Ques-1) What is the difference blu DFS & BFS, White application of both the algorithms.

BFS

- a) 9th stands you Breadth First Search
- 6) It uses queue data estendent
- C) 9t is more Suitable for Searching Vertices which are clear to given Source
- d) BFS Considers all neighbours givest 8 others over not Suitable for decision making trees used in games and puzzles.
- e) The Siblings are hissited before Children
- I) There is no concept of backbacking
- 3) 9t requires more memory.

# Applications:

- BFS-Biparthe graph is Snortest graph, peer to peer notworking, chawlerium Search engine and GIPS navigation System.
- DFS- acyclic graph, topological order, Scheduling problems, Soduku puzzlo
- Dues 2) which clote structures are used to winplement BFS & DFS, why? Fox wimplementing BFS, we need a queue data structure fox finding shorter parts between any node. We use queue because things don't have to be processed wimmediately, but have to be percessed win FIFO order lets BFS,

Bts securches too nodes level was vie it Societhes node with their distance from roat (Sowers). For this, queue is better to use in BTS.

graph in depth in depthocood motion is used stack to remember to get iteration.

Ques 3) what do you mean by sparse is dense graph ? which impresentation of graph is better yor sparse and dense graph?

Dense graph is a graph in which ho of edges is close to maximum ho of edges.

DES

- a) 91 stands Jos Depth First Search
- b) 9t uses stack data structure.
- c) 9t is more Scutable when these are salutions away from Source
- d) DFS is more Studable to game or puzzle bothlons. We make a decision then explore. all baths though this decision and if decision leads do win situation, we stop.
- e) Here, Children are Visited before Siblings
- 1) It is a steamine algorithm that uses.
- 9) et requires less memory.

graph is a graph in which noting ages is visy sow

· Fox spanse graph, it is preferred to use adjacency list.
· Fox dense graph, it is preferred to use Adjacency Materix.

Quay) How Can you detect a Cycle in a graph using BFS 5DFS? Fox detecting Cycle in a graph using BFS, we need to use Kahn'S algorithm for topological sorting.

The steps unvalved are: 1) Compute in degues (no of incoming edges) for each of vertex present in graph & intralize count of Usited hodes as O.

2) Rick all Vestices with in-degree as 0 s add other in queue.

3) Remare a vostex from queue and then.

· De crease in-degree by 1 fox all its reighbouring hades add to q. by 1 to all its of neghbouring hades is reduced to zero the

4 Repeat 3 until queen is empty.

(5) If count of Unsted nodes is not equal to no. of nodes in greet has Cycle, otherwise not.

Fox detecting Cycle in graph using DES, we need to do the Jallowing DFS Jos a Connecting graph brochuces a true there as Cyclo in graph if othere is back edge present in the graph. A beck Cycle is an edge that is form a node to itself (seef-loop) or one of its ancestor in the term produced by DFS. For a disconnected graph, get DFS joset as output. To edges. To detect a black edge, keep track of vertices currently in electrision track job DFS travared.

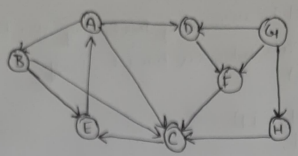
If a vestex is seached that is abacdy in ottownson stock ther othere is a Cyclo.

Dus . 5) what do you mean by disjoint Set data structure? Explain 3 opt along with examples which can be performed on disjoint Set?

A disjoint Set us a data structure that keeps track of set of clements partitioned and second disjoint subsets. In other woods a differit sol is a group of sots where no item can be in most than one sel,

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o operations:
1) Find: can be implemented by securically traversing the powers armay
       until we hit a node who is parent itself.
           and find ( int i )
              y ( parent [i] = = j])
                  raturn i;
                 (Ci)ternod(baret)
                                    H 10 10 10 1 1 1 1000
2) Union: 9t takes two elements as input is finds representatives of these Sets
   using the find operation & finally buts either one of the trees
   under sout made of other tree, effectively merging the trees & Sets.
          Void union (int i, vist j)
          ind isep=this , find (i);
            int Jop- this Fard (j)?
            this parent (1xep) = 1xep)
3) Union by Rank: We need a new away Hank[], Size of away Same as
   parad away. If is the sopresentative of Set, sankled is height of the we
   need to minimize height of thee. If we are uniting 2 trues, we call them
  left and right, then it all depends on rank of left's right.
·97 Hank of left is less of than ought than it best to move left under
                 Void Union (unt i, unt j)
                  und isop- this. Find (i);
                   und joep = this Find (j);
                   y (isep = = jsep) return;
                    1 Sank = Rank (isop);
                   J. Sank = Rank[j&p];
                ej lixank (jxank) this parent [ixep] = jxep;
                elsing (J Vank < i Vank) this, parent [] 88p] 2 ci 88p;
                else this. parent [isep]= irep;
                Rank[jxep]++1
```

Ques &) Run BFS & DFS on graph Shown below



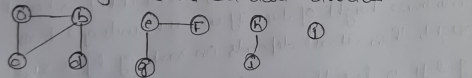
BFS Child Gu H D F C E A
Payent Gu Gu Gu H C E

Path > 64 >H > C>E >A>B.

DES 64 Wisited Nodes Stack.

Patho 64->FOCAE -ASB

Quest) Fund out no of connected Components is vertices in each Component using disjoint Set dock Structur



V= Lay 264 4FY 2dy fey 294 fgy 184, 124 634 E= Laiby Laich, 16,04, 26,04 , 26,34, 80,94, 24, 24,

(Caib) daiby, Let, rd4, de4, xy, xgy, thy, diy, xjy.

(aic) Laibich, Lar, Rel, 497, 494, 264, 234, 234

(bic) 20,64,404, (e4, d) 4, dg 4, dhy, xi7. 434

(bid) Laibicide Key, fyr 2gy thy day & j]

(eij) Laibiady Leightgy Lthy Lind if

(eig) {aibicidy {eisigy, 2hy 214 < 14

(his) faib, cidy led, gy Lhily diy

No. of Connected Components=3

dues-9) Heap data structure can be used do implement pricially queue. How they graph algorithm where you need do use pricially queue is why?

Yes, heap dodo structure can be used to implement periority queue. It will take alonghi) time to insent and delate each element in periority queue based on heap structure, priority queue has 2 types max-periority queue based on max heap is min priority queue based on min-heap theaps between bother performance compourem to away is linked list. Spanning the Diffusc's Shortest path algorithm, Brin's Himmun spanning tree use proxity queue.

Diskstea's Algorithm; when graph is stored in join of adjacency his or matrix, priority queen is used to extract minimum efficiently when amplementing the algorithm.

· Buin's Algoraithm: at is used to store keys of nodes & extract minimum key node at every step.

Duy 10) Differentiate blu Min-heap & Max-heap.

Min-Heap

· In min-heap, Key present at wat

among Keys present at all of in Children

. The minimum key element is pusual at the roat.

· 9t uses ascending paioxity.

· The smallest element has participly while construction of min-heap.

· The Smallest clement is the first to be popped from the heap.

Max-Heap

node must be generated them or equal to among keys but at all of interest

· The maximum kay almost is present at the toat.

· 9t uses descending pourosity

. The largest clonest has priority while Construction of max-heap.

to be bopped from the heap.

Shorting