Tabulator

Team 2

data/1.pdf

b) Performances of various anytime algorithms

% Optimal Closeness

Time (Sec)	ANA*	AWA*	BS-2000	BS-1000	BS-500	APPS
23.3051	77.1774	73.8306	78.1855	75.8871	72.0565	80.0806
72.0339	85.5645	75.3629	82.8629	78.1452	82.1371	84.9597
120.763	86.4113	78.3468	83.0645	78.1048	77.7419	86.2097
169.492	87.621	78.1855	84.0726	75.8468	83.3065	86.9355
218.22	86.7339	79.5565	82.5	78.3468	76.8145	87.4597
266.949	85.0806	79.1935	83.1048	78.1855	79.3548	87.9032
315.678	86.8145	80	84.6774	75.8468	78.7903	88.0645
364.407	87.5806	79.6371	87.2177	77.9435	75.7258	88.2258
413.136	87.4194	81.4919	85.7661	74.4758	78.1048	88.2258
461.864	87.6613	79.5565	84.3548	81.0484	78.7903	88.4274
510.593	82.4597	79.879	80.6855	79.9194	79.6371	88.6694
559.322	82.2177	80	80.7661	80.4032	76.7339	88.9113
608.051	81.6935	80.2016	82.2177	79.0726	80.2016	88.5484
656.78	81.8145	80.3226	83.9113	80.2419	77.5	89.1129
705.508	80.4032	80.5242	84.7581	79.1935	77.0968	87.621
754.237	80.0403	80.8468	80.8065	77.8226	78.4274	89.0726
802.966	79.3952	80.9274	81.2097	80.0403	78.9113	87.7016
851.695	79.5968	80.7661	84.5565	80.6855	76.3306	89.1935
900.424	76.5323	80.8468	80.2016	80.4032	75.2419	89.4758
949.153	75.7661	80.8468	75.6855	78.5887	75.4435	89.4758
997.881	76.9758	81.2903	83.3871	78.3871	75.8468	89.3952
1046.61	76.4113	81.4113	86.8952	80.2419	75.3629	89.2339
1095.34	75.6855	80.2419	83.8306	79.0323	75.6855	89.5968
1144.07	74.2339	81.4113	82.4194	76.0081	75.3629	87.7419
1192.8	69.9194	80.6048	79.9194	78.1048	72.3387	89.5161
1241.53	70.4839	78.5484	82.9032	76.5323	74.2742	89.8387
1290.25	70.3629	80.5645	78.7903	78.629	75.4032	89.7984
1338.98	70.6048	82.0565	79.9597	79.5565	75.4032	89.7581

1387.71	70.7258	81.8145	81.129	80.6855	75.2419	89.7581
1436.44	70.4839	81.129	81.25	81.0887	75.7661	89.7581
1485.17	70.6855	81.371	80.7661	80.4032	74.5161	89.879
1533.9	70.5242	81.8145	80.9274	77.9839	74.1935	90.0806
1582.63	70.4839	80.6855	82.8226	76.3306	73.9113	89.3145
1631.36	70.8065	80.7661	79.7177	79.0323	73.75	90.3226
1680.08	71.4919	82.0968	80.5645	80.6048	75.6048	89.7984
1728.81	71.8952	82.0161	80.6855	78.75	74.9194	90.5645
1777.54	71.7742	81.9355	79.7581	78.0645	75.3629	90.1613
1826.27	71.6532	81.1694	80.1613	79.0726	76.0887	90.2419
1875	71.8145	81.2097	79.3548	80.6452	75.5242	90.5645
1923.73	71.7742	82.0968	81.8145	80.3629	75.2016	90.2016
1972.46	71.7742	82.1371	81.7742	81.3306	75.8468	90.5645
2021.19	72.2581	80.8468	82.3387	80.6855	75.4839	89.7984
2069.92	72.0565	82.5806	79.8387	79.3952	76.2097	90.6452
2118.64	71.8952	81.129	78.7903	79.7177	75.8468	90.6048
2167.37	71.8548	80.2419	81.9355	76.6532	75.4839	89.879
2216.1	71.6532	79.4758	81.6129	77.2581	74.5968	90.6048
2264.83	72.9435	81.7339	82.5403	79.4355	75.3226	90.6452
2313.56	71.6129	82.379	81.25	79.7581	74.9194	89.9597
2362.29	71.9758	82.0968	82.7419	80.4839	76.6129	90.5645
2411.02	71.9758	81.9355	83.2661	79.8387	76.2097	90.2016
2459.75	70.3226	80.6855	82.0968	81.4919	77.2177	89.879
2508.47	60	75	84.6774	75.121	76.371	90.121
2557.2	60.2016	71.7339	74.3145	64.2742	68.4274	84.7984
2605.93	59.9597	64.7984	75.0403	63.8306	72.5	86.2097
2654.66	57.9032	66.129	69.7581	63.0242	69.0323	79.2742
2703.39	52.2177	64.2339	71.6532	55.0806	59.0726	87.2177
2752.12	52.2177	61.0484	64.4758	54.1129	62.3387	70.4435
2800.85	55.8871	58.0645	71.1694	55.3226	66.5726	82.379
2849.58	54.1129	59.5161	67.0161	55.2419	70.4032	79.6774
2898.3	52.621	59.5565	70.6048	54.0726	63.7097	85.9677
2947.03	52.9839	58.0242	66.4113	54.1935	65.1613	82.5403
2995.76	51.8952	64.0323	76.0887	57.4597	69.1532	86.2097
3044.49	59.7177	68.3871	79.4758	59.879	71.0081	85.8468

3093.22	67.8226	76.8145	83.5081	77.4194	72.0968	89.8387
3141.95	55.2016	58.3468	63.4274	65.5242	61.0887	68.9113
3190.68	55.121	61.6129	67.0161	60.9677	61.9758	68.7097
3239.41	55.1613	66.129	62.5806	63.5081	61.6129	68.629
3288.14	55.1613	58.1452	68.4274	65.5242	60.8468	68.9113
3336.86	55.121	64.7177	63.7097	63.8306	61.5323	68.9113
3385.59	55.2016	59.8387	59.8387	64.0726	62.379	68.4677
3434.32	55.0806	58.1855	62.5	65.1613	62.2984	68.7097
3483.05	55.121	66.0887	63.2661	67.379	61.6129	68.9113
3531.78	56.6532	67.9032	75.0403	67.6613	64.4758	74.6774
3580.51	72.9435	83.0645	87.5806	79.4758	74.9597	82.6613
3629.24	72.9839	82.9839	85.0403	79.1129	76.4919	91.0081
3677.97	73.8306	82.2581	84.1129	79.1935	76.4919	90.2016
						