



DATA STRUCTURES AND ITS APPLICATIONS

Graphs

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**Finding all the paths from a given
source to destination**

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Applications of BFS and DFS

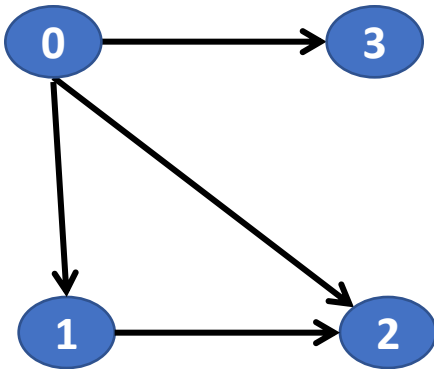
Application of DFS

- Detecting whether a cycle exist in graph.
- Finding a path in a network
- Topological Sorting: Used for job scheduling
- To check whether a graph is strongly connected or not



Path

- Sequence of edges that allows the user to go from vertex A to vertex B



- The paths from vertex 0 to vertex 2:
- 1.0->1->2
- 2.0->2

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Finding all the paths from the given source to destination



- **Methodology**
- 1.Start from any traversal Method from a given source node
- 2.Store all the visited vertices in an array
- 3.Once the destination vertex is reached, print all the contents of Array.

//Function to print all the paths from a given source to destination

```
void path_find(int source,int destination)
```

```
{
```

```
    int visited[10] //An array to store the vertices as visited or not
```

```
    int path[10] //An array to store the path
```

```
    int count=0;
```

```
    for(int i=0;i<n;i++)
```

```
        visited[i]=0 //initilize all the vertices as not visited.
```

```
    printallpaths(source,destination,visited,path);
```

```
}
```

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Function to print all the paths using DFS traversal method



```
void printallpaths(int u,int d,int visited[10],int path[10])
{
    visited[u]=1;//Mark the current node and and store it in the array path
    path[count]=u;
    count++;
    if(u==d) //if the current vertex is same as the destination then print the array
    which has stored the path
    {
        for(i=0;i<count;i++)
            printf("%d",path[i]);
    }
    else // if the current vertex is not the destination
    {
        for(NODE temp=a[u];temp!=NULL;temp=temp->link)
```

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Function to print all the paths using DFS traversal method



```
if(!visited[temp->data])
{
    printallpaths(temp->data,d,visited,path);
}
}
count-- //Remove the current vertex from the path[] and mark it as
unvisited
Visited[u]=0;
}
```


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Function to read adjacency list



```
void read_adjacency_list(NODE a[],int n)
{
    int ele,m;
    for(int i=0;i<n;i++)
    {
        printf("enter the number of nodes adjacent to %d:",i);
        scanf("%d",&m);
        if(m==0)
            continue;
        printf("enter the nodes adjacent to %d:",i);
        for(int j=0;j<m;j++)
        {
            scanf("%d",&ele);
            a[i]=insert_rear(ele,a[i]); // insert at rear end
        }
    }
}
```

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Function to insert a node at rear end of the list



Function to insert a node at rear end

```
NODE insert_rear(int v,NODE head)
{
    NODE temp;
    NODE cur;
    temp=getnode(); // create a node
    temp->info=v;
    temp->link=NULL;
    if(head==NULL)
        return temp;
    cur=head;
    while(cur->link!=NULL)
    {
        cur=cur->link;
    }
    cur->link=temp;
    return(head); }
```

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Connectivity of the graph using Adjacency list



Function to create a node

```
NODE getnode()
{
    NODE temp;
    temp=(NODE)malloc(sizeof(struct node)); //Dynamic allocation
    if(temp==NULL)
    {
        printf("out of memory");
        return;
    }
    return temp;
}
```



THANK YOU

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