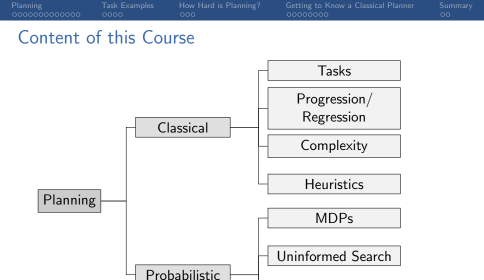
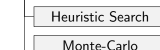
Planning and Optimization A2. What is Planning?

Gabriele Röger and Thomas Keller

Universität Basel

September 19, 2018





Methods

| Planning | How Hard is Planning? | Getting to Know a Classical 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 1)
 will be mathematically formal and rigorous
 - You can ignore this chapter when preparing for the exam.

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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. $[\ldots]$

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).

 \rightsquigarrow these days called "domain-independent automated planning" \rightsquigarrow 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."

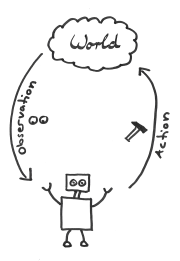
— Jörg Hoffmann

Domain-Independence of Automated Planning

Create one planning algorithm that performs sufficiently well on many application domains (including future ones). How Hard is Planning

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General Perspective on Planning

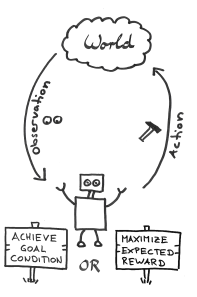


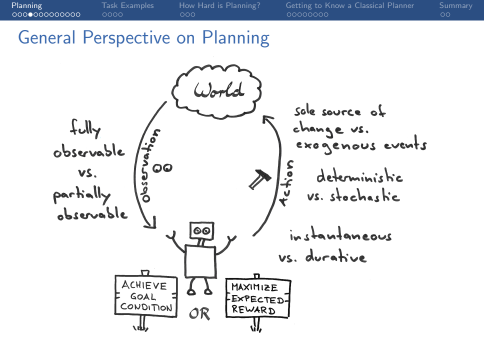
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General Perspective on Planning





Task Example

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Example: Earth Observation



- satellite takes images of patches on Earth
- use weather forecast to optimize probability of high-quality images

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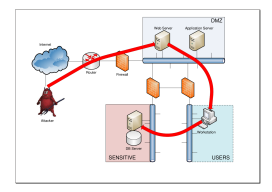
Example: Termes



Harvard TERMES robots, based on termites.

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Example: Cybersecurity



CALDERA automated adversary emulation system

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Example: Intelligent Greenhouse



photo ⓒ LemnaTec GmbH

 Getting to Know a Classical Planne

Example: Red-finned Blue-eye

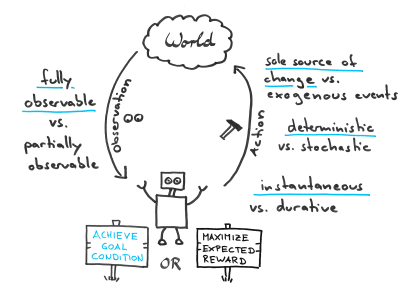


Picture by ladine Chadès

- Red-finned Blue-eye population threatened by Gambusia
- springs connected probabilistically during rain season
- find strategy to save Red-finned Blue-eye from extinction

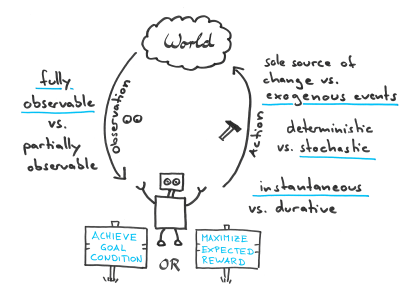
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Classical Planning





Probabilistic Planning



Model-based vs. Data-driven Approaches



Model-based approaches know the "inner-workings" of the world \rightarrow reasoning



Data-driven approaches rely only on collected data from a black-box world \rightarrow learning

We concentrate on model-based approaches.

