



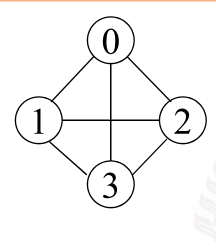
Definitions



- A graph, G=(V, E), consists of two sets:
 - a finite set of *vertices(V)*, and
 - a finite, possibly empty set of edges(E)
 - V(G) and E(G) represent the sets of vertices and edges of G, respectively
- Undirected graph
 - The pairs of vertices representing any edges is *unordered*
 - e.g., (v_0, v_1) and (v_1, v_0) represent the same edge $(v_0, v_1) = (v_1, v_0)$
- Directed graph
 - Each edge as a directed pair of vertices <v0, v1>!= <v1,v0>
 - e.g. $\langle v_0, v_1 \rangle$ represents an edge, v_0 is the tail and v_1 is the head

Examples for Graph



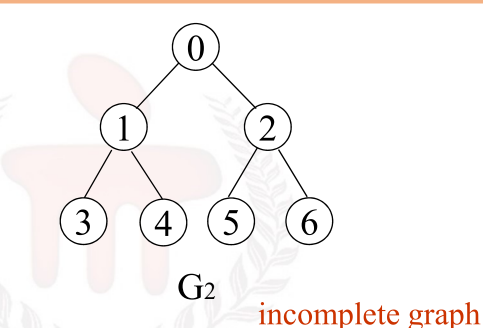


complete graph

 G_1

$$V(G_1)=\{0,1,2,3\}$$

 $V(G_2)=\{0,1,2,3,4,5,6\}$
 $V(G_3)=\{0,1,2\}$



$$E(G_1) = \{(0,1),(0,2),(0,3),(1,2),(1,3),(2,3)\}$$

$$E(G_2) = \{(0,1),(0,2),(1,3),(1,4),(2,5),(2,6)\}$$

$$E(G_3) = \{<0,1>,<1,0>,<1,2>\}$$

complete undirected graph: n(n-1)/2 edges complete directed graph: n(n-1) edges

Complete Graph



A 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: G1 (previous slide) is a complete graph



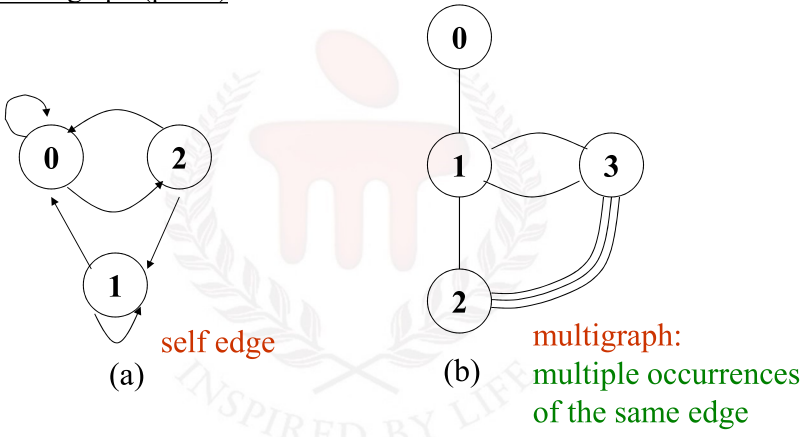
Adjacent and Incident

- If (v₀, v₁) is an edge in an undirected graph,
 - Ovo and v1 are adjacent
 - OThe edge (v₀, v₁) is incident on vertices v₀ and v₁
- If <v₀, v₁> is an edge in a directed graph
 - Ovo is adjacent to v₁, and v₁ is adjacent from v₀
 - OThe edge <v₀, v₁> is incident on v₀ and v₁



*Figure 6.3: Example of a graph with feedback loops and a

multigraph (p.260)



