## 可持久化平衡树

## Persistent Treap

Idea: 将无旋 Treap 可持久化,主要是修改 split 和 merge 的代码,把原来覆盖的代码改为新建新节点。

ATT: 在进行需要改变平衡树的操作时,应传引用(代码中的&cur),如此才能改变新建的节点。

Code:

```
1
     struct Treap{
         int son[2], size, val, hp;
 3
     }tr[N*50];
 4
     int cnt, root[N];
     inline int newNode(int val = 0);
     inline void pushup(int id);
     inline void pushdown(int id);
     int merge(int a, int b){
 8
         if(!a \mid | !b) return a + b;
         if(tr[a].hp <= tr[b].hp){</pre>
10
11
             pushdown(a);
12
             int cur = newNode();
13
             tr[cur] = tr[a];
14
             tr[cur].son[1] = merge(tr[cur].son[1], b);
15
             pushup(cur);
16
             return cur;
17
         }
18
         else{
             pushdown(b);
19
             int cur = newNode();
21
             tr[cur] = tr[b];
             tr[cur].son[0] = merge(a, tr[cur].son[0]);
22
23
             pushup(cur);
24
             return cur;
2.5
26
     void split(int id, int k, int k, int k){
27
28
         // split treap into 2 parts according to values: <= k \text{ and } > k, and store them in x and y
         if(!id){
29
30
             x = 0; y = 0;
31
             return;
32
         pushdown(id);
33
         if(k < tr[id].val){</pre>
34
35
             tr[y = newNode()] = tr[id];
             split(tr[y].son[0], k, x, tr[y].son[0]);
36
37
             pushup(y);
38
39
         else{
40
             tr[x = newNode()] = tr[id];
41
             split(tr[x].son[1], k, tr[x].son[1], y);
42
             pushup(x);
43
44
45
     inline void insert(int &cur, int val){ // insert val into treap
         int l = 0, r = 0;
46
47
         split(cur, val, l, r);
48
         int t = newNode(val);
49
         cur = merge(merge(l, t), r);
50
     inline void del(int &cur, int val){ // delete one val from treap
51
         int l = 0, t = 0, r = 0;
         split(cur, val-1, l, t);
53
54
         split(t, val, t, r);
55
         t = merge(tr[t].son[0], tr[t].son[1]);
56
         cur = merge(merge(l, t), r);
57
     inline int getRank(int cur, int val){ // get the rank of val x
58
59
         int l = 0, r = 0;
         split(cur, val-1, l, r);
60
61
         int res = tr[l].size + 1;
62
         merge(l, r);
```

```
63
          return res;
 64
 65
      inline int findRank(int cur, int x) { // find the val whose rank is x
          int now = cur;
 66
 67
          while(now){
              if(tr[tr[now].son[0]].size + 1 == x)
                                                        return tr[now].val;
 68
              else if(tr[tr[now].son[0]].size >= x)
                                                       now = tr[now].son[0];
 69
 70
              else{
 71
                  x -= tr[tr[now].son[0]].size + 1;
 72
                  now = tr[now].son[1];
 73
 74
 75
          return -INF;
 76
 77
      inline int getPre(int cur, int val){
          // find the predecessor of val x (the greatest value less than x)
 78
 79
          int now = cur, res = -INF;
 80
          while(now){
              if(tr[now].val < val){</pre>
 81
                  res = max(res, tr[now].val);
 82
                  now = tr[now].son[1];
 83
 84
 85
              else
                     now = tr[now].son[0];
 86
          }
 87
          return res;
 88
 89
      inline int getSuc(int cur, int val){
          // find the successor of val x (the least value greater than x)
 90
 91
          int now = cur, res = INF;
 92
          while(now){
              if(tr[now].val > val){
 93
 94
                  res = min(res, tr[now].val);
                  now = tr[now].son[0];
 95
 96
              }
 97
                     now = tr[now].son[1];
              else
 98
 99
          return res;
101
      int main(){
          srand(20010130);
103
          scanf("%d", &n);
          for(int i = 1; i <= n; i++){
104
              scanf("%d%d%d", &qv, &opt, &qx);
105
106
              root[i] = root[qv];
              switch(opt){
108
                  //...;
109
110
111
          return 0;
      }
112
```

Code (其他操作):

带 rev 标记的 pushdown:

注意: pushdown 也需要新建节点!

```
inline void pushdown(int id){
2
         if(tr[id].rev){
3
             if(tr[id].son[0]){
4
                 Treap tmp = tr[tr[id].son[0]];
                 tr[id].son[0] = newNode();
5
                 tr[tr[id].son[0]] = tmp;
7
                 tr[tr[id].son[0]].rev ^= 1;
8
                 swap(tr[tr[id].son[0]].son[0], tr[tr[id].son[0]].son[1]);
9
1.0
             if(tr[id].son[1]){
11
                 Treap tmp = tr[tr[id].son[1]];
12
                 tr[id].son[1] = newNode();
13
                 tr[tr[id].son[1]] = tmp;
                 tr[tr[id].son[1]].rev ^= 1;
14
15
                 swap(tr[tr[id].son[1]].son[0],\ tr[tr[id].son[1]].son[1]);\\
16
             tr[id].rev ^= 1;
17
18
         }
   }
19
```

## 按大小分裂的 split:

```
inline void splitSize(int id, int k, int &x, int &y){
          if(!id){
    x = y = 0;
 2
3
               return;
5
          pushdown(id);
7
          if(tr[tr[id].son[0]].size >= k){
              tr[y = newNode()] = tr[id];
splitSize(tr[y].son[0], k, x, tr[y].son[0]);
8
9
10
               pushup(y);
11
12
          else{
              tr[x = newNode()] = tr[id];
splitSize(tr[x].son[1], k - tr[tr[id].son[0]].size - 1, tr[x].son[1], y);
13
14
15
              pushup(x);
16
17
    }
```