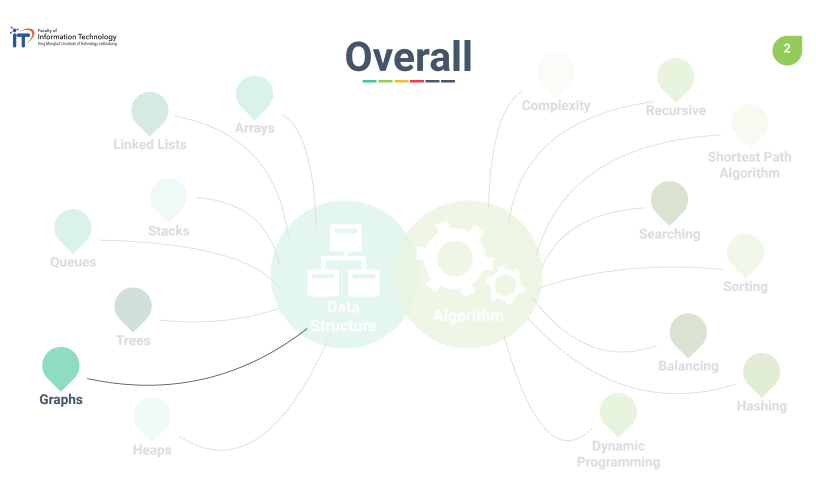


# Chapter 11: Graph Algorithms Part 1

**Dr. Sirasit Lochanachit** 





#### **Outline**

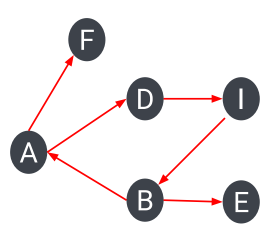
#### Graphs

Definition, elements and types

#### **Graph Algorithms**

- Traversal
- Minimum Spanning Tree (next week)
- Shortest Path





#### **Graphs**

- A graph is a set of objects, called vertices or nodes, where the actual data is stored and a collection of connections between them, called edges or arcs.
- A graph can be used to represent relationships between pairs of objects.
- Applications that require efficient processing between networks such as mapping, transportation and computer networks (Internet).



#### The Basic Elements of Graph







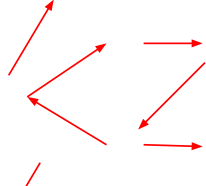




- Formally, a graph G is a set V of vertices and a collection E of pairs of vertices, called edges.
- V = {A, B, D, E, F, I}



### **The Basic Elements of Graph**





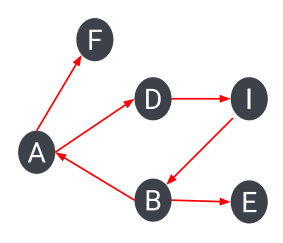
Formally, a graph G is a set V of vertices and a collection E of pairs of vertices, called edges.





#### The Basic Elements of Graph

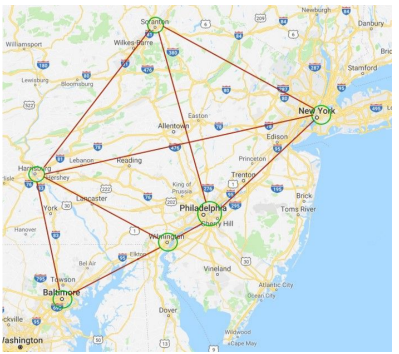




- Formally, a graph G is a set V of vertices and a collection E of pairs of vertices, called edges.
- V = {A, B, D, E, F, I}
- E = {(A, F), (A, D), (B, A), (D, I), (I, B), (B, E)}



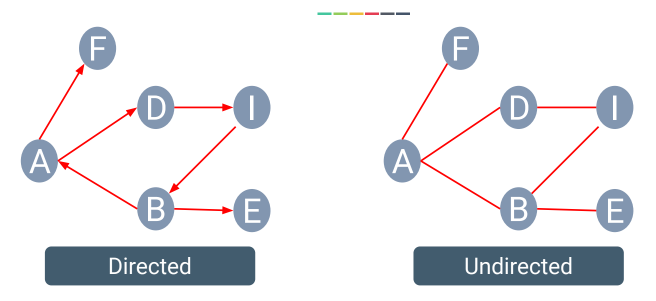
#### **Graphs**



Ref: https://miro.medium.com/max/700/1\*2jL0bKbT8ttskAlEVDv1yg.jpeg



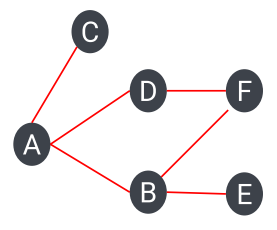
#### **Graph Types**



- An edge (u, v) is directed from u to v if the pair (u, v) is ordered.
- An edge (u, v) is undirected if the pair (u, v) is not ordered.



