Om-1 BFS DFS · Stands for Breadth first · Stands for Debth for Seasch Search · It was stack to · DFS uses quere to find shortest both. find the shortest both · DFS is better when BES is better when target is closer to target is form Source soutce . DFS is more suitable · As BFS consider all for Decision tree. As with neighbours 30 H is not suitable for decision one decision we need to tree used in puzzle games traverse further to · BFS is slower than argument the decision. If we seased the conclusion. DFS Application of DFS using DFS we can find path between two vertices. · We coch perform topological sorting which is used to scheduling jobs. · the can use DFS to detect cycles · Using DFS, we can find strongly connected components Va grabh. Application of BFS: -s may also used to detect cycles · finding shortest bath and minimal spanning tree in unweigstig othory GPS marifation

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Ques.2

Solm: Breadth first searcher (BFS) uses Queue data

Structure. In BFS you mark any node in the

graph as source node and start I traversing from

H. BFS traverson all the nodes in the graph and

keeps dropping them as completed. BFS visited an

adjacent unvisited node, marks it as done and insert

it into Queue.

DFS uses stack data structure because DFS traverse a graph in a depthward motion and uses a stack to remember to get the next vertext to start a search, when a dead end occurs in any iteration.

Soll Sparse Graph: A graph in which the number of edges is much less than the possible number of edges.

Dense Graphs: A dense Graph is a graph in which the number of edges is close to the maximal no of edges of edger.

→ If the graph is sparse, we should store it as list of edges.

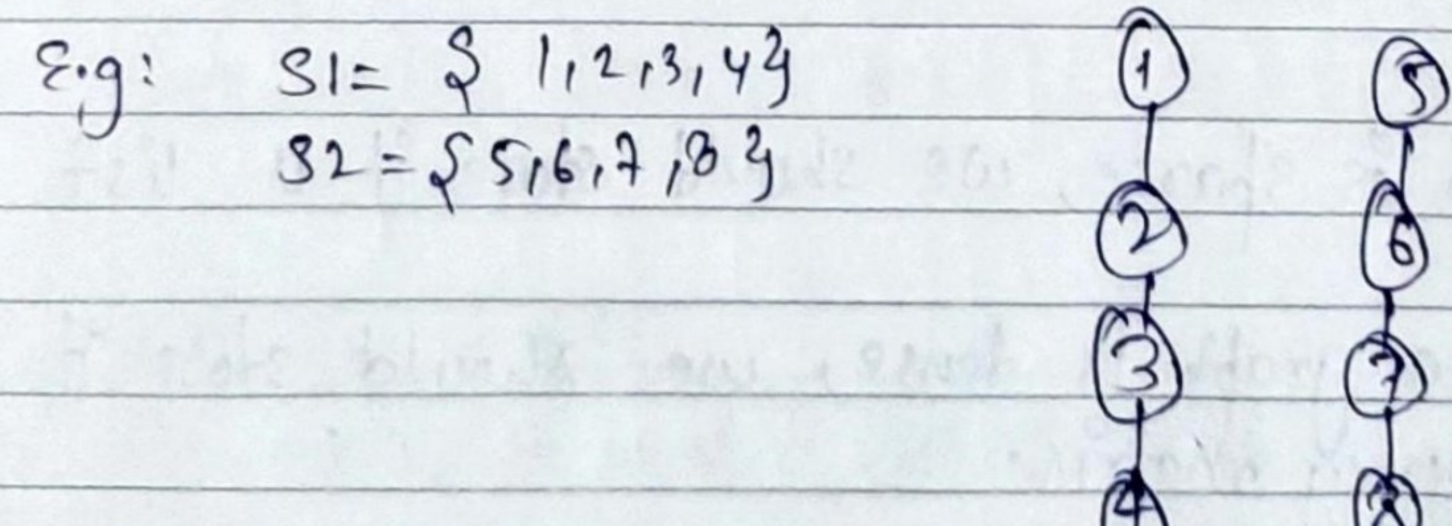
Alternatively it a graph is dense, we should store it as a adjourney motorix.

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sol" DFS can be used to detect cycle in a Graph. DFS for a connected graph produces a tree. There is a cycle in a graph only if those is a back edge bresent in the graph. A back edge is an edge that is from a node to itself or one of its ancestor in the tree produced by DFS. BFS can also be used to detect cycles. Just perform BFS while keeping a list of previous modes at each visited or else constructing a tree from the starting node. If I visit a mode that is already marked by BFS, I found a cycle; Quis Som <u>Disjoint set Data structure</u>:

. It allows to find out whother the two elements are In the same set or not efficiently.

A disjoint set can be defined as the subsets when there
is no common element between the two sets.



operations berformed:

(i) find.

