

Graph

- Karun Karth

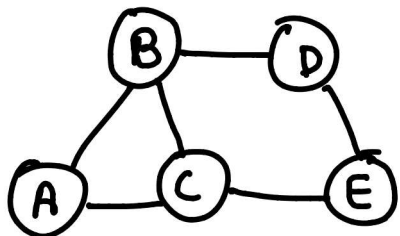
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Graphs

graph G is a pair (V, E) where V is set of vertices
set of edges. $n = |V|$ & $e = |E|$

Eg



$$V = \{A, B, C, D, E\} \quad n = 5$$

$$E = \{AB, AC, BC, BD, CE, DE\}$$

Applications

Representation

adj. matrix

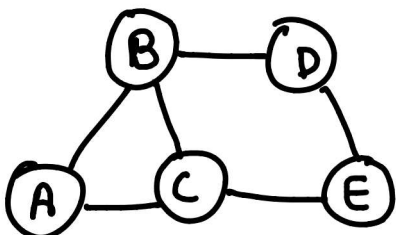
SC →

Adj list

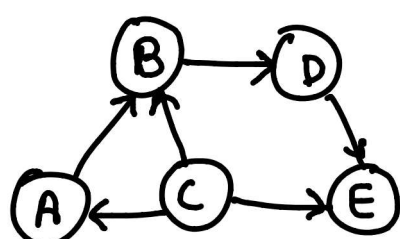
SC →

Types →

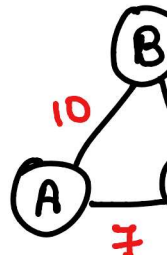
1) Undirected



2) Directed



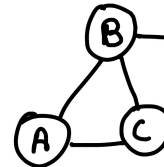
3) W



Graph Traversal

(a) BFS → visit each and every vertex in a defined order

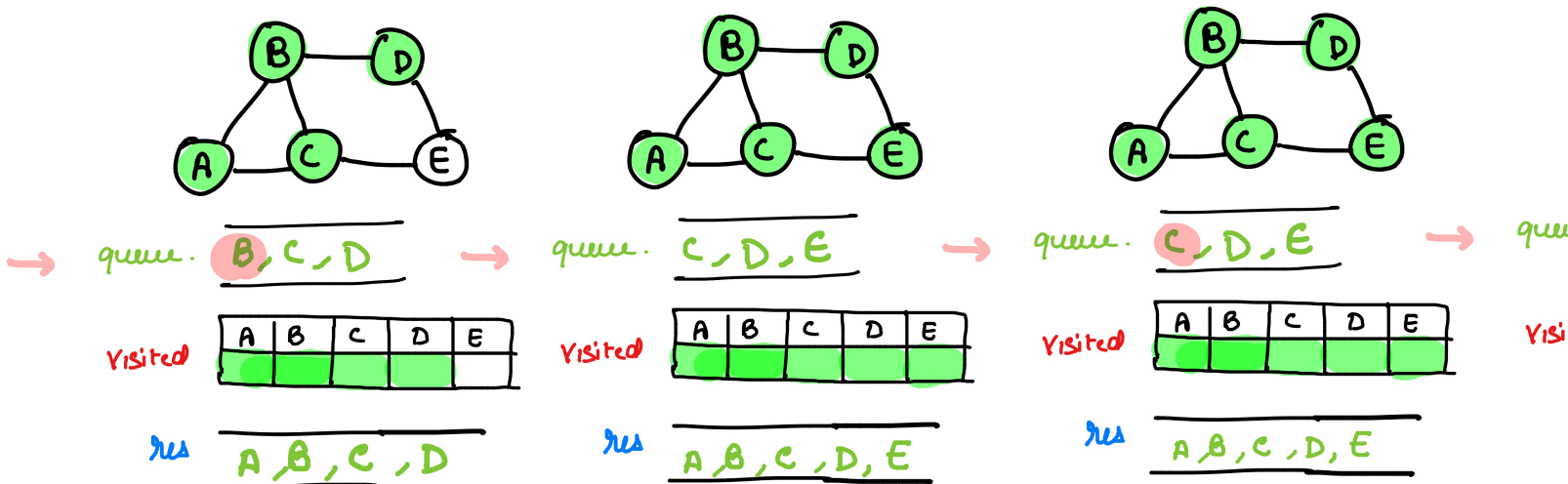
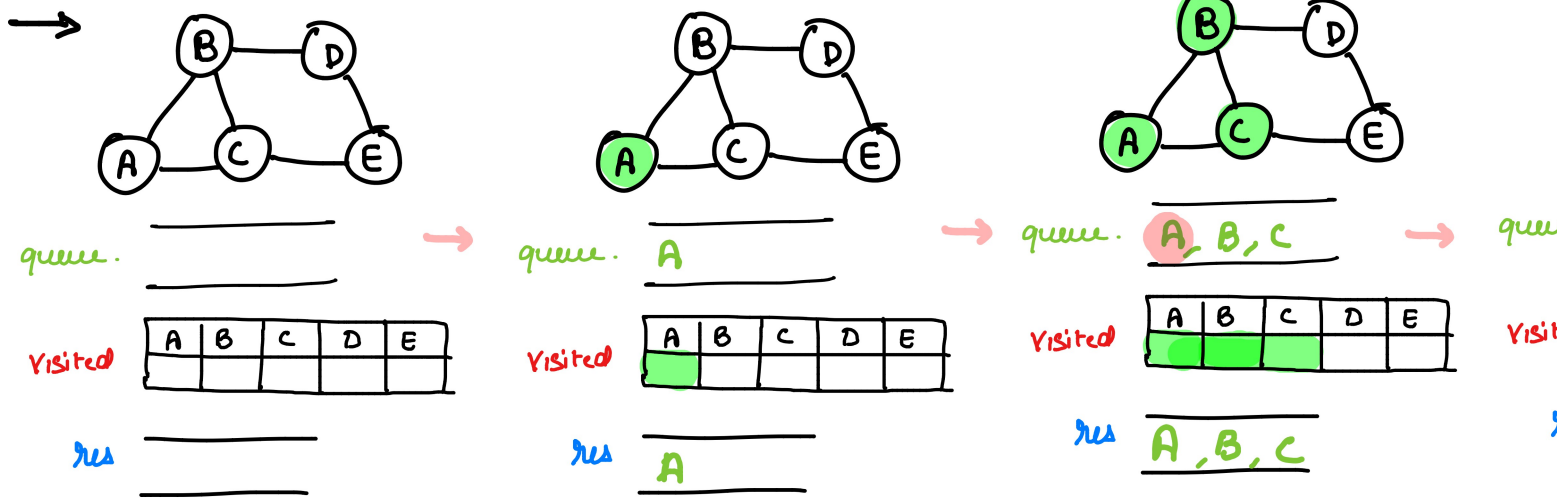
- select node
- visit its unvisited neighbour nodes
- mark it as visited & push into result
- push it into queue
- if no neighbours then pop.
- repeat till queue is empty



