

# Breadth first search

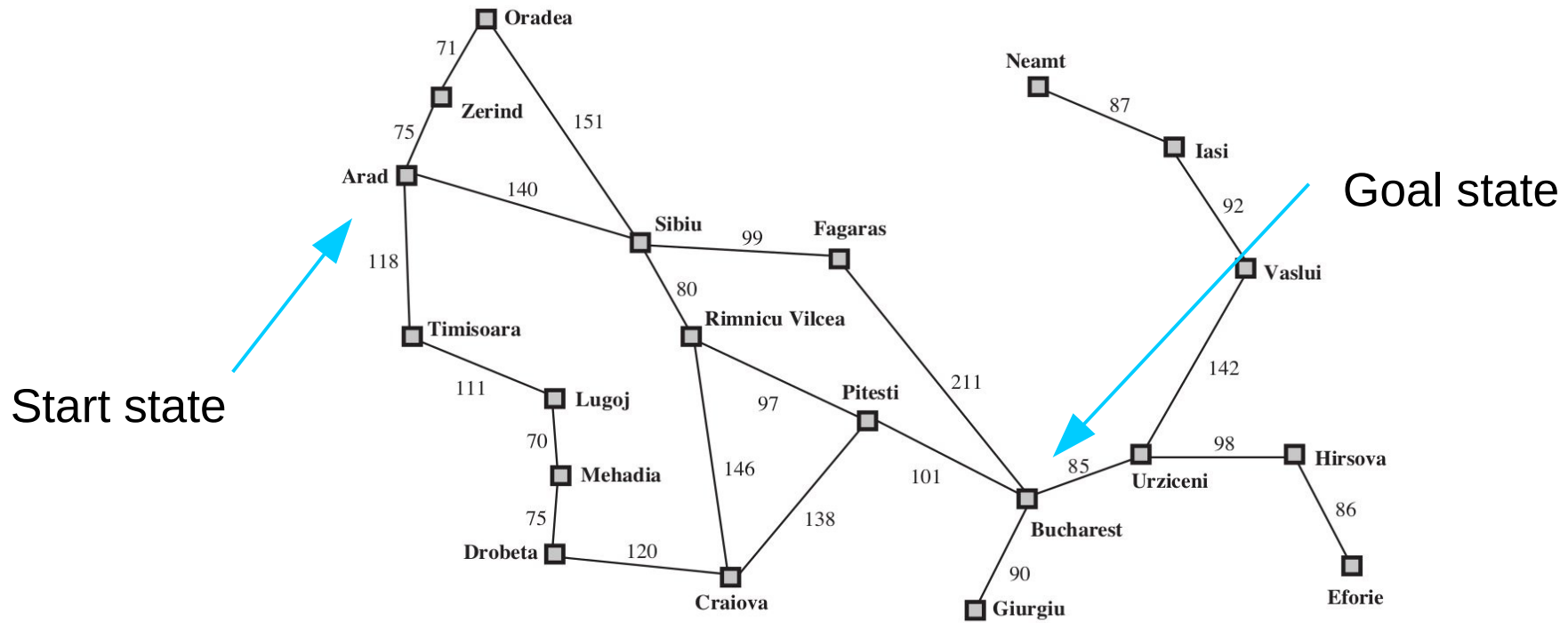
# Uniform cost search

Robert Platt  
Northeastern University

Some images and slides are used from:

1. CS188 UC Berkeley
2. RN, AIMA

# What is graph search?

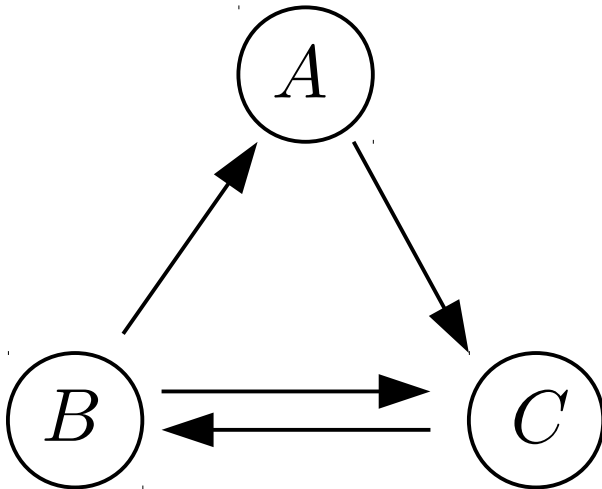


# What is a graph?

Graph:  $G = (V, E)$

Vertices:  $V$

Edges:  $E$



Directed graph

$V = \{A, B, C\}$

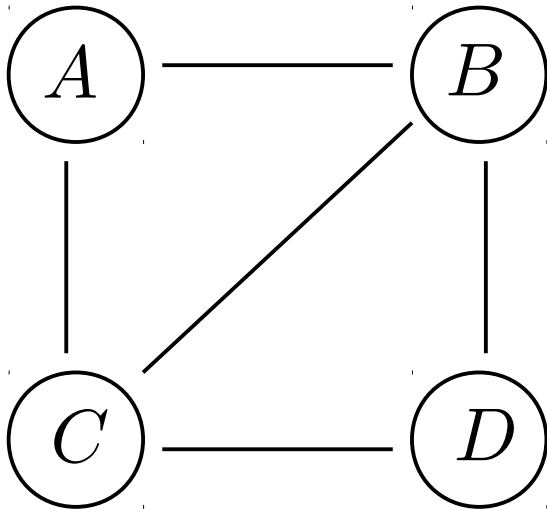
$E = \{(B, A), (A, C), (B, C), (C, B)\}$

# What is a graph?

Graph:  $G = (V, E)$

Vertices:  $V$

Edges:  $E$

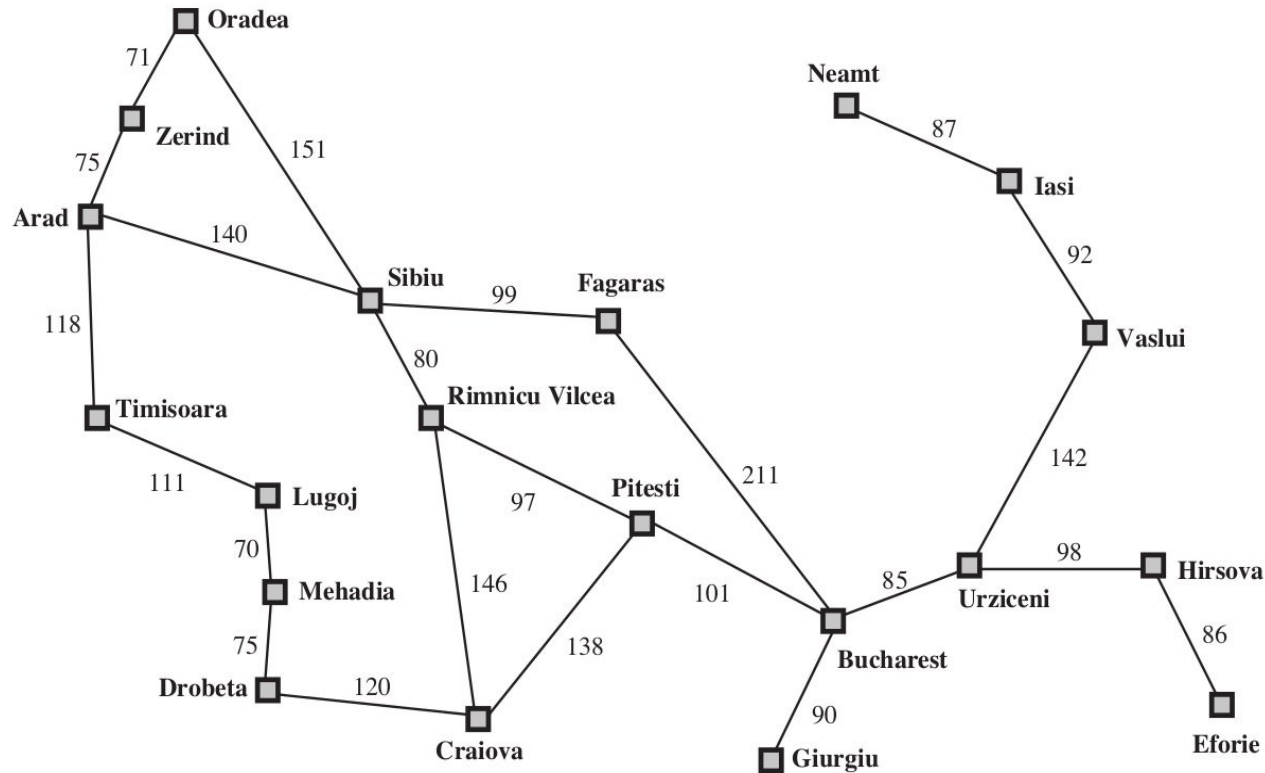


Undirected graph

$V = \{A, B, C, D\}$

$E = \{\{A, C\}, \{A, B\}, \{C, D\}, \{B, D\}, \{C, B\}\}$

# Graph search

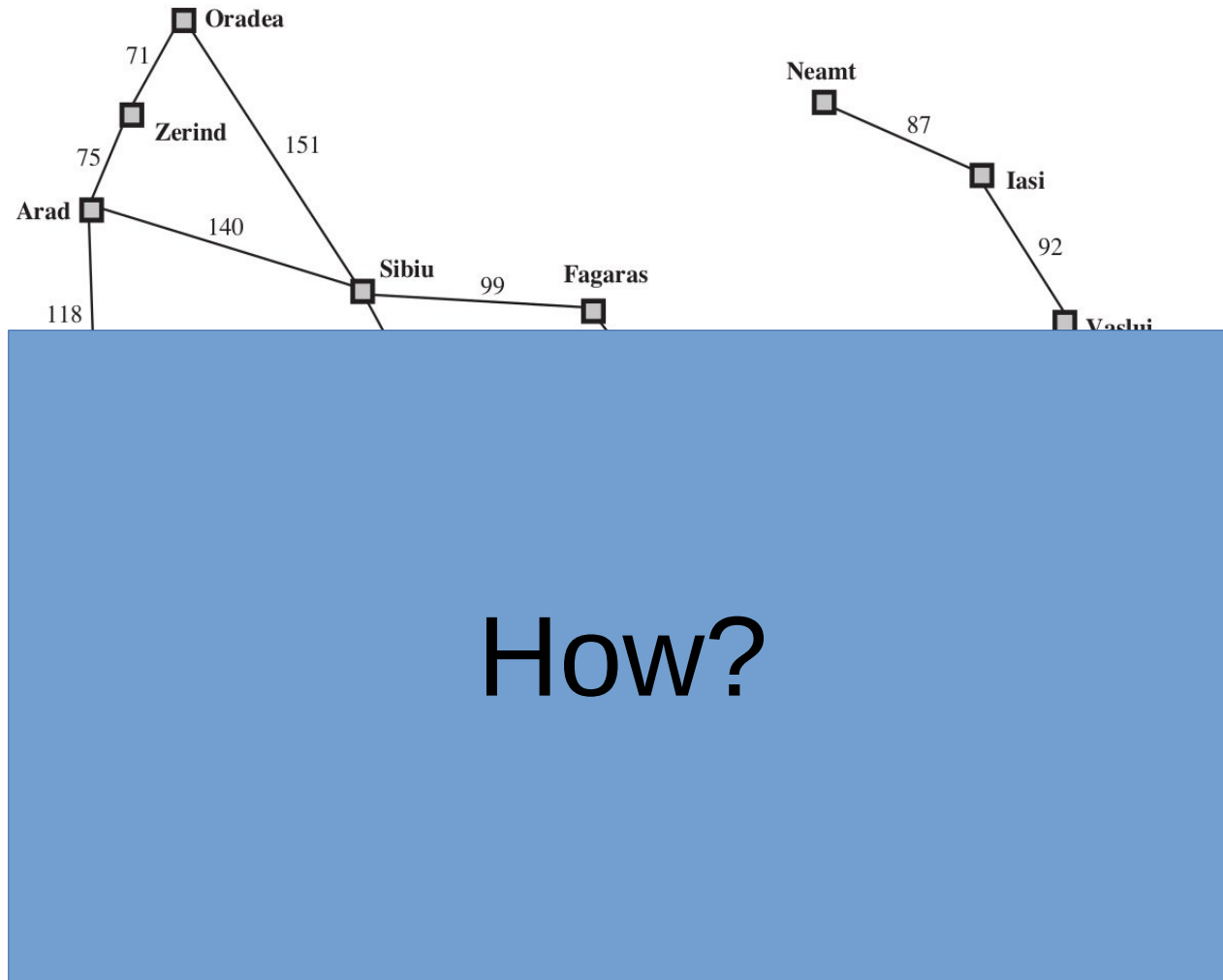


Given: a graph,  $G$

Problem: find a path from A to B

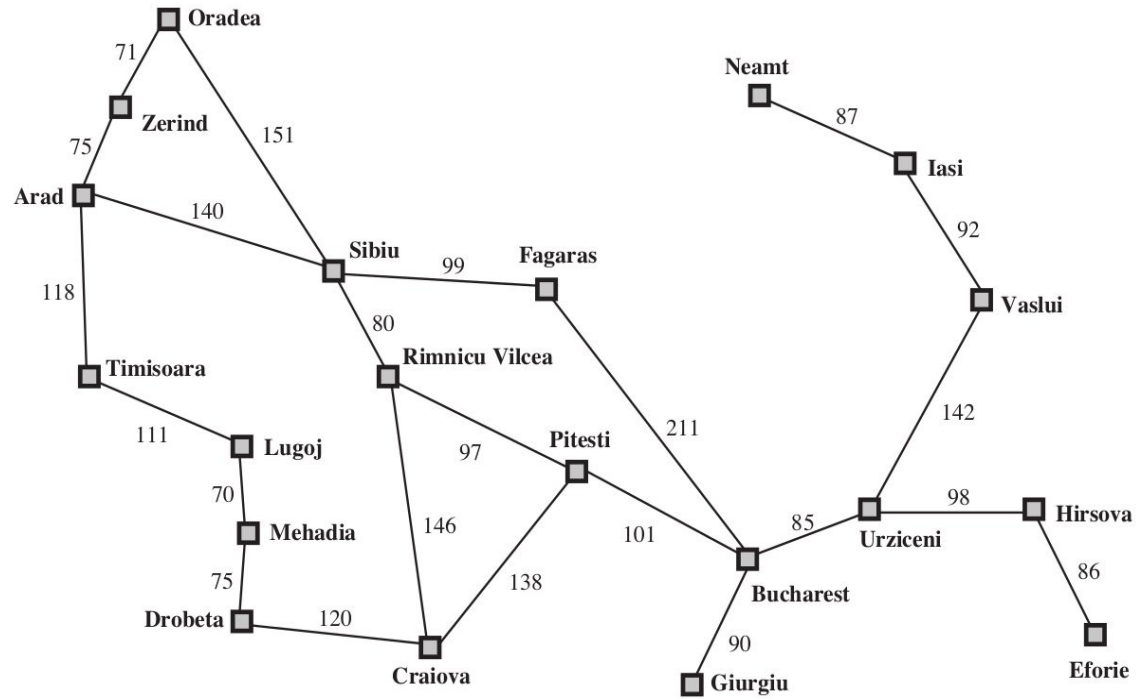
- A: start state
- B: goal state

# Graph search

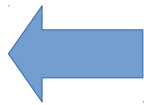


- A: start state
- B: goal state

# A search tree

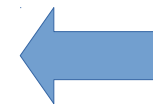
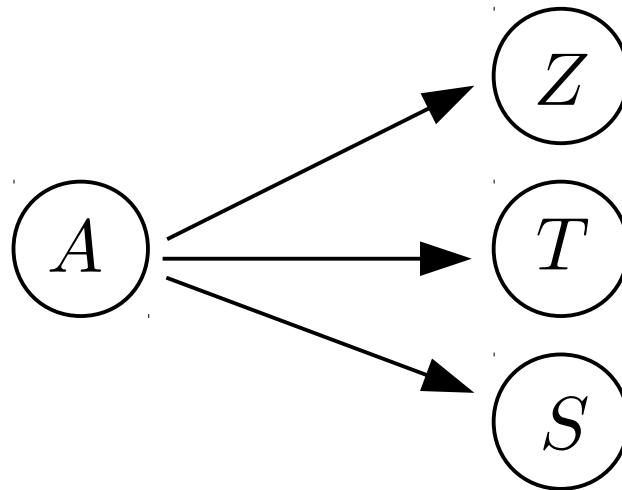
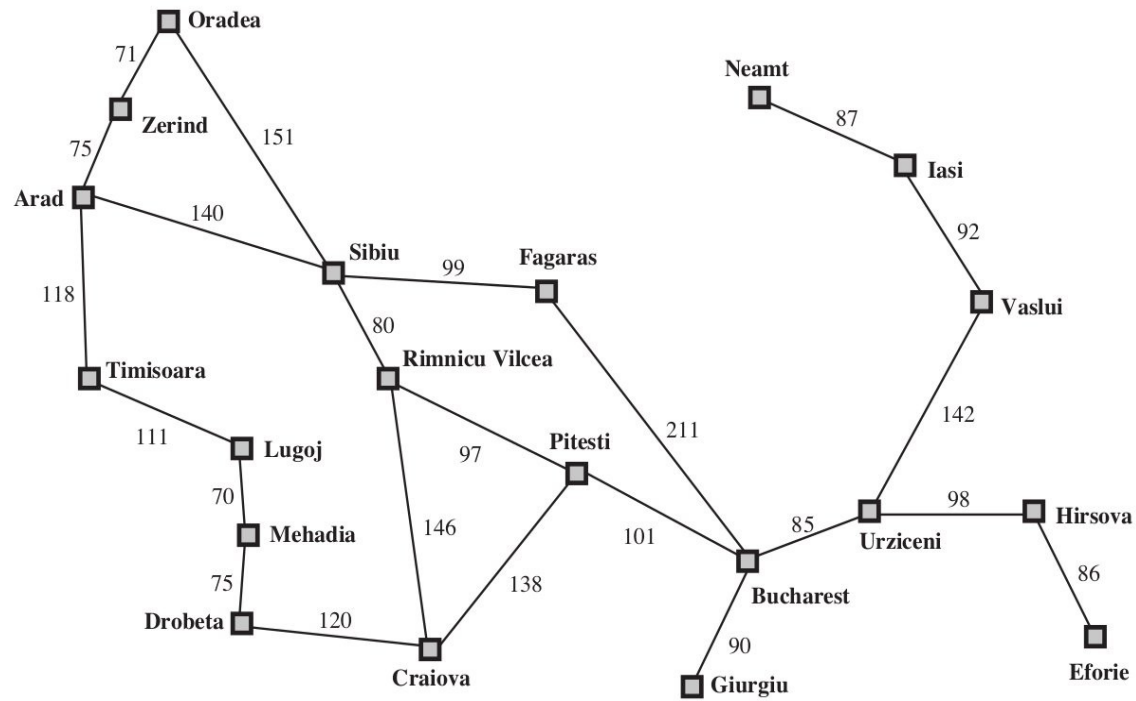


