可持久化值域线段树(主席树)

Idea:将值域线段树可持久化,要求维护的信息具有前缀和性质(如静态区间第 k 小)。每一棵新的值域线段树都在前一棵值域线段树上做扩充。

ATT: 先建立一棵空树以简化代码; 空间一般开 40 倍。

Complexity: $O(n \lg n)$

Code (以静态区间第 k 小为例):

```
1
    struct segTree{
2
         int l, r, lson, rson, size;
    }tr[4000005];
3
4
    int cnt, root[N];
    void pushup(int id){
5
         tr[id].size = tr[tr[id].lson].size + tr[tr[id].rson].size;
6
7
    void build(int id, int l, int r){ // build an empty tree
8
9
         tr[id].l = l; tr[id].r = r;
10
         if(tr[id].l == tr[id].r){
11
             tr[id].size = 0;
             return;
12
13
         tr[id].lson = ++cnt;
14
         tr[id].rson = ++cnt;
15
         int mid = (l + r) \gg 1;
16
         build(tr[id].lson, l, mid);
17
18
         build(tr[id].rson, mid+1, r);
19
         pushup(id);
20
21
    void add(int cur, int pre, int l, int r, int pos){ // build current tree which bases on previous one
22
         tr[cur] = tr[pre];
23
         if(l == r){
24
             tr[cur].size++;
25
             return;
26
         int mid = (l + r) \gg 1;
28
         if(pos <= mid){</pre>
             tr[cur].lson = ++cnt;
30
             add(tr[cur].lson, tr[pre].lson, l, mid, pos);
31
32
         else{
33
             tr[cur].rson = ++cnt;
34
             add(tr[cur].rson, tr[pre].rson, mid+1, r, pos);
         pushup(cur);
36
37
     int queryKth(int p, int q, int l, int r, int k){ // find the kth pos in (tr[q]-tr[p])[l, r]
38
39
         if(l == r) return l;
         int mid = (l + r) \gg 1;
40
         int leftSize = tr[tr[q].lson].size - tr[tr[p].lson].size;
41
         if(k <= leftSize) return queryKth(tr[p].lson, tr[q].lson, l, mid, k);</pre>
42
                return queryKth(tr[p].rson, tr[q].rson, mid+1, r, k - leftSize);
43
    }
44
45
     int main(){
46
47
         scanf("%d%d", &n, &m);
         for(int i = 1; i <= n; i++){
48
49
             scanf("%d", &a[i]);
             t[i] = a[i];
```

```
51
      }
 52
          disc();
          build(0, 1, maxx); // build an empty tree
 53
 54
          for(int i = 1; i <= n; i++){
 55
              root[i] = ++cnt;
 56
              add(root[i], root[i-1], 1, maxx, a[i]);
  57
 58
          while(m--){
              scanf("%d%d%d", &ql, &qr, &qk);
 59
              printf("%d\n", func[queryKth(root[ql-1], root[qr], 1, maxx, qk)]);\\
 60
 61
 62
          return 0;
 63
```