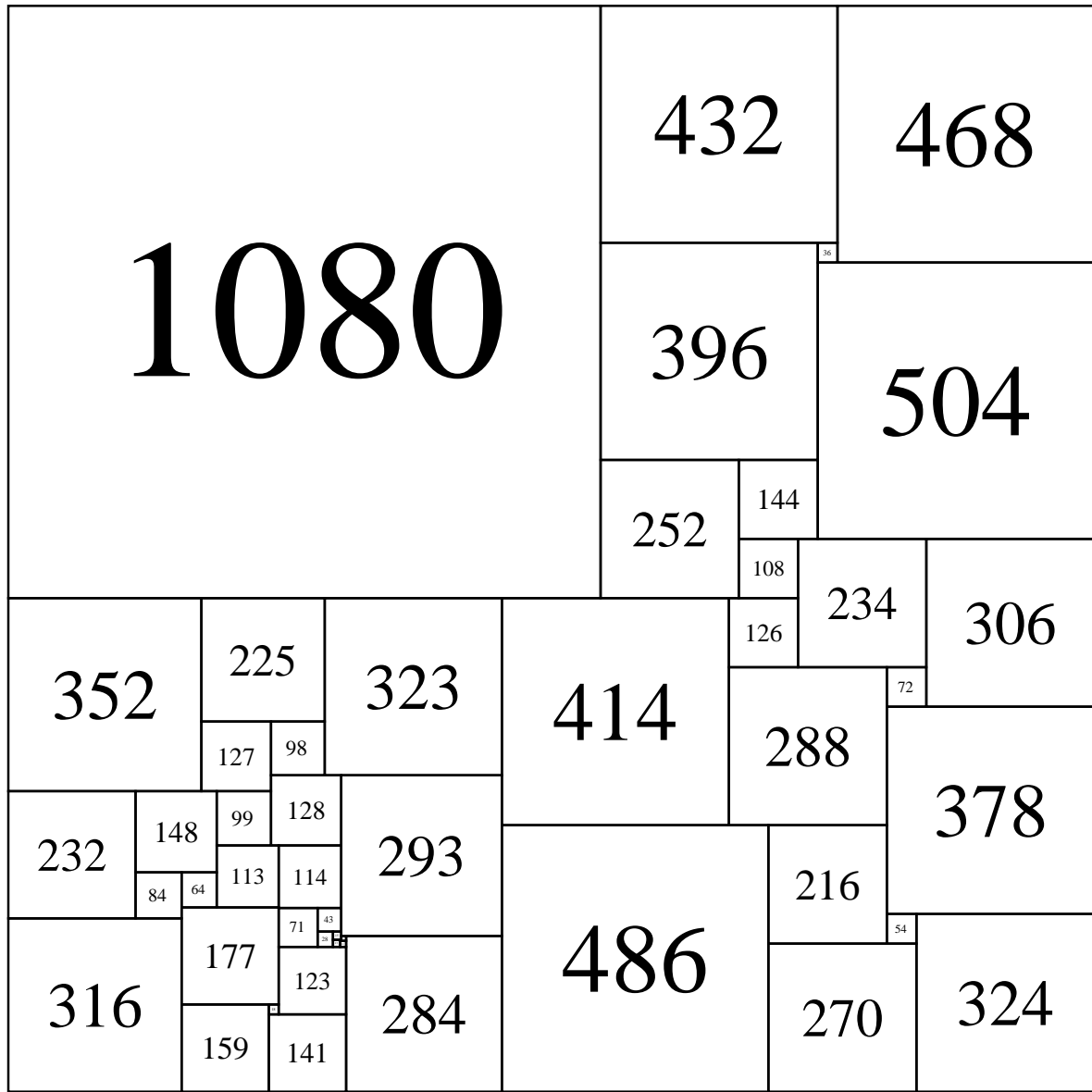
50 : 1980au (8) SEA 2012



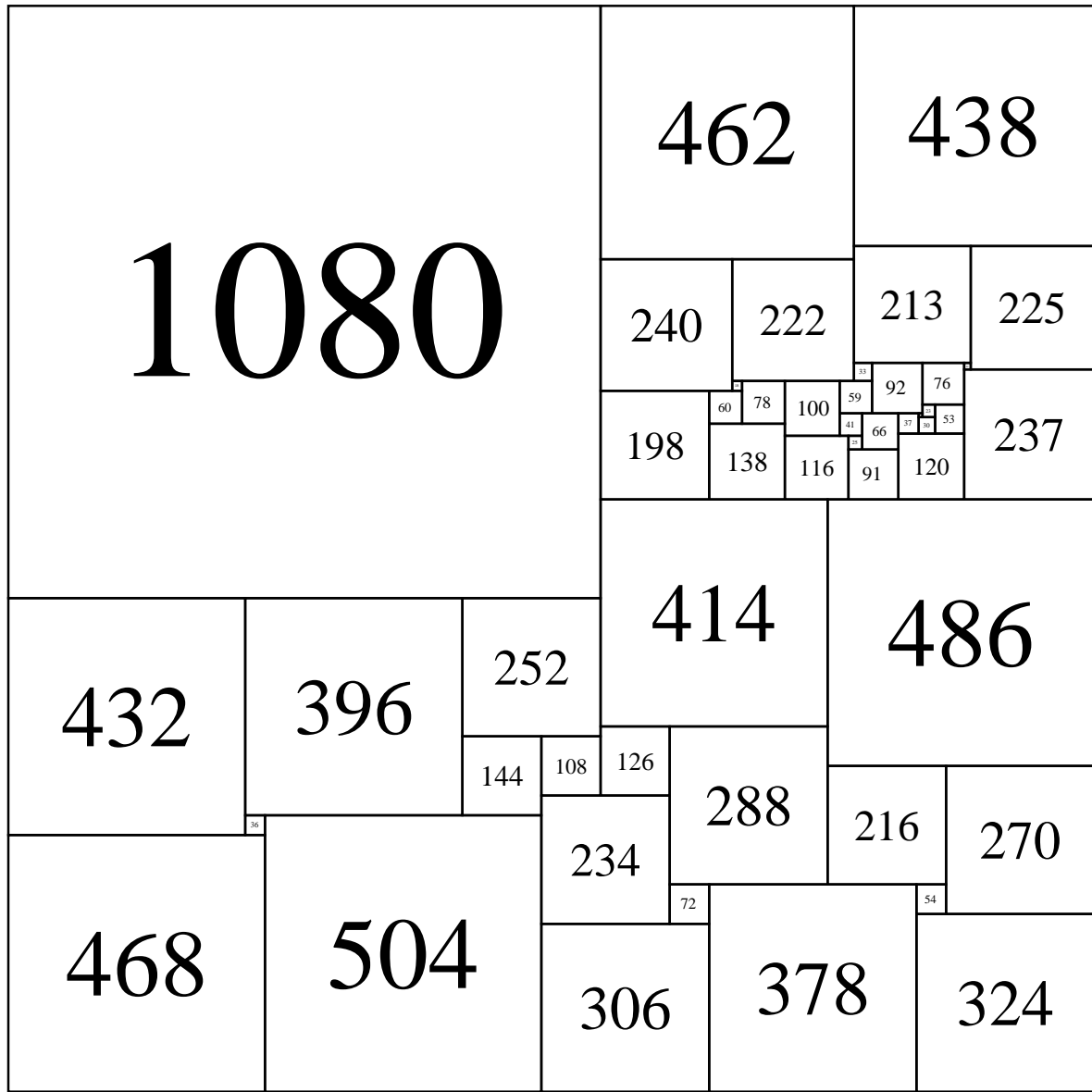
50 : 1980av (8) SEA 2012



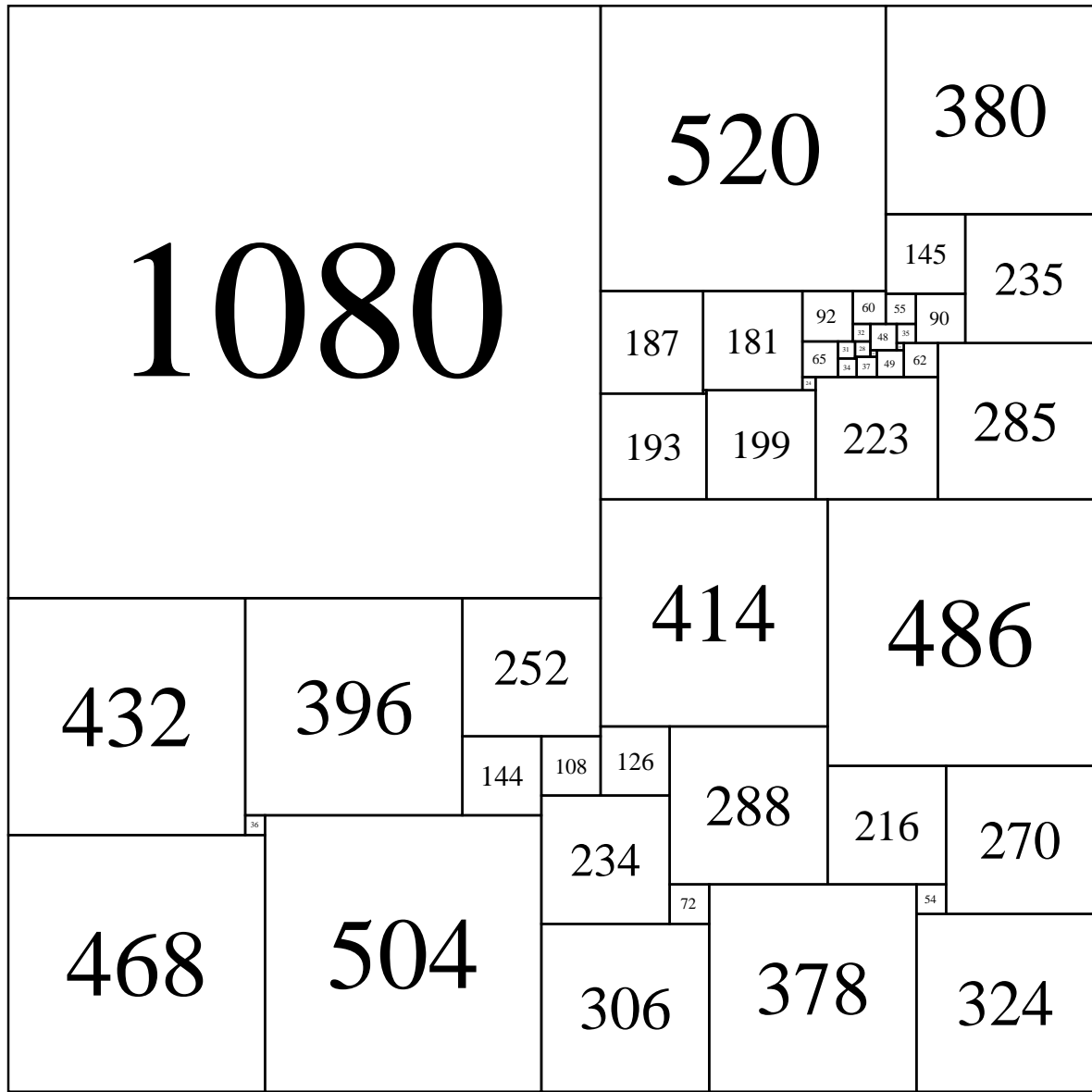
50 : 1980aw (8) SEA 2012



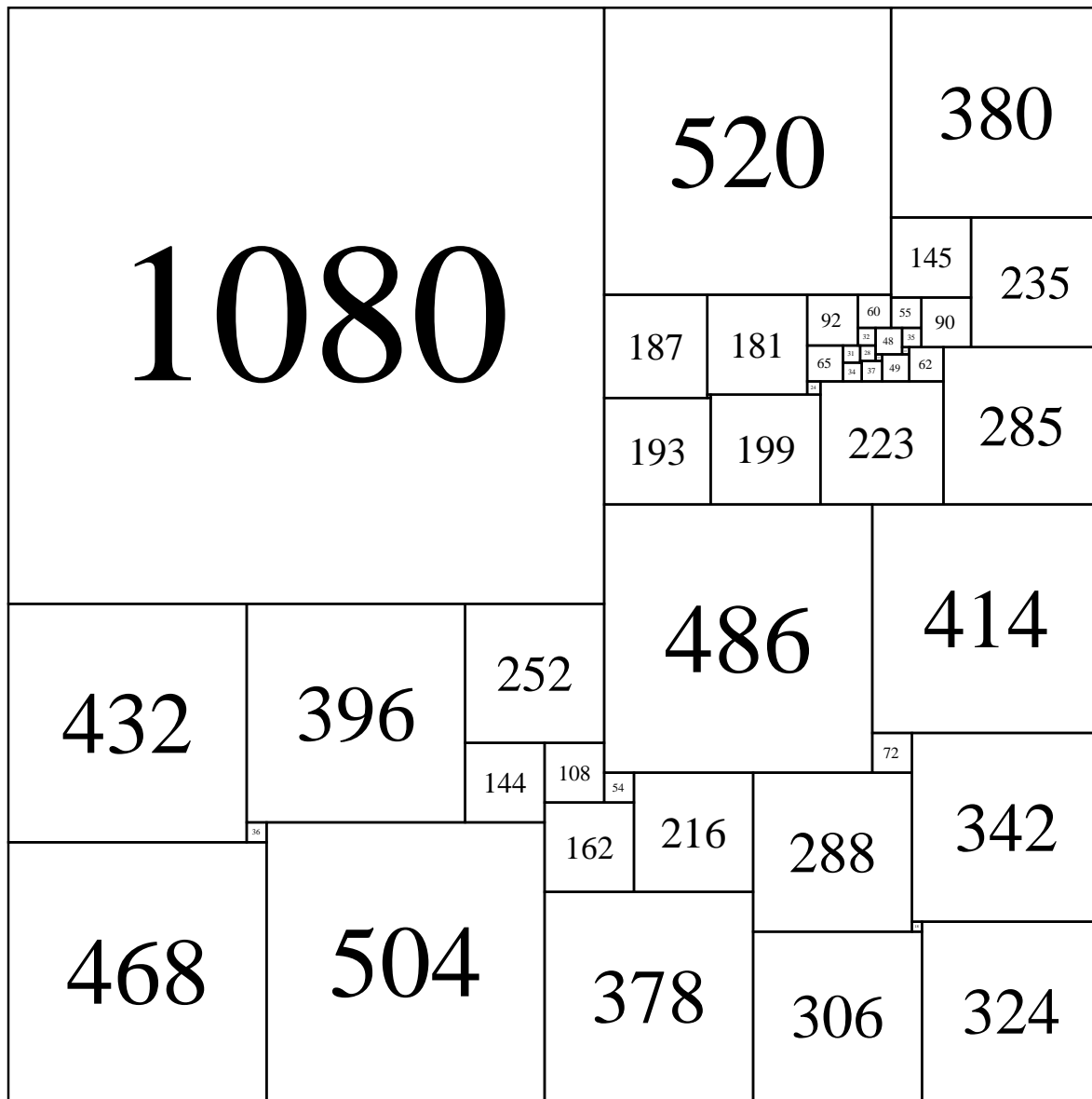
50 : 1980ax (8) SEA 2012



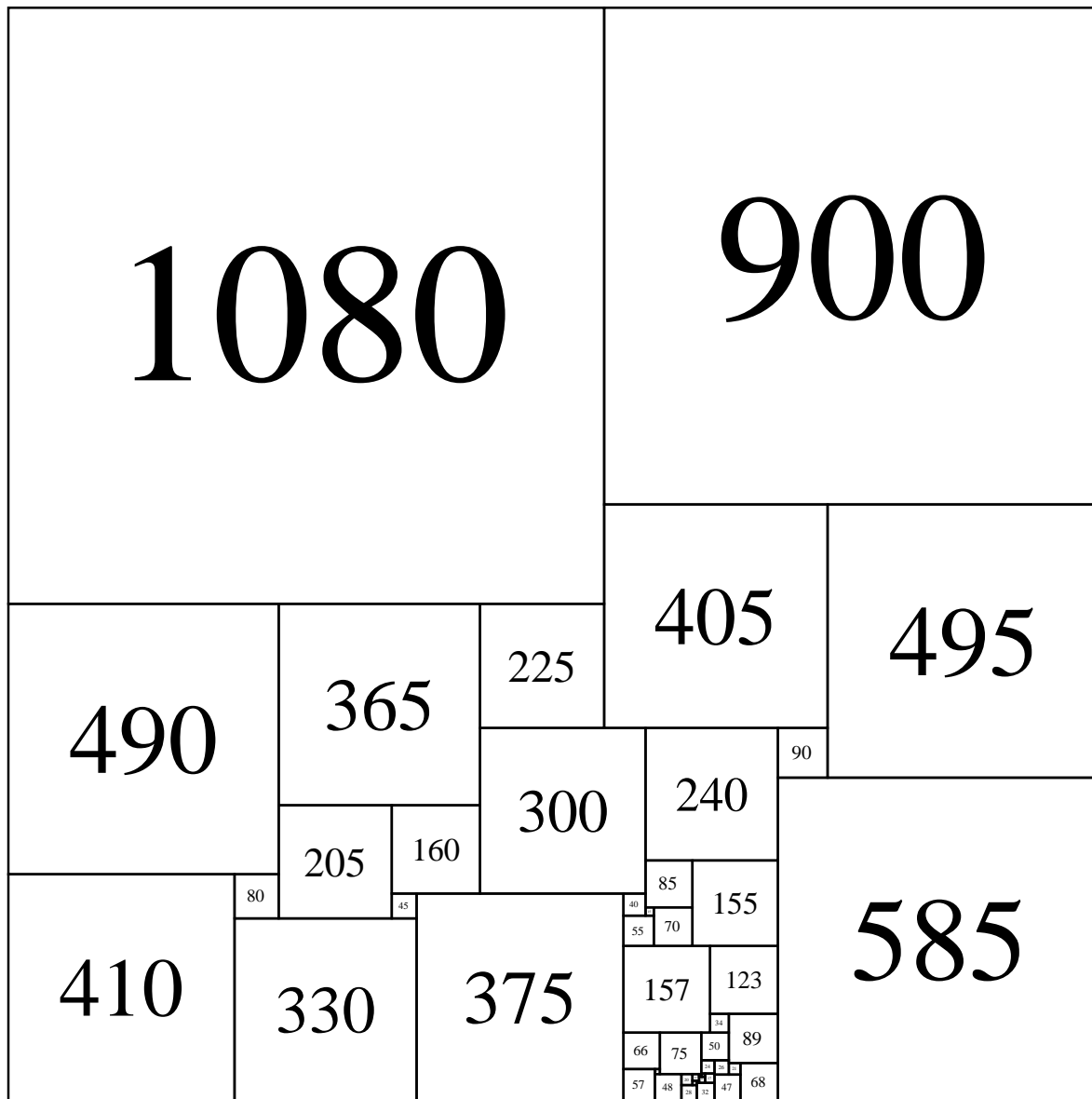
50 : 1980ay (8) SEA 2012



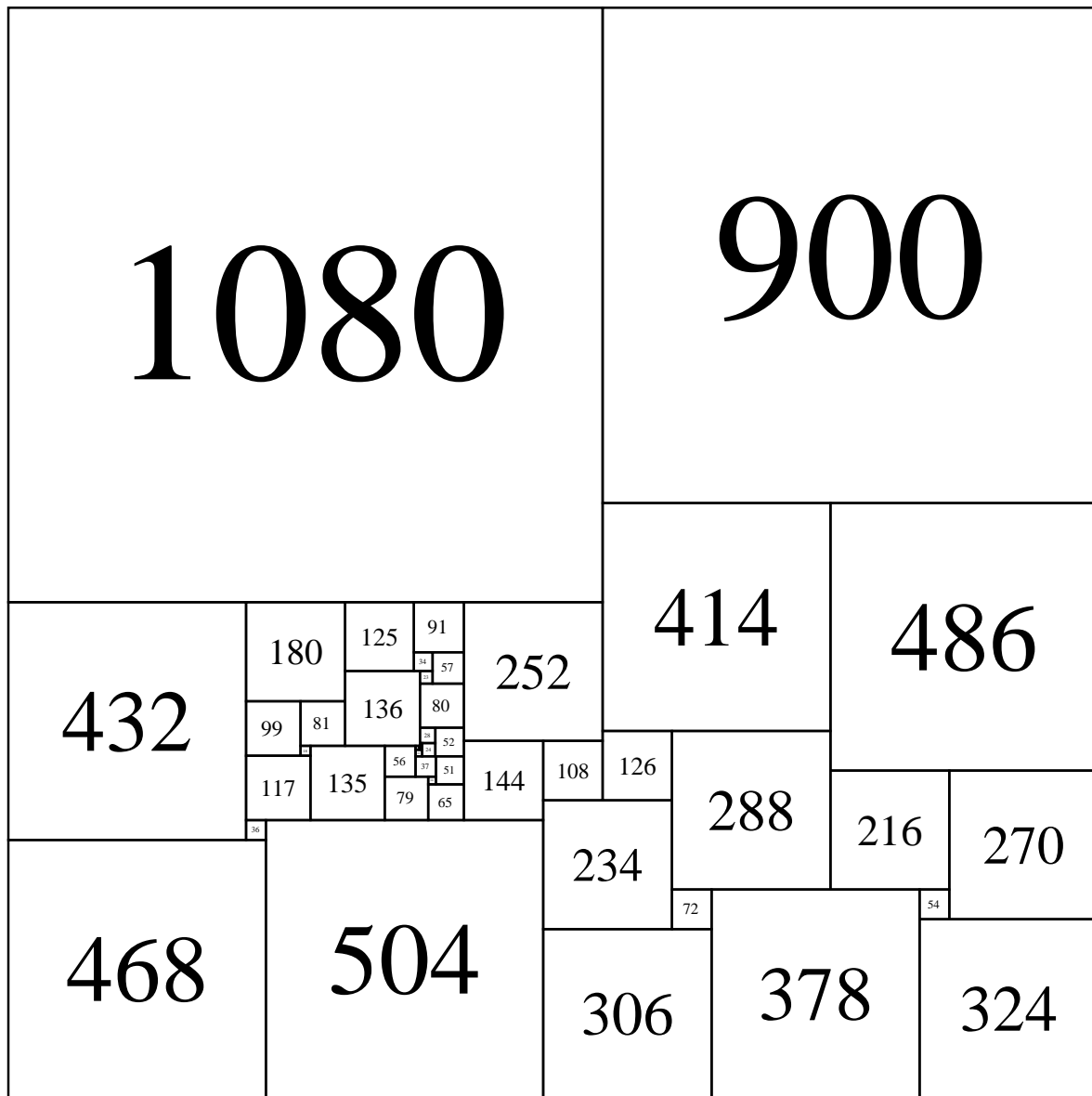
50 : 1980az (8) SEA 2012



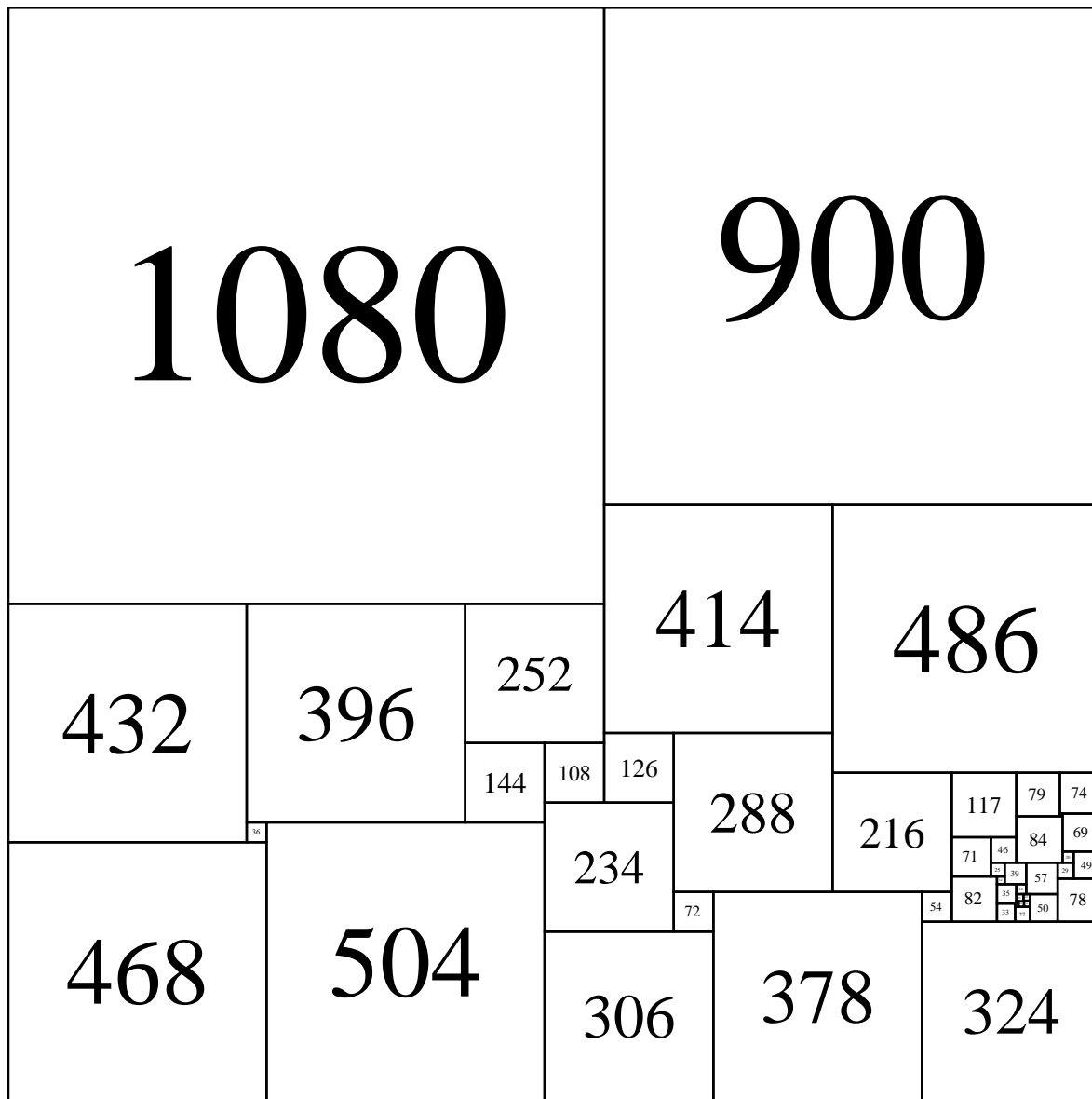
50 : 1980ba (8) SEA 2012



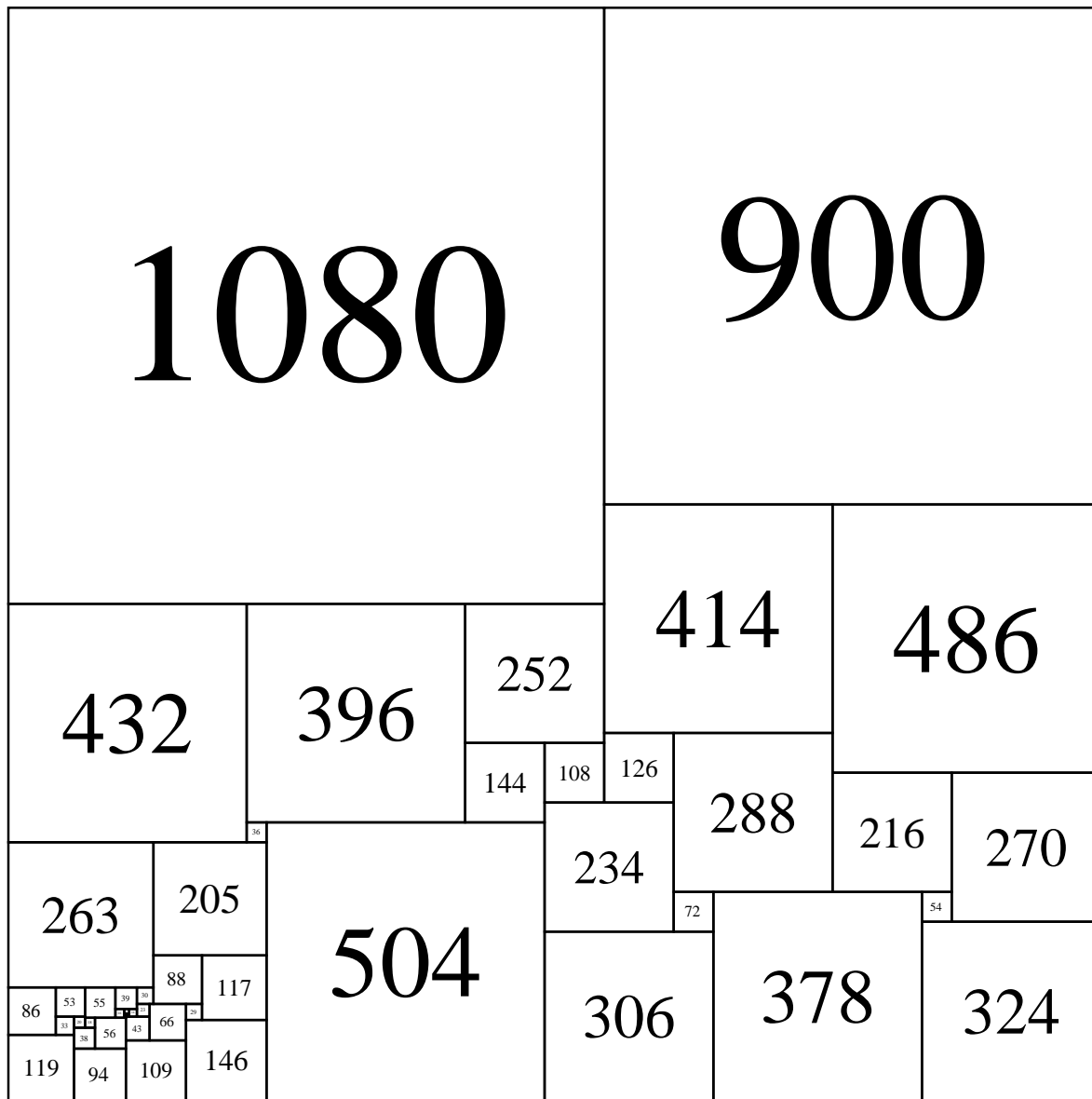
50 : 1980bb (8) SEA 2012



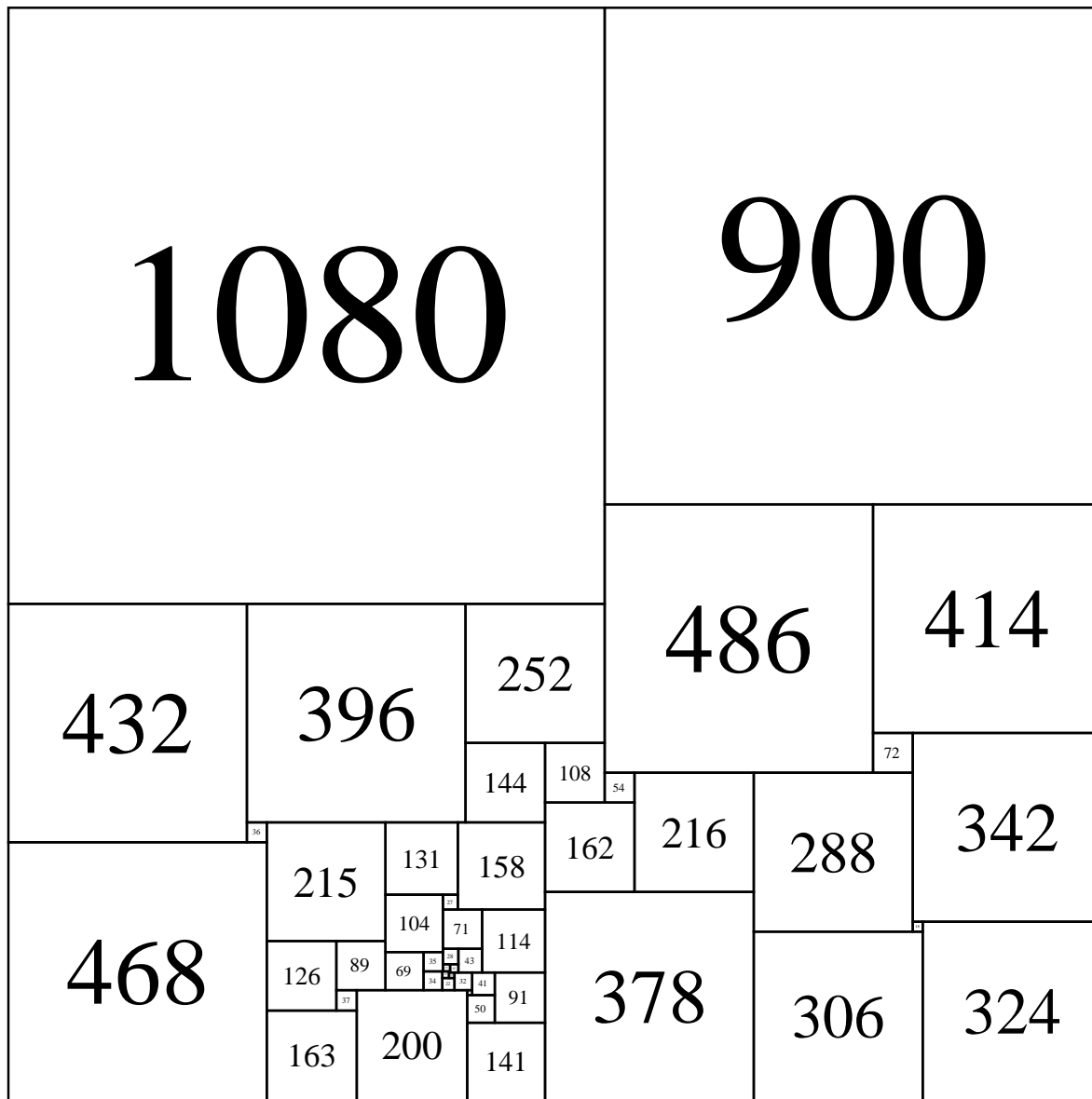
50 : 1980bc (8) SEA 2012



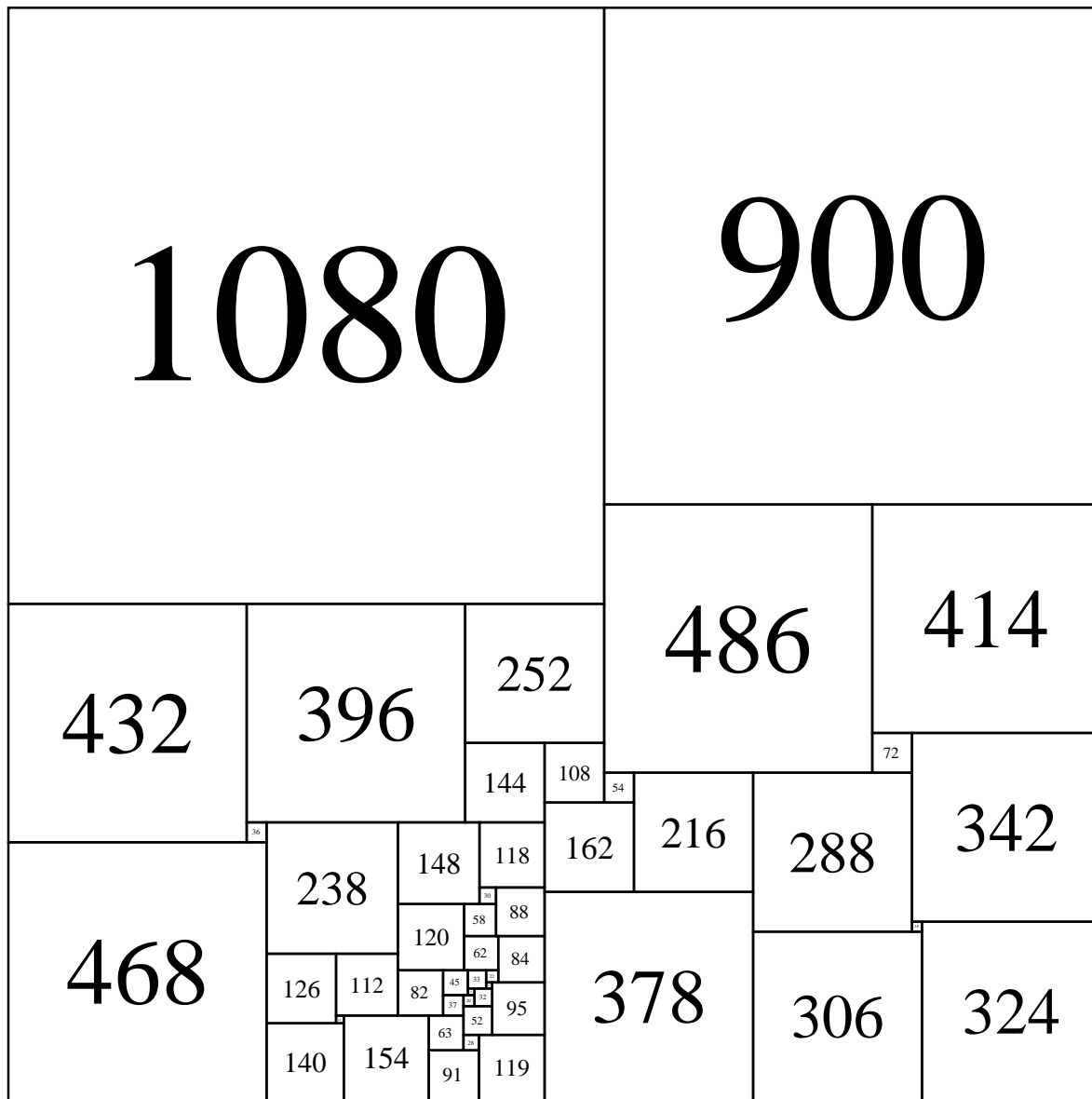
50 : 1980bd (8) SEA 2012



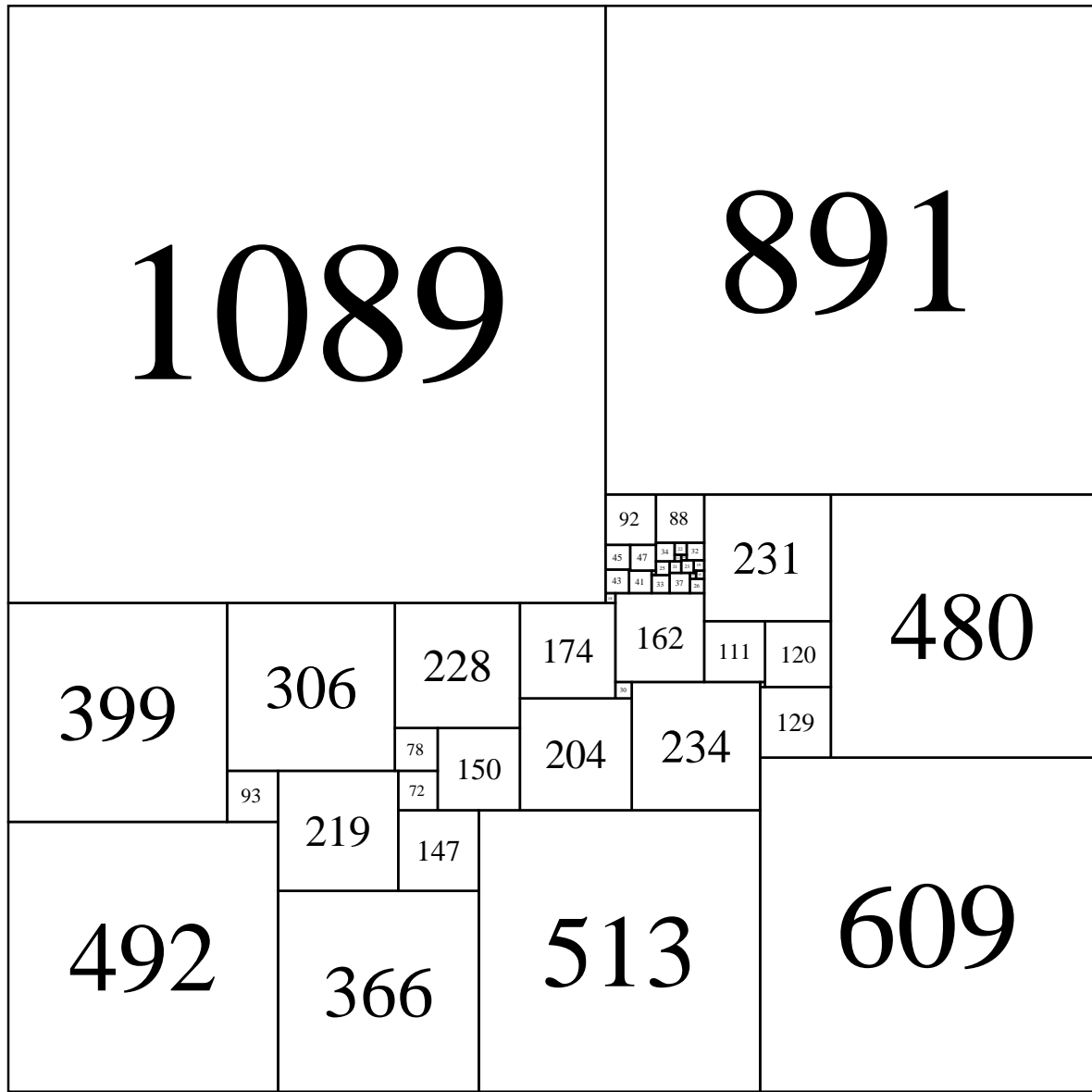
50 : 1980be (8) SEA 2012



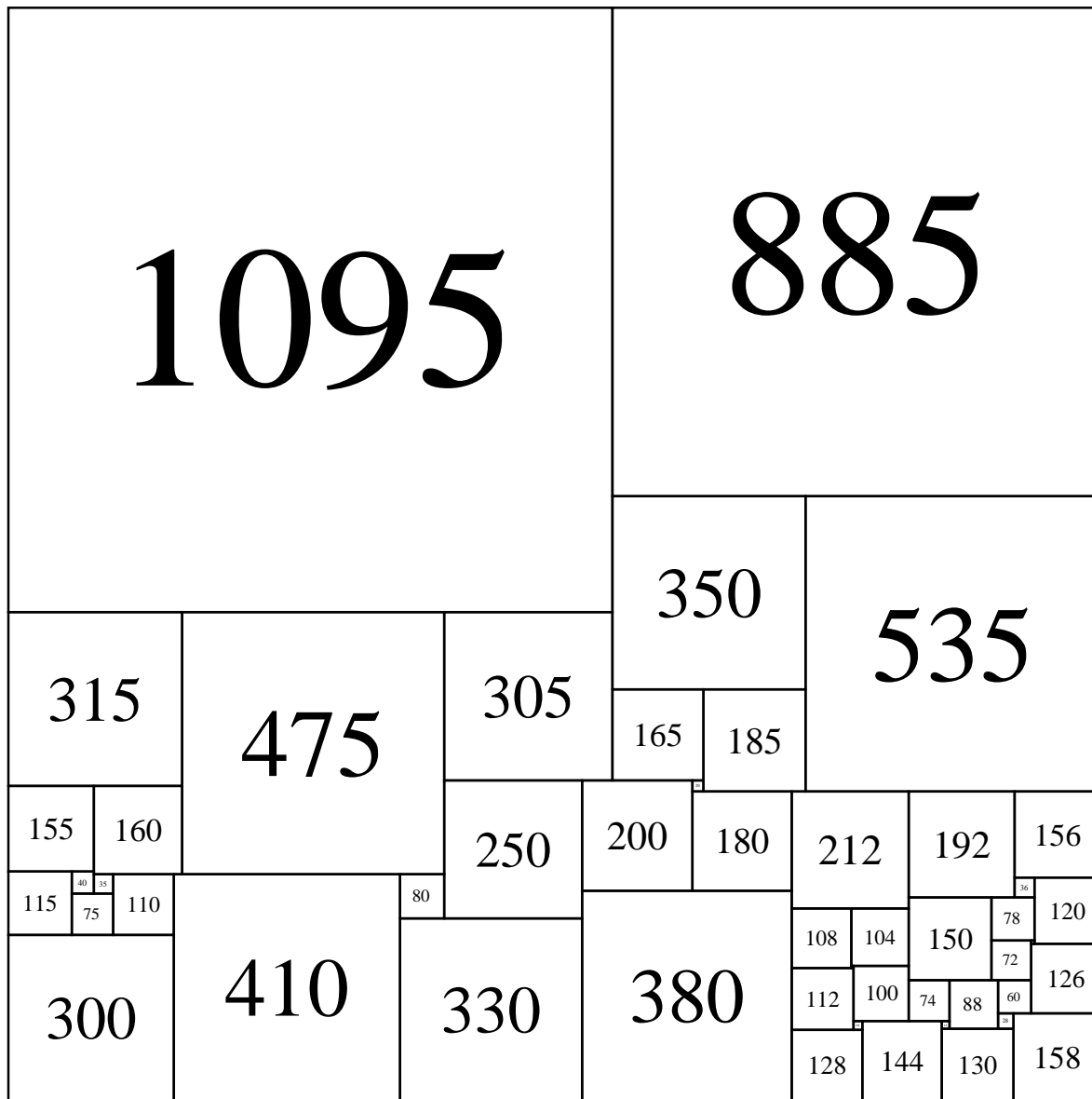
50 : 1980bf (8) SEA 2012



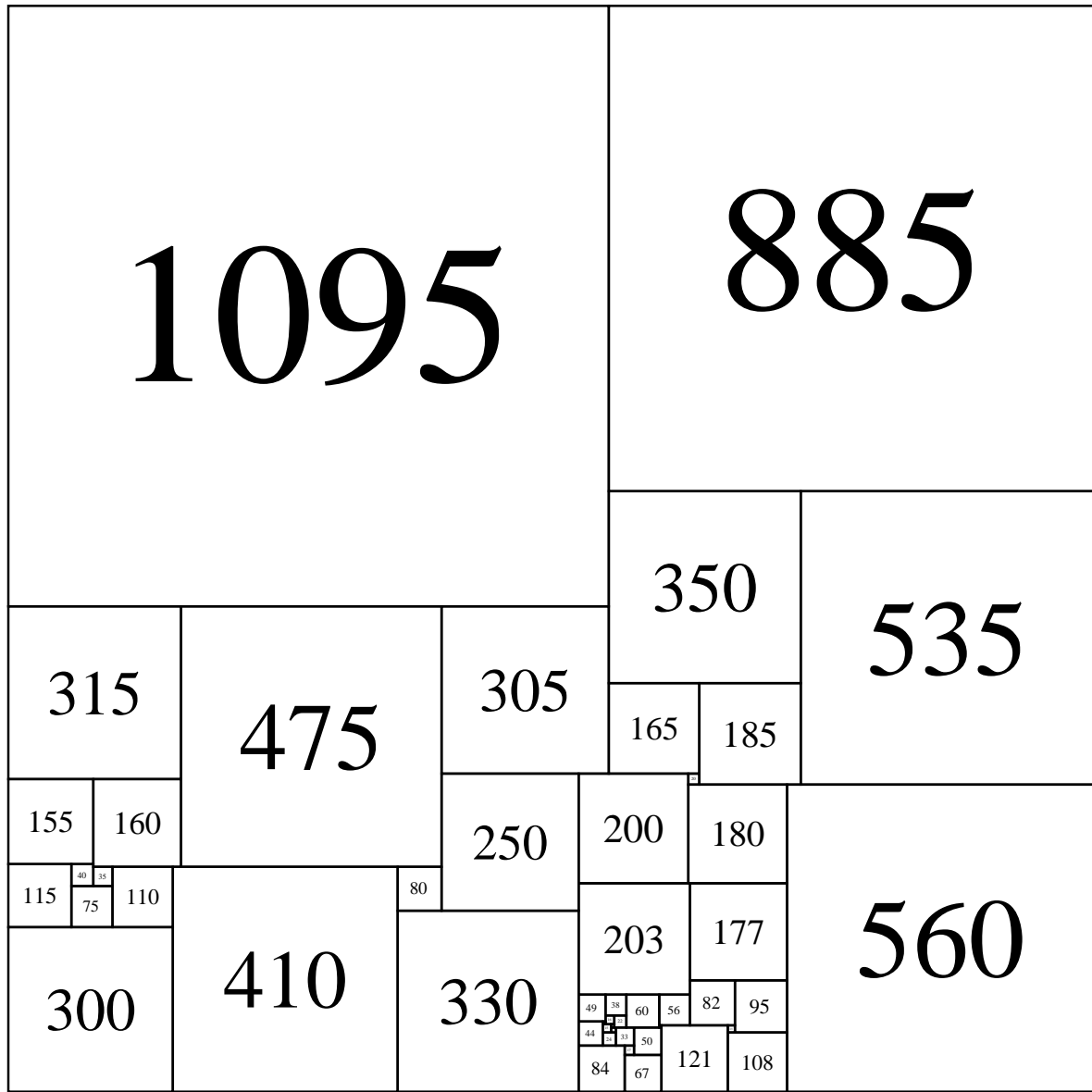
50 : 1980bg (8) SEA 2012



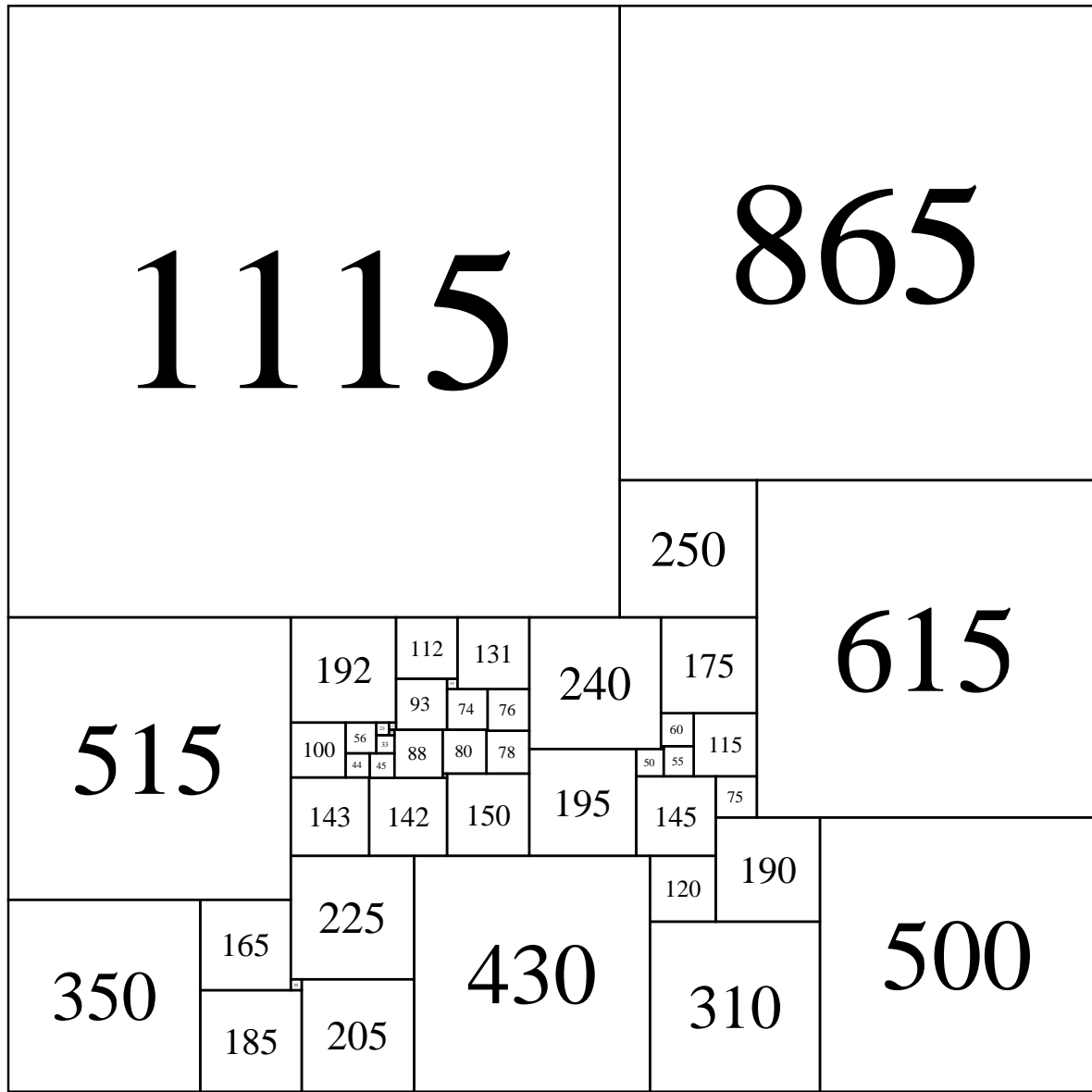
50 : 1980bi (8) SEA 2012



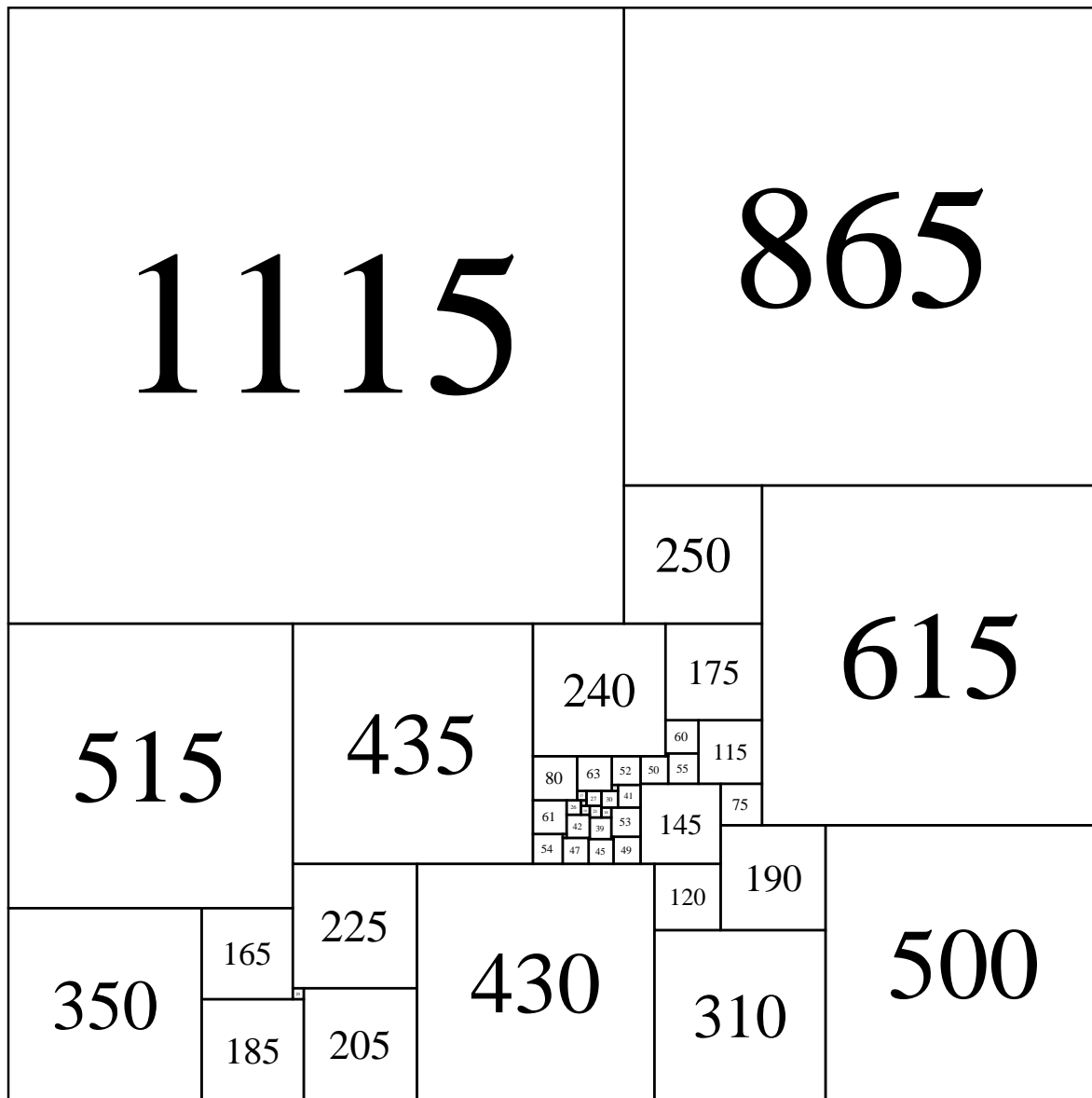
50 : 1980bk (8) SEA 2012



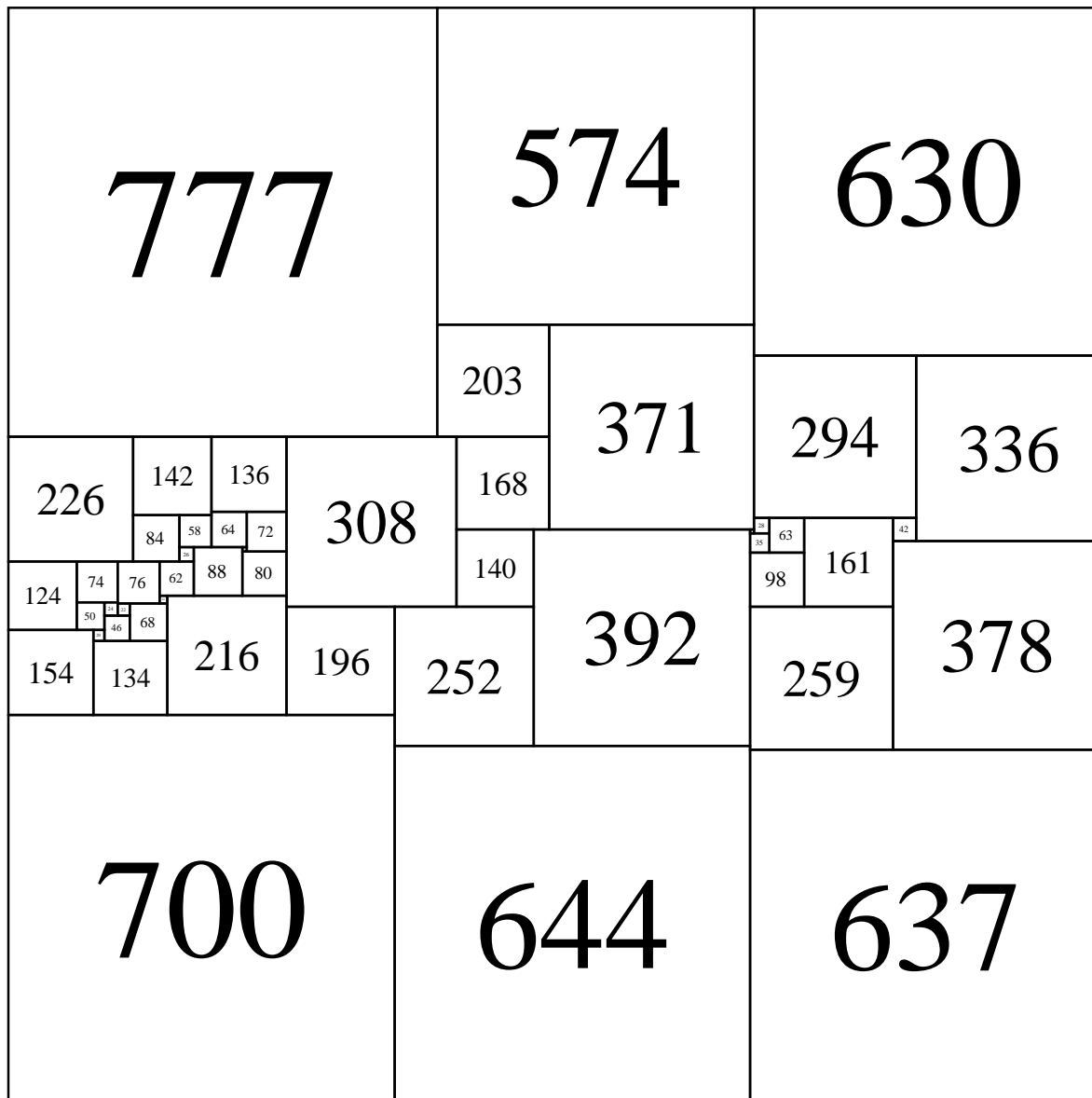
50 : 1980b1 (8) SEA 2012



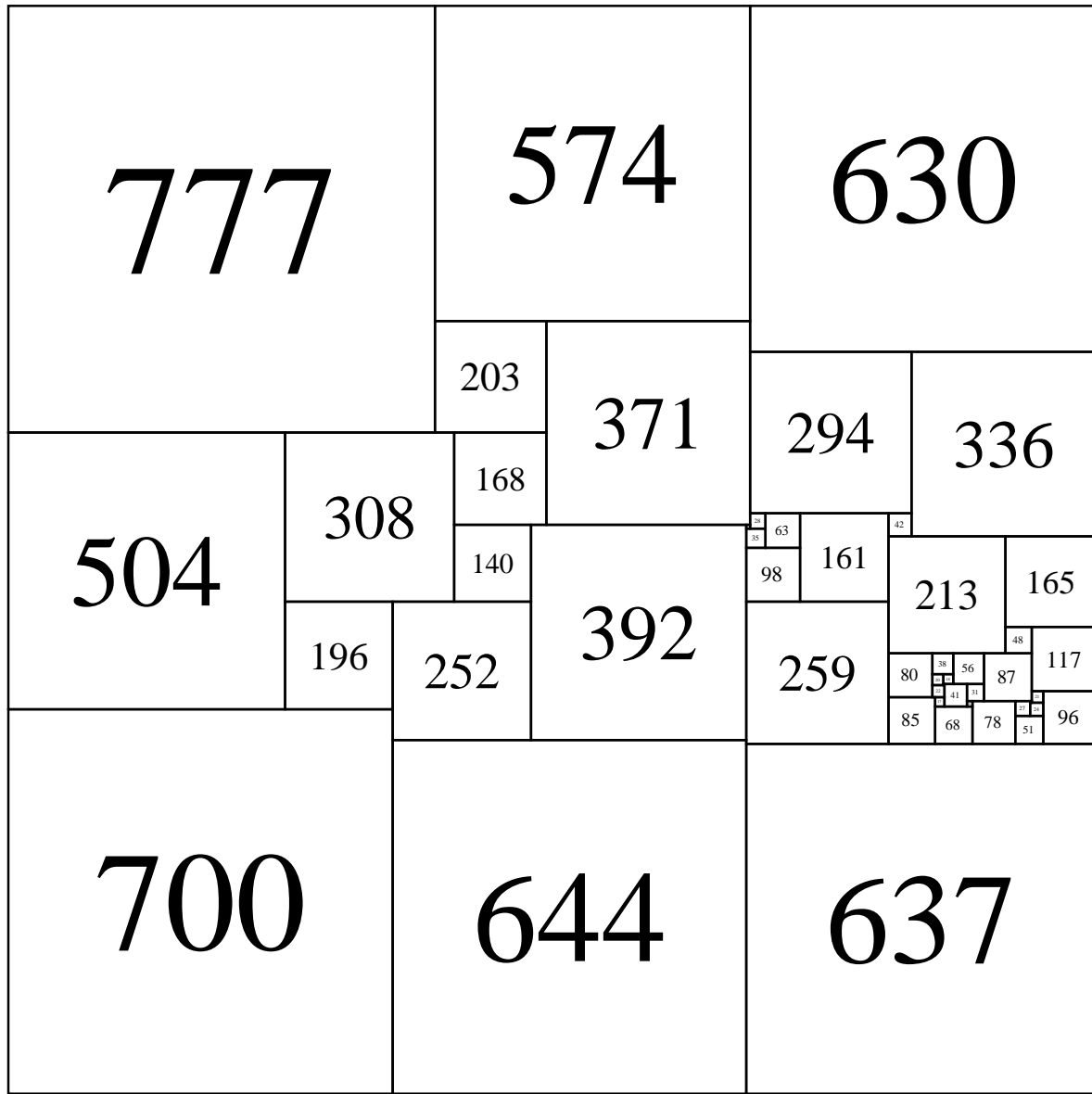
50 : 1980bm (8) SEA 2012



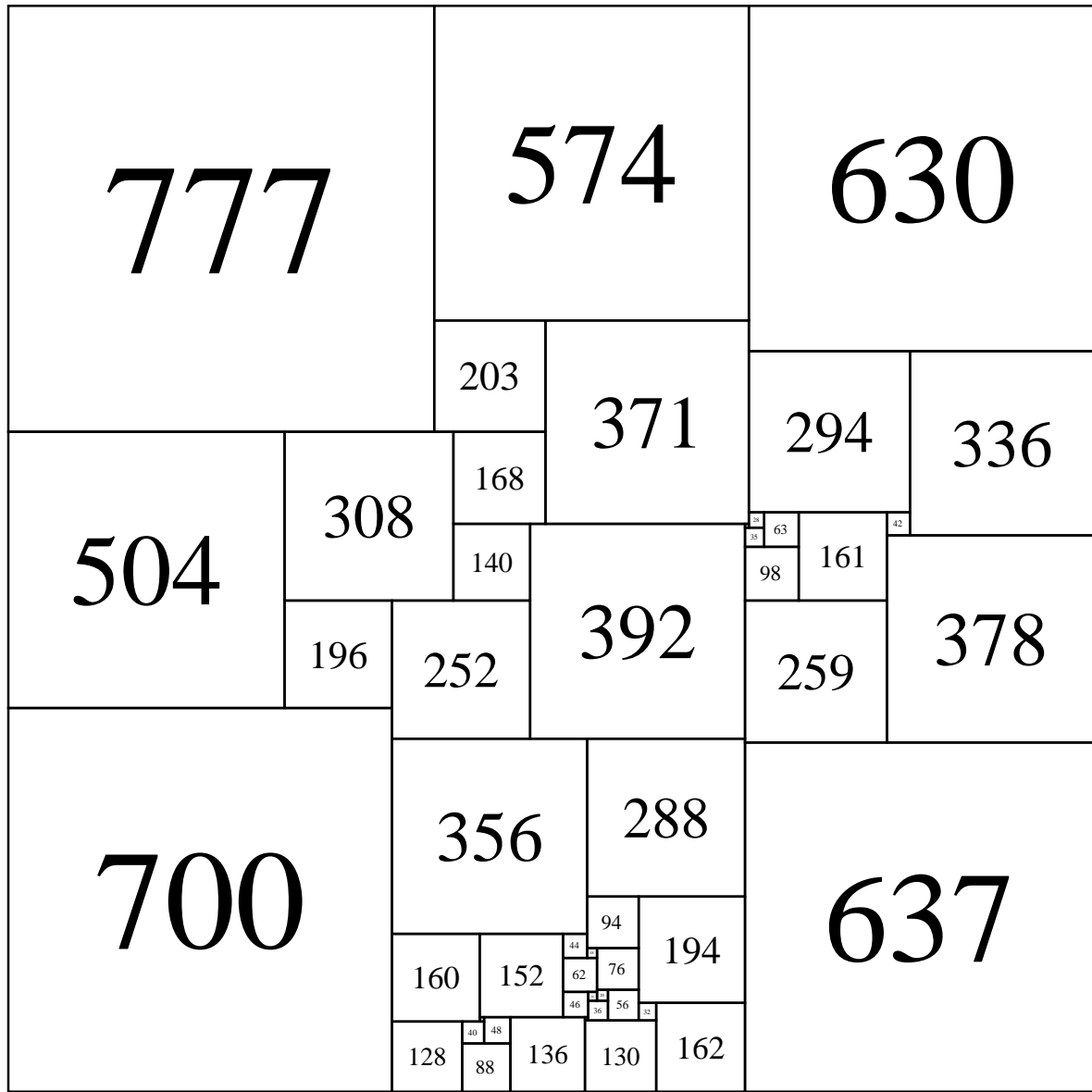
50 : 1980bn (8) SEA 2012



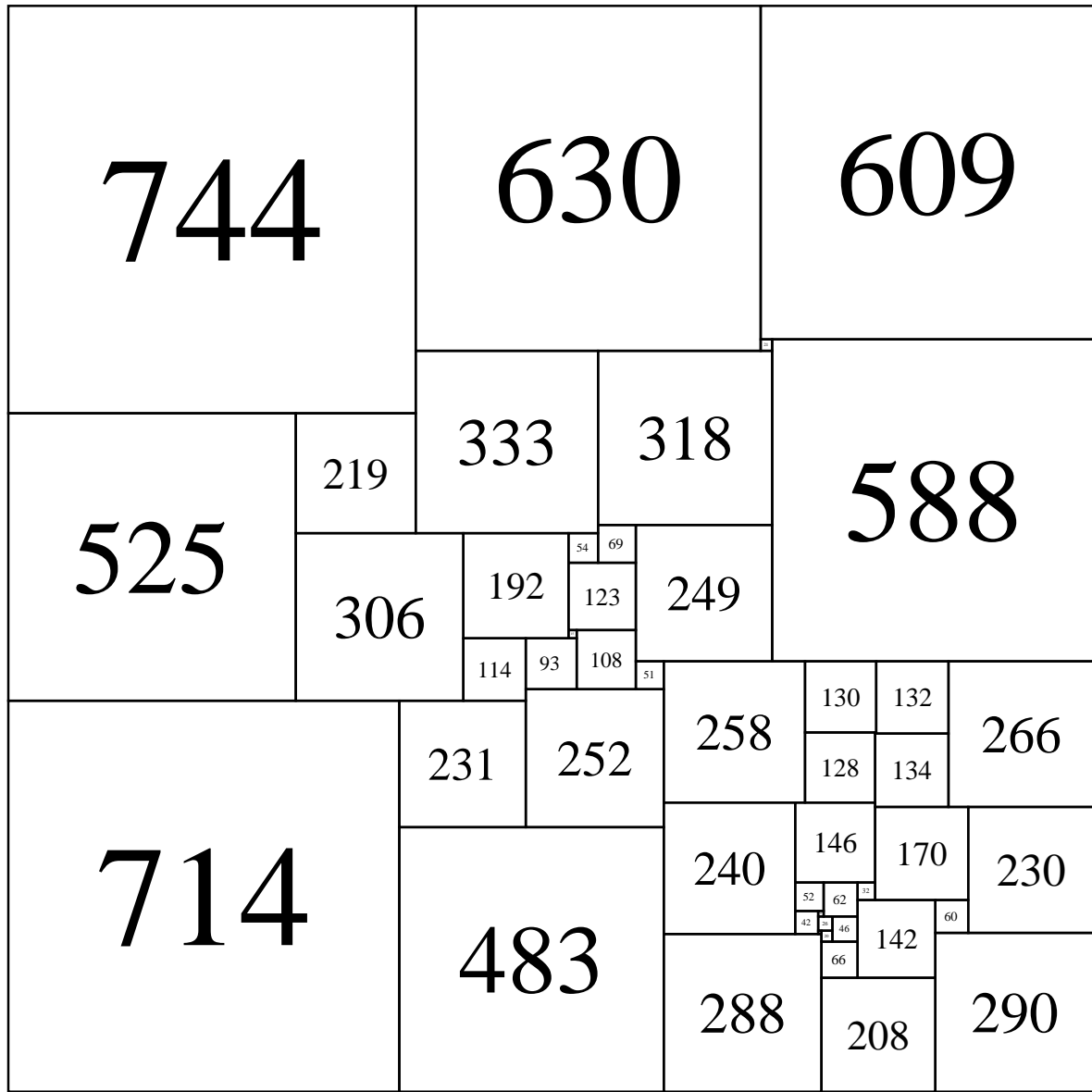
50 : 1981a (8) SEA 2012



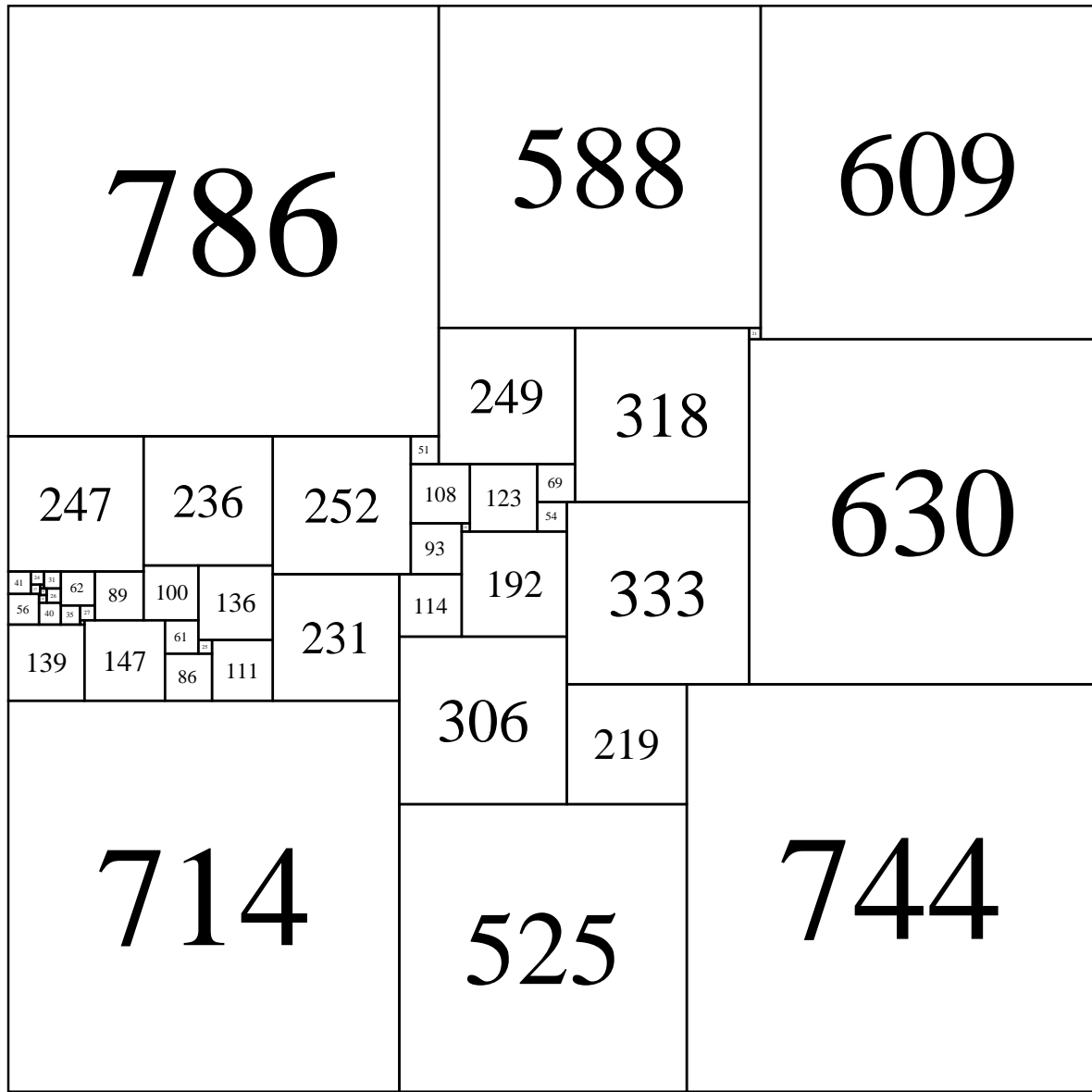
50 : 1981b (8) SEA 2012



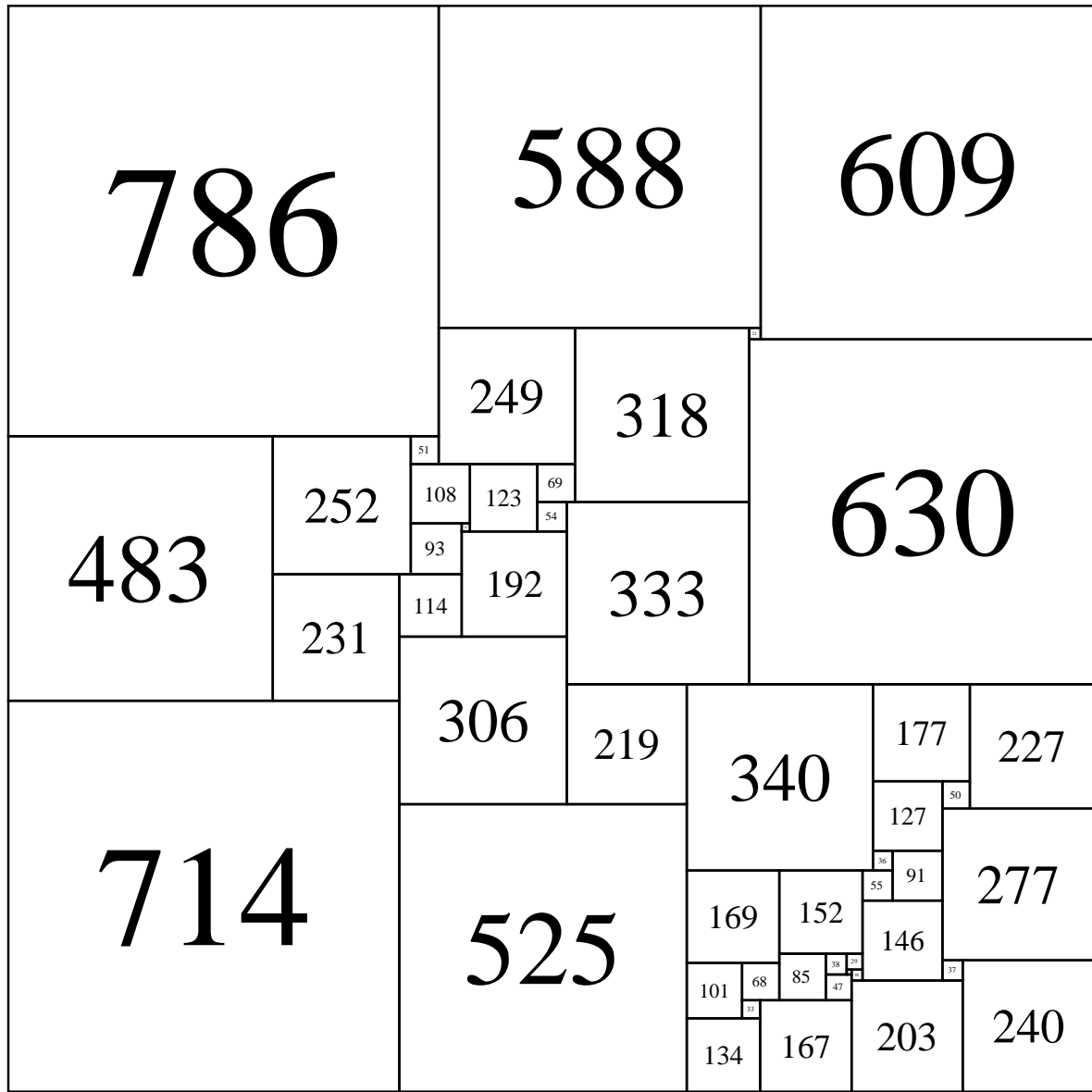
50 : 1981c (8) SEA 2012



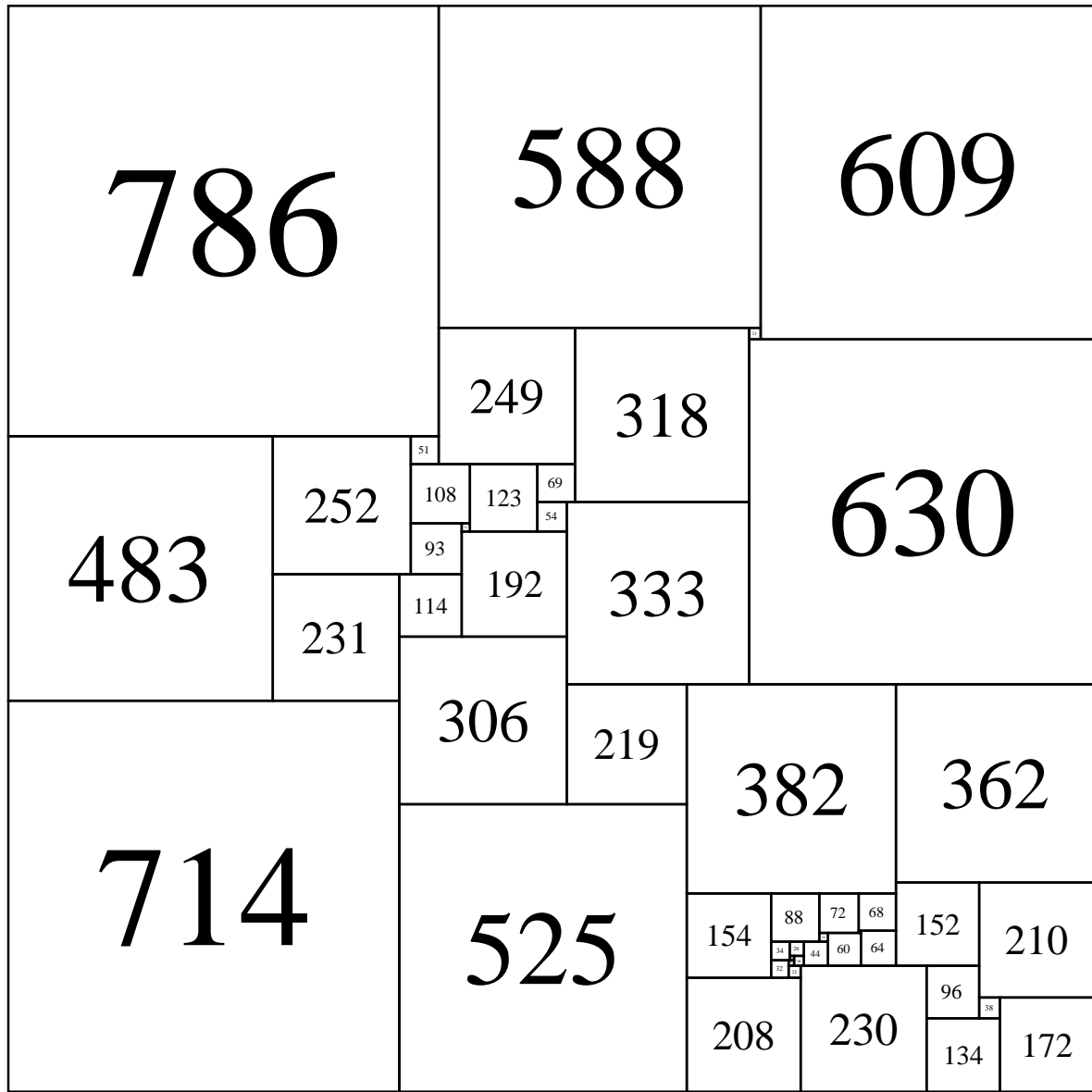
50 : 1983a (8) SEA 2012



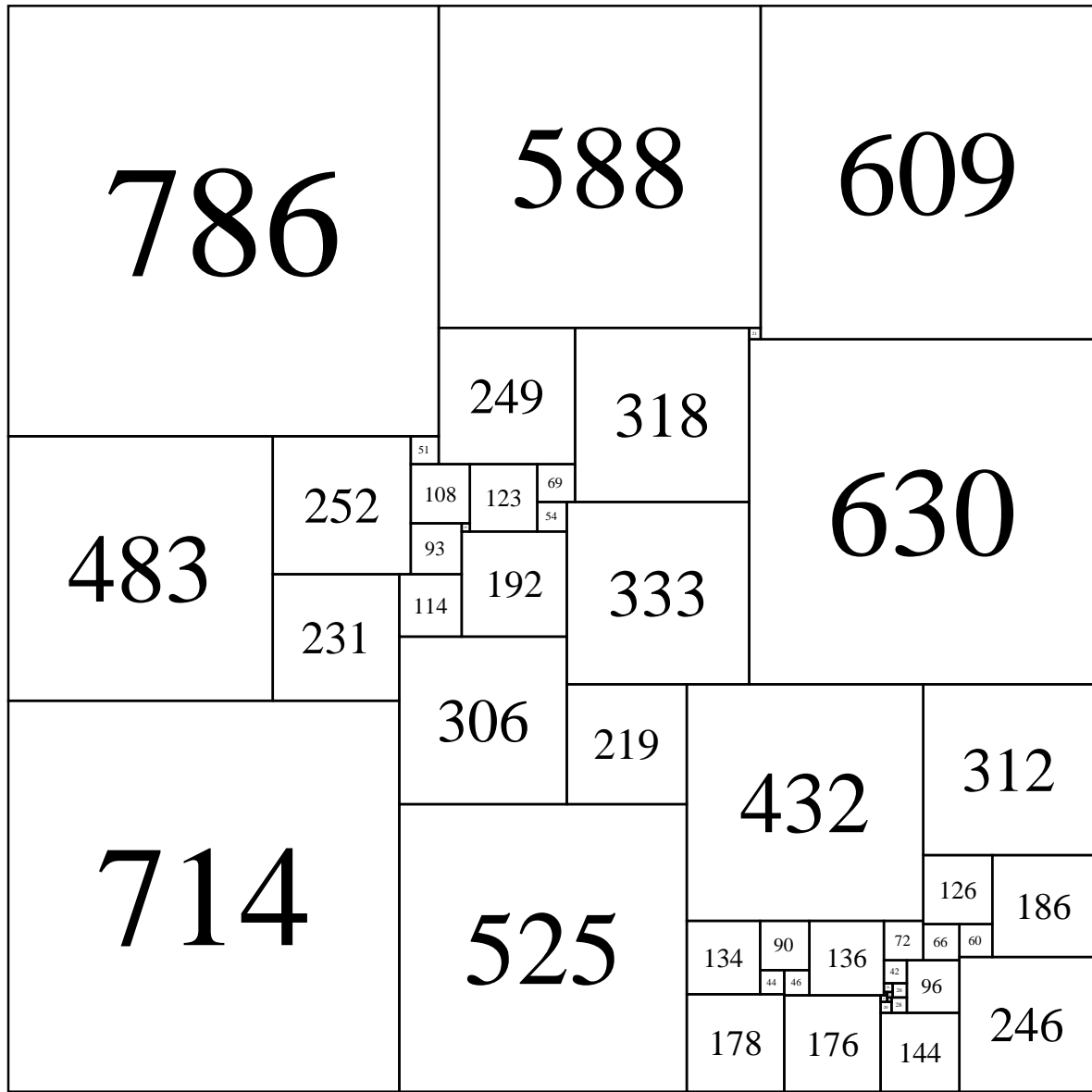
50 : 1983b (8) SEA 2012



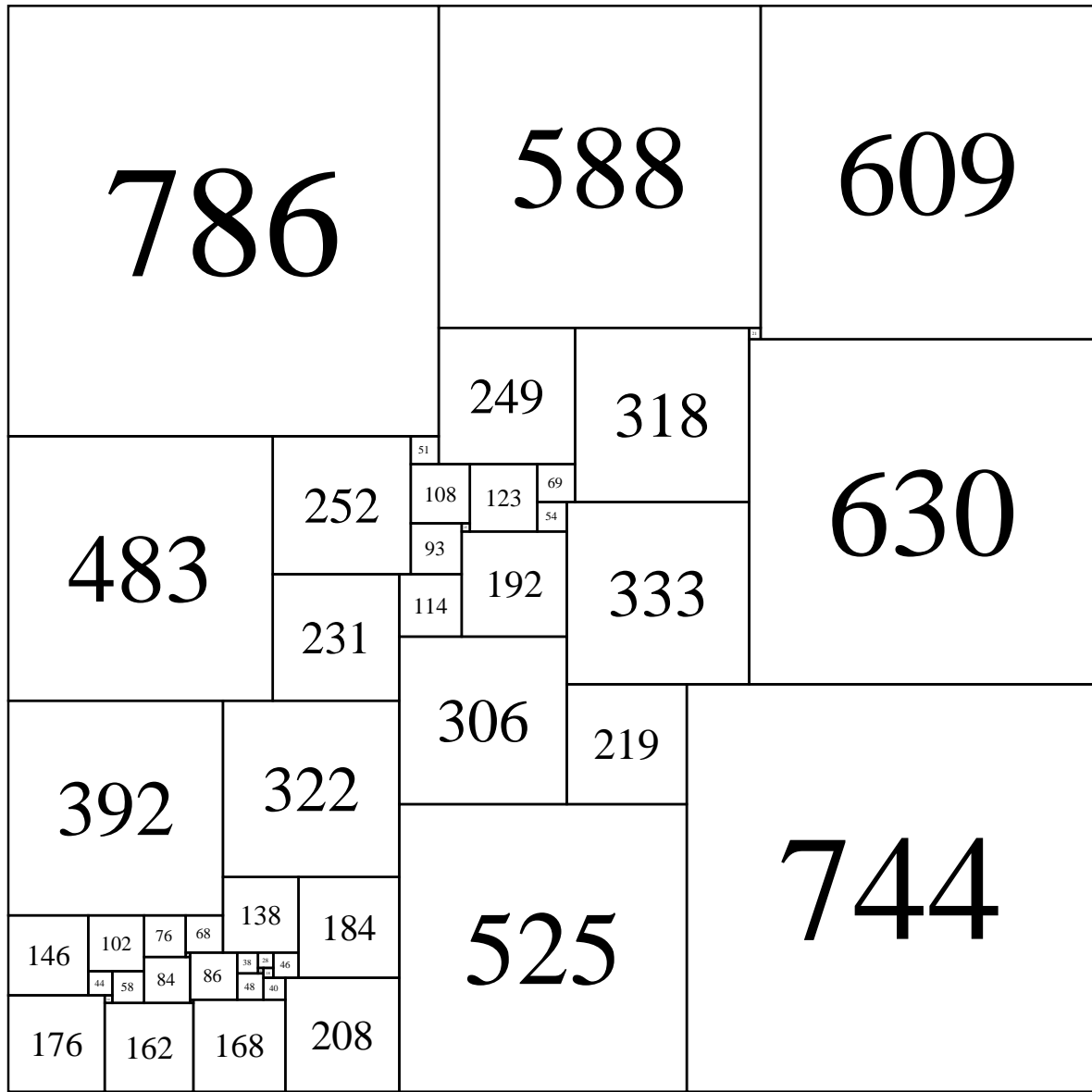
50 : 1983c (8) SEA 2012



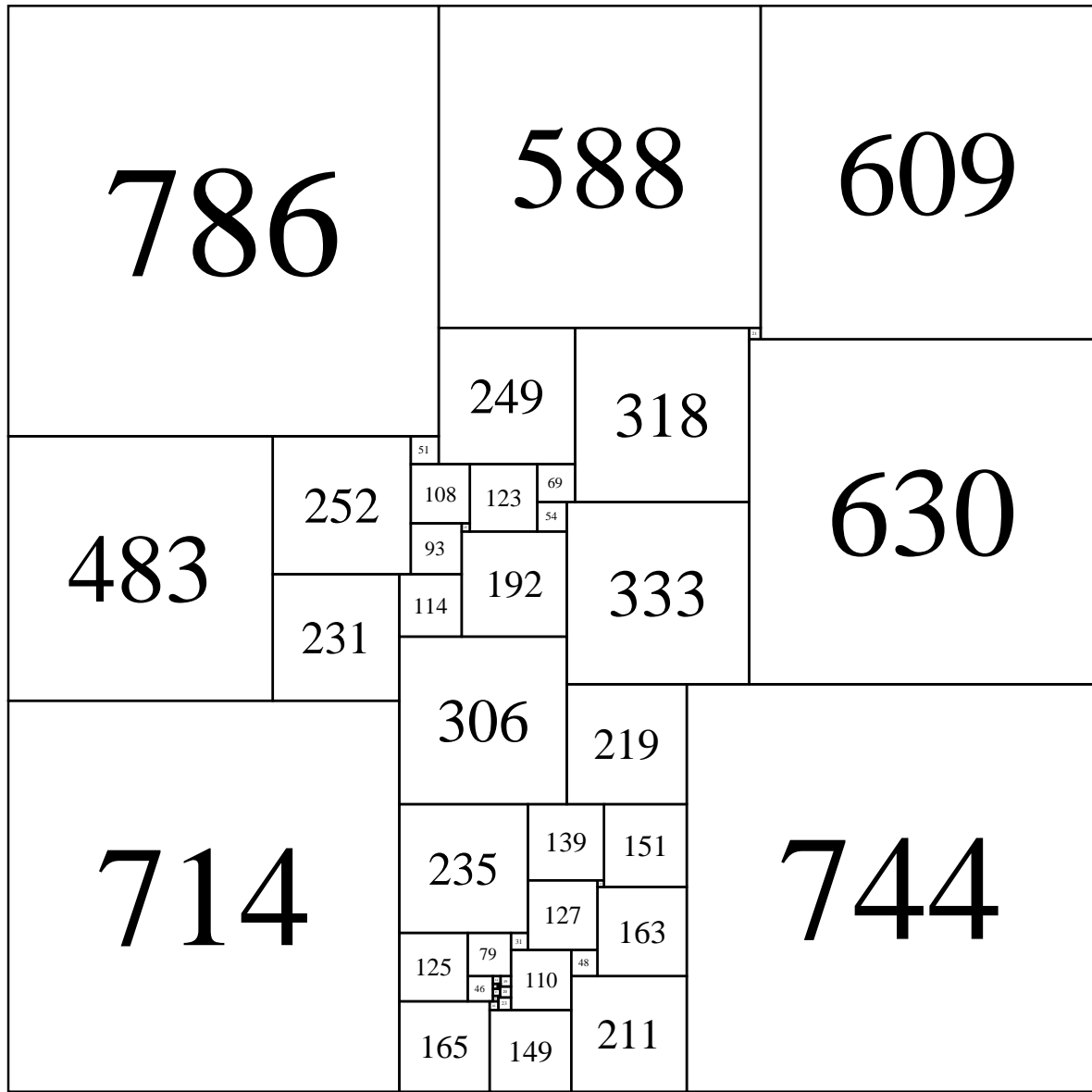
50 : 1983d (8) SEA 2012



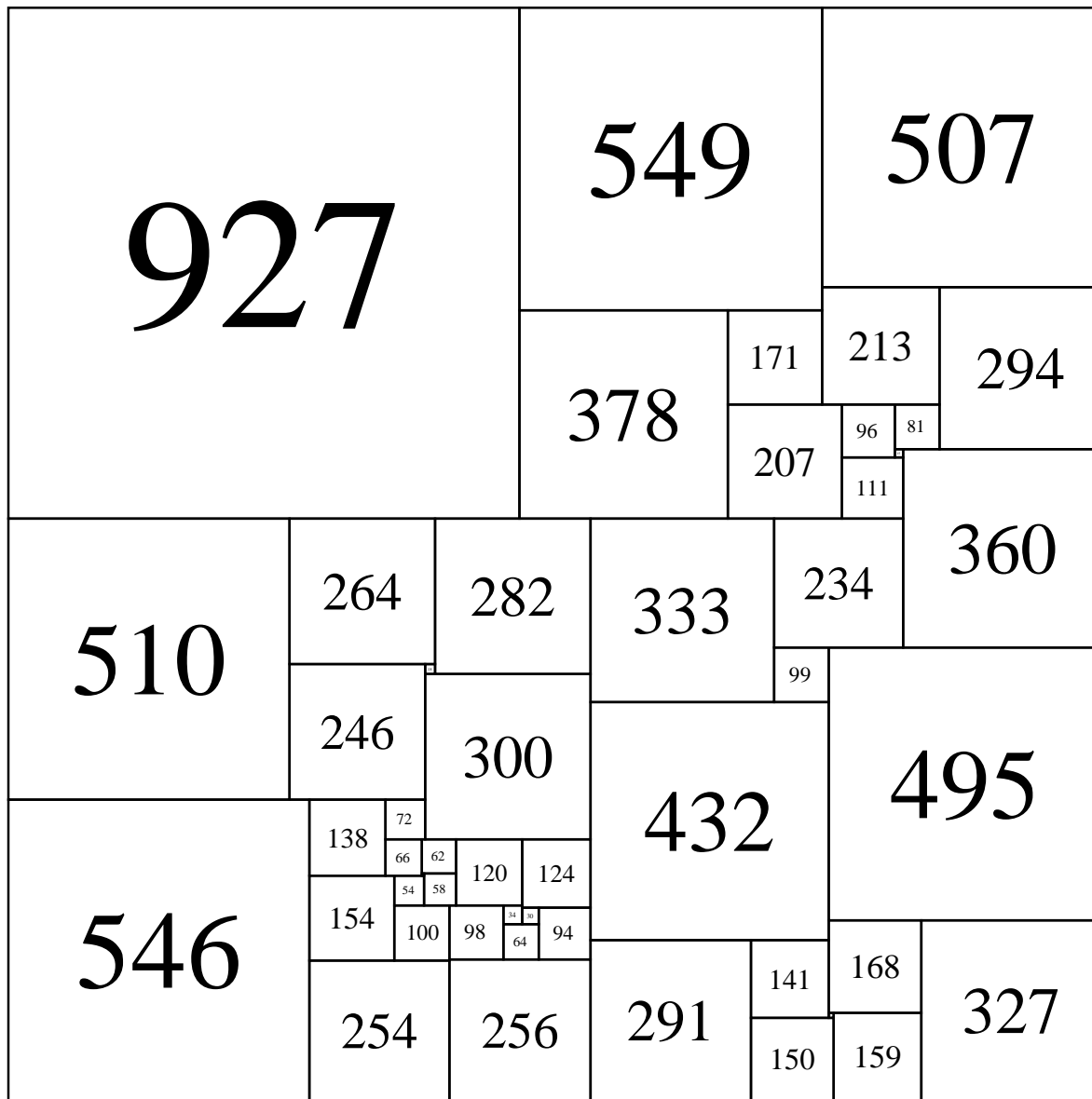
50 : 1983e (8) SEA 2012



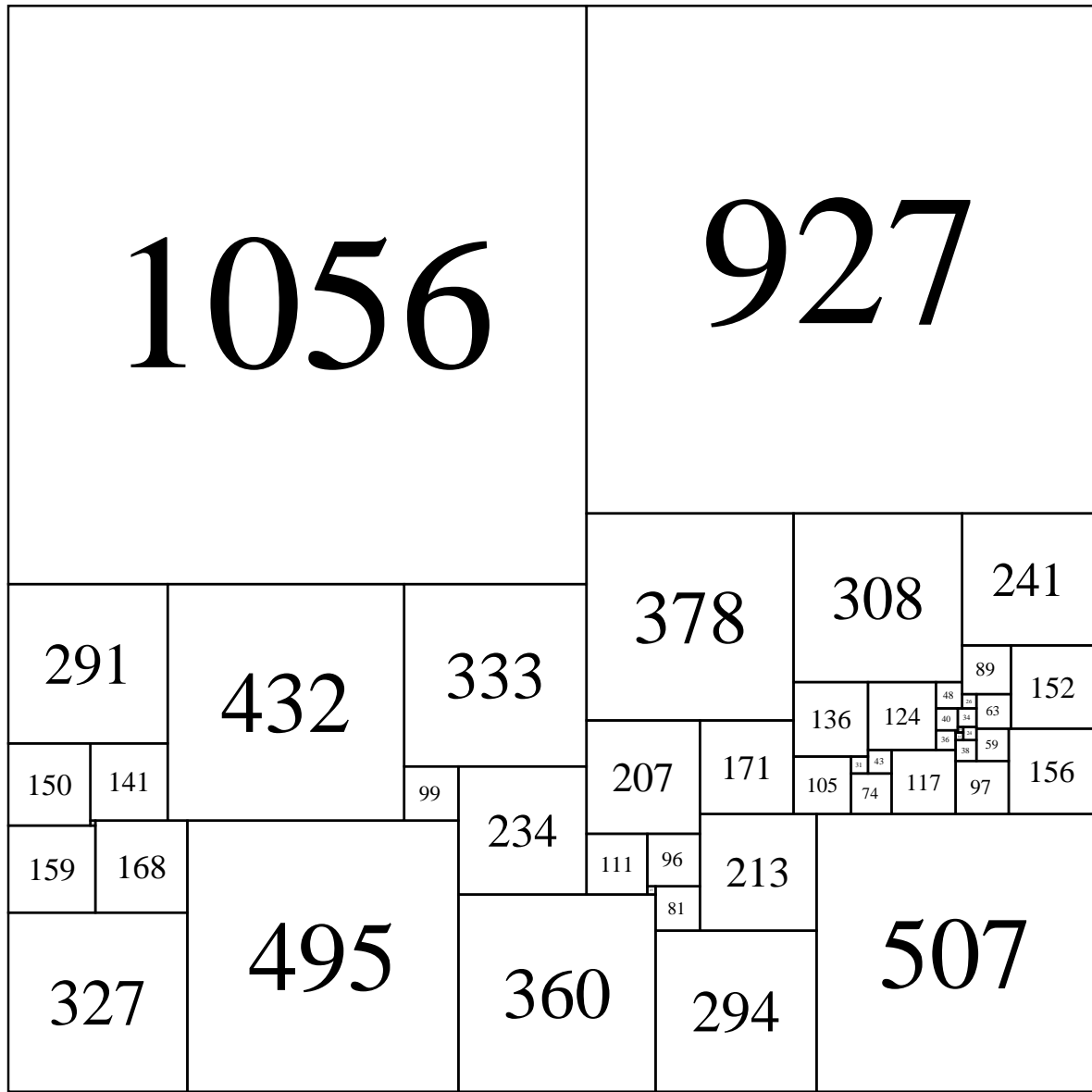
50 : 1983f (8) SEA 2012



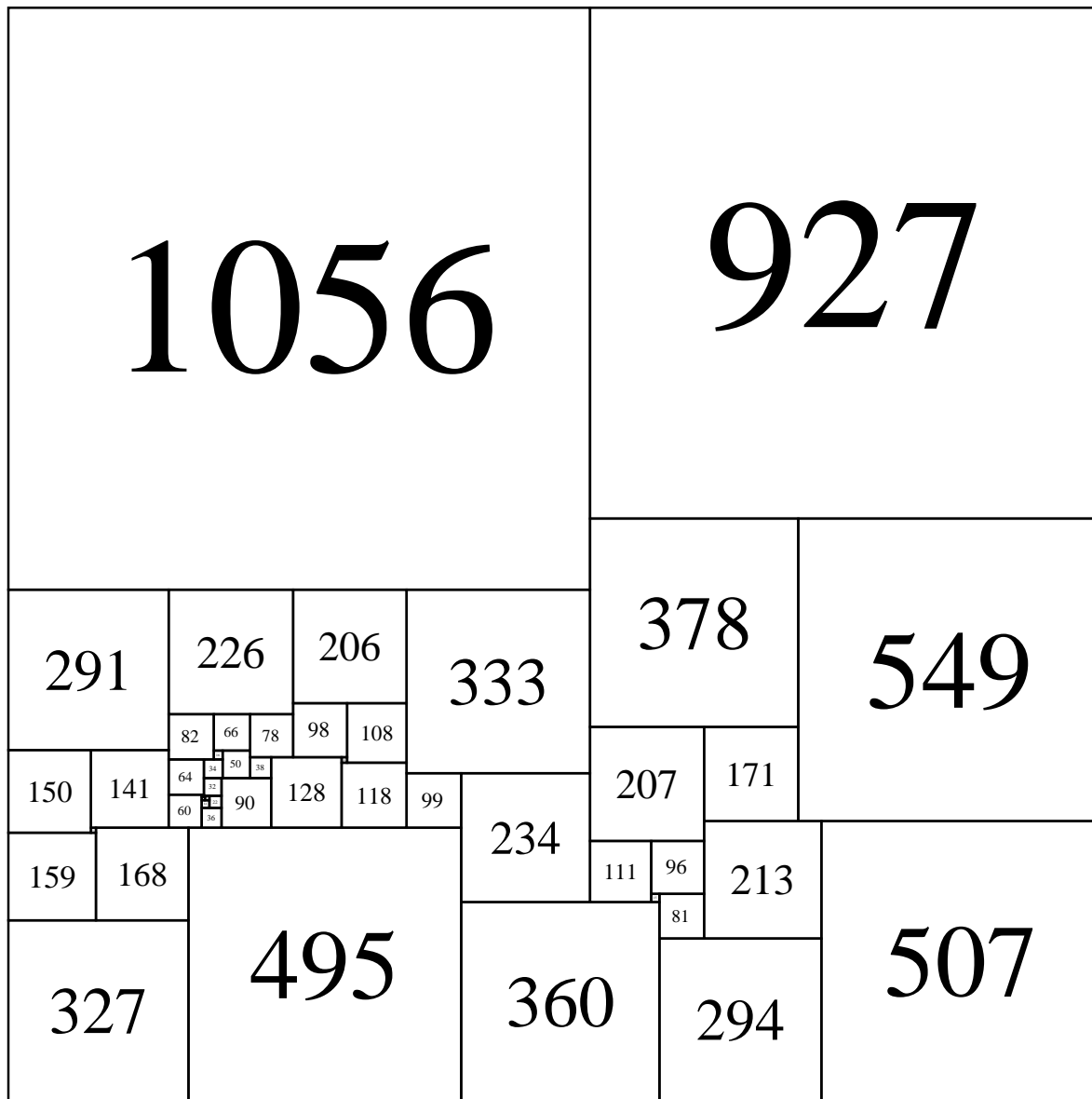
50 : 1983g (8) SEA 2012



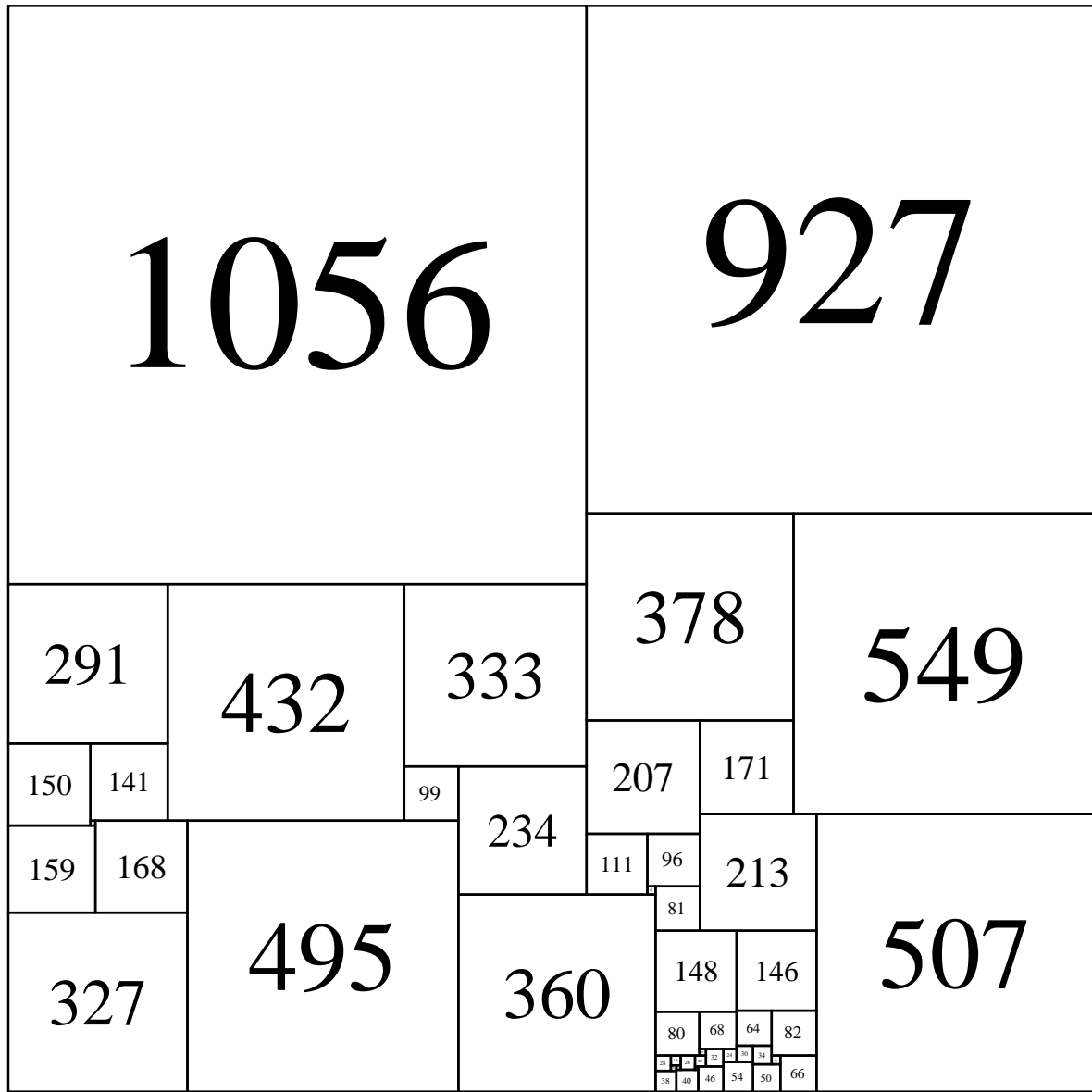
50 : 1983h (8) SEA 2012



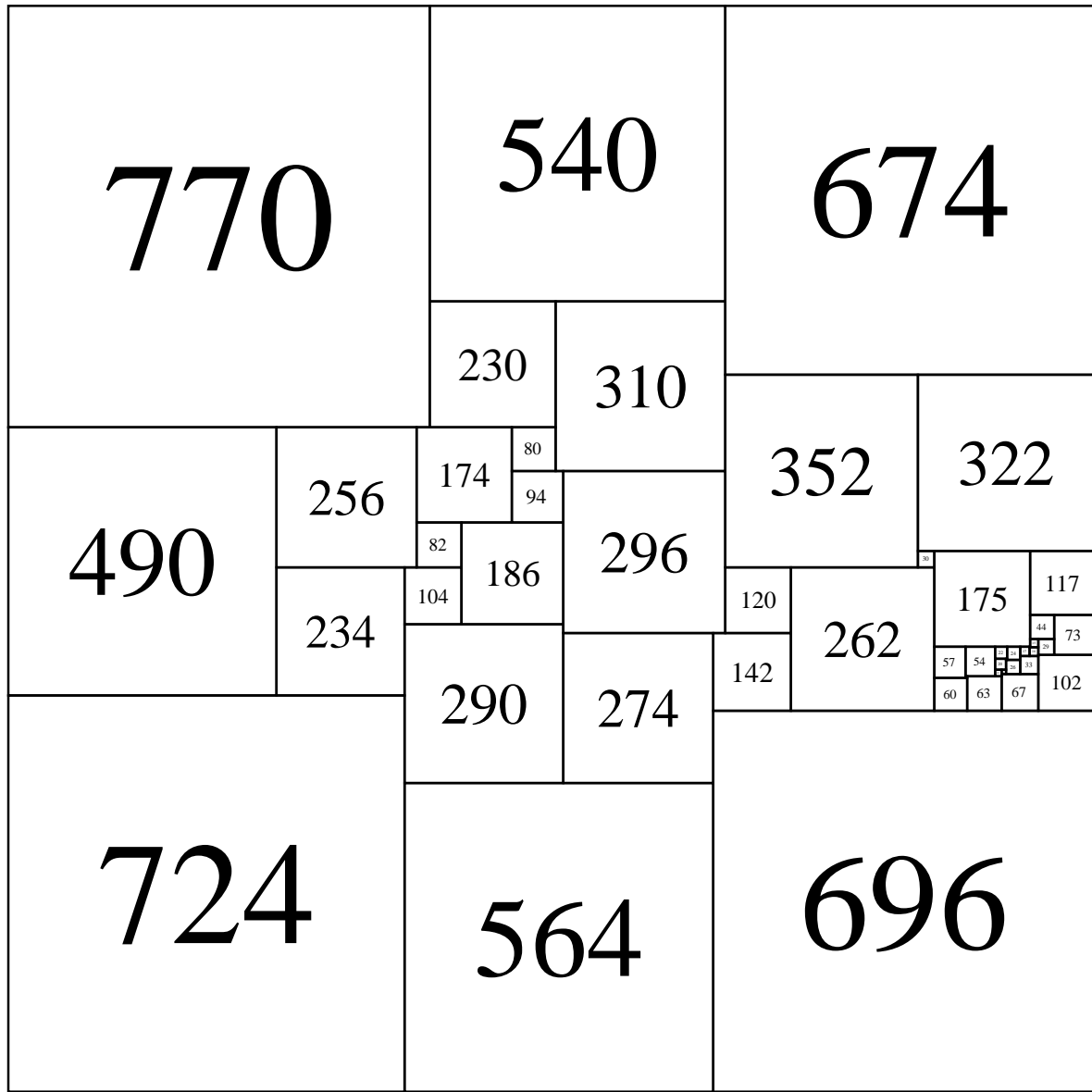
50 : 1983i (8) SEA 2012



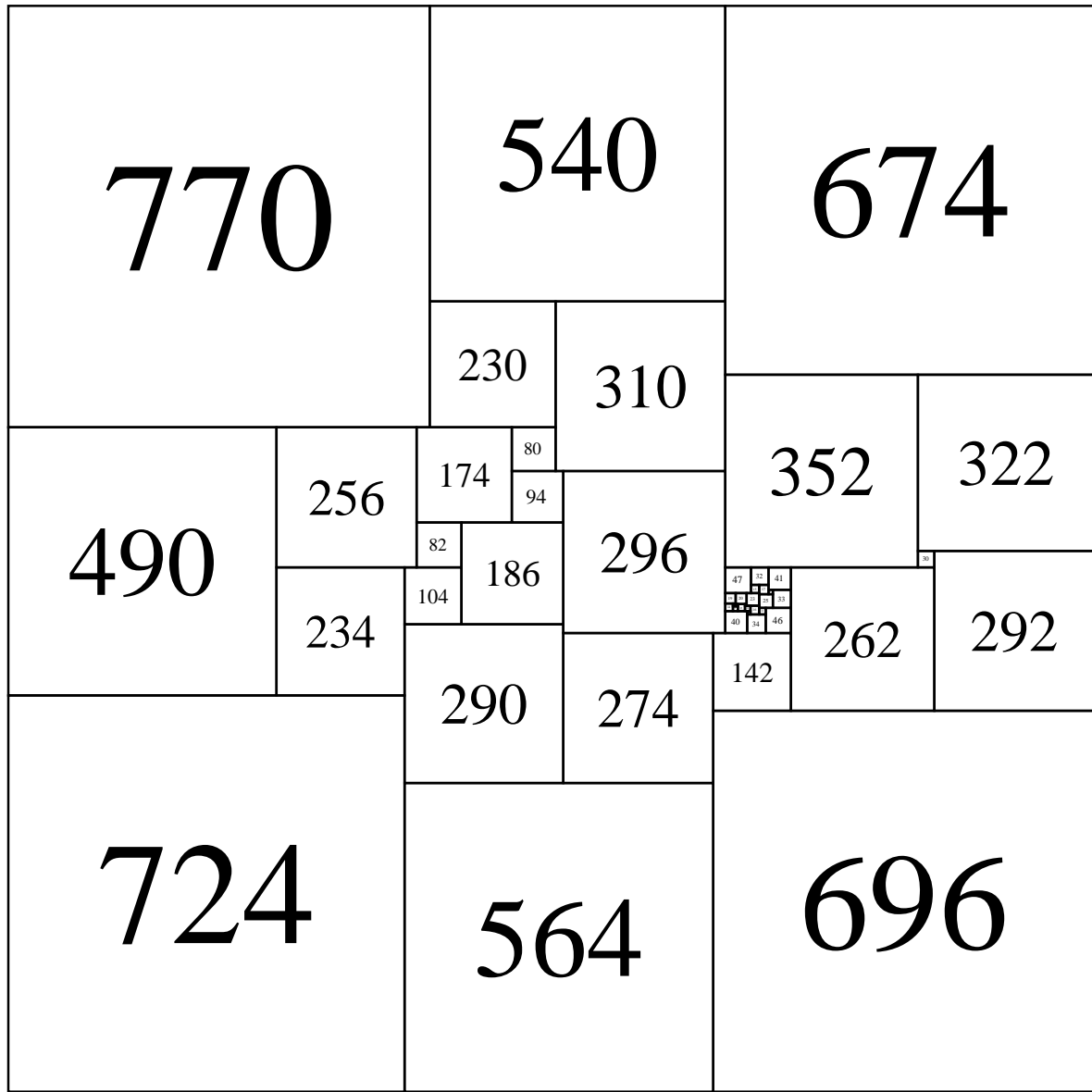
50 : 1983j (8) SEA 2012



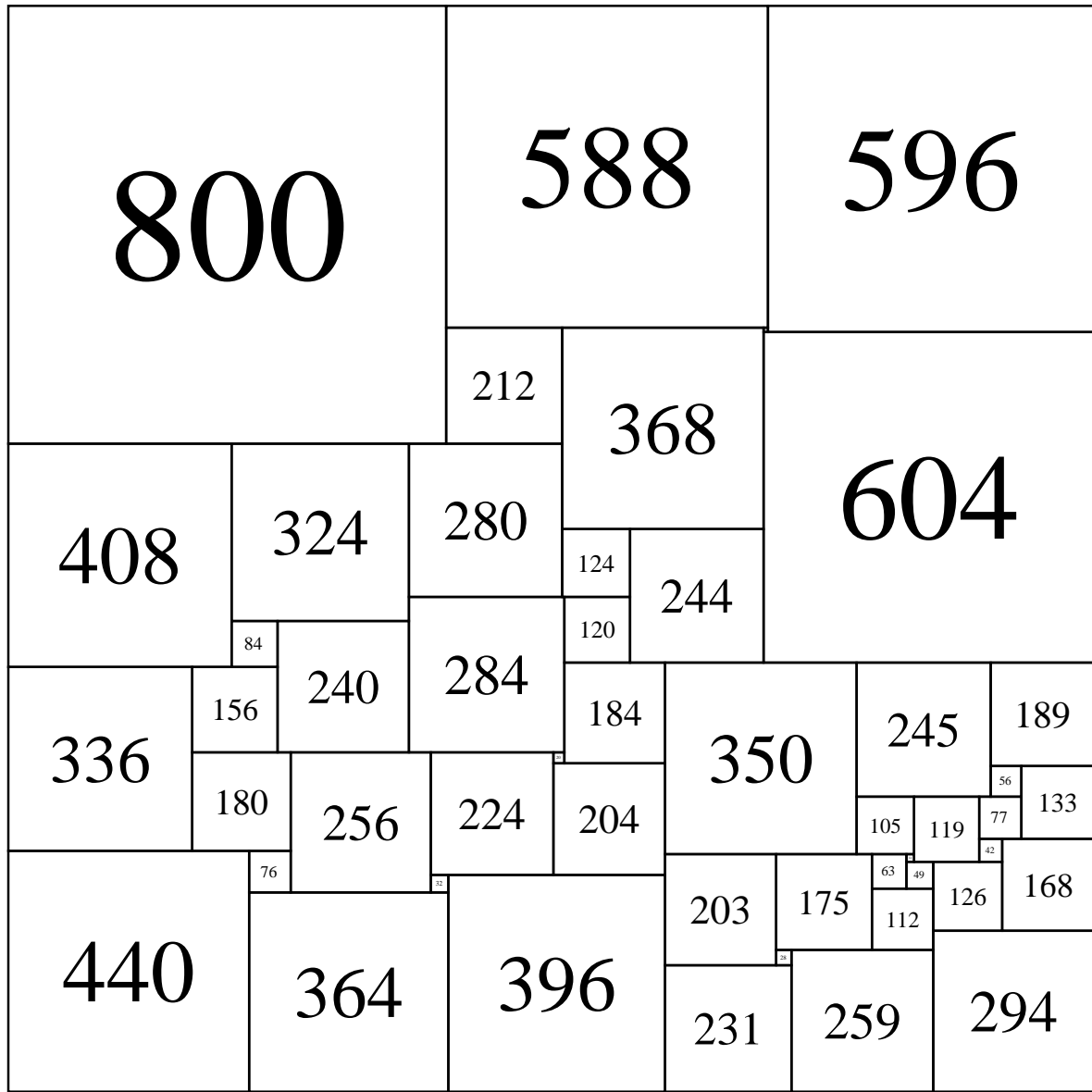
50 : 1983k (8) SEA 2012



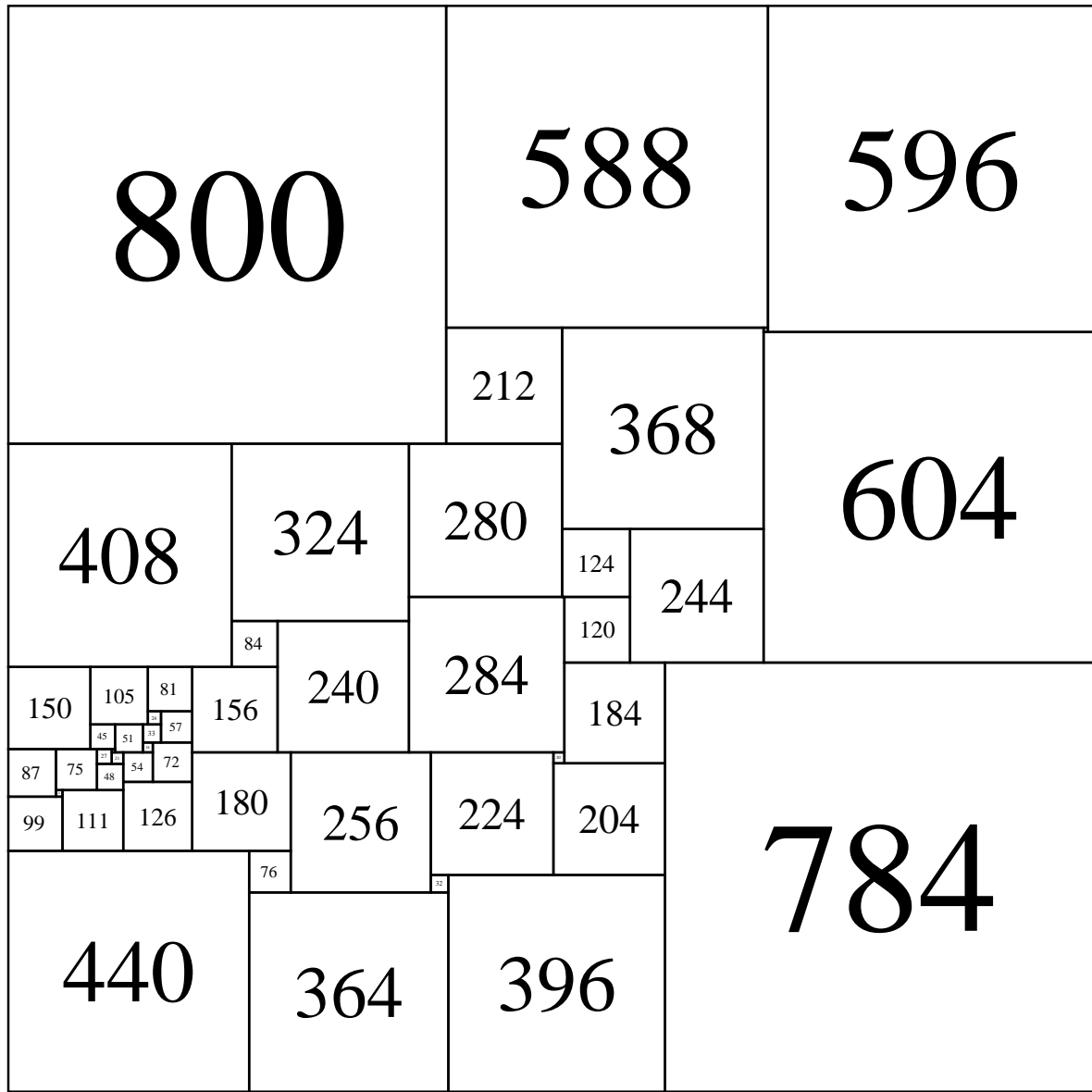
50 : 1984a (8) SEA 2012



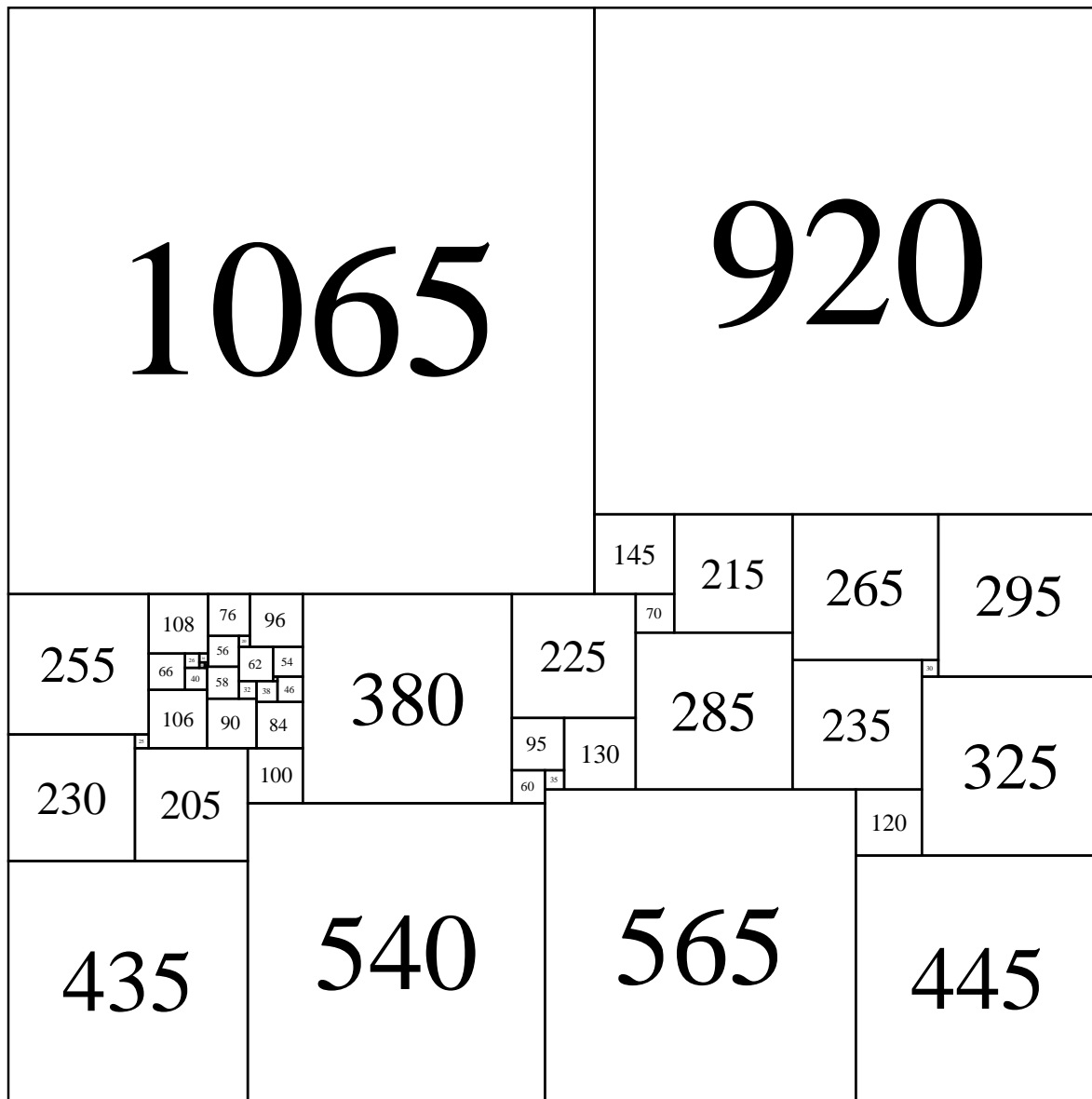
50 : 1984b (8) SEA 2012



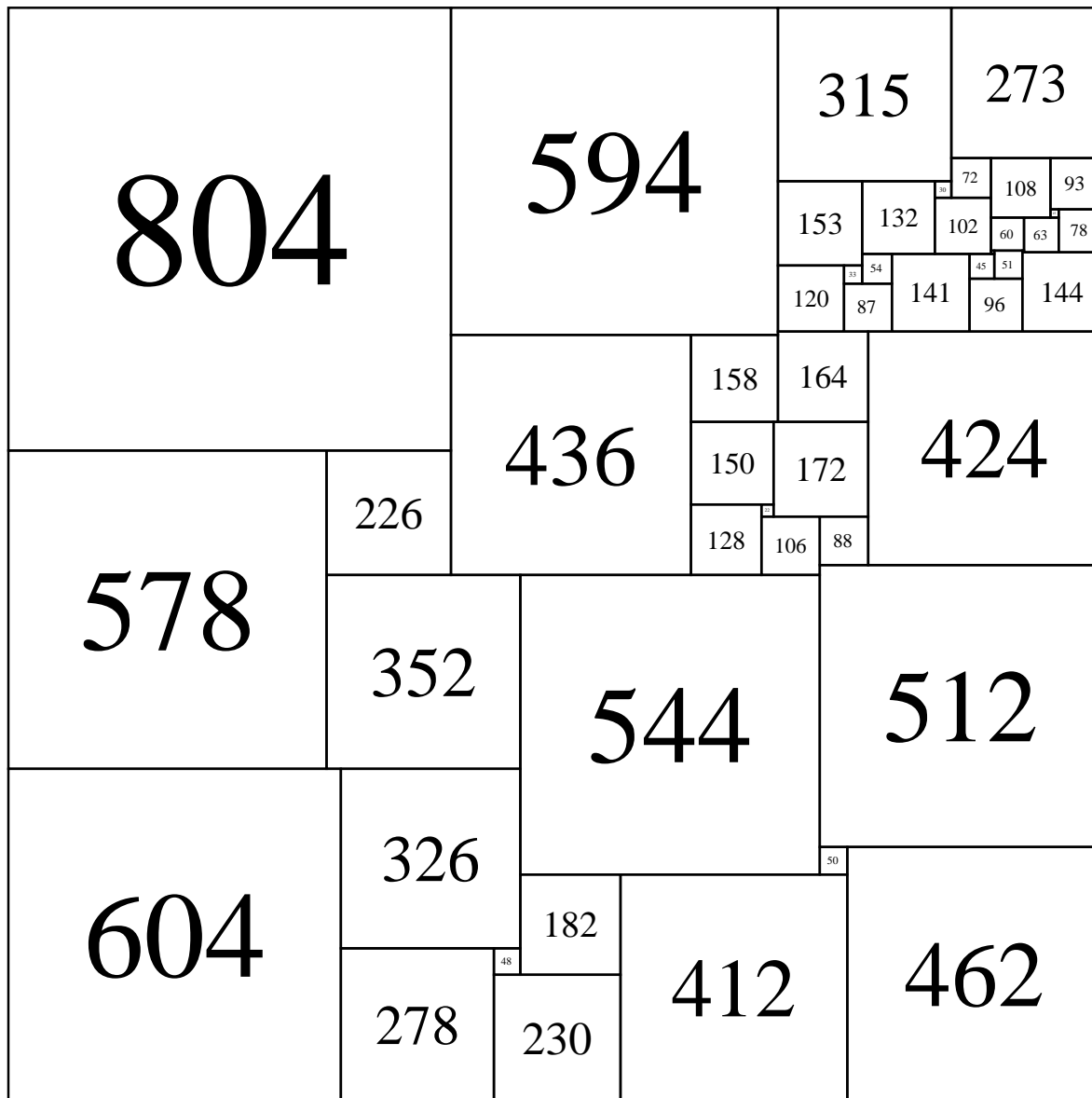
50 : 1984c (8) SEA 2012



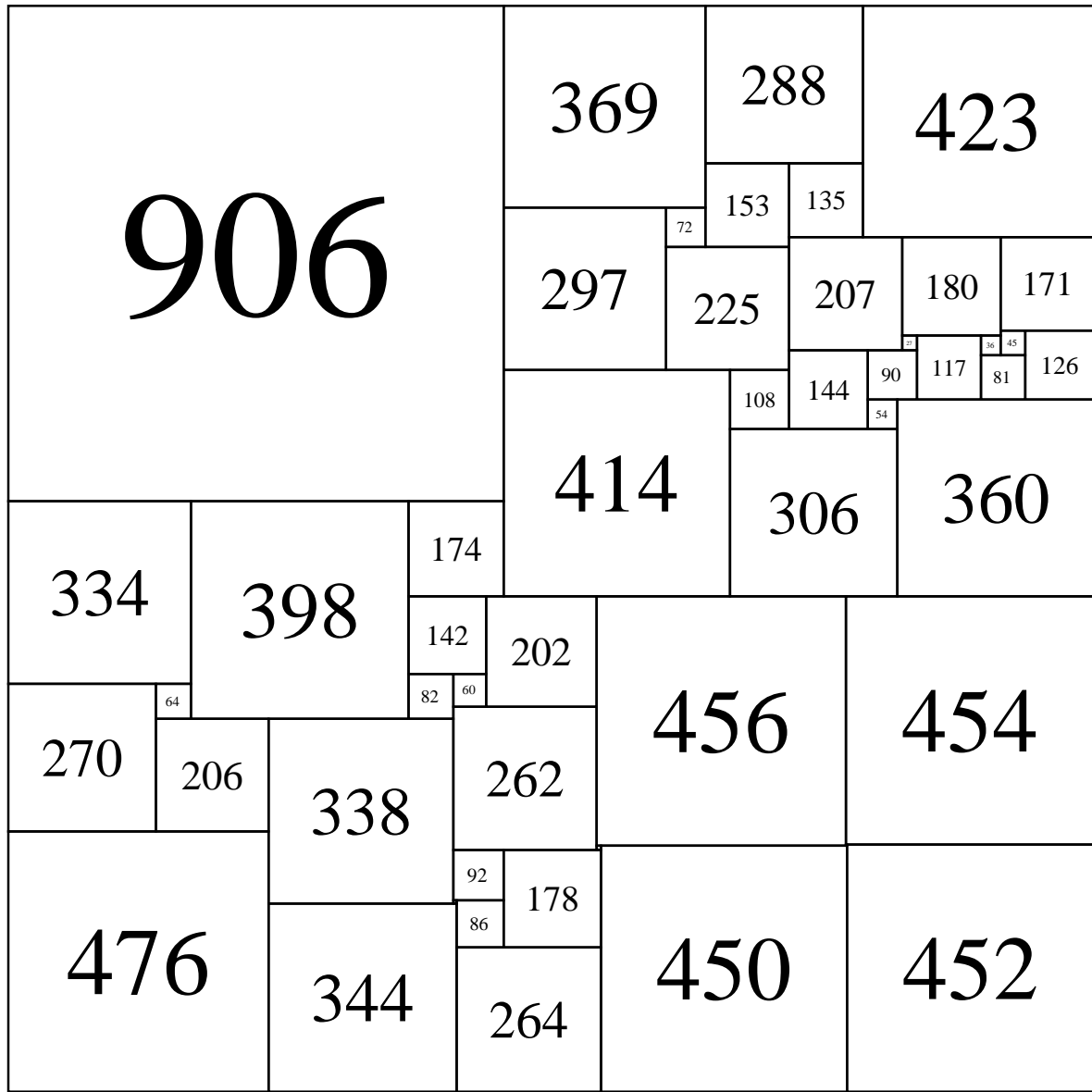
50 : 1984d (8) SEA 2012



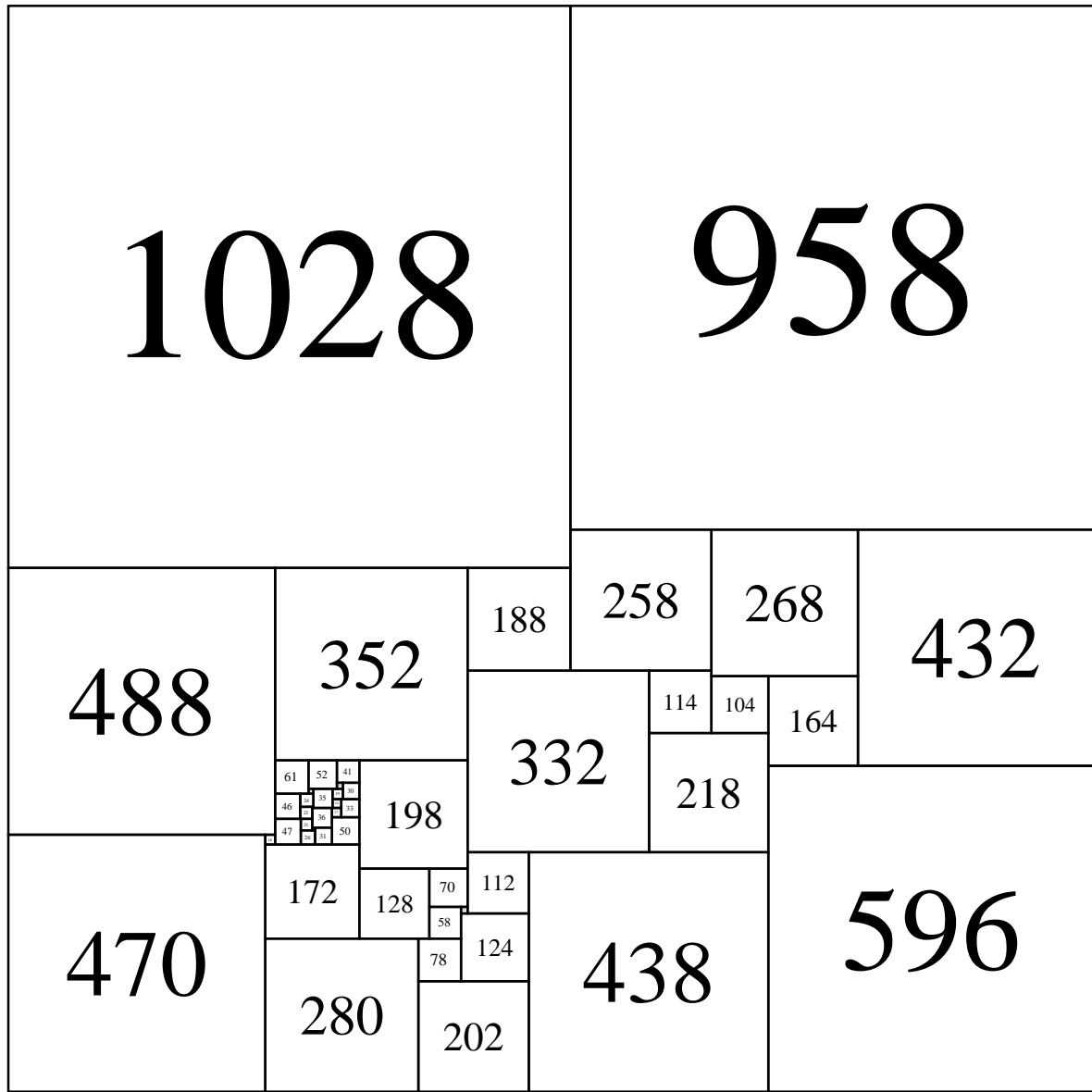
50 : 1985a (8) SEA 2012



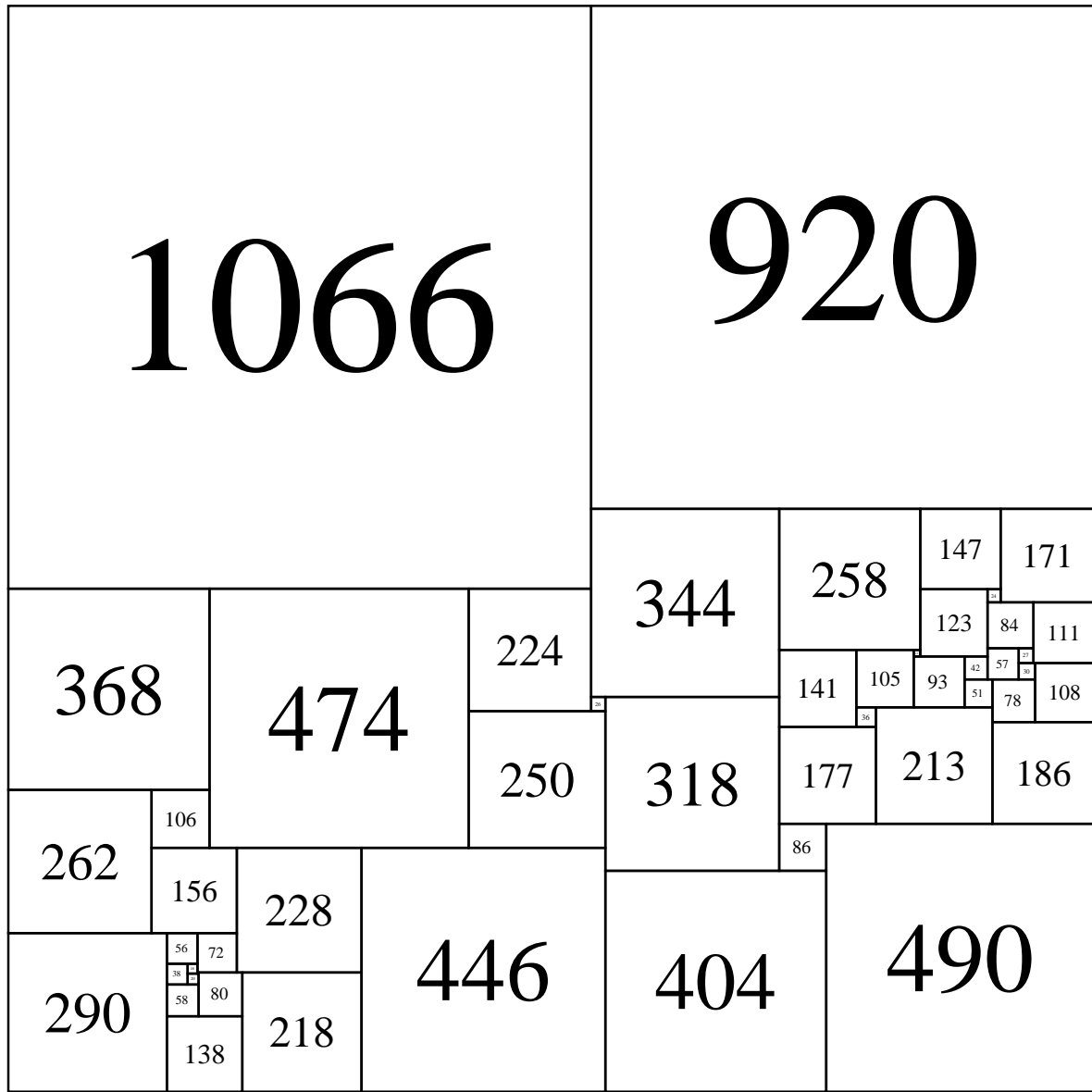
50 : 1986a (8) SEA 2012



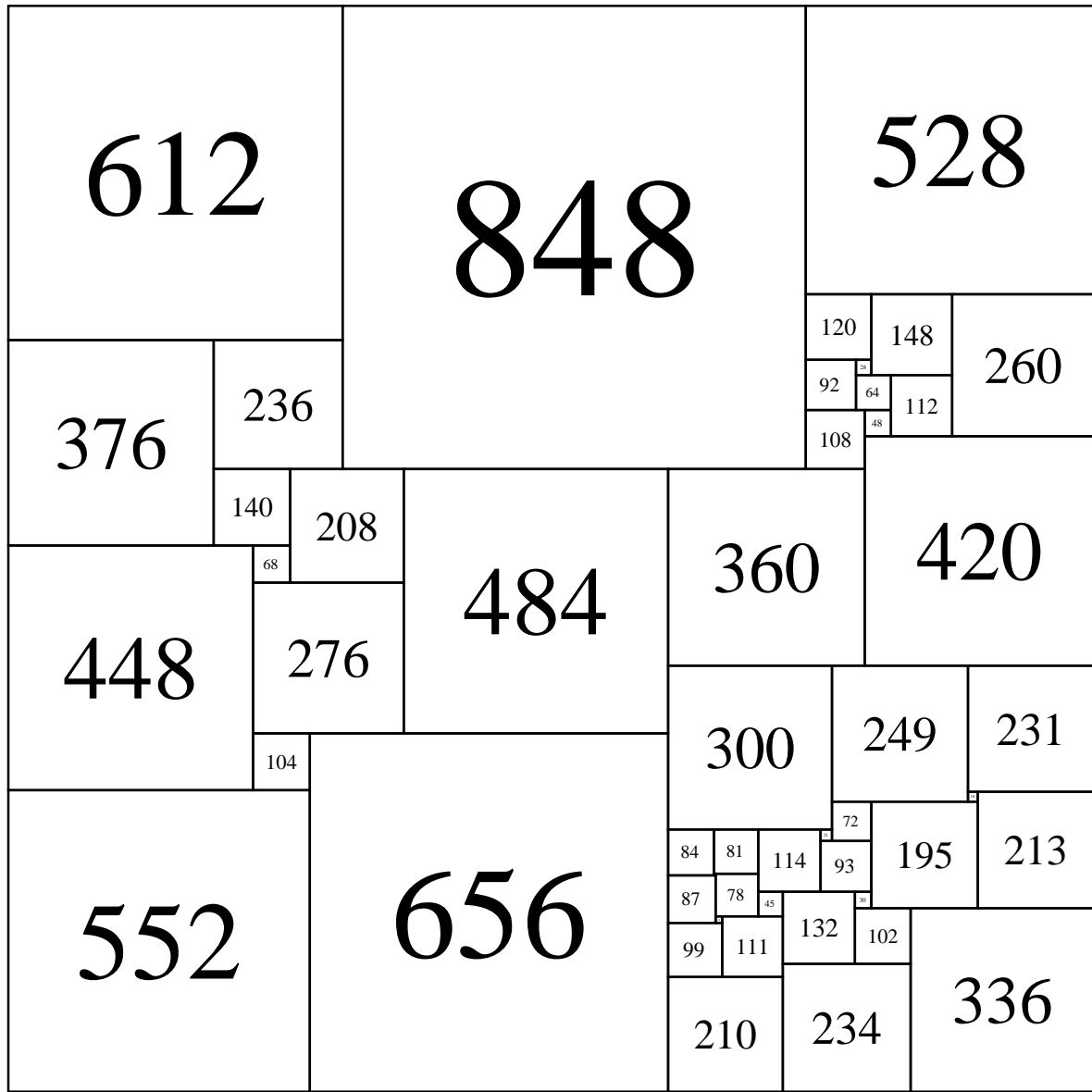
50 : 1986b (8) SEA 2012



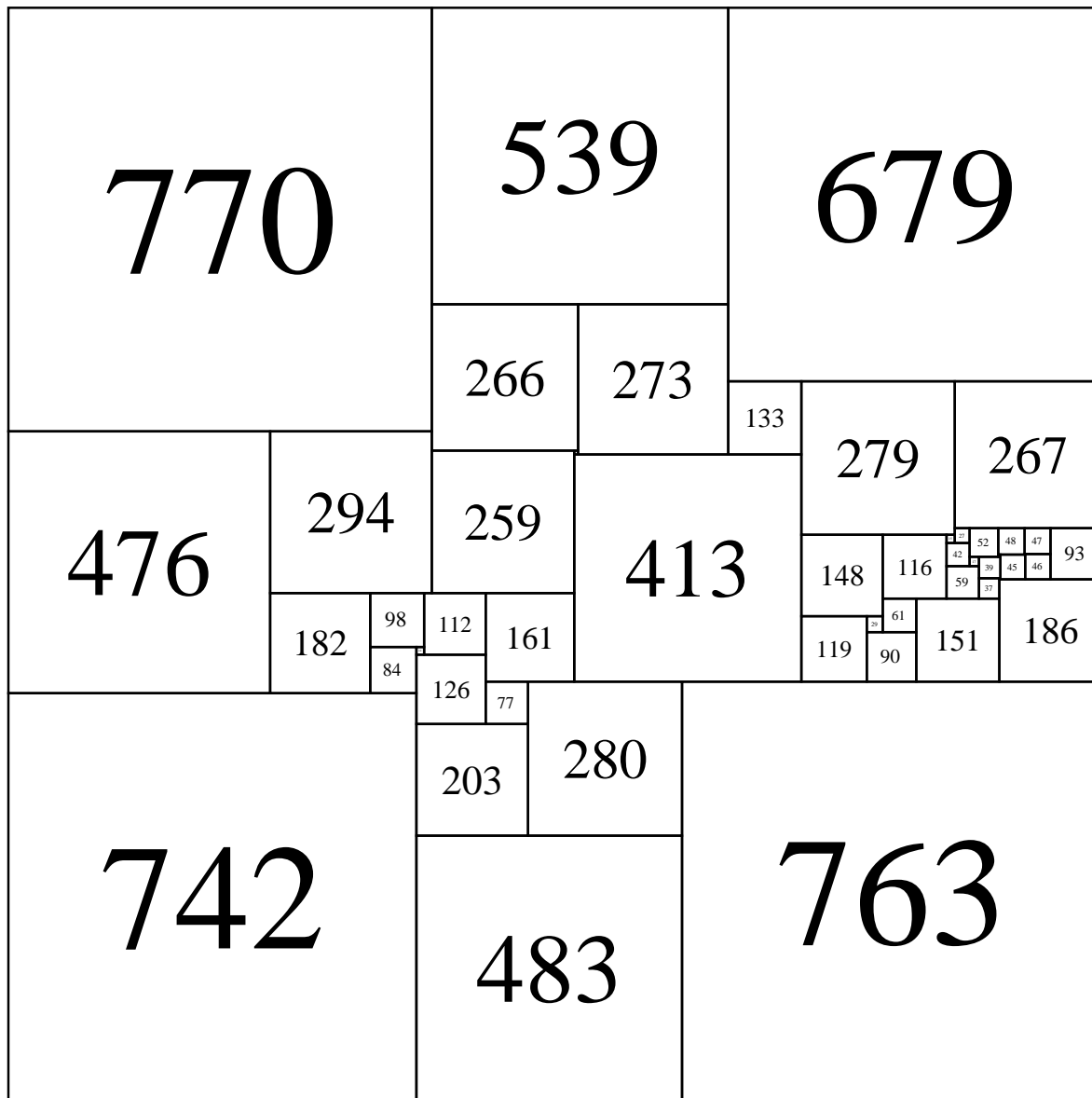
50 : 1986c (8) SEA 2012



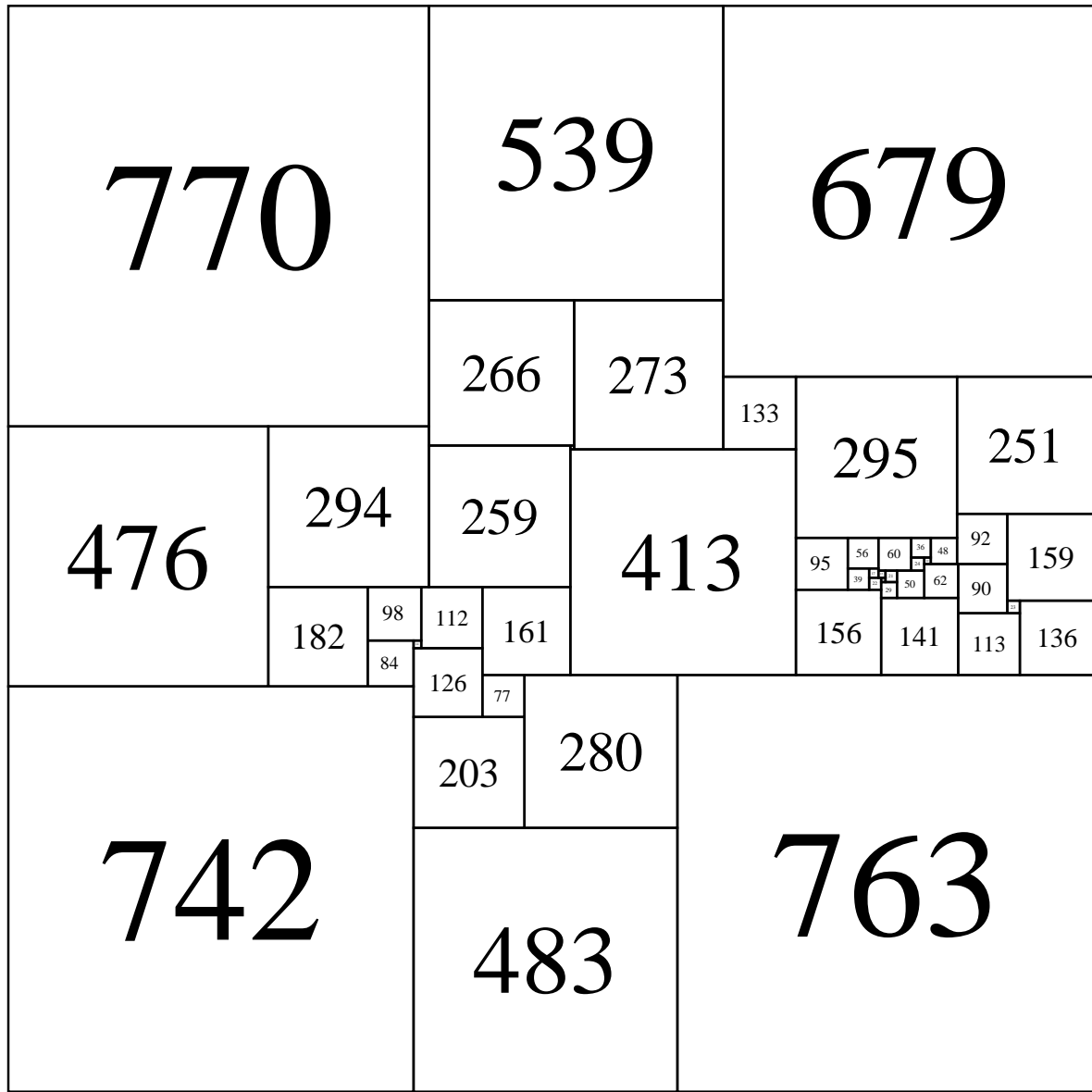
50 : 1986d (8) SEA 2012



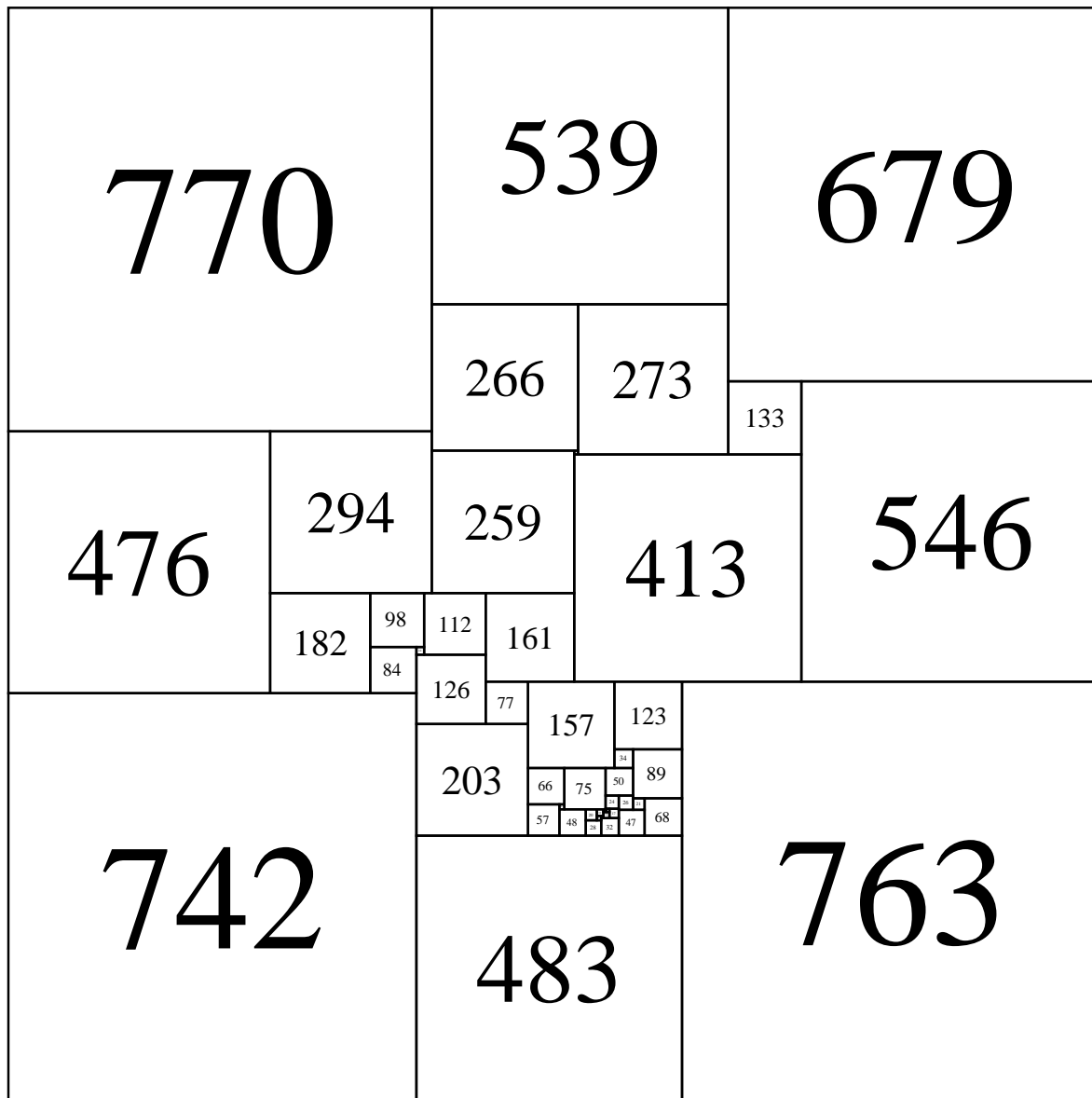
50 : 1988a (8) SEA 2012



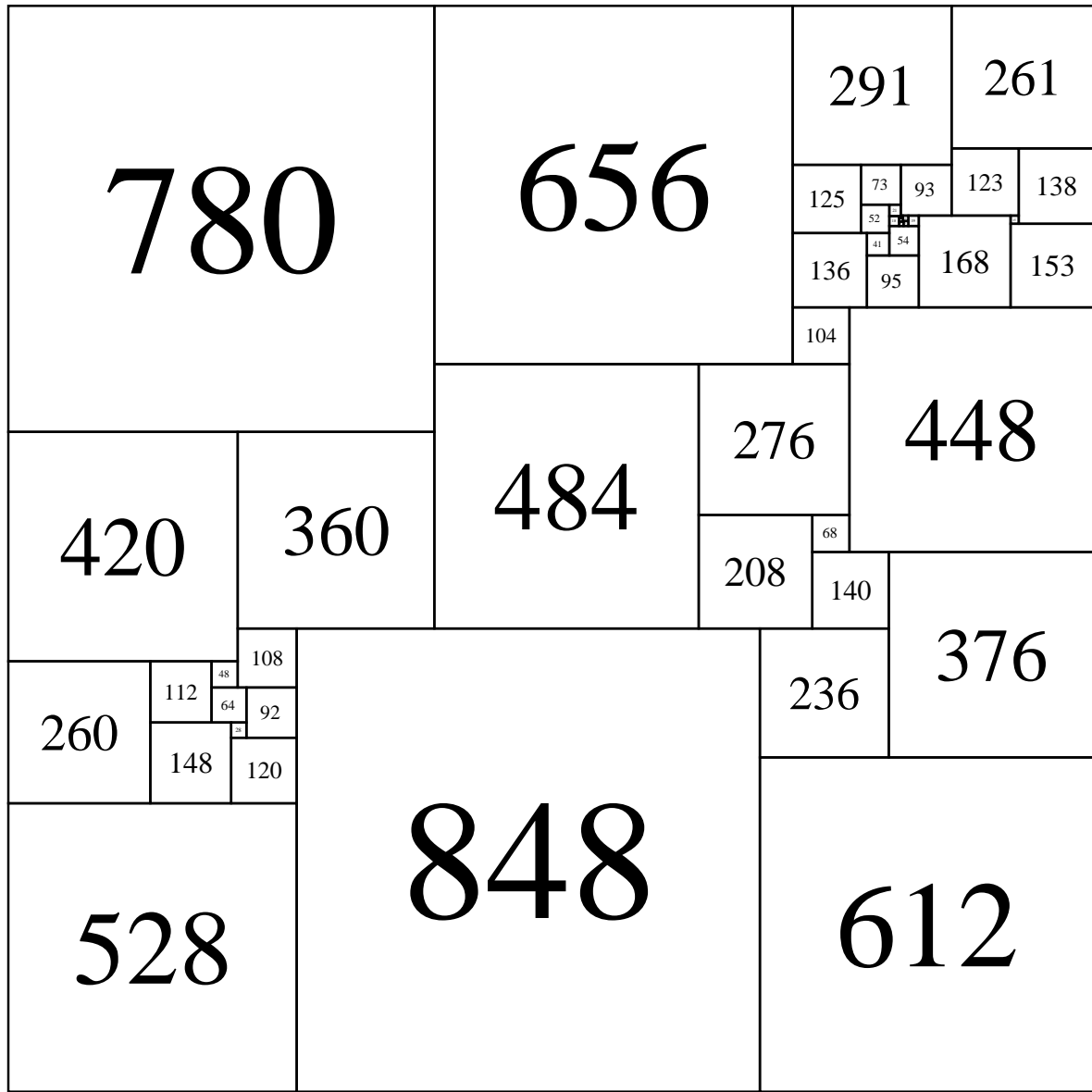
50 : 1988b (8) SEA 2012



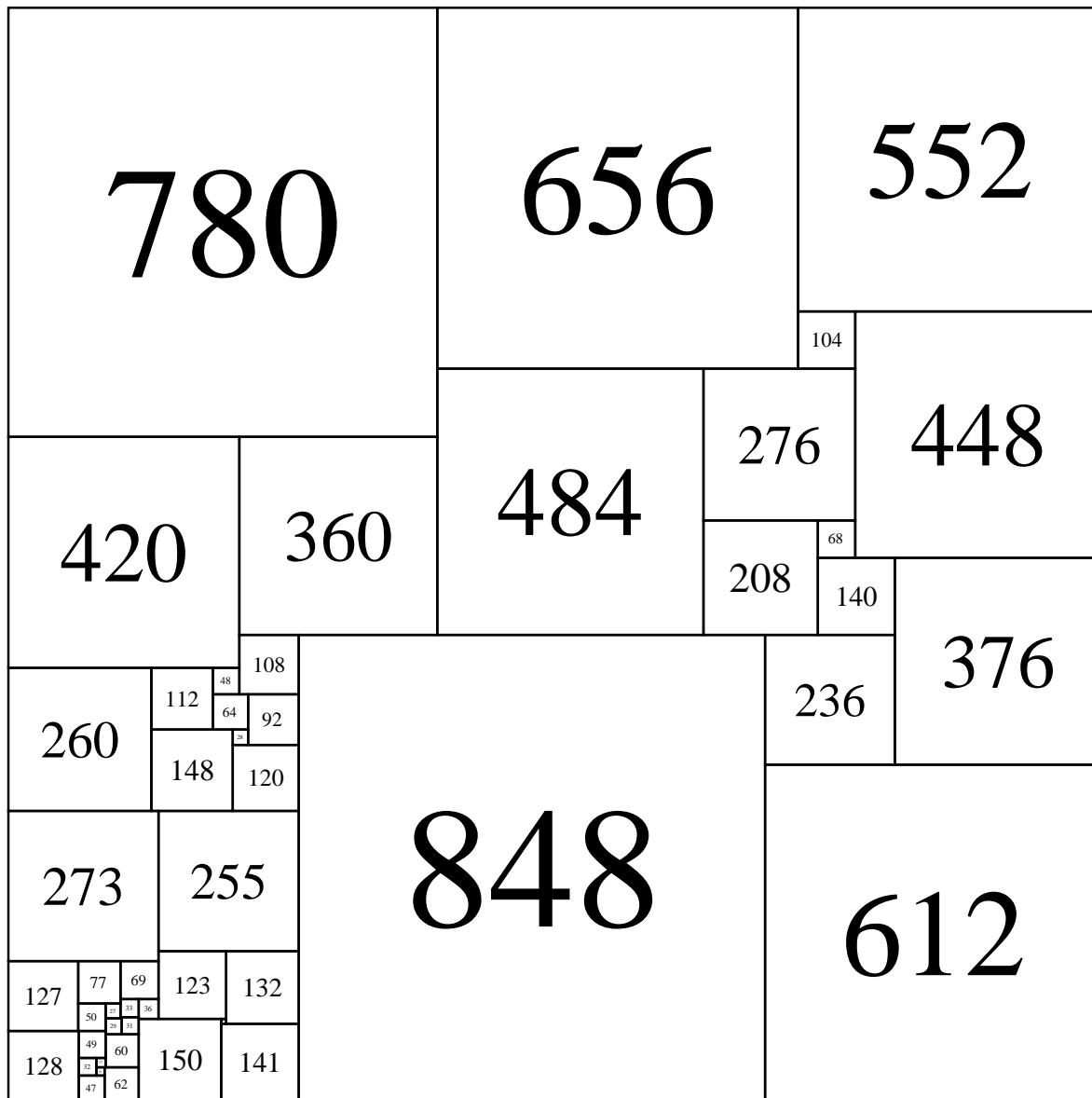
50 : 1988c (8) SEA 2012



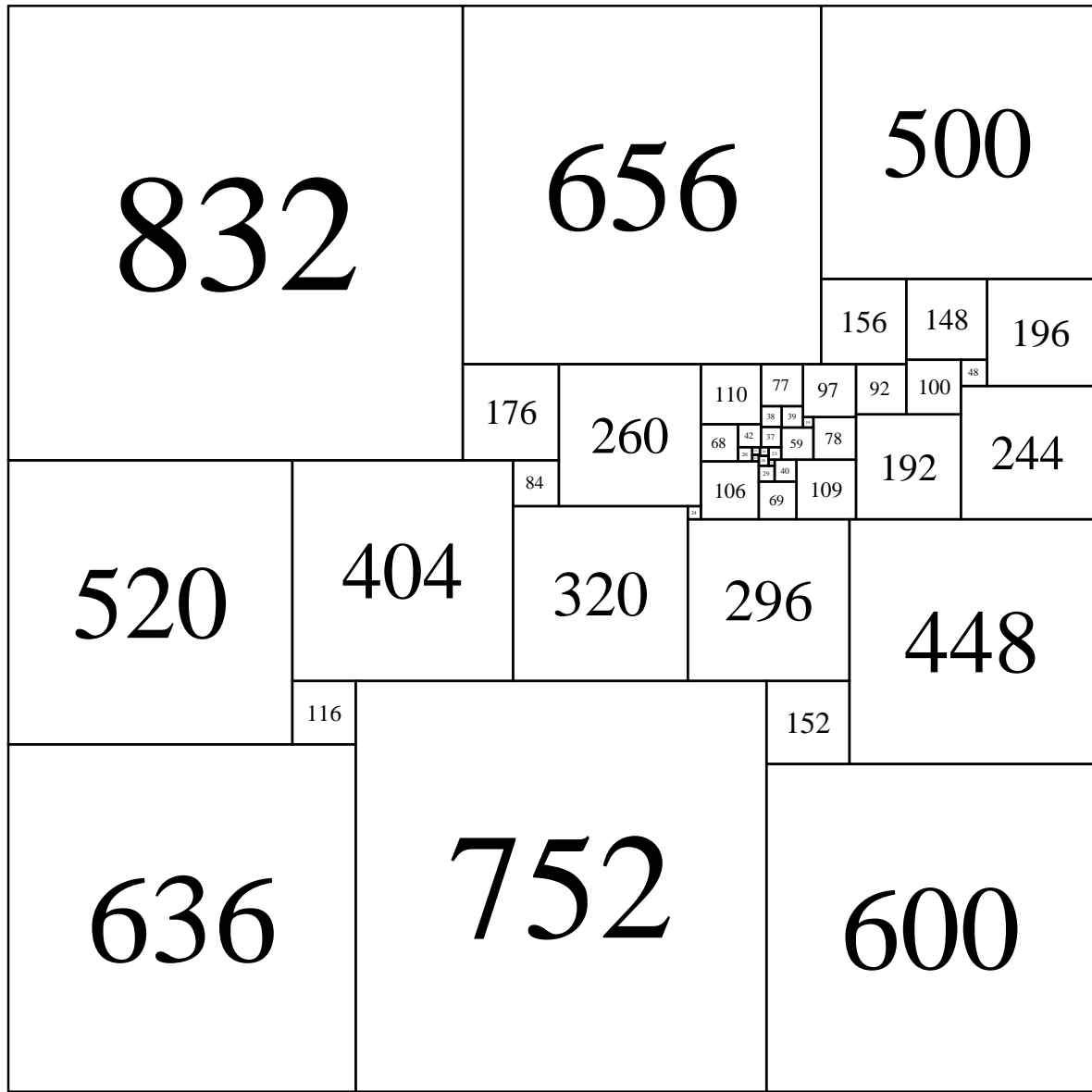
50 : 1988d (8) SEA 2012



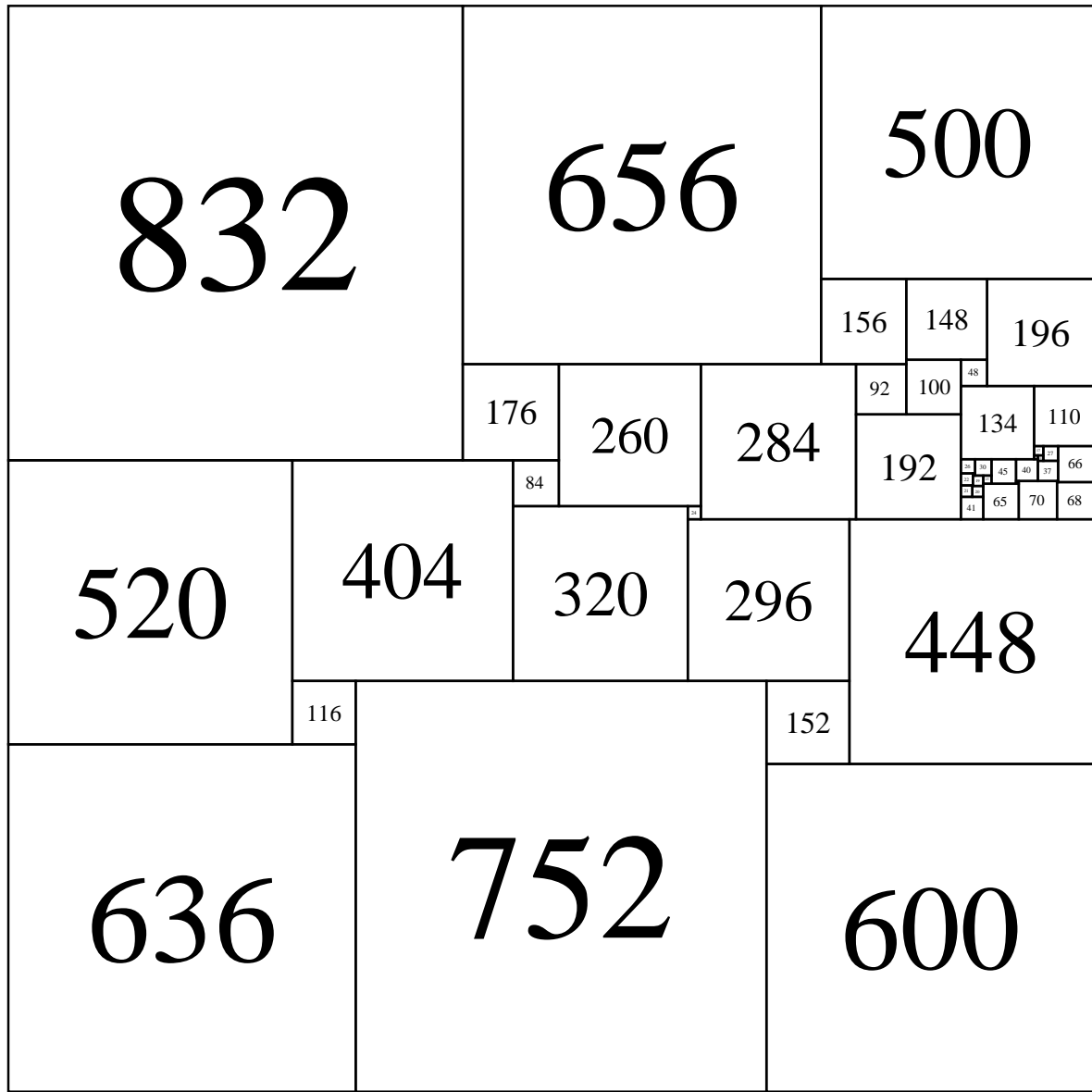
50 : 1988e (8) SEA 2012



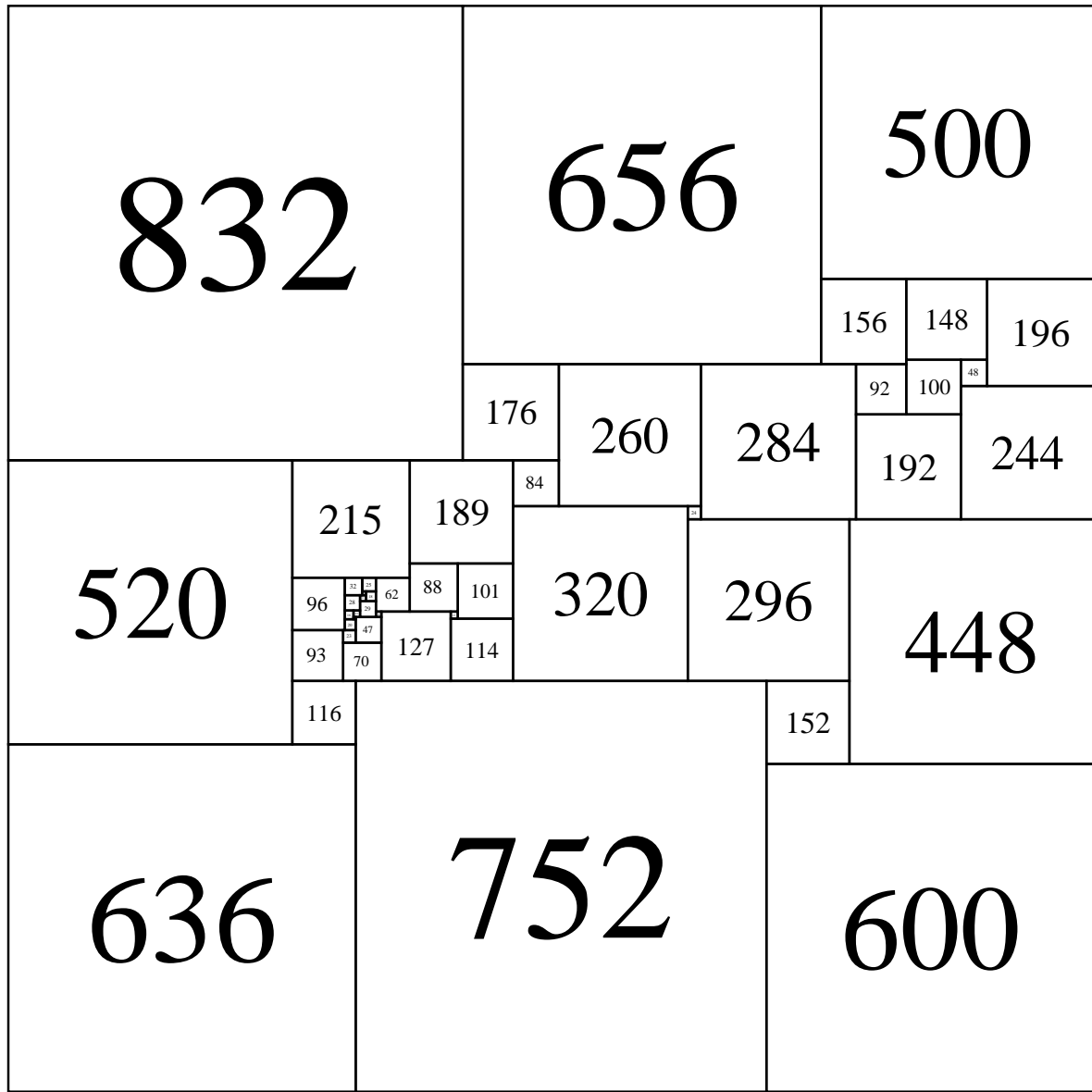
50 : 1988f (8) SEA 2012



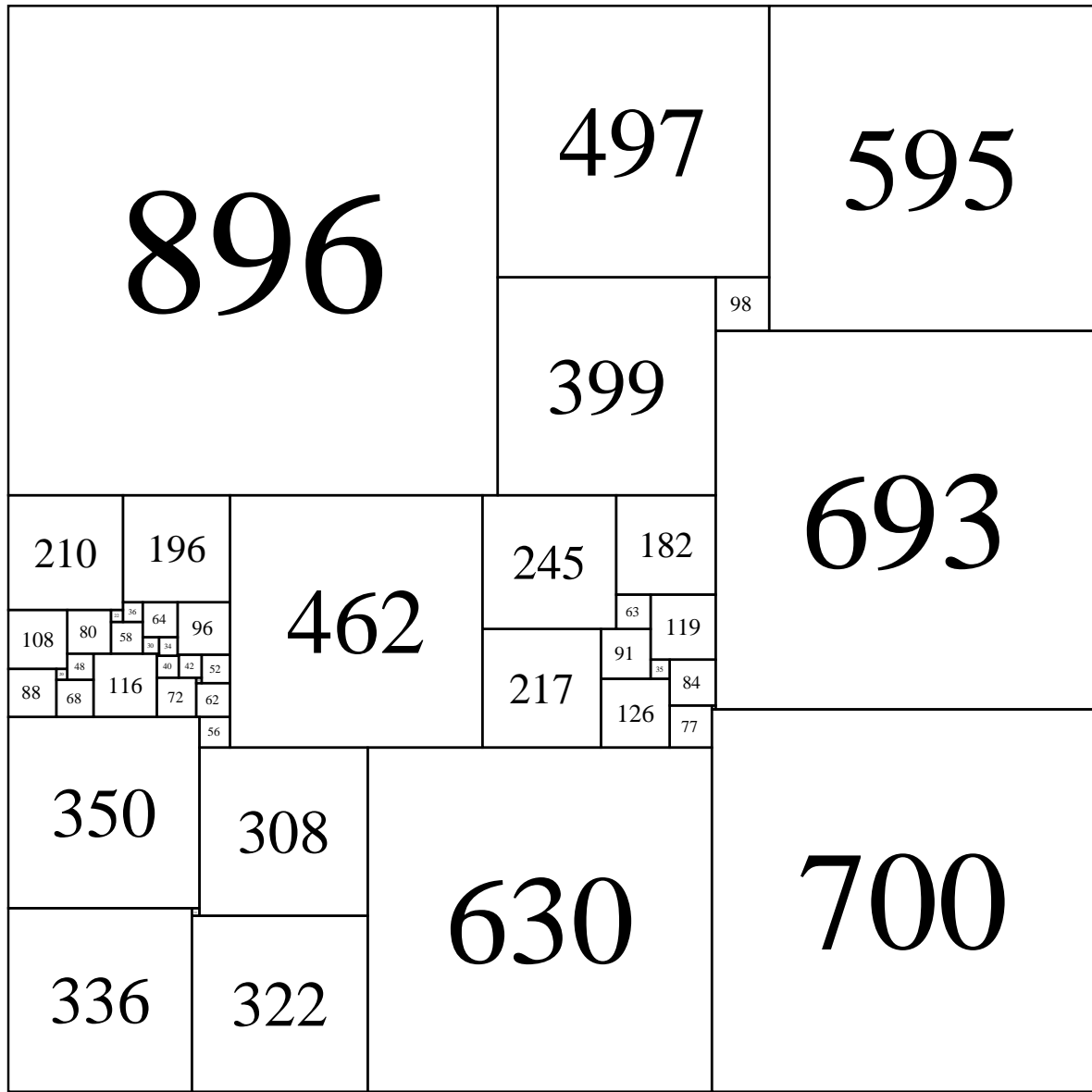
50 : 1988g (8) SEA 2012



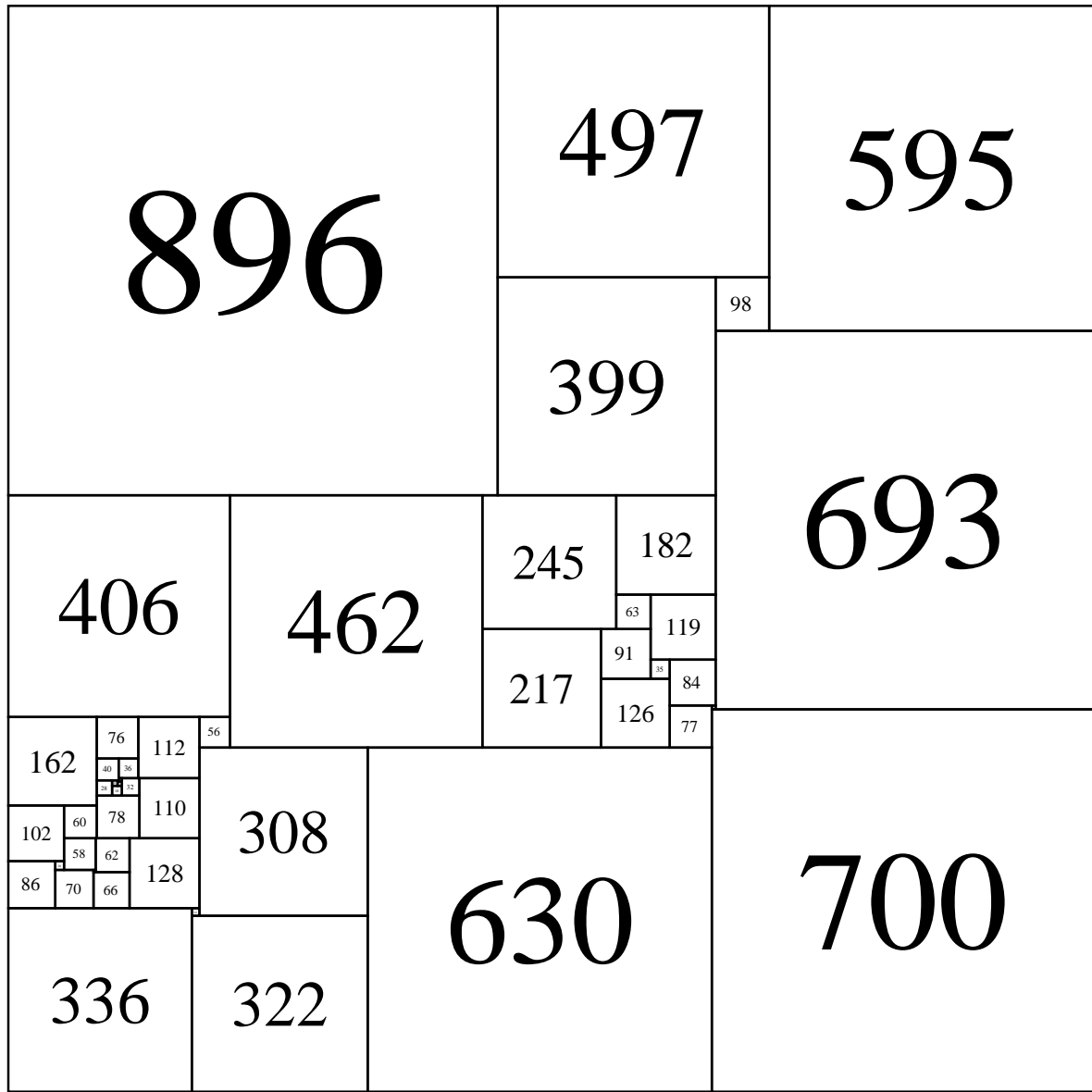
50 : 1988h (8) SEA 2012



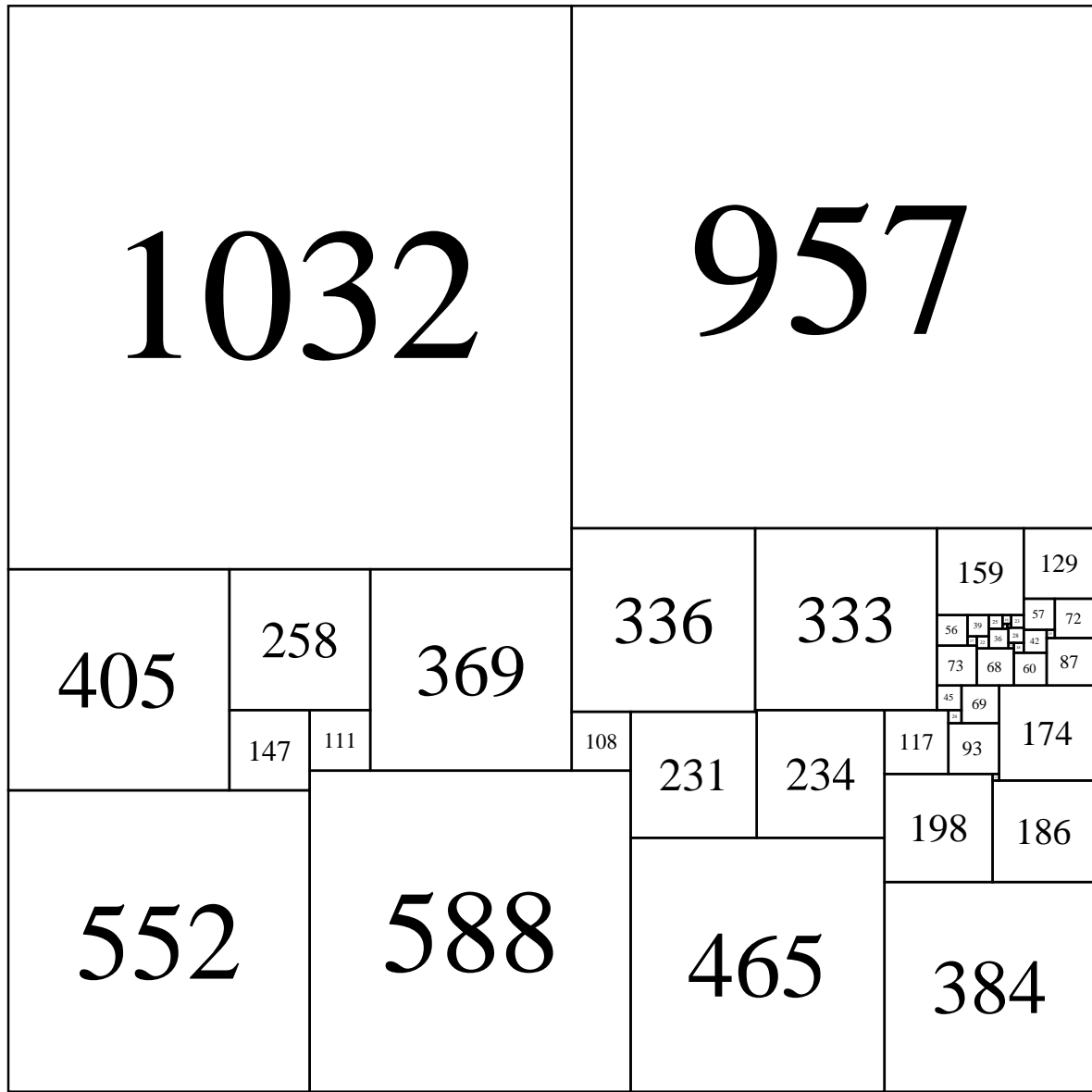
50 : 1988i (8) SEA 2012



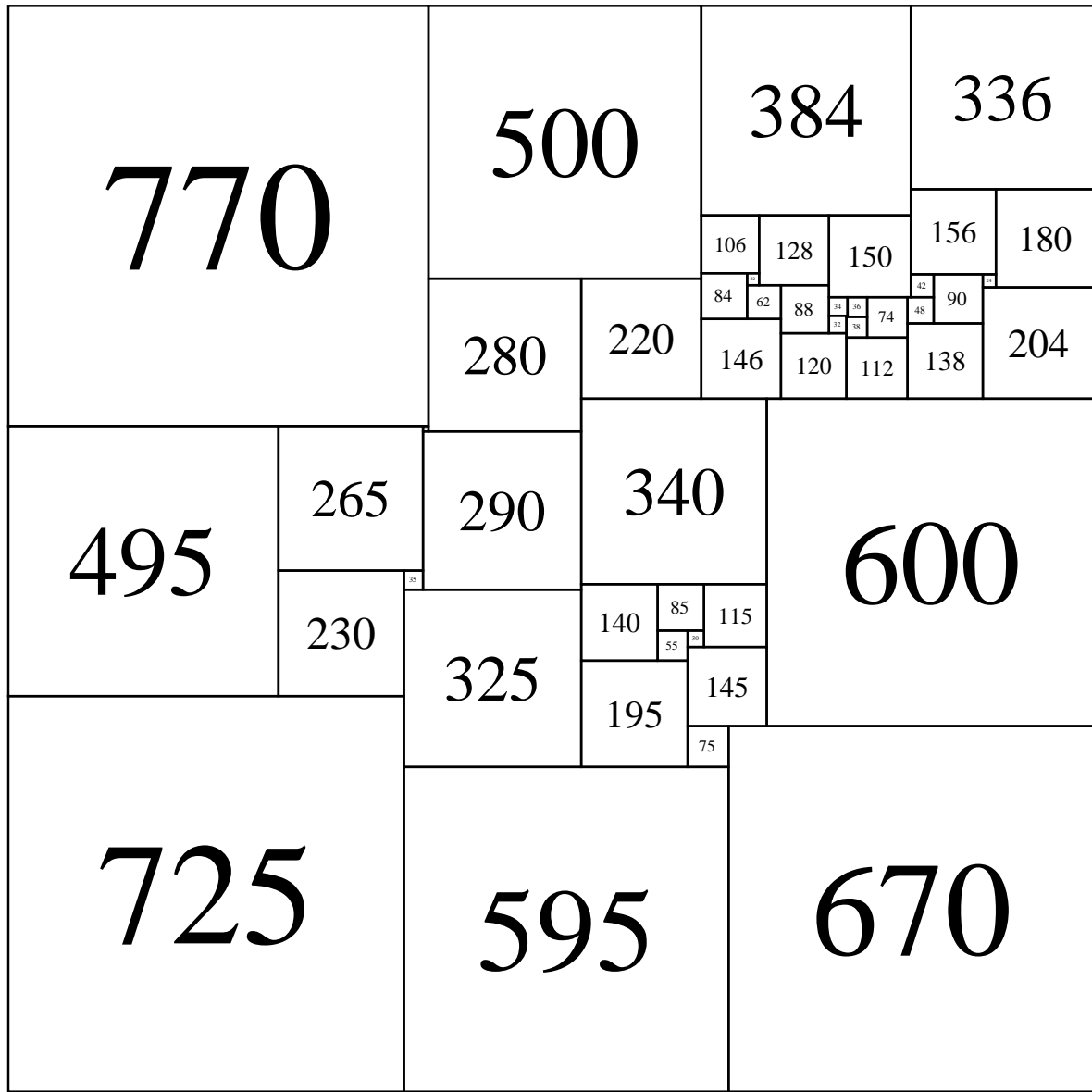
50 : 1988j (8) SEA 2012



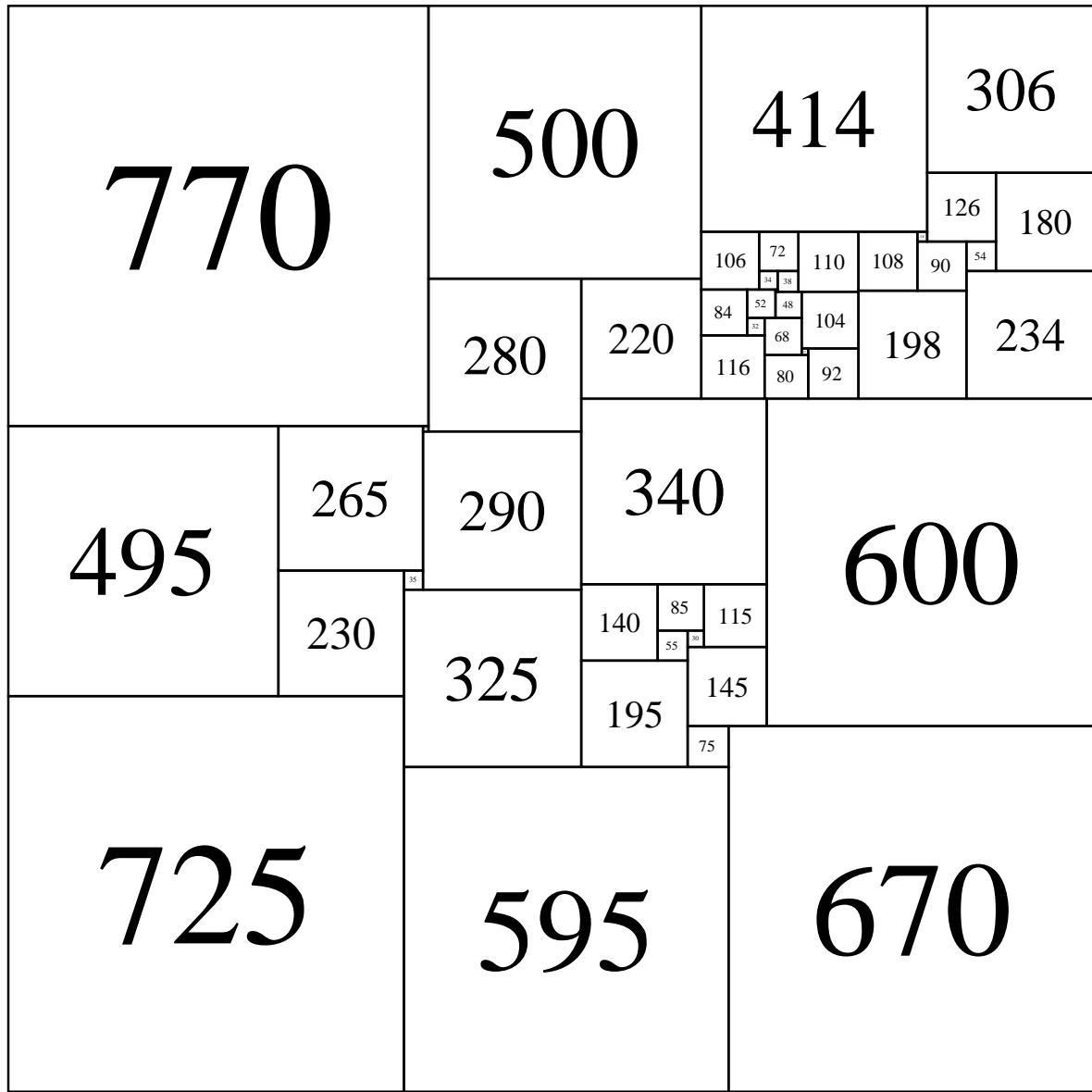
50 : 1988k (8) SEA 2012



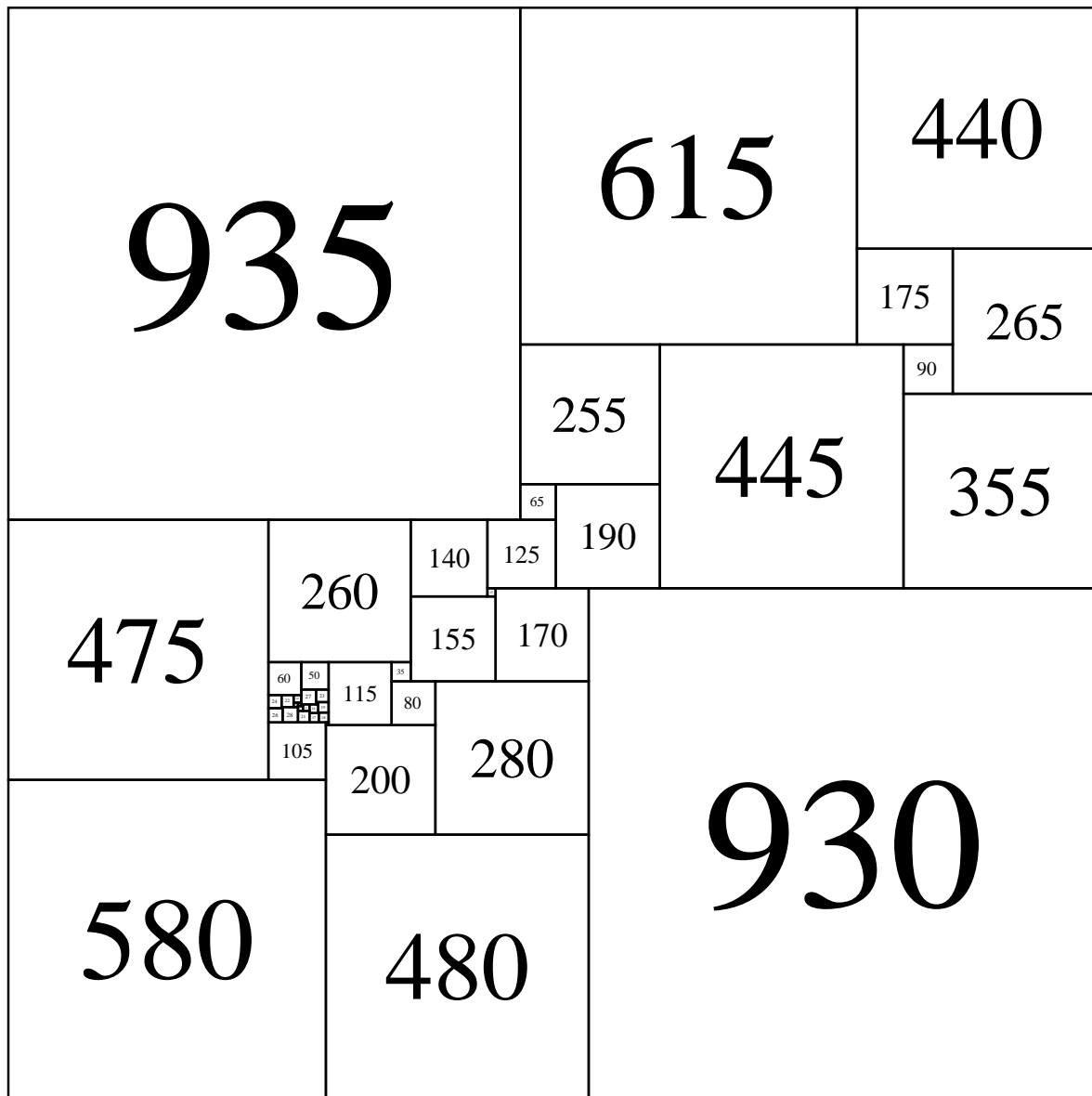
50 : 1989a (8) SEA 2012



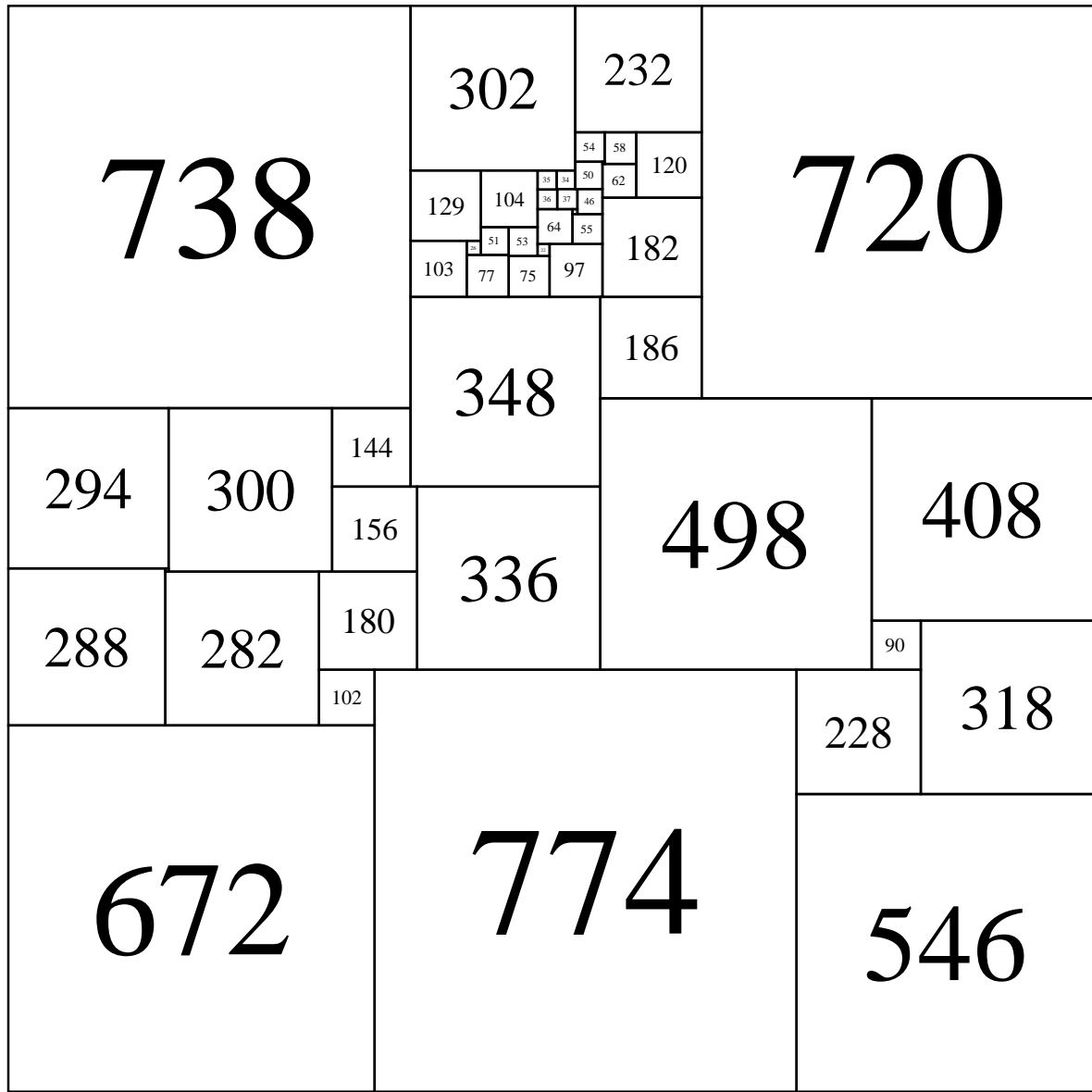
50 : 1990a (8) SEA 2012



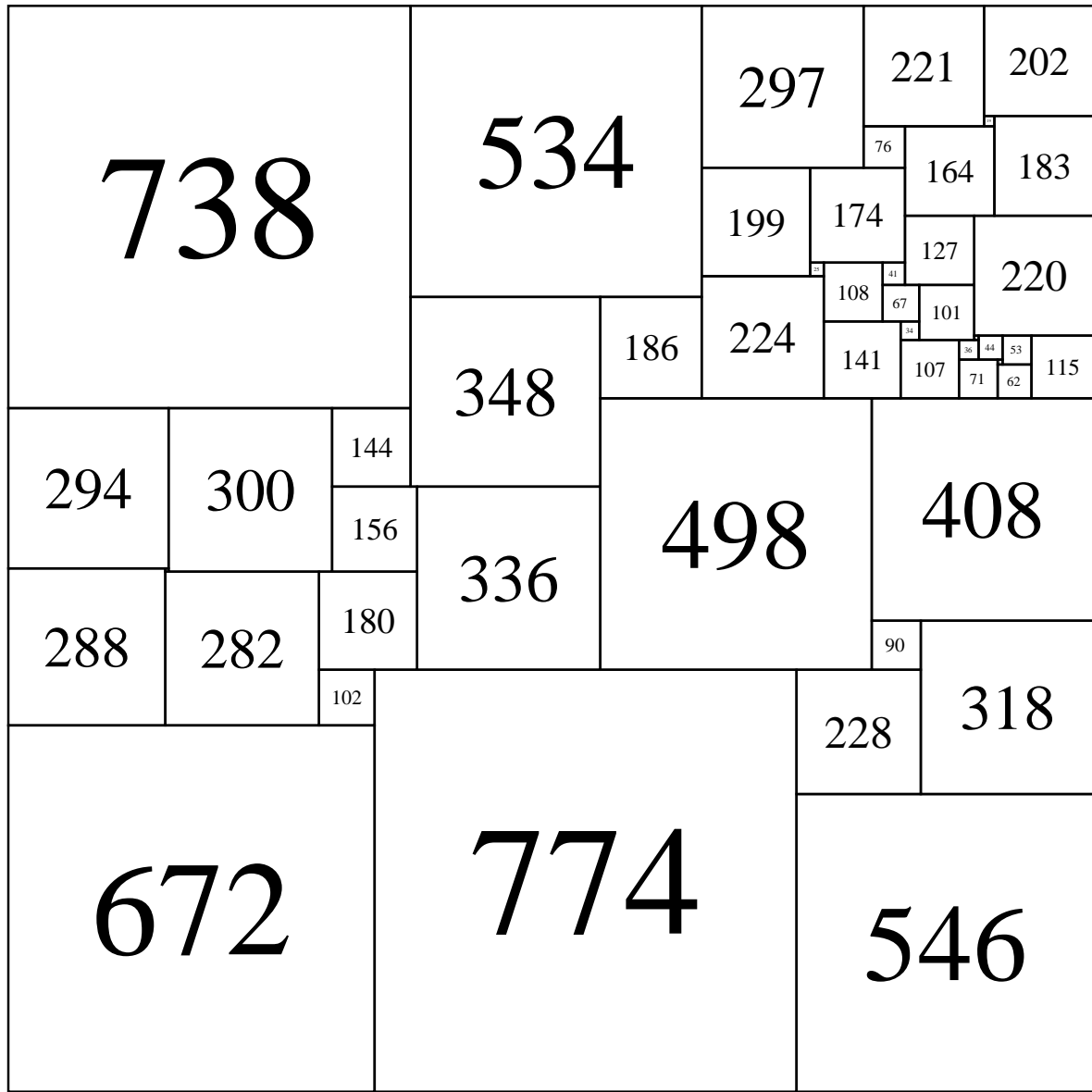
50 : 1990b (8) SEA 2012



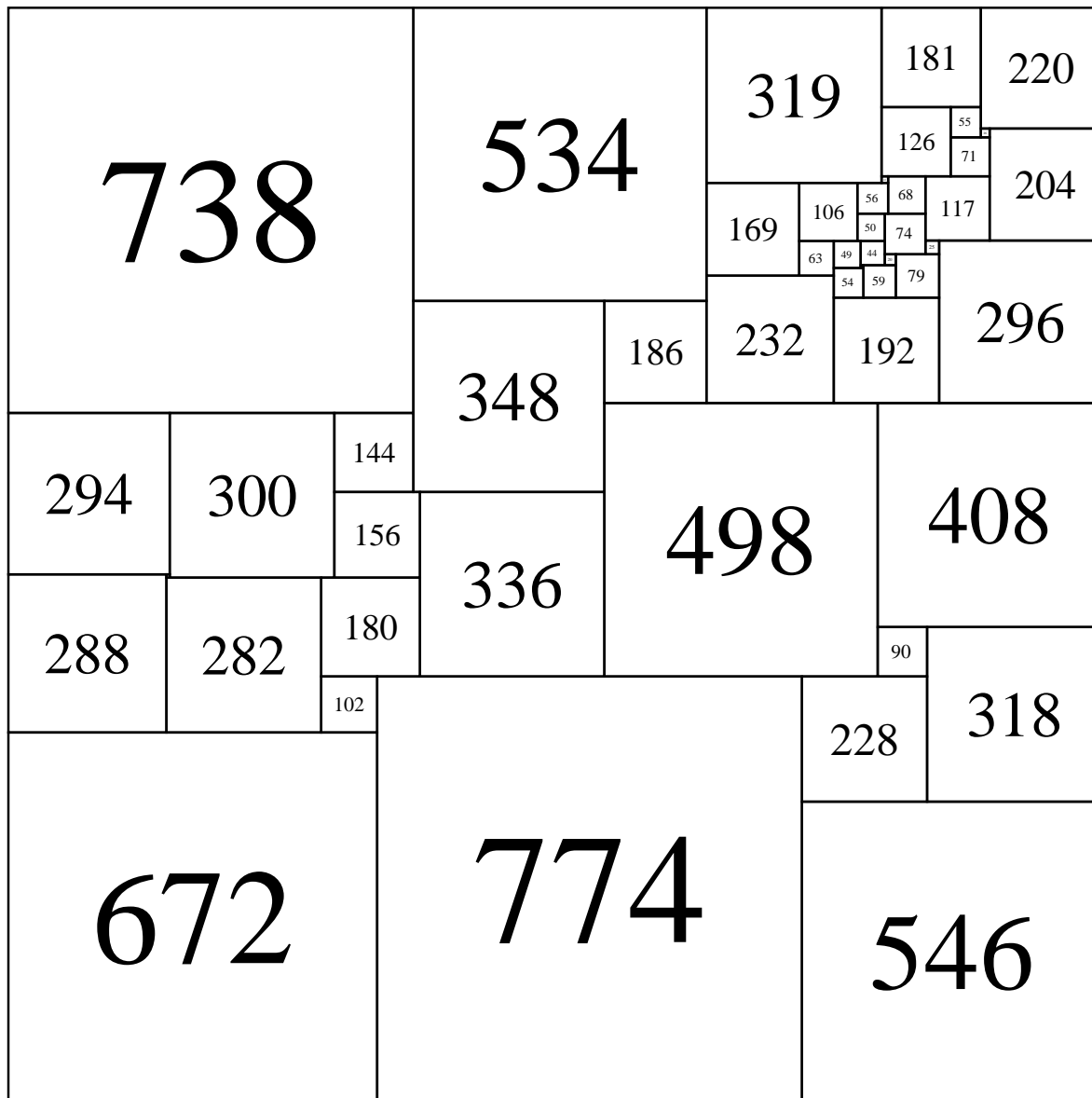
50 : 1990c (8) SEA 2012



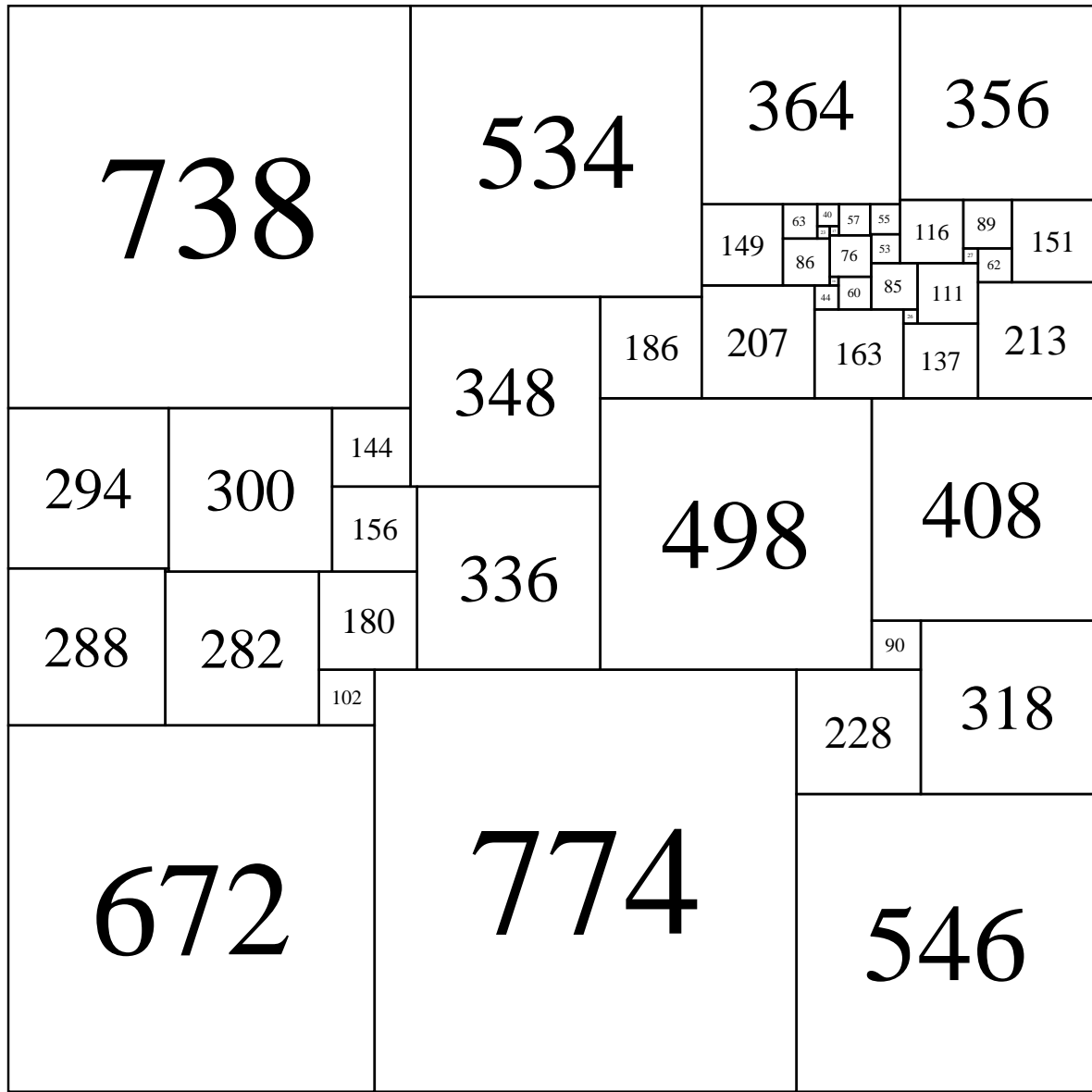
50 : 1992a (8) SEA 2012