A



Start at A

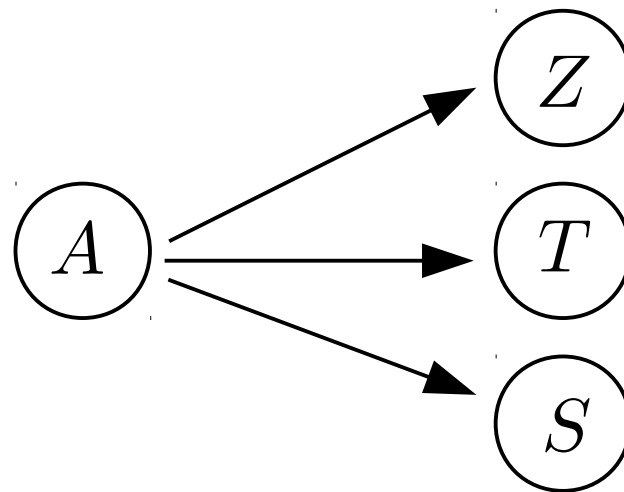
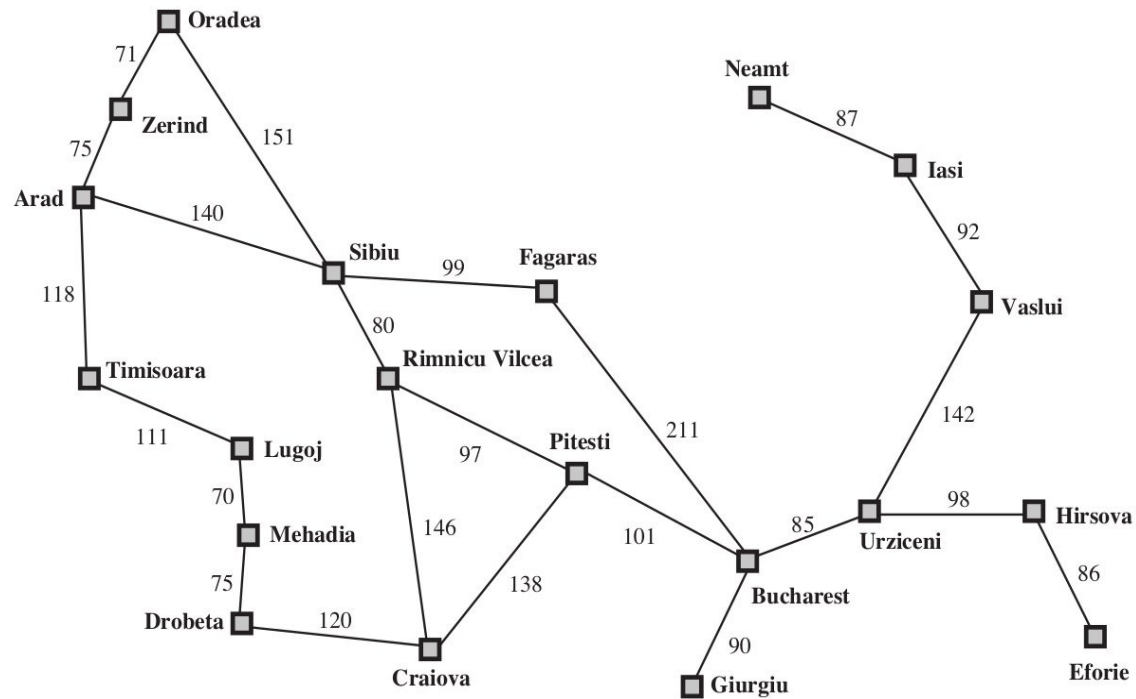
# A search tree



Successors of *A*

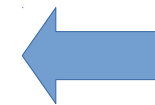


# A search tree



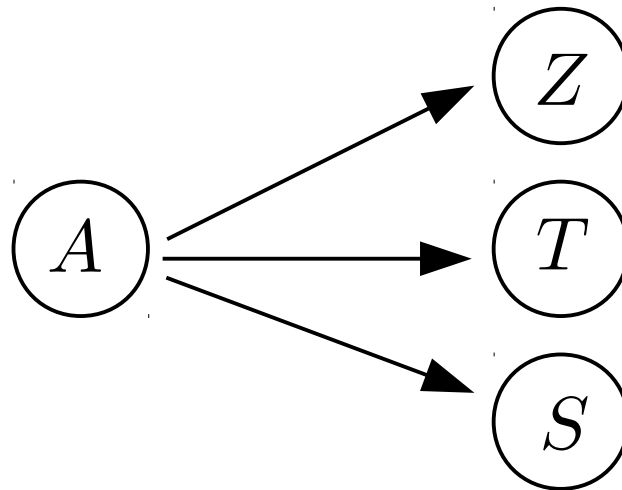
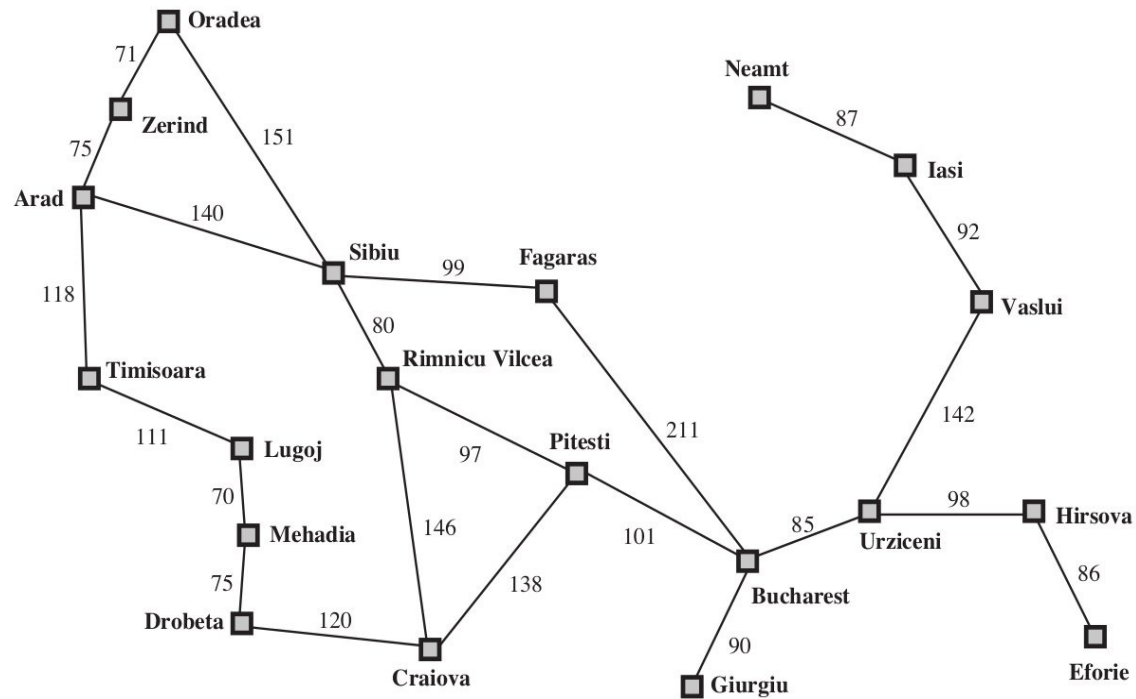
parent

children



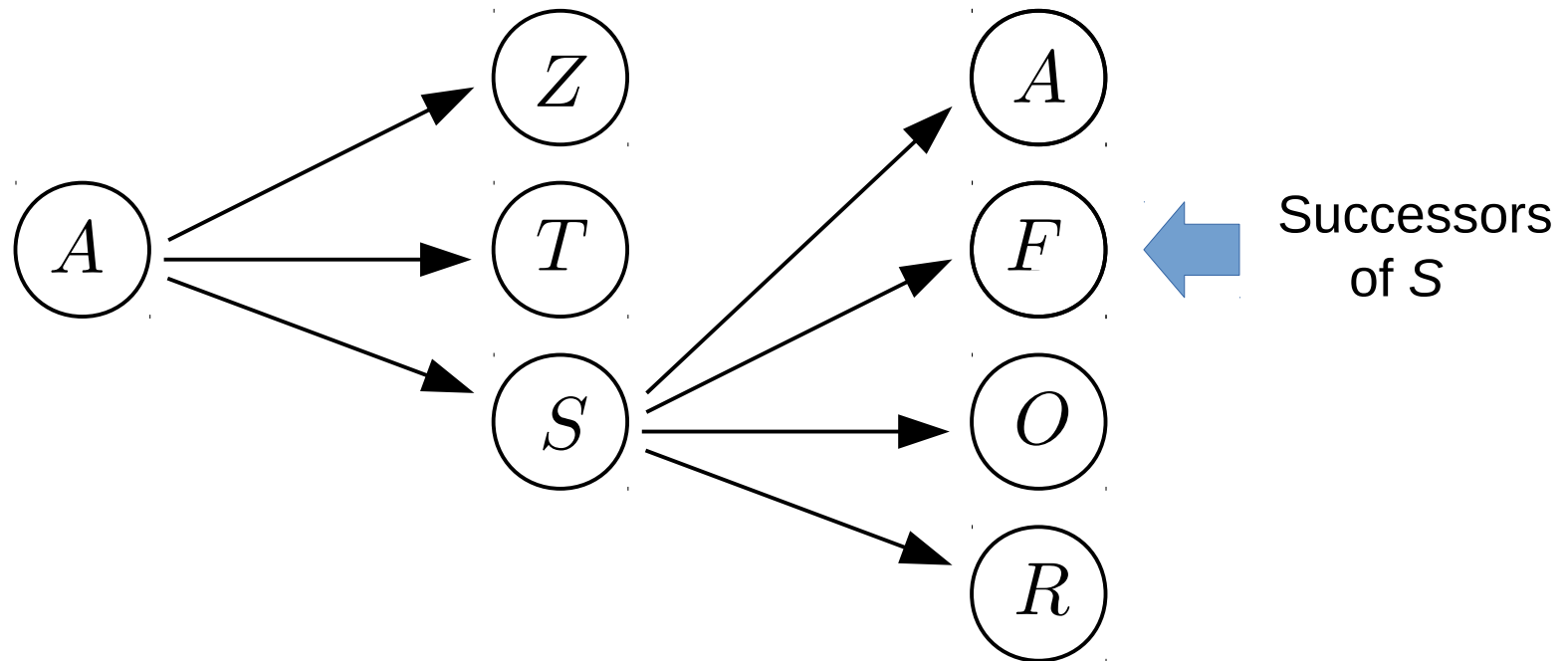
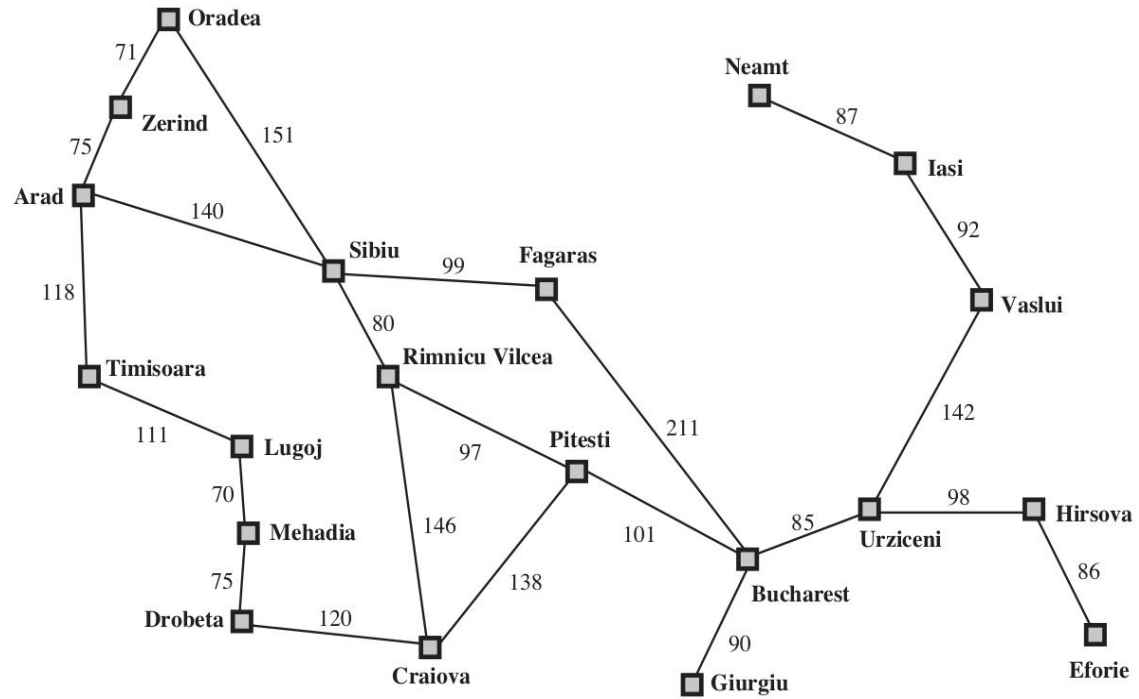
Successors of *A*

# A search tree

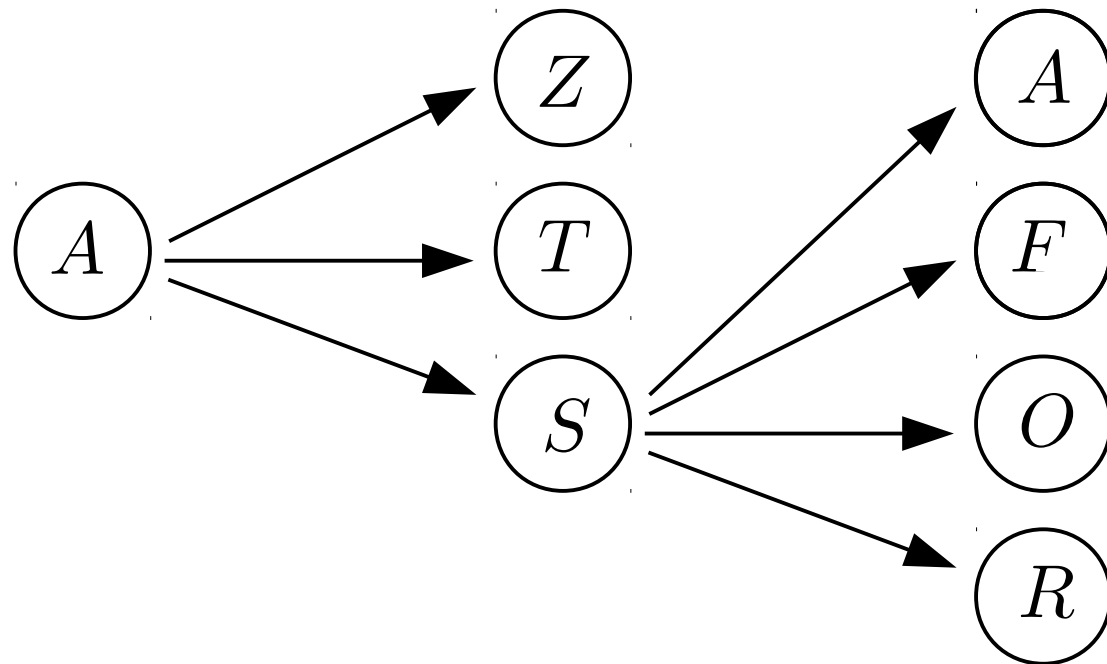
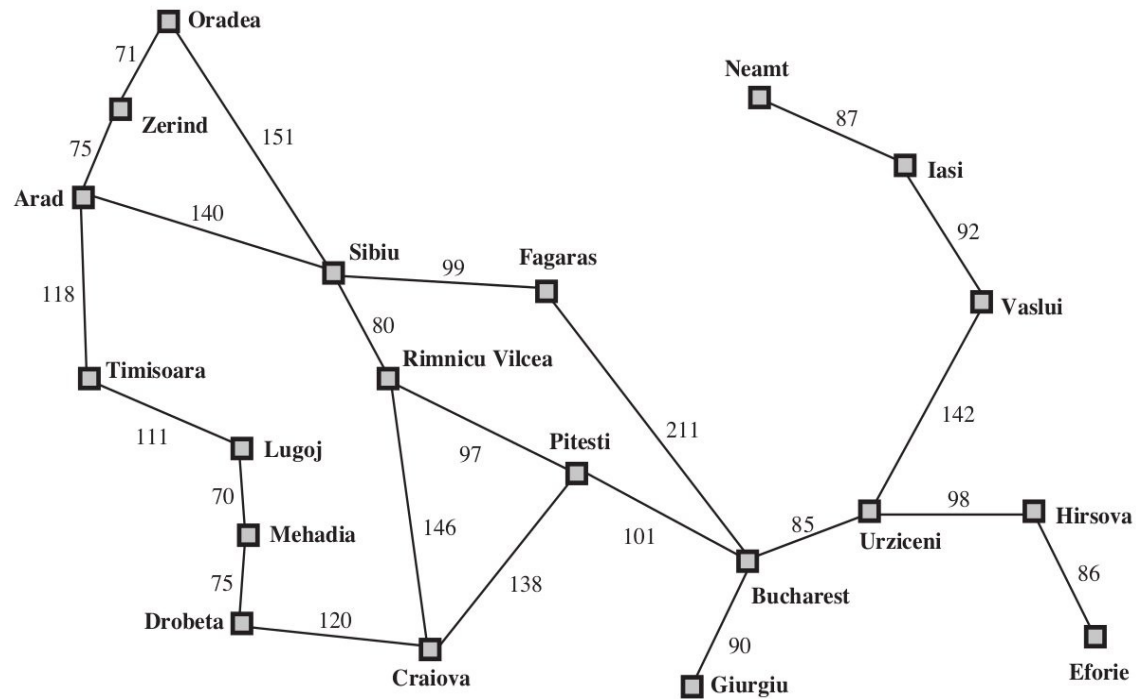


