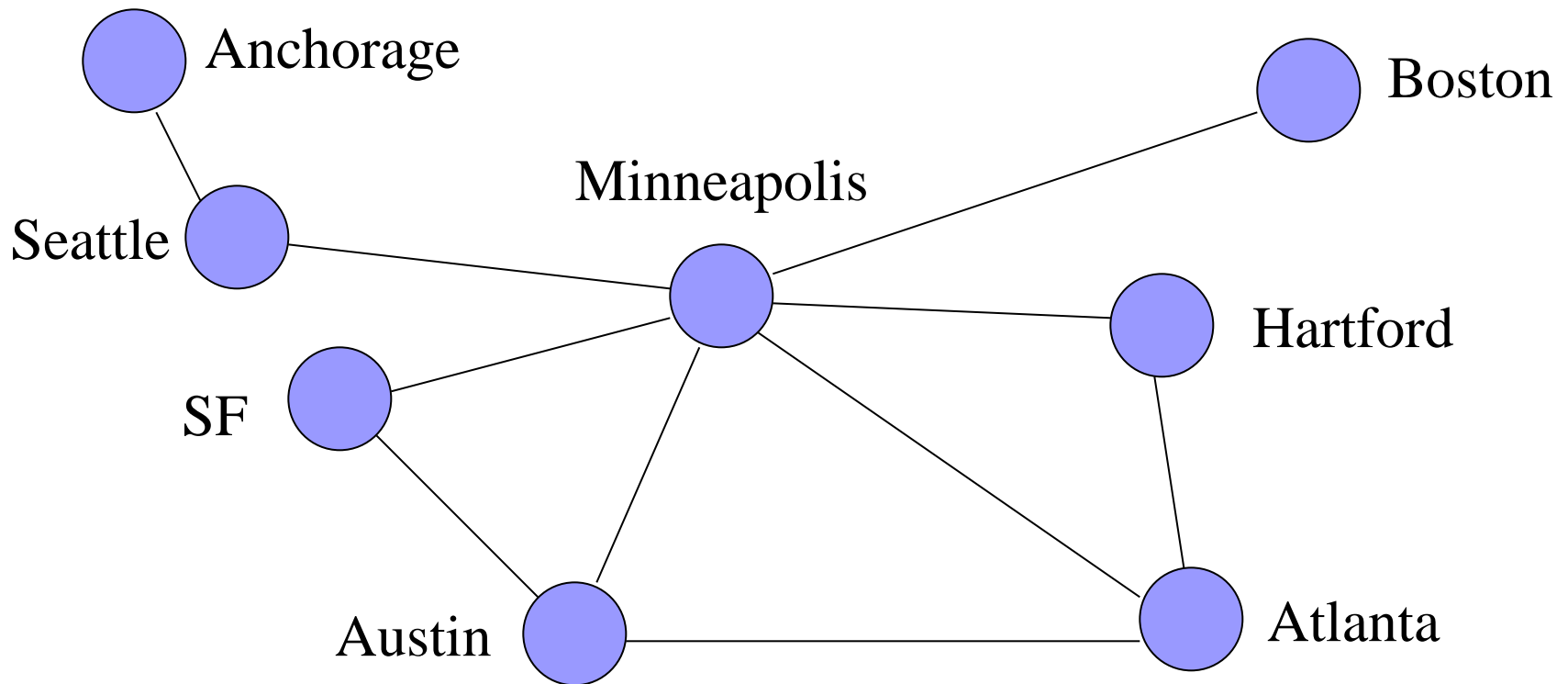




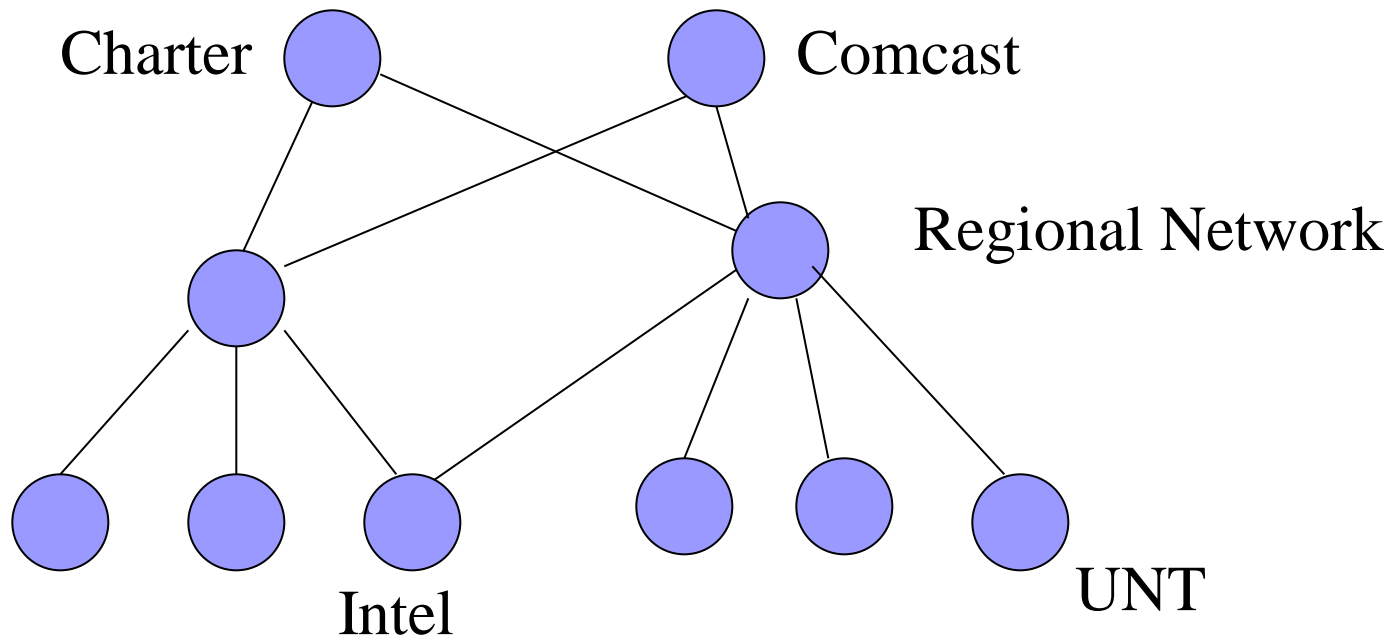
Graph

Adapted from Y. Huang's slides

Northwest Airline Flight

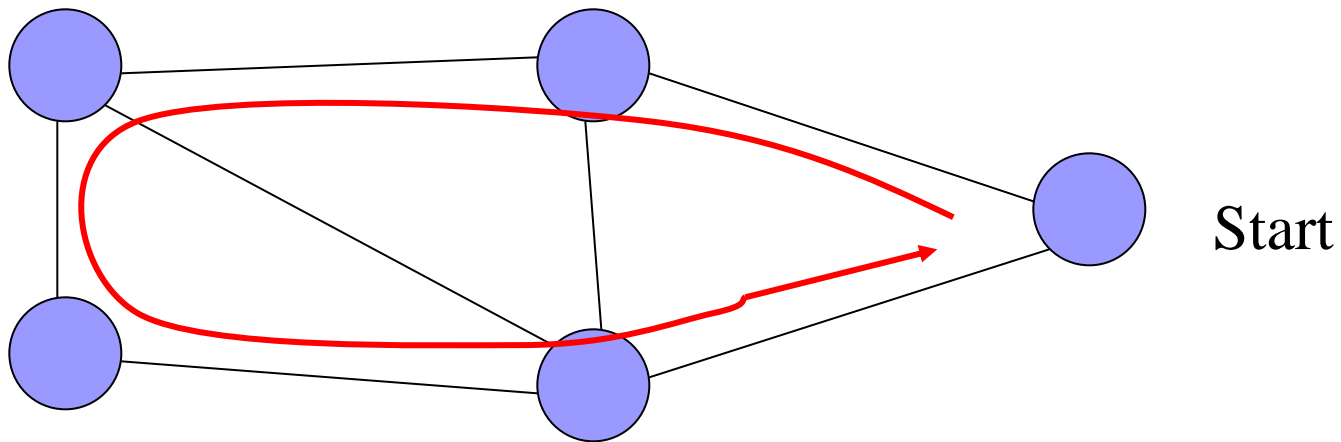


Computer Network Or Internet



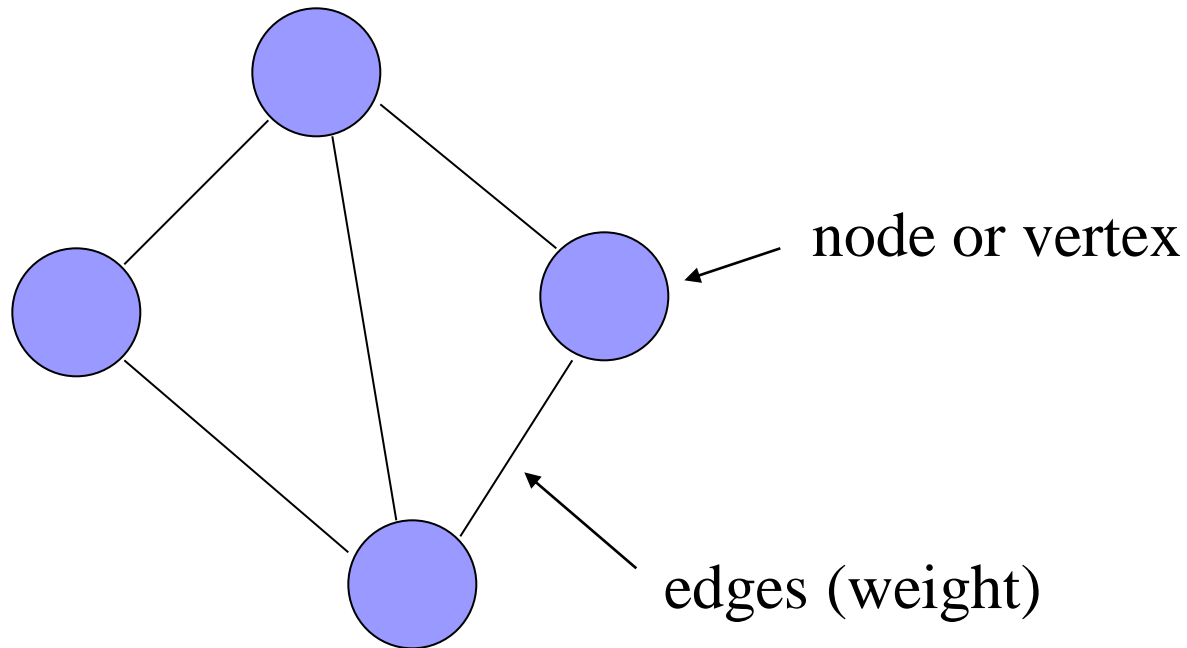
Application

■ Traveling SALEMAN



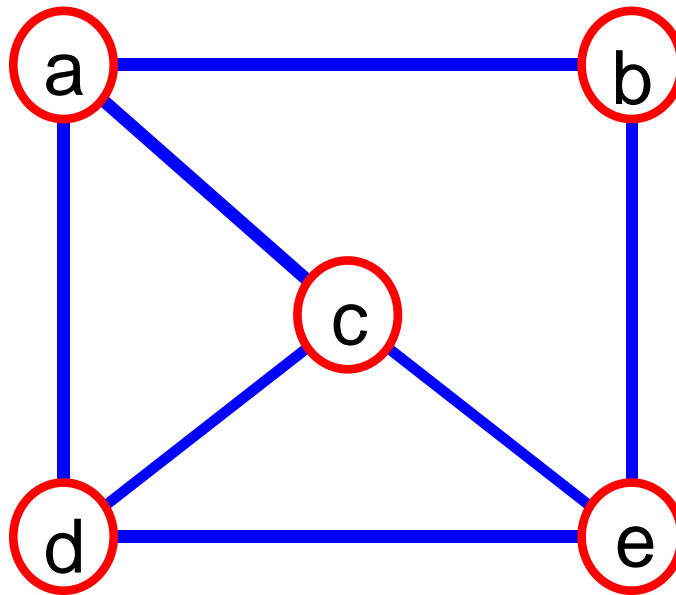
- Find the shortest path that connects all cities without a loop.

