

# Unharmonized Series

Contestant

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## 录目

## 1 图论

## 1.1 图的连通性

#### 1.1.1 拓扑排序

```
1 #include <bits/stdc++.h>
 3 //拓扑排序
 4 //https://www.luogu.com.cn/problem/B3644
 5 int main() {
      std::ios::sync with stdio(false);
      std::cin.tie(nullptr);
      int n;
      std::cin >> n;
      std::vector<std::vector<int>> v(n + 1); //存图
10
11
      std::vector<int> d(n + 1); //统计入度数量
      for(int i = 1; i <= n; ++i) { //建图
12
13
          int x;
14
           while((std::cin >> x) && x != 0) {
15
              v[i].push_back(x);
16
              d[x]++;
          }
17
18
19
      std::queue<int> q;
      for(int i = 1; i <= n; ++i) {</pre>
20
21
          if(d[i] == 0) {
22
              q.push(i); //将入度为0的放入队列
23
24
      while(!q.empty()) {
25
26
          int id = q.front();
27
          q.pop();
28
          std::cout << id << ' ';
          for(auto &nxt : v[id]) {
29
30
              d[nxt]--; //更新入度数
31
              if(d[nxt] == 0) { //将入度为0的放入队列
32
                  q.push(nxt);
33
34
      }
35
36
      return 0;
```

#### 1.1.2 Tarjan 割点

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 //tarjan求割点
 5 //https://www.luogu.com.cn/problem/P3388
 6 int main() {
       std::ios::sync with stdio(false);
       std::cin.tie(nullptr);
       int n, m;
10
       std::cin >> n >> m;
11
       std::vector<std::vector<int>> v(n + 1);
12
       for(int i = 1; i <= m; ++i) {
13
           int x, y;
14
           std::cin >> x >> y;
15
           v[x].push back(y);
16
           v[y].push_back(x);
17
18
       std::vector<int> dfn(n + 1), low(n + 1), bel(n + 1), cutPoint(n + 1);
19
       int cnt = 0, root = 0;
20
       auto dfs = [8](auto self, int id, int lst) ->void {
21
           dfn[id] = low[id] = ++cnt;
22
           int sz = 0; //儿子个数
23
           for(auto nxt : v[id]) {
24
               if(!dfn[nxt]) {
25
                   sz++;
26
                   self(self, nxt, id);
27
                   low[id] = std::min(low[id], low[nxt]);
                   if(low[nxt] >= dfn[id]) {
28
29
                       cutPoint[id] = 1;
30
31
               } else if(nxt != lst) {
32
                   low[id] = std::min(low[id], dfn[nxt]);
33
34
35
           if(num <= 1 && id == root) {
36
               cutPoint[id] = 0;
37
38
       };
39
       for(int i = 1; i <= n; ++i) {</pre>
40
           if(!dfn[i]) {
41
               root = i;
42
               dfs(dfs, i, 0);
43
44
       std::cout << std::count(cutPoint.begin() + 1, cutPoint.end(), 1) << '\n';</pre>
```

```
for(int i = 1; i <= n; ++i) {
    if(cutPoint[i] == 1) {
        std::cout << i << ' ';
}

return 0;
}</pre>
```

## 1.1.3 Tarjan 割边

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 //tarjan求割边
 5 //https://www.luogu.com.cn/problem/P1656
 6 int main() {
      std::ios::sync_with_stdio(false);
      std::cin.tie(nullptr);
      int n, m;
10
      std::cin >> n >> m;
11
      std::vector<std::pair<int, int>>> v(n + 1);
12
      for(int i = 1; i <= m; ++i) {</pre>
13
          int x, y;
14
           std::cin >> x >> y;
15
          v[x].push_back({y, i});//记录边id(从1开始), 防止重边
           v[y].push back({x, i});
16
17
      std::vector < int > dfn(n + 1), low(n + 1);
18
      std::vector<std::pair<int, int>> bridge;
19
20
      int cnt = 0;
21
      auto dfs = [&](auto self, int id, int lid) ->void {
22
           dfn[id] = low[id] = ++cnt;
23
           for(auto [nxt, eid] : v[id]) {
24
              if(!dfn[nxt]) {
                   self(self, nxt, eid);
26
                   low[id] = std::min(low[id], low[nxt]);
                   if(low[nxt] == dfn[nxt]) { //是割边
                       bridge.push_back({id, nxt});
29
30
              } else if(eid != lid) {
31
                   low[id] = std::min(low[id], dfn[nxt]);
32
33
34
35
      for(int i = 1; i <= n; ++i) {</pre>
          if(!dfn[i]) {
36
              dfs(dfs, i, 0);
```

#### 1.1.4 Tarjan 强连通分量

```
1 #include <bits/stdc++.h>
2 using i64 = long long;
 4 //tarjan求强连通分量(scc)
5 //https://www.luogu.com.cn/problem/B3609
6 int main() {
      std::ios::sync_with_stdio(false);
      std::cin.tie(nullptr);
      int n, m;
10
      std::cin >> n >> m;
11
      std::vector<std::vector<int>> v(n + 1);
12
      for(int i = 0; i < m; ++i) {</pre>
13
           int x, y;
14
           std::cin >> x >> y:
15
           v[x].push back(y);
16
17
      std::vector<std::vector<int>> scc(n + 1);
      std::vector<int> dfn(n + 1), low(n + 1), ins(n + 1), bel(n + 1);
19
      std::stack<int> stk;
20
      int cnt = 0. tot = 0:
21
      auto dfs = [&](auto self, int id) ->void {
22
           dfn[id] = low[id] = ++cnt;
23
           stk.push(id);
24
           ins[id] = 1;
           for(auto nxt : v[id]) {
26
              if(!dfn[nxt]) {
27
                   self(self, nxt);
28
                   low[id] = std::min(low[id], low[nxt]);
               } else if(ins[nxt]) {
30
                   low[id] = std::min(low[id], low[nxt]);
31
               }
32
33
          if(dfn[id] == low[id]) {
34
               ++tot;
35
               while(true) {
                   int num = stk.top();
```

```
stk.pop();
38
                    ins[num] = 0:
39
                    bel[num] = tot;
40
                    scc[tot].push back(num);
                    if(id == num) break;
43
44
       };
       for(int i = 1; i <= n; ++i) {</pre>
45
46
           if(!dfn[i]) {
47
                dfs(dfs, i);
48
49
       for(int i = 1; i <= tot; ++i) {</pre>
50
51
            std::sort(scc[i].begin(), scc[i].end());
52
53
       std::sort(scc.begin() + 1, scc.begin() + tot + 1);
54
       std::cout << tot << '\n';
       for(int i = 1; i <= tot; ++i) {</pre>
55
56
           for(int j = 0; j < scc[i].size(); ++j) {</pre>
57
                std::cout << scc[i][j] << " \n"[j == scc[i].size() - 1];
58
59
60
       return 0;
61 }
```

#### 1.1.5 Tarjan 点双连通分量

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 //tarjan求点双连通分量
 5 //https://www.luogu.com.cn/problem/P8435
 6 int main() {
      std::ios::sync_with_stdio(false);
      std::cin.tie(nullptr);
      int n, m;
10
      std::cin >> n >> m;
11
      std::vector<std::vector<int>> v(n + 1);
      for(int i = 1; i <= m; ++i) {</pre>
13
           int x, y;
14
           std::cin >> x >> y;
           v[x].push back(y);
15
16
           v[y].push back(x);
17
18
      std::vector<std::vector<int>> vcc(n + 1);
      std::vector < int > dfn(n + 1), low(n + 1);
```

```
std::stack<int> stk;
int cnt = 0, tot = 0;
auto dfs = [8](auto self, int id, int lst) ->void {
    dfn[id] = low[id] = ++cnt;
    stk.push(id);
    int num = 0;
    for(auto nxt : v[id]) {
        if(!dfn[nxt]) {
            num++;
            self(self. nxt. id):
            low[id] = std::min(low[id], low[nxt]);
            if(low[nxt] >= dfn[id]) {
                ++tot:
                while(true) {
                    int num = stk.top();
                    stk.pop();
                    vcc[tot].push_back(num);
                    if(num == nxt) break;
                vcc[tot].push back(id);
        } else if(nxt != lst) {
            low[id] = std::min(low[id], dfn[nxt]);
        }
    if(lst == 0 && num == 0) {
        ++tot;
        vcc[tot].push back(id);
};
for(int i = 1; i <= n; ++i) {</pre>
   if(!dfn[i]) {
        dfs(dfs, i, 0);
std::cout << tot << '\n';
for(int i = 1; i <= tot; ++i) {</pre>
    std::cout << vcc[i].size() << ' ';
    for(int j = 0; j < vcc[i].size(); ++j) {</pre>
        std::cout << vcc[i][j] << " \n"[j == vcc[i].size() - 1];
}
return 0;
```

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#### 1.1.6 Tarjan 边双连通分量

**用途:** 求边双连通分量 **模板题:** 浴谷 P8436

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
  int main() {
      std::ios::sync with stdio(false);
      std::cin.tie(nullptr);
      int n, m;
      std::cin >> n >> m;
      std::vector<std::pair<int, int>>> v(n + 1);
      for(int i = 1; i <= m; ++i) {
11
           int x, y;
12
           std::cin >> x >> y;
13
           v[x].push back({y, i});
           v[y].push_back({x, i});
14
15
      std::vector<std::vector<int>> ecc(n + 1);
16
      std::vector<int> dfn(n + 1), low(n + 1);
17
      std::stack<int> stk;
18
19
      int cnt = 0, tot = 0;
      auto dfs = [8](auto self, int id, int lid) ->void {
20
           dfn[id] = low[id] = ++cnt;
21
22
           stk.push(id):
           for(auto [nxt, eid] : v[id]) {
23
24
               if(!dfn[nxt]) {
                   self(self, nxt, eid);
25
                   low[id] = std::min(low[id], low[nxt]);
26
               } else if(lid != eid) {
28
                   low[id] = std::min(low[id], dfn[nxt]);
               }
29
30
           if(dfn[id] == low[id]) {
31
32
               ++tot;
33
               while(true) {
34
                   int num = stk.top();
35
                   ecc[tot].push back(num);
36
                   stk.pop();
37
                   if(id == num) break;
38
39
40
      for(int i = 1; i <= n; ++i) {</pre>
41
           if(!dfn[i]) {
42
               dfs(dfs, i, 0);
```

## 1.2 最小生成树

#### 1.2.1 Kruskal

```
1 #include <bits/stdc++.h>
3 //kruskal算法最小生成树(稀疏图)
4 //https://www.luogu.com.cn/problem/P3366
5 struct DSU {
      DSU(int n) : p(n + 1), sz(n + 1, 1) {
          std::iota(p.begin(), p.end(), 0);
      int find(int x) {
          return p[x] == x ? x : p[x] = find(p[x]);
10
11
12
      bool same(int x, int y) {
13
          return find(x) == find(y);
14
15
      int merge(int x, int y) {
16
          if (same(x, y)) return 0;
17
          x = find(x), y = find(y);
18
          if (sz[x] < sz[y]) std::swap(x, y);
19
          sz[x] += sz[y];
20
          p[y] = x;
21
          return x;
22
      int& size(int x) {
24
          return sz[find(x)];
25
26
      std::vector<int> p, sz;
27 };
28
29 struct edge { //边
    int x, y, w; //点, 点, 边权
```

```
bool operator<(const edge& o) const {</pre>
32
           return w < o.w;</pre>
33
34 };
35
36 int main() {
37
       int n, m;
       std::cin >> n >> m;
       std::vector<edge> v(m);
39
       DSU dsu(n):
       for(auto &[x, y, w] : v) {
41
           std::cin >> x >> y >> w;
43
       std::sort(v.begin(), v.end()); //对边排序
44
45
       int ans = 0, tot = 0;
46
       for(auto [x, y, w] : v) {
           if(!dsu.same(x, y)) {
               dsu.merge(x, y);
               ans += w;
50
               tot++;
51
52
53
       if(tot != n - 1) {
54
           std::cout << "orz" << '\n';
55
56
           std::cout << ans << '\n';
57
58
       return 0;
59 }
```

#### 1.2.2 Prim

```
#include <bits/stdc++.h>

//prim算法最小生成树(稠密图)

//https://www.luogu.com.cn/problem/P3366

struct node {
    int id, w;
    bool operator<(const node& o) const {
        return w > o.w;
    }

}

int main() {
    int n, m;
    std::cin >> n >> m;
    std::vector<std::pair<int, int>>> v(n + 1);
```

```
std::vector<int> vis(n + 1):
17
      for(int i = 0; i < m; ++i) {</pre>
          int x, y, w;
19
          std::cin >> x >> y >> w;
20
          v[x].push_back({y, w});
21
          v[y].push_back({x, w});
22
23
      std::priority_queue<node> pq; //利用优先队列不断加入最小边
24
      int ans = 0;
      pa.push({1, 0}):
26
      while(!pq.empty()) {
27
          auto [id, w] = pq.top();
          pq.pop();
29
          if(!vis[id]) {
30
              vis[id] = 1;
31
              ans += w:
              for(auto [nxt, w] : v[id]) {
33
                  if(!vis[nxt]) {
                      pq.push({nxt, w});
36
37
38
      if(!*std::min_element(vis.begin() + 1, vis.end())) {
          std::cout << "orz" << '\n'; //图不连通
40
41
      } else {
42
          std::cout << ans << '\n';
43
44
      return 0:
```

## 1.2.3 树的重心

**定义:** 如果在树中选择某个节点并删除,这棵树将分为若干棵子树,统计子树节点数并记录最大值。取遍树上所有节点,使此最大值取到最小的节点被称为整个树的重心。

```
#include <bits/stdc++.h>
using i64 = long long;

void solve() {
   int n;
   std::cin >> n;
   std::vector<std::vector<int>> v(n + 1);
   for(int i = 1; i <= n - 1; ++i) {
      int x, y;
      std::cin >> x >> y;
      v[x].push_back(y);
```

```
v[y].push back(x);
12
13
14
      std::vector<int> sz(n + 1), weight(n + 1);
15
      int ans = n;
16
      auto dfs = [&](auto self, int id, int lst) ->void {
17
           sz[id] = 1;
18
           for(auto nxt : v[id]) {
               if(nxt == lst) continue;
19
               self(self, nxt, id);
20
21
               weight[id] = std::max(weight[id]. sz[nxt]):
               sz[id] += sz[nxt];
22
23
           weight[id] = std::max(weight[id], n - sz[id]);
24
           ans = std::min(ans, weight[id]);
25
26
      };
      dfs(dfs, 1, 0);
27
      for(int i = 1; i <= n; ++i) {</pre>
           if(weight[i] == ans) {
29
30
               std::cout << i << ' ';
31
               break;
32
33
34
      std::cout << ans << '\n';
35 }
36 //树的重心(重心最多有两个)
37 //http://bailian.openjudge.cn/practice/1655/
38 int main() {
      std::ios::sync with stdio(false);
39
40
      std::cin.tie(nullptr);
      int T = 1;
42
      std::cin >> T;
43
      while(T--) {
44
           solve();
      }
45
46
      return 0;
47 }
```

#### 1.2.4 欧拉回路

```
#include <bits/stdc++.h>
using namespace std;

// 无向图欧拉回路or通路
struct Euler {
    int id = 0;
    vector<int> edg;    // 存储图
    vector<vector<int>> graph; // 存储图
    // 初始化
```

```
Euler(int n, int m) {
    graph.resize(n + 1);
    edg.resize(m + 1);
// 添加边
void add edge(int u, int v) {
   id++;
    graph[u].push back(id);
   graph[v].push_back(id);
    edg[id] = u ^ v;
// 判断是否存在欧拉通路and返回起点
int is semiEuler() {
    int n = graph.size() - 1;
   int odd = 0, start = 0;
    for (int i = 1; i <= n; i++) {
       if (graph[i].size() & 1) {
           odd++;
           start = i:
   if (odd == 0) return 1;
   if (odd == 2) return start;
    return 0:
// 判断是否存在欧拉回路
bool is Euler() {
   int n = graph.size() - 1;
    for (int i = 1; i <= n; i++) {
       if (graph[i].size() & 1) {
           return false;
       }
    return true;
// 求解欧拉回路or通路
vector<int> Euler_tour(int start) {
   vector<int> tour:
    function<void(int)> dfs = [8](int u) {
       while (!graph[u].empty()) {
           int i = graph[u].back();
           graph[u].pop_back();
           if (edg[i] == -1) continue;
           int v = edg[i] ^ u;
           edg[i] = -1;
           dfs(v):
```

