

# Planning and Optimization

## A2. What is Planning?

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## A2.1 Planning

## A2.2 Planning Task Examples

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## A2.4 Getting to Know a Planner

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## Before We Start...

today: a very high-level introduction to planning

- ▶ our goal: give you a little feeling what planning is about
- ▶ **preface** to the actual course
- ↔ “actual” content (beginning on October 3)  
will be mathematically formal and rigorous
- ▶ You can ignore this chapter when preparing for the exam.

## A2.1 Planning

## General Problem Solving

### Wikipedia: General Problem Solver

General Problem Solver (GPS) was a computer program created in 1959 by Herbert Simon, J.C. Shaw, and Allen Newell intended to work as a universal problem solver machine.

Any formalized symbolic problem can be solved, in principle, by GPS. [. . .]

GPS was the first computer program which separated its knowledge of problems (rules represented as input data) from its strategy of how to solve problems (a generic solver engine).

↪ these days called “domain-independent automated **planning**”

↪ this is what the course is about

## So What is Domain-Independent Automated Planning?

### Automated Planning (Pithy Definition)

“Planning is the art and practice of thinking before acting.”

— Patrik Haslum

### Automated Planning (More Technical Definition)

“Selecting a goal-leading course of action based on a high-level description of the world.”

— Jörg Hoffmann

### Domain-Independence of Automated Planning

Create **one** planning algorithm that performs sufficiently well on **many** application domains (including future ones).

## Planning Tasks

input to a planning algorithm: **planning task**

- ▶ initial state of the world
- ▶ actions that change the state
- ▶ goal to be achieved

output of a planning algorithm: **plan**

- ▶ sequence of actions that takes initial state to a goal state

↪ formal definition later in the course

## The Planning Research Landscape

- ▶ one of the major subfields of Artificial Intelligence (AI)
- ▶ represented at major AI conferences (IJCAI, AAAI, ECAI)
- ▶ annual specialized conference ICAPS ( $\approx$  200 participants)
- ▶ major journals: general AI journals (AIJ, JAIR)

## Classical Planning

This course covers **classical planning**:

- ▶ offline (static)
- ▶ discrete
- ▶ deterministic
- ▶ fully observable
- ▶ single-agent
- ▶ sequential (plans are action sequences)
- ▶ domain-independent

This is just **one facet** of planning.

Many others are studied in AI. Algorithmic ideas often (but not always) translate well to more general problems.

## More General Planning Topics

**More general** kinds of planning include:

- ▶ **offline**: online planning; planning and execution
- ▶ **discrete**: continuous planning (e.g., real-time/hybrid systems)
- ▶ **deterministic**: FOND planning; probabilistic planning
- ▶ **single-agent**: multi-agent planning; general game playing; game-theoretic planning
- ▶ **fully-observable**: POND planning; conformant planning
- ▶ **sequential**: e.g., temporal planning

**Domain-dependent** planning problems in AI include:

- ▶ pathfinding, including grid-based and multi-agent (MAPF)
- ▶ continuous motion planning

## A2.2 Planning Task Examples

## Example: The Seven Bridges of Königsberg

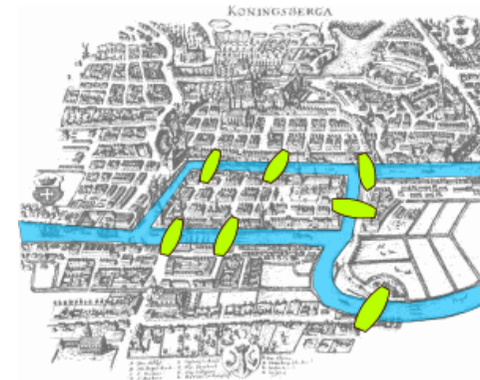


image credits: Bogdan Giușcă (public domain)

**Hands-on Material**

\$ 1s hands-on/koenigsberg

## Example: Intelligent Greenhouse



photo © LemnaTec GmbH

### Hands-on Material

```
$ ls hands-on/ipc/scanalyzer-08-strips
```

## Example: FreeCell

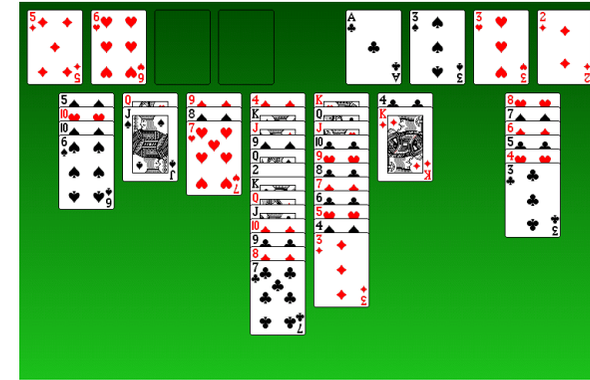


image credits: GNOME Project (GNU General Public License)

