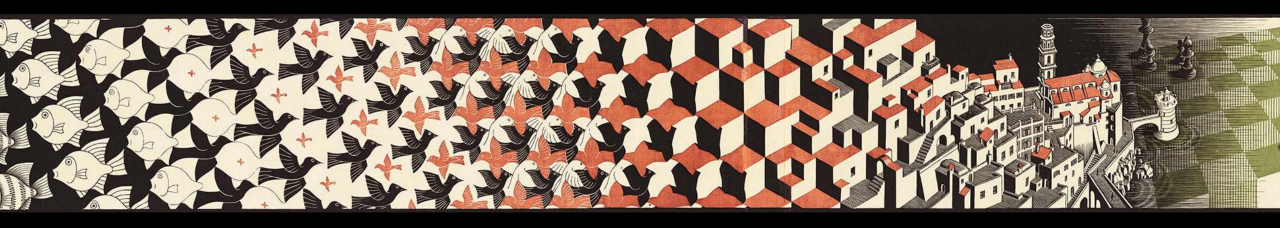
# Data, Math and Methods Week 9, Searching



# Today

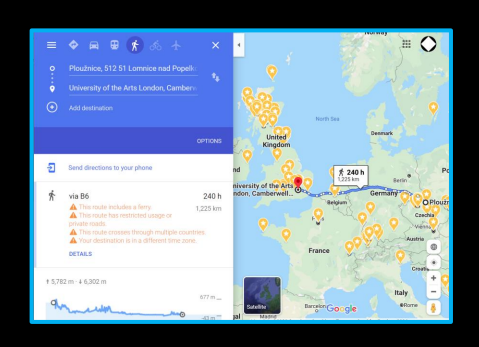
#### Searching ...

- Searching in maps and games
- Searching in choices to take
- Simple and specialized fast algorithms (A\* algorithm)

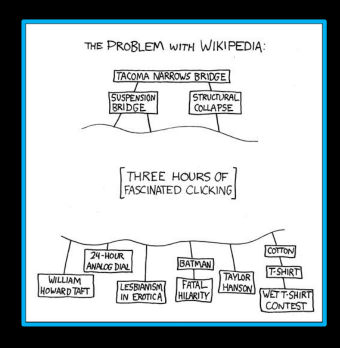


# Searching for path

What does this mean in practical application?







Path on maps

Al in games

**Decision tree** 

# Searching for path

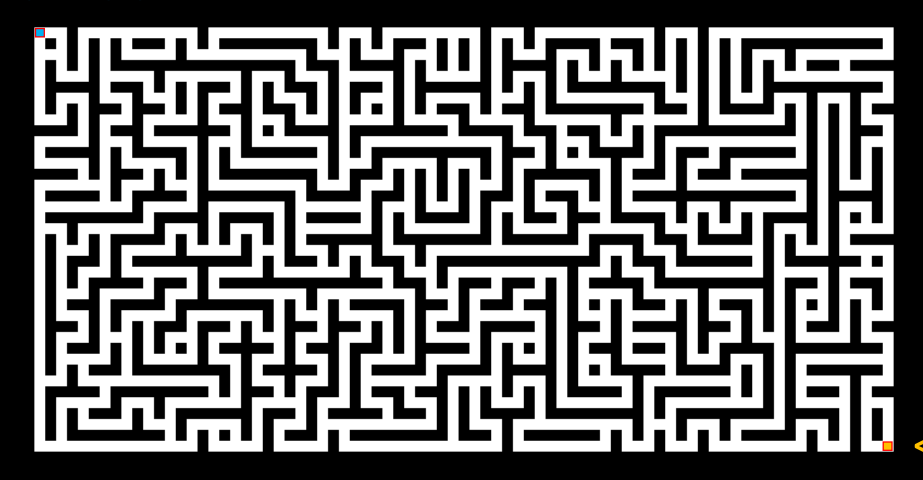
What does this mean in practical application?

Types of questions we want to answer:

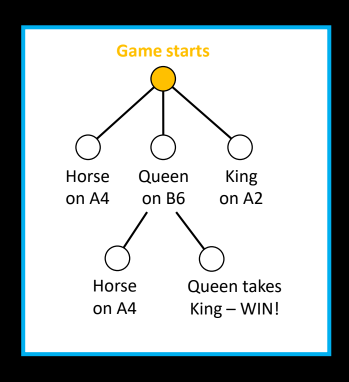
- What is a possible path (any path)?
- Can I get there? / Is state "I IN WIN CHESS" reachable?
- What is the shortest / cheapest path?

#### Illustration:

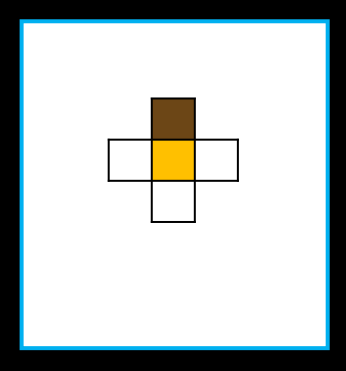
#### **Get from here**



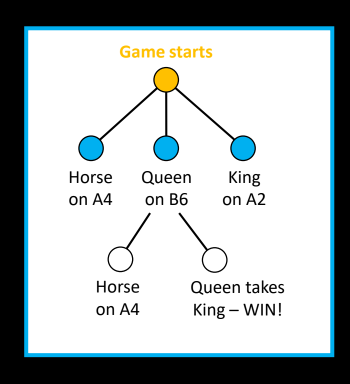
• Generally we have some places on the map that we walk through:



Current space

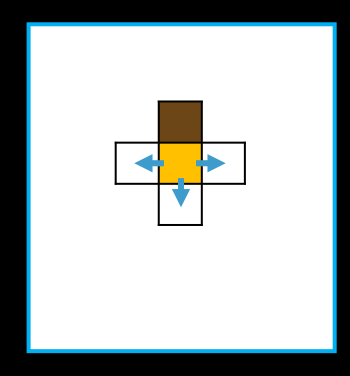


Generally we have some places on the map that we walk through:

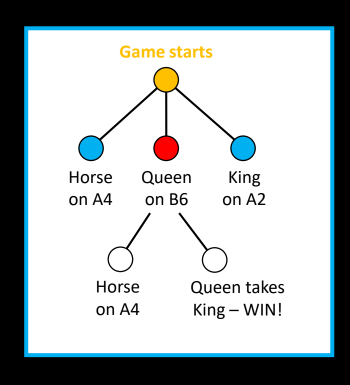


Current space

Possible moves



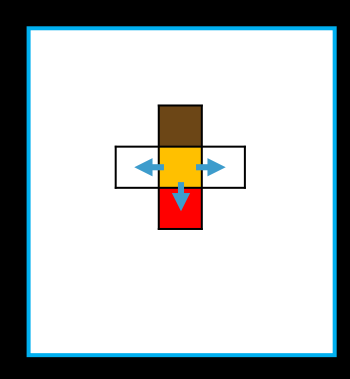
Generally we have some places on the map that we walk through:



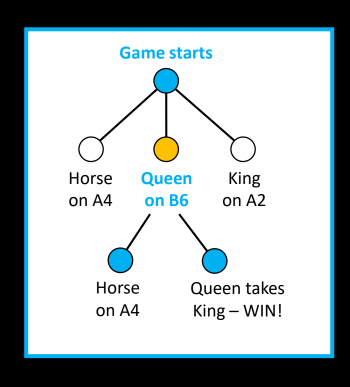
Current space

Possible moves

Which step to take?



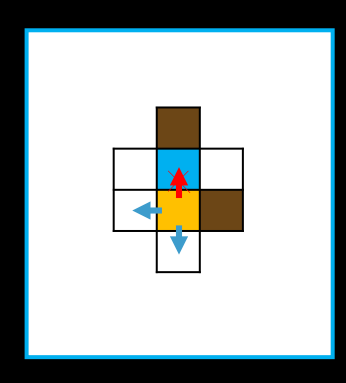
Generally we have some places on the map that we walk through:



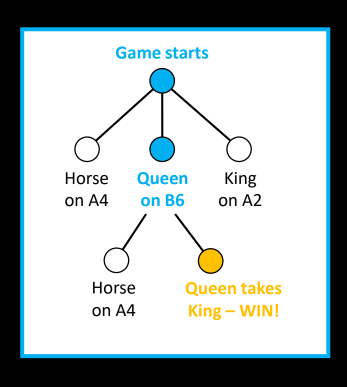
Current space

Possible moves

(repeat)



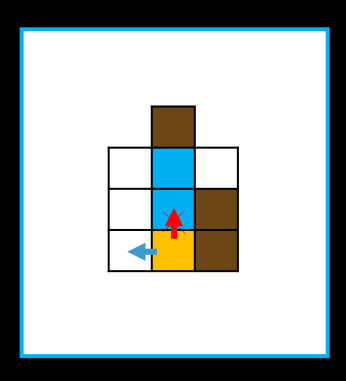
Generally we have some places on the map that we walk through:



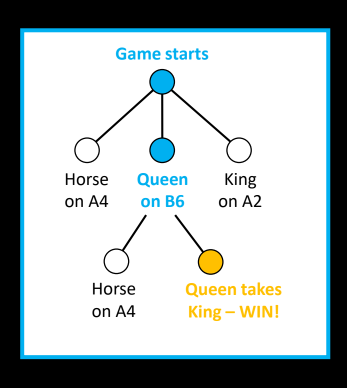
Current space

Possible moves

(repeat)



