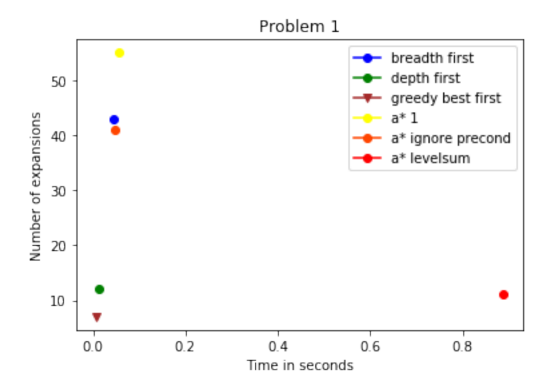
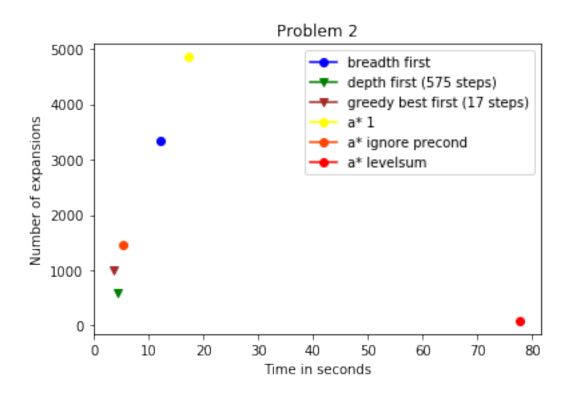
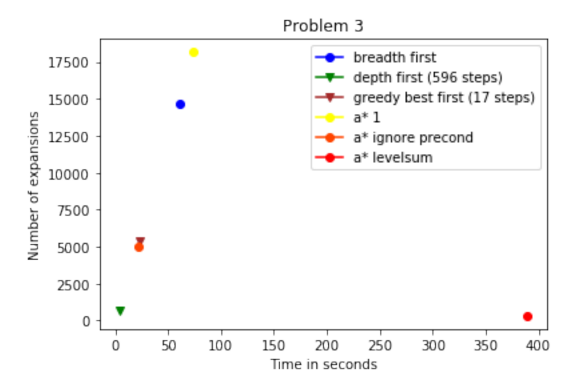
# Comparison of search algorithms

Here is the result for a subset of the algorithms. Dots are used when the solution found is optimal. If the solution is not optimal, a triangle is used. The program output that was used to create these diagrams can be found in Appendix 2 at the end of the document.







The optimal solutions for problems 1, 2, and 3 contain 6, 9, and 12 steps, respectively. depth\_first and greedy\_best\_first find solutions that are not optimal for problems 2 and 3.

## Interpretation

#### Breadth first tree search

Many expansions, but fast, and optimal solutions.

#### Depth first graph search

Few expansions and fast, but the solutions for problem 2 and 3 last almost 600 steps.

### Greedy best first graph search with dummy heuristic

As the heuristic function returns the same value for every node, this algorithm selects nodes randomly. This works surprinsingly well: the algorithm is fast, and the solutions for problem 2 and 3 are not optimal, but much better than those from depth\_first.

### A\* search with dummy heuristic

This is the same as uniform\_cost. The solutions are optimal, speed is in the medium range, but the number of expansions is very high.

## A\* search with ignore preconditions heuristic

The number of expansions is medium, the solutions are optimal, and the speed is good. Given the data, this algorithm works best overall.

### A\* search with levelsum heuristic

Needs very few expansions and returns optimal solutions. But this algorithm is four times slower than the slowest of the others. It is so slow because the planning graph is constructed in each call of the heuristic function.

As the planning graph has polynomial size, this heuristic should work comparatively well for large search spaces. The problems considered here are so simple that this approach is not very useful.

## Final thoughts

It is not surprising that using an informed heuristic like ignore\_preconditions or levelsum yields better results than uninformed searches. But as a general note, I am surprised by the fact that automated planning is so difficult. The problems that we considered here look very simple – a human can solve them in a few seconds. The algorithms we looked at are not better than that. In contrast, the algorithms we implemented for the Sudoku project and the Isolation project outperformed humans.

## Appendix 1: optimal plans

#### Problem 1

Load(C1, P1, SF0) Load(C2, P2, JFK) Fly(P1, SF0, JFK) Fly(P2, JFK, SF0) Unload(C1, P1, JFK) Unload(C2, P2, SF0)

#### Problem 2

Load(C1, P1, SF0) Load(C2, P2, JFK) Load(C3, P3, ATL) Fly(P1, SF0, JFK) Fly(P2, JFK, SF0) Fly(P3, ATL, SF0) Unload(C1, P1, JFK) Unload(C2, P2, SF0) Unload(C3, P3, SF0)

