



ĐẠI HỌC ĐÀ NẴNG

TRƯỜNG ĐẠI HỌC CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG VIỆT - HÀN
VIETNAM - KOREA UNIVERSITY OF INFORMATION AND COMMUNICATION TECHNOLOGY

한-베정보통신기술대학교

Nhân bản – Phụng sự – Khai phóng

Graphs

Data Structures & Algorithms

- Terminology
- Graph Representations
- Graph Traversals

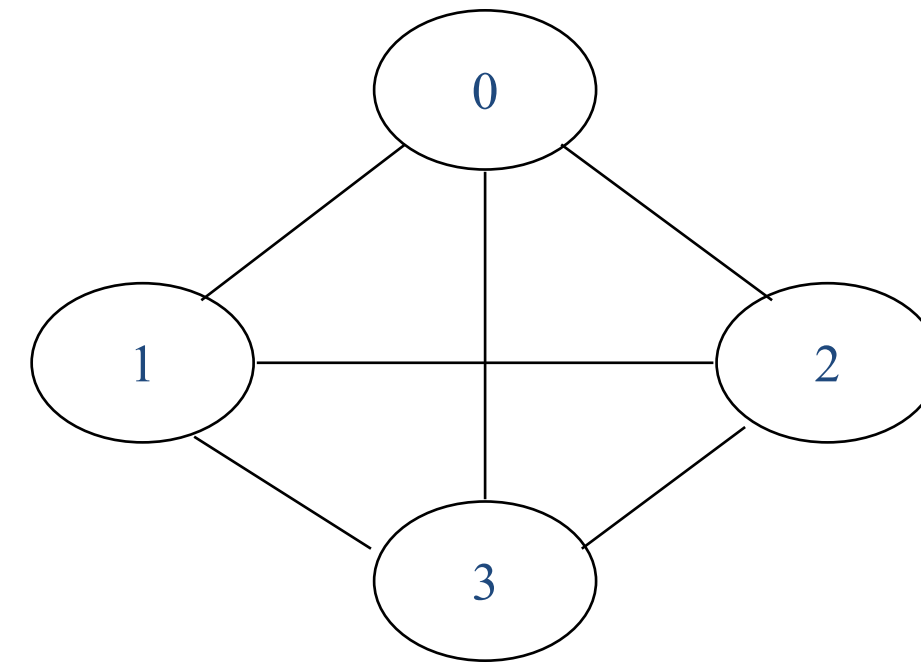
- Terminology
- Graph Representations
- Graph Traversals

- A graph $G=(V,E)$, V and E are two sets
 - V: finite non-empty set of vertices
 - E: set of edges (pairs of vertices)
- Undirected graph
 - The pair of vertices representing any edge is unordered.
Thus, the pairs (u,v) and (v,u) represent the same edge
- Directed graph
 - each edge is represented by an ordered pair $\langle u,v \rangle$

- Examples

Graph G1:

- $V(G1)=\{0,1,2,3\}$
- $E(G1)=\{(0,1), (0,2), (0,3), (1,2), (1,3), (2,3)\}$



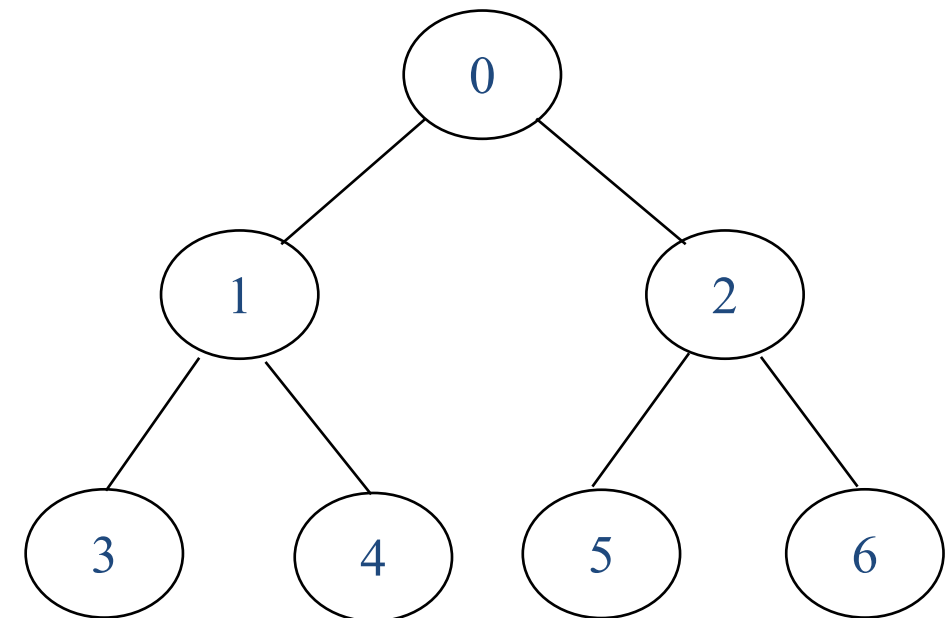
- Examples

Graph G2:

- $V(G2)=\{0,1,2,3,4,5,6\}$
- $E(G2)=\{(0,1), (0,2), (1,3), (1,4), (2,5), (2,6)\}$

G₂ is also a tree

Tree is a special case of graph

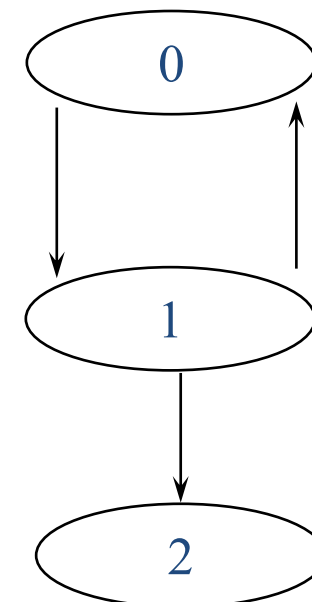


- Examples

Graph G3:

- $V(G3)=\{0,1,2\}$
- $E(G3)=\{\langle 0,1\rangle, \langle 1,0\rangle, \langle 1,2\rangle\}$

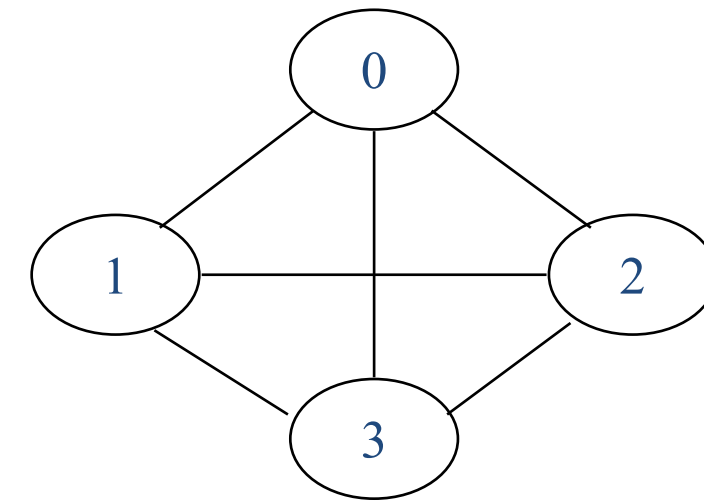
Directed graph (digraph)



- **Complete Graph**

- **Complete Graph** is a graph that has the maximum number of edges
- For undirected graph with n vertices, the maximum number of edges is $n(n-1)/2$
- For directed graph with n vertices, the maximum number of edges is $n(n-1)$

Example: G_1

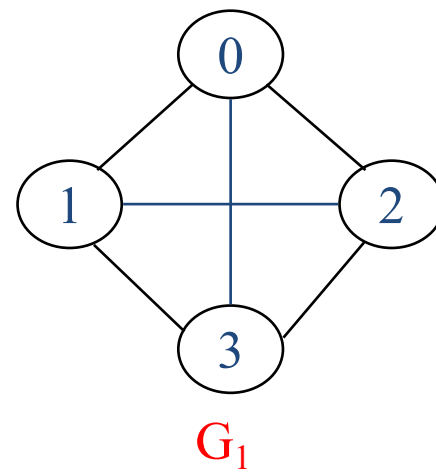


- **Adjacent and Incident**

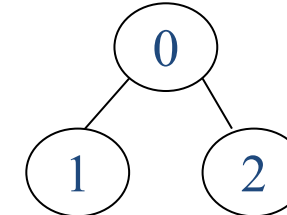
- If (u,v) is an edge in an undirected graph,
 - Adjacent: u and v are adjacent
 - Incident: The edge (u,v) is incident on vertices u and v
- If $\langle u,v \rangle$ is an edge in a directed graph
 - Adjacent: u is adjacent to v , and v is adjacent from u
 - Incident: The edge $\langle u,v \rangle$ is incident on u and v

- **Subgraph**

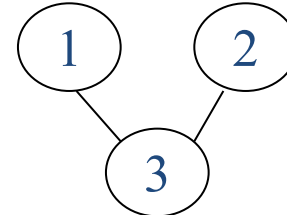
- A subgraph of G is a graph G' such that
 - $V(G') \subseteq V(G)$
 - $E(G') \subseteq E(G)$
- Some of the subgraph of G_1



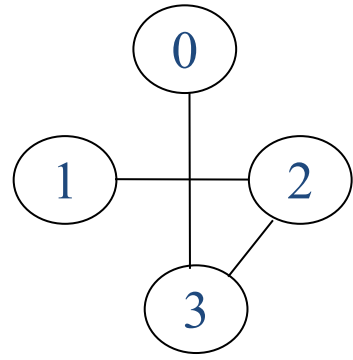
(i)



(ii)

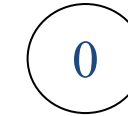


(iii)

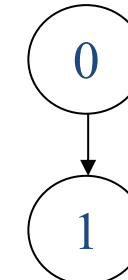


(iv)

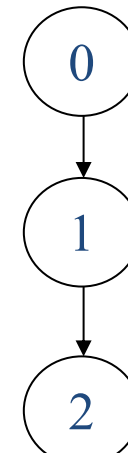
- Some of the subgraphs of G_3



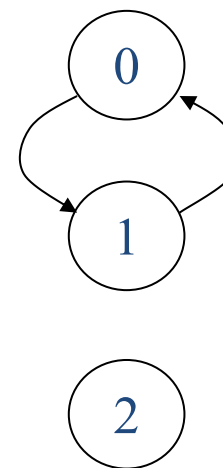
(i)



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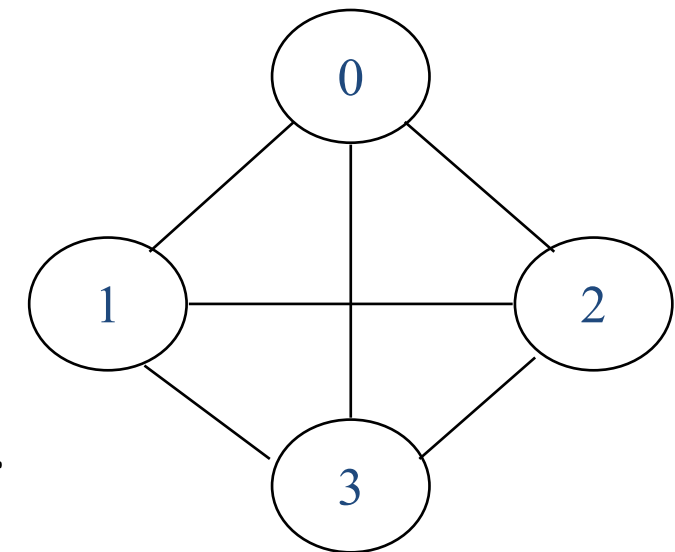
(iii)



(iv)

- **Path**

- Path from u to v in G
 - a sequence of vertices $u, i_1, i_2, \dots, i_k, v$
 - If G is undirected: $(u, i_1), (i_1, i_2), \dots, (i_k, v) \in E(G)$
 - If G is directed: $\langle u, i_1 \rangle, \langle i_1, i_2 \rangle, \dots, \langle i_k, v \rangle \in E(G)$
- Length
 - The length of a path is the number of edges on it.
 - Length of 0,1,3,2 is 3



- **Simple Path**

- is a path in which all vertices except possibly the first and last are distinct.

⇒ 0,1,3,2 is simple path

0,1,3,1 is path but not simple

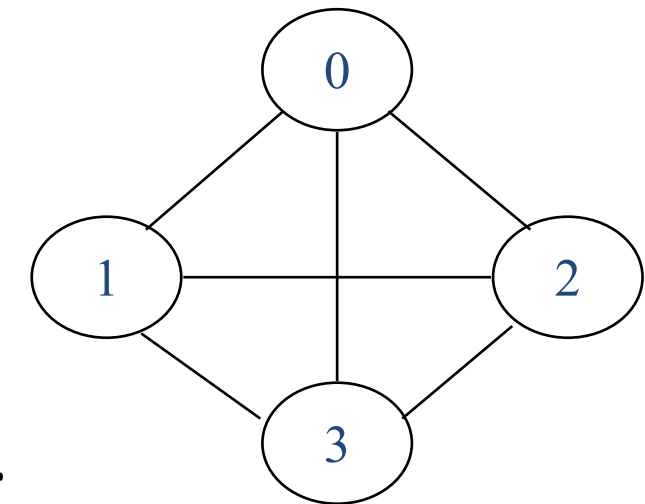
- **Cycle**

- a simple path, first and last vertices are same.

⇒ 0,1,2,0 is a cycle

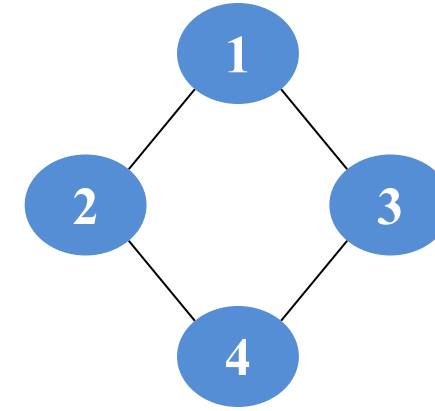
- **Acyclic graph**

- No cycle is in graph



- **Connected**

- Two vertices u and v are connected if in an undirected graph G , \exists a path in G from u to v
- A graph G is connected, if any vertex pair u,v is connected

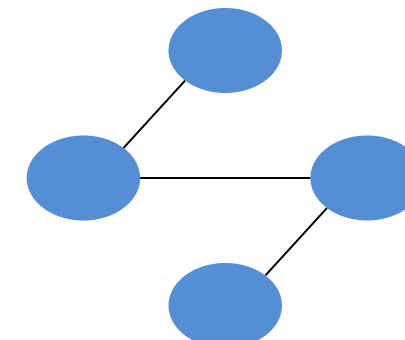


connected

- **Connected Component**

- a maximal connected subgraph.

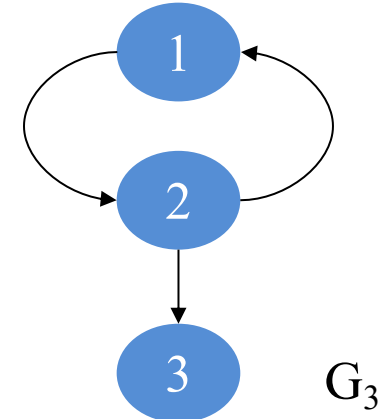
- **Tree is a connected acyclic graph**



connected

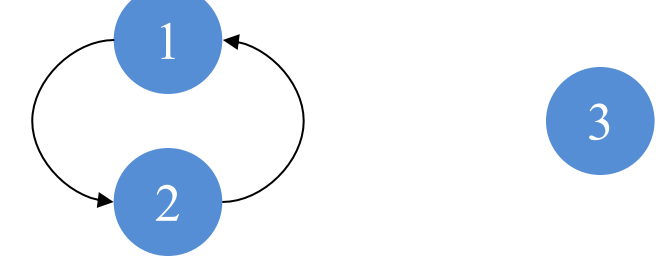
- **Strongly Connected**

- u, v are strongly connected if in a directed graph (digraph) G, \exists a path in G from u to v .
- A directed graph G is strongly connected, if any vertex pair u,v is connected