queue.

Visited

A	B	C
---	---	---



Code

```
class Solution {
public:

    vector<int> bfsOfGraph(int v, vector<int> adj[]){
        vector<int> ans;
        vector<int> vis(v, 0);
        queue<int> q;
        q.push(0);

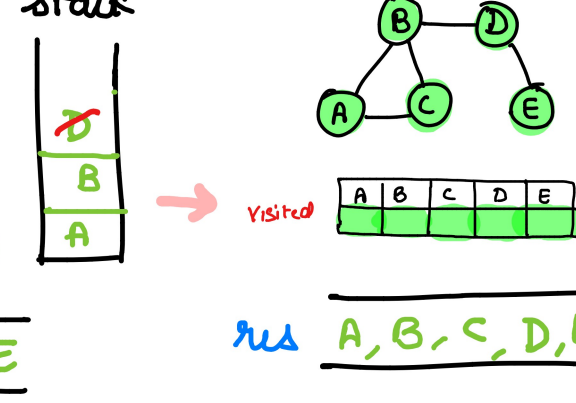
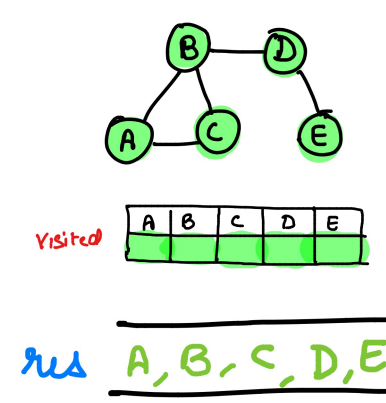
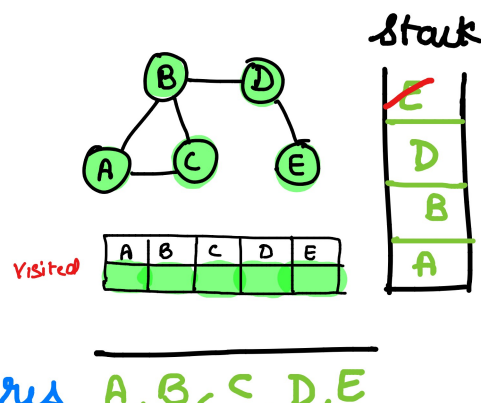
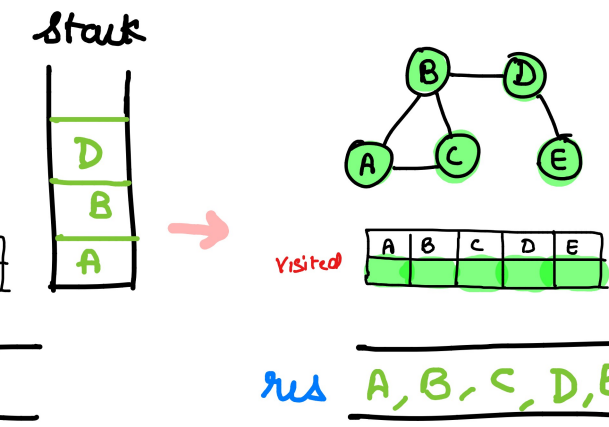
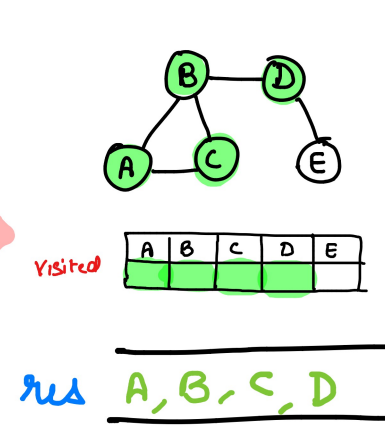
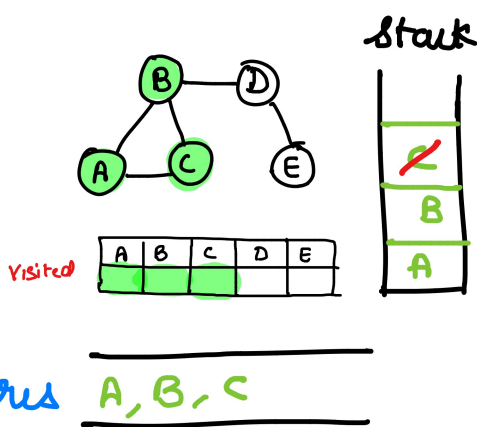
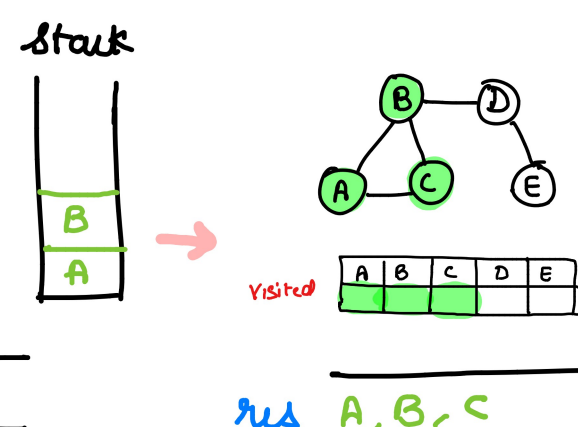
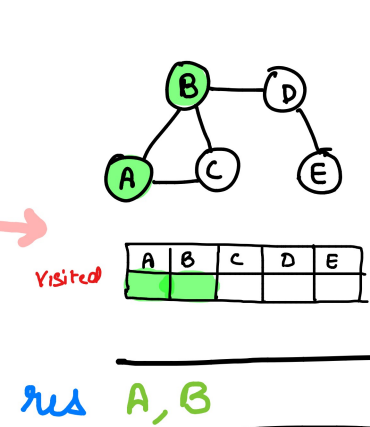
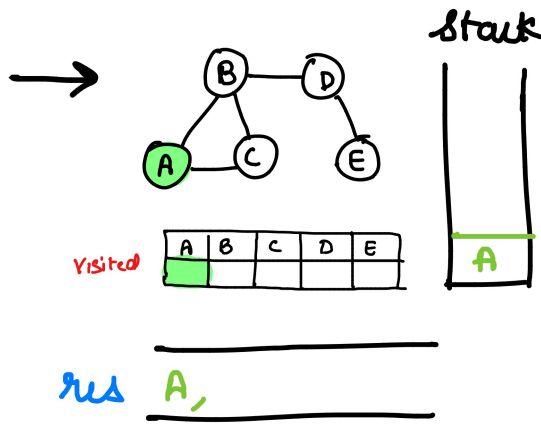
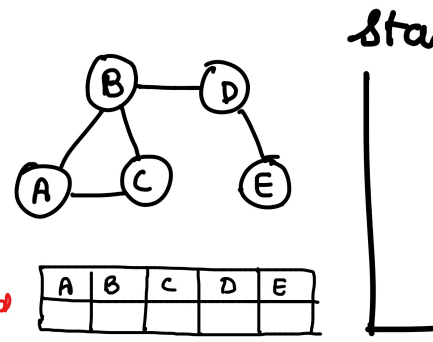
        while(!q.empty()){
            int curr = q.front();
            q.pop();
            vis[curr] = 1;
            ans.push_back(curr);
            for(auto it:adj[curr]){
                if(vis[it]==0){
                    vis[it] = 1;
                    q.push(it);
                }
            }
        }
        return ans;
    }
};
```

