KEYBLACK : 1. Every mode is colored either red or black. 2. The voice is black. 3. If a pholde is red, its child mush be black. 4. Every path from a node to a nou reference must contain the same number of black nodes.
The start of the court of the c
The state of the s
and the many the many the basis of the basis
The first of the light of the fight sight sight
and the state of t
TSG : For every node of in the tree the values of all the items in its left subtree are smaller than
DIMONY (122) A creek in chick no undergon house was a
Keckeckion: 1301 Ok for: Pre thinked and Post inked. [5] Ok for Pre+Inked and Post inked.
The state of the s
GRAPH: Sperse BIRPh => Adjacency list Dense Braph=> Adjacency Motorize
Tree Inquersal: Preorder - Root > Left > Right Inorder - Left > Root > Right
Quick Select: Find the kith smallest element in an unordered list.
10 1 2 10 2 N/2 Six 26 1727 Oct
MOPERTY. IN EVERY Mode 25 IN the heap the noll path length of the left child is at legat
Letist Heap: hPR(2C) is the rendeh of the shortest Porth from 2C to a node with this children
(3.V)O (3.V)O (3.V)O (3.V)O (3.V)O
Adjacency Macrisc $O(V^2)$ $O(V^2)$ $O(V^2)$ $O(V^3)$
Incidence List $O(V+E)$ $O(1)$ $O(1)$ $O(1)$ $O(E)$ $O(E)$
MOUN SEES SUGNEY TRANS CONTROL OF THE PROPERTY
(1 862) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10 801) (10
Fibenecci Heap - O(1) O(200 n) O(1) O(1) O(1) O(1) O(1) O(1) O(1) O(1
Binomial Heap - (O(1) O(109 n) O(109 n) O(109 n)
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hinked hise(usonted) - (O(n) O(n) O(1)
Tuper Piec (20 Med) - (0(1) O(1) O(1) O(N)
HEAPS Heapity Find Max Exercic Max Increas Key Insert Delecte elem is known, O(n) if unlinown.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Let $G(n \log 1) \cap (n \log 1) \cap$
[a 601)0] (u 601)0] (u 601)0] (u 601)0] (u 601)0] (u 601)0] (u 601)0]
(V) (V)
Heshtable - (0(1) O(1) - (0(n) O(n) O(n) (n) (n)
Doubly Linked O(N) O(N) ** * O(n) O(N) **
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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(1)() Xaug 3:509
STRUCTURES AND INDERELAND POPULAND INDER WAS TRUCTURED IN SECULIA SECU
(near-n)0 (near-n)0 (near-n)0
Insertion sort (n) (P(n²) (G(n²)
Mersessar (n. 201, n.) (n. 202, n.) O (n. 202, n.)
SORTING Algorithm Best Avg Worse
Unsorted list Quideselect (n) (n)
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$\frac{\text{O(n)}}{\text{O(v+e tog V)}} = \frac{\text{O(n)}}{\text{O(v+e tog V)}} = \frac{\text{O(n)}}{\text{O(n)}}$
(1)O (nga)O (ngoly) Oincry Sandh O(20) (n)O (n)O
E edoes (6(1)) (((1)) (((1)))
Vertices DES - O(E+V)) O(V)
SEARCHING Algorithm AVG Worst Space

```
LEFOLU N:
                                                                                           McP. insert ( L, US)
                                                                    VELUTIN (dip)
                                           PEVJ=V (EVJb(V))
                                                                                           mcp. delece (k)
                                                                                              If (NS. EMPEY W)
                                                 9[1]=9[1]+C(1)
                                                                                                 1523. eV = BV
                                   1+(ir[v.] ond a[v.] > 4[v]+ c(v,v) &
                                                                                               Y v = VS. head!
                        if (! L[v]) { L[v] = true, for each adjacent v' to v?
                                                                                   LISEL US - Na - Rup, Rodup(L)
                                                                                                     deleve (K) ?
                                            While (4 is not empex) { V=9. delete min ();
                                             9: new pg d[5]=0, 9: insert (5,0).
                   veturn w
Mapinsert (L, vs. insere (v)); d, P, L: arrays of size IVI init to co, nou, false. Wright = add Parents (wornight, w)
                                     VS= new LL(VX) from Start till each actinin O' or pg. Repeace.
W. Reft = add Parents (WO. Reft,
                 haiccent = Yev: Moderna i en min-heap. Berähna custender Pavent);
                                                                                               3(NON == 2V) }!
 LISELY> Vs = map. lookuple) Sate custonder till startnoden till O. Lasa de narlisgande WO. contents, NON, noll,
                                                                                                 insert (Kh, VV)
                                  I visited. SER austradet till aud noder till ov.
