

# Solving problems by searching

## Chapter 3



# Types of agents

## Reflex agent



## Planning agent



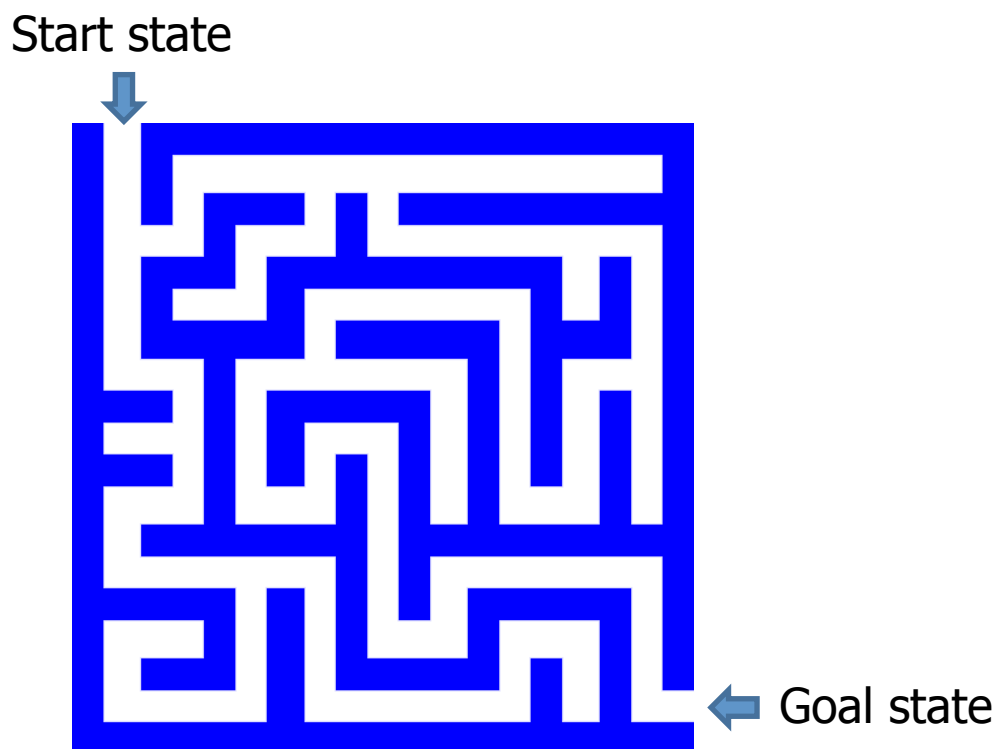
- Consider how the world IS
- Choose action based on current percept
- Do not consider the future consequences of actions

- 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

Source: D. Klein, P. Abbeel

# Search

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

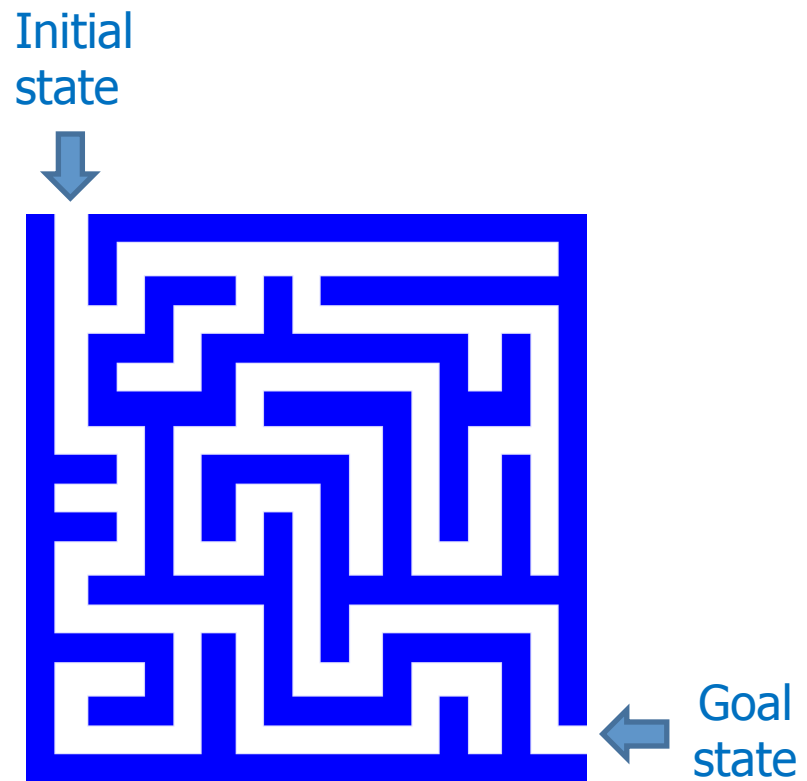


# Search

- 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**)

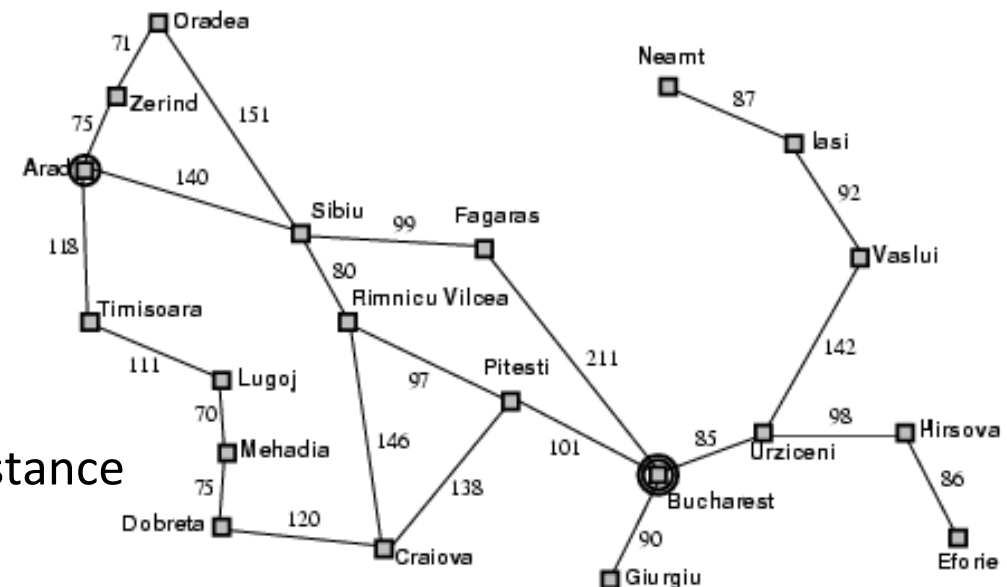
# Search problem components

- **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



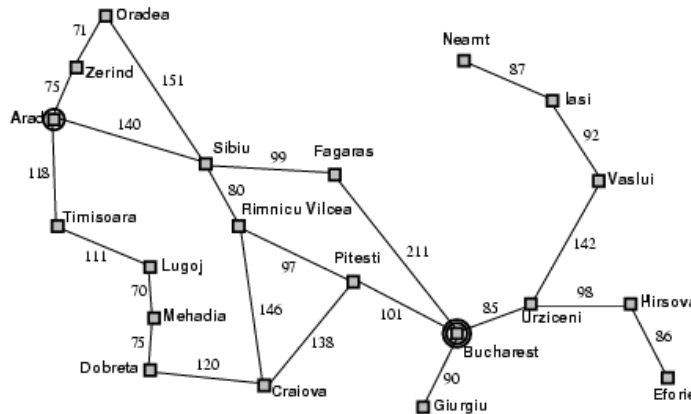
# Example: Romania

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

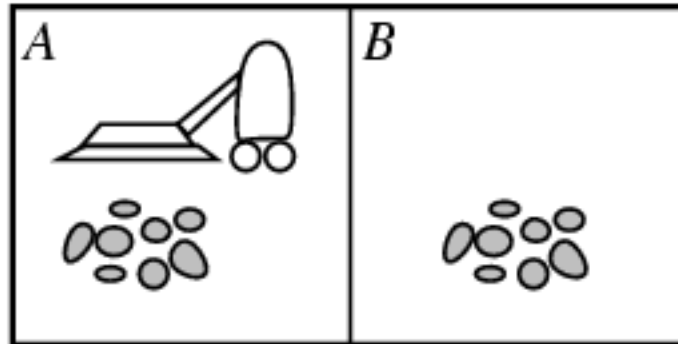


# State space

- 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?