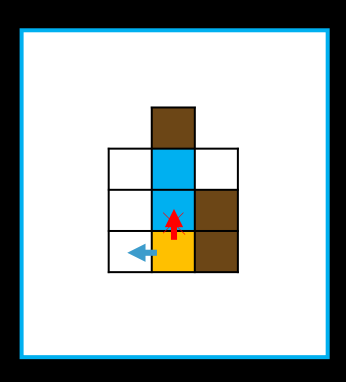
Generally we have some places on the map that we walk through:



**Current space** 

Possible moves

(repeat)



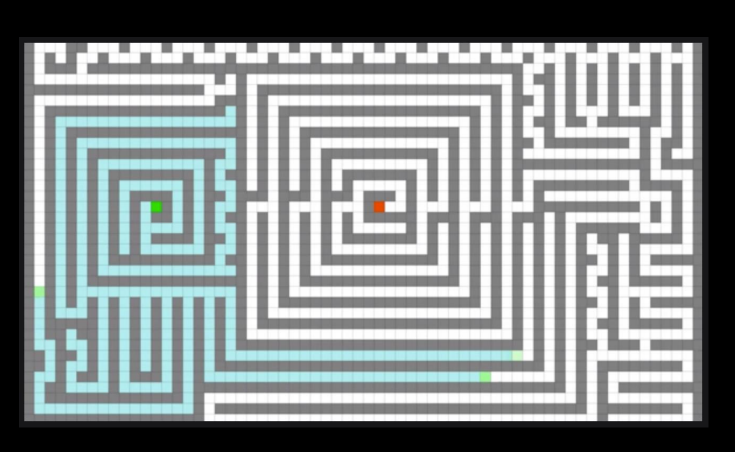
• ... and we just try to walk through the map with all the possibilities!

# Grid example:



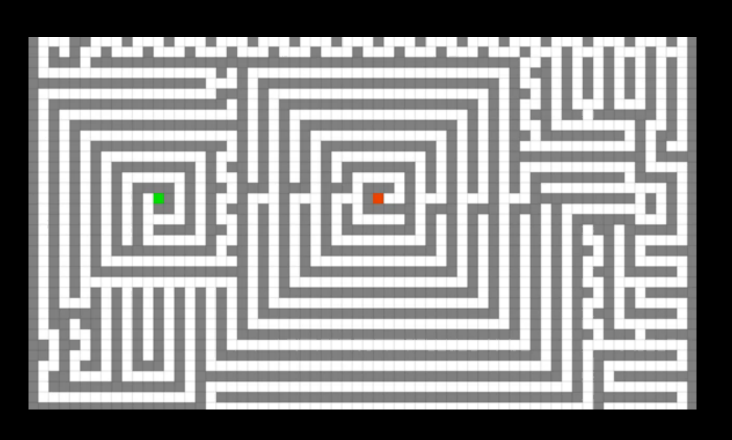
What algorithm can we use?

## Grid example:



- We run until we find the goal tile (red)
- Each iteration (frame) we:
  - See which possible moves we have (green)
  - We try one and mark it as visited (blue)

#### Grid example:



- We run until we find the goal tile (red)
- Each iteration (frame) we:
  - See which possible moves we have (green)
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#### Searching in depth vs. breadth

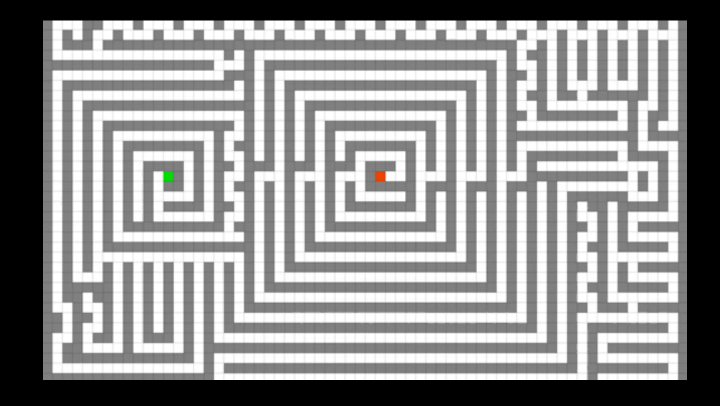
The order of visited tiles is influenced by the choice to go for:

• Breath: when we branch, explore all the options

• Depth: when we branch, always try the first choice

# Searching in depth vs. breadth

**Breadth First Search:** (video)

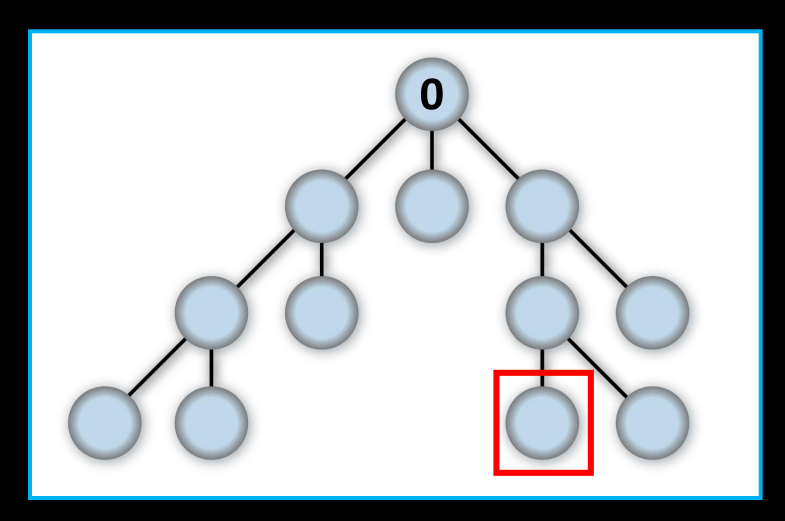


# Searching in depth vs. breadth

**Depth First Search: (video)** 



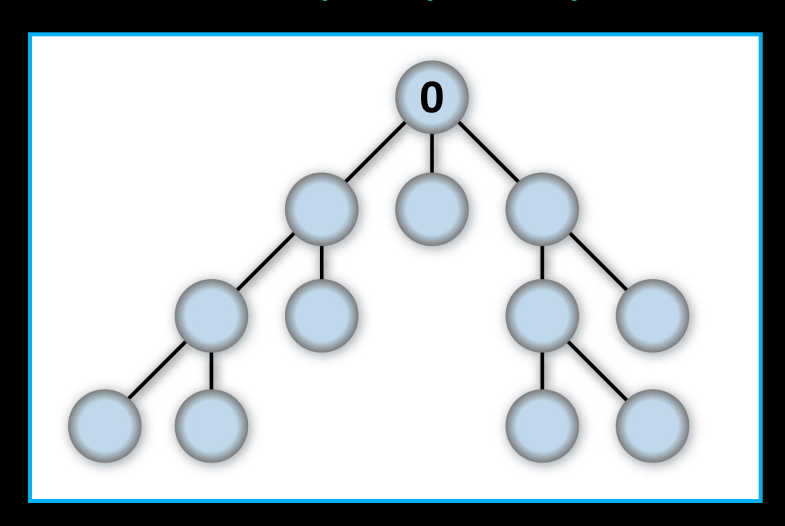
#### DFS vs. BFS demo:



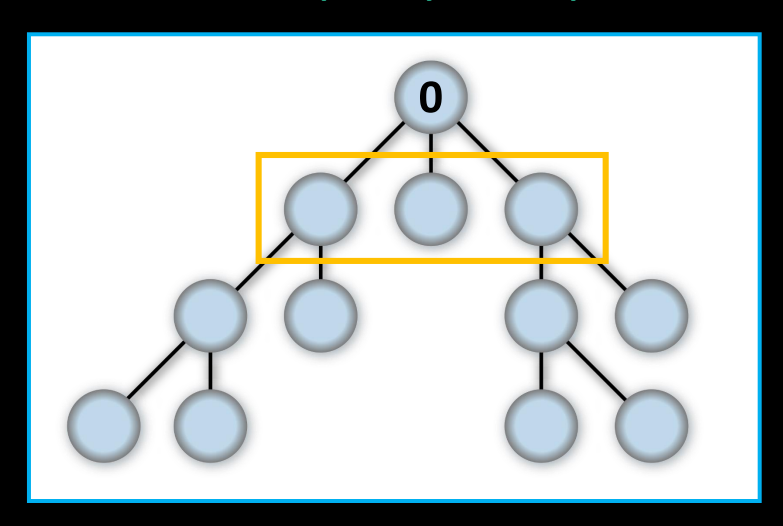
 Our task is to find the goal in the graph

 We don't know where it is, so we will basically use a brute force approach

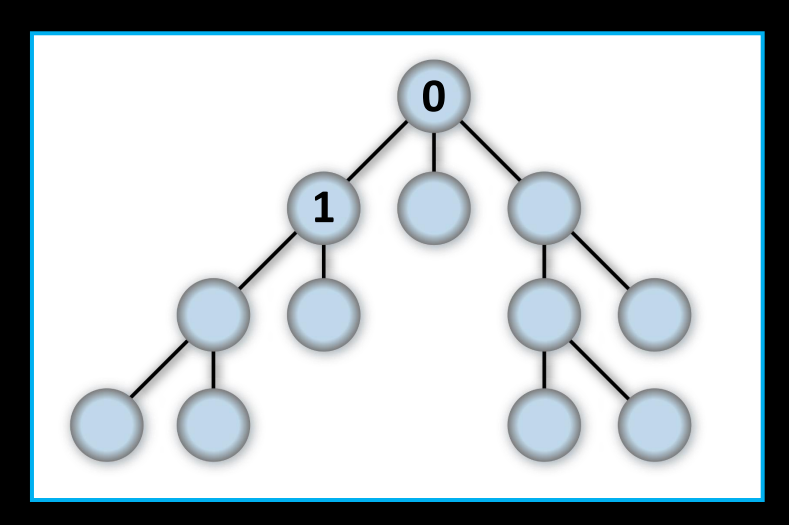
We will visit all the nodes — **Depth First Search** vs. **Breadth First Search** only influences in which order