Applications → [BFS]

1. Shortest path
2. Min. spanning tree for unweighted graph
3. Topological sort

⑥ DFS →

- select node
- visit its unvisited neighbour nodes
- mark it as visited & push into result
- push it into stack
- if no neighbours then pop.
- repeat till stack is empty



Code

```
class Solution {
public:

    void dfs(vector<int>&ans, vector<int>&vis, int node, vector<int>
        vis[node] = 1;
        ans.push_back(node);
        for(auto it:adj[node]){
            if(!vis[it]){
                vis[it] = 1;
                dfs(ans, vis, it, adj);
            }
        }
    }
    vector<int> dfsOfGraph(int V, vector<int> adj[]){
        vector<int> ans;
        vector<int> vis(V, 0);
        for(int i=0; i<V; i++){
            if(vis[i]==0)
                dfs(ans, vis, i, adj);
        }
        return ans;
    }
};
```

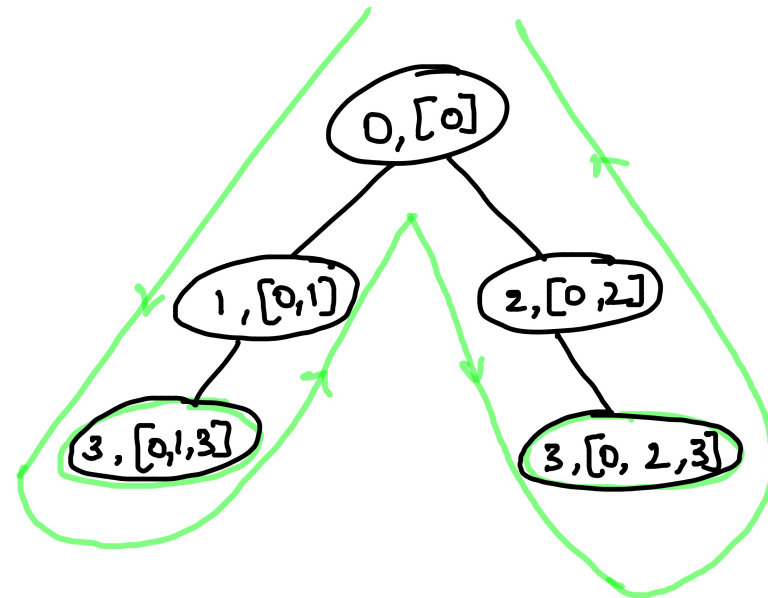
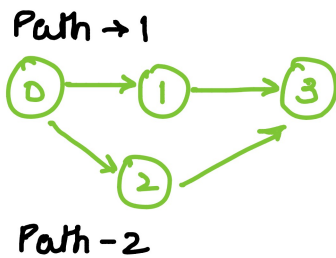
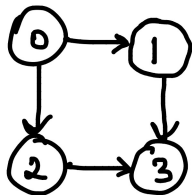
Applications → [DFS]

1. Path finding
2. Cycle detection

① All paths from src to target

Given a directed acyclic graph, return all paths from node 0 to node n-1.