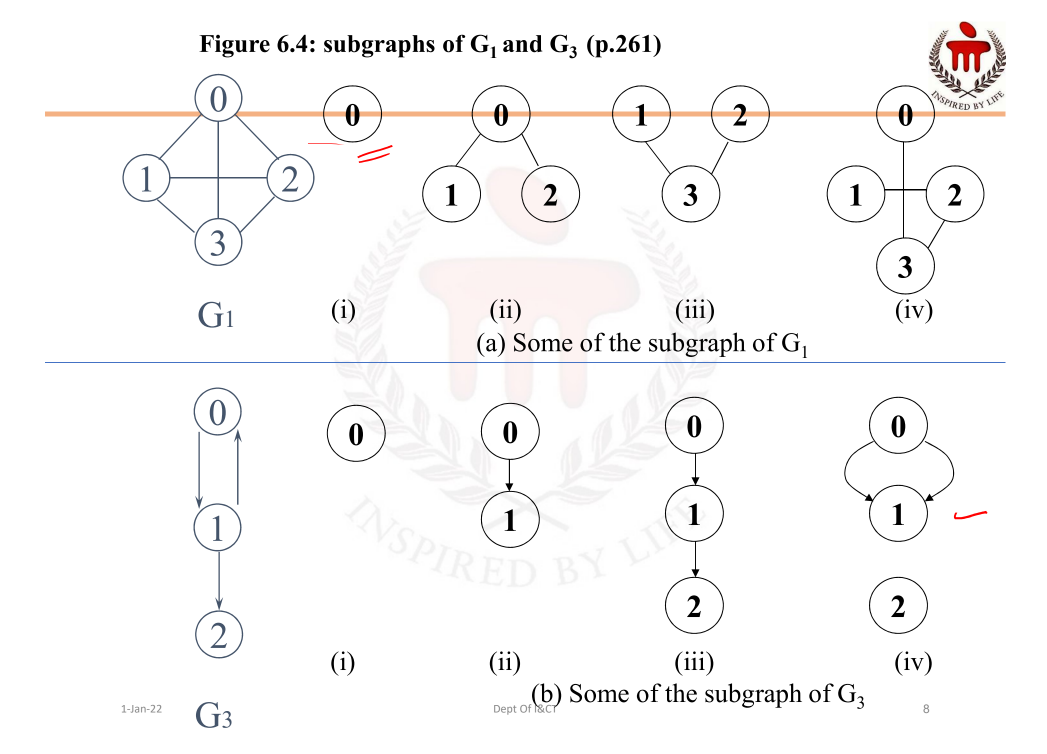
Subgraph and Path



• A subgraph of G is a graph G' such that V(G') is a subset of V(G) and E(G') is a subset of E(G)

• A path from vertex v_p to vertex v_q in a graph G, is a sequence of vertices, v_p , v_{i1} , v_{i2} , ..., v_{in} , v_q , such that (v_p, v_{i1}) , (v_{i1}, v_{i2}) , ..., (v_{in}, v_q) are edges in an undirected graph

• The length of a path is the number of edges on it



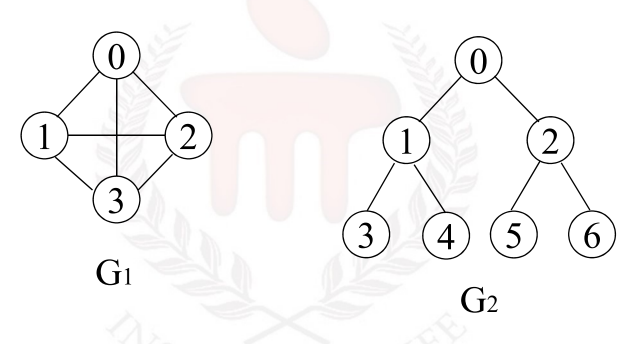


Simple Path and Style

- A simple path is a path in which all vertices, except possibly the first and the last, are distinct
- A cycle is a simple path in which the first and the last vertices are the same
- In an undirected graph G, <u>two vertices</u>, v_0 and v_1 , are connected if there is a path in G from v_0 to v_1
- An undirected graph is connected if, for every pair of distinct vertices v_i , v_j , there is a path from v_i



connected



tree (acyclic graph)

