

Solving Problems by Searching

CS 580

Intro to Artificial Intelligence

Simplifying the problem

Our first intelligent agent will be restricted to work on environments that are

- **Known**
- **Fully observable**
- **Single-agent**
- **Deterministic**
- **Episodic***
- **Static**
- **Discrete**

Extensions that relax these assumptions

- **Unknown** (Learning agents)
- **Partially observable** (POMDPs)*
- **Multi-agent** (min-max search)
- **Stochastic** (probabilistic reasoning)
- **Sequential** (Hierarchical Planning)*
- **Dynamic** (Replanning)
- **Continuous** (RRTs and Controls)*

Search-based agent

```
def __init__(self, init_state):
    self.state = init_state
    self.problem = None
    self.plan = list()
    self.goal = None
def search_based_agent(self, percept):
    self.state = self.update_state(percept)
    if len(self.plan) <= 0:
        self.goal = self.make_goal(self.state)
        self.problem = self.make_problem(self.state, self.goal)
        self.plan = self.search(self.problem)
    action = self.plan.pop(0)
    return action
```

This agent is **offline**: it decides on a full plan of action before taking a single step

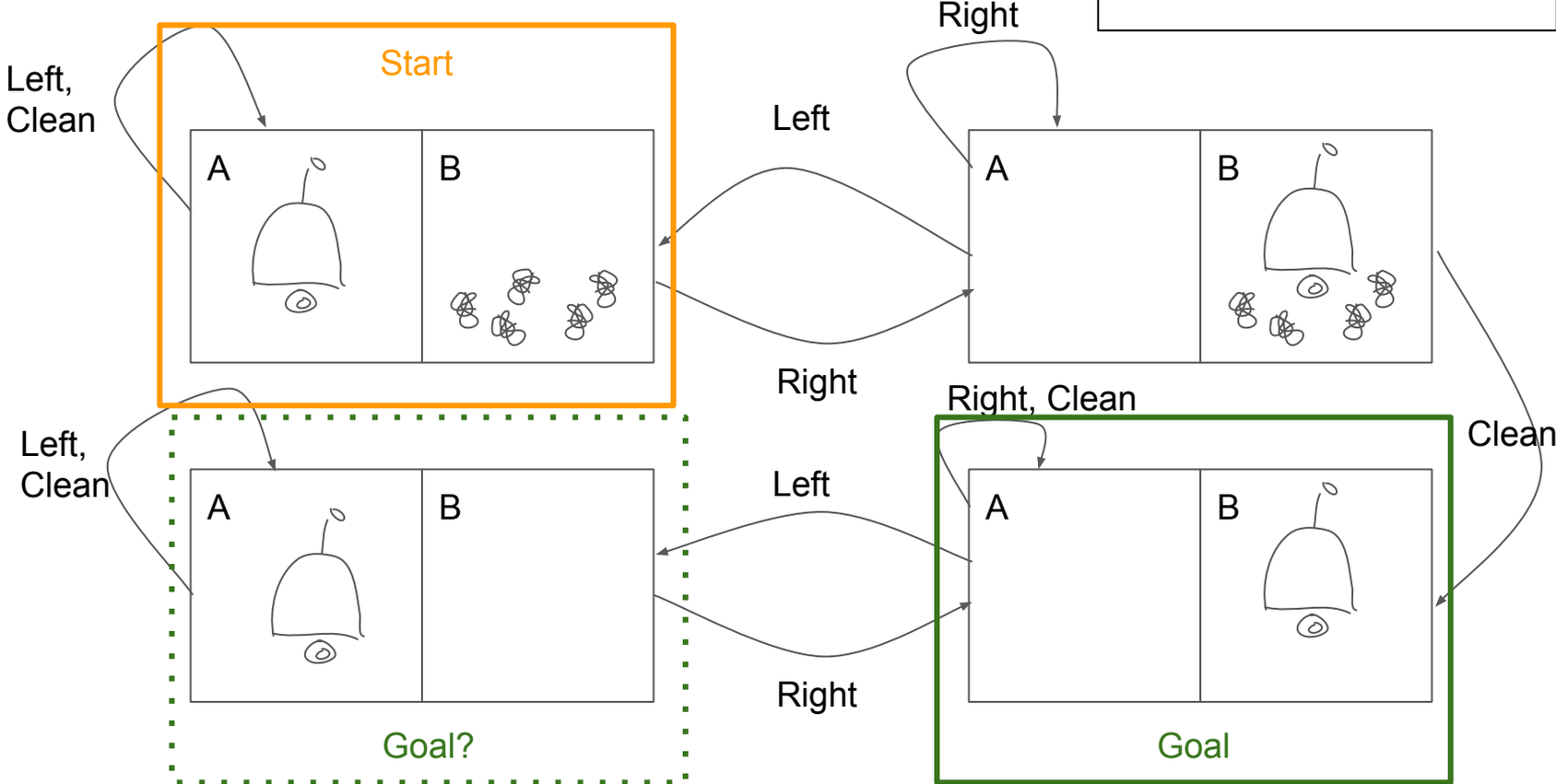
Components of a Search-based agent

- **update_state(percept)** - Construct a state representation from a given percept.

```
{ 'loc': 'A', status: 'clean' } →  
{ 'robot-loc': 'A', 'A-clean': True, 'B-clean': self.state['B-clean'] }
```
- **make_goal(state)** - Define success (goal state? goal test?)
make_problem(state, goal) - set up actions, construct state space (explicit? successor function?), initialize book-keeping
- **search(problem)** - returns a sequence of actions that take the agent from the start state to the/a goal state

Example problem: Vacuum World

Solution:
['Right', 'Clean']



Components of a problem

For non-trivial problems, we need a way to **generate** the state space without explicitly representing every node/edge

- **Start state:** The initial state, where the agent starts
- **Successor function:** $S(state)$ returns a set of `(action, successor_state)` pairs
- **Goal test function:** $Goal(state)$ returns true if the state is a goal
- **Step cost:** $c(s1, a, s2)$ returns the cost of moving from $s1$ to $s2$ using action a

