

PROST: August 16, 2016 19:39

Rewards: wildfire

	1	2	3	4	5	6	7	8	9	10
min	-4126.83(±1253.11)	-14146.83(±1105.43)	-10424.5(±1451.37)	-23154.0(±1185.76)	-8169.83(±1091.2)	-24726.33(±2236.02)	-16646.67(±579.18)	-26196.67(±1797.92)	-18122.5(±573.16)	-27999.67(±1715.71)
rev152 [DP-UCT -init [Expand -h [IDS]]]	-672.9(±344.05)	-12799.4(±407.81)	-6076.05(±764.87)	-18981.7(±1021.21)	-1340.0(±437.54)	-15108.4(±1537.4)	-8965.9(±955.45)	-15652.6(±1429.56)	-12040.6(±924.24)	-23035.6(±983.04)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	-739.95(±450.61)	-14323.4(±496.24)	-8674.55(±903.58)	-19412.4(±1065.35)	-6257.5(±762.69)	-22703.2(±1246.03)	-14867.6(±543.77)	-24087.6(±1211.97)	-16624.8(±431.07)	-26170.8(±979.45)
rev152 [DP-UCT -init [Single -h [IDS]]]	-312.4(±192.81)	-8995.4(±336.56)	-4405.75(±783.36)	-11236.8(±991.98)	-4079.8(±679.63)	-16027.6(±1406.81)	-12375.0(±712.01)	-17639.7(±1252.83)	-14358.5(±577.1)	-22715.6(±1090.81)
rev152 [DP-UCT -init [Single -h [MLS]]]	-478.05(±243.23)	-8832.7(±291.11)	-2134.1(±596.18)	-9176.2(±842.89)	-3415.85(±618.91)	-15622.4(±1357.66)	-12224.9(±675.15)	-17091.5(±1234.63)	-14004.0(±631.33)	-21671.3(±1023.26)
rev152 [DP-UCT -init [Single -h [Uniform]]]	-428.3(±227.7)	-9060.8(±348.36)	-1633.25(±507.28)	-9887.75(±931.91)	-3107.15(±603.12)	-13776.2(±1325.52)	-11543.0(±731.73)	-17723.9(±1245.49)	-13410.0(±626.66)	-21864.8(±1226.19)
rev152 [IIPC2011]	-200.15(±151.29)	-8788.3(±353.66)	-1329.2(±497.62)	-8147.95(±782.38)	-3063.45(±656.51)	-15566.0(±1372.62)	-8081.35(±673.51)	-14432.9(±1406.16)	-16650.2(±346.44)	-21302.0(±1007.39)
rev152 [IIPC2014]	-368.35(±216.83)	-10135.6(±457.85)	-1752.75(±624.48)	-22345.8(±788.42)	-2663.35(±607.24)	-23104.6(±1036.73)	-7528.25(±687.08)	-13352.5(±1299.83)	-16220.8(±466.87)	-18134.3(±827.26)
rev152 [MaxUCT -init [Expand -h [IDS]]]	-269.65(±227.64)	-10061.8(±473.05)	-4606.05(±847.45)	-16214.9(±1422.86)	-4043.45(±719.86)	-23486.2(±940.34)	-7907.25(±706.62)	-15728.9(±1318.72)	-16008.2(±464.22)	-19148.8(±1024.21)
rev152 [MaxUCT -init [Expand -h [MLS]]]	-312.05(±212.53)	-9346.3(±346.32)	-1667.6(±493.45)	-13223.2(±1267.11)	-1798.5(±622.7)	-24804.0(±978.65)	-9672.8(±845.77)	-17974.3(±1471.77)	-15999.4(±459.71)	-24809.5(±1100.07)
rev152 [MaxUCT -init [Single -h [IDS]]]	-398.8(±241.48)	-10805.9(±459.23)	-1288.7(±522.85)	-13773.8(±1473.68)	-2357.75(±606.99)	-23328.8(±1150.08)	-9455.05(±889.33)	-19754.5(±1490.49)	-16239.5(±438.44)	-24217.4(±1118.87)
rev152 [UCT -init [Expand -h [IDS]]]	-274.4(±180.48)	-9370.3(±376.52)	-1019.6(±382.39)	-354.2(±821.24)	-2021.2(±532.84)	-13387.2(±1156.39)	-8242.2(±723.18)	-14433.1(±1448.41)	-12977.5(±787.48)	-19453.7(±1070.83)
rev152 [UCT -init [Expand -h [MLS]]]	-312.7(±193.53)	-9351.65(±335.55)	-1382.05(±403.04)	-8343.95(±805.43)	-744.65(±271.71)	-7821.65(±923.36)	-7469.95(±744.51)	-12611.2(±1200.53)	-12806.4(±807.01)	-22234.2(±1217.12)
rev152 [UCT -init [Single -h [IDS]]]	-617.2(±295.75)	-9873.85(±388.41)	-1308.5(±432.79)	-9807.25(±1043.77)	-1858.15(±628.39)	-12346.0(±1654.17)	-8852.05(±921.31)	-12610.7(±1359.3)	-15839.8(±442.99)	-23218.6(±1171.49)
rev152 [UCT -init [Single -h [MLS]]]	-395.4(±221.02)	-1264.3(±396.68)	-1264.3(±355.37)	-9925.3(±1065.25)	-827.45(±356.61)	-13311.5(±1758.8)	-8069.15(±879.55)	-12347.5(±1301.83)	-15634.4(±452.18)	-23879.0(±1223.51)
rev152 [UCT -init [Single -h [RandomWalk]]]	-507.15(±380.63)	-16562.0(±329.53)	-7335.0(±846.06)	-20605.3(±794.92)	-7424.1(±649.34)	-24627.3(±1072.28)	-14880.0(±570.44)	-23615.2(±1148.31)	-17281.3(±416.13)	-26684.4(±986.28)
rev152 [UCTStar -init [Expand -h [MLS]]]	-255.4(±191.96)	-10334.9(±496.75)	-1665.8(±549.47)	-13812.4(±1541.59)	-2099.05(±608.2)	-25824.6(±792.84)	-9220.0(±868.45)	-17015.7(±1417.19)	-16172.5(±491.96)	-22630.2(±1182.22)
rev152 [UCTStar -init [Single -h [IDS]]]	-512.1(±306.27)	-11571.2(±489.3)	-1935.0(±593.75)	-20391.3(±1178.38)	-1613.25(±495.65)	-24811.5(±1130.75)	-9452.4(±977.01)	-18631.2(±1564.92)	-16095.0(±453.42)	-24060.7(±1039.46)
rev152 [UCTStar -init [Single -h [MLS]]]	-410.2(±254.84)	-9894.75(±463.85)	-1337.35(±468.0)	-11848.0(±1374.71)	-1263.9(±573.62)	-25883.0(±832.96)	-10013.7(±860.13)	-18790.0(±1613.96)	-16215.0(±412.0)	-25505.0(±1005.94)
rev152 [UCTStar -init [Single -h [Uniform]]]	-1101.6(±539.57)	-16084.8(±365.42)	-11150.5(±658.66)	-24020.0(±521.8)	-7406.8(±886.13)	-28781.5(±638.15)	-18688.5(±331.69)	-29554.5(±859.91)	-19982.8(±278.14)	-31779.5(±650.97)
rev163 [DP-UCT -init [Expand -h [IDS]]]	-904.05(±382.26)	-12434.5(±516.01)	-5546.0(±754.51)	-19097.6(±835.71)	-958.8(±370.24)	-15726.0(±1634.11)	-8085.05(±900.22)	-16568.5(±1376.37)	-12229.1(±959.18)	-22835.2(±977.94)
rev163 [DP-UCT -init [Expand -h [MLS]]]	-403.6(±286.54)	-13334.3(±399.36)	-5855.7(±903.29)	-22243.5(±761.66)	-1297.0(±445.12)	-13976.2(±1059.3)	-8108.2(±781.62)	-13263.9(±1420.1)	-11511.1(±1059.33)	-23390.1(±1110.45)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	-493.2(±343.03)	-14617.6(±502.84)	-8301.75(±954.21)	-19309.8(±901.69)	-6955.0(±765.64)	-22559.1(±1078.19)	-15172.2(±535.36)	-22572.2(±1182.7)	-16669.8(±373.94)	-27432.0(±868.21)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	-1041.45(±522.16)	-15966.6(±362.55)	-11454.6(±646.99)	-23206.9(±680.98)	-11808.0(±659.03)	-30854.3(±637.64)	-17535.0(±438.74)	-27769.0(±892.84)	-18052.8(±392.66)	-28532.4(±870.37)
rev163 [DP-UCT -init [Single -h [MLS]]]	-240.65(±169.15)	-9171.65(±360.35)	-2393.95(±556.61)	-9254.95(±897.42)	-3547.85(±681.85)	-14427.1(±1389.02)	-11660.6(±681.48)	-18158.5(±1266.24)	-14236.3(±631.09)	-21818.0(±1104.64)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	-341.85(±236.44)	-9822.85(±420.71)	-3685.55(±727.15)	-11104.4(±884.0)	-3743.25(±160.67)	-16546.7(±1459.71)	-12190.0(±697.73)	-18729.5(±1295.06)	-14722.5(±1295.06)	-24803.2(±1040.25)
rev163 [DP-UCT -init [Single -h [Uniform]]]	-150.8(±120.31)	-8767.2(±297.51)	-2363.8(±604.04)	-8671.0(±836.5)	-2979.95(±559.21)	-15701.7(±1359.02)	-11426.9(±687.01)	-19135.3(±1169.01)	-13981.5(±605.91)	-22738.4(±1149.26)
rev163 [IIPC2011]	-277.9(±182.84)	-8746.55(±362.64)	-1452.0(±412.45)	-8601.25(±740.38)	-3298.05(±586.55)	-16323.0(±1562.65)	-7118.8(±621.18)	-13907.6(±1474.23)	-16678.8(±358.85)	-22241.2(±1112.98)
rev163 [IIPC2014]	-301.45(±185.55)	-10553.5(±530.04)	-2287.85(±711.56)	-2239.0(±763.87)	-2191.4(±574.85)	-23826.4(±1062.97)	-7414.9(±670.41)	-13284.7(±1150.31)	-16317.0(±410.95)	-18286.3(±883.6)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	-597.3(±289.04)	-9751.65(±457.64)	-2766.0(±754.59)	-16466.0(±1382.69)	-2667.35(±628.14)	-24025.8(±1058.61)	-11154.8(±791.71)	-20332.8(±1317.22)	-15666.6(±378.55)	-23598.0(±962.67)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-246.65(±196.88)	-10104.1(±451.67)	-2655.8(±731.25)	-15392.5(±1365.19)	-3613.95(±700.85)	-23047.5(±1223.07)	-8094.05(±692.52)	-14820.1(±1297.02)	-15798.6(±498.62)	-19422.3(±853.8)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-626.75(±318.07)	-9436.0(±325.44)	-1503.85(±430.42)	-13411.4(±1355.97)	-1572.25(±499.04)	-10752.5(±837.04)	-25169.8(±1289.24)	-17290.5(±1487.59)	-15732.8(±495.64)	-25054.6(±1103.54)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-249.65(±203.03)	-9511.45(±366.03)	-1392.6(±389.34)	-13333.5(±1266.66)	-1889.35(±546.28)	-25078.4(±995.49)	-10584.0(±863.53)	-17883.5(±1387.25)	-15893.8(±487.51)	-24072.8(±1100.74)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-683.5(±437.8)	-15622.4(±433.15)	-7970.1(±959.34)	-20391.0(±989.15)	-5486.45(±775.14)	-22703.0(±1054.88)	-14813.0(±530.02)	-22622.7(±1239.63)	-16914.9(±417.85)	-27351.2(±944.66)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	-1045.3(±527.52)	-15451.4(±408.37)	-8498.05(±900.4)	-20717.7(±834.76)	-7285.15(±827.94)	-26212.0(±1068.52)	-14860.6(±575.52)	-24799.5(±1121.49)	-17373.6(±386.73)	-27195.0(±986.59)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	-1512.5(±593.05)	-16066.4(±393.19)	-12281.0(±461.78)	-25074.0(±435.74)	-9943.45(±785.24)	-26063.5(±1251.39)	-18197.3(±333.51)	-28610.3(±997.01)	-19210.8(±302.59)	-29538.0(±651.86)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	-1282.0(±569.94)	-16226.1(±352.9)	-11160.1(±504.48)	-24423.1(±552.57)	-7753.2(±818.94)	-26786.9(±1138.6)	-18315.3(±328.04)	-28059.3(±1091.34)	-19794.0(±274.47)	-31277.2(±728.71)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	-795.45(±383.12)	-10672.0(±428.45)	-1832.0(±651.26)	-15408.7(±1414.73)	-2418.4(±568.02)	-24667.5(±1085.54)	-9401.65(±887.0)	-14119.5(±1121.49)	-15606.3(±373.83)	-24781.5(±1060.58)
rev163 [MaxUCT -init [Single -h [IDS]]]	-478.45(±282.14)	-10447.8(±414.26)	-2272.35(±640.47)	-15398.2(±1459.33)	-2306.25(±569.05)	-24241.4(±1177.84)	-9893.9(±969.6)	-19307.3(±1602.61)	-15831.6(±498.61)	-24230.3(±940.46)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	-361.25(±232.76)	-9701.35(±409.93)	-2114.0(±629.75)	-10396.8(±1196.88)	-1350.25(±526.85)	-24787.2(±1192.71)	-9632.4(±915.28)	-18449.1(±1624.52)	-15426.8(±517.94)	-24587.9(±1075.31)
rev163 [MaxUCT -init [Single -h [MLS]]]	-330.05(±206.38)	-9239.4(±334.86)	-939.0(±527.86)	-9941.1(±158.97)	-9239.4(±490.0)	-24101.7(±1220.65)	-9484.1(±1129.6)	-17839.8(±1525.94)	-15876.0(±448.52)	-24490.6(±1048.84)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	-502.3(±361.19)	-15714.8(±387.15)	-5924.25(±928.74)	-20350.2(±856.72)	-6415.7(±784.34)	-24712.5(±1202.5)	-15503.8(±463.29)	-22759.3(±1140.81)	-16958.0(±408.21)	-26594.7(±1003.84)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	-472.35(±382.83)	-15764.2(±399.99)	-6488.5(±999.09)	-20412.2(±838.76)	-6135.35(±845.3)	-24626.7(±1008.61)	-15270.6(±562.03)	-24055.9(±1257.56)	-17031.3(±414.02)	-27076.5(±995.35)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	-1117.3(±512.43)	-16248.5(±366.52)	-12098.5(±377.44)	-24829.2(±442.41)	-10835.6(±1297.32)	-1328.7(±504.71)	-18269.2(±368.83)	-27486.0(±1169.1)	-19711.8(±302.84)	-30739.0(±674.79)
rev163 [MaxUCT -init [Single -h [Uniform]]]	-1037.85(±503.61)	-15951.0(±376.57)	-10772.6(±767.01)	-24598.2(±492.65)	-6851.0(±752.07)	-25189.1(±1065.27)	-18034.0(±343.96)	-26658.0(±1044.37)	-19514.0(±285.94)	-30827.2(±774.19)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	-240.05(±169.0)	-9111.1(±351.95)	-1036.75(±347.6)	-8973.5(±959.18)	-1704.9(±549.2)	-11510.1(±1551.09)	-11172.4(±782.85)	-16114.9(±1472.96)	-13849.1(±825.66)	-23873.8(±1067.02)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	-517.2(±253.82)	-9382.85(±395.2)	-8435.8(±868.32)	-739.6(±286.07)	-8435.8(±868.32)	-8867.65(±1089.5)	-7999.95(±767.74)	-12264.3(±1060.94)	-12437.4(±884.32)	-22457.5(±1219.61)
rev163 [UCT -init [Expand -h [MLS]]]	-192.6(±144.38)	-9412.55(±364.98)	-1500.15(±515.15)	-8426.4(±880.02)	-693.75(±302.58)	-8463.65(±1186.77)	-7987.9(±742.64)	-11602.4(±1149.61)	-14424.5(±626.3)	-21754.0(±1215.7)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-595.85(±402.7)	-16381.8(±407.13)	-6117.75(±992.41)	-19983.0(±931.23)	-5811.55(±762.69)	-22550.8(±1238.73)	-14351.1(±601.03)	-23112.1(±1195.92)	-16957.0(±423.56)	-26283.6(±989.03)
rev163 [UCT -init [Expand -h [RandomWalk]]]	-1014.8(±549.6)	-16227.8(±351.23)	-6370.65(±986.14)	-20152.7(±966.11)	-6050.45(±748.94)	-22730.0(±1292.94)	-14496.6(±584.93)	-23383.1(±1198.25)	-17198.4(±379.59)	-26825.8(±961.48)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	-694.95(±420.2)	-16117.8(±379.64)	-9991.8(±918.96)	-24807.3(±555.12)	-8601.35(±669.16)	-24530.8(±1039.69)	-14459.2			

IPPC Scores: wildfire

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.87	0.25	0.46	0.28	0.9	0.57	0.81	0.72	0.92	0.5
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.85	0.0	0.19	0.25	0.25	0.12	0.19	0.14	0.23	0.19
rev152 [DP-UCT -init [Single -h [IDS]]]	0.96	0.95	0.64	0.79	0.54	0.51	0.45	0.59	0.57	0.54
rev152 [DP-UCT -init [Single -h [MLS]]]	0.92	0.98	0.88	0.93	0.63	0.54	0.46	0.62	0.62	0.64
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.93	0.94	0.93	0.88	0.67	0.65	0.54	0.58	0.71	0.62
rev152 [IPPC2011]	0.99	0.99	0.97	1.0	0.67	0.54	0.9	0.81	0.22	0.68
rev152 [IPPC2014]	0.95	0.74	0.92	0.05	0.73	0.1	0.96	0.88	0.29	1.0
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.97	0.76	0.62	0.46	0.54	0.07	0.92	0.72	0.32	0.9
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.96	0.89	0.93	0.66	0.84	0.0	0.73	0.56	0.32	0.32
rev152 [MaxUCT -init [Single -h [IDS]]]	0.94	0.62	0.97	0.63	0.77	0.08	0.75	0.44	0.28	0.38
rev152 [UCT -init [Expand -h [IDS]]]	0.97	0.88	1.0	0.99	0.81	0.67	0.88	0.81	0.78	0.87
rev152 [UCT -init [Expand -h [MLS]]]	0.96	0.89	0.96	0.99	0.98	1.0	0.96	0.93	0.8	0.58
rev152 [UCT -init [Single -h [IDS]]]	0.88	0.79	0.97	0.89	0.83	0.73	0.82	0.9	0.35	0.48
rev152 [UCT -init [Single -h [MLS]]]	0.94	0.91	0.97	0.88	0.97	0.68	0.9	0.95	0.38	0.42
rev152 [UCT -init [Single -h [RandomWalk]]]	0.91	0.0	0.33	0.17	0.1	0.01	0.19	0.18	0.13	0.13
rev152 [UCTStar -init [Expand -h [MLS]]]	0.97	0.71	0.93	0.62	0.8	0.0	0.78	0.63	0.29	0.54
rev152 [UCTStar -init [Single -h [IDS]]]	0.91	0.48	0.9	0.18	0.87	0.0	0.76	0.52	0.31	0.4
rev152 [UCTStar -init [Single -h [MLS]]]	0.93	0.79	0.97	0.75	0.91	0.0	0.7	0.51	0.29	0.25
rev152 [UCTStar -init [Single -h [Uniform]]]	0.76	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.81	0.32	0.52	0.27	0.95	0.53	0.9	0.66	0.89	0.52
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.94	0.15	0.49	0.06	0.91	0.64	0.9	0.89	1.0	0.47
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.91	0.0	0.23	0.25	0.16	0.13	0.15	0.25	0.22	0.06
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.78	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.01	0.0
rev163 [DP-UCT -init [Single -h [MLS]]]	0.98	0.92	0.85	0.93	0.61	0.61	0.52	0.55	0.59	0.63
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.95	0.8	0.72	0.8	0.58	0.48	0.47	0.51	0.51	0.32
rev163 [DP-UCT -init [Single -h [Uniform]]]	1.0	1.0	0.86	0.97	0.68	0.53	0.55	0.48	0.63	0.53
rev163 [IPPC2011]	0.97	1.0	0.95	0.97	0.64	0.5	1.0	0.84	0.22	0.58
rev163 [IPPC2014]	0.96	0.67	0.87	0.05	0.79	0.05	0.97	0.88	0.27	0.98
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.89	0.81	0.81	0.45	0.73	0.04	0.58	0.4	0.37	0.45
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.98	0.75	0.83	0.52	0.6	0.1	0.9	0.78	0.35	0.87
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.88	0.87	0.95	0.65	0.87	0.0	0.7	0.61	0.36	0.3
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.98	0.86	0.96	0.65	0.83	0.0	0.64	0.57	0.34	0.4
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.87	0.0	0.26	0.18	0.35	0.12	0.19	0.24	0.18	0.07
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.78	0.0	0.2	0.16	0.12	0.13	0.19	0.1	0.11	0.08
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.66	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.72	0.0	0.0	0.0	0.05	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.84	0.64	0.91	0.52	0.76	0.0	0.76	0.52	0.38	0.33
rev163 [MaxUCT -init [Single -h [IDS]]]	0.92	0.68	0.87	0.52	0.77	0.03	0.71	0.47	0.35	0.38
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.95	0.82	0.88	0.85	0.9	0.0	0.74	0.53	0.41	0.35
rev163 [MaxUCT -init [Single -h [MLS]]]	0.95	0.91	0.93	0.88	0.91	0.04	0.75	0.57	0.34	0.36
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.91	0.0	0.48	0.19	0.23	0.0	0.12	0.24	0.18	0.14
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.92	0.0	0.42	0.18	0.27	0.01	0.14	0.15	0.17	0.09
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.76	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.78	0.0	0.0	0.0	0.17	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.98	0.93	1.0	0.94	0.85	0.78	0.57	0.69	0.65	0.42
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.91	0.88	0.92	0.98	0.98	0.94	0.91	0.95	0.86	0.56
rev163 [UCT -init [Expand -h [MLS]]]	0.99	0.88	0.95	0.98	0.99	0.96	0.91	1.0	0.56	0.63
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.89	0.0	0.46	0.21	0.31	0.13	0.24	0.21	0.18	0.17
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.78	0.0	0.43	0.2	0.28	0.12	0.23	0.19	0.14	0.12
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.86	0.0	0.05	0.0	0.0	0.01	0.23	0.3	0.28	0.3
rev163 [UCT -init [Expand -h [Uniform]]]	0.87	0.0	0.0	0.0	0.01	0.01	0.26	0.27	0.23	0.34
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.93	0.8	0.94	0.82	0.9	0.84	0.89	0.8	0.37	0.38
rev163 [UCT -init [Single -h [IDS]]]	0.94	0.83	0.95	0.83	0.87	0.67	0.84	0.83	0.41	0.43
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.95	0.96	0.96	0.89	1.0	0.88	0.86	0.89	0.42	0.43
rev163 [UCT -init [Single -h [MLS]]]	0.97	0.92	0.94	0.93	0.98	0.8	0.85	0.83	0.41	0.49
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.93	0.0	0.35	0.17	0.06	0.08	0.14	0.2	0.13	0.15
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.79	0.0	0.0	0.0	0.0	0.0	0.0	0.05	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.79	0.0	0.0	0.0	0.0	0.0	0.0	0.05	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	0.95	0.7	0.89	0.05	0.72	0.07	0.97	0.86	0.29	1.0
rev163 [UCTStar -init [Expand -h [MLS]]]	0.87	0.73	0.98	0.48	0.85	0.0	0.76	0.67	0.34	0.44
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.85	0.0	0.24	0.2	0.24	0.05	0.18	0.13	0.16	0.12
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.81	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Single -h [IDS]]]	0.92	0.37	0.91	0.41	0.81	0.0	0.77	0.48	0.31	0.44
rev163 [UCTStar -init [Single -h [MLS]]]	0.93	0.79	0.99	0.79	0.98	0.0	0.77	0.54	0.27	0.33
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.84	0.0	0.35	0.2	0.31	0.03	0.18	0.17	0.08	0.1
rev163 [UCTStar -init [Single -h [Uniform]]]	0.77	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Rewards: triangle

	1	2	3	4	5	6	7	8	9	10
min	-32.27(±10.55)	-28.47(±12.69)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Expand -h [IDS]]]	93.33(±0.45)	93.96(±0.41)	75.51(±0.89)	76.89(±0.91)	65.73(±3.02)	61.94(±5.11)	-30.45(±5.99)	-25.04(±7.31)	-40.0(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	93.33(±0.45)	93.97(±0.4)	81.8(±0.94)	83.8(±0.99)	29.51(±10.31)	27.1(±10.85)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Single -h [IDS]]]	93.33(±0.45)	93.97(±0.4)	72.29(±6.59)	79.93(±4.24)	-34.05(±5.11)	-21.48(±8.37)	-40.0(±0.0)	-37.91(±2.88)	-40.0(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Single -h [MLS]]]	93.33(±0.45)	93.97(±0.4)	81.51(±0.98)	79.4(±4.24)	-29.61(±6.51)	-9.12(±10.02)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Single -h [Uniform]]]	93.33(±0.45)	93.97(±0.4)	81.86(±0.94)	83.58(±0.95)	-33.11(±5.38)	-15.58(±9.34)	-40.0(±0.0)	-38.9(±2.16)	-40.0(±0.0)	-40.0(±0.0)
rev152 [IPPC2011]	93.33(±0.45)	93.97(±0.4)	66.46(±8.52)	74.57(±7.57)	-36.43(±4.0)	-21.01(±8.59)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [IPPC2014]	93.12(±0.52)	93.95(±0.46)	77.72(±0.95)	72.7(±4.62)	70.9(±0.73)	72.55(±0.85)	-12.94(±9.0)	12.64(±10.37)	-40.0(±0.0)	-38.99(±1.98)
rev152 [MaxUCT -init [Expand -h [IDS]]]	85.29(±0.86)	86.86(±0.69)	73.56(±0.7)	74.14(±0.67)	68.27(±2.22)	69.97(±0.57)	-14.78(±8.85)	20.48(±10.35)	-40.0(±0.0)	-40.0(±0.0)
rev152 [MaxUCT -init [Expand -h [MLS]]]	92.68(±0.48)	92.97(±0.52)	35.22(±11.63)	50.51(±10.88)	5.15(±10.24)	45.95(±8.22)	-37.91(±2.88)	-34.82(±4.45)	-40.0(±0.0)	-40.0(±0.0)
rev152 [MaxUCT -init [Single -h [IDS]]]	93.33(±0.45)	93.95(±0.4)	82.58(±0.61)	86.06(±0.68)	73.28(±0.9)	72.39(±3.29)	-32.51(±5.38)	-23.97(±7.52)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Expand -h [IDS]]]	75.14(±0.2)	75.23(±0.21)	73.3(±0.22)	73.36(±0.27)	71.78(±0.29)	72.12(±0.24)	0.69(±10.24)	28.12(±10.3)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Expand -h [MLS]]]	71.91(±0.27)	71.52(±0.22)	32.94(±10.55)	31.78(±10.61)	0.27(±10.14)	34.22(±9.82)	-40.0(±0.0)	-37.85(±2.96)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Single -h [IDS]]]	93.33(±0.45)	93.97(±0.4)	85.58(±0.77)	87.5(±0.63)	74.73(±0.84)	77.23(±0.77)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Single -h [MLS]]]	74.62(±0.26)	74.14(±0.24)	62.02(±7.07)	52.89(±8.87)	-31.69(±5.55)	-17.78(±8.5)	-40.0(±0.0)	-38.94(±2.08)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Single -h [RandomWalk]]]	79.83(±7.88)	68.99(±10.41)	83.12(±1.08)	86.42(±0.8)	-30.61(±5.88)	-17.28(±8.69)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-37.92(±2.87)
rev152 [UCTStar -init [Expand -h [MLS]]]	93.33(±0.45)	93.97(±0.4)	43.87(±11.87)	84.61(±3.58)	26.17(±10.45)	49.12(±9.35)	-38.98(±2.0)	-35.93(±3.93)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCTStar -init [Single -h [IDS]]]	93.33(±0.45)	93.97(±0.4)	84.73(±0.74)	86.87(±0.68)	73.95(±0.89)	74.78(±0.99)	-28.4(±6.5)	-17.46(±8.62)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCTStar -init [Single -h [MLS]]]	93.33(±0.45)	93.97(±0.4)	81.88(±3.49)	64.14(±9.94)	40.91(±9.48)	66.93(±4.38)	-38.96(±2.04)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCTStar -init [Single -h [Uniform]]]	93.33(±0.45)	93.97(±0.4)	85.08(±0.75)	85.08(±0.75)	46.63(±8.84)	66.38(±7.05)	-37.92(±2.87)	-35.8(±4.05)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Expand -h [IDS]]]	93.33(±0.45)	93.97(±0.4)	76.21(±0.84)	75.81(±2.47)	66.54(±2.21)	65.44(±3.72)	-33.65(±4.95)	-25.1(±7.28)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Expand -h [MLS]]]	93.33(±0.45)	93.92(±0.42)	79.45(±0.85)	78.65(±2.53)	32.68(±10.07)	29.32(±10.49)	-38.93(±2.1)	-37.9(±2.9)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	93.33(±0.45)	93.97(±0.4)	81.8(±0.91)	83.03(±0.98)	8.75(±10.86)	33.14(±10.38)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	93.33(±0.45)	93.97(±0.4)	81.69(±0.97)	83.64(±1.02)	23.49(±10.68)	47.93(±8.99)	-40.0(±0.0)	-38.97(±2.02)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Single -h [MLS]]]	93.33(±0.45)	93.97(±0.4)	81.92(±0.93)	81.36(±2.63)	-29.54(±6.56)	-10.15(±9.93)	-40.0(±0.0)	-37.8(±3.03)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	93.32(±0.45)	93.97(±0.4)	80.02(±9.94)	80.02(±3.51)	-29.75(±6.43)	-12.53(±9.64)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Single -h [Uniform]]]	93.33(±0.45)	93.97(±0.4)	81.66(±0.91)	82.36(±2.62)	-28.67(±6.7)	-16.59(±9.23)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [IPPC2011]	93.33(±0.45)	93.97(±0.4)	70.34(±7.69)	77.95(±6.42)	-33.24(±5.28)	-20.9(±8.63)	-40.0(±0.0)	-38.98(±2.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [IPPC2014]	93.12(±0.57)	93.73(±0.58)	73.48(±4.02)	71.01(±6.06)	70.46(±0.75)	72.22(±0.75)	-25.22(±7.22)	22.42(±10.26)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	75.64(±0.51)	76.45(±0.57)	71.57(±0.37)	71.57(±0.43)	69.56(±0.51)	66.69(±3.72)	6.27(±10.29)	17.72(±10.5)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [MLS]]]	86.13(±0.78)	85.41(±2.6)	74.11(±0.62)	74.31(±0.7)	69.32(±0.55)	69.11(±2.27)	-12.96(±8.99)	27.45(±9.97)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	92.74(±0.51)	93.6(±0.44)	34.68(±11.81)	47.4(±11.56)	-3.15(±9.9)	38.6(±9.44)	-40.0(±0.0)	-32.76(±5.2)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [MLS]]]	91.89(±0.56)	91.65(±2.64)	30.73(±11.88)	47.38(±11.29)	-5.45(±9.7)	47.2(±8.07)	-40.0(±0.0)	-34.85(±4.42)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	79.72(±7.88)	74.98(±9.15)	64.62(±7.72)	68.6(±8.3)	-14.79(±8.84)	39.46(±9.55)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	77.22(±8.54)	85.52(±6.27)	73.01(±5.24)	70.8(±7.72)	-14.89(±8.8)	34.65(±9.65)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	93.3(±0.45)	91.15(±3.71)	29.07(±10.94)	47.38(±9.78)	15.32(±10.48)	49.71(±8.59)	-40.0(±0.0)	-35.81(±4.04)	-40.0(±0.0)	-38.99(±1.98)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	93.31(±0.45)	93.95(±0.4)	67.55(±6.34)	81.76(±0.83)	18.88(±10.3)	55.64(±7.34)	-38.93(±2.1)	-37.93(±2.86)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	93.32(±0.45)	93.95(±0.41)	82.64(±0.63)	86.93(±0.69)	72.43(±1.0)	75.79(±0.95)	-33.63(±4.97)	-31.44(±5.72)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [MLS]]]	93.33(±0.45)	93.96(±0.4)	82.25(±0.6)	87.13(±0.68)	71.33(±2.4)	76.63(±0.73)	-36.73(±3.66)	-21.5(±8.06)	-38.89(±2.18)	-38.92(±2.12)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	81.14(±7.52)	89.48(±4.51)	47.41(±11.3)	54.35(±11.04)	0.87(±10.08)	49.65(±8.03)	-40.0(±0.0)	-37.91(±2.88)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [MLS]]]	85.93(±5.71)	90.52(±3.7)	54.1(±10.46)	59.9(±9.88)	12.79(±10.41)	64.11(±4.25)	-38.94(±2.08)	-38.93(±2.1)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	78.98(±8.26)	78.42(±8.63)	57.25(±8.14)	75.67(±4.12)	0.53(±9.99)	37.78(±9.59)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	83.95(±6.72)	80.64(±7.93)	71.65(±4.08)	78.7(±4.19)	14.0(±10.44)	50.09(±8.08)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [Uniform]]]	83.01(±7.16)	75.66(±9.2)	49.84(±9.22)	47.91(±10.1)	-10.36(±9.37)	71.21(±0.86)	-36.96(±3.41)	-34.74(±4.52)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [Uniform]]]	93.32(±0.45)	93.93(±0.41)	76.15(±3.42)	81.27(±0.77)	24.75(±10.21)	58.15(±6.85)	-38.99(±1.98)	-37.97(±2.8)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	75.16(±0.2)	75.25(±0.21)	73.35(±0.23)	73.31(±0.27)	72.02(±0.3)	72.18(±0.25)	13.2(±10.49)	39.33(±9.51)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	71.99(±0.29)	71.5(±0.22)	30.69(±10.67)	83.98(±10.95)	-13.54(±9.03)	32.58(±10.05)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [MLS]]]	71.95(±0.28)	71.49(±0.22)	32.78(±10.52)	32.85(±10.53)	-14.44(±8.97)	27.93(±10.27)	-40.0(±0.0)	-38.98(±2.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	60.52(±11.44)	57.18(±11.95)	82.99(±1.12)	81.07(±4.94)	-3.72(±9.97)	28.35(±10.35)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [RandomWalk]]]	72.2(±9.66)	71.75(±9.98)	81.45(±2.7)	78.13(±6.43)	-2.61(±10.05)	38.27(±9.65)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	91.88(±2.65)	92.23(±2.65)	84.81(±0.78)	86.67(±0.76)	36.09(±9.6)	46.15(±9.06)	-38.92(±2.12)	-38.99(±1.98)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [Uniform]]]	92.95(±0.44)	93.51(±0.37)	85.05(±0.77)	86.73(±0.74)	35.77(±9.8)	47.29(±9.18)	-40.0(±0.0)	-32.67(±5.27)	-40.0(±0.0)	-38.99(±1.98)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	93.33(±0.45)	93.62(±0.4)	85.56(±0.76)	87.47(±0.62)	74.34(±0.9)	76.68(±0.84)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [IDS]]]	93.33(±0.45)	93.93(±0.4)	85.54(±0.78)	87.54(±0.62)	74.31(±0.9)	77.14(±0.8)	-40.0(±0.0)	-28.37(±6.52)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	67.64(±5.37)	74.08(±0.27)	64.15(±6.46)	41.35(±10.24)	-31.87(±5.43)	-18.67(±8.41)	-40.0(±0.0)	-38.99(±1.98)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [MLS]]]	73.5(±2.26)	73.1(±2.26)	52.99(±8.88)	50.47(±9.19)	-33.78(±4.85)	-17.79(±8.49)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	24.14(±13.42)	40.74(±13.26)	83.47(±1.09)	86.72(±0.78)	-28.85(±6.25)	-5.95(±9.79)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [RandomWalk]]]	85.38(±6.26)	85.74(±6.27)	71.44(±7.38)	72.02(±7.8)	-10.06(±9.46)	5.7(±10.81)	-40.0(±0.0)	-33.82(±4.82)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	93.17(±0.46)	93.44(±0.4)	78.31(±5.43)	84.34(±3.56)	0.05(±10.31)	25.22(±10.73)	-38.94(±2.08)	-32.78(±5.18)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCTStar -init [Expand -h [IDS]]]	93.13(±0.57)	93.83(±0.51)	71.76(±5.12)	75.92(±3.37)	71.24(±0.82)	72.35(±0.77)	-9.8(±9.31)	25.61(±10.13)	-40.0(±0.0)	-38.99(±1.98)
rev163 [UCTStar -init [Expand -h [MLS]]]	93.33(±0.45)	93.97(±0.4)	71.9(±7.79)	80.58(±5.49)	32.58(±10.06)	41.22(±10.0)	-38.97(±2.02)	-32.8(±5.17)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	93.33(±0.45)	93.97(±0.4)	8							

