### **Analysis**

I looked at the non-heuristic algorithms (Breadth First Search, Depth First Graph Search, Uniform Cost Search and Greedy Best First Search) in comparison to heuristic algorithms (A\* Search with Constant Heuristic, A\* Search with Ignore Preconditions and A\* Search with Levelsum Heuristic). The results for the Air Cargo planning problem are documented below.

#### Results

# Air Cargo Problem 1

### Non-heuristic algorithms

In the below results we can see that BFS and UCS algorithms both achieve the optimal solution with an equivalent number of expansions, goal tests and new nodes. They perform about the same in terms of execution time. DFGS has a much faster execution time and expands the fewest nodes of the non-heuristic algorithms but does not find the optimal solution.

### **Heuristic algorithms**

A\* Search h\_1 and A\* Search h\_ignore\_preconditions have similar execution time to BFS and UCS and use a similar level of expansions in order to arrive at the optimal solution. A\* Search with Levelsum uses the fewest number of expansions but takes considerably longer to arrive at the correct solution. This could save on RAM usage at the expense of execution time.

### **Optimal Plan**

Given the small search space for problem 1, we do not see any major gains in execution time by using the heuristic algorithms. The recommended algorithm to use here would be BFS if we are not using a heuristic (since it is the fastest and is optimal). The best heuristic algorithm would be A\* Search with Ignore Preconditions (since it uses the fewest expansions and arrives at the optimal solution).

Algorithm	Expansions	Goal Tests	New Nodes	Plan Length	Time (seconds)
Breadth First Search	55	57	224	6	0.06
Depth First Graph Search	12	13	48	12	0.01
Uniform Cost Search	55	57	224	6	0.07
A* Search h_1	55	57	224	6	0.06
A* Search h_ignore_prec onditions	41	43	170	6	0.07
A* Search with Levelsum	11	13	50	6	0.7

# Air Cargo Problem 2

# **Non-heuristic algorithms**

In the below results we see that BFS and UCS are the slowest of the non-heuristic algorithms. BFS requires quite considerably less expansions than UCS and is faster to find the optimal solution. DFGS is faster than the other former algorithms but overestimates the plan length by a significant margin.

### **Heuristic algorithms**

The search space has increased considerably for this problem and we start to see significant gains for the heuristic algorithms. A\* Search h\_1 and A\* Search h\_ignore\_preconditions outperform the non-heuristic algorithms in terms of execution time. Notice that the A\* Search h\_1 uses considerably more expansions than A\* Search h\_1 however. Further A\* Search h\_1 is three times slower than A\* Search h\_ignore\_preconditions.

A\* Search with Levelsum uses the least number of expansions but takes considerably longer than all algorithms.

## **Optimal Plan**

The optimal plan is to use A\* Search h\_ignore\_preconditions since there are large gains in execution time and it uses the least expansions.

Algorithm	Expansions	Goal Tests	New Nodes	Plan Length	Time (seconds)
Breadth First Search	3343	4609	30509	9	22.55
Depth First Graph Search	1669	1670	14863	619	20.49
Uniform Cost Search	4852	4854	414	9	32
A* Search h_1	4852	4854	44030	9	18
A* Search h_ignore_prec onditions	1450	1452	13303	9	6.53
A* Search with Levelsum	86	88	841	9	70

# Air Cargo Problem 3

Algorithm	Expansions	Goal Tests	New Nodes	Plan Length	Time (seconds)
Breadth First Search	14663	18098	129631	12	167.11
Depth First Graph Search	592	593	4927	392	5.31
Uniform Cost Search	18235	18237	159716	12	83.53
A* Search h_1	18235	18237	159716	12	80
A* Search h_ignore_prec onditions	5040	5042	44944	12	26
A* Search with Levelsum	325	327	3002	12	369.87

### Non-heuristic algorithms

In the below results we see that BFS and UCS are the slowest of the non-heuristic algorithms. BFS requires quite considerably less expansions but it is considerably slower than UCS. Due to this, when there is a large search space it seems it would be advisable to use UCS instead of BFS. DFGS is faster than the other former algorithms but overestimates the plan length by a significant margin.

# **Heuristic algorithms**

A\* Search h\_1 and A\* Search h\_ignore\_preconditions outperform the non-heuristic algorithms in terms of execution time. A\* Search h\_1 again uses considerably more expansions than A\* Search h\_1 however. Further A\* Search h\_1 is a lot slower than A\* Search h\_ignore\_preconditions.

A\* Search with Levelsum uses the least number of expansions but takes considerably longer than all algorithms.

#### **Optimal Plan**

Since there are large gains in execution time and uses fewer expansions than all other algorithms, A\* Search h ignore preconditions is the best algorithm to use.

#### Conclusion

The A\* Search h\_ignore\_preconditions and A\* Search h\_1 heuristic algorithms are faster than the non-heuristic algorithms as the search space increases. Since it uses the fewest expansions, is the fastest and is optimal the recommendation is to use the A\* Search h\_ignore\_preconditions algorithm. A\* Search with Levelsum might be advantageous if we are optimising for the fewest expansions (and therefore less RAM usage) instead of execution time.