Standard Code Library

ONGLU

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Contents

初始化	2
数据结构 轻重链剖分	. 2
数学	4
图论	4
计算几何	4
字符串 字串哈希	. 5 . 6
杂项 int128	. 8 . 8

初始化

数据结构

轻重链剖分

```
void dfs1(int x, int pre) {
        siz[x] = 1; mson[x] = 0;
        dth[x] = dth[pre] + 1;
        fa[x] = pre;
        for(auto y : son[x]) if(y != pre) {
            dfs1(y, x);
            siz[x] += siz[y];
            if(!mson[x] || siz[y] > siz[mson[x]])
                mson[x] = y;
10
        }
    }
11
    void dfs2(int x, int pre, int ntp) {
12
        id[x] = ++idcnt;
13
14
        ltp[x] = ntp;
        if(mson[x]) dfs2(mson[x], x, ntp);
15
        for(auto y : son[x]) {
16
17
            if(y == mson[x] || y == pre) continue;
            dfs2(y, x, y);
18
19
        }
    }
20
21
    void link_modify(int x, int y, int z) {
        z %= mod:
22
        while(ltp[x] != ltp[y]) {
23
            dth[ltp[x]] < dth[ltp[y]] && (x ^= y ^= x ^= y);
24
            modify(1, n, id[ltp[x]], id[x], 1, z);
25
            x = fa[ltp[x]];
27
        dth[x] < dth[y] && (x ^= y ^= x ^= y);
29
        modify(1, n, id[y], id[x], 1, z);
30
31
    int link_query(int x, int y) {
32
        int ans = 0;
        while(ltp[x] != ltp[y]) {
34
            dth[ltp[x]] < dth[ltp[y]] && (x ^= y ^= x ^= y);
35
            ans = (1ll \star ans + query(1, n, id[ltp[x]], id[x], 1)) % mod;
36
            x = fa[ltp[x]];
37
38
        dth[x] < dth[y] && (x ^= y ^= x ^= y);
39
        ans = (111 * ans + query(1, n, id[y], id[x], 1)) % mod;
        return ans;
41
42
```

二维树状数组

}

● 矩阵修改, 矩阵查询

查询前缀和公式:

```
令 d[i][j] 为差分数组,定义 d[i][j] = a[i][j] - (a[i-1][j] - a[i][j-1] - a[i-1][j])
\sum_{i=1}^{x} \sum_{j=1}^{y} a[i][j] = (x+1)*(y+1)*d[i][j] - (y+1)*i*d[i][j] + d[i][j]*i*j
void modify(int x, int y, int v) {
    for(int rx = x; rx <= n; rx += rx & -rx) {
        for(int ry = y; ry <= m; ry += ry & -ry) {
            tree[rx][ry][0] += v;
            tree[rx][ry][1] += v * x;
            tree[rx][ry][2] += v * y;
            tree[rx][ry][3] += v * x * y;
}
}
```

```
void range_modify(int x, int y, int xx, int yy, int v) {
11
        modify(xx + 1, yy + 1, v);
12
        modify(x, yy + 1, -v);
13
        modify(xx + 1, y, -v);
14
15
        modify(x, y, v);
16
    int query(int x, int y) {
17
        int ans = 0:
18
        for(int rx = x; rx; rx -= rx & -rx) {
19
20
            for(int ry = y; ry; ry -= ry & -ry) {
                ans += (x + 1) * (y + 1) * tree[rx][ry][0]
21
22
                - tree[rx][ry][1] * (y + 1) - tree[rx][ry][2] * (x + 1)
23
                 + tree[rx][ry][3];
            }
24
        }
25
        return ans;
26
27
    int range_query(int x, int y, int xx, int yy) {
28
29
        return query(xx, yy) + query(x - 1, y - 1)
            - query(x - 1, yy) - query(xx, y - 1);
30
   }
31
```

主席树 (静态第 k 小)