IPPC Scores: triangle

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	1.0	1.0	0.92	0.92	0.92	0.87	0.18	0.19	0.0	0.0
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	1.0	1.0	0.97	0.97	0.61	0.57	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Single -h [IDS]]]	1.0	1.0	0.89	0.94	0.05	0.16	0.0	0.03	0.0	0.0
rev152 [DP-UCT -init [Single -h [MLS]]]	1.0	1.0	0.97	0.94	0.09	0.26	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Single -h [Uniform]]]	1.0	1.0	0.97	0.97	0.06	0.21	0.0	0.01	0.0	0.0
rev152 [IPPC2011]	1.0	1.0	0.85	0.9	0.03	0.16	0.0	0.0	0.0	0.0
rev152 [IPPC2014]	1.0	1.0	0.94	0.88	0.97	0.96	0.51	0.66	0.0	0.49
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.94	0.94	0.9	0.89	0.94	0.94	0.47	0.76	0.0	0.0
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.99	0.99	0.6	0.71	0.39	0.73	0.04	0.07	0.0	0.0
rev152 [MaxUCT -init [Single -h [IDS]]]	1.0	1.0	0.98	0.99	0.99	0.96	0.14	0.2	0.0	0.0
rev152 [UCT -init [Expand -h [IDS]]]	0.86	0.85	0.9	0.89	0.97	0.96	0.76	0.86	0.0	0.0
rev152 [UCT -init [Expand -h [MLS]]]	0.83	0.82	0.58	0.56	0.35	0.63	0.0	0.03	0.0	0.0
rev152 [UCT -init [Single -h [IDS]]]	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Single -h [MLS]]]	0.85	0.84	0.81	0.73	0.07	0.19	0.0	0.01	0.0	0.0
rev152 [UCT -init [Single -h [RandomWalk]]]	0.89	0.8	0.98	0.99	0.08	0.19	0.0	0.0	0.0	1.0
rev152 [UCTStar -init [Expand -h [MLS]]]	1.0	1.0	0.67	0.98	0.58	0.76	0.02	0.05	0.0	0.0
rev152 [UCTStar -init [Single -h [IDS]]]	1.0	1.0	0.99	0.99	0.99	0.98	0.22	0.28	0.0	0.0
rev152 [UCTStar -init [Single -h [MLS]]]	1.0	1.0	0.97	0.82	0.71	0.91	0.02	0.0	0.0	0.0
rev152 [UCTStar -init [Single -h [Uniform]]]	1.0	1.0	1.0	0.99	0.76	0.82	0.04	0.05	0.0	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	1.0	1.0	0.93	0.91	0.93	0.9	0.12	0.19	0.0	0.0
rev163 [DP-UCT -init [Expand -h [MLS]]]	1.0	1.0	0.95	0.93	0.63	0.59	0.02	0.03	0.0	0.0
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	1.0	1.0	0.97	0.96	0.42	0.62	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [Uniform]]]	1.0	1.0	0.97	0.97	0.55	0.75	0.0	0.01	0.0	0.0
rev163 [DP-UCT -init [Single -h [MLS]]]	1.0	1.0	0.97	0.95	0.09	0.25	0.0	0.03	0.0	0.0
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	1.0	1.0	0.97	0.94	0.09	0.23	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Single -h [Uniform]]]	1.0	1.0	0.97	0.96	0.1	0.2	0.0	0.0	0.0	0.0
rev163 [IPPC2011]	1.0	1.0	0.88	0.92	0.06	0.16	0.0	0.01	0.0	0.0
rev163 [IPPC2014]	1.0	1.0	0.9	0.87	0.96	0.96	0.28	0.79	0.0	0.0
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.86	0.86	0.89	0.87	0.95	0.91	0.87	0.73	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.94	0.93	0.91	0.9	0.95	0.93	0.51	0.85	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	1.0	1.0	0.59	0.69	0.32	0.67	0.0	0.09	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.99	0.98	0.56	0.69	0.3	0.74	0.0	0.06	0.0	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.89	0.84	0.83	0.85	0.22	0.68	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.87	0.93	0.9	0.87	0.22	0.64	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	1.0	0.98	0.55	0.69	0.48	0.77	0.0	0.05	0.0	0.49
rev163 [MaxUCT -init [Expand -h [Uniform]]]	1.0	1.0	0.86	0.95	0.51	0.82	0.02	0.03	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	1.0	1.0	0.98	1.0	0.98	0.99	0.12	0.11	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]]]	1.0	1.0	0.97	1.0	0.97	0.99	0.06	0.23	1.0	0.52
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.9	0.96	0.7	0.74	0.36	0.76	0.0	0.03	0.0	0.0
rev163 [MaxUCT -init [Single -h [MLS]]]	0.94	0.97	0.75	0.78	0.46	0.89	0.02	0.01	0.0	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.89	0.87	0.77	0.91	0.35	0.66	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.93	0.89	0.89	0.93	0.47	0.77	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.92	0.85	0.72	0.69	0.26	0.95	0.06	0.07	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	1.0	1.0	0.92	0.95	0.56	0.84	0.02	0.03	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.86	0.85	0.9	0.89	0.98	0.96	1.0	1.0	0.0	0.0
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.83	0.82	0.56	0.5	0.23	0.62	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [MLS]]]	0.83	0.82	0.58	0.57	0.22	0.58	0.0	0.01	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.74	0.7	0.98	0.95	0.32	0.58	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.83	0.82	0.97	0.93	0.33	0.67	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.99	0.99	0.99	0.99	0.66	0.73	0.02	0.01	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	1.0	1.0	1.0	0.99	0.66	0.74	0.0	0.09	0.0	0.49
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [IDS]]]	1.0	1.0	1.0	1.0	1.0	1.0	0.0	0.15	0.0	0.0
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.8	0.84	0.83	0.64	0.07	0.18	0.0	0.01	0.0	0.0
rev163 [UCT -init [Single -h [MLS]]]	0.84	0.83	0.74	0.71	0.05	0.19	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.45	0.57	0.98	0.99	0.1	0.29	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [RandomWalk]]]	0.94	0.93	0.89	0.88	0.26	0.39	0.0	0.08	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	1.0	1.0	0.94	0.97	0.35	0.56	0.02	0.09	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	1.0	1.0	0.89	0.91	0.97	0.96	0.57	0.83	0.0	0.49
rev163 [UCTStar -init [Expand -h [MLS]]]	1.0	1.0	0.89	0.95	0.63	0.69	0.02	0.09	0.0	0.0
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	1.0	1.0	1.0	0.98	0.54	0.83	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [Uniform]]]	1.0	1.0	1.0	0.99	0.57	0.7	0.02	0.07	0.0	0.0
rev163 [UCTStar -init [Single -h [IDS]]]	1.0	1.0	0.99	0.99	0.99	0.97	0.12	0.32	0.0	0.0
rev163 [UCTStar -init [Single -h [MLS]]]	1.0	1.0	0.97	0.94	0.45	0.8	0.0	0.04	0.0	0.0
rev163 [UCTStar -init [Single -h [RandomWalk]]]	1.0	1.0	0.99	1.0	0.56	0.93	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Single -h [Uniform]]]	1.0	1.0	1.0	0.99	0.53	0.82	0.02	0.01	0.0	0.0

Rewards: recon

	1	2	3	4	5	6	7	8	9	10
min	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev152 [DP-UCT -init [Expand -h [IDS]]]	3.54(±0.28)	3.21(±0.25)	14.07(±0.19)	2.3(±0.13)	14.52(±0.33)	10.66(±0.11)	4.13(±0.13)	7.85(±0.25)	7.94(±0.15)	6.0(±0.08)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	2.64(±0.25)	2.57(±0.25)	8.64(±0.38)	1.7(±0.14)	8.57(±0.46)	6.19(±0.25)	3.06(±0.15)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev152 [DP-UCT -init [Single -h [IDS]]]	1.62(±0.15)	1.45(±0.17)	4.26(±0.57)	0.41(±0.11)	6.17(±0.67)	3.52(±0.39)	1.73(±0.25)	3.8(±0.38)	3.4(±0.37)	2.61(±0.28)
rev152 [DP-UCT -init [Single -h [MLS]]]	1.95(±0.16)	2.14(±0.17)	9.23(±0.39)	1.4(±0.15)	10.23(±0.5)	6.35(±0.31)	3.47(±0.18)	6.72(±0.31)	5.42(±0.32)	4.04(±0.2)
rev152 [DP-UCT -init [Single -h [Uniform]]]	2.04(±0.16)	2.15(±0.16)	8.66(±0.37)	1.5(±0.15)	9.5(±0.45)	5.75(±0.31)	3.28(±0.16)	6.1(±0.31)	5.32(±0.29)	3.67(±0.19)
rev152 [IPPC2011]	3.39(±0.16)	3.14(±0.16)	14.0(±0.15)	2.75(±0.07)	14.67(±0.19)	10.67(±0.09)	5.27(±0.06)	10.31(±0.1)	10.0(±0.11)	6.01(±0.07)
rev152 [IPPC2014]	3.32(±0.14)	3.06(±0.13)	13.77(±0.25)	2.59(±0.11)	14.54(±0.25)	10.25(±0.09)	5.04(±0.11)	10.22(±0.19)	8.8(±0.28)	5.74(±0.1)
rev152 [MaxUCT -init [Expand -h [IDS]]]	3.3(±0.15)	3.12(±0.1)	14.0(±0.15)	2.58(±0.11)	14.62(±0.18)	10.29(±0.09)	5.09(±0.06)	10.31(±0.1)	9.83(±0.1)	5.8(±0.09)
rev152 [MaxUCT -init [Expand -h [MLS]]]	3.22(±0.13)	2.98(±0.13)	13.45(±0.22)	2.54(±0.11)	13.98(±0.25)	9.84(±0.15)	5.02(±0.11)	9.49(±0.15)	8.66(±0.15)	5.24(±0.1)
rev152 [MaxUCT -init [Single -h [IDS]]]	2.97(±0.05)	2.98(±0.11)	12.31(±0.19)	2.32(±0.1)	12.37(±0.25)	9.19(±0.15)	4.86(±0.07)	9.59(±0.13)	9.03(±0.13)	5.04(±0.1)
rev152 [UCT -init [Expand -h [IDS]]]	3.29(±0.08)	3.15(±0.09)	14.12(±0.11)	2.7(±0.09)	14.7(±0.18)	10.67(±0.09)	5.27(±0.06)	10.33(±0.09)	10.08(±0.1)	6.01(±0.07)
rev152 [UCT -init [Expand -h [MLS]]]	3.14(±0.11)	2.95(±0.16)	14.0(±0.14)	2.58(±0.1)	14.61(±0.18)	10.45(±0.12)	5.22(±0.08)	10.13(±0.22)	9.8(±0.14)	5.87(±0.08)
rev152 [UCT -init [Single -h [IDS]]]	3.29(±0.09)	3.15(±0.06)	14.12(±0.11)	2.67(±0.07)	14.7(±0.18)	10.67(±0.09)	5.27(±0.06)	10.33(±0.09)	10.07(±0.09)	6.01(±0.07)
rev152 [UCT -init [Single -h [MLS]]]	2.37(±0.21)	2.48(±0.22)	12.84(±0.42)	1.7(±0.2)	11.13(±0.72)	8.58(±0.63)	4.14(±0.35)	5.18(±0.93)	0.1(±0.19)	3.74(±0.52)
rev152 [UCT -init [Single -h [RandomWalk]]]	2.77(±0.23)	2.79(±0.22)	9.95(±1.23)	0.85(±0.17)	12.26(±0.76)	4.2(±1.01)	0.68(±0.35)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev152 [UCTStar -init [Expand -h [MLS]]]	3.07(±0.21)	2.89(±0.22)	13.47(±0.23)	2.52(±0.13)	14.28(±0.26)	9.85(±0.14)	4.99(±0.11)	9.79(±0.14)	8.79(±0.16)	5.34(±0.12)
rev152 [UCTStar -init [Single -h [IDS]]]	3.07(±0.08)	2.98(±0.11)	12.45(±0.2)	2.47(±0.09)	12.81(±0.29)	9.36(±0.17)	4.8(±0.1)	9.64(±0.16)	9.02(±0.14)	5.18(±0.1)
rev152 [UCTStar -init [Single -h [MLS]]]	2.94(±0.19)	2.62(±0.24)	12.44(±0.24)	2.36(±0.13)	12.62(±0.36)	9.17(±0.18)	4.52(±0.09)	9.12(±0.17)	8.38(±0.14)	5.0(±0.14)
rev152 [UCTStar -init [Single -h [Uniform]]]	3.2(±0.14)	3.12(±0.15)	14.04(±0.15)	2.61(±0.12)	14.2(±0.36)	10.63(±0.12)	5.15(±0.07)	10.07(±0.13)	9.54(±0.22)	5.6(±0.1)
rev163 [DP-UCT -init [Expand -h [IDS]]]	3.73(±0.29)	3.02(±0.27)	14.05(±0.22)	2.32(±0.13)	14.53(±0.33)	10.67(±0.09)	4.16(±0.13)	10.2(±0.21)	8.33(±0.16)	6.0(±0.09)
rev163 [DP-UCT -init [Expand -h [MLS]]]	3.05(±0.23)	2.77(±0.17)	9.81(±0.28)	2.03(±0.12)	10.55(±0.36)	7.37(±0.24)	3.7(±0.14)	7.07(±0.21)	6.25(±0.22)	4.26(±0.17)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	2.47(±0.16)	2.5(±0.2)	8.52(±0.33)	1.72(±0.12)	8.39(±0.45)	6.49(±0.27)	3.0(±0.15)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	2.39(±0.17)	2.37(±0.17)	9.29(±0.37)	1.68(±0.16)	9.3(±0.51)	6.3(±0.31)	3.44(±0.17)	6.31(±0.29)	5.67(±0.26)	3.68(±0.21)
rev163 [DP-UCT -init [Single -h [MLS]]]	1.93(±0.18)	2.09(±0.18)	9.68(±0.45)	1.4(±0.16)	9.69(±0.57)	6.13(±0.3)	3.52(±0.19)	6.62(±0.3)	5.66(±0.27)	3.93(±0.21)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	1.73(±0.18)	1.77(±0.17)	8.52(±0.49)	1.1(±0.15)	8.93(±0.47)	5.36(±0.36)	3.11(±0.18)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [DP-UCT -init [Single -h [Uniform]]]	1.87(±0.18)	2.01(±0.15)	8.71(±0.42)	1.42(±0.15)	9.2(±0.43)	6.11(±0.3)	3.25(±0.18)	6.2(±0.3)	5.13(±0.27)	3.86(±0.19)
rev163 [IPPC2011]	3.4(±0.15)	3.13(±0.13)	14.09(±0.13)	2.74(±0.09)	14.59(±0.32)	10.67(±0.09)	5.25(±0.07)	10.31(±0.1)	10.04(±0.1)	6.01(±0.07)
rev163 [IPPC2014]	3.26(±0.11)	3.3(±0.12)	13.85(±0.16)	2.62(±0.1)	14.5(±0.34)	10.14(±0.18)	5.08(±0.11)	10.01(±0.16)	8.81(±0.27)	5.73(±0.09)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	3.29(±0.09)	3.12(±0.14)	13.91(±0.17)	2.63(±0.12)	14.63(±0.19)	10.31(±0.09)	5.11(±0.06)	10.24(±0.11)	9.87(±0.1)	5.81(±0.08)
rev163 [MaxUCT -init [Expand -h [IDS]]]	3.28(±0.07)	3.01(±0.13)	13.93(±0.16)	2.54(±0.12)	14.57(±0.2)	10.28(±0.08)	5.14(±0.06)	10.21(±0.12)	9.78(±0.11)	5.81(±0.08)
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	3.14(±0.2)	2.95(±0.2)	13.39(±0.2)	2.48(±0.12)	14.23(±0.23)	9.99(±0.15)	5.04(±0.09)	9.76(±0.14)	9.12(±0.14)	5.42(±0.1)
rev163 [MaxUCT -init [Expand -h [MLS]]]	3.01(±0.2)	2.93(±0.2)	13.43(±0.23)	2.44(±0.14)	13.94(±0.27)	9.88(±0.13)	5.01(±0.1)	9.63(±0.14)	8.76(±0.15)	5.27(±0.1)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	3.09(±0.2)	2.92(±0.19)	13.77(±0.15)	2.57(±0.14)	14.43(±0.33)	10.45(±0.11)	5.1(±0.08)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	3.02(±0.18)	2.95(±0.17)	13.69(±0.16)	2.59(±0.13)	14.46(±0.34)	10.44(±0.11)	5.12(±0.07)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	3.16(±0.14)	2.88(±0.2)	13.79(±0.19)	2.51(±0.09)	14.08(±0.37)	10.34(±0.1)	5.1(±0.1)	9.98(±0.13)	9.14(±0.15)	5.5(±0.11)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	3.11(±0.2)	2.91(±0.2)	13.53(±0.27)	2.37(±0.13)	13.87(±0.4)	10.03(±0.14)	4.97(±0.14)	9.67(±0.14)	8.83(±0.15)	5.2(±0.12)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	3.04(±0.12)	2.85(±0.11)	12.44(±0.16)	2.35(±0.09)	12.58(±0.24)	9.35(±0.13)	4.91(±0.07)	9.06(±0.16)	9.06(±0.14)	5.04(±0.1)
rev163 [MaxUCT -init [Single -h [IDS]]]	2.92(±0.09)	2.86(±0.07)	12.14(±0.18)	2.4(±0.07)	12.38(±0.25)	9.31(±0.15)	4.78(±0.09)	9.52(±0.12)	9.02(±0.14)	4.97(±0.09)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	3.03(±0.19)	2.85(±0.16)	13.1(±0.17)	2.57(±0.06)	13.5(±0.35)	10.01(±0.14)	4.86(±0.09)	9.67(±0.14)	9.21(±0.12)	5.41(±0.1)
rev163 [MaxUCT -init [Single -h [MLS]]]	2.92(±0.18)	2.8(±0.18)	12.7(±0.17)	2.32(±0.13)	12.78(±0.34)	9.66(±0.16)	4.71(±0.09)	9.37(±0.15)	8.75(±0.16)	5.13(±0.11)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	2.93(±0.22)	2.73(±0.23)	14.02(±0.12)	2.55(±0.14)	14.35(±0.34)	10.63(±0.1)	5.23(±0.07)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	3.0(±0.2)	3.03(±0.19)	14.02(±0.13)	2.55(±0.14)	14.32(±0.34)	10.59(±0.12)	5.21(±0.12)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	3.14(±0.17)	2.97(±0.19)	14.12(±0.11)	2.58(±0.17)	14.53(±0.33)	10.67(±0.09)	5.27(±0.06)	10.33(±0.09)	9.96(±0.11)	5.94(±0.08)
rev163 [MaxUCT -init [Single -h [Uniform]]]	2.96(±0.21)	3.09(±0.14)	14.12(±0.11)	2.76(±0.1)	14.6(±0.32)	10.67(±0.09)	5.27(±0.06)	10.33(±0.09)	9.62(±0.34)	5.95(±0.09)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	3.26(±0.11)	3.15(±0.11)	14.12(±0.11)	2.71(±0.06)	14.7(±0.18)	10.67(±0.09)	5.27(±0.06)	10.33(±0.09)	10.08(±0.1)	6.01(±0.07)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	3.05(±0.17)	3.11(±0.09)	14.02(±0.13)	2.5(±0.11)	14.54(±0.22)	10.5(±0.12)	5.2(±0.1)	10.07(±0.29)	9.87(±0.13)	5.89(±0.08)
rev163 [UCT -init [Expand -h [MLS]]]	3.12(±0.13)	2.98(±0.15)	13.91(±0.21)	2.52(±0.13)	14.48(±0.33)	10.51(±0.1)	5.22(±0.08)	10.12(±0.17)	9.82(±0.14)	5.86(±0.08)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	3.12(±0.14)	2.78(±0.2)	14.01(±0.12)	2.3(±0.16)	14.51(±0.34)	10.33(±0.23)	5.0(±0.21)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [UCT -init [Expand -h [RandomWalk]]]	3.07(±0.15)	2.96(±0.15)	14.03(±0.13)	2.22(±0.16)	14.56(±0.21)	10.33(±0.23)	5.17(±0.1)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	2.81(±0.24)	2.89(±0.18)	7.1(±1.35)	0.88(±0.2)	12.12(±0.78)	5.35(±1.03)	0.86(±0.39)	0.14(±0.18)	0.0(±0.0)	0.6(±0.35)
rev163 [UCT -init [Expand -h [Uniform]]]	3.01(±0.18)	2.55(±0.26)	9.82(±1.21)	1.49(±0.2)	11.58(±0.81)	6.48(±0.99)	1.5(±0.47)	0.51(±0.4)	0.0(±0.0)	1.4(±0.5)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	3.26(±0.09)	3.07(±0.11)	14.12(±0.11)	2.73(±0.07)	14.7(±0.18)	10.67(±0.09)	5.27(±0.06)	10.33(±0.09)	10.06(±0.1)	6.01(±0.07)
rev163 [UCT -init [Single -h [IDS]]]	3.29(±0.09)	3.15(±0.1)	14.12(±0.11)	2.65(±0.09)	14.7(±0.18)	10.67(±0.09)	5.27(±0.06)	10.33(±0.09)	10.05(±0.1)	6.01(±0.07)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	2.42(±0.18)	2.51(±0.22)	12.76(±0.5)	1.56(±0.21)	11.82(±0.68)	7.65(±0.81)	2.81(±0.48)	2.27(±0.79)	0.28(±0.31)	2.9(±0.56)
rev163 [UCT -init [Single -h [MLS]]]	2.47(±0.18)	2.75(±0.18)	13.33(±0.23)	1.76(±0.19)	11.74(±0.63)	8.21(±0.69)	3.75(±0.41)	4.67(±0.92)	0.0(±0.0)	3.75(±0.51)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	2.85(±0.18)	2.8(±0.17)	4.09(±1.23)	0.49(±0.14)	9.57(±0.98)	1.99(±0.81)	0.17(±0.18)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	2.7(±0.24)	2.69(±0.22)	0.62(±0.56)	0.03(±0.01)	1.52(±0.71)	0.0(±0.0)	0.0(±0.0)	0.06(±0.03)	0.0(±0.0)	0.0(±0.0)
rev163 [UCT -init [Single -h [Uniform]]]	2.83(±0.22)	2.63(±0.23)	3.17(±1.14)	0.07(±0.05)	2.16(±0.86)	0.53(±0.46)	0.05(±0.11)	0.12(±0.05)	0.0(±0.0)	0.0(±0.0)
rev163 [UCTStar -init [Expand -h [IDS]]]	3.31(±0.1)	3.09(±0.11)	13.72(±0.28)	2.74(±0.08)	14.59(±0.3)	10.18(±0.15)	5.1(±0.11)	10.2(±0.2)	9.0(±0.25)	5.74(±0.09)
rev163 [UCTStar -init [Expand -h [MLS]]]	3.18(±0.22)	3.04(±0.18)	13.47(±0.24)	2.51(±0.12)	14.12(±0.24)	10.06(±0.12)	5.0(±0.1)	9.78(±0.13)	8.73(±0.15)	5.36(±0.09)
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	3.22(±0.17)	2.79(±0.24)	13.86(±0.15)	2.58(±0.15)	14.4(±0.33)	10.44(±0.11)	5.14(±0.08)	0.0(±0.0)	0.0(±0.0)	0.0(±0.0)
rev163 [UCTStar -init [Expand -h [Uniform]]]	3.23(±0.17)	2.95(±0.17)	13.41(±0.25)	2.52(±0.12)	13.57(±0.39)	10.07(±0.15)	4.94(±0.13)	9.62(±0.16)	8.81(±0.17)	5.12(±0.1)
rev163 [UCTStar -init [Single -h [IDS]]]	3.04(±0.11)	2.85(±0.12)	12.5							

IPPC Scores: recon

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.95	0.97	1.0	0.83	0.99	1.0	0.78	0.76	0.79	1.0
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.71	0.78	0.61	0.62	0.58	0.58	0.58	0.0	0.0	0.0
rev152 [DP-UCT -init [Single -h [IDS]]]	0.43	0.44	0.3	0.15	0.42	0.33	0.33	0.37	0.34	0.43
rev152 [DP-UCT -init [Single -h [MLS]]]	0.52	0.65	0.65	0.51	0.7	0.6	0.66	0.65	0.54	0.67
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.55	0.65	0.61	0.54	0.65	0.54	0.62	0.59	0.53	0.61
rev152 [IPPC2011]	0.91	0.95	0.99	1.0	1.0	1.0	1.0	1.0	0.99	1.0
rev152 [IPPC2014]	0.89	0.93	0.98	0.94	0.99	0.96	0.96	0.99	0.87	0.96
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.88	0.95	0.99	0.93	0.99	0.96	0.97	1.0	0.98	0.97
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.86	0.9	0.95	0.92	0.95	0.92	0.95	0.92	0.86	0.87
rev152 [MaxUCT -init [Single -h [IDS]]]	0.8	0.9	0.87	0.84	0.84	0.86	0.92	0.93	0.9	0.84
rev152 [UCT -init [Expand -h [IDS]]]	0.88	0.95	1.0	0.98	1.0	1.0	1.0	1.0	1.0	1.0
rev152 [UCT -init [Expand -h [MLS]]]	0.84	0.89	0.99	0.93	0.99	0.98	0.99	0.98	0.97	0.98
rev152 [UCT -init [Single -h [IDS]]]	0.88	0.95	1.0	0.97	1.0	1.0	1.0	1.0	1.0	1.0
rev152 [UCT -init [Single -h [MLS]]]	0.64	0.75	0.91	0.62	0.76	0.8	0.79	0.5	0.01	0.62
rev152 [UCT -init [Single -h [RandomWalk]]]	0.74	0.85	0.7	0.31	0.83	0.39	0.13	0.0	0.0	0.0
rev152 [UCTStar -init [Expand -h [MLS]]]	0.82	0.88	0.95	0.91	0.97	0.92	0.95	0.95	0.87	0.89
rev152 [UCTStar -init [Single -h [IDS]]]	0.82	0.9	0.88	0.89	0.87	0.88	0.91	0.93	0.89	0.86
rev152 [UCTStar -init [Single -h [MLS]]]	0.79	0.79	0.88	0.86	0.86	0.86	0.86	0.88	0.83	0.83
rev152 [UCTStar -init [Single -h [Uniform]]]	0.86	0.95	0.99	0.95	0.97	1.0	0.98	0.97	0.95	0.93
rev163 [DP-UCT -init [Expand -h [IDS]]]	1.0	0.92	1.0	0.84	0.99	1.0	0.79	0.99	0.83	1.0
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.82	0.84	0.69	0.74	0.72	0.69	0.7	0.68	0.62	0.71
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.66	0.76	0.6	0.62	0.57	0.61	0.57	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.64	0.72	0.66	0.61	0.63	0.59	0.65	0.61	0.56	0.61
rev163 [DP-UCT -init [Single -h [MLS]]]	0.52	0.63	0.69	0.51	0.66	0.57	0.67	0.64	0.56	0.65
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.46	0.54	0.6	0.4	0.61	0.5	0.59	0.0	0.0	0.0
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.5	0.61	0.62	0.51	0.63	0.57	0.62	0.6	0.51	0.64
rev163 [IPPC2011]	0.91	0.95	1.0	0.99	0.99	1.0	1.0	1.0	1.0	1.0
rev163 [IPPC2014]	0.87	1.0	0.98	0.95	0.99	0.95	0.96	0.97	0.87	0.95
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.88	0.95	0.99	0.95	1.0	0.97	0.97	0.99	0.98	0.97
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.88	0.91	0.99	0.92	0.99	0.96	0.98	0.99	0.97	0.97
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.84	0.89	0.95	0.9	0.97	0.94	0.96	0.94	0.9	0.9
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.81	0.89	0.95	0.88	0.95	0.93	0.95	0.93	0.87	0.88
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.83	0.88	0.98	0.93	0.98	0.98	0.97	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.81	0.89	0.97	0.94	0.98	0.98	0.97	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.85	0.87	0.98	0.91	0.96	0.97	0.97	0.97	0.91	0.92
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.83	0.88	0.96	0.86	0.94	0.94	0.94	0.94	0.88	0.87
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.82	0.86	0.88	0.85	0.86	0.88	0.93	0.88	0.9	0.84
rev163 [MaxUCT -init [Single -h [IDS]]]	0.78	0.87	0.86	0.87	0.84	0.87	0.91	0.92	0.89	0.83
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.81	0.86	0.93	0.93	0.92	0.94	0.92	0.94	0.91	0.9
rev163 [MaxUCT -init [Single -h [MLS]]]	0.78	0.85	0.9	0.84	0.87	0.91	0.89	0.91	0.87	0.85
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.79	0.83	0.99	0.92	0.98	1.0	0.99	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.8	0.92	0.99	0.92	0.97	0.99	0.99	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.84	0.9	1.0	0.93	0.99	1.0	1.0	1.0	0.99	0.99
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.79	0.94	1.0	1.0	0.99	1.0	1.0	1.0	0.95	0.99
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.87	0.95	1.0	0.98	1.0	1.0	1.0	1.0	1.0	1.0
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.82	0.94	0.99	0.91	0.99	0.98	0.99	0.97	0.98	0.98
rev163 [UCT -init [Expand -h [MLS]]]	0.84	0.9	0.99	0.91	0.99	0.99	0.99	0.98	0.97	0.98
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.84	0.84	0.99	0.83	0.99	0.97	0.95	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.82	0.9	0.99	0.8	0.99	0.97	0.98	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.75	0.88	0.5	0.32	0.82	0.5	0.16	0.01	0.0	0.1
rev163 [UCT -init [Expand -h [Uniform]]]	0.81	0.77	0.7	0.54	0.79	0.61	0.28	0.05	0.0	0.23
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.87	0.93	1.0	0.99	1.0	1.0	1.0	1.0	1.0	1.0
rev163 [UCT -init [Single -h [IDS]]]	0.88	0.95	1.0	0.96	1.0	1.0	1.0	1.0	1.0	1.0
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.65	0.76	0.9	0.57	0.8	0.72	0.53	0.22	0.03	0.48
rev163 [UCT -init [Single -h [MLS]]]	0.66	0.83	0.94	0.64	0.8	0.77	0.71	0.45	0.0	0.62
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.76	0.85	0.29	0.18	0.65	0.19	0.03	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.72	0.82	0.04	0.01	0.1	0.0	0.0	0.01	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.76	0.8	0.22	0.03	0.15	0.05	0.01	0.01	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	0.89	0.94	0.97	0.99	0.99	0.95	0.97	0.99	0.89	0.96
rev163 [UCTStar -init [Expand -h [MLS]]]	0.85	0.92	0.95	0.91	0.96	0.94	0.95	0.95	0.87	0.89
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.86	0.85	0.98	0.93	0.98	0.98	0.98	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.87	0.89	0.95	0.91	0.92	0.94	0.94	0.93	0.87	0.85
rev163 [UCTStar -init [Single -h [IDS]]]	0.82	0.86	0.89	0.88	0.87	0.88	0.91	0.94	0.9	0.86
rev163 [UCTStar -init [Single -h [MLS]]]	0.82	0.88	0.89	0.89	0.86	0.86	0.87	0.88	0.84	0.84
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.86	0.92	0.99	0.92	0.97	0.99	0.98	0.0	0.0	0.0
rev163 [UCTStar -init [Single -h [Uniform]]]	0.86	0.9	0.99	0.94	0.97	1.0	0.98	0.98	0.94	0.94