Let's expand *S*  
next

# A search tree

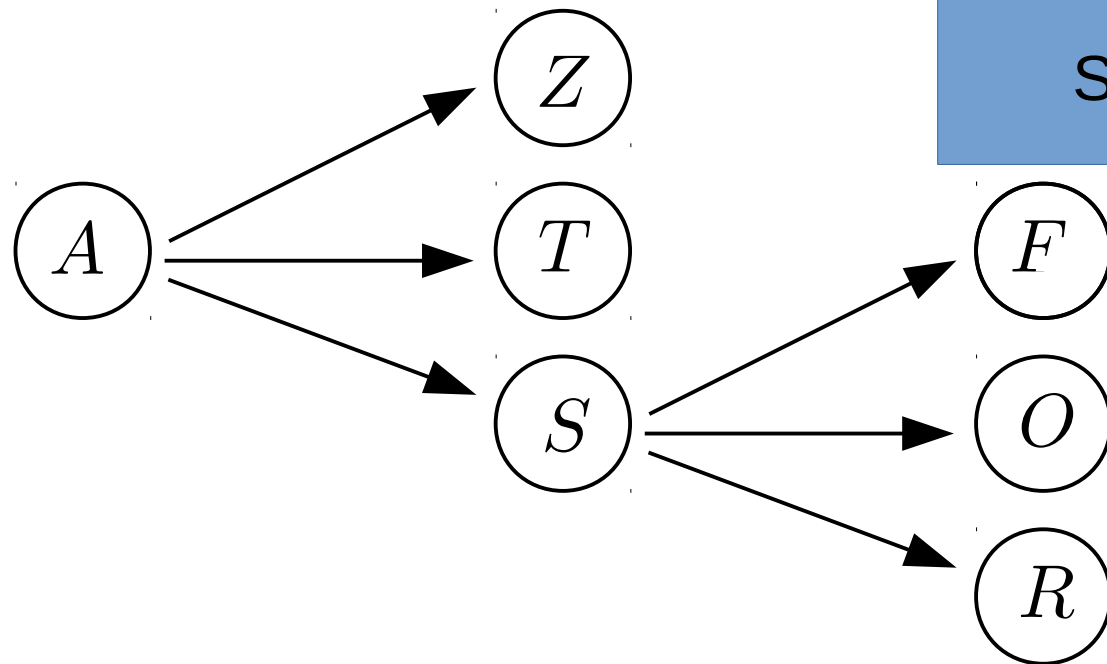
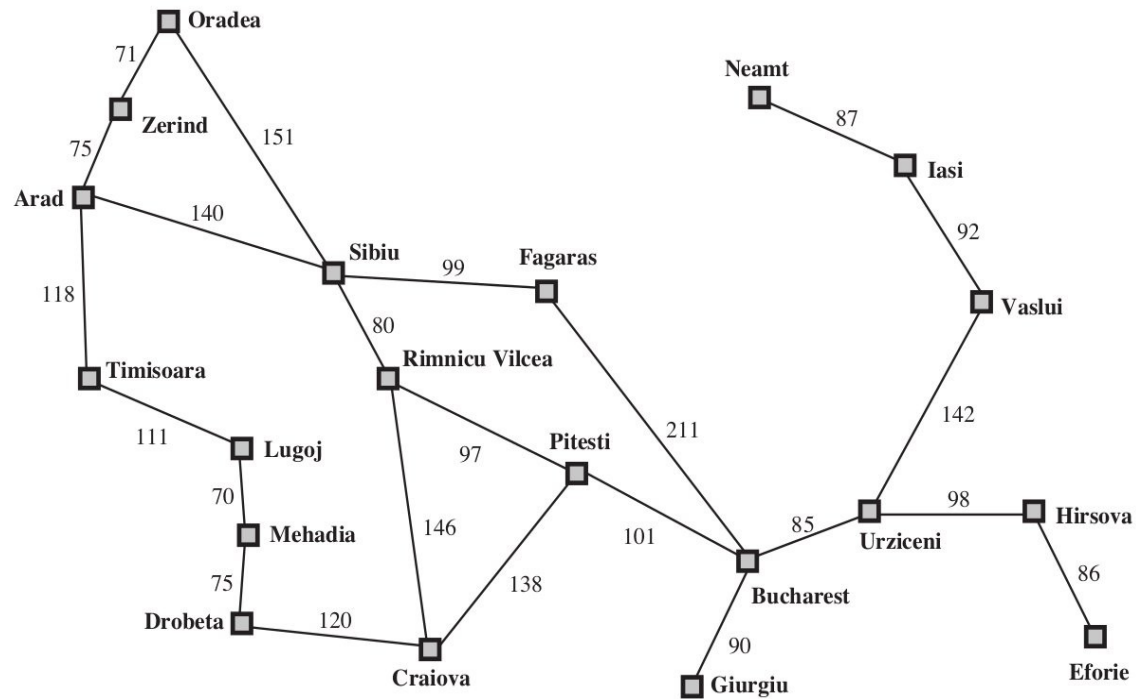


# A search tree



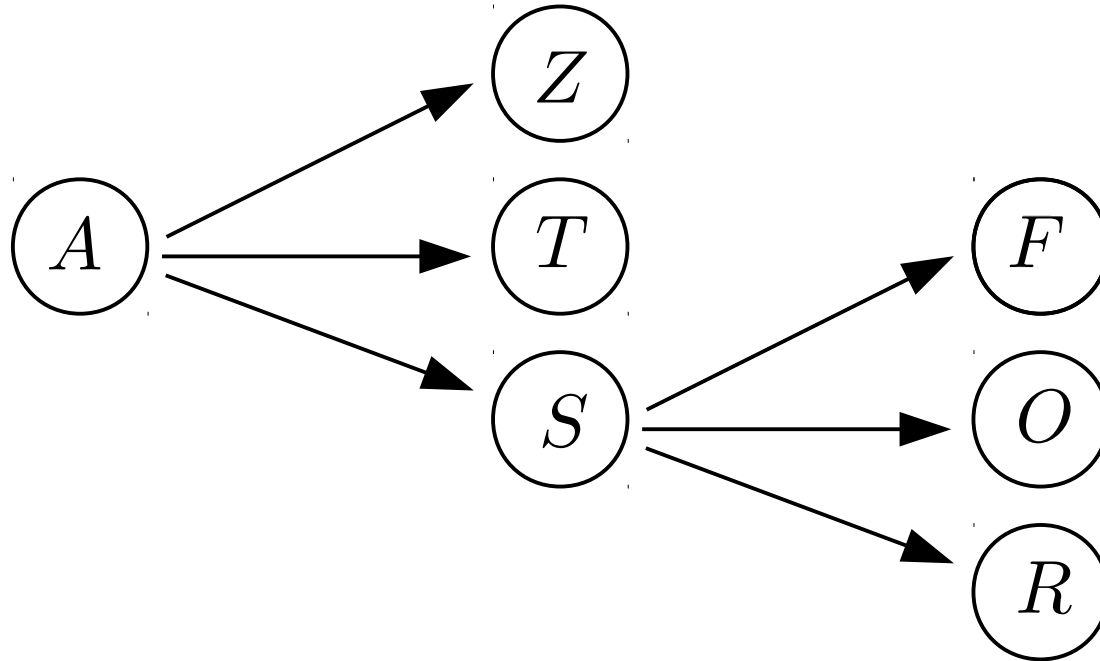
A was already  
visited!

# A search tree



So, prune it!

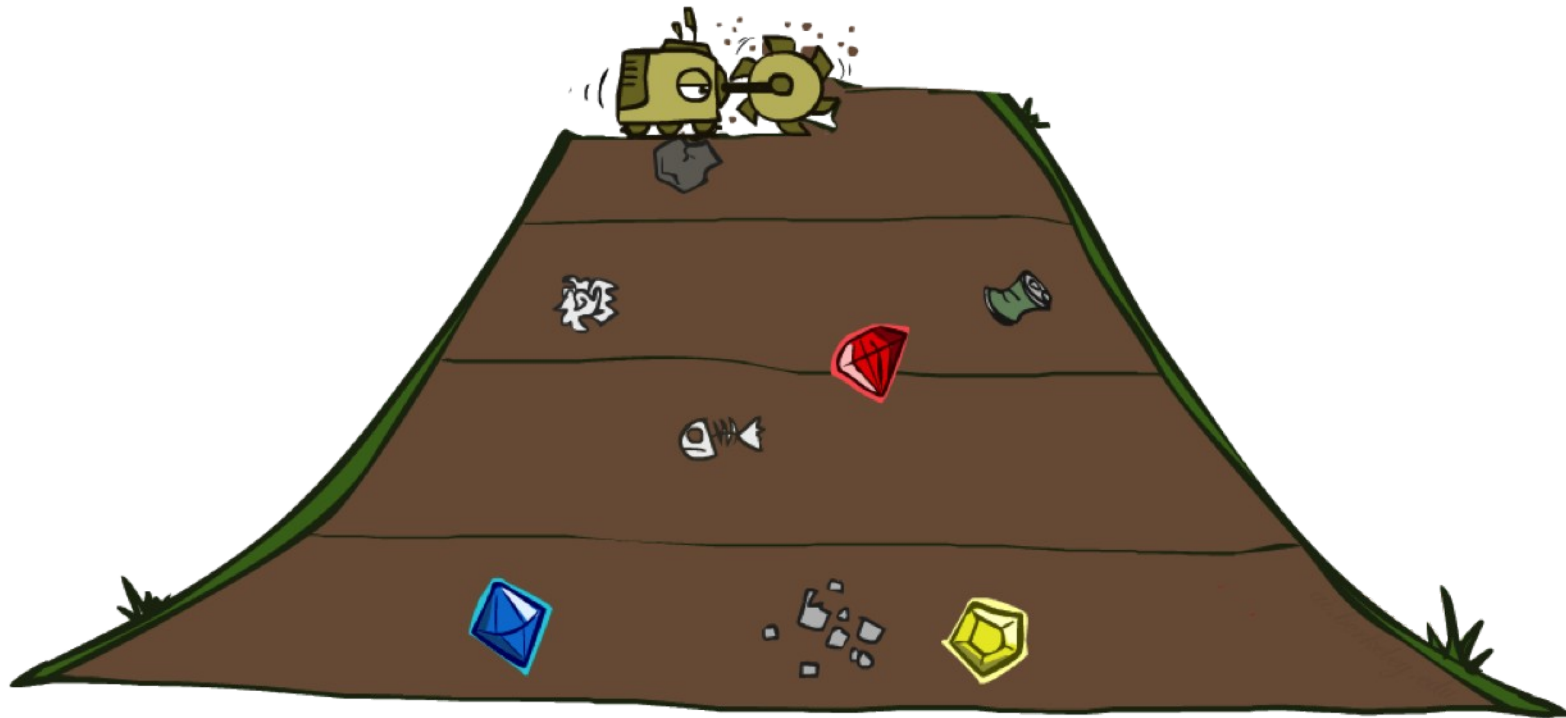
# A search tree



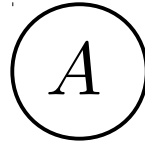
In what order should we expand states?

- here, we expanded *S*, but we could also have expanded *Z* or *T*
- different search algorithms expand in different orders

# Breadth first search (BFS)

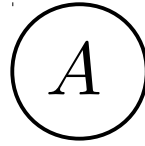


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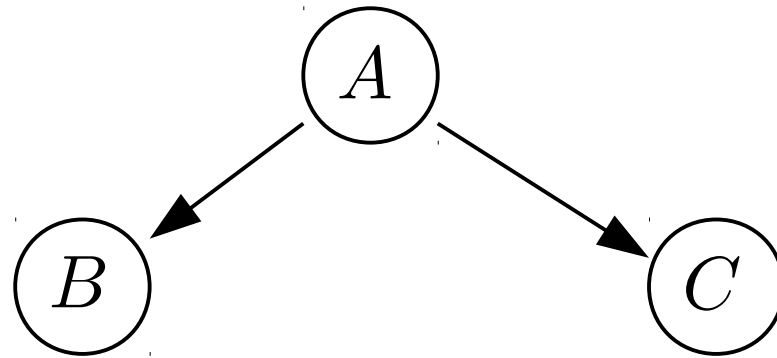


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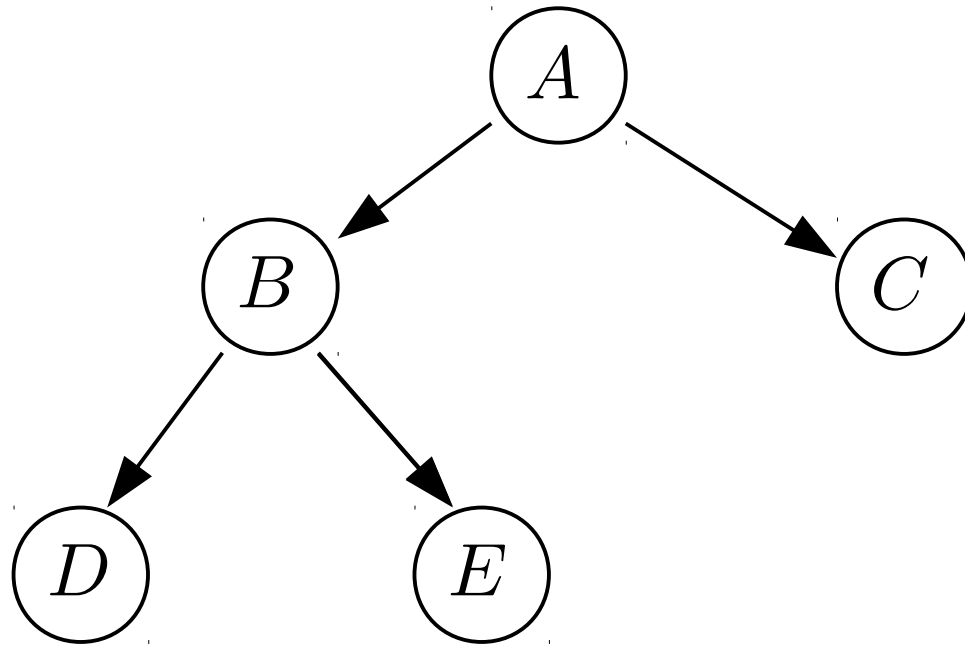


Start node

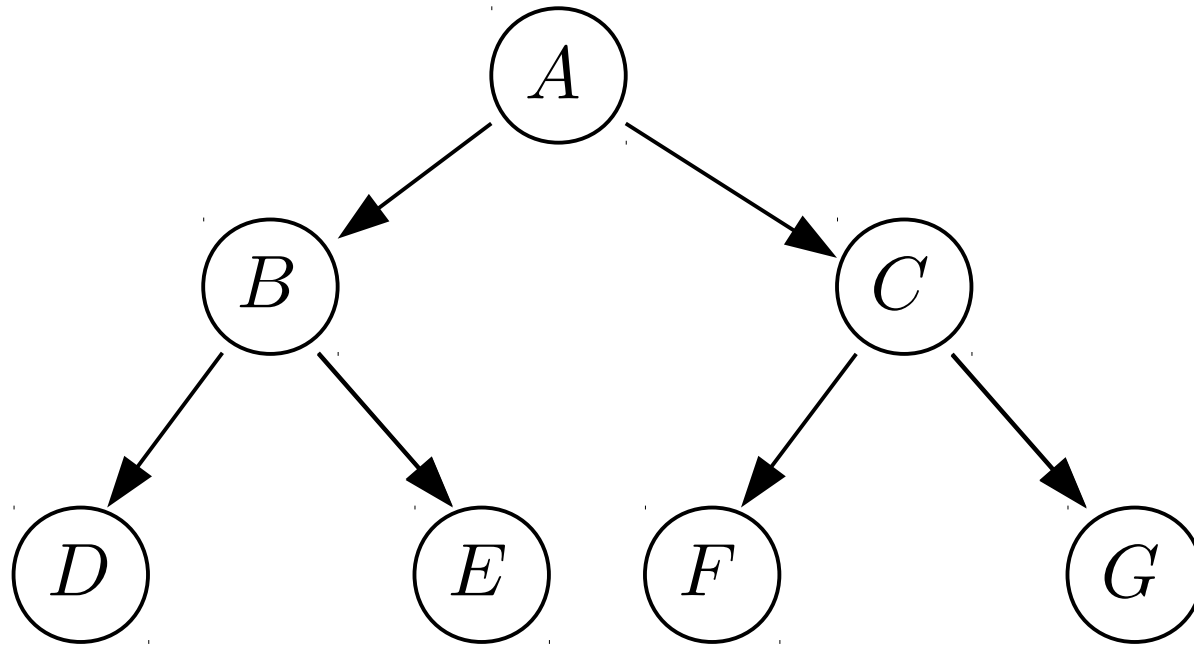
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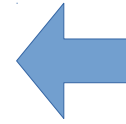
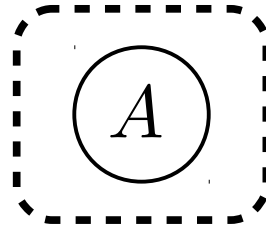
## Fringe