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55

```
tour.push back(u);
57
           }:
58
           dfs(start):
59
           return tour;
60
61 };
62 // 有向图欧拉回路or通路
63 struct Directed Euler {
       vector<int> inE, outE;
                                 // 存储入,出度
       vector<vector<int>> graph: // 存储图
66
       int n, m;
       // 初始化
67
68
       Directed Euler(int n, int m) : n(n), m(m) {
69
           graph.resize(n + 1);
70
           inE.resize(n + 1);
71
           outE.resize(n + 1);
72
       }
73
       // 添加边
74
       void add edge(int u, int v) {
75
           graph[u].push back(v);
76
           outE[u]++;
           inE[v]++;
77
78
79
       // 判断是否存在欧拉通路and返回起点
80
       int is semiEuler() {
81
           int odd = 0, neodd = 0, start = 0;
82
           for (int i = 1; i <= n; i++) {
83
               if (outE[i] - inE[i] == 1) {
84
                   odd++;
                   start = i:
              } else if (inE[i] - outE[i] == 1) {
86
87
                   neodd++;
               } else if (inE[i] != outE[i]) {
89
                   return 0;
               }
90
91
92
           if (odd == 1 && neodd == 1) {
93
               return start:
94
95
           if (odd == 0 && neodd == 0) {
96
               return 1;
97
98
           return 0;
99
100
       // 判断是否存在欧拉回路
       bool is Euler() {
101
           int n = graph.size() - 1;
102
```

```
for (int i = 1; i <= n; i++) {</pre>
103
104
               if (inE[i] != outE[i])
105
                   return false:
106
107
           return true:
108
109
       // 求解欧拉回路or通路
110
       vector<int> Euler tour(int start) {
111
           vector<int> tour;
112
           function<void(int)> dfs = [8](int u) {
113
               while (!graph[u].empty()) {
114
                   int v = graph[u].back();
115
                   graph[u].pop back();
116
                   dfs(v);
117
118
               tour.push back(u);
119
           }:
120
           dfs(start);
121
           return tour; // 返回的是逆序的欧拉回路or通路
122
123 };
```

## 1.3 流和匹配

#### 1.3.1 二分图判定

时间复杂度: O(|V| + |E|)空间复杂度: O(|V|)模板题: Luogu P1330

```
1 #include <bits/stdc++.h>
2 using i64 = long long;
4 int main() {
      std::ios::sync_with_stdio(false);
      std::cin.tie(nullptr);
      int n, m;
      std::cin >> n >> m;
      std::vector<std::vector<int>> v(n + 1);
      for(int i = 1; i <= m; ++i) {</pre>
11
          int x, y;
12
          std::cin >> x >> y;
13
          v[x].push back(y);
14
          v[y].push back(x);
15
16
      std::vector<int> col(n + 1), vis(n + 1); //染色值1/2, 是否标记
      auto dfs = [8](auto self, int id, int val) ->bool { //判定是否是二分图
```

```
col[id] = val;
19
           vis[id] = 1;
20
           for(auto nxt : v[id]) {
21
               if(!col[nxt]) {
22
                    if(!self(self, nxt, val ^ 3)) {
23
                        return false;
24
               } else if(col[nxt] == val) {
25
                    return false:
26
27
28
29
           return true;
30
       };
31
       int ans = 0;
       for(int i = 1; i <= n; ++i) {</pre>
32
33
           if(!vis[i]) {
               col = std::vector<int>(n + 1);
34
35
               if(!dfs(dfs, i, 1)) {
                    std::cout << "Impossible\n";</pre>
36
37
                    exit(0);
38
               int A = std::count(col.begin(), col.end(), 1);
39
               int B = std::count(col.begin(), col.end(), 2);
40
41
               ans += std::min(A, B);
42
43
44
       std::cout << ans << '\n';
       return 0;
```

#### 1.3.2 二分图最大匹配

```
时间复杂度: O(|V_1||V_2|)
空间复杂度: O(|E|+|V_1|+|V_2|)
模板题: Luogu P3386
```

```
#include <bits/stdc++.h>
using i64 = long long;

struct BipartiteGraph {
    BipartiteGraph(int n, int m)
    : n(n), m(m), g(n + 1), vis(m + 1), mch(m + 1) {};
    void add(int x, int y) {
        g[x].push_back(y);
    }

bool dfs(int id) {
    for(auto nxt : g[id]) {
```

```
if(!vis[nxt]) {
13
                   vis[nxt] = 1;
                   if(!mch[nxt] || dfs(mch[nxt])) {
15
                       mch[nxt] = id;
                       return true:
17
18
               }
19
20
           return false;
21
      int solve() { //求最大匹配
23
          int res = 0;
24
          for(int i = 1; i <= n; ++i) {</pre>
25
               std::fill(vis.begin(), vis.end(), false);
26
               res += dfs(i);
27
28
           return res;
29
30
      int n, m;
31
      std::vector<std::vector<int>> g; //存图
      std::vector<bool> vis; //标记是否搜索过
33
      std::vector<int> mch; //mch[i]表示i号点匹配的编号
34 };
35
36 int main() {
      std::ios::sync with stdio(false);
      std::cin.tie(nullptr);
39
      int n, m, k;
40
      std::cin >> n >> m >> k;
      BipartiteGraph bg(n + 1, m + 1);
      for(int i = 1; i <= k; ++i) {</pre>
42
43
          int x, v;
44
          std::cin >> x >> y;
45
          bg.add(x, y);
      std::cout << bg.solve() << '\n';</pre>
      return 0;
```

#### 1.3.3 EdmondsKarp

```
时间复杂度: O(|V||E|^2) 实际情况一般远低于此复杂度 空间复杂度: O(|V|+|E|) 用途: 求最大流 模板题: 洛谷 P3376
```

```
1 #include <bits/stdc++.h>
```

```
2 using i64 = long long:
 4 template<typename T>
 5 struct MaxFolw {
      struct Edge {
           Edge() = default;
           Edge(int nxt, T cap, int enxt) : nxt( nxt), cap( cap), enxt( enxt) {}
           int nxt, enxt;
          T cap;
11
      };
      MaxFolw(int n) : head(n, -1), pre(n), mf(n) {}
12
13
      void addEdge(int x, int y, T cap) {
14
           edge.push back(Edge(y, cap, head[x]));
           head[x] = edge.size() - 1;
15
16
           edge.push back(Edge(x, 0, head[y]));
17
           head[y] = edge.size() - 1;
18
19
      bool bfs(int s, int t) {
           std::fill(mf.begin(), mf.end(), 0);
20
21
           mf[s] = INF;
22
           std::queue<int> q;
23
           q.push(s);
24
           while(!q.empty()) {
25
               int id = q.front();
26
               q.pop();
27
               for(int eid = head[id]; ~eid; eid = edge[eid].enxt) {
28
                   auto &[nxt, _, cap] = edge[eid];
                   if(mf[nxt] == 0 && cap > 0) {
29
                       mf[nxt] = std::min(mf[id], cap);
30
                       pre[nxt] = eid:
31
                       if(nxt == t) return true;
32
33
                       q.push(nxt);
34
               }
35
36
37
           return false:
38
      T flow(int s, int t) {
39
          T flow = 0:
40
41
           while(bfs(s, t)) { //找到增广路
               for(int id = t; id != s; id = edge[pre[id] ^ 1].nxt) {
                   edge[pre[id]].cap -= mf[t];
44
                   edge[pre[id] ^ 1].cap += mf[t];
45
46
               flow += mf[t];
           return flow;
```

```
49
50
      std::vector<Edge> edge;
51
      std::vector<int> head, pre; // pre: id的前驱边
      std::vector<T> mf; //每S~v的流量上限。
52
53
      const T INF = INT MAX;
54 };
55
56 int main() {
57
      std::ios::sync_with_stdio(false);
      std::cin.tie(nullptr):
59
      int n, m, S, T;
      std::cin >> n >> m >> S >> T;
61
      MaxFolw<i64> mf(n + 1):
62
      for(int i = 0; i < m; ++i) {</pre>
63
           int x, y, cap;
64
           std::cin >> x >> y >> cap;
65
           mf.addEdge(x, y, cap);
66
67
      std::cout << mf.flow(S, T) << '\n';</pre>
      return 0;
69 }
```

#### 1.3.4 重链剖分

```
1 #include <bits/stdc++.h>
3 struct HDL {
      HDL(const int & n) : n(n), v(n+1) 
           fa = dep = son = sz = top = in = out = rin = std::vector<int>( n + 1):
6
      }
      void addEdge(const int &x, const int &y) {
           v[x].push_back(y);
10
           v[y].push back(x);
11
12
13
      void dfs1(int id, int lst, int &t) {
14
           fa[id] = lst;
15
           sz[id] = 1;
16
           in[id] = t:
17
           rin[t] = id;
18
           for(const auto &nxt : v[id]) {
19
               if(nxt == lst) continue:
20
               dep[nxt] = dep[id] + 1;
21
               dfs1(nxt, id, ++t);
22
               sz[id] += sz[nxt];
               if(sz[son[id]] < sz[nxt]) {</pre>
```

```
son[id] = nxt;
25
               }
26
27
           out[id] = t;
28
       void dfs2(int id, int t) {
30
           top[id] = t:
           if(son[id] == 0) return;
31
32
           dfs2(son[id], t);
33
           for(const auto &nxt : v[id]) {
               if(nxt == fa[id] || nxt == son[id]) continue;
34
35
               dfs2(nxt, nxt);
36
           }
37
38
       void work(int root = 1) {
39
           int dfsn = 1:
           dfs1(root, 0, dfsn);
40
41
           dfs2(root, root);
       }
42
43
44
       bool isAncestor(int x, int y) {
           return in[x] <= in[y] && out[x] >= out[y];
45
46
       }
47
       int lca(int x, int y) {
48
49
           while(top[x] != top[y]) {
               if(dep[top[x]] < dep[top[y]]) {</pre>
50
51
                   std::swap(x, y);
52
53
               x = fa[top[x]];
54
55
           return (dep[x] < dep[v] ? x : v);
56
57
58
       int dis(int x, int y) {
           int a = lca(x, y);
59
           return dep[x] - dep[a] + dep[y] - dep[a];
60
61
62
63
       int kth(int id, int k) {
64
           if(k > dep[id]) return 0;
           while(dep[id] - dep[top[id]] + 1 <= k) {</pre>
65
66
               k = (dep[id] - dep[top[id]] + 1);
               id = fa[top[id]];
67
68
           return rin[in[id] - k];
70
```

```
72
       std::vector<std::vector<int>> v;
       std::vector<int> fa, dep, son, sz, top, in, out, rin;
74
       int n;
75 };
76
77 //树链剖分求LCA
78 //https://www.luogu.com.cn/problem/P3379
79 int main() {
       std::ios::sync with stdio(0);
81
       std::cin.tie(nullptr);
       int n, m, s;
       std::cin >> n >> m >> s;
       HDL tree(n):
       for(int i = 0; i < n - 1; ++i) {</pre>
           int x, y;
           std::cin >> x >> y;
88
           tree.addEdge(x, y);
       tree.work(s);
91
       for(int i = 0; i < m; ++i) {</pre>
92
           int x, y;
93
           std::cin >> x >> y;
94
           std::cout << tree.lca(x, y) << '\n';</pre>
95
       return 0;
97 }
```

#### 1.3.5 长链剖分

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 struct LDL {
       LDL(const int & n) : n( n) {
           son = len = dep = top = in = out = lg = std::vector<int>(n + 1);
           v = up = down = std::vector<std::vector<int>>(n + 1);
           m = std::bit_width(std::bit_ceil((unsigned)n));
           fa = std::vector(m + 1, std::vector<int>(n + 1));
           for(int i = 2; i <= n; ++i) {</pre>
11
               lg[i] = lg[i >> 1] + 1;
12
13
       }
14
15
       void addEdge(const int &x, const int &y) {
16
           v[x].push back(y);
17
           v[y].push_back(x);
```

```
18
19
       void dfs1(int id, int &t) {
20
21
           for(int i = 0; i < m; ++i) {</pre>
22
               fa[i + 1][id] = fa[i][fa[i][id]];
23
24
           in[id] = t:
           len[id] = 1;
25
           for(const auto &nxt : v[id]) {
26
27
               if(nxt == fa[0][id]) continue:
28
               fa[0][nxt] = id;
29
               dep[nxt] = dep[id] + 1;
30
               dfs1(nxt, ++t);
               if(len[nxt] + 1 > len[id]) {
31
32
                   len[id] = len[nxt] + 1;
33
                   son[id] = nxt;
               }
34
35
36
           out[id] = t;
37
38
       void dfs2(int id, int t) {
39
40
           top[id] = t;
41
           if(son[id] == 0) return;
42
           dfs2(son[id], t);
           for(const auto &nxt : v[id]) {
               if(nxt == fa[0][id] || nxt == son[id]) continue;
44
               dfs2(nxt, nxt);
46
       }
47
48
49
       void work(int root = 1) {
           int dfsn = 1;
50
           dfs1(root, dfsn);
51
           dfs2(root, root);
52
           for(int i = 1; i <= n; ++i) {</pre>
53
               if(top[i] != i) continue;
54
               for(int j = 1, now = i; j <= len[i] && now; ++j, now = fa[0][now]) {</pre>
55
                    up[i].push_back(now);
57
               for(int j = 1, now = i; j <= len[i] && now; ++j, now = son[now]) {</pre>
                    down[i].push_back(now);
59
60
61
62
63
64
       bool isAncestor(int x, int y) { //x是y的祖先
```

```
return in[x] <= in[y] && out[x] >= out[y];
66
       }
67
68
       int lca(int x, int v) {
69
            while(top[x] != top[v]) {
70
                if(dep[top[x]] < dep[top[y]]) {</pre>
71
                    std::swap(x, v);
72
73
                x = fa[0][top[x]];
74
75
            return (dep[x] < dep[y] ? x : y);
76
77
78
       int dis(int x, int y) {
79
            int a = lca(x, y);
80
            return dep[x] - dep[a] + dep[y] - dep[a];
81
       }
82
       int kth(int id, int k) {
84
            if(k == 0) return id;
85
            int t = lg[k];
86
            k = (1 << t);
87
            id = fa[t][id];
            int p = top[id];
            if(dep[id] - dep[p] >= k) {
89
                id = down[p][(dep[id] - dep[p]) - k];
90
91
           } else {
92
                id = up[p][k - (dep[id] - dep[p])];
93
94
            return id;
95
96
97
       std::vector<std::vector<int>> v, up, down, fa;
98
       std::vector<int> son, len, dep, top, in, out, lg;
99
       int n, m;
100 };
101
102 int main() {
       std::ios::sync_with_stdio(false);
104
       std::cin.tie(nullptr);
105
       int n, m, s;
       std::cin >> n >> m >> s;
107
       LDL tree(n);
       for(int i = 1; i <= n - 1; ++i) {</pre>
109
            int x, y;
110
            std::cin >> x >> y:
111
            tree.addEdge(x, y);
```

## **2 字符**串

## 2.1 字符串哈希

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 const int NUM = 2, MAXLEN = 60000;//哈希次数, 字符串最大长度
 5 const std::vector<i64> base = {31, 37, 233};
 6 const std::vector<i64> mod = {2013265921, 1004535809, 2147483647};
 7 std::vector<std::array<i64, NUM>> fac(MAXLEN + 1);
 8 struct Hash {
       Hash() {}
10
       Hash(const std::string &s) : n(s.size()), hs(s.size() + 1) {//0-index
           for(int j = 0; j < NUM; ++j) {</pre>
11
12
               for(int i = 1; i <= n; ++i) {</pre>
                   hs[i][j] = (hs[i - 1][j] * base[j] + s[i - 1]) % mod[j];
13
14
15
           }
16
17
       std::array<i64, NUM> range(int l, int r) {//1-index
18
           std::array<i64, NUM> res;
19
           for(int i = 0; i < NUM; ++i) {</pre>
               res[i] = (hs[r][i] - hs[l - 1][i] * fac[r - l + 1][i] % mod[i] + mod[i])
20
        % mod[i];
21
22
           return res;
23
24
       int n;
25
       std::vector<std::array<i64, NUM>> hs;
26 }:
27
   void HashInit() {
       for(int j = 0; j < NUM; ++j) {</pre>
29
30
           fac[0][j] = 1;
           for(int i = 1; i <= MAXLEN; ++i) {</pre>
31
```

```
fac[i][j] = fac[i - 1][j] * base[j] % mod[j];
33
34
35 }
37 //字符串hash
38 //https://www.luogu.com.cn/problem/P3370
39 int main() {
40
       std::ios::sync_with_stdio(false);
       std::cin.tie(nullptr):
42
       HashInit();//预处理
43
       int n;
44
       std::cin >> n:
       std::set<std::array<i64, NUM>> st;
46
       for(int i = 0; i < n; ++i) {</pre>
47
           std::string s;
48
           std::cin >> s;
49
           Hash hs(s);
           st.insert(hs.range(1, s.size()));
50
51
52
       std::cout << st.size() << '\n';
53
       return 0:
54 }
```