Rewards: elevators

	1	2	3	4	5	6	7	8	9	10
min	-65.2(±2.69)	-54.7(±6.23)	-71.7(±1.75)	-94.07(±7.98)	-111.8(±7.89)	-118.67(±4.7)	-129.63(±11.84)	-146.9(±10.31)	-160.37(±8.01)	-109.7(±12.11)
rev152 [DP-UCT -init [Expand -h [IDS]]]	-45.48(±2.39)	-17.87(±1.51)	-54.75(±1.99)	-55.38(±4.14)	-51.95(±3.24)	-69.45(±3.25)	-83.44(±5.13)	-74.45(±3.95)	-89.0(±4.47)	-68.1(±5.67)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	-45.44(±2.68)	-33.49(±2.79)	-66.67(±1.88)	-59.89(±4.02)	-89.5(±5.41)	-102.52(±4.31)	-98.0(±5.68)	-126.25(±6.51)	-143.63(±6.55)	-90.15(±6.75)
rev152 [DP-UCT -init [Single -h [IDS]]]	-44.98(±2.53)	-20.43(±1.89)	-64.48(±1.6)	-57.3(±3.72)	-76.75(±3.55)	-97.61(±2.9)	-91.25(±4.74)	-116.24(±4.47)	-139.65(±4.24)	-83.88(±5.8)
rev152 [DP-UCT -init [Single -h [MLS]]]	-45.36(±2.62)	-20.13(±1.84)	-63.79(±1.46)	-58.17(±4.17)	-79.53(±2.95)	-96.52(±3.36)	-94.42(±4.86)	-117.69(±4.26)	-138.94(±4.34)	-88.15(±5.15)
rev152 [DP-UCT -init [Single -h [Uniform]]]	-43.97(±2.71)	-20.22(±1.77)	-64.31(±1.6)	-58.87(±3.92)	-78.73(±3.09)	-97.61(±3.16)	-98.65(±5.05)	-117.22(±3.65)	-138.66(±4.36)	-86.89(±5.99)
rev152 [IPPC2011]	-43.47(±2.58)	-16.38(±1.32)	-56.35(±2.12)	-54.97(±3.75)	-51.43(±3.32)	-69.8(±3.14)	-79.92(±5.01)	-74.68(±3.87)	-96.52(±4.4)	-67.52(±5.44)
rev152 [IPPC2014]	-45.25(±2.48)	-18.96(±1.56)	-56.45(±2.12)	-55.62(±3.87)	-50.35(±2.96)	-67.13(±3.17)	-84.31(±4.58)	-72.2(±4.14)	-88.3(±4.19)	-66.28(±5.56)
rev152 [MaxUCT -init [Expand -h [IDS]]]	-42.7(±2.72)	-17.96(±1.6)	-56.87(±1.82)	-59.16(±4.01)	-51.67(±3.11)	-69.15(±3.38)	-83.01(±4.58)	-71.81(±4.17)	-90.52(±4.95)	-68.0(±5.07)
rev152 [MaxUCT -init [Expand -h [MLS]]]	-45.88(±2.49)	-18.7(±1.79)	-55.65(±2.01)	-57.42(±3.62)	-54.4(±3.03)	-70.64(±3.37)	-83.16(±4.97)	-75.83(±3.82)	-88.41(±4.48)	-66.44(±5.26)
rev152 [MaxUCT -init [Single -h [IDS]]]	-45.98(±2.43)	-18.63(±1.6)	-53.83(±1.89)	-54.91(±3.91)	-50.17(±3.16)	-66.96(±3.4)	-87.59(±5.21)	-73.65(±3.67)	-89.23(±4.29)	-67.75(±5.18)
rev152 [UCT -init [Expand -h [IDS]]]	-44.92(±2.7)	-16.88(±1.38)	-52.22(±2.1)	-56.66(±4.06)	-49.42(±3.06)	-71.7(±3.72)	-84.67(±4.9)	-80.47(±4.6)	-115.21(±5.27)	-65.36(±4.95)
rev152 [UCT -init [Expand -h [MLS]]]	-45.05(±2.67)	-17.55(±1.66)	-71.42(±0.98)	-54.61(±4.18)	-62.5(±4.98)	-100.04(±4.59)	-90.99(±5.91)	-114.5(±6.44)	-146.63(±5.66)	-72.5(±6.92)
rev152 [UCT -init [Single -h [IDS]]]	-45.35(±2.46)	-18.34(±1.43)	-57.37(±1.96)	-55.91(±3.93)	-51.52(±3.28)	-68.24(±3.22)	-92.47(±4.87)	-73.41(±3.66)	-98.12(±4.77)	-72.13(±5.62)
rev152 [UCT -init [Single -h [MLS]]]	-45.15(±2.62)	-20.53(±1.87)	-71.63(±0.89)	-56.3(±3.65)	-99.75(±4.84)	-117.89(±3.64)	-107.64(±5.63)	-142.75(±6.02)	-156.92(±6.1)	-90.14(±6.34)
rev152 [UCT -init [Single -h [RandomWalk]]]	-45.05(±2.46)	-41.35(±3.78)	-70.92(±1.28)	-60.97(±4.14)	-105.86(±4.48)	-115.94(±3.37)	-125.41(±5.81)	-141.77(±6.32)	-157.72(±5.63)	-107.32(±7.44)
rev152 [UCTStar -init [Expand -h [MLS]]]	-42.85(±2.56)	-18.76(±1.69)	-54.22(±2.1)	-58.71(±4.08)	-49.07(±3.03)	-69.61(±3.45)	-78.61(±4.82)	-75.3(±4.22)	-91.08(±4.8)	-66.88(±4.72)
rev152 [UCTStar -init [Single -h [IDS]]]	-42.4(±2.73)	-18.75(±1.49)	-54.8(±1.98)	-54.33(±3.9)	-51.6(±3.22)	-66.68(±3.2)	-83.69(±4.79)	-74.01(±3.92)	-92.27(±4.69)	-67.77(±5.8)
rev152 [UCTStar -init [Single -h [MLS]]]	-44.06(±2.75)	-18.77(±1.62)	-53.98(±1.92)	-57.94(±4.54)	-51.45(±3.32)	-67.7(±3.33)	-87.55(±5.27)	-77.33(±4.61)	-93.05(±4.58)	-70.22(±6.26)
rev152 [UCTStar -init [Single -h [Uniform]]]	-45.45(±2.74)	-26.17(±2.6)	-62.33(±2.35)	-52.09(±3.84)	-73.56(±3.51)	-83.73(±3.39)	-92.15(±5.23)	-107.97(±5.09)	-119.76(±4.39)	-79.78(±6.15)
rev163 [DP-UCT -init [Expand -h [IDS]]]	-45.59(±2.42)	-18.81(±1.56)	-54.27(±1.9)	-58.92(±3.95)	-51.48(±3.12)	-67.31(±3.26)	-83.43(±4.71)	-73.34(±4.31)	-88.28(±4.75)	-66.76(±5.4)
rev163 [DP-UCT -init [Expand -h [MLS]]]	-44.8(±2.33)	-17.81(±1.39)	-53.88(±1.88)	-56.3(±4.11)	-51.14(±3.08)	-71.19(±3.48)	-85.11(±4.34)	-79.69(±4.28)	-93.11(±4.91)	-68.4(±5.74)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	-45.27(±2.75)	-32.66(±3.12)	-66.94(±2.04)	-57.47(±3.88)	-88.0(±5.03)	-104.48(±4.78)	-96.21(±5.48)	-128.32(±6.02)	-141.21(±6.08)	-87.65(±5.41)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	-44.97(±2.56)	-26.76(±2.53)	-63.89(±2.13)	-59.33(±3.75)	-80.71(±4.15)	-96.06(±4.07)	-91.98(±5.69)	-113.5(±6.46)	-126.11(±5.88)	-88.28(±6.24)
rev163 [DP-UCT -init [Single -h [MLS]]]	-43.87(±2.51)	-21.02(±1.81)	-63.87(±1.65)	-57.12(±4.19)	-77.28(±3.26)	-97.54(±3.13)	-94.83(±4.49)	-117.96(±4.03)	-137.05(±4.7)	-88.2(±5.14)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	-44.89(±2.53)	-23.05(±2.09)	-63.92(±1.79)	-57.77(±3.97)	-83.96(±3.26)	-101.54(±3.01)	-100.27(±4.69)	-119.43(±4.27)	-144.31(±4.32)	-91.46(±5.78)
rev163 [DP-UCT -init [Single -h [Uniform]]]	-43.96(±2.51)	-19.18(±1.55)	-62.6(±1.54)	-54.16(±4.12)	-78.42(±3.28)	-94.7(±3.58)	-98.7(±4.93)	-117.89(±4.48)	-135.9(±4.39)	-88.99(±5.92)
rev163 [IPPC2011]	-45.1(±2.56)	-16.07(±1.24)	-55.33(±2.07)	-53.5(±3.37)	-53.91(±3.33)	-67.91(±3.18)	-79.78(±4.34)	-75.17(±4.12)	-94.29(±4.62)	-65.92(±4.56)
rev163 [IPPC2014]	-45.93(±2.33)	-18.16(±1.52)	-55.82(±1.8)	-60.37(±3.79)	-50.05(±2.99)	-66.21(±3.4)	-83.5(±4.68)	-70.31(±3.83)	-90.5(±5.04)	-65.58(±6.24)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	-42.83(±2.55)	-16.71(±1.46)	-53.62(±1.93)	-55.29(±3.91)	-50.55(±3.0)	-67.46(±3.23)	-81.07(±4.97)	-71.08(±4.24)	-90.37(±4.44)	-63.52(±5.63)
rev163 [MaxUCT -init [Expand -h [IDS]]]	-46.12(±2.58)	-18.81(±1.72)	-55.59(±2.06)	-57.98(±4.1)	-50.76(±3.22)	-67.05(±3.54)	-80.95(±4.64)	-76.31(±3.82)	-91.73(±4.33)	-68.82(±5.11)
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	-45.64(±2.29)	-16.46(±1.51)	-53.93(±1.95)	-55.48(±4.0)	-51.52(±3.36)	-68.52(±3.34)	-82.21(±4.52)	-75.33(±4.05)	-93.83(±4.55)	-62.75(±5.6)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-44.87(±2.41)	-18.31(±1.62)	-55.74(±2.26)	-56.11(±3.94)	-50.41(±2.81)	-71.01(±3.42)	-79.7(±4.38)	-77.71(±4.67)	-92.67(±4.49)	-66.13(±5.65)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-44.7(±2.76)	-23.71(±2.01)	-59.9(±1.8)	-54.33(±3.73)	-65.58(±3.9)	-84.06(±3.13)	-92.81(±5.08)	-101.26(±4.21)	-124.18(±4.47)	-88.41(±7.33)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	-45.63(±2.05)	-24.28(±2.14)	-58.66(±2.16)	-58.48(±3.94)	-66.5(±3.48)	-83.31(±2.9)	-94.79(±5.71)	-105.33(±4.2)	-118.29(±5.14)	-87.65(±7.9)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	-45.09(±2.31)	-20.9(±1.65)	-57.03(±1.72)	-55.01(±3.89)	-56.4(±3.06)	-74.44(±3.76)	-86.0(±5.27)	-81.1(±4.31)	-95.85(±4.87)	-85.78(±7.89)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	-43.44(±2.55)	-23.09(±1.79)	-57.33(±1.76)	-59.25(±4.07)	-58.02(±3.78)	-76.69(±3.66)	-93.39(±4.65)	-77.19(±3.85)	-96.25(±3.99)	-85.8(±7.62)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	-43.4(±2.82)	-17.99(±1.61)	-53.28(±1.97)	-55.59(±3.9)	-49.78(±2.86)	-64.8(±3.2)	-87.14(±4.77)	-69.6(±3.92)	-87.38(±4.31)	-70.52(±5.91)
rev163 [MaxUCT -init [Single -h [IDS]]]	-43.33(±2.63)	-19.17(±1.42)	-53.43(±1.83)	-58.78(±3.79)	-51.43(±2.99)	-65.52(±3.43)	-83.76(±4.66)	-73.94(±3.84)	-88.44(±4.51)	-67.97(±5.17)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	-44.51(±2.62)	-17.56(±1.61)	-53.35(±2.07)	-53.72(±4.14)	-52.22(±3.11)	-67.63(±3.45)	-82.65(±4.94)	-76.5(±4.02)	-94.91(±4.52)	-65.72(±5.46)
rev163 [MaxUCT -init [Single -h [MLS]]]	-44.62(±2.59)	-18.74(±1.63)	-54.41(±2.11)	-58.73(±3.53)	-54.35(±3.34)	-72.11(±3.62)	-83.72(±4.89)	-75.66(±4.15)	-97.12(±3.84)	-69.56(±4.93)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	-44.98(±2.2)	-25.32(±1.89)	-56.33(±1.93)	-54.59(±3.66)	-67.25(±3.88)	-88.22(±3.52)	-95.04(±5.25)	-97.66(±5.57)	-111.76(±5.54)	-86.94(±6.89)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	-45.59(±2.47)	-23.66(±1.82)	-57.44(±1.89)	-59.9(±4.05)	-68.43(±4.06)	-83.29(±3.5)	-91.22(±5.46)	-96.9(±5.46)	-111.3(±4.79)	-82.22(±6.64)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	-44.92(±2.48)	-19.02(±1.55)	-54.41(±1.86)	-54.64(±3.27)	-60.27(±3.23)	-72.32(±3.5)	-99.08(±5.13)	-86.1(±3.77)	-103.84(±3.85)	-84.6(±6.76)
rev163 [MaxUCT -init [Single -h [Uniform]]]	-45.73(±2.6)	-21.25(±1.74)	-57.74(±1.66)	-58.4(±3.92)	-63.59(±3.69)	-72.36(±3.58)	-89.39(±5.11)	-86.48(±4.08)	-103.39(±4.35)	-85.18(±7.0)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	-45.5(±2.61)	-17.15(±1.68)	-53.27(±1.86)	-56.73(±4.1)	-49.84(±3.45)	-69.03(±3.97)	-86.38(±4.76)	-79.39(±4.55)	-111.3(±5.02)	-71.72(±6.03)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	-45.17(±2.45)	-18.57(±1.59)	-71.92(±0.92)	-59.63(±4.61)	-65.99(±4.82)	-98.7(±4.4)	-90.16(±5.85)	-117.78(±5.88)	-143.77(±5.71)	-76.48(±6.42)
rev163 [UCT -init [Expand -h [MLS]]]	-45.52(±2.51)	-17.7(±1.63)	-71.56(±0.92)	-57.8(±3.7)	-62.09(±5.37)	-99.1(±4.65)	-90.36(±5.62)	-121.95(±5.71)	-140.93(±6.03)	-78.62(±6.46)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-45.31(±2.5)	-56.74(±2.96)	-71.91(±0.86)	-65.37(±4.07)	-110.72(±4.03)	-120.91(±3.47)	-122.29(±5.51)	-145.1(±5.81)	-163.01(±5.36)	-117.33(±8.64)
rev163 [UCT -init [Expand -h [RandomWalk]]]	-45.25(±2.42)	-54.58(±2.91)	-71.92(±0.94)	-71.14(±3.62)	-105.58(±4.43)	-116.96(±3.58)	-119.74(±5.78)	-143.86(±5.56)	-162.27(±5.31)	-116.73(±7.76)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	-44.76(±2.24)	-32.22(±4.15)	-62.42(±1.59)	-58.33(±4.36)	-84.72(±4.49)	-92.89(±3.03)	-102.71(±5.62)	-142.62(±5.23)	-160.43(±5.03)	-110.89(±7.63)
rev163 [UCT -init [Expand -h [Uniform]]]	-43.67(±2.4)	-33.05(±3.84)	-62.23(±1.72)	-57.64(±3.88)	-84.09(±4.03)	-92.59(±2.78)	-101.25(±5.35)	-143.06(±5.93)	-157.57(±5.58)	-109.23(±7.82)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	-43.41(±2.49)	-17.96(±1.6)	-52.65(±2.15)	-55.52(±4.21)	-50.84(±2.91)	-71.17(±3.25)	-95.79(±4.7)	-72.0(±3.82)	-94.45(±4.88)	-75.75(±5.97)
rev163 [UCT -init [Single -h [IDS]]]	-44.76(±2.44)	-17.9(±1.44)	-54.29(±1.95)	-58.74(±3.99)	-49.55(±3.48)	-67.9(±3.79)	-95.34(±5.22)	-75.64(±4.25)	-100.77(±4.76)	-81.33(±5.78)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	-44.3(±2.66)	-20.41(±1.82)	-71.61(±0.93)	-53.94(±4.43)	-103.58(±4.95)	-117.69(±3.59)	-108.88(±5.93)	-137.84(±5.67)	-156.43(±5.59)	-94.23(±6.95)
rev163 [UCT -init [Single -h [MLS]]]	-45.21(±2.57)	-20.39(±1.63)	-71.54(±1.0)	-54.3(±3.7)	-98.15(±4.94)	-118.09(±3.15)	-107.31(±5.47)	-140.12(±6.61)	-155.92(±6.03)	-91.17(±7.02)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	-47.38(±2.34)	-41.14(±3.93)	-72.05(±1.04)	-63.54(±3.6)	-105.08(±4.08)	-115.44(±4.16)	-123.15(±6.42)	-144.9(±5.43)	-160.72(±4.61)	-112.86(±8.05)
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	-44.6(±2.22)	-21.03(±1.61)	-54.38(±1.93)	-59.44(±4.31)	-57.58(±3.15)	-77.21(±3.08)	-112.36(±5.27)	-125.31(±4.49)	-130.74(±3.97)	-107.73(±8.76)
rev163 [UCT -init [Single -h [Uniform]]]	-45.35(±2.26)	-20.95(±1.79)	-54.9(±1.92)	-58.54(±3.83)	-62.3(±3.73)	-75.49(±3.65)	-112.19(±5.43)	-115.67(±4.44)	-131.44(±4.76)	-105.97(±8.15)
rev163 [UCTStar -init [Expand -h [IDS]]]	-44.99(±2.38)	-18.66(±1.54)	-56.17(±2.02)	-55.47(±3.79)	-50.27(±3.06)	-64.52(±3.04)	-84.48(±5.42)	-75.49(±3.83)	-89.97(±4.68)	-65.91(±5.36)
rev163 [UCTStar -init [Expand -h [MLS]]]	-45.23(±2.47)	-19.24(±1.67)	-54.84(±2.11)	-56.37(±4.08)	-51.61(±3.41)	-67.53(±3.84)	-82.2(±5.3)	-71.03(±3.78)	-92.92(±4.45)	-65.36(±4.98)

IPPC Scores: elevators

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.86	0.95	0.87	0.92	0.95	0.91	0.91	0.94	0.98	0.89
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.87	0.55	0.26	0.81	0.36	0.3	0.62	0.27	0.23	0.42
rev152 [DP-UCT -init [Single -h [IDS]]]	0.89	0.89	0.37	0.88	0.56	0.39	0.75	0.4	0.28	0.55
rev152 [DP-UCT -init [Single -h [MLS]]]	0.87	0.89	0.41	0.86	0.51	0.41	0.69	0.38	0.29	0.46
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.93	0.89	0.38	0.84	0.53	0.39	0.61	0.38	0.3	0.49
rev152 [IPPC2011]	0.95	0.99	0.79	0.93	0.96	0.9	0.97	0.93	0.87	0.9
rev152 [IPPC2014]	0.88	0.93	0.78	0.92	0.98	0.95	0.89	0.97	0.99	0.92
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.99	0.95	0.76	0.83	0.96	0.91	0.91	0.97	0.96	0.89
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.85	0.93	0.82	0.87	0.92	0.89	0.91	0.92	0.99	0.92
rev152 [MaxUCT -init [Single -h [IDS]]]	0.84	0.93	0.92	0.93	0.98	0.95	0.82	0.95	0.97	0.89
rev152 [UCT -init [Expand -h [IDS]]]	0.89	0.98	1.0	0.89	0.99	0.87	0.88	0.86	0.62	0.94
rev152 [UCT -init [Expand -h [MLS]]]	0.88	0.96	0.01	0.94	0.79	0.34	0.76	0.42	0.19	0.79
rev152 [UCT -init [Single -h [IDS]]]	0.87	0.94	0.92	0.91	0.96	0.93	0.73	0.95	0.85	0.8
rev152 [UCT -init [Single -h [MLS]]]	0.88	0.88	0.0	0.9	0.19	0.01	0.43	0.05	0.05	0.42
rev152 [UCT -init [Single -h [RandomWalk]]]	0.88	0.35	0.04	0.79	0.09	0.05	0.08	0.07	0.04	0.05
rev152 [UCTStar -init [Expand -h [MLS]]]	0.98	0.93	0.9	0.84	1.0	0.91	1.0	0.93	0.95	0.91
rev152 [UCTStar -init [Single -h [IDS]]]	1.0	0.93	0.87	0.95	0.96	0.96	0.9	0.94	0.93	0.89
rev152 [UCTStar -init [Single -h [MLS]]]	0.93	0.93	0.91	0.86	0.96	0.94	0.82	0.9	0.92	0.84
rev152 [UCTStar -init [Single -h [Uniform]]]	0.87	0.74	0.48	1.0	0.61	0.65	0.73	0.5	0.56	0.64
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.86	0.93	0.89	0.84	0.96	0.95	0.91	0.95	0.99	0.91
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.89	0.95	0.91	0.9	0.97	0.88	0.87	0.87	0.92	0.88
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.87	0.57	0.24	0.87	0.38	0.26	0.66	0.24	0.26	0.47
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.89	0.72	0.4	0.83	0.5	0.42	0.74	0.43	0.47	0.46
rev163 [DP-UCT -init [Single -h [MLS]]]	0.94	0.87	0.4	0.88	0.55	0.39	0.68	0.37	0.32	0.46
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.89	0.82	0.4	0.86	0.44	0.32	0.58	0.36	0.22	0.39
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.93	0.92	0.47	0.95	0.53	0.44	0.61	0.38	0.34	0.44
rev163 [IPPC2011]	0.88	1.0	0.84	0.97	0.92	0.94	0.98	0.93	0.91	0.93
rev163 [IPPC2014]	0.85	0.95	0.82	0.8	0.98	0.97	0.9	0.99	0.96	0.94
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.98	0.98	0.93	0.92	0.98	0.95	0.95	0.98	0.96	0.98
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.84	0.93	0.83	0.86	0.97	0.95	0.95	0.91	0.94	0.87
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.86	0.99	0.91	0.92	0.96	0.93	0.93	0.93	0.91	1.0
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.89	0.94	0.82	0.9	0.98	0.88	0.98	0.9	0.93	0.93
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.9	0.8	0.61	0.95	0.74	0.64	0.72	0.59	0.5	0.45
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.86	0.79	0.67	0.85	0.72	0.65	0.68	0.54	0.58	0.47
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.88	0.87	0.75	0.93	0.88	0.82	0.86	0.85	0.88	0.51
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.95	0.82	0.74	0.83	0.86	0.78	0.71	0.9	0.88	0.51
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.96	0.95	0.95	0.92	0.99	0.99	0.83	1.0	1.0	0.83
rev163 [MaxUCT -init [Single -h [IDS]]]	0.96	0.92	0.94	0.84	0.96	0.98	0.9	0.94	0.99	0.89
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.91	0.96	0.94	0.96	0.95	0.94	0.92	0.91	0.9	0.94
rev163 [MaxUCT -init [Single -h [MLS]]]	0.9	0.93	0.89	0.84	0.92	0.86	0.9	0.92	0.87	0.85
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.89	0.76	0.79	0.94	0.71	0.56	0.68	0.64	0.67	0.48
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.86	0.8	0.73	0.81	0.69	0.65	0.75	0.65	0.67	0.59
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.89	0.92	0.89	0.94	0.82	0.86	0.6	0.79	0.77	0.53
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.85	0.87	0.72	0.85	0.77	0.86	0.79	0.78	0.78	0.52
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.86	0.97	0.95	0.89	0.99	0.92	0.85	0.87	0.67	0.81
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.88	0.94	0.0	0.82	0.73	0.37	0.77	0.38	0.23	0.71
rev163 [UCT -init [Expand -h [MLS]]]	0.86	0.96	0.01	0.86	0.79	0.36	0.77	0.32	0.27	0.66
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.87	0.0	0.0	0.68	0.02	0.0	0.14	0.02	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.88	0.0	0.0	0.55	0.1	0.03	0.19	0.04	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.9	0.58	0.48	0.85	0.43	0.48	0.53	0.06	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	0.94	0.56	0.49	0.87	0.44	0.48	0.56	0.05	0.04	0.01
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.96	0.95	0.98	0.92	0.97	0.88	0.66	0.97	0.9	0.72
rev163 [UCT -init [Single -h [IDS]]]	0.9	0.95	0.89	0.84	0.99	0.94	0.67	0.92	0.82	0.6
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.92	0.89	0.0	0.96	0.13	0.02	0.41	0.12	0.05	0.33
rev163 [UCT -init [Single -h [MLS]]]	0.88	0.89	0.01	0.95	0.22	0.01	0.44	0.09	0.06	0.39
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.78	0.35	0.0	0.73	0.11	0.06	0.13	0.03	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.9	0.87	0.89	0.82	0.86	0.77	0.34	0.28	0.41	0.04
rev163 [UCT -init [Single -h [Uniform]]]	0.87	0.87	0.86	0.85	0.79	0.8	0.34	0.4	0.4	0.08
rev163 [UCTStar -init [Expand -h [IDS]]]	0.89	0.93	0.8	0.92	0.98	1.0	0.88	0.92	0.96	0.93
rev163 [UCTStar -init [Expand -h [MLS]]]	0.88	0.92	0.87	0.9	0.96	0.94	0.93	0.98	0.92	0.94
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.93	0.86	0.68	0.8	0.6	0.55	0.78	0.46	0.35	0.53
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.91	0.82	0.54	0.92	0.67	0.74	0.76	0.6	0.63	0.73
rev163 [UCTStar -init [Single -h [IDS]]]	0.88	0.92	0.86	0.92	0.93	0.95	0.78	1.0	0.99	0.8
rev163 [UCTStar -init [Single -h [MLS]]]	0.97	0.94	0.91	0.86	0.97	0.93	0.95	0.92	0.96	0.9
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.84	0.82	0.59	0.94	0.72	0.66	0.75	0.61	0.69	0.71
rev163 [UCTStar -init [Single -h [Uniform]]]	0.86	0.74	0.46	0.85	0.57	0.66	0.74	0.55	0.47	0.55

Rewards: tamarisk

	1	2	3	4	5	6	7	8	9	10
min	-633.01(±58.0)	-948.98(±14.2)	-820.54(±64.23)	-1178.76(±17.59)	-1276.74(±23.17)	-1432.27(±15.25)	-1452.65(±34.6)	-1629.29(±25.48)	-1463.72(±56.51)	-1758.88(±40.15)
rev152 [DP-UCT -init [Expand -h [IDS]]]	-152.83(±17.52)	-576.82(±26.12)	-218.96(±25.23)	-850.24(±23.09)	-680.23(±42.12)	-1094.98(±28.21)	-956.71(±39.25)	-1329.39(±24.09)	-1047.7(±59.36)	-1485.28(±32.22)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	-298.8(±35.71)	-815.72(±14.34)	-468.77(±53.09)	-1106.19(±8.02)	-1121.75(±21.77)	-1349.21(±10.0)	-1293.94(±33.74)	-1595.15(±12.6)	-1391.59(±35.82)	-1714.19(±21.81)
rev152 [DP-UCT -init [Single -h [IDS]]]	-155.01(±16.63)	-642.29(±22.84)	-251.13(±25.33)	-983.33(±20.14)	-867.71(±31.34)	-1254.92(±20.8)	-1191.26(±28.73)	-1514.39(±15.41)	-1267.15(±38.46)	-1658.49(±22.1)
rev152 [DP-UCT -init [Single -h [MLS]]]	-150.76(±14.46)	-613.28(±25.4)	-254.77(±28.54)	-935.73(±21.32)	-775.68(±33.38)	-1177.44(±23.37)	-1100.84(±29.38)	-1455.88(±21.66)	-1181.86(±39.32)	-1585.8(±30.88)
rev152 [DP-UCT -init [Single -h [Uniform]]]	-151.01(±15.05)	-602.17(±26.48)	-232.16(±25.79)	-929.96(±21.02)	-744.79(±34.39)	-1170.58(±21.37)	-1080.6(±34.9)	-1426.1(±20.03)	-1212.19(±35.27)	-1575.4(±27.96)
rev152 [IPPC2011]	-125.37(±12.89)	-442.57(±24.88)	-190.66(±21.21)	-708.8(±34.74)	-589.43(±37.14)	-990.95(±35.41)	-850.79(±41.38)	-1376.95(±21.43)	-1000.86(±52.29)	-1485.17(±37.14)
rev152 [IPPC2014]	-137.97(±13.68)	-538.77(±28.0)	-235.19(±32.32)	-834.14(±23.09)	-708.3(±38.48)	-1057.13(±28.65)	-889.1(±45.58)	-1290.99(±25.34)	-856.63(±62.81)	-1377.41(±35.56)
rev152 [MaxUCT -init [Expand -h [IDS]]]	-139.43(±15.69)	-531.21(±28.27)	-241.9(±36.23)	-846.84(±22.4)	-747.1(±40.86)	-1069.1(±28.7)	-842.75(±46.25)	-1289.44(±26.11)	-912.72(±56.13)	-1351.76(±35.83)
rev152 [MaxUCT -init [Expand -h [MLS]]]	-131.9(±14.03)	-527.61(±28.72)	-242.33(±32.19)	-843.61(±25.87)	-747.1(±41.11)	-1046.96(±27.3)	-887.58(±45.73)	-1302.8(±25.49)	-954.72(±46.86)	-1336.25(±37.47)
rev152 [MaxUCT -init [Single -h [IDS]]]	-190.04(±20.75)	-645.72(±24.76)	-272.89(±32.6)	-973.41(±18.02)	-783.2(±29.88)	-1092.8(±24.35)	-904.17(±43.88)	-1299.65(±26.27)	-937.5(±59.84)	-1428.78(±32.02)
rev152 [UCT -init [Expand -h [IDS]]]	-134.12(±13.31)	-502.5(±26.91)	-236.88(±35.77)	-836.16(±27.17)	-712.29(±42.52)	-1032.82(±31.39)	-887.02(±52.64)	-1295.75(±26.76)	-920.75(±59.77)	-1350.9(±39.45)
rev152 [UCT -init [Expand -h [MLS]]]	-136.12(±12.81)	-504.18(±29.74)	-202.26(±29.77)	-802.13(±32.04)	-668.42(±41.4)	-1082.62(±25.45)	-1255.73(±32.44)	-1293.22(±25.61)	-893.37(±57.29)	-1352.95(±37.33)
rev152 [UCT -init [Single -h [IDS]]]	-182.91(±19.71)	-720.47(±18.97)	-256.23(±38.05)	-973.41(±18.69)	-753.3(±38.09)	-1084.56(±21.9)	-858.89(±44.68)	-1313.18(±21.16)	-899.35(±56.49)	-1384.99(±36.8)
rev152 [UCT -init [Single -h [MLS]]]	-138.45(±17.88)	-564.55(±26.8)	-193.76(±23.59)	-836.32(±23.75)	-747.16(±38.14)	-1060.83(±27.68)	-892.45(±51.65)	-1303.86(±24.17)	-936.37(±47.02)	-1367.23(±36.02)
rev152 [UCT -init [Single -h [RandomWalk]]]	-278.2(±32.9)	-798.8(±12.11)	-384.0(±44.46)	-1068.46(±9.39)	-1047.84(±34.22)	-1305.32(±12.46)	-1255.73(±32.44)	-1564.32(±13.9)	-1350.36(±32.62)	-1695.25(±19.2)
rev152 [UCTStar -init [Expand -h [MLS]]]	-130.85(±14.1)	-549.09(±26.56)	-224.27(±26.04)	-819.18(±26.95)	-700.32(±40.58)	-1068.35(±26.85)	-873.86(±46.74)	-1298.72(±23.75)	-904.55(±61.42)	-1355.64(±31.89)
rev152 [UCTStar -init [Single -h [IDS]]]	-185.85(±20.04)	-670.58(±23.29)	-272.2(±30.58)	-969.19(±20.44)	-805.28(±35.03)	-1060.48(±26.7)	-913.6(±45.39)	-1328.32(±23.9)	-964.06(±52.82)	-1414.53(±32.46)
rev152 [UCTStar -init [Single -h [MLS]]]	-133.12(±14.09)	-568.19(±26.0)	-285.74(±38.86)	-875.71(±25.7)	-745.78(±39.22)	-1029.94(±30.4)	-914.99(±46.53)	-1311.95(±21.73)	-885.95(±61.44)	-1375.2(±37.93)
rev152 [UCTStar -init [Single -h [Uniform]]]	-266.28(±27.26)	-792.48(±10.65)	-471.4(±46.93)	-1067.52(±9.04)	-1092.8(±22.02)	-1325.52(±7.6)	-1267.65(±35.24)	-1579.01(±6.94)	-1383.18(±32.85)	-1773.34(±14.28)
rev163 [DP-UCT -init [Expand -h [IDS]]]	-148.57(±13.37)	-605.63(±27.88)	-221.95(±23.7)	-824.55(±26.88)	-683.57(±43.36)	-1113.77(±23.78)	-953.49(±44.08)	-1327.48(±23.56)	-1085.48(±47.5)	-1457.46(±32.64)
rev163 [DP-UCT -init [Expand -h [MLS]]]	-145.96(±11.51)	-570.5(±27.63)	-210.58(±23.44)	-819.97(±31.81)	-686.89(±37.87)	-1085.28(±30.52)	-931.17(±42.51)	-1334.59(±22.81)	-1035.41(±55.9)	-1490.7(±31.8)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	-305.29(±37.03)	-810.55(±13.4)	-480.19(±49.62)	-1091.32(±10.89)	-1133.34(±18.19)	-1352.06(±10.27)	-1310.41(±28.28)	-1591.91(±10.06)	-1382.72(±32.23)	-1706.42(±24.88)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	-312.77(±30.35)	-810.89(±12.39)	-483.83(±45.59)	-1092.62(±6.98)	-1125.0(±23.02)	-1374.61(±4.65)	-1345.42(±17.41)	-1653.15(±5.74)	-1528.44(±20.92)	-1853.34(±9.25)
rev163 [DP-UCT -init [Single -h [MLS]]]	-160.26(±18.38)	-617.94(±26.82)	-224.52(±24.45)	-930.04(±20.04)	-772.86(±36.68)	-1172.68(±24.7)	-1096.83(±33.79)	-1456.6(±21.12)	-1179.49(±37.8)	-1578.53(±31.11)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	-186.67(±20.7)	-685.28(±22.11)	-348.3(±36.2)	-1000.38(±19.37)	-900.46(±34.53)	-1272.81(±18.22)	-1195.13(±33.17)	-1529.13(±18.02)	-1282.45(±35.52)	-1675.96(±22.92)
rev163 [DP-UCT -init [Single -h [Uniform]]]	-138.41(±11.16)	-598.8(±25.68)	-238.27(±27.97)	-915.09(±22.46)	-763.28(±36.94)	-1169.31(±23.81)	-1084.89(±32.2)	-1450.05(±21.18)	-1158.64(±37.17)	-1574.53(±28.82)
rev163 [IPPC2011]	-134.11(±11.71)	-471.88(±28.33)	-204.23(±23.34)	-738.3(±33.06)	-563.77(±37.58)	-1047.32(±27.84)	-836.63(±42.46)	-1335.77(±25.06)	-991.67(±51.36)	-1517.59(±30.92)
rev163 [IPPC2014]	-143.43(±17.74)	-530.6(±29.1)	-219.98(±25.81)	-839.2(±25.77)	-711.95(±42.88)	-1025.75(±33.79)	-886.34(±46.73)	-1294.96(±25.63)	-897.62(±58.68)	-1349.84(±40.31)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	-146.69(±17.34)	-529.0(±28.36)	-194.32(±27.35)	-825.96(±23.58)	-693.92(±40.45)	-1066.16(±28.13)	-872.82(±49.45)	-1309.38(±20.26)	-910.44(±50.76)	-1370.66(±39.23)
rev163 [MaxUCT -init [Expand -h [IDS]]]	-150.44(±17.28)	-535.05(±27.34)	-222.63(±30.2)	-847.13(±21.42)	-725.13(±38.8)	-1008.67(±33.54)	-911.56(±48.58)	-1305.15(±24.52)	-942.76(±49.01)	-1394.64(±34.26)
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	-145.06(±17.19)	-548.22(±26.27)	-223.72(±28.48)	-817.16(±28.13)	-734.0(±40.11)	-1053.24(±30.97)	-851.84(±44.53)	-1288.81(±24.71)	-912.73(±53.72)	-1344.93(±37.6)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-141.34(±16.12)	-542.85(±26.95)	-192.59(±25.76)	-833.2(±21.54)	-703.63(±39.37)	-1067.25(±26.67)	-855.89(±45.14)	-1292.2(±25.06)	-976.84(±53.41)	-1385.15(±37.28)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-262.72(±23.72)	-760.96(±20.68)	-394.57(±46.22)	-1068.77(±12.62)	-1066.48(±34.25)	-1344.56(±10.12)	-1278.92(±28.36)	-1587.43(±12.5)	-1361.92(±41.92)	-1703.31(±21.24)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	-293.52(±29.33)	-778.85(±16.15)	-437.33(±43.92)	-1049.88(±13.23)	-1055.81(±29.28)	-1333.09(±11.05)	-1250.05(±30.84)	-1566.15(±10.69)	-1330.02(±42.46)	-1706.97(±20.05)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	-256.39(±27.08)	-778.3(±13.68)	-449.17(±47.8)	-1060.46(±9.52)	-1089.0(±25.98)	-1326.84(±7.48)	-1242.68(±34.76)	-1573.71(±7.51)	-1348.82(±45.2)	-1744.16(±13.85)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	-258.08(±29.07)	-780.17(±11.66)	-403.72(±42.9)	-1048.11(±12.18)	-1088.75(±25.4)	-1331.47(±6.18)	-1260.24(±31.98)	-1567.61(±10.18)	-1348.28(±37.69)	-1740.95(±15.52)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	-199.56(±20.06)	-642.66(±25.52)	-261.9(±30.45)	-993.73(±15.19)	-807.49(±39.71)	-1100.92(±22.73)	-896.06(±42.5)	-1376.71(±27.04)	-1089.11(±66.36)	-1432.28(±36.43)
rev163 [MaxUCT -init [Single -h [IDS]]]	-207.39(±22.67)	-660.92(±20.18)	-262.08(±28.07)	-976.75(±19.01)	-818.95(±33.42)	-1107.38(±22.56)	-875.04(±42.82)	-1343.33(±22.34)	-1004.31(±58.21)	-1408.24(±35.61)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	-160.92(±18.68)	-517.8(±29.48)	-224.56(±29.79)	-842.35(±24.43)	-760.73(±36.71)	-1034.07(±25.85)	-878.39(±46.21)	-1269.55(±26.22)	-855.99(±62.01)	-1346.1(±33.92)
rev163 [MaxUCT -init [Single -h [MLS]]]	-135.58(±13.11)	-534.83(±25.2)	-231.96(±33.02)	-815.53(±25.3)	-720.86(±44.27)	-1064.67(±24.26)	-881.93(±49.2)	-1298.26(±23.25)	-931.42(±54.43)	-1365.69(±41.81)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	-262.09(±26.14)	-780.01(±18.25)	-372.77(±42.71)	-1049.56(±15.18)	-1049.58(±26.85)	-1301.83(±12.54)	-1287.98(±23.14)	-1563.88(±12.83)	-1370.04(±29.32)	-1677.55(±22.91)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	-226.86(±22.62)	-791.26(±15.8)	-374.38(±42.48)	-1047.77(±13.38)	-1069.91(±21.1)	-1306.62(±14.82)	-1239.28(±30.87)	-1564.78(±13.13)	-1336.5(±39.59)	-1681.5(±22.61)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	-288.78(±26.83)	-785.5(±15.97)	-407.4(±46.32)	-1061.27(±11.37)	-1079.77(±29.03)	-1320.93(±8.68)	-1276.27(±29.5)	-1575.06(±7.2)	-1394.2(±30.18)	-1773.09(±11.82)
rev163 [MaxUCT -init [Single -h [Uniform]]]	-260.38(±26.94)	-775.28(±16.26)	-448.88(±41.41)	-1066.24(±7.85)	-1085.18(±23.42)	-1326.53(±9.62)	-1283.5(±28.52)	-1580.13(±7.15)	-1384.02(±29.22)	-1779.49(±12.4)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	-128.38(±13.39)	-500.78(±30.35)	-194.98(±21.39)	-799.71(±28.6)	-712.99(±42.04)	-1053.92(±27.78)	-871.0(±47.89)	-1326.46(±24.57)	-949.74(±60.14)	-1358.33(±47.78)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	-135.23(±15.45)	-524.02(±28.8)	-233.94(±28.93)	-832.06(±26.76)	-703.73(±40.23)	-1072.66(±29.15)	-862.24(±42.43)	-1298.72(±24.53)	-889.18(±60.72)	-1336.33(±35.47)
rev163 [UCT -init [Expand -h [MLS]]]	-140.96(±12.99)	-504.35(±30.83)	-231.14(±31.07)	-824.71(±25.99)	-714.19(±40.6)	-1070.6(±26.07)	-850.89(±44.21)	-1301.78(±26.82)	-862.46(±56.77)	-1387.39(±35.88)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-254.53(±22.53)	-780.98(±16.14)	-374.72(±41.28)	-1068.4(±8.55)	-1051.58(±31.87)	-1336.13(±10.6)	-1266.19(±27.54)	-1585.42(±12.91)	-1341.06(±41.06)	-1720.92(±21.56)
rev163 [UCT -init [Expand -h [RandomWalk]]]	-278.68(±27.59)	-768.82(±19.02)	-404.31(±42.89)	-1060.58(±11.78)	-1082.55(±23.08)	-1341.57(±11.19)	-1229.67(±37.17)	-1573.88(±11.38)	-1384.12(±38.19)	-1718.2(±18.36)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	-236.82(±22.53)	-754.24(±17.6)	-386.22(±43.97)	-1027.14(±14.14)	-1080.07(±23.35)	-1297.3(±10.65)	-1239.42(±38.62)	-1545.21(±11.04)	-1335.32(±47.61)	-1677.85(±17.42)
rev163 [UCT -init [Expand -h [Uniform]]]	-262.58(±29.74)	-762.9(±16.13)	-388.48(±43.44)	-1035.42(±14.06)	-1095.96(±24.16)	-1300.95(±10.95)	-1239.16(±36.04)	-1557.25(±8.27)	-1353.67(±33.94)	-1683.84(±19.32)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	-189.4(±17.23)	-689.8(±22.97)	-255.04(±31.24)	-1007.6(±14.86)	-849.48(±31.81)	-1108.66(±21.52)	-890.0(±40.25)	-1391.97(±23.92)	-996.79(±67.4)	-1393.86(±28.72)
rev163 [UCT -init [Single -h [IDS]]]	-173.21(±19.01)	-679.12(±21.75)	-276.76(±34.72)	-981.15(±18.9)	-796.65(±34.86)	-1084.48(±23.22)	-865.5(±45.71)	-1286.65(±23.86)	-1009.99(±49.24)	-1395.75(±31.69)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	-136.67(±15.34)	-560.71(±28.26)	-233.58(±31.3)	-815.35(±29.3)	-781.97(±37.56)	-1045.79(±32.71)	-907.92(±45.76)	-1297.88(±21.06)	-930.8	