Concepts of Graphs



Graph Definition

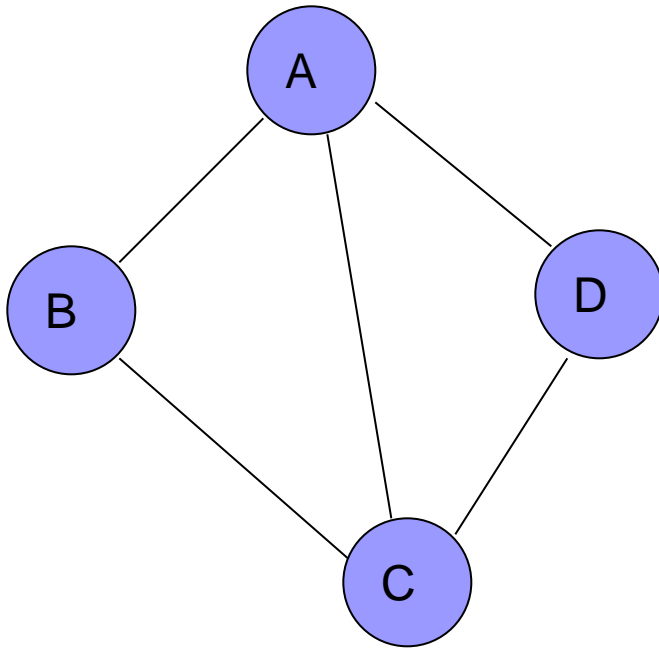
- A graph $G = (V, E)$ is composed of:
 - V : set of vertices (nodes)
 - E : set of edges (arcs) connecting the vertices in V
- An edge $e = (u, v)$ is a pair of vertices
- Example:



$V = \{a, b, c, d, e\}$

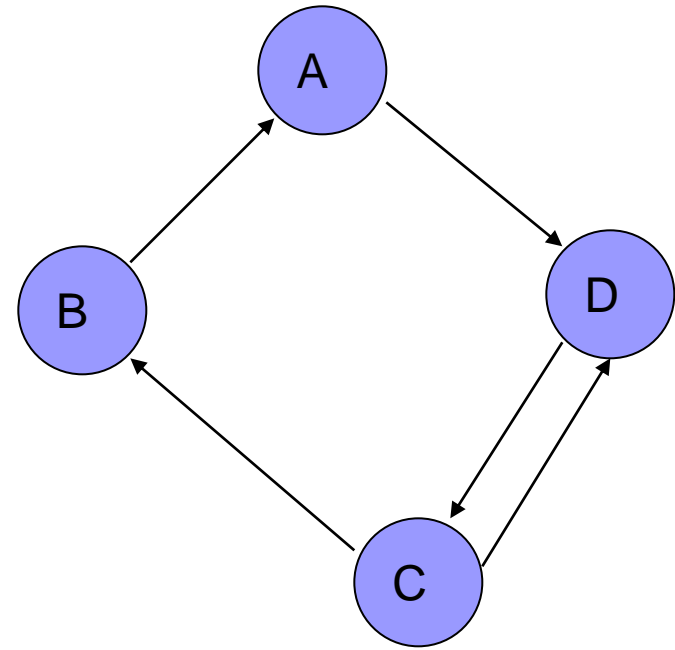
$E = \{(a, b), (a, c), (a, d), (b, e), (c, d), (c, e), (d, e)\}$

Undirected vs. Directed Graph



Undirected Graph

– edge has no oriented vertex



Directed Graph

– edge has oriented vertex

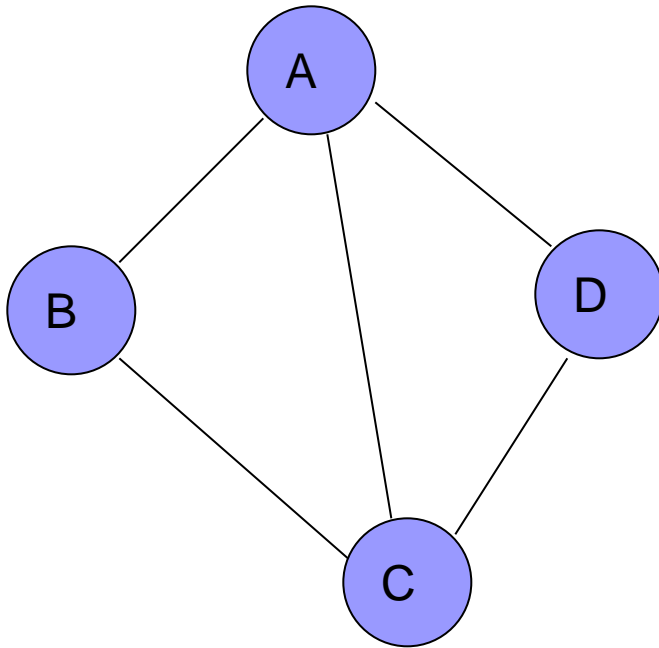
Degree of a Vertex

- The **degree** of a vertex is the number of edges to that vertex
- For directed graph,
 - the **in-degree** of a vertex v is the number of edges that have v as the head
 - the **out-degree** of a vertex v is the number of edges that have v as the tail
 - if d_i is the degree of a vertex i in a graph G with n vertices and e edges, the number of edges is

$$e = \left(\sum_{i=0}^{n-1} d_i \right) / 2$$

Hint: Adjacent vertices are counted twice.

Degree of a Vertex

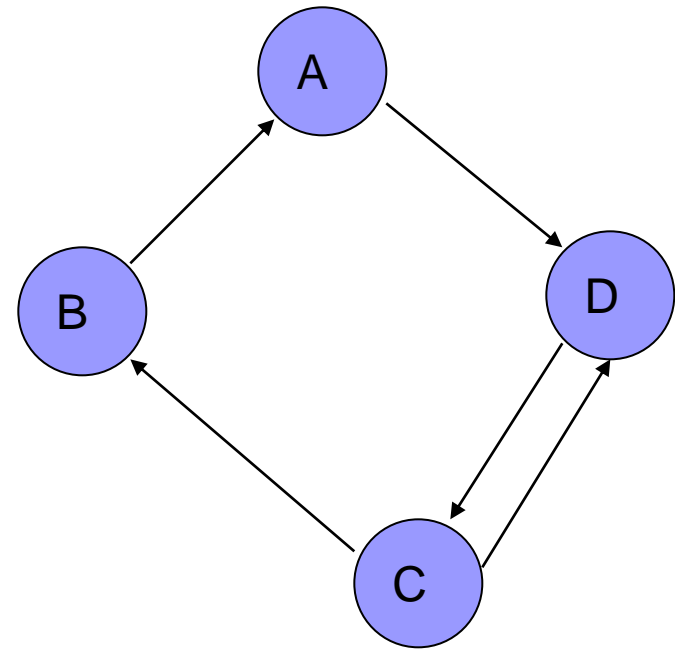


Degree(A)=?

Degree(B)=?

Degree(C)=?

Degree(D)=?



In-degree(A)=? Out-degree(A)=?

In-degree(B)=? Out-degree(B)=?

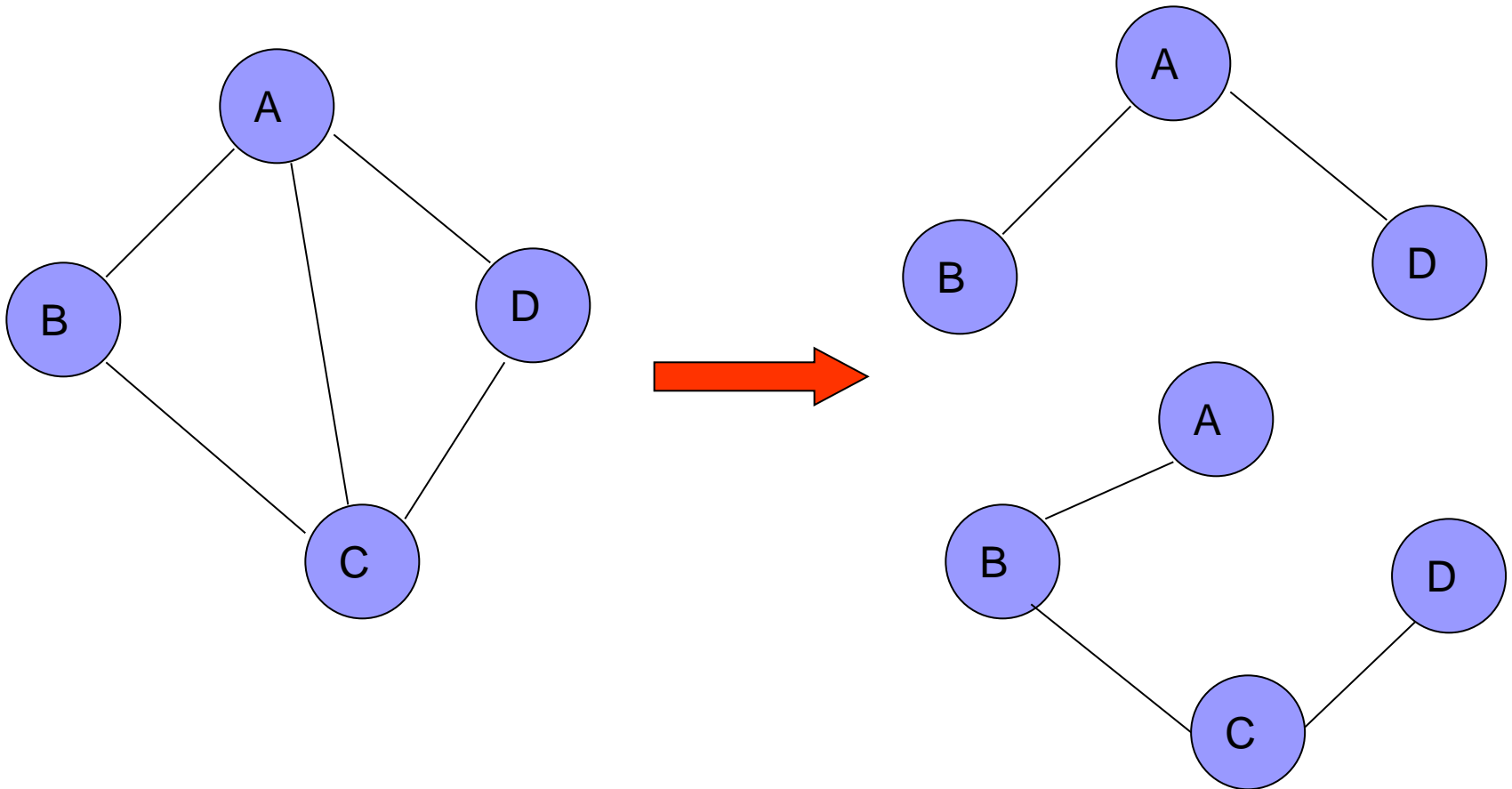
In-degree(C)=? Out-degree(C)=?

In-degree(D)=? Out-degree(D)=?

