## **Udacity – Artificial Intelligence Nanodegree Program**

**Project:** Build a Playing

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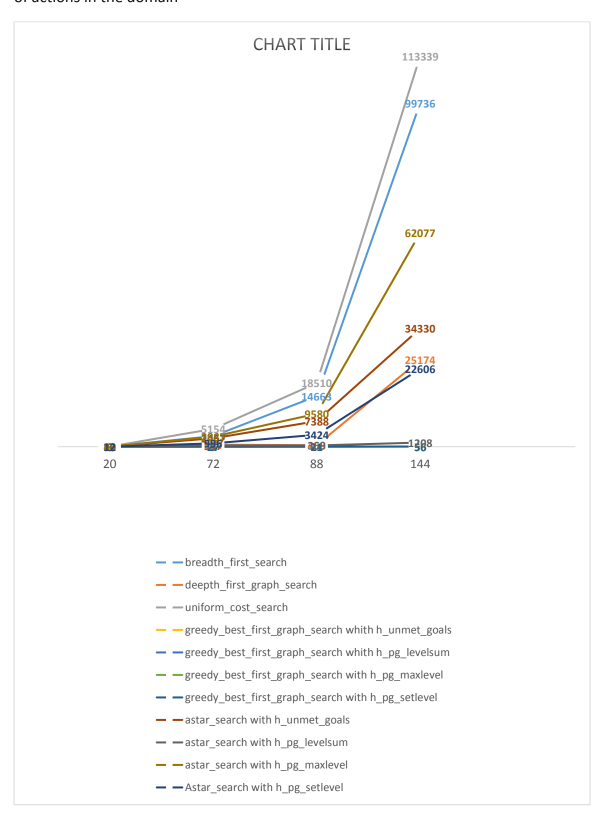
Problem1	Actions	Expansions	Goal Tests	New Nodes	plan length	seconds
breadth_first_search	20	43	56	178	6	0,00593180100003
						11006
deepth_first_graph_search	20	21	22	84	20	0,00334765799999
						559
	20	60	62	240	6	0,00930324599982
uniform_cost_search						33
greedy_best_first_graph_search	20	7	9	29	6	0,00164205100008
whith h_unmet_goals						98503
greedy_best_first_graph_search	20	6	8	28	6	0,28266267999993
whith h_pg_levelsum						033
greedy_best_first_graph_search	20	6	8	24	6	0,21360063699989
with h_pg_maxlevel						95
					_	
greedy_best_first_graph_search	20	6	8	24	6	0,71506174999991
with h_pg_setlevel						01
astar_search with	20	50	52	206	6	0,00904145099980
h_unmet_goals						2692
astar_search with	20	28	30	122	6	0,68170093999992
h_pg_levelsum						79
and a second with	20	42	45	400		0.75000340000036
astar_search with	20	43	45	180	6	0,75008318999926
h_pg_maxlevel						
Astar_search with	20	12	14	50	6	1,31108392999999
h_pg_setlevel						52

Problem2	Actions	Expansions	<b>Goal Tests</b>	New Nodes	plan length	seconds
breadth_first_search	72	3043	4609	3503	9	1,99575140500002
						14
deepth_first_graph_search	72	624	625	5602	619	2,98824199400002
						04
	72	5154	5156	46618	9	3,13472434499999
uniform_cost_search						5
greedy best first graph search	72	17	19	170	9	0,01850549899995
whith h unmet goals						7126
greedy_best_first_graph_search	72	9	11	86	9	6,09969543899978
whith h_pg_levelsum						8
greedy_best_first_graph_search	72	27	29	249	9	12,3540765780000
with h_pg_maxlevel						93
greedy_best_first_graph_search	72	27	29	249	9	54,4203694729999
with h_pg_setlevel						4
astar_search with	72	2467	2469	22522	9	2,14314039700002
h_unmet_goals						47
			0=0	2.22	_	
astar_search with	72	357	359	3426	9	156,114479570999
h_pg_levelsum						95
astar_search with	72	2887	2889	26594	9	911,332427263999
h pg maxlevel						8
Astar_search with	72	996	998	9307	9	1606,64334339
h_pg_setlevel						

Problem3	Actions	Expansions	Goal Tests	New Nodes	plan length	seconds
breadth_first_search	88	14663	18098	129625	12	10,3917676299975
deepth_first_graph_search	88	408	409	3364	392	1,10222758800046
uniform_cost_search	88	18510	18512	161936	12	13,9846744209999 09
greedy_best_first_graph_search whith h_unmet_goals	88	25	27	230	15	0,03596143699996 901
greedy_best_first_graph_search whith h_pg_levelsum	88	14	16	126	14	14,3807046550000 45
greedy_best_first_graph_search with h_pg_maxlevel	88	21	23	195	13	17,3440768119999 12
greedy_best_first_graph_search with h_pg_setlevel	88	21	23	195	13	68,6948797209997 8
astar_search with h_unmet_goals	88	7388	7390	65711	12	8,13484839899956 6
astar_search with h_pg_levelsum	88	369	371	3403	12	258,553222561000 44
astar_search with h_pg_maxlevel	88	9580	9582	86312	12	1834,33242726399 98
Astar_search with h_pg_setlevel	88	3423	3425	31596	12	3806,64334339