IPPC Scores: tamarisk

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.94	0.73	0.96	0.7	0.84	0.76	0.8	0.83	0.68	0.63
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.65	0.26	0.56	0.15	0.22	0.19	0.26	0.09	0.12	0.1
rev152 [DP-UCT -init [Single -h [IDS]]]	0.93	0.61	0.9	0.42	0.57	0.4	0.42	0.32	0.32	0.23
rev152 [DP-UCT -init [Single -h [MLS]]]	0.94	0.66	0.9	0.52	0.7	0.58	0.57	0.48	0.46	0.4
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.94	0.68	0.93	0.53	0.75	0.59	0.6	0.56	0.41	0.42
rev152 [IPPC2011]	0.99	1.0	1.0	1.0	0.96	1.0	0.97	0.7	0.76	0.63
rev152 [IPPC2014]	0.97	0.81	0.93	0.73	0.8	0.85	0.91	0.94	1.0	0.88
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.96	0.82	0.92	0.71	0.74	0.82	0.98	0.94	0.91	0.94
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.98	0.83	0.92	0.71	0.74	0.87	0.91	0.91	0.84	0.97
rev152 [MaxUCT -init [Single -h [IDS]]]	0.86	0.6	0.87	0.47	0.69	0.77	0.89	0.92	0.87	0.76
rev152 [UCT -init [Expand -h [IDS]]]	0.97	0.88	0.93	0.73	0.79	0.91	0.91	0.93	0.89	0.94
rev152 [UCT -init [Expand -h [MLS]]]	0.97	0.88	0.98	0.8	0.85	0.79	0.91	0.93	0.94	0.94
rev152 [UCT -init [Single -h [IDS]]]	0.88	0.45	0.9	0.44	0.73	0.79	0.96	0.88	0.93	0.86
rev152 [UCT -init [Single -h [MLS]]]	0.97	0.76	1.0	0.73	0.74	0.84	0.9	0.9	0.87	0.9
rev152 [UCT -init [Single -h [RandomWalk]]]	0.69	0.3	0.69	0.23	0.32	0.29	0.32	0.18	0.19	0.15
rev152 [UCTStar -init [Expand -h [MLS]]]	0.98	0.79	0.95	0.77	0.81	0.82	0.93	0.92	0.92	0.93
rev152 [UCTStar -init [Single -h [IDS]]]	0.87	0.55	0.87	0.45	0.66	0.84	0.87	0.84	0.82	0.79
rev152 [UCTStar -init [Single -h [MLS]]]	0.98	0.75	0.85	0.73	0.74	0.91	0.87	0.88	0.95	0.88
rev152 [UCTStar -init [Single -h [Uniform]]]	0.72	0.31	0.55	0.24	0.26	0.24	0.3	0.14	0.13	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.95	0.68	0.95	0.75	0.83	0.72	0.81	0.84	0.62	0.7
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.95	0.75	0.97	0.76	0.83	0.79	0.84	0.82	0.7	0.62
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.64	0.27	0.54	0.19	0.2	0.18	0.23	0.1	0.13	0.12
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.62	0.27	0.53	0.18	0.21	0.13	0.17	0.0	0.0	0.0
rev163 [DP-UCT -init [Single -h [MLS]]]	0.92	0.65	0.95	0.53	0.71	0.59	0.57	0.48	0.47	0.42
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.87	0.52	0.75	0.38	0.53	0.36	0.42	0.28	0.3	0.19
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.97	0.69	0.92	0.56	0.72	0.6	0.59	0.5	0.5	0.43
rev163 [IPPC2011]	0.97	0.94	0.98	0.94	1.0	0.87	0.99	0.82	0.78	0.56
rev163 [IPPC2014]	0.96	0.83	0.95	0.72	0.79	0.92	0.91	0.93	0.93	0.94
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.95	0.83	0.99	0.75	0.82	0.83	0.94	0.89	0.91	0.9
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.94	0.82	0.95	0.71	0.77	0.96	0.87	0.9	0.86	0.84
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.95	0.79	0.95	0.77	0.76	0.86	0.97	0.95	0.91	0.95
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.96	0.8	1.0	0.74	0.8	0.83	0.96	0.94	0.8	0.86
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.72	0.37	0.68	0.26	0.29	0.2	0.28	0.12	0.17	0.13
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.66	0.34	0.61	0.27	0.31	0.22	0.33	0.18	0.22	0.12
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.73	0.34	0.59	0.25	0.26	0.24	0.34	0.15	0.19	0.03
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.73	0.33	0.66	0.28	0.26	0.23	0.31	0.17	0.12	0.04
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.85	0.6	0.89	0.39	0.66	0.75	0.9	0.7	0.62	0.75
rev163 [MaxUCT -init [Single -h [IDS]]]	0.83	0.57	0.89	0.43	0.64	0.74	0.93	0.79	0.76	0.81
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.92	0.85	0.95	0.72	0.72	0.9	0.93	1.0	1.0	0.95
rev163 [MaxUCT -init [Single -h [MLS]]]	0.97	0.82	0.93	0.77	0.78	0.83	0.92	0.92	0.88	0.91
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.72	0.33	0.71	0.27	0.32	0.3	0.27	0.18	0.15	0.19
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.79	0.31	0.71	0.28	0.29	0.28	0.34	0.18	0.21	0.18
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.67	0.32	0.66	0.25	0.28	0.25	0.28	0.15	0.11	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.73	0.34	0.59	0.24	0.27	0.24	0.27	0.14	0.13	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.98	0.89	0.99	0.81	0.79	0.86	0.94	0.84	0.85	0.92
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.97	0.84	0.93	0.74	0.8	0.81	0.95	0.92	0.95	0.97
rev163 [UCT -init [Expand -h [MLS]]]	0.96	0.88	0.94	0.75	0.79	0.82	0.97	0.91	0.99	0.86
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.74	0.33	0.71	0.23	0.32	0.22	0.3	0.12	0.2	0.09
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.69	0.36	0.66	0.25	0.27	0.21	0.36	0.15	0.13	0.09
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.77	0.38	0.69	0.32	0.28	0.31	0.34	0.23	0.21	0.19
rev163 [UCT -init [Expand -h [Uniform]]]	0.72	0.37	0.69	0.31	0.25	0.3	0.34	0.2	0.18	0.17
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.87	0.51	0.9	0.36	0.6	0.73	0.91	0.66	0.77	0.84
rev163 [UCT -init [Single -h [IDS]]]	0.9	0.53	0.86	0.42	0.67	0.79	0.95	0.95	0.75	0.84
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.97	0.77	0.93	0.77	0.69	0.88	0.88	0.92	0.88	0.94
rev163 [UCT -init [Single -h [MLS]]]	0.98	0.76	0.92	0.71	0.72	0.83	0.88	0.97	0.81	0.94
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.72	0.33	0.66	0.24	0.31	0.29	0.35	0.18	0.21	0.14
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.7	0.33	0.57	0.26	0.25	0.24	0.24	0.16	0.15	0.01
rev163 [UCT -init [Single -h [Uniform]]]	0.72	0.31	0.64	0.26	0.24	0.23	0.29	0.15	0.1	0.05
rev163 [UCTStar -init [Expand -h [IDS]]]	1.0	0.82	0.95	0.74	0.79	0.86	1.0	0.94	0.87	0.95
rev163 [UCTStar -init [Expand -h [MLS]]]	0.95	0.82	0.9	0.76	0.79	0.84	0.9	0.94	0.86	0.95
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.7	0.32	0.69	0.23	0.25	0.2	0.29	0.15	0.17	0.14
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.7	0.37	0.67	0.26	0.28	0.23	0.3	0.17	0.16	0.05
rev163 [UCTStar -init [Single -h [IDS]]]	0.85	0.59	0.85	0.43	0.66	0.77	0.96	0.83	0.69	0.85
rev163 [UCTStar -init [Single -h [MLS]]]	0.93	0.8	0.96	0.77	0.76	0.82	0.95	0.91	0.88	1.0
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.74	0.28	0.72	0.25	0.29	0.25	0.34	0.21	0.21	0.18
rev163 [UCTStar -init [Single -h [Uniform]]]	0.68	0.35	0.62	0.27	0.23	0.25	0.28	0.14	0.14	0.0

Rewards: sysadmin

	1	2	3	4	5	6	7	8	9	10
min	210.18(±10.77)	166.68(±9.63)	345.4(±15.84)	311.79(±19.75)	443.05(±15.19)	407.16(±17.92)	513.74(±23.37)	426.46(±18.46)	612.06(±28.27)	471.1(±21.62)
rev152 [DP-UCT -init [Expand -h [IDS]]]	334.02(±4.7)	305.78(±8.02)	477.63(±14.86)	425.25(±14.45)	505.34(±11.68)	451.69(±12.01)	560.16(±11.54)	466.99(±11.51)	681.73(±13.69)	515.68(±10.84)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	290.33(±7.41)	239.97(±9.78)	386.53(±10.39)	342.93(±9.21)	462.4(±10.16)	419.34(±11.01)	522.84(±12.23)	438.24(±10.81)	637.84(±11.97)	488.24(±10.06)
rev152 [DP-UCT -init [Single -h [IDS]]]	332.38(±3.67)	304.07(±7.72)	462.94(±13.62)	388.17(±10.16)	485.15(±10.65)	435.25(±11.22)	548.98(±11.86)	448.73(±9.12)	717.96(±13.98)	521.46(±10.65)
rev152 [DP-UCT -init [Single -h [MLS]]]	332.52(±4.08)	301.65(±8.15)	464.58(±13.78)	405.21(±11.66)	513.16(±10.95)	465.25(±11.75)	582.03(±13.23)	468.54(±10.21)	723.26(±12.76)	522.39(±10.49)
rev152 [DP-UCT -init [Single -h [Uniform]]]	334.62(±3.44)	305.31(±8.52)	476.13(±13.08)	420.98(±14.23)	530.95(±11.62)	469.76(±10.16)	603.24(±12.54)	479.32(±11.91)	728.26(±13.85)	521.74(±12.03)
rev152 [IPPC2011]	340.34(±3.77)	311.97(±7.77)	557.69(±15.64)	482.73(±14.94)	562.42(±12.36)	511.85(±14.46)	606.26(±13.46)	481.89(±12.11)	728.3(±12.82)	531.74(±11.97)
rev152 [IPPC2014]	334.99(±4.26)	309.47(±7.45)	554.35(±14.21)	496.69(±16.42)	577.48(±16.76)	521.47(±14.74)	614.15(±14.99)	504.41(±14.67)	728.51(±17.59)	554.58(±15.02)
rev152 [MaxUCT -init [Expand -h [IDS]]]	334.81(±3.9)	304.06(±8.34)	556.27(±14.47)	495.84(±15.61)	576.36(±14.91)	520.66(±17.21)	609.61(±16.81)	508.24(±14.59)	725.37(±16.68)	543.41(±14.7)
rev152 [MaxUCT -init [Expand -h [MLS]]]	334.94(±4.25)	307.73(±7.95)	549.75(±15.35)	493.07(±15.84)	575.97(±16.87)	517.25(±15.7)	611.77(±14.28)	503.8(±14.03)	724.63(±15.37)	552.19(±14.26)
rev152 [MaxUCT -init [Single -h [IDS]]]	340.26(±4.39)	311.19(±8.08)	556.12(±16.39)	457.61(±19.75)	553.1(±16.57)	492.82(±16.47)	597.7(±16.32)	492.47(±15.53)	728.29(±16.53)	549.91(±13.14)
rev152 [UCT -init [Expand -h [IDS]]]	337.62(±3.54)	310.94(±7.51)	551.51(±15.02)	493.27(±15.05)	596.18(±15.63)	535.91(±16.32)	625.65(±14.4)	517.05(±13.89)	739.2(±16.78)	562.81(±13.8)
rev152 [UCT -init [Expand -h [MLS]]]	337.33(±3.52)	310.39(±7.3)	555.18(±15.07)	506.67(±16.68)	597.23(±15.71)	530.03(±14.37)	631.36(±14.72)	508.67(±12.41)	741.74(±16.72)	554.86(±13.71)
rev152 [UCT -init [Single -h [IDS]]]	342.85(±4.08)	310.97(±9.0)	554.18(±16.48)	475.76(±18.81)	547.14(±15.11)	486.32(±15.52)	596.7(±15.68)	496.94(±16.15)	737.71(±15.54)	560.46(±13.87)
rev152 [UCT -init [Single -h [MLS]]]	340.14(±3.69)	305.57(±8.68)	557.77(±14.95)	504.26(±15.58)	598.29(±13.27)	545.12(±16.55)	627.28(±15.64)	501.89(±12.76)	737.39(±15.72)	559.15(±13.59)
rev152 [UCT -init [Single -h [RandomWalk]]]	228.27(±7.23)	163.17(±6.18)	398.09(±11.57)	352.36(±9.54)	452.47(±11.25)	400.93(±9.93)	507.11(±11.45)	425.44(±10.05)	616.59(±13.23)	481.36(±10.26)
rev152 [UCTStar -init [Expand -h [MLS]]]	335.73(±3.99)	313.73(±7.18)	558.08(±16.38)	492.6(±16.31)	578.25(±15.8)	510.59(±14.67)	621.54(±16.63)	502.61(±14.19)	727.27(±17.58)	541.87(±13.64)
rev152 [UCTStar -init [Single -h [IDS]]]	341.41(±4.53)	311.3(±8.46)	550.24(±15.47)	476.62(±17.68)	547.3(±15.62)	492.06(±19.2)	601.09(±16.4)	488.52(±15.74)	724.2(±17.47)	545.55(±14.31)
rev152 [UCTStar -init [Single -h [MLS]]]	337.69(±3.6)	309.54(±8.05)	558.22(±13.99)	502.94(±16.16)	591.01(±16.78)	522.54(±16.56)	610.13(±15.4)	500.68(±14.51)	732.13(±16.22)	547.33(±15.42)
rev152 [UCTStar -init [Single -h [Uniform]]]	186.9(±8.77)	124.28(±4.83)	285.94(±10.52)	255.64(±9.42)	378.45(±11.53)	338.5(±9.69)	435.94(±13.14)	369.83(±9.4)	538.82(±13.79)	426.64(±10.5)
rev163 [DP-UCT -init [Expand -h [IDS]]]	335.76(±4.44)	303.26(±8.25)	486.94(±13.93)	419.33(±13.34)	509.14(±10.46)	452.78(±12.05)	569.88(±12.76)	466.44(±12.19)	682.56(±12.0)	514.9(±11.19)
rev163 [DP-UCT -init [Expand -h [MLS]]]	335.58(±4.04)	305.1(±7.88)	477.25(±15.0)	420.78(±13.02)	504.55(±12.14)	451.12(±11.31)	565.1(±11.35)	463.27(±10.64)	680.44(±12.36)	515.35(±12.33)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	288.58(±7.23)	238.58(±10.07)	379.37(±9.17)	342.47(±8.6)	463.5(±10.65)	415.55(±11.23)	521.84(±12.42)	436.9(±9.87)	639.85(±13.19)	481.99(±10.8)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	332.28(±4.06)	303.93(±7.91)	469.58(±12.67)	420.17(±12.19)	531.85(±12.51)	481.53(±12.41)	613.15(±12.34)	480.29(±11.46)	732.34(±14.99)	521.21(±10.66)
rev163 [DP-UCT -init [Single -h [MLS]]]	333.48(±4.15)	308.23(±7.7)	480.45(±14.12)	420.79(±13.42)	514.05(±10.89)	474.47(±12.24)	589.5(±12.76)	472.15(±10.82)	711.57(±12.32)	517.05(±11.62)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	322.79(±5.54)	293.05(±9.54)	430.61(±11.64)	386.27(±10.37)	500.37(±11.44)	447.87(±10.68)	562.45(±12.92)	446.38(±11.63)	676.49(±12.32)	511.19(±10.5)
rev163 [DP-UCT -init [Single -h [Uniform]]]	333.37(±3.91)	303.18(±7.97)	484.27(±13.98)	414.9(±12.35)	529.65(±12.44)	483.38(±12.88)	604.9(±12.69)	487.05(±11.88)	729.4(±11.99)	524.87(±11.2)
rev163 [IPPC2011]	337.52(±4.1)	309.06(±7.33)	554.56(±14.95)	483.0(±17.29)	555.67(±12.36)	498.41(±13.02)	614.51(±12.28)	480.52(±11.41)	723.44(±13.59)	521.37(±12.26)
rev163 [IPPC2014]	338.08(±3.69)	308.74(±7.24)	544.39(±13.3)	493.78(±15.75)	582.25(±14.94)	515.94(±16.24)	609.51(±14.59)	507.13(±16.31)	724.15(±16.16)	556.4(±14.56)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	334.84(±4.33)	311.95(±7.41)	565.13(±14.5)	502.31(±17.88)	575.66(±16.4)	519.66(±16.16)	604.64(±15.82)	508.73(±16.95)	711.8(±14.99)	544.53(±14.09)
rev163 [MaxUCT -init [Expand -h [MLS]]]	335.06(±4.26)	307.15(±7.86)	559.74(±13.47)	486.29(±14.93)	578.42(±15.13)	519.19(±16.46)	605.02(±14.59)	498.33(±15.34)	726.02(±16.24)	552.57(±13.62)
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	335.68(±3.95)	311.84(±6.91)	561.02(±15.61)	495.5(±16.4)	573.1(±17.15)	517.09(±16.22)	611.95(±16.61)	504.21(±15.41)	721.93(±17.74)	554.34(±14.6)
rev163 [MaxUCT -init [Expand -h [MLS]]]	334.74(±3.84)	308.27(±7.84)	550.93(±14.67)	497.14(±17.48)	575.75(±15.68)	520.15(±17.1)	609.65(±15.96)	501.4(±14.08)	730.04(±16.62)	546.8(±13.72)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	295.6(±7.58)	241.88(±13.33)	363.69(±10.63)	329.18(±8.76)	451.73(±10.88)	400.5(±11.78)	509.94(±12.08)	431.05(±10.59)	618.59(±12.07)	476.52(±9.97)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	299.94(±7.81)	249.23(±12.2)	366.68(±10.12)	320.51(±10.86)	455.82(±11.9)	401.44(±10.06)	515.25(±12.63)	432.21(±10.96)	625.83(±13.47)	479.55(±11.22)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	316.39(±4.94)	280.73(±9.92)	399.73(±10.21)	354.38(±11.27)	452.24(±9.39)	390.19(±10.12)	510.23(±9.89)	418.84(±9.8)	648.83(±12.78)	489.39(±10.47)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	314.33(±5.5)	278.33(±9.53)	407.85(±11.29)	354.52(±10.19)	448.87(±10.3)	397.86(±8.04)	516.24(±9.86)	423.19(±9.61)	645.55(±11.77)	490.45(±9.72)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	341.23(±4.34)	312.47(±8.38)	553.69(±16.78)	478.93(±17.03)	549.8(±16.43)	488.95(±16.72)	599.1(±16.08)	491.08(±12.65)	736.07(±16.25)	552.88(±13.67)
rev163 [MaxUCT -init [Single -h [IDS]]]	339.8(±4.23)	310.72(±8.34)	543.92(±17.14)	482.76(±17.91)	552.72(±15.55)	483.29(±16.52)	597.13(±17.28)	489.69(±14.75)	729.09(±16.88)	544.85(±14.26)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	337.24(±3.7)	311.53(±6.99)	561.04(±14.25)	483.9(±17.28)	589.84(±14.45)	528.57(±16.84)	619.3(±15.04)	506.19(±14.8)	731.54(±15.51)	549.8(±14.05)
rev163 [MaxUCT -init [Single -h [MLS]]]	339.69(±3.49)	310.1(±7.1)	555.7(±13.33)	485.67(±15.42)	592.5(±17.23)	533.98(±15.61)	614.41(±13.3)	504.83(±16.2)	729.21(±16.23)	550.99(±14.24)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	223.93(±7.29)	167.6(±6.89)	398.92(±11.49)	348.68(±10.04)	442.79(±10.57)	395.24(±10.38)	501.13(±11.64)	427.0(±10.89)	616.42(±12.38)	469.63(±11.06)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	229.65(±7.34)	164.41(±7.57)	395.47(±10.31)	349.52(±8.88)	441.78(±9.58)	395.7(±9.94)	500.41(±10.98)	424.86(±10.92)	619.34(±13.59)	479.91(±11.16)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	172.38(±6.53)	127.89(±5.12)	293.74(±9.76)	260.8(±8.88)	379.67(±11.12)	338.21(±9.65)	432.42(±11.8)	368.47(±9.97)	545.27(±13.68)	426.36(±11.31)
rev163 [MaxUCT -init [Single -h [Uniform]]]	171.01(±6.88)	126.67(±5.78)	288.98(±10.12)	254.24(±8.91)	374.83(±10.93)	333.83(±10.2)	435.66(±11.9)	369.64(±10.51)	541.41(±14.09)	432.54(±11.77)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	336.19(±3.99)	311.45(±6.89)	561.22(±13.87)	489.96(±16.29)	592.9(±15.06)	538.86(±15.51)	631.04(±15.33)	517.97(±16.13)	750.77(±15.9)	560.29(±13.53)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	340.54(±3.23)	308.11(±7.12)	570.16(±14.68)	491.22(±16.11)	598.64(±15.05)	532.15(±15.1)	628.5(±15.79)	512.79(±15.47)	746.39(±15.07)	564.29(±13.29)
rev163 [UCT -init [Expand -h [MLS]]]	336.88(±3.83)	306.38(±7.67)	555.52(±15.0)	514.25(±16.86)	593.43(±14.8)	545.53(±18.28)	633.6(±13.33)	509.47(±12.57)	747.0(±15.38)	565.62(±12.95)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	274.77(±10.03)	201.22(±9.76)	380.88(±10.39)	328.56(±8.12)	453.07(±10.07)	408.76(±10.6)	519.97(±12.64)	431.32(±10.81)	625.47(±14.0)	484.88(±10.45)
rev163 [UCT -init [Expand -h [RandomWalk]]]	276.54(±9.12)	212.5(±10.78)	375.8(±9.31)	331.52(±9.17)	460.43(±10.27)	401.75(±10.95)	520.72(±12.35)	430.04(±10.63)	618.39(±13.81)	473.18(±10.3)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	321.61(±4.76)	283.93(±9.01)	378.73(±10.08)	328.21(±10.74)	428.29(±10.28)	358.75(±10.27)	484.69(±13.39)	388.4(±10.27)	618.93(±12.2)	470.79(±10.3)
rev163 [UCT -init [Expand -h [Uniform]]]	317.1(±5.94)	278.99(±10.03)	380.88(±10.55)	328.19(±9.19)	423.94(±10.31)	356.04(±10.04)	476.76(±13.08)	388.25(±10.8)	627.35(±12.42)	476.76(±10.07)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	343.36(±4.04)	305.02(±9.86)	557.29(±16.59)	490.57(±16.32)	550.87(±15.42)	474.2(±16.49)	605.97(±17.66)	488.29(±16.0)	735.33(±13.6)	564.18(±14.31)
rev163 [UCT -init [Single -h [IDS]]]	343.49(±3.77)	304.98(±9.66)	549.96(±18.13)	487.09(±17.61)	552.93(±17.73)	487.51(±17.92)	602.2(±16.0)	498.36(±15.74)	737.5(±14.9)	559.44(±14.49)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	339.8(±3.82)	307.96(±7.59)	557.16(±14.5)	495.94(±15.58)	604.95(±17.04)	535.41(±15.81)	625.68(±14.35)	508.04(±15.14)	744.97(±14.68)	561.59(±13.74)
rev163 [UCT -init [Single -h [MLS]]]	339.12(±4.18)	303.77(±8.46)	555.52(±14.63)	502.88(±16.57)	611.25(±15.51)	538.41(±15.79)	623.75(±14.67)	506.74(±11.93)	740.44(±17.97)	563.3(±14.07)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	221.73(±7.09)	166.09(±5.84)	397.03(±11.48)	349.32(±						

IPPC Scores: sysadmin

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.93	0.95	0.59	0.56	0.37	0.32	0.39	0.44	0.5	0.47
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.6	0.5	0.18	0.15	0.12	0.09	0.08	0.13	0.19	0.18
rev152 [DP-UCT -init [Single -h [IDS]]]	0.92	0.93	0.52	0.38	0.25	0.2	0.29	0.24	0.76	0.53
rev152 [DP-UCT -init [Single -h [MLS]]]	0.92	0.92	0.53	0.46	0.42	0.42	0.57	0.46	0.8	0.54
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.93	0.94	0.58	0.54	0.52	0.45	0.75	0.58	0.84	0.54
rev152 [IPPC2011]	0.98	0.99	0.94	0.84	0.71	0.76	0.77	0.61	0.84	0.64
rev152 [IPPC2014]	0.94	0.97	0.93	0.91	0.8	0.83	0.84	0.85	0.84	0.88
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.93	0.93	0.94	0.91	0.79	0.82	0.8	0.89	0.82	0.77
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.94	0.96	0.91	0.9	0.79	0.8	0.82	0.85	0.81	0.86
rev152 [MaxUCT -init [Single -h [IDS]]]	0.98	0.98	0.94	0.72	0.65	0.62	0.7	0.72	0.84	0.83
rev152 [UCT -init [Expand -h [IDS]]]	0.96	0.98	0.92	0.9	0.91	0.93	0.93	0.99	0.92	0.97
rev152 [UCT -init [Expand -h [MLS]]]	0.95	0.98	0.93	0.96	0.92	0.89	0.98	0.9	0.93	0.89
rev152 [UCT -init [Single -h [IDS]]]	1.0	0.98	0.93	0.81	0.62	0.57	0.69	0.77	0.91	0.95
rev152 [UCT -init [Single -h [MLS]]]	0.97	0.94	0.94	0.95	0.92	1.0	0.95	0.82	0.9	0.93
rev152 [UCT -init [Single -h [RandomWalk]]]	0.14	0.0	0.23	0.2	0.06	0.0	0.0	0.0	0.03	0.11
rev152 [UCTStar -init [Expand -h [MLS]]]	0.94	1.0	0.95	0.89	0.8	0.75	0.9	0.83	0.83	0.75
rev152 [UCTStar -init [Single -h [IDS]]]	0.98	0.98	0.91	0.81	0.62	0.61	0.73	0.68	0.81	0.79
rev152 [UCTStar -init [Single -h [MLS]]]	0.96	0.97	0.95	0.94	0.88	0.83	0.8	0.81	0.87	0.81
rev152 [UCTStar -init [Single -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.94	0.93	0.63	0.53	0.39	0.33	0.47	0.44	0.51	0.46
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.94	0.94	0.59	0.54	0.37	0.32	0.43	0.4	0.49	0.47
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.59	0.49	0.15	0.15	0.12	0.06	0.07	0.11	0.2	0.12
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.92	0.93	0.55	0.54	0.53	0.54	0.83	0.59	0.87	0.53
rev163 [DP-UCT -init [Single -h [MLS]]]	0.92	0.96	0.6	0.54	0.42	0.49	0.63	0.5	0.72	0.49
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.84	0.86	0.38	0.37	0.34	0.29	0.41	0.22	0.46	0.42
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.92	0.93	0.62	0.51	0.51	0.55	0.76	0.66	0.85	0.57
rev163 [IPPC2011]	0.96	0.97	0.93	0.85	0.67	0.66	0.84	0.59	0.8	0.53
rev163 [IPPC2014]	0.96	0.97	0.89	0.9	0.83	0.79	0.8	0.88	0.81	0.9
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.94	0.99	0.98	0.94	0.79	0.81	0.76	0.9	0.72	0.78
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.94	0.96	0.95	0.86	0.8	0.81	0.76	0.79	0.82	0.86
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.94	0.99	0.96	0.91	0.77	0.79	0.82	0.85	0.79	0.88
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.93	0.96	0.91	0.92	0.79	0.82	0.8	0.82	0.85	0.8
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.64	0.51	0.08	0.09	0.05	0.0	0.0	0.05	0.05	0.06
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.67	0.56	0.09	0.04	0.08	0.0	0.01	0.06	0.1	0.09
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.8	0.78	0.24	0.21	0.05	0.0	0.0	0.0	0.27	0.19
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.78	0.76	0.28	0.21	0.03	0.0	0.02	0.0	0.24	0.2
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.98	0.99	0.93	0.83	0.63	0.59	0.71	0.71	0.89	0.87
rev163 [MaxUCT -init [Single -h [IDS]]]	0.97	0.98	0.88	0.84	0.65	0.55	0.7	0.69	0.84	0.78
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.95	0.99	0.96	0.85	0.87	0.88	0.88	0.87	0.86	0.83
rev163 [MaxUCT -init [Single -h [MLS]]]	0.97	0.98	0.94	0.86	0.89	0.92	0.84	0.86	0.84	0.85
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.1	0.01	0.24	0.18	0.0	0.0	0.0	0.01	0.03	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.15	0.0	0.22	0.19	0.0	0.0	0.0	0.0	0.05	0.09
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.95	0.98	0.96	0.88	0.89	0.95	0.98	1.0	1.0	0.94
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.98	0.96	1.0	0.89	0.93	0.9	0.96	0.94	0.97	0.99
rev163 [UCT -init [Expand -h [MLS]]]	0.95	0.95	0.93	1.0	0.89	1.0	1.0	0.91	0.97	1.0
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.48	0.23	0.16	0.08	0.06	0.01	0.05	0.05	0.1	0.15
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.5	0.31	0.14	0.1	0.1	0.0	0.06	0.04	0.05	0.02
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.84	0.8	0.15	0.08	0.0	0.0	0.0	0.0	0.05	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	0.8	0.76	0.16	0.08	0.0	0.0	0.0	0.0	0.11	0.06
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	1.0	0.94	0.94	0.88	0.64	0.48	0.77	0.68	0.89	0.98
rev163 [UCT -init [Single -h [IDS]]]	1.0	0.94	0.91	0.87	0.65	0.58	0.74	0.79	0.9	0.93
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.97	0.96	0.94	0.91	0.96	0.93	0.93	0.89	0.96	0.96
rev163 [UCT -init [Single -h [MLS]]]	0.97	0.93	0.93	0.94	1.0	0.95	0.92	0.88	0.93	0.98
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.09	0.0	0.23	0.19	0.07	0.0	0.0	0.07	0.1	0.04
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	0.94	0.98	0.93	0.94	0.81	0.84	0.92	0.83	0.83	0.78
rev163 [UCTStar -init [Expand -h [MLS]]]	0.97	0.94	0.95	0.93	0.87	0.87	0.86	0.83	0.88	0.84
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.77	0.68	0.04	0.06	0.06	0.0	0.0	0.0	0.08	0.06
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.83	0.84	0.37	0.28	0.07	0.0	0.0	0.13	0.34	0.27
rev163 [UCTStar -init [Single -h [IDS]]]	0.98	0.96	0.91	0.82	0.63	0.57	0.65	0.81	0.81	0.75
rev163 [UCTStar -init [Single -h [MLS]]]	0.95	0.97	0.98	0.89	0.82	0.84	0.88	0.81	0.71	0.87
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.13	0.0	0.19	0.15	0.0	0.0	0.0	0.02	0.04	0.0
rev163 [UCTStar -init [Single -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Rewards: academic

	1	2	3	4	5	6	7	8	9	10
min	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)
rev152 [DP-UCT -init [Expand -h [IDS]]]	-40.71(±1.81)	-45.5(±2.08)	-40.63(±2.85)	-200.36(±2.23)	-201.55(±0.12)	-203.08(±0.17)	-201.61(±0.17)	-201.77(±0.08)	-201.46(±0.13)	-201.55(±0.1)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	-62.24(±4.19)	-64.58(±3.35)	-91.0(±5.91)	-106.84(±4.76)	-215.38(±2.11)	-159.8(±7.82)	-227.69(±2.26)	-197.24(±6.73)	-234.18(±1.38)	-249.51(±6.32)
rev152 [DP-UCT -init [Single -h [IDS]]]	-42.98(±2.52)	-45.96(±2.41)	-80.31(±4.26)	-87.86(±3.98)	-193.02(±6.2)	-127.92(±5.48)	-205.1(±6.03)	-165.36(±6.54)	-227.13(±1.71)	-218.94(±7.23)
rev152 [DP-UCT -init [Single -h [MLS]]]	-42.85(±2.17)	-46.11(±2.26)	-52.15(±2.57)	-83.97(±3.86)	-175.58(±6.66)	-128.56(±5.43)	-201.5(±6.94)	-166.02(±6.47)	-225.86(±2.0)	-214.24(±6.46)
rev152 [DP-UCT -init [Single -h [Uniform]]]	-44.82(±2.54)	-45.48(±2.25)	-50.7(±2.39)	-84.72(±3.38)	-172.55(±6.68)	-126.34(±5.19)	-202.95(±6.26)	-160.12(±4.94)	-227.53(±1.57)	-210.18(±7.41)
rev152 [IPPC2011]	-40.71(±1.81)	-45.93(±2.15)	-39.26(±2.49)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)
rev152 [IPPC2014]	-42.12(±2.22)	-45.98(±1.97)	-42.53(±3.04)	-185.68(±7.85)	-203.53(±0.85)	-202.97(±0.2)	-201.85(±1.83)	-202.4(±2.05)	-201.48(±0.44)	-208.58(±0.4)
rev152 [MaxUCT -init [Expand -h [IDS]]]	-42.68(±2.28)	-46.58(±2.4)	-40.77(±3.02)	-149.95(±11.98)	-209.59(±3.56)	-203.68(±0.49)	-202.46(±0.33)	-207.1(±3.54)	-201.13(±0.17)	-208.74(±0.41)
rev152 [MaxUCT -init [Expand -h [MLS]]]	-43.47(±2.45)	-85.77(±9.29)	-40.39(±2.67)	-197.34(±4.03)	-202.03(±0.26)	-202.36(±1.19)	-201.93(±0.6)	-207.28(±3.51)	-200.33(±0.23)	-208.79(±0.42)
rev152 [MaxUCT -init [Single -h [IDS]]]	-40.71(±1.81)	-47.91(±2.29)	-46.44(±2.2)	-127.45(±7.28)	-212.82(±2.58)	-179.55(±8.64)	-210.3(±1.81)	-195.21(±7.4)	-217.73(±0.44)	-239.96(±6.79)
rev152 [UCT -init [Expand -h [IDS]]]	-43.0(±2.21)	-47.17(±2.08)	-40.78(±2.94)	-200.39(±0.1)	-200.0(±0.0)	-200.0(±0.0)	-200.45(±0.1)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)
rev152 [UCT -init [Expand -h [MLS]]]	-44.1(±2.74)	-200.0(±0.0)	-39.3(±2.63)	-200.48(±0.1)	-200.0(±0.0)	-200.0(±0.0)	-200.64(±0.09)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)
rev152 [UCT -init [Single -h [IDS]]]	-40.71(±1.81)	-46.54(±2.27)	-39.8(±2.75)	-136.01(±10.53)	-206.13(±1.31)	-191.24(±9.76)	-204.95(±0.6)	-213.46(±3.52)	-218.09(±1.22)	-216.46(±0.96)
rev152 [UCT -init [Single -h [MLS]]]	-45.49(±3.32)	-76.68(±5.35)	-44.82(±4.53)	-125.86(±10.42)	-200.05(±0.07)	-189.06(±9.38)	-208.43(±2.66)	-210.35(±3.89)	-210.82(±1.06)	-215.87(±0.87)
rev152 [UCT -init [Single -h [RandomWalk]]]	-199.16(±1.83)	-205.65(±0.48)	-200.0(±0.0)	-213.04(±1.75)	-200.0(±0.0)	-223.35(±1.79)	-200.3(±0.11)	-230.9(±1.95)	-200.7(±0.56)	-243.06(±1.5)
rev152 [UCTStar -init [Expand -h [MLS]]]	-45.39(±3.28)	-80.52(±8.88)	-40.42(±2.52)	-199.12(±3.87)	-202.75(±0.21)	-202.89(±0.12)	-203.51(±0.77)	-204.6(±2.06)	-204.46(±0.58)	-208.63(±0.44)
rev152 [UCTStar -init [Single -h [IDS]]]	-40.71(±1.81)	-46.96(±1.99)	-46.11(±2.28)	-126.75(±8.29)	-212.86(±2.58)	-172.0(±8.89)	-210.91(±1.7)	-197.0(±7.93)	-219.35(±0.49)	-237.59(±7.12)
rev152 [UCTStar -init [Single -h [MLS]]]	-49.38(±3.54)	-68.31(±3.66)	-48.6(±2.82)	-115.52(±6.26)	-212.84(±2.69)	-181.62(±9.86)	-218.54(±3.95)	-196.96(±7.77)	-215.95(±0.96)	-239.68(±7.33)
rev152 [UCTStar -init [Single -h [Uniform]]]	-120.13(±13.59)	-195.07(±5.59)	-101.26(±9.96)	-174.18(±11.36)	-214.08(±4.06)	-219.42(±7.34)	-213.6(±2.84)	-210.25(±0.35)	-222.17(±1.92)	-215.58(±0.61)
rev163 [DP-UCT -init [Expand -h [IDS]]]	-40.71(±1.81)	-44.8(±2.01)	-40.13(±2.54)	-198.76(±3.94)	-201.9(±0.21)	-202.85(±0.16)	-201.53(±0.16)	-201.63(±0.1)	-201.77(±0.24)	-201.58(±0.1)
rev163 [DP-UCT -init [Expand -h [MLS]]]	-42.19(±2.45)	-201.83(±1.2)	-42.57(±2.84)	-190.37(±7.52)	-204.79(±0.75)	-202.9(±0.15)	-202.65(±0.25)	-201.71(±0.09)	-202.06(±0.14)	-201.55(±0.1)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	-61.89(±3.54)	-61.73(±3.07)	-77.21(±4.86)	-102.35(±4.86)	-216.44(±1.04)	-159.2(±7.8)	-227.81(±2.26)	-202.29(±8.42)	-235.74(±0.96)	-250.17(±6.91)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	-97.96(±12.43)	-179.63(±10.03)	-143.18(±10.55)	-203.16(±0.21)	-220.44(±5.26)	-227.02(±5.07)	-212.24(±0.31)	-237.4(±5.87)	-206.98(±0.15)	-256.5(±5.73)
rev163 [DP-UCT -init [Single -h [MLS]]]	-42.31(±2.36)	-45.61(±2.13)	-45.66(±3.42)	-83.19(±4.23)	-175.67(±7.48)	-122.25(±5.73)	-199.76(±6.61)	-156.53(±7.05)	-228.44(±1.24)	-212.04(±7.17)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	-45.32(±2.87)	-53.08(±2.57)	-54.74(±3.72)	-88.4(±4.5)	-182.52(±7.01)	-129.8(±5.81)	-208.56(±5.75)	-164.91(±5.49)	-229.13(±0.96)	-215.51(±7.33)
rev163 [DP-UCT -init [Single -h [Uniform]]]	-42.66(±2.35)	-45.86(±2.15)	-45.49(±2.83)	-82.48(±3.84)	-170.13(±7.62)	-124.04(±5.61)	-201.29(±6.49)	-158.68(±6.12)	-227.29(±1.58)	-204.56(±7.16)
rev163 [IPPC2011]	-40.71(±1.81)	-44.54(±1.78)	-40.35(±2.7)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)
rev163 [IPPC2014]	-42.41(±2.17)	-47.7(±2.02)	-39.75(±2.35)	-185.7(±8.23)	-202.34(±0.64)	-202.86(±0.12)	-201.89(±1.45)	-206.98(±2.6)	-202.06(±0.34)	-208.44(±0.37)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	-43.15(±2.27)	-46.29(±1.95)	-40.59(±2.56)	-114.05(±6.89)	-207.21(±5.99)	-202.39(±1.74)	-202.43(±2.72)	-179.05(±7.64)	-219.51(±2.5)	-222.55(±8.12)
rev163 [MaxUCT -init [Expand -h [IDS]]]	-41.72(±2.24)	-48.22(±2.33)	-41.92(±3.24)	-146.62(±11.71)	-206.4(±5.38)	-203.53(±0.44)	-202.28(±0.27)	-203.58(±3.97)	-212.68(±1.66)	-208.6(±0.32)
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	-42.68(±2.47)	-86.44(±10.45)	-39.16(±2.53)	-196.86(±4.25)	-200.11(±0.06)	-202.32(±1.1)	-201.95(±0.37)	-183.39(±9.27)	-200.34(±0.15)	-219.35(±7.59)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-42.25(±2.29)	-87.63(±9.21)	-41.03(±2.47)	-185.83(±7.51)	-201.35(±0.22)	-203.44(±0.36)	-203.03(±0.47)	-207.49(±3.03)	-200.39(±0.21)	-208.7(±0.37)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-129.0(±12.84)	-113.51(±9.42)	-160.07(±10.99)	-116.16(±6.86)	-215.91(±0.79)	-172.93(±10.22)	-220.54(±2.24)	-196.63(±7.56)	-229.2(±0.83)	-243.4(±7.21)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	-139.81(±12.56)	-136.61(±9.93)	-158.07(±11.63)	-182.56(±8.74)	-211.82(±0.66)	-214.93(±6.09)	-206.27(±0.7)	-224.76(±7.38)	-204.05(±0.39)	-249.11(±5.85)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	-200.02(±0.03)	-201.08(±0.08)	-177.36(±10.01)	-206.34(±3.72)	-200.6(±0.48)	-202.91(±0.12)	-206.01(±1.15)	-200.37(±0.28)	-208.16(±1.55)	-205.69(±2.33)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	-165.89(±12.5)	-194.64(±7.88)	-129.69(±13.48)	-200.91(±8.17)	-222.0(±2.93)	-204.17(±0.13)	-217.81(±2.16)	-201.69(±0.09)	-230.62(±0.97)	-203.11(±1.59)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	-40.71(±1.81)	-46.46(±2.04)	-40.72(±2.46)	-137.44(±9.92)	-207.64(±4.56)	-171.36(±9.31)	-210.17(±0.83)	-183.23(±7.97)	-218.29(±0.47)	-230.29(±8.42)
rev163 [MaxUCT -init [Single -h [IDS]]]	-40.71(±1.81)	-46.43(±2.14)	-40.69(±2.43)	-120.49(±8.03)	-211.0(±3.44)	-162.92(±8.95)	-211.79(±0.76)	-191.7(±8.12)	-218.77(±0.45)	-235.84(±7.55)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	-47.01(±3.35)	-76.12(±5.52)	-41.96(±2.98)	-119.73(±7.59)	-206.95(±1.63)	-175.97(±9.07)	-215.01(±4.91)	-180.14(±8.43)	-213.2(±0.95)	-229.71(±8.44)
rev163 [MaxUCT -init [Single -h [MLS]]]	-44.56(±3.15)	-75.27(±4.54)	-41.22(±3.14)	-115.51(±7.37)	-211.24(±2.71)	-167.0(±8.92)	-219.37(±3.99)	-193.93(±7.76)	-215.06(±1.08)	-237.56(±6.87)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	-85.14(±9.86)	-119.87(±10.13)	-98.94(±11.31)	-179.73(±8.26)	-208.43(±0.75)	-201.28(±8.9)	-212.78(±0.76)	-190.64(±8.97)	-222.98(±1.12)	-241.69(±7.63)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	-81.7(±8.13)	-128.01(±10.27)	-102.06(±11.08)	-183.22(±7.99)	-210.58(±0.61)	-218.99(±3.67)	-213.29(±0.89)	-226.77(±2.75)	-223.22(±1.06)	-239.36(±2.31)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	-149.12(±15.32)	-200.51(±0.11)	-200.02(±0.03)	-211.78(±0.56)	-202.12(±0.65)	-212.13(±2.28)	-204.72(±1.13)	-200.03(±0.06)	-203.88(±0.49)	-201.49(±1.19)
rev163 [MaxUCT -init [Single -h [Uniform]]]	-127.17(±13.73)	-199.92(±4.24)	-119.29(±13.15)	-185.72(±10.76)	-221.84(±2.27)	-224.92(±5.47)	-210.68(±2.24)	-209.96(±0.35)	-215.59(±2.74)	-213.88(±0.54)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	-43.91(±2.52)	-45.0(±2.32)	-39.89(±3.17)	-196.53(±4.42)	-200.05(±0.05)	-200.34(±0.33)	-200.61(±0.1)	-212.39(±8.62)	-200.04(±0.08)	-240.44(±6.68)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	-44.19(±3.17)	-200.0(±0.0)	-39.52(±2.92)	-200.5(±0.1)	-200.0(±0.0)	-200.32(±0.32)	-200.61(±0.1)	-212.6(±8.92)	-200.0(±0.0)	-239.06(±7.49)
rev163 [UCT -init [Expand -h [MLS]]]	-42.81(±2.9)	-200.0(±0.0)	-40.28(±3.03)	-200.52(±0.1)	-200.0(±0.0)	-200.0(±0.0)	-200.68(±0.09)	-200.0(±0.0)	-200.0(±0.0)	-200.0(±0.0)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-194.73(±5.35)	-141.2(±13.78)	-177.2(±10.99)	-114.78(±8.69)	-212.58(±2.76)	-179.4(±10.79)	-221.25(±3.04)	-188.52(±7.77)	-231.19(±1.17)	-244.6(±7.54)
rev163 [UCT -init [Expand -h [RandomWalk]]]	-194.44(±5.69)	-200.1(±4.73)	-191.87(±6.47)	-155.66(±11.28)	-203.11(±0.37)	-209.6(±8.27)	-200.24(±0.1)	-221.74(±7.1)	-206.42(±1.27)	-250.36(±4.36)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	-201.19(±0.26)	-200.04(±0.06)	-200.0(±0.0)	-205.83(±2.63)	-202.02(±0.61)	-212.85(±2.41)	-205.17(±1.02)	-232.42(±6.61)	-207.24(±1.65)	-246.31(±6.63)
rev163 [UCT -init [Expand -h [Uniform]]]	-200.94(±0.42)	-200.03(±0.06)	-200.0(±0.0)	-205.52(±2.81)	-201.92(±0.62)	-209.91(±3.3)	-205.54(±1.27)	-228.19(±6.88)	-206.37(±1.6)	-248.22(±6.73)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	-40.71(±1.81)	-44.93(±2.13)	-41.27(±3.21)	-130.56(±9.08)	-200.12(±0.19)	-187.47(±9.31)	-204.72(±0.59)	-205.24(±8.95)	-216.35(±1.12)	-243.26(±7.1)
rev163 [UCT -init [Single -h [IDS]]]	-40.71(±1.81)	-45.27(±1.99)	-40.77(±2.87)	-137.72(±10.0)	-200.12(±0.17)	-190.0(±9.26)	-205.46(±0.66)	-212.97(±3.36)	-218.19(±1.07)	-216.13(±0.99)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	-45.9(±3.24)	-71.84(±4.35)	-42.61(±3.55)	-127.43(±10.49)	-200.09(±0.12)	-182.69(±8.92)	-209.95(±1.1)	-204.68(±8.55)	-210.71(±0.92)	-241.27(±7.79)
rev163 [UCT -init [Single -h [MLS]]]	-45.64(±3.57)	-72.99(±4.89)	-44.25(±3.49)	-120.83(±10.24)	-200.09(±0.13)	-184.55(±9.56)	-209.44(±3.06)	-209.88(±3.93)	-208.42(±1.06)	-217.24(±0.77)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	-197.86(±2.55)	-199.35(±6.21)	-200.0(±0.0)	-196.41(±6.73)	-200.0(±0.0)	-203.6(±9.33)	-200.2(±0.08)	-189.45(±8.5)	-201.03(±0.67)	-230.79(±8.47)
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	-200.85(±0.22)	-200.0(±0.0)	-152.4(±14.13)	-212.2(±0.46)	-201.08(±0.11)	-228.71(±3.18)	-216.45(±2.11)	-235.19(±4.93)	-209.81(±2.35)	-206.03(±3.61)
rev163 [UCT -init [Single -h [Uniform]]]	-200.99(±0.03)	-200.0(±0.0)	-136.0(±14.37)	-212.01(±0.52)	-201.07(±0.1)	-229.77(±2.91)	-211.39(±1.66)	-227.1(±1.55)	-209.8(±2.32)	-200.7(±0.79)
rev16										

