# Team Reference Document

 $Kilo\_5723$ 

2023年12月1日

# 目录

	•						
1	数据	!结构	1		4.3	高斯消元	
	1.1	笛卡尔树	1			Pollard— $\rho$	
	1.2	Link-Cut Tree	1		4.6	多项式	
	1.3	李超线段树	2			GCD	
	1.4	可持久化线段树	3				
	1.5	区间处理	3	5	字符	串	<b>29</b>
	1.6	圆方树	4		5.1	哈希	
	1.7	线段树	5		5.2	KMP	
	1.8	Treap	6		5.3	后缀自动机	
	1.9	Trie	8		5.4	字典树	31
	1.10	虚树	8	6	计算	मिर्ना	31
						~	
2	博弈		9		6.2	圆凸包	32
	2.1	国际象棋	9		6.3	凸包	33
		Nimber	10		6.4	 扫描线	34
	2.3	一般博弈	11				
3	图论	•	12	7	杂项		36
	3.1	, 			7.1	随机数生成	
	3.2	树链剖分			7.2	STL 容器 +Lambda	
	3.3	H. per x ).	14		7.3	子集枚举	37
	3.4					二项式反演	37
	3.5	强连通分量分解			7.5	莫比乌斯反演	37
	3.6	拓扑排序			7.6	容斥原理	
	3.7	二分图匹配	19		7.7	Min-Max 容斥	37
	3.8	最大流	20				
	3.9	換根 DP	-				
		树哈希					
	0.10	KA-Hub	20				
4	数学	:	23				
	4.1	数论分块	23				

# 数据结构

### 1.1 笛卡尔树

```
20
                                                                                           21
    struct node {
                                                                                           22
      array<node *, 2> ch;
                                                                                           23
      int val, idx;
                                                                                           24
      node(int val. int idx) : val(val). idx(idx) \{ ch[0] = ch[1] = NULL: \}
                                                                                           25
   };
6
                                                                                           26
    node *build(vector<int> &a) {
                                                                                           27
      vector<node *> stk:
                                                                                           28
9
      for (int i = 0; i < a.size(); i++) {</pre>
                                                                                           29
        node *last = NULL:
10
                                                                                           30
        while (stk.size() && stk.back()->val > a[i]) {
11
                                                                                           31
          last = stk.back();
12
                                                                                           32
          stk.pop_back();
13
14
                                                                                           34
        node *u = new node(a[i], i);
15
                                                                                           35
        if (stk.size()) stk.back()->ch[1] = u;
16
                                                                                           36
17
        if (last) u \rightarrow ch[0] = last;
                                                                                           37
        stk.push_back(u);
18
                                                                                           38
     }
                                                                                           39
      return stk[0];
20
                                                                                           40
   }
21
```

#### 1.2 Link-Cut Tree

```
struct 1ct {
     vector<array<int, 2>> ch;
     vector<int> fa:
      vector<int> rev:
     vector<int> siz;
     lct(int n)
                                                                                      52
         : ch(n + 1, \{0, 0\}), fa(n + 1, 0), rev(n + 1, false), siz(n + 1, 1) {
       siz[0] = 0; // initialize nil
                                                                                     54
     }
     void update(int u) { siz[u] = siz[ch[u][0]] + siz[ch[u][1]] + 1; }
10
      void reverse(int u) {
11
                                                                                      57
        if (u) rev[u] ^= 1, swap(ch[0], ch[1]);
12
13
     }
                                                                                     59
     void pushdown(int u) {
14
        if (rev[u]) reverse(ch[u][0]), reverse(ch[u][1]);
15
```

```
rev[u] = false;
}
int chid(int u) {
  if (ch[fa[u]][0] == u) return 0;
  if (ch[fa[u]][1] == u) return 1;
  return -1:
}
bool isroot(int u) { return chid(u) == -1; }
void rotate(int u) {
  int v = fa[u], w = fa[v], k = chid(u), x = ch[u][!k];
  if (!isroot(v)) ch[w][chid(v)] = u;
  ch[u][!k] = v, ch[v][k] = x;
  if (x) fa[x] = v;
  fa[v] = u, fa[u] = w;
  update(v), update(u);
}
void clearup(int u) {
  if (!isroot(u)) clearup(fa[u]);
  pushdown(u);
void splay(int u) {
  clearup(u);
  while (!isroot(u)) {
    int f = fa[u]:
    if (!isroot(f)) rotate(chid(u) == chid(f) ? f : u);
    rotate(u):
  }
}
int access(int u) {
  for (v = 0; u; v = u, u = fa[u]) splay(u), ch[u][1] = v, update(u);
  return v;
void makeroot(int u) {
  u = access(u);
  reverse(u);
void link(int u, int v) {
  makeroot(u);
  splay(u);
  fa[u] = v:
void cut(int u,int v){
  makeroot(u):
  access(v);
```

