

# CMSC 132: OBJECT-ORIENTED PROGRAMMING II



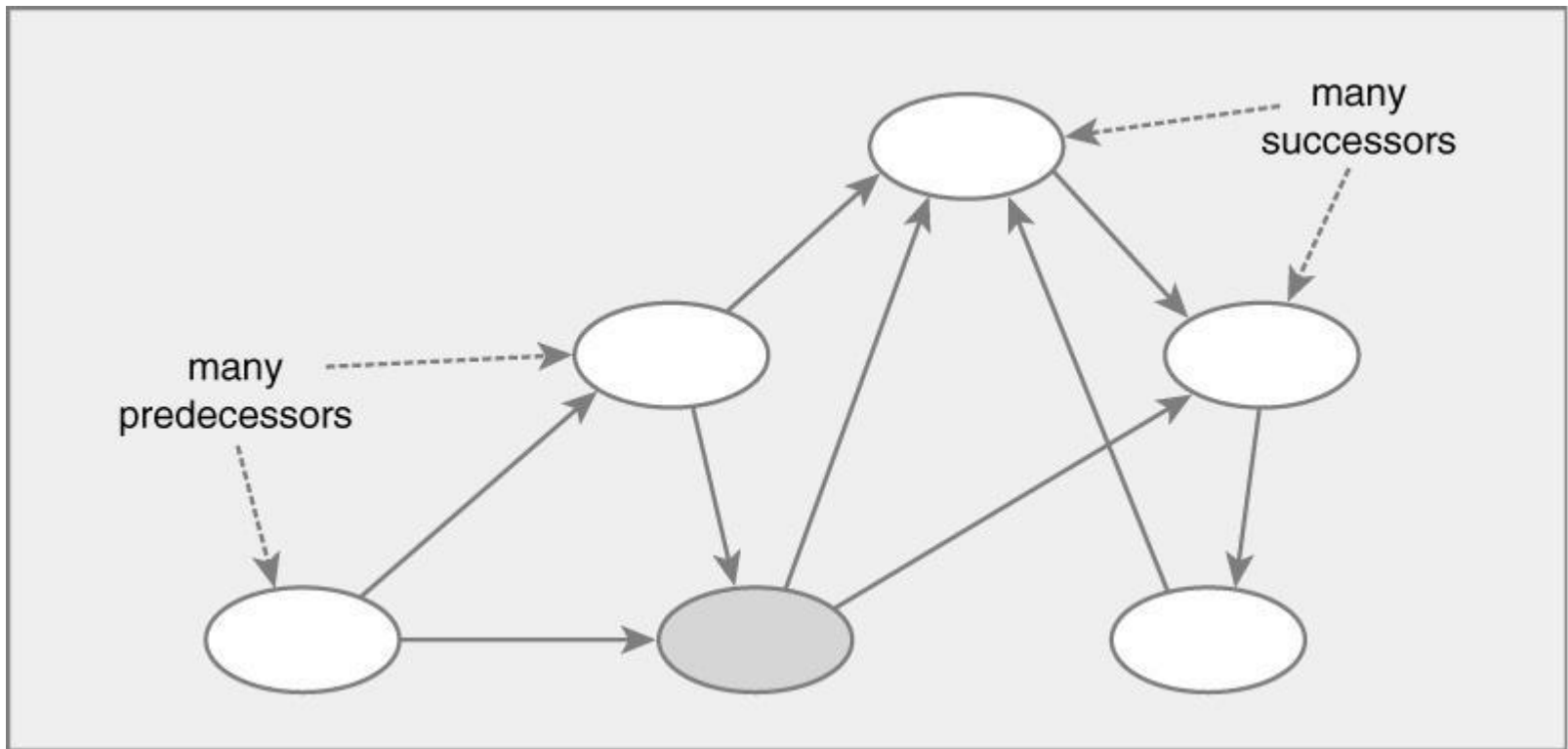
## Graphs & Graph Traversal

---

Department of Computer Science  
University of Maryland, College Park

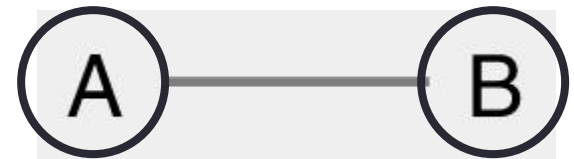
# Graph Data Structures

- Many-to-many relationship between elements
  - Each element has **multiple** predecessors
  - Each element has **multiple** successors



