

# PROST: October 4, 2014 23:59

## Rewards: elevators

	1	2	3	4	5	6	7	8	9	10
min	-66.57	-57.7	-71.7	-105.0	-111.8	-124.37	-134.53	-152.4	-163.03	-126.93
rev72 [DP-UCT -i [IDS]]	-44.23	-18.59	<b>-54.58</b>	-58.11	-54.23	-68.04	-82.94	-77.2	-91.69	-67.61
rev72 [IPPC2011]	-44.33	<b>-16.32</b>	-55.84	-56.31	-50.5	-66.61	-86.5	-73.3	-94.77	-67.16
rev72 [MC-UCT -i [IDS]]	-44.15	-18.41	-56.83	-59.34	-54.69	-74.69	-83.13	-80.61	-96.09	-68.95
rev72 [MaxMC-UCT -i [IDS]]	-45.93	-17.8	-57.2	-58.02	-55.59	-69.58	-83.34	-77.53	-95.58	-70.24
rev72 [UCTStar -i [IDS]]	-43.88	-18.23	-55.7	-58.49	-51.36	-68.21	-79.67	-72.93	-90.66	-67.49
rev99 [CMC-UCT -i [IDS]] alpha50	-45.14	-19.56	-65.09	-55.73	-54.49	-69.65	-74.88	-76.47	-92.67	-68.0
rev99 [CMC-UCT -i [IDS]] alpha80	-46.34	-18.52	-62.67	<b>-53.0</b>	-50.83	-70.87	-85.42	-71.28	-93.78	-69.86
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>-41.11</b>	-20.41	-56.0	-56.22	-46.77	-69.46	-78.49	-69.64	-91.76	<b>-60.82</b>
rev99 [TCDP-UCT -i [IDS]] alpha60	-45.13	-17.48	-56.79	-56.19	<b>-45.67</b>	<b>-65.12</b>	-76.5	<b>-68.55</b>	-86.75	-77.59
rev99 [TCDP-UCT -i [IDS]] alpha70	-49.34	-17.32	-55.96	-56.48	-50.13	-68.68	-84.35	-72.4	-87.14	-70.92
rev99 [TCDP-UCT -i [IDS]] alpha80	-45.32	-18.22	-56.8	-56.98	-49.69	-66.45	-78.33	-69.28	<b>-77.15</b>	-70.82
rev99 [TCDP-UCT -i [IDS]] alpha95	-45.88	-18.54	-58.98	-56.51	-69.32	-82.44	<b>-72.05</b>	-105.17	-119.05	-65.65

## 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
rev72 [DP-UCT -i [IDS]]	0.88	0.95	<b>1.0</b>	0.9	0.87	0.95	0.83	0.9	0.83	0.9
rev72 [IPPC2011]	0.87	<b>1.0</b>	0.93	0.94	0.93	0.97	0.77	0.94	0.79	0.9
rev72 [MC-UCT -i [IDS]]	0.88	0.95	0.87	0.88	0.86	0.84	0.82	0.86	0.78	0.88
rev72 [MaxMC-UCT -i [IDS]]	0.81	0.96	0.85	0.9	0.85	0.92	0.82	0.89	0.79	0.86
rev72 [UCTStar -i [IDS]]	0.89	0.95	0.93	0.89	0.91	0.95	0.88	0.95	0.84	0.9
rev99 [CMC-UCT -i [IDS]] alpha50	0.84	0.92	0.39	0.95	0.87	0.92	0.95	0.91	0.82	0.89
rev99 [CMC-UCT -i [IDS]] alpha80	0.79	0.95	0.53	<b>1.0</b>	0.92	0.9	0.79	<b>0.97</b>	0.81	0.86
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>1.0</b>	0.9	0.92	0.94	<b>0.98</b>	0.93	0.9	<b>0.99</b>	0.83	<b>1.0</b>
rev99 [TCDP-UCT -i [IDS]] alpha60	0.84	<b>0.97</b>	0.87	0.94	<b>1.0</b>	<b>1.0</b>	0.93	<b>1.0</b>	0.89	0.75
rev99 [TCDP-UCT -i [IDS]] alpha70	0.68	<b>0.98</b>	0.92	0.93	0.93	0.94	0.8	0.95	0.88	0.85
rev99 [TCDP-UCT -i [IDS]] alpha80	0.83	0.95	0.87	0.92	0.94	<b>0.98</b>	0.9	<b>0.99</b>	<b>1.0</b>	0.85
rev99 [TCDP-UCT -i [IDS]] alpha95	0.81	0.95	0.74	0.93	0.64	0.71	<b>1.0</b>	0.56	0.51	0.93

