Foundations of Artificial Intelligence 14. State-Space Search: Analysis of Heuristics

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Summary 00

State-Space Search: Overview

Chapter overview: state-space search

- 5.–7. Foundations
- 8.-12. Basic Algorithms
- 13.-19. Heuristic Algorithms
 - 13. Heuristics
 - 14. Analysis of Heuristics
 - 15. Best-first Graph Search
 - 16. Greedy Best-first Search, A*, Weighted A*
 - 17. IDA*
 - 18. Properties of A*, Part I
 - 19. Properties of A*, Part II

Examples 00 Connections

Summary 00

Reminder: Heuristics

Definition (heuristic)

Let S be a state space with states S. A heuristic function or heuristic for S is a function

$$h: S \to \mathbb{R}^+_0 \cup \{\infty\},\$$

mapping each state to a non-negative number (or ∞).

Perfect Heuristic

Definition (perfect heuristic)

Let S be a state space with states S.

The perfect heuristic for \mathcal{S} , written h^* , maps each state $s \in S$

- to the cost of an optimal solution for s, or
- to ∞ if no solution for s exists.

Properties of Heuristics

Definition (safe, goal-aware, admissible, consistent)

Let S be a state space with states S.

A heuristic h for S is called

- safe if $h^*(s) = \infty$ for all $s \in S$ with $h(s) = \infty$
- goal-aware if h(s) = 0 for all goal states s
- admissible if $h(s) \le h^*(s)$ for all states $s \in S$
- consistent if $h(s) \leq cost(a) + h(s')$ for all transitions $s \xrightarrow{a} s'$

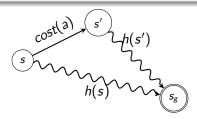
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Examples

Properties of Heuristics: Examples

Which of our three example heuristics have which properties?

Route Planning in Romania

straight-line distance:

- safe
- goal-aware
- admissible
- consistent

Why?

Properties of Heuristics: Examples

Which of our three example heuristics have which properties?

Blocks World

misplaced blocks:

- safe?
- goal-aware?
- admissible?
- consistent?

Properties of Heuristics: Examples

Which of our three example heuristics have which properties?

Missionaries and Cannibals

people on wrong river bank:

- safe?
- goal-aware?
- admissible?
- consistent?

Examples 00 Connections ●000

Summary 00

Connections

Examples 00 Connections

Summary 00

Properties of Heuristics: Connections (1)

Theorem (admissible \implies safe + goal-aware)

Let h be an admissible heuristic.

Then h is safe and goal-aware.

Why?

Connections

Properties of Heuristics: Connections (2)

Theorem (goal-aware + consistent \implies admissible)

Let h be a goal-aware and consistent heuristic. Then h is admissible.

Why?

Examples 00 Connections

Summary 00

Showing All Four Properties

How can one show most easily that a heuristic has all four properties?

Examples 00 Connections

Summary •0

Summary



- perfect heuristic *h**: true cost to the goal
- important properties: safe, goal-aware, admissible, consistent
- connections between these properties
 - $\bullet \ \ \mathsf{admissible} \Longrightarrow \mathsf{safe} \ \mathsf{and} \ \mathsf{goal}\mathsf{-}\mathsf{aware}$
 - $\bullet \ \ {\sf goal-aware \ and \ } {\sf consistent} \Longrightarrow {\sf admissible}$