Title: Solving Problems by Searching

AIMA: Chapter 3 (Sections 3.1, 3.2 and 3.3)

Introduction to Artificial Intelligence CSCE 476-876, Spring 2016

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Intelligent Agents

- Designing intelligent agents: PAES
- Types of Intelligent Agents
 - 1. Self Reflex
 - 2. ?
 - 3. ?
 - 4. ?
- Types of environments: observable (fully or partially), deterministic or stochastic, episodic or sequential, static vs. dynamic, discrete vs. continuous, single agent vs. multiagent

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Outline

- Problem-solving agents
- Formulating problems
 - Problem components
 - Importance of modeling
- Search
 - basic elements/components
 - Uninformed search (Section 3.4)
 - Informed (heuristic) search (Section 3.5)

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Simple reflex agent unable to plan ahead

- actions limited by current percepts
- no knowledge of what actions do
- no knowledge of what they are trying to achieve

Problem-solving agent: goal-based agent

Given:

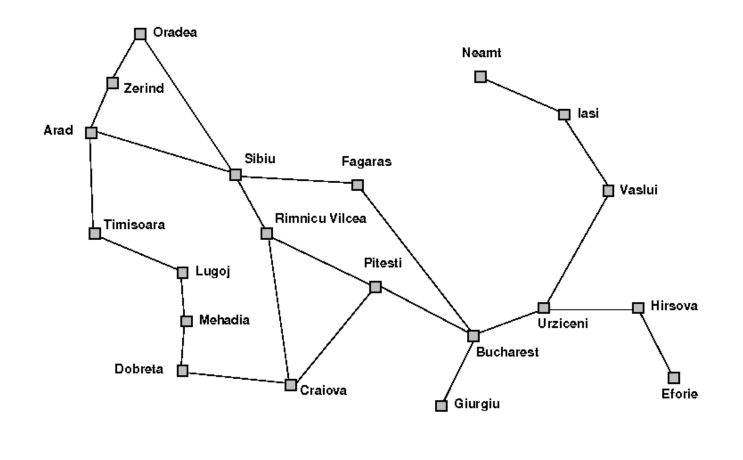
- a problem formulation: a set of states and a set of actions
- a goal to reach/accomplish

Find:

- a sequence of actions leading to goal

Example: Holiday in Romania

On holiday in Romania, currently in Arad, want to go to Bucharest



Example: On holiday in Romania, currently in Arad, want to go to Bucharest

Formulate goal:

be in Bucharest

Formulate problem:

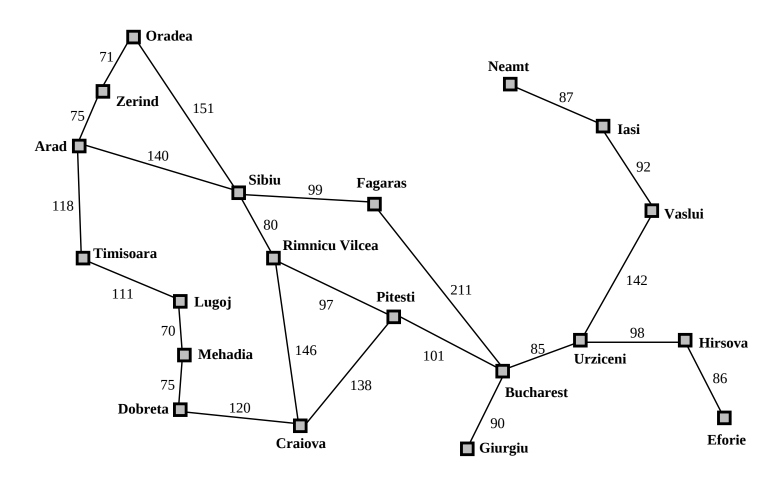
states: various cities

actions: (operators, successor function) drive between cities

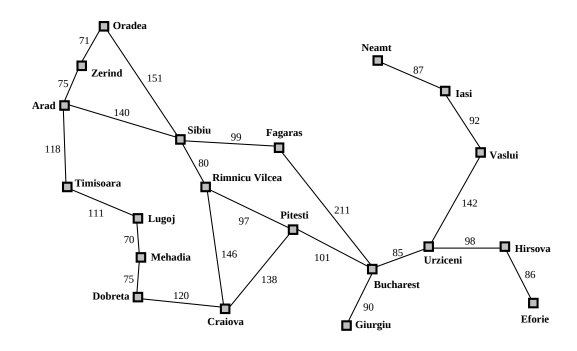
Find solution:

sequence of cities, e.g. Arad, Sibiu, Fagaras, Bucharest

Drive to Bucharest... how many roads out of Arad?