## Rewards: sysadmin

	1	2	3	4	5	6	7	8	9	10
min	210.18	166.68	345.4	311.79	443.05	407.16	513.74	426.46	612.06	471.1
rev72 [DP-UCT -i [IDS]]	335.8	300.88	480.62	430.04	503.32	456.47	573.08	470.94	693.74	513.43
rev72 [IPPC2011]	<b>339.52</b>	308.95	561.05	476.83	555.34	499.81	600.0	481.77	719.3	522.84
rev72 [MC-UCT -i [IDS]]	337.34	305.46	518.66	462.01	513.71	465.53	564.56	453.04	687.1	501.79
rev72 [MaxMC-UCT -i [IDS]]	333.15	301.56	502.52	435.21	515.4	473.01	583.43	478.6	711.3	527.19
rev72 [UCTStar -i [IDS]]	336.94	308.84	554.88	492.28	<b>581.93</b>	<b>517.37</b>	<b>609.03</b>	<b>500.92</b>	720.02	551.1
rev99 [CMC-UCT -i [IDS]] alpha50	<i>n/a</i>	<i>n/a</i>	551.78	503.35	<i>n/a</i>	492.5	<i>n/a</i>	<i>n/a</i>	<b>740.87</b>	545.5
rev99 [CMC-UCT -i [IDS]] alpha80	337.82	306.08	549.16	488.17	546.3	497.53	588.86	487.27	732.7	561.17
rev99 [TCDP-UCT -i [IDS]] alpha50	337.57	<b>317.47</b>	<b>571.13</b>	488.05	542.68	480.72	589.77	495.22	728.18	552.84
rev99 [TCDP-UCT -i [IDS]] alpha60	334.64	301.91	555.94	476.04	547.4	495.68	599.15	483.52	723.38	559.77
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>339.18</b>	313.05	543.58	493.39	546.35	482.54	594.53	493.54	727.38	<b>571.08</b>
rev99 [TCDP-UCT -i [IDS]] alpha80	336.91	309.54	557.82	501.46	553.14	505.63	598.55	484.25	738.24	565.18
rev99 [TCDP-UCT -i [IDS]] alpha95	335.07	313.55	541.19	<b>506.73</b>	549.8	494.07	577.34	483.65	714.55	559.92

## 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
rev72 [DP-UCT -i [IDS]]	0.97	0.89	0.6	0.61	0.43	0.45	0.62	0.6	0.63	0.42
rev72 [IPPC2011]	<b>1.0</b>	0.94	0.96	0.85	0.81	0.84	0.91	0.74	0.83	0.52
rev72 [MC-UCT -i [IDS]]	0.98	0.92	0.77	0.77	0.51	0.53	0.53	0.36	0.58	0.31
rev72 [MaxMC-UCT -i [IDS]]	0.95	0.89	0.7	0.63	0.52	0.6	0.73	0.7	0.77	0.56
rev72 [UCTStar -i [IDS]]	0.98	0.94	0.93	0.93	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.84	0.8
rev99 [CMC-UCT -i [IDS]] alpha50	0.0	0.0	0.91	<b>0.98</b>	0.0	0.77	0.0	0.0	<b>1.0</b>	0.74
rev99 [CMC-UCT -i [IDS]] alpha80	<b>0.99</b>	0.92	0.9	0.9	0.74	0.82	0.79	0.82	0.94	0.9
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>0.98</b>	<b>1.0</b>	<b>1.0</b>	0.9	0.72	0.67	0.8	0.92	0.9	0.82
rev99 [TCDP-UCT -i [IDS]] alpha60	<b>0.96</b>	0.9	0.93	0.84	0.75	0.8	0.9	0.77	0.86	0.89
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>1.0</b>	<b>0.97</b>	0.88	0.93	0.74	0.68	0.85	0.9	0.9	<b>1.0</b>
rev99 [TCDP-UCT -i [IDS]] alpha80	<b>0.98</b>	0.95	0.94	<b>0.97</b>	0.79	0.89	0.89	0.78	<b>0.98</b>	0.94
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>0.97</b>	<b>0.97</b>	0.87	<b>1.0</b>	0.77	0.79	0.67	0.77	0.8	0.89

