

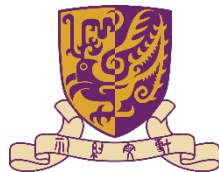
Uninformed Search

Dongchen HE

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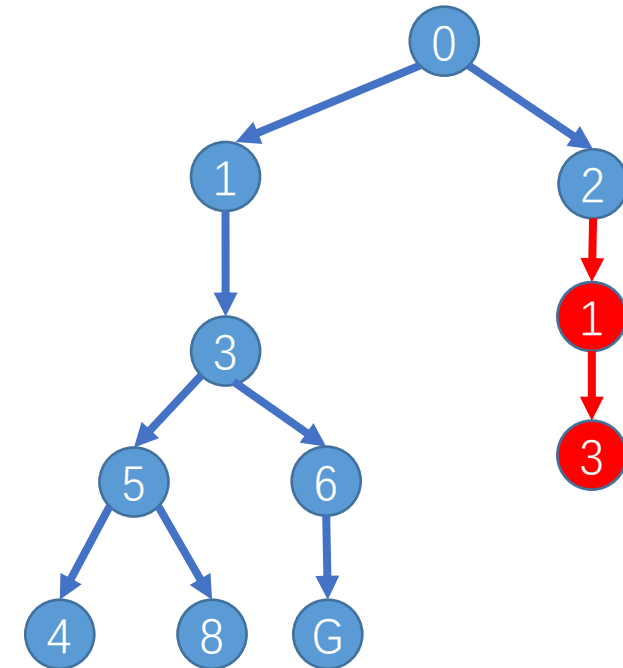
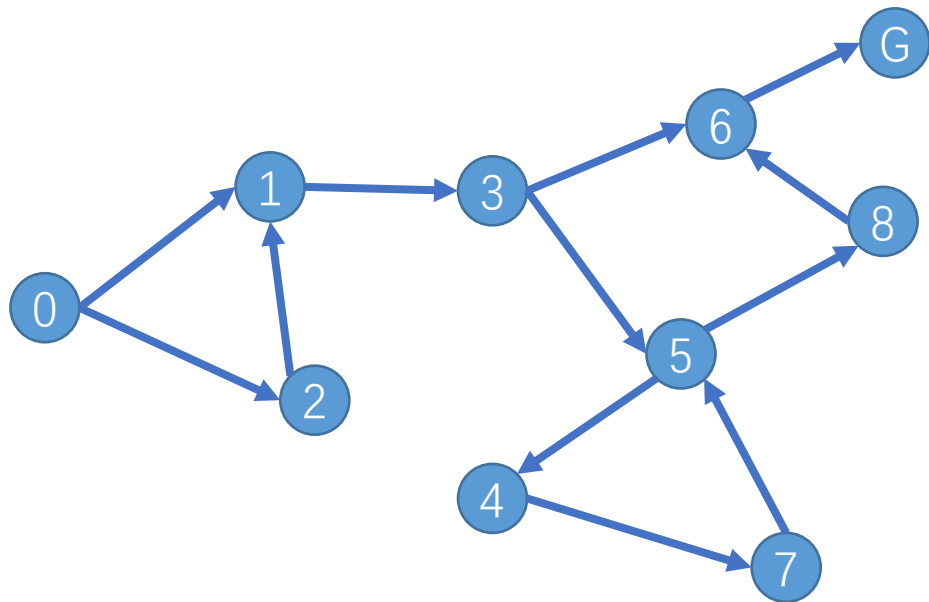
November 1, 2023





- Depth-first search
- Breadth-first search
- Iterative Deepening Search
- Uniform-Cost Search

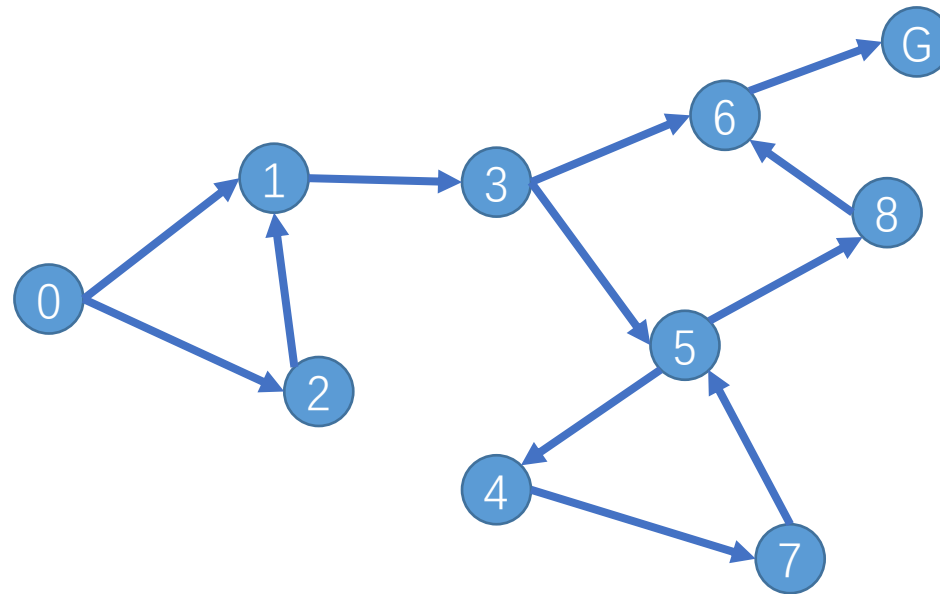
- Idea: never expand a state twice



Depth-first search



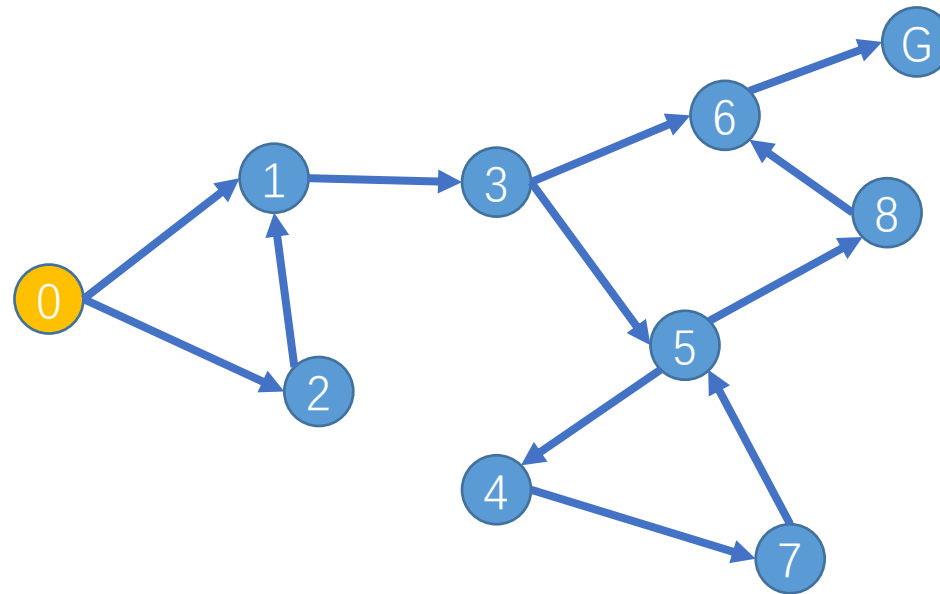
- Always expands one of the nodes at the deepest level of the tree
- Only when the search hits a dead end (a non-goal node with no expansion) does the search go back and expand nodes at shallower level and so on



Depth-first search



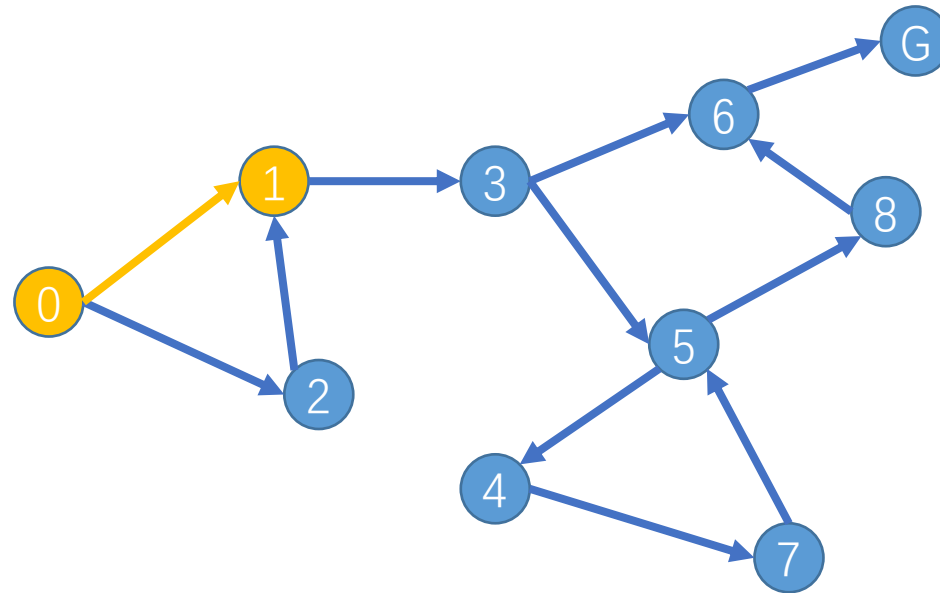
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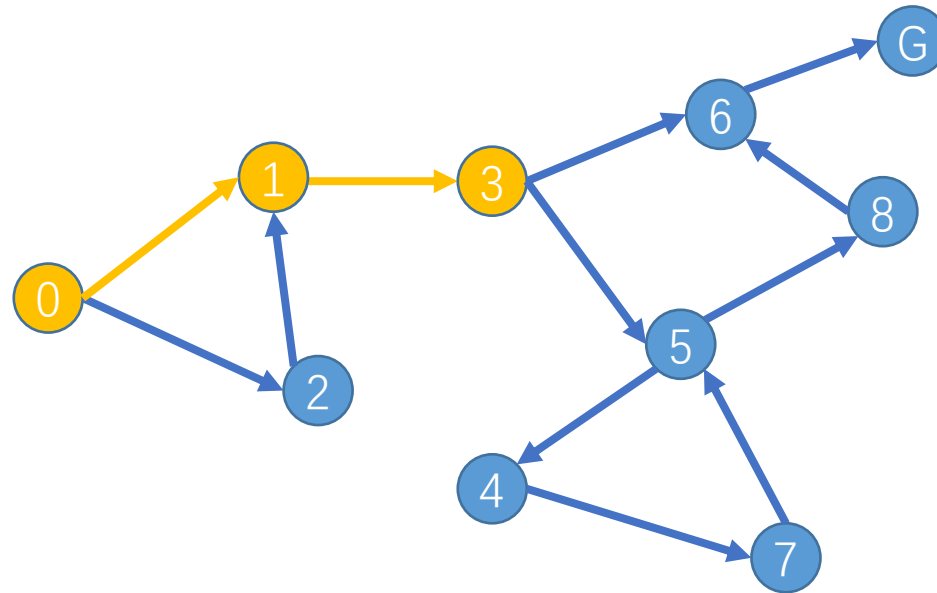
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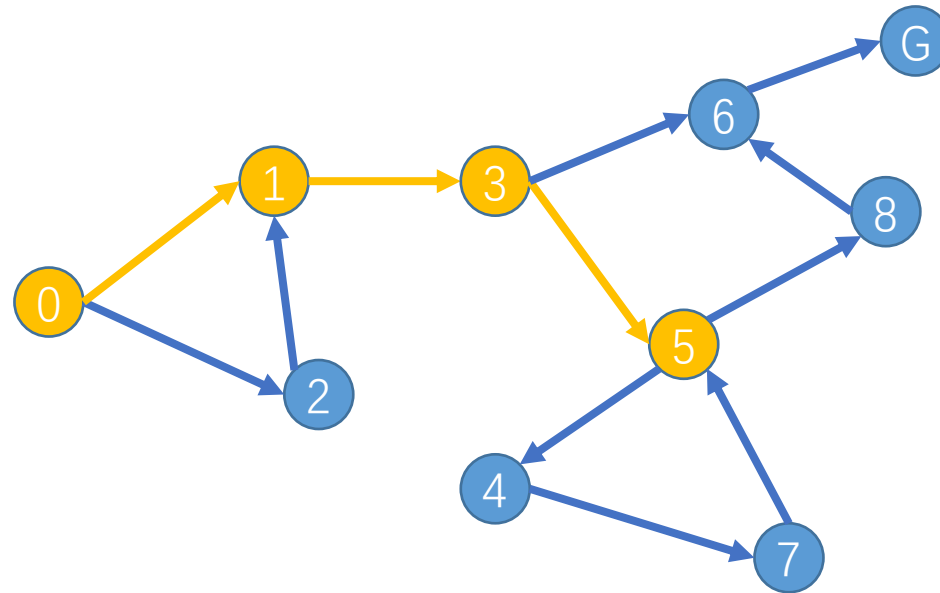
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Depth-first search



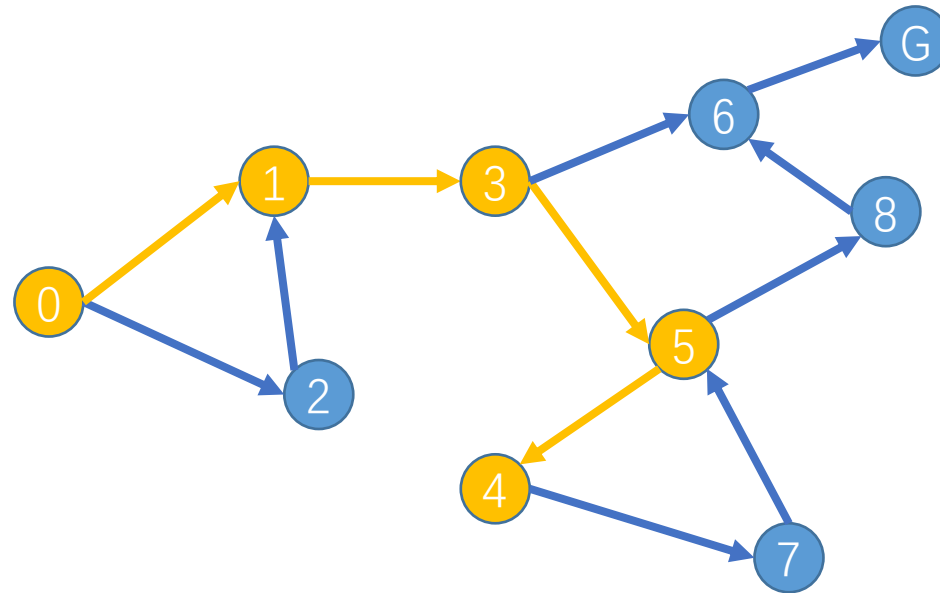
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Depth-first search