#### **Graph Representation**



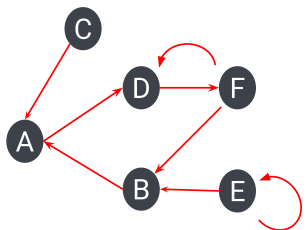
- V = {A, B, C, D, E, F}
- E = {(A, C), (A, D), (A, B), (D, F), (B, E), (B, F)}

	A	В	С	D	Ε	F
Α	0	1	1	1	0	0
В	1	0	0	0	1	1
C	1	0	0	0	0	0
D	1	0	0	0	0	1
Ε	0	1	0	0	0	0
F	0	1	0	1	0	0

Adjacency Matrix



#### **Graph Representation**



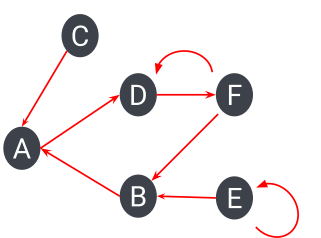
- V = {A, B, C, D, E, F}
- E = {(C, A), (A, D), (B, A), (D, F), (F, D), (E, B), (F, B), (E, E)}

	A	В	С	D	Ε	F
Α	0	0	0	1	0	0
В	1	0	0	0	0	0
C	1	0	0	0	0	0
D	0	0	0	0	0	1
Ε	0	1	0	0	1	0
F	0	1	0	1	0	0

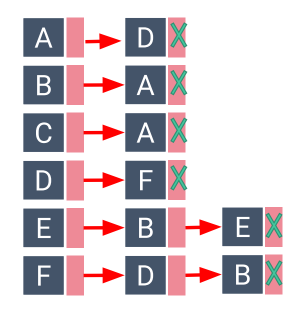
**Adjacency Matrix** 



#### **Graph Representation**



- V = {A, B, C, D, E, F}
- E = {(C, A), (A, D), (B, A), (D, F), (F, D), (E, B), (F, B), (E, E)}



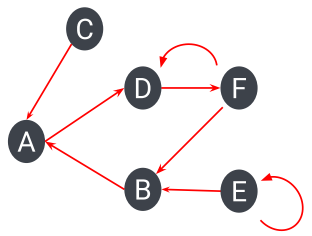
Adjacency List



#### **Graph Representation**

#### **Node Representation**

Node	Name	Phone
А	Able	
В	Baker	
С	Charlie	
D	Denver	
E	Ethan	
F	Fred	



#### **Edge Representation**

	A	В	C	D	Ε	F
A	0	0	0	1	0	0
В	1	0	0	0	0	0
C	1	0	0	0	0	0
D	0	0	0	0	0	1
Ε	0	1	0	0	1	0
F	0	1	0	1	0	0

Adjacency Matrix



#### **Graph Notations**



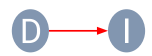
$$V = \{D, I\}$$

$$E = \{(D, I)\}$$

- **Endpoints**: Two nodes (u, v) that are joined by an edge.
  - o These two nodes are adjacent.
- Origin: First endpoint (u) on a directed edge.
- **Destination**: Second endpoint (v) on a directed edge.



#### **Graph Notations**



- A path is a sequence of nodes and edges that starts at a node and ends at a node such that each node is adjacent to the next one.
- Formally, a path is a sequence of nodes  $V_1$ ,  $V_2$ ,  $V_3$ , ...,  $V_n$  where  $(V_1, V_2)$ ,  $(V_2, V_3)$ , ...,  $(V_{n-1}, V_n) \in E$ .



A **loop** is a special case of path where two endpoints are the same.

An edge that starts and ends with the same node.



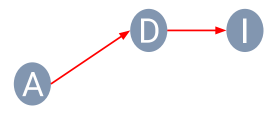




- A **cycle** is a path that starts and ends at the same node, having at least one edge.
- A **simple path** is when each node in the path is distinct.
- A simple cycle is when each node in the cycle is distinct, except for the first and last one.



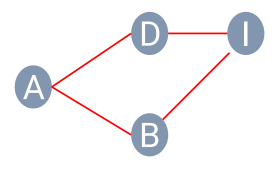
#### **Graph Properties**



A, D, I

Simple Path

Acyclic (No Cycle)



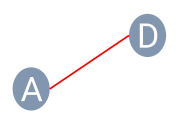
A, D, I, B, A

Non Simple Path

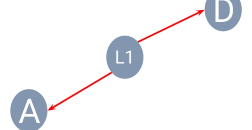
**Undirected Simple Cycle** 



# **Graph Properties**



A



A, B, A

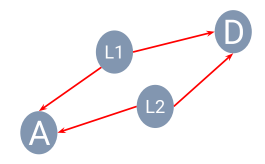
Non Simple Path

Acyclic (No Cycle)

A, D, A

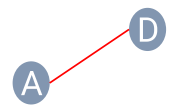
Non Simple Path

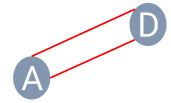
Acyclic (No Cycle)

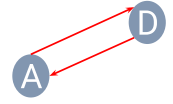




#### **Graph Properties**







A, B, A

Non Simple Path

Acyclic (No Cycle)

