# Solving Problems by Searching

Inteligencia Artificial en los Sistemas de Control Autónomo Máster Universitario en Ingeniería Industrial

Departamento de Automática





#### Objectives

- 1. Understand the role of search in AI
- 2. Describe the importance of trees in search
- 3. Express AI problems in terms of search
- 4. Apply classical search algorithms

## **Bibliography**

 S. Russell and P. Norvig. Chapter 3, Solving Problems by Searching. Artificial Intelligence: A Modern Approach. Pearson. 2017

### Table of Contents

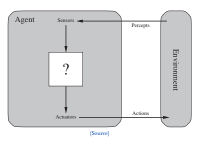
- I. Introduction
- 2. Search problems
  - Types of problems
  - Problem components
  - Toy problems
  - Travel Salesman Problem
- 3. Search strategy
  - Breadth-first search
  - Uniform-cost search
  - Depth-first search
  - Depth-limited search
  - Iterative deepening depth-first search
  - Comparison of uninformed search algorithms
- 4. Informed search
  - Introduction
  - Greedy best-first search
  - A\*
- 5. Case studies
  - Case study I: Robot arm with two DOF
  - Case study II: 9<sup>th</sup> GTOC
  - Case study III: Mars orbital insertion
  - Case study IV: Transonic wing shape optimization



Introduction

## Agent

An agent is anything that can be viewed as perceiving its environment through sensors and acting through actuators



- Agents is a research field in AI by its own
  - ... with its own definition of agent (caution!)
- We use this term to abstract the implementation



## Types of problems

#### Search is a cornerstone in AI

• Almost any problem in AI is formulated as a search problem

#### Types of problems depending on ...

- Knowledge
  - Observable or Non-observable or Partially observable
- Outcome
  - Deterministic or Stochastic
- Actions
  - Discrete or Continous
- Time-variance
  - Static or Dynamic

We assume static, observable, discrete and deterministic problems



## Types of problems (II)

### Determine problem type

#### Chess



#### League of Legends



Observable or non-observable, deterministic or stochastic, discrete or continous, static or dynamic?

## Problem components (I)

#### We represent the environment as states

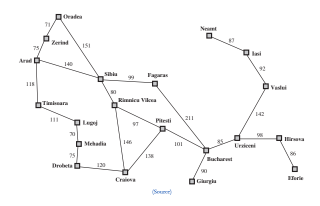
Contain the information about the world

Any problem formulation requires the following components

- Initial state: State where the search begins
- Actions: Behaviour that the agent may exhibit
- Transition model: Which states follow an action in a state
- Goal test (metas): How to determine if a state is a goal
- Path cost: Cost of a path to a state



## Problem components (II)



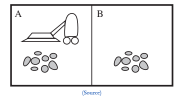
Problem: Move from Arad to Bucharest

Initial state? Goal? Actions? Transition model? Goal test? Path cost?



## Search problems

## Toy problems (I): Vacuum world



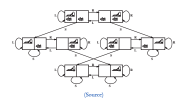
#### Problem: Clean rooms

- State? →
- Initial state? →
- Goal?  $\rightarrow$
- Actions?  $\rightarrow$
- Transition model? ightarrow
- Goal test?  $\rightarrow$
- Path cost?  $\rightarrow$



## Search problems

## Toy problems (I): Vacuum world



#### Problem: Clean rooms

- State?  $\rightarrow$  Dirt and location
- Initial state? o All dirt, Left
- Goal?  $\rightarrow$  No dirt, any location
- Actions?  $\rightarrow$  Left, Right, Suck
- Transition model? ightarrow See figure
- Goal test? ightarrow No dirt, any location
- Path cost?  $\rightarrow$  1 per action



## Search problems

## Toy problems (II): 8-puzzle





Start State

Goal State

(Source)

### Problem: Solve 8-puzzle

- State?  $\rightarrow$
- Initial state?  $\rightarrow$
- Goal? →
- Actions?  $\rightarrow$
- Transition model?  $\rightarrow$
- Goal test? →
- Path cost?  $\rightarrow$



## Toy problems (II): 8-puzzle





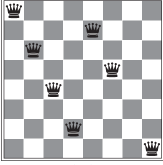
Start State

(Source)

- State? → Location of tiles 9!/2 = 181,440 states
- Initial state?  $\rightarrow$  Any
- Goal? → See figure
- Actions? → Left, Right, Up, Down
- Transition model? → Complex graph
- Goal test? → Goal state
- Path cost?  $\rightarrow$  1 per move



## Toy problems (III): 8-queens



(Source)

State?