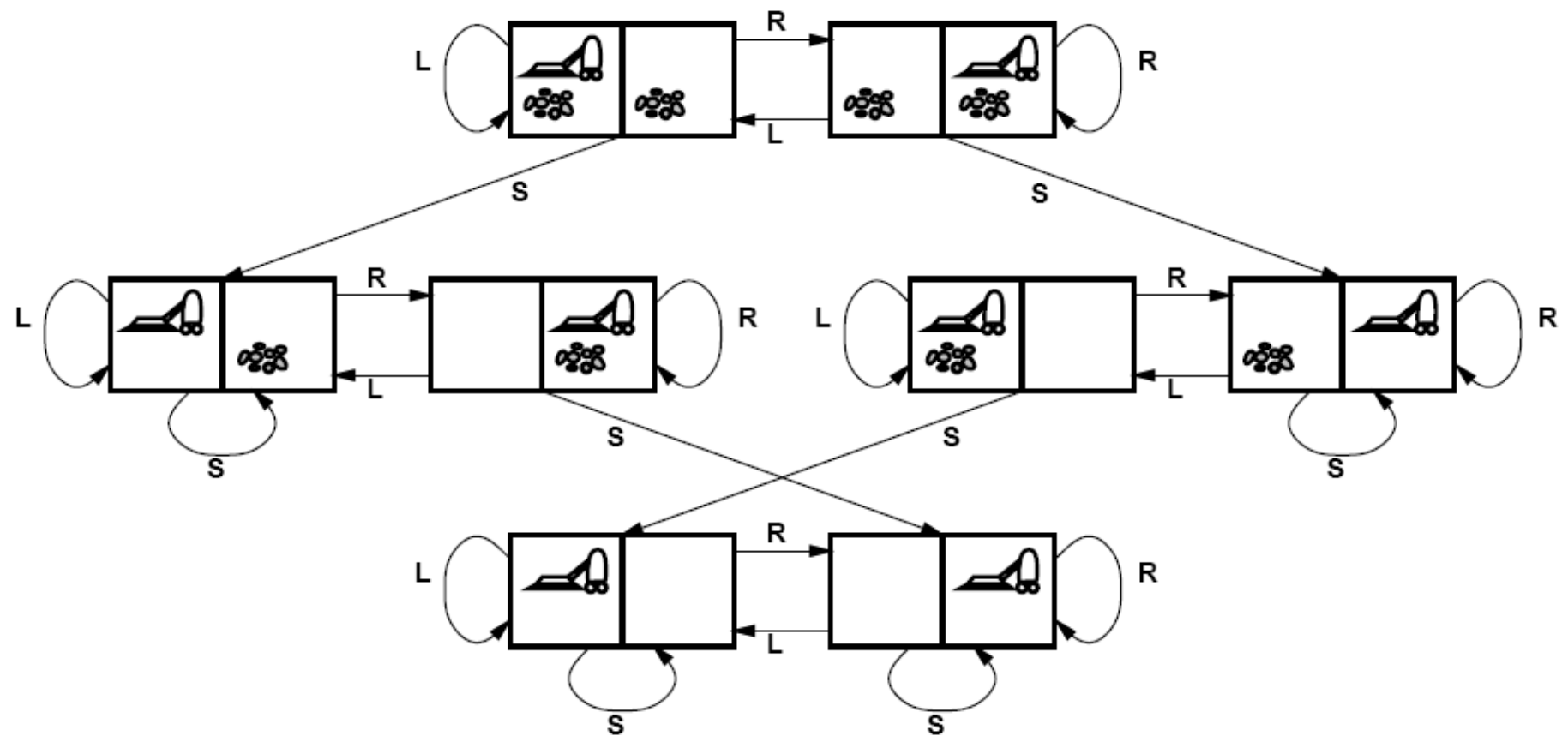


# Example: Vacuum world



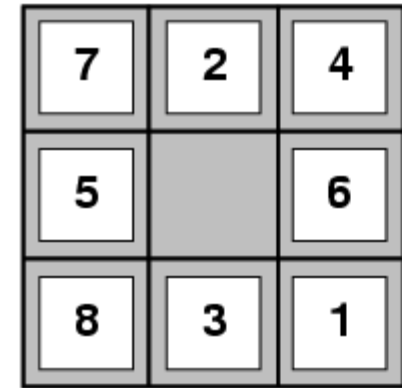
- **States**
  - Agent location and dirt location
  - How many possible states?
  - What if there are  $n$  possible locations?
    - The size of the state space grows exponentially with the “size” of the world!
- **Actions**
  - Left, right, suck
- **Transition model**

# Vacuum world state space graph

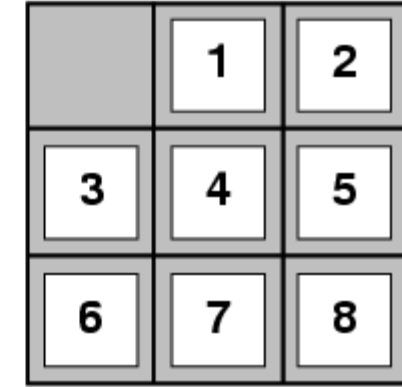


# Example: The 8-puzzle

- **States**
  - Locations of tiles
    - 8-puzzle: 181,440 states ( $9!/2$ )
    - 15-puzzle:  $\sim 10$  trillion states
    - 24-puzzle:  $\sim 10^{25}$  states
- **Actions**
  - Move blank left, right, up, down
- **Path cost**
  - 1 per move
- Finding the optimal solution of n-Puzzle is NP-hard

