可持久化线段树

Persistent Segment Tree

Idea:将线段树可持久化,每一棵新的线段树都在前一棵线段树上做扩充。

ATT:空间一般开 20 倍。

Complexity: $O(n \lg n)$

Code (以单点修改,单点查询为例):

```
struct segTree{
 2
        int l, r, lson, rson, val;
 3
    }tr[20000005];
    int cnt, root[N];
 4
 5
    void build(int id, int l, int r){
        tr[id].l = l; tr[id].r = r;
 6
 7
        if(tr[id].l == tr[id].r){
            tr[id].val = a[l];
 9
            return;
        }
10
11
        tr[id].lson = ++cnt;
        tr[id].rson = ++cnt;
12
        int mid = (tr[id].l + tr[id].r) >> 1;
13
        build(tr[id].lson, l, mid);
14
15
        build(tr[id].rson, mid+1, r);
16
    void modify(int cur, int pre, int pos, int val){ // modify value of
17
    pos in current tree to val based on previous tree
        tr[cur] = tr[pre];
18
        if(tr[cur].l == tr[cur].r){
19
            tr[cur].val = val;
20
21
            return;
22
        }
        int mid = (tr[cur].l + tr[cur].r) >> 1;
23
24
        if(pos <= mid){</pre>
            tr[cur].lson = ++cnt;
25
            modify(tr[cur].lson, tr[pre].lson, pos, val);
26
        }
27
28
        else{
            tr[cur].rson = ++cnt;
29
```

```
modify(tr[cur].rson, tr[pre].rson, pos, val);
30
       }
31
    }
32
   int queryVal(int id, int pos){ // query value stored in pos of
33
    tr[id]
        if(tr[id].l == tr[id].r) return tr[id].val;
34
        int mid = (tr[id].l + tr[id].r) >> 1;
35
36
        if(pos <= mid) return queryVal(tr[id].lson, pos);</pre>
        else return queryVal(tr[id].rson, pos);
37
    }
38
39
    int main(){
40
41
        scanf("%d%d", &n, &m);
42
        for(int i = 1; i <= n; i++)
            scanf("%d", &a[i]);
43
44
        root[0] = ++cnt;
        build(root[0], 1, n);
45
        for(int i = 1; i <= m; i++){
46
            scanf("%d%d%d", &ver, &opt, &loc);
47
            if(opt == 1){
48
                scanf("%d", &value);
49
                root[i] = ++cnt;
50
                modify(root[i], root[ver], loc, value);
51
            }
52
53
            else if(opt == 2){
                printf("%d\n", queryVal(root[ver], loc));
54
                root[i] = ++cnt;
55
                tr[root[i]] = tr[root[ver]];
56
57
            }
58
        }
        return 0;
59
60 }
```