Eg



Code →

```
1 class Solution {
2     public:
3         void findAllPaths(vector<vector<int>>&graph, int currNode, vector<int> &currPath, vector<vector<int>> &res, vector<bool> &visited, int n) {
4             if(currNode==n-1){
5                 res.push_back(currPath);
6                 return;
7             }
8
9             if(visited[currNode]==true) return;
10
11            // backtrack for every node
12            visited[currNode] = true;
13
14            for(auto neighbour: graph[currNode]){
15                currPath.push_back(neighbour);
16                findAllPaths(graph, neighbour, visited, n, currPath, res);
17                currPath.pop_back();
18            }
19
20            visited[currNode] = false;
21        }
22
23        vector<vector<int>> allPathsSourceTarget(vector<vector<int>>&graph, int n) {
24            vector<vector<int>> res;
25            vector<int> currPath;
26            vector<bool> visited(n, false);
27            findAllPaths(graph, 0, currPath, res, visited, n);
28            return res;
29        }
30 }
```

T_C → O(v + E)

v → Vertices

E → edges

S_C →

Recursive stack

+ Result

② Flood Fill → if 0 then blocker, else fill it with given index

	0	1	2
0	1	1	1
1	1	1	0
2	1	0	1

→

2	2	2
2	2	0
2	0	1

* Perform flood fill
index in all 4-dirs
& the cell should
color as src

✓ let's follow the order to fill → UP, DOWN, LEFT, RIGHT

Eg In above case starting point is (1,1) & value

*

1	1	1
1	1	0
1	0	1

→

1	1	1
1	1	0
1	0	1

up →

1	1	1
1	1	0
1	0	1

←

left →

1	1	1
1	1	0
1	0	1

down →

1	1	1
1	1	0
1	0	1

down →

1	1	1
1	1	0
1	0	1

from here up nor possible
so down

from here up nor possible
so down

Result

2	2	2
2	2	0

Code

```
● ● ●  
1 class Solution {  
2 public:  
3     void floodFiller(vector<vector<int>>& image, int i, int j,  
4                         int m, int n, int currColor, int newColor)  
5     {  
6         if(i<0 || i>=m || j<0 || j>= n || image[i][j] == newColor  
7             || image[i][j] != currColor)  
8             return;  
9  
10        image[i][j] = newColor;  
11        floodFiller( image, i-1, j, m, n, currColor, newColor);  
12        floodFiller( image, i+1, j, m, n, currColor, newColor);  
13        floodFiller( image, i, j-1, m, n, currColor, newColor);  
14        floodFiller( image, i, j+1, m, n, currColor, newColor);  
15    }  
16  
17    vector<vector<int>> floodFill(vector<vector<int>>& image, int s  
18                                         int sc, int newColor)  
19    {  
20        int m = image.size();  
21        int n = image[0].size();  
22        int currColor = image[sr][sc];  
23        floodFiller(image, sr, sc, m, n, currColor, newColor);  
24        return image;  
25    }  
26};
```

$$Tc \rightarrow O(mn)$$

$$Sc \rightarrow O(h)$$

③ Number of islands → Given grid of 1 (land) & 0 (water) of islands.

Eg

0 $\begin{bmatrix} 0 & 1 & 2 & 3 & 4 \end{bmatrix}$,
 1 $\begin{bmatrix} 1 & 1 & 0 & 0 & 0 \end{bmatrix}$,
 2 $\begin{bmatrix} 0 & 0 & 1 & 0 & 0 \end{bmatrix}$,
 3 $\begin{bmatrix} 0 & 0 & 0 & 1 & 1 \end{bmatrix}$

- Always start dfs only if value = its value to 0, so it cannot be 1.
- if initial value = 0 then skip
- initially ans = 0

• let's start from (0,0) & try moving U,D,L,R

→ the traversal goes in this order

$(0,0) \rightarrow (1,0) \rightarrow (1,1) \rightarrow (0,1)$ i.e.

& update ans.

$\begin{bmatrix} [1,1,0] \\ [1,1,0] \\ [0,0,1] \\ [0,0,0] \end{bmatrix}$
 ans =

→ now grid becomes

0 $\begin{bmatrix} 0 & 1 & 2 & 3 & 4 \end{bmatrix}$,
 1 $\begin{bmatrix} 0 & 0 & 0 & 0 & 0 \end{bmatrix}$,
 2 $\begin{bmatrix} 0 & 0 & 1 & 0 & 0 \end{bmatrix}$,
 3 $\begin{bmatrix} 0 & 0 & 0 & 1 & 1 \end{bmatrix}$

- now, we can skip every entry (1,0) to (2,1) as they are 0.
- now starts from (2,2), as U, D, L, R possible, set its value = 0 & ans = 1.

→ now grid becomes

0 $\begin{bmatrix} 0 & 1 & 2 & 3 & 4 \end{bmatrix}$,
 1 $\begin{bmatrix} 0 & 0 & 0 & 0 & 0 \end{bmatrix}$

- now, we can skip every entry (2,3) to (3,2) as they are 0.

Code



```
1 class Solution {
2 public:
3     void countIsland(vector<vector<char>>& grid, int currRow, int currCol, int row,
4                       if(currRow<0 || currRow>=row || currCol<0 || currCol>=col || grid[currRow][currCol] == '0')
5                 return;
6
7             grid[currRow][currCol] = '0';
8             countIsland(grid, currRow-1, currCol, row, col);
9             countIsland(grid, currRow+1, currCol, row, col);
10            countIsland(grid, currRow, currCol-1, row, col);
11            countIsland(grid, currRow, currCol+1, row, col);
12        }
13
14    int numIslands(vector<vector<char>>& grid) {
15        int ans = 0;
16        int row = grid.size();
17        int col = grid[0].size();
18
19        for(int currRow = 0; currRow < row; currRow++)
20            for(int currCol = 0; currCol < col; currCol++)
21                if(grid[currRow][currCol]=='1'){
22                    ans++;
23                    countIsland(grid, currRow, currCol, row, col);
24                }
25
26        return ans;
27    }
28};
```

$Tc \rightarrow O(mn)$ Avg case
 $O(m^2n^2)$ Worst case

4

Max Area of the Island

- * Intuition is same as previous problem.
- * Minor tweak to count number of 1s in island.
- * Once entire island traversal is done ,
compare for max area of island.