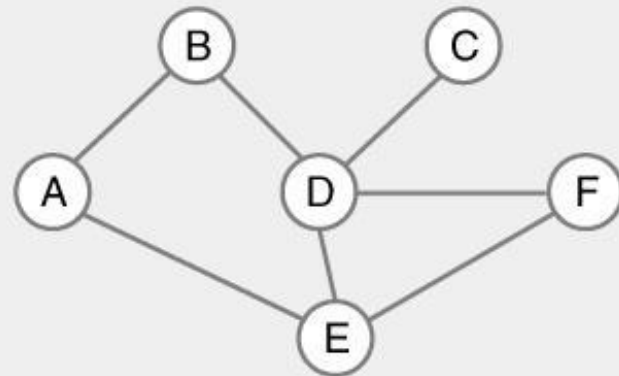
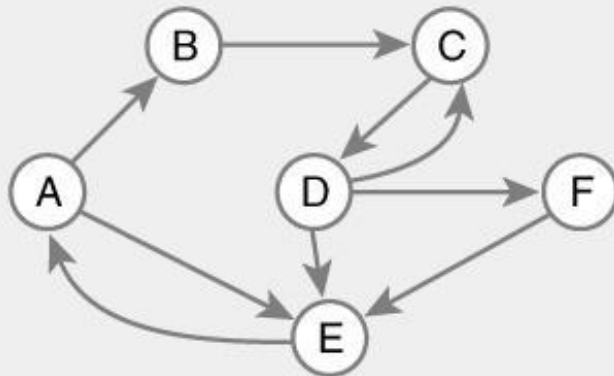
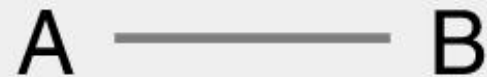
# Graph Definitions

- Node
  - Element of graph
  - State
    - List of adjacent/neighbor/successor nodes
- Edge
  - Connection between two nodes
  - State
    - Endpoints of edge



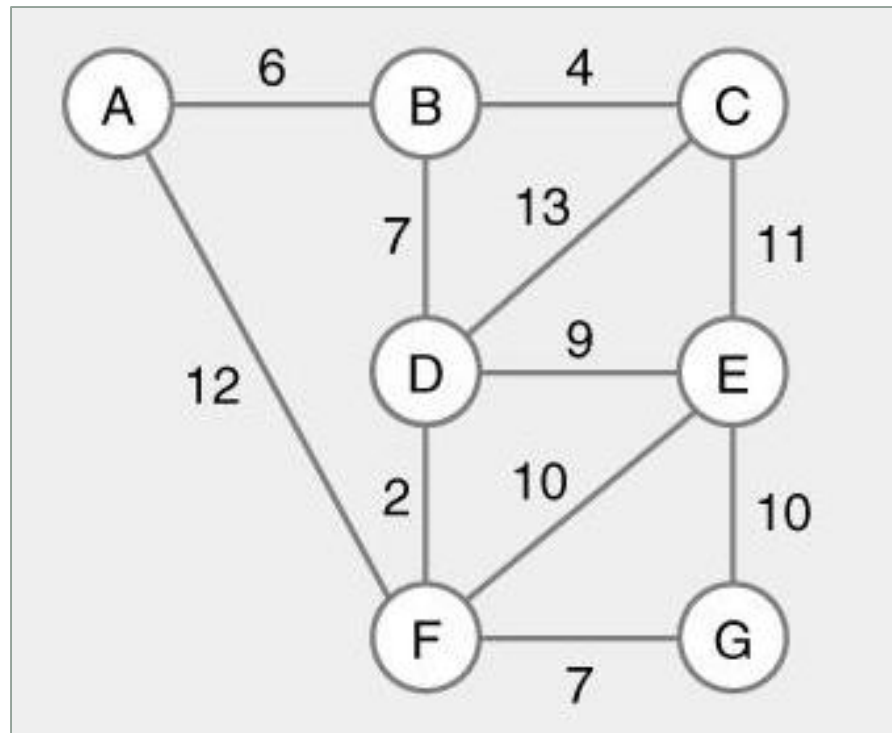
# Graph Definitions

- Directed graph
  - Directed edges
- Undirected graph
  - Undirected edges



# Graph Definitions

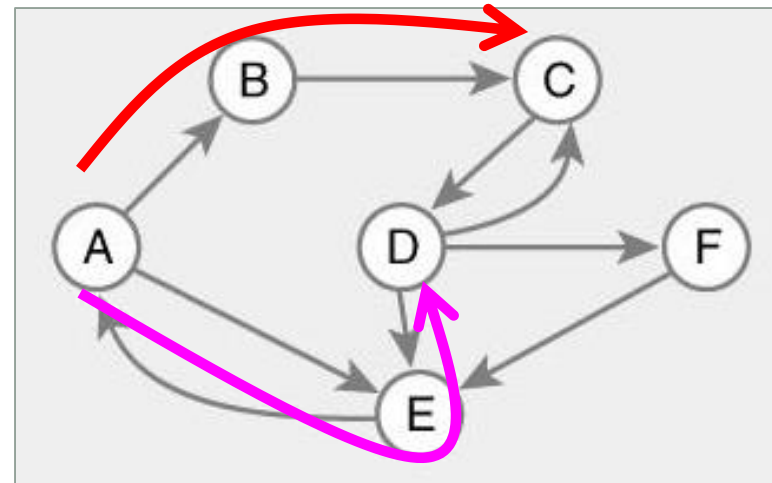
- Weighted graph
  - Weight (cost) associated with each edge



