

COMP219: Artificial Intelligence

Lecture 7: Search Strategies

Overview

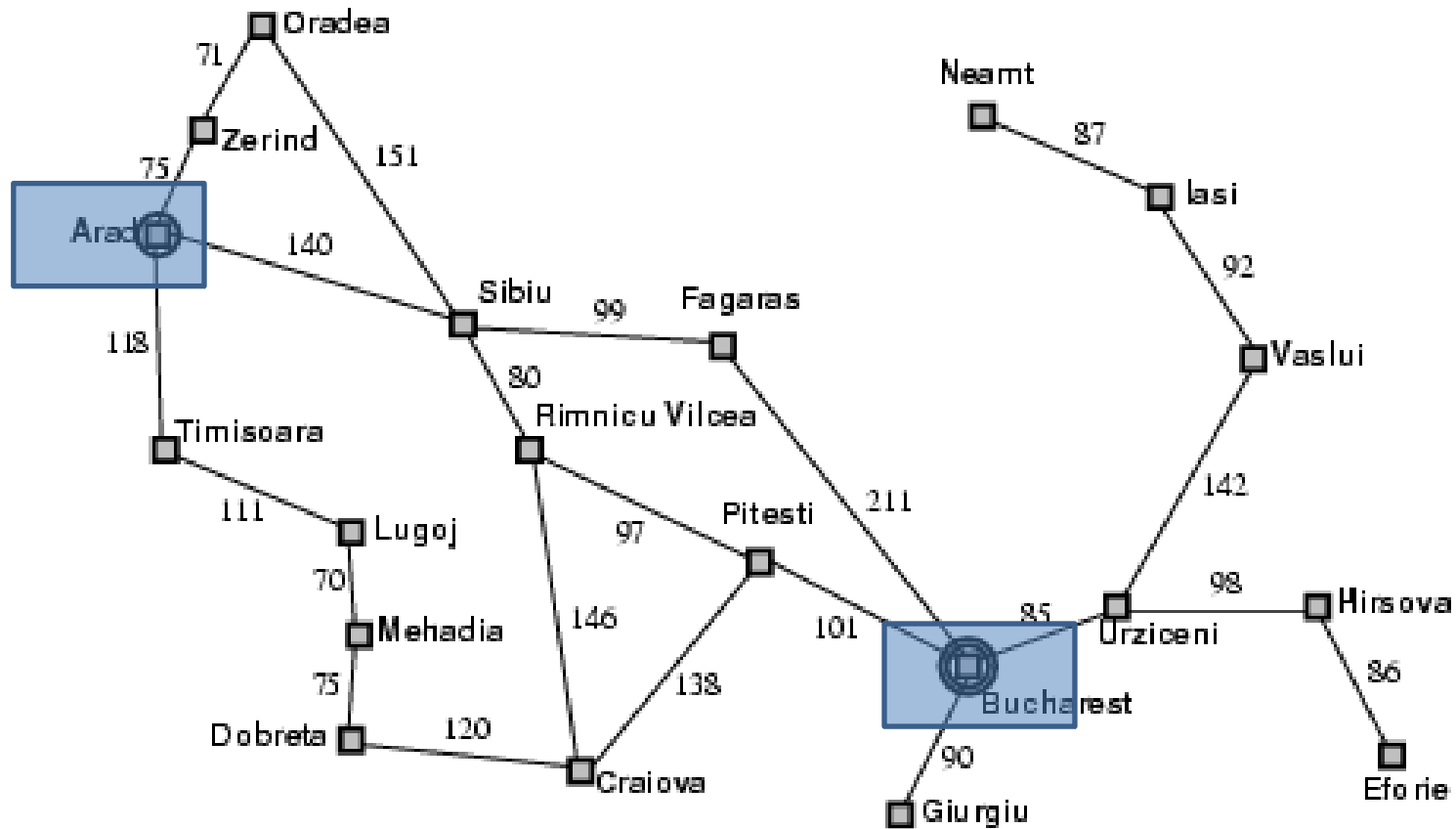
- **Last time**
 - basic ideas about problem solving;
 - state space;
 - solutions as paths;
 - the notion of solution cost;
 - the importance of using the correct level of abstraction.
- **Today**
 - Automating search
 - Blind (uninformed, brute force) strategies.
- Learning outcome covered today:
Identify, contrast and apply to simple examples the major search techniques that have been developed for problem-solving in AI;

Problem Solving as Search

- In the state space view of the world, finding a solution is finding a **path** through the **state space**.
- When we (as humans) solve a problem like the 8-puzzle we have some **idea** of what constitutes the next best move.
- It is hard to program this kind of approach.
- Instead we start by programming the kind of **repetitive task** that computers are good at.
- A *brute force* approach to problem solving involves **exhaustively** searching through the space of **all** possible action sequences to find one that achieves the goal.

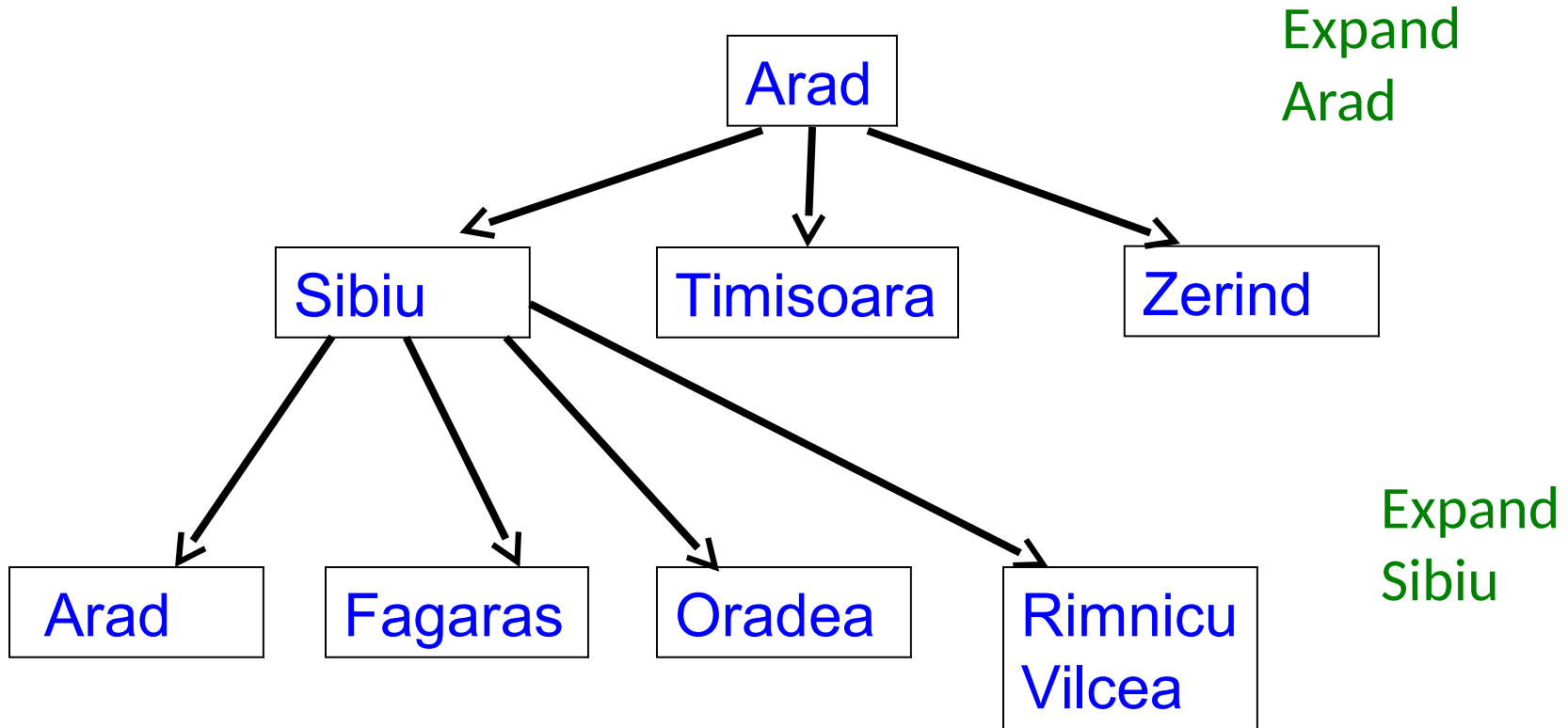
Example: Romania Problem

Travel from Arad to Bucharest





The Search Tree



Search strategy: how do we choose which node to expand?

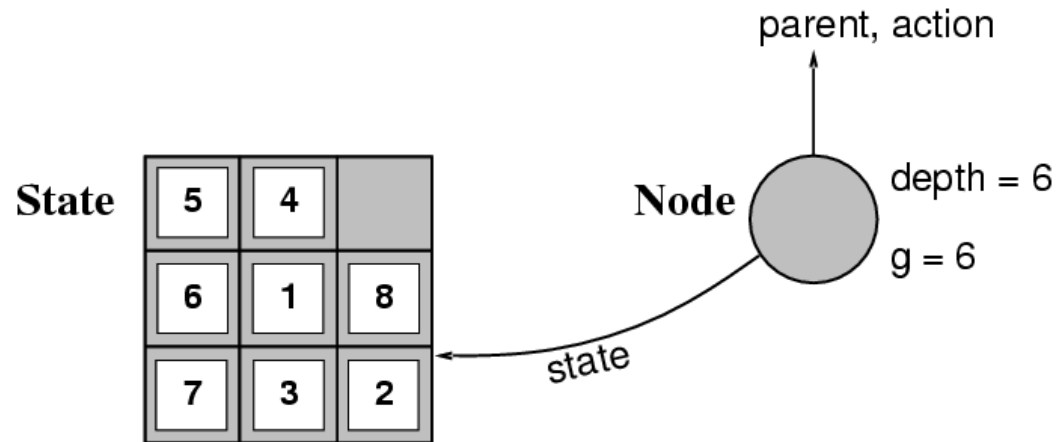
Search Tree Exploration



- The tree is built by taking the **initial** state and identifying the states that can be obtained by a single application of the **operators/actions** available.
- These new states become the **children** of the initial state in the tree.
- These new states are then examined to see if they are the **goal** state.
- If not, the process is **repeated** on the new states.
- We can formalise this description by giving an algorithm for it.
- We have different algorithms for different **choices** of nodes to expand.

Implementation: States vs. Nodes

- A **state** is a (representation of) a physical configuration.
- A **node** is a data structure constituting part of a search tree that includes **state**, **parent node**, **action**, **path cost $g(x)$** , **depth**.



Expanding the tree creates new nodes, filling in the various fields and creating the corresponding states.