Degree



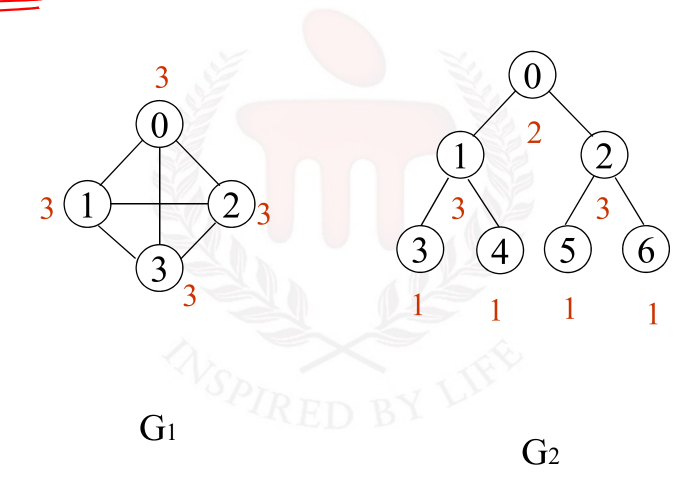
- The degree of a vertex is the number of edges incident to that vertex
- For directed graph,
 - Othe in-degree of a vertex v is the number of edges that have v as the head
 - Othe out-degree of a vertex *v* is the number of edges that have *v* as the tail
 - Oif d_i is the degree of a vertex i in a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