A, D, A

Non Simple Path

Acyclic (No Cycle)

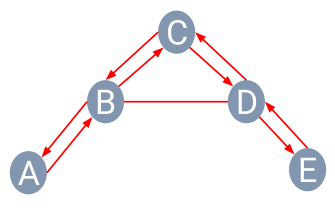
A, D, A

Non Simple Path

Directed cycle



#### **Graph Properties**



AB

A, B, C, D, E, D, B, A

Non Simple Path

Cycle

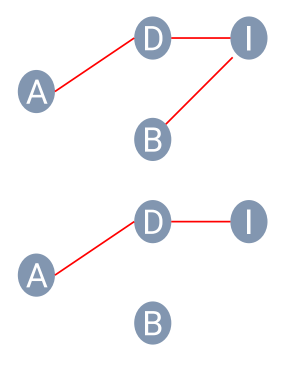
A, B, I, D, B, A

Non Simple Path

**Undirected Cycle** 



#### **Graph Notations**



- A graph is connected if, for any two nodes, there is a path between them.
- The in-degree of a node v is the number of the incoming edges of v.
- The out-degree of a node v is the number of the outgoing edges of v.
- For instance, node D has in-degree = 2, out-degree = 2.



#### **Graph Algorithms**

- Traversals
- Minimum Spanning Tree
- Shortest Path



#### **Graph Traversals**

- A traversal is a systematic procedure for exploring a graph by examining all of its nodes and edges.
- Graph traversal algorithms are key to answering many fundamental questions about graphs involving the notion of **reachability**, that is, in determining how to travel from one node to another while following paths of a graph.
- Two efficient graph traversal algorithms: depth-first search and breadth-first search.



#### **Depth-First Search (DFS)**



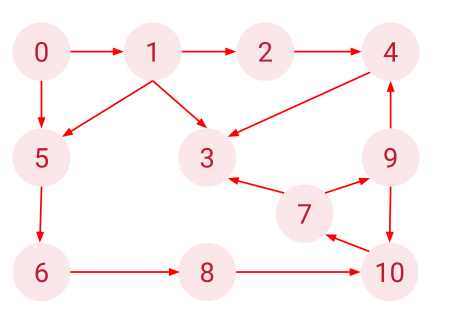
- Imagine wandering in a labyrinth/maze with a string and a can of paint.
- Starts at node s in graph G, fix one end of the string to s and paint s as "visited".
  - The node s is now a "current" node, which is a current node u.
  - Painting is analogous to putting a visited node in a stack.
- Then, traverse G by considering an edge (u, v) that is connected to u.
  - $\circ$  If the edge (u, v) leads to a node v that is already existed/painted, ignore.
  - Otherwise, if (u, v) leads to an unvisited node v, then unroll the string and go to v. Then painted v as "visited" and make it the current node u.
- Repeat the step above until reaching a "dead end", that is, a current node *v* such that all the edges connected to *v* lead to nodes already visited.

- To get out of the "dead end", roll the string back up, backtracking along the edge to a previously visited node u.
- Then make u the current node and repeat the traversal step for any edges connected to *u* that have not yet considered.
- The traversal is continued until the process terminates when the backtracking leads back to the start node s, and there are no more unexplored edges connected to s.
- DFS can have many solutions, however, for consistency, when there are multiple edges available, the node with fewer values should be selected first.



#### **Depth-First Search (DFS)**

Output:?



"Parent 

Children 

Grandchild"