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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 (classical setting)
 - sequence of actions that takes initial state to a goal state
- policy (probabilistic setting)
 - function that returns for each state the action to take
- Why different concepts?

 \rightsquigarrow formal definitions later in the course

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Planning Task Examples

Task Examples

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Example: Intelligent Greenhouse



photo ⓒ LemnaTec GmbH

Demo

\$ ls classical/demo/ipc/scanalyzer-08-strips

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Example: FreeCell



image credits: GNOME Project (GNU General Public License)

Demo Material

\$ ls classical/demo/ipc/freecell

Many More Examples

Demo

. . .

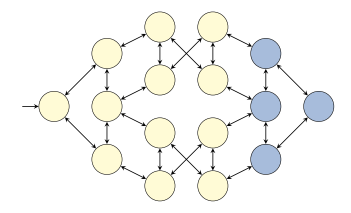
```
$ ls classical/demo/ipc
agricola-opt18-strips
agricola-sat18-strips
airport
airport-adl
assembly
barman-mco14-strips
barman-opt11-strips
barman-opt14-strips
barman-sat11-strips
barman-sat14-strips
blocks
caldera-opt18-adl
```

→ (most) benchmarks of planning competitions IPC 1998–2018

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How Hard is Planning?

Classical Planning as State-Space Search



 \rightsquigarrow 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)
- \rightsquigarrow we prove this later in the course

Problem sizes:

- Seven Bridges of Königsberg: 64 reachable states
- Rubik's Cube: 4.325 · 10¹⁹ reachable states → consider 2 billion/second → 1 billion years
- standard benchmarks: some with $> 10^{200}$ reachable states

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Getting to Know a Classical 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

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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

Because of bugs/limitations of VAL, we will also occasionally use another validator called INVAL (by Patrik Haslum).

Illustrating Example: The Seven Bridges of Königsberg

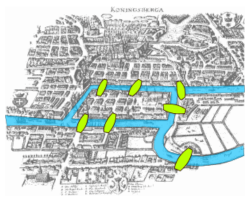


image credits: GNOME Project (GNU General Public License)

Demo

\$ ls classical/demo/koenigsberg

How Hard is Planning

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Trying to Solve the Problem

Demo

- \$ cd classical/demo
- \$ less koenigsberg/bridges.pddl
- \$ less koenigsberg/euler-koenigsberg.pddl
- $./fast-downward.py \$

koenigsberg/bridges.pddl \

koenigsberg/euler-koenigsberg.pddl \

```
--heuristic "h=ff()" \
```

```
--search "eager_greedy([h],preferred=[h])"
```

How Hard is Planning

Getting to Know a Classical Planner

Trying to Solve the Problem

Demo

- \$ cd classical/demo
- \$ less koenigsberg/bridges.pddl
- \$ less koenigsberg/euler-koenigsberg.pddl
- $./fast-downward.py \$
 - koenigsberg/bridges.pddl \

koenigsberg/euler-koenigsberg.pddl \

```
--heuristic "h=ff()" \
```

```
--search "eager_greedy([h],preferred=[h])"
```

Famous unsolvable problem

Variation: Allow Reusing Bridges

Demo

. . .

. . .

\$ meld koenigsberg/bridges.pddl \
 koenigsberg/bridges-modified.pddl

\$./fast-downward.py \ koenigsberg/bridges-modified.pddl \ koenigsberg/euler-koenigsberg.pddl \ --heuristic "h=ff()" \

```
--search "eager_greedy([h],preferred=[h])"
```

\$ validate koenigsberg/bridges-modified.pddl \
 koenigsberg/eukler-koenigsberg.pddl \
 sas_plan

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Variation: Modern Koenigsberg

Demo

. . .

\$ meld koenigsberg/euler-koenigsberg.pddl \
 koenigsberg/modern-koenigsberg.pddl

solvable with original problem definition?

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Summary

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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!
 - \rightsquigarrow PSPACE-complete because of huge number of states
- probabilistic planning considers stochastic action outcomes and exogenous events.