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# README: AI, Lab-4

# Planning

We provide a python script (p1.py) containing implementations for breadth-first forward search, A-Star forward search and goal stack planners. Actions are encoded in a way which makes modification easy.

#### How to execute:

python pl.py p.txt

Here, the text in bold refers to a filename with a blocks world problem instance as per the input format described in the problem description.

The output will be written to p\_out.txt. In general, for input filename name.ext, the output will be written to name\_out.ext. A three-letter extension is preferred.

Additional documentation is present (in HTML format) inside the documentation folder.

# Discussion on A-Star heuristic:

To calculate a heuristic value for a state, the heuristic computation algorithm relaxes the problem and solves an easier version of the problem. The heuristic computation algorithm performs a breadth-first forward search with relaxation in the following two ways:

- 1) Delete lists are ignored when a state is expanded. Hence, monotonic progress is made towards the goal state.
- 2) When a state is expanded, all possible actions are applied at once, together. This helps to control the branching factor which otherwise, if only technique (1) was used, may result in the creation of extremely large number of states.

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### Performance of breadth-first forward search and A-Star forward search:

We compare the performance of breadth-first forward search and A-Star forward search on two planning problems. The two instances are given in files 1.txt and 2.txt in the "tests" folders of breadth-first forward search and A-Star forward search respectively.

We now compare the performance of these search techniques on some example instances of the blocks world.

In the instance with four blocks, the output of the two planners was:

#### Breadth-first forward search

Planner: f Time: 12.2996609211 Plan length: 10 Nodes expanded: 11704 Output written to: "fw test cases/1\_out.txt" 

# A-Star forward search

Planner: a Time: 1.28997302055 Plan length: 10 Nodes expanded: 177 Output written to: "astar test cases/1 out.txt" 

In the instance with four blocks, A-Star forward search performs significantly faster and expands just 1 percent of the number of states expanded by breadth-first forward search.

In the instance with five blocks, the output of the two planners was:

#### Breadth-first forward search

Planner: f

Time: 268.371711016 Plan length: 14

Nodes expanded: 155008

Output written to: "fw test cases/2\_out.txt"

......

# A-Star forward search

Planner: a

Time: 23.2167520523

Plan length: 14

Nodes expanded: 1508

Output written to: "astar test cases/2\_out.txt"

.......

In the instance with five blocks, too, A-Star forward search performs significantly faster and expands just 1 percent of the number of states expanded by breadth-first forward search.

In the two cases mentioned above, both techniques give plans of the same length. The results of A-Star forward search may vary each time the program is run because of the nature of heuristic. Over many runs, it was observed that the above run is representative of the overall performance of A-Star forward search, and the resultant plans are different but have the same length.

The test case with 12 blocks could not be computed on by A-Star forward search or breadth-first forward search in a reasonable span of time.

# Performance of goal-stack planner:

TODO