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





degree





directed graph in-degree out-degree 1 in: 1, out: 2

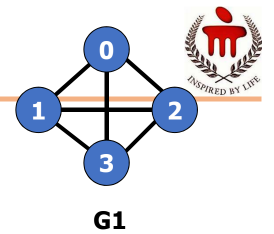
2 in: 1, out: 0

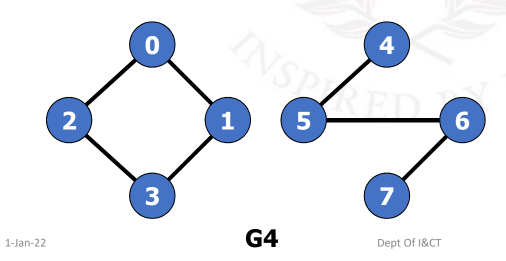
G3

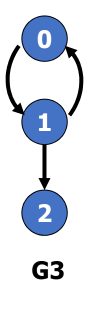
Graph representations

Adjacency matrices

Adjacency lists





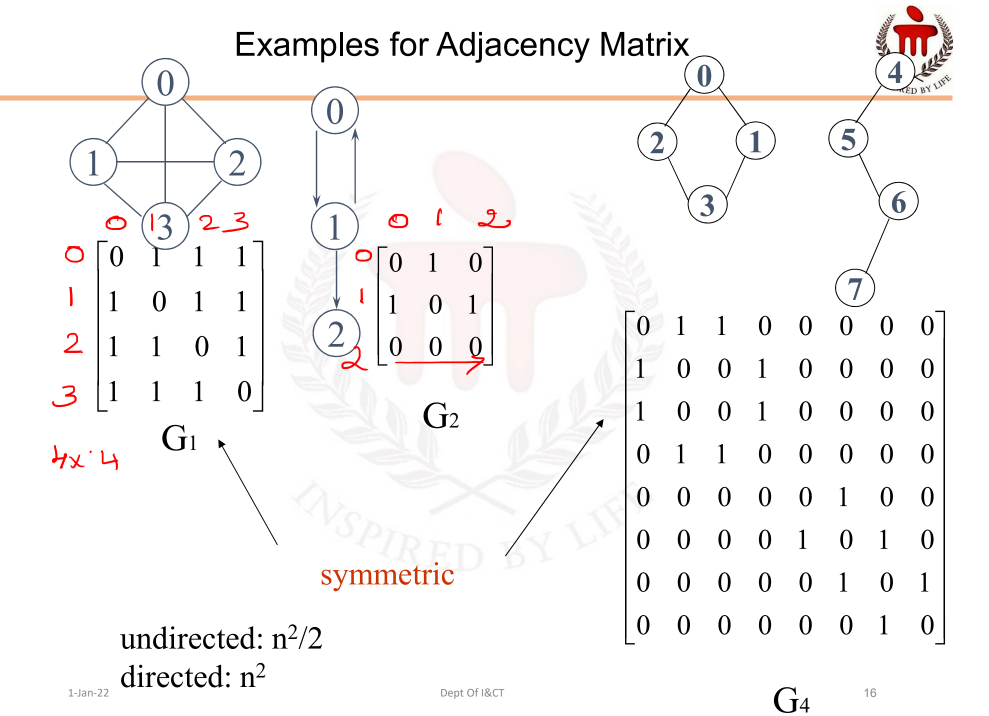


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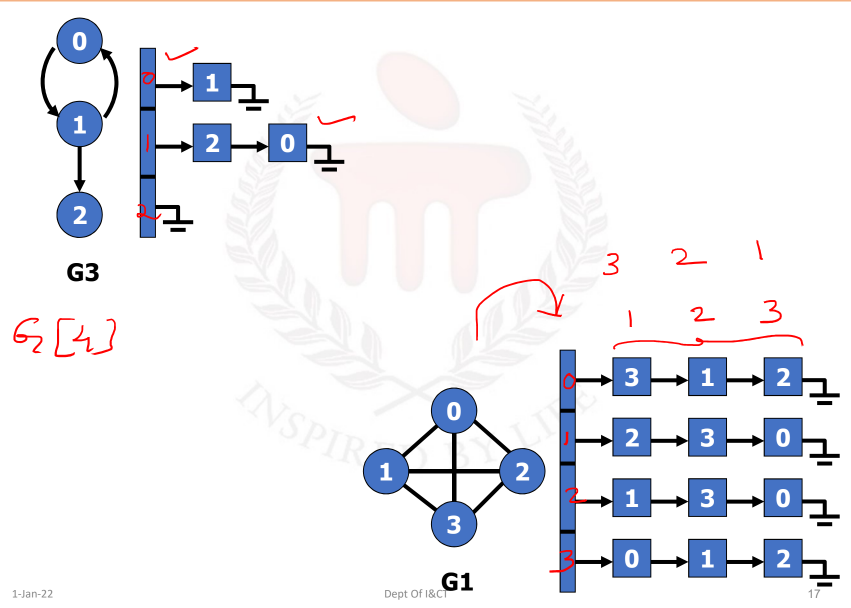
Adjacency Matrix

- Let G=(V,E) be a graph with n vertices.
- The adjacency matrix of G is a two-dimensional n by n array, say adj_mat
- If the edge (vi, vj) is in E(G), adj_mat[i][j]=1
- If there is no such edge in E(G), adj_mat[i][j]=0
- The adjacency matrix for an undirected graph is symmetric; the adjacency matrix for a digraph need not be symmetric



Adjacency lists

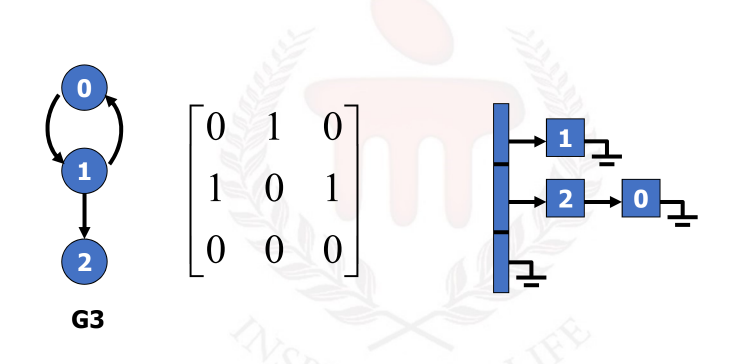




Adjacency lists



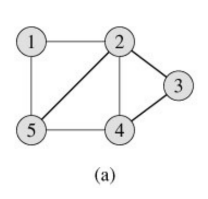
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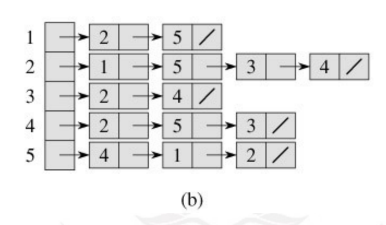


