

Batch: A3

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**Experiment:** 

Grade: AA / AB / BB / BC / CC / CD /DD

## Title: Implementation of Graph - insertion, search and traversal

**Objective:** To understand graph as data structure and methods of traversing Graph

## **Expected Outcome of Experiment:**

CO	Outcome	
CO2	Apply linear and non-linear data structure in application developmen	

Websites/books referred:

Abstract: - (Definition of Graph, types of graphs, and difference and similarity between graph & tree)

## Graph:



# **Types of Graph:**

- 1. Null Graph
- A graph is known as null graph if there are no edges in the graph.
- 2. Trivial Graph

Graph having only a single vertex, it is the smallest graph possible.

3. Undirected Graph

A graph in which edges do not have any direction. That is the nodes are unordered pairs in the definition of every edge.

4. Directed Graph

A graph in which edge has direction. That is the nodes are ordered pairs in the definition of every edge.

5. Connected Graph

The graph in which from one node we can visit any other node in the graph is known as a connected graph.

6. Disconnected Graph

The graph in which at least one node is not reachable from a node is known as a disconnected graph.

7. Regular Graph

The graph in which the degree of every vertex is equal to the other vertices

of the graph.

Let the degree of each vertex be K then the graph is called K-regular.

8. Complete Graph

The graph in which from each node there is an edge to each other node.

9. Cycle Graph

The graph in which the graph is a cycle in itself, the degree of each vertex is 2.



## 10. Cyclic Graph

A graph containing at least one cycle is known as a Cyclic graph.

11. Directed Acyclic Graph

A Directed Graph that does not contain any cycle.

## 12. Bipartite graph

A graph in which vertex can be divided into two sets such that vertex in each set does not contain any edge between them.

## Difference between graph and tree:

No.	Graph	Tree
1	Each node can have any number of edges.	General trees consist of the nodes having any number of child nodes. But in case of binary trees every node can have at the most two child nodes.
2	There is no unique node called root in graph.	There is a unique node called root in trees.
3	A cycle can be formed.	There will not be any cycle.
4	Applications: For finding shortest path in networking graph is used.	Applications: For game trees, decision trees, the tree is use

#### Similarity between graph and tree:

- Both graph are non linear data structures consisting of nodes and vertices/edges.
- Every node in both graph and tree has at least one data variable and a pointer.



## Algorithm for DFS/BFS:

## DFS

- 1. Mark all the visited array elements as false.
- 2. Call DFS for first node.
- 3. Mark the node as visited and print it
- 4. Iterate through adjacency list (node) and if they are not visited then recursively
- 5. call dfs for them.
- 6. End

## BFS

- 1. Mark all the visited array elements as false.
- 2. Call BFS for first node.
- 3. Mark the node as visited and print it
- 4. Iterate through adjacency list (node), if then they are not visited then mark them
- 5. true and add then to the queue.
- 6. If queue has elements the remove the top one and call BFS for that node.
- 7. End.