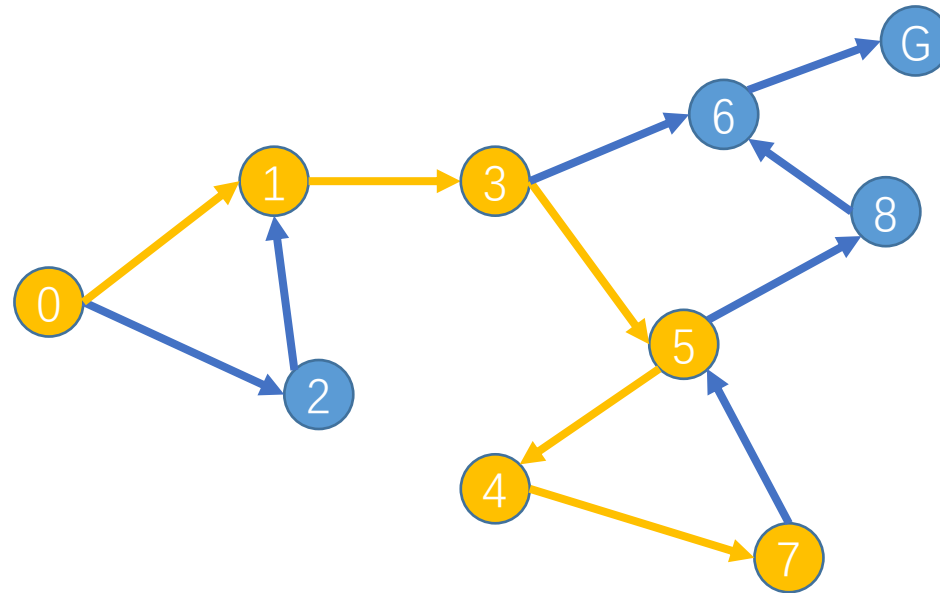
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Depth-first search



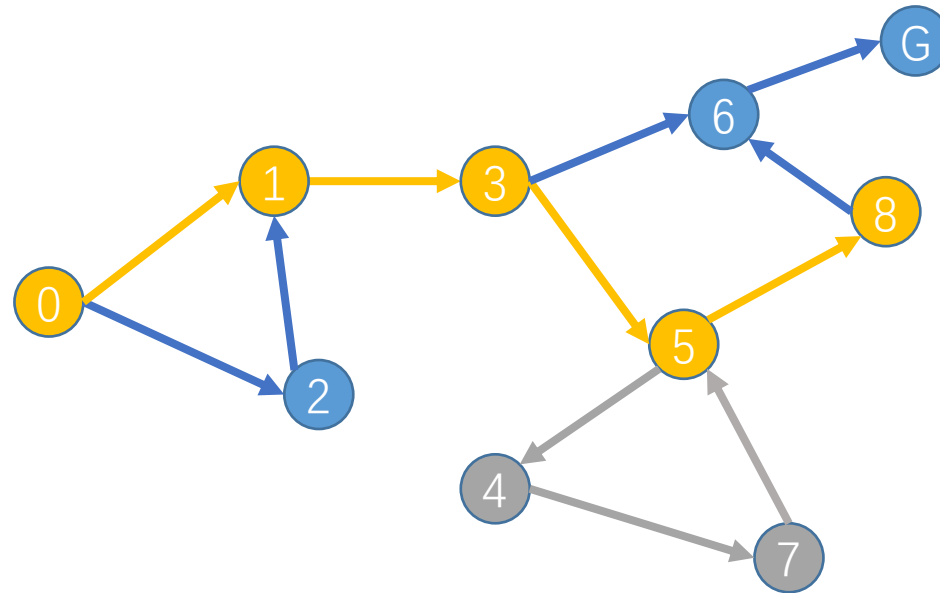
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Depth-first search



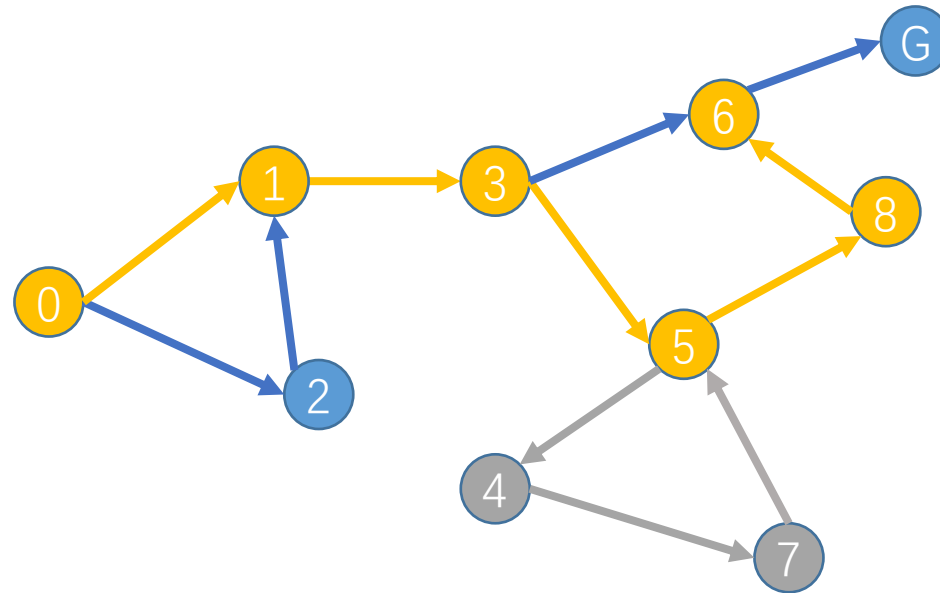
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Depth-first search



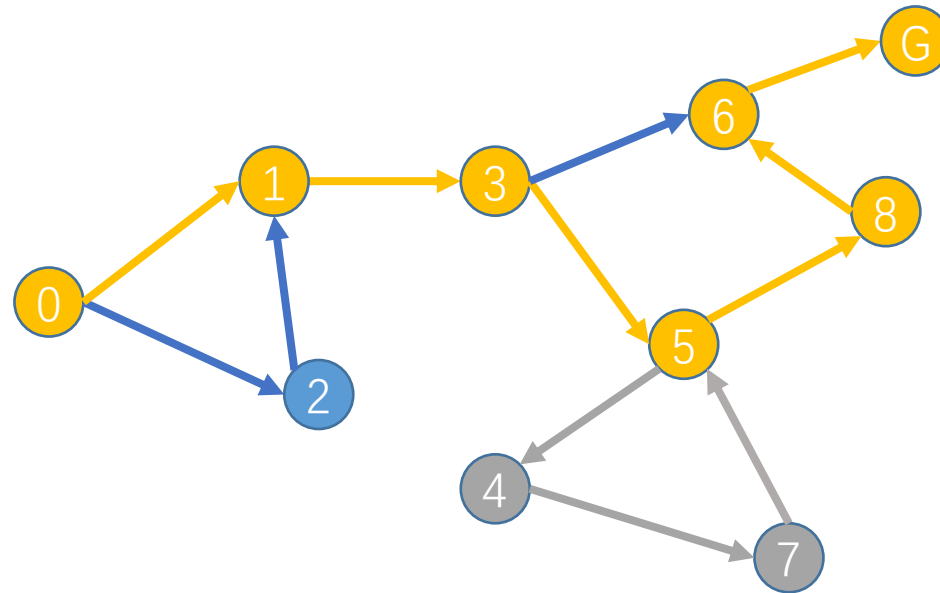
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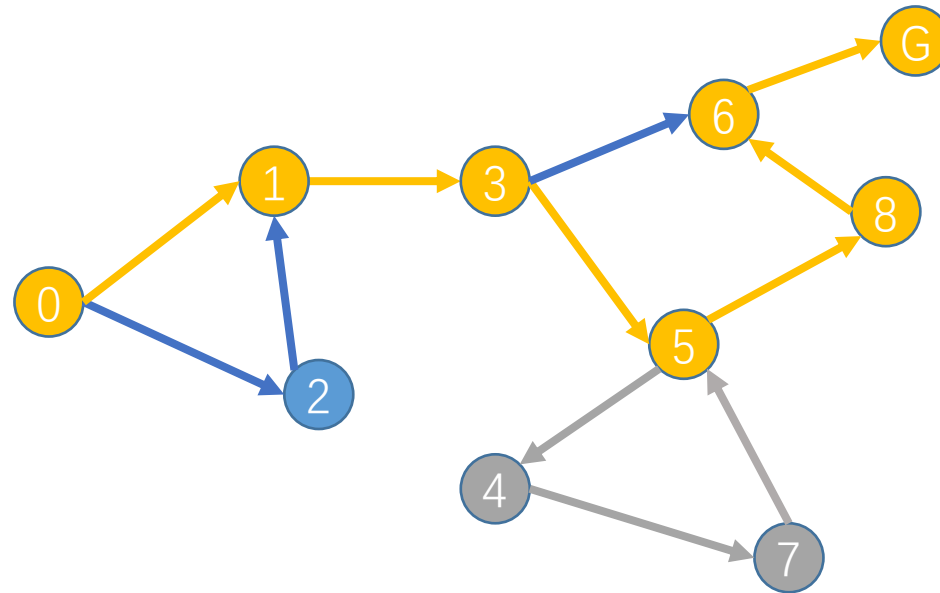
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Recursive algorithm for DFS



- Naturally recursive structure
 - Visit a node
 - Run DFS on its neighbors

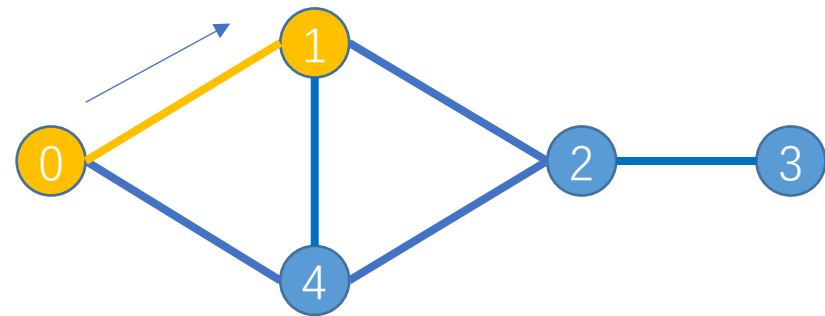
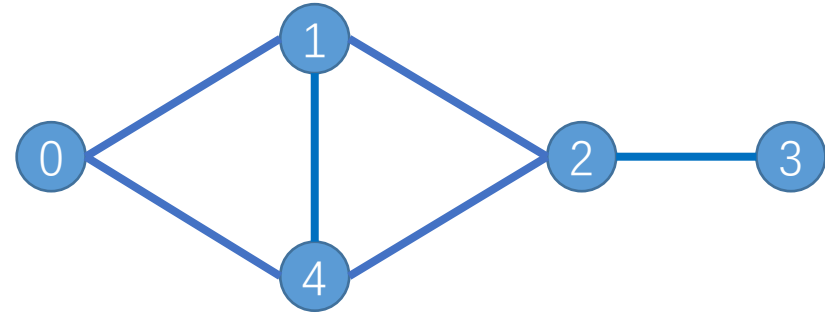


Recursive algorithm for DFS



Goal: Traverse the graph

```
Def DFS_recursive(node):  
    visit(node)  
    For v in Neighbors(node):  
        DFS_recursive(v)
```

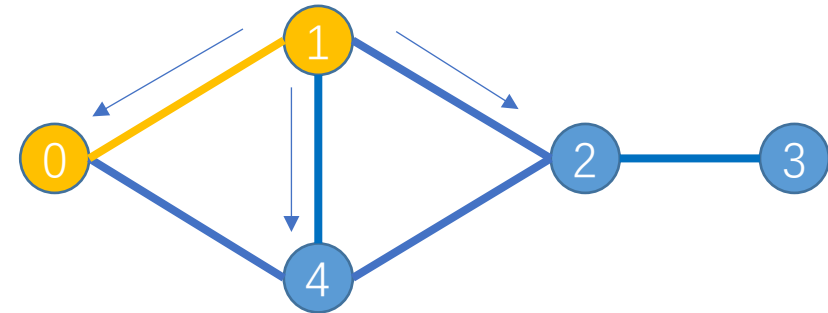


Recursive algorithm for DFS



Goal: Traverse the graph

```
Def DFS_recursive(node):  
    visit(node)  
    For v in Neighbors(node):  
        DFS_recursive(v)
```