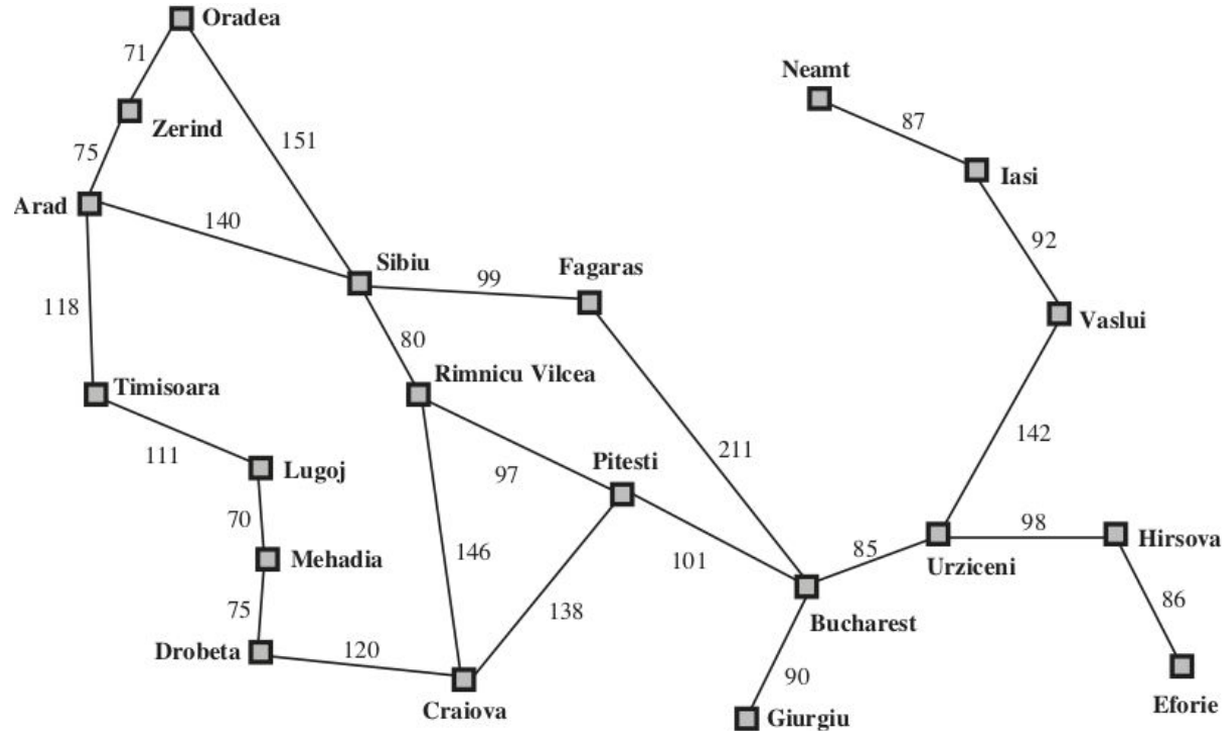
Components of a problem example: sudoku

- **Start state:**
Partially filled board
- **Successor function:**
 $S(state)$: states generated by filling in one blank space with a non-conflicting number 1-9
- **Goal test function:**
 $Goal(state)$: Is the entire board filled with non-conflicting numbers?
- **Step cost:**
 $c(s1, a, s2): 1$

					1		5	
7	2		3	5			9	1
			8		7			
		8			5			4
	4	1		3		6	8	
5			4			7		
			6		3			
4	8			7	9		1	6
	9		1					

Components of a problem example: Romania

- **Start state:**
'Arad'
- **Successor function:**
 $S(state)$: Neighboring cities of state
- **Goal test function:**