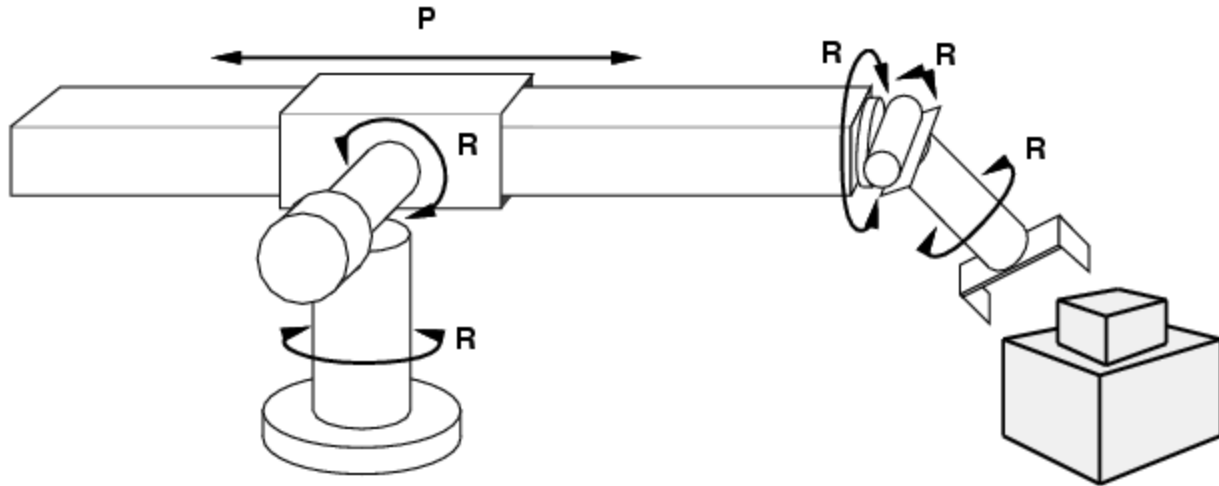


Start State



Goal State

# 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!

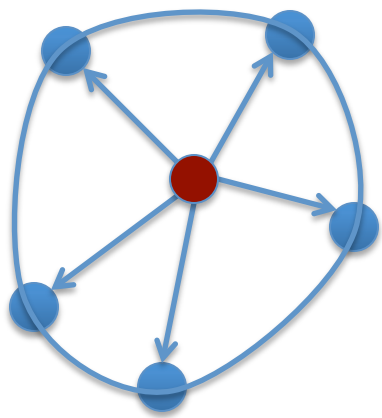
# Search: Basic idea

- 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

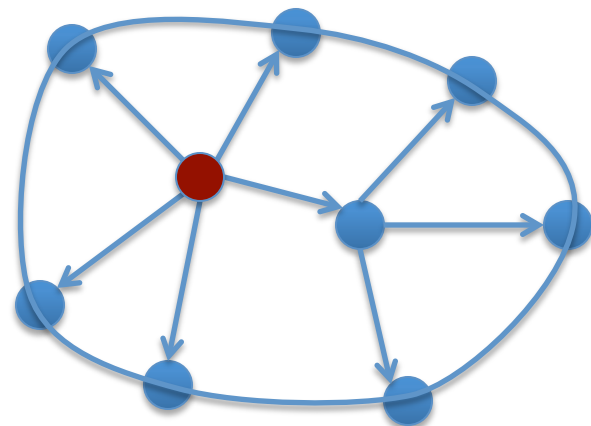
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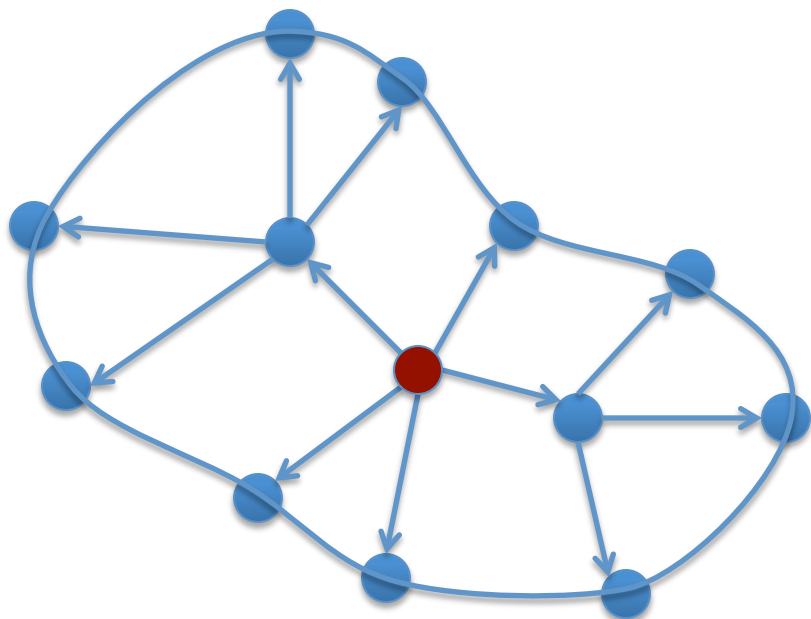
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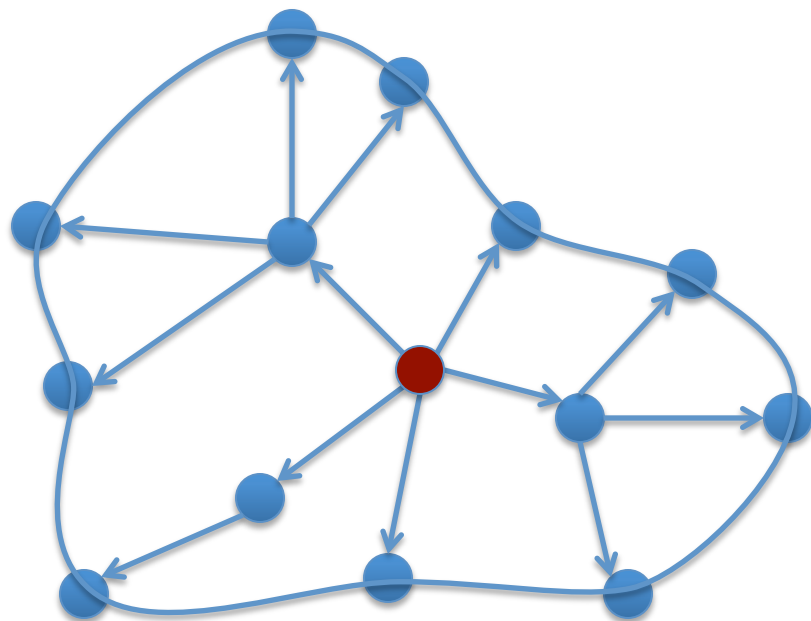
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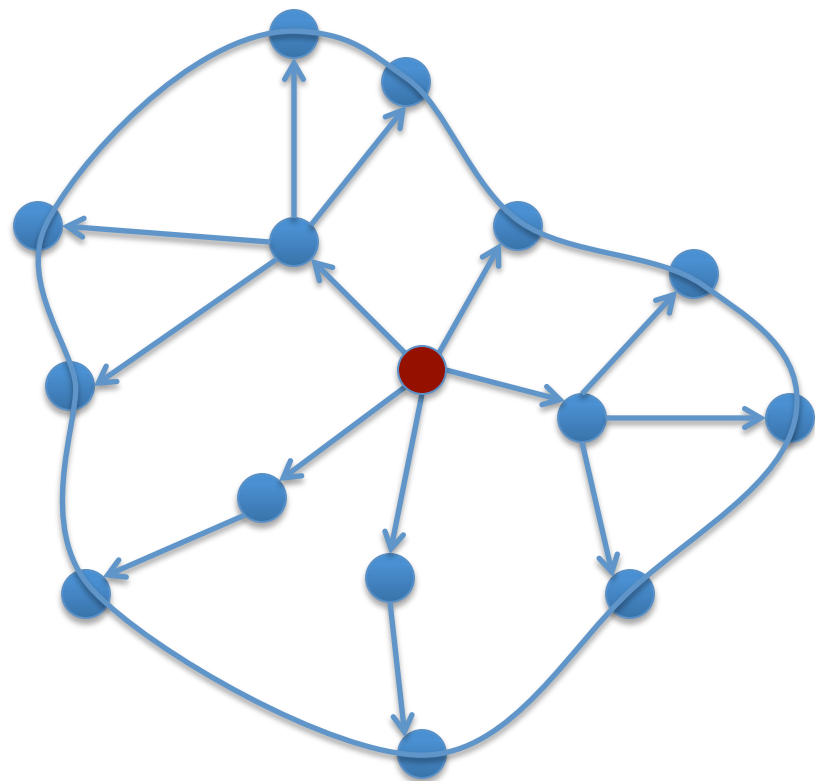
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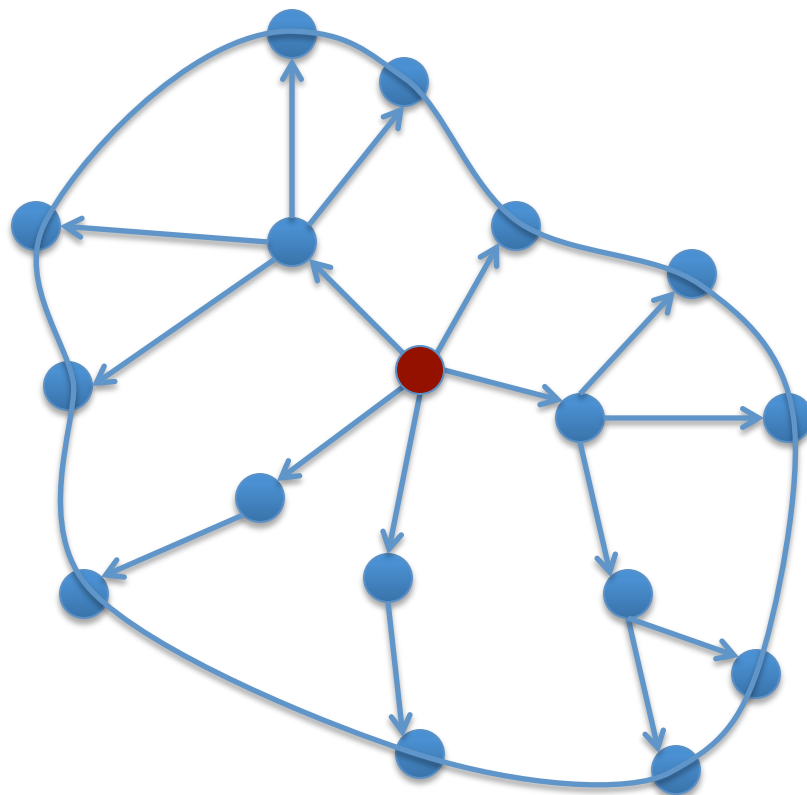
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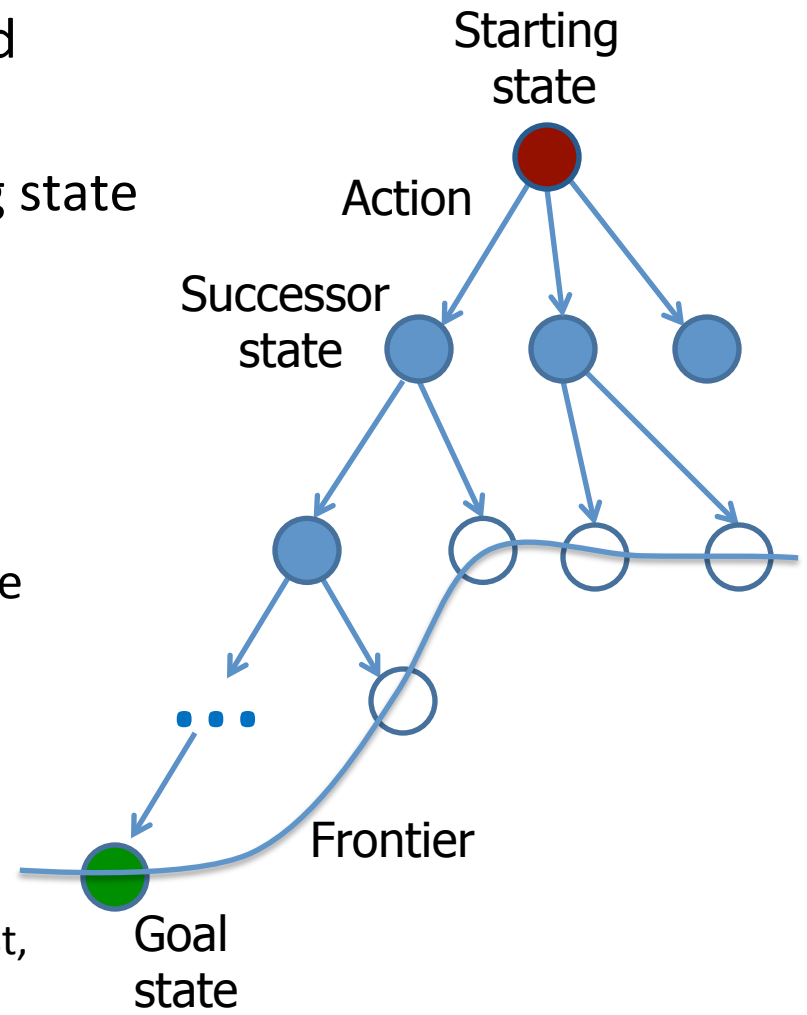