Node 0 will be visited again!
Graph search do not visit a node twice

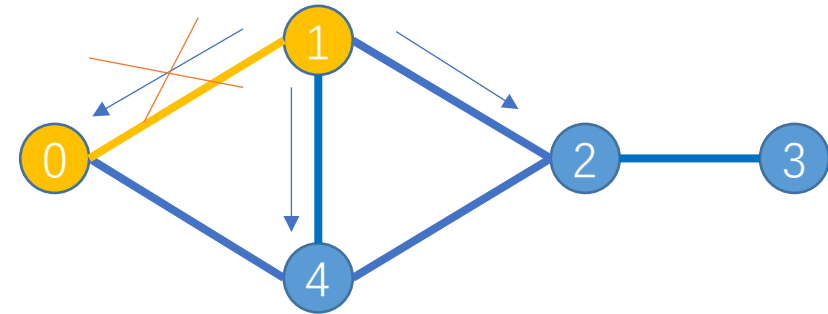
Recursive algorithm for DFS



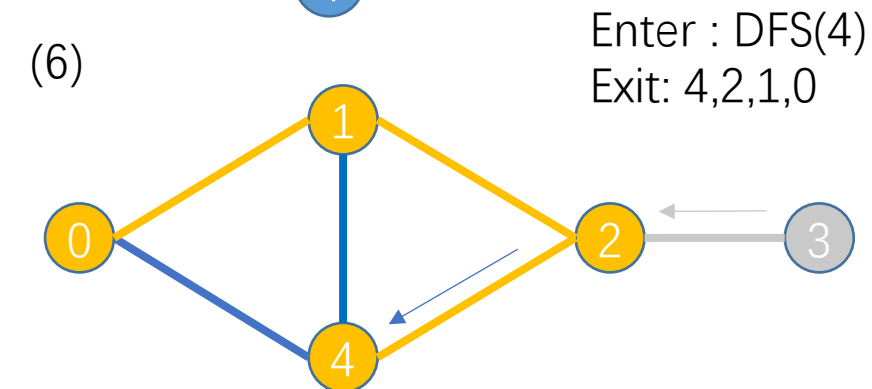
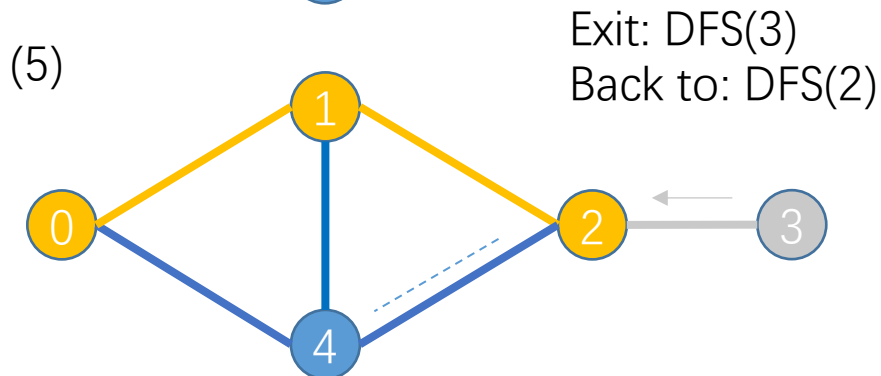
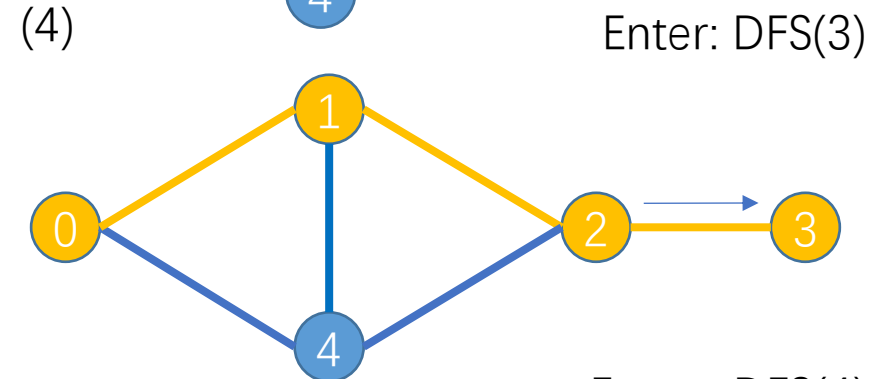
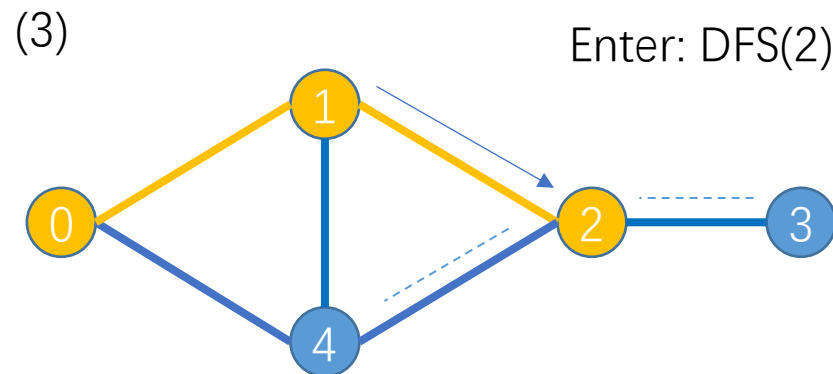
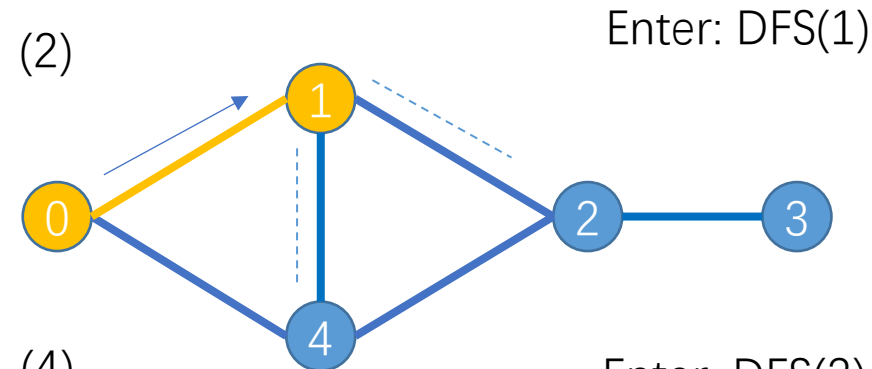
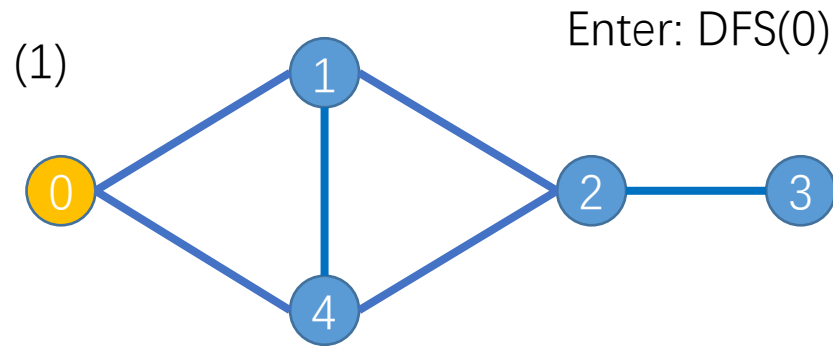
Only call DFS on unvisited node

```
visited_list = [ ]
```

```
Def DFS_recursive(node):  
    visit(node)  
    visited_list.append(node)  
    For v in Neighbors(node):  
        if v not in visited_list:  
            DFS_recursive(v)
```



Recursive algorithm for DFS



```
visited_list = [ ]
```

```
Def DFS_recursive(node):
```

```
    visit(node)
```

```
    visited_list.append(node)
```

```
    For v in Neighbors(node):
```

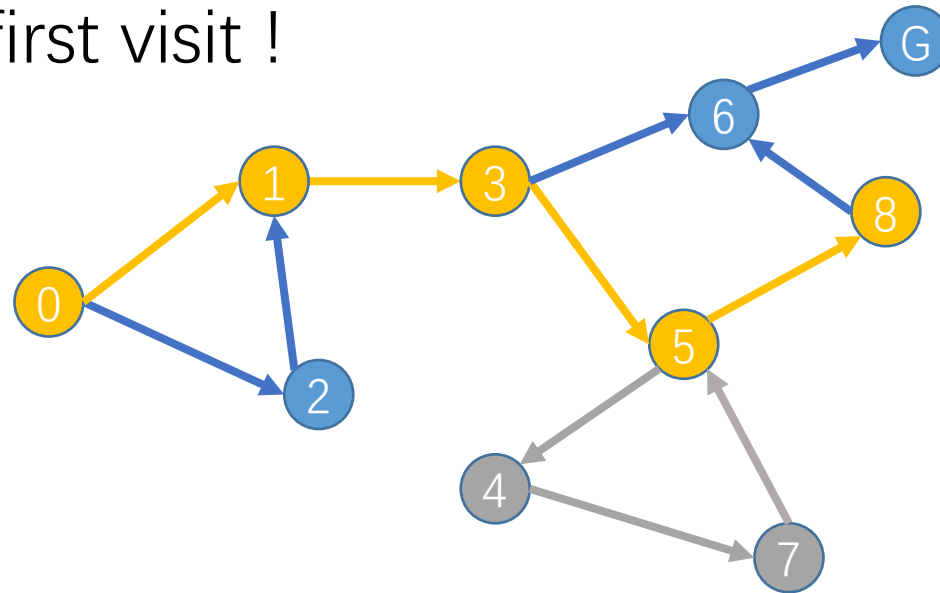
```
        if v not in visited_list:
```

```
            DFS_recursive(v)
```

Iterative algorithm for DFS



- Always expands one of the nodes at the deepest level of the tree
 - $0 > 1 > 3 > 5$
- Meet a node with no expansion, go back to the node at a shallower level
 - After visit node 7, back to visit node 5' s neighbor --- node 8
- Last found node, first visit !



Iterative algorithm for DFS

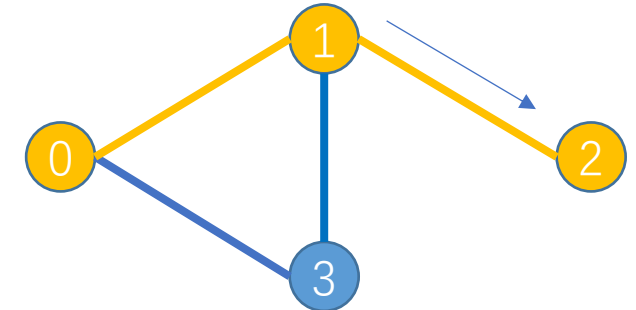
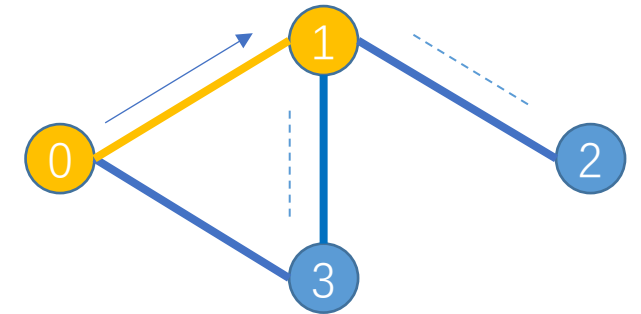
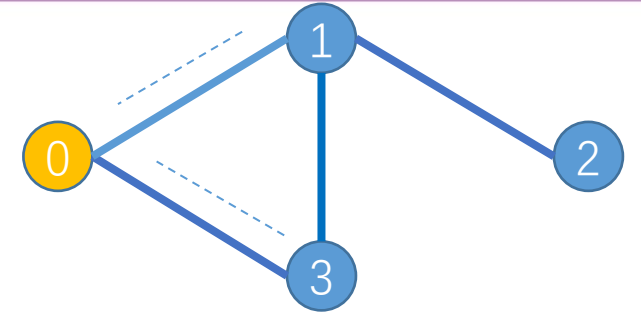
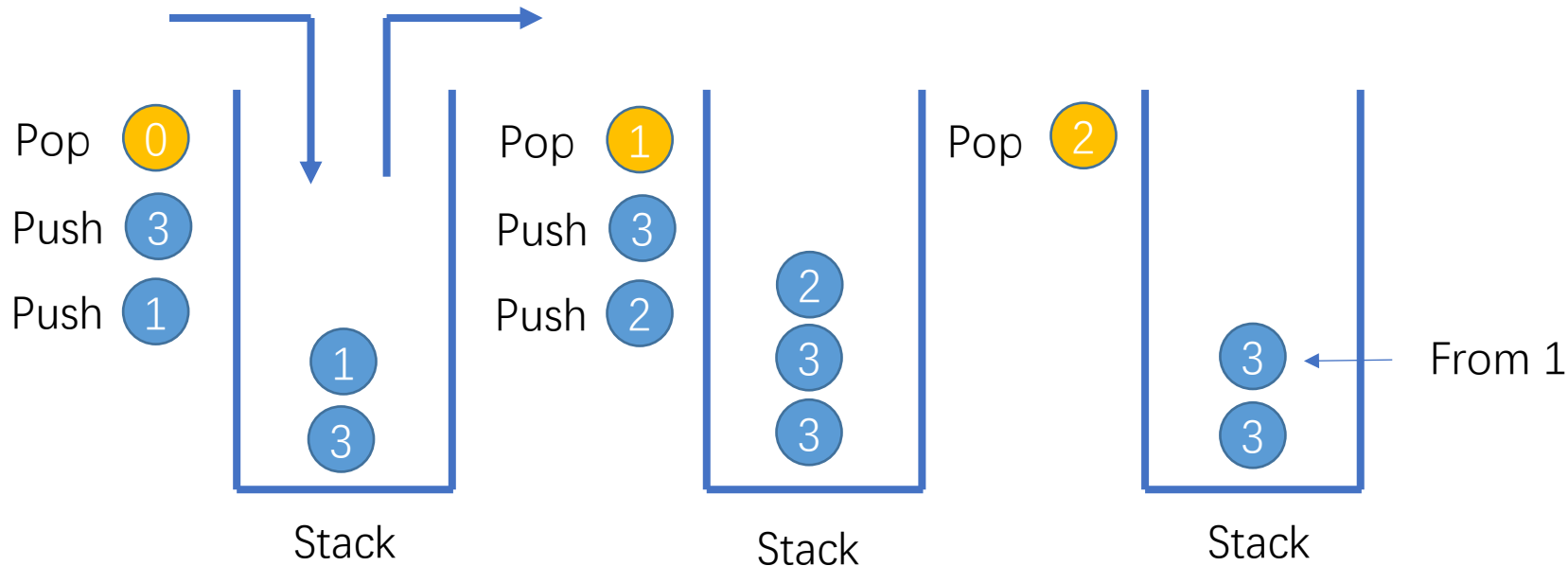


Stack matches the process of DFS

Push: Store neighbors of current node

Pop: Choose one neighbor of last node

Last in First out: Expand nodes at deepest level



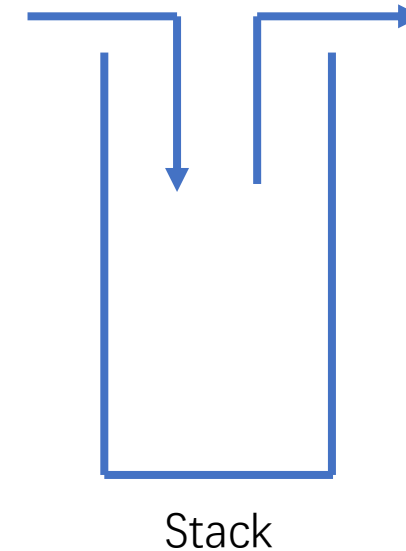
Iterative algorithm for DFS



Use stack to keep track of nodes

Goal: Traverse the graph

```
visited_list = []  
Def DFS_iterative(node):  
    stack = stack.push(node)  
    while stack is not empty:  
        node = stack.pop()  
        if node not in visited_list:  
            visit(node)  
            visited_list.append(node)  
            For v in Neighbors(node):  
                if v not in visited_list:  
                    stack.push(v)
```



Stack matches the process of DFS

Push: Store neighbors of current node

Pop: Choose one neighbor of last node

Last in First out: Expand nodes at shallower level

Iterative algorithm for DFS



```
visited_list = []
```

```
Def DFS_iterative(node):
```

```
    stack = stack.push(node)
```

```
    while stack is not empty:
```

```
        node = stack.pop()
```

```
        if node not in visited_list:
```

```
            visit(node)
```

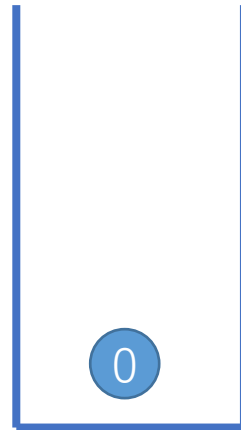
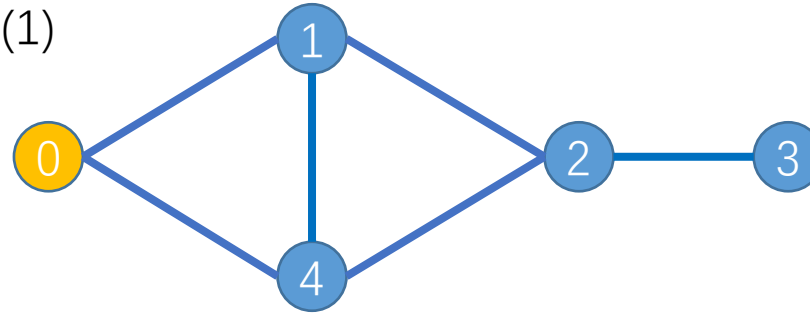
```
            visited_list.append(node)
```

```
            For v in Neighbors(node):
```

```
                if v not in visited_list:
```

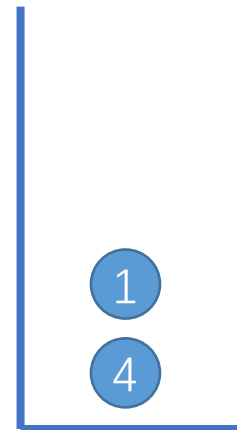
```
                    stack.push(v)
```