Initial state?

Goal?

Actions?

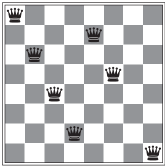
Transition model?

Goal test?

Path cost?



## Toy problems (III): 8-queens



(Source)

# Problem: Place 8 queens no queen attacks any other

- State?  $\rightarrow$  Any arrangement of 0 to 8 queens
- Initial state? o Empty board
- Goal?  $\rightarrow$  See figure
- Actions? ightarrow Add queen to empty square
- Transition model? o Complex graph
- Goal test? ightarrow 8 queens on board, none attacked
- Path cost?  $\rightarrow$  1 per move



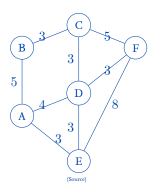
## Travelling Salesman Problem (TSP)

## TSP formulation

A travelling salesman must visit a set of cities only one time each. Find the shortest route.

TSP is a very big problem in AI!

- First formulated in 1930 and still a hot research topic!
- NP-hard problem
- Many real world applications





#### In general ...

- Each problem has a search graph, or state space
- Searching means finding a path from the initial state to a goal state

#### Basic idea

- Explore search space
- Generate a search tree (i.e., expanding nodes)

A search strategy is defined by picking the order of node exansion

- Uninformed search: Only uses the problem definition
- Informed search: Uses problem-specific knowledge



#### Search strategies are evaluated along the following dimensions

- Completeness
- Time complexity
- Space complexity
- Optimality

Time and space are measured in terms of

- b: Maximum branching factor
- d: Depth of the least-cost solution
- m: Maximum depth of the state space

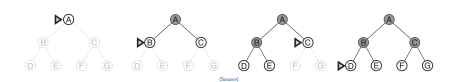


#### Uninformed search

## Breadth-first search (I)

### Expand shallowest unexpanded node

• Implemented with a FIFO queue (First-In First-Out)





## Breadth-first search (II)

Depth	Nodes		Time		Memory
2	110	1.1	milliseconds	107	kilobytes
4	11,110	111	milliseconds	10.6	megabytes
6	$10^{6}$	11	seconds	1	gigabytes
8	10 <sup>8</sup>	19	minutes	103	gigabytes
10	$10^{10}$	31	hours	10	terabytes
12	$10^{12}$	129	days	1	petabytes
14	$10^{14}$	35	years	99	petabytes
16	$10^{16}$	3,500	years	10	exabytes

Figure 3.13 Time and memory requirements for breadth-first search. The numbers shown assume branching factor b = 10; 100,000 nodes/second; 1000 bytes/node.

(Source)

#### Properties of breadth-first search

- Completeness: Yes
- Time complexity:  $O(b^{d+1})$
- Space complexity:  $O(b^{d+1})$
- Optimality: Yes (if cost = 1 per step)

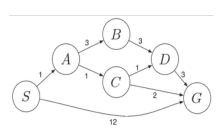
Space is the biggest problem (more than time)

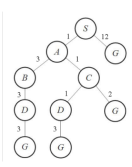


## Uniform-cost search (I)

## Special case of breadth-first search

- Expand least-cost unexpanded node
- The queue is sorted by cost





## Uniform-cost search (II)

## Uniform-cost example

```
Initialization: \{[S,0]\}

Iter. r: \{[S \to A,1], [S \to G,12]\}

Iter. 2: \{[S \to A \to C,2], [S \to A \to B,4], [S \to G,12]\}

Iter. 3: \{[S \to A \to C \to D,3], [S \to A \to C \to G,4], [S \to A \to B \to D,7], [S \to G,12]\}

Iter. 4: \{[S \to A \to C \to D \to G,6], [S \to A \to C \to G,4], [S \to A \to B \to D,7], [S \to G,12]\}

Iter. 5: \{[S \to A \to C \to G,4], [S \to A \to C \to D \to G,10], [S \to G,12]\}

Solution: S \to A \to C \to G
```

