Introduction to Search

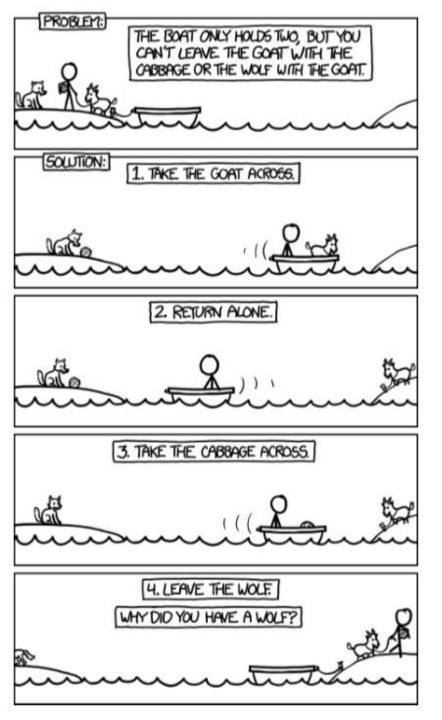
BBM 405 – Fundamentals of Artificial Intelligence
Pinar Duygulu
Hacettepe University

Slides are mostly adapted from AIMA, Svetlana Lazebnik (UIUC) and Percy Liang (Stanford)

A farmer wants to get his cabbage, goat, and wolf across a river. He has a boat that only holds two. He cannot leave the cabbage and goat alone or the goat and wolf alone. How many river crossings does he need

When you solve this problem, try to think about how you did it. You probably simulated the scenario in your head, trying to send the farmer over with the goat, observing the consequences. If nothing got eaten, you might continue with the next action. Otherwise, you undo that move and try something else.

How can we get a machine to do this automatically? One of the things we need is a systematic approach that considers all the possibilities. We will see that search problems define the possibilities, and search algorithms explore these possibilities.



Sometimes you can do better if you change the model (perhaps the value of having a wolf is zero) instead of focusing on the algorithm.

Search problems

Markov decision processes

Constraint satisfaction problems

Adversarial games

Bayesian networks

Reflex

States

Variables

Logic

Machine learning

[&]quot;Low-level intelligence"

[&]quot;High-level intelligence"

Application: route finding



Objective: shortest? fastest? most scenic?

Actions: go straight, turn left, turn right

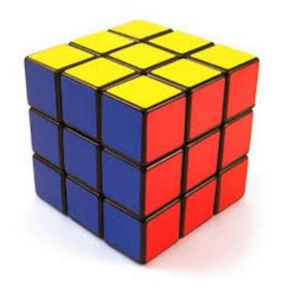
Application: robot motion planning



Objective: fastest? most energy efficient? safest?

Actions: translate and rotate joints

Application: solving puzzles



1	2	3	4
5	6	7	8
9	10	11	12
13	15	14	

Objective: reach a certain configuration

Actions: move pieces (e.g., Move12Down)

Types of agents

Reflex agent



- Consider how the world IS
- Choose action based on current percept
- Do not consider the future consequences of actions

Planning agent

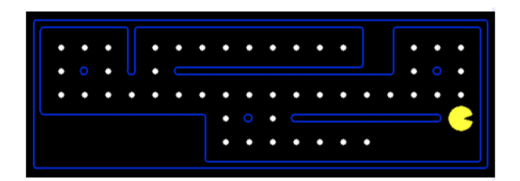


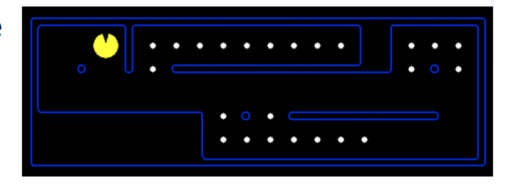
- Consider how the world WOULD BE
- Decisions based on (hypothesized) consequences of actions
- Must have a model of how the world evolves in response to actions
- Must formulate a goal

Reflex Agents

Reflex Agents:

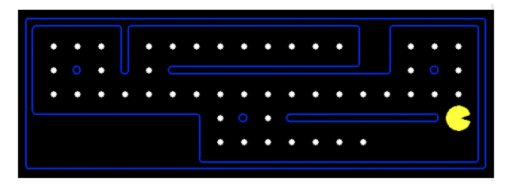
- Choose action based on current percept (and maybe memory)
- May have memory or a model of the world's current state
- Do not consider the future consequences of their actions
- Act on how the world IS
- Can a reflex agent be rational?