(1)



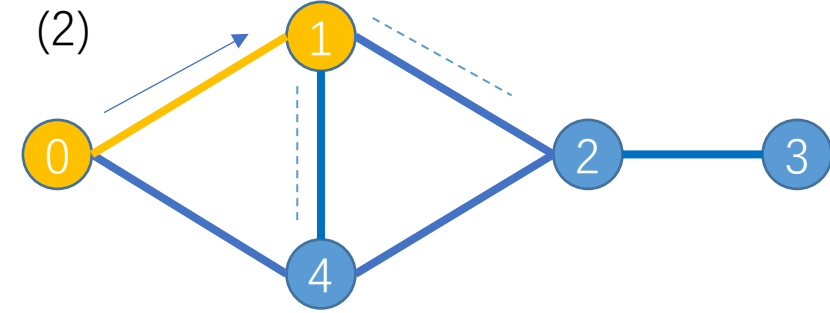
Init Stack

Pop 0
Push 4
Push 1

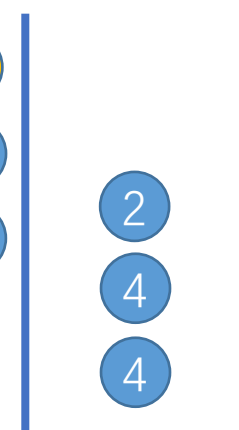


Stack

(2)



Pop 1
Push 4
Push 2

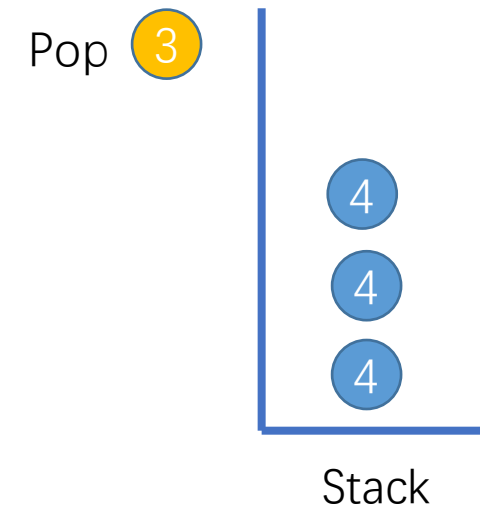
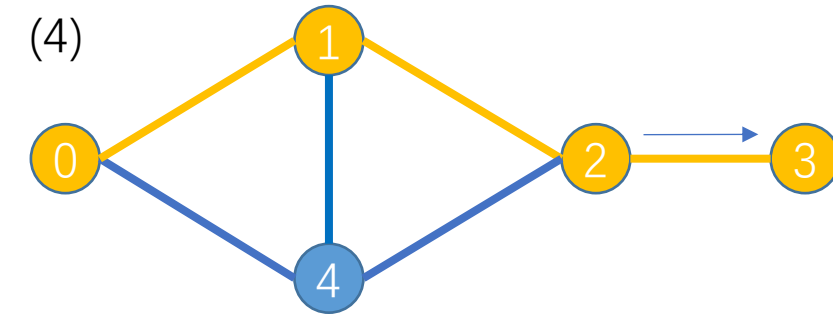
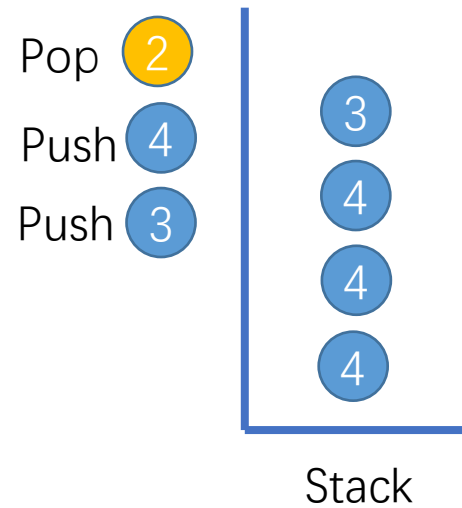
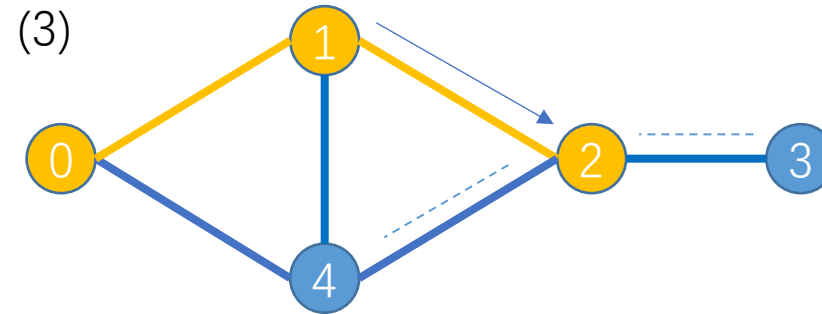


Stack

Iterative algorithm for DFS



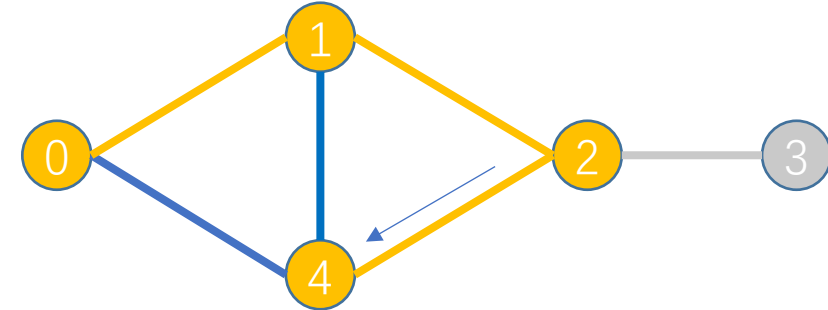
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            visited_list.append(node)  
            For v in Neighbors(node):  
                if v not in visited_list:  
                    stack.push(v)
```



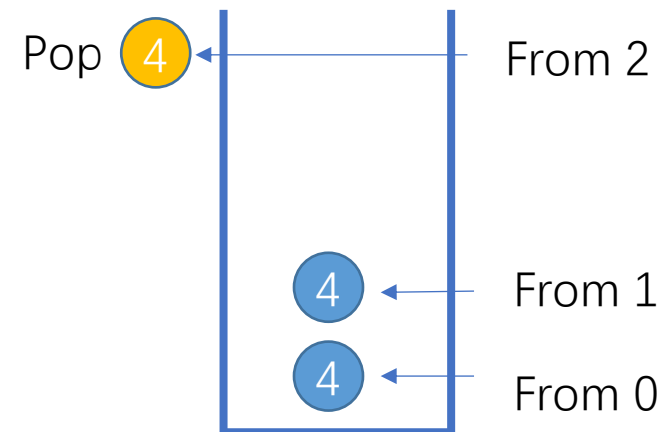
Iterative algorithm for DFS



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        if node not in visited_list:  
            visit(node)  
            visited_list.append(node)  
        For v in Neighbors(node):  
            if v not in visited_list:  
                stack.push(v)
```



Edge from last parent

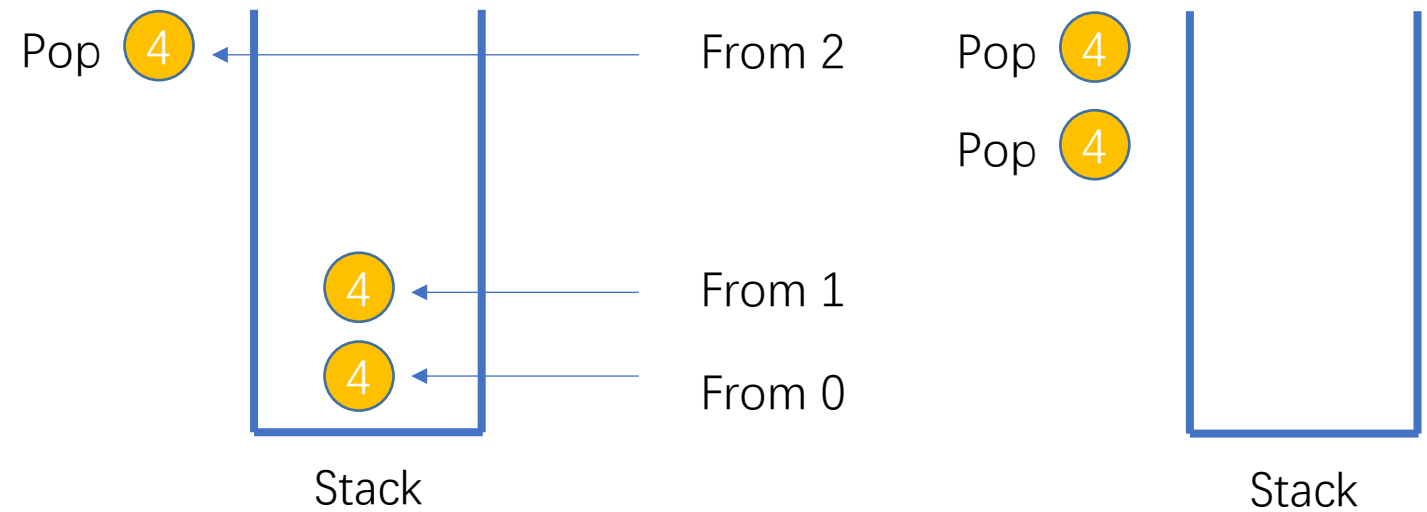
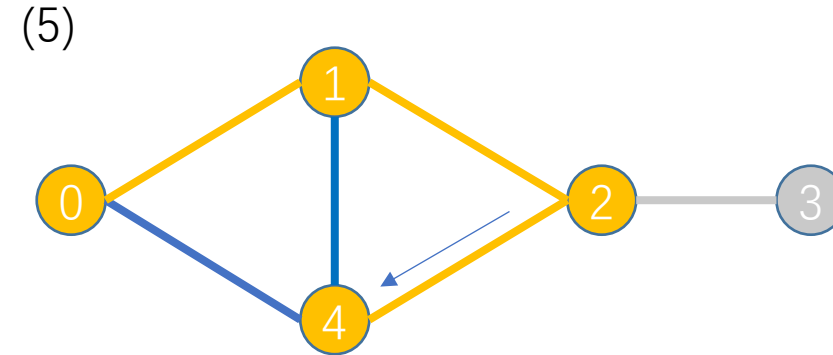


Stack

Iterative algorithm for DFS



```
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```



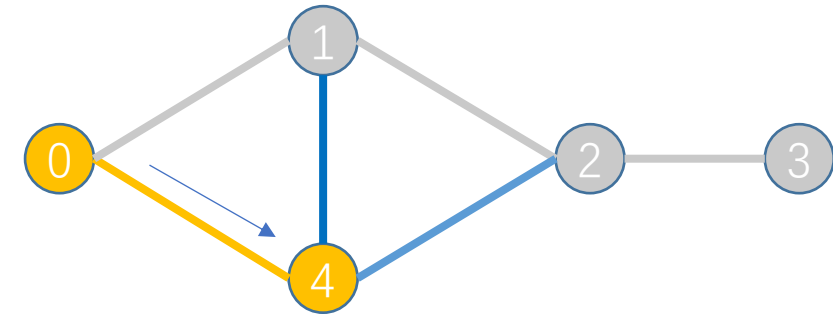
DFS : Path to Goal Node



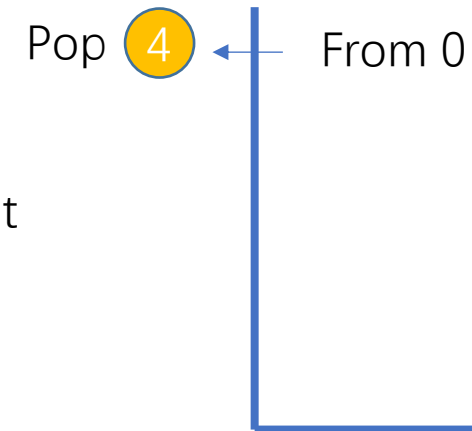
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            For v in Neighbors(node):  
                if v not in visited_list:  
                    stack.push(v)
```



```
visited_list = []  
Def DFS_iterative2(node):  
    stack = stack.push(node)  
    while stack is not empty:  
        node = stack.pop()  
        visit(node)  
        For v in Neighbors(node):  
            if v not in visited_list:  
                visited_list.append(v)  
                stack.push(v)
```



Edge from first parent



Same node will not be push twice -> Node pop from stack will not repeat

When Node 4 is our goal, this method can produce shorter path!

Recursive or Iterative



Goal: Traverse the graph

Both run: $O(V+E)$

```
visited_list = [ ]
```

```
Def DFS_recursive(node):
```

```
    visit(node)
```

```
    visited_list.append(node)
```

```
    For v in Neighbors(node):
```

```
        if v not in visited_list:
```

```
            DFS_recursive(v)
```

Cleaner and easier to read

```
visited_list = [ ]
```

```
Def DFS_iterative(node):
```

```
    stack = stack.push(node)
```

```
    while stack is not empty:
```

```
        node = stack.pop()
```

```
        if node not in visited_list:
```

```
            visit(node)
```

```
            visited_list.append(node)
```

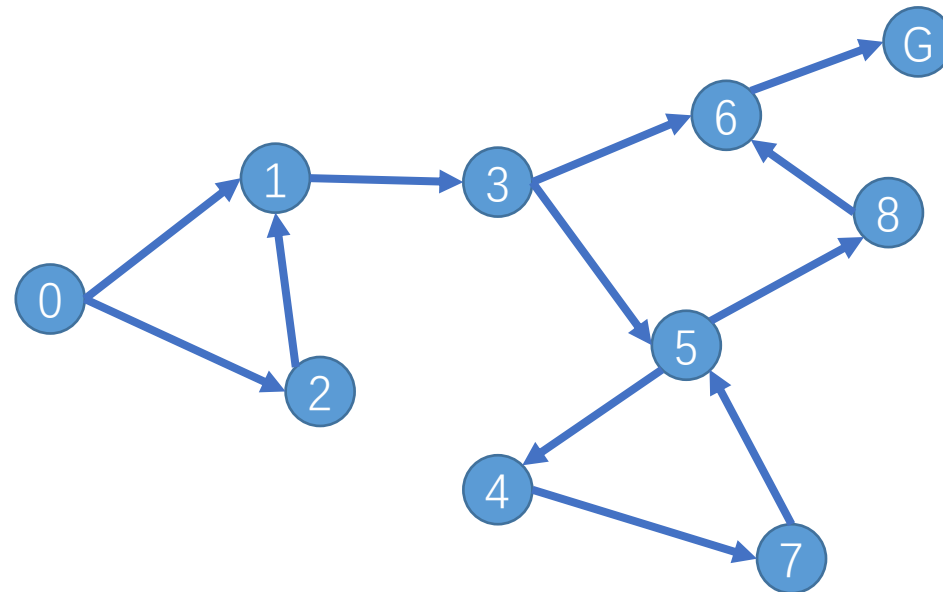
```
            For v in Neighbors(node):
```

```
                if v not in visited_list:
```

```
                    stack.push(v)
```