Subgraph

- Subgraph:

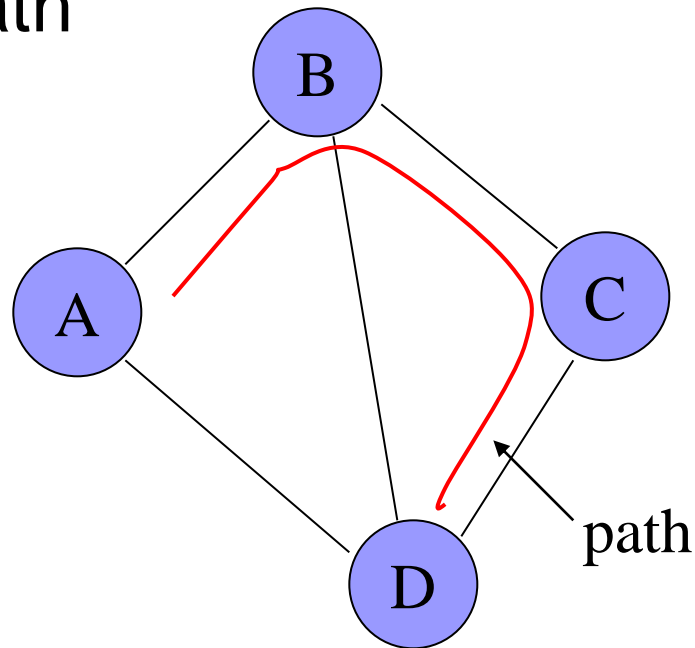
- subset of vertices and edges



Simple Path

- A simple path is a path such that all vertices are distinct, except that the first and the last could be the same.

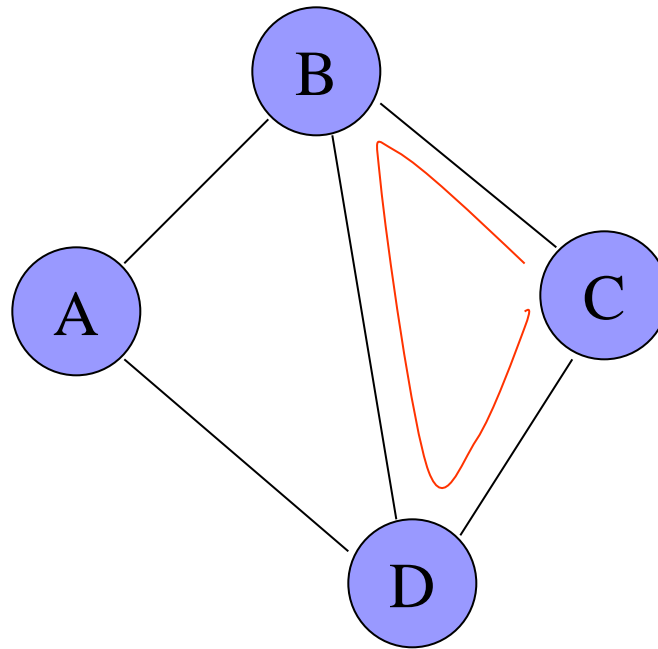
□ *ABCD* is a simple path



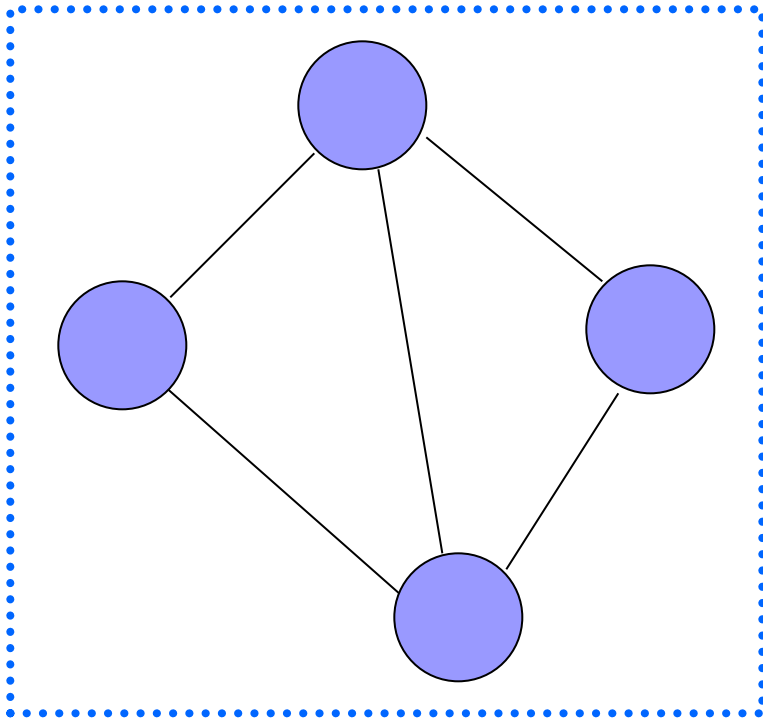
Cycle

- A cycle is a path that starts and ends at the same point. For undirected graph, the edges are distinct.

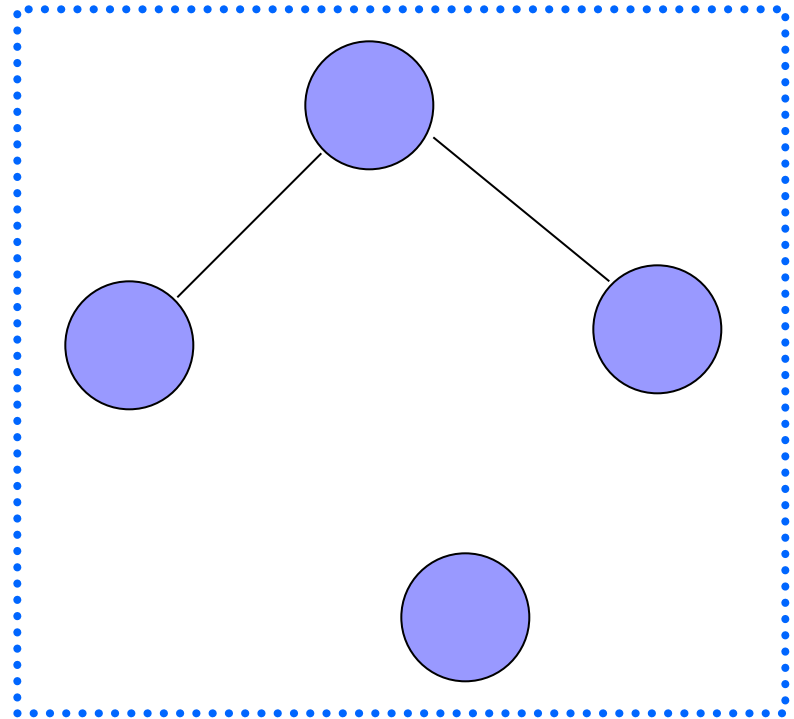
□ *CBDC* is a cycle



Connected vs. Unconnected Graph



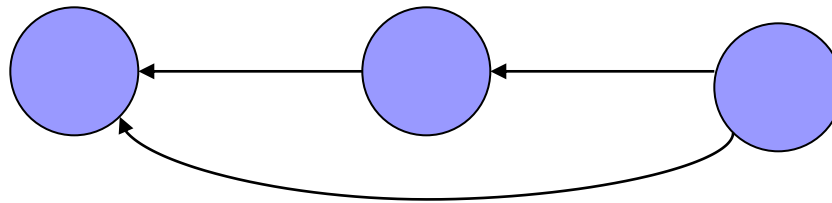
Connected Graph



Unconnected Graph

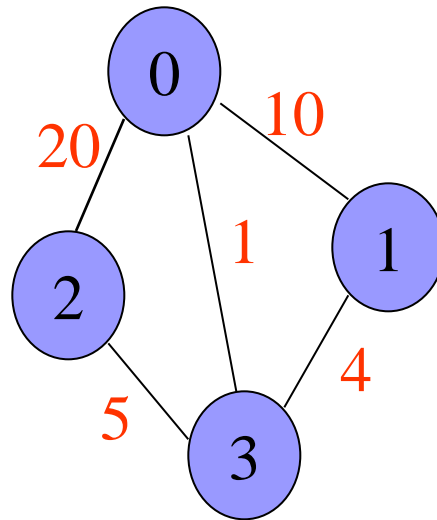
Directed Acyclic Graph

- Directed Acyclic Graph (DAG) : directed graph without cycle



Weighted Graph

- Weighted graph: a graph with numbers assigned to its edges
- Weight: cost, distance, travel time, hop, etc.





Representation Of Graph

- Two representations

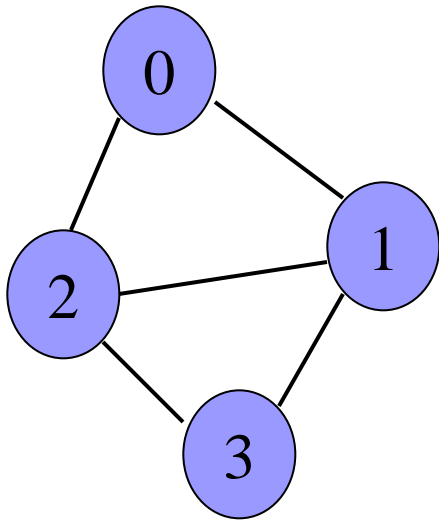
- Adjacency Matrix

- Adjacency List

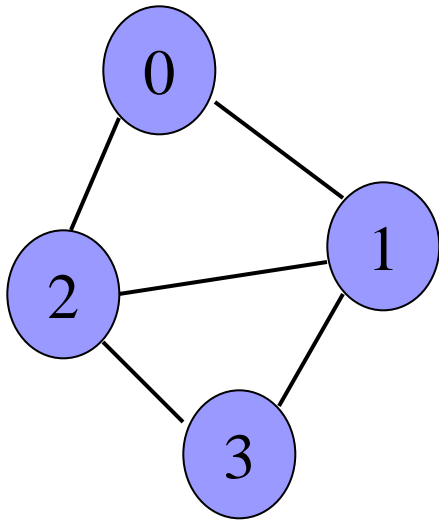
Adjacency Matrix

- Assume N nodes in graph
- Use 2D Matrix $A[0 \dots N-1][0 \dots N-1]$
 - if vertex i and vertex j are adjacent in graph, $A[i][j] = 1$,
 - otherwise $A[i][j] = 0$
 - if vertex i has a loop, $A[i][i] = 1$
 - if vertex i has no loop, $A[i][i] = 0$

Example of Adjacency Matrix



Example of Adjacency Matrix

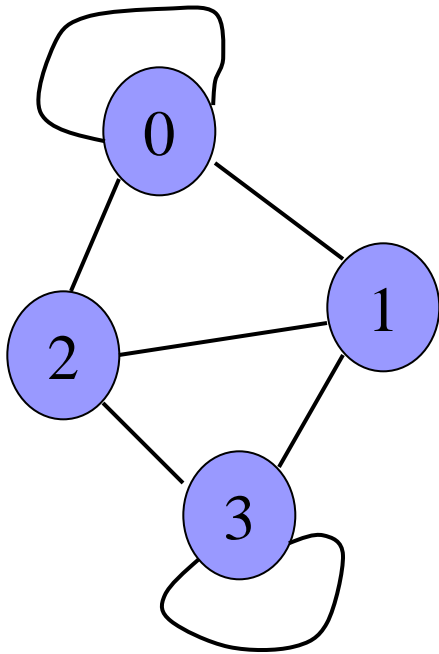


$A[i][j]$	0	1	2	3
0	0	1	1	0
1	1	0	1	1
2	1	1	0	1
3	0	1	1	0

So, Matrix A =

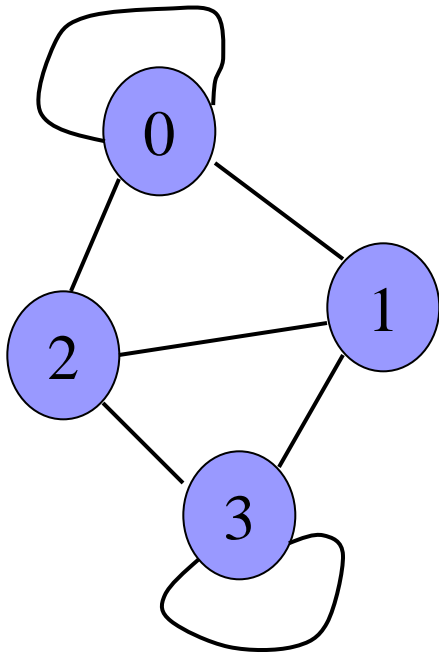
$$\begin{pmatrix} 0 & 1 & 1 & 0 \\ 1 & 0 & 1 & 1 \\ 1 & 1 & 0 & 1 \\ 0 & 1 & 1 & 0 \end{pmatrix}$$

