Title: Solving Problems by Searching

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

Introduction to Artificial Intelligence CSCE 476-876, Spring 2009

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Instructor's notes #5
January 28, 2009

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Summary

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

Outline

- Problem-solving agents
- Formulating problems
 - Problem components
 - Importance of modeling
- Search
 - basic elements/components
 - Uninformed search (Sections 3.4-3.6)
 - Informed (heuristic) search (Chapter 4)

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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

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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

Formulate goal:

be in Bucharest

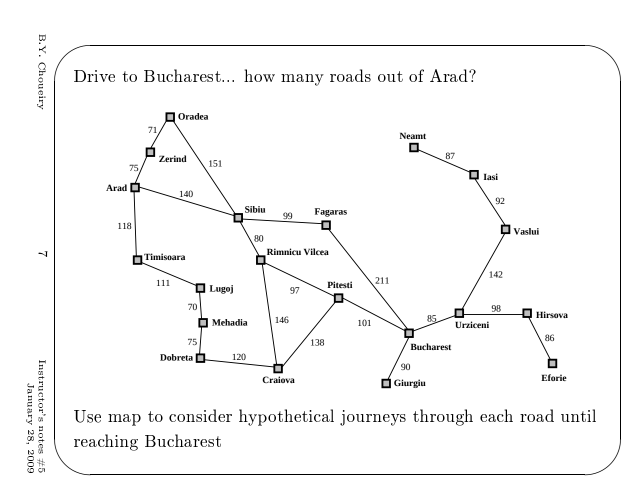
Formulate problem:

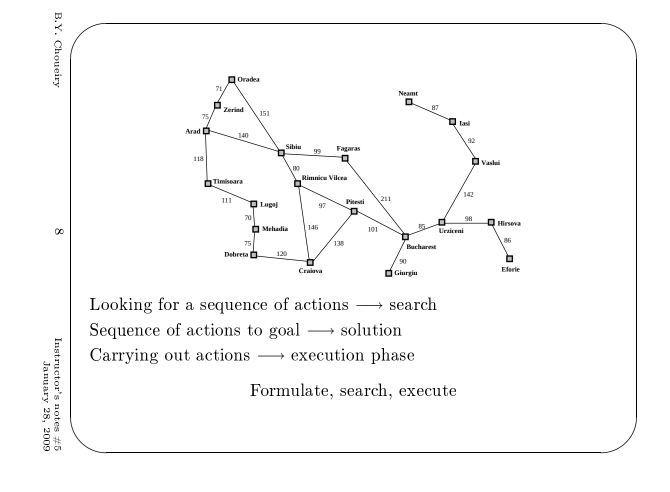
states: various cities

actions: (operators, successor function) drive between cities

Find solution:

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





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Formulate, search, execute

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function SIMPLE-PROBLEM-SOLVING-AGENT(p) returns an action
inputs: p, a percept
static: s, an action sequence, initially empty
state; some description of the current world state
g, a goal, initially null
problem, a problem formulation

