Tutorial - 5 paiyanshu Bhatt 0-30 1 13FS 1- BFS stands for Breadth First Search,

is a vertex-based technique for finding the shortest path in the graph. It was a grave data etructure that follows first in first out. In BFS, one vertex is selected at a time when it is visited and marked then its adjacent are visited and estored in the greene. DFS !- It alands for Depth First Search, is

an edge-based technique. It was the stack data extructure and performs two stages, frost visited vertices are pushed into the stack and second if there are no vertices then visited vertices are popped OFS

. In BPS, we reach a vertex . In DFS, we might traverse through more edges to seach with minimum number of

edges from a source vertex a derthooton vertex from a source. . Time complexity of OFS is O(V+E) [Adj. Wa] (ur) [Adj. material].

[rivton, yas] ('u) 0 · There is no concept of back tracking

. It is a seversive algorithm that uses idea of backtrack

It requires more menory

· Time complexity of BFS is

O(V+E) (Adj. Liet)

. It reopirer less monory

· Applications

- e) DFS:. cycles in a graph may be detected using
 - · A post may be find blow u and v vertley
 - . It may be used to perform topological

e) 8FS!-

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

2) BFS.1-Queue idata extrusture, based on first infirst act FIFO, is used to implement BFS.

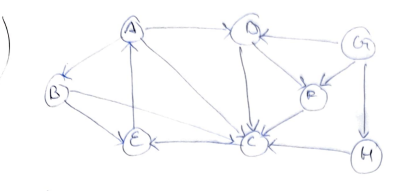
(Breadth First Search).

BES algorithm traverse a graph in a breadth - wood notion and uses a greve to remember to get the rest sesten to start a search, when a dead end occurs in any iteration queue will ensure that those things that were also covered first will be emplored first, before explosing those that were discovered subsequently

OFS algorithm straverses a graph in a discontinuous and uses a stack to remember of the next vertex to start a search, when a

dead end occurs in any iteration. For keep tracking on the currently node. it requires the depth of node then all the nodes will be popped out of stack. Next it rearches for agains avjacent noder which are not visited yet 3) A dense graph is a graph in which the number of edges is done to the maximal number The sparse graphs, adjacency hist representation . For dence graph, adjacency matrix representation in goods 4) The cristence of cycle in directed and undirected graph can be determined by whether depth-first search (DFS) finds on edge that points to an ancester of the current vertex Cit contains a back edge). All the back edges which DFS skips are part of cycle 5) Bigjoint set data structure . It allows to find out whether the two clements are in the some set or not effeciently . The disjoint get can be defined as the subjects where there is no common element blue the two sets · Operations performed i) Find can be implemented by recurrively travery the parent array, until we hit a node who he parent to itself

(i tri) brid (int i) if (parent [i]==i) ¿i neutore ? elie return find (parent [i]); ii) Union 1- It dakes, as input two elements. And ght griev ster right B switchtersorger art while find operations and finally parts ar either one of The trees (sepresenting the set) under the root node of the other three, effectively merging the trees and the sets, void union (int i, int i) int isep = this . find (1); ((i) brit. with = que; this this parent [leep] = jep; iii) Path compression (Modifications to find ()! It speeds up the data structure by to sext att o topian ant prisesquas can be achieved by inserting a small caching mechanism into find speration.



BFS 1Noode!-BECADE
Parent - BBEAD

Unvisited Node :- @ A
Path = B -> B -> B -> B

DFS
Node Brocered 1-BBCEFAEDEEFE
Stack BCEEFAEDEEFE
Path B-3 C-3 E-3 A-3 D-3 E

Universal set; $U = \{a, b, c, d, e, f, g, h, i, i\}$ $S_1 = \{a\}$

edge
$$(a,b)$$
 = $S_1 = S_0,b$ }
 (b,d) = $S_1 = S_0,b,d$ (a,c) = $S_1 = S_0,b,c,d$

 $S_{2} = \{e\}$ $(e,i) \Rightarrow S_{2} = \{e,i\}$

(C,9) => S2 = { e,9,1}

S3 = [h] (h,i) a {h,i} Sy = { is od {a,b,c,d} {e,j,g} {h,i} {j} =) Connected components = 3 Non-connected components = 1 Total = 3+1=4 9) We can use heaps to implement the priority quene. It will take O (log N) time to insert and gelete each clement in the priority grene. Based on heap itenstone, priority quere has also two types - man priority quere and min priority queve. Some algorithms where we need to use priority queue are ghen mitirage thought sporting jild (i priority queue: when the graph is sorted in the form I adjacency diet or mother, priority quene can be used to entract minimum, efficiently when implementing Dijketaa's algorithm

i) points Algorithm - It is used to implement pointed Algorithm to store keys of nodes and extract minimum boy note at every etep. (ii) pada Compression! - It is used in Huffman's care which is used to compress data to) min Heap Man Heap . In a min heap the In a nam-heap the key present at the roat key pass out at the and must be less than of node must be greater equal to among the keys than or equal to among the keys present at all g its children present at all of its children . The minimum bey element The maximum bey clement present at the present at the goot . took * Uses the ascending priority · Uses descending privarity nim C noiteurtion o nt. . In the constantion, heap, the smallest the largest element has priority dement has periority