# Search: Basic idea



# Search tree

- “What if” tree of sequences of actions and outcomes
- 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

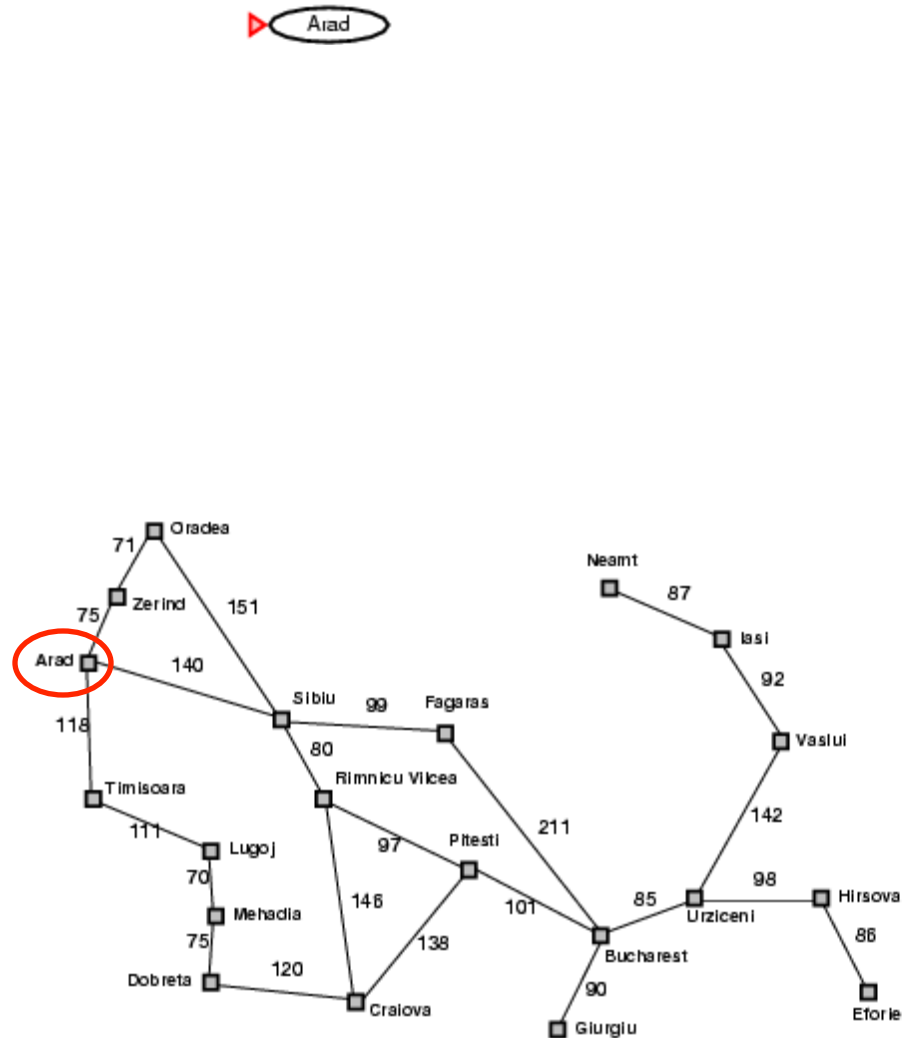


# Tree Search Algorithm Outline

- 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

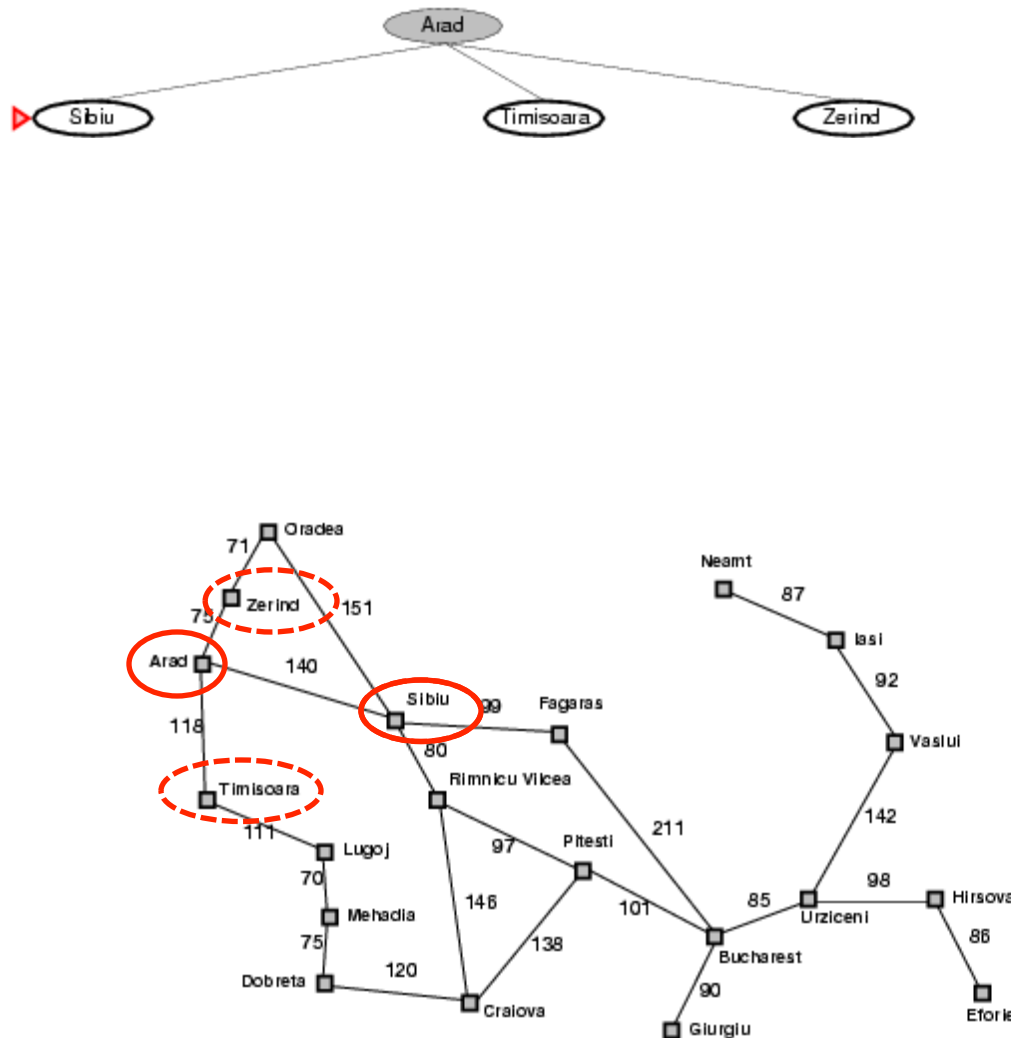
# Tree search example

Start: Arad  
Goal: Bucharest



# Tree search example

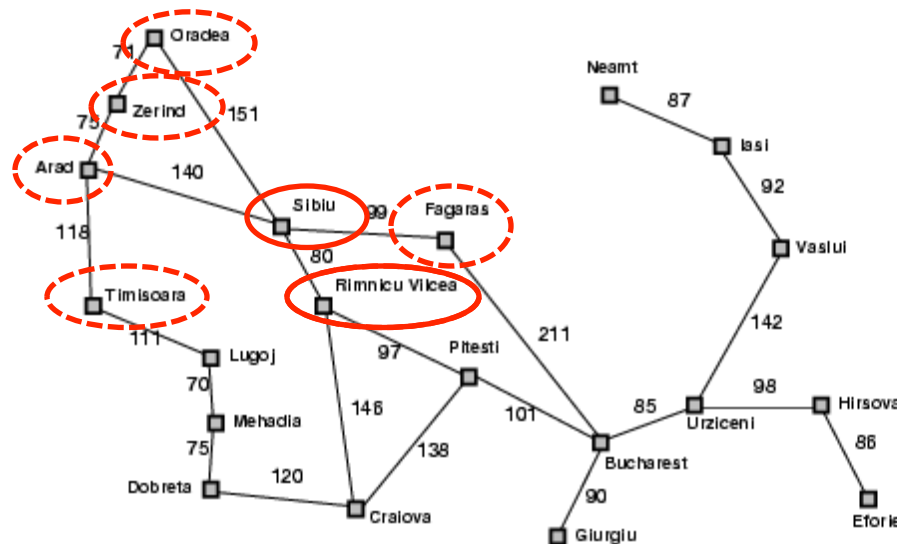
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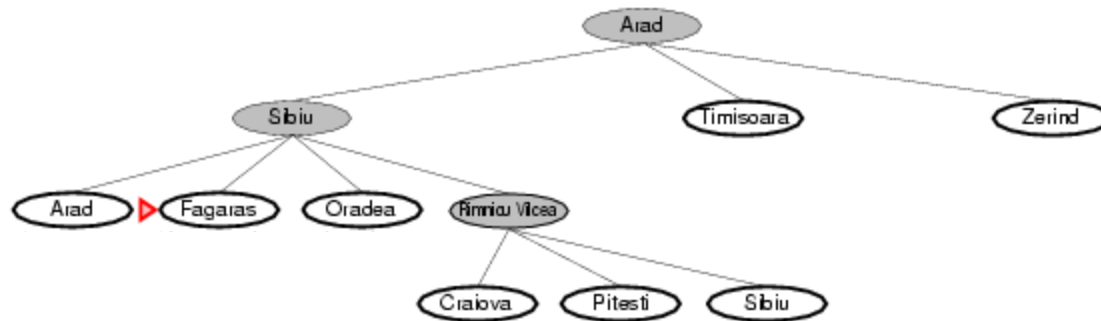
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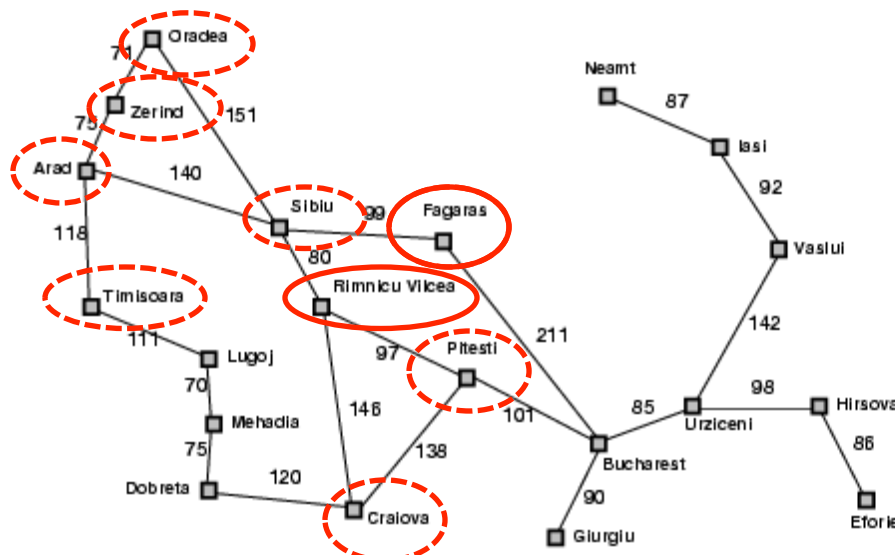