43

44

46

47

48

49

50

51

53

16 17

18

### 1.3 李超线段树

```
#include <optional>
   #include "bits/stdc++.h"
    using namespace std;
    const char el = '\n';
    typedef long long 11;
    const ll inf = 1e18;
    struct node {
      node *ls. *rs:
      int pl, pm, pr;
11
12
     int xl, xm, xr;
13
      11 k, b;
14
      int tag;
15
      node(int 1, int r) {
        pl = 1, pr = r, pm = 1 + (r - 1 >> 1);
16
17
        x1 = xm = xr = 0;
18
        k = 0, b = 0;
19
        tag = 0;
        if (1 == r) {
20
21
         ls = rs = NULL;
22
          return:
23
        ls = new node(1, pm);
24
25
        rs = new node(pm + 1, r);
26
      void addtag(int t) {
27
        tag += t;
28
29
        b -= k * t;
        xl += t, xm += t, xr += t;
30
31
      void pushtag() {
32
        if (ls) ls->addtag(tag);
33
        if (rs) rs->addtag(tag);
34
        tag = 0;
35
    }
```

```
void addfunc(int 1, int r, 11 _k, 11 _b) {
    if (r < pl || 1 > pr) return;
    pushtag();
    if (1 <= pl && r >= pr) {
      if (k * xm + b < k * xm + b) {
        swap(k, _k);
        swap(b, _b);
      if (k * xl + b < _k * xl + _b && ls) ls->addfunc(l, r, _k, _b);
      if (k * xr + b < _k * xr + _b && rs) rs->addfunc(1, r, _k, _b);
      return:
   }
    if (ls) ls->addfunc(l, r, _k, _b);
    if (rs) rs->addfunc(1, r, _k, _b);
  void addx(int p, int v) {
    if (pr < p) return;</pre>
   if (pl >= p) {
      addtag(v);
      return;
    if (pl >= p) xl += v;
    if (pm >= p) xm += v;
    if (pr >= p) xr += v;
    if (ls) ls->addfunc(pl, pr, k, b);
   if (rs) rs->addfunc(pl, pr, k, b);
    pushtag();
    if (ls) ls \rightarrow addx(p, v);
    if (rs) rs->addx(p, v):
    k = 0, b = 0;
  optional <pair <int, 11>> query(int p) {
    if (p < pl || p > pr) return nullopt;
   if (pl == pr) return pair<int, ll>{xm, k * xm + b};
    pushtag();
    auto res = ls->query(p);
    if (!res) res = rs->query(p);
    auto [x, y] = *res;
    return pair<int, 11>{x, max(y, k * x + b)};
 }
int main() {
ios::sync_with_stdio(false);
 cin.tie(0):
 cout << setprecision(15);</pre>
```

37

38

39

40

41

 $\frac{44}{45}$ 

46

47

48

49

50

51

52

53

55

56

57

59

60

61

62

63

64

66

67

68

69

71

73

75

76

77

```
int tt:
 83
       cin >> tt;
       while (tt--) {
 84
         int n, m;
         cin >> n >> m;
 86
 87
         vector<vector<int>> a(m + 1):
         vector < int > c(m + 1);
         while (n--) {
          int 1, r;
 90
 91
           cin >> 1 >> r;
           a[1].push_back(r);
           c[r]++;
 93
 94
95
         vector<ll> p(m + 1);
         for (int i = 1; i <= m; i++) cin >> p[i];
         node *rt = new node(0, m + 1);
97
         for (int i = 1; i <= m; i++) {
 98
99
           auto [x, y] = *rt->query(i);
           rt->addx(i, -c[i - 1]);
           sort(a[i].begin(), a[i].end());
101
           for (auto j : a[i]) rt->addx(j + 1, 1);
102
           rt->addfunc(0, m + 1, p[i], y);
103
104
         cout << rt->query(m + 1)->second << el;</pre>
105
106
107
      return 0:
108
     // https://codeforces.com/contest/1830/problem/F
```

### 1.4 可持久化线段树

```
#include "bits/stdc++.h"
using namespace std;
const char el = '\n';
typedef long long ll;
struct node {
   node *ls, *rs;
   int l, r, v;
   static node *nnode() {
    static const int buff = 1000;
    static node *ptr = new node[buff], *cur = ptr;
   if (cur == ptr + buff) ptr = new node[buff], cur = ptr;
   return cur++;
}
```

```
void build(int _1, int _r) {
15
        1 = 1, r = r, v = 0;
16
        if (1 == r) return;
        int m = 1 + (r - 1) / 2;
        ls = nnode(), ls->build(1, m);
18
        rs = nnode(), rs->build(m + 1, r);
      }
20
21
      int qsum(int 1, int r) {
22
        if (_r < 1 || _1 > r) return 0;
23
        if (_1 <= 1 && _r >= r) return v;
        return ls->qsum(_l, _r) + rs->qsum(_l, _r);
25
     }
26
    };
27
    auto nnode = node::nnode;
    node *add(node *rt, int p, int a) {
     if (p < rt->1 || p > rt->r) return rt;
29
     auto u = nnode();
      *u = *rt:
32
      u->v += a;
      if (u->1 == u->r) return u;
     u->ls = add(u->ls, p, a):
     u \rightarrow rs = add(u \rightarrow rs, p, a);
36
     return u;
37 }
```