## 2.2 字符串哈希 plus

```
1 #include <bits/stdc++.h>
2 using i64 = long long:
3 using i128 = __int128;
5 struct StringHash {
      struct Hash {
           i64 hash:
           int n:
           Hash() = default;
           Hash(const i64 &hash, const int &n) : hash(hash), n(n) {}
10
11
           Hash operator+(const Hash &rhs) {
12
               return Hash(StringHash::add(rhs.hash, StringHash::mul(hash, StringHash::
       p[rhs.n])), n + rhs.n);
13
14
           friend constexpr std::strong ordering operator<=>(const Hash &lhs, const
       Hash &rhs) {
15
               return lhs.hash == rhs.hash ? lhs.n <=> rhs.n : lhs.hash <=> rhs.hash;
16
17
      };
      constexpr static i64 base = 114514;
```

```
constexpr static i64 mod = (1ll << 61) - 1;</pre>
20
      inline static std::vector<i64> p{1};
      inline static int n = 0;
21
      std::vector<i64> h;
22
23
      StringHash() = default:
24
      StringHash(const std::string &s) {
25
           int n = s.size();
          h.resize(n + 1);
26
           init(2 * n);
27
           for (int i = 1: i <= n: i++) {
               h[i] = add(s[i - 1], mul(h[i - 1], base));
29
30
31
32
      Hash getHash(const int &l, const int &r) {
33
           return Hash(sub(h[r+1], mul(h[l], p[r-l+1])), r-l+1);
34
  private:
35
36
      void init(const int &m) {
37
           if (n > m) return;
38
          p.resize(m + 1);
39
           for (int i = n + 1; i <= m; i++) {
               p[i] = mul(p[i - 1], base);
40
41
42
           n = m;
43
      inline static i64 mul(const i64 &a, const i64 &b) {
45
           i128 c = (i128)a * b;
           return add(c >> 61, c & mod);
46
47
      inline static i64 add(const i64 &a, const i64 &b) {
           return (a + b >= mod ? a + b - mod : a + b);
49
50
51
      inline static i64 sub(const i64 &a. const i64 &b) {
           return (a - b < 0 ? a - b + mod : a - b);
52
53
54 };
56 int main() {
58
      return 0;
```

## 2.3 KMP

```
#include <bits/stdc++.h>
using i64 = long long;
```

```
4 int main() {
       std::ios::sync with stdio(false);
       std::cin.tie(nullptr);
       std::string s. p:
       std::cin >> s >> p;
       int n = s.size(), m = p.size();
       s = '#' + s, p = '#' + p;
11
       std::vector<int> kmp(m + 1);
       for(int i = 2, j = 0; i <= m; ++i) { //求kmp数组
           while(j > 0 && p[i] != p[j + 1]) {
13
14
               j = kmp[j];
15
16
          if(p[j + 1] == p[i]) {
17
               j++;
18
19
           kmp[i] = j;
20
21
       for(int i = 1, j = 0; i <= n; ++i) {
22
           while(j > 0 \& s[i] != p[j + 1]) {
23
               j = kmp[j];
24
          if(s[i] == p[j + 1]) {
26
               j++;
27
          if(j == m) {
29
               std::cout << i - j + 1 << '\n';
30
               j = kmp[j];
31
32
33
       for(int i = 1; i <= m; ++i) {</pre>
34
           std::cout << kmp[i] << " \n"[i == m];
35
36
       return 0;
```

#### **2.4 EXKMP**

```
#include <bits/stdc++.h>
using i64 = long long;

int main() {
    std::ios::sync_with_stdio(false);
    std::cin.tie(nullptr);
    std::string a, b;
    std::cin >> a >> b;
```

```
int n = a.size(), m = b.size();
       a = '#' + a, b = '#' + b;
10
       std::vector<int> z(m + 1), p(n + 1);
11
12
       z[1] = m;
       for(int i = 2, l = 0, r = 0; i <= m; ++i) {
13
           if(i <= r) {
14
15
                z[i] = std::min(z[i - l + 1], r - i + 1);
16
           while(i + z[i] <= m \delta\delta b[i + z[i]] == b[1 + z[i]]) {
17
                z[i]++:
18
19
           if(i + z[i] - 1 > r) {
20
21
               l = i. r = i + z[i] - 1:
22
23
24
       for(int i = 1, l = 0, r = 0; i <= n; ++i) {
           if(i <= r) {
25
26
                p[i] = std::min(z[i - l + 1], r - i + 1);
27
28
           while(1 + p[i] <= m \delta\delta i + p[i] <= n \delta\delta b[1 + p[i]] == a[i + p[i]]) {
29
                p[i]++;
30
31
           if(i + p[i] - 1 > r) {
32
               l = i, r = i + p[i] - 1;
33
34
35
       i64 \text{ ans1} = 0, ans2 = 0;
36
       for(int i = 1; i <= m; ++i) {</pre>
37
           ans1 ^= 1LL * i * (z[i] + 1);
38
       for(int i = 1; i <= n; ++i) {</pre>
39
40
           ans2 ^= 1LL * i * (p[i] + 1);
41
       std::cout << ans1 << '\n' << ans2 << '\n';
42
       return 0:
44 }
```

## 2.5 马拉车

```
#include <bits/stdc++.h>
//马拉车(manacher)
//https://www.luogu.com.cn/problem/P3805
// 以第i个数为轴的最大回文 v[2 * i + 1]
// 以第i个数和i+1个数中间为轴的最大回文 v[2 * i + 2]
```

```
8 // 以[L, R] 区间中轴的最大回文为v[L + R + 1]
 9 std::vector<int> manacher(const std::string& s) {
                  int n = 2 * s.length() + 1;
                   std::string t(n, '#');//处理字符串
11
12
                    for(int i = 0; i < s.length(); ++i) {</pre>
13
                                t[2 * i + 1] = s[i]:
14
15
                    std::vector<int> v(n);//记录回文半径 [l, r] <=> [mid - v[mid], mid - v[mid]]
16
                    for(int i = 0, mid = 0; i < n; ++i) { // mid为回文中心
17
                               if(i <= mid + v[mid]) {</pre>
                                           v[i] = std::min(v[2 * mid - i], mid + v[mid] - i); // (t + i) / 2 = mid
18
                     <=> t = 2 * mid - i;
19
                           }
20
                                while(t[i - v[i] - 1] == t[i + v[i] + 1] & 0 <= i - v[i] - 1 & i + v[i] + v[i
                    1 < n) {
21
                                           ++v[i]:
22
23
                               if(i + v[i] > mid + v[mid]) {
24
                                           mid = i:
25
26
27
                    return v;
28 }
29
30 int main() {
                    std::ios::sync with stdio(false);
                    std::cin.tie(nullptr);
                    std::string s;
34
                    std::cin >> s:
                    std::vector<int> v = manacher(s);
                    int ans = 0;
                    for(int i = 0; i < v.size(); ++i) {</pre>
                               ans = std::max(ans, v[i]);//求最长回文子串
                                std::cout << v[i] << " \n"[i == v.size() - 1];
39
40
                    std::cout << ans << '\n';
41
                    return 0:
```

- 3 数学
- 3.1 多项式
- 3.1.1 FFT

模板题: Luogu P3803 模板题: ABC 392G

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
   constexpr double PI = std::numbers::pi v<double>;
   void FFT(std::vector<std::complex<double>> &A, int opt = 1) {
       int n = A.size();
       std::vector<int> p(n):
       for(int i = 0; i < n; ++i) {</pre>
           p[i] = p[i / 2] / 2 + (n / 2) * (i & 1);
11
12
       for(int i = 0; i < n; ++i) {
13
           if(i < p[i]) {
14
               std::swap(A[i], A[p[i]]);
15
16
       }
17
       for(int len = 2; len <= n; len <<= 1) {</pre>
18
           std::complex<double> w1 = {cos(2 * PI / len), sin(2 * PI / len) * opt};
           for(int i = 0; i < n; i += len) {</pre>
19
20
               std::complex<double> wk = {1, 0};
               for(int j = 0; j < len / 2; ++j) {</pre>
21
22
                   std::complex<double> x = A[i + j];
23
                   std::complex<double> y = A[i + j + len / 2] * wk;
24
                   A[i + j] = x + v:
25
                   A[i + j + len / 2] = x - y;
                   wk *= w1;
26
27
28
29
30
31
32 template<typename T>
   std::vector<T> convolution(const std::vector<T> &A, const std::vector<T> &B) {
34
       int n = std::bit ceil(A.size() + B.size() - 1);
       assert(n != (A.size() + B.size() - 1) * 2);
35
       std::vector<std::complex<double>> va(A.begin(), A.end());
36
37
       std::vector<std::complex<double>> vb(B.begin(), B.end());
       va.resize(n), vb.resize(n);
       FFT(va), FFT(vb);
39
       for(int i = 0; i < n; ++i) {</pre>
40
41
           va[i] *= vb[i];
42
43
       FFT(va, -1);
       std::vector<T> res(A.size() + B.size() - 1);
45
       for(int i = 0; i < res.size(); ++i) {</pre>
           res[i] = (T)(va[i].real() / n + 0.5);
```

```
47
48
       return res;
49 }
50
51 int main() {
       std::ios::sync with stdio(false);
       std::cin.tie(nullptr);
54
       int n. m:
55
       std::cin >> n >> m;
       std::vector<int> a(n + 1), b(m + 1):
57
       for(int i = 0; i <= n; ++i) {</pre>
58
           std::cin >> a[i];
59
60
       for(int i = 0; i <= m; ++i) {</pre>
61
           std::cin >> b[i];
62
       auto c = convolution(a, b);
       for(int i = 0; i < c.size(); ++i) {</pre>
65
           std::cout << c[i] << " \n"[i + 1 == c.size()];
66
       }
67
       return 0;
68 }
```

#### 3.1.2 NTT

```
1 // constexpr i64 P = 998244353:
2 //
3 // i64 gpow(i64 a, i64 b) {
4 //
         i64 res = 1:
5 //
         while(b) {
6 //
             if(b & 1) {
7 //
                 res = res * a % P;
8 //
9 //
             b >>= 1:
10 //
             a = a * a % P;
11 //
12 //
         return res;
13 // }
14 //
15 // TODO: 任意模数
16 // void NTT(std::vector<i64> A, int opt = 1) {
17 //
         int n = A.size();
18 //
         std::vector<int> p(n);
19 //
         for(int i = 0; i < n; ++i) {
20 //
             p[i] = p[i / 2] / 2 + (n / 2) * (i & 1);
21 //
22 //
         for(int i = 0; i < n; ++i) {
```

```
23 //
              if(i < p[i]) {
24 //
                  std::swap(A[i], A[p[i]]);
25 //
26 //
27 //
          const int G = 3:
28 //
          const int INVG = 332748118:
29 //
          for(int len = 2; len <= n; len <<= 1) {
30 //
              i64 g1 = qpow(opt == 1 ? G : INVG, (P - 1) / len);
31 //
              for(int i = 0; i < n; i += len) {
                  i64 gk = 1:
33 //
                  for(int j = 0; j < len / 2; ++j) {
34 //
                      i64 x = A[j];
35 //
                      i64 y = A[j + len / 2] * gk % P;
36 //
                      A[i + j] = x + v;
37 //
                     A[i + j + len / 2] = x - y;
38 //
                      gk = (gk * g1) % P;
39 //
                 }
40 //
41 //
         }
42 // }
```

## 3.2 数论

#### 3.2.1 区间筛

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 constexpr int MAXN = 2E5;
 5 std::vector<int> prime:
 6 std::vector<bool> nonPrime(MAXN + 1);
 7 void findPrime(int n) {
       nonPrime[0] = nonPrime[1] = 1;
       for(int i = 2; i <= n; ++i) {</pre>
10
           if(nonPrime[i] == false) {
11
               prime.push back(i);
12
13
           for(int j = 0; i * prime[j] <= n; ++j) {</pre>
               nonPrime[i * prime[j]] = true;
14
15
               if(i % prime[j] == 0) break;
16
17
18 }
19
20 //区间筛, 筛区间[L, R]的质数
21 //https://www.luogu.com.cn/problem/UVA10140
```

```
22 int main() {
23
       i64 L, R;
       findPrime(MAXN):
       while(std::cin >> L >> R) {
26
27
           std::vector<i64> res:
28
           std::vector<bool> nonp(R - L + 1);
29
           for(auto x : prime) {
30
               if(x > R) break:
31
               for(int j = std::max((L + x - 1) / x, 2LL); 1LL * j * x <= R; ++j) {
32
                   nonp[j * x - L] = 1;
33
               }
34
35
           for(int i = 0; i <= R - L; ++i) {</pre>
36
               if(nonp[i] == 0 \&\& i + L >= 2) {
37
                   res.push back(i + L);
38
39
40
41
           i64 mn = INT MAX, mx = INT MIN;
42
           int mnidx = -1, mxidx = -1;
           for(int i = 1; i < res.size(); ++i) {</pre>
43
44
               if(res[i] - res[i - 1] < mn) {
                    mn = res[i] - res[i - 1];
                    mnidx = i;
               if(res[i] - res[i - 1] > mx) {
                    mx = res[i] - res[i - 1];
50
                   mxidx = i:
51
52
53
           if(res.size() <= 1) {
54
               std::cout << "There are no adjacent primes.\n";</pre>
55
56
               std::cout << res[mnidx - 1] << ',' << res[mnidx] << " are closest, "</pre>
                          << res[mxidx - 1] << ',' << res[mxidx] << " are most distant.\</pre>
57
       n";
58
59
       }
60
       return 0;
61 }
```

#### 3.2.2 欧拉筛

```
#include <bits/stdc++.h>
using i64 = long long;
constexpr int MAXN = 1E8;
```

```
4 std::vector<int> prime;
 5 std::vector<bool> nonPrime(MAXN + 1);
   void findPrime(int n) { //[0, n]之间素数
      nonPrime[0] = nonPrime[1] = 1;
      for(int i = 2; i <= n; ++i) {</pre>
10
          if(nonPrime[i] == false) {
               prime.push back(i);
11
12
13
           for(int i = 0: i * prime[i] <= n: ++i) {</pre>
               nonPrime[i * prime[j]] = true;
14
               if(i % prime[j] == 0) break;
15
16
17
      }
18
19
20 // 线性莫比乌斯函数
21 // const int MAXN = 1E6;
23 // std::array<int, MAXN + 1> mu;
24 // std::array<bool, MAXN + 1> nonPrime;
25 // std::vector<int> prime:
26
27 // void init(int n = MAXN) {
28 //
         mu[1] = 1;
29 //
         nonPrime[0] = nonPrime[1] = true;
30 //
         for(int i = 2; i < n; ++i) {
31 //
               if(nonPrime[i] == false) {
32 //
                  prime.push back(i);
33 //
                  mu[i] = 1;
34 //
              for(int j = 0; i * prime[j] <= n; ++j) {
                 nonPrime[i * prime[j]] = true;
36 //
37 //
                 if(i % prime[j] == 0) break;
                  mu[i * prime[j]] = -mu[i];
38 //
39 //
             }
40 //
41 // };
42
43 //线性筛
44 //https://www.luogu.com.cn/problem/P3383
45 int main() {
46
      std::ios::sync with stdio(false);
      std::cin.tie(nullptr);
47
48
      int n, q;
      std::cin >> n >> q;
      findPrime(n);
```

```
51    while(q--) {
52         int idx;
53         std::cin >> idx;
54         std::cout << prime[idx - 1] << '\n';
55     }
56    return 0;
57 }</pre>
```

#### 3.2.3 MillerRabin

```
1 #include <bits/stdc++.h>
2 using i64 = long long;
4 i64 gpow(i64 a, i64 b, i64 p) {
       i64 res = 1:
       while(b) {
          if(b & 1) {
               res = (__int128)res * a % p;
          a = (_int128)a * a % p;
11
          b >>= 1;
12
13
       return res:
14 }
15
16 bool Minller(i64 n) {
17
      if(n == 2) return true;
      if(n <= 1 || n % 2 == 0) return false;
19
       i64 u = n - 1, k = 0;
20
       while(u % 2 == 0) u /= 2, ++k;
       static std::vector<i64> base = {2, 325, 9375, 28178, 450775, 9780504,
       1795265022};
       for(auto x : base) {
           i64 \text{ res} = qpow(x, u, n);
24
           if(res == 0 || res == 1 || res == n - 1) continue;
           for(int i = 1; i <= k; ++i) {
26
               res = ( int128)res * res % n;
               if(res == n - 1) break;
28
               if(i == k) return false;
29
30
31
       return true:
32 }
33
34 void solve() {
35
       i64 x;
       std::cin >> x;
```

```
std::cout << (Minller(x) ? "YES" : "NO") << '\n';
38 }
39
40 //Miller rabin素数测验
41 //https://www.luogu.com.cn/problem/SP288
42 int main() {
43
      std::ios::sync with stdio(false);
      std::cin.tie(nullptr);
44
45
      int T = 1;
      std::cin >> T:
      while(T--) {
47
          solve();
49
50
      return 0;
```

#### 3.2.4 PollardRho

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 i64 gpow(i64 a, i64 b, i64 p) {
       i64 res = 1;
       while(b) {
          if(b & 1) {
               res = ( int128)res * a % p;
           a = (int128)a * a % p;
11
           b >>= 1;
12
13
       return res;
14 }
15
16 //Miller_rabin判断质数
17 bool Miller(i64 n) {
       if(n <= 1 || n % 2 == 0) return (n == 2);
       i64 u = n - 1, k = 0;
19
       while(u % 2 == 0) u /= 2, ++k;
20
21
       static std::vector<i64> base = {2, 325, 9375, 28178, 450775, 9780504,
       1795265022};
22
       for(auto x : base) {
23
           i64 \text{ res} = gpow(x, u, n);
           if(res == 0 || res == 1 || res == n - 1) continue;
24
25
           for(int i = 1; i <= k; ++i) {</pre>
26
               res = ( int128)res * res % n;
               if(res == n - 1) break;
27
               if(i == k) return false;
```