### 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
rev72 [DP-UCT -i [IDS]]	3.46	<b>3.16</b>	<b>14.1</b>	2.54	<b>14.63</b>	8.58	4.22	<b>10.31</b>	7.54	4.67
rev72 [IPPC2011]	3.43	<b>3.16</b>	<b>14.09</b>	2.71	<b>14.65</b>	10.17	5.22	<b>10.31</b>	<b>9.59</b>	5.97
rev72 [MC-UCT -i [IDS]]	3.49	3.14	<b>14.12</b>	2.68	<b>14.59</b>	10.23	<b>5.25</b>	<b>10.33</b>	9.55	<b>6.01</b>
rev72 [MaxMC-UCT -i [IDS]]	3.37	3.12	<b>14.12</b>	2.54	<b>14.65</b>	8.45	3.89	<b>10.32</b>	7.42	4.32
rev72 [UCTStar -i [IDS]]	3.28	3.12	13.83	2.65	<b>14.64</b>	<b>10.33</b>	5.17	10.1	8.87	5.61
rev99 [CMC-UCT -i [IDS]] alpha50	<b>3.57</b>	2.7	12.13	2.3	10.01	8.08	4.38	8.66	6.42	3.97
rev99 [CMC-UCT -i [IDS]] alpha80	3.15	2.35	12.14	2.28	11.35	8.6	3.91	8.2	6.61	4.08
rev99 [TCDP-UCT -i [IDS]] alpha50	3.22	<b>3.17</b>	13.65	<b>2.78</b>	14.35	10.13	5.07	10.2	9.44	5.64
rev99 [TCDP-UCT -i [IDS]] alpha60	3.12	3.07	13.6	2.68	14.35	10.15	5.17	10.02	9.49	5.69
rev99 [TCDP-UCT -i [IDS]] alpha70	3.41	2.76	13.6	2.75	14.35	10.15	5.04	9.98	9.03	5.67
rev99 [TCDP-UCT -i [IDS]] alpha80	3.32	2.99	13.73	2.64	14.32	10.08	5.14	10.07	<b>9.61</b>	5.72
rev99 [TCDP-UCT -i [IDS]] alpha95	2.22	2.56	12.41	1.03	12.93	9.66	3.84	9.42	1.8	5.09

### 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
rev72 [DP-UCT -i [IDS]]	0.97	<b>1.0</b>	<b>1.0</b>	0.91	<b>1.0</b>	0.83	0.8	<b>1.0</b>	0.78	0.78
rev72 [IPPC2011]	0.96	<b>1.0</b>	<b>1.0</b>	0.97	<b>1.0</b>	0.98	0.99	<b>1.0</b>	<b>1.0</b>	0.99
rev72 [MC-UCT -i [IDS]]	0.98	0.99	<b>1.0</b>	0.96	<b>1.0</b>	0.99	<b>1.0</b>	<b>1.0</b>	0.99	<b>1.0</b>
rev72 [MaxMC-UCT -i [IDS]]	0.94	0.98	<b>1.0</b>	0.91	<b>1.0</b>	0.82	0.74	<b>1.0</b>	0.77	0.72
rev72 [UCTStar -i [IDS]]	0.92	0.98	0.98	0.95	<b>1.0</b>	<b>1.0</b>	0.98	0.98	0.92	0.93
rev99 [CMC-UCT -i [IDS]] alpha50	<b>1.0</b>	0.85	0.86	0.83	0.68	0.78	0.83	0.84	0.67	0.66
rev99 [CMC-UCT -i [IDS]] alpha80	0.88	0.74	0.86	0.82	0.77	0.83	0.74	0.79	0.69	0.68
rev99 [TCDP-UCT -i [IDS]] alpha50	0.9	<b>1.0</b>	<b>0.97</b>	<b>1.0</b>	<b>0.98</b>	<b>0.98</b>	<b>0.97</b>	<b>0.99</b>	<b>0.98</b>	0.94
rev99 [TCDP-UCT -i [IDS]] alpha60	0.87	<b>0.97</b>	<b>0.96</b>	<b>0.96</b>	<b>0.98</b>	<b>0.98</b>	<b>0.98</b>	<b>0.97</b>	<b>0.99</b>	0.95
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>0.96</b>	0.87	<b>0.96</b>	<b>0.99</b>	<b>0.98</b>	<b>0.98</b>	<b>0.96</b>	<b>0.97</b>	0.94	0.94
rev99 [TCDP-UCT -i [IDS]] alpha80	0.93	0.94	<b>0.97</b>	0.95	<b>0.98</b>	<b>0.98</b>	<b>0.98</b>	<b>0.97</b>	<b>1.0</b>	0.95
rev99 [TCDP-UCT -i [IDS]] alpha95	0.62	0.81	0.88	0.37	0.88	0.94	0.73	0.91	0.19	0.85