# Graph Definitions

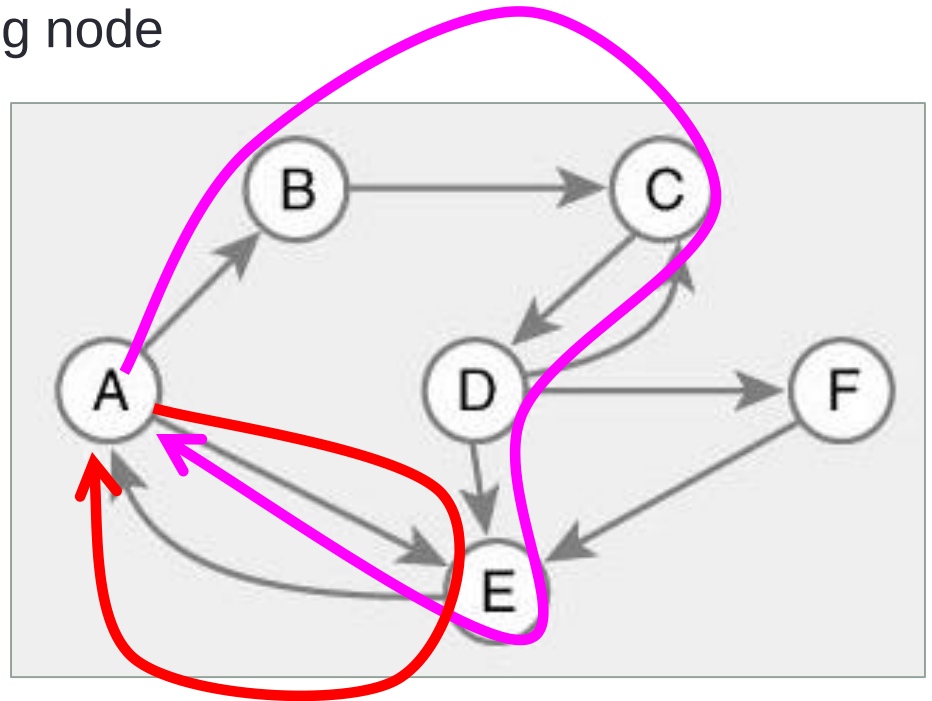
- Path

- Sequence of nodes  $n_1, n_2, \dots, n_k$
- Edge exists between each pair of nodes  $n_i, n_{i+1}$
- Example
  - A, B, C is a path
  - A, E, D is not a path



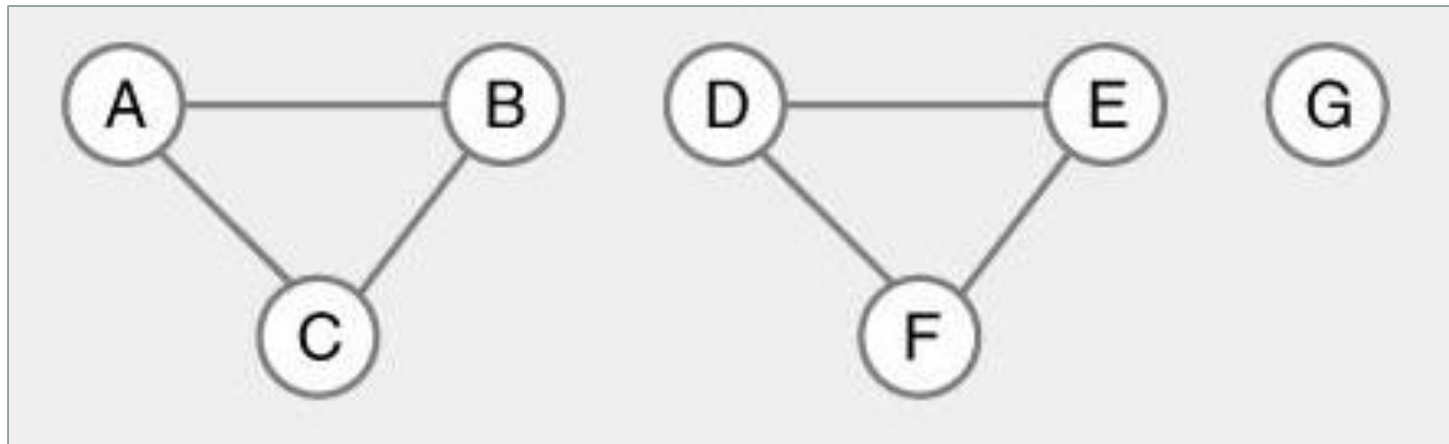
# Graph Definitions

- Cycle
  - Path that ends back at starting node
  - Example
    - A, E, A
    - A, B, C, D, E, A
- Simple path
  - No cycles in path
- Acyclic graph
  - No cycles in graph
  - What is an example?



# Graph Definitions

- Connected Graph
  - Every node in the graph is reachable from every other node in the graph
- Unconnected graph
  - Graph that has several disjoint components