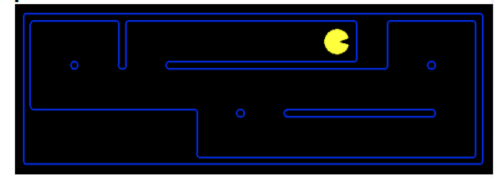




Goal Based Agents

- Goal-based agents:
 - Plan ahead
 - Decisions based on (hypothesized) consequences of actions
 - Must have a model of how the world evolves in response to actions
 - Act on how the world
 WOULD BE





Search Problems

- A search problem consists of:
 - A state space







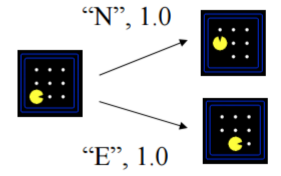








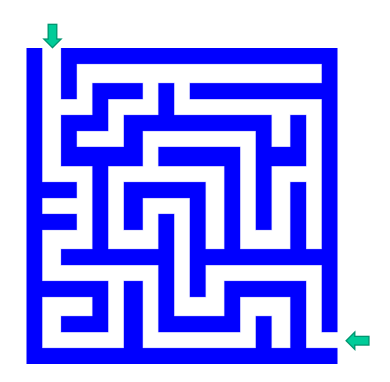
A successor function



- A start state and a goal test
- A solution is a sequence of actions (a plan) which transforms the start state to a goal state
 - The performance measure is defined by (a) reaching the goal and (b) how "expensive" the path to the goal is

Search

 We will consider the problem of designing goal-based agents in fully observable, deterministic, discrete, known environments

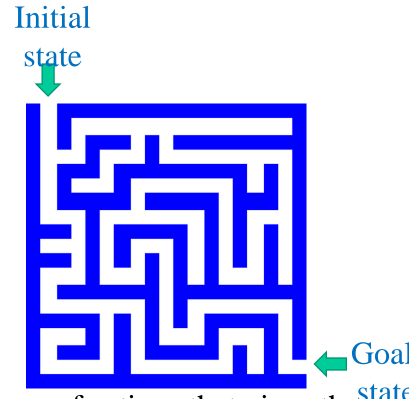


Search

- We will consider the problem of designing goal-based agents in fully observable, deterministic, discrete, known environments
 - The agent must find a *sequence of actions* that reaches the goal
 - The performance measure is defined by (a) reaching the goal and (b) how "expensive" the path to the goal is
 - We are focused on the process of finding the solution; while executing the solution, we assume that the agent can safely ignore its percepts (open-loop system)

Search problem components

- Initial state
- Actions
- Transition model
 - What state results from performing a given action in a given state?
- Goal state
- Path cost
 - Assume that it is a sum of nonnegative step costs



• The **optimal solution** is the sequence of actions that gives the *lowest* path cost for reaching the goal

Example: Romania

- On vacation in Romania; currently in Arad
- Flight leaves tomorrow from Bucharest
- Initial state
 - Arad
- Actions
 - Go from one city to another



If you go from city A to city B, you end up in city B

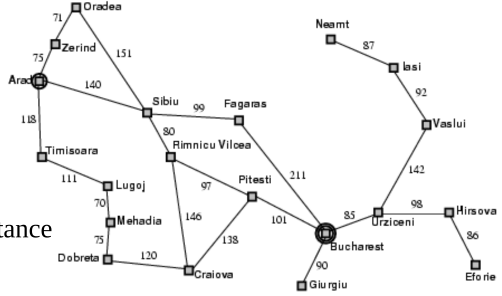
Goal state

Bucharest

Path cost

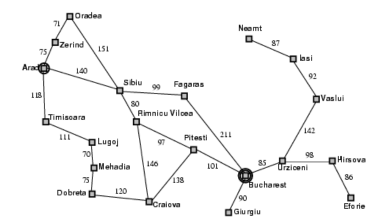
Sum of edge costs (total distance traveled)



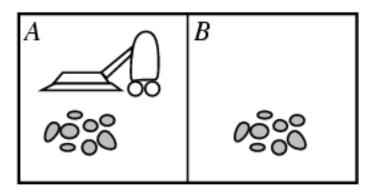


State space

- The initial state, actions, and transition model define the state space of the problem
 - The set of all states reachable from initial state by any sequence of actions
 - Can be represented as a directed graph where the nodes are states and links between nodes are actions
- What is the state space for the Romania problem?