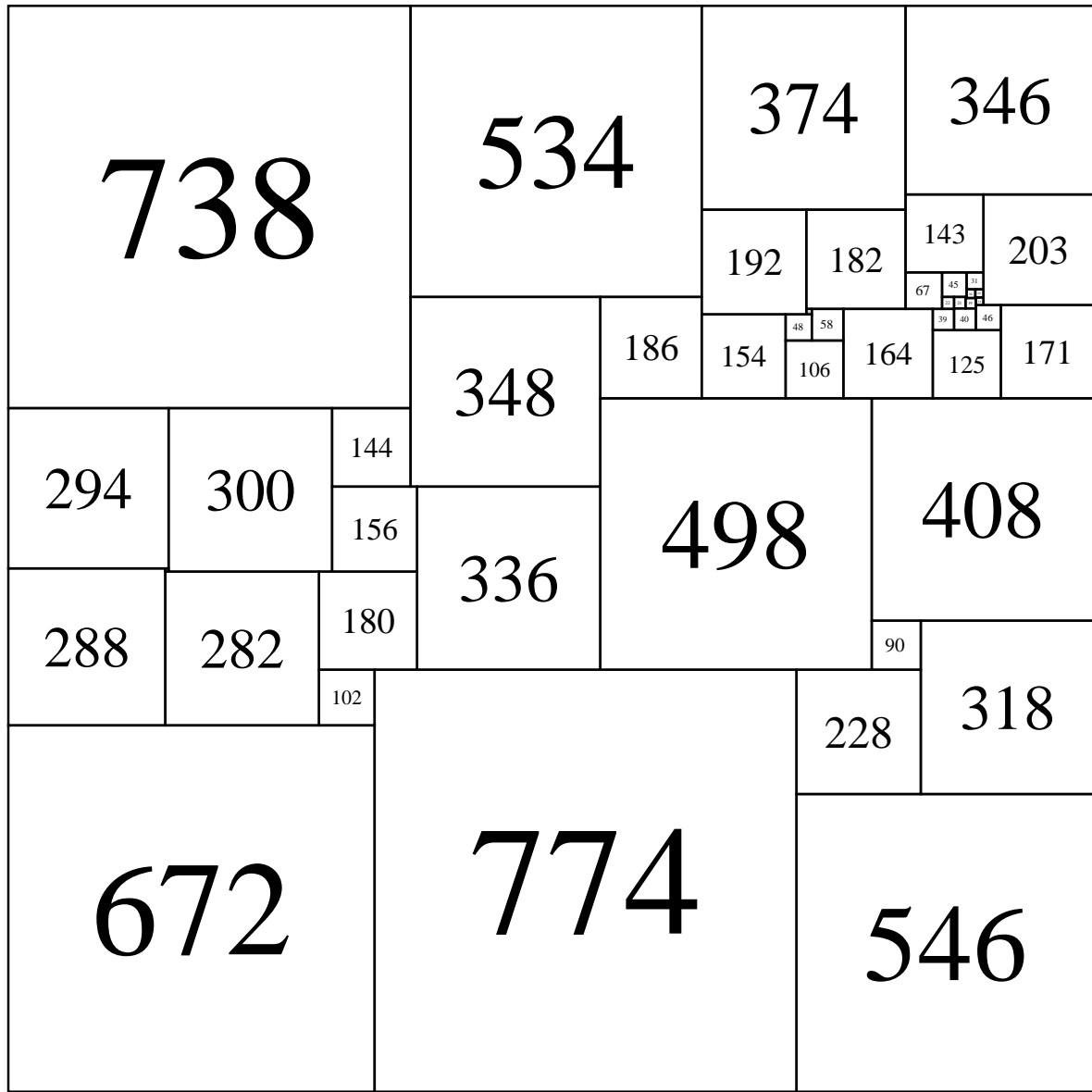
50 : 1992b (8) SEA 2012



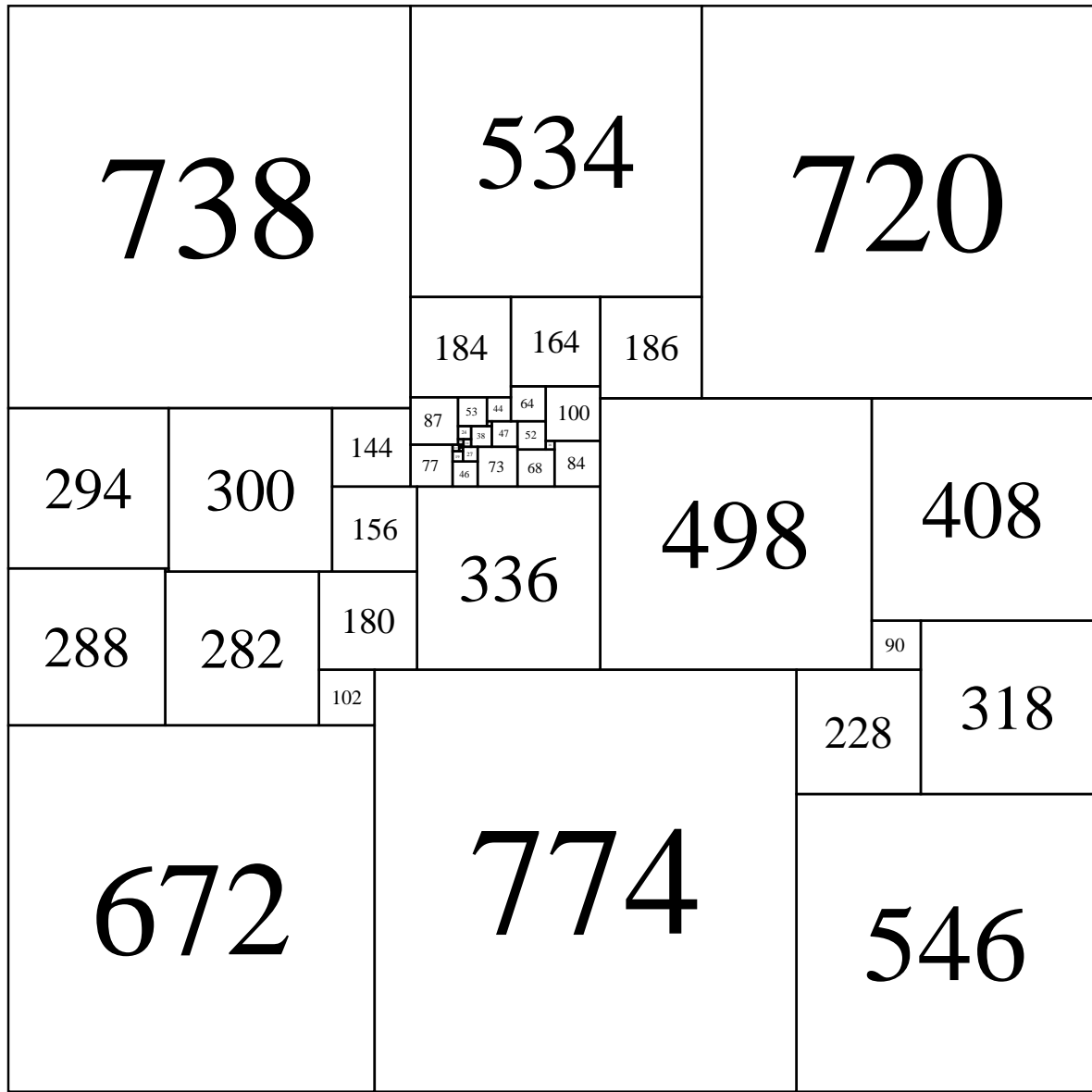
50 : 1992c (8) SEA 2012



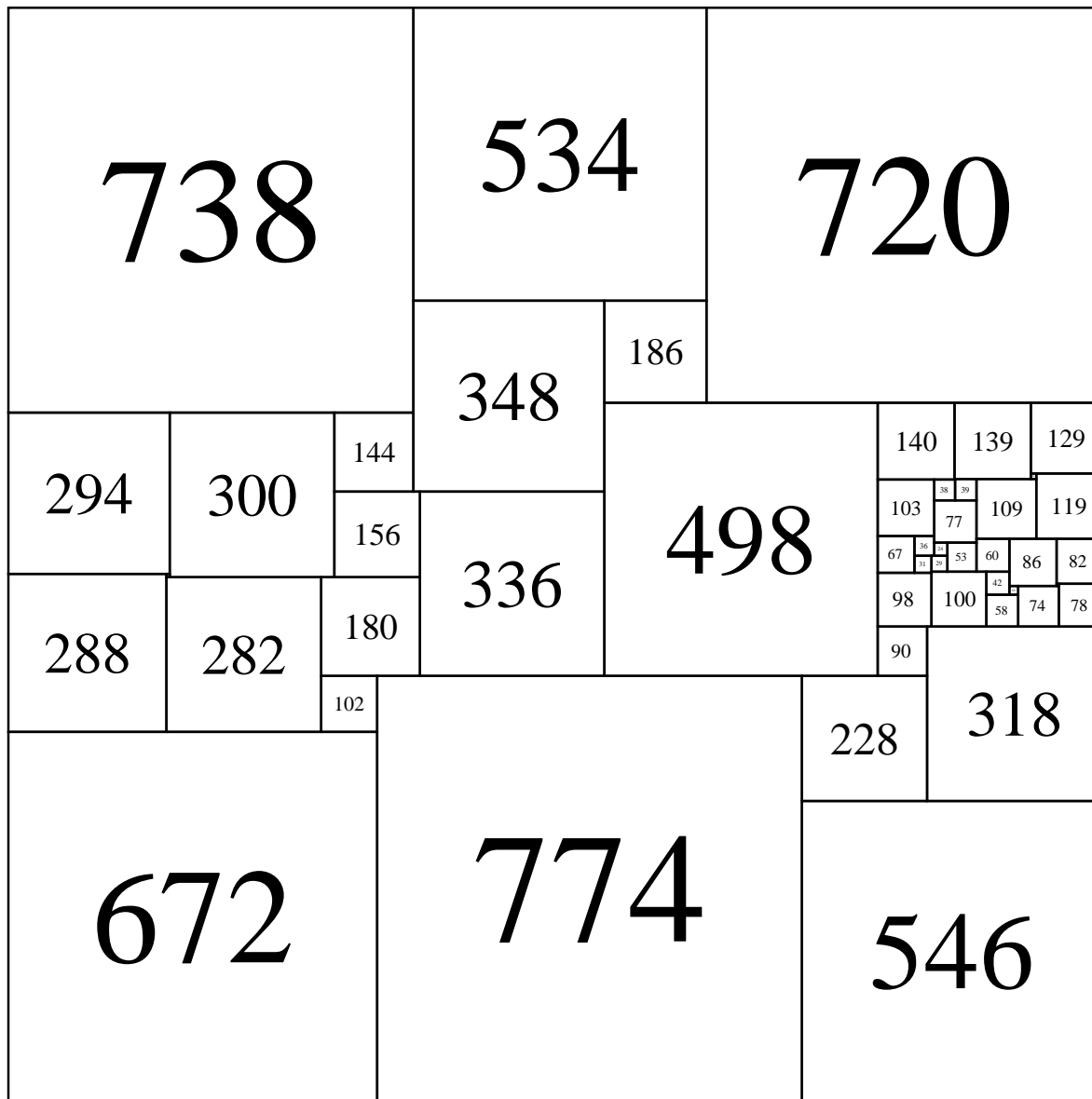
50 : 1992d (8) SEA 2012



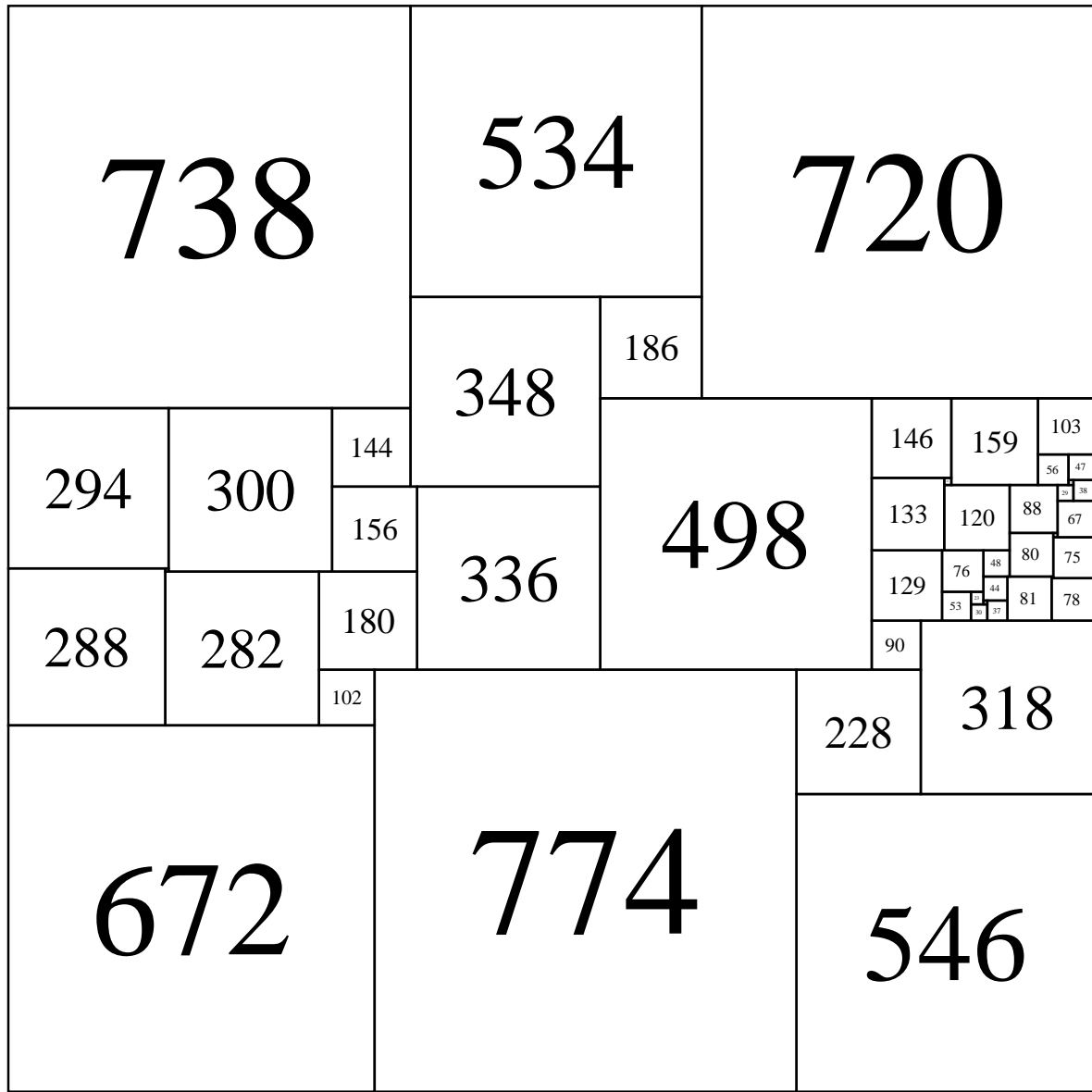
50 : 1992e (8) SEA 2012



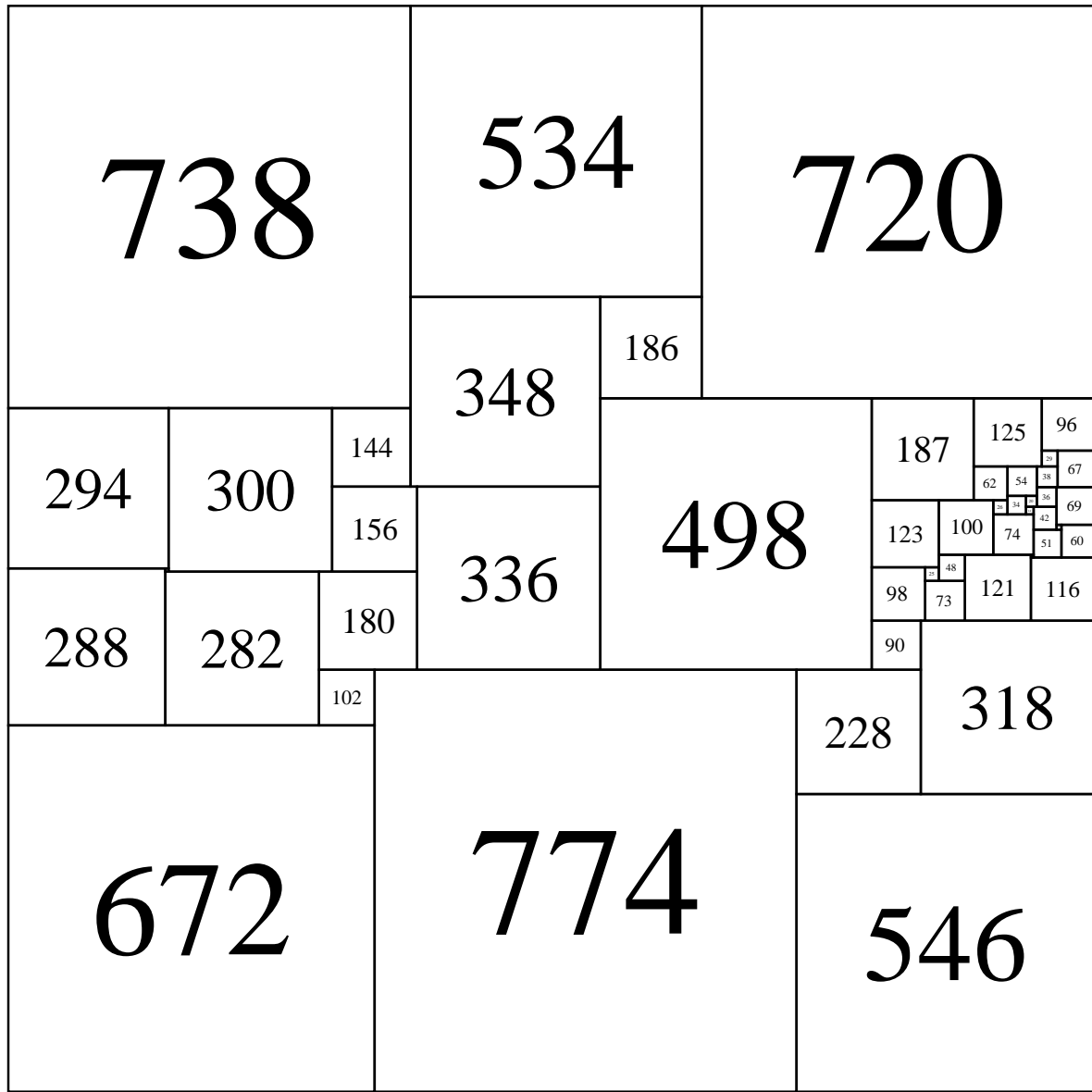
50 : 1992g (8) SEA 2012



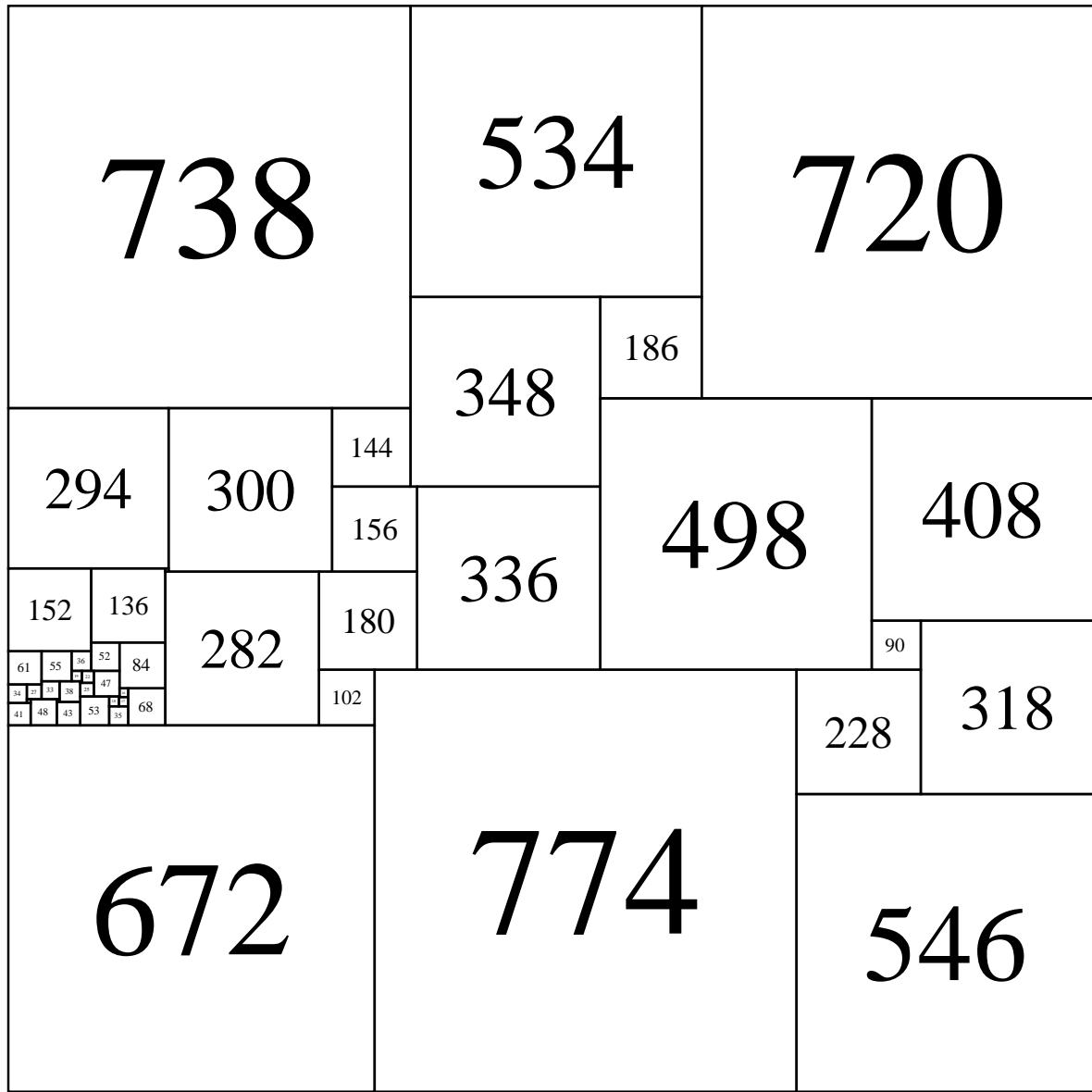
50 : 1992h (8) SEA 2012



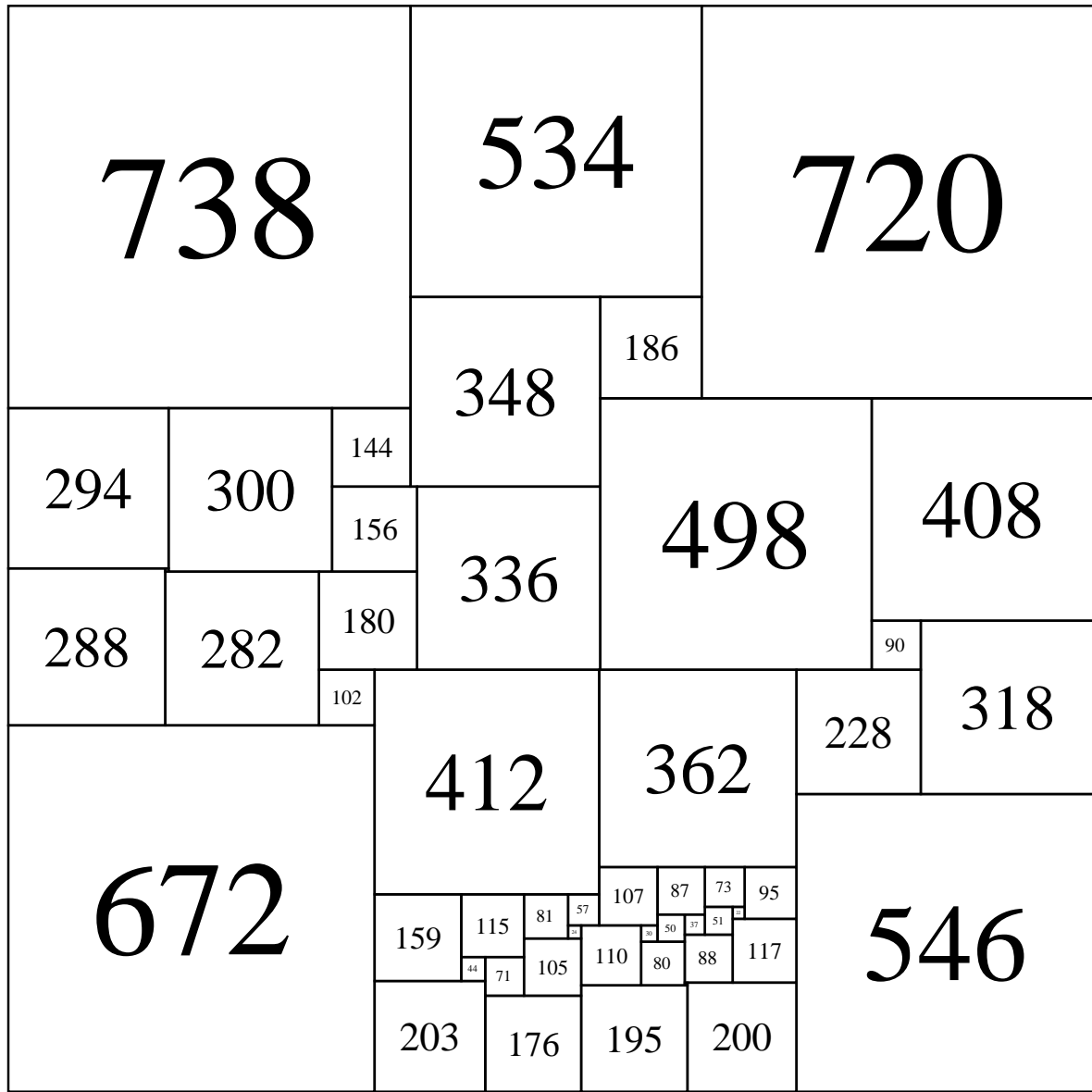
50 : 1992i (8) SEA 2012



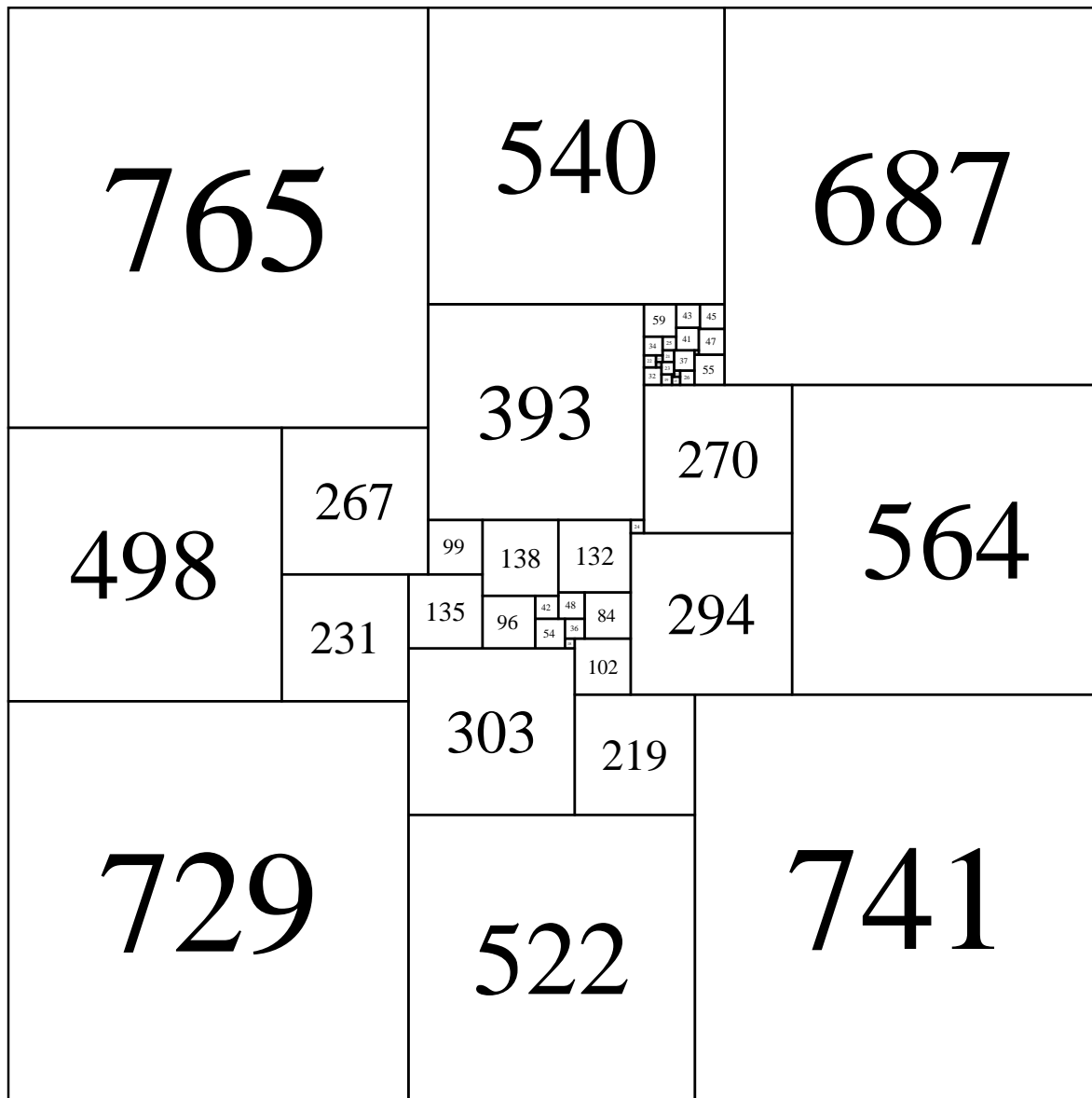
50 : 1992j (8) SEA 2012



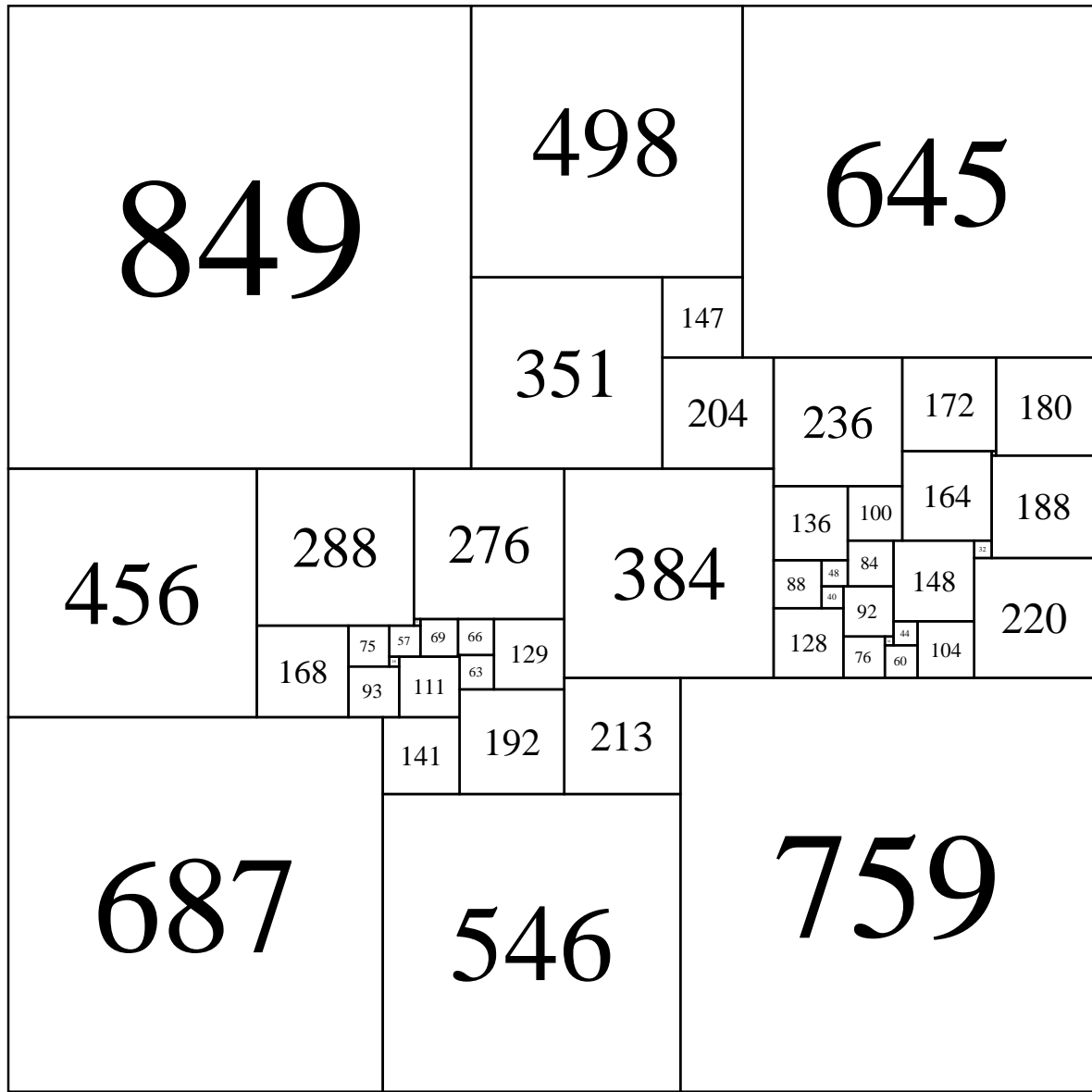
50 : 1992k (8) SEA 2012



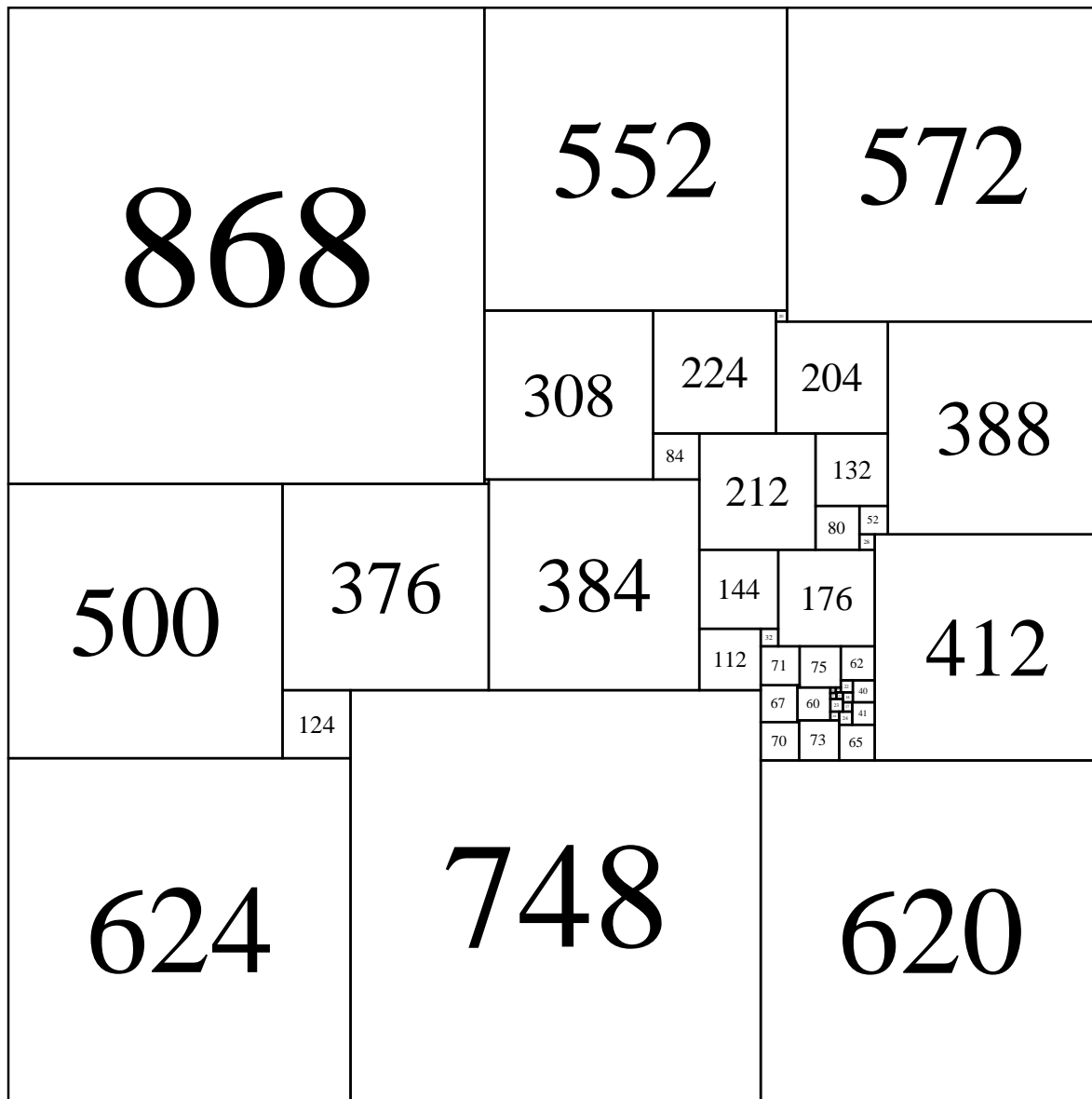
50 : 19921 (8) SEA 2012



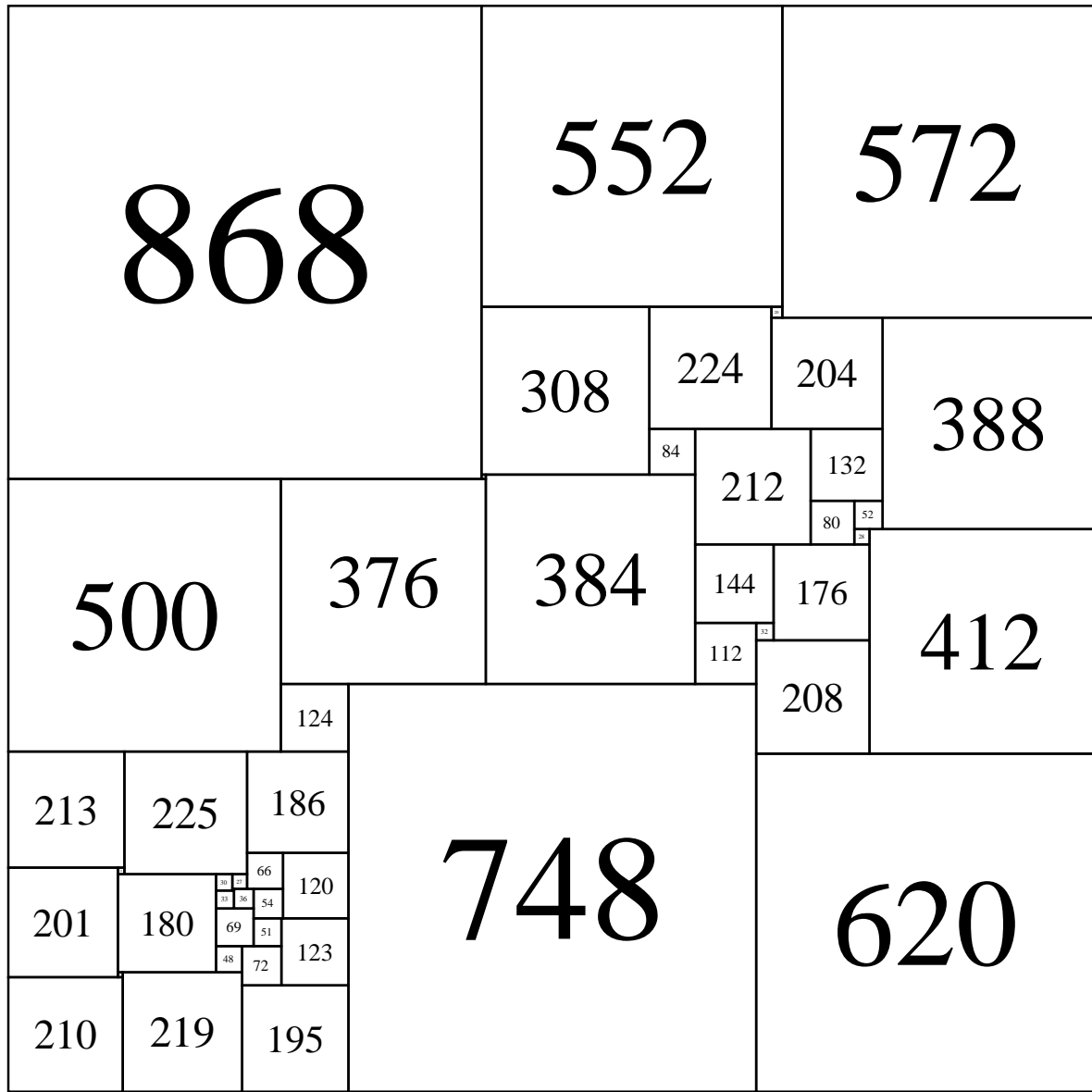
50 : 1992m (8) SEA 2012



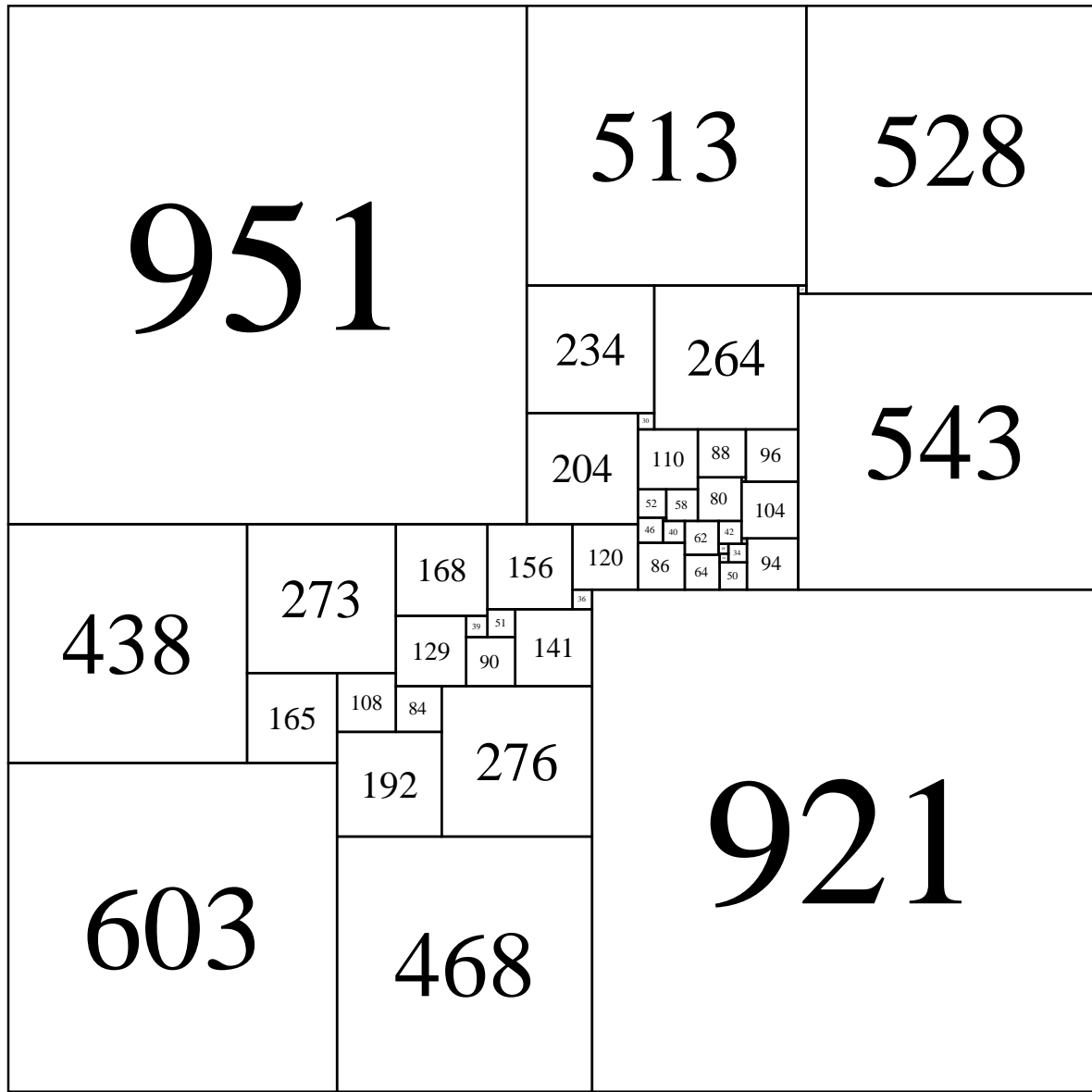
50 : 1992n (8) SEA 2012



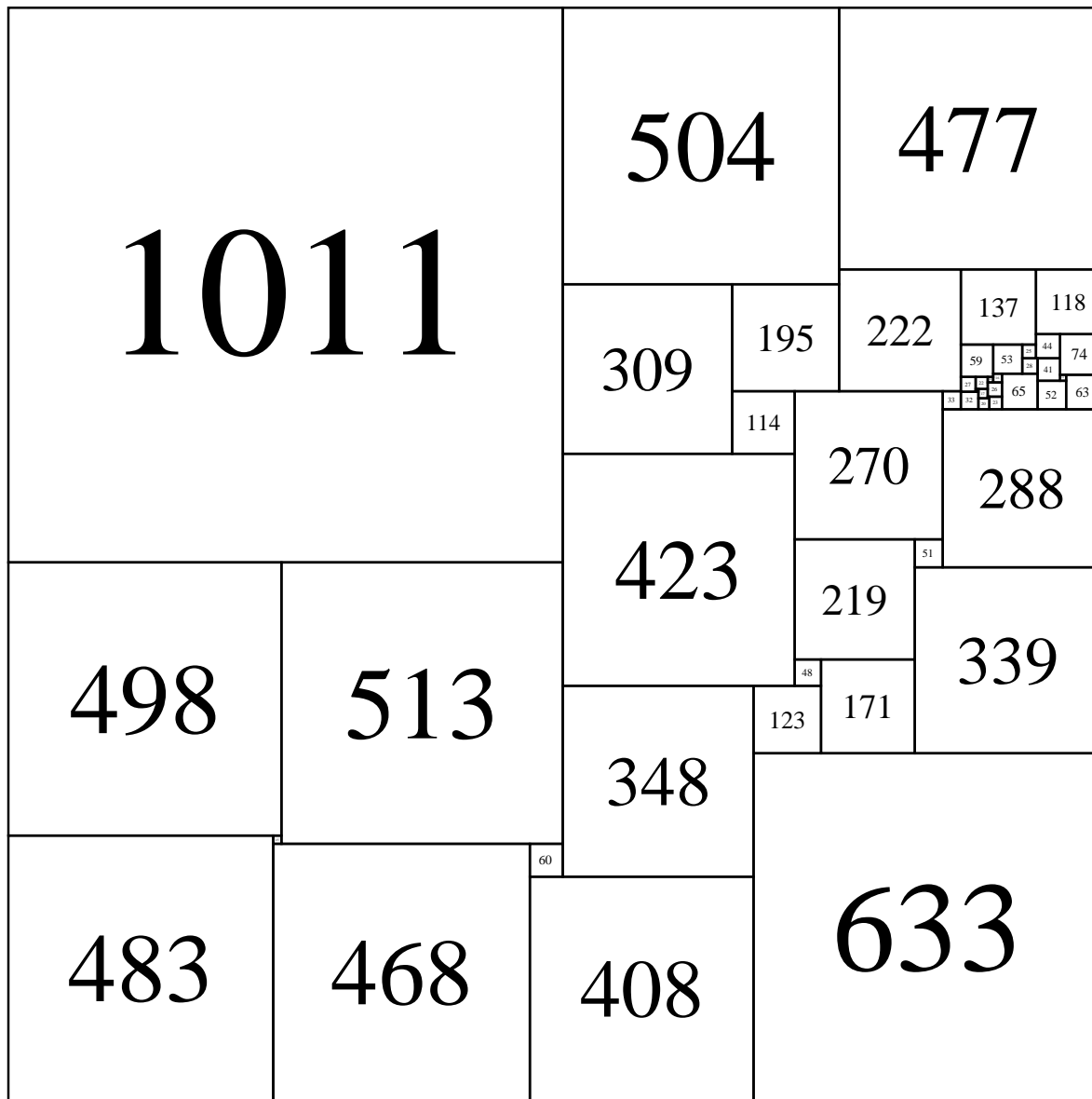
50 : 1992o (8) SEA 2012



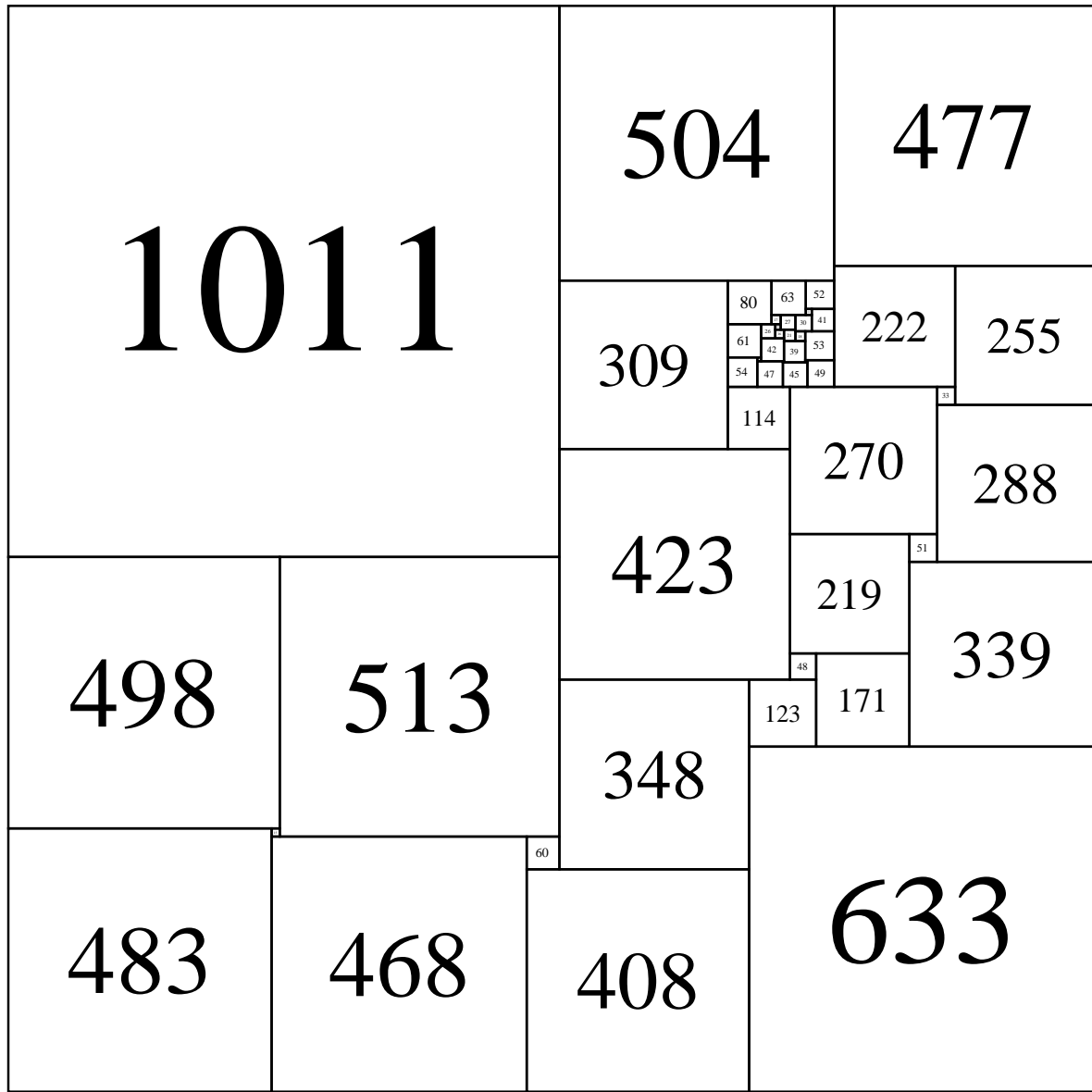
50 : 1992p (8) SEA 2012



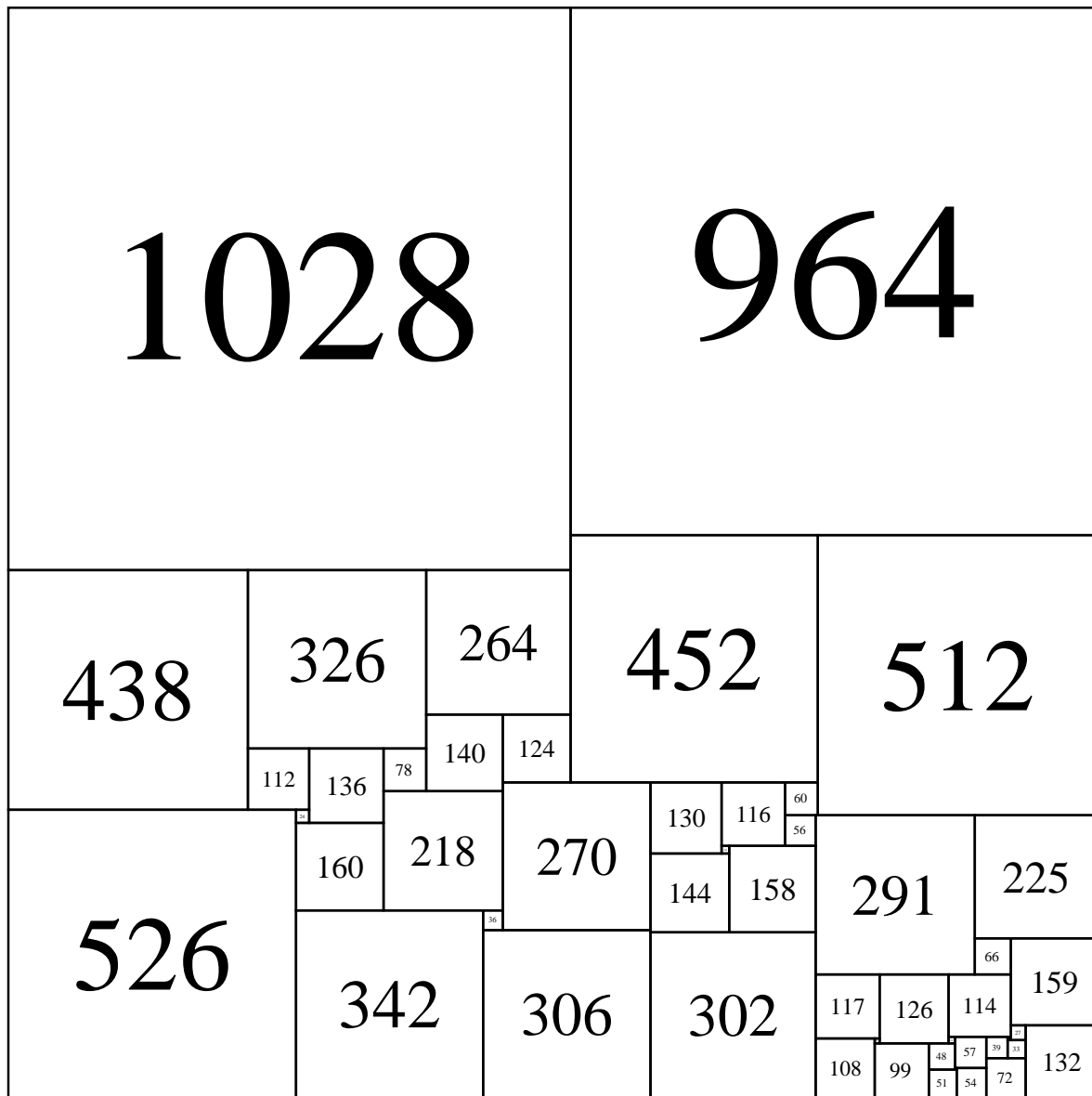
50 : 1992q (8) SEA 2012



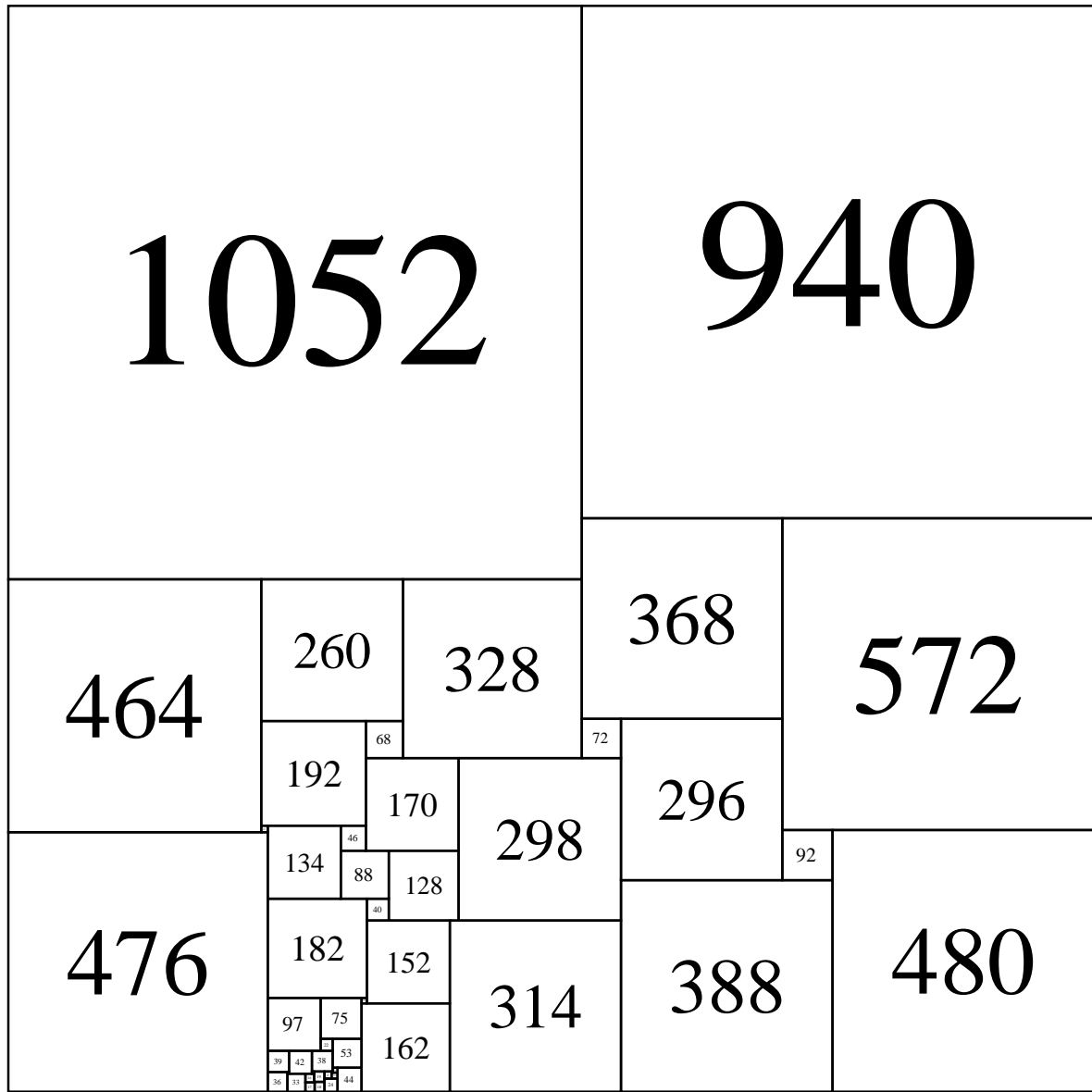
50 : 1992r (8) SEA 2012



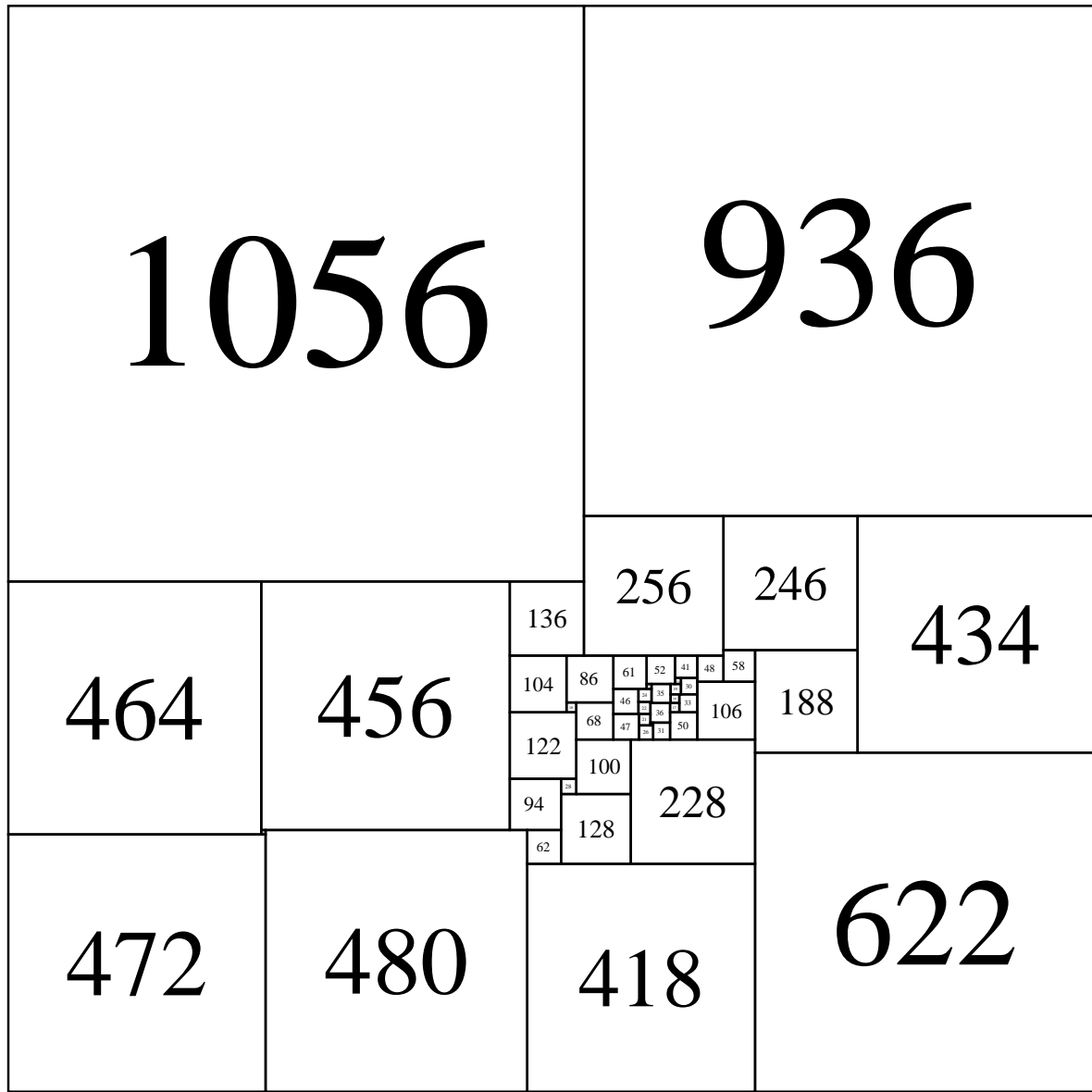
50 : 1992s (8) SEA 2012



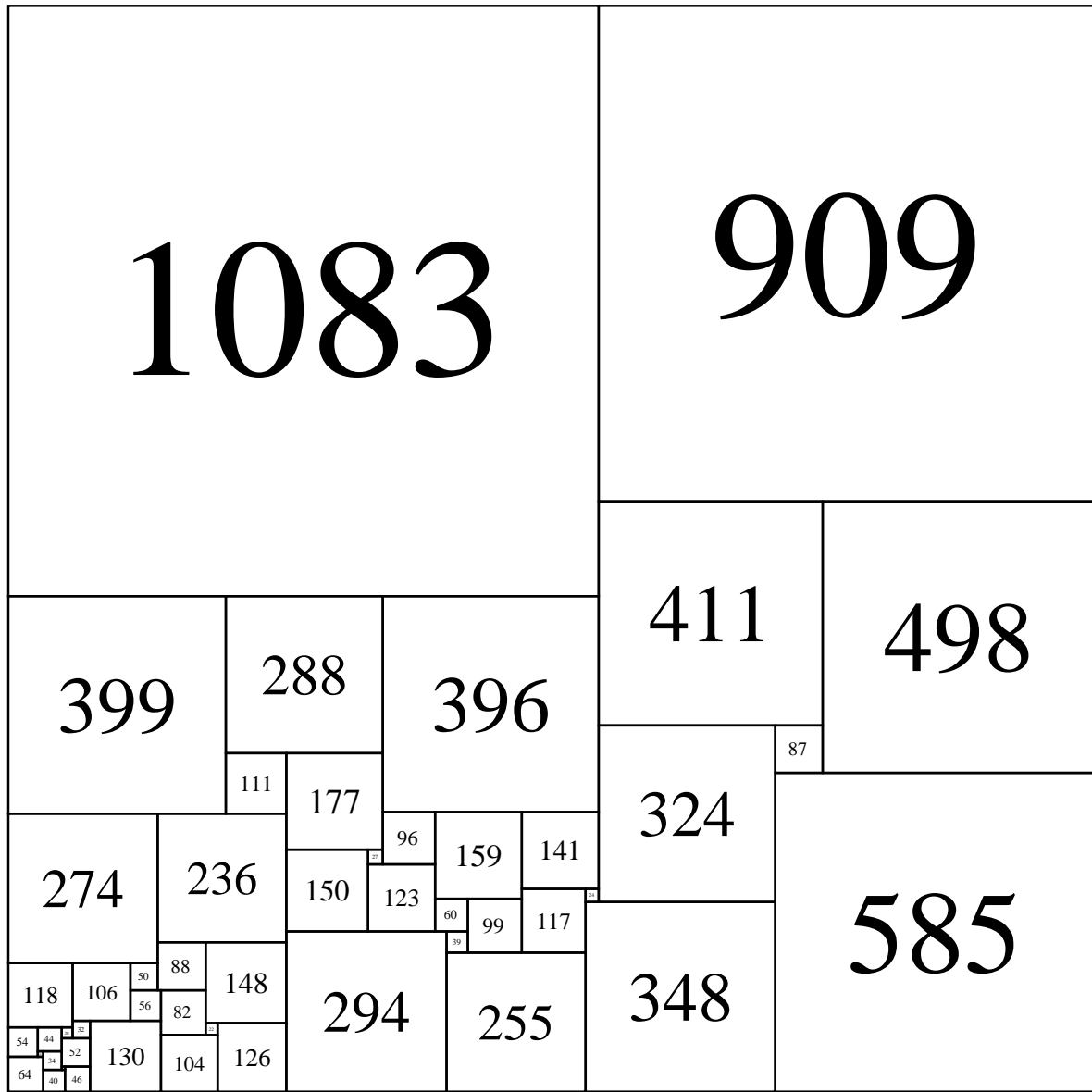
50 : 1992t (8) SEA 2012



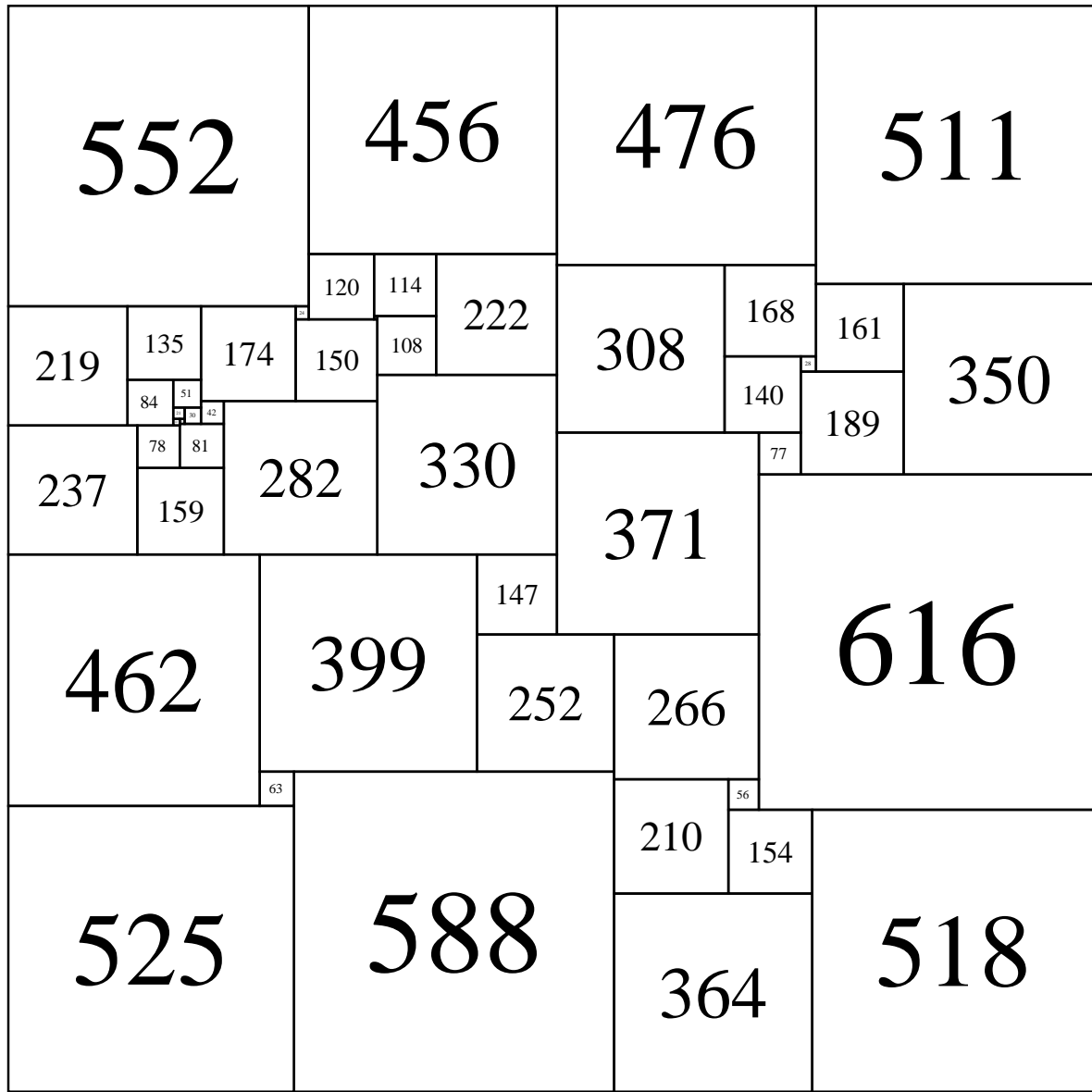
50 : 1992u (8) SEA 2012



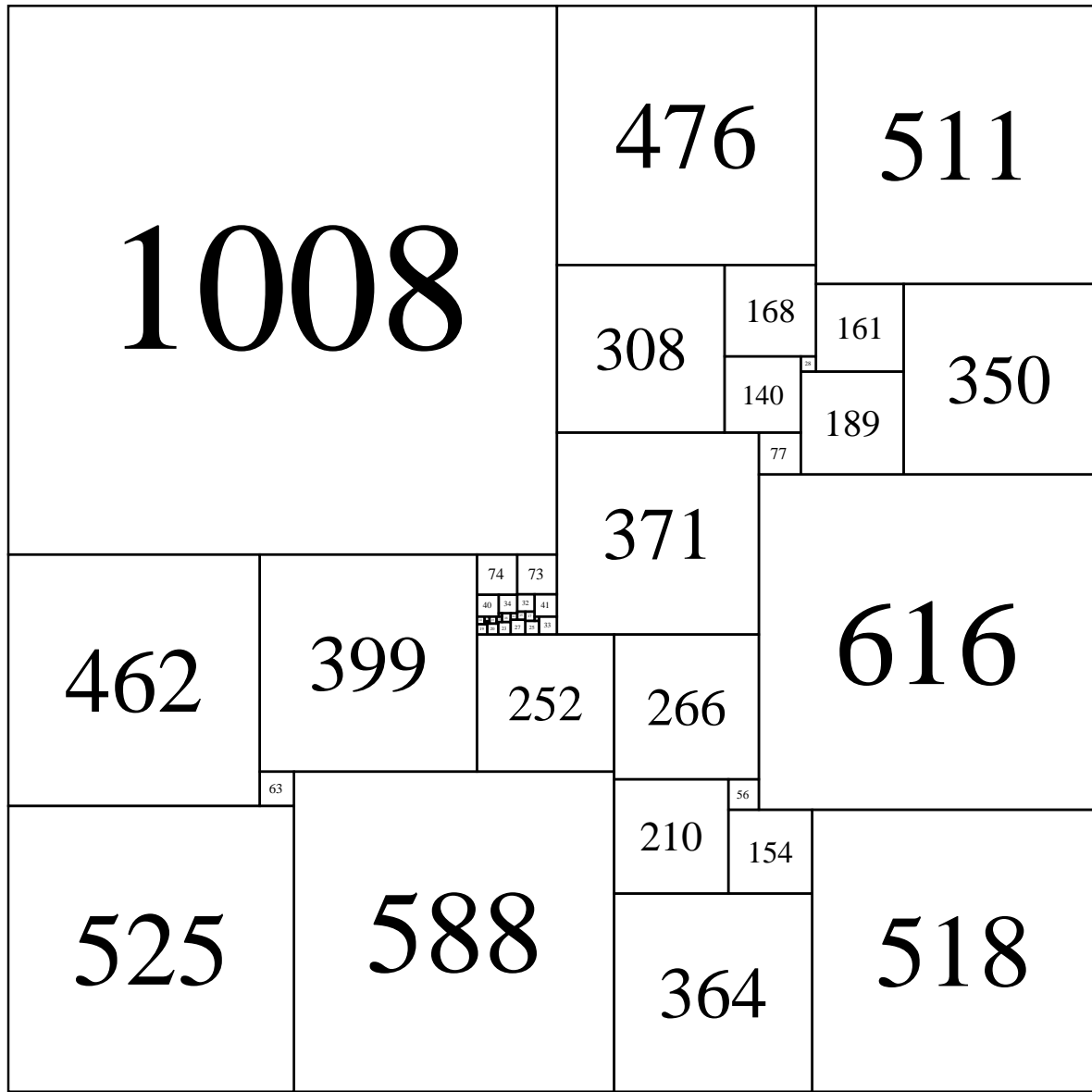
50 : 1992v (8) SEA 2012



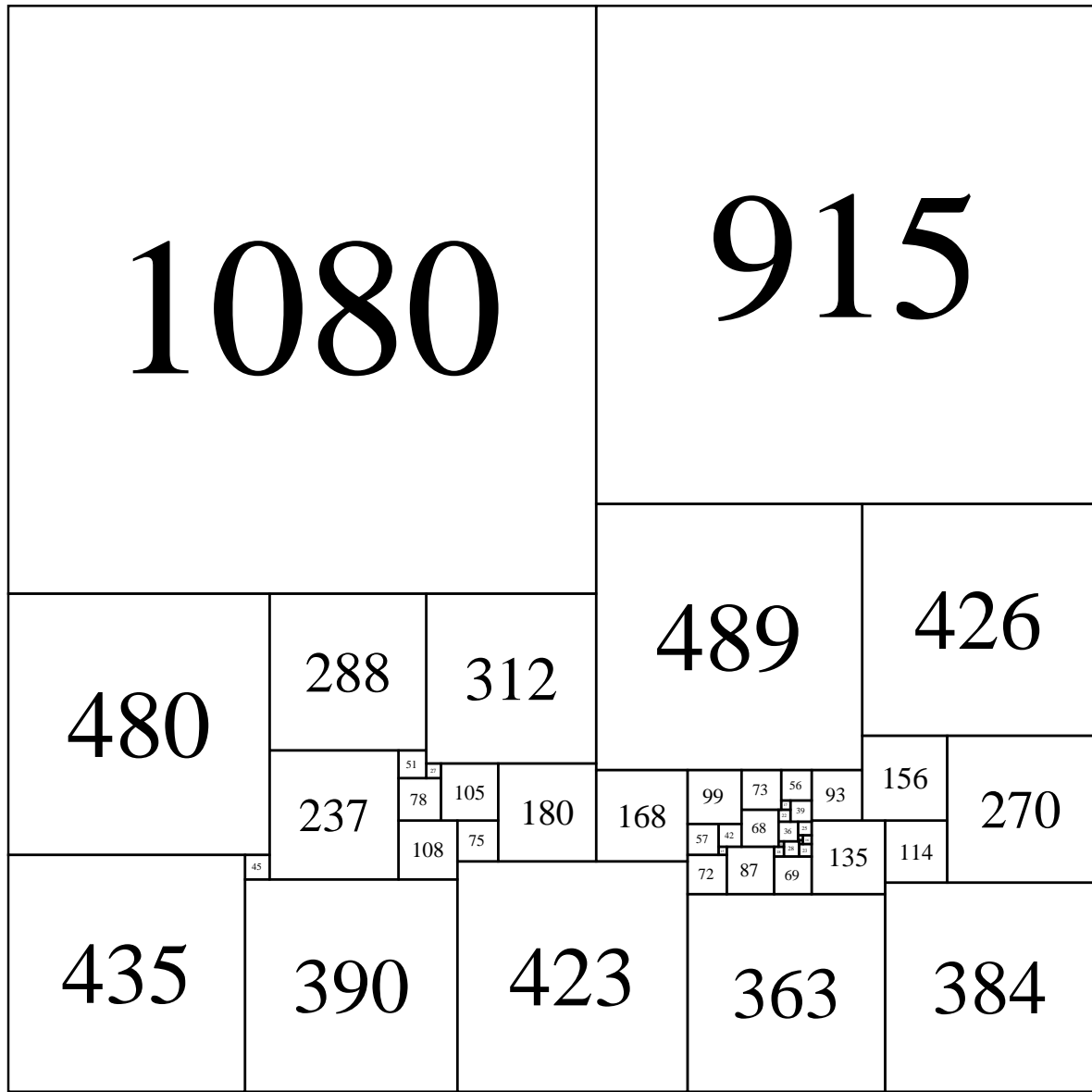
50 : 1992w (8) SEA 2012



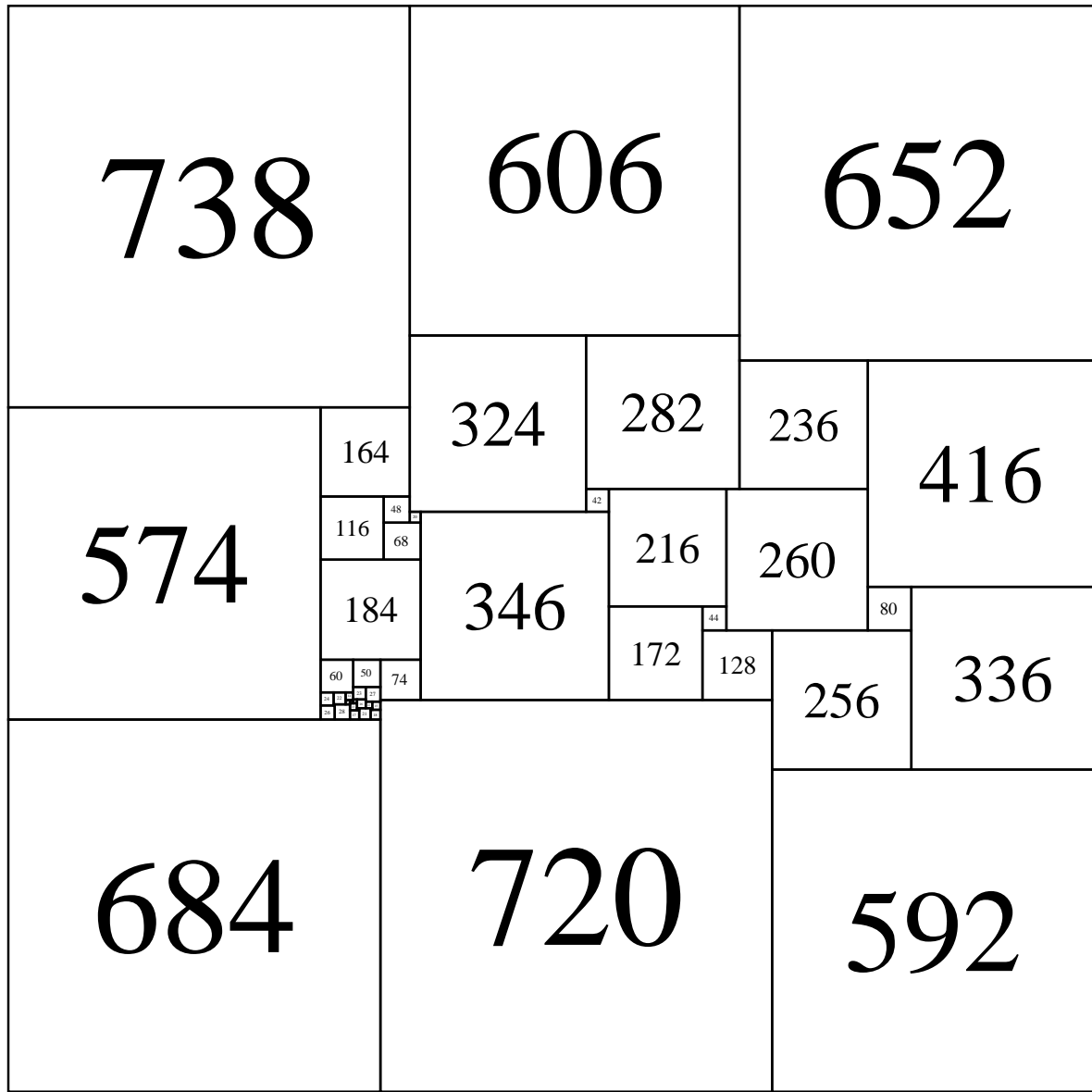
50 : 1995a (8) SEA 2012



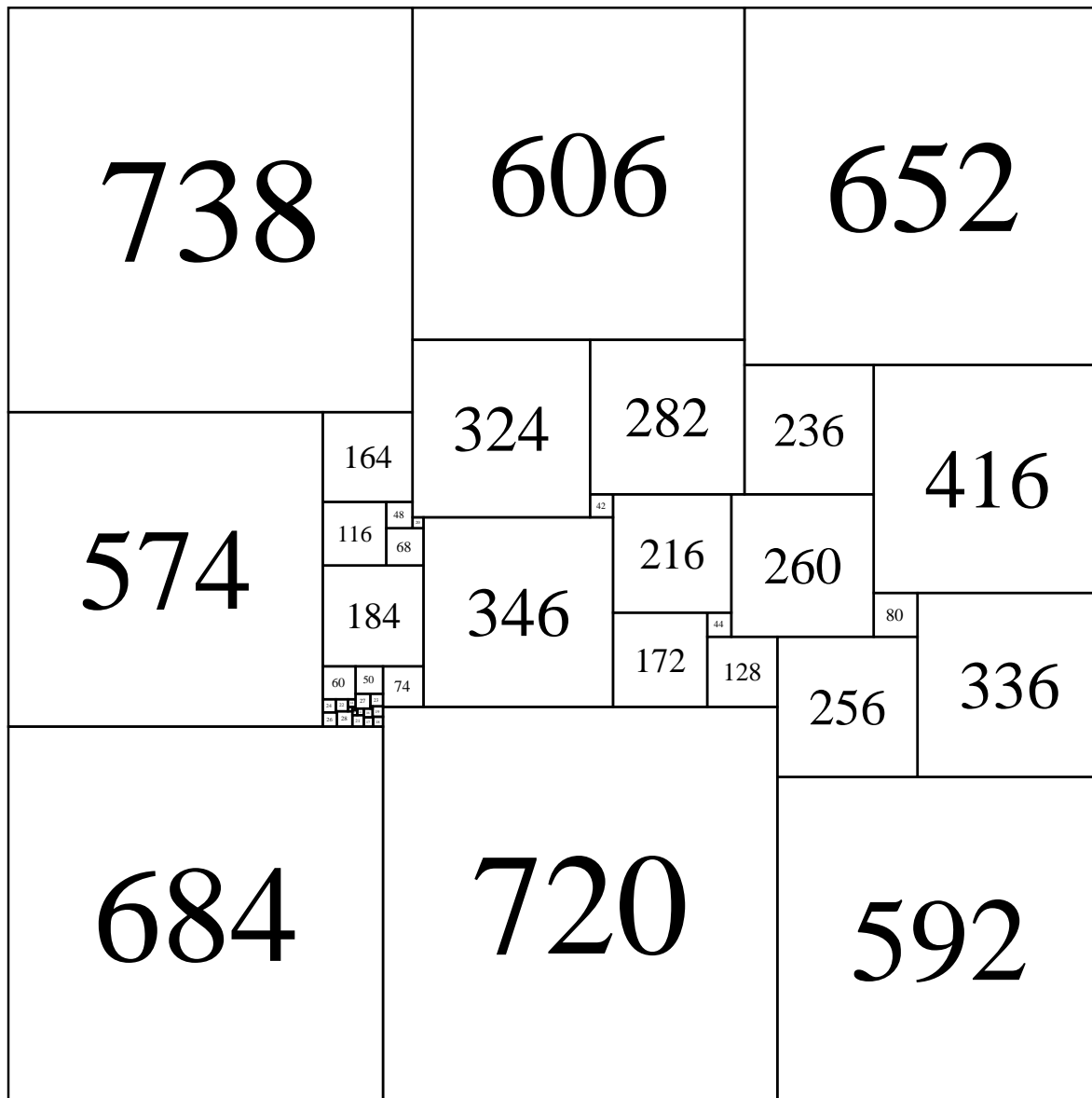
50 : 1995b (8) SEA 2012



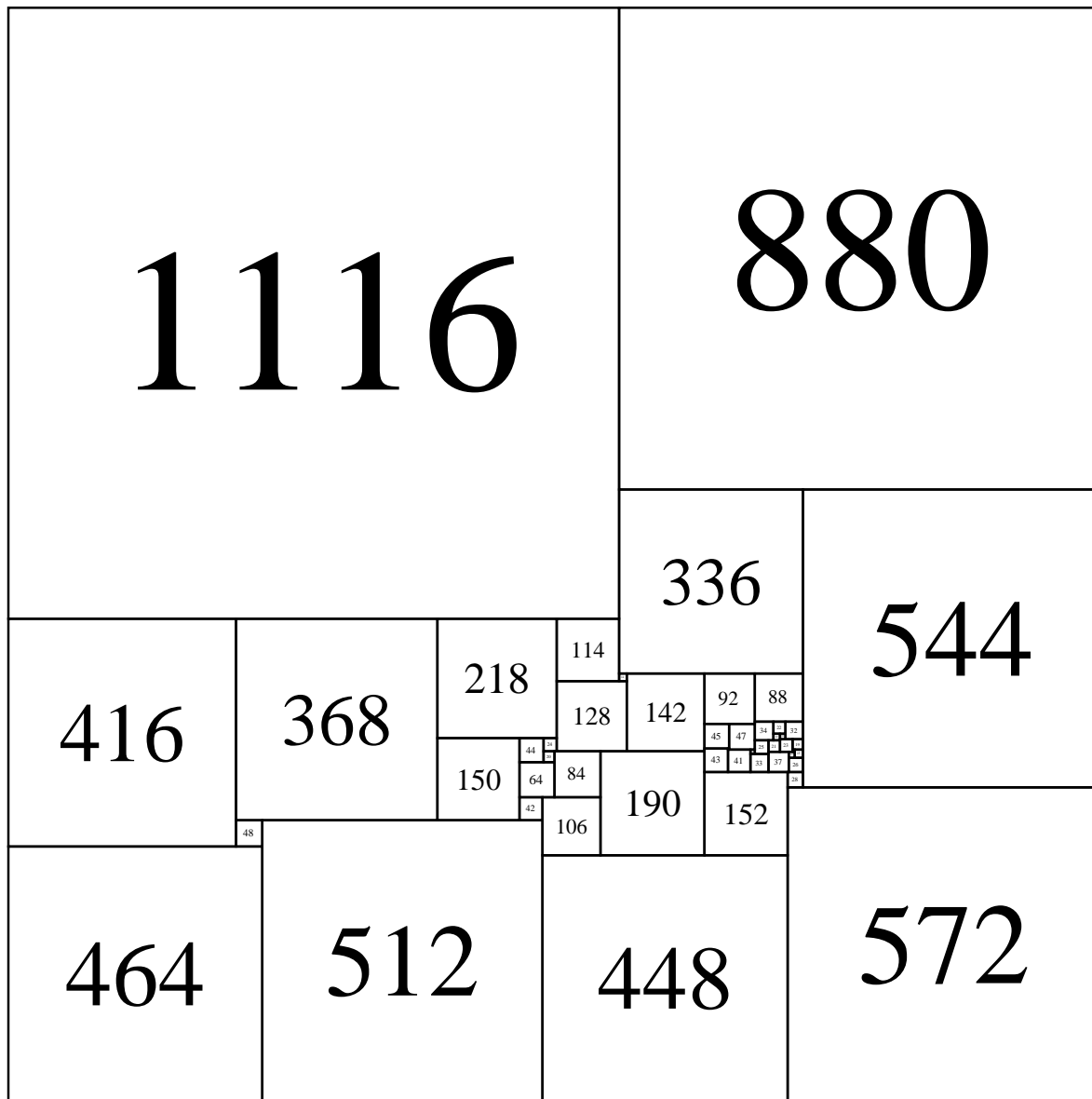
50 : 1995c (8) SEA 2012



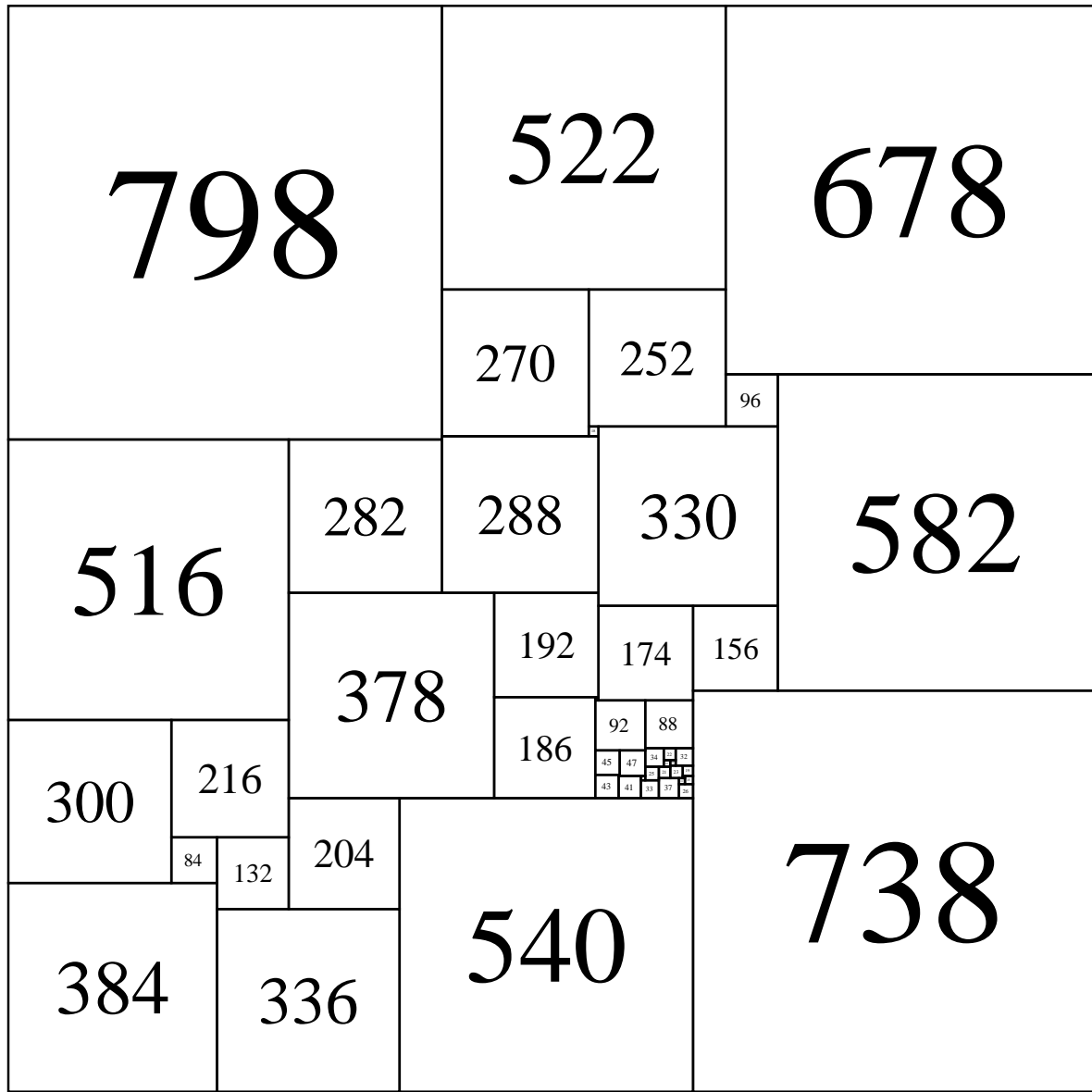
50 : 1996a (8) SEA 2012



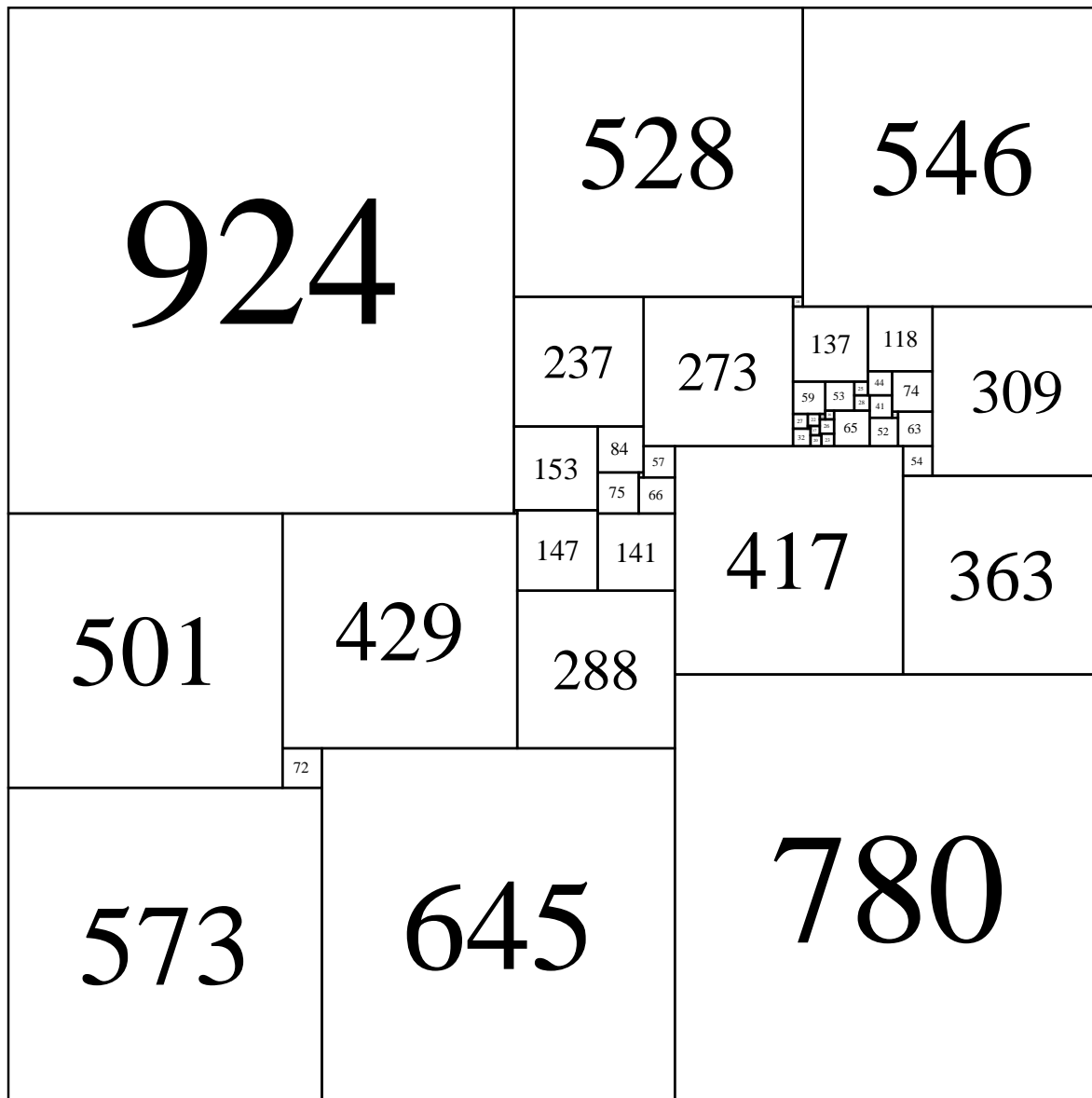
50 : 1996b (8) SEA 2012



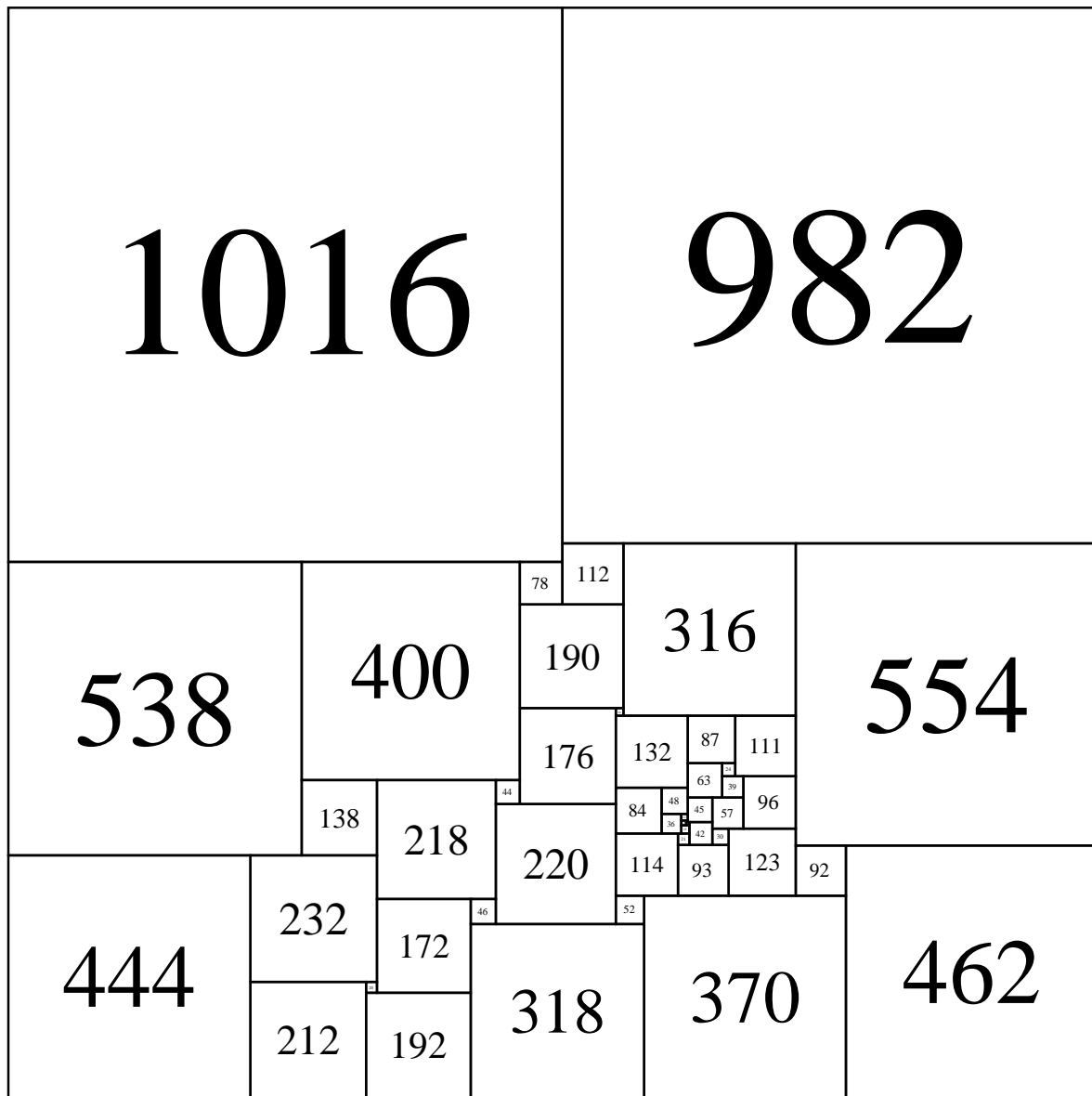
50 : 1996c (8) SEA 2012



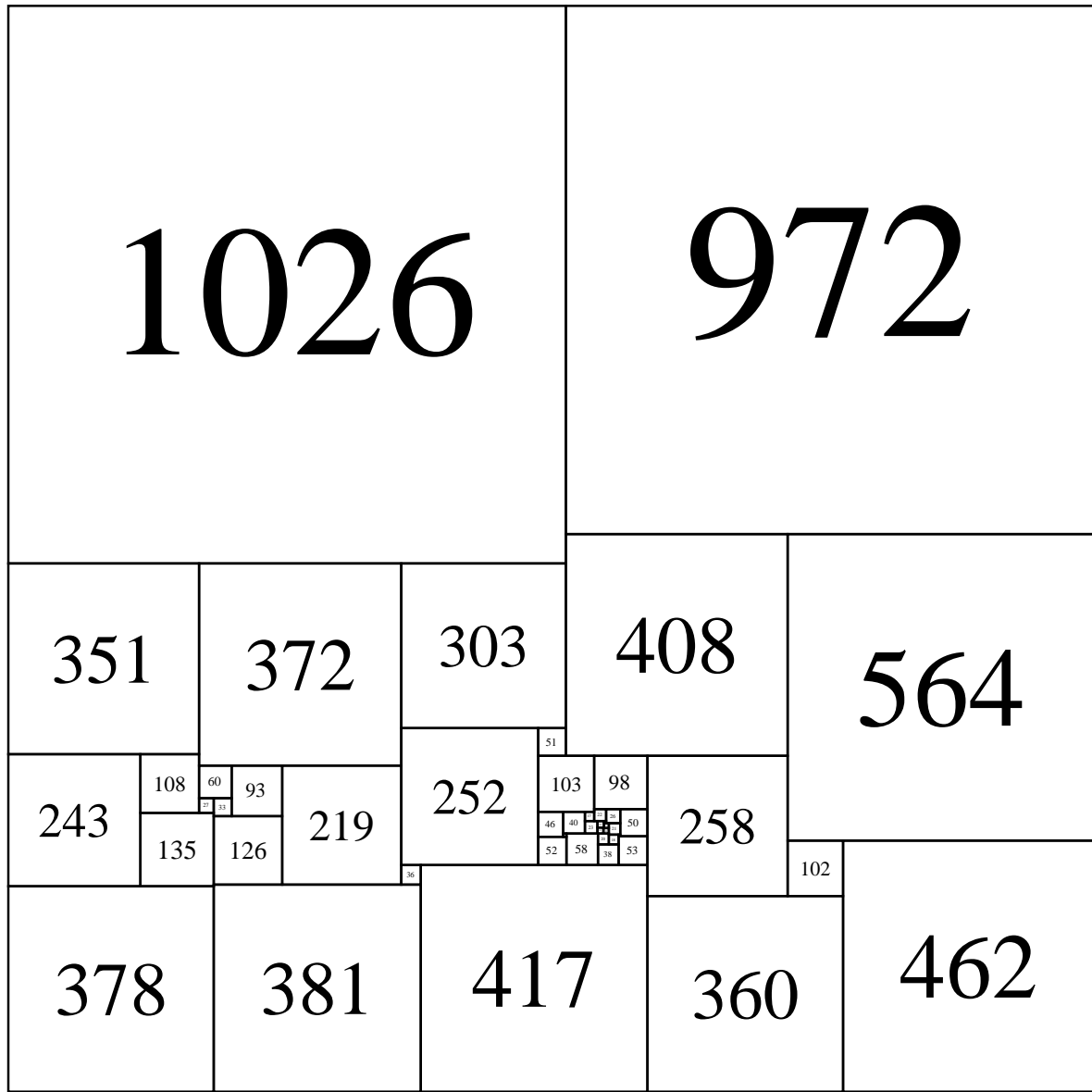
50 : 1998a (8) SEA 2012



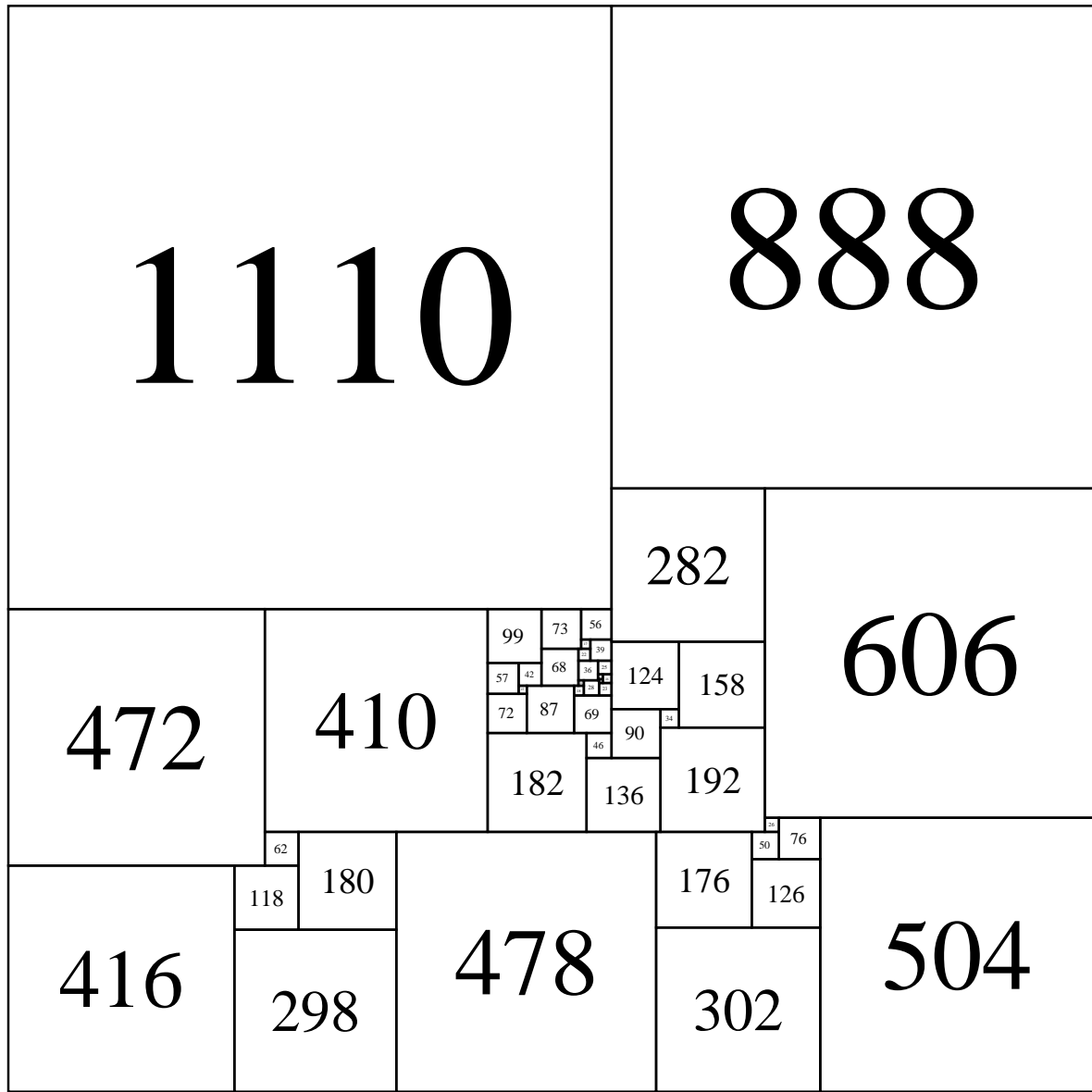
50 : 1998b (8) SEA 2012



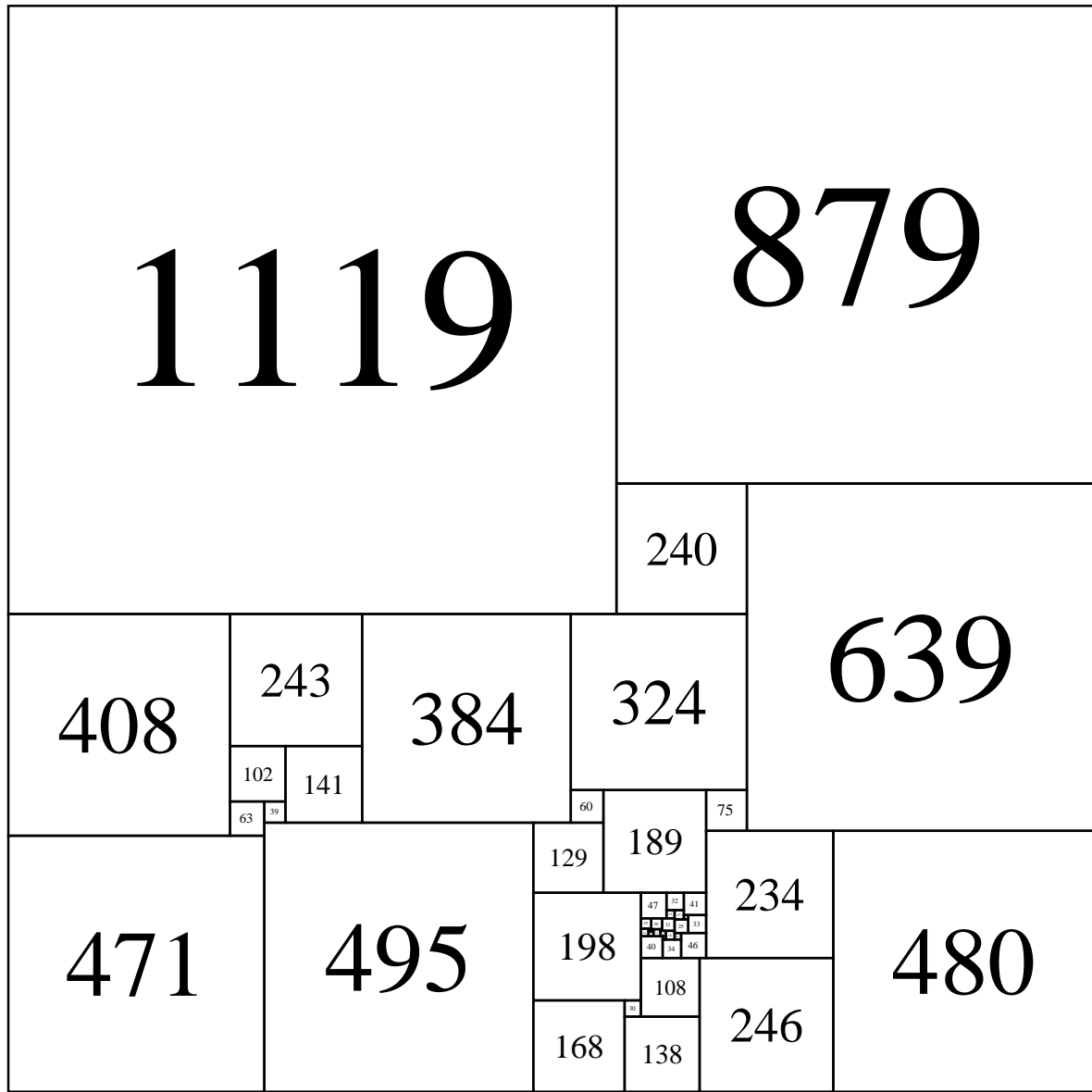
50 : 1998c (8) SEA 2012



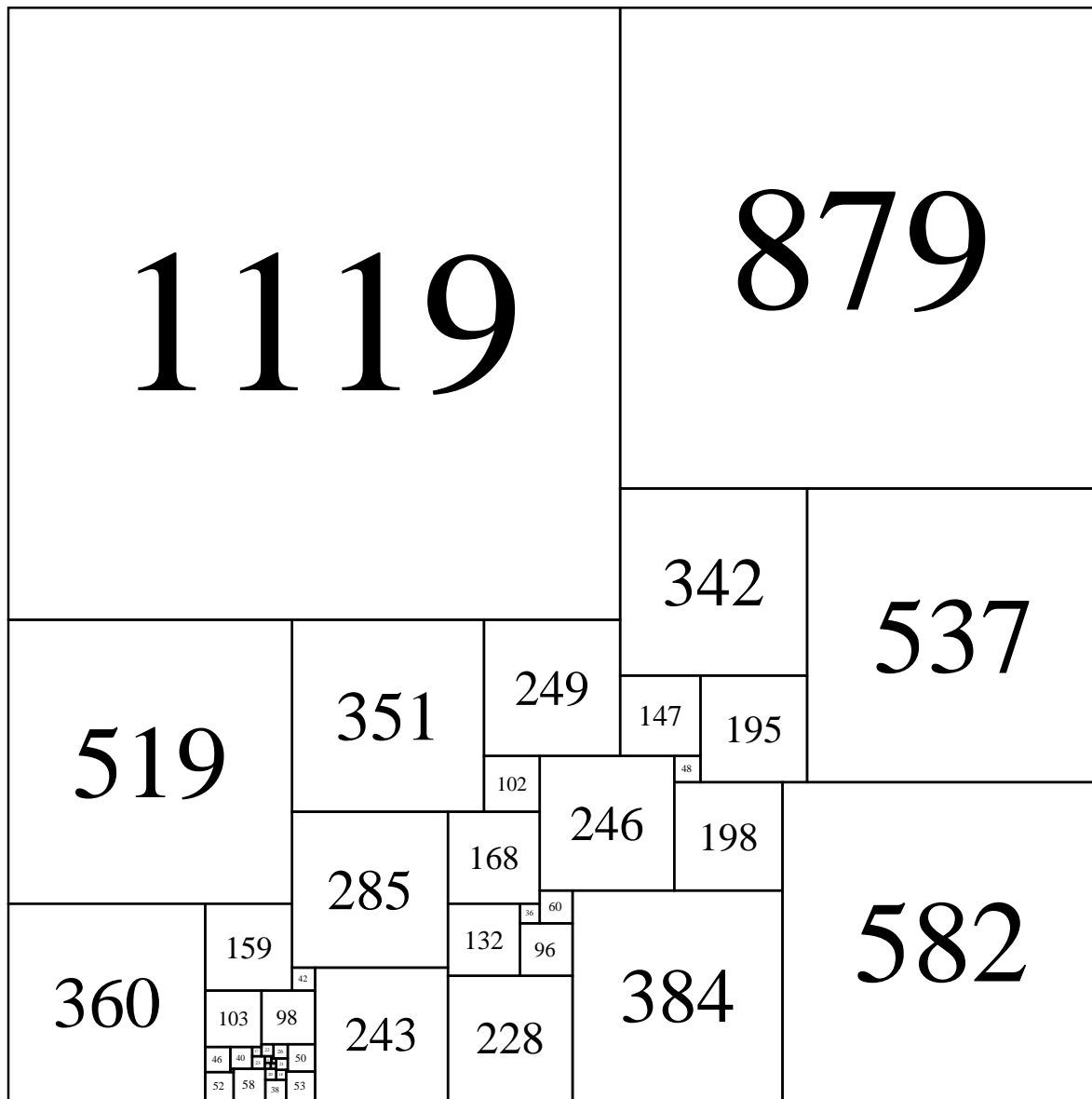
50 : 1998d (8) SEA 2012



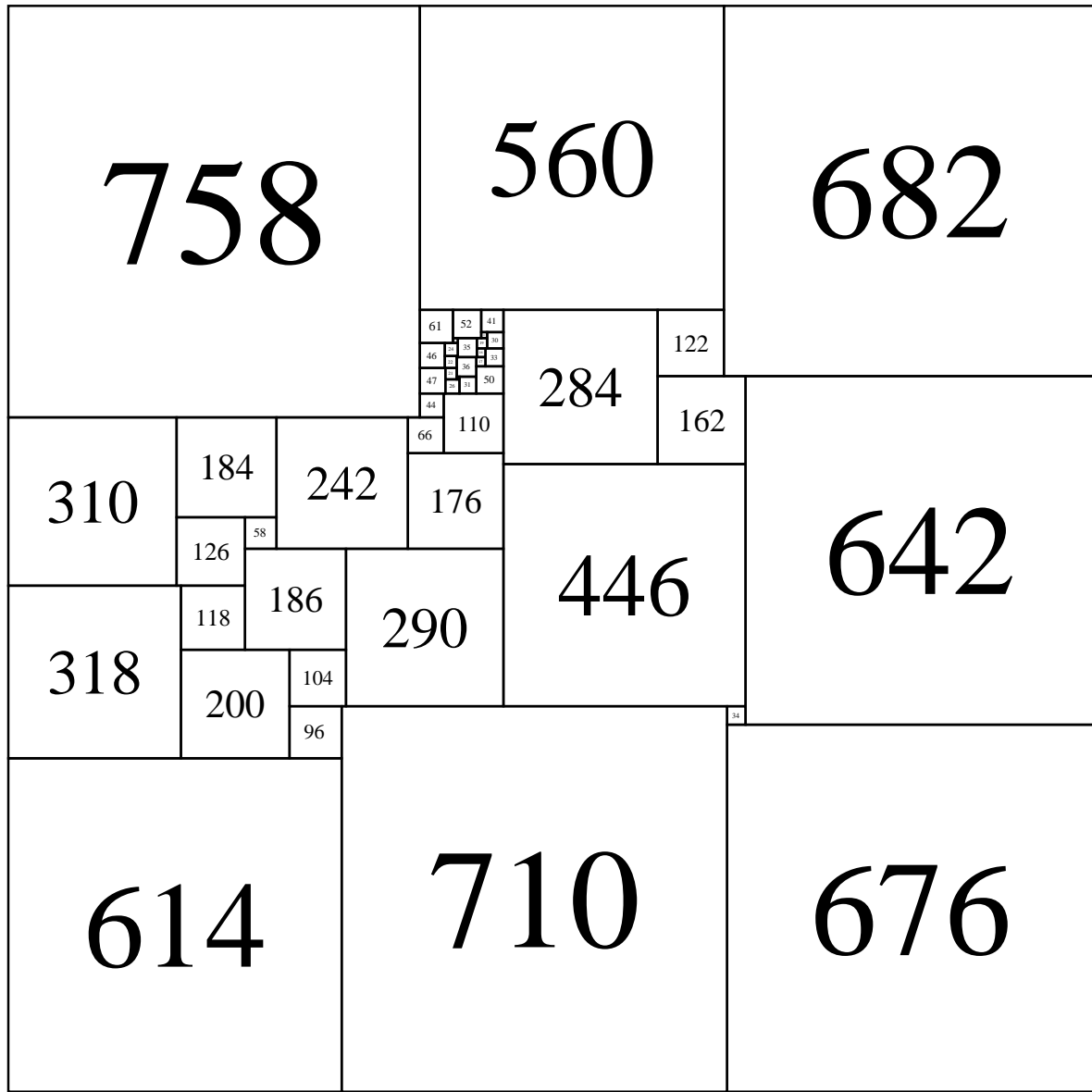
50 : 1998e (8) SEA 2012



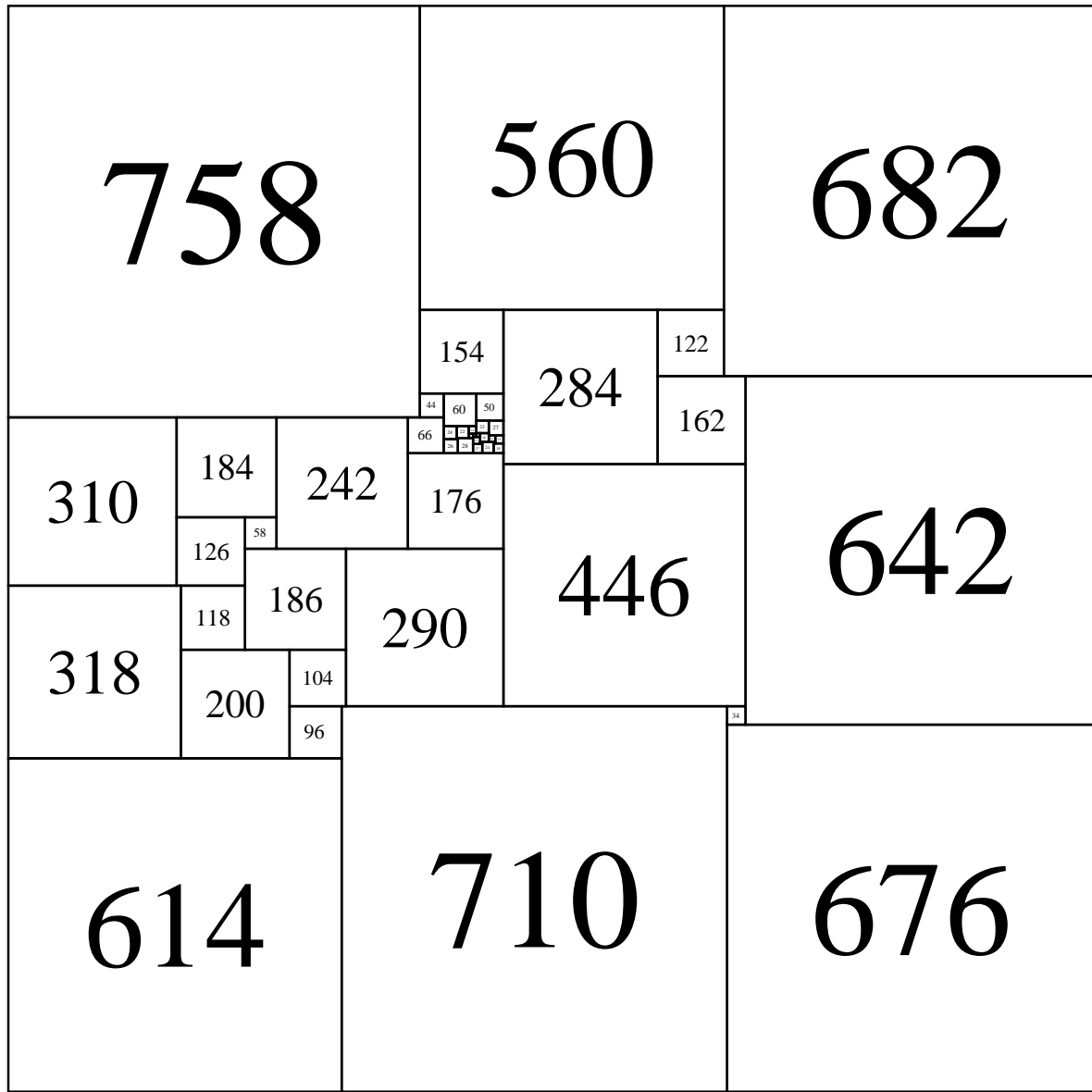
50 : 1998f (8) SEA 2012



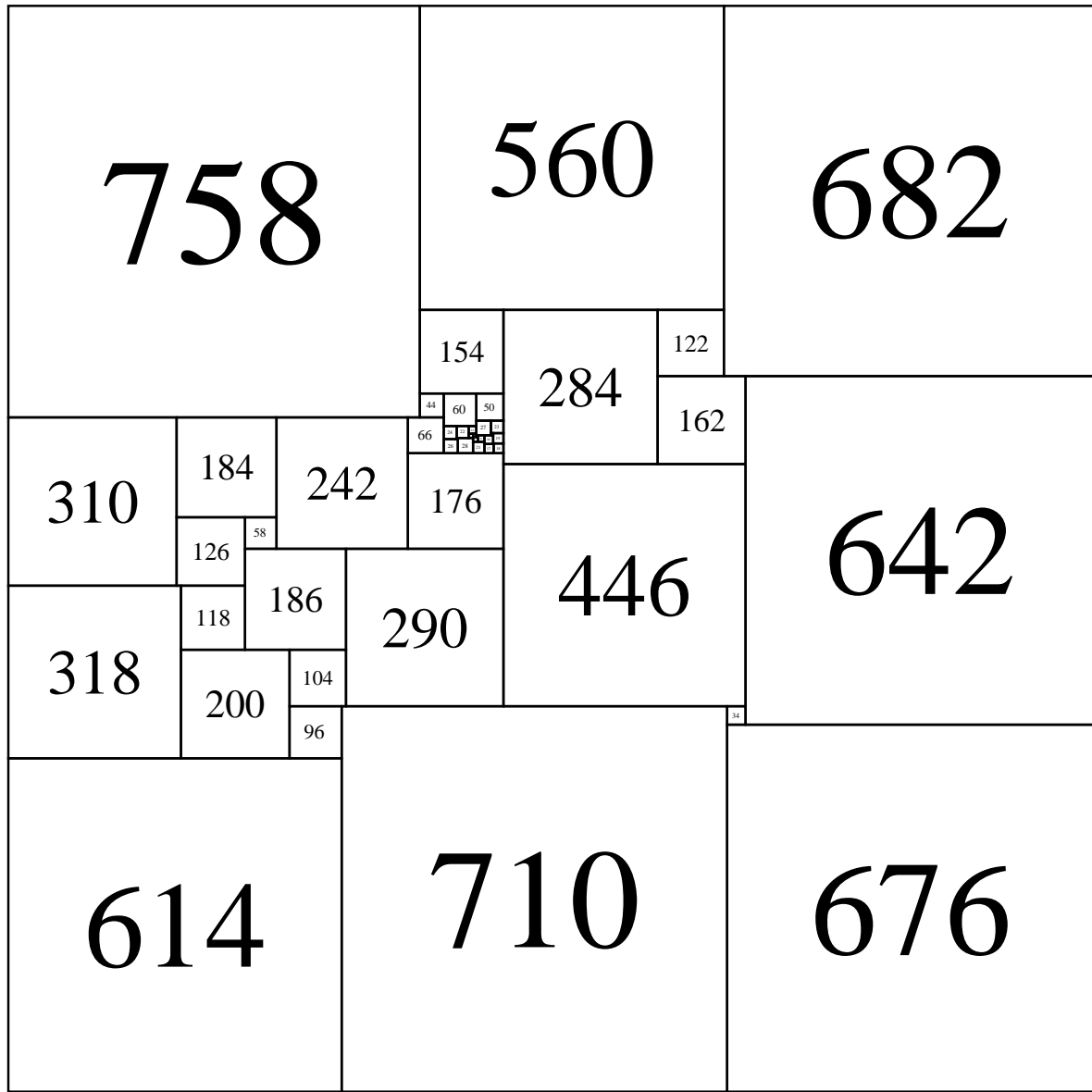
50 : 1998g (8) SEA 2012



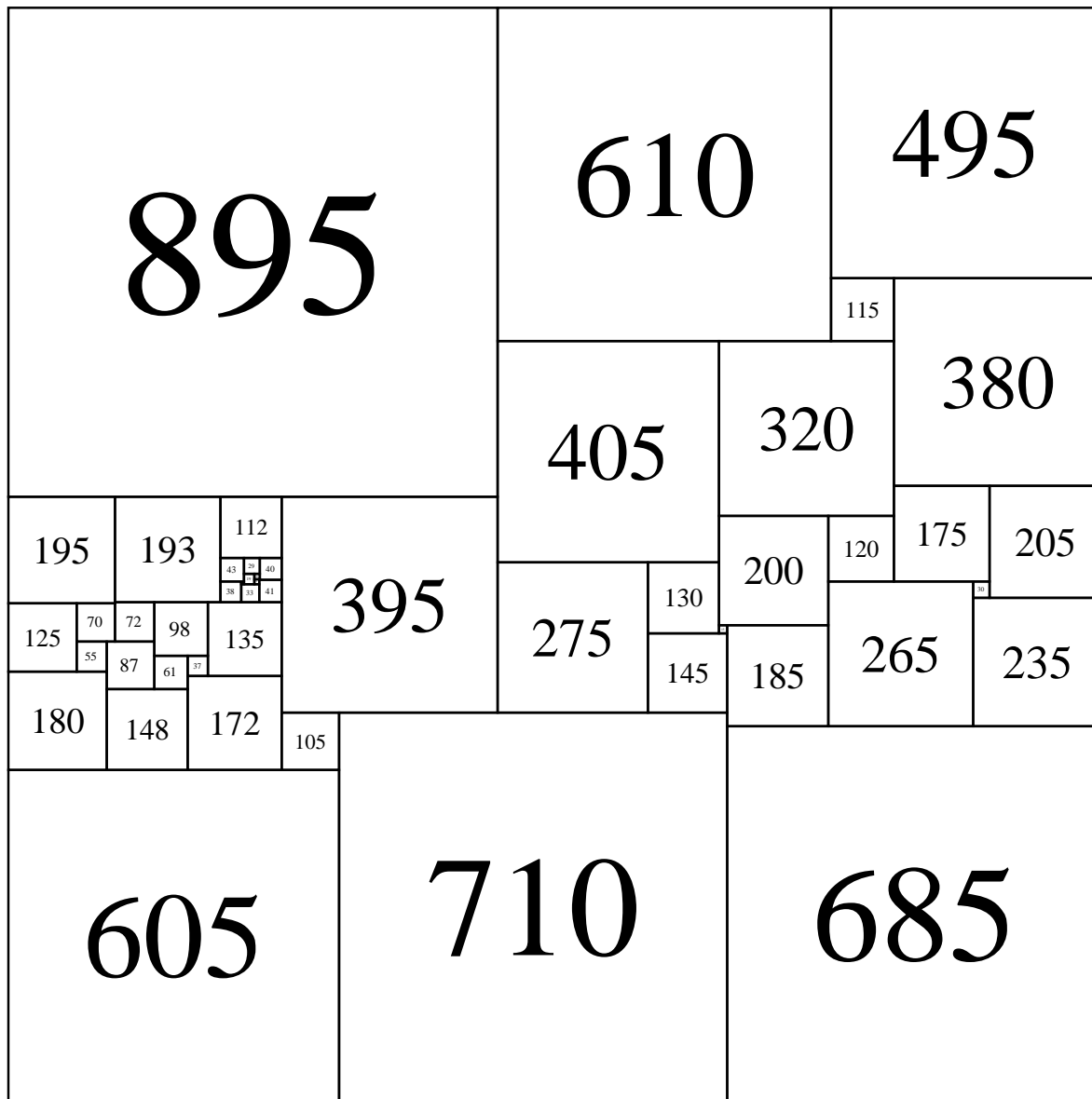
50 : 2000a (8) SEA 2012



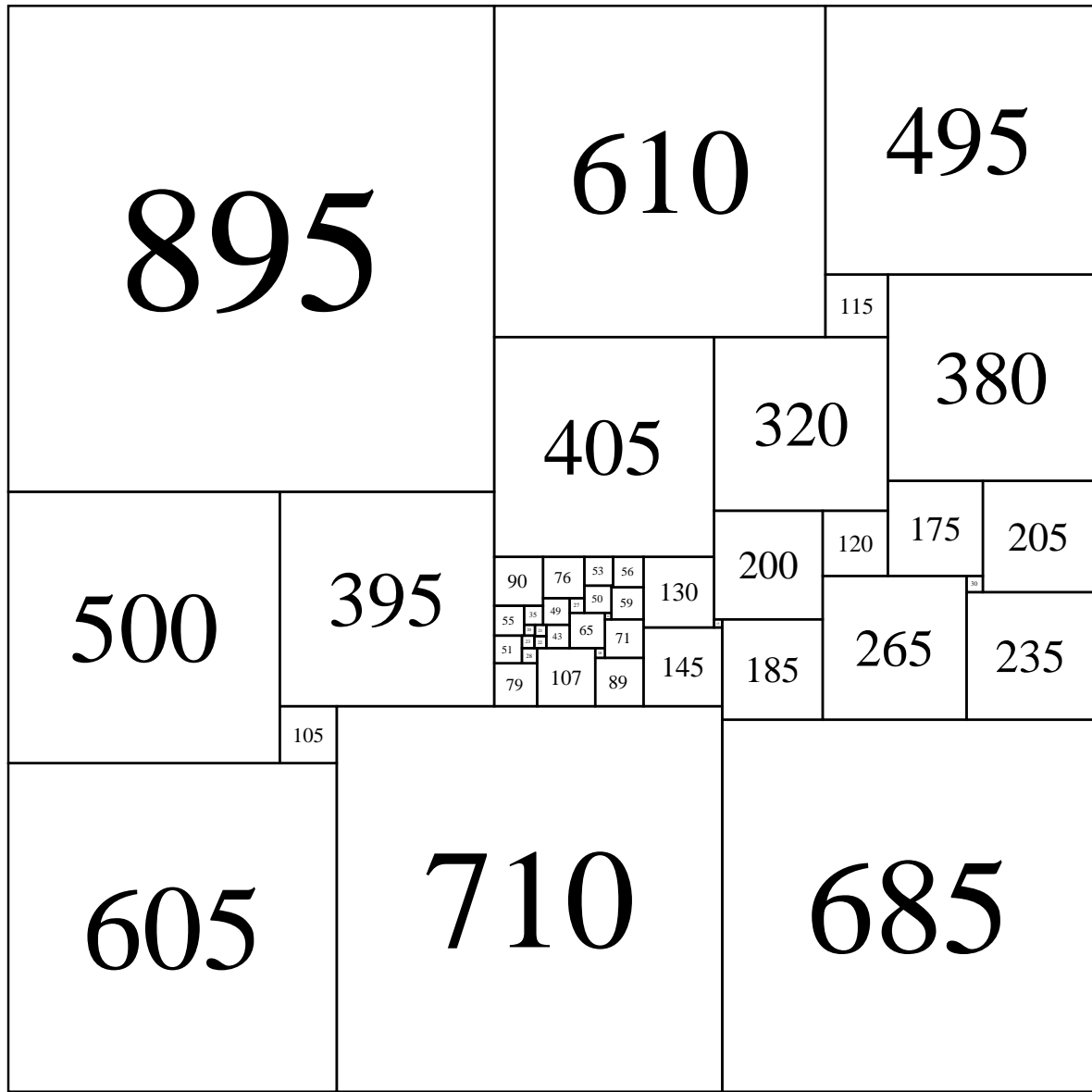
50 : 2000b (8) SEA 2012



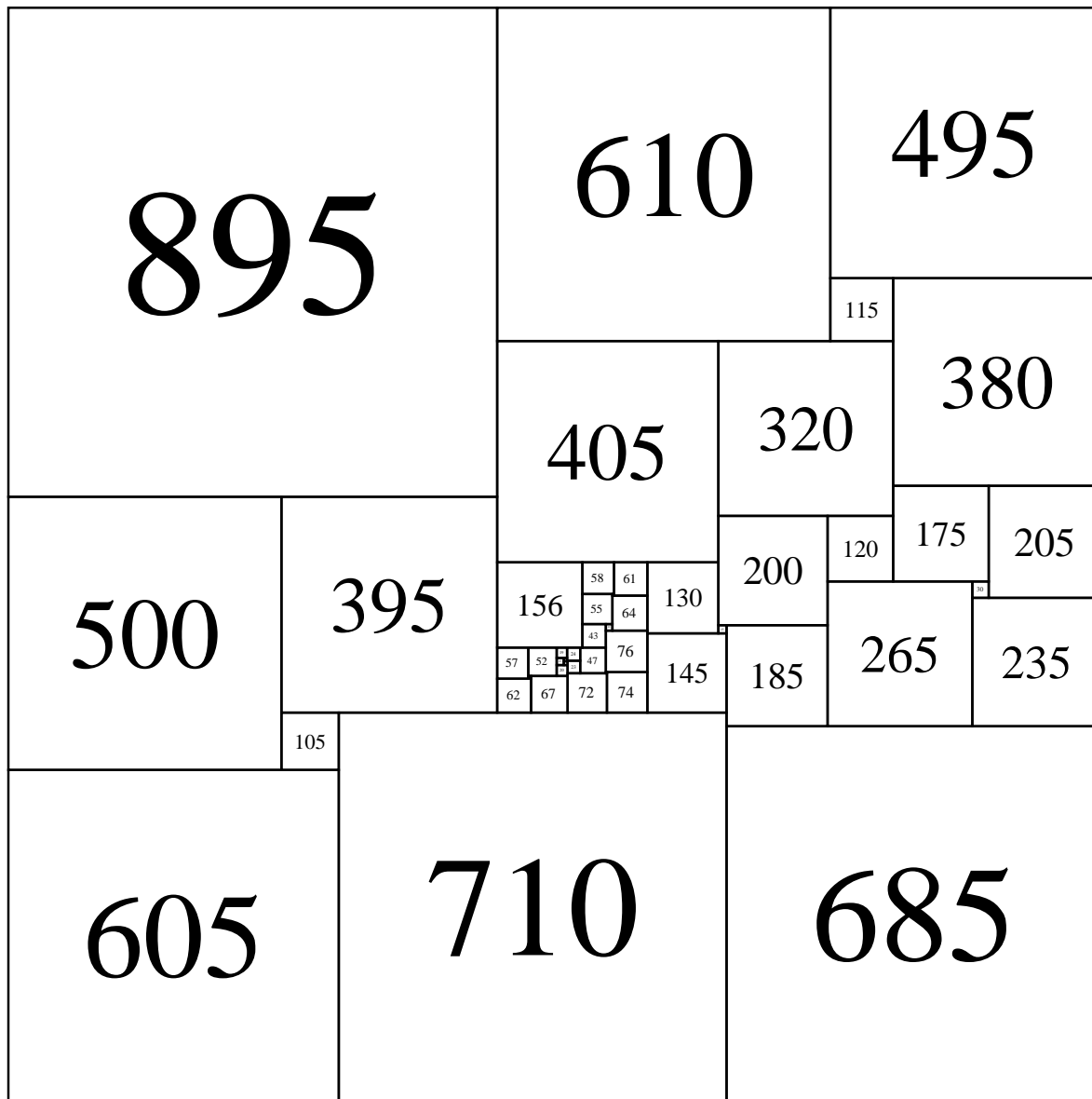
50 : 2000c (8) SEA 2012



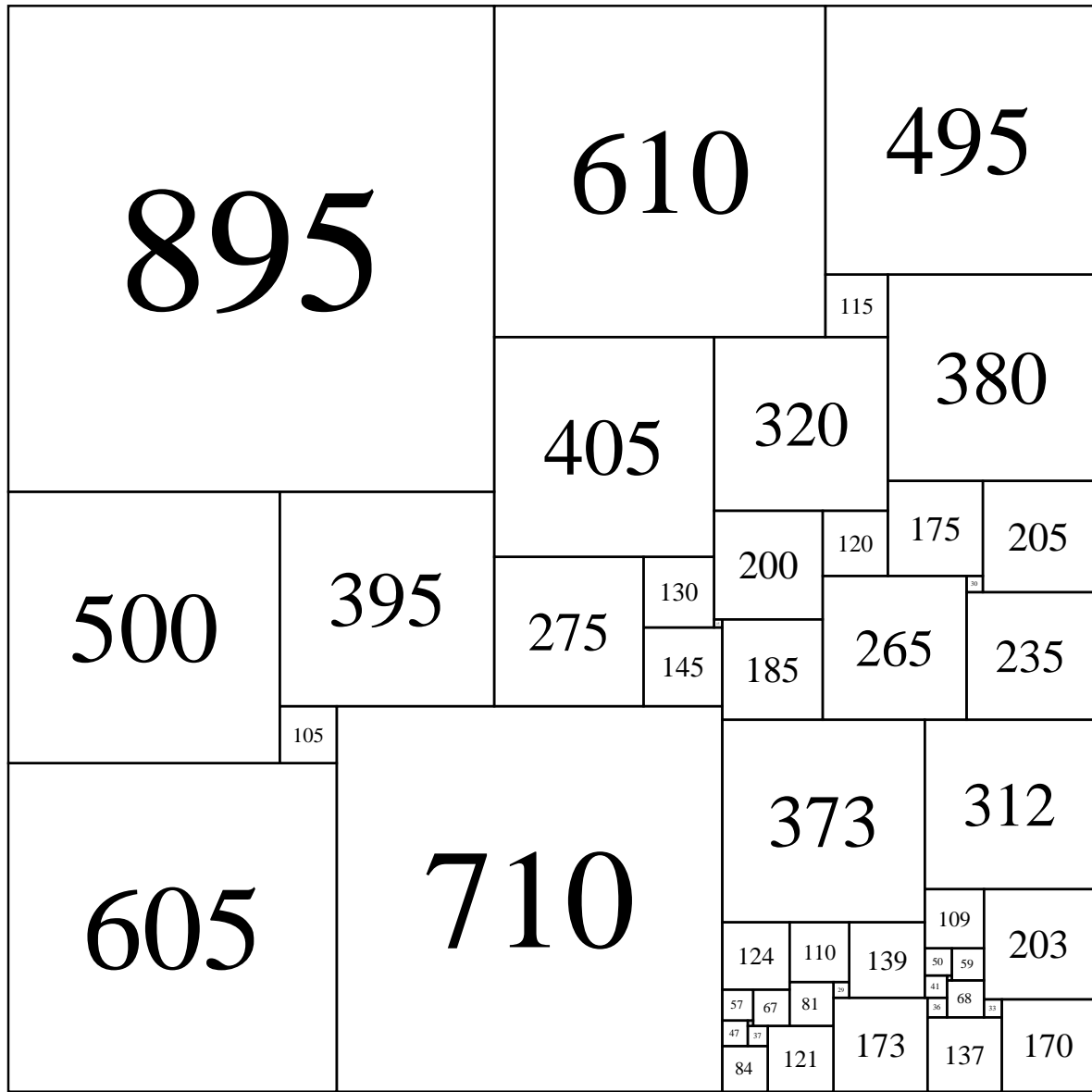
50 : 2000d (8) SEA 2012



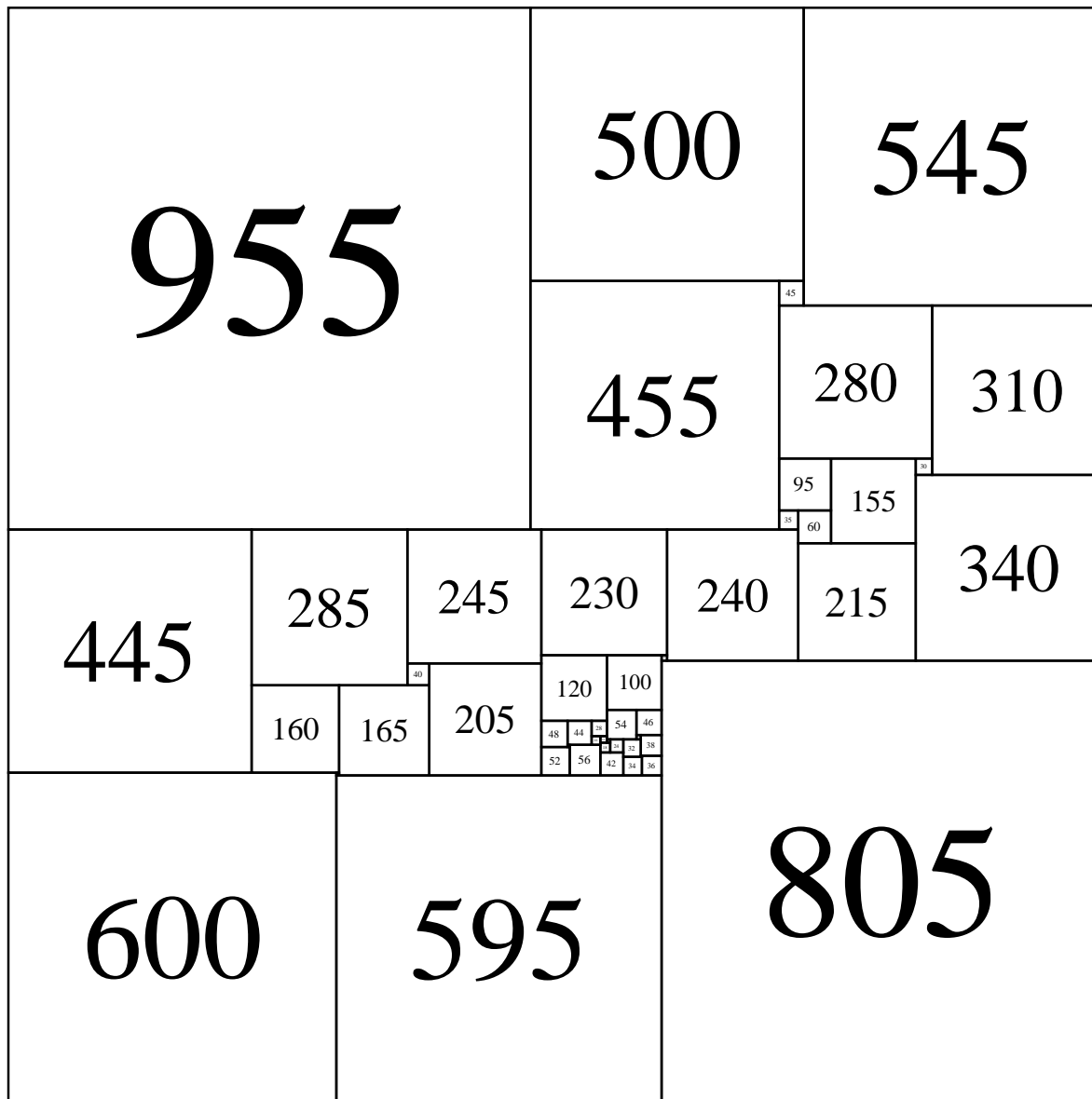
50 : 2000e (8) SEA 2012



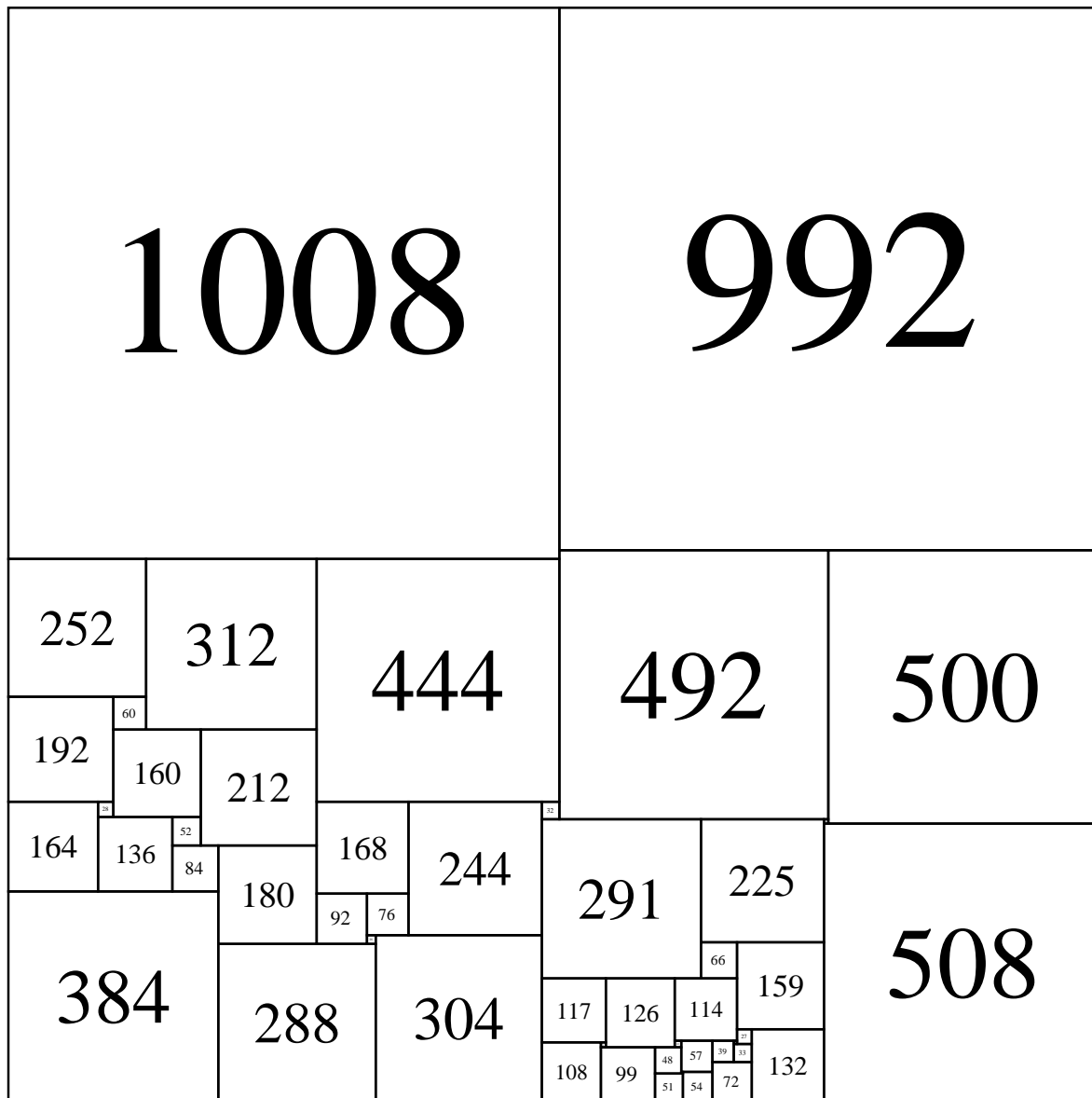
50 : 2000f (8) SEA 2012



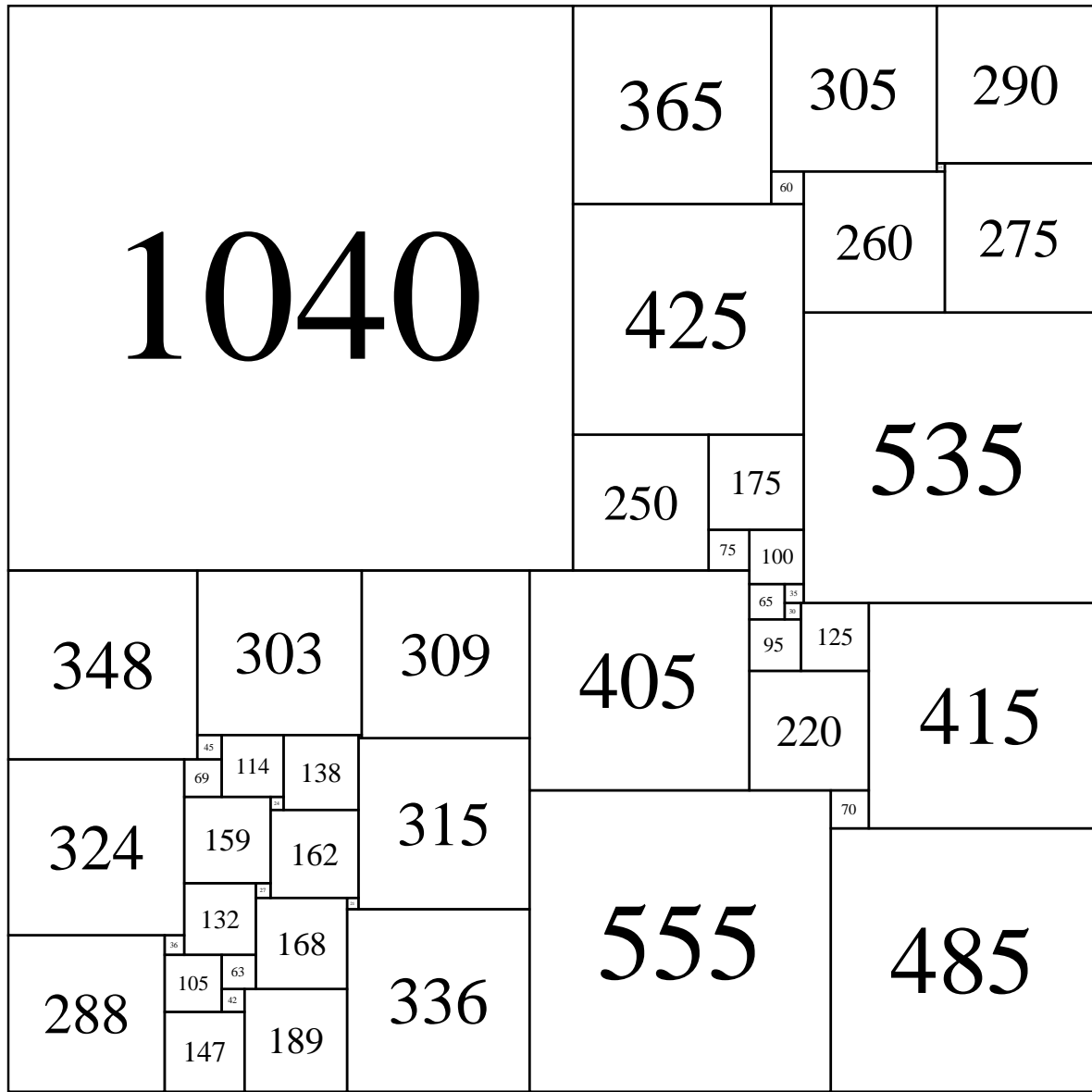
50 : 2000g (8) SEA 2012



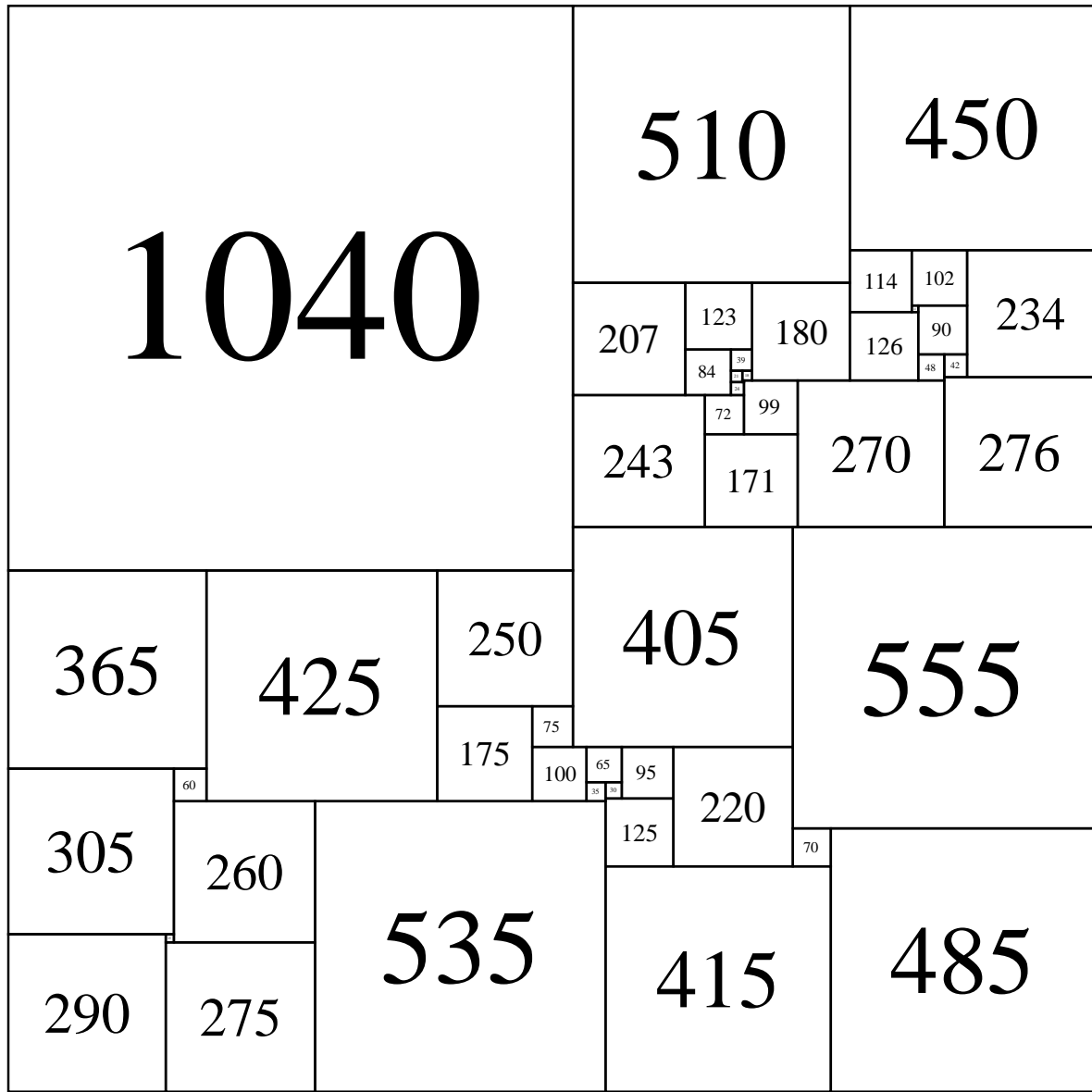
50 : 2000h (8) SEA 2012



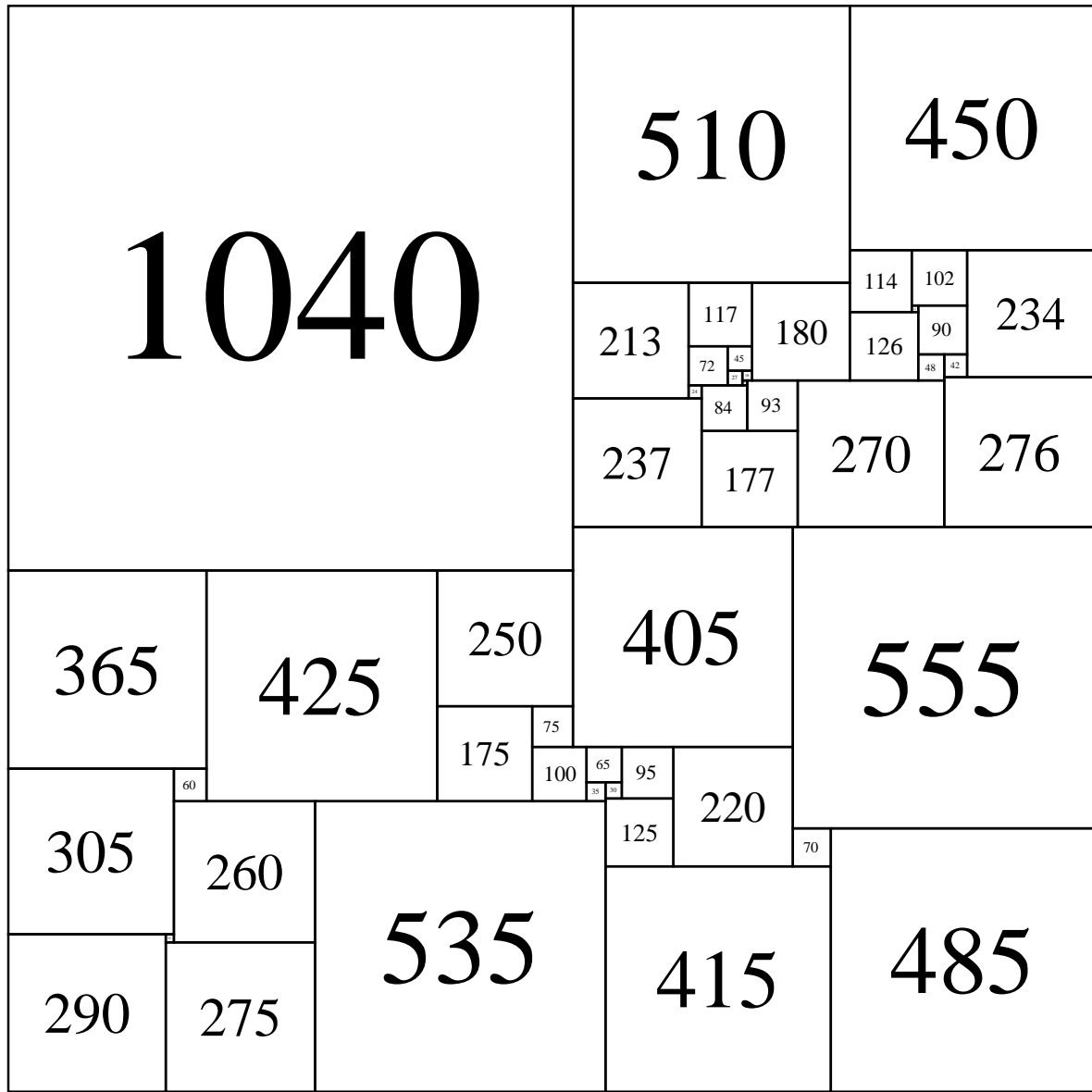
50 : 2000i (8) SEA 2012



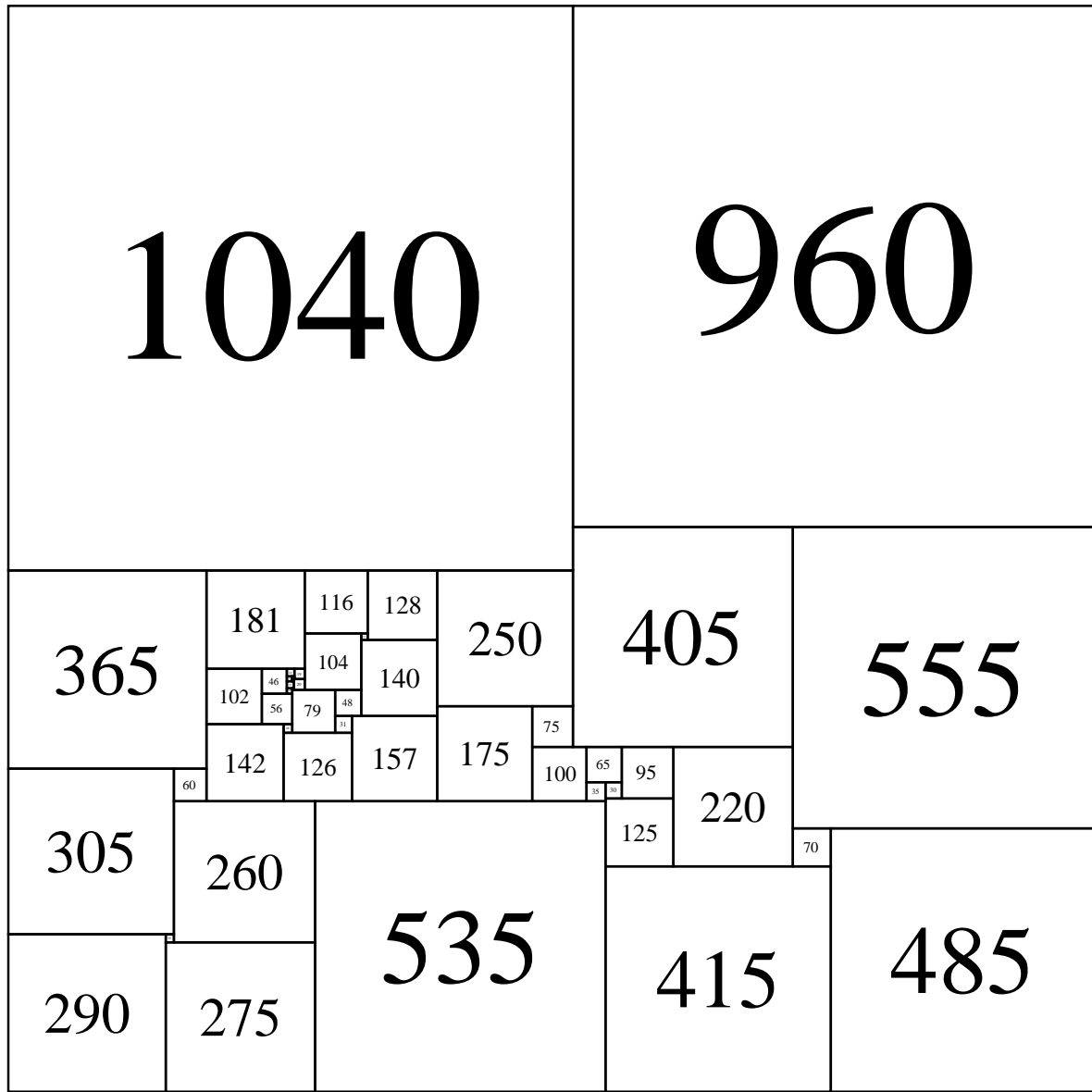
50 : 2000j (8) SEA 2012



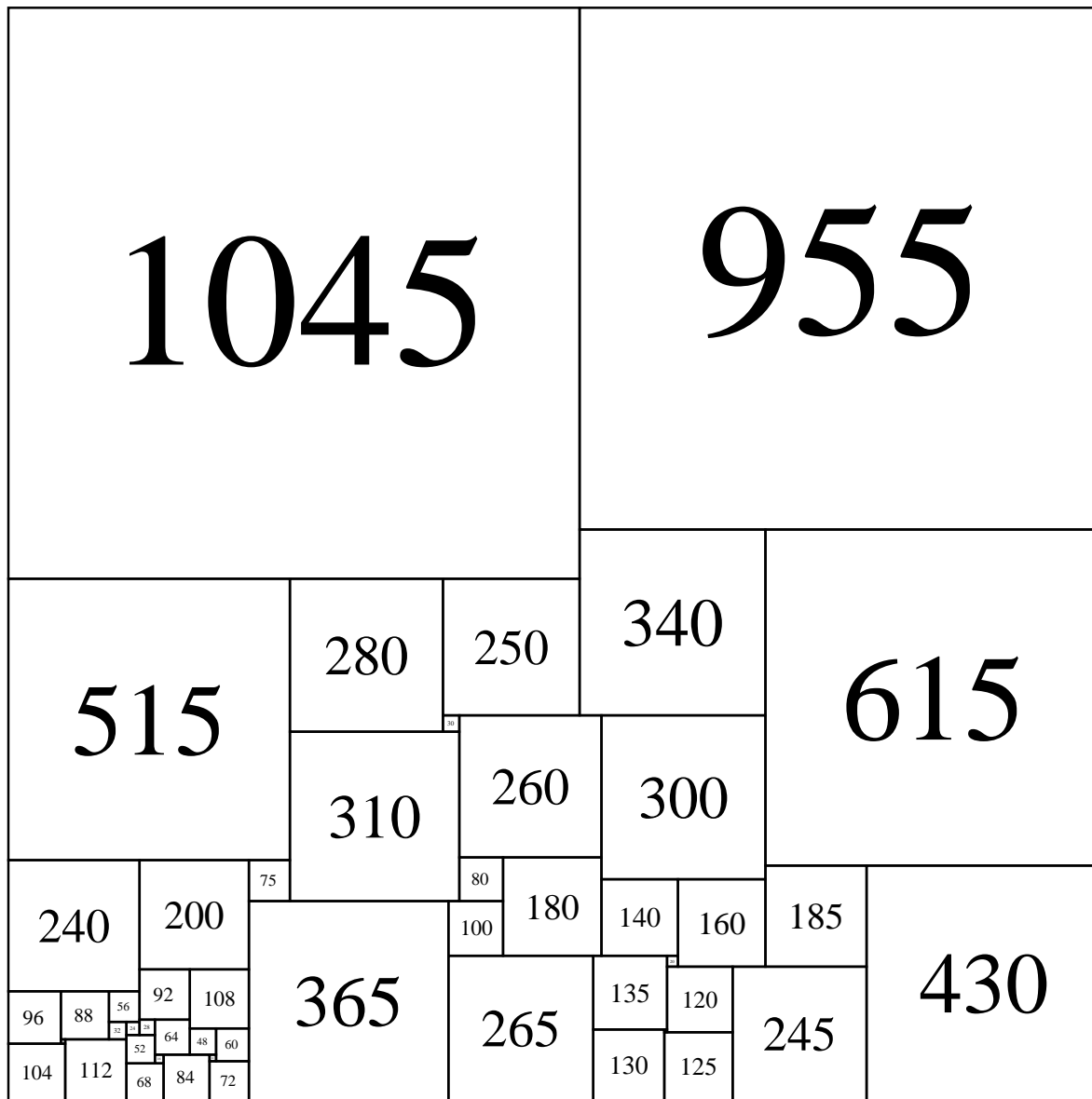
50 : 2000k (8) SEA 2012



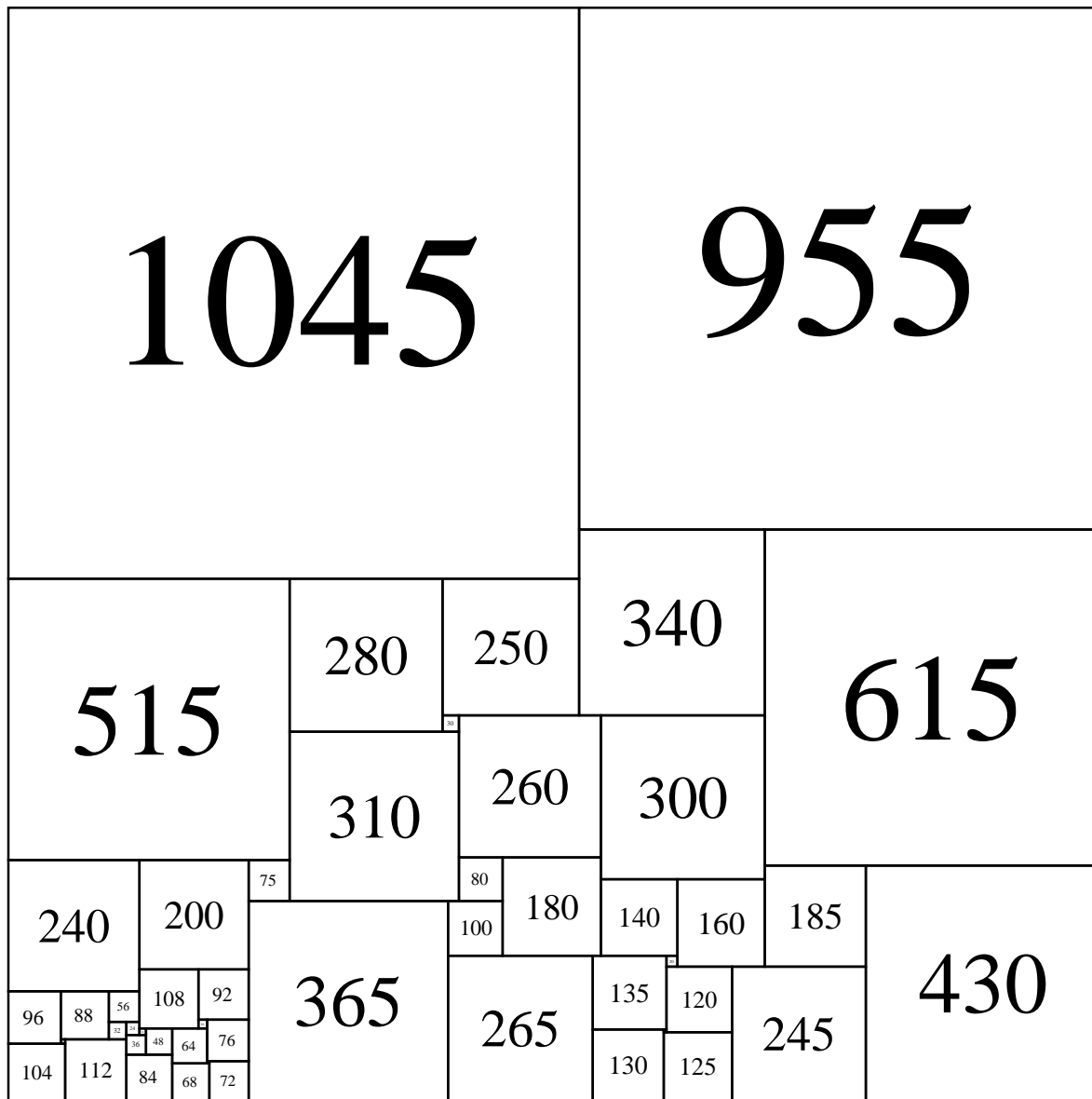
50 : 20001 (8) SEA 2012



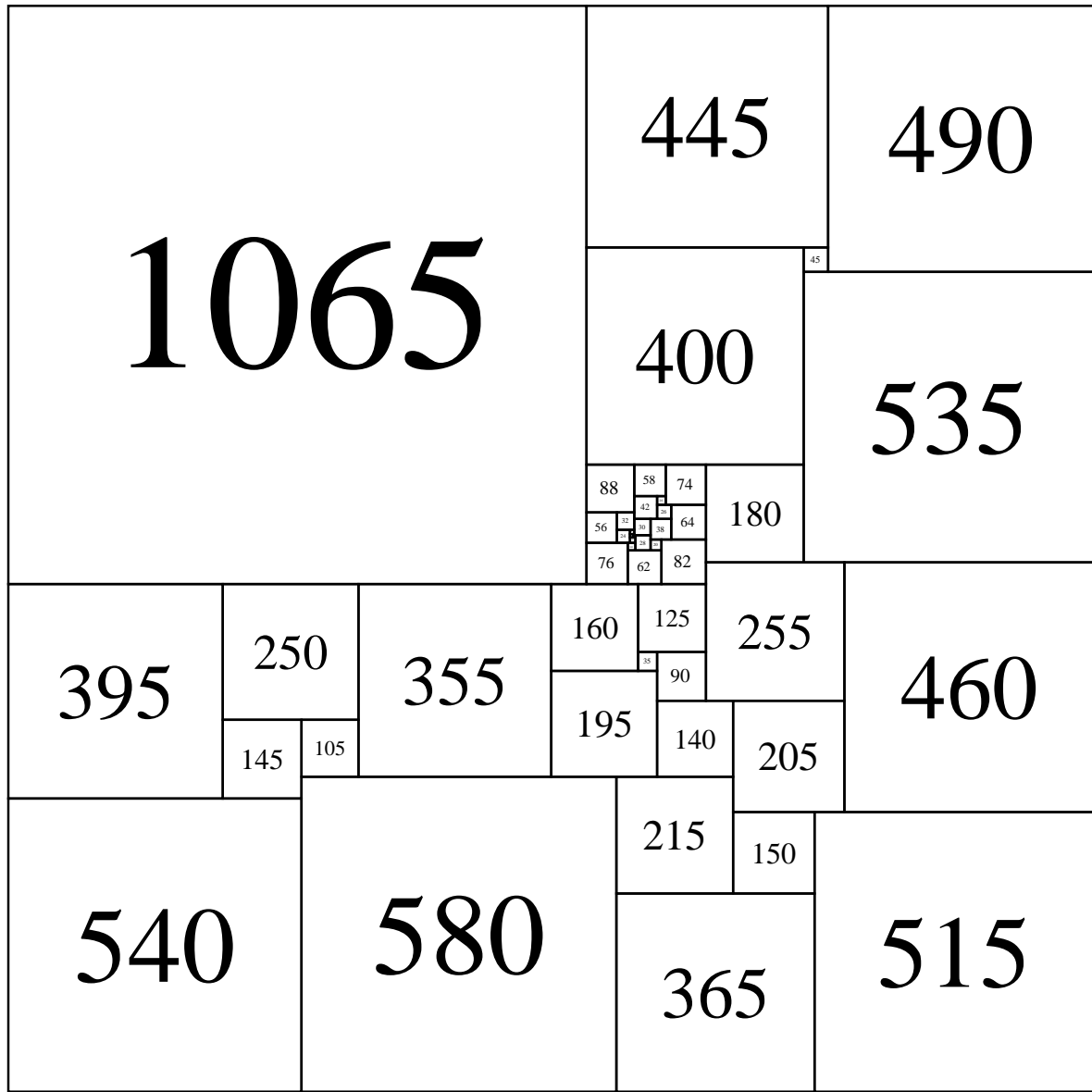
50 : 2000m (8) SEA 2012



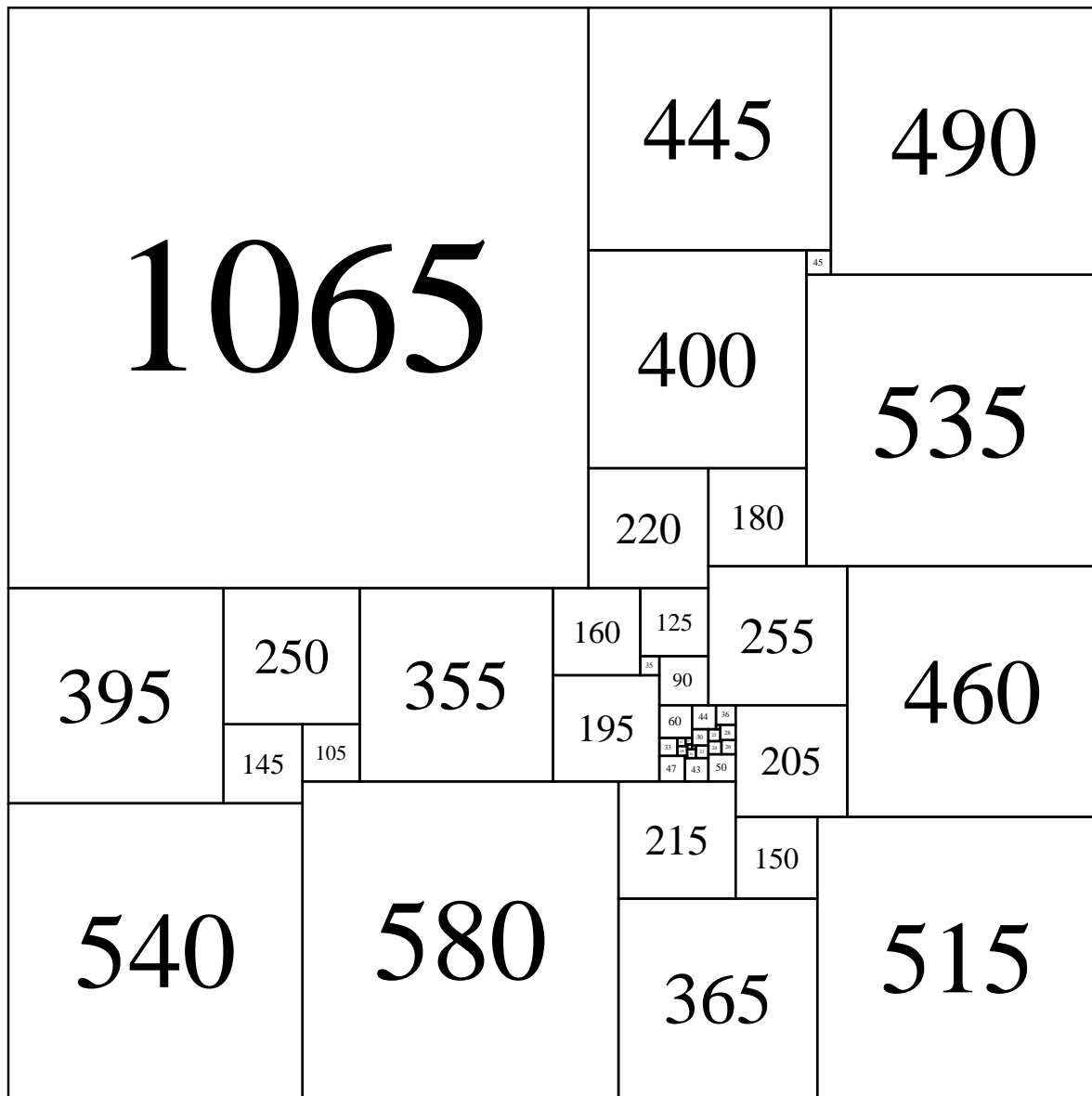
50 : 2000n (8) SEA 2012



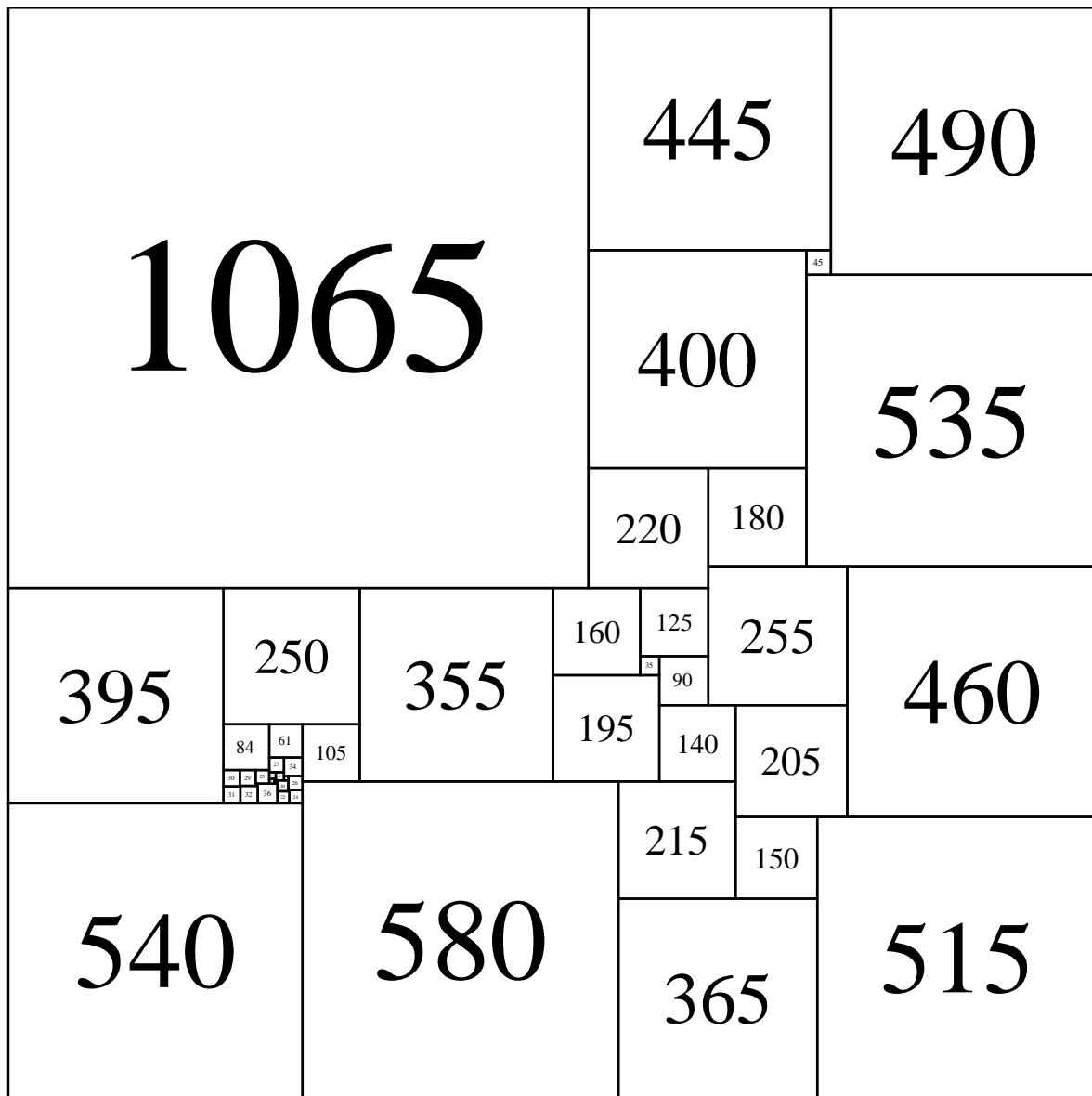
50 : 20000 (8) SEA 2012



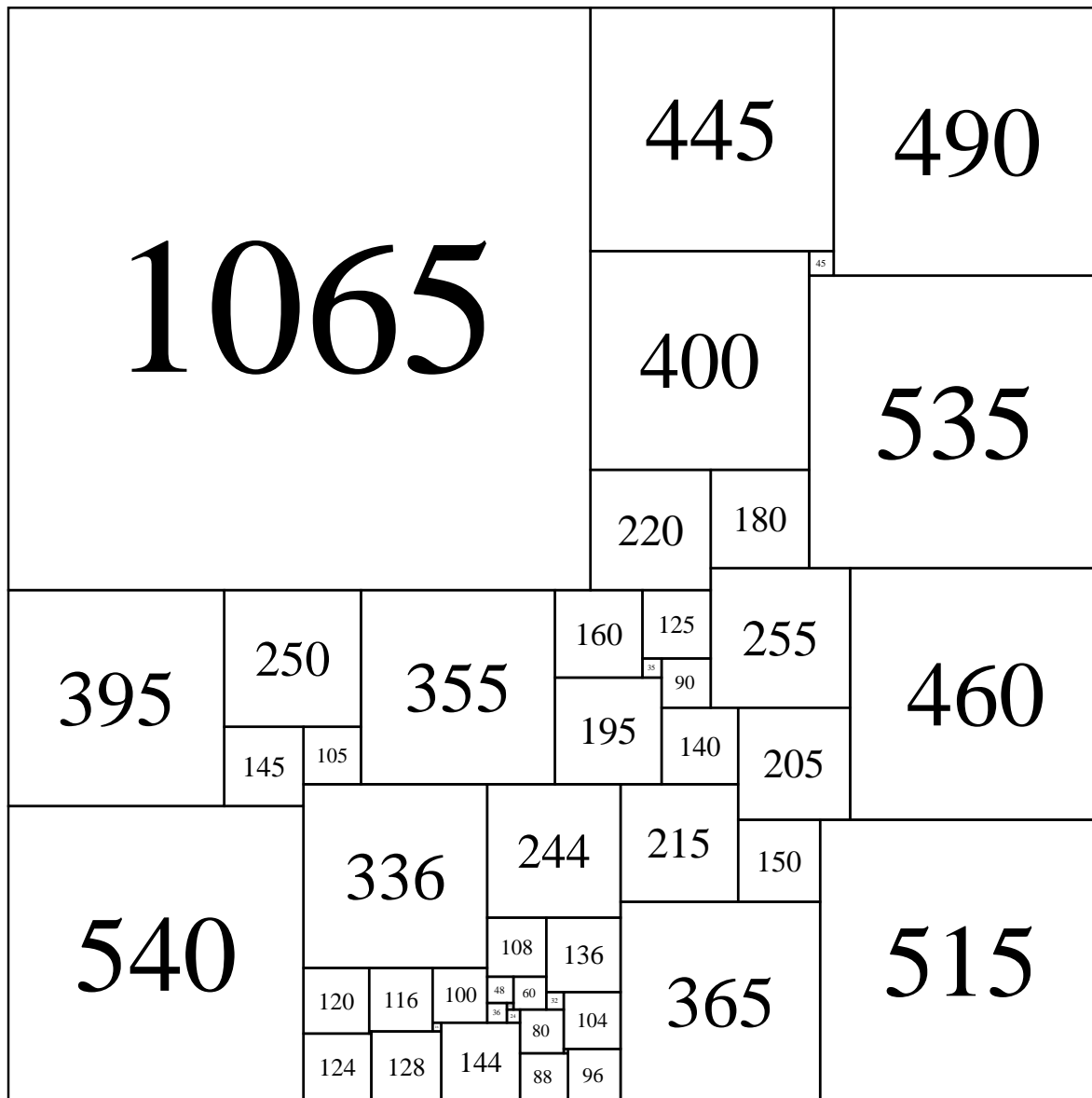
50 : 2000p (8) SEA 2012



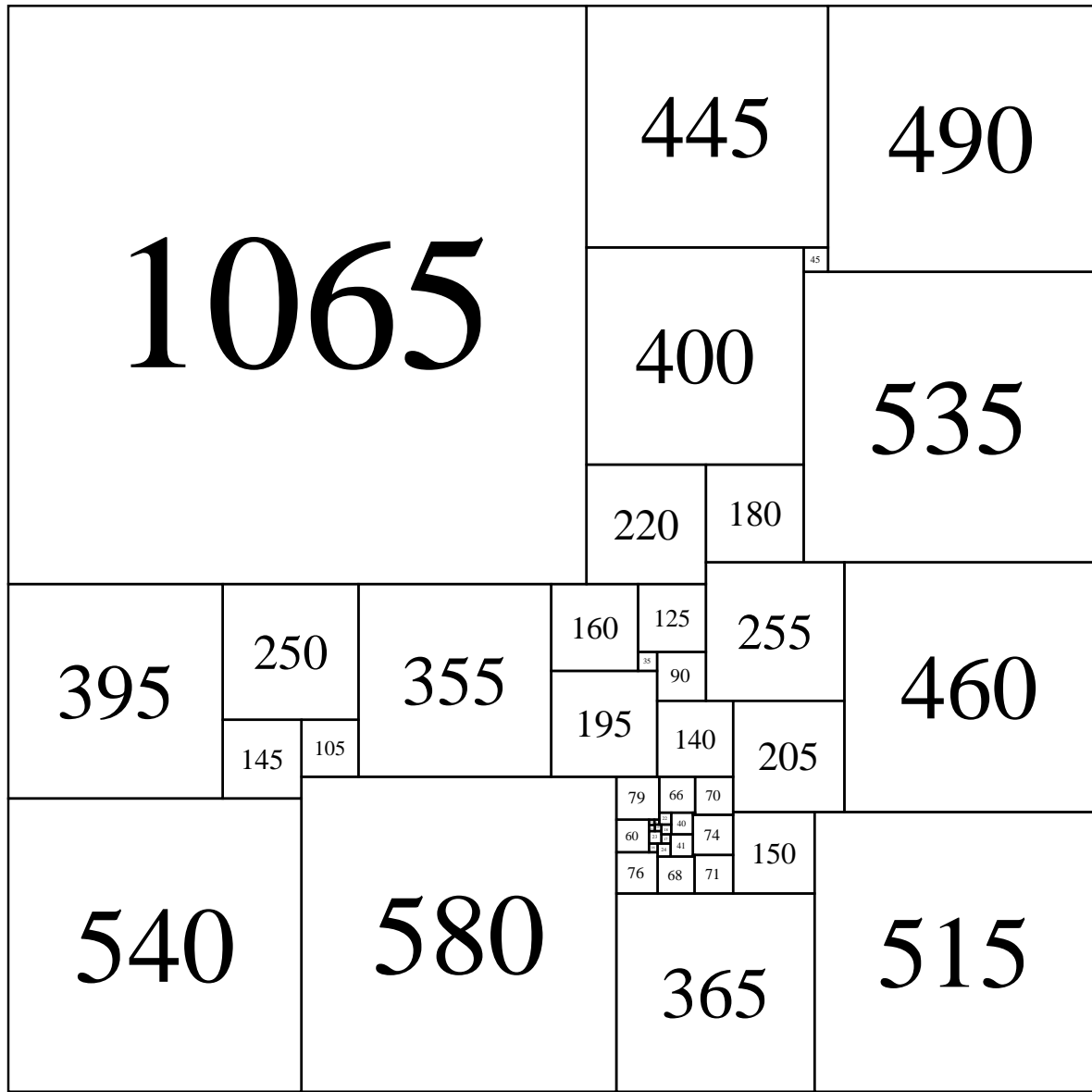
50 : 2000q (8) SEA 2012



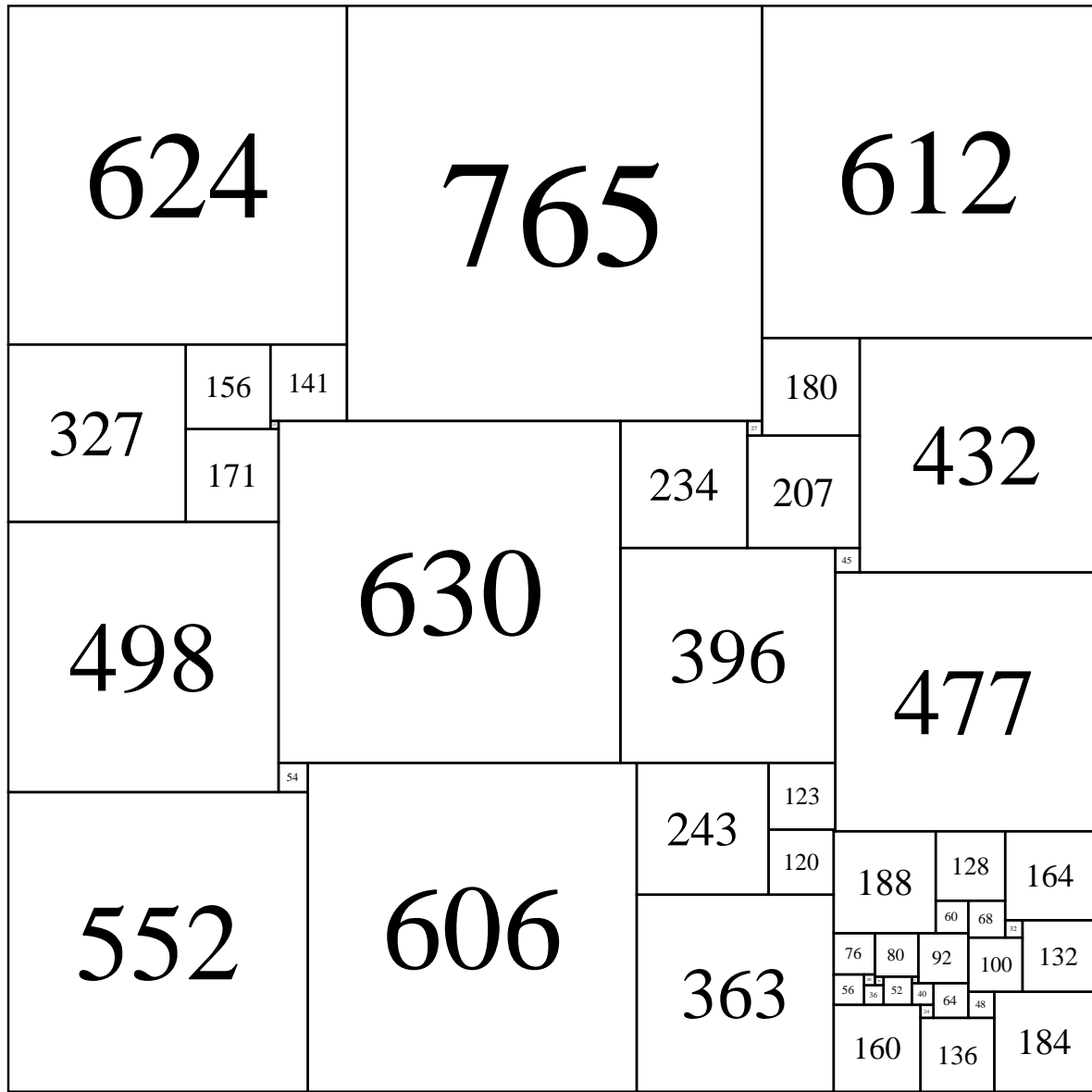
50 : 2000r (8) SEA 2012



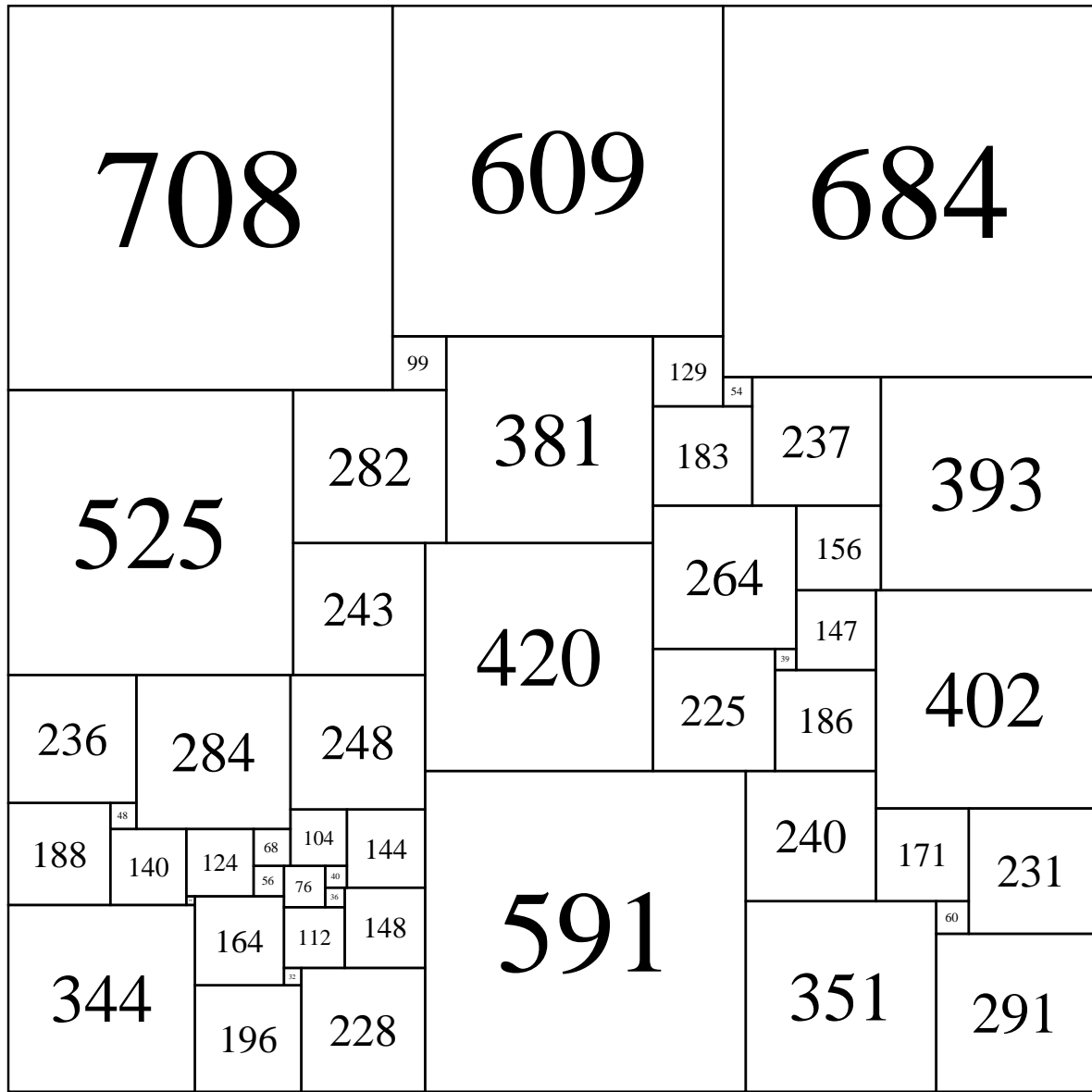
50 : 2000s (8) SEA 2012



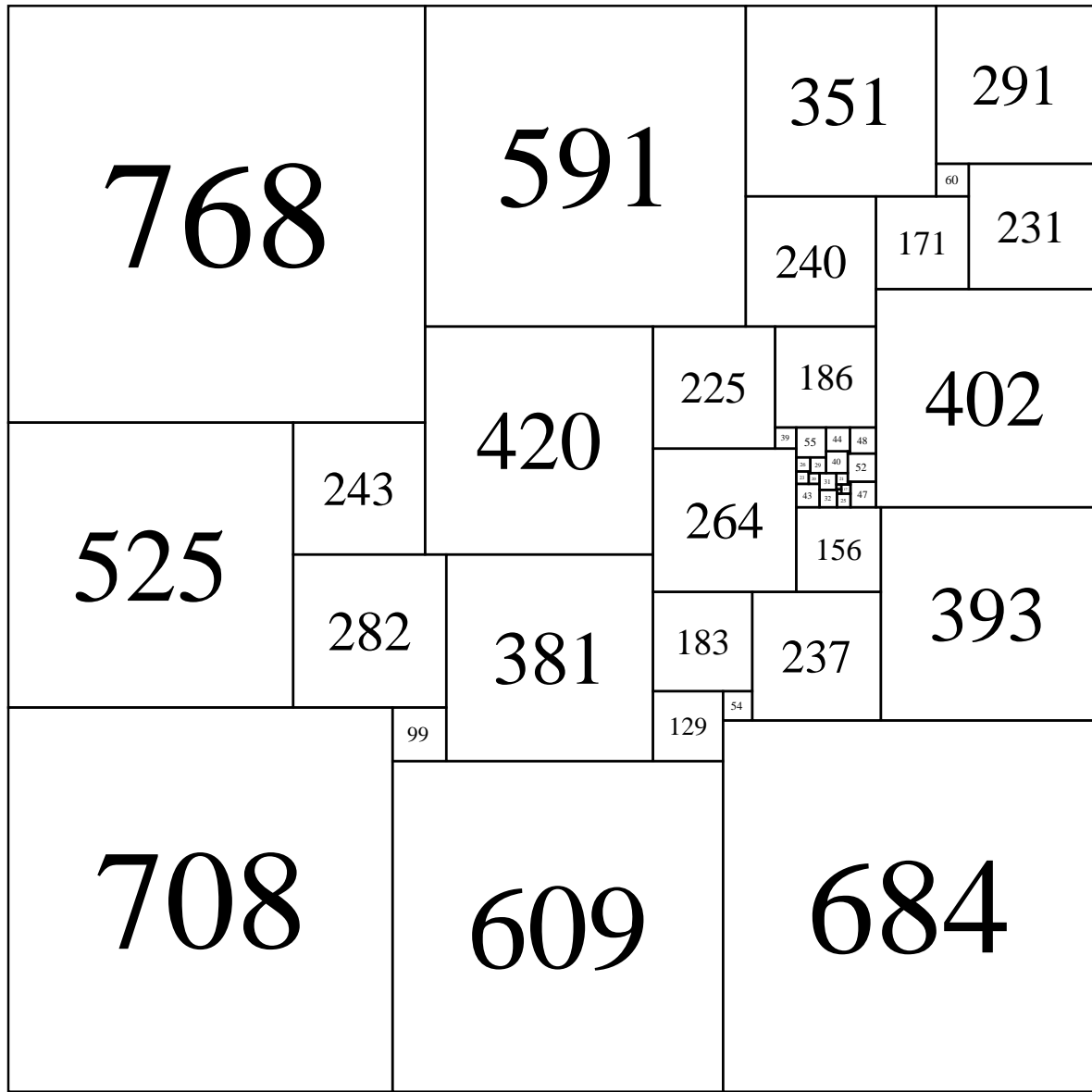
50 : 2000t (8) SEA 2012



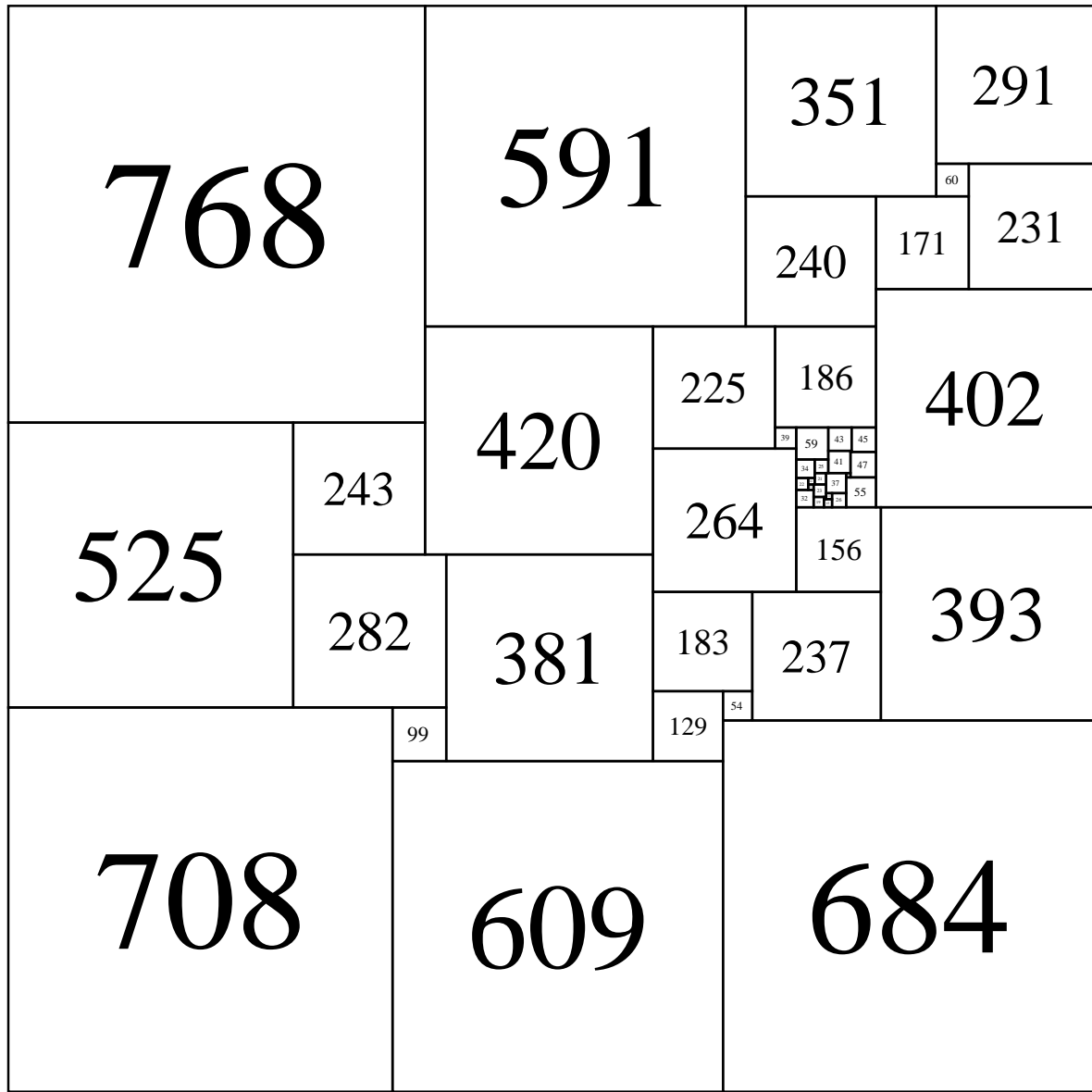
50 : 2001a (8) SEA 2012



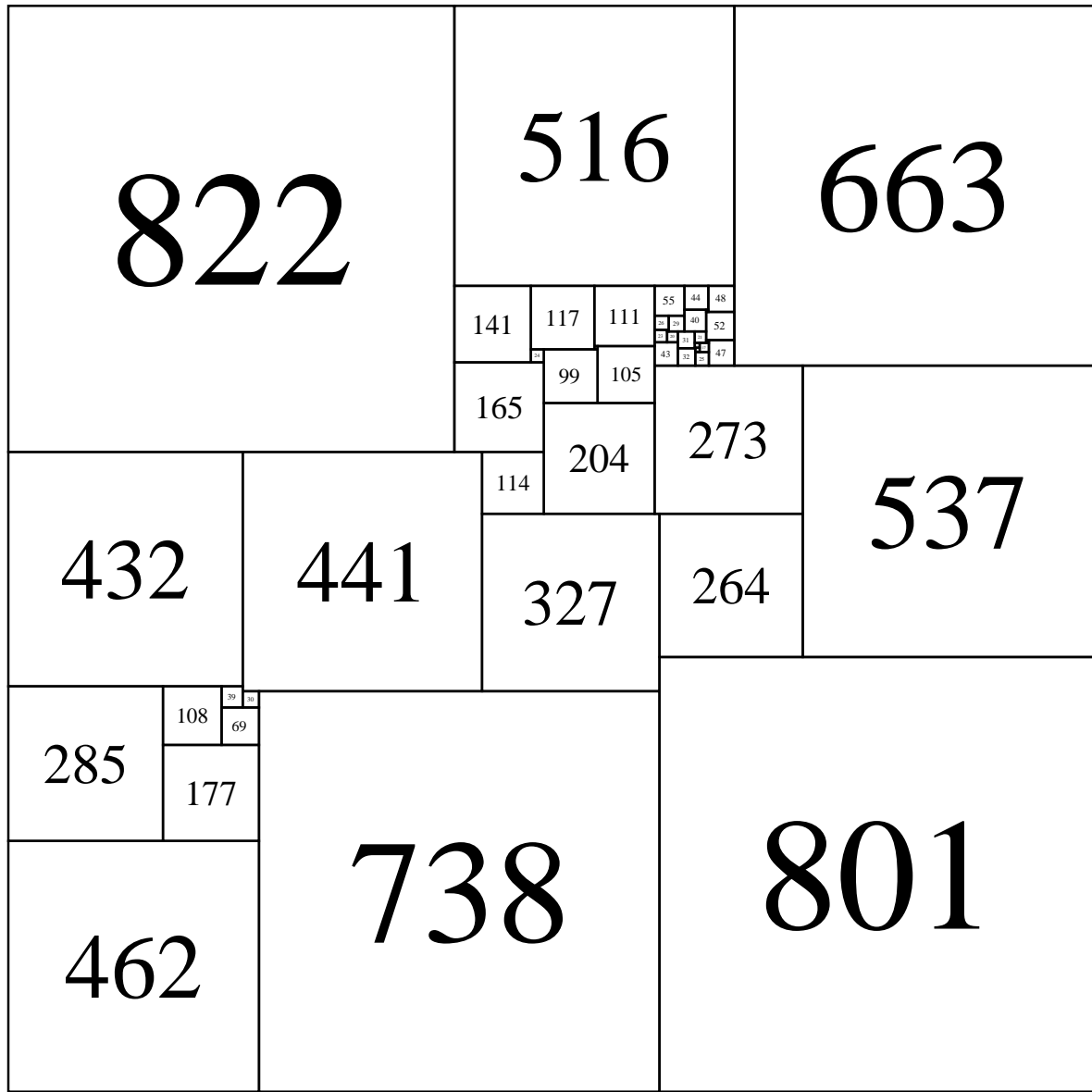
50 : 2001b (8) SEA 2012



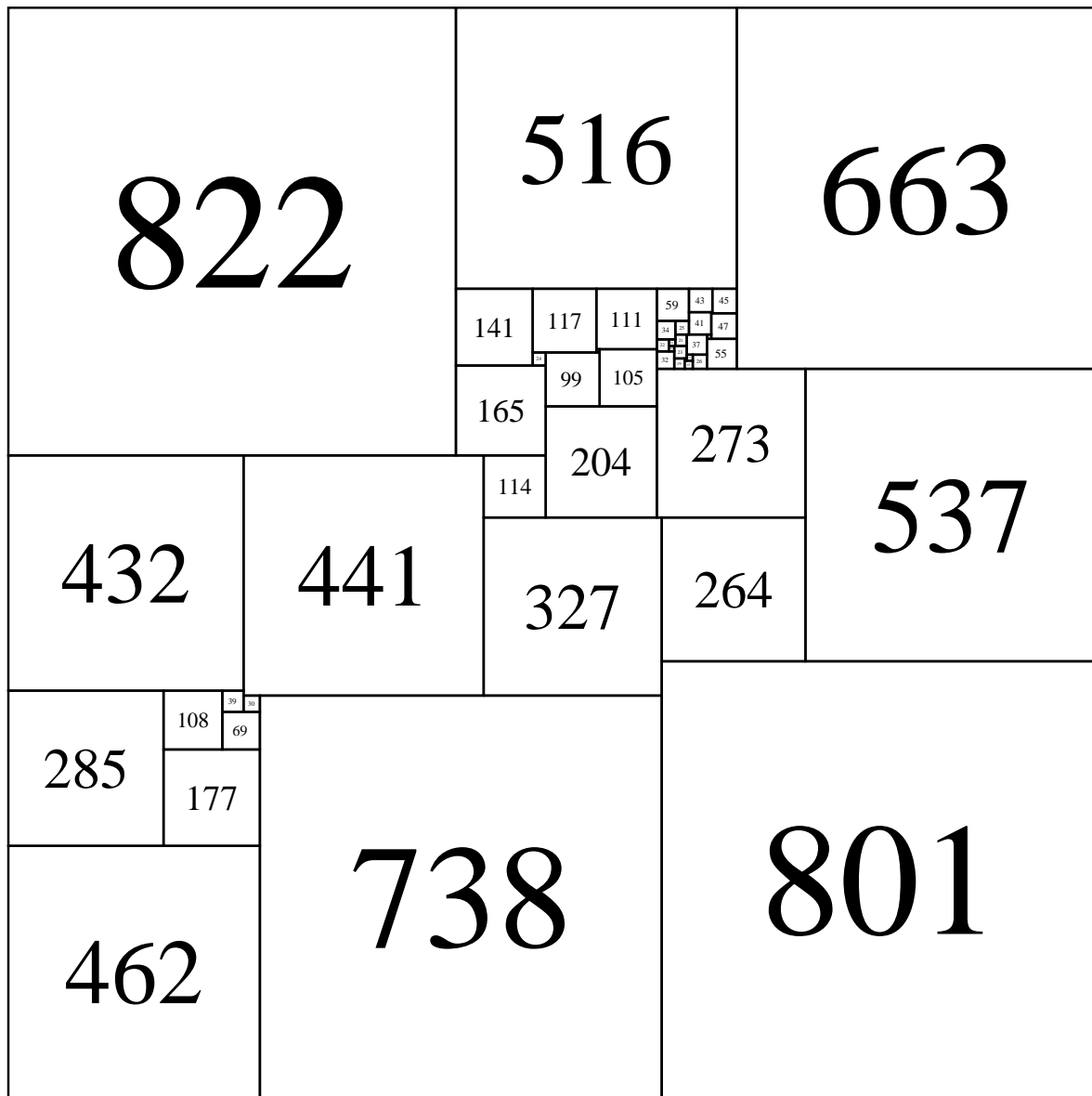
50 : 2001c (8) SEA 2012