### 1.5 区间处理

```
#include <bits/stdc++.h>
    using namespace std;
    typedef long long 11;
    struct range {
    int 1, r;
     bool valid() const { return r >= 1: }
     bool cover(range rg) const { return 1 <= rg.1 && r >= rg.r; }
     bool cross(range rg) const { return 1 <= rg.r && r >= rg.1; }
9
    bool operator<(range a, range b) {</pre>
11
     return a.1 < b.1 || a.1 == b.1 && a.r > b.r;
12
    struct rngseq {
     static const int inf = 1e9 + 7;
15
     set < range > seq;
     rngseq() : seq({{-inf, -inf}, {inf, inf}}) {}
     void add(range rg) {
```

```
if (!rg.valid()) return;
18
19
        seq.insert(rg);
        rt->qadd(rg.l, rg.r, 1);
20
     }
21
      void rmv(range rg) {
22
        if (!rg.valid()) return;
23
        seq.erase(rg);
24
        rt->qadd(rg.1, rg.r, -1);
25
     }
26
27
      void insert(range rg) {
28
        auto it = seq.upper_bound(rg);
        auto tmp = *prev(it);
29
        if (tmp.cover(rg)) return;
30
        if (tmp.cross(rg)) {
31
          rg.1 = tmp.1;
32
          rmv(tmp);
33
34
35
        while (rg.cross(*it)) {
          tmp = *it++;
36
          rg.r = max(rg.r, tmp.r);
37
          rmv(tmp);
38
        }
39
        add(rg);
40
     }
41
      void erase(range rg) {
42
43
        auto it = seq.upper_bound(rg);
44
        auto tmp = *prev(it);
        if (tmp.cover(rg)) {
45
46
          rmv(tmp);
          add({tmp.1, rg.1 - 1}), add({rg.r + 1, tmp.r});
47
          return;
48
        }
49
        if (tmp.cross(rg)) {
50
          rmv(tmp);
51
          add({tmp.1, rg.1 - 1});
52
53
        while (rg.cross(*it)) {
54
          tmp = *it++;
55
          rmv(tmp);
56
          add({rg.r + 1, tmp.r});
57
        }
     }
59
   };
```

### 1.6 圆方树

```
1 #include <algorithm>
2 #include <cstdio>
   #include <vector>
   const int MN = 100005;
   int N, M, cnt;
   std::vector<int> G[MN], T[MN * 2];
   int dfn[MN], low[MN], dfc;
11
   int stk[MN], tp;
12
   void Tarjan(int u) {
14
     printf(" Enter : #%d\n", u);
                                         // low 初始化为当前节点 dfn
     low[u] = dfn[u] = ++dfc;
     stk[++tp] = u;
                                          // 加入栈中
     for (int v : G[u]) {
                                          // 遍历 u 的相邻节点
18
       if (!dfn[v]) {
                                         // 如果未访问过
19
         Tarjan(v);
                                          // 递归
20
         low[u] = std::min(low[u], low[v]); // 未访问的和 low 取 min
21
         if (low[v] == dfn[u]) { // 标志着找到一个以 u 为根的点双连通分量
22
           ++cnt:
                               // 增加方点个数
23
           printf(" Found a New BCC #%d.\n", cnt - N);
24
          // 将点双中除了 u 的点退栈, 并在圆方树中连边
25
           for (int x = 0; x != v; --tp) {
26
            x = stk[tp];
27
            T[cnt].push_back(x);
28
            T[x].push back(cnt);
29
             printf("
                       BCC #%d has vertex #%d\n", cnt - N, x);
30
31
          // 注意 u 自身也要连边 (但不退栈)
32
          T[cnt].push_back(u);
33
          T[u].push_back(cnt);
34
           printf(" BCC #%d has vertex #%d\n", cnt - N, u);
35
         }
36
37
         low[u] = std::min(low[u], dfn[v]); // 已访问的和 dfn 取 min
38
39
     printf(" Exit : \#d : low = dn, u, low[u]);
     printf(" Stack:\n ");
41
     for (int i = 1; i <= tp; ++i) printf("%d, ", stk[i]);</pre>
     puts("");
43 }
```

```
26
44
45
   int main() {
     scanf("%d%d", &N, &M);
46
     cnt = N; // 点双 / 方点标号从 N 开始
     for (int i = 1; i <= M; ++i) {
48
49
      int u. v:
       scanf("%d%d", &u, &v);
50
       G[u].push back(v); // 加双向边
       G[v].push_back(u);
52
53
54
     // 处理非连通图
     for (int u = 1; u \le N; ++u)
55
       if (!dfn[u]) Tarjan(u), --tp;
56
     // 注意到退出 Tarjan 时栈中还有一个元素即根,将其退栈
57
     return 0;
   }
59
```

