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Subject :- TCS-SOS/DAA

Sheet :- Two-5

(7)

1.

Breadth First Search (BFS)

- BFS stands for Breadth first search
- BFS can be used to find shortest path in an unweighted graph because, in BFS, we reach a vertex with minimum number of edges from a source.
- siblings are visited before the children

Applications

- shortest path and minimum spanning tree for unweighted graphs.
- Peer to Peer network
- cycle detection in undirected graphs

Depth first search (DFS)

- DFS stands for Depth first search.
- In DFS, we might traverse so through more edges to reach a destination vertex from a source.
- children are visited before the siblings.

Applications

- path finding
- Topological sorting
- To test if a graph is bipartite

Ans-2

BFS does the Search. for nodes level by level, i.e. it searches the nodes with respect to their distance from root. Here siblings are visited before children. We use "Queue" as it is FIFO data structure, we visit the node ~~next~~ which is discovered first from the root.

For DFS we retrieve it from root to the farthest node as much as possible, ~~same~~ same idea as LIFO. Therefore we use stack data structure. Here children are visited before the siblings.

Ans-3

A graph with relatively few edges is sparse
sparse graph is a graph $G(V, E)$ in which $|E|$
 $= O(|V|)$ \downarrow
edge
vertex.

A graph with many edges is dense

Dense graph is a graph $G(V, E)$ in which $|E| = O(|V|^2)$

Adjacency list can be used for sparse Graph
where Adjacency matrix can be used for Dense graph

Ans-4

yab

• Detect A cycle in a Directed Graph using BFS :- (2)

1. Compute in degree, number of incoming edges, for each of the vertex present in the graph and initialize the count of visited nodes as 0
2. Pick all the vertices with in degree as 0 and add them into a queue. (Enqueue operation)
3. Remove a vertex from the Queue. (Dequeue operation) and do :-
 - 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 node is reduced to zero, then add it to the queue.
4. Repeat step-3 until the queue is empty
5. If count of visited nodes is not equal to the number of nodes in the graph then cycle, otherwise not.

* Detect A cycle in a directed graph using DFS :-

1. create the graph using the given number of edges and vertices.
2. create a recursive function that initializes the current index as vertex visited and recursion state.

3. Mark the current node as visited and also mark the index in recursion stack.
4. Find all the vertices which are not visited and are adjacent to the current node. Recursively call the function for all vertices, if the recursive function returns true.
5. If the adjacent vertices are already marked in the recursion stack then return false.
6. Create a wrapper class, that calls the recursive function for all the vertices and if any function returns true return true. Else if for all vertices the function returns false, return false.

Ans-5

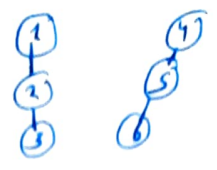
Disjoint set is basically a graph of sets where nodes can be in more than one set. It supports Union and find operations on subsets.

→ Assume that you have a set of n elements that are into further subsets and you have to track the connectivity of each element in a specific subset or connectivity of subsets with each other. You can use the union.

find algorithm (disjoint set union) to achieve this.

operations on Disjoint set:-

$S_1 = \{1, 2, 3\}$ $S_2 = \{4, 5, 6\}$



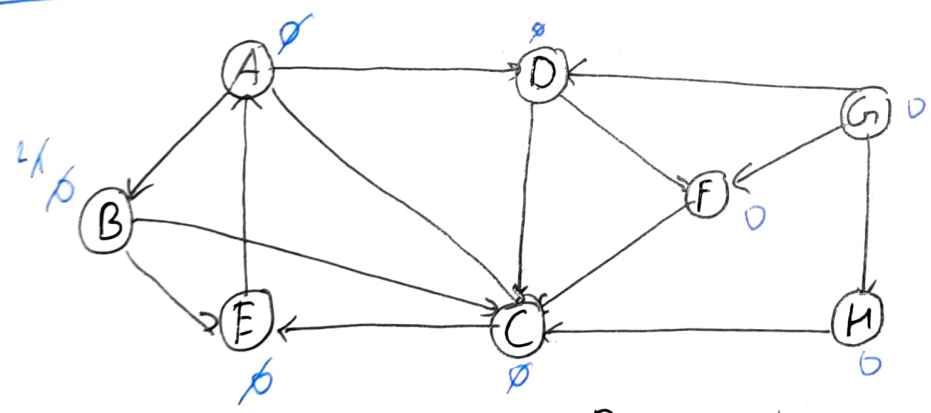
find():- It is used to find in which subset a particular element is in and returns the representative of that particular set.

$\text{find.}(1) = S_1$
 $\text{find.}(5) = S_2$

union():- It merges two different subsets into a single subset and representative of one set becomes representative of other.