General Algorithm for Search

```
agenda = [initial state];  
while agenda not empty do  
    pick node from agenda;  
    new nodes = apply operations to state;  
    if goal state in new nodes then  
        return solution;  
    else add new nodes to agenda;
```

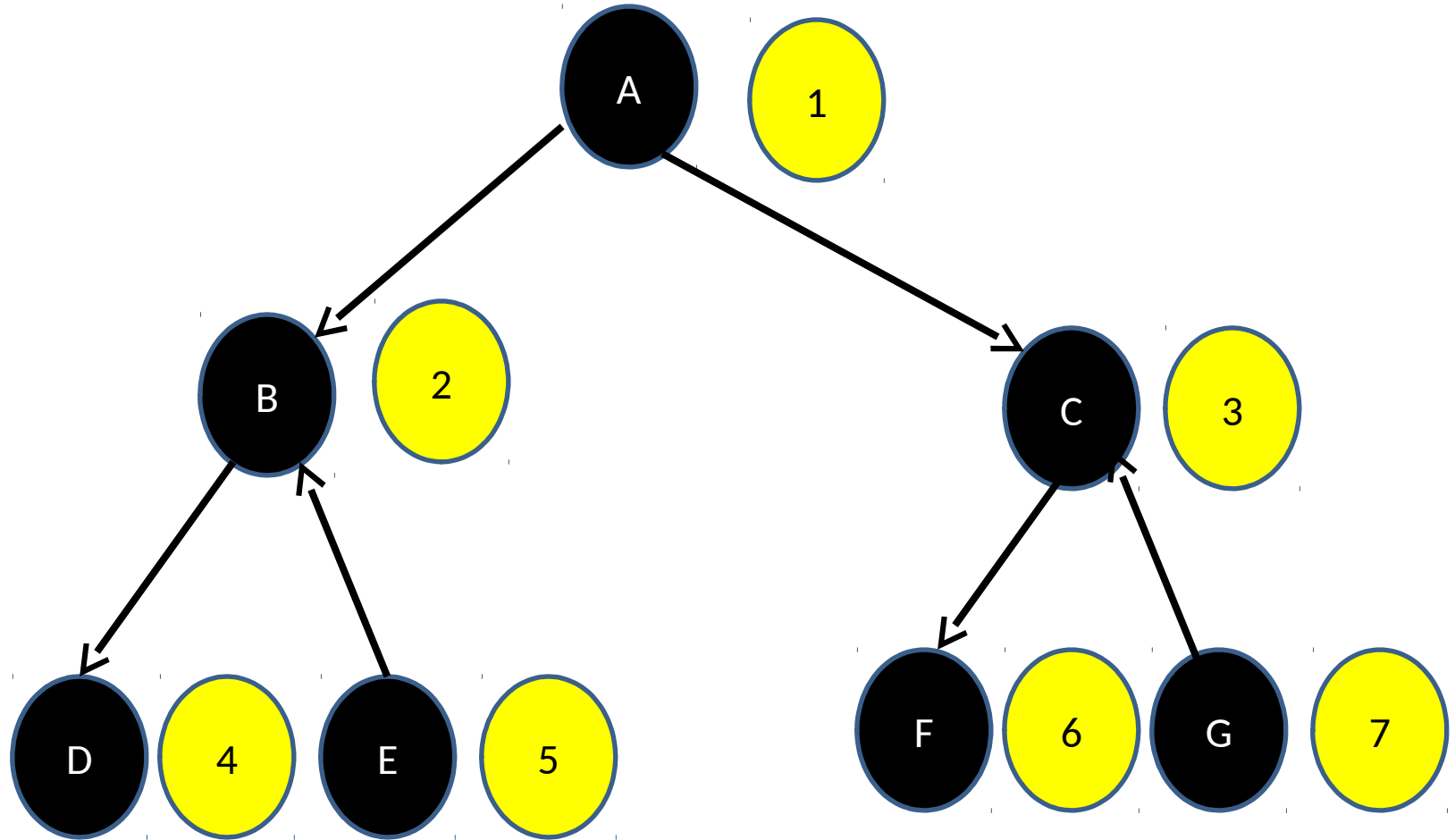
- Question: How to pick states for expansion?
- Two obvious strategies:
 - **depth** first search;
 - **breadth** first search.

Breadth First Search



- Start by expanding initial state - gives tree of depth 1.
- Then expand **all** nodes that resulted from previous step
 - gives tree of depth 2.
- Then expand **all** nodes that resulted from previous step, and so on.
- Expand nodes all at depth n **before** going to level $n + 1$.

Breadth First Search



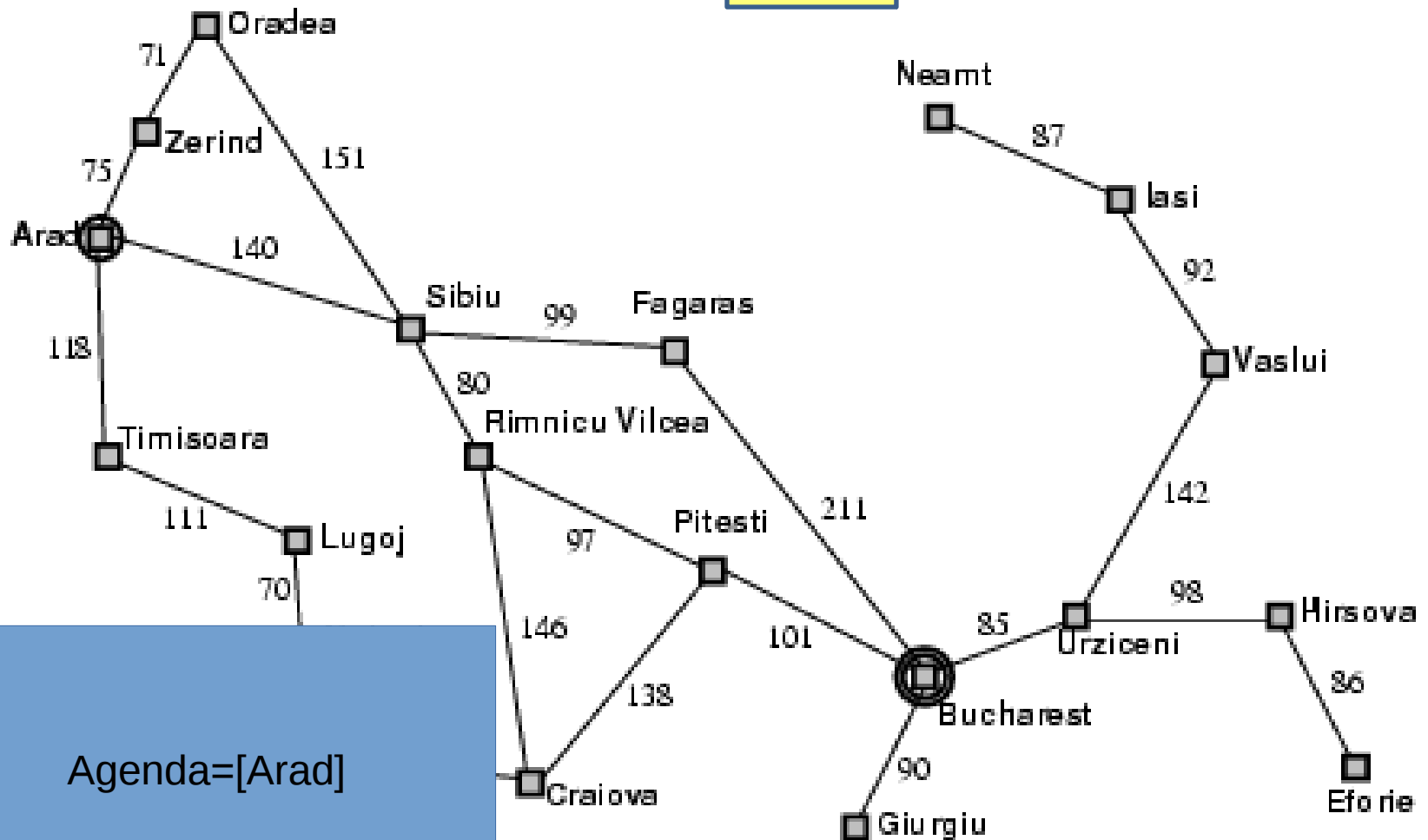
General Breadth First Search

```
/* Breadth first search */  
agenda = [initial state];  
while agenda not empty do  
    pick node from front of agenda;  
    new nodes = apply operations to state;  
    if goal state in new nodes then  
        return solution;  
    else APPEND new nodes to END of agenda
```