TC → O(mn)

code →



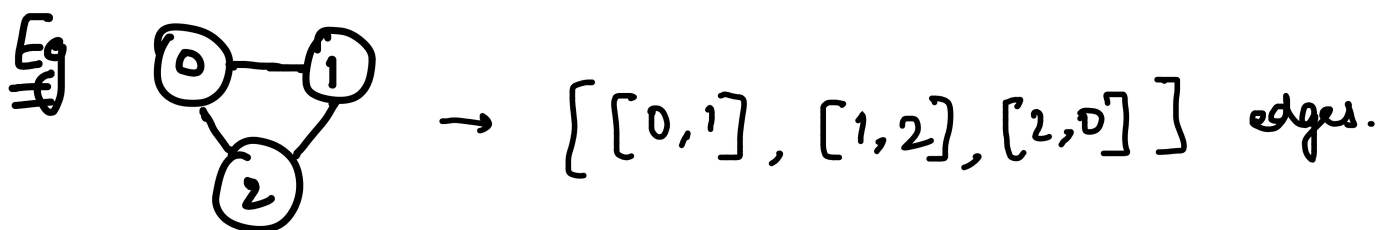
```

1 class Solution {
2 public:
3     int findArea(vector<vector<int>>& grid, int currRow, int currCol, int m, int n) {
4         if(currRow<0 || currCol<0 || currRow>=m || currCol>=n || grid[currRow][currCol]==0)
5             return 0;
6
7         grid[currRow][currCol]=0;
8
9         // this is for single cell where we started traversing
10        int count = 1;
11        count += findArea(grid, currRow-1, currCol, m, n);
12        count += findArea(grid, currRow+1, currCol, m, n);
13        count += findArea(grid, currRow, currCol-1, m, n);
14        count += findArea(grid, currRow, currCol+1, m, n);
15        return count;
16    }
17    int maxAreaOfIsland(vector<vector<int>>& grid) {
18        int m = grid.size();
19        int n = grid[0].size();
20        int ans = 0;
21        for(int currRow = 0; currRow<m; currRow++)
22            for(int currCol = 0; currCol<n; currCol++){
23                if(grid[currRow][currCol]==1){

```

5) Find if path exist in graph.

Given src, dest, no. of nodes & set of edges,
path exist b/w src & dest.

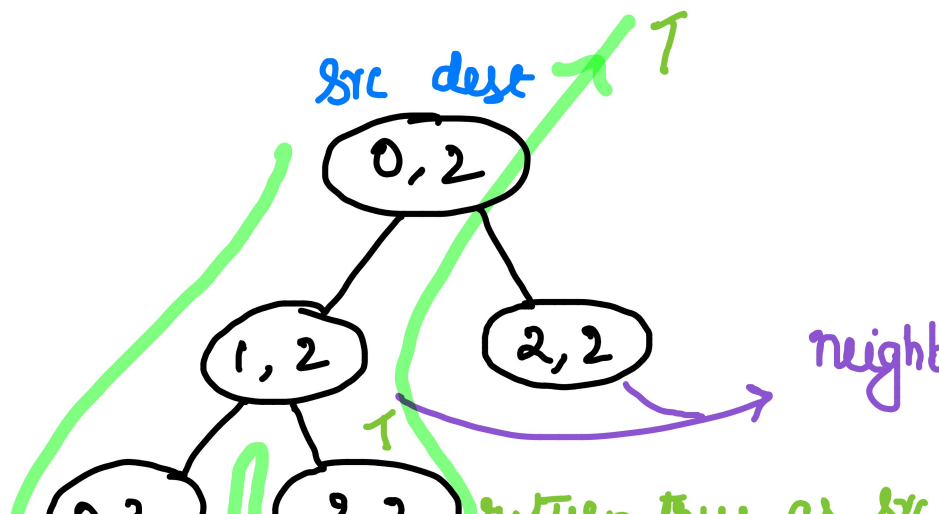


$n = 3$ edges = $\{[0, 1], [1, 2], [2, 0]\}$ src = 0, dest

- 1) Create a graph using adj list rep. $\begin{bmatrix} [1, 2] \\ 0 \end{bmatrix}, \begin{bmatrix} [0, 2] \\ 1 \end{bmatrix}, \begin{bmatrix} [2, 0] \\ 2 \end{bmatrix}$
- 2) Perform dfs

$\begin{bmatrix} [1, 2] \\ 0 \end{bmatrix}, \begin{bmatrix} [0, 2] \\ 1 \end{bmatrix}, \begin{bmatrix} [2, 0] \\ 2 \end{bmatrix}$

T	F	I	F
0	1	2	



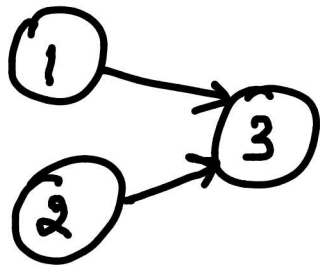
Code →



```
1 class Solution {
2 public:
3     bool validPath(int n, vector<vector<int>>& edges, int src, int dest)
4     {
5         vector<vector<int>>graph(n);
6         for(int i=0;i<edges.size();i++)
7         {
8             int v1 = edges[i][0];
9             int v2 = edges[i][1];
10            graph[v1].push_back(v2);
11            graph[v2].push_back(v1);
12        }
13        vector<bool>vis(n,false);
14        return pathExist(src, dest, graph, vis);
15    }
16
17    bool pathExist(int src , int dest,vector<vector<int>>&graph,vector<
18
19
20        if(src==dest) return true;
21
22        vis[src]=true;
23
24        for(int i=0;i<graph[src].size();i++)
25            if(vis[graph[src][i]]==false)
26                if(pathExist(graph[src][i],dest,graph,vis)==true)
27                    return true;
28
29        return false;
30    }
31};
```