## Rewards: game

	1	2	3	4	5	6	7	8	9	10
min	70.53	73.27	107.17	167.23	203.07	224.17	264.97	295.23	311.47	176.73
rev72 [DP-UCT -i [IDS]]	204.52	129.34	145.47	342.8	297.77	278.65	471.26	435.02	408.65	558.32
rev72 [IPPC2011]	204.21	130.96	<b>148.91</b>	349.52	310.07	284.31	468.83	434.79	410.23	562.03
rev72 [MC-UCT -i [IDS]]	200.9	128.85	147.26	345.03	299.89	276.29	469.54	433.09	418.72	553.3
rev72 [MaxMC-UCT -i [IDS]]	200.87	128.51	148.27	346.82	299.66	278.5	468.56	435.66	419.43	559.73
rev72 [UCTStar -i [IDS]]	202.16	<b>134.15</b>	<b>149.07</b>	<b>365.37</b>	316.24	287.54	505.96	449.76	422.58	591.3
rev99 [CMC-UCT -i [IDS]] alpha50	211.37	117.5	143.07	361.9	316.3	291.8	514.87	<b>472.57</b>	429.37	605.9
rev99 [CMC-UCT -i [IDS]] alpha80	211.1	112.4	140.33	360.5	313.93	<b>292.43</b>	511.23	466.63	429.27	601.4
rev99 [TCDP-UCT -i [IDS]] alpha50	211.57	117.83	146.7	364.3	315.1	288.07	512.23	462.4	431.77	606.47
rev99 [TCDP-UCT -i [IDS]] alpha60	212.73	118.87	143.7	361.33	316.17	<b>292.7</b>	510.87	466.4	431.77	601.87
rev99 [TCDP-UCT -i [IDS]] alpha70	212.83	115.13	139.43	360.63	<b>317.27</b>	291.07	519.83	459.27	426.8	604.97
rev99 [TCDP-UCT -i [IDS]] alpha80	<b>213.6</b>	116.73	144.43	356.57	313.7	<b>292.73</b>	514.1	468.97	427.27	609.23
rev99 [TCDP-UCT -i [IDS]] alpha95	212.07	112.63	140.3	360.53	313.33	286.47	<b>523.27</b>	<b>472.8</b>	<b>435.6</b>	<b>623.13</b>

## 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
rev72 [DP-UCT -i [IDS]]	0.94	0.92	0.91	0.89	0.83	0.79	0.8	0.79	0.78	0.85
rev72 [IPPC2011]	0.93	0.95	<b>1.0</b>	0.92	0.94	0.88	0.79	0.79	0.8	0.86
rev72 [MC-UCT -i [IDS]]	0.91	0.91	0.96	0.9	0.85	0.76	0.79	0.78	0.86	0.84
rev72 [MaxMC-UCT -i [IDS]]	0.91	0.91	0.98	0.91	0.85	0.79	0.79	0.79	0.87	0.86
rev72 [UCTStar -i [IDS]]	0.92	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.99	0.92	0.93	0.87	0.9	0.93
rev99 [CMC-UCT -i [IDS]] alpha50	<b>0.98</b>	0.73	0.86	<b>0.98</b>	<b>0.99</b>	<b>0.99</b>	<b>0.97</b>	<b>1.0</b>	0.95	<b>0.96</b>
rev99 [CMC-UCT -i [IDS]] alpha80	<b>0.98</b>	0.64	0.79	<b>0.98</b>	<b>0.97</b>	<b>1.0</b>	0.95	<b>0.97</b>	0.95	0.95
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>0.99</b>	0.73	0.94	<b>0.99</b>	<b>0.98</b>	0.93	<b>0.96</b>	0.94	<b>0.97</b>	<b>0.96</b>
rev99 [TCDP-UCT -i [IDS]] alpha60	<b>0.99</b>	0.75	0.87	<b>0.98</b>	<b>0.99</b>	<b>1.0</b>	0.95	<b>0.96</b>	<b>0.97</b>	0.95
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>0.99</b>	0.69	0.77	<b>0.98</b>	<b>1.0</b>	<b>0.98</b>	<b>0.99</b>	0.92	0.93	<b>0.96</b>
rev99 [TCDP-UCT -i [IDS]] alpha80	<b>1.0</b>	0.71	0.89	<b>0.96</b>	<b>0.97</b>	<b>1.0</b>	<b>0.96</b>	<b>0.98</b>	0.93	<b>0.97</b>
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>0.99</b>	0.65	0.79	<b>0.98</b>	<b>0.97</b>	0.91	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>

