# Amit Svivastav RA1911003010633 Artificial Intelligence Lab Lab-4

Ain: Implementation and Analysis of DFS and BFS for an application

(i) Implementation and Analysis of BFS for Popological Lort.

# Problem Formulation!

Given a graph with n vertices, display the topological work of the given graph using Breadth First Search (BFS). If the graph contains a cycle no topological work exists, hence display the message that a cycle exists in the graph.

# Initial state

For the given directed graph the initial state of the topological sorting order would be an empty

topoorder=[]

## Final State

tofo\_order=[E,F,G,D,B,C,A]

Problem Solving

. Since topological ordering consists of those nodes whose indegree (
the no. of incoming edges to the vertex) is zero.

since E, F, G & D are vertices with zero indegree, they will come finck in the topological sort.

- · lop-order= [E,F,G,D]
- . Now the nodes left are A,B andC.
- . Since after removing E,F,G,D from the graph onde B and C are vertices with zero indegree order they will get appended to the topological order
  - · top-order = [E,F,G,D,B,C]
    only vertice A is left, therefore the order becomes top-order=[E,F,G,D,B,C,A]

# AMIT SRIVASTAV RA1911003010633 ARTIFICIAL INTELLIGENCE LAB EXPERIMENT NO: 4

#### <u>IMPLEMENTATION & ANALYSIS OF</u> BFS AND DFS FOR AN APPLICATION

#### (i)Implementation of BFS for Topological Sort

#### Algorithm:

Step-1: Start

**Step-2:** Compute in-degree (number of incoming edges) for each of the vertex present in the DAG and initialize the count of visited nodes as 0.

**Step-3**: Pick all the vertices with in-degree as 0 and add them into a queue (Enqueue operation)

Step-4: Remove a vertex from the queue (Dequeue operation) and then.

- 1. Increment count of visited nodes by 1.
- 2. Decrease in-degree by 1 for all its neighbouring nodes.
- 3. If in-degree of a neighbouring nodes is reduced to zero, then add it to the queue.

**Step 5:** Repeat Step 3 until the queue is empty.

Step 6: If count of visited nodes is not equal to the number of nodes in the

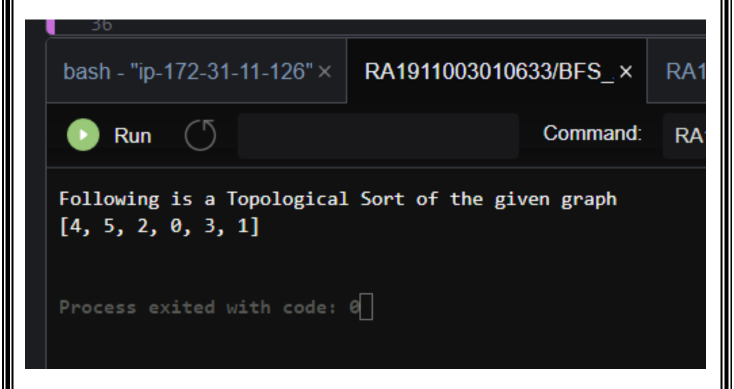
graph, then the topological sort is not possible for the given graph.

Step-7: Stop

#### Source code:

```
from collections import defaultdict
class Graph:
  def __init__(self, vertices):
     self.graph = defaultdict(list)
     self.V = vertices
  def addEdge(self, u, v):
     self.graph[u].append(v)
  def topologicalSort(self):
     in_{degree} = [0]*(self.V)
     for i in self.graph:
       for j in self.graph[i]:
          in_degree[j] += 1
     queue = []
     for i in range(self.V):
       if in_degree[i] == 0:
          queue.append(i)
     cnt = 0
     top_order = []
     while queue:
       u = queue.pop(0)
       top_order.append(u)
       for i in self.graph[u]:
          in_degree[i] -= 1
          if in_degree[i] == 0:
             queue.append(i)
       cnt += 1
     if cnt != self.V:
       print ("There exists a cycle in the graph")
     else:
       print (top_order)
g = Graph(6)
g.addEdge(5, 2);
g.addEdge(5, 0);
g.addEdge(4, 0);
g.addEdge(4, 1);
g.addEdge(2, 3);
g.addEdge(3, 1);
print ("Following is a Topological Sort of the given graph")
g.topologicalSort()
```