state \( \to \text{UPDATE-STATE(state, p)} \)
if s is empty then
g \leftarrow \text{FORMULATE-GOAL(state)}
problem \leftarrow \text{FORMULATE-PROBLEM(state, g)}
s \leftarrow \text{SEARCH(problem)}
action \( \to \text{REMADDER(s, state)} \)
return action
```

× Update-State

 \times Formulate-goal

 $\sqrt{}$ Formulate-Problem

√ Search

Recommendation = first, and Remainder = rest

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

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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.

$Importance\ of\ modeling\ ({\rm for\ problem\ formulation})$

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

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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, ..

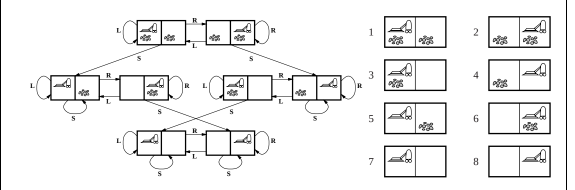
Combinatorial explosion. Abstraction by removing irrelevant detail make the task easier to handle

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State space vs. state set



Example problems

Toy Problems:

 $\begin{array}{c} \text{concepts} \\ \text{problem-solving methods} \end{array}$ \rightarrow intended to illustrate or exercise

 $\sqrt{\text{can be give concise, exact description}}$

 $\sqrt{\text{researchers can compare performance of algorithms}}$

× yield methods that rarely scale-up

× may reflect reality inaccurately (or not at all)

Real-world Problems:

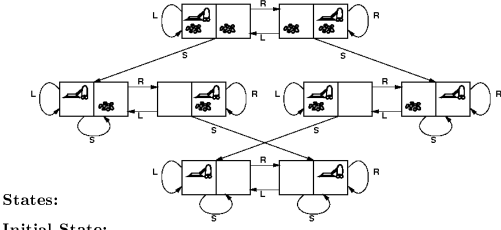
- → more difficult but whose solutions people actually care about
- $\sqrt{\text{more credible}}$, useful for practical settings
- × difficult to model, rarely agreed-upon descriptions

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Toy problem: vacuum

Single state case



Initial State:

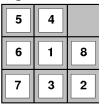
Successor function:

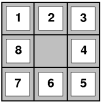
Goal test:

Path cost:

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

Toy problem: 8-puzzle





States:

Initial state:

Successor function:

Goal test:

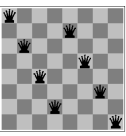
Path cost:

- \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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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 64⁸ possible states, but \exists other more effective formulations

Toy problems: requiring search

 $\sqrt{}$ 8 puzzles

 \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)

 $\frac{1}{2}$

Problem solving performance

Measures for effectiveness of search:

1. Does it find a solution?

complete

2. Is it a good solution?

path cost low

3. Search cost?

time & space

Total cost = Search cost + Path cost \longrightarrow problem?

Example: Arad to Bucharest

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

Search cost: time, computer at hand, etc.

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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.. ?

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

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Search generate action sequences

Basic idea:

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

 $\rightarrow expanding states$

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

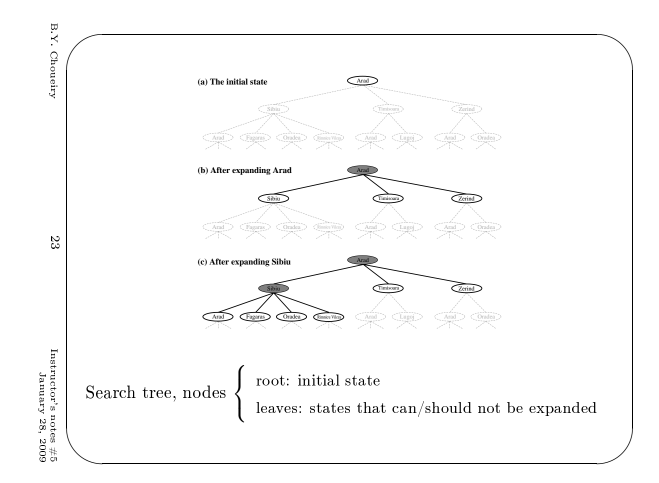
If it is, we are done

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



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 space state

Parent - Node[x] parent node

Action[x] operator used to generate node

Path - Cost[x] path cost of parent+cost step, path cost g(x)

Depth[x] depth: # nodes from root (path length)

Nodes to be expanded

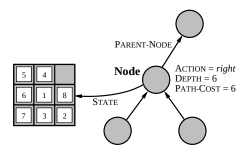
constitute a fringe (frontier)

managed in a queue,

order of node expansion determines search strategy

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Warning:



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

What is a state?

Holiday in Romania:

What is the size of state space?

What is the size of search tree?

What is the state space?

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

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

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Types of Search

Uninformed: use only information available in problem definition

Heuristic: exploits some knowledge of the domain

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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 ∞)