Example of Adjacency Matrix



So, Matrix $A = ?$

Example of Adjacency Matrix

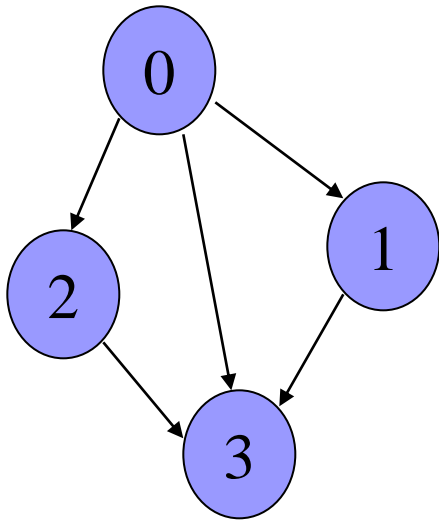


A[i][j]	0	1	2	3
0	1	1	1	0
1	1	0	1	1
2	1	1	0	1
3	0	1	1	1

So, Matrix A =

$$\begin{pmatrix} 1 & 1 & 1 & 0 \\ 1 & 0 & 1 & 1 \\ 1 & 1 & 0 & 1 \\ 0 & 1 & 1 & 1 \end{pmatrix}$$

Example of Adjacency Matrix



$A[i][j]$	0	1	2	3
0	0	1	1	1
1	0	0	0	1
2	0	0	0	1
3	0	0	0	0

So, Matrix A =

$$\begin{pmatrix} 0 & 1 & 1 & 1 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 \end{pmatrix}$$

Undirected vs. Directed

- Undirected graph

- adjacency matrix is **symmetric**

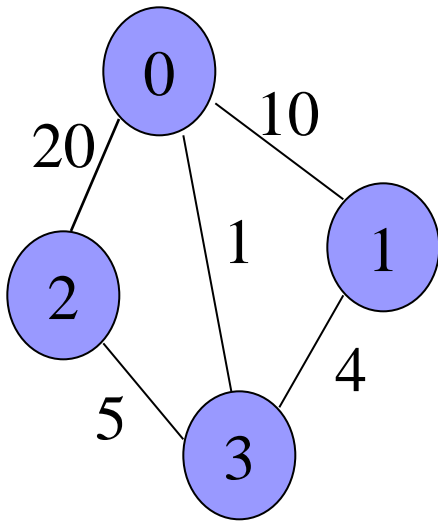
- $A[i][j] = A[j][i]$

- Directed graph

- adjacency matrix may **not be symmetric**

- $A[i][j] \neq A[j][i]$

Weighted Graph

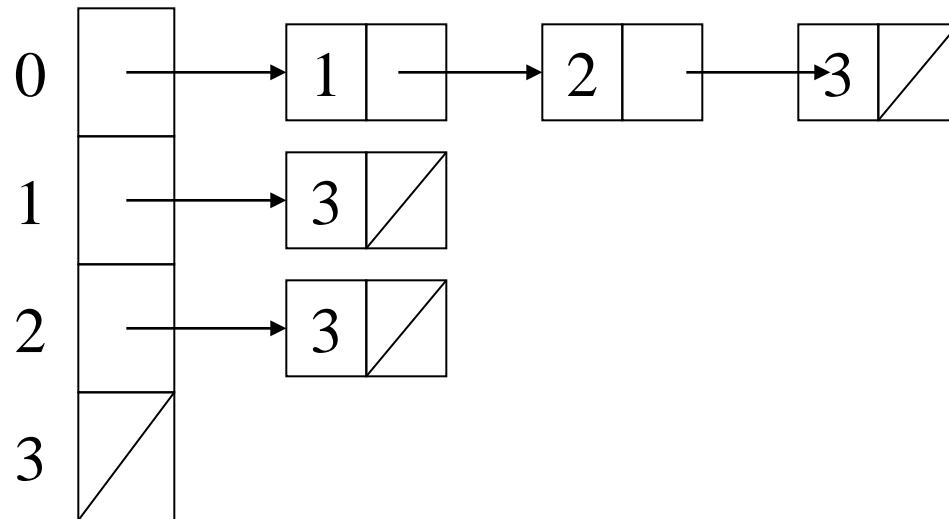
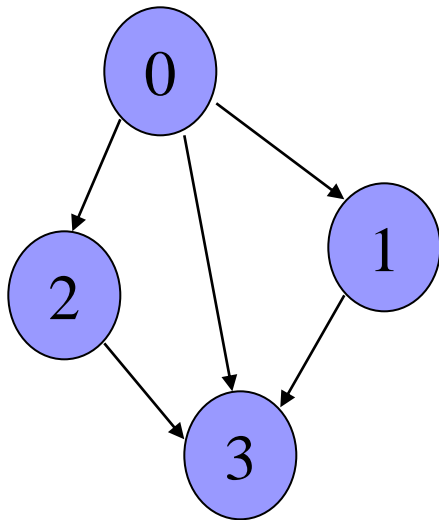


A[i][j]	0	1	2	3
0	0	20	10	1
1	20	0	0	5
2	10	0	0	4
3	1	5	4	0

So, Matrix A =
$$\begin{pmatrix} 0 & 20 & 10 & 1 \\ 20 & 0 & 0 & 5 \\ 10 & 0 & 0 & 4 \\ 1 & 5 & 4 & 0 \end{pmatrix}$$

Adjacency List

- An array of list
- the i th element of the array is a list of vertices that connect to vertex i



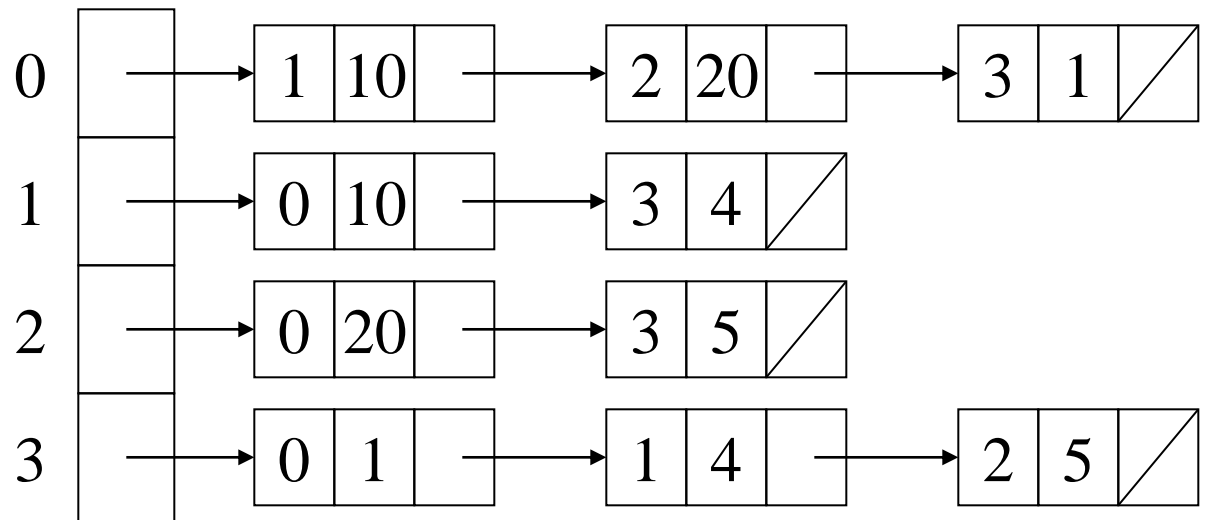
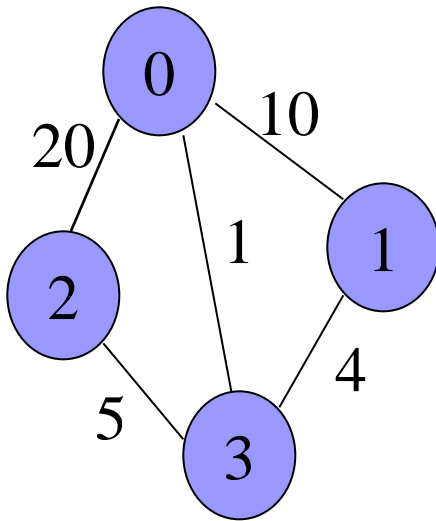
vertex 0 connect to vertex 1, 2 and 3

vertex 1 connects to 3

vertex 2 connects to 3

Weighted Graph

- Weighted graph: extend each node with an addition field: weight

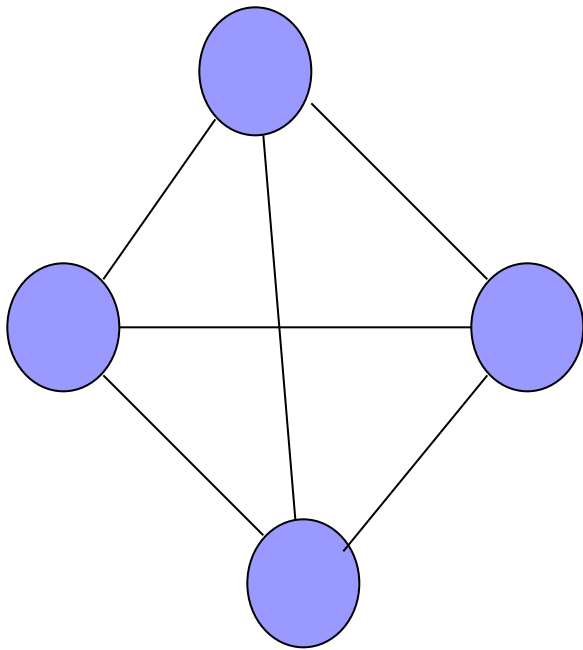


Comparison Of Representations

Cost	Adjacency Matrix	Adjacency List
Given two vertices u and v: find out whether u and v are adjacent	$O(1)$	degree of node $O(N)$
Given a vertex u: enumerate all neighbors of u	$O(N)$	degree of node $O(N)$
For all vertices: enumerate all neighbors of each vertex	$O(N^2)$	Summations of all node degree $O(E)$

Complete Graph

- There is an edge between any two vertices

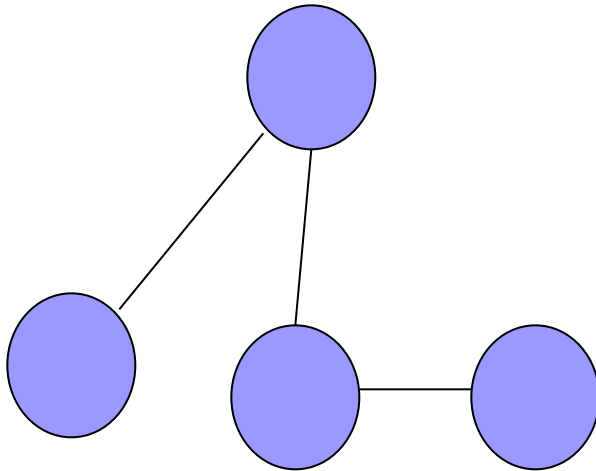


Total number of edges
in graph:

$$E = N(N-1)/2 = O(N^2)$$

Sparse Graph

- There is a very small number of edges in the graph



For example:

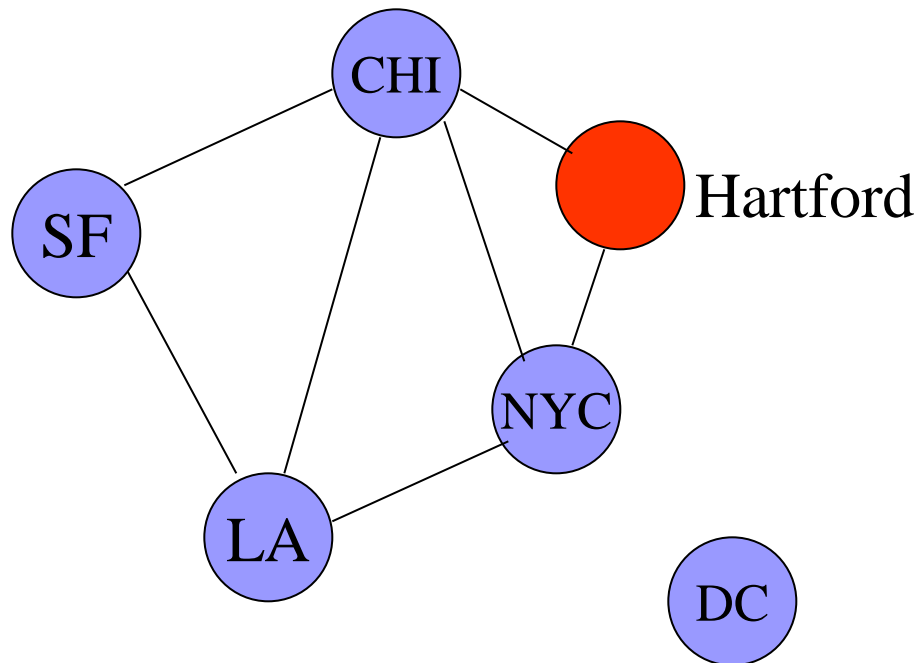
$$E = N - 1 = O(N)$$

Space Requirements

- Memory space:
 - adjacency matrix $O(N^2)$
 - adjacency list $O(E)$
- Sparse graph
 - adjacency list is better
- Dense graph
 - same running time

Graph Traversal

- List out all cities that United Airline can reach from Hartford Airport



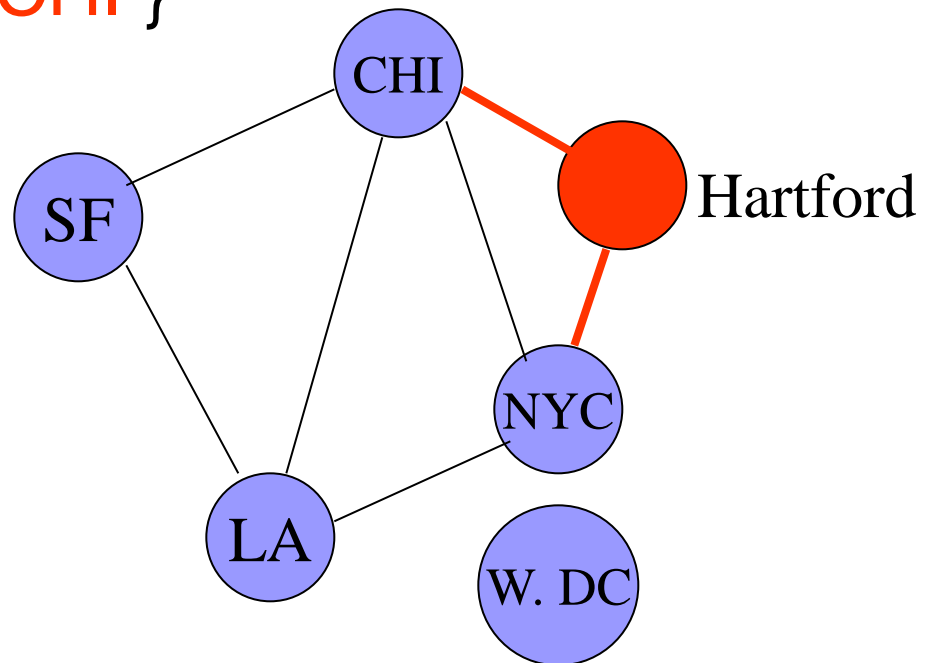


Graph Traversal

- From vertex u , list out all vertices that can be reached in graph G
- Set of nodes to expand
- Each node has a flag to indicate visited or not

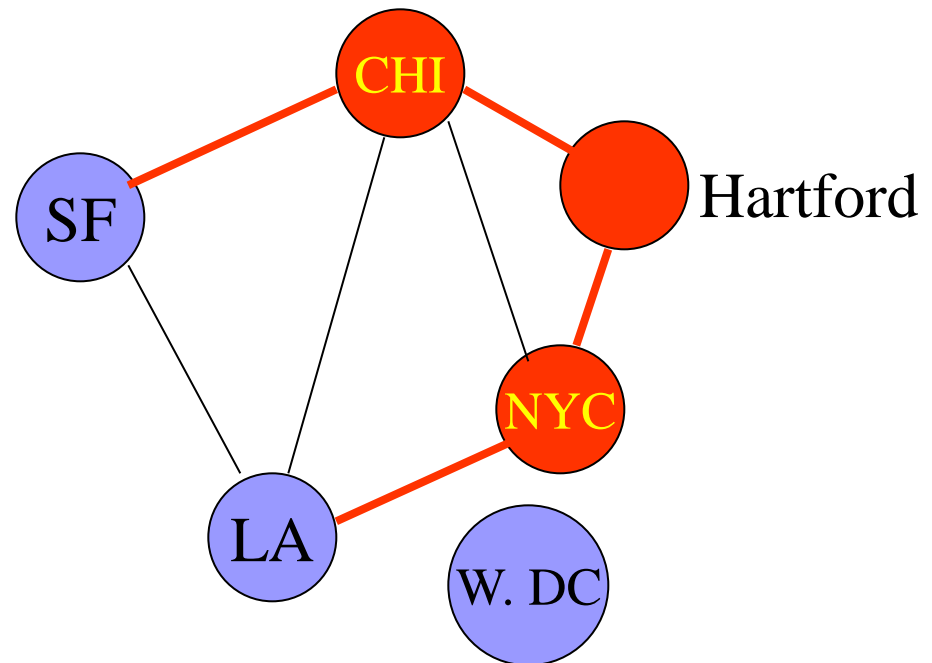
Traversal Algorithm

- Step 1: { **Hartford** }
 - find neighbors of Hartford
 - { **Hartford**, **NYC**, **CHI** }



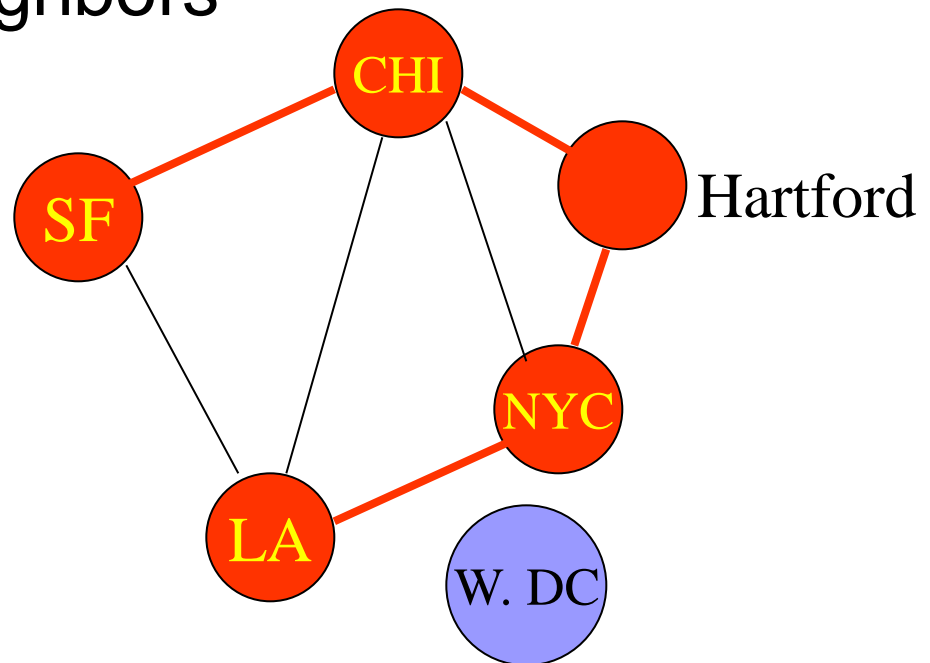
Traversal Algorithm

- Step 2: { Hartford, NYC, CHI }
 - find neighbors of NYC, CHI
 - { Hartford, NYC, CHI, LA, SF }



Traversal Algorithm

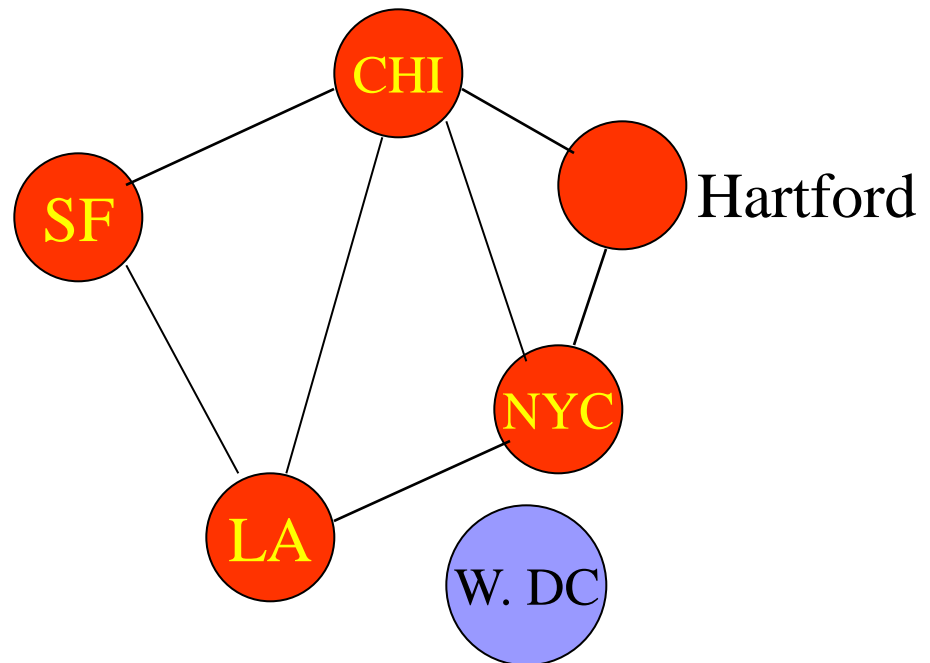
- Step 3: {Hartford, NYC, CHI, LA, SF}
 - find neighbors of LA, SF
 - no other new neighbors



Traversal Algorithm

- Finally we get all cities that United Airline can reach from Hartford Airport

□ {Hartford, NYC, CHI, LA, SF }



Algorithm of Graph Traversal

1. Mark all nodes as unvisited
2. Pick a starting vertex **u**, add **u** to probing list
3. While (probing list is not empty)
 - {
 - Remove a node **v** from probing list
 - Mark node **v** as visited
 - For each neighbor **w** of **v**, if **w** is unvisited,
add **w** to the probing list
 - }



Graph Traversal Algorithms

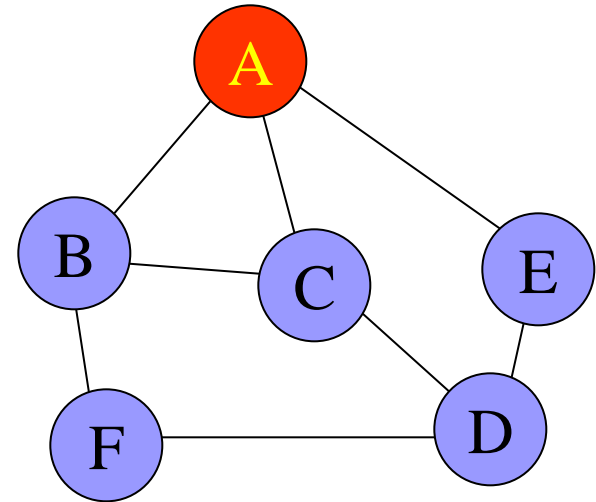
- Two algorithms
 - Depth First Traversal
 - Breadth First Traversal

Depth First Traversal

- Probing List is implemented as **stack** (LIFO)