### 1.7 线段树

```
#include <bits/stdc++.h>
    using namespace std;
   typedef long long 11;
    const 11 inf = 1e18;
    struct node {
      node *ls, *rs;
     int 1, r;
     ll val, sum;
10
      pair<11, int> mxm, mnm;
11
      static node *newnd() {
       static const int buff = 1000;
12
        static node *ptr = new node[buff], *cur = ptr;
13
14
        if (cur == ptr + buff) ptr = new node[buff], cur = ptr;
       return cur++;
15
16
     }
      void update() {
17
18
        sum = ls -> sum + rs -> sum;
       mxm = max(ls->mxm, rs->mxm);
19
       mnm = min(ls->mnm, rs->mnm);
20
21
      void build(int 1, int r, vector<11> &a) {
22
23
       1 = _1, r = _r;
       if (1 == r) {
24
          val = a[1];
25
```

```
mxm = mnm = \{val, 1\};
    sum = abs(val);
    return;
  }
  int m = (1 + r) / 2;
  ls = new node(), ls->build(1, m, a):
  rs = new node(), rs -> build(m + 1, r, a);
  update();
}
void modify(int p, int a) {
  if (p < 1 \mid | p > r) return;
  if (1 == r) {
    val = val + a;
    mxm = mnm = \{val, 1\};
    sum = abs(val);
    return;
  ls->modify(p, a), rs->modify(p, a);
  update();
int ppos(int _1, int _r) {
  if (_r < 1 || _1 > r) return -1;
  if (1 <= 1 && r >= r) {
    if (mxm.first < 0) return -1;</pre>
    if (1 == r) return 1;
  }
  auto res = ls->ppos(_l, _r);
  if (~res)
    return res:
    return rs->ppos(_1, _r);
pair<11, int> qmxm(int _1, int _r) {
  if (_r < 1 || _1 > r) return \{-\inf, -1\};
  if (1 <= 1 && r >= r) return mxm;
  return max(ls->qmxm(_l, _r), rs->qmxm(_l, _r));
pair<11, int> qmnm(int 1, int r) {
  if (_r < 1 \mid | _1 > r) return {inf, -1};
  if (1 <= 1 && r >= r) return mnm;
  return min(ls->qmnm(_1, _r), rs->qmnm(_1, _r));
11 qsum(int _1, int _r) {
  if (_r < 1 || _1 > r) return 0;
  if (_1 <= 1 && _r >= r) return sum;
```

27

28

29

30

32

33

34

35

37

38

39

40

41

42 43

44

45

46

47

48

49

50

51

52

53

56

57

58

59

60

61

62

63

64

65

66

67

68

```
return ls->qsum(_l, _r) + rs->qsum(_l, _r);
 72
      }
     };
 73
     auto newnd = node::newnd;
 75
 76
     const 11 inf = 1e18:
     int ls(int u) { return u << 1; }
 77
     int rs(int u) { return u << 1 | 1; }
     struct segtree {
 79
 80
       vector<11> mnm;
       int 1, r;
       void build(int l_, int r_) {
        1 = 1_{,} r = r_{,}
 84
         int k = 1;
         while (k < r - 1 + 1) k <<= 1;
         mnm.resize(k << 1);</pre>
 86
 87
 88
       void update(int u) { mnm[u] = min(mnm[ls(u)], mnm[rs(u)]); }
       void init(int mode, int l = -1, int r = -1, int u = 1) {
         if (!~1) 1 = this->1, r = this->r;
 90
         if (1 == r) {
 91
           mnm[u] = (-mode ? mode ? inf : 1 : -1);
           return;
 93
         }
 94
         int m = 1 + (r - 1) / 2;
 95
         init(mode, 1, m, ls(u));
 97
         init(mode, m + 1, r, rs(u));
         update(u);
 98
 99
       }
       void modify(int p, ll a, int l = -1, int r = -1, int u = 1) {
100
         if (!~1) 1 = this->1, r = this->r;
101
102
         if (p < 1 || p > r) return;
         if (1 == r) {
103
           mnm[u] = a;
104
           return;
105
106
         int m = 1 + (r - 1) / 2;
107
         modify(p, a, 1, m, ls(u));
         modify(p, a, m + 1, r, rs(u));
109
110
         update(u);
       }
111
       11 \text{ qmnm(int } 1_{-}, \text{ int } r_{-}, \text{ int } 1 = -1, \text{ int } r = -1, \text{ int } u = 1) 
112
113
         if (!~1) 1 = this->1, r = this->r;
114
         if (r_ < 1 || 1_ > r) return inf;
         if (1_ <= 1 && r_ >= r) return mnm[u];
```

```
int m = 1 + (r - 1) / 2;

return min(qmnm(1_, r_, 1, m, ls(u)), qmnm(1_, r_, m + 1, r, rs(u)));

18 }

19 };
```