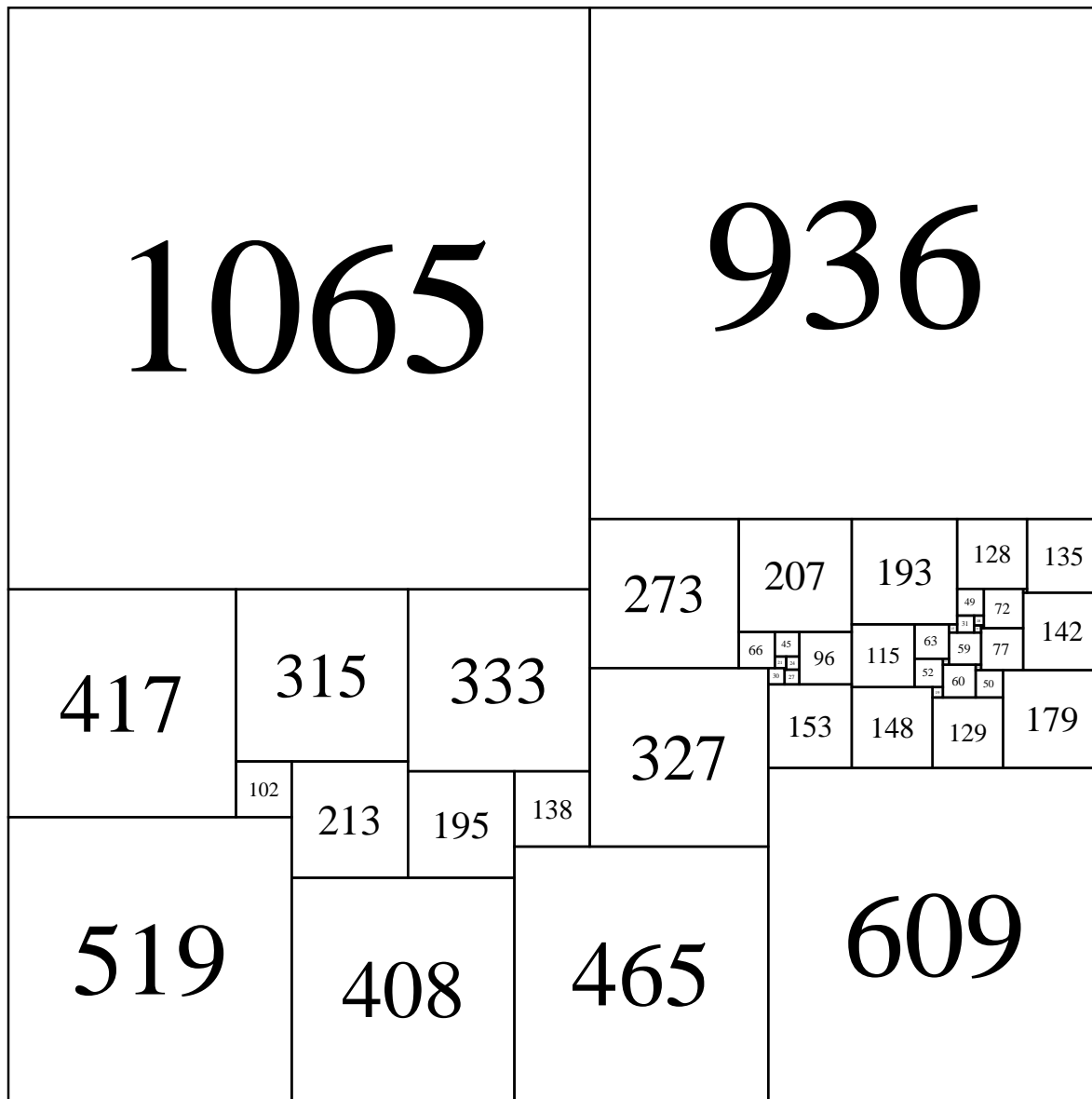
50 : 2001d (8) SEA 2012



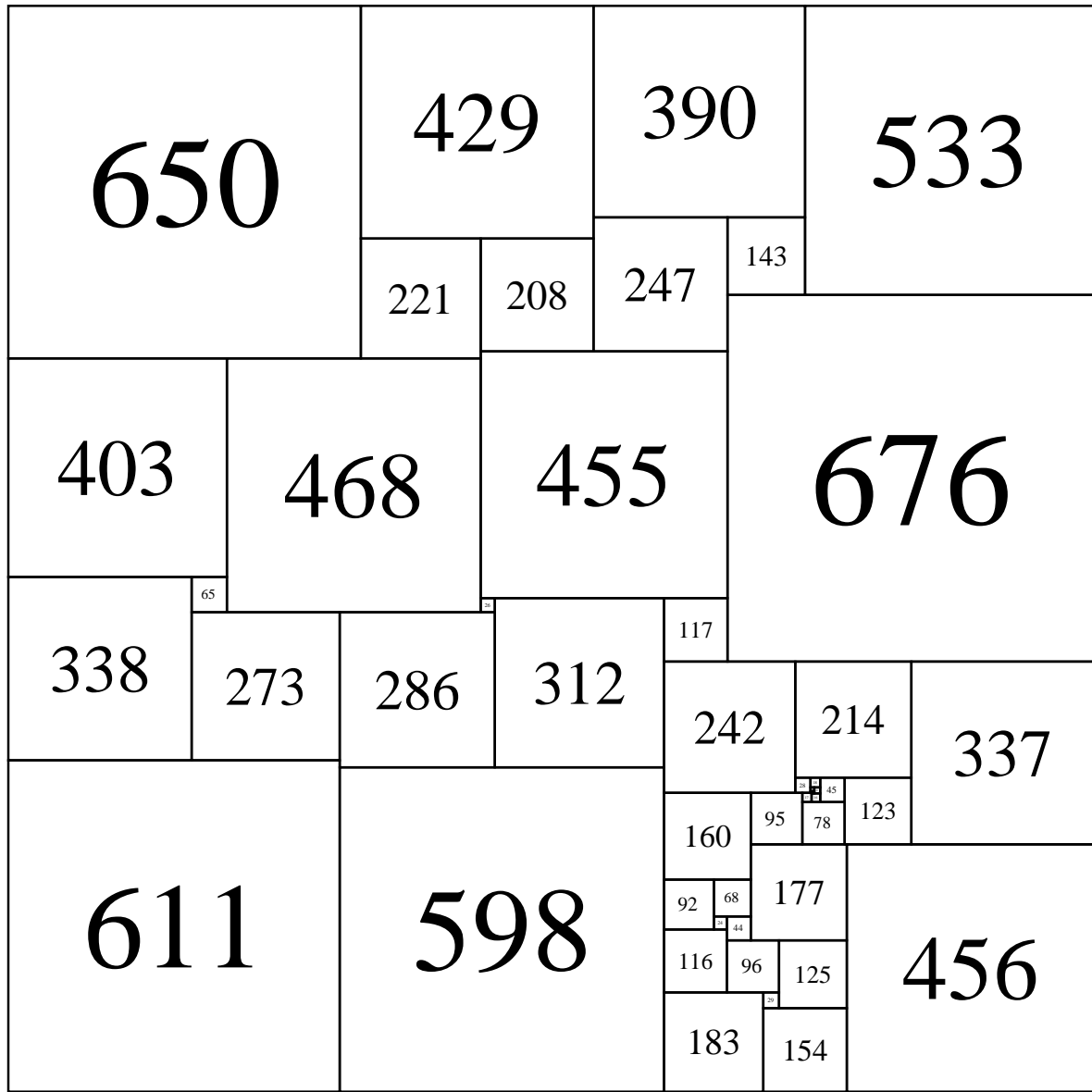
50 : 2001e (8) SEA 2012



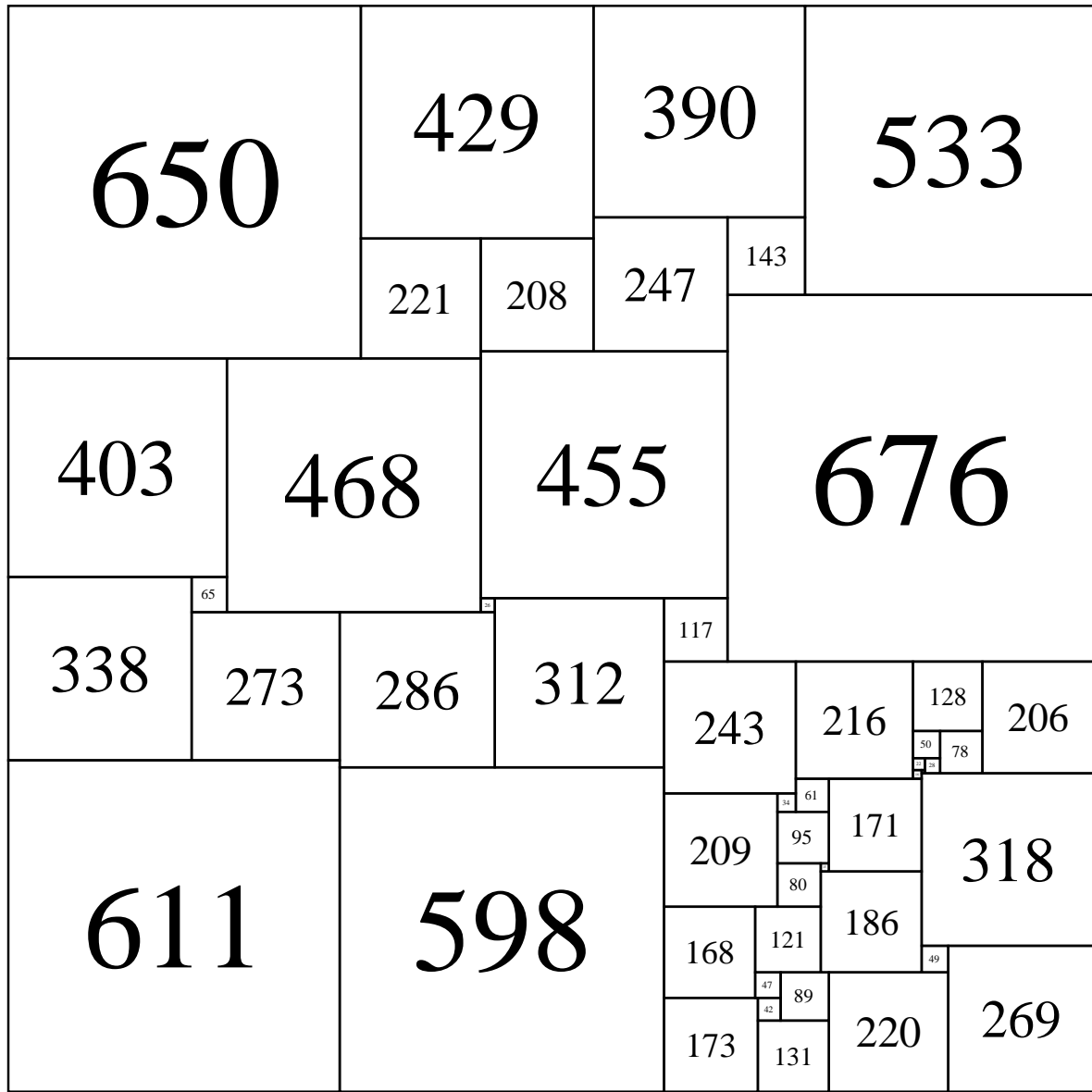
50 : 2001f (8) SEA 2012



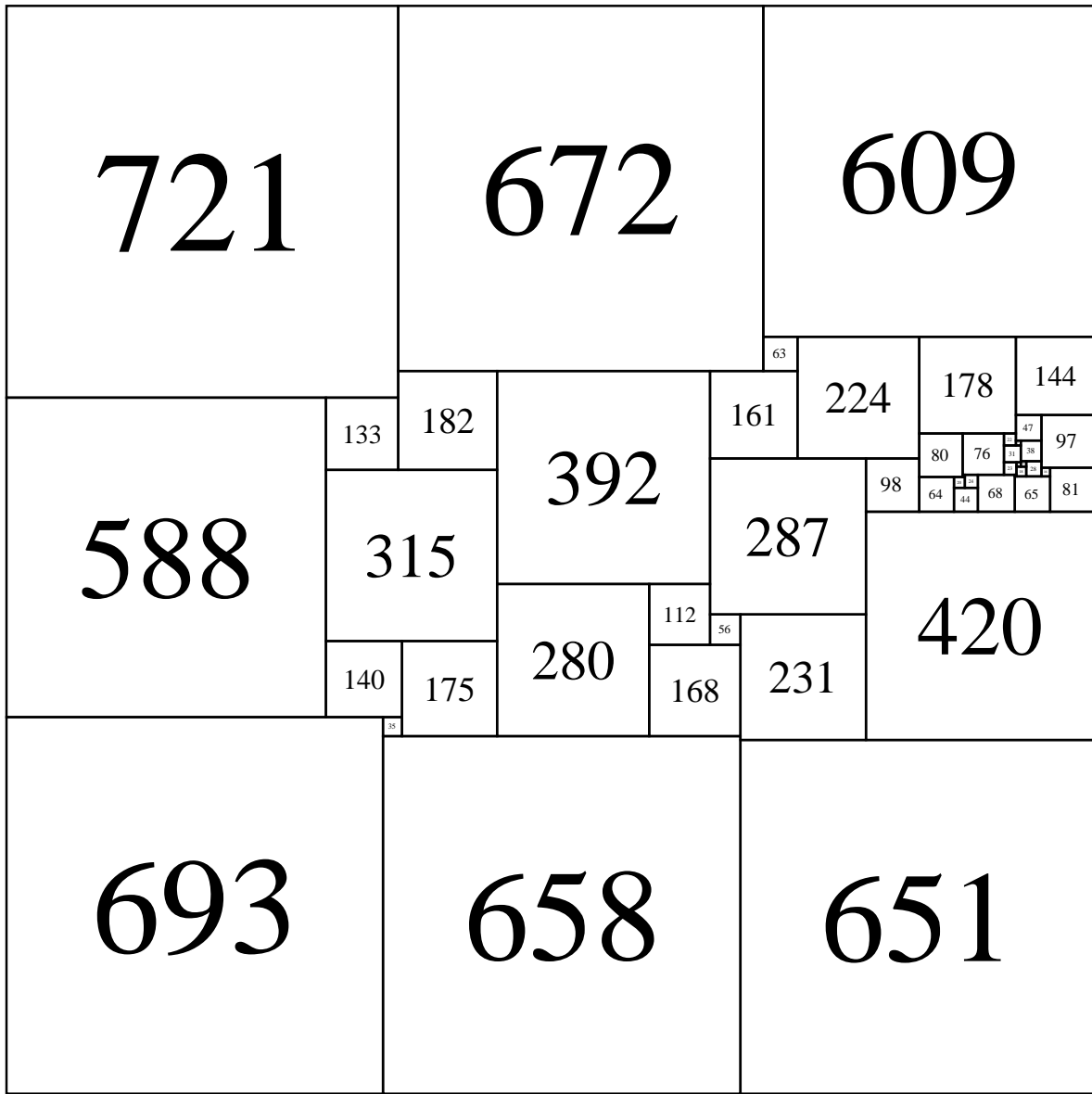
50 : 2001g (8) SEA 2012



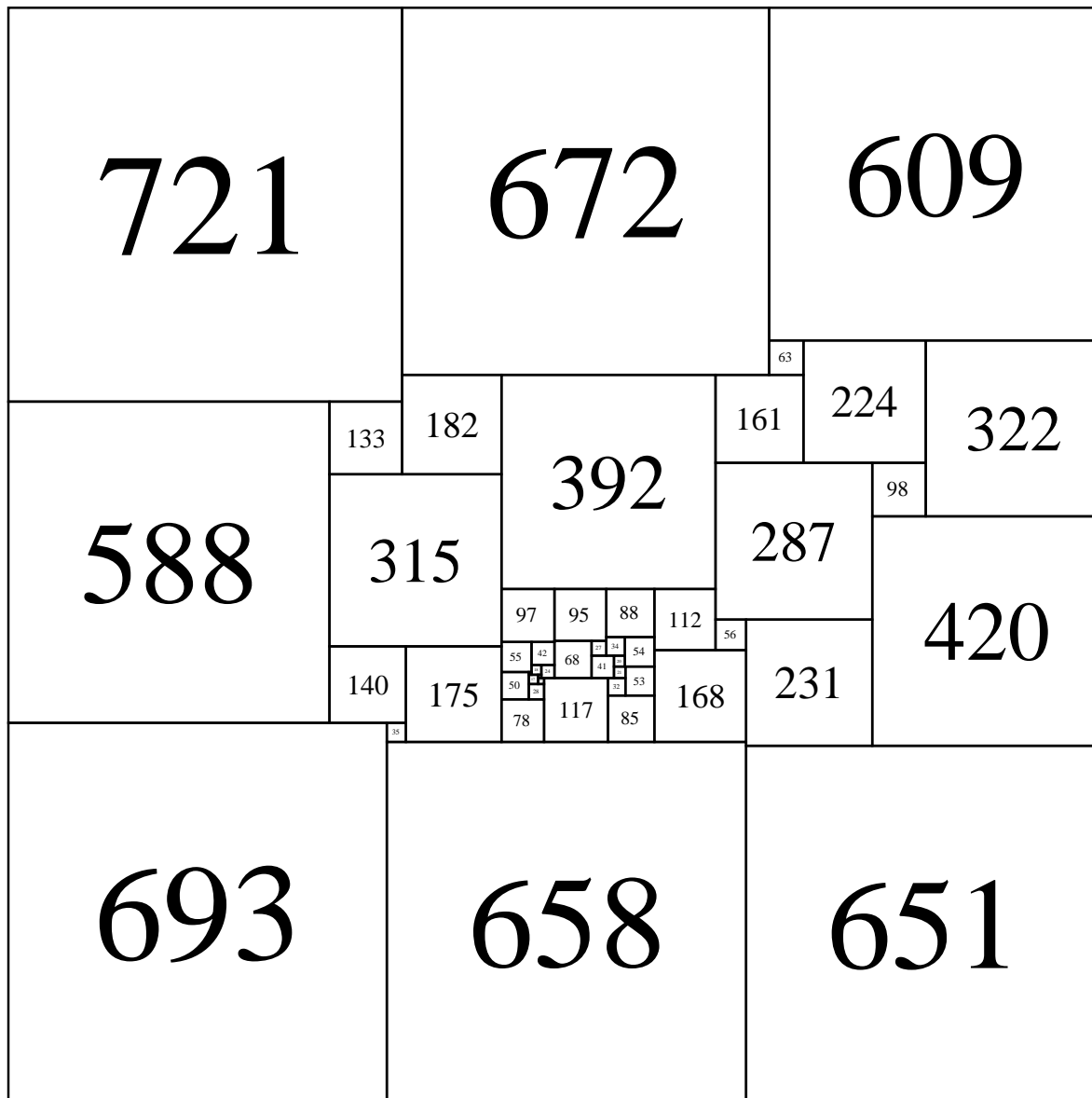
50 : 2002a (8) SEA 2012



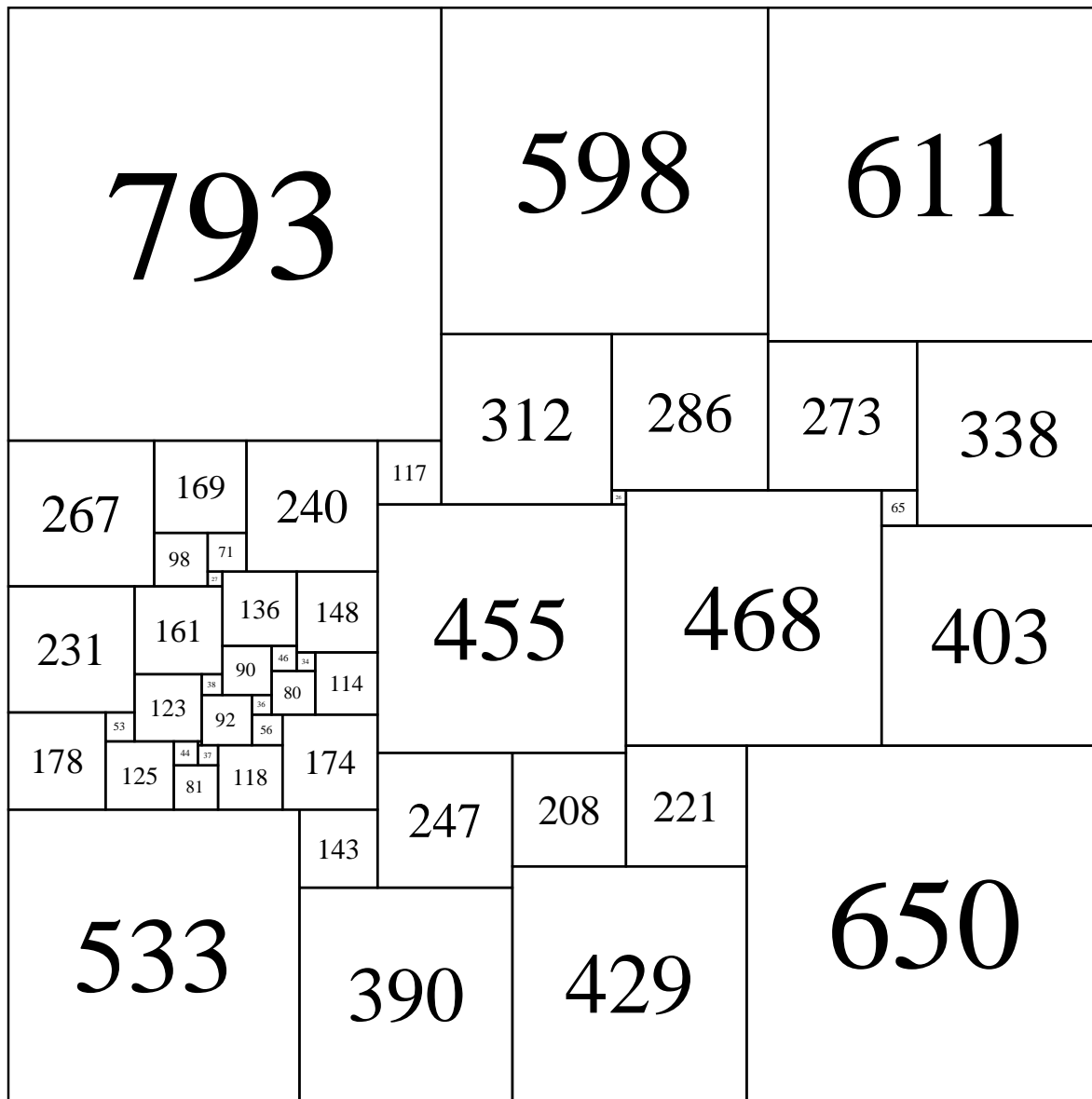
50 : 2002b (8) SEA 2012



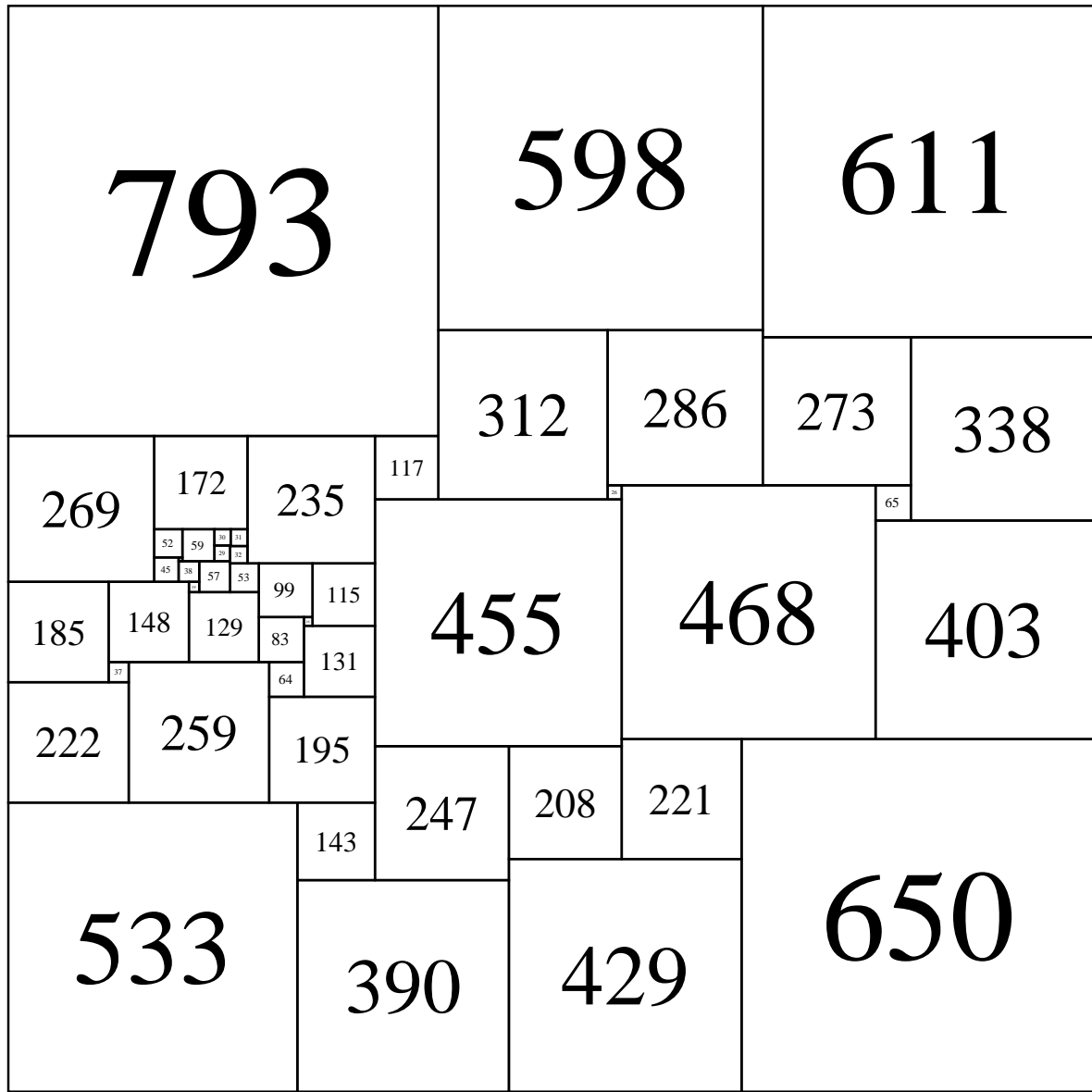
50 : 2002c (8) SEA 2012



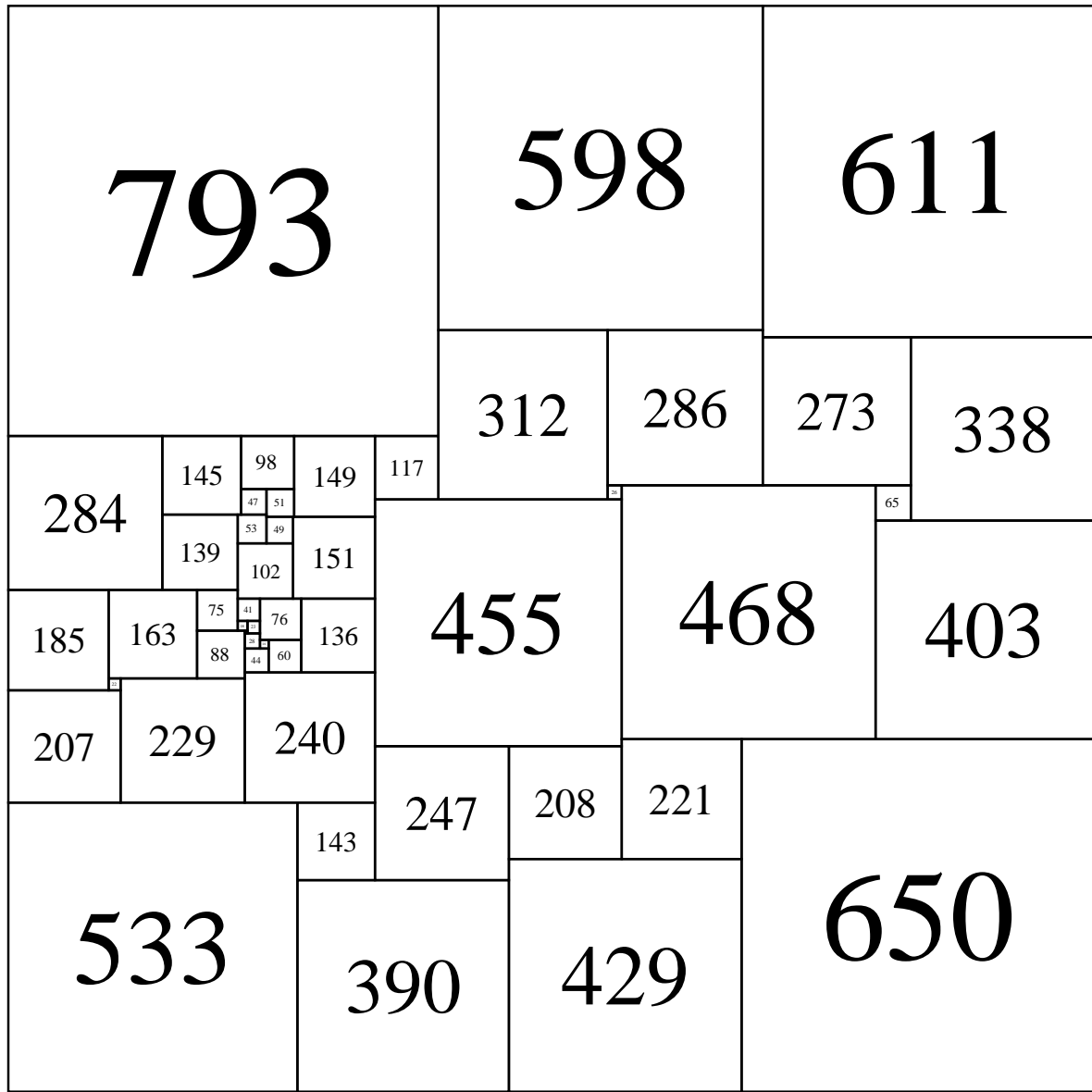
50 : 2002d (8) SEA 2012



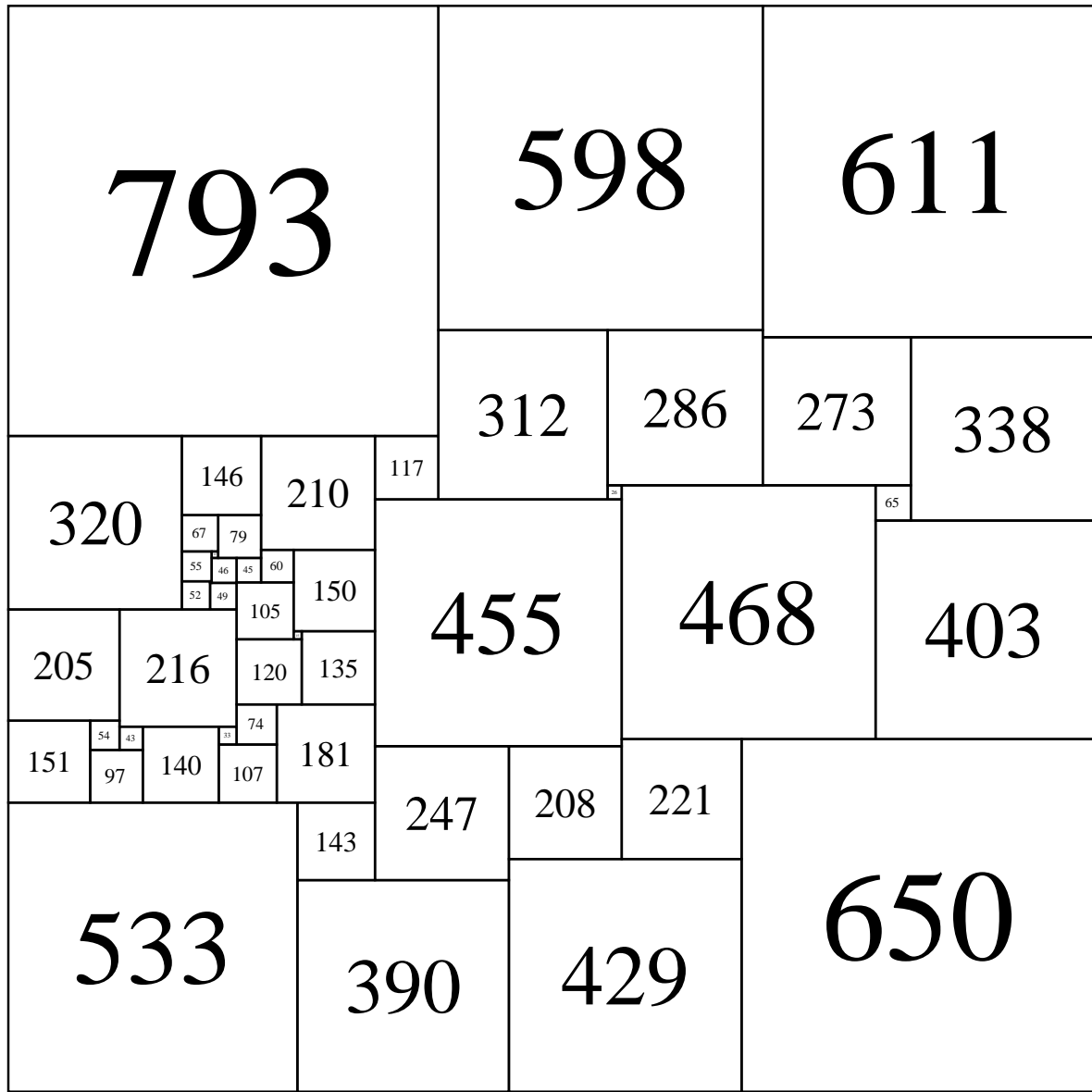
50 : 2002e (8) SEA 2012



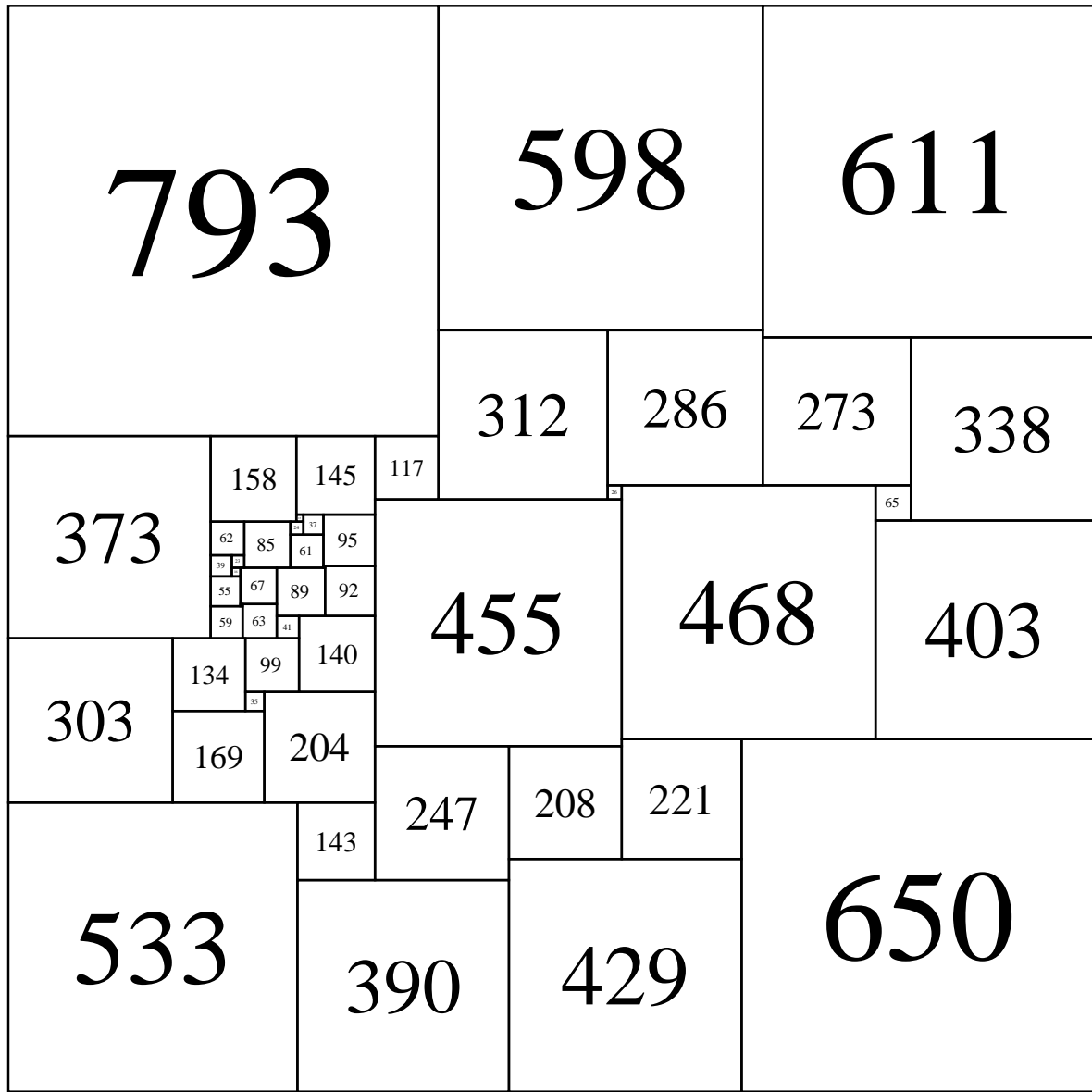
50 : 2002f (8) SEA 2012



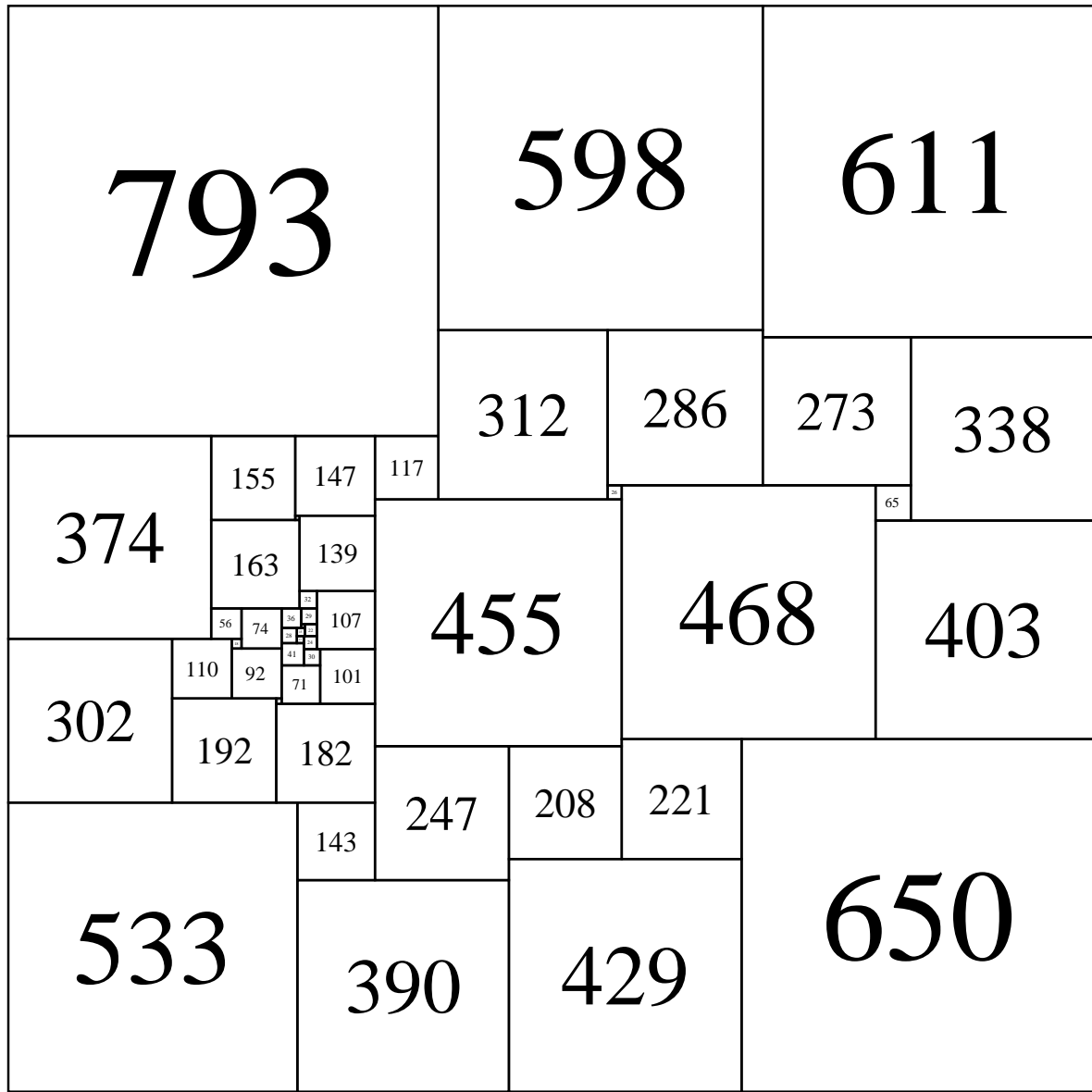
50 : 2002g (8) SEA 2012



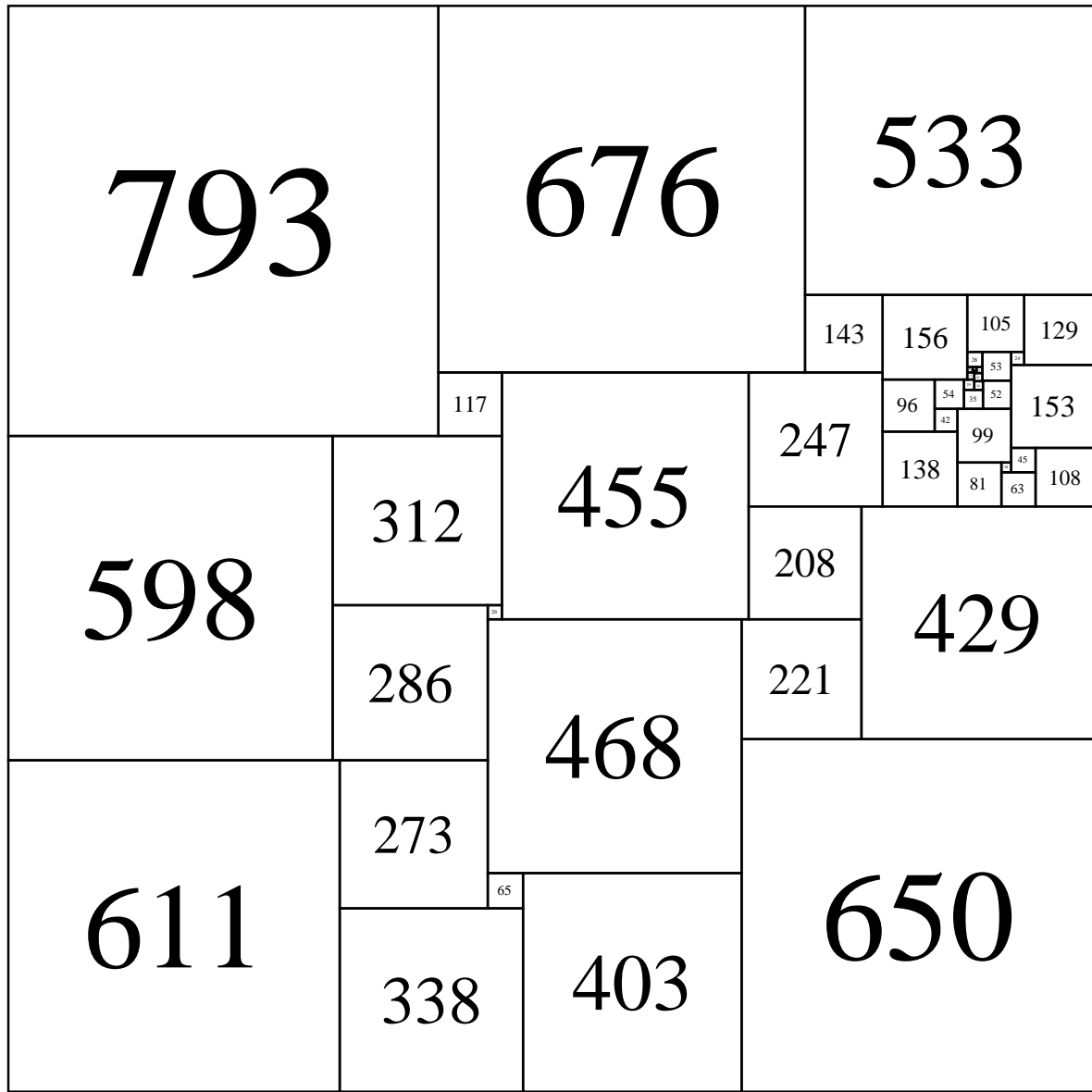
50 : 2002h (8) SEA 2012



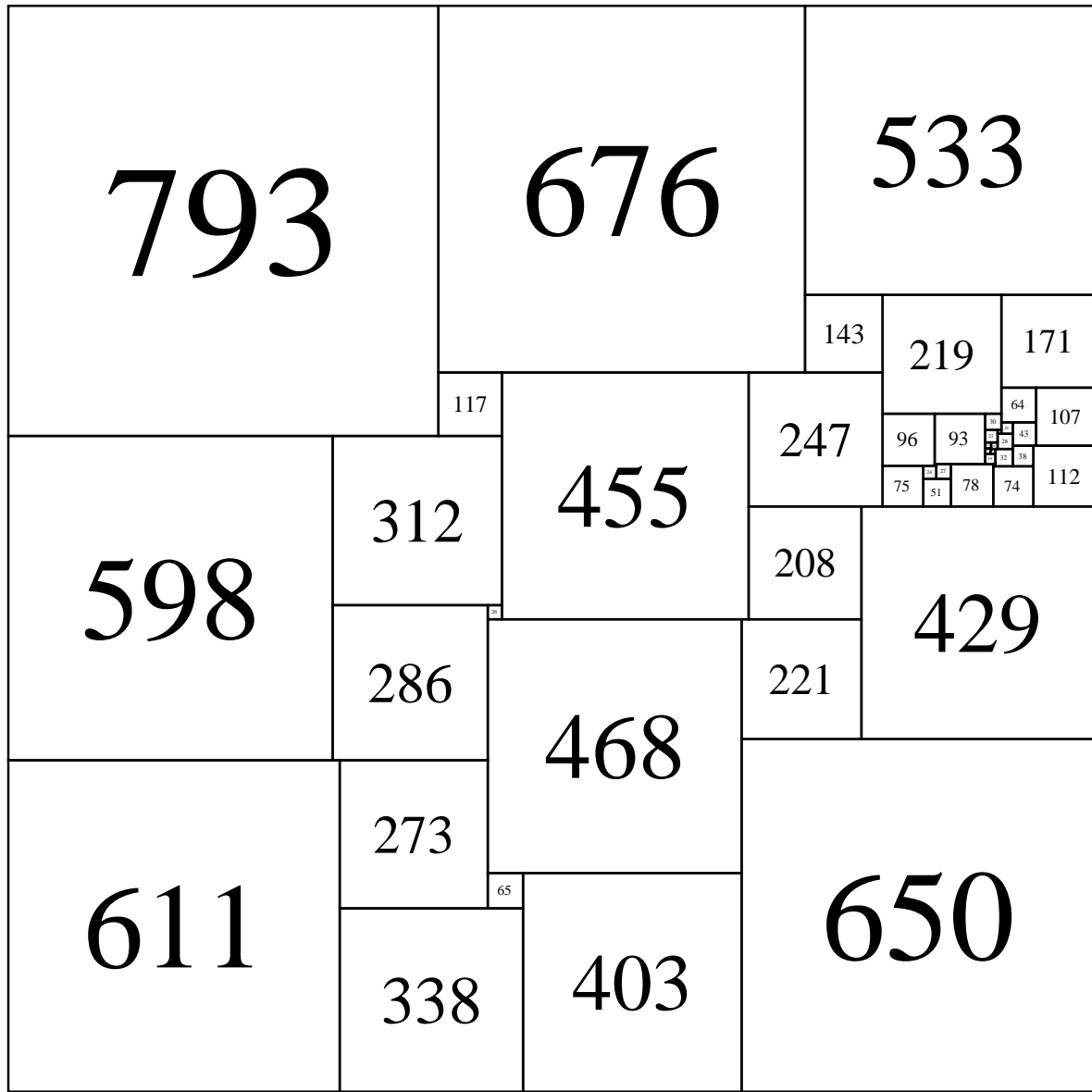
50 : 2002i (8) SEA 2012



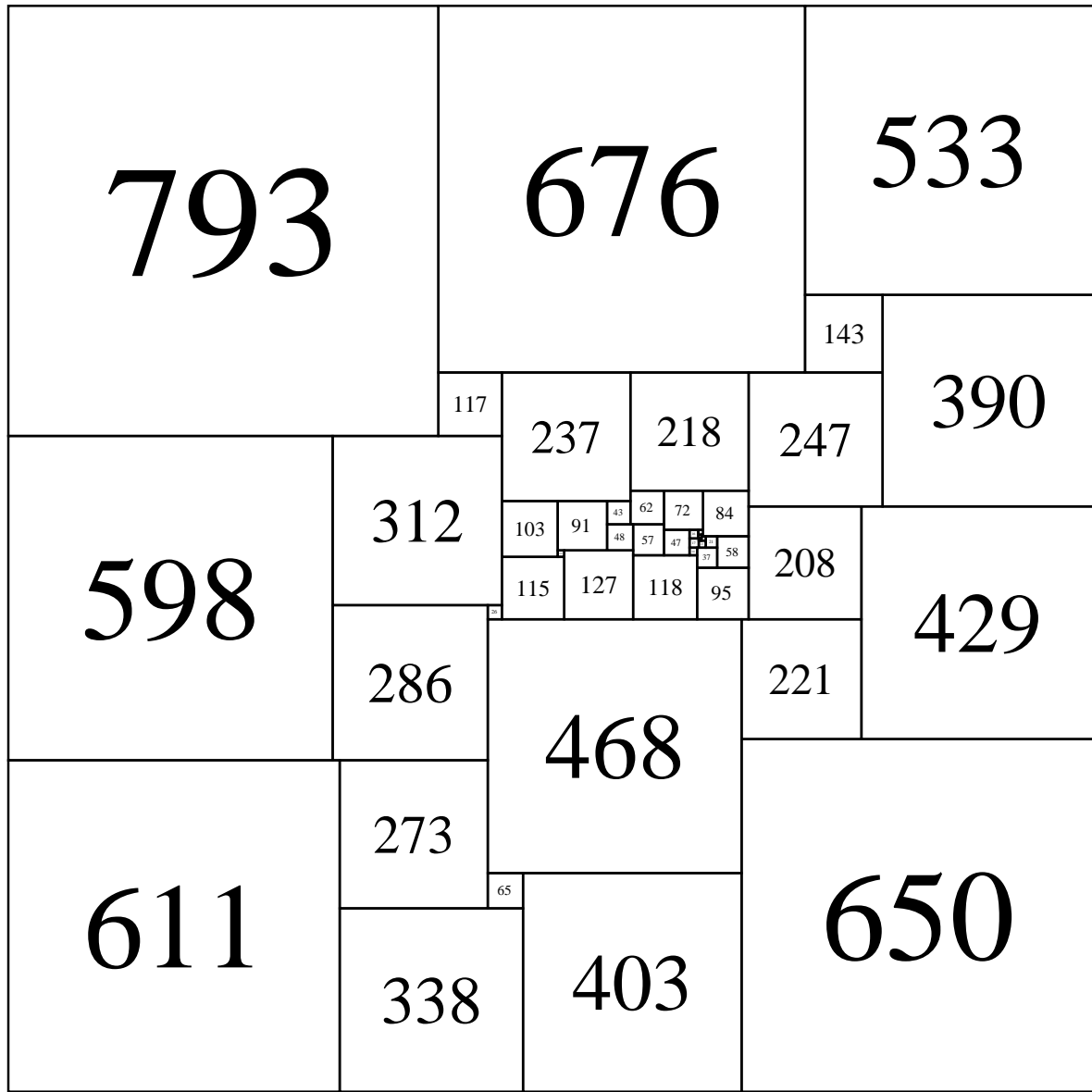
50 : 2002j (8) SEA 2012



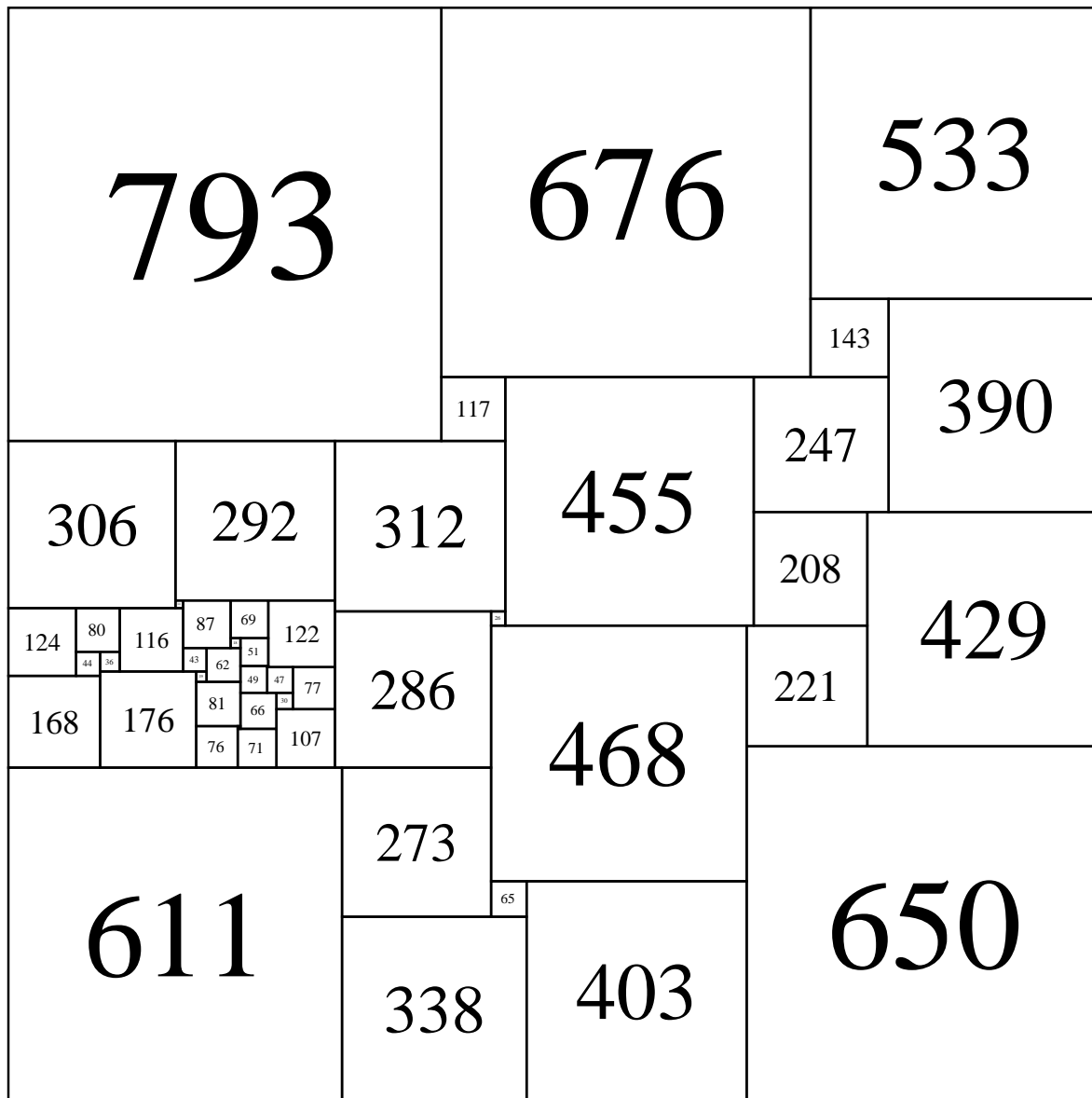
50 : 2002k (8) SEA 2012



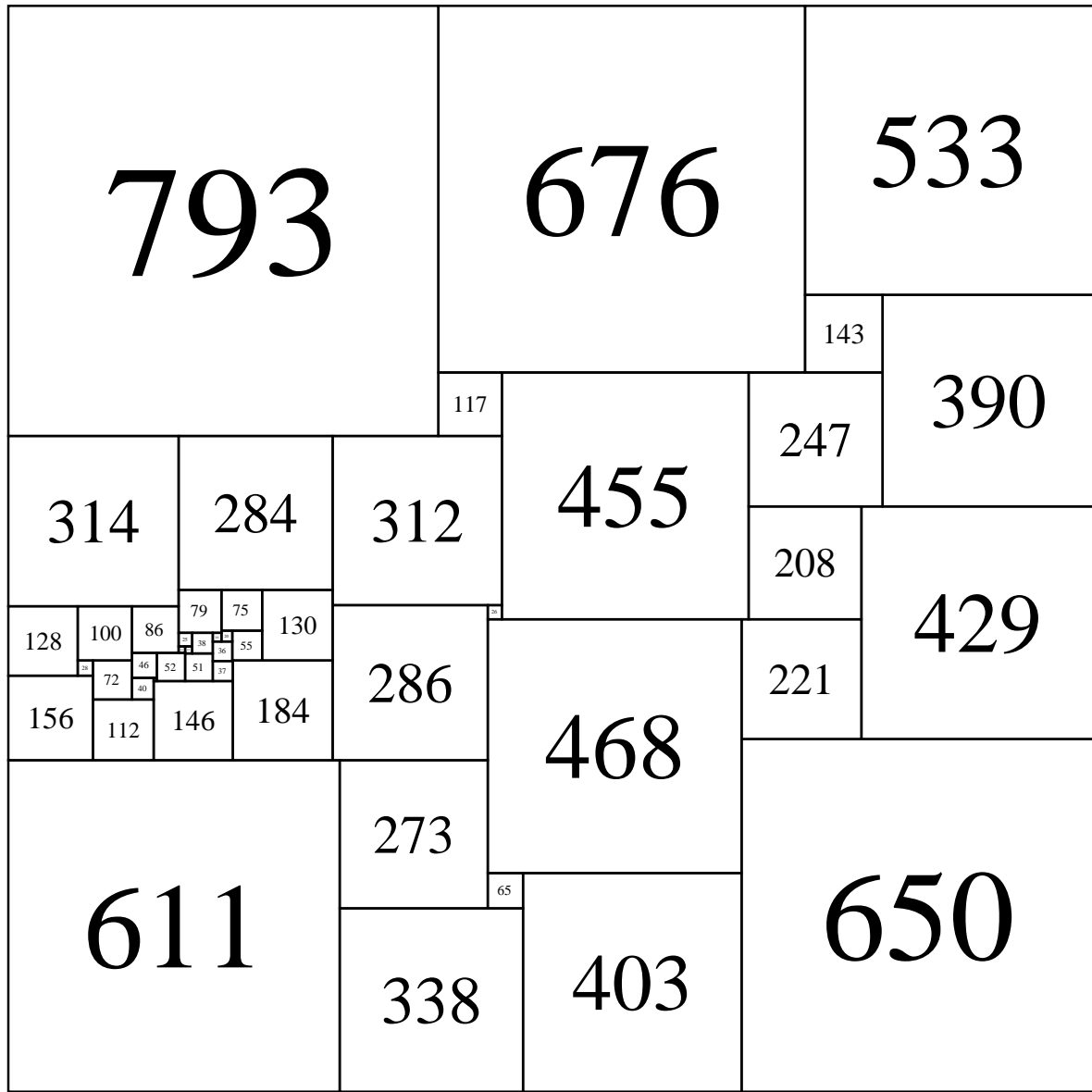
50 : 20021 (8) SEA 2012



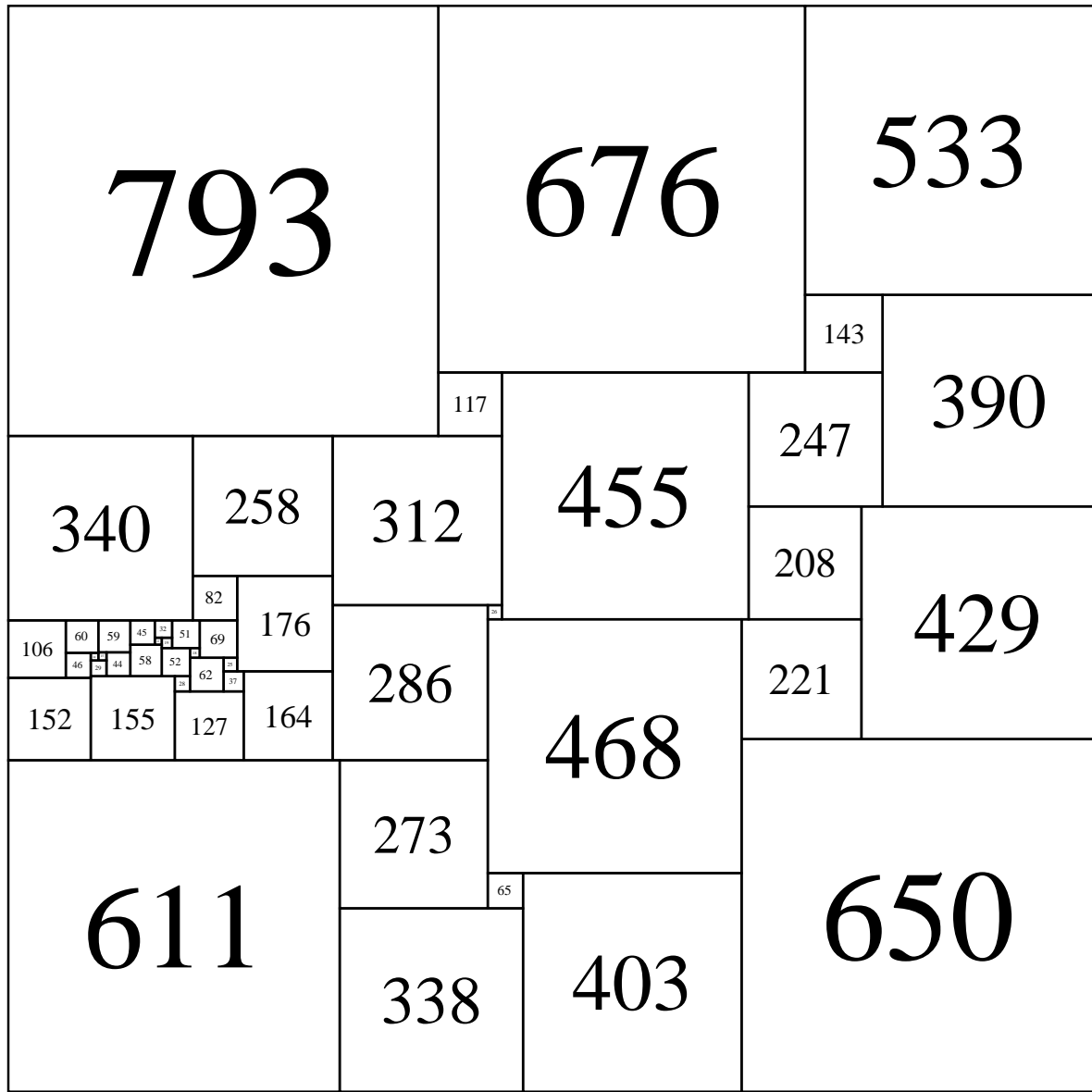
50 : 2002m (8) SEA 2012



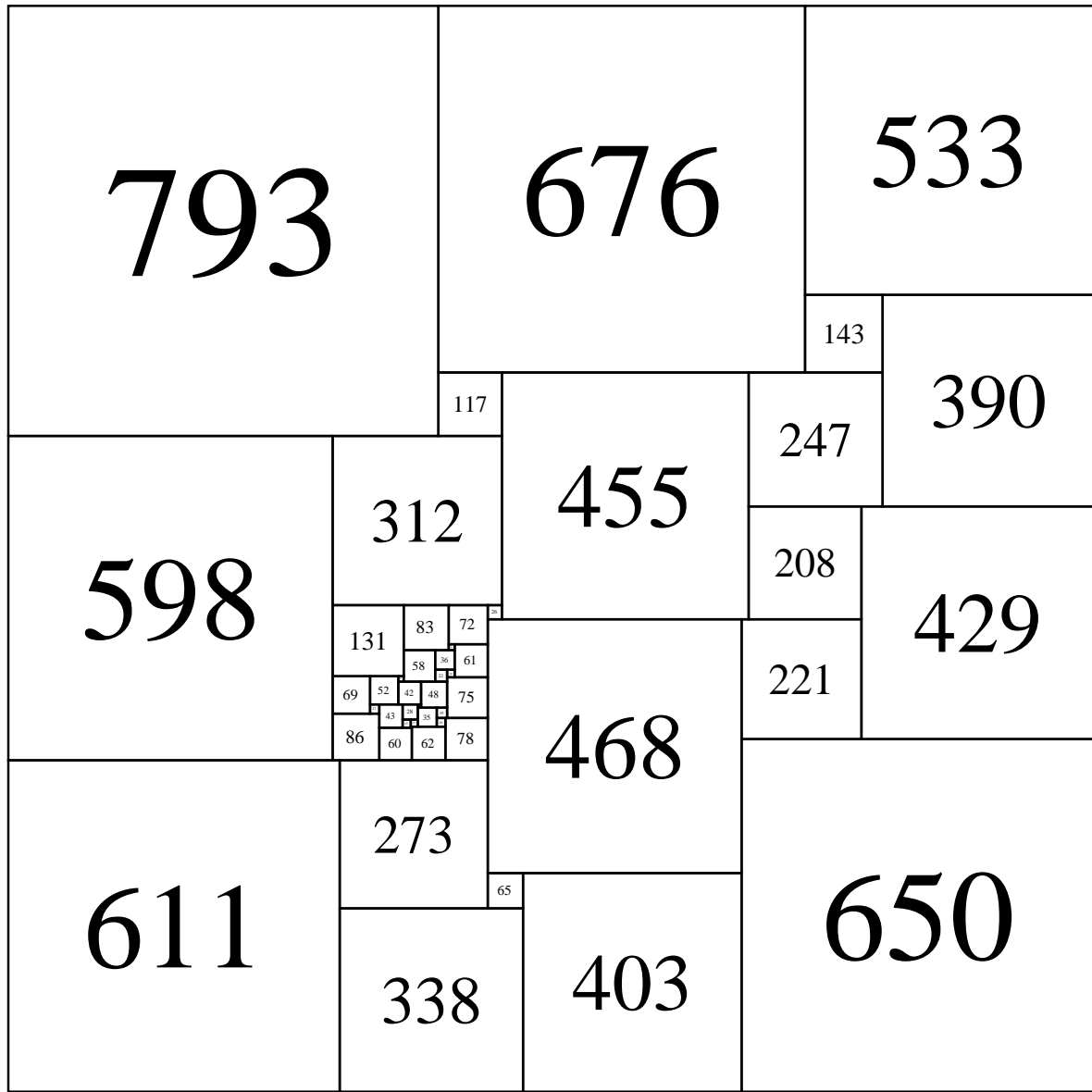
50 : 2002n (8) SEA 2012



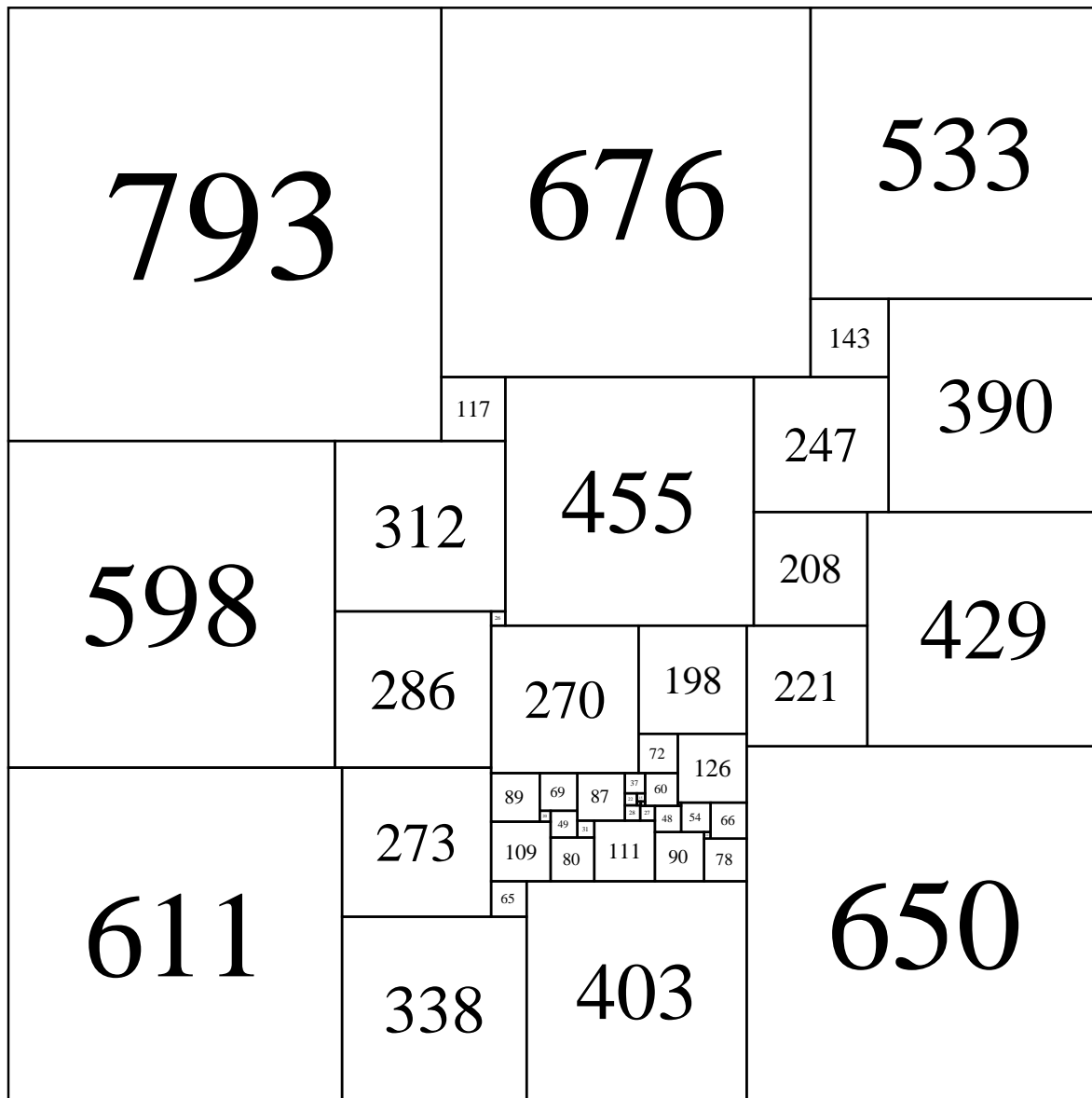
50 : 2002o (8) SEA 2012



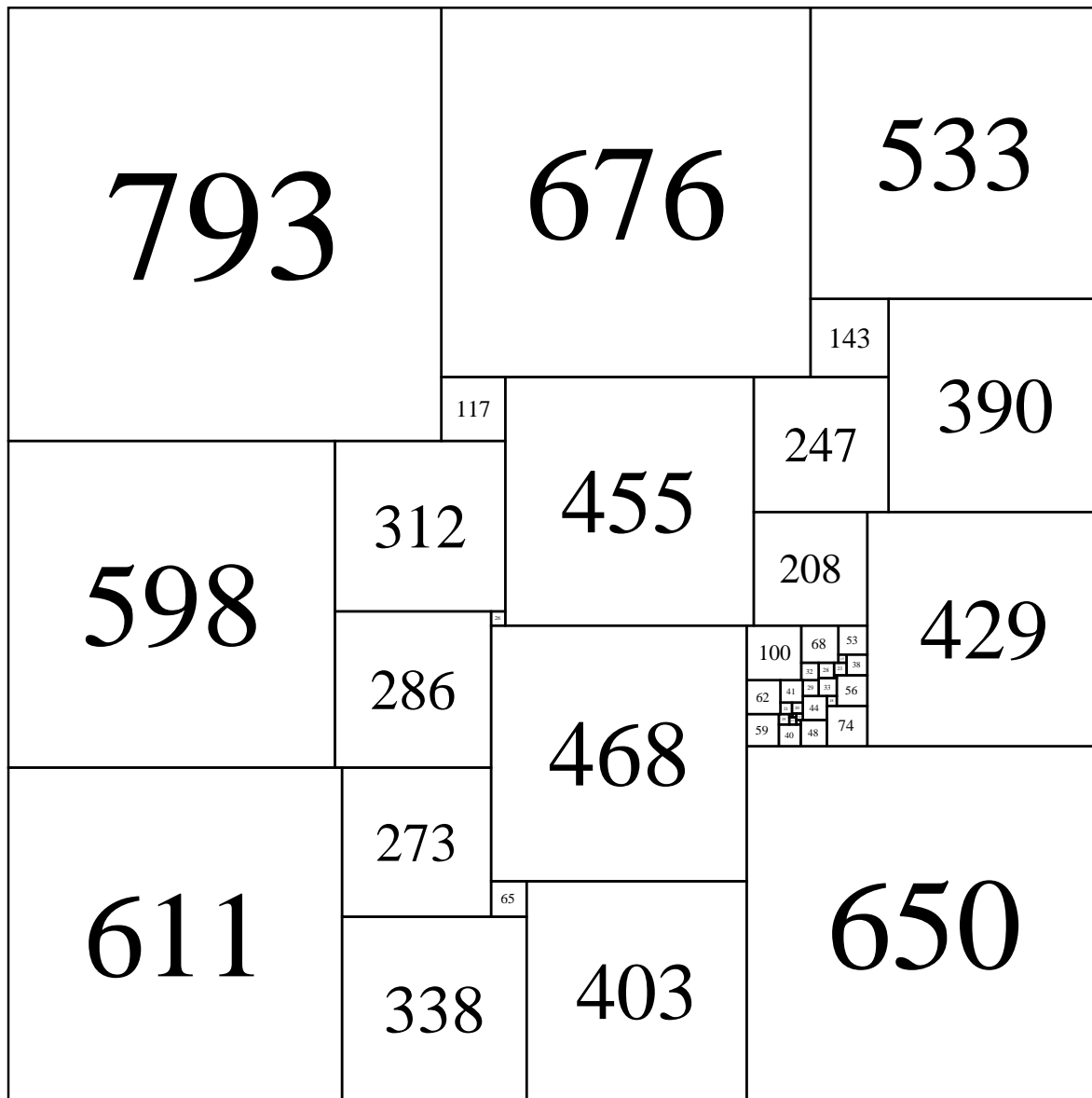
50 : 2002p (8) SEA 2012



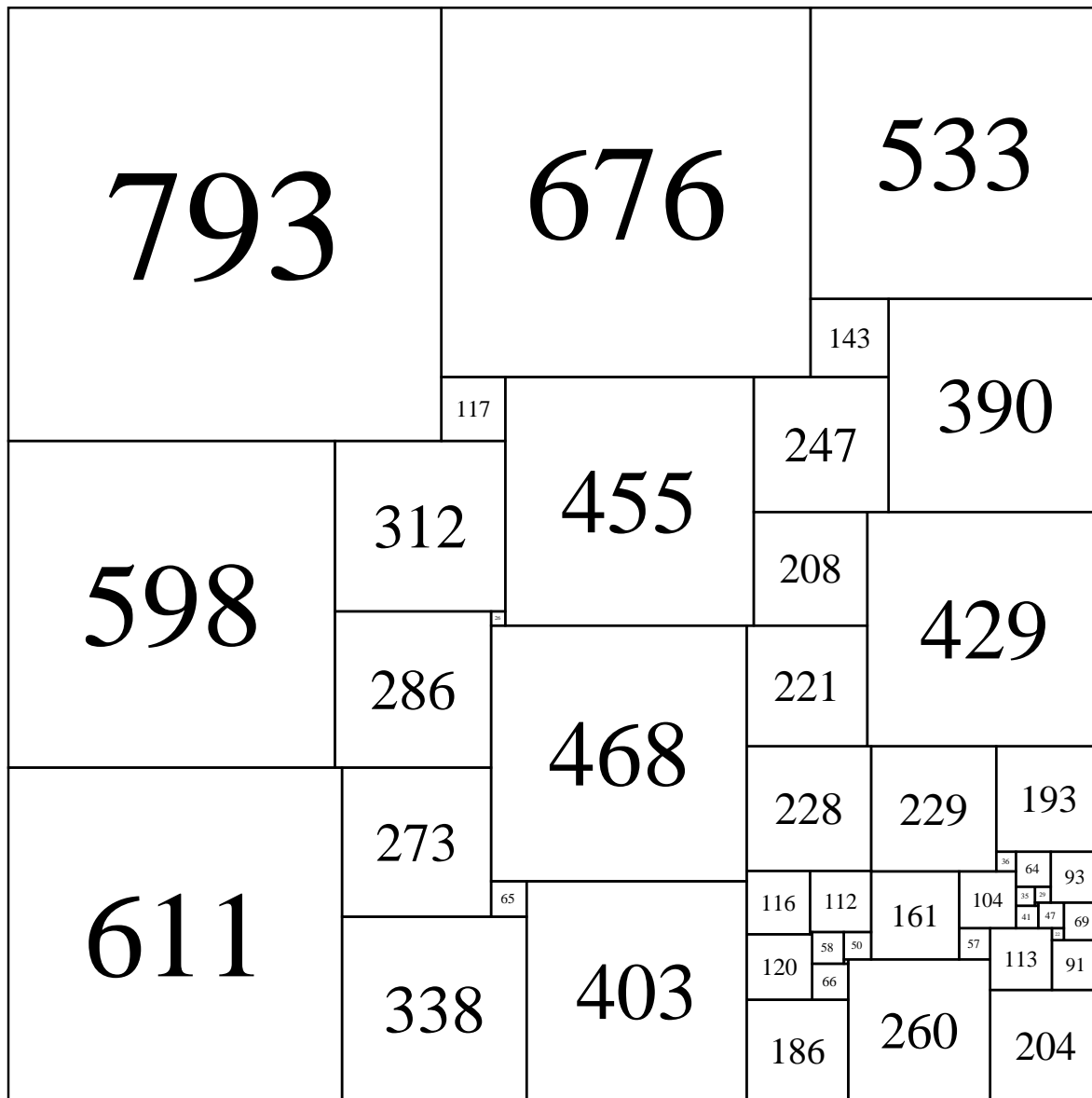
50 : 2002q (8) SEA 2012



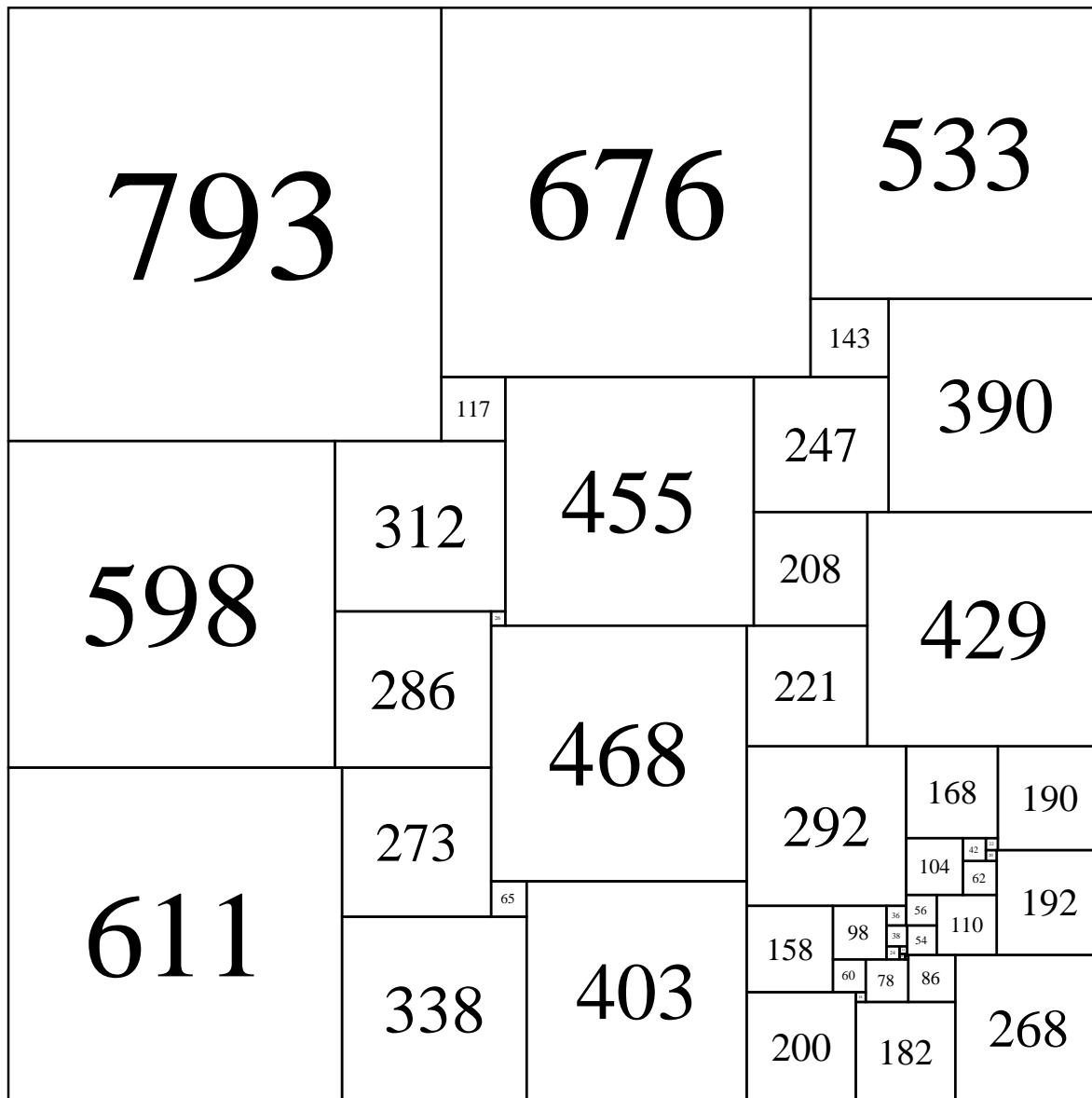
50 : 2002r (8) SEA 2012



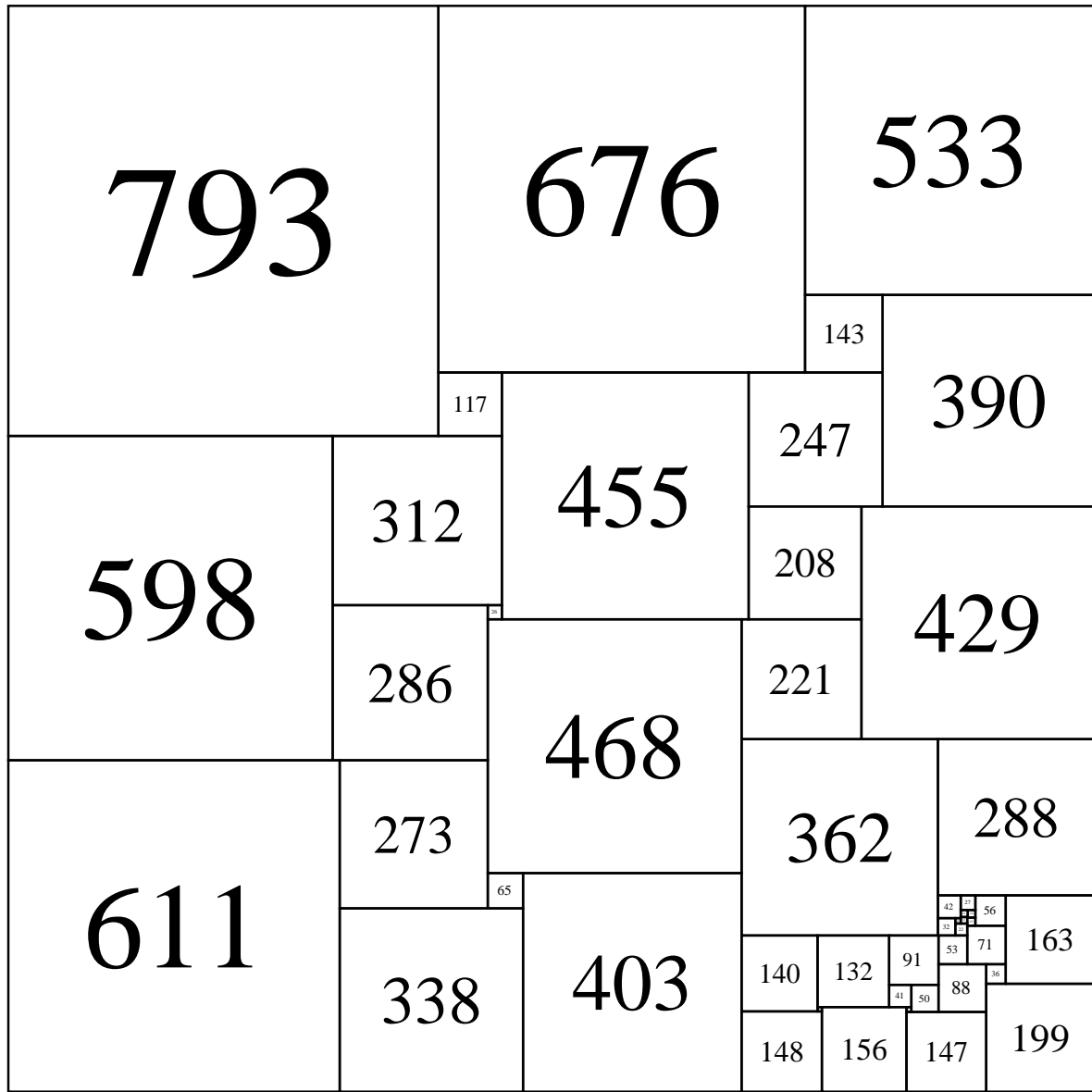
50 : 2002s (8) SEA 2012



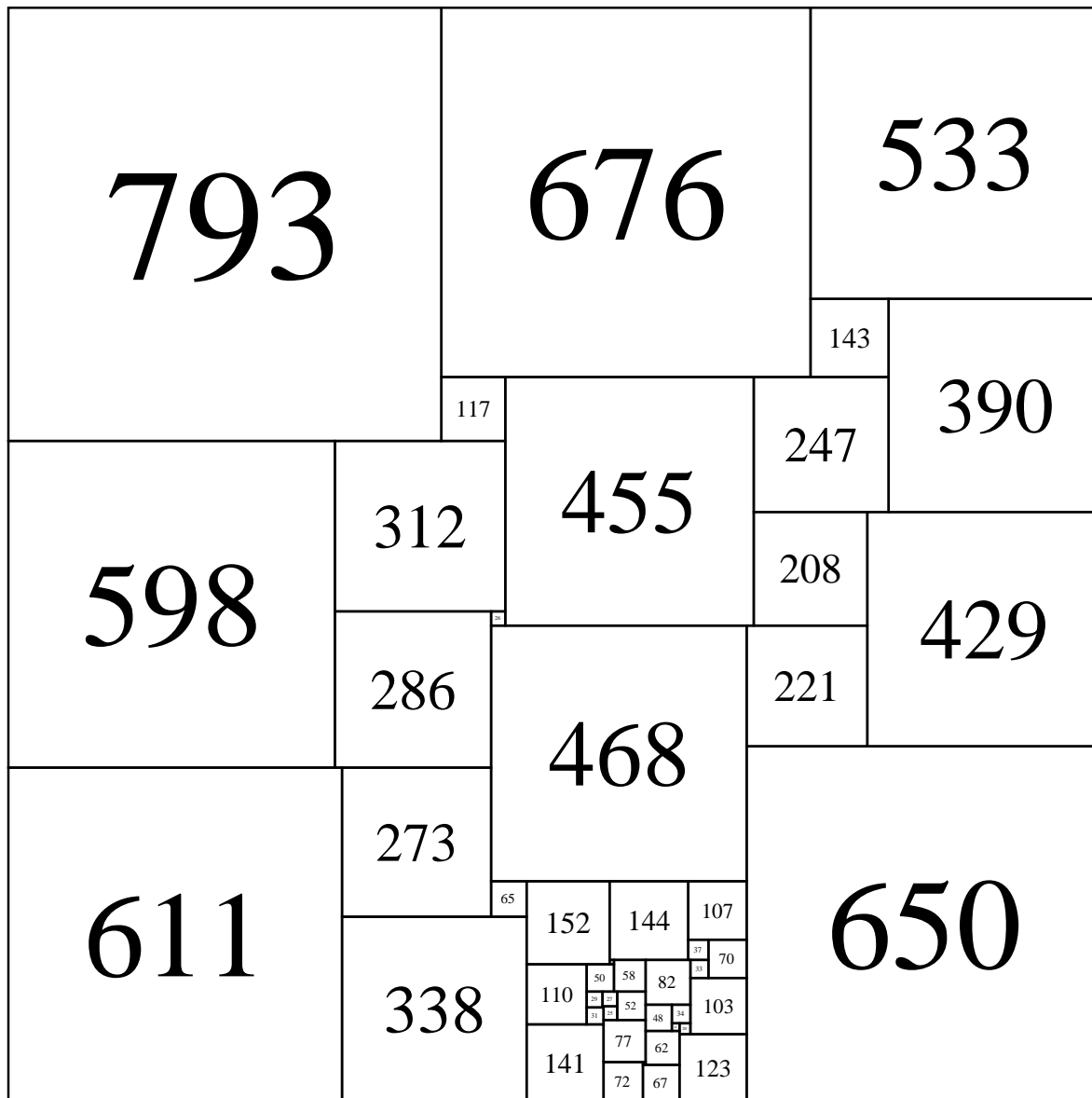
50 : 2002t (8) SEA 2012



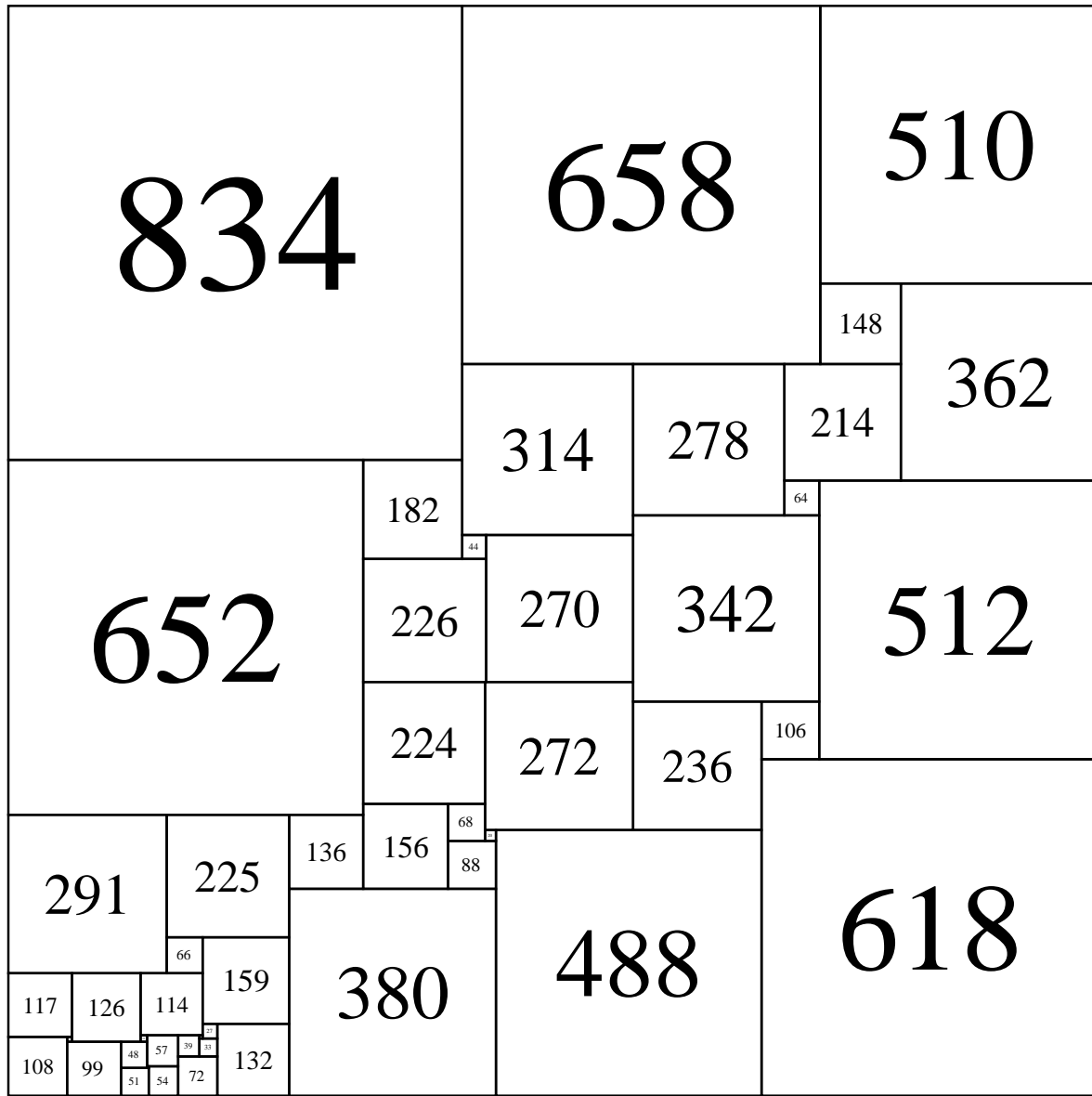
50 : 2002u (8) SEA 2012



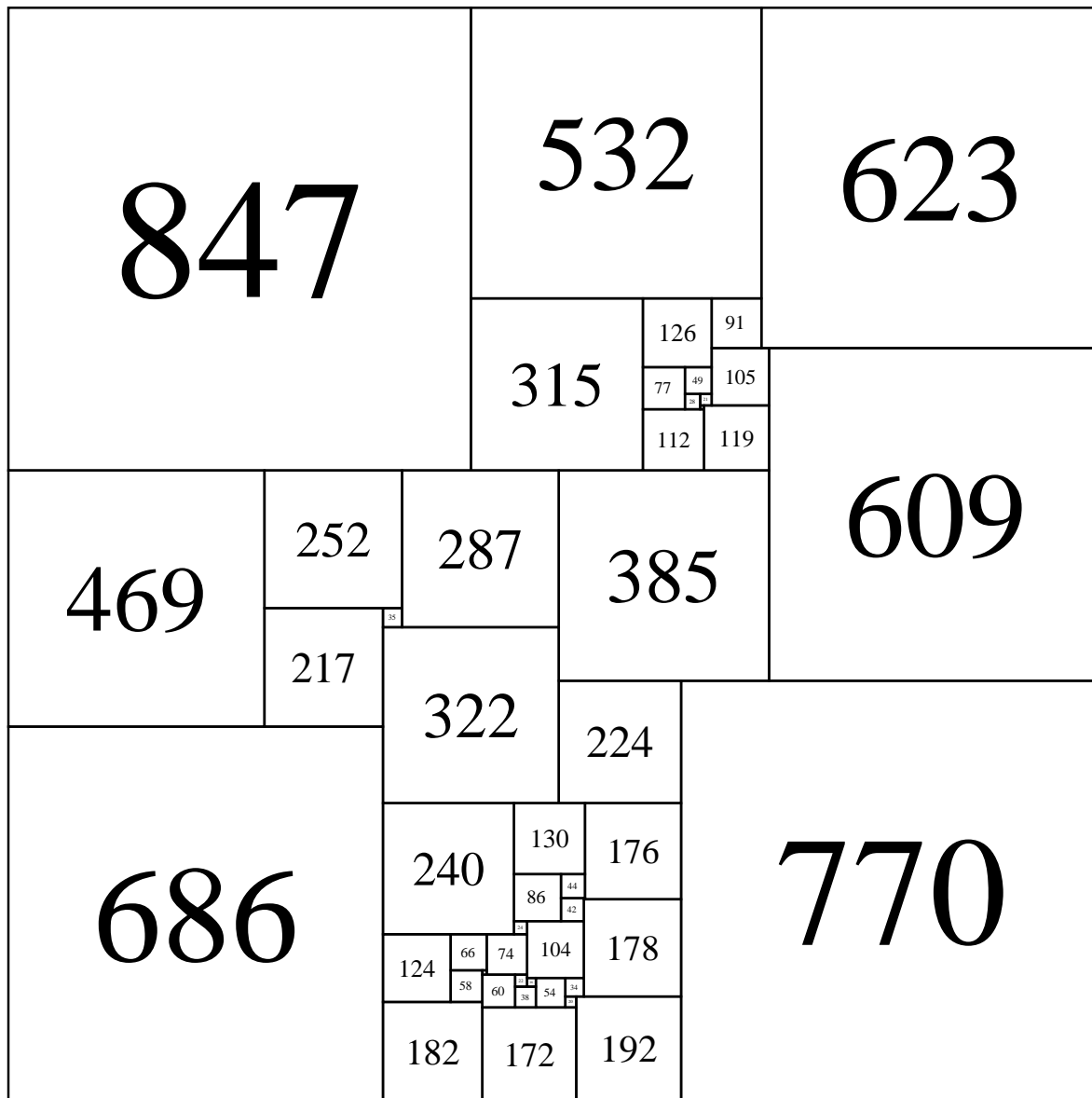
50 : 2002v (8) SEA 2012



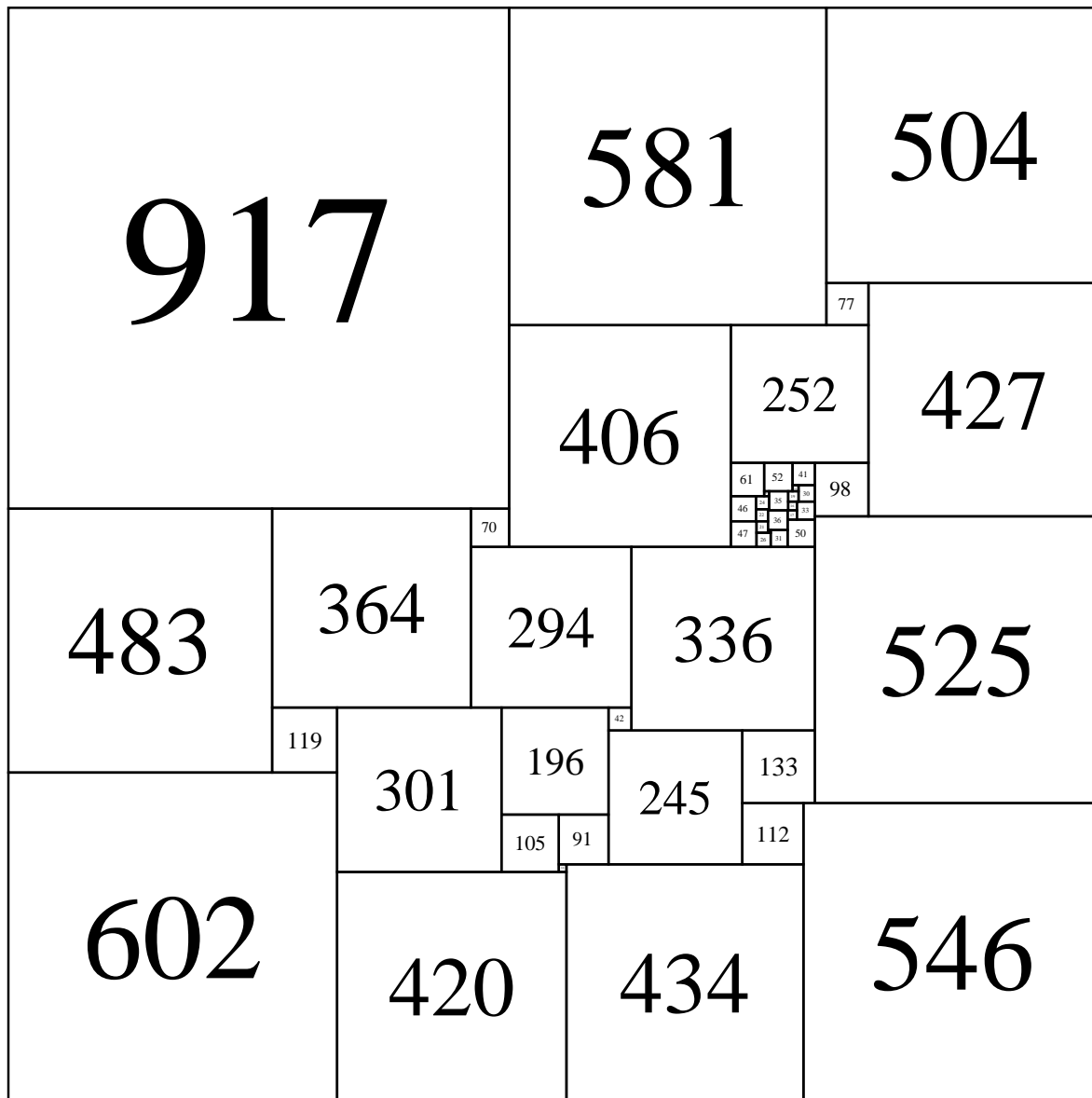
50 : 2002w (8) SEA 2012



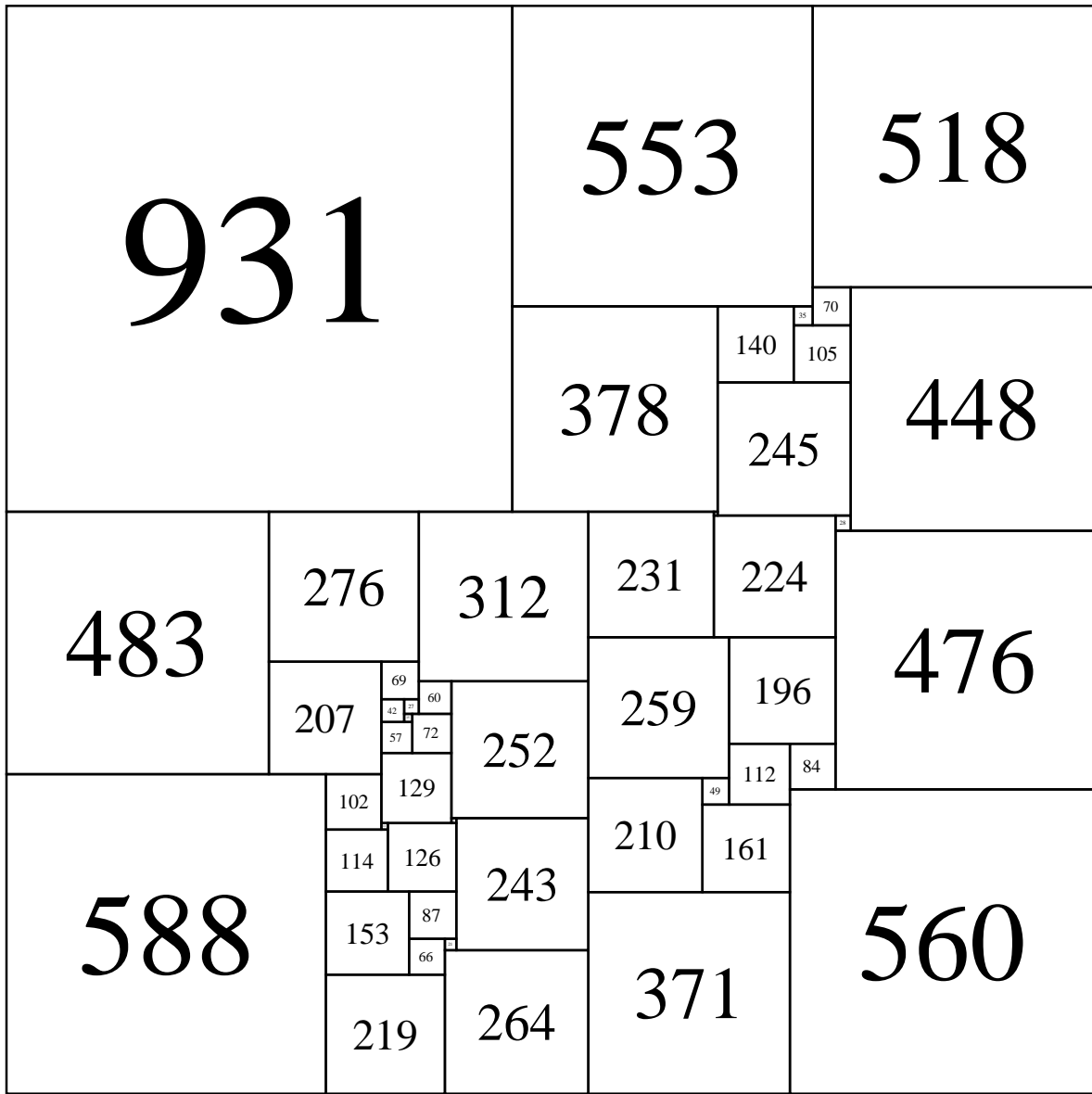
50 : 2002x (8) SEA 2012



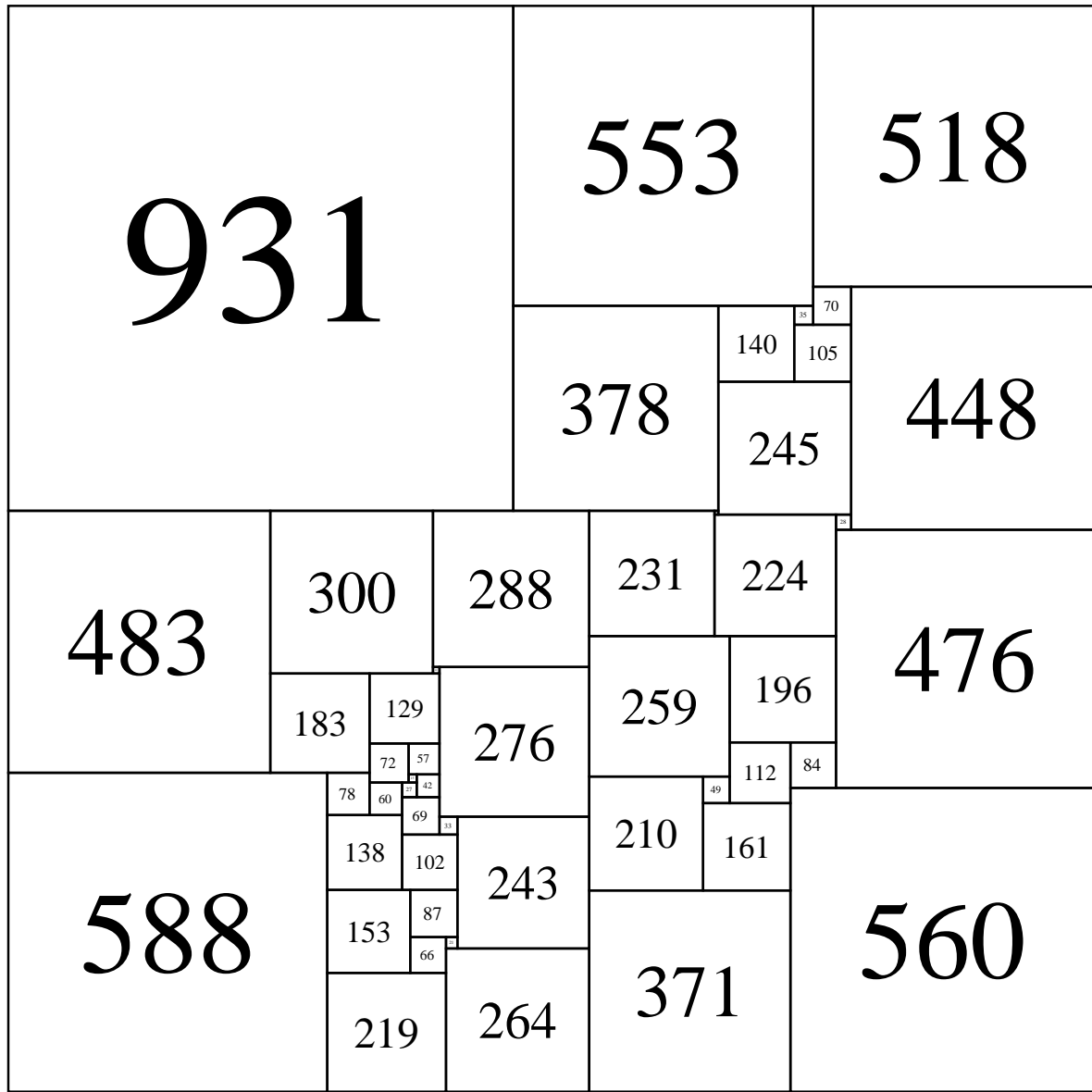
50 : 2002y (8) SEA 2012



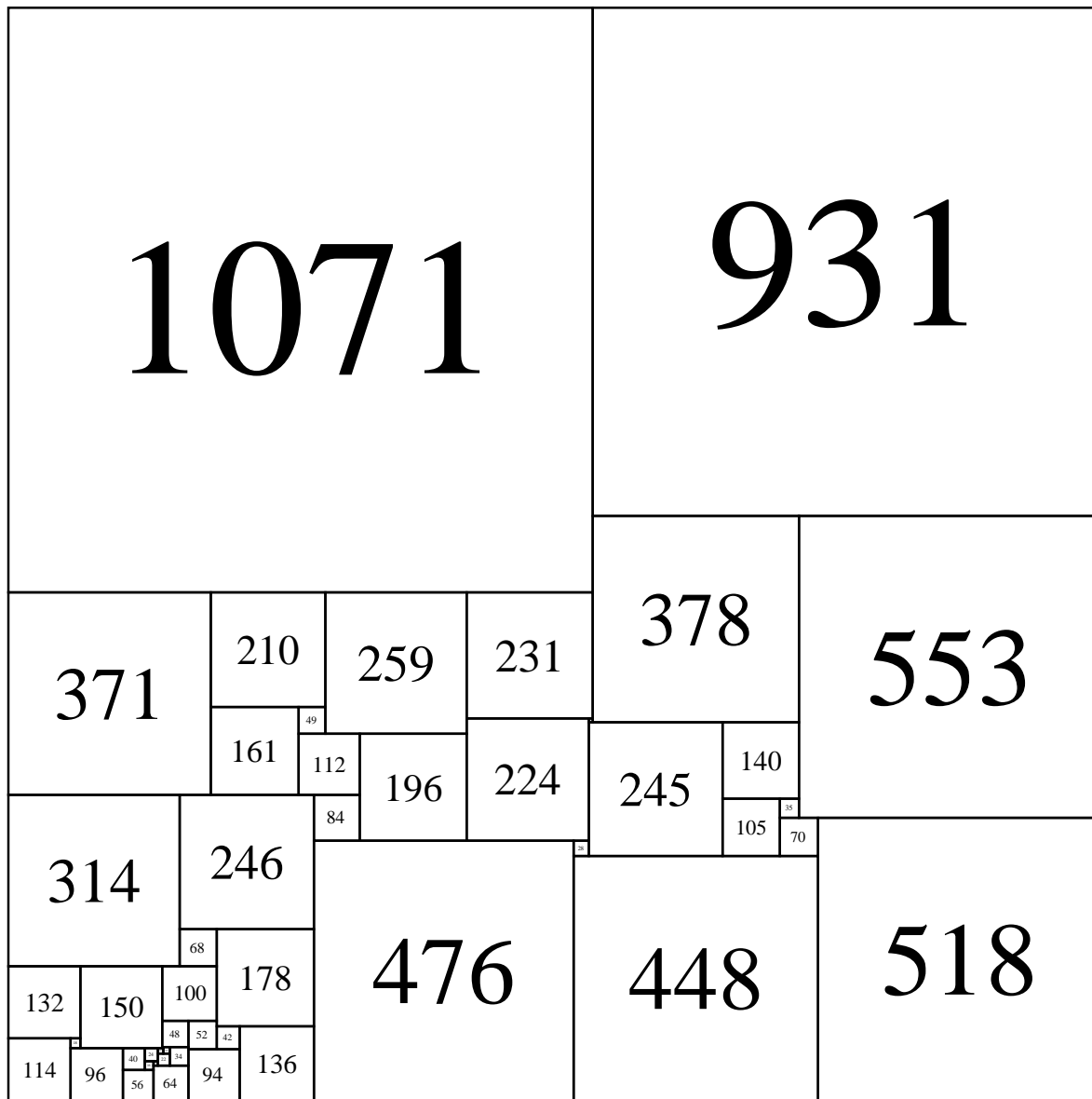
50 : 2002z (8) SEA 2012



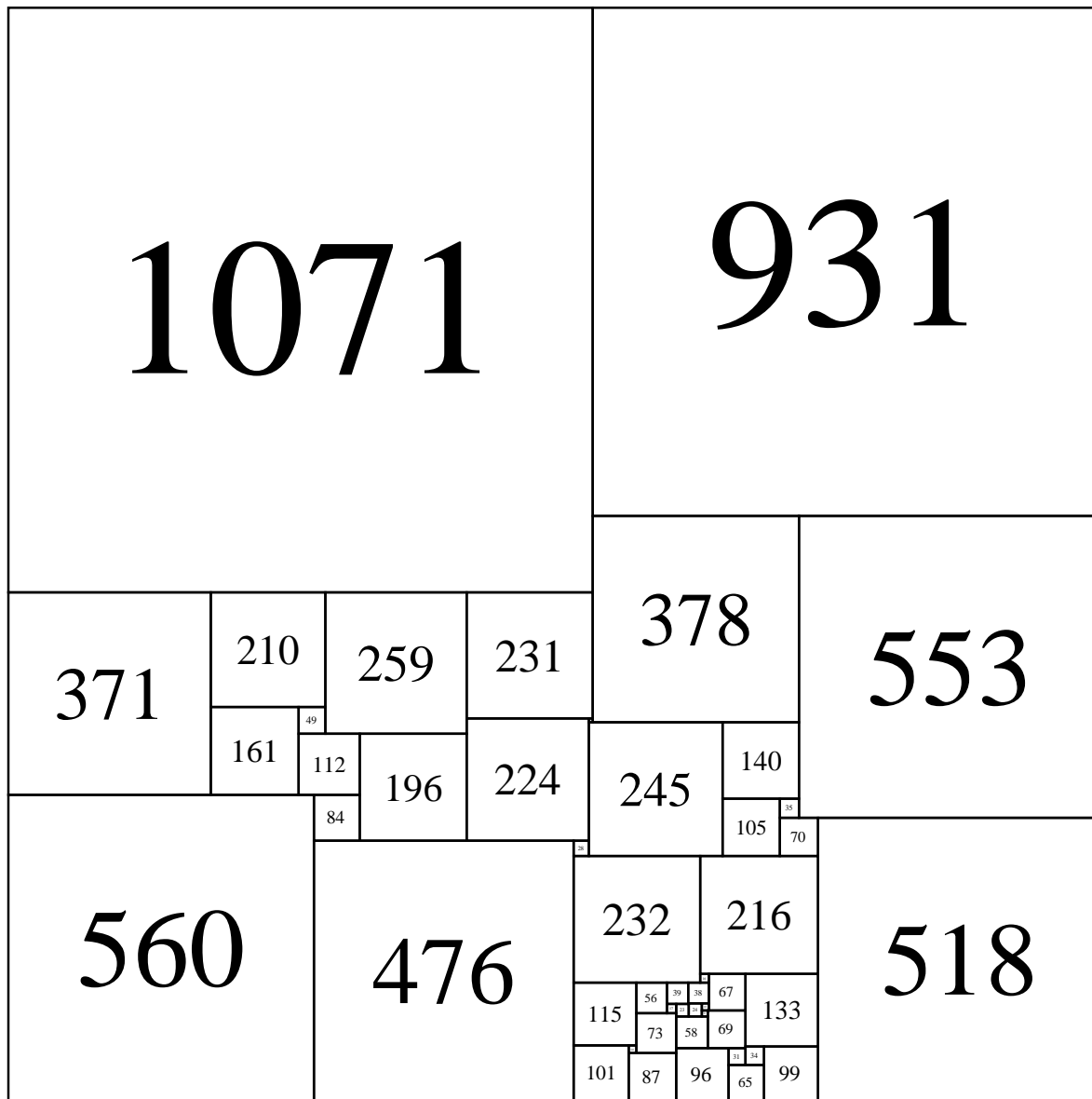
50 : 2002aa (8) SEA 2012



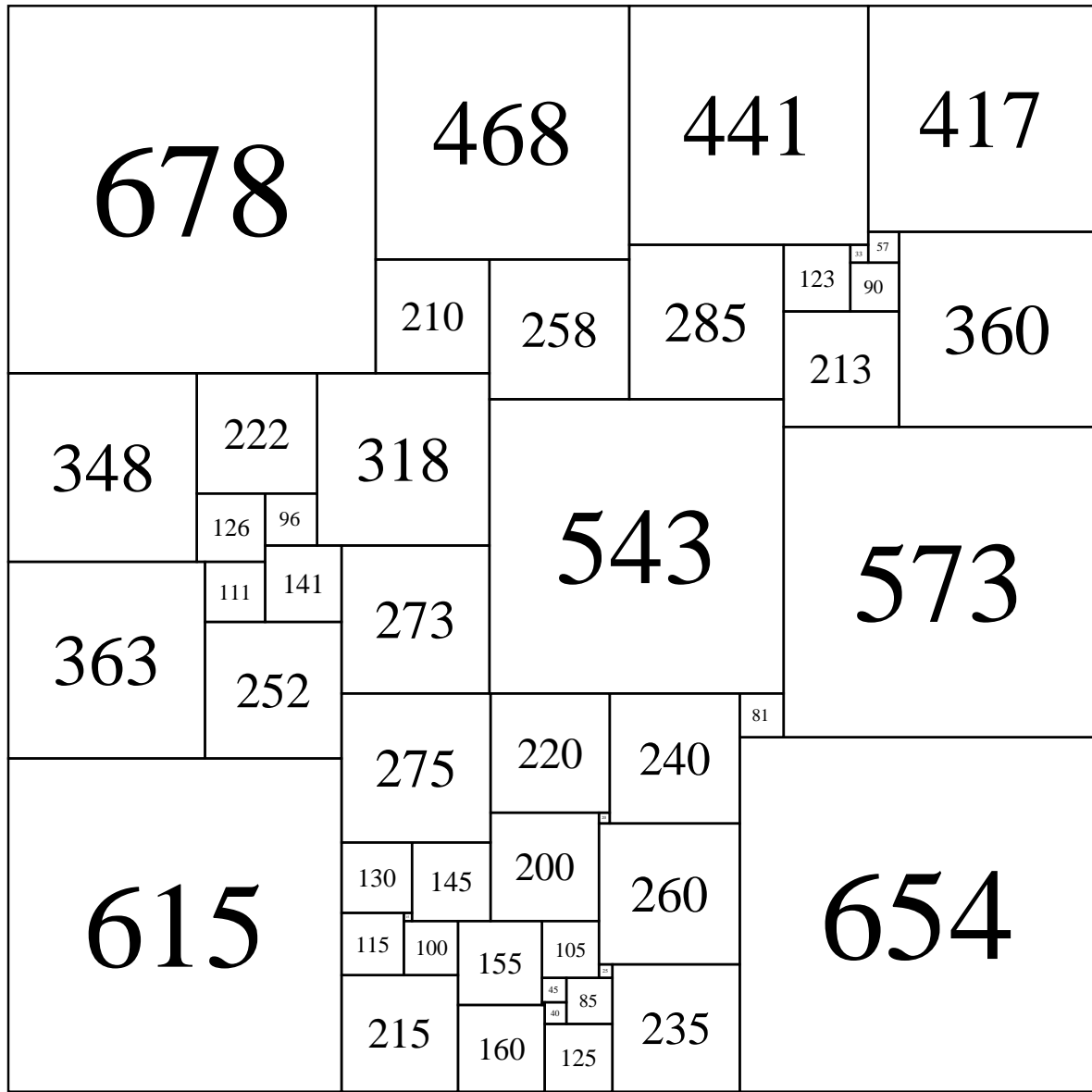
50 : 2002ab (8) SEA 2012



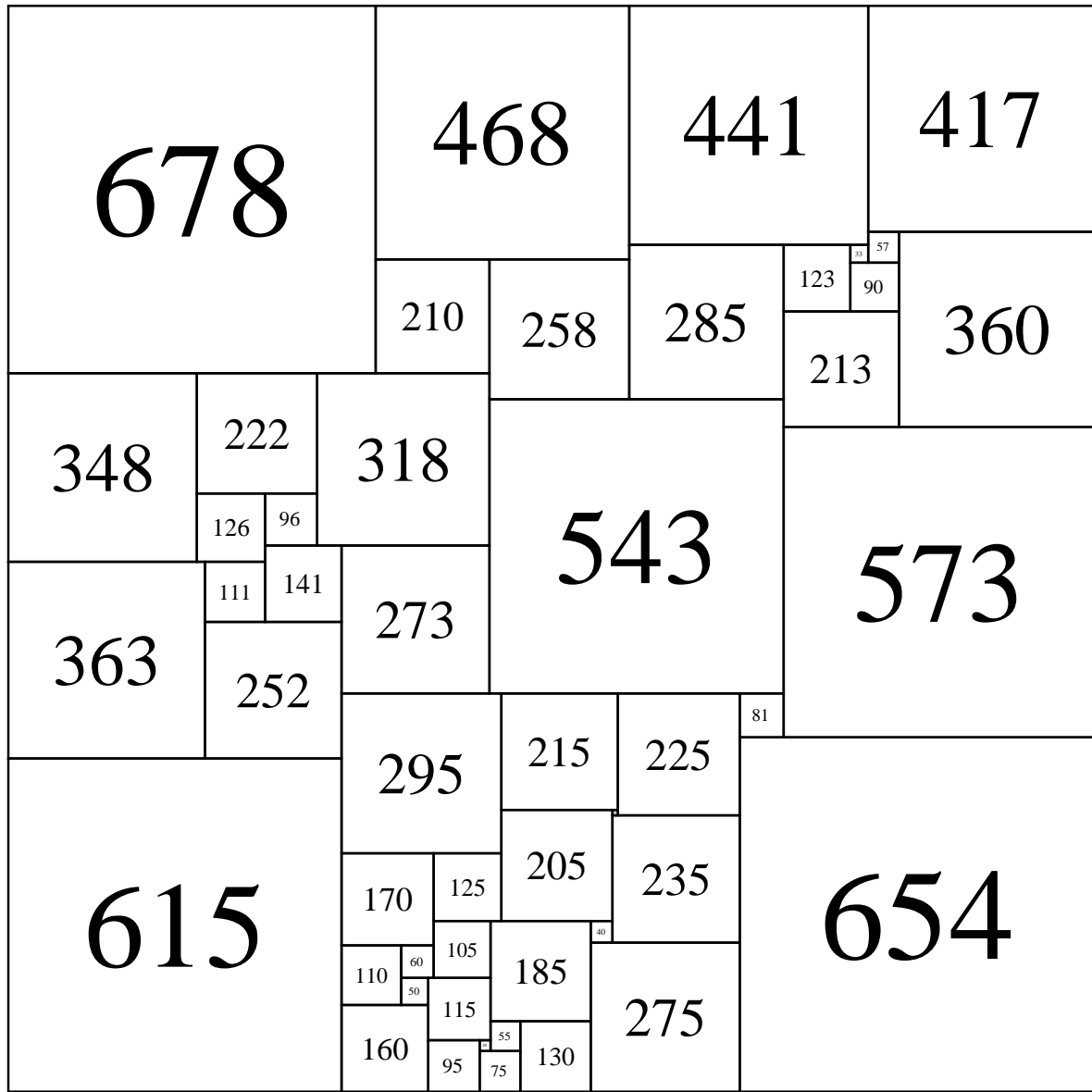
50 : 2002ac (8) SEA 2012



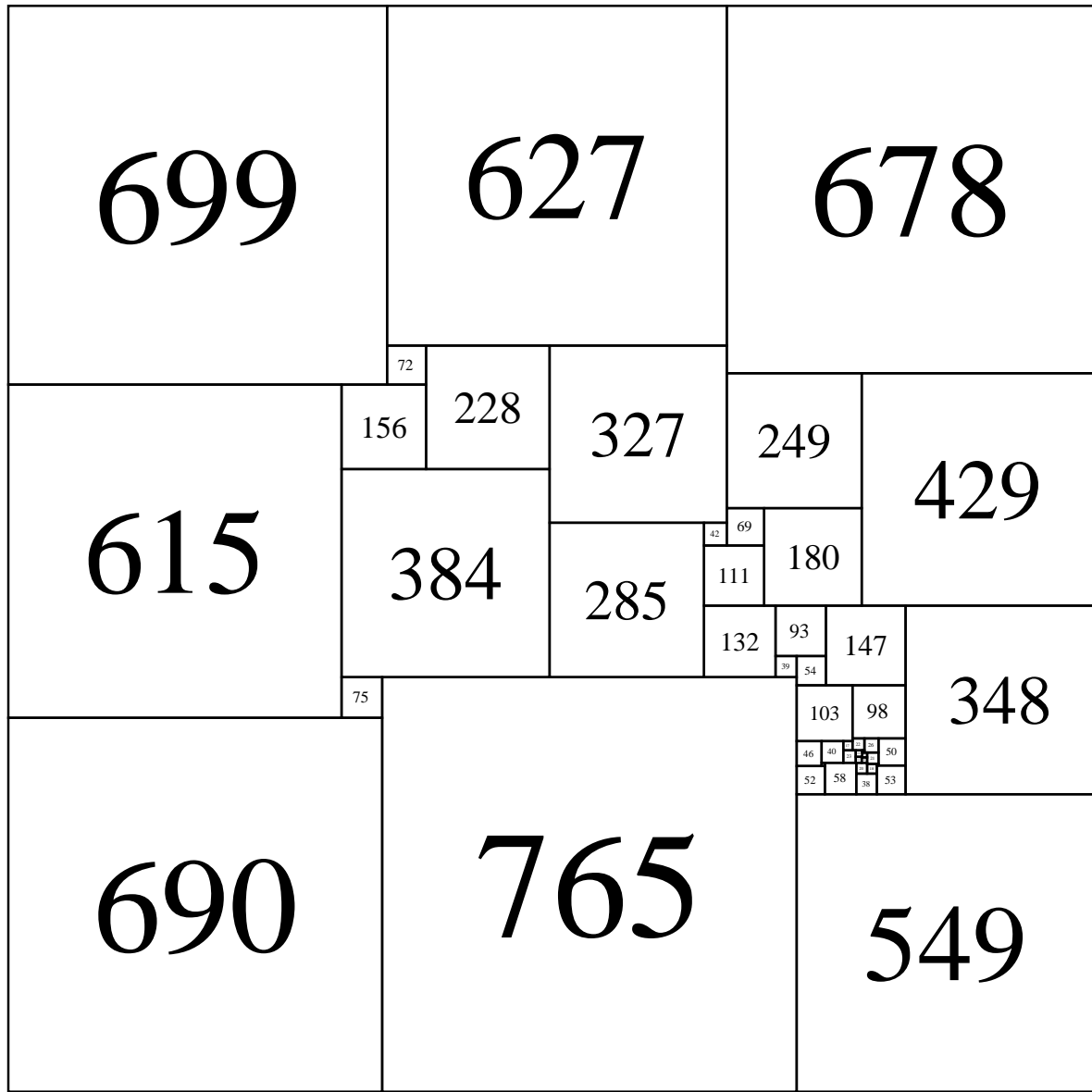
50 : 2002ad (8) SEA 2012



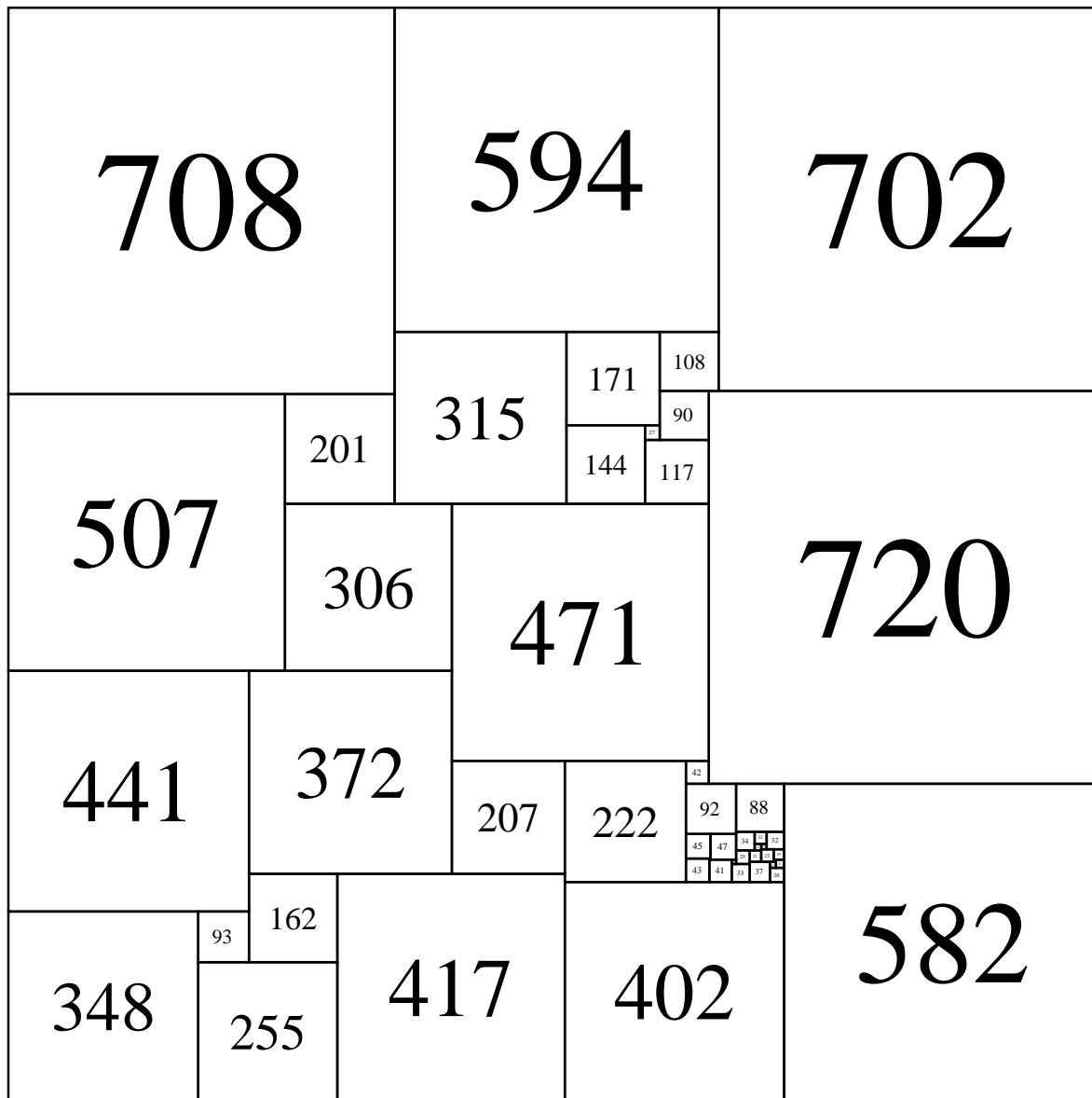
50 : 2004a (8) SEA 2012



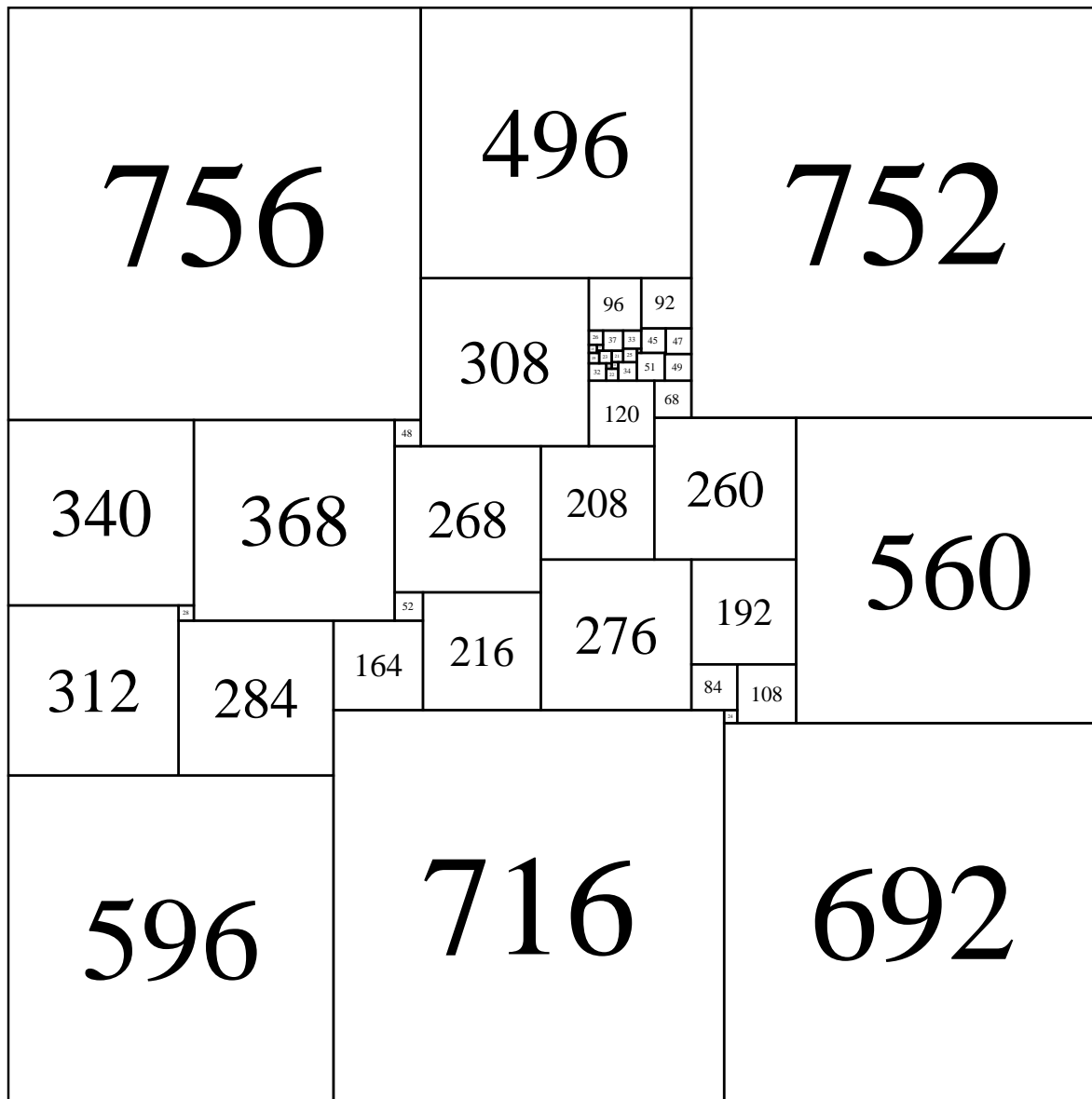
50 : 2004b (8) SEA 2012



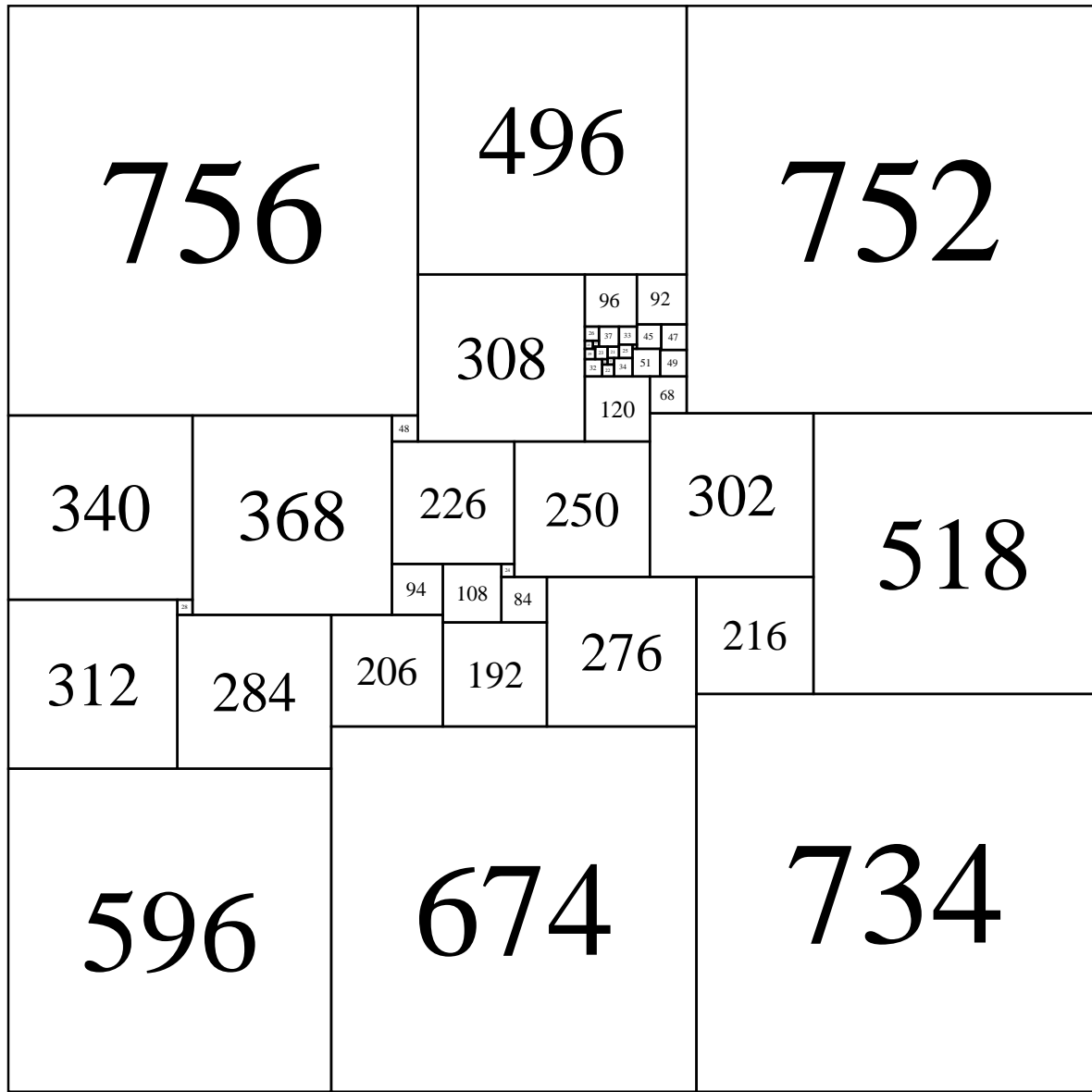
50 : 2004c (8) SEA 2012



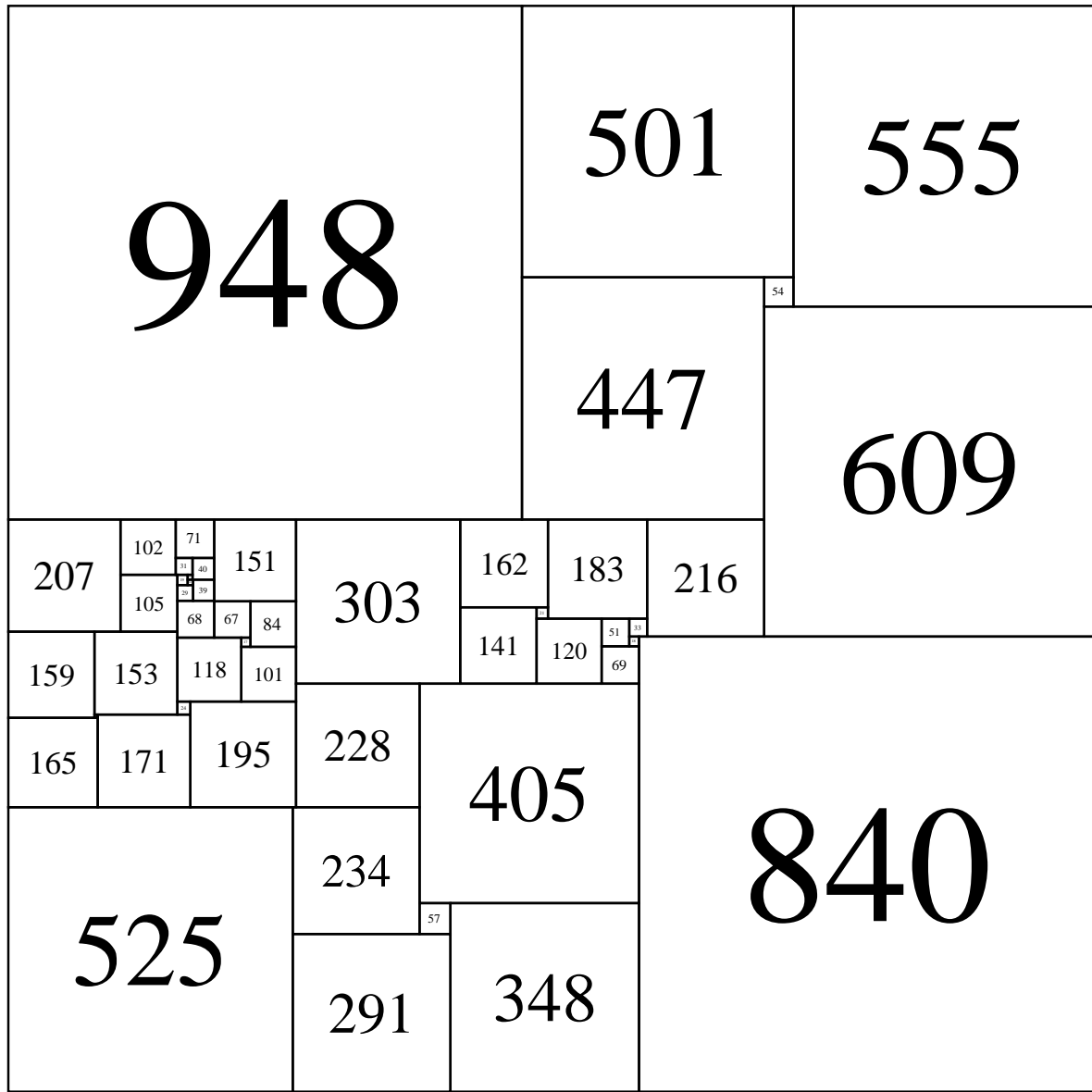
50 : 2004d (8) SEA 2012



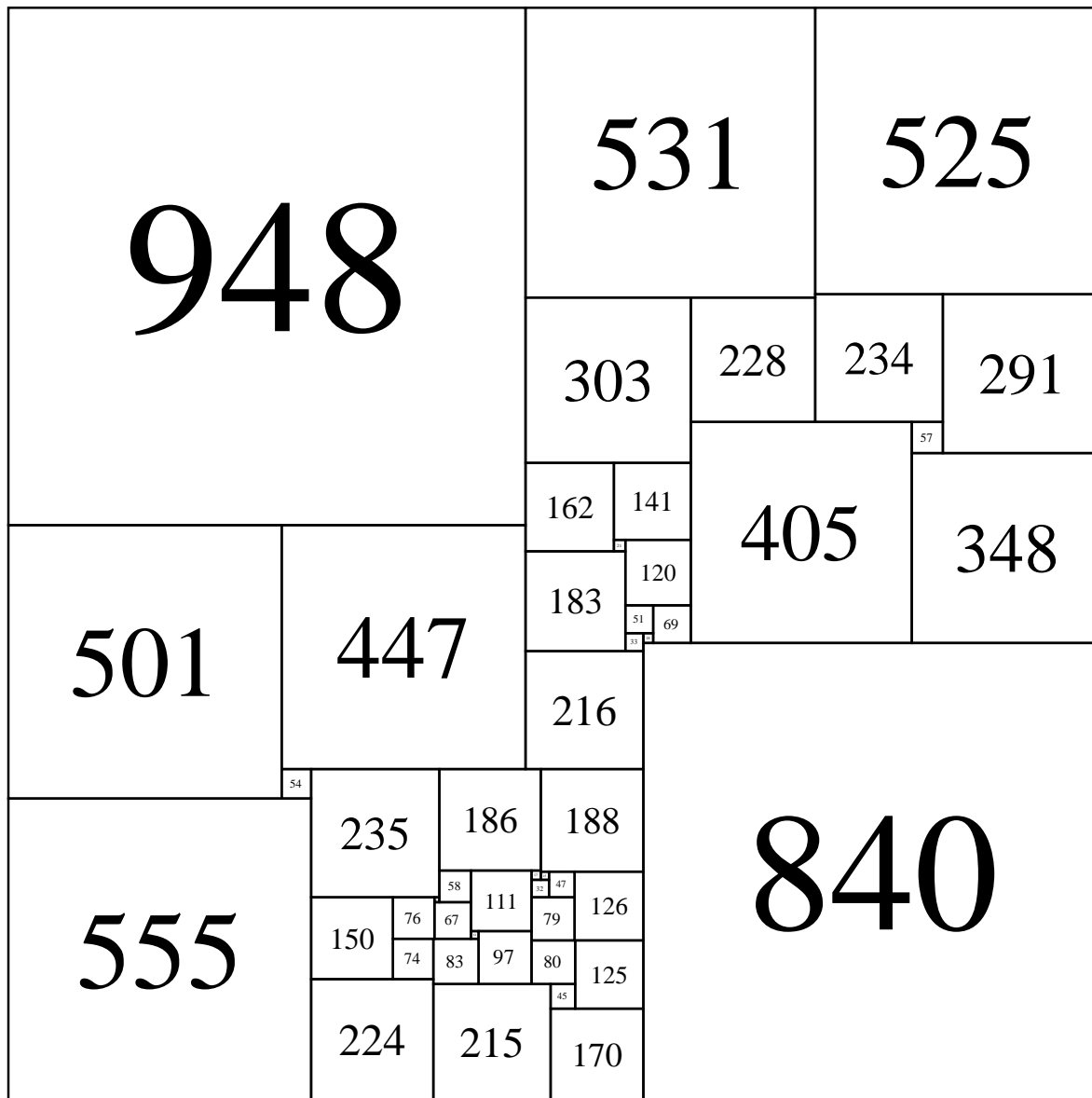
50 : 2004e (8) SEA 2012



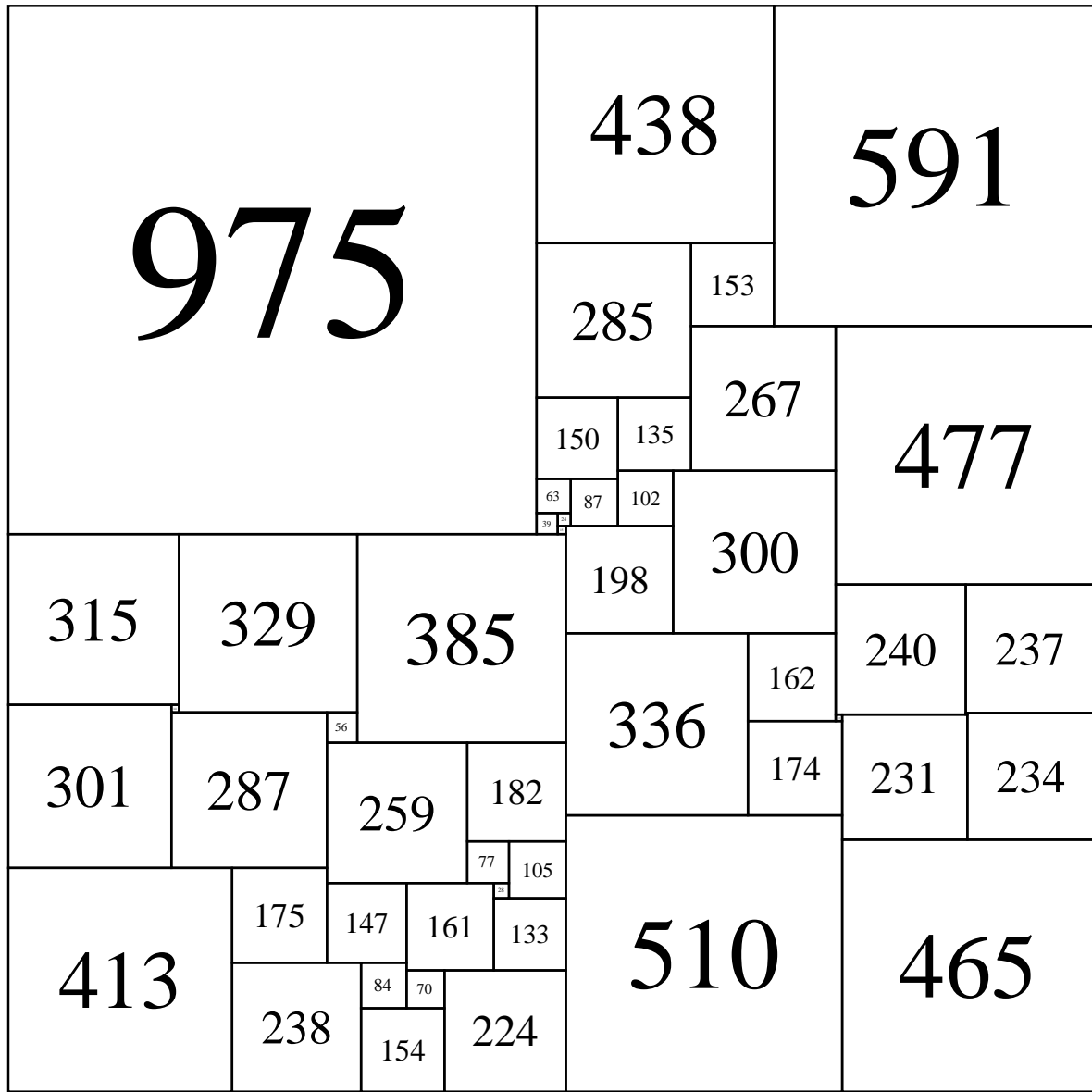
50 : 2004f (8) SEA 2012



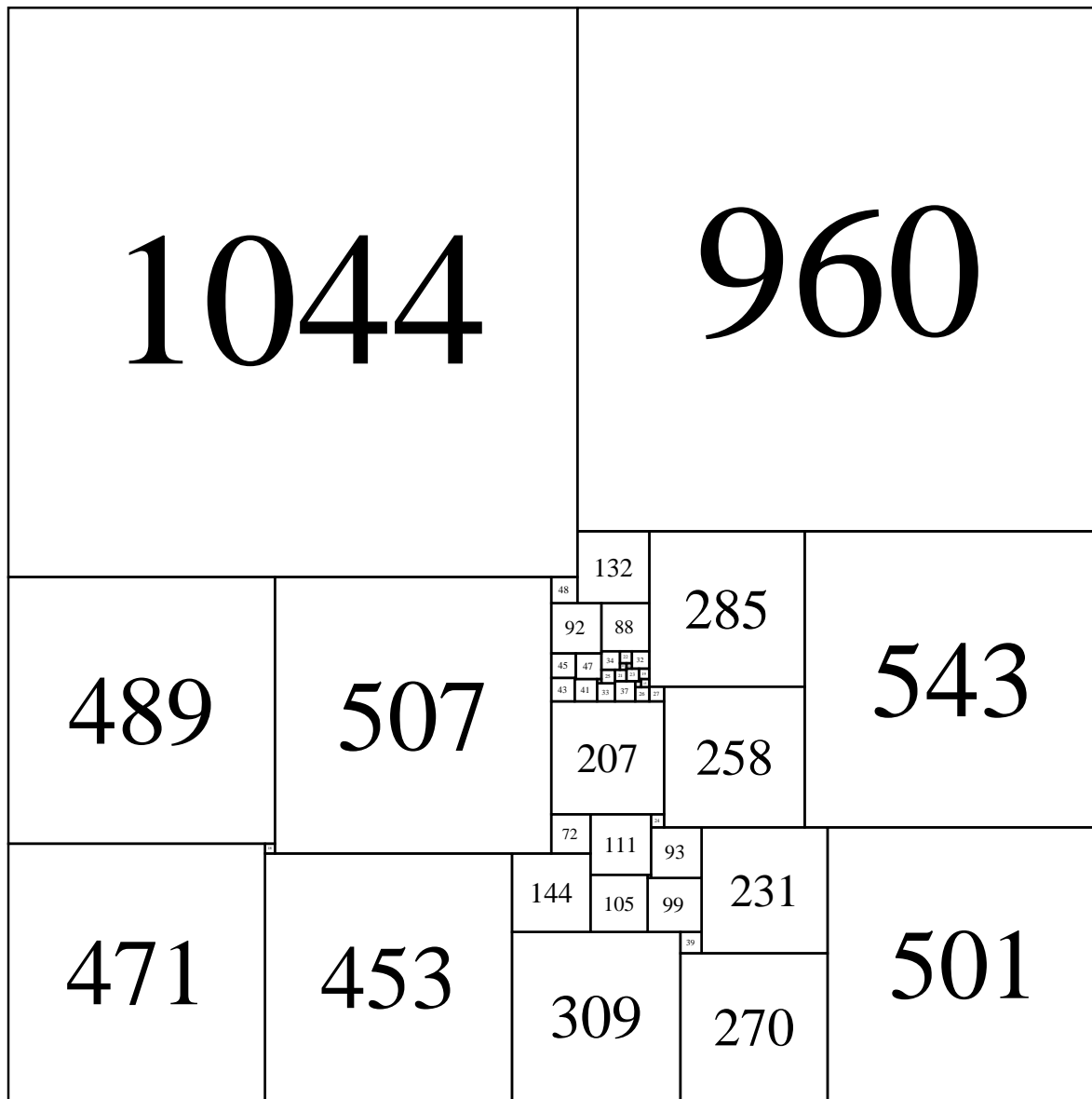
50 : 2004g (8) SEA 2012



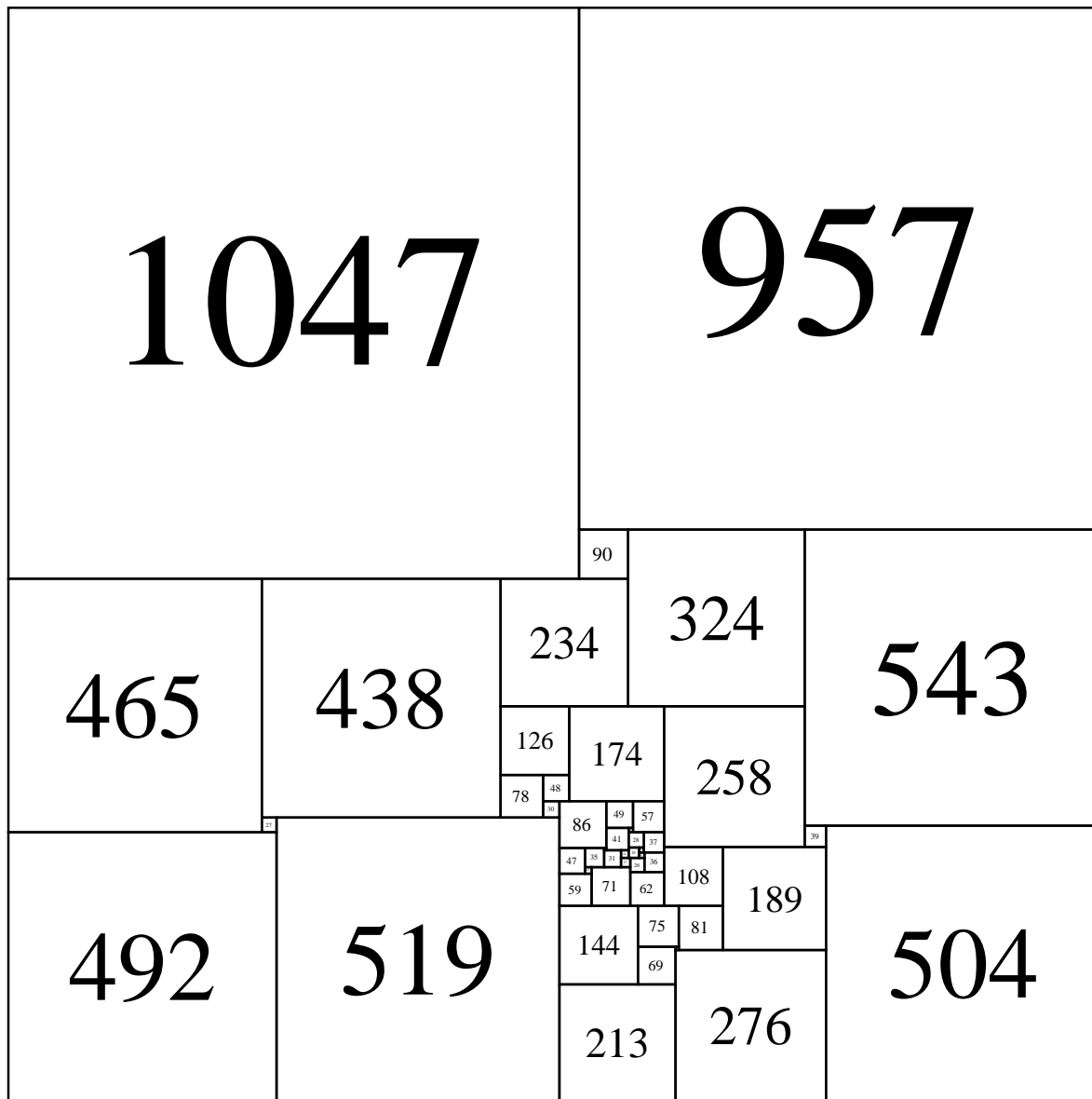
50 : 2004h (8) SEA 2012



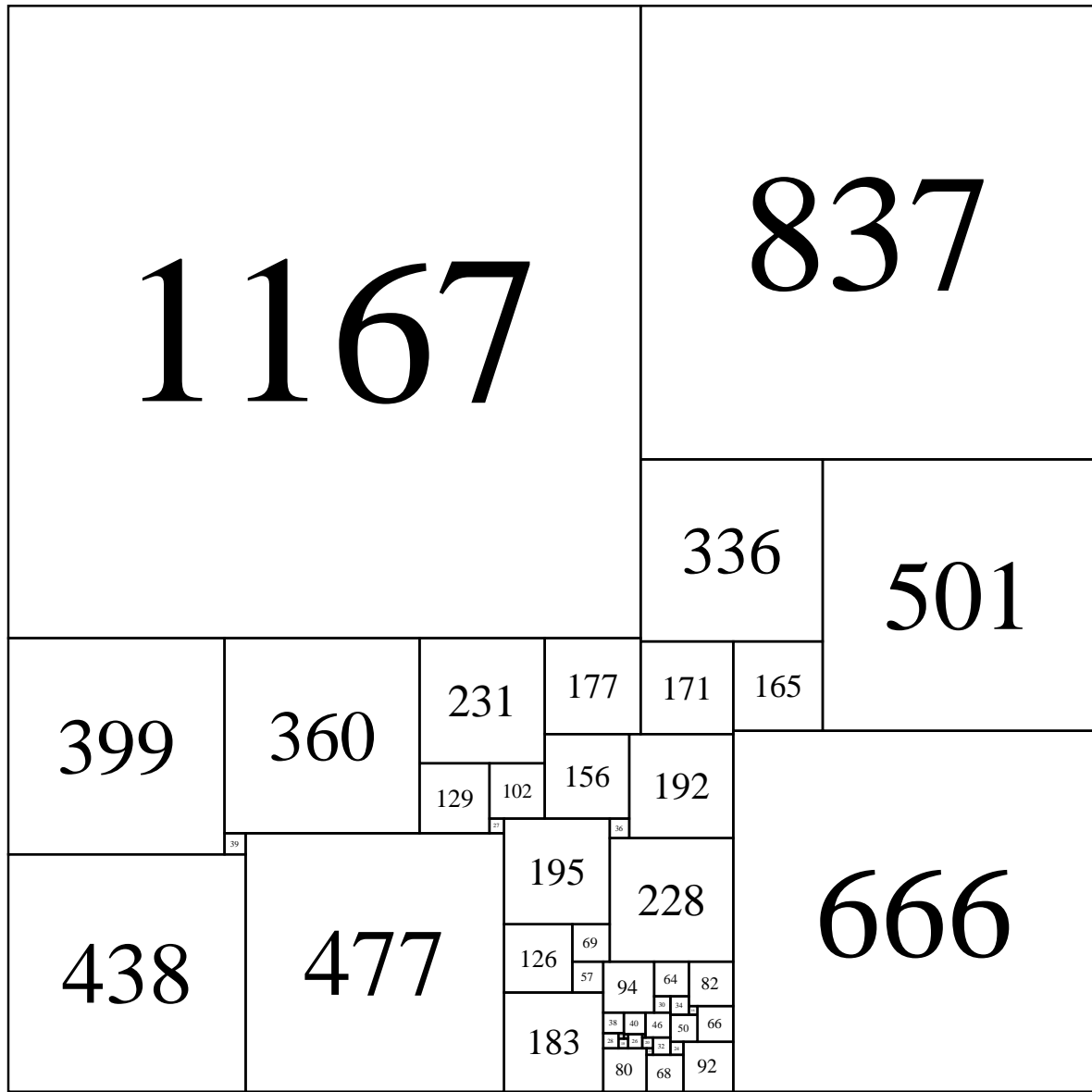
50 : 2004i (8) SEA 2012



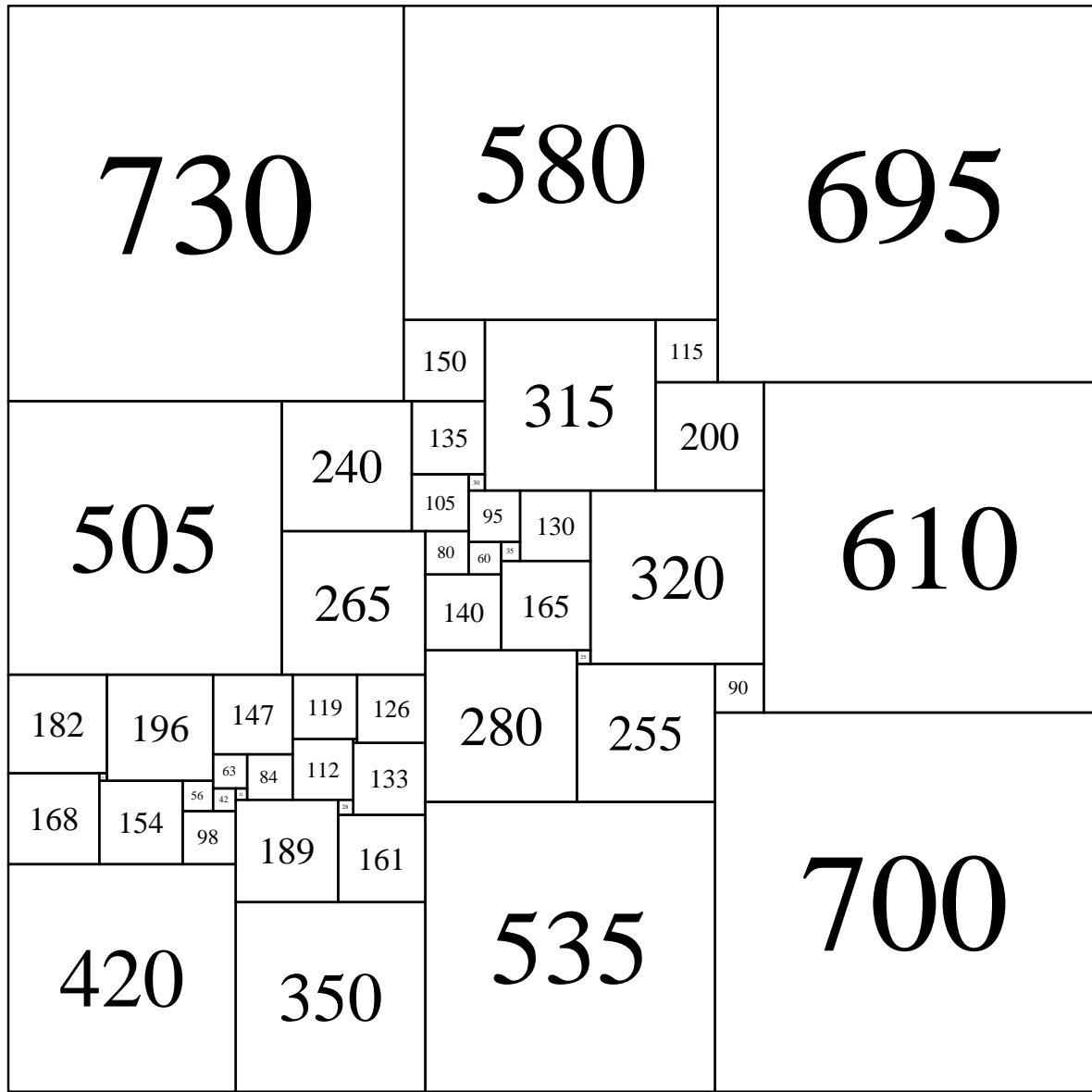
50 : 2004j (8) SEA 2012



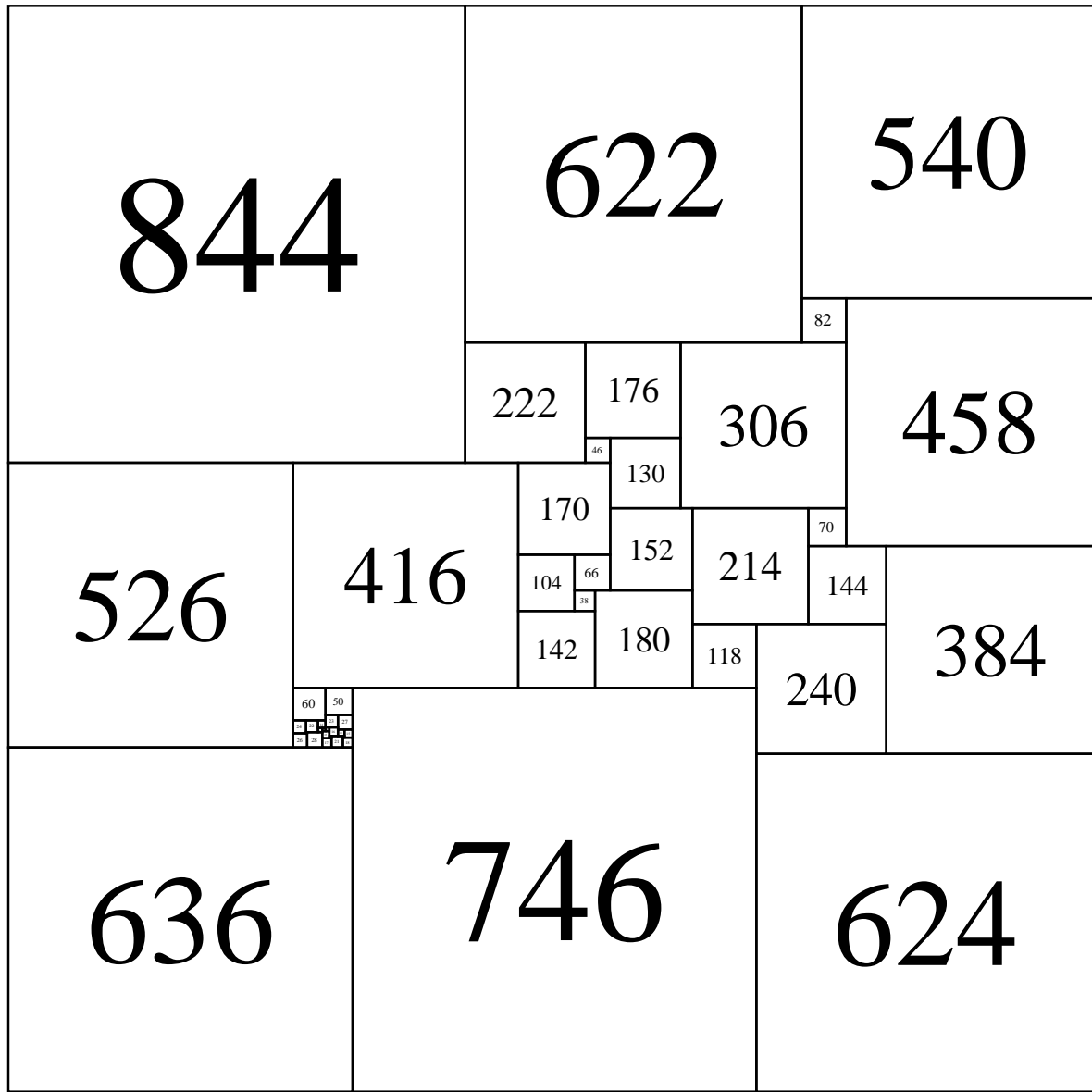
50 : 2004k (8) SEA 2012



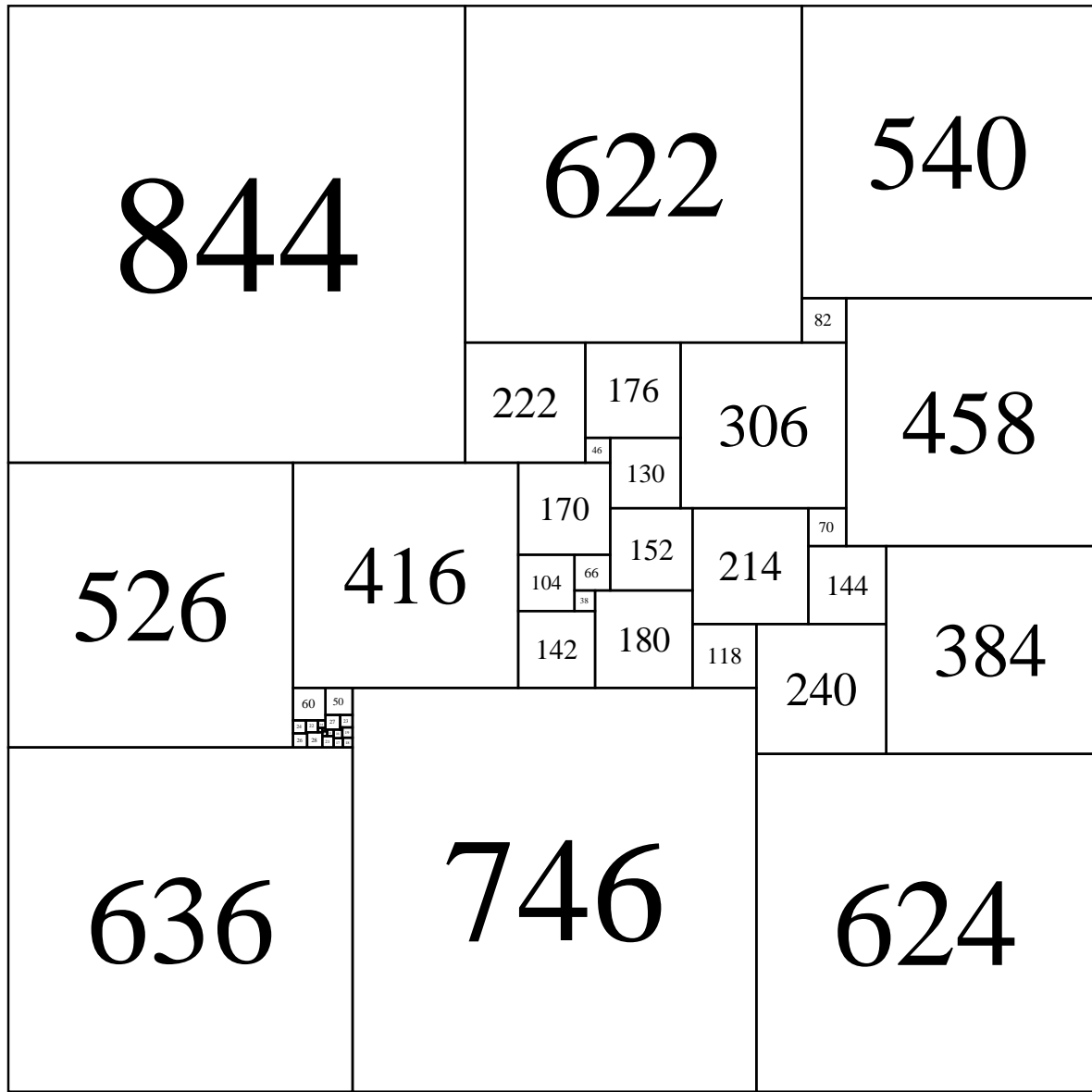
50 : 20041 (8) SEA 2012



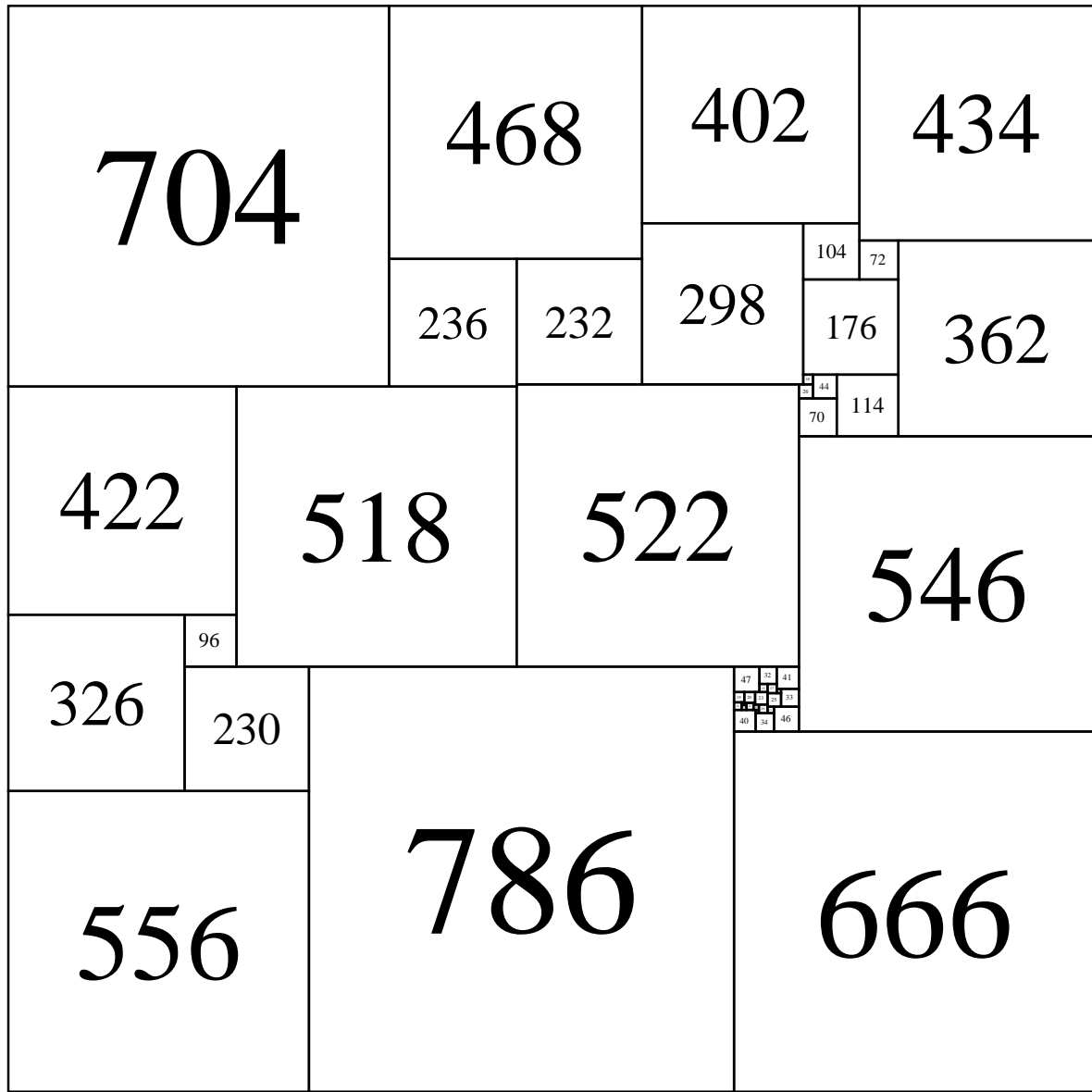
50 : 2005a (8) SEA 2012



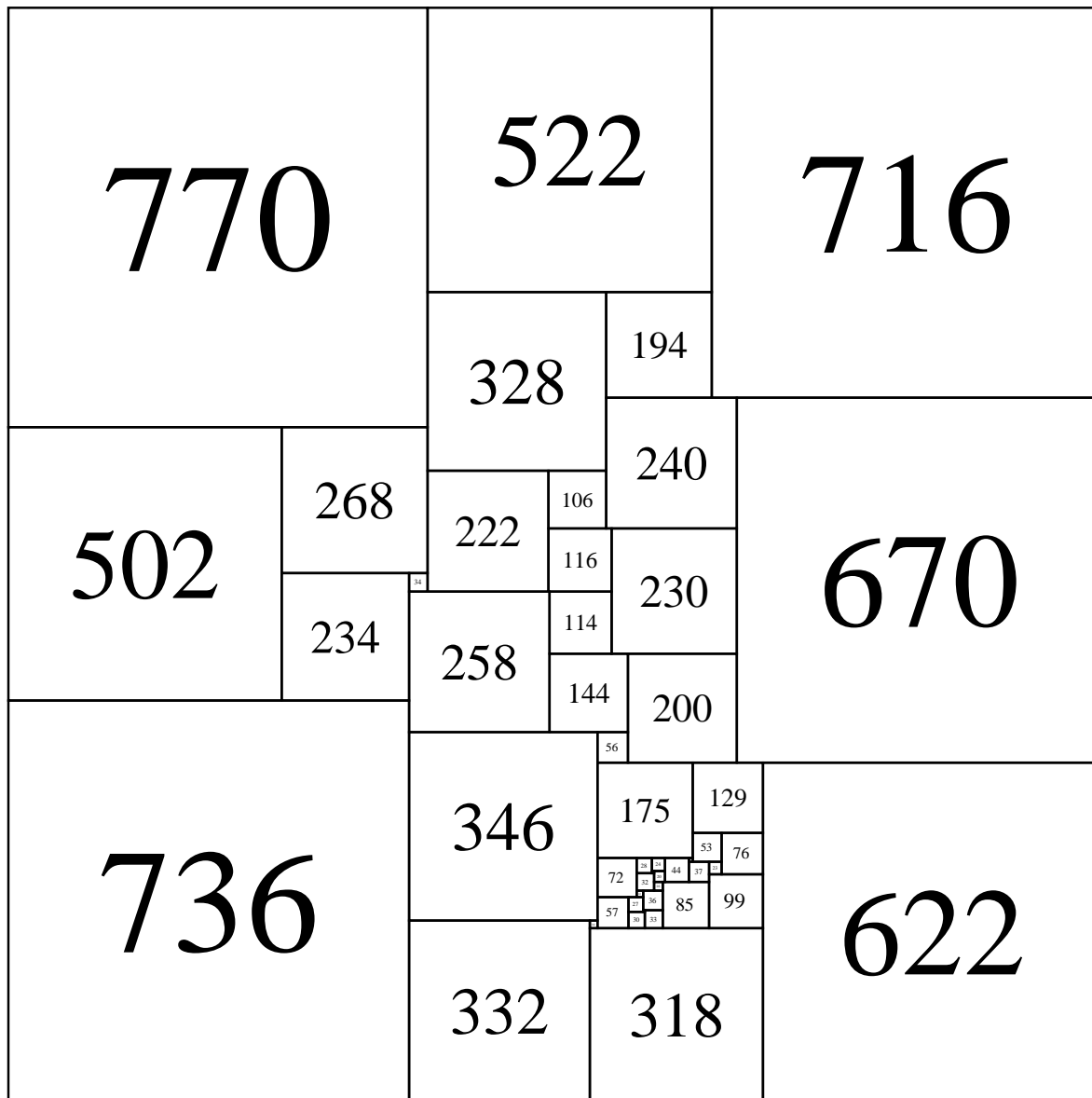
50 : 2006a (8) SEA 2012



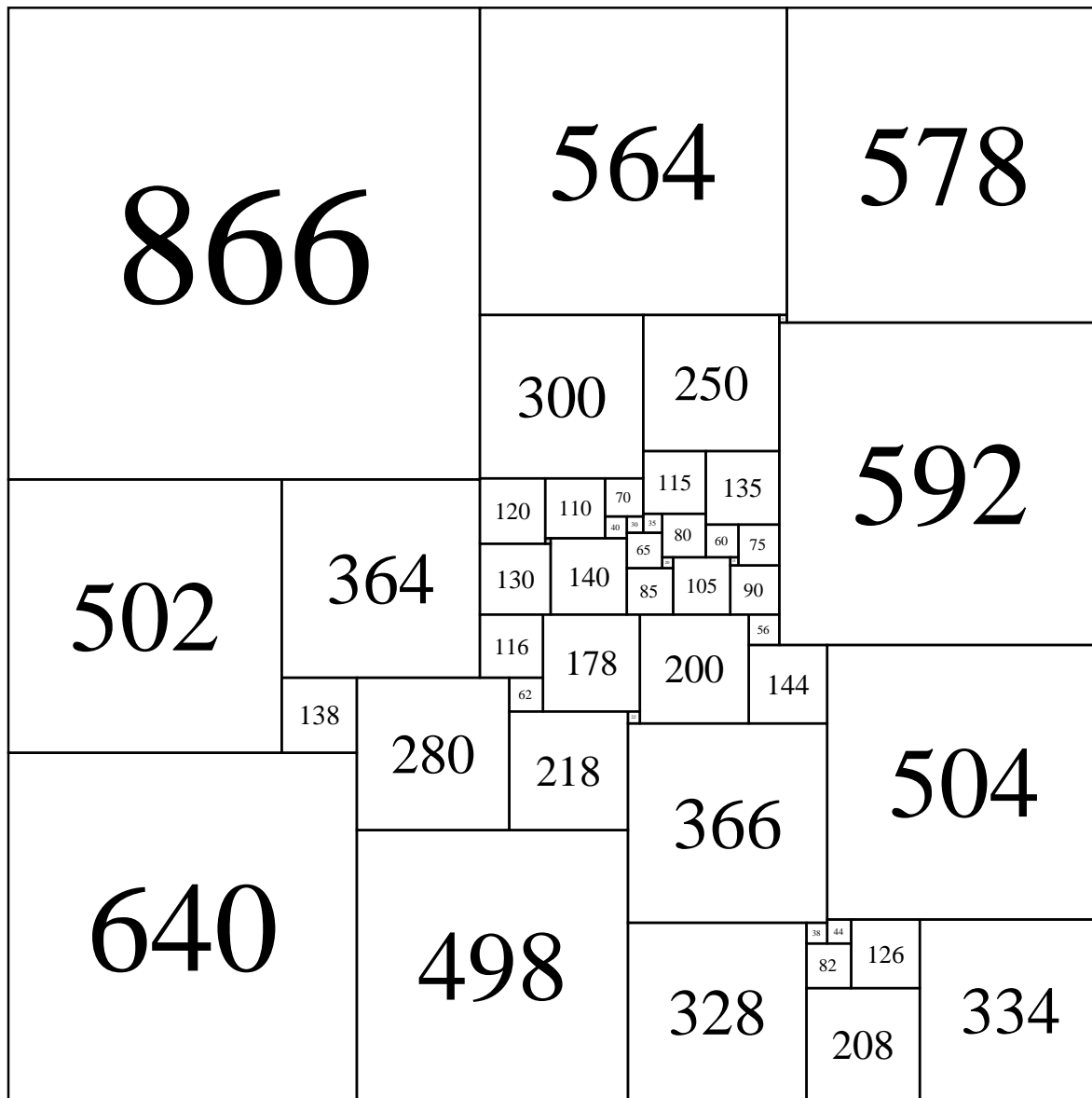
50 : 2006b (8) SEA 2012



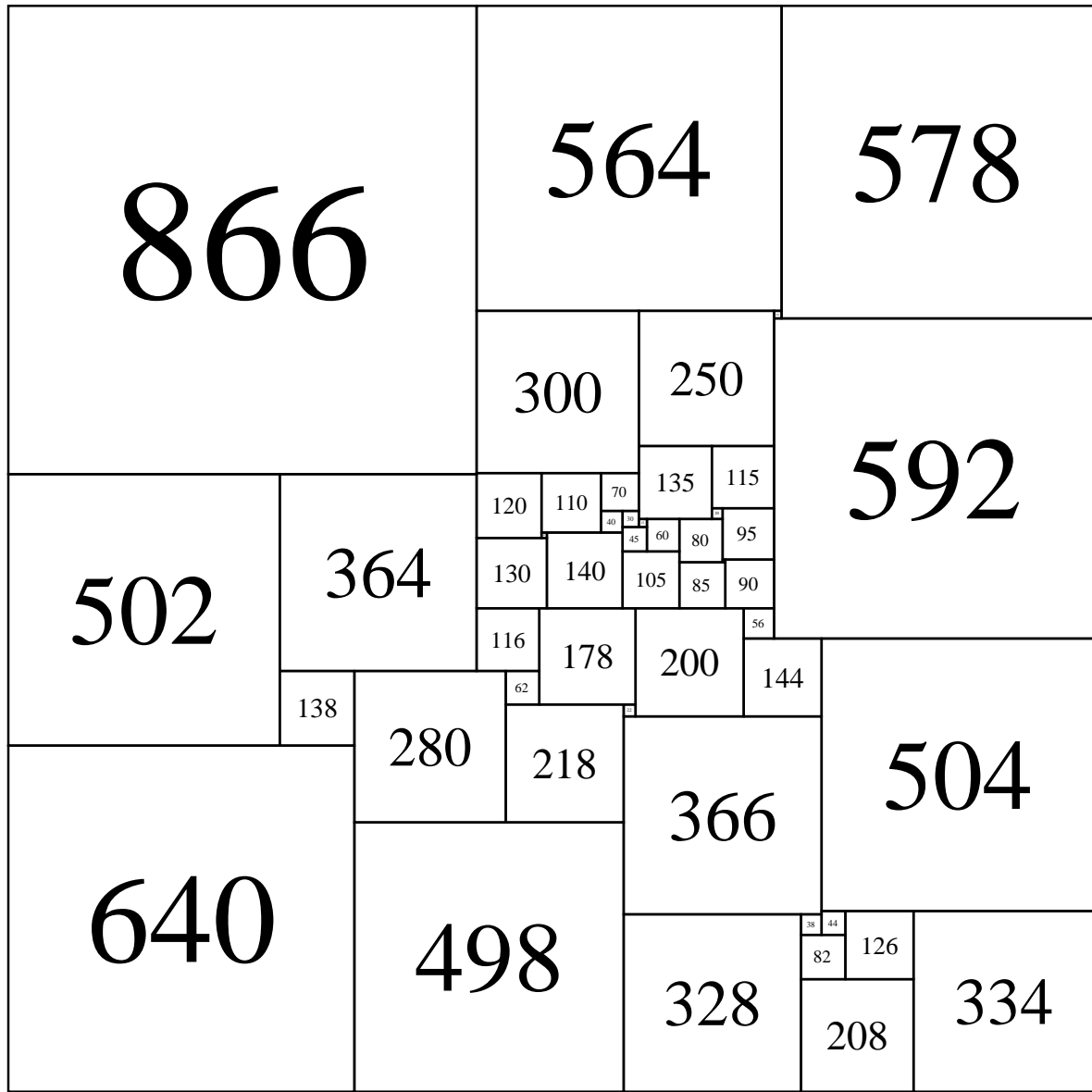
50 : 2008a (8) SEA 2012



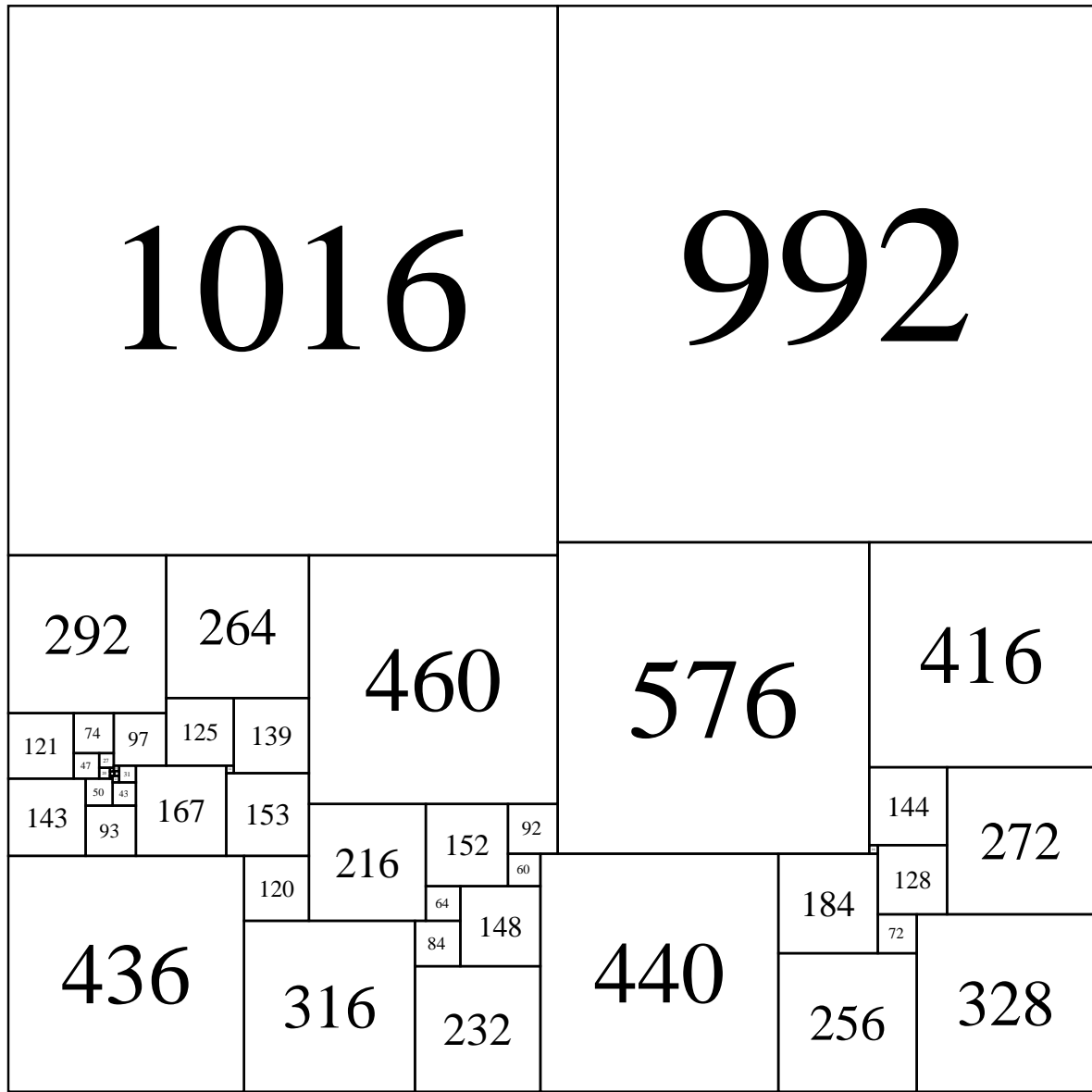
50 : 2008b (8) SEA 2012



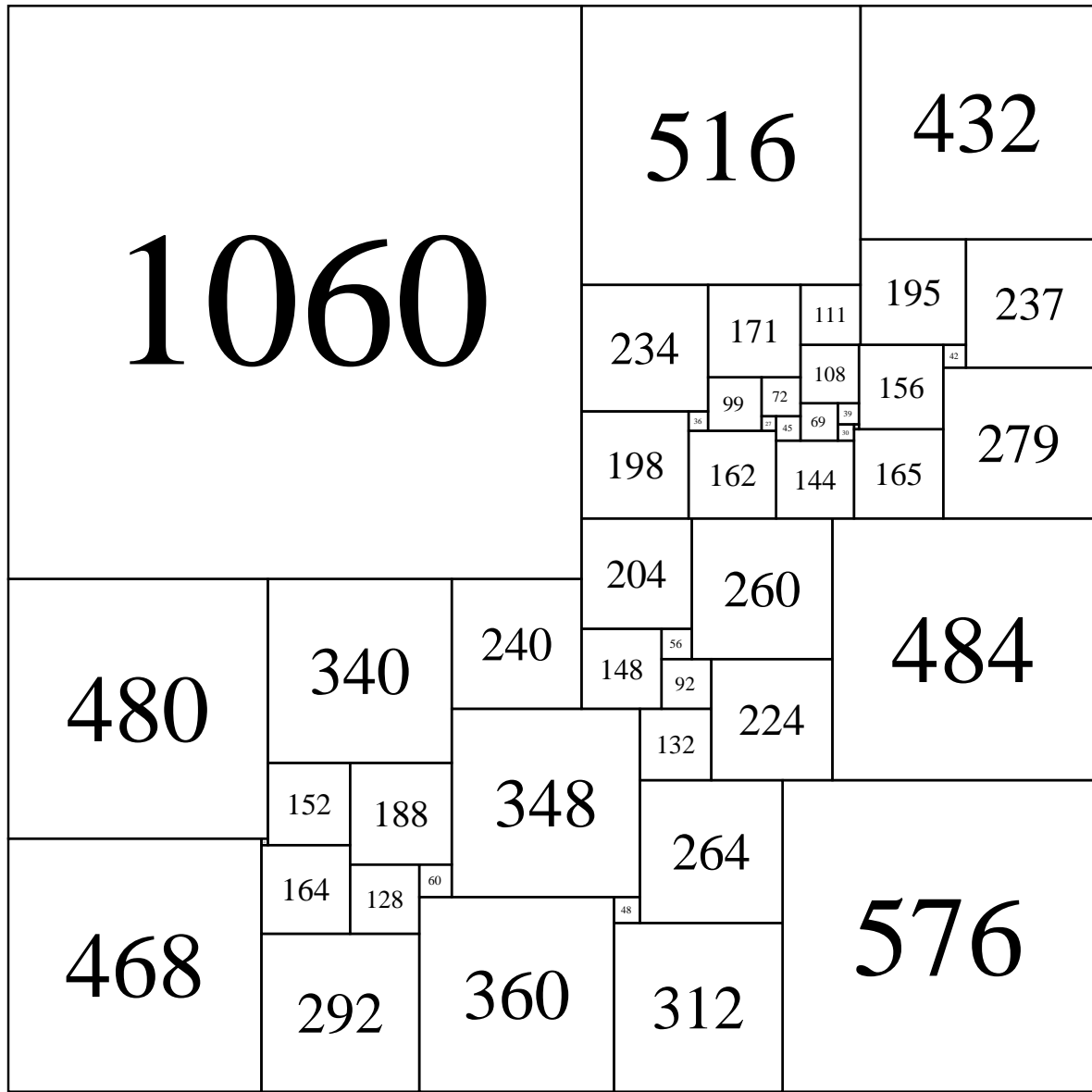
50 : 2008c (8) SEA 2012



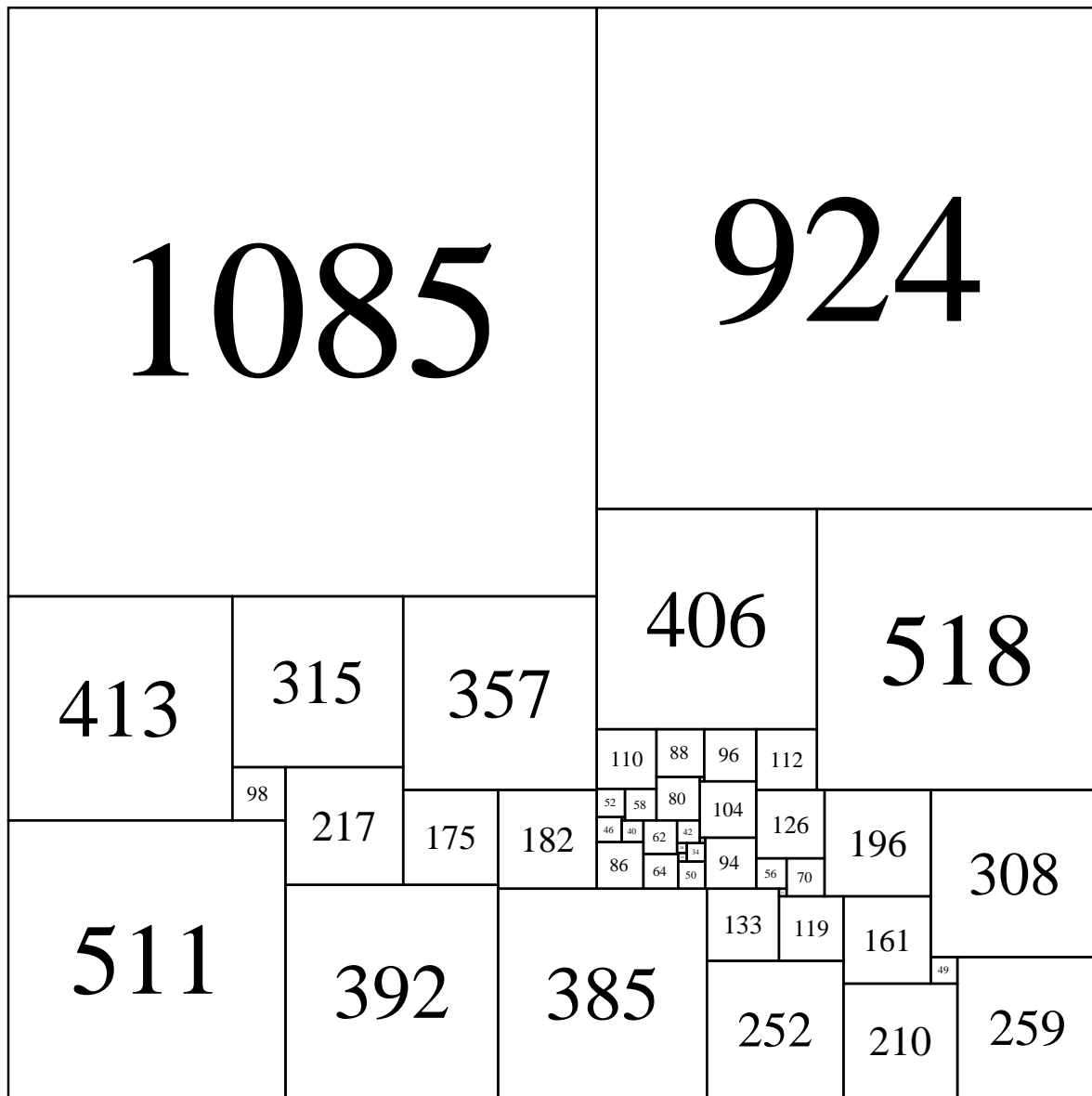
50 : 2008d (8) SEA 2012



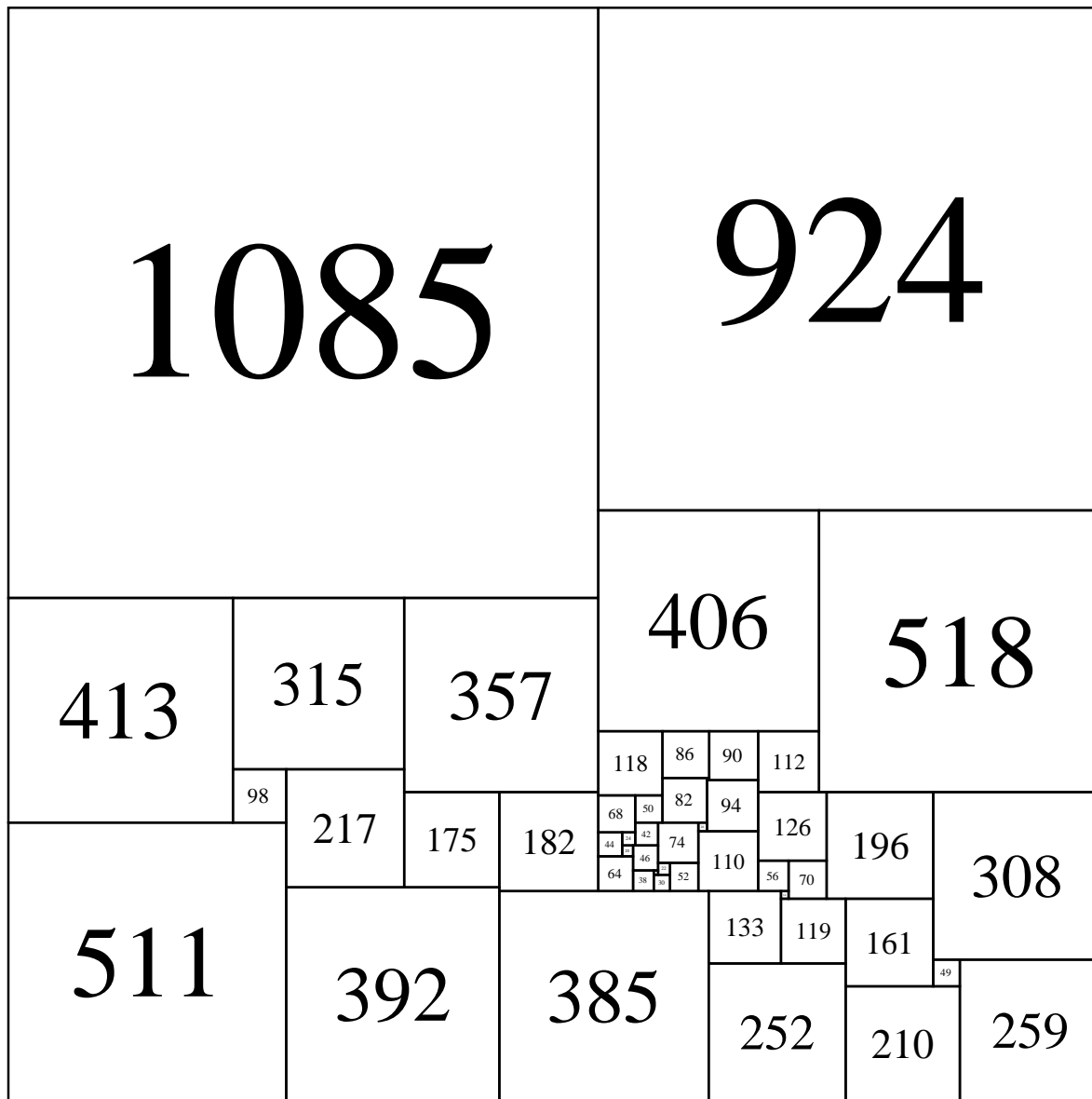
50 : 2008e (8) SEA 2012



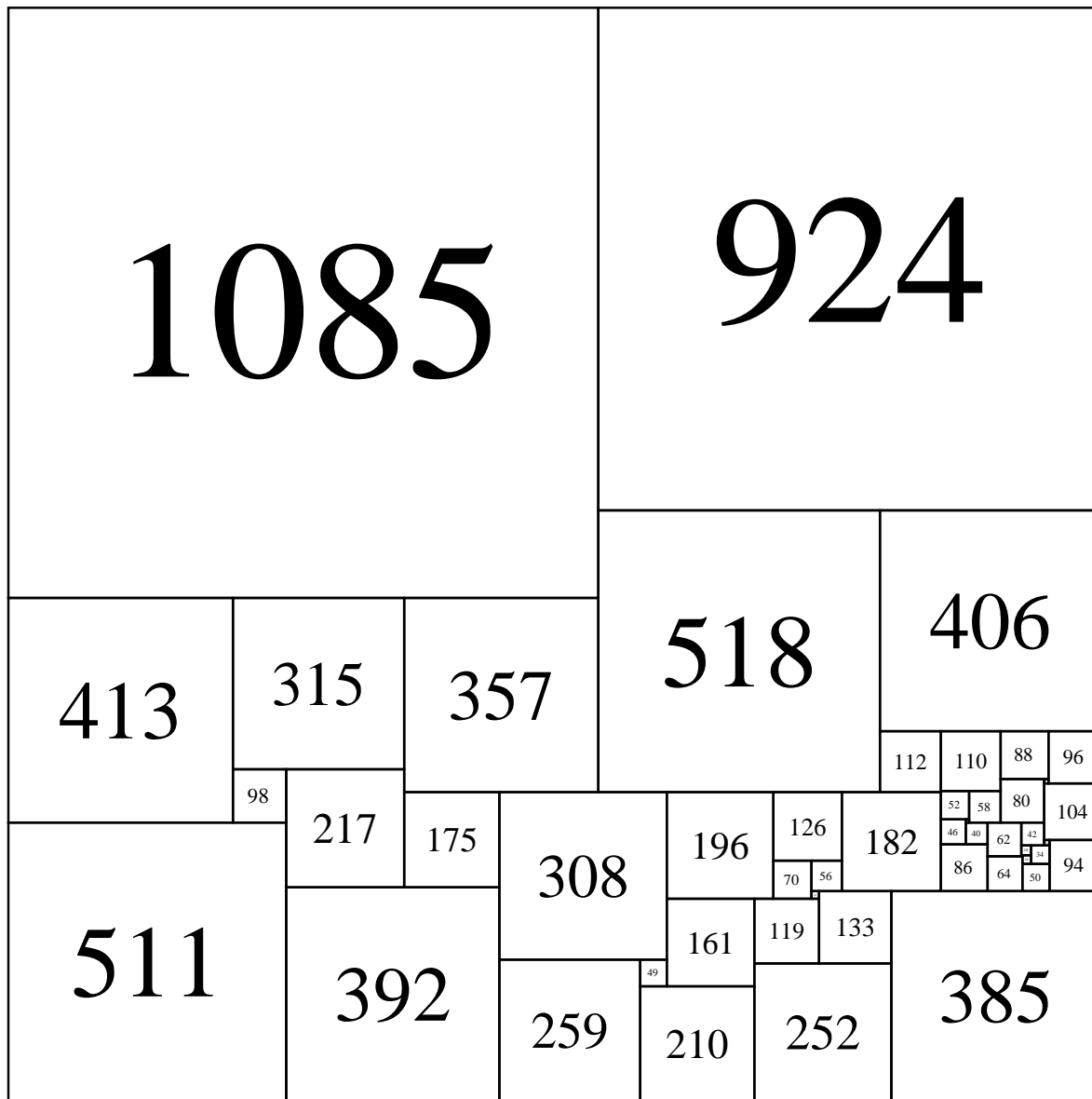
50 : 2008f (8) SEA 2012



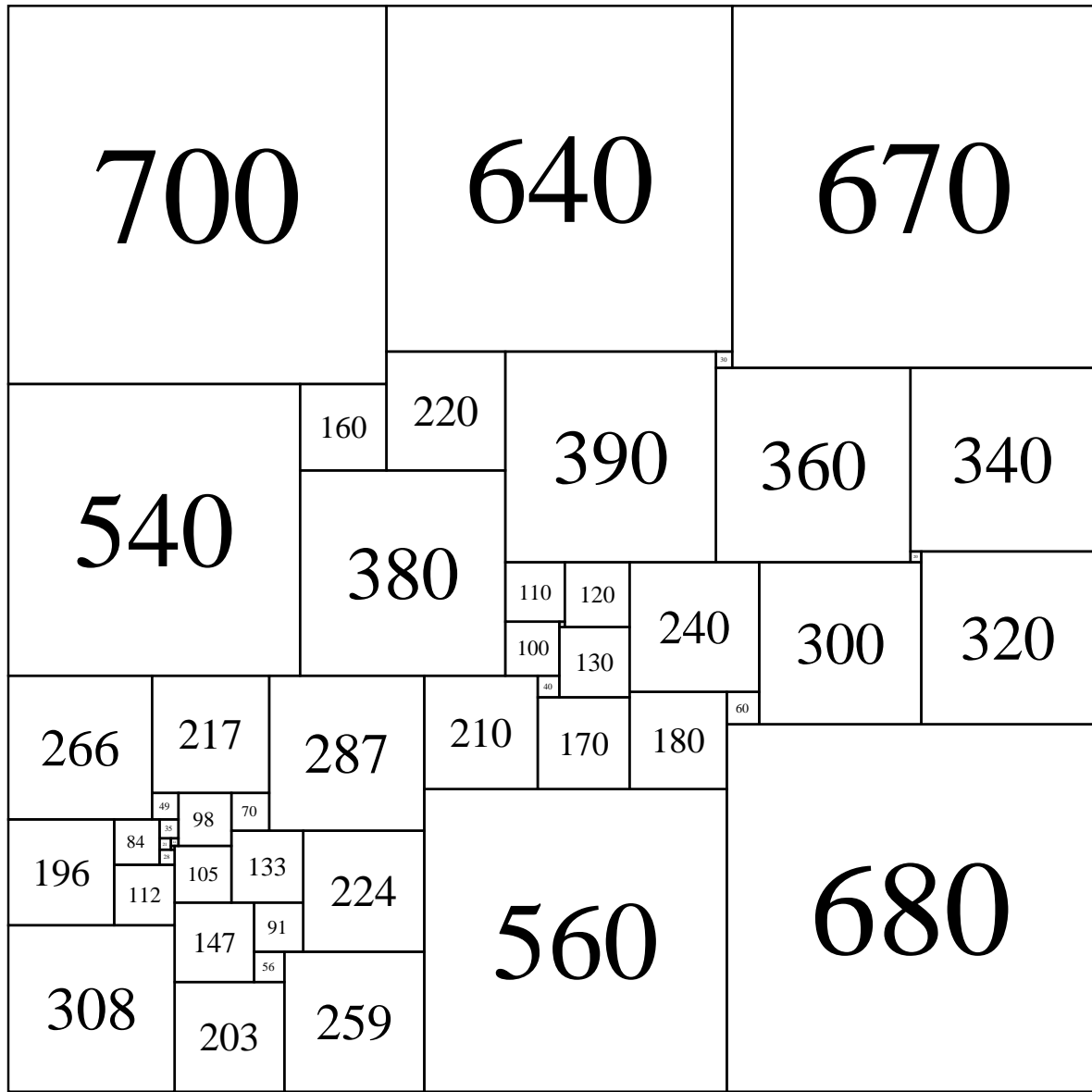
50 : 2009a (8) SEA 2012



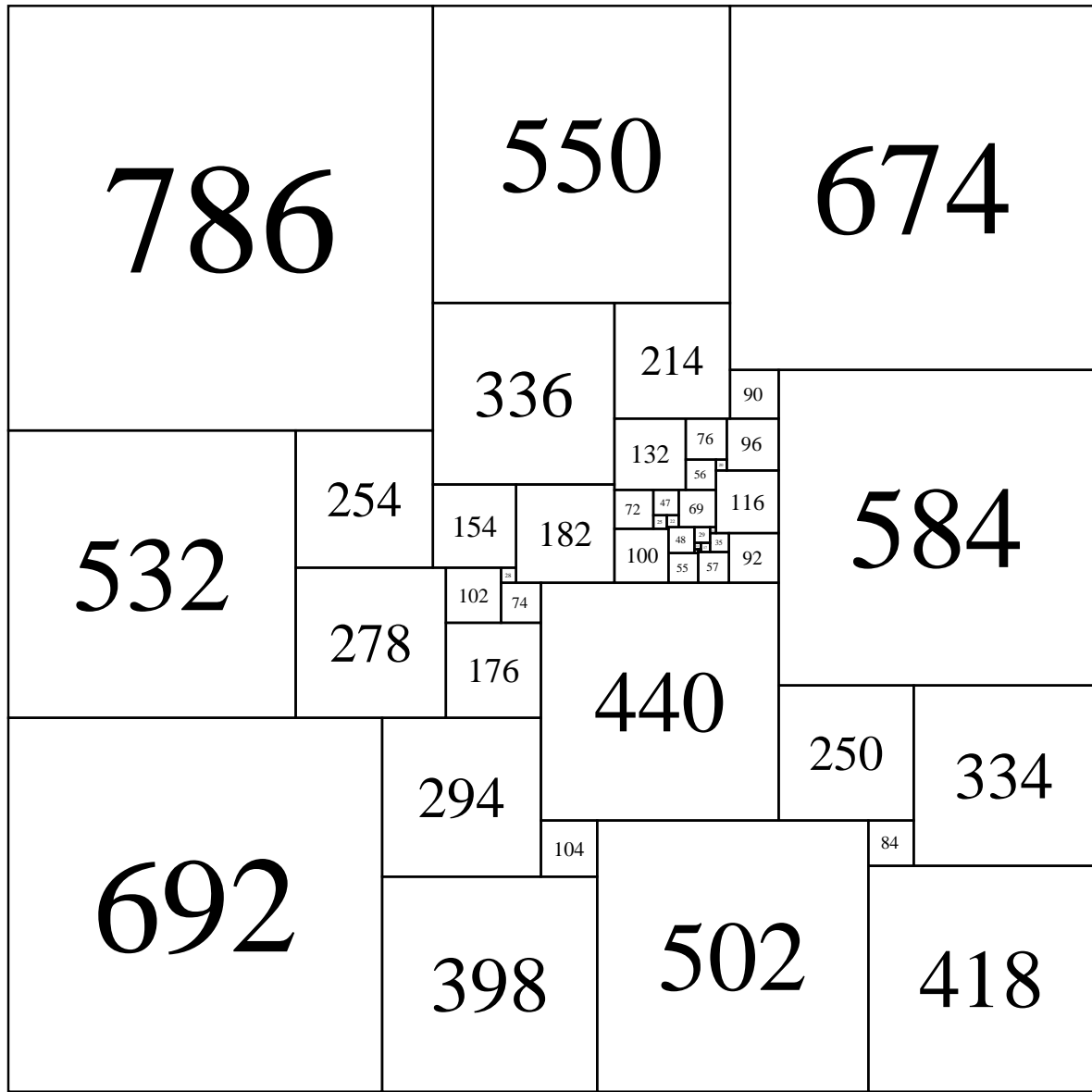
50 : 2009b (8) SEA 2012



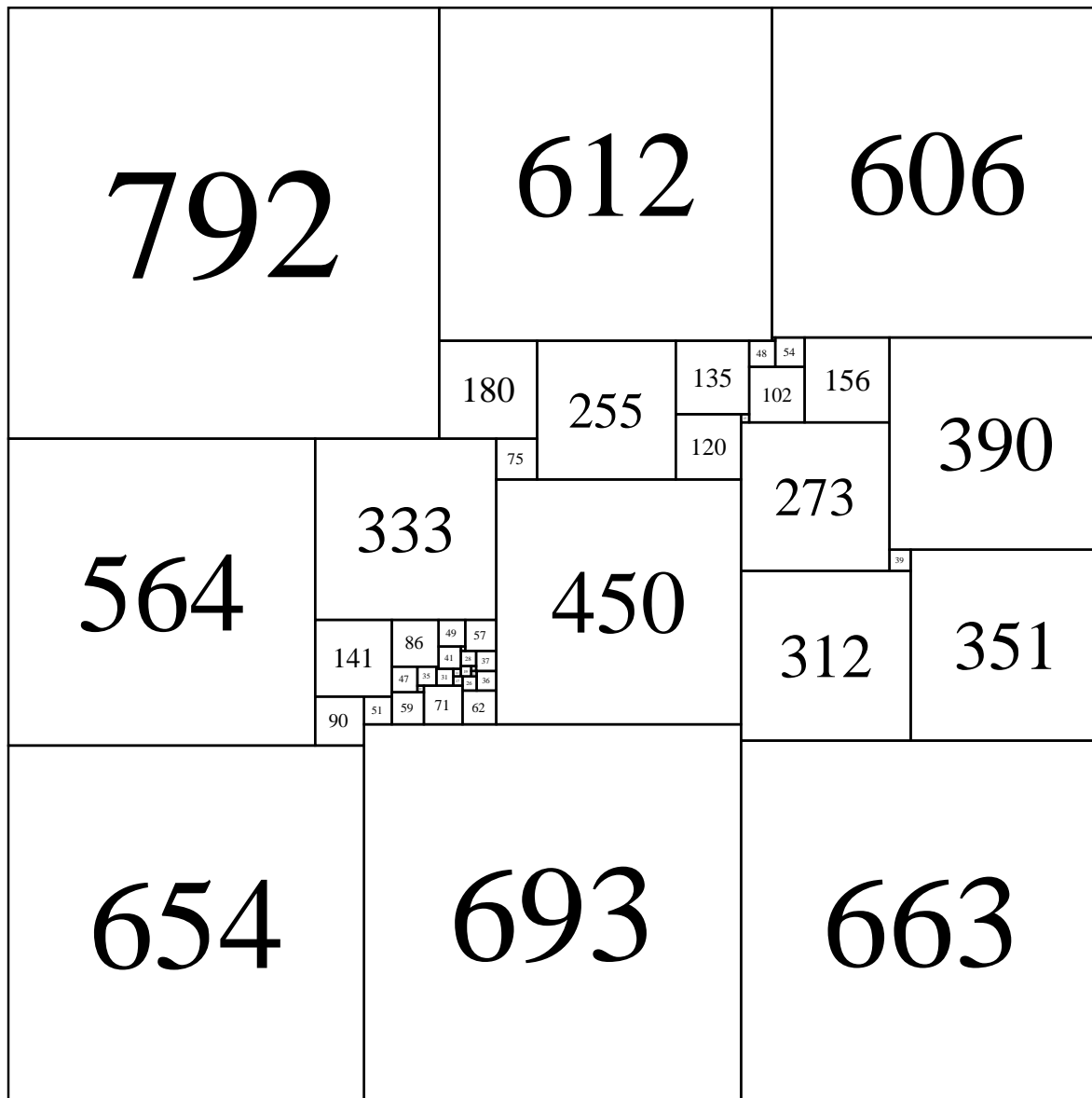