We're going to maintain a queue called the fringe

- initialize the fringe as an empty queue

# Breadth first search (BFS)

Fringe  
A



fringe

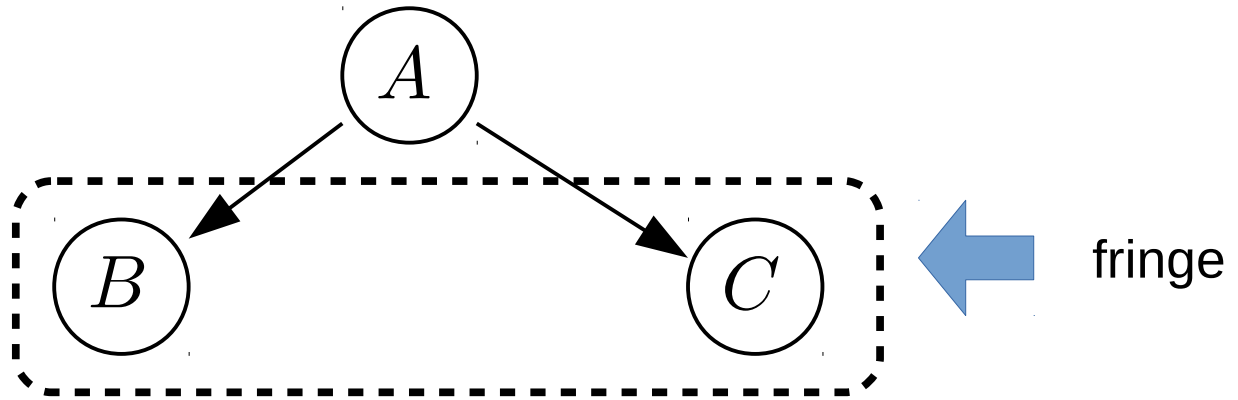
– add A to the fringe

# Breadth first search (BFS)

Fringe

B

C



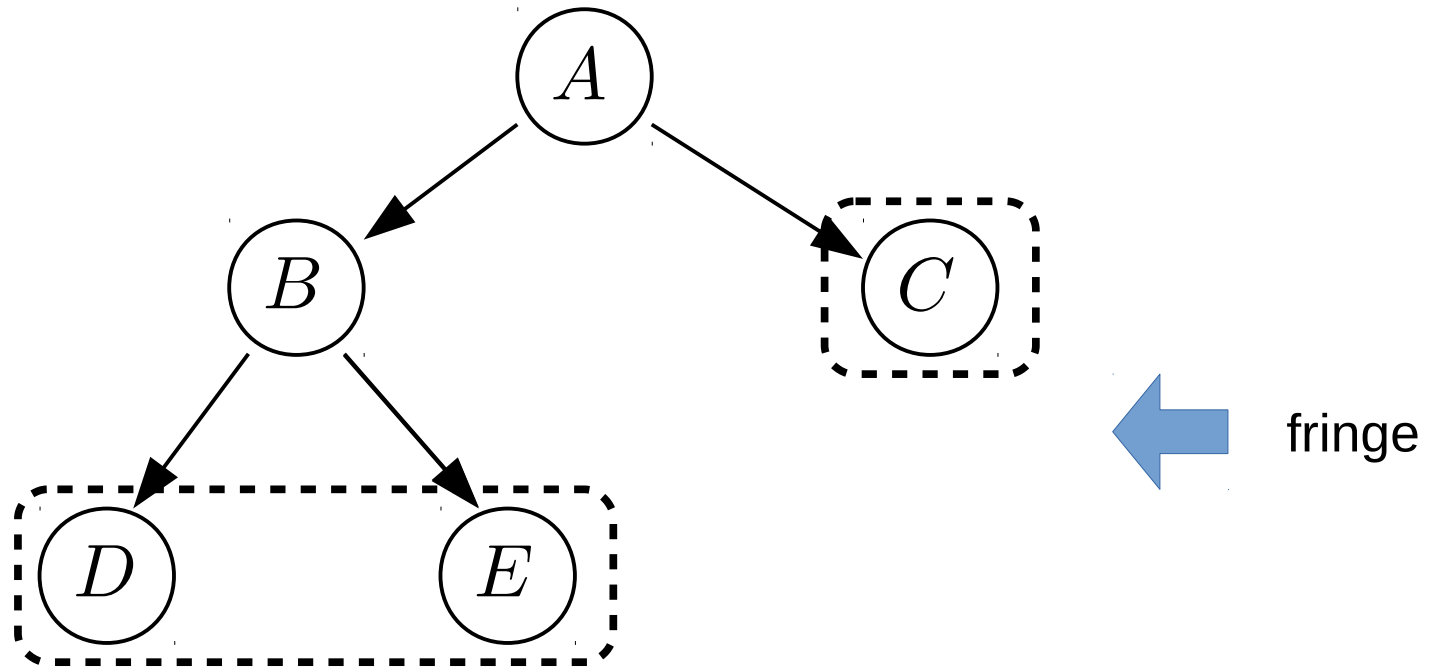
-- remove *A* from the fringe

-- add successors of *A* to the fringe

# Breadth first search (BFS)

Fringe

C  
D  
E

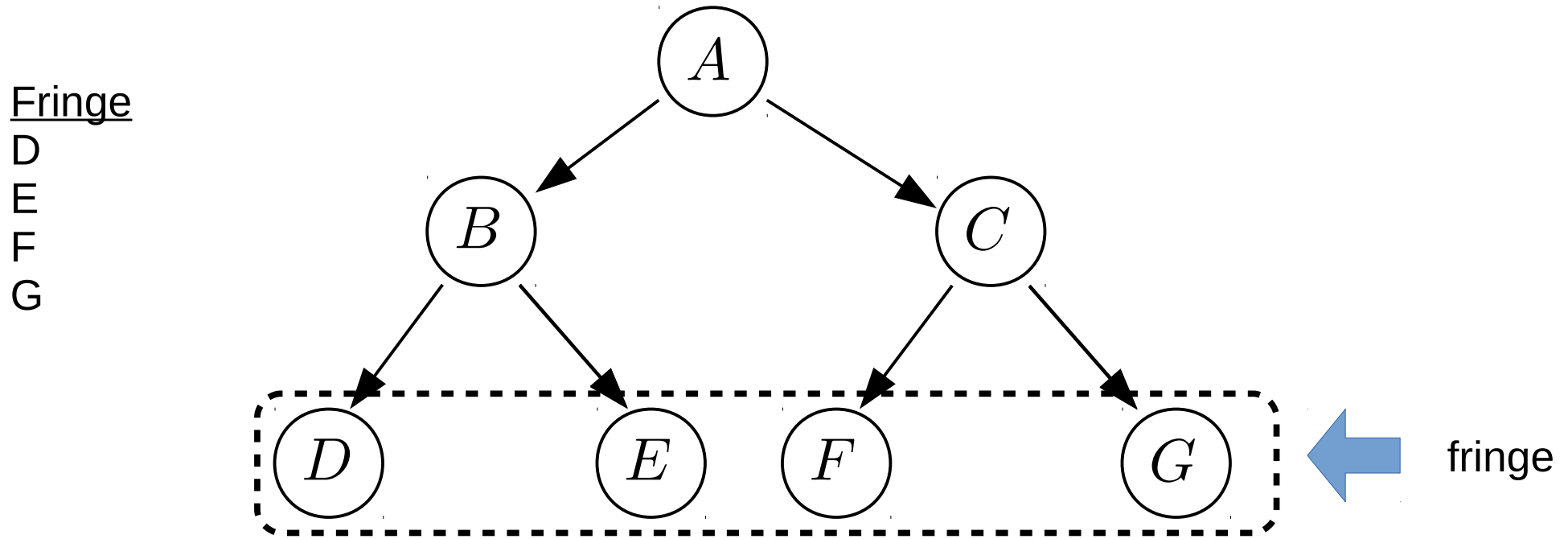


-- remove *B* from the fringe

-- add successors of *B* to the fringe



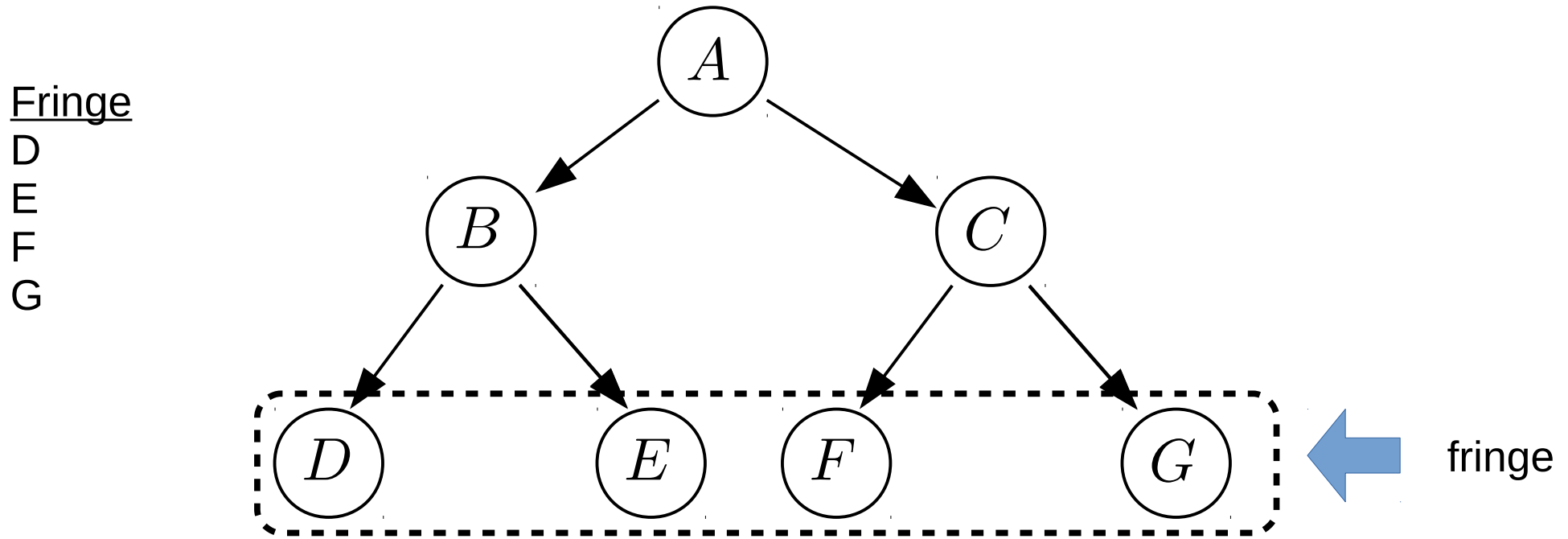
# Breadth first search (BFS)



-- remove C from the fringe

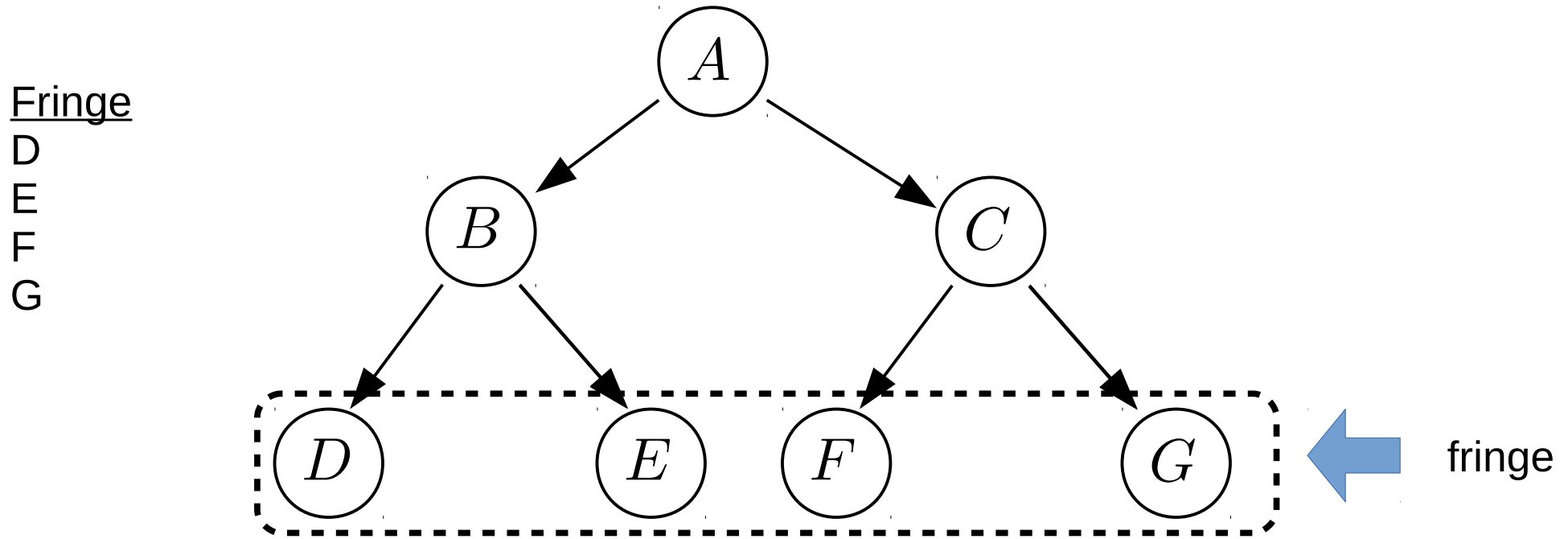
-- add successors of C to the fringe

# Breadth first search (BFS)



Which state gets removed next from the fringe?

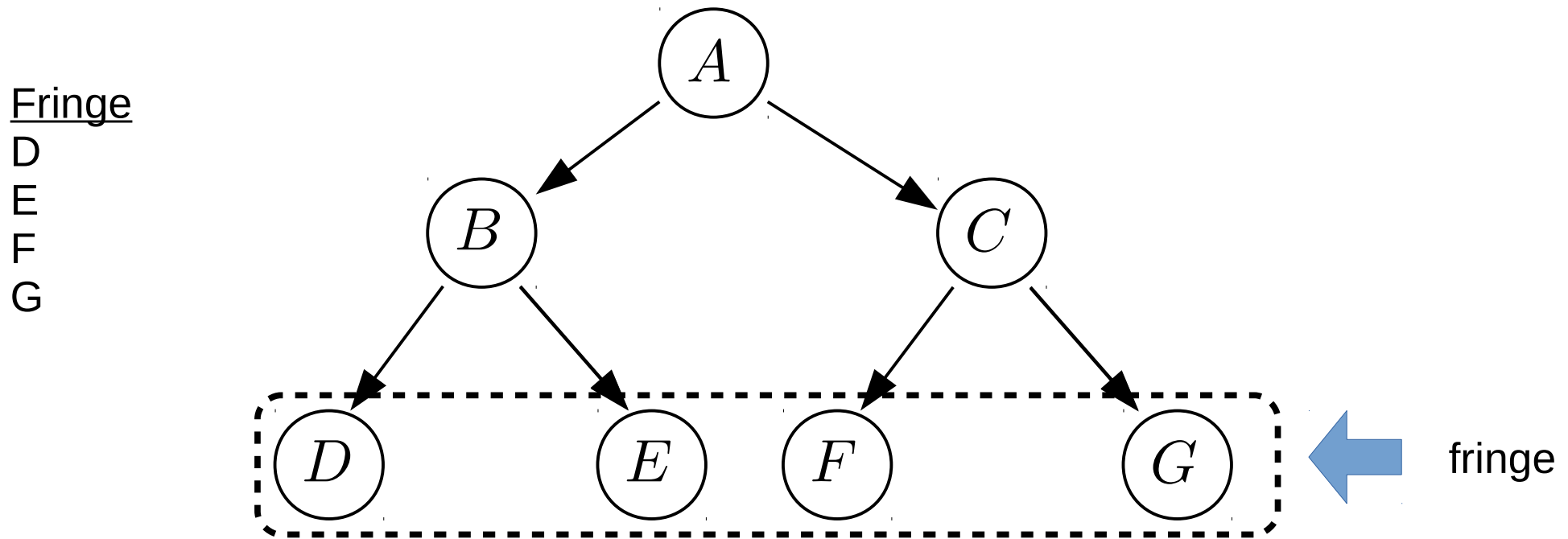
# Breadth first search (BFS)



Which state gets removed next from the fringe?

What kind of a queue is this?

# Breadth first search (BFS)



Which state gets removed next from the fringe?

What kind of a queue is this?

**FIFO Queue!**  
(first in first out)

# Breadth first search (BFS)

```
function BREADTH-FIRST-SEARCH(problem) returns a solution, or failure
  node  $\leftarrow$  a node with STATE = problem.INITIAL-STATE, PATH-COST = 0
  if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
  frontier  $\leftarrow$  a FIFO queue with node as the only element
  explored  $\leftarrow$  an empty set
  loop do
    if EMPTY?(frontier) then return failure
    node  $\leftarrow$  POP(frontier) /* chooses the shallowest node in frontier */
    add node.STATE to explored
    for each action in problem.ACTIONS(node.STATE) do
      child  $\leftarrow$  CHILD-NODE(problem, node, action)
      if child.STATE is not in explored or frontier then
        if problem.GOAL-TEST(child.STATE) then return SOLUTION(child)
        frontier  $\leftarrow$  INSERT(child, frontier)
```

**Figure 3.11** Breadth-first search on a graph.

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**Figure 3.11** Breadth-first search on a graph.

What is the purpose of the *explored* set?

# BFS Properties

Is BFS complete?

– is it guaranteed to find a solution if one exists?

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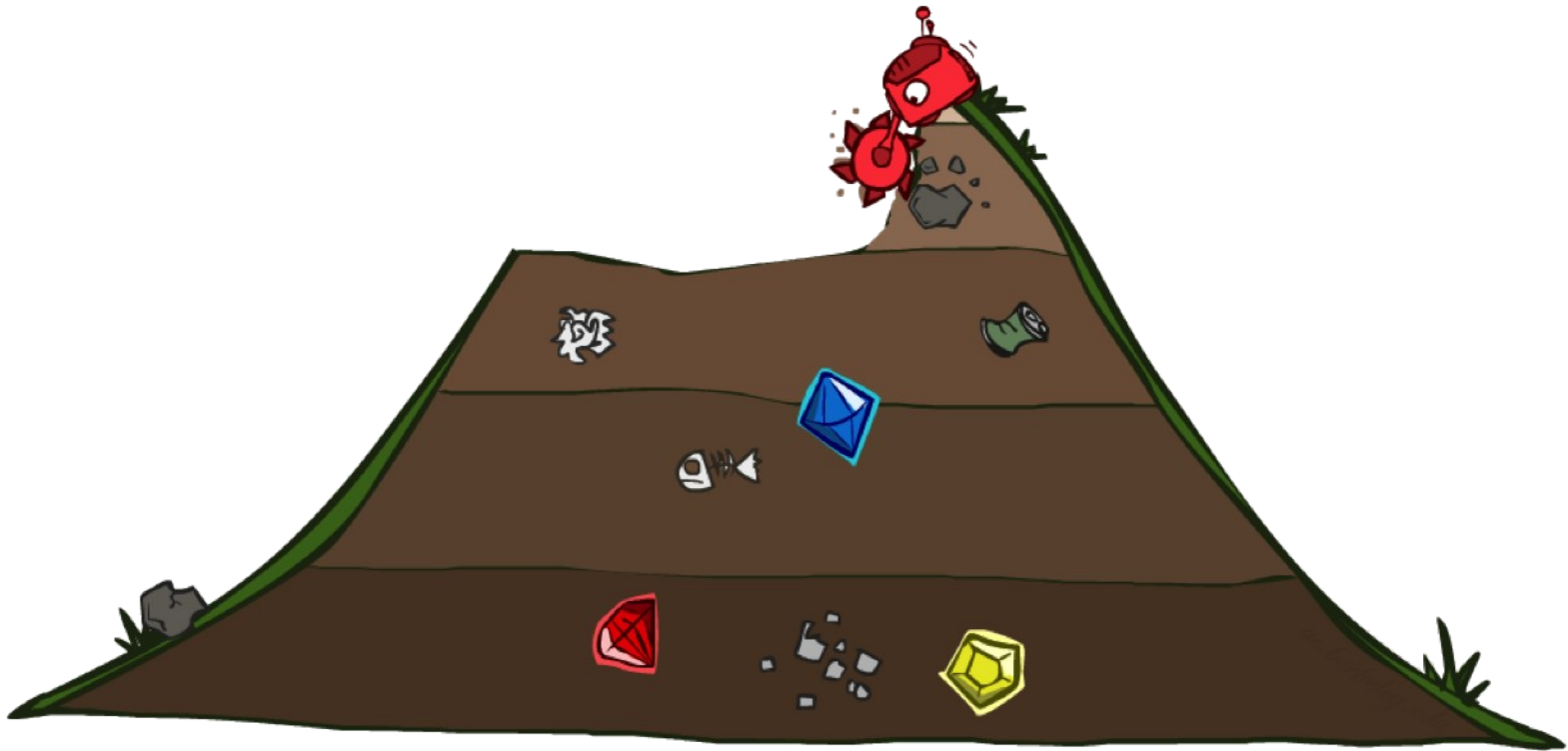
- how much memory is required?
  - complexity =  $O(b^d)$

Is BFS optimal?

