# Project 3. Heuristic analysis

This analysis provides a comparison between the performance of a number of search algorithms applied to planning problems. The algorithms have all been tested on **three planning problems of increasing complexity**, all in the air cargo domain. The tests have been carried out in similar conditions, on an HP EliteBook with an Intel(R) Core(TM) i7-4600U 2.10GHz CPU and 16 GB of RAM, running Ubuntu 16.04.

The performance of each algorithm is reported in terms of the following **metrics**: number of node expansions required, number of goal tests performed, number of new nodes generated, length of the plan found, and time elapsed (in seconds). The **optimality** of the solution is assessed in terms of the plan length.

## Uninformed search for planning problems

The table below shows, for each of the three problems, the performance of three uninformed search algorithms: breadth-first search (BFS), depth-first search (DFS), and uniform-cost search (UCS). For each criterion considered, the best result is highlighted in bold.

Table 1: Comparative performance of BFS, DFS, and UCS on the three planning problems.

Prob.	Algo.	Expansions	Goal tests	New nodes	Plan length	Time (sec)
1	BFS	43	56	180	6	0.036
1	DFS	12	13	48	12	0.009
1	UCS	55	57	224	6	0.042
2	BFS	3343	4609	30509	9	15.272
2	DFS	582	583	5211	575	3.370
2	UCS	4852	4854	44030	9	13.828
3	BFS	14663	18098	129631	12	111.582
3	DFS	627	628	5176	596	3.655
3	UCS	18235	18237	159716	12	62.841

These results show that **DFS** consistently fares best on all counts except on the length of the plan found. Indeed, there is a striking constrast between the results (time taken, and number of expansions and tests performed) of DFS on the one hand, and BFS and UCS on the other. The size of the problem seems to have a considerable effect on BFS and UCS: each increase in size (from problem 1 to problem 2, and from problem 2 to problem 3) results in additional time required and an increasing number of nodes expanded for the latter two

algorithms. In contrast, DFS' performance is roughly the same for problem 2 and problem 3.

As already pointed out, notwithstanding its speed, DFS consistently finds solutions which is are far from optimal (as defined above), while BFS and UCS are both able to find the optimal (i.e. shortest) solution: DFS' plan is twice as long as that of BFS and UCS for problem 1, over 60 times longer for problem 2, and about 50 times longer for problem 3. This result is not surprising, given the way DFS works: **DFS** is **suboptimal**, since it always explores the entire left subtree before proceeding to the right; as a result, it may find a goal node which is located deeper than another goal found more to the right in the tree [1, p. 86].

Conversely, both **BFS** and **UCS** are optimal in the sense of the above definition (optimality with the path cost being a nondecreasing function of the depth of the node). Indeed, BFS always generates the next shallowest node; therefore it is guaranteed always to find the goal node with the shortest path (provided its depth is finite) [1, p. 81]. In turn, UCS is guaranteed to find the goal node with the lowest total cost (provided it does not get stuck on an infinite sequence of zero-cost actions), since it always expands nodes in order of their optimal path cost [1, p. 85].

## Informed (heuristic) search for planning problems

The following round of experiments tests the  $A^*$  algorithm on our planning problems, using two real heuristics (ignore preconditions and level sum) and no heuristic (implemented as  $h_1$ ) – the baseline, for reference.

Table 2: Comparative performance of  $A^*$  with no heuristic, the ignore-preconditions heuristic, and the level-sum heuristic, on the three planning problems.

Prob.	Heuristic	Expansions	Goal tests	New nodes	Plan length	Time (sec)
1	none	55	57	224	6	0.044
1	ignore precond	41	43	170	6	0.041
1	level sum	39	41	158	6	0.780
2	none	4852	4854	44030	9	14.645
2	ignore precond	1450	1452	13303	9	4.791
2	level sum	1129	1131	10232	9	279.071
3	none	18235	18237	159716	12	59.871
3	ignore precond	4951	4953	44051	12	18.477
3	level sum	4322	4324	38475	13	1771.243

Running A\* with no heuristic at all amounts to running a UCS on the problem. The gains in performance under all criteria, including speed of execution, are impressive for the ignore-preconditions heuristic. However, while level sum lowers even further the number of expansions and goal tests, this comes at the cost of speed: the time needed for A\* to find a solution using the level-sum heuristic is orders of magnitude longer than that of A\* with the ignore-preconditions heuristic or with no heuristic at all. For problem 3, A\* with level sum took 30 minutes on my machine, while with ignore preconditions it only took 18 seconds. But this increase in time was to be expected. It follows from the fact that the level sum heuristic uses a planning graph, and building it takes time which is polynomial in the size of the problem [1, p. 381].

It also appears that  $A^*$  with level sum is, in fact, not optimal. For problem 3 it returns a solution which is not the shortest path to a goal. On the other hand,  $A^*$  with ignore preconditions does seem to be optimal. (For increased confidence, I have replicated the results for  $A^*$  with level sum on problem 3 – both time and plan length – in a few more runs.)

In conclusion, level sum scores the best results when it comes to keeping expanded nodes and goal tests to a minimum, but has the longest time and is not optimal; **A\*** with ignore preconditions has the best time and is optimal.

## Optimal solutions

An optimal set of solutions to the three planning problems at hand is given below:

#### Problem 1

Load(C1, P1, SFO)

Load(C2, P2, JFK)

Fly(P1, SFO, JFK)

 $\mathrm{Fly}(\mathrm{P2},\,\mathrm{JFK},\,\mathrm{SFO})$ 

Unload(C1, P1, JFK)

Unload(C2, P2, SFO)

#### Problem 2

Load(C1, P1, SFO)

Load(C2, P2, JFK)

Fly(P1, SFO, JFK)

Fly(P2, JFK, SFO)

Load(C3, P3, ATL)

Fly(P3, ATL, SFO)

Unload(C3, P3, SFO)

Unload(C1, P1, JFK)

Unload(C2, P2, SFO)

### Problem 3

Load(C2, P2, JFK)

Fly(P2, JFK, ORD)

Load(C4, P2, ORD)

 $\mathrm{Fly}(\mathrm{P2},\,\mathrm{ORD},\,\mathrm{SFO})$ 

Unload(C4, P2, SFO)

Load(C1, P1, SFO)

Fly(P1, SFO, ATL)

Load(C3, P1, ATL)

Fly(P1, ATL, JFK)

Unload(C3, P1, JFK)

Unload(C1, P1, JFK)

Unload(C2, P2, SFO)

## References

[1] Russell, Stuart J., and Peter Norvig. 2010. Artificial intelligence: a modern approach. Upper Saddle River: Prentice Hall.