Example: Vacuum world



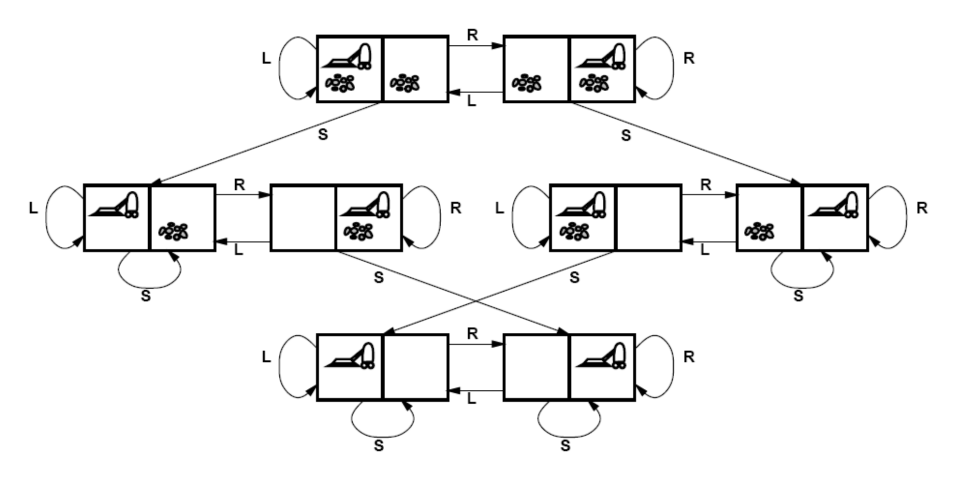
States

- Agent location and dirt location
- How many possible states?
- What if there are *n* possible locations?
 - The size of the state space grows exponentially with the "size" of the world!

Actions

- Left, right, suck
- Transition model

Vacuum world state space graph



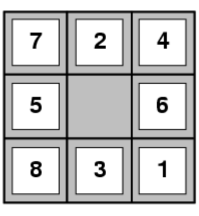
Example: The 8-puzzle

States

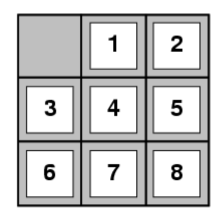
- Locations of tiles
 - 8-puzzle: 181,440 states (9!/2)
 - 15-puzzle: ~10 trillion states
 - 24-puzzle: $\sim 10^{25}$ states

Actions

- Move blank left, right, up, down
- Path cost
 - − 1 per move



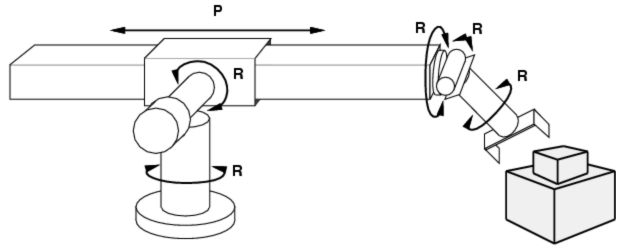
Start State



Goal State

Finding the optimal solution of n-Puzzle is NP-hard

Example: Robot motion planning

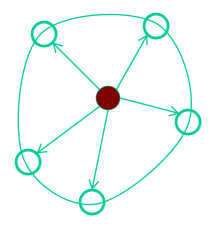


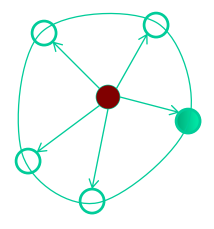
- States
 - Real-valued joint parameters (angles, displacements)
- Actions
 - Continuous motions of robot joints
- Goal state
 - Configuration in which object is grasped
- Path cost
 - Time to execute, smoothness of path, etc.