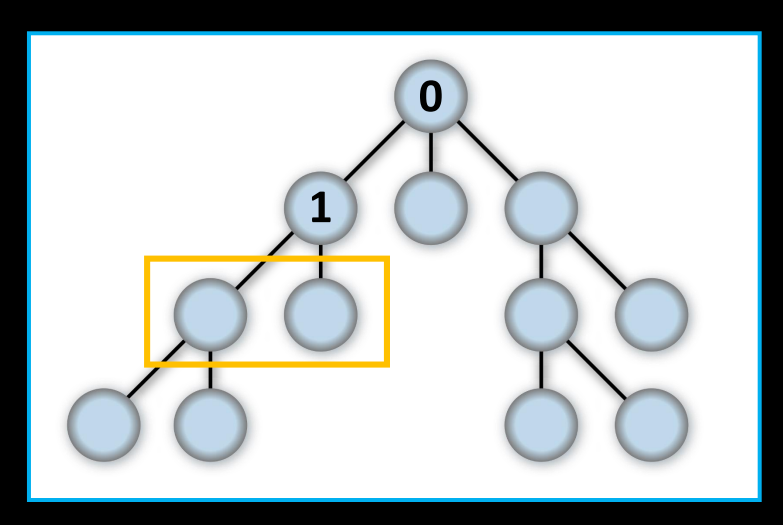
- Nodes represent possible states
- Numbers represent when we are visiting them