50 : 2009c (8) SEA 2012



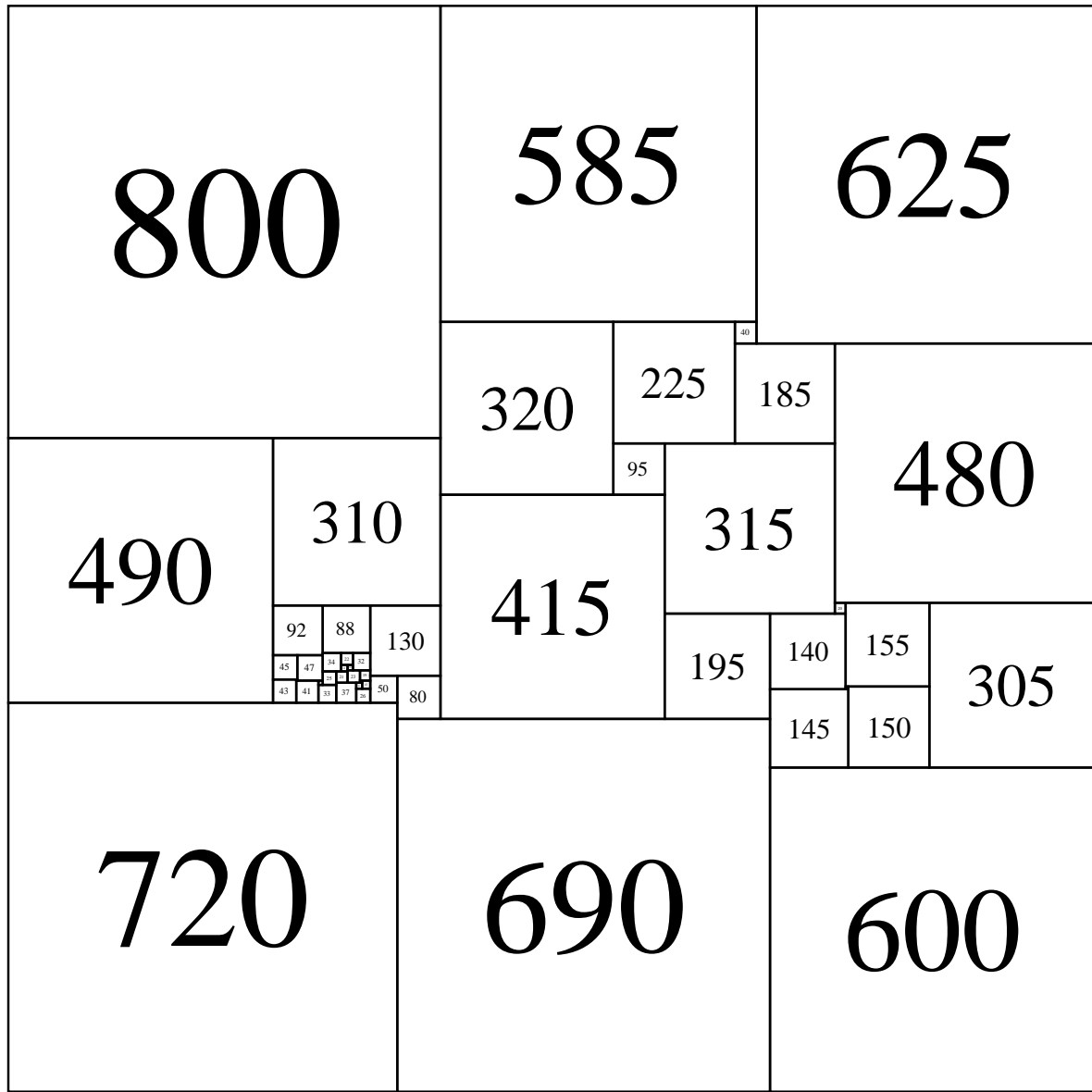
50 : 2010a (8) SEA 2012



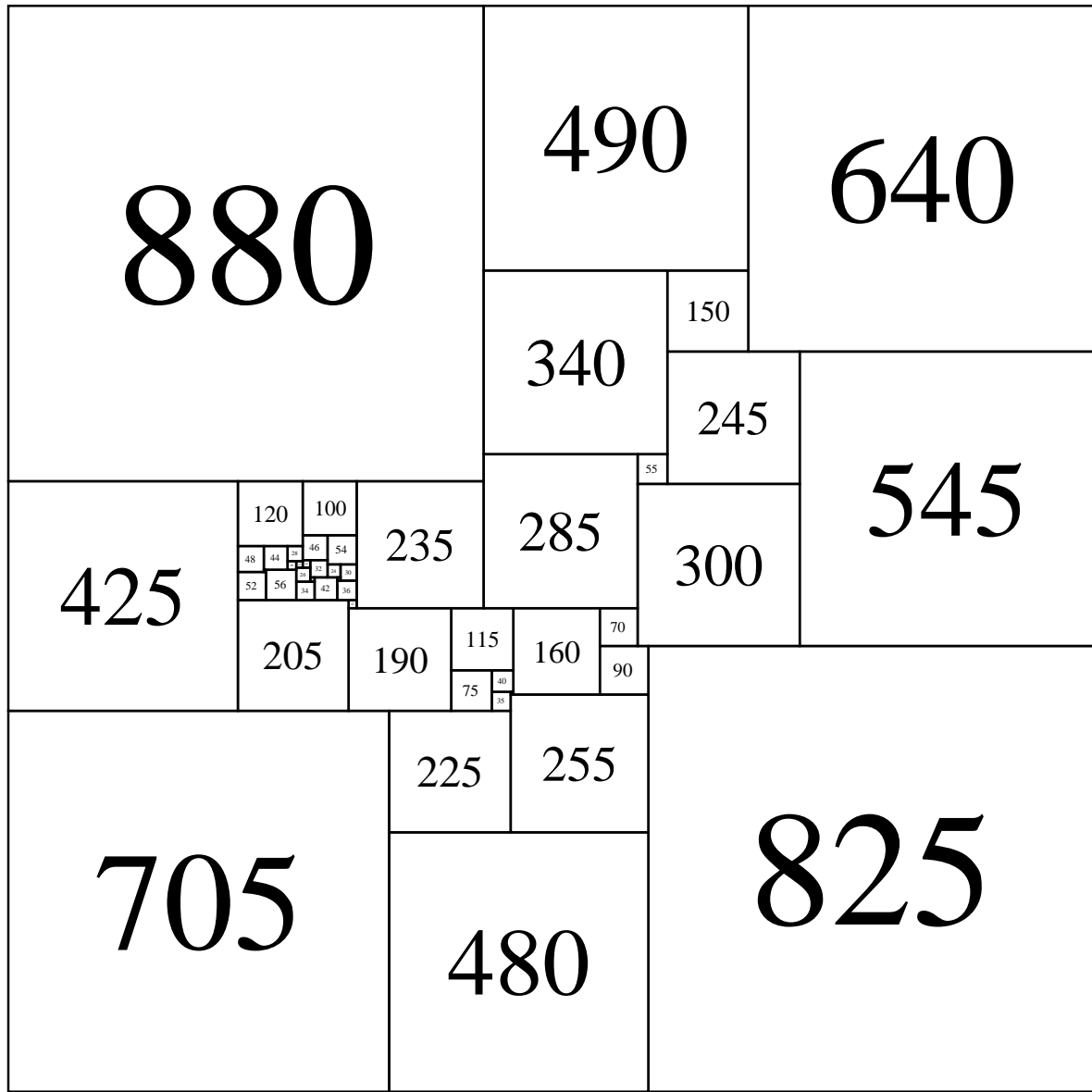
50 : 2010b (8) SEA 2012



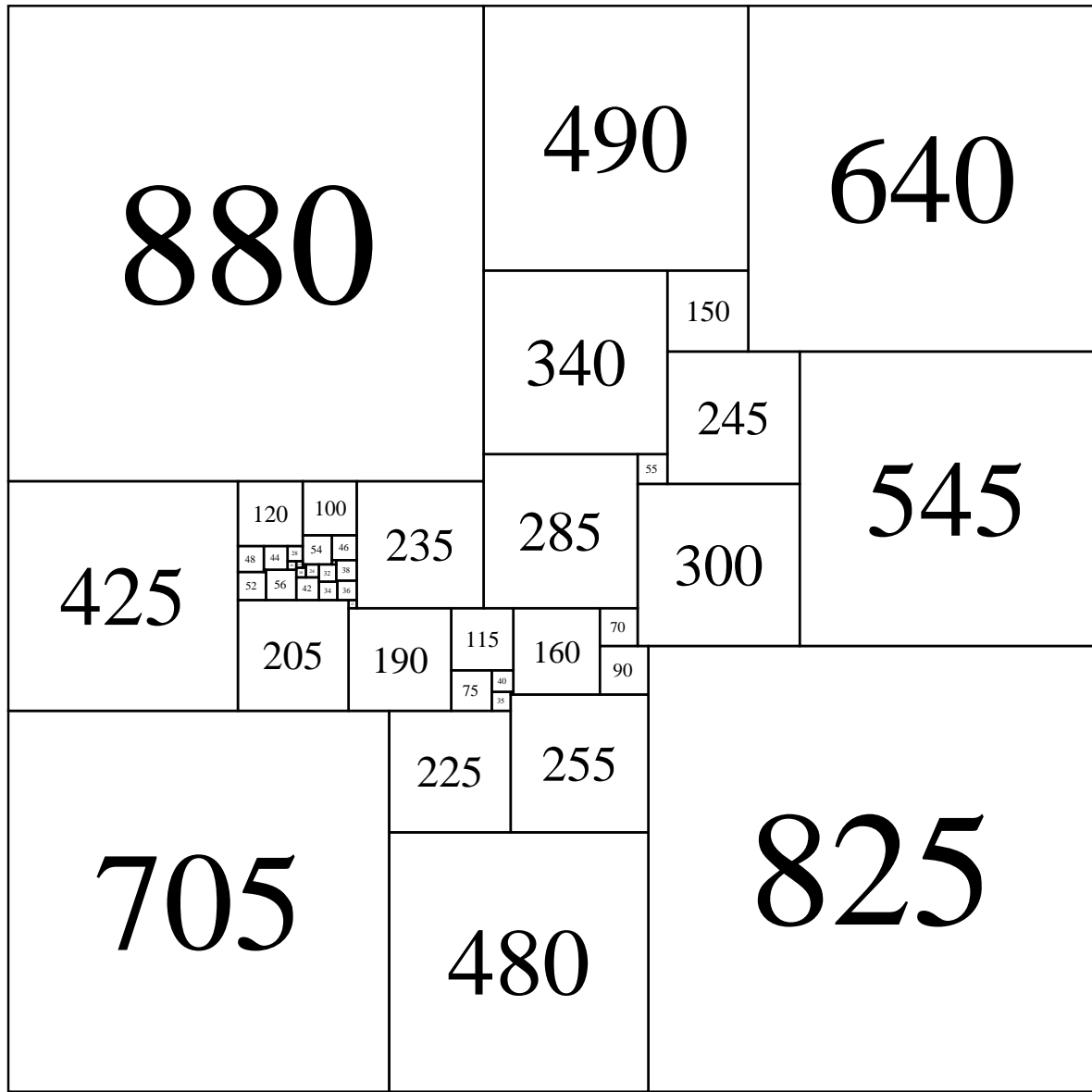
50 : 2010c (8) SEA 2012



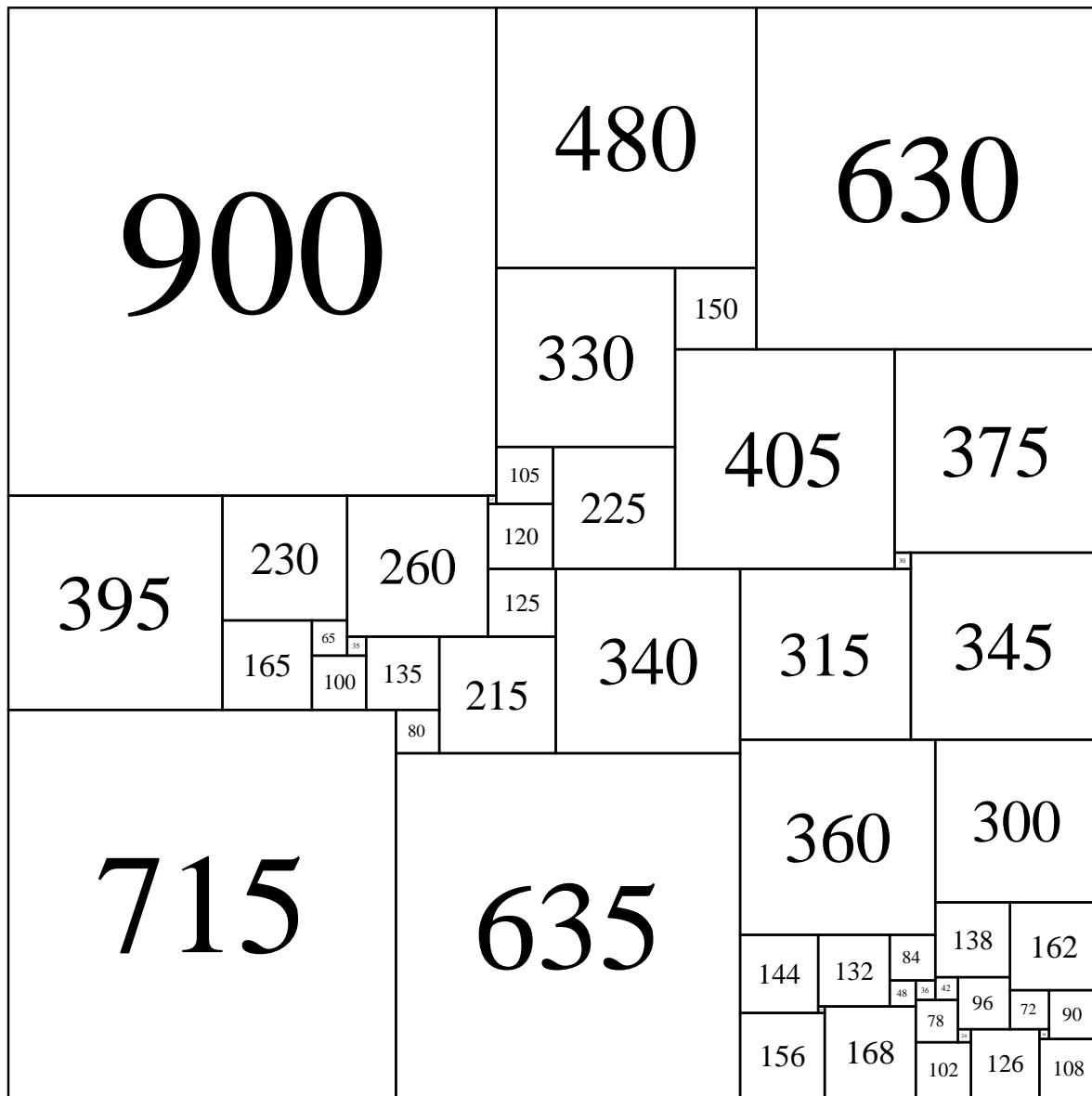
50 : 2010d (8) SEA 2012



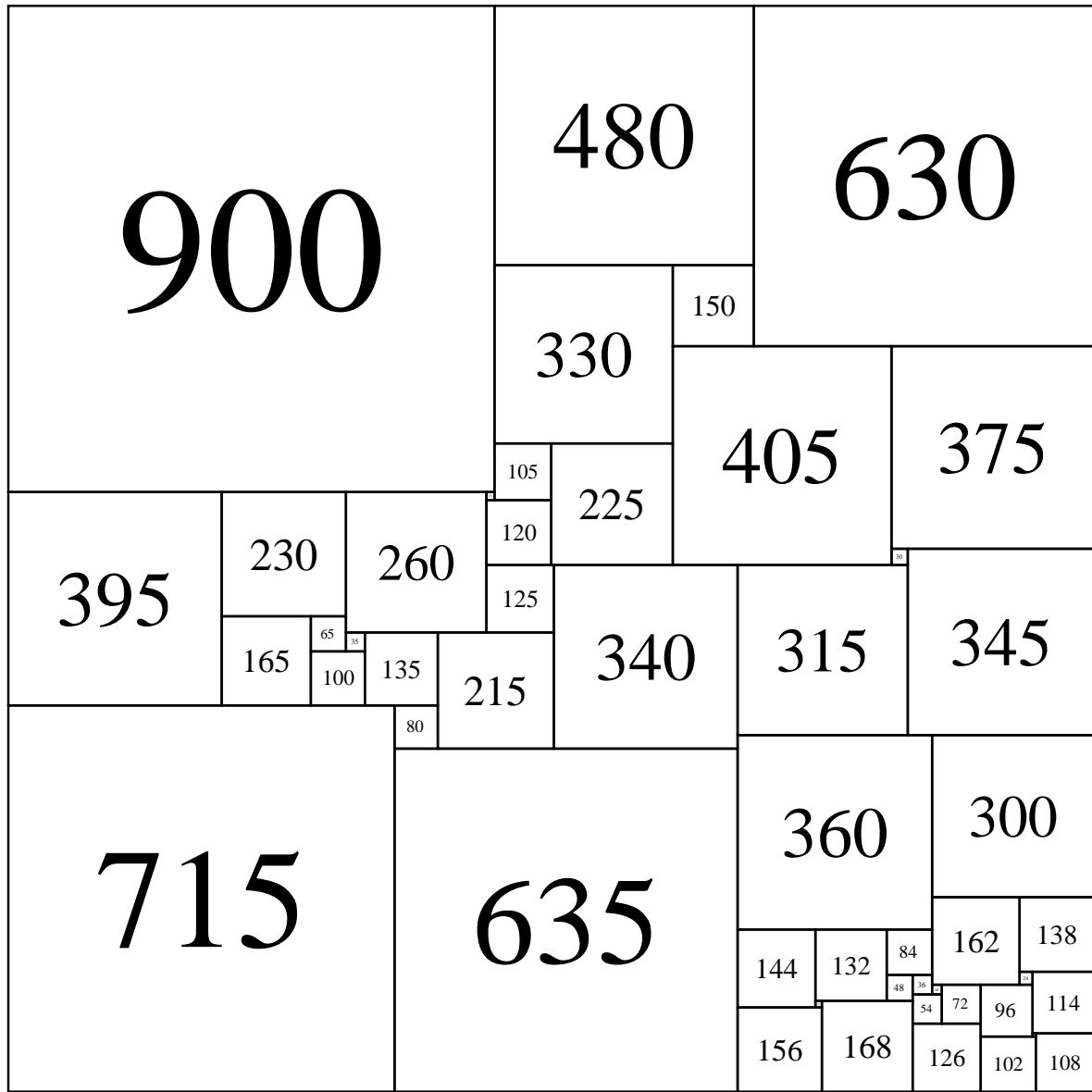
50 : 2010e (8) SEA 2012



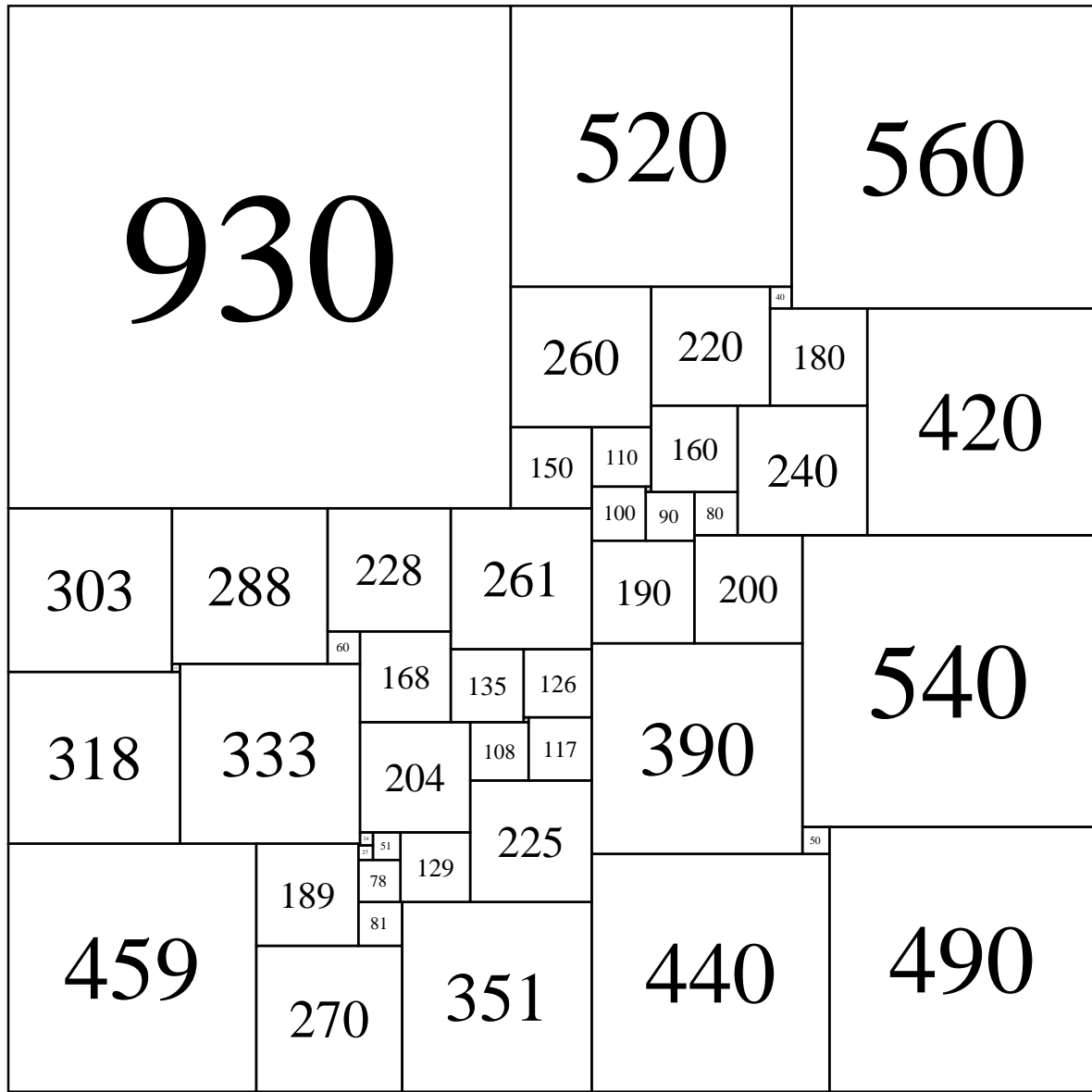
50 : 2010f (8) SEA 2012



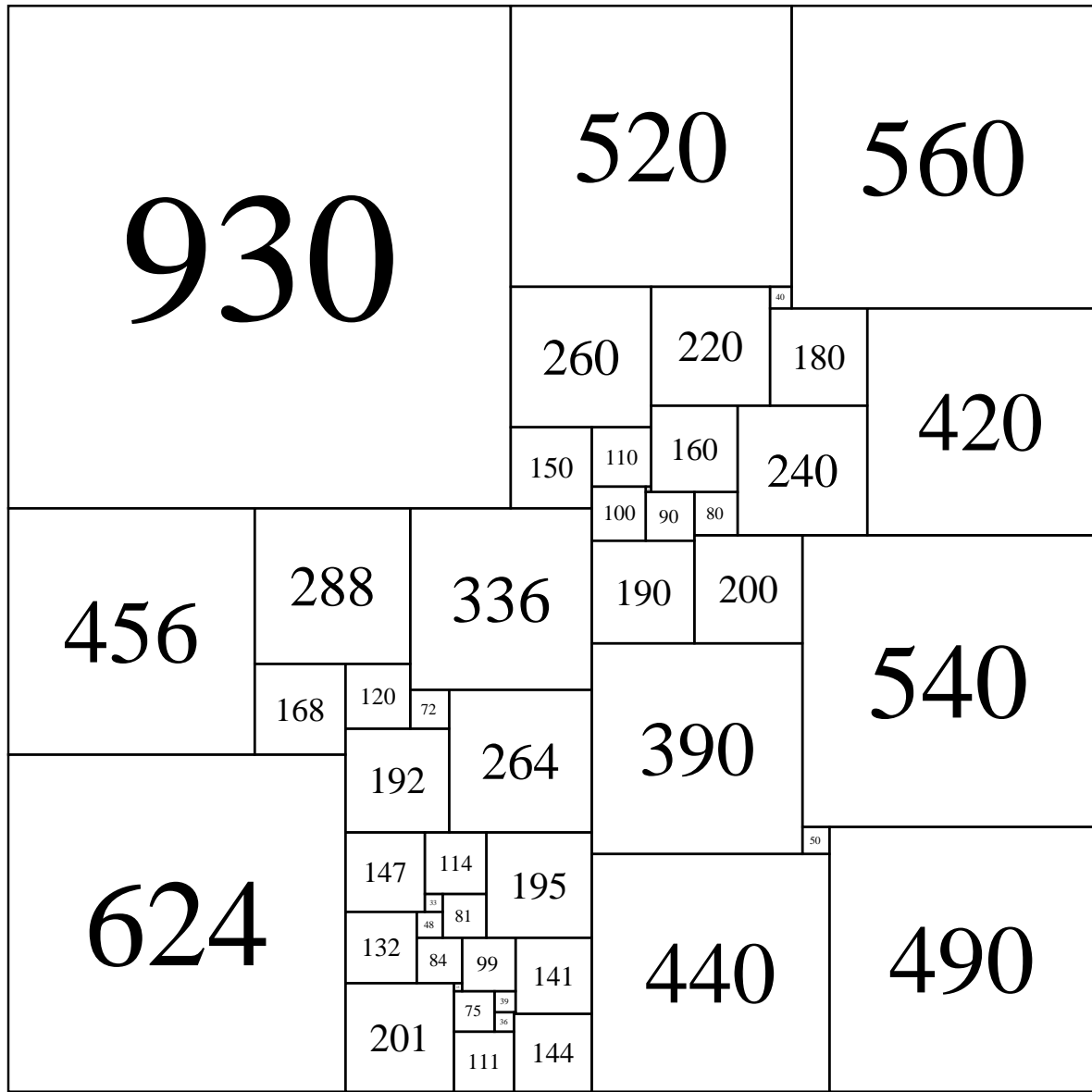
50 : 2010g (8) SEA 2012



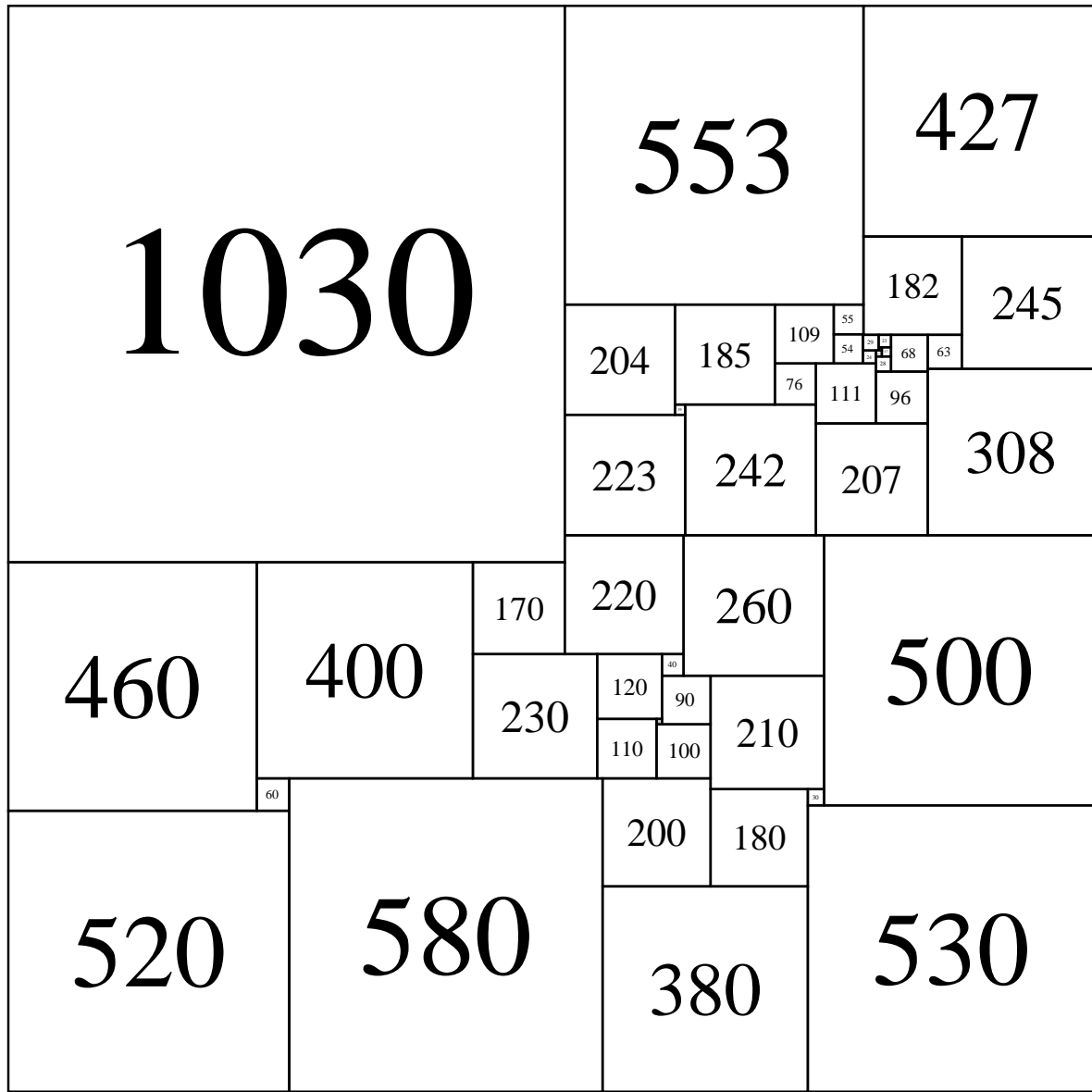
50 : 2010h (8) SEA 2012



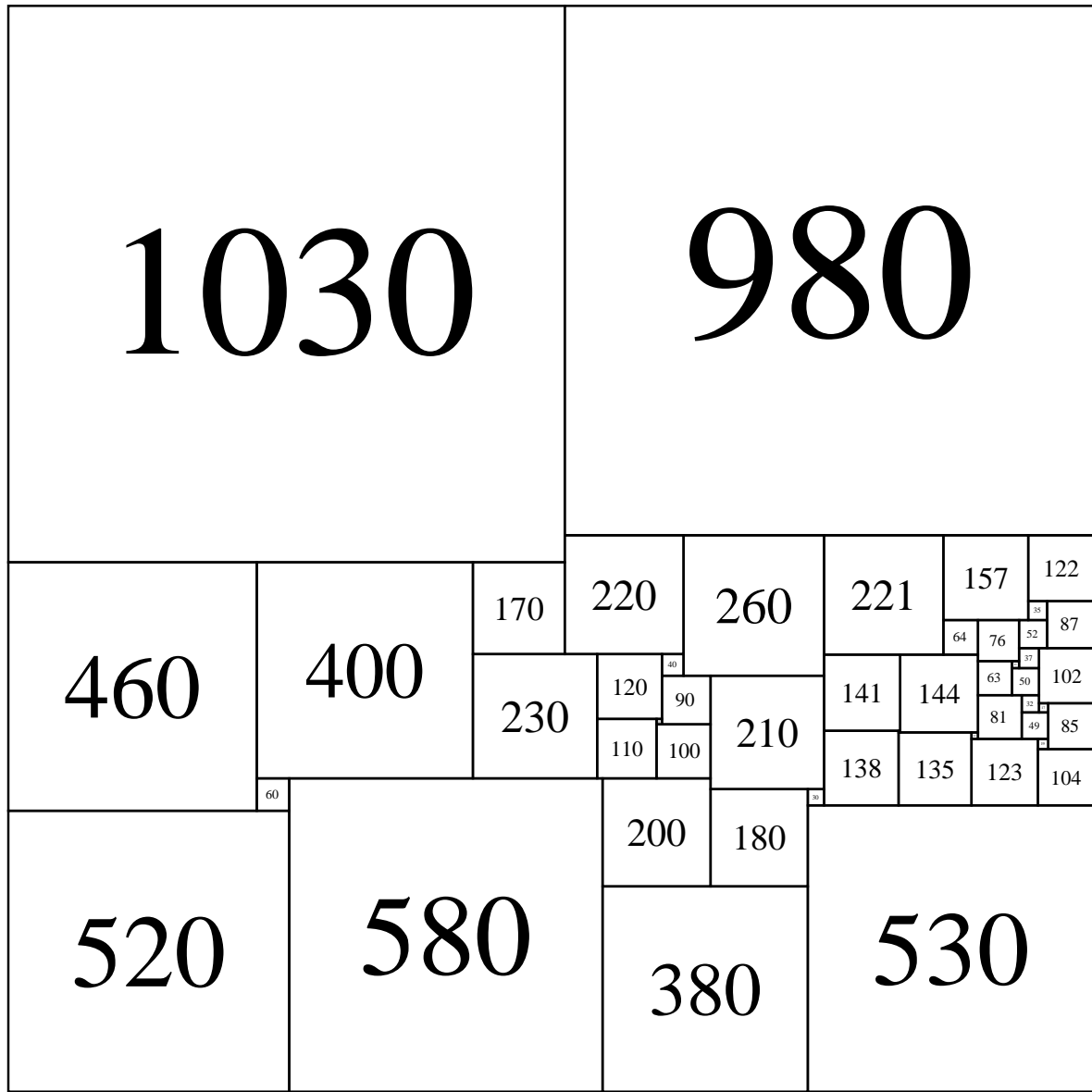
50 : 2010i (8) SEA 2012



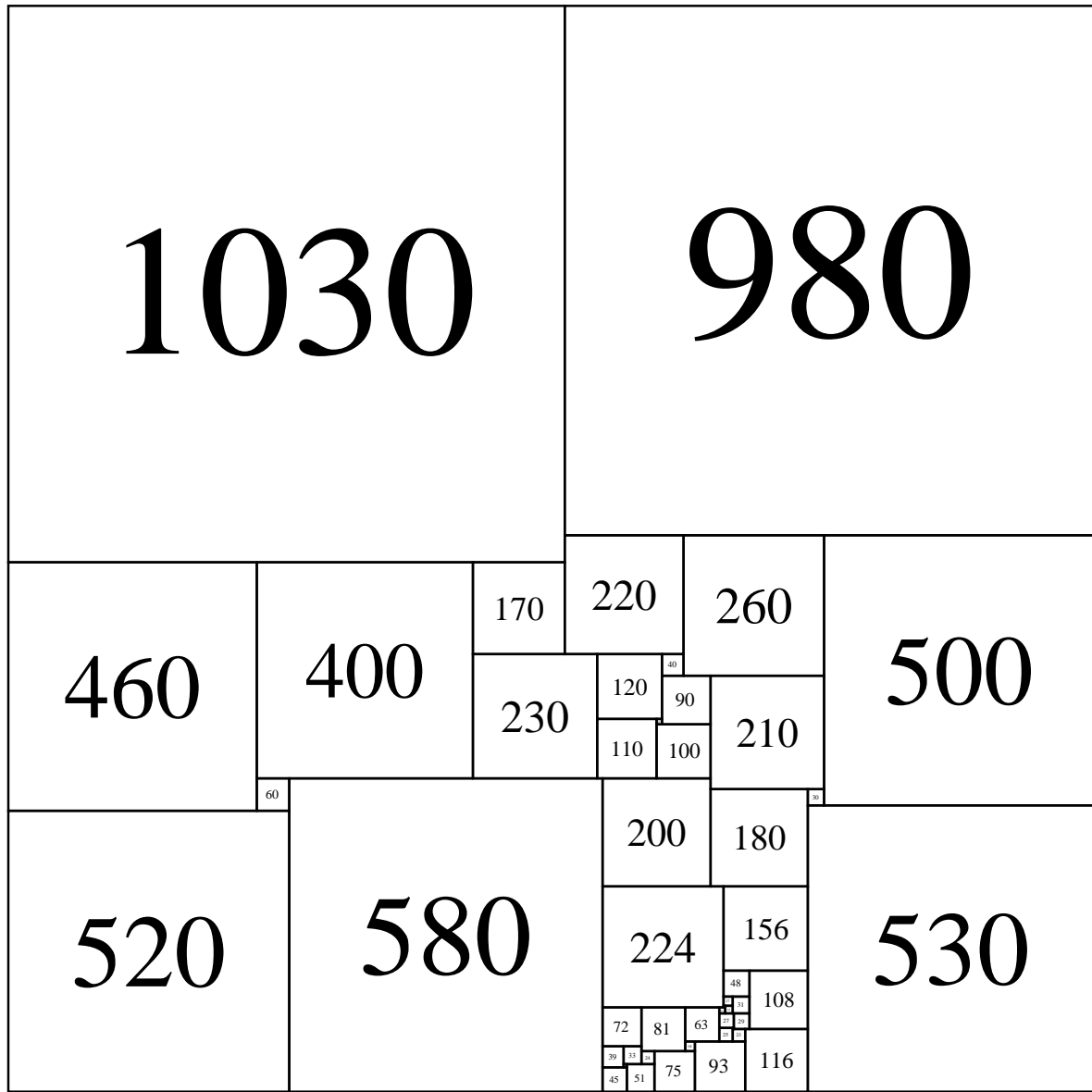
50 : 2010j (8) SEA 2012



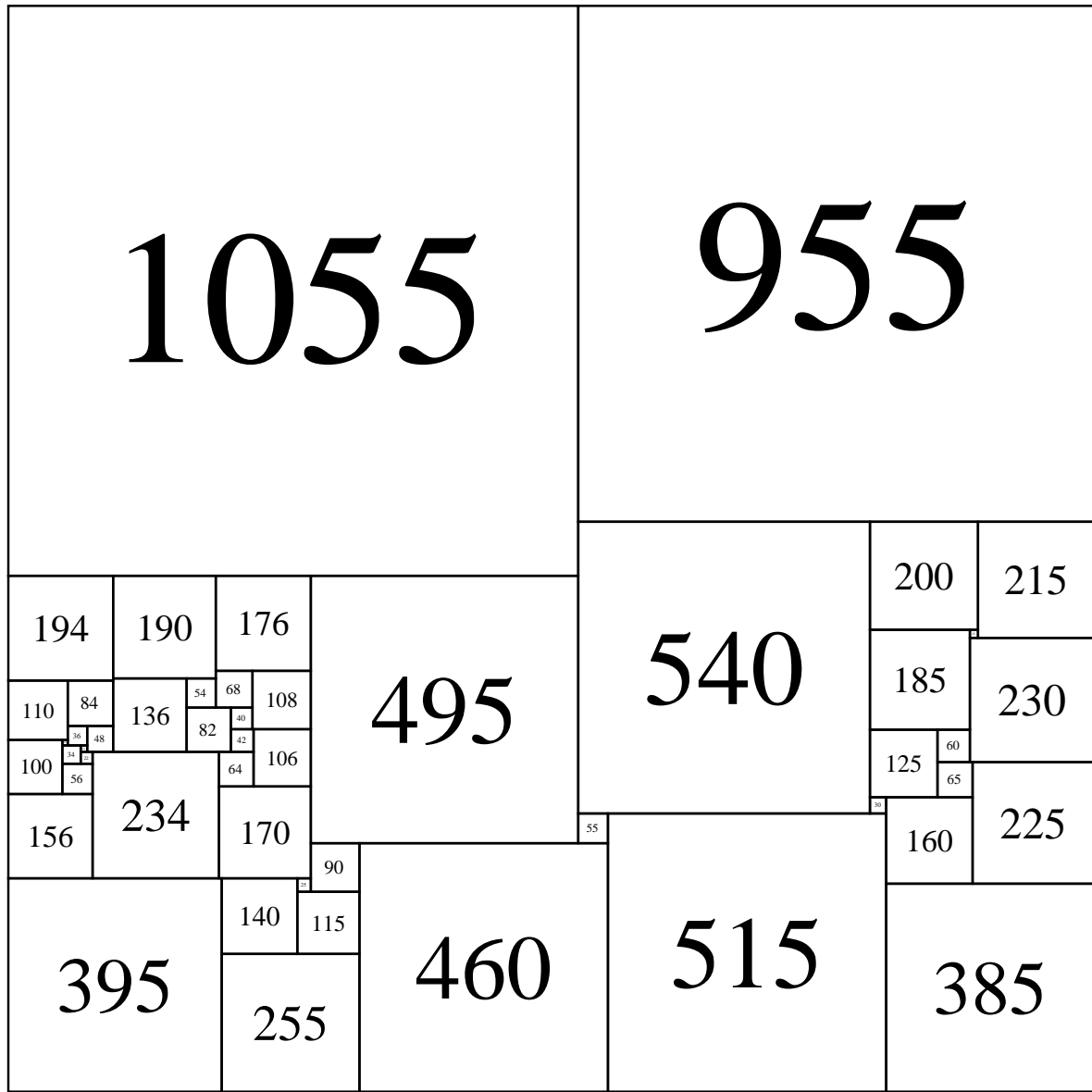
50 : 2010k (8) SEA 2012



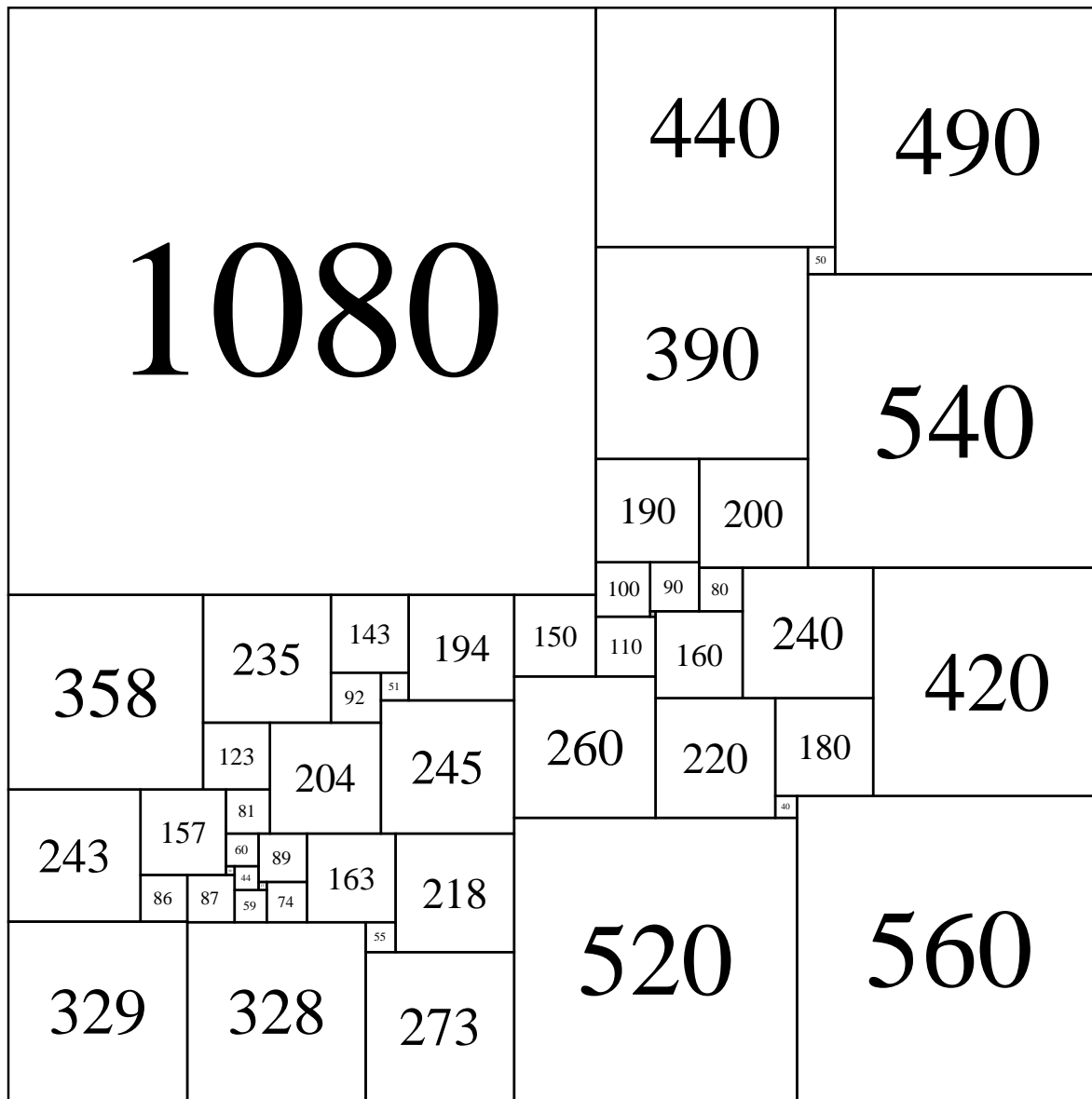
50 : 20101 (8) SEA 2012



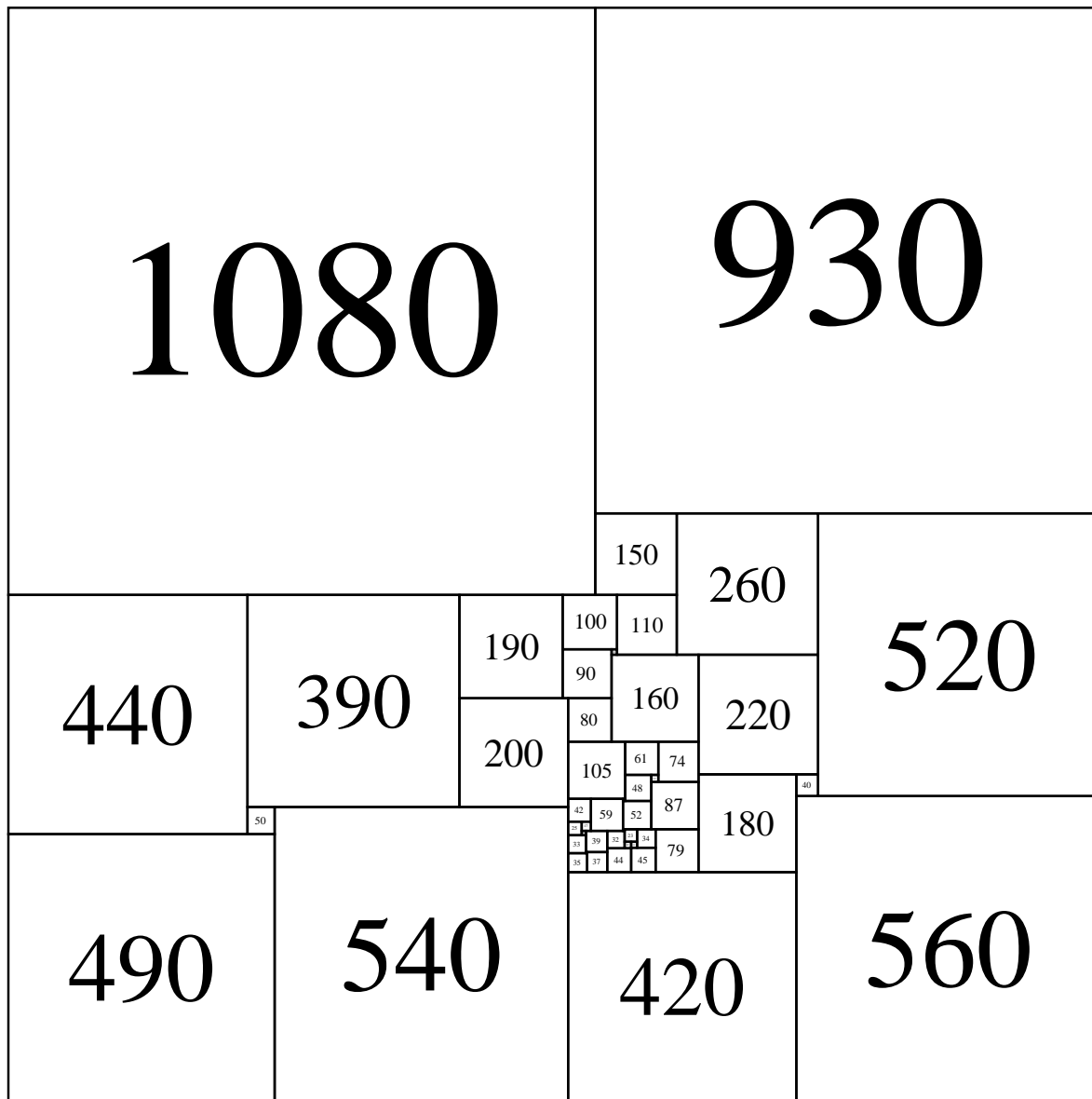
50 : 2010m (8) SEA 2012



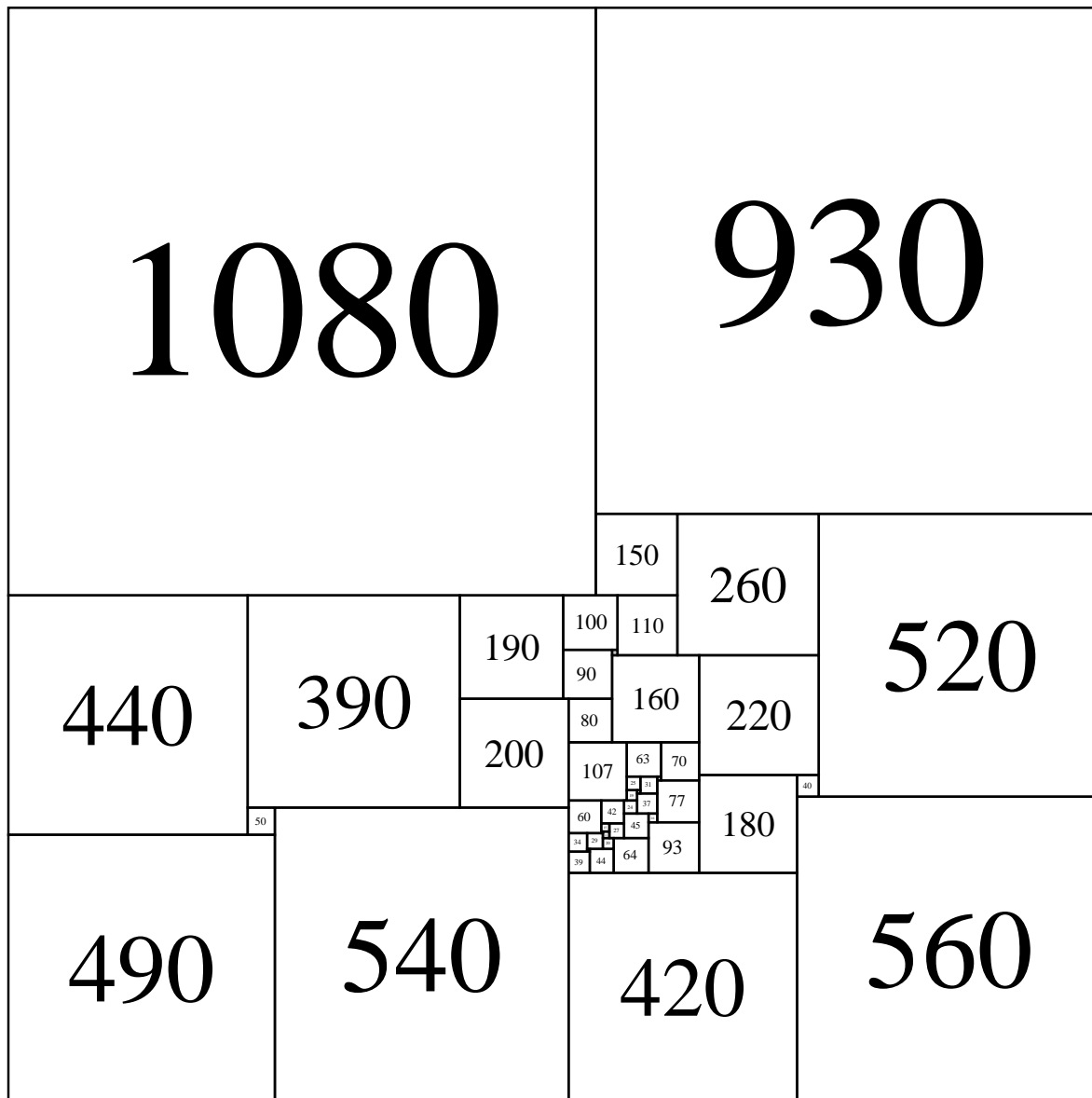
50 : 2010n (8) SEA 2012



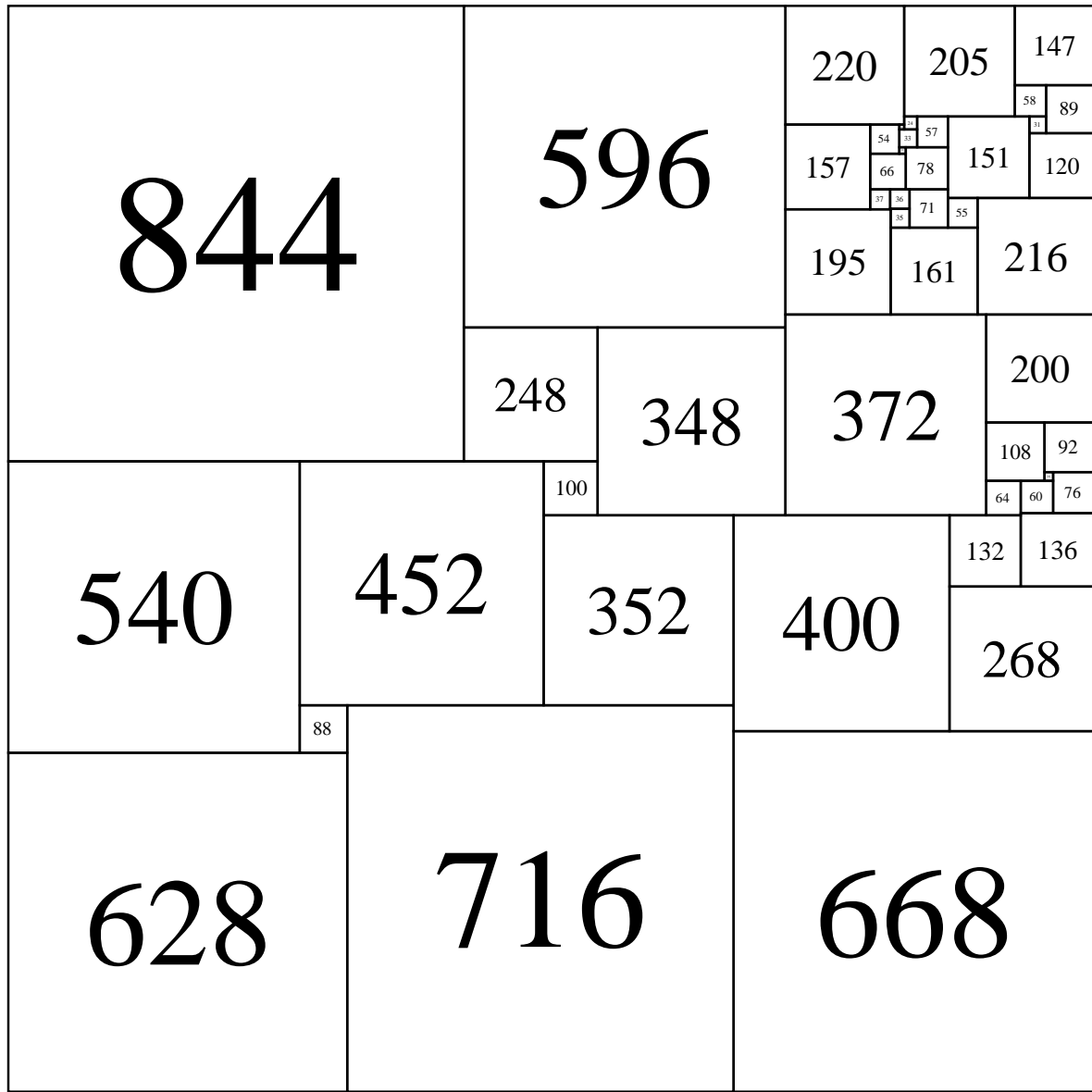
50 : 2010o (8) SEA 2012



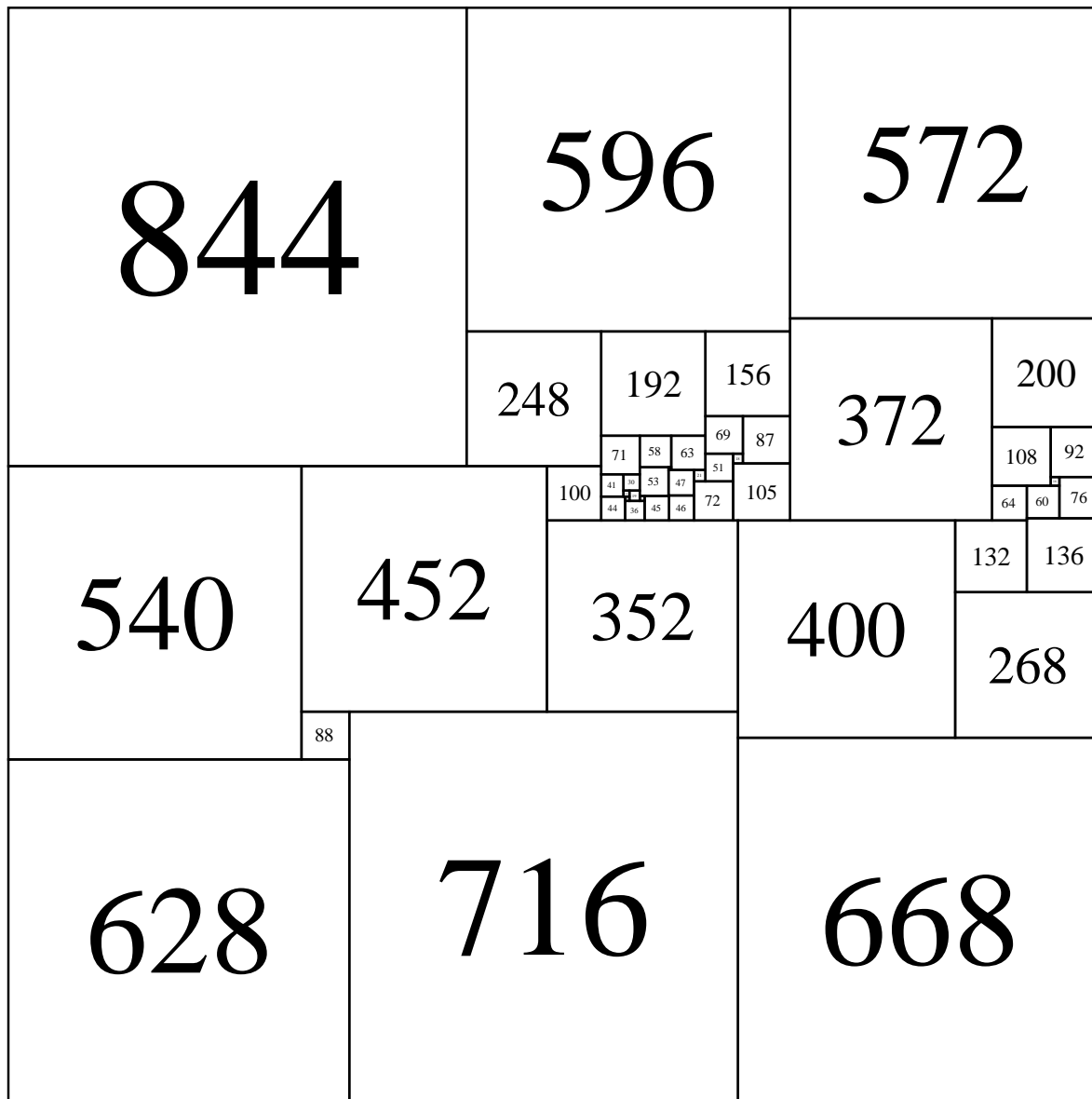
50 : 2010p (8) SEA 2012



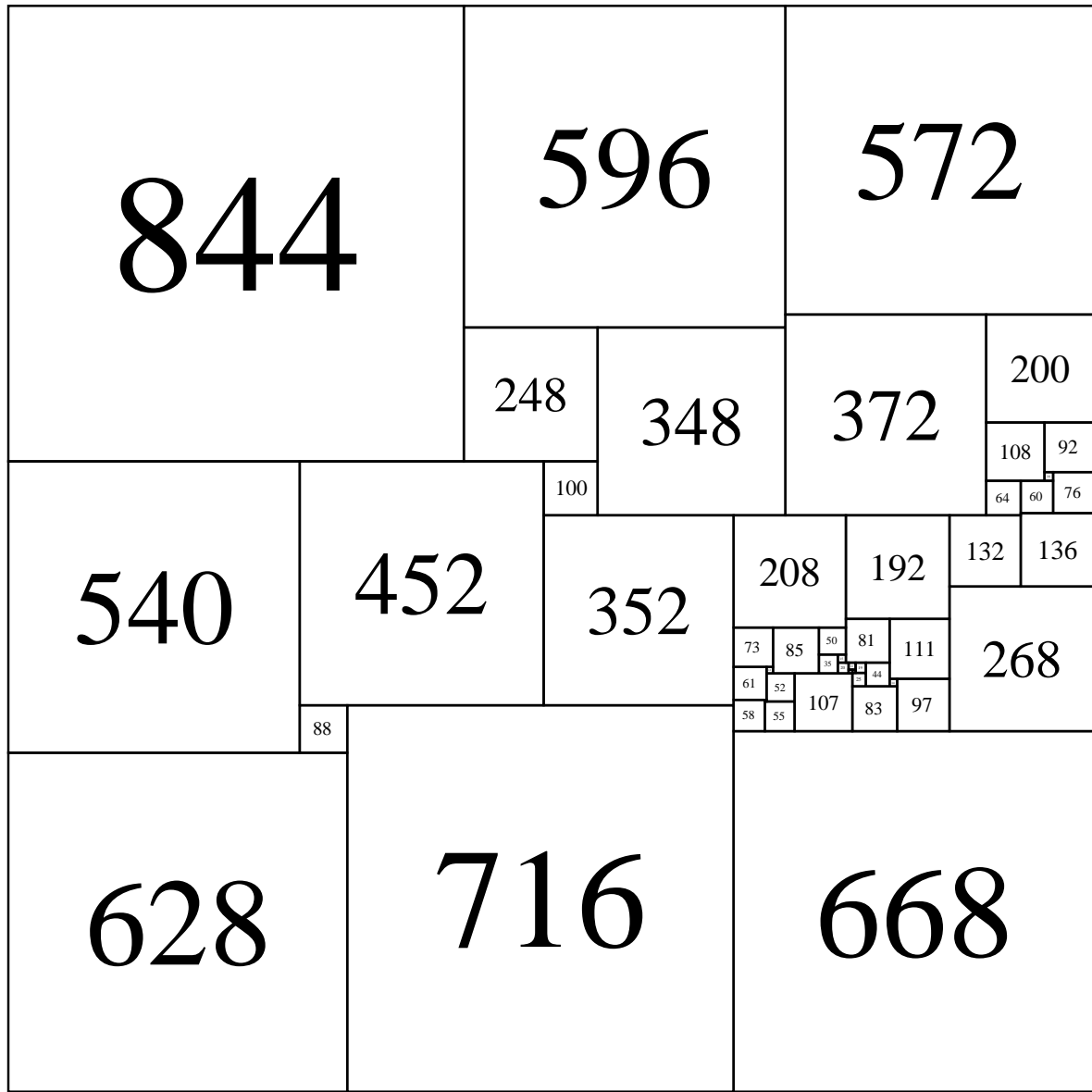
50 : 2010q (8) SEA 2012



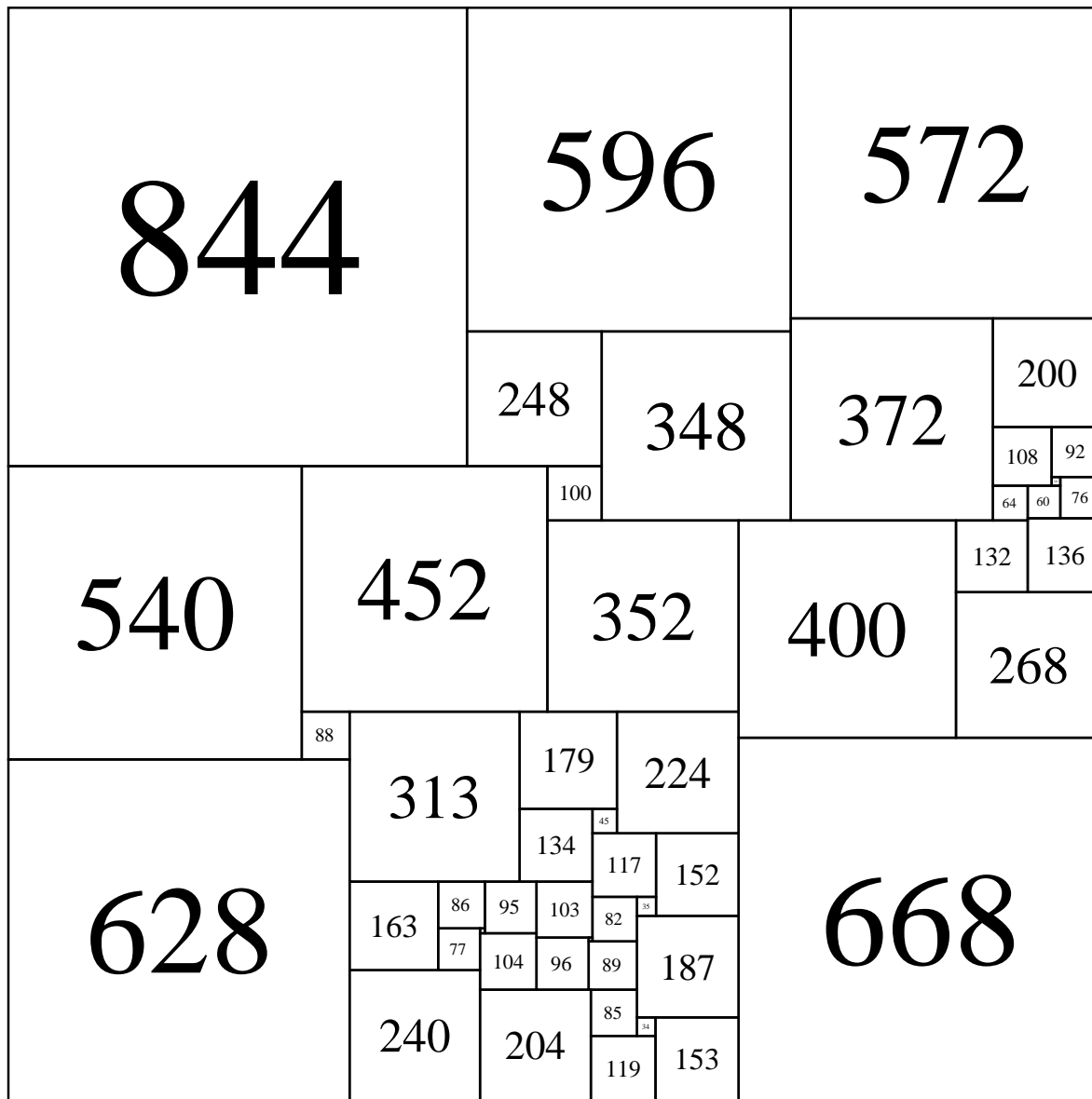
50 : 2012a (8) SEA 2012



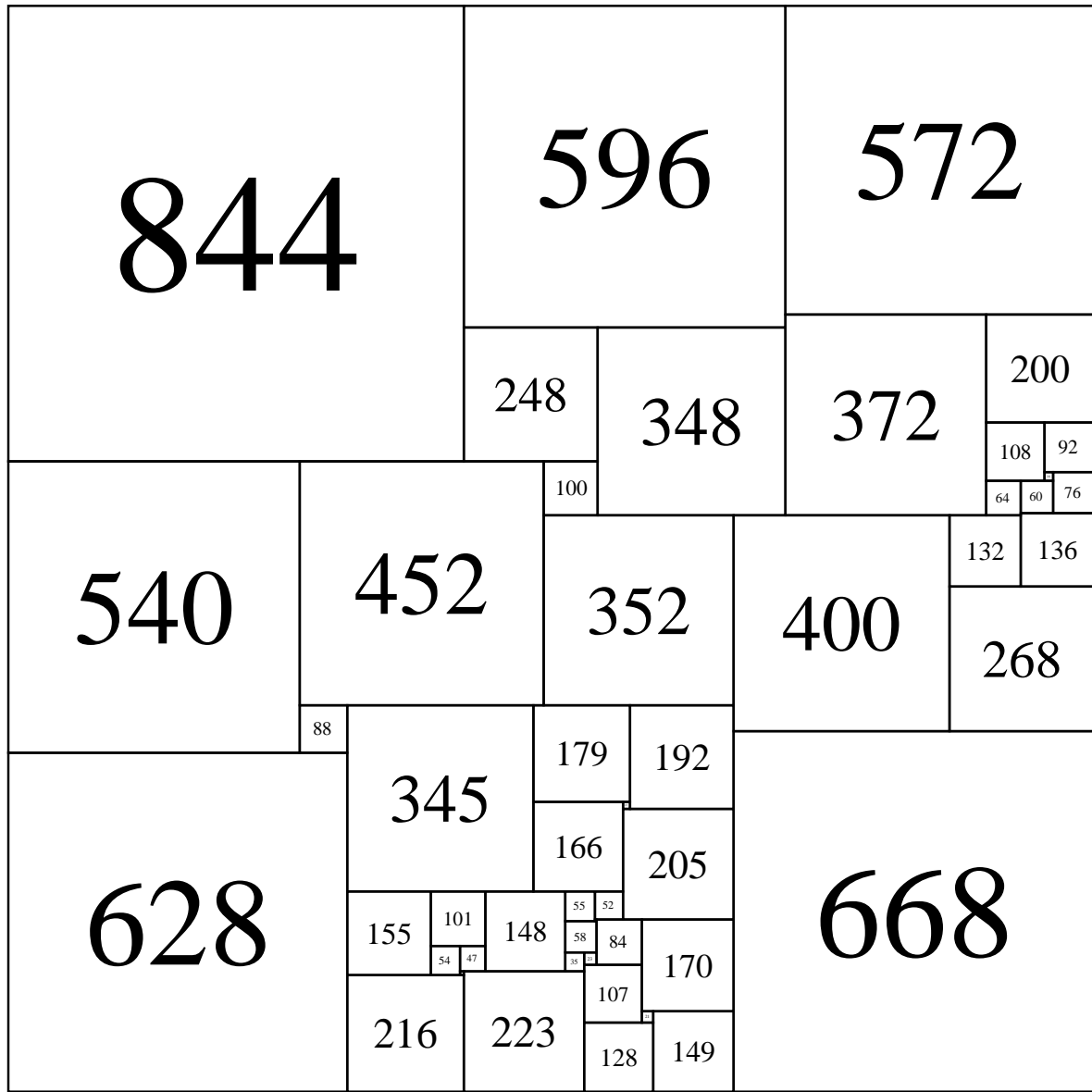
50 : 2012b (8) SEA 2012



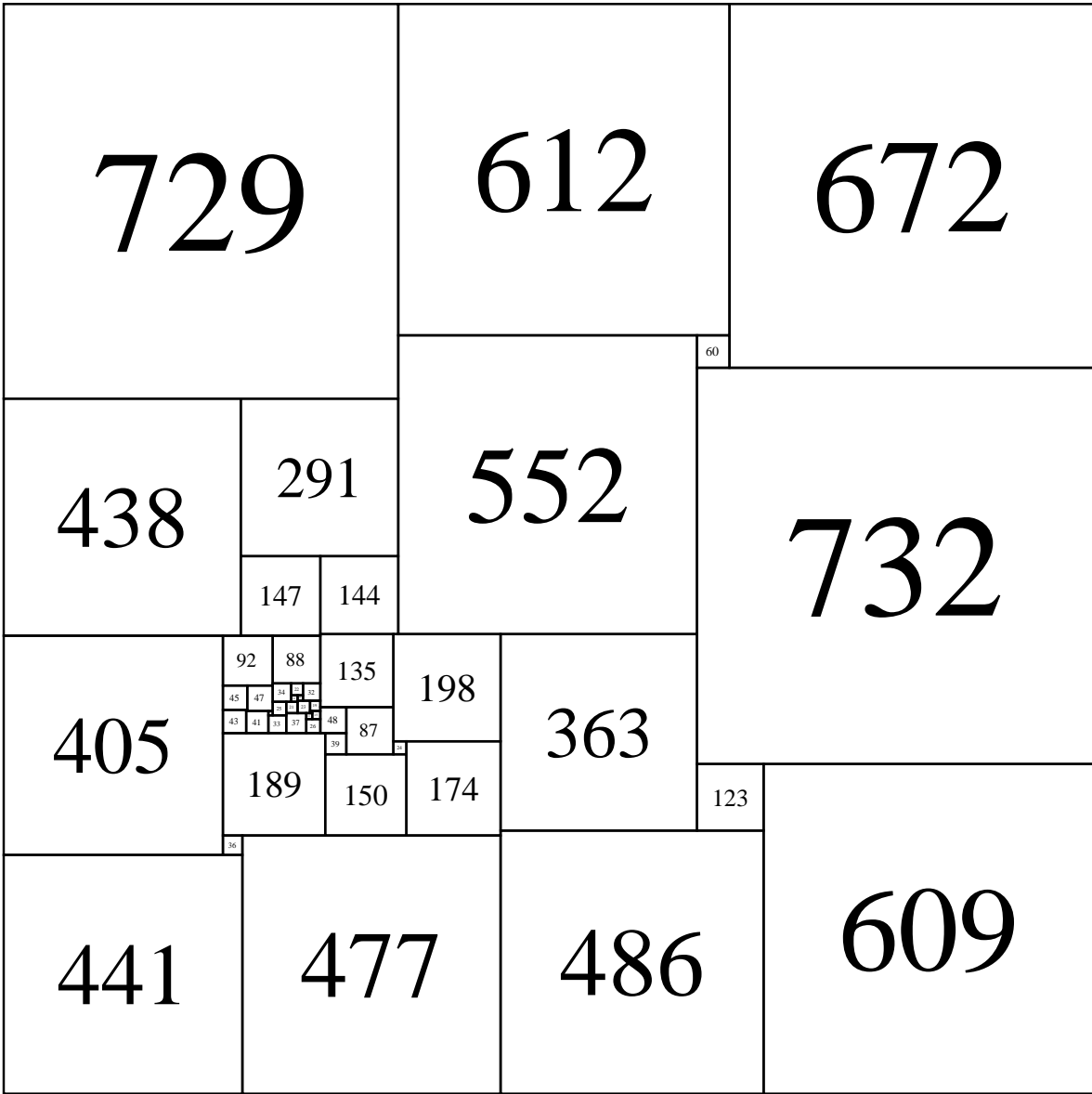
50 : 2012c (8) SEA 2012



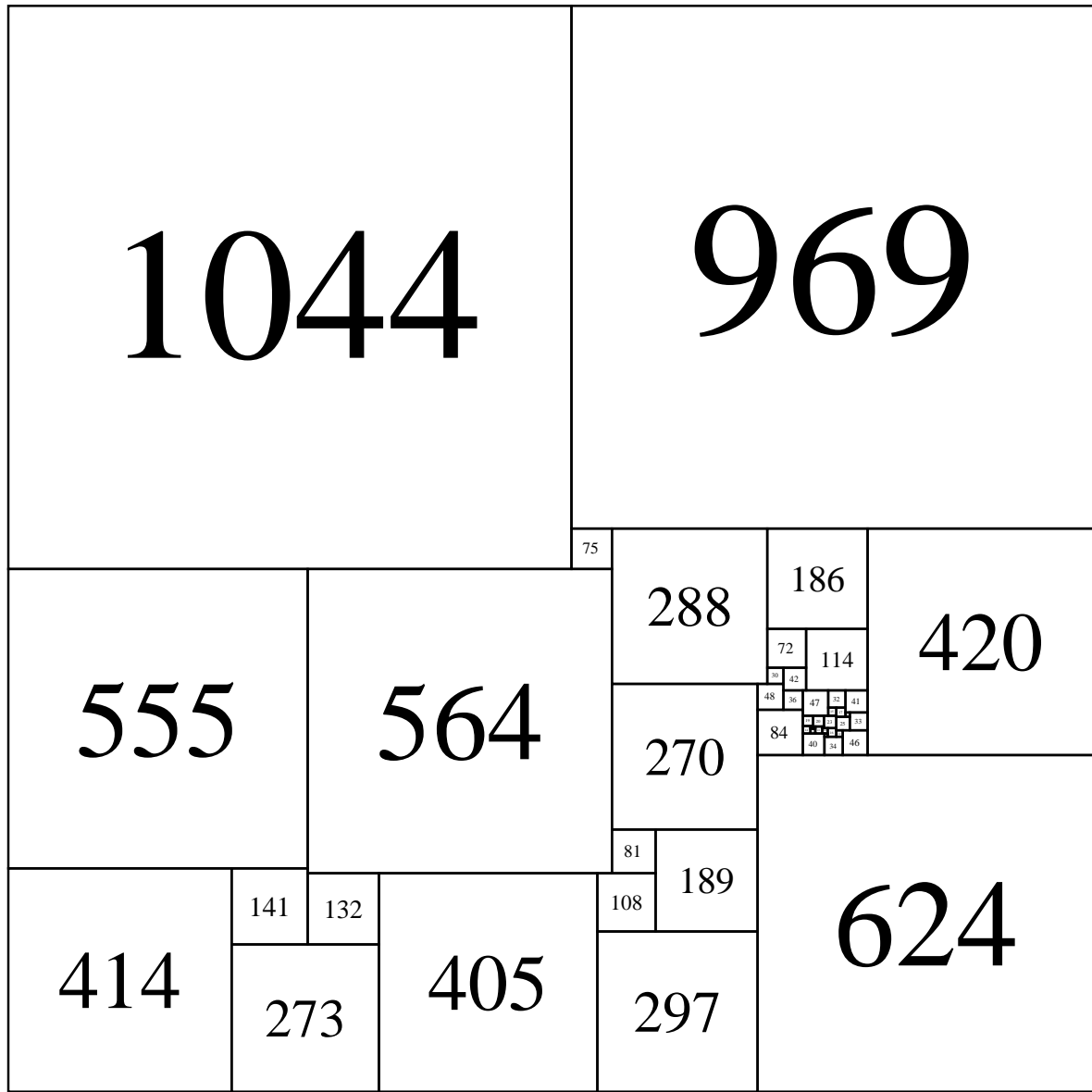
50 : 2012d (8) SEA 2012



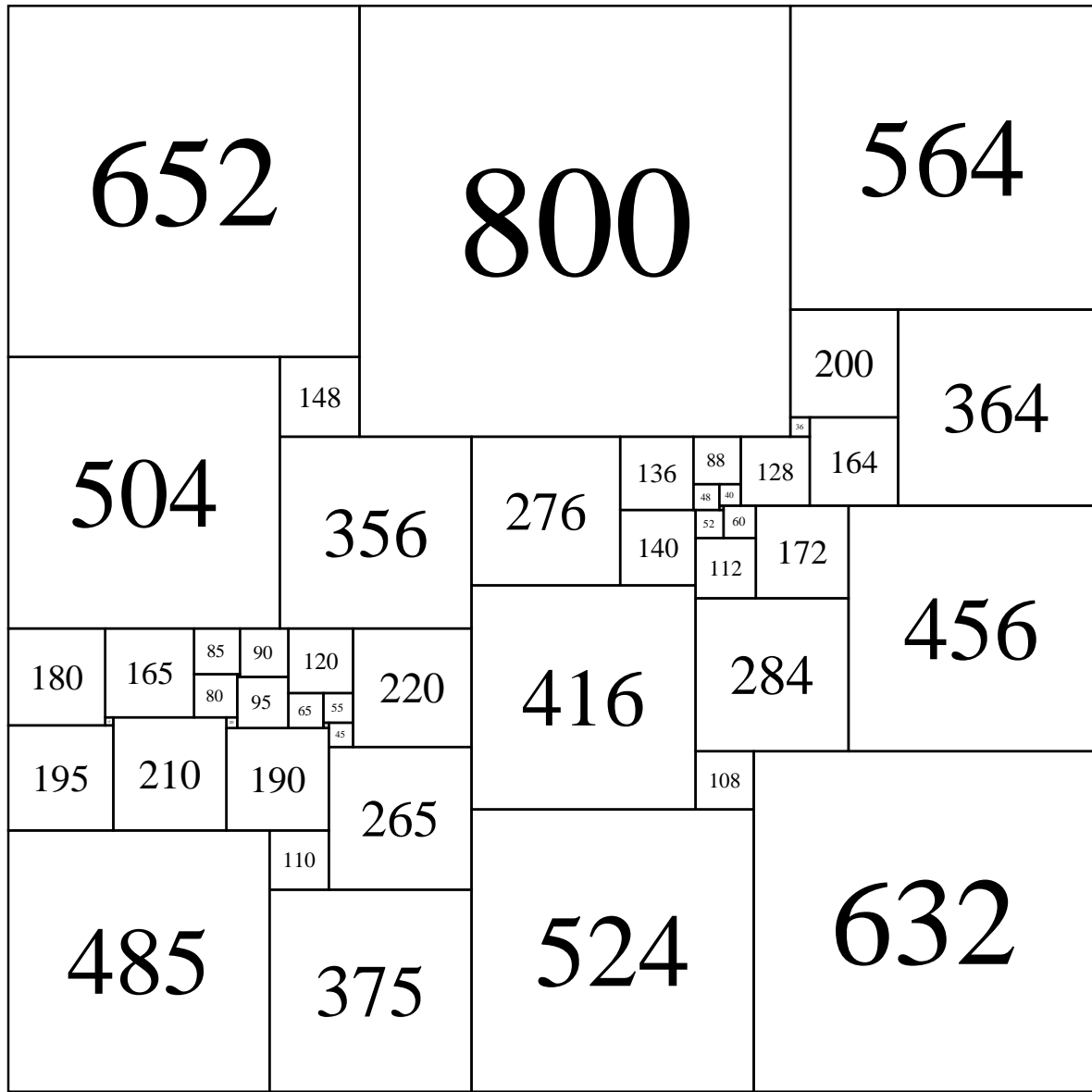
50 : 2012e (8) SEA 2012



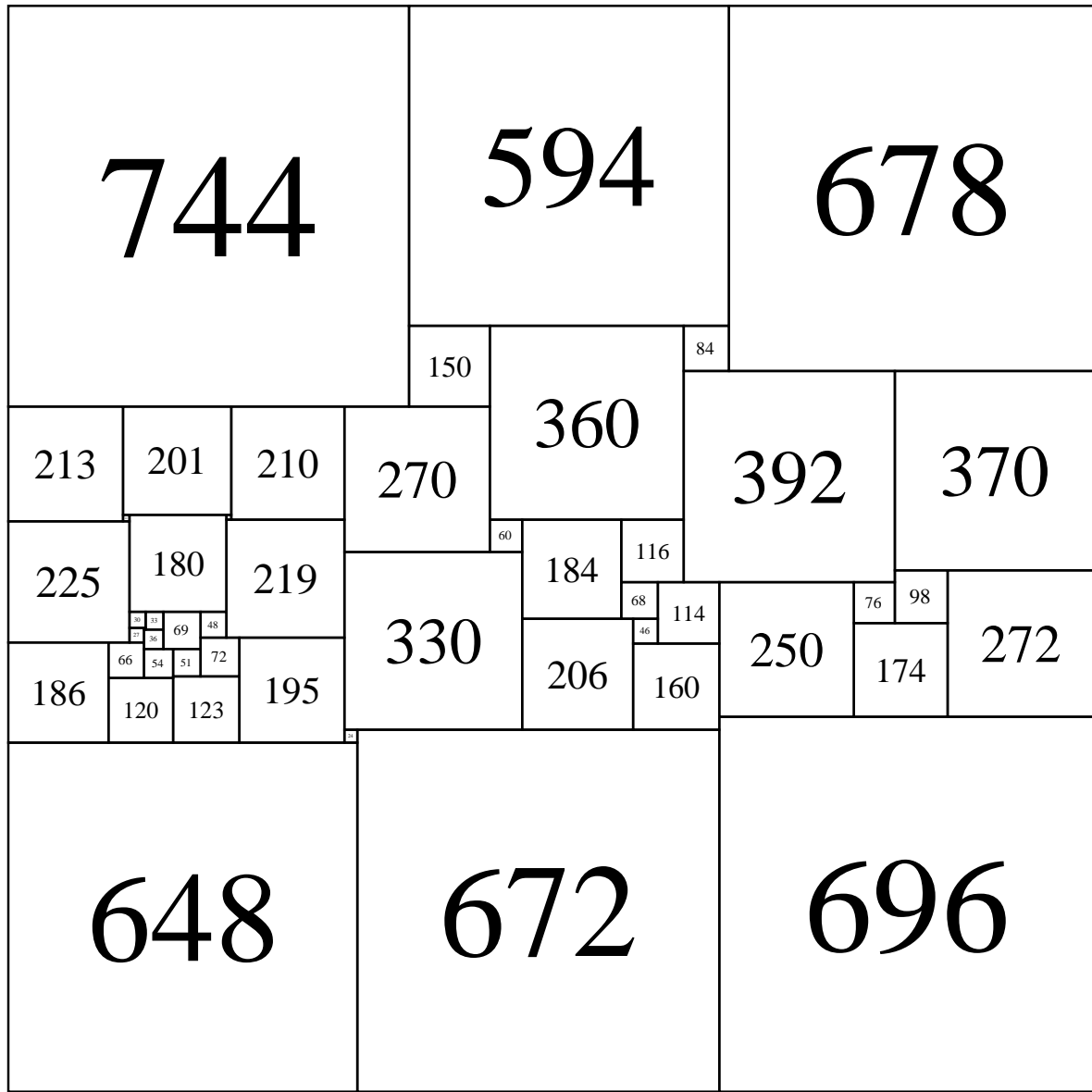
50 : 2013a (8) SEA 2012



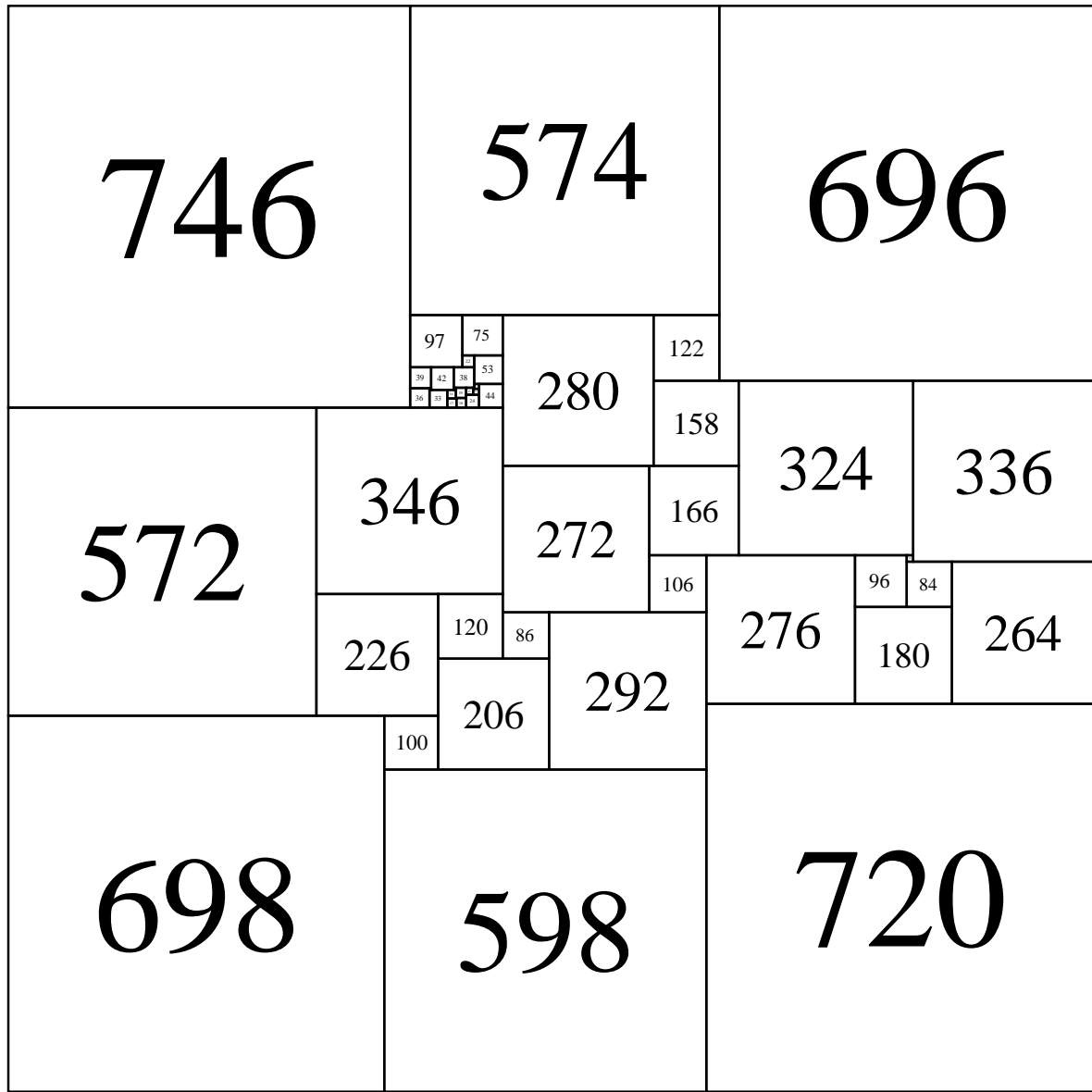
50 : 2013b (8) SEA 2012



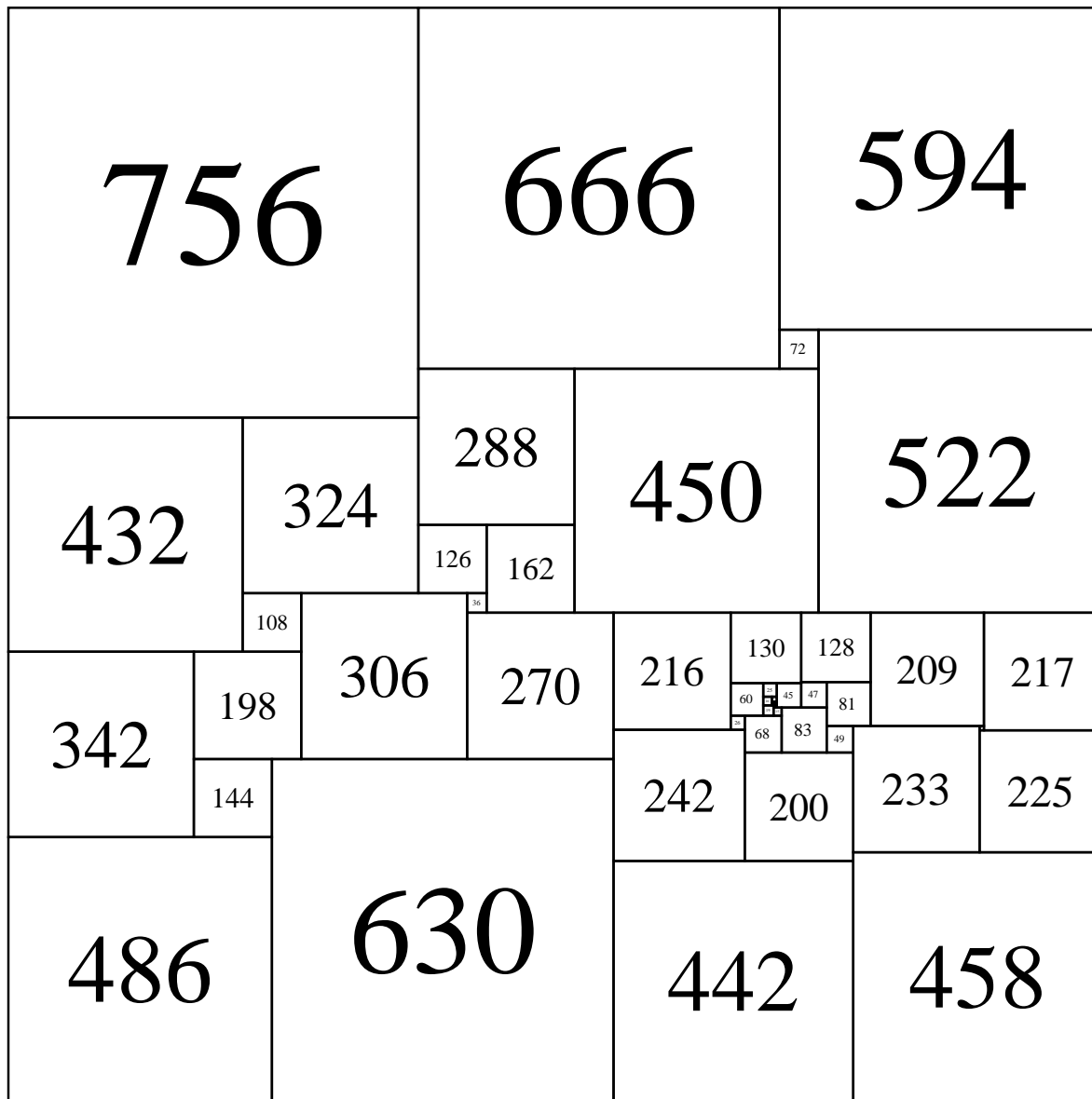
50 : 2016a (8) SEA 2012



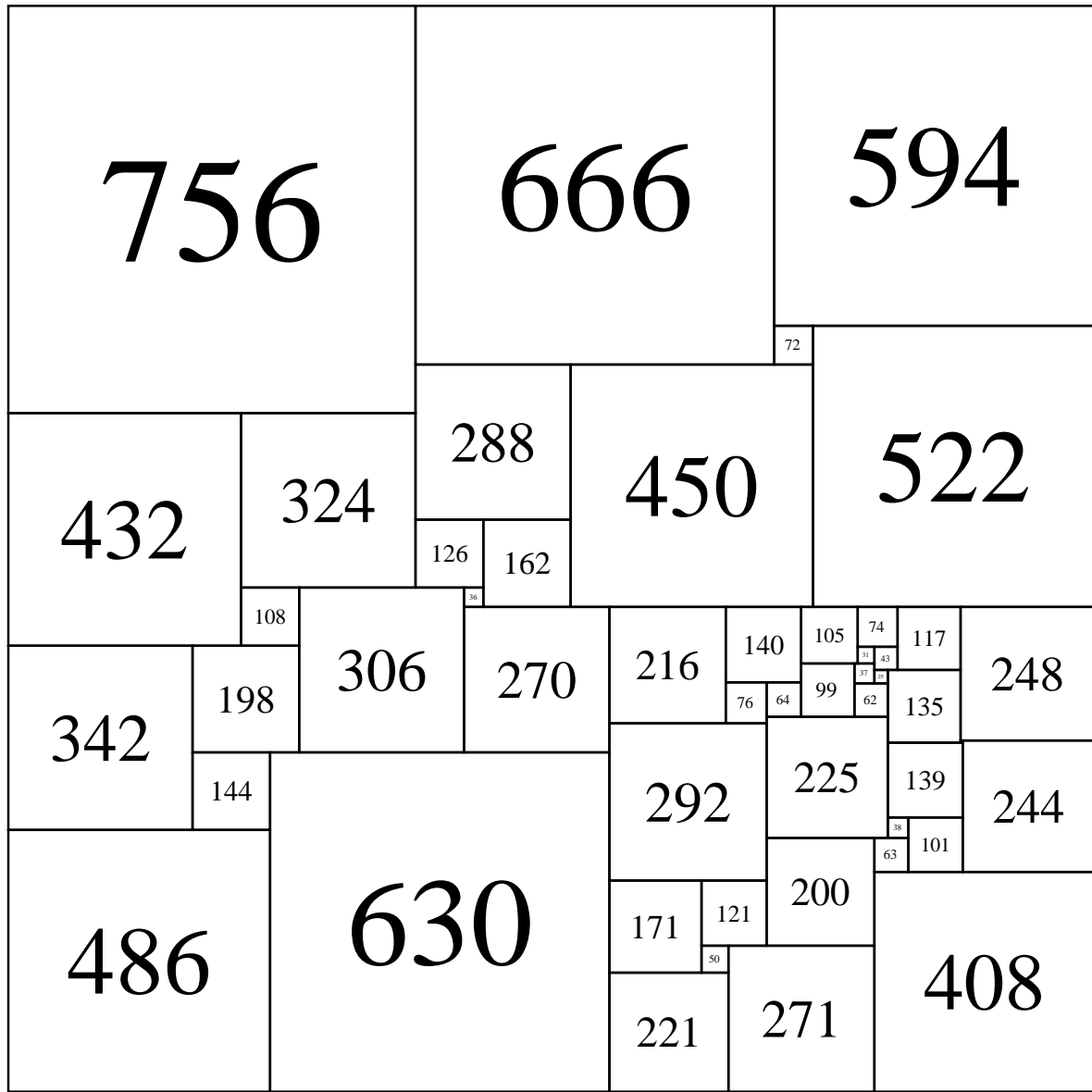
50 : 2016b (8) SEA 2012



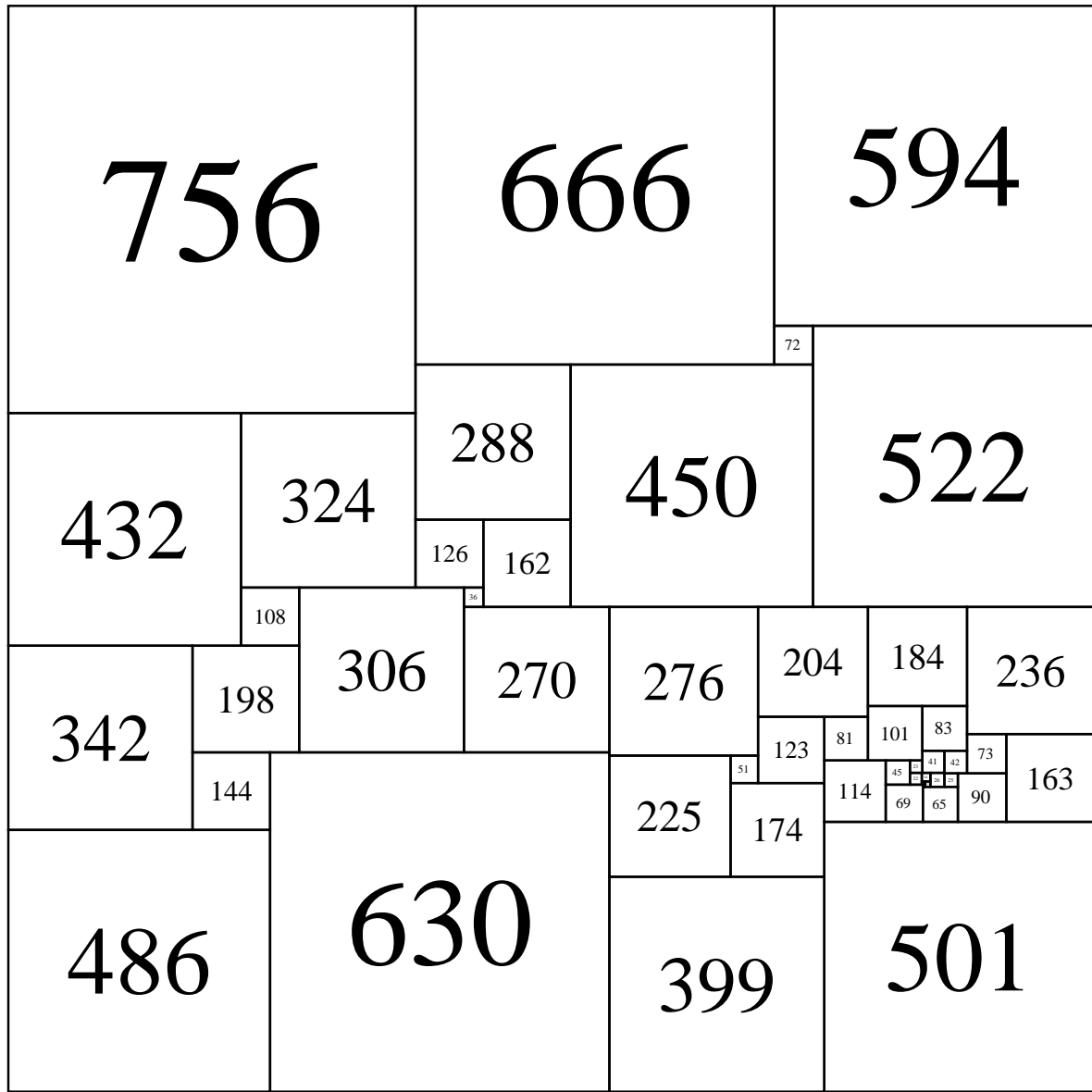
50 : 2016c (8) SEA 2012



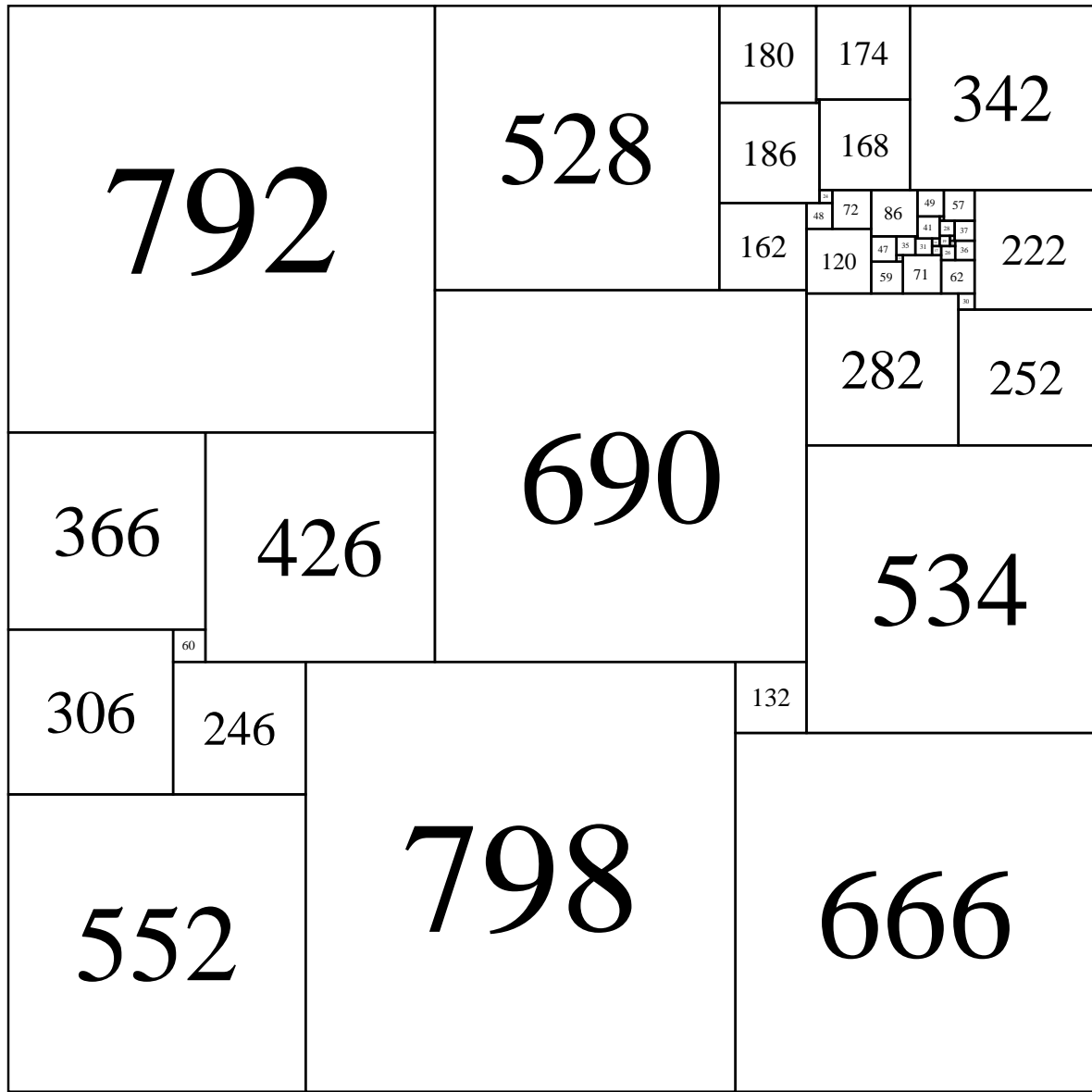
50 : 2016d (8) SEA 2012



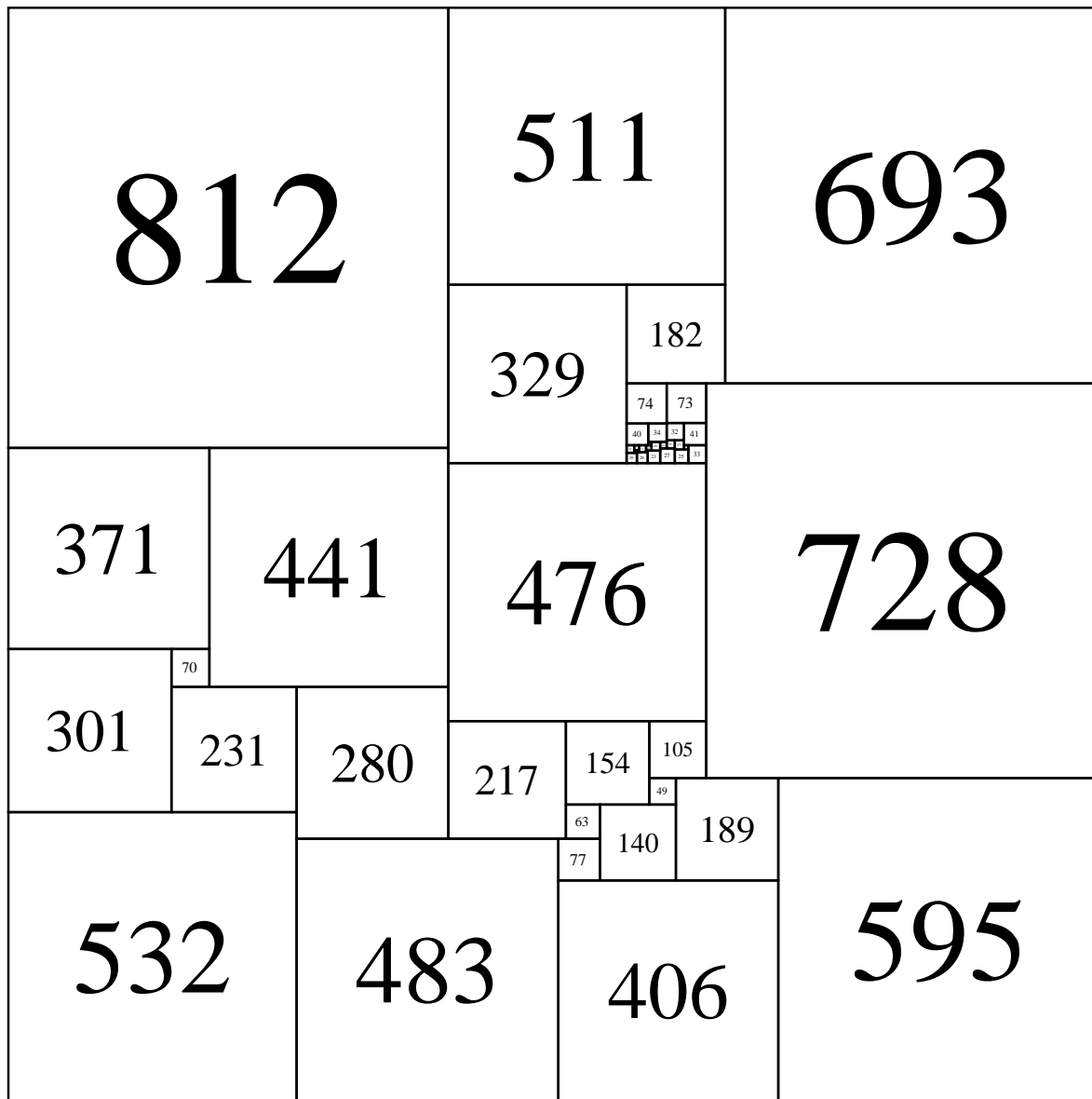
50 : 2016e (8) SEA 2012



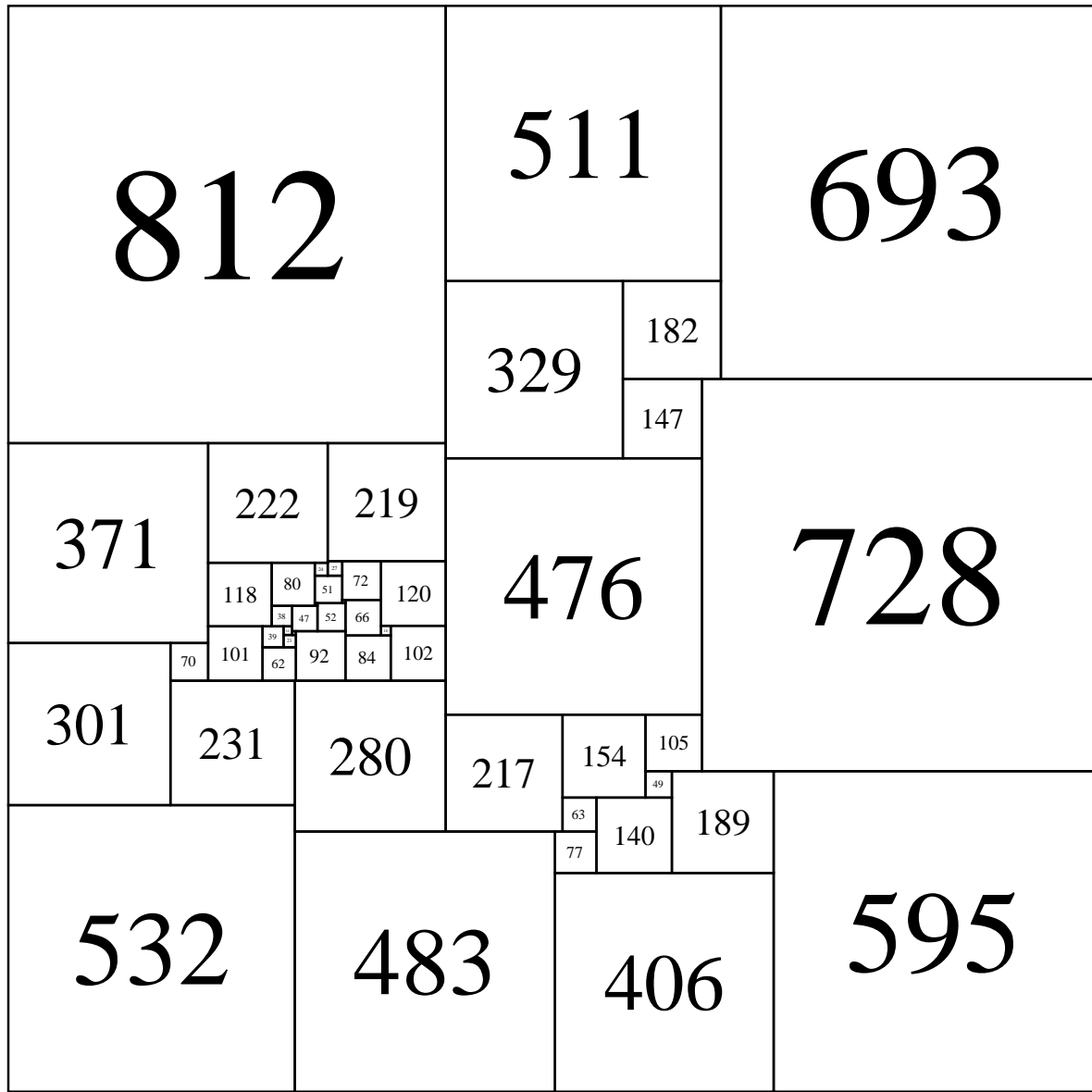
50 : 2016f (8) SEA 2012



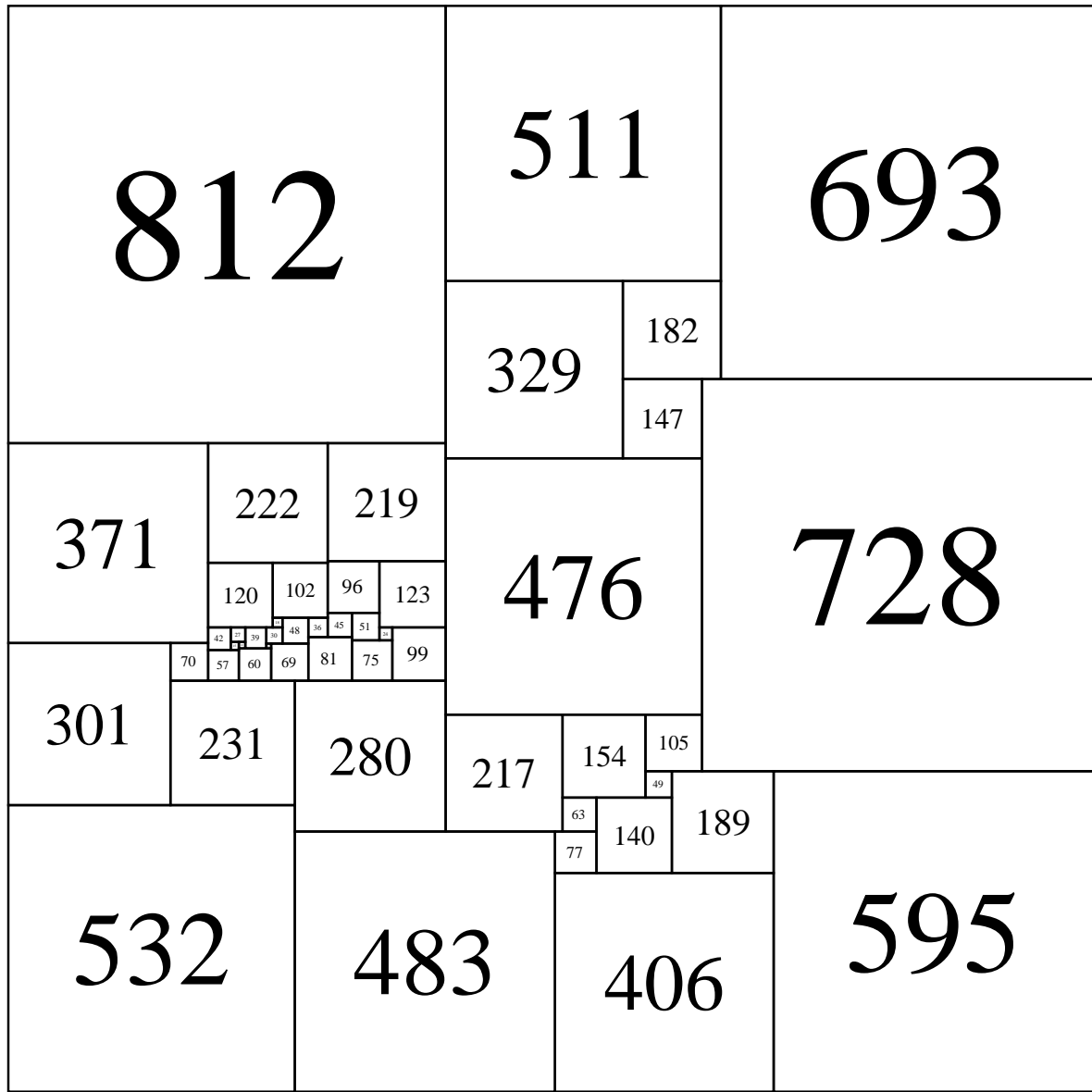
50 : 2016g (8) SEA 2012



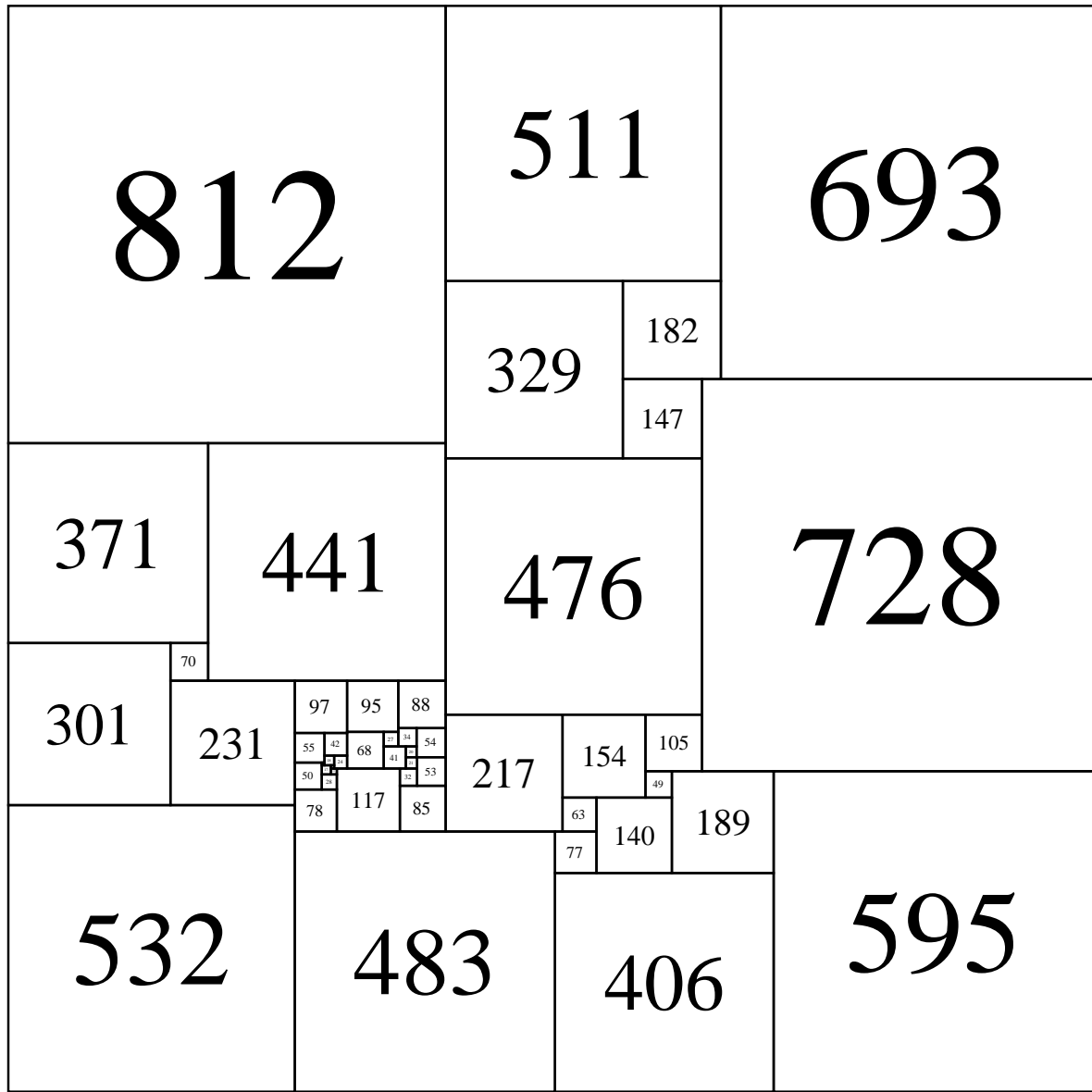
50 : 2016h (8) SEA 2012



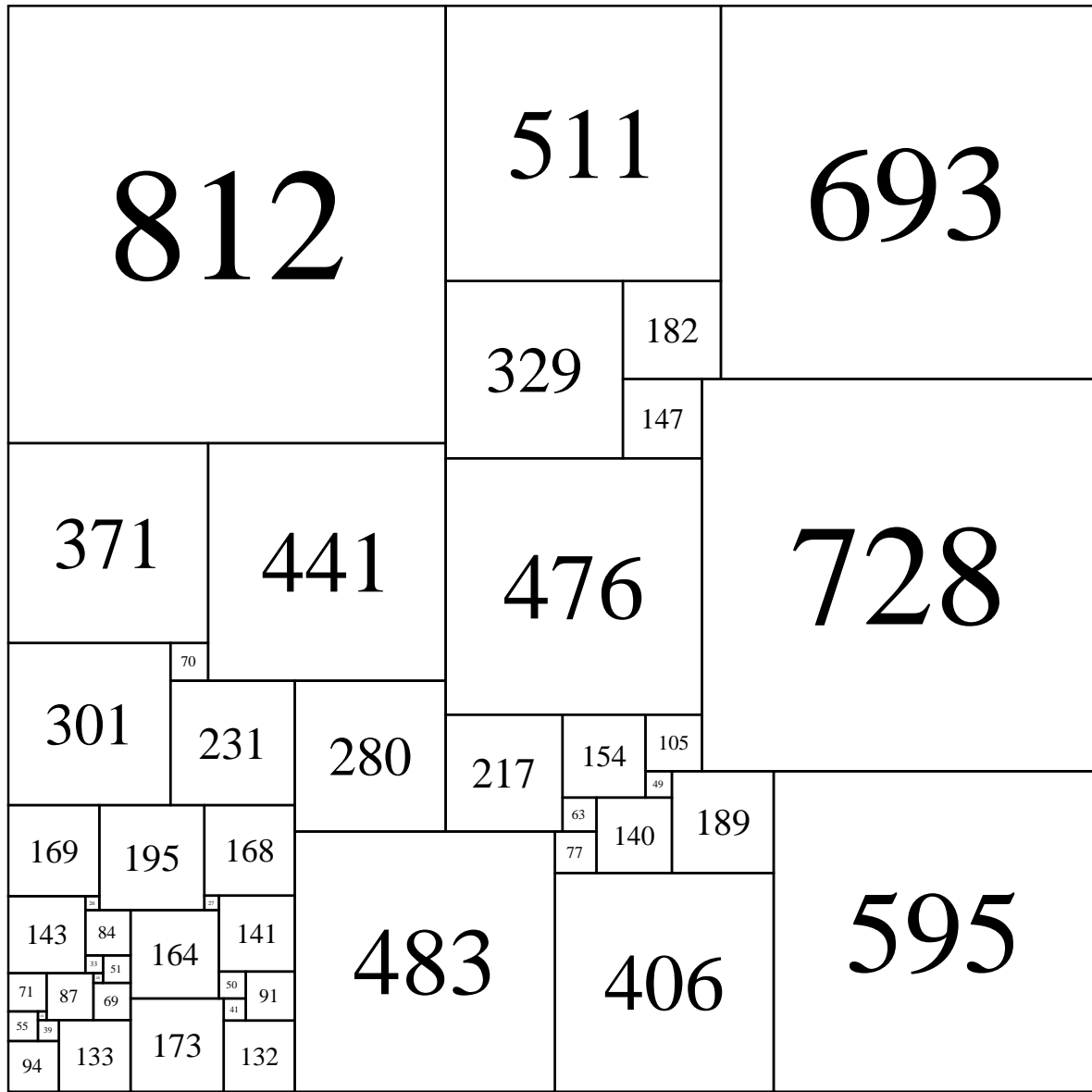
50 : 2016i (8) SEA 2012



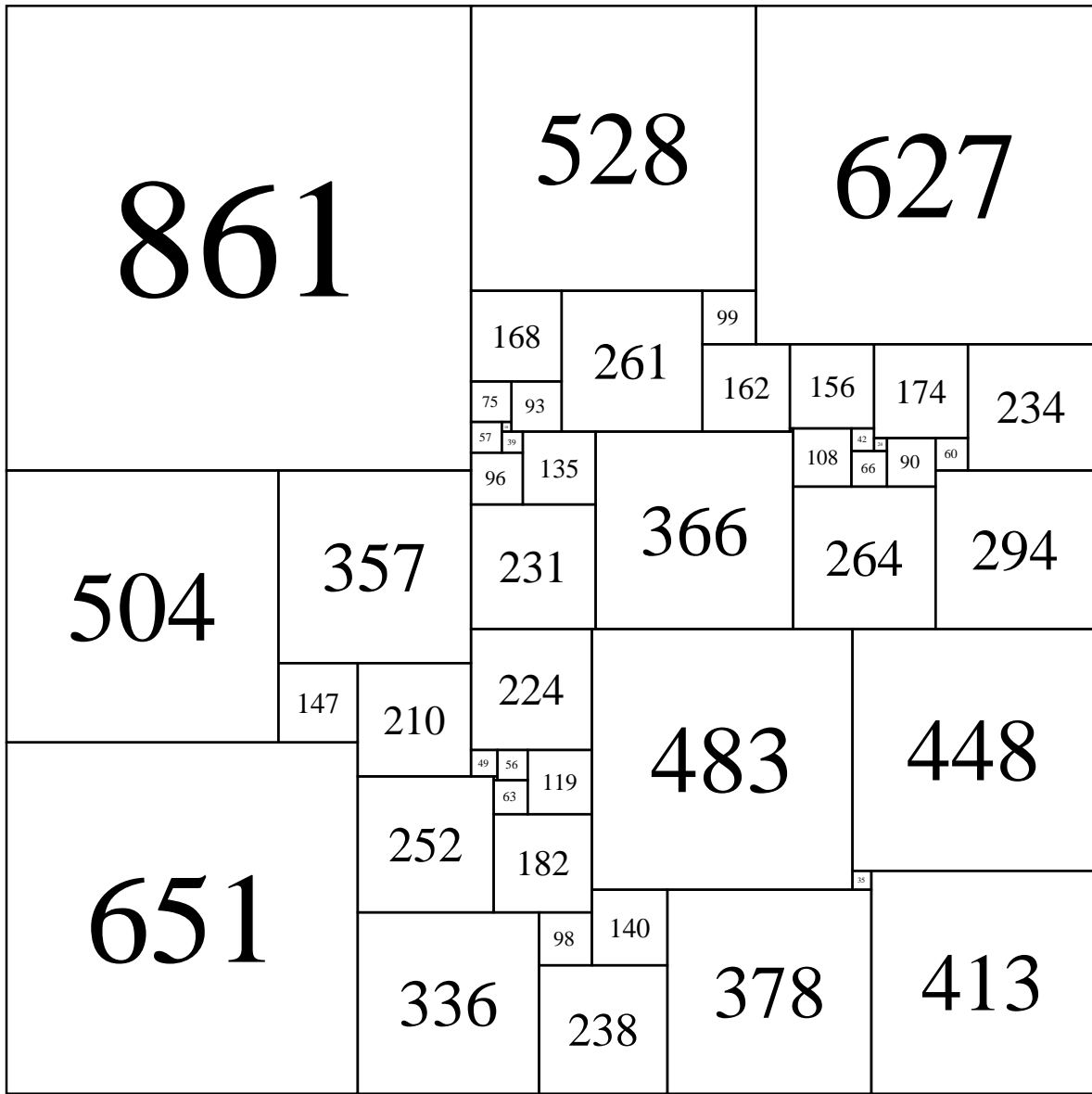
50 : 2016j (8) SEA 2012



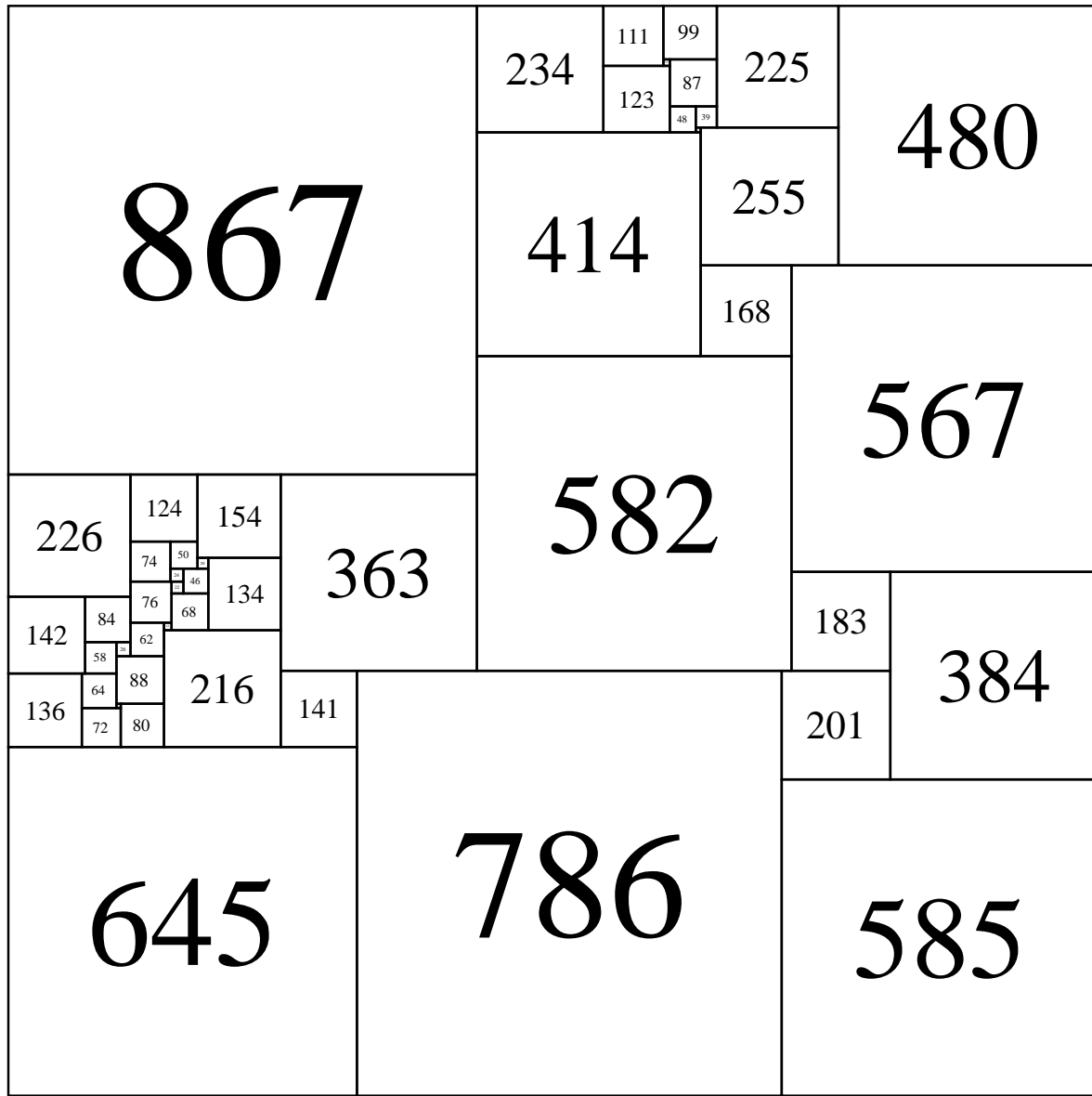
50 : 2016k (8) SEA 2012



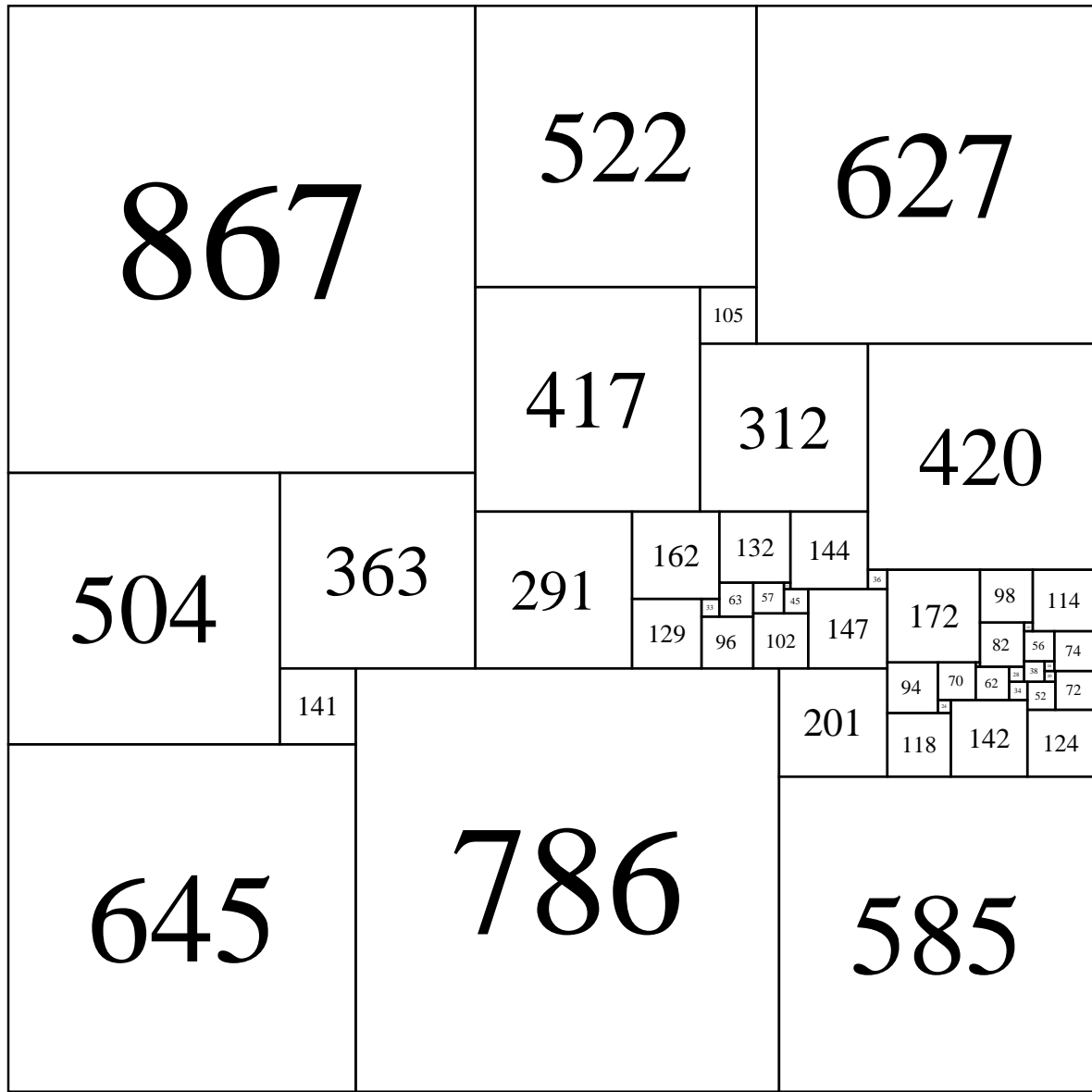
50 : 2016l (8) SEA 2012



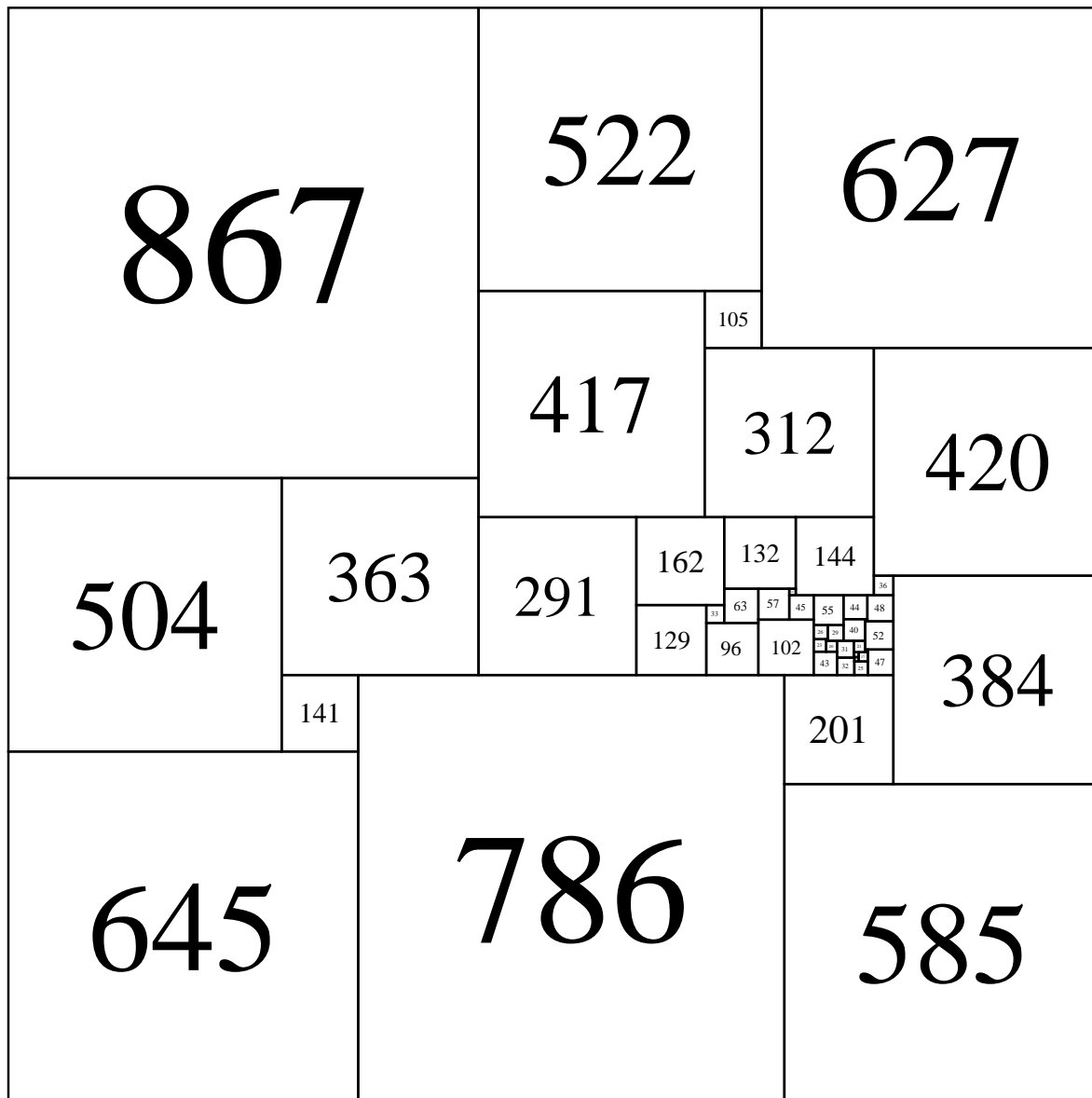
50 : 2016m (8) SEA 2012



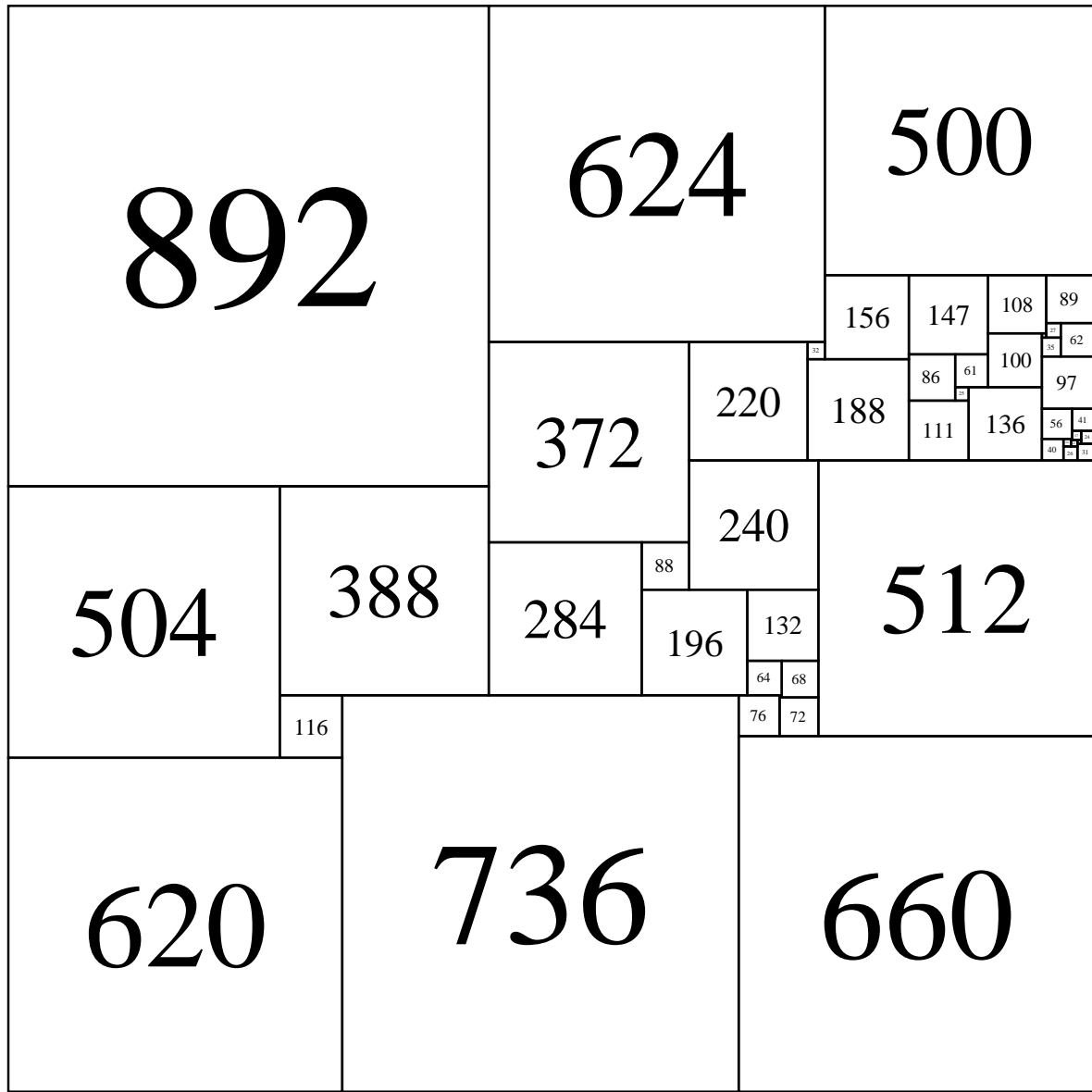
50 : 2016n (8) SEA 2012



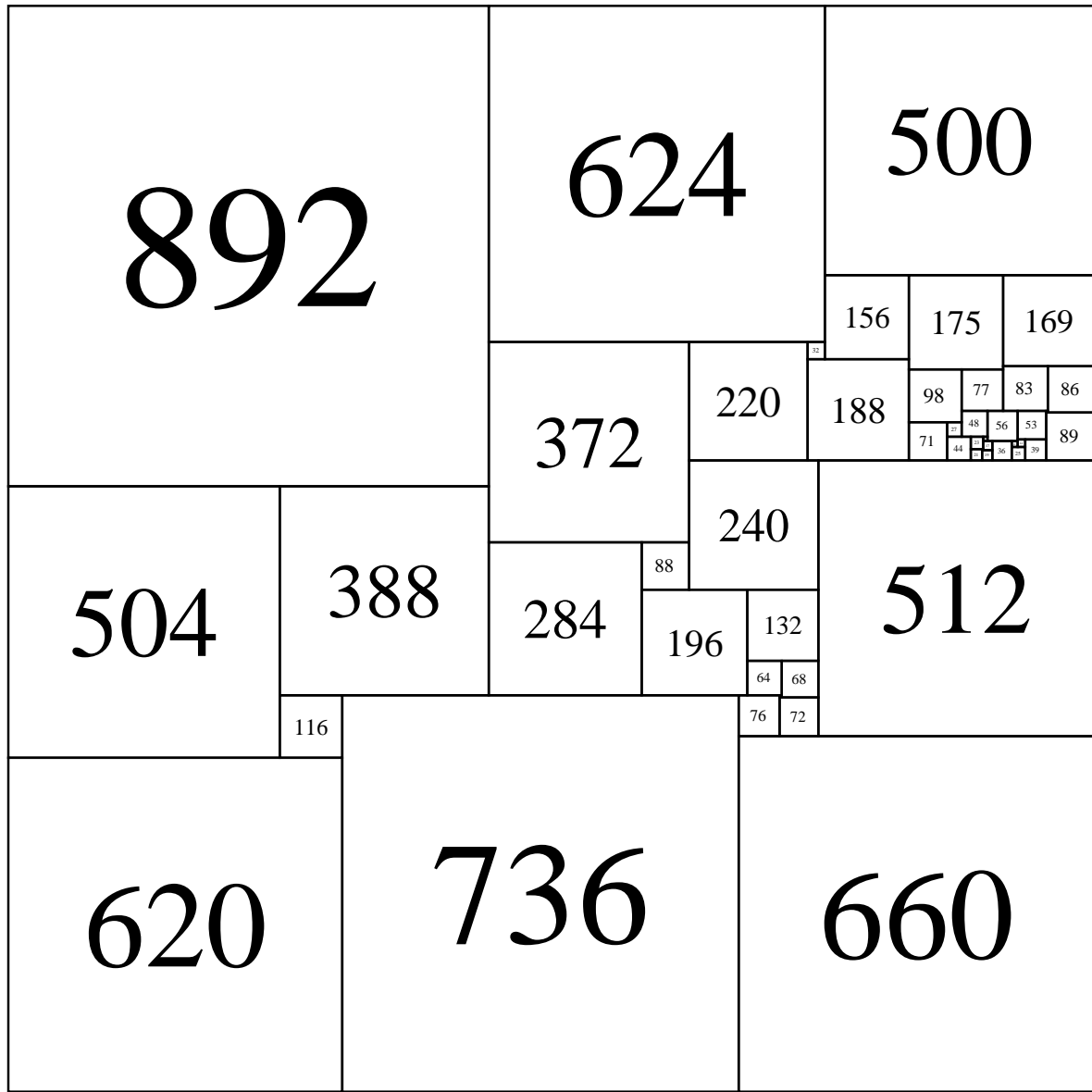
50 : 2016o (8) SEA 2012



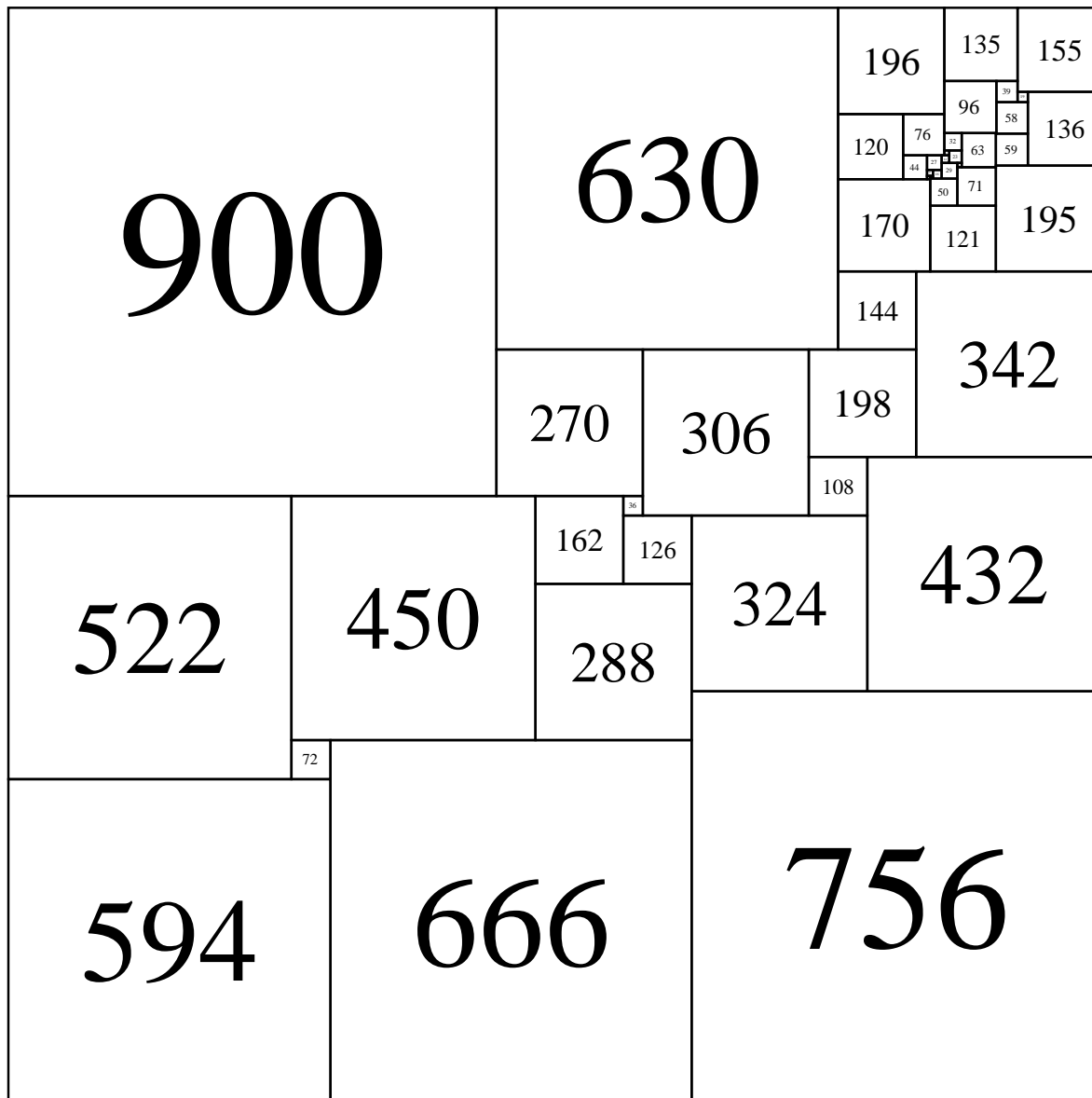
50 : 2016p (8) SEA 2012



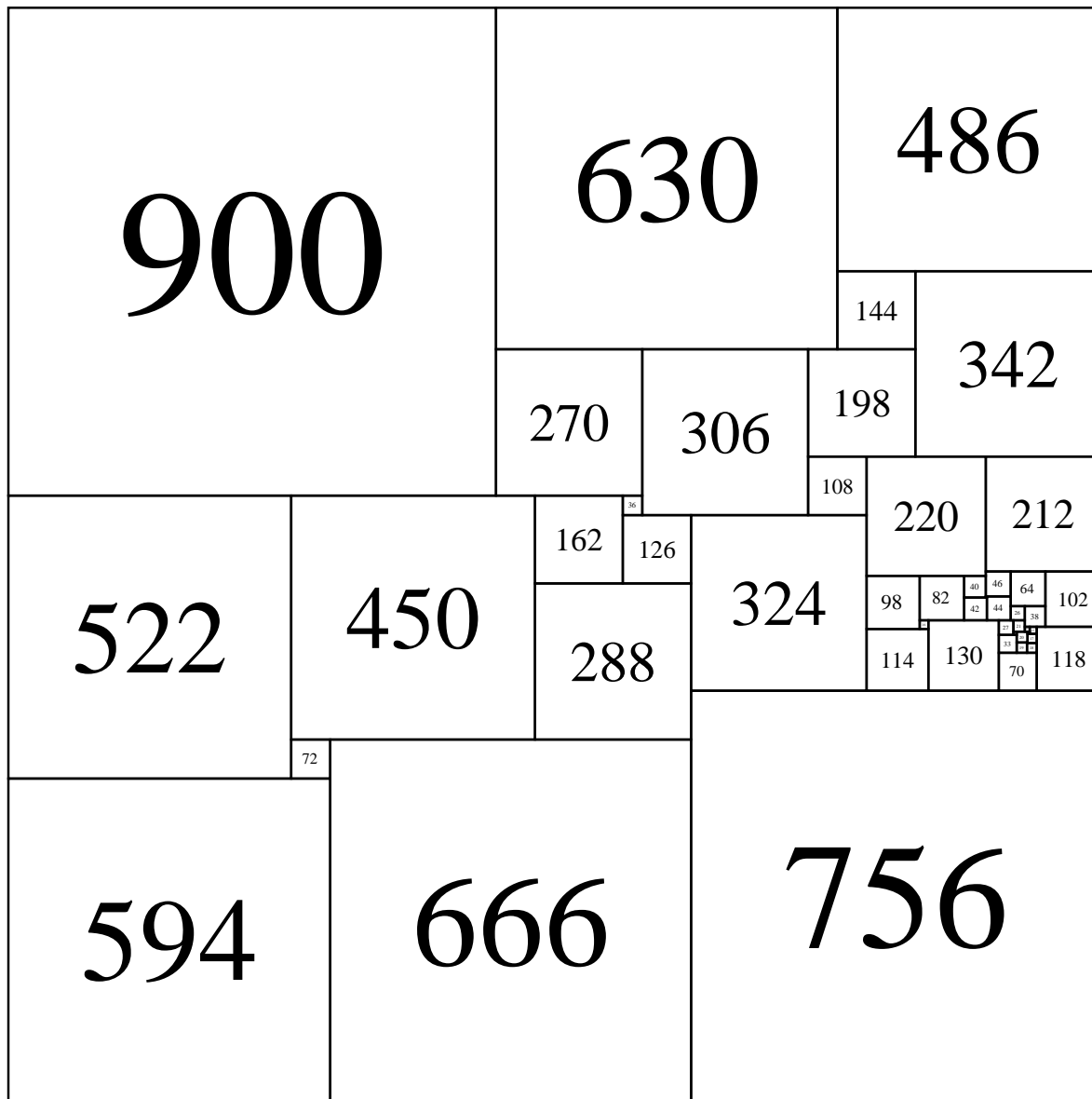
50 : 2016q (8) SEA 2012



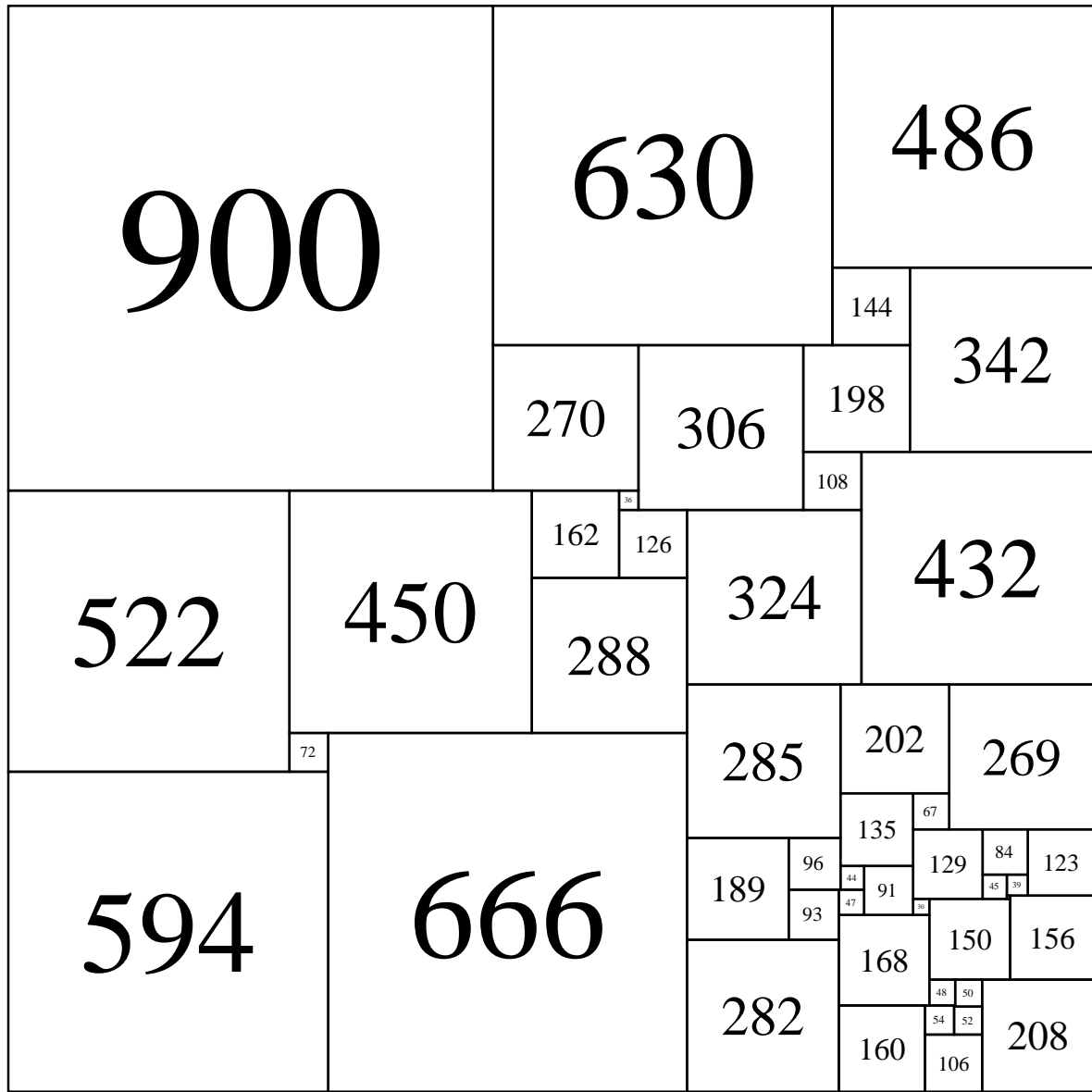
50 : 2016r (8) SEA 2012



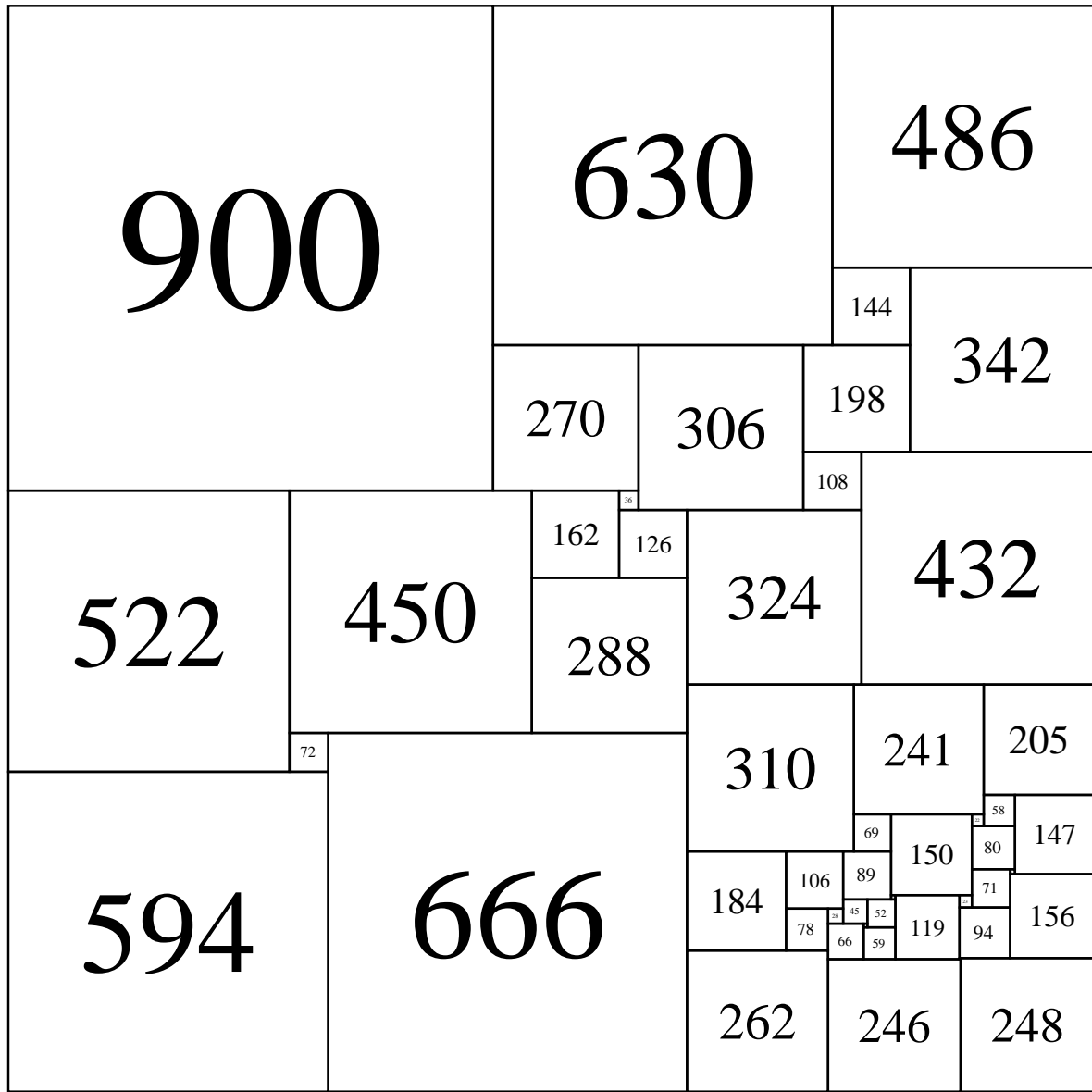
50 : 2016s (8) SEA 2012



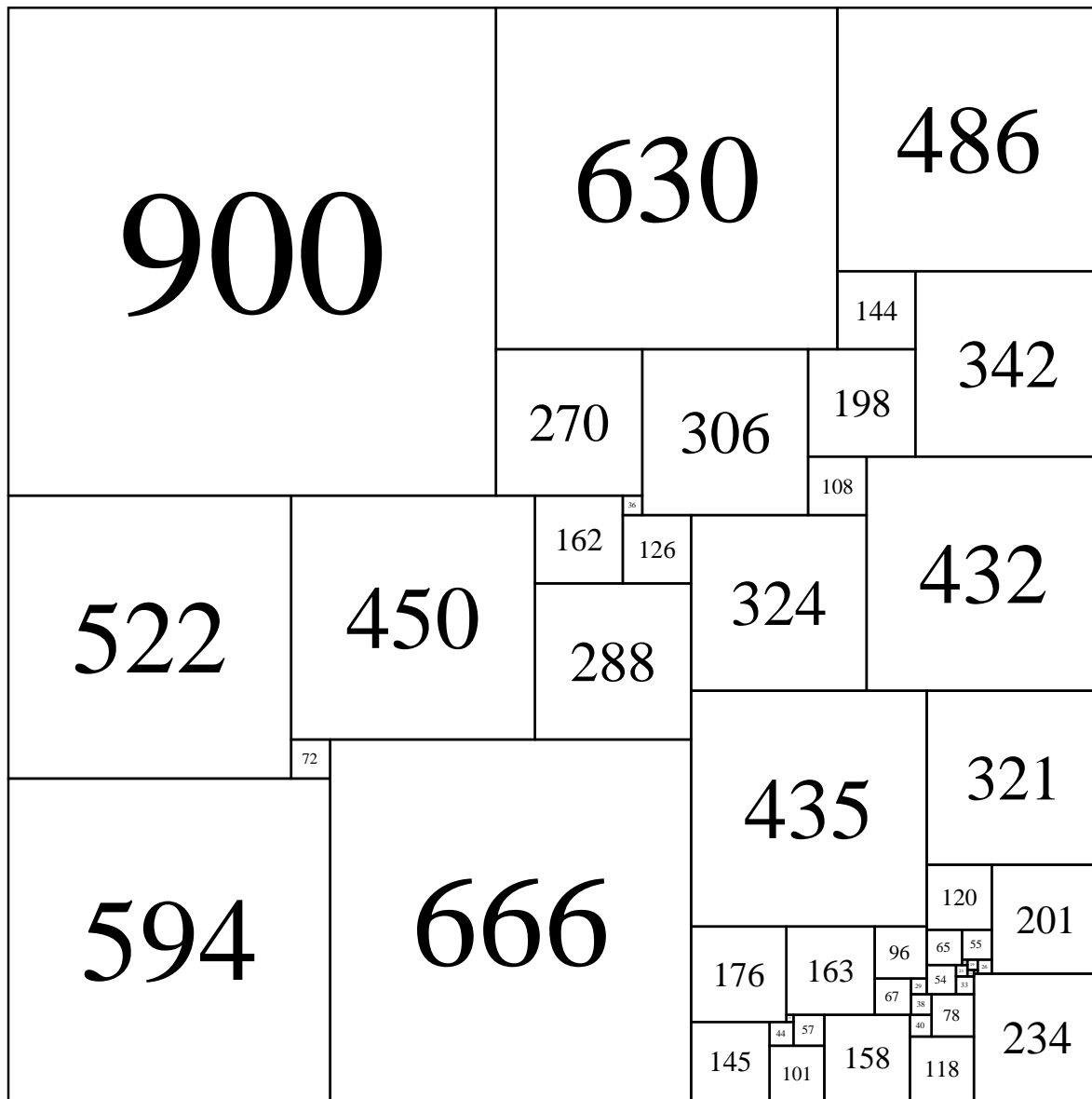
50 : 2016t (8) SEA 2012



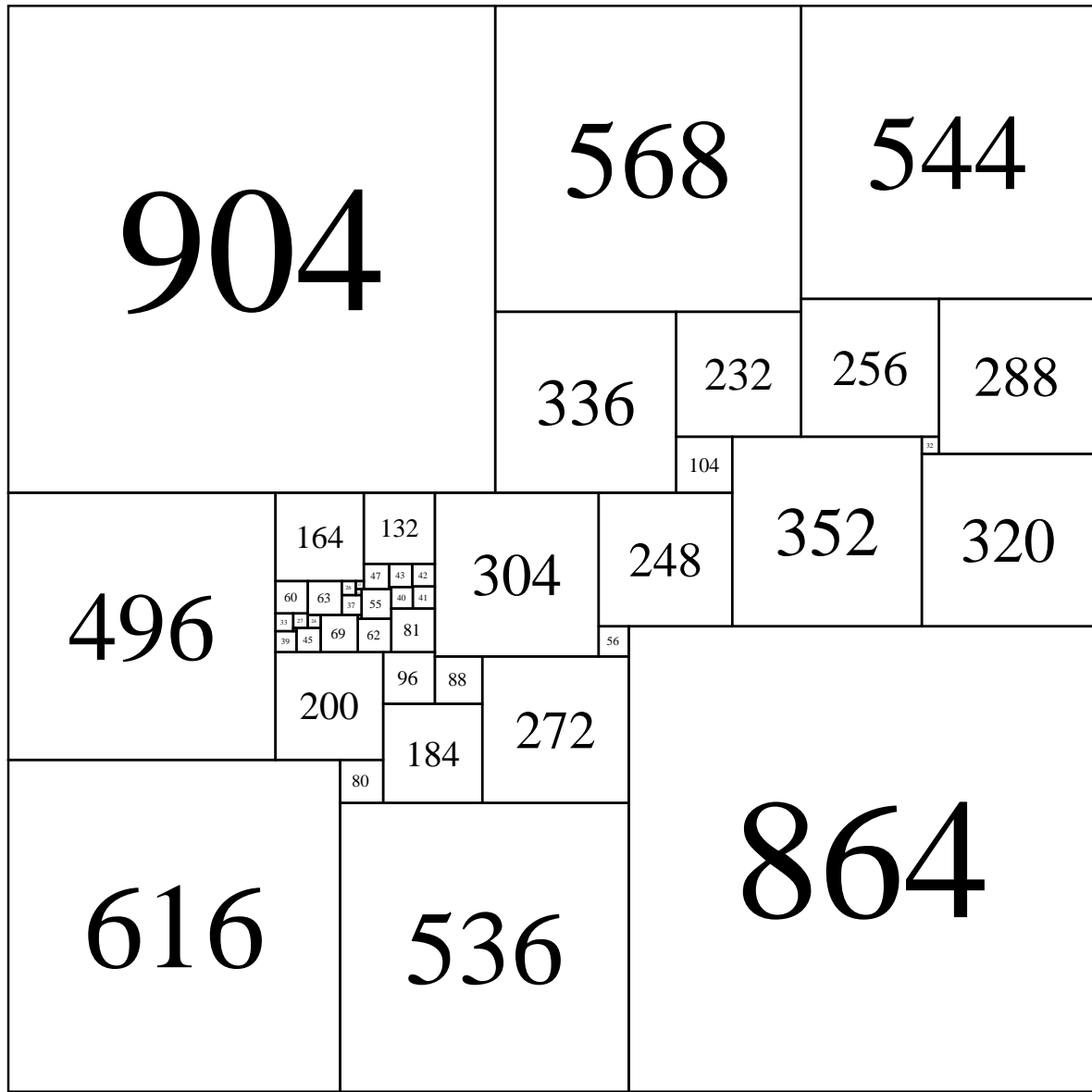
50 : 2016u (8) SEA 2012



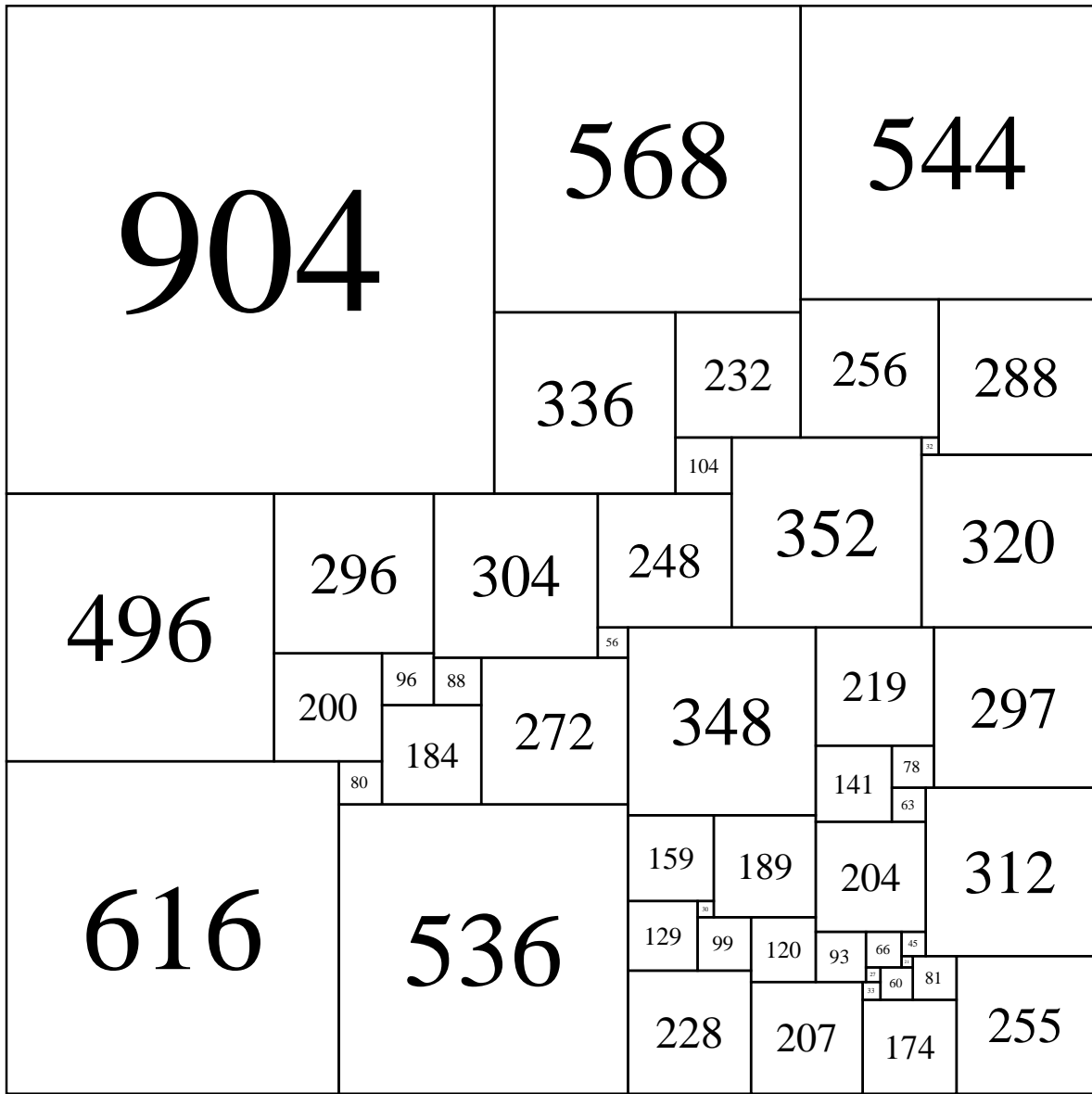
50 : 2016v (8) SEA 2012



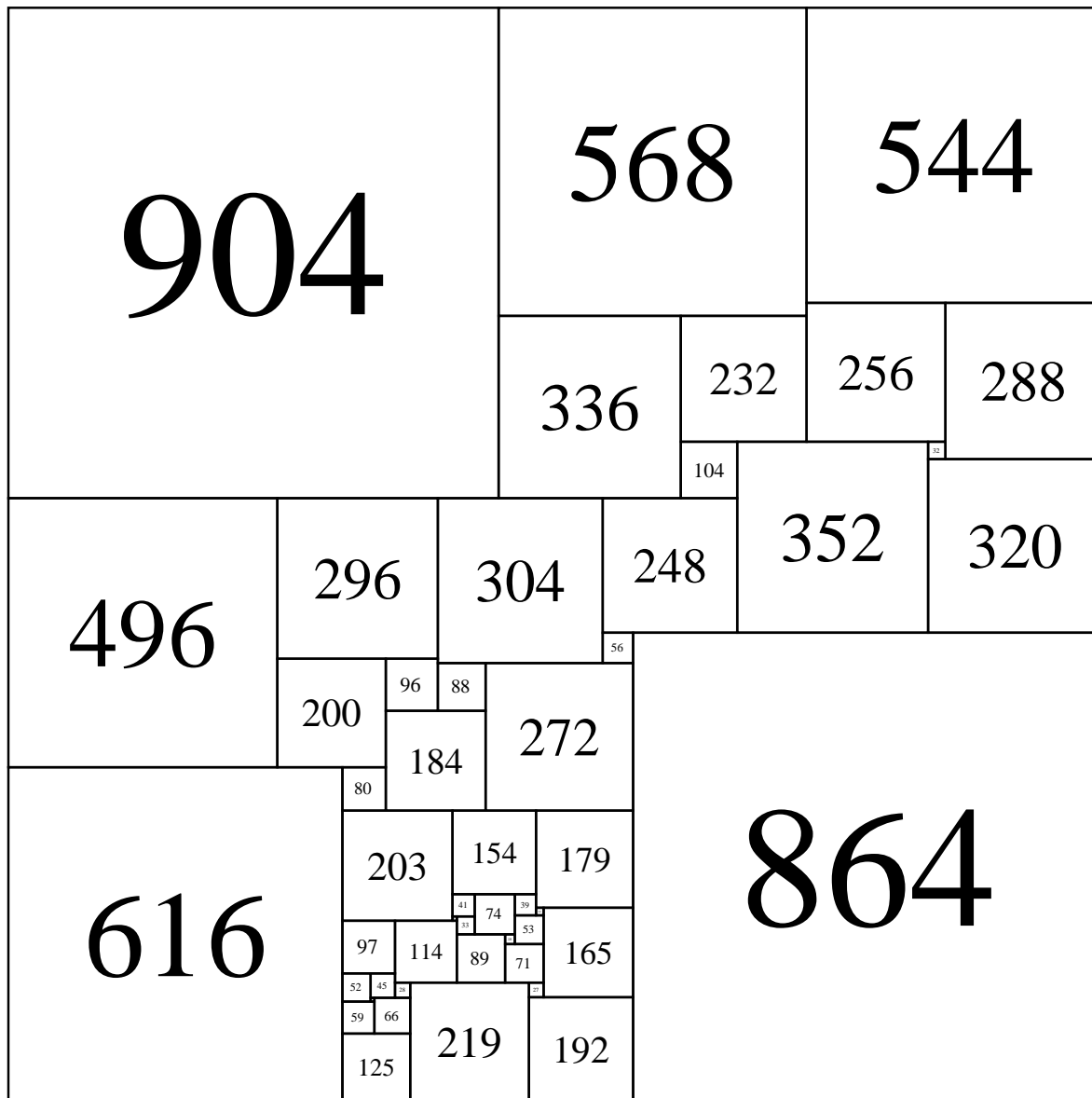
50 : 2016w (8) SEA 2012



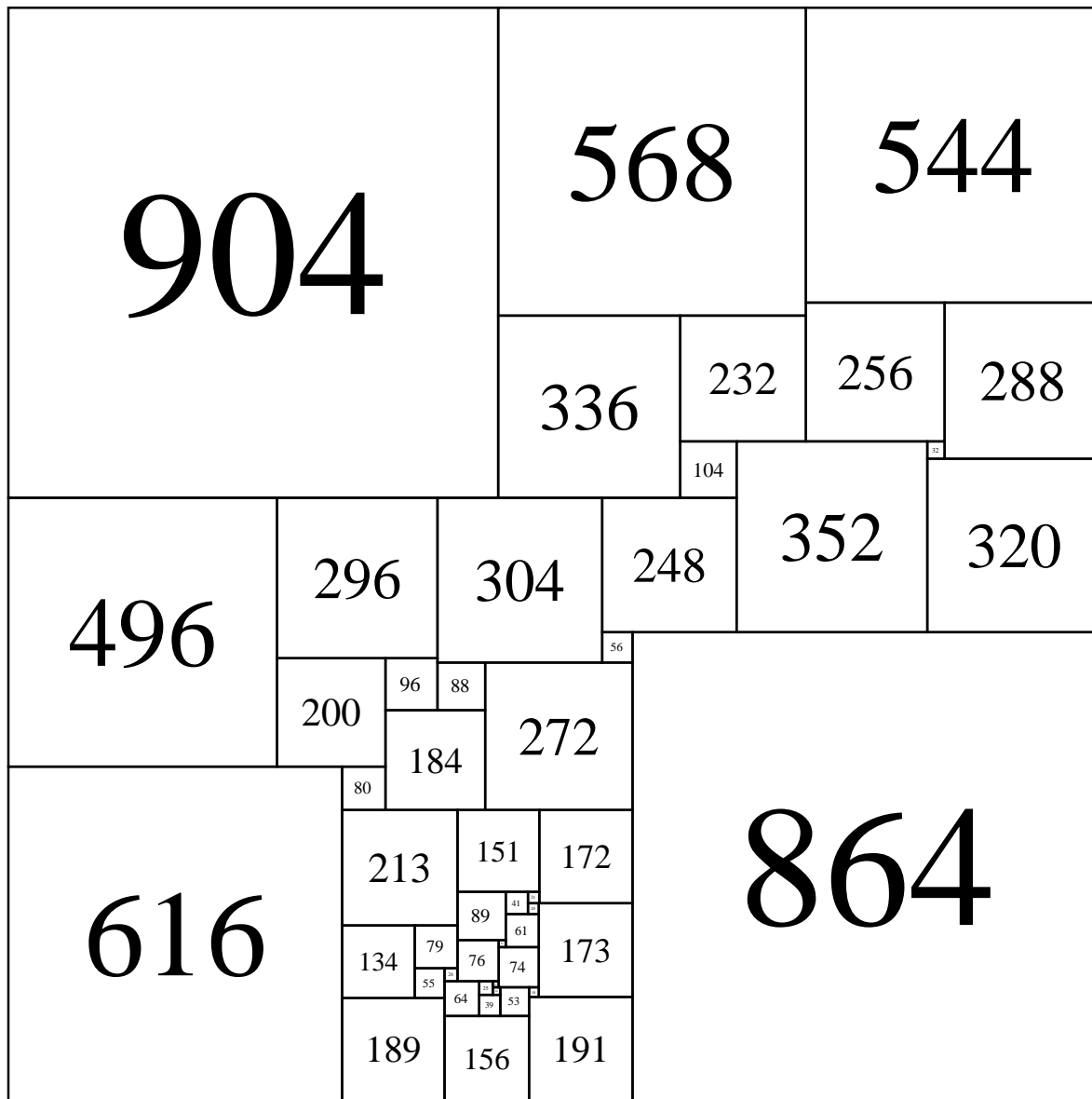
50 : 2016x (8) SEA 2012



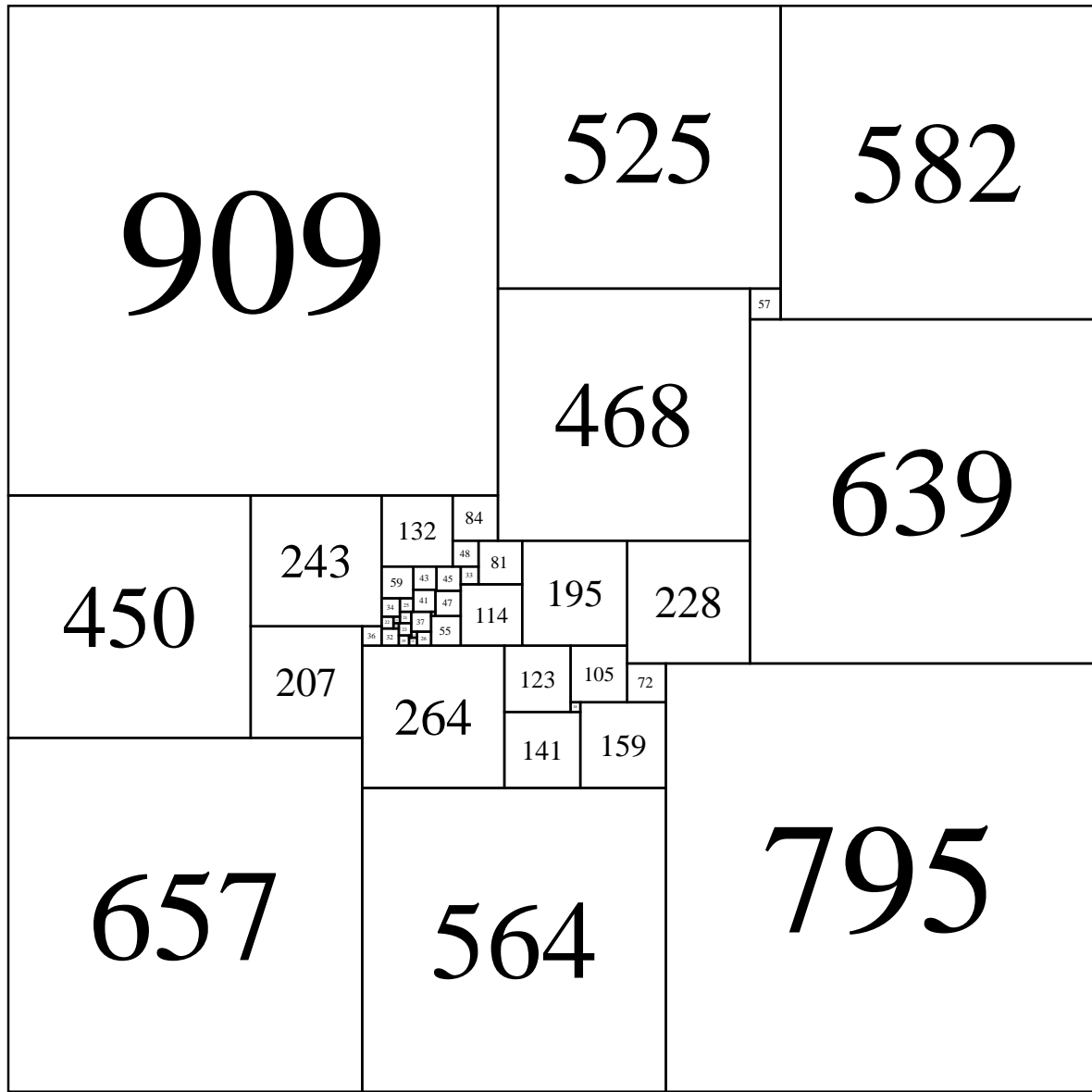
50 : 2016y (8) SEA 2012



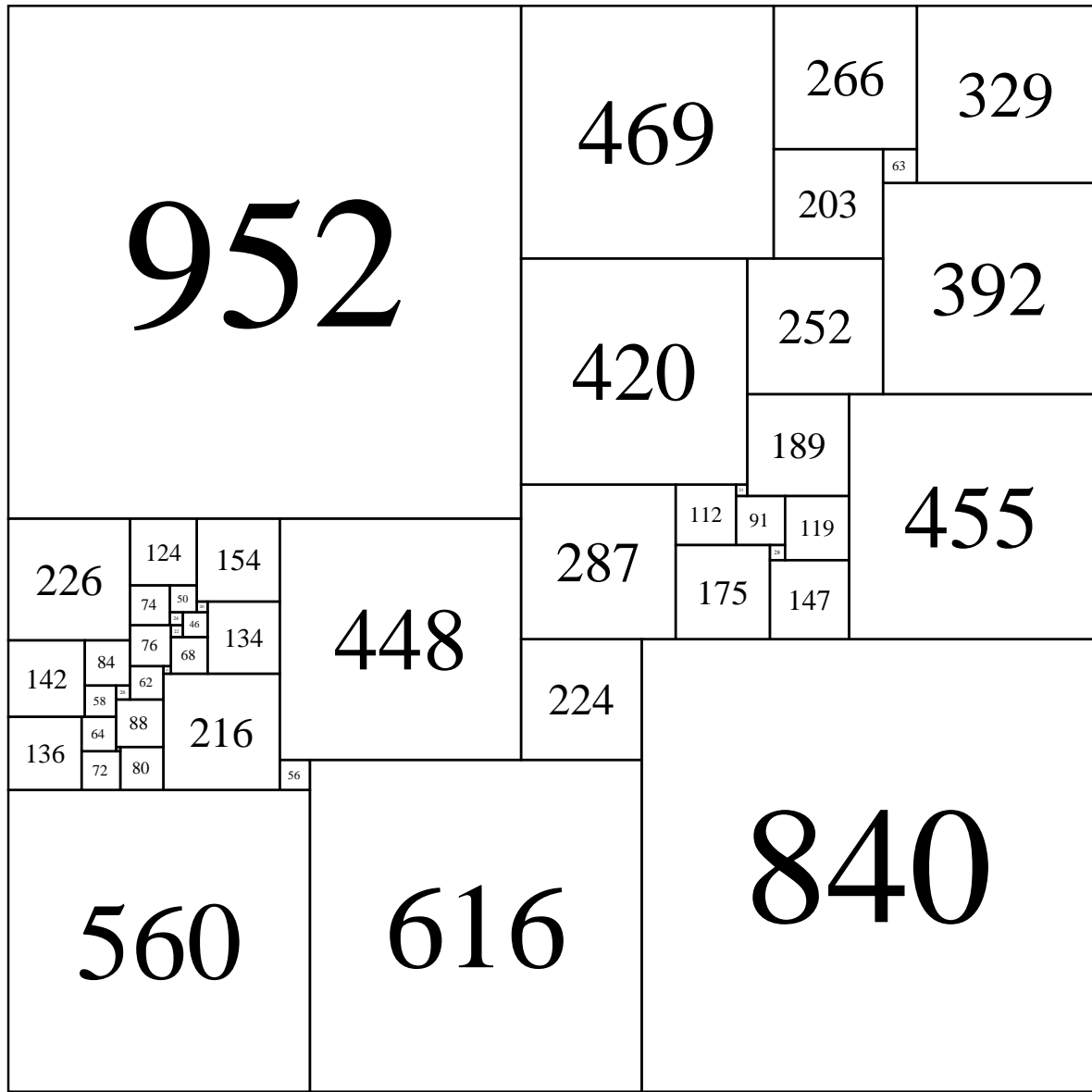
50 : 2016z (8) SEA 2012



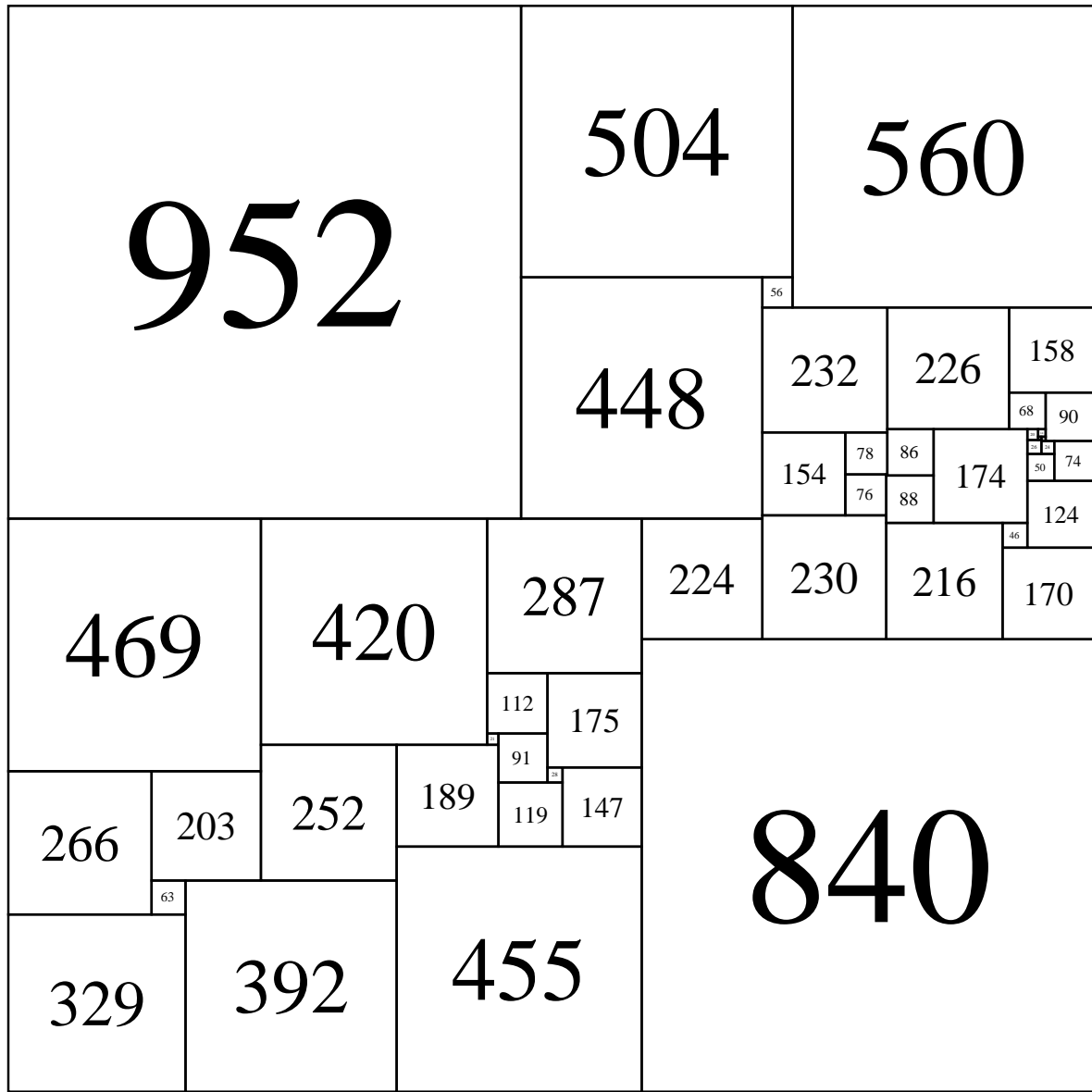
50 : 2016aa (8) SEA 2012



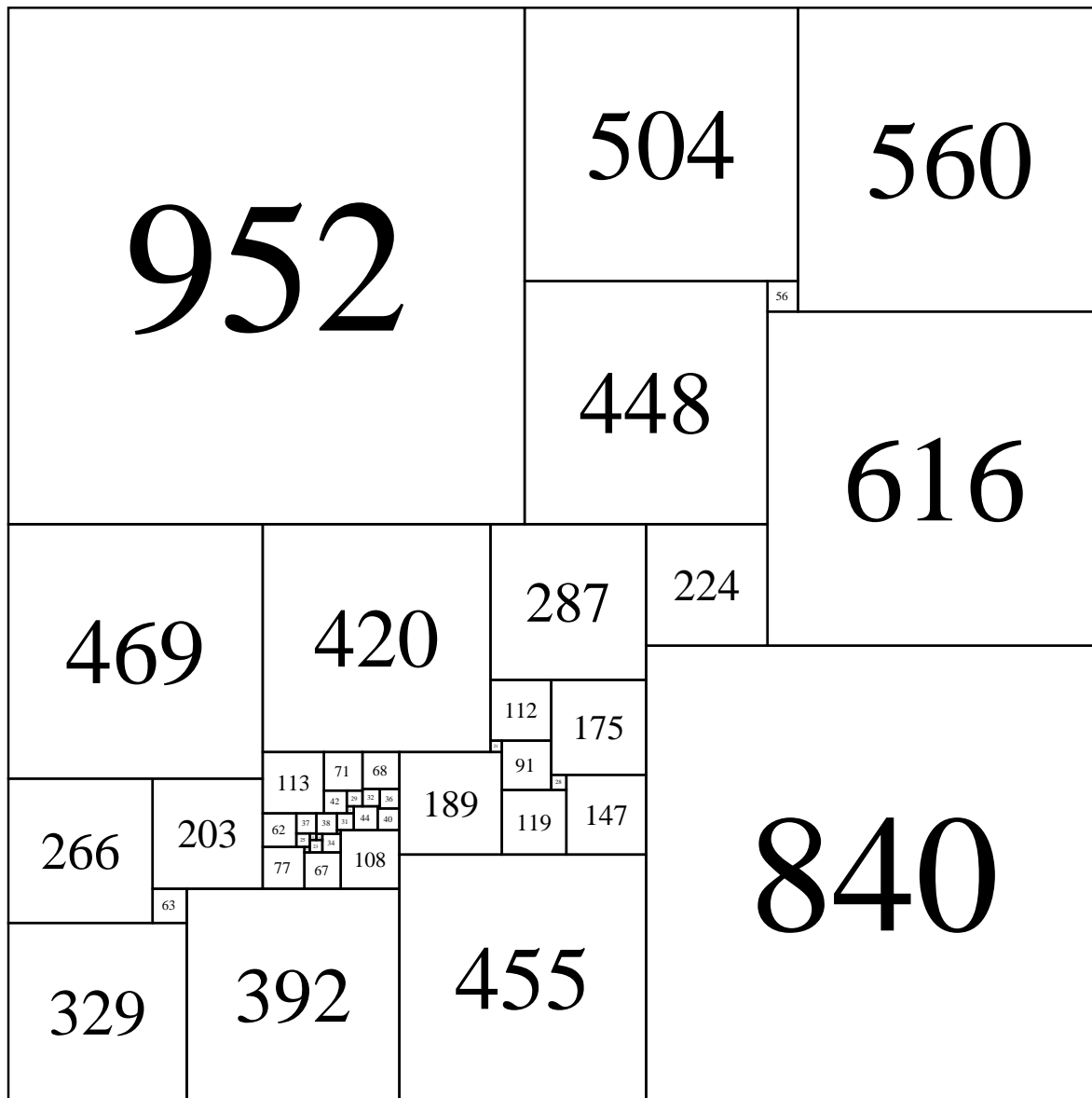
50 : 2016ab (8) SEA 2012



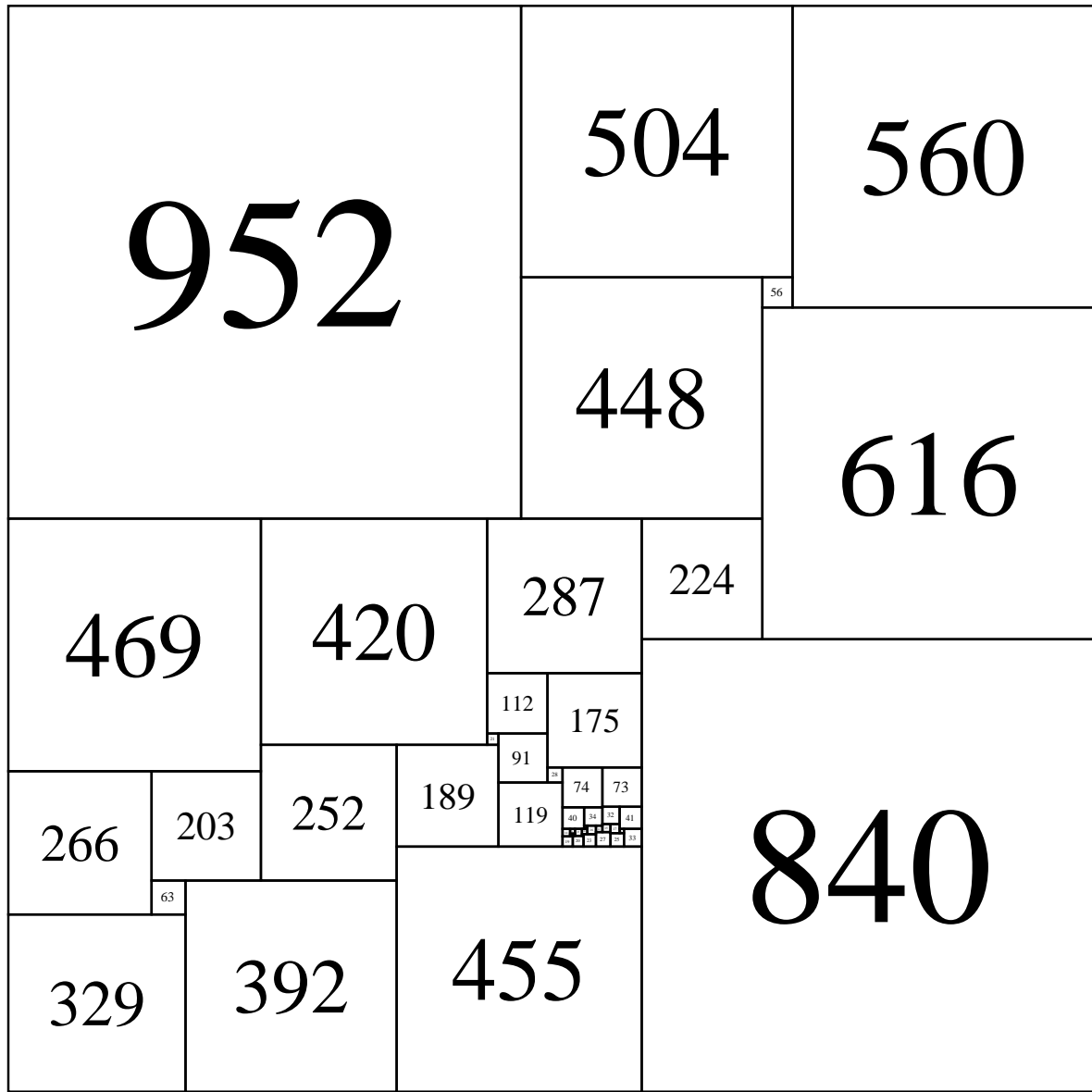
50 : 2016ac (8) SEA 2012



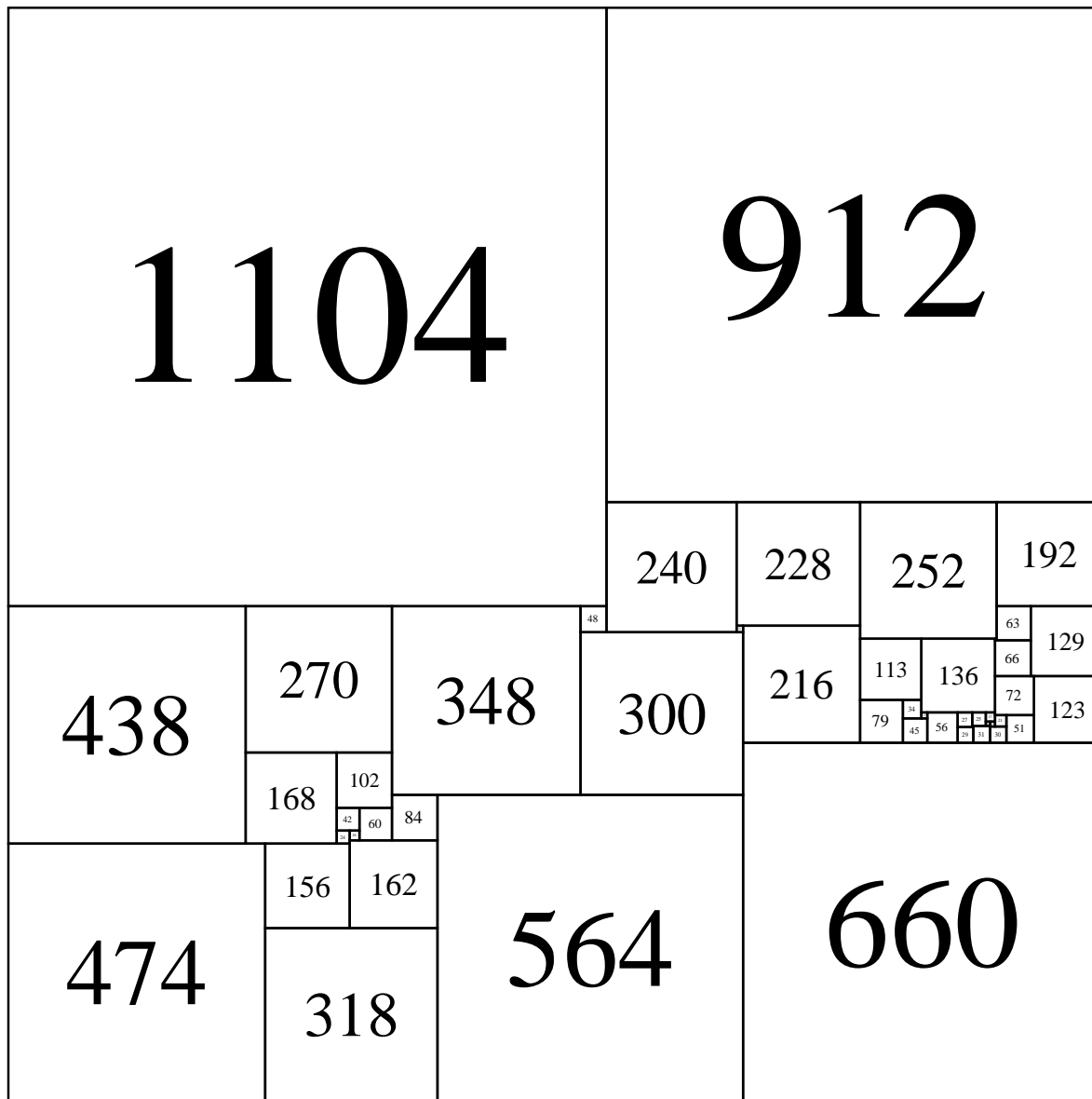
50 : 2016ad (8) SEA 2012



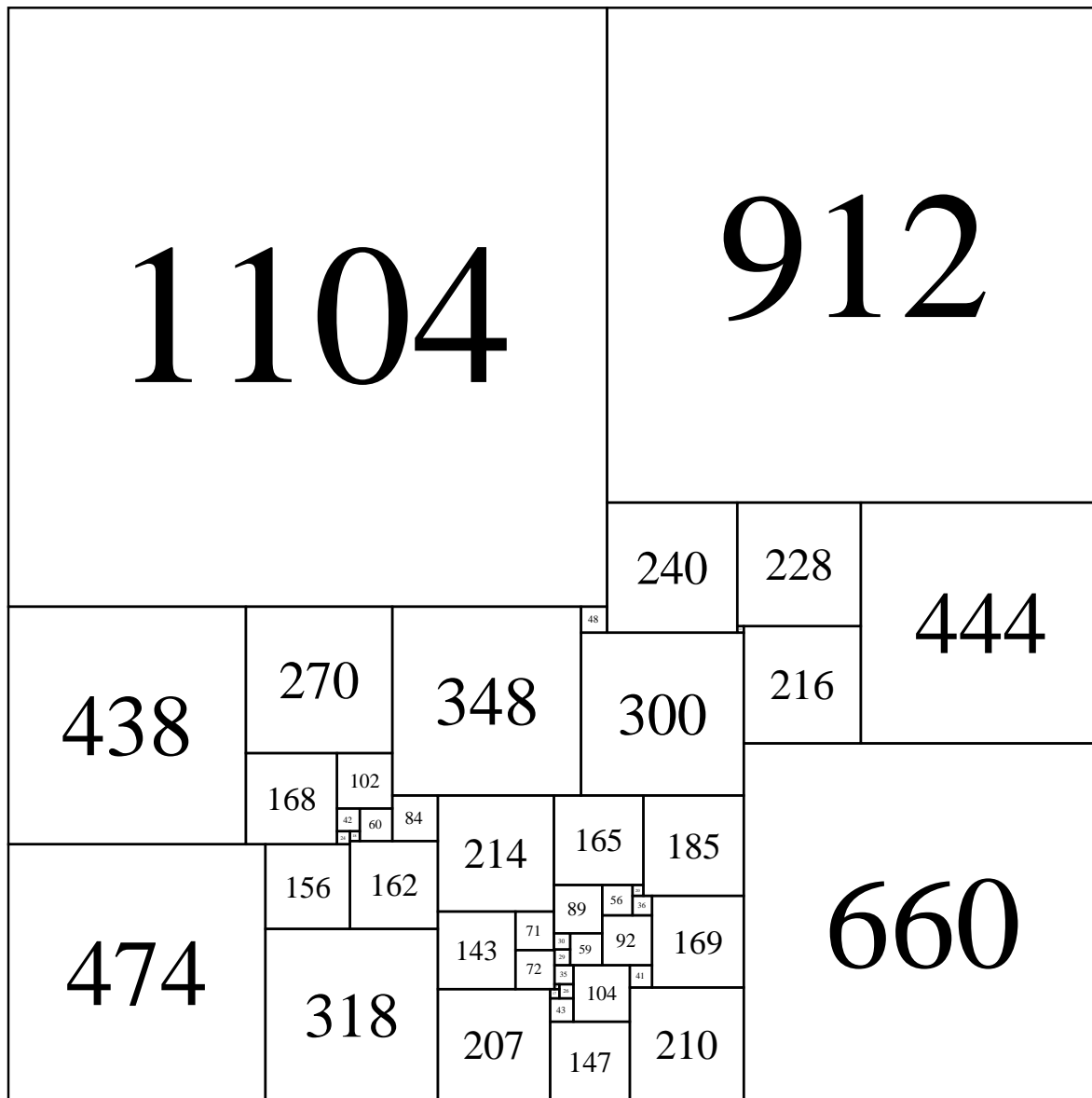
50 : 2016ae (8) SEA 2012



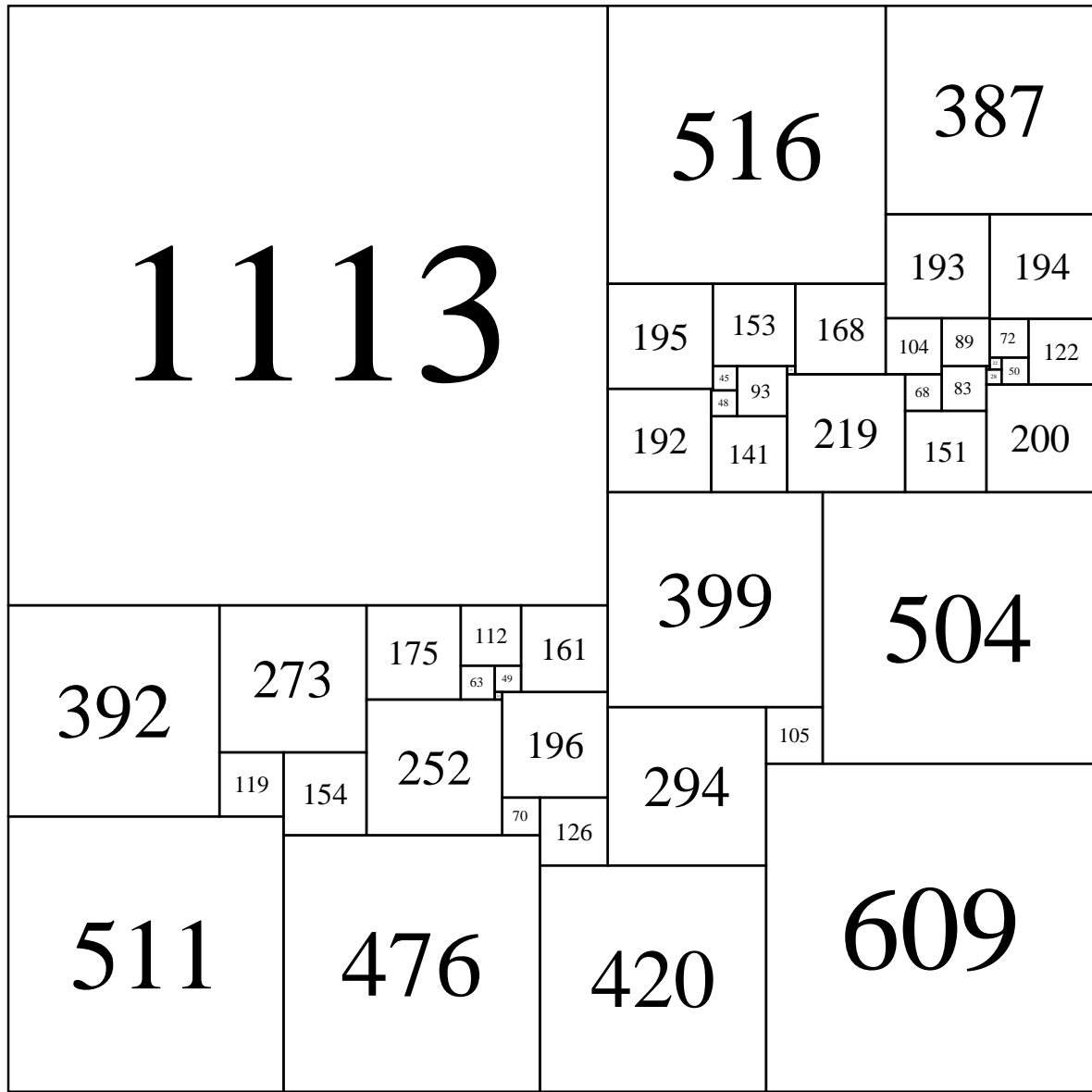
50 : 2016af (8) SEA 2012



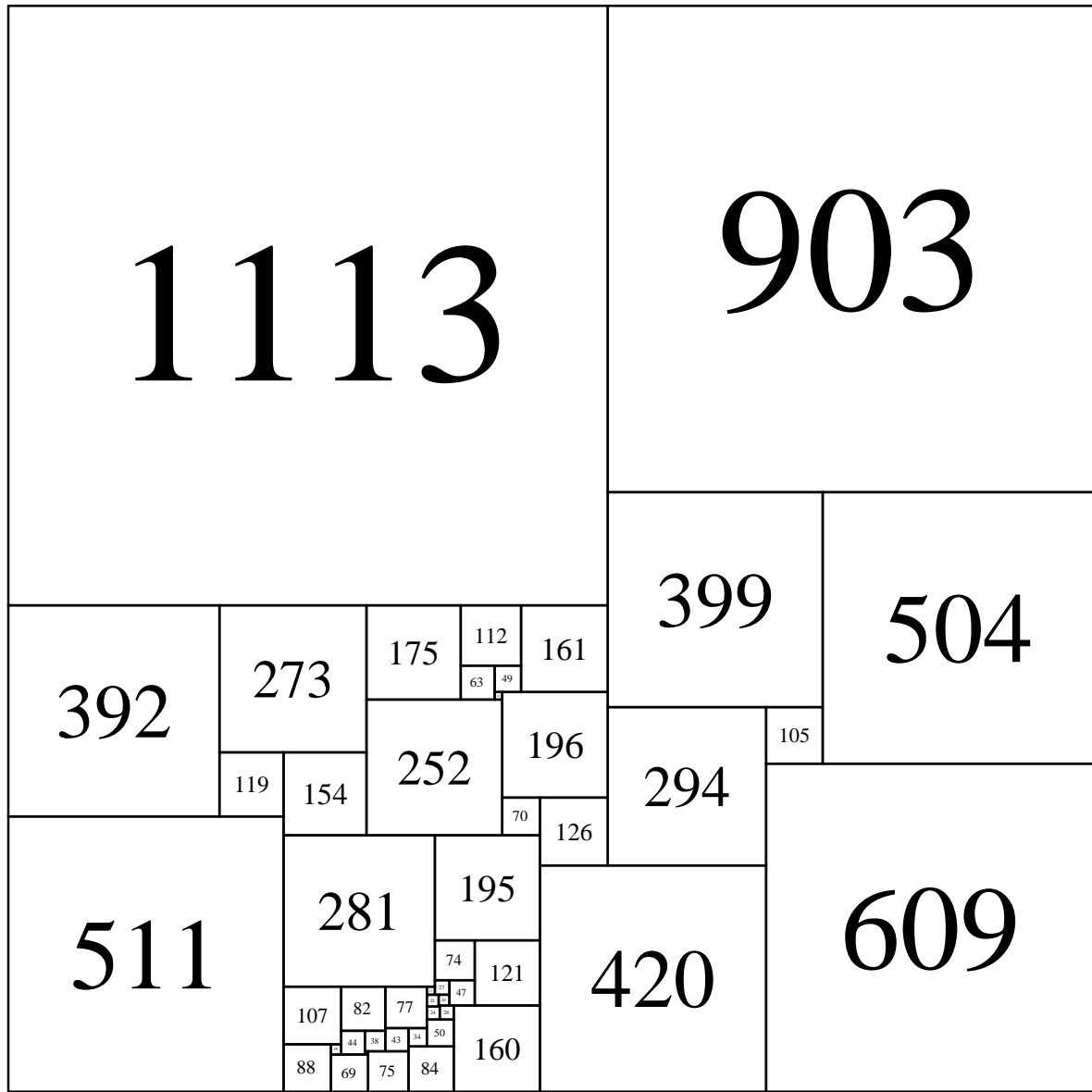
