









What is Automated Planning?

- that lead from an initial state to a goal state
- Here: classical planning
- general approach to finding solutions for state-space search problems
- classical = static, deterministic, fully observable
- variants: probabilistic planning, planning under partial observability, online planning, ...

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

P. Haslum











Automated Planning

environment:

- **static** vs. dynamic
- deterministic vs. non-deterministic vs. stochastic
- fully vs. partially vs. not observable
- discrete vs. continuous
- single-agent vs. multi-agent

problem solving method:

problem-specific vs. general vs. learning









Planning: Informally

given:

• state space description in terms of suitable problem description language (planning formalism)

required:

- a plan, i.e., a solution for the described state space (sequence of actions from initial state to goal)
- or a proof that no plan exists

distinguish between

- optimal planning: guarantee that returned plans are optimal, i.e., have minimal overall cost
- suboptimal planning (satisficing): suboptimal plans are allowed







What is New?

Many previously encountered problems are planning tasks: blocks world

route planning in romania missionaries and cannibals 15puzzle

New: we are now interested in general algorithms, i.e., the developer of the search algorithm does not know the tasks that the algorithm needs to solve.

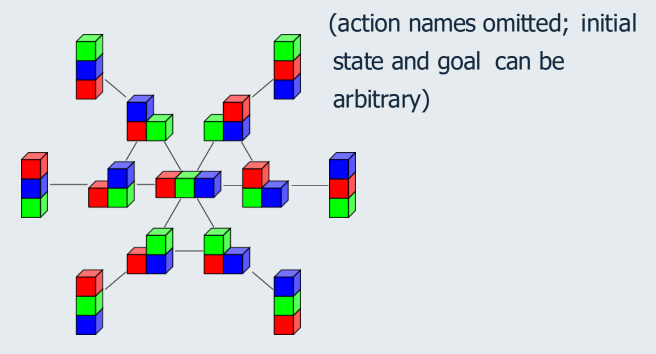
- → no problem-specific heuristics!
- w input language to model the planning task







State Space



- state spaces are (labeled, directed) graphs
- terminology: predecessor, successor, applicable action, path, length, costs, reachable, solution, optimal solution







State Spaces with Declarative Representations

How do we represent state spaces in the computer?

previously: as black box

now: as declarative description

represent state spaces declaratively:

- compact description of state space as input to algorithms • state spaces exponentially larger than the input
- algorithms directly operate on compact description • allows automatic reasoning about problem: reformulation, simplification, abstraction, etc.







Compact Description of State Spaces

How to describe state spaces compactly?

Compact Description of Several States

- introduce state variables
- states: assignments to state variables

 \rightarrow e.g., *n* binary state variables can describe 2^n states

• transitions and goal are compactly described with a logic-based formalism

---- different variants: different planning formalisms









planning: search in general state spaces

input: compact, declarative description of state space