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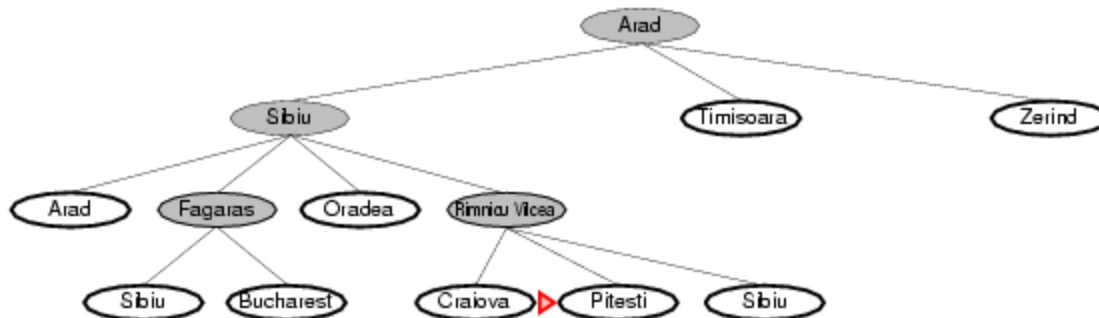
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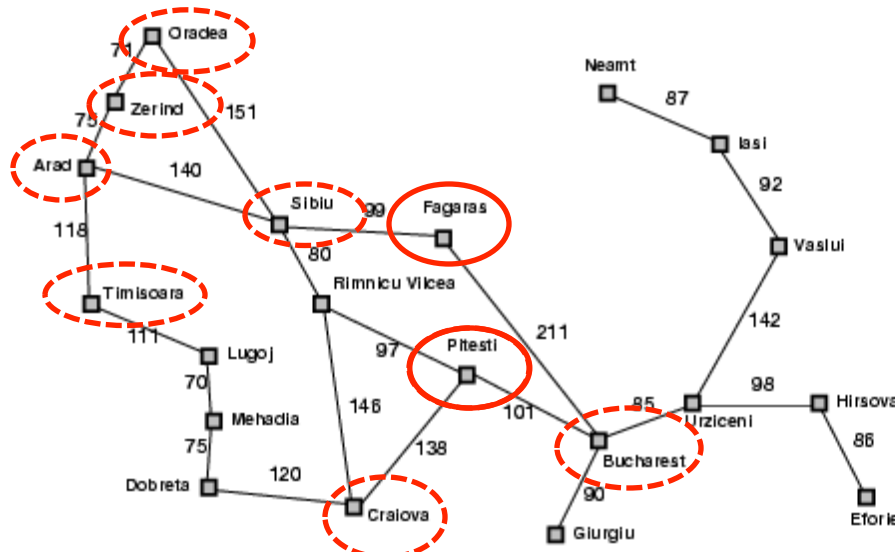
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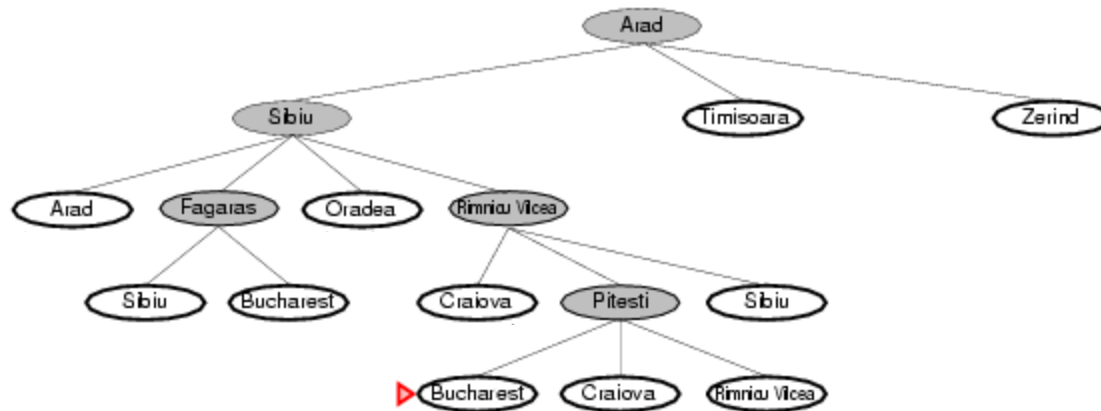
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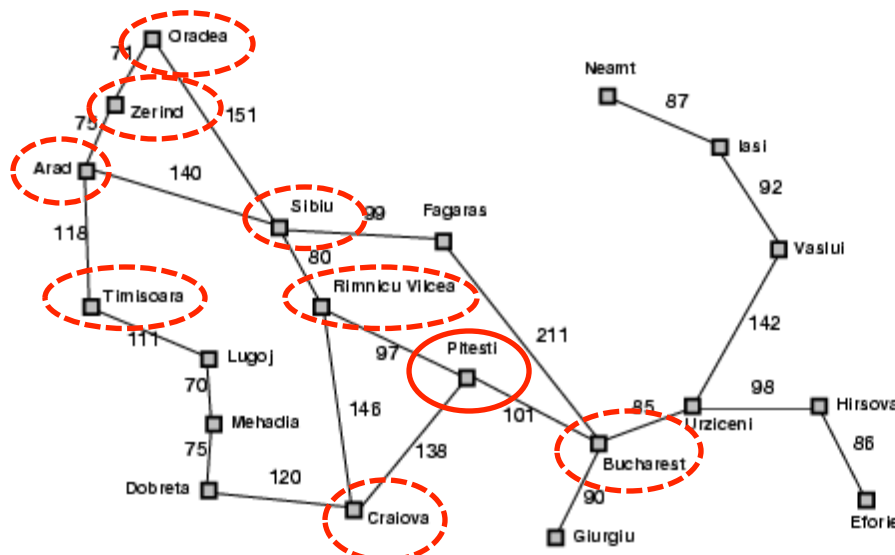
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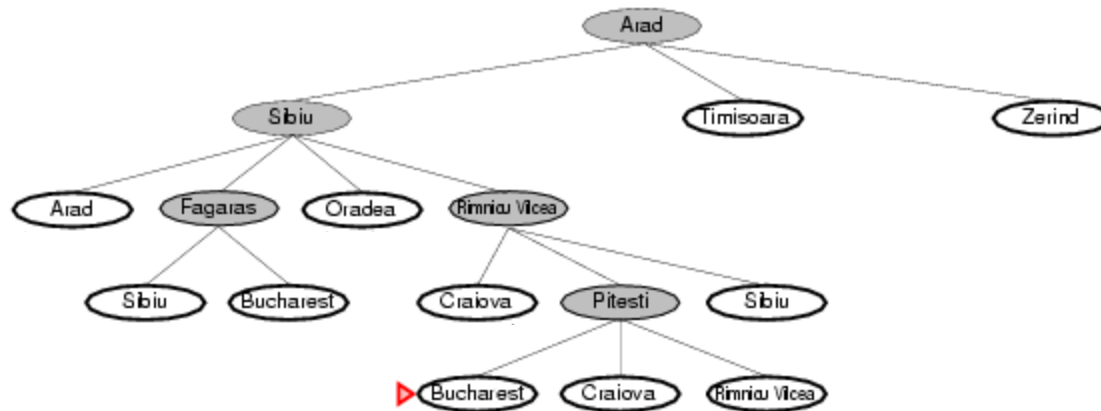
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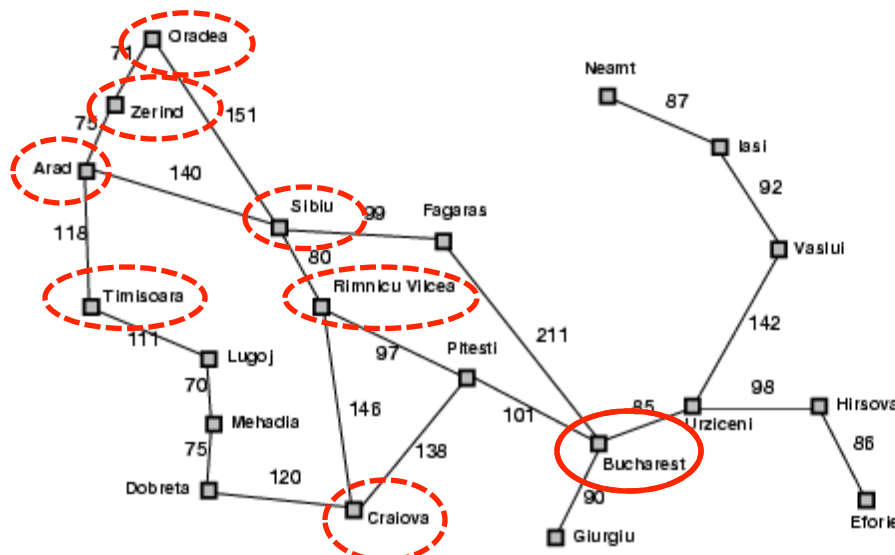
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Goal: Bucharest