### Hands-on Material

```
$ ls hands-on/ipc/freecell
```

## Many More Examples

### Hands-on Material

```
$ ls hands-on/ipc
```

```
airport
```

```
airport-adl
```

```
assembly
```

```
barman-mco14-strips
```

```
barman-opt11-strips
```

```
barman-opt14-strips
```

```
barman-sat11-strips
```

```
barman-sat14-strips
```

```
blocks
```

```
cavediving-14-adl
```

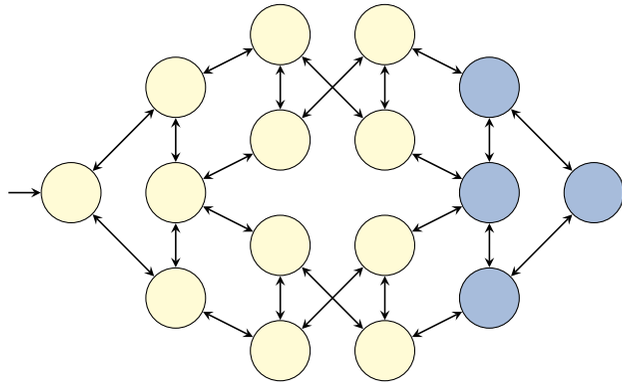
```
...
```

↪ (most) benchmarks of planning competitions IPC 1998–2014

## A2.3 How Hard is Planning?

## Planning as State-Space Search

Planning as **state-space search**:



↪ much more on this later in the course

## Is Planning Difficult?

Classical planning is computationally challenging:

- ▶ number of states grows **exponentially** with description size when using (propositional) logic-based representations
- ▶ **provably hard** (PSPACE-complete)

↪ we prove this later in the course

Problem sizes:

- ▶ Seven Bridges of Königsberg: **64** reachable states
- ▶ Rubik's Cube:  **$4.325 \cdot 10^{19}$**  reachable states  
↪ consider 2 billion/second ↪ 1 billion years
- ▶ standard benchmarks: some with  **$> 10^{200}$**  reachable states

## A2.4 Getting to Know a Planner

### 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 these days

↪ <http://www.fast-downward.org>

## Validator: VAL

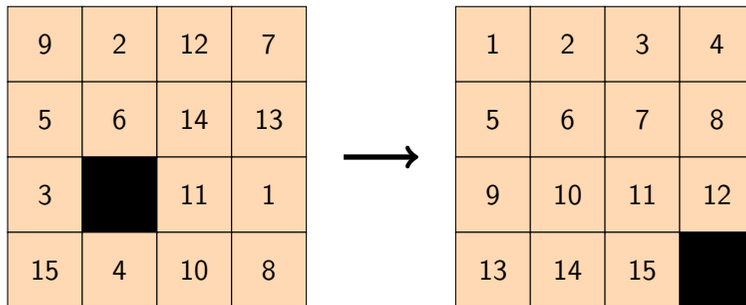
### VAL

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>

## Illustrating Example: 15-Puzzle



## Solving the 15-Puzzle

### Hands-On

```
$ cd hands-on
$ 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
- ▶ cost of moving tile  $x$  = number of prime factors of  $x$

### Hands-On

```
$ cd hands-on
$ 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)"
...
```

## Variation: Glued 15-Puzzle

### Glued 15-Puzzle:

- ▶ some tiles are glued in place and cannot be moved

### Hands-On

```
$ cd hands-on
$ meld tile/puzzle.pddl tile/glued.pddl
$ meld tile/puzzle01.pddl tile/glued01.pddl
$ ./fast-downward.py \
  tile/glued.pddl tile/glued01.pddl \
  --heuristic "h=cg()" \
  --search "eager_greedy(h,preferred=h)"
...
```

**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.

### Hands-On

```
$ cd hands-on
$ meld tile/puzzle.pddl tile/cheat.pddl
$ meld tile/puzzle01.pddl tile/cheat01.pddl
$ ./fast-downward.py \
  tile/cheat.pddl tile/cheat01.pddl \
  --heuristic "h=ff()" \
  --search "eager_greedy(h,preferred=h)"
...
```

## A2.5 Summary

## Summary

- ▶ **planning** = thinking before acting
- ▶ major subarea of Artificial Intelligence
- ▶ **domain-independent** planning = general problem solving
- ▶ **classical planning** = the “easy case”  
(deterministic, fully observable etc.)
- ▶ still hard enough!  
~> PSPACE-complete because of huge number of states
- ▶ many examples of planning tasks (~> hands-on material)