**Unconnected graph**



# Graph Operations

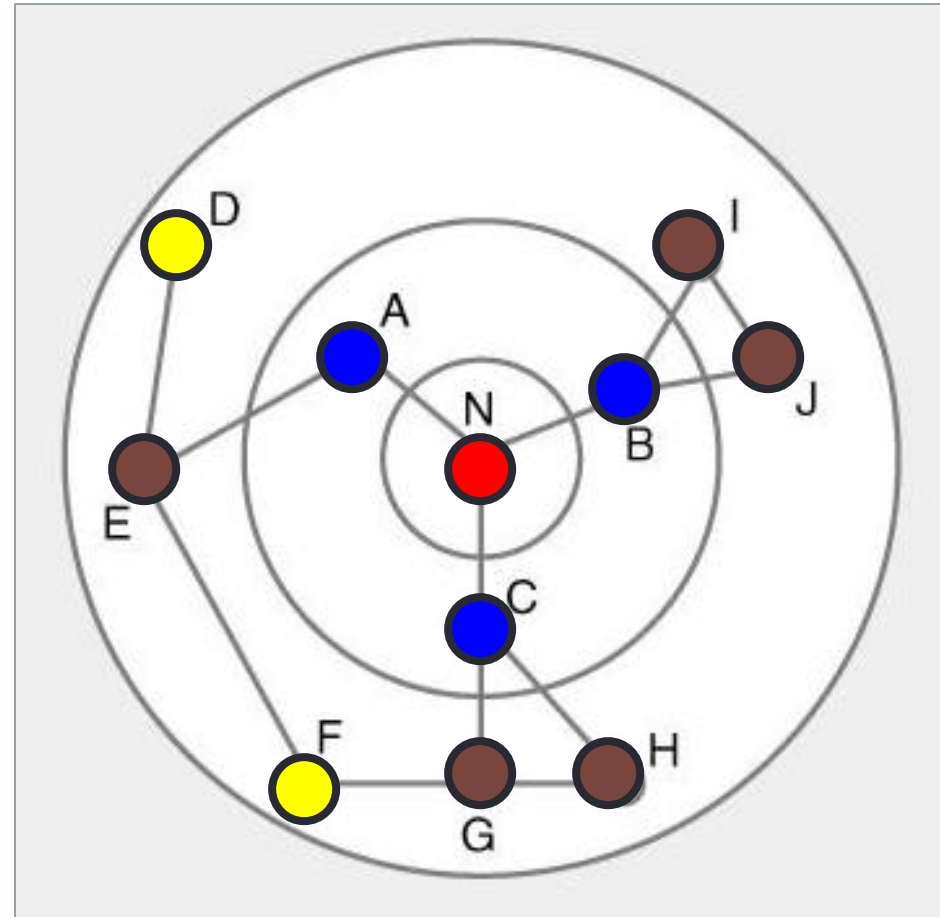
- Traversal (search)
  - Visit each node in graph exactly once
  - Usually perform computation at each node
  - Two approaches
    - Breadth first search (BFS)
    - Depth first search (DFS)

# Traversals Orders

- Order of successors
  - For tree
    - Can order children nodes from left to right
  - For graph
    - Left to right doesn't make much sense
    - Each node just has a set of successors and predecessors; there is no order among edges
- For breadth first search
  - Visit all nodes at distance  $k$  from starting point
  - Before visiting any nodes at (minimum) distance  $k+1$  from starting point

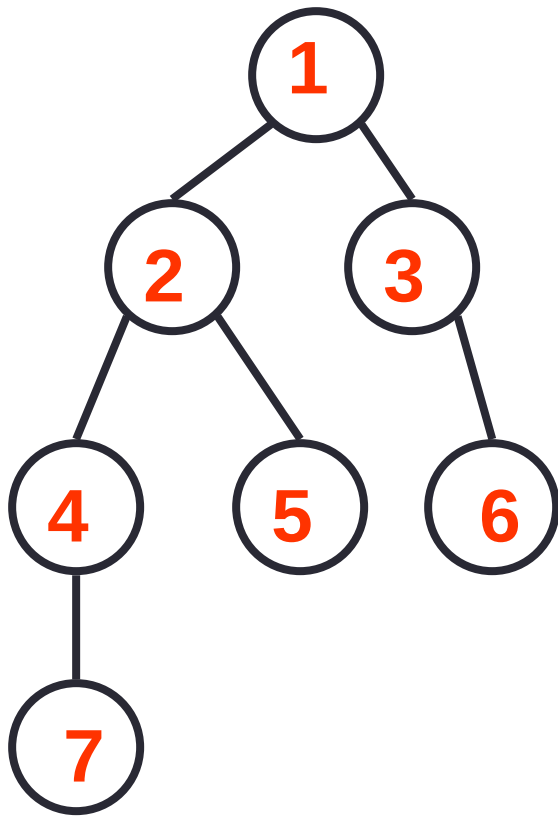
# Breadth-first Search (BFS)

- Approach
  - Visit all neighbors of node first
  - View as series of expanding circles
  - Keep list of nodes to visit in queue
- Example traversal
  1. **n**
  2. **a, c, b**
  3. **e, g, h, i, j**
  4. **d, f**