# Tree search example



Start: Arad  
Goal: Bucharest

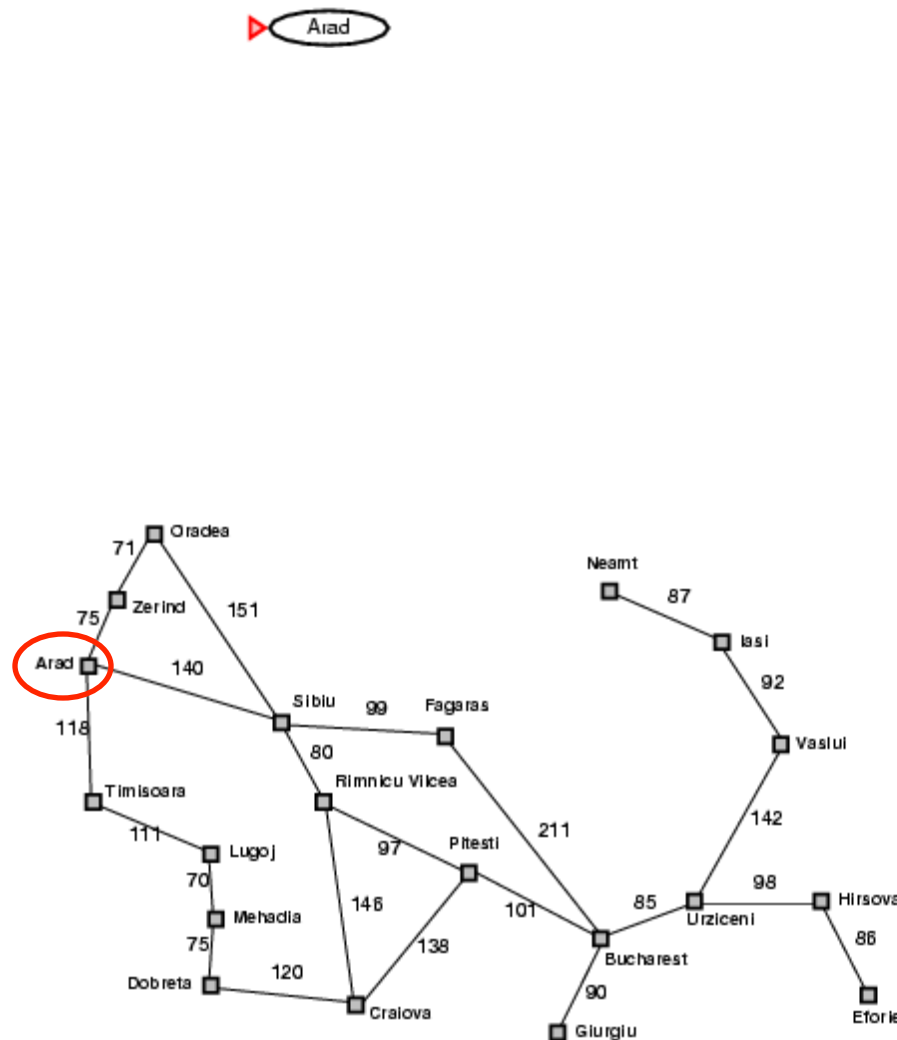


# Handling repeated states

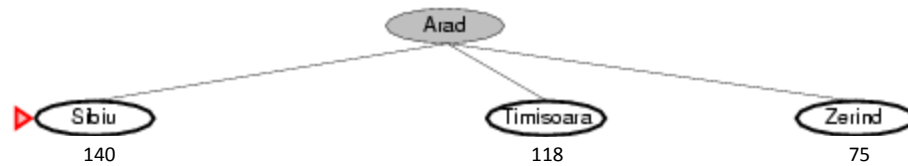
- Initialize the **frontier** using the **starting state**
- While the frontier is not empty
  - Choose a frontier node according to **search strategy** and take it off the frontier
  - If the node contains the **goal state**, return solution
  - Else **expand** the node and add its children to the frontier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