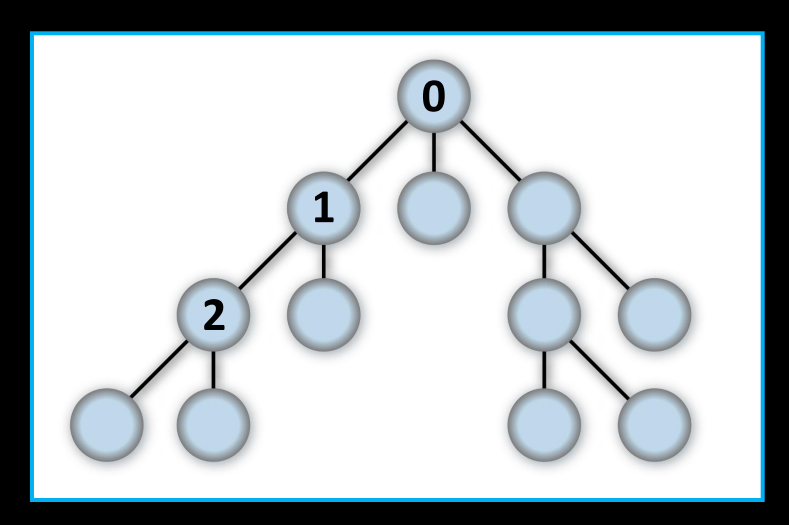
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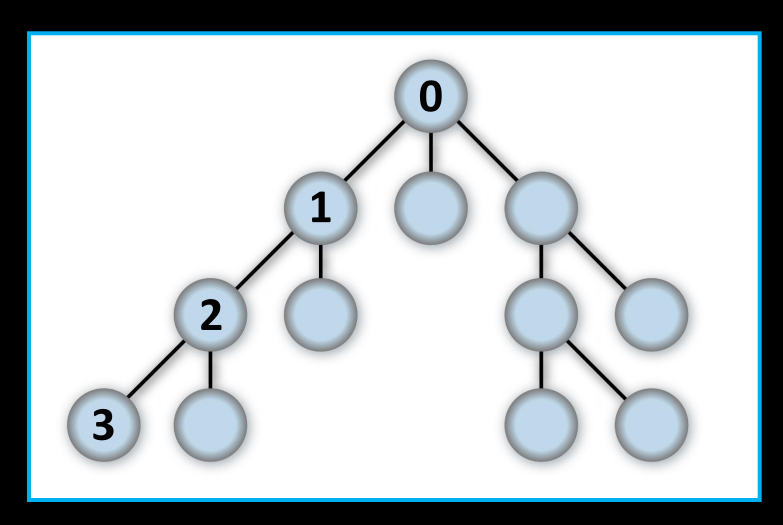
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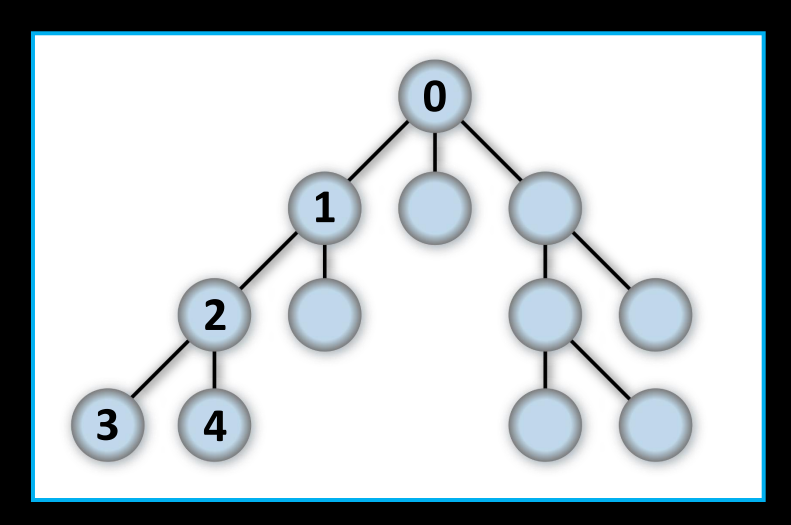
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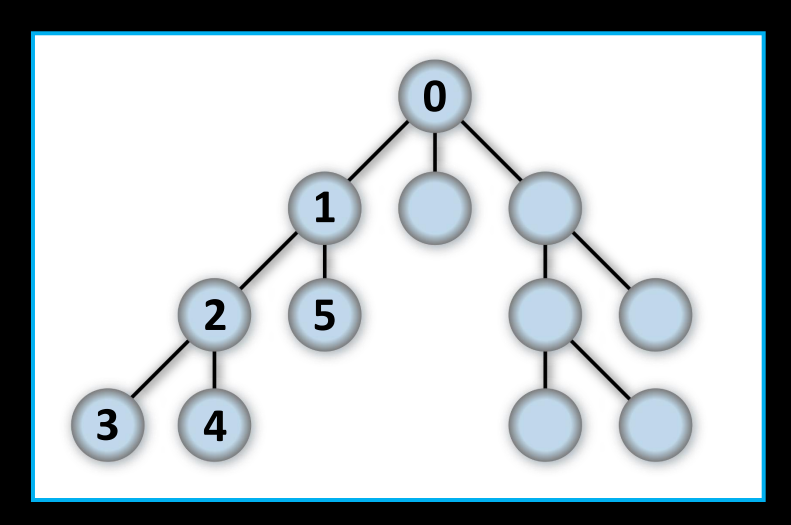
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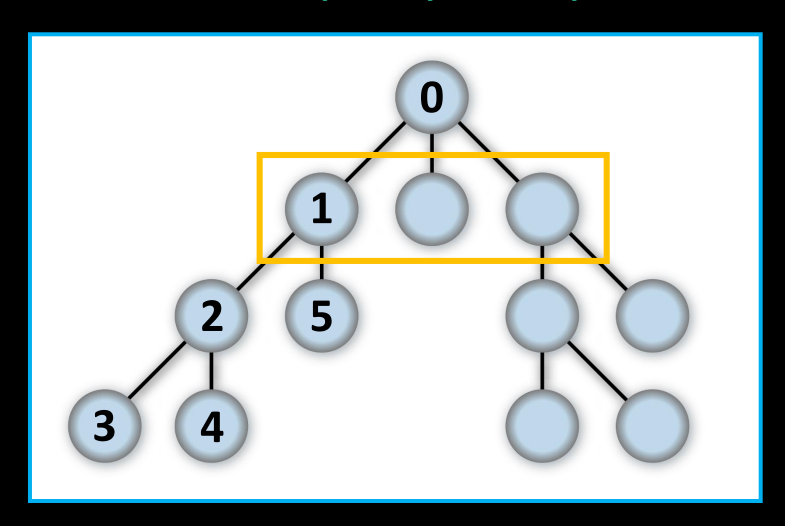
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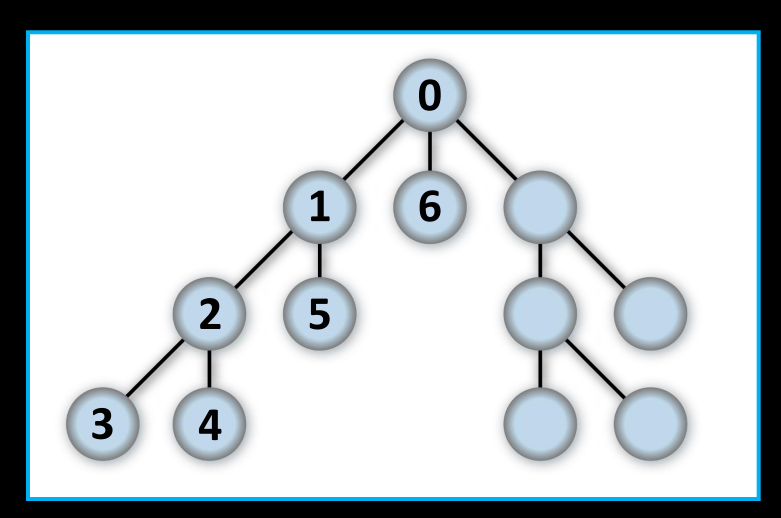
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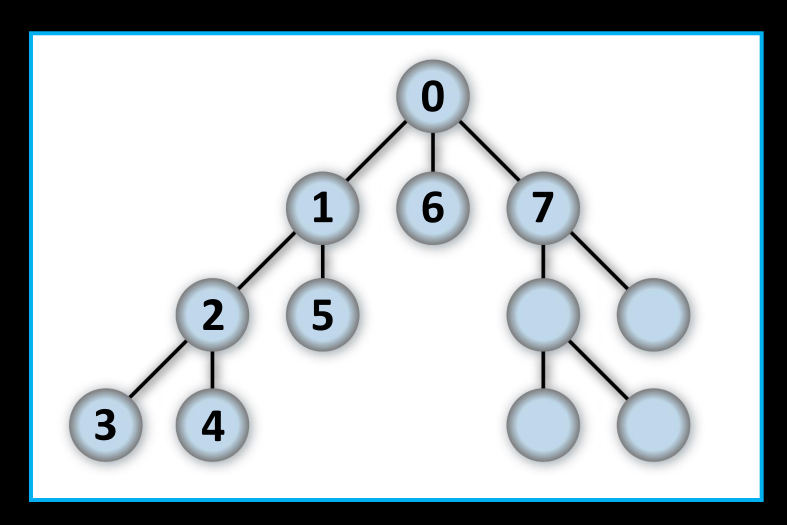
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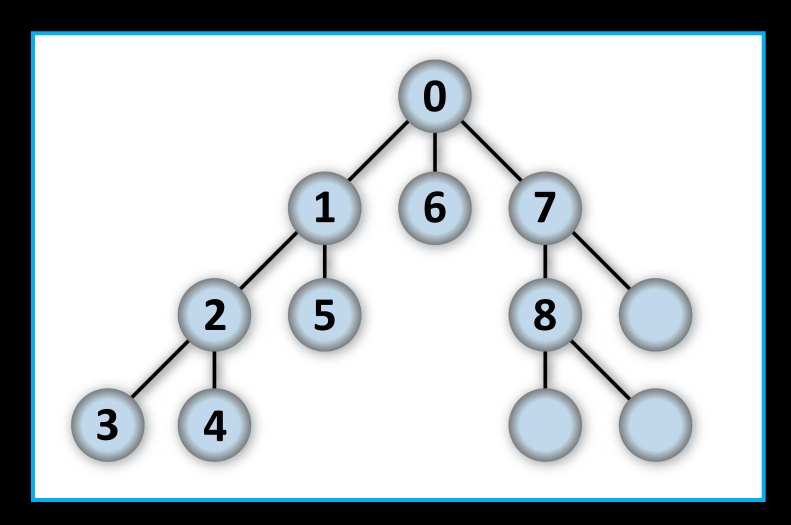
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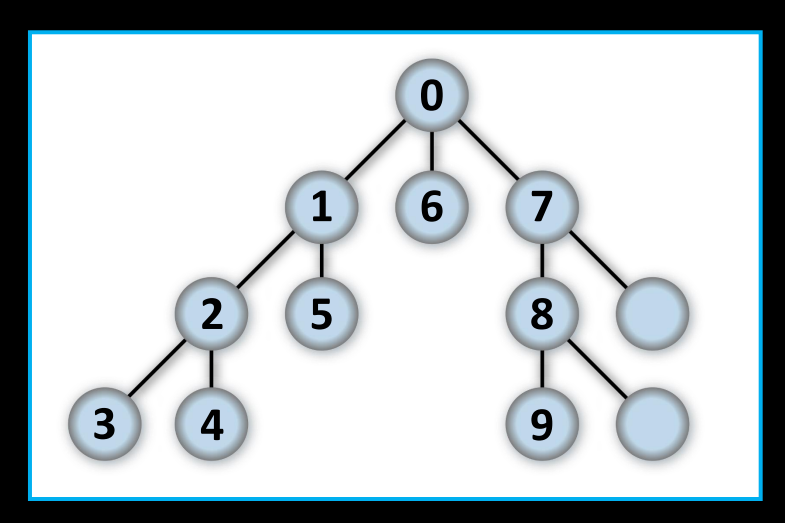
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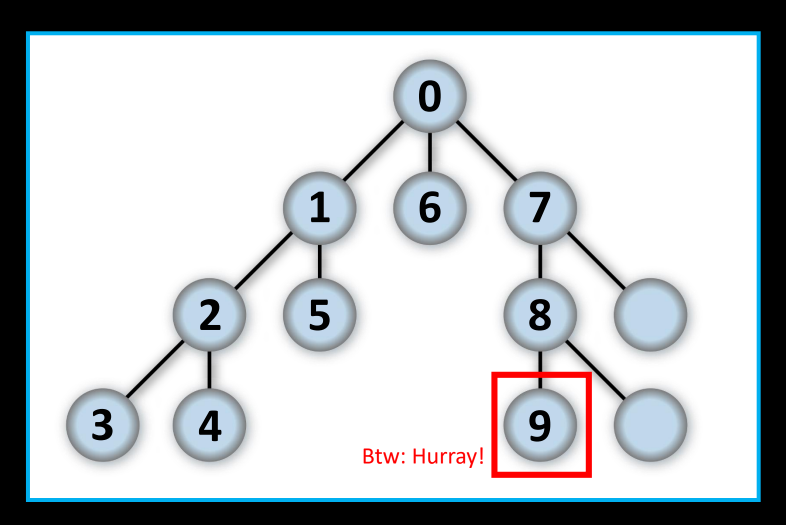
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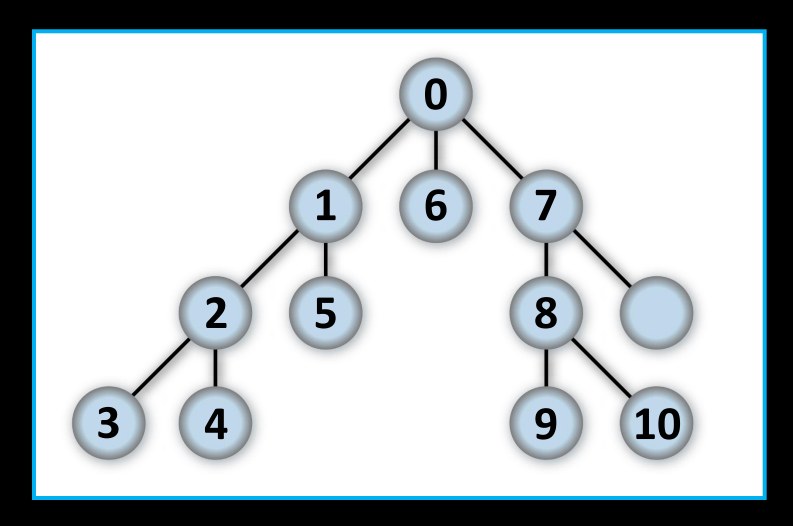
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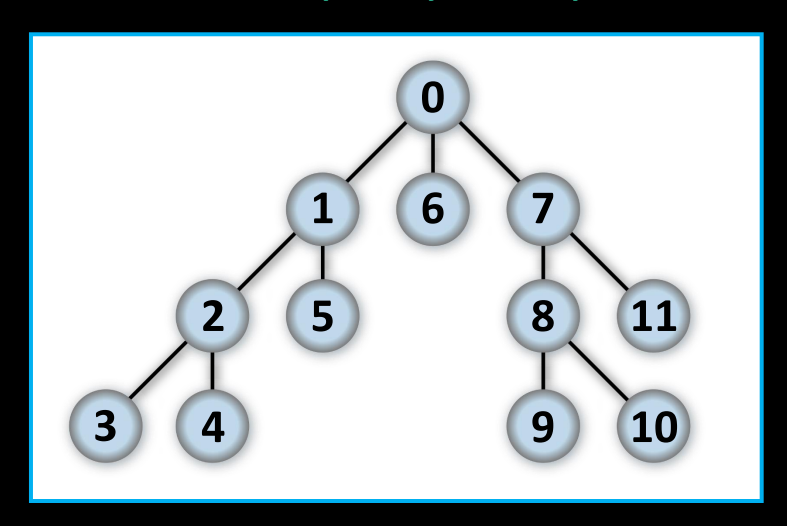
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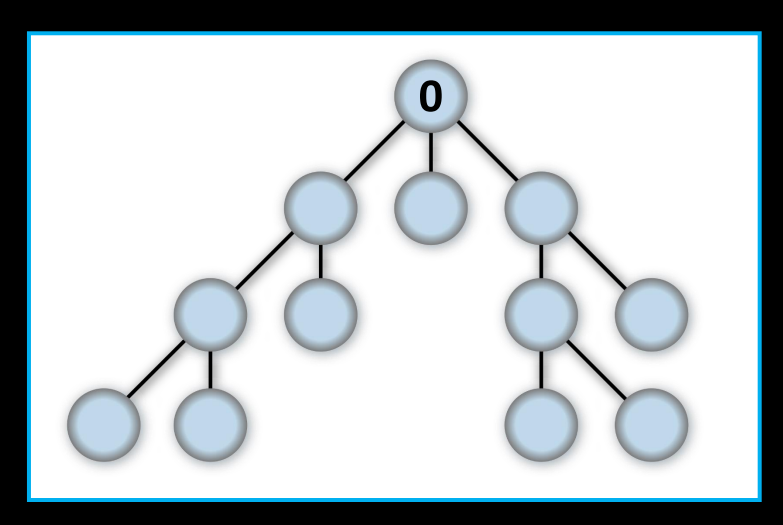
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- Nodes represent possible states
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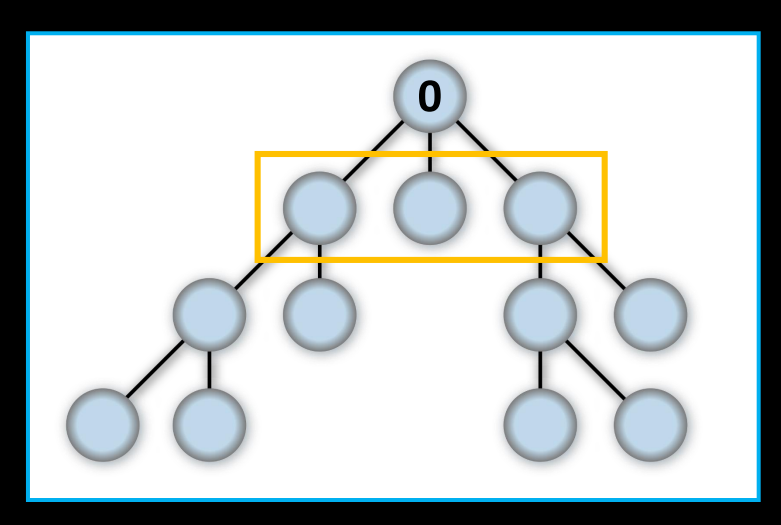