建立权值树,那么 [l,r] 的区间权值树就是第r个版本减去第l-1个版本的树。

```
#include <iostream>
   #include <cstdio>
   #include <algorithm>
    #include <cmath>
    #include <assert.h>
   #define Mid ((l + r) / 2)
   #define lson (rt << 1)
   #define rson (rt << 1 | 1)
    using namespace std;
    int read() {
10
        char c; int num, f = 1;
11
        while(c = getchar(), !isdigit(c)) if(c == '-') f = -1; num = c - '0';
12
        while(c = getchar(), isdigit(c)) num = num * 10 + c - '0';
13
        return f * num;
14
15
    const int N = 1e7 + 1009;
16
    const int M = 2e5 + 1009;
    struct node {
18
        int ls, rs, v;
19
20
    } tree[N];
    int tb;
21
    int n, m, tot, a[M], b[M], rt[M];
    int _new(int ls, int rs, int v) {
23
        tree[++tot].ls = ls;
24
25
        tree[tot].rs = rs;
        tree[tot].v = v;
26
27
        return tot;
    }
28
    void update(int rt) {
29
        tree[rt].v = tree[tree[rt].ls].v + tree[tree[rt].rs].v;
30
31
32
    int build(int l, int r) {
        if(l == r) return _new(0, 0, 0);
33
34
        int x = _new(build(l, Mid), build(Mid + 1, r), 0);
        update(x);
35
36
        return x;
37
    int add(int l, int r, int p, int rt, int v) {
38
39
        int x = ++tot;
        tree[x] = tree[rt];
40
        if(l == r) {
41
42
            tree[x].v += v;
43
            return x;
44
        if(p <= Mid) tree[x].ls = add(l, Mid, p, tree[x].ls, v);</pre>
45
```

```
else tree[x].rs = add(Mid + 1, r, p, tree[x].rs, v);
46
47
        update(x);
48
        return x;
49
   }
50
    int query(int l, int r, int rt1, int rt2, int k) {
        if(l == r) return l;
51
52
        if(k <= tree[tree[rt1].ls].v - tree[tree[rt2].ls].v) return query(l, Mid, tree[rt1].ls, tree[rt2].ls, k);</pre>
        else return query(Mid + 1, r, tree[rt1].rs, tree[rt2].rs, k - (tree[tree[rt1].ls].v - tree[tree[rt2].ls].v));
53
54
55
    void Debug(int l, int r, int rt) {
        printf("%d %d %d\n", l, r, tree[rt].v);
56
57
        if(l == r) return ;
        Debug(l, Mid, tree[rt].ls);
58
        Debug(Mid + 1, r, tree[rt].rs);
59
60
   }
   signed main()
61
62
        n = read(); m = read();
63
64
        for(int i = 1; i <= n; i++) a[i] = b[i] = read();</pre>
        sort(b + 1, b + 1 + n);
65
        tb = unique(b + 1, b + 1 + n) - b - 1;
66
        rt[0] = build(1, tb);
67
68
        for(int i = 1; i <= n; i++) {</pre>
            rt[i] = add(1, tb, lower_bound(b + 1, b + 1 + tb, a[i]) - b, rt[i - 1], 1);
        }
70
71
        for(int i = 1; i <= m; i++) {</pre>
72
            int l, r, k;
            l = read(); r = read(); k = read();
73
74
            assert(r - l + 1 >= k);
            printf("%d\n", b[query(1, tb, rt[r], rt[l - 1], k)]);
75
76
        return 0;
77
   }
78
```

