# Planning and Optimization A3. Getting to Know a Planner

Malte Helmert and Gabriele Röger

Universität Basel

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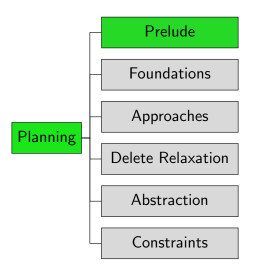
## Planning and Optimization September 23, 2024 — A3. Getting to Know a Planner

A3.1 Fast Downward and VAL

A3.2 15-Puzzle

A3.3 Summary

### Content of the Course



## A3.1 Fast Downward and VAL

### Getting to Know a Planner

We now play around a bit with a planner and its input:

- look at problem formulation
- run a planner (= planning system/planning algorithm)
- validate plans found by the planner

#### Planner: Fast Downward

#### Fast Downward

We use the Fast Downward planner in this course

- because we know it well (developed by our research group)
- because it implements many search algorithms and heuristics
- because it is the classical planner most commonly used as a basis for other planners
- → https://www.fast-downward.org

#### Validator: VAL

#### VAL

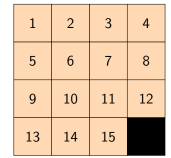
We use the VAL plan validation tool (Fox, Howey & Long) to independently verify that the plans we generate are correct.

- very useful debugging tool
- ▶ https://github.com/KCL-Planning/VAL

## A3.2 15-Puzzle

## Illustrating Example: 15-Puzzle

9	2	12	7
5	6	14	13
3		11	1
15	4	10	8



## Solving the 15-Puzzle

```
Demo
$ cd demo
$ less tile/puzzle.pddl
 less tile/puzzle01.pddl
$ ./fast-downward.py \
      tile/puzzle.pddl tile/puzzle01.pddl \
      --heuristic "h=ff()" \
      --search "eager_greedy([h],preferred=[h])"
$ validate tile/puzzle.pddl tile/puzzle01.pddl \
      sas_plan
. . .
```

## Variation: Weighted 15-Puzzle

### Weighted 15-Puzzle:

- moving different tiles has different cost
- ightharpoonup cost of moving tile x = number of prime factors of x

```
$ cd demo
$ meld tile/puzzle.pddl tile/weight.pddl
$ meld tile/puzzle01.pddl tile/weight01.pddl
```

```
$ ./fast-downward.py \
        tile/weight.pddl tile/weight01.pddl \
        --heuristic "h=ff()" \
```

--search "eager\_greedy([h],preferred=[h])"

. .

Demo

### Variation: Glued 15-Puzzle

#### Glued 15-Puzzle:

some tiles are glued in place and cannot be moved

Note: different heuristic used!

## Variation: Cheating 15-Puzzle

### Cheating 15-Puzzle:

► Can remove tiles from puzzle frame (creating more blanks) and reinsert tiles at any blank location.

A3. Getting to Know a Planner Summary

## A3.3 Summary

A3. Getting to Know a Planner Summary

## Summary

- We saw planning tasks modeled in the PDDL language.
- We ran the Fast Downward planner and VAL plan validator.
- We made some modifications to PDDL problem formulations and checked the impact on the planner.