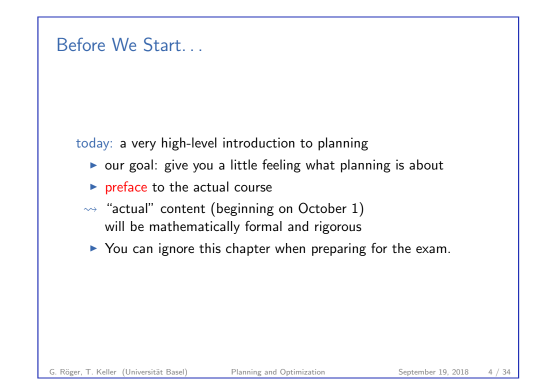
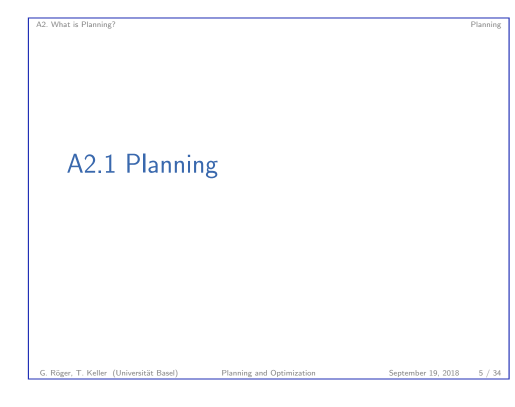


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A2.1 Planning				
A2.2 Planning Tas	k Examples			
A2.3 How Hard is Planning?				
A2.4 Getting to Know a Classical Planner				
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A2. What is Planning?

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. $[\ldots]$

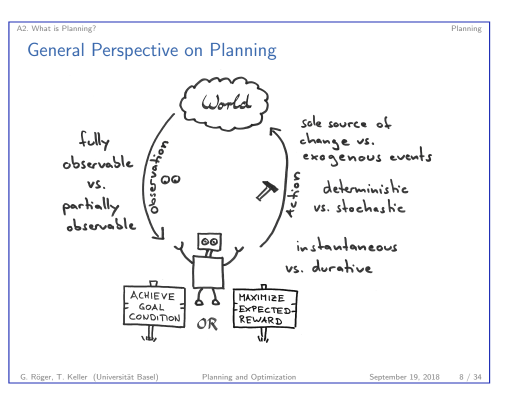
GPS was the first computer program which separated its knowledge of problems (rules represented as input data) from its strategy of how to solve problems (a generic solver engine).

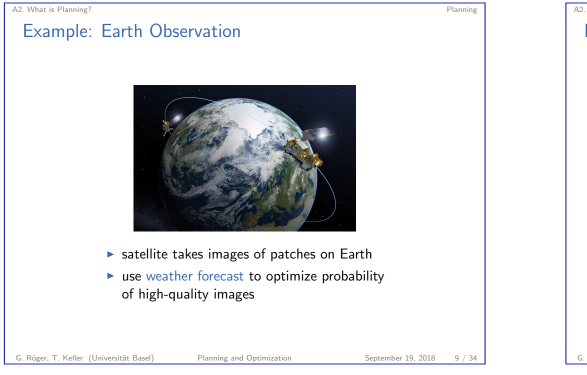
 \rightsquigarrow these days called "domain-independent automated planning" \rightsquigarrow this is what the course is about