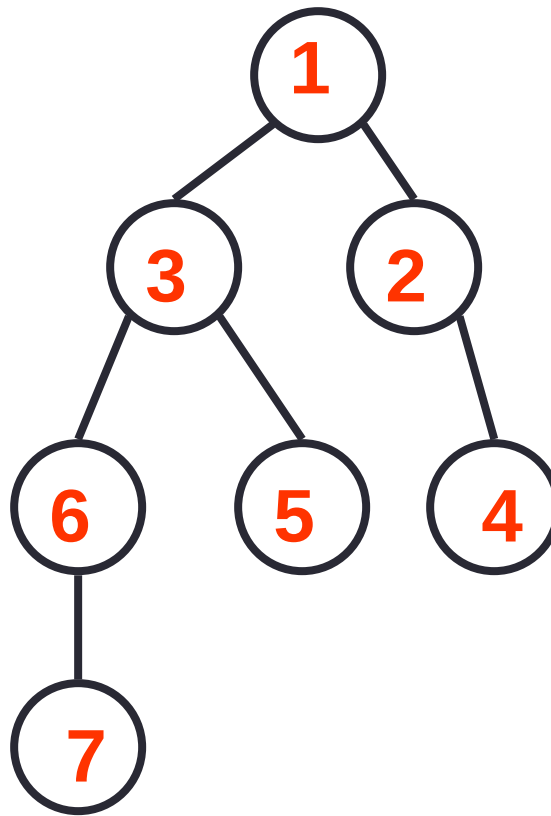


# Breadth-first Tree Traversal

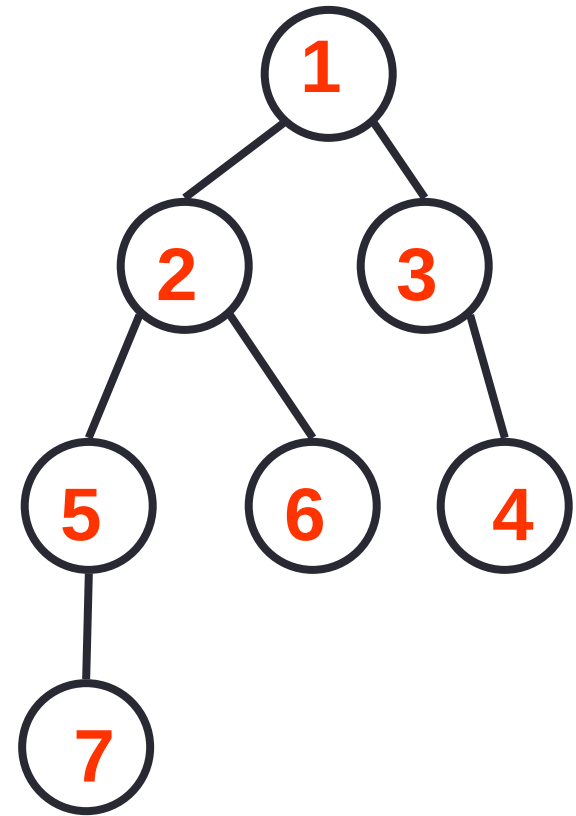
- Example traversals starting from 1



**Left to right**



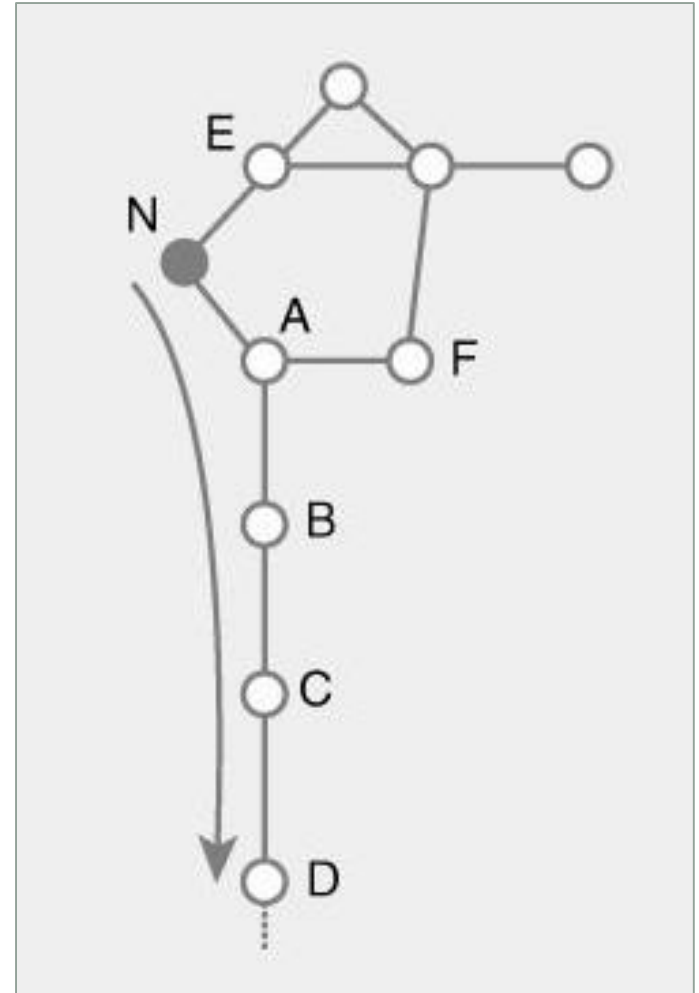
**Right to left**



**Random**

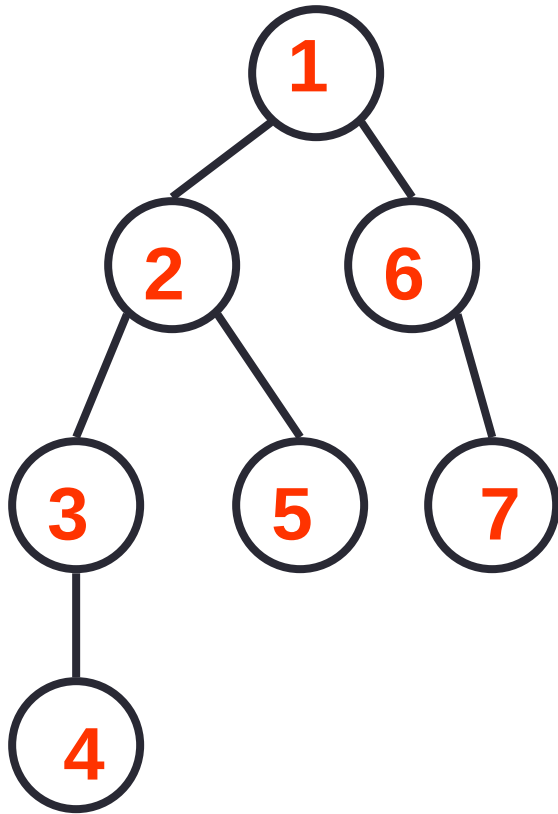
# Depth-first Search (DFS)

- Approach
  - Visit all nodes on path first