Spiral

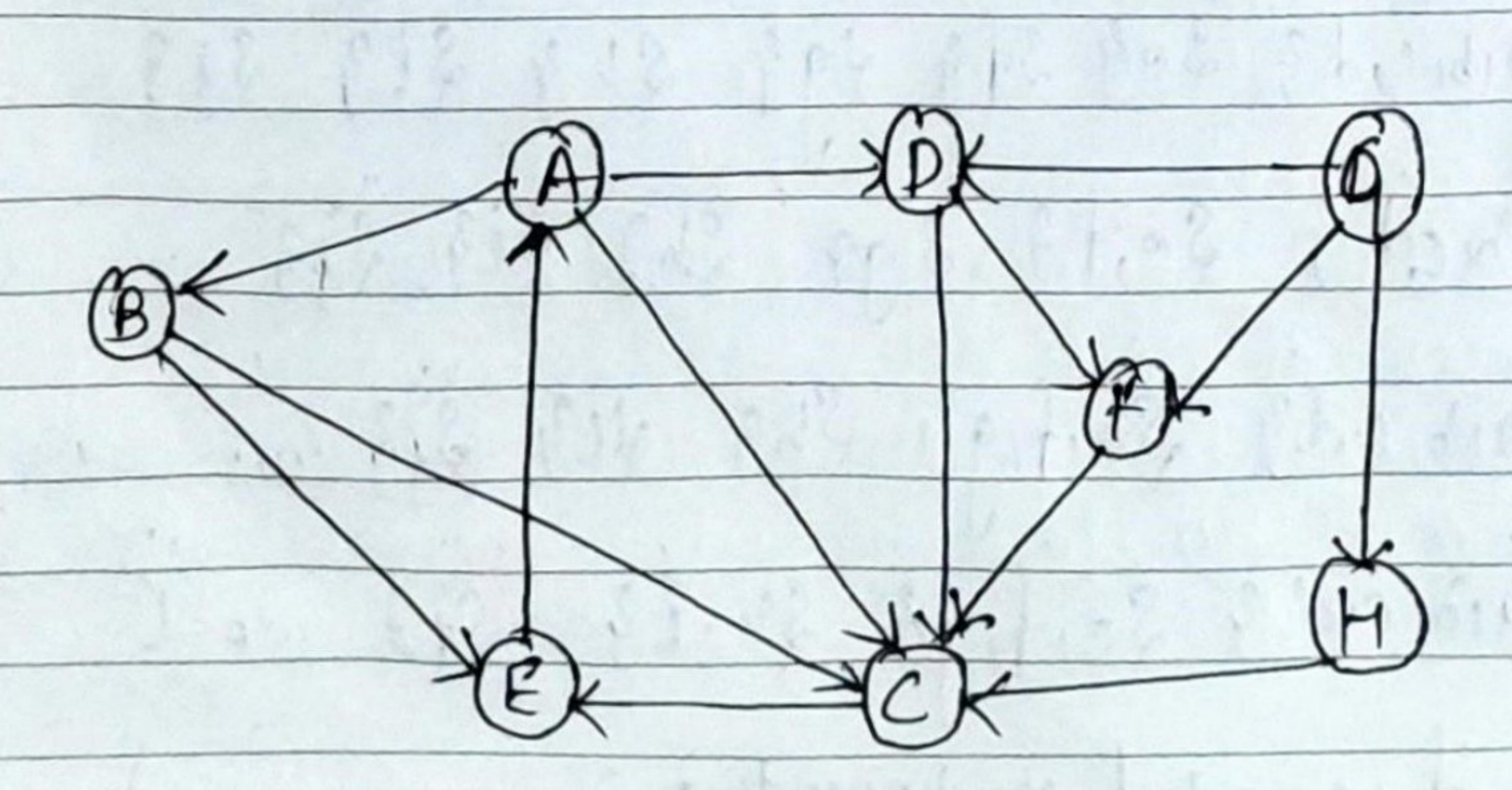
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Union

$$g = find(a)$$

$$b = find(b)$$

Solh:



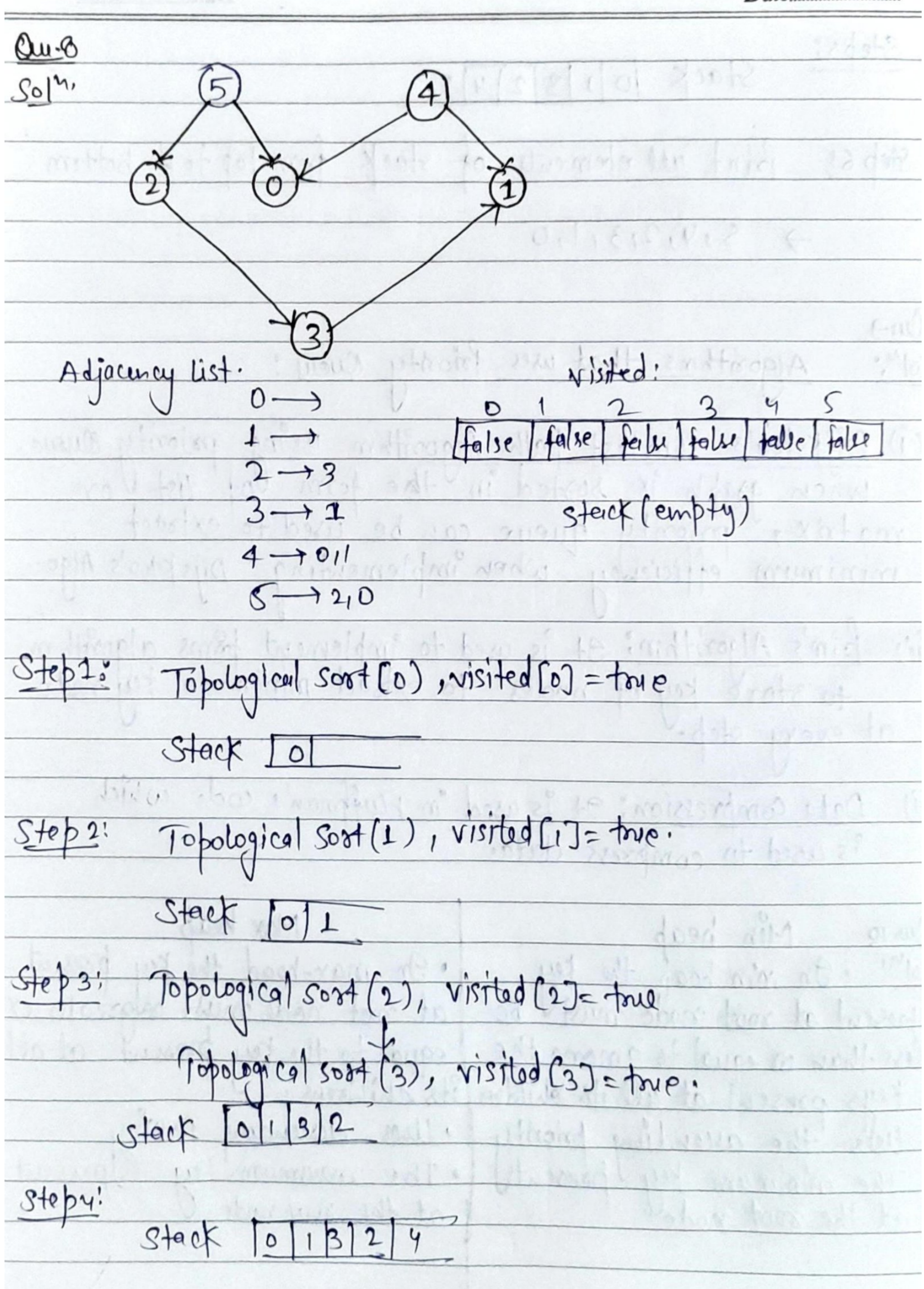
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Node! (B) (E)
parent: B bath: B->E-)A-)D->F Node processed CE EE AE DE FE E Stack path: B-+C-+E-+A-+D-+F Ow 7 801h; V = Say Sby scy sdy sey sfy sqy shy si] \$j3

E = Saiby saicy sbicy sbidy, sefy seigy shiiy sig (a, b) इव, by इटम इतम इसम इसम इनम इमम इदम इनम (वार) इवाधार्य इवय हेट्य हेर्य इव्य इभिय इव्य इभिय इव्य इन्य (bic) faibicz sdz seg zfz sgg zhz ziż zjż (b,d) 29161 (,d 3 204 2fg 799 Shy Siz Sjz (cif) pibled 3 Seif 3 Sg3 Sh3 Si3 Si3 (eig) Saibiady Seifigg Shy tig sig (h,i) Saidicid y Scifiq 3 Shicy Sj. No. of connected components = 3.

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Step 5: Stack 013245

Step 6! Frint all elements of stack from top to all bottom

-> 5,4,21311,0

Solm: Algorithms that wes Priority Quew:

(i) Dijkstra's shortest both Algorithm using priority Queue.

When graph ix sorted in the form of list or

matrix, priority queue can be used to extract

minimum efficiency when implementing Dijsktra's Algorithm

(ii) frim's Algorithm: It is used to implement trims algorithm to store key of nodes to extract minimum key node at every step.

(iii) Data compression: 9+ is used in reuffman's code which is used to compress data.

Soll of min heap the fey of max-head the fey present of present at root mode must be at not node must be at not node must be at not node must be at all the fey present at all the shildren its childrens:

I like the ascending priority of the maximum fey present at the root node

The minimum key present of the maximum key present at the root node