Example: Romania BFS

Travel from Arad to Bucharest

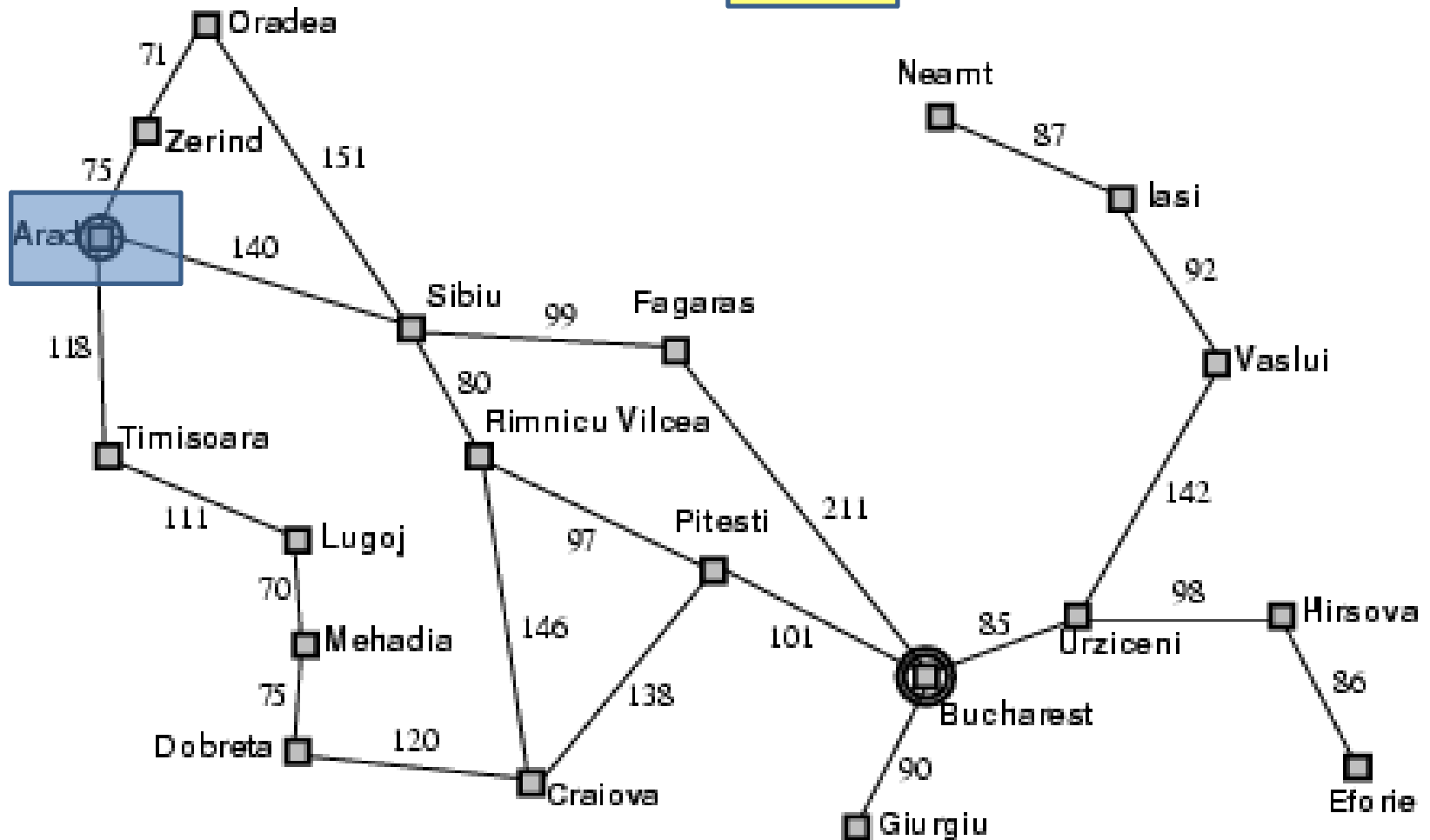
D=0



Example: Romania BFS

Travel from Arad to Bucharest

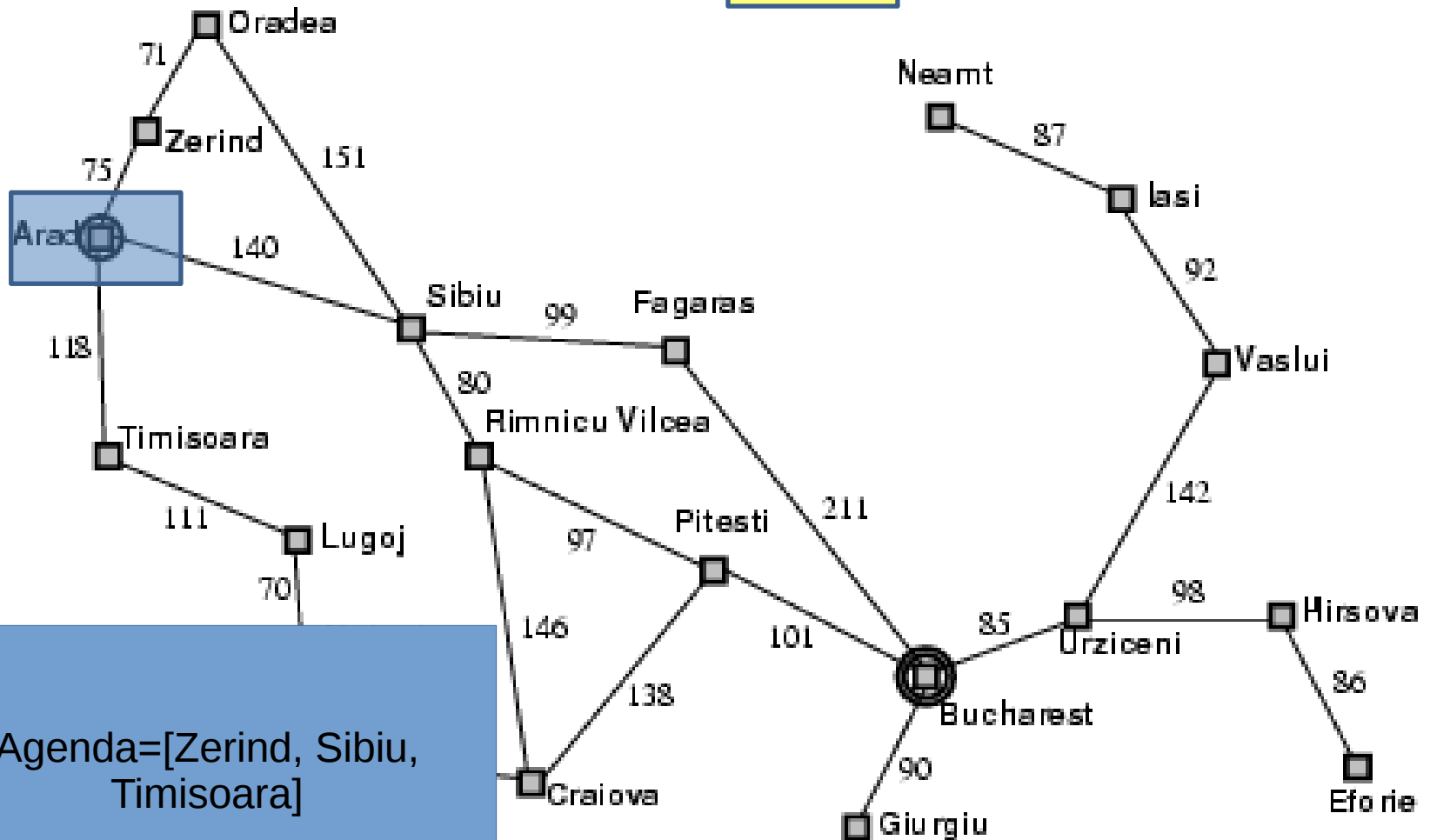
D=0



Example: Romania BFS

Travel from Arad to Bucharest

D=0

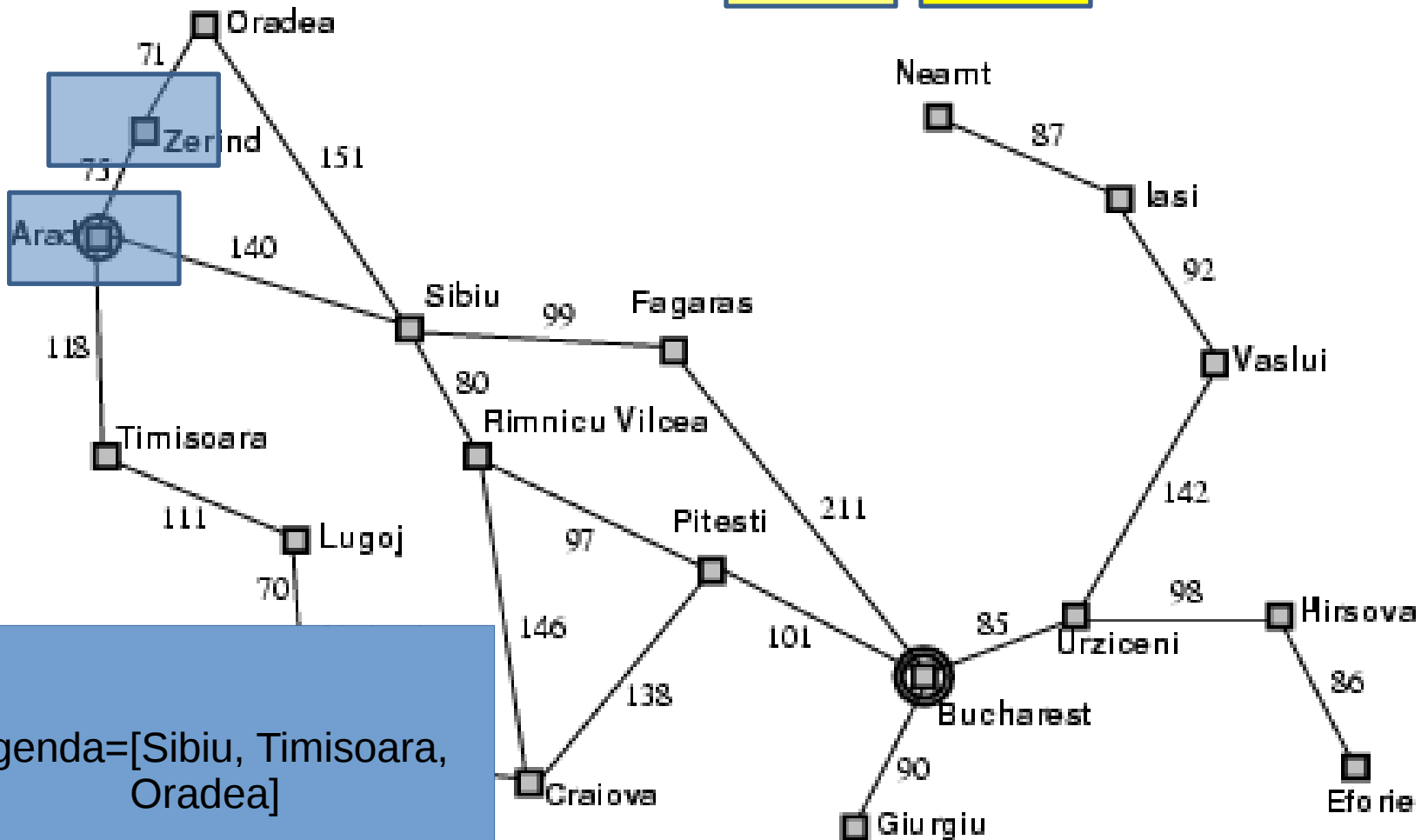


