

# Implementing a Planning Search

## 1. Optimal Plan

There are a few different versions of optimal plans for each problem. This is because each action is “instantaneous”. There is no concept of time taken to perform each task and each task is performed sequentially. In theory if you have two planes at the same starting point needing to load cargo and fly to the same place you could load them at the same time (or one at a time) and fly them at the same time to the same destination. Since our simple algorithm doesn’t work this way, plans like Load, Fly, Unload, Load, Fly, Unload, could be equivalent to Load, Load, Fly, Fly, Unload, Unload, or Load, Fly, Load, Fly, Unload, Unload, etc. While some searches had different results, they might have had “optimal results” meaning the smaller number of steps to accomplish the goal.

I will show the results of the top 4 searches. These all produced the smallest plan lengths in acceptable amount of time. Even though they might be different, they can all be considered optimal in terms of plan length.

```
python run_search.py -p 1 -s 1
Solving Air Cargo Problem 1 using breadth_first_search...
Expansions  Goal Tests  New Nodes
    43         56       180
Plan length: 6 Time elapsed in seconds: 0.027739397992263548
Load(C2, P2, JFK)
Load(C1, P1, SFO)
Fly(P2, JFK, SFO)
Unload(C2, P2, SFO)
Fly(P1, SFO, JFK)
Unload(C1, P1, JFK)
```

```
python run_search.py -p 1 -s 5
Plan length: 6
Solving Air Cargo Problem 1 using uniform_cost_search...
Expansions  Goal Tests  New Nodes
    55         57       224
Plan length: 6 Time elapsed in seconds: 0.03437601499899756
Load(C1, P1, SFO)
Load(C2, P2, JFK)
Fly(P1, SFO, JFK)
```

Fly(P2, JFK, SFO)  
Unload(C1, P1, JFK)  
Unload(C2, P2, SFO)

python run\_search.py -p 1 -s 8  
Solving Air Cargo Problem 1 using astar\_search with h\_1...  
Expansions   Goal Tests   New Nodes  
    55        57       224  
Plan length: 6   Time elapsed in seconds: 0.03279911399295088  
Load(C1, P1, SFO)  
Load(C2, P2, JFK)  
Fly(P1, SFO, JFK)  
Fly(P2, JFK, SFO)  
Unload(C1, P1, JFK)  
Unload(C2, P2, SFO)

python run\_search.py -p 1 -s 9  
Solving Air Cargo Problem 1 using astar\_search with h\_ignore\_preconditions...  
Expansions   Goal Tests   New Nodes  
    41        43       170  
Plan length: 6   Time elapsed in seconds: 0.03736400400521234  
Load(C1, P1, SFO)  
Fly(P1, SFO, JFK)  
Unload(C1, P1, JFK)  
Load(C2, P2, JFK)  
Fly(P2, JFK, SFO)  
Unload(C2, P2, SFO)

python run\_search.py -p 2 -s 1  
Solving Air Cargo Problem 2 using breadth\_first\_search...  
Expansions   Goal Tests   New Nodes  
   3343     4609    30509  
Plan length: 9   Time elapsed in seconds: 13.636947063001571  
Load(C2, P2, JFK)  
Load(C1, P1, SFO)  
Load(C3, P3, ATL)  
Fly(P2, JFK, SFO)  
Unload(C2, P2, SFO)  
Fly(P1, SFO, JFK)  
Unload(C1, P1, JFK)  
Fly(P3, ATL, SFO)  
Unload(C3, P3, SFO)

```
python run_search.py -p 2 -s 5
Solving Air Cargo Problem 2 using uniform_cost_search...
Expansions  Goal Tests  New Nodes
  4853      4855      44041
Plan length: 9 Time elapsed in seconds: 11.210942698002327
Load(C1, P1, SFO)
Load(C2, P2, JFK)
Load(C3, P3, ATL)
Fly(P1, SFO, JFK)
Fly(P2, JFK, SFO)
Fly(P3, ATL, SFO)
Unload(C3, P3, SFO)
Unload(C2, P2, SFO)
Unload(C1, P1, JFK)
```

```
python run_search.py -p 2 -s 8
Solving Air Cargo Problem 2 using astar_search with h_1...
Expansions  Goal Tests  New Nodes
  4853      4855      44041
Plan length: 9 Time elapsed in seconds: 11.454999515990494
Load(C1, P1, SFO)
Load(C2, P2, JFK)
Load(C3, P3, ATL)
Fly(P1, SFO, JFK)
Fly(P2, JFK, SFO)
Fly(P3, ATL, SFO)
Unload(C3, P3, SFO)
Unload(C2, P2, SFO)
Unload(C1, P1, JFK)
```

```
python run_search.py -p 2 -s 9
Solving Air Cargo Problem 2 using astar_search with h_ignore_preconditions...
Expansions  Goal Tests  New Nodes
  1428      1430      13085
Plan length: 9 Time elapsed in seconds: 3.876375399995595
Load(C3, P3, ATL)
Fly(P3, ATL, SFO)
Unload(C3, P3, SFO)
Load(C2, P2, JFK)
Fly(P2, JFK, SFO)
Unload(C2, P2, SFO)
Load(C1, P1, SFO)
Fly(P1, SFO, JFK)
```

Unload(C1, P1, JFK)

python run\_search.py -p 3 -s 1

Solving Air Cargo Problem 3 using breadth\_first\_search...