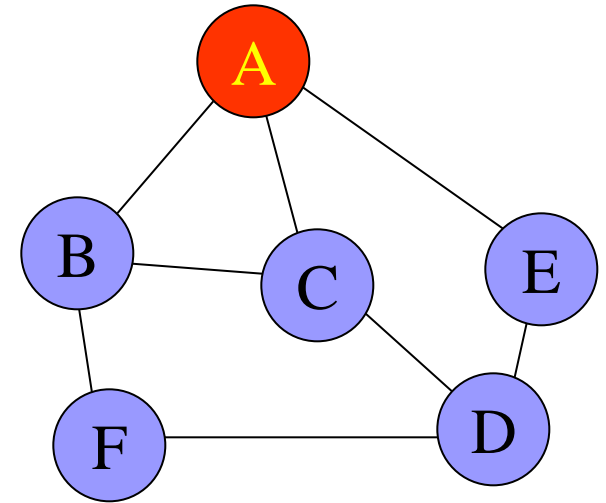
- Example

- ☐ A's neighbor: B, C, E
- ☐ B's neighbor: A, C, F
- ☐ C's neighbor: A, B, D
- ☐ D's neighbor: E, C, F
- ☐ E's neighbor: A, D
- ☐ F's neighbor: B, D
- ☐ **start from vertex A**



Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



■ Initial State

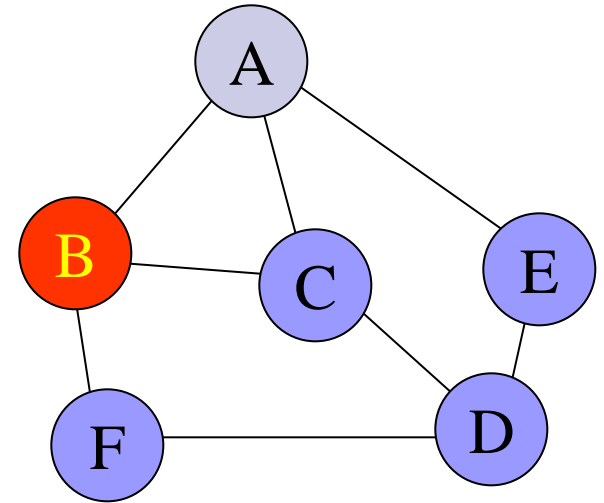
- ☐ Visited Vertices { }
- ☐ Probing Vertices { A }
- ☐ Unvisited Vertices { A, B, C, D, E, F }

stack

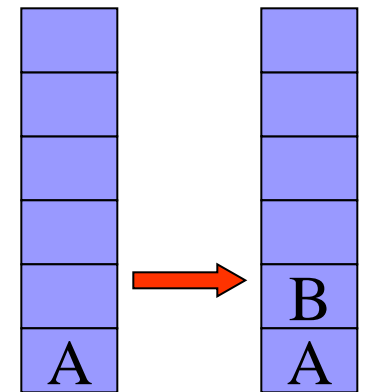


Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



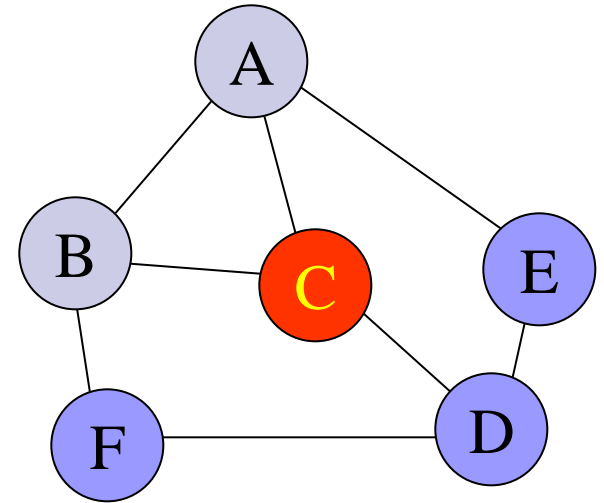
- Peek a vertex from stack, it is A, mark it as visited
- Find A's first unvisited neighbor, push it into stack
 - Visited Vertices { A }
 - Probing vertices { A, B }
 - Unvisited Vertices { B, C, D, E, F }



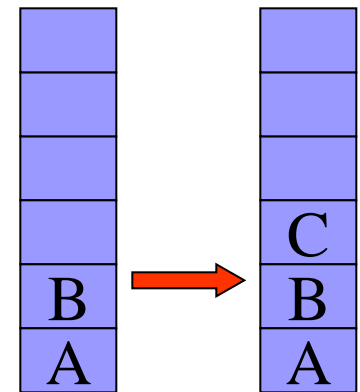
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



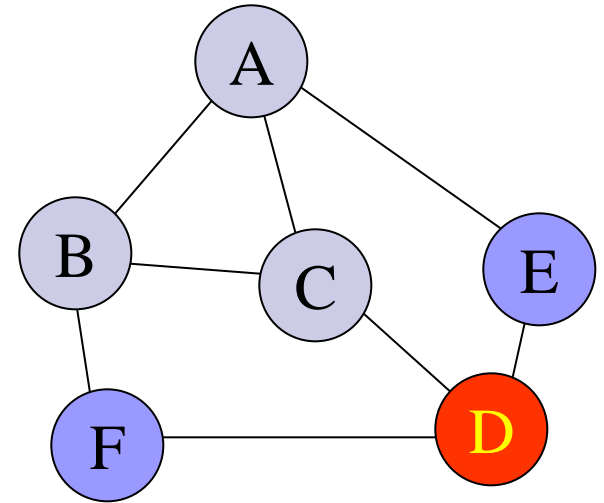
- Peek a vertex from stack, it is B, mark it as visited
- Find B's first unvisited neighbor, push it in stack
 - Visited Vertices { A, B }
 - Probing Vertices { A, B, C }
 - Unvisited Vertices { C, D, E, F }



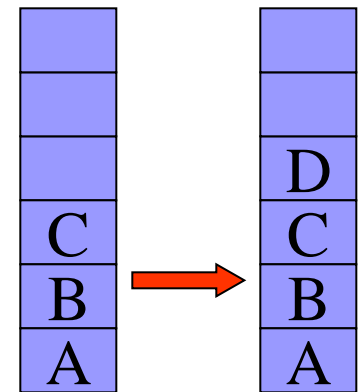
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



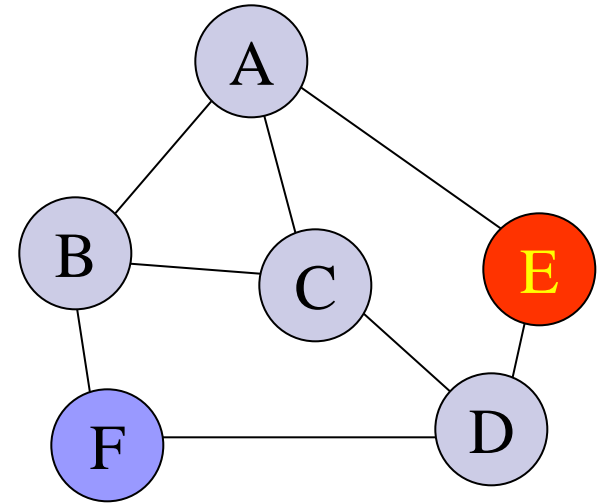
- Peek a vertex from stack, it is C, mark it as visited
- Find C's first unvisited neighbor, push it in stack
 - Visited Vertices { A, B, C }
 - Probing Vertices { A, B, C, D }
 - Unvisited Vertices { D, E, F }



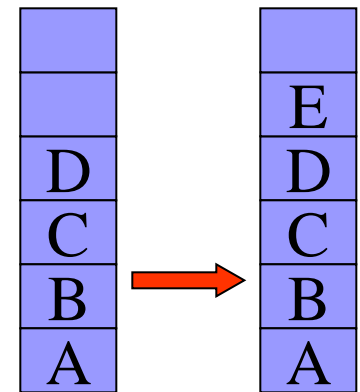
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



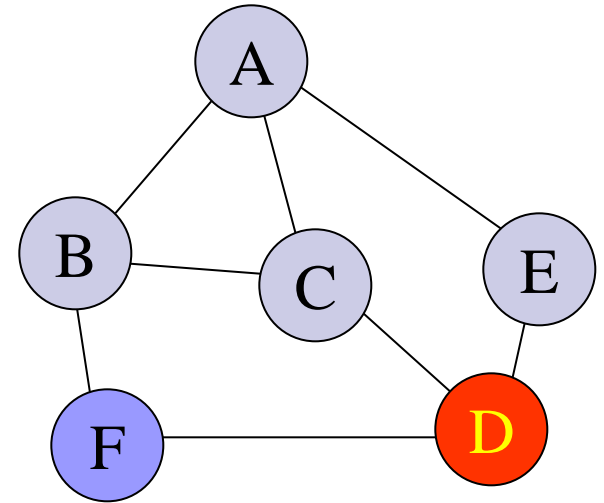
- Peek a vertex from stack, it is D, mark it as visited
- Find D's first unvisited neighbor, push it in stack
 - Visited Vertices { A, B, C, D }
 - Probing Vertices { A, B, C, D, E }
 - Unvisited Vertices { E, F }



stack

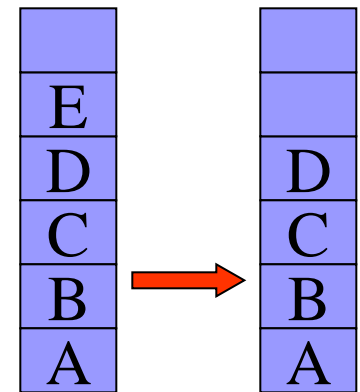
Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



- Peek a vertex from stack, it is E, mark it as visited
- Find E's first unvisited neighbor, no vertex found, Pop E

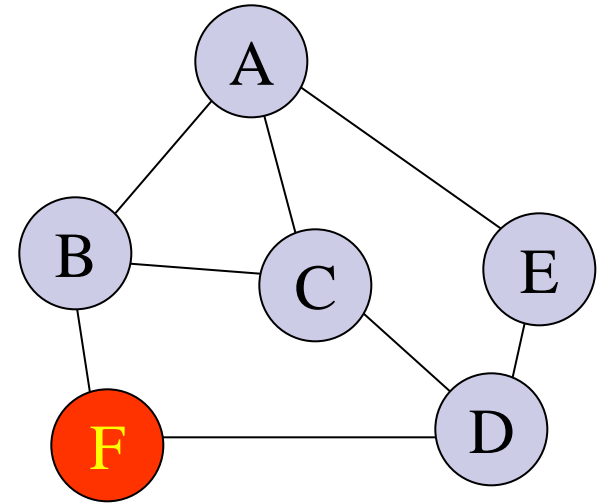
- Visited Vertices { A, B, C, D, E }
- Probing Vertices { A, B, C, D }
- Unvisited Vertices { F }



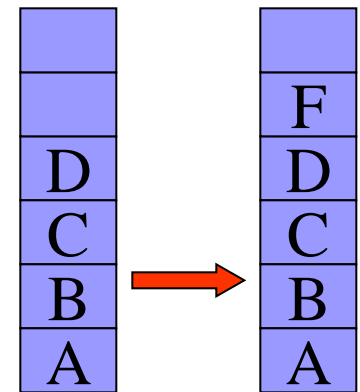
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



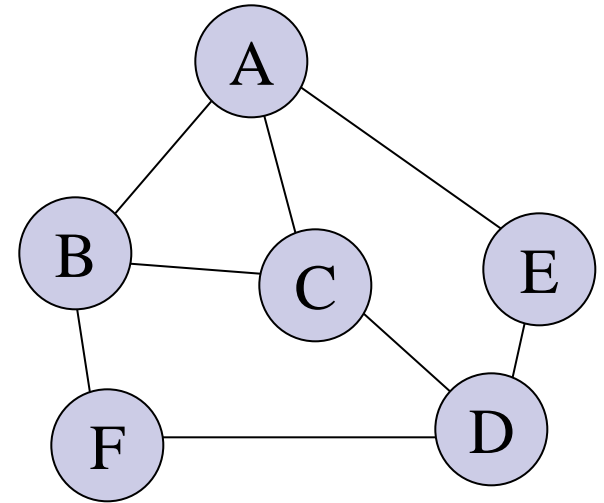
- Peek a vertex from stack, it is D, mark it as visited
- Find D's first unvisited neighbor, push it in stack
 - Visited Vertices { A, B, C, D, E }
 - Probing Vertices { A, B, C, D, F }
 - Unvisited Vertices { F }