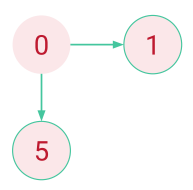
0

0 Stack

Output: 0



# **Depth-First Search (DFS)**



0 Stack

Output: 0

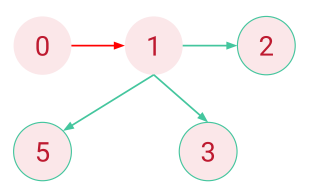


1 0 Stack

Output: 01



# **Depth-First Search (DFS)**



1 0 Stack

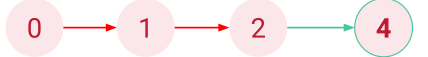
Output: 01



Output: 0 1 2

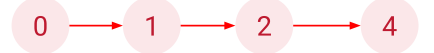


### **Depth-First Search (DFS)**



Output: 0 1 2

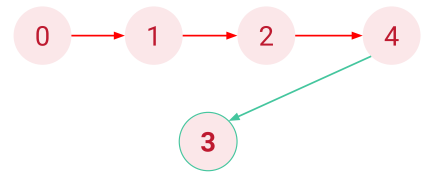




Output: 0 1 2 4

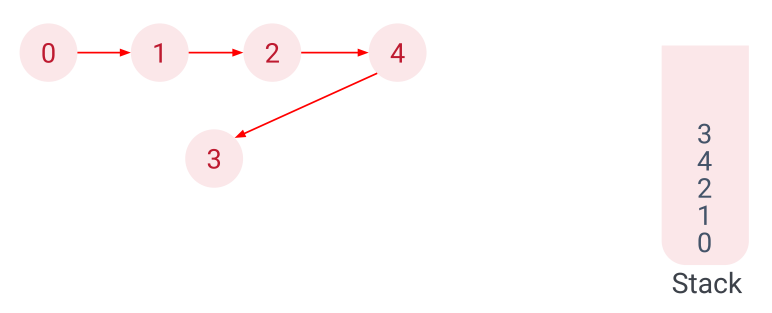


### **Depth-First Search (DFS)**



Output: 0 1 2 4

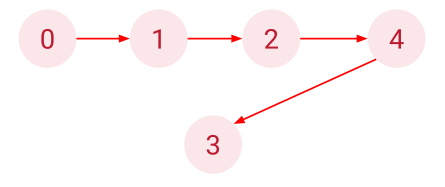




Output: 0 1 2 4 3



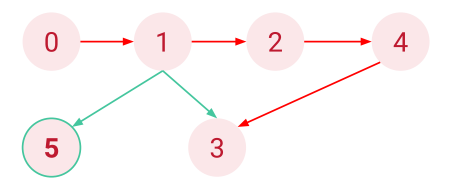
# **Depth-First Search (DFS)**



1 0 Stack

Output: 0 1 2 4 3



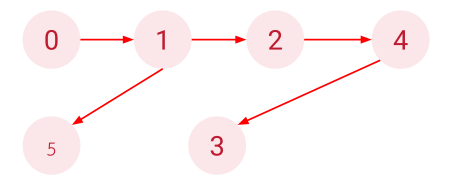


1 0 Stack

Output: 0 1 2 4 3

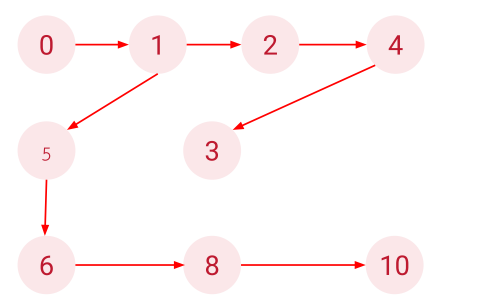


# **Depth-First Search (DFS)**



Output: 0 1 2 4 3 5

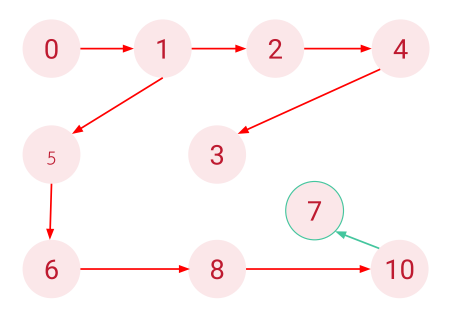




Output: 0 1 2 4 3 5 6 8 10

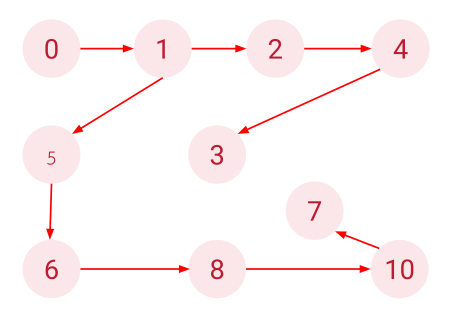


# **Depth-First Search (DFS)**



Output: 0 1 2 4 3 5 6 8 10

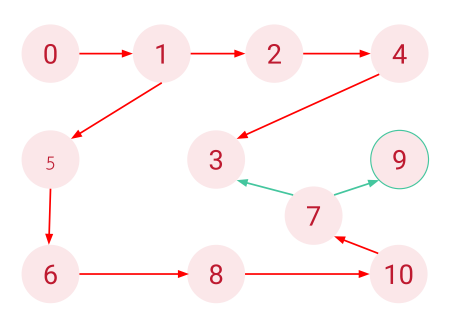




Output: 0 1 2 4 3 5 6 8 10 7

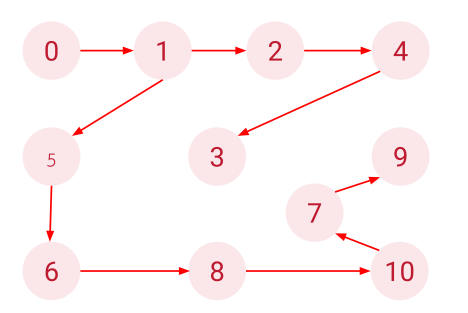


### **Depth-First Search (DFS)**



Output: 0 1 2 4 3 5 6 8 10 7