### 1.8 Treap

```
struct node {
      array<node *, 2> ch;
      cplx val, sum;
      int rank;
      node(cplx val) : val(val) {
        ch[0] = ch[1] = NULL:
        sum = val;
        rank = rand();
10
      void update() {
11
        sum = val:
12
        if (ch[0]) sum = ch[0]->sum + sum;
13
        if (ch[1]) sum = sum + ch[1]->sum;
14
      }
15
    bool operator<(cplx a, cplx b) {</pre>
17
      auto d = det(a, b);
      if (d) return d < 0:
      if (a.x != b.x) return a.x < b.x;
20
      if (a.y != b.y) return a.y < b.y;
21
      if (a.z != b.z) return a.z < b.z;
22
      return false;
23
24
    void rotate(node *&u, int c) {
      auto v = u \rightarrow ch[c]:
      u \rightarrow ch[c] = v \rightarrow ch[!c]:
27
      v \rightarrow ch[!c] = u;
28
      u->update();
      v->update();
30
      u = v:
31
    node *insert(node *rt, cplx val) {
33
      if (!rt) return new node(val):
      auto c = rt->val < val;
     rt->ch[c] = insert(rt->ch[c], val);
35
36
     if (rt->ch[c]->rank < rt->rank) rotate(rt, c);
      rt->update();
```

```
return rt;
39
    void erase(node *&rt, cplx val) {
40
      if (val < rt->val) {
41
        erase(rt->ch[0], val);
42
43
        rt->update();
        return;
44
      }
45
      if (rt->val < val) {</pre>
46
        erase(rt->ch[1], val);
47
        rt->update();
        return;
49
     }
50
51
      auto tmp = rt;
      if (rt->ch[0]) {
52
        if (rt->ch[1]) {
53
          auto c = rt - > ch[0] - > rank > rt - > ch[1] - > rank;
54
55
          rotate(rt. c):
          erase(rt->ch[!c], val);
          rt->update();
57
        } else {
58
          rt = rt->ch[0];
59
          delete tmp;
        }
61
     } else {
62
        if (rt->ch[1]) {
64
          rt = rt -> ch[1];
          delete tmp;
65
        } else {
66
          rt = NULL;
          delete tmp;
69
     }
70
71
72
73
    struct node {
74
      array<node *, 2> ch;
75
      ui p, n, avg;
76
77
      ui sl, sr, tag, sum;
78
      ui rank:
      node(int 1, int r) {
79
        ch[0] = ch[1] = NULL;
80
81
        sl = p = 1, sr = n = r;
        avg = tag = sum = 0;
```

```
83
        rank = rand();
84
85
      void addtag(ui t) {
        tag += t, avg += t;
86
87
        sum += (sr - sl) * t;
88
89
      void pushdown() {
        if (ch[0]) ch[0]->addtag(tag);
90
91
        if (ch[1]) ch[1]->addtag(tag);
92
        tag = 0;
93
      }
94
      void update() {
        sum = (n - p) * avg;
95
96
        sl = ch[0] ? ch[0] -> sl : p;
97
        sr = ch[1] ? ch[1] -> sr : n;
98
        if (ch[0]) sum += ch[0]->sum;
        if (ch[1]) sum += ch[1]->sum;
99
100
101
      void add(ui 1, ui r, ui v) {
102
        if (1 >= sr || r <= sl) return;
103
        if (1 <= sl && r >= sr) {
104
          addtag(v);
105
          return;
106
        }
107
        pushdown();
        if (1 <= p && r >= n) avg += v;
        if (ch[0]) ch[0]->add(1, r, v);
110
        if (ch[1]) ch[1]->add(1, r, v);
111
        update():
      }
112
113
      ui qsum(ui l, ui r) {
114
        if (1 >= sr || r <= sl) return 0;
115
        if (1 <= s1 && r >= sr) return sum;
116
        pushdown();
117
        ui res = 0;
        if (1 \le p \&\& r \ge n) res += (n - p) * avg;
119
        if (ch[0]) res += ch[0] -> qsum(1, r);
120
        if (ch[1]) res += ch[1]->qsum(1, r);
121
        return res:
122
      }
123
124
    node *merge(node *u, node *v) {
125
      if (!u) return v;
126
      if (!v) return u:
127
      if (u->rank < v->rank) {
```

```
u->pushdown();
128
         u \rightarrow ch[1] = merge(u \rightarrow ch[1], v);
129
         u->update();
130
         return u;
131
       } else {
132
133
         v->pushdown():
         v->ch[0] = merge(u, v->ch[0]);
134
         v->update();
135
         return v;
136
137
138
     pair<node *, node *> split(node *u, ui p) {
139
       if (!u) return {NULL, NULL};
140
       u->pushdown();
141
       if (u->p <= p) {
142
         auto [1, r] = split(u->ch[1], p);
143
         u \rightarrow ch[1] = 1;
144
         u->update();
145
         return {u, r};
146
       } else {
147
         auto [1, r] = split(u->ch[0], p);
148
         u \rightarrow ch[0] = r;
149
         u->update();
150
         return {1, u};
151
      }
152
153
     node *insert(node *u, ui p) {
154
       auto [1, r] = split(u, p);
155
       auto *v = 1:
156
       while (v - > ch[1]) v = v - > ch[1];
157
       if (v->p == p) return merge(1, r);
158
       auto w = new node(p, v->n);
159
160
       v->n = p;
       w->avg = v->avg;
161
       v->update(), w->update();
162
       w = merge(1, w), w = merge(w, r);
163
164
       return w;
165
```