IPPC Scores: academic

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	1.0	0.99	0.99	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.86	0.87	0.68	0.79	0.0	0.52	0.0	0.06	0.0	0.0
rev152 [DP-UCT -init [Single -h [IDS]]]	0.99	0.99	0.74	0.95	0.23	0.93	0.0	0.8	0.0	0.0
rev152 [DP-UCT -init [Single -h [MLS]]]	0.99	0.99	0.92	0.99	0.82	0.92	0.0	0.78	0.0	0.0
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.97	0.99	0.93	0.98	0.92	0.95	0.0	0.92	0.0	0.0
rev152 [IPPC2011]	1.0	0.99	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [IPPC2014]	0.99	0.99	0.98	0.12	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.99	0.99	0.99	0.43	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.98	0.73	0.99	0.02	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [MaxUCT -init [Single -h [IDS]]]	1.0	0.98	0.95	0.62	0.0	0.26	0.0	0.11	0.0	0.0
rev152 [UCT -init [Expand -h [IDS]]]	0.99	0.98	0.99	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Expand -h [MLS]]]	0.98	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Single -h [IDS]]]	1.0	0.99	1.0	0.54	0.0	0.11	0.0	0.0	0.0	0.0
rev152 [UCT -init [Single -h [MLS]]]	0.97	0.79	0.96	0.63	0.0	0.14	0.0	0.0	0.0	0.0
rev152 [UCT -init [Single -h [RandomWalk]]]	0.01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCTStar -init [Expand -h [MLS]]]	0.97	0.77	0.99	0.01	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCTStar -init [Single -h [IDS]]]	1.0	0.98	0.96	0.62	0.0	0.36	0.0	0.07	0.0	0.0
rev152 [UCTStar -init [Single -h [MLS]]]	0.95	0.85	0.94	0.72	0.0	0.24	0.0	0.07	0.0	0.0
rev152 [UCTStar -init [Single -h [Uniform]]]	0.5	0.03	0.61	0.22	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	1.0	1.0	0.99	0.01	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.99	0.0	0.98	0.08	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.87	0.89	0.76	0.83	0.0	0.52	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.64	0.13	0.35	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Single -h [MLS]]]	0.99	0.99	0.96	0.99	0.81	1.0	1.0	1.0	0.0	0.0
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.97	0.95	0.9	0.95	0.59	0.9	0.0	0.81	0.0	0.0
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.99	0.99	0.96	1.0	1.0	0.98	0.0	0.95	0.0	0.0
rev163 [IPPC2011]	1.0	1.0	0.99	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [IPPC2014]	0.99	0.98	1.0	0.12	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.98	0.99	0.99	0.73	0.0	0.0	0.0	0.48	0.0	0.0
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.99	0.98	0.98	0.45	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.99	0.73	1.0	0.03	0.0	0.0	0.0	0.38	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.99	0.72	0.99	0.12	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.45	0.56	0.25	0.71	0.0	0.36	0.0	0.08	0.0	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.38	0.41	0.26	0.15	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.0	0.0	0.14	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.21	0.03	0.44	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	1.0	0.99	0.99	0.53	0.0	0.37	0.0	0.39	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]]]	1.0	0.99	0.99	0.68	0.0	0.48	0.0	0.19	0.0	0.0
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.96	0.8	0.98	0.68	0.0	0.31	0.0	0.46	0.0	0.0
rev163 [MaxUCT -init [Single -h [MLS]]]	0.98	0.8	0.99	0.72	0.0	0.42	0.0	0.14	0.0	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.72	0.52	0.63	0.17	0.0	0.0	0.0	0.22	0.0	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.74	0.46	0.61	0.14	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.32	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.46	0.0	0.5	0.12	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.98	1.0	1.0	0.03	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.98	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [MLS]]]	0.99	0.0	0.99	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.03	0.38	0.14	0.73	0.0	0.26	0.0	0.26	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.03	0.0	0.05	0.38	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	1.0	1.0	0.99	0.59	0.0	0.16	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [IDS]]]	1.0	1.0	0.99	0.53	0.0	0.13	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.97	0.82	0.98	0.62	0.0	0.22	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [MLS]]]	0.97	0.82	0.97	0.67	0.0	0.2	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.01	0.0	0.0	0.03	0.0	0.0	0.0	0.24	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	0.99	0.98	0.98	0.11	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [MLS]]]	0.98	0.86	0.99	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.57	0.46	0.25	0.24	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.41	0.04	0.56	0.08	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Single -h [IDS]]]	1.0	0.99	0.99	0.63	0.0	0.36	0.0	0.18	0.0	0.0
rev163 [UCTStar -init [Single -h [MLS]]]	0.95	0.84	0.98	0.77	0.0	0.35	0.0	0.19	0.0	0.0
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.78	0.51	0.66	0.05	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Single -h [Uniform]]]	0.47	0.01	0.53	0.14	0.0	0.0	0.0	0.0	0.0	0.0

Rewards: game

	1	2	3	4	5	6	7	8	9	10
min	70.53(±14.78)	73.27(±9.76)	107.17(±8.53)	167.23(±27.73)	203.07(±14.44)	224.17(±9.16)	264.97(±37.19)	295.23(±22.8)	311.47(±16.69)	176.73(±32.03)
rev152 [DP-UCT -init [Expand -h [IDS]]]	198.96(±7.37)	127.14(±7.82)	143.8(±4.92)	334.01(±4.03)	296.39(±4.61)	275.59(±4.24)	431.7(±7.53)	383.19(±10.52)	364.26(±9.2)	442.57(±14.22)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	169.15(±10.32)	113.76(±8.34)	136.32(±5.51)	276.76(±13.76)	264.58(±6.61)	261.37(±5.05)	380.46(±14.74)	341.73(±14.64)	352.25(±10.24)	336.23(±19.64)
rev152 [DP-UCT -init [Single -h [IDS]]]	198.63(±5.4)	121.05(±8.07)	143.54(±4.67)	328.76(±5.89)	293.34(±5.28)	274.68(±3.55)	430.17(±9.95)	394.87(±10.79)	381.86(±7.45)	470.12(±11.69)
rev152 [DP-UCT -init [Single -h [MLS]]]	198.85(±5.38)	116.91(±7.95)	143.0(±4.8)	333.48(±4.54)	298.3(±4.58)	273.53(±4.39)	429.51(±7.17)	397.11(±9.47)	378.76(±6.38)	469.49(±13.92)
rev152 [DP-UCT -init [Single -h [Uniform]]]	196.02(±6.34)	120.85(±8.7)	146.09(±4.62)	317.59(±11.65)	290.8(±6.21)	268.06(±4.47)	427.17(±11.07)	391.86(±9.19)	374.94(±8.37)	458.83(±15.76)
rev152 [IPPC2011]	205.11(±5.41)	135.28(±7.9)	151.25(±4.44)	346.47(±7.11)	308.17(±4.2)	283.59(±3.76)	483.07(±6.19)	434.07(±7.86)	409.68(±6.5)	573.65(±7.87)
rev152 [IPPC2014]	202.5(±7.33)	123.23(±9.28)	151.97(±4.59)	365.99(±4.86)	314.03(±4.84)	288.5(±3.54)	516.11(±4.67)	462.11(±7.84)	432.5(±5.85)	603.91(±9.31)
rev152 [MaxUCT -init [Expand -h [IDS]]]	201.71(±7.21)	128.69(±8.59)	149.53(±4.78)	364.9(±5.95)	314.38(±4.96)	286.51(±3.45)	511.23(±4.95)	464.6(±5.15)	429.46(±5.64)	600.98(±9.79)
rev152 [MaxUCT -init [Expand -h [MLS]]]	205.87(±5.38)	127.69(±8.68)	149.53(±5.05)	367.65(±4.59)	313.61(±5.62)	287.96(±3.52)	518.11(±4.63)	452.46(±8.91)	430.58(±6.13)	602.89(±7.9)
rev152 [MaxUCT -init [Single -h [IDS]]]	204.48(±6.61)	127.38(±8.42)	147.74(±4.86)	366.27(±4.58)	313.68(±4.87)	286.45(±3.72)	516.54(±4.62)	467.48(±5.66)	438.93(±6.28)	612.75(±6.58)
rev152 [UCT -init [Expand -h [IDS]]]	203.29(±7.1)	134.72(±6.83)	148.5(±4.77)	359.23(±5.46)	315.07(±5.4)	290.04(±3.96)	516.18(±3.63)	469.75(±4.96)	432.59(±5.48)	616.96(±7.36)
rev152 [UCT -init [Expand -h [MLS]]]	203.52(±7.11)	131.95(±8.16)	150.66(±4.7)	364.32(±4.8)	314.68(±5.14)	287.43(±3.63)	519.33(±4.92)	457.97(±6.43)	426.61(±6.14)	606.64(±7.08)
rev152 [UCT -init [Single -h [IDS]]]	202.68(±7.66)	126.17(±8.28)	150.68(±4.84)	361.26(±4.64)	316.8(±4.66)	288.07(±3.5)	519.35(±3.72)	465.09(±8.28)	435.2(±5.87)	619.36(±7.36)
rev152 [UCT -init [Single -h [MLS]]]	202.94(±7.19)	132.02(±8.12)	150.29(±5.15)	363.35(±6.56)	311.8(±4.97)	286.22(±3.99)	507.33(±5.38)	446.08(±6.36)	427.0(±6.58)	588.35(±7.49)
rev152 [UCT -init [Single -h [RandomWalk]]]	147.44(±9.48)	59.54(±7.67)	109.28(±6.54)	327.04(±8.85)	271.88(±9.55)	226.91(±7.32)	394.24(±13.12)	301.82(±17.27)	326.28(±10.73)	307.93(±22.03)
rev152 [UCTStar -init [Expand -h [MLS]]]	205.54(±6.24)	124.97(±8.55)	148.14(±5.05)	366.71(±5.05)	314.2(±5.19)	287.81(±3.44)	514.51(±4.24)	461.86(±7.17)	424.36(±6.32)	604.86(±7.53)
rev152 [UCTStar -init [Single -h [IDS]]]	203.88(±6.99)	127.08(±8.6)	147.53(±5.05)	366.76(±4.62)	315.33(±4.62)	284.99(±3.45)	521.94(±4.42)	468.38(±6.0)	436.96(±5.56)	614.6(±6.97)
rev152 [UCTStar -init [Single -h [MLS]]]	205.17(±6.14)	133.91(±7.95)	147.38(±5.09)	362.34(±6.01)	307.99(±6.1)	284.86(±4.12)	507.69(±5.18)	452.24(±7.1)	426.44(±5.65)	591.59(±7.24)
rev152 [UCTStar -init [Single -h [Uniform]]]	179.97(±10.06)	67.73(±8.02)	93.11(±5.46)	240.16(±18.41)	151.49(±12.11)	213.15(±7.02)	203.14(±19.39)	221.38(±15.46)	278.42(±14.68)	135.4(±16.1)
rev163 [DP-UCT -init [Expand -h [IDS]]]	205.39(±4.63)	127.1(±8.49)	144.73(±4.85)	332.97(±6.98)	293.47(±4.98)	274.4(±3.88)	430.22(±8.78)	377.19(±13.09)	384.21(±7.66)	422.56(±21.85)
rev163 [DP-UCT -init [Expand -h [MLS]]]	201.64(±5.75)	127.59(±7.67)	147.14(±4.83)	339.23(±4.28)	293.47(±5.08)	273.73(±4.02)	439.7(±6.23)	398.05(±7.37)	376.62(±7.37)	466.24(±12.16)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	167.77(±10.22)	103.08(±8.62)	134.36(±5.2)	290.35(±10.09)	269.44(±6.62)	261.62(±4.22)	385.27(±12.76)	354.72(±12.28)	356.13(±10.6)	360.81(±16.8)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	195.72(±6.22)	123.16(±8.01)	140.24(±4.92)	328.02(±4.72)	290.57(±6.27)	272.45(±4.0)	432.26(±8.39)	397.3(±10.02)	382.64(±6.23)	459.4(±9.91)
rev163 [DP-UCT -init [Single -h [MLS]]]	201.9(±4.56)	126.45(±7.68)	149.52(±4.82)	332.42(±6.24)	296.65(±5.47)	275.0(±4.26)	433.48(±9.56)	395.14(±9.24)	375.19(±8.05)	471.03(±13.58)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	192.15(±4.92)	119.52(±8.78)	137.92(±5.4)	310.89(±9.19)	275.55(±7.36)	266.0(±4.3)	420.73(±8.4)	383.85(±7.68)	361.44(±9.81)	414.09(±17.01)
rev163 [DP-UCT -init [Single -h [Uniform]]]	197.12(±5.5)	125.69(±7.78)	142.0(±5.16)	329.95(±3.84)	290.17(±6.61)	275.28(±4.24)	435.77(±6.98)	389.75(±11.25)	379.92(±7.04)	467.73(±11.03)
rev163 [IPPC2011]	204.77(±5.88)	130.77(±8.1)	150.16(±4.69)	348.42(±4.6)	309.57(±5.14)	282.6(±3.81)	489.72(±5.86)	433.35(±8.06)	408.07(±7.62)	564.47(±9.48)
rev163 [IPPC2014]	203.05(±7.63)	131.82(±8.25)	146.24(±5.08)	365.41(±5.04)	310.08(±5.81)	286.88(±3.79)	519.02(±4.16)	460.13(±6.14)	429.33(±6.67)	602.11(±8.8)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	201.21(±7.78)	129.71(±8.48)	148.31(±5.32)	366.33(±4.88)	312.49(±5.12)	288.37(±3.85)	510.82(±5.54)	462.0(±5.41)	435.39(±5.51)	599.54(±8.24)
rev163 [MaxUCT -init [Expand -h [MLS]]]	202.06(±7.39)	125.11(±9.08)	148.64(±5.26)	362.51(±5.91)	313.23(±5.47)	285.43(±3.66)	508.88(±5.01)	460.53(±6.92)	434.23(±5.71)	600.65(±8.05)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	203.13(±7.14)	136.15(±8.28)	146.82(±4.95)	365.36(±5.72)	314.75(±4.69)	286.23(±3.57)	516.18(±4.43)	451.64(±7.23)	427.63(±5.01)	600.45(±7.23)
rev163 [MaxUCT -init [Expand -h [MLS]]]	202.17(±6.81)	130.7(±8.4)	151.93(±4.45)	365.59(±5.89)	314.54(±4.79)	287.39(±3.98)	514.53(±4.12)	455.18(±6.02)	423.0(±5.43)	601.98(±8.04)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	153.23(±10.15)	96.57(±8.42)	119.84(±6.17)	341.3(±4.58)	269.38(±8.15)	248.94(±5.92)	343.41(±18.18)	325.29(±14.51)	344.92(±8.89)	288.47(±23.77)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	151.09(±10.75)	96.55(±9.02)	114.64(±6.04)	332.44(±9.74)	275.32(±6.34)	241.88(±6.81)	342.57(±18.37)	312.74(±15.28)	342.17(±10.24)	264.84(±23.55)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	171.48(±8.83)	71.65(±9.0)	109.52(±6.96)	311.43(±8.2)	249.89(±10.1)	219.9(±7.38)	443.69(±6.61)	378.87(±11.25)	302.35(±15.47)	478.02(±10.06)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	173.11(±8.41)	72.71(±9.22)	108.55(±6.72)	318.7(±5.36)	256.44(±9.97)	221.64(±7.45)	448.14(±5.91)	385.01(±9.7)	317.33(±15.29)	451.11(±13.93)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	205.37(±6.14)	129.75(±8.13)	147.87(±5.0)	367.23(±4.62)	312.44(±5.97)	287.45(±3.46)	520.04(±4.11)	468.49(±6.93)	443.02(±5.07)	612.83(±6.75)
rev163 [MaxUCT -init [Single -h [MLS]]]	201.8(±7.46)	127.77(±9.05)	149.14(±5.12)	364.28(±6.17)	314.02(±4.96)	287.73(±3.65)	522.77(±3.75)	468.23(±10.53)	435.87(±6.67)	617.01(±6.93)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	202.72(±7.15)	129.13(±8.55)	149.85(±4.83)	362.8(±5.99)	312.66(±5.59)	286.71(±4.08)	510.86(±5.07)	451.13(±7.75)	428.51(±6.02)	590.08(±7.5)
rev163 [MaxUCT -init [Single -h [MLS]]]	200.85(±7.64)	128.64(±8.66)	151.59(±4.66)	359.91(±8.89)	314.04(±4.7)	289.15(±3.68)	508.34(±4.74)	453.58(±6.08)	426.7(±5.77)	589.46(±8.0)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	149.75(±10.2)	84.73(±9.12)	108.71(±5.97)	324.3(±9.63)	264.95(±10.99)	236.34(±6.53)	368.48(±13.22)	327.65(±16.33)	337.14(±12.16)	350.69(±22.47)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	145.49(±10.11)	83.96(±9.13)	111.91(±6.32)	321.36(±9.73)	276.06(±9.46)	235.45(±7.03)	361.41(±15.73)	312.73(±16.02)	340.79(±11.22)	346.66(±20.7)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	175.12(±9.63)	58.49(±7.78)	88.63(±5.71)	257.64(±15.37)	152.09(±12.26)	214.73(±6.98)	211.86(±20.09)	222.98(±15.83)	272.34(±14.51)	148.6(±18.71)
rev163 [MaxUCT -init [Single -h [Uniform]]]	175.55(±8.57)	61.45(±8.49)	87.24(±5.39)	239.39(±17.64)	155.08(±12.07)	214.45(±7.0)	212.85(±19.38)	228.95(±15.74)	277.95(±15.19)	144.17(±13.91)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	203.95(±6.71)	131.33(±8.38)	147.66(±4.69)	357.55(±6.3)	315.34(±5.43)	288.12(±4.09)	517.28(±4.21)	471.23(±5.45)	424.22(±5.93)	613.49(±7.69)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	204.73(±6.54)	126.04(±8.6)	149.49(±4.67)	364.66(±4.84)	313.6(±5.07)	286.07(±4.04)	519.45(±4.4)	455.07(±6.57)	433.87(±4.24)	608.62(±7.41)
rev163 [UCT -init [Expand -h [MLS]]]	203.22(±7.05)	133.34(±7.66)	150.5(±4.64)	365.0(±4.78)	314.26(±4.82)	286.45(±4.05)	513.46(±5.05)	458.79(±6.16)	424.86(±5.85)	610.85(±7.84)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	164.63(±8.57)	72.52(±8.12)	113.8(±6.64)	333.28(±12.36)	267.91(±9.74)	235.64(±6.48)	322.78(±18.84)	315.31(±16.54)	334.53(±10.25)	266.26(±23.48)
rev163 [UCT -init [Expand -h [RandomWalk]]]	153.05(±10.32)	69.33(±8.52)	108.78(±6.13)	341.2(±8.72)	262.02(±9.91)	239.17(±6.41)	311.5(±21.28)	324.43(±14.65)	346.38(±9.55)	264.14(±21.31)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	184.09(±6.43)	65.82(±8.79)	98.32(±6.76)	322.12(±7.76)	210.93(±12.7)	212.32(±6.82)	434.95(±11.6)	287.21(±16.98)	277.42(±14.45)	480.42(±11.35)
rev163 [UCT -init [Expand -h [Uniform]]]	184.77(±6.66)	71.94(±9.23)	95.28(±6.31)	316.1(±9.29)	205.96(±13.24)	214.64(±7.17)	438.6(±8.07)	289.81(±18.74)	269.03(±14.52)	443.73(±14.24)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	202.82(±7.03)	135.04(±7.88)	149.51(±4.76)	355.59(±6.66)	313.29(±5.18)	285.58(±3.71)	522.55(±4.02)	467.08(±6.11)	433.23(±5.84)	613.5(±7.11)
rev163 [UCT -init [Single -h [IDS]]]	201.05(±7.8)	128.41(±8.38)	150.86(±4.95)	355.05(±6.18)	314.67(±5.4)	288.56(±3.56)	522.28(±4.27)	467.91(±7.25)	438.66(±5.04)	610.73(±8.12)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	203.12(±7.12)	133.95(±7.46)	148.03(±5.0)	363.61(±6.21)	313.52(±5.12)	287.8(±4.06)	503.52(±5.64)	446.03(±7.01)	426.81(±6.03)	588.42(±8.14)
rev163 [UCT -init [Single -h [MLS]]]	204.21(±6.45)	131.27(±7.94)	150.86(±4.56)	365.02(±6.19)	313.0(±5.21)	288.48(±4.02)	507.57(±5.11)	452.46(±6.14)	430.88(±6.74)	589.05(±8.23)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	146.97(±10.18)	57.99(±7.55)	104.22(±5.99)	332.25(±5.75)	271.28(±9.35)	229.11(±6.5)	396.53(±11.83)	311.89(±16.0)	330.83(±10.84)	304.45(±22.26)
rev163 [UCT -init [Single -h [RandomWalk]]]	163.09(±10.35)	60.77(±8.34)	87.08(±5.33)	198.8(±14.89)	149.12(±11.8)	213.12(±7.02)	192.45(±20.05)	225.31(±15.65)	273.99(±14.5)	

IPPC Scores: game

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.95	0.86	0.81	0.83	0.82	0.78	0.65	0.5	0.4	0.6
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.73	0.64	0.64	0.55	0.54	0.56	0.45	0.26	0.31	0.36
rev152 [DP-UCT -init [Single -h [IDS]]]	0.95	0.76	0.8	0.81	0.79	0.77	0.64	0.56	0.54	0.66
rev152 [DP-UCT -init [Single -h [MLS]]]	0.95	0.69	0.79	0.83	0.84	0.75	0.64	0.58	0.51	0.66
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.93	0.76	0.86	0.75	0.77	0.67	0.63	0.55	0.48	0.64
rev152 [IPPC2011]	0.99	0.99	0.97	0.89	0.92	0.9	0.85	0.78	0.75	0.9
rev152 [IPPC2014]	0.98	0.79	0.99	0.99	0.98	0.98	0.97	0.94	0.92	0.97
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.97	0.88	0.93	0.99	0.98	0.95	0.96	0.96	0.9	0.96
rev152 [MaxUCT -init [Expand -h [MLS]]]	1.0	0.87	0.93	1.0	0.97	0.97	0.98	0.89	0.91	0.96
rev152 [MaxUCT -init [Single -h [IDS]]]	0.99	0.86	0.89	0.99	0.97	0.95	0.98	0.97	0.97	0.99
rev152 [UCT -init [Expand -h [IDS]]]	0.98	0.98	0.91	0.96	0.98	1.0	0.97	0.99	0.92	0.99
rev152 [UCT -init [Expand -h [MLS]]]	0.98	0.93	0.96	0.98	0.98	0.96	0.99	0.92	0.88	0.97
rev152 [UCT -init [Single -h [IDS]]]	0.98	0.84	0.96	0.97	1.0	0.97	0.99	0.96	0.94	1.0
rev152 [UCT -init [Single -h [MLS]]]	0.98	0.93	0.95	0.98	0.96	0.94	0.94	0.85	0.88	0.93
rev152 [UCT -init [Single -h [RandomWalk]]]	0.57	0.0	0.05	0.8	0.61	0.04	0.5	0.04	0.11	0.3
rev152 [UCTStar -init [Expand -h [MLS]]]	1.0	0.82	0.9	1.0	0.98	0.97	0.97	0.94	0.86	0.97
rev152 [UCTStar -init [Single -h [IDS]]]	0.99	0.86	0.89	1.0	0.99	0.92	1.0	0.98	0.95	0.99
rev152 [UCTStar -init [Single -h [MLS]]]	0.99	0.96	0.88	0.97	0.92	0.92	0.94	0.89	0.87	0.94
rev152 [UCTStar -init [Single -h [Uniform]]]	0.81	0.0	0.0	0.36	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	1.0	0.86	0.83	0.83	0.79	0.76	0.64	0.46	0.55	0.56
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.97	0.86	0.88	0.86	0.79	0.75	0.68	0.58	0.5	0.65
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.72	0.47	0.6	0.61	0.58	0.57	0.47	0.34	0.34	0.42
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.93	0.79	0.73	0.8	0.77	0.73	0.65	0.58	0.54	0.64
rev163 [DP-UCT -init [Single -h [MLS]]]	0.97	0.85	0.93	0.82	0.82	0.78	0.65	0.56	0.48	0.66
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.9	0.74	0.68	0.72	0.64	0.64	0.6	0.5	0.38	0.54
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.94	0.83	0.77	0.81	0.77	0.78	0.66	0.53	0.52	0.66
rev163 [IPPC2011]	0.99	0.91	0.95	0.9	0.94	0.89	0.87	0.78	0.73	0.88
rev163 [IPPC2014]	0.98	0.93	0.86	0.99	0.94	0.95	0.99	0.93	0.9	0.96
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.97	0.9	0.9	0.99	0.96	0.97	0.95	0.94	0.94	0.96
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.97	0.82	0.91	0.97	0.97	0.93	0.95	0.93	0.93	0.96
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.98	1.0	0.87	0.99	0.98	0.94	0.97	0.88	0.88	0.96
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.97	0.91	0.98	0.99	0.98	0.96	0.97	0.9	0.85	0.96
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.61	0.37	0.28	0.87	0.58	0.38	0.3	0.17	0.25	0.25
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.6	0.37	0.16	0.82	0.64	0.27	0.3	0.1	0.23	0.2
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.75	0.0	0.05	0.72	0.41	0.0	0.69	0.47	0.0	0.68
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.76	0.0	0.03	0.76	0.47	0.0	0.71	0.51	0.04	0.62
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	1.0	0.9	0.89	1.0	0.96	0.96	0.99	0.98	1.0	0.99
rev163 [MaxUCT -init [Single -h [IDS]]]	0.97	0.87	0.92	0.98	0.98	0.96	1.0	0.98	0.95	0.99
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.98	0.89	0.94	0.98	0.96	0.95	0.95	0.88	0.89	0.93
rev163 [MaxUCT -init [Single -h [MLS]]]	0.96	0.88	0.98	0.96	0.98	0.99	0.94	0.89	0.88	0.93
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.59	0.18	0.03	0.78	0.54	0.18	0.4	0.18	0.2	0.39
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.55	0.17	0.1	0.77	0.64	0.17	0.37	0.1	0.22	0.38
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.77	0.0	0.0	0.45	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.78	0.0	0.0	0.36	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.99	0.92	0.89	0.95	0.99	0.97	0.98	0.99	0.86	0.99
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.99	0.84	0.93	0.99	0.97	0.94	0.99	0.9	0.93	0.98
rev163 [UCT -init [Expand -h [MLS]]]	0.98	0.96	0.95	0.99	0.98	0.95	0.96	0.92	0.86	0.98
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.7	0.0	0.15	0.83	0.57	0.17	0.22	0.11	0.18	0.2
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.61	0.0	0.04	0.87	0.52	0.23	0.18	0.16	0.27	0.2
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.84	0.0	0.0	0.77	0.07	0.0	0.66	0.0	0.0	0.69
rev163 [UCT -init [Expand -h [Uniform]]]	0.84	0.0	0.0	0.74	0.03	0.0	0.67	0.0	0.0	0.6
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.98	0.98	0.93	0.94	0.97	0.93	1.0	0.97	0.93	0.99
rev163 [UCT -init [Single -h [IDS]]]	0.96	0.88	0.96	0.94	0.98	0.98	1.0	0.98	0.97	0.98
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.98	0.97	0.9	0.98	0.97	0.97	0.93	0.85	0.88	0.93
rev163 [UCT -init [Single -h [MLS]]]	0.99	0.92	0.96	0.99	0.97	0.98	0.94	0.89	0.91	0.93
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.56	0.0	0.0	0.82	0.6	0.07	0.51	0.09	0.15	0.29
rev163 [UCT -init [Single -h [RandomWalk]]]	0.68	0.0	0.0	0.16	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.63	0.0	0.0	0.16	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.98	0.9	0.87	1.0	0.98	0.98	0.97	0.96	0.93	0.98
rev163 [UCTStar -init [Expand -h [IDS]]]	1.0	0.85	1.0	0.99	0.94	0.95	0.96	0.94	0.91	0.99
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.71	0.49	0.25	0.86	0.67	0.39	0.34	0.14	0.24	0.24
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.87	0.0	0.23	0.78	0.52	0.0	0.75	0.54	0.21	0.76
rev163 [UCTStar -init [Single -h [IDS]]]	0.98	0.94	0.92	1.0	0.97	0.95	0.99	1.0	0.95	1.0
rev163 [UCTStar -init [Single -h [MLS]]]	0.99	0.92	0.96	0.98	0.96	0.95	0.96	0.89	0.87	0.93
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.64	0.27	0.19	0.81	0.59	0.26	0.37	0.25	0.29	0.44
rev163 [UCTStar -init [Single -h [Uniform]]]	0.79	0.0	0.0	0.42	0.0	0.0	0.0	0.0	0.0	0.0