#### Problem 3

Load(C2, P2, JFK) Fly(P2, JFK, ORD) Load(C4, P2, ORD)

```
Fly(P2, ORD, SF0)
Load(C1, P1, SF0)
Fly(P1, SFO, ATL)
Load(C3, P1, ATL)
Fly(P1, ATL, JFK)
Unload(C1, P1, JFK)
Unload(C3, P1, JFK)
Unload(C2, P2, SF0)
Unload(C4, P2, SF0)
Appendix 2: program output
Problem 1:
1) Solving Air Cargo Problem 1 using breadth_first_search...
Expansions
             Goal Tests
                          New Nodes
                56
    43
                           180
Plan length: 6 Time elapsed in seconds: 0.045388131432586076
Load(C2, P2, JFK)
Load(C1, P1, SF0)
Fly(P2, JFK, SF0)
Unload(C2, P2, SF0)
Fly(P1, SFO, JFK)
Unload(C1, P1, JFK)
3) Solving Air Cargo Problem 1 using depth_first_graph_search...
Expansions
             Goal Tests
                          New Nodes
    12
                13
                            48
Plan length: 12 Time elapsed in seconds: 0.011834418901481625
Fly(P1, SFO, JFK)
Fly(P2, JFK, SF0)
Load(C1, P2, SF0)
Fly(P2, SFO, JFK)
Fly(P1, JFK, SFO)
Unload(C1, P2, JFK)
Fly(P2, JFK, SFO)
Fly(P1, SFO, JFK)
Load(C2, P1, JFK)
Fly(P2, SFO, JFK)
Fly(P1, JFK, SFO)
Unload(C2, P1, SF0)
7) Solving Air Cargo Problem 1 using greedy_best_first_graph_search with h_1...
Expansions
             Goal Tests
                          New Nodes
    7
                9
                            28
```

```
Plan length: 6 Time elapsed in seconds: 0.007335399038430168
Load(C1, P1, SF0)
Load(C2, P2, JFK)
Fly(P1, SFO, JFK)
Fly(P2, JFK, SFO)
Unload(C1, P1, JFK)
Unload(C2, P2, SF0)
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: 0.05687500058313688
Load(C1, P1, SF0)
Load(C2, P2, JFK)
Fly(P1, SFO, JFK)
Fly(P2, JFK, SFO)
Unload(C1, P1, JFK)
Unload(C2, P2, SF0)
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: 0.04603751298063331
Load(C1, P1, SF0)
Fly(P1, SFO, JFK)
Unload(C1, P1, JFK)
Load(C2, P2, JFK)
Fly(P2, JFK, SF0)
Unload(C2, P2, SF0)
10) Solving Air Cargo Problem 1 using astar_search with h_pg_levelsum...
Expansions
            Goal Tests
                         New Nodes
               13
                           50
   11
Plan length: 6 Time elapsed in seconds: 0.8866269386978214
Load(C1, P1, SF0)
Fly(P1, SFO, JFK)
Load(C2, P2, JFK)
Fly(P2, JFK, SFO)
Unload(C1, P1, JFK)
Unload(C2, P2, SF0)
______
Problem 2:
```

\$ python run\_search.py -p 2 -s 1

```
Expansions
             Goal Tests
                          New Nodes
                          30509
   3343
               4609
Plan length: 9 Time elapsed in seconds: 12.090223915341547
Load(C2, P2, JFK)
Load(C1, P1, SF0)
Load(C3, P3, ATL)
Fly(P2, JFK, SF0)
Unload(C2, P2, SF0)
Fly(P1, SFO, JFK)
Unload(C1, P1, JFK)
Fly(P3, ATL, SF0)
Unload(C3, P3, SF0)
$ python run_search.py -p 2 -s 3
Solving Air Cargo Problem 2 using depth_first_graph_search...
Expansions
             Goal Tests
                          New Nodes
   582
                           5211
               583
Plan length: 575 Time elapsed in seconds: 4.3784089032449485
$ python run_search.py -p 2 -s 7
Solving Air Cargo Problem 2 using greedy_best_first_graph_search with h_1...
Expansions
             Goal Tests
                          New Nodes
   998
               1000
                           8986
Plan length: 17 Time elapsed in seconds: 3.576133921882012
Load(C1, P1, SF0)
Fly(P1, SF0, ATL)
Load(C2, P2, JFK)
Fly(P2, JFK, ATL)
Load(C3, P3, ATL)
Fly(P3, ATL, JFK)
Fly(P1, ATL, JFK)
Unload(C1, P1, JFK)
Load(C1, P3, JFK)
Fly(P1, JFK, ATL)
Fly(P2, ATL, SF0)
Unload(C2, P2, SF0)
Fly(P2, SFO, ATL)
Fly(P3, JFK, SFO)
Unload(C3, P3, SF0)
Fly(P3, SFO, JFK)
Unload(C1, P3, JFK)
```

