# Planning: Search Result Metrics and Heuristic Analysis

For this project, we built a planning search agent to solve problems in the Air Cargo domain. The optimal plans and result metrics are detailed below.

### **Non-Heuristic Search Results**

Uninformed search (blind search) strategies like BFS, DFS, and UFS do not have any additional information about states beyond the problem definition. They just generate successor states for the current state and determine if there is a goal state among them. Our search metrics compare speed, memory usage, and optimality of solutions. *Breadth First Search* and *Uniform Cost Search* are the only uninformed searches that find the optimal path. *Depth First Search* finds a solution the fastest and uses the least memory, but the solution is not optimal.

#### **Heuristic Search Results**

Informed search strategies with problem-specific information beyond the problem definition can find solutions more efficiently. While all heuristics find the optimal plan, the *A\* Search with Ignore Preconditions Heuristic* does so the fastest. *A\* Search with Planning Graph Level Sum Heuristic* uses the least memory but the execution time is much slower.

| Problem 1 Optimal Plan (6) Load(C1, P1, SFO) Fly(P1, SFO, JFK) Load(C2, P2, JFK) Fly(P2, JFK, SFO) Unload(C1, P1, JFK) Unload(C2, P2, SFO) | Problem 2 Optimal Plan (9) Load(C1, P1, SFO) Fly(P1, SFO, JFK) Load(C2, P2, JFK) Fly(P2, JFK, SFO) Load(C3, P3, ATL) Fly(P3, ATL, SFO) Unload(C3, P3, SFO) Unload(C2, P2, SFO) Unload(C1, P1, JFK) | Problem 3 Optimal Plan (12) Load(C2, P2, JFK) Fly(P2, JFK, ORD) Load(C4, P2, ORD) Fly(P2, ORD, SFO) Load(C1, P1, SFO) Fly(P1, SFO, ATL) Load(C3, P1, ATL) Fly(P1, ATL, JFK) Unload(C4, P2, SFO) Unload(C3, P1, JFK) Unload(C2, P2, SFO) Unload(C1, P1, JFK) Unload(C1, P1, JFK) |
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|--|--|---|

| Problem 1   |            |            |           |             |                         |
|---|------------|------------|-----------|-------------|-------------------------|
| Search Algorithm                                    | Expansions | Goal Tests | New Nodes | Plan Length | Time elapsed in seconds |
| breadth first search                                | 43         | 56         | 180       | 6           | 0.034269                |
| breadth first tree search                           | 1458       | 1459       | 5960      | 6           | 0.876022                |
| depth first graph search                            | 12         | 13         | 48        | 12          | 0.008531                |
| depth limited search                                | 101        | 271        | 414       | 50          | 0.089542                |
| uniform cost search                                 | 55         | 57         | 224       | 6           | 0.038578                |
| recursive best first search - constant heuristic    | 4229       | 4230       | 17029     | 6           | 2.942478                |
| greedy best first graph search - constant heuristic | 7          | 9          | 28        | 6           | 0.005746                |
| A* search - constant heuristic                      | 55         | 57         | 224       | 6           | 0.038899                |

| A* search - ignore preconditions heuristic     | 41 | 43 | 170 | 6 | 0.03898  |
|--|----|----|-----|---|----------|
| A* search - planning graph level sum heuristic | 11 | 13 | 50  | 6 | 0.613392 |
|  |    |    |     |   |          |

# Problem 2

| Search Algorithm                                    | Expansions | Goal Tests | New Nodes | Plan Length | Time elapsed in<br>seconds |
|---|------------|------------|-----------|-------------|----------------------------|
| breadth first search                                | 3346       | 4612       | 30534     | 9           | 13.779515                  |
| breadth first tree search                           |            |            |           |             |                            |
| depth first graph search                            | 1124       | 1125       | 10017     | 1085        | 7.139091                   |
| depth limited search                                |            |            |           |             |                            |
| uniform cost search                                 | 4853       | 4855       | 44041     | 9           | 12.425988                  |
| recursive best first search -<br>constant heuristic |            |            |           |             |                            |
| greedy best first graph search - constant heuristic | 998        | 1000       | 8986      | 21          | 3.206396                   |
| A* search - constant heuristic                      | 4853       | 4855       | 44041     | 9           | 13.402912                  |
| A* search - ignore preconditions heuristic          | 1450       | 1452       | 13303     | 9           | 4.308923                   |
| A* search - planning graph level sum heuristic      | 86         | 88         | 841       | 9           | 70.775124                  |
|   |            |            |           |             |                            |

# Problem 3

| Search Algorithm                                    | Expansions | Goal Tests | New Nodes | Plan Length | Time elapsed in<br>seconds |
|---|------------|------------|-----------|-------------|----------------------------|
| breadth first search                                | 14120      | 17673      | 124926    | 12          | 104.684905                 |
| breadth first tree search                           |            |            |           |             |                            |
| depth first graph search                            | 677        | 678        | 5608      | 660         | 3.513849                   |
| depth limited search                                |            |            |           |             | >600                       |
| uniform cost search                                 | 18223      | 18225      | 159618    | 12          | 54.138145                  |
| recursive best first search - constant heuristic    |            |            |           |             |                            |
| greedy best first graph search - constant heuristic | 5578       | 5580       | 49150     | 22          | 16.745688                  |
| A* search - constant heuristic                      | 18223      | 18225      | 159618    | 12          | 55.512369                  |
| A* search - ignore preconditions heuristic          | 5040       | 5042       | 44944     | 12          | 17.654626                  |
| A* search - planning graph level sum heuristic      | 325        | 327        | 3002      | 12          | 289.618773                 |