# Search without repeated states

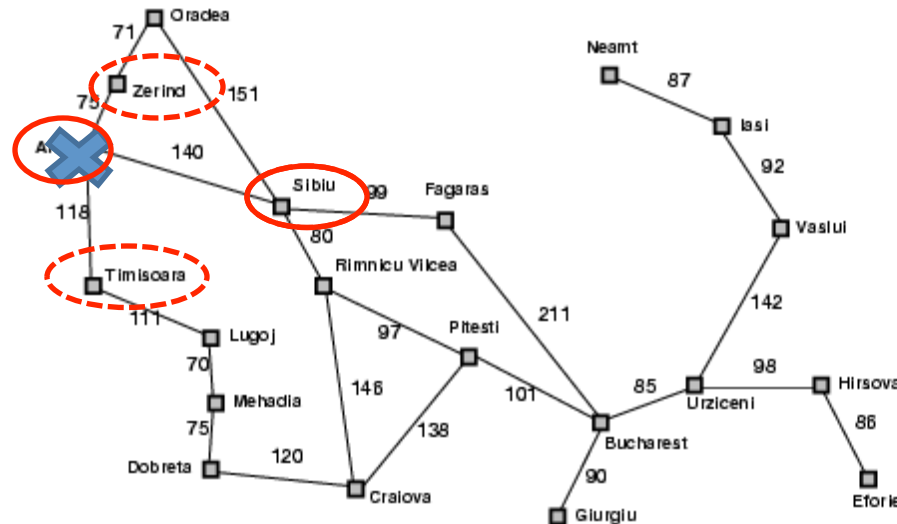
Start: Arad  
Goal: Bucharest



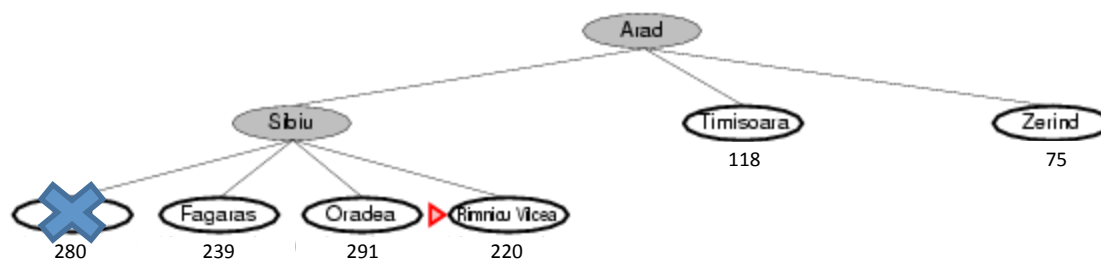
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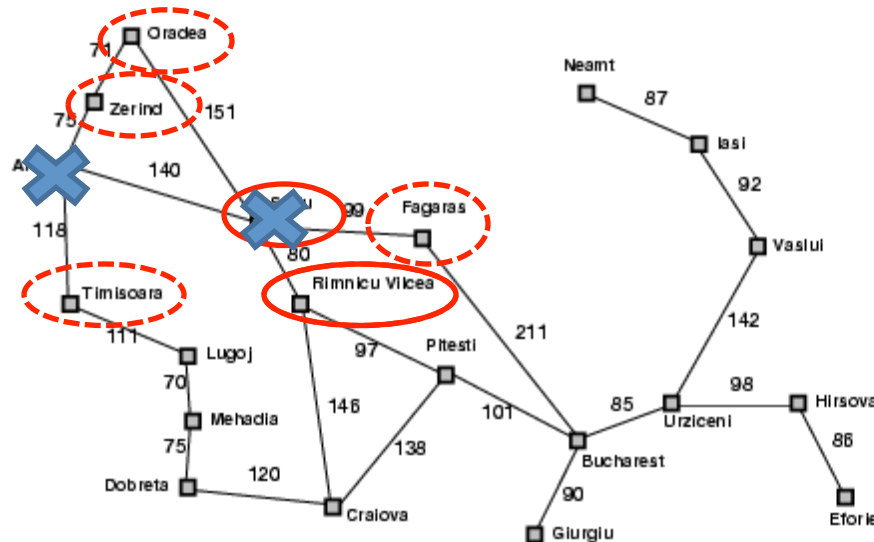
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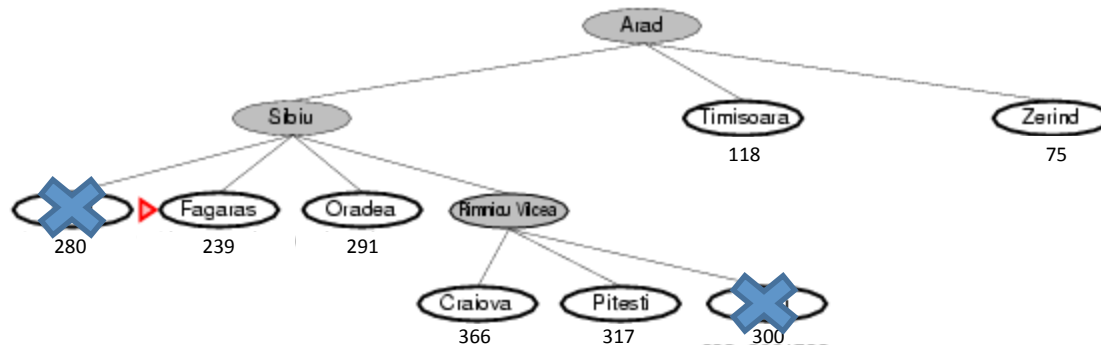
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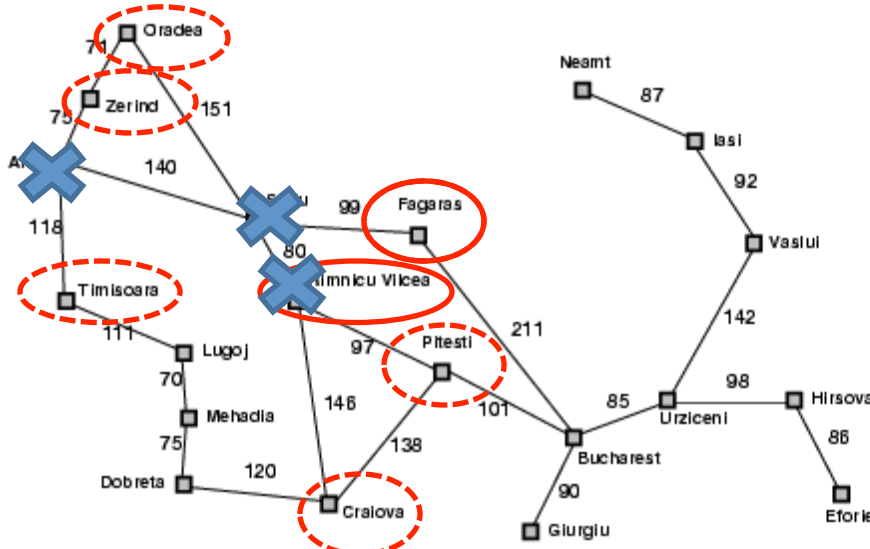