Code and output screenshots:

```
#include <stdio.h>
#include <stdlib.h>
int visit[20] = {0};
int v[20] = \{0\};
typedef struct node
{
    int data;
    struct node *prev;
    struct node *link;
} node;
typedef struct queue
{
    struct node *rr;
    struct node *fr;
} que;
int dequeue(que *q)
{
    node *temp;
    if (q->rr != NULL)
    {
         temp = q \rightarrow rr;
         int d = temp->data;
         q->rr = temp->prev;
         if (q \rightarrow rr != NULL)
             q->rr->link = NULL;
         else
             q \rightarrow fr = NULL;
         return d;
    }
    return 0;
void enqueue(int ch, que *q)
```



```
{
    node *nnode;
    nnode = (node *)malloc(sizeof(node));
    nnode->data = ch;
    nnode->link = NULL;
    nnode->prev = NULL;
    if (q \rightarrow fr == NULL)
    {
         q \rightarrow fr = nnode;
         q->rr = nnode;
    }
    else
    {
         nnode->link = q->fr;
         q \rightarrow fr \rightarrow prev = nnode;
         q \rightarrow fr = nnode;
    }
}
void display(que *q)
{
    node *temp;
    temp = q \rightarrow fr;
    while (temp != NULL)
    {
         printf(" %c", temp->data);
         temp = temp->link;
    }
}
void dfs(int t, int a[20][20], int n)
{
    int i, j;
    printf("%d->", t);
    visit[t - 1] = 1;
    for (i = 0; i < n; i++)</pre>
         if (a[t - 1][i] == 1 && visit[i] == 0)
```



```
dfs(i + 1, a, n);
}
void bfs(int t, int a[20][20], int n, que *q)
Ł
    int i, j;
    printf("%d->", t);
    int temp;
    enqueue(t, q);
    v[t - 1] = 1;
    while (q->fr != NULL)
    {
        temp = dequeue(q);
        for (i = 0; i < n; i++)</pre>
        {
             if (a[temp - 1][i] == 1 && v[i] == 0)
             {
                 enqueue(i + 1, q);
                 printf("%d->", i + 1);
                 v[i] = 1;
             }
        }
    }
}
int main(void)
{
    printf("Enter number of vertices:\n");
    int n, i, j, e, p, q;
    scanf("%d", &n);
    int a[20][20];
    for (i = 0; i < n; i++)</pre>
    {
        visit[i] = 0;
        for (j = 0; j < n; j++)</pre>
             a[i][j] = 0;
```





```
printf("Enter number of edges:\n");
    scanf("%d", &e);
    printf("\nEnter 1 for undirected graph and 0 for directed
graph:");
    int t;
    scanf("%d", &t);
    for (i = 0; i < e; i++)
    {
        printf("Enter edge vertex(p,q):\n");
        scanf("%d%d", &p, &q);
        a[p - 1][q - 1] = 1;
        if (t == 1)
            a[q - 1][p - 1] = 1;
    }
    for (i = 0; i < n; i++)</pre>
    ł
        for (j = 0; j < n; j++)</pre>
            printf("%d ", a[i][j]);
        printf("\n");
    }
    printf("Enter Element from where you want to start dfs
and bfs:");
    int d;
    scanf("%d", &d);
    printf("\n DFS:\n");
    dfs(d, a, n);
    que q1;
    q1.fr = q1.rr = NULL;
    printf("\n BFS:\n");
    bfs(d, a, n, &q1);
    return 0;
```



```
pargat@Router Code % cd "/Users/pargat/Documents/COLLE
GE/DS/Code/" && gcc graph.c -o graph && "/Users/pargat
/Documents/COLLEGE/DS/Code/"graph
Enter number of vertices:
5
Enter number of edges:
7
Enter 1 for undirected graph and 0 for directed graph:1
Enter edge vertex(p,q):
23
Enter edge vertex(p,g):
12
Enter edge vertex(p,q):
3 4
Enter edge vertex(p,q):
2 2
Enter edge vertex(p,g):
25
Enter edge vertex(p,q):
5 1
Enter edge vertex(p,q):
1 1
1 1 0 0 1
1 1 1 0 1
01010
00100
11000
Enter Element from where you want to start dfs and bfs:3
DFS:
3->2->1->5->4->
BFS:
3->2->4->1->5->
pargat@Router Code %
```



# Post lab questions-

## a. Differentiate between BFS and DFS.

	BFS	DFS
1.	BFS stands for Breadth First	DFS stands for Depth First
	Search.	Search.
2.	BFS(Breadth First Search) uses	DFS(Depth First Search) uses
	Queue data structure for finding	Stack data structure.
	the shortest path.	
3.	BFS can be used to find single	In DFS, we might traverse
	source shortest path in an	through more edges to reach a
	unweighted graph, because in	destination vertex from a source.
	BFS, we reach a vertex with	
	minimum number of edges from a	
	source vertex.	
3.	BFS is more suitable for searching	DFS is more suitable when there
	vertices which are closer to the	are solutions away from source.
	given source.	
4.	BFS considers all neighbors first	DFS is more suitable for game or
	and therefore not suitable for	puzzle problems. We make a
	decision making trees used in	decision, then explore all paths
	games or puzzles.	through this decision. And if this
		decision leads to win situation,
		we stop.
5.	The Time complexity of BFS is	The Time complexity of DFS is
	O(V + E) when Adjacency List is	also $O(V + E)$ when Adjacency
	used and $O(V^2)$ when Adjacency	List is used and $O(V^2)$ when
	Matrix is used, where V stands for	Adjacency Matrix is used, where
	vertices and E stands for edges.	V stands for vertices and E stands
		for edges.
6.	Here, siblings are visited before	Here, children are visited before
	the children	the siblings

b. Give sequence of the nodes visited as per BFS and DFS strategy for following example. Source- Arad, Destination- Bucharest (Traversal would stop after destination is reached)



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## BFS

Arad->Zerind -> Sibiu -> Timisoara -> Oradea ->Fagaras -> Rimnicu Vilcea -> Lugoj -> Bucharest

## DFS

Arad->Zerind->Oradea->Sibiu->Fagaras->Bucharest

## **Conclusion: -**

In this experiment we learnt about two types of traversals in a graph and implemented them.