More generalizable

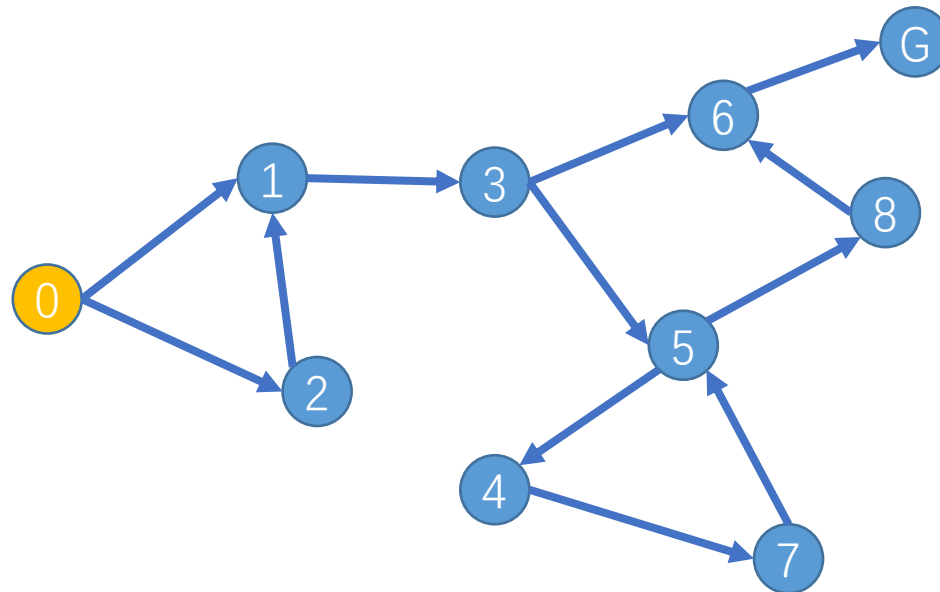
- The root node is expanded first, then all the nodes generated by the root node are expanded next, and then their successors, and so on
- All the nodes at depth d in the search tree are expanded before the nodes at depth $d + 1$



Breadth-first search



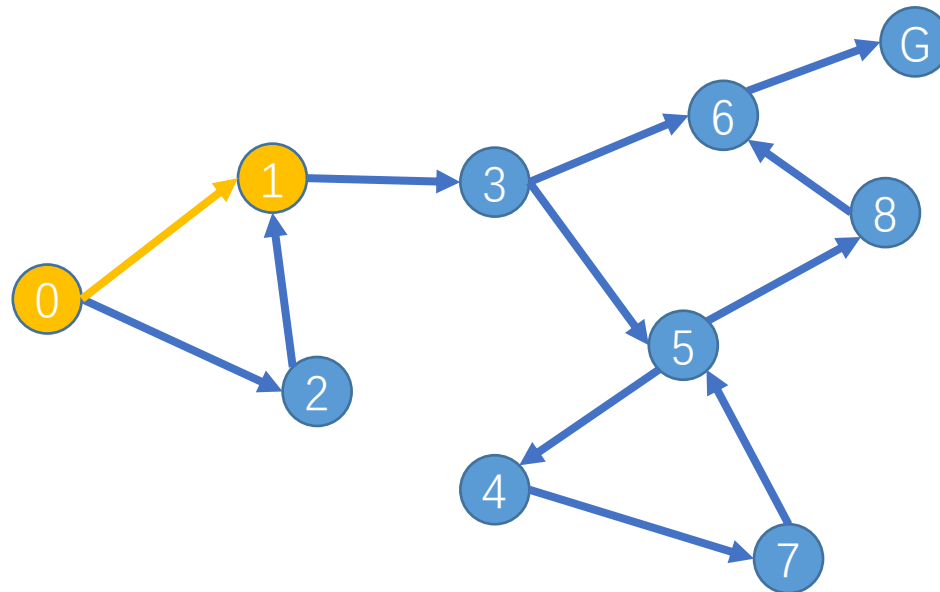
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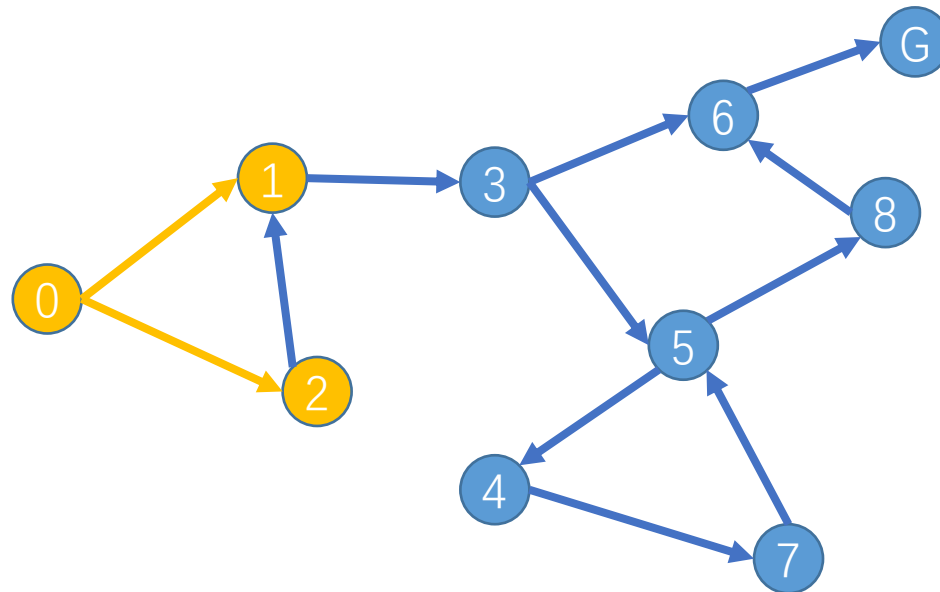
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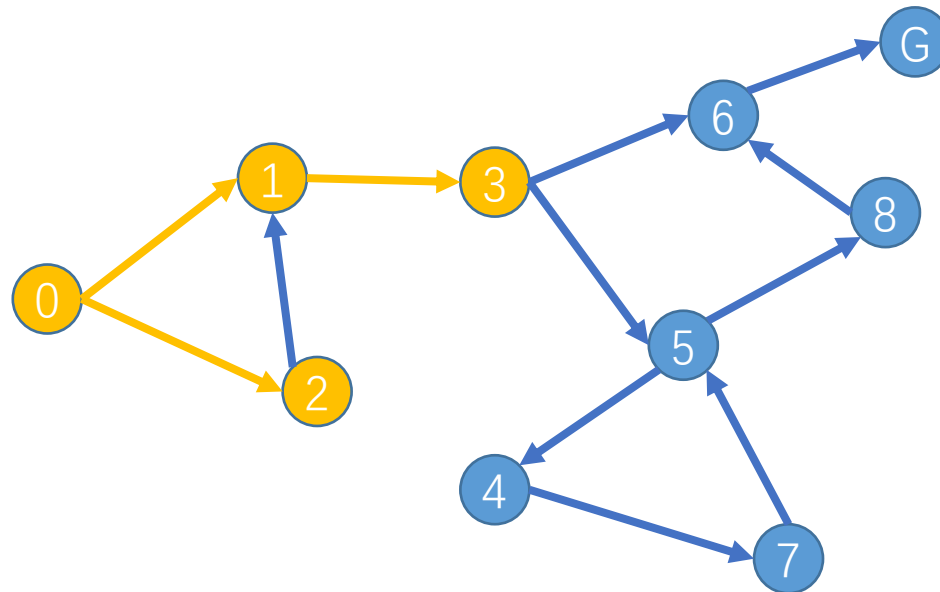
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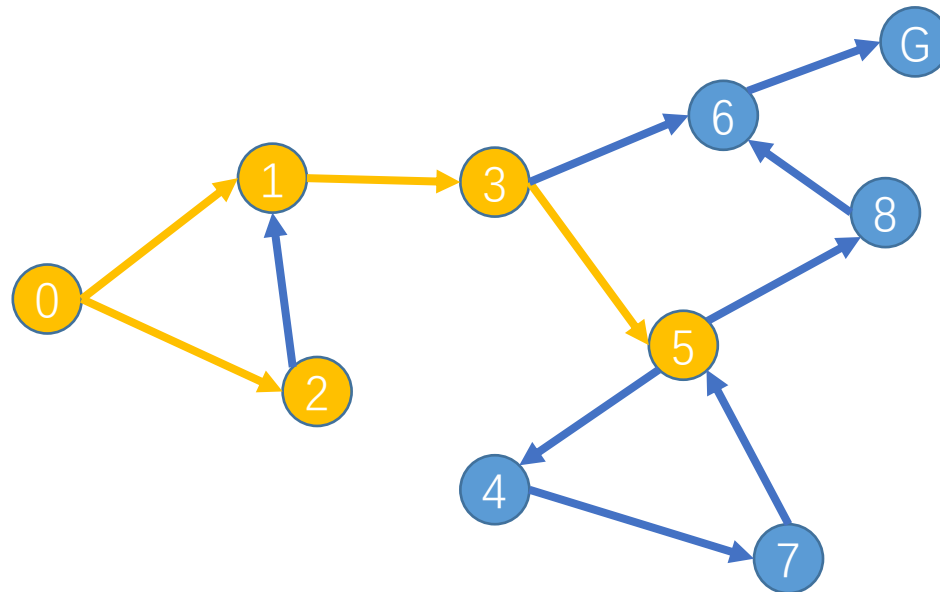
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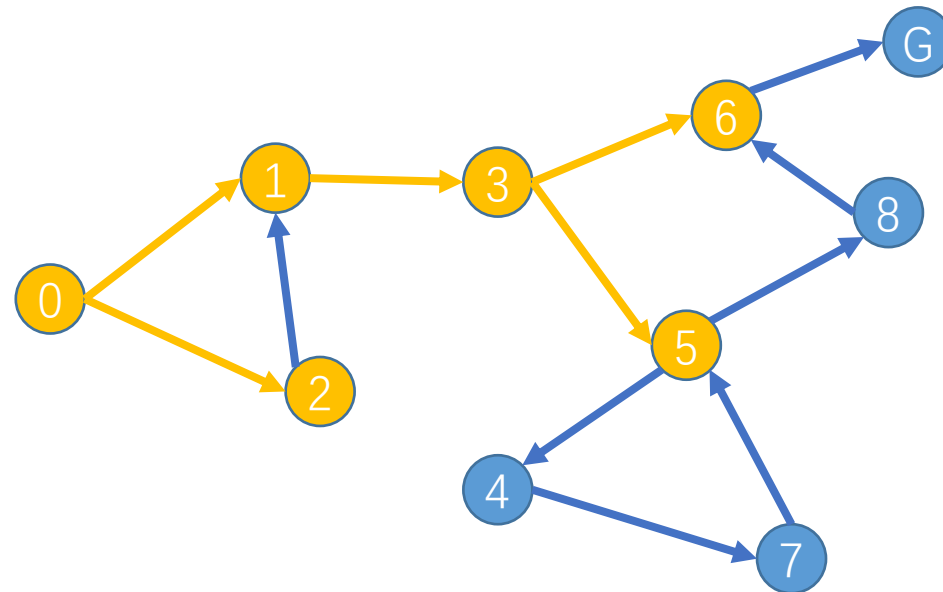
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Breadth-first search



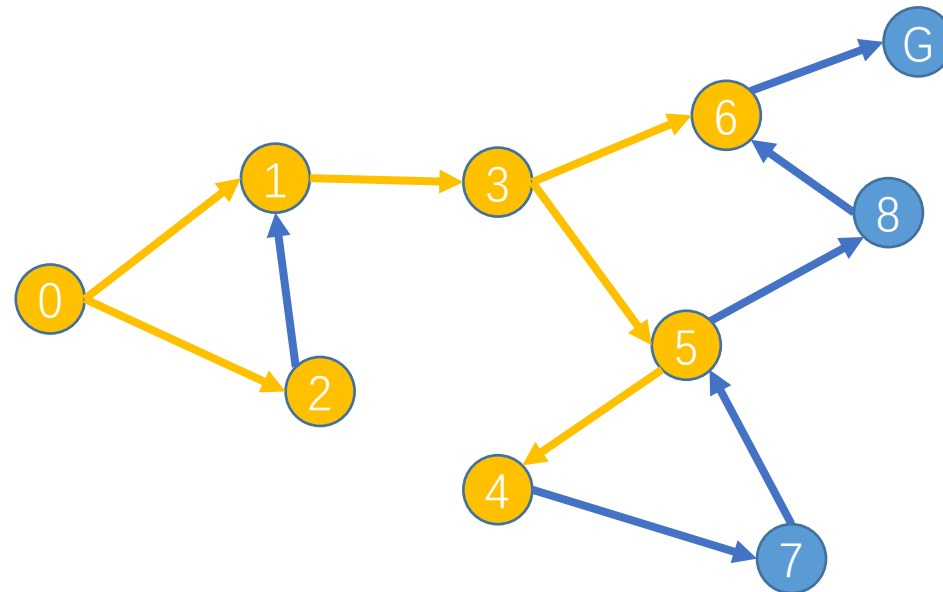
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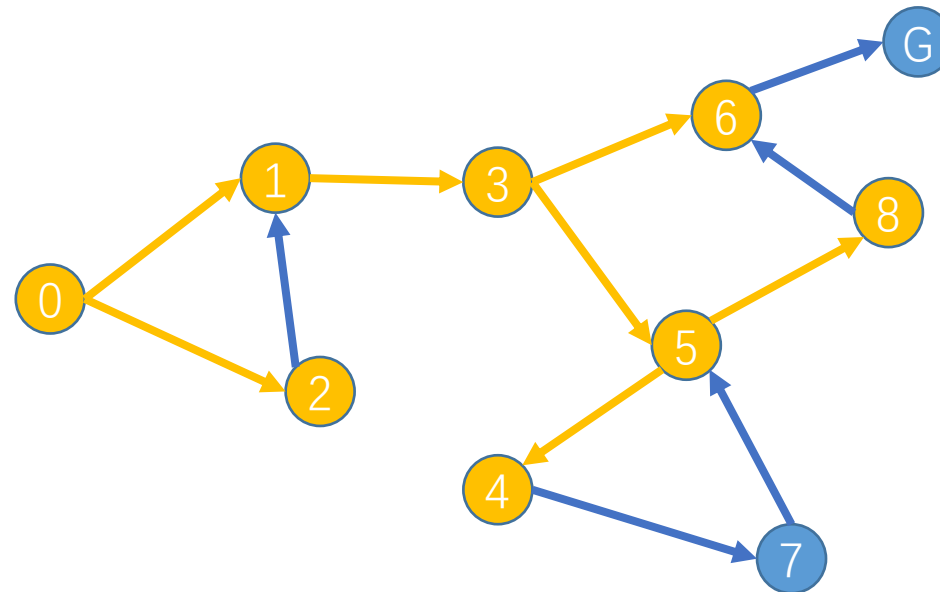
Breadth-first search