### Rewards: traffic

	1	2	3	4	5	6	7	8	9	10
min	-21.6	-49.2	-63.93	-119.33	-123.03	-158.27	-146.97	-154.37	-108.03	-255.83
rev72 [DP-UCT -i [IDS]]	-7.77	-17.69	-26.2	-59.45	-53.64	-83.05	-50.82	-70.56	-26.75	-131.58
rev72 [IPPC2011]	-5.05	-13.9	-22.96	-62.05	-52.74	-80.6	-50.97	-63.86	-24.04	<b>-112.98</b>
rev72 [MC-UCT -i [IDS]]	-5.97	-16.56	-27.06	-69.6	-53.87	-85.42	-51.67	-75.93	-27.59	-125.44
rev72 [MaxMC-UCT -i [IDS]]	-7.94	-18.83	-23.52	-62.18	-52.07	-82.05	-53.87	-66.33	-25.23	-126.6
rev72 [UCTStar -i [IDS]]	-5.06	-14.34	-15.69	<b>-48.11</b>	<b>-46.42</b>	<b>-73.5</b>	-44.6	<b>-58.36</b>	-23.12	-131.1
rev99 [CMC-UCT -i [IDS]] alpha50	-6.43	<i>n/a</i>	-14.47	<i>n/a</i>	<i>n/a</i>	<i>n/a</i>	<i>n/a</i>	<i>n/a</i>	<i>n/a</i>	<i>n/a</i>
rev99 [CMC-UCT -i [IDS]] alpha80	-6.2	-11.3	-13.63	-53.2	-51.6	-73.93	-43.67	-70.6	<b>-21.3</b>	-129.13
rev99 [TCDP-UCT -i [IDS]] alpha50	-5.67	-14.27	-14.93	-53.13	-50.17	<b>-73.67</b>	-45.57	-69.7	<b>-21.13</b>	-129.1
rev99 [TCDP-UCT -i [IDS]] alpha60	-6.1	-14.87	-16.07	-54.27	-49.93	-75.7	-44.23	-69.7	-21.9	-126.73
rev99 [TCDP-UCT -i [IDS]] alpha70	-5.8	-15.97	-15.83	-55.7	-49.07	-78.97	<b>-42.83</b>	-67.73	-21.6	-131.03
rev99 [TCDP-UCT -i [IDS]] alpha80	-4.8	-13.97	-14.2	-54.6	-49.8	-81.37	-46.7	-71.5	-22.6	-124.17
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>-3.83</b>	<b>-10.23</b>	<b>-13.3</b>	-51.47	-49.4	-83.07	-48.1	-72.47	<b>-21.33</b>	-126.9

### 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
rev72 [DP-UCT -i [IDS]]	0.78	0.81	0.75	0.84	0.91	0.89	0.92	0.87	0.94	0.87
rev72 [IPPC2011]	0.93	0.91	0.81	0.8	0.92	0.92	0.92	0.94	0.97	<b>1.0</b>
rev72 [MC-UCT -i [IDS]]	0.88	0.84	0.73	0.7	0.9	0.86	0.92	0.82	0.93	0.91
rev72 [MaxMC-UCT -i [IDS]]	0.77	0.78	0.8	0.8	0.93	0.9	0.89	0.92	0.95	0.9
rev72 [UCTStar -i [IDS]]	0.93	0.89	0.95	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.98	<b>1.0</b>	0.98	0.87
rev99 [CMC-UCT -i [IDS]] alpha50	0.85	0.0	<b>0.98</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0
rev99 [CMC-UCT -i [IDS]] alpha80	0.87	<b>0.97</b>	<b>0.99</b>	0.93	0.93	<b>0.99</b>	<b>0.99</b>	0.87	<b>1.0</b>	0.89
rev99 [TCDP-UCT -i [IDS]] alpha50	0.9	0.9	<b>0.97</b>	0.93	0.95	<b>1.0</b>	<b>0.97</b>	0.88	<b>1.0</b>	0.89
rev99 [TCDP-UCT -i [IDS]] alpha60	0.87	0.88	0.95	0.91	0.95	<b>0.97</b>	<b>0.99</b>	0.88	<b>0.99</b>	0.9
rev99 [TCDP-UCT -i [IDS]] alpha70	0.89	0.85	0.95	0.89	<b>0.97</b>	0.94	<b>1.0</b>	0.9	<b>0.99</b>	0.87
rev99 [TCDP-UCT -i [IDS]] alpha80	0.95	0.9	<b>0.98</b>	0.91	<b>0.96</b>	0.91	<b>0.96</b>	0.86	<b>0.98</b>	0.92
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.95	<b>0.96</b>	0.89	0.95	0.85	<b>1.0</b>	0.9

## Rewards: crossing

	1	2	3	4	5	6	7	8	9	10
min	-34.83	-38.67	-39.03	-40.0	-38.97	-40.0	-39.47	-40.0	-40.0	-40.0
rev72 [DP-UCT -i [IDS]]	<b>-4.37</b>	<b>-5.39</b>	<b>-6.15</b>	-10.73	-7.53	-10.74	-11.43	-18.38	-11.8	-18.91
rev72 [IPPC2011]	<b>-4.37</b>	<b>-5.37</b>	-7.06	-11.85	-8.6	-12.05	-14.3	-28.4	-15.41	-29.57
rev72 [MC-UCT -i [IDS]]	-4.74	<b>-5.39</b>	-6.84	-11.97	-8.17	-11.6	-16.57	-27.97	-16.94	-29.02
rev72 [MaxMC-UCT -i [IDS]]	<b>-4.37</b>	<b>-5.37</b>	<b>-6.29</b>	-10.51	-7.6	-10.85	-11.43	<b>-17.67</b>	-11.83	<b>-18.48</b>
rev72 [UCTStar -i [IDS]]	<b>-4.37</b>	<b>-5.37</b>	<b>-6.18</b>	<b>-10.05</b>	-7.11	-9.74	-10.11	-22.4	-9.5	-23.3
rev99 [CMC-UCT -i [IDS]] alpha50	-15.93	-23.53	-20.27	-32.6	-22.0	-36.4	-27.17	-37.7	-17.53	-36.63
rev99 [CMC-UCT -i [IDS]] alpha80	-15.93	-23.53	-27.67	-36.3	-19.6	-36.4	-29.53	-37.67	-24.2	-38.87
rev99 [TCDP-UCT -i [IDS]] alpha50	-4.7	-5.9	-6.57	-10.3	<b>-6.67</b>	-10.0	-10.3	-22.8	-9.2	-35.67
rev99 [TCDP-UCT -i [IDS]] alpha60	-4.73	-5.9	-6.53	-10.43	<b>-6.67</b>	<b>-9.63</b>	-10.17	-22.17	-10.13	-30.13
rev99 [TCDP-UCT -i [IDS]] alpha70	-4.7	-5.9	-6.57	-10.37	<b>-6.67</b>	<b>-9.53</b>	-10.2	-24.07	<b>-8.93</b>	-38.97
rev99 [TCDP-UCT -i [IDS]] alpha80	-4.7	-5.9	-6.53	-10.37	<b>-6.67</b>	-9.73	<b>-9.63</b>	-22.7	-10.57	-30.17
rev99 [TCDP-UCT -i [IDS]] alpha95	-4.7	-5.9	-6.57	-10.63	-9.27	-17.27	-14.23	-32.03	-11.8	-29.13