```
30
31
      return true;
32 }
34 //Pollard_rho找因子
35 i64 Pollard rho(i64 n) {
      assert(n >= 2);
37
      if(n == 4) return 2;
      static std::mt19937 64 rnd(std::chrono::steady clock::now().time since epoch().
       count());
      std::uniform_int_distribution<int64_t> rangeRand(1, n - 1);
      i64 c = rangeRand(rnd):
41
      auto f = [8](i64 x) {
42
           return (( int128)x * x + c) % n;
43
44
      i64 x = f(0), y = f(x);
45
      while(x != y) {
           i64 gd = std::gcd(std::abs(x - y), n);
47
          if(gd != 1) return gd;
48
          x = f(x), y = f(f(y));
49
      return n;
51 }
52
53 void solve() {
54
      i64 x:
      std::cin >> x;
56
      i64 res = 0:
      auto max factor = [8](auto self, i64 x) ->void {
           if(x \le res || x < 2) return;
58
59
          if(Miller(x)) {
60
               res = std::max(res, x);
61
               return;
63
          i64 p = x;
64
           while(p == x) {
65
               p = Pollard rho(x);
67
           while(x % p == 0) {
               x /= p;
70
           self(self, x), self(self, p);
71
      }:
72
      max factor(max factor, x);
73
      if(res == x) {
74
           std::cout << "Prime\n";</pre>
```

```
} else {
76
           std::cout << res << '\n';
77
78 }
80 //Pollard_rho快速求大数因子
81 //https://www.luogu.com.cn/problem/P4718
82 int main() {
83
      std::ios::sync_with_stdio(false);
84
      std::cin.tie(nullptr):
85
      int T = 1;
      std::cin >> T;
87
      while(T--) {
           solve():
89
90
      return 0;
91 }
```

#### 3.2.5 矩阵

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 template<typename T>
 5 struct Matrix {
       Matrix() : n(0), m(0) {};
       Matrix(int _n, int _m) : n(_n), m(_m), mt(n, std::vector<T>(m)){}
       Matrix(const std::vector<std::vector<T>> &v) : Matrix(v.size(), v[0].size()) {
           for(int i = 0; i < n; ++i) {</pre>
               assert(v[i].size() == m);
               for(int i = 0: i < m: ++i) {
12
                    mt[i][j] = v[i][j];
13
14
15
16
       Matrix<T> operator*(const Matrix<T> &o) {
           assert(m == o.n);
17
18
           Matrix<T> res(n, o.m);
19
           for(int i = 0; i < n; ++i) {</pre>
20
               for(int j = 0; j < o.m; ++j) {</pre>
21
                    for(int k = 0; k < m; ++k) {
                        res.mt[i][j] = res.mt[i][j] + mt[i][k] * o.mt[k][j];
23
24
25
26
           return res;
27
```

```
Matrix<T> operator*=(const Matrix<T> &o) {
    return *this = *this * o:
Matrix<T> operator+(const Matrix<T> &o) {
    assert(n == o.n && m == o.m);
    Matrix<T> res(n, m);
    for(int i = 0; i < n; ++i) {</pre>
        for(int j = 0; j < m; ++j) {</pre>
            res.mt[i][j] = mt[i][j] + o.mt[i][j];
    return res;
Matrix<T> operator-(const Matrix<T> &o) {
    assert(n == o.n && m == o.m);
    Matrix<T> res(n. m):
    for(int i = 0; i < n; ++i) {</pre>
        for(int j = 0; j < m; ++j) {</pre>
            res.mt[i][j] = mt[i][j] - o.mt[i][j];
    return res:
Matrix<T> operator=(const Matrix<T> &o) {
    n = o.n, m = o.m;
    mt = o.mt;
    return *this:
static Matrix<T> eye(int n) {
    Matrix<T> res(n. n):
    for(int i = 0; i < n; ++i) {</pre>
        res.mt[i][i] = 1;
    return res;
static Matrix<T> qpow(Matrix<T> a, i64 b) {
    Matrix<T> res(Matrix::eye(a.n));
    while(b != 0) {
        if(b & 1) {
            res = res * a;
        a = a * a;
        b >>= 1;
    return res;
friend std::ostream& operator<<(std::ostream& os, const Matrix<T>& o) {
```

29

30

31 32

33

34

36

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40

41

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43

44

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52

53

54

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59

60

61

62

63

64

65

67

70

71

72

73

74

```
for(int i = 0; i < o.n; ++i) {</pre>
75
               for(int j = 0; j < o.m; ++j) {</pre>
76
                   os << o.mt[i][j] << " n"[j + 1 == o.m];
78
79
80
           return os;
81
      int n, m;
      std::vector<T>> mt;
84 }:
85
   int main() {
87
      std::ios::sync with stdio(false);
      std::cin.tie(nullptr);
      Matrix<int> res({{1, 2}, {2, 3}});
      Matrix<int> b(res);
      std::cout << Matrix<int>::qpow(res, 3);
92
      return 0;
```

#### 3.3 组合数学

#### 3.3.1 组合数

```
1 constexpr i64 P = 998244353:
 2 constexpr i64 MAXN = 3000;
 4 std::array<i64, MAXN + 1> fac, inv;
 5 i64 qpow(i64 a, i64 b) {
       i64 res = 1;
       while(b) {
           if(b & 1) {
               res = res \star a % P;
11
           b >>= 1;
12
           a = a * a % P;
13
14
       return res;
15 }
16
17 void init(int n = MAXN) {
       fac[0] = 1;
       for(int i = 1; i <= n; ++i) {</pre>
19
           fac[i] = fac[i - 1] * i % P;
20
21
       inv[n] = qpow(fac[n], P - 2);
```

```
for(int i = n; i >= 1; --i) {
    inv[i - 1] = inv[i] * i % P;
}

//n中选m个
i64 comb(i64 n, i64 m) {
    if(n < m || n <= 0 || m <= 0) return 0;
    return fac[n] * inv[m] % P * inv[n - m] % P;
}
```

#### 3.3.2 卢卡斯定理

```
C_n^m \pmod{p} = C_{\lfloor \frac{n}{p} \rfloor}^{\lfloor \frac{m}{p} \rfloor} * C_{n \bmod p}^{m \bmod p}
```

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 i64 gpow(i64 a, i64 b, i64 p) {
       i64 res = 1;
       while(b) {
           if(b & 1) {
               res = res * a % p;
           a = a * a % p;
11
          b >>= 1:
12
13
       return res:
14 }
15
16 void solve() {
17
       int n, m, p;
       std::cin >> n >> m >> p;
       std::vector<i64> fac(p + 1, 1);
20
       for(int i = 2; i <= p; ++i) {
           fac[i] = fac[i - 1] * i % p;
21
22
23
       auto comb = [&fac, &p](i64 n, i64 m) ->i64 {
24
           return fac[n] * qpow(fac[m], p - 2, p) % p * qpow(fac[n - m], p - 2, p) % p;
25
       };
26
       auto lucas = [&fac, &p, &comb](auto self, i64 n, i64 m) ->i64 {
27
           if(m == 0) return 1;
28
           return self(self, n / p, m / p) * comb(n % p, m % p) % p;
29
30
       std::cout << lucas(lucas, n + m, m) << '\n';</pre>
31 }
32
```

```
33 //lucas定理, 求大数组合数
34 //https://www.luogu.com.cn/problem/P3807
35 int main() {
36
      std::ios::sync with stdio(false);
      std::cin.tie(nullptr);
37
38
      int T = 1;
39
      std::cin >> T;
40
      while(T--) {
41
           solve();
42
43
      return 0;
```

## 4 数据结构

## 4.1 ST 表

时间复杂度:

```
• 初始化: O(n \log(n))
```

• 查询: O(1)

空间复杂度: O(nlog(n))

用途: RMQ 问题,不支持修改

**模板题:** Luogu P3865

```
1 #include <bits/stdc++.h>
  using i64 = long long;
 4 template <typename T, typename Func = std::function<T(const T0, const T0)>>
       ST(const std::vector<T> &v, Func func = [](const T& a, const T& b) {
           return std::max(a, b);
       }) : func(std::move(func)) {
           int k = std::__lg(v.size());
           st = std::vector<std::vector<T>>(k + 1, std::vector<T>(v.size()));
10
11
           st[0] = v:
           for(int i = 0; i < k; ++i) {</pre>
12
13
               for(int j = 0; j + (1 << (i + 1)) - 1 < v.size(); ++j) {</pre>
                   st[i + 1][j] = this -> func(st[i][j], st[i][j + (1 << i)]);
14
15
16
           }
17
18
       T range(int l, int r) {
           int t = std::__lg(r - l + 1);
19
20
           return func(st[t][l], st[t][r + 1 - (1 << t)]);</pre>
21
```

```
std::vector<std::vector<T>> st;
23
       Func func:
24 };
25
26 //ST表(sparseTable)
27 //https://www.luogu.com.cn/problem/P3865
28 int main() {
       std::ios::sync with stdio(false);
30
       std::cin.tie(nullptr);
31
       int n. a:
32
       std::cin >> n >> q;
33
       std::vector<int> v(n + 1);
34
       for(int i = 1; i <= n; ++i) {</pre>
35
           std::cin >> v[i]:
36
37
       ST<int> st(v);
38
       while(q--) {
39
           int l, r;
           std::cin >> l >> r;
40
           std::cout << st.range(l, r) << '\n';</pre>
41
42
43
       return 0:
```

#### 4.2 并查集

```
1 #include <bits/stdc++.h>
3 //并查集(disjoint set union)
 4 //https://www.luogu.com.cn/problem/P3367
5 struct DSU {
      DSU(int n) : p(n + 1), sz(n + 1, 1) {
7
           std::iota(p.begin(), p.end(), 0);
      int find(int x) {
           return p[x] == x ? x : p[x] = find(p[x]);
10
11
12
      bool same(int x, int y) {
13
           return find(x) == find(y);
14
15
      int merge(int x, int y) {
16
          if (same(x, y)) return 0;
17
          x = find(x), y = find(y);
18
          if (sz[x] < sz[y]) std::swap(x, y);
19
          sz[x] += sz[y];
20
          p[y] = x;
```

```
21
           return x;
22
23
       int& size(int x) {
           return sz[find(x)];
24
25
26
       std::vector<int> p, sz;
27 }:
28
29
   int main() {
       std::ios::sync with stdio(false);
       std::cin.tie(nullptr);
31
32
       int n, m;
33
       std::cin >> n >> m;
34
       DSU dsu(n);
35
       for(int i = 0; i < m; ++i) {</pre>
36
           int z, x, y;
37
           std::cin >> z >> x >> y;
38
           if(z == 1) {
               dsu.merge(x, y);
39
40
           } else if(z == 2) {
41
               std::cout << (dsu.same(x, y) ? 'Y' : 'N') << '\n';
42
43
44
       return 0;
```

## 4.3 可撤销并查集

```
1 #include <bits/stdc++.h>
 3 struct RDSU {
       RDSU(int n) : p(n + 1), sz(n + 1, 1) {
           std::iota(p.begin(), p.end(), 0);
       int find(int x) {
           while(p[x] != x) x = p[x];
           return x;
10
11
       bool same(int x, int y) {
           return find(x) == find(y);
12
13
       int merge(int x, int y) {
14
           if (same(x, y)) return 0;
15
16
           x = find(x), y = find(y);
           if (sz[x] < sz[y]) std::swap(x, y);</pre>
17
           hsz.push({sz[x], sz[x]});
18
```

```
hfa.push({p[y], p[y]});
20
           sz[x] += sz[v];
21
           p[y] = x;
22
           return x;
23
24
       int& size(int x) {
25
           return sz[find(x)];
26
27
       size_t now() {
28
           return hsz.size():
29
30
       void version(int ver) {
           rollback(now() - ver):
31
32
33
       void rollback(int t = 1) {
           for(int i = 1; i <= t && !hfa.empty(); ++i) {</pre>
34
35
               hfa.top().first = hfa.top().second;
36
               hsz.top().first = hsz.top().second;
37
               hfa.pop(), hsz.pop();
38
39
       std::vector<int> p, sz;
40
41
       std::stack<std::pair<int&, int>> hsz, hfa;
42 };
44 //https://www.starrycoding.com/problem/9
45 int main() {
      std::ios::sync with stdio(false);
47
      std::cin.tie(nullptr);
      int n, q;
49
      std::cin >> n >> q;
50
      RDSU rdsu(n);
51
      for(int i = 1; i <= q; ++i) {</pre>
52
          int opt;
          std::cin >> opt;
          if(opt == 1) {
54
55
              int x, y;
              std::cin >> x >> y;
              rdsu.merge(x, y);
58
          } else if(opt == 2) {
              rdsu.rollback();
          } else if(opt == 3) {
61
              int x, y;
              std::cin >> x >> y;
63
              std::cout << (rdsu.same(x, y) ? "YES" : "NO") << '\n';
64
          }
65
```

```
66 return 0;
67 }
```

## 4.4 带权并查集

模板题: Luogu P1196

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
  struct DSUT {
      DSUT(int n): fa(n + 1), f(n + 1), sz(n + 1, 1) {
           std::iota(fa.begin(), fa.end(), 0);
      int find(int id) {
           if(id == fa[id]) return id;
10
           int root = find(fa[id]);
          f[id] += f[fa[id]];
11
12
           return fa[id] = root;
13
      void merge(int x, int y) { //要依据题意修改
14
15
           int fx = find(x), fy = find(y);
16
          fa[fx] = fy;
17
          f[fx] += sz[fy];
18
           sz[fv] += sz[fx];
19
      bool query(int x, int y) {
20
           return find(x) == find(y);
21
22
      void set(int pos, int val) {
23
24
           f[pos] = val;
25
      int get(int pos) {
26
           return f[pos];
27
28
29
      std::vector<int> fa, f, sz;//父节点, 到父节点的权值, 集合大小
30 }:
31
32 int main() {
      std::ios::sync_with_stdio(false);
34
      std::cin.tie(nullptr);
      int n;
35
      std::cin >> n;
36
37
      DSUT dsut(n);
      for(int i = 1; i <= n; ++i) {</pre>
38
39
           char opt;
           int x, y;
```

```
std::cin >> opt >> x >> y;
42
           if(opt == 'M') {
43
               dsut.merge(x, y);
           } else if(opt == 'C') {
44
45
               if(!dsut.guerv(x, v)) {
46
                    std::cout << -1 << '\n';
47
               } else {
                    std::cout << std::abs(dsut.get(x) - dsut.get(y)) - 1 << '\n';</pre>
               }
49
50
51
52
       return 0;
53 }
```

#### 4.5 智慧集

#### 时间复杂度:

- 插入: O(log(n))
- 删除:  $O(\log(n))$
- 第 k 小: O(1) 前提: 每次操作 k 变化不大

**空间复杂度:** O(n) **用途:** 双指针中位数

模板题: 2023ICPC-Jinan-Regional K. Rainbow Subarray

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 template<typename T>
5 struct SmartSet {
       std::multiset<T> small, large;
       T smallSum, largeSum;
       SmartSet() : small(), large(), smallSum(), largeSum() {}
       void insert(T val) {
           if(small.empty() || val > *small.rbegin()) {
10
11
               large.insert(val);
12
               largeSum += val;
13
           } else {
14
               small.insert(val);
15
               smallSum += val;
16
17
       }
18
       void erase(T val) {
19
           if(small.contains(val)) {
20
               smallSum -= val;
21
               small.extract(val);
22
           } else if(large.contains(val)) {
```

```
largeSum -= val;
24
               large.extract(val);
25
26
27
       void balance(int k) {
28
           k = std::max(0, std::min(k, size()));
29
           while(small.size() > k) {
               T val = *small.rbegin();
30
31
               smallSum -= val;
32
               largeSum += val:
33
               large.insert(val);
34
               small.extract(val);
35
36
           while(small.size() < k) {</pre>
               T val = *large.begin();
37
38
               smallSum += val;
39
               largeSum -= val;
40
               small.insert(val);
               large.extract(val);
41
42
43
44
       int size() {
45
           return small.size() + large.size();
46
47
       int smallSize(int k) {
           balance(k);
48
49
           return small.size();
50
51
       int largeSize(int k) {
52
           balance(k);
           return large.size();
53
54
55
      T kth(int k) {
           balance(k);
56
57
           return *small.rbegin();
58
       T getSmallSum(int k) {
59
           balance(k);
60
           return smallSum;
61
62
63
       T getLargeSum(int k) {
64
           balance(k);
65
           return largeSum;
66
67 };
69 void solve() {
```