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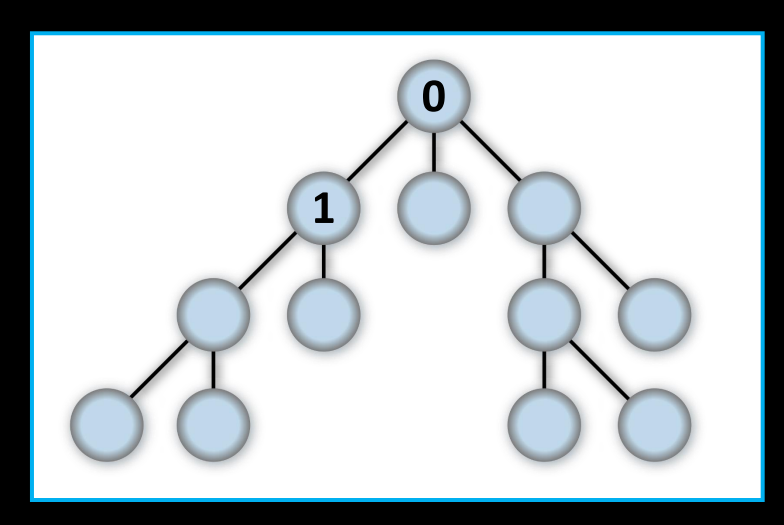
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• Breadth First Search: when we branch, explore all revealed before

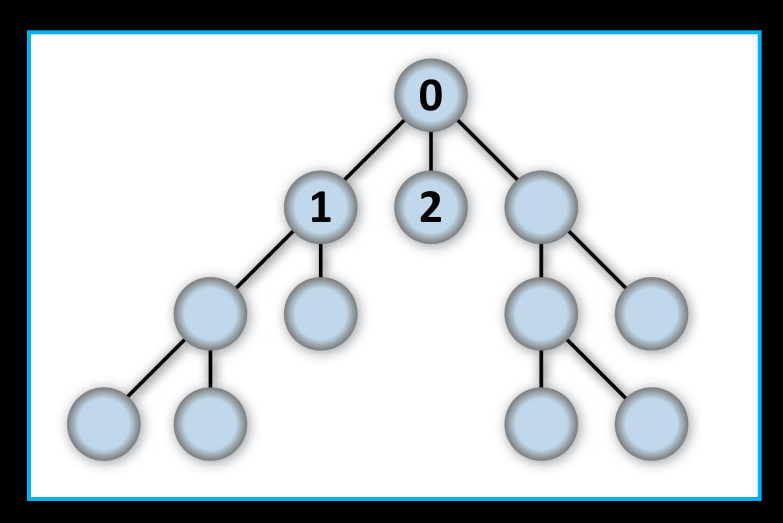


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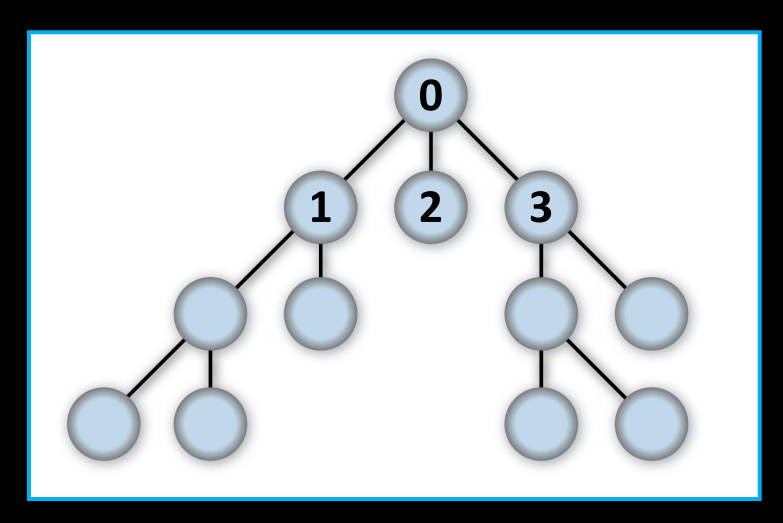
• Breadth First Search: when we branch, explore all revealed before