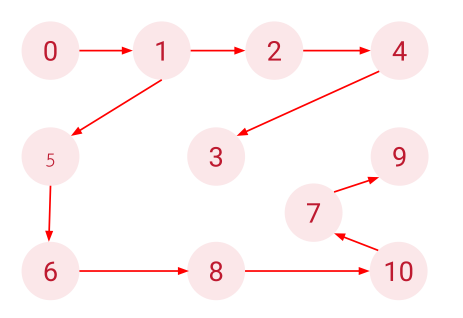


Output: 0 1 2 4 3 5 6 8 10 7 9



#### **Depth-First Search (DFS)**



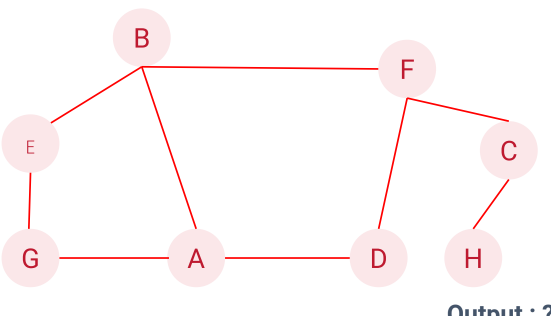


0 Stack

Output: 0 1 2 4 3 5 6 8 10 7 9



#### **Depth-First Search (DFS) Exercise**







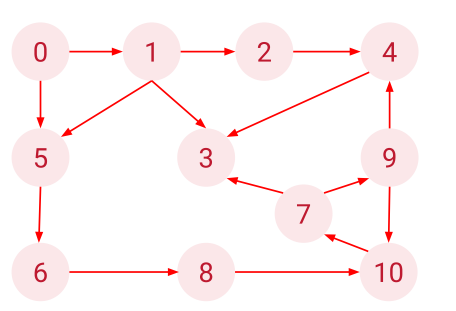
#### **Breadth-First Search (BFS)**

- DFS is similar to sending a single person to navigate the graph.
- BFS is more akin to sending out many people in all directions to traverse a graph in coordinated fashion.
- A BFS proceeds in rounds and subdivides the nodes into levels.
- Starts at node s, which is level 0.
  - 1st Round: paint all nodes adjacent to node s as "visited" and placed into level 1.
  - 2nd Round: All nodes adjacent to level 1's nodes are placed into level 2 and marked as "visited".
  - This process continues until no new nodes are found in a level.

- First, starts with the initial node anywhere on the graph, which is the starting point.
  - Usually starts with a node with lowest value.
- From there, add (enqueue) every node that is directly connected to the current node into a queue.
- Then dequeue the current node and check the next node in queue.



#### **Breadth-First Search (BFS)**



"Parent 

Children 

Grandchild"



Output:?