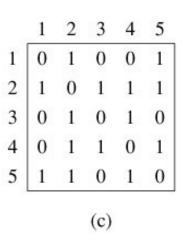


Graph representation – undirected

Adjacency list and adjacency matrix representation:







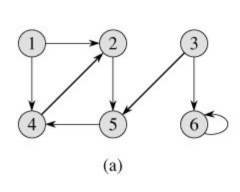
graph

Adjacency list

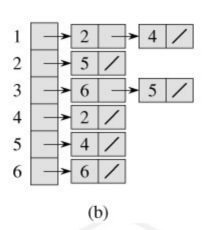
Adjacency matrix



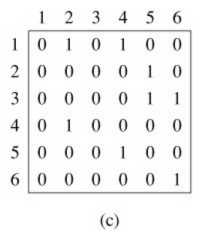
Graph representation – directed







Adjacency list



Adjacency matrix



Some Graph Operations

- Traversal
 Given G=(V,E) and vertex v, find all w∈V,
 such that w connects v.
 - ODepth First Search (DFS) preorder tree traversal
 - OBreadth First Search (BFS) level order tree traversal

Depth-first search



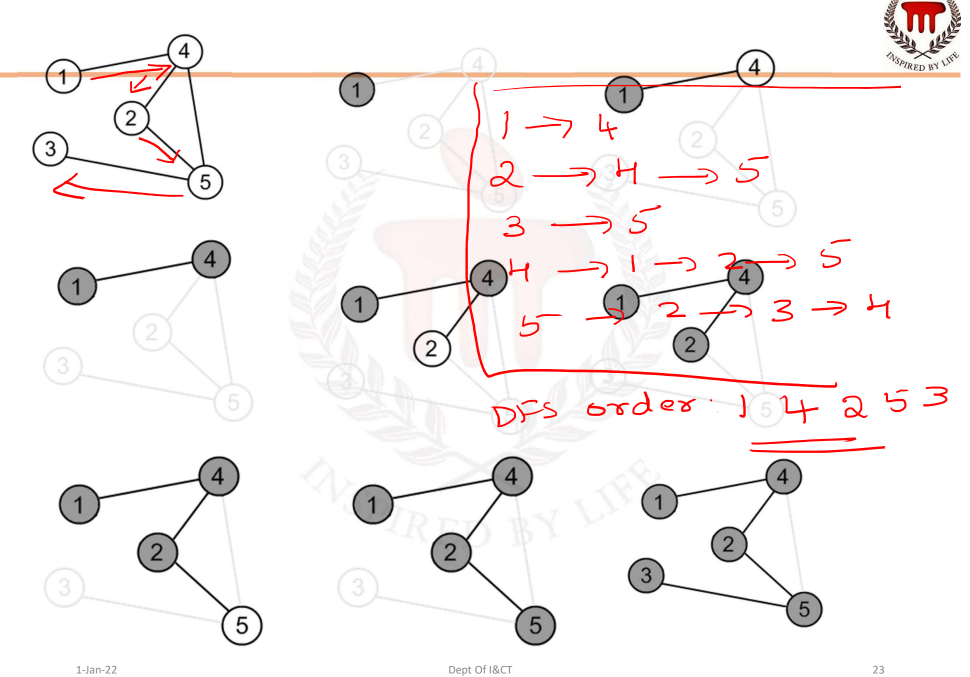
• A depth-first search (DFS)