  - **Backtrack** when path ends
  - Keep list of nodes to visit in a stack
- Similar to process in maze without exit
- Example traversal
  1. N
  2. A
  3. B, C, D, ...
  4. F...

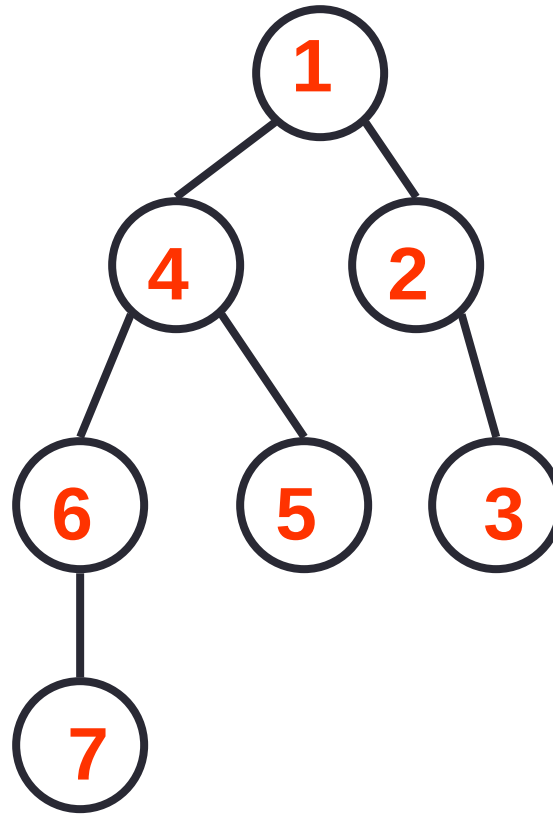


# Depth-first Tree Traversal

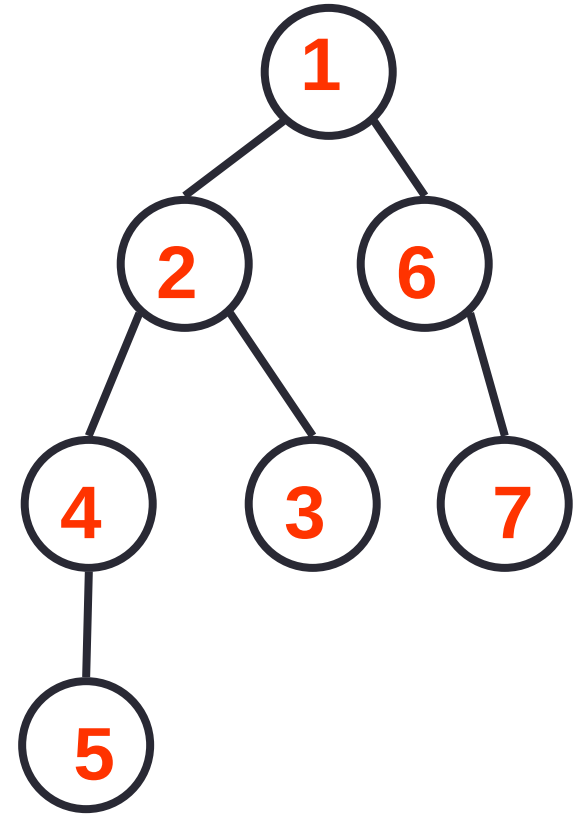
- Example traversals from 1 (preorder)