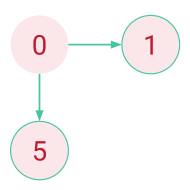
0

0 Queue

Output: 0

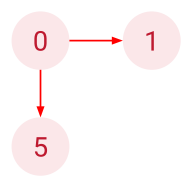


# **Breadth-First Search (BFS)**



0 Queue

Output: 0

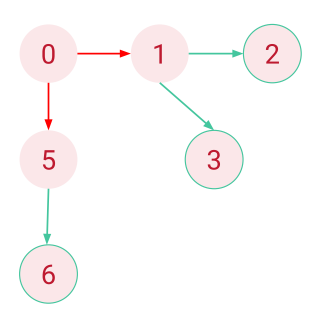


5 1 Queue

Output: 0 1 5



# **Breadth-First Search (BFS)**

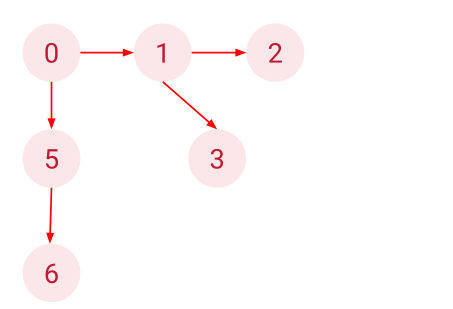


5 1 Queue

Output: 0 1 5

### **Breadth-First Search (BFS)**

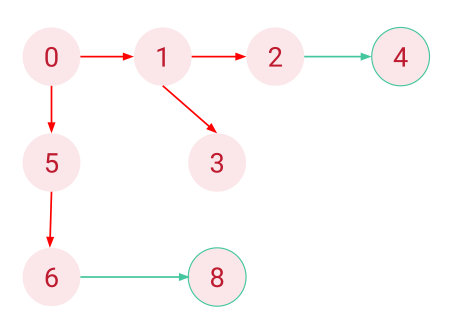




Output: 0 1 5 2 3 6



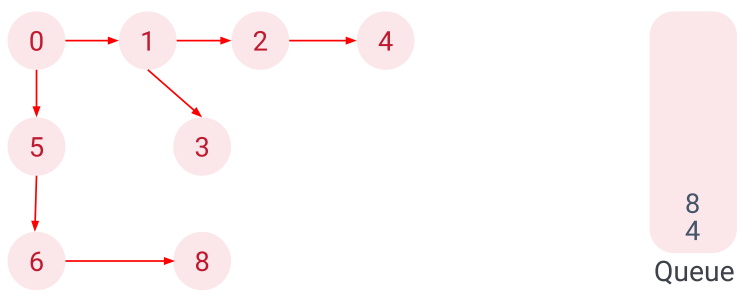
### **Breadth-First Search (BFS)**



Output: 0 1 5 2 3 6



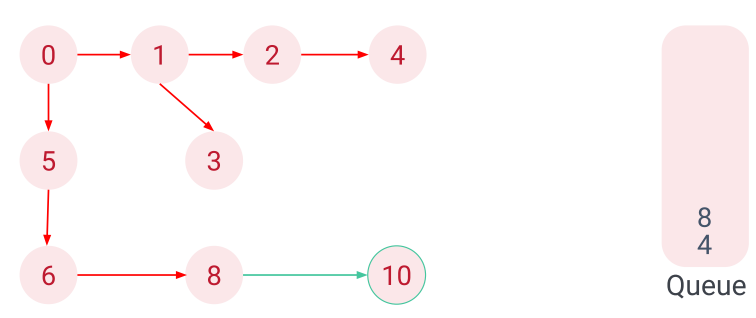
#### **Breadth-First Search (BFS)**



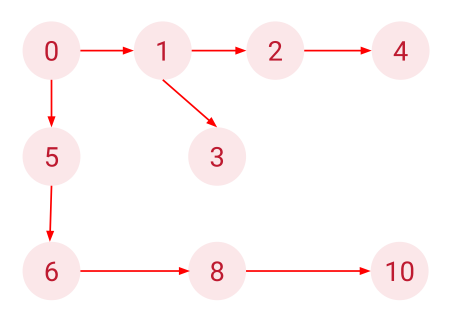
Output: 0 1 5 2 3 6 4 8



### **Breadth-First Search (BFS)**



Output: 0 1 5 2 3 6 4 8

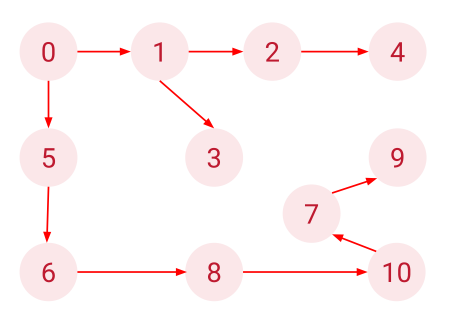


10 Queue

Output: 0 1 5 2 3 6 4 8 10



# **Breadth-First Search (BFS)**

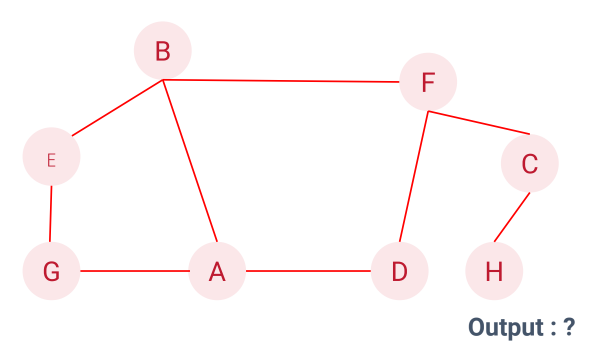


Queue

Output: 0 1 5 2 3 6 4 8 10 7 9



# Breadth-First Search (BFS) Exercise Breadth-First Search (BFS) Exercise





#### **Graph Traversals**

- On undirected and directed graph with *n* nodes and *m* edges.
  - A DFS traversal can be performed in O(n + m) time.
  - A BFS traversal can be conducted in O(n + m) time



#### **Directed Acyclic Graphs (DAG)**

- Directed graph <u>without directed cycles</u> is a directed acyclic graph (DAG).
- Applications of such graphs, for instance, are:
  - o Prerequisites between courses of a degree program.
  - Scheduling constraints between the tasks of a project.
    - Task a must be completed before task b is started.



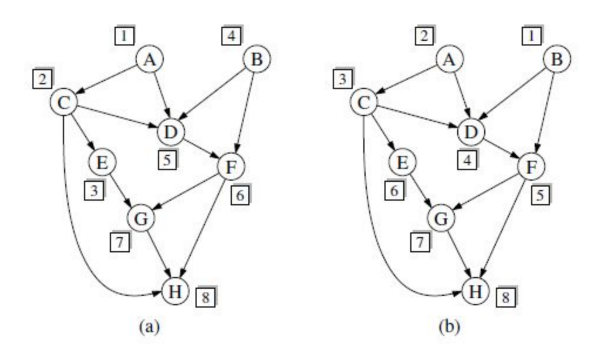
#### **Topological Ordering**



- A topological ordering of graph G is an ordering of the nodes  $(v_1, ..., v_n)$  such that for every edge  $(v_i, v_j)$  of G, the condition i < j must be preserved.
- In other words, if there is a part from  $v_i$  to  $v_j$ ,  $v_j$  must be behind  $v_i$  in the ordering.