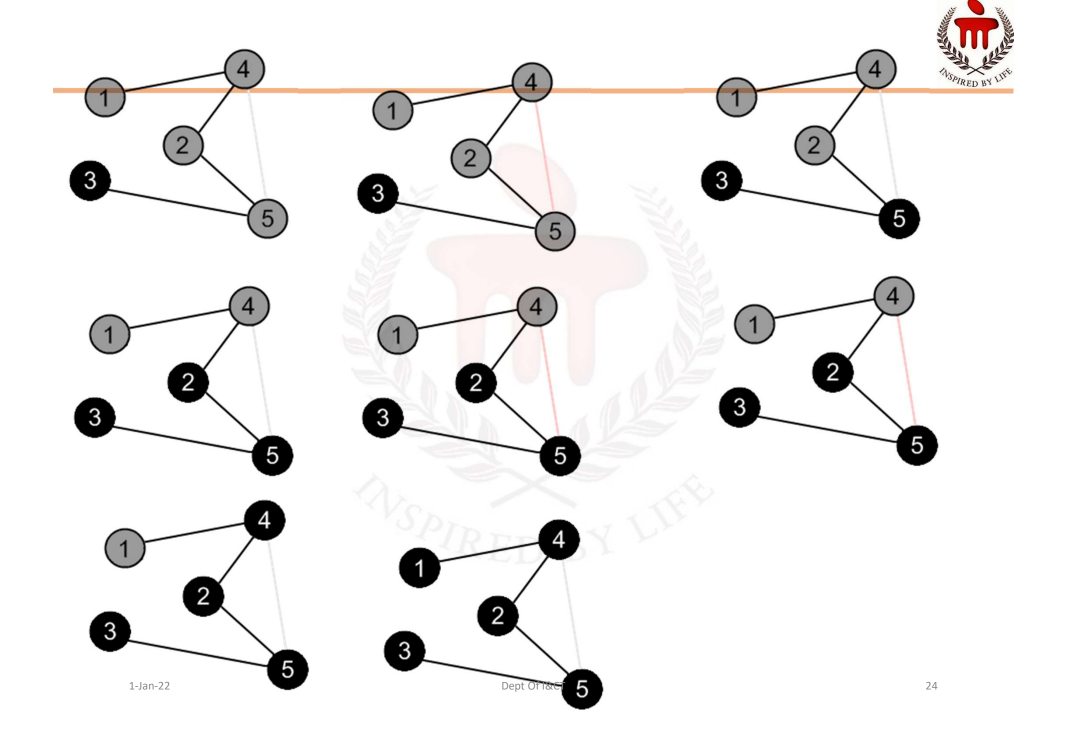
explores a path all the way to a leaf before backtracking and exploring another path

For example, after searching A, then B, then D, the search

Backtracks and tries another path from B

Node are explored in the order A
 B D E H L M N I O P C F G J K
 Q

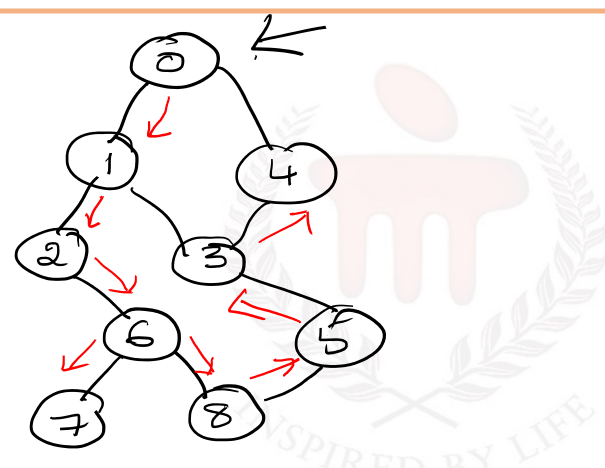






0, 1, 2, 6, 7,8, 5,3,4





DFS Algorithm



```
Mark all the n vertices as not visited.

insert source into stack and mark it visited while(Stack is not empty)
{
delete Stack element into variable u
```

place all the adjacent (not visited) vertices of u into Stack and also mark them visited

```
print u
}
```

