

Experiment with Air Cargo Problem

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Implement a Planning Search

All the Air Cargo problems uses the following action schema

```
Action(Load(c, p, a),  
PRECOND: At(c, a) At(p, a) Cargo(c) Plane(p) Airport(a)  
EFFECT: At(c, a) In(c, p))
```

```
Action(Unload(c, p, a),  
PRECOND: In(c, p) At(p, a) Cargo(c) Plane(p) Airport(a)  
EFFECT: At(c, a) In(c, p))
```

```
Action(Fly(p, from, to),  
PRECOND: At(p, from) Plane(p) Airport(from) Airport(to)  
EFFECT: At(p, from) At(p, to))
```

Part 1 - Planning problems:

Analysis

Table 1 to 3 show the metric for uniformed planning searches for **air_cargo_p1**, **air_cargo_p2**, **air_cargo_p3** problems. By looking at the all the metrics, we can see not all the search methods does not give us the optimal result. Depth first graph search for problem 2 and third does not reach optimal search. Given the execution time, the Uniform cost search provide the best search results during this experiment.

air_cargo_p1	Breadth First	Depth First Graph	Uniform Cost Search
Node Expansions	43	12	55
Goal Tests	56	13	57
Time Elapsed	0.053	0.015	0.064
Optimality	Yes	Yes	Yes

Table 1: Metrixis for non-huristic planning solution searches for **air_cargo_p1**

<code>air_cargo_p2</code>	Breadth First	Depth First Graph	Uniform Cost Search
Node Expansions	3401	350	4761
Goal Tests	4672	351	4763
Time Elapsed	20.8	2.2	18.36
Optimality	Yes	No	Yes

Table 2: Metrixxs for non-huristic planning solution searches for `air_cargo_p2`

<code>air_cargo_p2</code>	Breadth First	Depth First Graph	Uniform Cost Search
Node Expansions	14491	3491	17615
Goal Tests	17947	3492	17617
Time Elapsed	147.28	71.8	76.0
Optimality	Yes	No	Yes

Table 3: Metrixxs for non-huristic planning solution searches for `air_cargo_p3`

Part 2 - Domain-independent heuristics:

Analysis

Table 4 to 6 shows the problems `air_cargo_p1`, `air_cargo_p2` and `air_cargo_p3` with 3 different heuristics functions. All the functions reach the optimal solution including the **A* search with level sum heuristic** even it took over 10min to run (took 22 minutes. data left black in table 3). By looking at all the running times of each function, it is evident the **A* search with ignore predictions heuristic** perform the best.

<code>air_cargo_p1</code>	A* (h1 heuristic)	A* (ignore predictions heuristic)	A* (level sum heuristic)
Node Expansions	55	41	11
Goal Tests	57	43	13
Time Elapsed	0.06	0.06	1.8
Optimality	Yes	Yes	Yes

Table 4: metrics of A* searches for `air_cargo_p1`

air_cargo_p1	A* (h1 heuristic)	A* (ignore predictions heuristic)	A* (level sum heuristic)
Node Expansions	4761	1450	86
Goal Tests	4763	1452	88
Time Elapsed	18.3	6.9	277
Optimality	Yes	Yes	Yes

Table 5: metrics of A* searches for **air_cargo_p2**

air_cargo_p1	A* (h1 heuristic)	A* (ignore predictions heuristic)	A* (level sum heuristic)
Node Expansions	17615	4728	—
Goal Tests	17617	4730	—
Time Elapsed	77	25	—
Optimality	Yes	Yes	—

Table 6: metrics of A* searches for **air_cargo_p3**