```
i64 n, k;
71
       std::cin >> n >> k;
       std::vector<i64> v(n + 1);
73
       for(int i = 1; i <= n; ++i) {</pre>
74
           std::cin >> v[i]:
75
           v[i] = v[i] - i + n;
76
77
       SmartSet<i64> sst;
78
       int ans = 1;
       for(int i = 1, j = 1; j <= n; ++j) {
80
           sst.insert(v[j]);
81
           while(true) {
               int len = (j - i + 1);
               int mid = (len + 1) / 2;
               i64 target = sst.kth(mid);
               i64 res = 1LL * target * (sst.smallSize(mid) - sst.largeSize(mid)) + sst
        .getLargeSum(mid) - sst.getSmallSum(mid);
               if(res > k) {
                   sst.erase(v[i]);
                    ++i;
               } else {
                    ans = std::max(ans, j - i + 1);
                    break;
               }
93
94
95
       std::cout << ans << '\n';
97 }
98
100 int main() {
       std::ios::sync with stdio(false);
102
       std::cin.tie(nullptr);
       int T = 1:
104
       std::cin >> T;
       while(T--) {
106
           solve();
107
       }
```

## 4.6 字典树

```
#include <bits/stdc++.h>
struct Trie {
```

```
Trie(): v(1) {};
       void insert(const std::string &s) {
           int cur = 0:
           for(const auto &val : s) {
               if(v[cur][val - '0'] == 0) {
                    v[cur][val - '0'] = ++idx;
               cur = v[cur][val - '0'];
11
12
               if(v.size() <= cur) {
                   v.resize(cur + 1):
                   tot.resize(cur + 1);
14
15
16
               tot[cur]++:
17
18
       int find(const std::string &s) {
19
           int cur = 0;
20
           for(const auto &val : s) {
21
22
               if(v.size() <= cur || v[cur][val - '0'] == 0) {</pre>
23
                    return 0;
24
               cur = v[cur][val - '0'];
25
26
27
           return tot[cur];
28
29
       constexpr static int N = 80;
30
       int idx = 0;
31
       std::vector<int> tot;
32
       std::vector<std::array<int, N>> v;
33 };
34
   void solve() {
       int n, q;
37
       std::cin >> n >> q;
       Trie t:
       for(int i = 1; i <= n; ++i) {</pre>
39
           std::string s;
40
           std::cin >> s;
41
42
           t.insert(s);
43
       for(int i = 1; i <= q; ++i) {</pre>
44
45
           std::string s;
46
           std::cin >> s;
           std::cout << t.find(s) << '\n';</pre>
47
48
49 }
```

```
51
52 int main() {
      std::ios::sync with stdio(false);
54
      std::cin.tie(nullptr);
55
      int T:
56
      std::cin >> T;
57
      while(T--) {
58
           solve():
      }
59
60
61
      return 0;
```

## 4.7 左偏树

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
4 template<typename T, typename Compare = std::less<T>>
5 struct LeftistHeap {
       struct Node {
           Node(const T & info) : info( info){}
           T info;
           int dis = -1;
           Node *ls = nullptr:
11
           Node *rs = nullptr;
12
13
       LeftistHeap() = default;
14
       LeftistHeap(Comp _cmp) : cmp(std::move(_cmp)) {}
       Node* merge(LeftistHeap &o) {
16
           _size += o.size();
17
           return merge(root, o.root);
18
19
       int dis(Node* &node) {
20
           return node == nullptr ? -1 : node->dis;
21
22
       Node* merge(Node* &x, Node* &y) {
23
           if(x == nullptr) return y;
24
           if(y == nullptr) return x;
25
           if(cmp(x->info, y->info)) std::swap(x, y);
26
           x->rs = merge(x->rs, v);
27
           if(dis(x->ls) < dis(x->rs)) {
28
               std::swap(x->ls, x->rs);
29
30
           x\rightarrow dis = dis(x\rightarrow rs) + 1;
           return x;
```

```
32
33
       void push(const T &info) {
34
           Node* new node = new Node(info);
           root = merge(root, new_node);
35
36
           ++ size;
37
38
       void pop() {
           Node* temp = root;
39
           root = merge(root->ls, root->rs);
40
41
           delete temp:
42
           -- size;
43
44
       T top() {
           assert(root != nullptr);
45
46
           return root->info;
47
       size_t size() {
48
49
           return size;
50
       bool empty() {
51
52
           return size == 0;
53
54
       Compare cmp;
55
       Node* root = nullptr;
56
       size_t size = 0;
57 };
58
59 int main() {
60
       std::ios::sync_with_stdio(false);
       std::cin.tie(nullptr);
62
63
64
       return 0;
```

## 4.8 Splay

```
#include <bits/stdc++.h>

class SplayTree {
   public:
        SplayTree() {
            tr.push_back(Node());
            insert(INF);
            insert(-INF);
            }
}
```

```
void insert(int t) { //插入值为t的数
    int id = root, fa = 0;
   while(id && tr[id].val != t) {
       fa = id:
       id = tr[id].nxt[t > tr[id].val];
   if(id) {
       tr[id].cnt++;
   } else {
       id = ++size:
       tr[fa].nxt[t > tr[fa].val] = id;
       tr.push_back(Node(fa, t));
    splay(id);
int get pre(int t) { //查找t的前驱节点
    find(t);
   int id = root;
   if(tr[id].val < t) return id;</pre>
   id = tr[id].nxt[0];
   while(tr[id].nxt[1]) {
       id = tr[id].nxt[1];
    splay(id);
    return id;
int get_suc(int t) { //查找t的后继节点
    find(t);
    int id = root;
   if(tr[id].val > t) return id;
   id = tr[id].nxt[1];
   while(tr[id].nxt[0]) {
       id = tr[id].nxt[0];
    splay(id);
    return id;
void find(int t) { //查找值为t的节点,并将该节点转到根
    int id = root;
   while(tr[id].nxt[t > tr[id].val] && t != tr[id].val) {
       id = tr[id].nxt[t > tr[id].val];
    splay(id);
void erase(int t) { //删除值为t的, 只删除1个
    int pre = get pre(t);
   int suc = get_suc(t);
```

11

12

13

14

15

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24 25

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37

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46 47

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51

52

53

55

56

```
splay(pre);
58
           splav(suc. pre);
           int tid = tr[suc].nxt[0];//目标节点
59
           if(tr[tid].cnt > 1) {
60
61
              tr[tid].cnt--:
62
              splay(tid);
                                   //向上更新其他节点
63
          } else {
              tr[suc].nxt[0] = 0:
64
               splay(suc);
                                   //向上更新其他节点
65
66
           }
67
68
       int get_root() {
69
           return root:
70
71
       int get rank(int t) { //查一个数t的排名
72
           insert(t):
73
           int res = tr[tr[root].nxt[0]].size;
74
           erase(t);
75
           return res:
76
77
       int get kth(int t) { //查找第k个节点编号
78
                             //有哨兵, 所以++
79
           int id = root;
80
           while(true) {
               pushdown(id); //向下传递懒标记
81
               const auto &[x, y] = tr[id].nxt;
82
              if(tr[x].size + tr[id].cnt < t) {</pre>
                  t -= tr[x].size + tr[id].cnt;
84
85
                  id = v:
              } else {
                  if(tr[x].size >= t) {
87
                      id = tr[id].nxt[0];
                  } else {
                      return id:
90
91
92
93
94
       int get_val(int t) { //查找排名为t的数的数值
95
96
           int id = get kth(t);
97
           splav(id);
           return tr[id].val;
98
99
       void reverse(int l, int r) { //反转区间[l, r]
100
101
          l = get kth(l - 1), r = get kth(r + 1);
102
           splay(l, 0), splay(r, l);
           tr[tr[r].nxt[0]].tag ^= 1;
103
```

```
104
105
       void output(int id) { //中序遍历
106
           pushdown(id):
107
          const auto &[x, y] = tr[id].nxt;
108
          if(x != 0) output(x);
109
          if(std::abs(tr[id].val) != INF) {
110
              std::cout << tr[id].val << ' ';
111
112
          if(y) output(y);
113
114
       int val(int id) {
115
          return tr[id].val;
116
       }
117 private:
       class Node {
119
       public:
120
          Node() {
121
              nxt = \{0, 0\};
122
              lst = val = size = cnt = tag = 0;
123
124
          Node(int lst, int val) : lst( lst), val( val) {
125
              nxt = \{0, 0\};
126
              tag = 0;
127
              size = cnt = 1;
128
129
          std::array<int, 2> nxt; //左右节点[0左, 1右]
130
          int lst:
                                 //父亲
131
          int val:
                                 //权 值
132
          int cnt;
                                 //权值数
133
          int size:
                                 //子树大小
134
                                 //懒标记[1翻,0不翻]
          int tag;
135
       }:
136
       void rotate(int id) {
137
          int pid = tr[id].lst, gid = tr[pid].lst;//父节点, 爷节点
138
          int k = (tr[pid].nxt[1] == id):
                                               //判断id是pid的左节点还是右节点
          tr[pid].nxt[k] = tr[id].nxt[k ^ 1]; //将父节点的k号子节点设置为id的k^1号
139
       子节点
140
          tr[tr[id].nxt[k ^ 1]].lst = pid;
                                                //id的k^1号子节点的父节点设为pid
141
          tr[id].nxt[k ^ 1] = pid;
                                                //id的k^1号子节点设置为pid
142
          tr[pid].lst = id;
                                                //pid的父节点设置为id
143
          tr[id].lst = gid:
                                                //id的父节点设置为gid
          tr[gid].nxt[tr[gid].nxt[1] == pid] = id;//gid的子节点设为id
144
145
          pushup(pid);
                                                //更新pid
146
          pushup(id);
                                                //更新id
147
148
       void splay(int id, int t = 0) {//将id旋转到为t的子节点,为0时id为根
149
          while(tr[id].lst != t) {
```

```
int pid = tr[id].lst, gid = tr[pid].lst;
150
                if(gid != t) { //非根做双旋
151
                    if((tr[pid].nxt[0] == id) == (tr[gid].nxt[0] == pid)) { //直线式转中
152
153
                        rotate(pid);
                    } else { //折线式转中
154
155
                        rotate(id);
156
                    }
157
                rotate(id);
158
159
           if(t == 0) root = id:
160
161
162
       void pushup(int id) {
            const auto &[x, v] = tr[id].nxt;
163
            tr[id].size = tr[x].size + tr[y].size + tr[id].cnt;
164
165
       void pushdown(int id) {
166
167
           if(tr[id].tag) {
                auto &[x, y] = tr[id].nxt;
168
169
                std::swap(x, y);
170
                tr[x].tag ^= 1;
                tr[y].tag ^= 1;
171
172
                tr[id].tag = 0;
173
174
175
       std::vector<Node> tr;
       int root = 0; //根节点编号
176
177
       int size = 0; //节点个数
       const int INF = INT_MAX;
178
179 };
180
181 int main() {
182
       std::ios::sync with stdio(false);
       std::cin.tie(nullptr);
183
184
       int n. m:
185
       std::cin >> n >> m;
186
       SplayTree tr;
       for(int i = 1; i <= n; ++i) {</pre>
187
188
            tr.insert(i);
189
190
       for(int i = 1; i <= m; ++i) {</pre>
191
            int l, r;
192
            std::cin >> l >> r;
            tr.reverse(l, r);
193
194
       tr.output(tr.get root());
195
       return 0:
196
```

197 }

## 4.9 树状数组

#### 4.9.1 树状数组

```
1 #include < bits/stdc++.h>
 3 //树状数组(Fenwick)
 4 //https://www.luogu.com.cn/problem/P3374
 5 template<typename T>
 6 struct Fenwick {
       Fenwick(int n) : v(n + 1) {};
       void update(int x, T dx) {
           for(int i = x; i < v.size(); i += (i & -i)) {</pre>
               v[i] += dx;
11
12
13
       T query(int x) {
14
           T res{};
15
           for(int i = x; i > 0; i -= (i & -i)) {
16
               res += v[i]:
17
18
           return res;
19
20
       T range(int l, int r) {
21
           return guerv(r) - guerv(l - 1);
22
23
       std::vector<T> v;
24 };
25
26 int main() {
       std::ios::sync with stdio(false);
28
       std::cin.tie(nullptr);
29
       int n, m;
30
       std::cin >> n >> m;
       Fenwick<int> tr(n);
       for(int i = 1; i <= n; ++i) {
33
           int x;
34
           std::cin >> x;
35
           tr.update(i, x);
36
37
       for(int i = 0; i < m; ++i) {</pre>
38
           int o, x, y;
39
           std::cin >> o >> x >> y;
           if(0 == 1) {
```

#### 4.9.2 树状数组 2

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 template<typename T>
 5 struct Fenwick {
      Fenwick(int n) : vec(n + 1), add(n + 1) {}
      void rangeUpdate(int l, int r, T dx) {
          update(l, dx);
          update(r + 1, -dx);
10
11
      T rangeQuery(int l, int r) {
12
           return query(r) - query(l - 1);
13
14
      void update(int pos, T dx) {
           for(int i = pos; i < vec.size(); i += (i & -i)) {</pre>
15
16
               vec[i] += dx:
               add[i] += (pos - 1) * dx;
17
18
          }
      }
19
      T query(int pos) {
20
21
          T res{}:
22
           for(int i = pos; i >= 1; i -= (i & -i)) {
23
               res += pos * vec[i] - add[i];
24
25
           return res;
26
27
      std::vector<T> vec, add;
28 };
29
30 //树状数组,区间修改,区间查询
31 //https://www.luogu.com.cn/problem/P3372
32 int main() {
      std::ios::sync with stdio(false);
33
34
      std::cin.tie(nullptr);
35
      int n, m;
36
      std::cin >> n >> m;
      Fenwick<i64> tr(n):
```

```
for(int i = 1; i <= n; ++i) {</pre>
39
           int x;
           std::cin >> x;
41
           tr.rangeUpdate(i, i, x);
42
43
       for(int i = 1; i <= m; ++i) {</pre>
44
           int opt;
45
           std::cin >> opt;
46
           if(opt == 1) {
                int l. r. dx:
                std::cin >> l >> r >> dx;
48
49
                tr.rangeUpdate(l, r, dx);
50
           } else if(opt == 2) {
51
                int l, r;
52
                std::cin >> l >> r;
                std::cout << tr.rangeQuery(l, r) << '\n';</pre>
54
55
56
       return 0;
57 }
```

#### 4.9.3 欧拉序

```
1 #include <bits/stdc++.h>
 2 using namespace std:
3 typedef long long i64;
5 struct SparseTable {
       SparseTable() = default;
       vector<int> v;
       vector<vector<int>> st:
       void init(vector<int> &v_) {
           v = v_;
11
           int k = lg(v.size());
12
           st = vector<vector<int>>(k + 1, vector<int>(v.size()));
13
           iota(st[0].begin(), st[0].end(), 0);
14
           for (int i = 0; i < k; ++i) {</pre>
15
               for (int j = 0; j + (1 << (i + 1)) - 1 < v.size(); ++j) {</pre>
16
                   if (v[st[i][j]] < v[st[i][j + (1 << i)]])</pre>
17
                        st[i + 1][j] = st[i][j];
18
                   else
                        st[i + 1][j] = st[i][j + (1 << i)];
20
21
22
23
       int query id(int l, int r) {
24
           int t = _- lg(r - l + 1);
```

```
if (v[st[t][l]] < v[st[t][r + 1 - (1 << t)]])
26
               return st[t][l]:
27
           else
               return st[t][r + 1 - (1 << t)];
28
29
      }
30
  };
31
32 struct Euler tours {
33
      int n, cnt = 0;
34
      vector<vector<int>> graph:
35
      vector<int> et dep, id, et;
36
      SparseTable st; //节点个数, 图
37
      Euler tours(int n): n(n), graph(n + 1), id(n + 1), et dep(2 * n), et(2 * n) {}
38
39
      void add edg(int u, int v) {
40
           graph[u].push back(v);
           graph[v].push_back(u);
41
42
43
      void dfs(int u, int fa, int dep) {
44
45
           et dep[++cnt] = dep;
           et[cnt] = u:
46
47
           id[u] = cnt;
48
           for (auto v : graph[u]) {
               if (v != fa) {
49
50
                   dfs(v, u, dep + 1);
51
                   et dep[++cnt] = dep;
52
                   et[cnt] = u;
53
54
55
           return;
56
      }
57
      void init(int root = 1) {
58
59
           dfs(root, 0, 1);
           st.init(et_dep);
60
      }
61
62
63
      int lca(int u, int v) {
64
           int idu = id[u];
           int idv = id[v];
65
           if (idu > idv) {
67
               swap(idu, idv);
           int idlca = st.query id(idu, idv);
69
           return et[idlca]:
70
71
```

```
72 };
73
74 void solve() {
       int n, q, root;
76
       cin >> n >> g >> root;
       Euler tours et(n);
       for (i64 i = 1; i < n; i++) {
79
           i64 u, v;
80
           cin >> u >> v;
81
           et.add edg(u, v);
82
83
       et.init(root);
       while (q--) {
           i64 u, v;
86
           cin >> u >> v;
87
           cout << et.lca(u, v) << "\n";</pre>
88
       }
89
       return;
90 }
91 int main() {
92
       ios::sync with stdio(false);
       cin.tie(0), cout.tie(0);
       i64 T = 1;
       // cin >> T;
       while (T--) {
97
           solve();
98
       }
       return 0;
100 }
```

#### 4.9.4 波纹疾走树