- **Strongly Connected Component**

- a maximal strongly connected subgraph



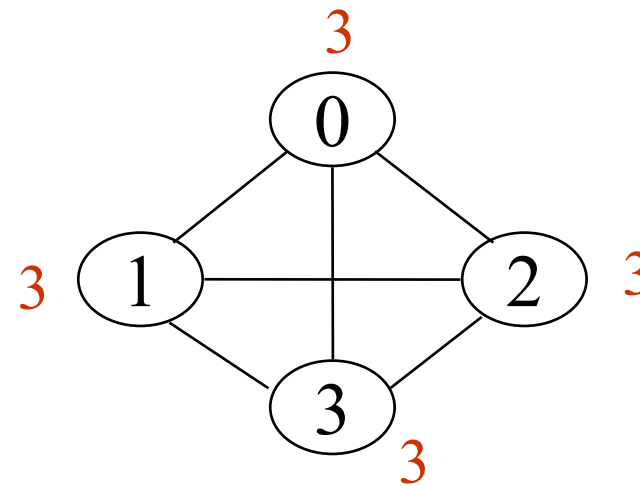
- **Degree of Vertex**

- is the number of edges incident to that vertex

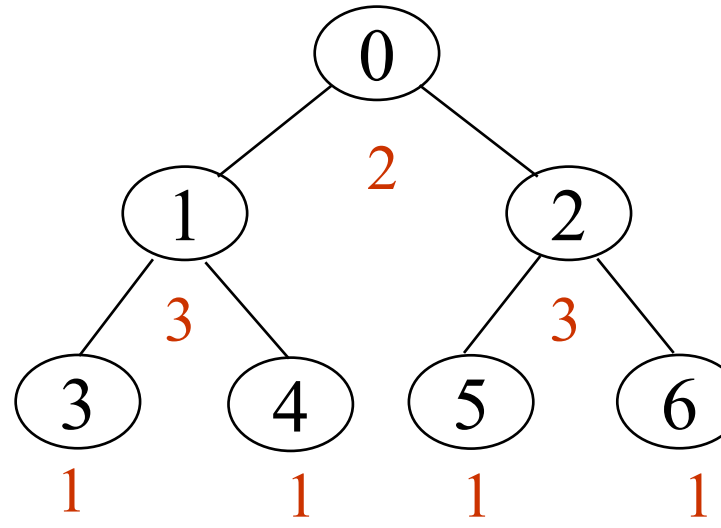
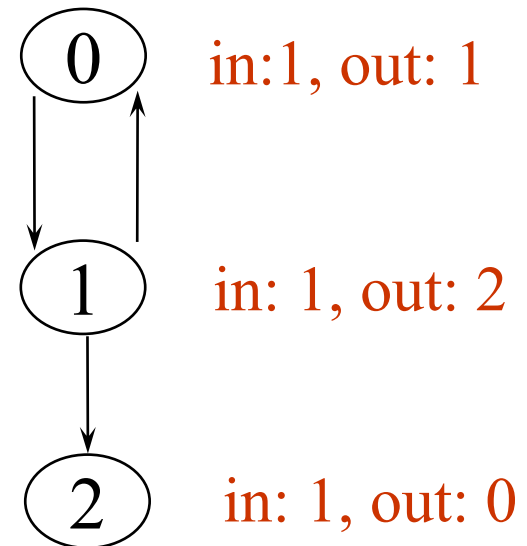
- **Degree in directed graph**

- Indegree
- Outdegree

- **Summation of all vertices' degrees are $2|E|$**

 G_1

undirected graph

 G_2 

directed graph

in-degree
out-degree

- **Weighted Edge**

- In many applications, the edges of a graph are assigned weights
- These weights may represent the distance from one vertex to another
- A graph with weighted edges is called a **network**

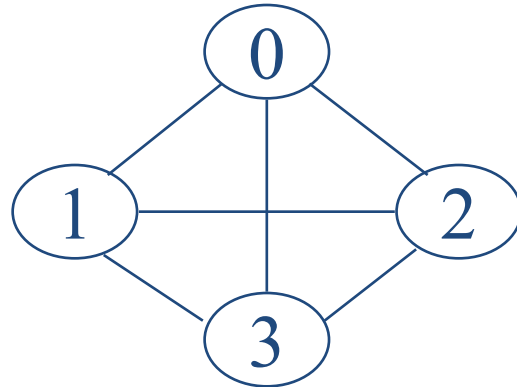
- Terminology
- **Graph Representations**
- Graph Traversals

- Graph Representations
 - Adjacency Matrix
 - Adjacency Lists
 - Adjacency Multilists

- **Adjacency Matrix**

- Let $G = (V, E)$ with n vertices, $n \geq 1$. The adjacency matrix of G is a 2-dimensional $n \times n$ matrix, A
 - $A(i, j) = 1$ iff $(v_i, v_j) \in E(G)$
 $(\langle v_i, v_j \rangle$ for a digraph)
 - $A(i, j) = 0$ otherwise
- The adjacency matrix for an undirected graph is symmetric
- The adjacency matrix for a digraph need not be symmetric

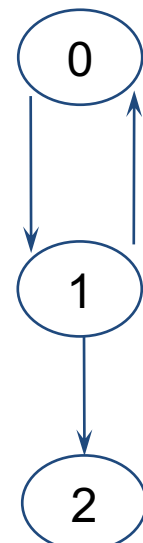
- Example



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

 G_1

undirected: $n^2/2$
directed: n^2



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

 G_2

symmetric

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

 G_4

- Merits of Adjacency Matrix

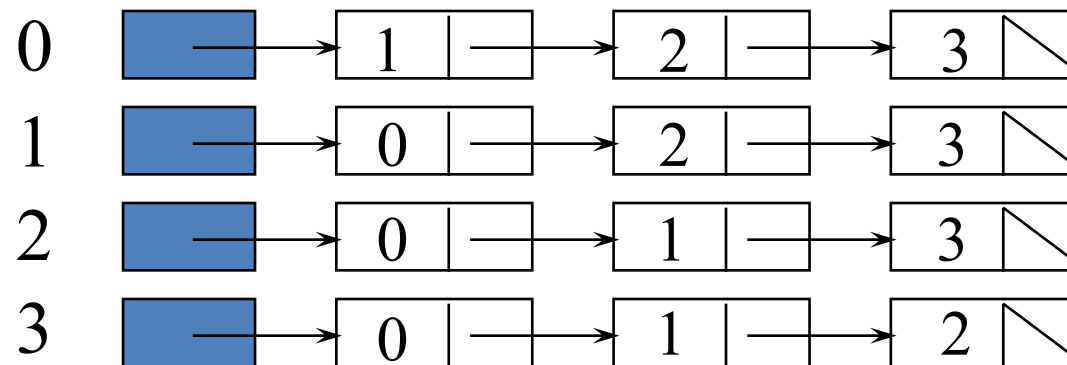
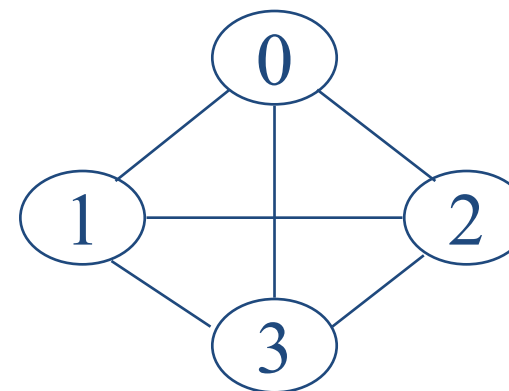
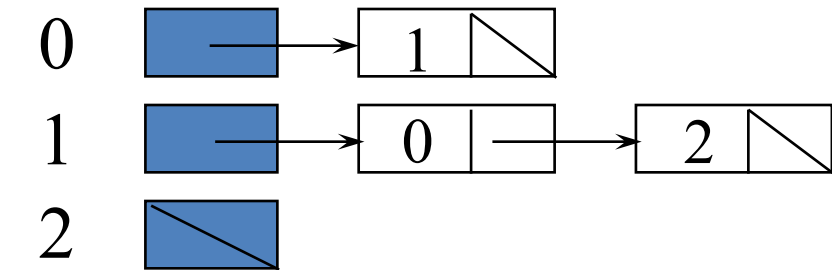
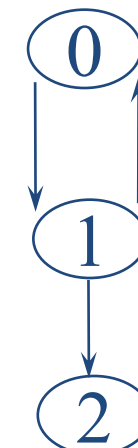
- From the adjacency matrix, to determine the connection of vertices is easy
- The degree of a vertex is $\sum_{j=0}^{n-1} adj_mat[i][j]$
- For a digraph, the row sum is the out_degree, while the column sum is the in_degree

$$ind(vi) = \sum_{j=0}^{n-1} A[j, i]$$

$$outd(vi) = \sum_{j=0}^{n-1} A[i, j]$$

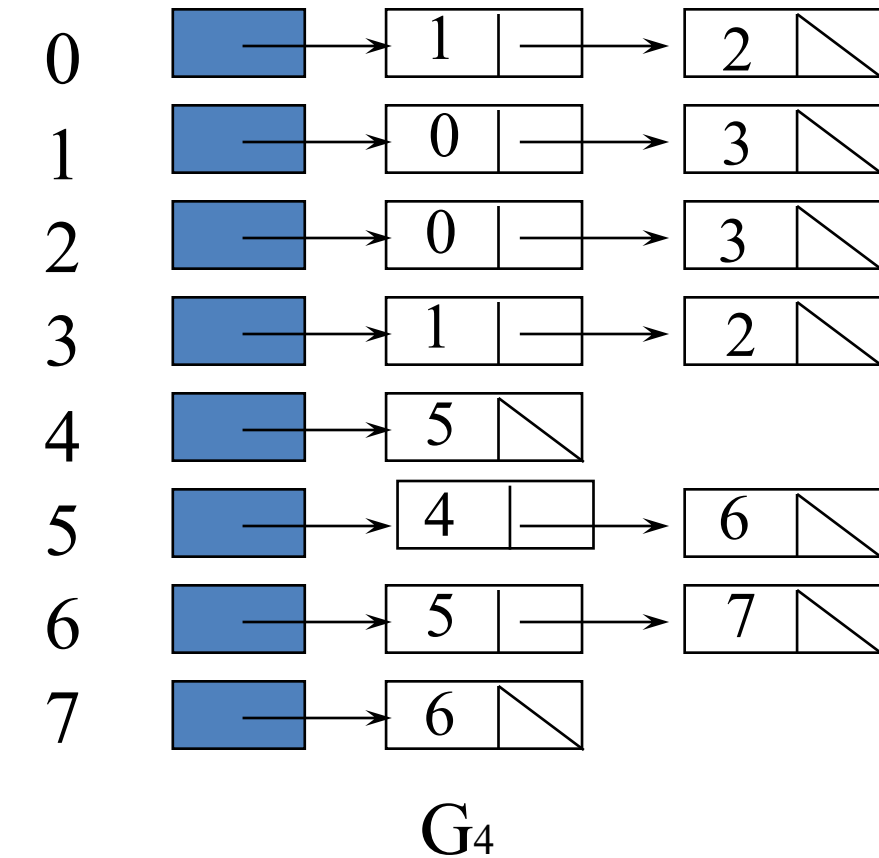
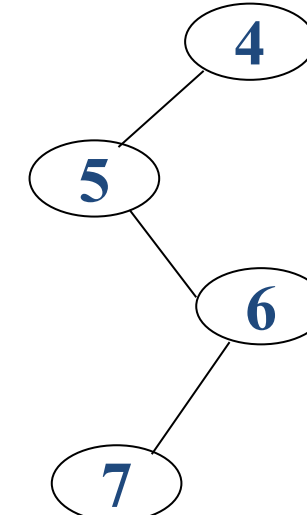
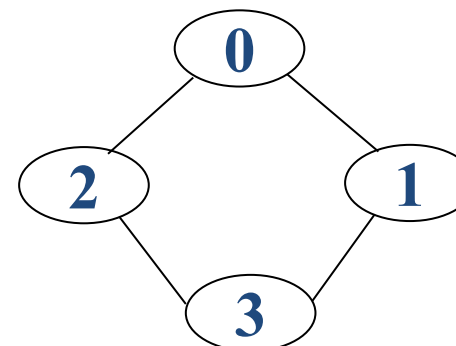
- **Adjacency List**

- Replace n rows of the adjacency matrix with n linked list
- Example (1)

 G_1  G_3

- **Adjacency List**

- Replace n rows of the adjacency matrix with n linked list
- Example (2)



An undirected graph with n vertices and e edges => n head nodes and $2e$ list nodes

- **Adjacency List**

- Data Structures

- Each row in adjacency matrix is represented as an adjacency list

```
#define MAX_VERTICES 50
typedef struct node *node_pointer;
typedef struct node {
    int vertex;
    struct node *link;
};
node_pointer graph[MAX_VERTICES];
int n=0;      /* vertices currently in use */
```

- Terminology
- Graph Representations
- **Graph Traversals**

- **Traversal**

Given $G = (V, E)$ and vertex v , find or visit all $w \in V$, such that w connects v

- Depth First Search (DFS)
- Breadth First Search (BFS)

- **Applications**

- Connected component
- Spanning trees
- Biconnected component

- Depth-First Search (DFS)

- like depth-first search in a tree, we search **as deeply as possible** by visiting a node, and then recursively performing depth-first search on each adjacent node

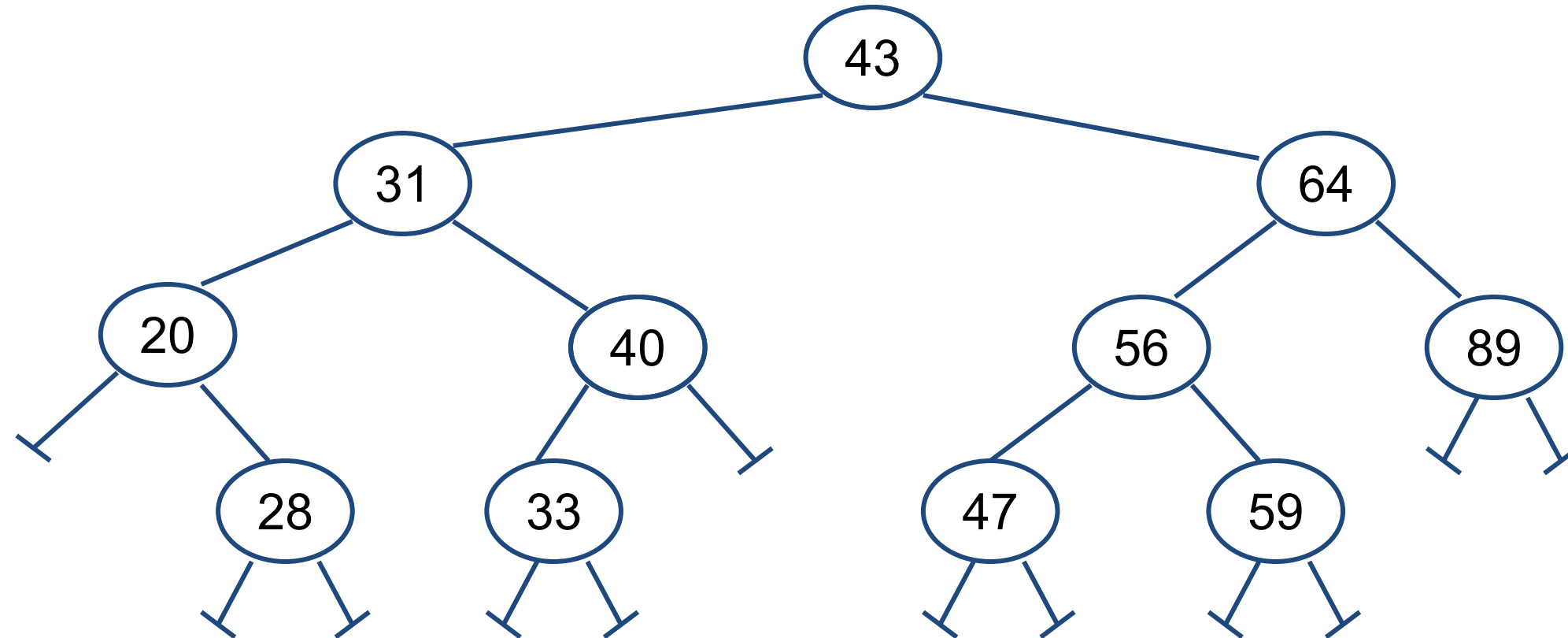
- Breadth-First Search (BFS)

- like breadth-first search in a tree, we search **as broadly as possible** by visiting a node, and then immediately visiting all nodes adjacent to that node

- Depth First Search (DFS)

- Begin the search by visiting the start vertex v
 - If v has an unvisited neighbor, traverse it recursively
 - Otherwise, backtrack
- Very similar to preorder traversal of a binary tree (node, left, right)

- Example: Preorder



43	31	20	28	40	33	64	56	47	59	89
----	----	----	----	----	----	----	----	----	----	----

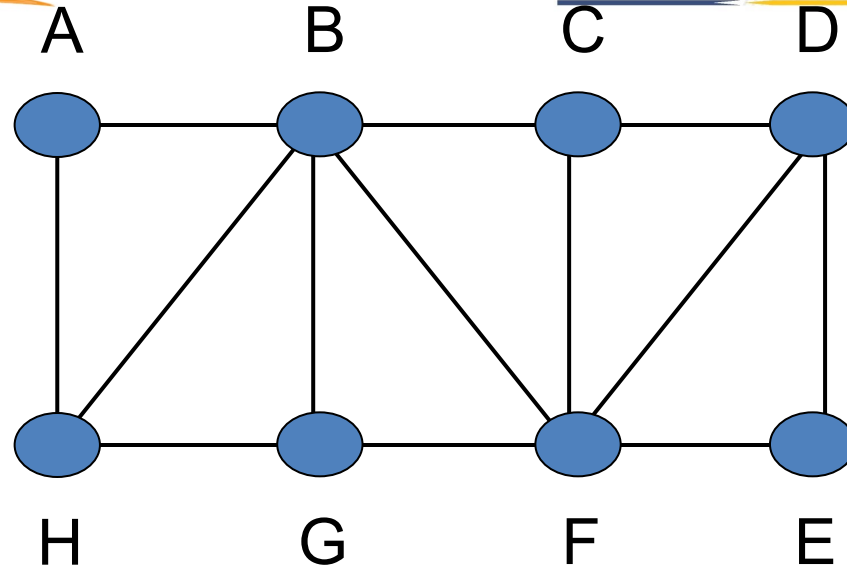
- **Algorithm**

```
Depth_First_Search (VERTEX V){  
    Visit V;  
    Set the visit flag for the vertex V to TRUE;  
    For all adjacent vertices Vi (i = 1, 2, ..... , n) of V  
        If (Vi has not been previously visited)  
            Depth_First_Search (Vi)  
}
```