50 : 2016ag (8) SEA 2012



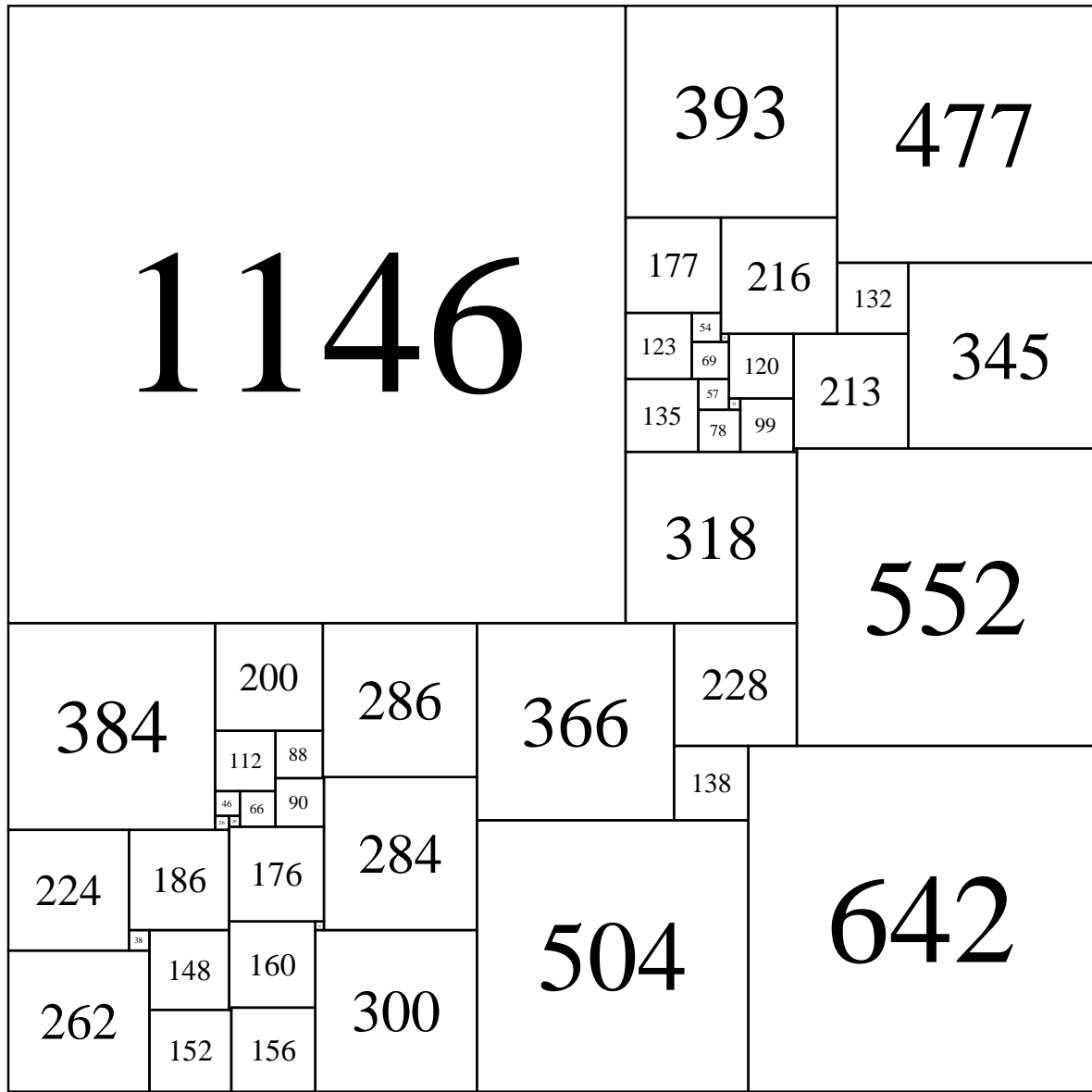
50 : 2016ah (8) SEA 2012



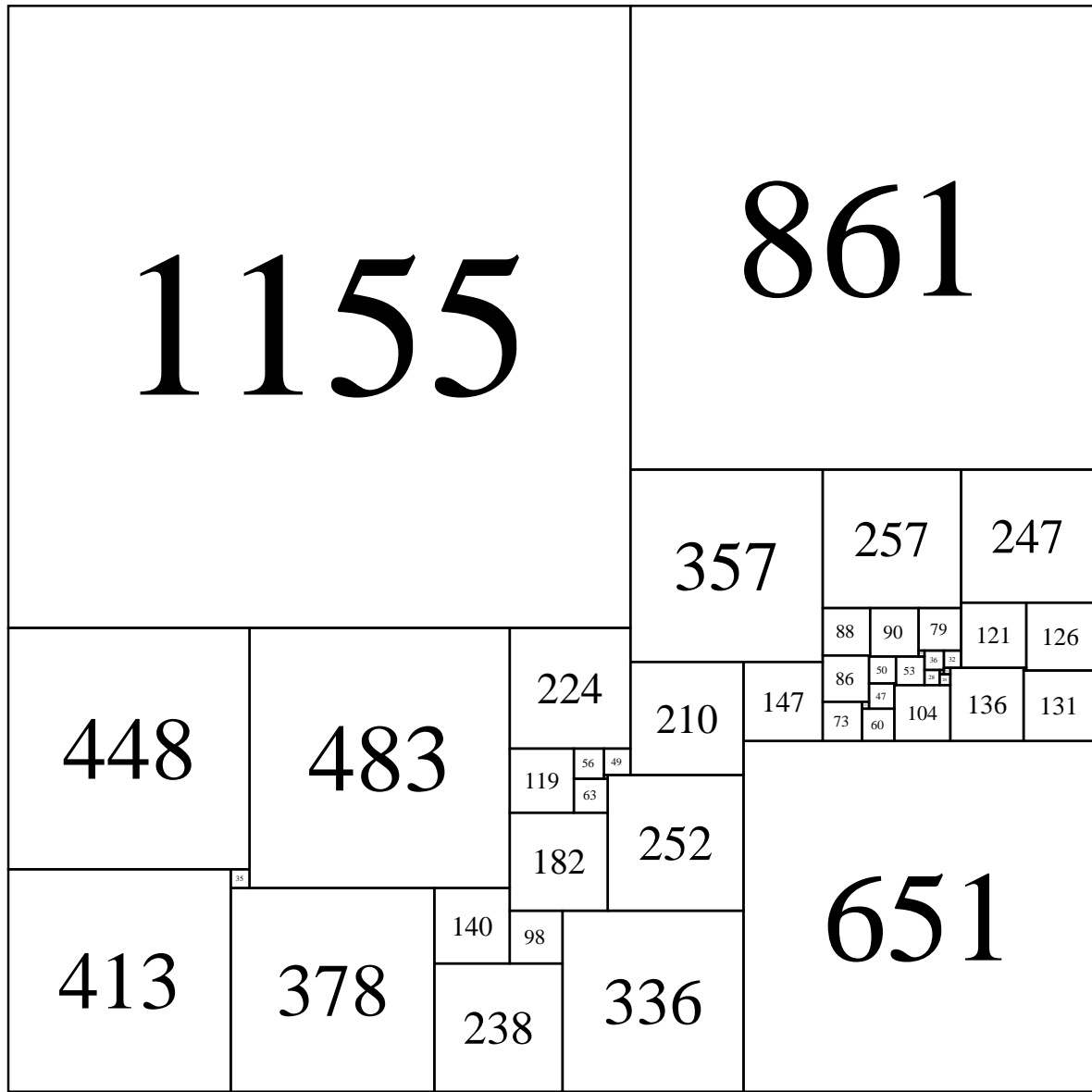
50 : 2016ai (8) SEA 2012



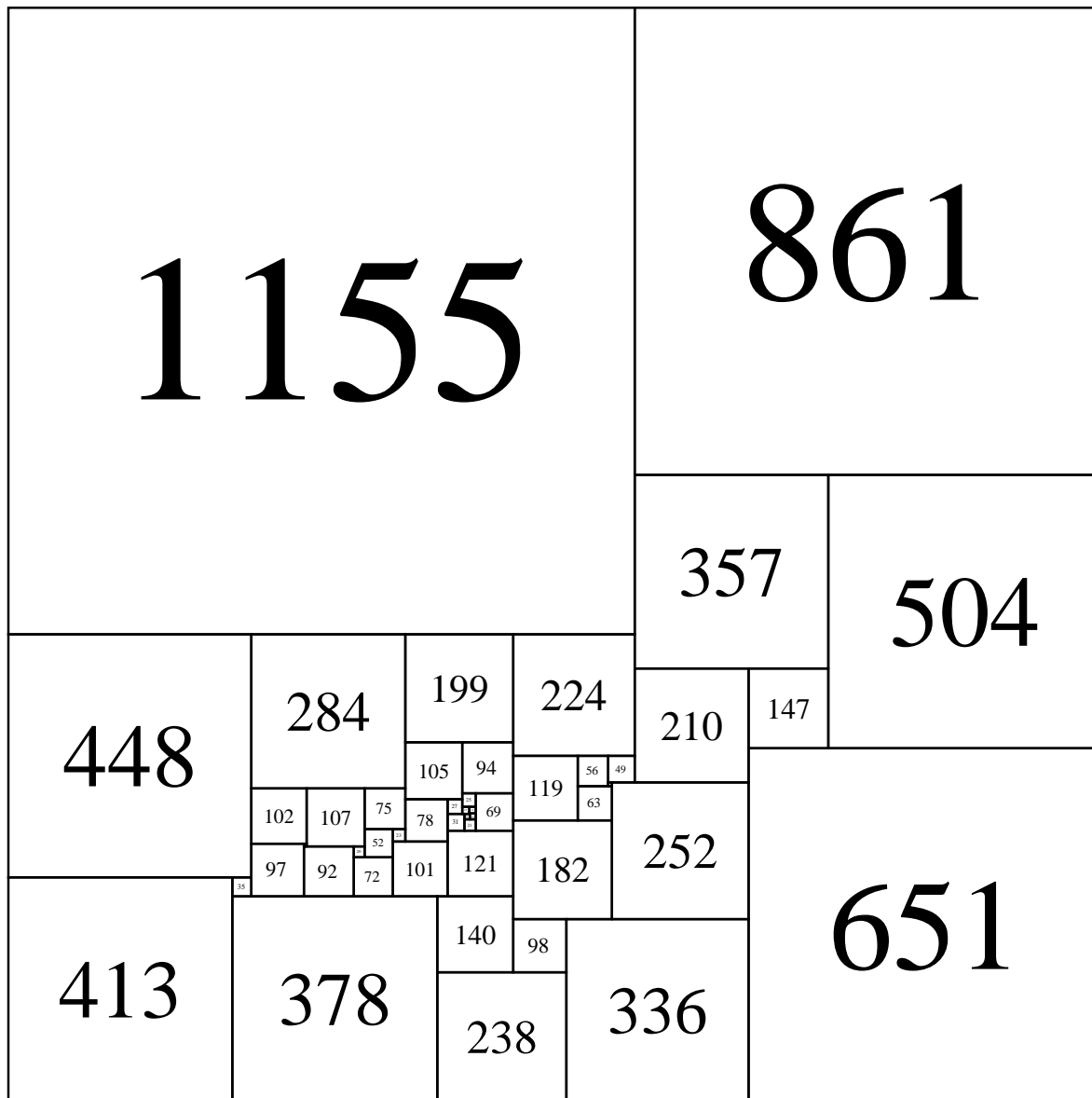
50 : 2016aj (8) SEA 2012



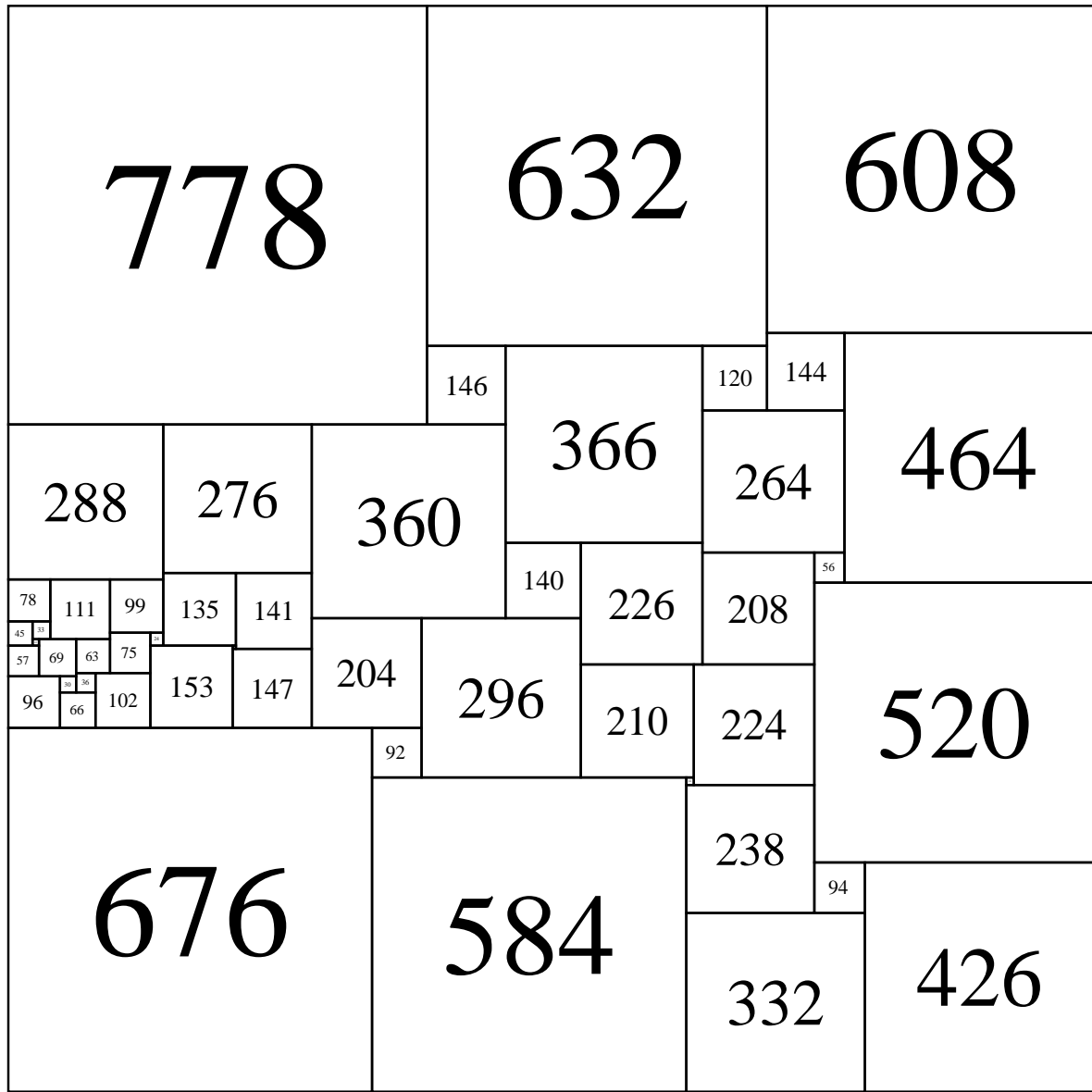
50 : 2016ak (8) SEA 2012



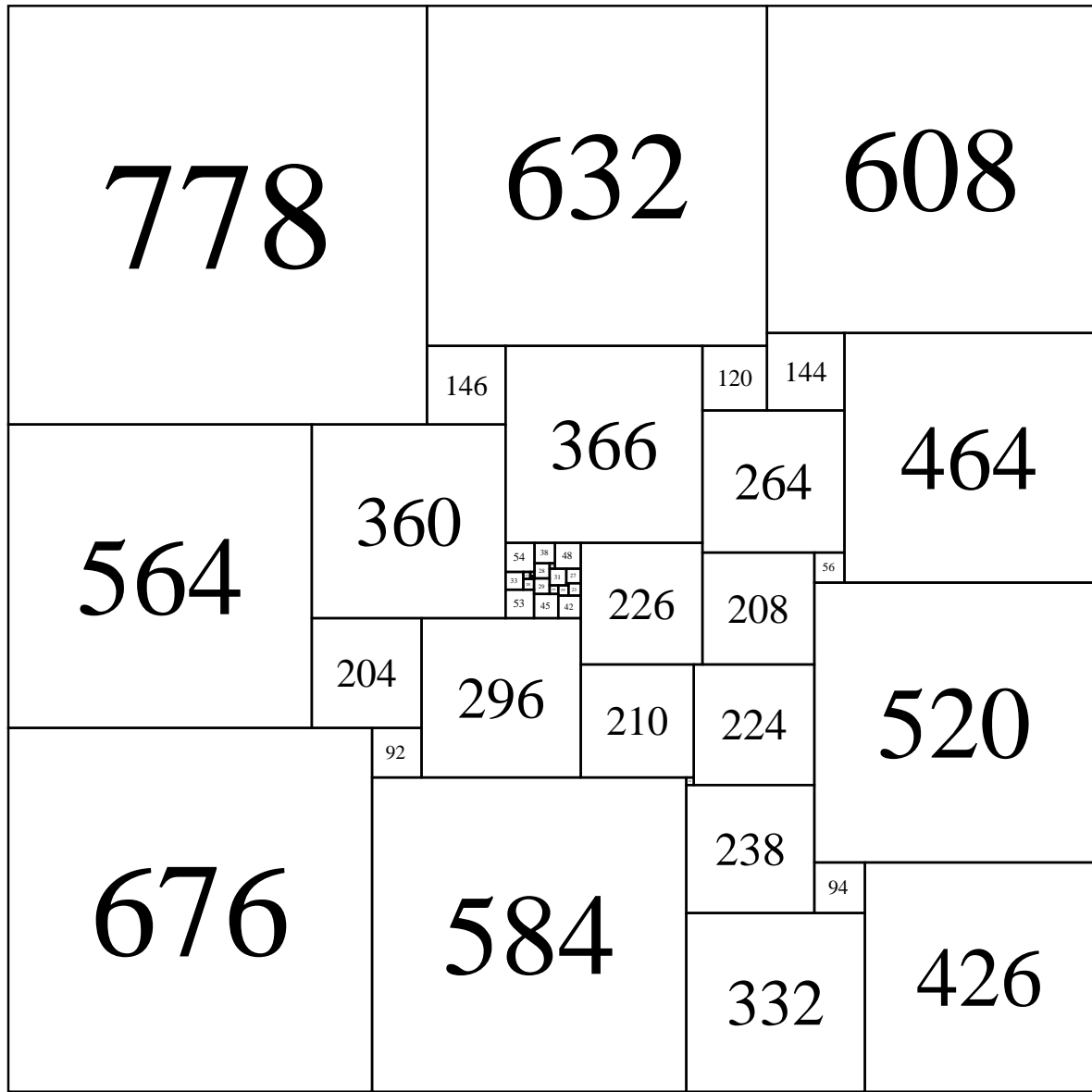
50 : 2016al (8) SEA 2012



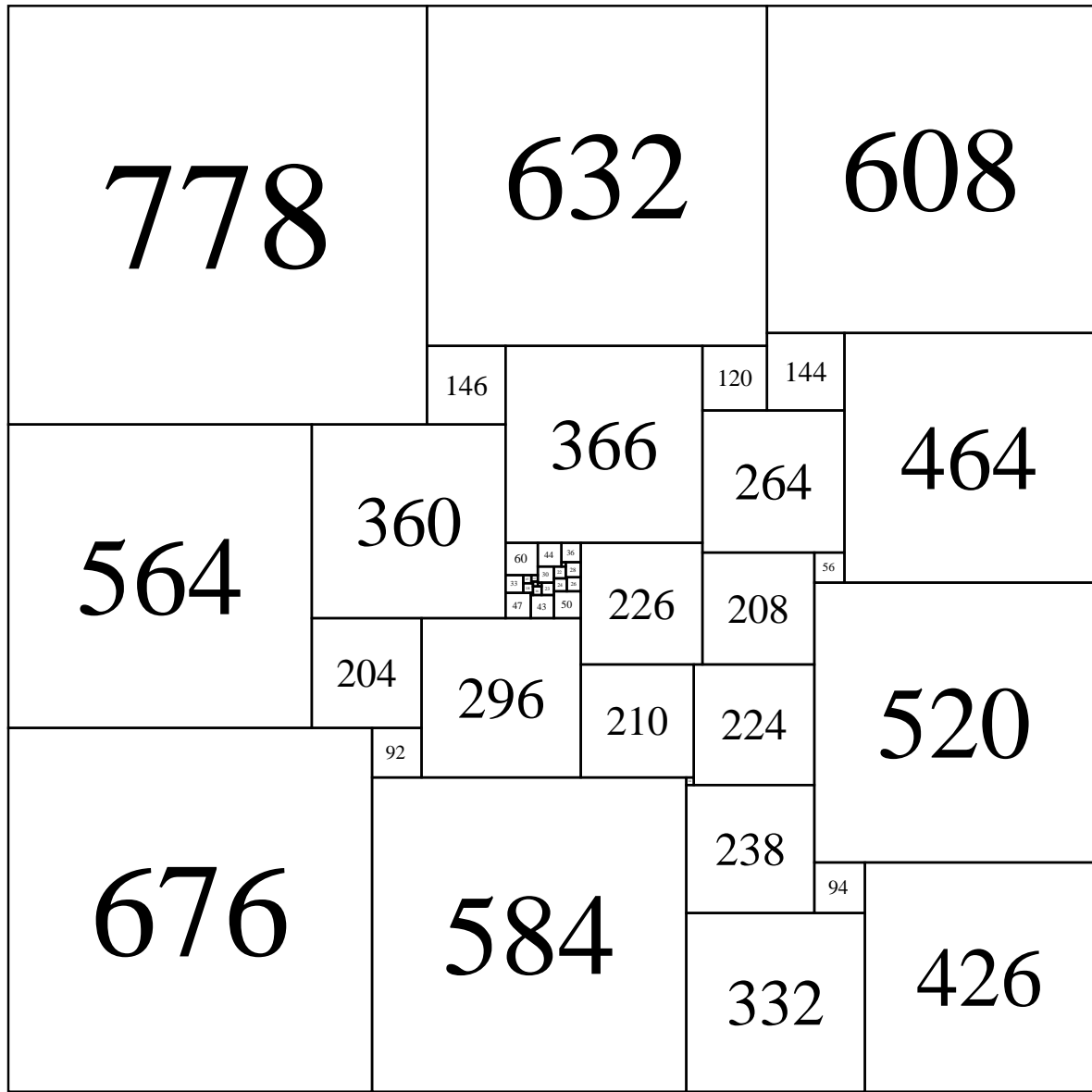
50 : 2016am (8) SEA 2012



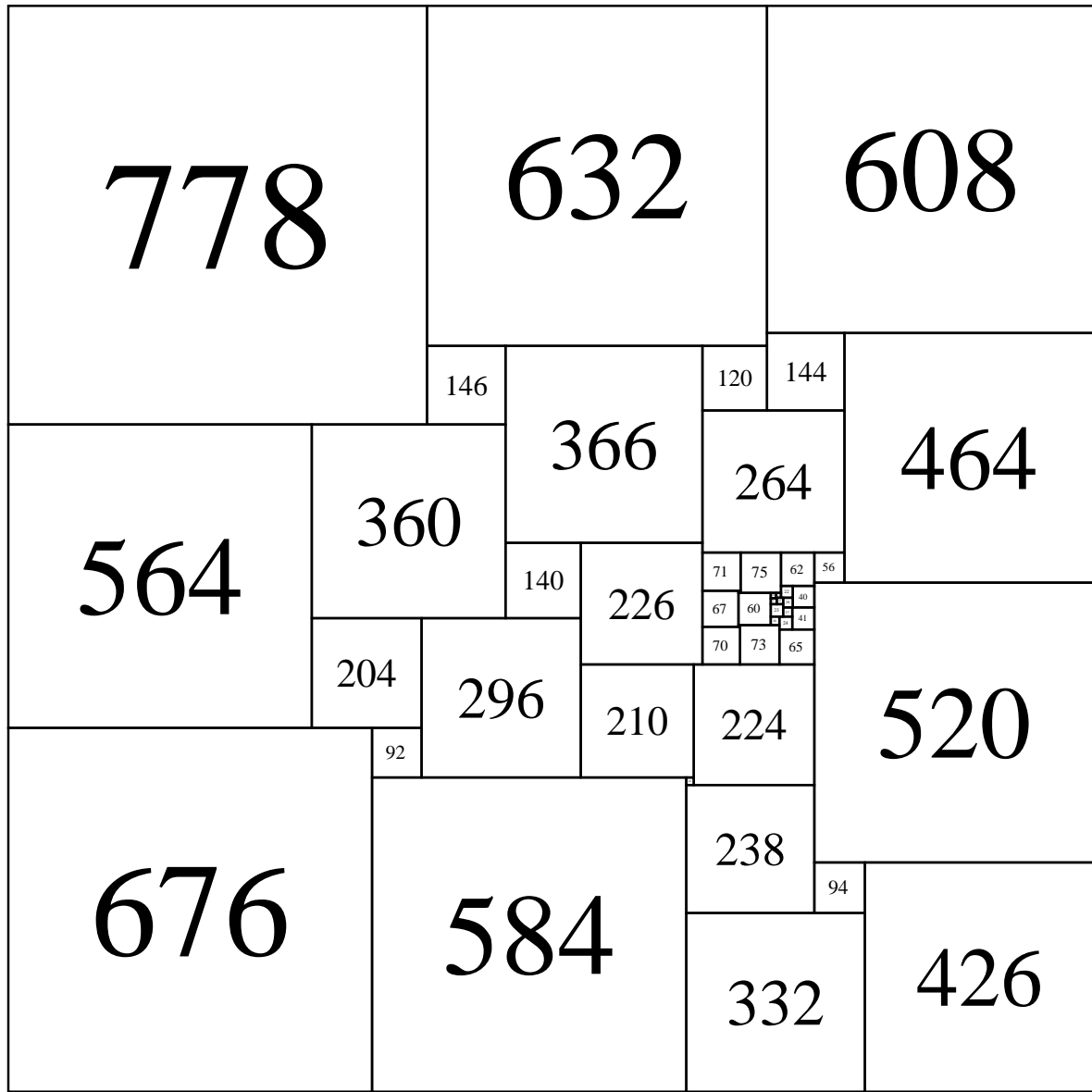
50 : 2018a (8) SEA 2012



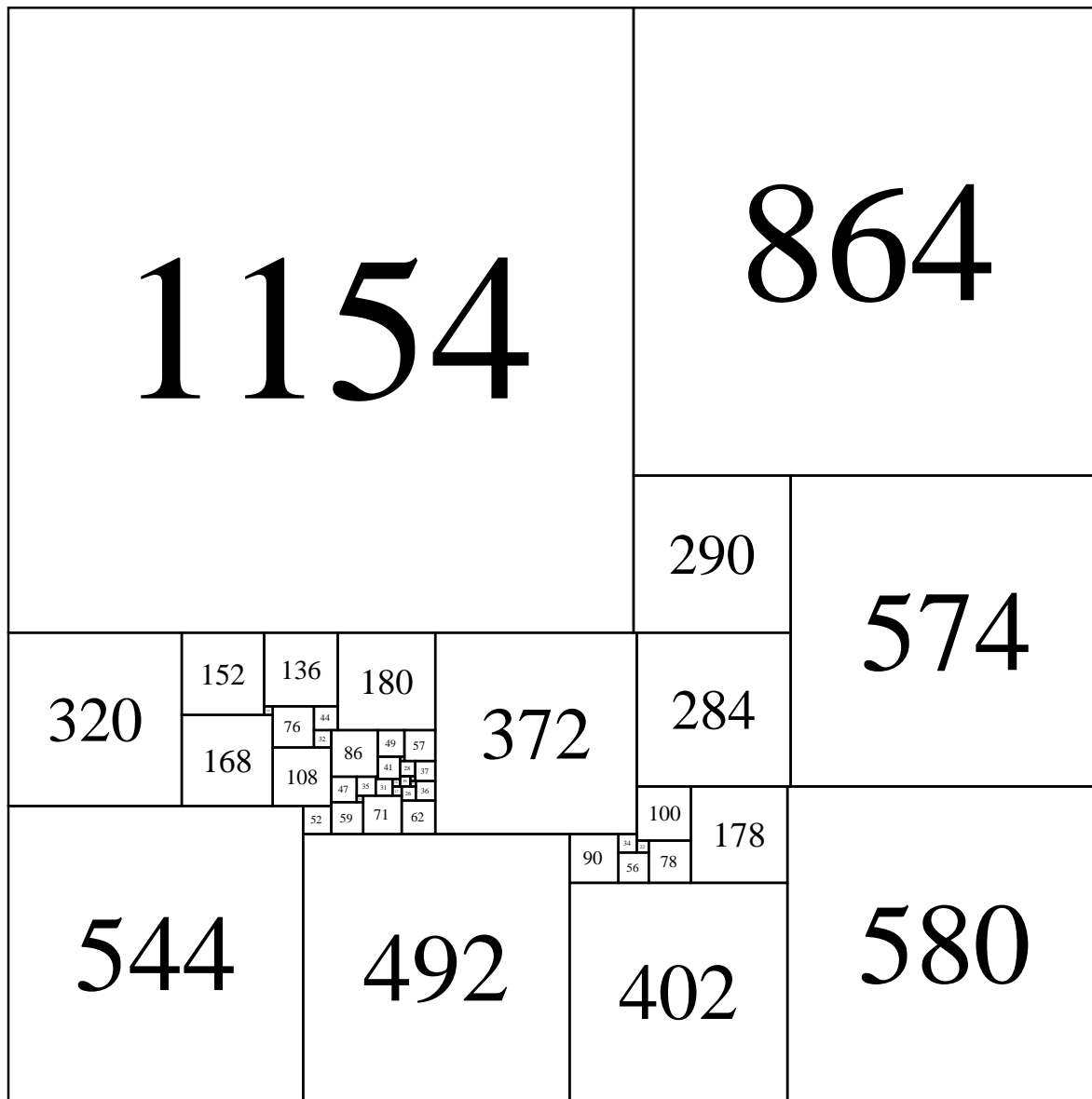
50 : 2018b (8) SEA 2012



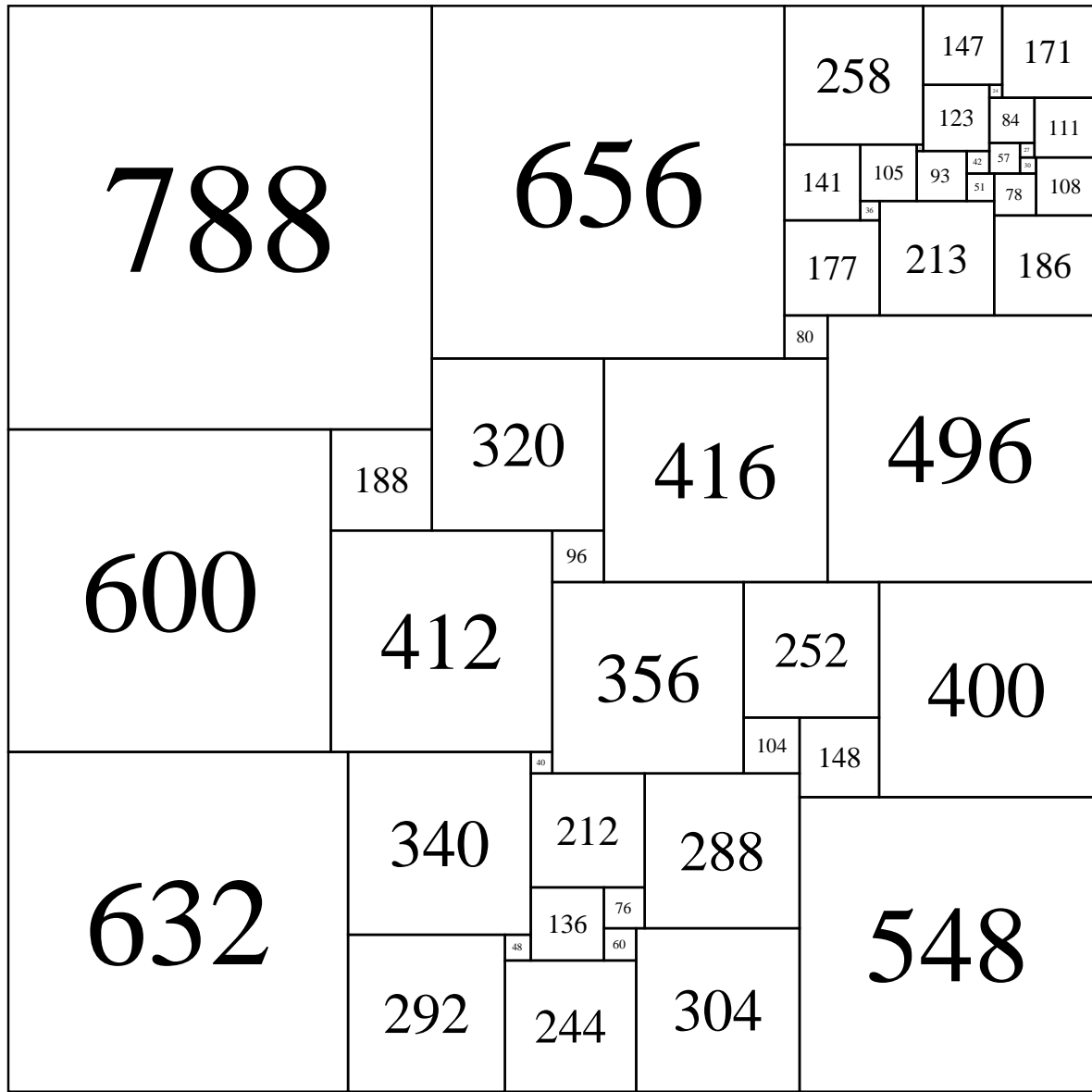
50 : 2018c (8) SEA 2012



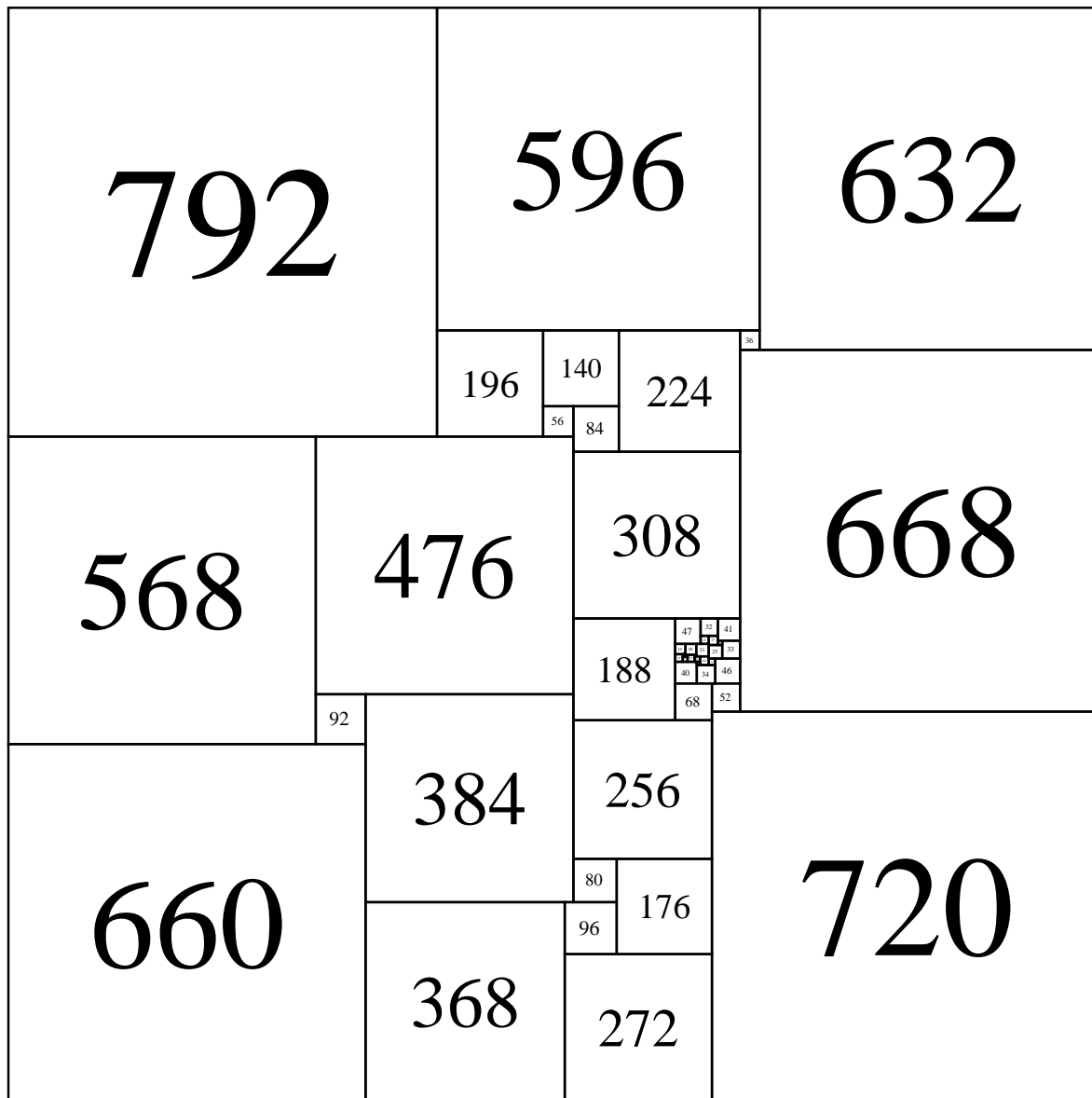
50 : 2018d (8) SEA 2012



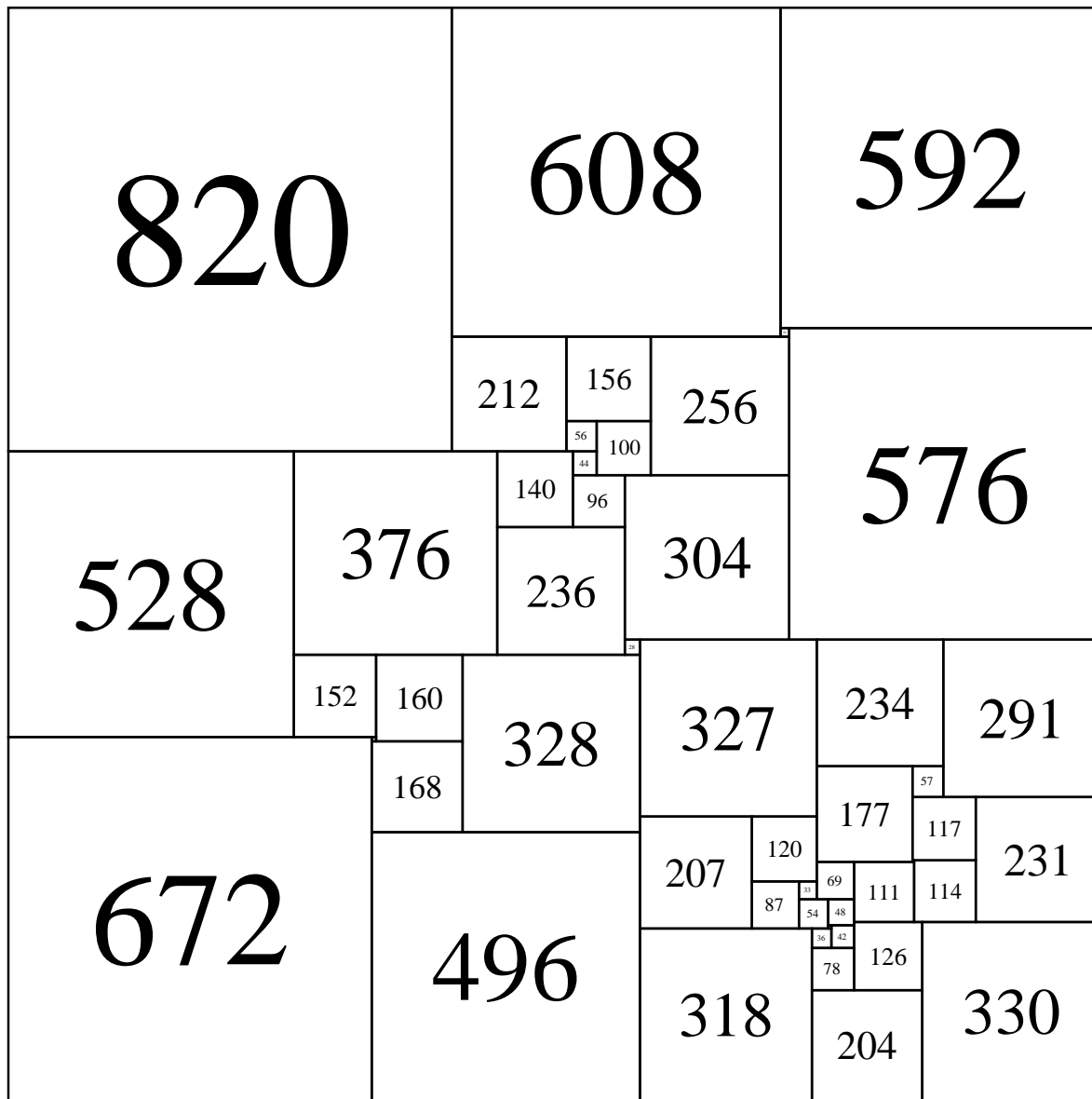
50 : 2018e (8) SEA 2012



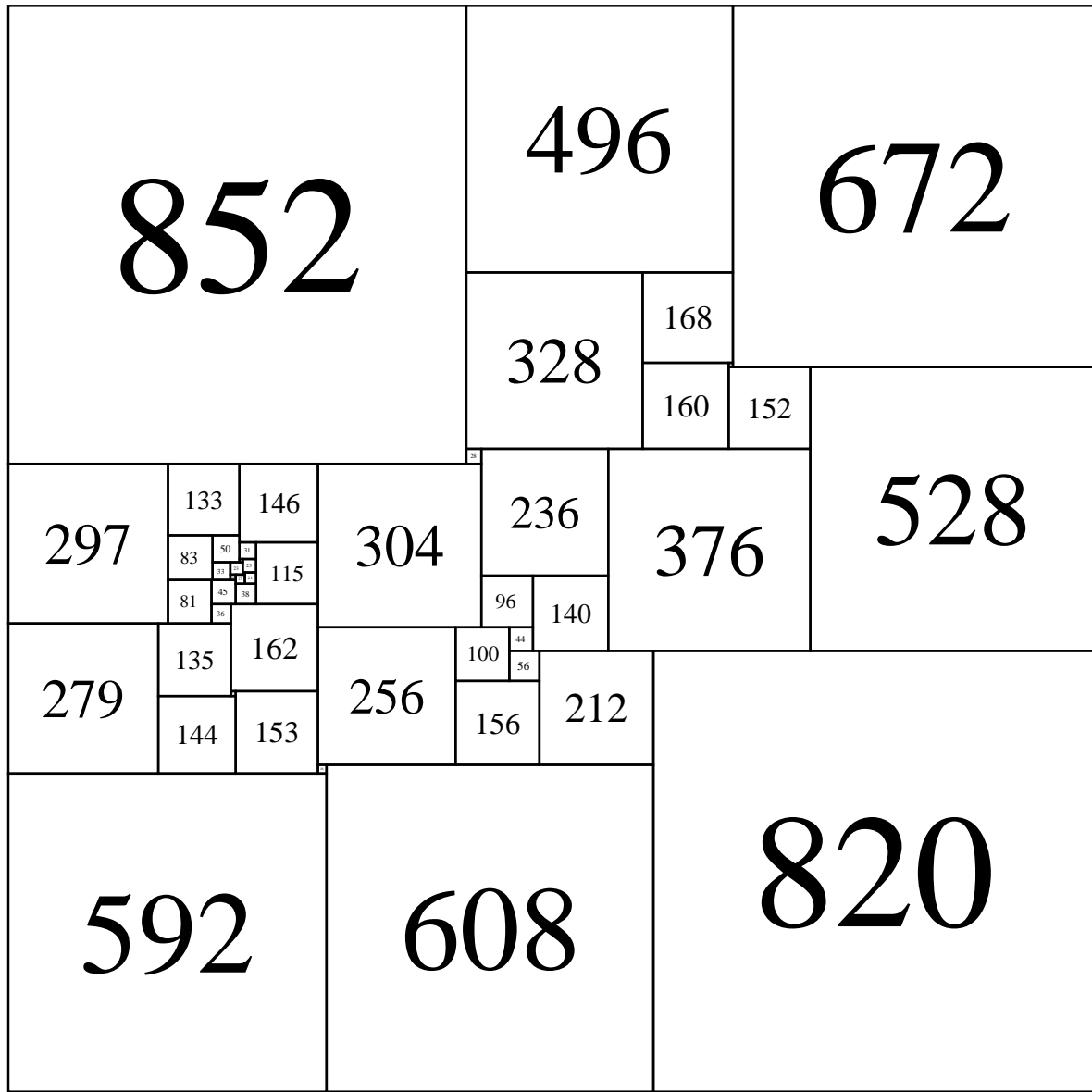
50 : 2020a (8) SEA 2012



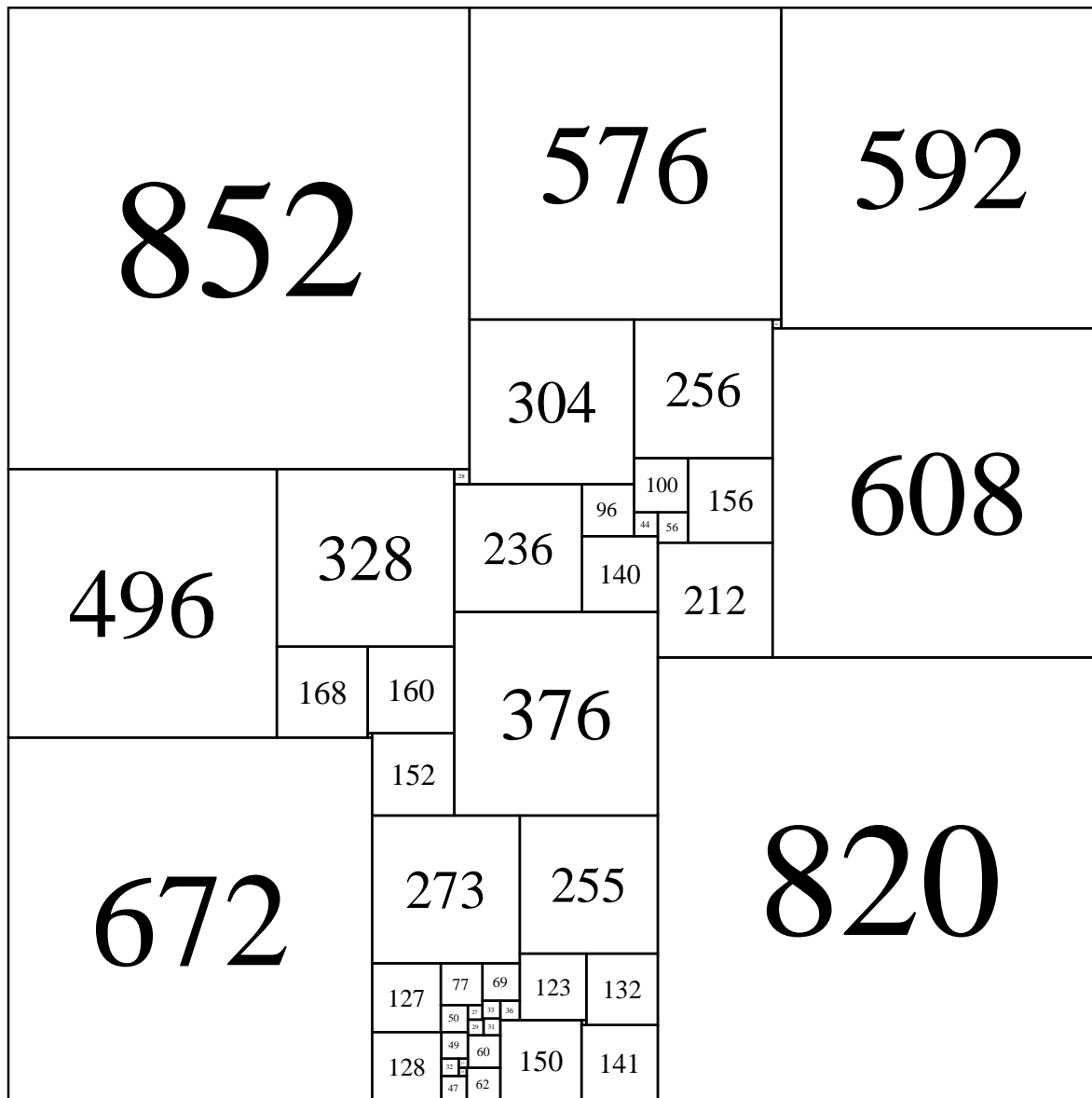
50 : 2020b (8) SEA 2012



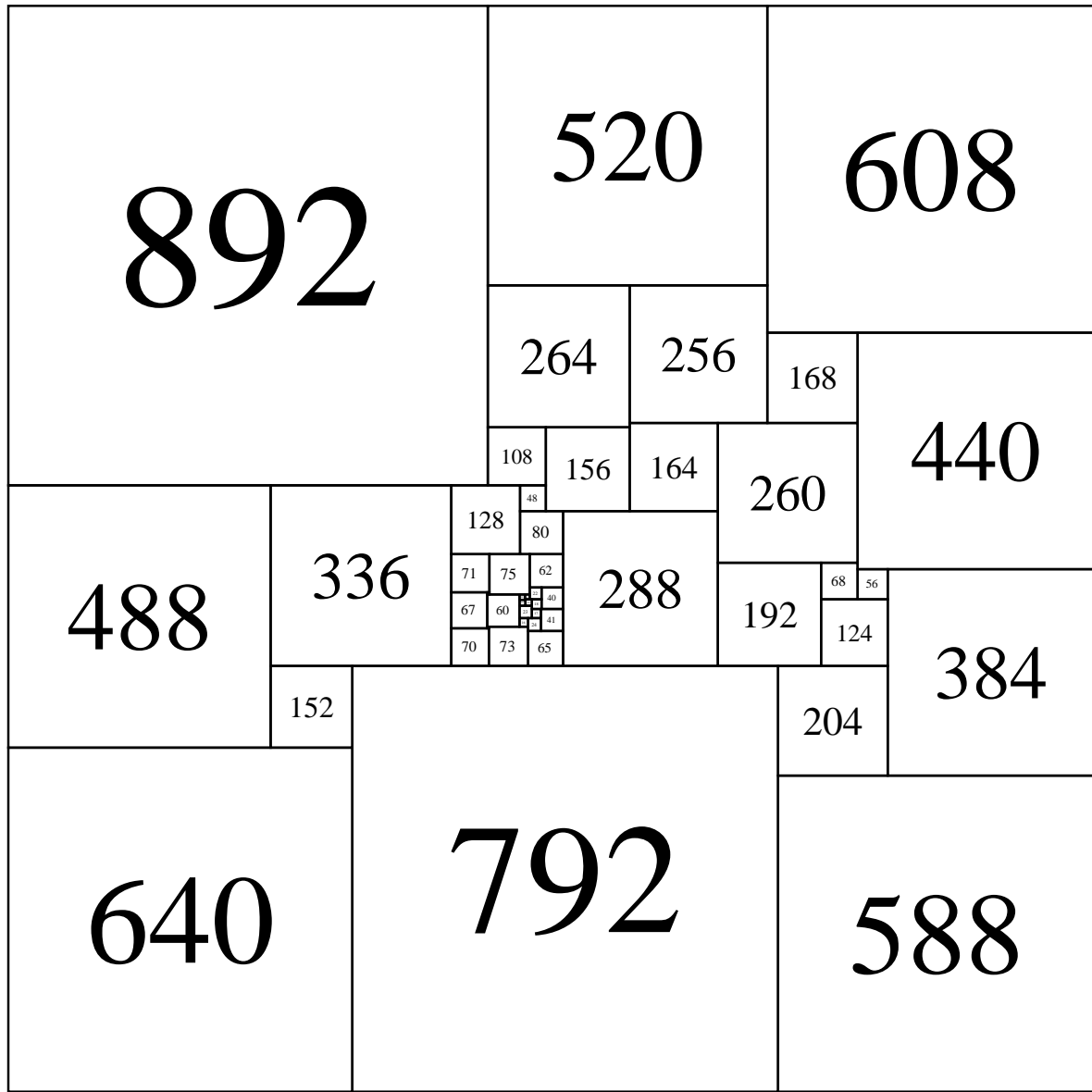
50 : 2020c (8) SEA 2012



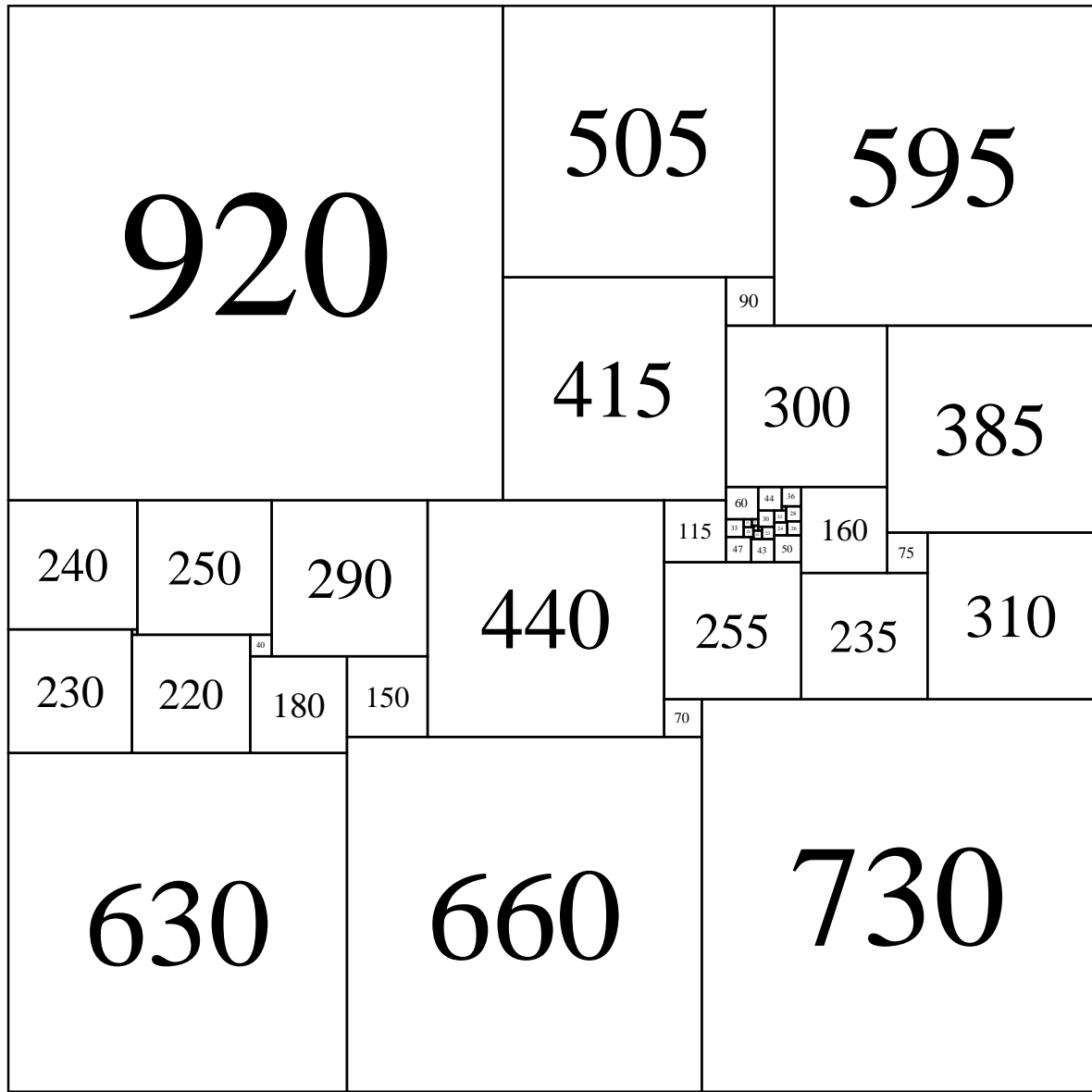
50 : 2020d (8) SEA 2012



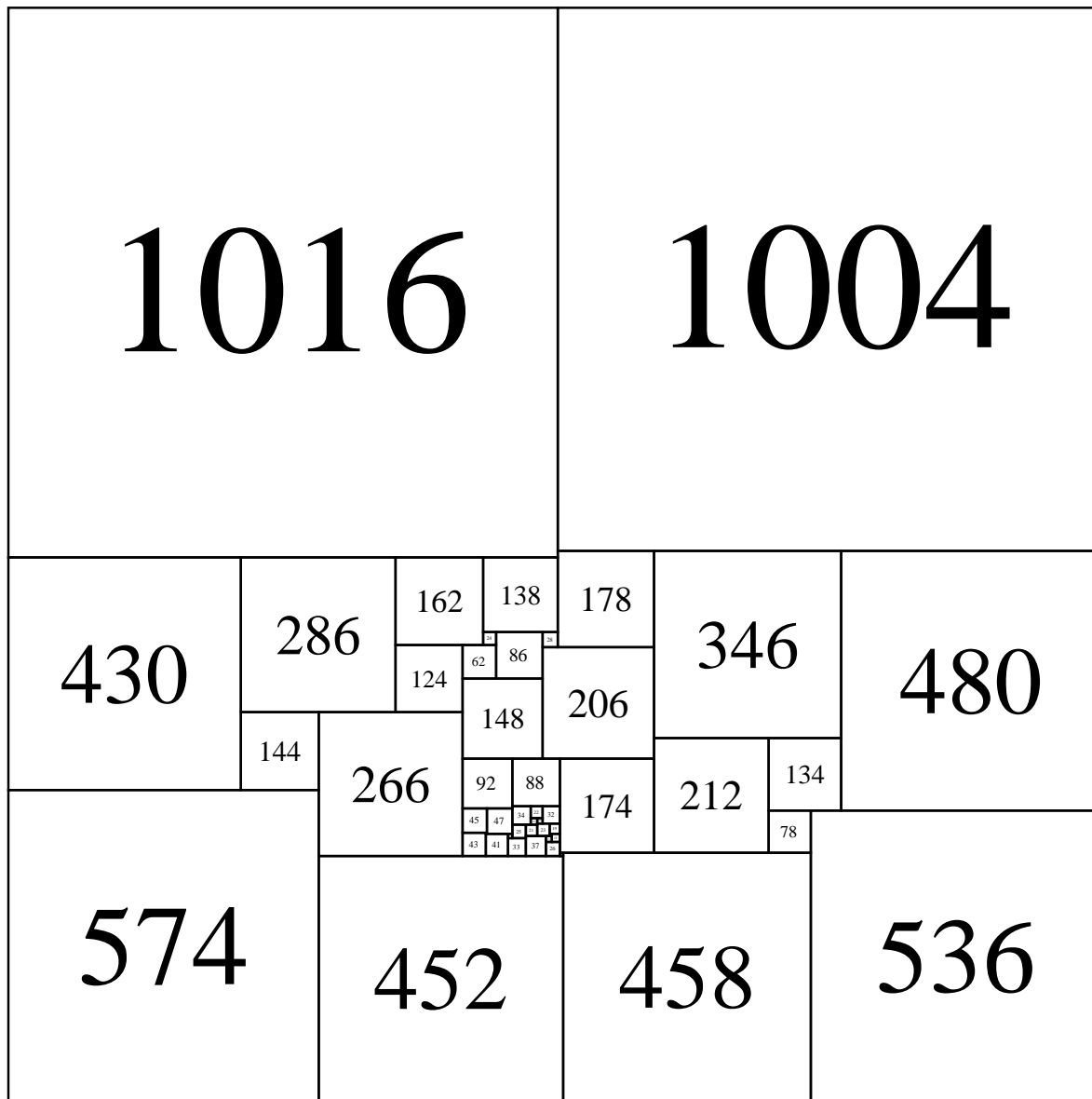
50 : 2020e (8) SEA 2012



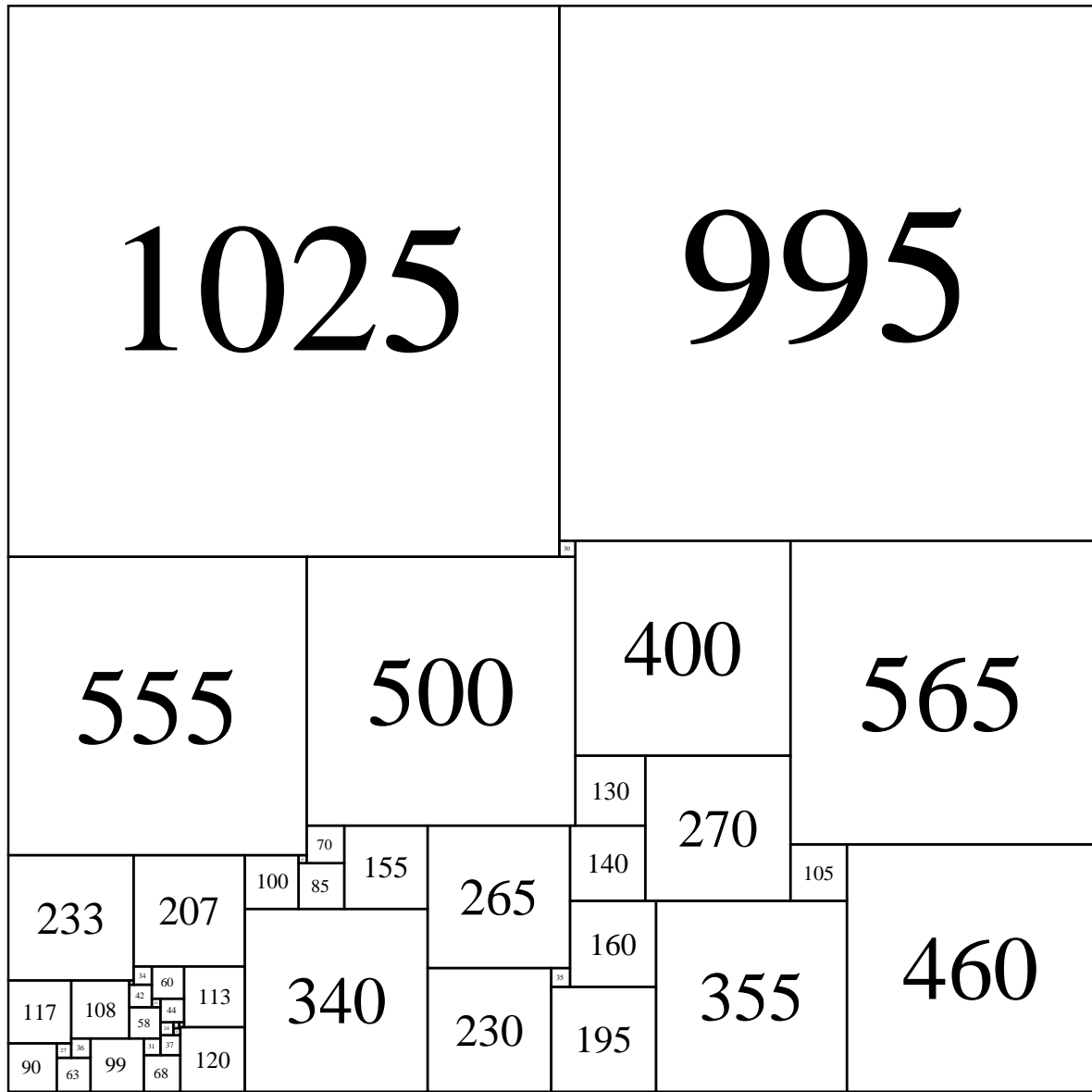
50 : 2020f (8) SEA 2012



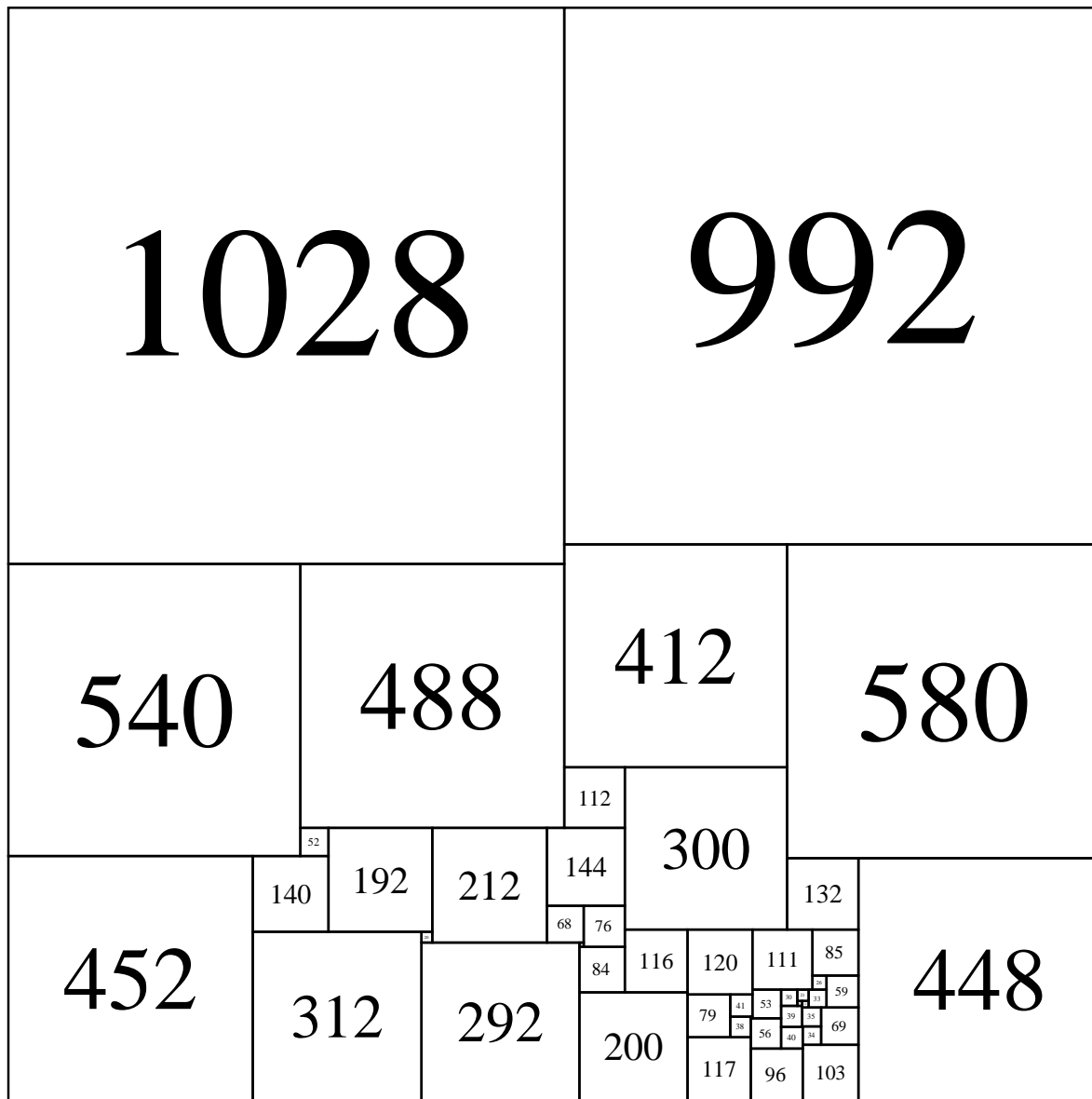
50 : 2020g (8) SEA 2012



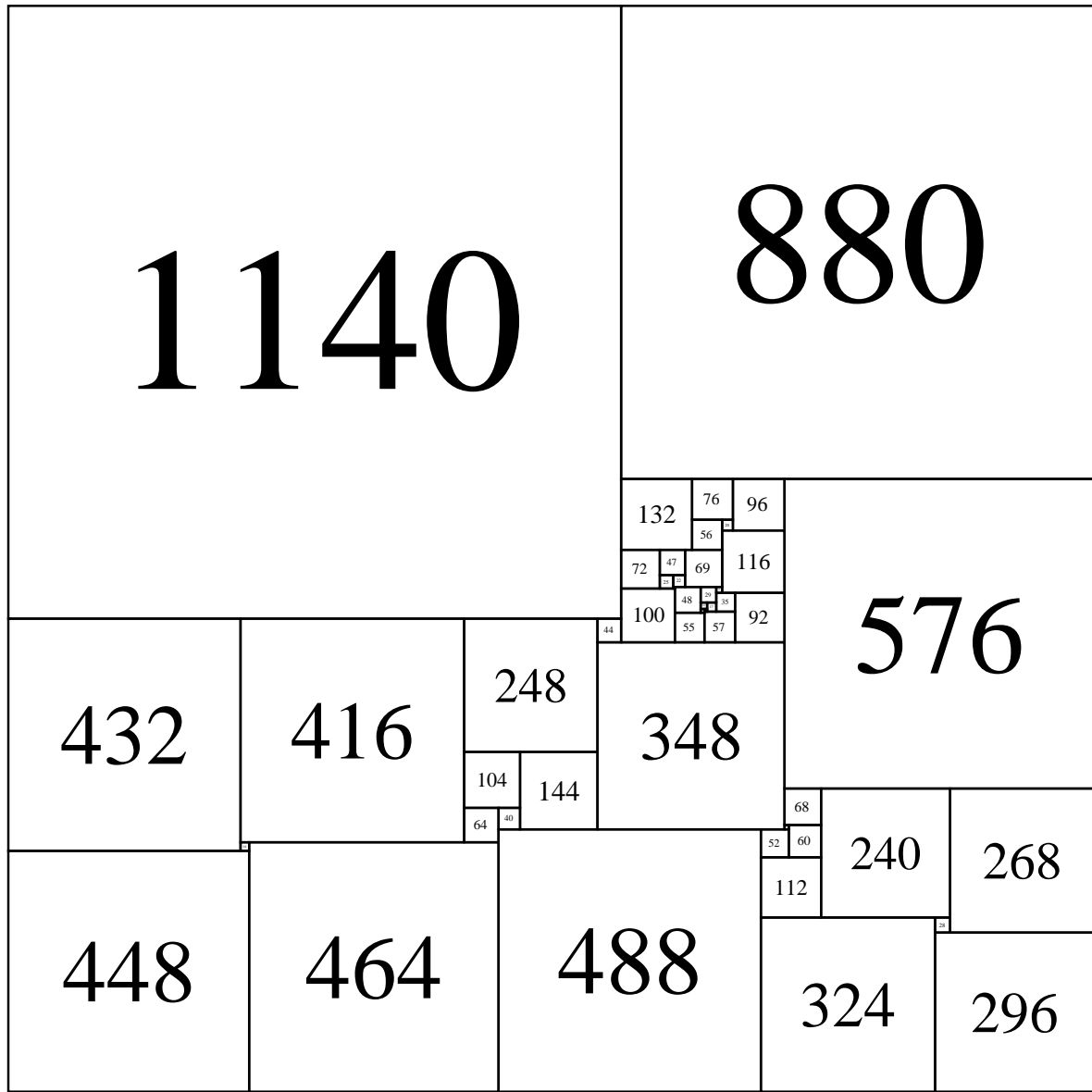
50 : 2020h (8) SEA 2012



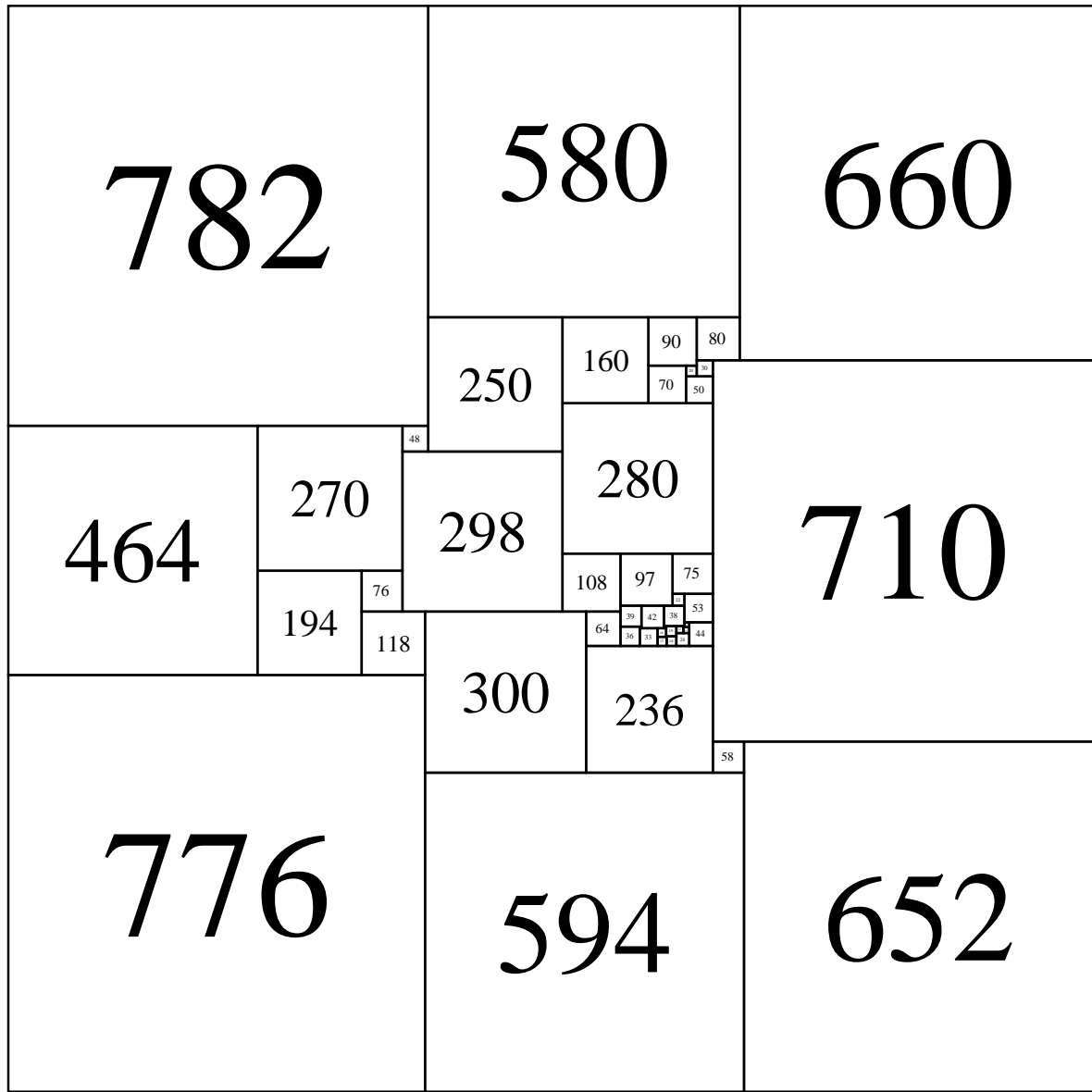
50 : 2020i (8) SEA 2012



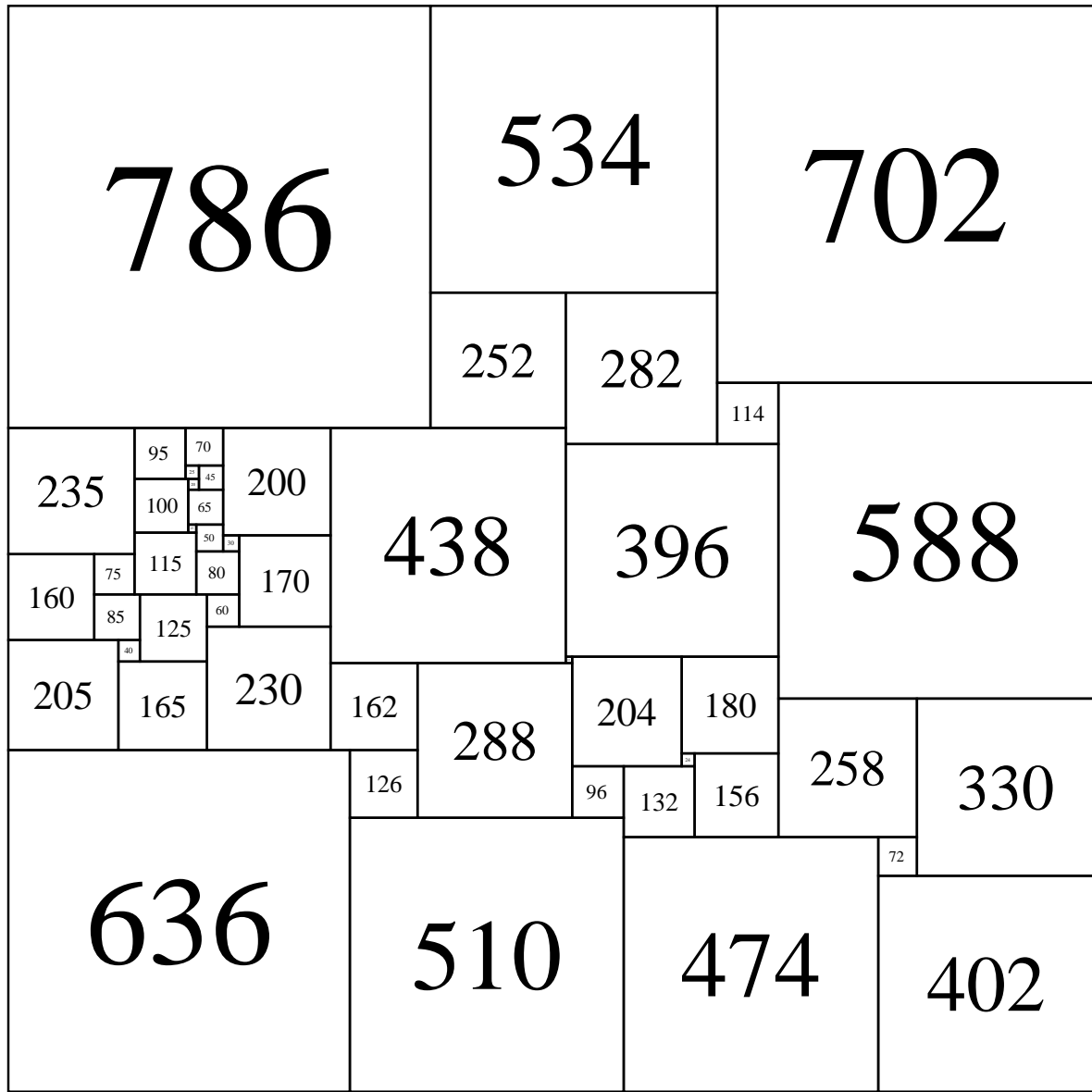
50 : 2020j (8) SEA 2012



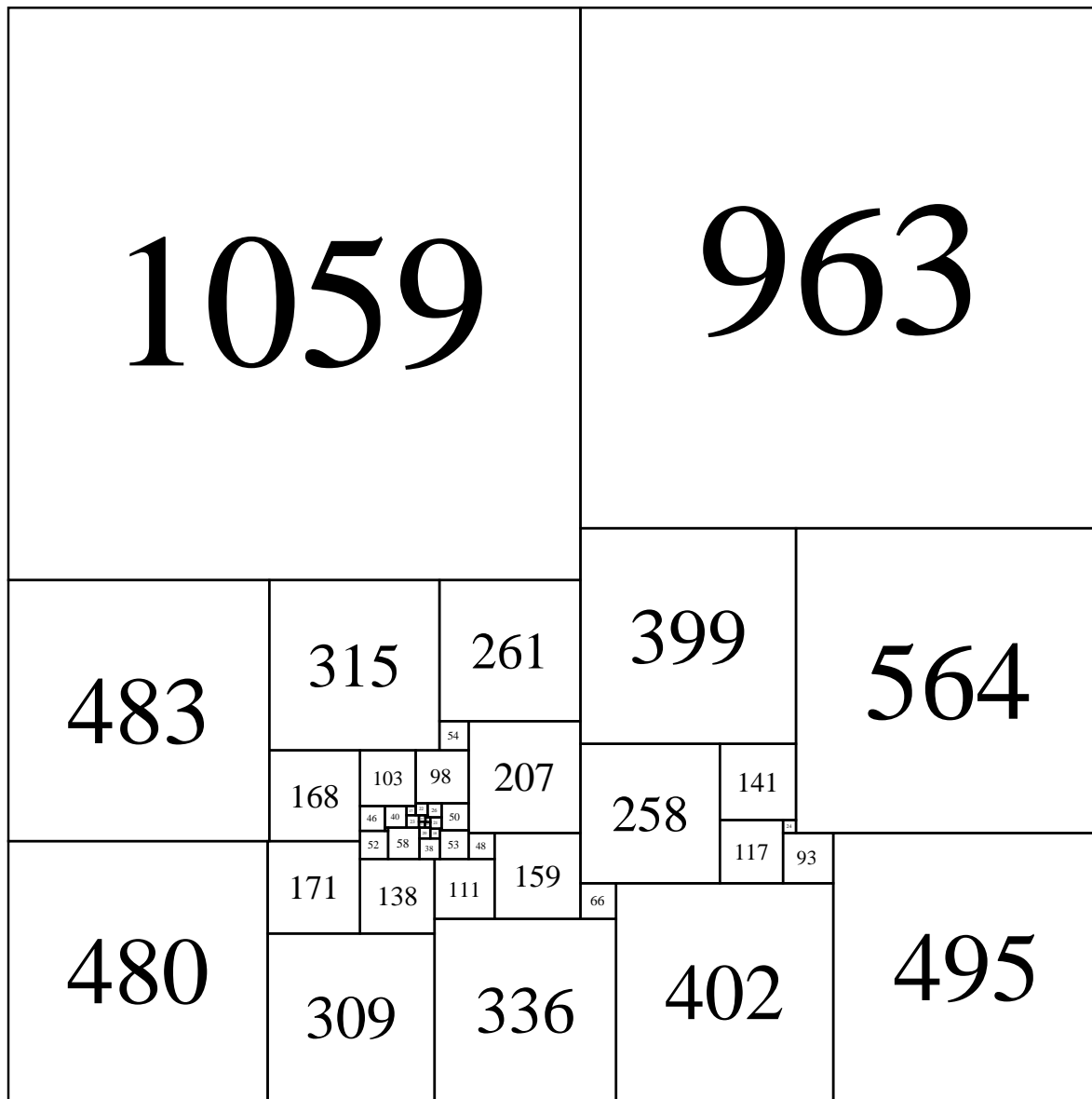
50 : 20201 (8) SEA 2012



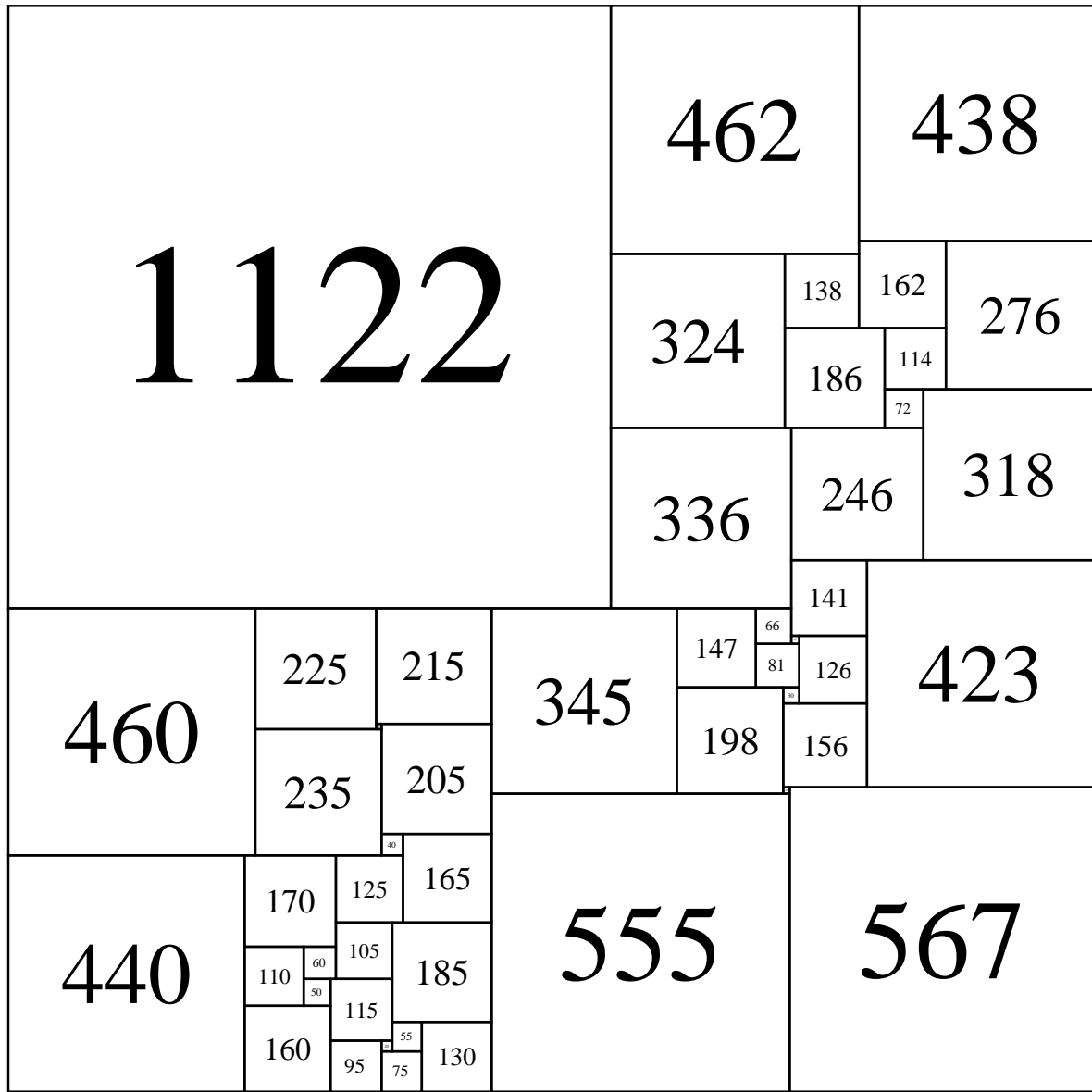
50 : 2022a (8) SEA 2012



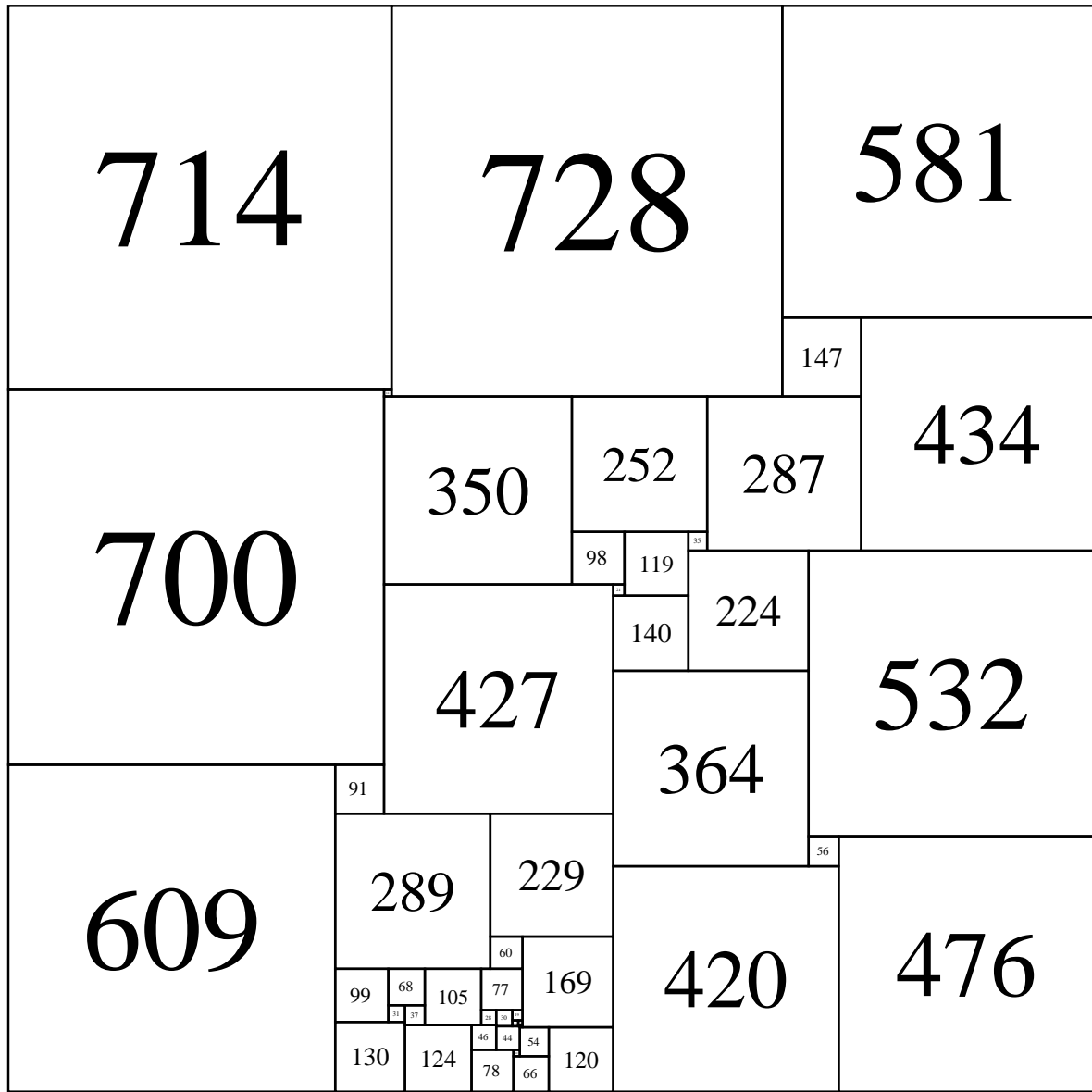
50 : 2022b (8) SEA 2012



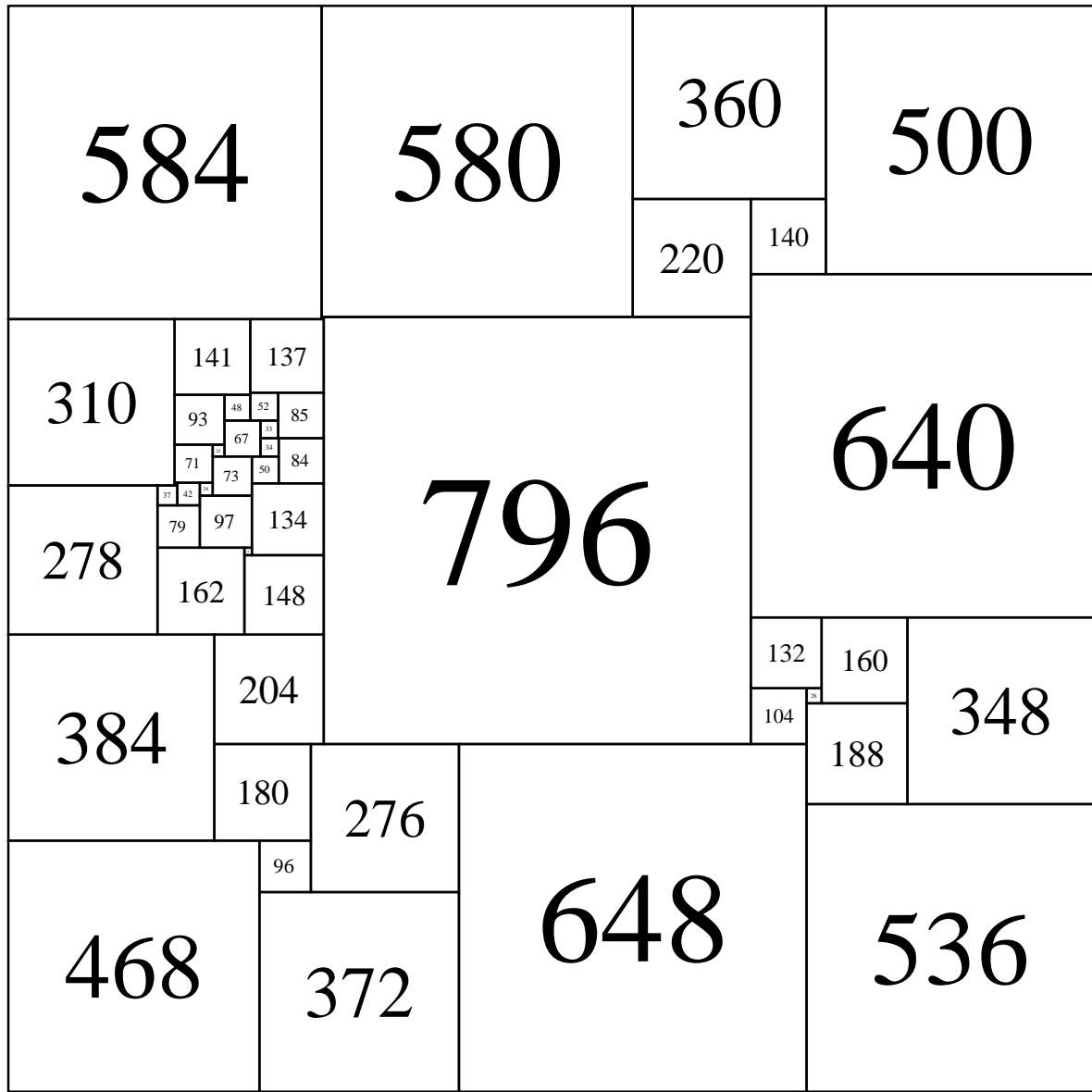
50 : 2022c (8) SEA 2012



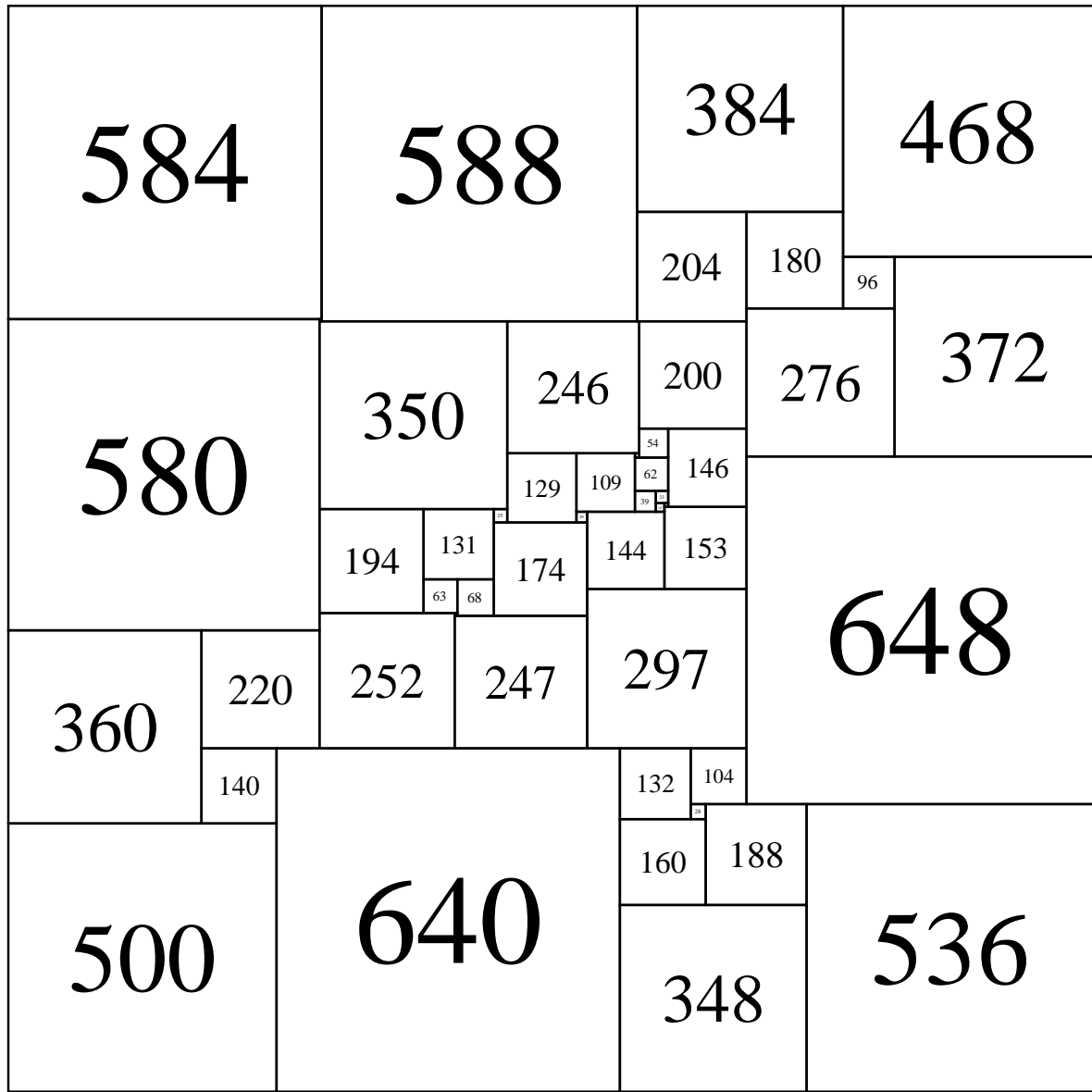
50 : 2022d (8) SEA 2012



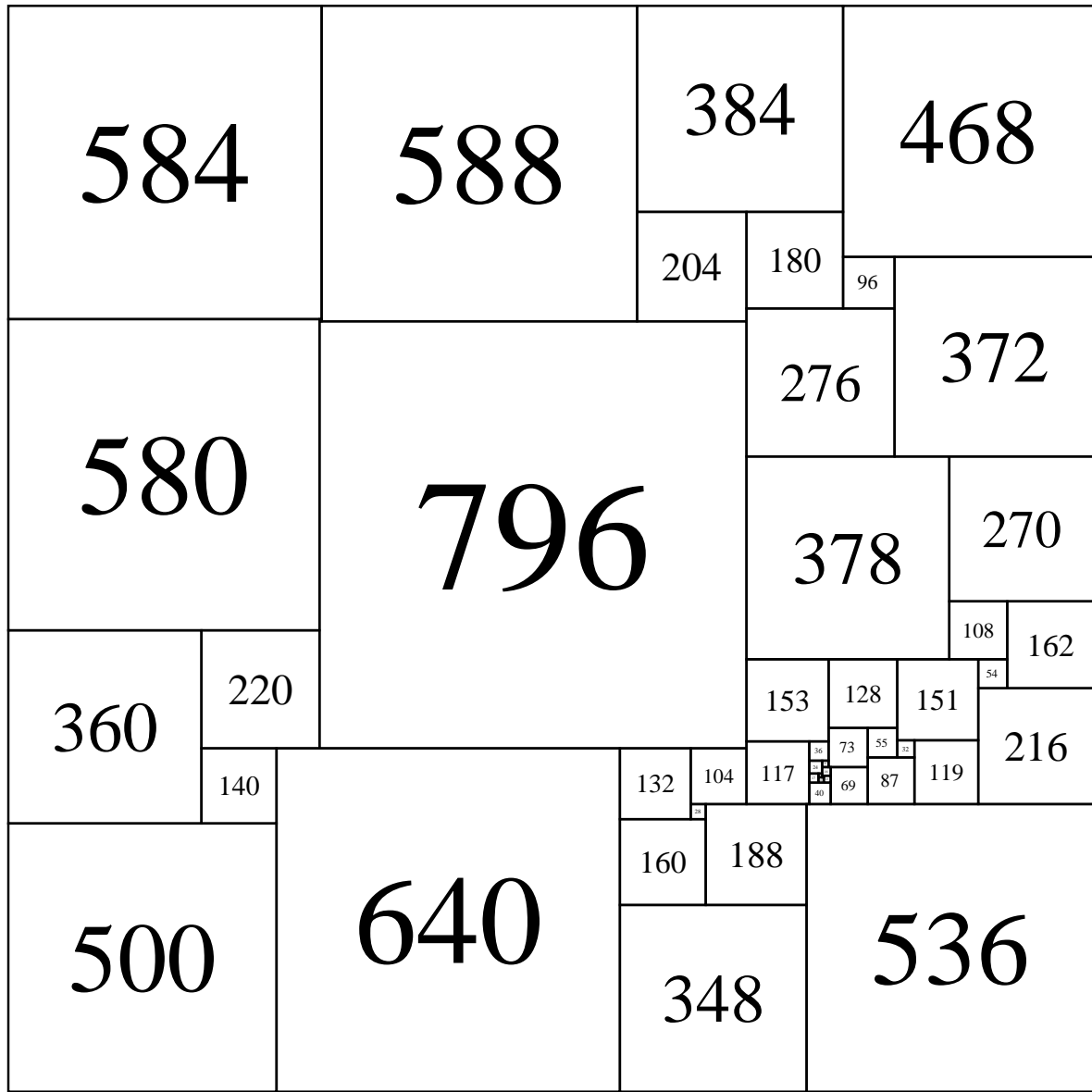
50 : 2023a (8) SEA 2012



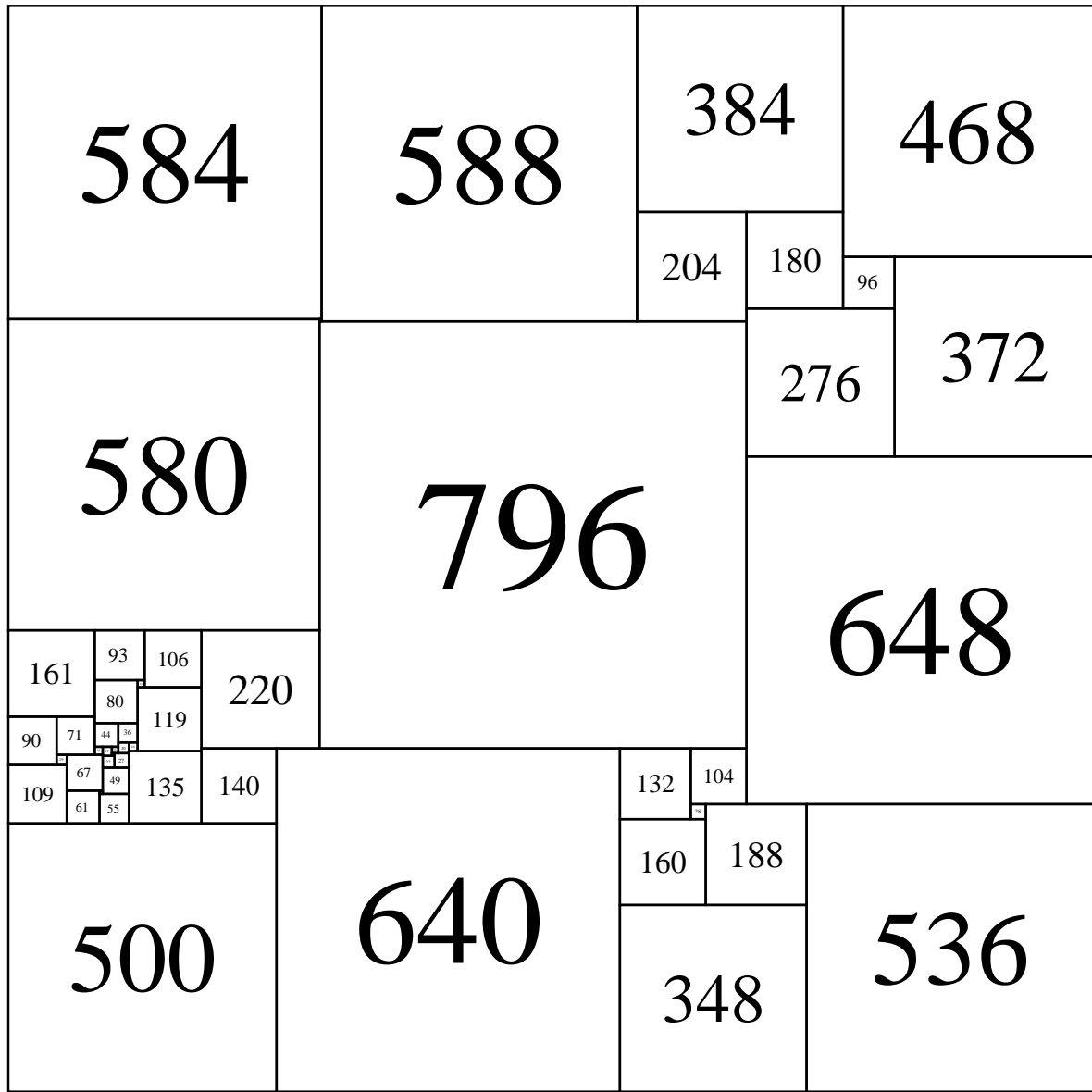
50 : 2024a (8) SEA 2012



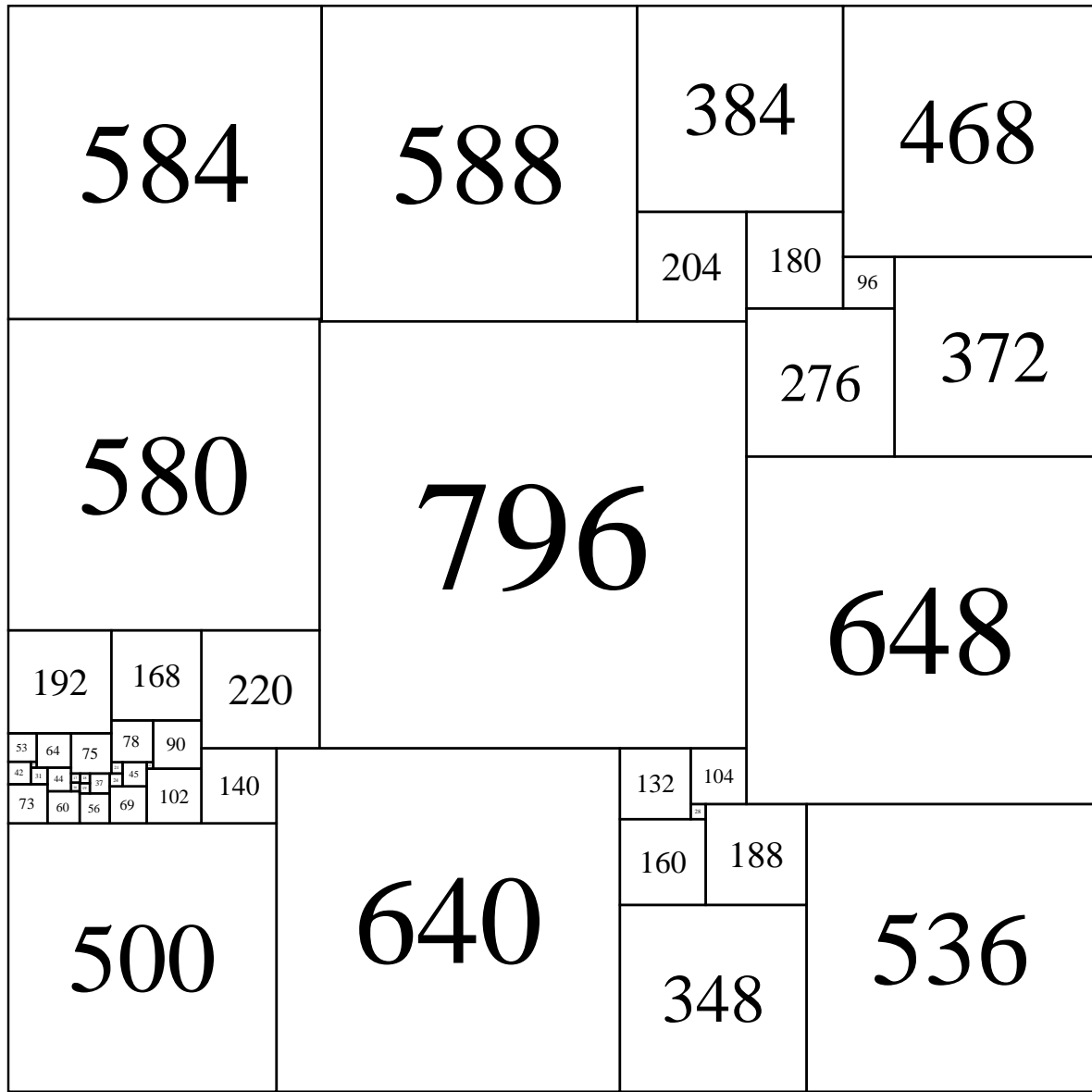
50 : 2024b (8) SEA 2012



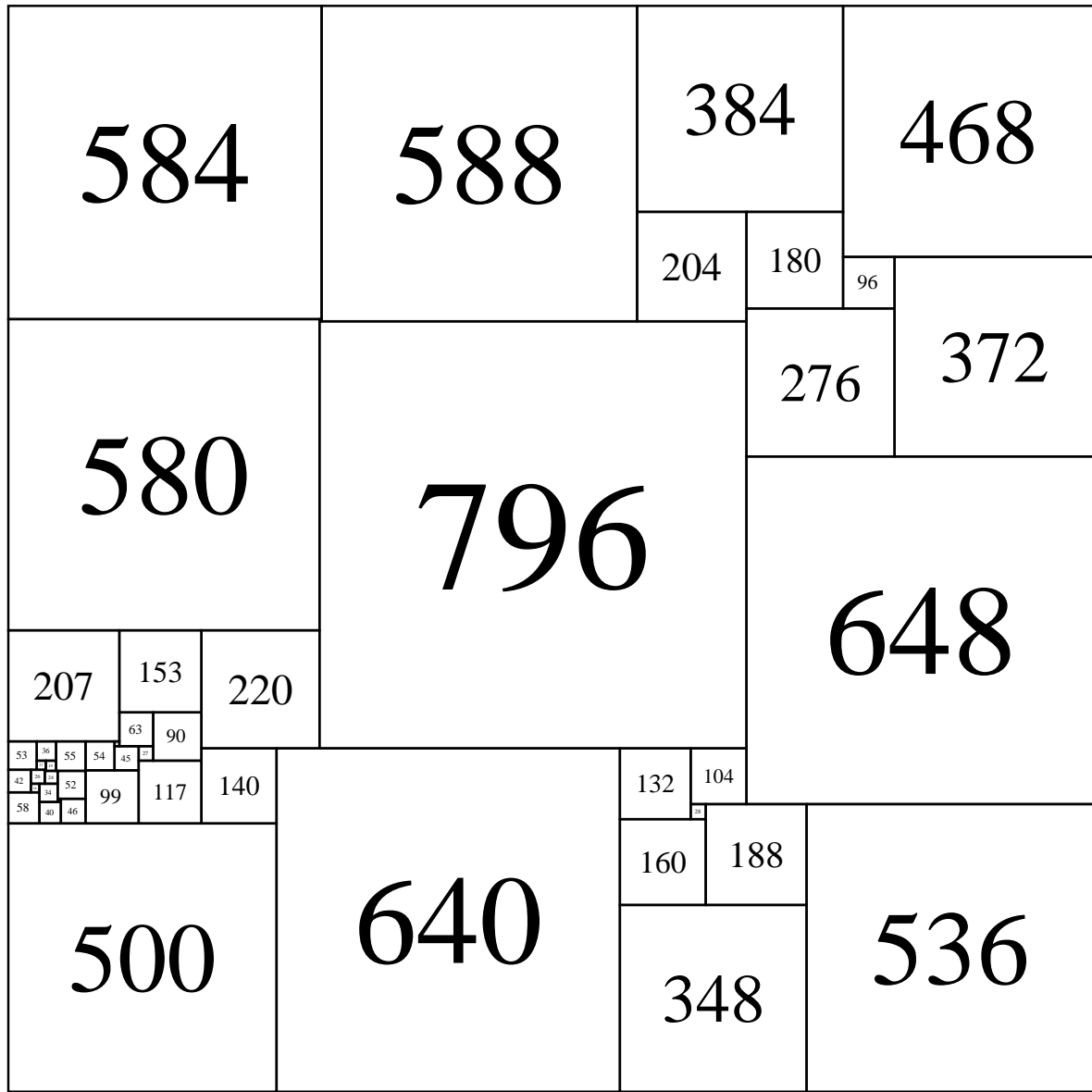
50 : 2024c (8) SEA 2012



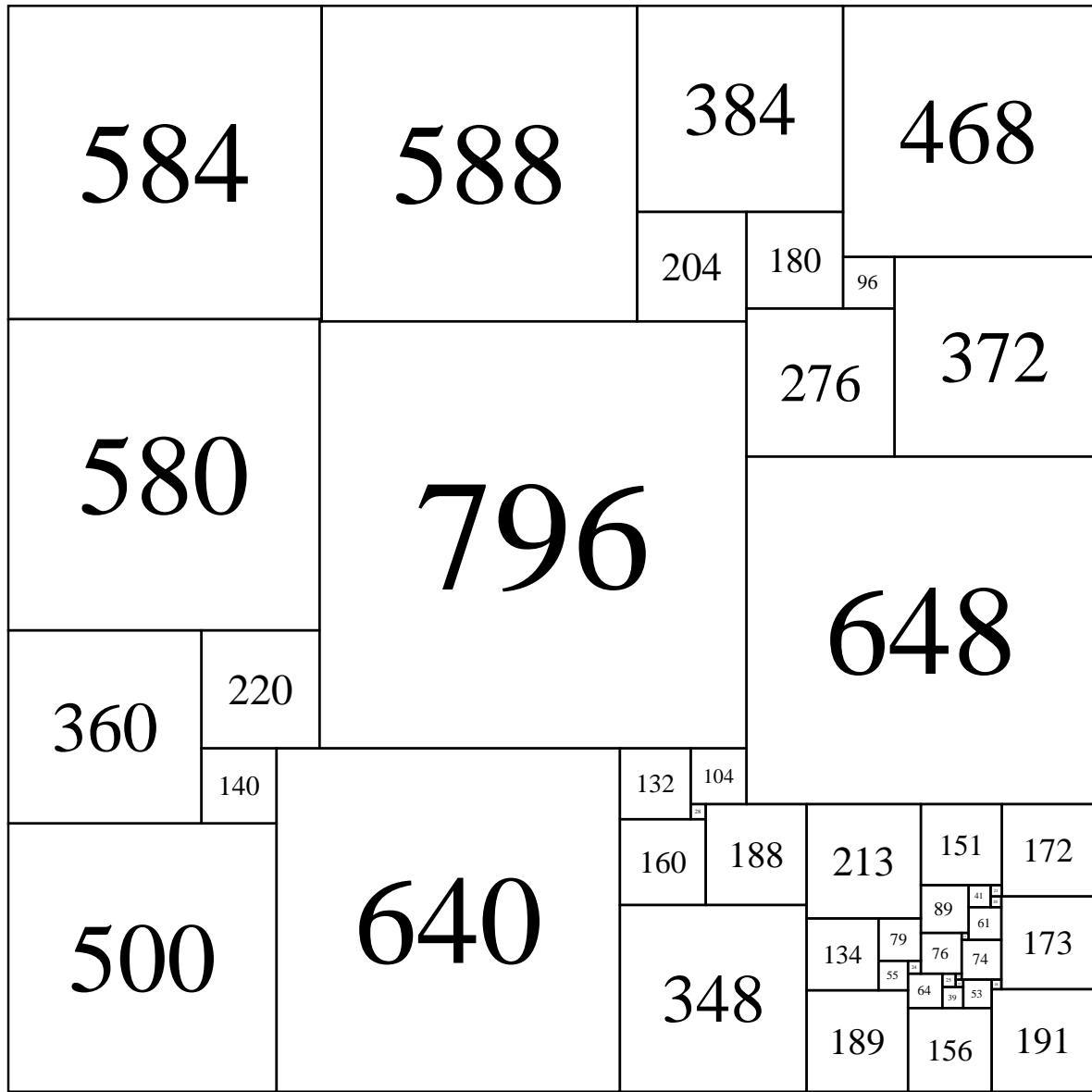
50 : 2024d (8) SEA 2012



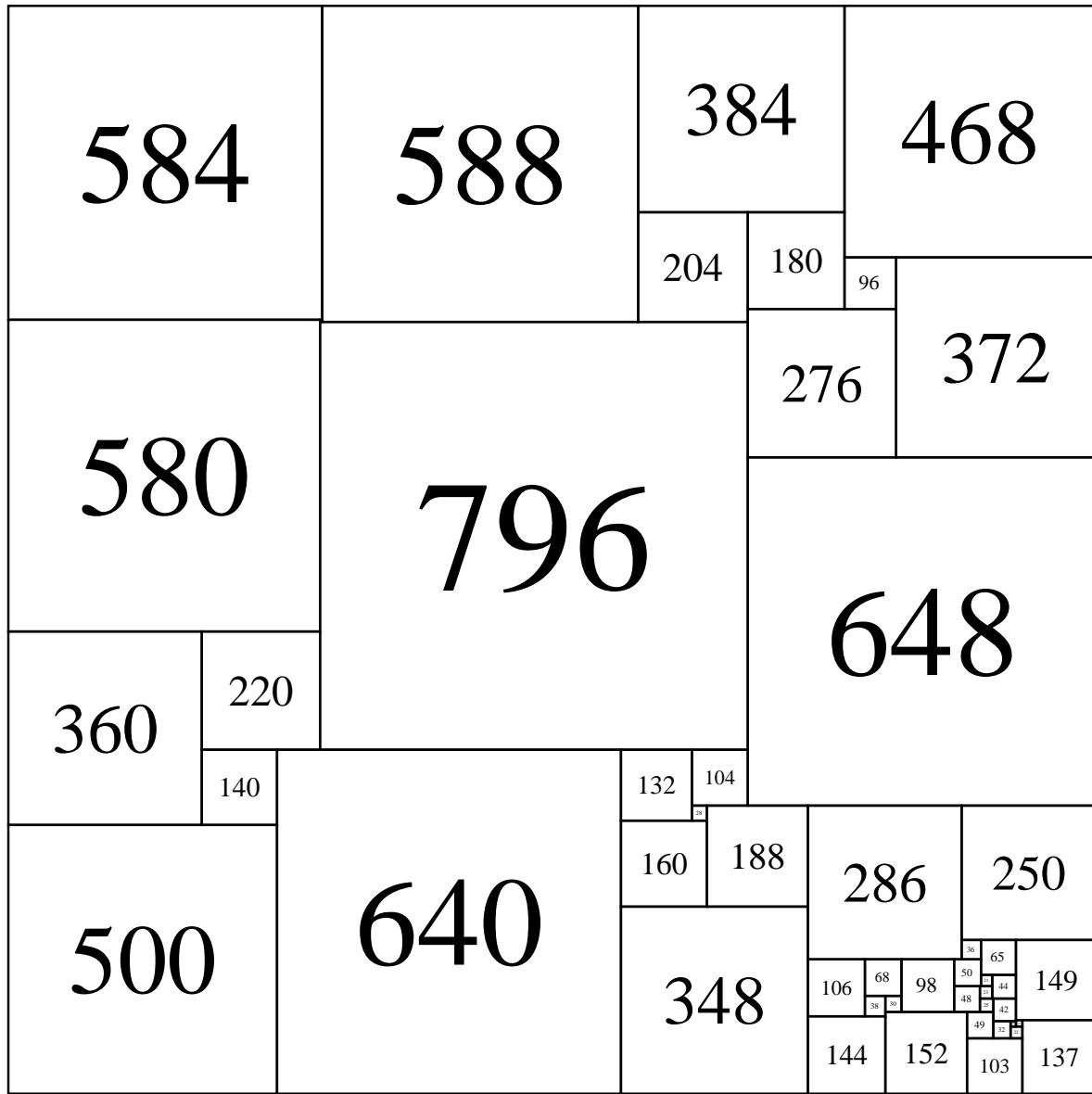
50 : 2024e (8) SEA 2012



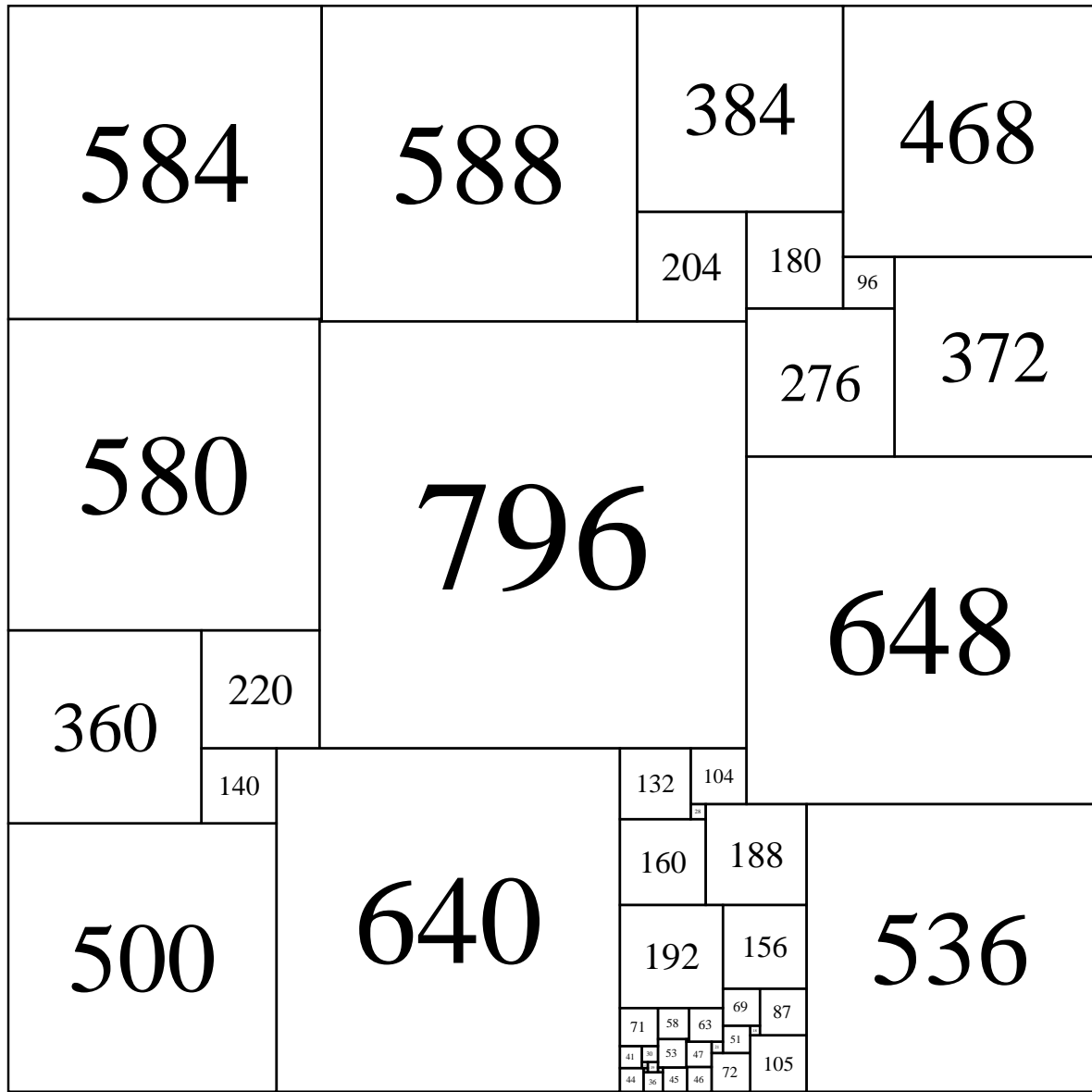
50 : 2024f (8) SEA 2012



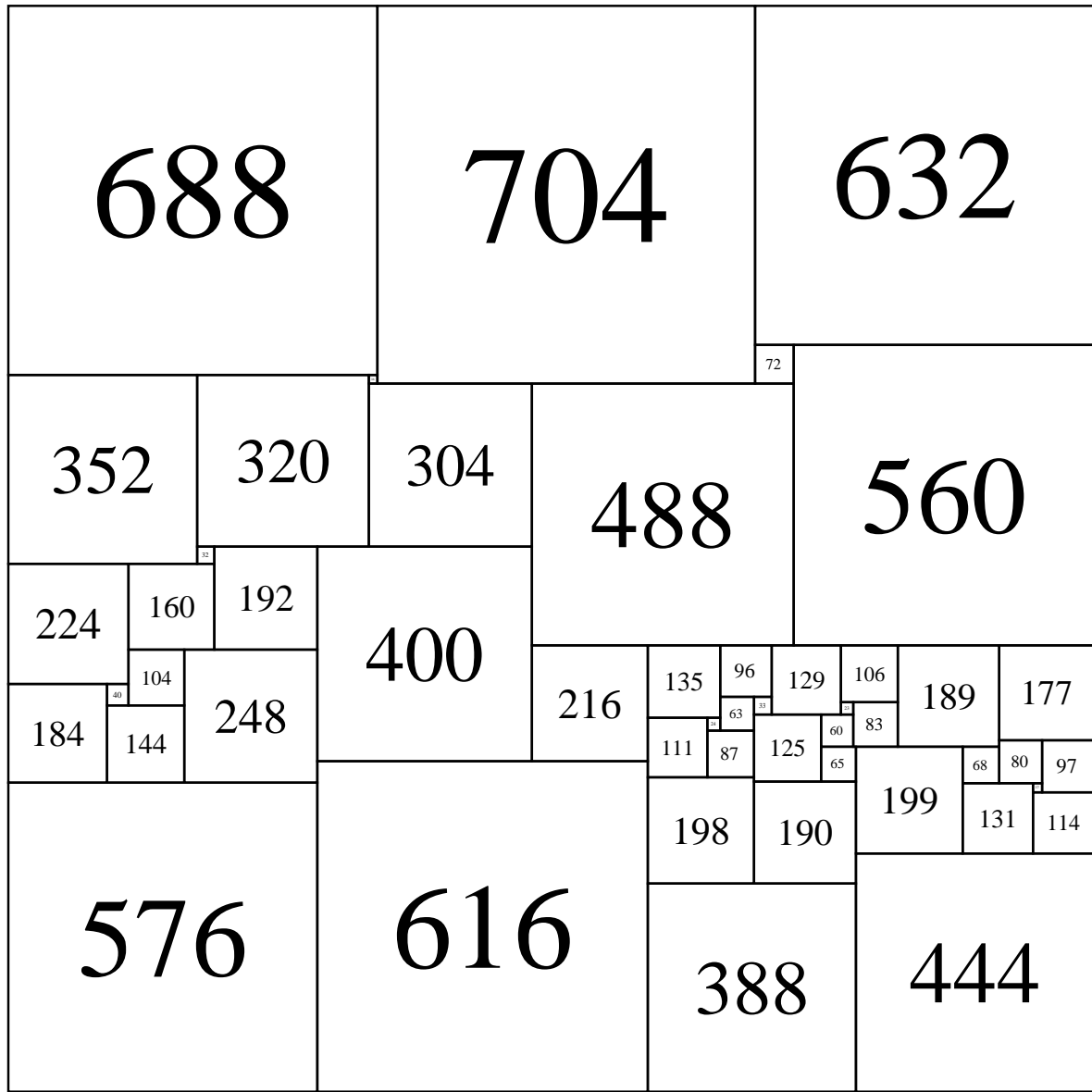
50 : 2024g (8) SEA 2012



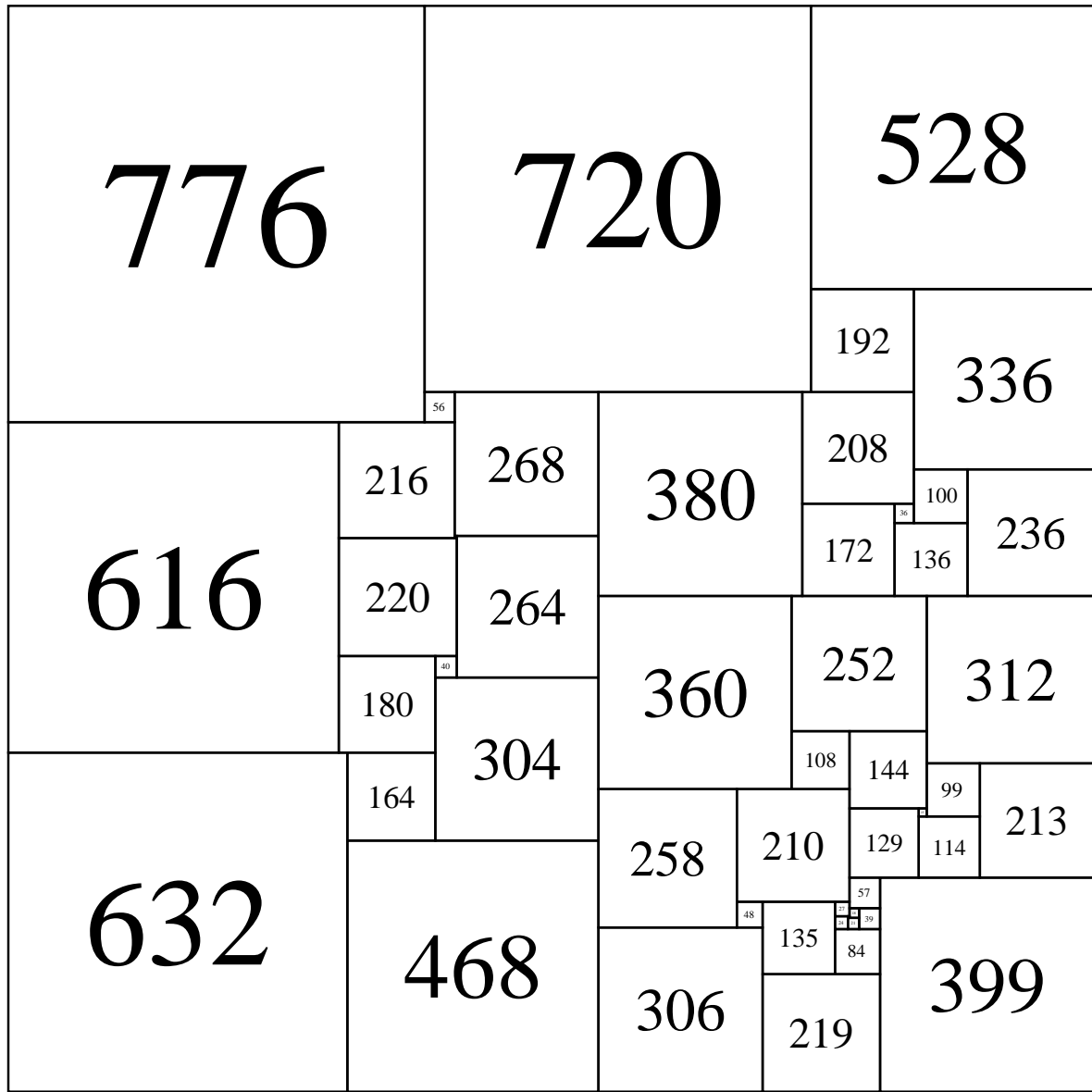
50 : 2024h (8) SEA 2012



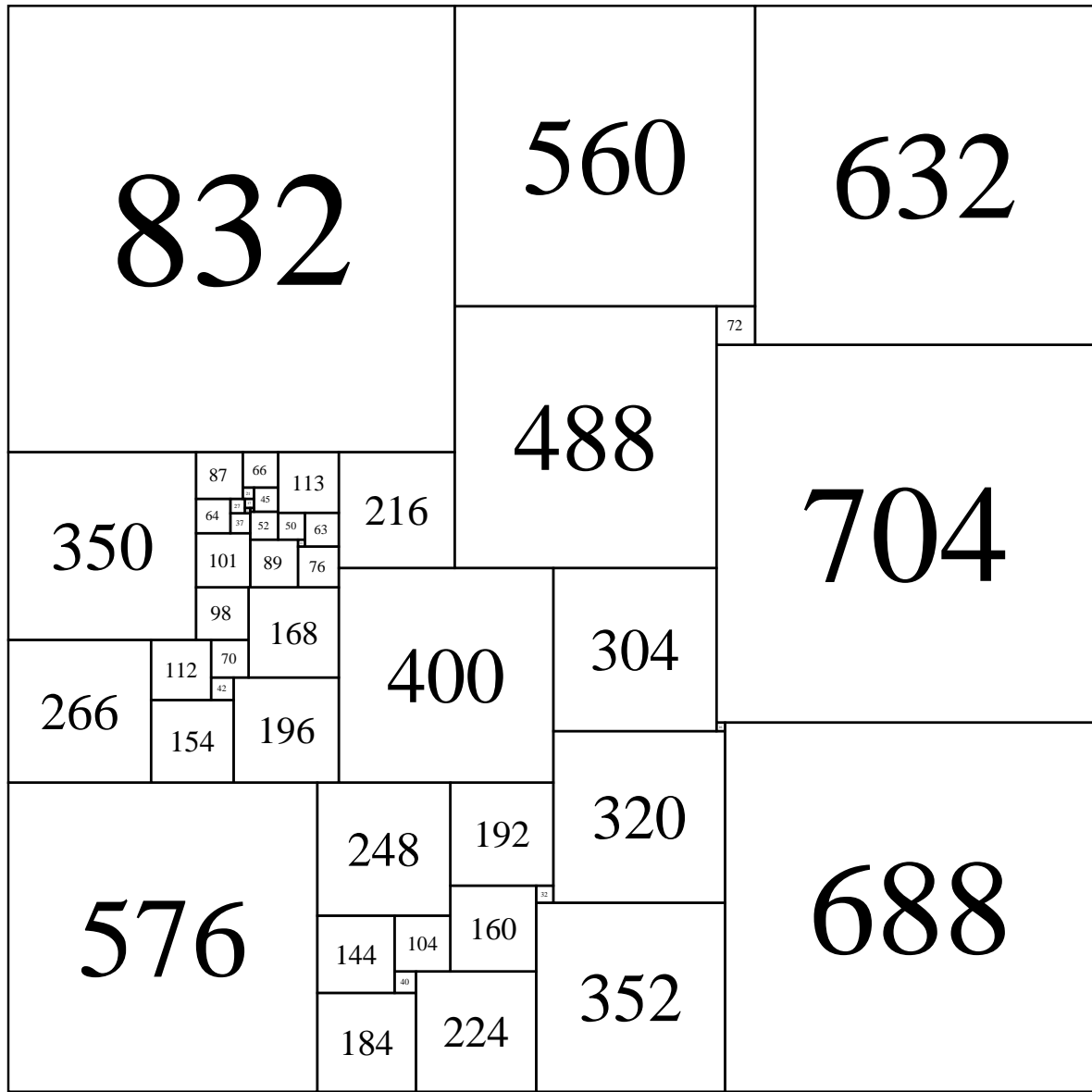
50 : 2024i (8) SEA 2012



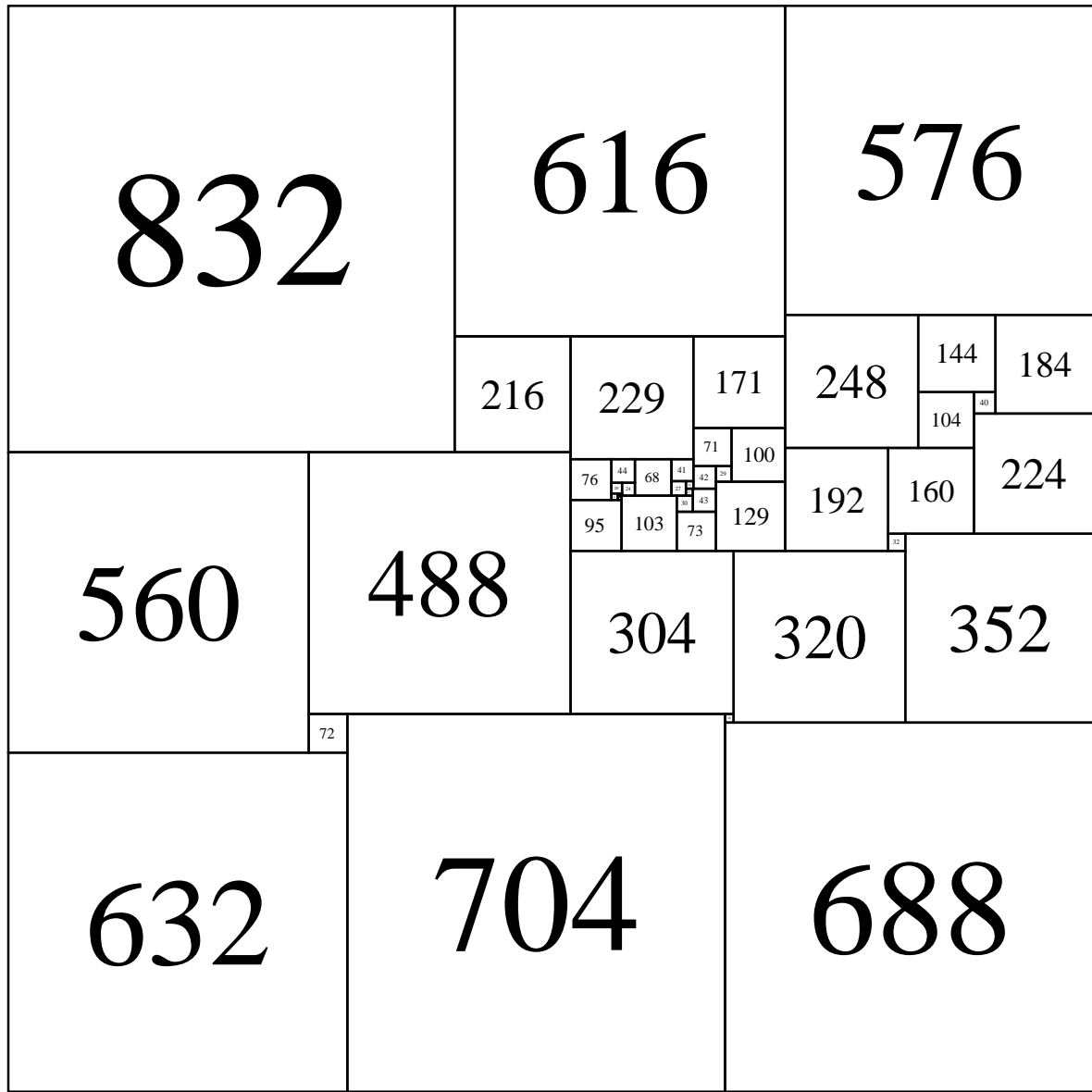
50 : 2024j (8) SEA 2012



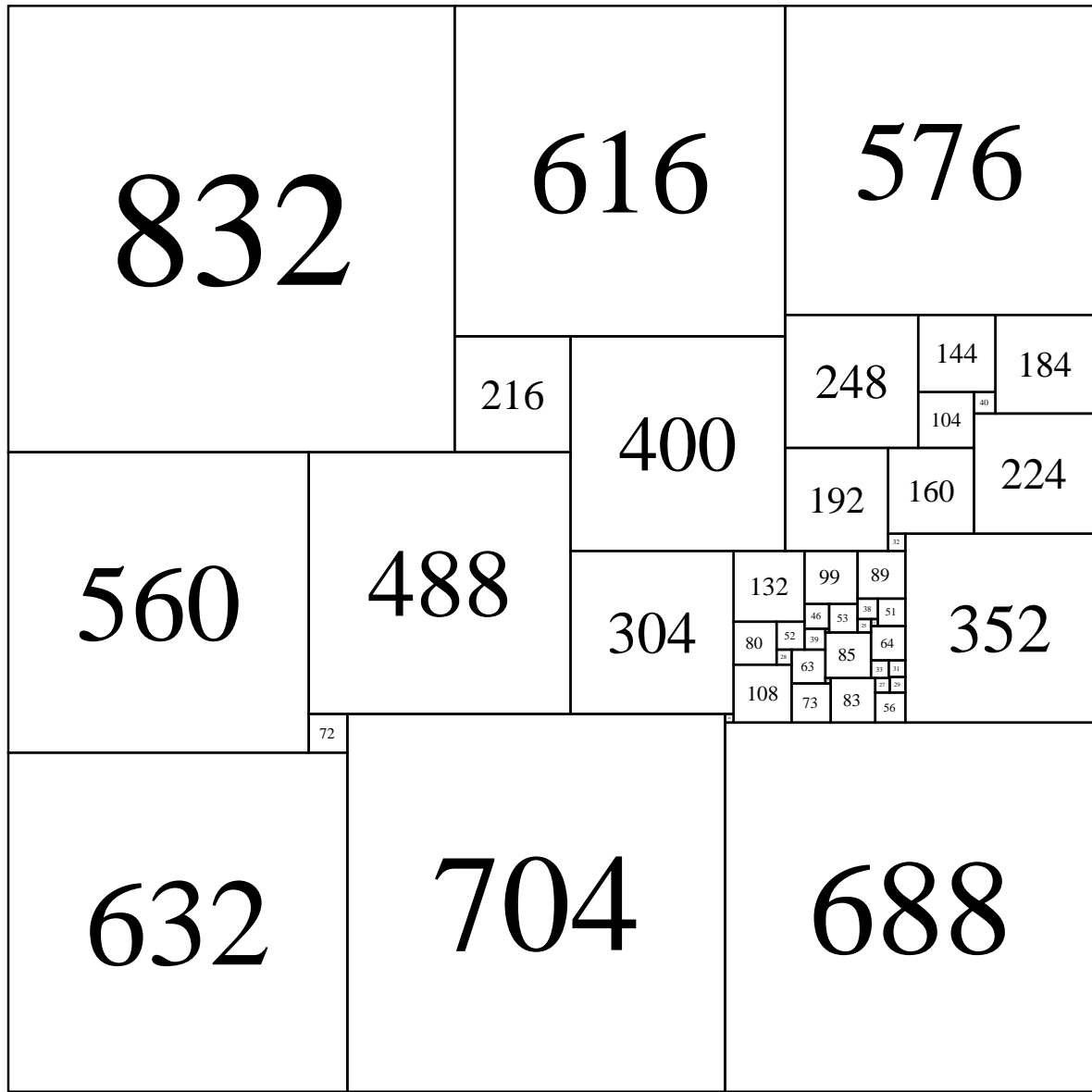
50 : 2024k (8) SEA 2012



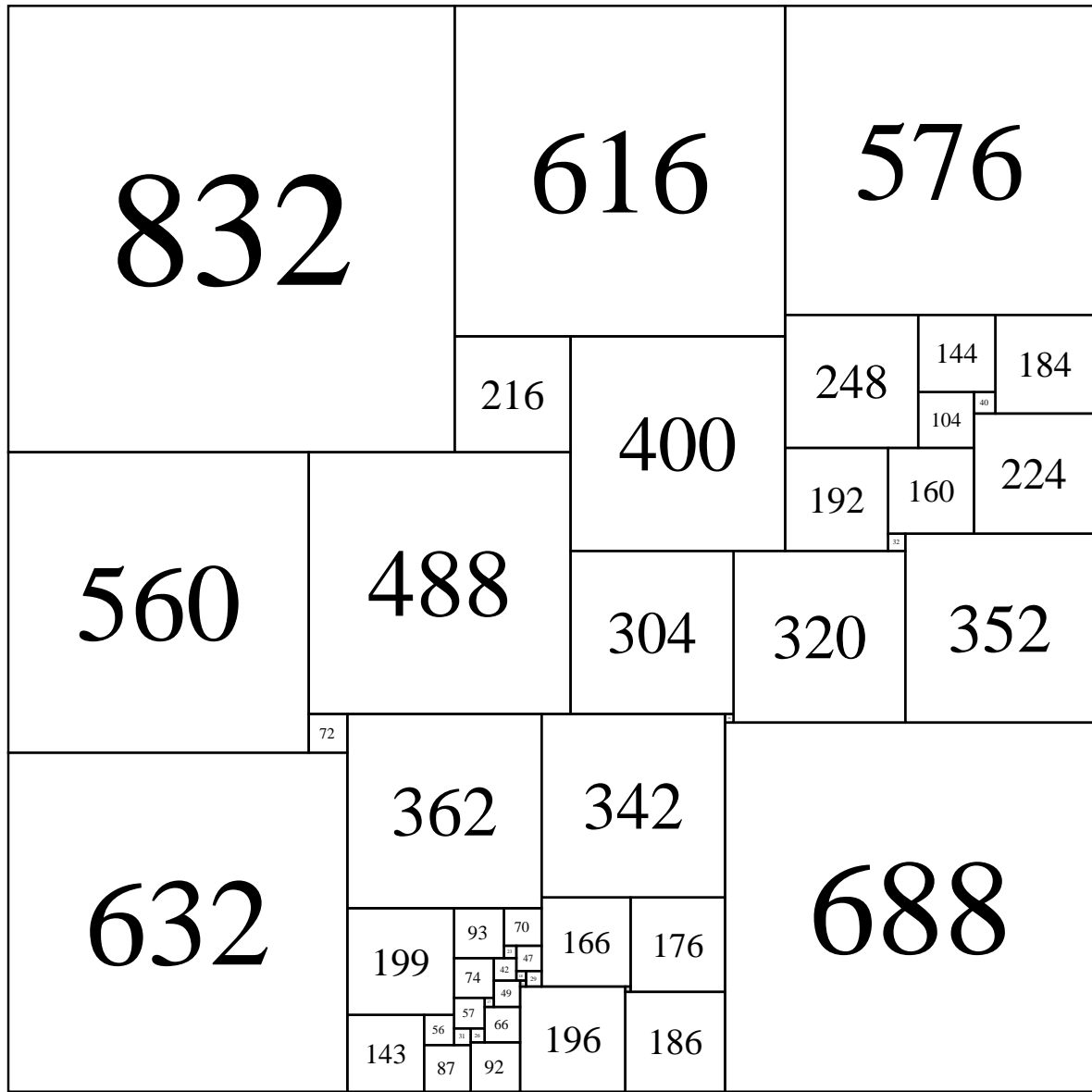
50 : 20241 (8) SEA 2012



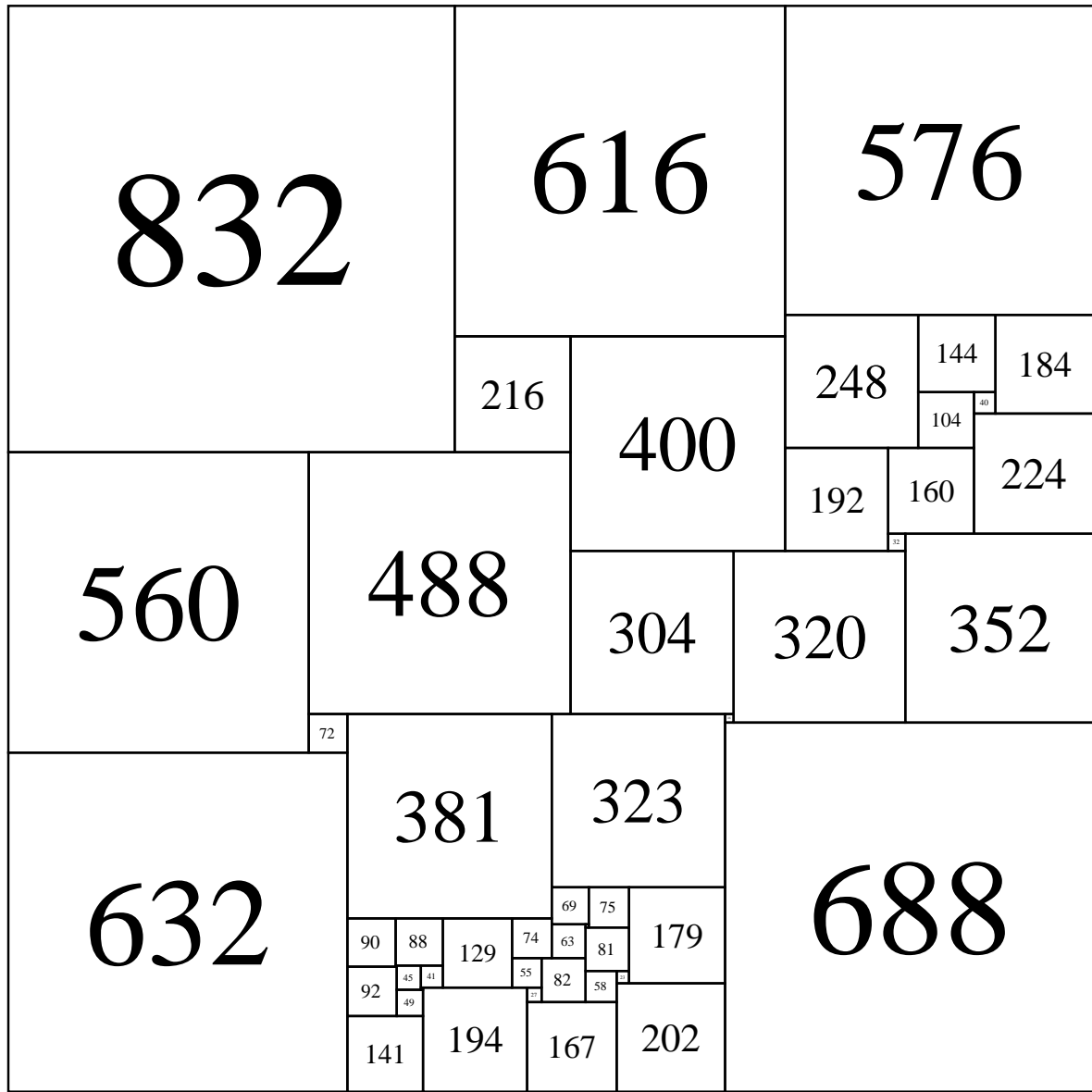
50 : 2024m (8) SEA 2012



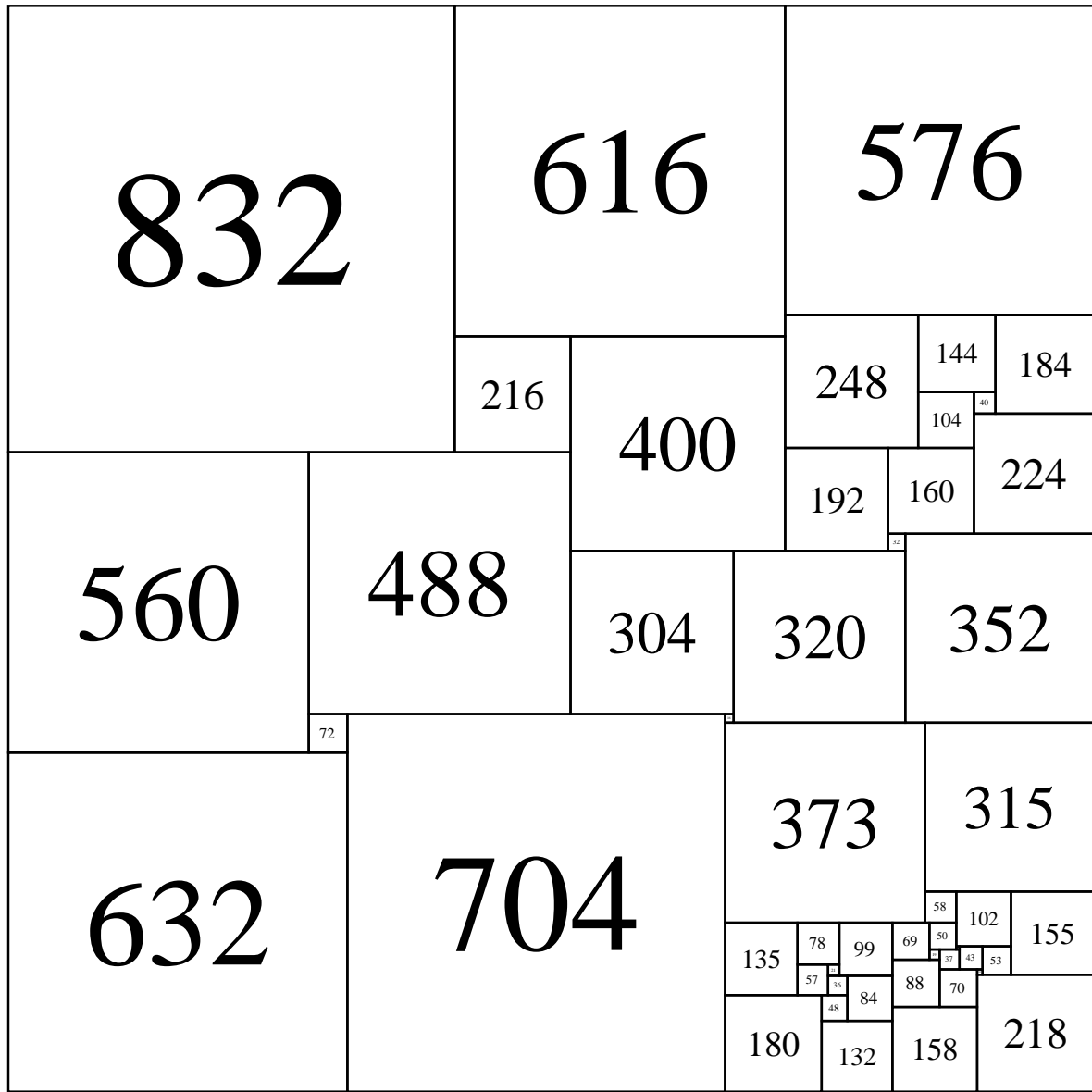
50 : 2024n (8) SEA 2012



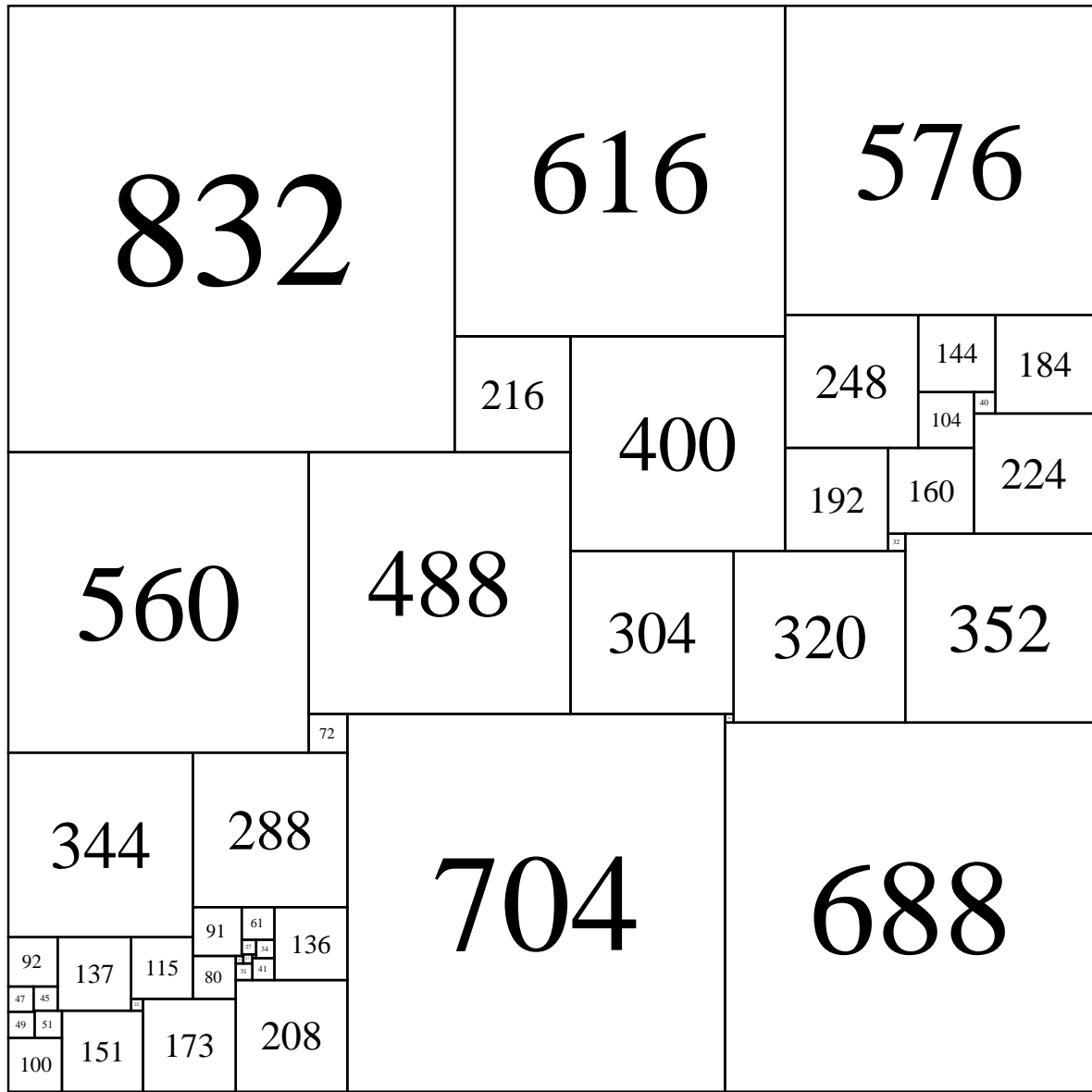
50 : 2024o (8) SEA 2012



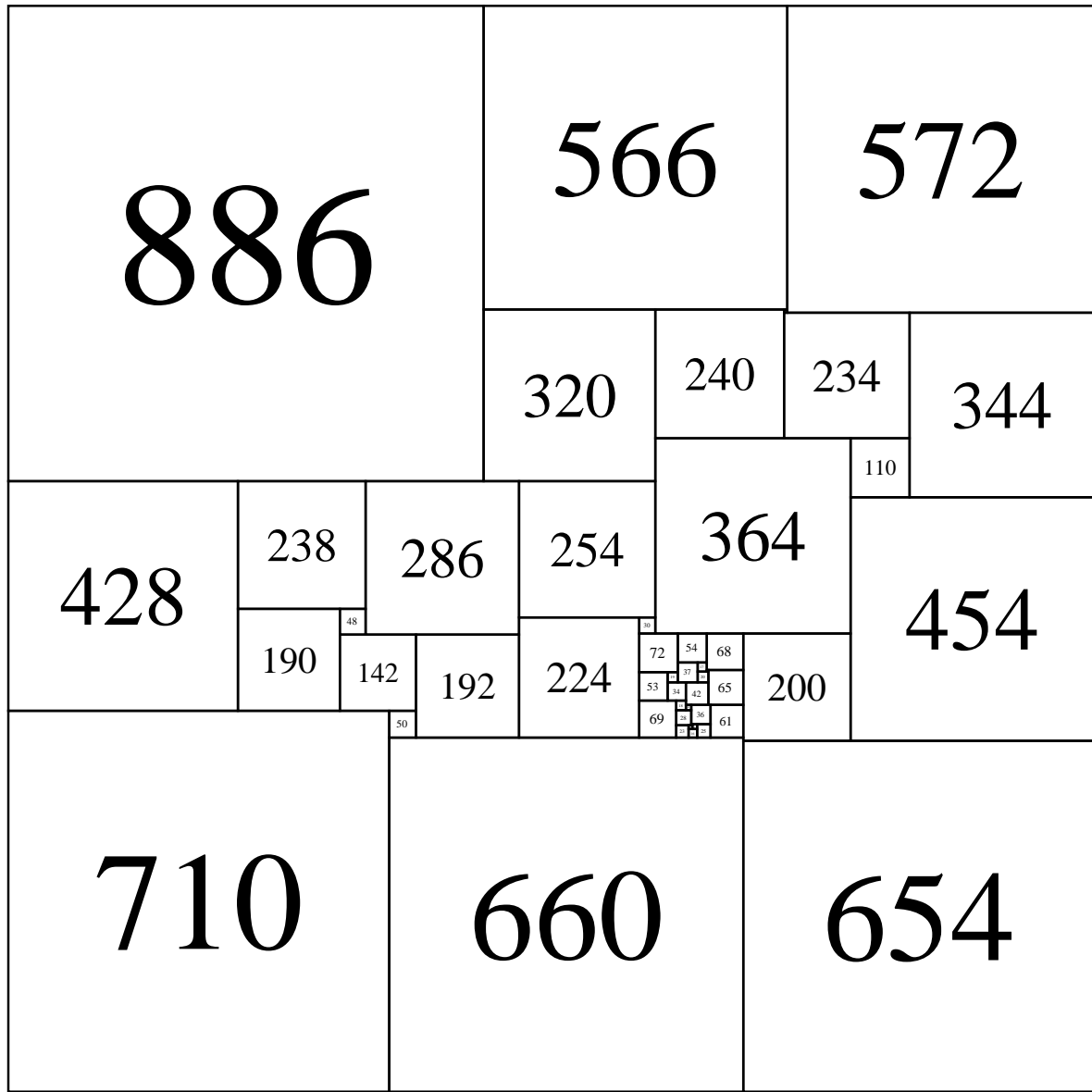
50 : 2024p (8) SEA 2012



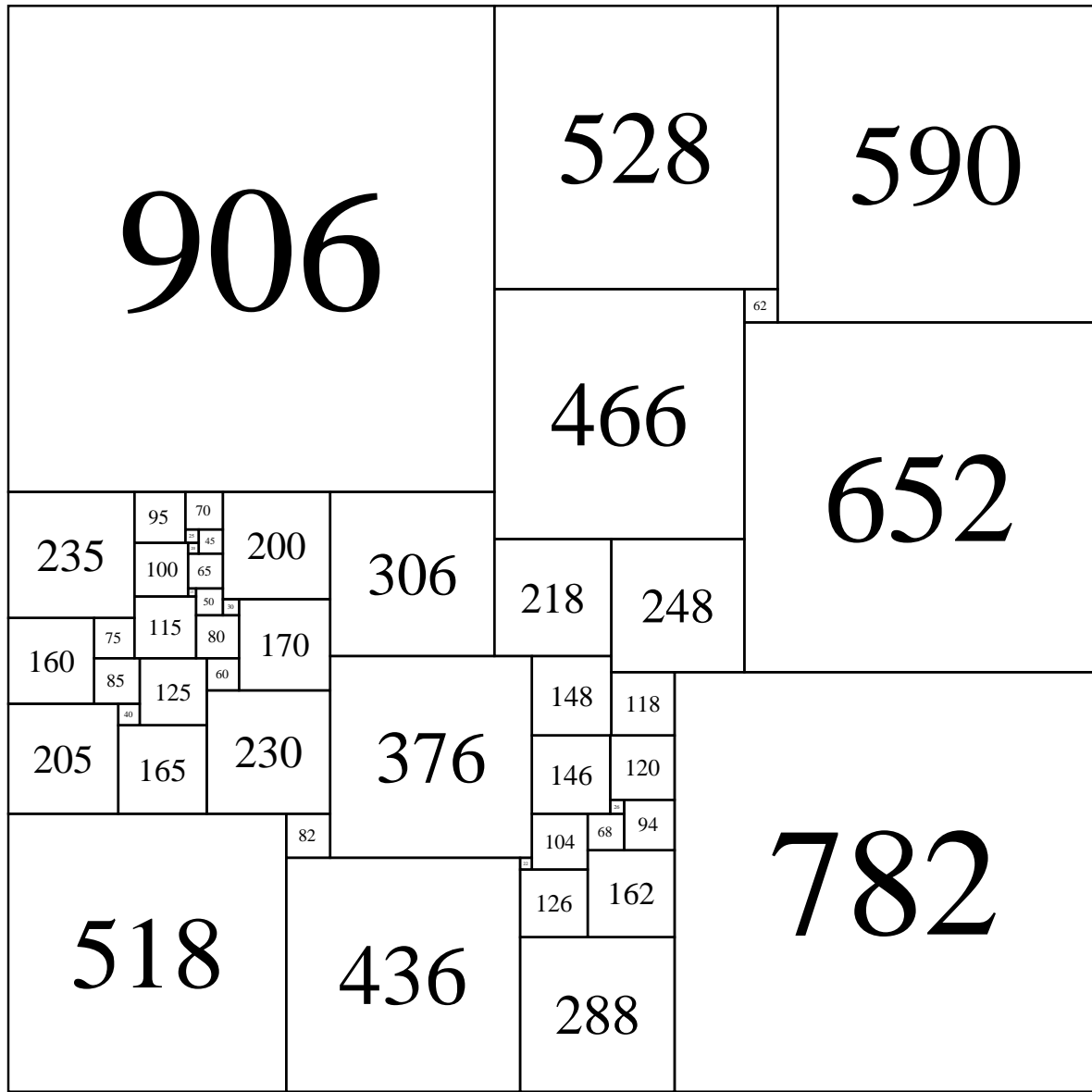
50 : 2024q (8) SEA 2012



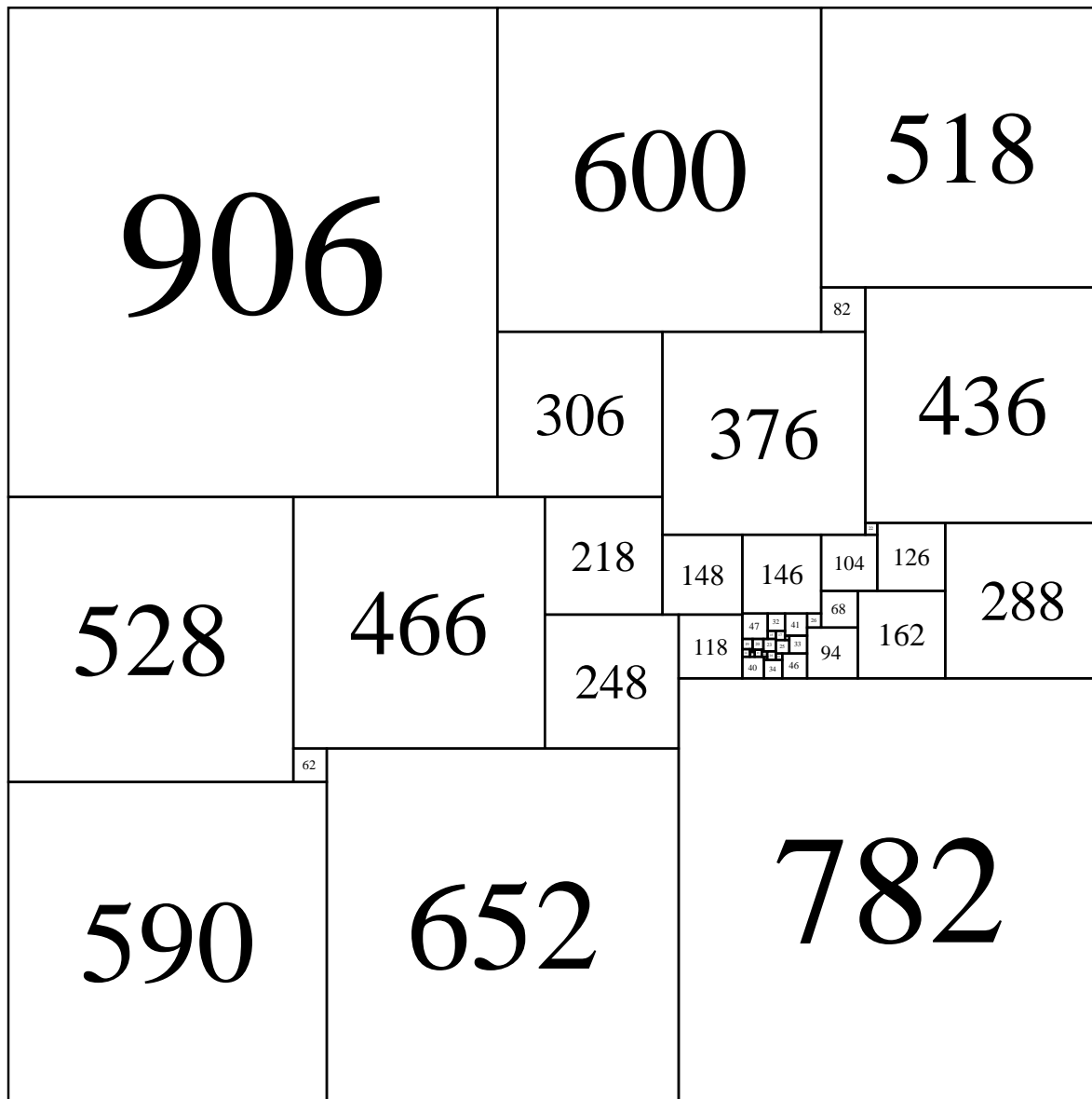
50 : 2024r (8) SEA 2012



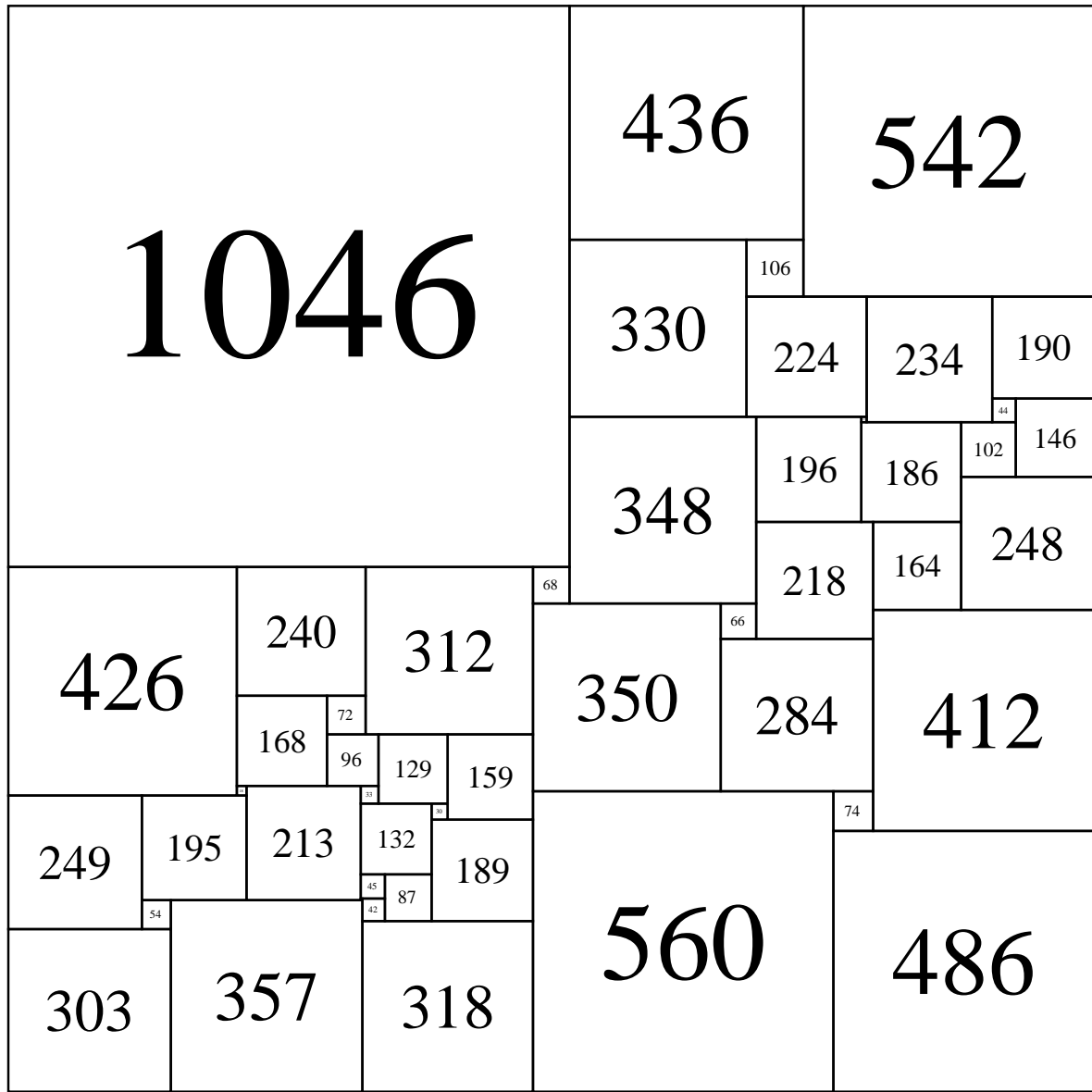
50 : 2024s (8) SEA 2012



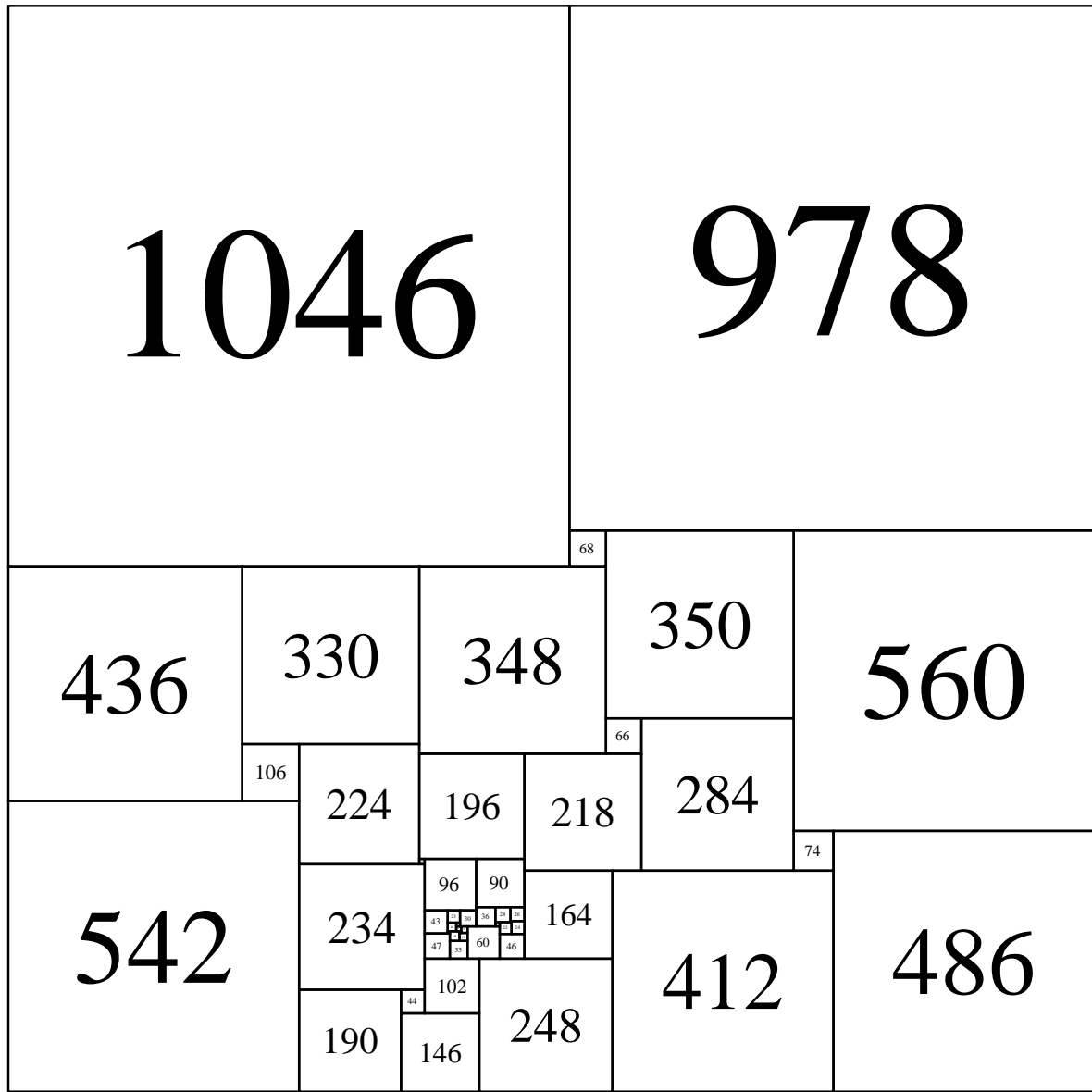
50 : 2024t (8) SEA 2012



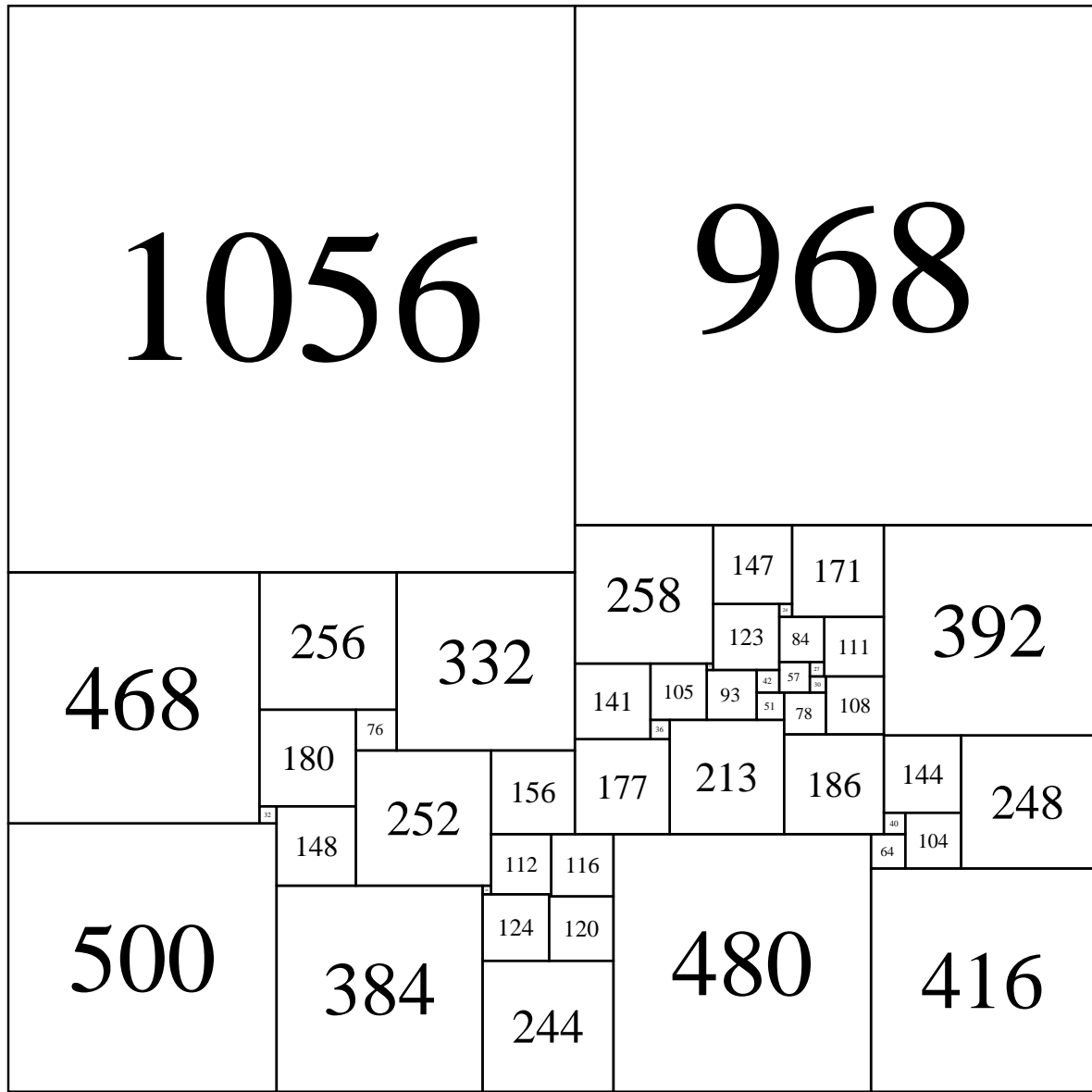
50 : 2024u (8) SEA 2012



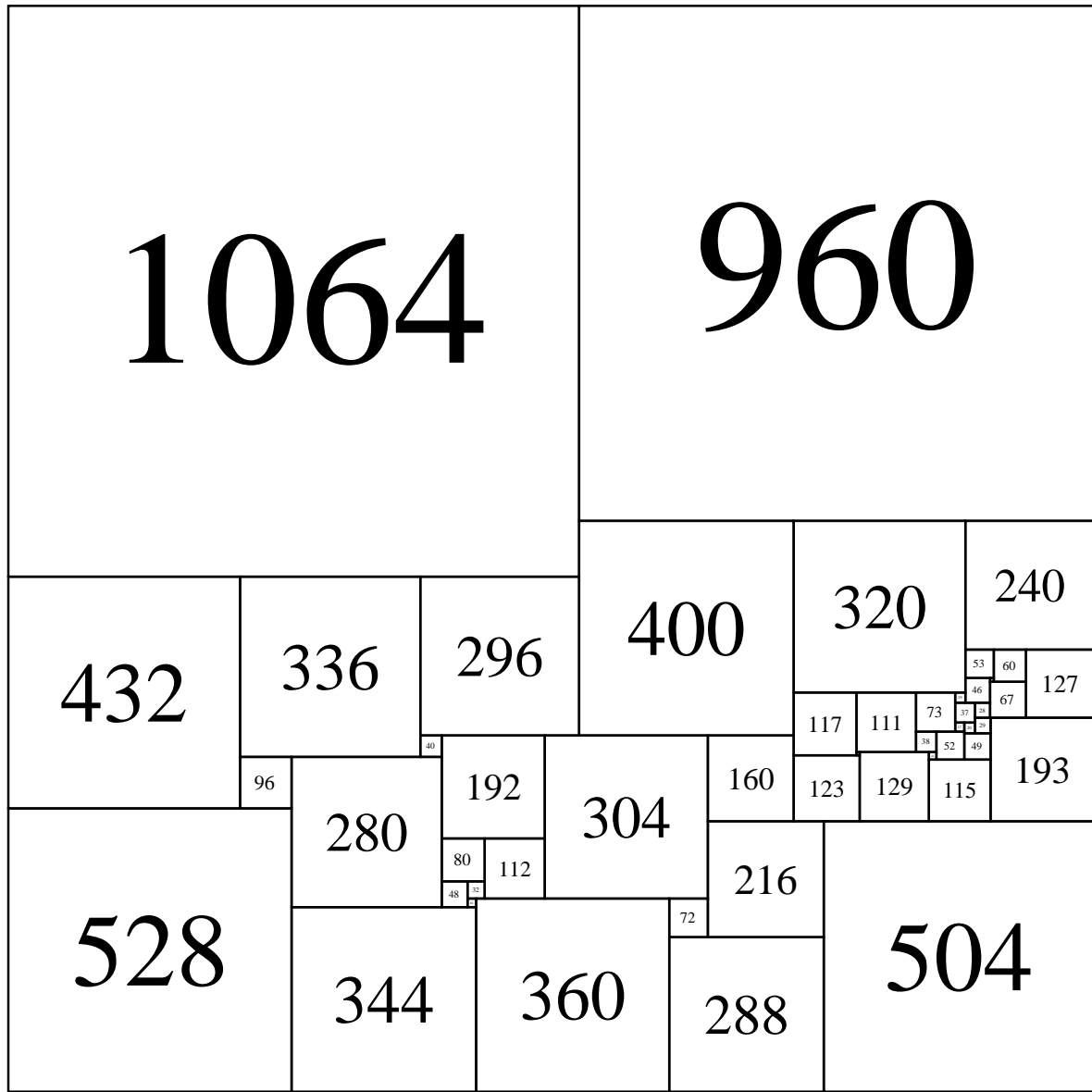
50 : 2024v (8) SEA 2012



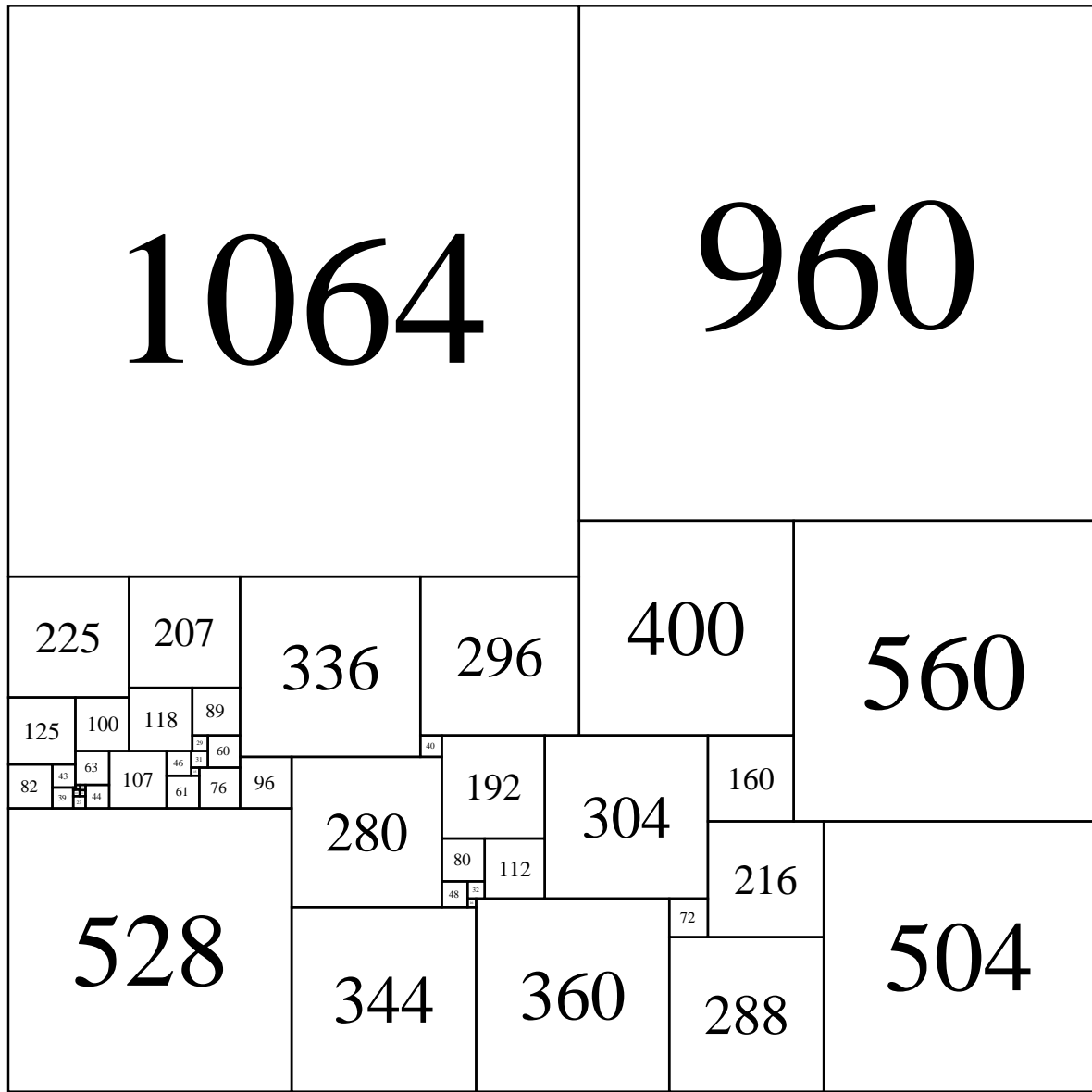
50 : 2024w (8) SEA 2012



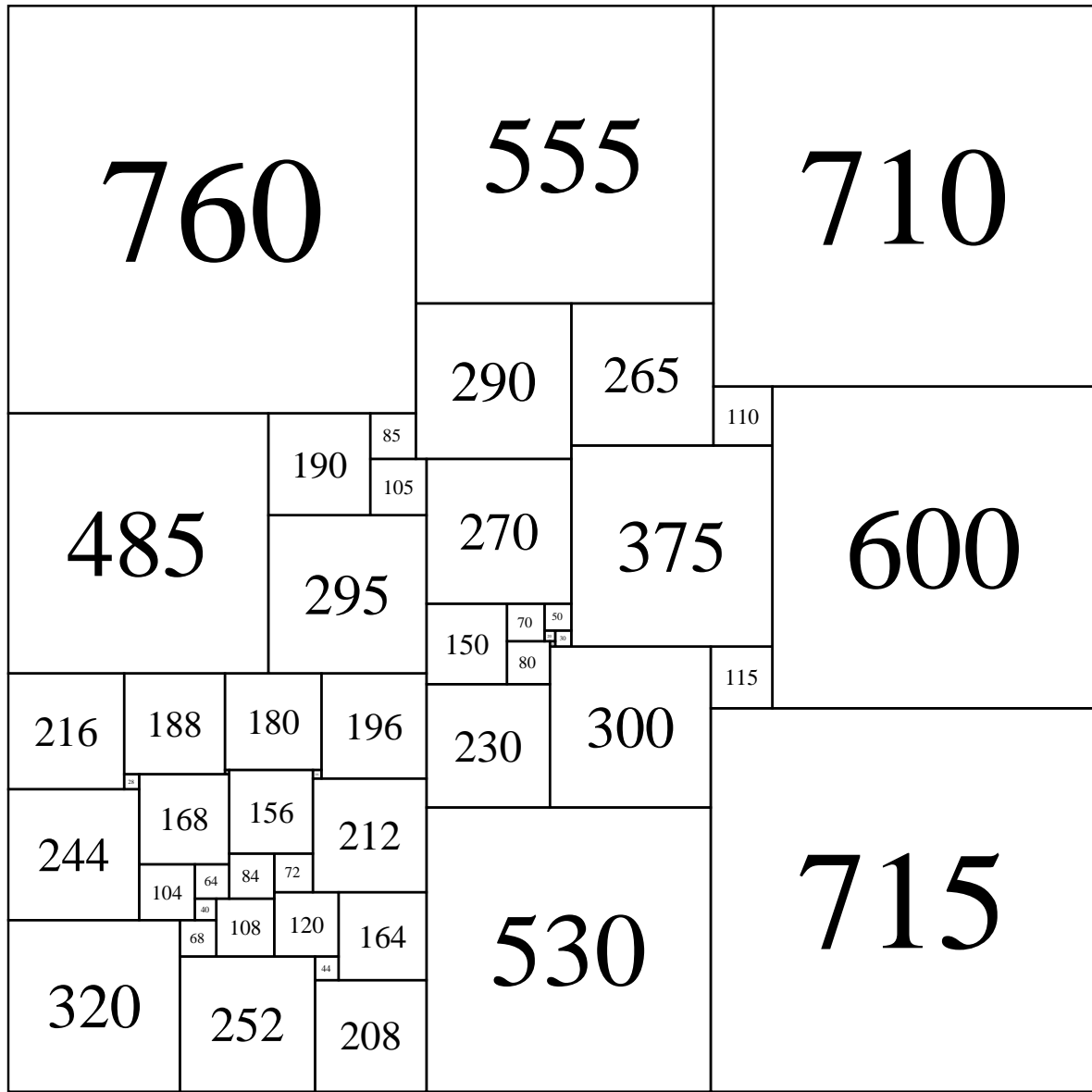
50 : 2024x (8) SEA 2012



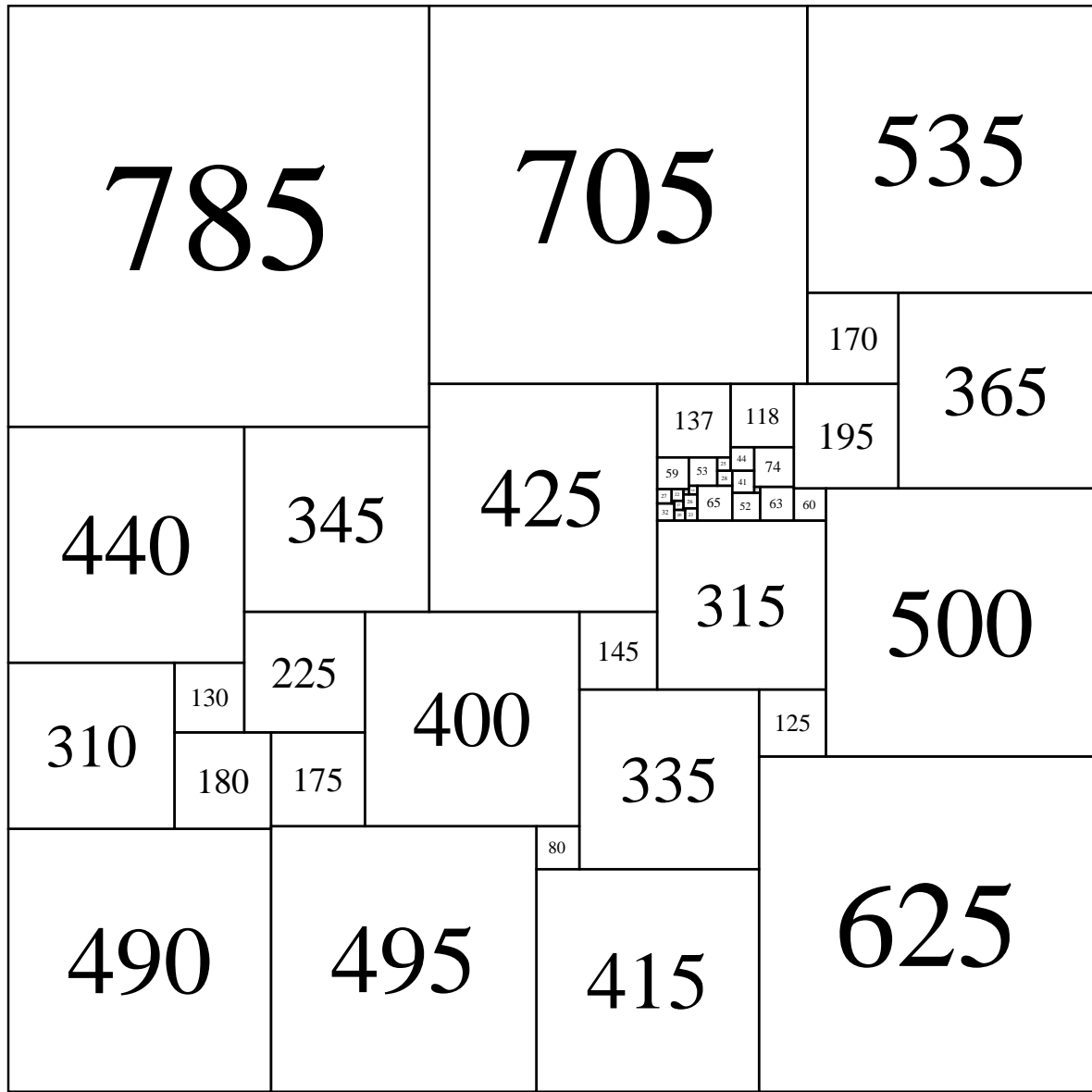
50 : 2024y (8) SEA 2012



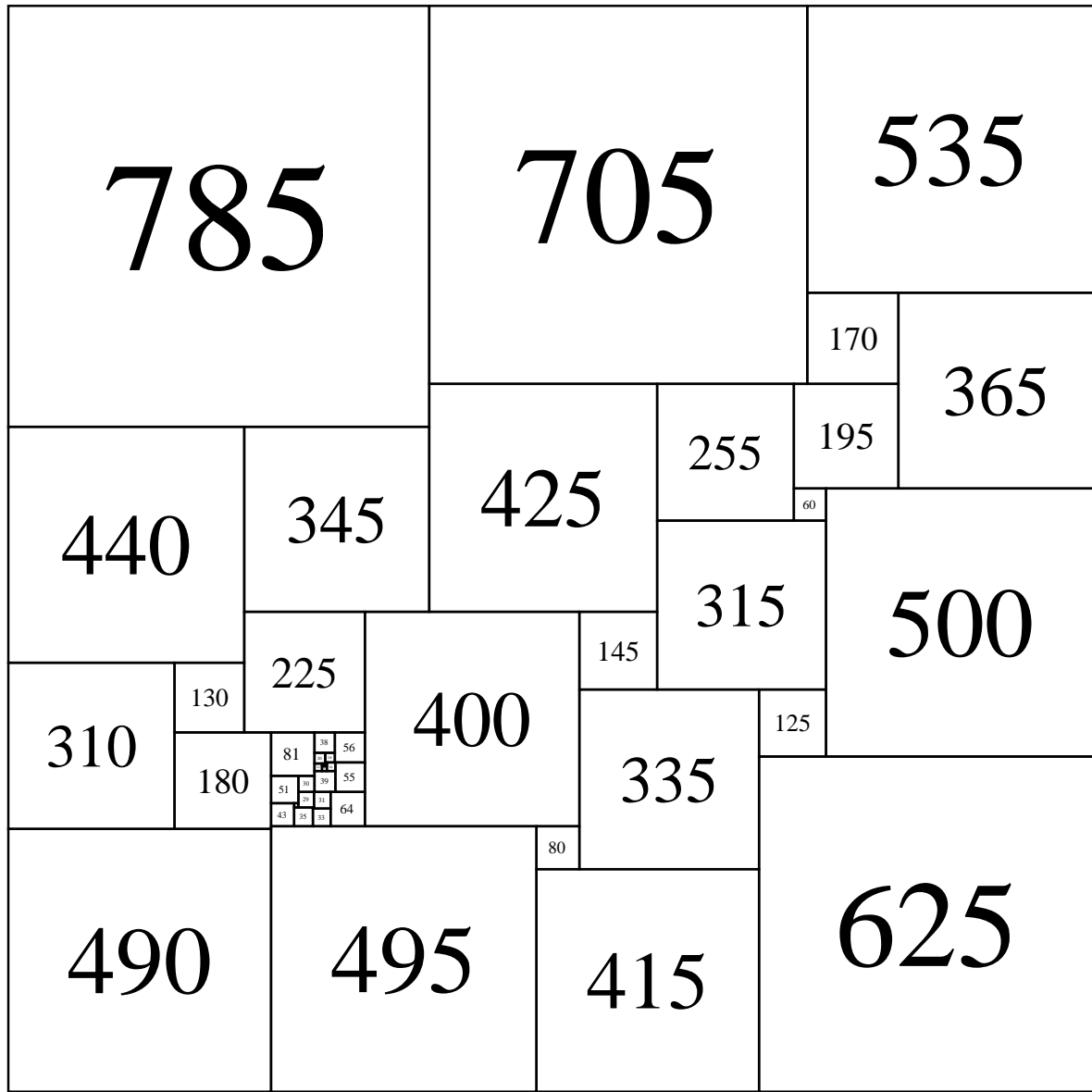
50 : 2024z (8) SEA 2012



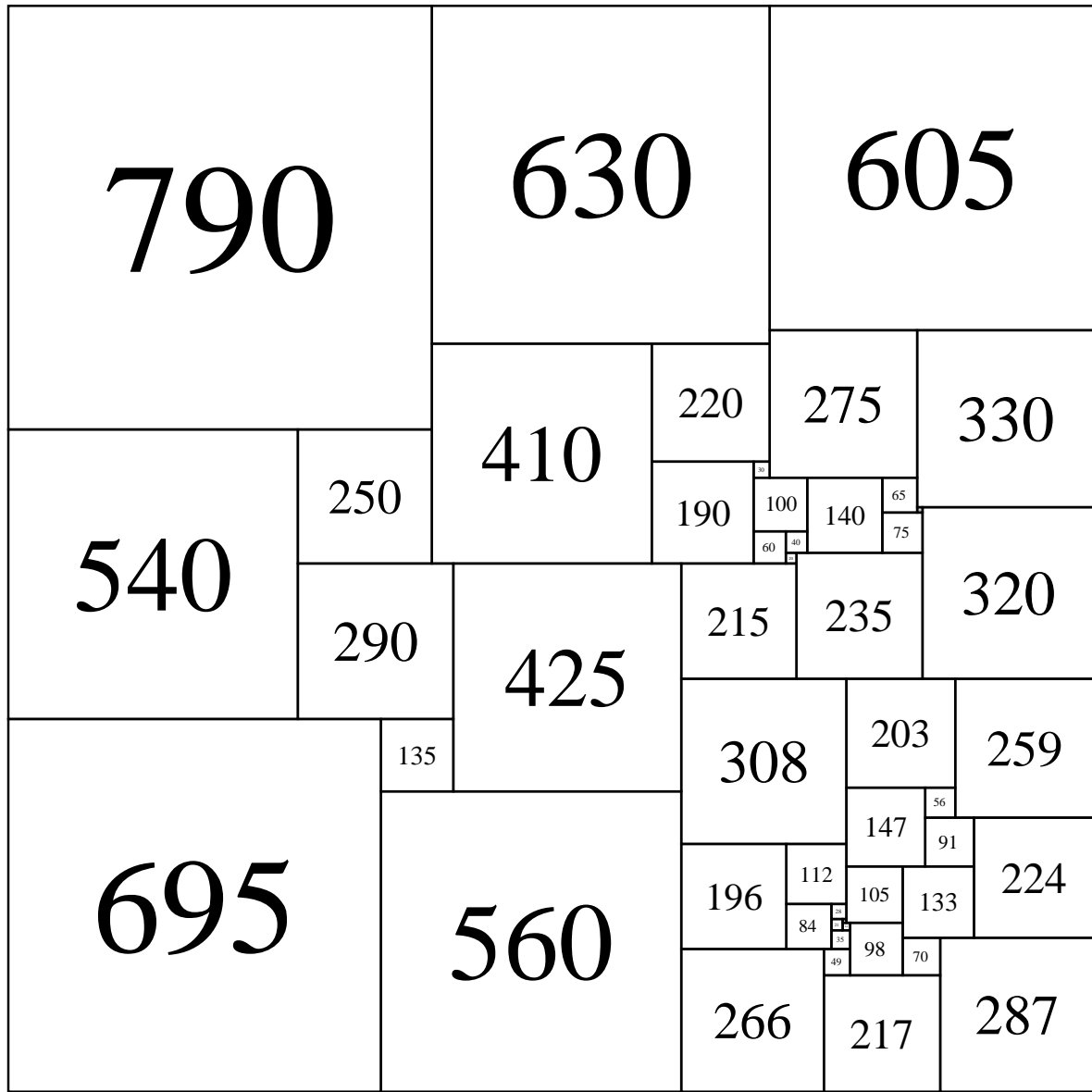
50 : 2025a (8) SEA 2012



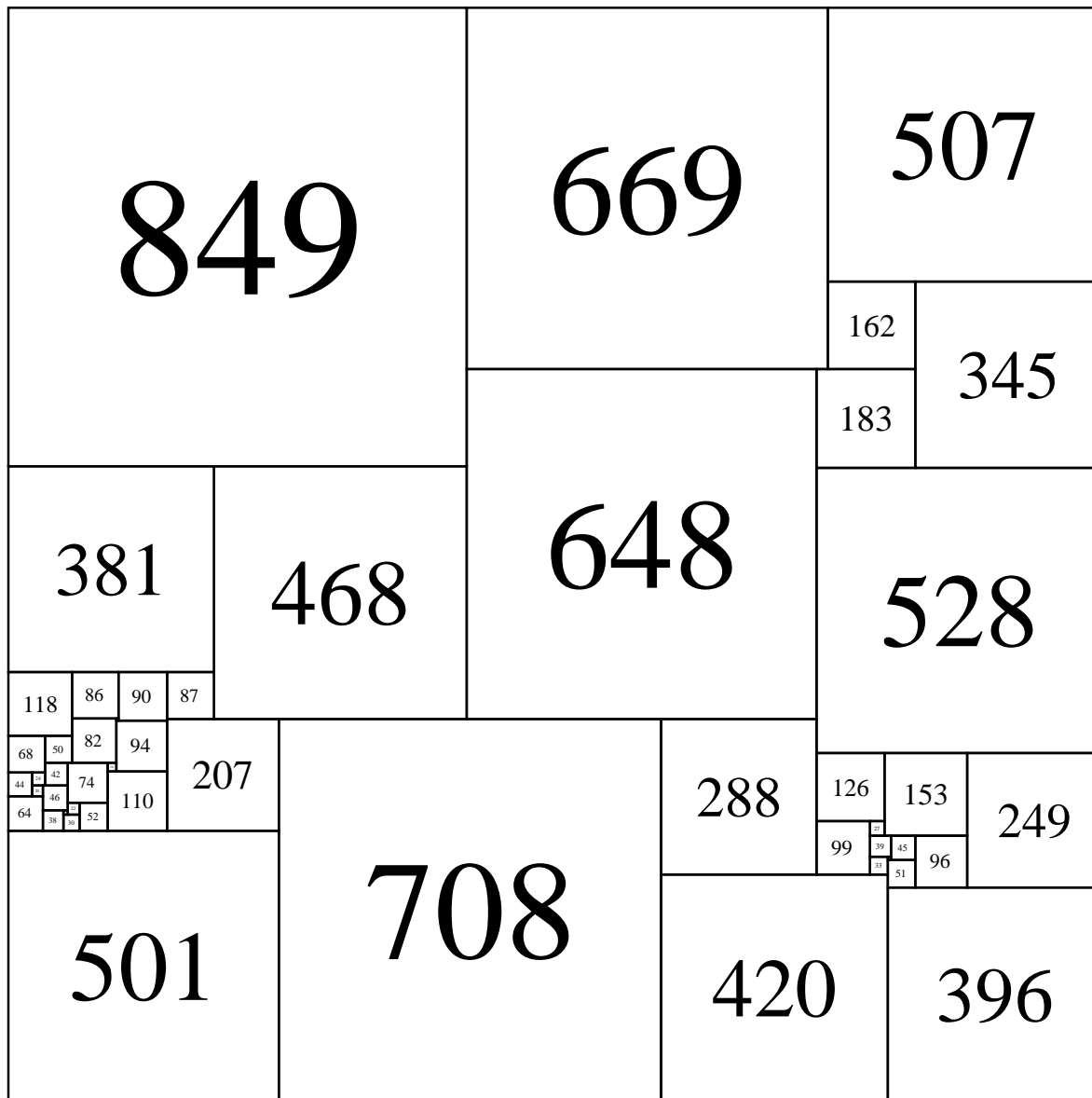
50 : 2025b (8) SEA 2012



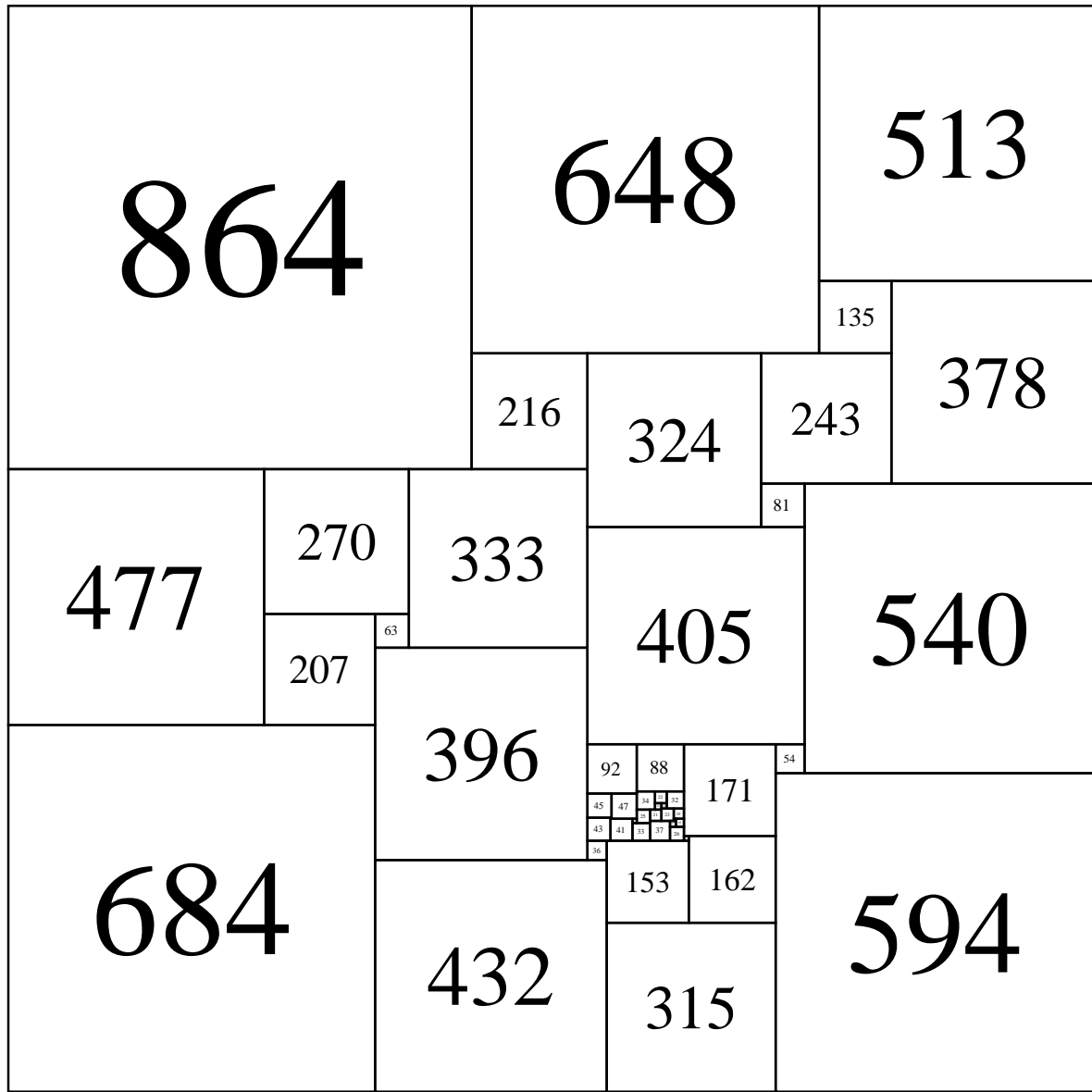
50 : 2025c (8) SEA 2012



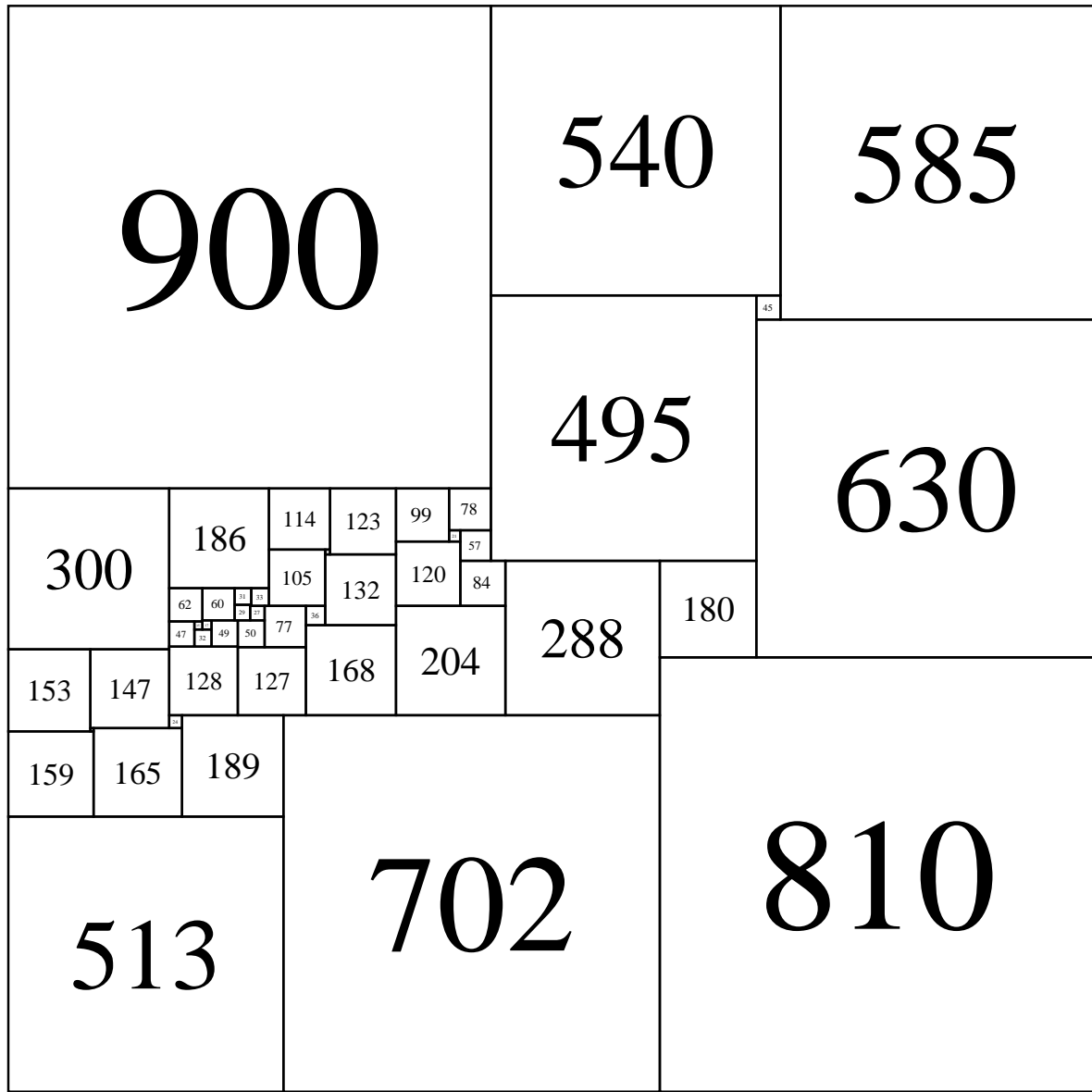