## 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
rev72 [DP-UCT -i [IDS]]	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.98	0.97	0.96	0.94	0.97	0.91	0.98
rev72 [IPPC2011]	<b>1.0</b>	<b>1.0</b>	0.97	0.94	0.94	0.92	0.84	0.52	0.79	0.48
rev72 [MC-UCT -i [IDS]]	0.99	<b>1.0</b>	0.98	0.94	0.95	0.93	0.77	0.54	0.74	0.51
rev72 [MaxMC-UCT -i [IDS]]	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.98	0.97	0.96	0.94	<b>1.0</b>	0.91	<b>1.0</b>
rev72 [UCTStar -i [IDS]]	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.99	0.99	0.98	0.79	0.98	0.78
rev99 [CMC-UCT -i [IDS]] alpha50	0.62	0.45	0.57	0.25	0.53	0.12	0.41	0.1	0.72	0.16
rev99 [CMC-UCT -i [IDS]] alpha80	0.62	0.45	0.35	0.12	0.6	0.12	0.33	0.1	0.51	0.05
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>0.99</b>	<b>0.98</b>	<b>0.99</b>	<b>0.99</b>	<b>1.0</b>	<b>0.98</b>	<b>0.98</b>	0.77	<b>0.99</b>	0.2
rev99 [TCDP-UCT -i [IDS]] alpha60	<b>0.99</b>	<b>0.98</b>	<b>0.99</b>	<b>0.99</b>	<b>1.0</b>	<b>1.0</b>	<b>0.98</b>	0.8	<b>0.96</b>	0.46
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>0.99</b>	<b>0.98</b>	<b>0.99</b>	<b>0.99</b>	<b>1.0</b>	<b>1.0</b>	<b>0.98</b>	0.71	<b>1.0</b>	0.05
rev99 [TCDP-UCT -i [IDS]] alpha80	<b>0.99</b>	<b>0.98</b>	<b>0.99</b>	<b>0.99</b>	<b>1.0</b>	<b>0.99</b>	<b>1.0</b>	0.77	0.95	0.46
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>0.99</b>	<b>0.98</b>	<b>0.99</b>	<b>0.98</b>	0.92	0.75	0.85	0.36	0.91	0.51

## Rewards: skill

	1	2	3	4	5	6	7	8	9	10
min	39.34	33.75	-83.23	-108.73	-285.95	-302.99	-382.86	-541.01	-543.09	-632.0
rev72 [DP-UCT -i [IDS]]	<b>66.95</b>	78.8	98.2	102.62	<b>16.57</b>	<b>37.11</b>	-74.5	-168.36	-169.1	-214.21
rev72 [IPPC2011]	65.8	<b>79.11</b>	87.91	100.23	14.5	4.84	<b>-35.18</b>	-152.7	-156.19	-220.43
rev72 [MC-UCT -i [IDS]]	<b>66.91</b>	78.78	75.28	101.16	4.94	3.69	-67.21	-148.11	-175.95	-199.58
rev72 [MaxMC-UCT -i [IDS]]	<b>67.03</b>	78.78	80.77	103.31	-11.43	-9.21	-68.54	-200.49	-156.12	-204.92
rev72 [UCTStar -i [IDS]]	66.43	78.51	96.43	100.25	-19.01	0.52	-55.9	-169.06	-155.45	-190.09
rev99 [CMC-UCT -i [IDS]] alpha50	29.82	35.51	65.46	51.32	-18.77	<i>n/a</i>	-88.04	-191.58	<i>n/a</i>	-179.81
rev99 [CMC-UCT -i [IDS]] alpha80	32.39	36.38	60.17	59.49	0.96	-24.33	-37.32	-162.81	-114.09	-208.86
rev99 [TCDP-UCT -i [IDS]] alpha50	66.7	78.0	<b>111.93</b>	96.94	-40.51	17.7	-63.06	-201.61	-207.13	-242.22
rev99 [TCDP-UCT -i [IDS]] alpha60	65.85	76.86	109.93	<b>108.14</b>	-13.05	8.01	-100.9	-204.74	-139.59	-207.41
rev99 [TCDP-UCT -i [IDS]] alpha70	66.57	78.0	109.71	99.84	-6.45	9.37	-90.17	-208.96	-204.78	-202.58
rev99 [TCDP-UCT -i [IDS]] alpha80	66.26	76.57	103.0	98.02	-16.09	32.14	-103.82	<b>-102.35</b>	-171.3	<b>-166.91</b>
rev99 [TCDP-UCT -i [IDS]] alpha95	66.58	77.39	<b>111.23</b>	94.77	6.6	8.42	-72.58	-149.74	<b>-50.3</b>	-204.43

