# Foundations of Artificial Intelligence <br> B9. State-Space Search: Heuristics 

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## State-Space Search: Overview

Chapter overview: state-space search

- B1-B3. Foundations
- B4-B8. Basic Algorithms
- B9-B15. Heuristic Algorithms
- B9. Heuristics
- B10. Analysis of Heuristics
- B11. Best-first Graph Search
- B12. Greedy Best-first Search, A*, Weighted A*
- B13. IDA*
- B14. Properties of A*, Part I
- B15. Properties of A*, Part II


## Introduction

## Informed Search Algorithms

search algorithms considered so far:

- uninformed ("blind"): use no information besides formal definition to solve a problem
- scale poorly: prohibitive time (and space) requirements for seemingly simple problems (time complexity usually $O\left(b^{d}\right)$ )


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example: $b=13 ; 10^{5}$ nodes/second

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| $d$ | nodes | time |
| :---: | ---: | ---: |
| 4 | 30940 | 0.3 s |
| 6 | $5.2 \cdot 10^{6}$ | 52 s |
| 8 | $8.8 \cdot 10^{8}$ | 147 min |
| 10 | $10^{11}$ | 17 days |
| 12 | $10^{13}$ | 8 years |
| 14 | $10^{15}$ | 1352 years |
| 16 | $10^{17}$ | $2.2 \cdot 10^{5}$ years |
| 18 | $10^{20}$ | $38 \cdot 10^{6}$ years |

## Informed Search Algorithms

Rubik's cube:


- branching factor: $\approx 13$
- typical solution length: 18
example: $b=13 ; 10^{5}$ nodes $/$ second

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Richard Korf, Finding Optimal Solutions to Rubik's Cube Using Pattern Databases (AAAI, 1997)

## Informed Search Algorithms

## Rubik's cube:


search algorithms considered now:

- idea: try to find (problem-specific) criteria to distinguish good and bad states
- heuristic ("informed") search algorithms prefer good states
- branching factor: $\approx 13$
- typical solution length: 18


## Heuristics

## Heuristics

## Definition (heuristic)

Let $\mathcal{S}$ be a state space with states $S$.
A heuristic function or heuristic for $\mathcal{S}$ is a function

$$
h: S \rightarrow \mathbb{R}_{0}^{+} \cup\{\infty\}
$$

mapping each state to a nonnegative number (or $\infty$ ).

## Heuristics: Intuition

idea: $h(s)$ estimates distance (= cost of cheapest path) from $s$ to closest goal state

- heuristics can be arbitrary functions
- intuition:
(1) the closer $h$ is to true goal distance, the more efficient the search using $h$
(2) the better $h$ separates states that are close to the goal from states that are far, the more efficient the search using $h$


## Why "Heuristic"?

What does "heuristic" mean?

- from ancient Greek $\dot{\varepsilon} u p ı \sigma \kappa \omega$ ( $=1$ find)
- same origin as $\varepsilon$ ย $\cup \eta \kappa \kappa$ !



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- popularized by George Pólya:

How to Solve It (1945)

- in computer science often used for: rule of thumb, inexact algorithm
- in state-space search technical term for goal distance estimator



## Representation of Heuristics

In our black box model, heuristics are an additional element of the state space interface:

## State Spaces as Black Boxes (Extended)

- init()
- is_goal(s)
- $\operatorname{succ}(s)$
- $\operatorname{cost}(a)$
- $h(s)$ : heuristic value for state $s$ result: nonnegative integer or $\infty$


## Examples

## Bounded Inc-and-Square

## bounded inc-and-square:


possible heuristics:

$$
h_{1}(s)= \begin{cases}0 & \text { if } s=7 \\ (16-s) \bmod 10 & \text { otherwise }\end{cases}
$$

$\rightsquigarrow$ number of inc actions to goal

How accurate is this heuristic?

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## Example: Blocks World

possible heuristic:
count blocks $x$ that currently lie on $y$ and must lie on $z \neq y$ in the goal (including case where $y$ or $z$ is the table)


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How accurate is this heuristic?


## Example: Route Planning in Romania

possible heuristic: straight-line distance to Bucharest


| Arad | 366 |
| :--- | ---: |
| Bucharest | 0 |
| Craiova | 160 |
| Drobeta | 242 |
| Eforie | 161 |
| Fagaras | 176 |
| Giurgiu | 77 |
| Hirsova | 151 |
| lasi | 226 |
| Lugoj | 244 |
| Mehadia | 241 |
| Neamt | 234 |
| Oradea | 380 |
| Pitesti | 100 |
| Rimnicu Vilcea | 193 |
| Sibiu | 253 |
| Timisoara | 329 |
| Urziceni | 80 |
| Vaslui | 199 |
| Zerind | 374 |

## Example: Missionaries and Cannibals

## Setting: Missionaries and Cannibals

- Six people must cross a river.
- Their rowing boat can carry one or two people across the river at a time (it is too small for three).
- Three people are missionaries, three are cannibals.
- Missionaries may never stay with a majority of cannibals.
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$\rightsquigarrow$ with our formulation of states as triples $\langle m, c, b\rangle$ :
$h(\langle m, c, b\rangle)=m+c$


## Summary

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- heuristics estimate distance of a state to the goal
- can be used to focus search on promising states
$\rightsquigarrow$ soon: search algorithms that use heuristics