Solving Air Cargo Problem 2 using breadth\_first\_search...

```
$ python run_search.py -p 2 -s 8
Solving Air Cargo Problem 2 using a
star_search with h_1...
Expansions
             Goal Tests
                          New Nodes
   4853
               4855
                          44041
Plan length: 9 Time elapsed in seconds: 17.222562463320674
Load(C1, P1, SF0)
Fly(P1, SFO, JFK)
Load(C2, P2, JFK)
Fly(P2, JFK, SF0)
Load(C3, P3, ATL)
Fly(P3, ATL, SFO)
Unload(C1, P1, JFK)
Unload(C3, P3, SF0)
Unload(C2, P2, SF0)
Solving Air Cargo Problem 2 using astar_search with h_ignore_preconditions...
Expansions
             Goal Tests
                          New Nodes
   1450
               1452
                           13303
Plan length: 9 Time elapsed in seconds: 5.394788526473028
Load(C1, P1, SF0)
Fly(P1, SFO, JFK)
Unload(C1, P1, JFK)
Load(C3, P3, ATL)
Fly(P3, ATL, SF0)
Unload(C3, P3, SF0)
Load(C2, P2, JFK)
Fly(P2, JFK, SFO)
Unload(C2, P2, SF0)
$ python run_search.py -p 2 -s 10
Solving Air Cargo Problem 2 using astar_search with h_pg_levelsum...
Expansions
             Goal Tests
                          New Nodes
    86
                88
                           841
Plan length: 9 Time elapsed in seconds: 77.78207557644275
Load(C1, P1, SF0)
Fly(P1, SFO, JFK)
Load(C2, P2, JFK)
Fly(P2, JFK, SF0)
Load(C3, P3, ATL)
Fly(P3, ATL, SF0)
Unload(C1, P1, JFK)
Unload(C3, P3, SF0)
```

```
Unload(C2, P2, SF0)
-----
Problem 3:
$ 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: 60.87180639099674
Load(C2, P2, JFK)
Load(C1, P1, SF0)
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, SF0)
Unload(C2, P2, SF0)
Unload(C4, P2, SF0)
$ python run_search.py -p 3 -s 3
Solving Air Cargo Problem 3 using depth_first_graph_search...
Expansions
            Goal Tests
                         New Nodes
   627
               628
                           5176
Plan length: 596 Time elapsed in seconds: 4.597075077277337
$ python run_search.py -p 3 -s 7
Solving Air Cargo Problem 3 using greedy_best_first_graph_search with h_1...
Expansions
            Goal Tests
                         New Nodes
   5399
               5401
                         47691
Plan length: 17 Time elapsed in seconds: 22.71502973066527
Load(C1, P1, SF0)
Fly(P1, SFO, ORD)
Load(C2, P2, JFK)
Fly(P2, JFK, ORD)
Load(C4, P2, ORD)
Fly(P2, ORD, ATL)
Load(C3, P2, ATL)
Fly(P2, ATL, ORD)
```

```
Unload(C3, P2, ORD)
Load(C3, P1, ORD)
Fly(P1, ORD, JFK)
Unload(C3, P1, JFK)
Unload(C1, P1, JFK)
Fly(P1, JFK, ORD)
Fly(P2, ORD, SF0)
Unload(C4, P2, SF0)
Unload(C2, P2, SF0)
$ python run_search.py -p 3 -s 8
Solving Air Cargo Problem 3 using astar_search with h_1...
Expansions
             Goal Tests
                          New Nodes
  18164
              18166
                           159147
Plan length: 12 Time elapsed in seconds: 73.68106735560823
Load(C1, P1, SF0)
Fly(P1, SFO, ATL)
Load(C2, P2, JFK)
Fly(P2, JFK, ORD)
Load(C3, P1, ATL)
Load(C4, P2, ORD)
Fly(P2, ORD, SF0)
Fly(P1, ATL, JFK)
Unload(C3, P1, JFK)
Unload(C1, P1, JFK)
Unload(C4, P2, SF0)
Unload(C2, P2, SF0)
Solving Air Cargo Problem 3 using astar_search with h_ignore_preconditions...
Expansions
             Goal Tests
                          New Nodes
   5038
               5040
                          44924
Plan length: 12 Time elapsed in seconds: 21.994492386094652
Load(C1, P1, SF0)
Fly(P1, SFO, ATL)
Load(C3, P1, ATL)
Fly(P1, ATL, JFK)
Unload(C3, P1, JFK)
Unload(C1, P1, JFK)
Load(C2, P2, JFK)
Fly(P2, JFK, ORD)
Load(C4, P2, ORD)
Fly(P2, ORD, SF0)
Unload(C4, P2, SF0)
Unload(C2, P2, SF0)
```

python run\_search.py -p 3 -s 10

Expansions Goal Tests New Nodes 316 318 2913

Plan length: 12 Time elapsed in seconds: 388.75686865605076

Load(C2, P2, JFK)

Fly(P2, JFK, ORD)

Load(C4, P2, ORD)

Fly(P2, ORD, SF0)

Load(C1, P1, SF0)

Fly(P1, SFO, ATL)

Load(C3, P1, ATL)

Fly(P1, ATL, JFK)

Unload(C3, P1, JFK)

Unload(C1, P1, JFK)

Unload(C4, P2, SFO)

Unload(C2, P2, SF0)