Rewards: traffic

	1	2	3	4	5	6	7	8	9	10
min	-19.97(±4.66)	-47.87(±5.57)	-63.93(±10.13)	-119.33(±3.54)	-120.7(±8.76)	-156.67(±12.57)	-146.57(±14.87)	-154.37(±15.51)	-108.03(±16.02)	-243.7(±17.04)
rev152 [DP-UCT -init [Expand -h [IDS]]]	-7.79(±0.85)	-18.51(±1.14)	-24.29(±2.33)	-61.78(±3.52)	-51.75(±3.74)	-85.6(±5.5)	-57.33(±4.53)	-64.19(±6.04)	-27.84(±4.26)	-130.11(±7.04)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	-32.02(±3.27)	-59.66(±4.35)	-104.65(±5.96)	-164.11(±6.74)	-82.5(±6.64)	-174.69(±14.34)	-161.61(±15.96)	-184.65(±14.26)	-97.84(±8.23)	-233.45(±10.66)
rev152 [DP-UCT -init [Single -h [IDS]]]	-7.47(±0.81)	-20.47(±1.24)	-35.75(±3.07)	-84.72(±3.06)	-83.36(±4.92)	-107.48(±6.21)	-80.17(±4.44)	-95.7(±6.82)	-55.68(±6.56)	-160.65(±8.13)
rev152 [DP-UCT -init [Single -h [MLS]]]	-5.17(±0.77)	-15.53(±1.13)	-20.78(±2.49)	-67.19(±2.76)	-60.75(±3.62)	-89.98(±4.17)	-52.86(±3.45)	-75.08(±5.1)	-32.86(±4.85)	-137.36(±6.67)
rev152 [DP-UCT -init [Single -h [Uniform]]]	-4.79(±0.66)	-14.86(±1.14)	-20.5(±2.55)	-67.28(±2.96)	-58.05(±3.96)	-83.54(±4.64)	-56.47(±3.14)	-73.64(±5.44)	-34.64(±5.17)	-136.61(±6.72)
rev152 [IPPC2011]	-4.74(±0.74)	-14.08(±1.11)	-22.42(±2.12)	-64.02(±3.3)	-49.66(±3.37)	-79.25(±4.64)	-52.64(±3.44)	-63.16(±5.42)	-24.72(±3.84)	-113.09(±6.29)
rev152 [IPPC2014]	-5.78(±0.74)	-13.7(±1.0)	-14.12(±1.71)	-48.98(±3.27)	-47.5(±3.7)	-71.27(±5.48)	-45.44(±2.73)	-58.62(±6.02)	-23.04(±3.33)	-129.22(±7.16)
rev152 [MaxUCT -init [Expand -h [IDS]]]	-5.4(±0.78)	-13.19(±0.87)	-13.73(±1.88)	-49.4(±2.84)	-47.56(±3.8)	-75.09(±5.71)	-45.74(±2.89)	-59.21(±5.8)	-22.96(±3.22)	-128.15(±7.49)
rev152 [MaxUCT -init [Expand -h [MLS]]]	-3.72(±0.51)	-11.05(±0.99)	-11.12(±1.65)	-47.38(±2.77)	-47.76(±3.55)	-76.33(±5.03)	-47.27(±2.95)	-61.95(±5.79)	-24.79(±3.51)	-133.23(±6.83)
rev152 [MaxUCT -init [Single -h [IDS]]]	-4.29(±0.64)	-11.83(±0.92)	-13.49(±1.85)	-45.07(±3.12)	-47.58(±3.17)	-76.42(±6.36)	-44.92(±3.01)	-58.52(±5.95)	-22.17(±3.33)	-126.44(±6.91)
rev152 [UCT -init [Expand -h [IDS]]]	-2.85(±0.56)	-11.3(±0.96)	-14.45(±1.76)	-50.79(±3.23)	-49.08(±3.83)	-76.59(±5.32)	-47.72(±3.09)	-60.91(±6.08)	-22.07(±3.16)	-130.53(±7.46)
rev152 [UCT -init [Expand -h [MLS]]]	-2.96(±0.52)	-10.74(±0.93)	-10.31(±1.55)	-45.27(±3.19)	-47.8(±3.34)	-81.0(±6.01)	-46.78(±2.81)	-63.77(±6.15)	-21.86(±3.17)	-131.58(±7.87)
rev152 [UCT -init [Single -h [IDS]]]	-3.14(±0.52)	-10.67(±0.95)	-11.72(±1.51)	-48.39(±2.93)	-46.93(±3.34)	-77.47(±5.83)	-47.05(±3.19)	-58.97(±5.81)	-21.22(±3.09)	-131.66(±6.73)
rev152 [UCT -init [Single -h [MLS]]]	-2.86(±0.5)	-10.79(±1.03)	-11.45(±1.79)	-47.91(±2.9)	-49.73(±3.71)	-77.79(±5.94)	-49.64(±3.03)	-67.36(±6.78)	-22.88(±3.38)	-138.38(±8.31)
rev152 [UCT -init [Single -h [RandomWalk]]]	-6.34(±1.05)	-22.79(±1.88)	-118.14(±11.41)	-190.74(±15.21)	-167.7(±13.37)	-250.77(±3.7)	-279.86(±24.95)	-295.13(±15.37)	-39.54(±11.2)	-423.15(±31.4)
rev152 [UCTStar -init [Expand -h [MLS]]]	-4.12(±0.54)	-11.17(±0.94)	-10.79(±1.88)	-48.87(±2.9)	-47.49(±3.12)	-75.58(±5.7)	-46.85(±2.91)	-66.45(±5.74)	-25.13(±3.62)	-128.87(±7.0)
rev152 [UCTStar -init [Single -h [IDS]]]	-3.56(±0.54)	-12.42(±0.95)	-10.88(±1.7)	-46.12(±3.26)	-47.68(±3.21)	-71.98(±5.45)	-44.78(±2.68)	-59.54(±5.58)	-22.14(±3.3)	-129.63(±6.65)
rev152 [UCTStar -init [Single -h [MLS]]]	-3.73(±0.59)	-11.71(±1.02)	-12.78(±1.92)	-48.33(±3.09)	-49.32(±3.49)	-84.95(±6.17)	-45.92(±2.7)	-67.24(±5.55)	-24.2(±3.41)	-129.14(±6.89)
rev152 [UCTStar -init [Single -h [Uniform]]]	-18.41(±1.6)	-46.9(±4.46)	-122.68(±7.97)	-180.3(±8.04)	-190.29(±9.68)	-239.15(±10.02)	-215.4(±13.45)	-269.23(±10.2)	-254.43(±13.82)	-452.11(±16.33)
rev163 [DP-UCT -init [Expand -h [IDS]]]	-8.0(±0.89)	-18.01(±1.0)	-24.13(±1.98)	-64.62(±3.17)	-51.33(±3.74)	-85.75(±5.23)	-58.47(±4.0)	-68.98(±6.33)	-26.59(±4.27)	-135.52(±6.66)
rev163 [DP-UCT -init [Expand -h [MLS]]]	-5.45(±0.74)	-13.94(±0.93)	-14.35(±1.92)	-54.94(±2.77)	-48.76(±3.31)	-76.85(±5.32)	-49.92(±2.86)	-73.23(±6.3)	-28.88(±4.23)	-133.44(±7.44)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	-30.91(±3.12)	-60.84(±4.18)	-107.83(±6.72)	-167.02(±6.44)	-82.17(±5.64)	-162.54(±13.25)	-157.51(±17.42)	-187.43(±11.65)	-92.53(±10.67)	-224.78(±10.23)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	-41.45(±3.26)	-73.81(±4.98)	-125.04(±6.71)	-172.12(±7.11)	-214.16(±9.13)	-251.95(±10.59)	-226.91(±11.59)	-257.37(±10.67)	-232.28(±12.6)	-372.1(±16.12)
rev163 [DP-UCT -init [Single -h [MLS]]]	-5.21(±0.72)	-14.67(±1.08)	-19.8(±2.37)	-68.8(±2.95)	-58.08(±3.43)	-86.36(±4.33)	-55.14(±2.99)	-73.61(±5.67)	-32.76(±4.24)	-132.2(±6.92)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	-5.88(±0.79)	-17.61(±1.12)	-24.85(±2.28)	-72.59(±2.98)	-71.86(±4.73)	-92.53(±5.36)	-60.36(±3.61)	-83.71(±5.77)	-42.26(±5.72)	-146.11(±7.82)
rev163 [DP-UCT -init [Single -h [Uniform]]]	-5.25(±0.8)	-14.96(±1.01)	-19.1(±2.29)	-66.24(±2.93)	-58.02(±3.65)	-83.08(±4.79)	-54.6(±3.47)	-72.11(±5.43)	-31.11(±4.3)	-133.31(±6.51)
rev163 [IPPC2011]	-4.28(±0.58)	-14.44(±1.1)	-22.67(±2.28)	-63.15(±3.15)	-52.11(±3.28)	-81.27(±4.69)	-48.55(±3.2)	-63.4(±5.44)	-24.67(±3.49)	-113.27(±5.67)
rev163 [IPPC2014]	-4.85(±0.69)	-13.54(±0.99)	-13.36(±1.6)	-49.55(±3.13)	-46.22(±3.12)	-69.6(±4.99)	-44.63(±2.93)	-58.89(±5.82)	-23.12(±3.3)	-128.05(±7.26)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	-5.19(±0.75)	-14.51(±0.94)	-14.53(±1.94)	-47.83(±3.08)	-48.02(±3.11)	-76.3(±5.11)	-44.56(±2.62)	-55.95(±5.29)	-23.29(±3.49)	-131.24(±6.86)
rev163 [MaxUCT -init [Expand -h [IDS]]]	-4.95(±0.68)	-13.8(±0.77)	-13.62(±1.64)	-52.16(±3.16)	-45.87(±3.45)	-77.99(±6.04)	-45.21(±3.16)	-59.75(±6.01)	-23.22(±3.42)	-127.51(±7.05)
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	-3.63(±0.5)	-11.34(±0.85)	-10.72(±1.57)	-47.62(±3.14)	-48.41(±3.33)	-81.8(±6.5)	-47.57(±2.86)	-62.54(±5.86)	-26.28(±3.95)	-133.99(±7.35)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-4.08(±0.54)	-11.06(±1.0)	-12.32(±1.96)	-48.05(±3.01)	-47.7(±3.47)	-76.82(±5.5)	-46.99(±2.91)	-62.78(±6.21)	-24.97(±3.4)	-130.05(±7.13)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-26.41(±1.99)	-50.31(±5.4)	-160.81(±10.94)	-183.18(±9.97)	-194.06(±20.0)	-278.85(±13.55)	-289.78(±18.61)	-321.01(±12.47)	-55.02(±10.72)	-403.69(±23.22)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	-21.2(±2.05)	-42.54(±4.07)	-133.72(±9.0)	-159.78(±6.78)	-161.08(±14.72)	-261.39(±12.14)	-271.19(±14.43)	-296.82(±11.01)	-40.79(±6.64)	-310.09(±22.6)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	-26.0(±1.9)	-44.11(±5.14)	-152.75(±9.38)	-233.69(±13.4)	-245.8(±8.98)	-253.33(±2.24)	-253.5(±7.96)	-283.23(±3.39)	-388.42(±20.45)	-460.59(±7.79)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	-22.71(±2.09)	-55.93(±5.21)	-148.53(±9.12)	-204.04(±9.12)	-244.12(±12.4)	-271.55(±11.22)	-264.88(±12.35)	-317.63(±11.66)	-340.44(±16.92)	-475.35(±12.13)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	-4.33(±0.63)	-11.66(±1.07)	-11.87(±1.89)	-47.64(±2.98)	-47.19(±3.17)	-75.18(±5.39)	-44.13(±2.7)	-57.47(±5.92)	-22.42(±3.25)	-126.27(±7.11)
rev163 [MaxUCT -init [Single -h [IDS]]]	-3.71(±0.56)	-12.39(±1.0)	-11.55(±1.84)	-46.29(±2.97)	-46.57(±3.35)	-75.16(±6.07)	-45.09(±2.77)	-57.37(±5.75)	-22.25(±3.12)	-127.33(±6.9)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	-4.08(±0.55)	-11.3(±0.97)	-10.56(±1.51)	-47.89(±3.0)	-49.95(±3.65)	-81.06(±6.02)	-46.76(±2.84)	-66.55(±5.98)	-26.18(±3.99)	-130.25(±7.06)
rev163 [MaxUCT -init [Single -h [MLS]]]	-3.96(±0.56)	-11.15(±1.03)	-12.19(±1.92)	-45.55(±3.04)	-50.0(±3.74)	-78.43(±5.71)	-47.39(±2.82)	-63.99(±6.09)	-25.34(±3.55)	-127.2(±6.8)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	-11.82(±1.16)	-21.53(±1.44)	-125.05(±10.79)	-187.59(±10.27)	-146.64(±16.06)	-292.3(±15.73)	-297.36(±21.97)	-305.63(±16.12)	-40.2(±10.47)	-205.01(±16.48)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	-7.5(±0.95)	-20.96(±1.38)	-74.19(±6.89)	-149.97(±6.89)	-121.62(±12.45)	-235.77(±15.88)	-222.08(±16.2)	-263.04(±13.42)	-33.02(±5.88)	-192.36(±14.46)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	-21.45(±1.75)	-41.18(±3.1)	-146.91(±9.63)	-243.84(±10.47)	-230.91(±11.88)	-256.47(±3.89)	-251.53(±7.31)	-283.29(±3.9)	-368.92(±20.53)	-463.24(±6.54)
rev163 [MaxUCT -init [Single -h [Uniform]]]	-20.11(±1.95)	-54.43(±4.98)	-132.99(±8.32)	-192.81(±9.59)	-230.96(±12.81)	-272.55(±12.88)	-258.65(±12.46)	-311.83(±12.14)	-316.17(±15.93)	-475.42(±14.85)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	-3.29(±0.57)	-11.87(±0.95)	-15.5(±2.08)	-49.27(±3.28)	-48.92(±3.43)	-78.91(±5.61)	-47.82(±3.77)	-61.45(±6.35)	-22.3(±3.08)	-129.71(±6.28)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	-3.24(±0.52)	-10.75(±1.1)	-12.15(±1.78)	-45.63(±2.96)	-48.92(±3.3)	-81.13(±6.2)	-46.69(±2.78)	-67.25(±7.01)	-21.87(±3.22)	-131.02(±6.96)
rev163 [UCT -init [Expand -h [MLS]]]	-3.17(±0.51)	-10.14(±0.9)	-11.21(±1.69)	-47.2(±3.12)	-48.63(±3.31)	-74.61(±5.68)	-46.3(±2.72)	-68.73(±7.02)	-21.96(±3.24)	-129.25(±6.72)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-5.09(±0.8)	-22.38(±2.29)	-129.97(±13.22)	-200.29(±15.92)	-97.44(±13.37)	-268.16(±16.47)	-221.83(±24.75)	-327.94(±19.74)	-32.62(±5.66)	-226.37(±22.05)
rev163 [UCT -init [Expand -h [RandomWalk]]]	-5.21(±0.86)	-20.28(±1.4)	-107.59(±13.93)	-206.11(±14.6)	-99.67(±14.71)	-273.1(±14.55)	-232.65(±26.8)	-338.78(±20.57)	-30.96(±5.65)	-223.47(±23.99)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	-5.48(±0.9)	-18.68(±1.1)	-89.82(±9.56)	-181.99(±14.81)	-192.47(±16.09)	-212.9(±9.11)	-244.4(±16.31)	-279.84(±3.31)	-234.37(±24.52)	-454.3(±6.97)
rev163 [UCT -init [Expand -h [Uniform]]]	-5.38(±0.76)	-18.91(±1.13)	-80.52(±8.68)	-181.0(±15.1)	-195.72(±18.51)	-207.64(±7.54)	-243.22(±15.67)	-279.84(±3.31)	-250.3(±23.43)	-454.3(±6.97)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	-3.32(±0.68)	-10.74(±0.96)	-13.48(±1.83)	-47.5(±2.97)	-45.9(±3.29)	-72.09(±5.43)	-45.36(±2.78)	-58.11(±6.65)	-21.21(±3.28)	-132.21(±7.25)
rev163 [UCT -init [Single -h [IDS]]]	-2.81(±0.54)	-10.55(±0.83)	-13.3(±1.75)	-48.54(±2.96)	-45.37(±3.19)	-79.64(±6.15)	-46.12(±3.04)	-59.66(±6.4)	-20.99(±3.29)	-131.46(±7.75)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	-2.99(±0.53)	-11.45(±0.99)	-12.43(±1.61)	-51.55(±3.48)	-48.32(±3.69)	-80.1(±6.11)	-49.53(±3.17)	-66.59(±6.34)	-23.81(±3.37)	-131.83(±7.7)
rev163 [UCT -init [Single -h [MLS]]]	-3.3(±0.59)	-10.83(±0.9)	-11.31(±1.99)	-46.41(±2.76)	-49.85(±3.49)	-78.64(±5.57)	-48.54(±3.17)	-64.46(±6.55)	-22.98(±3.42)	-136.25(±8.33)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	-5.83(±1.02)	-22.43(±1.21)	-115.73(±13.1)	-190.85(±14.79)	-167.68(±16.46)	-251.7(±2.97)	-272.21(±25.63)	-281.71(±16.21)	-39.38(±11.8)	-419.14(±30.11)
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	-19.91(±1.25)	-34.31(±1.64)	-106.02(±3.35)	-230.02(±14.48)	-237.45(±8.35)	-254.15(±1.75)	-251.65(±7.24)	-284.43(±3.32)	-265.82(±10.99)	-455.67(±6.9)
rev163 [UCT -init [Single -h [Uniform]]]	-19.5(±1.18)	-33.74(±1.51)	-107.71(±4.54)	-233.42(±16.13)	-227.81(±5.1)	-254.2(±1.75)	-251.61(±7.25)	-284.39(±3.32)	-258.24(±10.34)	-455.67(±6.9)
rev163 [UCTStar -init [Expand -h [IDS]]]	-5.29(±0.78)	-13.88(±1.04)	-14.74(±2.2)	-51.34(±2.76)	-46.26(±3.14)	-77.84(±5.74)	-44.56(±2.74)	-56.16(±5.29)	-22.54(±3.41)	-122.41(±6.89)
rev163 [UCTStar -init [Expand -h [MLS]]]	-4.1(±0.53)	-10.78(±0.88)	-11.4(±2.01)	-44.74(±3.0)	-45.44(±3.03)	-73.9(±5.42)	-46.08(±2.61)	-64.14(±6.12)	-23.84(±3.3)	-129.28(±6.89)
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	-17.61(±1.3)	-41.28(±3.65)	-112.01(±6.28)	-164.44(±7.55)	-137.97(±13.33)	-225.12(±11.29)	-198.17(±12.59)	-250.84(±11.15)	-39.26(±7.67)	-231.7(±18.58)
rev163 [UCTStar -init [Expand -h [Uniform]]]	-17.72(±1.54)	-50.47(±4.76)	-145.33(±9.77)	-192.88(±8.28)	-204.67(±10.2)	-249.94(±10.46)	-230.22(±12.69)	-287.19(±12.47)	-292.54(±14.91)	-461.18(±15.9)
rev163 [UCTStar -init [Single -h [IDS]]]	-3.94(±0.63)	-12.64(±1.11)	-10.77(±1.63)	-45.85(±2.67)	-46.78(±2.89)	-73.79(±6.08)	-44.08(±2.64)	-56.35(±5.57)	-22.23(±3.15)	-128.5(±8.38)
rev163 [UCTStar -init [Single -h [

IPPC Scores: traffic

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.71	0.78	0.74	0.77	0.92	0.82	0.87	0.92	0.92	0.87
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.0	0.0	0.0	0.0	0.51	0.0	0.0	0.0	0.12	0.08
rev152 [DP-UCT -init [Single -h [IDS]]]	0.73	0.73	0.53	0.46	0.5	0.56	0.65	0.6	0.6	0.64
rev152 [DP-UCT -init [Single -h [MLS]]]	0.86	0.86	0.8	0.7	0.8	0.77	0.91	0.81	0.86	0.81
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.88	0.87	0.81	0.7	0.83	0.84	0.88	0.82	0.84	0.82
rev152 [IPPC2011]	0.89	0.9	0.77	0.74	0.94	0.89	0.92	0.93	0.96	1.0
rev152 [IPPC2014]	0.83	0.91	0.93	0.94	0.97	0.98	0.99	0.97	0.98	0.88
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.85	0.92	0.94	0.94	0.97	0.94	0.98	0.97	0.98	0.88
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.95	0.98	0.98	0.96	0.97	0.92	0.97	0.94	0.96	0.85
rev152 [MaxUCT -init [Single -h [IDS]]]	0.91	0.96	0.94	1.0	0.97	0.92	0.99	0.97	0.99	0.9
rev152 [UCT -init [Expand -h [IDS]]]	1.0	0.97	0.92	0.92	0.95	0.92	0.96	0.95	0.99	0.87
rev152 [UCT -init [Expand -h [MLS]]]	0.99	0.98	1.0	0.99	0.97	0.87	0.97	0.92	0.99	0.86
rev152 [UCT -init [Single -h [IDS]]]	0.98	0.99	0.97	0.95	0.98	0.91	0.97	0.97	1.0	0.86
rev152 [UCT -init [Single -h [MLS]]]	1.0	0.98	0.98	0.96	0.94	0.91	0.95	0.88	0.98	0.81
rev152 [UCT -init [Single -h [RandomWalk]]]	0.79	0.66	0.0	0.0	0.0	0.0	0.0	0.0	0.79	0.0
rev152 [UCTStar -init [Expand -h [MLS]]]	0.92	0.97	0.99	0.94	0.97	0.93	0.97	0.89	0.95	0.88
rev152 [UCTStar -init [Single -h [IDS]]]	0.96	0.94	0.99	0.98	0.97	0.97	0.99	0.96	0.99	0.87
rev152 [UCTStar -init [Single -h [MLS]]]	0.95	0.96	0.95	0.95	0.95	0.82	0.98	0.89	0.96	0.88
rev152 [UCTStar -init [Single -h [Uniform]]]	0.09	0.03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.7	0.79	0.74	0.73	0.92	0.81	0.86	0.87	0.94	0.83
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.85	0.9	0.92	0.86	0.95	0.92	0.94	0.82	0.91	0.84
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.0	0.0	0.0	0.0	0.51	0.0	0.0	0.0	0.18	0.14
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [DP-UCT -init [Single -h [MLS]]]	0.86	0.88	0.82	0.68	0.83	0.81	0.89	0.82	0.86	0.85
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.82	0.8	0.73	0.63	0.65	0.74	0.84	0.72	0.76	0.75
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.86	0.87	0.84	0.71	0.83	0.85	0.9	0.84	0.88	0.85
rev163 [IPPC2011]	0.91	0.89	0.77	0.75	0.91	0.87	0.96	0.92	0.96	1.0
rev163 [IPPC2014]	0.88	0.91	0.94	0.94	0.99	1.0	0.99	0.97	0.98	0.89
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.86	0.88	0.92	0.96	0.96	0.92	1.0	1.0	0.97	0.86
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.88	0.9	0.94	0.9	0.99	0.9	0.99	0.96	0.97	0.89
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.95	0.97	0.99	0.96	0.96	0.86	0.97	0.93	0.94	0.84
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.93	0.98	0.96	0.96	0.97	0.92	0.97	0.93	0.95	0.87
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.61	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.0	0.14	0.0	0.0	0.0	0.0	0.0	0.0	0.77	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.91	0.96	0.97	0.96	0.98	0.94	1.0	0.98	0.98	0.9
rev163 [MaxUCT -init [Single -h [IDS]]]	0.95	0.94	0.98	0.98	0.98	0.94	0.99	0.99	0.99	0.89
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.93	0.97	1.0	0.96	0.94	0.87	0.97	0.89	0.94	0.87
rev163 [MaxUCT -init [Single -h [MLS]]]	0.93	0.97	0.96	0.99	0.94	0.9	0.97	0.92	0.95	0.89
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.47	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.78	0.3
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.73	0.71	0.0	0.0	0.0	0.0	0.0	0.0	0.86	0.39
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.0	0.18	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.97	0.95	0.9	0.94	0.95	0.89	0.96	0.94	0.98	0.87
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.97	0.98	0.97	0.99	0.95	0.87	0.97	0.89	0.99	0.86
rev163 [UCT -init [Expand -h [MLS]]]	0.98	1.0	0.98	0.97	0.96	0.94	0.98	0.87	0.99	0.88
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.87	0.68	0.0	0.0	0.31	0.0	0.0	0.0	0.87	0.13
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.86	0.73	0.0	0.0	0.28	0.0	0.0	0.0	0.89	0.15
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.84	0.77	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	0.85	0.77	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.97	0.98	0.94	0.96	0.99	0.97	0.99	0.98	1.0	0.85
rev163 [UCT -init [Single -h [IDS]]]	1.0	0.99	0.94	0.95	1.0	0.88	0.98	0.96	1.0	0.86
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.99	0.97	0.96	0.91	0.96	0.88	0.95	0.89	0.97	0.86
rev163 [UCT -init [Single -h [MLS]]]	0.97	0.98	0.98	0.98	0.94	0.9	0.96	0.91	0.98	0.82
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.82	0.67	0.0	0.0	0.0	0.0	0.0	0.0	0.79	0.0
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.0	0.36	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.03	0.37	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	0.86	0.9	0.92	0.91	0.99	0.91	1.0	1.0	0.98	0.93
rev163 [UCTStar -init [Expand -h [MLS]]]	0.92	0.98	0.98	1.0	1.0	0.95	0.98	0.92	0.97	0.88
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.14	0.17	0.0	0.0	0.0	0.0	0.0	0.0	0.79	0.09
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Single -h [IDS]]]	0.93	0.93	0.99	0.99	0.98	0.95	1.0	1.0	0.99	0.88
rev163 [UCTStar -init [Single -h [MLS]]]	0.93	0.98	0.98	0.95	0.93	0.88	0.96	0.92	0.96	0.87
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.72	0.68	0.08	0.0	0.12	0.0	0.05	0.0	0.85	0.46
rev163 [UCTStar -init [Single -h [Uniform]]]	0.07	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

Rewards: crossing

	1	2	3	4	5	6	7	8	9	10
min	-32.73(±4.38)	-34.27(±1.82)	-39.03(±1.89)	-40.0(±0.0)	-38.97(±2.03)	-40.0(±0.0)	-39.47(±1.05)	-40.0(±0.0)	-39.17(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Expand -h [IDS]]]	-4.39(±0.14)	-5.37(±0.32)	-6.44(±0.4)	-10.81(±0.98)	-7.45(±0.7)	-10.68(±0.62)	-11.46(±0.69)	-18.87(±1.26)	-12.85(±1.0)	-19.18(±1.6)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	-6.59(±1.68)	-5.85(±0.4)	-7.24(±0.79)	-12.1(±1.21)	-11.13(±1.09)	-15.77(±1.82)	-26.28(±2.33)	-34.0(±1.91)	-38.92(±0.86)	-38.72(±0.98)
rev152 [DP-UCT -init [Single -h [IDS]]]	-9.1(±2.57)	-5.92(±0.42)	-21.54(±3.64)	-34.45(±2.6)	-20.11(±3.48)	-29.19(±3.18)	-28.84(±2.79)	-38.7(±1.17)	-29.16(±2.63)	-39.37(±0.87)
rev152 [DP-UCT -init [Single -h [MLS]]]	-8.93(±2.59)	-6.68(±1.05)	-21.5(±3.64)	-34.09(±2.67)	-22.28(±3.49)	-31.67(±2.93)	-29.61(±2.81)	-37.29(±1.71)	-32.46(±2.31)	-38.36(±1.35)
rev152 [DP-UCT -init [Single -h [Uniform]]]	-9.23(±2.56)	-6.29(±0.58)	-21.19(±3.63)	-34.09(±2.67)	-21.57(±3.49)	-29.3(±3.15)	-30.98(±2.75)	-37.38(±1.66)	-31.08(±2.37)	-39.73(±0.53)
rev152 [IPPC2011]	-4.37(±0.14)	-5.37(±0.32)	-6.13(±0.34)	-10.11(±0.91)	-7.47(±0.94)	-17.94(±2.77)	-20.71(±3.24)	-33.07(±2.58)	-19.13(±3.22)	-31.41(±2.8)
rev152 [IPPC2014]	-4.37(±0.14)	-5.37(±0.32)	-6.13(±0.34)	-10.11(±0.94)	-7.11(±0.69)	-9.69(±1.04)	-9.77(±0.94)	-23.53(±2.29)	-9.26(±0.68)	-26.75(±2.48)
rev152 [MaxUCT -init [Expand -h [IDS]]]	-4.37(±0.14)	-5.37(±0.32)	-6.17(±0.35)	-10.07(±0.92)	-7.1(±0.69)	-10.09(±1.08)	-9.74(±0.93)	-23.85(±2.17)	-8.72(±0.24)	-36.45(±1.75)
rev152 [MaxUCT -init [Expand -h [MLS]]]	-4.37(±0.14)	-5.44(±0.33)	-6.18(±0.36)	-10.35(±1.02)	-7.16(±0.69)	-13.28(±1.58)	-18.63(±2.16)	-31.94(±1.96)	-27.2(±2.33)	-34.34(±2.07)
rev152 [MaxUCT -init [Single -h [IDS]]]	-4.37(±0.14)	-5.51(±0.34)	-8.03(±0.38)	-10.69(±0.97)	-7.41(±0.71)	-29.47(±2.48)	-12.13(±1.03)	-30.94(±1.58)	-9.22(±0.35)	-36.29(±1.67)
rev152 [UCT -init [Expand -h [IDS]]]	-4.38(±0.14)	-5.37(±0.32)	-6.13(±0.34)	-11.45(±1.04)	-11.96(±1.09)	-31.63(±1.98)	-21.22(±1.77)	-37.29(±1.12)	-11.42(±0.65)	-22.07(±2.03)
rev152 [UCT -init [Expand -h [MLS]]]	-4.37(±0.14)	-5.37(±0.32)	-7.83(±1.49)	-12.62(±1.43)	-33.65(±1.68)	-37.95(±1.26)	-37.18(±1.33)	-39.95(±0.1)	-35.99(±1.5)	-39.79(±0.29)
rev152 [UCT -init [Single -h [IDS]]]	-4.37(±0.14)	-5.45(±0.34)	-6.15(±0.34)	-11.07(±0.99)	-16.45(±1.44)	-27.65(±2.36)	-22.74(±1.23)	-34.62(±1.17)	-11.89(±1.01)	-26.86(±2.59)
rev152 [UCT -init [Single -h [MLS]]]	-4.38(±0.14)	-5.37(±0.32)	-7.42(±1.35)	-14.28(±1.61)	-24.78(±1.97)	-37.44(±1.37)	-33.33(±1.87)	-39.58(±0.37)	-36.5(±1.41)	-39.74(±0.38)
rev152 [UCT -init [Single -h [RandomWalk]]]	-4.41(±0.17)	-5.37(±0.32)	-11.47(±1.35)	-39.89(±0.06)	-24.73(±1.89)	-37.0(±1.46)	-36.76(±1.3)	-39.73(±0.39)	-39.18(±0.66)	-39.85(±0.22)
rev152 [UCTStar -init [Expand -h [MLS]]]	-4.43(±0.16)	-5.45(±0.35)	-6.2(±0.36)	-10.21(±0.96)	-7.77(±1.14)	-12.87(±1.52)	-20.58(±2.26)	-34.37(±1.82)	-26.34(±2.23)	-35.78(±1.68)
rev152 [UCTStar -init [Single -h [IDS]]]	-4.37(±0.14)	-5.66(±0.38)	-6.3(±0.37)	-10.67(±0.97)	-7.69(±0.74)	-28.7(±2.41)	-12.95(±0.96)	-32.53(±1.16)	-10.4(±0.66)	-39.64(±0.29)
rev152 [UCTStar -init [Single -h [MLS]]]	-6.1(±1.7)	-5.39(±0.33)	-6.2(±0.37)	-10.23(±0.93)	-9.44(±1.47)	-14.56(±1.46)	-23.32(±2.33)	-34.94(±1.79)	-29.38(±2.33)	-37.0(±1.3)
rev152 [UCTStar -init [Single -h [Uniform]]]	-4.37(±0.14)	-5.37(±0.32)	-27.53(±1.99)	-25.46(±2.11)	-31.7(±2.01)	-35.49(±1.74)	-39.46(±0.53)	-38.1(±1.1)	-39.9(±0.18)	
rev163 [DP-UCT -init [Expand -h [IDS]]]	-4.39(±0.14)	-5.37(±0.32)	-6.4(±0.39)	-10.65(±0.95)	-7.48(±0.69)	-10.65(±0.63)	-11.36(±0.61)	-18.27(±1.16)	-12.92(±1.21)	-22.84(±2.07)
rev163 [DP-UCT -init [Expand -h [MLS]]]	-4.55(±0.17)	-5.83(±0.39)	-6.17(±0.34)	-11.21(±1.13)	-8.9(±0.84)	-14.69(±1.68)	-22.37(±2.22)	-32.64(±2.12)	-25.26(±2.48)	-35.26(±1.82)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	-5.55(±1.21)	-5.83(±0.4)	-6.87(±0.49)	-11.14(±0.97)	-11.29(±1.3)	-16.81(±1.79)	-25.74(±2.44)	-35.67(±1.58)	-38.33(±1.12)	-38.88(±0.91)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	-4.37(±0.14)	-5.37(±0.32)	-15.36(±1.77)	-22.25(±2.19)	-28.25(±2.07)	-34.38(±1.79)	-39.05(±0.74)	-39.5(±0.4)	-38.5(±0.97)	-39.99(±0.02)
rev163 [DP-UCT -init [Single -h [MLS]]]	-8.45(±2.42)	-5.98(±0.43)	-21.87(±3.64)	-34.45(±2.6)	-21.16(±3.44)	-30.43(±3.1)	-28.05(±3.0)	-38.92(±1.05)	-29.27(±2.55)	-38.86(±1.12)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	-10.54(±2.91)	-9.05(±1.98)	-21.87(±3.64)	-34.45(±2.6)	-21.87(±3.41)	-30.92(±3.02)	-31.08(±2.72)	-38.38(±1.39)	-36.54(±1.56)	-39.09(±1.02)
rev163 [DP-UCT -init [Single -h [Uniform]]]	-9.42(±2.65)	-6.74(±0.86)	-21.9(±3.64)	-34.45(±2.6)	-19.22(±3.43)	-30.42(±3.04)	-31.12(±2.78)	-36.18(±2.05)	-29.03(±2.6)	-39.42(±0.8)
rev163 [IPPC2011]	-4.37(±0.14)	-5.37(±0.32)	-6.19(±0.36)	-10.13(±0.92)	-7.39(±0.95)	-15.76(±2.57)	-21.98(±3.28)	-31.9(±2.71)	-17.6(±3.1)	-32.49(±2.65)
rev163 [IPPC2014]	-4.37(±0.14)	-5.37(±0.32)	-6.17(±0.35)	-10.11(±0.93)	-7.14(±0.7)	-9.75(±1.07)	-9.87(±0.98)	-23.0(±2.06)	-8.6(±0.21)	-35.55(±2.09)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	-4.37(±0.14)	-5.37(±0.32)	-6.13(±0.34)	-10.09(±0.94)	-7.1(±0.69)	-9.97(±1.07)	-10.38(±1.17)	-24.55(±2.22)	-9.4(±0.7)	-33.26(±1.93)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-4.37(±0.14)	-5.37(±0.32)	-6.19(±0.36)	-10.07(±0.93)	-7.14(±0.7)	-10.05(±1.11)	-9.9(±0.99)	-23.17(±2.07)	-9.06(±0.41)	-31.8(±2.36)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-4.41(±0.14)	-5.44(±0.33)	-6.23(±0.37)	-10.15(±0.94)	-8.66(±1.57)	-13.8(±1.53)	-19.31(±2.29)	-33.69(±1.98)	-22.97(±2.21)	-35.96(±1.62)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-4.38(±0.14)	-5.41(±0.32)	-6.22(±0.36)	-10.38(±1.01)	-7.49(±0.94)	-13.64(±1.63)	-19.88(±2.43)	-34.47(±1.78)	-24.99(±2.32)	-35.37(±1.77)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-4.34(±0.21)	-5.37(±0.32)	-9.02(±1.95)	-10.74(±0.98)	-11.04(±1.88)	-22.0(±1.94)	-27.97(±2.46)	-37.2(±1.39)	-37.4(±1.34)	-38.06(±1.18)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	-4.45(±0.17)	-5.42(±0.32)	-6.96(±0.99)	-11.69(±1.28)	-9.39(±1.33)	-22.66(±2.0)	-28.56(±2.28)	-36.09(±1.48)	-36.94(±1.46)	-37.96(±1.16)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	-4.37(±0.14)	-5.37(±0.32)	-9.52(±0.76)	-27.57(±2.36)	-28.94(±2.33)	-32.75(±1.86)	-37.93(±1.16)	-39.3(±0.62)	-35.13(±1.66)	-38.76(±0.99)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	-4.37(±0.14)	-5.37(±0.32)	-9.21(±0.8)	-29.77(±2.11)	-29.99(±2.24)	-31.35(±1.92)	-35.75(±1.66)	-38.62(±0.93)	-37.46(±1.31)	-39.81(±0.35)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	-4.37(±0.14)	-5.61(±0.35)	-6.13(±0.34)	-10.93(±0.93)	-7.21(±0.69)	-29.28(±2.46)	-12.92(±1.11)	-32.4(±1.32)	-9.85(±0.66)	-37.74(±1.27)
rev163 [MaxUCT -init [Single -h [MLS]]]	-4.37(±0.14)	-5.44(±0.33)	-6.27(±0.37)	-10.73(±0.96)	-7.4(±0.7)	-25.09(±2.49)	-12.86(±0.94)	-30.92(±1.6)	-9.44(±0.66)	-39.41(±0.53)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	-4.37(±0.15)	-5.42(±0.33)	-6.2(±0.37)	-10.15(±0.91)	-8.82(±1.32)	-14.31(±1.2)	-20.54(±2.13)	-34.08(±1.85)	-30.3(±2.16)	-36.83(±1.56)
rev163 [MaxUCT -init [Single -h [MLS]]]	-4.41(±0.16)	-5.47(±0.34)	-6.19(±0.36)	-10.2(±0.92)	-8.71(±1.18)	-14.93(±1.52)	-22.08(±2.24)	-33.18(±2.1)	-29.51(±2.14)	-36.85(±1.53)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	-5.79(±1.56)	-5.37(±0.32)	-7.3(±1.36)	-11.73(±1.2)	-10.76(±1.51)	-21.04(±1.95)	-26.72(±2.35)	-36.49(±1.62)	-38.29(±0.98)	-38.85(±0.86)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	-4.42(±0.16)	-5.37(±0.32)	-7.04(±1.18)	-11.31(±1.27)	-10.49(±1.22)	-21.62(±2.1)	-28.99(±2.35)	-36.92(±1.45)	-38.62(±0.87)	-38.82(±0.8)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	-4.37(±0.14)	-5.37(±0.32)	-9.57(±0.64)	-26.8(±2.18)	-27.18(±2.24)	-32.12(±1.91)	-37.91(±1.22)	-39.35(±0.72)	-38.06(±1.22)	-39.48(±0.59)
rev163 [MaxUCT -init [Single -h [Uniform]]]	-4.37(±0.14)	-5.37(±0.32)	-9.22(±0.69)	-27.73(±2.19)	-27.63(±2.21)	-32.92(±1.69)	-34.27(±1.91)	-39.26(±0.83)	-38.02(±1.12)	-39.84(±0.28)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	-4.4(±0.14)	-5.39(±0.32)	-6.13(±0.34)	-11.36(±1.07)	-12.59(±1.13)	-33.65(±1.82)	-18.02(±1.56)	-36.46(±1.38)	-11.97(±0.92)	-33.13(±2.07)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	-4.37(±0.14)	-5.37(±0.32)	-12.91(±2.85)	-13.09(±1.42)	-32.63(±1.85)	-37.86(±1.26)	-36.26(±1.49)	-39.64(±0.45)	-37.81(±1.21)	-39.81(±0.22)
rev163 [UCT -init [Expand -h [MLS]]]	-4.38(±0.14)	-5.44(±0.34)	-8.13(±1.62)	-12.81(±1.47)	-33.01(±1.8)	-38.14(±1.17)	-36.47(±1.42)	-39.89(±0.22)	-37.1(±1.26)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-6.53(±1.82)	-5.42(±0.33)	-17.32(±2.66)	-39.89(±0.06)	-34.27(±1.77)	-37.74(±1.28)	-37.9(±1.18)	-39.96(±0.08)	-39.97(±0.04)	-39.94(±0.12)
rev163 [UCT -init [Expand -h [RandomWalk]]]	-4.4(±0.15)	-5.44(±0.33)	-16.63(±2.78)	-39.89(±0.06)	-33.92(±1.8)	-37.84(±1.28)	-37.01(±1.33)	-40.0(±0.0)	-39.41(±0.58)	-39.81(±0.37)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	-4.37(±0.14)	-5.37(±0.32)	-39.62(±0.1)	-39.89(±0.06)	-34.11(±1.65)	-38.42(±1.1)	-39.67(±0.38)	-40.0(±0.0)	-39.82(±0.18)	-39.96(±0.08)
rev163 [UCT -init [Expand -h [Uniform]]]	-4.37(±0.14)	-5.37(±0.32)	-38.36(±1.2)	-39.89(±0.06)	-34.15(±1.72)	-38.57(±1.06)	-39.24(±0.61)	-39.86(±0.27)	-39.61(±0.5)	-40.0(±0.0)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	-4.37(±0.14)	-5.47(±0.34)	-6.13(±0.34)	-11.33(±0.97)	-18.79(±1.56)	-24.05(±2.26)	-21.52(±1.24)	-33.97(±1.39)	-12.9(±1.04)	-25.61(±2.63)
rev163 [UCT -init [Single -h [IDS]]]	-4.37(±0.14)	-5.39(±0.32)	-6.2(±0.35)	-11.19(±1.0)	-22.8(±2.06)	-27.03(±2.51)	-22.8(±1.36)	-33.69(±1.5)	-10.97(±0.81)	-25.78(±2.6)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	-4.73(±0.72)	-5.37(±0.32)	-9.23(±2.05)	-16.2(±1.74)	-25.17(±1.86)	-37.07(±1.5)	-35.19(±1.66)	-39.4(±0.51)	-35.58(±1.48)	-40.0(±0.0)
rev163 [UCT -init [Single -h [MLS]]]	-4.38(±0.14)	-5.37(±0.32)	-7.77(±1.5)	-12.88(±1.33)	-25.37(±1.99)	-36.37(±1.59)	-34.44(±1.77)	-39.32(±0.61)	-35.64(±1.56)	-39.89(±0.14)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	-5.62(±1.4)	-5.37(±0.32)	-10.75(±1.29)	-39.89(±0.06)	-25.19(±2.0)	-36.32(±1.62)	-36.55(±1.45)	-39.72(±0.51)	-39.7(±0.34)	-40.0(±0.0)
rev163 [UCT -init [Single -h [RandomWalk]]]	-4.37(±0.14)	-5.37(±0.32)	-36.39(±1.07)	-39.91(±0.06)	-31.97(±1.93)	-36.99(±1.43)	-38.26(±0.98)	-40.0(±0.0)	-39.57(±0.49)	-39.99(±0.02)
rev163 [UCT -init [Single -h [Uniform]]]	-4.37(±0.14)	-5.37(±0.32)	-36.67(±0.76)	-39.91(±0.06)	-32.08(±2.0)	-37.4(±1.37)	-38.77(±0.93)	-40.0(±0.0)	-39.71(±0.44)	-40.0(±0.0)
rev163 [UCTStar -init [Expand -h [IDS]]]	-4.37(±0.14)	-5.37(±0.32)	-6.16(±0.35)	-10.11(±0.93)	-7.1(±0.69)	-9.72(±1.05)	-9.85(±0.96)	-23.68(±2.22)	-9.45(±0.9	