- is it guaranteed to find the best solution (shortest path)?

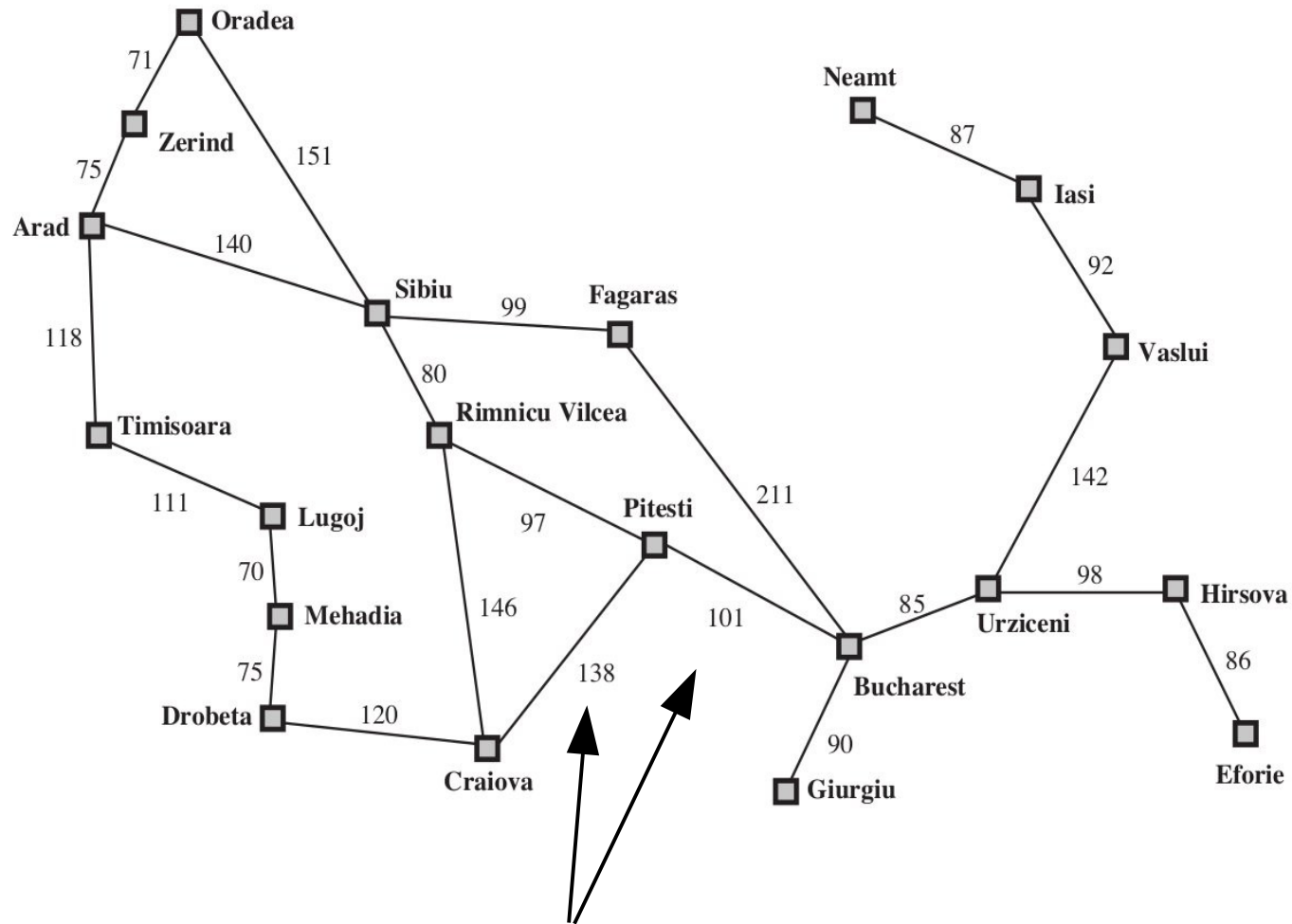
Another BFS example...

# Uniform Cost Search (UCS)



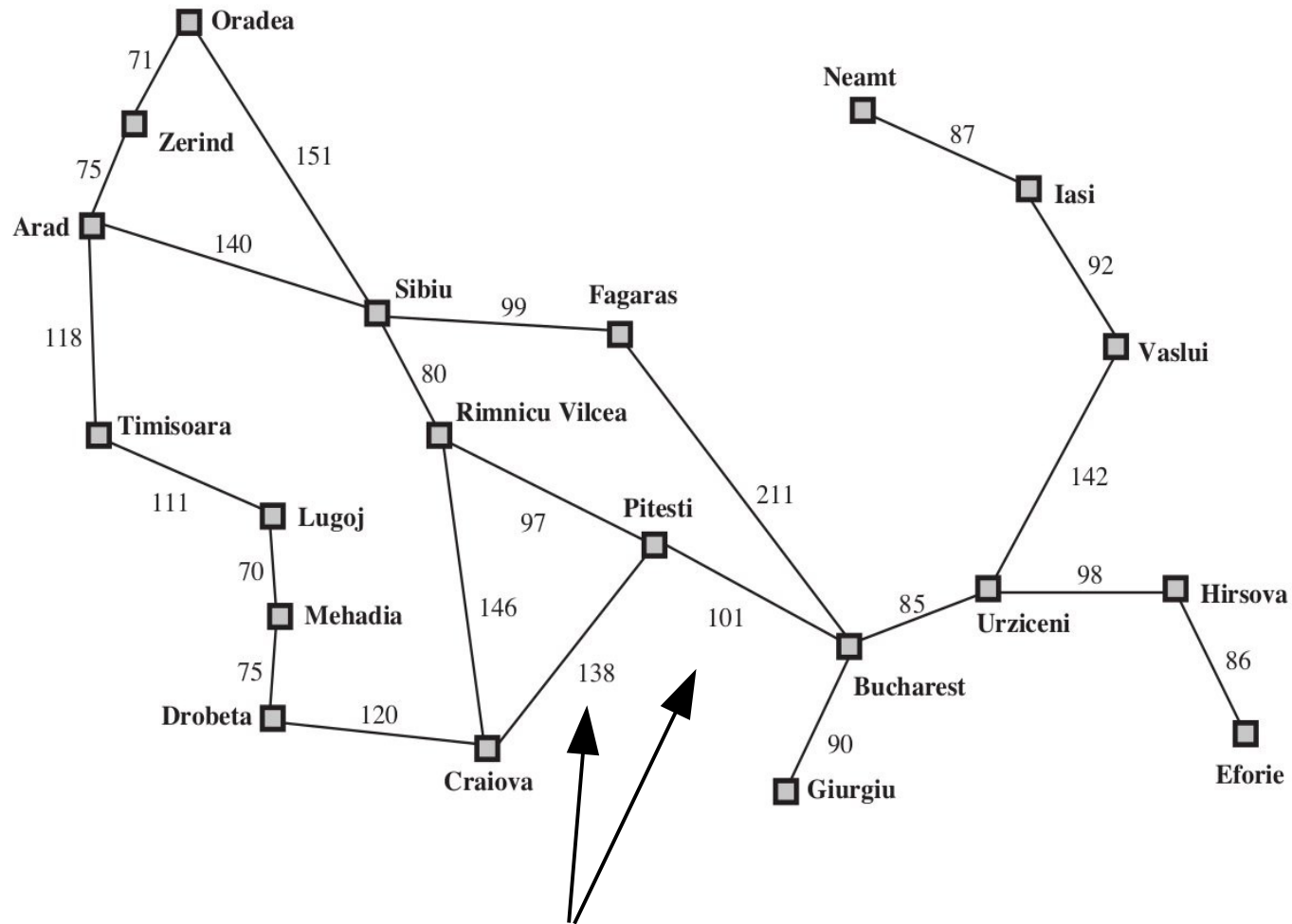
Slide: Adapted from Berkeley CS188 course notes (downloaded Summer 2015)

# Uniform Cost Search (UCS)



Notice the distances between cities

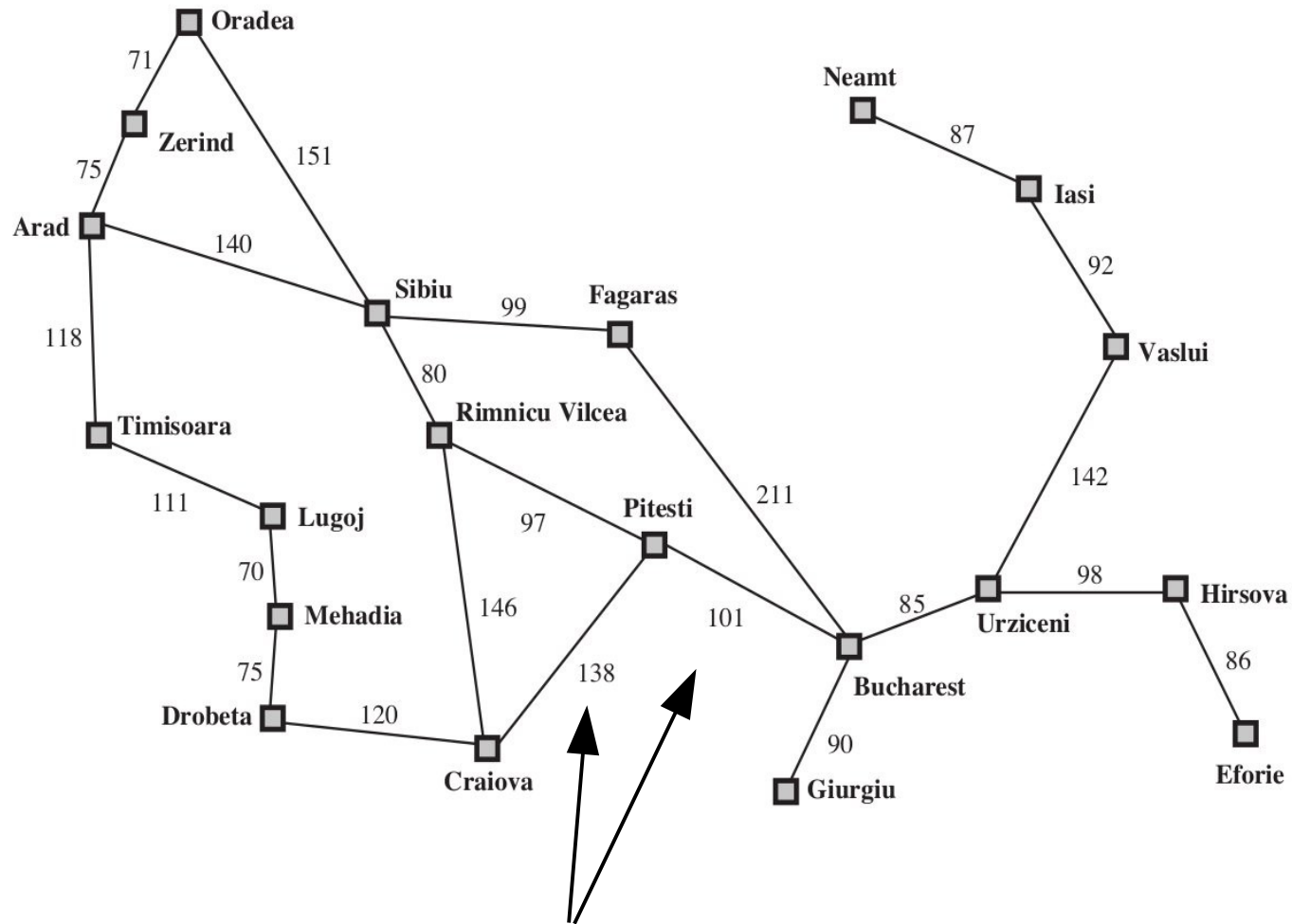
# Uniform Cost Search (UCS)



Notice the distances between cities  
– does BFS take these distances into account?



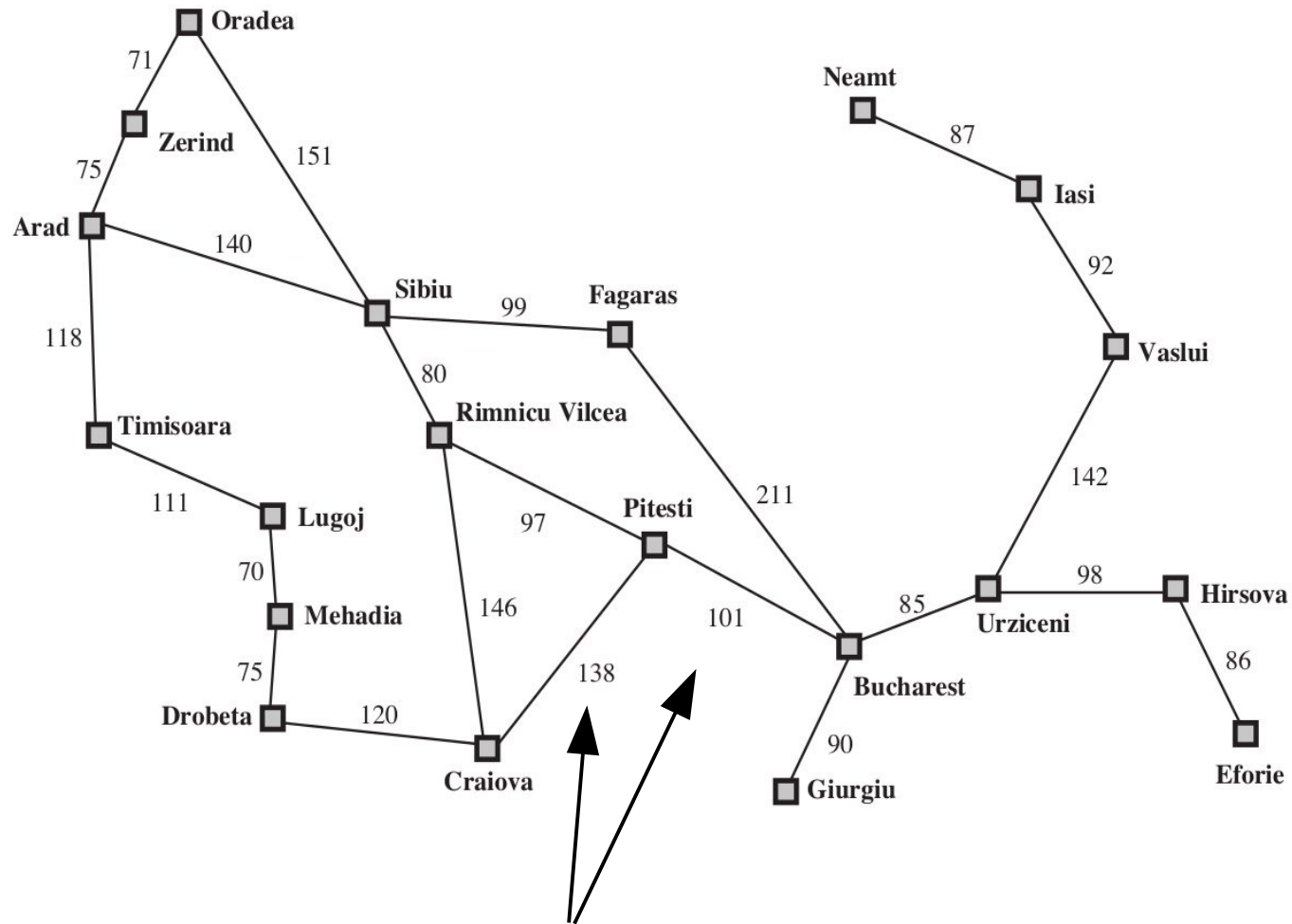
# Uniform Cost Search (UCS)



Notice the distances between cities

- does BFS take these distances into account?
- does BFS find the path w/ shortest milage?