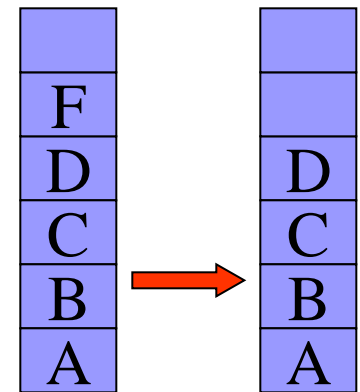
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



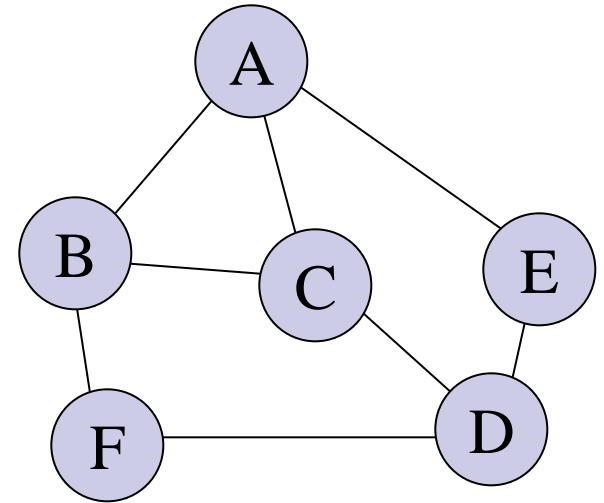
- Peek a vertex from stack, it is F, mark it as visited
- Find F's first unvisited neighbor, no vertex found, Pop F
 - Visited Vertices { A, B, C, D, E, F }
 - Probing Vertices { A, B, C, D }
 - Unvisited Vertices { }



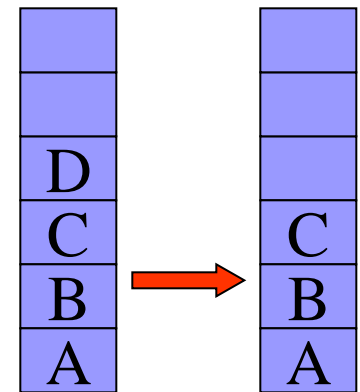
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



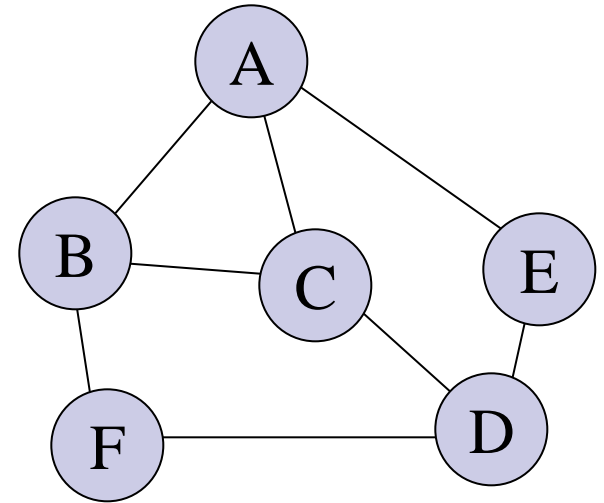
- Peek a vertex from stack, it is D, mark it as visited
- Find D's first unvisited neighbor, no vertex found, Pop D
 - Visited Vertices { A, B, C, D, E, F }
 - Probing Vertices { A, B, C }
 - Unvisited Vertices { }



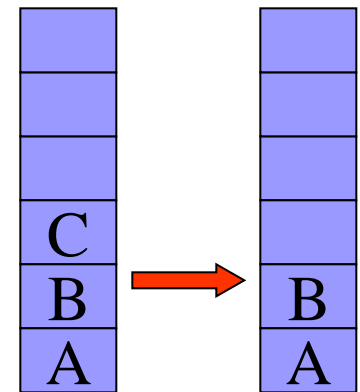
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



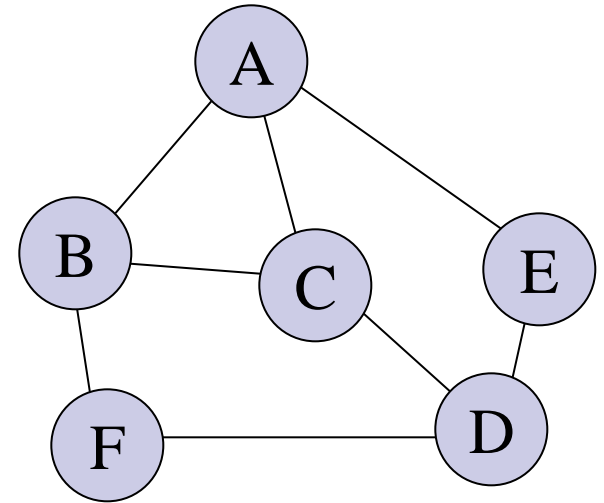
- Peek a vertex from stack, it is C, mark it as visited
- Find C's first unvisited neighbor, no vertex found, Pop C
 - Visited Vertices { A, B, C, D, E, F }
 - Probing Vertices { A, B }
 - Unvisited Vertices { }



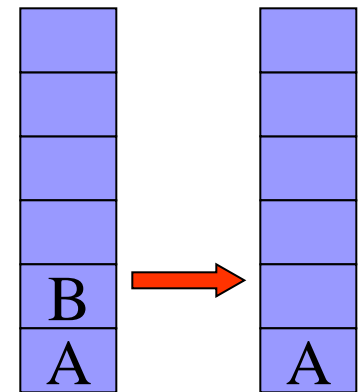
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



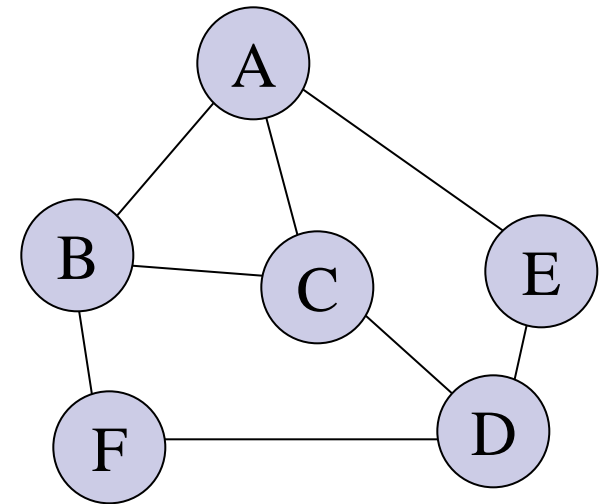
- Peek a vertex from stack, it is B, mark it as visited
- Find B's first unvisited neighbor, no vertex found, Pop B
 - Visited Vertices { A, B, C, D, E, F }
 - Probing Vertices { A }
 - Unvisited Vertices { }



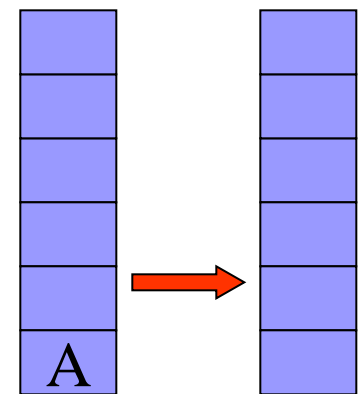
stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



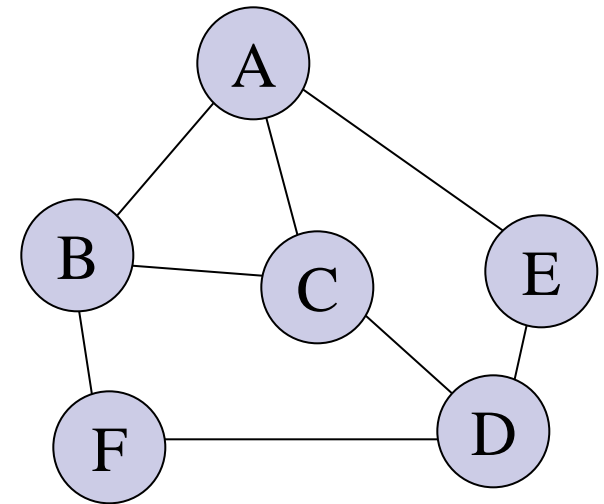
- Peek a vertex from stack, it is A, mark it as visited
- Find A's first unvisited neighbor, no vertex found, Pop A
 - Visited Vertices { A, B, C, D, E, F }
 - Probing Vertices { }
 - Unvisited Vertices { }



stack

Depth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



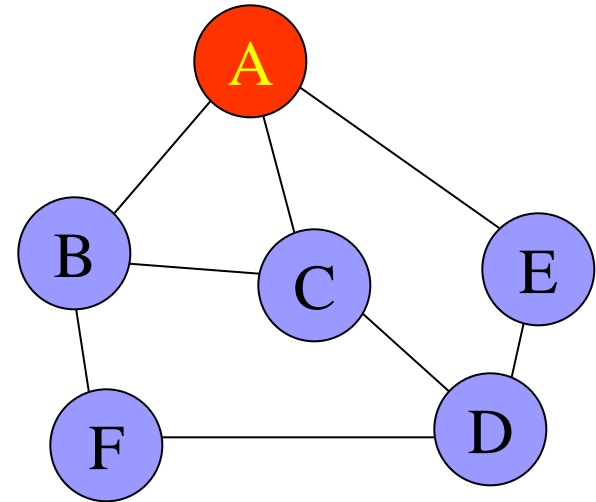
- Now probing list is empty
- End of Depth First Traversal
 - Visited Vertices { A, B, C, D, E, F }
 - Probing Vertices { }
 - Unvisited Vertices { }



stack

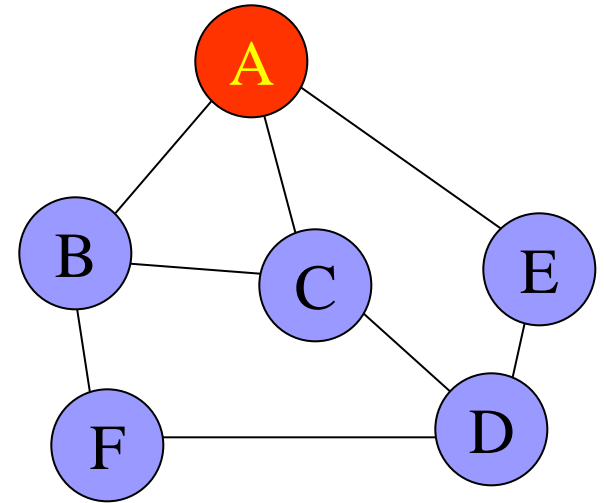
Breadth First Traversal

- Probing List is implemented as queue (FIFO)
- Example
 - A's neighbor: B C E
 - B's neighbor: A C F
 - C's neighbor: A B D
 - D's neighbor: E C F
 - E's neighbor: A D
 - F's neighbor: B D
 - start from vertex A



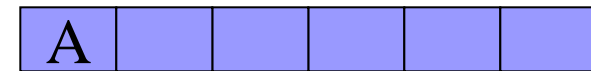
Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