 TreeMode W = New TreeModel
                                Multimapl) ( map = new AVLK, Lise cons ME, 1] add(i); Dijksera: Sek alla noder till not
 if wo == null return null;
                                                                                           Map(K, Lisikus) map;
                                                                  לנור [את שומין: נואה כפתר [ ] און
           TreeMude Pavent) &
                                                                                                3 CLGSS MULTIUSPCK, V) ?
                                         fuling 1:6 > males) { Selse & return null }
         TW/OCAS. Tree Mode, wo,
                                                                                                mosts of a usual
        from Array (ns, mgt, el); Privace Treenhode add Parents
                                                                                             (m'5)SHO
                                                             [[:]= new [[[ineeder>();
                                              ns. gec (mid,
                                                                         Il asbon + 0:1) had bestized son 21 w Fi
                                   from Arcy (ns, f, m-1),
    NOO E = add Pavents (E.voot, Null)
  Listelineson [] T= new Linder Mew TreeNode / Public TreeWith (Treewithoutens t) }
                                                                                             ter all edoes v to w
                                                                                                Label v as visited
                                           ine m = f + (e-f)/2;
                                                                Peublic void revorce() {
  Soil = + Mind share of Wash ?
                                                                                                   3(1'4))SHO
                                                      3 (3 => f) fi nuli 376 = by vilus if (f <= t) }
    frommer (E, Pos + 2+2));
      Private Trechade from Array (List ns, int f, int t) [ from Array (t, 1905 m2),
                                                                          hecd = prev:
                                                                                                        Rest= cmp;
                                                                                                        first = Rabe;
                                                                       ( Sacon = mus
                                  1006 = from Arrey (ns, O, ns. 5:2 e-1);
      Jaboll wan noussy
                                                                                                     Mode emp = first;
                                            Public Avetree (Lise ns) &
                                                                        preve cur:
           Veturn null;
                             > Arrestates - Aul Bives soveres civ
                                                                       CUM. Mech = Prev!
         if (Pos >= t. lensth)
                                                                                                    CUTY = NEXC;
                                      Ye. head next + YE. tail;
                                                                      neach = worneach;
Slead Int, & (JA) ramfmost sholl
                                                                                                com preu = Neoch;
                                Ys. tail = new Mode (NUM, Ys. Need, NUM);
                                                                      3 (NUN = : mus) slidu
                                                                                          Mode neset = com. neact;
                                                                              Wode next
                                                     tail = Ys. Eail:
      (0, 3) yarthart = 5001
                                                                                                3 (NON = : mas) slide
                                                                        Mode corr= head;
                                      Ya. hecelinext. Preus teil, Preu;
                recorn,
                                                                                                   Mode corr : fine;
                                        tail press near = 75, he ed . neat;
                                                                         Mar Prevench;
                (110n == 3) 7]
                                                                                                 PUBLIC Void reverse ) }
                                   append (List ys){ Dubbell Enhade!
                                                                       § Osevens biou sildug
    POUT GGASI
               Free (AC) E) 8
      Perform Bullet by "least significant". O(LN), N keys which have k or fewer divites. Army ITEd -> Pellor oral
            Sort each non-empty bucket. (insertion-sort) Clather: Visit the buckets in order and put all elements back.
          Set up an ency of init empty buckees. Scattler. Che over the enginel away and put each object in this bucket.
  remove edge from the graph. If m has no other incomins edges: insert m into S. If graph has edges "Cycle ever", edse
   non empty: remove a node n from S, add n to the end of L. For each node m with an edge a from n to m:
    TOPSORT: Keep an init empty list that will contain the sorted elems. Let 5 be a set of all nodes 11/ no incoming eddes. While [5 is
                                                                                      doesn't cheace a cycle.
        KRUSKAL: Stert WI a see of all nodes and no edges. At each point choose an edge wi the lowest cost which
                                 Add that medge to the spanning tree and the node to S. (edBe)
                      mode in S: Pich the Rowest-Weight edge between a node in S and a mode not in B.
      5 75 a see of all the nodes that are in the tree so far. Pich and arbitrary node. While there is a
                                                                                                                 PRIM:
                                                                           Or is not already on the stack.
      and add that modes adjacent nodes to the stall 17 they have not already been visited
   DFS: Maintain a stock of nodes to visit near. Repeat: Add node to stack. Visit it. Pop stack
                           have not already been visited or is not already in the queve.
                    Modes adjacent to the node and add them to the queue IF they
                node initially. Repeace: Remove node from queue. Visit it. Find all
```

BFS: Maintain a queue of nodes to visit next. The queue contains the start