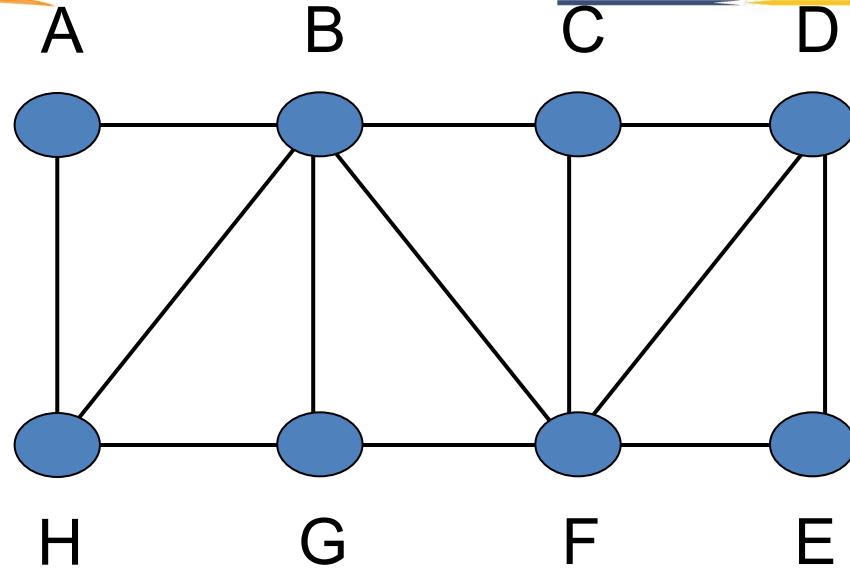
- Time is $O(n + e)$ for adjacency lists
- Time is $O(n^2)$ for adjacency matrices

```
#define FALSE 0
#define TRUE 1
short int visited[MAX_VERTICES];

/* graph is represented as an adjacency list */
void dfs(int v){
    node_pointer w;
    visited[v]= TRUE;
    printf("%5d", v);
    for (w=graph[v]; w; w=w->link)
        if (!visited[w->vertex])
            dfs(w->vertex);
}
```

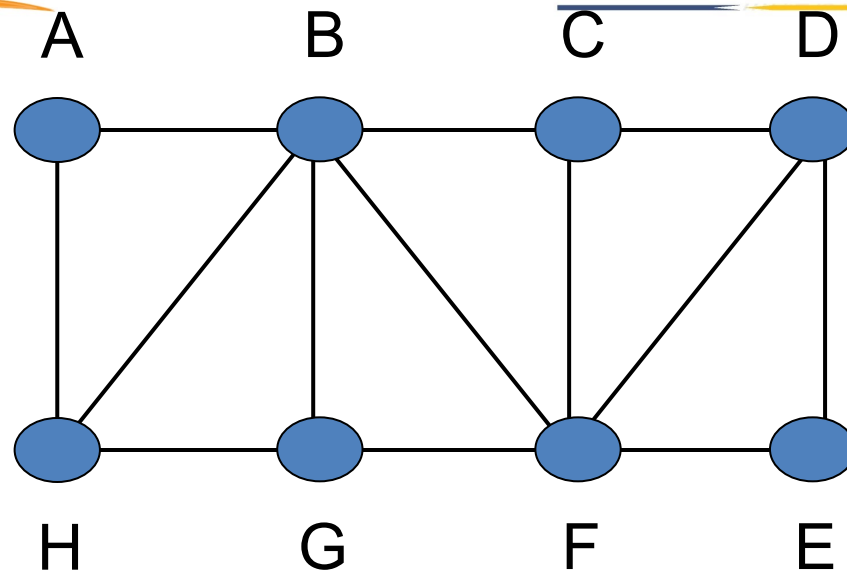
**Vertex****Adjacent Vertices**

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G



Vertex
(label, visited?)

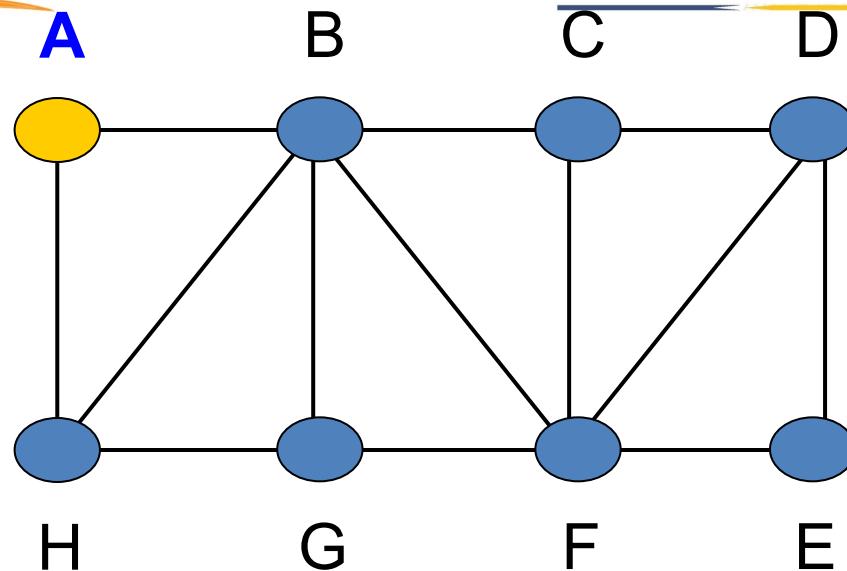
A_F	→	B, H
B_F	→	A, C, G, F, H
C_F	→	B, D, F
D_F	→	C, E, F
E_F	→	D, F
F_F	→	B, C, D, E, G
G_F	→	B, F, H
H_F	→	A, B, G



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}
  
```

Vertex (label, visited?)	Adjacent Vertices
A _F	B, H
B _F	A, C, G, F, H
C _F	B, D, F
D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G



```
Depth_First_Search (VERTEX V)
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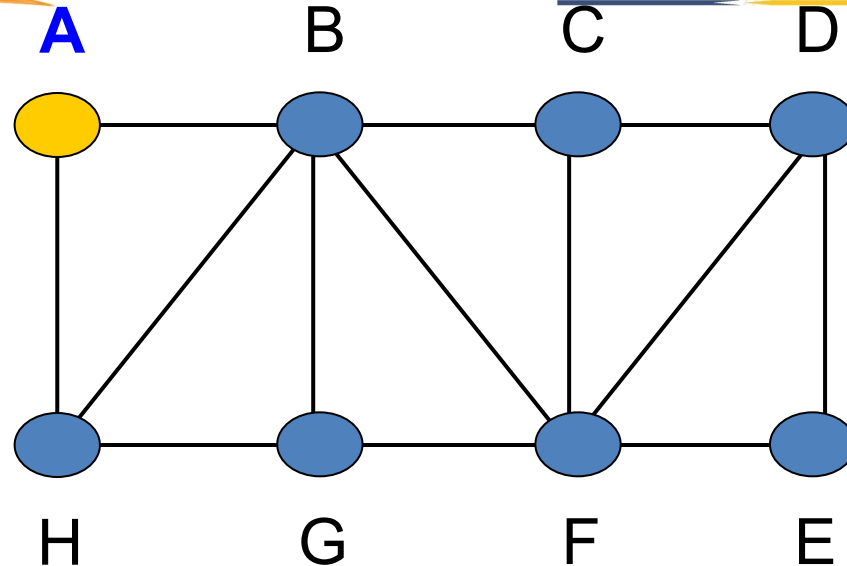
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 Depth_First_Search (Vi)

```
}
```

Vertex	Adjacent Vertices
(label, visited?)	

A F	→ B, H
B F	→ A, C, G, F, H
C F	→ B, D, F
D F	→ C, E, F
E F	→ D, F
F F	→ B, C, D, E, G
G F	→ B, F, H
H F	→ A, B, G

A

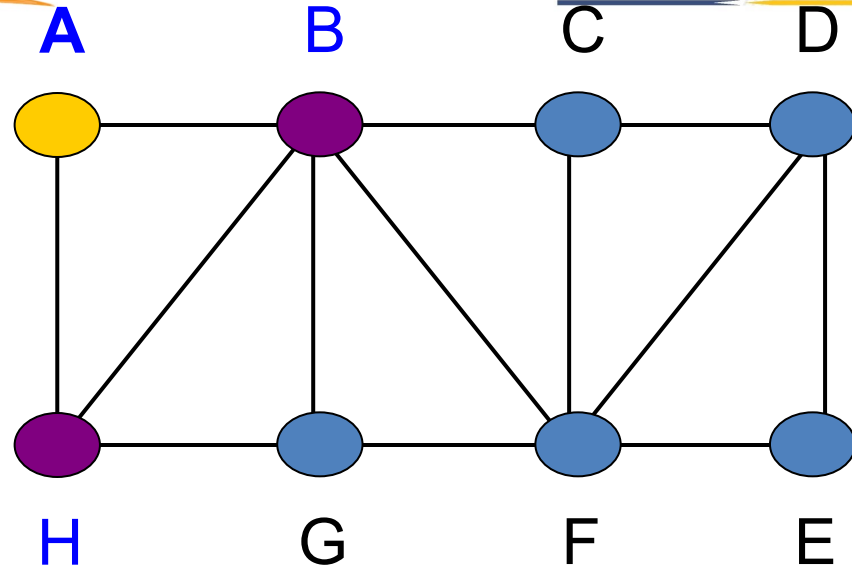


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Vertex (label, visited?)	Adjacent Vertices
A T	B, H
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C F	B, D, F
D F	C, E, F
E F	D, F
F F	B, C, D, E, G
G F	B, F, H
H F	A, B, G

A

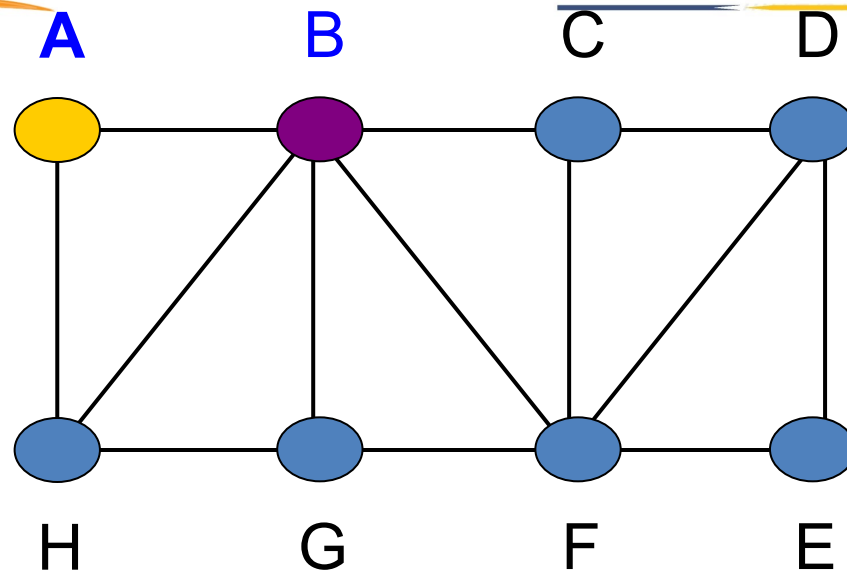


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D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G

A



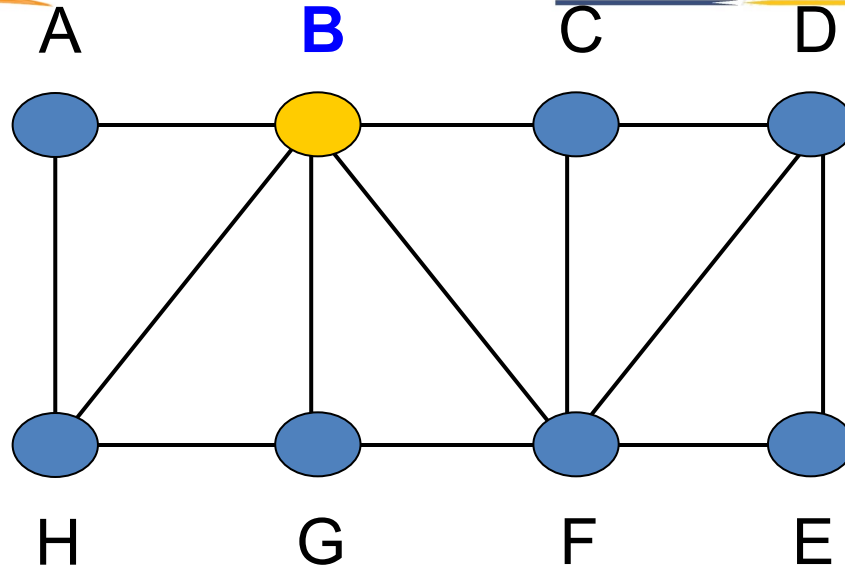
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C F	B, D, F
D F	C, E, F
E F	D, F
F F	B, C, D, E, G
G F	B, F, H
H F	A, B, G

A

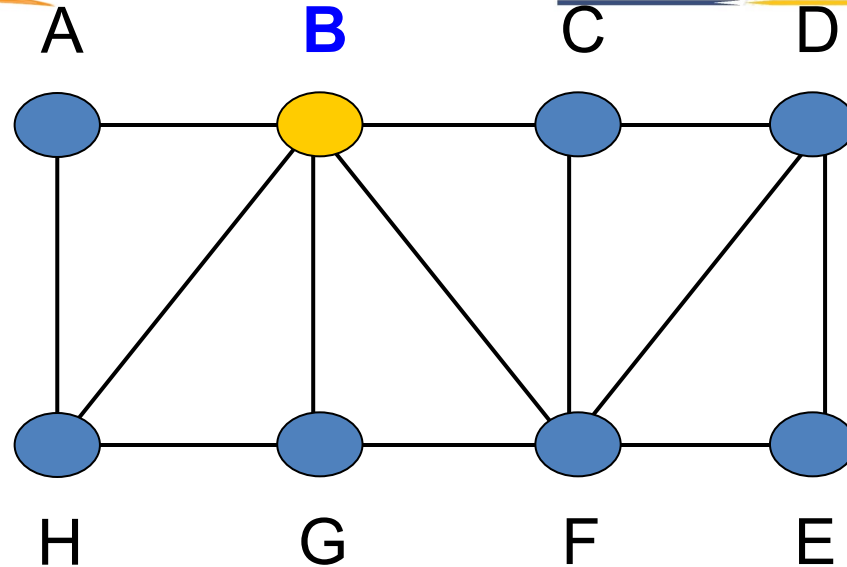


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Vertex (label, visited?)	Adjacent Vertices
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C _F	B, D, F
D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G

A



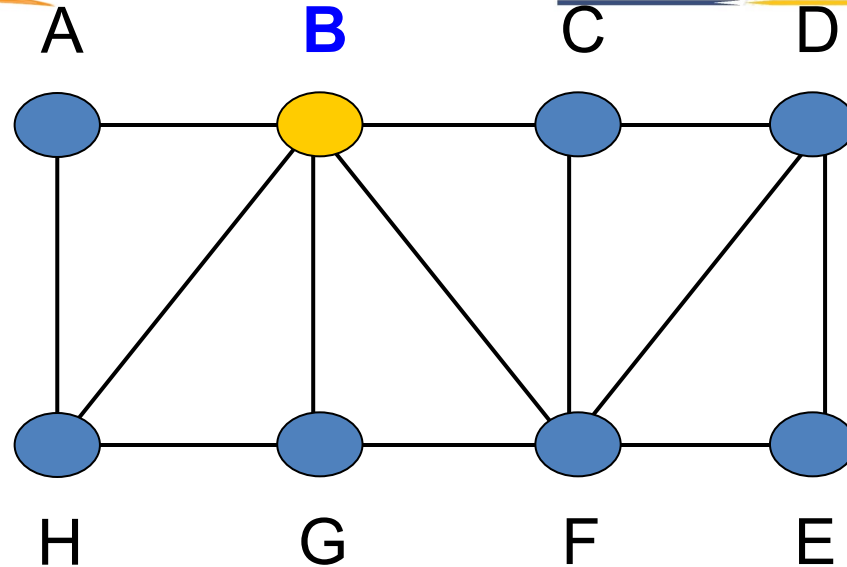
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```

Vertex (label, visited?)	Adjacent Vertices
A _T	B, H
B _F	A, C, G, F, H
C _F	B, D, F
D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G

