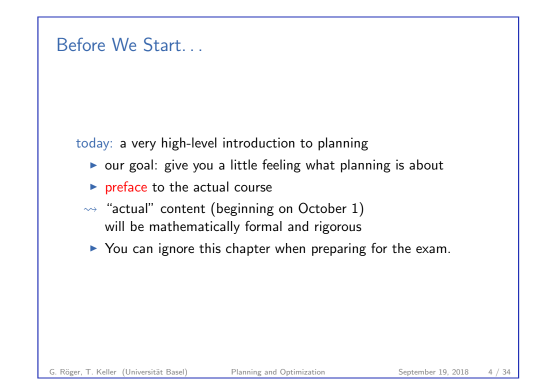
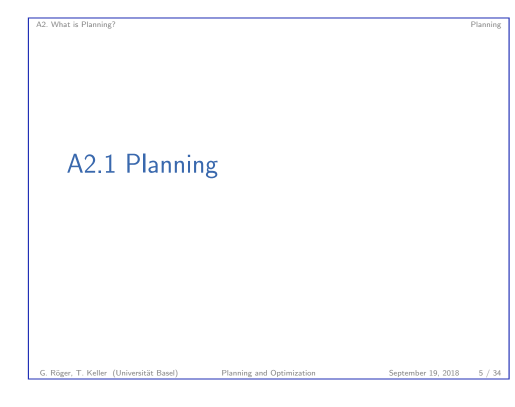


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A2.4 Getting to Know a Classical Planner				
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A2. What is Planning?

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).

## A2. What is 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.  $[\ldots]$ 

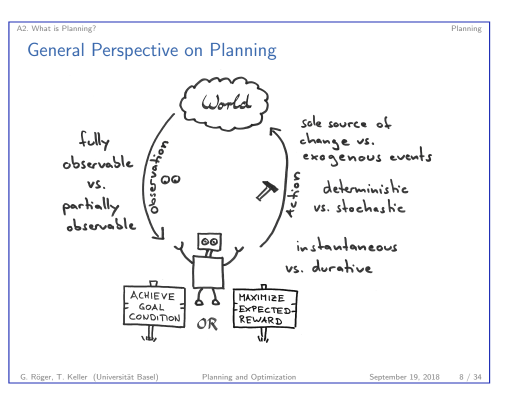
GPS was the first computer program which separated its knowledge of problems (rules represented as input data) from its strategy of how to solve problems (a generic solver engine).

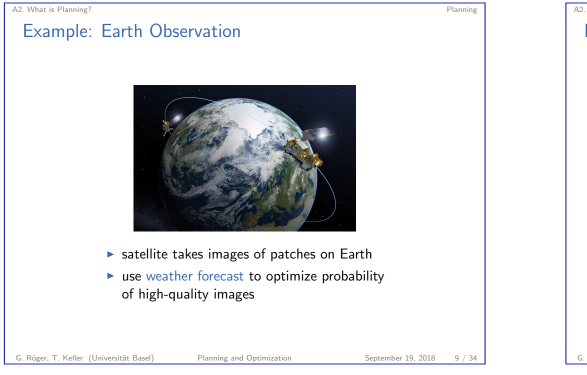
 $\rightsquigarrow$  these days called "domain-independent automated planning"  $\rightsquigarrow$  this is what the course is about

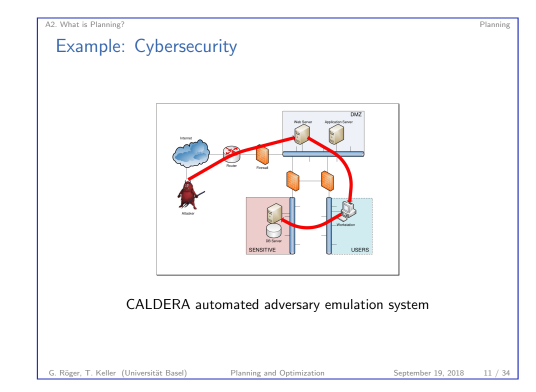
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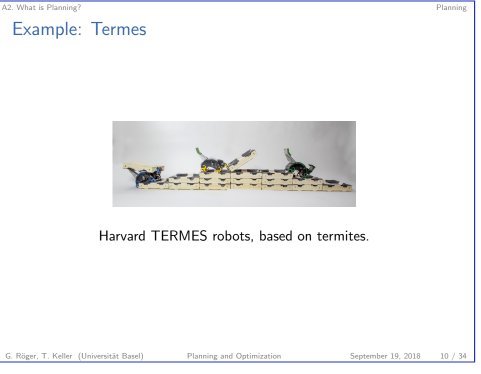
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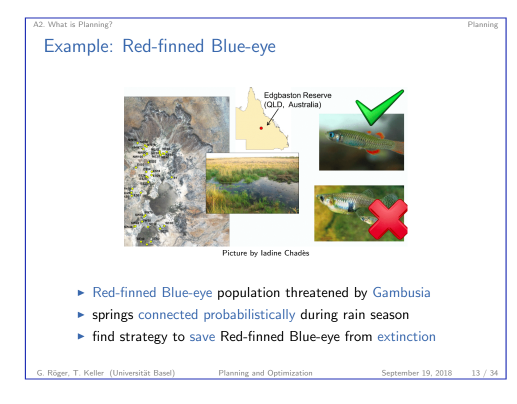