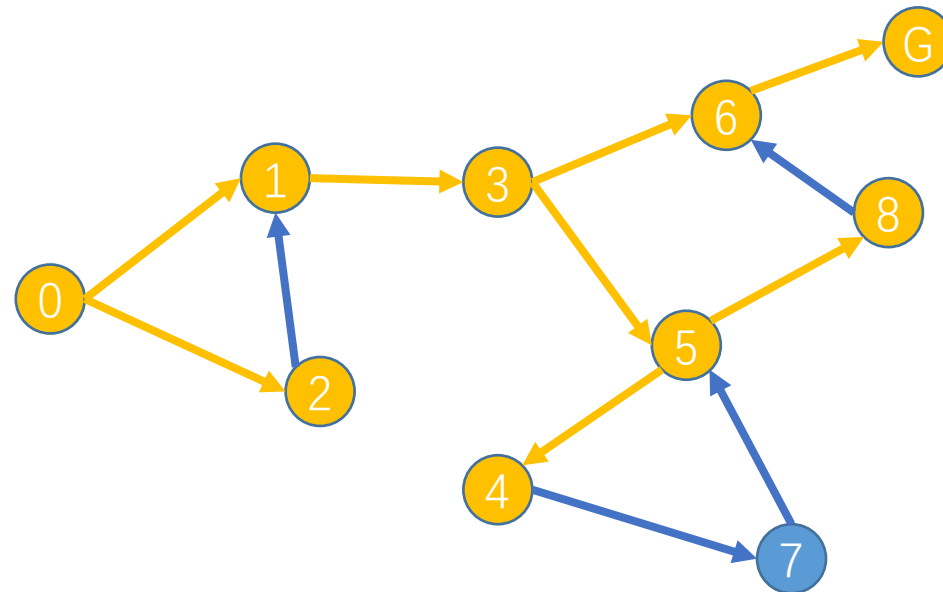
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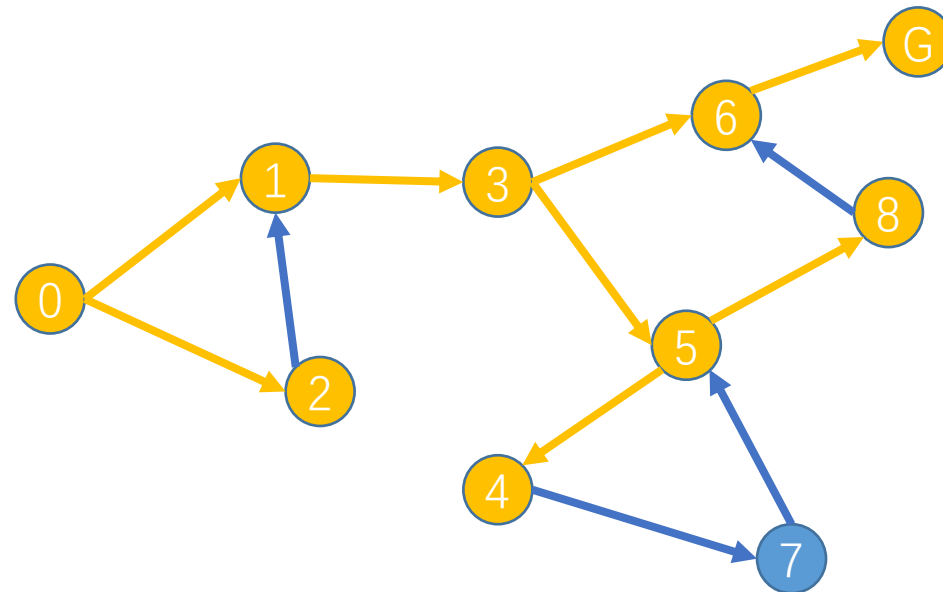
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Breadth-first search



- Not naturally recursive
- First found first visit
 - Visit nodes at depth d \rightarrow find nodes at $d+1$ \rightarrow visit nodes at $d+1$



Iterative algorithm for BFS

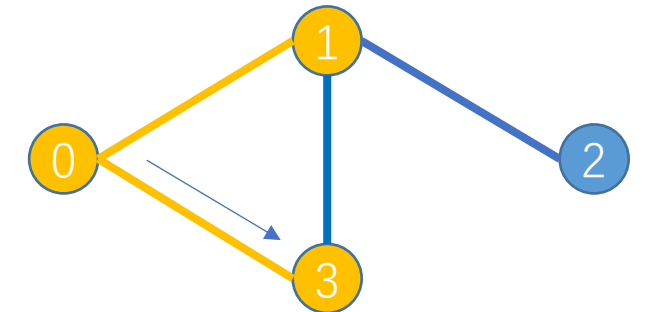
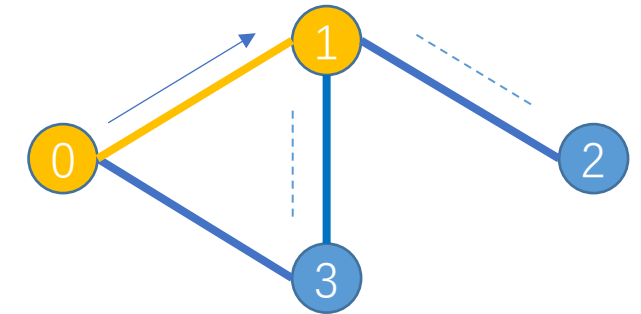
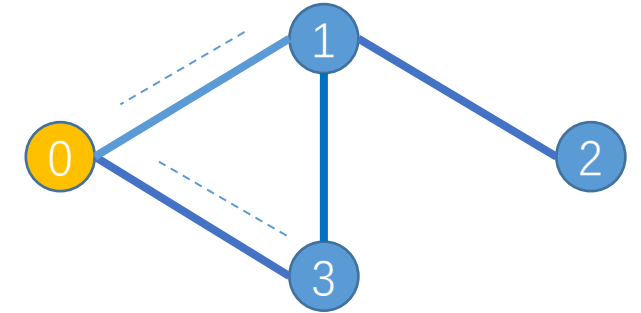
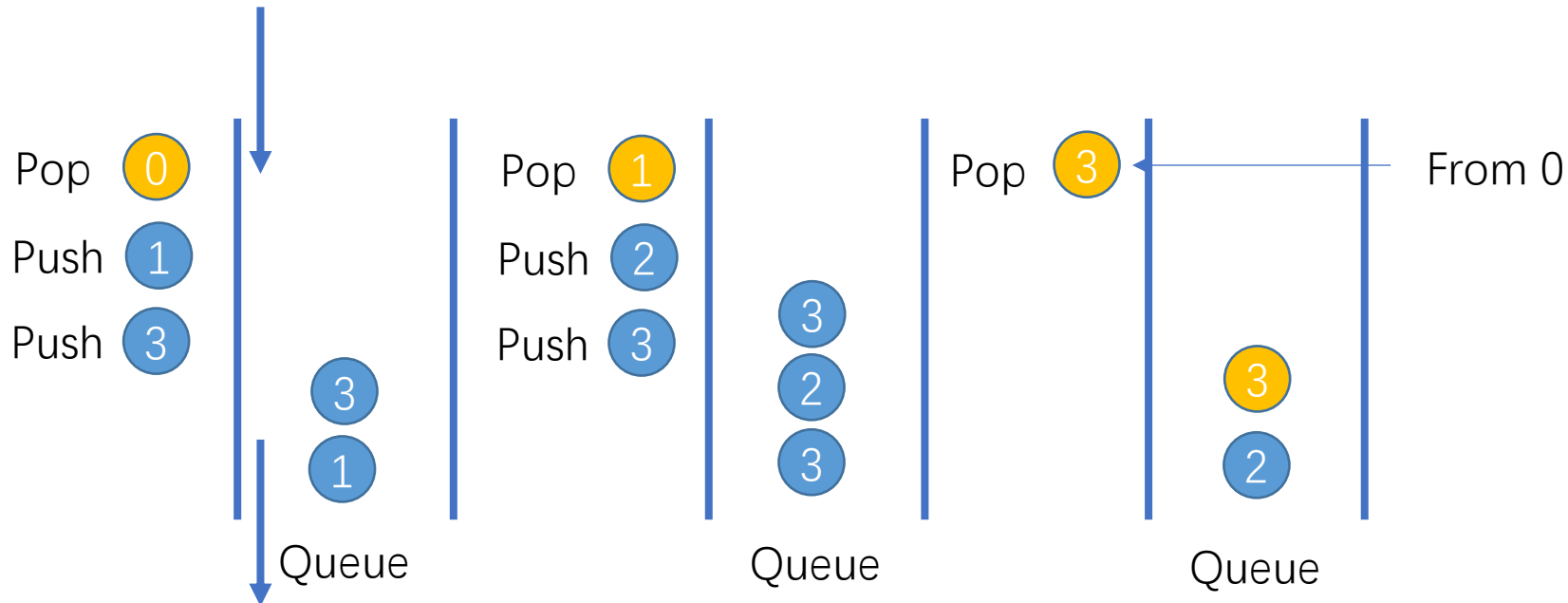


Queue matches the process of BFS

Push: Store neighbors of current node

Pop: Choose one neighbor earliest found

First in First out: Expand nodes at shallowest level



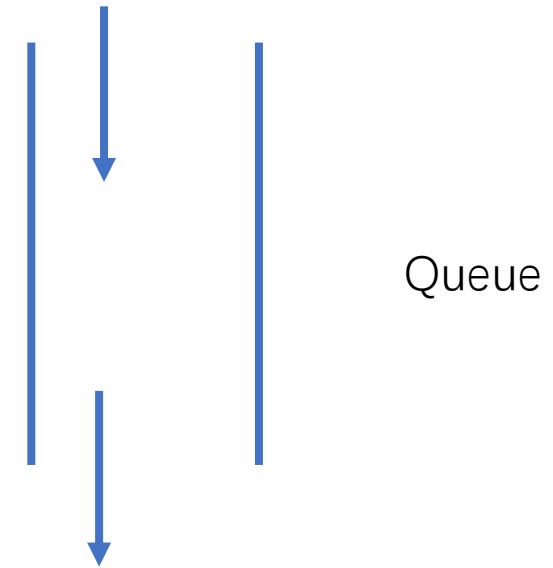
Iterative algorithm for BFS



Use queue to keep track of nodes

Goal: Traverse the graph

```
visited_list = [ ]  
Def BFS_iterative(node):  
    queue = queue.push(node)  
    while queue is not empty:  
        node = queue.pop()  
        if node not in visited_list:  
            visit(node)  
            visited_list.append(node)  
        For v in Neighbors(node):  
            if v not in visited_list:  
                queue.push(v)
```

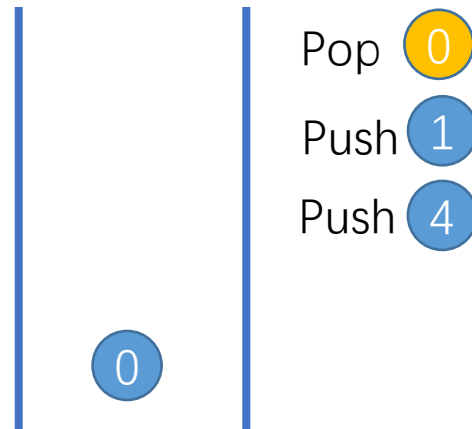
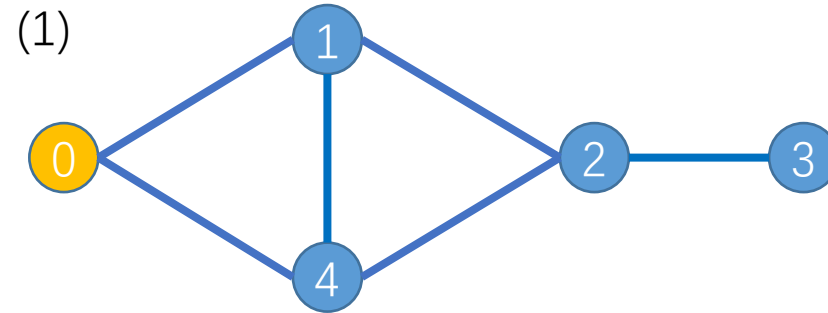


Queue matches the process of BFS
Push: Store neighbors of current node
Pop: Choose one neighbor earliest found
First in First out: Expand nodes at shallower level

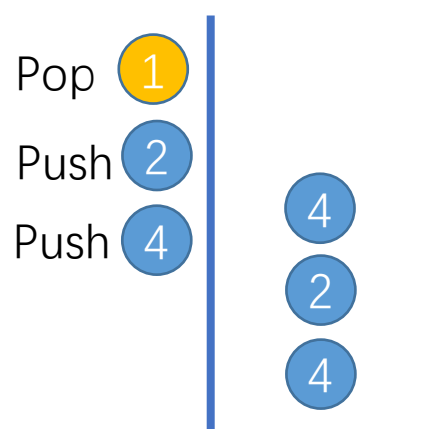
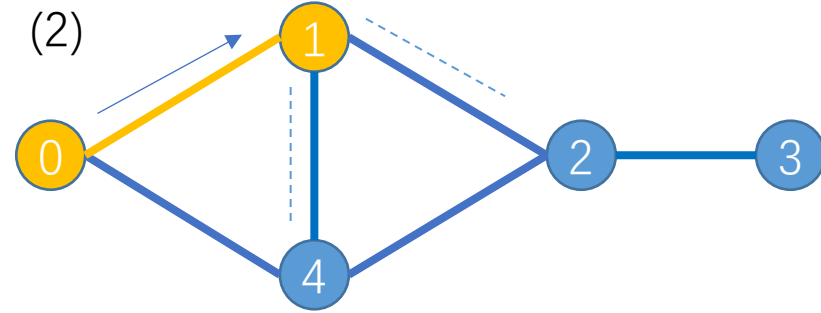
Iterative algorithm for BFS



```
visited_list = []  
Def BFS_iterative(node):  
    queue = queue.push(node)  
    while queue is not empty:  
        node = queue.pop()  
        if node not in visited_list:  
            visit(node)  
            visited_list.append(node)  
            For v in Neighbors(node):  
                if v not in visited_list:  
                    queue.push(v)
```



Init Queue



Queue

Queue

Iterative algorithm for BFS



```
visited_list = [ ]
```

```
Def BFS_iterative(node):
```

```
    queue = queue.push(node)
```

```
    while queue is not empty:
```

```
        node = queue.pop()
```

```
        if node not in visited_list:
```