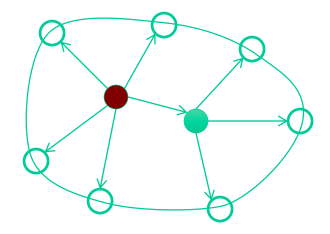
Search

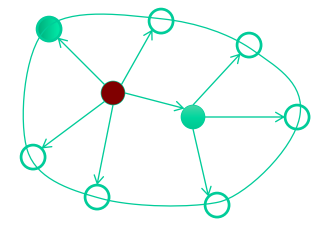
- Given:
 - Initial state
 - Actions
 - Transition model
 - Goal state
 - Path cost
- How do we find the optimal solution?
 - How about building the state space and then using Dijkstra's shortest path algorithm?
 - Complexity of Dijkstra's is $O(E + V \log V)$, where V is the size of the state space
 - The state space may be huge!

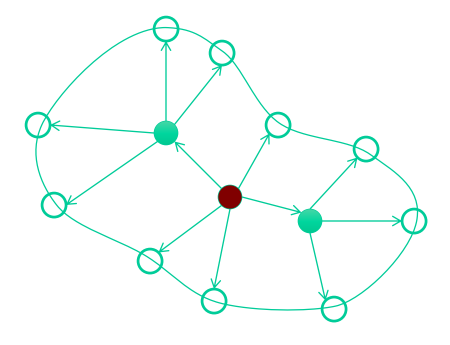
- Let's begin at the start state and **expand** it by making a list of all possible successor states
- Maintain a **frontier** or a list of unexpanded states
- At each step, pick a state from the frontier to expand
- Keep going until you reach a goal state
- Try to expand as few states as possible