Expansions Goal Tests New Nodes

14663 18098 129631

Plan length: 12 Time elapsed in seconds: 94.99353891800274

Load(C2, P2, JFK)

Load(C1, P1, SFO)

Fly(P2, JFK, ORD)

Load(C4, P2, ORD)

Fly(P1, SFO, ATL)

Load(C3, P1, ATL)

Fly(P1, ATL, JFK)

Unload(C1, P1, JFK)

Unload(C3, P1, JFK)

Fly(P2, ORD, SFO)

Unload(C2, P2, SFO)

Unload(C4, P2, SFO)

python run\_search.py -p 3 -s 5

Solving Air Cargo Problem 3 using uniform\_cost\_search...

Expansions Goal Tests New Nodes

18233 18235 159697

Plan length: 12 Time elapsed in seconds: 48.442402720000246

Load(C1, P1, SFO)

Load(C2, P2, JFK)

Fly(P1, SFO, ATL)

Load(C3, P1, ATL)

Fly(P2, JFK, ORD)

Load(C4, P2, ORD)

Fly(P2, ORD, SFO)

Unload(C4, P2, SFO)

Fly(P1, ATL, JFK)

Unload(C3, P1, JFK)

Unload(C2, P2, SFO)

Unload(C1, P1, JFK)

python run\_search.py -p 3 -s 8

Solving Air Cargo Problem 3 using astar\_search with h\_1...

Expansions Goal Tests New Nodes

18233 18235 159697

Plan length: 12 Time elapsed in seconds: 49.29397620300006

Load(C1, P1, SFO)  
Load(C2, P2, JFK)  
Fly(P1, SFO, ATL)  
Load(C3, P1, ATL)  
Fly(P2, JFK, ORD)  
Load(C4, P2, ORD)  
Fly(P2, ORD, SFO)  
Unload(C4, P2, SFO)  
Fly(P1, ATL, JFK)  
Unload(C3, P1, JFK)  
Unload(C2, P2, SFO)  
Unload(C1, P1, JFK)

python run\_search.py -p 3 -s 9  
Solving Air Cargo Problem 3 using astar\_search with h\_ignore\_preconditions...

Expansions   Goal Tests   New Nodes

4859      4861      43129

Plan length: 12   Time elapsed in seconds: 15.309105210006237

Load(C2, P2, JFK)  
Fly(P2, JFK, ORD)  
Load(C4, P2, ORD)  
Fly(P2, ORD, 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(C2, P2, SFO)  
Unload(C1, P1, JFK)

Priya: Awesome: Good work! You have identified the optimal no. of steps for each of the 3 problems.

## 2. Compare and contrast non-heuristic search result metrics

Uniform Cost Search - This was the best performing non-heuristic search algorithm in terms of plan length and time. It was slightly worse than Breadth First Search in terms of expansions and goal tests.

Breadth First Search - This was the best performing non-heuristic search algorithm in terms of plan length and expansions, goal tests, and new nodes. It is worse than Uniform Cost Search in terms of time taken. The time is pretty comparable with the simpler problems, but as you add literals, the time increases a lot. Problem 3 takes almost twice as long as Uniform Cost Search. If memory is an issue, this algorithm might be a good alternative to Uniform Cost Search, but with the current problems and my computer setup, this is definitely second.

Depth First Graph Search - While this doesn't produce an optimal path, it is extremely fast and has the smallest number of expansions, goal tests, and new nodes. If speed or memory are an issue, this is a good algorithm, however the plan isn't great. In the first example, you start out with a plan at JFK and SFO. The first thing that this algorithm does is fly the planes to the opposite airports for no reason. While this is extremely wasteful with regard to airplanes, the speed, and small memory footprint could be useful in a situation where all actions are instantaneous, and an optimal solution isn't necessary. It's speed could even be used to test if a solution is possible before passing it to a slower but more optimal algorithm.

Priya: Suggestion: The link below has an interesting comparison of the BFS and DFS methods on when to choose

one vs the other : <http://stackoverflow.com/questions/3332947/when-is-it-practical-to-use-dfs-vs-bfs>

### 3. Compare and contrast heuristic search result metrics using A\* with the "ignore preconditions" and "level-sum" heuristics

A Star Search Ignore Preconditions - This was the best performing heuristic algorithm in terms of plan length, time taken, and was great in terms of expansions, goal tests, and new nodes. It was actually the best overall of all searches. Only Depth First Graph search was significantly better in terms of memory and time, but that produced a widely un-optimised plan.

A Star Search - This was the best performing search in terms of plan length, but wasn't as good as Ignore Preconditions when it comes to memory or execution time. Ignore Preconditions is simply better.