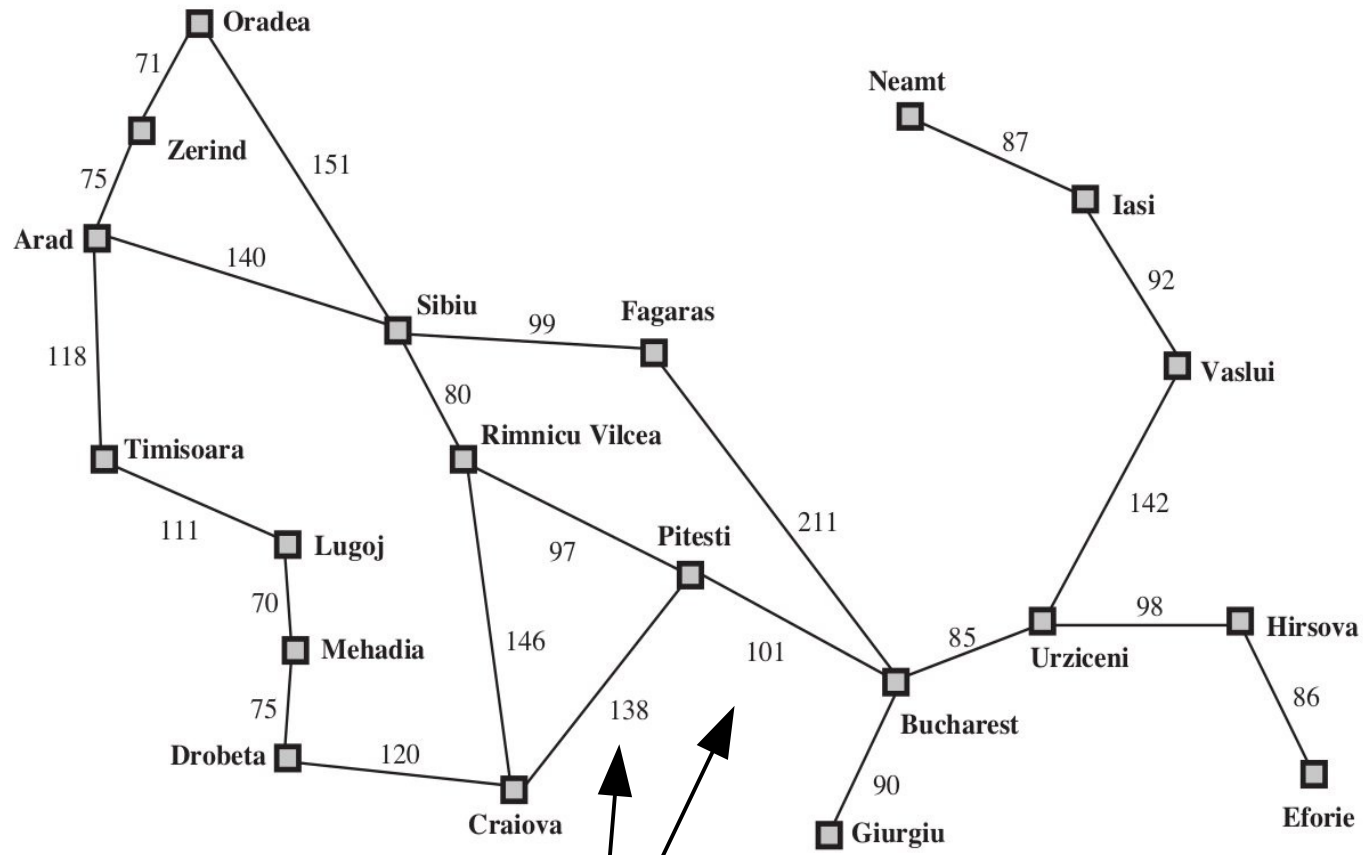
# Uniform Cost Search (UCS)



Notice the distances between cities

- does BFS take these distances into account?
- does BFS find the path w/ shortest mileage?
- compare S-F-B with S-R-P-B. Which costs less?

# Uniform Cost Search (UCS)



Notice

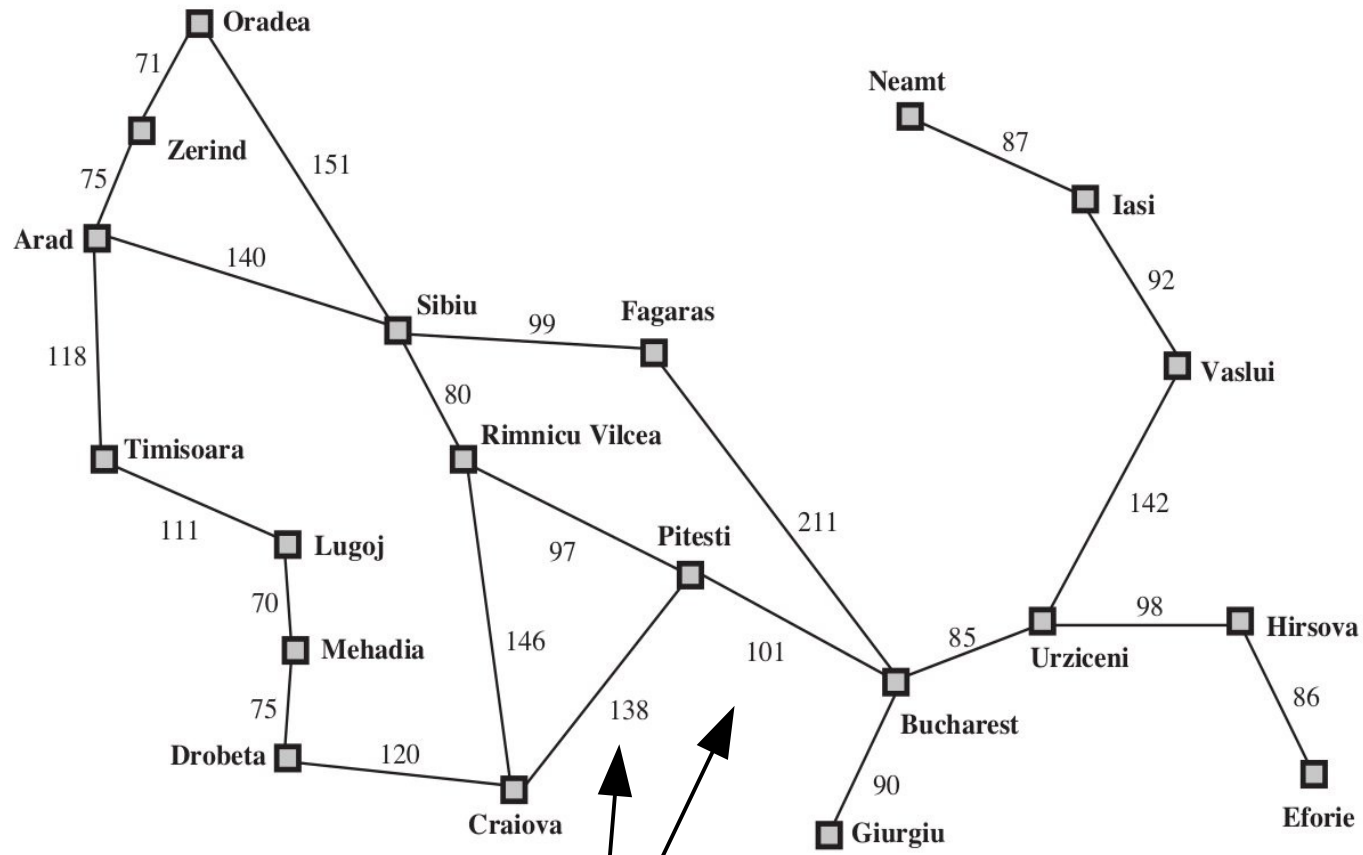
- does
- does
- complete

How do we fix this?

nt?

less?

# Uniform Cost Search (UCS)



Notice

- does
- does
- com


How do we fix this?  
UCS!

nt?

less?


# Uniform Cost Search (UCS)

Same as BFS except: expand node w/ smallest path cost

Length of path 

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
Length of path 

Cost of going from state  $A$  to  $B$ :  $c(A, B)$

Minimum cost of path going from start state to  $B$ :  $g(B)$

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
Minimum cost of path going from start state to  $B$ :  $g(B)$

BFS: expands states in order of hops from start 根据深度进行扩展搜索图

UCS: expands states in order of  $g(s)$  统一代价搜索：根据最小代价扩展搜索图

# Uniform Cost Search (UCS)

Same as BFS except: expand node w/ smallest path cost

Length of path 

Cost of going from state  $A$  to  $B$ :  $c(A, B)$

Minimum cost of path going from start state to  $B$ :  $g(B)$

BFS: exp

UCS: ex

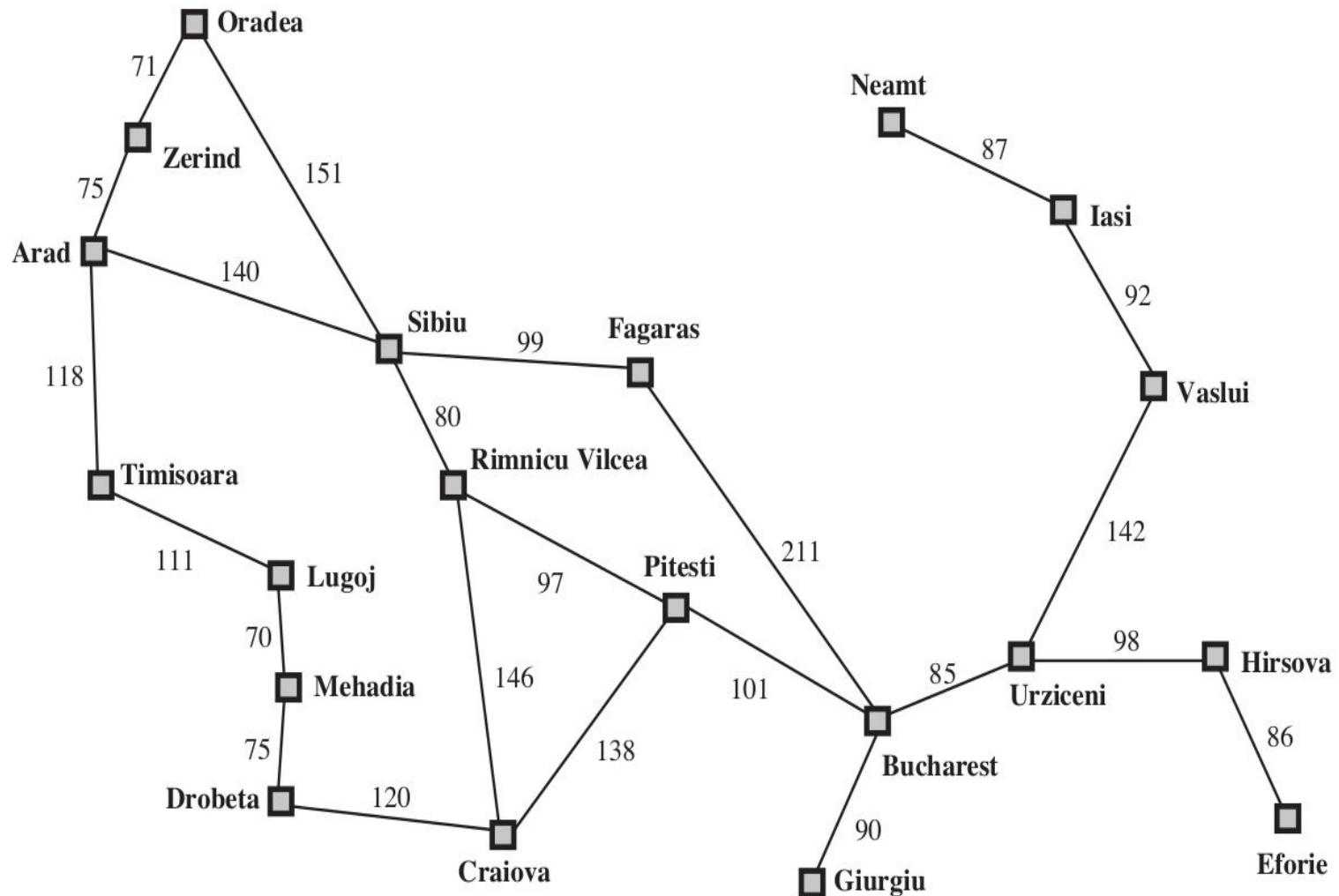
How?



# Uniform Cost Search (UCS)

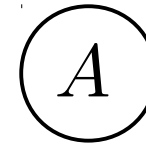
Simple answer: change the FIFO to a priority queue  
– the priority of each element in the queue is its path cost.

# Uniform Cost Search (UCS)



# UCS

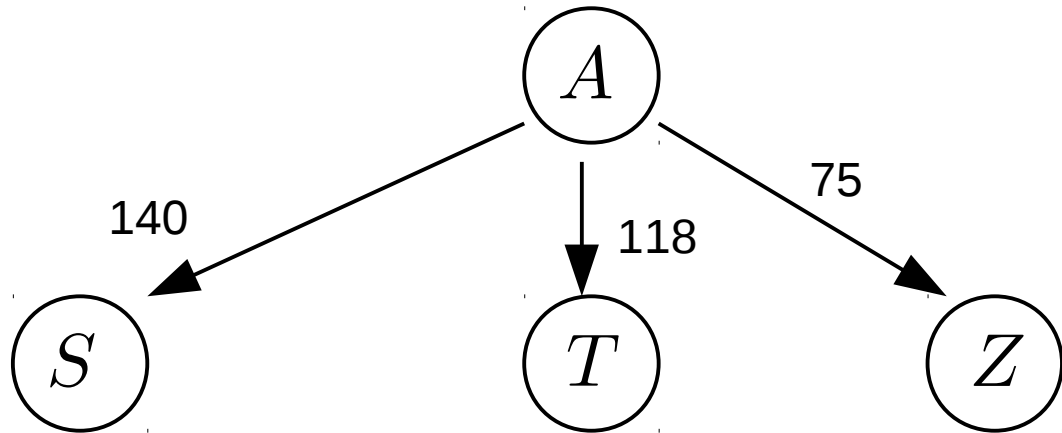
<u>Fringe</u>	<u>Path Cost</u>
A	0



Explored set:

# UCS

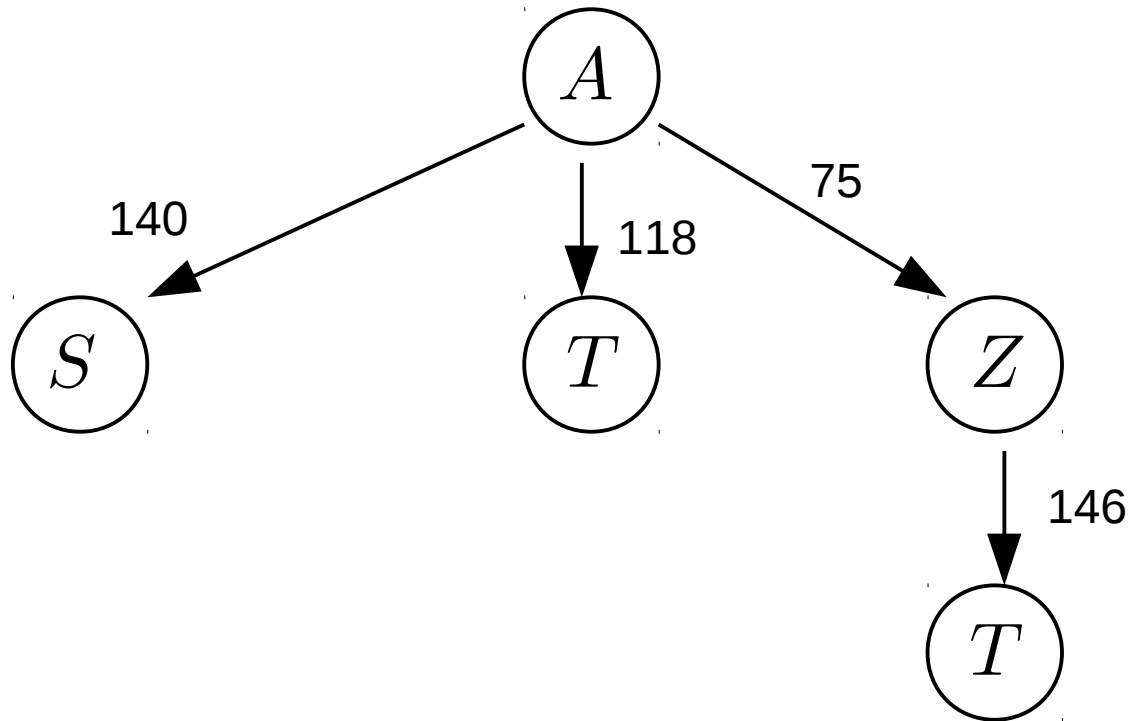
<u>Fringe</u>	<u>Path Cost</u>
<del>A</del>	<del>0</del>
S	140
T	118
Z	75



Explored set: A

# UCS

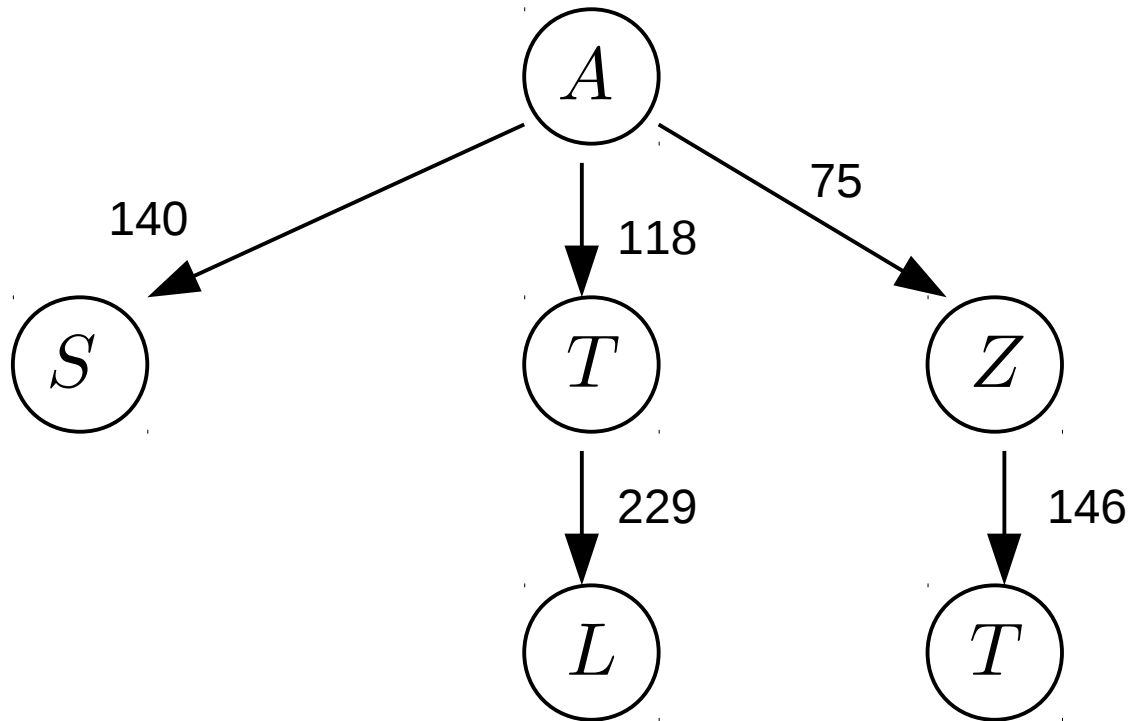
<u>Fringe</u>	<u>Path Cost</u>
<del>A</del>	<del>0</del>
S	140
T	118
<del>Z</del>	<del>75</del>
T	146



