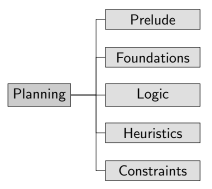
# Planning and Optimization A2. What is Planning?

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#### Content of this Course



#### Before We Start

#### Prelude (Chapters A1–A3): very high-level intro to planning

- our goal: give you a little feeling what planning is about
- preface to the actual course
- → main course content (beginning with Chapter B1) will be mathematically formal and rigorous
  - You can ignore the prelude when preparing for the exam.



Planning

#### 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"

### So What is Domain-Independent Automated Planning?

#### Automated Planning (Pithy Definition)

**Planning** 000000000000

"Planning is the art and practice of thinking before acting."

— Patrik Haslum

## Automated Planning (More Technical Definition)

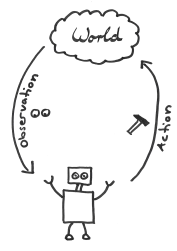
"Selecting a goal-leading course of action based on a high-level description of the world."

— Jörg Hoffmann

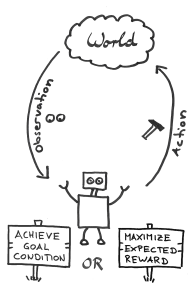
#### Domain-Independence of Automated Planning

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

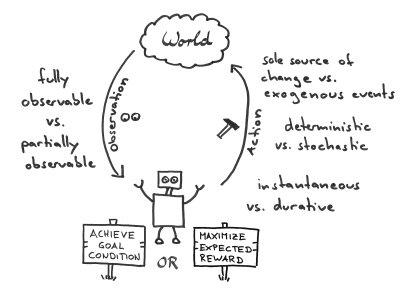
## General Perspective on Planning



## General Perspective on Planning



## General Perspective on Planning



## Example: Earth Observation



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

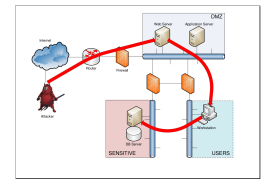
## Example: Termes



Harvard TERMES robots, based on termites

## Example: Cybersecurity

Planning



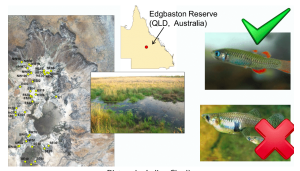
CALDERA automated adversary emulation system

## Example: Intelligent Greenhouse



photo © LemnaTec GmbH

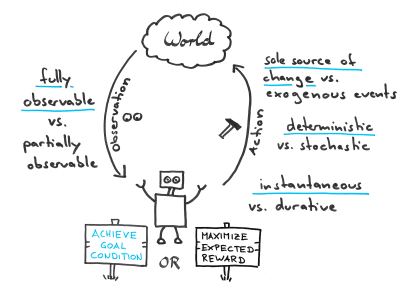
## Example: Red-finned Blue-eye



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

## Classical Planning



### Model-based vs. Data-driven Approaches



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> Model-based approaches know the "inner workings" of the world



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

We focus on model-based approaches.

## Planning Tasks

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#### 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 taking initial state to a goal state
- or confirmation that no plan exists

→ formal definitions 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)
- $\blacksquare$  annual specialized conference ICAPS ( $\approx$  250 participants)
- major journals: general Al journals (AIJ, JAIR)

## Planning Task Examples

## Example: The Seven Bridges of Königsberg

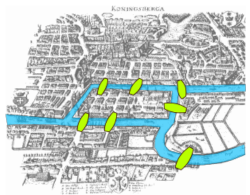


image credits: Bogdan Giușcă (public domain)

#### Demo

\$ ls demo/koenigsberg

## Example: Intelligent Greenhouse



photo © LemnaTec GmbH

#### Demo

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

## Example: FreeCell

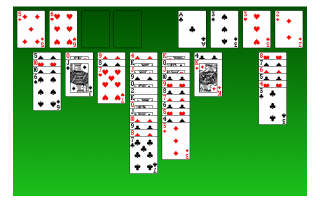


image credits: GNOME Project (GNU General Public License)

#### Demo Material

\$ ls demo/ipc/freecell

## Many More Examples

#### Demo

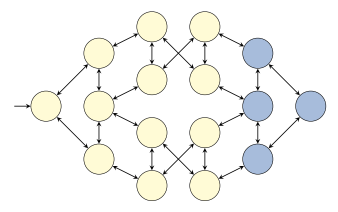
```
$ ls demo/ipc
agricola-opt18-strips
agricola-sat18-strips
airport
airport-adl
assembly
barman-mco14-strips
barman-opt11-strips
barman-opt14-strips
. . .
```

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

How Hard is Planning?

## Classical Planning as State-Space Search

#### classical planning as state-space search:



How Hard is Planning?

→ 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 · 10<sup>19</sup> reachable states
- standard benchmarks: some with  $> 10^{200}$  reachable states

## 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
- often solved by state-space search
- number of states grows exponentially with input size