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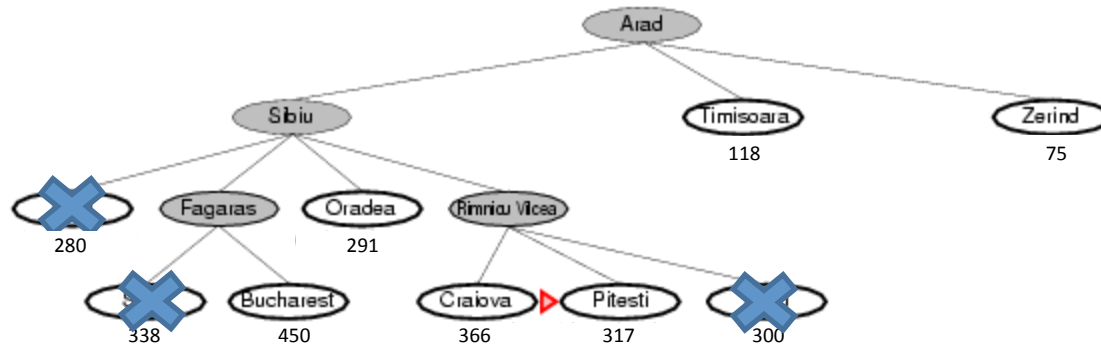
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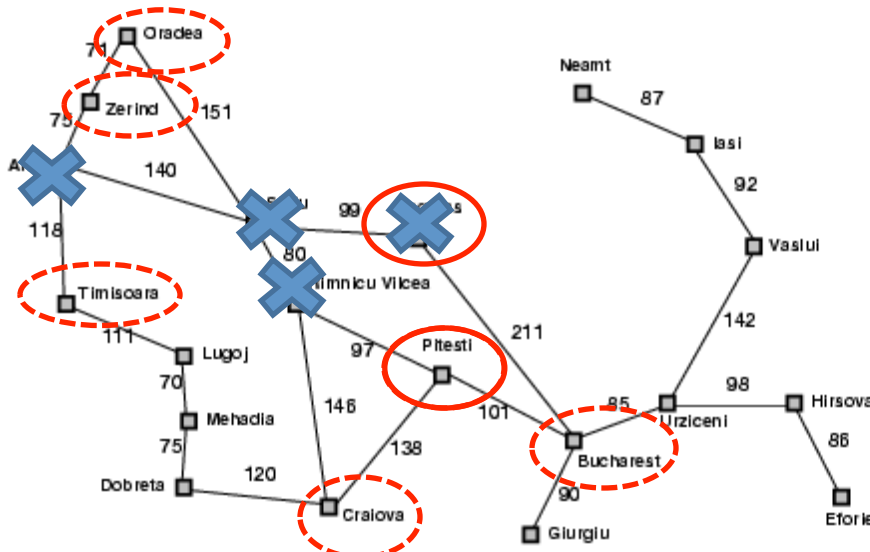
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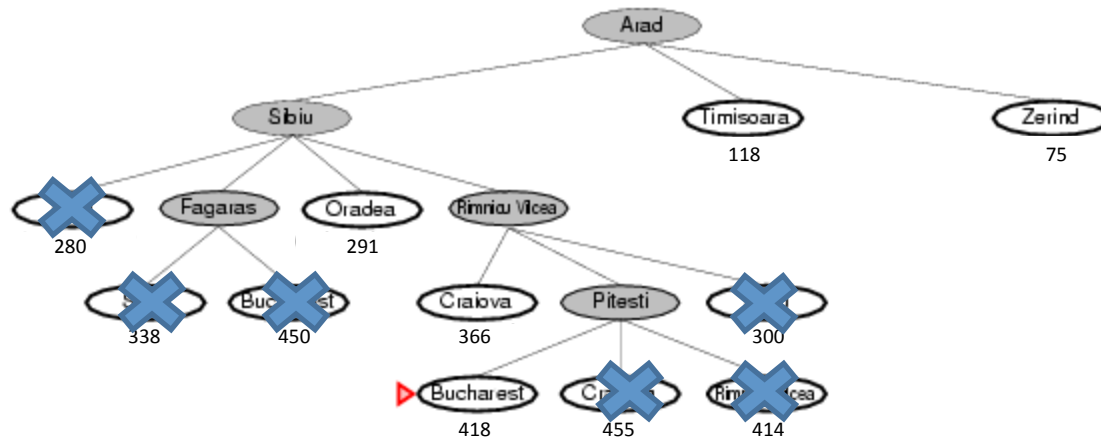
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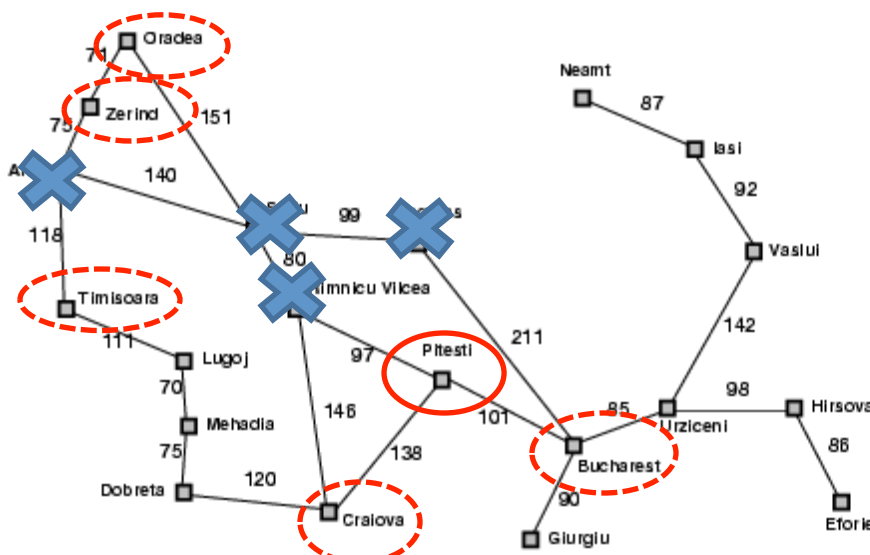
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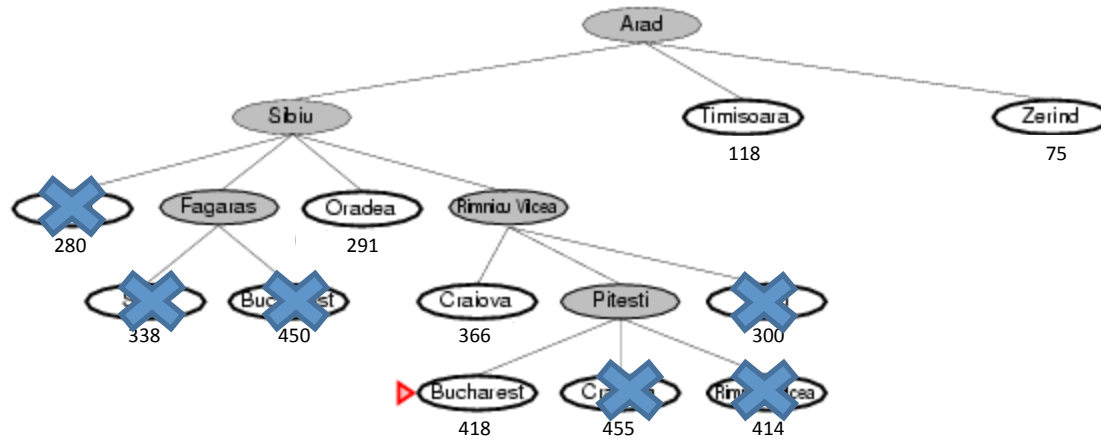
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