IPPC Scores: crossing

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	1.0	1.0	0.99	0.98	0.99	0.97	0.94	0.97	0.86	1.0
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.92	0.98	0.97	0.93	0.87	0.8	0.44	0.28	0.01	0.06
rev152 [DP-UCT -init [Single -h [IDS]]]	0.83	0.98	0.53	0.19	0.59	0.36	0.36	0.06	0.33	0.03
rev152 [DP-UCT -init [Single -h [MLS]]]	0.84	0.95	0.53	0.2	0.52	0.27	0.33	0.12	0.22	0.08
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.83	0.97	0.54	0.2	0.55	0.35	0.29	0.12	0.26	0.01
rev152 [IPPC2011]	1.0	1.0	1.0	1.0	0.99	0.73	0.63	0.32	0.66	0.41
rev152 [IPPC2014]	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.76	0.98	0.64
rev152 [MaxUCT -init [Expand -h [IDS]]]	1.0	1.0	1.0	1.0	1.0	0.99	1.0	0.74	1.0	0.17
rev152 [MaxUCT -init [Expand -h [MLS]]]	1.0	1.0	1.0	0.99	1.0	0.88	0.7	0.37	0.39	0.27
rev152 [MaxUCT -init [Single -h [IDS]]]	1.0	1.0	0.99	0.98	0.99	0.35	0.92	0.42	0.98	0.18
rev152 [UCT -init [Expand -h [IDS]]]	1.0	1.0	1.0	0.95	0.85	0.28	0.61	0.12	0.91	0.86
rev152 [UCT -init [Expand -h [MLS]]]	1.0	1.0	0.95	0.91	0.17	0.07	0.08	0.0	0.1	0.01
rev152 [UCT -init [Single -h [IDS]]]	1.0	1.0	1.0	0.97	0.71	0.41	0.56	0.25	0.89	0.63
rev152 [UCT -init [Single -h [MLS]]]	1.0	1.0	0.96	0.86	0.45	0.08	0.21	0.02	0.09	0.01
rev152 [UCT -init [Single -h [RandomWalk]]]	1.0	1.0	0.84	0.0	0.45	0.1	0.09	0.01	0.0	0.01
rev152 [UCTStar -init [Expand -h [MLS]]]	1.0	1.0	1.0	1.0	0.98	0.9	0.64	0.26	0.42	0.2
rev152 [UCTStar -init [Single -h [IDS]]]	1.0	0.99	0.99	0.98	0.98	0.37	0.89	0.34	0.94	0.02
rev152 [UCTStar -init [Single -h [MLS]]]	0.94	1.0	1.0	0.99	0.93	0.84	0.54	0.23	0.32	0.14
rev152 [UCTStar -init [Single -h [Uniform]]]	1.0	1.0	0.94	0.42	0.42	0.27	0.13	0.02	0.04	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	1.0	1.0	0.99	0.98	0.99	0.97	0.95	1.0	0.86	0.82
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.99	0.98	1.0	0.96	0.94	0.84	0.58	0.34	0.46	0.23
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.96	0.98	0.98	0.96	0.87	0.77	0.46	0.2	0.03	0.05
rev163 [DP-UCT -init [Expand -h [Uniform]]]	1.0	1.0	0.72	0.59	0.34	0.19	0.01	0.02	0.02	0.0
rev163 [DP-UCT -init [Single -h [MLS]]]	0.86	0.98	0.52	0.19	0.56	0.32	0.38	0.05	0.32	0.05
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.78	0.87	0.52	0.19	0.62	0.3	0.28	0.07	0.09	0.04
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.82	0.95	0.52	0.19	0.62	0.32	0.28	0.18	0.33	0.03
rev163 [IPPC2011]	1.0	1.0	1.0	1.0	0.99	0.8	0.59	0.37	0.71	0.36
rev163 [IPPC2014]	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.78	1.0	0.21
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	1.0	1.0	1.0	1.0	1.0	0.99	0.98	0.71	0.97	0.32
rev163 [MaxUCT -init [Expand -h [MLS]]]	1.0	1.0	1.0	1.0	1.0	0.99	0.99	0.77	0.98	0.39
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	1.0	1.0	1.0	1.0	0.95	0.86	0.68	0.29	0.53	0.19
rev163 [MaxUCT -init [Expand -h [MLS]]]	1.0	1.0	1.0	0.99	0.99	0.87	0.66	0.25	0.46	0.22
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	1.0	1.0	0.91	0.98	0.88	0.59	0.39	0.13	0.06	0.09
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	1.0	1.0	0.97	0.95	0.93	0.57	0.37	0.18	0.07	0.1
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	1.0	1.0	0.9	0.42	0.31	0.24	0.05	0.03	0.13	0.06
rev163 [MaxUCT -init [Expand -h [Uniform]]]	1.0	1.0	0.91	0.34	0.28	0.29	0.13	0.06	0.06	0.01
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	1.0	0.99	1.0	0.97	1.0	0.35	0.89	0.35	0.96	0.11
rev163 [MaxUCT -init [Single -h [IDS]]]	1.0	1.0	1.0	0.98	0.99	0.49	0.9	0.42	0.97	0.03
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	1.0	1.0	1.0	1.0	0.95	0.85	0.64	0.27	0.29	0.15
rev163 [MaxUCT -init [Single -h [MLS]]]	1.0	1.0	1.0	1.0	0.95	0.83	0.58	0.31	0.32	0.15
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.95	1.0	0.96	0.94	0.89	0.63	0.43	0.16	0.03	0.06
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	1.0	1.0	0.97	0.96	0.89	0.61	0.35	0.14	0.02	0.06
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	1.0	1.0	0.9	0.44	0.37	0.26	0.05	0.03	0.04	0.02
rev163 [MaxUCT -init [Single -h [Uniform]]]	1.0	1.0	0.91	0.41	0.36	0.23	0.17	0.03	0.04	0.01
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	1.0	1.0	1.0	0.96	0.83	0.21	0.72	0.16	0.89	0.33
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	1.0	1.0	0.79	0.9	0.2	0.07	0.11	0.02	0.04	0.01
rev163 [UCT -init [Expand -h [MLS]]]	1.0	1.0	0.94	0.91	0.19	0.06	0.1	0.01	0.07	0.0
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.92	1.0	0.66	0.0	0.15	0.07	0.05	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]]]	1.0	1.0	0.68	0.0	0.16	0.07	0.08	0.0	0.0	0.01
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	1.0	1.0	0.0	0.0	0.15	0.05	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	1.0	1.0	0.02	0.0	0.15	0.05	0.01	0.01	0.0	0.0
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	1.0	1.0	1.0	0.96	0.63	0.53	0.6	0.28	0.86	0.69
rev163 [UCT -init [Single -h [IDS]]]	1.0	1.0	1.0	0.96	0.51	0.43	0.56	0.29	0.92	0.68
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.99	1.0	0.91	0.8	0.43	0.1	0.14	0.03	0.12	0.0
rev163 [UCT -init [Single -h [MLS]]]	1.0	1.0	0.95	0.91	0.43	0.12	0.17	0.03	0.12	0.01
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.95	1.0	0.86	0.0	0.43	0.12	0.1	0.01	0.0	0.0
rev163 [UCT -init [Single -h [RandomWalk]]]	1.0	1.0	0.08	0.0	0.22	0.1	0.04	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	1.0	1.0	0.07	0.0	0.22	0.09	0.02	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	1.0	1.0	1.0	1.0	1.0	1.0	1.0	0.75	0.97	0.36
rev163 [UCTStar -init [Expand -h [MLS]]]	1.0	1.0	1.0	0.99	0.99	0.88	0.68	0.27	0.39	0.11
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.95	1.0	1.0	0.96	0.93	0.58	0.36	0.16	0.1	0.05
rev163 [UCTStar -init [Expand -h [Uniform]]]	1.0	1.0	0.9	0.39	0.4	0.26	0.06	0.02	0.1	0.02
rev163 [UCTStar -init [Single -h [IDS]]]	1.0	0.99	0.99	0.98	0.99	0.37	0.9	0.32	0.96	0.04
rev163 [UCTStar -init [Single -h [MLS]]]	0.93	1.0	1.0	0.99	0.92	0.83	0.59	0.25	0.26	0.2
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.95	1.0	1.0	0.96	0.89	0.63	0.31	0.1	0.02	0.05
rev163 [UCTStar -init [Single -h [Uniform]]]	1.0	1.0	0.92	0.42	0.39	0.24	0.14	0.02	0.04	0.02

Rewards: skill

	1	2	3	4	5	6	7	8	9	10
min	39.34(±7.38)	33.75(±10.34)	-83.23(±31.2)	-108.73(±27.53)	-285.95(±32.72)	-302.99(±45.35)	-382.86(±47.52)	-534.7(±46.26)	-540.62(±38.88)	-632.0(±48.13)
rev152 [DP-UCT -init [Expand -h [IDS]]]	66.92(±1.62)	78.79(±1.88)	99.2(±10.46)	108.12(±10.08)	15.73(±17.32)	5.33(±29.19)	-74.59(±24.07)	-171.47(±36.99)	-146.93(±30.07)	-211.74(±46.29)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	66.95(±1.62)	78.79(±1.88)	97.06(±10.55)	96.82(±12.64)	-7.61(±17.17)	-6.08(±24.17)	-157.57(±27.06)	-346.92(±34.49)	-353.29(±25.96)	-456.71(±37.09)
rev152 [DP-UCT -init [Single -h [IDS]]]	66.92(±1.62)	78.79(±1.88)	99.52(±10.2)	102.21(±10.43)	24.26(±17.18)	4.7(±27.69)	-88.7(±23.93)	-162.19(±38.2)	-152.58(±28.24)	-228.27(±38.86)
rev152 [DP-UCT -init [Single -h [MLS]]]	66.91(±1.62)	79.27(±1.88)	97.11(±10.67)	101.08(±10.35)	3.31(±16.68)	-0.05(±28.69)	-54.61(±27.36)	-154.29(±38.65)	-145.99(±29.3)	-209.41(±36.47)
rev152 [DP-UCT -init [Single -h [Uniform]]]	65.98(±1.59)	78.29(±1.93)	95.8(±11.27)	100.23(±11.3)	17.36(±17.04)	5.76(±29.19)	-63.87(±22.07)	-171.5(±35.24)	-155.71(±29.82)	-224.55(±34.17)
rev152 [IPPC2011]	66.91(±1.62)	78.79(±1.89)	87.64(±12.32)	97.51(±11.05)	21.27(±19.12)	-4.28(±29.1)	-44.76(±27.49)	-169.35(±38.05)	-142.25(±28.88)	-219.53(±34.76)
rev152 [IPPC2014]	66.18(±1.61)	78.6(±1.94)	98.74(±10.88)	100.99(±10.35)	33.8(±17.39)	19.7(±26.07)	-73.26(±26.8)	-184.63(±38.12)	-130.34(±32.27)	-209.31(±39.93)
rev152 [MaxUCT -init [Expand -h [IDS]]]	66.73(±1.54)	79.28(±2.06)	76.91(±12.11)	86.48(±12.35)	-22.45(±18.59)	-28.52(±25.67)	-89.11(±24.51)	-210.16(±34.99)	-140.61(±27.93)	-236.26(±37.04)
rev152 [MaxUCT -init [Expand -h [MLS]]]	66.18(±1.78)	77.03(±2.1)	91.39(±11.01)	89.28(±13.29)	3.0(±17.42)	-20.62(±25.85)	-89.65(±21.97)	-186.37(±32.46)	-180.62(±26.14)	-249.7(±34.27)
rev152 [MaxUCT -init [Single -h [IDS]]]	67.19(±1.61)	77.91(±2.15)	84.32(±13.18)	99.66(±11.9)	-9.61(±18.47)	-36.28(±27.11)	-57.06(±23.74)	-159.96(±32.73)	-162.44(±30.96)	-194.44(±35.59)
rev152 [UCT -init [Expand -h [IDS]]]	64.64(±2.14)	74.57(±2.57)	89.38(±12.58)	100.47(±11.33)	-2.48(±16.61)	14.94(±20.84)	-71.0(±24.53)	-177.01(±37.03)	-169.54(±27.89)	-213.19(±37.24)
rev152 [UCT -init [Expand -h [MLS]]]	66.52(±1.72)	78.37(±2.05)	86.95(±13.75)	96.03(±12.63)	7.91(±19.19)	1.18(±22.57)	-57.08(±24.6)	-176.14(±32.8)	-155.54(±27.38)	-233.7(±38.6)
rev152 [UCT -init [Single -h [IDS]]]	65.2(±1.76)	78.63(±2.18)	84.38(±11.78)	93.57(±13.47)	-4.5(±18.08)	-0.4(±24.3)	-58.9(±23.93)	-210.68(±28.18)	-163.36(±27.03)	-220.94(±34.95)
rev152 [UCT -init [Single -h [MLS]]]	66.38(±1.57)	78.48(±2.28)	82.76(±12.9)	82.49(±13.68)	-9.13(±18.26)	7.44(±27.16)	-82.8(±23.43)	-183.92(±36.97)	-145.16(±32.37)	-203.09(±34.57)
rev152 [UCT -init [Single -h [RandomWalk]]]	66.65(±1.75)	77.08(±2.23)	15.62(±5.84)	68.65(±14.72)	-91.69(±11.93)	-81.01(±16.02)	-152.6(±12.97)	-274.27(±20.95)	-380.3(±16.42)	-439.95(±26.68)
rev152 [UCTStar -init [Expand -h [MLS]]]	66.93(±1.62)	79.28(±1.83)	101.98(±10.37)	102.31(±10.44)	20.95(±17.3)	22.26(±28.48)	-57.37(±26.01)	-154.71(±34.87)	-145.06(±28.79)	-245.49(±42.28)
rev152 [UCTStar -init [Single -h [IDS]]]	67.27(±1.49)	79.26(±1.88)	94.43(±11.17)	103.1(±10.35)	18.9(±16.99)	9.28(±29.09)	-57.98(±25.23)	-172.33(±30.86)	-158.88(±31.89)	-193.69(±34.59)
rev152 [UCTStar -init [Single -h [MLS]]]	66.8(±1.64)	78.8(±1.88)	101.47(±10.69)	99.98(±10.82)	26.8(±17.12)	0.95(±30.82)	-49.22(±24.84)	-159.62(±41.85)	-164.16(±30.1)	-198.93(±43.87)
rev152 [UCTStar -init [Single -h [Uniform]]]	66.92(±1.64)	78.8(±1.88)	100.88(±10.55)	104.28(±10.44)	17.31(±16.36)	14.47(±31.73)	-227.13(±25.18)	-401.53(±40.12)	-676.32(±9.85)	-821.5(±10.84)
rev163 [DP-UCT -init [Expand -h [IDS]]]	66.92(±1.62)	78.79(±1.88)	96.61(±10.48)	97.87(±10.78)	11.85(±18.04)	-6.64(±26.4)	-101.65(±25.63)	-221.76(±35.61)	-154.97(±28.64)	-205.3(±45.88)
rev163 [DP-UCT -init [Expand -h [MLS]]]	66.9(±1.62)	79.1(±1.8)	95.44(±10.75)	100.06(±10.95)	5.62(±18.28)	-8.41(±29.21)	-86.21(±26.65)	-152.18(±35.85)	-147.27(±27.2)	-223.66(±37.46)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	66.9(±1.61)	78.92(±1.88)	100.38(±10.06)	100.92(±10.77)	-29.41(±18.56)	-25.74(±27.87)	-170.3(±24.61)	-355.63(±29.8)	-328.28(±27.72)	-478.25(±32.15)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	66.93(±1.62)	78.79(±1.88)	99.91(±10.55)	98.65(±11.74)	20.58(±19.99)	10.6(±29.12)	-95.78(±33.3)	-420.06(±54.71)	-195.3(±39.14)	-319.13(±52.71)
rev163 [DP-UCT -init [Single -h [MLS]]]	66.98(±1.61)	79.05(±1.89)	96.8(±11.03)	102.1(±10.59)	36.16(±15.79)	-18.24(±30.65)	-77.33(±26.86)	-193.41(±38.63)	-158.72(±29.79)	-240.09(±39.93)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	66.95(±1.62)	78.77(±1.88)	93.04(±11.05)	100.12(±10.58)	-3.33(±18.11)	-22.07(±26.54)	-92.85(±26.99)	-207.42(±40.9)	-213.09(±31.67)	-288.76(±39.28)
rev163 [DP-UCT -init [Single -h [Uniform]]]	67.46(±1.61)	78.79(±1.88)	102.69(±10.32)	100.11(±10.48)	20.94(±19.01)	-5.02(±32.73)	-64.93(±26.61)	-184.67(±38.11)	-158.46(±28.0)	-217.59(±36.6)
rev163 [IPPC2011]	66.91(±1.62)	78.79(±1.88)	83.21(±13.55)	106.75(±10.81)	14.67(±19.34)	-10.03(±30.84)	-45.58(±26.39)	-147.88(±39.46)	-146.97(±28.77)	-206.95(±35.4)
rev163 [IPPC2014]	66.8(±1.72)	78.77(±1.93)	95.31(±10.87)	98.36(±11.24)	4.52(±19.39)	-3.27(±32.77)	-83.72(±25.86)	-184.64(±35.91)	-141.8(±27.17)	-196.36(±39.62)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	66.55(±1.74)	78.39(±1.86)	78.61(±12.77)	78.49(±13.69)	-19.96(±19.98)	-13.37(±27.49)	-81.32(±25.14)	-146.03(±31.89)	-167.55(±27.94)	-215.4(±34.99)
rev163 [MaxUCT -init [Expand -h [IDS]]]	66.78(±1.67)	79.12(±1.88)	72.68(±12.4)	86.24(±14.2)	-14.99(±18.4)	-20.21(±27.73)	-59.69(±21.87)	-201.64(±30.23)	-150.23(±29.25)	-213.46(±36.68)
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	66.35(±1.68)	79.01(±1.84)	81.78(±12.3)	79.33(±13.23)	-3.68(±18.52)	-23.75(±28.37)	-82.4(±22.89)	-188.64(±33.1)	-148.25(±27.98)	-232.01(±39.13)
rev163 [MaxUCT -init [Expand -h [MLS]]]	66.68(±1.53)	79.55(±1.88)	69.91(±12.75)	88.24(±10.61)	-5.77(±18.66)	-29.32(±23.71)	-71.52(±22.24)	-170.66(±33.05)	-157.44(±26.32)	-232.76(±32.86)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	65.92(±1.86)	79.25(±2.05)	35.82(±11.44)	49.89(±13.15)	-63.28(±19.22)	-111.52(±17.24)	-177.06(±14.97)	-303.67(±33.62)	-498.79(±20.8)	-625.12(±28.32)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	65.54(±2.09)	78.59(±2.11)	34.79(±12.78)	63.13(±13.47)	-71.49(±20.71)	-110.13(±15.67)	-163.42(±15.21)	-321.52(±34.17)	-428.75(±13.92)	-586.96(±26.49)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	65.99(±1.65)	77.78(±2.59)	52.51(±17.48)	50.4(±18.0)	-45.18(±18.48)	-13.81(±24.44)	-97.96(±27.19)	-593.5(±25.77)	-774.08(±1.56)	-934.6(±2.02)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	66.42(±2.07)	79.41(±2.3)	46.07(±19.01)	38.37(±19.5)	-50.5(±17.59)	-54.65(±27.84)	-95.02(±25.58)	-352.12(±36.84)	-715.74(±29.56)	-933.84(±2.28)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	66.94(±1.77)	79.09(±2.15)	83.94(±12.55)	99.1(±12.55)	27.07(±17.74)	-5.64(±26.04)	-58.43(±21.15)	-209.49(±31.15)	-166.04(±28.94)	-258.05(±41.1)
rev163 [MaxUCT -init [Single -h [IDS]]]	66.64(±1.6)	78.68(±1.91)	81.99(±13.23)	105.09(±12.57)	8.72(±16.71)	-14.71(±25.22)	-58.13(±21.23)	-167.24(±33.89)	-140.5(±27.38)	-223.75(±39.69)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	66.07(±1.77)	79.17(±1.98)	83.58(±11.46)	83.04(±13.48)	-6.6(±19.04)	-9.11(±27.28)	-68.78(±23.87)	-167.26(±35.13)	-176.14(±30.12)	-276.72(±38.07)
rev163 [MaxUCT -init [Single -h [MLS]]]	66.84(±1.54)	79.17(±2.02)	76.99(±13.62)	76.97(±14.06)	-14.7(±19.71)	-17.81(±24.1)	-72.41(±24.96)	-189.27(±35.93)	-160.03(±29.74)	-206.81(±32.21)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	66.41(±1.53)	77.22(±2.41)	35.32(±11.21)	68.96(±14.14)	-269.42(±21.36)	-87.23(±22.55)	-156.63(±16.93)	-717.58(±10.22)	-274.56(±21.89)	-383.06(±39.11)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	66.61(±1.55)	77.9(±2.09)	44.49(±11.79)	86.35(±14.07)	-239.53(±22.98)	-81.02(±23.11)	-163.71(±26.98)	-658.92(±14.68)	-266.27(±27.87)	-358.68(±31.85)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	65.59(±1.8)	77.87(±2.32)	29.05(±12.78)	28.61(±20.13)	-93.12(±11.44)	-97.15(±18.73)	-553.93(±3.72)	-809.32(±2.4)	-774.5(±1.52)	-934.64(±2.04)
rev163 [MaxUCT -init [Single -h [Uniform]]]	66.59(±1.53)	78.67(±2.16)	34.24(±15.4)	42.65(±20.61)	-83.16(±16.47)	-82.23(±21.48)	-355.27(±25.91)	-373.92(±36.74)	-772.58(±2.76)	-935.32(±2.21)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	64.22(±2.03)	76.0(±2.39)	88.18(±12.87)	99.2(±11.4)	1.49(±15.15)	-0.36(±22.47)	-78.63(±24.47)	-185.18(±36.78)	-148.41(±26.47)	-208.72(±38.12)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	66.24(±1.65)	77.02(±2.49)	86.47(±11.86)	86.33(±13.24)	-7.93(±18.95)	-26.29(±28.51)	-58.04(±27.11)	-176.23(±32.24)	-170.89(±27.96)	-257.07(±38.01)
rev163 [UCT -init [Expand -h [MLS]]]	66.23(±1.63)	76.78(±2.71)	73.97(±13.53)	95.26(±13.95)	-7.94(±19.18)	-11.09(±26.69)	-54.65(±25.0)	-183.02(±35.84)	-172.44(±27.98)	-222.69(±35.51)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	66.46(±2.0)	78.04(±2.04)	26.06(±10.53)	82.3(±13.52)	-76.59(±11.38)	-80.27(±19.23)	-144.2(±16.02)	-241.04(±26.92)	-239.07(±29.94)	-400.74(±47.6)
rev163 [UCT -init [Expand -h [RandomWalk]]]	65.21(±1.75)	78.48(±2.04)	20.89(±9.82)	89.4(±15.17)	-67.96(±12.07)	-89.02(±21.84)	-143.79(±14.79)	-256.48(±28.52)	-240.85(±32.6)	-418.64(±49.5)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	65.19(±1.89)	76.94(±2.32)	70.55(±15.53)	57.9(±20.49)	-52.39(±17.62)	-57.45(±25.19)	-146.6(±28.99)	-803.18(±2.37)	-767.7(±1.99)	-927.61(±2.76)
rev163 [UCT -init [Expand -h [Uniform]]]	66.25(±1.88)	78.63(±2.57)	64.34(±14.82)	65.71(±19.12)	-53.94(±16.8)	-52.86(±21.13)	-164.45(±28.66)	-803.18(±2.37)	-767.45(±2.04)	-927.61(±2.76)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	67.25(±1.51)	78.42(±2.12)	85.4(±11.43)	98.02(±11.84)	-13.0(±20.28)	-29.11(±22.7)	-53.57(±19.4)	-233.19(±28.86)	-112.65(±26.88)	-207.51(±37.06)
rev163 [UCT -init [Single -h [IDS]]]	66.63(±1.72)	78.39(±1.98)	86.26(±12.05)	94.62(±12.57)	4.99(±17.87)	-11.17(±25.42)	-48.24(±21.14)	-212.03(±31.1)	-152.09(±25.61)	-239.44(±32.54)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	66.03(±1.73)	79.08(±1.95)	64.48(±13.09)	95.95(±13.37)	1.7(±18.86)	5.21(±26.41)	-63.91(±25.6)	-179.31(±36.01)	-158.0(±29.39)	-240.99(±38.28)
rev163 [UCT -init [Single -h [MLS]]]	65.63(±1.92)	78.23(±2.12)	81.85(±11.51)	99.91(±12.16)	1.55(±19.28)	-12.75(±24.23)	-94.69(±23.11)	-177.37(±36.92)	-154.54(±25.23)	-221.38(±37.44)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	66.7(±1.59)	77.7(±2.56)	11.37(±6.93)	62.77(±16.46)	-100.1(±10.57)	-90.97(±19.33)	-152.47(±13.11)	-270.7(±20.05)	-355.18(±17.22)	-451.51(±27.87)
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	66.38(±1.99)	77.44(±2.02)	16.53(±10.55)	24.91(±18.13)	-95.88(±13.28)	-83.36(±16.48)	-686.01(±1.41)	-809.93(±1.95)	-774.06(±1.47)	-934.27(±2.15)
rev163 [UCT -init [Single -h [Uniform]]]	65.58(±2.0)	77.05(

IPPC Scores: skill

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.98	0.98	0.98	1.0	0.94	0.94	0.91	0.93	0.92	0.96
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.98	0.98	0.97	0.95	0.86	0.9	0.67	0.48	0.44	0.4
rev152 [DP-UCT -init [Single -h [IDS]]]	0.98	0.98	0.98	0.97	0.96	0.94	0.87	0.96	0.91	0.92
rev152 [DP-UCT -init [Single -h [MLS]]]	0.98	0.99	0.97	0.97	0.9	0.92	0.97	0.98	0.92	0.96
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.95	0.97	0.96	0.96	0.94	0.94	0.94	0.93	0.9	0.93
rev152 [IPPC2011]	0.98	0.98	0.92	0.95	0.95	0.91	1.0	0.94	0.93	0.94
rev152 [IPPC2014]	0.95	0.98	0.98	0.97	0.99	0.98	0.92	0.9	0.96	0.96
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.97	0.99	0.86	0.9	0.82	0.84	0.87	0.84	0.93	0.9
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.95	0.94	0.94	0.91	0.9	0.86	0.87	0.9	0.84	0.87
rev152 [MaxUCT -init [Single -h [IDS]]]	0.99	0.96	0.9	0.96	0.86	0.81	0.96	0.96	0.88	1.0
rev152 [UCT -init [Expand -h [IDS]]]	0.9	0.89	0.93	0.96	0.88	0.97	0.92	0.92	0.87	0.96
rev152 [UCT -init [Expand -h [MLS]]]	0.97	0.97	0.92	0.94	0.91	0.93	0.96	0.92	0.9	0.91
rev152 [UCT -init [Single -h [IDS]]]	0.92	0.98	0.9	0.93	0.87	0.92	0.96	0.83	0.88	0.94
rev152 [UCT -init [Single -h [MLS]]]	0.96	0.98	0.89	0.88	0.86	0.95	0.89	0.9	0.92	0.98
rev152 [UCT -init [Single -h [RandomWalk]]]	0.97	0.95	0.53	0.82	0.6	0.68	0.68	0.67	0.37	0.44
rev152 [UCTStar -init [Expand -h [MLS]]]	0.98	0.99	1.0	0.97	0.95	0.99	0.96	0.98	0.92	0.88
rev152 [UCTStar -init [Single -h [IDS]]]	0.99	0.99	0.96	0.98	0.95	0.95	0.96	0.93	0.89	1.0
rev152 [UCTStar -init [Single -h [MLS]]]	0.98	0.98	0.99	0.96	0.97	0.93	0.99	0.97	0.88	0.99
rev152 [UCTStar -init [Single -h [Uniform]]]	0.98	0.98	0.99	0.98	0.94	0.97	0.46	0.34	0.0	0.0
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.98	0.98	0.97	0.95	0.92	0.9	0.83	0.81	0.9	0.97
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.98	0.99	0.96	0.96	0.91	0.9	0.88	0.98	0.92	0.93
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.98	0.99	0.99	0.97	0.8	0.84	0.63	0.46	0.5	0.35
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.98	0.98	0.99	0.96	0.95	0.96	0.85	0.29	0.81	0.71
rev163 [DP-UCT -init [Single -h [MLS]]]	0.98	0.99	0.97	0.97	1.0	0.87	0.9	0.88	0.89	0.89
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.98	0.98	0.95	0.96	0.88	0.86	0.86	0.84	0.77	0.78
rev163 [DP-UCT -init [Single -h [Uniform]]]	1.0	0.98	1.0	0.96	0.95	0.91	0.94	0.9	0.89	0.95
rev163 [IPPC2011]	0.98	0.98	0.9	0.99	0.93	0.89	1.0	1.0	0.92	0.97
rev163 [IPPC2014]	0.98	0.98	0.96	0.95	0.9	0.91	0.88	0.9	0.93	0.99
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.97	0.97	0.87	0.86	0.83	0.88	0.89	1.0	0.87	0.95
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.98	0.99	0.84	0.9	0.84	0.86	0.96	0.86	0.91	0.95
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.96	0.99	0.89	0.87	0.88	0.85	0.89	0.89	0.92	0.91
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.97	1.0	0.82	0.91	0.87	0.83	0.92	0.94	0.9	0.91
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.95	0.99	0.64	0.73	0.69	0.58	0.61	0.59	0.1	0.02
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.93	0.98	0.63	0.79	0.67	0.59	0.65	0.55	0.26	0.1
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.95	0.96	0.73	0.73	0.75	0.88	0.84	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.96	1.0	0.7	0.68	0.73	0.76	0.85	0.47	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.98	0.99	0.9	0.96	0.97	0.91	0.96	0.84	0.88	0.85
rev163 [MaxUCT -init [Single -h [IDS]]]	0.97	0.98	0.89	0.99	0.91	0.88	0.96	0.95	0.93	0.93
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.95	0.99	0.9	0.88	0.87	0.9	0.93	0.95	0.85	0.81
rev163 [MaxUCT -init [Single -h [MLS]]]	0.98	0.99	0.86	0.86	0.84	0.87	0.92	0.89	0.89	0.97
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.96	0.95	0.64	0.82	0.05	0.66	0.67	0.0	0.62	0.57
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.97	0.96	0.69	0.9	0.14	0.68	0.65	0.0	0.64	0.62
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.93	0.96	0.6	0.63	0.6	0.63	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.97	0.98	0.63	0.7	0.63	0.67	0.08	0.41	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.88	0.92	0.92	0.96	0.89	0.92	0.9	0.9	0.92	0.97
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.96	0.94	0.91	0.9	0.86	0.84	0.96	0.92	0.86	0.86
rev163 [UCT -init [Expand -h [MLS]]]	0.96	0.94	0.85	0.94	0.86	0.89	0.97	0.9	0.86	0.93
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.96	0.97	0.59	0.88	0.65	0.68	0.71	0.76	0.7	0.53
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.92	0.98	0.56	0.91	0.68	0.65	0.71	0.72	0.7	0.49
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.92	0.94	0.83	0.77	0.73	0.75	0.7	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	0.96	0.98	0.79	0.8	0.72	0.76	0.65	0.0	0.0	0.0
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.99	0.98	0.91	0.95	0.85	0.83	0.97	0.78	1.0	0.97
rev163 [UCT -init [Single -h [IDS]]]	0.97	0.97	0.91	0.94	0.9	0.89	0.99	0.83	0.91	0.9
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.95	0.99	0.79	0.94	0.89	0.94	0.94	0.91	0.89	0.89
rev163 [UCT -init [Single -h [MLS]]]	0.93	0.97	0.89	0.96	0.89	0.88	0.85	0.92	0.9	0.94
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.97	0.96	0.51	0.79	0.58	0.65	0.68	0.68	0.43	0.41
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.96	0.95	0.54	0.62	0.59	0.67	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.93	0.95	0.55	0.65	0.65	0.68	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	0.98	0.97	0.98	0.96	0.96	1.0	0.89	0.91	0.95	0.97
rev163 [UCTStar -init [Expand -h [MLS]]]	0.99	0.98	0.96	0.98	0.93	0.96	0.96	0.93	0.92	0.95
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.98	0.98	0.99	0.97	0.96	0.86	0.87	0.69	0.22	0.15
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.98	0.98	0.97	0.98	0.87	0.88	0.81	0.36	0.05	0.0
rev163 [UCTStar -init [Single -h [IDS]]]	0.98	0.98	0.97	0.96	0.97	1.0	0.95	0.93	0.89	0.98
rev163 [UCTStar -init [Single -h [MLS]]]	0.98	0.98	0.99	0.96	0.92	0.96	0.97	0.98	0.9	0.99
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.98	0.98	0.97	0.98	0.66	0.9	0.85	0.0	0.72	0.65
rev163 [UCTStar -init [Single -h [Uniform]]]	0.98	0.98	0.97	0.96	0.92	0.95	0.49	0.07	0.0	0.0