## Uniform-cost search (III)

#### Properties

- Completeness: Yes, if step cost  $\geq \epsilon$
- Time complexity:  $O(b^{\lceil C^*/\epsilon \rceil})$ , where  $C^*$  is the cost of the optimal solution
- Space complexity:  $O(b^{\lceil C^*/\epsilon \rceil})$
- Optimality: Yes

Space is the biggest problem (more than time)

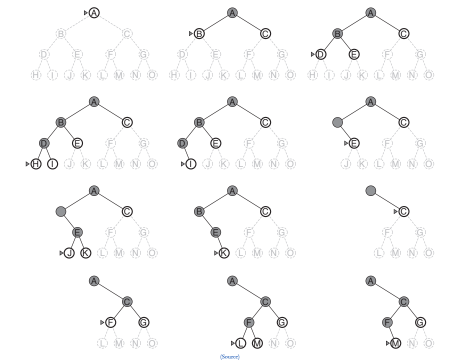


## Depth-first search (I)

Expand deepest unexpanded node

• Implemented with a LIFO stack





## Depth-first search (III)

#### Properties of depth-first search

- Completeness: No, fail in infinite-depth spaces or spaces with loops
- Time complexity:  $O(b^m)$ , (terrible if m >> d)
- Space complexity: O(bm)
- Optimality: No



### Uninformed search

## Depth-limited search

Depth-first search with depth limit L

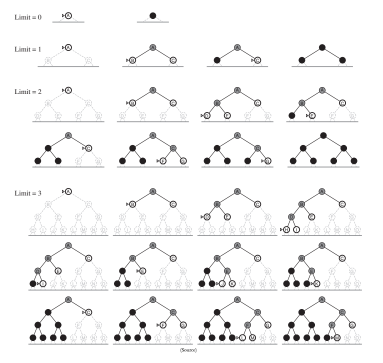
• Nodes at depth L are not expanded



Iterative deepening depth-first search (I)

Depth-limited search where gradually increases L





#### Uninformed search

## Iterative deepening depth-first search (III)

#### **Properties**

- Completeness: Yes
- Time complexity: O(b<sup>d</sup>)
- Space complexity: O(bd)
- Optimality: Yes if step cost = 1



#### Uninformed search

## Comparison of uninformed search algorithms

Criterion	Breadth-	Uniform-	Depth-	Depth-	Iterative
	First	Cost	First	Limited	Deepening
Complete	Yes*	Yes*	No	Yes, if $l \ge d$	Yes
Time	$b^{d+1}$	$b^{\lceil C^*/\epsilon  ceil}$	$b^m$	$\mathbf{b^l}$	$b^{\mathrm{d}}$
Space	$b^{d+1}$	$b^{\lceil \mathrm{C}^*/\epsilon  ceil}$	bm	bl	bd
Optimal	$\mathrm{Yes}^*$	Yes	No	No	$\mathbf{Yes}^{\mathbf{*}}$



#### Informed search

## Introduction (I)

#### Use problem-specific knowledge beyond problem definition

- Best-first search (búsqueda primero el mejor)
  - Greedy best-first search (Búsqueda voraz)
  - A\* search
- Local search algorithms
  - Hill-climbing search (búsqueda en escalada)
  - Simulated annealing search (búsqueda de temple simulado)
  - Local beam search (búsqueda de haz local)
  - Genetic Algorithms



## Introduction (II)

#### Best-first search

- Use an evaluation function f(n) for each node
- Estimate of "desirability"
- Expand most desirable unexpanded nodes

Most algorithms use a heuristic function or just heuristic (h(n))

• Estimated cost from a state to the goal

#### Best-first algorithms

- Greedy best-first search
- A\*



#### Informed search

## Greedy best-first search (I)

#### It only considers the heuristic

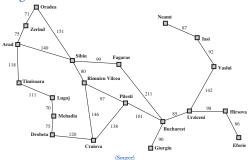
• Greedy search expands the node that appears to be closest to the goal