 $Goal(state)$:
`state=='Bucharest'`
- **Step cost:**
 $c(s_1, a, s_2)$: distance (km) from s_1 to s_2 via highway a

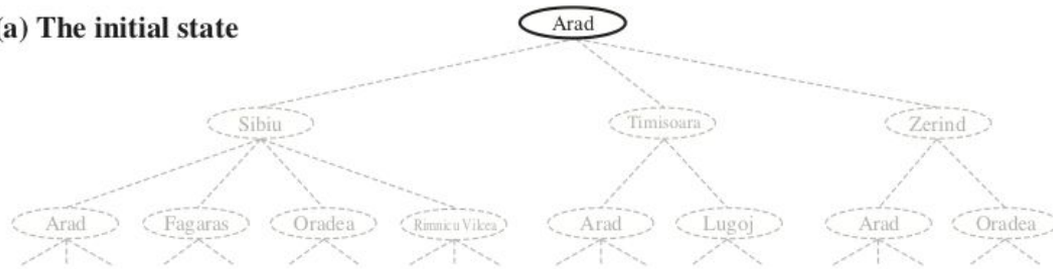


Representing search space - tree version

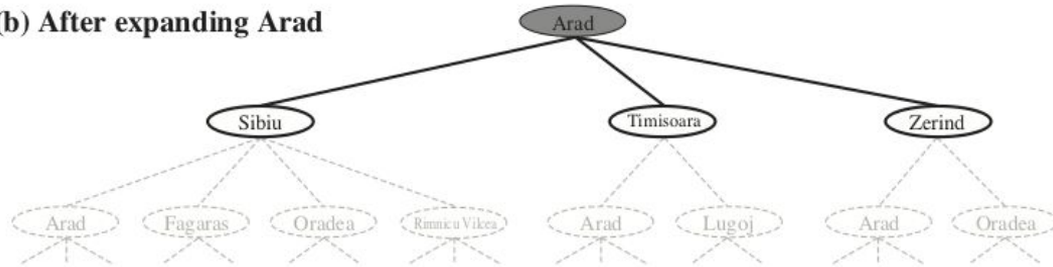
- For some problems, the number of states is too large (infinite?) to construct an explicit graph
- We can build the pieces of the state space we need to search 'as we go'
- The **search tree** is rooted at the initial state, leaves are expanded into their successors, may contain duplicate states (but not **nodes!**)
- Implementation note: children have 'back-pointers' to parents

We know how to search trees!