50 : 2025d (8) SEA 2012



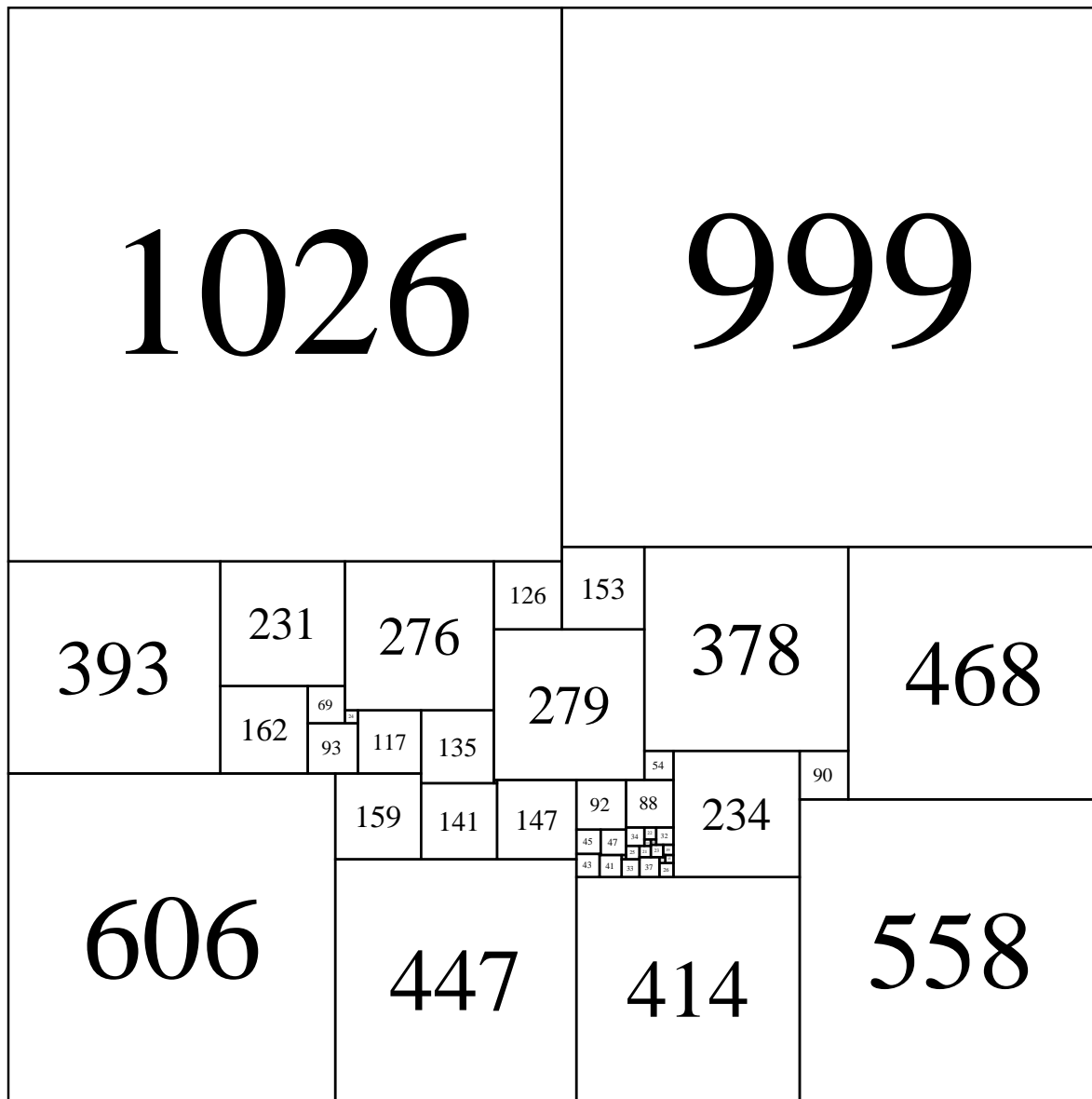
50 : 2025e (8) SEA 2012



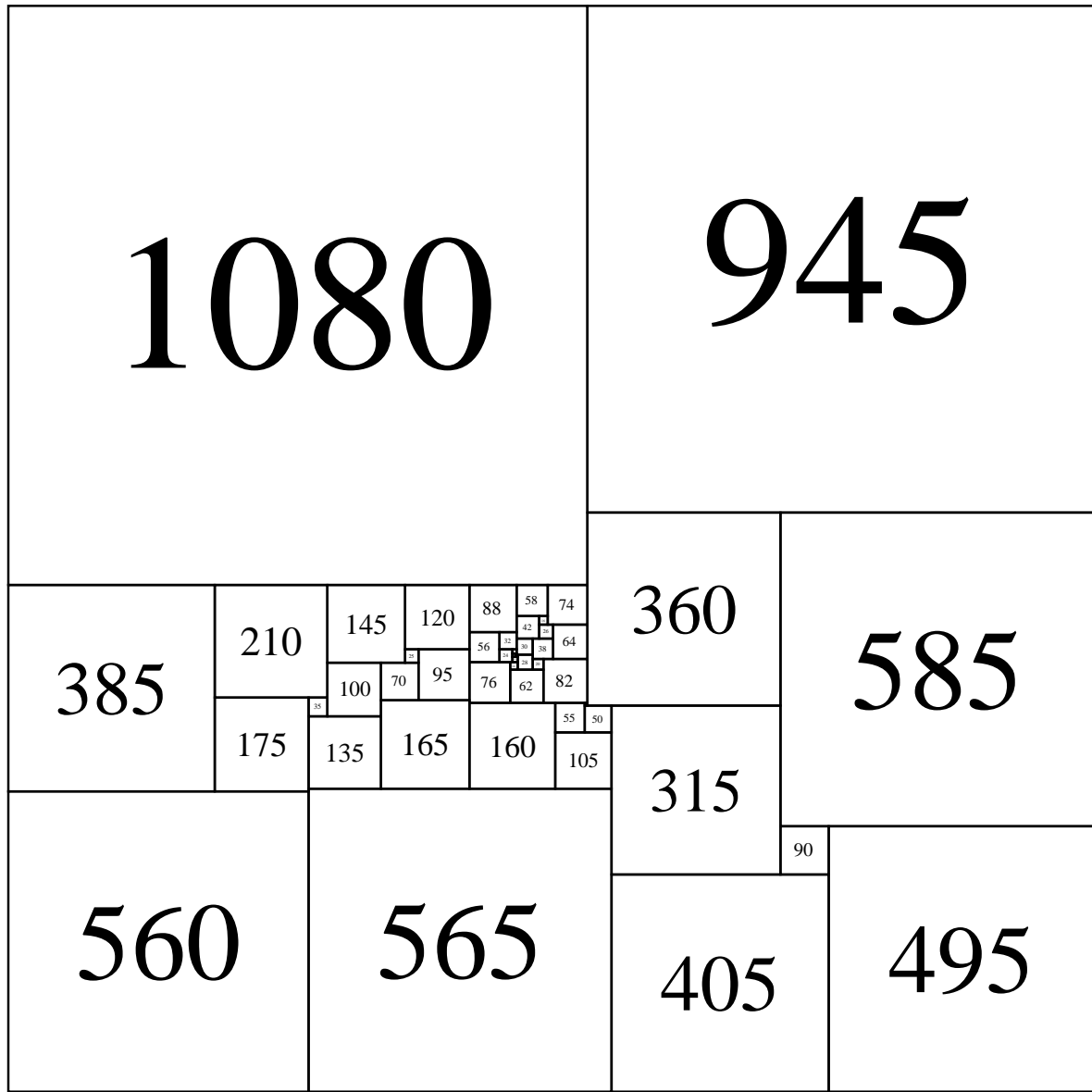
50 : 2025f (8) SEA 2012



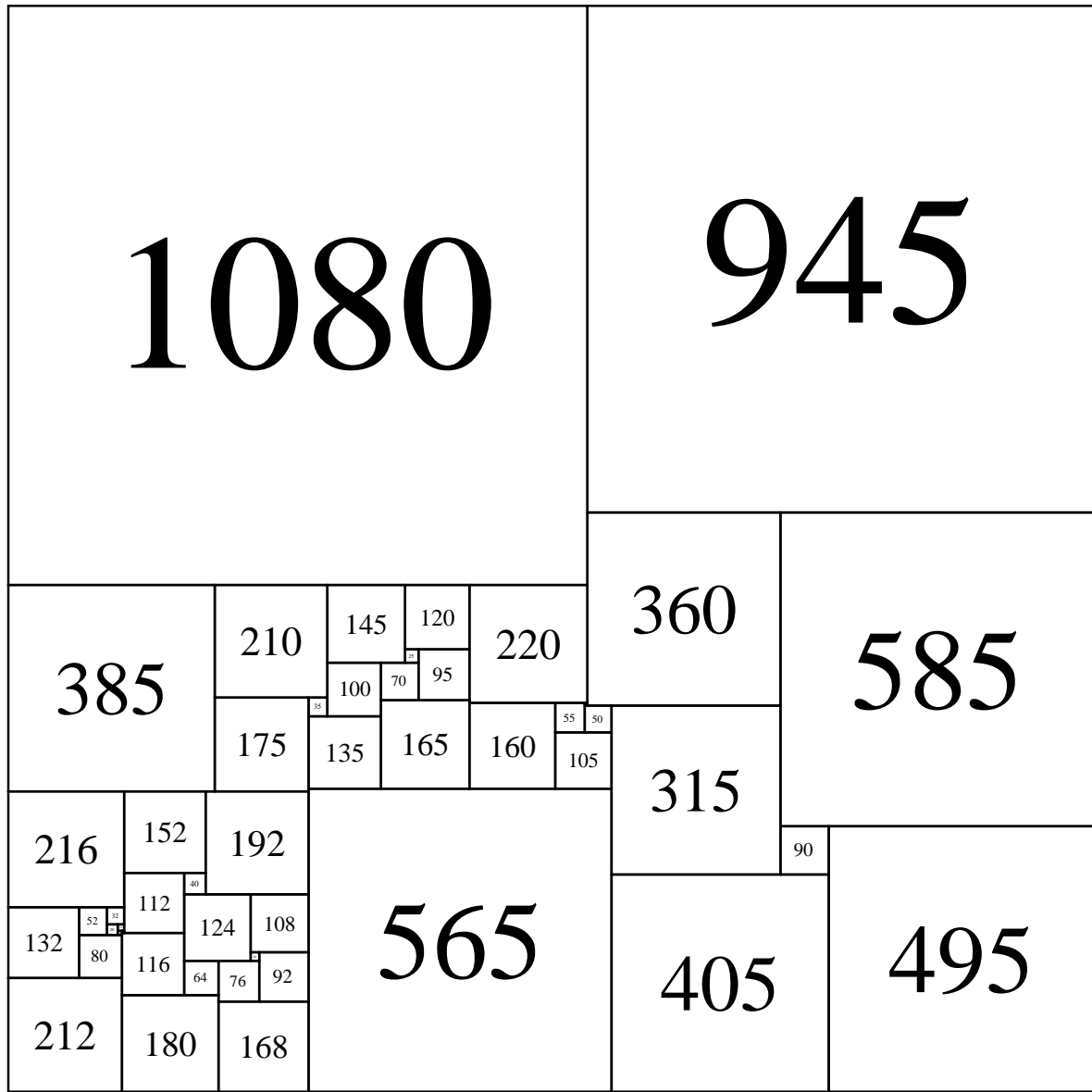
50 : 2025g (8) SEA 2012



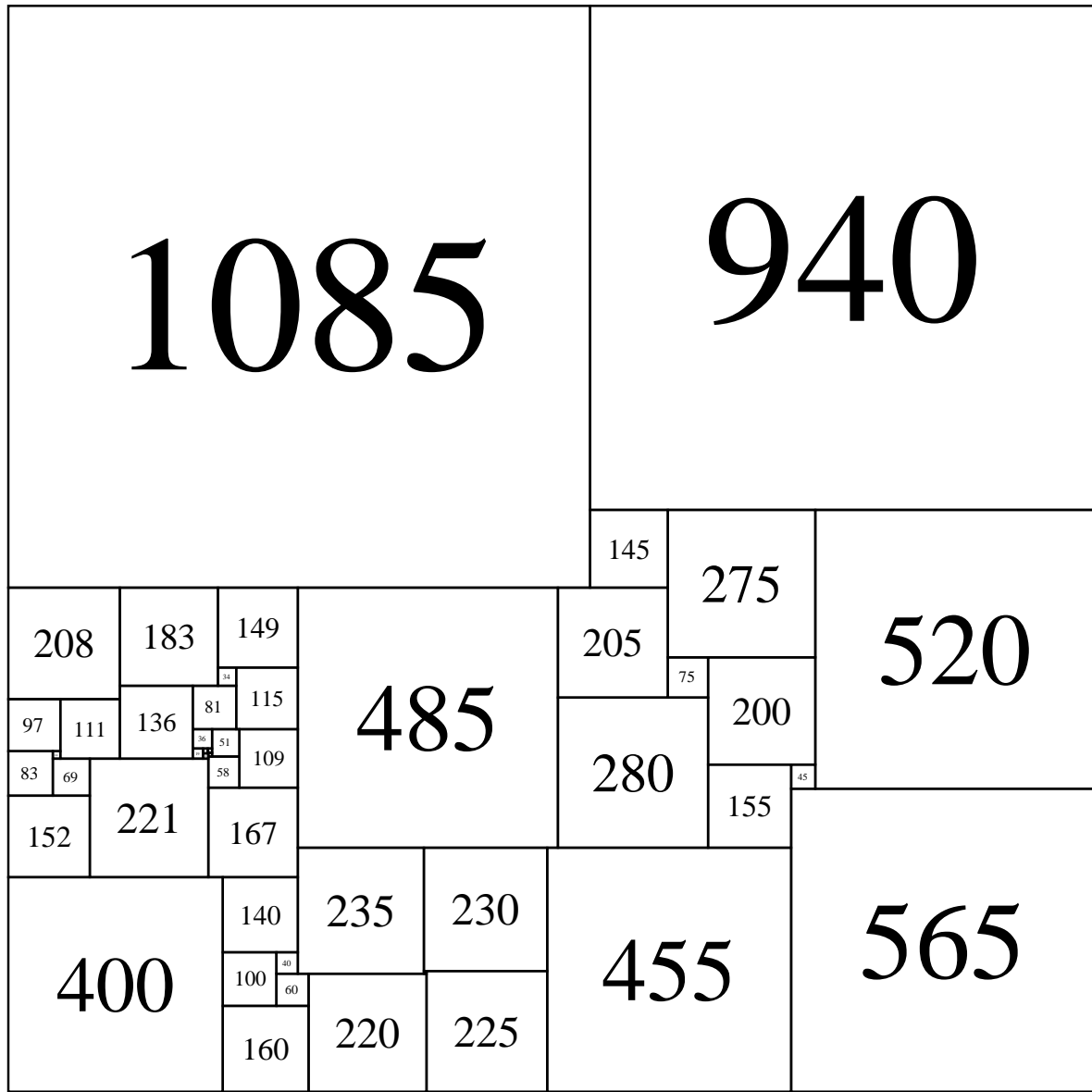
50 : 2025h (8) SEA 2012



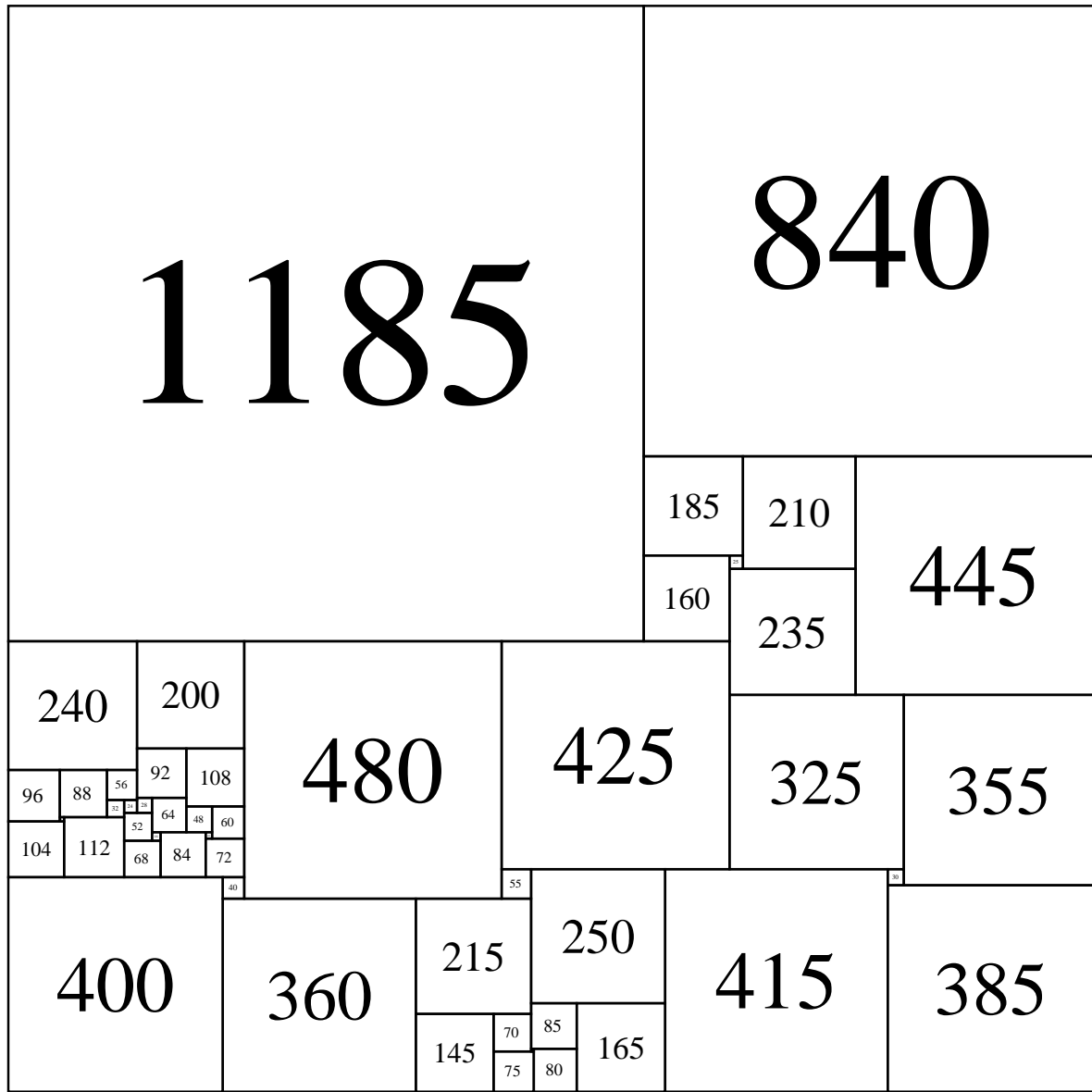
50 : 2025i (8) SEA 2012



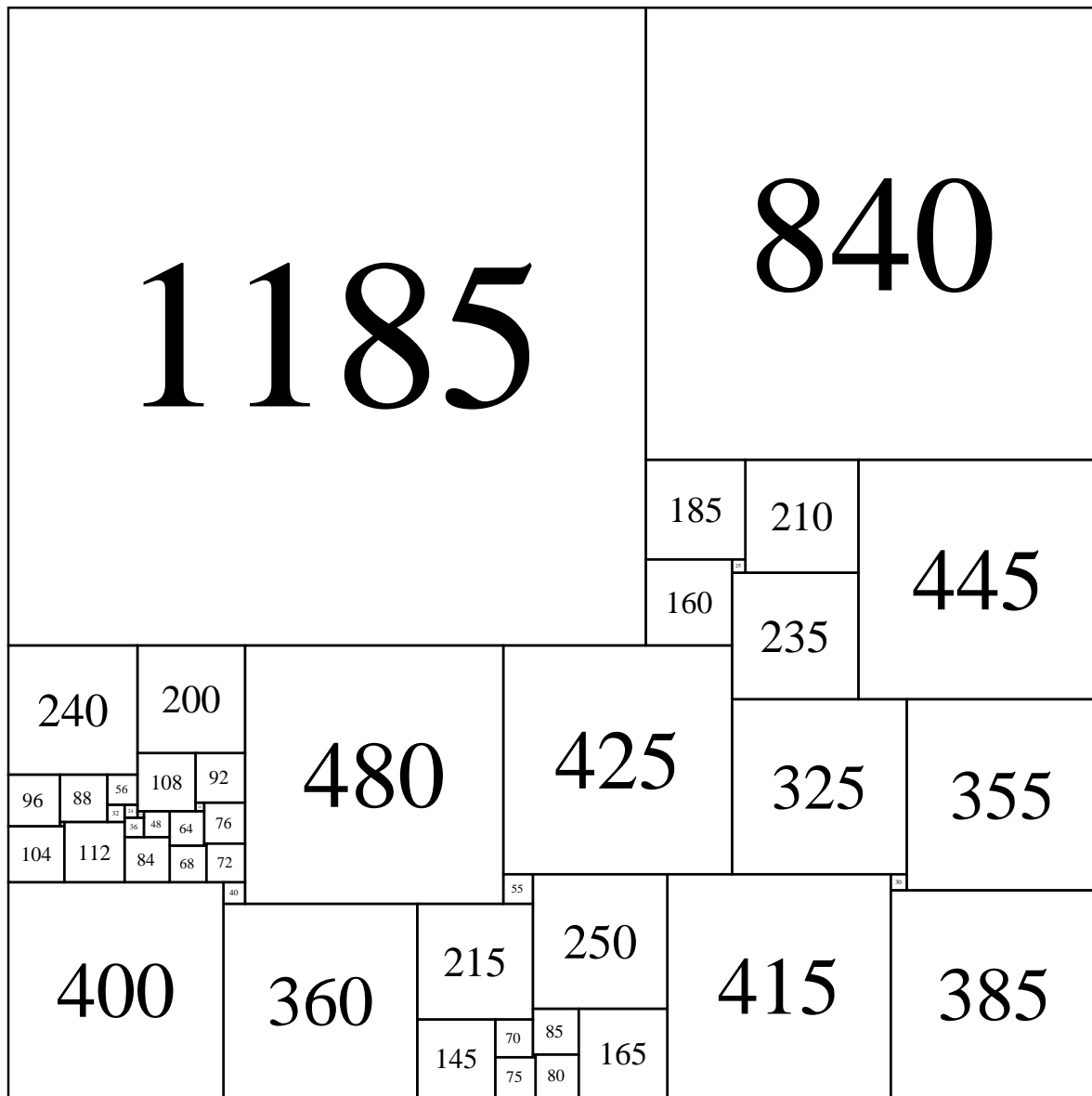
50 : 2025j (8) SEA 2012



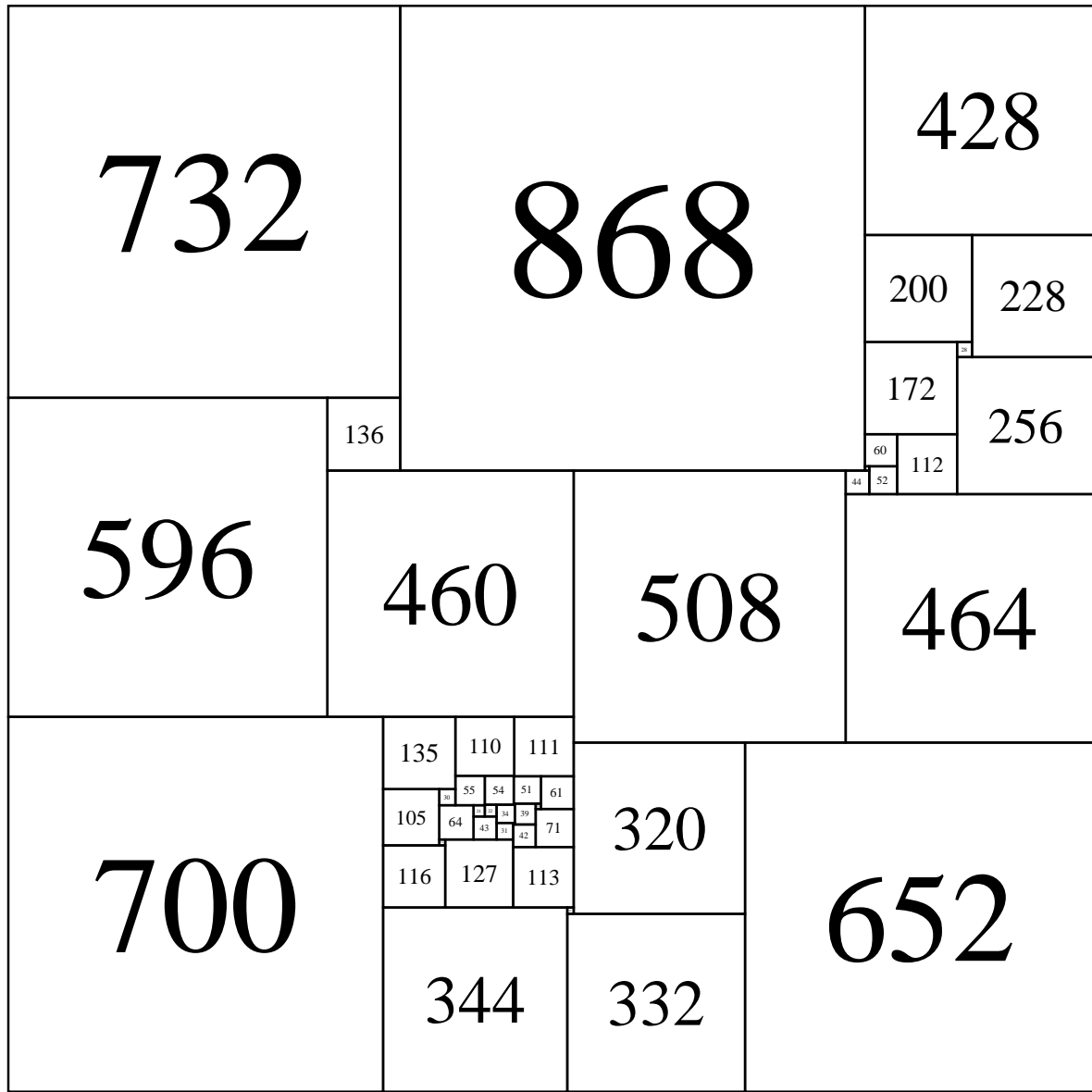
50 : 2025k (8) SEA 2012



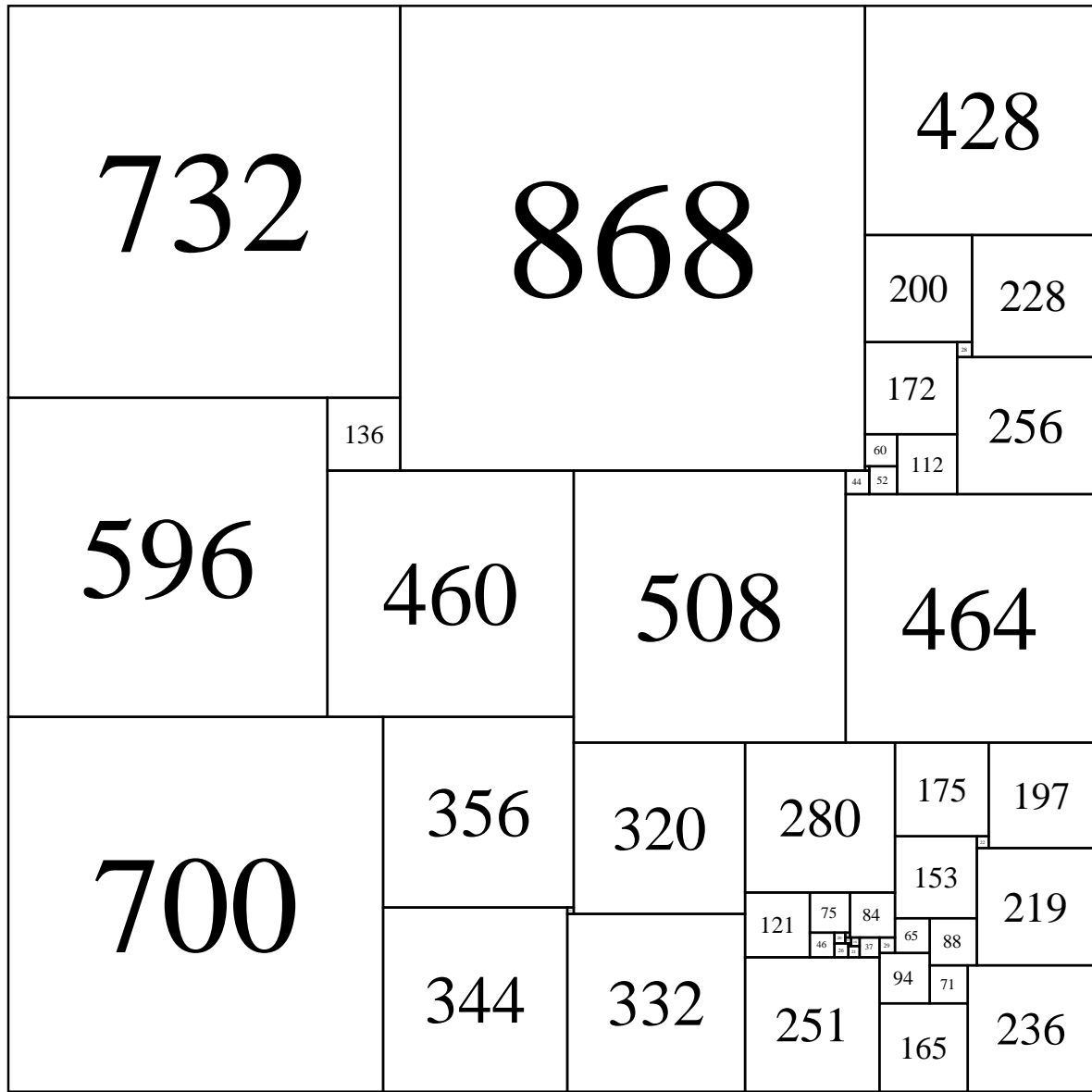
50 : 20251 (8) SEA 2012



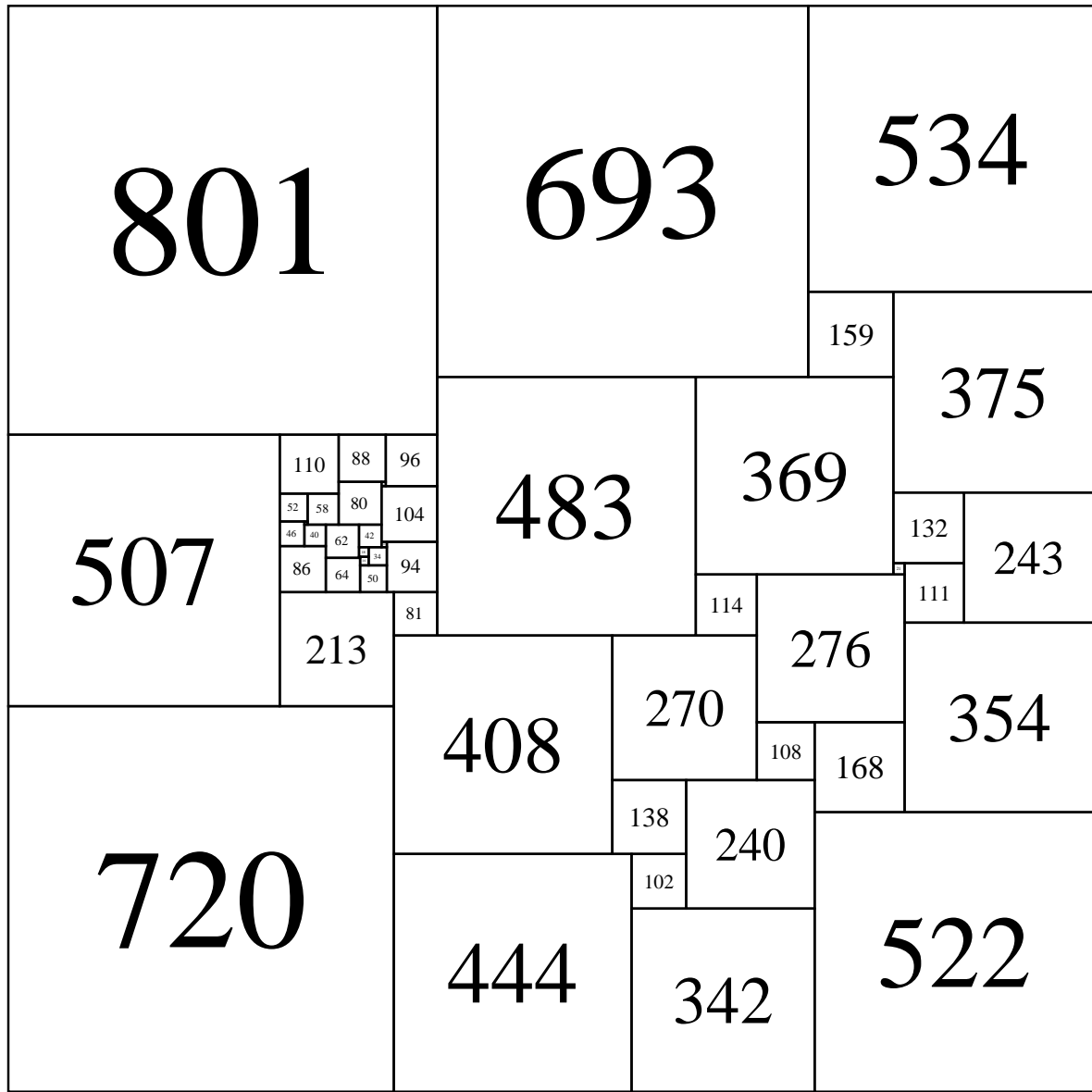
50 : 2025m (8) SEA 2012



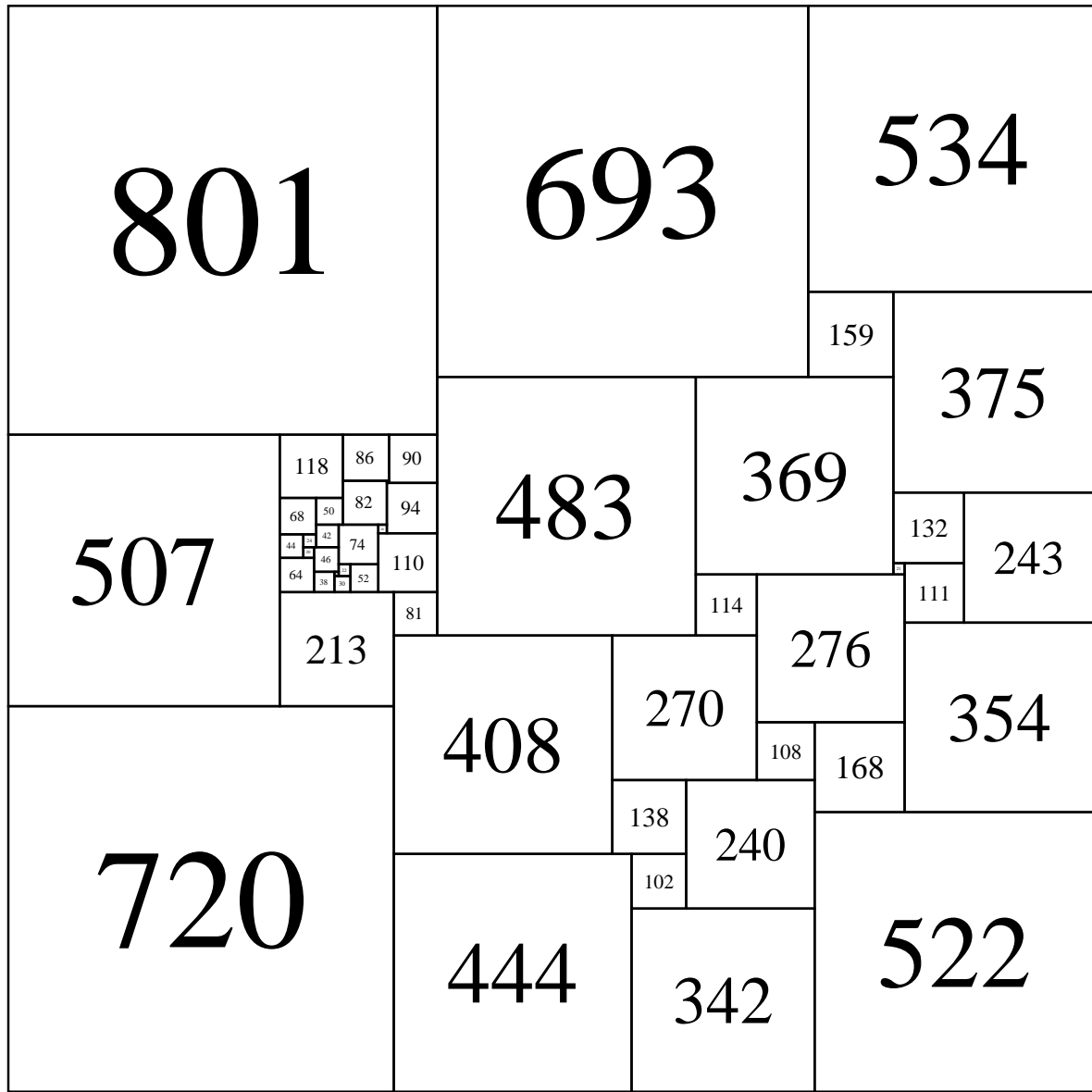
50 : 2028a (8) SEA 2012



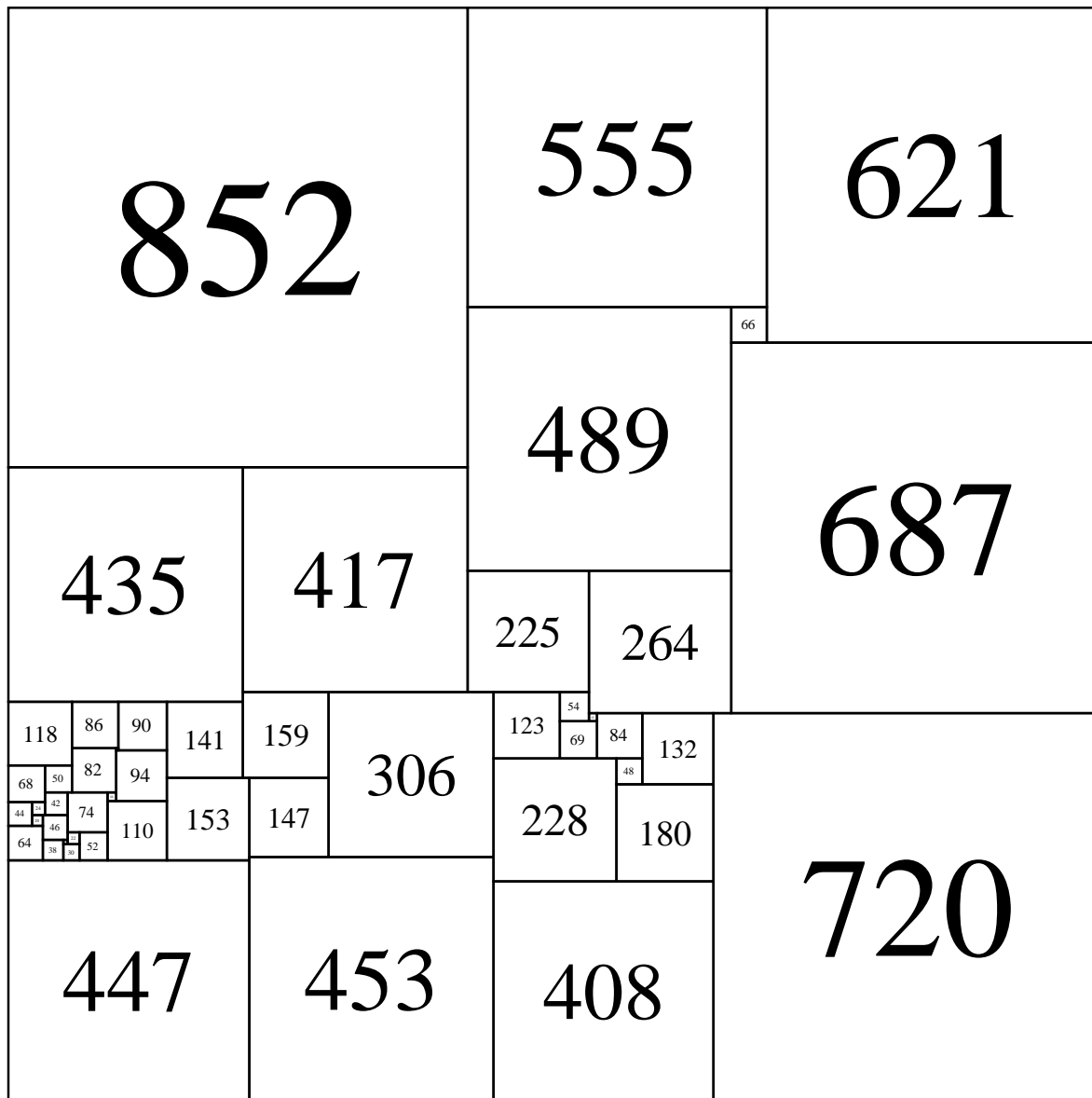
50 : 2028b (8) SEA 2012



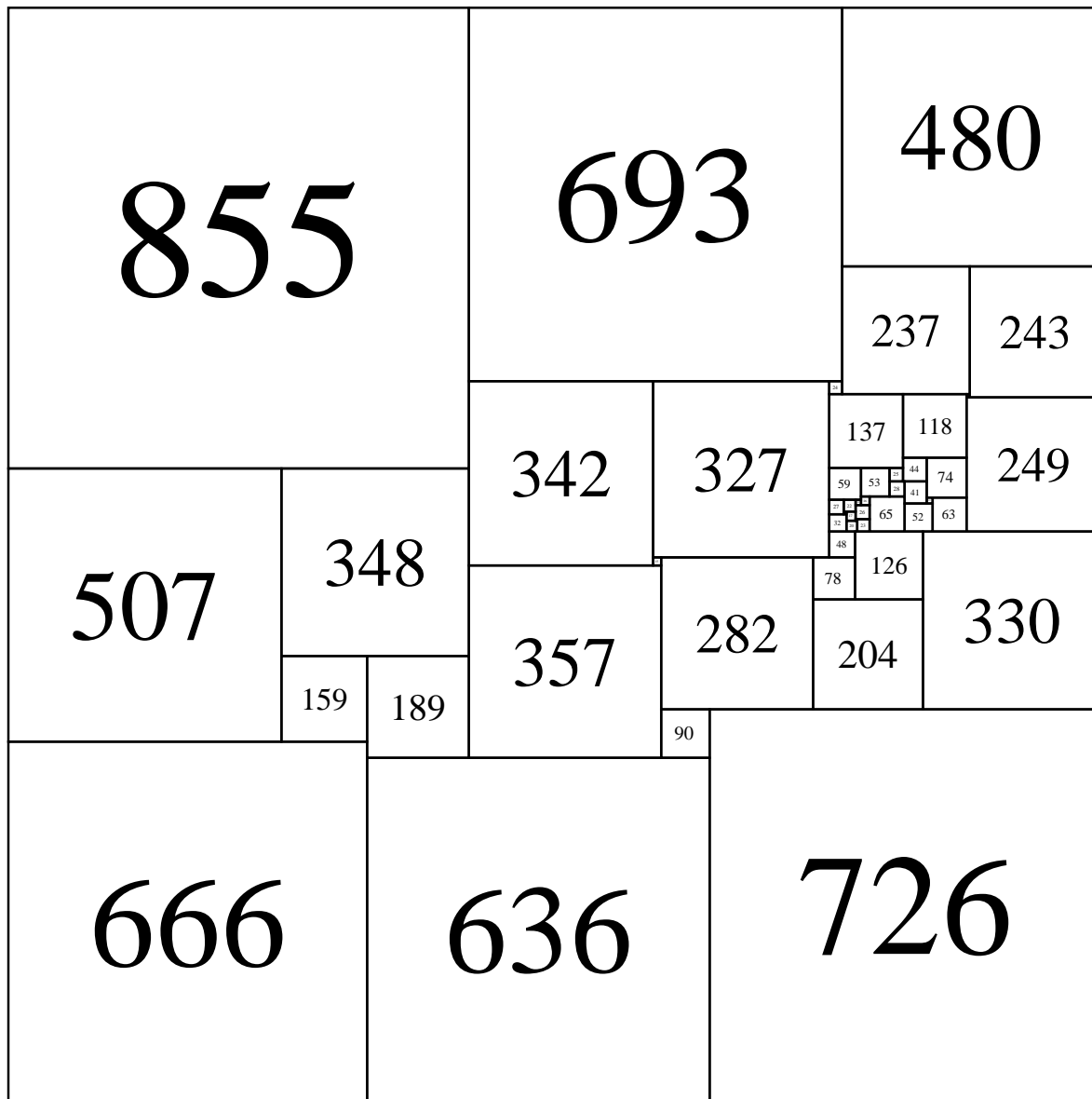
50 : 2028c (8) SEA 2012



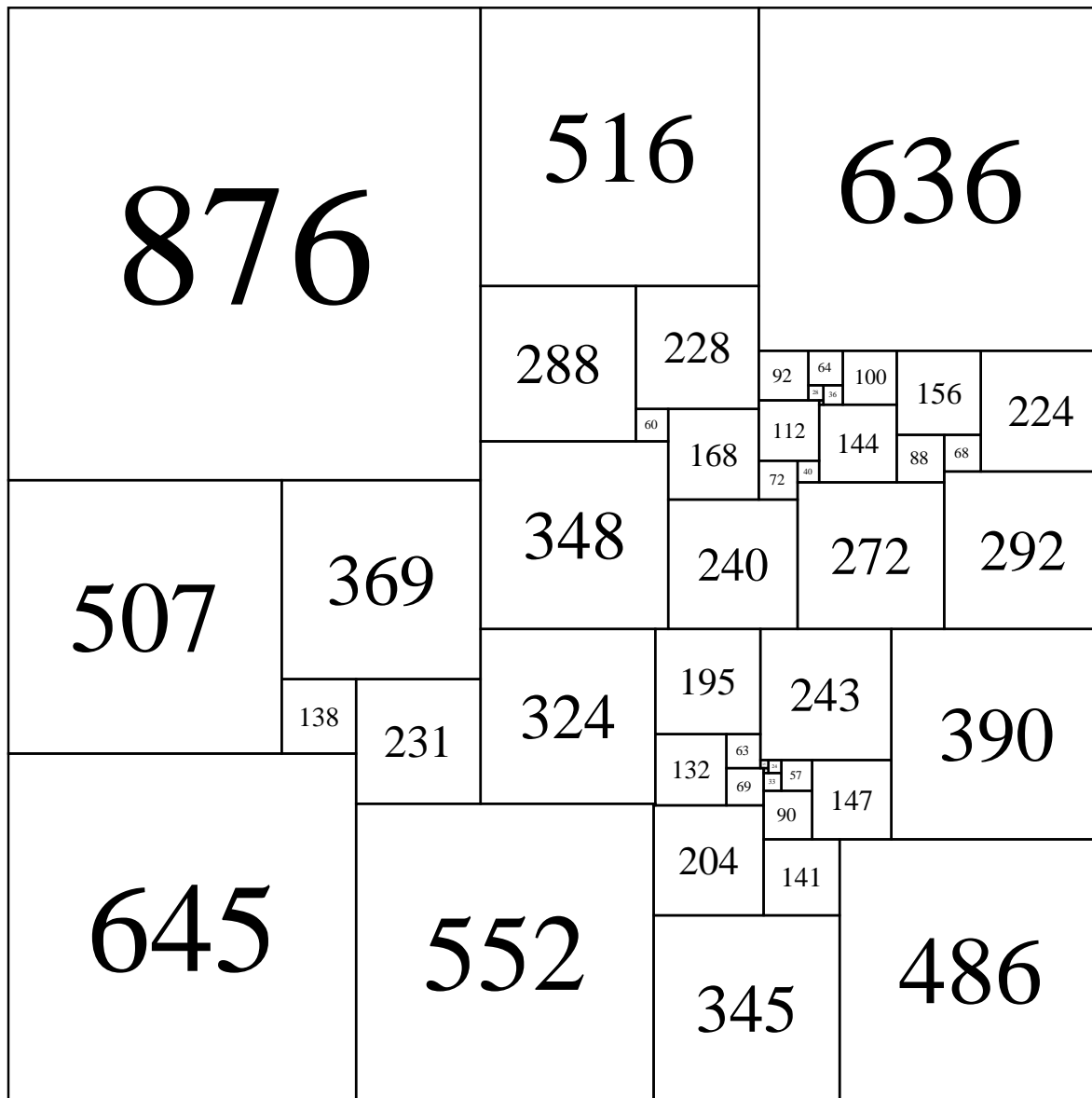
50 : 2028d (8) SEA 2012



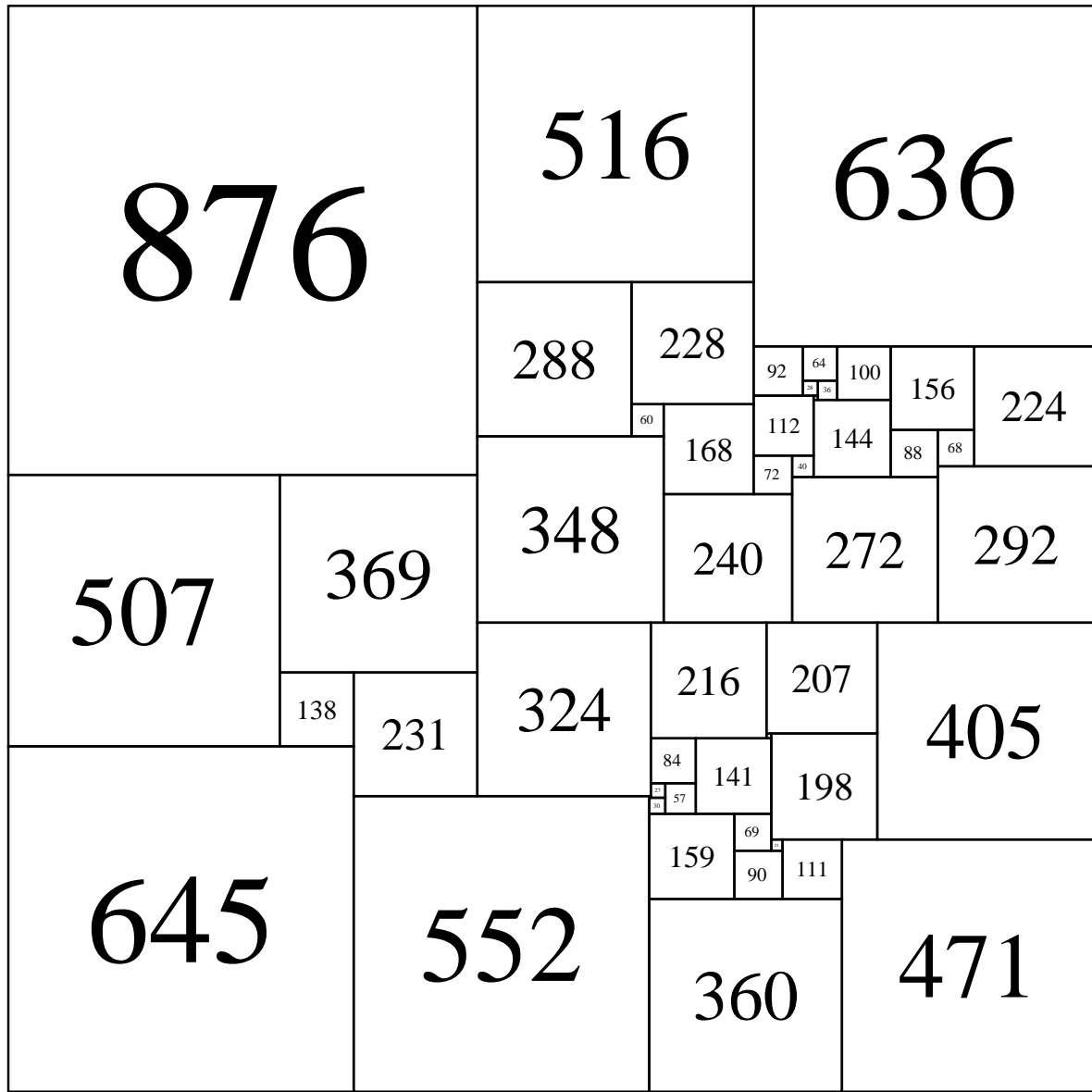
50 : 2028f (8) SEA 2012



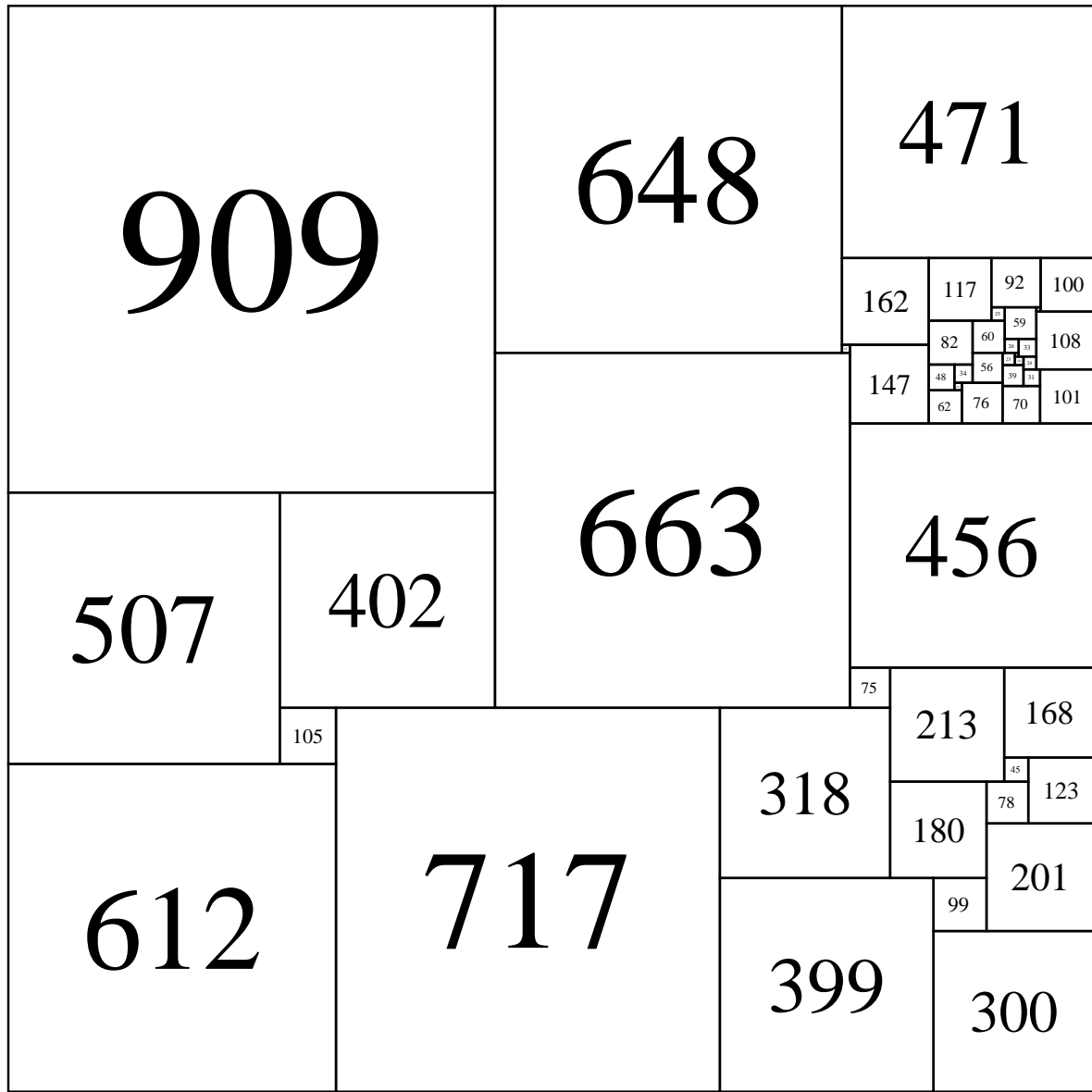
50 : 2028g (8) SEA 2012



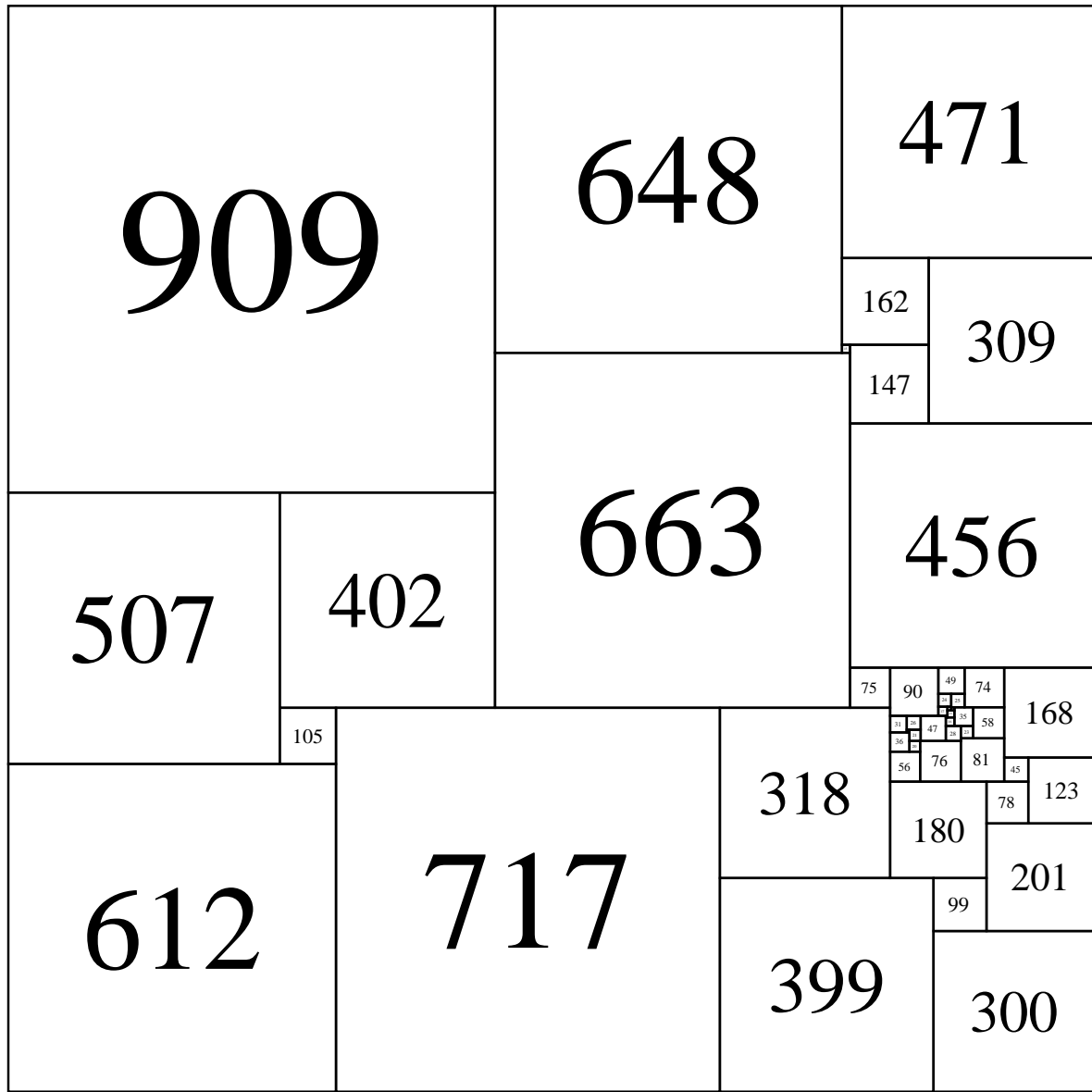
50 : 2028h (8) SEA 2012



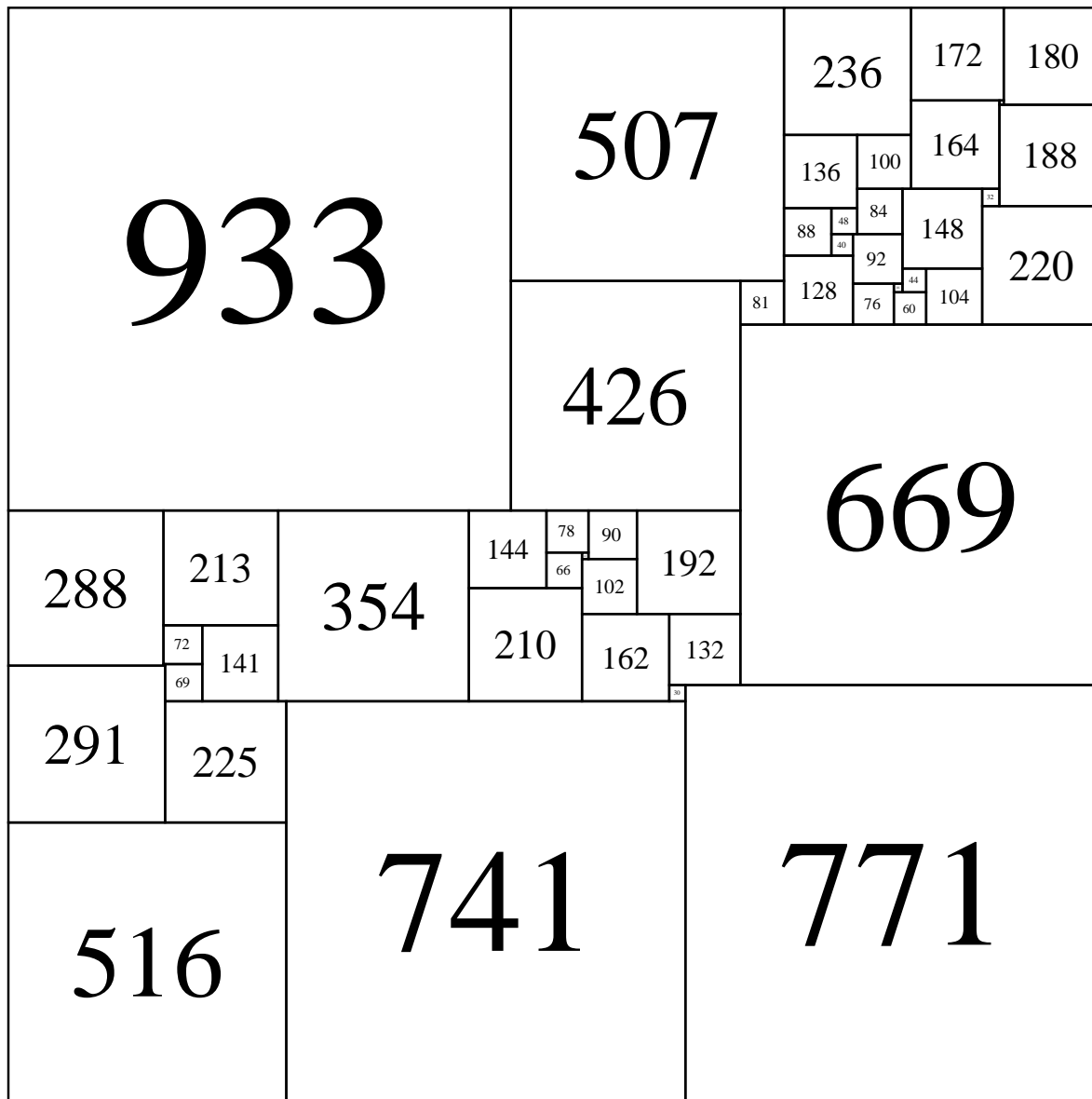
50 : 2028i (8) SEA 2012



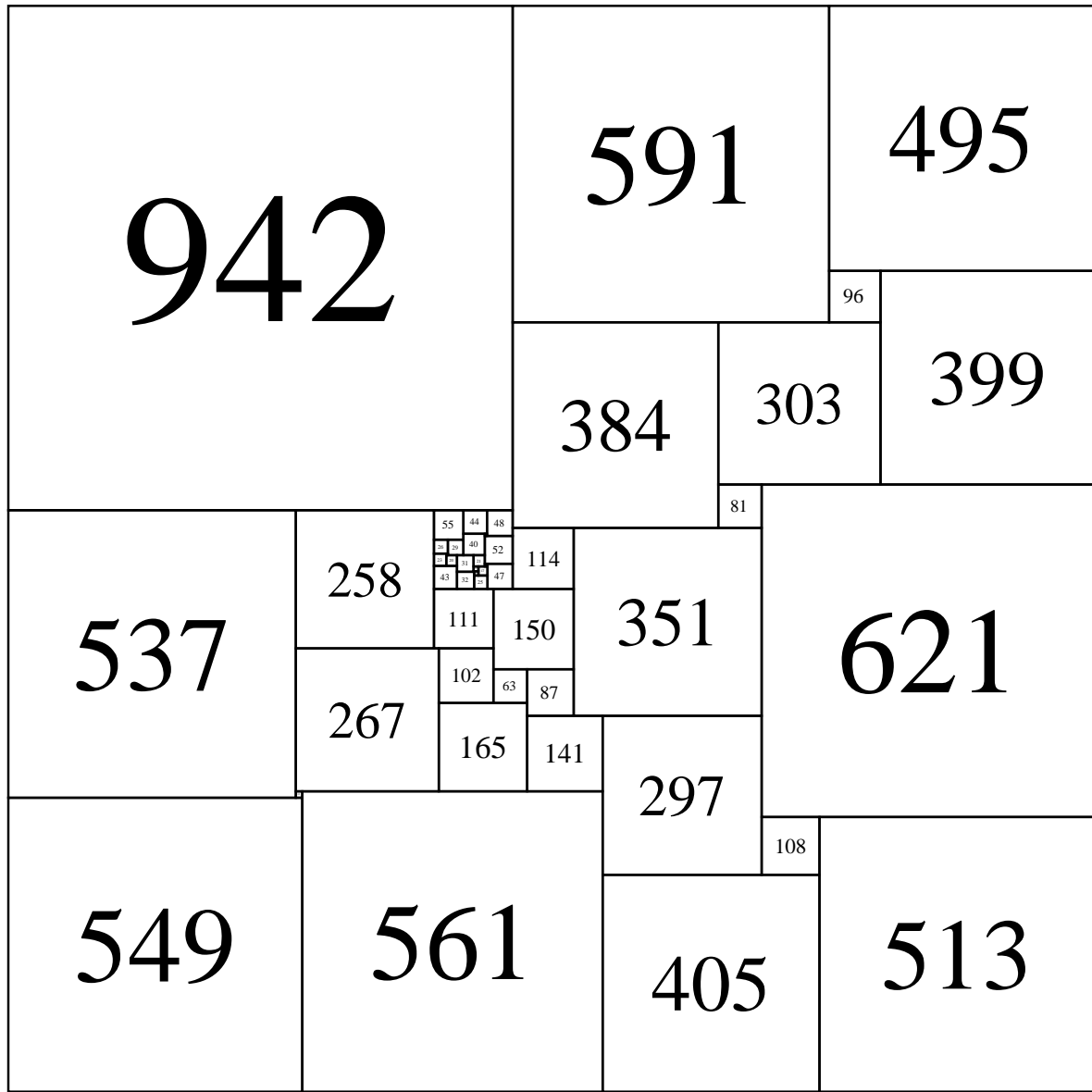
50 : 2028j (8) SEA 2012



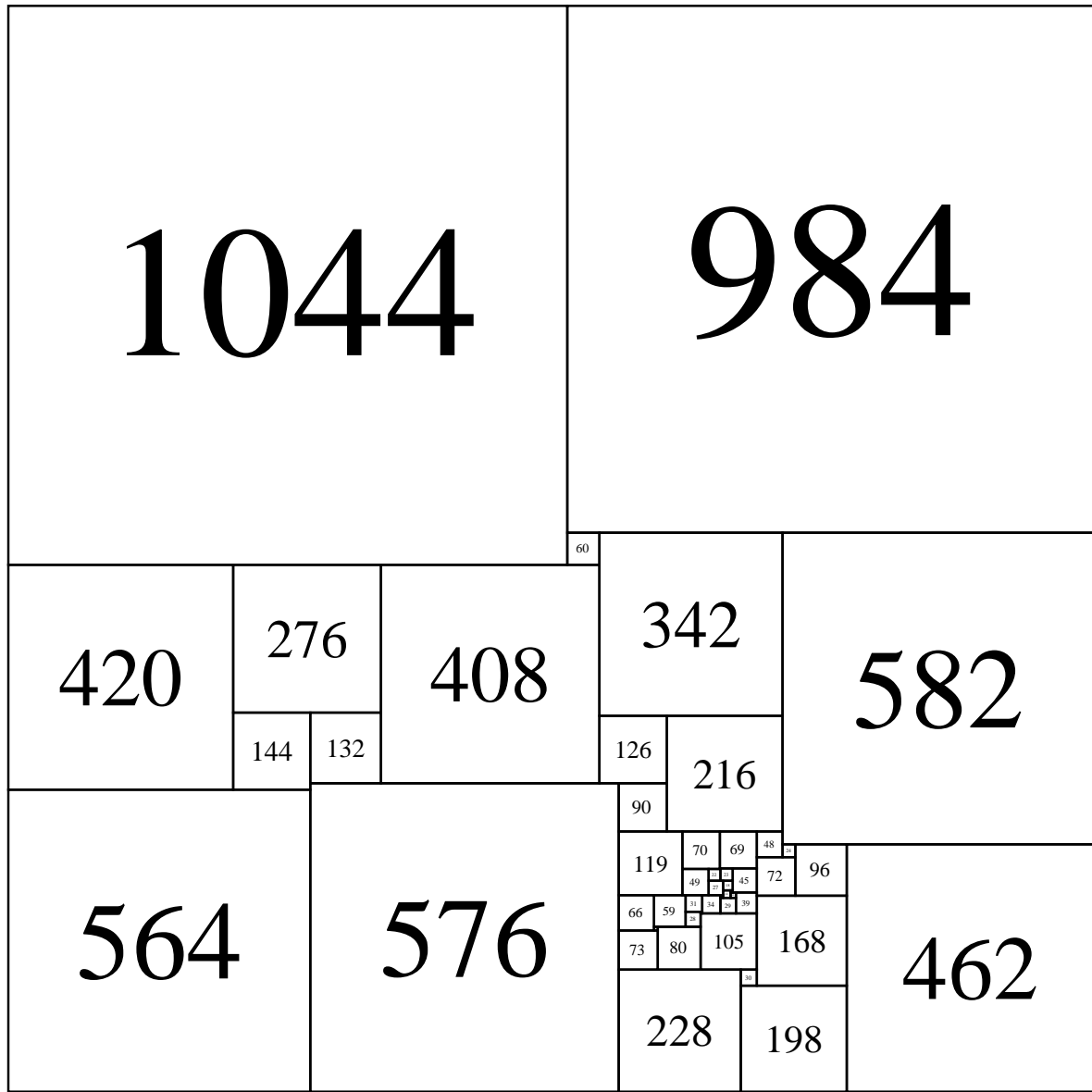
50 : 2028k (8) SEA 2012



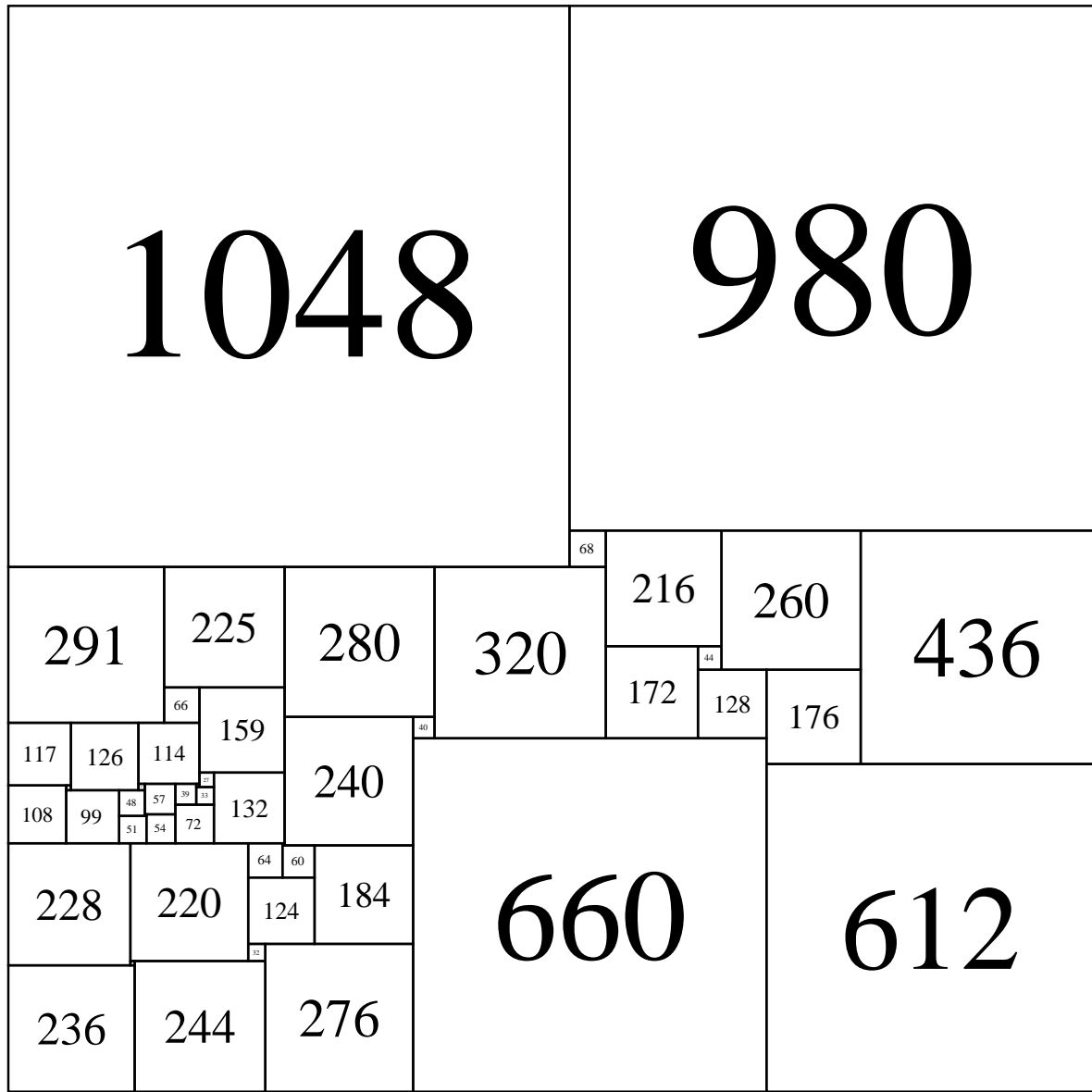
50 : 20281 (8) SEA 2012



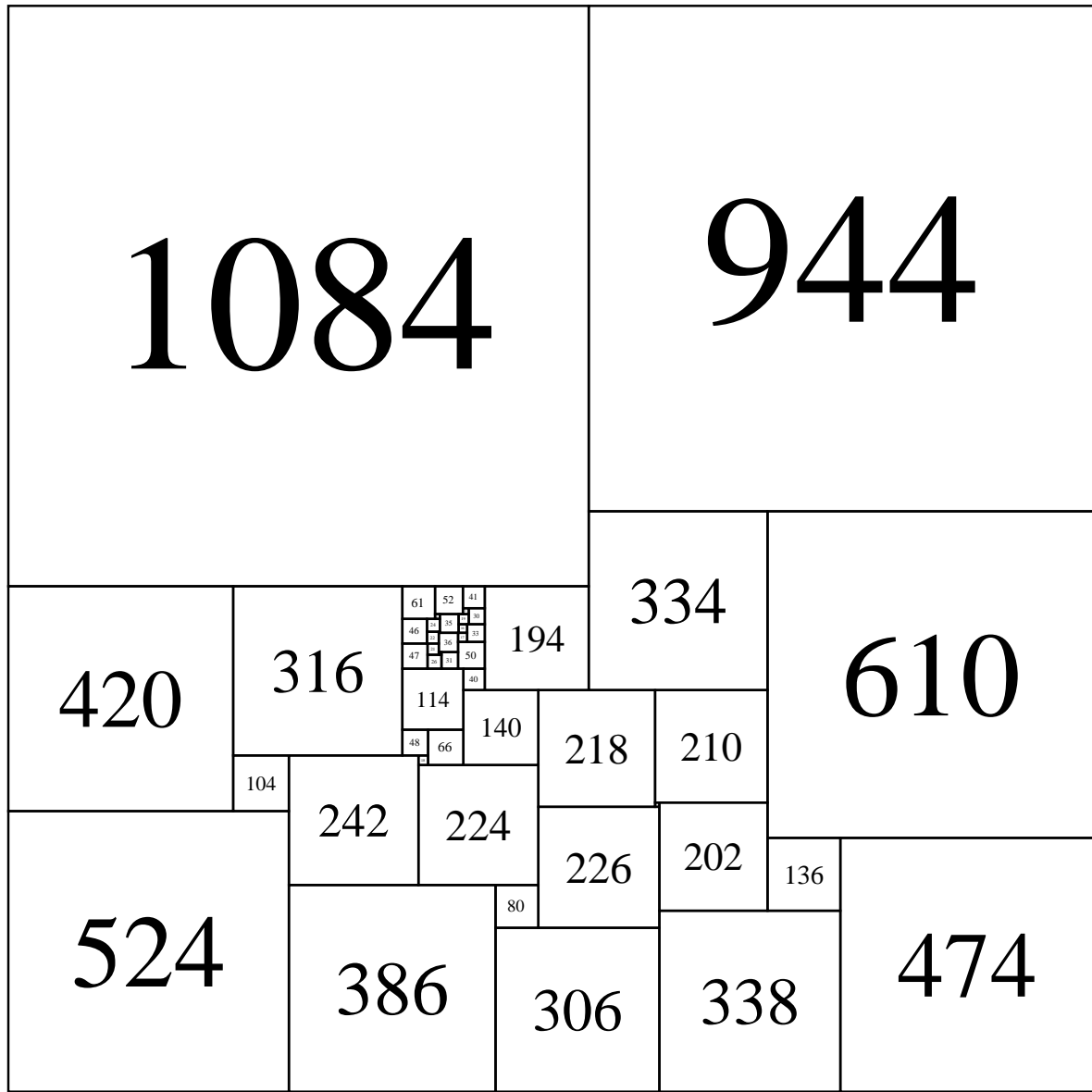
50 : 2028m (8) SEA 2012



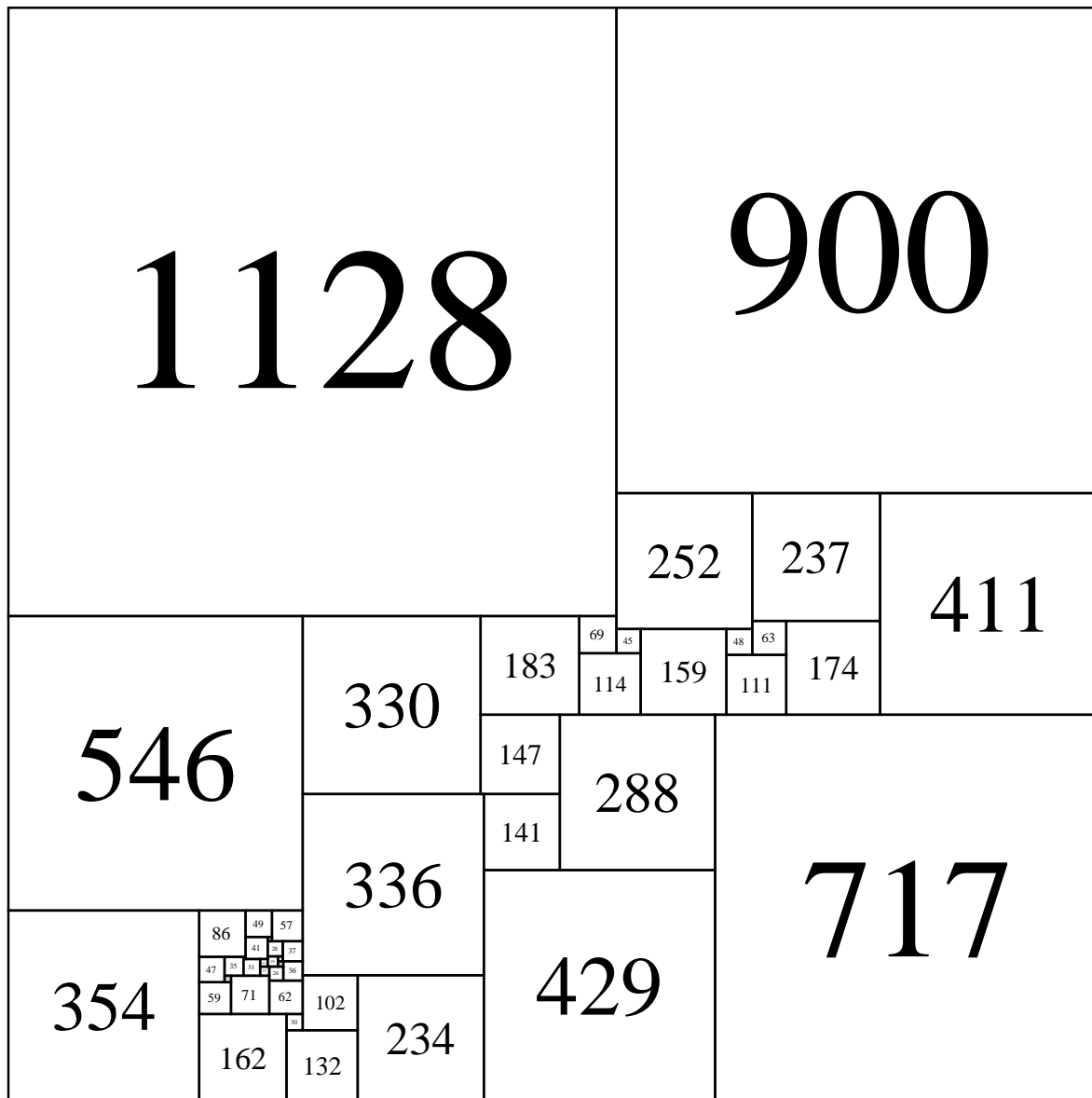
50 : 2028n (8) SEA 2012



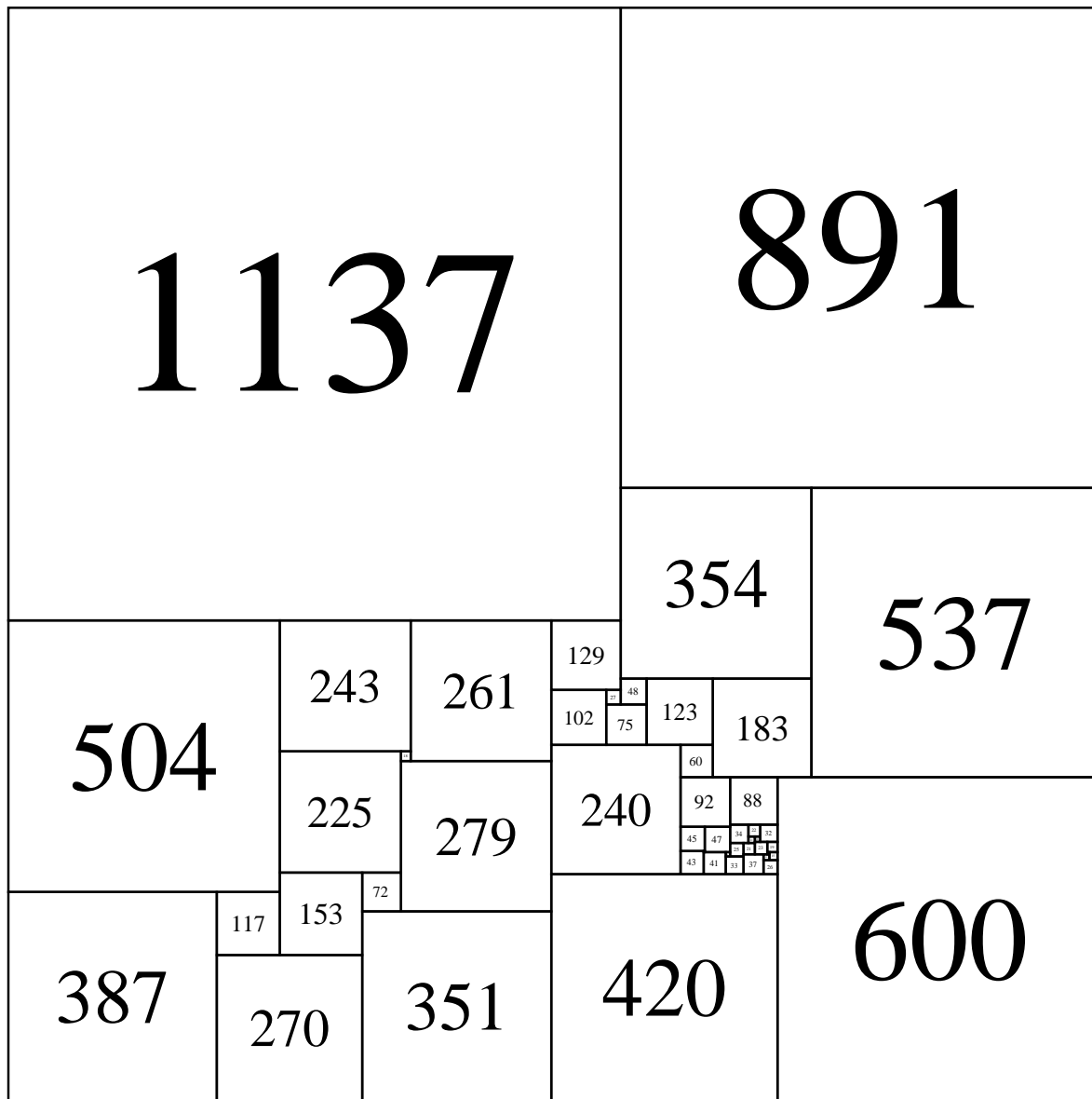
50 : 2028o (8) SEA 2012



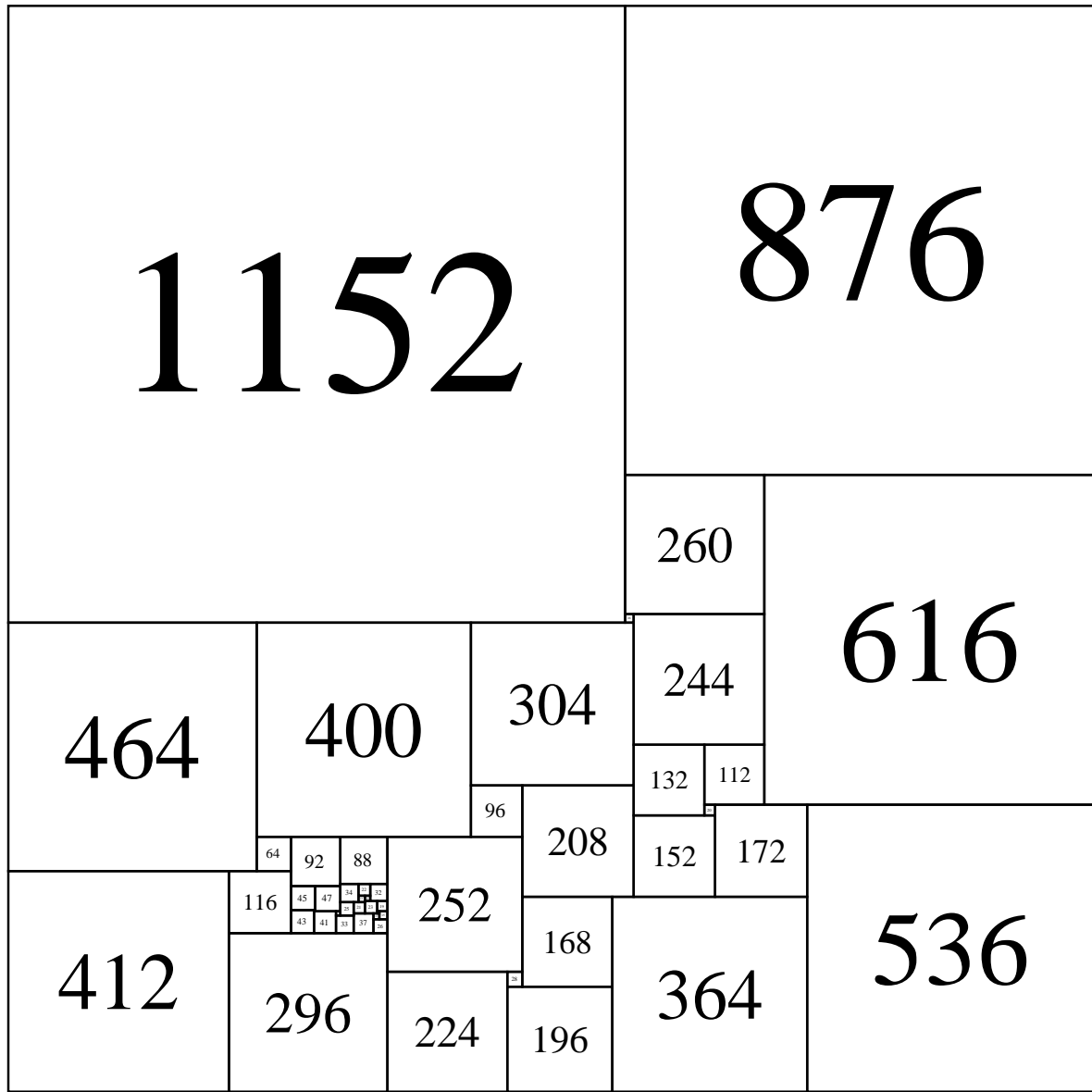
50 : 2028p (8) SEA 2012



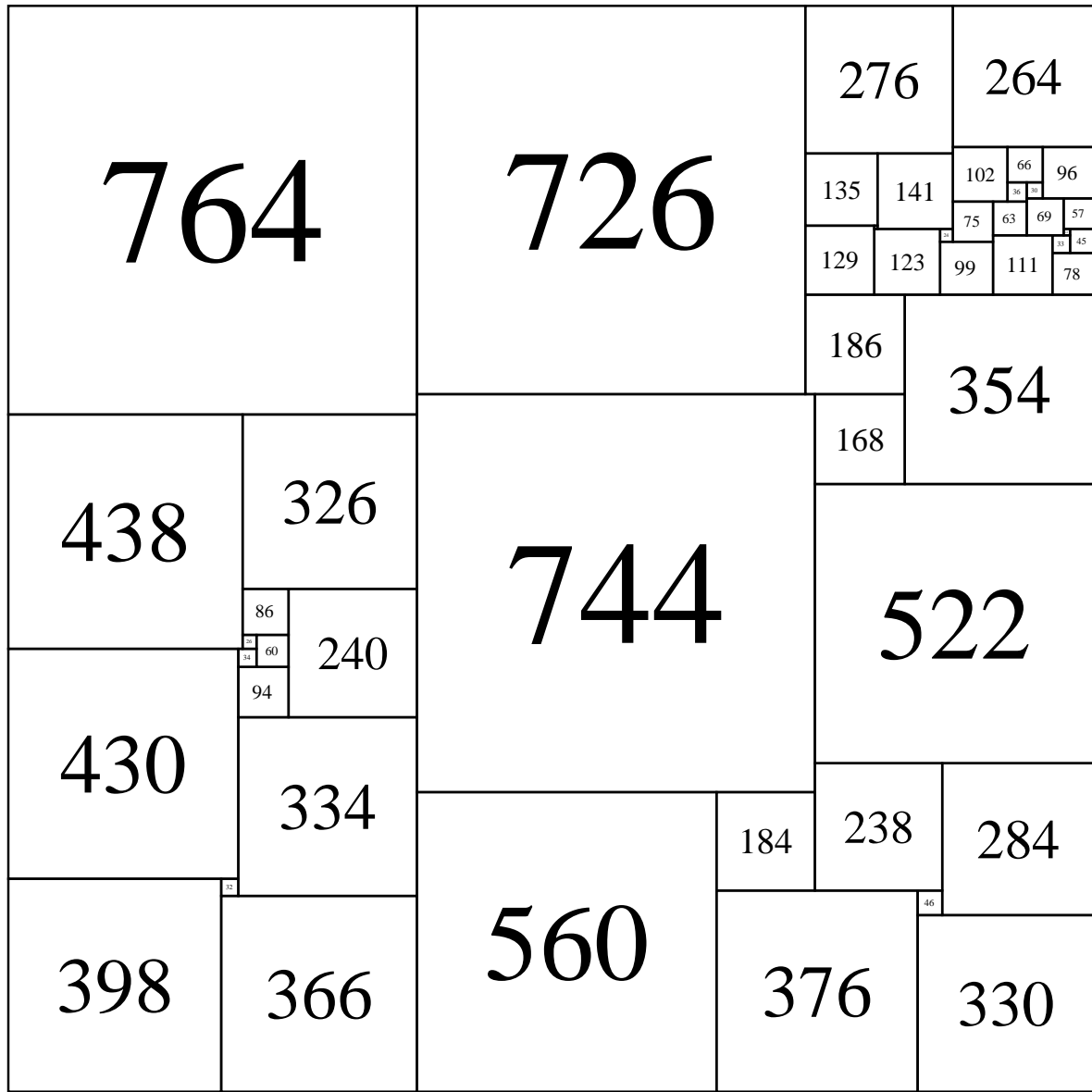
50 : 2028q (8) SEA 2012



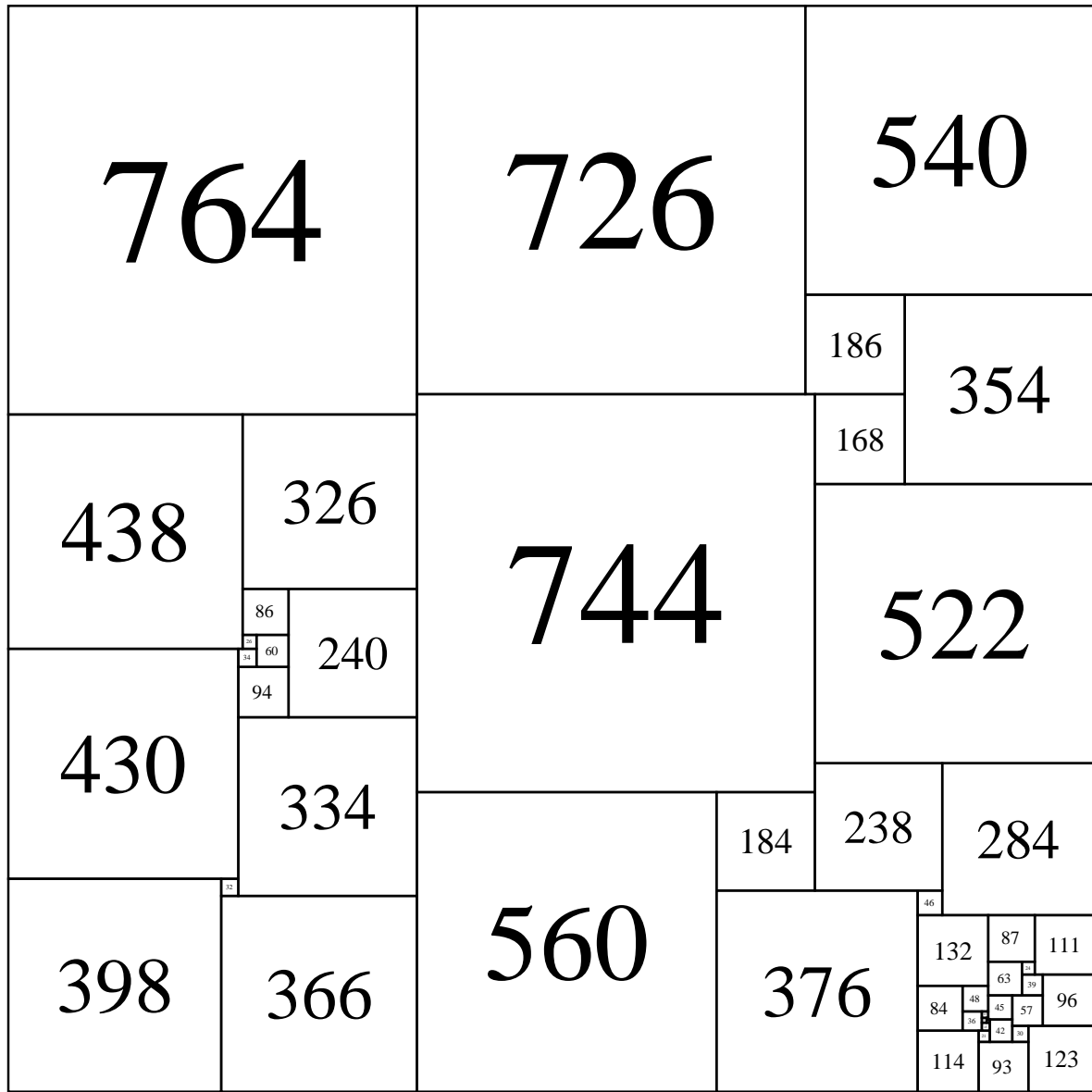
50 : 2028r (8) SEA 2012



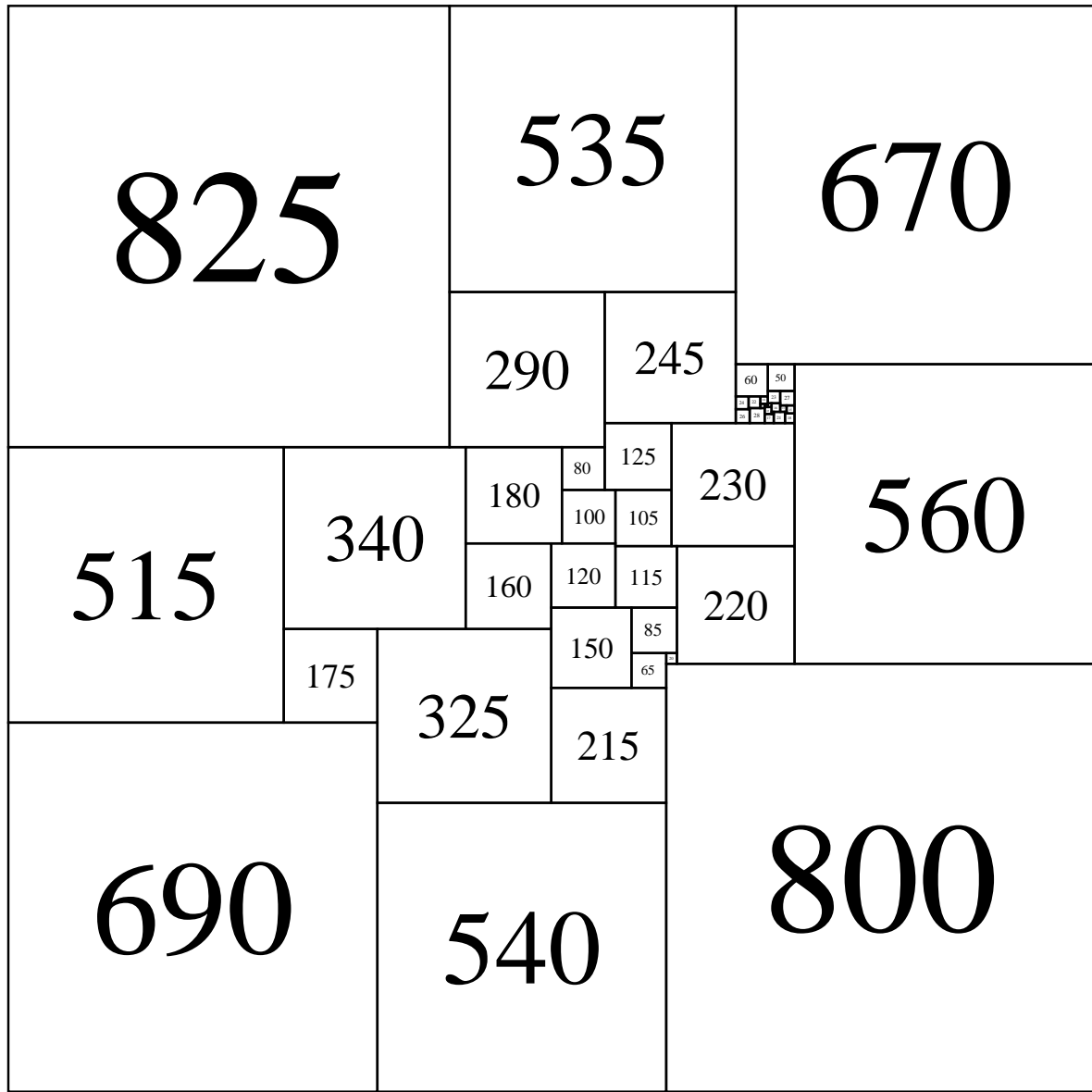
50 : 2028s (8) SEA 2012



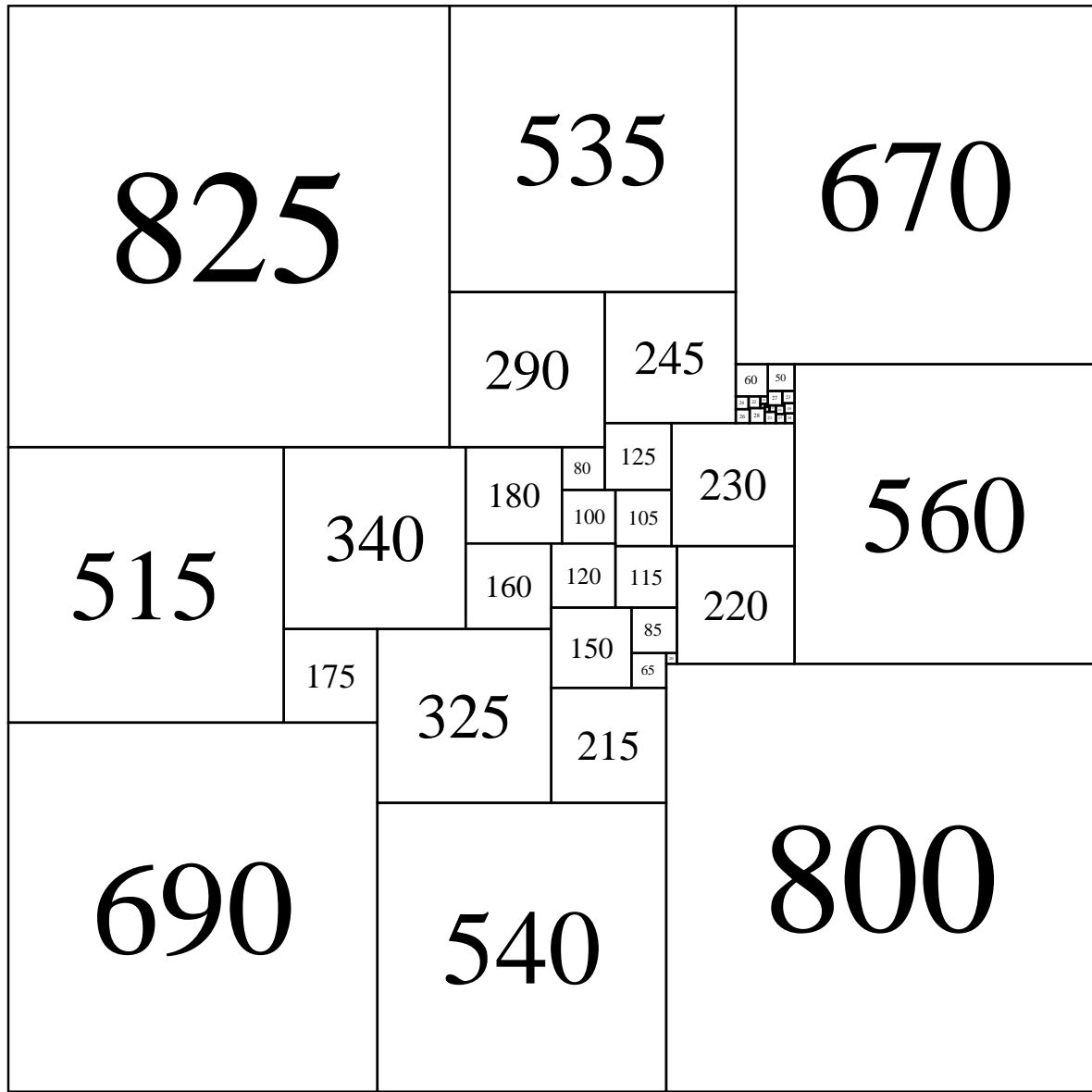
50 : 2030a (8) SEA 2012



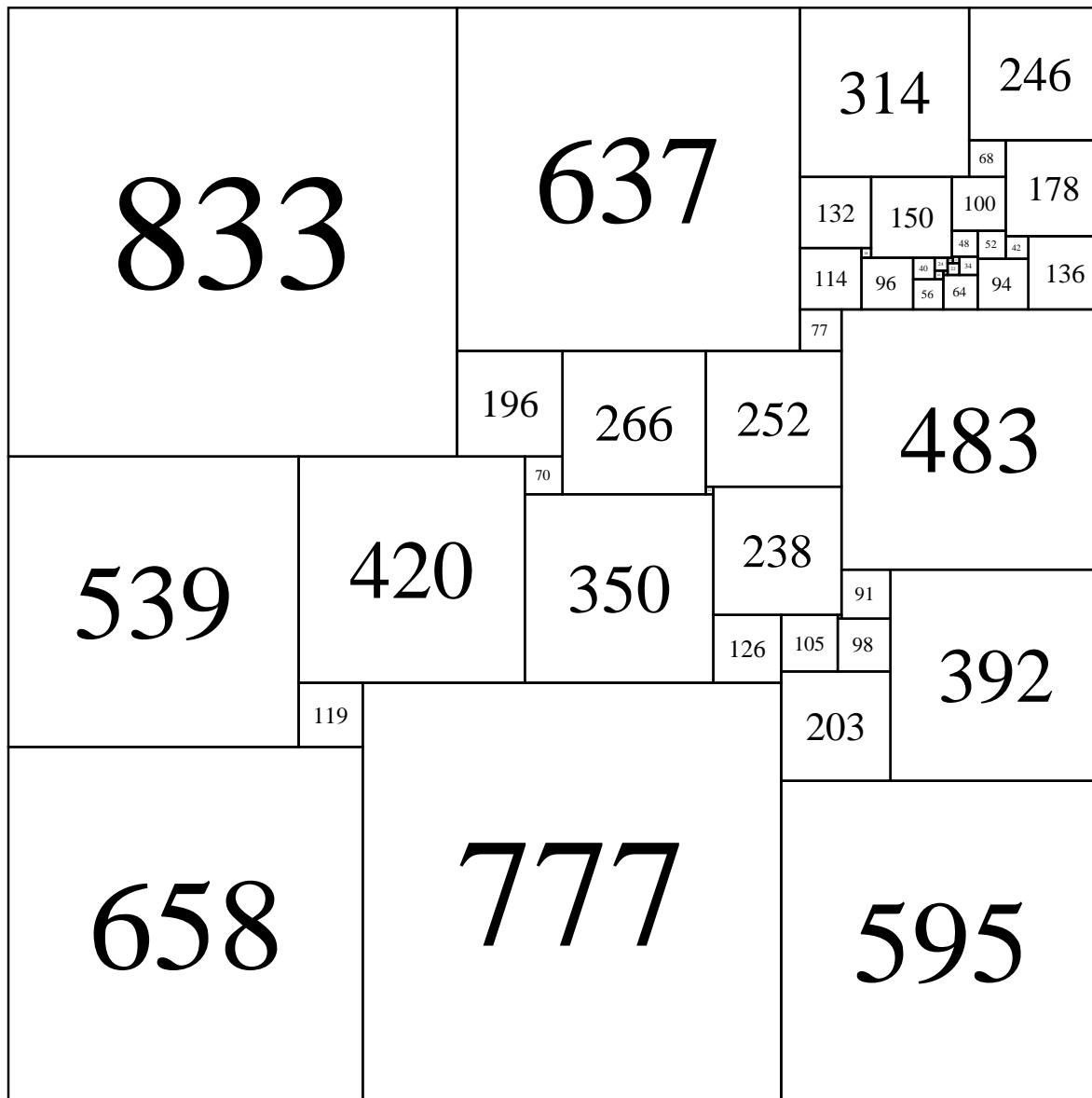
50 : 2030b (8) SEA 2012



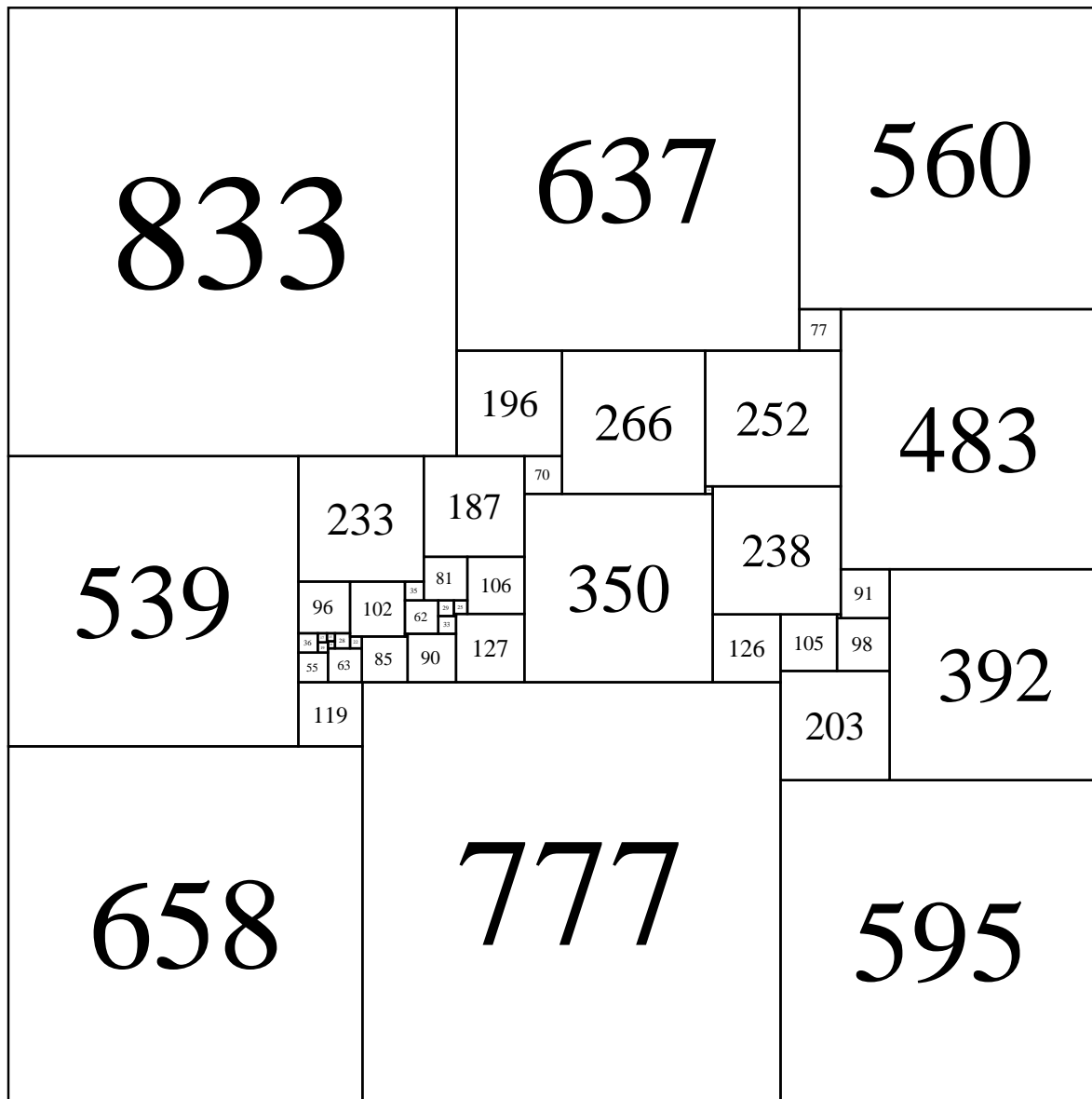
50 : 2030c (8) SEA 2012



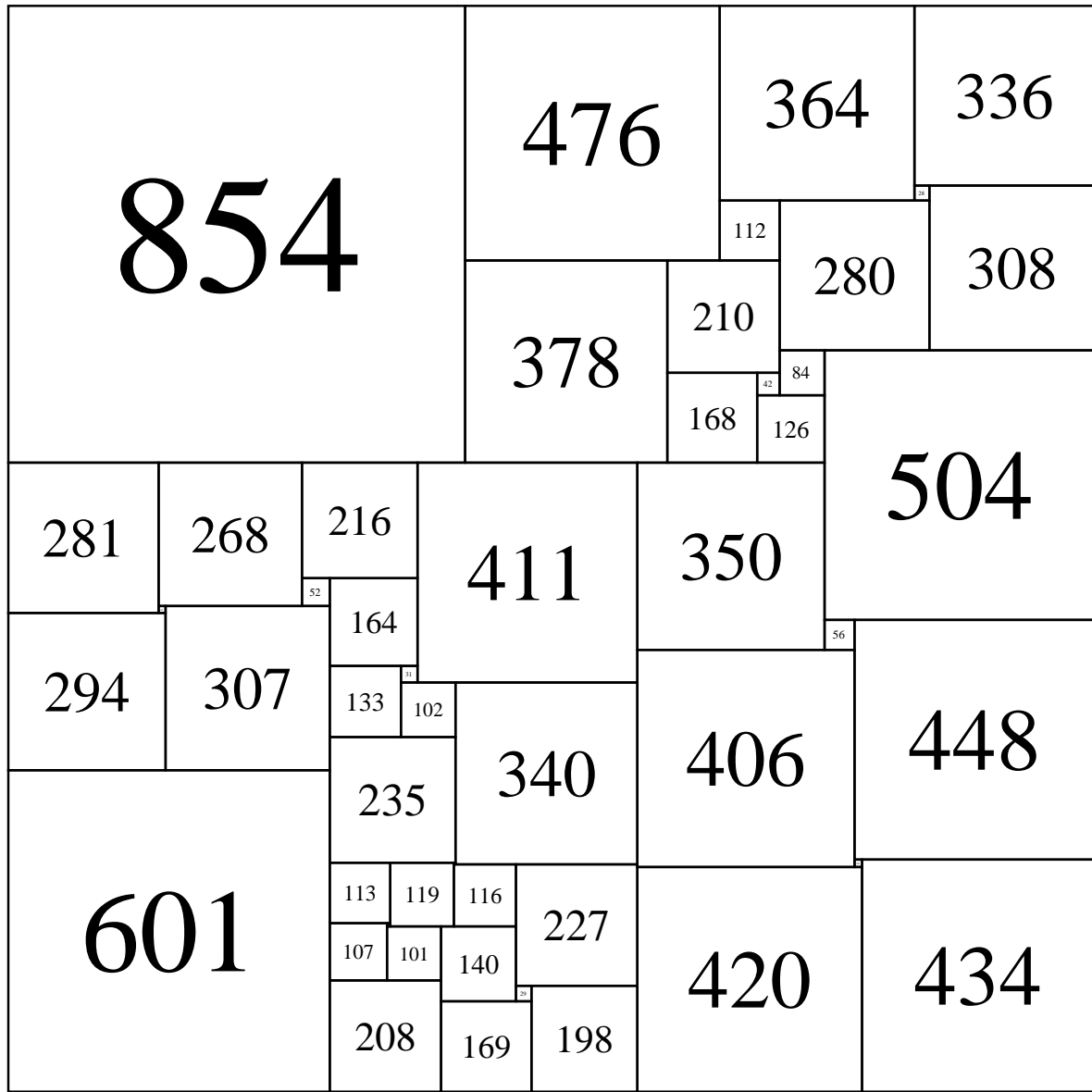
50 : 2030d (8) SEA 2012



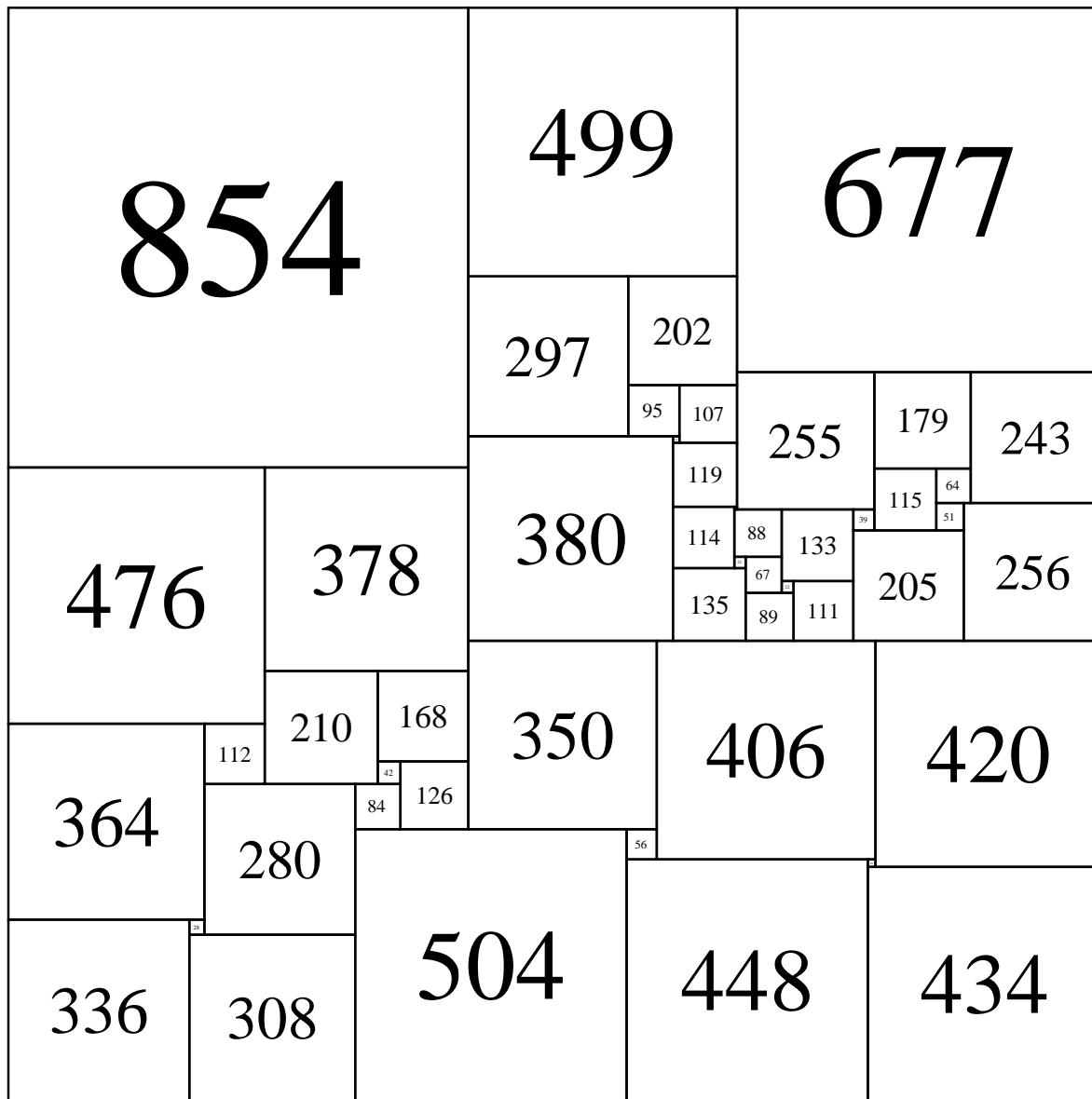
50 : 2030e (8) SEA 2012



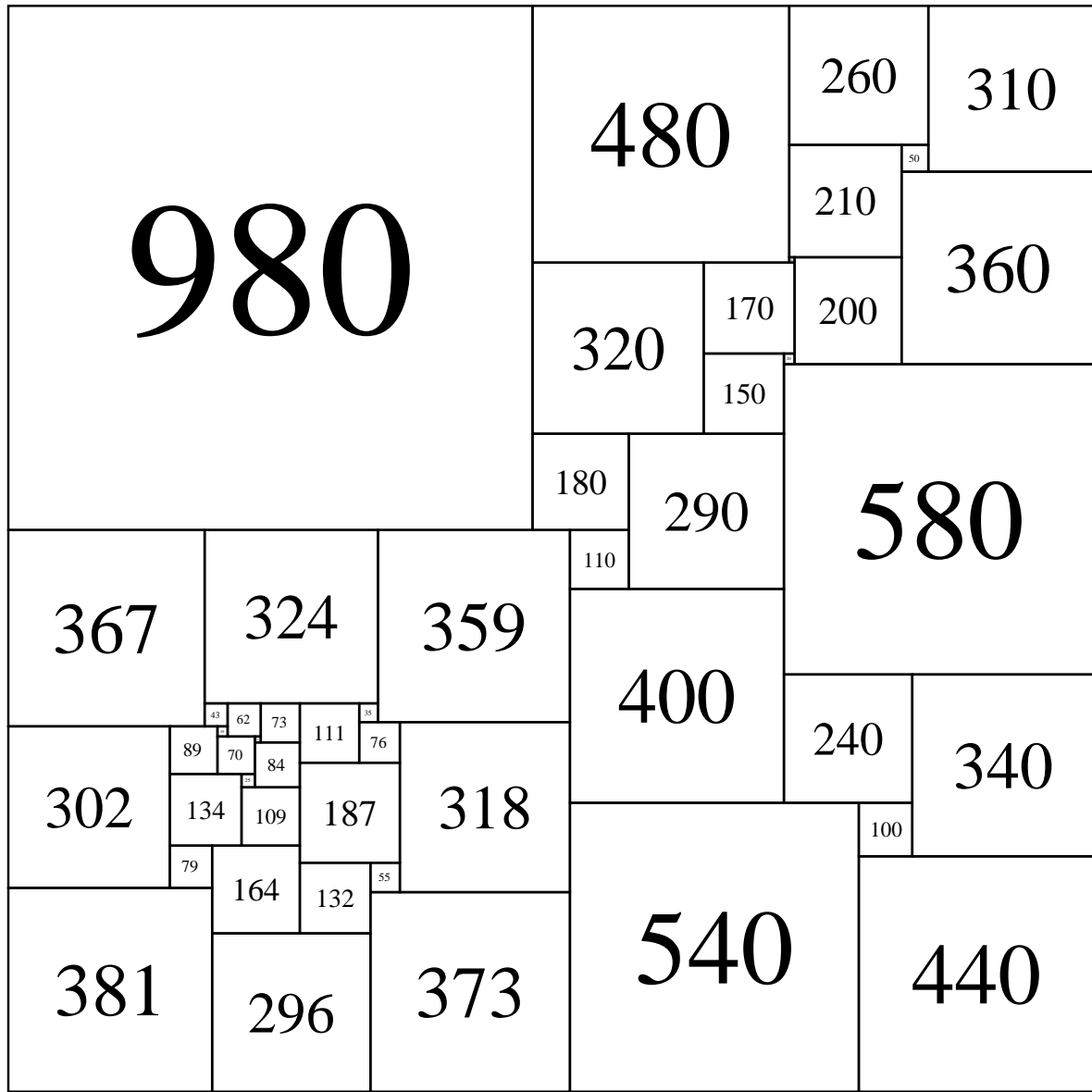
50 : 2030f (8) SEA 2012



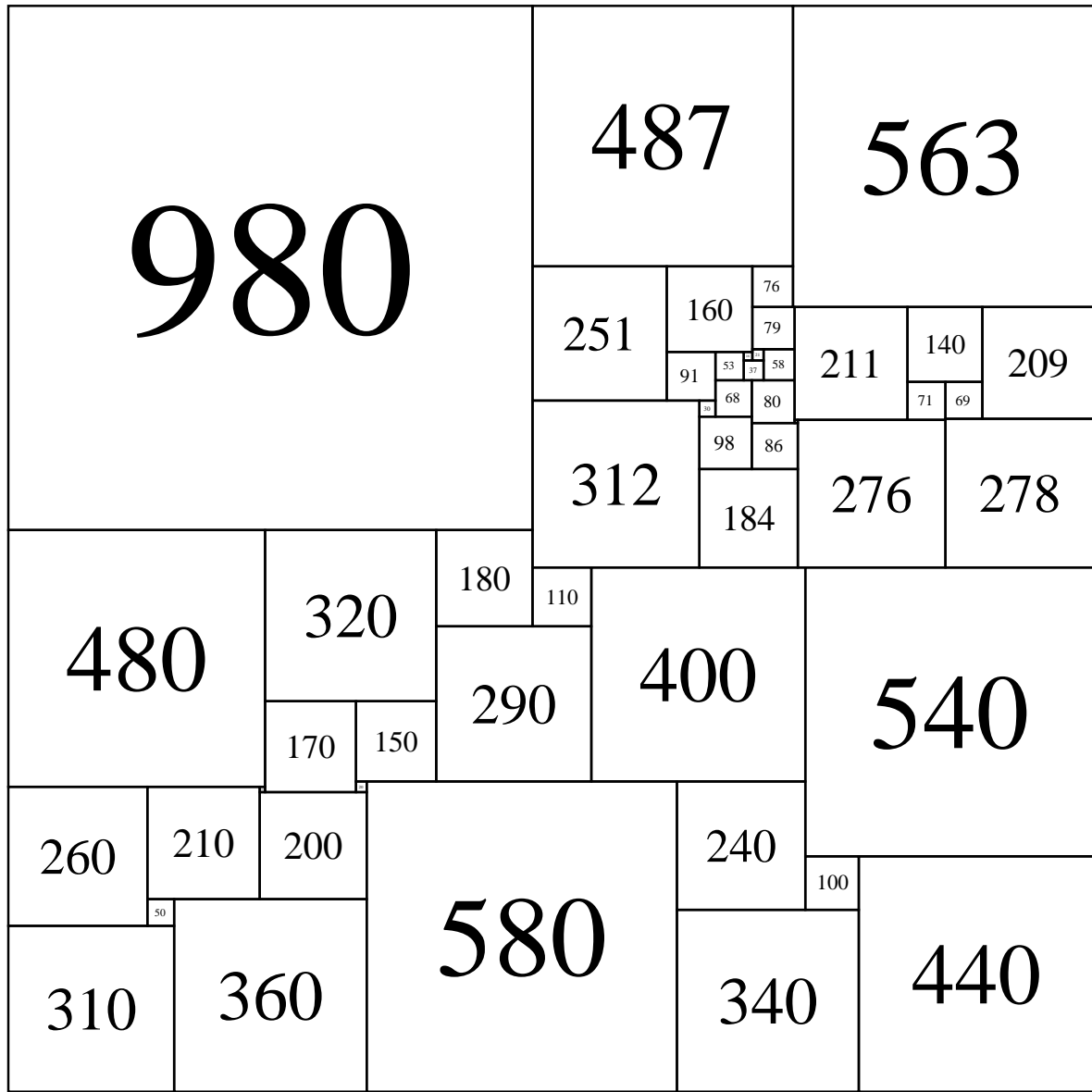
50 : 2030g (8) SEA 2012



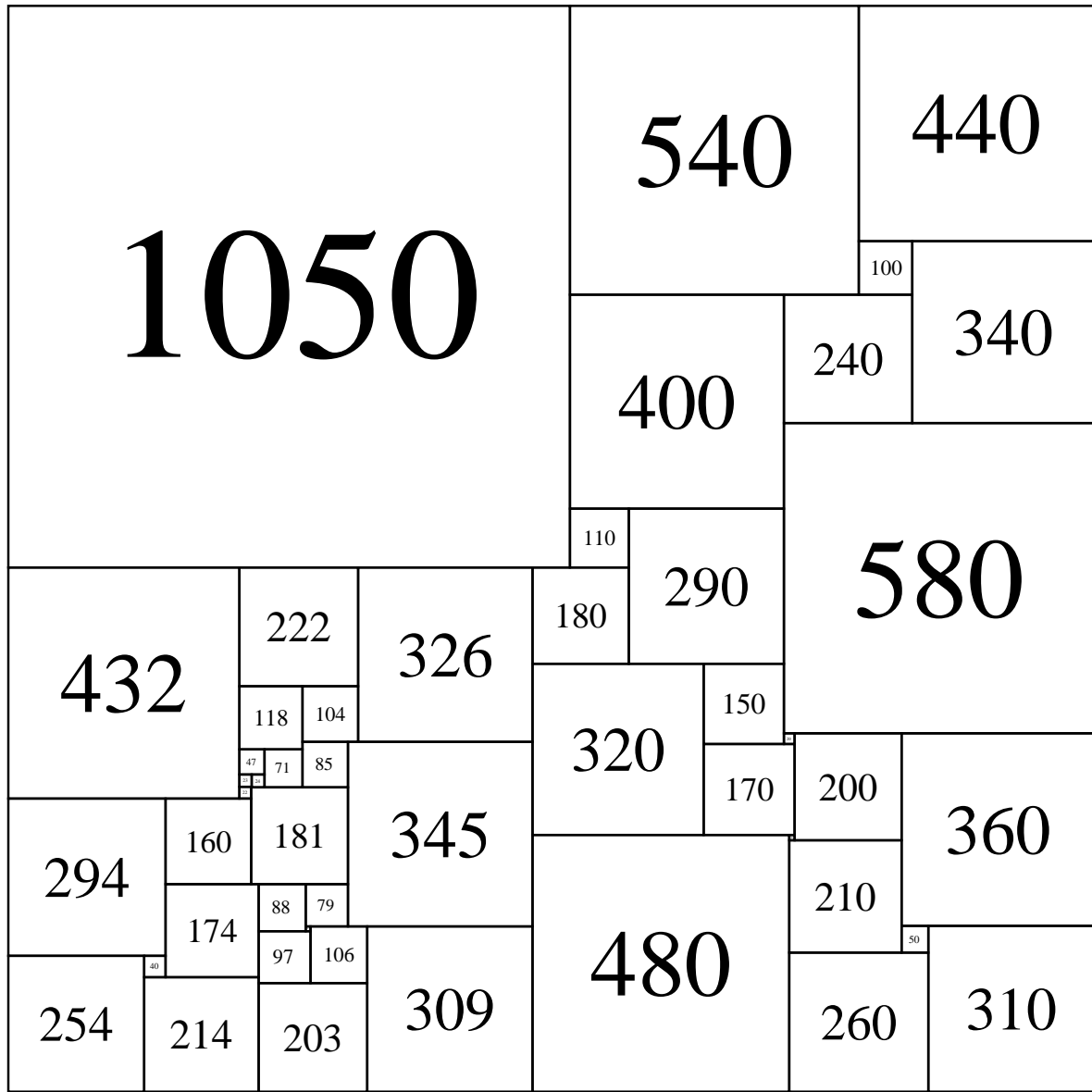
50 : 2030h (8) SEA 2012



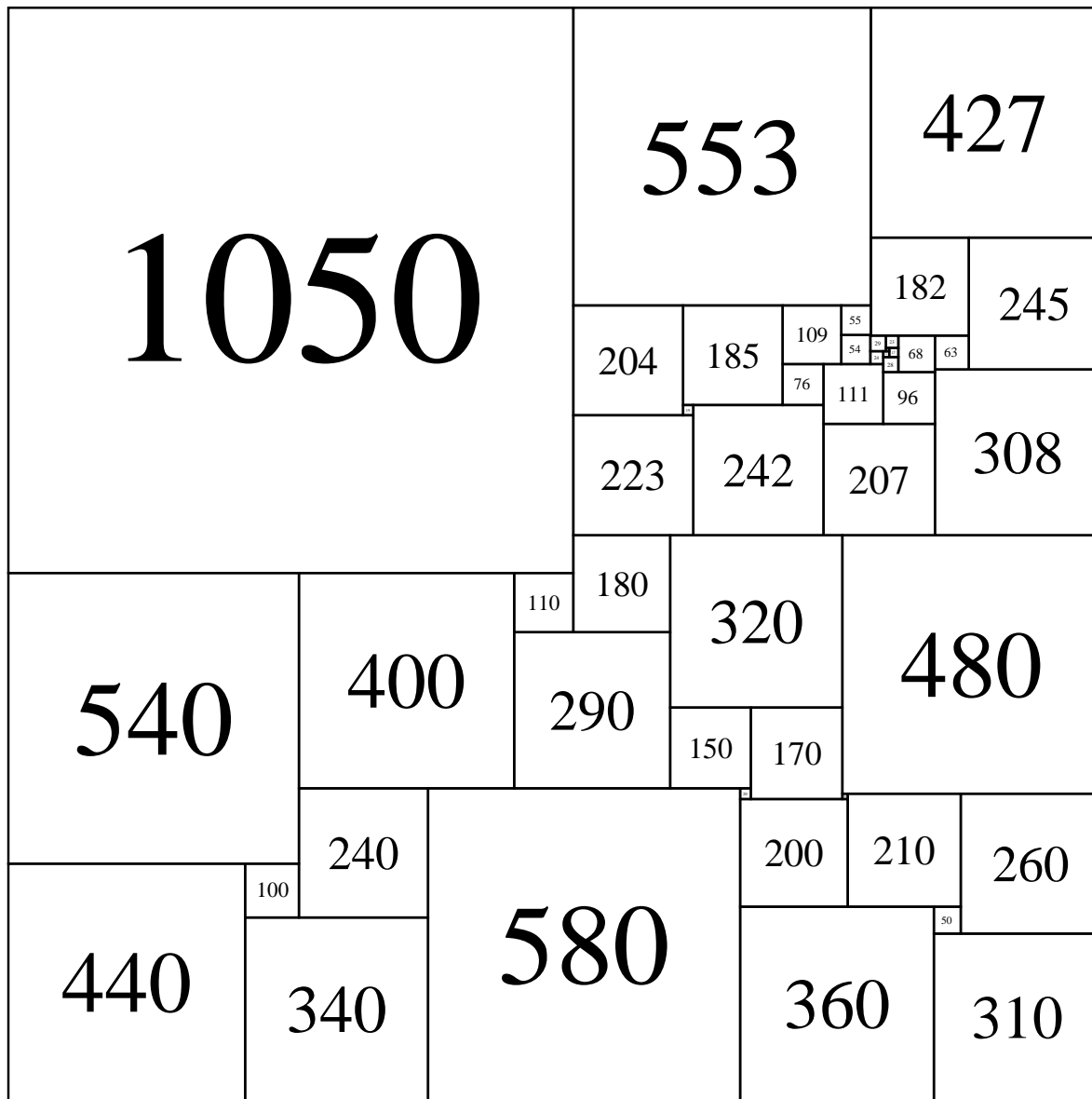
50 : 2030i (8) SEA 2012



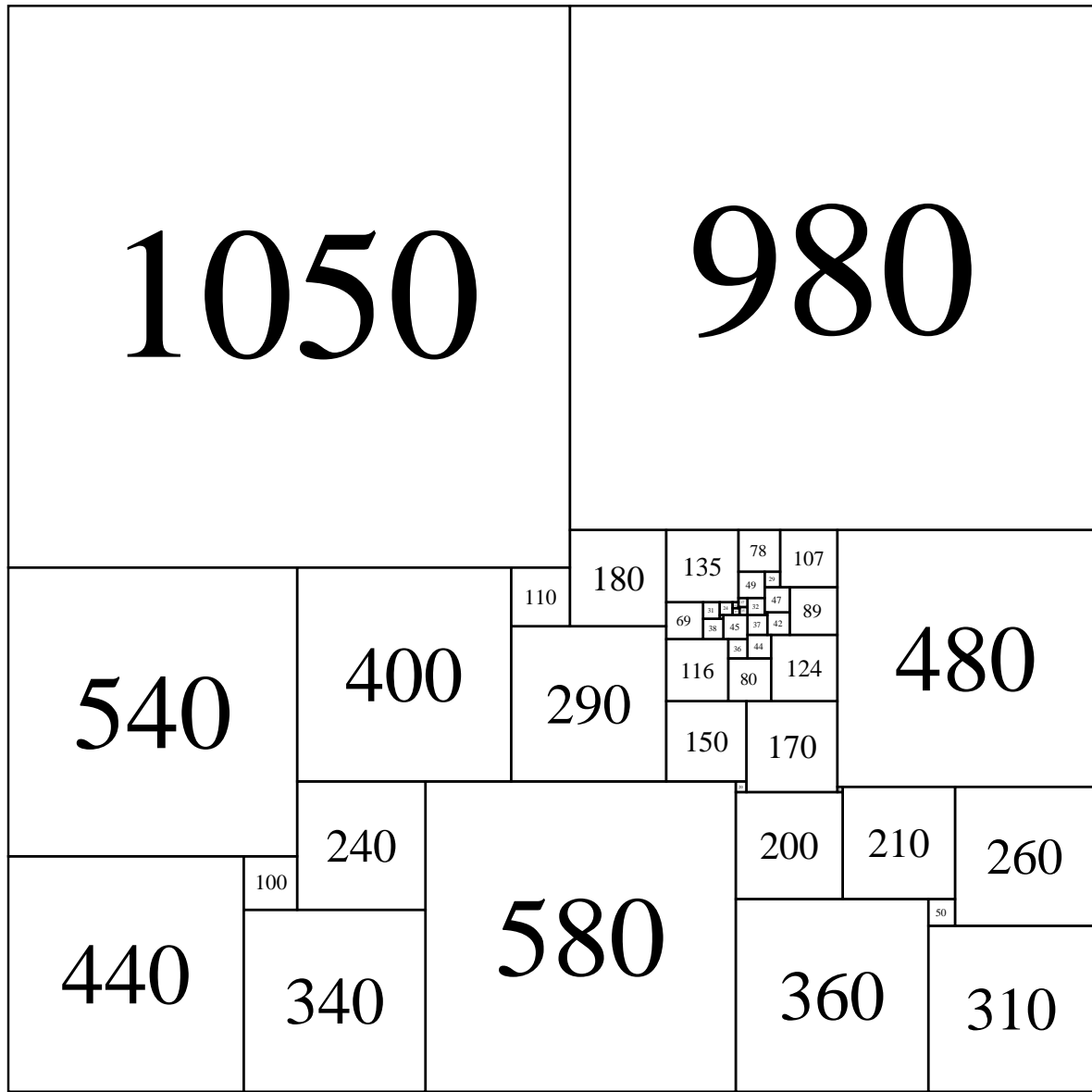
50 : 2030j (8) SEA 2012



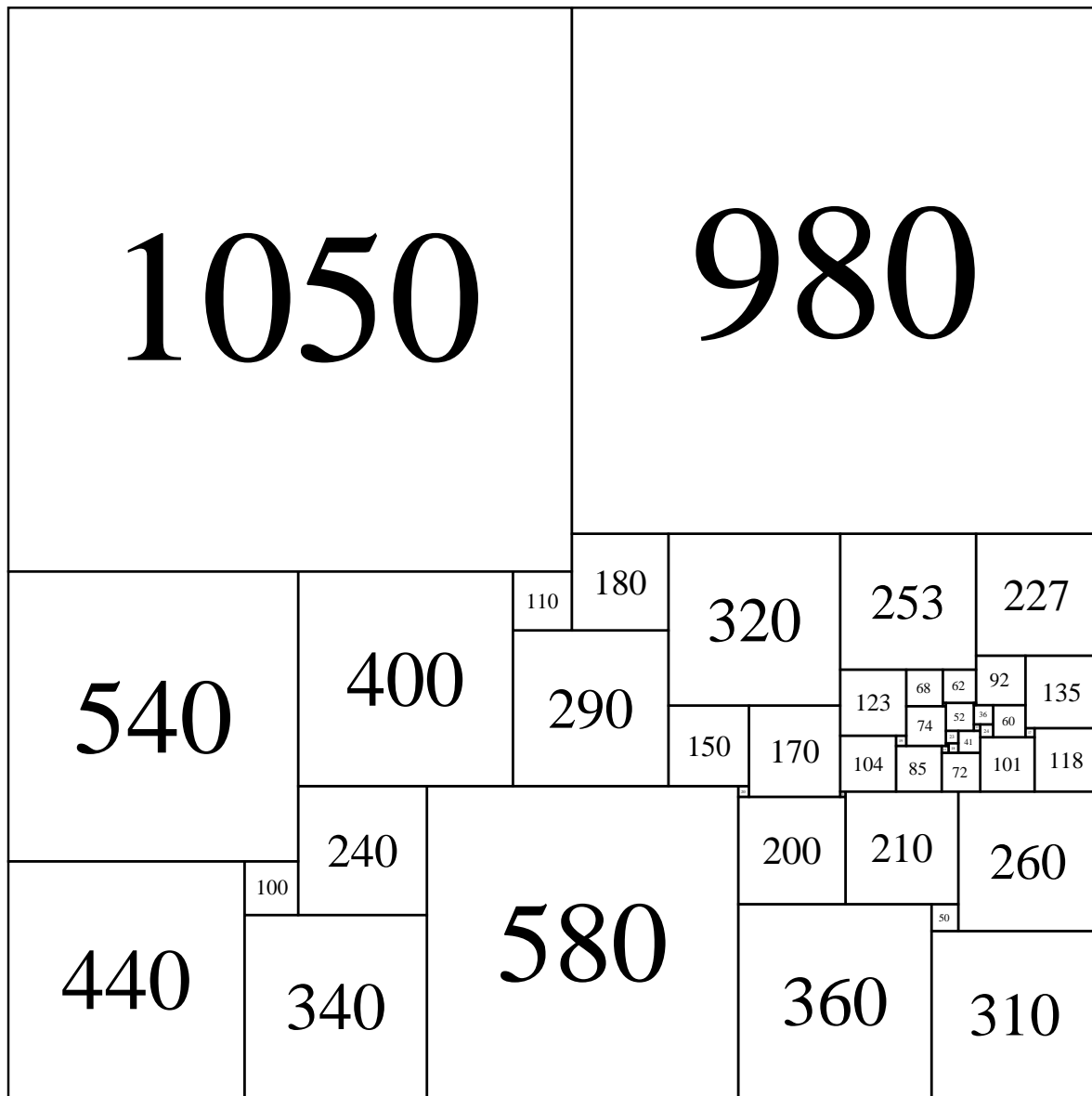
50 : 2030k (8) SEA 2012



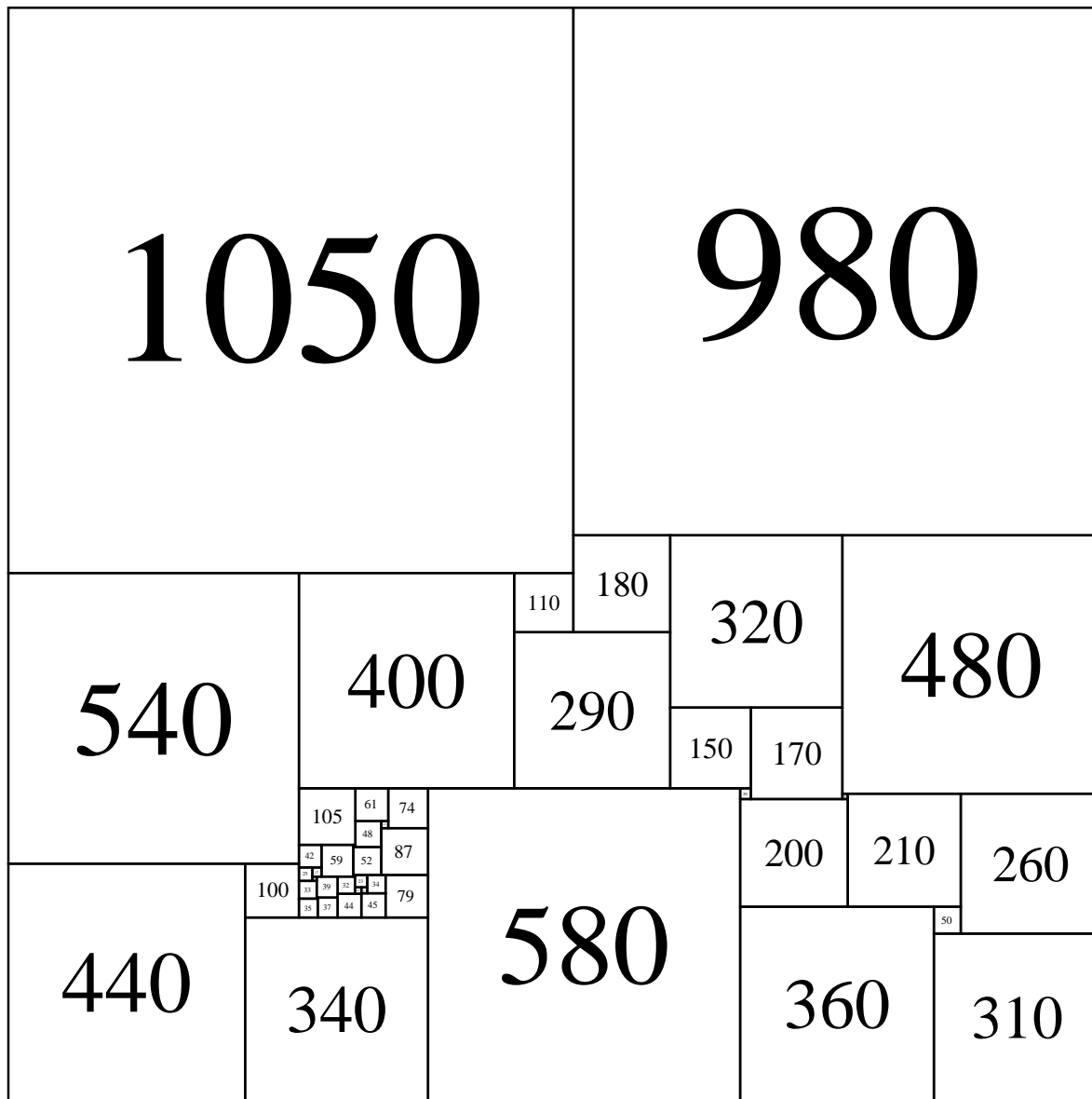
50 : 20301 (8) SEA 2012



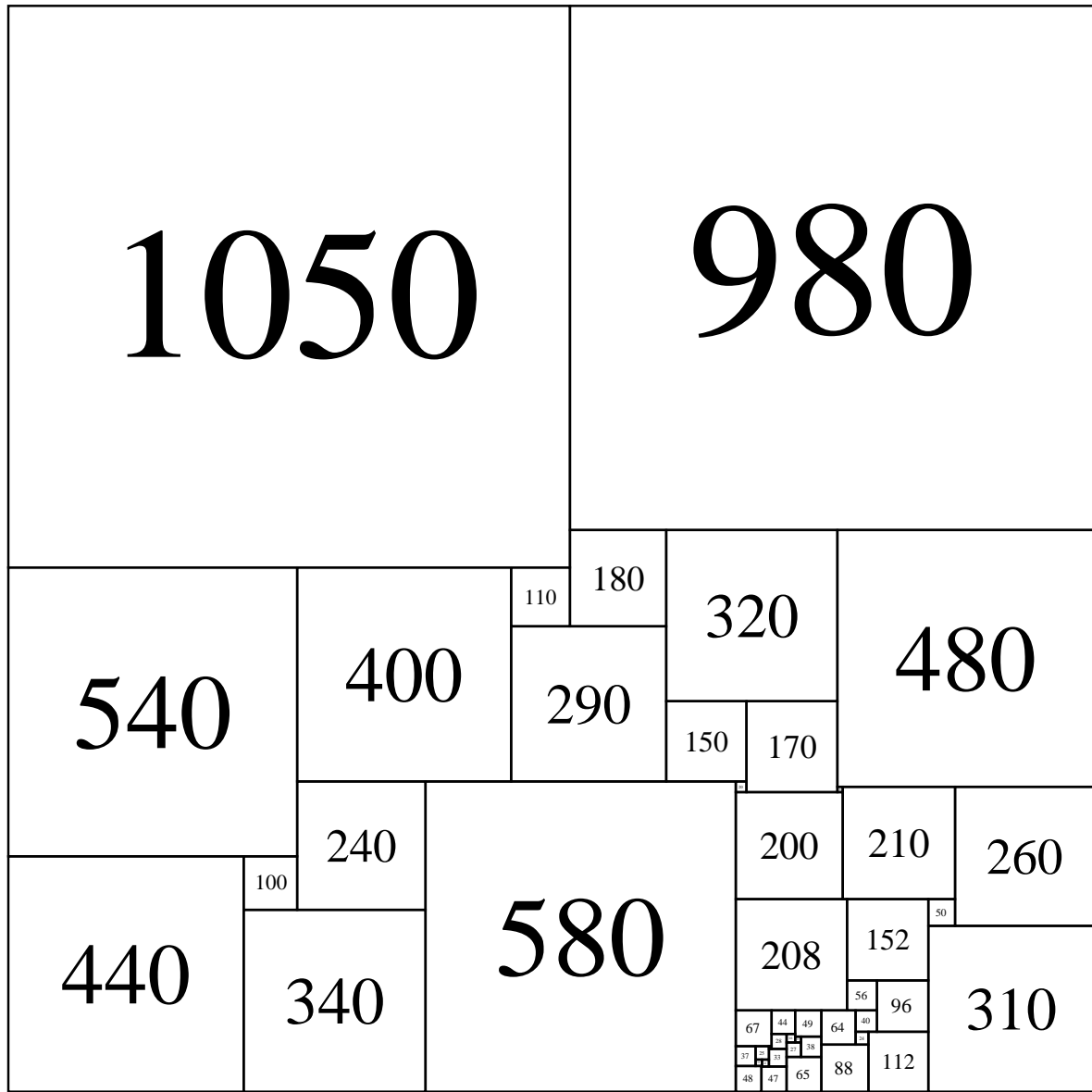
50 : 2030m (8) SEA 2012



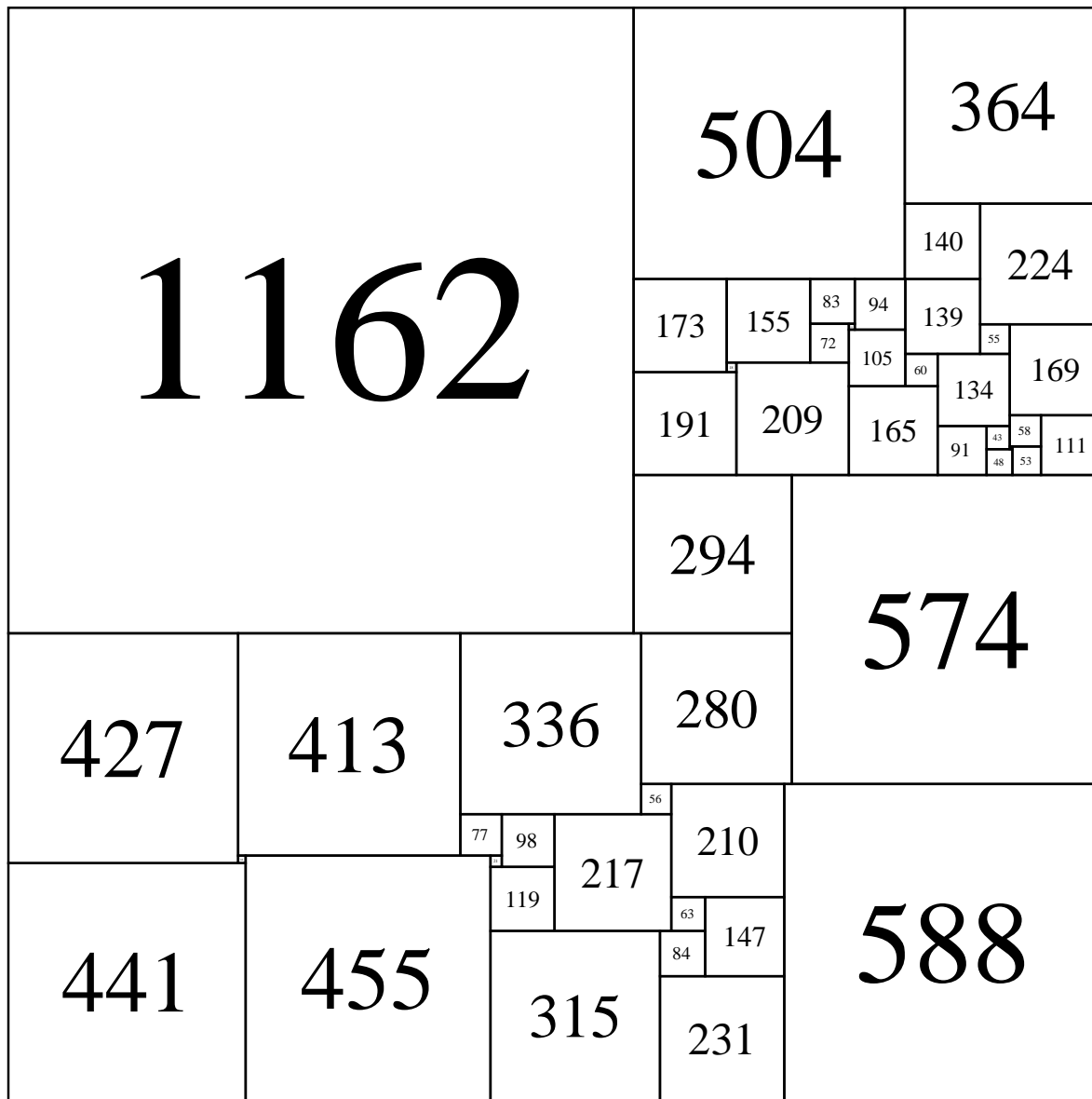
50 : 2030n (8) SEA 2012



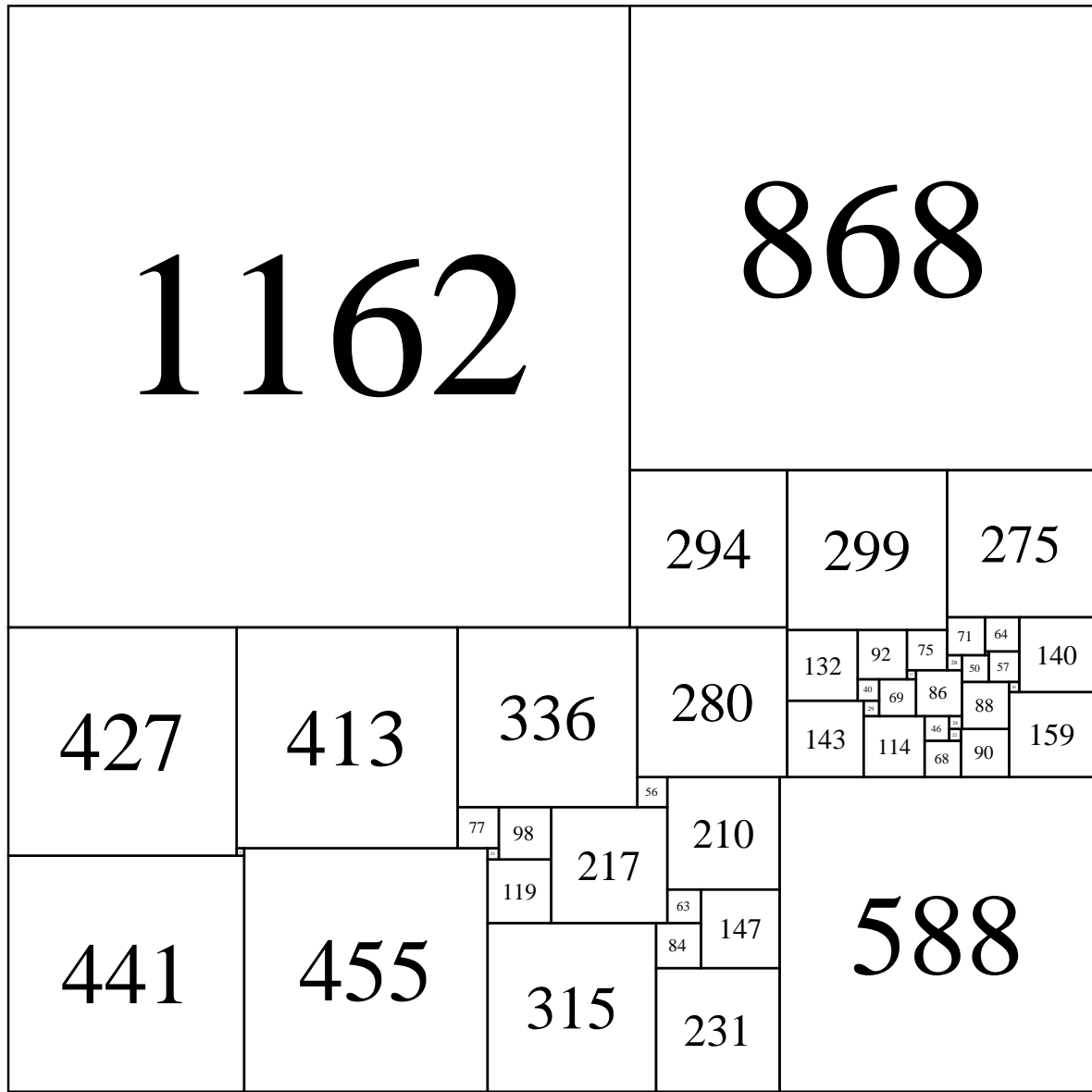
50 : 2030o (8) SEA 2012



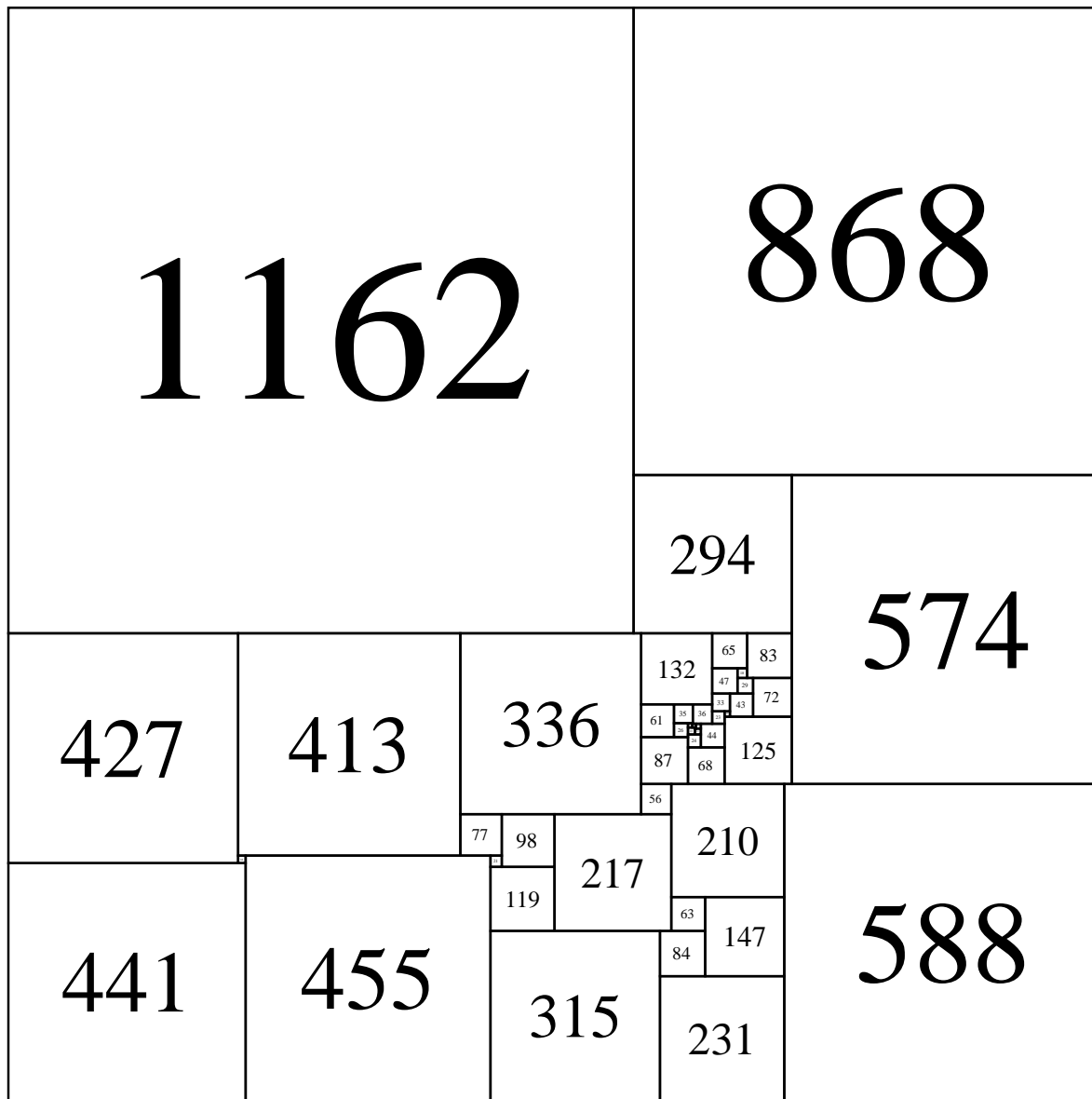
50 : 2030p (8) SEA 2012



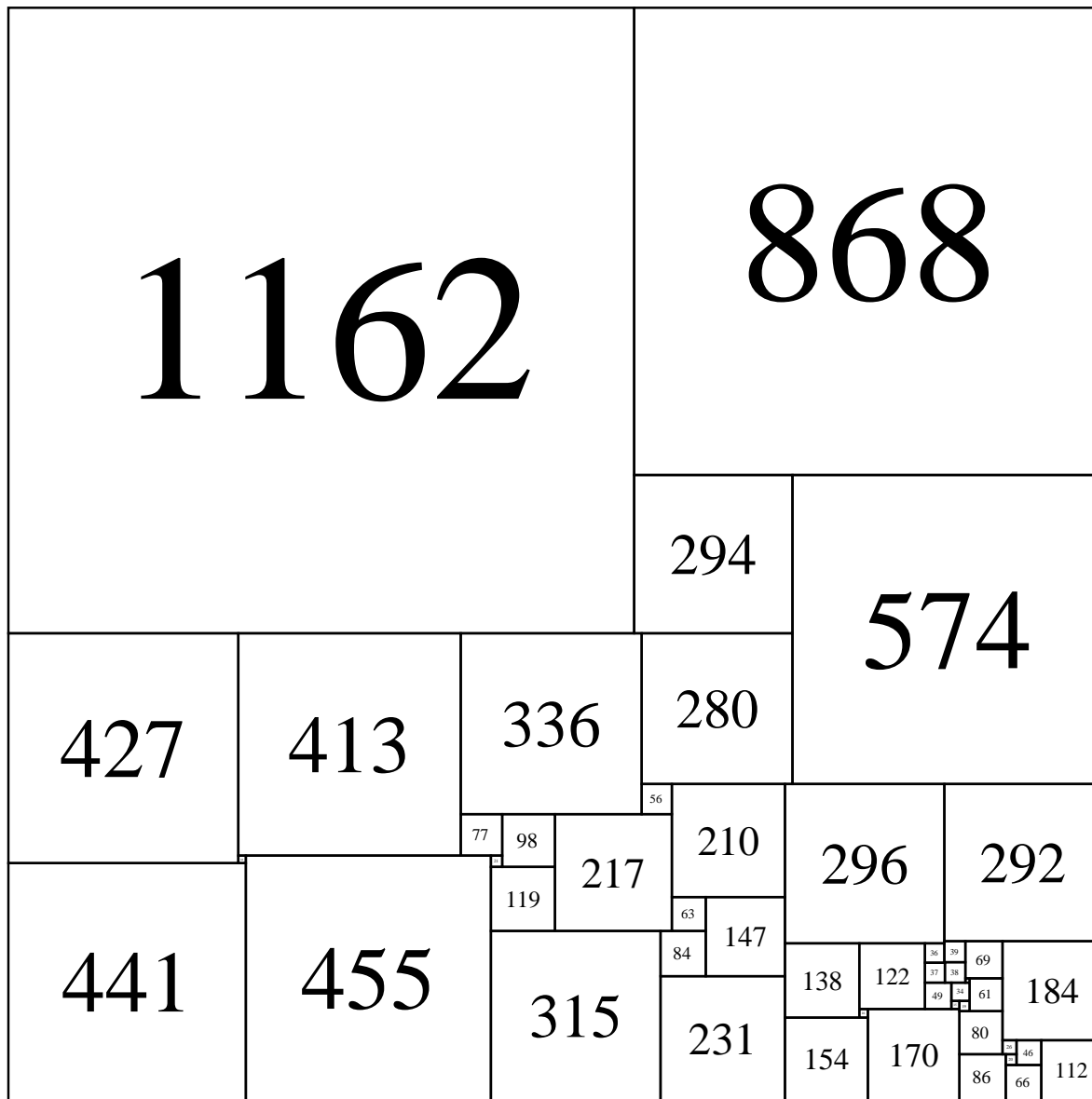
50 : 2030q (8) SEA 2012



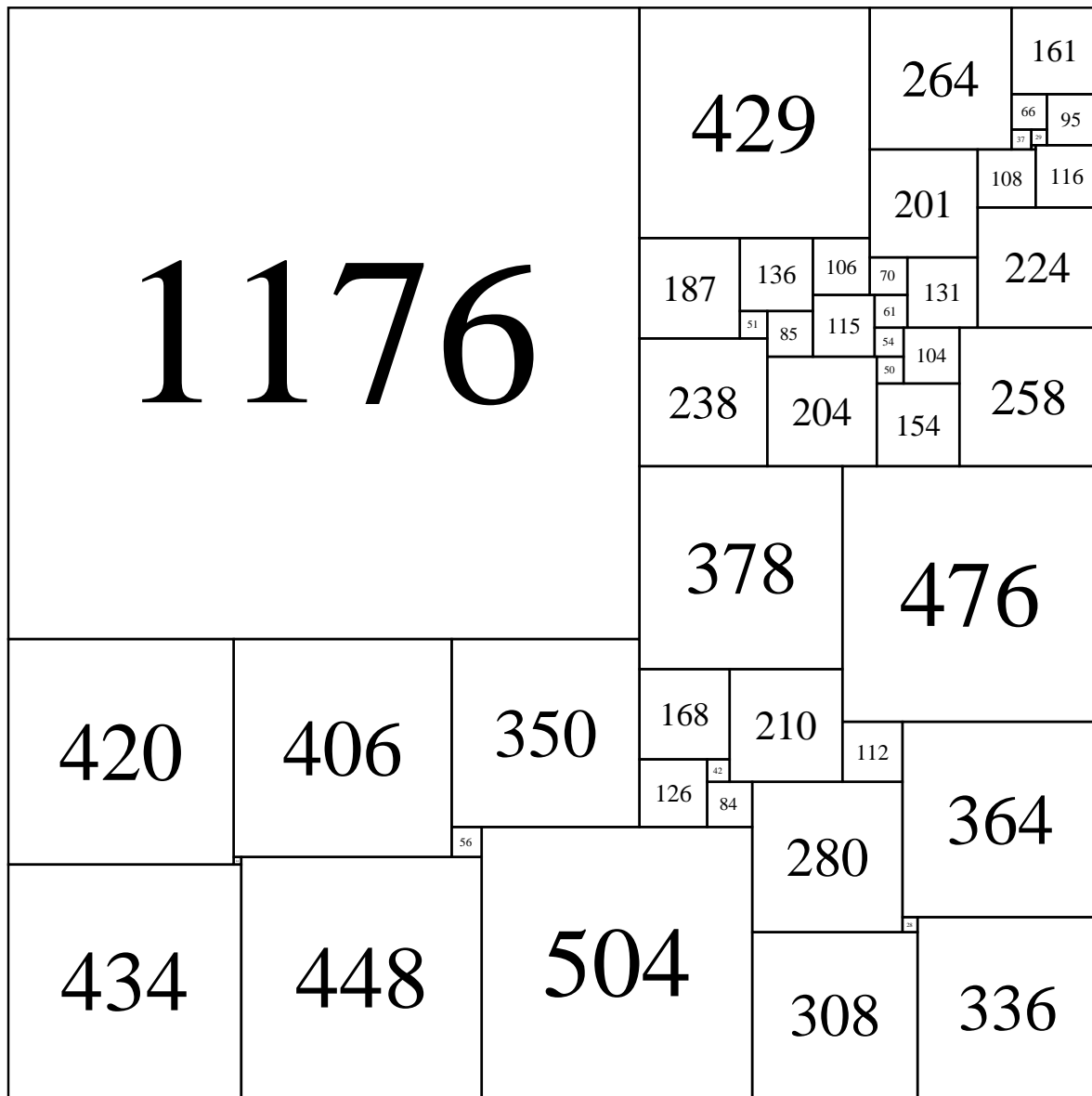
50 : 2030r (8) SEA 2012



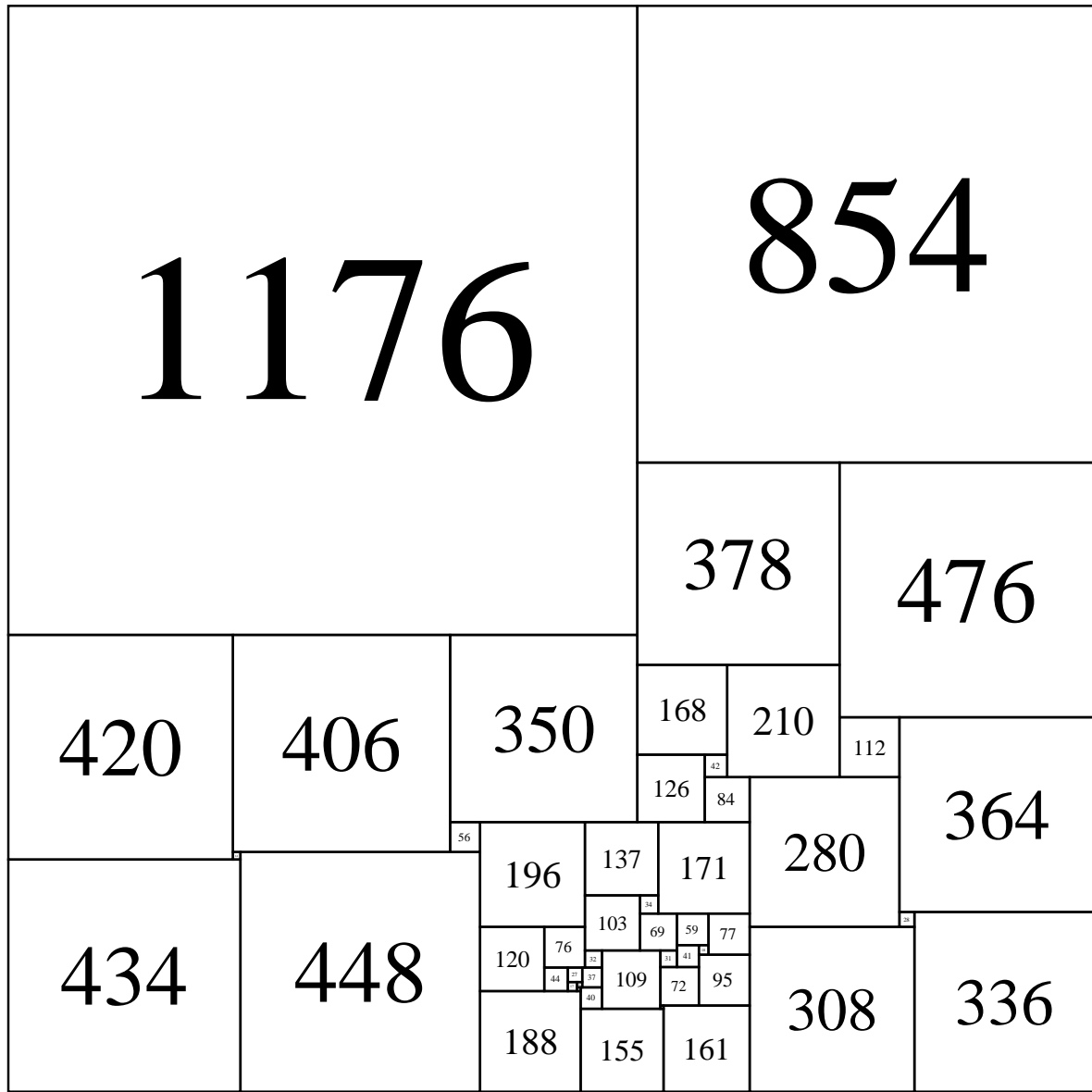
50 : 2030s (8) SEA 2012



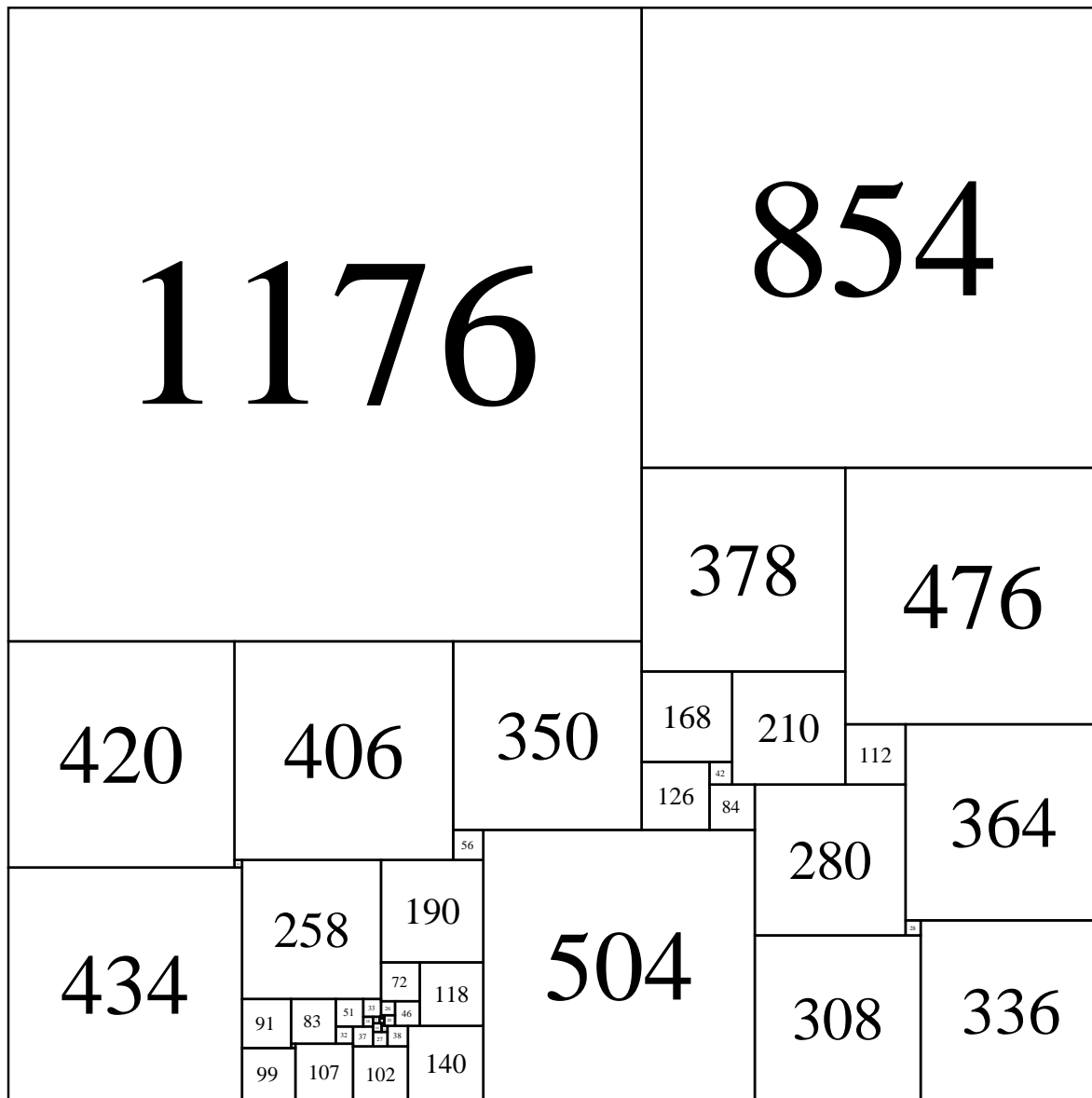
50 : 2030t (8) SEA 2012



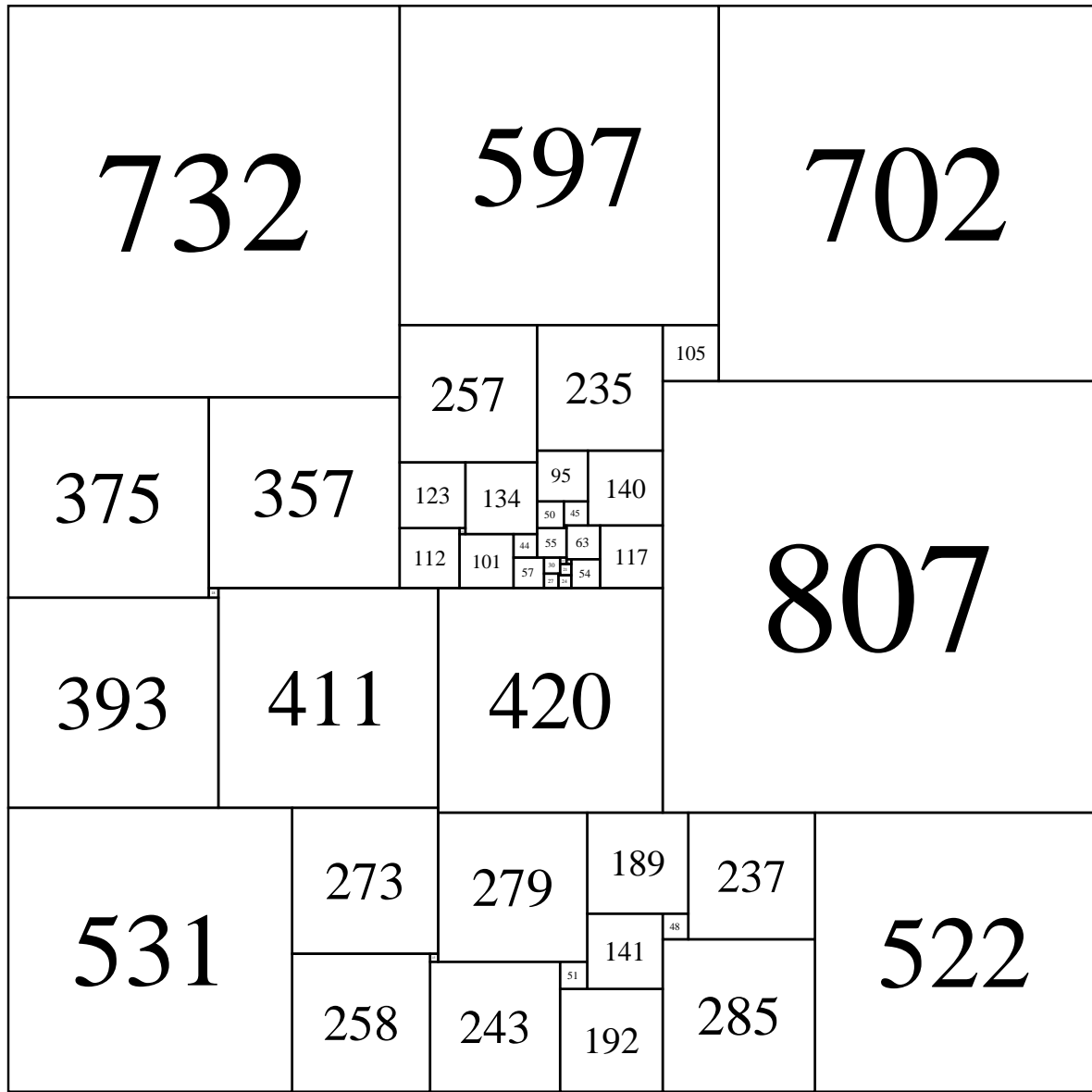
50 : 2030u (8) SEA 2012



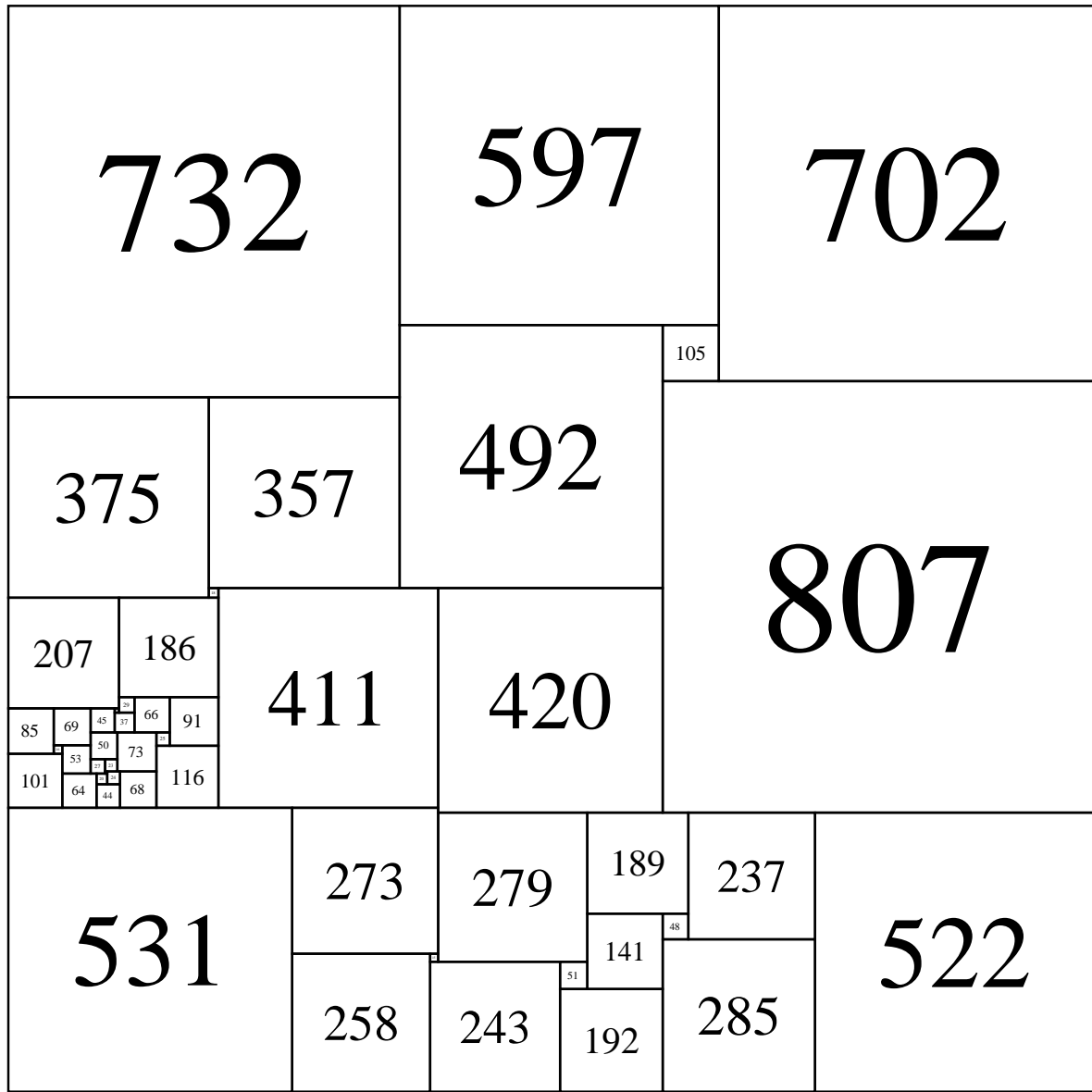
50 : 2030v (8) SEA 2012



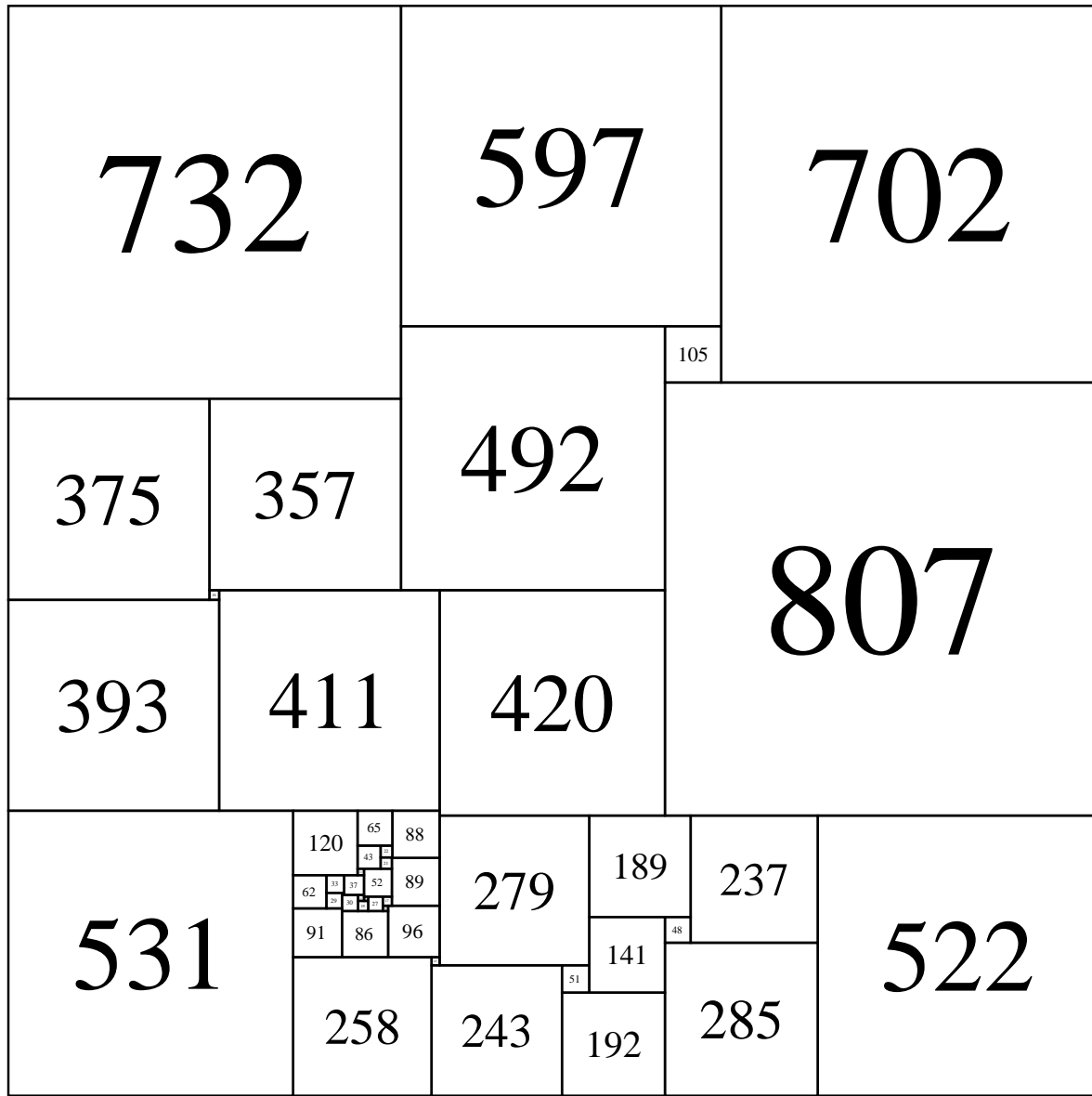
50 : 2030w (8) SEA 2012



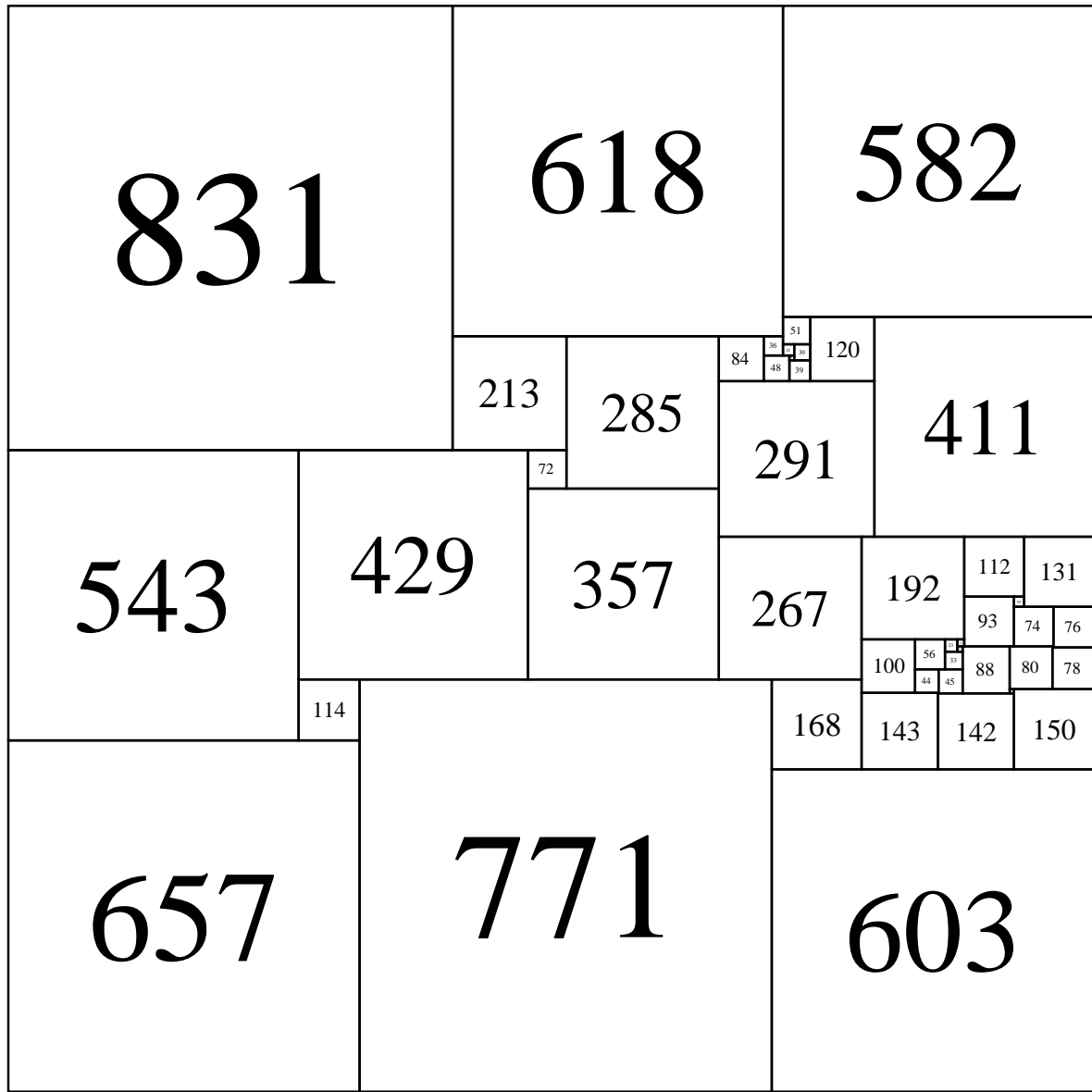
50 : 2031a (8) SEA 2012



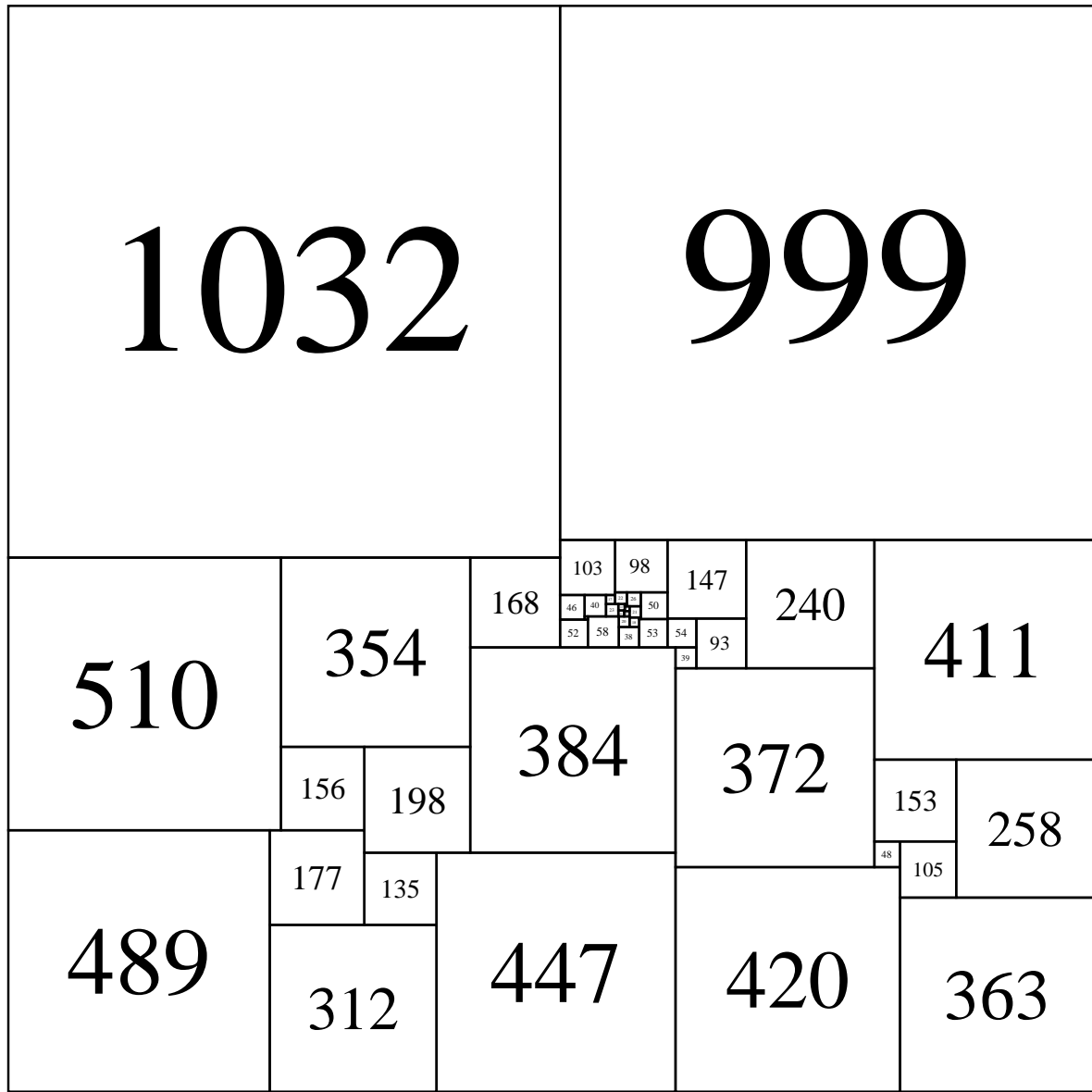
50 : 2031b (8) SEA 2012



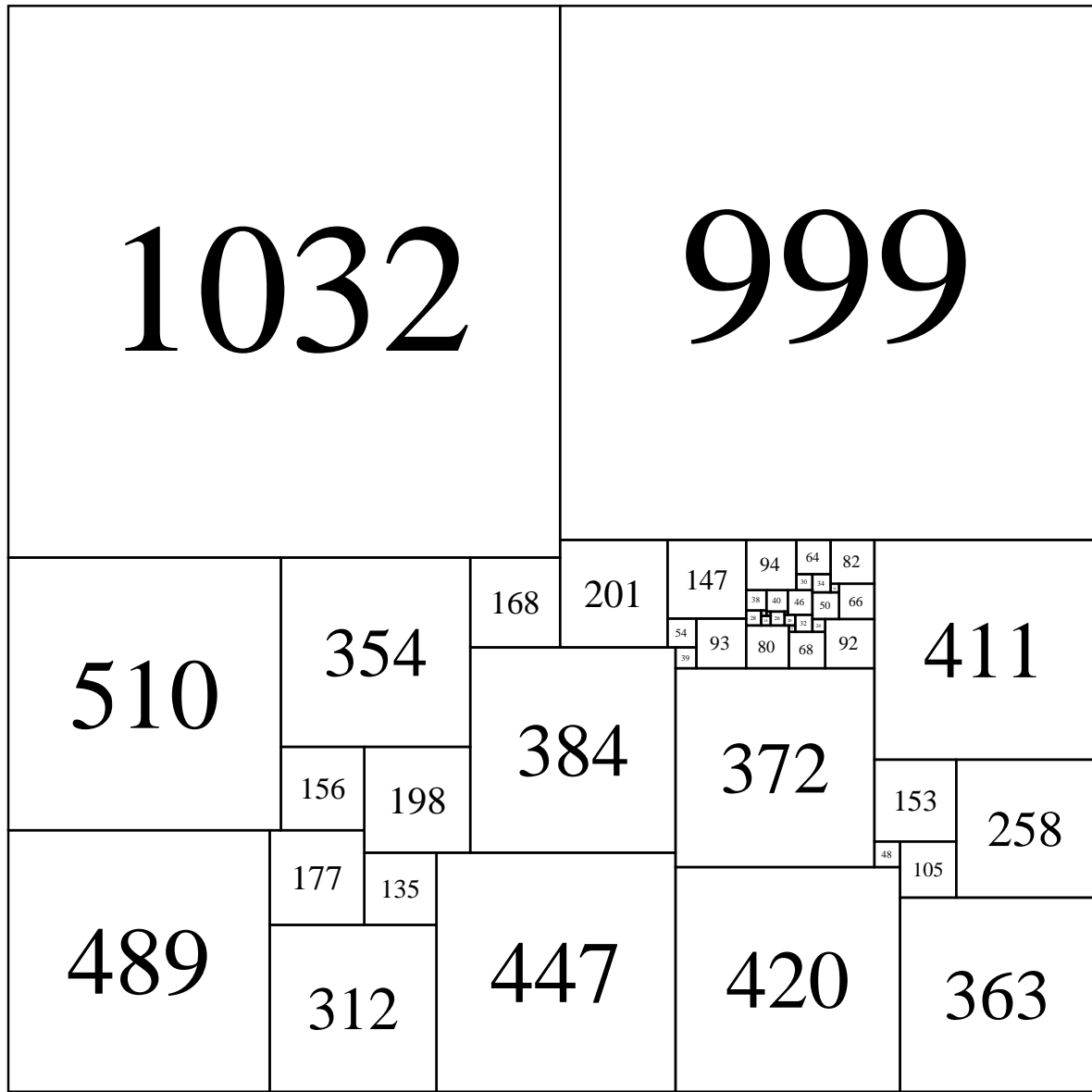
50 : 2031c (8) SEA 2012



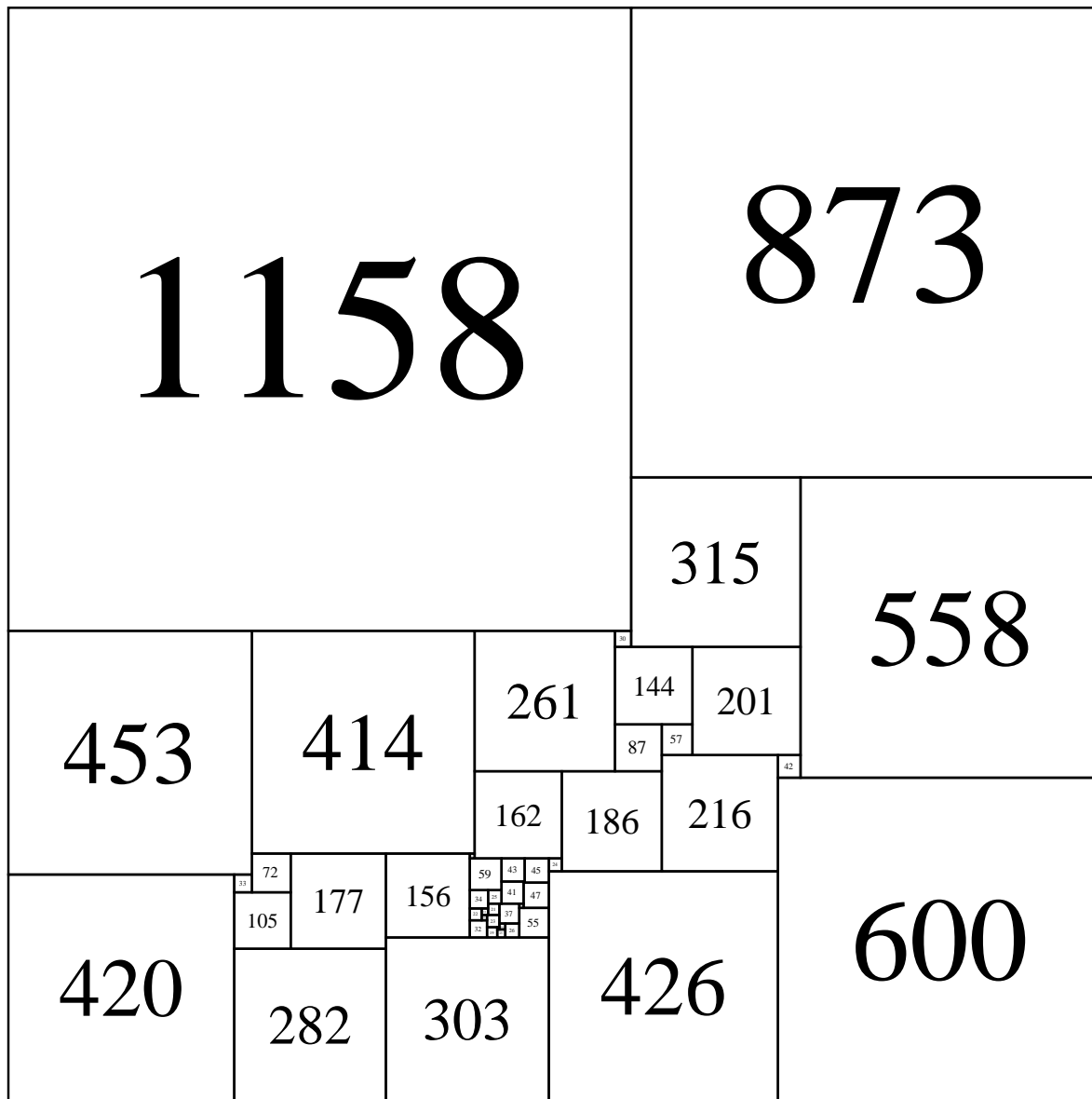
50 : 2031d (8) SEA 2012



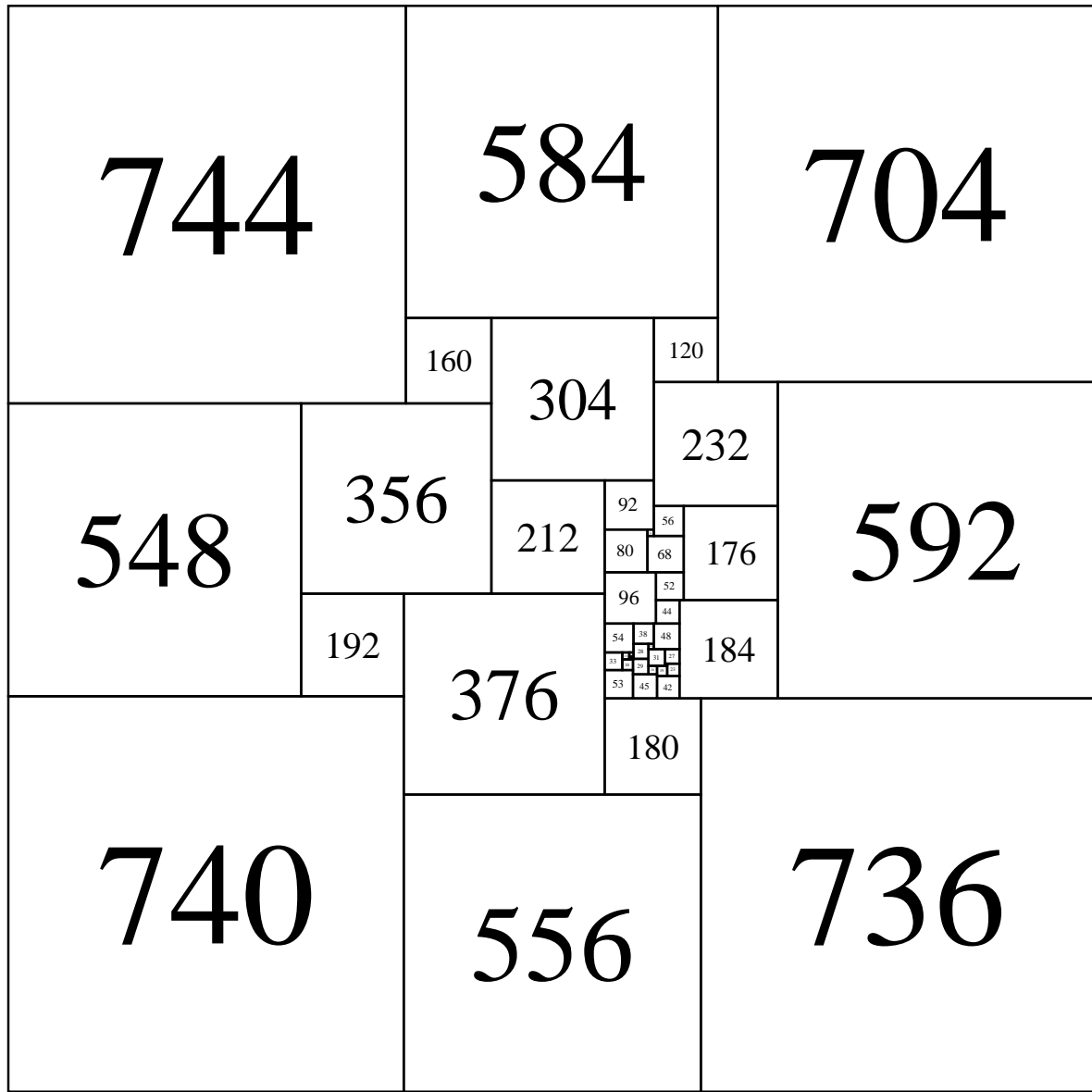
50 : 2031e (8) SEA 2012



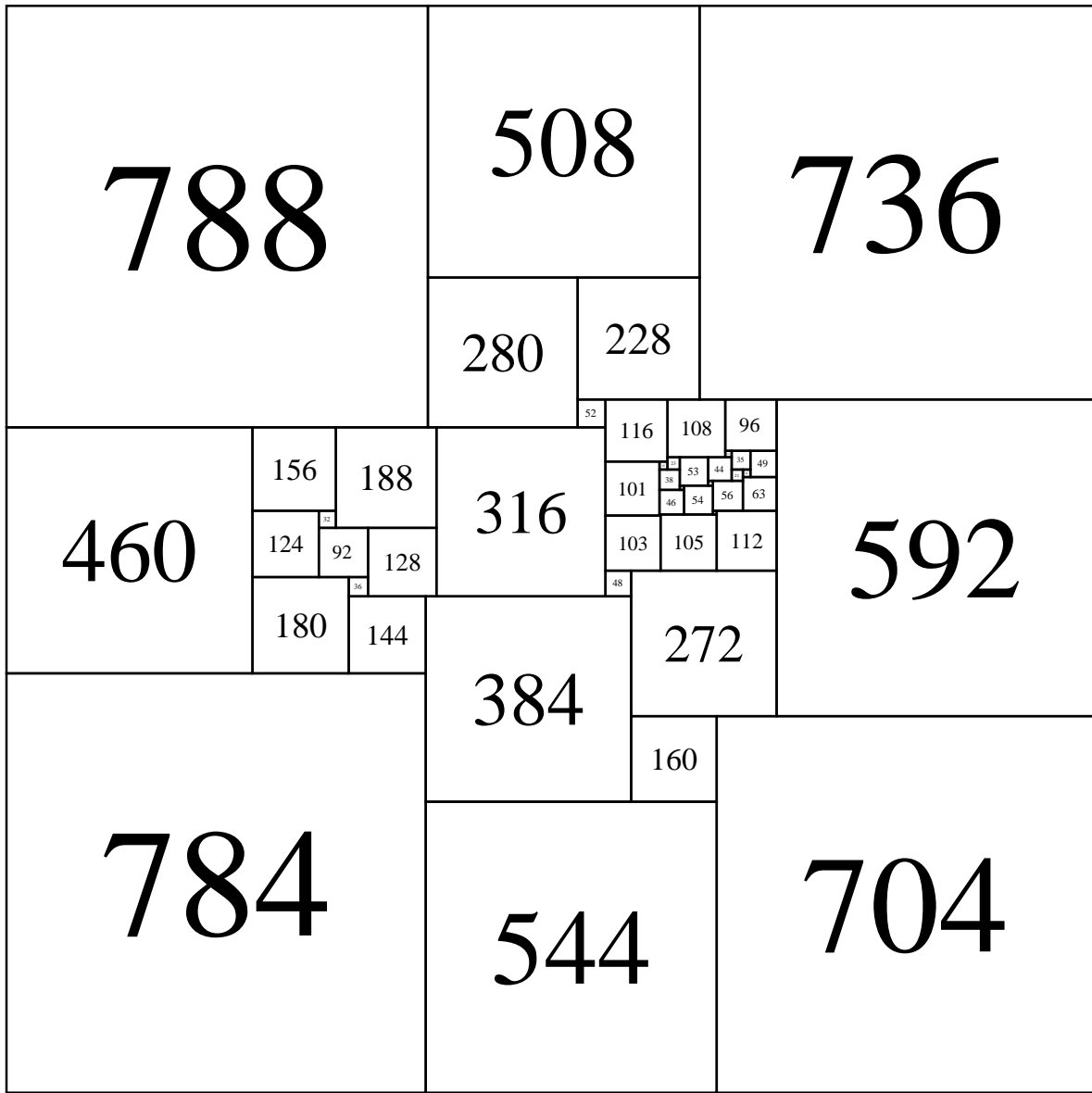
50 : 2031f (8) SEA 2012



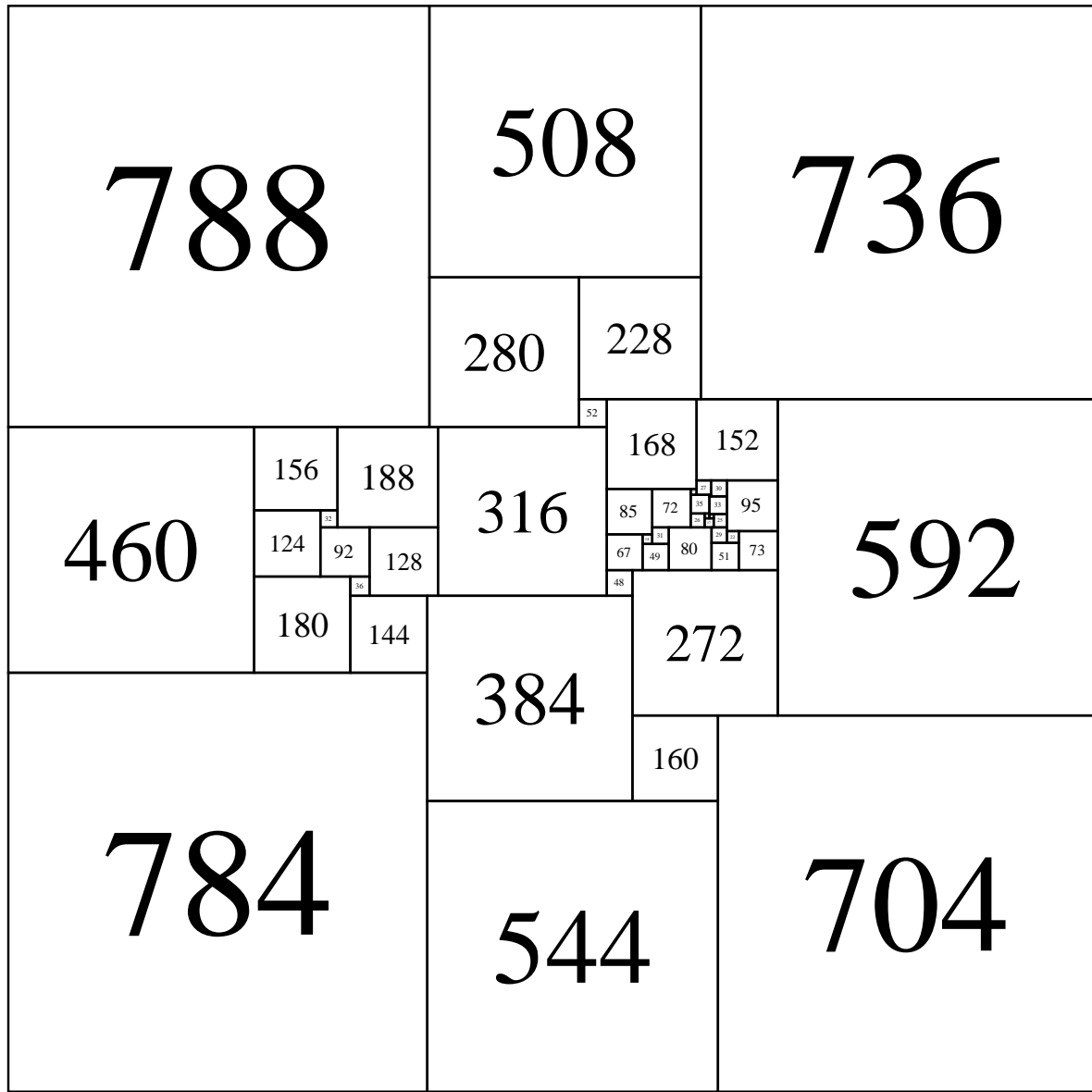
50 : 2031g (8) SEA 2012