⑥ Find the town judge

$$n = 3, \text{trust} = [[1, 3], [2, 3]]$$



* In degree of town judge = $n-1$

& Outdegree = 0

✓ Create 2 arrays

outdegree

0	1	0	1	0
0	1	2	3	

for [1, 3]

indegree
Outdegree

indegree

0	0	0	2	1
0	1	2	3	

for [2, 3]

indegree of 2 ↑

Outdegree of 3 ↑

→ traverse both indegree & outdegree

code

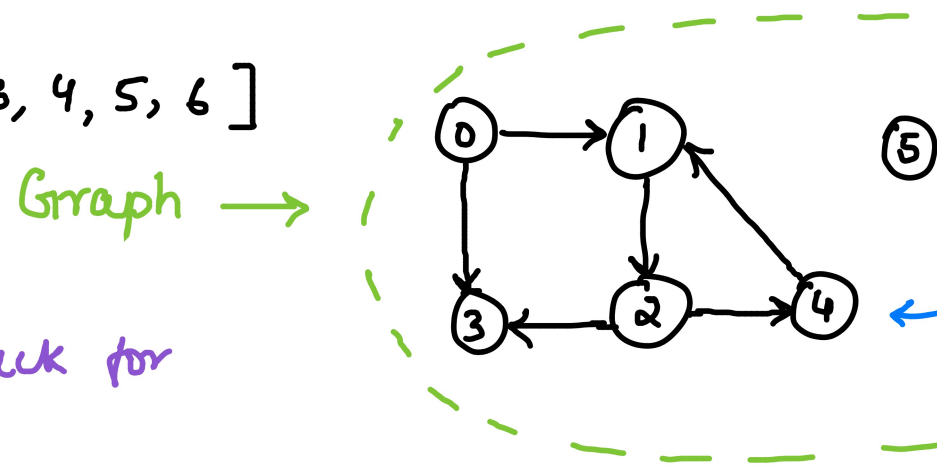
```
1 class Solution {
2 public:
3     int findJudge(int n, vector<vector<int>>& trust)
4     {
5         vector<int>indegree(n+1,0);
6         vector<int>outdegree(n+1,0);
7         for(int i=0;i<trust.size();i++)
8         {
9             int v1 = trust[i][0];
10            int v2 = trust[i][1];
11            outdegree[v1]+=1;
12            indegree[v2]+=1;
13        }
14        for(int i=1;i<=n;i++)
15        {
16            if(outdegree[i]==0 && indegree[i]==n-1)
17                return i;
18        }
19    }
20};
```

7 Detect cycle in a directed graph

Consider a graph with 'n' vertices labelled as [0..
n-1]

Eg $n=7$ $[0, 1, 2, 3, 4, 5, 6]$

Graph \rightarrow



* To detect cycle, check for back edge.

Let's start dfs from 0 vertex.

* At every vertex, check if it's already visited, if already visited then check if it is present in recursive stack.

If present, then it indicates back edge \rightarrow Returns True

* If vertex is not visited then mark it in visited array & recursive stack

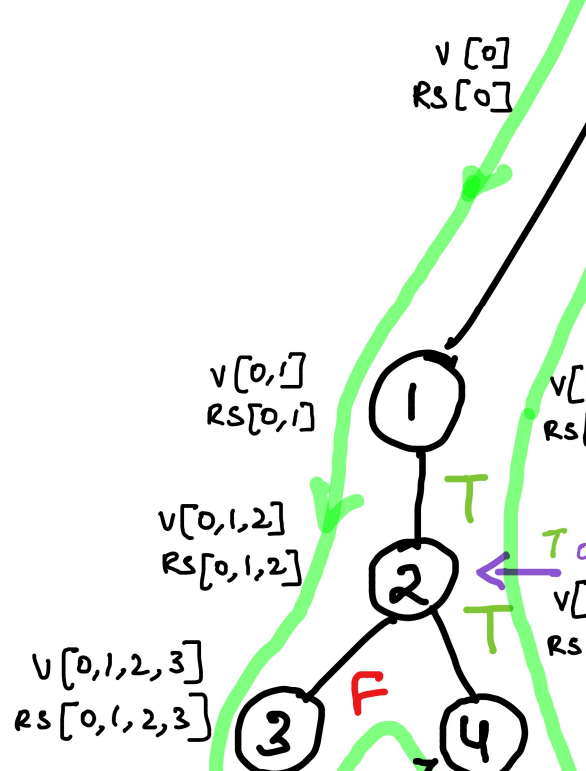
Visited $\rightarrow \{0, 1, 2, 3, 4\}$

Recursive stack $\rightarrow \{0, 1, 2, \cancel{3}, 4\}$

* At 3 vertex, there's no neighbour

& no cycle is detected so return F.

Before returning, undo change made in Recursive stack by popping it.



Code

Tc -

Sc -

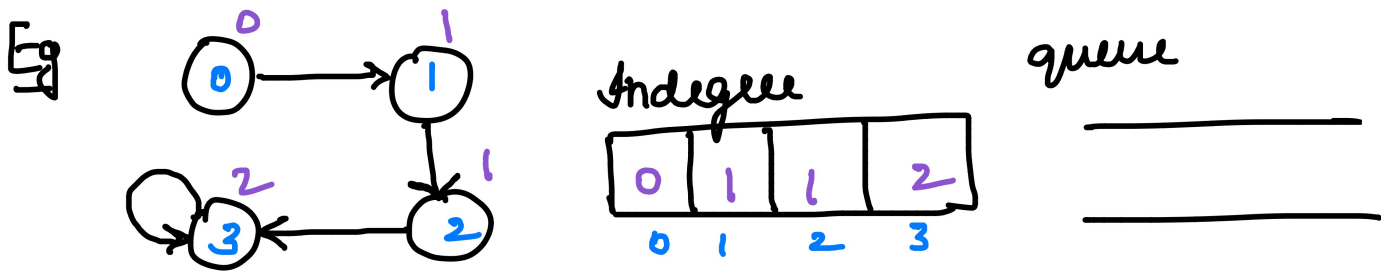


```
1 class Solution {
2     public:
3         bool dfs(int node, vector<int>&vis, vector<int>&rs, vector<int>
4         {
5             vis[node]=1;
6             rs[node]=1;
7             for(auto it:adj[node])
8             {
9                 if(vis[it]==0){
10                     if(dfs(it,vis,rs,adj))
11                         return true;
12                 }
13                 else if(rs[it]==1)
14                     return true;
15             }
16             rs[node]=0;
17             return false;
18         }
19         bool isCyclic(int V, vector<int> adj[]) {
20
21             vector<int>vis(V,0);
22             vector<int>rs(V,0);
23
24             for(int i=0;i<V;i++)
25             {
26                 if(vis[i]==0)
27                     if(dfs(i,vis,rs,adj))
28                         return true;
29             }
30             return false;
31         }
```