```
1 #include <bits/stdc++.h>
2 using i64 = long long;
4 struct BitRank {
      // block 管理一行一行的bit
      std::vector<unsigned long long> block;
      std::vector<unsigned int> count;
      BitRank() {}
      // 位向量长度
      void resize(const unsigned int num) {
11
          block.resize(((num + 1) >> 6) + 1, 0);
12
          count.resize(block.size(), 0);
13
14
      // 设置i位bit
      void set(const unsigned int i, const unsigned long long val) {
```

```
block[i >> 6] |= (val << (i \& 63));
16
17
      }
      void build() {
18
           for (unsigned int i = 1; i < block.size(); i++) {</pre>
19
20
               count[i] = count[i - 1] + __builtin_popcountll(block[i - 1]);
21
22
      }
23
      // [0, i) 1的个数
      unsigned int rank1(const unsigned int i) const {
24
           return count[i >> 6] + builtin_popcountll(block[i >> 6] & ((1ULL << (i &</pre>
       63)) - 1ULL));
26
27
      // [i, j) 1的个数
      unsigned int rank1(const unsigned int i, const unsigned int j) const {
28
29
           return rank1(j) - rank1(i);
30
      // [0, i) 0的个数
31
32
      unsigned int rank0(const unsigned int i) const {
33
           return i - rank1(i);
34
      }
35
      // [i, j) 0的个数
      unsigned int rank0(const unsigned int i, const unsigned int j) const {
36
37
           return rank0(j) - rank0(i);
38
39 };
40
42 class WaveletMatrix {
43 private:
44
      unsigned int height:
45
      std::vector<BitRank> B;
46
      std::vector<int> pos;
47 public:
48
      WaveletMatrix() {}
      WaveletMatrix(std::vector<int> vec) : WaveletMatrix(vec. *std::max element(vec.
       begin(), vec.end()) + 1) {}
      // sigma: 字母表大小(字符串的话), 数字序列的话是数的种类
      WaveletMatrix(std::vector<int> vec, const unsigned int sigma) {
51
          height = (sigma == 1) ? 1 : (64 - __builtin_clzll(sigma - 1));
52
53
          B.resize(height), pos.resize(height);
54
           for (unsigned int i = 0; i < height; ++i) {</pre>
55
               B[i].resize(vec.size());
56
               for (unsigned int j = 0; j < vec.size(); ++j) {</pre>
                   B[i].set(j, get(vec[j], height - i - 1));
57
58
               B[i].build();
59
               auto it = stable_partition(vec.begin(), vec.end(), [&](int c) {
60
```

```
return !get(c, height - i - 1);
        });
        pos[i] = it - vec.begin();
}
int get(const int val, const int i) {
    return (val >> i) & 1:
}
// [l, r] 中val出现的频率
int rank(const int l, const int r, const int val) {
    return rank(r, val) - rank(l - 1, val);
}
// [0, i] 中val出现的频率
int rank(int i, int val) {
    ++i;
    int p = 0;
    for (unsigned int j = 0; j < height; ++j) {</pre>
        if (get(val, height - j - 1)) {
            p = pos[j] + B[j].rank1(p);
            i = pos[j] + B[j].rank1(i);
       } else {
            p = B[j].rank0(p);
            i = B[j].rank0(i);
        }
  return i - p;
// [l, r] 中k小
int kth(int l. int r. int k) {
    ++r;
    int res = 0:
    for (unsigned int i = 0; i < height; ++i) {</pre>
        const int j = B[i].rank0(l, r);
        if (i >= k) {
            l = B[i].rank0(l):
            r = B[i].rank0(r);
       } else {
            l = pos[i] + B[i].rank1(l);
            r = pos[i] + B[i].rank1(r);
            k -= j;
            res |= (1 << (height - i - 1));
```

62

63

64

65

66

67

68

69

70 71

72

73

74

75

76

78

79

80

81

82

87

89

90

91

92

94

96

97

100

101

102

103

104

105

106

107

```
108
         return res;
       }
109
110
111
       // [l,r] 在[a, b] 值域的数字个数
       int rangeFreq(const int l, const int r, const int a, const int b) {
112
           return rangeFreq(l, r + 1, a, b + 1, 0, 1 << height, 0);
113
114
115
       int rangeFreq(const int i, const int j, const int a, const int b, const int l,
       const int r, const int x) {
           if (i == i || r <= a || b <= l) return 0:
116
117
           const int mid = (l + r) >> 1:
118
           if (a <= l && r <= b) {
119
               return i - i:
120
           } else {
121
               const int left = rangeFreq(B[x].rank0(i), B[x].rank0(j), a, b, l, mid, x
        + 1):
122
               const int right = rangeFreq(pos[x] + B[x].rank1(i), pos[x] + B[x].rank1(
        j), a, b, mid, r, x + 1;
               return left + right;
123
124
125
       }
126
127
       //[l,r] 在[a,b] 值域内存在的最小值是什么,不存在返回-1,只支持非负整数
128
       int rangeMin(int l, int r, int a, int b) {
129
           return rangeMin(l, r + 1, a, b + 1, 0, 1 << height, 0, 0);
130
       int rangeMin(const int i, const int j, const int a, const int b, const int l,
131
       const int r, const int x, const int val) {
           if (i == j || r <= a || b <= l) return -1;</pre>
132
133
           if (r - l == 1) return val:
134
           const int mid = (l + r) >> 1;
135
           const int res = rangeMin(B[x].rank0(i), B[x].rank0(j), a, b, l, mid, x + 1,
       val):
136
           if (res < 0) {
               return rangeMin(pos[x] + B[x].rank1(i), pos[x] + B[x].rank1(j), a, b,
137
       mid, r, x + 1, val + (1 << (height - x - 1)));
138
           } else {
139
               return res:
140
141
142 };
143
144 //波纹疾走树(区间第k小, 区间val出现的频率,区间在值域出现的次数和最小值)
145 //https://www.luogu.com.cn/problem/P3834
146 int main() {
       std::ios::sync with stdio(false);
147
148
       std::cin.tie(0);
```

```
int n, q;
150
       std::cin >> n >> q;
151
       std::vector<int> v(n + 1):
152
       for(int i = 1; i <= n; ++i) {
153
            std::cin >> v[i];
154
155
       WaveletMatrix wlm(v);
       for(int i = 1; i <= q; ++i) {</pre>
157
            int l, r, k;
158
            std::cin >> l >> r >> k:
159
            std::cout << wlm.kth(l, r, k) << '\n';
160
161
       return 0:
162 }
```

#### 4.10 线段树

#### 4.10.1 线段树 simple

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 template<typename Info>
5 struct SegmentTree {
6 #define ls (id<<1)
7 #define rs (id<<1|1)
       SegmentTree(int n): n(n), info(n << 2) {}
       SegmentTree(const std::vector<Info> &init) : SegmentTree((int)init.size() - 1) {
           auto build = [\delta](auto self, int id, int l, int r) ->void {
10
11
               if(l == r) {
12
                   info[id] = init[l];
13
                   return:
14
15
               int mid = (l + r) / 2;
16
               self(self, ls, l, mid);
17
               self(self, rs, mid + 1, r);
18
               pushup(id);
19
           };
20
           build(build, 1, 1, n);
21
22
       void pushup(int id) {
23
           info[id] = info[ls] + info[rs];
24
25
       void update(int pos, const Info &val) {
26
           update(1, 1, n, pos, val);
```

```
Info query(int pos) {
29
           return rangeQuery(pos, pos);
30
       Info rangeQuery(int l, int r) {
31
32
           return rangeQuery(1, 1, n, l, r);
33
34
       void update(int id, int l, int r, int pos, const Info &val) {
35
           if(l == r) {
               info[id] = val;
36
37
               return:
38
39
           int mid = (l + r) / 2;
40
           if(pos <= mid) {</pre>
               update(ls, l, mid, pos, val);
41
42
43
               update(rs, mid + 1, r, pos, val);
44
45
           pushup(id);
46
       Info rangeQuery(int id, int l, int r, int x, int y) {
47
           if(x <= l && r <= y) {
48
               return info[id]:
49
50
51
           int mid = (l + r) / 2;
52
           Info res:
53
           if(x <= mid) {
54
               res = res + rangeQuery(ls, l, mid, x, y);
55
56
           if(v > mid) {
57
               res = res + rangeQuery(rs, mid + 1, r, x, y);
58
59
           return res:
60
61 #undef ls
62 #undef rs
       const int n;
64
       std::vector<Info> info;
65 };
   constexpr int INF = 2E9;
69 struct Info {
70
      Info() = default;
       Info(int x, int idx) {
71
72
           lmn = rmx = x - idx;
73
           lmx = rmn = x + idx;
74
```

```
int lmn = INF:
       int rmn = -INF;
76
77
       int lmx = INF:
       int rmx = -INF;
78
79
       int ans = 0;
80 };
81
82 Info operator+(const Info &x, const Info &y) {
       Info res:
       res.lmx = std::max(x.lmx, v.lmx):
85
       res.rmx = std::max(x.rmx, y.rmx);
       res.lmn = std::min(x.lmn, y.lmn);
       res.rmn = std::min(x.rmn, y.rmn);
       res.ans = std::max({x.ans, y.ans, x.lmx - y.rmn, y.rmx - x.lmn});
       return res;
90 }
91
92 void solve() {
       int n, q;
94
       std::cin >> n >> q;
       std::vector<Info> v(n + 1);
       for(int i = 1; i <= n; ++i) {</pre>
97
           int x;
           std::cin >> x;
           v[i] = Info(x, i);
99
100
101
       SegmentTree<Info> tr(v);
102
       std::cout << tr.rangeQuery(1, n).ans << '\n';</pre>
103
       for(int i = 1; i <= q; ++i) {
104
           int idx, x;
105
           std::cin >> idx >> x;
106
            tr.update(idx, Info(x, idx));
107
            std::cout << tr.rangeQuery(1, n).ans << '\n';</pre>
108
       }
109 }
110
111 int main() {
       std::ios::sync with stdio(false);
113
       std::cin.tie(nullptr);
       int T = 1;
115
       std::cin >> T;
       while(T--) {
117
           solve();
118
119
       return 0;
120 }
```

#### 4.10.2 线段树

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 //线段树,区间修改,区间查询
 5 //https://www.luogu.com.cn/problem/P3372
 6 template<typename Info, typename Tag>
 7 struct SegmentTree {
 8 #define ls (id<<1)
 9 #define rs (id<<1|1)
10
      SegmentTree(int n): n(n), info(n << 2), tag(n << 2) {} //最值操作不可用此初始化
      SegmentTree(const std::vector<Info> &init) : SegmentTree((int)init.size() - 1) {
11
12
           auto build = [8](auto self, int id, int l, int r) ->void {
13
              if(l == r) {
14
                   info[id] = init[l];
15
                   return;
16
17
               int mid = (l + r) / 2;
               self(self, ls, l, mid);
18
19
               self(self, rs, mid + 1, r);
20
               pushup(id);
21
          }:
22
           build(build, 1, 1, n);
23
24
      void apply(int id, const Tag &dx) {
25
           info[id].apply(dx);
26
           tag[id].apply(dx);
27
      void pushup(int id) {
28
29
           info[id] = info[ls] + info[rs]:
30
      void pushdown(int id) {
31
32
           apply(ls, tag[id]);
33
           apply(rs, tag[id]);
34
           tag[id] = Tag();
35
36
      void rangeUpdate(int l, int r, const Tag &dx) {
37
           rangeUpdate(1, 1, n, l, r, dx);
38
39
      void update(int t, const Tag &dx) {
           rangeUpdate(t, t, dx);
40
41
42
      Info rangeQuery(int l, int r) {
           return rangeQuery(1, 1, n, l, r);
43
44
      Info query(int t) {
```

```
46
           return rangeQuery(t, t);
47
48
       void rangeUpdate(int id, int l, int r, int x, int y, const Tag &dx) {
49
           if(x <= l && r <= y) {
50
               apply(id, dx);
51
               return;
52
53
           int mid = (l + r) / 2:
           pushdown(id);
54
55
           if(x <= mid) {
56
               rangeUpdate(ls, l, mid, x, y, dx);
           if(y > mid) {
59
               rangeUpdate(rs, mid + 1, r, x, y, dx);
60
61
           pushup(id);
62
63
       Info rangeQuery(int id, int l, int r, int x, int y) {
64
           if(x <= l && r <= y) {
65
               return info[id];
66
67
           int mid = (l + r) / 2;
68
           pushdown(id);
69
           Info res:
70
           if(x <= mid) {
71
               res = res + rangeQuery(ls, l, mid, x, y);
72
73
           if(y > mid) {
74
               res = res + rangeQuery(rs, mid + 1, r, x, y);
75
76
           return res;
77
78 #undef ls
79 #undef rs
       const int n:
       std::vector<Info> info;
82
       std::vector<Tag> tag;
83 };
85 constexpr i64 INF = 1E18;
87 struct Tag {
       i64 \text{ add} = 0;
       void apply(const Tag &dx) {
90
           add += dx.add;
91
92 };
```

```
94 struct Info {
        i64 mn = INF:
96
        i64 mx = -INF;
97
        i64 \text{ sum} = 0;
        i64 len = 1;
98
99
        void apply(const Tag &dx) {
100
            mn += dx.add:
101
            mx += dx.add;
102
            sum += len * dx.add:
103
104 };
105
106 Info operator+(const Info &x, const Info &y) {
107
        Info res;
108
        res.mn = std::min(x.mn, y.mn);
        res.mx = std::max(x.mx, y.mx);
109
110
        res.sum = x.sum + y.sum;
        res.len = x.len + y.len;
111
112
        return res;
113 }
114
115 int main() {
116
        std::ios::sync_with_stdio(false);
117
        std::cin.tie(nullptr);
118
        int n, m;
119
        std::cin >> n >> m;
        std::vector<Info> v(n + 1);
120
        for(int i = 1; i <= n; ++i) {</pre>
121
122
            int x;
123
            std::cin >> x;
124
            v[i] = \{x, x, x, 1\};
125
        SegmentTree<Info, Tag> tr(v);
126
        // SegmentTree<Info, Tag> tr(n);
127
        // for(int i = 1; i <= n; ++i) {
128
129
        //
               int x:
        //
               std::cin >> x:
130
131
        //
               tr.update(i, Tag(x));
132
        // }
133
        while(m--) {
134
            int opt, x, y;
135
            std::cin >> opt >> x >> y;
136
            if(opt == 1) {
137
                int k;
138
                std::cin >> k;
139
                tr.rangeUpdate(x, y, Tag(k));
```

#### 4.10.3 动态开点线段树

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 //https://onlinejudge.u-aizu.ac.jp/problems/DSL 2 A
 5 template<typename Info, typename T = i64>
 6 struct SegmentTree {
       struct Node {
           Node* l = nullptr;
           Node* r = nullptr;
10
           Info info;
11
       }:
12
       SegmentTree(T n) : n(n) {}
13
       void pushup(Node* id) {
14
           id->info = (id->l == nullptr ? Info() : id->l->info)
15
                    + (id->r == nullptr ? Info() : id->r->info);
16
17
       void update(T pos, const Info &val) {
18
           update(root, 1, n, pos, val);
19
20
       Info query(T pos) {
21
           return rangeQuery(pos, pos);
22
23
       Info rangeQuery(T l, T r) {
24
           return rangeQuery(root, 1, n, l, r);
25
26
       void update(Node* &id, T l, T r, T pos, const Info &val) {
27
           if(id == nullptr) id = new Node();
28
           if(l == r) {
29
               id->info = val;
30
               return;
31
32
           T \text{ mid} = (l + r) / 2;
33
           if(pos <= mid) {</pre>
34
               update(id->l, l, mid, pos, val);
35
           } else {
36
               update(id->r, mid + 1, r, pos, val);
37
           pushup(id);
```

```
39
40
       Info rangeQuery(Node* &id, T l, T r, T x, T y) {
           if(y < l || x > r || id == nullptr) return Info();
41
           if(x \le l \delta\delta r \le v) {
42
43
                return id->info;
44
45
           T \text{ mid} = (l + r) / 2;
           return rangeQuery(id->l, l, mid, x, y)
46
                + rangeQuery(id->r, mid + 1, r, x, y);
47
48
       const T n;
49
50
       Node* root = nullptr;
51 };
   constexpr i64 INF = (1LL << 31) - 1;</pre>
54
55 struct Info {
56
       Info() = default;
       Info(i64 val) {
57
58
           min = val;
59
60
       i64 min = INF;
61 };
62
63 Info operator+(const Info &x, const Info &y) {
64
       Info res:
65
       res.min = std::min(x.min, y.min);
66
       return res;
67 }
69
   void solve() {
70
       int n, q;
71
       std::cin >> n >> q;
72
       SegmentTree<Info> st(n);
73
       for(int i = 1; i <= n; ++i) {</pre>
           st.update(i, Info());
74
75
       for(int i = 1; i <= q; ++i) {</pre>
76
77
           int opt;
78
           std::cin >> opt;
79
           if(opt == 0) {
80
               int pos, val;
81
                std::cin >> pos >> val;
                st.update(pos + 1, Info(val));
82
           } else if(opt == 1) {
83
               int l. r:
84
                std::cin >> l >> r;
```

```
std::cout << st.rangeQuery(l + 1, r + 1).min << '\n';</pre>
87
88
89 }
91 int main() {
       std::ios::sync with stdio(false);
       std::cin.tie(nullptr);
94
       int T = 1;
      // std::cin >> T:
96
       while(T--) {
97
           solve();
98
       }
99
       return 0:
```