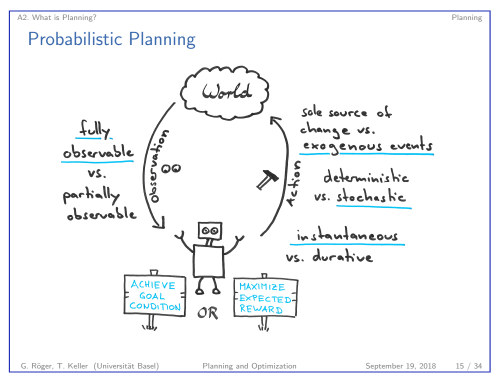


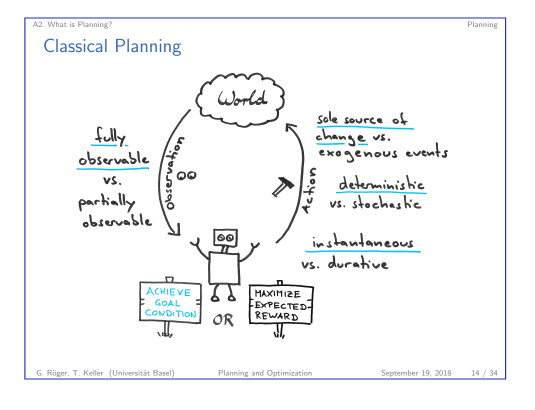


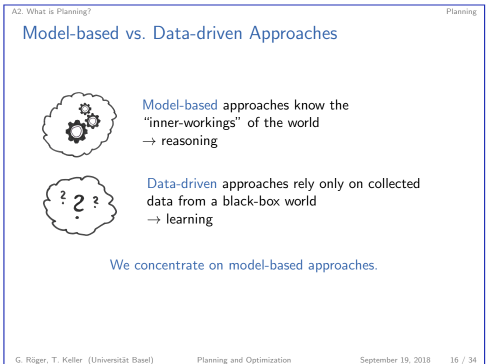












Planning

# 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

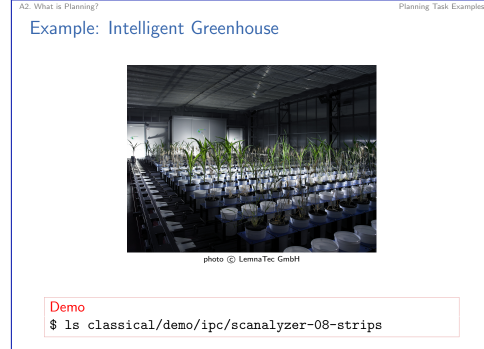
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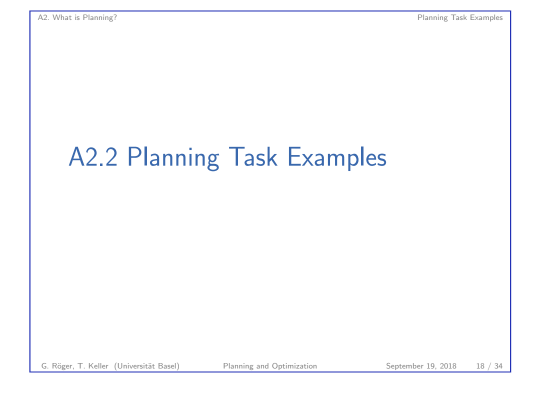
Why different concepts?