数学

图论

计算几何

字符串

字串哈希

1

```
namespace String {
        const int x = 135;
2
        const int p1 = 1e9 + 7, p2 = 1e9 + 9;
3
        ull xp1[N], xp2[N], xp[N];
        void init_xp() {
            xp1[0] = xp2[0] = xp[0] = 1;
            for(int i = 1; i < N; i++) {</pre>
                xp1[i] = xp1[i - 1] * x % p1;
                xp2[i] = xp2[i - 1] * x % p2;
                xp[i] = xp[i - 1] * x;
10
            }
11
12
        struct HashString {
13
            char s[N];
            int length, subsize;
15
            bool sorted;
16
17
            ull h[N], hl[N];
            ull init(const char *t) {
18
                if(xp[0] != 1) init_xp();
                length = strlen(t);
20
                strcpy(s, t);
21
                ull res1 = 0, res2 = 0;
22
                h[length] = 0;
23
```

```
for(int j = length - 1; j >= 0; j--) {
24
25
                 #ifdef ENABLE_DOUBLE_HASH
                     res1 = (res1 * x + s[j]) % p1;
26
                     res2 = (res2 * x + s[j]) % p2;
27
                     h[j] = (res1 << 32) | res2;
                 #else
29
                     res1 = res1 * x + s[j];
30
                     h[j] = res1;
31
                 #endif
32
33
                 }
                 return h[0];
34
35
            }
            //获取子串哈希, 左闭右开
36
            ull get_substring_hash(int left, int right) {
37
                 int len = right - left;
38
            #ifdef ENABLE_DOUBLE_HASH
39
                 unsigned int mask32 = \sim(0u);
                 ull left1 = h[left] >> 32, right1 = h[right] >> 32;
41
                 ull left2 = h[left] & mask32, right2 = h[right] & mask32;
42
                 return (((left1 - right1 * xp1[len] % p1 + p1) % p1) << 32) |</pre>
43
                         (((left2 - right2 * xp2[len] % p2 + p2) % p2));
44
45
            #else
                 return h[left] - h[right] * xp[len];
46
47
            #endif
            }
48
49
            void get_all_subs_hash(int sublen) {
                 subsize = length - sublen + 1;
50
                 for (int i = 0; i < subsize; ++i)</pre>
51
                     hl[i] = get_substring_hash(i, i + sublen);
                 sorted = 0:
53
            }
54
55
56
            void sort_substring_hash() {
57
                 sort(hl, hl + subsize);
                 sorted = 1;
58
59
60
            bool match(ull key) const {
61
62
                 if (!sorted) assert (0);
                 if (!subsize) return false;
63
64
                 return binary_search(hl, hl + subsize, key);
            }
65
        };
66
67
   }
    Trie
    namespace trie {
2
        int t[N][26], sz, ed[N];
        int _new() {
3
4
            sz++;
5
            memset(t[sz], 0, sizeof(t[sz]));
            return sz;
        void init() {
8
            sz = 0;
             _new();
10
            memset(ed, 0, sizeof(ed));
11
12
        }
        void Insert(char *s, int n) {
13
            int u = 1;
14
             for(int i = 0; i < n; i++) {</pre>
15
                 int c = s[i] - 'a';
                 if(!t[u][c]) t[u][c] = _new();
17
                 u = t[u][c];
18
19
            }
            ed[u]++;
20
21
        int find(char *s, int n) {
22
             int u = 1;
23
             for(int i = 0; i < n; i++) {</pre>
24
```

```
int c = s[i] - 'a';
25
26
                 if(!t[u][c]) return -1;
                 u = t[u][c];
27
             }
28
             return u;
        }
30
    }
31
    KMP 算法
    namespace KMP {
        void get_next(char *t, int m, int *nxt) {
2
             int j = nxt[0] = 0;
3
             for(int i = 1; i < m; i++) {</pre>
4
                 while(j && t[i] != t[j]) j = nxt[j - 1];
                 nxt[i] = j += (t[i] == t[j]);
             }
7
        vector<int> find(char *t, int m, int *nxt, char *s, int n) {
             vector<int> ans;
             int j = 0;
11
12
             for(int i = 0; i < n; i++) {</pre>
                 while(j && s[i] != t[j]) j = nxt[j - 1];
13
                 j += s[i] == t[j];
14
15
                 if(j == m) {
                      ans.push_back(i - m + 1);
16
                      j = nxt[j - 1];
17
                 }
18
             }
19
             return ans;
21
        }
    }
    manacher 算法