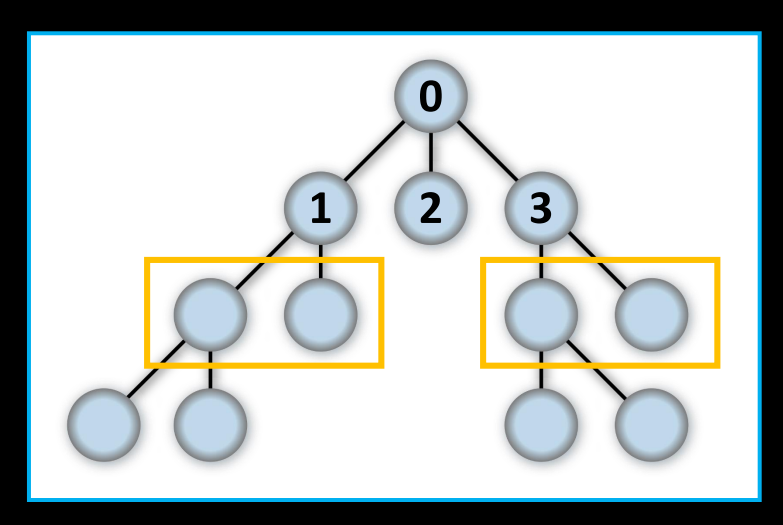
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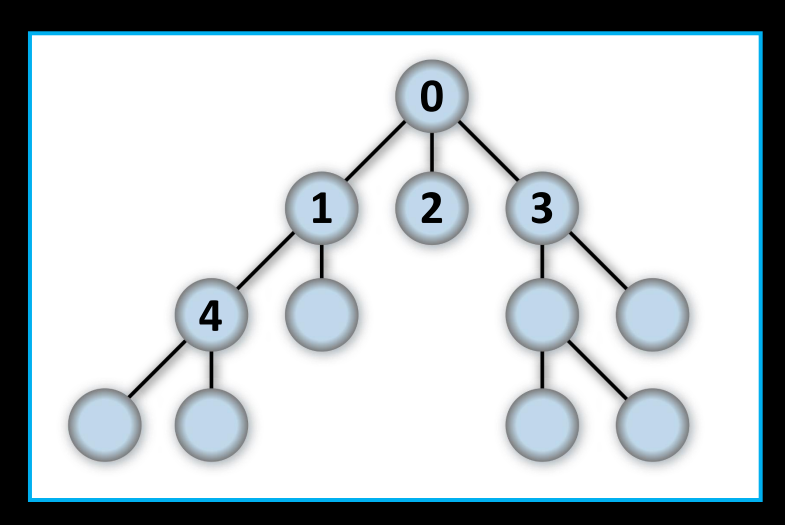
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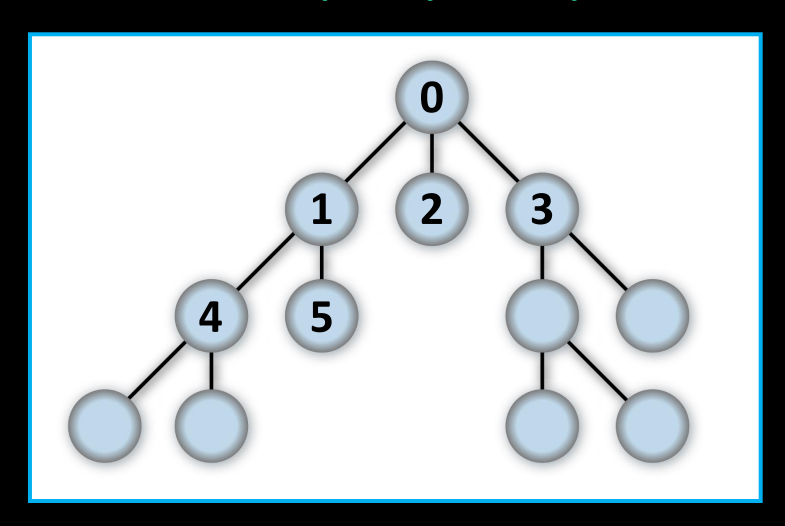
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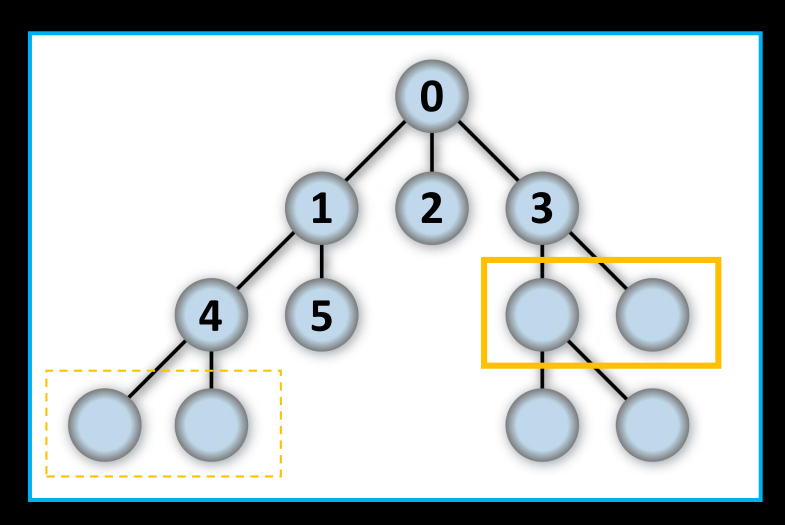
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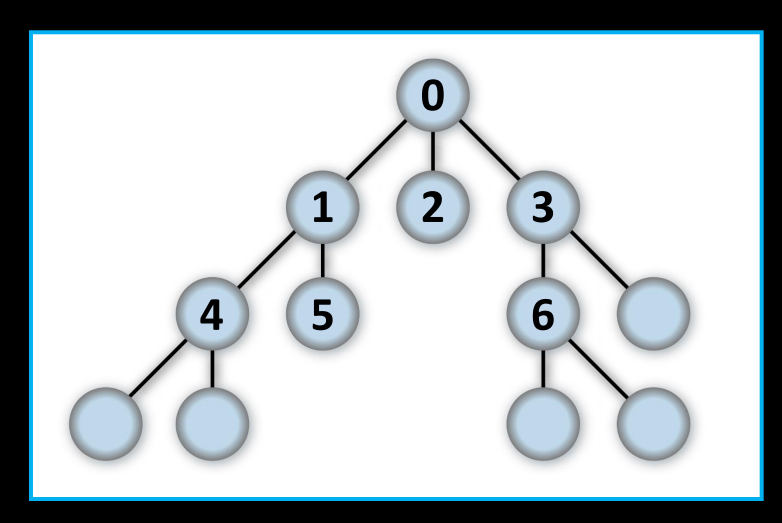
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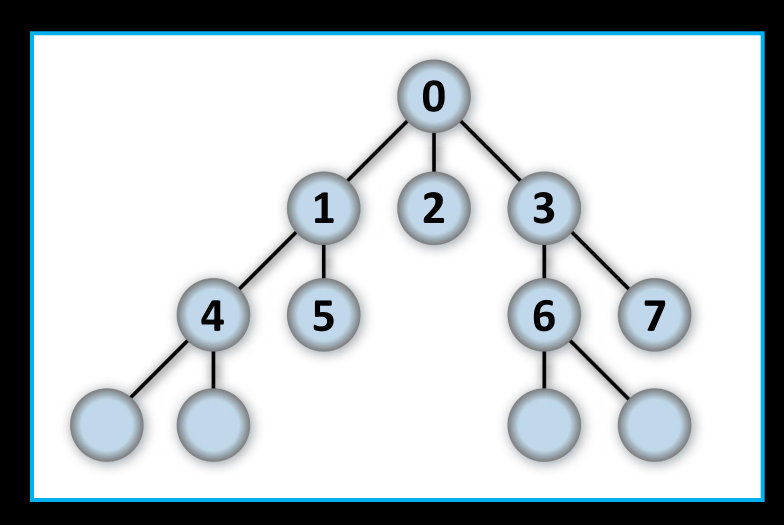
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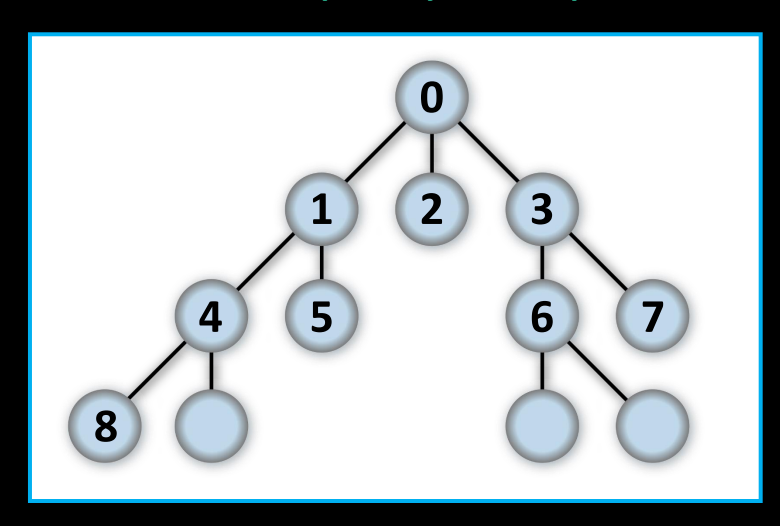
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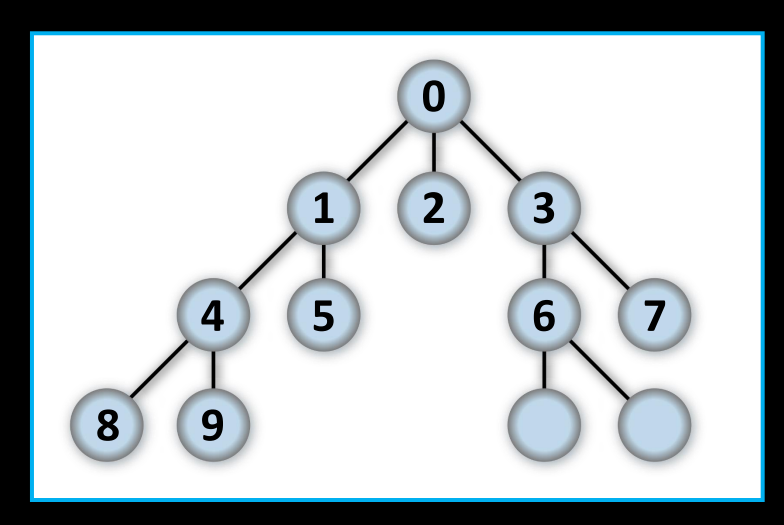
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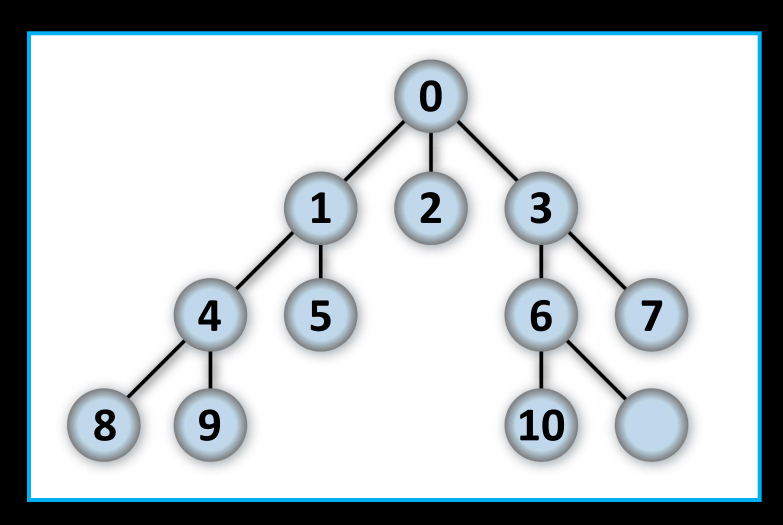
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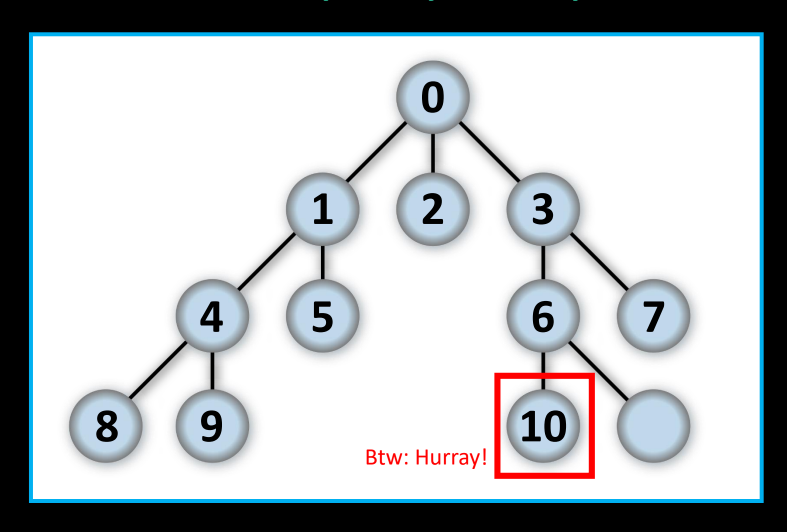
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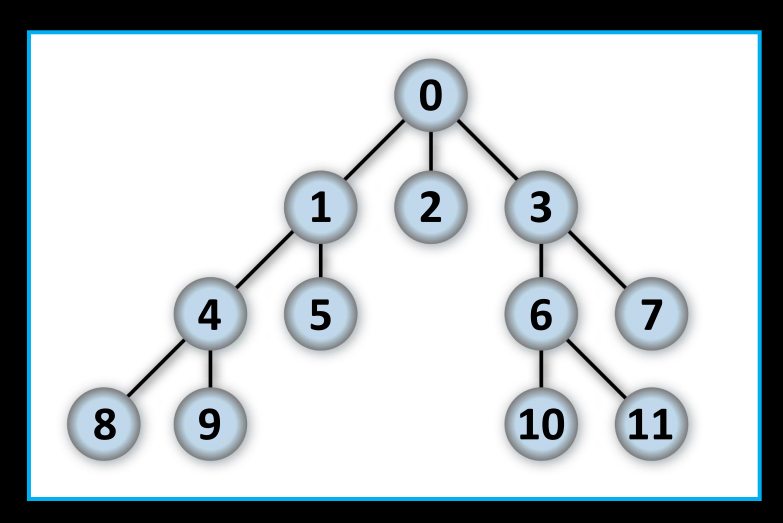
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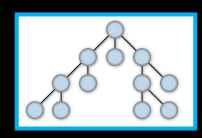


- Nodes represent possible states
- Numbers represent when we are visiting them

Can we write this behavior as a pseudocode / algorithm?