#### 4.10.4 线段树优化建图

```
1 #include <bits/stdc++.h>
2 using i64 = long long;
 4 struct STOG {
5 #define ls (id<<1)
6 #define rs (id<<1|1)
      STOG(int n) : n(n), in(n << 2), out(n << 2), v(n * 7) {
          int tot = n:
           auto build = [\delta](auto self, int id, int l, int r) ->void {
10
              if(l == r) {
11
                  in[id] = out[id] = l;
12
                   return;
14
               int mid = (l + r) / 2;
15
               self(self, ls, l, mid);
              self(self, rs, mid + 1, r);
17
              in[id] = ++tot;
18
              out[id] = ++tot;
              update(in[id], in[ls], 0);
20
               update(in[id], in[rs], 0);
21
              update(out[ls], out[id], 0);
22
              update(out[rs], out[id], 0);
23
24
           build(build, 1, 1, n);
25
26
      void update(int x, int y, int w) { //连一条从x 到 y的边,边权为w
27
           v[x].emplace_back(y, w);
28
      //model == 0 时, 从pos 到 [x, v] 连边, 边权为w
```

```
//model == 1 时,从[x,y] 到 pos连边,边权为w
30
31
      void rangeUpdate(int pos. int x, int v.int w, int model) {
32
           rangeUpdate(1, 1, n, pos, x, y, w, model);
33
      void rangeUpdate(int id, int l, int r, int pos, int x, int y, int w, auto model)
34
35
          if(x <= l && r <= y) {
               if(model == 0) {h
36
37
                   update(pos, in[id], w);
               } else {
39
                   update(out[id], pos, w);
40
41
               return:
42
43
           int mid = (l + r) / 2;
          if(x <= mid) {
44
               rangeUpdate(ls, l, mid, pos, x, y, w, model);
46
          if(v > mid) {
47
               rangeUpdate(rs, mid + 1, r, pos, x, y, w, model);
48
49
50
51 #undef ls
52 #undef rs
53
      int n:
54
      std::vector<int> in, out;
55
      std::vector<std::pair<int, int>>> v;
56 };
57
58 int main() {
59
      std::ios::sync_with_stdio(false);
60
      std::cin.tie(nullptr);
61
      int n, q, s;
62
      std::cin >> n >> q >> s;
63
      STOG tr(n):
      for(int i = 1; i <= q; ++i) {</pre>
64
65
           int opt;
66
           std::cin >> opt;
67
          if(opt == 1) {
68
               int pos, x, w;
69
               std::cin >> pos >> x >> w;
70
               tr.update(pos, x, w);
71
          } else if(opt == 2) {
72
               int pos, x, y, w;
73
               std::cin >> pos >> x >> y >> w;
               tr.rangeUpdate(pos, x, y, w, 0);
74
           } else if(opt == 3) {
75
```

```
int pos, x, y, w;
77
                std::cin >> pos >> x >> y >> w;
78
                tr.rangeUpdate(pos, x, y, w, 1);
79
80
       }
       auto &graph = tr.v;
82
       int m = tr.v.size() - 1;
       std::vector<i64> dp(m + 1, LLONG MAX);
       std::priority_queue<std::pair<i64, int>, std::vector<std::pair<i64, int>>, std::
        greater<>> pg:
85
       pq.emplace(0LL, s);
       while(!pq.empty()) {
87
           auto [w, id] = pq.top();
88
           pq.pop();
89
           if(w >= dp[id]) continue;
90
           dp[id] = w:
91
            for(const auto &[nxt, dx] : graph[id]) {
92
                i64 ww = w + dx;
               if(ww < dp[nxt]) {</pre>
94
                    pq.emplace(ww, nxt);
95
96
97
       for(int i = 1; i <= n; ++i) {</pre>
           std::cout << (dp[i] == LLONG MAX ? -1 : dp[i]) << " \n"[i == n];
99
100
101
       return 0:
102 }
```

#### 4.10.5 主席树

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 template<typename Info, typename Tag>
 5 struct PersistentTree {
       struct Node {
           int l = 0, r = 0;
           Info info;
           Tag tag;
       };
11 #define ls(x) (node[x].l)
12 #define rs(x) (node[x].r)
       PersistentTree(int n) : PersistentTree(std::vector<Info>(n + 1)) {}
13
14
       PersistentTree(const std::vector<Info> &init) : n((int)init.size() - 1) {
15
           node.reserve(n << 3);</pre>
16
           auto build = [8](auto self, int l, int r) ->int {
```

```
node.push back(Node());
18
               int id = node.size() - 1;
19
               if(l == r) {
20
                   node[id].info = init[l];
21
               } else {
                   int mid = (l + r) / 2;
                   ls(id) = self(self, l, mid);
23
                   rs(id) = self(self. mid + 1. r):
24
                   node[id].info = node[ls(id)].info + node[rs(id)].info;
25
26
27
               return id:
28
29
           root.push back(build(build, 1, n)):
30
       }:
31
       int update(int version, int pos, const Info &val) {
32
           root.push back(update(root[version], 1, n, pos, val));
           return root.size() - 1;
33
34
35
       int update(int version, int pos, const Tag &dx) {
36
           root.push back(update(root[version], 1, n, pos, dx));
37
           return root.size() - 1;
38
39
       Info query(int version, int pos) {
40
           return rangeQuery(version, pos, pos);
41
42
       Info rangeQuery(int version, int l, int r) {
43
           return rangeQuery(root[version], 1, n, l, r);
44
45
       int update(int lst, int l, int r, const int &pos, const Info &val) {
           node.push back(node[lst]):
           int id = node.size() - 1;
47
           if(l == r) {
               node[id].info = val:
49
50
           } else {
               int mid = (l + r) / 2:
51
               if(pos <= mid) {</pre>
52
53
                   ls(id) = update(ls(lst), l, mid, pos, val);
54
               } else if(pos > mid) {
                   rs(id) = update(rs(lst), mid + 1, r, pos, val);
56
57
               node[id].info = node[ls(id)].info + node[rs(id)].info;
58
59
           return id;
60
61
       int update(int lst, int l, int r, const int &pos, const Tag &dx) {
           node.push back(node[lst]);
62
           int id = node.size() - 1;
63
```

```
if(l == r) {
65
               node[id].info.apply(dx);
               int mid = (l + r) / 2;
67
               if(pos <= mid) {</pre>
                   ls(id) = update(ls(lst), l, mid, pos, dx);
70
               } else if(pos > mid) {
71
                   rs(id) = update(rs(lst), mid + 1, r, pos, dx):
72
73
               node[id].info = node[ls(id)].info + node[rs(id)].info:
74
75
           return id:
76
77
       Info rangeQuery(int id, int l, int r, const int &x, const int &y) {
78
           if(x <= l && r <= v) {
79
               return node[id].info:
80
81
           int mid = (l + r) / 2;
82
           Info res:
83
           if(x <= mid) {
84
               res = res + rangeQuery(ls(id), l, mid, x, y);
85
86
           if(y > mid) {
87
               res = res + rangeQuery(rs(id), mid + 1, r, x, y);
88
89
           return res;
90
91
       int kth(int versionl, int versionr, int k) {
92
           return kth(root[versionl], root[versionr], 1, n, k);
93
94
       int kth(int idx, int idy, int l, int r, int k) { //静态区间第k小, 不支持修改
95
           if(l >= r) return l;
96
           int mid = (l + r) / 2;
97
           int dx = node[ls(idy)].info.sum - node[ls(idx)].info.sum;
98
           if(dx >= k) {
99
               return kth(ls(idx), ls(idy), l, mid, k);
100
           } else {
101
               return kth(rs(idx), rs(idv), mid + 1, r, k - dx):
102
103
104 #undef ls
105 #undef rs
106
       const int n;
       std::vector<Node> node;
108
       std::vector<int> root;
109 }:
110
```

```
111 struct Tag {
112
       Tag(int dx = 0) : add(dx) {}
113
       int add = 0:
114
       void apply(const Tag &dx) {
           add += dx.add;
115
116
117 }:
118
119 struct Info {
       int sum = 0:
120
       void apply(const Tag &dx) {
121
122
            sum += dx.add;
123
124 }:
125
126 Info operator+(const Info &x, const Info &y) {
127
       Info res:
128
       res.sum = x.sum + y.sum;
129
       return res:
130 }
131 //主席树(单点修改,历史版本区间查询,静态区间第k小)
132 //https://www.luogu.com.cn/problem/P3834
133 int main() {
134
       std::ios::sync_with_stdio(false);
135
       std::cin.tie(nullptr);
136
       int n, q;
137
       std::cin >> n >> q;
       std::vector<int> v(n + 1), tmp(n + 1);
138
       for(int i = 1; i <= n; ++i) {</pre>
139
           std::cin >> v[i];
140
141
            tmp[i] = v[i];
142
       std::sort(tmp.begin() + 1, tmp.end());
143
       tmp.erase(std::unique(tmp.begin() + 1, tmp.end()), tmp.end());
144
       int m = tmp.size() - 1:
145
       PersistentTree<Info, Tag> tr(std::vector<Info>(m + 1));
146
147
       std::vector<int> version(n + 1);
148
       version[0] = tr.root.size() - 1;
149
       for(int i = 1; i <= n; ++i) {
150
            int pos = std::lower bound(tmp.begin() + 1, tmp.end(), v[i]) - tmp.begin();
151
            version[i] = tr.update(version[i - 1], pos, Tag(1));
152
153
       for(int i = 1; i <= q; ++i) {
154
           int l, r, k;
155
           std::cin >> l >> r >> k;
            int pos = tr.kth(version[l - 1], version[r], k);
156
            std::cout << tmp[pos] << '\n';</pre>
157
```

#### 4.10.6 标记永久化主席树

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 template<typename Info, typename Tag>
5 struct PersistentTree {
       struct Node {
           int l = 0, r = 0;
          Info info;
           Tag tag;
11 #define ls(x) (node[id].l)
12 #define rs(x) (node[id].r)
13
       PersistentTree(int n) : n(n) {}
       PersistentTree(const std::vector<Info> &init) : PersistentTree((int)init.size()
14
       - 1) {
15
           node.reserve(n << 3):</pre>
16
           auto build = [8](auto self, int l, int r) ->int {
17
               node.push back(Node());
18
               int id = node.size() - 1;
               if(l == r) {
20
                   node[id].info = init[l];
21
              } else {
                   int mid = (l + r) / 2:
23
                   ls(id) = self(self, l, mid);
                   rs(id) = self(self. mid + 1. r):
25
                   node[id].info = node[ls(id)].info + node[rs(id)].info;
26
27
               return id:
28
29
           root.push back(build(build, 1, n));
30
       }:
31
       int update(int version, int t, const Tag &dx) {
32
           return rangeUpdate(version, t, t, dx);
33
34
       Info query(int version, int t) {
35
           return rangeQuery(version, t, t);
36
37
       int rangeUpdate(int version, int l, int r, const Tag &dx) {
38
           root.push back(rangeUpdate(root[version], 1, n, l, r, dx));
39
           return root.size() - 1;
```

```
Info rangeQuery(int version, int l, int r) {
41
42
           return rangeQuery(root[version], 1, n, l, r);
43
44
       int rangeUpdate(int lst, int l, int r, const int &x, const int &y, const Tag &dx
           node.push back(node[lst]);
45
46
           int id = node.size() - 1;
           node[id].info.apply(std::min(r, y) - std::max(l, x) + 1, dx);
47
           if(x <= l && r <= y) {
               node[id].tag.applv(dx):
           } else {
50
               int mid = (l + r) / 2;
51
52
               if(x <= mid) {
                   ls(id) = rangeUpdate(ls(lst), l, mid, x, y, dx);
53
54
55
               if(y > mid) {
                   rs(id) = rangeUpdate(rs(lst), mid + 1, r, x, y, dx);
56
57
58
59
           return id;
60
       Info rangeQuery(int id, int l, int r, const int &x, const int &y) {
61
62
           if(x <= l && r <= y) {
63
               return node[id].info;
64
           int mid = (l + r) / 2;
66
           Info res:
67
           if(x <= mid) {
               res = res + rangeQuery(ls(id), l, mid, x, y);
68
70
           if(y > mid) {
71
               res = res + rangeQuery(rs(id), mid + 1, r, x, y);
72
           res.apply(std::min(r, y) - std::max(l, x) + 1, node[id].tag);
73
74
           return res:
75
76 #undef ls
77 #undef rs
       const int n;
79
       std::vector<Node> node;
80
       std::vector<int> root;
81 };
82
83 struct Tag {
       Tag(int dx = 0) : add(dx) {}
       int add = 0;
       void apply(const Tag &dx) {
```

```
add += dx.add:
88
89 };
91 struct Info {
       int sum = 0:
93
       void apply(int len, const Tag &dx) {
94
           sum += 1LL * len * dx.add:
95
96 };
97
98 Info operator+(const Info &x, const Info &y) {
       Info res:
100
       res.sum = x.sum + y.sum;
101
       return res;
102 }
104 //可持久化线段树(区间修改,区间历史查询)
105 //https://www.luogu.com.cn/problem/P3919
106 int main() {
107
       std::ios::sync with stdio(false);
108
       std::cin.tie(nullptr);
109
       int n, q;
110
       std::cin >> n >> q;
111
       std::vector<Info> v(n + 1);
112
       for(int i = 1; i <= n; ++i) {
113
           std::cin >> v[i].sum;
114
115
       PersistentTree<Info, Tag> tr(v);
116
       std::vector<int> version(q + 1);
117
       for(int i = 1; i <= q; ++i) {
118
           int ver, opt, pos;
119
           std::cin >> ver >> opt >> pos;
120
           if(opt == 1) {
121
               int x:
122
                std::cin >> x;
123
                int lst = tr.query(version[ver], pos).sum;
124
               version[i] = tr.update(version[ver], pos, Tag(x - lst));
125
           } else if(opt == 2) {
126
                std::cout << tr.query(version[ver], pos).sum << '\n';</pre>
127
               version[i] = version[ver];
128
           }
129
130
       return 0:
131 }
```

