Foundations of Artificial Intelligence 5. State-Space Search: State Spaces

Thomas Keller and Florian Pommerening

University of Basel

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State-Space Search

State-Space Search Problems

State-Space Search Problems

Formalization

State-Space Search

Summary 00

State-Space Search Applications

Mario AI competition



route planning



multi-agent path finding





scheduling



verification



NPC control

Classical Assumptions

"classical" assumptions considered in this part of the course:

- 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)

State-Space Search

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Classification

classification:

State-Space Search

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

Informal Description

classical* state-space search problems are among the "simplest" and most important classes of AI problems

objective of the agent:

- apply a sequence of actions
- that reaches a goal state
- from a given initial state

performance measure: minimize total action cost

(for simplicity, we omit "classical" in the following)

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Motivating Example: 15-Puzzle

9	2	12	6
5	7	14	13
3		1	11
15	4	10	8

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	

State-Space Search

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State-Space Search: Overview

Chapter overview: state-space search

- 5.–7. Foundations
 - 5. State Spaces
 - 6. Representation of State Spaces
 - 7. Examples of State Spaces
- 8.-12. Basic Algorithms
- 13.-19. Heuristic Algorithms

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State Spaces

To cleanly study search problems we need a formal model.

Definition (state space)

A state space or transition system is a

- 6-tuple $S = \langle S, A, cost, T, s_I, S_{\star} \rangle$ with
 - finite set of states S
 - finite set of actions A
 - action costs $cost : A \to \mathbb{R}_0^+$
 - transition relation T ⊆ S × A × S that is deterministic in (s, a) (see next slide)
 - initial state $s_I \in S$
 - set of goal states $S_\star \subseteq S$

State Spaces: Terminology & Notation

Definition (transition, deterministic)

Let $S = \langle S, A, cost, T, s_I, S_{\star} \rangle$ be a state space.

The triples $(s, a, s') \in T$ are called (state) transitions.

We say S has the transition (s, a, s') if $(s, a, s') \in T$. We write this as $s \xrightarrow{a} s'$, or $s \rightarrow s'$ when a does not matter.

Transitions are deterministic in (s, a): it is forbidden to have both $s \xrightarrow{a} s_1$ and $s \xrightarrow{a} s_2$ with $s_1 \neq s_2$.

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State Space: Running Example

consider the bounded inc-and-square search problem

informal description:

- find a sequence of
 - increment-mod10 (inc) and
 - square-mod10 (sqr) actions
- on the natural numbers from 0 to 9
- that reaches the number 6 or 7
- starting from the number 1
- assuming each action costs 1.

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State Space: Running Example

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formal model:

• $S = \{0, 1, \dots, 9\}$

•
$$A = \{inc, sqr\}$$

• T s.t. for
$$i = 0, ..., 9$$
:

•
$$\langle i, inc, (i+1) \mod 10 \rangle \in T$$

•
$$\langle i, sqr, i^2 \mod 10 \rangle \in T$$

• $S_{\star} = \{6,7\}$

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Graph Interpretation

state spaces are often depicted as directed, labeled graphs

- states: graph vertices
- transitions: labeled arcs
- initial state: incoming arrow
- goal states: double circles
- actions: the arc labels
- action costs: described separately (or implicitly = 1)

Graph Interpretation

state spaces are often depicted as directed, labeled graphs

- states: graph vertices
- transitions: labeled arcs (here: colors instead of labels)
- initial state: incoming arrow
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- actions: the arc labels
- action costs: described separately (or implicitly = 1)



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State Spaces: More Terminology

We use common terminology from graph theory.

Definition (predecessor, successor, applicable action)

Let $S = \langle S, A, cost, T, s_I, S_{\star} \rangle$ be a state space.

Let $s, s' \in S$ be states with $s \to s'$.

- *s* is a predecessor of *s'*
- s' is a successor of s

If $s \xrightarrow{a} s'$, then action *a* is applicable in *s*.

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State Spaces: More Terminology

We use common terminology from graph theory.

Definition (path)

Let $S = \langle S, A, cost, T, s_I, S_{\star} \rangle$ be a state space.

Let $s_0, \ldots, s_n \in S$ be states and $a_1, \ldots, a_n \in A$ be actions such that $s_0 \xrightarrow{a_1} s_1, \ldots, s_{(n-1)} \xrightarrow{a_n} s_n$.

•
$$\pi = \langle a_1, \ldots, a_n
angle$$
 is a path from s_0 to s_n

• length of
$$\pi$$
: $|\pi| = n$

• cost of
$$\pi$$
: $cost(\pi) = \sum_{i=1}^{n} cost(a_i)$

- paths may have length 0
- sometimes "path" is used for state sequence $\langle s_0, \ldots, s_n \rangle$ or sequence $\langle s_0, a_1, s_1, \ldots, s_{(n-1)}, a_n, s_n \rangle$

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State Spaces: More Terminology

more terminology:

Definition (reachable, solution, optimal)

Let $S = \langle S, A, cost, T, s_l, S_{\star} \rangle$ be a state space.

- state s is reachable if a path from s_l to s exists
- paths from $s \in S$ to some state $s_{\star} \in S_{\star}$ are solutions for/from s
- solutions for s_l are called solutions for S
- optimal solutions (for s) have minimal costs among all solutions (for s)

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Solving Search Problems

consider again the running example

informal description:

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How do you solve this?

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Solving Search Problems



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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.

Summary

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

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Summary

Summary

- classical state-space search problems: find action sequence from initial state to a goal state
- performance measure: sum of action costs
- formalization via state spaces:
 - states, actions, action costs, transitions, initial state, goal states
- terminology for transitions, paths, solutions
- definition of (optimal) state-space search