Explored set: A, Z

# UCS

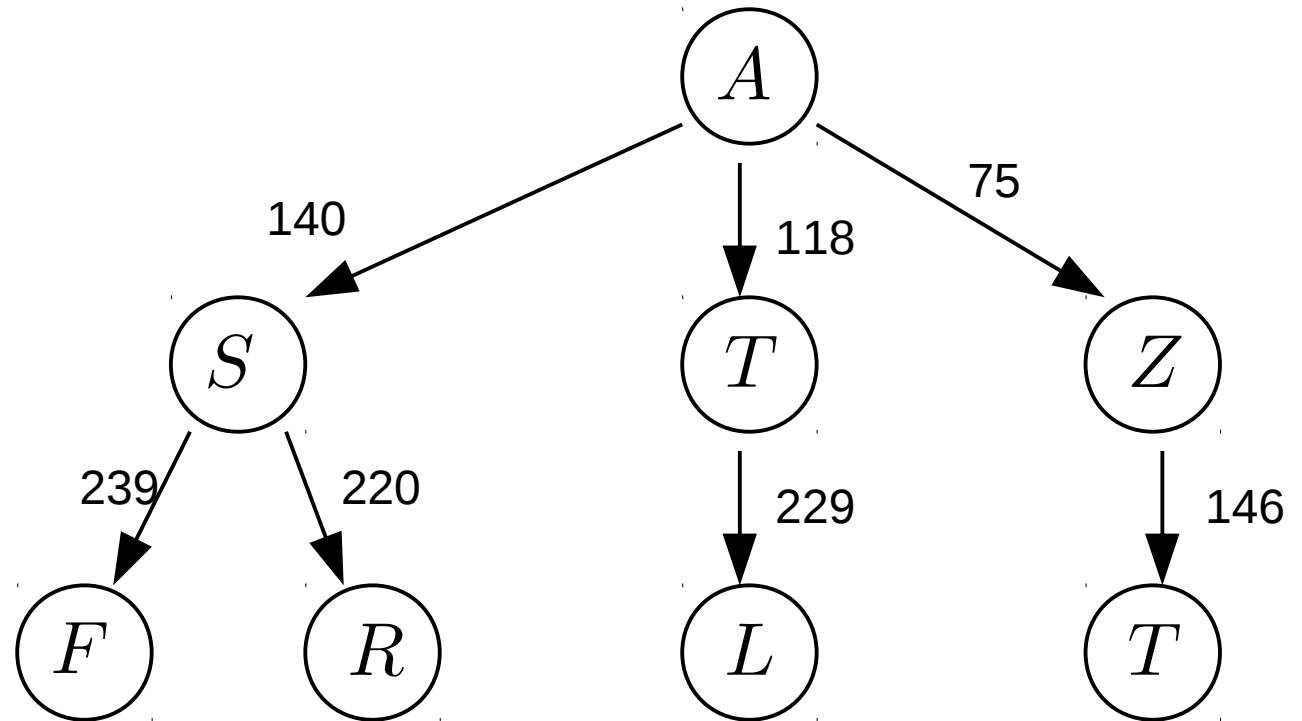
<u>Fringe</u>	<u>Path Cost</u>
<del>A</del>	<del>0</del>
S	140
<del>T</del>	<del>118</del>
<del>Z</del>	<del>75</del>
T	146
L	229



Explored set: A, Z, T

# UCS

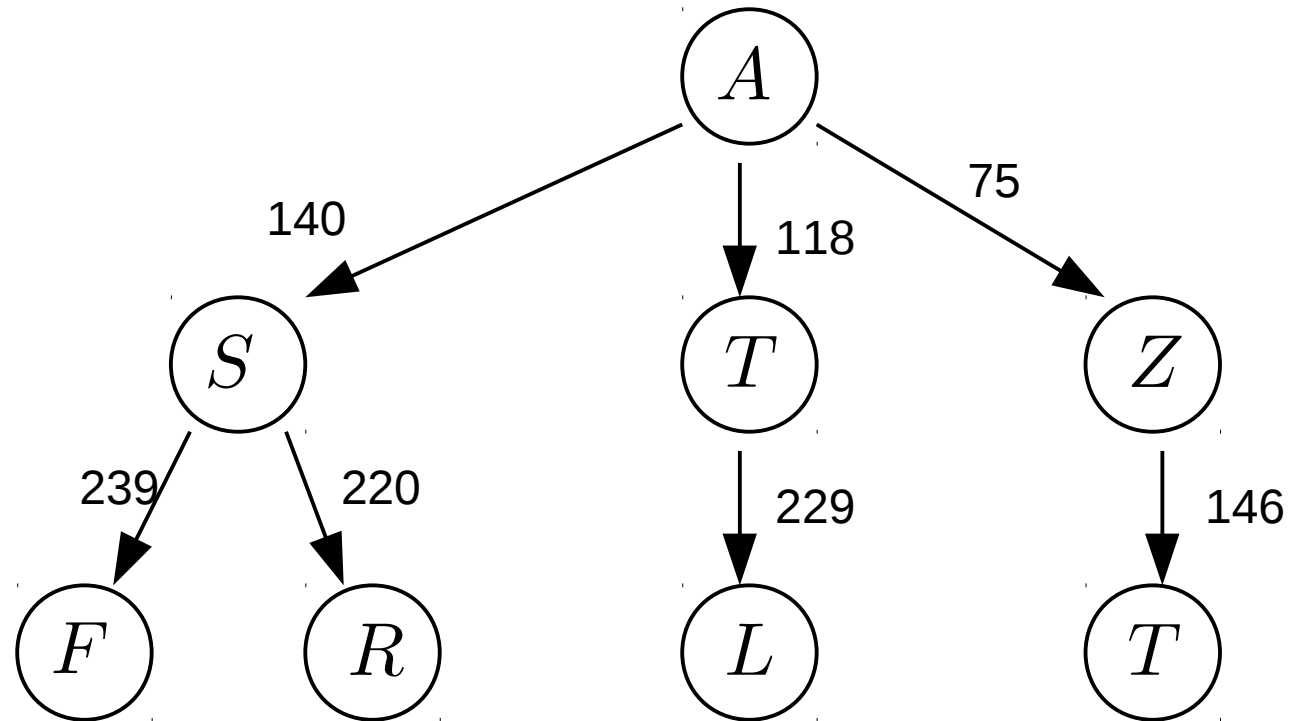
<u>Fringe</u>	<u>Path Cost</u>
<del>A</del>	<del>0</del>
<del>S</del>	<del>140</del>
<del>T</del>	<del>118</del>
<del>Z</del>	<del>75</del>
T	146
L	229
F	239
R	220



Explored set: A, Z, T, S

# UCS

<u>Fringe</u>	<u>Path Cost</u>
<del>A</del>	<del>0</del>
<del>S</del>	<del>140</del>
<del>T</del>	<del>118</del>
<del>Z</del>	<del>75</del>
<del>T</del>	<del>146</del>
L	229
F	239
R	220

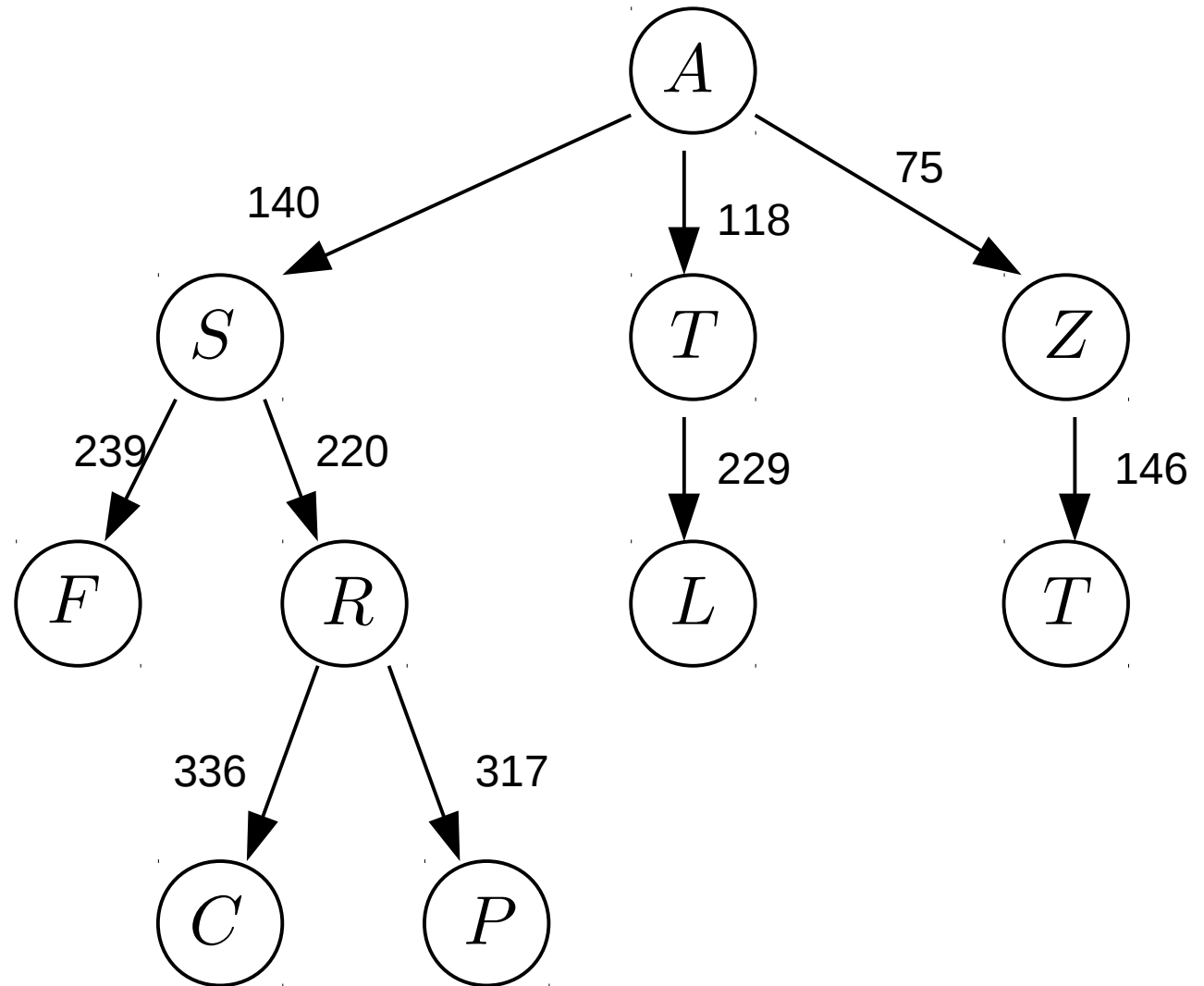


Explored set: A, Z, T, S



# UCS

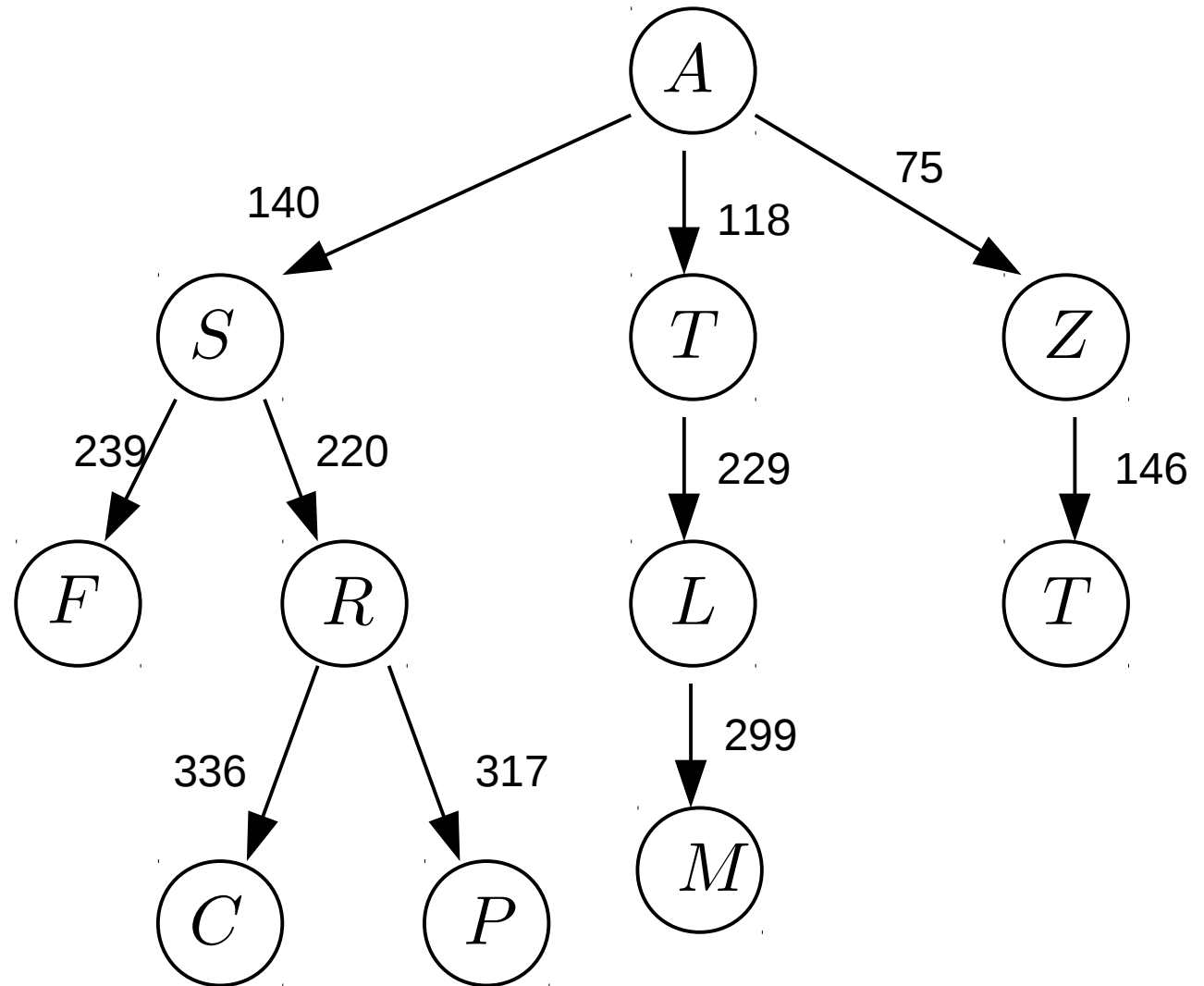
<u>Fringe</u>	<u>Path Cost</u>
<del>A</del>	<del>0</del>
<del>S</del>	<del>140</del>
<del>T</del>	<del>118</del>
<del>Z</del>	<del>75</del>
<del>T</del>	<del>146</del>
L	229
F	239
<del>R</del>	<del>220</del>
C	336
P	317



Explored set: A, Z, T, S, R

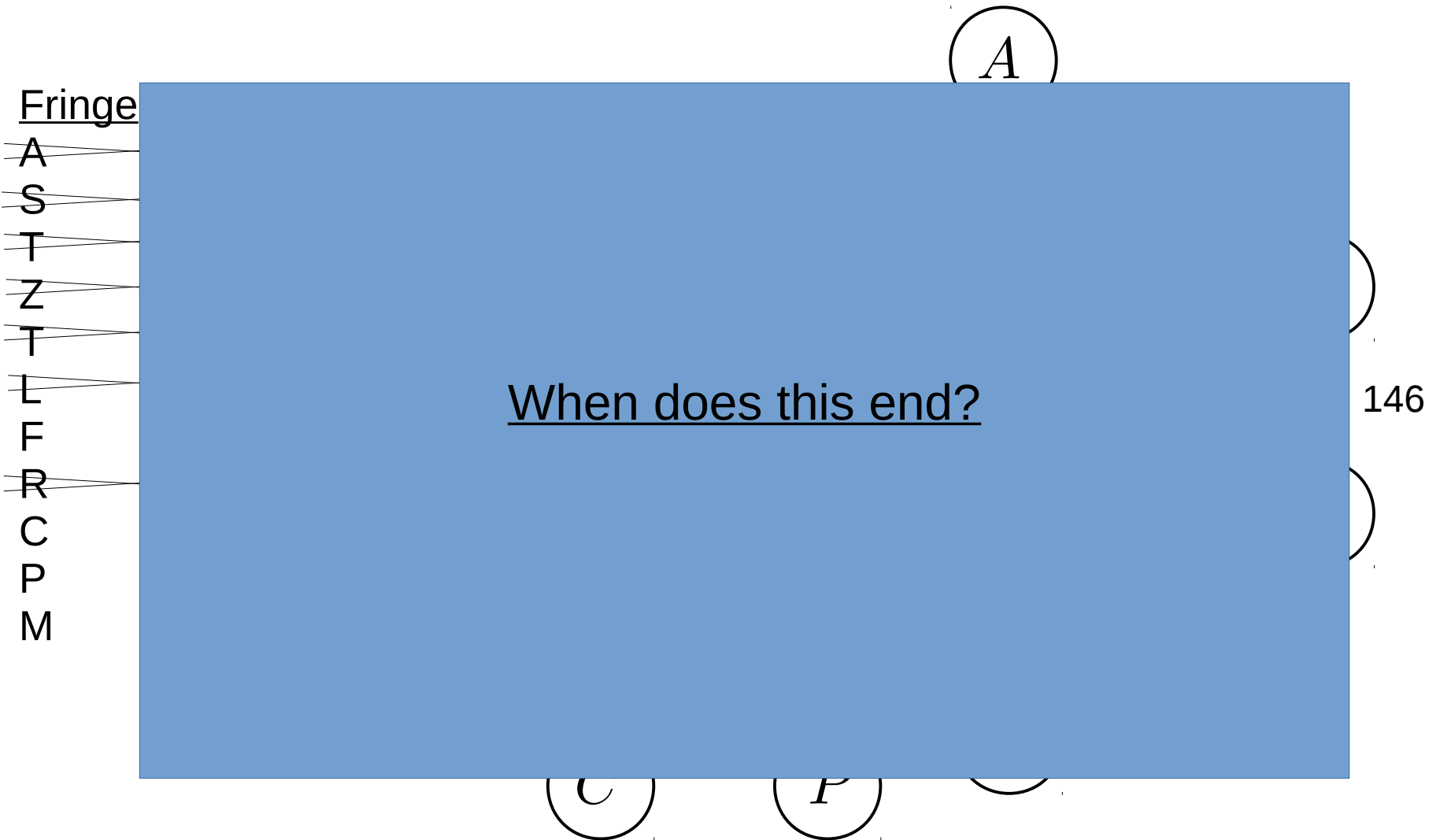
# UCS

<u>Fringe</u>	<u>Path Cost</u>
<del>A</del>	<del>0</del>
<del>S</del>	<del>140</del>
<del>T</del>	<del>118</del>
<del>Z</del>	<del>75</del>
<del>T</del>	<del>146</del>
<del>L</del>	<del>229</del>
F	239
<del>R</del>	<del>220</del>
C	336
P	317
M	299