## 5 计算几何

#### 5.1 凸包

```
1 #include <bits/stdc++.h>
 2 using i64 = long long:
 3 constexpr long double EPS = 1E-10:
 5 using T = long double;
 6 struct Point {
       T x = 0, y = 0;
       Point operator+(const Point 80) const {return {x + o.x, y + o.y};}
       Point operator-(const Point &o) const {return {x - o.x, y - o.y};}
       Point operator-() const {return {-x, -y};}
       Point operator*(T fac) const {return {x * fac, y * fac};}
12
       Point operator/(T fac) const {return {x / fac, y / fac};}
13
       bool operator<(const Point &o) const {</pre>
           return std::tie(x, y) < std::tie(o.x, o.y);</pre>
14
15
       friend std::istream & operator>>(std::istream & is, Point & p) {
16
17
           return is >> p.x >> p.y;
18
19
       friend std::ostream & operator << (std::ostream & os, Point p) {</pre>
           return os << "(" << p.x << ", " << p.y << ")";
20
21
22 }:
23
24 struct Line {
       Point s. t:
26
       Line() = default:
       Line(Point s, Point t): s(s), t(t) {}
28 }:
29
30 int sgn(T a){
      if(fabs(a) < EPS) return 0;</pre>
       return a > 0 ? 1 : -1;
33 }
34
35 T dot(const Point &a, const Point &b) {
       return a.x * b.x + a.v * b.v;
37 }
38 T cross(const Point &a, const Point &b) {
39
       return a.x * b.y - a.y * b.x;
40 }
41 T cross(const Point &a, const Point &b, const Point &c) {
       return cross(b - a, c - a);
```

```
44 T len(const Point &a) {
       return sqrtl(a.x * a.x + a.v * a.v);
46 }
47 T angle(const Point &a, const Point &b) {
       return acosl(dot(a, b) / len(a) / len(b));
49 }
50 T dis2(const Point &a, const Point &b) {
       return (a.x - b.x) * (a.x - b.x) + (a.v - b.v) * (a.v - b.v):
52 }
53 T dis(const Point &a. const Point &b) {
       return sqrtl(dis2(a, b));
55 }
56 Point rotate(const Point &a. const Point &b. T theta) {
       return {
58
           (b.x - a.x) * cosl(theta) - (b.y - a.y) * sinl(theta) + a.x
59
           (b.x - a.x) * sinl(theta) + (b.v - a.v) * cosl(theta) + a.v
60
       }:
61 }
63 bool intersect(const Line &a, const Line &b) {
       return cross(a.s, a.t, b.s) * cross(a.s, a.t, b.t) <= 0</pre>
65
           && cross(b.s, b.t, a.s) * cross(a.s, b.t, a.t) <= 0;
66 }
67 bool intersectStrictly(const Line &a, const Line &b) {
       return cross(a.s, a.t, b.s) * cross(a.s, a.t, b.t) < 0</pre>
69
           && cross(b.s, b.t, a.s) * cross(a.s, b.t, a.t) < 0;
70 }
71 Point getNode(const Line &a, const Line &b) {
      T dx = cross(b.s, b.t, a.s) / cross(b.s, b.t, a.t);
73
       return a.s + (a.t - a.s) * std::abs(dx):
74 };
75
76 std::vector<Point> andrew(std::vector<Point> &v) {
       int n = v.size();
       std::sort(v.begin(), v.end());
       std::vector<Point> stk;
79
       for(int i = 0; i < n; ++i) {
           while(stk.size() > 1 && cross(stk[stk.size() - 2]. stk.back(). v[i]) <= 0) {</pre>
82
               stk.pop back();
83
84
           stk.push back(v[i]);
       int t = stk.size();
       for(int i = n - 2; i >= 0; --i) {
           while(stk.size() > t && cross(stk[stk.size() - 2], stk.back(), v[i]) <= 0) {</pre>
89
               stk.pop back();
90
```

```
stk.push back(v[i]);
91
92
93
       stk.pop back();
94
       return stk;
95 }:
96
   T diameter(const std::vector<Point> &v) {
       int n = v.size():
99
       T res = 0:
       for(int i = 0. i = 1: i < n: ++i) {
100
            while(sgn(cross(v[i], v[(i + 1) % n], v[j]) - cross(v[i], v[(i + 1) % n], v[i])
101
        [(j + 1) \% n]) <= 0) {
102
                i = (i + 1) \% n:
103
104
            res = std::\max(\{res, dis(v[i], v[j]), dis(v[(i + 1) % n], v[j])\});
105
106
       return res;
107 }
108
109 T diameter2(const std::vector<Point> &v) {
110
       int n = v.size();
       T res = 0:
111
112
       for(int i = 0, j = 1; i < n; ++i) {</pre>
113
            while(sgn(cross(v[i], v[(i + 1) % n], v[i]) - cross(v[i], v[(i + 1) % n], v[i])
        [(j + 1) \% n])) <= 0) {
114
                j = (j + 1) \% n;
115
            res = std::max({res, dis2(v[i], v[j]), dis2(v[(i + 1) % n], v[j])});
116
117
118
       return res:
119 }
120
121 T grith(const std::vector<Point> &convex) {
122
       long double ans = 0;
       for(int i = 0: i < convex.size(): ++i) {</pre>
123
            ans += dis(convex[i], convex[(i + 1) % convex.size()]);
124
125
126
       return ans;
127 }
128
129 void solve() {
130
       int n, m;
131
       std::cin >> n;
       std::vector<Point> A(n);
132
133
       for(int i = 0; i < n; ++i) {</pre>
            std::cin >> A[i];
134
135
```

```
136
       std::cin >> m:
137
       std::vector<Point> B(m);
138
       for(int i = 0; i < m; ++i) {</pre>
139
            std::cin >> B[i];
140
141
       long double ans = grith(A) + 2.0L * sqrtl(diameter2(B)) * acosl(-1.0L); //A周
        长 + 2 * B直径 * PI
       std::cout << std::fixed << std::setprecision(15) << ans << '\n':</pre>
143 }
144
145 int main(){
       std::ios::sync_with_stdio(false);
       std::cin.tie(nullptr):
148
       int T = 1;
       std::cin >> T;
150
       while(T--) {
151
            solve();
152
153
       return 0:
154 }
```

## 6 杂项

#### 6.1 康托展开

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 3 constexpr i64 P = 998244353:
 5 template<typename T>
 6 class Fenwick {
7 public:
       Fenwick(int n) : v(std::vector<T>(n + 1)) {}:
       void update(int x, T dx) {
           for(int i = x; i < v.size(); i += (i & -i)) {</pre>
10
11
               v[i] += dx;
12
13
14
      T query(int x) {
15
          T res{};
           for(int i = x; i > 0; i -= (i & -i)) {
17
               res += v[i]:
18
19
           return res:
20
       T range(int l, int r) {
```

```
return query(r) - query(l - 1);
23
       }
24 private:
25
       std::vector<T> v;
26 };
27
28 //康托展开(求排列的排名)
29 //https://www.luogu.com.cn/problem/P5367
30 int main() {
31
       std::ios::sync with stdio(false);
32
       std::cin.tie(nullptr);
33
       int n;
34
       std::cin >> n;
       Fenwick<int> tr(n);
35
36
       std::vector<int> p(n + 1);
37
       std::vector<i64> fac(n + 1, 1);
       for(int i = 1; i <= n; ++i) {</pre>
38
39
           std::cin >> p[i];
           tr.update(p[i], 1);
40
41
           fac[i] = fac[i - 1] * i % P;
42
       i64 ans = 1;
43
44
       for(int i = 1; i <= n; ++i) {</pre>
45
           ans = (ans + fac[n - i] * tr.querv(p[i] - 1)) % P;
46
           tr.update(p[i], -1);
47
48
       std::cout << ans << '\n';
49
       return 0;
50 }
```

#### 6.2 逆康托展开

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 template<typename T>
 5 class Fenwick {
 6 public:
       Fenwick(int n) : v(std::vector<T>(n + 1)) {};
       void update(int x, T dx) {
           for(int i = x; i < v.size(); i += (i & -i)) {</pre>
               v[i] += dx;
10
11
       }
12
13
       T query(int x) {
           T res{}:
14
```

```
for(int i = x; i > 0; i -= (i & -i)) {
16
               res += v[i]:
17
18
           return res:
19
20
      T range(int l, int r) {
21
           return querv(r) - querv(l - 1);
22
23 private:
       std::vector<T> v;
25 };
26
27 //逆康托展开
28 //https://acm.hdu.edu.cn/showproblem.php?pid=1027
29 int main() {
30
       std::ios::sync with stdio(false);
31
       std::cin.tie(nullptr);
32
       int n, m;
       while(std::cin >> n >> m) {
34
           Fenwick<int> tr(n);
35
           std::vector<i64> fac(n + 1, 1);
36
           for(int i = 1; i <= n; ++i) {</pre>
37
               if(fac[i - 1] > m) {
                   fac[i] = fac[i - 1];
39
               } else {
                   fac[i] = fac[i - 1] * i;
41
42
               tr.update(i, 1);
43
           for(int i = 1; i <= n; ++i) {</pre>
45
46
               int k = m / fac[n - i];
47
               int l = k + 1, r = n, res = 1;
               while(l <= r) {</pre>
48
49
                   int mid = (l + r) / 2;
                   if(tr.query(mid - 1) <= k) {
50
                        res = mid;
51
52
                       l = mid + 1:
                   } else {
54
                        r = mid - 1;
57
               tr.update(res, -1);
               m = m \% fac[n - i];
58
59
               std::cout << res << " \n"[i == n];
60
61
```

```
62 return 0;
63 }
```

#### 6.3 高精度

```
1 #include <bits/stdc++.h>
 2 using i64 = long long;
 4 // using i128= int128:
 5 // std::istream&operator>>(std::istream &is,i128 &n){
 6 // std::string s;is>>s;
 7 // n=0:
 8 // for(char i:s) n=n*10+i-'0';
9 // return is:
10 // }
11 // std::ostream &operator<<(std::ostream &os,i128 n){
12 // std::string s:
13 // while(n){
          s+='0'+n%10;
15 //
          n/=10;
16 // }
17 // std::reverse(s.begin(),s.end());
18 // return os<<s;
19 // }
20
21 struct Bigint {
22
      std::string a:
23
      int sign;
24
      Bigint() {}
      Bigint(std::string b) {
26
          (*this) = b;
      }
27
28
      int size() {
29
           return a.size();
30
31
      Bigint normalize(int newSign) { //removes leading 0, fixes sign (base)
           for(int i = a.size() - 1; i > 0 && a[i] == '0'; --i) {
32
33
               a.erase(a.begin() + i);
34
35
           sign = (a.size() == 1 \& a[0] == '0') ? 1 : newSign;
           return (*this);
36
37
38
      void operator=(std::string b) {
39
           a = b[0] == '-' ? b.substr(1) : b;
           reverse(a.begin(), a.end());
40
           this->normalize(b[0] == '-' ? -1 : 1);
```

```
bool operator<(const Bigint &b) const {</pre>
    if(sign != b.sign) {
        return sign < b.sign;</pre>
    if(a.size() != b.a.size()) {
        return sign == 1 ? a.size() < b.a.size() : a.size() > b.a.size();
    for(int i = a.size() - 1; i >= 0; --i) {
        if(a[i] != b.a[i]) {
            return sign == 1 ? a[i] < b.a[i] : a[i] > b.a[i];
        }
    return false:
bool operator==(const Bigint &b) const {
    return (a == b.a && sign == b.sign);
bool operator!=(const Bigint &b) const {
    return !operator==(b);
Bigint operator+(Bigint b) {
   if(sign != b.sign) {
        return (*this) - (-b); //don't modify here
    Bigint c;
    for(int i = 0, carry = 0; i < a.size() || i < b.size() || carry; ++i) {</pre>
        carry += (i < a.size() ? a[i] - 48 : 0) + (i < b.a.size() ? b.a[i] - 48
: 0);
        c.a += (carry % 10 + 48);
        carry /= 10;
    return c.normalize(sign):
Bigint operator-() {
    sign *= -1;
    return (*this);
Bigint operator-(Bigint b) {
    if(sign != b.sign) {
        return (*this) + (-b);
    int s = sign; sign = b.sign = 1;
    if((*this) < b) {
        return (b - (-(*this))).normalize(-s);
    Bigint c;
```

42

43

44

45

46 47

48

49

50 51

52

53

54

55

56

57

58

59

60

61

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69

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71

72

73

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75

76

77

78

79

80

81

82

83

84

85

86

87

```
for(int i = 0. borrow = 0: i < a.size(): ++i) {</pre>
                borrow = (a[i] - borrow - (i < b.size() ? b.a[i] : 48));</pre>
89
                c.a += (borrow >= 0 ? borrow + 48 : borrow + 58):
90
                borrow = (borrow >= 0 ? 0 : 1);
91
92
93
            return c.normalize(s):
94
       Bigint operator*(Bigint b) {
95
            Bigint c("0");
96
97
            for(int i = 0. k = a[i] - 48: i < a.size(): ++i. k = a[i] - 48) {
                while(k--) c = c + b:
98
                b.a.insert(b.a.begin(), '0');
99
100
            return c.normalize(sign * b.sign);
101
102
103
       Bigint operator/(Bigint b) {
            assert(b != Bigint("0"));
104
105
            if(b.size() == 1 && b.a[0] == '0') {
                b.a[0] /= (b.a[0] - 48);
106
107
108
            Bigint c("0"), d;
            for(int j = 0; j < a.size(); ++j) {</pre>
109
110
                d.a += "0";
111
112
            int dSign = sign * b.sign; b.sign = 1;
            for(int i = a.size() - 1; i >= 0; --i) {
113
                c.a.insert( c.a.begin(), '0');
114
                c = c + a.substr( i, 1 );
115
                while(!(c < b)) {
116
                    c = c - b. d.a[i]++:
117
118
119
120
            return d.normalize(dSign):
121
       Bigint operator%(Bigint b) {
122
            assert(b != Bigint("0"));
123
            if(b.size() == 1 && b.a[0] == '0') {
124
125
                b.a[0] /= (b.a[0] - 48);
126
127
            Bigint c("0");
128
            b.sign = 1;
            for(int i = a.size() - 1; i >= 0; --i) {
129
130
                c.a.insert(c.a.begin(), '0');
                c = c + a.substr(i, 1);
131
                while(!( c < b )) c = c - b;</pre>
132
133
            return c.normalize(sign);
134
```

```
135
136
       friend std::istream& operator>>(std::istream &is, Bigint &integer) {
137
            std::string input:
138
            std::cin >> input;
139
           integer = input;
140
            return is:
141
142
       friend std::ostream& operator<<(std::ostream& os. const Bigint& integer) {
143
           if (integer.sign == -1) {
144
                os << "-":
145
146
            for (int i = integer.a.size() - 1; i >= 0; --i) {
147
                os << integer.a[i]:
148
149
           return os;
150
151 };
152
153 int main() {
154
       Bigint a, b;
       std::cin >> a >> b;
156
       std::cout << a + b << '\n';
       std::cout << a - b << '\n';
       std::cout << a * b << '\n';
       std::cout << a / b << '\n':
159
       std::cout << a % b << '\n';
161
       std::cout << (a == b ? "" : "not ") << "equal\n";
       std::cout << "a is " << (a < b ? "" : "not") << "smaller than b\n":
       std::cout << "the max number is:" << std::max(a, b) << '\n';</pre>
164
       std::cout << "the min number is:" << std::min(a, b) << '\n':
165
       return 0:
166 }
```

### 6.4 高维前缀和

时间复杂度:  $O(n2^n)$ 空间复杂度:  $O(n2^n)$ 

用途: 位集合中, 求出某个集合的所有子集值之和以及其他可加性操作

模板题: AtCoder ARC100 C

```
#include <bits/stdc++.h>
using i64 = long long;

int main() {
    std::ios::sync_with_stdio(false);
    std::cin.tie(nullptr);
```

```
int n;
       std::cin >> n;
       std::vector<std::pair<int, int>> v(1 << n);</pre>
       for(int i = 0; i < (1 << n); ++i) {</pre>
10
           std::cin >> v[i].first;
11
12
13
       for(int i = 0; i < n; ++i) {
           for(int j = 0; j < (1 << n); ++j) {</pre>
14
               if(j >> i & 1) { //条件取反!(j >> i & 1) 即为高维后缀和
15
                   //f[j] = f[j] + f[j ^ (1 << i)]; 一般情况: 求真子集和
16
                   if(v[j ^ (1 << i)].first > v[j].first) {
17
                       v[j].second = v[j].first;
18
                       v[j].first = v[j ^ (1 << i)].first;</pre>
19
                   } else if(v[j ^ (1 << i)].first > v[j].second) {
20
21
                       v[j].second = v[j ^ (1 << i)].first;
22
23
24
       }
25
26
       int ans = 0;
27
       for(int i = 1; i < (1 << n); ++i) {
           ans = std::max(ans, v[i].first + v[i].second);
28
29
           std::cout << ans << '\n';</pre>
30
       }
31
       return 0;
32 }
```

## 6.5 命令行

```
1 ****** bat ******
 2 Decho off
 3 g++ %1.cpp -std=c++17 -o %1 -D_GLIBCXX_DEBUG
 4 \mid . \mid 1 < in.txt > out.txt
 5 aREM type out.txt
 6 ******
 8 ****** sh ****** chmod +x
9 #bin/bash
10 g++ -std=c++20 -02 -Wall $1.cpp -o main
11 ./main < in.txt > out.txt
12 cat out.txt
  ******
14
15 ****** sh ****** chmod +x
16 while true; do
     ./gen > 1.in
```

```
./std < 1.in > std.out
19
      ./mv < 1.in > mv.out
      if diff my.out std.out; then
21
         echo ac
22
      else
23
         echo wa
24
      break
25
      fi
26 done
  *******
```

## 7 编译参数

-D\_GLIBCXX\_DEBUG : STL debugmode

-fsanitize=address: 内存错误检查

-fsanitize=undefined :UB 检查

# 8 随机素数

979345007 986854057502126921 935359631 949054338673679153 931936021 989518940305146613 984974633 972090414870546877 984858209 956380060632801307

# 9 常数表

n	$\log_{10} n$	n!	C(n, n/2)	LCM(1n)	$P_n$
2	0.30102999	2	2	2	2
3	0.47712125	6	3	6	3
4	0.60205999	24	6	12	5
5	0.69897000	120	10	60	7
6	0.77815125	720	20	60	11
7	0.84509804	5040	35	420	15
8	0.90308998	40320	70	840	22
9	0.95424251	362880	126	2520	30
10	1.00000000	3628800	252	2520	42
11	1.04139269	39916800	462	27720	56
12	1.07918125	479001600	924	27720	77
15	1.17609126	1.31e12	6435	360360	176
20	1.30103000	2.43e18	184756	232792560	627
25	1.39794001	1.55e25	5200300	26771144400	1958
30	1.47712125	2.65e32	155117520	1.444e14	5604
$P_n$	$37338_{40}$	20422650	966467 <sub>60</sub>	$190569292_{100}$	$1e9_{114}$

 $\max \omega(n)$ : 小于等于 n 中的数最大质因数个数  $\max d(n)$ : 小于等于 n 中的数最大因数个数 pi(n): 小于等于 n 中的数最大互质数个数

$n \leq$	10	100	1e3	1e4	1e5	1e6		
$\max \omega(n)$	2	3	4	5	6	7		
$\max d(n)$	4	12	32	64	128	240		
$\pi(n)$	4	25	168	1229	9592	78498		
$n \leq$	1e7	1e8	1e9	1e10	1e11	1e12		
$\max \omega(n)$	8	8	9	10	10	11		
$\max d(n)$	448	768	1344	2304	4032	6720		
$\pi(n)$	664579	5761455	5.08e7	4.55e8	4.12e9	3.7e10		
$n \leq$	1e13	1e14	1e15	1e16	1e17	1e18		
$\max \omega(n)$	12	12	13	13	14	15		
$\max d(n)$	10752	17280	26880	41472	64512	103680		
$\pi(n)$	Prime number theorem: $\pi(x) \sim \frac{x}{\log(x)}$							