Rewards: navigation

	1	2	3	4	5	6	7	8	9	10
min	-37.27(±3.01)	-40.0(±0.0)	-40.0(±0.0)	-39.83(±0.33)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-38.73(±2.48)	-40.0(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Expand -h [IDS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-14.4(±1.16)	-21.11(±0.86)	-23.36(±1.15)	-25.04(±1.26)	-32.36(±2.04)	-35.71(±1.06)	-38.05(±0.67)
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	-9.28(±1.24)	-10.01(±0.02)	-12.53(±1.25)	-15.46(±1.43)	-20.67(±0.67)	-23.91(±1.27)	-25.71(±1.35)	-31.86(±2.05)	-40.0(±0.0)	-40.0(±0.0)
rev152 [DP-UCT -init [Single -h [IDS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.17(±1.12)	-17.37(±1.95)	-20.82(±0.77)	-31.24(±1.88)	-40.0(±0.0)	-28.78(±2.23)	-38.7(±1.26)	-40.0(±0.0)
rev152 [DP-UCT -init [Single -h [MLS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.19(±1.12)	-19.79(±2.3)	-20.06(±0.48)	-22.43(±1.05)	-40.0(±0.0)	-29.47(±2.18)	-38.72(±1.24)	-40.0(±0.0)
rev152 [DP-UCT -init [Single -h [Uniform]]]	-9.28(±1.24)	-10.31(±0.59)	-12.17(±1.12)	-18.98(±2.2)	-21.28(±1.04)	-25.35(±1.59)	-40.0(±0.0)	-29.54(±2.21)	-39.67(±0.65)	-40.0(±0.0)
rev152 [IPPC2011]	-9.28(±1.24)	-14.98(±2.47)	-12.16(±1.12)	-14.89(±1.36)	-25.9(±3.13)	-35.99(±2.05)	-39.16(±0.94)	-31.56(±2.96)	-39.04(±1.08)	-40.0(±0.0)
rev152 [IPPC2014]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-14.9(±1.36)	-20.89(±0.75)	-24.03(±1.28)	-25.07(±1.27)	-30.7(±2.11)	-36.22(±1.0)	-38.19(±0.66)
rev152 [MaxUCT -init [Expand -h [IDS]]]	-9.29(±1.24)	-10.64(±0.59)	-13.93(±1.62)	-17.48(±1.35)	-39.21(±0.74)	-40.0(±0.0)	-40.0(±0.0)	-39.95(±0.1)	-40.0(±0.0)	-40.0(±0.0)
rev152 [MaxUCT -init [Expand -h [MLS]]]	-9.83(±1.37)	-10.98(±0.83)	-18.69(±1.78)	-39.96(±0.06)	-39.85(±0.14)	-40.0(±0.0)	-40.0(±0.0)	-39.68(±0.19)	-40.0(±0.0)	-40.0(±0.0)
rev152 [MaxUCT -init [Single -h [IDS]]]	-9.32(±1.23)	-10.88(±0.59)	-24.37(±2.03)	-40.0(±0.0)	-39.97(±0.06)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Expand -h [IDS]]]	-9.29(±1.24)	-10.34(±0.59)	-12.2(±1.12)	-37.33(±1.33)	-30.43(±1.71)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Expand -h [MLS]]]	-9.29(±1.24)	-10.35(±0.59)	-12.16(±1.12)	-39.99(±0.02)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Single -h [IDS]]]	-9.31(±1.23)	-10.36(±0.59)	-38.41(±0.56)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Single -h [MLS]]]	-9.3(±1.23)	-14.6(±2.36)	-12.28(±1.12)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCT -init [Single -h [RandomWalk]]]	-9.29(±1.24)	-13.69(±2.19)	-16.02(±1.07)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev152 [UCTStar -init [Expand -h [MLS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-16.1(±1.62)	-21.31(±0.9)	-23.49(±1.2)	-24.99(±1.25)	-29.75(±2.1)	-35.78(±1.04)	-38.18(±0.66)
rev152 [UCTStar -init [Single -h [IDS]]]	-9.28(±1.24)	-10.31(±0.59)	-12.19(±1.12)	-16.51(±1.71)	-21.81(±1.07)	-24.43(±1.36)	-25.0(±1.24)	-32.91(±1.95)	-35.8(±1.04)	-37.94(±0.69)
rev152 [UCTStar -init [Single -h [MLS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.37(±1.17)	-15.72(±1.51)	-21.17(±0.85)	-23.4(±1.16)	-24.61(±1.18)	-31.2(±2.08)	-35.23(±1.06)	-38.47(±0.62)
rev152 [UCTStar -init [Single -h [Uniform]]]	-9.3(±1.24)	-10.32(±0.59)	-13.09(±1.38)	-15.47(±1.42)	-21.8(±1.03)	-23.66(±1.21)	-24.72(±1.15)	-31.78(±2.02)	-35.83(±1.04)	-38.23(±0.64)
rev163 [DP-UCT -init [Expand -h [IDS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-14.9(±1.36)	-21.23(±0.88)	-23.34(±1.14)	-24.72(±1.18)	-30.52(±2.1)	-36.29(±1.02)	-38.42(±0.63)
rev163 [DP-UCT -init [Expand -h [MLS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-15.47(±1.51)	-21.13(±0.87)	-23.54(±1.18)	-24.96(±1.23)	-32.88(±2.02)	-36.19(±1.01)	-38.02(±0.68)
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	-9.28(±1.24)	-10.32(±0.59)	-12.18(±1.12)	-15.74(±1.53)	-20.65(±0.56)	-31.24(±1.88)	-25.35(±1.29)	-30.56(±2.12)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Expand -h [Uniform]]]	-9.04(±1.08)	-10.96(±0.9)	-13.92(±1.62)	-15.88(±1.56)	-21.94(±1.08)	-23.66(±1.23)	-25.04(±1.23)	-29.31(±2.1)	-36.35(±1.0)	-38.27(±0.65)
rev163 [DP-UCT -init [Single -h [MLS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.19(±1.12)	-17.08(±1.9)	-20.9(±0.78)	-22.5(±1.02)	-40.0(±0.0)	-26.99(±2.16)	-39.03(±1.09)	-40.0(±0.0)
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	-9.28(±1.24)	-10.31(±0.59)	-13.9(±1.71)	-28.16(±2.63)	-21.44(±1.01)	-33.47(±1.79)	-40.0(±0.0)	-29.45(±2.17)	-40.0(±0.0)	-40.0(±0.0)
rev163 [DP-UCT -init [Single -h [Uniform]]]	-9.28(±1.24)	-10.62(±0.83)	-12.17(±1.12)	-20.31(±2.36)	-20.87(±0.9)	-25.32(±1.54)	-40.0(±0.0)	-29.28(±2.16)	-38.38(±1.4)	-40.0(±0.0)
rev163 [IPPC2011]	-9.28(±1.24)	-14.62(±2.43)	-12.16(±1.12)	-16.51(±1.79)	-29.12(±2.99)	-35.66(±2.12)	-38.42(±1.23)	-36.12(±2.17)	-39.37(±0.87)	-40.0(±0.0)
rev163 [IPPC2014]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-15.22(±1.44)	-21.29(±0.93)	-23.36(±1.16)	-25.05(±1.26)	-33.07(±1.98)	-35.86(±1.03)	-38.14(±0.66)
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	-9.28(±1.24)	-10.57(±0.59)	-13.91(±1.62)	-18.15(±1.64)	-39.74(±0.33)	-40.0(±0.0)	-40.0(±0.0)	-39.95(±0.1)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-9.3(±1.23)	-10.88(±0.83)	-12.54(±1.11)	-17.78(±1.45)	-38.82(±0.81)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-9.54(±1.23)	-10.92(±0.83)	-18.4(±1.66)	-40.0(±0.0)	-39.82(±0.15)	-39.99(±0.02)	-40.0(±0.0)	-39.79(±0.17)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [MLS]]]	-9.46(±1.23)	-10.62(±0.59)	-19.25(±1.79)	-40.0(±0.0)	-39.57(±0.25)	-39.99(±0.02)	-40.0(±0.0)	-39.72(±0.18)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-9.76(±1.37)	-21.36(±3.02)	-33.14(±1.38)	-39.98(±0.03)	-39.82(±0.18)	-40.0(±0.0)	-40.0(±0.0)	-39.63(±0.23)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	-9.47(±1.23)	-20.78(±2.99)	-29.03(±1.69)	-39.97(±0.04)	-39.55(±0.28)	-39.95(±0.05)	-40.0(±0.0)	-39.61(±0.23)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	-9.95(±1.23)	-16.93(±1.29)	-38.88(±0.2)	-40.0(±0.0)	-39.8(±0.14)	-39.99(±0.02)	-40.0(±0.0)	-39.81(±0.16)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Expand -h [Uniform]]]	-10.55(±1.22)	-17.82(±1.29)	-38.53(±0.28)	-40.0(±0.0)	-39.63(±0.2)	-39.96(±0.05)	-39.99(±0.02)	-39.78(±0.16)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	-9.38(±1.23)	-10.38(±0.59)	-30.29(±2.24)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [MLS]]]	-9.4(±1.23)	-11.22(±0.83)	-21.03(±1.9)	-39.91(±0.18)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	-9.66(±1.23)	-20.01(±3.04)	-21.29(±1.75)	-40.0(±0.0)	-39.37(±0.27)	-40.0(±0.0)	-40.0(±0.0)	-39.65(±0.2)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [MLS]]]	-9.5(±1.23)	-13.78(±2.11)	-20.55(±1.68)	-40.0(±0.0)	-39.24(±0.29)	-39.98(±0.03)	-40.0(±0.0)	-39.82(±0.14)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	-9.29(±1.24)	-17.66(±2.11)	-28.22(±1.47)	-40.0(±0.0)	-39.64(±0.17)	-39.99(±0.02)	-40.0(±0.0)	-39.78(±0.17)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	-9.29(±1.24)	-15.21(±1.71)	-26.55(±1.52)	-40.0(±0.0)	-39.83(±0.11)	-39.99(±0.02)	-40.0(±0.0)	-39.86(±0.14)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	-10.59(±1.24)	-16.4(±1.43)	-38.69(±0.19)	-40.0(±0.0)	-39.35(±0.28)	-39.99(±0.02)	-40.0(±0.0)	-39.92(±0.09)	-40.0(±0.0)	-40.0(±0.0)
rev163 [MaxUCT -init [Single -h [Uniform]]]	-10.61(±1.36)	-16.55(±1.16)	-38.94(±0.2)	-39.93(±0.14)	-39.72(±0.17)	-39.98(±0.04)	-40.0(±0.0)	-39.78(±0.16)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	-9.32(±1.23)	-10.3(±0.59)	-12.47(±1.24)	-38.4(±1.08)	-31.63(±1.71)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	-9.3(±1.23)	-14.57(±2.52)	-12.19(±1.12)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [MLS]]]	-9.3(±1.23)	-10.34(±0.59)	-12.16(±1.12)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	-9.61(±1.38)	-19.21(±3.02)	-15.95(±1.05)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [RandomWalk]]]	-9.55(±1.23)	-18.83(±2.94)	-17.22(±1.47)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	-9.41(±1.23)	-12.37(±1.14)	-37.59(±0.29)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Expand -h [Uniform]]]	-9.42(±1.23)	-10.94(±0.24)	-38.09(±0.29)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	-9.34(±1.23)	-10.39(±0.59)	-37.28(±1.22)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [IDS]]]	-9.3(±1.23)	-10.36(±0.59)	-38.66(±0.48)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	-9.33(±1.23)	-16.25(±2.72)	-12.27(±1.12)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [MLS]]]	-9.31(±1.23)	-14.02(±2.25)	-12.28(±1.12)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	-10.2(±1.61)	-12.38(±1.83)	-21.5(±1.35)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [RandomWalk]]]	-9.28(±1.24)	-12.63(±0.75)	-38.68(±0.19)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	-9.3(±1.23)	-13.07(±0.93)	-38.66(±0.19)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCTStar -init [Expand -h [IDS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-14.9(±1.36)	-20.75(±0.69)	-24.03(±1.3)	-24.85(±1.21)	-28.91(±2.15)	-35.5(±1.05)	-38.27(±0.65)
rev163 [UCTStar -init [Expand -h [MLS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.16(±1.12)	-16.24(±1.65)	-20.7(±0.6)	-24.08(±1.31)	-24.91(±1.23)	-31.48(±2.06)	-36.19(±1.02)	-37.4(±0.73)
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	-9.29(±1.24)	-10.3(±0.59)	-12.33(±1.14)	-16.65(±1.74)	-20.95(±0.75)	-23.86(±1.25)	-24.66(±1.17)	-30.29(±2.11)	-40.0(±0.0)	-40.0(±0.0)
rev163 [UCTStar -init [Expand -h [Uniform]]]	-9.28(±1.24)	-10.34(±0.59)	-12.63(±1.25)	-16.47(±1.68)	-22.27(±1.18)	-23.66(±1.22)	-24.81(±1.19)	-30.39(±2.07)	-36.36(±1.0)	-38.37(±0.64)
rev163 [UCTStar -init [Single -h [IDS]]]	-9.28(±1.24)	-10.3(±0.59)	-12.34(±1.16)	-15						

IPPC Scores: navigation

	1	2	3	4	5	6	7	8	9	10
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.99	0.99	1.0	1.0	0.95	0.95	0.97	0.54	0.9	0.75
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.99	1.0	0.99	0.96	0.97	0.92	0.93	0.59	0.0	0.0
rev152 [DP-UCT -init [Single -h [IDS]]]	0.99	0.99	1.0	0.88	0.96	0.5	0.0	0.85	0.27	0.0
rev152 [DP-UCT -init [Single -h [MLS]]]	0.99	0.99	1.0	0.79	1.0	1.0	0.0	0.79	0.27	0.0
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.99	0.99	1.0	0.82	0.94	0.83	0.0	0.78	0.07	0.0
rev152 [IPPC2011]	0.99	0.83	1.0	0.98	0.71	0.23	0.05	0.61	0.2	0.0
rev152 [IPPC2014]	0.99	0.99	1.0	0.98	0.96	0.91	0.97	0.68	0.79	0.7
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.99	0.98	0.94	0.88	0.04	0.0	0.0	0.0	0.0	0.0
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.97	0.97	0.77	0.0	0.01	0.0	0.0	0.0	0.0	0.0
rev152 [MaxUCT -init [Single -h [IDS]]]	0.99	0.97	0.56	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Expand -h [IDS]]]	0.99	0.99	1.0	0.1	0.48	0.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Expand -h [MLS]]]	0.99	0.99	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Single -h [IDS]]]	0.99	0.99	0.06	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Single -h [MLS]]]	0.99	0.85	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCT -init [Single -h [RandomWalk]]]	0.99	0.88	0.86	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [UCTStar -init [Expand -h [MLS]]]	0.99	0.99	1.0	0.93	0.94	0.94	0.98	0.76	0.88	0.7
rev152 [UCTStar -init [Single -h [IDS]]]	0.99	0.99	1.0	0.92	0.91	0.89	0.97	0.5	0.88	0.79
rev152 [UCTStar -init [Single -h [MLS]]]	0.99	0.99	0.99	0.95	0.94	0.94	1.0	0.64	1.0	0.59
rev152 [UCTStar -init [Single -h [Uniform]]]	0.99	0.99	0.97	0.96	0.91	0.93	0.99	0.59	0.87	0.68
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.99	0.99	1.0	0.98	0.94	0.95	0.99	0.7	0.78	0.61
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.99	0.99	1.0	0.96	0.95	0.94	0.98	0.5	0.8	0.76
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.99	0.99	1.0	0.95	0.97	0.94	0.95	0.7	0.0	0.0
rev163 [DP-UCT -init [Expand -h [Uniform]]]	1.0	0.97	0.94	0.94	0.91	0.93	0.97	0.8	0.77	0.67
rev163 [DP-UCT -init [Single -h [MLS]]]	0.99	0.99	1.0	0.89	0.96	1.0	0.0	1.0	0.2	0.0
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.99	0.99	0.94	0.46	0.93	0.37	0.0	0.79	0.0	0.0
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.99	0.98	1.0	0.77	0.96	0.84	0.0	0.8	0.34	0.0
rev163 [IPPC2011]	0.99	0.85	1.0	0.92	0.55	0.25	0.1	0.22	0.13	0.0
rev163 [IPPC2014]	0.99	0.99	1.0	0.97	0.94	0.95	0.97	0.48	0.87	0.72
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.99	0.98	0.94	0.85	0.01	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.99	0.97	0.99	0.87	0.06	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.98	0.97	0.78	0.0	0.01	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.99	0.98	0.75	0.0	0.02	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.97	0.62	0.25	0.0	0.01	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.98	0.64	0.39	0.0	0.02	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.97	0.77	0.04	0.0	0.01	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.95	0.74	0.05	0.0	0.02	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.99	0.99	0.35	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [IDS]]]	0.99	0.96	0.68	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.98	0.67	0.67	0.0	0.03	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [MLS]]]	0.98	0.87	0.7	0.0	0.04	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.99	0.74	0.42	0.0	0.02	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.99	0.83	0.48	0.0	0.01	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.95	0.79	0.05	0.0	0.03	0.0	0.0	0.0	0.0	0.0
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.94	0.78	0.04	0.0	0.01	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.99	0.99	0.99	0.06	0.42	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.99	0.85	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [MLS]]]	0.99	0.99	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.98	0.69	0.86	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.98	0.71	0.82	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.99	0.92	0.09	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Expand -h [Uniform]]]	0.99	0.97	0.07	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.99	0.99	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [IDS]]]	0.99	0.99	0.05	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.99	0.79	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [MLS]]]	0.99	0.87	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.96	0.92	0.66	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [RandomWalk]]]	0.99	0.91	0.05	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCT -init [Single -h [Uniform]]]	0.99	0.9	0.05	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev163 [UCTStar -init [Expand -h [IDS]]]	0.99	0.99	1.0	0.98	0.97	0.91	0.98	0.84	0.94	0.67
rev163 [UCTStar -init [Expand -h [MLS]]]	0.99	0.99	1.0	0.93	0.97	0.91	0.98	0.62	0.8	1.0
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.99	0.99	0.99	0.91	0.96	0.92	1.0	0.72	0.0	0.0
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.99	0.99	0.98	0.92	0.89	0.93	0.99	0.71	0.76	0.63
rev163 [UCTStar -init [Single -h [IDS]]]	0.99	0.99	0.99	0.95	0.91	0.9	0.98	0.56	0.77	0.72
rev163 [UCTStar -init [Single -h [MLS]]]	0.99	0.99	0.98	0.92	0.97	0.9	0.97	0.67	0.81	0.6
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.99	0.99	0.98	0.92	0.93	0.94	0.95	0.64	0.0	0.0
rev163 [UCTStar -init [Single -h [Uniform]]]	0.99	0.98	0.96	0.91	0.92	0.89	0.97	0.67	0.82	0.82

Total Time (in minutes)

	wildfire	triangle	recon	elevators	tamarisk	sysadmin	academic	game	traffic	crossing	skill	navigation	Total
min	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
rev152 [DP-UCT -init [Expand -h [IDS]]]	622.34	314.61	541.87	478.29	683.49	664.06	548.06	637.31	628.7	192.25	177.31	65.35	5553.63
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	612.33	297.93	382.05	495.87	806.69	686.27	1285.74	648.98	623.85	285.07	148.03	36.46	6309.28
rev152 [DP-UCT -init [Single -h [IDS]]]	467.16	173.46	601.05	460.35	707.0	674.73	446.79	644.1	628.27	113.22	170.08	32.03	5118.23
rev152 [DP-UCT -init [Single -h [MLS]]]	458.79	177.22	526.82	461.26	685.98	673.75	421.28	646.31	619.41	114.5	167.52	32.68	4985.52
rev152 [DP-UCT -init [Single -h [Uniform]]]	458.98	178.69	522.04	469.23	688.92	675.97	415.17	642.22	614.98	113.48	162.75	31.68	4974.12
rev152 [IPPC2011]	558.51	172.96	664.01	661.58	678.11	662.26	609.39	662.9	649.24	112.47	294.96	120.65	5847.03
rev152 [IPPC2014]	580.98	370.35	495.29	463.01	676.7	659.9	533.0	627.79	611.93	195.62	133.89	64.93	5413.39
rev152 [MaxUCT -init [Expand -h [IDS]]]	629.57	508.23	680.24	676.65	696.5	678.3	619.51	675.27	661.25	218.04	286.45	470.66	6800.68
rev152 [MaxUCT -init [Expand -h [MLS]]]	607.25	474.72	682.38	680.02	694.07	678.34	622.67	678.88	659.48	284.49	286.33	506.92	6855.54
rev152 [MaxUCT -init [Single -h [IDS]]]	603.87	431.2	673.21	673.77	686.23	672.87	600.4	670.78	652.55	263.74	279.93	519.91	6728.44
rev152 [UCT -init [Expand -h [IDS]]]	615.27	537.37	677.38	670.93	691.85	675.63	619.39	673.07	652.71	290.48	284.22	476.77	6865.07
rev152 [UCT -init [Expand -h [MLS]]]	604.2	566.35	676.74	672.21	688.37	674.14	618.94	672.05	654.16	434.37	282.3	502.39	7046.22
rev152 [UCT -init [Single -h [IDS]]]	657.02	430.71	676.88	672.69	691.2	673.26	615.92	672.14	648.04	291.27	283.97	537.96	6851.05
rev152 [UCT -init [Single -h [MLS]]]	610.59	577.29	670.0	666.65	684.7	669.13	609.62	665.68	650.79	412.55	276.09	494.79	6987.87
rev152 [UCT -init [Single -h [RandomWalk]]]	617.33	525.0	484.96	664.53	684.96	668.37	668.23	666.7	646.39	441.36	298.35	499.82	6865.99
rev152 [UCTStar -init [Expand -h [MLS]]]	583.29	342.81	484.21	462.58	678.55	661.77	544.47	628.69	611.11	275.16	128.62	57.91	5459.16
rev152 [UCTStar -init [Single -h [IDS]]]	574.42	324.52	505.37	472.71	688.58	666.0	498.06	627.33	618.48	274.62	134.33	77.49	5461.92
rev152 [UCTStar -init [Single -h [MLS]]]	534.86	342.95	483.19	459.85	681.55	664.64	493.33	627.26	615.78	298.15	110.61	69.45	5381.62
rev152 [UCTStar -init [Single -h [Uniform]]]	599.58	346.41	465.8	469.28	686.77	664.46	590.11	626.26	621.65	424.25	159.91	78.29	5732.77
rev163 [DP-UCT -init [Expand -h [IDS]]]	616.8	301.75	518.96	465.6	669.16	652.55	491.78	630.29	617.04	189.03	170.91	64.94	5388.83
rev163 [DP-UCT -init [Expand -h [MLS]]]	576.05	281.31	506.06	463.48	668.4	652.6	528.85	624.03	600.66	260.65	163.51	61.51	5387.12
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	588.07	274.11	370.72	481.77	768.01	663.85	1276.92	631.58	606.54	276.06	143.03	35.76	6116.44
rev163 [DP-UCT -init [Expand -h [Uniform]]]	587.63	280.34	498.6	471.83	667.68	653.64	551.53	622.0	604.93	417.41	166.08	77.79	5599.45
rev163 [DP-UCT -init [Single -h [MLS]]]	440.4	174.97	509.3	449.94	667.77	654.65	335.61	624.85	596.29	105.39	155.91	28.54	4743.63
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	477.15	271.06	373.37	456.69	675.85	651.18	350.51	622.47	597.07	94.59	136.48	29.56	4735.97
rev163 [DP-UCT -init [Single -h [Uniform]]]	438.36	175.03	504.31	448.99	666.46	655.09	335.3	621.92	595.74	108.28	151.81	30.09	4731.38
rev163 [IPPC2011]	543.83	181.7	656.91	655.78	670.83	656.53	497.16	655.89	639.9	112.27	287.84	116.57	5675.2
rev163 [IPPC2014]	576.52	367.55	488.38	457.26	667.23	651.07	471.57	617.63	602.22	203.85	136.65	63.93	5303.85
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	653.27	527.95	656.98	654.37	670.49	656.06	417.03	654.52	635.01	204.98	274.78	453.18	6458.62
rev163 [MaxUCT -init [Expand -h [IDS]]]	604.67	485.09	657.05	654.43	670.53	656.36	468.56	654.59	636.35	202.49	273.73	452.94	6416.79
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	641.06	446.54	656.45	654.37	670.26	656.16	470.69	654.21	633.54	267.91	275.31	489.04	6515.54
rev163 [MaxUCT -init [Expand -h [MLS]]]	591.57	454.17	656.2	653.92	670.05	656.04	500.1	654.27	633.2	273.11	274.82	486.47	6503.92
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	605.03	509.0	475.02	653.9	676.42	655.79	541.21	654.68	634.11	302.8	303.59	500.5	6512.04
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	609.39	514.04	474.42	653.67	675.91	655.43	623.84	654.49	635.13	303.62	297.89	491.17	6589.0
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	656.17	492.87	656.92	654.28	672.17	656.94	645.16	654.42	639.24	432.69	358.53	533.72	7053.12
rev163 [MaxUCT -init [Expand -h [Uniform]]]	655.6	455.11	656.42	654.64	671.69	656.4	602.43	654.32	641.35	435.86	337.81	537.03	6958.64
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	655.21	416.91	657.11	654.53	672.55	655.46	404.66	654.65	635.9	260.6	271.09	518.97	6457.62
rev163 [MaxUCT -init [Single -h [IDS]]]	604.22	417.83	657.29	654.49	672.18	655.69	403.12	654.6	635.85	255.52	270.84	503.42	6385.06
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	590.35	451.19	656.35	653.92	669.97	656.07	407.8	654.33	636.6	285.78	271.56	484.88	6418.8
rev163 [MaxUCT -init [Single -h [MLS]]]	573.28	451.92	656.31	654.06	670.14	655.62	411.31	654.29	636.5	288.05	271.41	485.82	6408.71
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	599.01	525.31	475.11	653.66	670.08	654.66	490.33	654.1	634.71	300.49	310.21	497.17	6464.84
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	597.71	518.43	475.33	654.03	670.61	655.21	534.14	654.47	635.18	306.85	303.6	488.93	6494.51
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	655.64	490.64	656.39	654.17	671.78	656.75	636.86	654.7	639.04	432.38	393.44	530.89	7072.69
rev163 [MaxUCT -init [Single -h [Uniform]]]	656.14	460.62	656.61	654.42	671.87	657.05	579.77	655.0	642.83	431.43	359.8	532.44	6957.98
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	588.28	521.89	657.16	654.98	671.39	656.01	481.59	654.59	632.79	293.82	273.47	464.44	6550.41
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	587.46	549.04	656.47	654.32	670.78	655.53	534.17	654.12	634.93	418.58	272.55	482.59	6770.56
rev163 [UCT -init [Expand -h [MLS]]]	577.91	554.2	656.42	654.19	670.82	655.87	547.98	654.41	636.42	421.35	273.45	487.46	6790.47
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	620.23	499.72	474.78	653.79	676.64	655.73	583.53	654.64	632.06	446.89	282.14	483.52	6663.66
rev163 [UCT -init [Expand -h [RandomWalk]]]	617.94	505.0	474.69	654.01	675.37	655.48	671.49	654.59	631.17	443.69	282.91	484.63	6750.98
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	645.82	448.19	656.95	654.64	672.51	656.87	647.24	654.62	638.55	529.39	358.34	529.35	7092.47
rev163 [UCT -init [Expand -h [Uniform]]]	646.17	436.29	656.99	654.45	672.56	656.8	645.09	654.46	638.26	526.66	357.7	529.07	7074.49
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	643.3	420.07	657.21	654.61	672.81	655.66	420.51	654.52	630.55	277.8	269.72	522.26	6479.02
rev163 [UCT -init [Single -h [IDS]]]	642.54	418.2	657.07	654.6	672.71	655.78	444.58	654.69	630.72	289.54	270.4	524.36	6515.16
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	591.85	559.6	656.34	654.23	670.66	655.63	426.06	654.6	636.88	407.24	270.27	483.2	6666.56
rev163 [UCT -init [Single -h [MLS]]]	588.47	559.07	656.3	653.91	670.4	655.57	445.12	654.22	635.85	400.09	269.35	485.49	6673.82
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	602.36	505.21	475.49	653.72	670.84	655.2	598.36	654.63	631.61	427.38	288.96	498.01	6661.76
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	653.53	470.03	656.54	654.37	672.28	657.3	632.08	654.56	640.86	517.16	397.41	534.18	7140.29
rev163 [UCT -init [Single -h [Uniform]]]	653.3	455.86	656.63	654.18	671.94	657.26	630.09	654.65	640.97	519.35	397.23	535.07	7126.55
rev163 [UCTStar -init [Expand -h [IDS]]]	577.0	356.91	489.07	454.56	667.46	651.96	473.24	616.51	601.57	200.99	132.61	63.9	5285.79
rev163 [UCTStar -init [Expand -h [MLS]]]	571.29	336.05	472.59	455.03	666.89	651.23	481.82	616.93	599.72	273.0	128.86	60.67	5314.08
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	549.58	258.33	349.98	483.38	674.42	650.51	587.64	620.82	601.16	300.63	143.88	34.68	5255.0
rev163 [UCTStar -init [Expand -h [Uniform]]]	583.4	341.49	467.66	461.62	668.93	652.12	552.02	618.45	605.09	415.16	162.74	74.26	5602.95
rev163 [UCTStar -init [Single -h [IDS]]]	566.24	318.15	490.64	461.95	669.71	650.6	391.9	612.58	603.03	261.84	128.64	72.45	5227.72
rev163 [UCTStar -init [Single -h [MLS]]]	521.81	335.43	465.59	450.84	667.31	651.25	396.97	612.81	602.17	286.05	106.39	64.19	5160.81
rev163 [UCTStar -init [Single -h [RandomWalk]]]	551.04	258.15	339.11	477.07	669.01	651.58	513.47	618.94	602.39	304.13	128.55	46.23	5159.66
rev163 [UCTStar -init [Single -													

IPPC Scores: Total

	wildfire	triangle	recon	elevators	tamarisk	sysadmin	academic	game	traffic	crossing	skill	navigation	Total
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev152 [DP-UCT -init [Expand -h [IDS]]]	0.63	0.6	0.91	0.92	0.79	0.55	0.3	0.72	0.83	0.97	0.95	0.9	0.76
rev152 [DP-UCT -init [Expand -h [RandomWalk]]]	0.24	0.51	0.45	0.47	0.26	0.22	0.38	0.5	0.07	0.63	0.76	0.73	0.44
rev152 [DP-UCT -init [Single -h [IDS]]]	0.65	0.41	0.35	0.6	0.51	0.5	0.56	0.73	0.6	0.43	0.95	0.64	0.58
rev152 [DP-UCT -init [Single -h [MLS]]]	0.72	0.43	0.61	0.58	0.62	0.6	0.64	0.72	0.82	0.41	0.96	0.68	0.65
rev152 [DP-UCT -init [Single -h [Uniform]]]	0.75	0.42	0.59	0.57	0.64	0.67	0.67	0.7	0.83	0.41	0.94	0.64	0.65
rev152 [IPPC2011]	0.78	0.39	0.98	0.92	0.9	0.81	0.3	0.89	0.89	0.77	0.95	0.56	0.76
rev152 [IPPC2014]	0.66	0.74	0.95	0.92	0.88	0.88	0.31	0.95	0.94	0.94	0.96	0.9	0.84
rev152 [MaxUCT -init [Expand -h [IDS]]]	0.63	0.68	0.96	0.91	0.87	0.86	0.34	0.95	0.94	0.89	0.89	0.38	0.78
rev152 [MaxUCT -init [Expand -h [MLS]]]	0.62	0.45	0.91	0.9	0.87	0.86	0.27	0.95	0.95	0.76	0.9	0.27	0.73
rev152 [MaxUCT -init [Single -h [IDS]]]	0.59	0.63	0.87	0.92	0.77	0.8	0.39	0.96	0.96	0.78	0.93	0.25	0.74
rev152 [UCT -init [Expand -h [IDS]]]	0.87	0.7	0.98	0.89	0.89	0.94	0.3	0.97	0.94	0.76	0.92	0.36	0.79
rev152 [UCT -init [Expand -h [MLS]]]	0.9	0.38	0.95	0.61	0.9	0.93	0.2	0.96	0.95	0.43	0.93	0.3	0.7
rev152 [UCT -init [Single -h [IDS]]]	0.76	0.6	0.98	0.89	0.78	0.82	0.36	0.96	0.96	0.74	0.91	0.2	0.75
rev152 [UCT -init [Single -h [MLS]]]	0.8	0.35	0.64	0.38	0.86	0.93	0.35	0.93	0.94	0.47	0.92	0.28	0.65
rev152 [UCT -init [Single -h [RandomWalk]]]	0.21	0.49	0.4	0.24	0.34	0.08	0.0	0.3	0.22	0.35	0.67	0.27	0.3
rev152 [UCTStar -init [Expand -h [MLS]]]	0.63	0.51	0.91	0.93	0.88	0.86	0.27	0.94	0.94	0.74	0.96	0.91	0.79
rev152 [UCTStar -init [Single -h [IDS]]]	0.53	0.65	0.88	0.93	0.76	0.79	0.4	0.96	0.96	0.75	0.96	0.88	0.79
rev152 [UCTStar -init [Single -h [MLS]]]	0.61	0.54	0.84	0.9	0.85	0.88	0.38	0.93	0.93	0.69	0.96	0.9	0.79
rev152 [UCTStar -init [Single -h [Uniform]]]	0.09	0.57	0.95	0.68	0.29	0.0	0.14	0.12	0.01	0.42	0.66	0.89	0.4
rev163 [DP-UCT -init [Expand -h [IDS]]]	0.64	0.6	0.94	0.92	0.78	0.56	0.3	0.73	0.82	0.96	0.92	0.89	0.75
rev163 [DP-UCT -init [Expand -h [MLS]]]	0.64	0.52	0.72	0.9	0.8	0.55	0.2	0.75	0.89	0.73	0.94	0.89	0.71
rev163 [DP-UCT -init [Expand -h [RandomWalk]]]	0.24	0.5	0.44	0.48	0.26	0.21	0.39	0.51	0.08	0.63	0.75	0.75	0.44
rev163 [DP-UCT -init [Expand -h [Uniform]]]	0.08	0.52	0.63	0.59	0.21	0.68	0.11	0.72	0.0	0.39	0.85	0.89	0.47
rev163 [DP-UCT -init [Single -h [MLS]]]	0.72	0.43	0.61	0.59	0.63	0.63	0.77	0.75	0.83	0.42	0.93	0.7	0.67
rev163 [DP-UCT -init [Single -h [RandomWalk]]]	0.61	0.42	0.37	0.53	0.46	0.46	0.61	0.63	0.74	0.38	0.89	0.55	0.55
rev163 [DP-UCT -init [Single -h [Uniform]]]	0.72	0.42	0.58	0.6	0.65	0.69	0.69	0.73	0.84	0.42	0.95	0.67	0.66
rev163 [IPPC2011]	0.77	0.4	0.98	0.93	0.89	0.78	0.3	0.88	0.89	0.78	0.96	0.5	0.76
rev163 [IPPC2014]	0.65	0.68	0.95	0.92	0.89	0.87	0.31	0.94	0.95	0.9	0.94	0.89	0.82
rev163 [MaxUCT -init [Expand -h [IDS]] -rec [MPA]]	0.55	0.69	0.97	0.96	0.88	0.86	0.42	0.95	0.93	0.9	0.91	0.38	0.78
rev163 [MaxUCT -init [Expand -h [IDS]]]	0.67	0.69	0.96	0.9	0.86	0.86	0.34	0.93	0.93	0.91	0.91	0.39	0.78
rev163 [MaxUCT -init [Expand -h [MLS]] -rec [MPA]]	0.62	0.44	0.92	0.93	0.89	0.87	0.31	0.94	0.94	0.75	0.9	0.27	0.73
rev163 [MaxUCT -init [Expand -h [MLS]]]	0.62	0.43	0.9	0.91	0.87	0.86	0.28	0.95	0.94	0.74	0.91	0.27	0.73
rev163 [MaxUCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.25	0.43	0.66	0.69	0.32	0.15	0.24	0.41	0.06	0.6	0.59	0.18	0.38
rev163 [MaxUCT -init [Expand -h [RandomWalk]]]	0.19	0.44	0.65	0.68	0.33	0.17	0.12	0.37	0.09	0.61	0.61	0.2	0.37
rev163 [MaxUCT -init [Expand -h [Uniform]] -rec [MPA]]	0.07	0.5	0.93	0.82	0.31	0.25	0.01	0.38	0.01	0.41	0.58	0.18	0.37
rev163 [MaxUCT -init [Expand -h [Uniform]]]	0.08	0.52	0.9	0.8	0.31	0.25	0.07	0.39	0.0	0.41	0.61	0.18	0.38
rev163 [MaxUCT -init [Single -h [IDS]] -rec [MPA]]	0.57	0.62	0.87	0.94	0.71	0.81	0.43	0.97	0.96	0.76	0.92	0.23	0.73
rev163 [MaxUCT -init [Single -h [IDS]]]	0.57	0.77	0.86	0.93	0.74	0.79	0.43	0.96	0.96	0.78	0.94	0.26	0.75
rev163 [MaxUCT -init [Single -h [MLS]] -rec [MPA]]	0.64	0.45	0.91	0.93	0.89	0.89	0.42	0.93	0.93	0.71	0.9	0.23	0.74
rev163 [MaxUCT -init [Single -h [MLS]]]	0.66	0.48	0.87	0.89	0.87	0.89	0.4	0.94	0.94	0.71	0.91	0.26	0.74
rev163 [MaxUCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.25	0.45	0.65	0.71	0.34	0.06	0.23	0.35	0.23	0.6	0.59	0.22	0.39
rev163 [MaxUCT -init [Single -h [RandomWalk]]]	0.23	0.49	0.66	0.72	0.36	0.07	0.2	0.35	0.27	0.6	0.63	0.23	0.4
rev163 [MaxUCT -init [Single -h [Uniform]] -rec [MPA]]	0.08	0.45	0.96	0.8	0.3	0.0	0.03	0.12	0.02	0.41	0.44	0.18	0.32
rev163 [MaxUCT -init [Single -h [Uniform]]]	0.1	0.53	0.97	0.78	0.3	0.0	0.11	0.11	0.0	0.42	0.51	0.18	0.33
rev163 [UCT -init [Expand -h [IDS]] -rec [MPA]]	0.78	0.74	0.98	0.88	0.89	0.95	0.3	0.95	0.93	0.71	0.92	0.34	0.78
rev163 [UCT -init [Expand -h [MLS]] -rec [MPA]]	0.89	0.36	0.96	0.58	0.89	0.95	0.2	0.95	0.94	0.41	0.9	0.28	0.69
rev163 [UCT -init [Expand -h [MLS]]]	0.89	0.36	0.95	0.59	0.89	0.96	0.2	0.95	0.96	0.43	0.91	0.3	0.7
rev163 [UCT -init [Expand -h [RandomWalk]] -rec [MPA]]	0.28	0.43	0.64	0.17	0.33	0.14	0.18	0.31	0.29	0.28	0.74	0.25	0.34
rev163 [UCT -init [Expand -h [RandomWalk]]]	0.25	0.46	0.64	0.18	0.32	0.13	0.05	0.31	0.29	0.3	0.73	0.25	0.33
rev163 [UCT -init [Expand -h [Uniform]] -rec [MPA]]	0.2	0.54	0.4	0.43	0.37	0.19	0.0	0.3	0.16	0.22	0.56	0.2	0.3
rev163 [UCT -init [Expand -h [Uniform]]]	0.2	0.6	0.48	0.44	0.35	0.2	0.0	0.29	0.16	0.22	0.57	0.2	0.31
rev163 [UCT -init [Single -h [IDS]] -rec [MPA]]	0.77	0.6	0.98	0.89	0.72	0.82	0.37	0.96	0.96	0.76	0.92	0.21	0.75
rev163 [UCT -init [Single -h [IDS]]]	0.76	0.61	0.98	0.85	0.77	0.83	0.37	0.96	0.96	0.73	0.92	0.2	0.75
rev163 [UCT -init [Single -h [MLS]] -rec [MPA]]	0.82	0.34	0.57	0.38	0.86	0.94	0.36	0.94	0.93	0.45	0.91	0.28	0.65
rev163 [UCT -init [Single -h [MLS]]]	0.81	0.34	0.64	0.39	0.85	0.94	0.36	0.95	0.94	0.47	0.91	0.29	0.66
rev163 [UCT -init [Single -h [RandomWalk]] -rec [MPA]]	0.22	0.34	0.29	0.22	0.34	0.08	0.03	0.31	0.23	0.35	0.67	0.25	0.28
rev163 [UCT -init [Single -h [Uniform]] -rec [MPA]]	0.08	0.44	0.17	0.62	0.29	0.0	0.03	0.08	0.04	0.24	0.43	0.2	0.22
rev163 [UCT -init [Single -h [Uniform]]]	0.08	0.49	0.2	0.63	0.3	0.0	0.04	0.08	0.04	0.24	0.44	0.19	0.23
rev163 [UCTStar -init [Expand -h [IDS]]]	0.65	0.76	0.95	0.92	0.89	0.88	0.31	0.96	0.94	0.91	0.96	0.93	0.84
rev163 [UCTStar -init [Expand -h [MLS]]]	0.61	0.53	0.92	0.92	0.87	0.89	0.28	0.95	0.96	0.73	0.96	0.92	0.8
rev163 [UCTStar -init [Expand -h [RandomWalk]]]	0.22	0.53	0.66	0.65	0.31	0.18	0.15	0.43	0.12	0.61	0.77	0.75	0.45
rev163 [UCTStar -init [Expand -h [Uniform]]]	0.08	0.54	0.91	0.73	0.32	0.31	0.11	0.47	0.01	0.41	0.69	0.88	0.45
rev163 [UCTStar -init [Single -h [IDS]]]	0.54	0.64	0.88	0.9	0.75	0.79	0.41	0.97	0.96	0.75	0.96	0.88	0.79
rev163 [UCTStar -init [Single -h [MLS]]]	0.64	0.52	0.86	0.93	0.88	0.87	0.41	0.94	0.94	0.7	0.96	0.88	0.79
rev163 [UCTStar -init [Single -h [RandomWalk]]]	0.23	0.55	0.66	0.73	0.35	0.05	0.2	0.41	0.3	0.59	0.77	0.73	0.46
rev163 [UCTStar -init [Single -h [Uniform]]]	0.08	0.54	0.95	0.64	0.3	0.0	0.11	0.12	0.01	0.42	0.63	0.89	0.39