A B



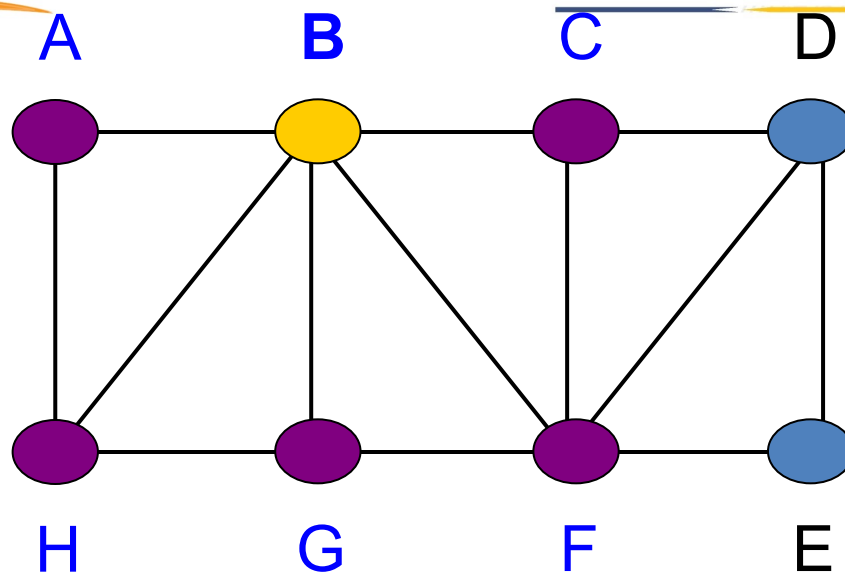
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}

```

Vertex (label, visited?)	Adjacent Vertices
A _T	B, H
B _T	A, C, G, F, H
C _F	B, D, F
D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G

A B

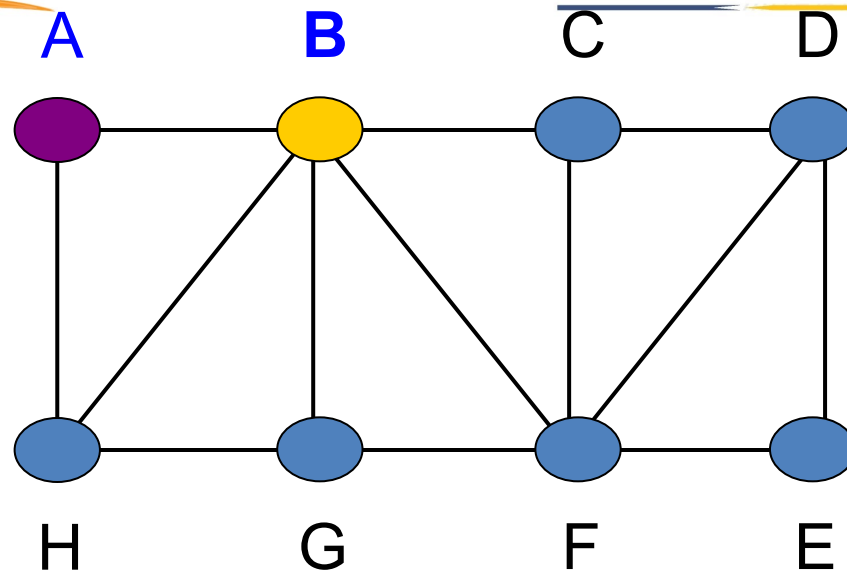


```

Depth_First_Search (VERTEX V)
{
Visit V;
Set the visit flag for the vertex V to TRUE;
For all adjacent vertices Vi (i = 1, 2, ..... , n) of V
  if (Vi has not been previously visited)
    Depth_First_Search (Vi)
}
  
```

Vertex (label, visited?)	Adjacent Vertices
A _T	B, H
B _T	A, C, G, F, H
C _F	B, D, F
D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G

A B

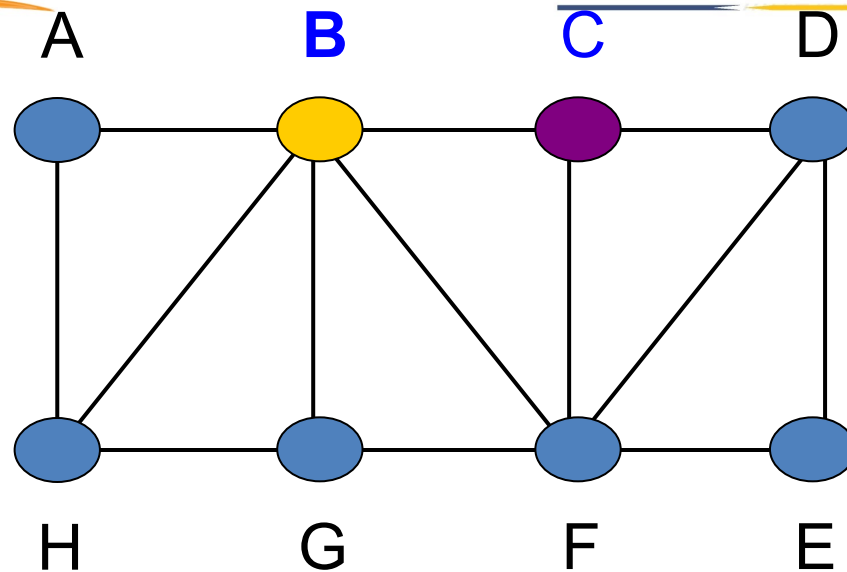


```

Depth_First_Search (VERTEX V)
{
Visit V;
Set the visit flag for the vertex V to TRUE;
For all adjacent vertices Vi (i = 1, 2, ..... , n) of V
  if (Vi has not been previously visited)
    Depth_First_Search (Vi)
}
  
```

Vertex (label, visited?)	Adjacent Vertices
A T	B, H
B T	A, C, G, F, H
C F	B, D, F
D F	C, E, F
E F	D, F
F F	B, C, D, E, G
G F	B, F, H
H F	A, B, G

A B

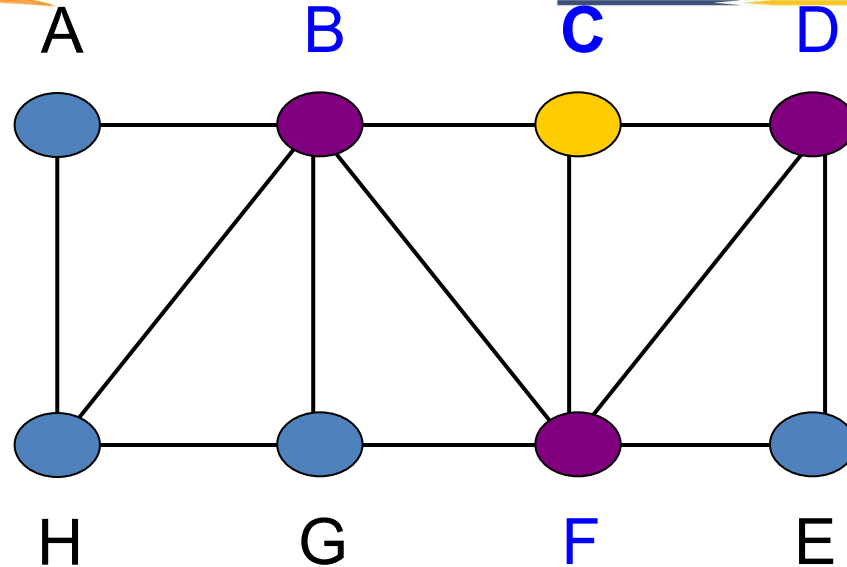


```

Depth_First_Search (VERTEX V)
{
Visit V;
Set the visit flag for the vertex V to TRUE;
For all adjacent vertices Vi (i = 1, 2, ..... , n) of V
    if (Vi has not been previously visited)
        Depth_First_Search (Vi)
}
    
```

Vertex (label, visited?)	Adjacent Vertices
A _T	B, H
B _T	A, C, G, F, H
C _F	B, D, F
D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G

A B

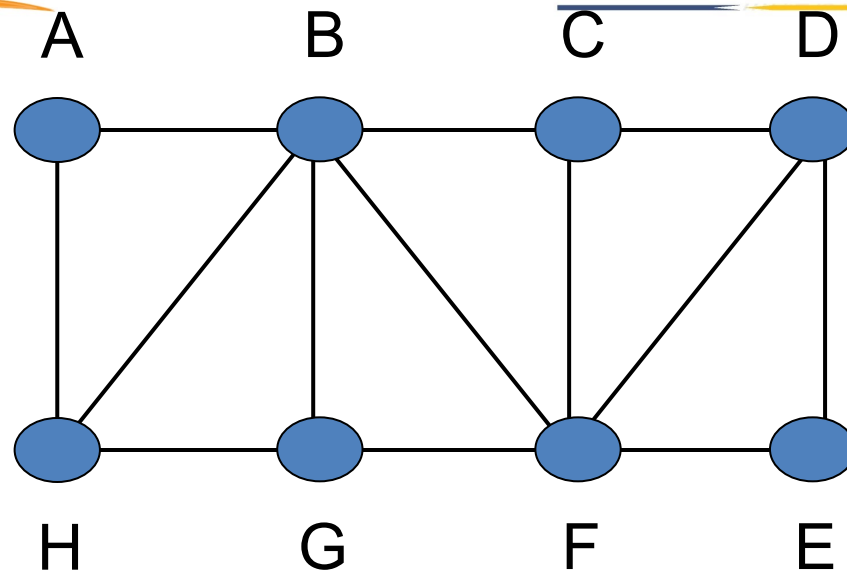


```

Depth_First_Search (VERTEX V)
{
Visit V;
Set the visit flag for the vertex V to TRUE;
For all adjacent vertices Vi (i = 1, 2, ..... , n) of V
  if (Vi has not been previously visited)
    Depth_First_Search (Vi)
}
  
```

Vertex (label, visited?)	Adjacent Vertices
A _T	B, H
B _T	A, C, G, F, H
C _T	B, D, F
D _F	C, E, F
E _F	D, F
F _F	B, C, D, E, G
G _F	B, F, H
H _F	A, B, G

A B C