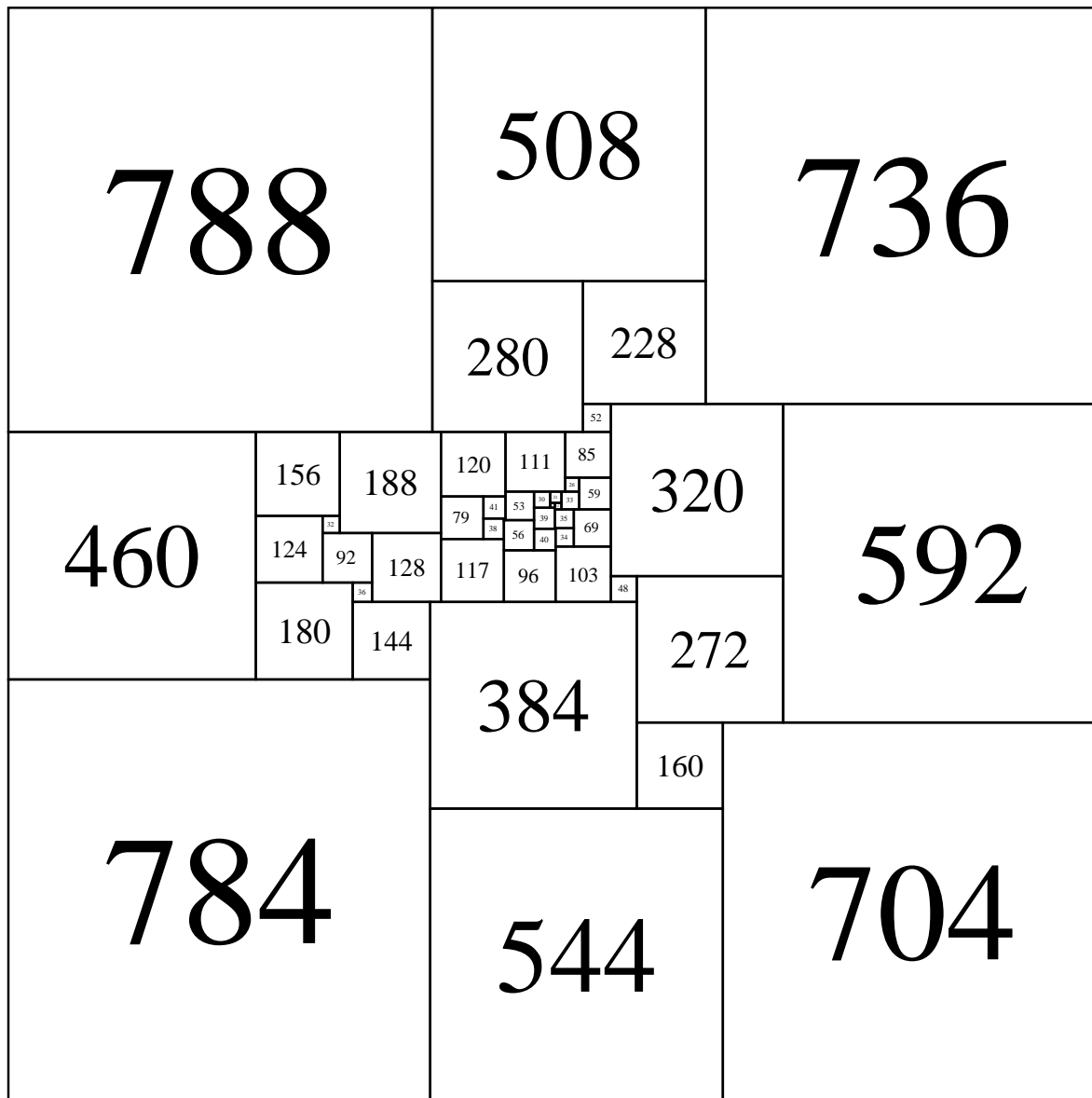
50 : 2032a (8) SEA 2012



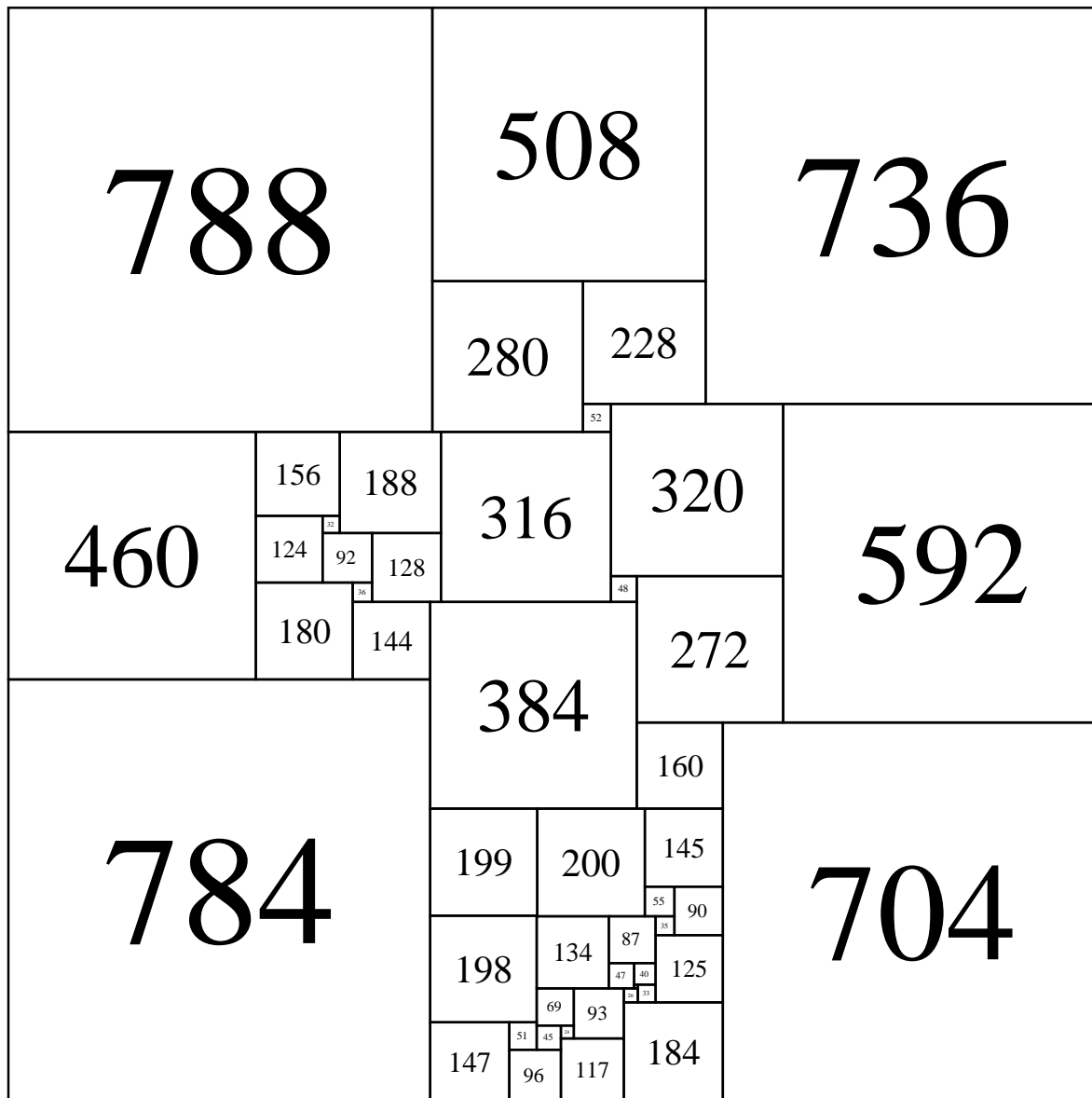
50 : 2032b (8) SEA 2012



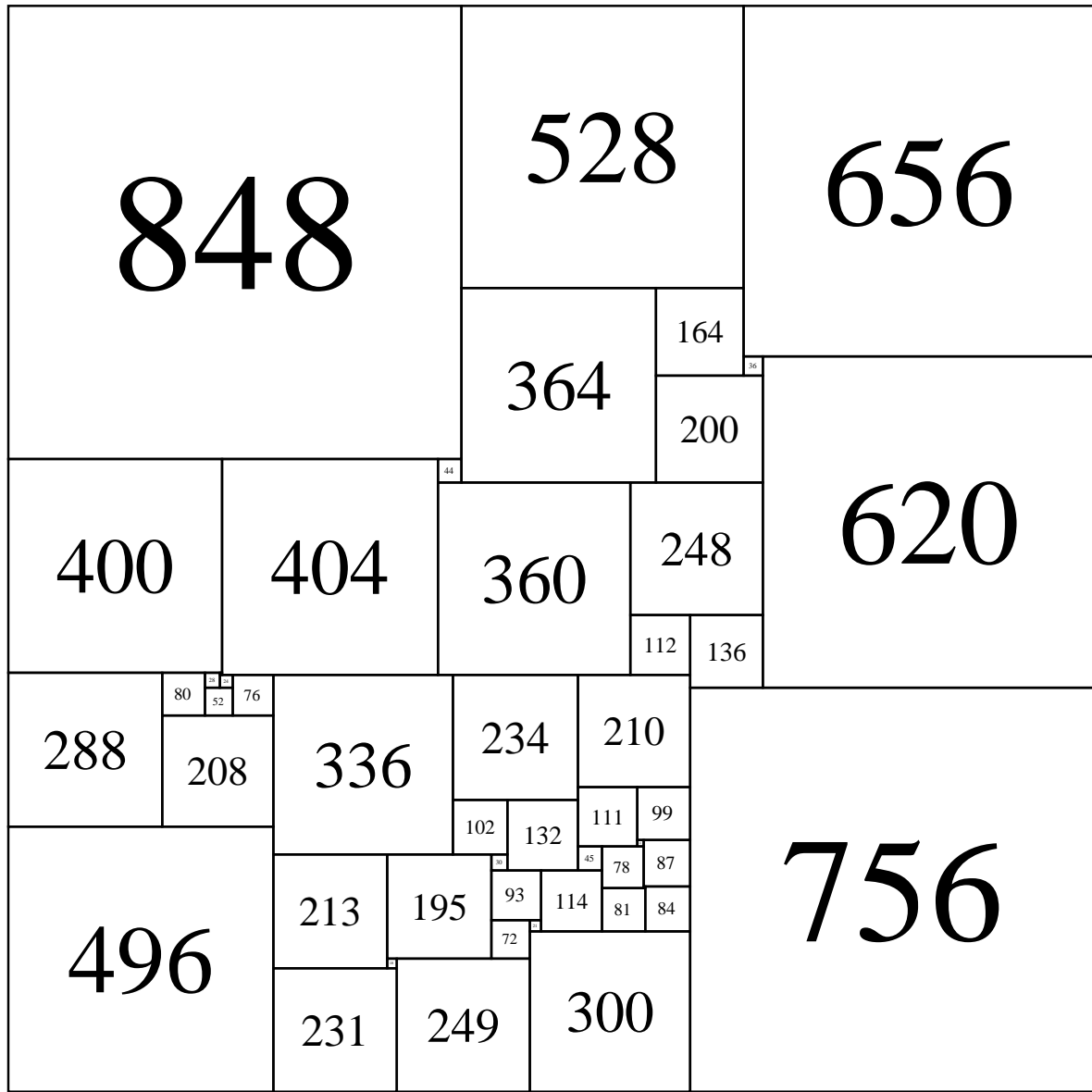
50 : 2032c (8) SEA 2012



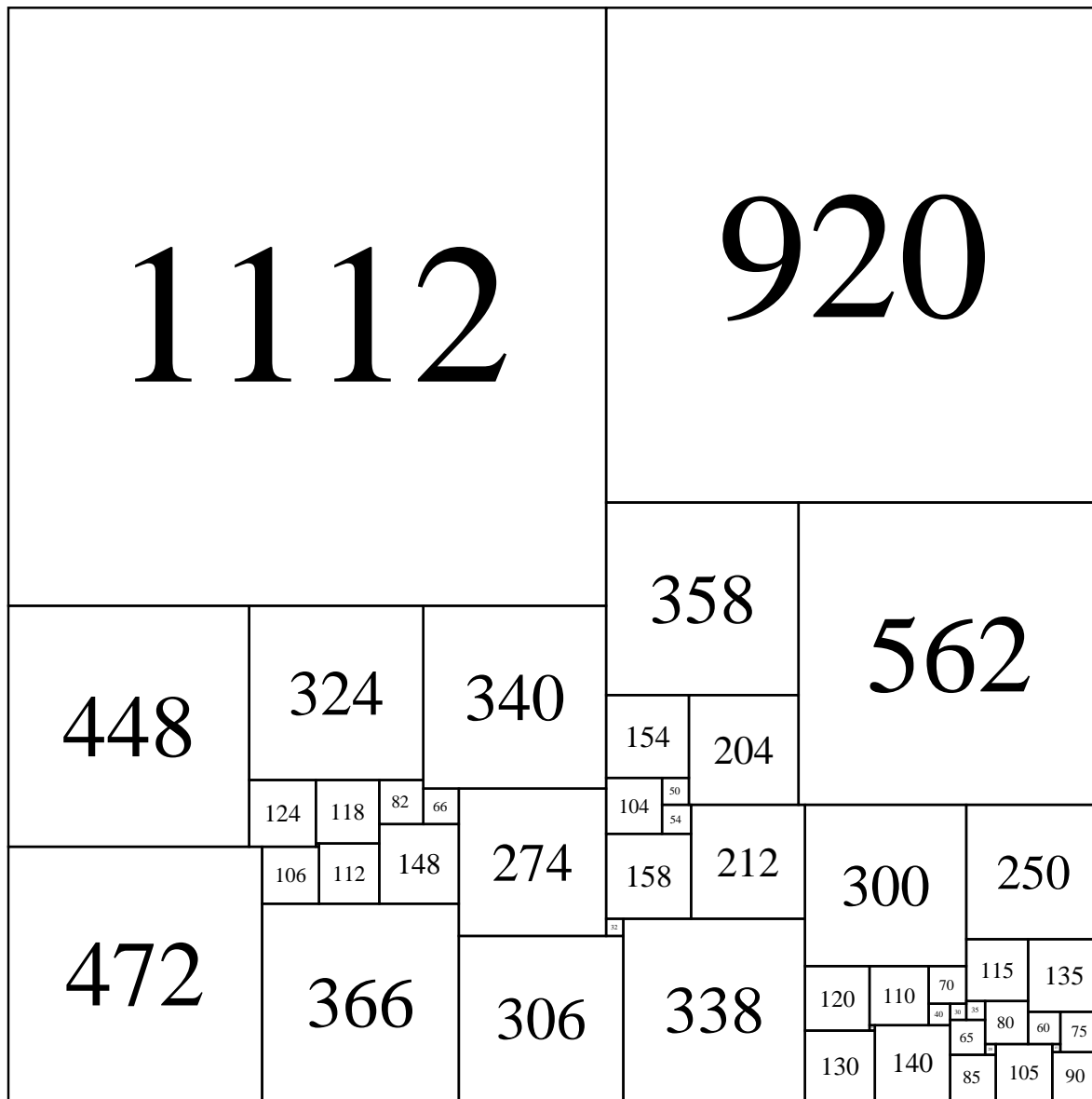
50 : 2032d (8) SEA 2012



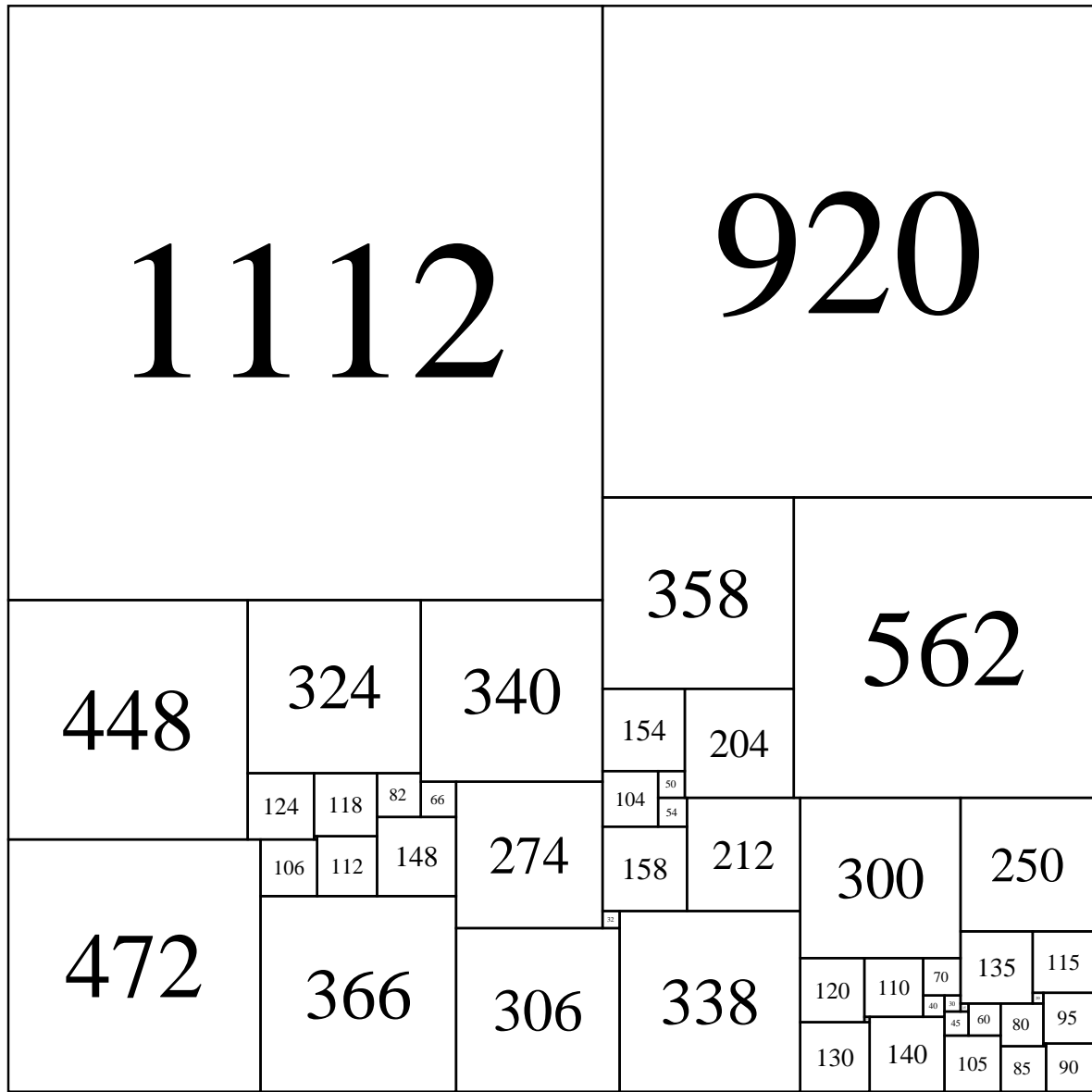
50 : 2032e (8) SEA 2012



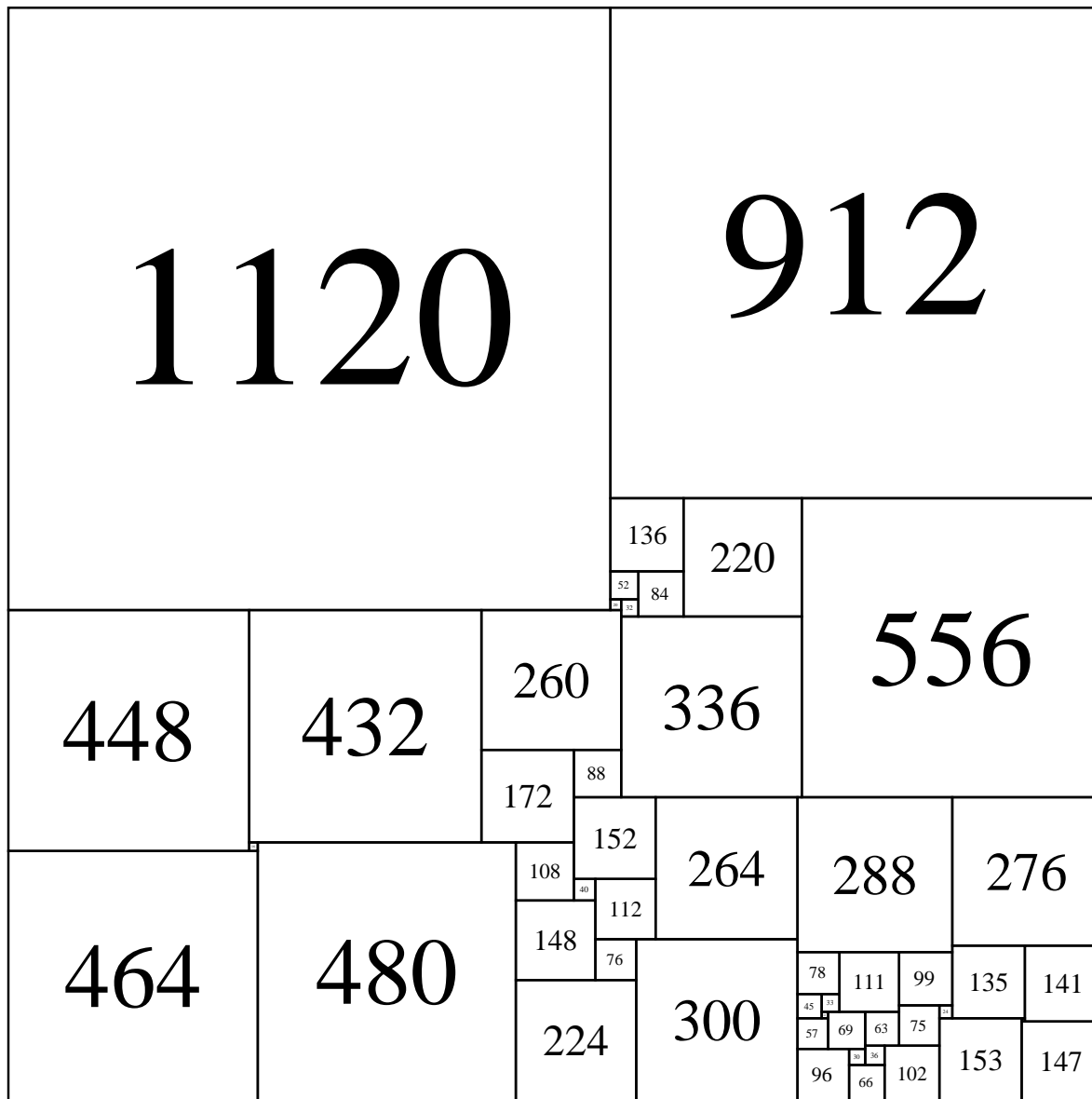
50 : 2032f (8) SEA 2012



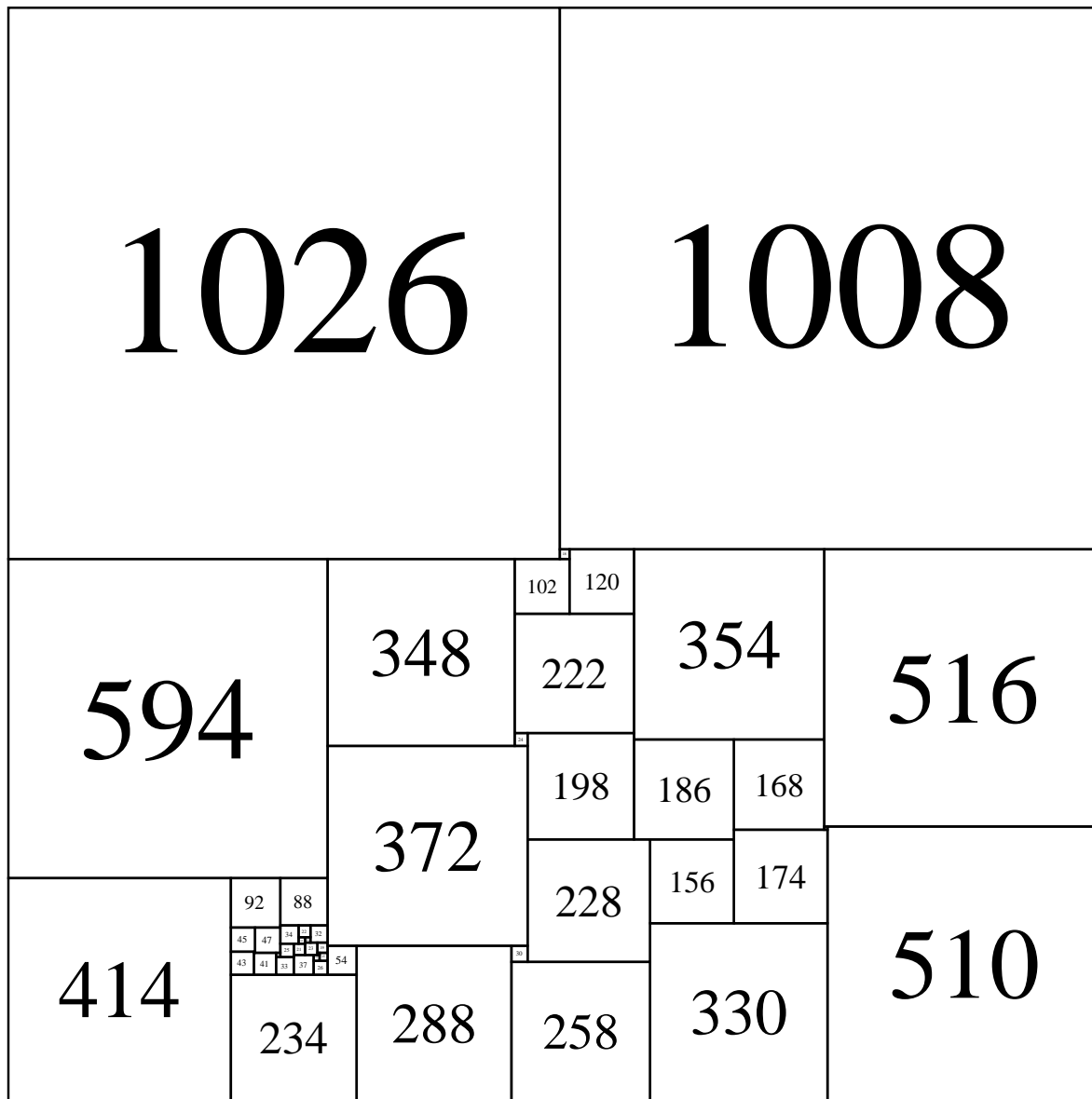
50 : 2032h (8) SEA 2012



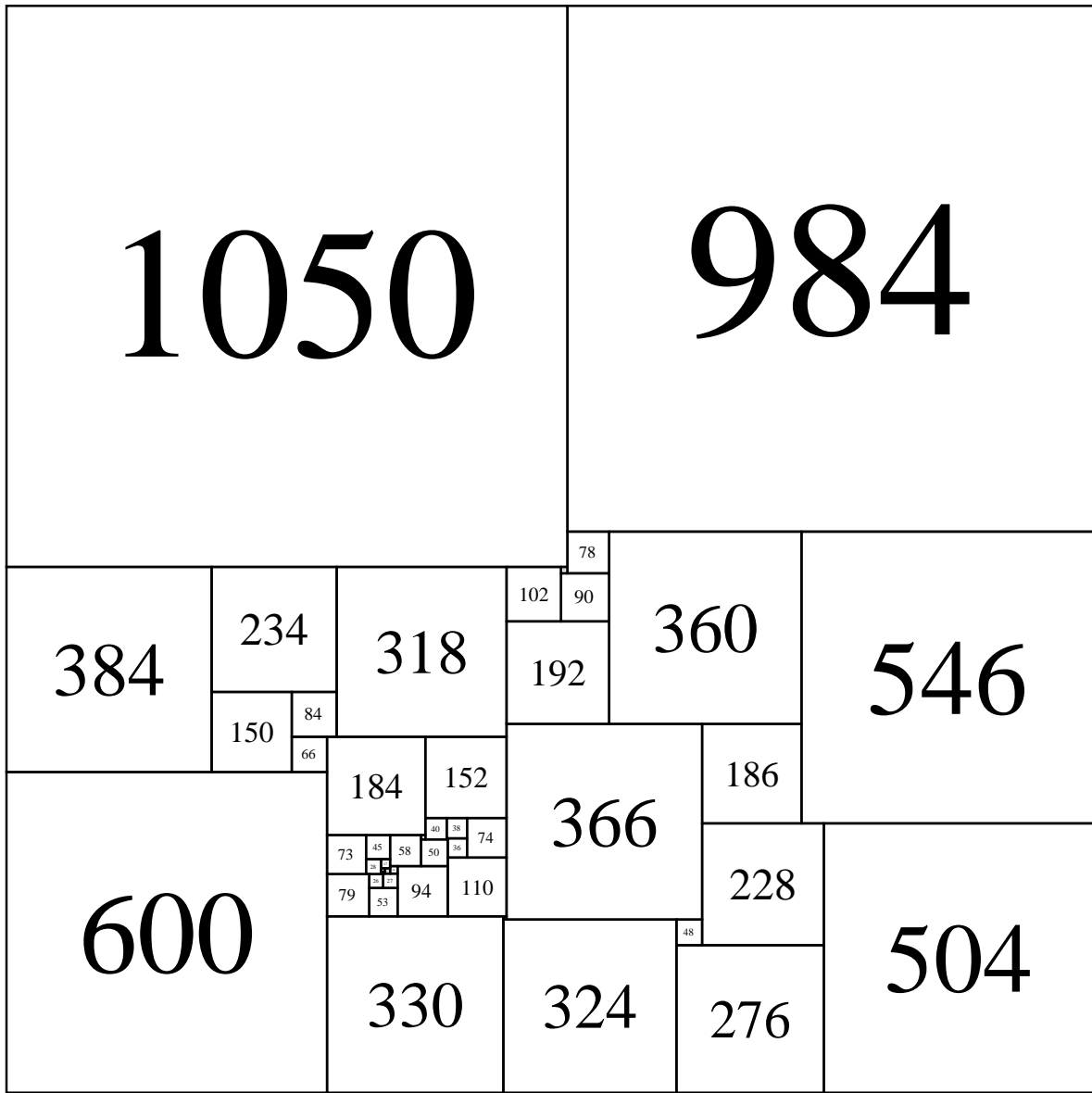
50 : 2032i (8) SEA 2012



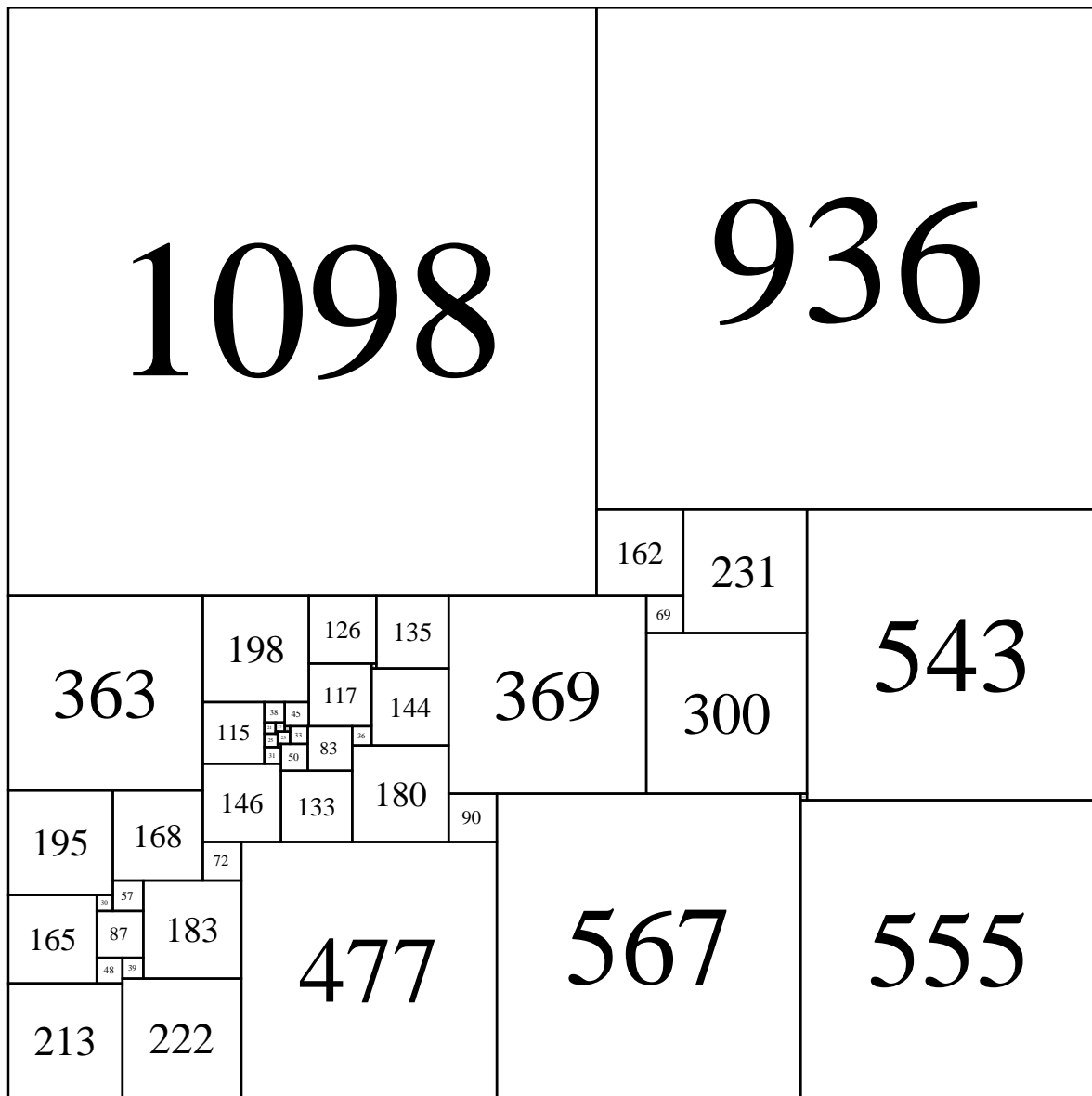
50 : 2032j (8) SEA 2012



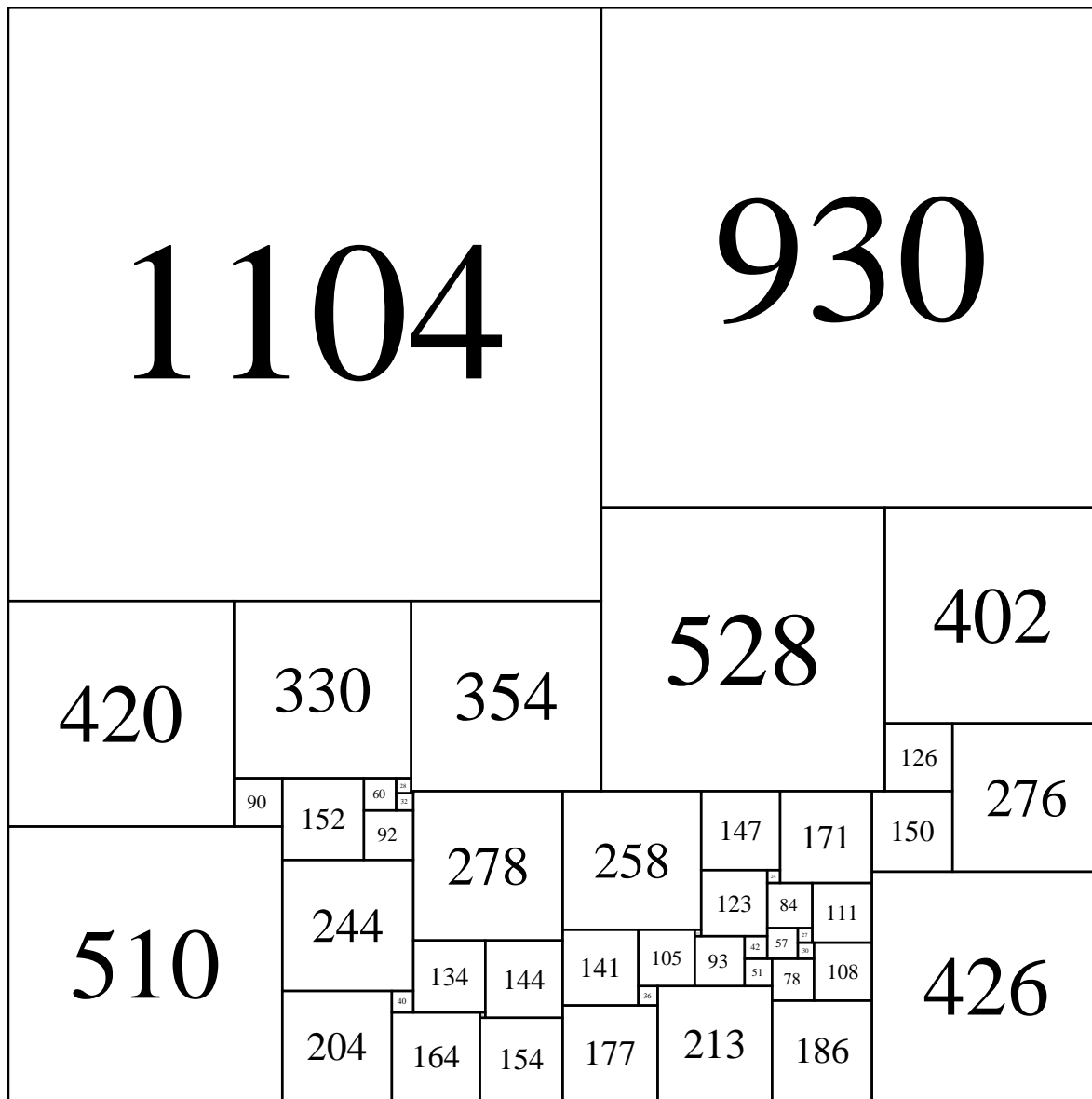
50 : 2034a (8) SEA 2012



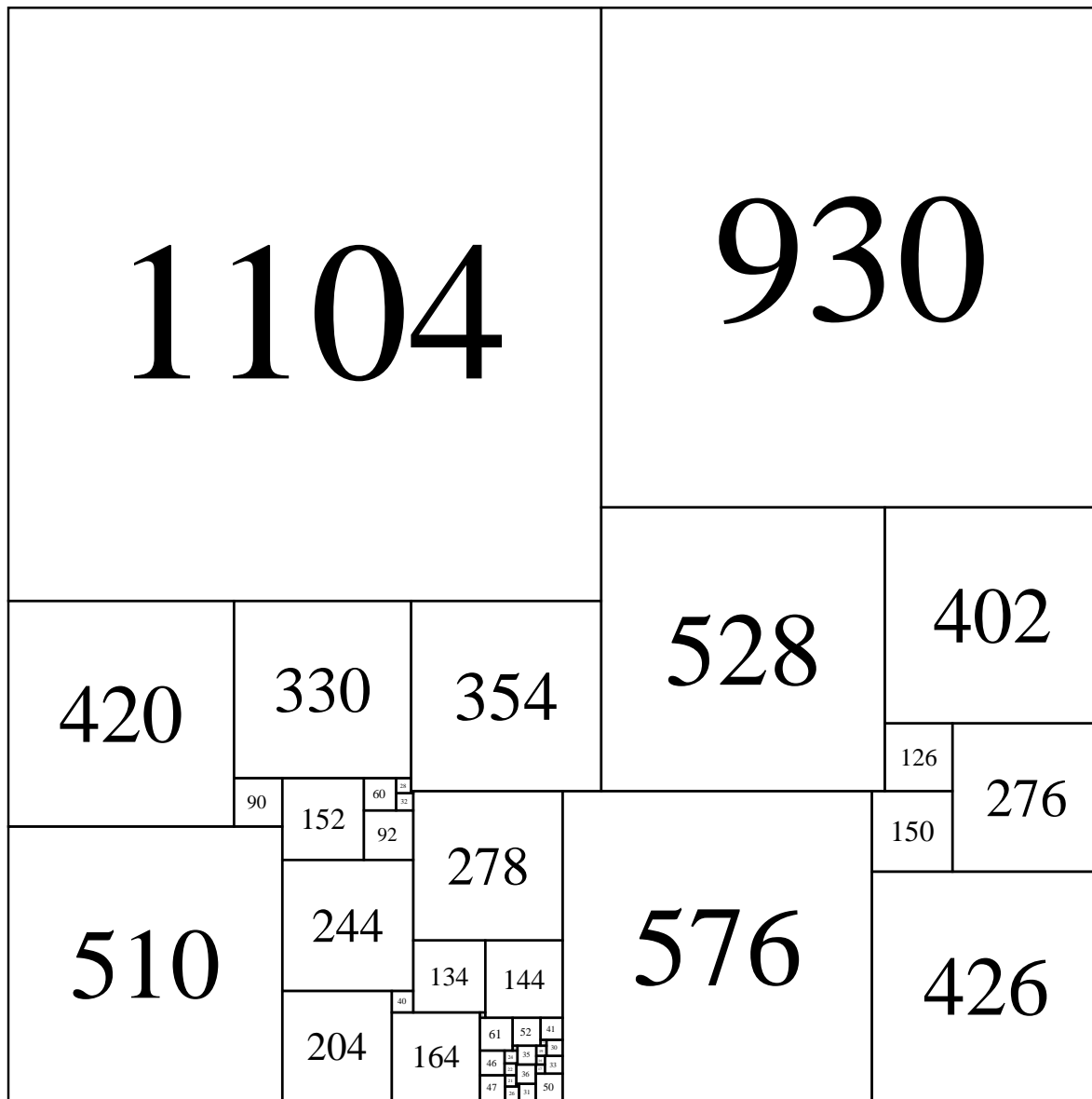
50 : 2034b (8) SEA 2012



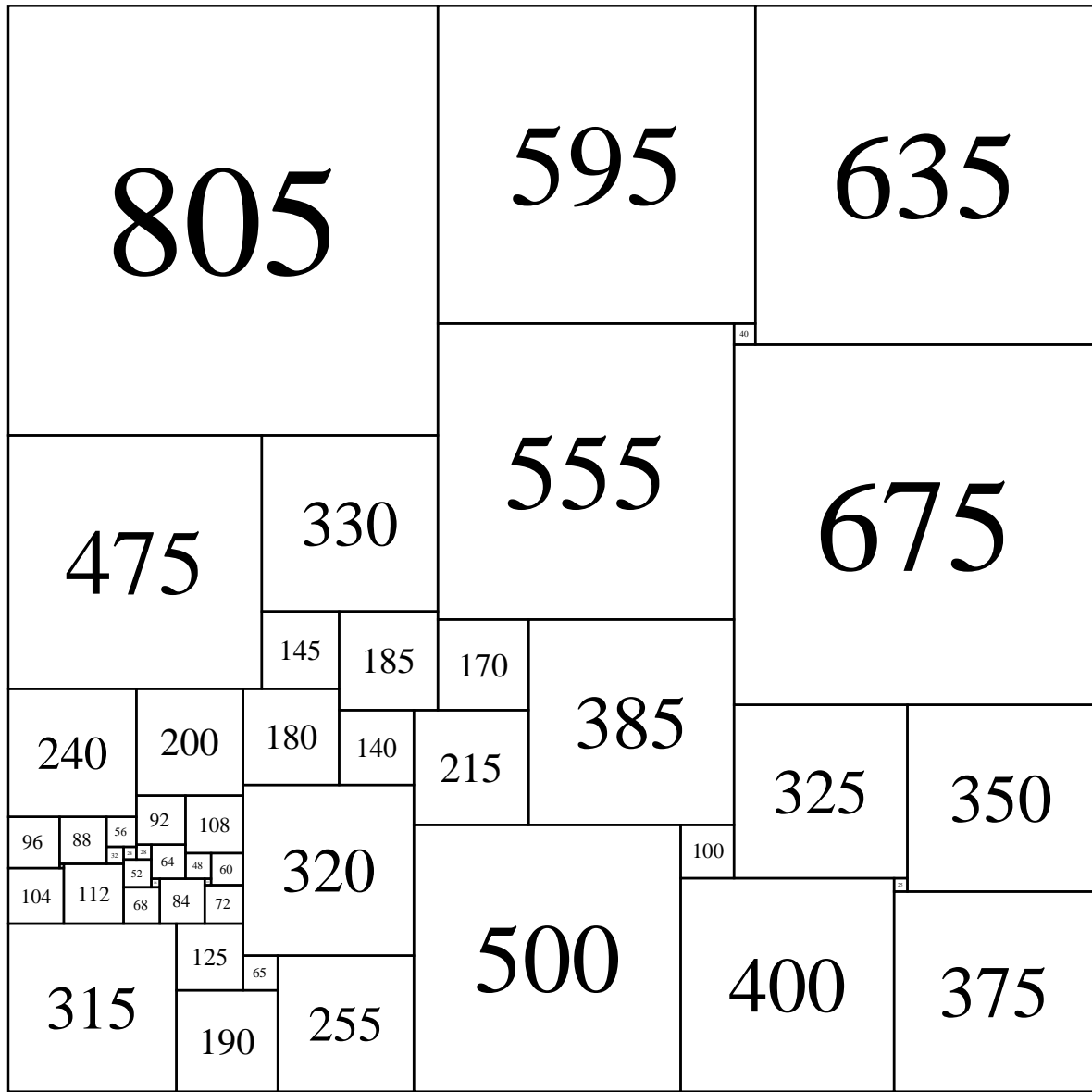
50 : 2034c (8) SEA 2012



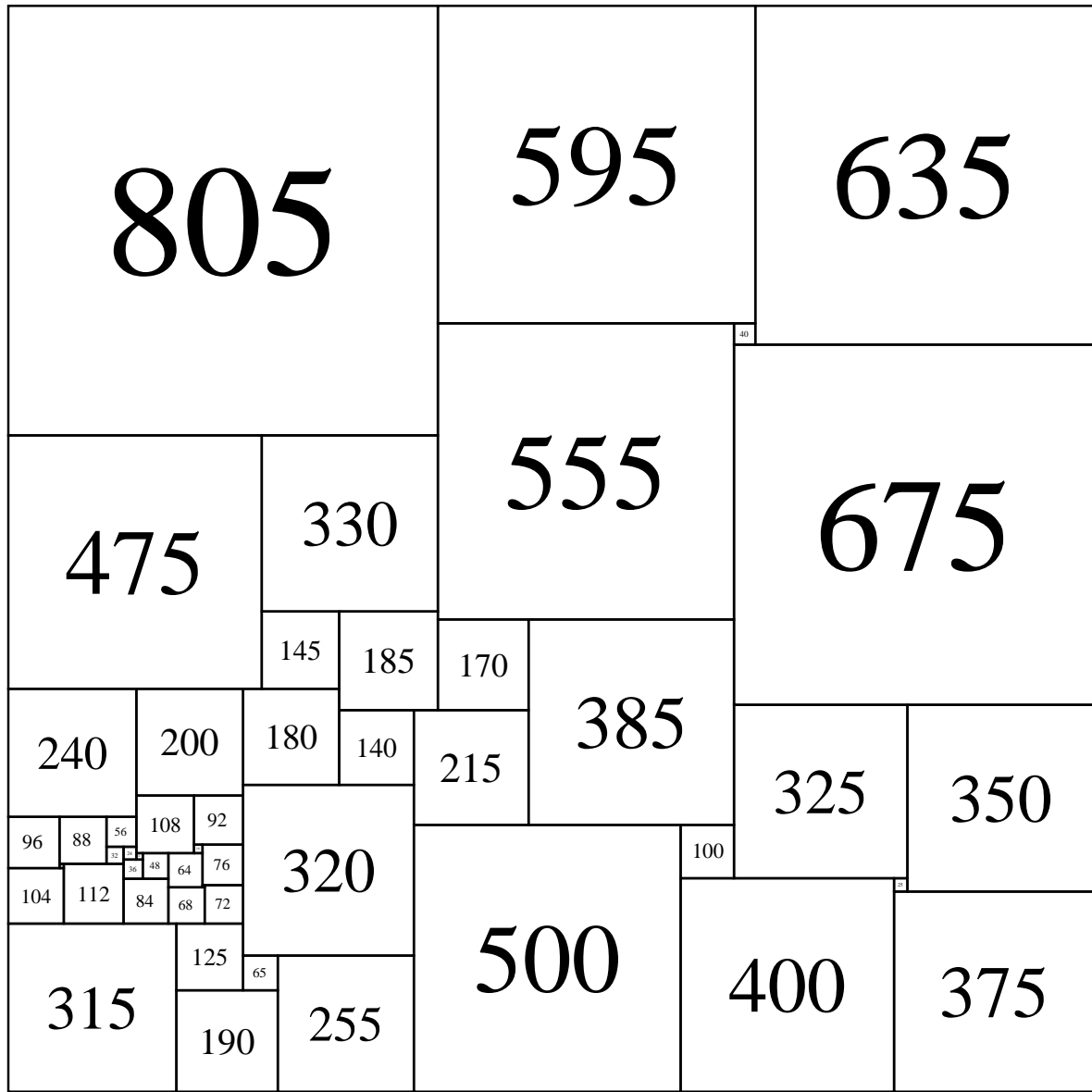
50 : 2034d (8) SEA 2012



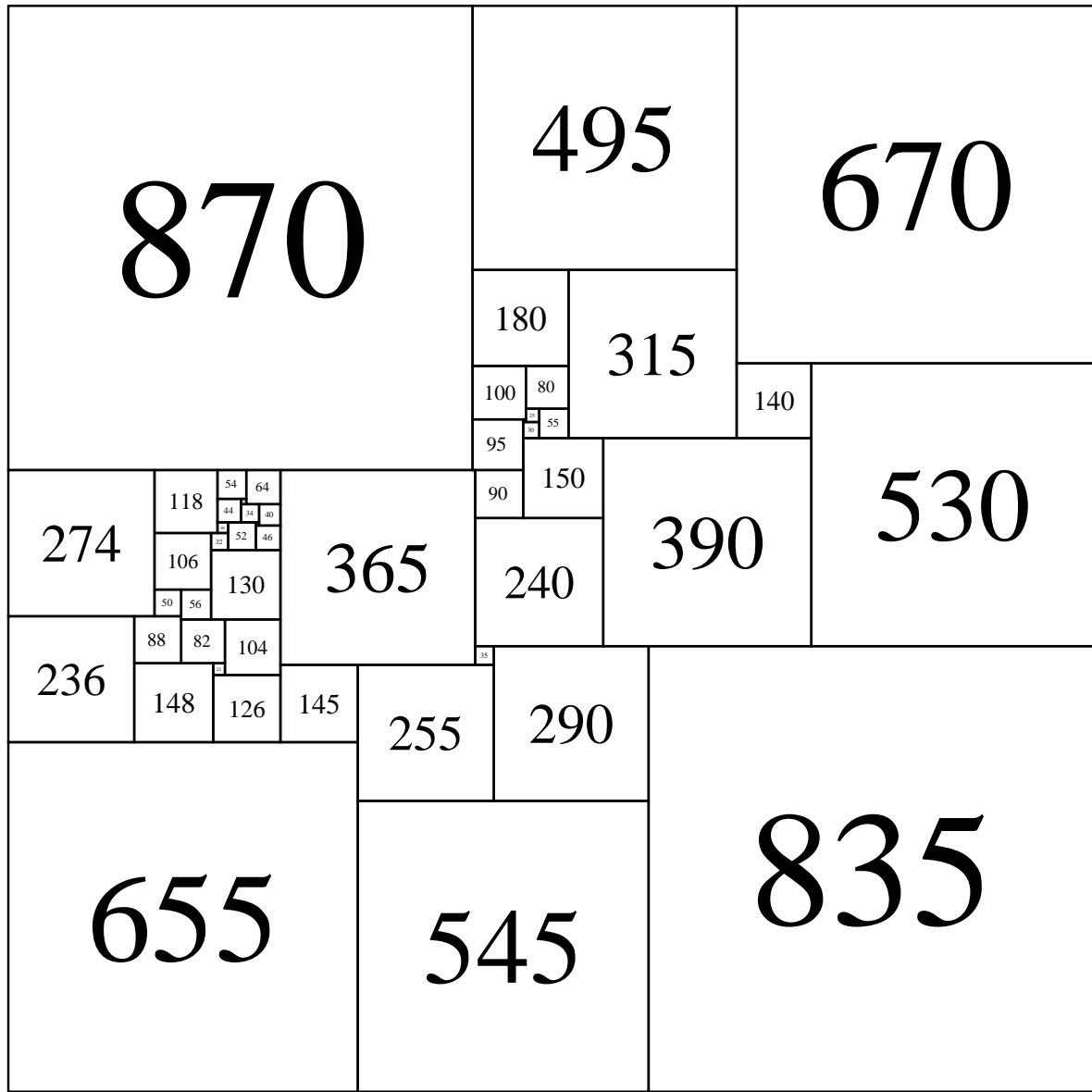
50 : 2034e (8) SEA 2012



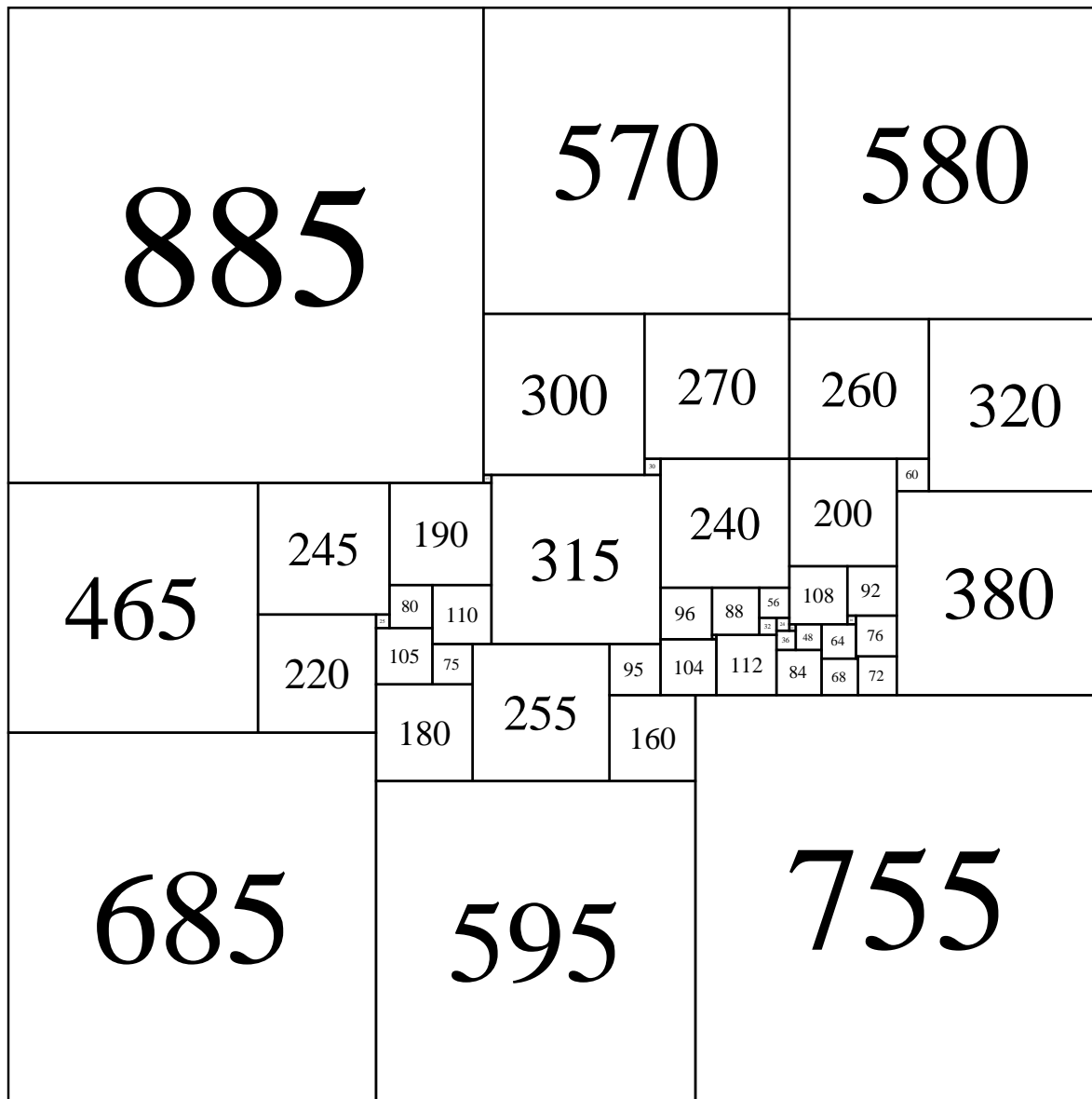
50 : 2035a (8) SEA 2012



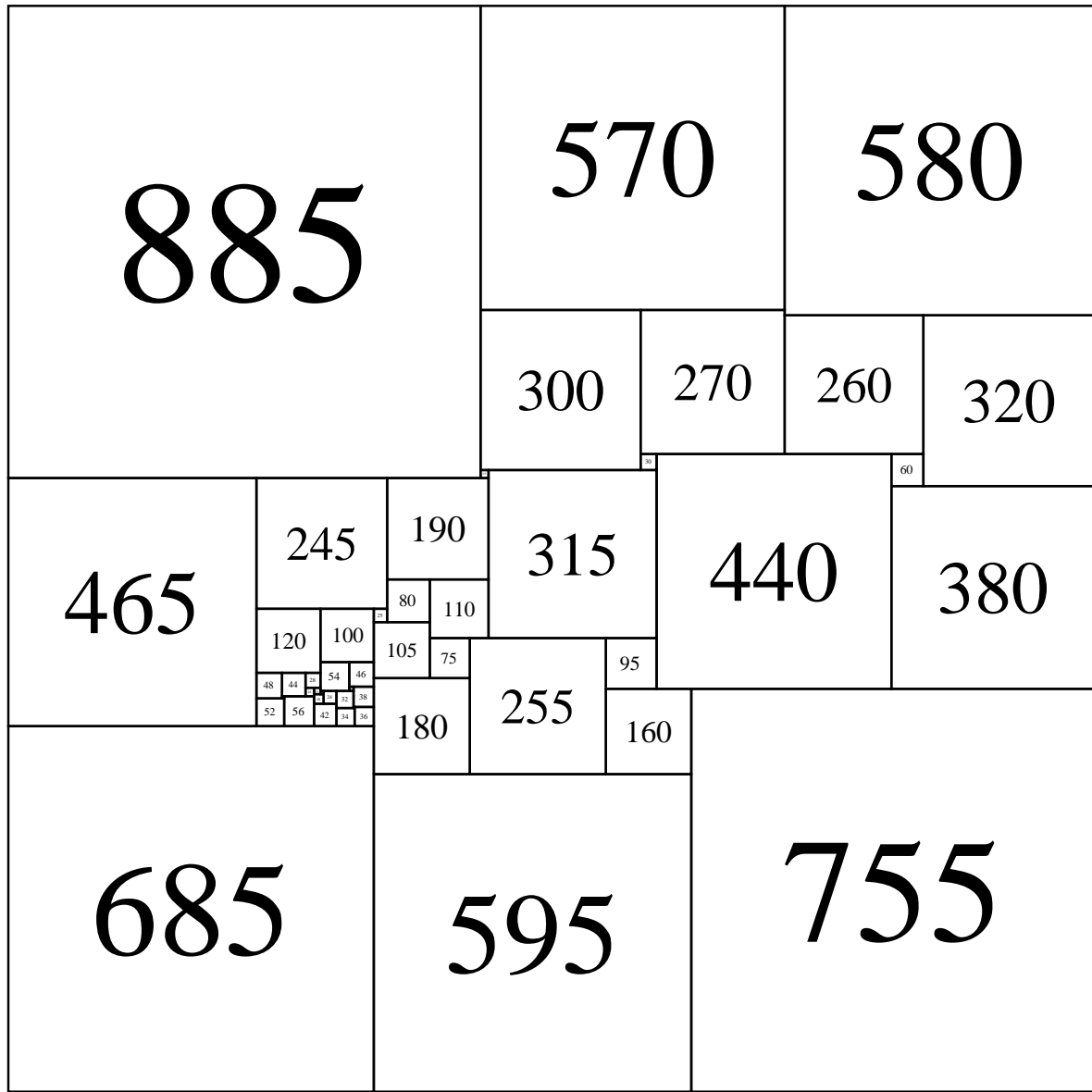
50 : 2035b (8) SEA 2012



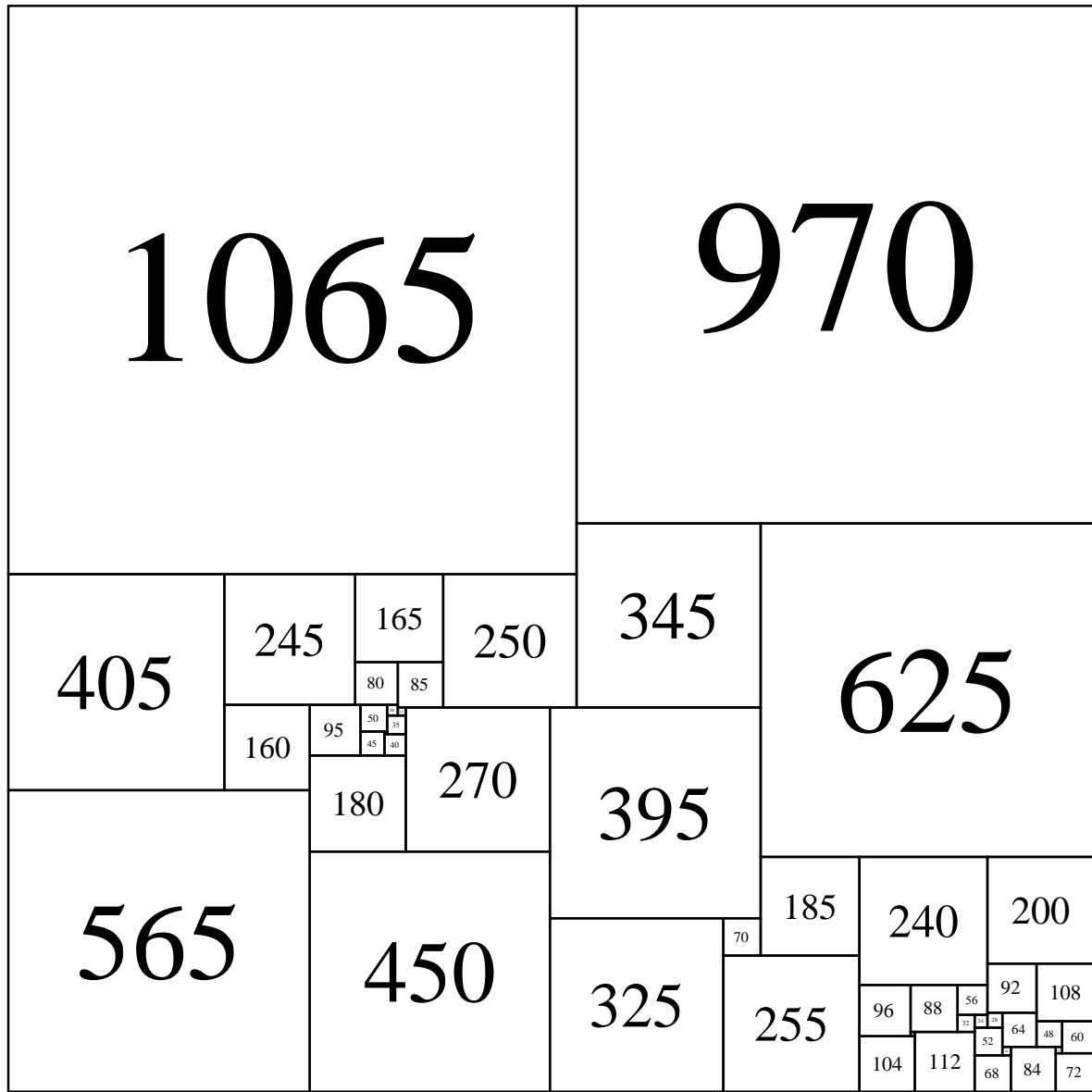
50 : 2035c (8) SEA 2012



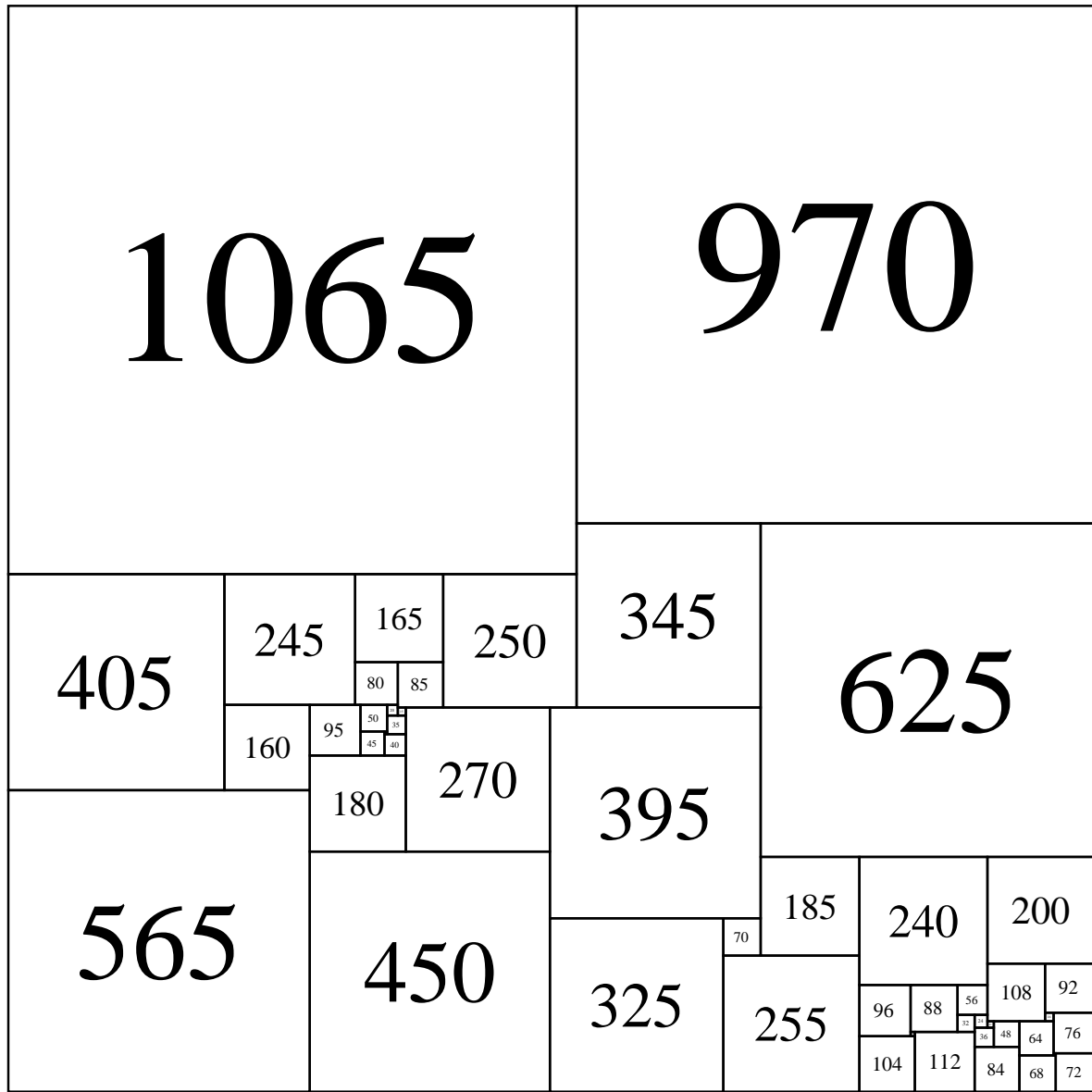
50 : 2035d (8) SEA 2012



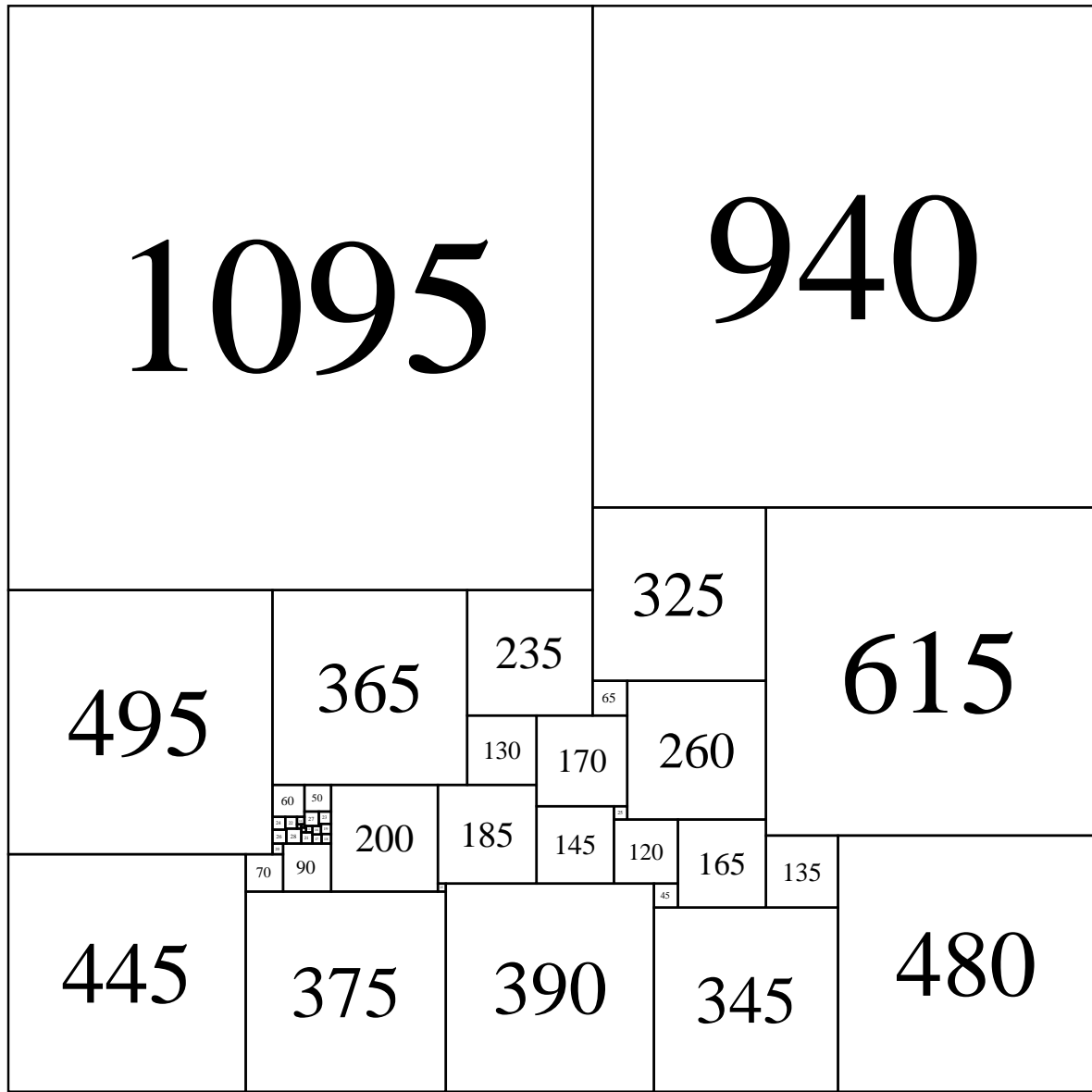
50 : 2035e (8) SEA 2012



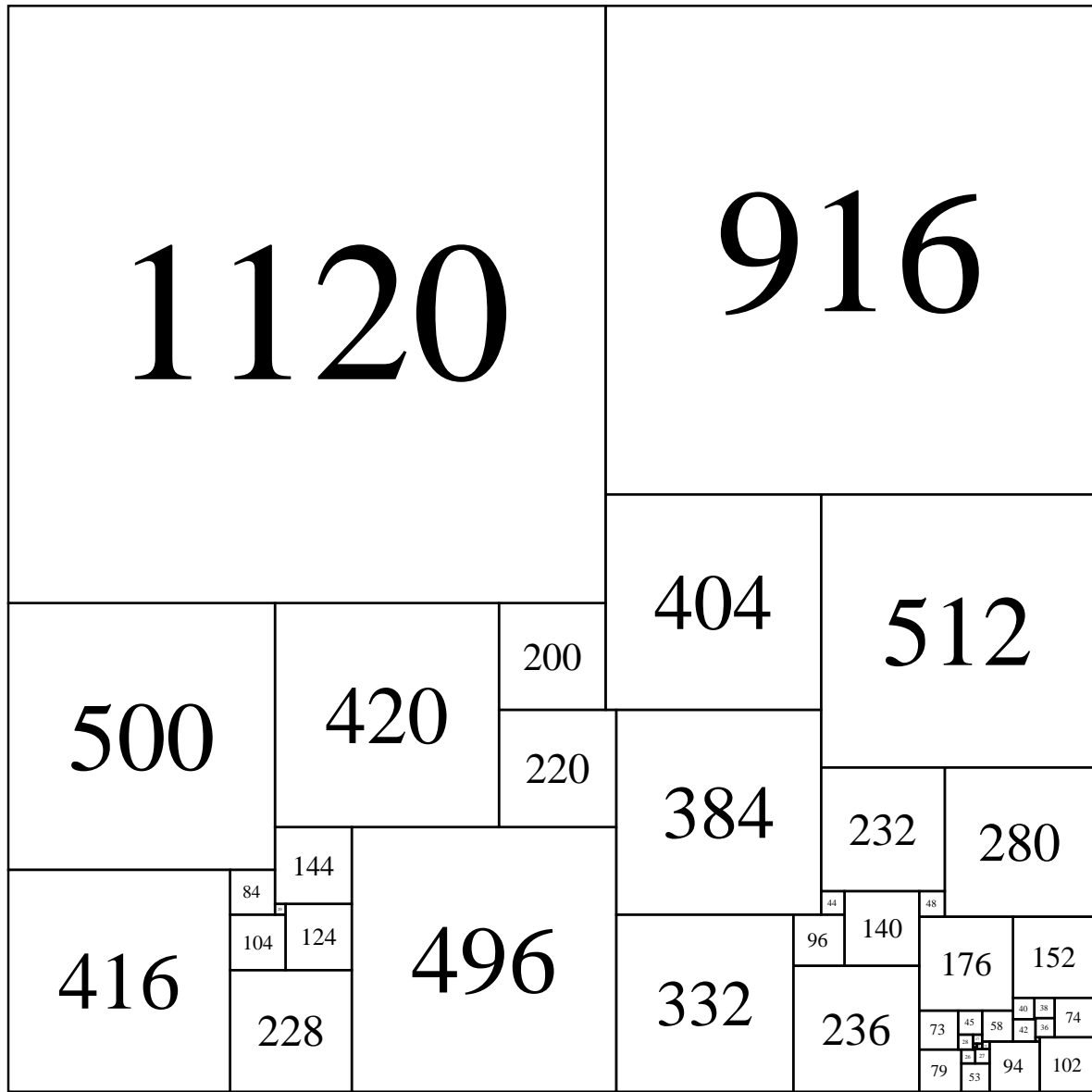
50 : 2035f (8) SEA 2012



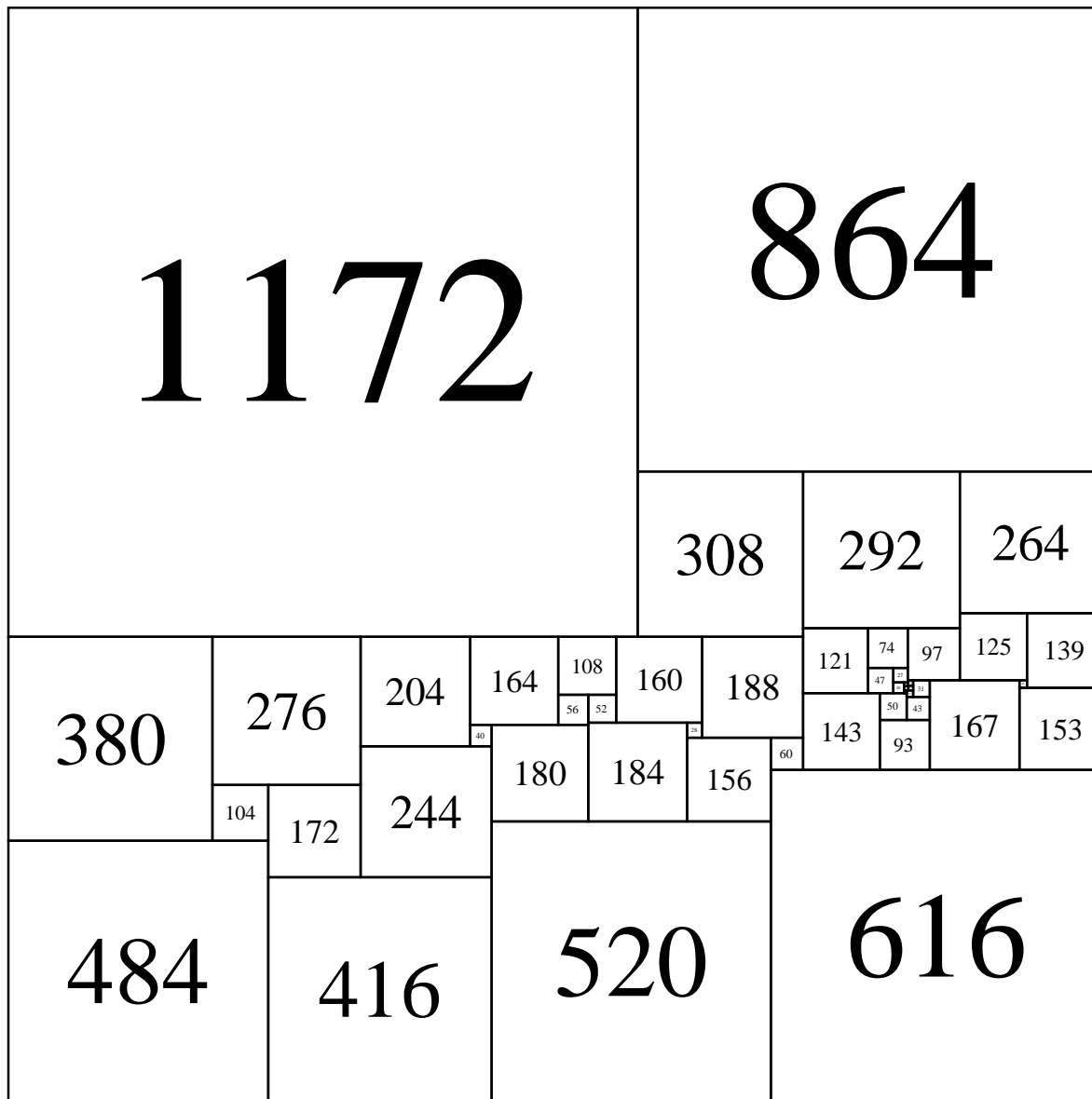
50 : 2035g (8) SEA 2012



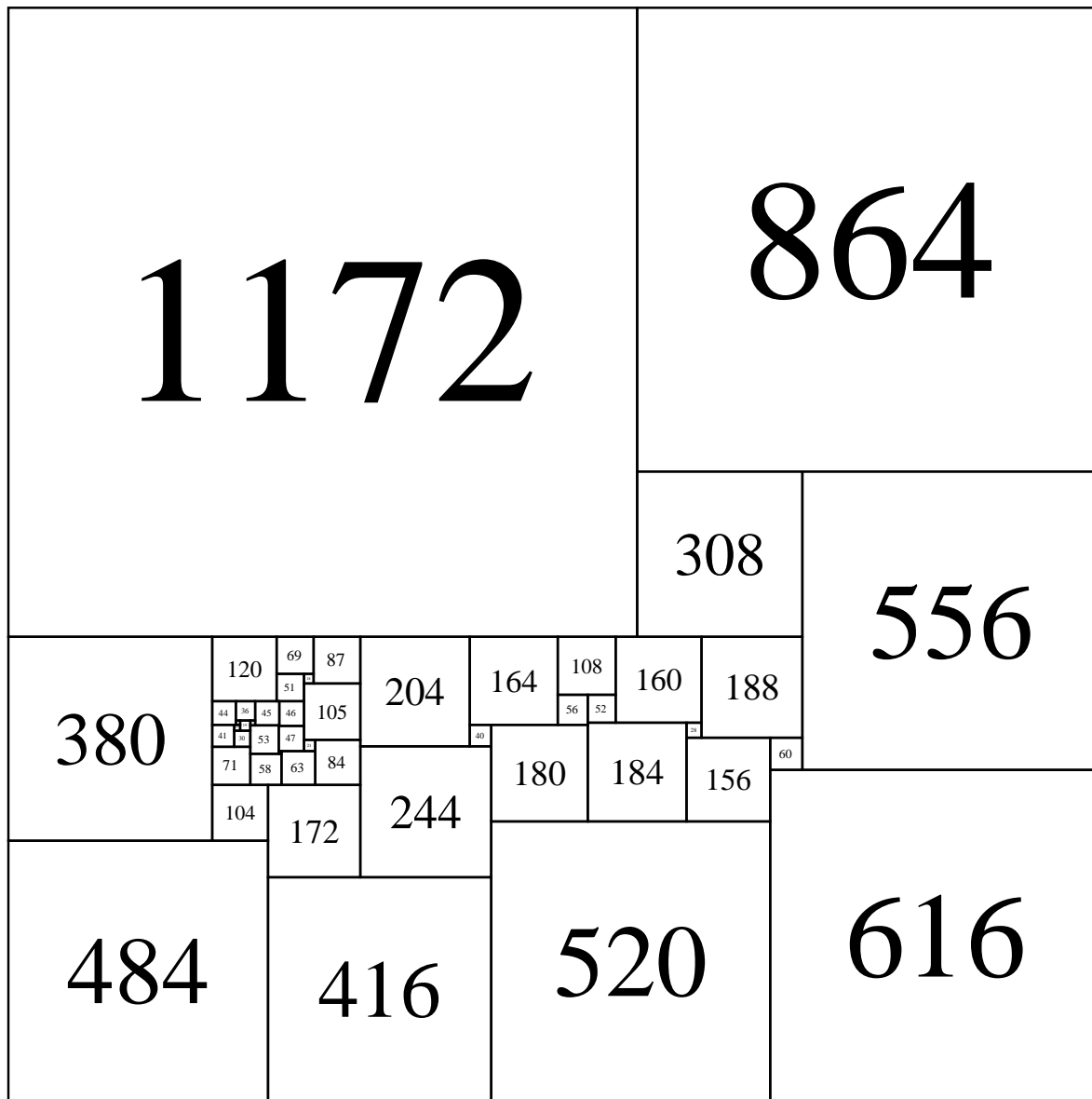
50 : 2035h (8) SEA 2012



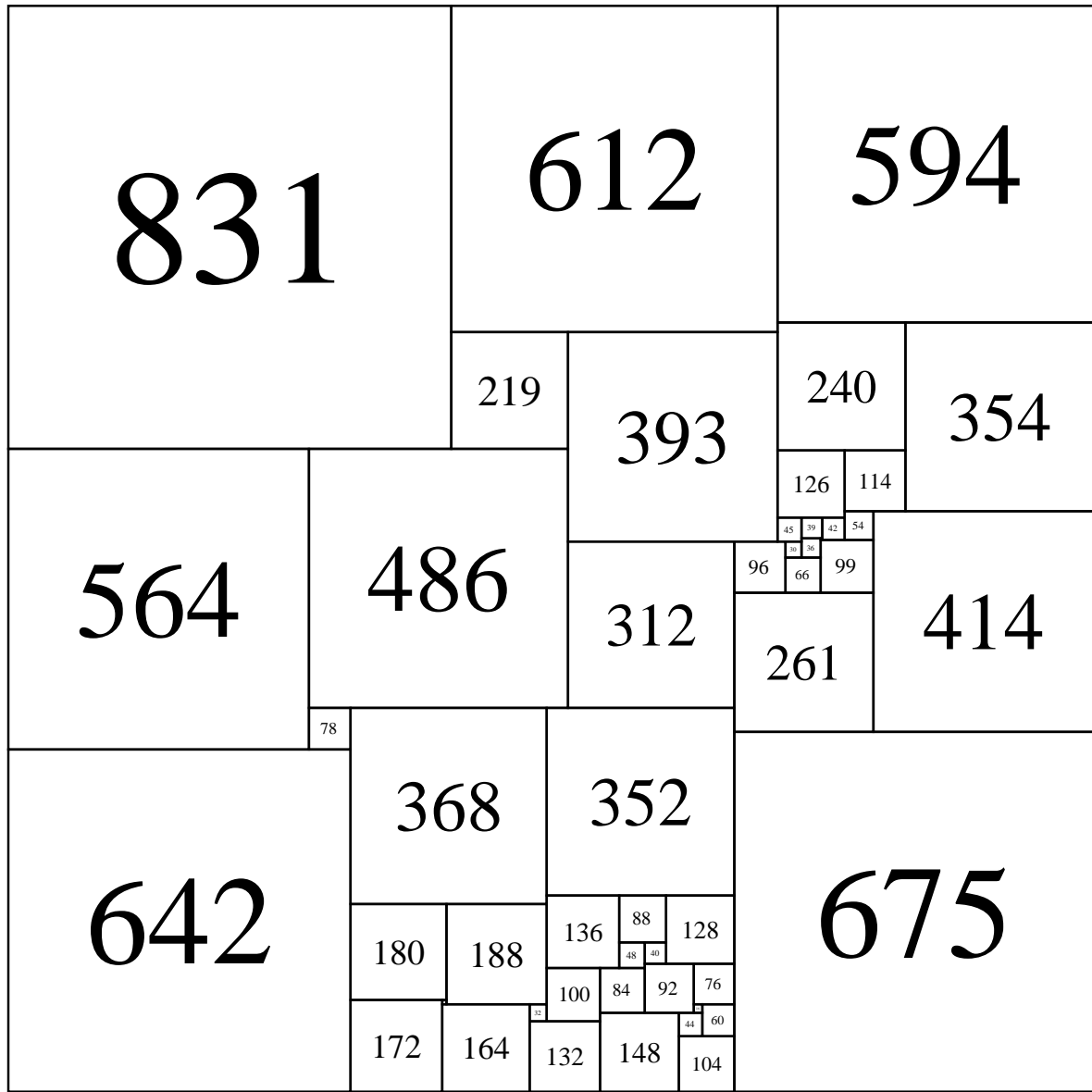
50 : 2036a (8) SEA 2012



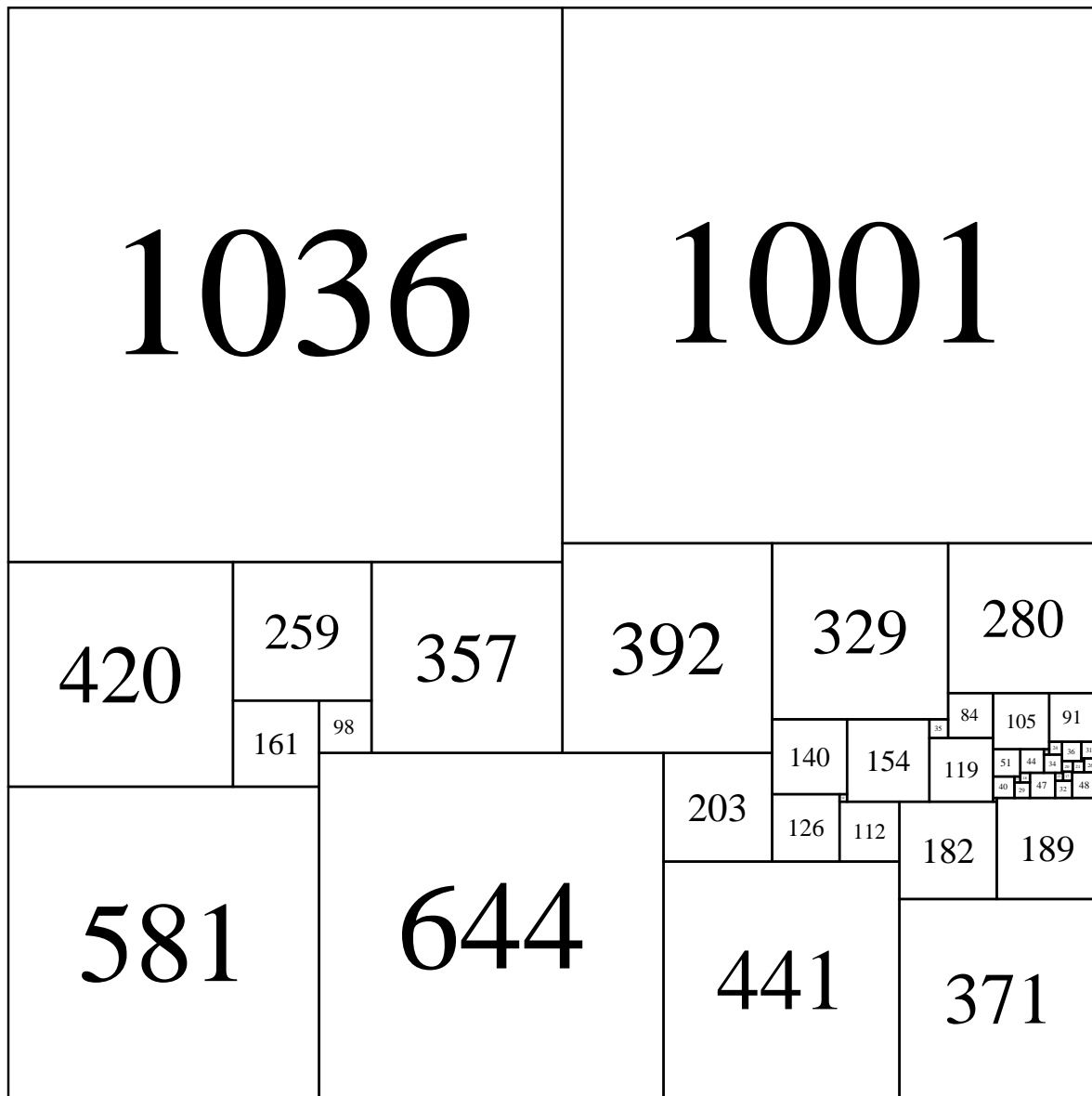
50 : 2036b (8) SEA 2012



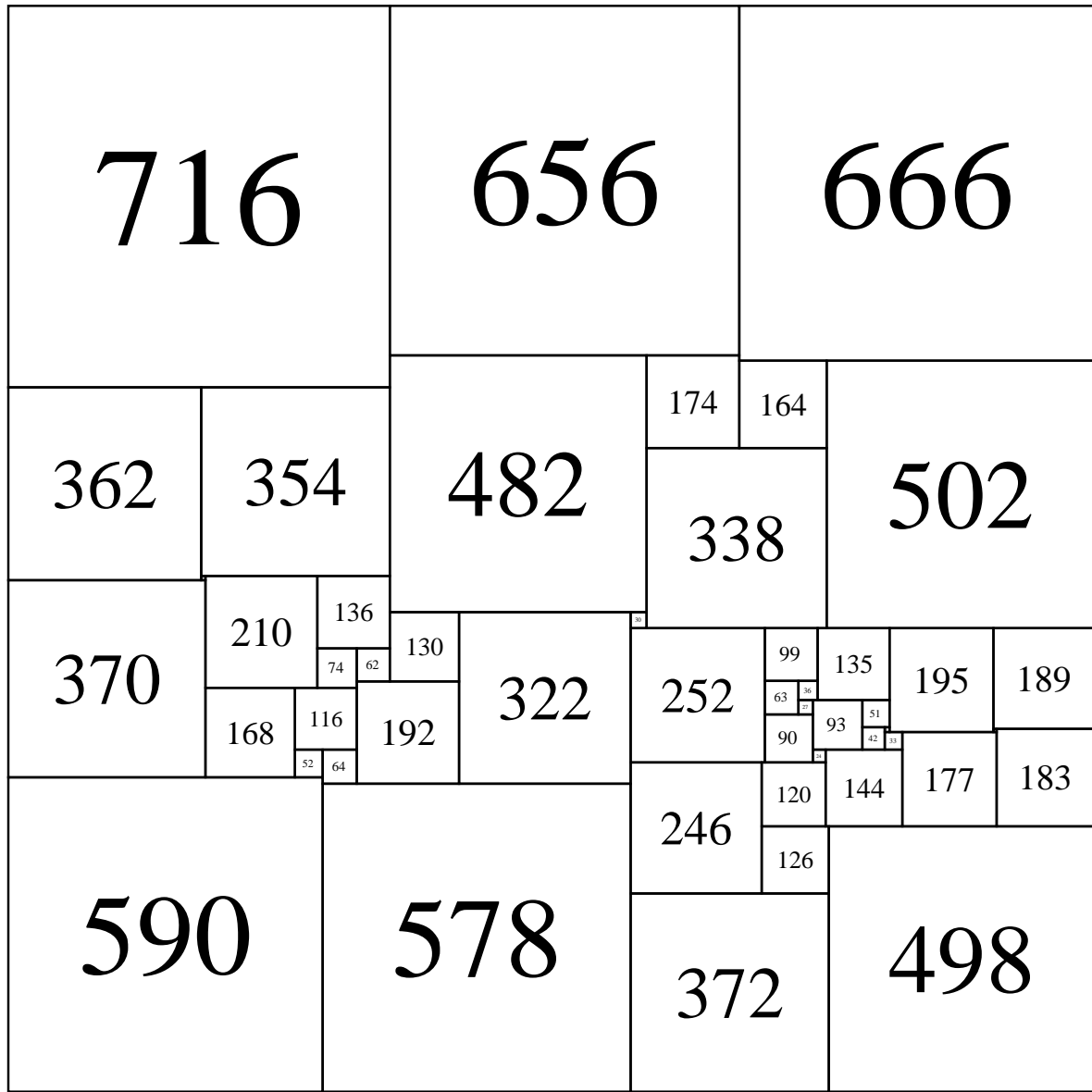
50 : 2036c (8) SEA 2012



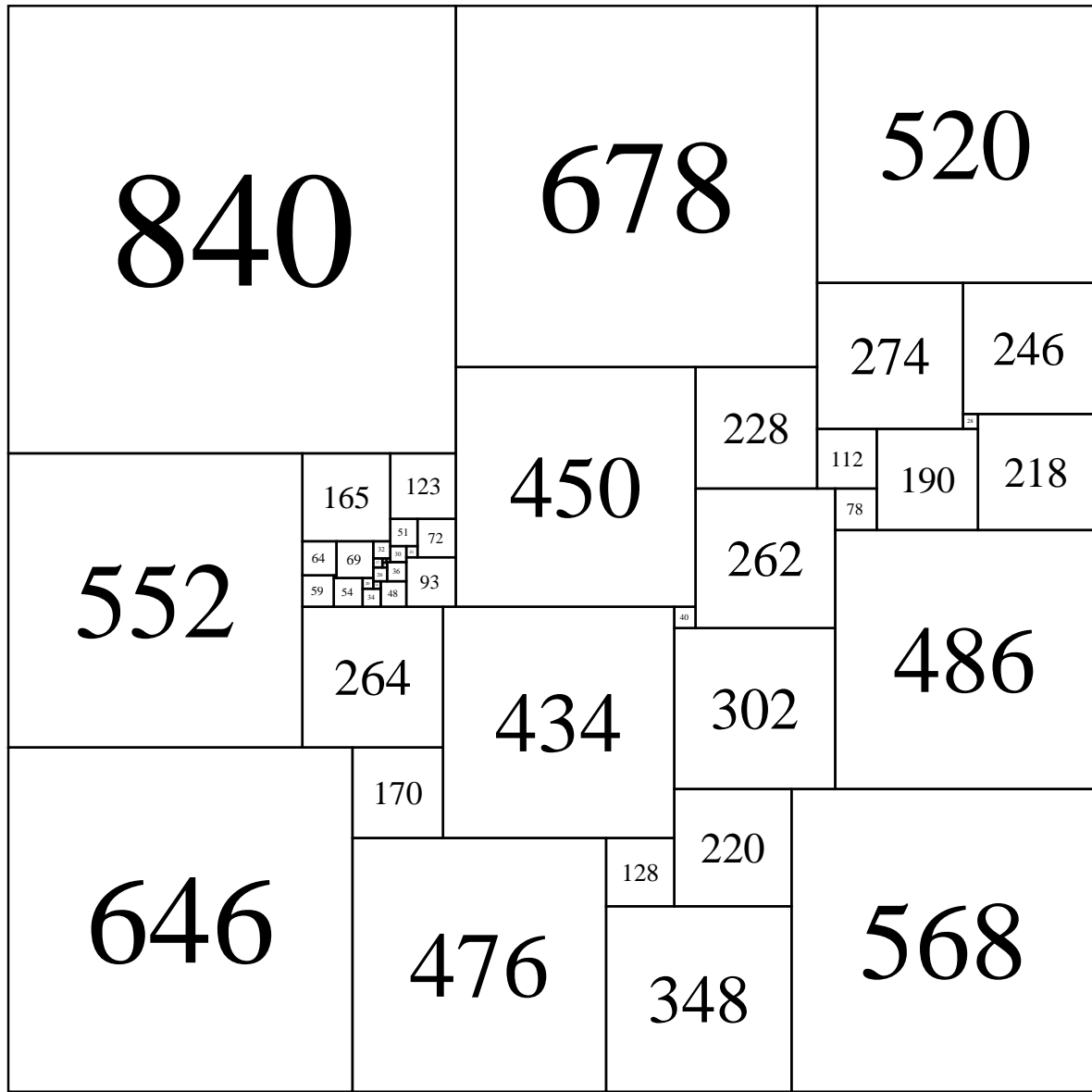
50 : 2037a (8) SEA 2012



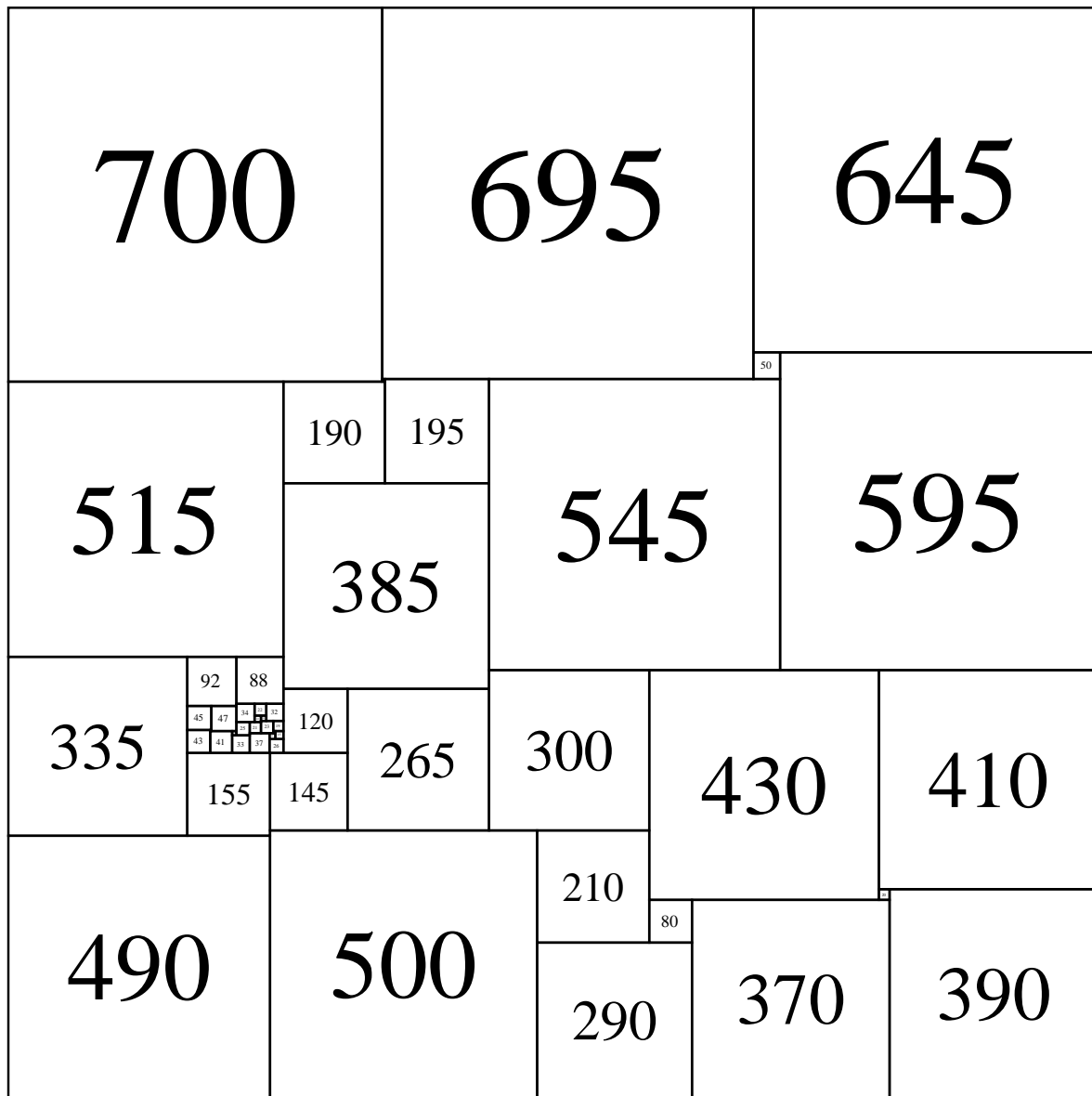
50 : 2037b (8) SEA 2012



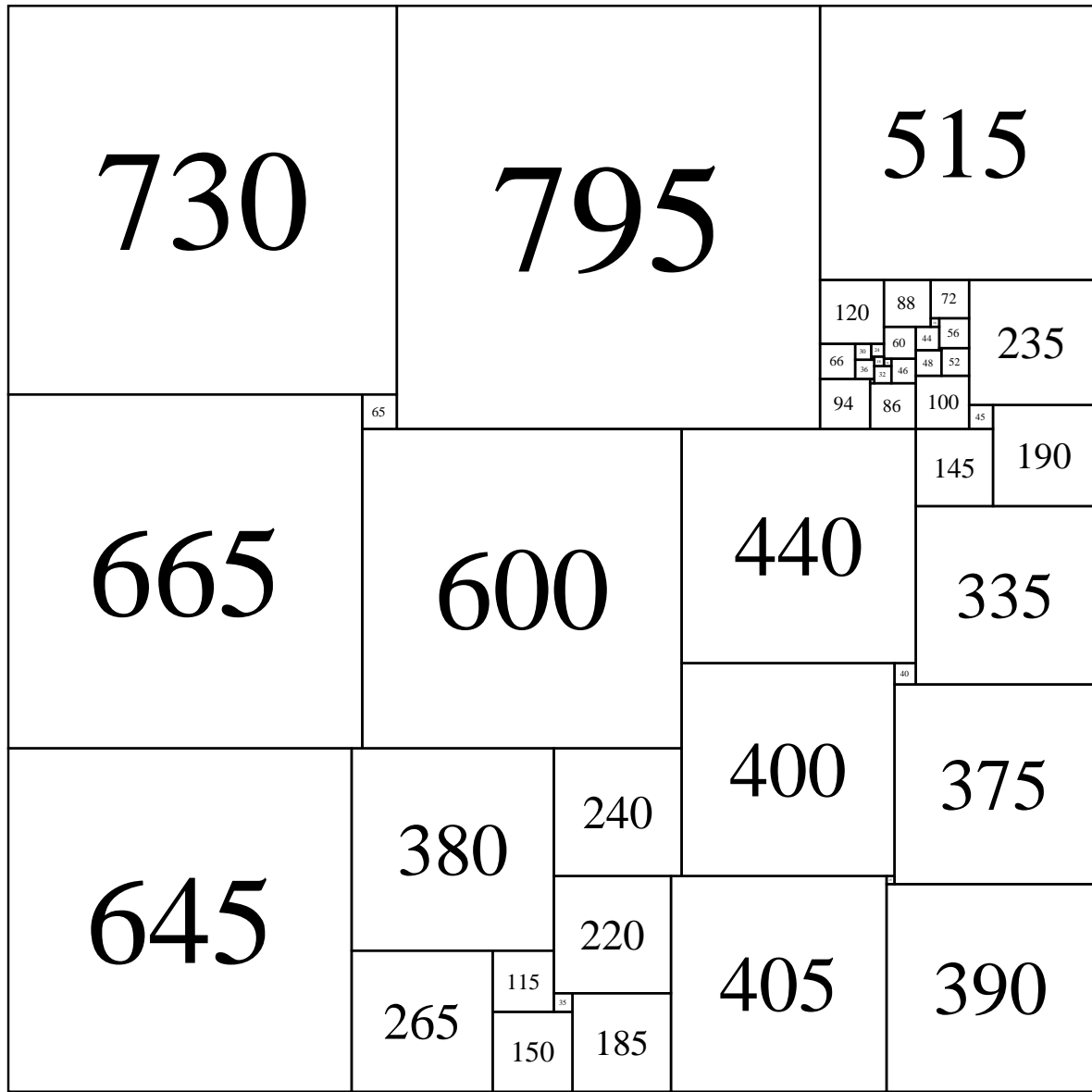
50 : 2038a (8) SEA 2012



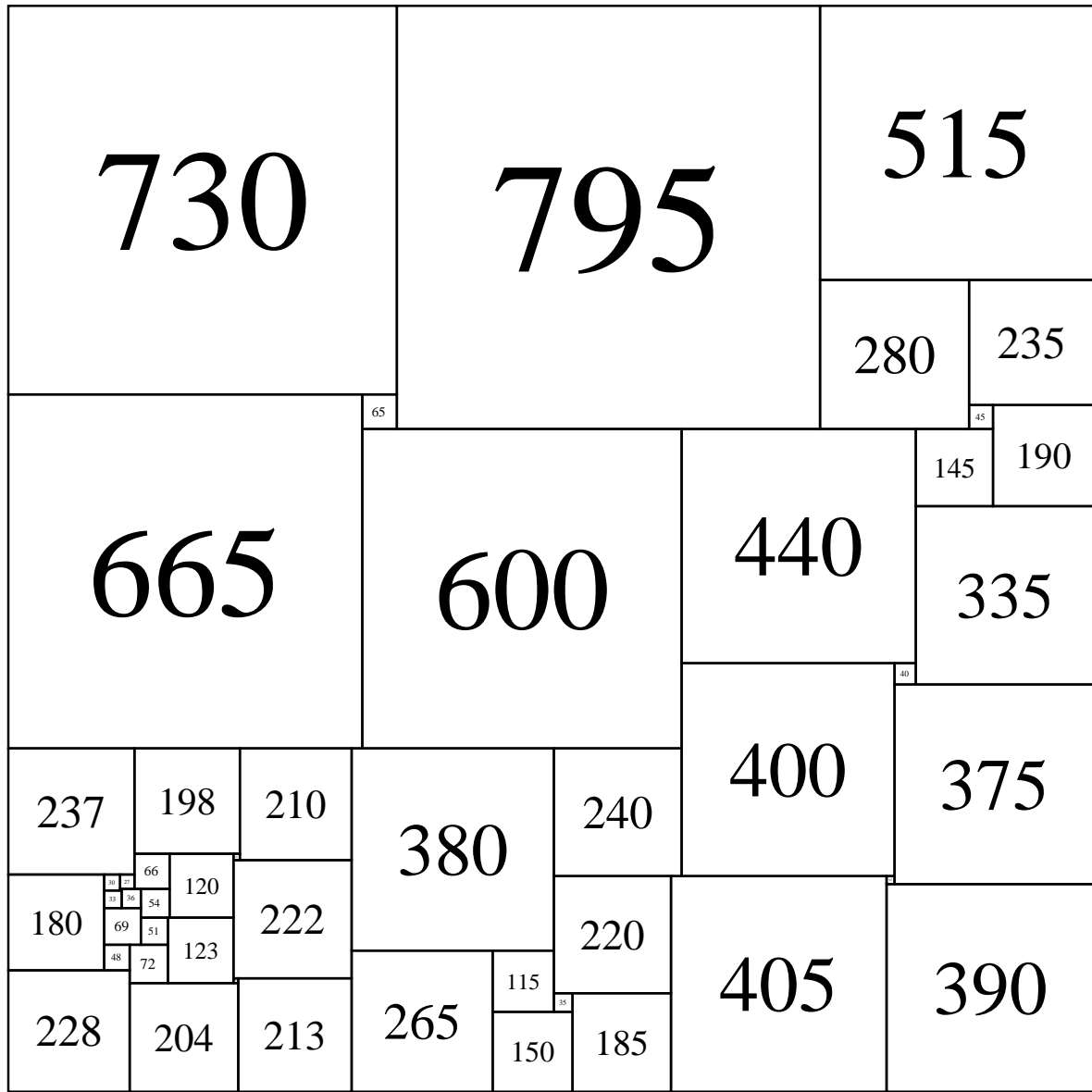
50 : 2038b (8) SEA 2012



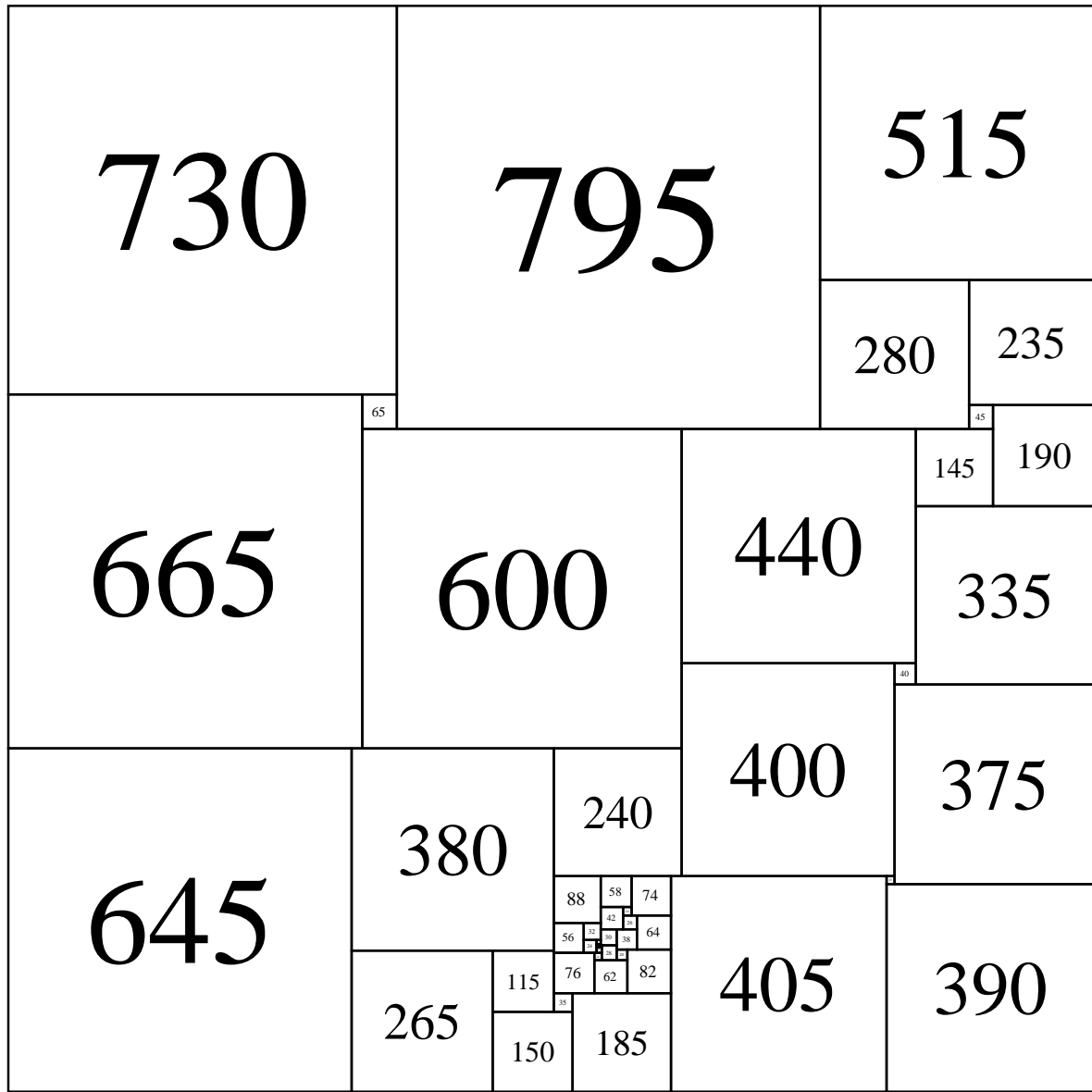
50 : 2040a (8) SEA 2012



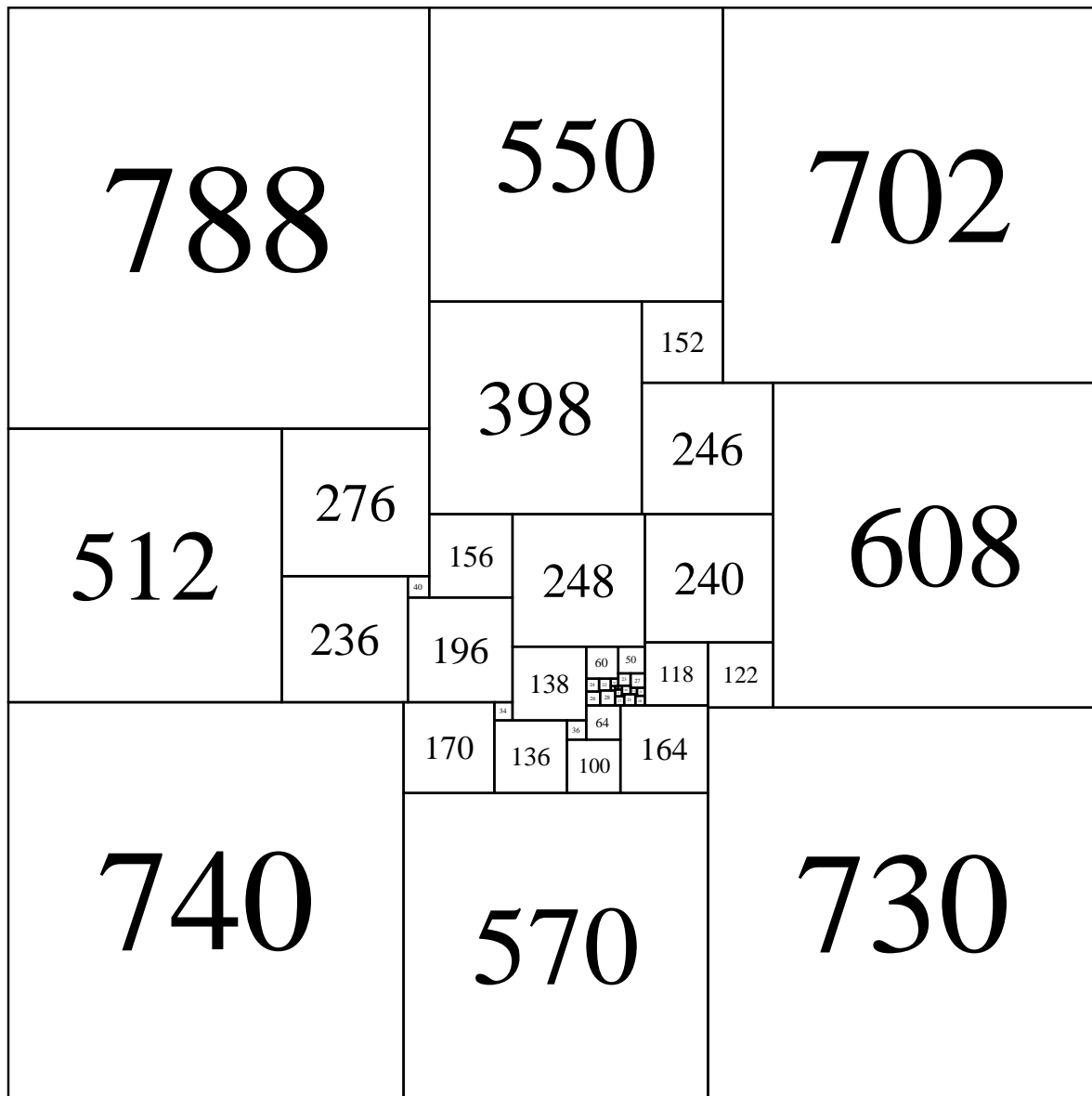
50 : 2040b (8) SEA 2012



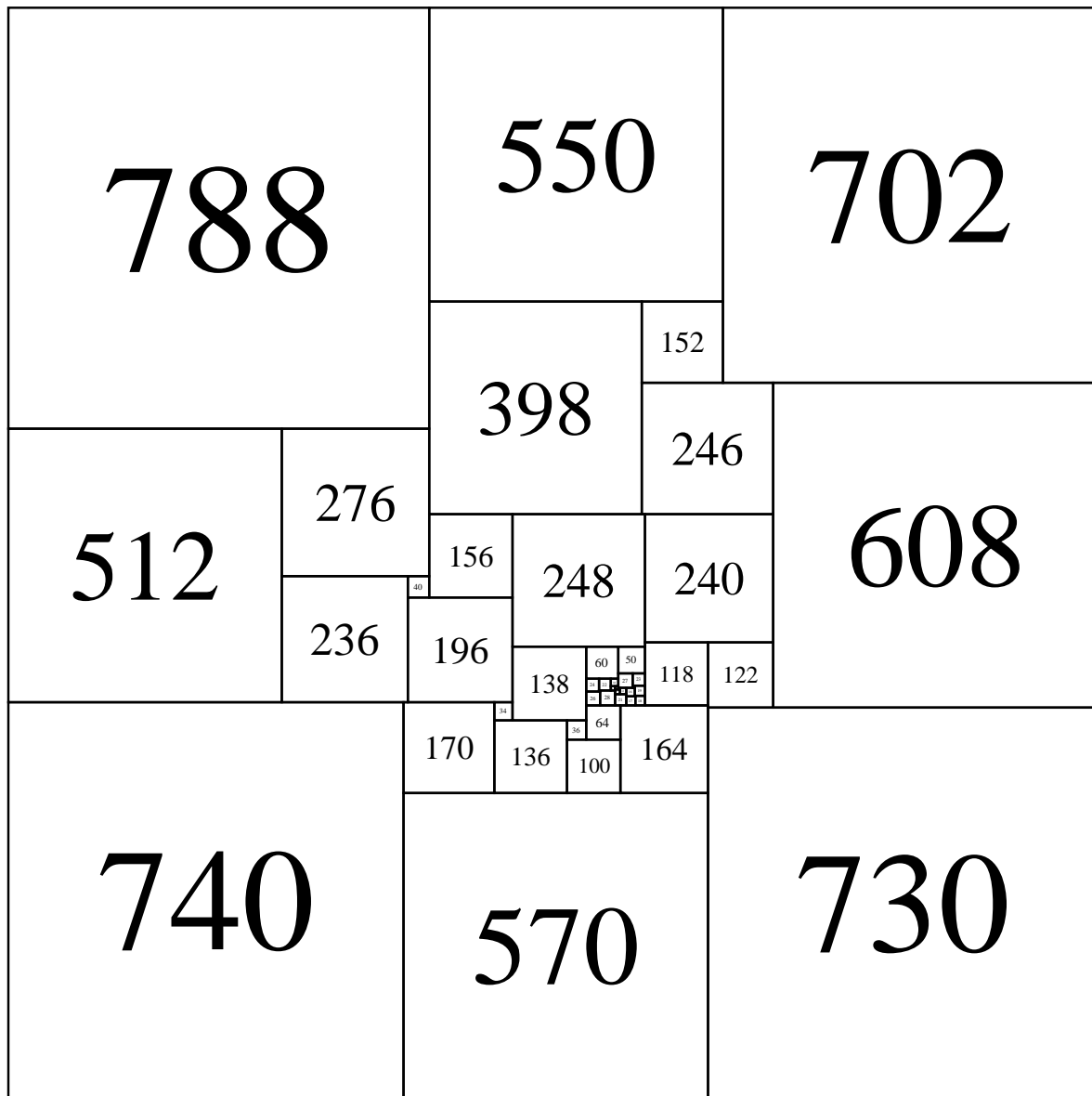
50 : 2040c (8) SEA 2012



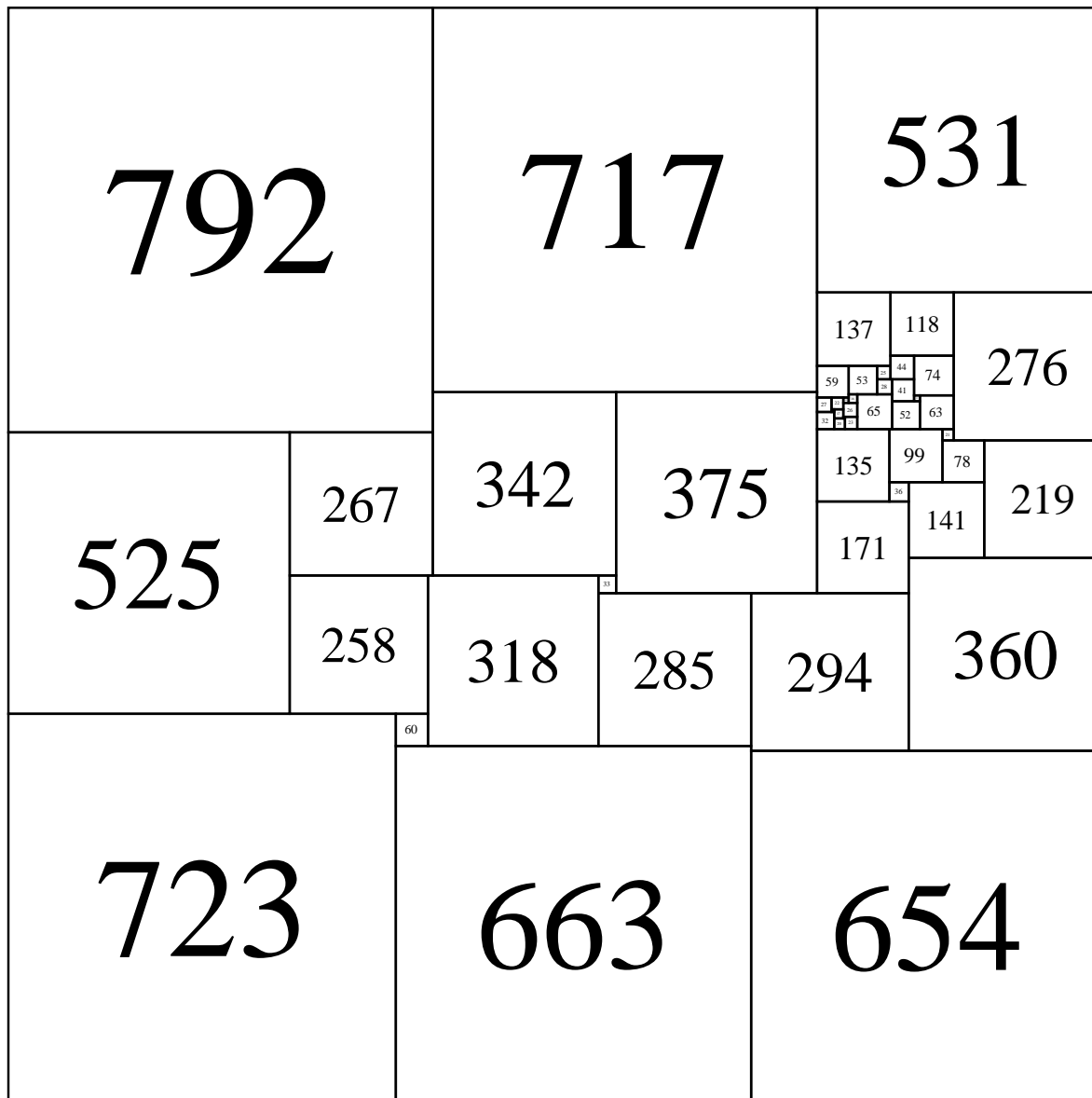
50 : 2040d (8) SEA 2012



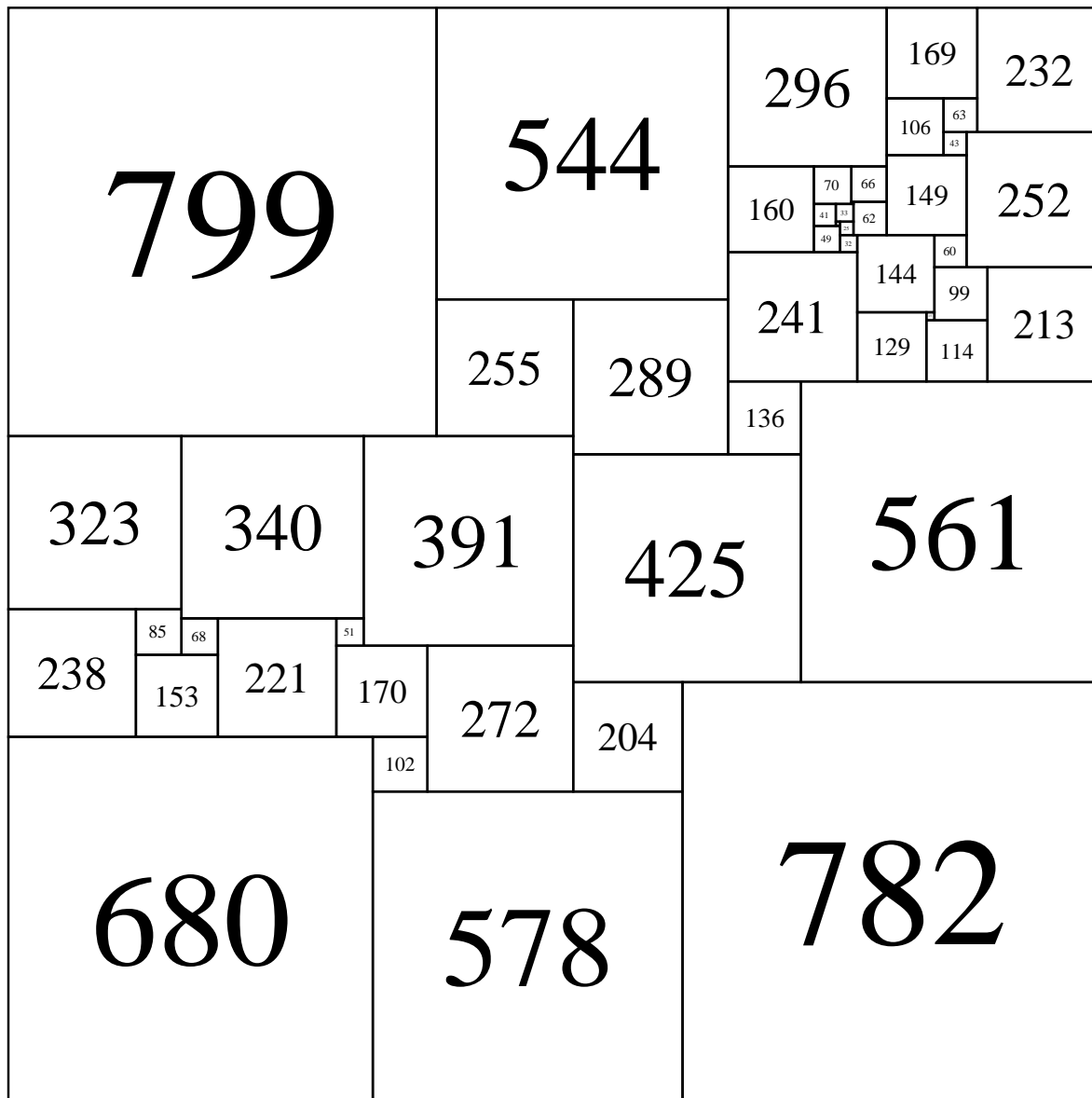
50 : 2040e (8) SEA 2012



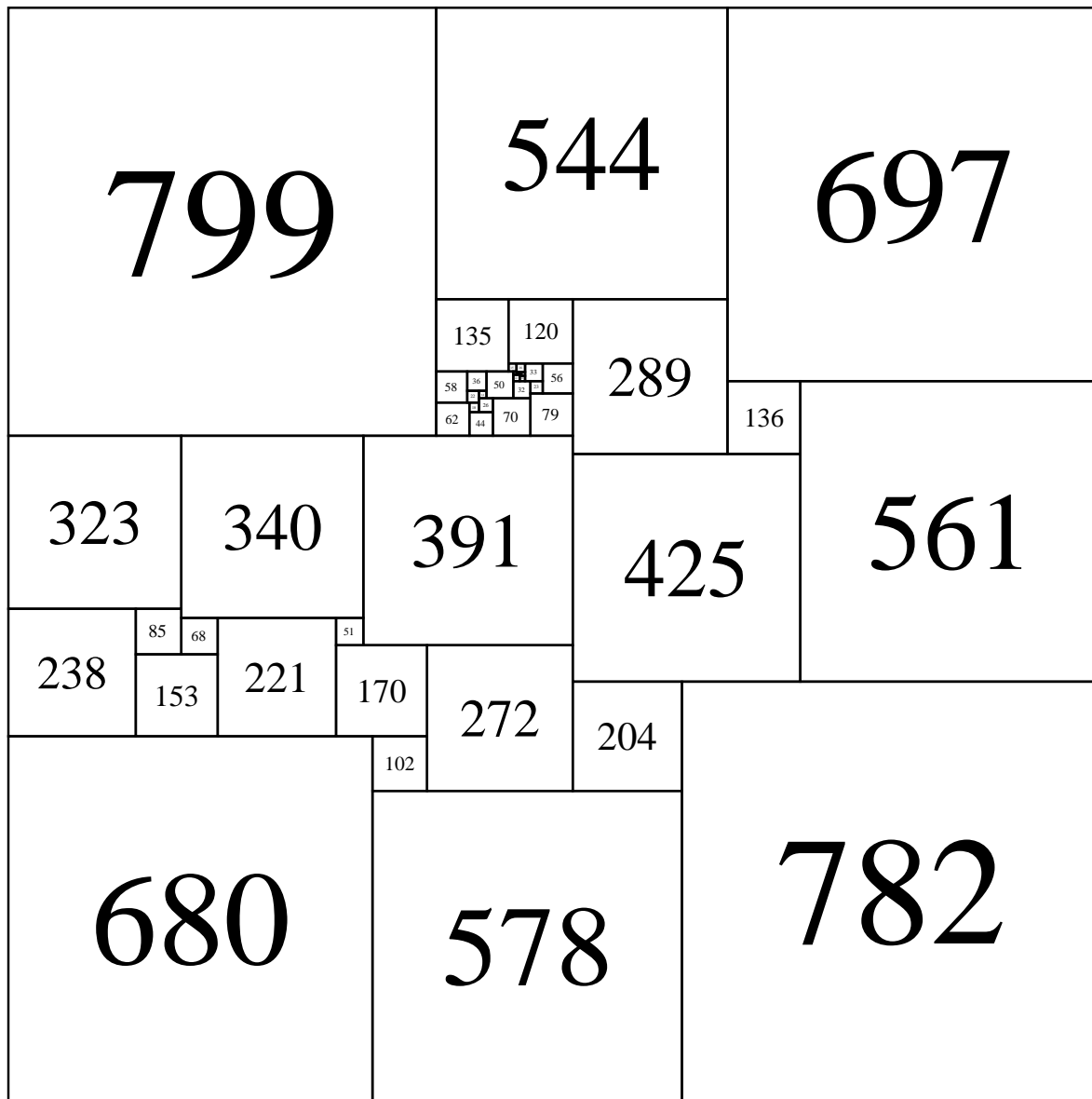
50 : 2040f (8) SEA 2012



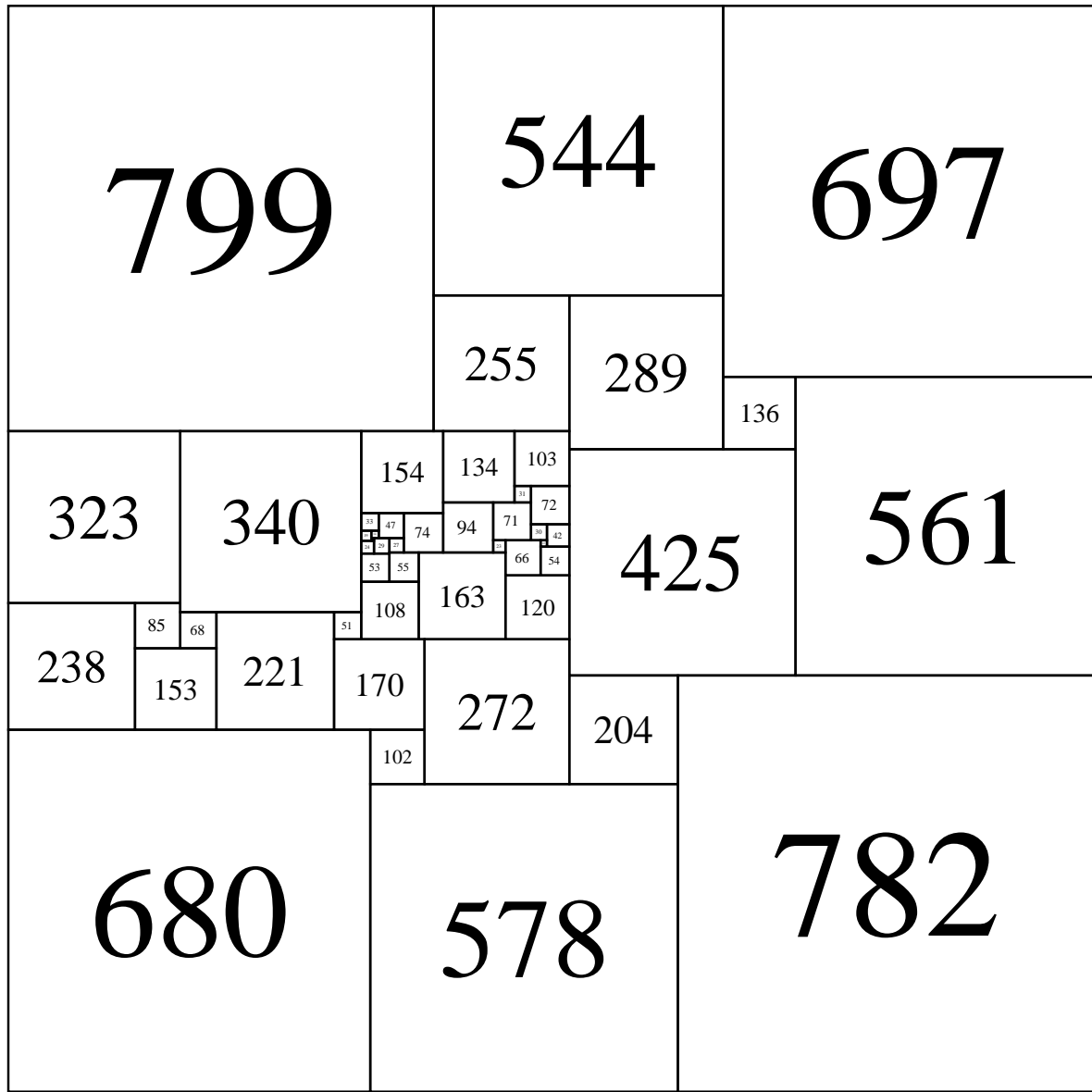
50 : 2040g (8) SEA 2012



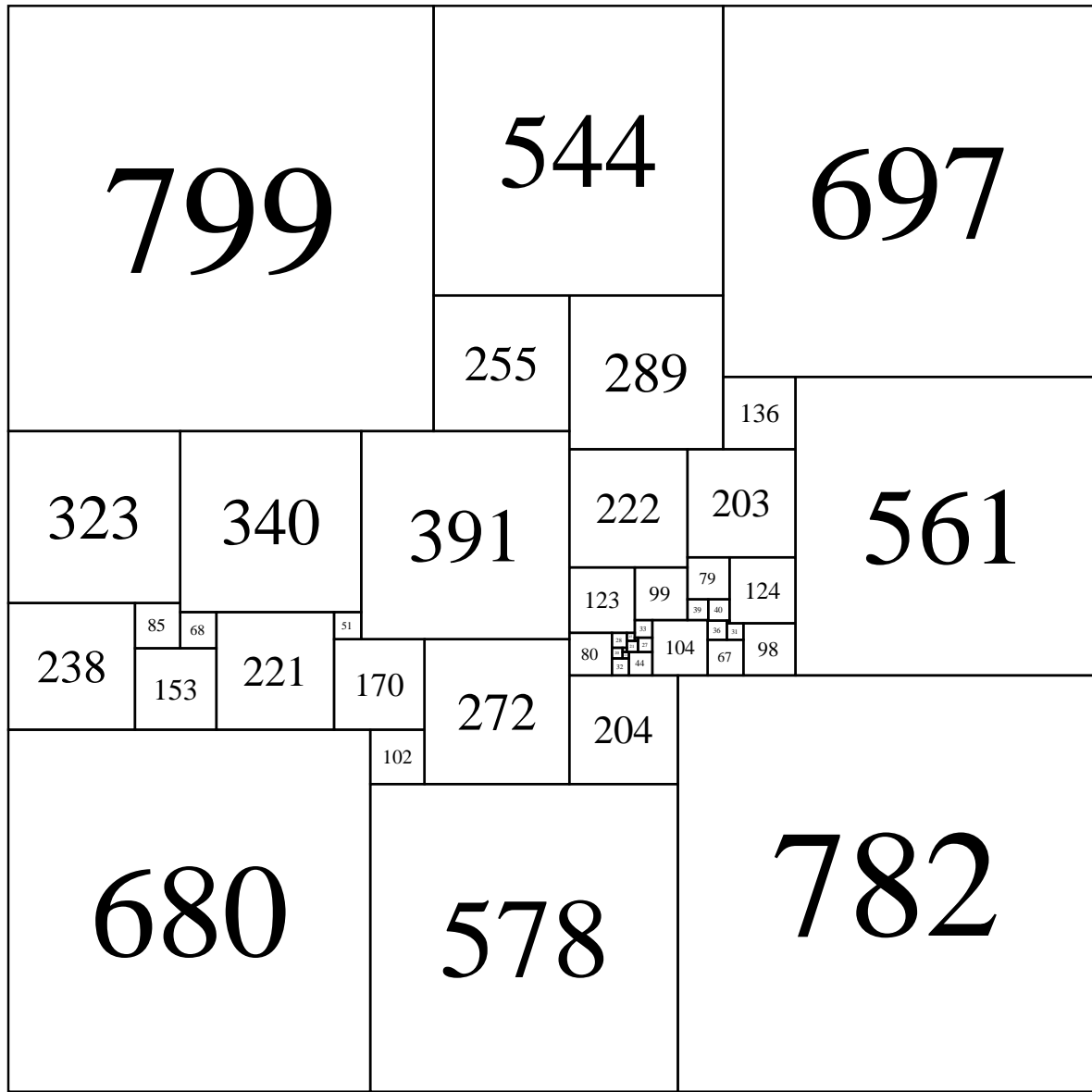
50 : 2040h (8) SEA 2012



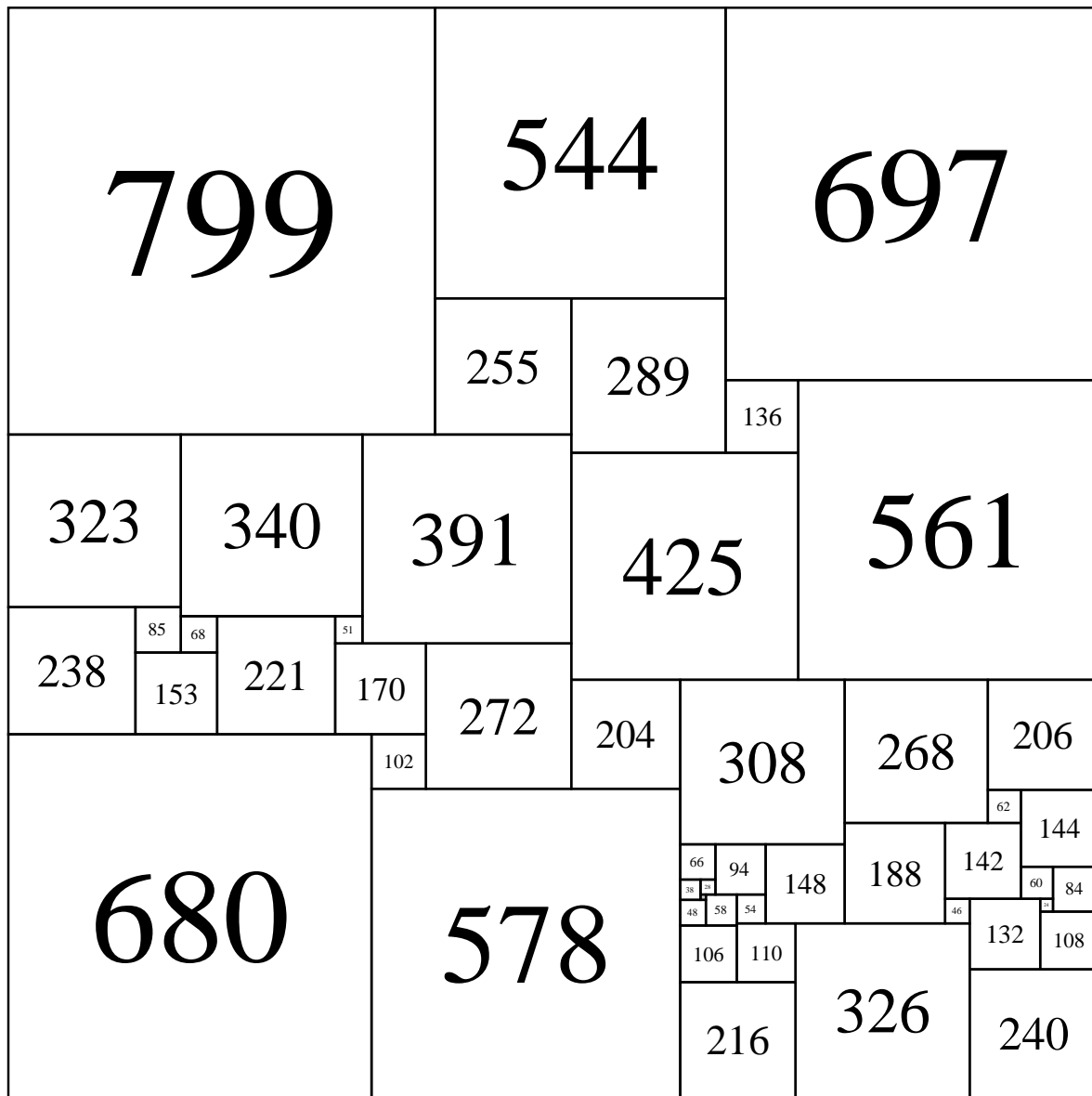
50 : 2040i (8) SEA 2012



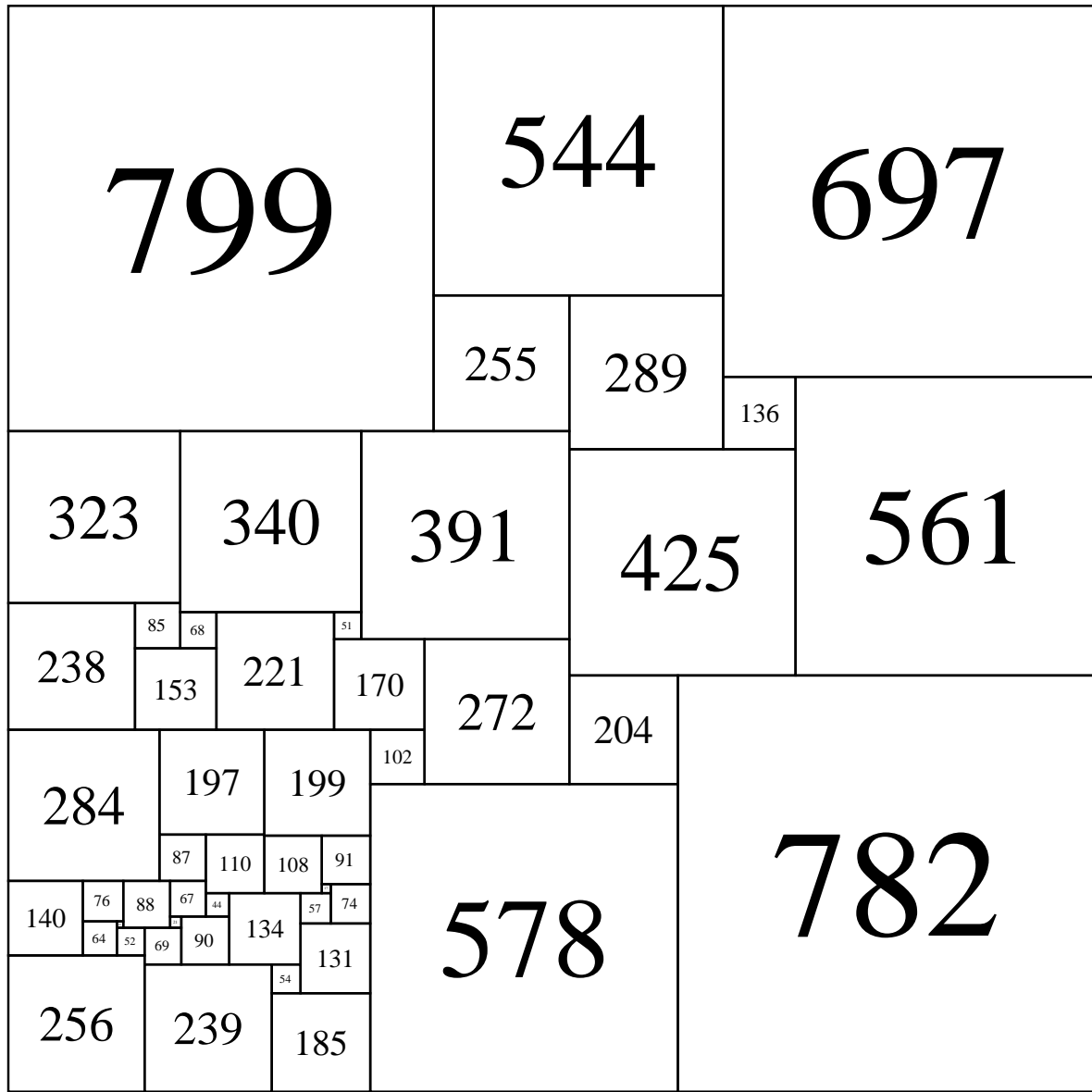
50 : 2040j (8) SEA 2012



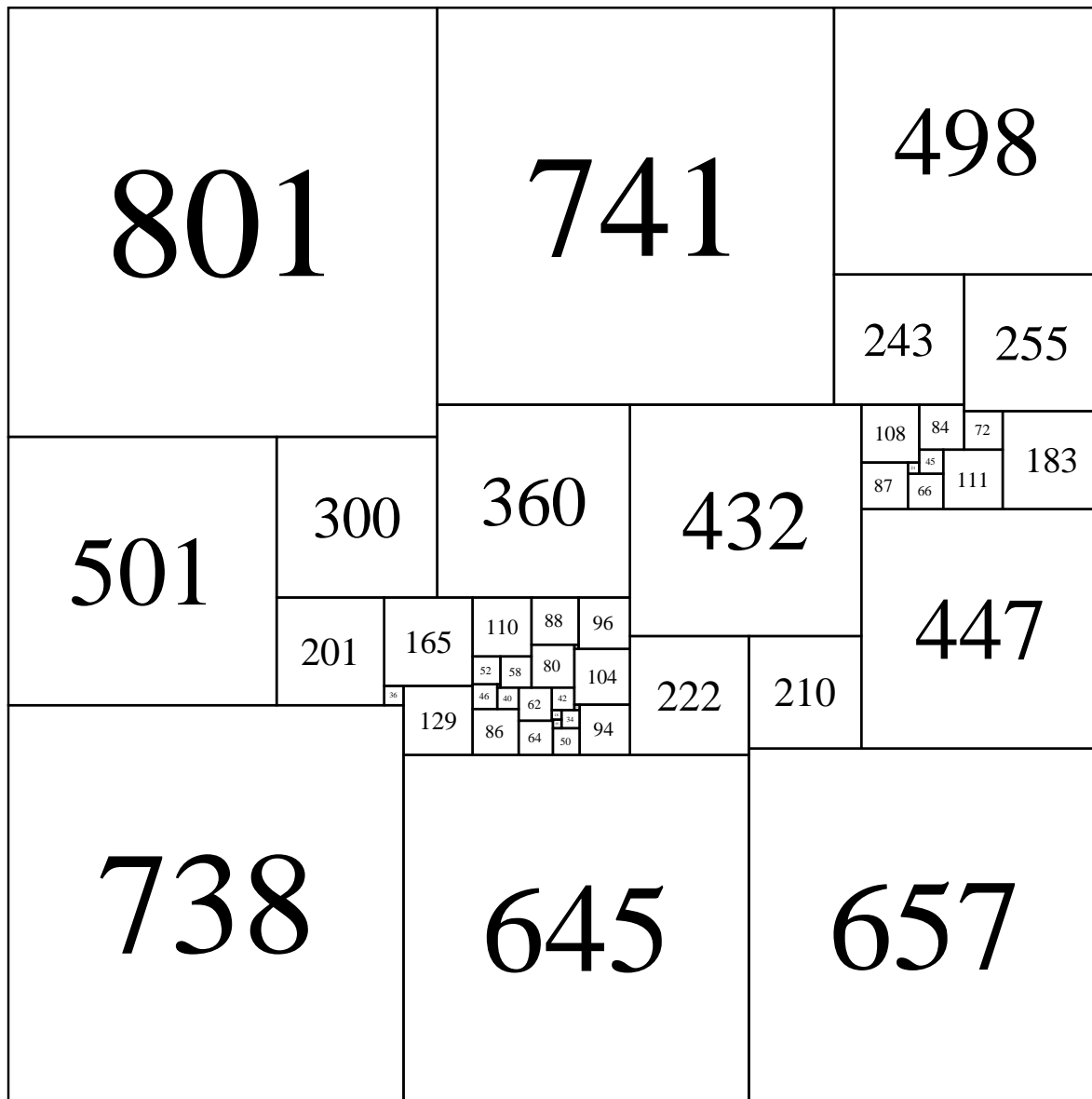
50 : 2040k (8) SEA 2012



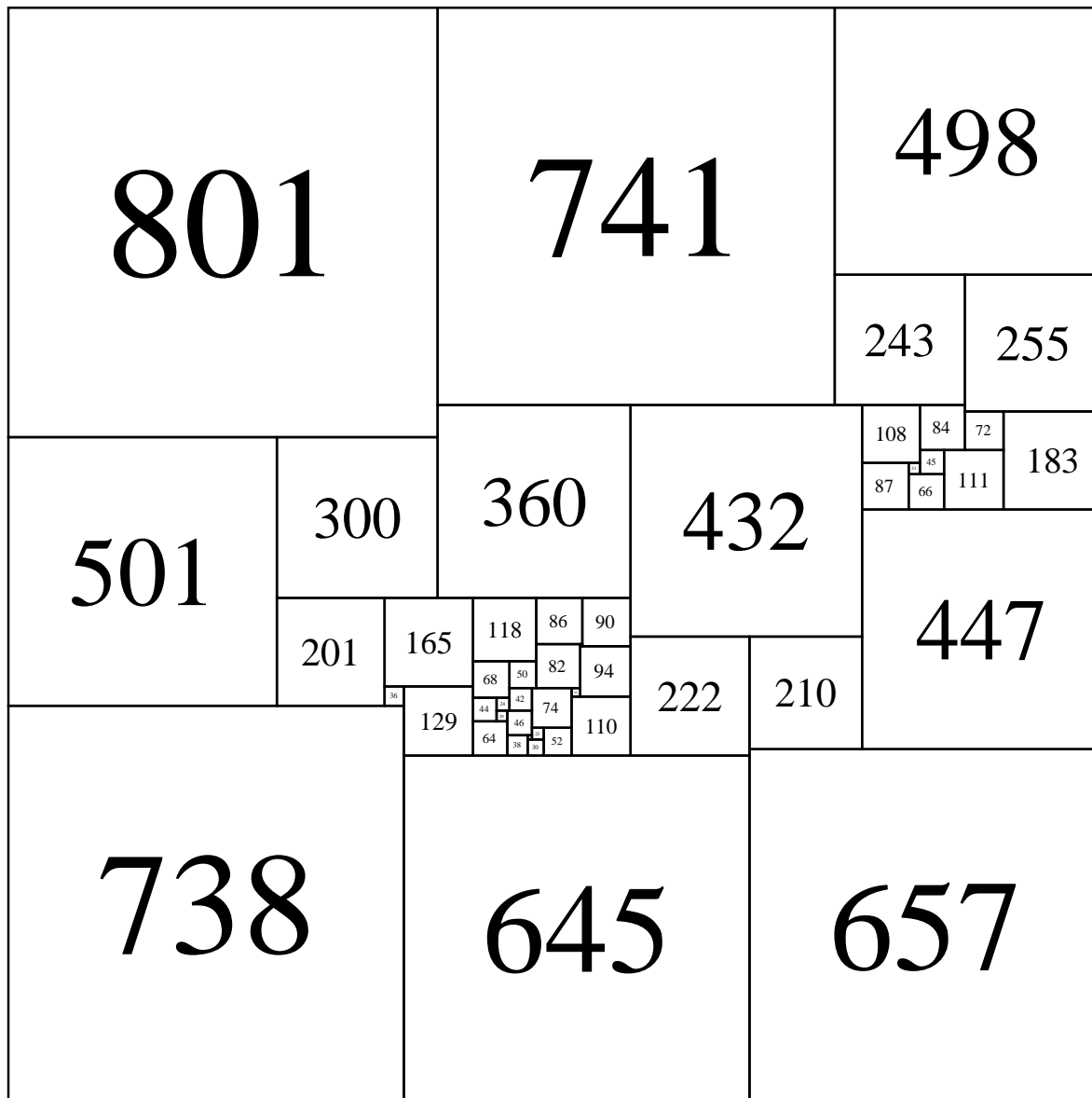
50 : 20401 (8) SEA 2012



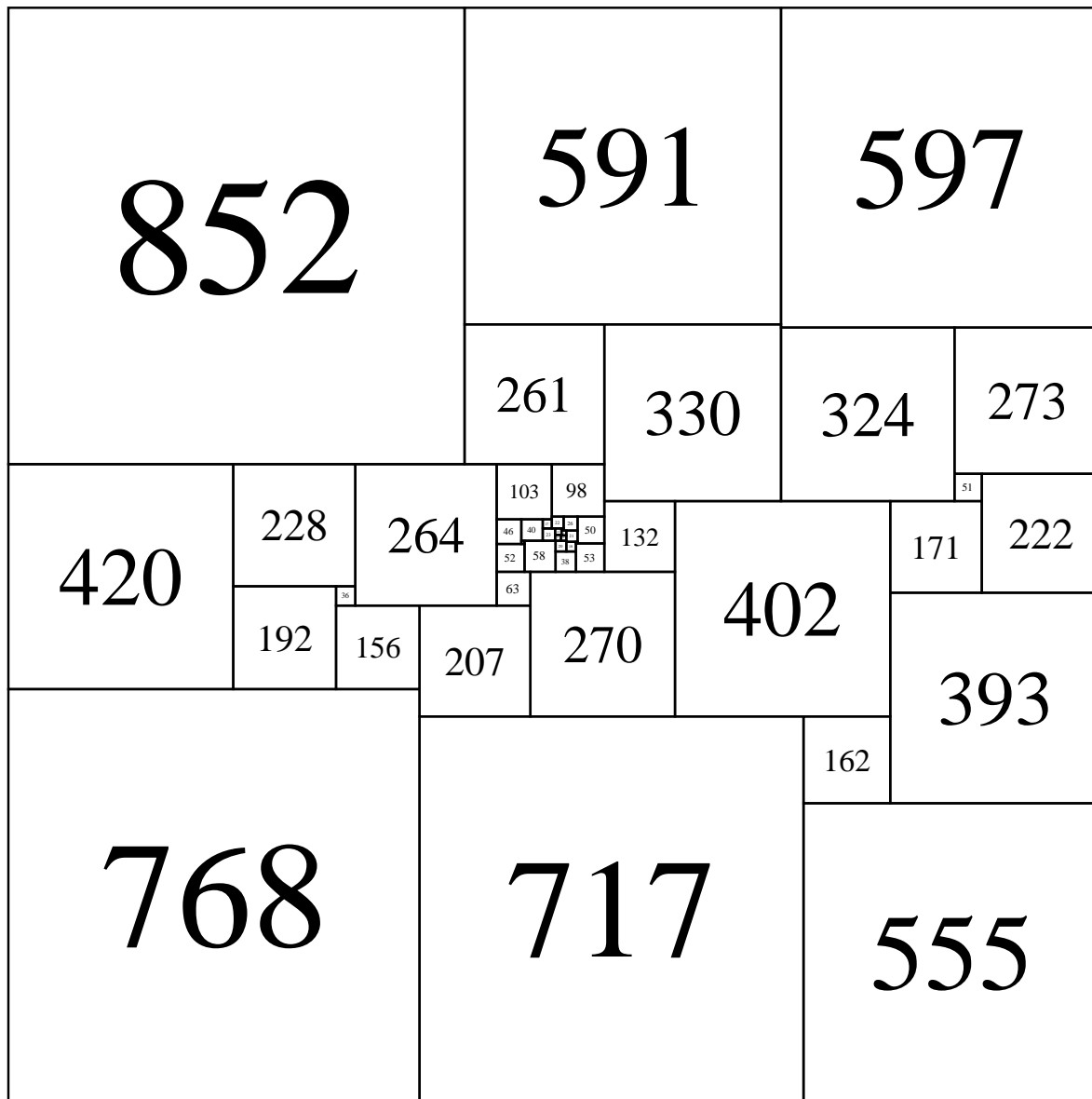
50 : 2040m (8) SEA 2012



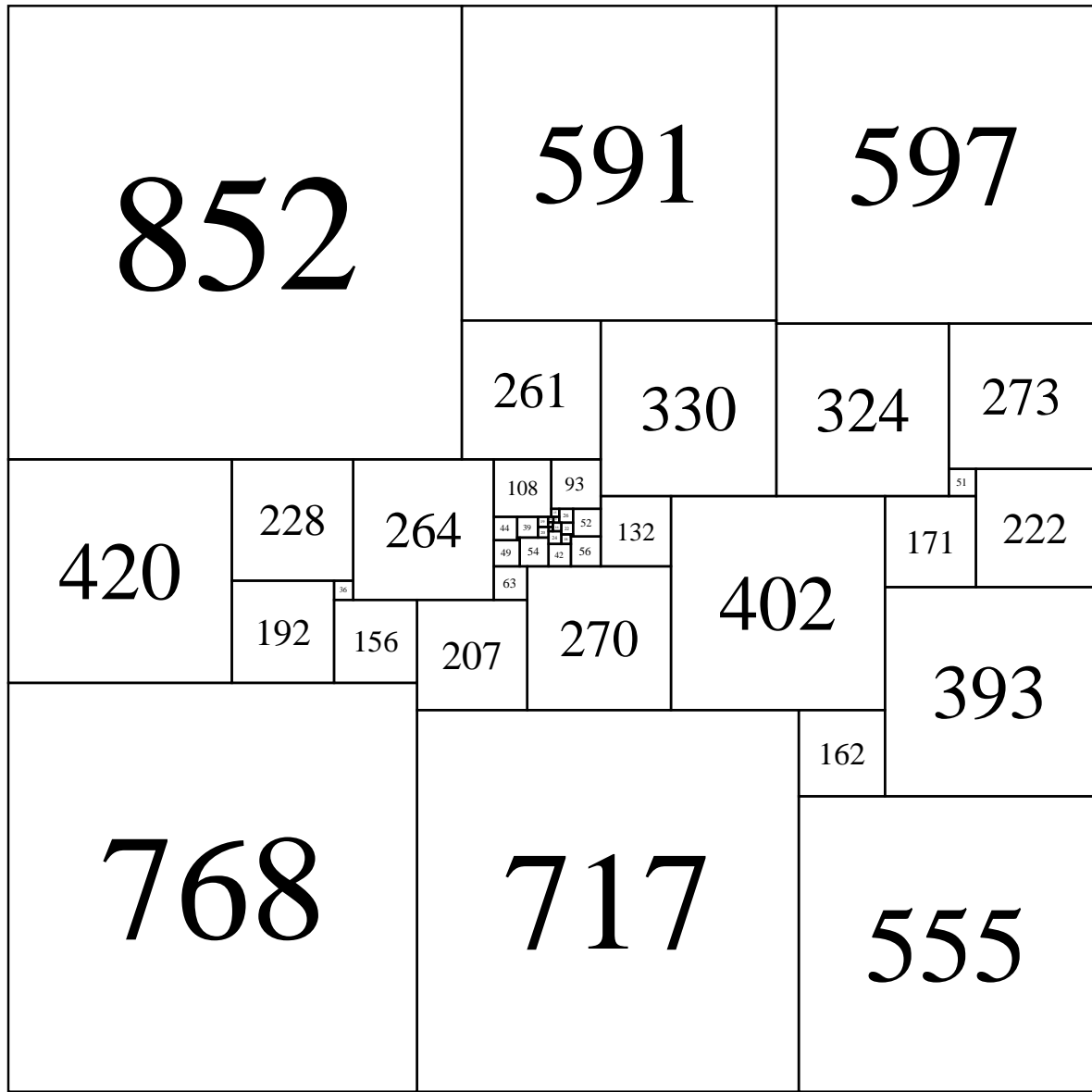
50 : 2040n (8) SEA 2012



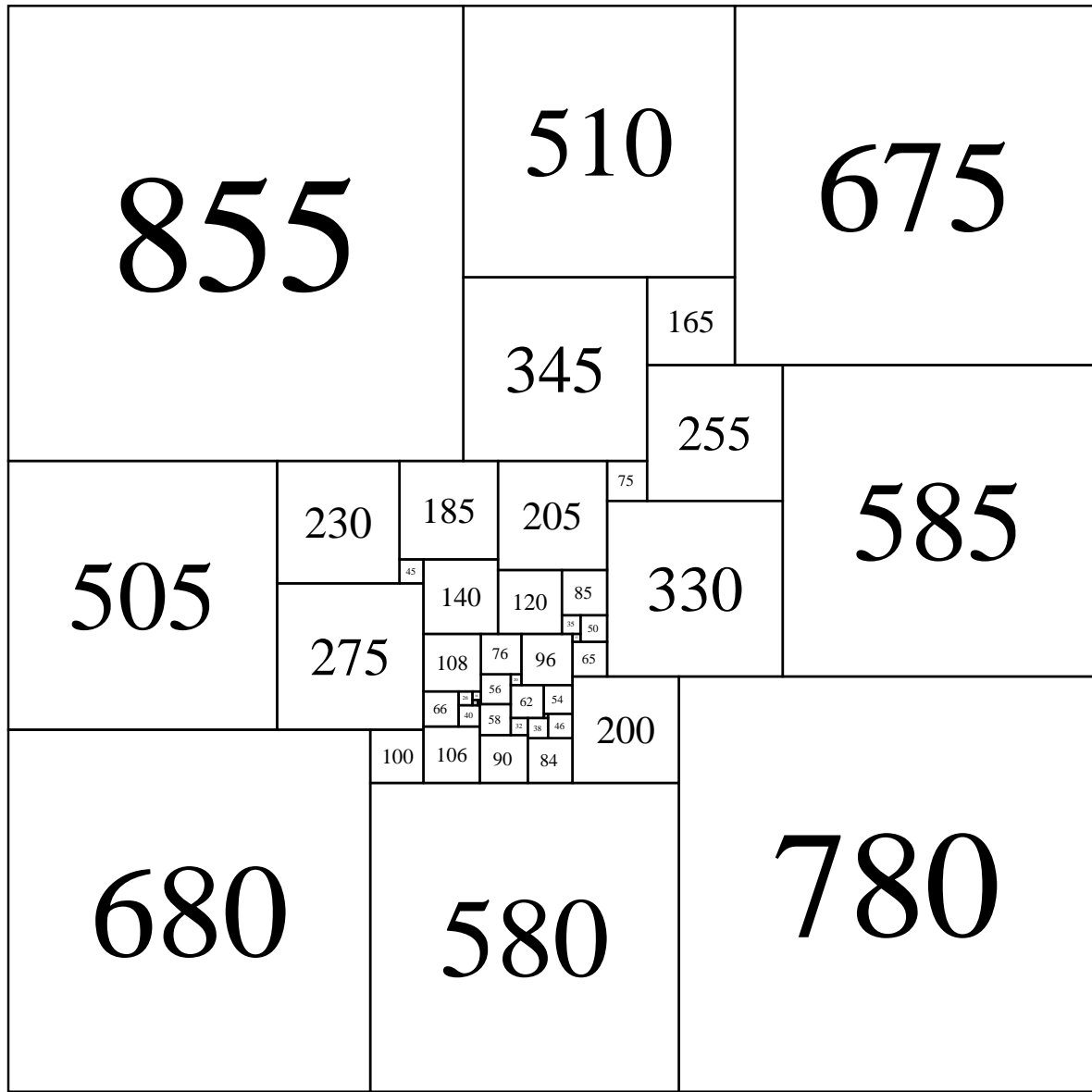
50 : 2040o (8) SEA 2012



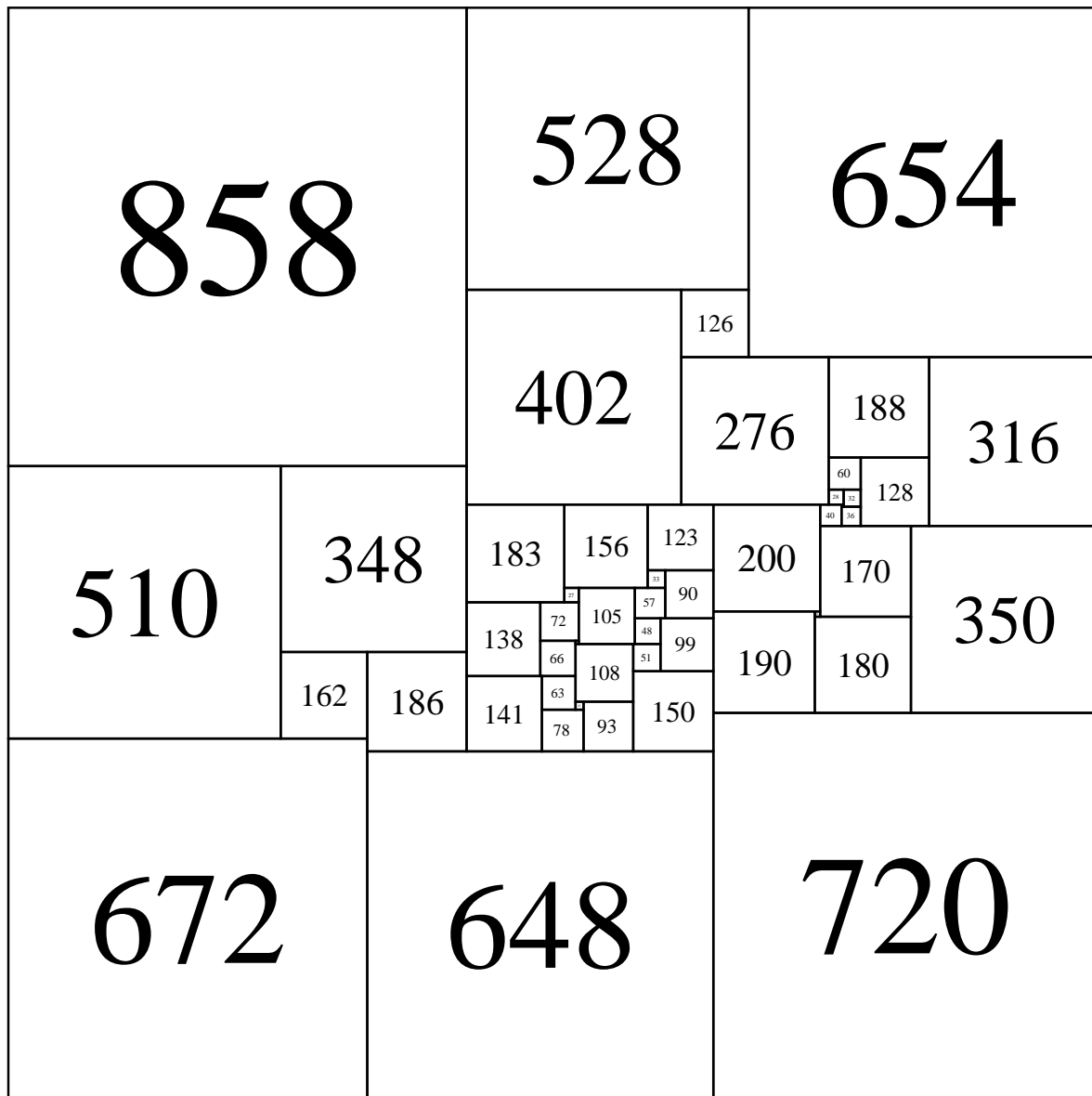
50 : 2040p (8) SEA 2012



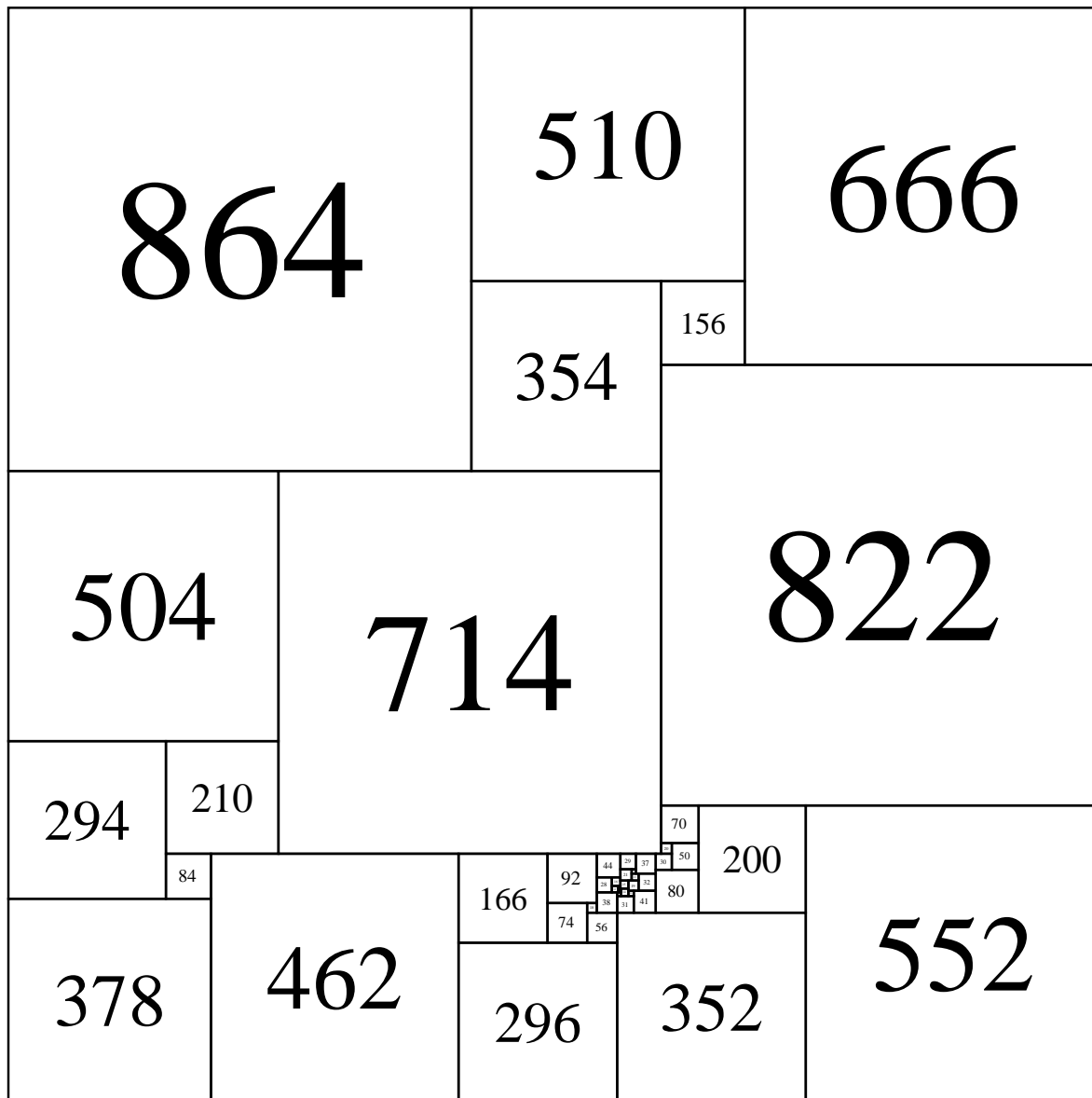
50 : 2040q (8) SEA 2012



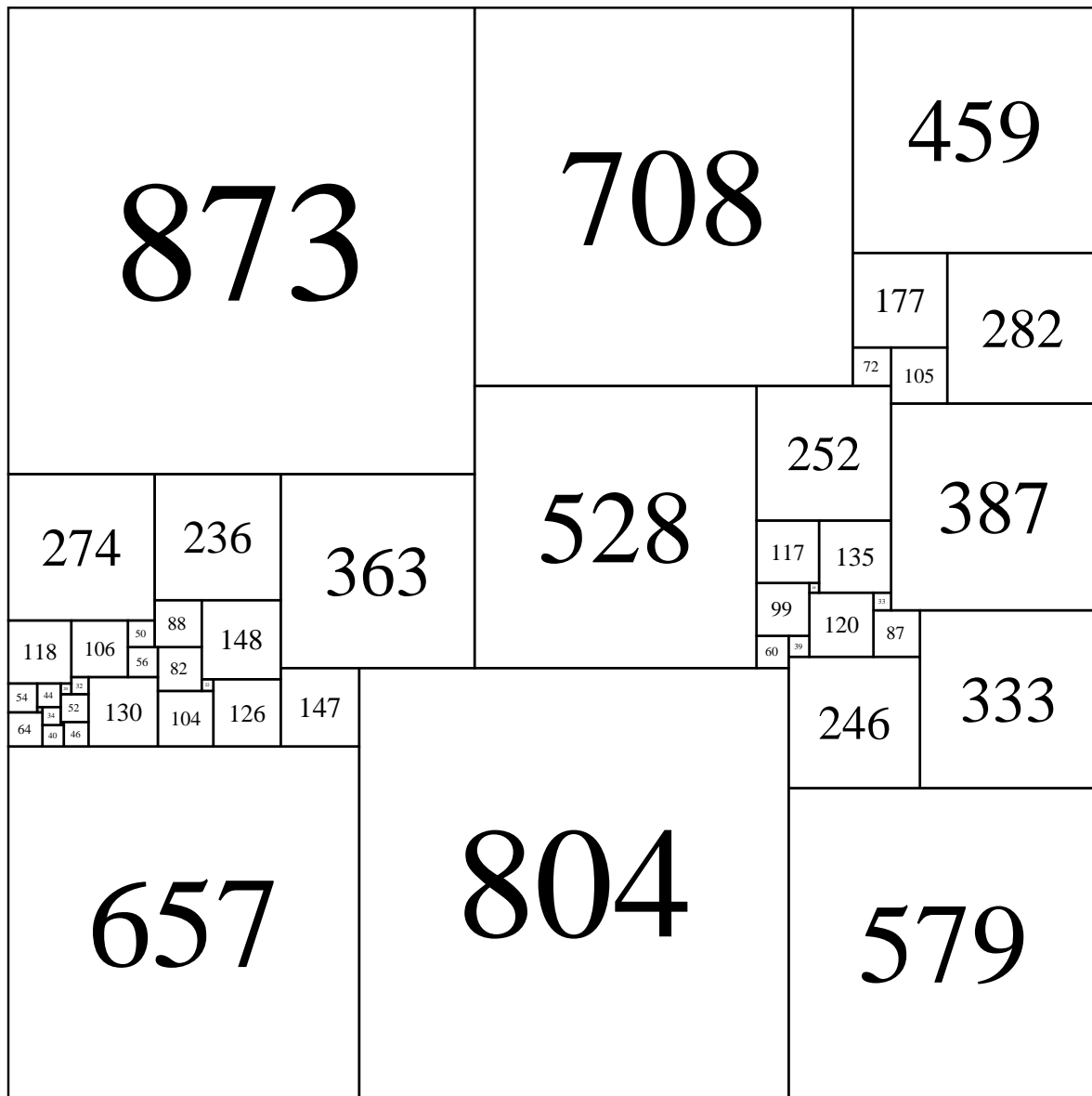
50 : 2040r (8) SEA 2012



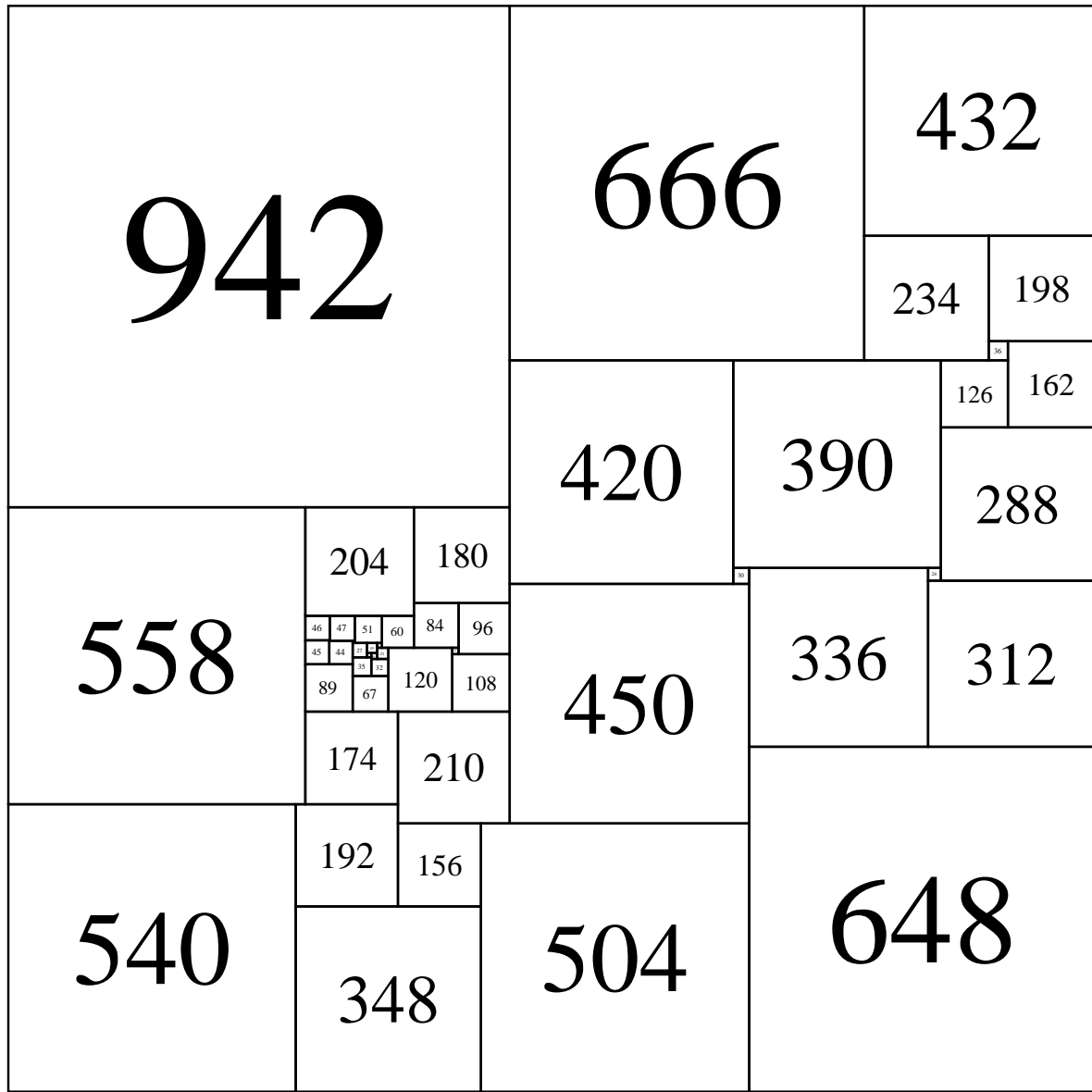
50 : 2040s (8) SEA 2012



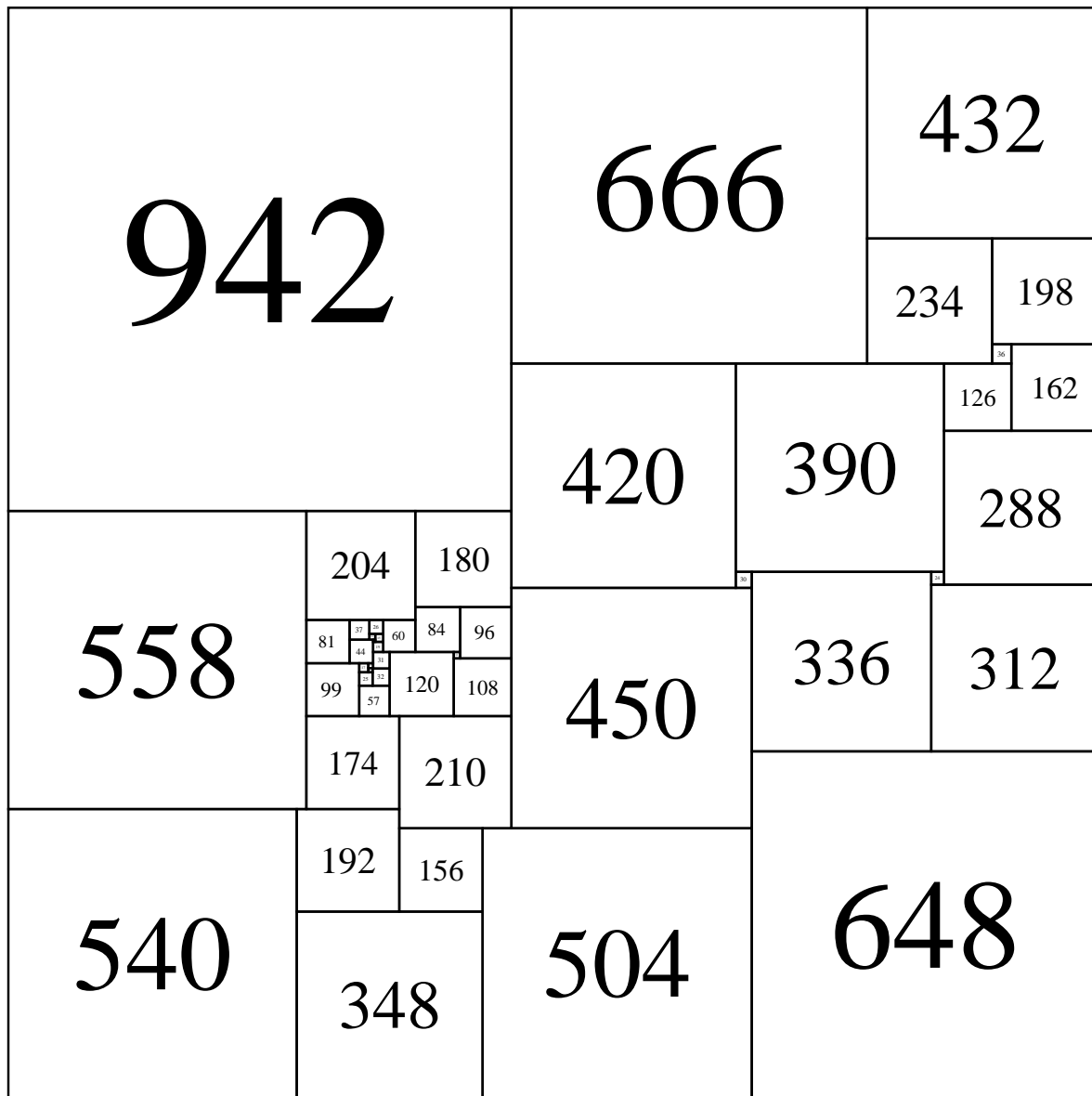
50 : 2040t (8) SEA 2012



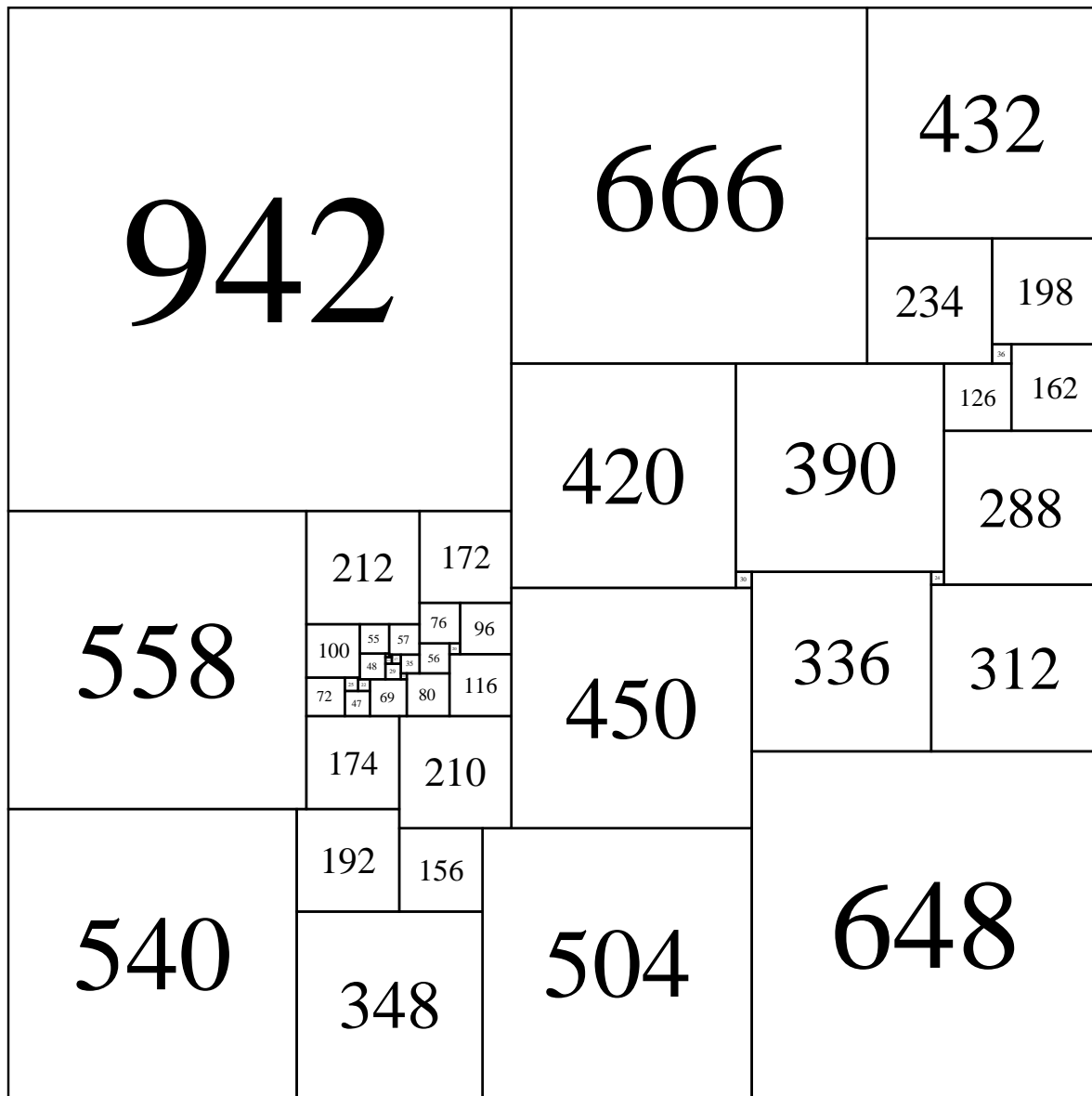
50 : 2040u (8) SEA 2012



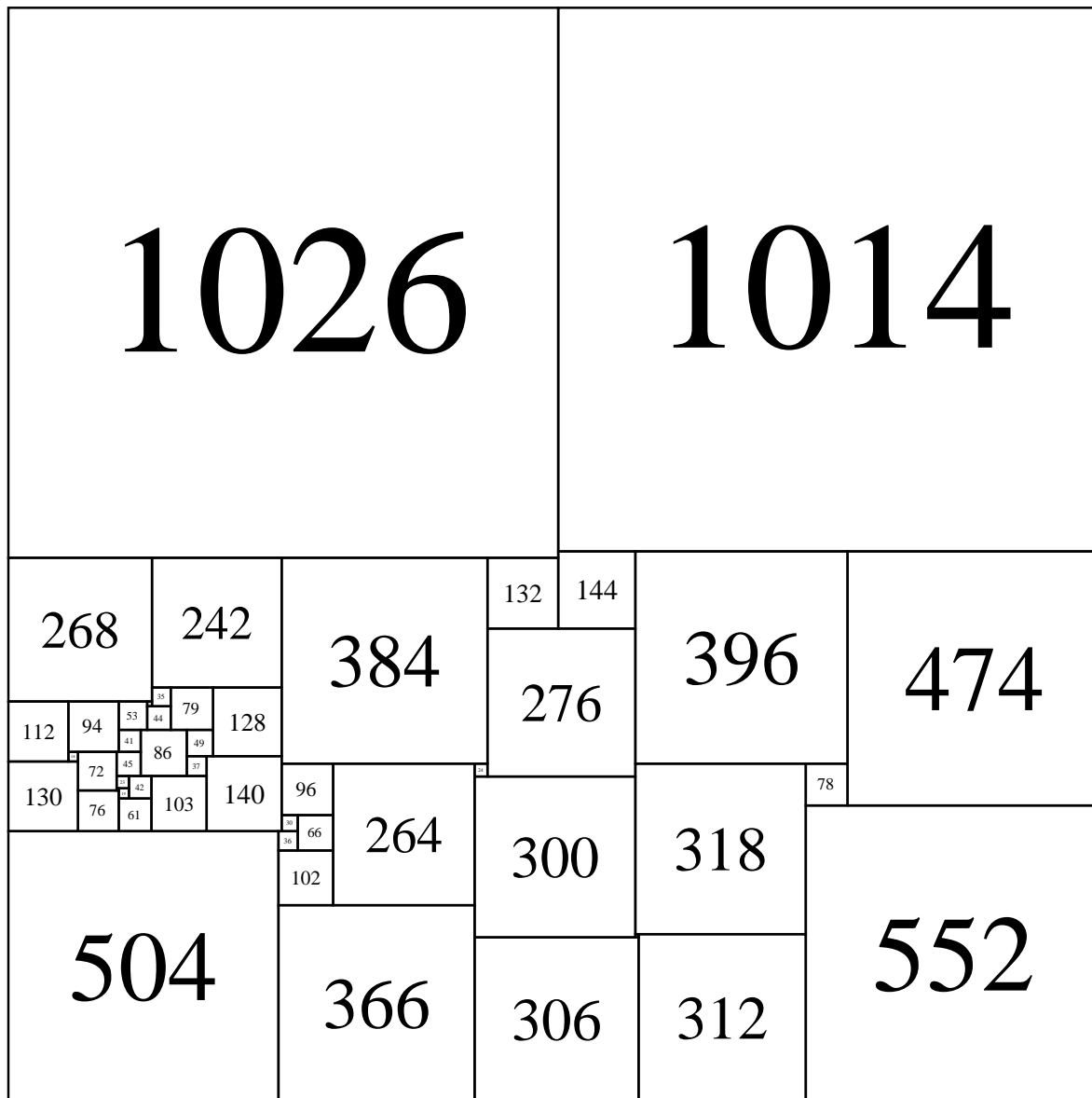
50 : 2040v (8) SEA 2012



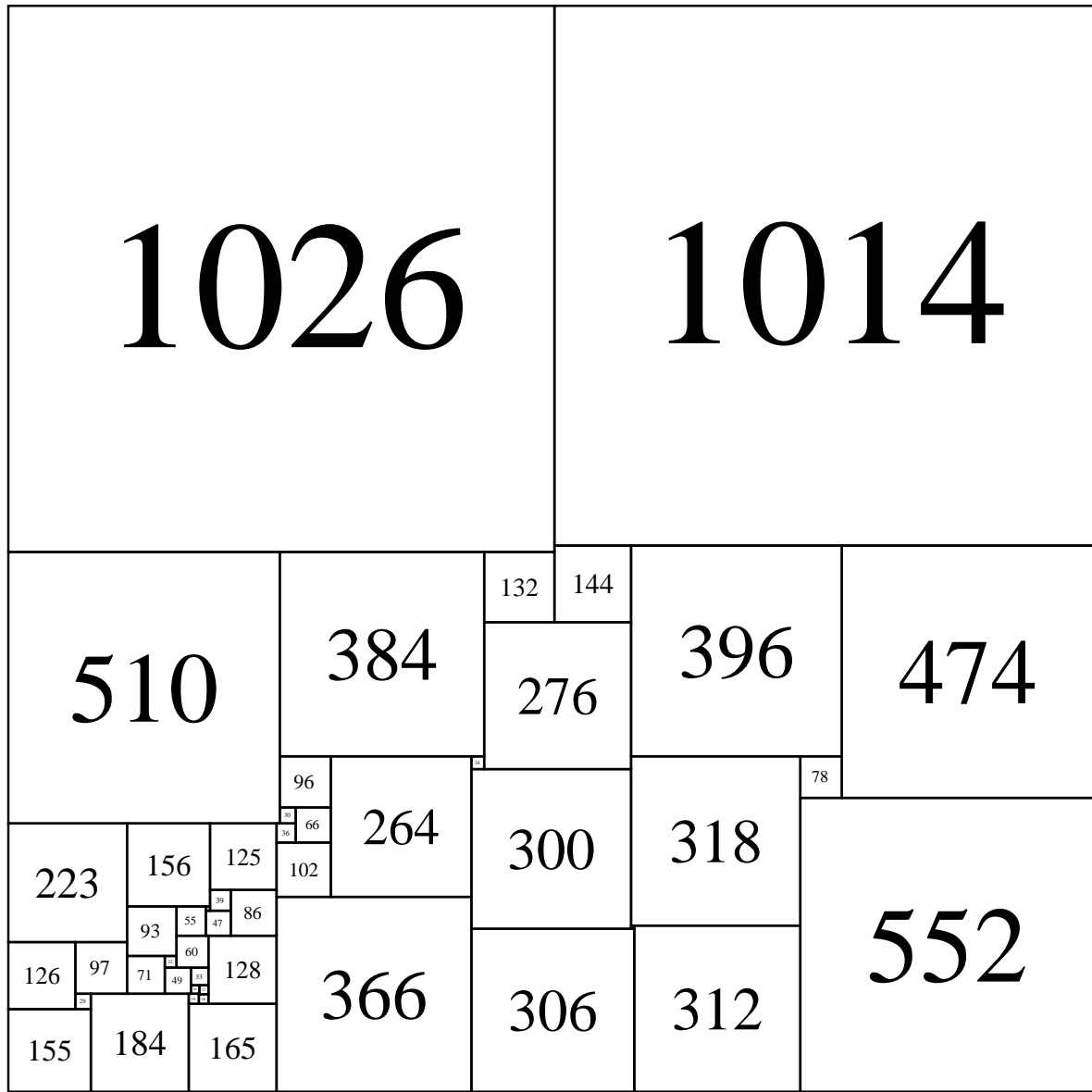
50 : 2040w (8) SEA 2012



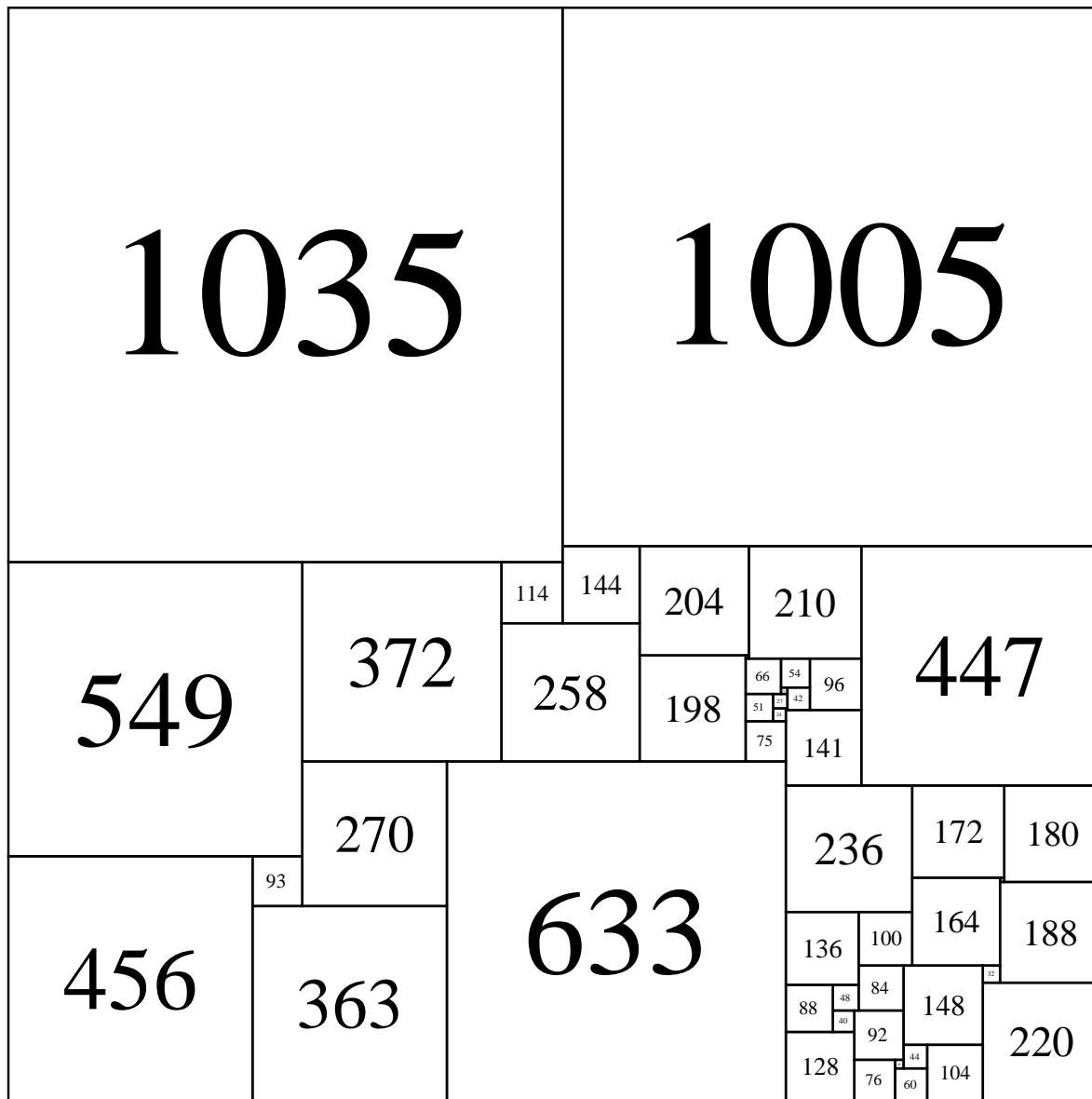
50 : 2040x (8) SEA 2012



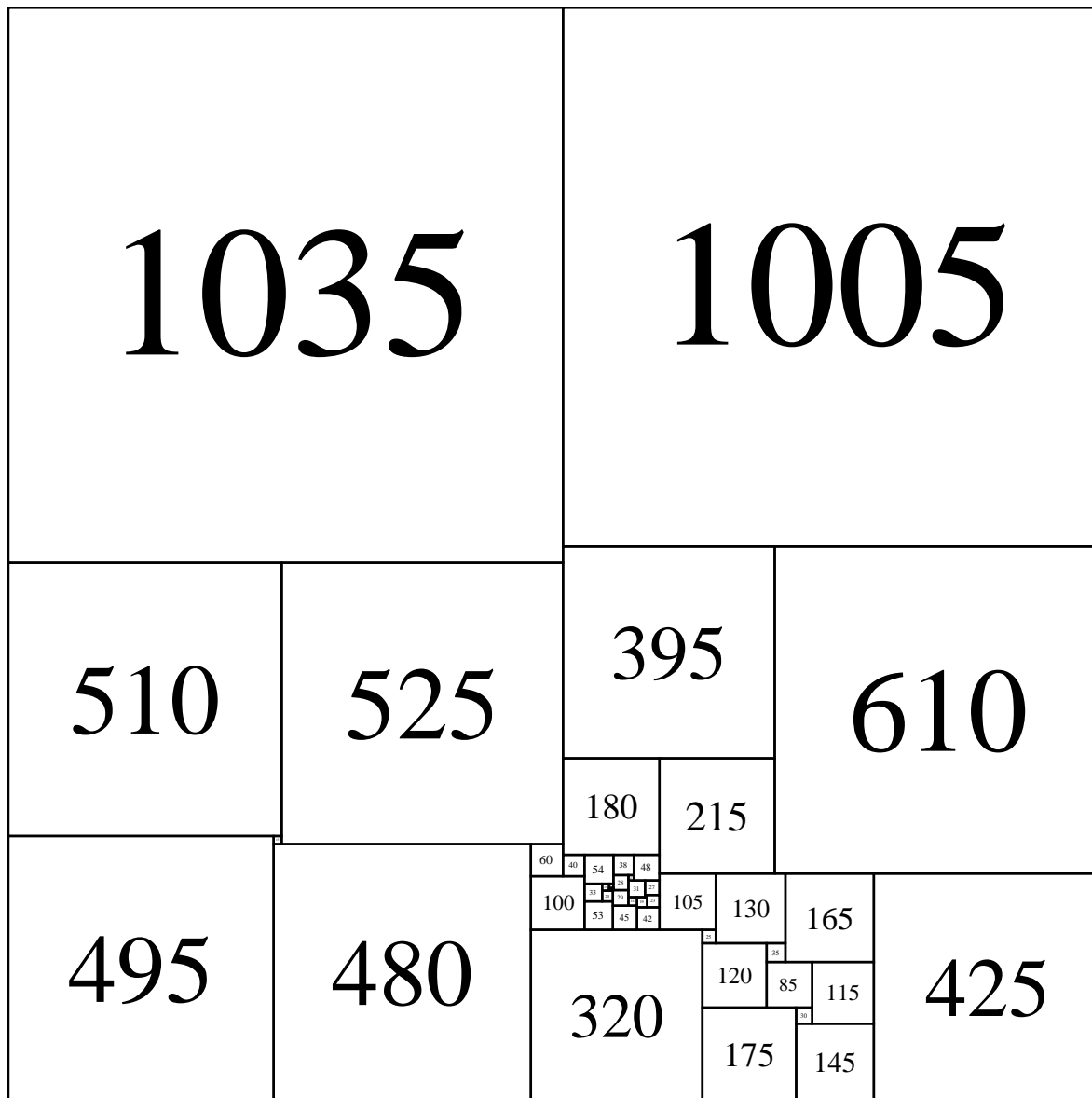
50 : 2040y (8) SEA 2012



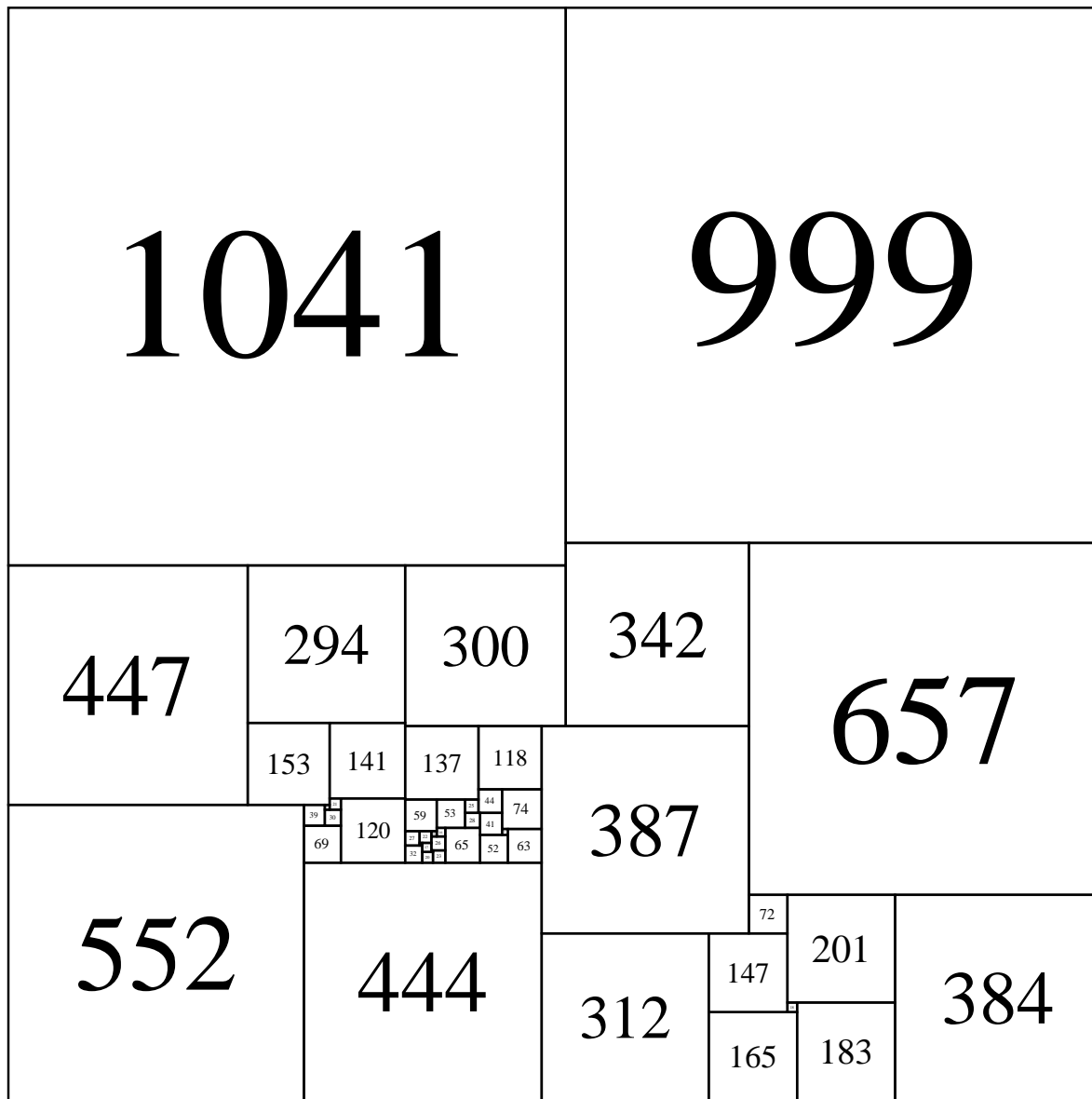
50 : 2040z (8) SEA 2012



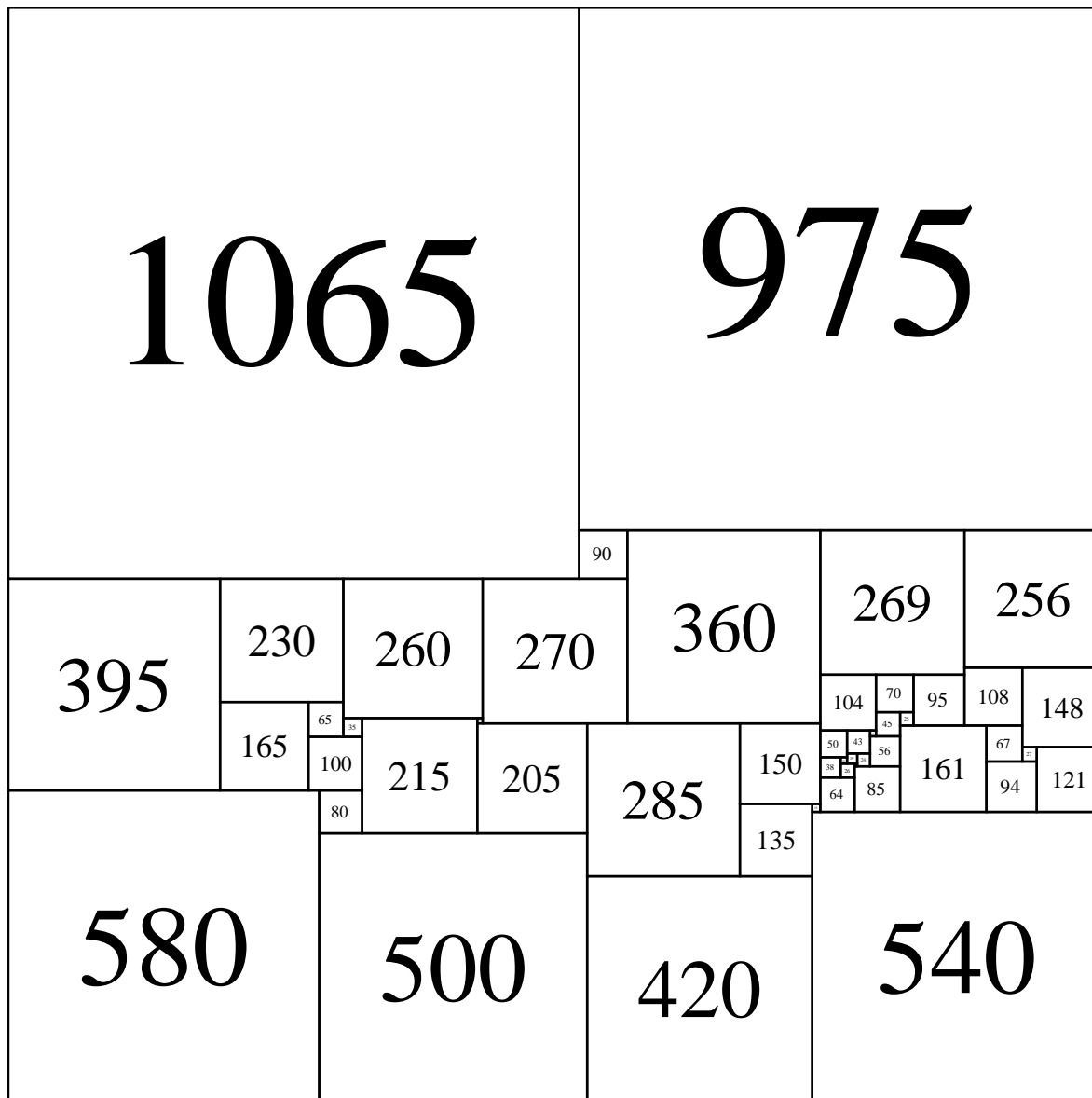
50 : 2040aa (8) SEA 2012



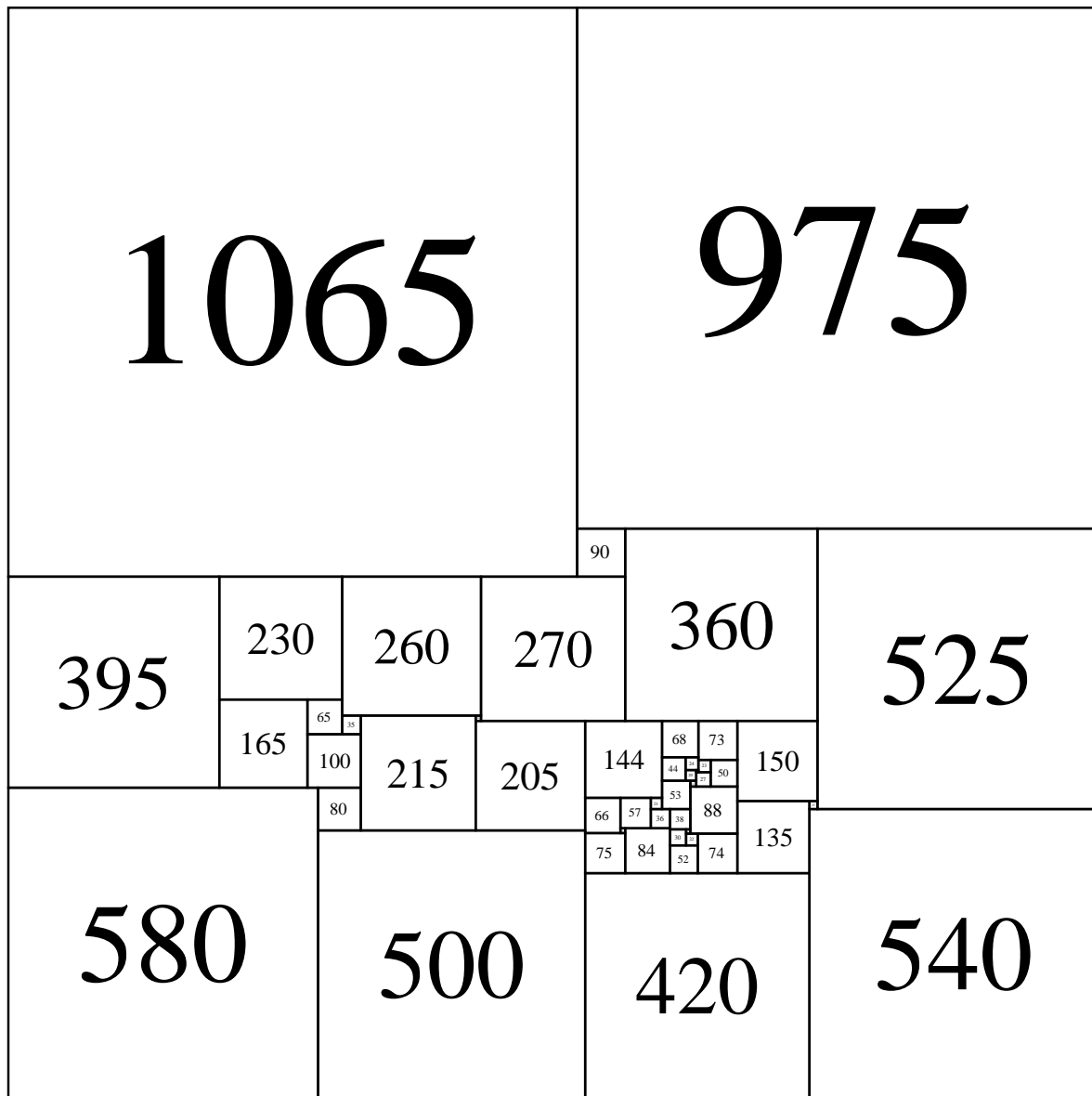
50 : 2040ab (8) SEA 2012