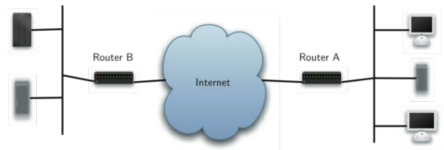
#### **Topological Ordering**





#### **Shortest Paths**

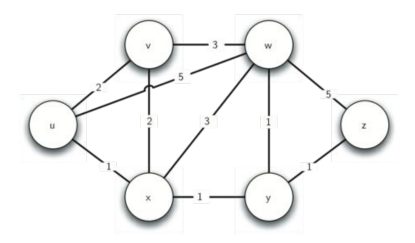
- When an Internet user perform online activities, there is a lot of work going on behind the scenes when transferring information between computers.
  - Examples of online activities: Surf the web, send an email, or log in to a laboratory computer from another location on campus.





#### **Shortest Paths**

 The network of routers can be represented as a graph with weighted edges.





#### **Shortest Paths**

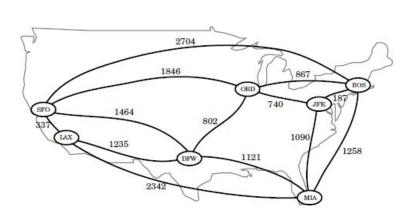
- 68
- The BFS strategy can be used to find a shortest path from some starting node to every other node in a connected graph.
- This approach is suitable in cases where each edge is equal to others.
- However, for other situations, this approach is not efficient.
- For example, a graph representing the road network between cities, and we would like to find the fastest way to travel from A to B.
- It is natural, therefore, to consider graphs whose edges are <u>not</u> weighted equally.



#### **Weighted Graphs**



- A **weight graph** is a graph that has a numeric label w(e) associated with each edge e, called the **weight** of edge e.
- For e = (u, v), w(u, v) = w(e).
- Such weights might represent:
  - Costs
  - Lengths
  - Capacities
  - o etc.



# Defining Shortest Paths in a Weighted Graph

- Let G be a weight graph.
- The length (or weight) of a path is the sum of the weights of the edges of P.
  - $P = ((v_0, v_1), (v_1, v_2), ..., (v_{k-1}, v_k))$
  - Length of P, denoted w(P) is defined as  $w(P) = \sum_{i=0}^{k-1} w(v_i, v_{i+1})$ .
- The distance from a node *u* to a node *v* in *G*, denoted *d*(*u*, *v*) is the length of a minimum-length path (also called **shortest path**) from *u* to *v*.



#### **Shortest Paths Algorithms**

- Shortest path with all equal weights (=1) can be solved with BFS traversal algorithm.
- Distances cannot be arbitrarily low negative numbers.
  - For instance, the weight of edges represent the cost to travel between cities. If someone pay you to go between the cities, the cost would be negative.
  - Edge weights in G should be nonnegative (that is, w(e) >= 0) for each edge.



#### Dijkstra's Algorithm

- An iterative algorithm that provides the shortest path from one starting node to all other nodes in the graph.
- Apply greedy method to solve the problem by repeatedly selecting the best choice from among those available in each iteration.
  - Useful for optimising cost function over a collection of objects.
- "Weight" breadth-first search starting at the source node s.
- Used in link-state routing protocols in computer network.



#### Dijkstra's Algorithm Variables

- dist[v] keeps the length of the best/smallest weight path so far from the source node s to each node v in the graph.
  - o Initially, dist[s] = 0 and dist[v] = Inf for each v = s
  - In practice, dist[v] can be set to a very large number than any real distance in the problem.
- Q is a set of all the unvisited nodes, called the <u>unvisited</u> set.
- Array prev[v] is used to keep track of the shortest path.



#### Dijkstra's Algorithm



- 1. Set the source node as current node.
- 2. For the current node, consider all of its unvisited neighbors and calculate their distances through the current node.
- 3. Compare the distances and select the unvisited neighbor node (*v*) with the smallest distance through the current node.
- 4. Mark the current node as visited and remove it from the unvisited set Q.
  - a. A visited node will never be checked again.
- 5. If the destination node has been marked visited, then stop.
- 6. If the smallest distance among the nodes in the unvisited set is infinity, then stop.
  - a. Occurs when there is no connection between the source node and remaining unvisited nodes
- 7. Otherwise, set the unvisited node with the smallest distance as the new "current node" and repeat step 3.



```
function Dijkstra(Graph, source):
3
        create vertex set Q
4
        for each vertex v in Graph:
            dist[v] ← INFINITY
7
            prev[v] ← UNDEFINED
8
            add v to Q
10
        dist[source] + 0
11
12
        while Q is not empty:
13
            u ← vertex in Q with min dist[u]
15
            remove u from Q
16
            for each neighbor v of u:
                                                 // only v
that are still in Q
18
                 alt \leftarrow dist[u] + length(u, v)
19
                 if alt < dist[v]:</pre>
20
                     dist[v] ← alt
21
                     prev[v] \leftarrow u
22
23
        return dist[], prev[]
```