Example: Romania BFS

Travel from Arad to Bucharest

D= 0

D= 1

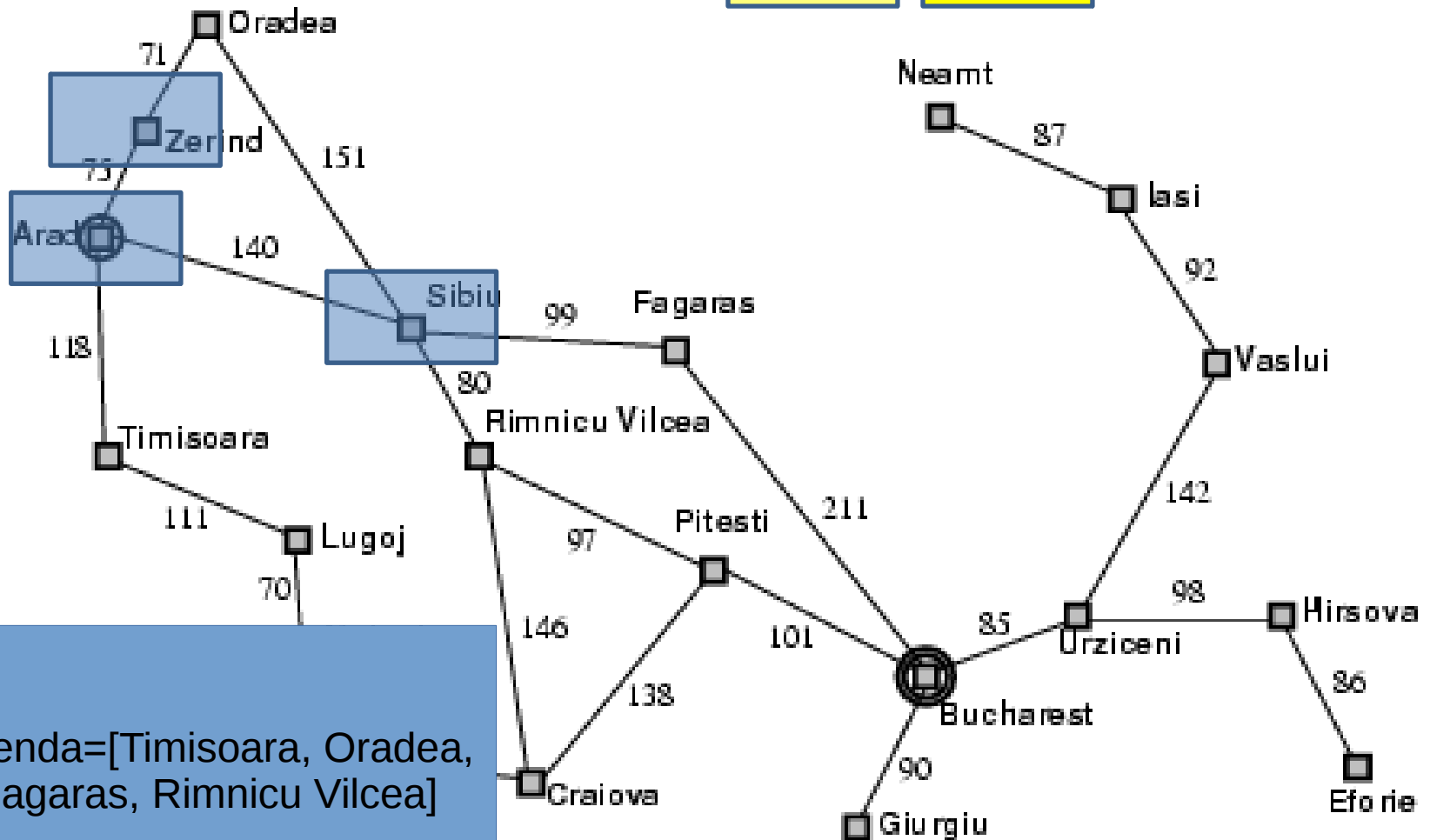


Example: Romania BFS

Travel from Arad to Bucharest

D= 0

D= 1



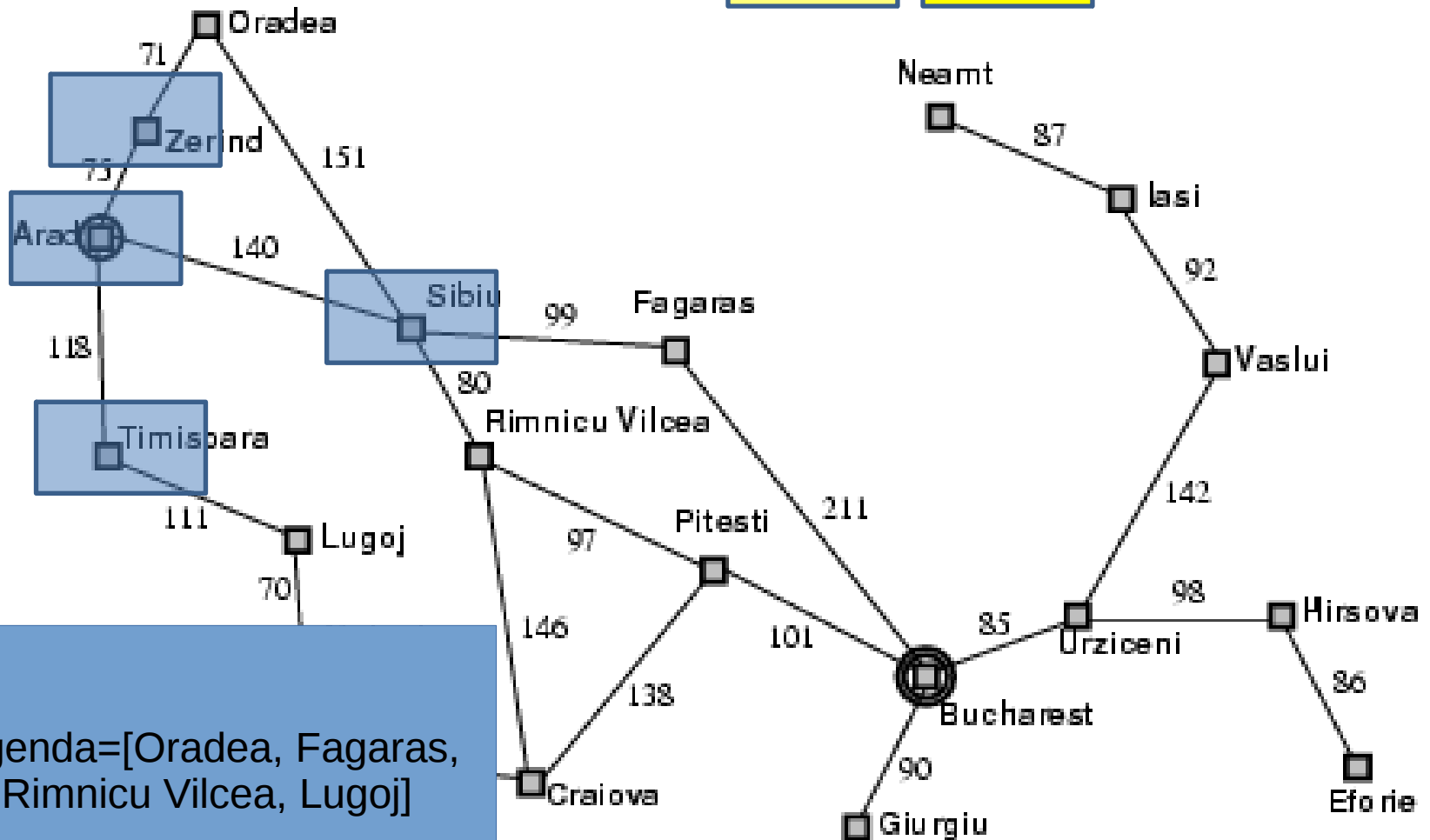
Agenda=[Timisoara, Oradea, Fagaras, Rimnicu Vilcea]