## Pause 1

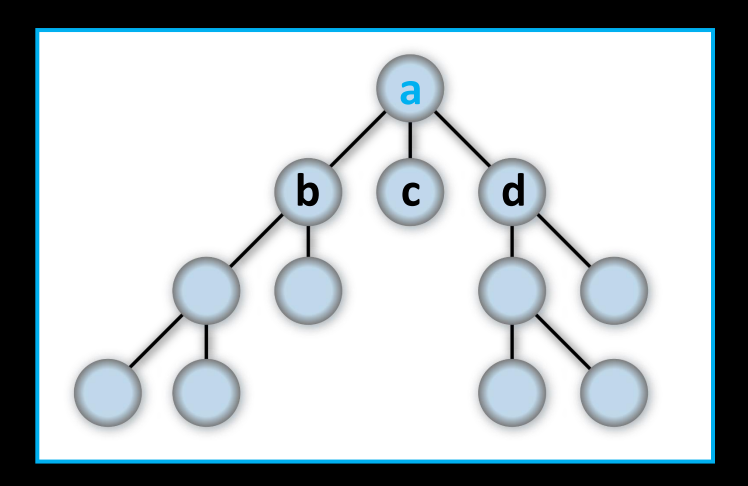
Searching through a decision tree



- As variables, I will keep:
  - Current node
  - Goal node
  - Already visited nodes (if this wasn't a tree, but a graph with looping connections!)
  - Set of possible moves we keep adding the newly discovered states into

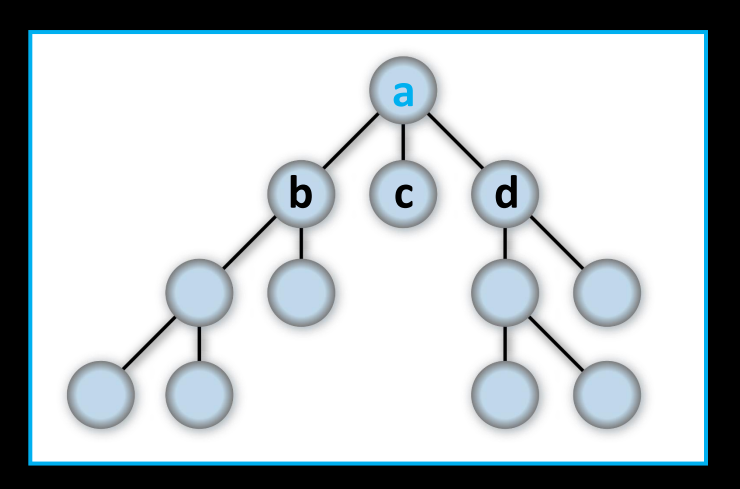
### Step 0

- Variables
  - Current node = a
  - Goal node = w
  - Visited nodes = [a]
  - Possible moves = []



### Step 0

- Variables
  - Current node = a
  - Goal node = w
  - Visited nodes = [a]
  - Possible moves = [b,c,d]



### Step 0

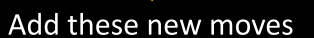
- Variables
  - Current node = a
  - Goal node = w
  - Visited nodes = [a]
  - Possible moves = [b,c,d]

Take next move!

First in the possible moves

### Step 1

- Variables
  - Current node = b
  - Goal node = w
  - Visited nodes = [a,b]
  - Possible moves = [c,d]

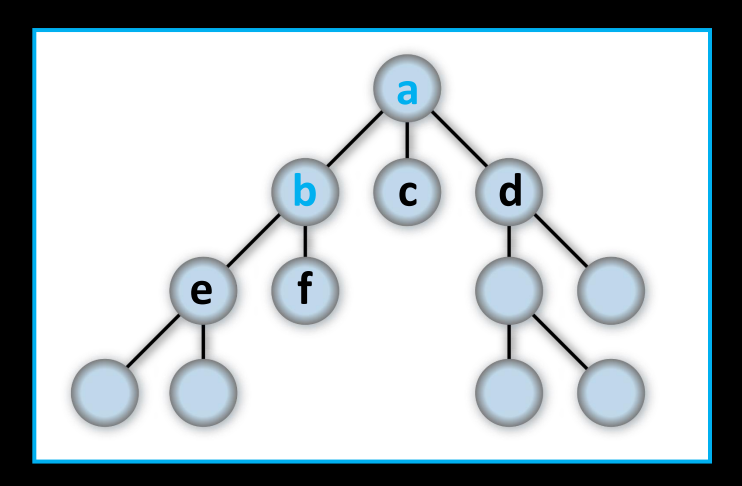


New revealed moves: e,f

### Step 1

- Variables
  - Current node = b
  - Goal node = w
  - Visited nodes = [a,b]
  - Possible moves = [c,d]
- How to add new states?
  - Version 1 = [c,d, e,f]
  - Version 2 = [e,f, c,d]

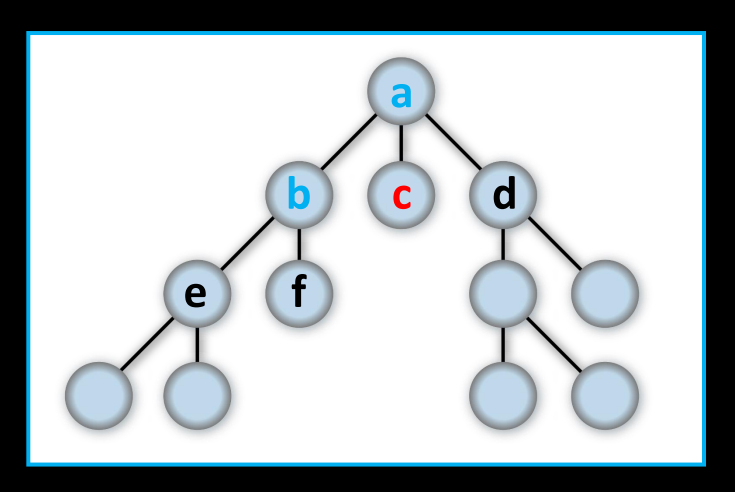
New revealed moves: e,f



### Step 1

- Variables
  - Current node = b
  - Goal node = w
  - Visited nodes = [a,b]
  - Possible moves = [c,d]
- How to add new states?
  - Version 1 = [c,d, e,f]
  - Version 2 = [e,f, c,d]

Now it depends on the used algorithm – depth or breadth first?



### Step 1

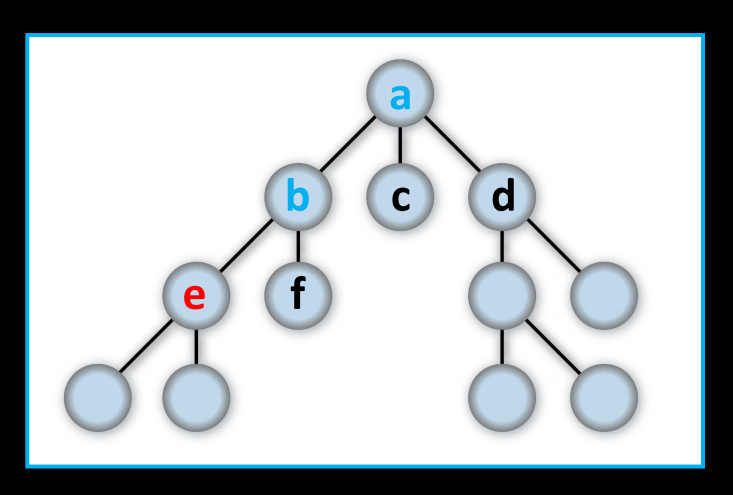
- Variables
  - Current node = b
  - Goal node = w
  - Visited nodes = [a,b]
  - Version 1 = [c,d, e,f]

C <- wider

Take next move!

First in the possible moves

Which node we will visit next?



### Step 1

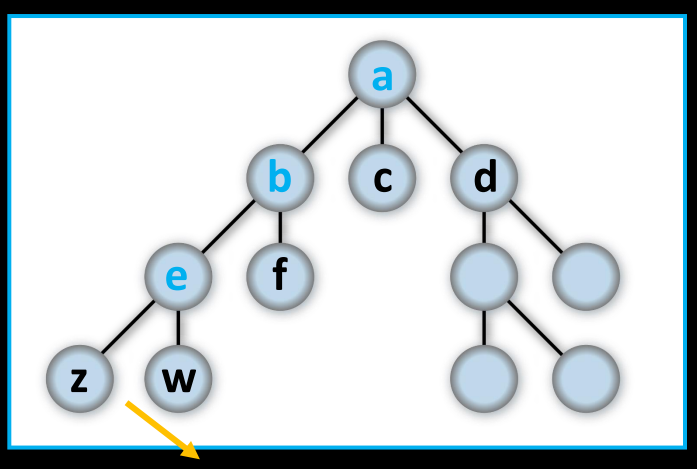
- Variables
  - Current node = b
  - Goal node = w
  - Visited nodes = [a,b]
  - Version 2 = [e,f, c,d]

e <- deeper

Take next move!

