# Heuristics Analysis

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Artificial Intelligence Nanodegree

Domain-independent Planner Project

# Overview

The course of development of this programming project is twofold. First, a regular search will be performed using action schemas with preconditions to be met so to sample possible actions at each state. This means that states are considered atomic, and actions take from one state to another, and the objective is to find a sequential set of actions that leads from initial state to goal state. The terminal tests checks if every condition (literal) for the goal state has been met at a given state.

In part two, a GRAPHPLAN algorithm will be used to create domain-independent heuristics for states in an informed search, so to compare this approach to other heuristics and uninformed searches.

The main objective is to compare the performance of regular search algorithms, with determined heuristics, along with one using the GRAPHPLAN to generate them, through data gathered with simulations.

# GRAPHPLAN algorithm

Planning Domain Description Language (PDDL) is a representation language for logical statements that makes it possible to characterize a state of a problem in a factored manner while, which then allows for an originally exponential search problem to be approximated polynomially with the GRAPHPLAN algorithm. [1]

Using a factored description with literals for states and action schemas to represent actions in a propositional form (instantiating variables with actual values) a search through the literal levels space may be attained by using actions preconditions to determine which action may be taken at each level. Also, relaxation of action’s preconditions may yield good heuristics in a GRAPHPLAN algorithm. [1]

The GRAPHPLAN algorithm starts out with an initial state level, which contains all positive literals from the starting state, along with relevant negative ones, and alternates between state and action levels.. The search does not expand states through actions at each state level, but opens up literas that could arise from taking every possible action from the previous action level. This means that the number of literals being expanded is constant in the worst case, and the space and time complexities are functions of the number of literals in the problem and the maximum mutual exclusion constraints which would be O(n(a + l)2) . [1]

# Data

All data shown below was gathered using the run\_search.py script from the Udacity’s project repository. Runs that lasted more than ten minutes have “+10 min” in their Time Elapsed column.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ACP 1 | Plan Length | Expansions | Goal Tests | New Nodes | Time Elapsed (sec) |
| Breadth-First | 6 | 43 | 56 | 180 | 0.022 |
| Breadth-First tree | 6 | 1458 | 1459 | 5960 | 0.584 |
| Depth-First graph | 20 | 21 | 22 | 84 | 0.012 |
| Depth Limited | 50 | 101 | 271 | 414 | 0.062 |
| A\*+h1 | 6 | 55 | 57 | 224 | 0.024 |
| A\*+h\_ignore | 6 | 41 | 43 | 170 | 0.020 |
| A\*+h\_level\_sum | 6 | 11 | 13 | 50 | 0.722 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ACP 2 | Plan Length | Expansions | Goal Tests | New Nodes | Time Elapsed (sec) |
| Breadth-First | 9 | 3343 | 4609 | 30509 | 5.770 |
| Breadth-First tree | - | - | - | - | +10 min |
| Depth-First graph | 619 | 624 | 625 | 5602 | 2.913 |
| Depth Limited | 50 | 222719 | 2053741 | 2054119 | 680.6312 |
| A\*+h1 | 9 | 4853 | 4855 | 44041 | 7.823 |
| A\*+h\_ignore | 9 | 1450 | 1452 | 13303 | 3.036 |
| A\*+h\_level\_sum | 9 | 86 | 88 | 841 | 65.355 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ACP 3 | Plan Length | Expansions | Goal Tests | New Nodes | Time Elapsed (sec) |
| Breadth-First | 12 | 14663 | 18098 | 129631 | 28.1900 |
| Breadth-First tree | - | - | - | - | +10 min |
| Depth-First graph | 392 | 408 | 409 | 3364 | 1.3285 |
| Depth Limited | - | - | - | - | +10 min |
| A\*+h1 | 12 | 18223 | 18225 | 159618 | 36.6116 |
| A\*+h\_ignore | 12 | 5040 | 5042 | 44944 | 13.510 |
| A\*+h\_level\_sum | 12 | 318 | 320 | 2934 | 340.219 |

# Analysis

As the data shows, the increasing size of the search problem has a strong correlation to the search space and time, as expected. In a search problem, this effect is normal since we expand more than one node per state.

The h1 heuristic, which return a constant value of 1 showed to perform worse than a simple breadth first search, and it was also expected since if gives no information about the goal. The h\_ignore\_preconditions heuristic yielded better performance than most uninformed searches, except depth-first-search, which was always the quickest one between all of them, though solutions were the longest ones.

h\_level\_sum using the GRAPHPLAN algorithm decreased the size of the search space by a large amount, for every problem, but the computation requirements for creating the graph, along with counting the number of steps for each individual goal made the heuristic worse in time than every other, though it did find optimal solution.

Optimality was true for every A\* with heuristic and breadth-first search. h\_ignore\_preconditions had the best average performance in time, and given problems of these sizes, it is the recommended one, even though it is way more expensive in space than the h\_level\_sum.

# References

[1] Norvig, P. and Russell, S. (2009). Artificial Intelligence: a Modern Approach. pp. 366 - 388.