Example: Romania BFS

Travel from Arad to Bucharest

D= 0

D= 1

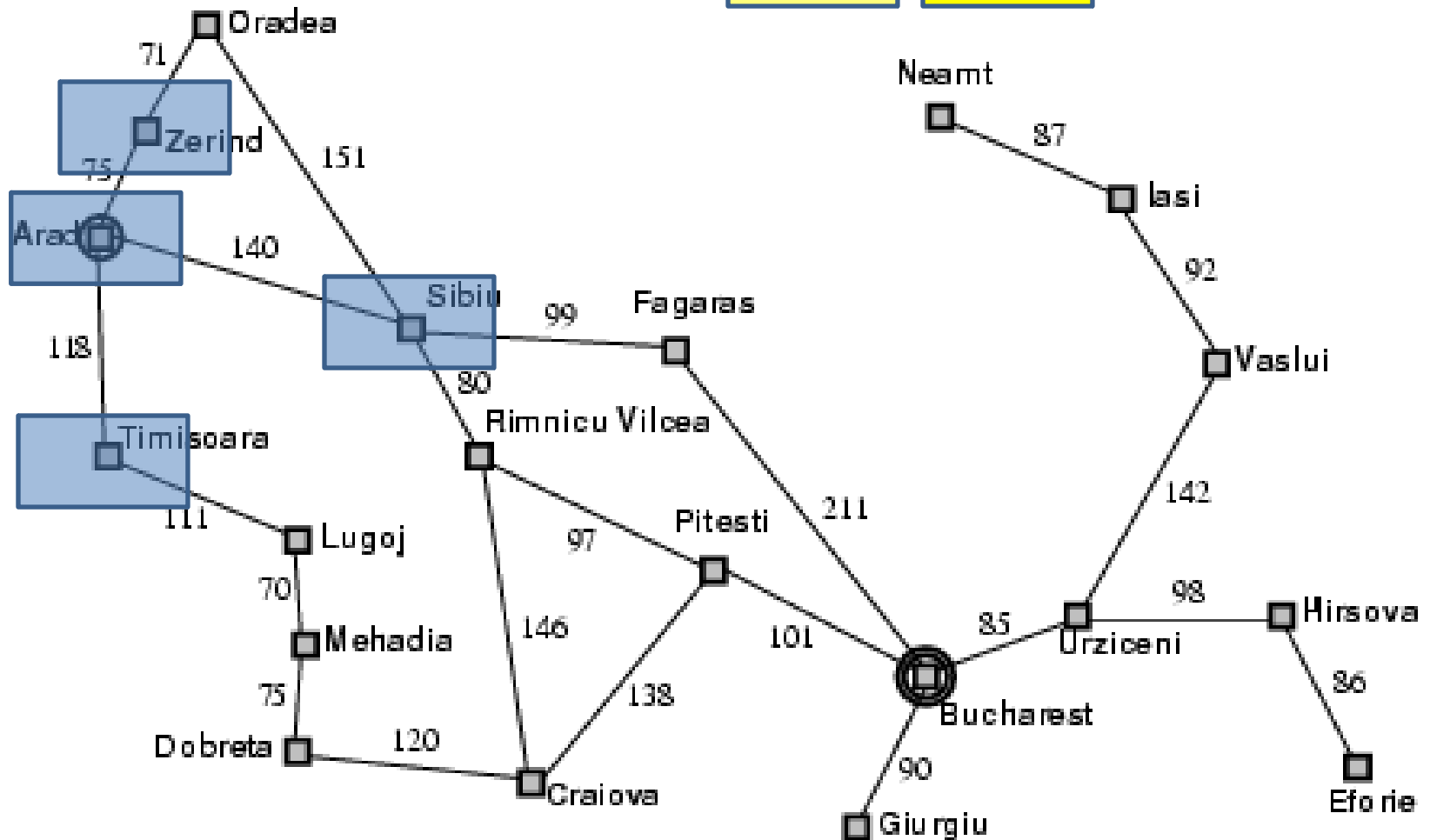


Example: Romania BFS

Travel from Arad to Bucharest

D= 0

D= 1



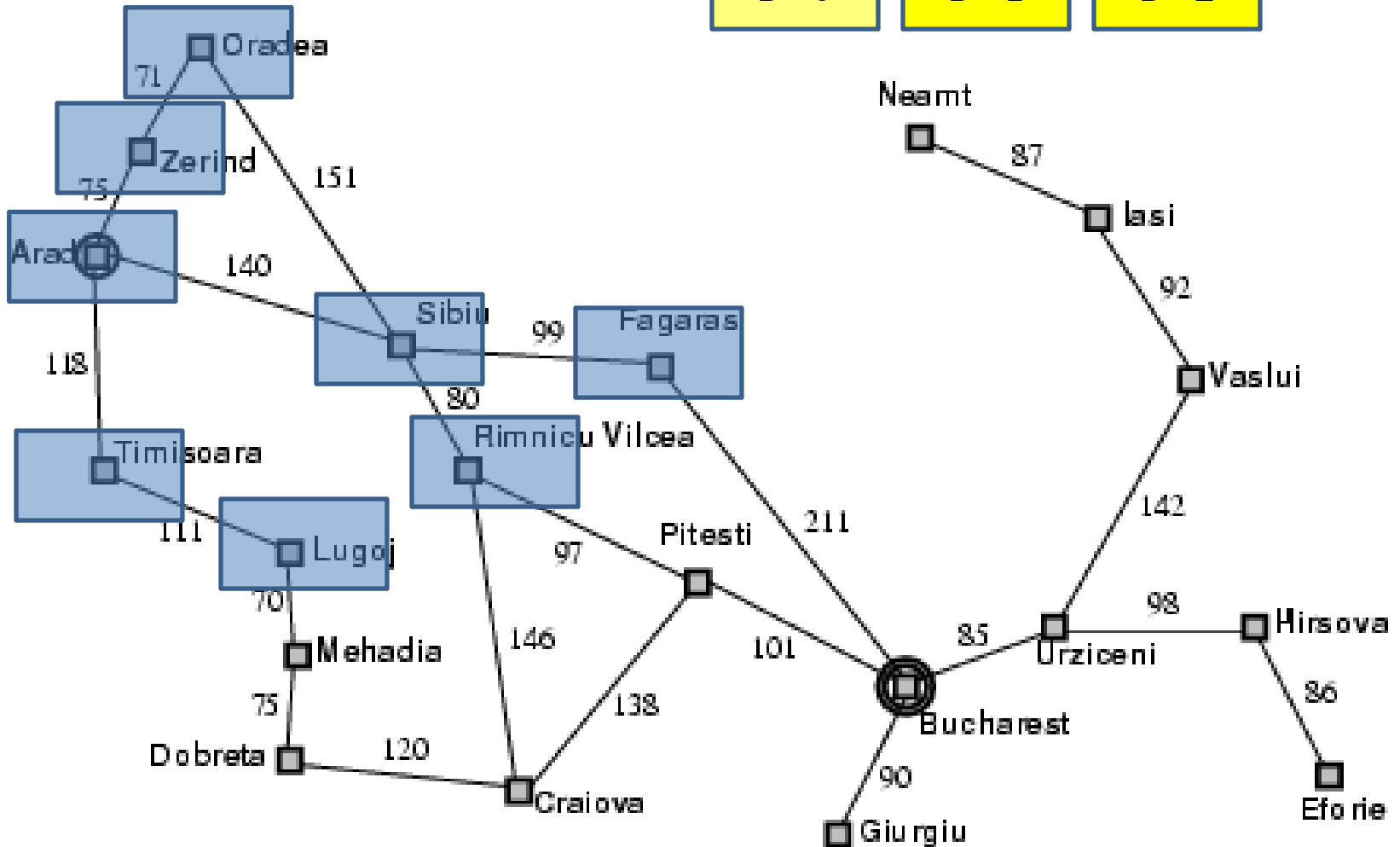
Example: Romania BFS

Travel from Arad to Bucharest

D= 0

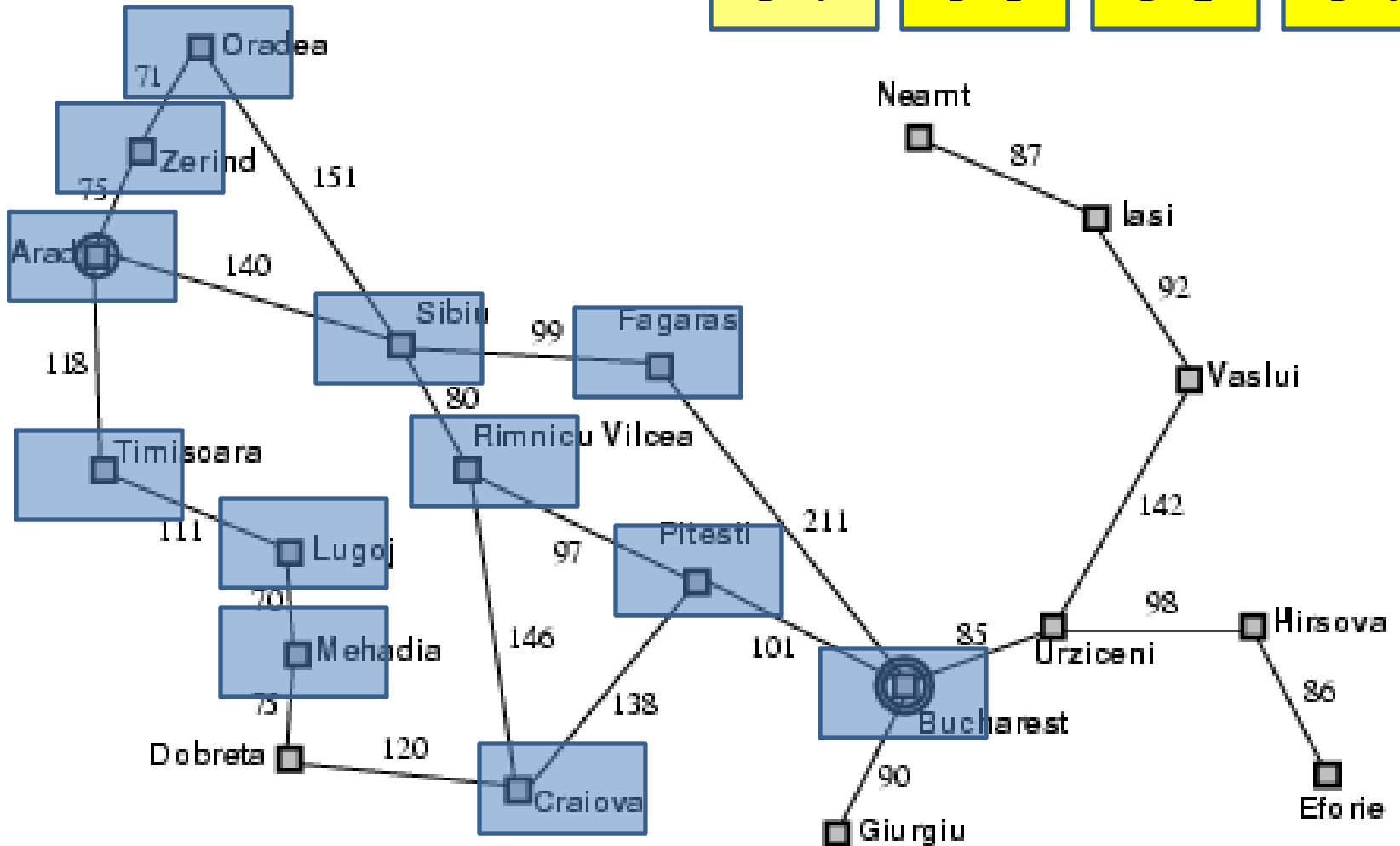
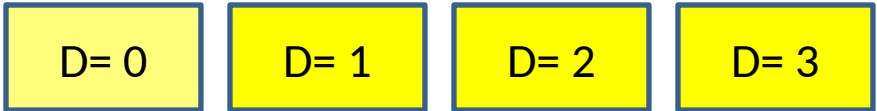
D= 1

D= 2



Example: Romania BFS

Travel from Arad to Bucharest



Properties of Breadth First Search

- **Advantage:** *guaranteed* to reach a solution if one exists.
- Finds the **shortest** (cheapest) solution in terms of the number of operations applied to reach a solution.
- **Disadvantage:** time taken to reach solution.
 - Let b be branching factor - average number of operations that may be performed from any level.
 - If solution occurs at depth d , then we will look at $b + b^2 + b^3 + \dots + b^d$ nodes before reaching solution - **exponential**.
 - The memory requirement is b^d

Complexity

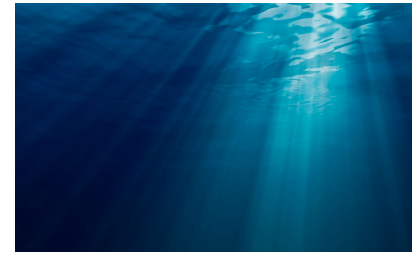
| Depth | Nodes | Time |
|-------|-----------|-----------|
| 2 | 110 | 0.11 msec |
| 4 | 11,110 | 11 msec |
| 6 | 10^6 | 1.1 sec |
| 8 | 10^8 | 2 mins |
| 10 | 10^{10} | 3 hours |
| 12 | 10^{12} | 13 days |
| 14 | 10^{14} | 3.5 years |
| 16 | 10^{16} | 350 years |

Time for BFS assuming a branching factor of 10 and 1 million nodes expanded per second.

Combinatorial Explosion !