A Star Search Level Sum - This performed decently well for problems 1 and 2. It was able to find optimal plans, but the time increased drastically when parameters were added. Problem 2 took 519 seconds where Ignore Preconditions took 3.88 and Problem 3 never finished.

Priya: Awesome: This is a great point. Better heuristics like level sum may be more efficient in reducing the no. of expansions but costly in terms of taking more time.

### 4. The best heuristic

The best heuristic overall was the Ignore Preconditions heuristic. This simply computes the number of states that still need to change and assumes that each takes one action to change them. It worked surprisingly well in this example. It was the hands down winner of all the search algorithms that produce optimal solutions. It also works very quickly and doesn't take up much memory. I would think that it wouldn't work as well for problems where single actions effect more parameters or if the preconditions get more complicated. This also worked much better than the other non heuristic search functions. This was even more apparent as the parameters increased. An increase in either added greatly to both the nodes and time. This isn't surprising. The Artificial Intelligence Third Edition by Russell and Norvig sings the praises of the algorithm. On page 98 they say "A\* is optimally efficient for any given consistent heuristic. That is, no other optimal algorithm is guaranteed to expand fewer nodes than A\*..." They go on to talk

about the importance of a good heuristic function. In this case, after trying a few different heuristics, we can see that ignore preconditions, combined with A\* works great for this particular problem of this particular size.

Priya: Great analysis! However please site your outside resources (e.g., Norvig and Russell's textbook). Since this is academic paper, students are encouraged to add references to their claims. All sources that are used in producing this report (video lecture, text book) should be included at the end in a Reference section

Results Table

1 breadth\_first\_search

	Expansions	Goal Tests	New Nodes	Time	Plan Length
Air Cargo Problem 1	43	56	180	0.027	6
Air Cargo Problem 2	3343	4609	30509	13.637	9
Air Cargo Problem 3	14663	18098	129631	94.99	12

2 breadth\_first\_tree\_search

	Expansions	Goal Tests	New Nodes	Time	Plan Length
Air Cargo Problem 1	1458	1459	5960	0.89	6
Air Cargo Problem 2				Timeout 30+ min	
Air Cargo Problem 3				Timeout 30+ min	

3 depth\_first\_graph\_search

	Expansions	Goal Tests	New Nodes	Time	Plan Length
Air Cargo Problem 1	12	13	48	0.008	12
Air Cargo Problem 2	1669	1670	14863	12.32	1444
Air Cargo Problem 3	592	593	4927	2.70	571

4 depth\_limited\_search

	Expansions	Goal Tests	New Nodes	TimePlan Length
Air Cargo Problem 1	101	271	414	0.09 50
Air Cargo Problem 2				Timeout 10+ min
Air Cargo Problem 3				Timeout 30+ min

## 5 uniform\_cost\_search

	Expansions	Goal Tests	New Nodes	TimePlan Length
Air Cargo Problem 1	55	57	224	<b>0.036</b> Tied Best Score and Tied Second Best Time
Air Cargo Problem 2	4853	4855	44041	<b>11.21</b> <b>9</b>
Air Cargo Problem 3	18233	18235	159697	<b>48.44</b> <b>12</b>

## 6 recursive\_best\_first\_search h\_1

	Expansions	Goal Tests	New Nodes	TimePlan Length
Air Cargo Problem 1	4229	4230	17029	2.80 6
Air Cargo Problem 2				Timeout 10+ min
Air Cargo Problem 3				Timeout 10+ min

## 7 greedy\_best\_first\_graph\_search h\_1

	Expansions	Goal Tests	New Nodes	TimePlan Length
Air Cargo Problem 1	7	9	28	0.005 6
Air Cargo Problem 2	339	401	36170.963	25
Air Cargo Problem 3	4188	4190	37008	11.59 27



8    astar\_search h\_1

Expansions	Goal Tests		New Nodes		TimePlan Length	
Air Cargo Problem 1	55	57	224	<b>0.033</b>	<b>6</b>	Tied Best Score and Tied
Second Best Time						
Air Cargo Problem 2	4853		4855		44041	<b>11.45</b> <b>9</b>
Air Cargo Problem 3	18233		18235		159697	<b>49.29</b> <b>12</b>

9    astar\_search h\_ignore\_preconditions

Expansions	Goal Tests		New Nodes		TimePlan Length	
Air Cargo Problem 1	41	43	170	<b>0.037</b>	<b>6</b>	Tied Best Score and Best
Time Overall    Winner						
Air Cargo Problem 2	1428		1430		13085	<b>3.889</b>
Air Cargo Problem 3	4859		4861		43129	<b>15.31</b> <b>12</b>

Priya: Very neat comparison of all the different search results on problems 1, 2 and 3.

10    astar\_search h\_pg\_levelsum

Expansions	Goal Tests		New Nodes		TimePlan Length	
Air Cargo Problem 1	55	57	224	0.097	6	
Air Cargo Problem 2	4853		4855		44041	519.85    9
Air Cargo Problem 3				Timeout 30+ min		