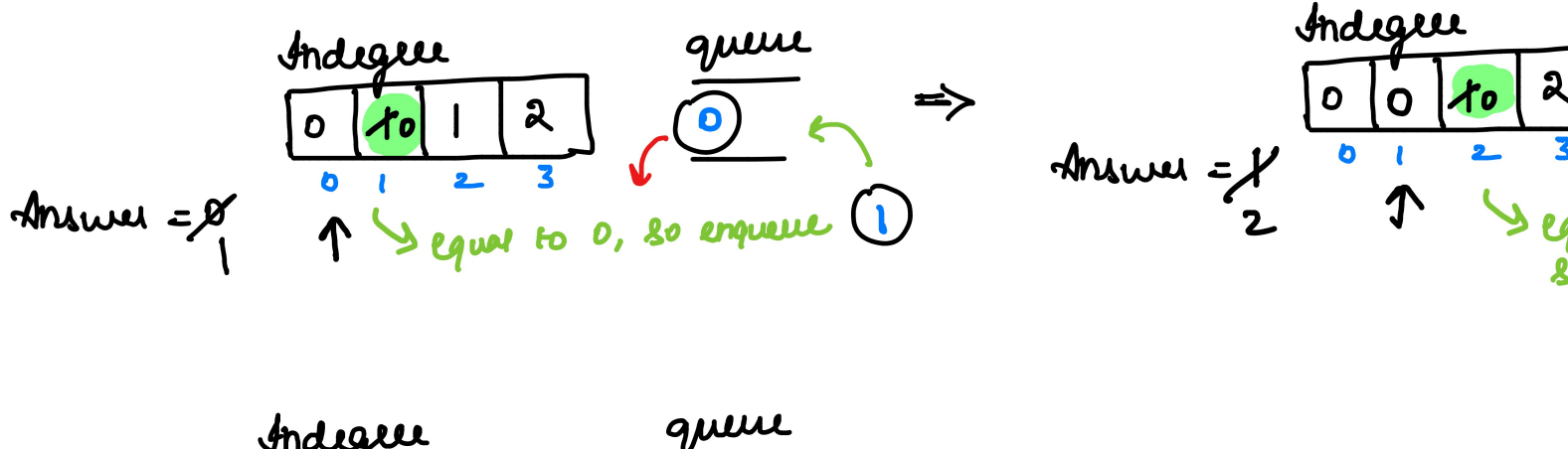
 Kahn's Algorithm → To find topological Ordering

↓
can be used to find cycle using BFS.

- ① Find indegree of every vertex in graph & answer = 0
 - ② If indegree of vertex is 0, then push into queue & do
is not empty & while doing bfs decrease the indegree of
if indegree of neighbour = 0, then enqueue & increment answer
 - ③ If answer != no. of vertices then cycle is present.



→ As indegree of ① is 0, we push into queue q do b
is not empty.



code



```
1 class Solution{
2     public:
3         bool isCyclic(int V, vector<int> adj[]) {
4
5             vector<int>indegree(V,0);
6             for (int i = 0; i <V; i++)
7                 for(int it : adj[i])
8                     indegree[it]++;
9
10            queue<int>q;
11            int ans = 0;
12            unordered_set<int>vis;
13
14            for (int i=0;i<V;i++)
15            {
16                if(indegree[i]==0){
17                    q.push(i);
18                    ans+=1;
19                }
20            }
21
22            while(!q.empty())
23            {
24                int currvertex = q.front();
25                q.pop();
26                if(vis.find(currvertex)!=vis.end())
27                    continue;
28                vis.insert(currvertex);
29                for(int neighbour:adj[currvertex])
30                {
31                    indegree[neighbour]-=1;
32                    if(indegree[neighbour]==0)
33                    {
34                        q.push(neighbour);
35                        ans+=1;
36                    }
37                }
38            }
39        }
40    }
```

⑧ Topological sort

→ use Kahn's algorithm. & add node to result performing dfs.

Code →

TC → O(V + E)

SC → O(V)

```
● ● ●
1 class Solution
2 {
3     public:
4     vector<int> topoSort(int V, vector<int> adj[])
5     {
6         vector<int> indegree(V, 0) ,res;
7
8         for(int i=0; i<V; i++)
9             for(auto it:adj[i])
10                 indegree[it]++;
11
12         queue<int> q;
13         int ans = 0;
14         unordered_set<int> vis;
15
16         for(int i=0; i<V; i++)
17         {
18             if(indegree[i]==0){
19                 q.push(i);
20                 ans+=1;
21             }
22         }
23
24         while(!q.empty())
25         {
26             int curr = q.front();
27             q.pop();
28
29             // add to res
30             res.push_back(curr);
31
32             if(vis.find(curr)!=vis.end())
33                 continue;
34
35             vis.insert(curr);
36
37             for(int neighbour: adj[curr])
38             {
```

⑨ Course Schedule → can be solved using Kah

$$Tc \rightarrow O(V + E)$$

$$Sc \rightarrow O(V + E)$$

Code →

```
● ● ●

1 class Solution {
2 public:
3     vector<vector<int>> createGraph(int n, vector<vector<int>>& pre){
4         vector<vector<int>> graph(n);
5         for(auto it:pre){
6             int v = it[1];
7             int u = it[0];
8             graph[v].push_back(u);
9         }
10        return graph;
11    }
12
13    bool canFinish(int n, vector<vector<int>>& pre) {
14        vector<vector<int>> graph = createGraph(n, pre);
15        vector<int> indegree(n, 0);
16        for(int i=0; i<n; i++)
17            for(int it: graph[i])
18                indegree[it]++;
19
20        queue<int> q;
21        int ans = 0;
22        unordered_set<int> vis;
23
24        for(int i=0; i<n; i++)
25            if(indegree[i]==0){
26                q.push(i);
27                ans++;
28            }
29
30        while(!q.empty()){
31            int currvertex = q.front();
32            q.pop();
33            if(vis.find(currvertex)!=vis.end())
34                continue;
35            vis.insert(currvertex);
36            for(int neighbour: graph[currvertex]){
37                indegree[neighbour]--;
38                if(indegree[neighbour]==0){
```