```

Depth_First_Search (VERTEX V)
{
Visit V;
Set the visit flag for the vertex V to TRUE;
For all adjacent vertices Vi (i = 1, 2, ..... , n) of V
  if (Vi has not been previously visited)
    Depth_First_Search (Vi)
}
  
```

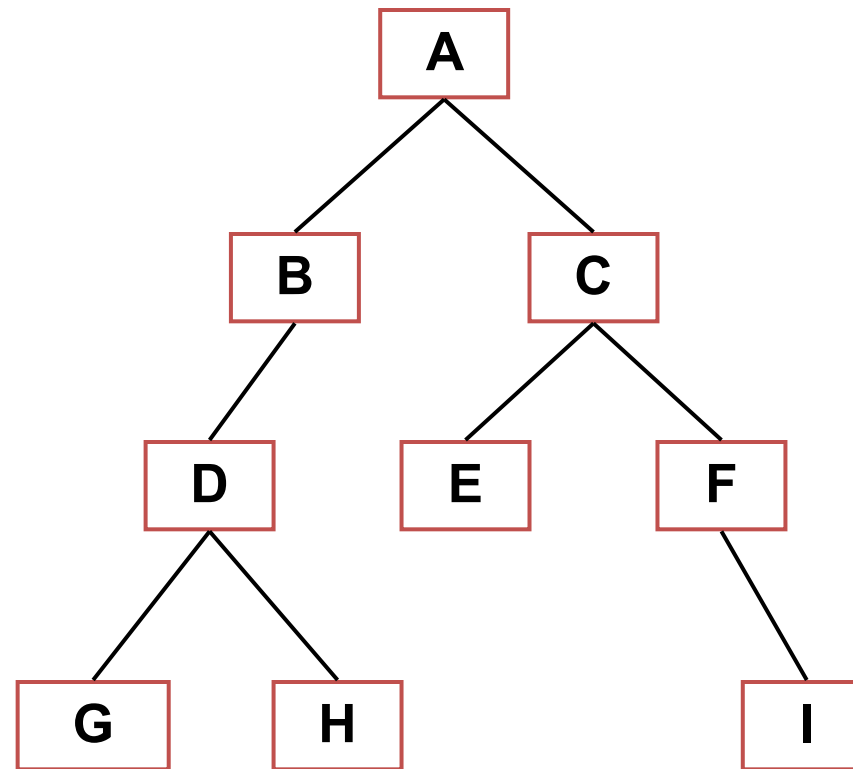
Vertex (label, visited?)	Adjacent Vertices
A _T	B, H
B _T	A, C, G, F, H
C _T	B, D, F
D _T	C, E, F
E _T	D, F
F _T	B, C, D, E, G
G _T	B, F, H
H _T	A, B, G

A B C D E F G H

- **Breadth First Search (BFS)**

- Very similar to level-order traversal of a binary tree (left, node, right)
- Use a *queue* to track unvisited nodes
- For each node that is deleted from the queue,
 - add each of its children to the queue
 - until the queue is empty

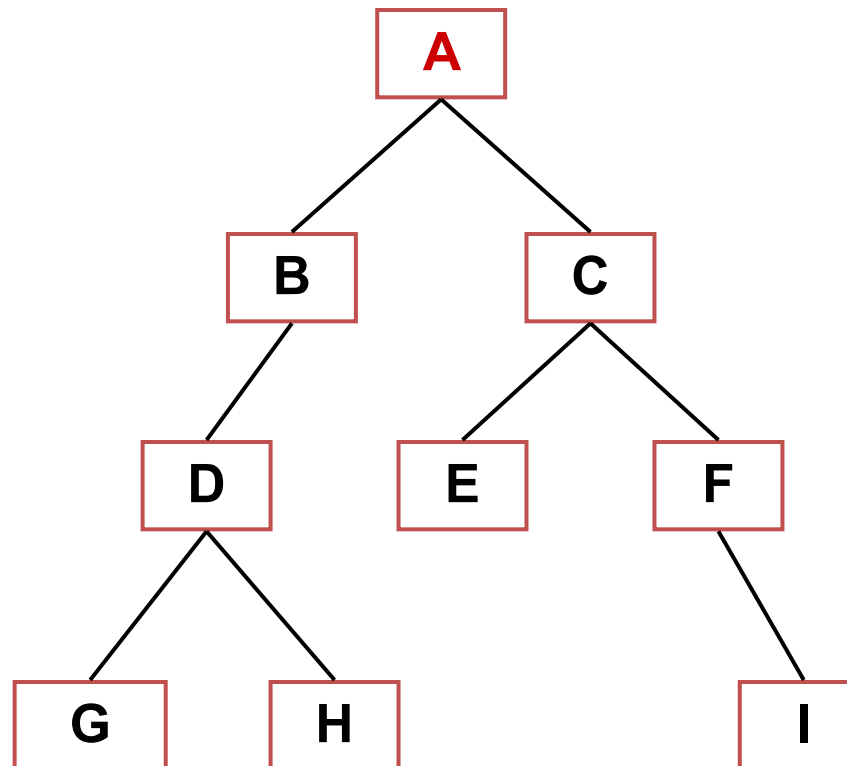
Level-Order



Queue

Output

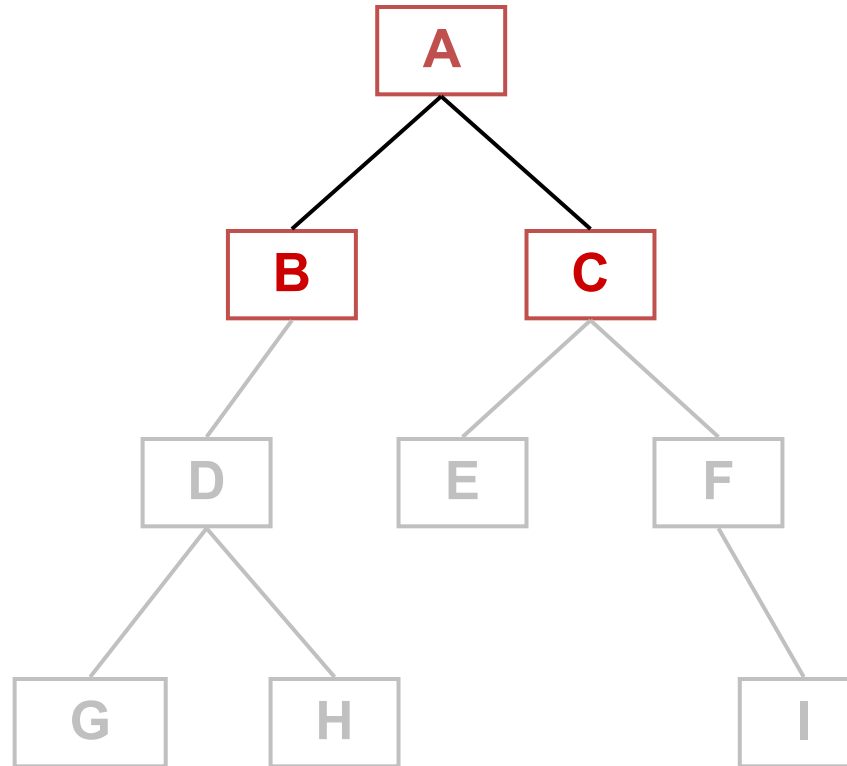
Level-Order



Init

Queue
[A]Output
-

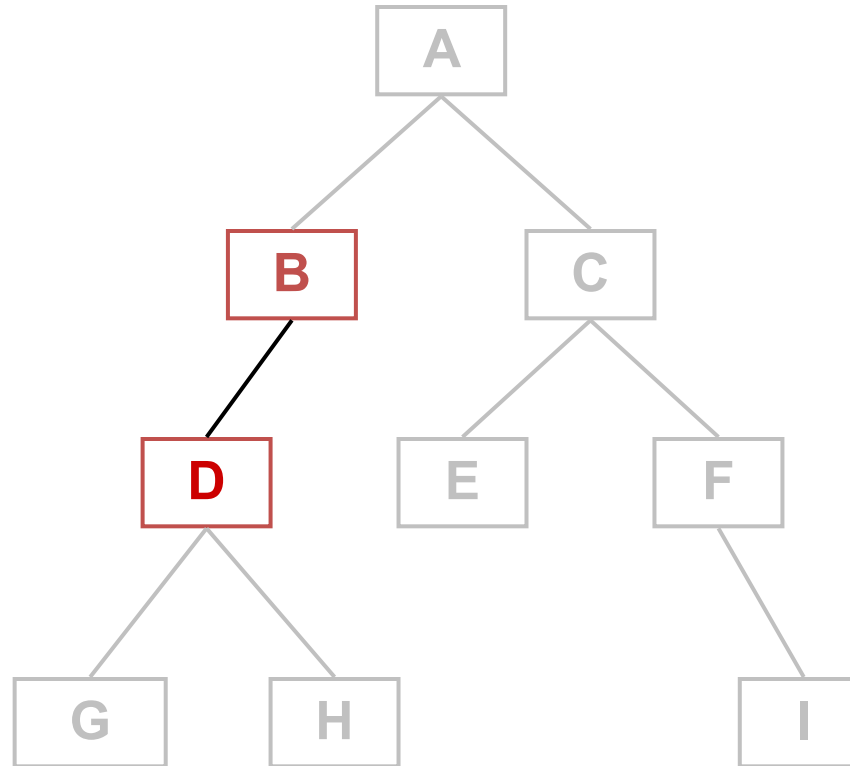
Level-Order



	Queue	Output
Init	[A]	-
Step 1	[B,C]	A

Dequeue A
Print A
Enqueue children of A

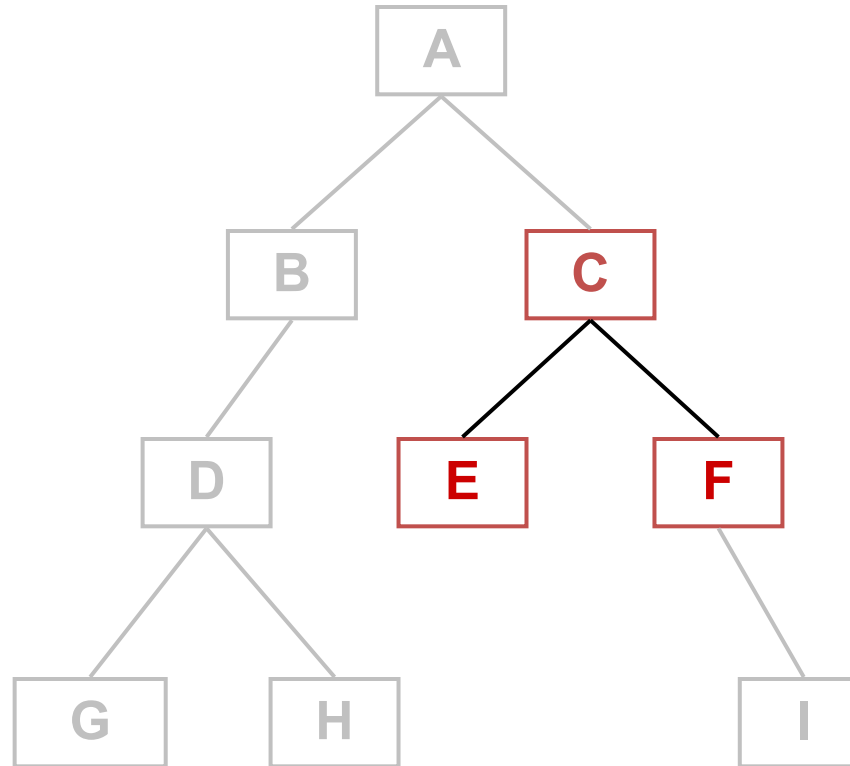
Level-Order



	Queue	Output
Init	[A]	-
Step 1	[B,C]	A
Step 2	[C,D]	A B

Dequeue B
Print B
Enqueue children of B

Level-Order

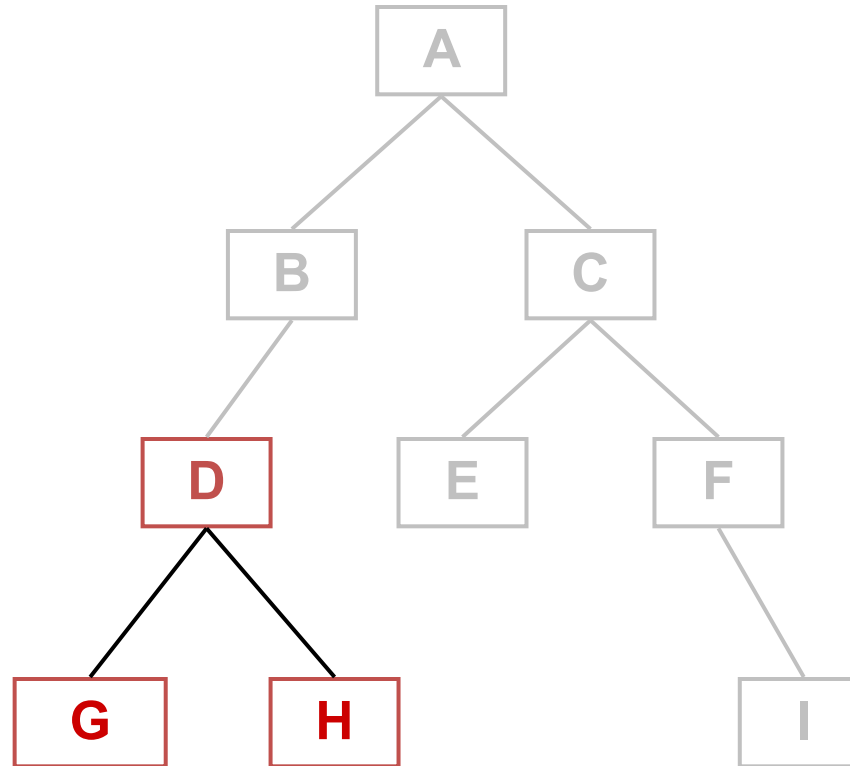


	Queue	Output
Init	[A]	-
Step 1	[B,C]	A
Step 2	[C,D]	A B
Step 3	[D,E,F]	A B C

Dequeue C
Print C
Enqueue children of C

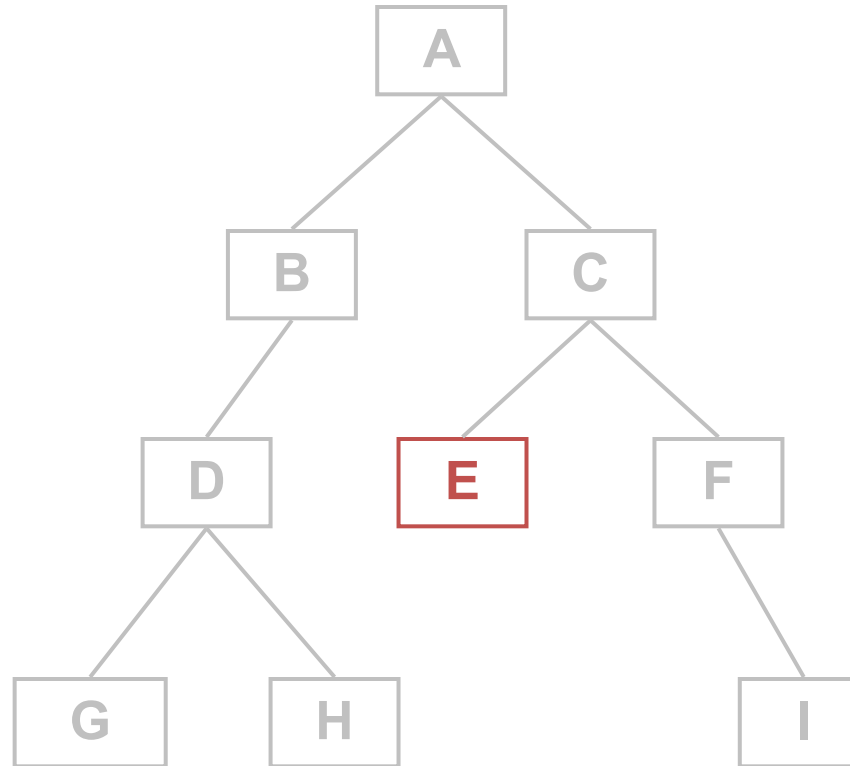
...

Level-Order



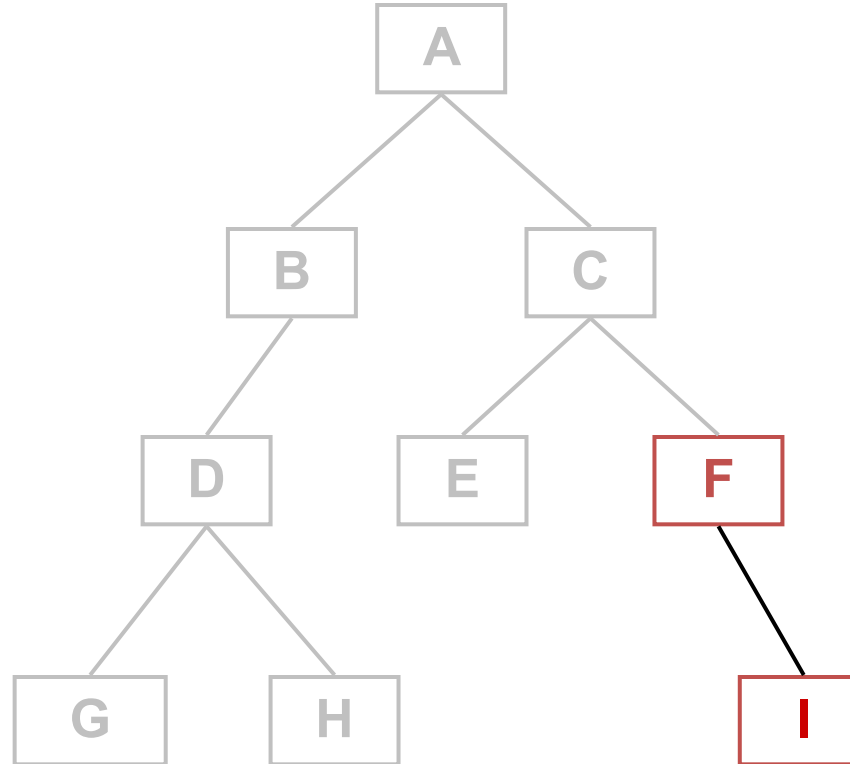
	Queue	Output
Init	[A]	-
Step 1	[B,C]	A
Step 2	[C,D]	A B
Step 3	[D,E,F]	A B C
Step 4	[E,F,G,H]	A B C D

Level-Order



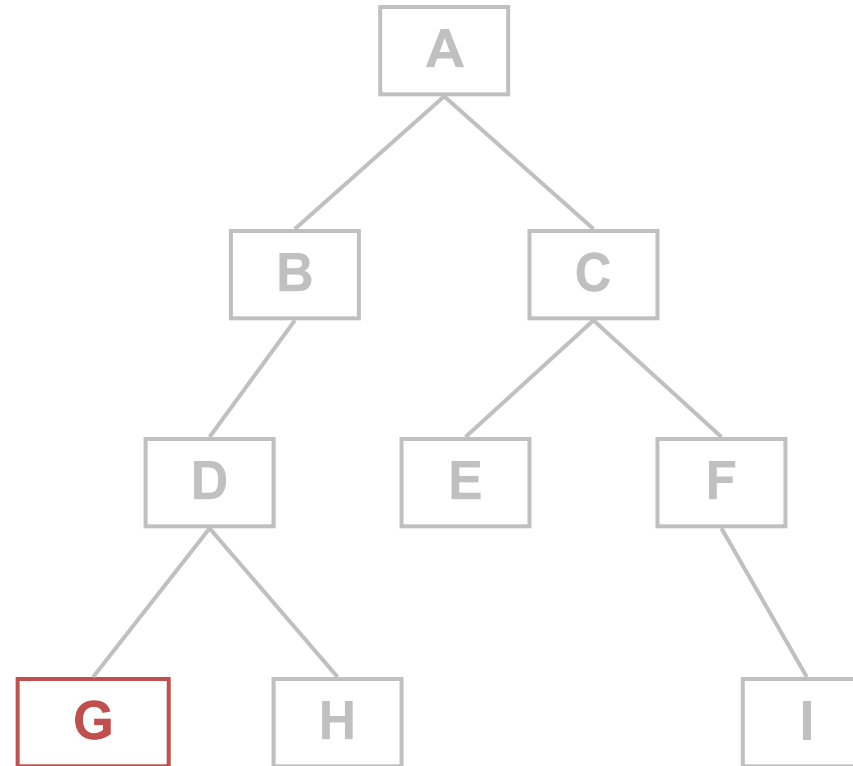
	Queue	Output
Init	[A]	-
Step 1	[B,C]	A
Step 2	[C,D]	A B
Step 3	[D,E,F]	A B C
Step 4	[E,F,G,H]	A B C D
Step 5	[F,G,H]	A B C D E

Level-Order



	Queue	Output
Init	[A]	-
Step 1	[B,C]	A
Step 2	[C,D]	A B
Step 3	[D,E,F]	A B C
Step 4	[E,F,G,H]	A B C D
Step 5	[F,G,H]	A B C D E
Step 6	[G,H,I]	A B C D E F

Level-Order



	Queue	Output
Init	[A]	-
Step 1	[B,C]	A
Step 2	[C,D]	A B
Step 3	[D,E,F]	A B C
Step 4	[E,F,G,H]	A B C D
Step 5	[F,G,H]	A B C D E
Step 6	[G,H,I]	A B C D E F
Step 7	[H,I]	A B C D E F G

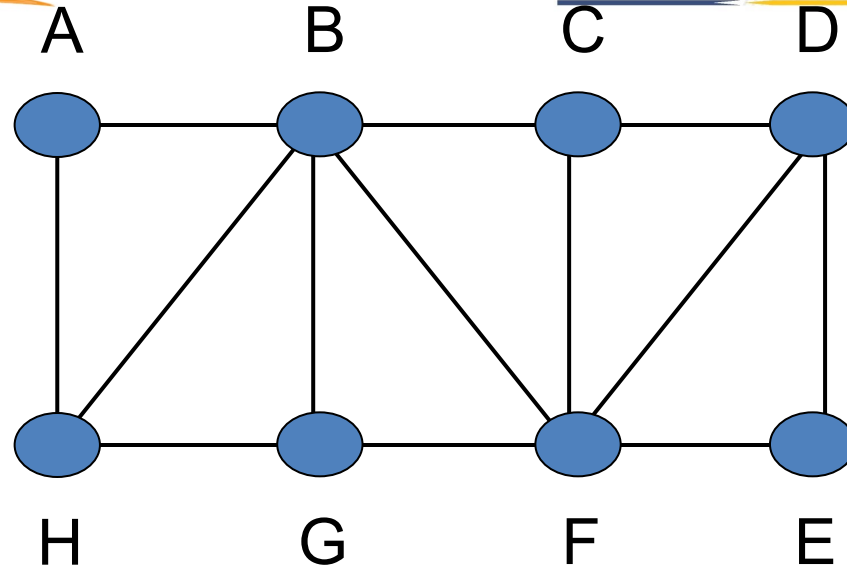
- **Algorithm**

```
bfs( $v$ ) /*  $v$  is the starting vertex */  
    push  $v$  into an empty queue  $Q$ ;  
    while  $Q$  is not empty do  
         $v$  = delete( $Q$ );  
        if  $v$  is not visited {  
            mark  $v$  as visited;  
            push  $v$ 's neighbors into  $Q$ ;  
        }  
    }  
}
```

- Time is $O(e)$ for adjacency lists and $O(n^2)$ for adjacency matrices