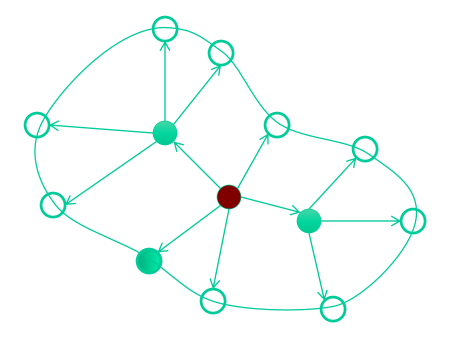


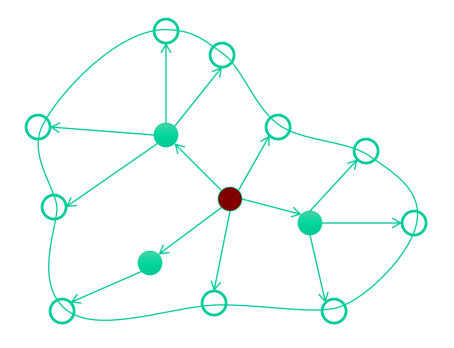


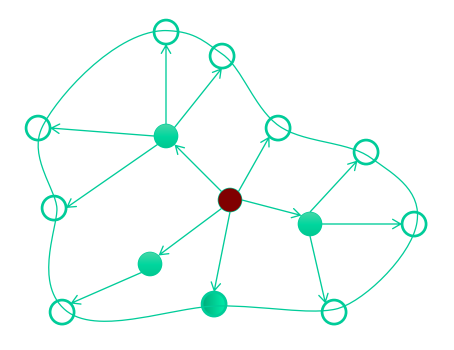


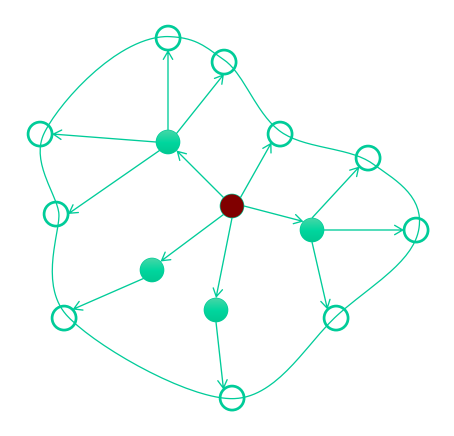


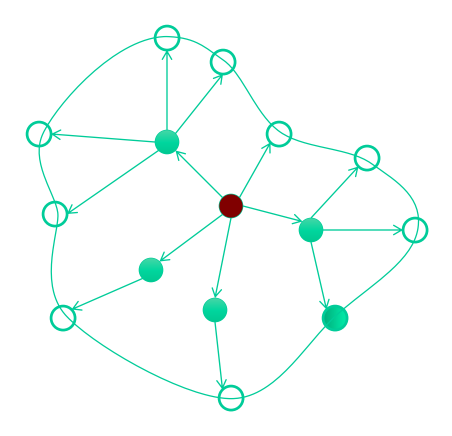


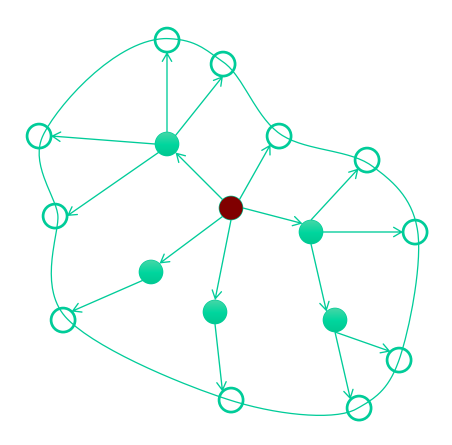






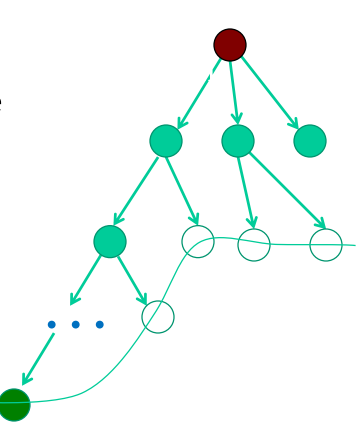






Search tree

- "What if" tree of sequences of actions and outcomes
 - When we are searching, we are not acting in the world, merely "thinking" about the possibilities
- The root node corresponds to the starting state
- The children of a node correspond to the **successor states** of that node's state
- A path through the tree corresponds to a sequence of actions
 - A solution is a path ending in the goal state
- Nodes vs. states
 - A state is a representation of the world,
 while a node is a data structure that is
 part of the search tree
 - Node has to keep pointer to parent, path cost, possibly other info



Tree Search Algorithm Outline

- Initialize the **frontier** using the **starting state**
- While the frontier is not empty
 - Choose a frontier node according to search strategy and take it off the frontier
 - If the node contains the goal state, return solution
 - Else **expand** the node and add its children to the frontier



Farmer Cabbage Goat Wolf

Actions:

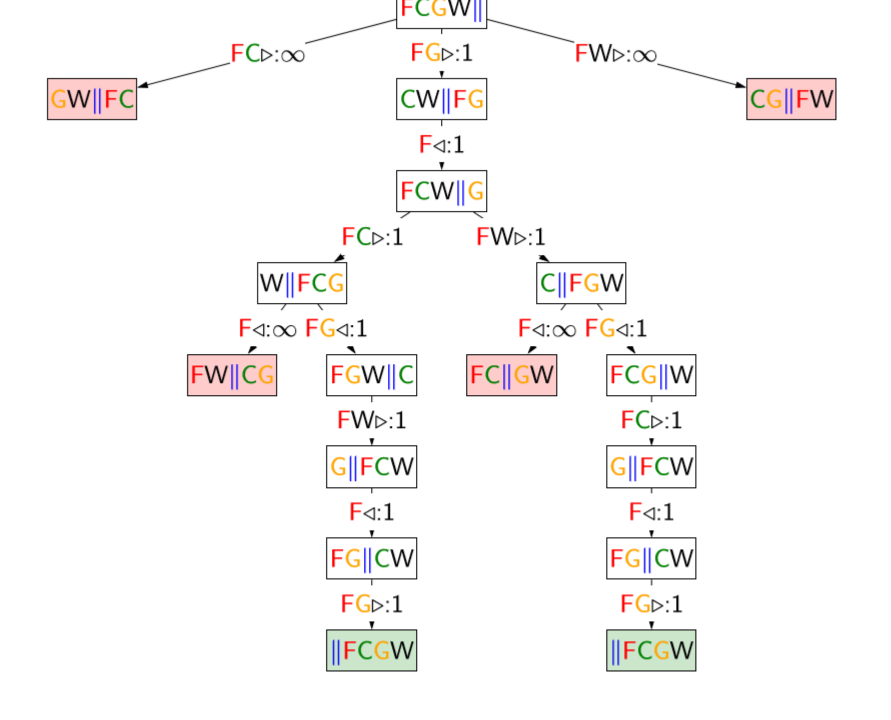
F⊳ F⊲

FC⊳ FC⊲

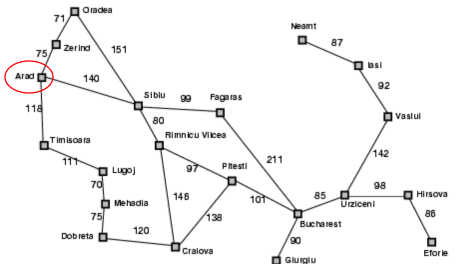
FG⊳ FG⊲

FW⊳ FW⊲

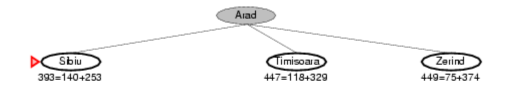
Approach: build a search tree ("what if?")

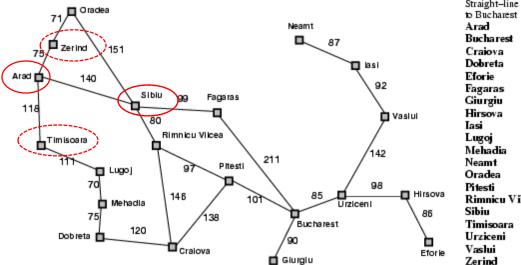


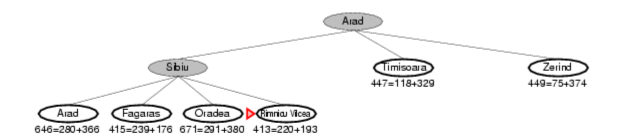


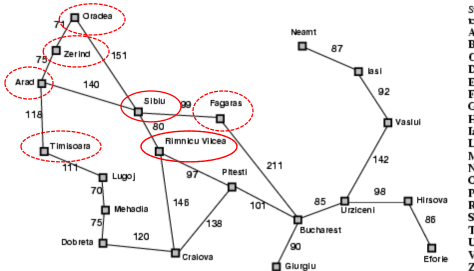


Straight-line distance		
to Bucharest		
Arad	366	
Bucharest	0	
Craiova	160	
Dobreta	242	
Eforie	161	
Fagaras	176	
Giurgiu	77	
Hirsova	151	
Iasi	226	
Lugoj	244	
Mehadia	241	
Neamt	234	
Oradea	380	
Pitesti	10	
Rimnicu Vilcea	193	
Sibiu	253	
Timisoara	329	
Urziceni	80	
Vaslui	199	
Zerind	374	