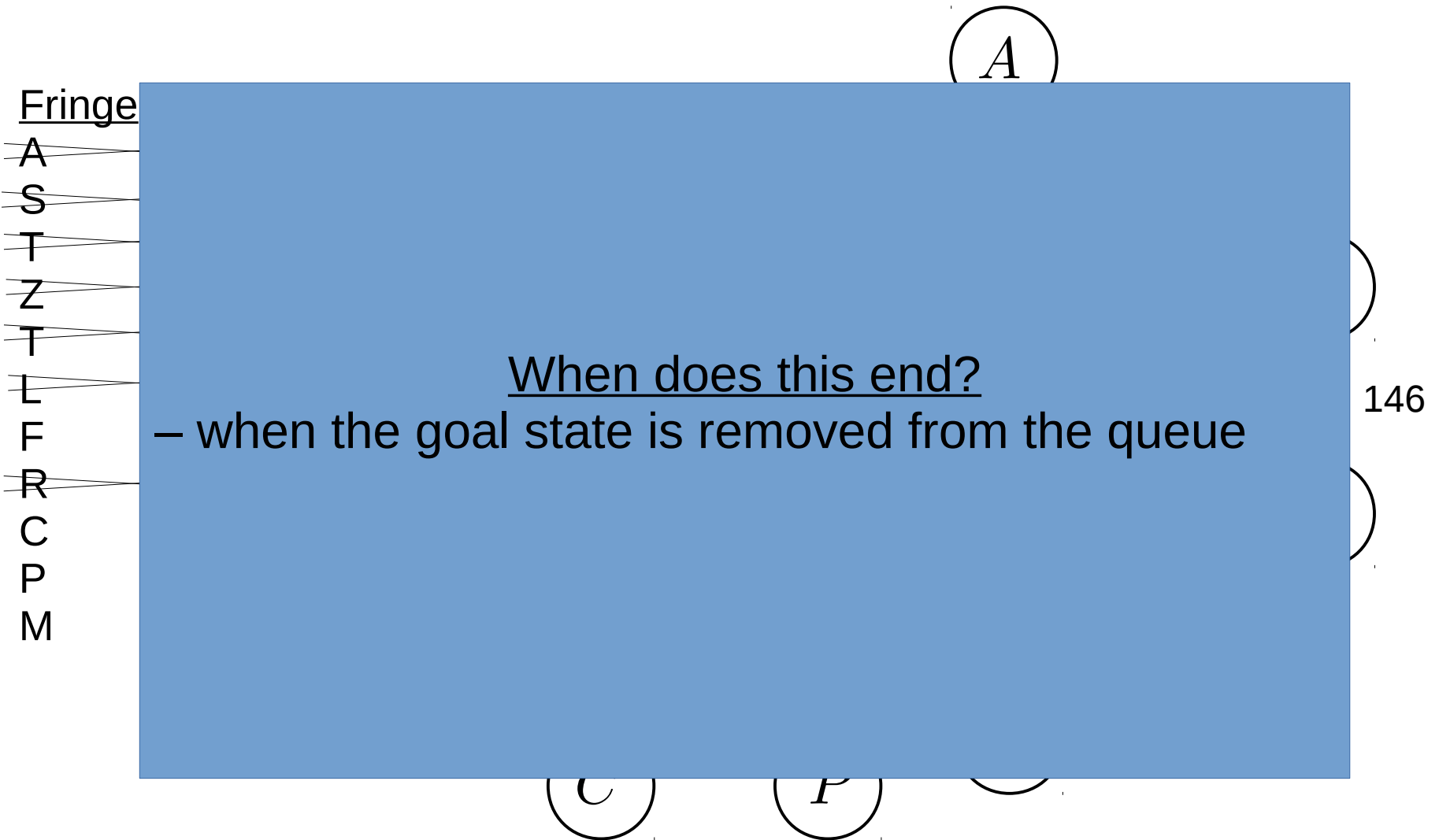
Explored set: A, Z, T, S, R, L

# UCS



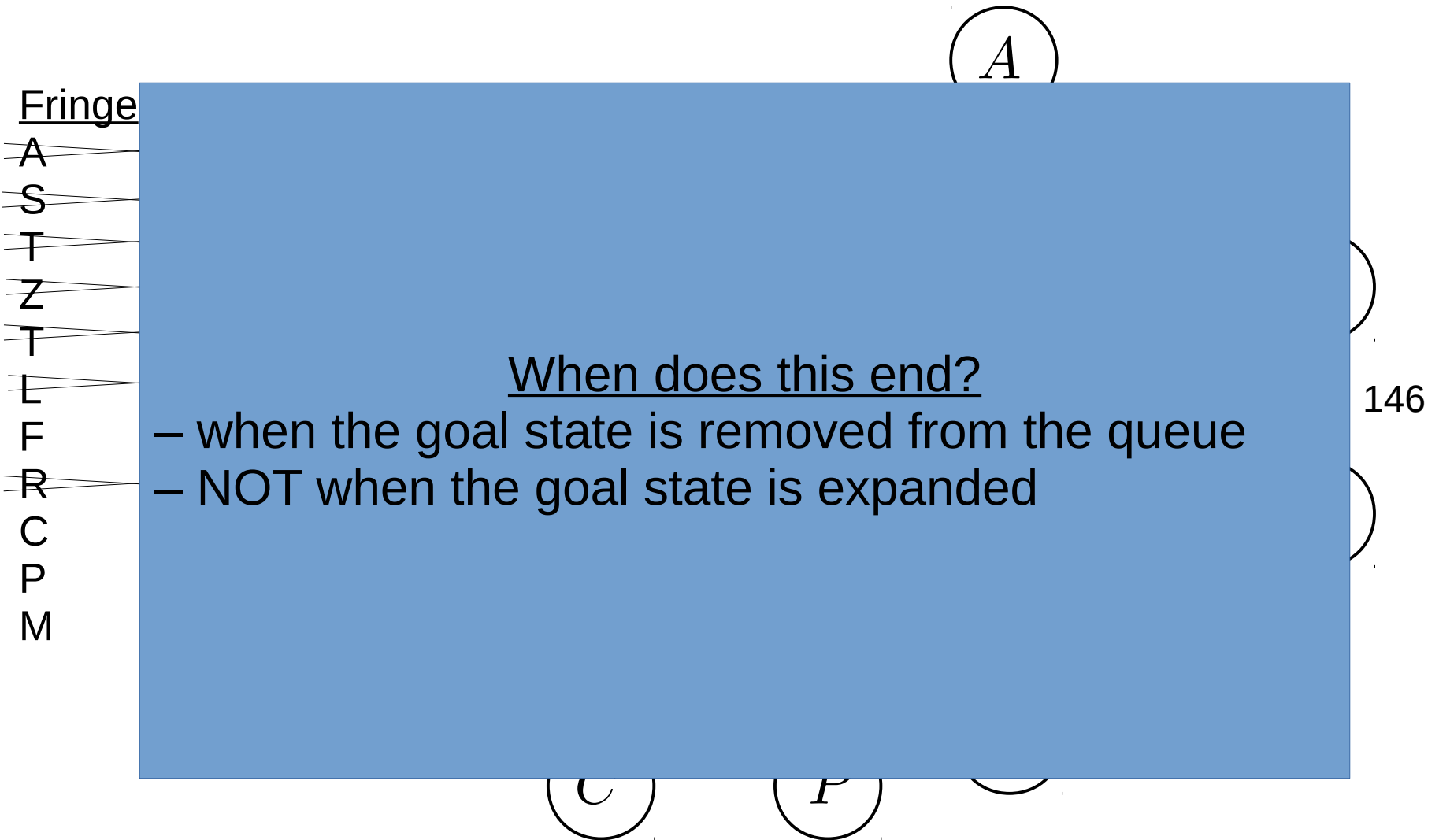
Explored set: A, Z, T, S, R, L

# UCS



Explored set: A, Z, T, S, R, L

# UCS



# UCS

```
function UNIFORM-COST-SEARCH(problem) returns a solution, or failure
  node  $\leftarrow$  a node with STATE = problem.INITIAL-STATE, PATH-COST = 0
  frontier  $\leftarrow$  a priority queue ordered by PATH-COST, with node as the only element
  explored  $\leftarrow$  an empty set
  loop do
    if EMPTY?(frontier) then return failure
    node  $\leftarrow$  POP(frontier) /* chooses the lowest-cost node in frontier */
    if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
    add node.STATE to explored
    for each action in problem.ACTIONS(node.STATE) do
      child  $\leftarrow$  CHILD-NODE(problem, node, action)
      if child.STATE is not in explored or frontier then
        frontier  $\leftarrow$  INSERT(child, frontier)
      else if child.STATE is in frontier with higher PATH-COST then
        replace that frontier node with child
```

**Figure 3.14** Uniform-cost search on a graph. The algorithm is identical to the general graph search algorithm in Figure 3.7, except for the use of a priority queue and the addition of an extra check in case a shorter path to a frontier state is discovered. The data structure for *frontier* needs to support efficient membership testing, so it should combine the capabilities of a priority queue and a hash table.

# UCS Properties

Is UCS complete?

- is it guaranteed to find a solution if one exists?

What is the time complexity of UCS?

- how many states are expanded before finding a sol'n?
  - b: branching factor
  - $C^*$ : cost of optimal sol'n
  - e: min one-step cost
  - complexity =  $O(b^{C^*/e})$

What is the space complexity of BFS?

- how much memory is required?
  - complexity =  $O(b^{C^*/e})$

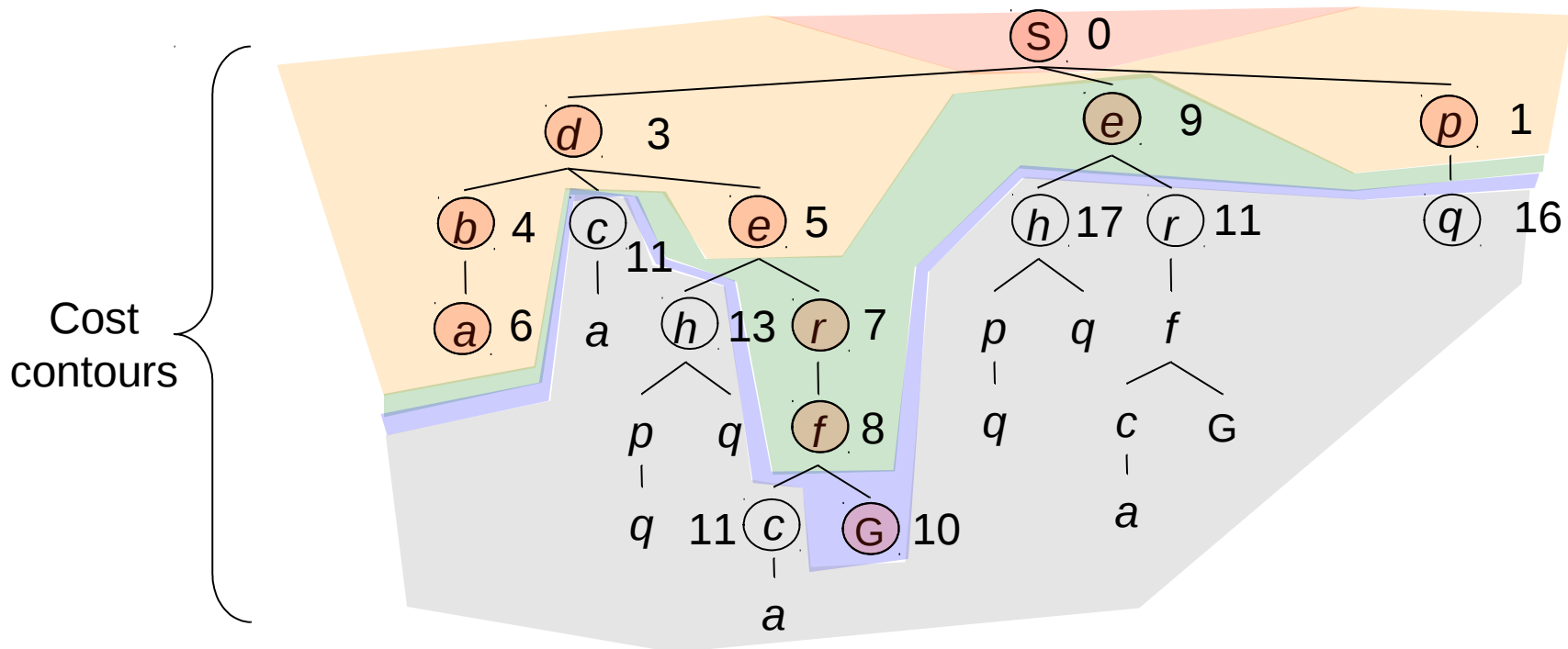
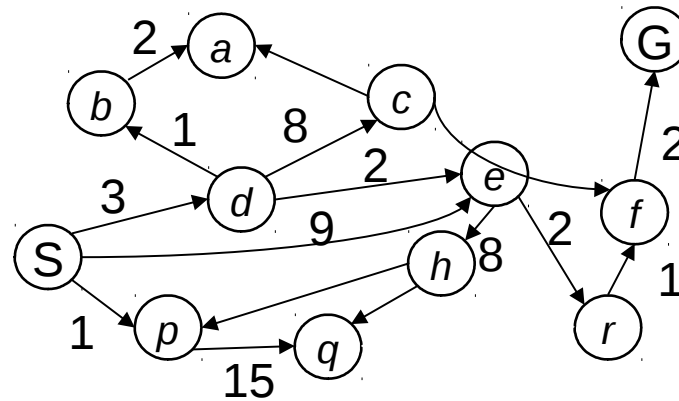
Is BFS optimal?

- is it guaranteed to find the best solution (shortest path)?

# UCS vs BFS

Strategy: expand a cheapest node first:

Fringe is a priority queue  
(priority: cumulative cost)

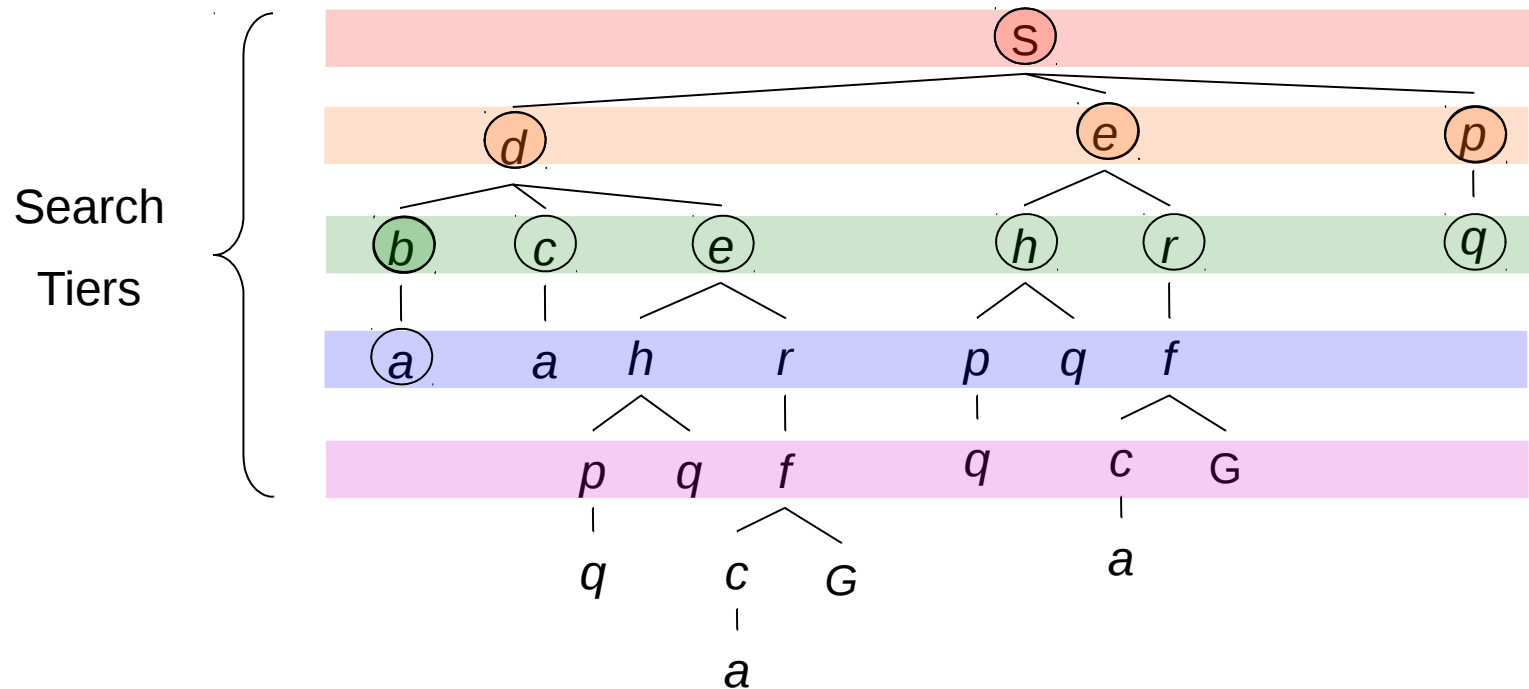
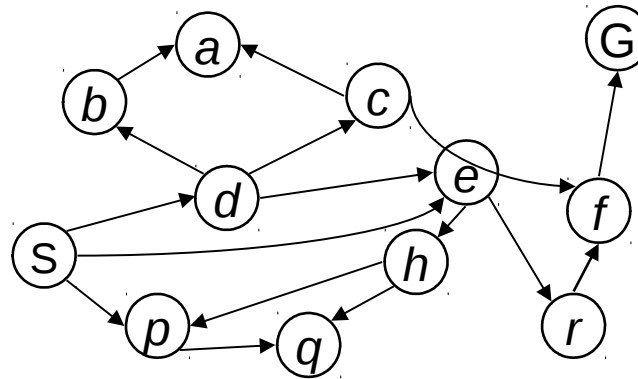




# UCS vs BFS

*Strategy: expand a shallowest node first*

*Implementation: Fringe is a FIFO queue*



# UCS vs BFS

- Remember: UCS explores increasing cost contours
- The good: UCS is complete and optimal!
- The bad:
  - Explores options in every “direction”
  - No information about goal location
- We’ll fix that soon!

