#### resign & maysis of rigorithms

# Tutorial-5

BFS: BFS stands for Brighth First Search, is a vordex-based sechnique for finding the shortest path in the graph. It uses a Rueve data structure that follows first in first out. In BFS, one vortex is scheded at a time when it is visited and marked then its adjacent are visited and stored in the queue.

DFS:
Il stands for Depth first Search, is an edge-based technique. It uses the stack date structure and performs two stages, first visited vertices are pushed into the stack, and second if there are no vertices then visited vortices are peopled.

### BFS

- · In BFS, we reach a vertex with minimum number of edges from a source vertex.
- · Time Complexity of BFS is O(V+E) [Adj. Ust],  $O(V^2)$  [Adj. Matrix].
  - There is no concept of backbacking.

    It sequires more memorry.

#### DFS

- . In DFS, we might traverse through more edges to reach a distinction vertex from a source
- · Time Complexity of DFS 15, O(V+E) [Adj. list] O(V2) [Adj. Martin]
- · It is a secursive algorithm that was idea of backtracking.

  It requires less memory.

Applications

- → DFS:· Cycles in a graph may be detected using DFS.
  - " A path may be find between u and v vertices.
  - " It may be used to perform topological sorting.

- · BFS is used to find all neighbour nodes,
- · Using GPS naugation system BFS is used to find neighbouring places.
  - · In networking, to broadcast packets, BFS is used.

Mrs 3

Queue data structure, based on first In First Out, is used to implement BFS (Breadth First Search).

BFS algorithm thaverses a graph in a breadthward motion and uses a quie to orenimber to get the next vertex to start a search, when a dead end occurr in any iteration. Queue will ensure that those things that were discovered first will be explaned first, before exploring those that were discovered subsequently.

DFS algorithm troverses a graph in a depthward motion and uses a stack to remember to get the next vertex to start a search, when a dead end occurs In any iteration. For keep tracking on the coverent node it requires the alpth of a node then all the nodes will be popped out of stach. Next it sewiches for adjacent nodes which are not visited yet.

A dense graph is a graph in which the number of edges is close to the maximal number of edges.

The sparse graph is a graph with very few edges.

- · For sporse graphs, adjacency list representation is good.
- · For dense graphs, adjacency matrix representation is good.

The existence of cycle in directed and undirected graph can be determined by whether depth-first search (DFS) finds on edge that points to an ancestor of the current vertex (it contains a back edge). All the back edges which DFS skips are part of cycles.

Ms 5. Disjoint Set data structure:

- "It allows to find out whether the two elements are in the same set or not efficiently.
- The disjoint set can be defined as the subsets where there is no common element b/w the two sets.
- · Operations performed:

int find (parent [i]);

{

return i;

greturn find (parent [i]);

in > Union: - It takes, as infact, two elements. And finds the representations of their sets using the find operations, and finally facts either one of the trees (seps resenting the set) under the most node of the other true, effectively merging the trees, and the sets.

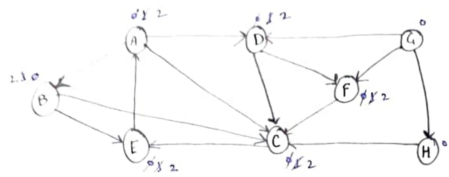
Void unlon (int i, int j)

i

int inep= this. Find (i); int juep= this. Find (j); this parent [iscp]= juep;

dode structure by compressing the height of the true. It can be achieved by inserting a small seaching mechanism into find operation.





B.F.S .

Unusited Nodes - ( ) (A)

Path = 
$$B \longrightarrow E \longrightarrow A \longrightarrow D \longrightarrow E$$

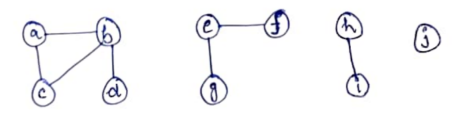
DEZ

Nocle Processed. B B C E A D F

Stach: B CF EE AE DE FE E

Path: 
$$B \rightarrow C \rightarrow E \rightarrow A \rightarrow D \rightarrow F$$

me ]

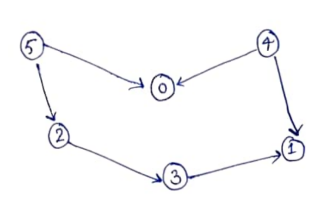


\* Universal Set, U= {a,b,c,d,e,f,g,h,i,j}

(e,is S = 1e,f] (e,g) => S = {e,g, f} 5 . fh] (h, i) > th, i} 5 = fj]

{a,b,c,d}{e,f,g}{h,i}{j}

> Connected components = 3 Non-connected Components = 1 Total = 3+1 = 4.



5, 4, 2, 3, 1, 0.

ms 9. We can use heaps to implement the priority queue. It will take O(log N) time to mount and delete each element in the priority quew. Based on heap structure, priority queue has also two types - max priority queue and mile priority queue-Some algorithms where we need to use priority que are: 1> Dijkstras's Shortest path algorithm using priority queue: when the graph is souted in the form of adjacing let or

matrix, probably queme can be used to entert

ficiently when implementing Dijkstra's algorithm. Frim's Algorithm - It is used to inflement Prim's algorithm to store keys of nodes and extract minimum key node at every step. is Data Compression: - It is used in Huffman's Code which is used to compress data.

sio:- Min Heap

" In a min heap the key present at the nost must be less than or equal to among the keys present at all of 1ts children.

- · The minimum key element present at the root.
  - · Uses the ascending perlority. Uses descending property.
  - · In a construction of min heap, the smallest element has proprity.

## Max Heap

· In a max-heap the key present at the noot node must be greater than or equal to among the keys present at all of its children.

- · The maximum key element present at the most.

In the construction, the largest element has priority.