$S_1 \cup S_2 \therefore S_3 = \{1, 2, 3, 4, 5, 6\}$

Ans - 6

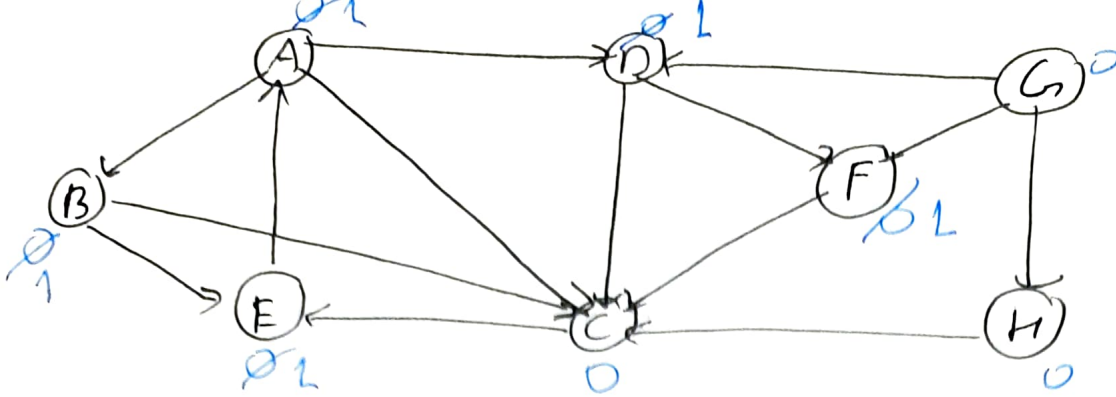


BFS Source = B Destination = F

Queue

Node	B	E	C	A	D	F
parent	-	B	B	E	A	D

path :-
 $B \rightarrow E \rightarrow A \rightarrow D \rightarrow F$



DFS Source = B

Destination = F

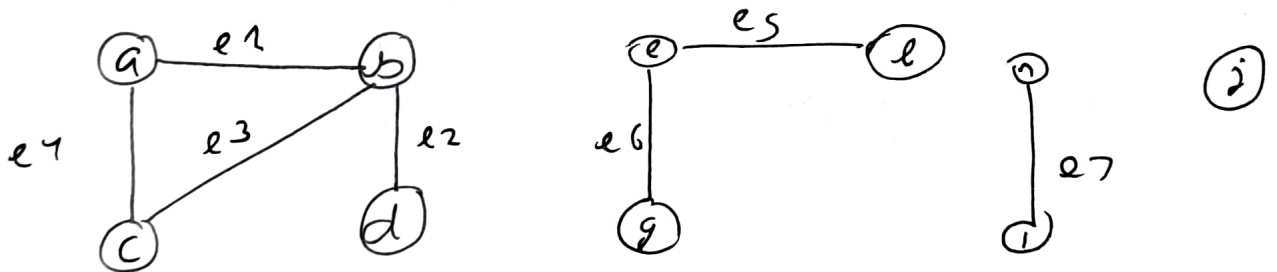
Stack

Node processed	STACK
-	B
B	E C
E	A C
A	D C C
D	F C C C
F	C C C

path:-

B → E → A
↓
F ← D

Ans-7

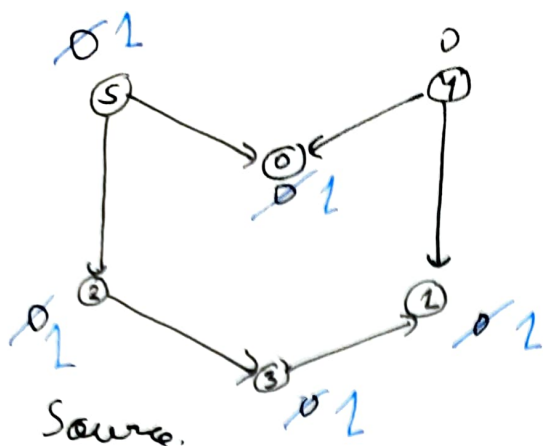


a	b	c	d	e	f	g	h	i	j
-1	-1	-1	-1	-1	-1	-1	-1	-1	-1

~~-2~~ a a ~~-3~~ a ~~-4~~ a
 4 connected a.
 3 connected to e
 2 connected to h
 Not connected

(9)

Ans 8



Node P	Stack
	5
5	2 0
2	3 0
3	1 0
1	0
0	-

STACK

Ans-9

Heaps are good for implementing a priority queue because of the largest and smallest element at the root of the tree for a max heap and min heap respectively.

→ We use a max heap for max-priority queue and a min heap for a min-priority queue.

Applications.

① Dijkstra's shortest path algorithm using priority queue:-

when the graph is stored in the form of adjacency list or matrix, priority queue can be used to extract minimum efficient when implementing algorithm.

② Prim's Algorithm:- It is used to implement Kruskal's Algorithm to store keys of nodes and extract minimum key node at every step.

③ Data Compression:- It is used in Huffman codes which is used to compress data.

Ans 10

Min Heap

→ In a min heap the key present at the root node must be less than or equal to among the keys present all of its children.

→ In a Min-heap the minimum key element present at the root

→ A min heap uses the ascending priority

Max Heap

• In Max heap the key present at the root node must be greater than or equal to among the keys present at all of its children.

• In a max-heap the maximum key element present at the set.

• A max-heap uses the descending priority.