```
typedef struct queue *queue_pointer;
typedef struct queue {
    int vertex;
    queue_pointer link;
};
void addq(queue_pointer *, queue_pointer *, int);
int deleteq(queue_pointer *);
```

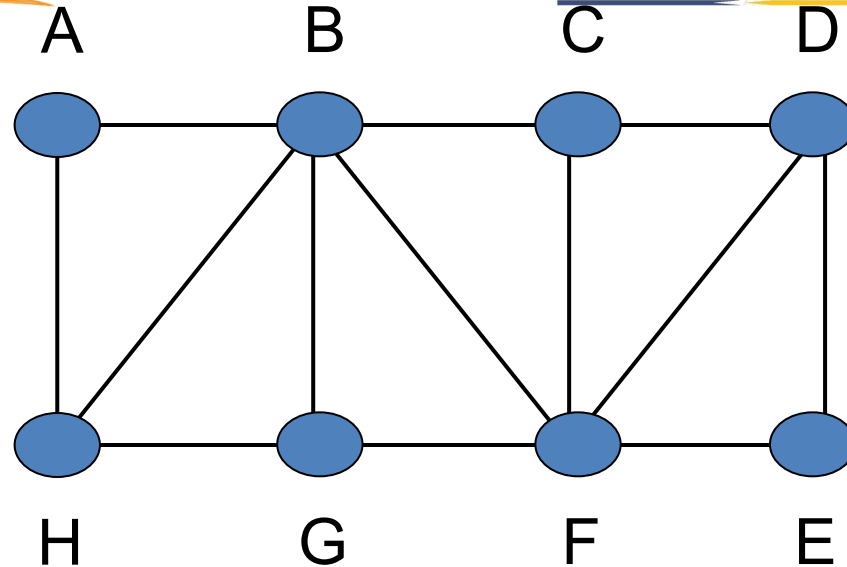
```
void bfs(int v){  
    node_pointer w;  
    queue_pointer front, rear;  
    front = rear = NULL;  
    printf("%5d", v);  
    visited[v] = TRUE;  
    addq(&front, &rear, v);  
    while (front) {  
        v = deleteq(&front);  
        for (w=graph[v]; w; w=w->link)  
            if (!visited[w->vertex]) {  
                printf("%5d", w->vertex);  
                addq(&front, &rear, w->vertex);  
                visited[w->vertex] = TRUE;  
            }  
    }  
}
```



Vertex

Adjacent Vertices

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G

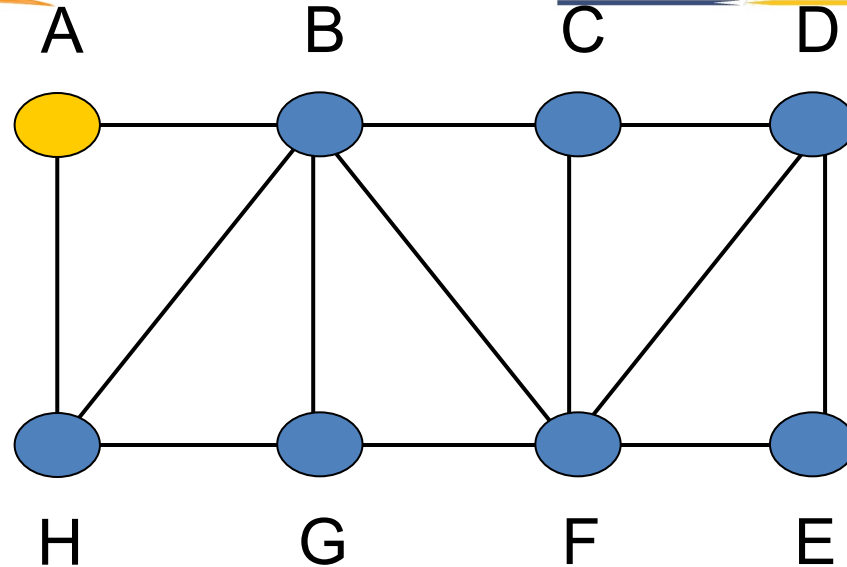


Visit [F, F, F, F, F, F, F, F]

Q: []

V:

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

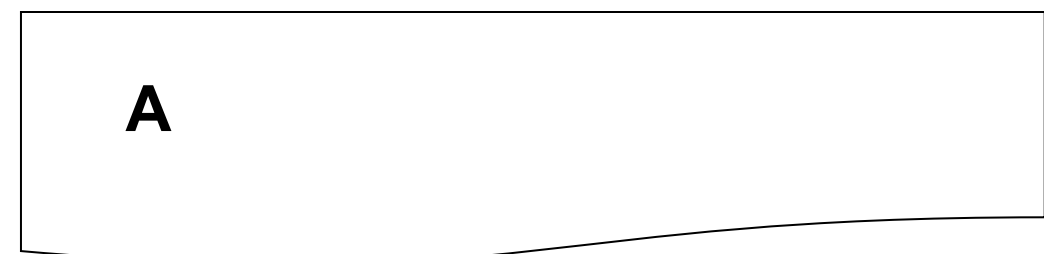


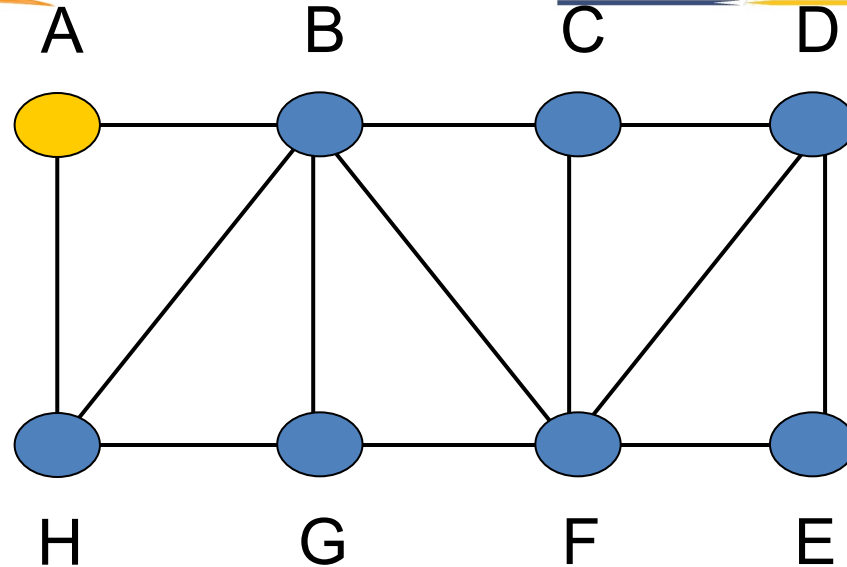
Visit [T, F, F, F, F, F, F, F]

Q: [A]

V:

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G



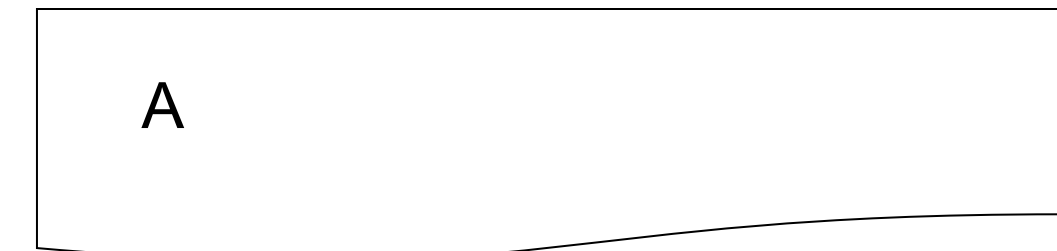


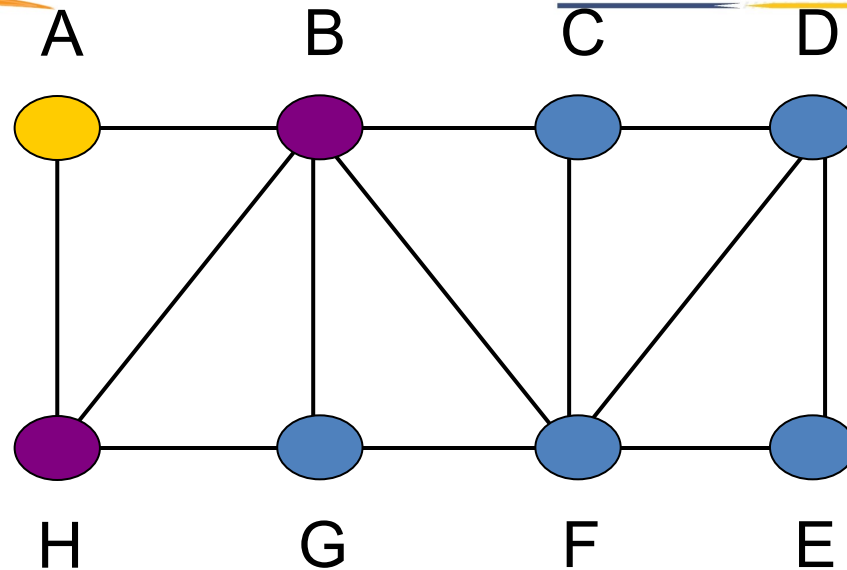
Visit [T, F, F, F, F, F, F, F]

Q: []

v: A

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G



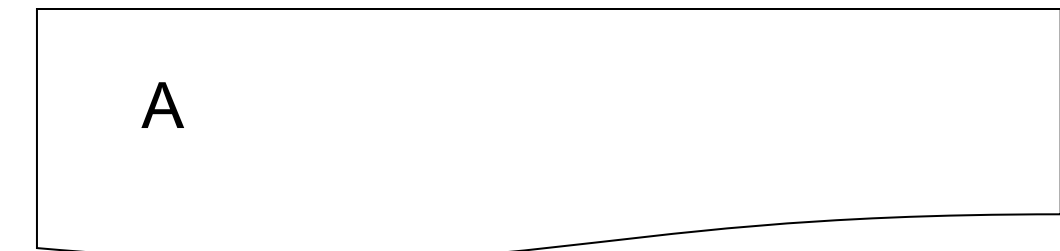


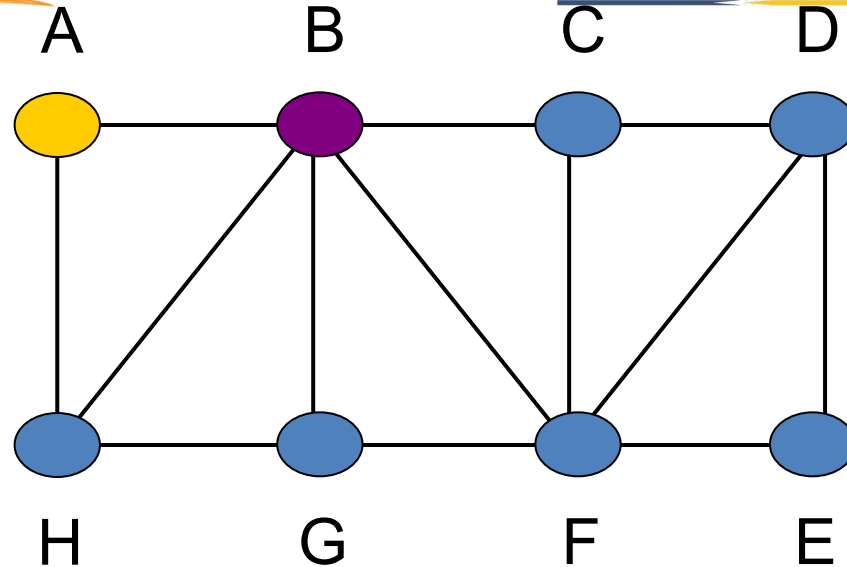
Visit [T, F, F, F, F, F, F, F]

Q: []

v: A → B, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G





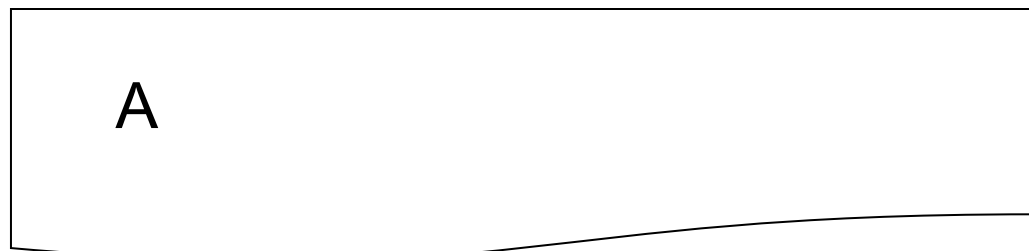
Visit [T, F, F, F, F, F, F, F]

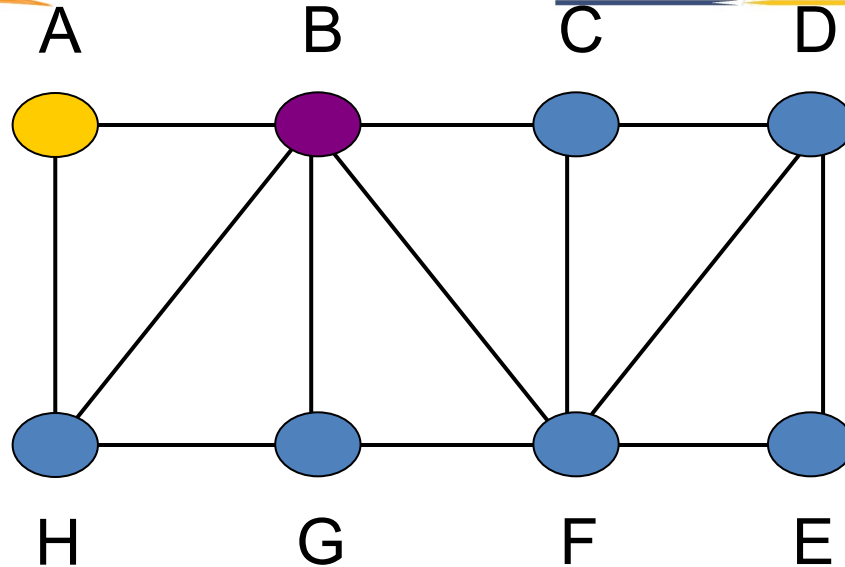
Q:

[]

v: A \rightarrow B, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G





Visit [T, T, F, F, F, F, F, F]

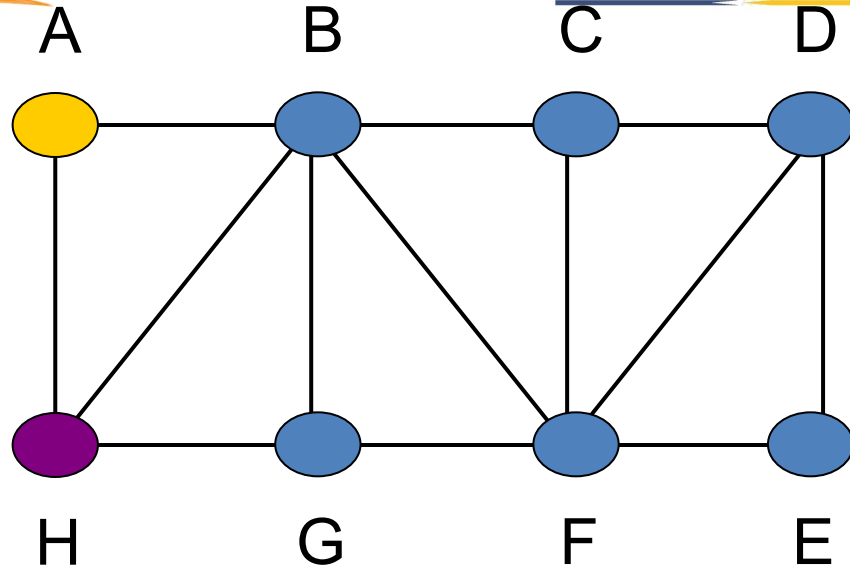
Q: [B]

v: A → B, H

Vertex Adjacent Vertices

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G

A B



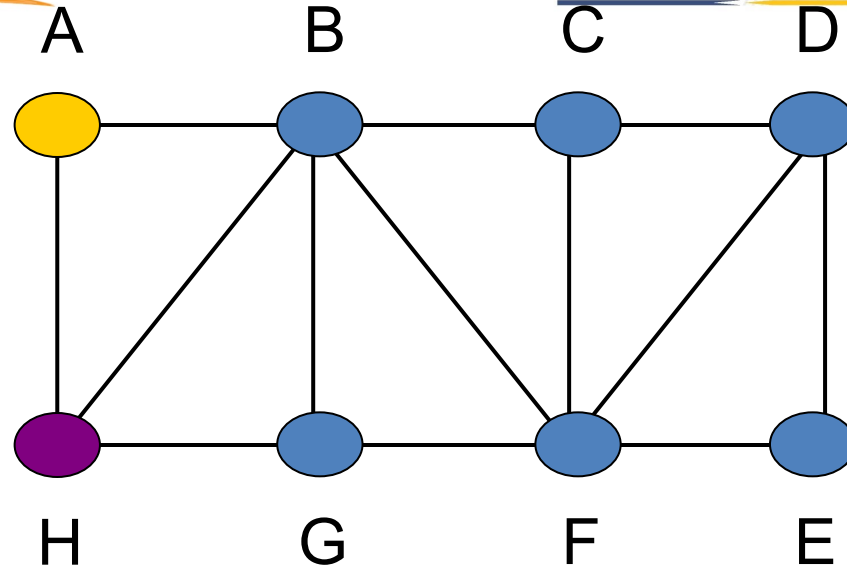
Visit [T, T, F, F, F, F, F, F]

Q: [B]

v: A → B, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B