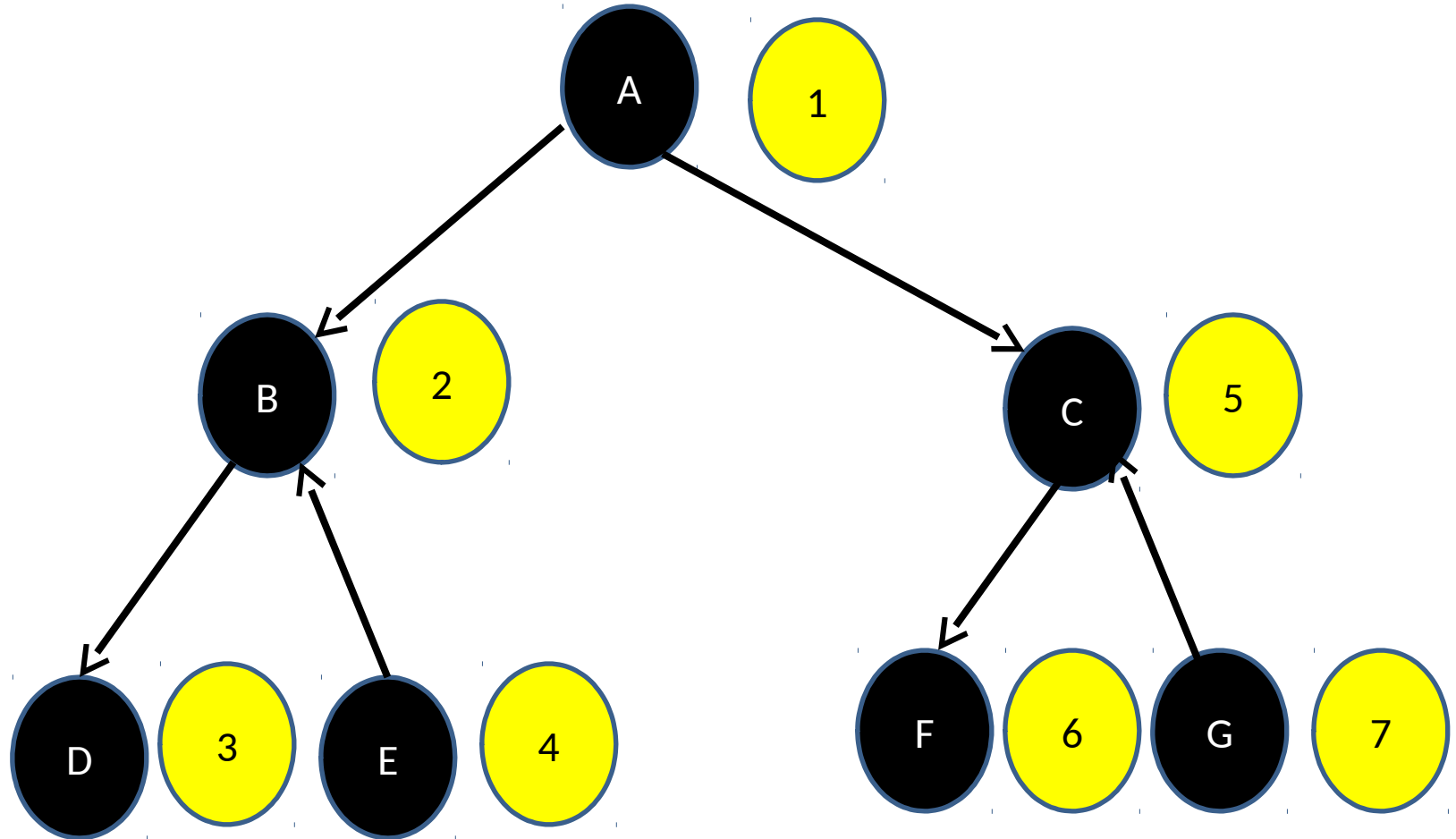


Depth First Search



- Start by expanding initial state.
- Pick **one** of nodes resulting from 1st step, and expand it.
- Pick **one** of nodes resulting from 2nd step, and expand it, and so on.
- Always expand *deepest node*.
- Follow one “branch” of search tree.

Depth First Search

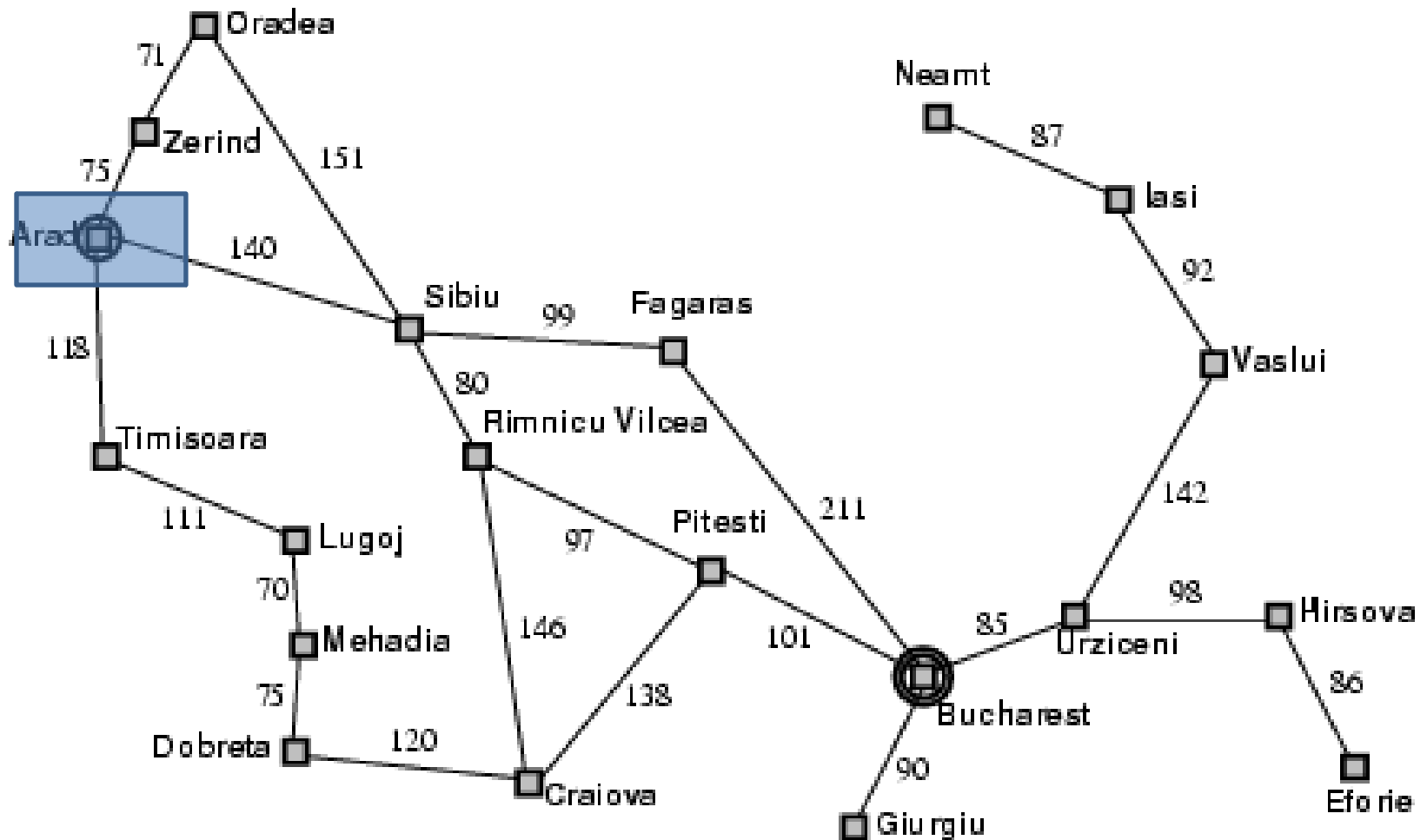


General Depth First Search

```
/* Depth first search */  
agenda = [initial state];  
while agenda not empty do  
    pick node from front of agenda;  
    new nodes = apply operations to state;  
    if goal state in new nodes then  
        return solution;  
    else put new nodes on FRONT of agenda;
```