Problem4	Actions	Expansions	Goal Tests	New Nodes	plan length	seconds
breadth_first_search	104	99736	114953	944130	14	92,61904181
deepth_first_graph_search	104	25174	25175	228849	24132	2540,98824199400 00204
uniform_cost_search	104	113339	113341	1066413	14	96,363681
greedy_best_first_graph_search whith h_unmet_goals	104	56	58	580	17	950,902983
greedy_best_first_graph_search whith h_pg_levelsum	104	56	58	580	17	26,314
greedy_best_first_graph_search with h_pg_maxlevel	104	56	58	580	17	63,20
greedy_best_first_graph_search with h_pg_setlevel	104	56	58	580	17	265,66
astar_search with h_unmet_goals	104	34330	34332	328509	15	57,26924
astar_search with h_pg_levelsum	104	1208	1210	12210	15	1494,79184
astar_search with h_pg_maxlevel	104	62077	62079	599376	14	3011,33242726399 98
astar_search with h_pg_setlevel	104	22606	22608	224229	14	6046,64334339

Report includes a table or chart to analyze the number of nodes expanded against number of actions in the domain



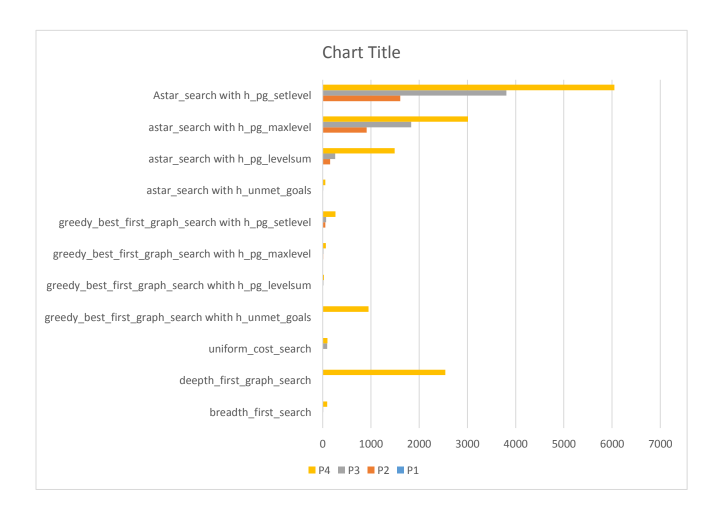
The best algorithm in relation of expands x action is:

- breadth first search
- uniform\_cost\_search
- astar\_search with h\_unmet\_goals
- astar\_search with h\_pg\_setlevel
- astar\_search with h\_pg\_maxlevel

The worst algorithm in relation of time x action is:

- greedy\_best\_first\_graph\_search whith h\_unmet\_goals
- greedy\_best\_first\_graph\_search whith h\_pg\_levelsum
- greedy\_best\_first\_graph\_search with h\_pg\_maxlevel
- greedy\_best\_first\_graph\_search with h\_pg\_setlevel

Report includes a table or chart to analyze the search time against the number of actions in the domain



The worst algorithm in relation of time x action is:

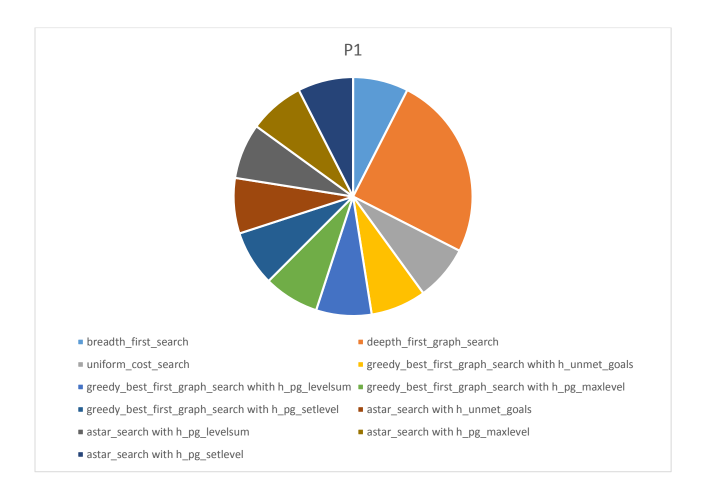
- astar\_search with h\_pg\_levelsum
- astar\_search with h\_pg\_maxlevel
- astar\_search with h\_pg\_setlevel
- deepth\_first\_graph\_search

The best algorithm in raltion of time x action is:

greedy\_best\_first\_graph\_search with h\_pg\_maxlevel

- uniform cost search
- greedy\_best\_first\_graph\_search whith h\_pg\_levelsum
- astar\_search with h\_unmet\_goals

Report includes a table or chart to analyze the length of the plans returned by each algorithm on all search problems



Submission includes a short answer to each of the following questions. (A short answer should be at least 1-2 sentences at most a small paragraph.)

1) Which algorithm or algorithms would be most appropriate for planning in a very restricted domain (i.e., one that has only a few actions) and needs to operate in real time?

R: Have two options:

First: deepth\_first\_graph\_search = 0,003s that is not the best time but the number of expansions and other variables are good.

Second: greedy\_best\_first\_graph\_search whith h\_unmet\_goals = 0,0001 that is the best time to small number of actions like is possible to see in the problem 1

2) Which algorithm or algorithms would be most appropriate for planning in very large domains (e.g., planning delivery routes for all UPS drivers in the U.S. on a given day)

R: astar\_search with h\_unmet\_goals, because that algorithm have the best time x the number of actions.

3) Which algorithm or algorithms would be most appropriate for planning problems where it is important to find only optimal plans?

R: uniform\_cost\_search is the best option but have to: breadth\_first\_search, astar\_search with h\_pg\_maxlevel, astar\_search with h\_pg\_setlevel