# Graph

# Introduction

- Graph is a collection of nodes and edges.
- Edges connect two nodes.

# **Types**

### **Undirected and Directed**

In directed the edges point from one node to another while in undirected the edges have no particular direction.

## Weighted and Unweighted

In weighted, the edges contain a value/weights whose significance can vary from question to question.

# **Cyclic and Acyclic**

In a cyclic graph, we can come back to a node without visiting any edge twice.

### **Disconnected and Connected**

In a connected graph, you can reach any node from any other node, through a sequence of connected edges.

**Note:** Tree is a connected acyclic graph.

### **Representation of Graph**

### **Adjacency matrix**

A graph with N nodes has an adjacency matrix M of dimension N x N, with M[i][j] = 1, if there is an edge directed from node i to j. If M[i][j] = M[j][i] = 1, then there is an undirected edge connecting i and j.

### **Adjacency List**

Every node has a list of nodes, which denotes a direct edge from that node to every other node in the list.

### **Traversals**

### **Breadth First Search (BFS)**

- Also called level order traversal.
- Travel nodes in a level order fashion.

```
function (graph):
N = length of graph
vis = boolean array of length N with false
for source from 0 to N-1:
if vis[source]:
continue
queue = Queue()
append source to queue
while queue is not empty:
beg = queue front
pop front from queue
print beg
for next in graph[beg]:
  if not vis[next]:
  vis[next] = true
  append next to queue
```

- Time complexity: O(N + M)
- Space complexity: O(N)

### **Depth First Search (DFS)**

Simply visit nodes until you can't find any other node which is already not visited

### **Pseudo Code:**

```
dfs(graph, visited, source):
    visited[source] = true
    print source
    for next in graph[source]:
        if not visited[next]:
            visited[next] = true
            dfs(graph, visited, next)
```

• Time complexity: O(N + M)

• Space complexity: O(N)

### Multi Source BFS

In this we start our BFS from various starting nodes.

## **Question - 1 (Rotten Oranges)**

Given a matrix mat of dimensions NxM, with following values:

- 1. 0 -> empty
- 2. 1 -> fresh
- 3. 2 -> rotten

Every minute, any fresh orange adjacent to a rotten orange gets rotten. Find the minimum time when all oranges get rotten. If not possible return -1.

#### Solution:

We can do the following:

- 1. Traverse the matrix and put every rotten orange coordinate in the queue as the source.
- 2. Perform BFS while maintaining a time matrix.
- 3. Find the maximum time for all rotten oranges.

```
function (mat):
N = length of mat
M = length of mat[0]
time = NxM matrix with values -1
queue = Queue()
for i from 0 to N-1:
for j from 0 to M - 1:
if mat[i][j] == 2:
append (i, j) in queue
time[i][j] = 0
while queue is not empty:
(x, y) = front of queue
pop front of queue
for new x, new y in all 4 possible directions of (x, y):
if time[new x][new y] == -1:
append (new x, new y) in queue
time[new_x][new_y] = time[x][y] + 1
if mat[new x][new y] == 1:
mat[new x][new y] = 2
ans = 0
for i from 0 to N-1:
for j from 0 to M - 1:
if mat[i][j] == 1:
return -1
if mat[i][j] == 2:
ans = max(ans, time[i][j])
return ans
```

### **Bipartite Graph**

If we can divide the nodes into two sets such that no two nodes in the same set are adjacent to each other.

We can find if the given graph is a bipartite graph by coloring it into 2 colors.

```
bool dfs(u, color):
    result = true
    for v neighbor of u:
        if color[v] == -1:
            color[v] = 1 - color[u]
        result = result or dfs(v, color)
    else if color[v] == color[u]:
```

```
result = false
return result

function(graph):
   N = node count in graph
   color = Array(N, -1)
   color[0] = 0
   return dfs(0, color)
```

### **Topological Sorting**

- 1. Degree: No. of connections of a node.
- 2. Indegree: No. of incoming edges of a node.
- 3. Outdegree: No. of outgoing edges of a node.
- 4. Topological sort is used for dependency resolution.
- 5. We need to sort the nodes in such a way that the nodes which come earlier cannot be reached by nodes with come later by a sequence of directed edges.

We can use BFS to find a topological sorting.

```
function (graph):
N = node count in graph
queue = Queue()
indegree = array of indegrees of each node
cnt = 0
for i from 0 to N-1:
if indegree[i] == 0:
append i in queue
while queue is not empty:
x = front of queue
print(x)
cnt = cnt + 1
remove front of queue
for y in graph[x]:
indegree[y] = indegree[y] - 1
if indegree[y] == 0:
append y in queue
if cnt != N:
cyclic graph found
```

# **Shortest Path Algorithms**

# Dijkstra's Algorithm

- 1. Used for non-negative weighted graphs.
- 2. Find the shortest distance of all other nodes from a particular node.

- Time complexity: E \* log(V)
- Space complexity: O(V)