### 1.9 Trie

```
struct node {
array<node *, alpha> ch;
```

```
array<node *, sizf> fa;
5
      int dep;
6
      ll val;
      node() {
        for (auto &v : ch) v = NULL;
        for (auto &v : fa) v = NULL:
        dep = 0;
11
        val = 0;
12
      }
13
    };
    node *rt;
15
    struct cmp {
      bool operator()(node *a, node *b) {
16
17
        if (a == b) return false;
18
        if (!a) return true;
19
        if (!b) return false;
        if (a->dep != b->dep) return a->dep > b->dep;
20
21
        for (int i = sizf - 1; i >= 0; i--)
22
           if (a->fa[i] != b->fa[i]) a = a->fa[i], b = b->fa[i];
23
        node *u = a \rightarrow fa[0];
24
        for (int i = 0; i < alpha; i++) {
25
           if (a == u->ch[i]) return false;
26
           if (b == u->ch[i]) return true;
27
        }
      }
28
29
      bool operator()(pair<node *, int> a, pair<node *, int> b) {
30
        return cmp()(a.first, b.first);
31
      }
32
    }:
    node *add(node *u, int n) {
      if (n / 10) u = add(u, n / 10);
35
      n %= 10;
      if (u->ch[n]) return u->ch[n];
36
37
      u \rightarrow ch[n] = new node();
38
      auto v = u \rightarrow ch[n];
39
      v \rightarrow fa[0] = u:
40
      for (int i = 1; i < sizf; i++) v->fa[i] = v->fa[i - 1]->fa[i - 1];
41
      v \rightarrow dep = u \rightarrow dep + 1;
      v -> val = (u -> val * 10 + n) \% mod;
      return v;
43
```

### 1.10 虚树

```
inline bool cmp(const int x, const int y) { return id[x] < id[y]; }
   void build() {
    sort(h + 1, h + k + 1, cmp);
    sta[top = 1] = 1, g.sz = 0, g.head[1] = -1;
    // 1 号节点入栈, 清空 1 号节点对应的邻接表, 设置邻接表边数为 1
    for (int i = 1, 1; i \le k; ++i)
      if (h[i] != 1) {
       // 如果 1 号节点是关键节点就不要重复添加
       1 = lca(h[i], sta[top]);
10
       // 计算当前节点与栈顶节点的 LCA
        if (1 != sta[top]) {
12
         // 如果 LCA 和栈顶元素不同,则说明当前节点不再当前栈所存的链上
13
         while (id[l] < id[sta[top - 1]])
14
           // 当次大节点的 Dfs 序大于 LCA 的 Dfs 序
15
           g.push(sta[top - 1], sta[top]), top--;
16
17
         // 把与当前节点所在的链不重合的链连接掉并且弹出
         if (id[1] > id[sta[top - 1]])
18
          // 如果 LCA 不等于次大节点 (这里的大于其实和不等于没有区别)
           g.head[1] = -1, g.push(1, sta[top]), sta[top] = 1;
20
         // 说明 LCA 是第一次入栈,清空其邻接表,连边后弹出栈顶元素,并将 LCA
21
         // 入栈
22
         else
23
24
           g.push(1, sta[top--]);
25
         // 说明 LCA 就是次大节点,直接弹出栈顶元素
        g.head[h[i]] = -1, sta[++top] = h[i];
27
        // 当前节点必然是第一次入栈,清空邻接表并入栈
28
29
30
    for (int i = 1; i < top; ++i)
31
      g.push(sta[i], sta[i + 1]); // 剩余的最后一条链连接一下
32
    return;
```