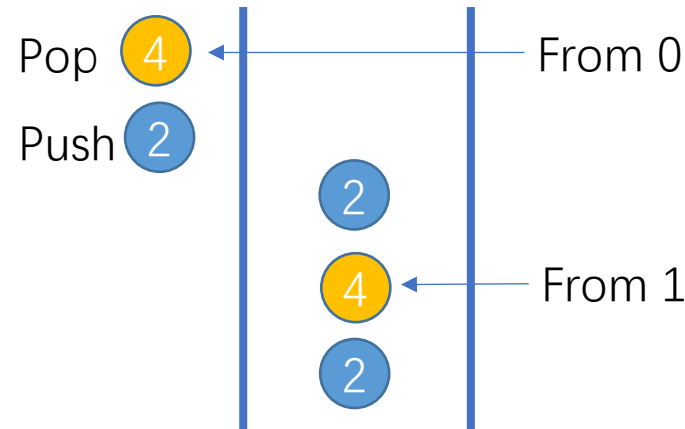
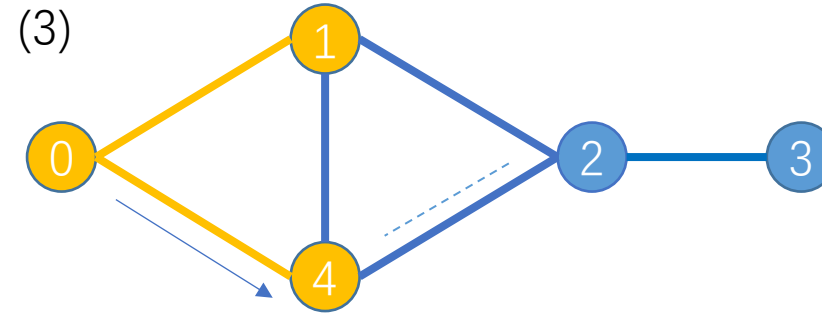
```
            visit(node)
```

```
            visited_list.append(node)
```

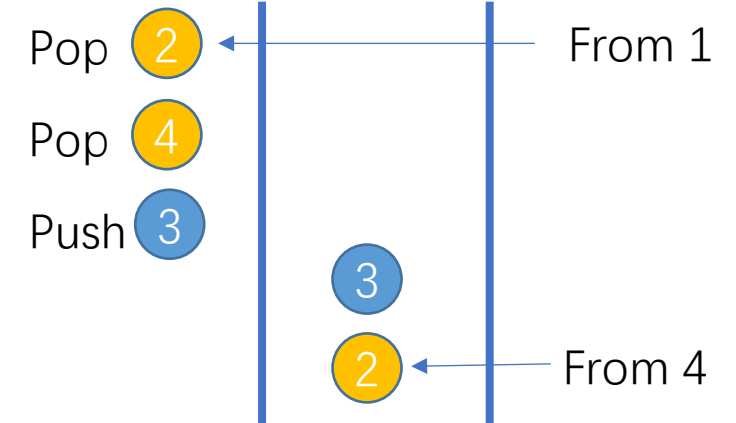
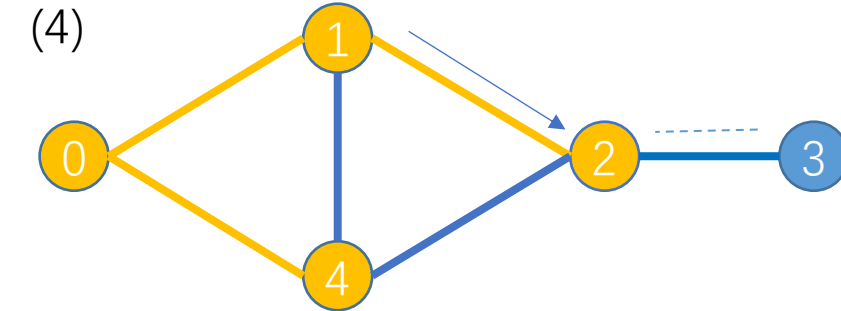
```
            For v in Neighbors(node):
```

```
                if v not in visited_list:
```

```
                    queue.push(v)
```



Queue

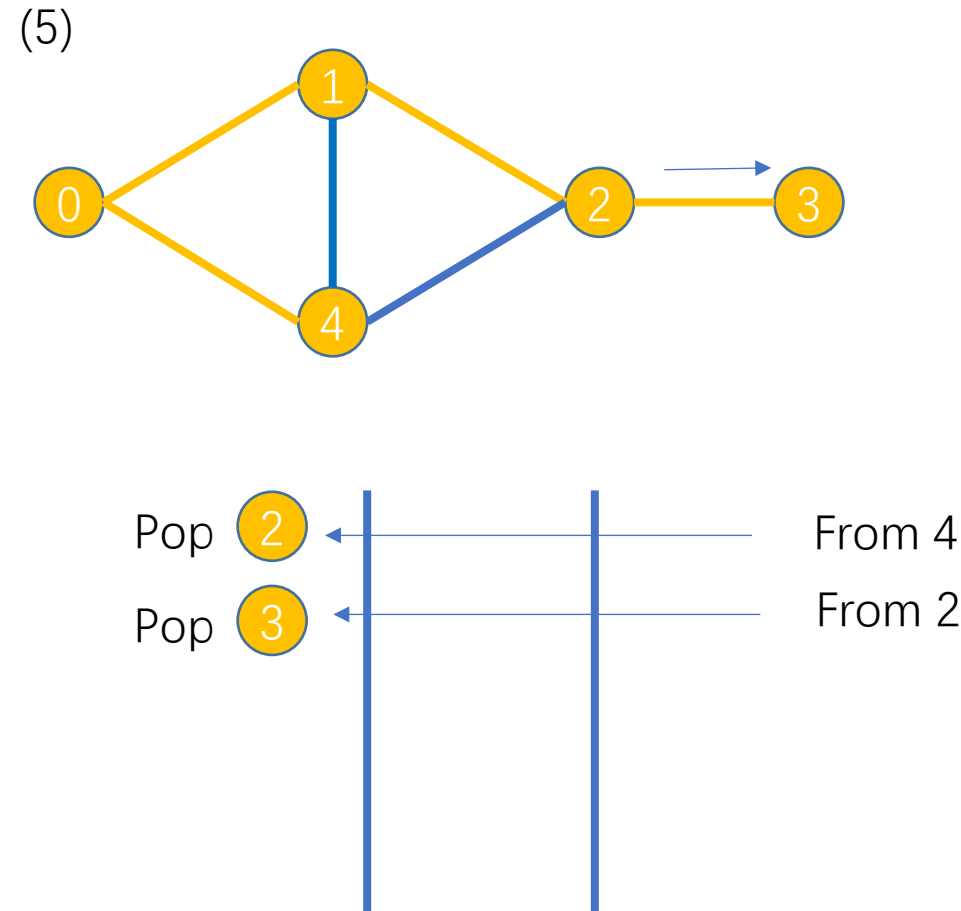


Queue

Iterative algorithm for BFS



```
visited_list = []  
Def BFS_iterative(node):  
    queue = queue.push(node)  
    while queue is not empty:  
        node = queue.pop()  
        if node not in visited_list:  
            visit(node)  
            visited_list.append(node)  
            For v in Neighbors(node):  
                if v not in visited_list:  
                    queue.push(v)
```



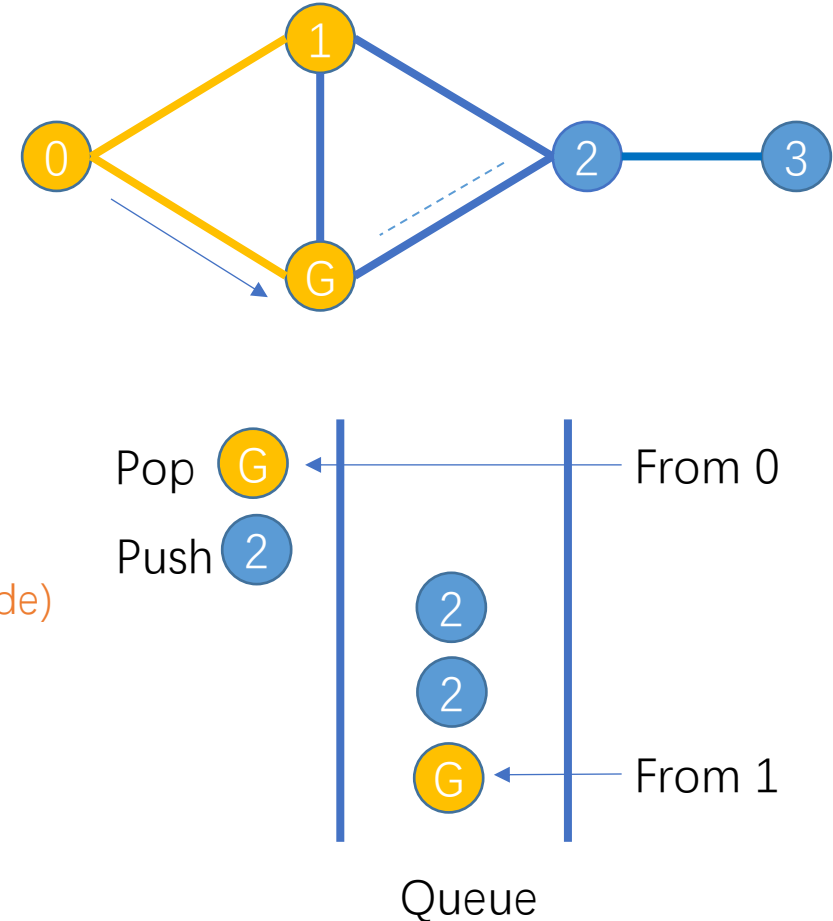
BFS : Path to Goal Node



```
visited_list = []  
Def BFS_iterative(node):  
    queue = queue.push(node)  
    while queue is not empty:  
        node = queue.pop()  
        if node not in visited_list:  
            visit(node)  
            visited_list.append(node)  
            For v in Neighbors(node):  
                if v not in visited_list:  
                    queue.push(v)
```

```
visited_list = []  
Def BFS_iterative(node):  
    queue = queue.push(node)  
    while queue is not empty:  
        node = queue.pop()  
        visit(node)  
        For v in Neighbors(node):  
            if v not in visited_list:  
                visited_list.append(node)  
                queue.push(v)
```

First found first visit: They are the same



Iterative Deepening Search

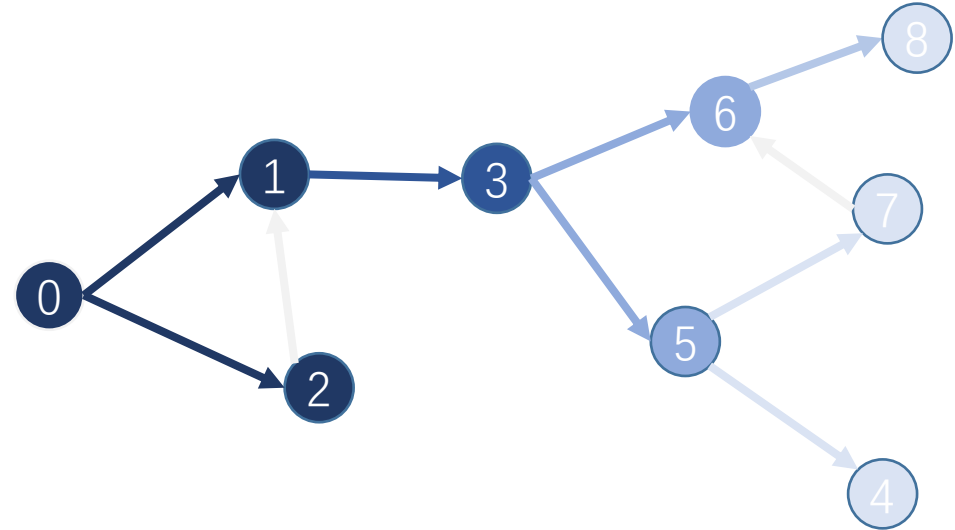
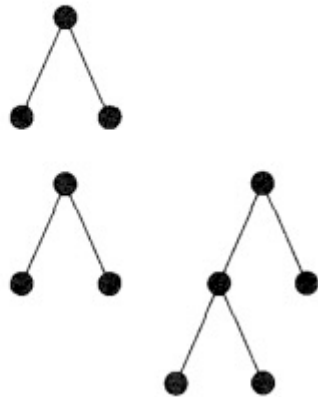


- Iterative deepening search is a strategy that sidesteps the issue of choosing the best depth limit by trying all possible depth limits: first depth 0, then depth 1, then depth 2, and so on.
- Do DFS with limited depth 0, depth 1, depth 2

Limit = 0 ●

Limit = 1 ®

Limit = 2 ●



Iterative Deepening Search



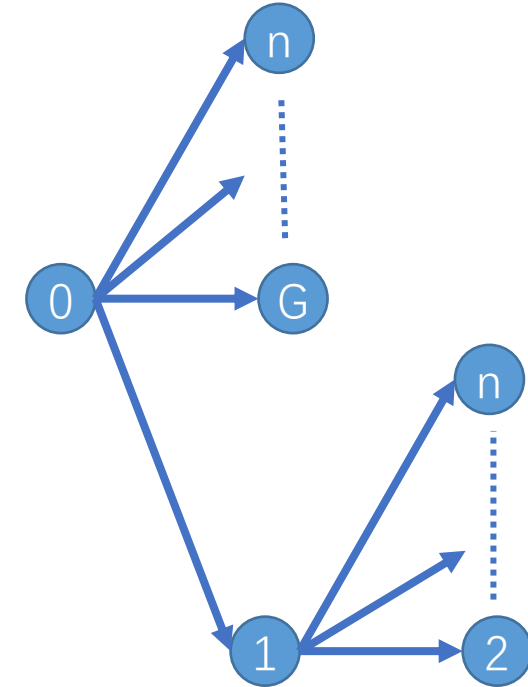
- Why iterative deepening
 - Suppose **n** is a very large number
 - To find goal G
- BFS uses too much space
 - To find the goal, BFS needs to enqueue n nodes
- DFS takes too much time
 - DFS spends excessively long time on node 1

BFS:

```
For v in Neighbors(node):  
    if v not in visited_list:  
        queue.push(v)
```

DFS:

```
For v in Neighbors(node):  
    if v not in visited_list:  
        DFS_recursive(v)
```



Iterative Deepening Search



DFS:

```
visited_list = []  
Def DFS_recursive(node):  
    visit(node)  
    visited_list.append(node)  
    For v in Neighbors(node):  
        if v not in visited_list:  
            DFS_recursive(v)
```

DFS_recursive(start_node)

IDDFS:

```
visited_list = []  
Def IDDFS(node, depth):  
    visit(node)  
    visited_list.append(node)  
    depth += 1  
    if depth > max_depth:  
        return  
    For v in Neighbors(node):  
        if v not in visited_list:  
            IDDFS(v, depth)
```

```
# Suppose max_depth is a global var  
For i in range(M):  
    max_depth = i  
    IDDFS(start_node, 0)
```

Iterative Deepening Search



IDDFS:

```
visited_list = []
```

```
Def IDDFS(node, depth):
```

```
    visit(node)
```

```
    visited_list.append(node)
```

```
    depth += 1
```

```
    if depth > max_depth:
```

```
        return
```

```
    For v in Neighbors(node):
```

