

5.1 State-Space Search Problems

Foundations of Artificial Intelligence February 27, 2017 — 5. State-Space Search: State Spaces		
5.1 State-Space Search Problems		
5.2 Formalization		
5.3 State-Space Search		
5.4 Summary		
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5. State-Space Search: State Spaces

State-Space Search Problems

Classical State-Space Search Problems Informally

(Classical) state-space search problems are among the "simplest" and most important classes of AI problems.

objective of the agent:

- ► from a given initial state
- apply a sequence of actions
- ▶ in order to reach a goal state

performance measure: minimize total action cost



- fully vs. partially vs. not observable
- discrete vs. continuous
- ► single-agent vs. multi-agent

problem solving method:

problem-specific vs. general **vs.** learning

State-Space Search Problems

Classical Assumptions

"classical" assumptions:

- no other agents in the environment (single-agent)
- always knows state of the world (fully observable)
- state only changed by the agent (static)
- finite number of states/actions (in particular discrete)
- ► actions have deterministic effect on the state

 \rightsquigarrow can all be generalized (but not in this part of the course)

For simplicity, we omit "classical" in the following.

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February 27, 2017 6 / 22







5.2 Formalization

5. State-Space Search: State Spaces

5. State-Space Search: State Spaces Formalization State Spaces Definition (state space) A state space or transition system is a 6-tuple $S = \langle S, A, cost, T, s_0, S_{\star} \rangle$ with ► S: finite set of states ► A: finite set of actions • $cost: A \to \mathbb{R}^+_0$ action costs • $T \subseteq S \times A \times S$ transition relation; deterministic in (s, a)(see next slide) ▶ $s_0 \in S$ initial state • $S_{\star} \subseteq S$ set of goal states German: Zustandsraum, Transitionssystem, Zustände, Aktionen, Aktionskosten, Transitions-/Übergangsrelation, deterministisch, Anfangszustand, Zielzustände

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Formalization









15 / 22

Formalizatio

goal states

n

State Spaces: Terminology

more terminology:

Definition (reachable, solution, optimal) Let $S = \langle S, A, cost, T, s_0, S_* \rangle$ be a state space.

- state s is reachable if a path from s_0 to s exists
- ▶ paths from s ∈ S to some state s_{*} ∈ S_{*} are solutions for/from s
- \blacktriangleright solutions for ${\it s}_0$ are called solutions for ${\it S}$
- optimal solutions (for s) have minimal costs among all solutions (for s)

German: erreichbar, Lösung von/für s, optimale Lösung

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5. State-Space Search: State Spaces

State-Space Search

State-Space Search

State-space search is the algorithmic problem of finding solutions in state spaces or proving that no solution exists.

In optimal state-space search, only optimal solutions may be returned.

 $German: \ Zustandsraumsuche, \ optimale \ Zustandsraumsuche$

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5.3 State-Space Searc	ch	
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5. State-Space Search: State Spaces State-Space Search Learning Objectives for State-Space Search Learning Objectives for the Topic of State-Space Search understanding state-space search: What is the problem and how can we formalize it? evaluate search algorithms: completeness, optimality, time/space complexity ▶ get to know search algorithms: uninformed vs. informed; tree and graph search ► evaluate heuristics for search algorithms: goal-awareness, safety, admissibility, consistency efficient implementation of search algorithms experimental evaluation of search algorithms design and comparison of heuristics for search algorithms

February 27, 2017

17 / 22

State-Space Search

Formalization