#### Output:



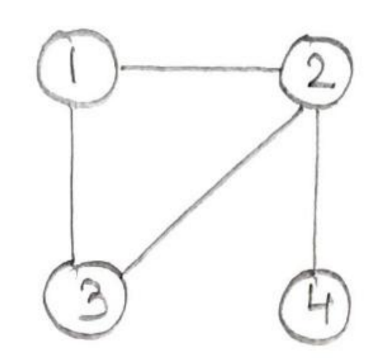
#### Analysis:

- Time Complexity: O(V+E).
   The outer for loop will be executed V number of times and the inner for loop will be executed E number of times.
- Auxiliary Space: O(V).
   The queue needs to store all the vertices of the graph. So, the space required is O(V)

(ii) Implementation and Analysis of DFS for detecting eyele in an underrected graph

# Problem formulation:

Given a undirected graph with n vertices, cheek whether the graph contains a cycle or not using Depth First Learch (DFS). Display a message accordingly.



# Initial State

source node = 1

Ace the vertices are marked as not visited.

Visited = [false, False, false, false]

### Final state

Lince the given graph contains a cycle

Visited = [True, True, True, False]

Cycle existe.

# Problem Solving

· vicited = [false, false, False, False]

start from source node and mark it as visited.

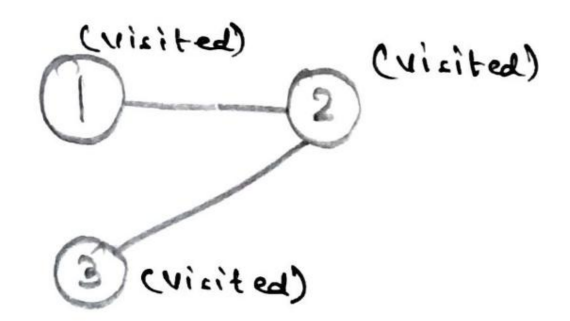
( (vicited)

· visited = [True, False, False, False]

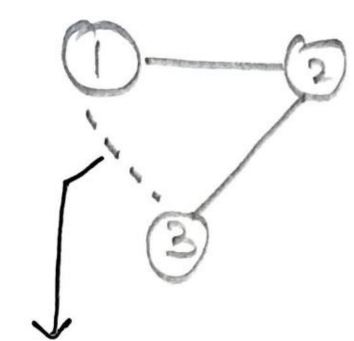
evicited) (visited)

since lie 2's parent hence it is not considered a cycle.

· visited = [True, True, False, False]



visited = [True, True, True, Falle]



Since on moving from 3 to ite adjacent node we encounter vertex 1 which is already visited and is not 3's parent Hence it implies cycle existe.

· Cepele existe.

# (ii)Implementation of DFS for Cycle detection in an undirected graph

#### Algorithm:

Step-1. Start.

**Step-2** Initially mark all the vertices as not visited.

**Step-3** Select a vertex and mark it as visited, now move to one of its adjacent vertex and check if any of its adjacent node other than its parent is visited or not.

**Step-4** If it is found to be visited then a cycle exists and print a message that "cycle exists" and go to step 5 otherwise repeat step 3 till all the vertex are visited.

Step-5 Stop.

#### Source code:

```
from collections import defaultdict
 class Graph:
  def __init__(self,vertices):
     self.V= vertices
     self.graph = defaultdict(list)
  def addEdge(self,v,w):
     self.graph[v].append(w)
     self.graph[w].append(v)
  def isCyclicUtil(self,v,visited,parent):
     visited[v] = True
     for i in self.graph[v]:
        if visited[i]==False:
          if(self.isCyclicUtil(i,visited,v)):
             return True
        elif parent!=i:
          return True
     return False
  def isCyclic(self):
```

```
visited =[False]*(self.V)
     for i in range(self.V):
       if visited[i] ==False:
          if(self.isCyclicUtil(i,visited,-1)) == True:
             print(visited)
             return True
     return False
g = Graph(5)
g.addEdge(1, 0)
g.addEdge(1, 2)
g.addEdge(2, 0)
g.addEdge(0, 3)
g.addEdge(3, 4)
if g.isCyclic():
  print ("Graph contains cycle")
else:
  print ("Graph does not contain cycle ")
```

#### Output:



#### <u>Analysis:</u>

- Time Complexity: O(V+E).
   The program does a simple DFS Traversal of the graph which is represented using adjacency list. So the time complexity is O(V+E).
- Space Complexity: O(V).
   To store the visited array O(V) space is required.

<b>Result:</b> Hence, the implementation of BFS & DFS for an application is done successfully.