⑩ Course Schedule - ॥

pre → edges

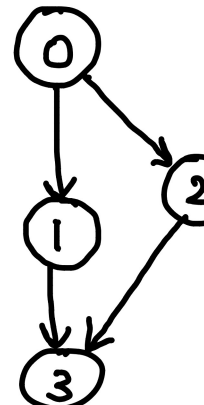
$n \rightarrow$ no. of courses [vertices]

" u should be comp

Topological sort only for DAG

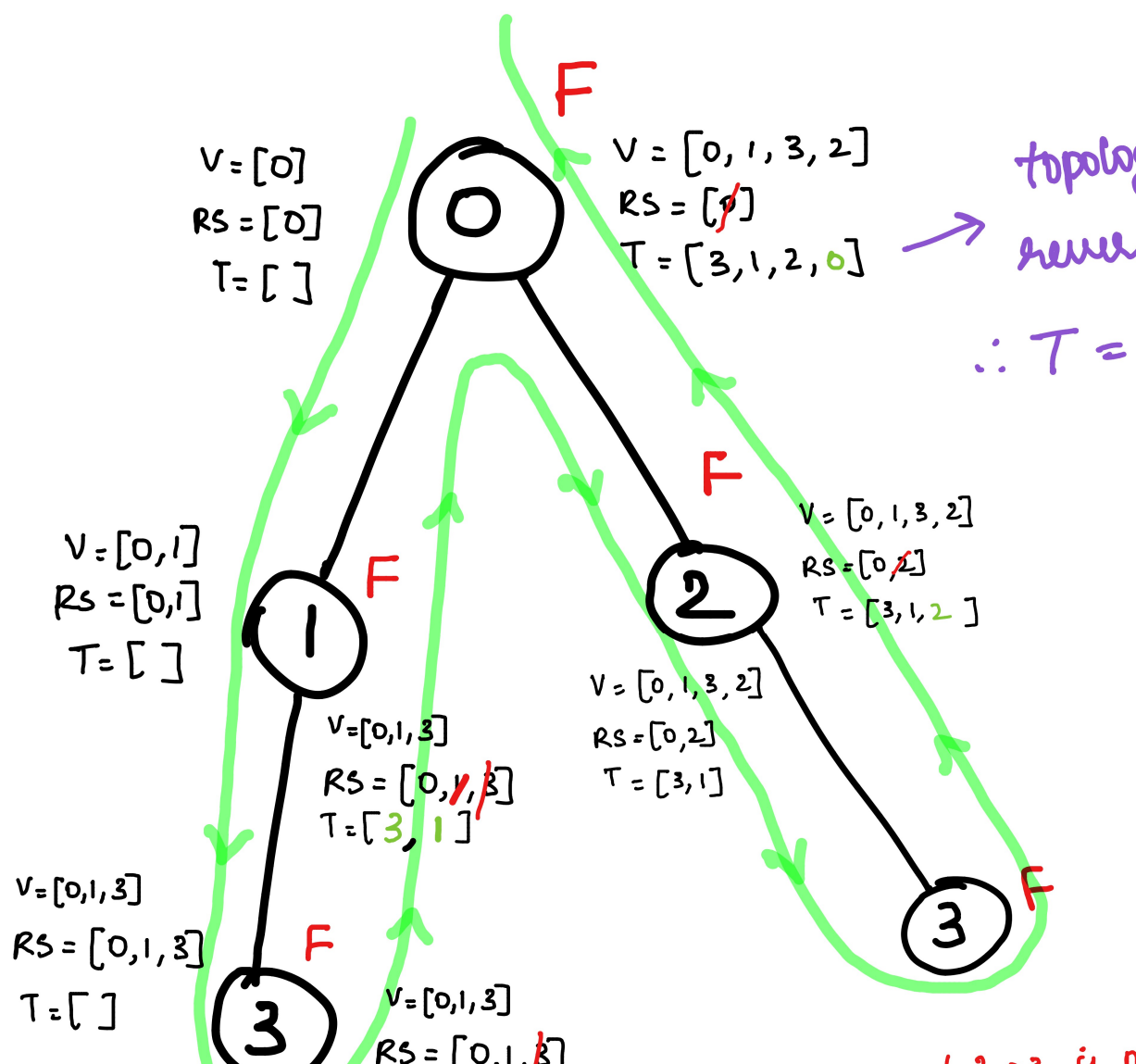
Eg $n \rightarrow 4 (0, 1, 2, 3)$

pre → $\left[[1, 0], [2, 0], [3, 1], [3, 2] \right]$



Initially

$V = []$, $RS = []$, $T = []$



Code →

$$Tc \rightarrow O(v + E)$$

$$Sc \rightarrow O(v + E)$$



```
1 class Solution {
2 public:
3     bool dfs(vector<vector<int>>&graph, int i, vector<int> &vis,
4             vector<int> &rs, vector<int> &traversal){
5
6         vis[i] = 1;
7         rs[i] = 1;
8         for(int neighbour: graph[i]){
9             if(vis[neighbour]==0){
10                 if(dfs(graph, neighbour, vis, rs, traversal))
11                     return true;
12             }
13             else if(rs[neighbour]==1)    return true;
14         }
15         traversal.push_back(i);
16         rs[i]=0;
17         return false;
18     }
19
20     vector<vector<int>> createGraph(int n, vector<vector<int>>& pre)
21     vector<vector<int>> graph(n);
22     for(auto it:pre){
23         int v = it[1];
24         int u = it[0];
25         graph[v].push_back(u);
26     }
27     return graph;
28 }
29
30     vector<int> findOrder(int n, vector<vector<int>>& pre) {
31         vector<vector<int>> graph = createGraph(n, pre);
32         vector<int> vis(n,0), rs(n,0), traversal;
33         for(int i=0; i<n; i++){
34             if(vis[i]==0)
```

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