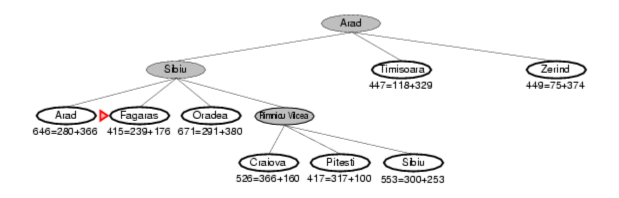


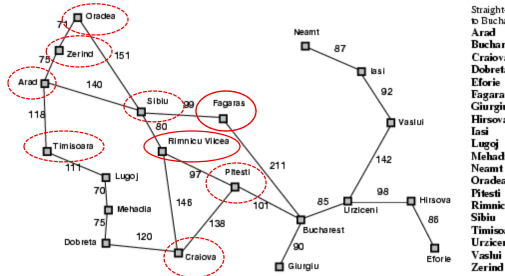




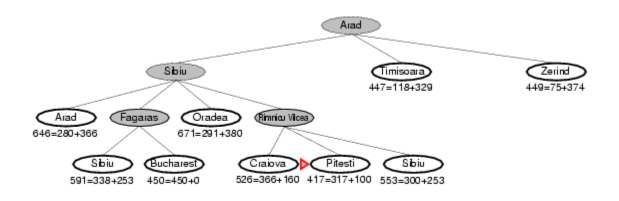


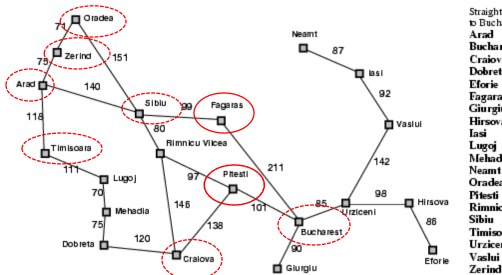
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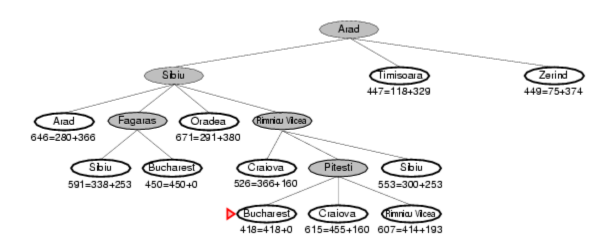


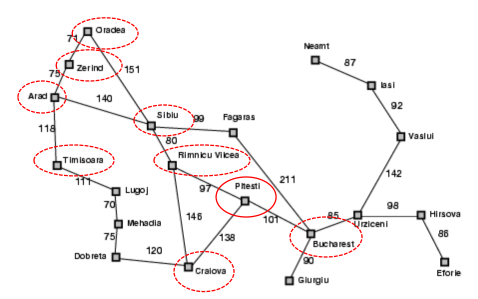
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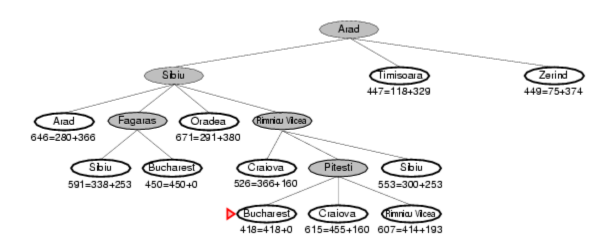


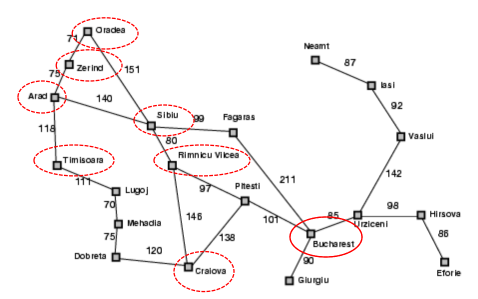
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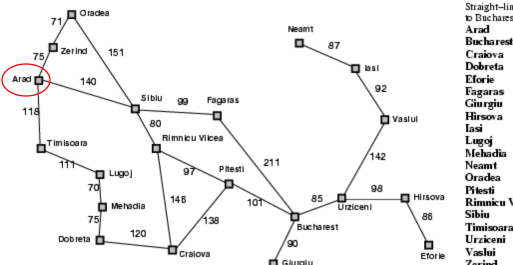


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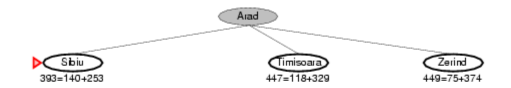
Handling repeated states

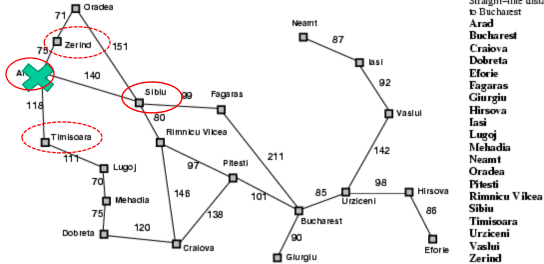
- Initialize the frontier using the starting state
- While the frontier is not empty
 - Choose a frontier node according to search strategy and take it off the frontier
 - If the node contains the goal state, return solution
 - Else expand the node and add its children to the frontier
- To handle repeated states:
 - Every time you expand a node, add that state to the explored set; do not put explored states on the frontier again
 - Every time you add a node to the frontier, check whether it already exists in the frontier with a higher path cost, and if yes, replace that node with the new one