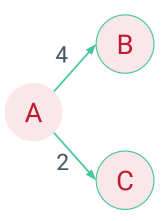


#### Dijkstra's Algorithm

#### Round #0

Node	Cumulative weight
А	-
В	-
С	-
D	-
Е	-





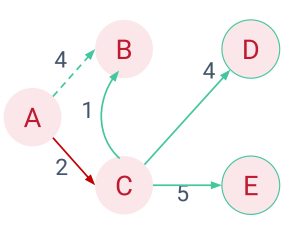
Q = {"B', 'C', 'D', 'E'}
D['C'] = 2
prev['C'] = 'A'

#### Round #1

Node	Cumulative weight
А	-
В	4
С	2
D	-
Е	-



# Dijkstra's Algorithm



Q = { 'B', 'D', 'E	2'}
D['C'] = 2	D['B'] = 3
prev['C'] = 'A'	prev['B'] = 'C'

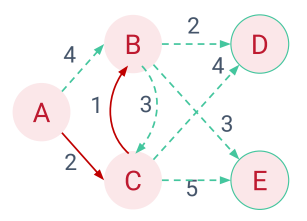
#### Round #2

Node	Cumulative weight	
А	-	
В	4  or  2 + 1 = 3	
С	2	
D	2 + 4 = 6	
Е	2 + 5 = 7	





#### Round #3



Node	Cumulative weight
А	-
В	3
С	2
D	(ACBD) $3 + 2 = 5$ or (ACD) $2 + 4 = 6$
Е	(ACE) 7 or (ACBE) $3 + 3 = 6$

 $Q = \{ 'D', 'E' \}$ 

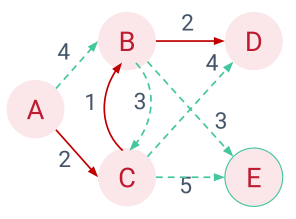
D['C'] = 2 D['B'] = 3 D['D'] = 5

prev['C'] = 'A' prev['B'] = 'C' prev['D'] = 'B'



# Dijkstra's Algorithm

#### Round #4



Node	Cumulative weight
А	-
В	3
С	2
D	5
Е	(ACE) 7 or (ACBE) $3 + 3 = 6$

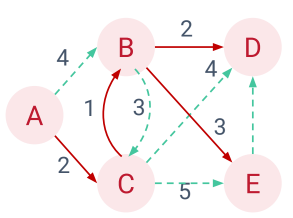
 $Q = \{ 'E' \}$ 

D['C'] = 2 D['B'] = 3 D['D'] = 5 D['E'] = 6

prev['C'] = 'A' prev['B'] = 'C' prev['D'] = 'B' prev['E'] = 'B'



#### Round #4



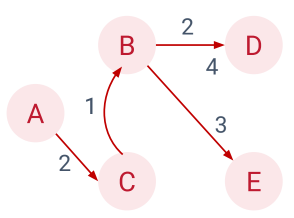
Node	Cumulative weight
А	-
В	3
С	2
D	5
Е	6

Q = {}   
 
$$D['C'] = 2$$
  $D['B'] = 3$   $D['D'] = 5$   $D['E'] = 6$    
  $prev['C'] = 'A'$   $prev['B'] = 'C'$   $prev['D'] = 'B'$   $prev['E'] = 'B'$ 



### Dijkstra's Algorithm

#### **Shortest Path**



Node	Cumulative weight
Α	-
В	3
С	2
D	5
Е	6

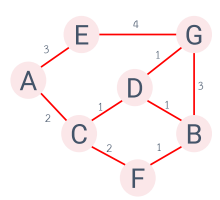
Round #4

Route	Cumulative weight
Α	0
A > C > B	3
A > C	2
A > C > B > D	5
A > C > B > E	6

$$Q = \{\}$$
  
 $D['C'] = 2$   $D['B'] = 3$   $D['D'] = 5$   $D['E'] = 6$   
 $prev['C'] = 'A'$   $prev['B'] = 'C'$   $prev['D'] = 'B'$   $prev['E'] = 'B'$ 



#### Dijkstra's Algorithm Exercise



Find the shortest path for each node from node A
Find the distance from A to F



#### Dijkstra's Algorithm



- Dijkstra's algorithm works only when the weights are all positive.
  - If there is a negative weight on one of the edges in the graph, the algorithm would never exit.
- Another problem is a complete representation of the graph must be presented for the algorithm to run.
  - Every router has a complete map of all the routers: Not practical.
- Other algorithms allow each router to discover the graph as they go.
  - For instance, distance vector routing algorithm (Computer Networks).
  - Each node computes best path without full view of graph, exchanging link information as they go.



### **Individual Assignment**

- Assignment#8: Graphs
- Due 09.00 am, Tuesday 02/11/2020.
- Submission
  - Email: sirasit@it.kmitl.ac.th
  - Paper: in classroom next week
- Can be either written by hand or typing.
- Make sure to submit on time!!
  - Late submission has penalty on the score.
- If unable to submit on time for reasonable reasons, let me know asap.