**Left to right**



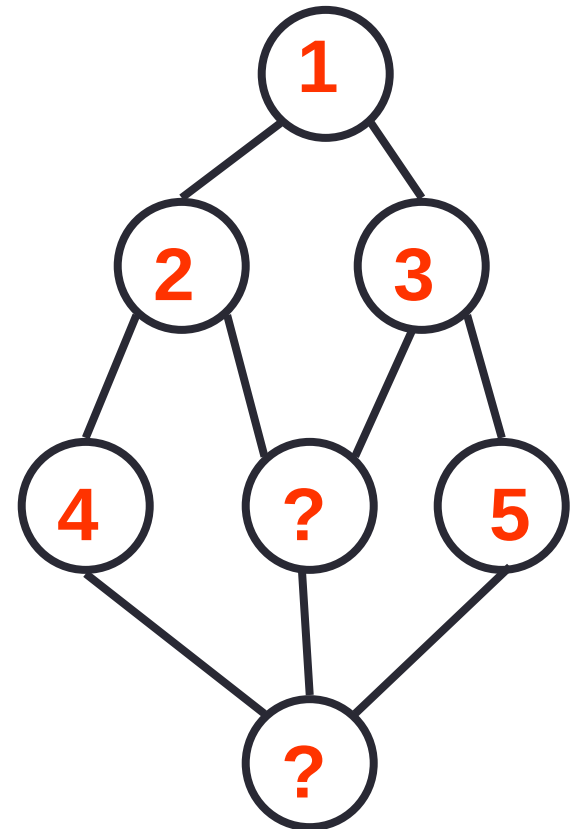
**Right to left**



**Random**

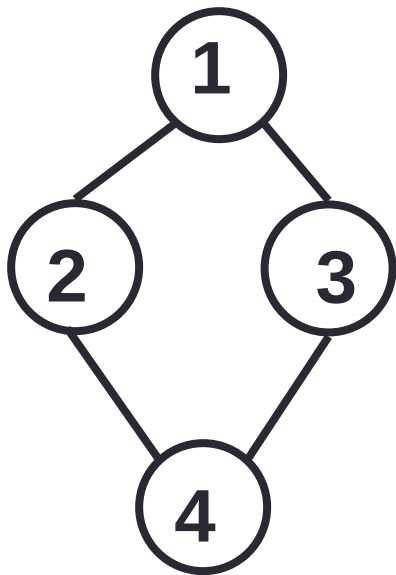
# Traversal Algorithms

- Issue
  - How to avoid revisiting nodes
  - Infinite loop if cycles present
- Approaches
  - Record set of visited nodes
  - Mark nodes as visited

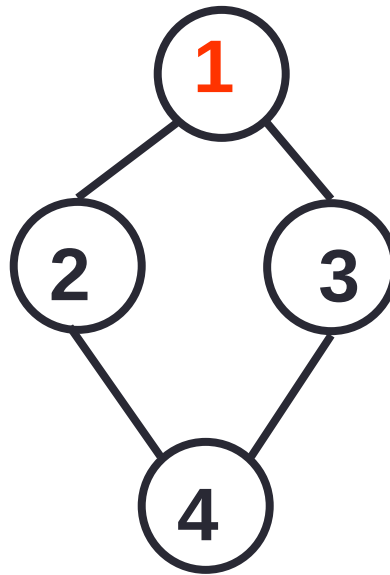


# Traversal – Avoid Revisiting Nodes

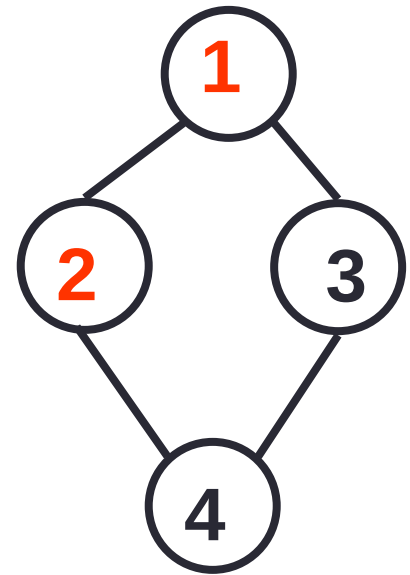
- Record set of visited nodes
  - Initialize { Visited } to empty set
  - Add to { Visited } as nodes are visited
  - Skip nodes already in { Visited }