# 2 博弈

### 2.1 国际象棋

```
#include <bits/stdc++.h>
using namespace std;
const char el = '\n';
typedef long long 11;
```

```
typedef unsigned long long ull;
array<ull, 64> rook, bishop, knight, queen, arch, chan, maha;
void write(ull t, ull p) {
  for (int i = 0; i < 8; i++, cout << el)
    for (int j = 0; j < 8; j++) {
     int x = i \ll 3 \mid i:
      cout << (p >> x & 1 ? "o " : t >> x & 1 ? " " : "x ");
 cout << el:
void init() {
 for (int i = 0; i < 8; i++)
    for (int j = 0; j < 8; j++) {
      auto &t = rook[i << 3 | j];
      t = 0;
      for (int x = 7; x >= 0; x--)
        for (int y = 7; y \ge 0; y--) t = t << 1 | (x == i || y == j);
  for (int i = 0; i < 8; i++)
    for (int j = 0; j < 8; j++) {
      auto &t = bishop[i << 3 | j];
      t = 0;
      for (int x = 7; x >= 0; x--)
        for (int y = 7; y >= 0; y--)
          t = t \ll 1 \mid (i + j == x + y \mid | i - j == x - y);
    }
  for (int i = 0; i < 8; i++)
    for (int j = 0; j < 8; j++) {
      auto &t = knight[i << 3 | j];
      t = 0;
      for (int x = 7; x >= 0; x--)
        for (int y = 7; y \ge 0; y - -)
          t = t << 1 \mid ((x != i \&\& y != j \&\& abs(x - i) + abs(y - j) == 3) \mid |
                         x == i && y == j);
  for (int i = 0; i < 64; i++) queen[i] = rook[i] | bishop[i];</pre>
  for (int i = 0; i < 64; i++) arch[i] = bishop[i] | knight[i];</pre>
  for (int i = 0; i < 64; i++) chan[i] = rook[i] | knight[i];</pre>
  for (int i = 0; i < 64; i++) maha[i] = queen[i] | knight[i];</pre>
array<ull, 64> piece(char ch) {
  switch (ch) {
    case 'R':
      return rook:
    case 'B':
```

12

13

14

16

17

20

21

22

23

25

27

28

29

30

31

32

35

36

37

38

39

41

43

44 45

46

47

```
50
          return bishop;
51
        case 'Q':
52
          return queen;
        case 'A':
53
          return arch;
54
55
        case 'C':
          return chan;
56
        case 'M':
57
58
          return maha:
59
60
    int cnt = 100;
    bool win(string s, int p, ull safe, ull used) {
      if (p == s.size()) return false;
63
      bool res = false;
64
      const auto &pce = piece(s[p]);
65
      for (int i = 0; i < 64 && !res; i++)
66
67
        if ((safe >> i & 1) && !(used & pce[i]))
          res = res || !win(s, p + 1, safe & ~pce[i], used | (1ull << i));
69
      return res;
70
71
    int main() {
      ios::sync with stdio(false);
72
      cin.tie(0);
73
      cout << setprecision(15);</pre>
74
75
      init();
      string s;
76
77
      cin >> s;
78
      cout << (win(s, 0, -1ull, 0) ? "Alice" : "Bob") << el;</pre>
79
      return 0;
80
    // https://contest.ucup.ac/contest/1399/problem/7635
```

#### 2.2 Nimber

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

const char el = '\n';

typedef long long ll;

typedef unsigned long long ull;

array<ull, 64> rook, bishop, knight, queen, arch, chan, maha;

void write(ull t, ull p) {

for (int i = 0; i < 8; i++, cout << el)

for (int j = 0; j < 8; j++) {

46

47

48

49

50

51

52

54</pre>
```

```
10
          int x = i \ll 3 \mid j;
11
          cout << (p >> x & 1 ? "o " : t >> x & 1 ? " " : "x ");
12
13
      cout << el;
14
    void init() {
      for (int i = 0; i < 8; i++)
        for (int j = 0; j < 8; j++) {
18
          auto &t = rook[i << 3 | j];
19
          t = 0:
20
          for (int x = 7; x >= 0; x--)
21
            for (int y = 7; y \ge 0; y--) t = t << 1 | (x == i || y == j);
22
        }
23
      for (int i = 0; i < 8; i++)
24
        for (int j = 0; j < 8; j++) {
25
          auto &t = bishop[i << 3 | j];
26
          t = 0:
          for (int x = 7; x >= 0; x--)
28
            for (int y = 7; y >= 0; y--)
29
               t = t \ll 1 | (i + j == x + y || i - j == x - y);
30
31
      for (int i = 0; i < 8; i++)
32
        for (int j = 0; j < 8; j++) {
33
          auto &t = knight[i << 3 | j];
34
          t = 0:
          for (int x = 7; x >= 0; x --)
35
            for (int y = 7; y >= 0; y--)
37
              t = t << 1 \mid ((x != i \&\& y != j \&\& abs(x - i) + abs(y - j) == 3) \mid |
38
                             x == i && y == j);
39
      for (int i = 0; i < 64; i++) queen[i] = rook[i] | bishop[i];</pre>
40
41
      for (int i = 0; i < 64; i++) arch[i] = bishop[i] | knight[i];
      for (int i = 0; i < 64; i++) chan[i] = rook[i] | knight[i];</pre>
43
      for (int i = 0; i < 64; i++) maha[i] = queen[i] | knight[i];</pre>
44
45
    array<ull, 64> piece(char ch) {
      switch (ch) {
46
47
        case 'R':
48
          return rook;
        case 'B':
49
          return bishop;
        case 'Q':
          return queen;
        case 'A':
          return arch;
```