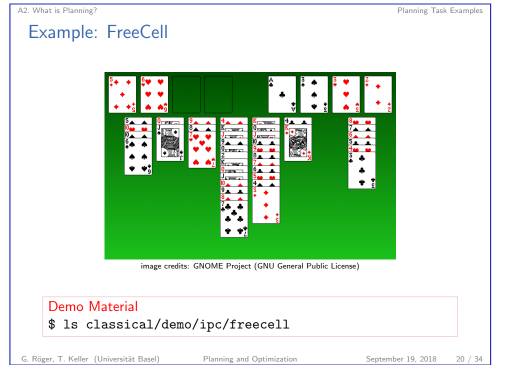
 $\rightarrow$  formal definitions later in the course

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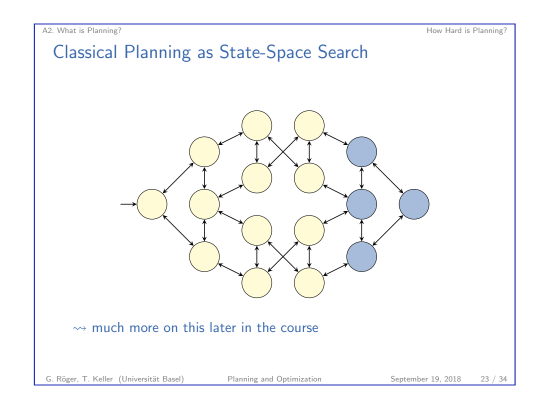


Planning Task Examples

# Many More Examples

## Demo

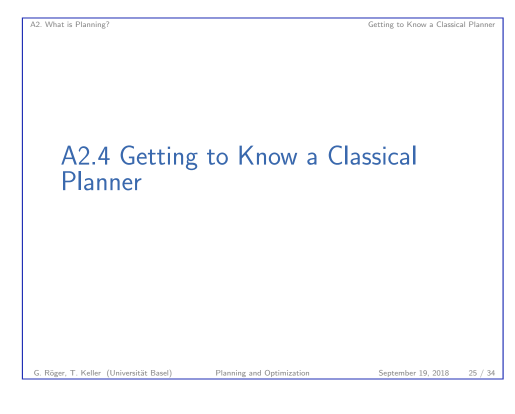
<pre>\$ ls classical/demo/ipc agricola-opt18-strips agricola-sat18-strips airport airport-adl assembly barman-mco14-strips barman-opt11-strips barman-opt14-strips barman-sat11-strips barman-sat14-strips blocks</pre>
agricola-sat18-strips airport airport-adl assembly barman-mco14-strips barman-opt11-strips barman-opt14-strips barman-sat11-strips barman-sat14-strips
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barman-sat14-strips
-
blocks
caldera-opt18-adl
$\sim$ (most) benchmarks of planning competitions IPC 1998–2018
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A2. What is Planning?		How Hard is	Planning?
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# A2. What is Planning? How Hard is Planning? 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 worsider 2 billion/second → 1 billion years standard benchmarks: some with > 10<sup>200</sup> reachable states

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A2. What is Planning?

### Getting to Know a Classical 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)
- $\blacktriangleright$  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

# 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

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A2. What is Planning?

A2. What is Planning?

Getting to Know a Classical Planner

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Getting to Know a Classical Planner

Validator: VAL

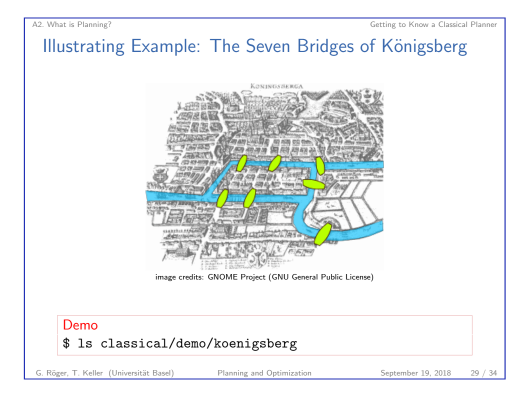
## VAL

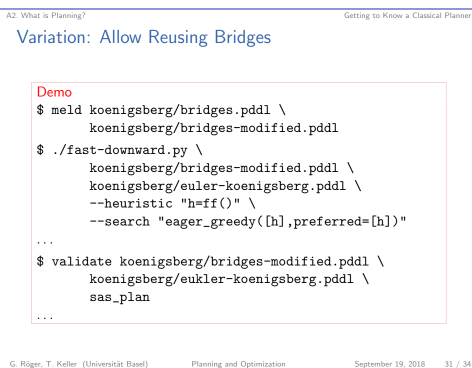
We use the VAL plan validation tool (Fox, Howey & Long) to independently verify that the plans we generate are correct.

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- 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).





A2. What is Planning?

# Trying to Solve the Problem

## Demo