    namespace manacher {
1
         char s[N];
2
3
         int p[N], len;
         void getp(string tmp) {
4
             len = 0;
             \textbf{for}(\textbf{auto} \ \textbf{x} \ \textbf{:} \ \textbf{tmp}) \ \{
                 s[len++] = '#';
                 s[len++] = x;
             s[len++] = '#';
             memset(p, 0, sizeof(int) * (len + 10));
11
             int c = 0, r = 0;
             for(int i = 0; i < len; i++) {</pre>
13
                 if(i \le r) p[i] = min(p[2 * c - i], r - i);
14
                 else p[i] = 1;
15
                 while(i - p[i] >= 0 && i + p[i] < len && s[i - p[i]] == s[i + p[i]])
16
17
                      p[i]++;
                 if(i + p[i] - 1 > r) {
18
                      r = i + p[i] - 1;
19
                      c = i;
20
                 }
21
22
             for(int i = 0; i < len; i++) p[i]--;</pre>
23
         void getp(char *tmp, int n) {
25
             len = 0;
26
             for(int i = 0; i < n; i++) {</pre>
27
                 s[len++] = '#';
28
                 s[len++] = tmp[i];
             }
30
             s[len++] = '#';
31
             memset(p, 0, sizeof(int) * (len + 10));
32
             int c = 0, r = 0;
33
             for(int i = 0; i < len; i++) {</pre>
                 if(i <= r) p[i] = min(p[2 * c - i], r - i);</pre>
35
```

```
else p[i] = 1;
36
37
                 while(i - p[i] >= 0 && i + p[i] < len && s[i - p[i]] == s[i + p[i]])</pre>
38
                     p[i]++;
                 if(i + p[i] - 1 > r) {
39
                     r = i + p[i] - 1;
                     c = i;
41
42
43
             for(int i = 0; i < len; i++) p[i]--;</pre>
44
45
        int getlen() {
46
47
             return *max_element(p, p + len);
48
        int getlen(string s) {
49
50
             getp(s);
             return getlen();
51
52
    }
53
    AC 自动机
    struct ac_automaton {
1
        int t[N][26], danger[N], tot, fail[N];
2
        int dp[N][N];
3
        void init() {
            tot = -1;
             _new();
        }
        int _new() {
             tot++;
            memset(t[tot], 0, sizeof(t[tot]));
10
             danger[tot] = 0;
11
             fail[tot] = 0;
12
             return tot;
14
        void Insert(const char *s) {
15
16
             int u = 0;
             for(int i = 0; s[i]; i++) {
17
18
                 if(!t[u][mp[s[i]]]) t[u][s[i] - 'a'] = _new();
19
                 u = t[u][mp[s[i]]];
20
             danger[u] = 1;
21
22
        void build() {
23
            queue<int> q;
24
             for(int i = 0; i < 26; i++) {</pre>
25
26
                 if(t[0][i]) {
                     fail[i] = 0;
27
28
                     q.push(t[0][i]);
                 }
29
30
31
             while(q.size()) {
                 int u = q.front(); q.pop();
32
33
                 danger[u] |= danger[fail[u]];
                 for(int i = 0; i < 26; i++) {</pre>
34
35
                     if(t[u][i]) {
                          fail[t[u][i]] = t[fail[u]][i];
36
                          q.push(t[u][i]);
37
38
                     } else t[u][i] = t[fail[u]][i];
                 }
39
            }
40
41
        int query(const char *s) {
             memset(dp, 0x3f, sizeof(dp));
43
             int n = strlen(s);
44
45
             dp[0][0] = 0;
            for(int i = 0; i < n; i++) {</pre>
46
                 for(int j = 0; j <= tot; j++) if(!danger[j]) {</pre>
47
                     for(int k = 0; k < 26; k++) if(!danger[t[j][k]]) {
48
                          dp[i + 1][t[j][k]] = min(dp[i + 1][t[j][k]], dp[i][j] + (s[i] - 'a' != k));
49
                     }
```

杂项

int128

```
typedef __uint128_t u128;
   inline u128 read() {
2
        static char buf[100];
        scanf("%s", buf);
        // std::cin >> buf;
       u128 res = 0;
        for(int i = 0;buf[i];++i) {
            res = res << 4 | (buf[i] <= '9' ? buf[i] - '0' : buf[i] - 'a' + 10);
        return res;
10
11
    inline void output(u128 res) {
12
        if(res >= 16)
13
           output(res / 16);
14
        putchar(res % 16 >= 10 ? 'a' + res % 16 - 10 : '0' + res % 16);
15
        //std::cout.put(res % 16 >= 10 ? 'a' + res % 16 - 10 : '0' + res % 16);
16
17
   }
```

tips:

• 如果使用 sort 比较两个函数,不能出现 a < b 和 a > b 同时为真的情况,否则会运行错误。