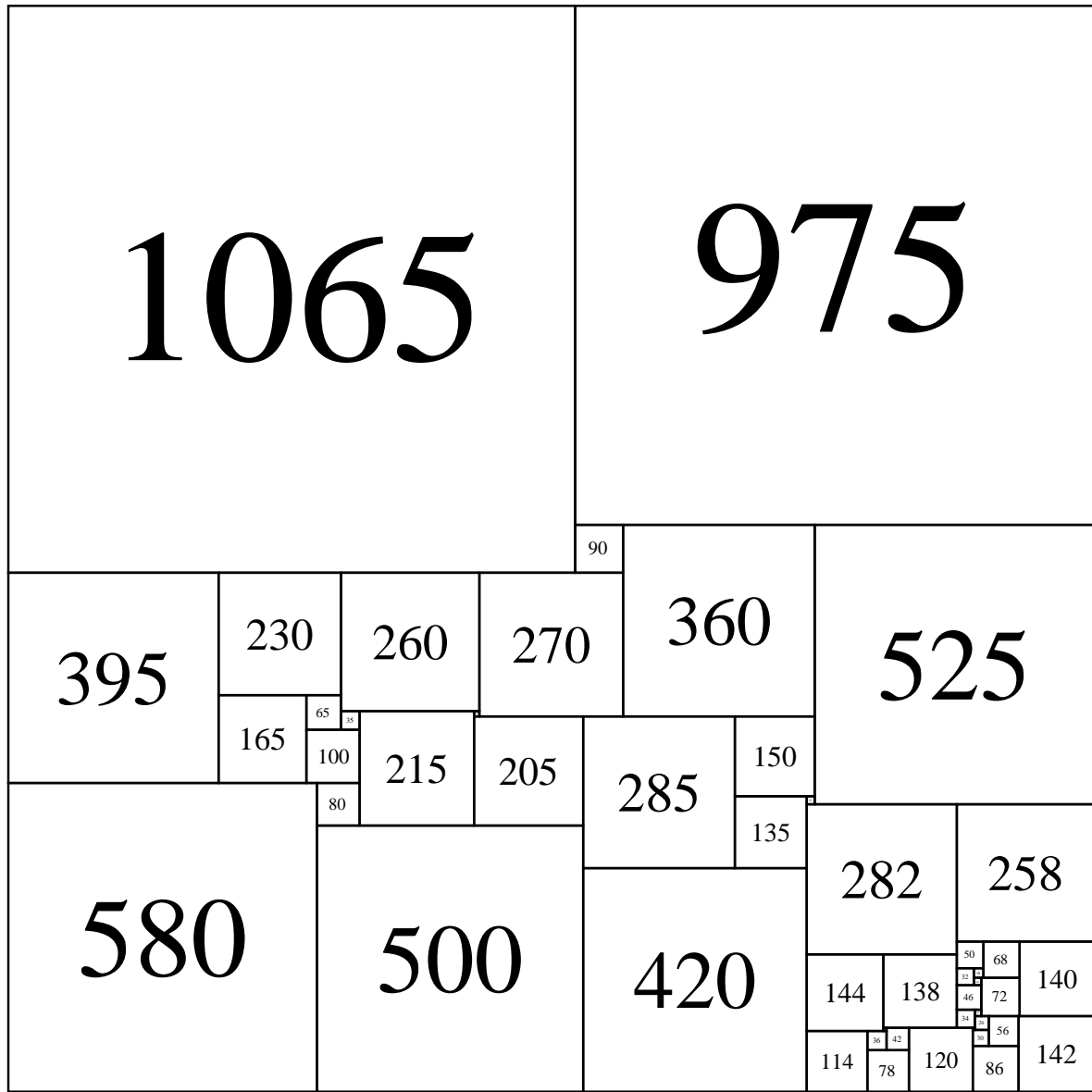
50 : 2040ac (8) SEA 2012



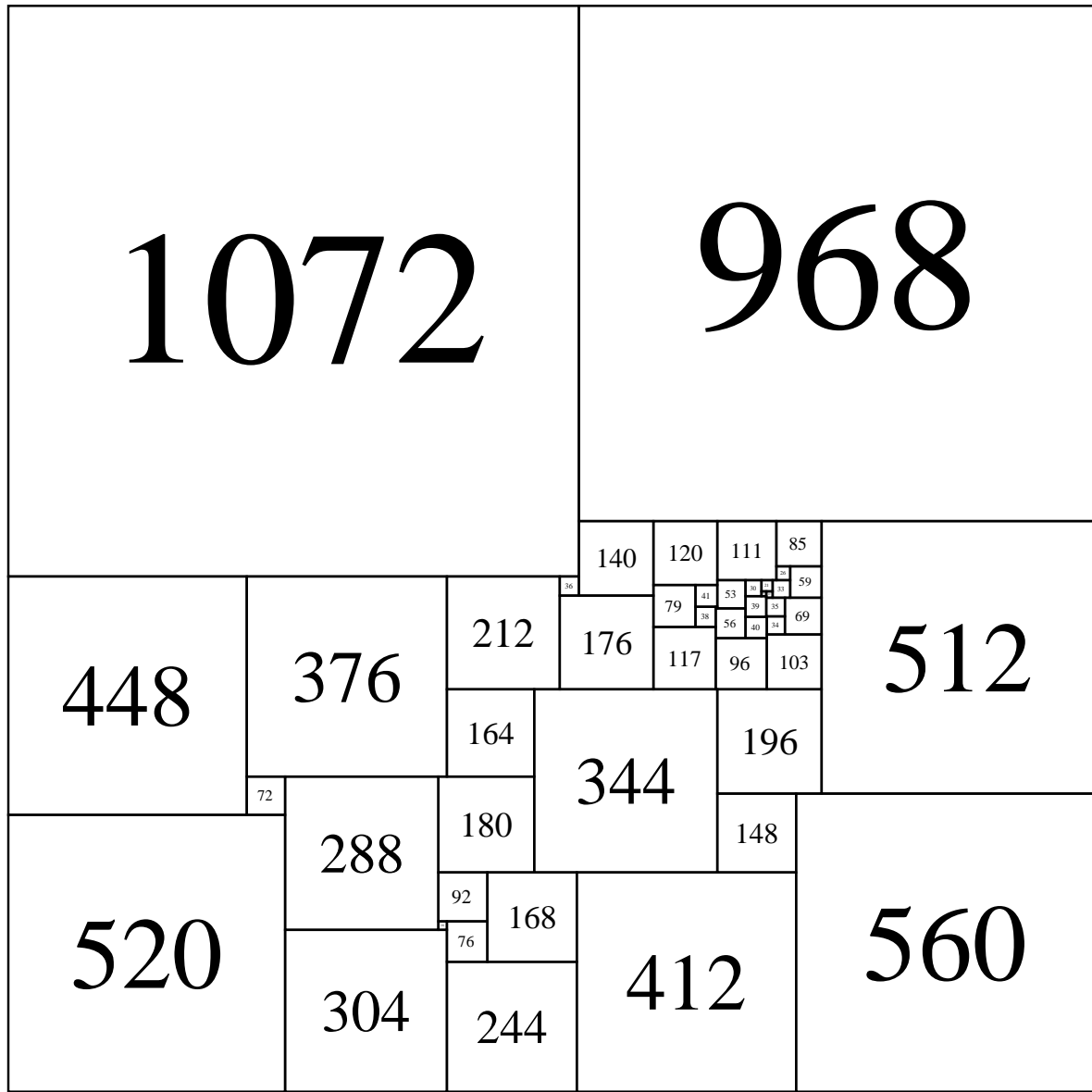
50 : 2040ad (8) SEA 2012



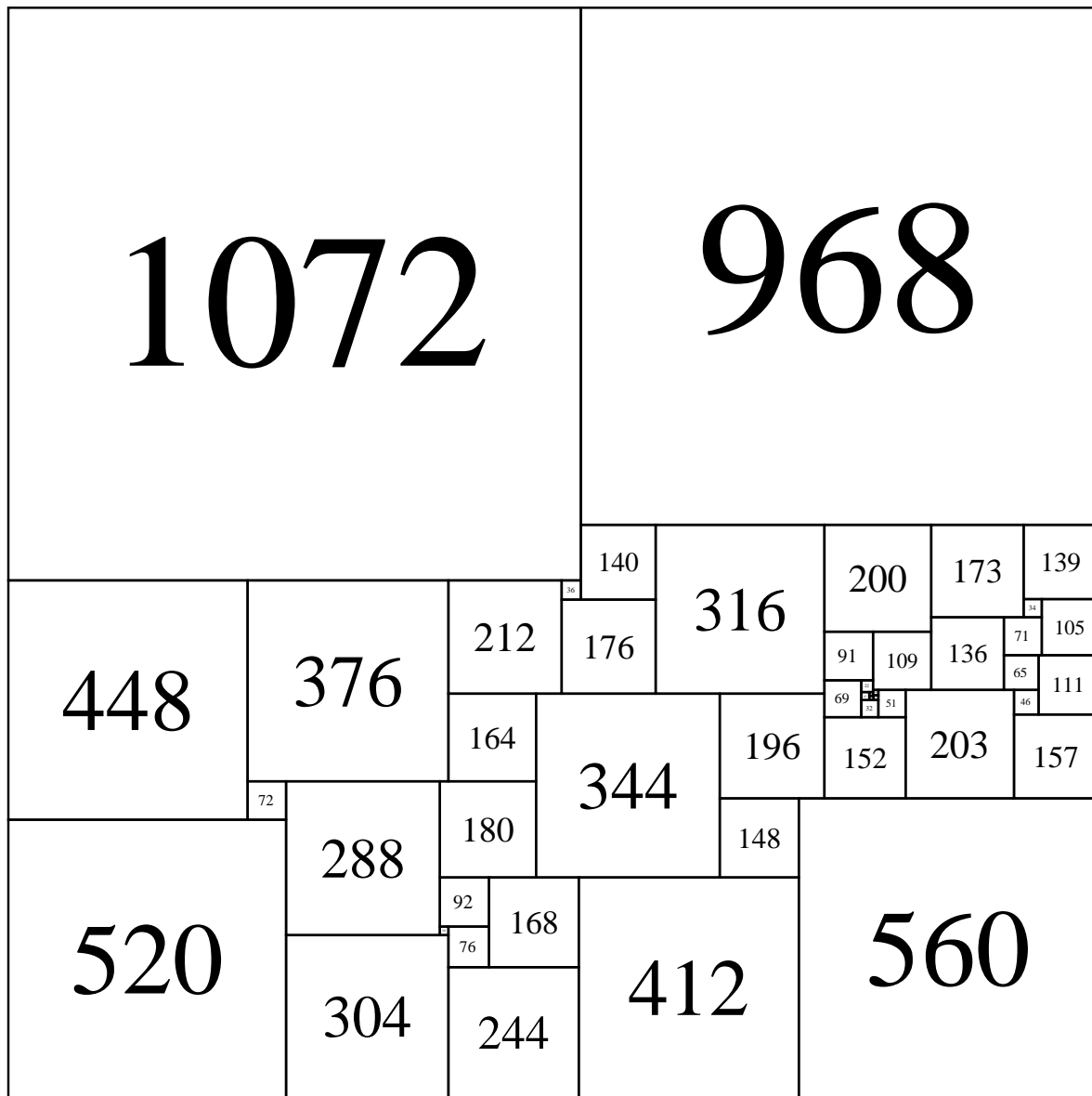
50 : 2040ae (8) SEA 2012



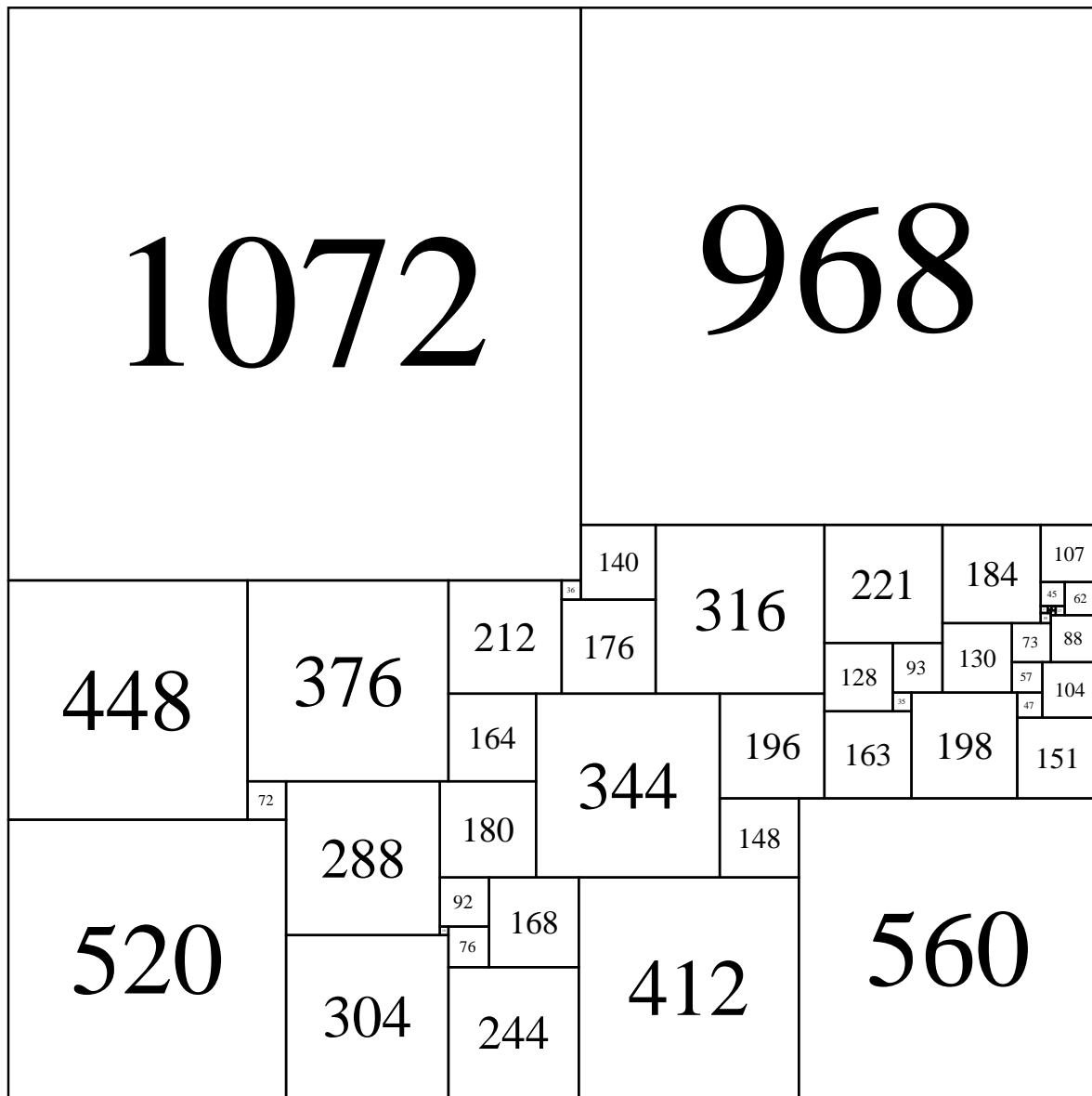
50 : 2040af (8) SEA 2012



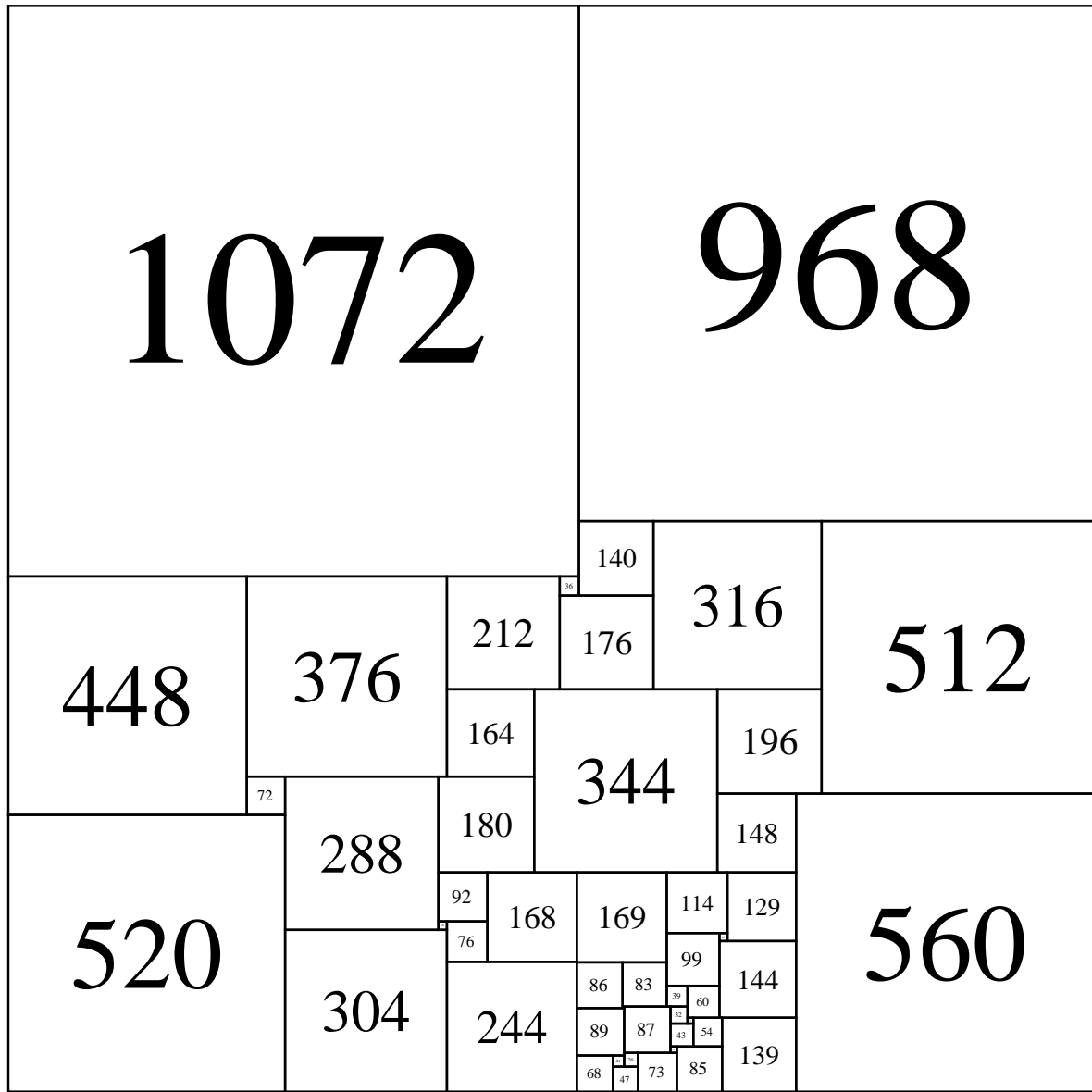
50 : 2040ag (8) SEA 2012



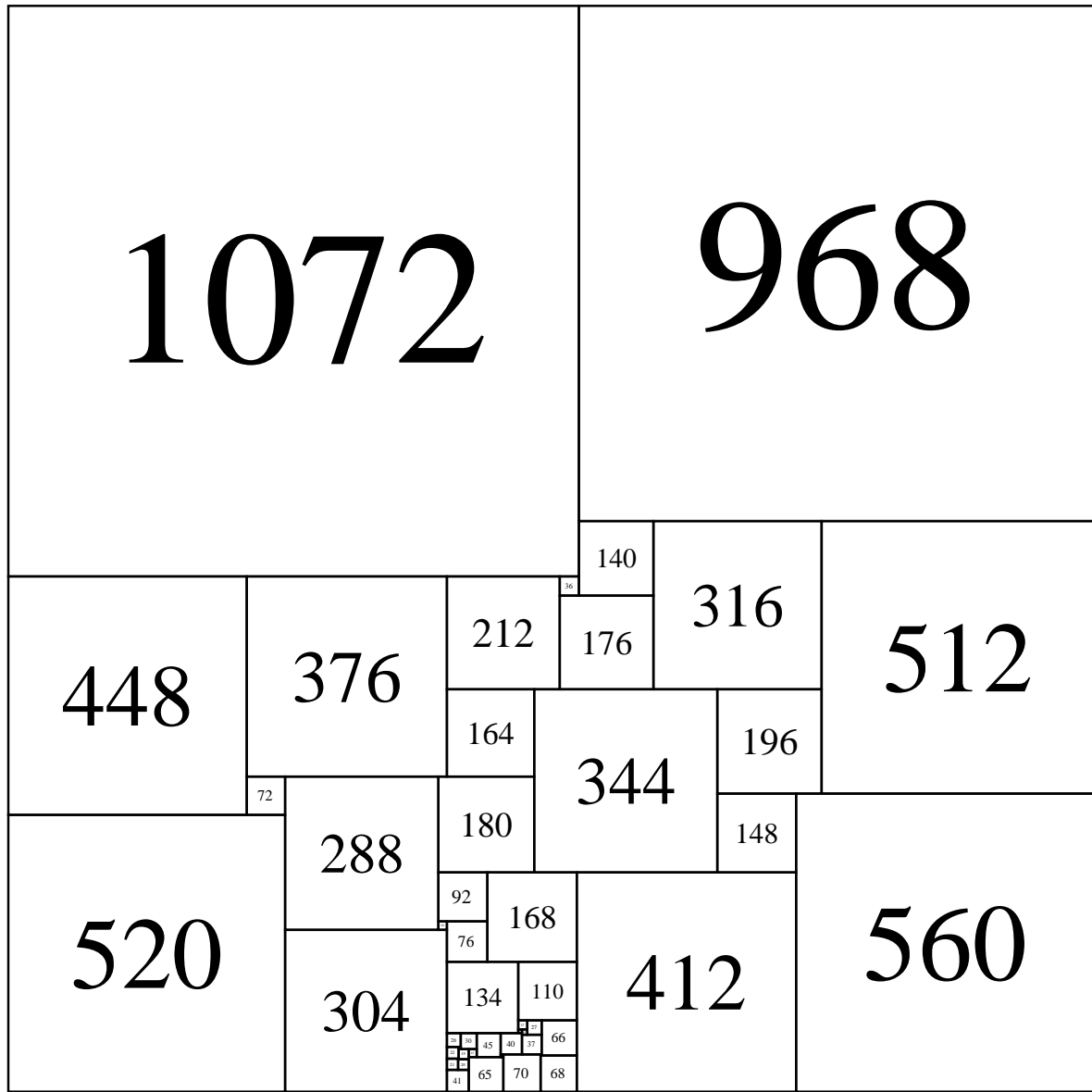
50 : 2040ah (8) SEA 2012



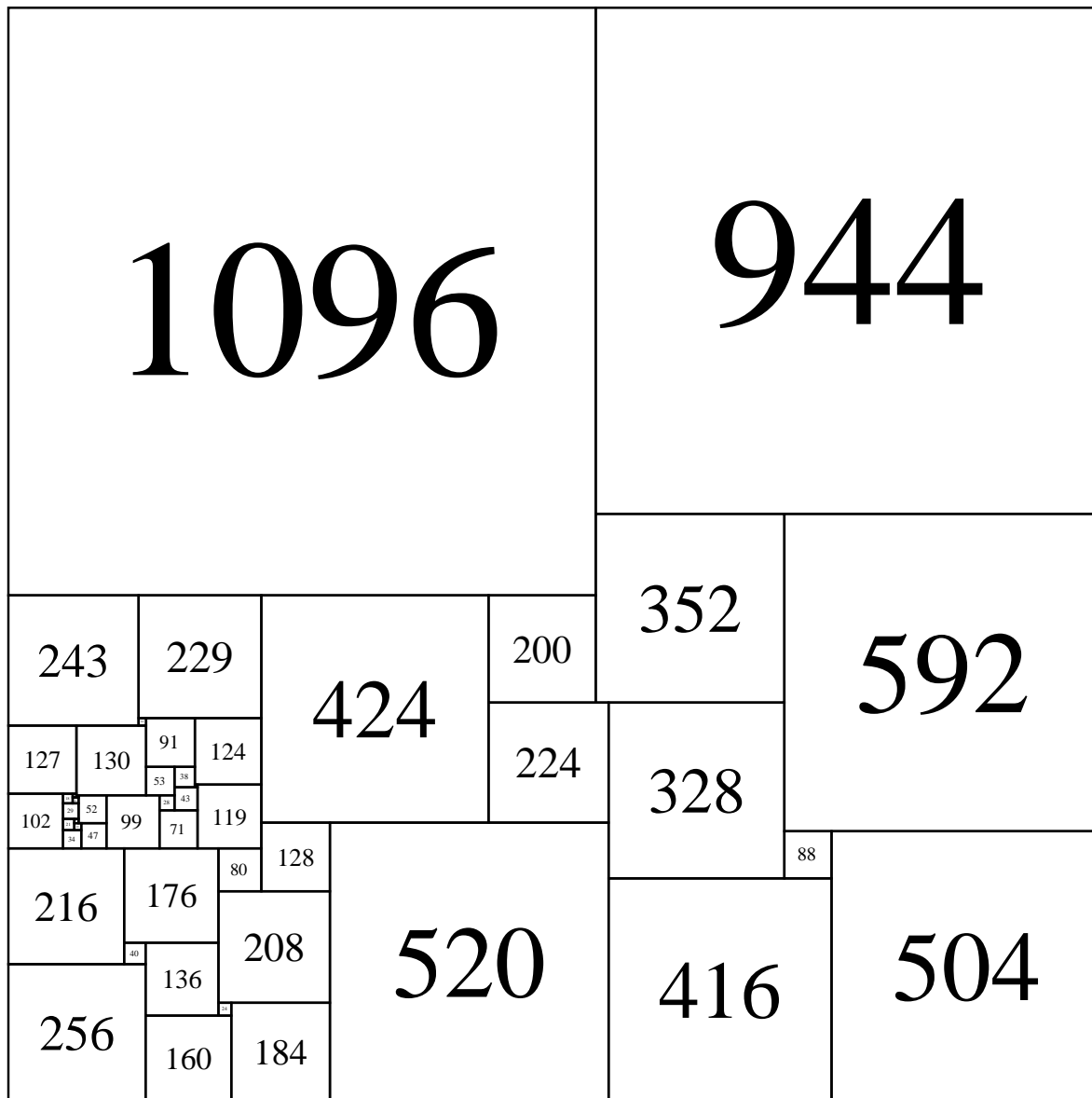
50 : 2040ai (8) SEA 2012



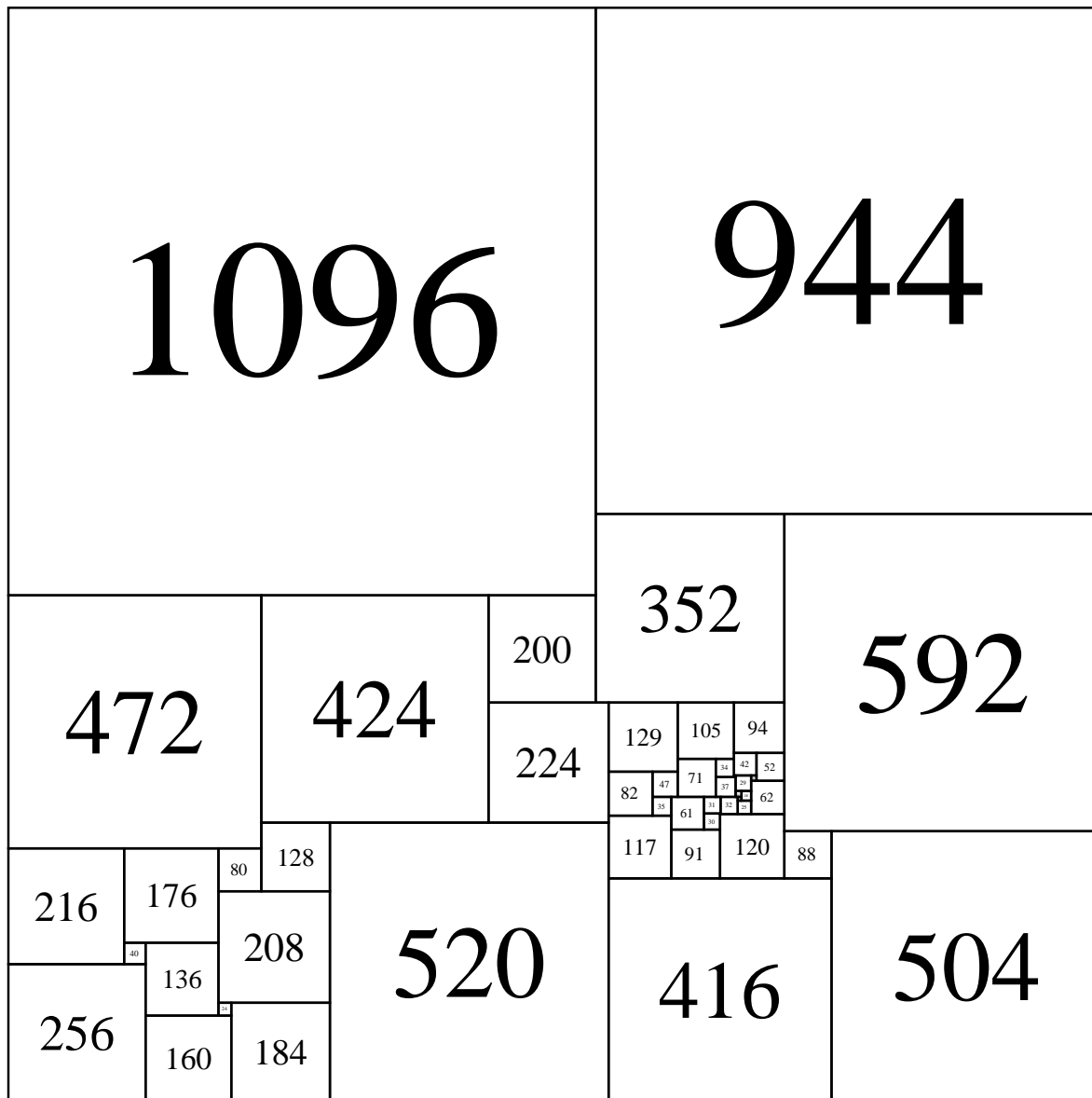
50 : 2040ak (8) SEA 2012



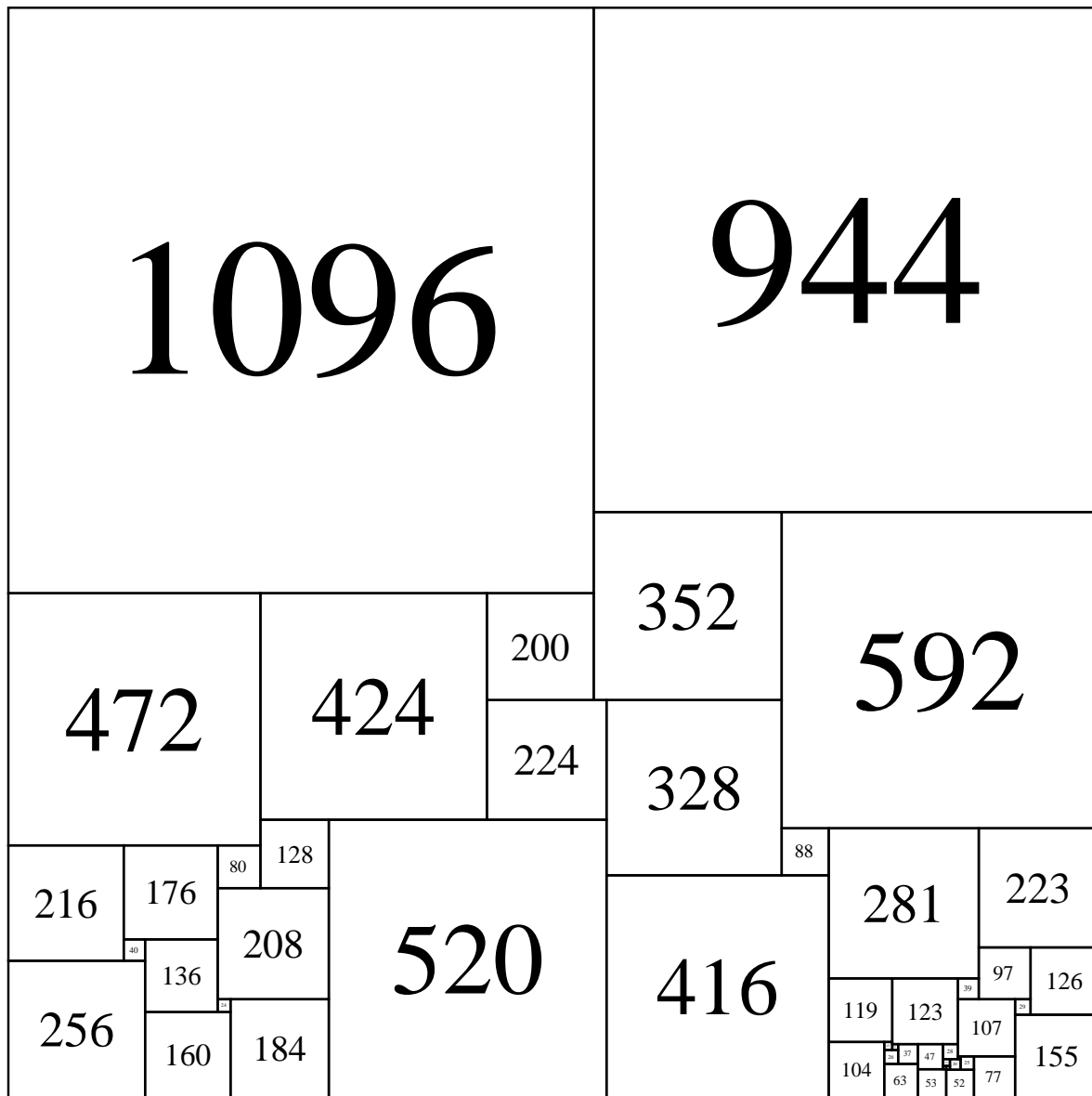
50 : 2040al (8) SEA 2012



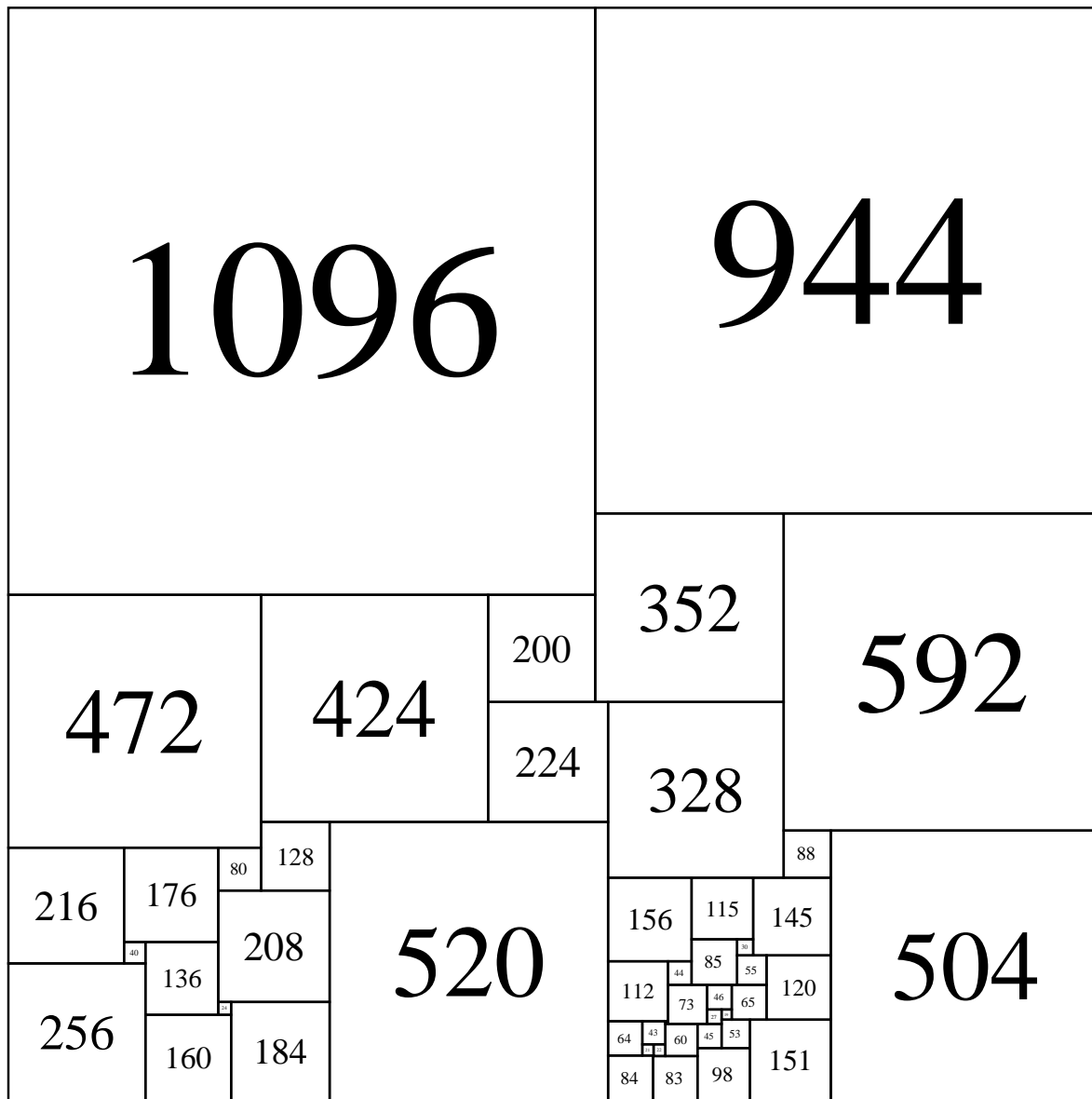
50 : 2040an (8) SEA 2012



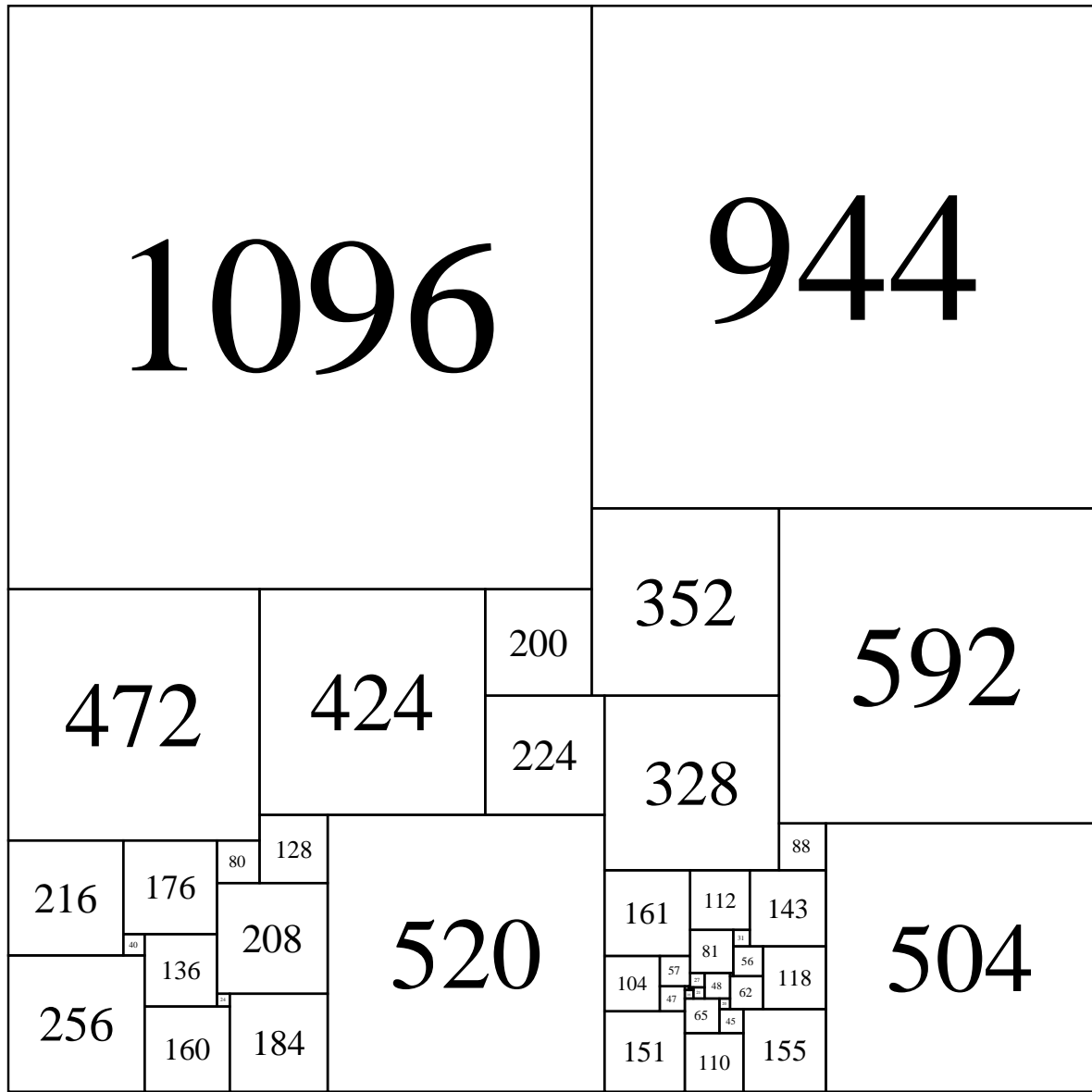
50 : 2040ao (8) SEA 2012



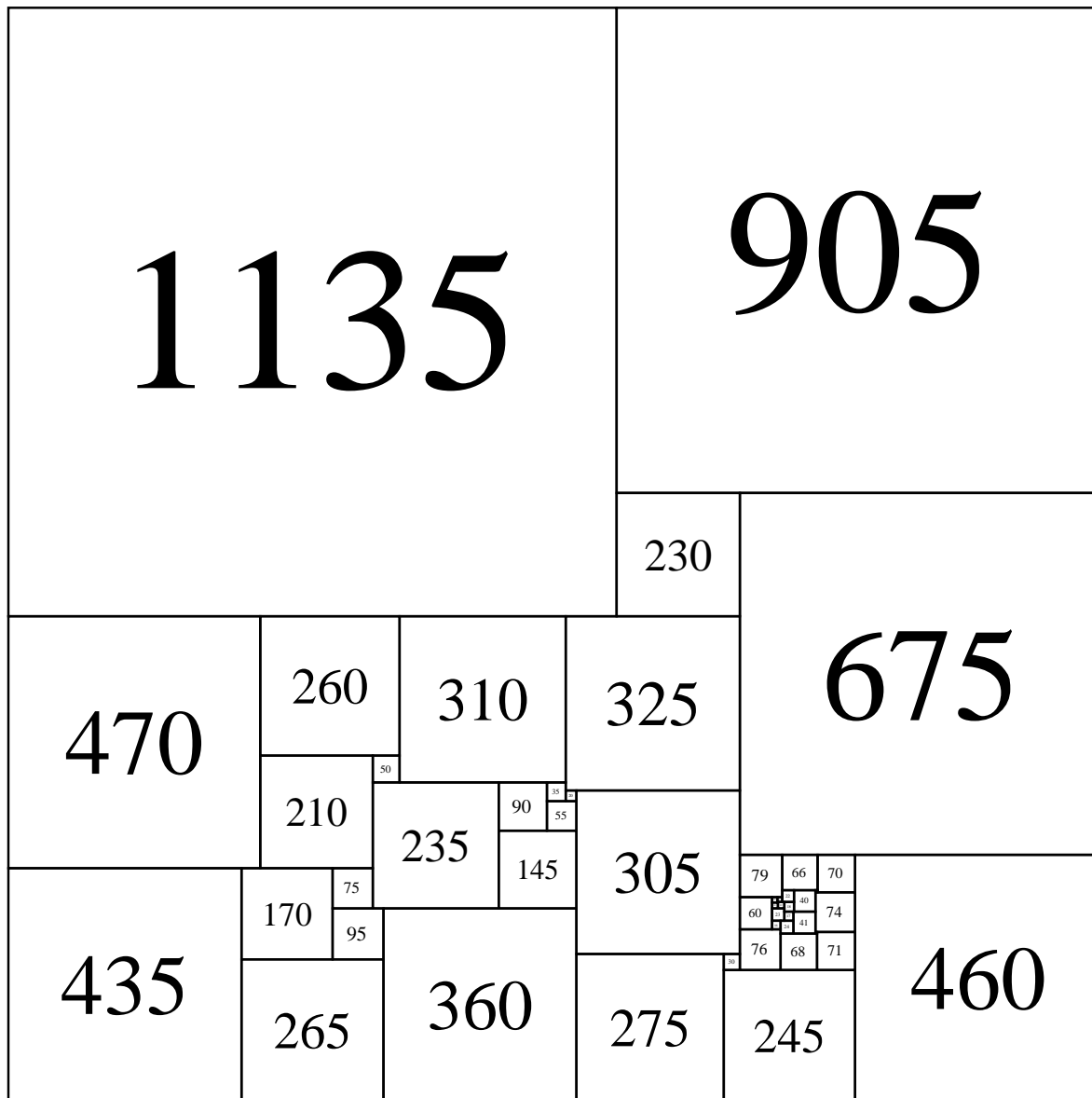
50 : 2040ap (8) SEA 2012



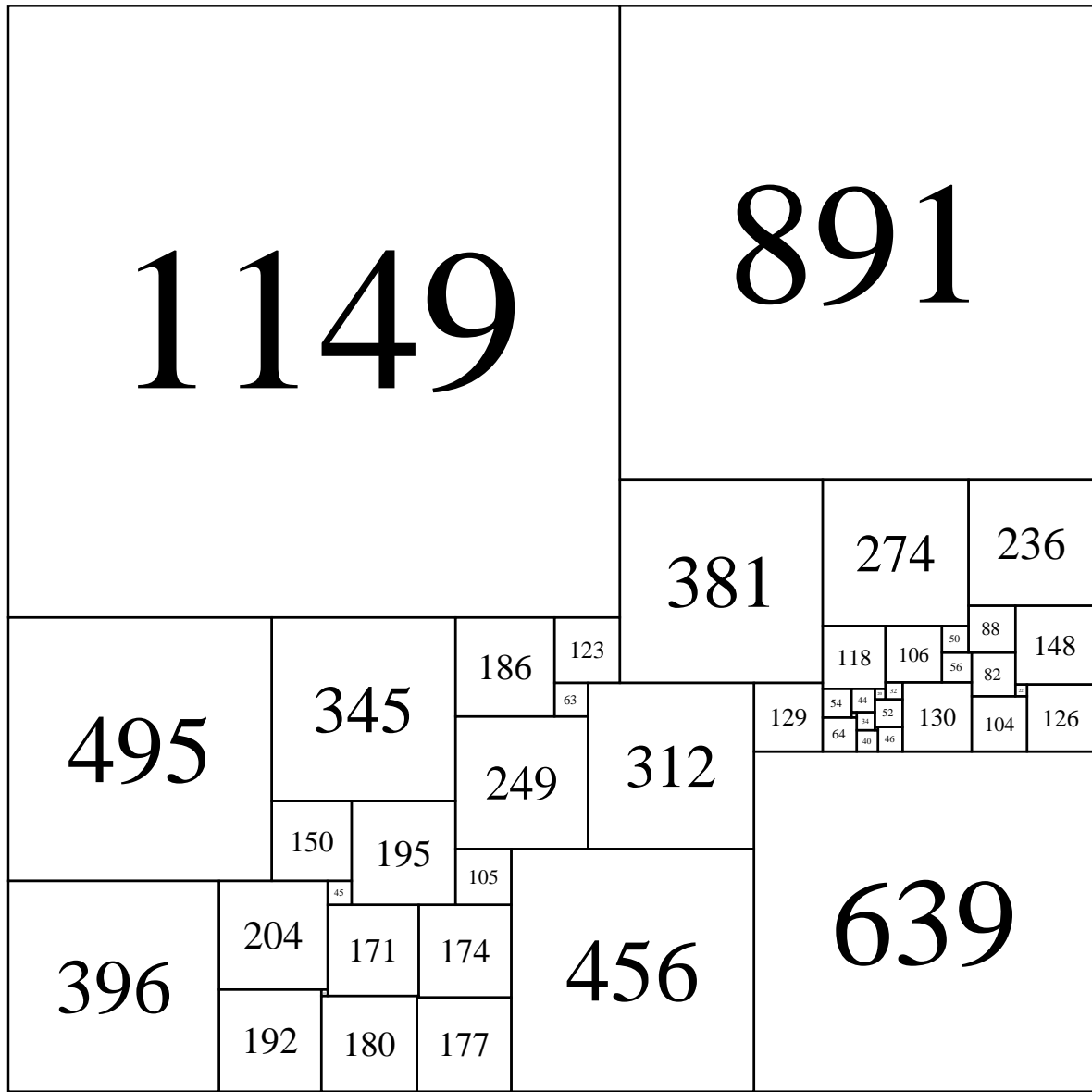
50 : 2040aq (8) SEA 2012



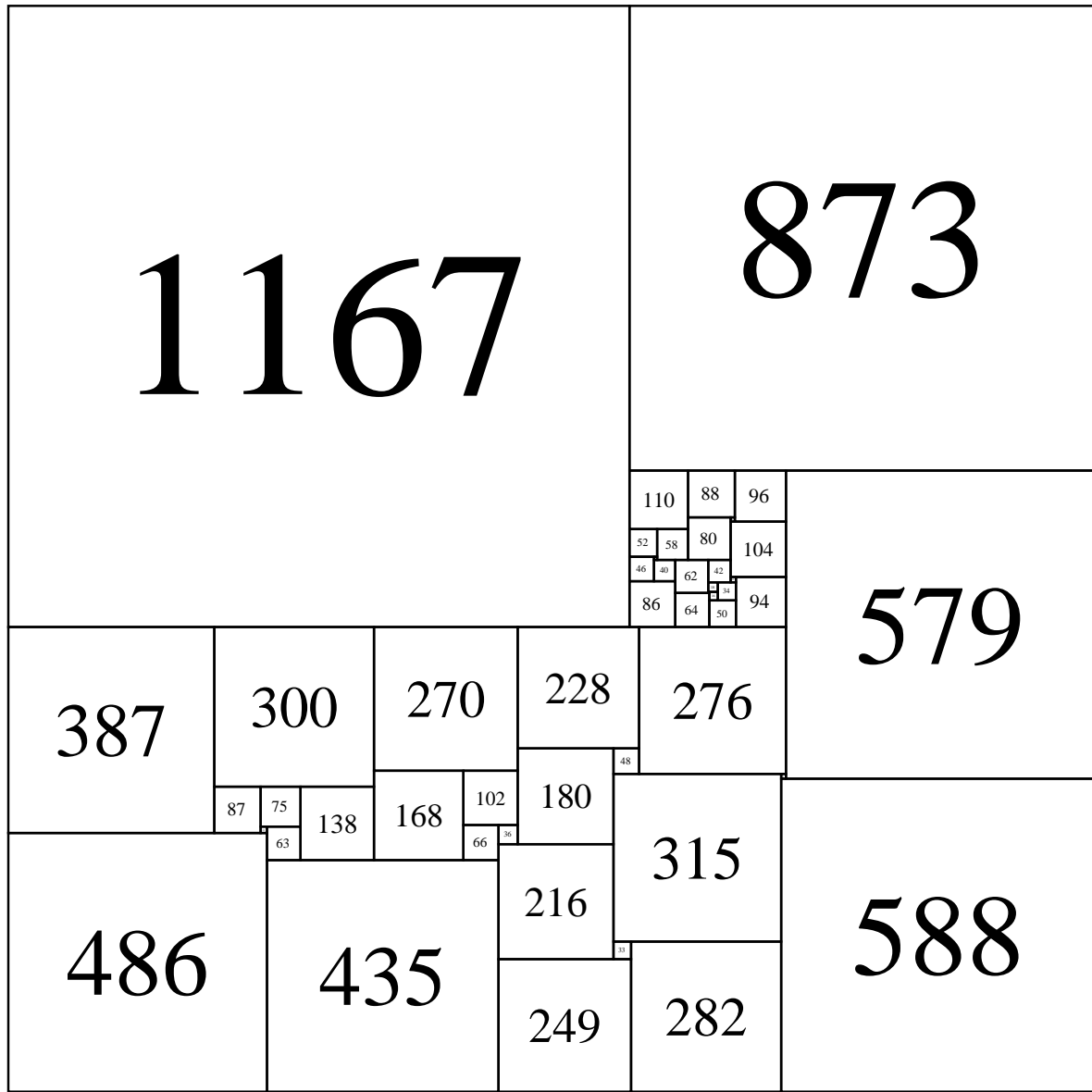
50 : 2040ar (8) SEA 2012



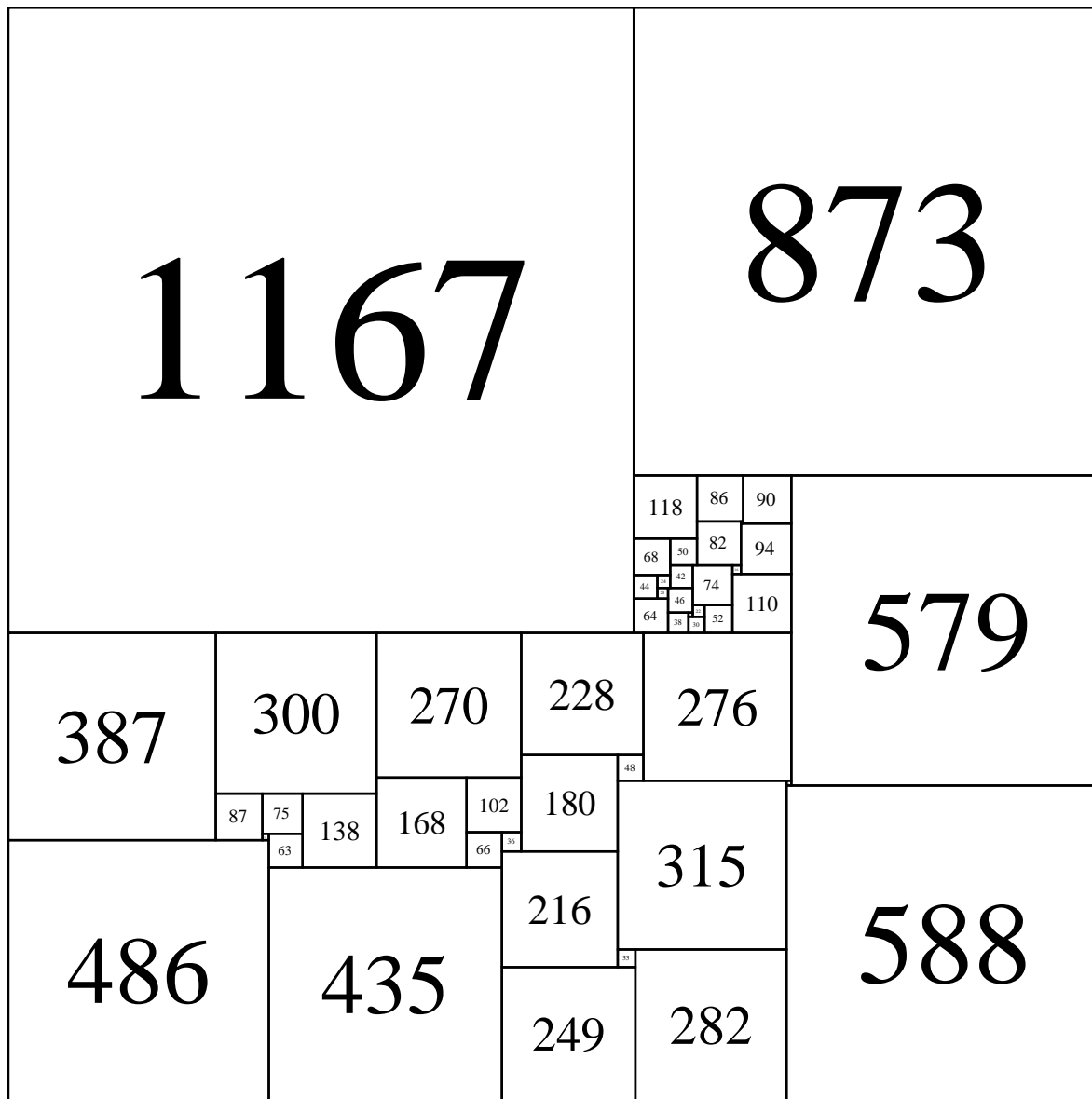
50 : 2040as (8) SEA 2012



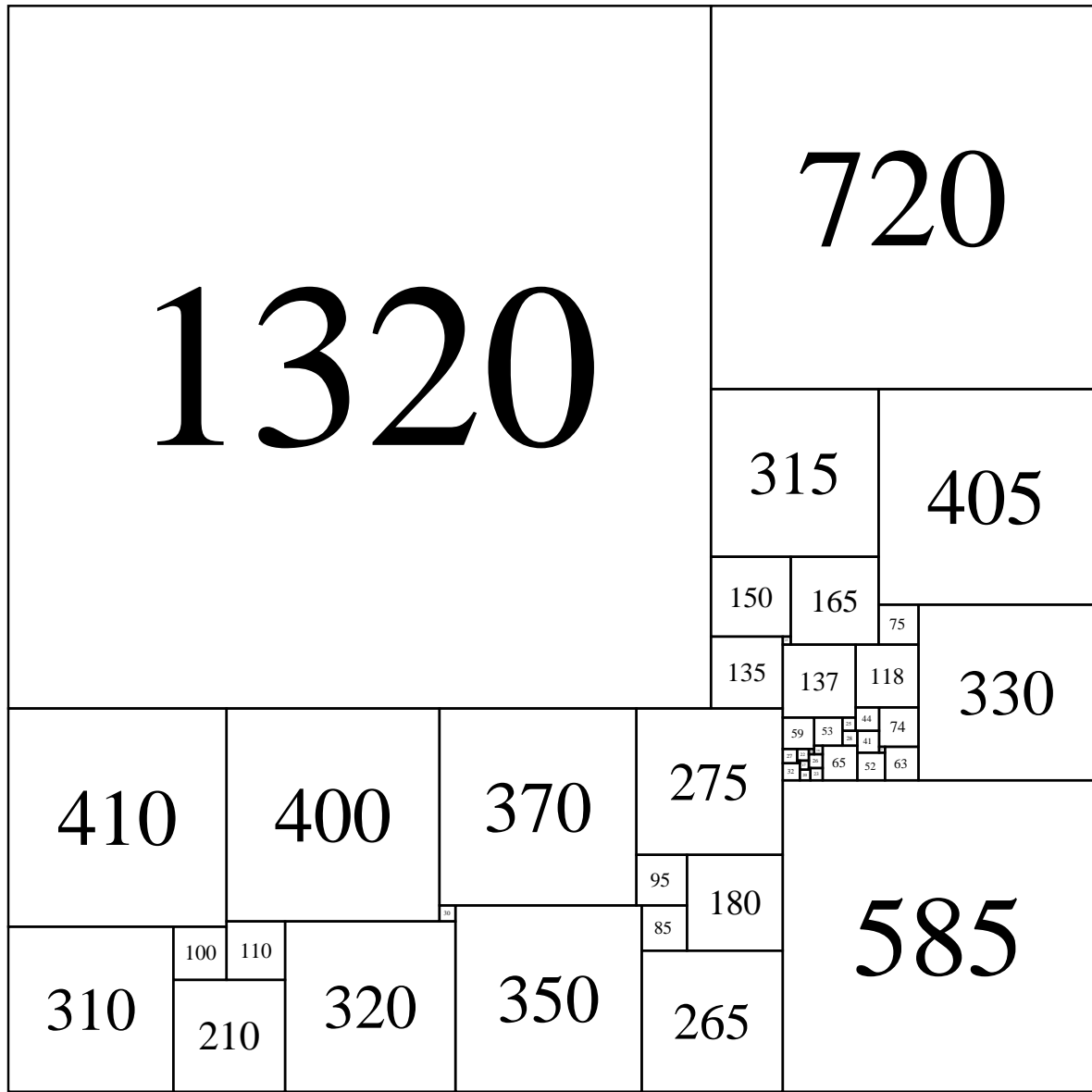
50 : 2040at (8) SEA 2012



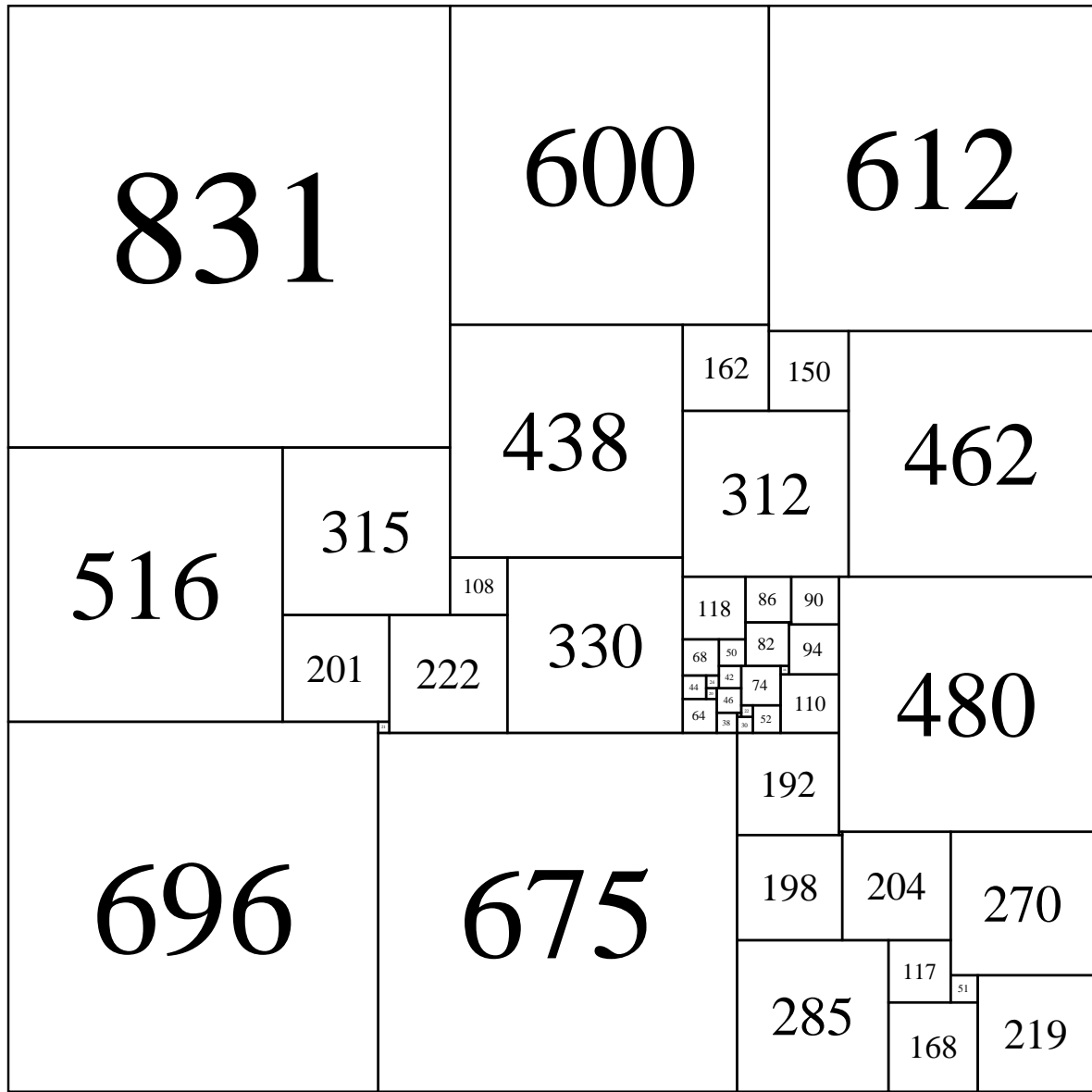
50 : 2040au (8) SEA 2012



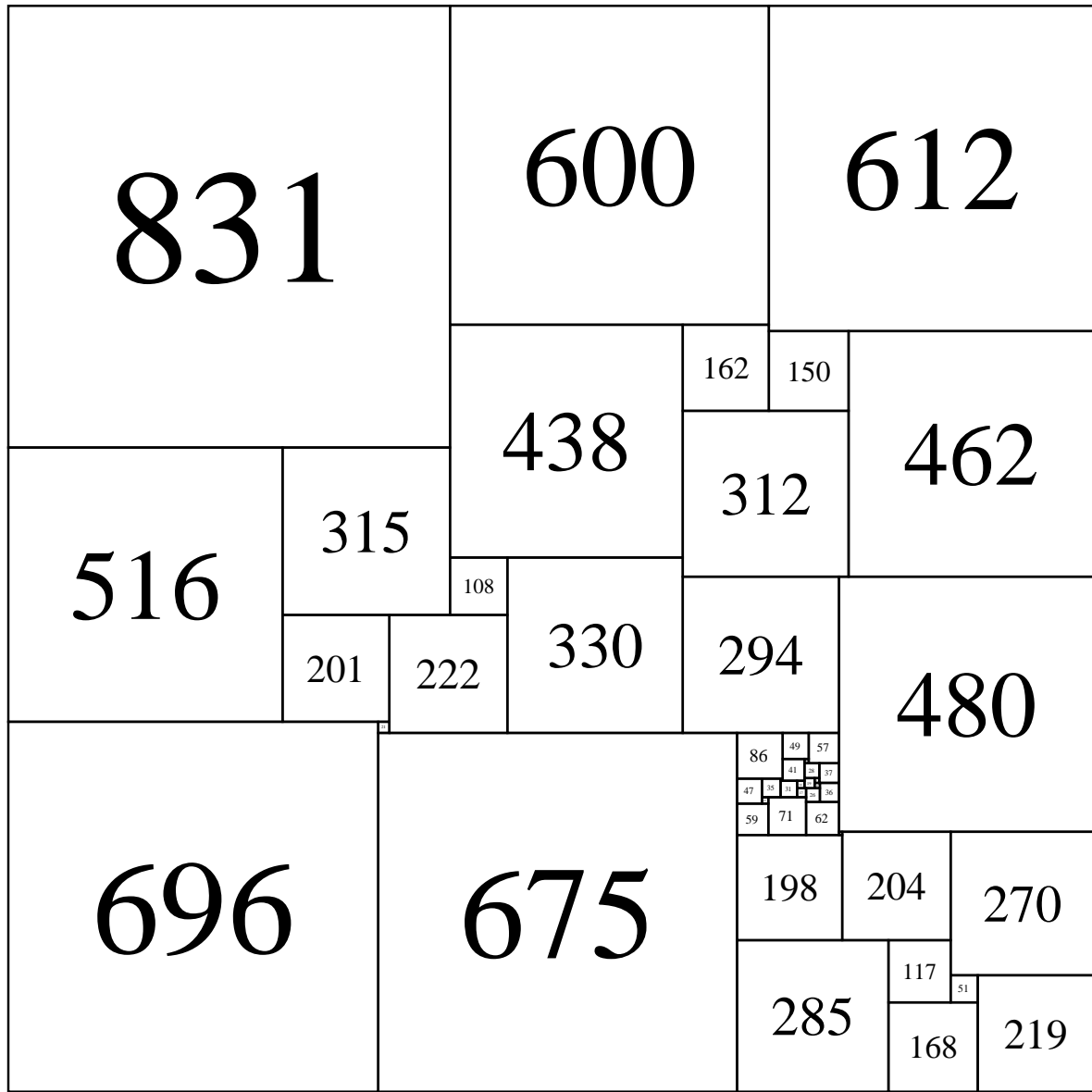
50 : 2040av (8) SEA 2012



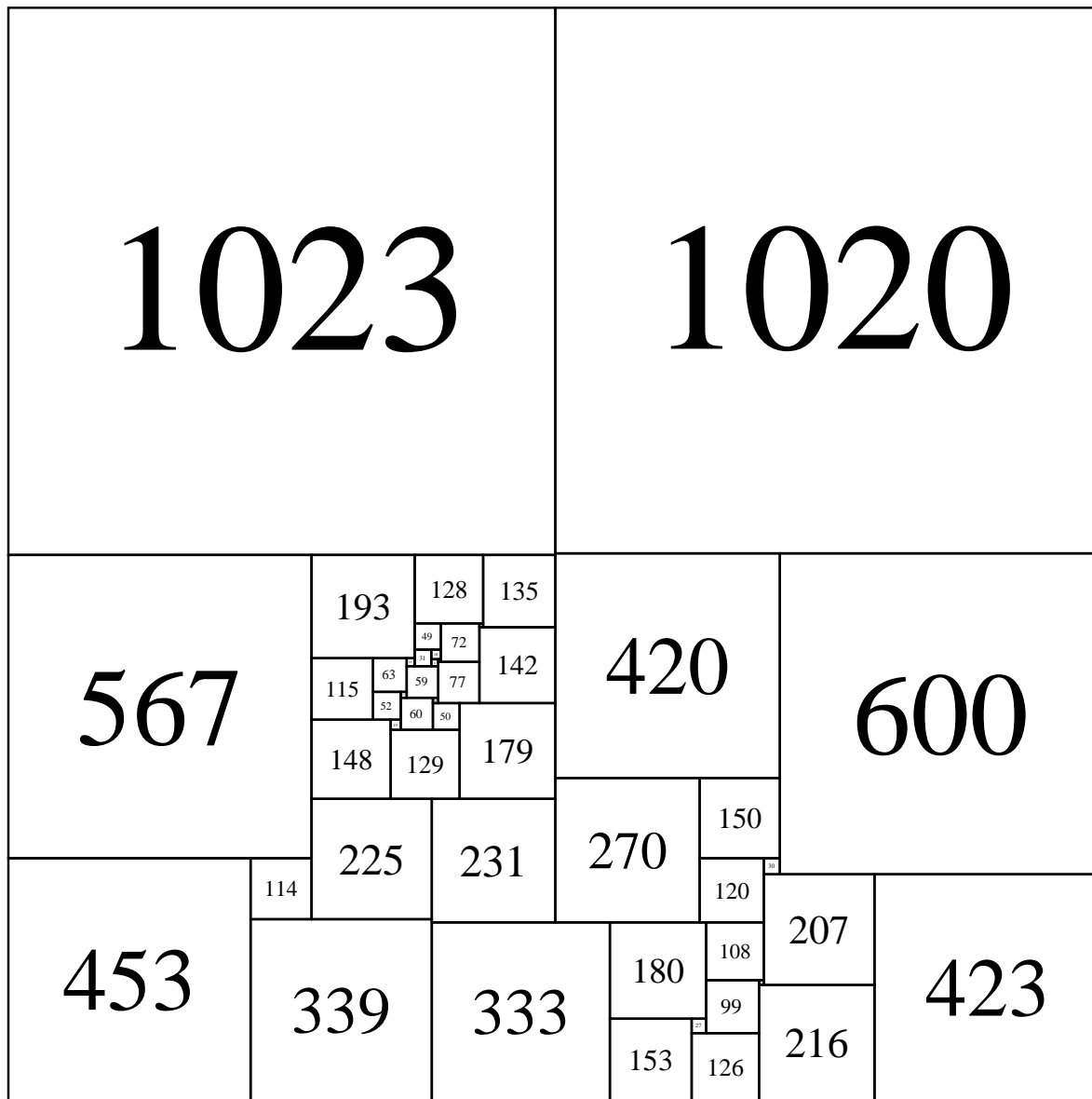
50 : 2040aw (8) SEA 2012



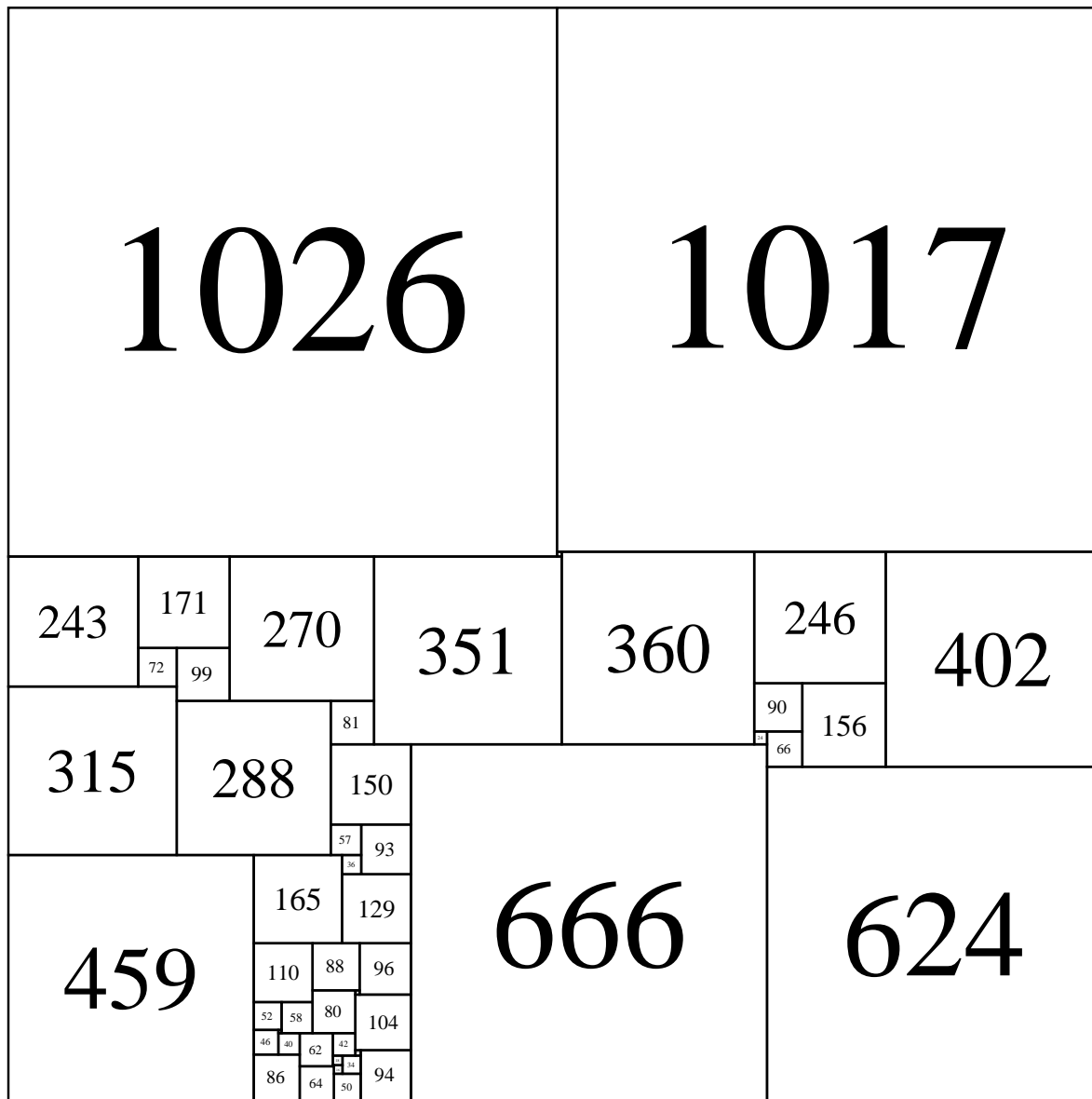
50 : 2043a (8) SEA 2012



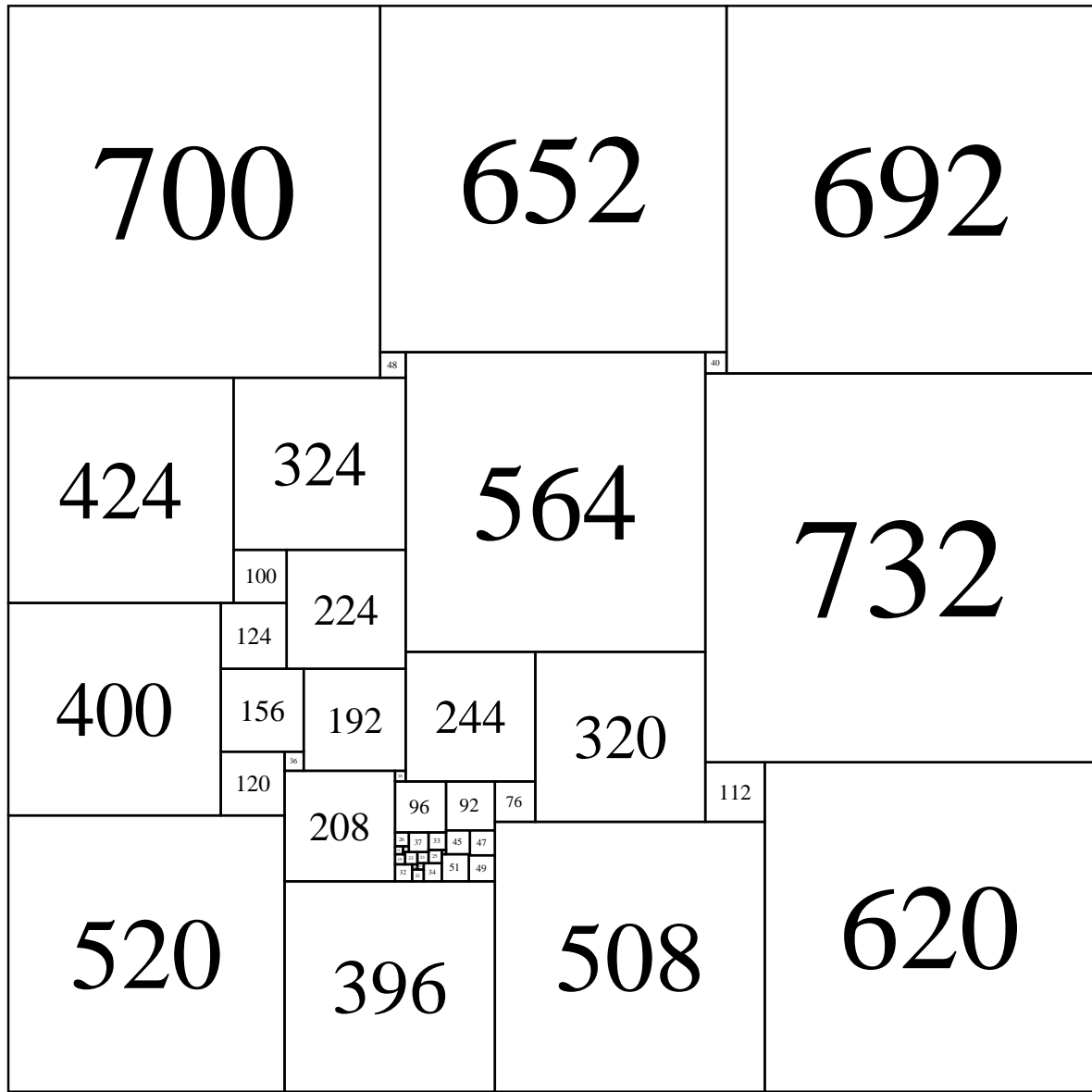
50 : 2043b (8) SEA 2012



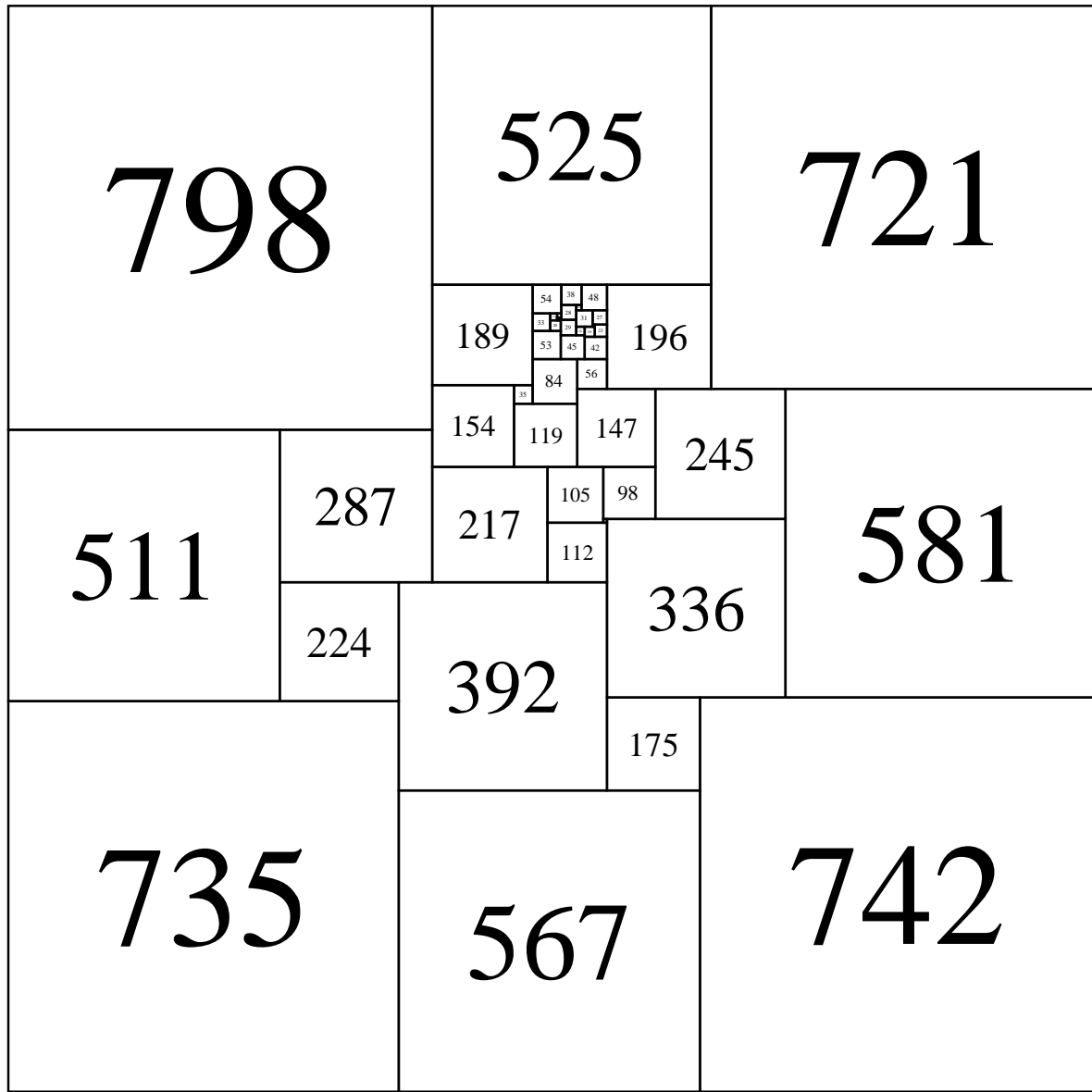
50 : 2043c (8) SEA 2012



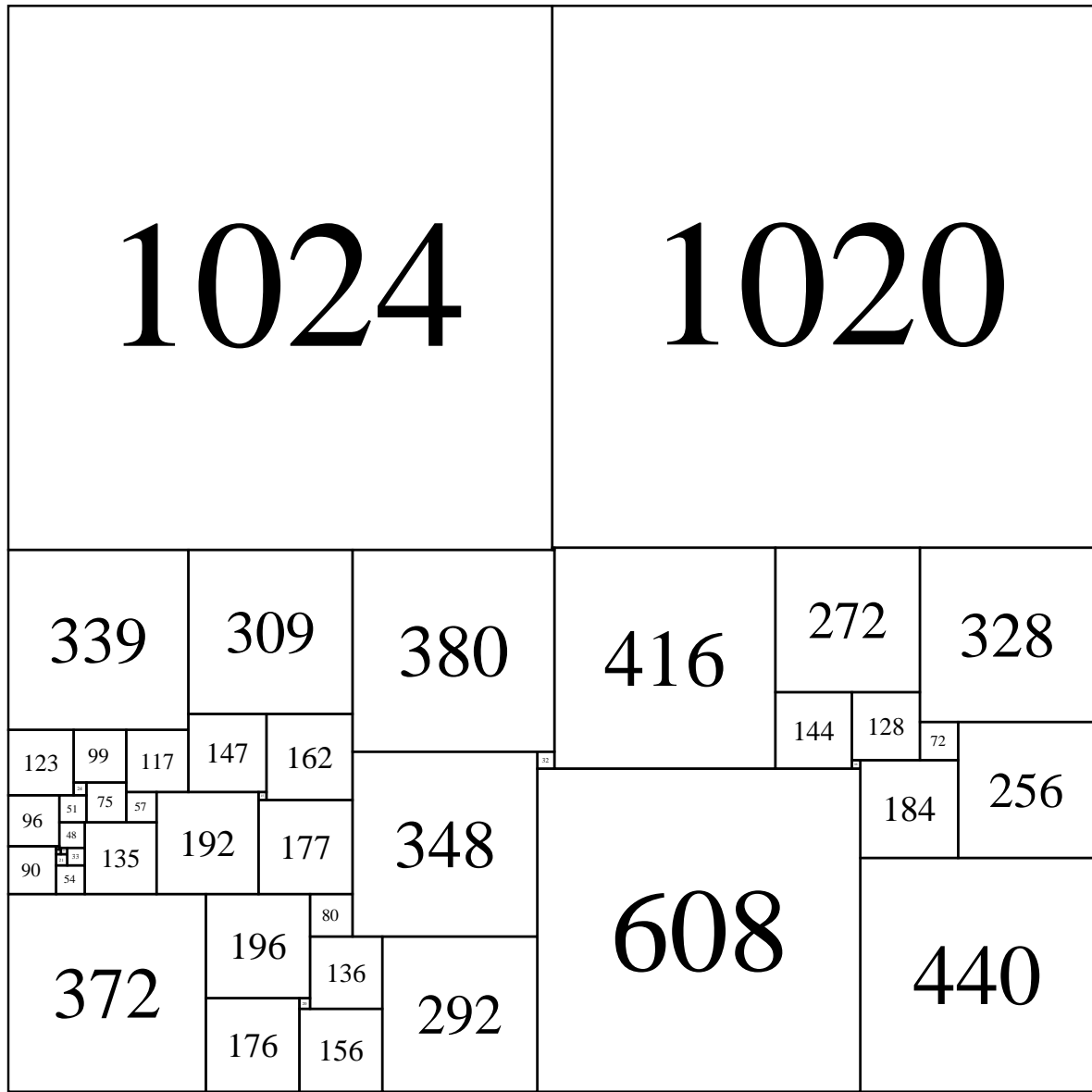
50 : 2043d (8) SEA 2012



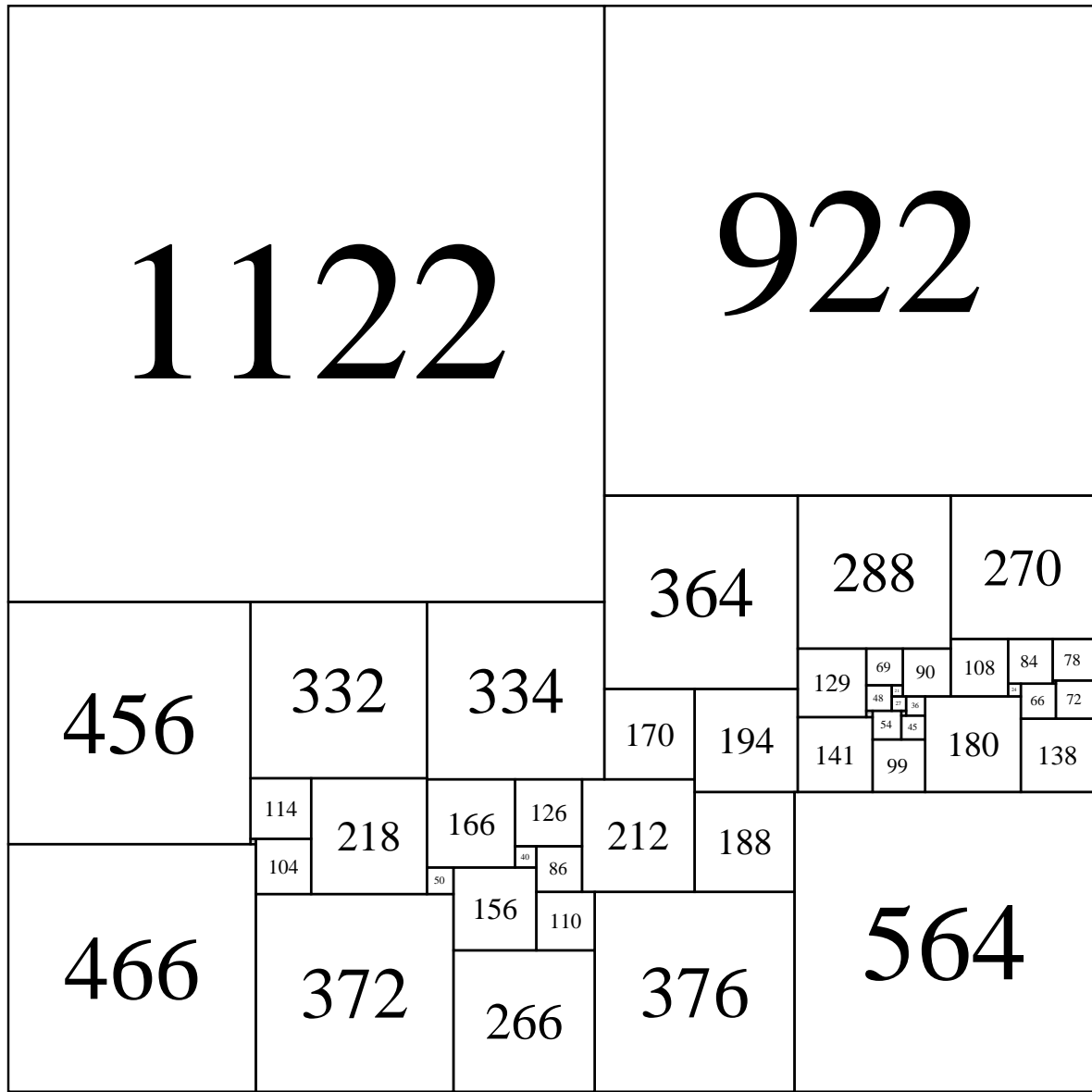
50 : 2044a (8) SEA 2012



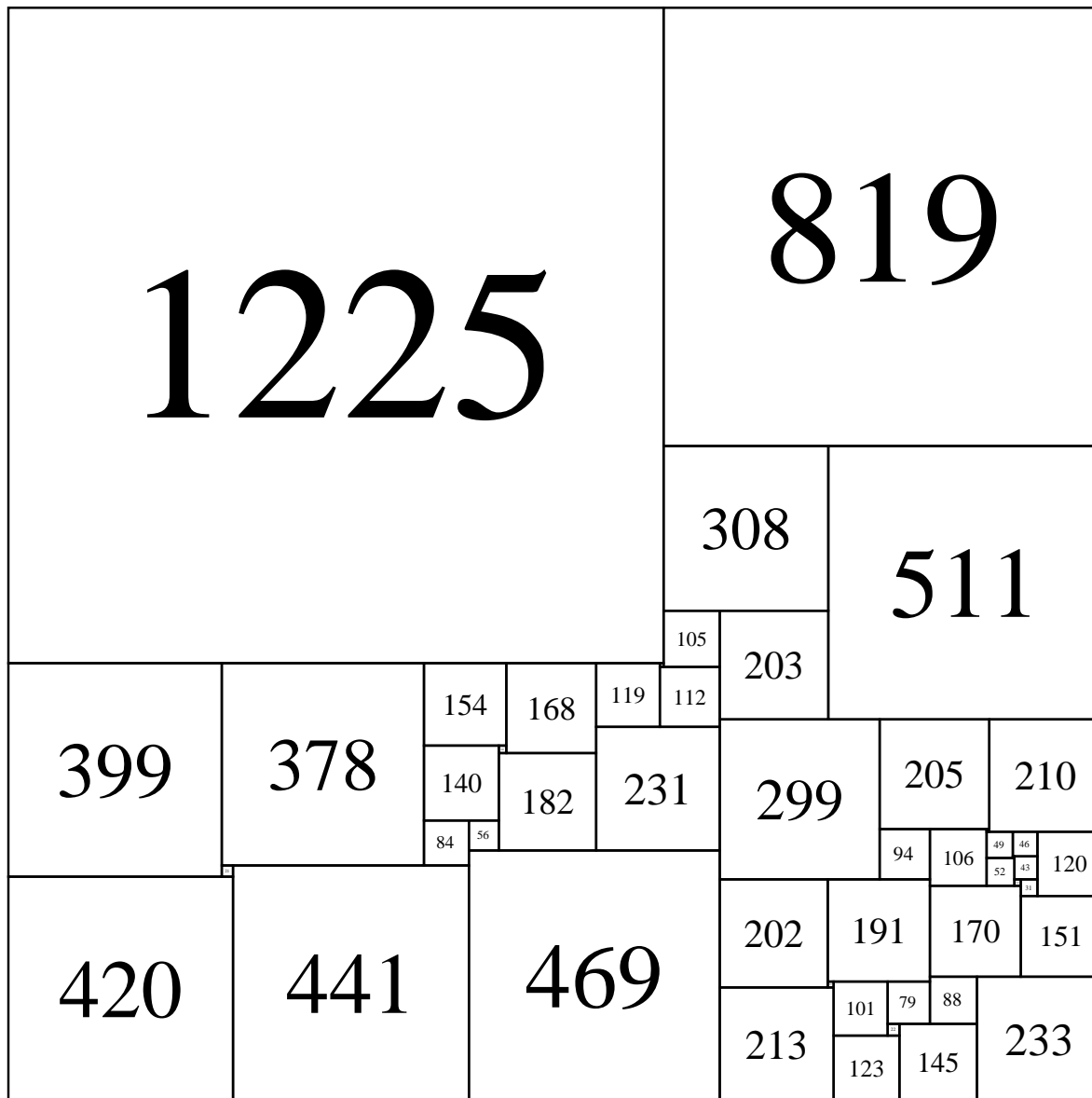
50 : 2044b (8) SEA 2012



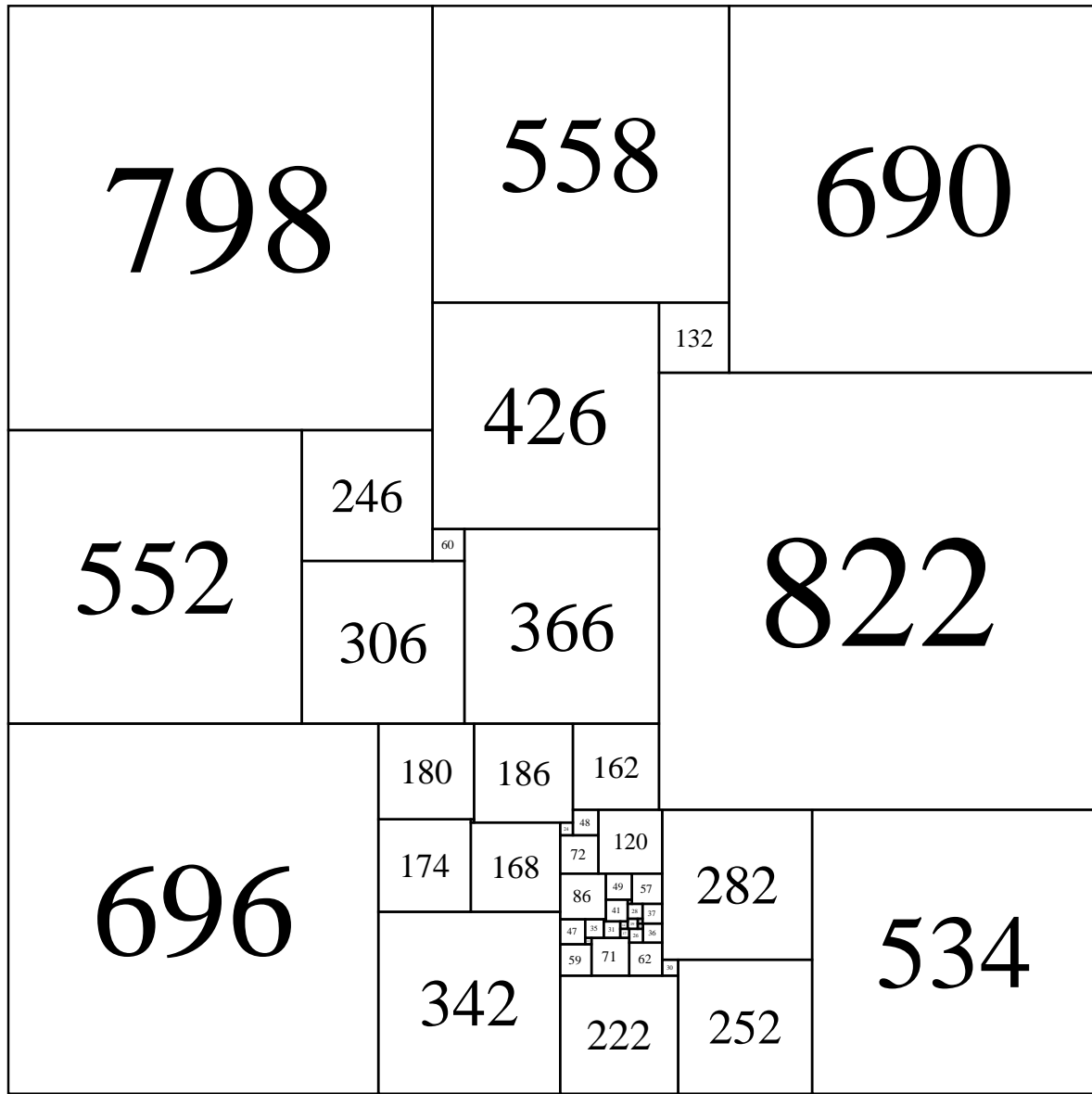
50 : 2044c (8) SEA 2012



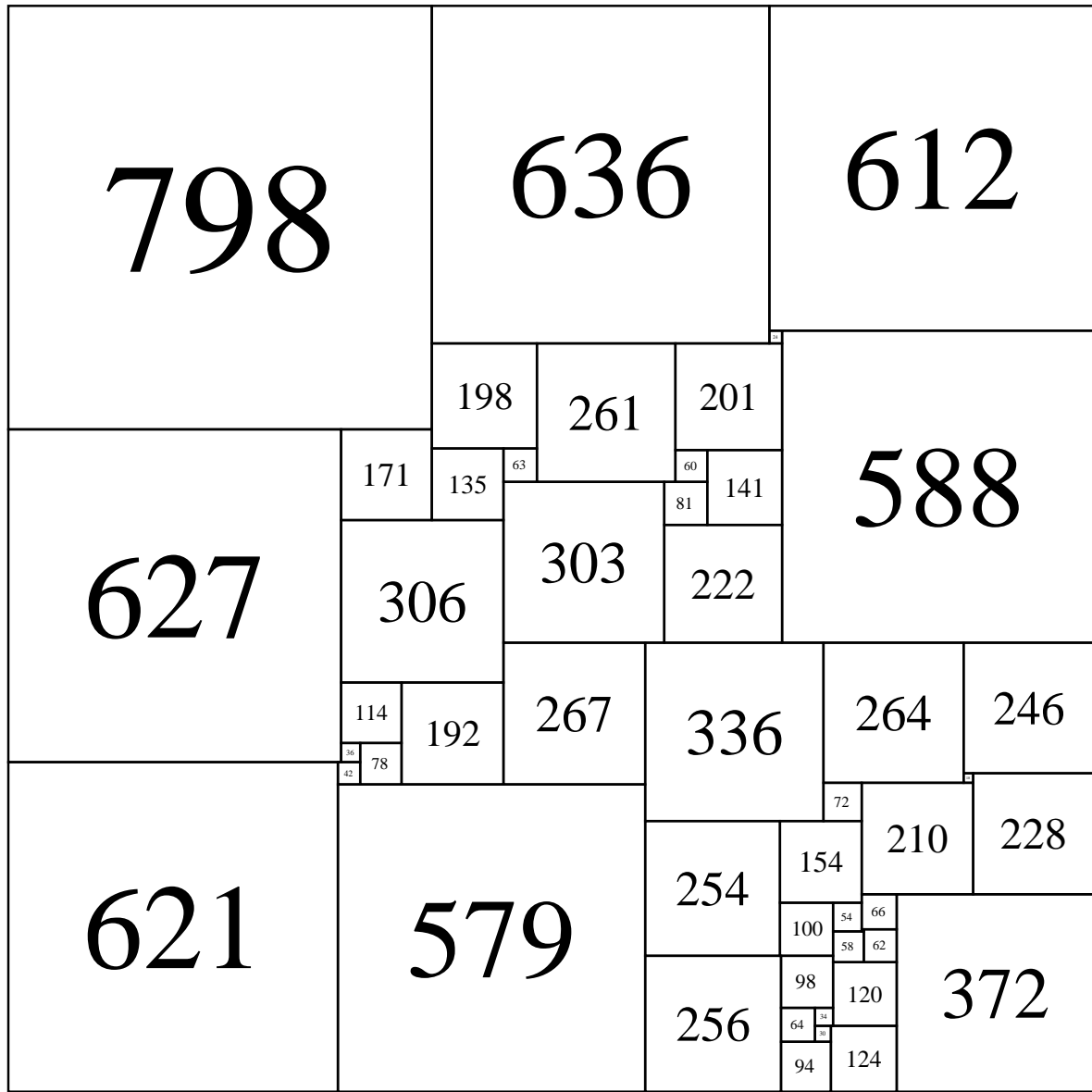
50 : 2044d (8) SEA 2012



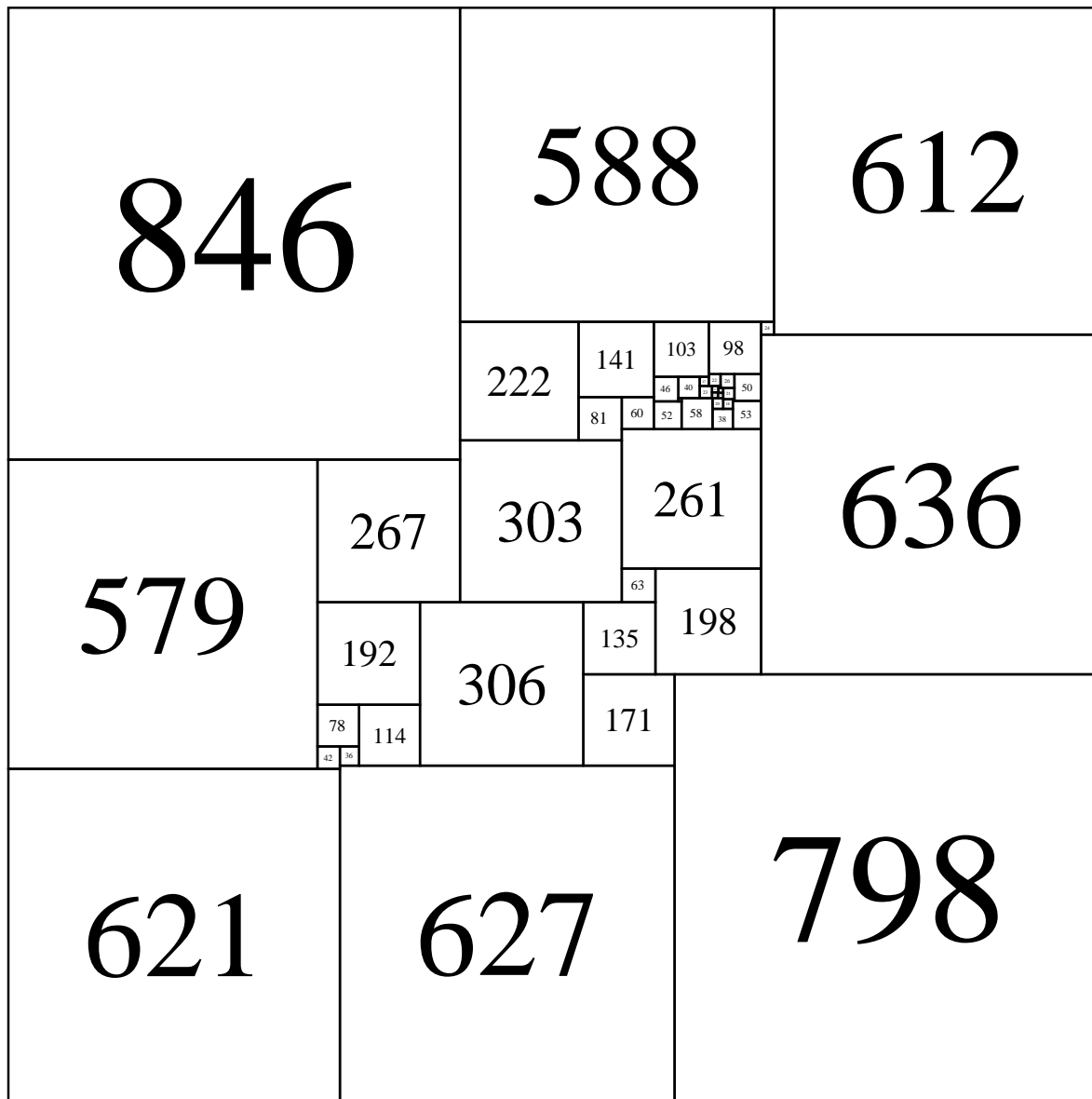
50 : 2044e (8) SEA 2012



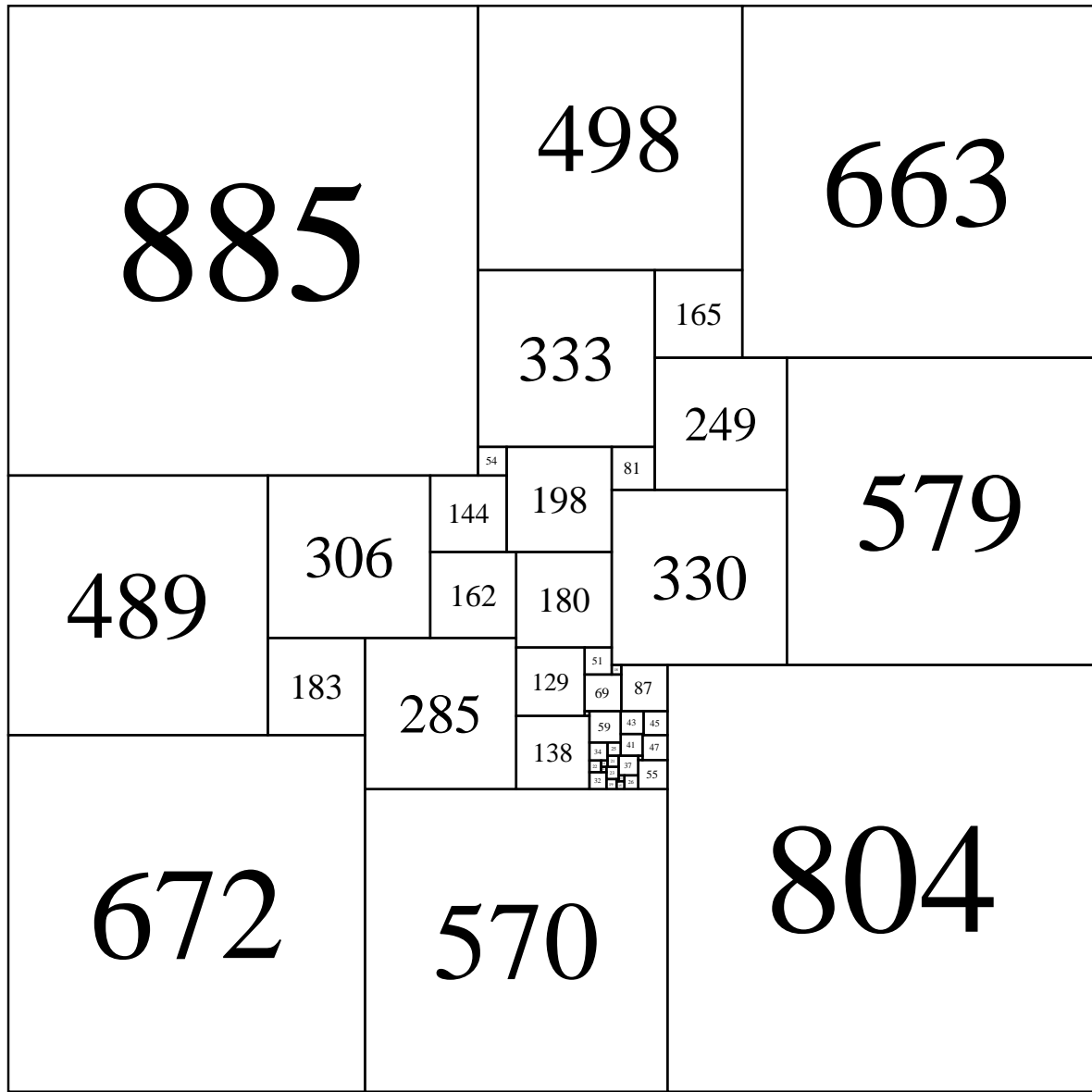
50 : 2046a (8) SEA 2012



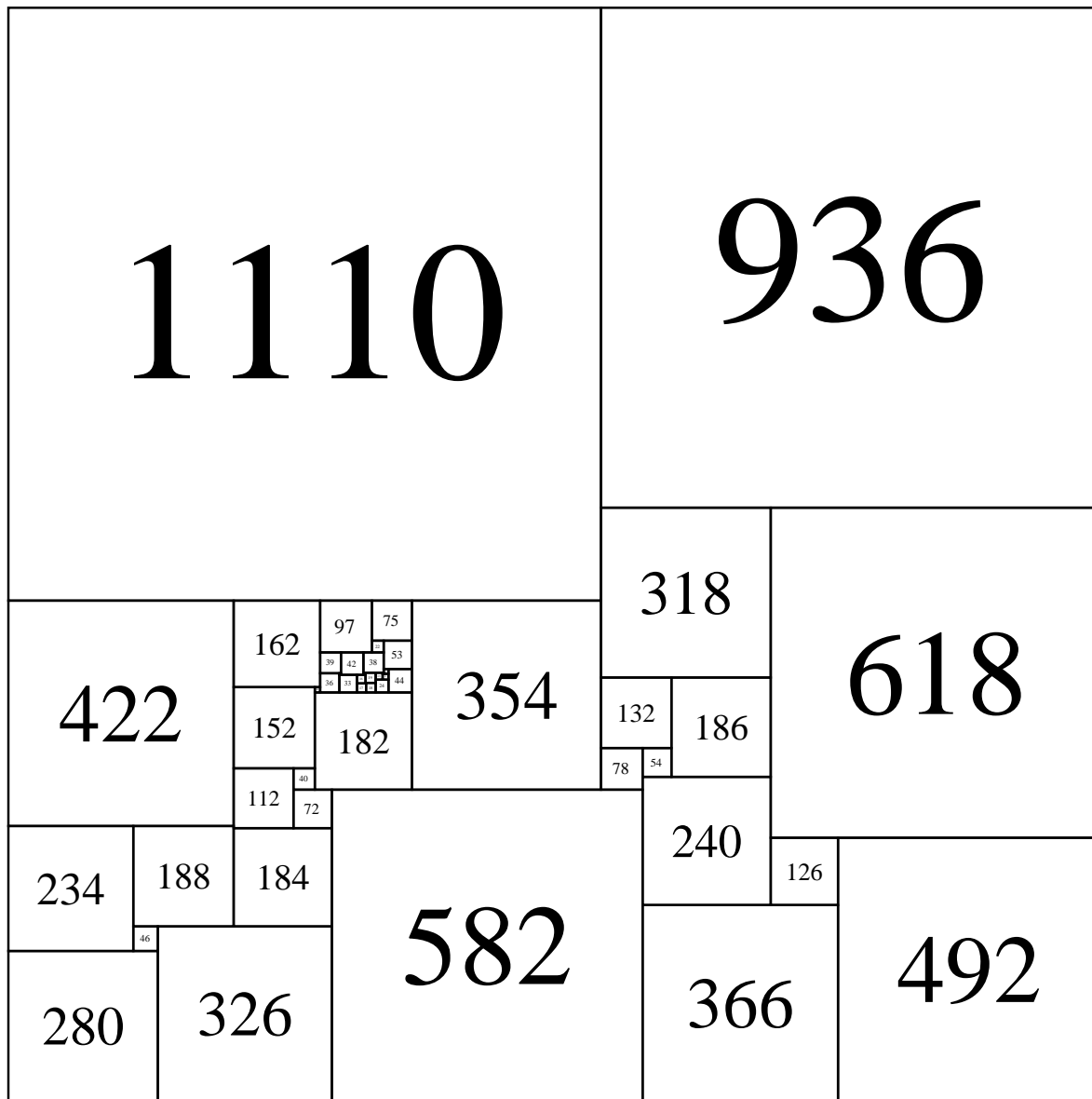
50 : 2046b (8) SEA 2012



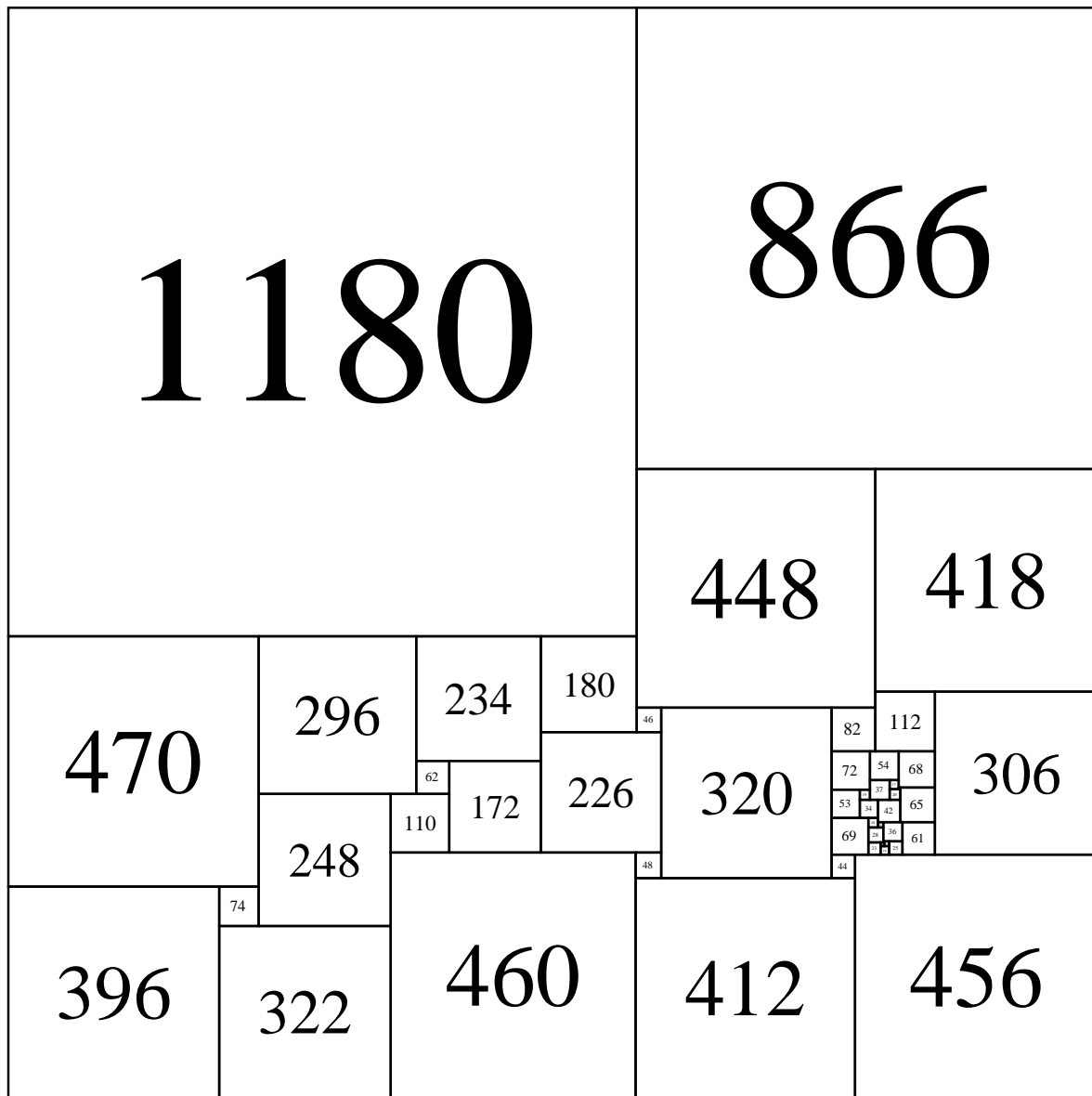
50 : 2046c (8) SEA 2012



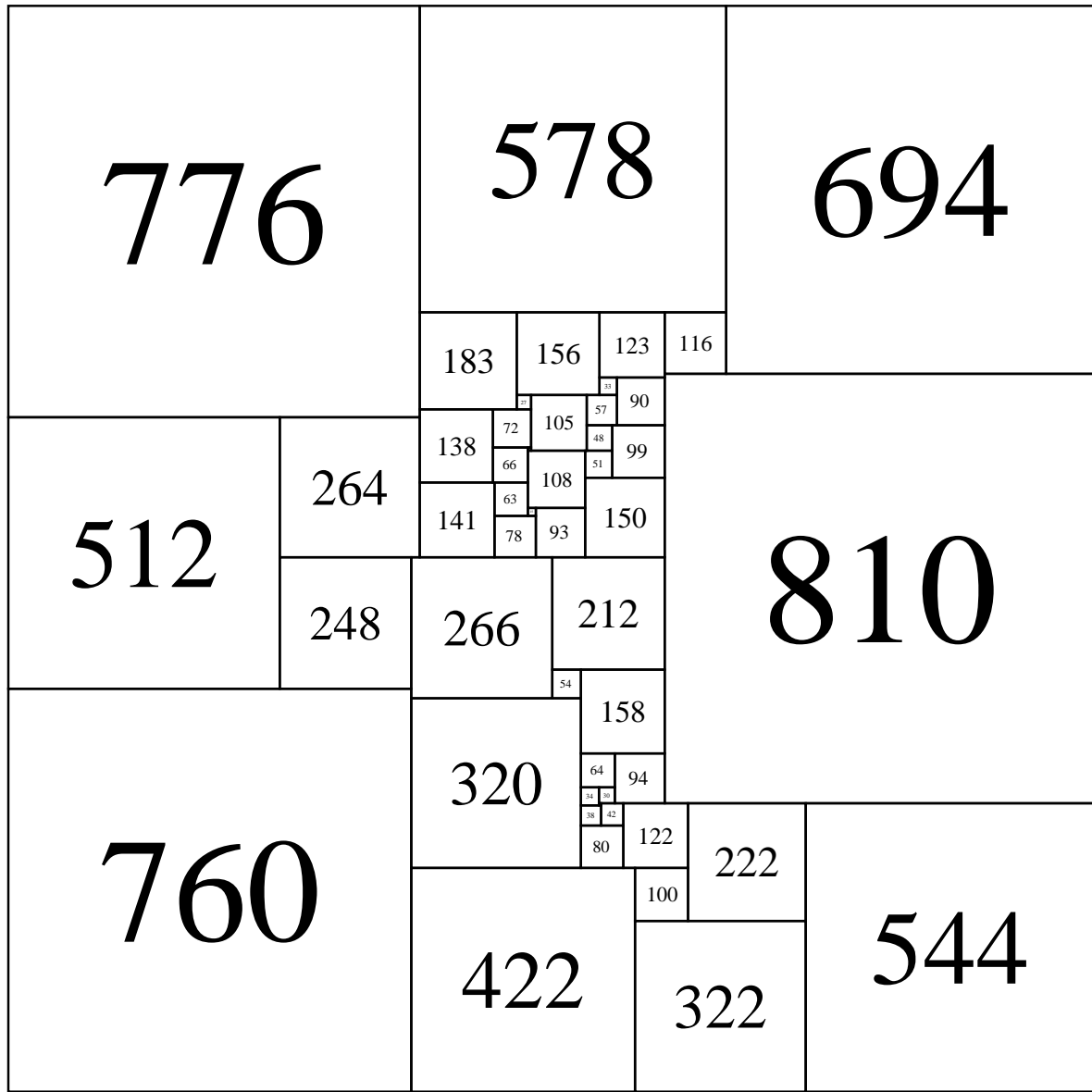
50 : 2046d (8) SEA 2012



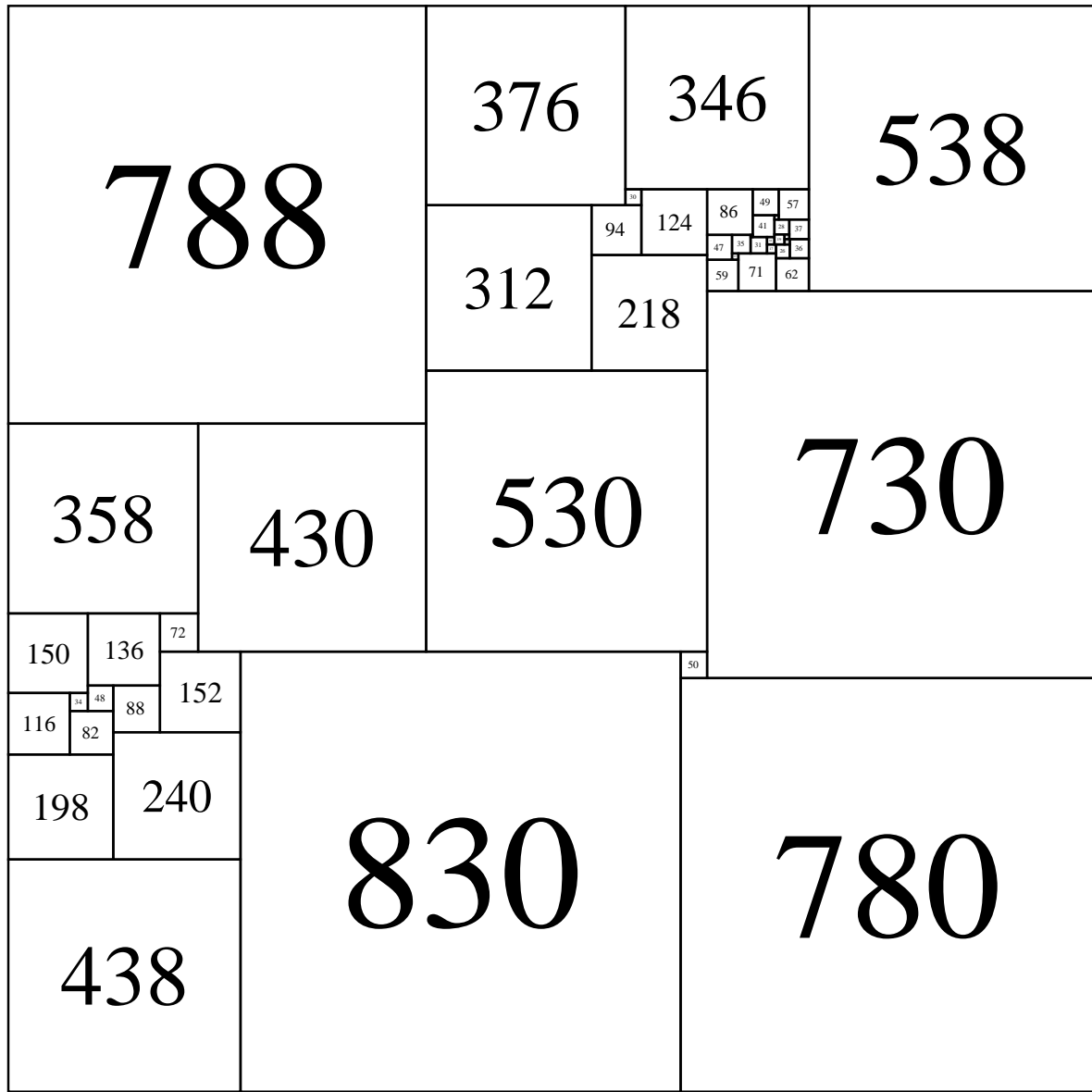
50 : 2046e (8) SEA 2012



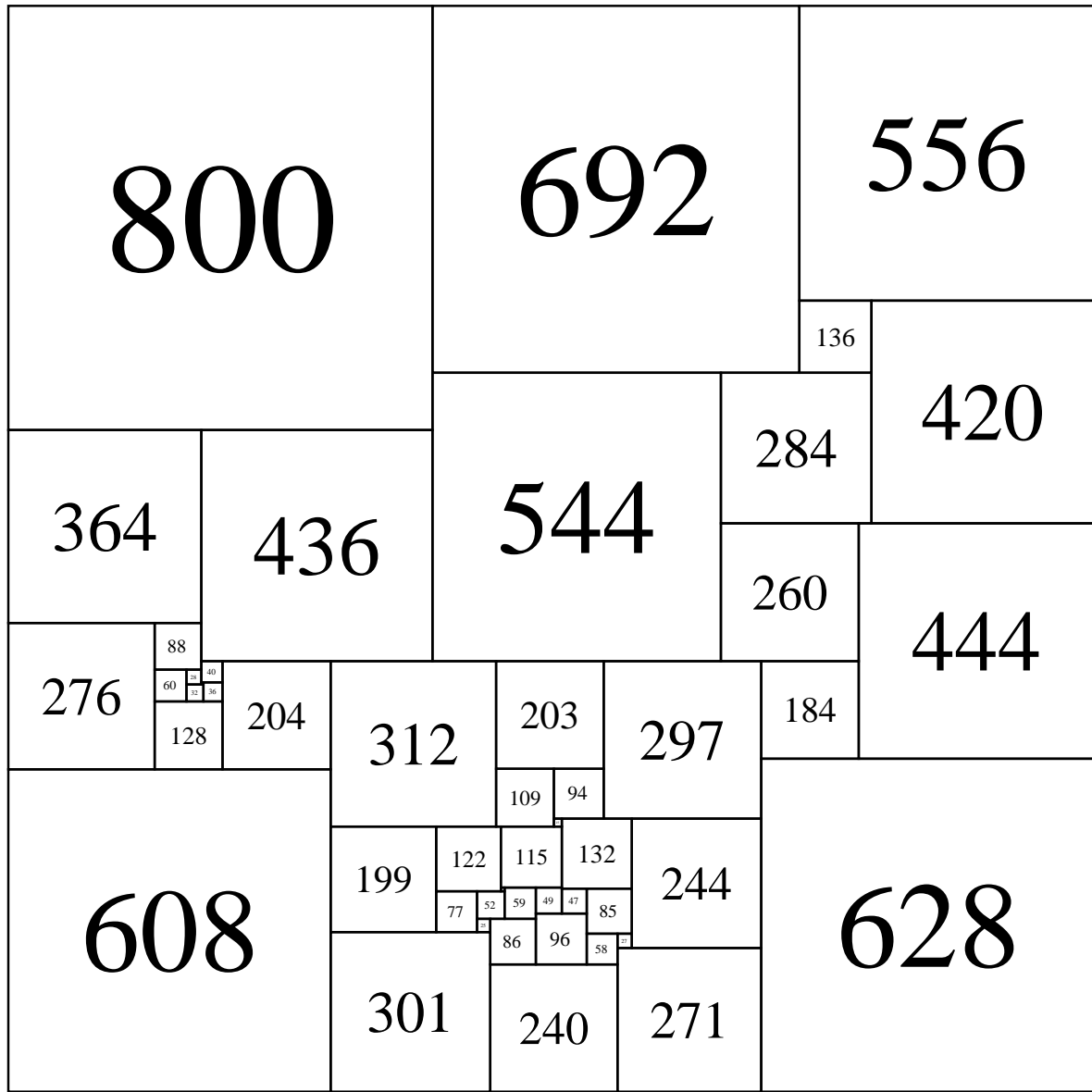
50 : 2046f (8) SEA 2012



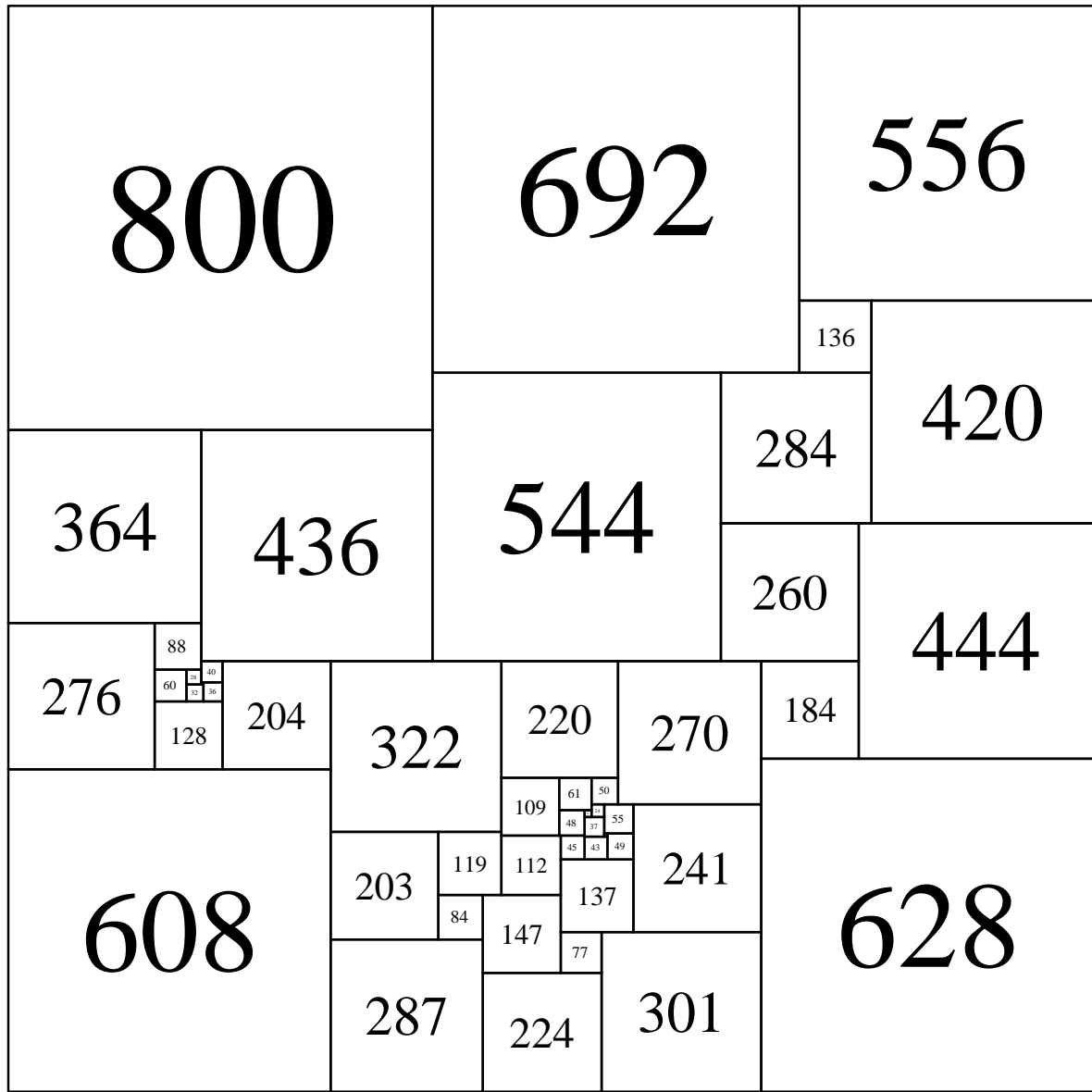
50 : 2048a (8) SEA 2012



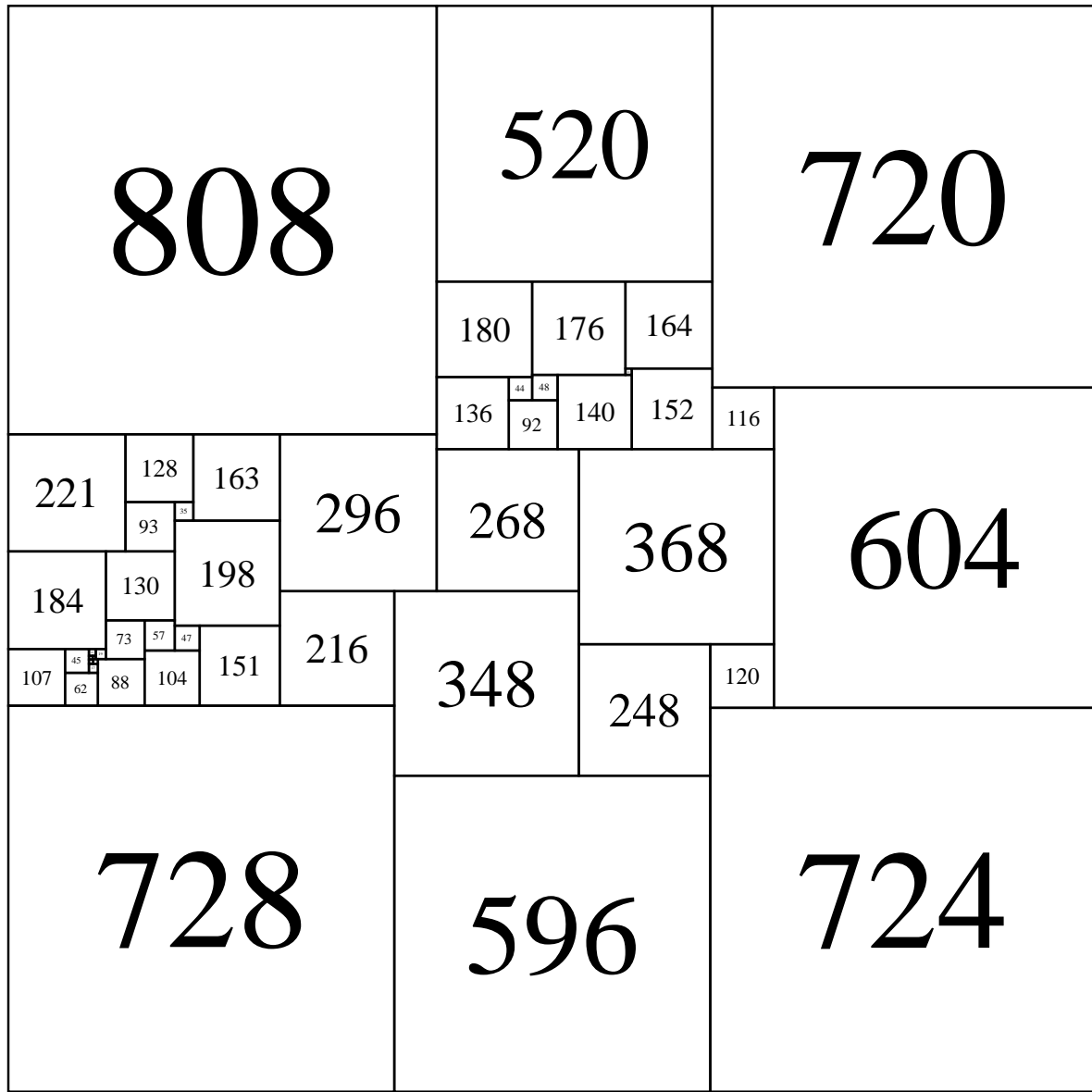
50 : 2048b (8) SEA 2012



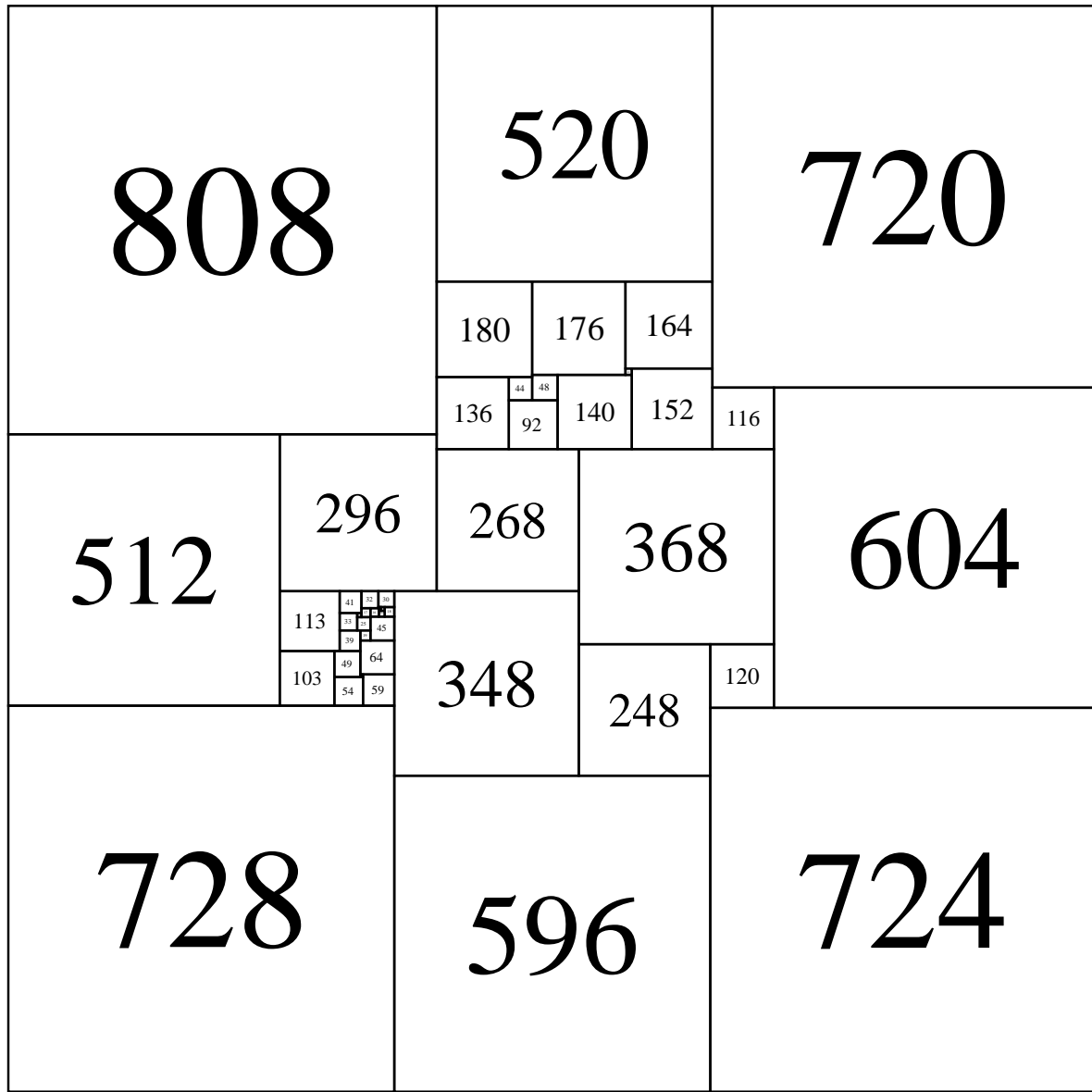
50 : 2048e (8) SEA 2012



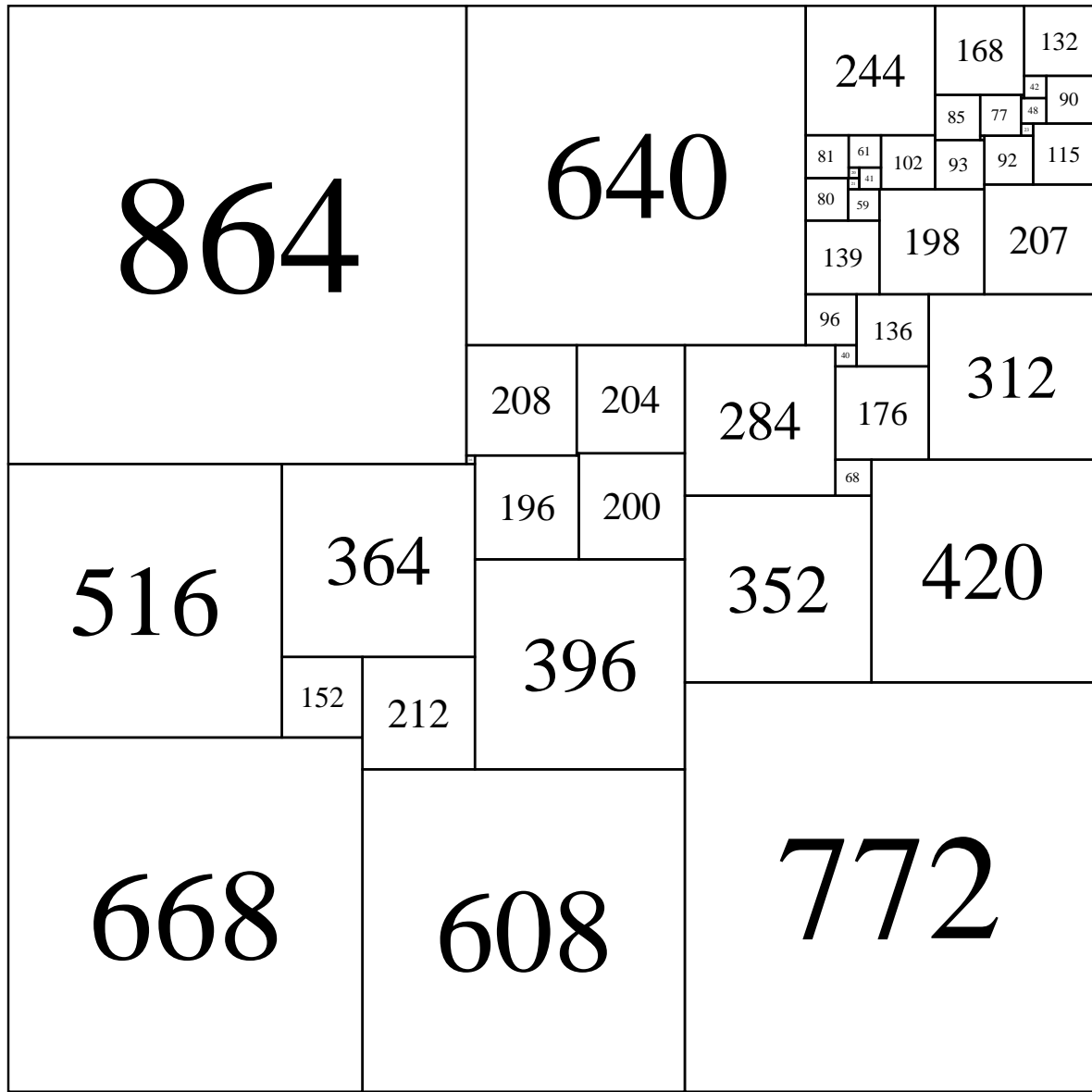
50 : 2048f (8) SEA 2012



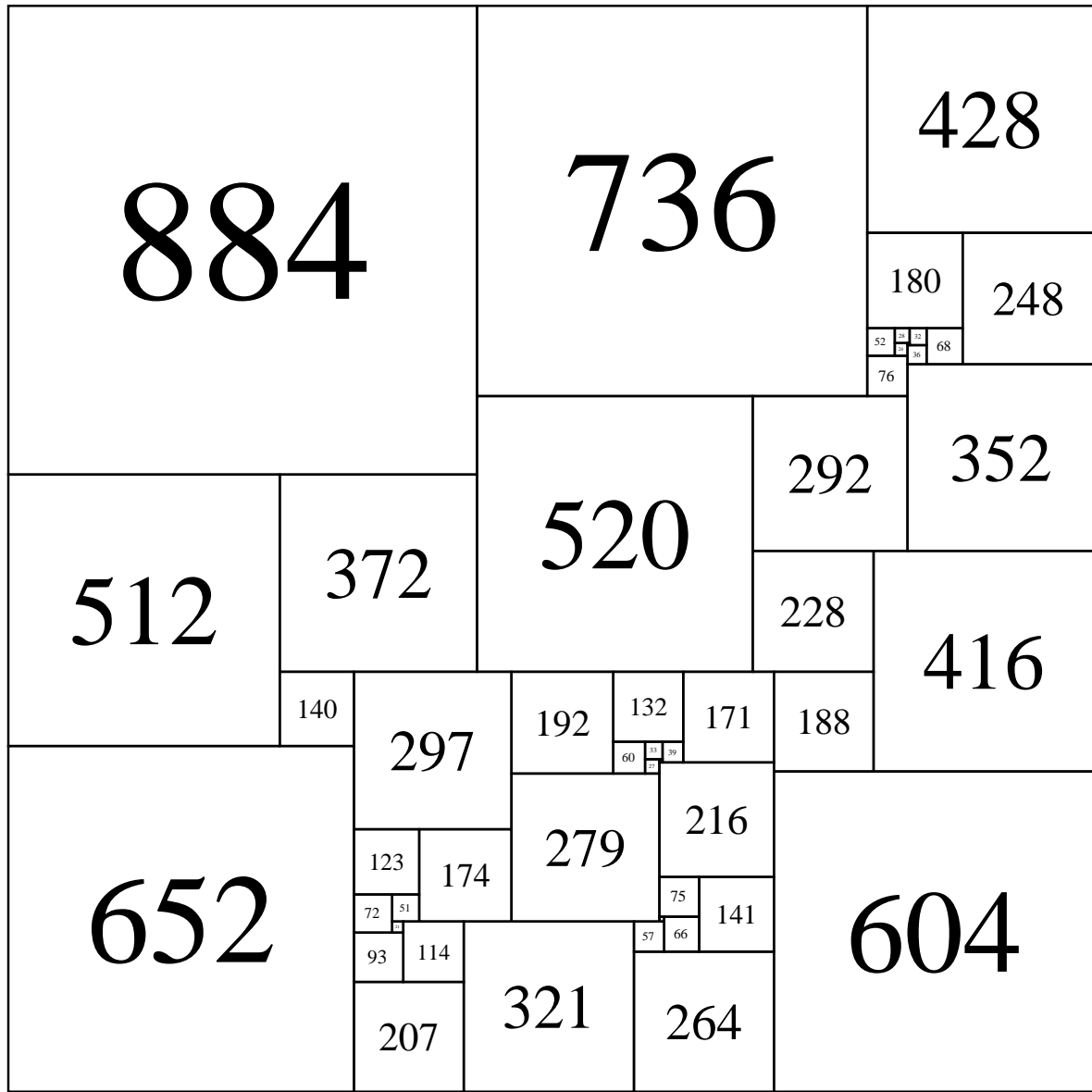
50 : 2048g (8) SEA 2012



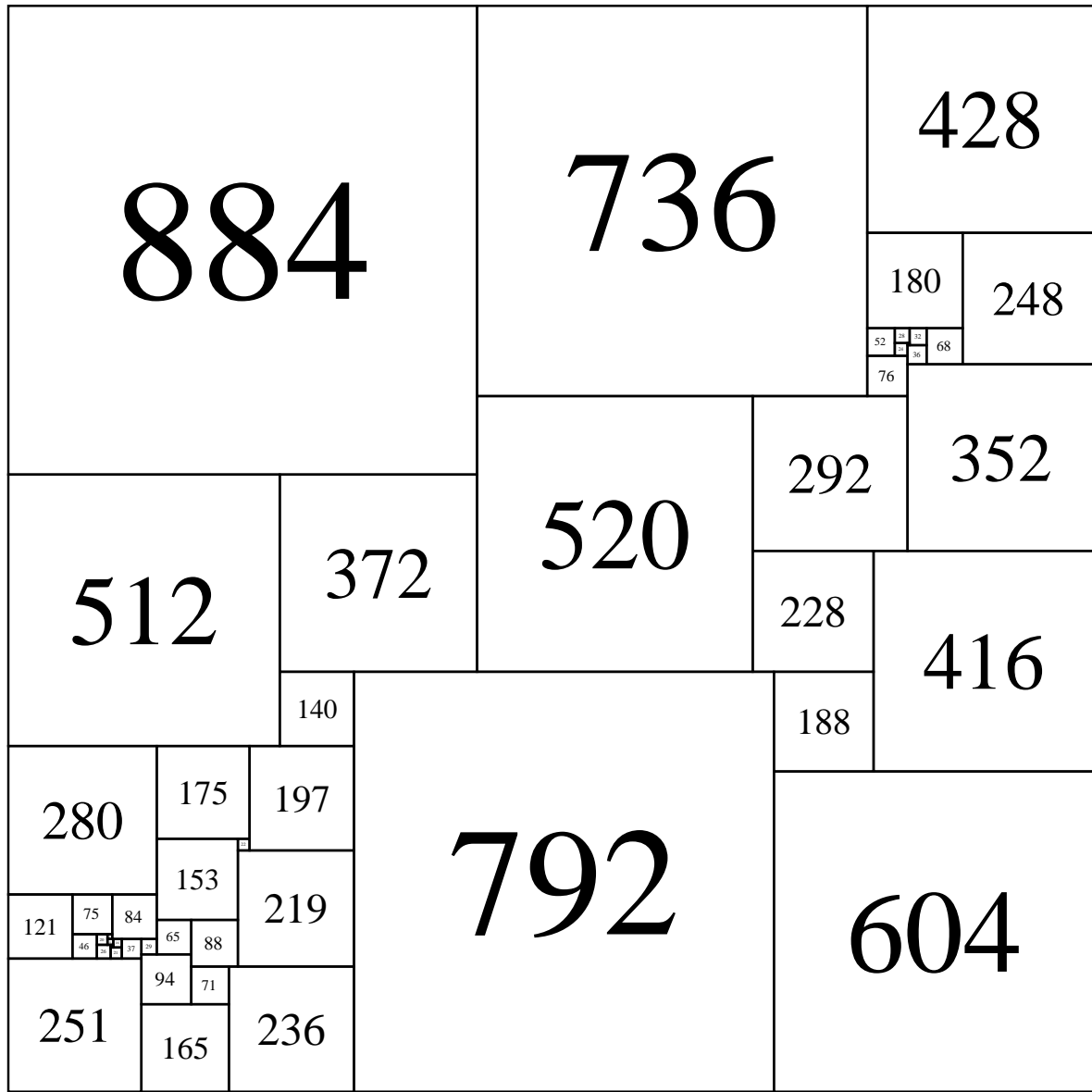
50 : 2048h (8) SEA 2012



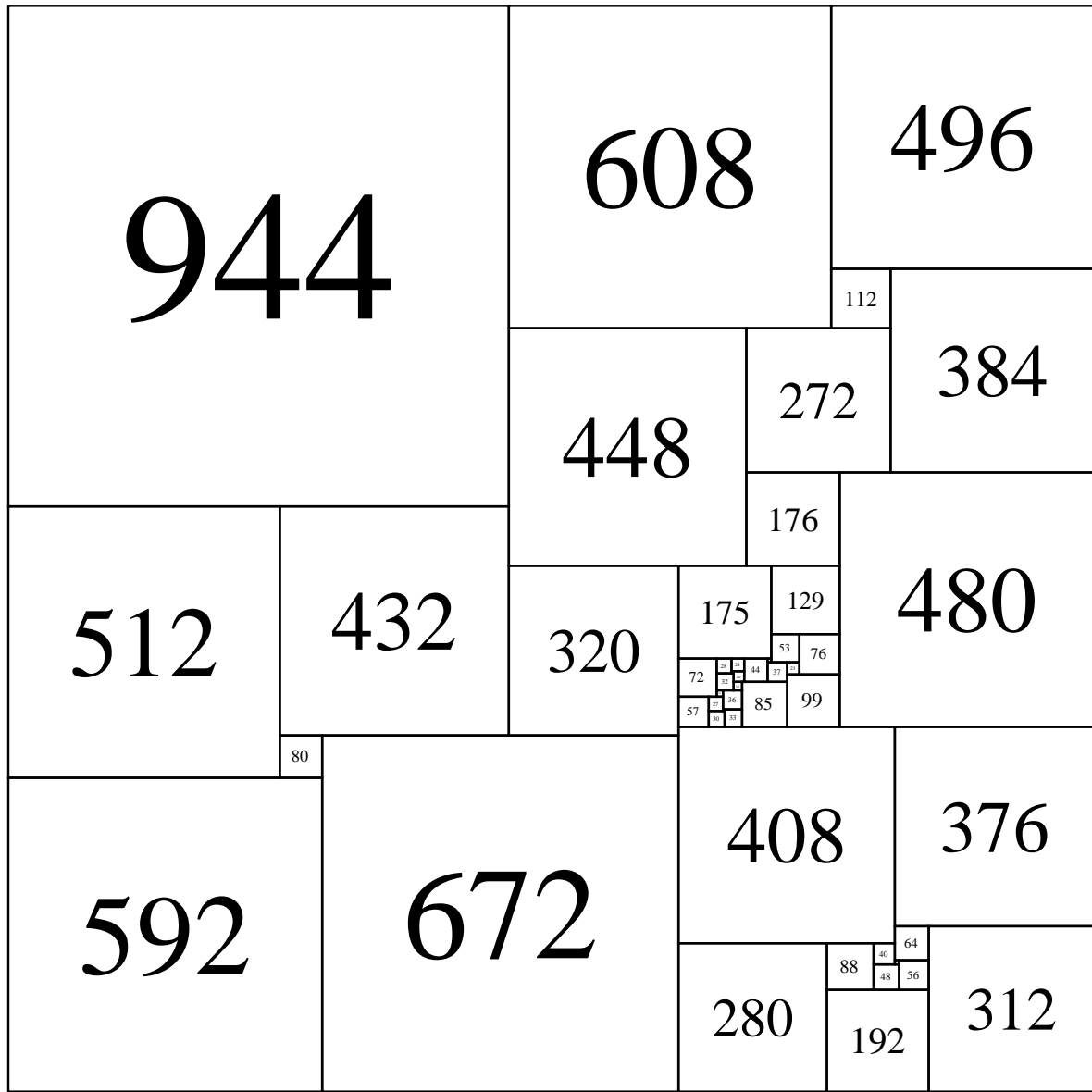
50 : 2048i (8) SEA 2012



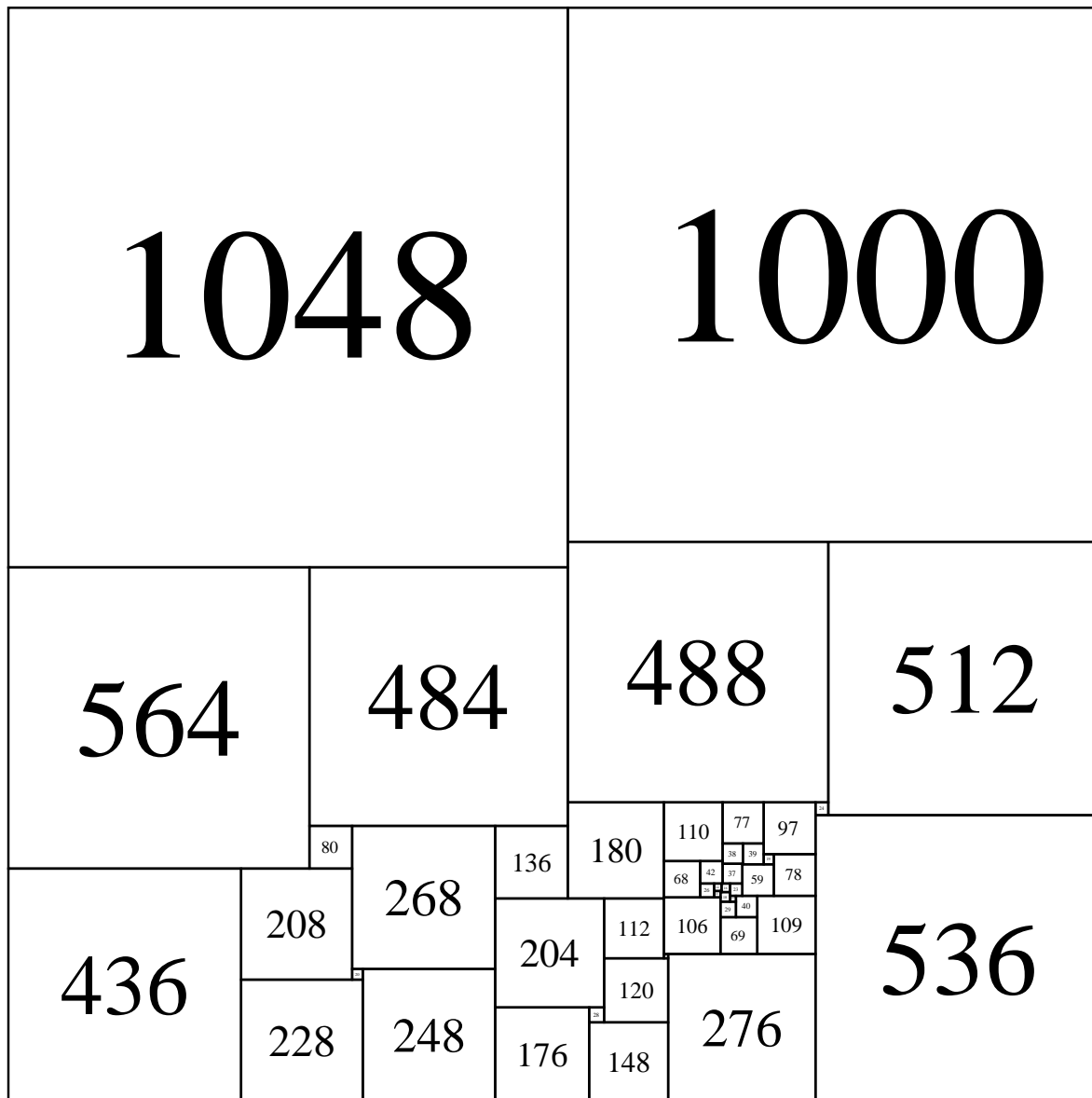
50 : 2048j (8) SEA 2012



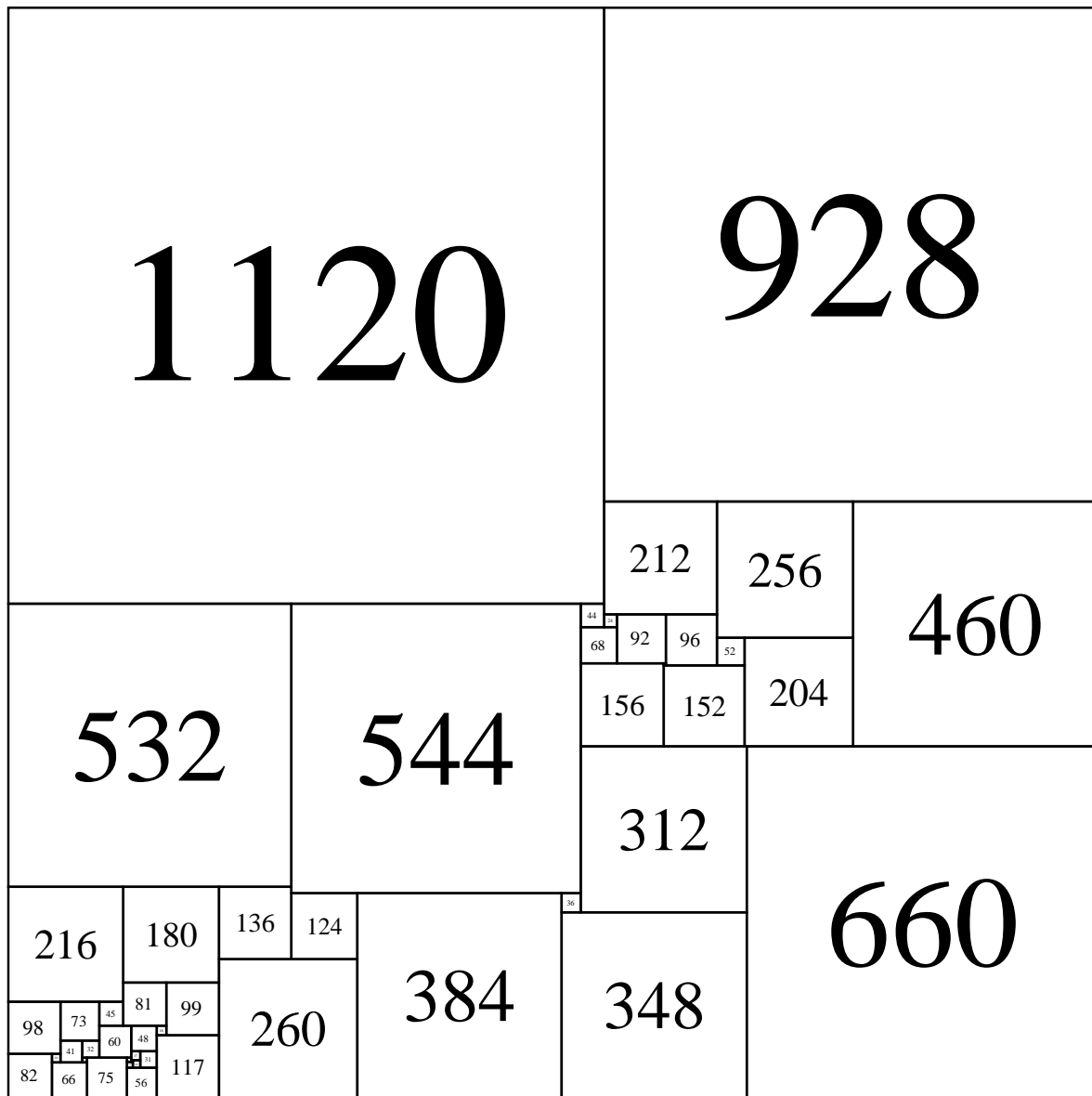
50 : 2048k (8) SEA 2012



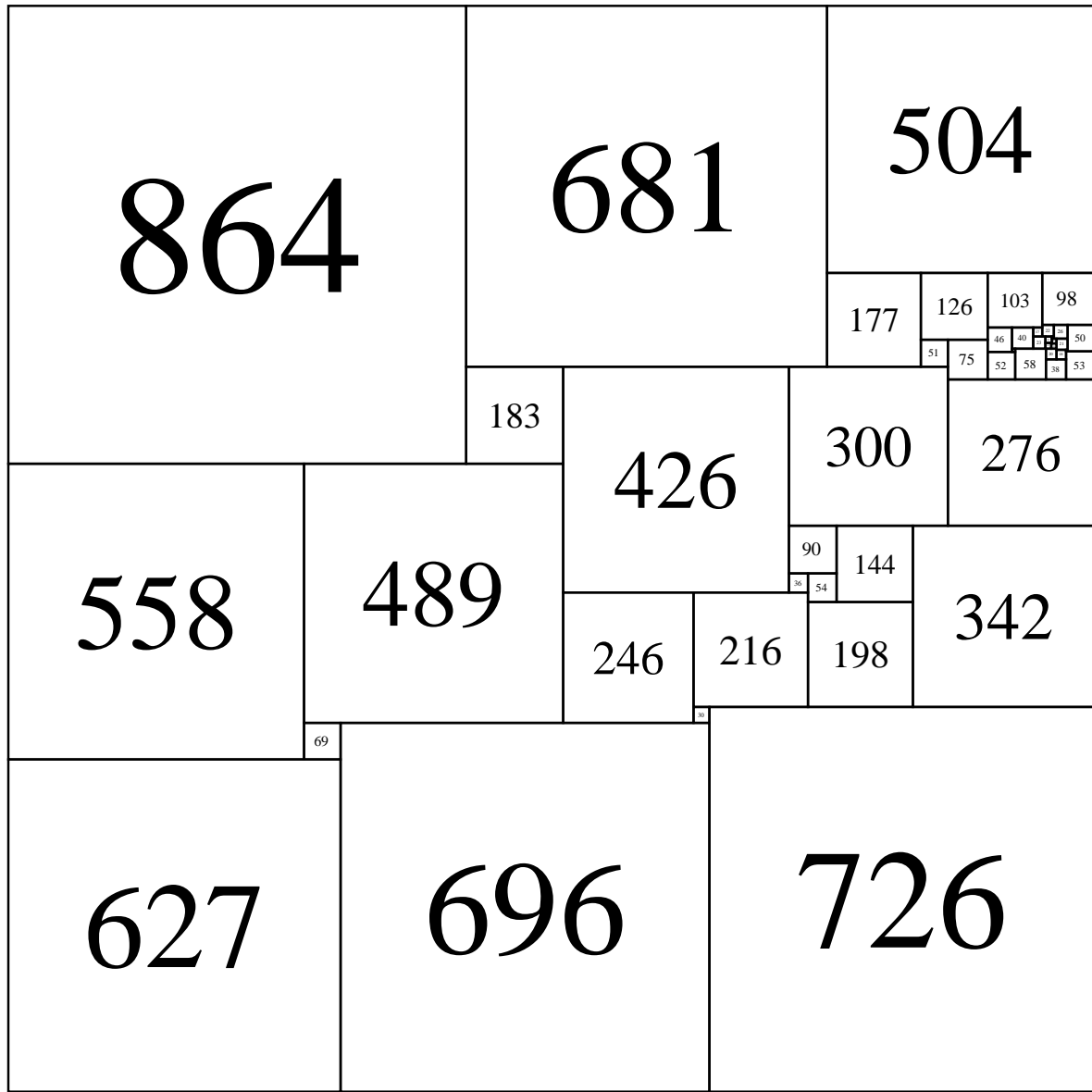
50 : 20481 (8) SEA 2012



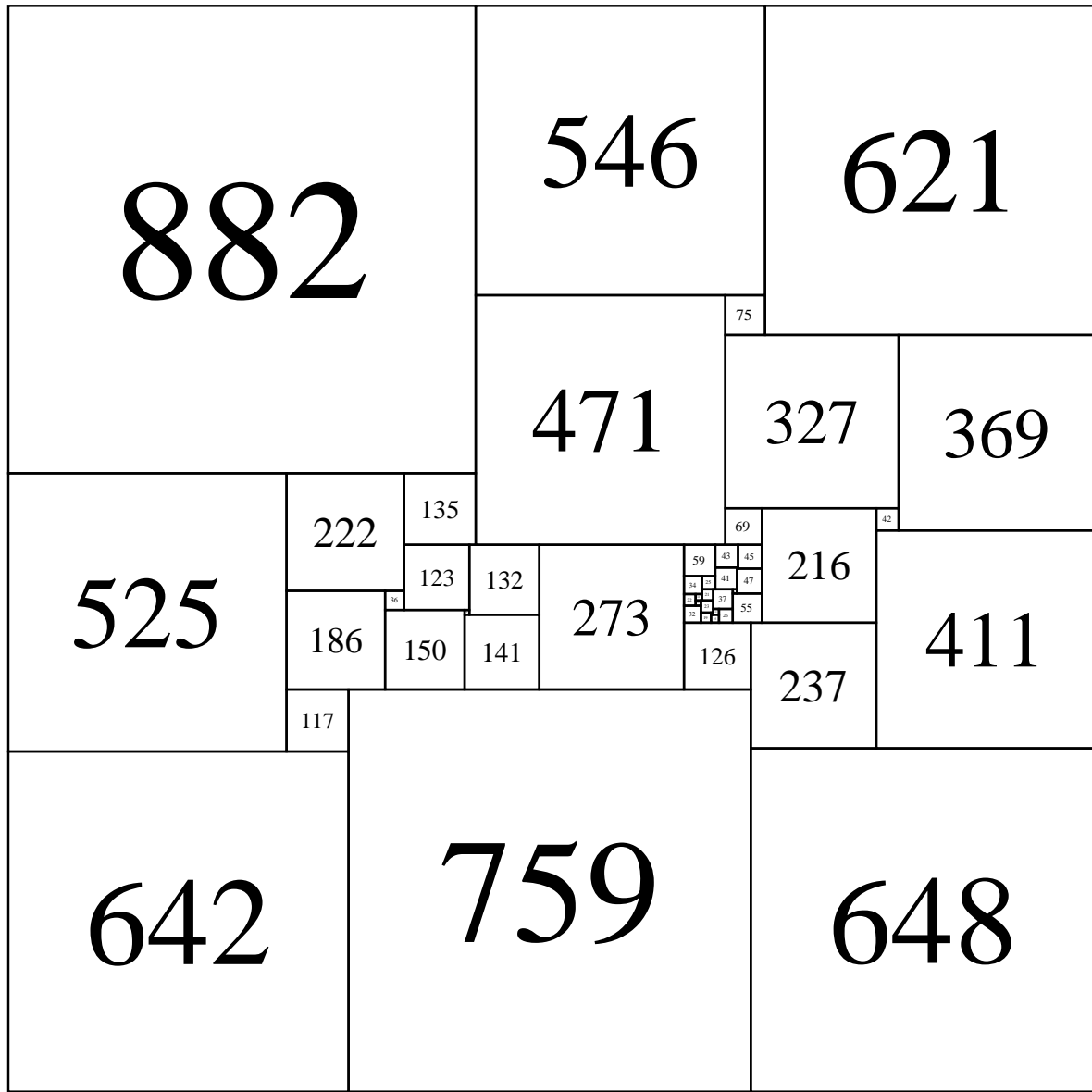
50 : 2048m (8) SEA 2012



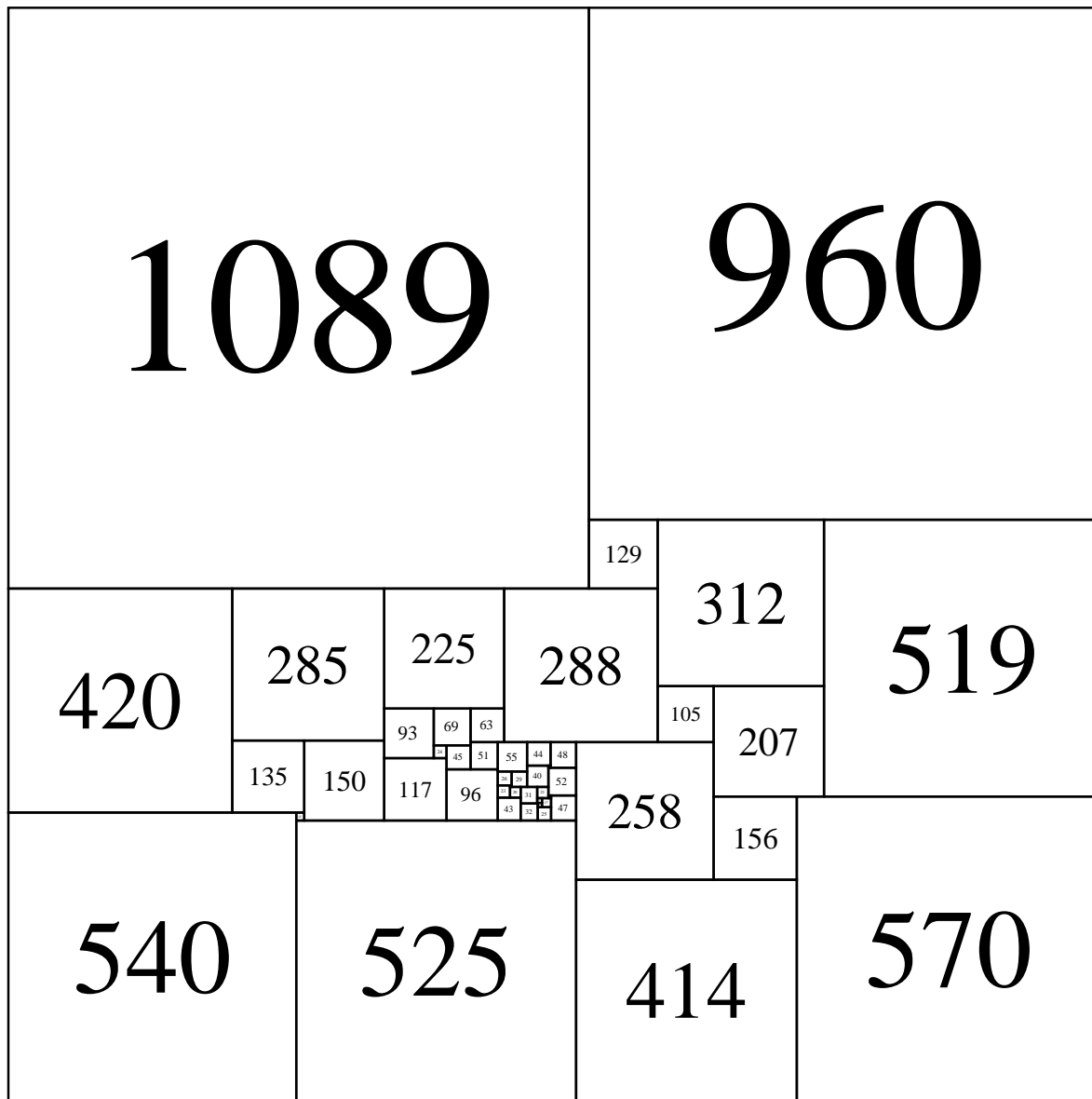
50 : 2048o (8) SEA 2012



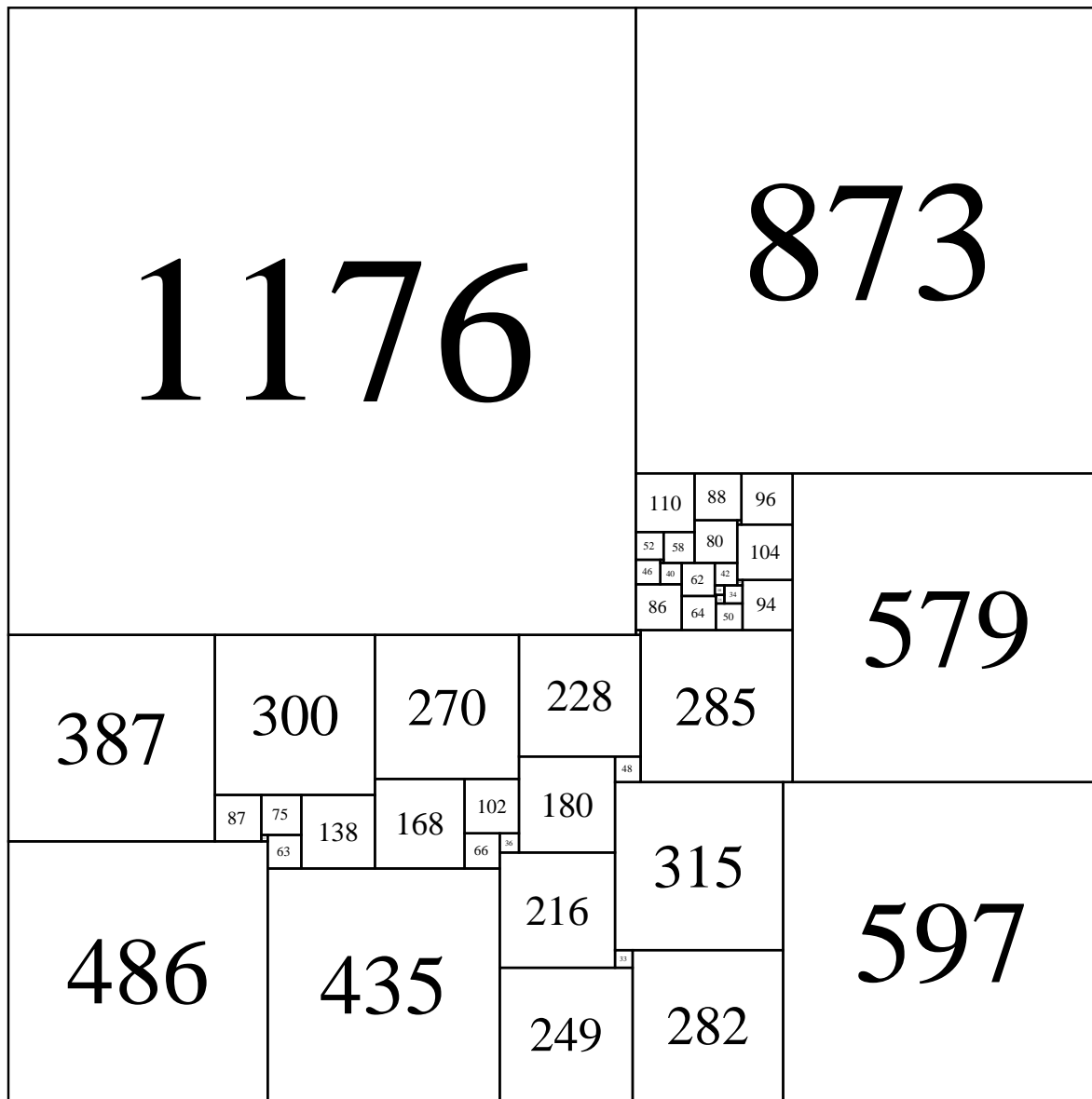
50 : 2049a (8) SEA 2012



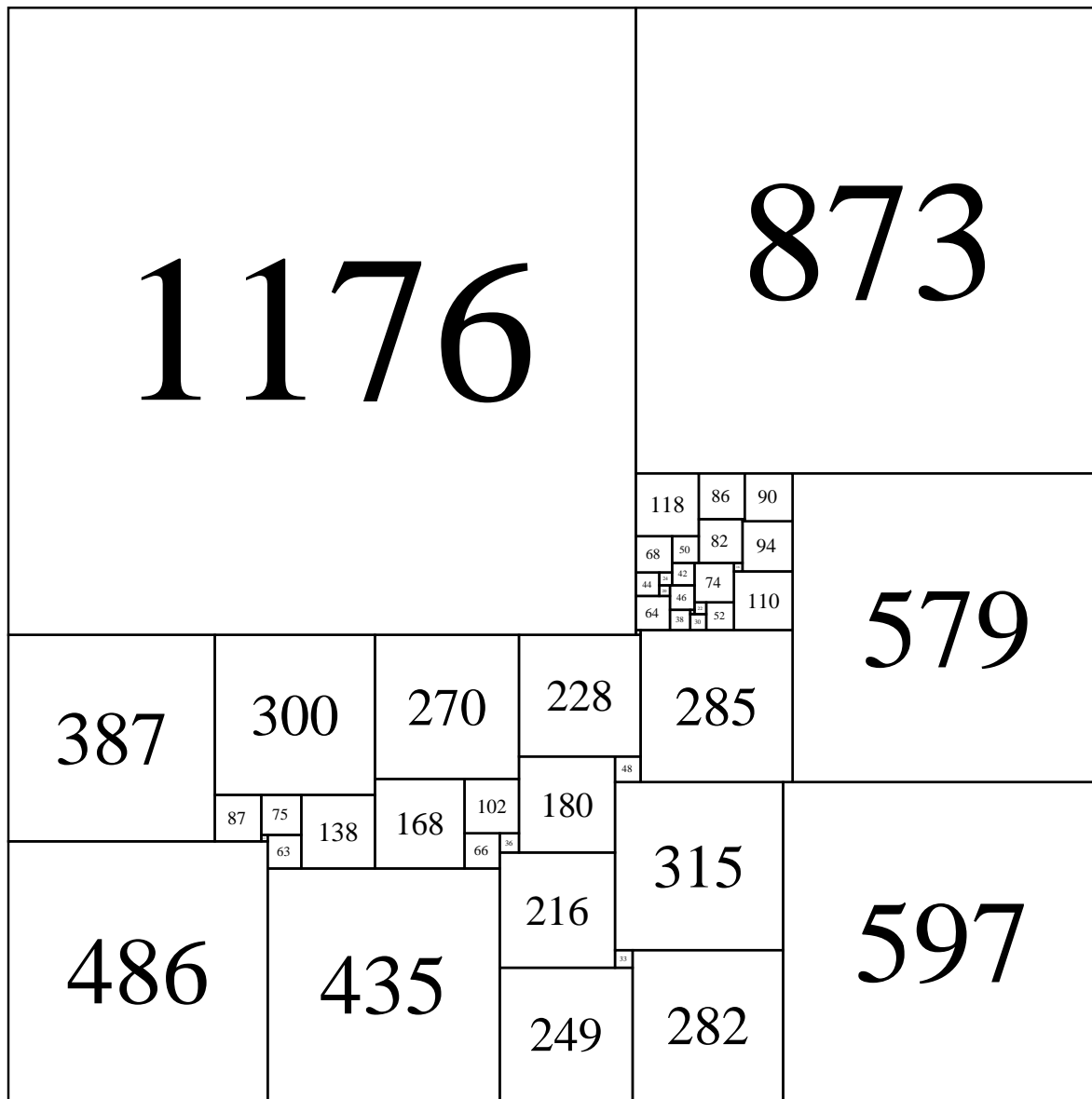
50 : 2049b (8) SEA 2012



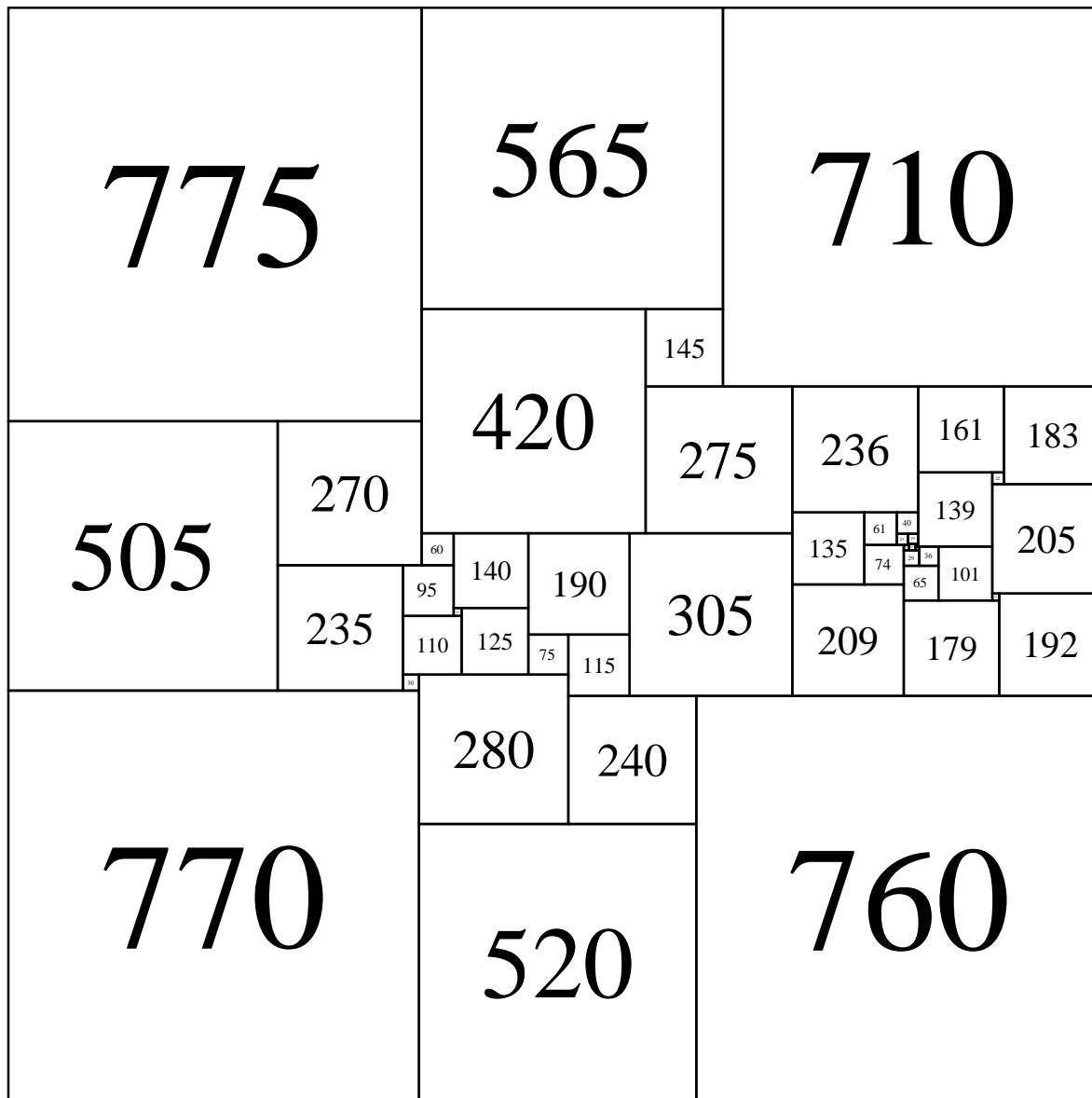
50 : 2049c (8) SEA 2012



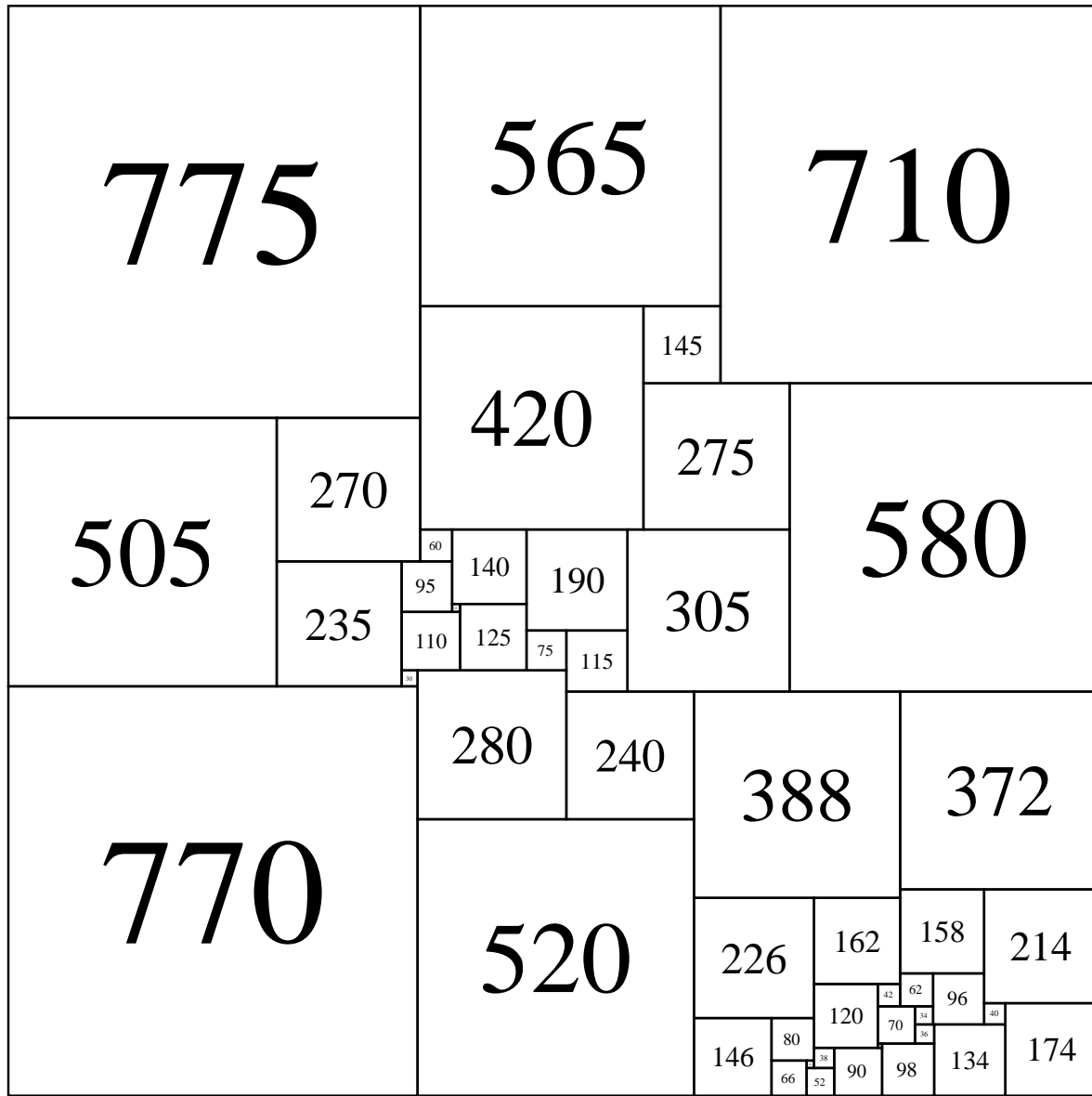
50 : 2049d (8) SEA 2012



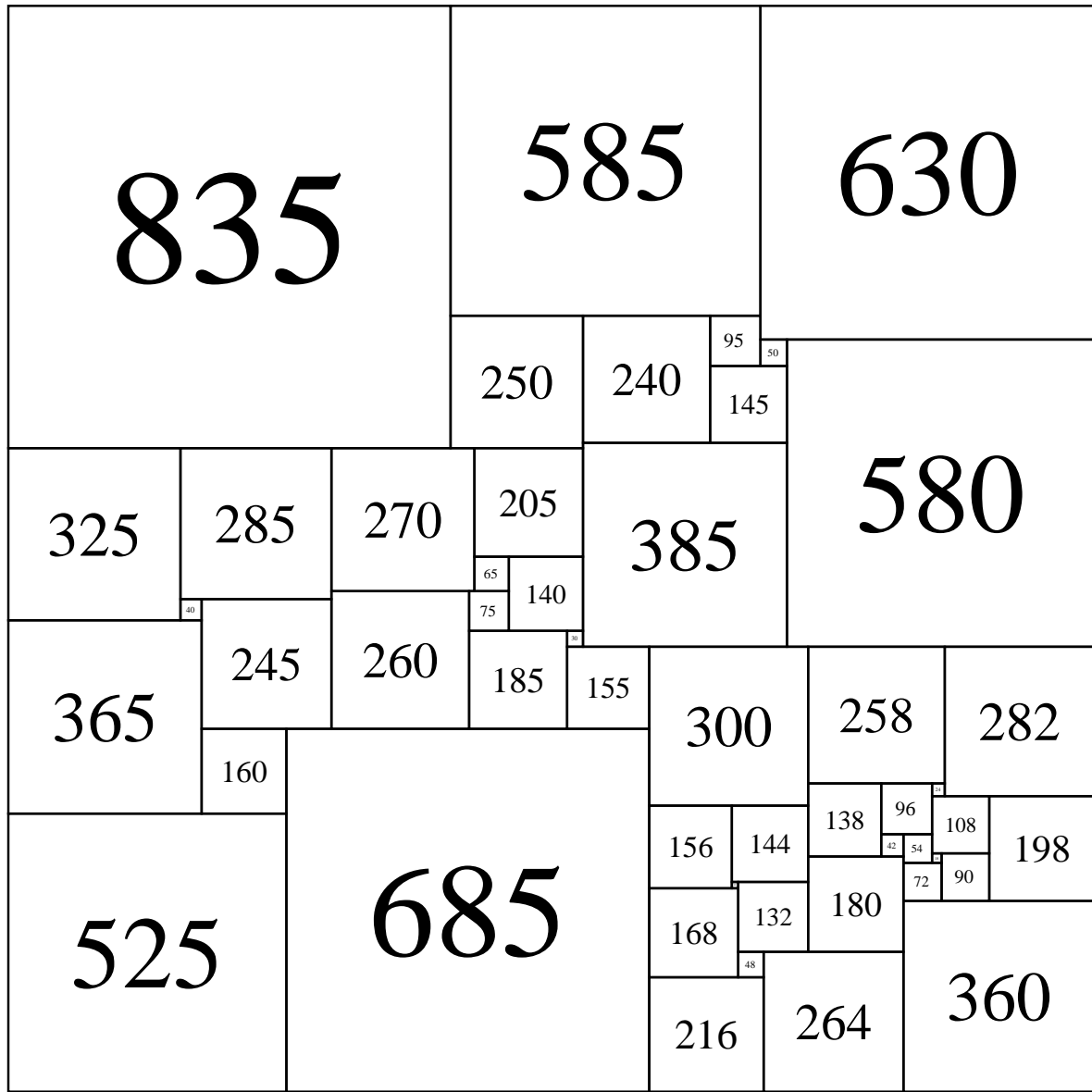
50 : 2049e (8) SEA 2012



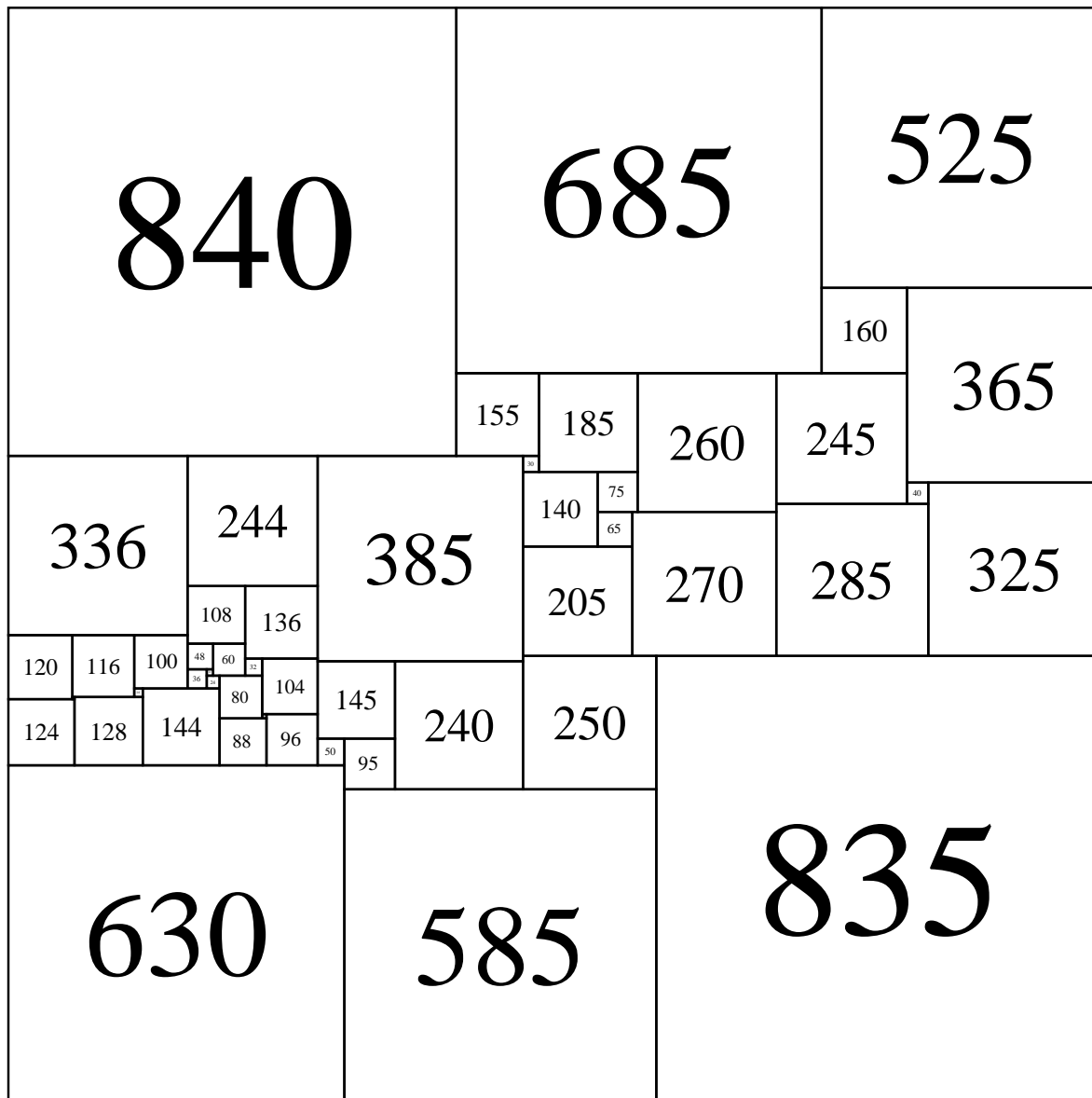
50 : 2050a (8) SEA 2012



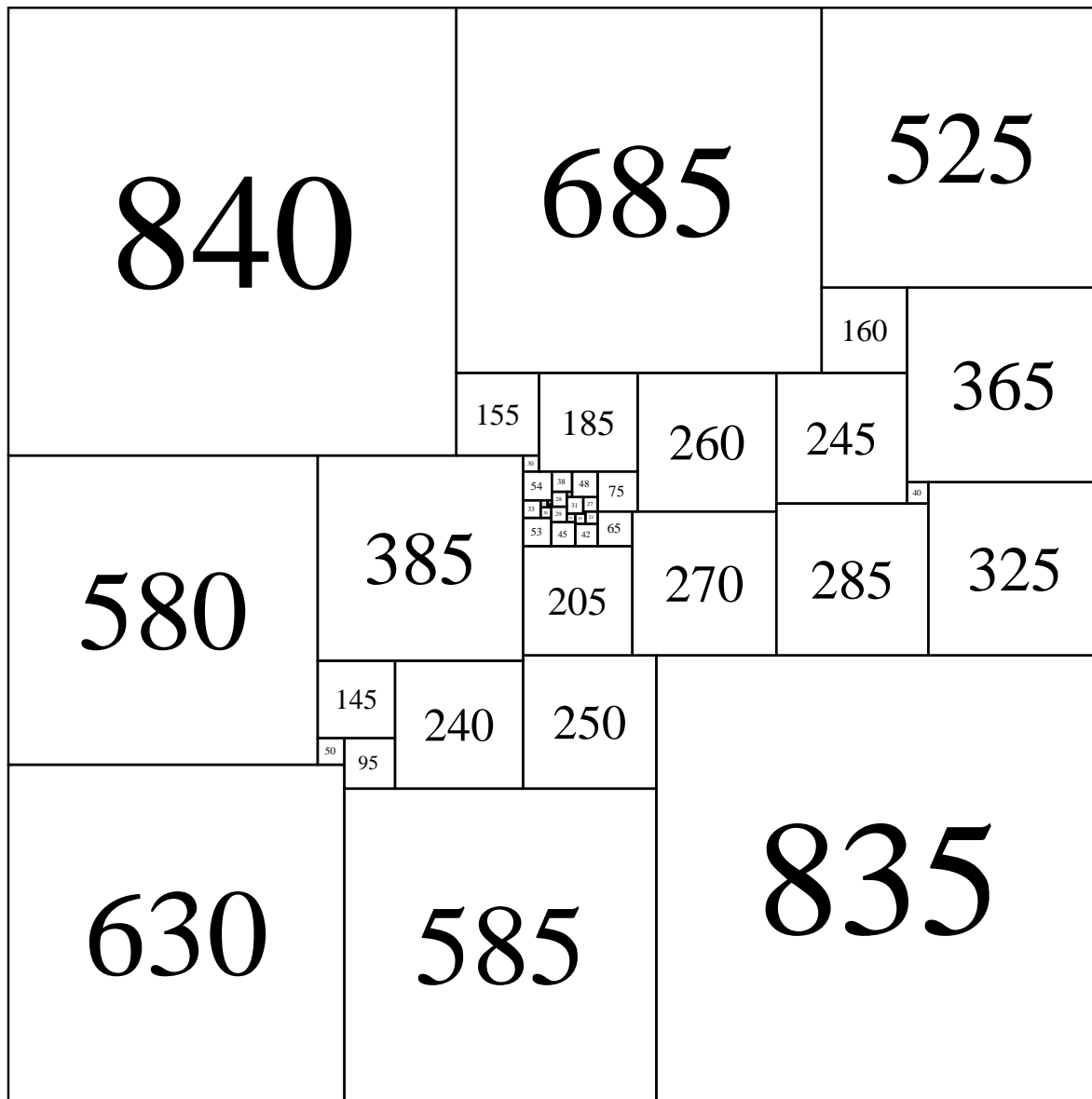
50 : 2050b (8) SEA 2012



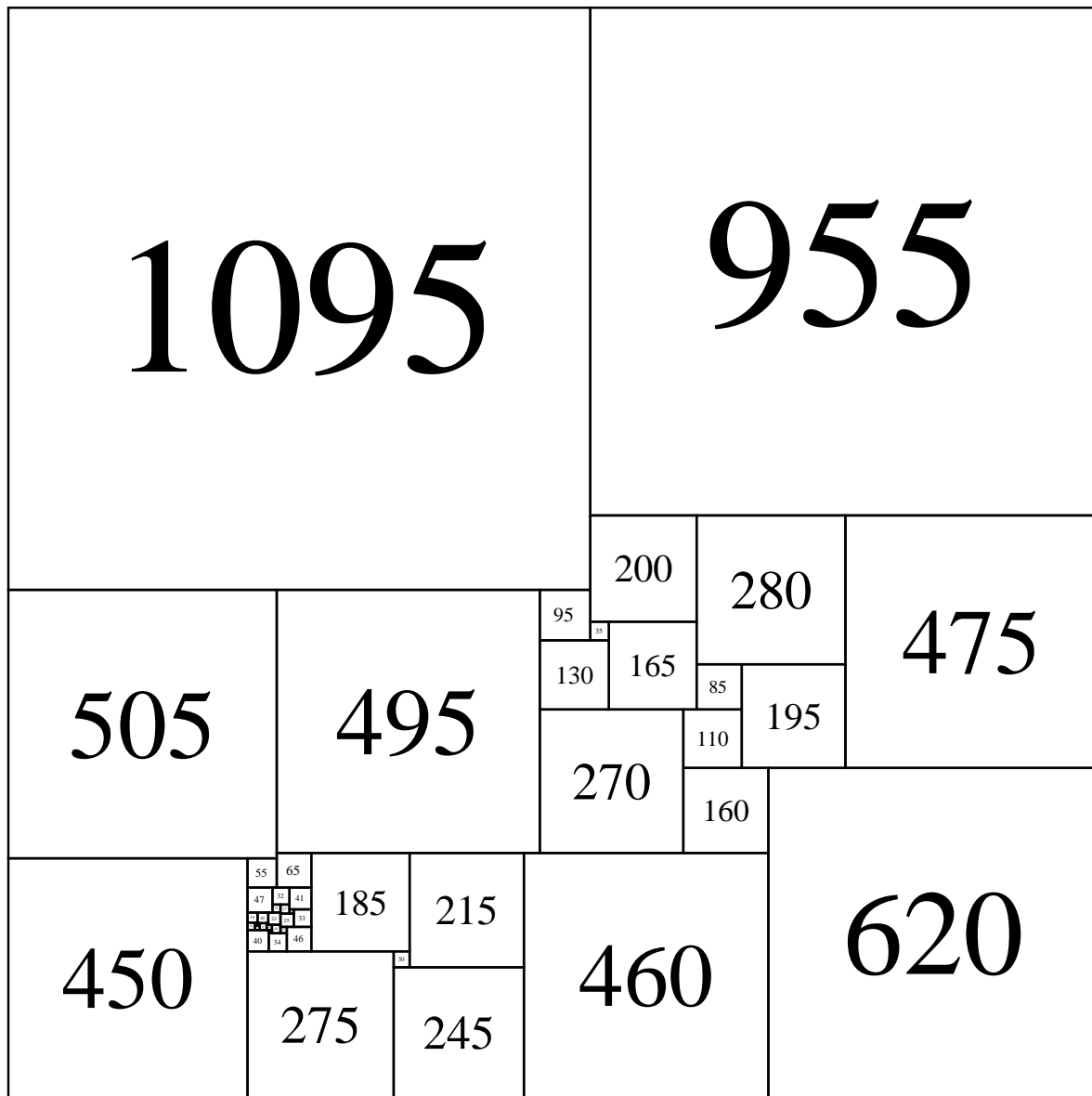
50 : 2050c (8) SEA 2012



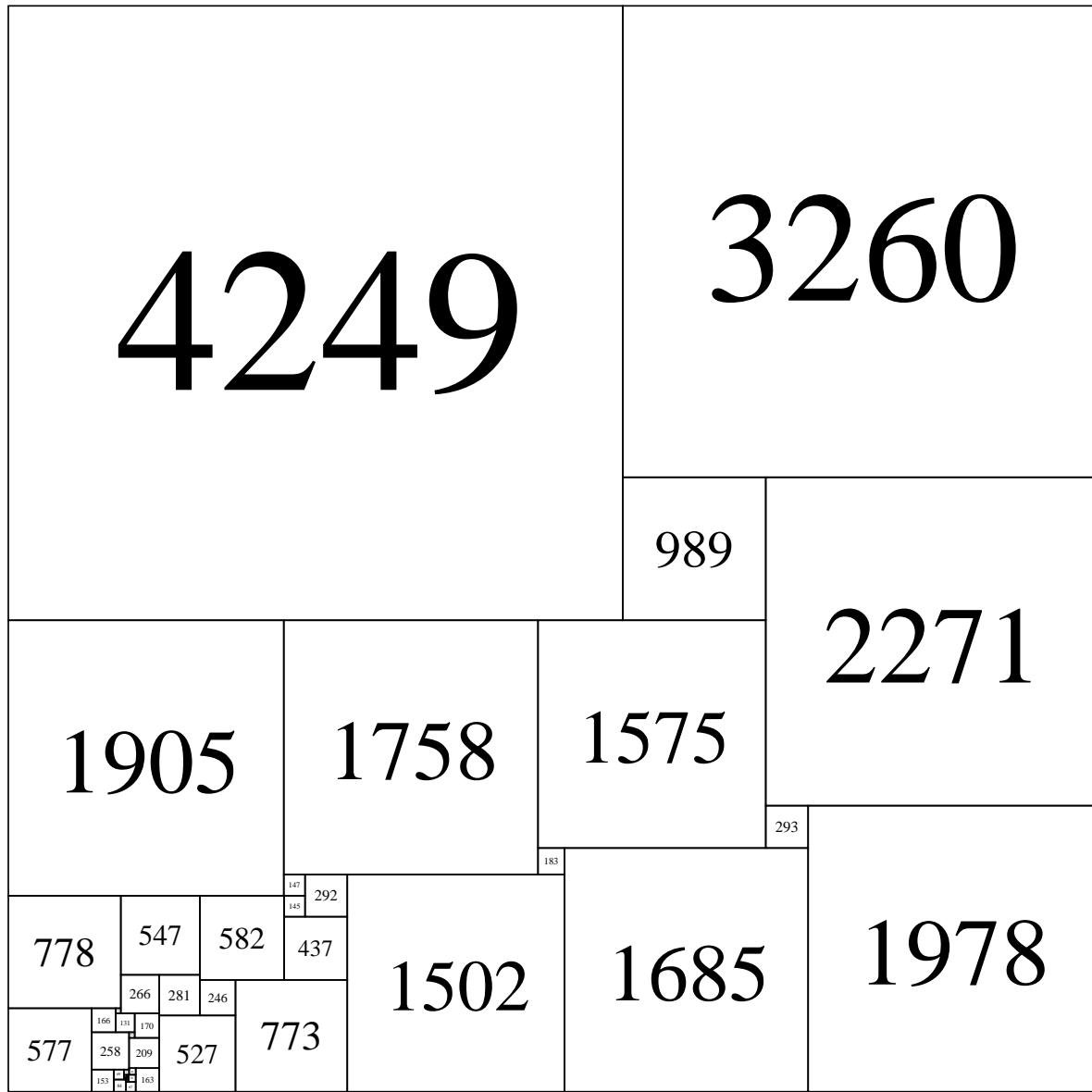
50 : 2050d (8) SEA 2012



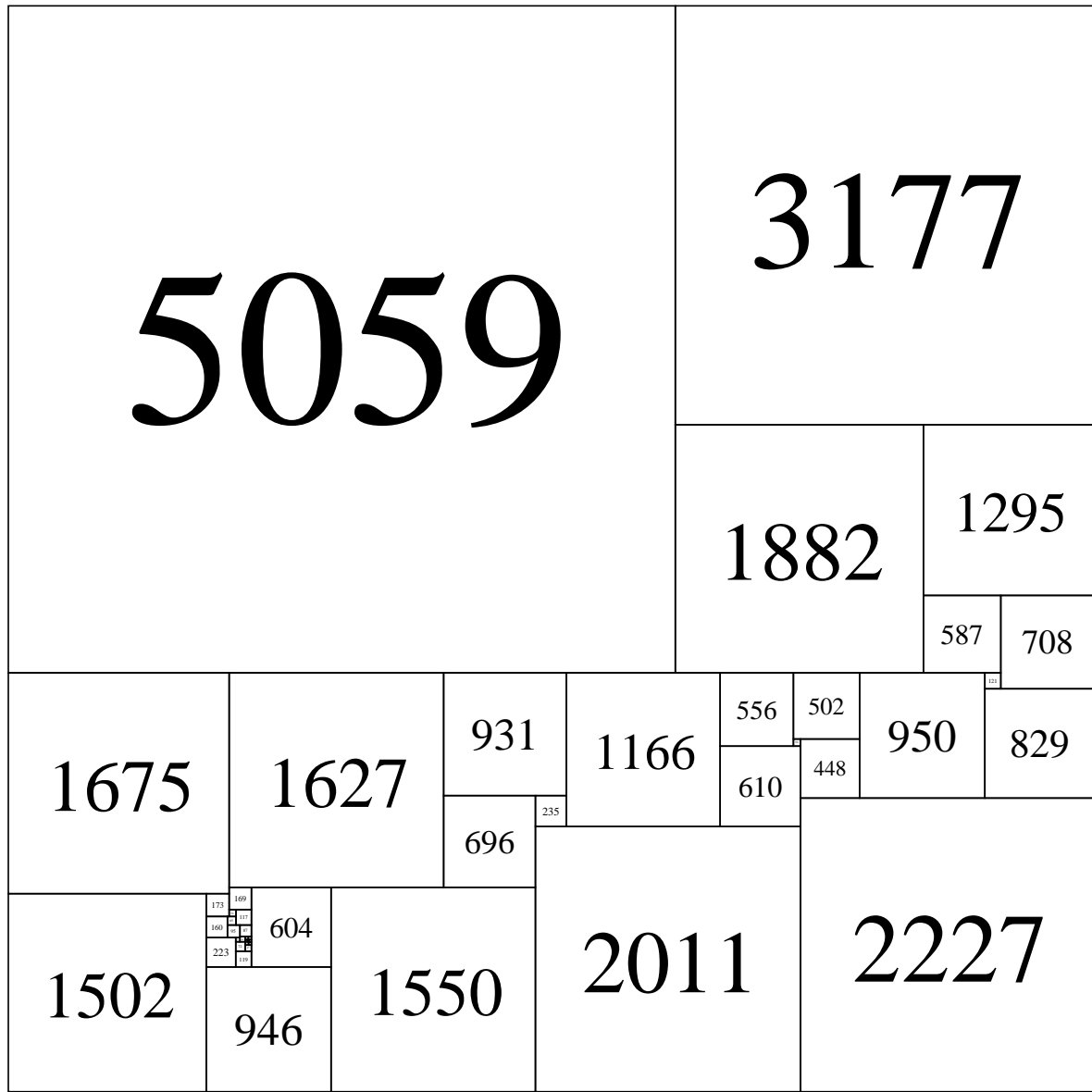
50 : 2050e (8) SEA 2012



50 : 2050f (8) SEA 2012



50 : 7509 B_T 2014



50 : 8236 B_T 2014