## 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
rev72 [DP-UCT -i [IDS]]	<b>1.0</b>	0.99	0.93	0.97	<b>1.0</b>	<b>1.0</b>	0.89	0.85	0.76	0.9
rev72 [IPPC2011]	0.96	<b>1.0</b>	0.88	0.96	0.99	0.91	<b>1.0</b>	0.89	0.79	0.88
rev72 [MC-UCT -i [IDS]]	<b>1.0</b>	0.99	0.81	0.97	0.96	0.9	0.91	0.9	0.75	0.93
rev72 [MaxMC-UCT -i [IDS]]	<b>1.0</b>	0.99	0.84	0.98	0.91	0.86	0.9	0.78	0.79	0.92
rev72 [UCTStar -i [IDS]]	0.98	0.99	0.92	0.96	0.88	0.89	0.94	0.85	0.79	0.95
rev99 [CMC-UCT -i [IDS]] alpha50	0.0	0.04	0.76	0.74	0.88	0.0	0.85	0.8	0.0	<b>0.97</b>
rev99 [CMC-UCT -i [IDS]] alpha80	0.0	0.06	0.73	0.78	0.95	0.82	<b>0.99</b>	0.86	0.87	0.91
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>0.99</b>	<b>0.98</b>	<b>1.0</b>	0.95	0.81	0.94	0.92	0.77	0.68	0.84
rev99 [TCDP-UCT -i [IDS]] alpha60	<b>0.96</b>	0.95	<b>0.99</b>	<b>1.0</b>	0.9	0.91	0.81	0.77	0.82	0.91
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>0.98</b>	<b>0.98</b>	<b>0.99</b>	<b>0.96</b>	0.92	0.92	0.84	0.76	0.69	0.92
rev99 [TCDP-UCT -i [IDS]] alpha80	<b>0.97</b>	0.94	0.95	0.95	0.89	<b>0.99</b>	0.8	<b>1.0</b>	0.75	<b>1.0</b>
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>0.98</b>	<b>0.96</b>	<b>1.0</b>	0.94	<b>0.97</b>	0.92	0.89	0.89	<b>1.0</b>	0.92

## Rewards: navigation

	1	2	3	4	5	6	7	8	9	10
min	-37.27	-40.0	-40.0	-39.83	-40.0	-40.0	-40.0	-38.73	-40.0	-40.0
rev72 [DP-UCT -i [IDS]]	-9.28	<b>-10.3</b>	<b>-12.16</b>	-14.89	-20.8	<b>-21.97</b>	<b>-23.92</b>	-31.9	<b>-35.93</b>	<b>-37.96</b>
rev72 [IPPC2011]	-9.29	<b>-10.33</b>	<b>-12.26</b>	-15.97	-22.11	-36.58	-38.99	-33.45	-39.27	-40.0
rev72 [MC-UCT -i [IDS]]	-11.07	-11.51	-13.85	-16.48	-21.19	-22.9	-25.12	-30.79	-37.97	-38.71
rev72 [MaxMC-UCT -i [IDS]]	-9.28	<b>-10.35</b>	-13.98	-16.67	-25.43	-35.46	-35.83	-39.88	-40.0	-40.0
rev72 [UCTStar -i [IDS]]	-9.28	<b>-10.3</b>	<b>-12.16</b>	<b>-14.4</b>	<b>-20.51</b>	-23.4	-25.22	<b>-29.1</b>	-36.34	-38.25
rev99 [CMC-UCT -i [IDS]] alpha50	-38.73	-37.47	-40.0	-40.0	-38.73	-40.0	-40.0	-38.73	-40.0	-40.0
rev99 [CMC-UCT -i [IDS]] alpha80	-38.73	-34.93	-40.0	-40.0	-38.73	-40.0	-40.0	-38.73	-40.0	-40.0
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>-9.07</b>	-12.0	-12.93	-18.5	-21.8	-28.17	-30.23	-36.27	-38.83	-39.63
rev99 [TCDP-UCT -i [IDS]] alpha60	<b>-9.07</b>	-12.0	-12.93	-18.4	-21.57	-26.87	-30.93	-36.0	-39.87	-39.57
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>-9.07</b>	-12.0	-12.93	-17.77	-22.23	-28.07	-30.33	-33.93	-39.13	-39.83
rev99 [TCDP-UCT -i [IDS]] alpha80	<b>-9.07</b>	-12.0	-12.93	-16.17	-22.2	-27.83	-30.07	-35.43	-39.67	-39.83
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>-9.07</b>	-12.0	-12.93	-21.13	-22.47	-26.97	-29.5	-33.33	-38.43	-39.93