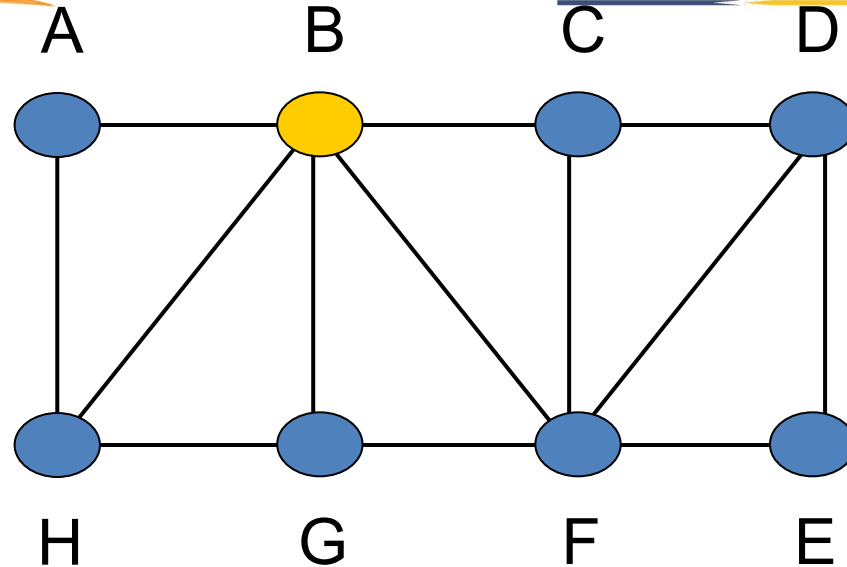
Visit [T, T, F, F, F, F, F, T]

Q: [B, H]

v: A → B, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H



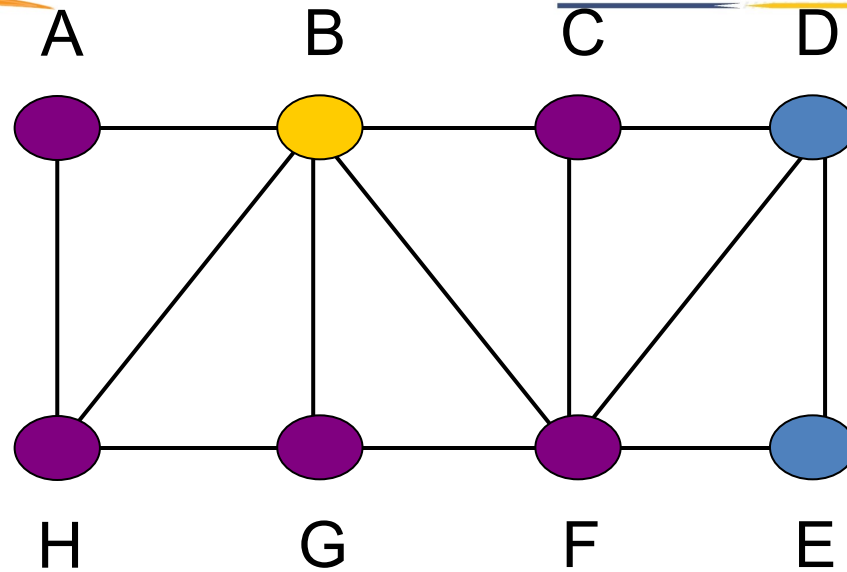
Visit [T, T, F, F, F, F, F, T]

Q: [H]

v: B

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H



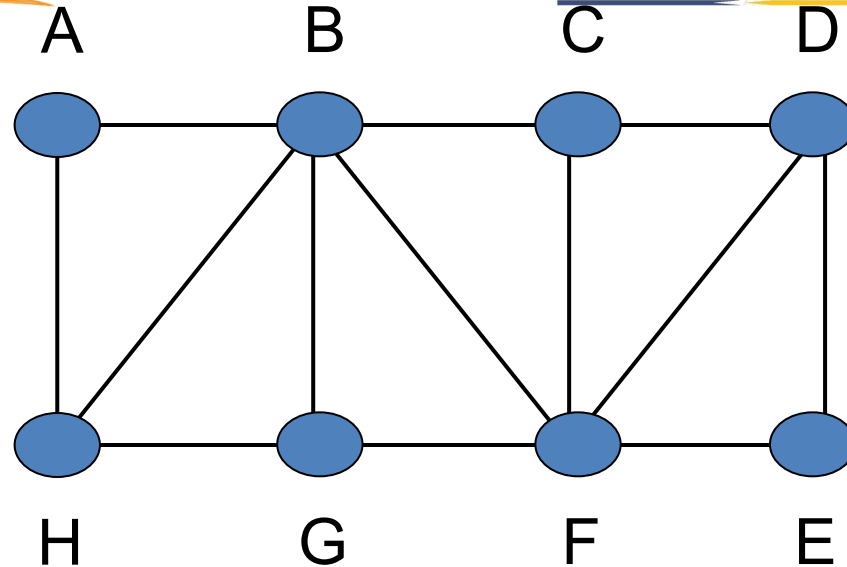
Visit [T, T, F, F, F, F, F, T]

Q: [H]

v: B → A, C, G, F, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H



Visit [T, T, F, F, F, F, F, T]

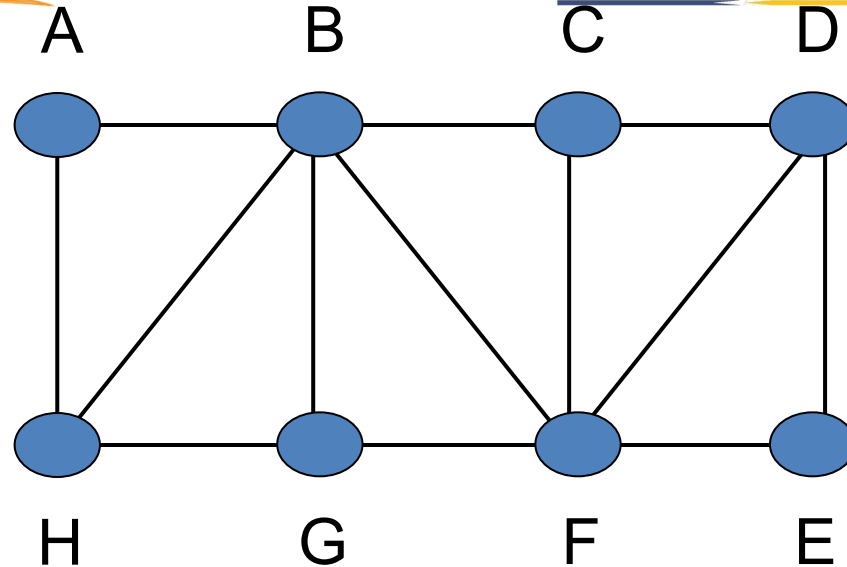
Q:

[H]

v: B → A, C, G, F, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H



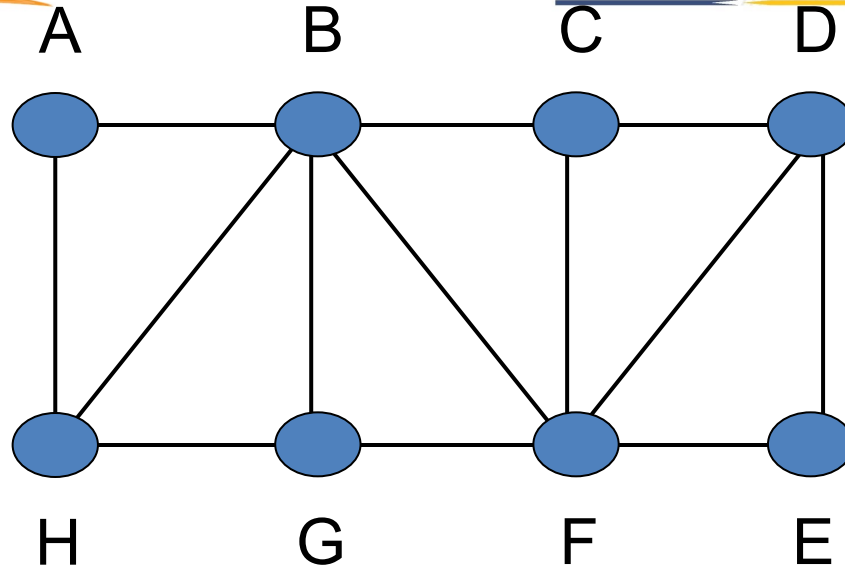
Visit [T, T, F, F, F, F, F, T]

Q: [H]

v: B → A, C, G, F, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H



Visit [T, T, T, F, F, F, F, T]

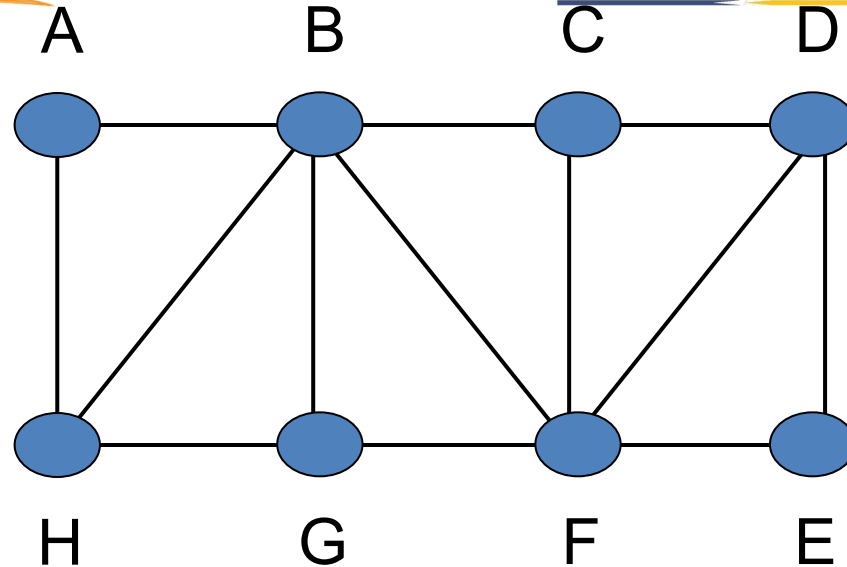
Q: [H, C]

v: B → A, C, G, F, H

Vertex **Adjacent Vertices**

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G

A B H C



Visit [T, T, T, F, F, F, F, T]

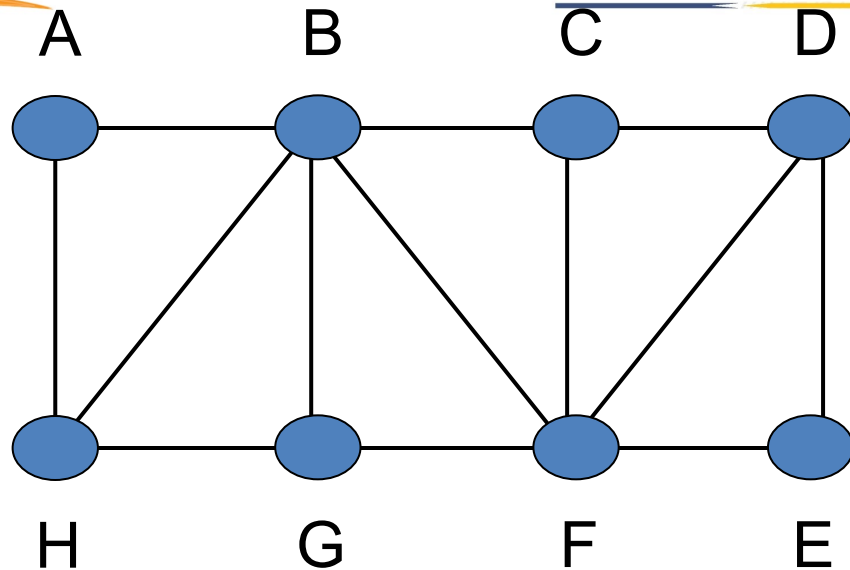
Q: [H, C]

v: B → A, C, G, F, H

Vertex

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G

A B H C



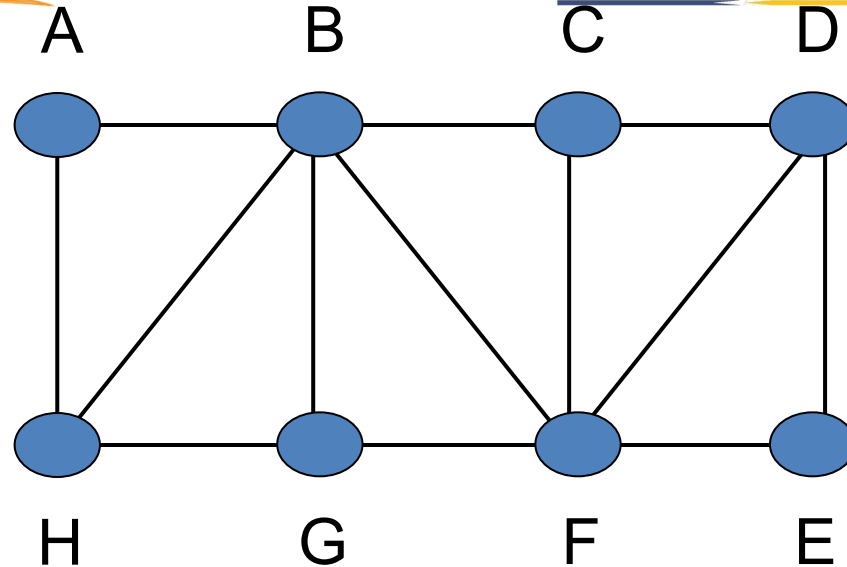
Visit [T, T, T, F, F, F, T, T]

Q: [H, C, G]

v: B → A, C, G, F, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G



Visit [T, T, T, F, F, F, T, T]

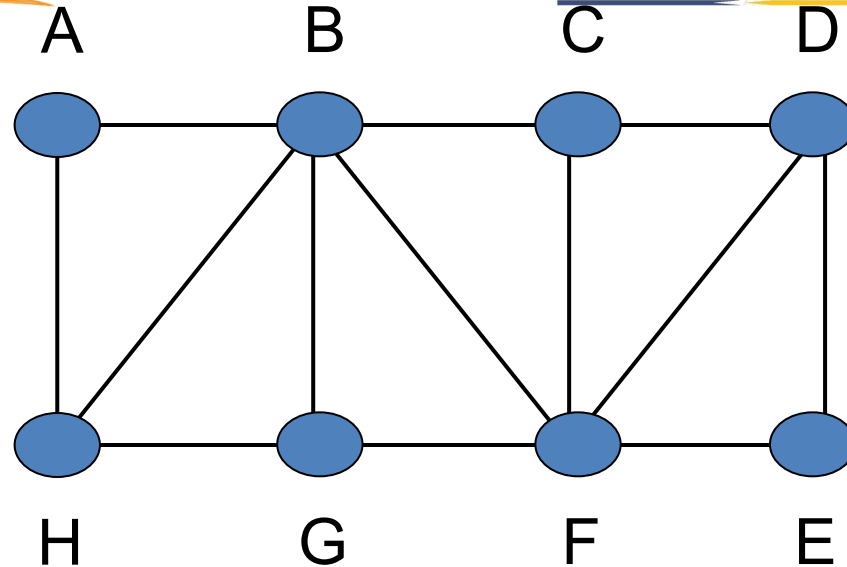
Q: [H, C, G]

v: B → A, C, G, F, H

Vertex **Adjacent Vertices**

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G

A B H C G



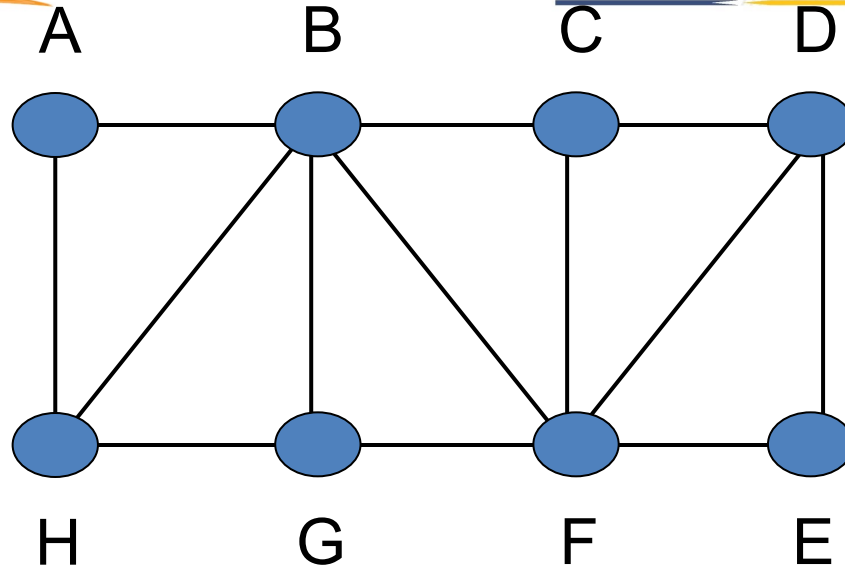
Visit [T, T, T, F, F, T, T, T]

Q: [H, C, G, F]

v: B → A, C, G, F, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



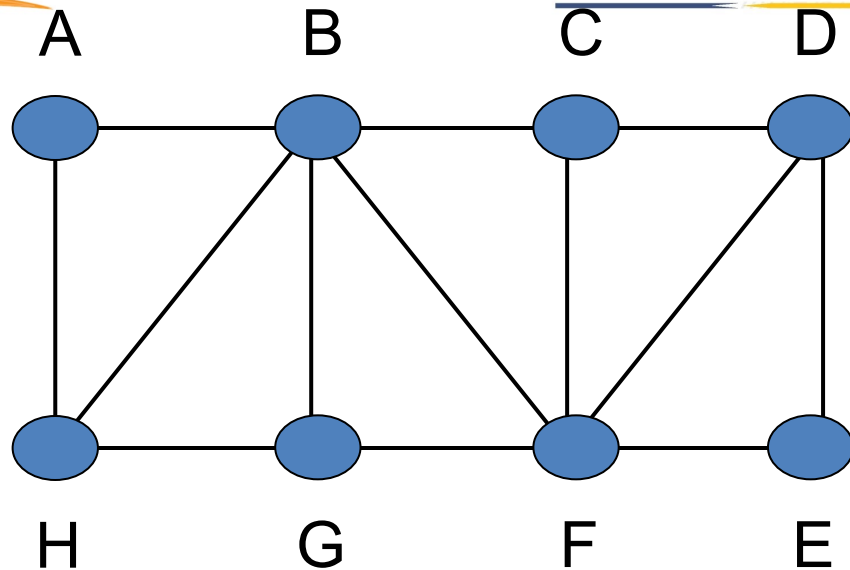
Visit [T, T, T, F, F, T, T, T]

Q: [H, C, G, F]

v: B → A, C, G, F, H

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



Visit [T, T, T, F, F, T, T, T]

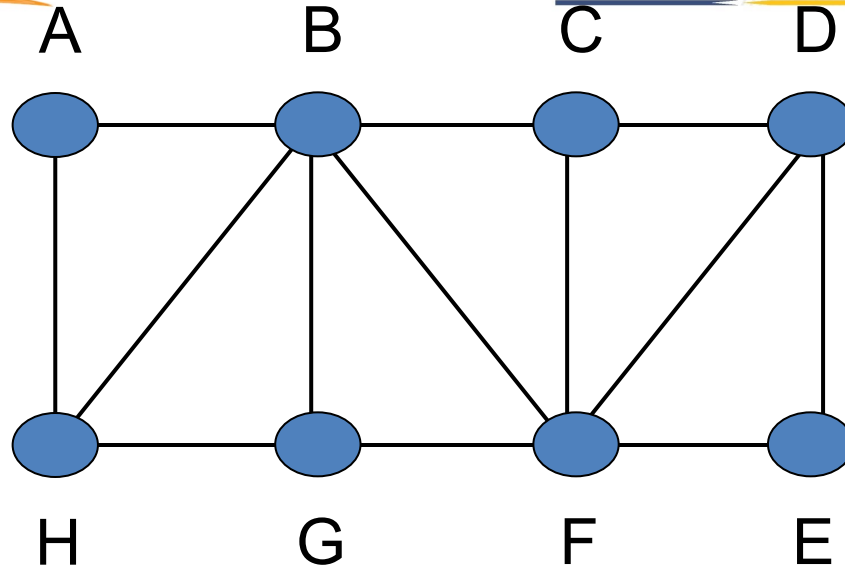
Q: [C, G, F]

v: H

Vertex Adjacent Vertices

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G

A B H C G F