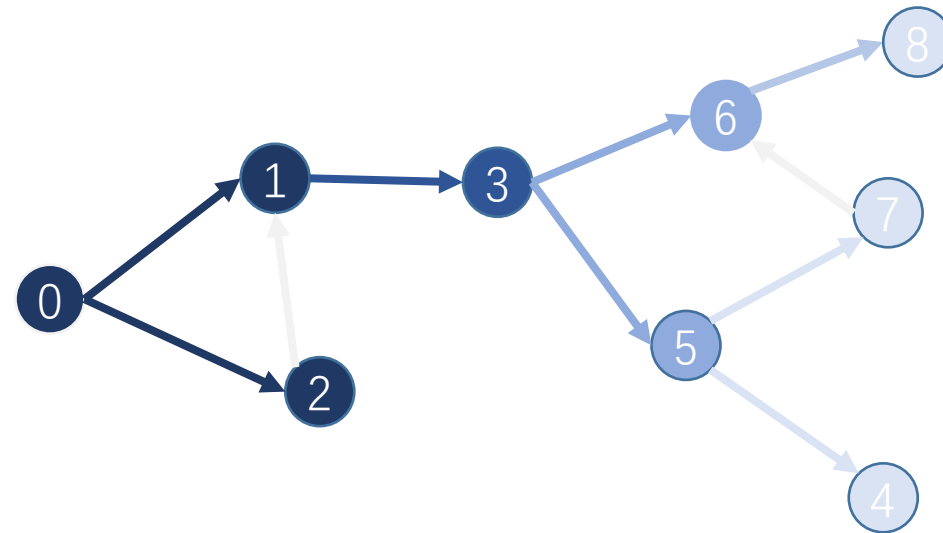
```
        if v not in visited_list:
```

```
            IDDFS(v, depth)
```

```
For i in range(5):
```

```
    max_depth = i
```

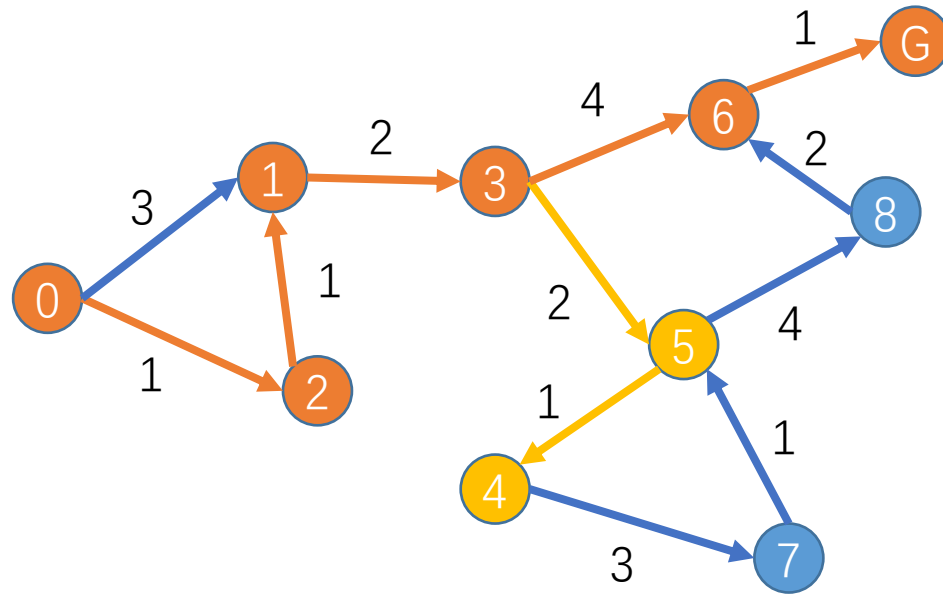
```
    IDDFS(start_node, 0)
```



Uniform-Cost Search



- Uniform cost search modifies the breadth-first strategy by always expanding the lowest-cost node on the fringe



Cost:

0	0	5	6
1	2	6	8
2	1	7	10
3	4	8	10
4	7	G	9

Sequence:



Uniform-Cost Search

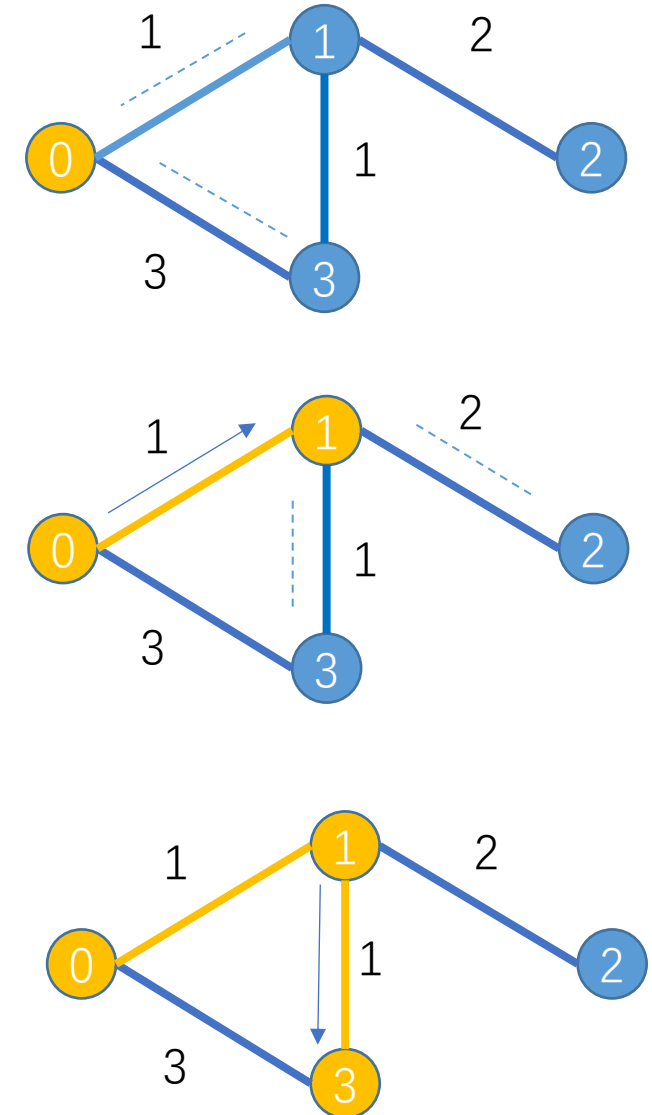
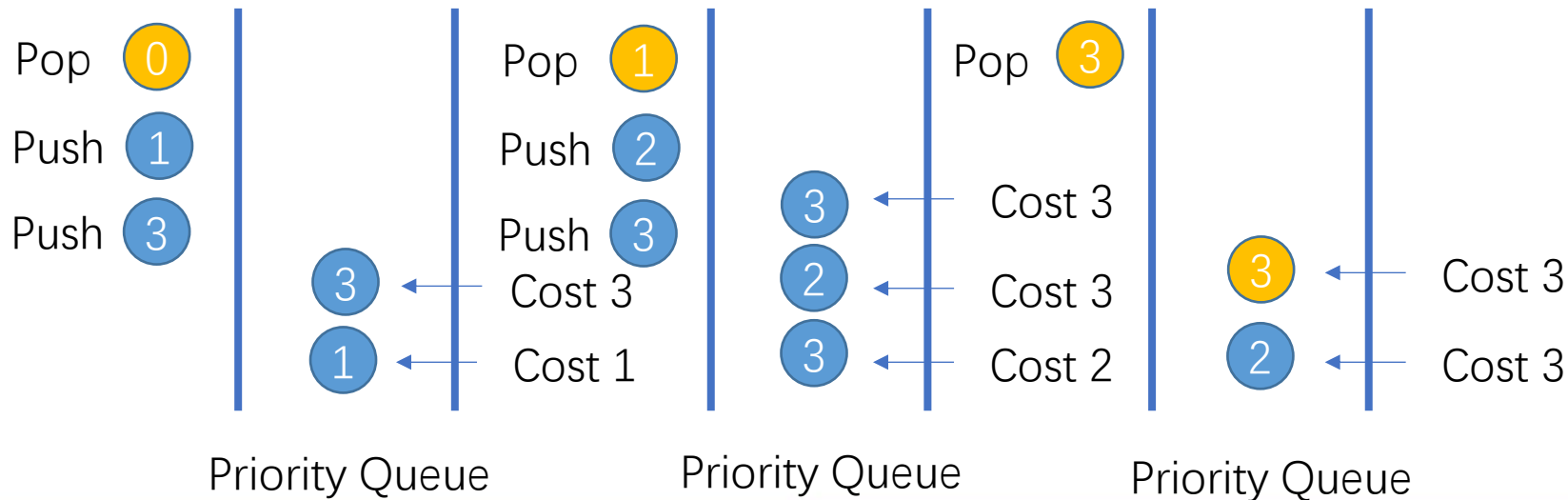


Priority Queue matches the process of UCS

Push: Store neighbors of current node

Pop: Choose nodes with lowest cost

Priority: Sorting nodes with cost





BFS:

```
visited_list = []
Def BFS_iterative(node):
    queue = queue.push(node)
    while queue is not empty:
        node = queue.pop()
        if node not in visited_list:
            visit(node)
            visited_list.append(node)
        For v in Neighbors(node):
            if v not in visited_list:
                queue.push(v)
```



UCS:

```
visited_list = []
Def UCS(node):
    queue = priority_queue.push(node)
    while queue is not empty:
        node = queue.pop()
        if node not in visited_list:
            visit(node)
            visited_list.append(node)
        For v in Neighbors(node):
            if v not in visited_list:
                v.cost = node.cost + Cost(node, v)
                queue.push(v)
                queue.sort()
```

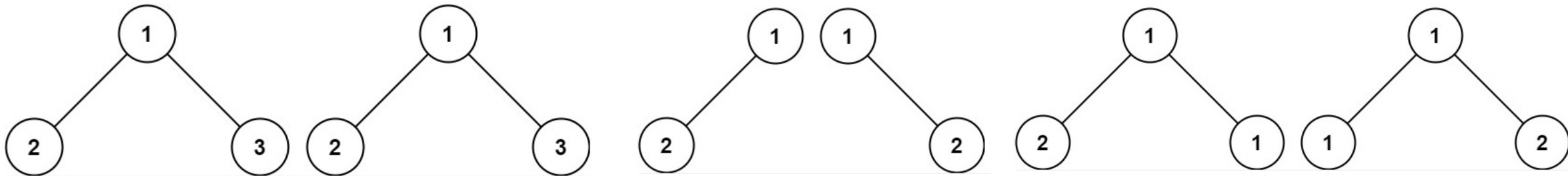
Simple Question



Given two trees, check if two trees are the same: 1) same structure 2) nodes have the same value

node.val: the value of the node

node.left/node.right: the left/right child of the node

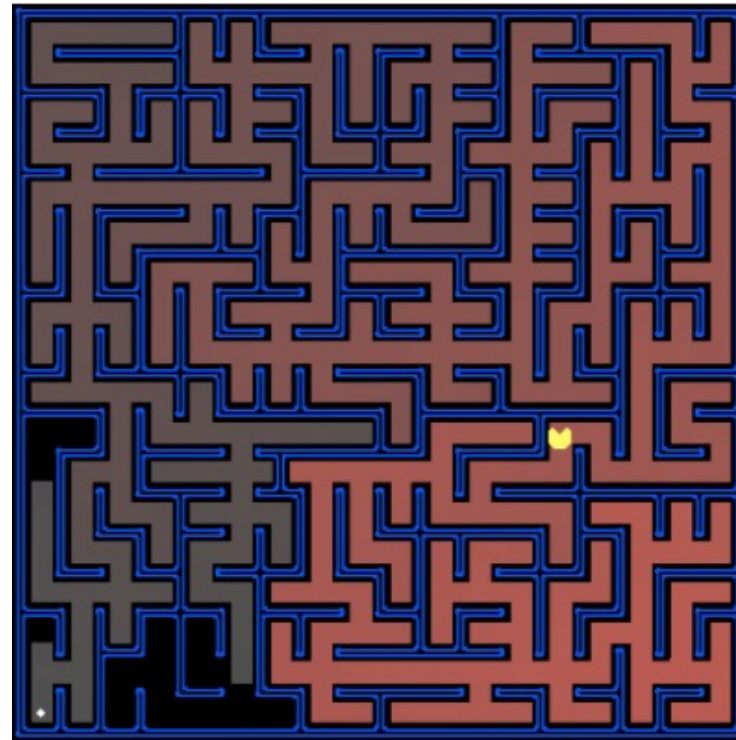


```
def isSameTree(p, q) -> bool:
    if not p and not q:
        return True
    elif not p or not q: # Struture is different
        return False
    elif p.val != q.val: # Value is different
        return False
    else:
        return isSameTree(p.left, q.left) and isSameTree(p.right, q.right)
```

Assignment 4



In this project, your Pacman agent will find paths through his maze world, both to reach a particular location and to collect food efficiently. You will **build general search algorithms** and apply them to Pacman scenarios. (All in python)



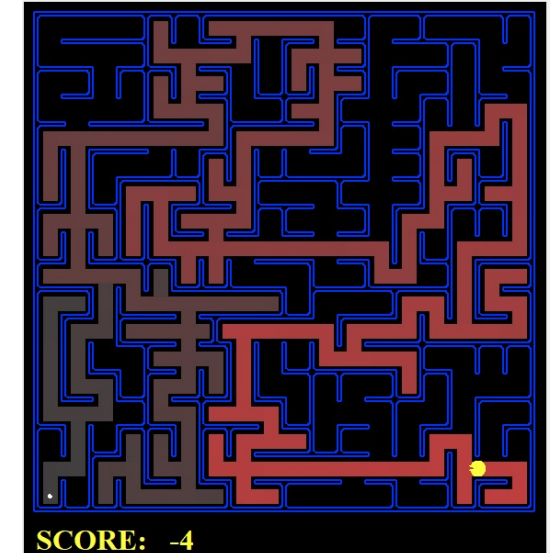
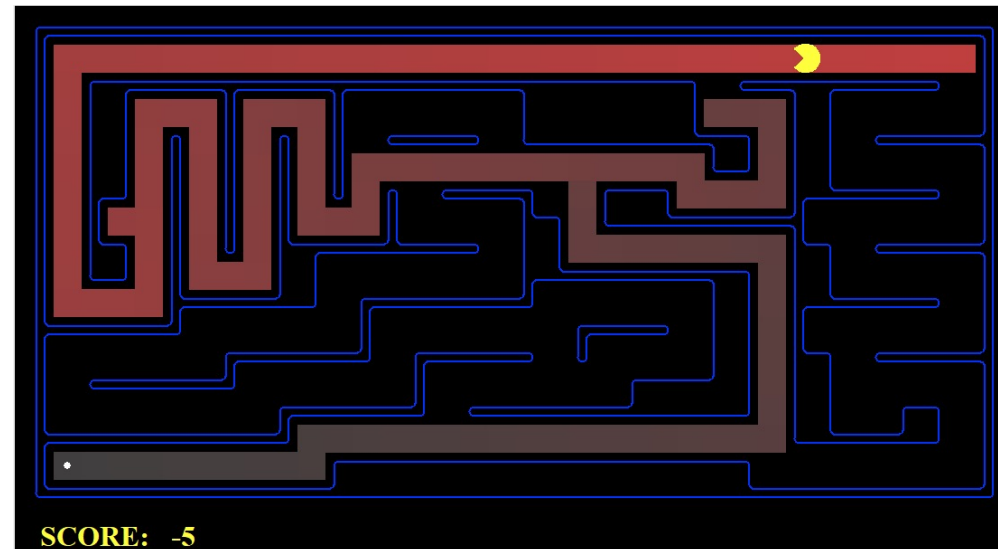


- DFS recursive and iterative
- BFS
- Uniform Cost Search
- A^*

Assignment 4



- Your Pacman should pass the maze and find the goal
- You should find a way to store path toward the goal





Thank you!