## 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
rev72 [DP-UCT -i [IDS]]	0.99	<b>1.0</b>	<b>1.0</b>	0.98	0.99	<b>1.0</b>	<b>1.0</b>	0.71	<b>1.0</b>	<b>1.0</b>
rev72 [IPPC2011]	0.99	<b>1.0</b>	<b>1.0</b>	0.94	0.92	0.19	0.06	0.55	0.18	0.0
rev72 [MC-UCT -i [IDS]]	0.93	0.96	0.94	0.92	0.97	0.95	0.93	0.82	0.5	0.63
rev72 [MaxMC-UCT -i [IDS]]	0.99	<b>1.0</b>	0.93	0.91	0.75	0.25	0.26	0.0	0.0	0.0
rev72 [UCTStar -i [IDS]]	0.99	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	<b>1.0</b>	0.92	0.92	<b>1.0</b>	0.9	0.86
rev99 [CMC-UCT -i [IDS]] alpha50	0.0	0.09	0.0	0.0	0.07	0.0	0.0	0.0	0.0	0.0
rev99 [CMC-UCT -i [IDS]] alpha80	0.0	0.17	0.0	0.0	0.07	0.0	0.0	0.0	0.0	0.0
rev99 [TCDP-UCT -i [IDS]] alpha50	<b>1.0</b>	0.94	<b>0.97</b>	0.84	0.93	0.66	0.61	0.26	0.29	0.18
rev99 [TCDP-UCT -i [IDS]] alpha60	<b>1.0</b>	0.94	<b>0.97</b>	0.84	0.95	0.73	0.56	0.28	0.03	0.21
rev99 [TCDP-UCT -i [IDS]] alpha70	<b>1.0</b>	0.94	<b>0.97</b>	0.87	0.91	0.66	0.6	0.5	0.21	0.08
rev99 [TCDP-UCT -i [IDS]] alpha80	<b>1.0</b>	0.94	<b>0.97</b>	0.93	0.91	0.67	0.62	0.34	0.08	0.08
rev99 [TCDP-UCT -i [IDS]] alpha95	<b>1.0</b>	0.94	<b>0.97</b>	0.74	0.9	0.72	0.65	0.56	0.39	0.03



## IPPC Scores: Total

	elevators	sysadmin	recon	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
rev72 [DP-UCT -i [IDS]]	0.9	0.62	0.91	0.85	0.86	0.97	0.93	0.97	0.88
rev72 [IPPC2011]	0.9	0.84	0.99	0.89	0.91	0.84	0.93	0.58	0.86
rev72 [MC-UCT -i [IDS]]	0.86	0.63	0.99	0.86	0.85	0.83	0.91	0.86	0.85
rev72 [MaxMC-UCT -i [IDS]]	0.86	0.71	0.89	0.87	0.86	0.98	0.9	0.51	0.82
rev72 [UCTStar -i [IDS]]	0.91	0.94	0.96	0.95	0.96	0.95	0.91	0.96	0.94
rev99 [CMC-UCT -i [IDS]] alpha50	0.85	0.44	0.8	0.94	0.18	0.39	0.5	0.02	0.63
rev99 [CMC-UCT -i [IDS]] alpha80	0.85	0.87	0.78	0.92	0.94	0.33	0.7	0.02	0.68
rev99 [TCDP-UCT -i [IDS]] alpha50	0.94	0.87	<b>0.97</b>	0.94	0.94	0.89	0.89	0.67	0.89
rev99 [TCDP-UCT -i [IDS]] alpha60	0.92	0.86	<b>0.96</b>	0.94	0.93	0.92	0.9	0.65	0.88
rev99 [TCDP-UCT -i [IDS]] alpha70	0.89	0.89	0.95	0.92	0.93	0.87	0.9	0.67	0.88
rev99 [TCDP-UCT -i [IDS]] alpha80	0.92	0.91	<b>0.96</b>	0.94	0.93	0.91	0.92	0.65	0.89
rev99 [TCDP-UCT -i [IDS]] alpha95	0.78	0.85	0.72	0.93	0.95	0.82	0.95	0.69	0.84