Use map to consider hypothetical journeys through each road until reaching Bucharest



Looking for a sequence of actions \longrightarrow search Sequence of actions to goal \longrightarrow solution Carrying out actions \longrightarrow execution phase

Formulate, search, execute

Formulate, search, execute

 \times Update-State

 \times Formulate-goal

√ Formulate-Problem

√ Search

Recommendation = first, and Remainder = rest

Assumptions for environment: observable, static, discrete, deterministic sequential, single-agent

Problem formulation

A *problem* is defined by the following items:

- 1. $initial\ state:\ In(Arad)$
- 2. $successor\ function\ S(x)\ (operators,\ actions)$ $Example,\ S(In(Arad)) = \{\langle Go(Sibiu), In(Sibiu) \rangle, \langle Go(Timisoara), In(Timisoara) \rangle, \langle Go(Zerind), In(Zerind) \rangle\}$
- 3. goal test, can be explicit, e.g., x = In(Bucharest) or a property NoDirt(x)
- 4. step cost: assumed non-negative
- 5. path cost (additive)
 e.g., sum of distances, number of operators executed, etc.

A solution is a sequence of operators leading from the initial state to a goal state.

Solution quality, optimal solutions.

Importance of modeling (for problem formulation)

Real art of problem solving is modeling,

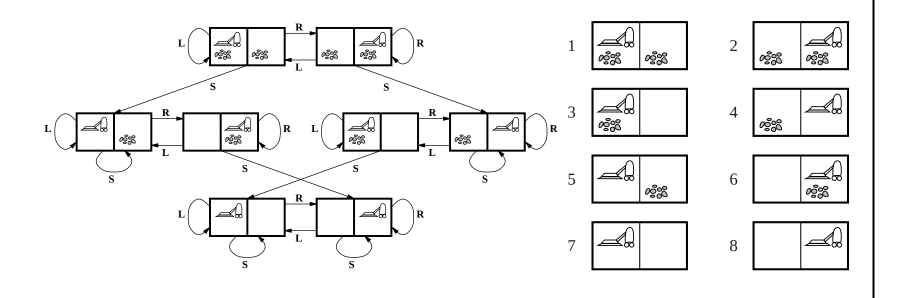
deciding what's in $\begin{cases} \text{state description} \\ \text{action description} \end{cases}$

choosing the right level of abstraction

State abstraction: road maps, weather forecast, traveling companions, scenery, radio programs, ...

Action abstraction: generate pollution, slowing down/speeding up, time duration, turning on the radio, ...

Combinatorial explosion. Abstraction by removing irrelevant detail make the task easier to handle



Example problems

Toy Problems:

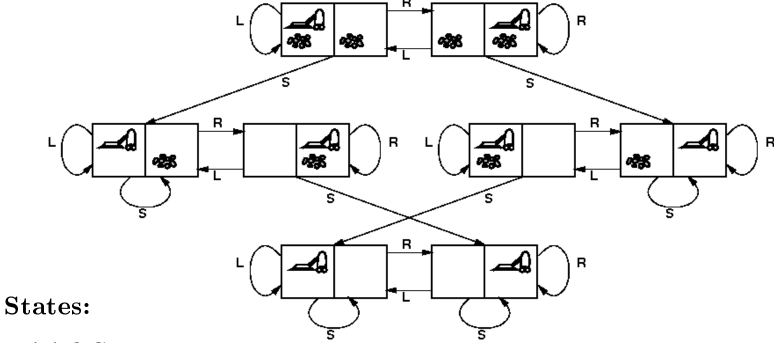
- $\rightarrow \text{ intended to illustrate or exercise } \left\{ \begin{array}{l} \text{concepts} \\ \text{problem-solving methods} \end{array} \right.$
- $\sqrt{\text{can be give concise, exact description}}$
- $\sqrt{\text{researchers can compare performance of algorithms}}$
- \times yield methods that rarely scale-up
- × may reflect reality inaccurately (or not at all)

Real-world Problems:

- → more difficult but whose solutions people actually care about
- $\sqrt{\text{more credible}}$, useful for practical settings
- × difficult to model, rarely agreed-upon descriptions

Toy problem: vacuum

Single state case



Initial State:

Successor function:

Goal test:

Path cost:

With 2 locations: 2.2^2 states. With n locations: $n.2^n$ states

6 1	8
7 3	2

Start State

1	2	3
8		4
7	6	5

Goal State

States:

Initial state:

Successor function:

Goal test:

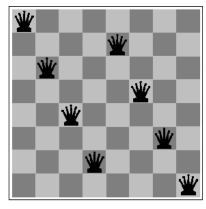
Path cost:

- \rightarrow instance of sliding-block puzzles, known to be **NP**-complete
- \rightarrow Optimal solution of *n*-puzzle **NP**-hard
- \rightarrow so far, nothing better than search
- → 8-puzzle, 15-puzzle traditionally used to test search algorithms

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Instructor's notes #5
January 29, 2016

Toy problem: n-Queens



→ Formulation: incremental vs. complete-state

States: Any arrangement of $x \leq 8$ queens on board

Initial state:

Successor function: add a queen (alt., move a queen)

Goal test: 8 queens not attacking one another

Path cost: irrelevant (only final state matters)

 $\rightarrow 64^8$ possible states, but \exists other more effective formulations

Toy problems: requiring search

 $\sqrt{}$

n-queens

√

vacuum

Others:

Missionaries & cannibals, farmer's dilemma, etc.