## Greedy search

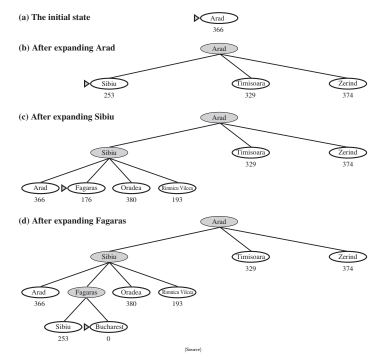
$$f(n) = h(n)$$

#### Example: Find a path between Arad and Bucharest

• Heuristic: Straight-line distance







#### Informed search

$$A*(I)$$

It considers the heuristic and the cost

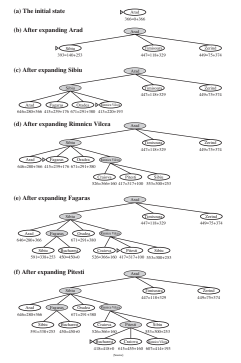
- h(n): Estimated cost to goal from node n
- g(n): Cost to node n

$$f(n) = g(n) + h(n)$$

Theorem:  $A^*$  is optimal if h(n) is admisible

- A\* is admisible if it never overestimates the cost
- Example: Straight-line distance never overestimates road distance





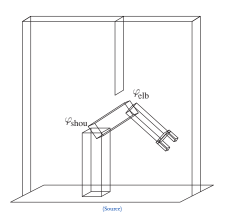
#### A\* (III)

#### Properties

- Completeness: Yes
- Time complexity: Exponential
- Space complexity: Keeps all nodes in memory
- Optimality: Yes



## Case study I: Robot arm with two DOF (I)



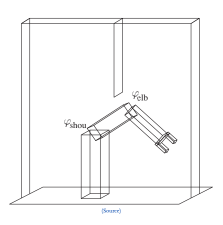
#### Problem: Move arm

- State?  $\rightarrow$
- Actions?  $\rightarrow$
- Goal test?  $\rightarrow$
- Path cost?  $\rightarrow$



#### Case studies

## Case study I: Robot arm with two DOF (I)

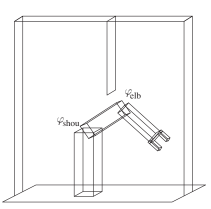


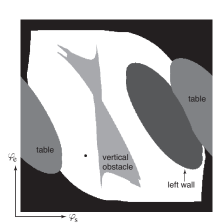
#### Problem: Move arm

- State?  $\rightarrow$  Real-valued coordinates of robot joint angles
- Actions?  $\rightarrow$  Continuous motions of joints
- Goal test? o Complete assembly
- Path cost? o Time to complete



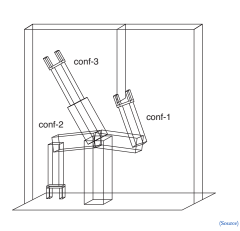
## Case study I: Robot arm with two DOF (II)

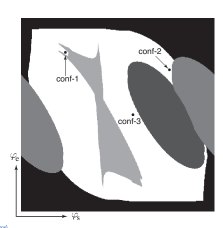




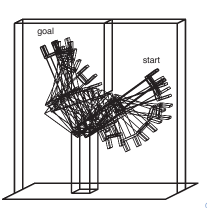
(Source)

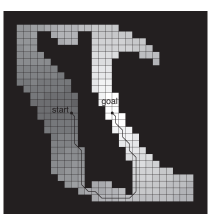
## Case study I: Robot arm with two DOF (III)





## Case study I: Robot arm with two DOF (IV)





(Source)

## Case study II: 9<sup>th</sup> Global Trajectory Optimization Competition (I)

#### GTOC: Global Trajectory Optimization Competition

- Proposed by ESA Advanced Concepts Team
- Difficult trajectory optimization problems

#### GTOC 9: The Kesser Run

- 123 orbiting debris
- Remove debris
- Design multiple missions

(Video) (Suggested video)



## Case study III: Mars orbital insertion

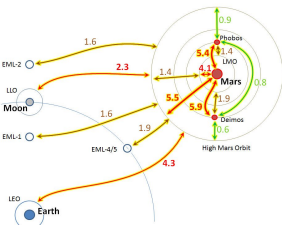


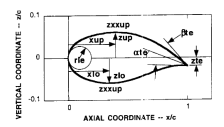
Chart by Richard Penn CC-BY, data from David Hollister hopsblog-hop.blogspot.co.uk



## Case study IV: Transonic wing shape optimization

Problem: Design a wing shape for transonic flight

Maximize lift



Holst T.L., Pulliam T.H. (2003) Transonic Wing Shape Optimization Using a Genetic Algorithm. In: IUTAM Symposium Transsonicum IV. Fluid Mechanics and its Applications, vol 73. Springer.