Example:







```
# define max_vertices 20
```

```
class SLL{ int vertex; ✓
            SLL *link;
SLL *graph[max_vertices];
int visited[max_vertices];
// assume that the adjacency list is existing
void dfs(int v)
      graph *w;
      visited[v]=1;
      cout<<v<" ":
      for ( w = graph[v];w; w=w->link;)
            if(!visited[w->vertex])
                  dfs(w->vertex);
```

```
void dfs(int a[20][20],int n,int source)
{ int visited[10],u,v,i;
  for(i=1;i \le n;i++) visited[i]=0;
  int S[20],top=-1;
  S[++top]=source;
  visited[source]=1;
  while(top\geq = 0)
  { u=S[top--];
     for(v=1;v<=n;v++)
     \{ if(a[u][v]==1 \&\& visited[v]==0) \}
          visited[v]=1; S[++top]=v;
     cout<<u<" ";
```



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Breadth first search



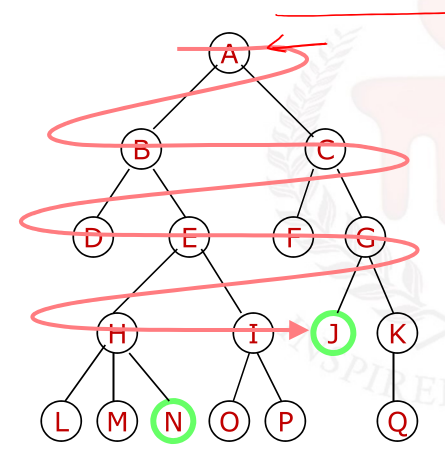
It is so named because

It discovers all vertices at distance k from s before discovering vertices at distance k+1.

Breadth-first search

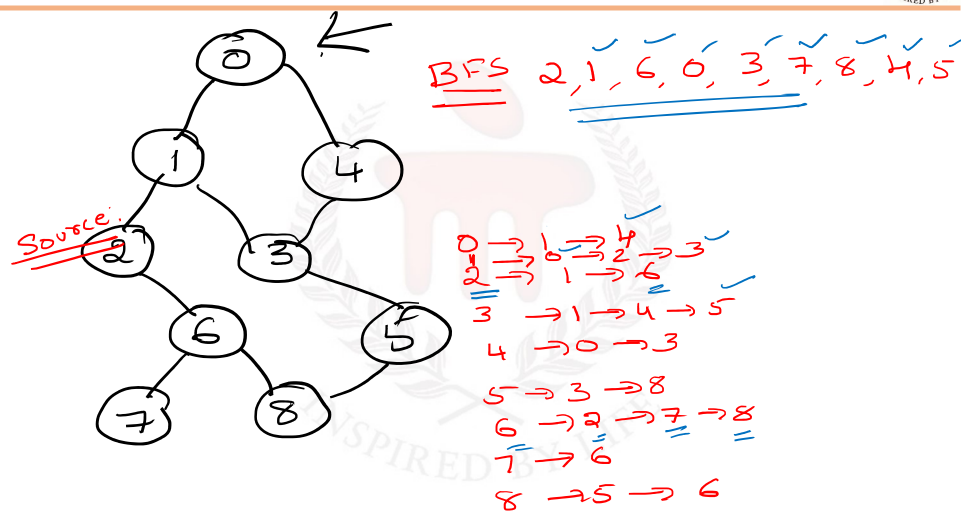


ABCDEFGHIJK LMNOPS • A breadth-first search (BFS)



- A breadth-first search (BFS)
 explores nodes nearest the root
 before exploring nodes further
 away
- For example, after searching A, then B, then C, the search proceeds with D, E, F, G
- Node are explored in the order A
 B C D E F G H I J K L M N O P
 Q









```
Mark all the n vertices as not visited.

insert source into Q and mark it visited

while(Q is not empty)

{
    delete Q element into variable u
    place all the adjacent (not visited) vertices of u into Q and also mark them visited
    print u
}
```

```
void bfs(int a[20][20],int n,int source)
int visited[10],u,v,i;
 for(i=1;i \le n;i++) visited[i]=0;
  int Q[20], f=-1, r=-1;
  Q[++r]=source; visited[source]=1;
  while(f<r)
    u=Q[++f]; // deleting the clement from B
    for(v=1;v<=n;v++)
    \{ if(a[u][v]==1 \&\& visited[v]==0) \}
         visited[v]=1;
        Q[++r]=v; I I Inscrting the element to a
    cout<<u<<" ";
```