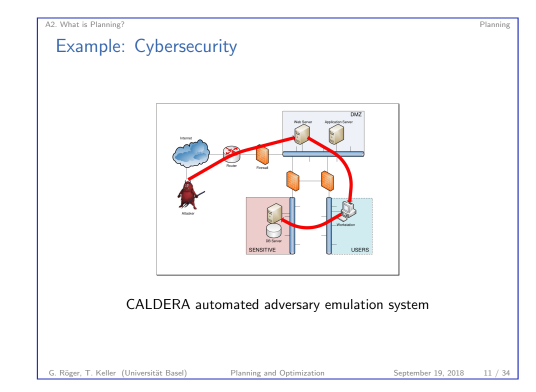
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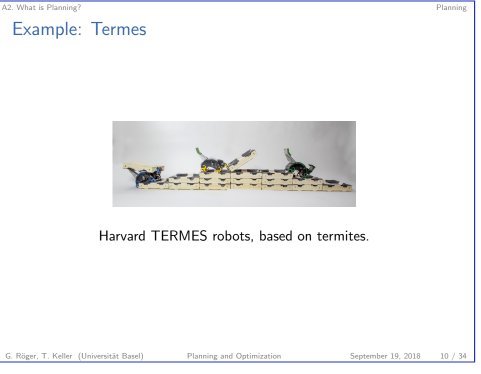
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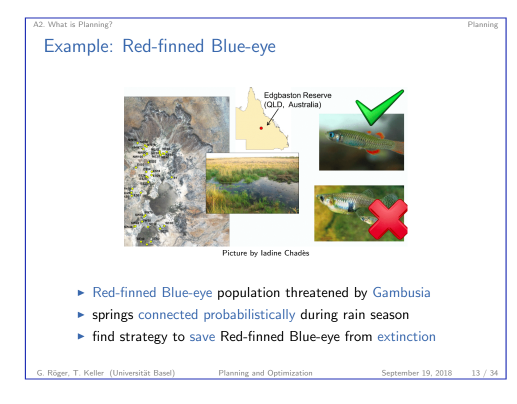


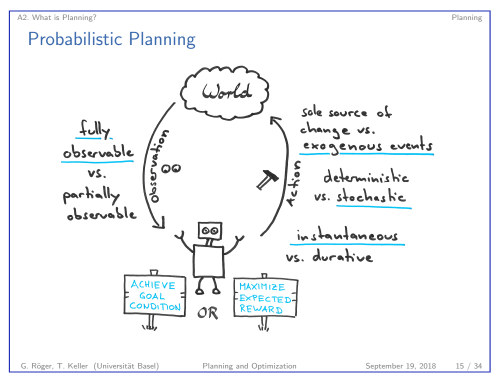


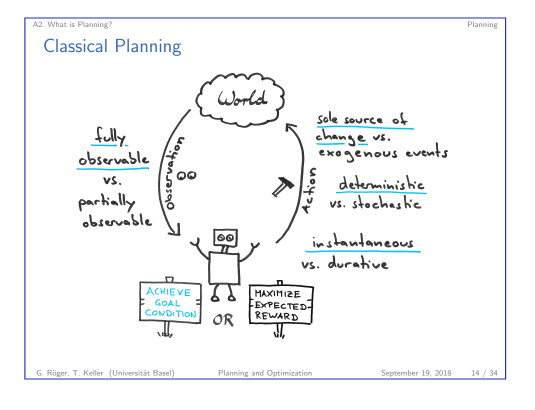


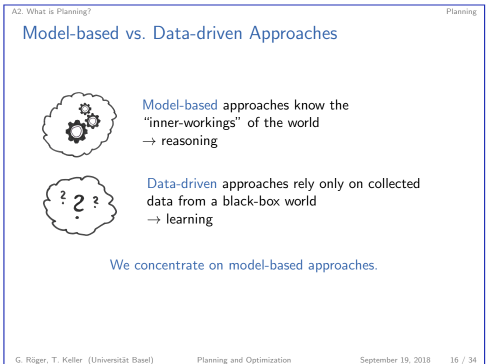












Planning

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

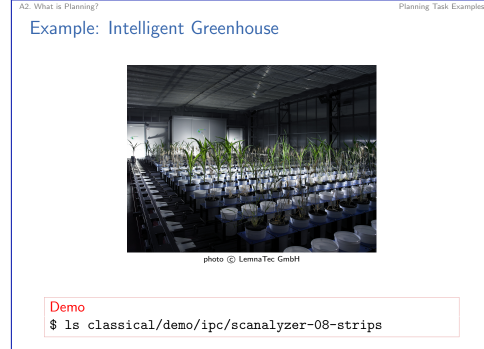
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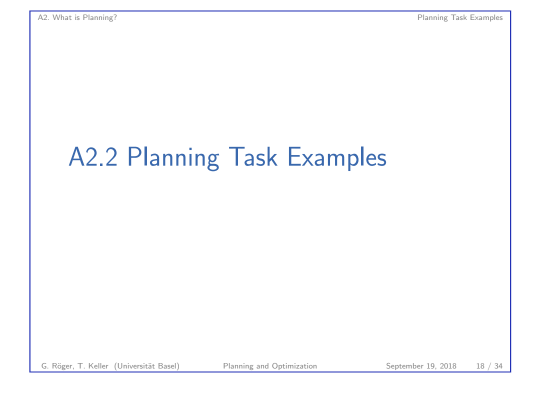
Why different concepts?