First in the possible moves

Which node we will visit next?

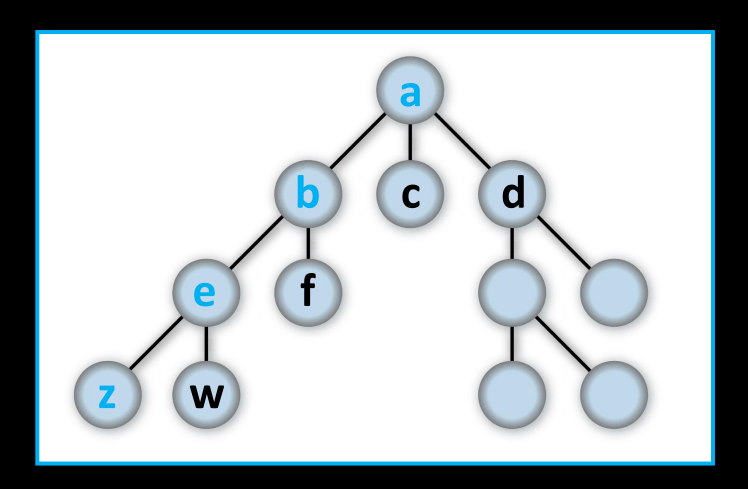


Step 2

- Variables
  - Current node = e
  - Goal node = w
  - Visited nodes = [a,b,e]
  - Possible moves = [z,w,f,c,d]

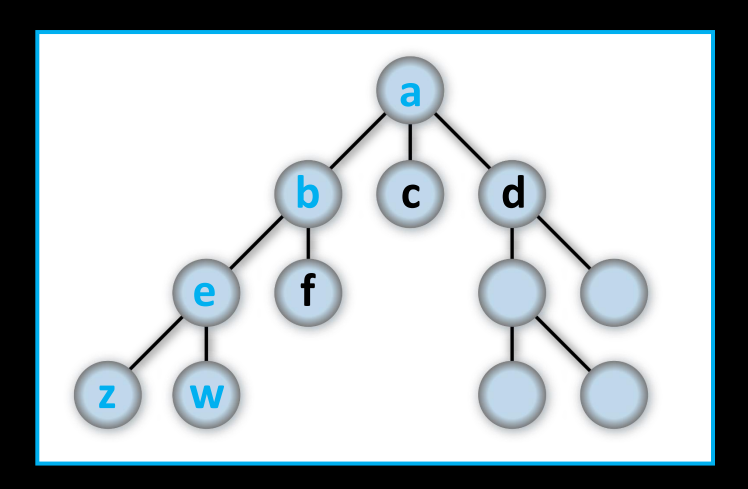
Maintain the same strategy – prepend the possible moves with the new ones.

New revealed moves: z,w



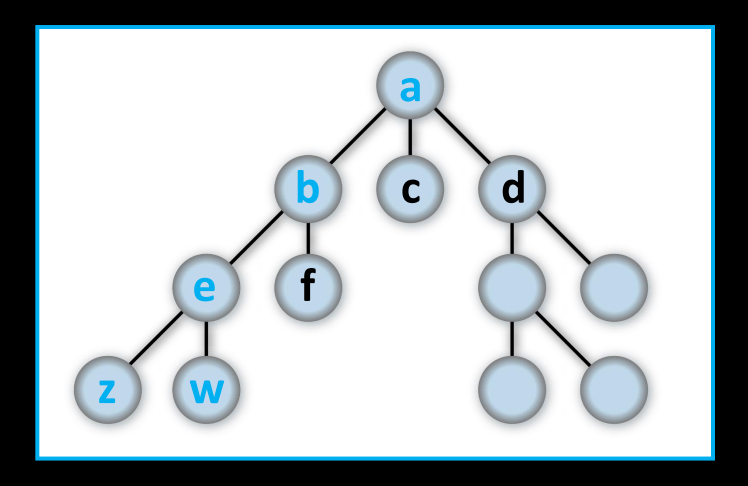
### Step 3

- Variables
  - Current node = z
  - Goal node = w
  - Visited nodes = [a,b,e,z]
  - Possible moves = [w,f,c,d]



### Step 4

- Variables
  - Current node = w
  - Goal node = w
  - Visited nodes = [a,b,e,z,w]
  - Possible moves = [f,c,d]



### Step 4

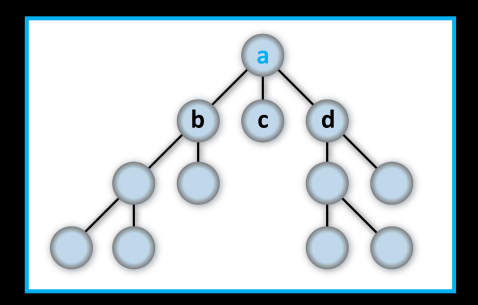
- Variables
  - Current node = w
  - Goal node = w
  - Visited nodes = [a,b,e,z,w]
  - Possible moves = [f,c,d]

Current node == Goal node

We can stop!

## Pseudo-code

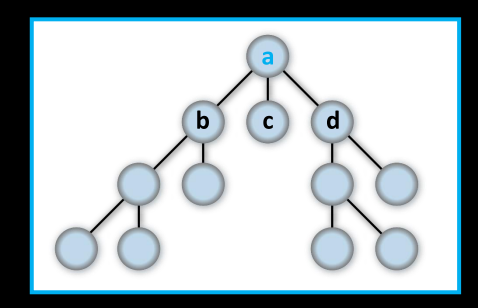
- Variables
  - Current node = a
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  - Visited nodes = [a]
  - Possible moves = [b,c,d]



### Pseudo-code

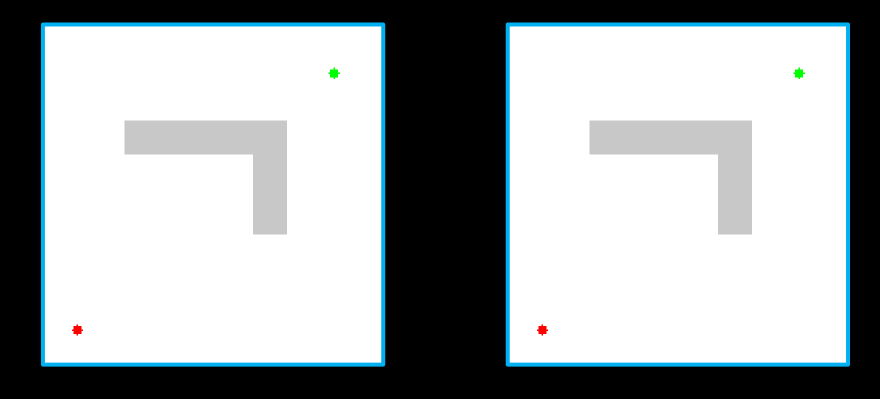
- While we can make a move ...
  - current = the first node from possible moves
  - check if current == goal?
  - add the current into visited nodes
  - add new nodes reachable from the current one into possible moves
    - Prepend it = Depth First Search
    - Append it = Breadth First Search

- Variables
  - Current node = a
  - Goal node = w
  - Visited nodes = [a]
  - Possible moves = [b,c,d]



### Shortest path?

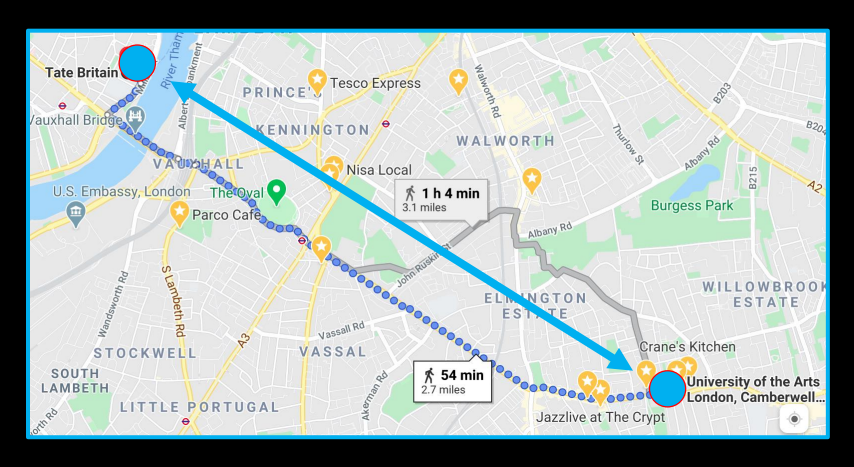
• In addition we mark how long it took us to get to a tile (cost so far)



• Breadth First Search (more or less)

A\* algorithm

### We can do better!



- When searching for the shortest path, we don't try every possible road (BFS)
- Instead we have a heuristic of aerial distance which is roughly telling us where to go

 Some intuition behind smarter algorithms which run fast even on HUGE maps

# Pause 2

### Programming task

Task: Running DFS / BFS in Python

- Starter code:
  - TBD

### Links?

### **Searching**

- About Depth First Search brilliant.org/wiki/depth-first-search-dfs/
- About Breadth First Search brilliant.org/wiki/breadth-first-search-bfs/

 Bonus: more about the A\* algorithm: theory.stanford.edu/~amitp/GameProgramming/AStarComparison.ht ml#the-a-star-algorithm

# The End