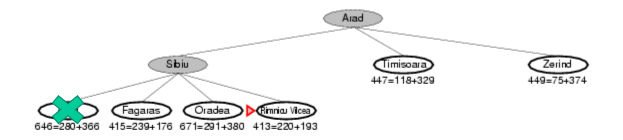


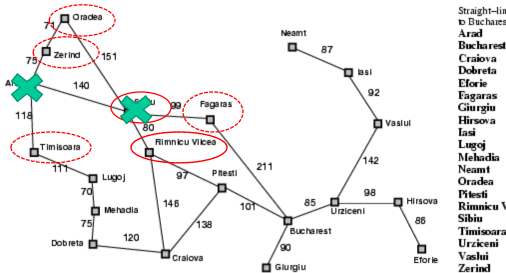


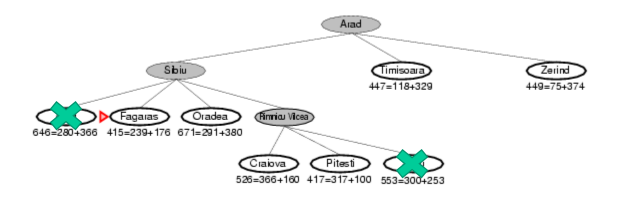
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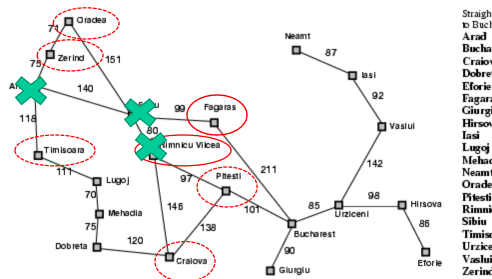




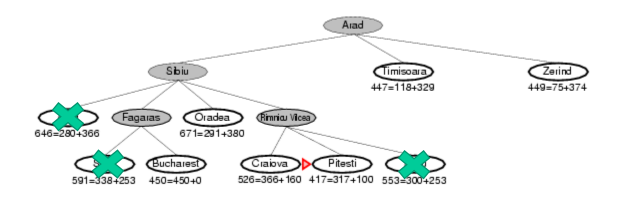


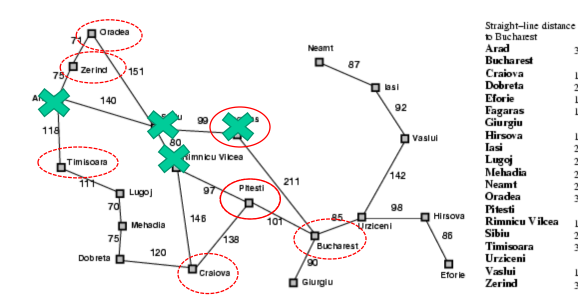


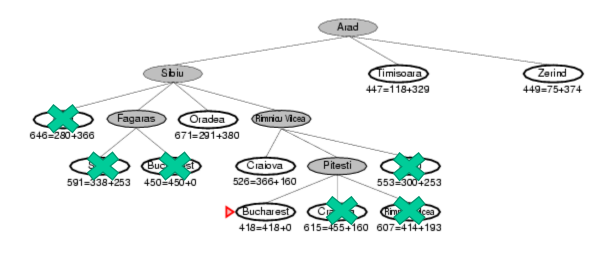


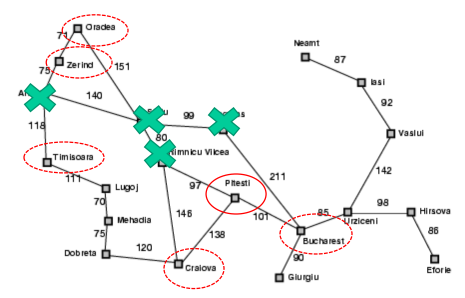


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