■ Initial State

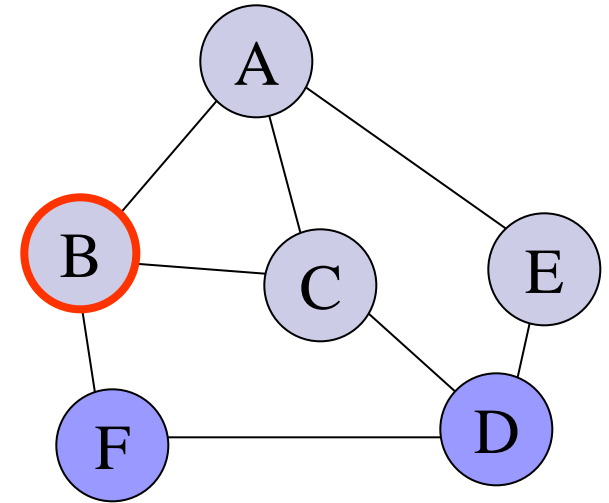
- ☐ Visited Vertices { }
- ☐ Probing Vertices { A }
- ☐ Unvisited Vertices { A, B, C, D, E, F }



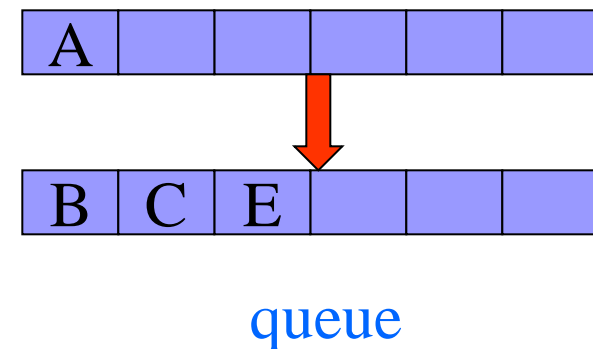
queue

Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D

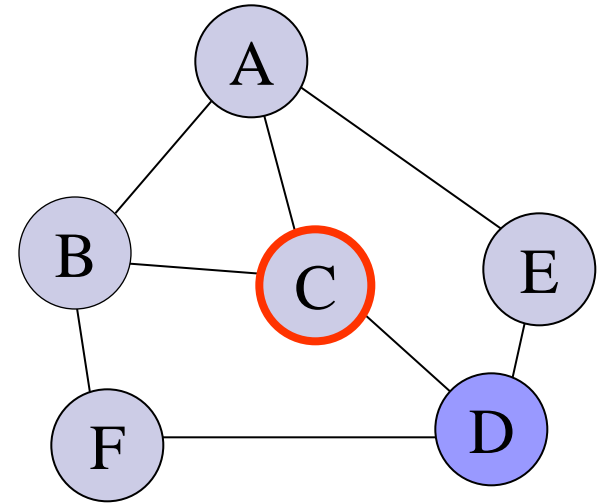


- Delete first vertex from queue, it is A, mark it as visited
- Find A's all unvisited neighbors, mark them as visited, put them into queue
 - Visited Vertices { A, B, C, E }
 - Probing Vertices { B, C, E }
 - Unvisited Vertices { D, F }

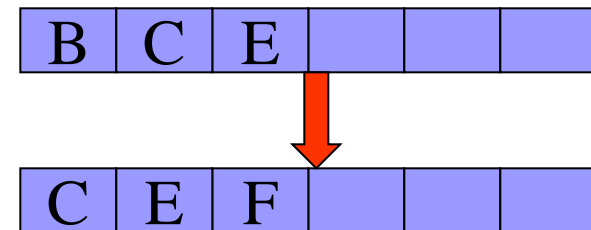


Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



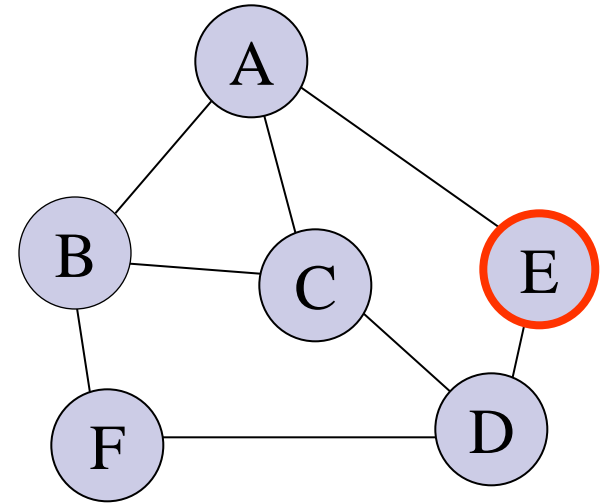
- Delete first vertex from queue, it is B, mark it as visited
- Find B's all unvisited neighbors, mark them as visited, put them into queue
 - Visited Vertices { A, B, C, E, F }
 - Probing Vertices { C, E, F }
 - Unvisited Vertices { D }



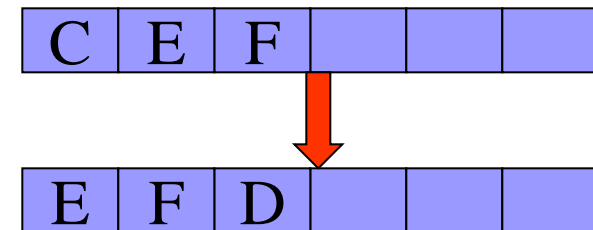
queue

Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



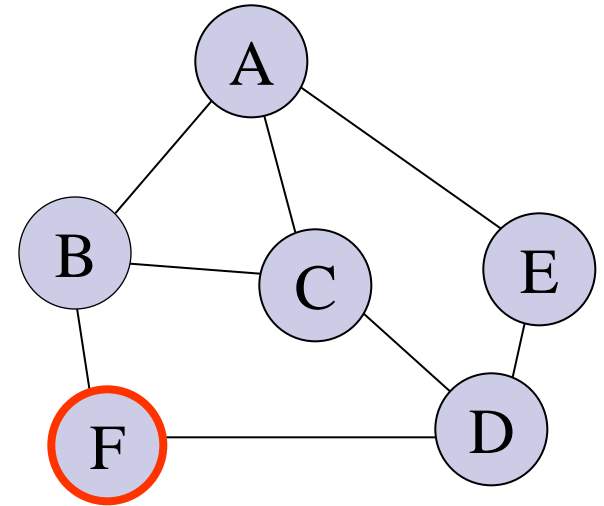
- Delete first vertex from queue, it is C, mark it as visited
- Find C's all unvisited neighbors, mark them as visited, put them into queue
 - Visited Vertices { A, B, C, E, F, D }
 - Probing Vertices { E, F, D }
 - Unvisited Vertices { }



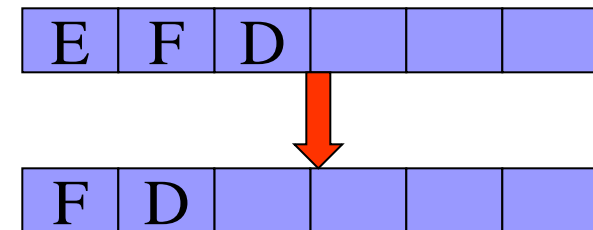
queue

Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



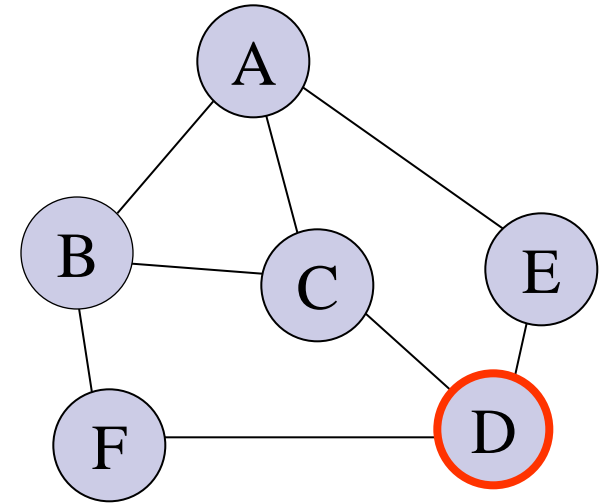
- Delete first vertex from queue, it is E, mark it as visited
- Find E's all unvisited neighbors, no vertex found
 - Visited Vertices { A, B, C, E, F, D }
 - Probing Vertices { F, D }
 - Unvisited Vertices { }



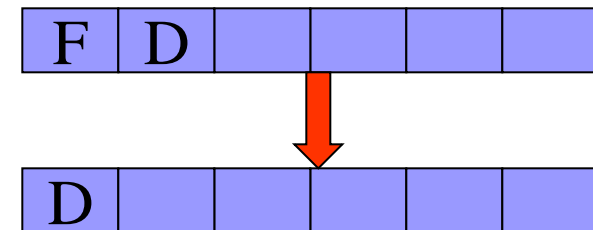
queue

Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



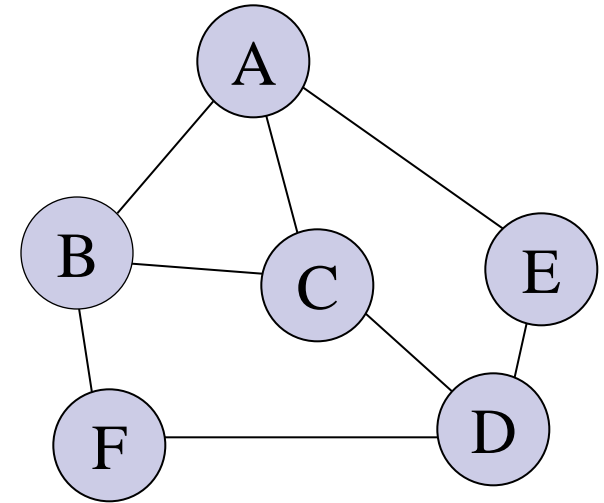
- Delete first vertex from queue, it is F, mark it as visited
- Find F's all unvisited neighbors, no vertex found
 - Visited Vertices { A, B, C, E, F, D }
 - Probing Vertices { D }
 - Unvisited Vertices { }



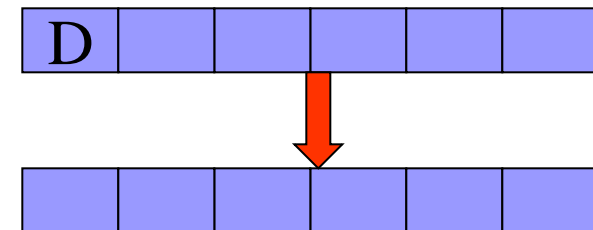
queue

Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



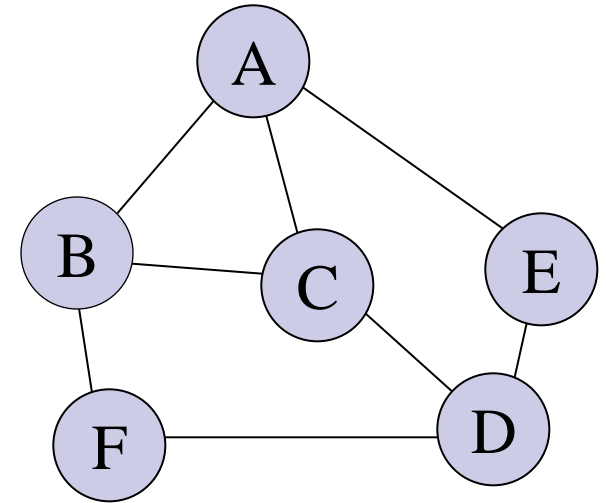
- Delete first vertex from queue, it is D, mark it as visited
- Find D's all unvisited neighbors, no vertex found
 - Visited Vertices { A, B, C, E, F, D }
 - Probing Vertices { }
 - Unvisited Vertices { }



queue

Breadth First Traversal (Cont)

- A's neighbor: B C E
- B's neighbor: A C F
- C's neighbor: A B D
- D's neighbor: E C F
- E's neighbor: A D
- F's neighbor: B D



- Now the queue is empty
- End of Breadth First Traversal
 - Visited Vertices { A, B, C, E, F, D }
 - Probing Vertices { }
 - Unvisited Vertices { }



queue

Difference Between DFT & BFT

- Depth First Traversal (DFT)

- order of visited: A, B, C, D, E, F

- Breadth First Traversal (BFT)

- order of visited: A, B, C, E, F, D