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Real-world problems: requiring search

- Route finding: state = locations, actions = transitions routing computer networks, travel advisory, etc.
- Touring: start in Bucharest, visit every city at least once Traveling salesperson problem (TSP) (exactly once, shortest tour)
- VLSI layout: cell layout, channel layout minimize area and connection lengths to maximize speed
- Robot navigation (continuous space, 2D, 3D, ldots)
- Assembly by robot-arm
 States: robot joint angles, robot and parts coordinates
 Successor function: continuous motions of the robot joins
 goal test: complete assembly
 path cost: time to execute
- + protein design, internet search, etc. (check AIMA)

Problem solving performance

Measures for <u>effectiveness</u> of search:

1. Does it find a solution?

complete

2. Is it a good solution?

path cost low

3. Search cost?

time & space

Example: Arad to Bucharest

Path cost: total mileage, fuel, tire wear f(route), etc.

Search cost: time, computer at hand, etc.

So far

- Problem-solving agents
 Formulate, Search, Execute
- Formulating problems
 - Problem components: States, Initial state, Successor function, Goal test, Step cost, Path cost
 Solution: sequence of actions from initial state to goal state
 - Importance of modeling

Now, search

- Terminology: tree, node, expansion, fringe, leaf, queue, strategy
- Implementation: data structures
- Four evaluation criteria.. ?

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Search: generate action sequences

partial solution: sequence yielding a (non goal) intermediate state

Search $\left\{\begin{array}{c} \text{generate} \\ \text{maintain} \end{array}\right\}$ a set of sequences of partial solutions

Two aspects:

- 1. how to generate sequences
- 2. which data structures to keep track of them

Search generate action sequences

Basic idea:

offline, simulated exploration of state space by generating successors of already-explored states

 $\rightarrow expanding states$

Start from a state, test if it is a goal state

If it is, we are done

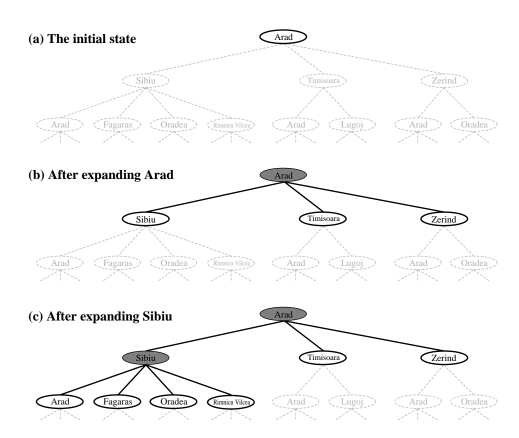
If it is not:

expand state

Apply all operators applicable to current state to generate all possible sequences of future states

now we have set of partial solutions

. . .



Search tree, nodes

root: initial state

leaves: states that can/should not be expanded

Data structure

LHW Chapter 13

A node x has a parent, children, depth, path cost g(x)

A data structure for a search node

State[x]state in state space

Parent - Node[x] parent node

 $egin{array}{ll} Action[x] & ext{operator used to generate node} \\ Path-Cost[x] & ext{path cost of parent+cost step, path cost } g(x) \\ Depth[x] & ext{depth: $\#$ nodes from root (path length)} \\ \end{array}$

Nodes to be expanded

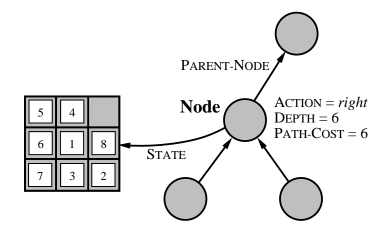
constitute a fringe (frontier)

managed in a queue,

order of node expansion determines search strategy

Warning:

Holiday in Romania:



Do not confuse: <u>State</u> space and <u>Search</u> (tree) space

What is a state?

What is the state space?

What is the size of state space?

What is the size of search tree?

A node has a parent, children, depth, path cost g(x)

A state has no parent, children, depth, etc..

Types of Search

Uninformed: use only information available in problem definition

Heuristic: exploits some knowledge of the domain

Uninformed search strategies:

Breadth-first search, Uniform-cost search, Depth-first search, Depth-limited search, Iterative deepening search, Bidirectional search

Search strategies

Criteria for evaluating search:

- 1. Completeness: does it always find a solution if one exists?
- 2. Time complexity: number of nodes generated/expanded
- 3. Space complexity: maximum number of nodes in memory
- 4. Optimality: does it always find a least-cost solution?

Time/space complexity measured in terms of:

- b: maximum branching factor of the search tree
- d: depth of the least-cost solution
- m: maximum depth of the search space (may be ∞)