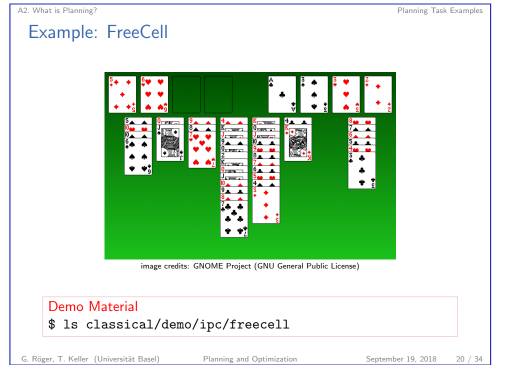
 \rightarrow formal definitions later in the course

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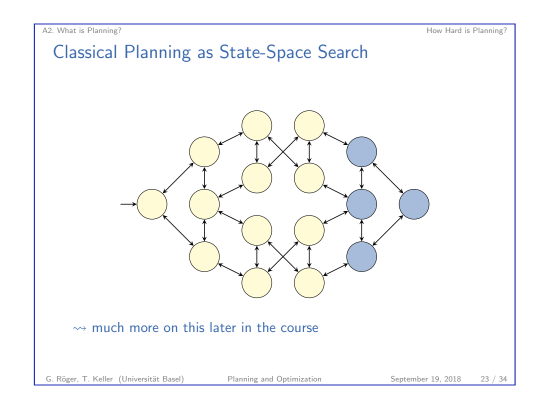


Planning Task Examples

Many More Examples

Demo

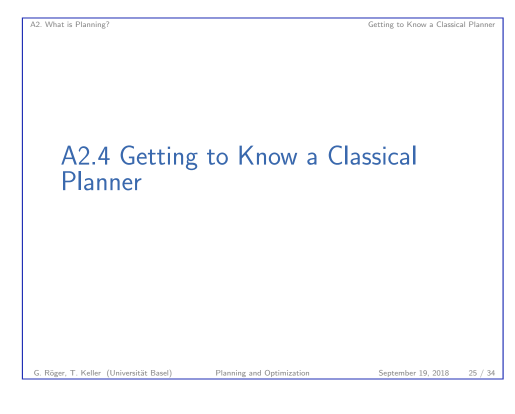
<pre>\$ ls classical/demo/ipc agricola-opt18-strips agricola-sat18-strips airport airport-adl assembly barman-mco14-strips barman-opt11-strips barman-opt14-strips barman-sat11-strips barman-sat14-strips blocks</pre>
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blocks
caldera-opt18-adl
\sim (most) benchmarks of planning competitions IPC 1998–2018
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A2. What is Planning?		How Hard is	Planning?
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A2.5 110W 11a	iù is i lanning:		
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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 · 10¹⁹ reachable states worsider 2 billion/second → 1 billion years standard benchmarks: some with > 10²⁰⁰ 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

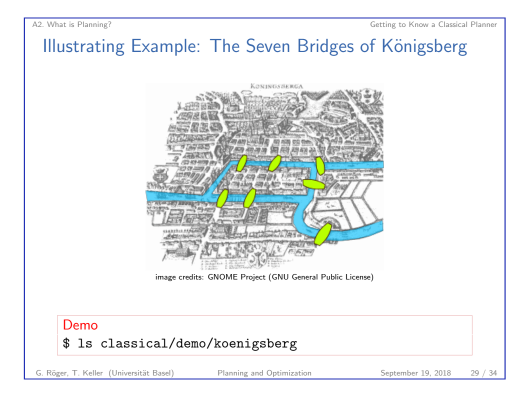
VAL

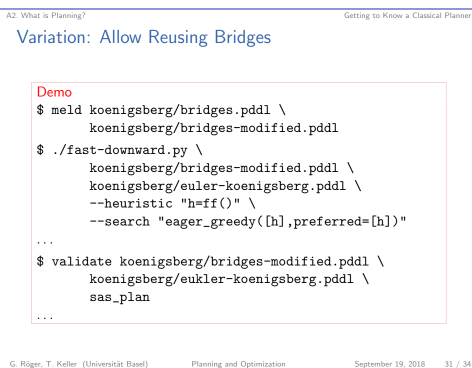
We use the VAL plan validation tool (Fox, Howey & Long) to independently verify that the plans we generate are correct.

Planning and Optimization

- 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