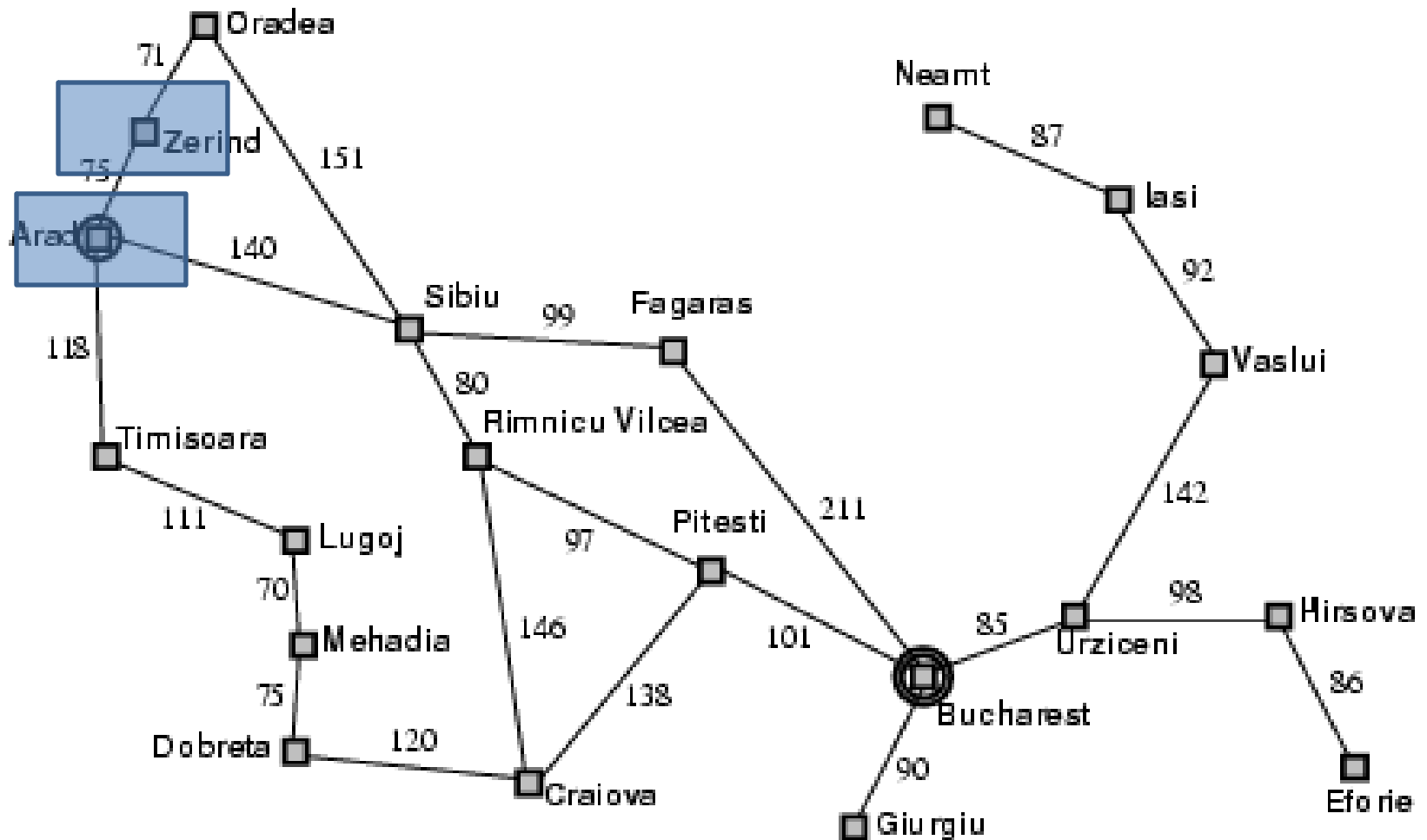
Example: Romania DFS

Travel from Arad to Bucharest



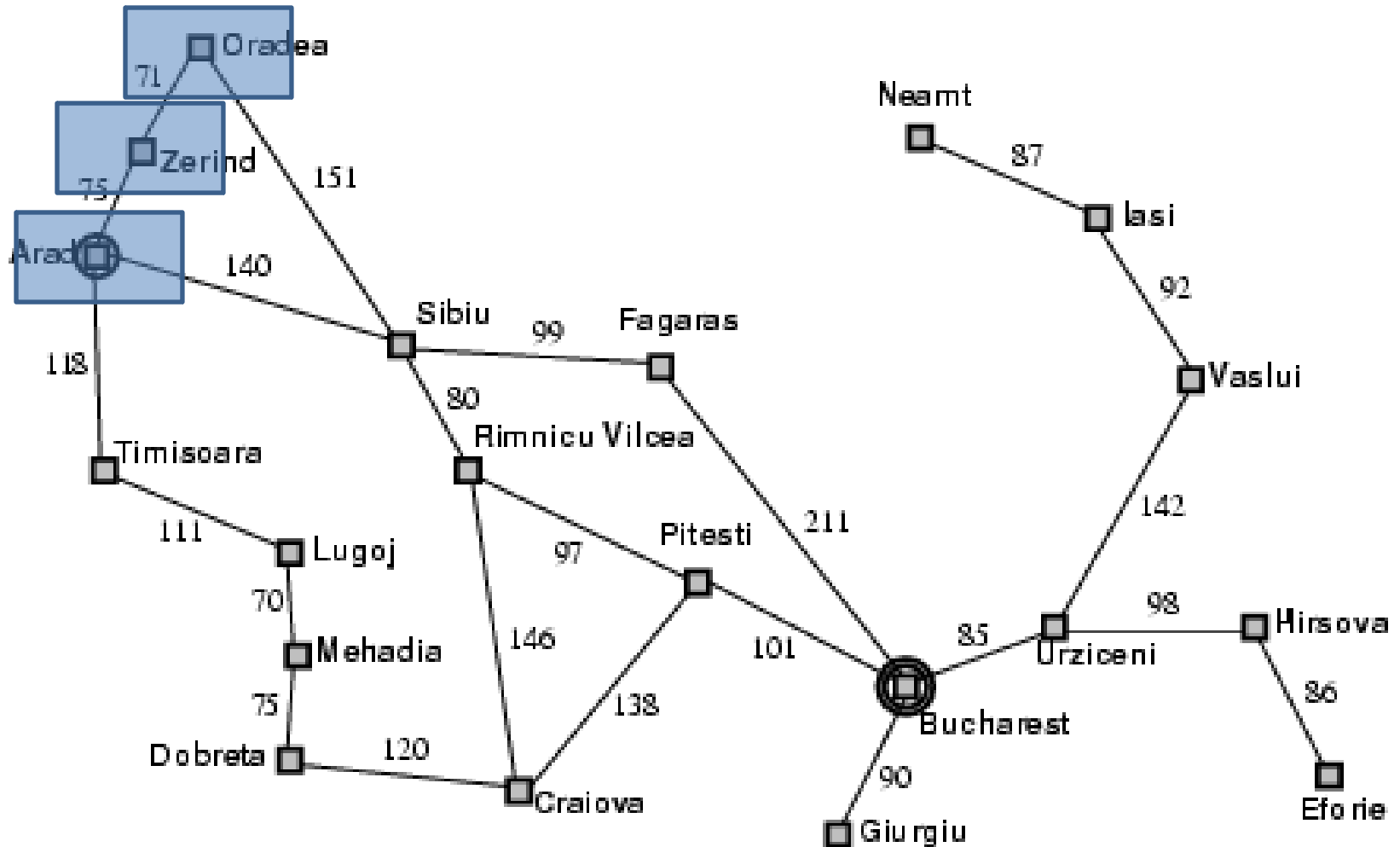
Example: Romania DFS

Travel from Arad to Bucharest



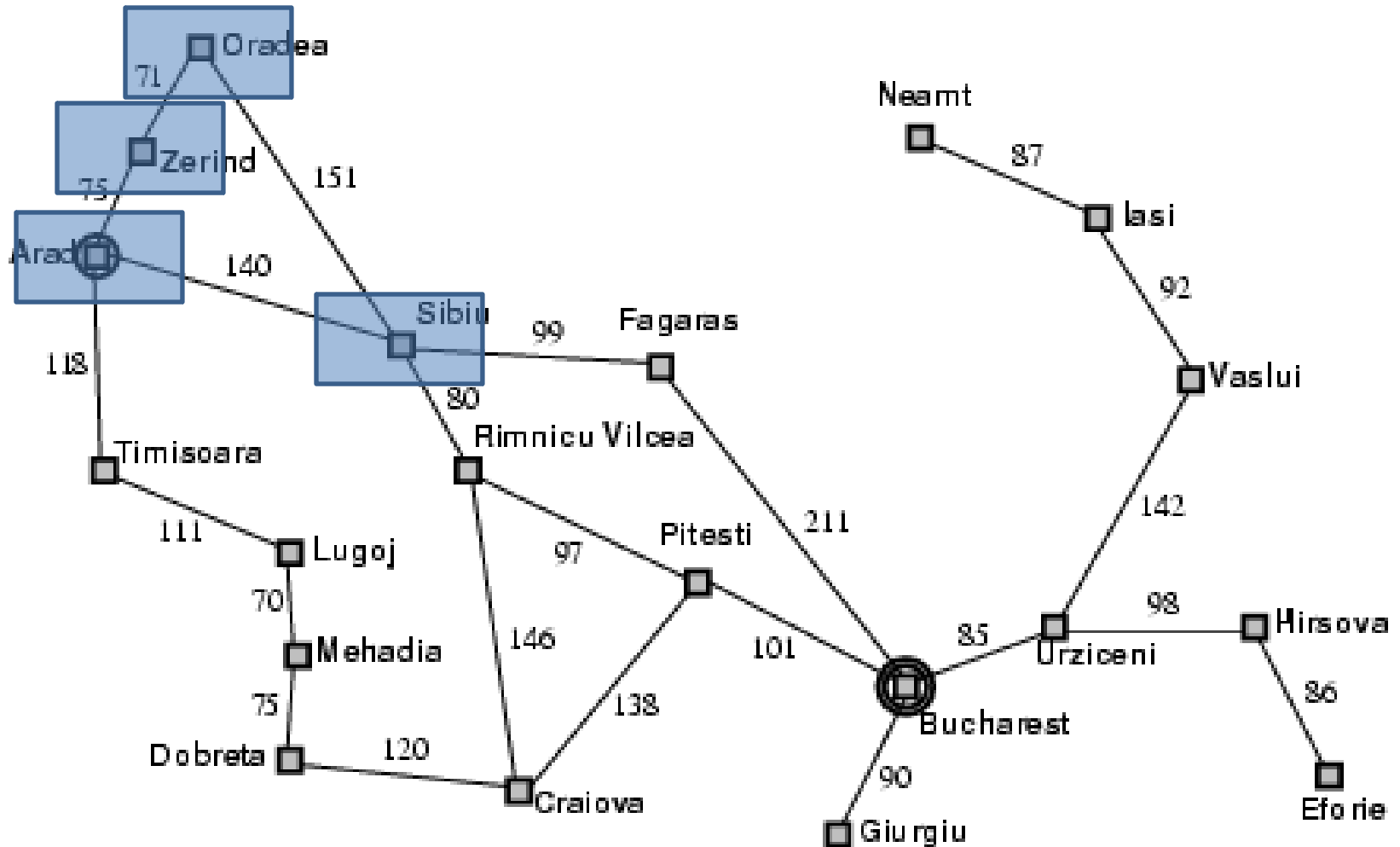
Example: Romania DFS

Travel from Arad to Bucharest



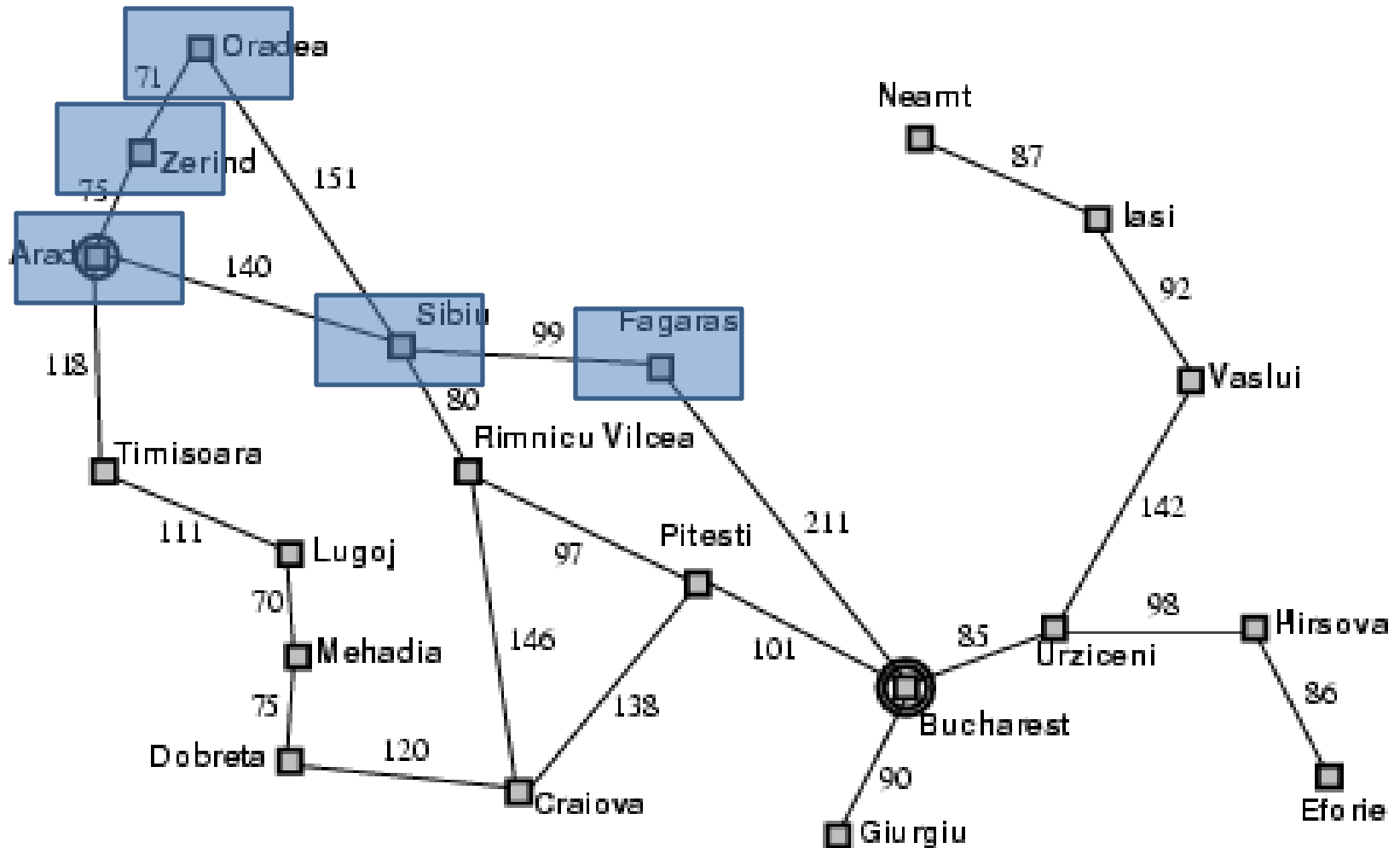
Example: Romania DFS

Travel from Arad to Bucharest



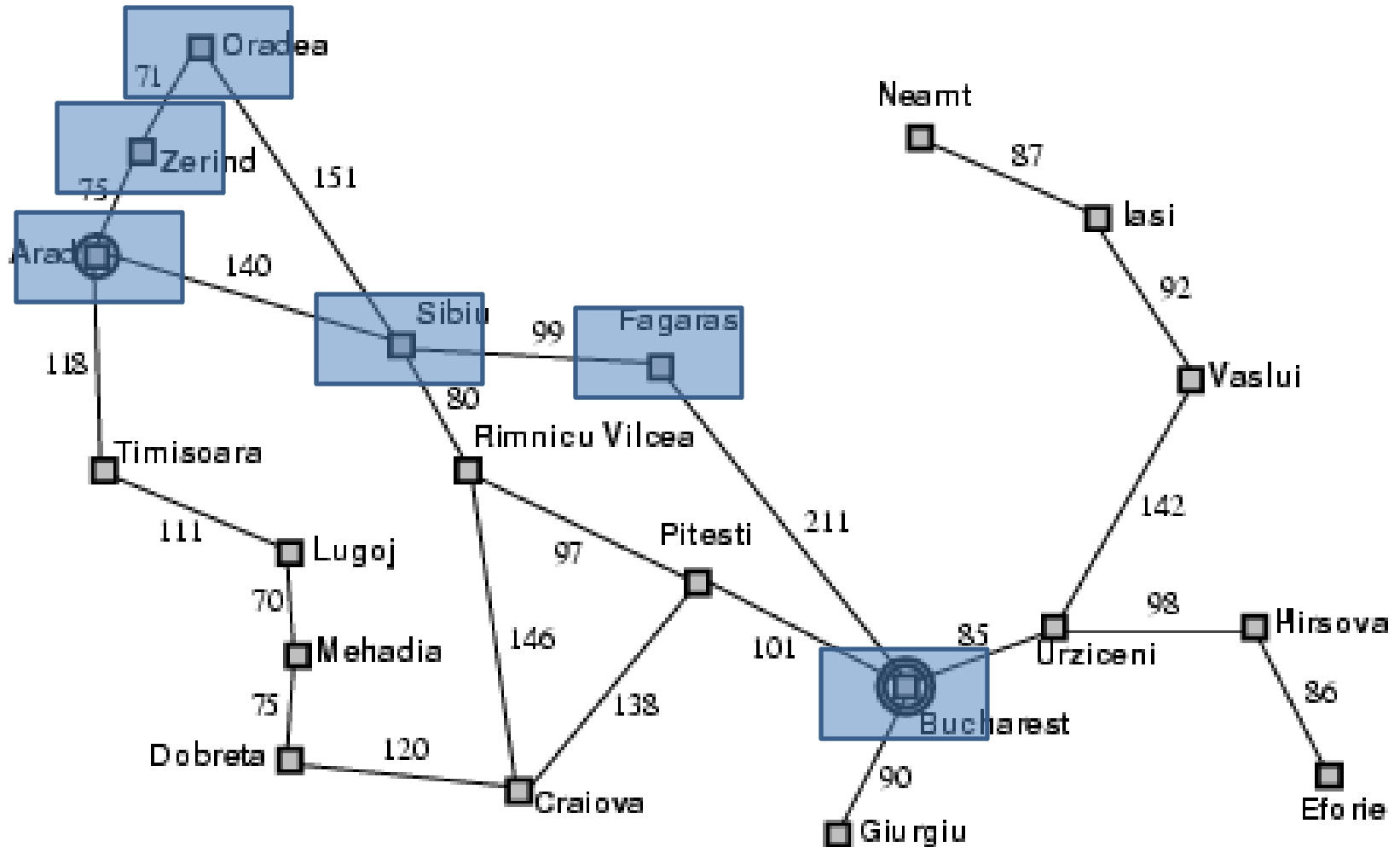
Example: Romania DFS

Travel from Arad to Bucharest



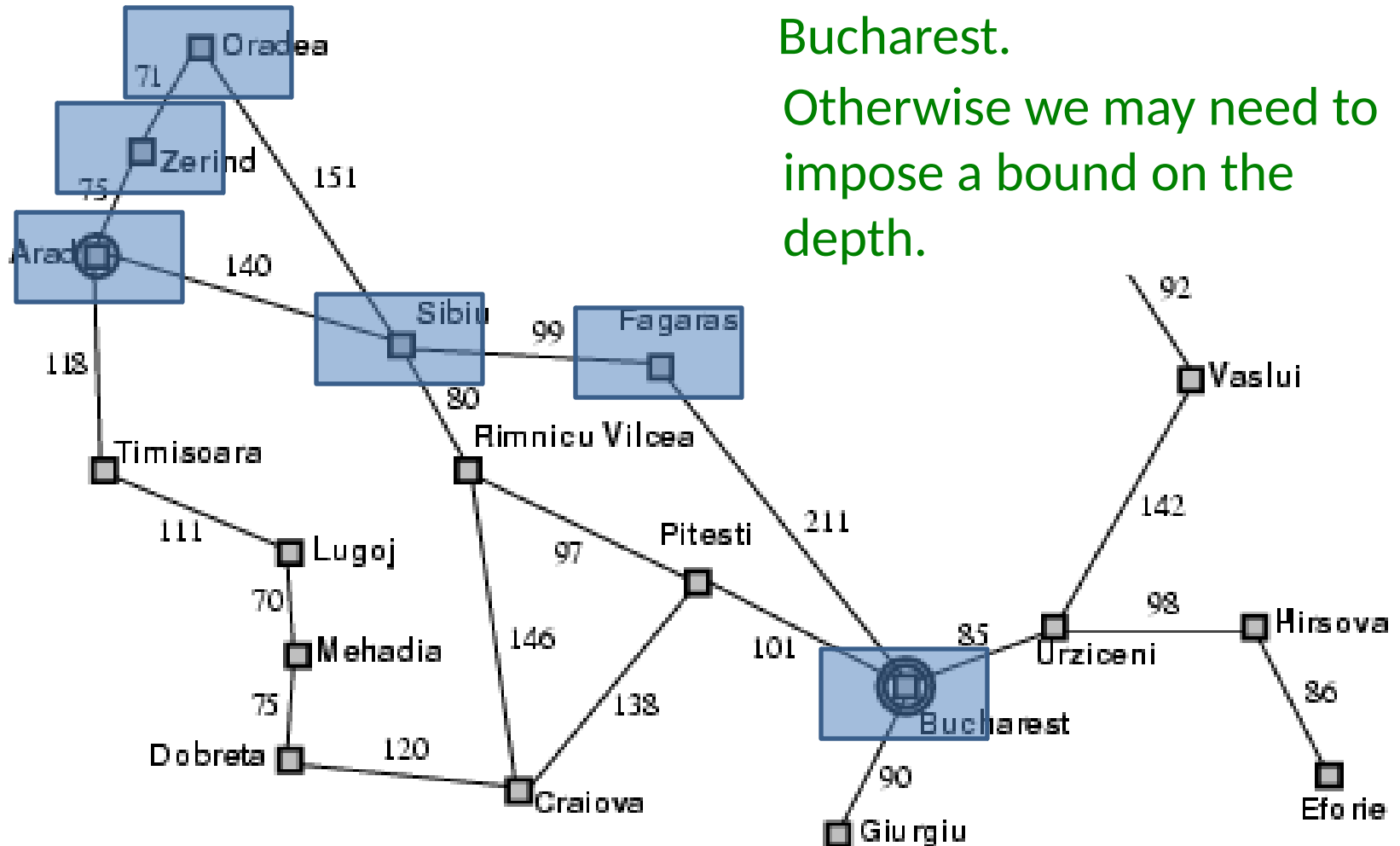
Example: Romania DFS

Travel from Arad to Bucharest



Example: Romania DFS

Travel from Arad to Bucharest



Properties of Depth First Search

- Depth first search is guaranteed to find a solution if one exists, unless there are **infinite** paths.
- Solution found is **not** guaranteed to be the **best**.
- The amount of time taken is **usually** much less than breadth first search.
- Memory requirement is **always** much less than breadth first search.
- For branching factor b and maximum depth of the search tree m , depth-first search requires the storage of only bm nodes.

Exercise

- Consider a state space where the start state is number 1 and the successor function for state n returns two states, numbers $2n$ and $2n+10$
 - 1) Draw the portion of the state space for the first 15 states.
 - 2) Suppose the goal state is 38. List the order in which the nodes will be visited for both breadth first search and depth first search.

Summary: Basic Search Strategies

- Introduced:
 - Breadth-first search: **complete** but **expensive**.
 - Depth-first search: **cheap** but **completeness not guaranteed**.
- **Next time**
 - More advanced search strategies