Name-parte Napode Rollus. - 01 Elbua IA - Maitse

Tutorial-OS

Ques.1. what is difference between DFS and BFS. Please white the application of both algos.

-> using BFS, we' can find the menerumne. of nodes between source node and destriction node, whele using DFS, we can find if a path exists between two Inodes.

Applications of DFS-

· Detecting cycles in a geoph.

11) finding path between two given vertices u and us

mi) y me plujour, DFS on unweighted graph, then it will viete noulumn spanning bue jou all pair should pathrole.

IV) topological softing can be done using Drs.

Applications of BFS-

1) like DFS, BFS may also be used for detecting cycles in geroph.

11) Finding shortest path and marknum sponning tree in unweighted graph.

finding shortest path of werenum spenning

m) sinding rente trongh grs navgotod system with whitenum no. of viosty

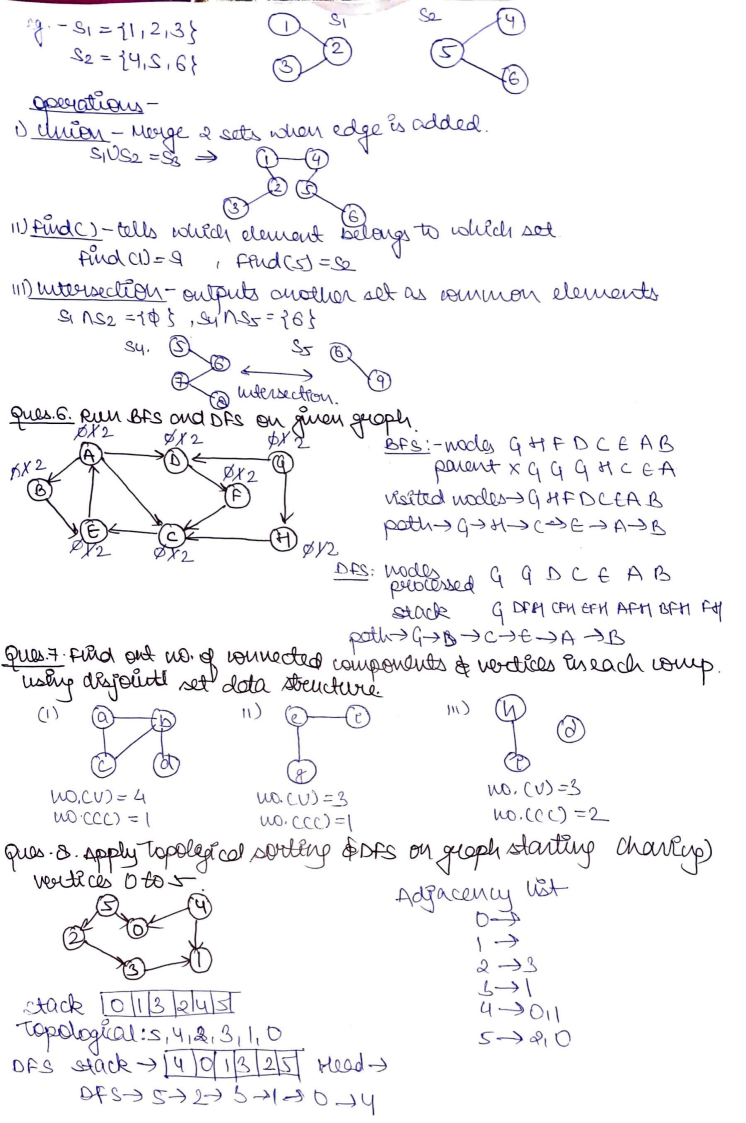
(v) un networking, finding a route for packet maissimenor

Quese which sola structures are used to suplement Bts and Ofs of why?

I'masap repus as esturctures as by shop some san sta has much emportance.

ets uses queue data structure as order molter's en-lus case

shed representation of graph & better for sparse of deuse griaphs ? Store graph- Geaph en which up. of edges is much less than the possible no. of edges. Dense geoph- graph in which no. of edges is close to the maxemal no of edges If the the graph is sparse, we should stone it as a that of edges. Alternolately, of It is done dense, we should store it as adjoincy matrix. pres. 4. How can you detect a cycle in graph using ofs and ofs? > using BEC: 1) complete in degree up, of incoming edges) for each of the vertex present in graph and count no. of modes modes = 0 11) peck all verties with indegree as o and add them to queue. III) Remove a vertex from the queue, they in crement rount by I and decreases en degre by I for all reighbours. y in-degre of a neighbouring node to 0, add to quelle. (v) repead steps until quare is empty. v) y up, of visited modes & not equal to up. of nodes, tien groph has a cycle. -> using Drs: sa done & Drs as well, but in Drs, we wo the option of doting recurrence collect for vertices whech are adjacent to the curven noche & are not get vested. y securisere func. settiens folse, then graph does hot nave a cycle. Ques. E. what do you mean by dispoint set data structure? Explain 3 apostrions along with examples, which can se performed on disjoined sets. -> It allows to find but whether the a elements are in the same set or not effectently The disjoint set can be deveded as the subsets where there is no common clament between a sets.



quero 3 Manne ten groph aga where you need to me be can use heaps to implement percounty queue. It was take ologn time to insert & delete each element in the percenty queue Based on heap structure, prioriti queue has also 2 types max & min privally queu some does where we need to use peronety quelle: when - every privating privacy ople also using personal somewhen graph is sorted in the form of adjacency list. or motrex, personety queue can be used extract minemen effecently when emplomenting sighstra's algorethin. 11) Priem's algorithm - priority queue & used to implement polin's to store key's of nodes & extract minimum key node at every stop 11) Data compression - Prilority queuer & used in sufferences used to compress data Que to what is the difference between most men heap ? bu men heap, the key present of the seast wade must be smaller than among the bey present of all of its chilobrery max keep, the key present at the read note must be greater than among the key present at