$V = \emptyset$



$V = \{ 1 \}$

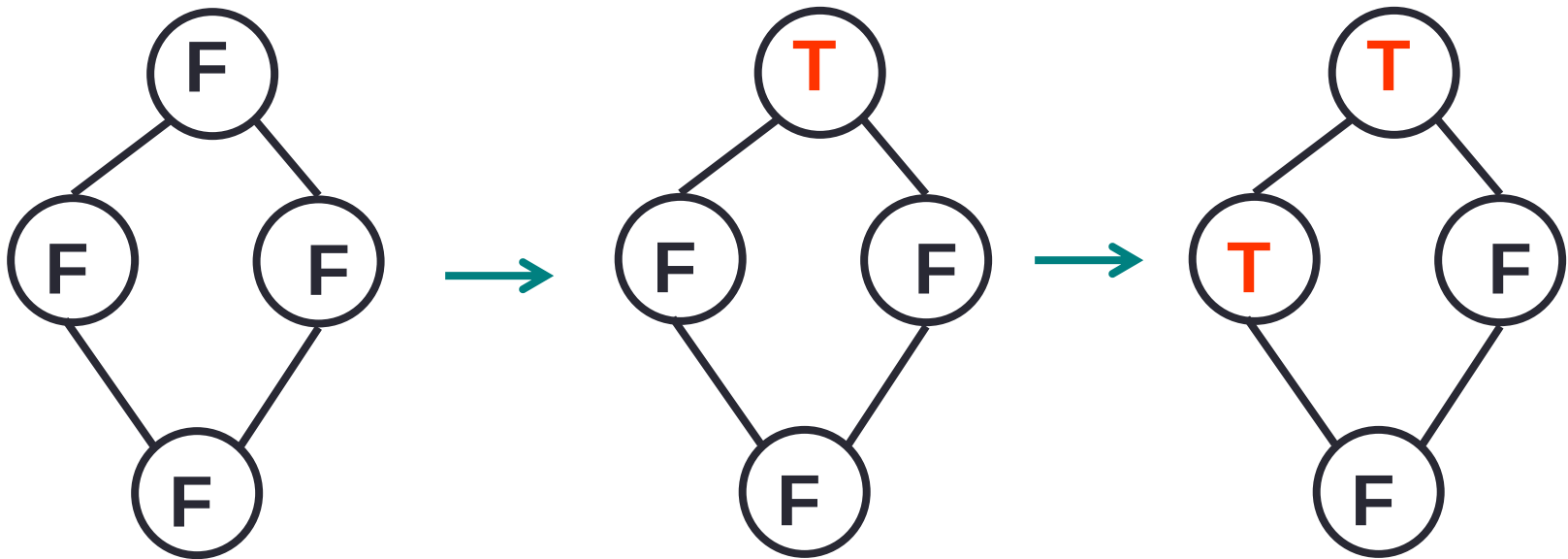


$V = \{ 1, 2 \}$



# Traversal – Avoid Revisiting Nodes

- Mark nodes as visited
  - Initialize tag on all nodes (to False)
  - Set tag (to True) as node is visited
  - Skip nodes with tag = True



# Traversal Algorithm Using Sets

{ Visited } =  $\emptyset$

{ Discovered } = { 1st node }

while ( { Discovered }  $\neq \emptyset$  )

    take node X out of { Discovered }

    if X not in { Visited }

        add X to { Visited }

        for each successor Y of X

            if ( Y is not in { Visited } )

                add Y to { Discovered }

# Traversal Algorithm Using Tags

for all nodes X

    set X.tag = False

{ Discovered } = { 1st node }

while ( { Discovered }  $\neq \emptyset$  )

    take node X out of { Discovered }

    if (X.tag == False)

        set X.tag = True

        for each successor Y of X

            if (Y.tag == False)

                add Y to { Discovered }

# BFS vs. DFS Traversal

- Order nodes taken out of { Discovered } key
- Implement { Discovered } as Queue
  - First in, first out
  - Traverse nodes breadth first
- Implement { Discovered } as Stack
  - First in, last out
  - Traverse nodes depth first

# BFS Traversal Algorithm

for all nodes X

    X.tag = False

put 1<sup>st</sup> node in Queue

while ( Queue not empty )

    take node X out of Queue

    if (X.tag == False)

        set X.tag = True

        for each successor Y of X

            if (Y.tag == False)

                put Y in Queue

# DFS Traversal Algorithm

for all nodes X

    X.tag = False

put 1<sup>st</sup> node in Stack

while ( Stack not empty )

    pop X off Stack

    if (X.tag == False)

        set X.tag = True

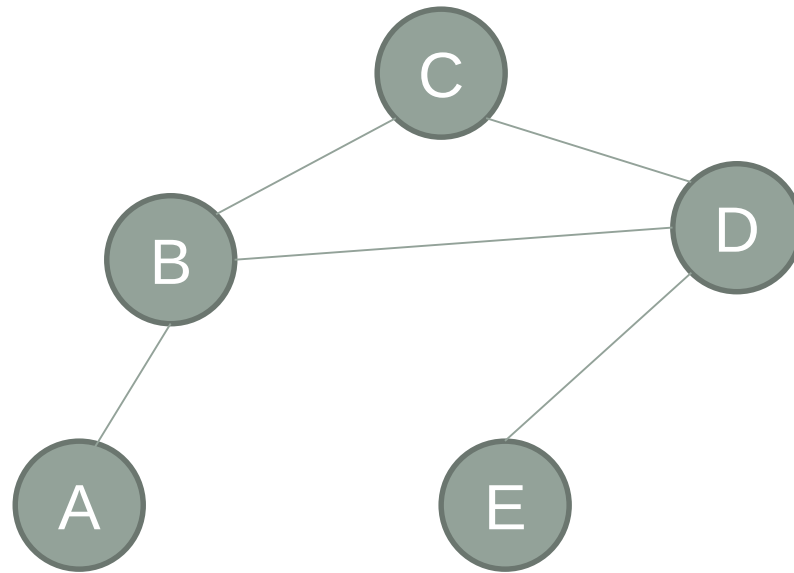
        for each successor Y of X

            if (Y.tag == False)

                push Y onto Stack

# Example

- Let's do a BFS/DFS using the following graph (start vertex C)



- Which Java class can help us implement BFS/DFS?

# Recursive Graph Traversal

- Can traverse graph using recursive algorithm
  - Recursively visit successors
- Approach  
Visit ( X )  
for each successor Y of X  
Visit ( Y )
- Implicit call stack & backtracking
  - Results in depth-first traversal



# Recursive DFS Algorithm

Traverse( )

    for all nodes X

        set X.tag = False

    Visit ( 1<sup>st</sup> node )

Visit ( X )

    set X.tag = True

    for each successor Y of X

        if (Y.tag == False)

            Visit ( Y )