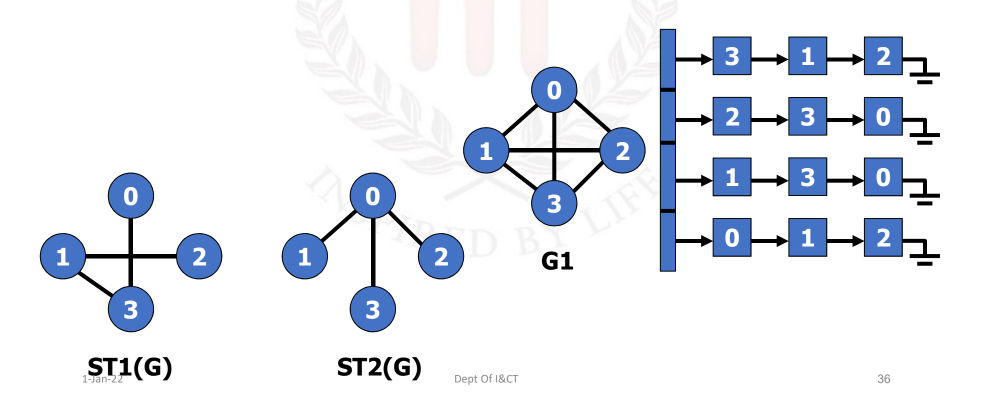
```
#include<iostream.h>
  void bfs(int a[20][20],int n,int source);
-void dfs(int a[20][20],int n,int source);
  int main()
     int a[20][20], source, n,i,j;
     cout<<"Enter the no of vertices: "; cin>>n;
     cout<<"Enter the adjacency matrix: ";</pre>
                                                       cin>>a[i][j];
     for(i=1;i<=n;i++)
                            for(j=1;j \le n;j++)
     cout<<"Enter the source: ";</pre>
     cin>>source;
     cout<<"\n BFS: "; bfs(a,n,source);</pre>
     cout<<"\n DFS: "; dfs(a,n,source);</pre>
     return 1;
```



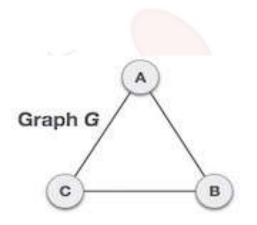


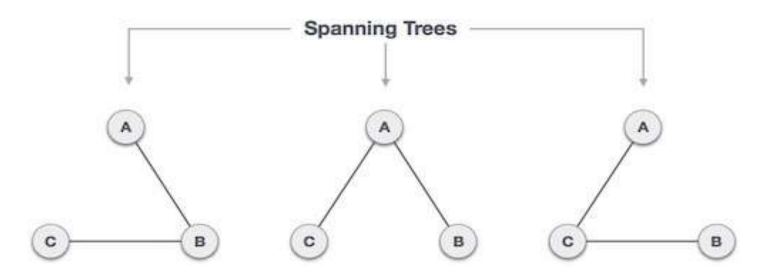
Spanning Tree (ST)

• A spanning tree is a minimal subgraph G', such that V(G')=V(G) and G' is connected. Spanning Tree is always acyclic.

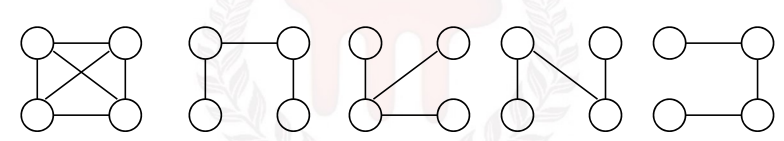












A connected, undirected graph

Four of the spanning trees of the graph