Visit [T, T, T, F, F, T, T, T]

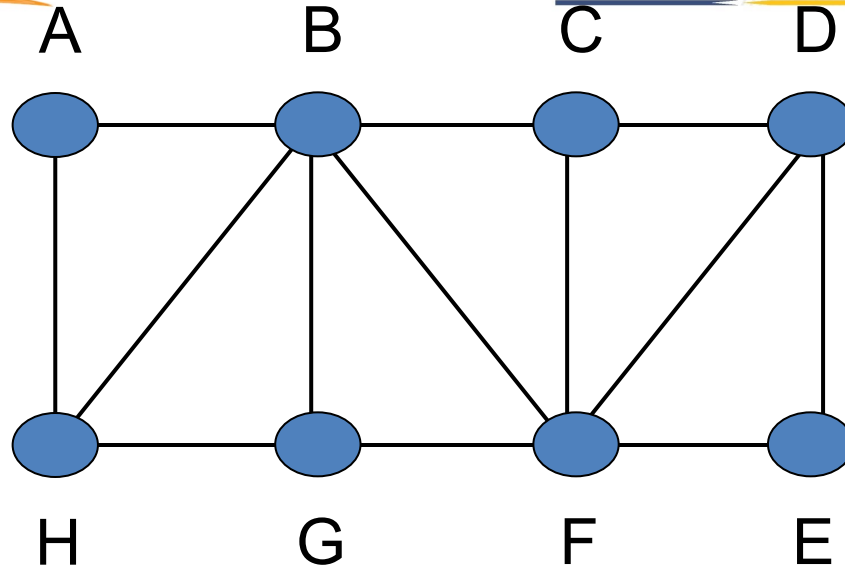
Q: [C, G, F]

v: H → A, B, G

Vertex **Adjacent Vertices**

A	→	B, H
B	→	A, C, G, F, H
C	→	B, D, F
D	→	C, E, F
E	→	D, F
F	→	B, C, D, E, G
G	→	B, F, H
H	→	A, B, G

A B H C G F



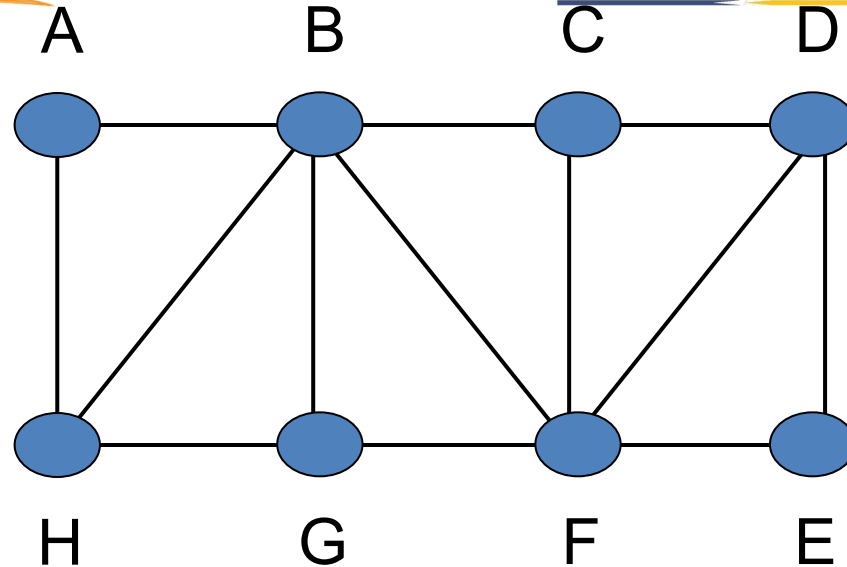
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Q: [C, G, F]

v: H → A, B, G

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



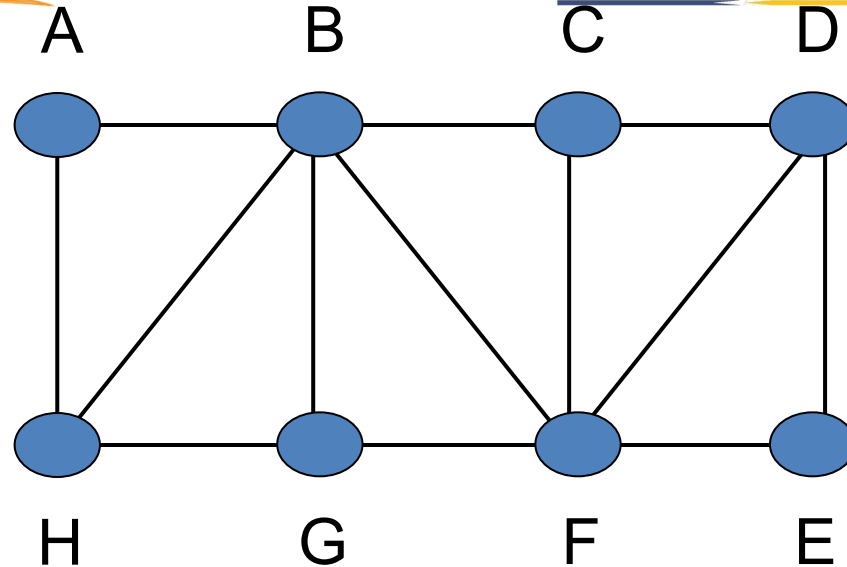
Visit [T, T, T, F, F, T, T, T]

Q: [C, G, F]

v: H → A, B, G

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



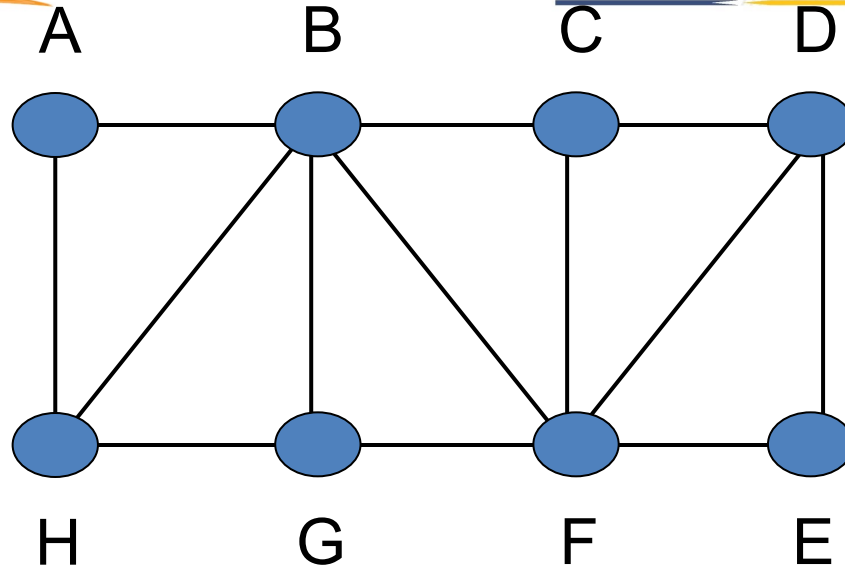
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v: H → A, B, G

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



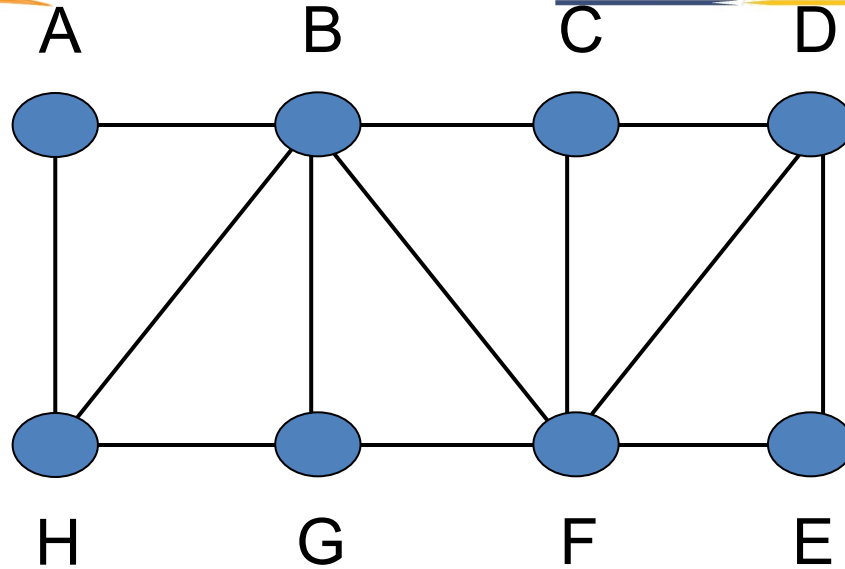
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Q: [C, G, F]

V:

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



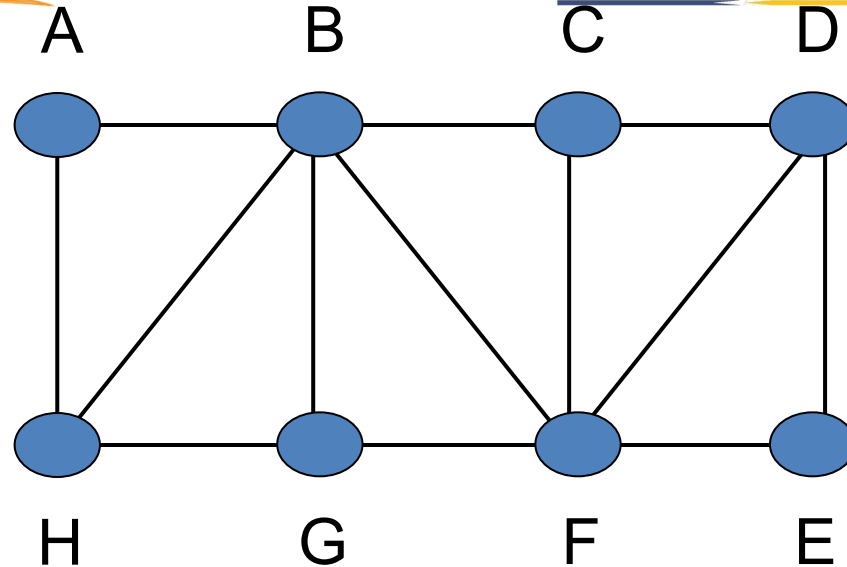
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Q: [G, F]

v: C → B, D, F

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



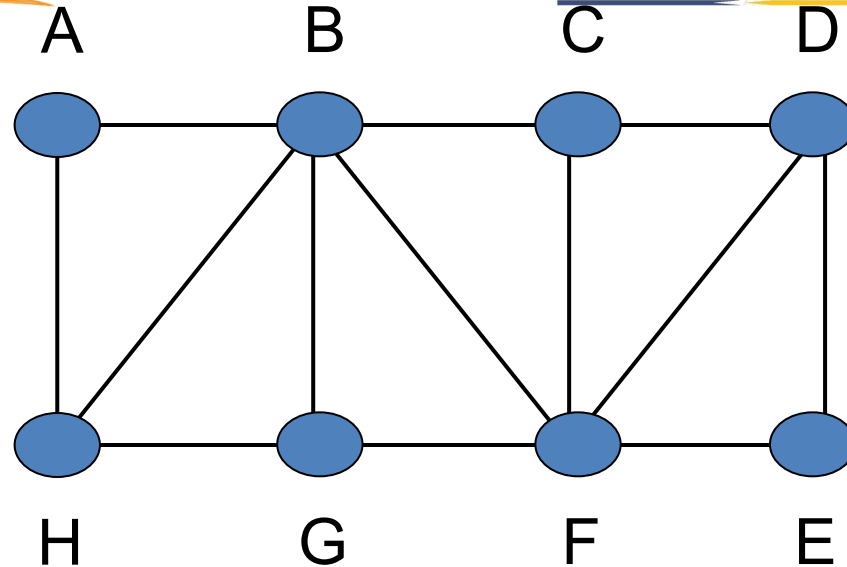
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Q: [G, F]

v: C → B, D, F

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



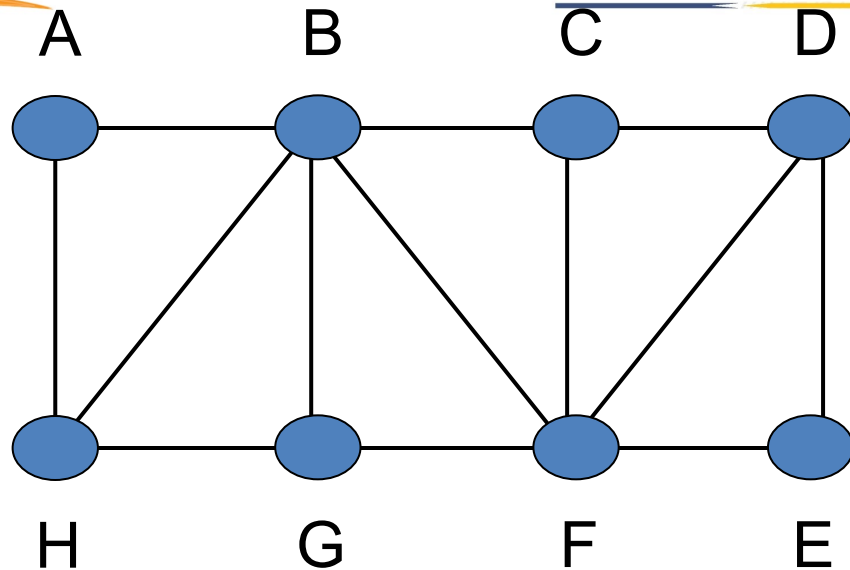
Visit [T, T, T, F, F, T, T, T]

Q: [G, F]

v: C → B, D, F

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F



Visit [T, T, T, T, F, T, T, T]

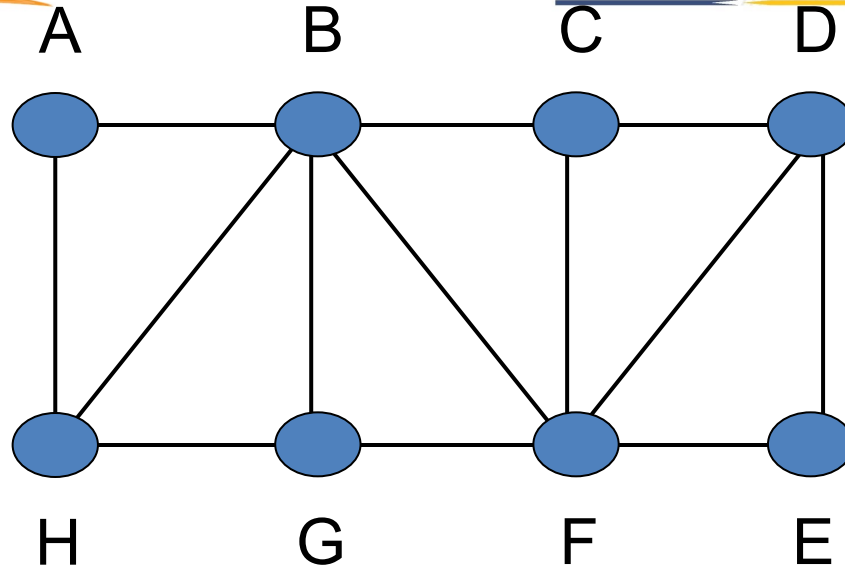
Q: [G, F, D]

v: C → B, D, F

Vertex

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F D



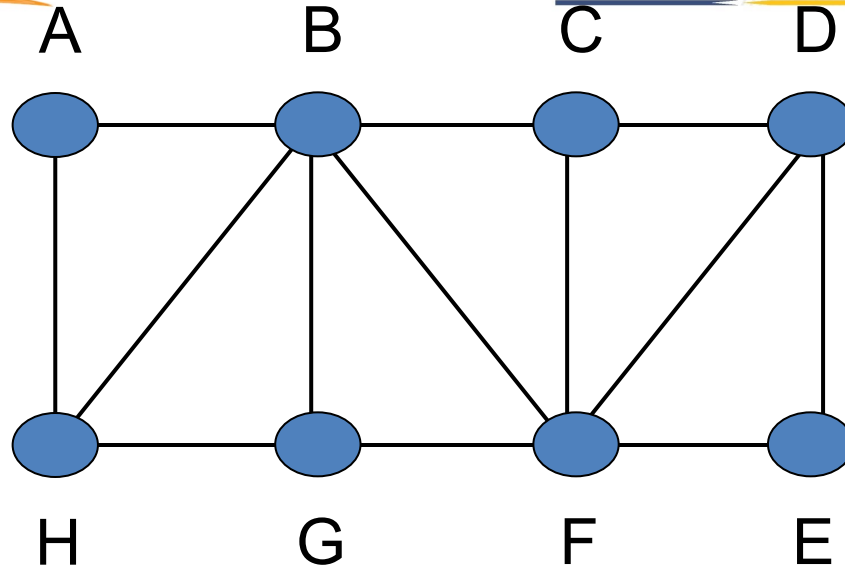
Visit [T, T, T, T, F, T, T, T]

Q: [G, F, D]

v: C → B, D, F

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F D



Visit [T, T, T, T, T, T, T, T]

Q: []

V:

Vertex	Adjacent Vertices
A	B, H
B	A, C, G, F, H
C	B, D, F
D	C, E, F
E	D, F
F	B, C, D, E, G
G	B, F, H
H	A, B, G

A B H C G F D E

- Terminology
- Graph Representations
- Graph Traversals



Nhân bản – Phụng sự – Khai phóng



Enjoy the Course...!