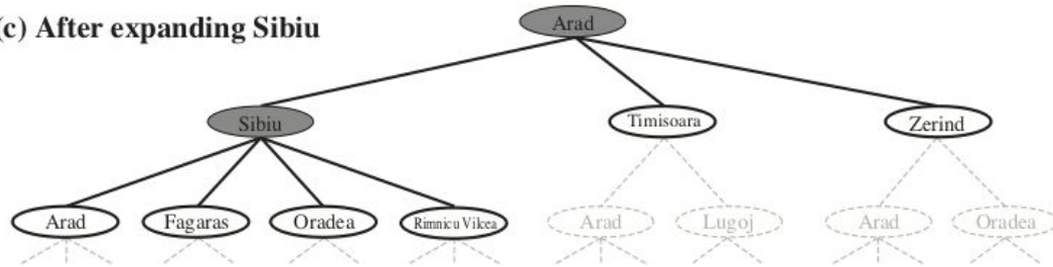
(a) The initial state



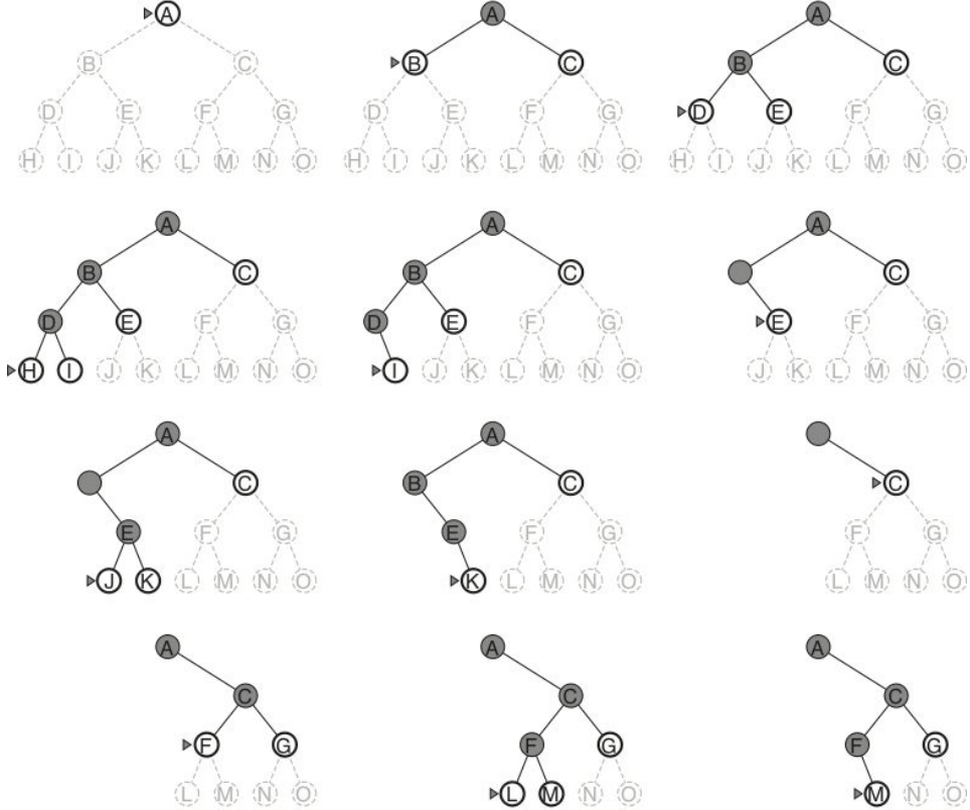
(b) After expanding Arad



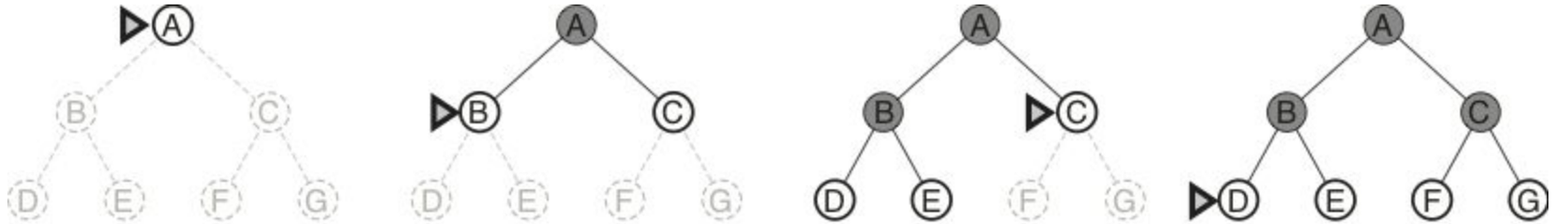
(c) After expanding Sibiu



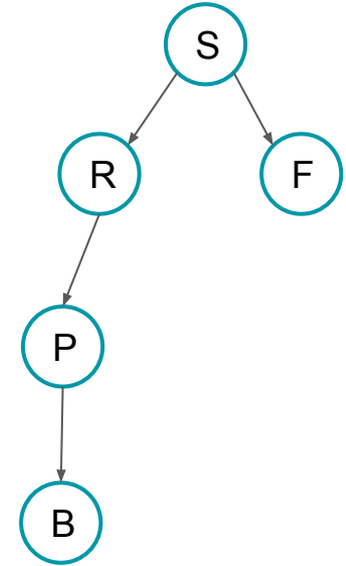
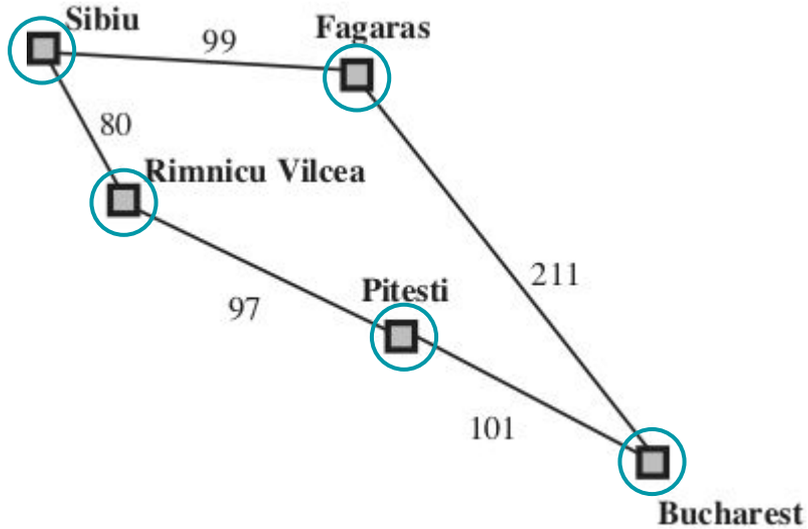
Depth First Search



Breadth First Search



Uniform Cost Search (Dijkstra's)



Comparing search algorithms

	BFS	UCS	DFS	IDS
Time	$O(b^d)$	$O(b^{1+C^*/\epsilon})$	$O(b^m)$	$O(b^d)$
Space	$O(b^d)$	$O(b^{1+C^*/\epsilon})$	$O(b^*m)$	$O(b^*d)$

b: branching factor, **d**: depth of shallowest solution

m: maximum depth of the tree, ϵ : smallest step cost, **C***: cost of optimal solution

Complete: BFS & IDS (if $b < \infty$), DFS (if $m < \infty$), UCS (if $\epsilon > 0$, and $b < \infty$)

Optimal: BFS & IDS (if all steps cost ϵ), UCS

Preview: Generic Search Algorithm

DFS, BFS, and UCS can be implemented with **a single algorithm!** Choice of data structure for the “next child to expand” determines which one.

- BFS: queue (children are expanded in the order they are added)
- DFS: stack (children are expanded in last-in-first-out order)
- UCS: priority queue (children are expanded based on cost-from-start)

IDS requires a small tweak: a depth limit parameter

Summary and preview

Wrapping up

- Search based agents work offline to find a sequence of actions that gets them from the initial state to a goal state
- A **search problem** can be represented explicitly as a graph, or implicitly by a start state, a successor function, a goal test function, and a cost function
- With this formulation, we can use any number of well known search algorithms to solve search problems

Preview

- Generic Search Algorithm, Worked Examples