```
case 'C':
55
56
          return chan;
        case 'M':
57
          return maha;
     }
59
60
    int cnt = 100;
61
    bool win(string s, int p, ull safe, ull used) {
      if (p == s.size()) return false;
63
64
      bool res = false;
      const auto &pce = piece(s[p]);
      for (int i = 0; i < 64 && !res; i++)
66
        if ((safe >> i & 1) && !(used & pce[i]))
67
          res = res || !win(s, p + 1, safe & ~pce[i], used | (1ull << i));
68
69
      return res;
   }
70
    int main() {
71
72
      ios::sync_with_stdio(false);
      cin.tie(0);
73
74
      cout << setprecision(15);</pre>
      init():
75
76
      string s;
77
      cout << (win(s, 0, -1ull, 0) ? "Alice" : "Bob") << el;</pre>
78
79
     return 0;
80
    // https://contest.ucup.ac/contest/1399/problem/7635
```

### 2.3 一般博弈

```
unordered_map<11, int> result;
   struct status {
     array<int, 10> a;
      status() { fill(a.begin(), a.end(), 0); }
     status flip() {
       status b:
       for (int i = 0; i < 5; i++) b.a[i] = a[i + 5];
       for (int i = 0; i < 5; i++) b.a[i + 5] = a[i];
       return b:
10
     }
12
     11 num() {
13
       ll res = 0:
       for (int i = 0; i < 10; i++) res = (res << 5) + a[i];
14
```

```
return res;
      vector<status> from() {
        vector<status> res;
        for (int i = 0; i < 5; i++)
          if (a[i])
           for (int j = 0; j < 5; j++)
              if (a[i + 5])
                if (i && j - i) {
                  auto b = *this;
                  b.a[j + 5]--;
                  b.a[(j + 5 - i) \% 5 + 5]++;
                  res.push_back(b.flip());
        // cout << "from " << res.size() << el;
        return res:
     }
      vector<status> to() {
        vector<status> res;
        for (int i = 0; i < 5; i++)
          if (a[i])
           for (int j = 0; j < 5; j++)
              if (a[i + 5])
                if (i && j) {
                  auto b = *this;
                 b.a[i]--;
                 b.a[(i + j) % 5]++;
                  res.push_back(b.flip());
        // cout << "to: " << res.size() << el;
        return res;
      bool win() {
        if (result.count(num())) return result[num()] == 1;
        for (auto v : to())
          if (result.count(v.num()) && result[v.num()] == -1) return true:
        return false;
     bool lose() {
        if (result.count(num())) return result[num()] == -1;
        for (auto v : to())
          if (!result.count(v.num()) || result[v.num()] != 1) return false;
        return true;
     }
59 };
```

15

16

17

18

19

20

21

22

23

24

25

26

27

28 29

30

31

32

33

34

35

41

43

45

46 47

48

49

50

51

52

53

54

56

57

```
bool operator<(const status &a, const status &b) { return a.a < b.a; }
61
     status read() {
      status a:
62
      for (int i = 0; i < 8; i++) {
        int t;
64
 65
        cin >> t:
        a.a[t]++;
       for (int i = 0; i < 8; i++) {
68
69
        int t;
 70
        cin >> t;
        a.a[t + 5]++;
71
 72
73
      return a;
74
75
     set<status> losestat(int t) {
76
      if (!t) {
77
        status tmp;
 78
        tmp.a[5] = 8;
 79
        return {tmp};
80
      }
81
       set < status > res;
82
      auto tmp = losestat(t - 1);
83
       for (auto v : tmp) {
84
        for (int i = 0; i < 5; i++) {
 85
 86
           auto t = v;
          t.a[i]++;
87
88
           res.insert(t):
        }
      }
90
91
      return res;
92
     set<status> winstat(int t) {
      if (!t) {
94
95
        status tmp;
        tmp.a[0] = 8;
96
        return {tmp};
      }
98
      set<status> res;
99
100
      auto tmp = winstat(t - 1);
      for (auto v : tmp) {
101
        for (int i = 0; i < 5; i++) {
102
103
           auto t = v:
           t.a[i + 5]++;
```

```
res.insert(t);
        }
106
107
      }
108
      return res;
109
    void preprocess() {
111
      auto wst = winstat(8), lst = losestat(8);
112
      vector<status> win, lose;
113
      for (auto v : wst) {
114
        win.push_back(v);
115
        result[v.num()] = 1;
116
117
      for (auto v : 1st) {
118
        lose.push_back(v);
119
        result[v.num()] = -1;
120
121
      while (win.size() || lose.size()) {
        if (win.size()) {
123
          for (auto wn : win)
124
             for (auto ls : wn.from()) {
125
               if (!result.count(ls.num()) && ls.lose()) {
126
                 lose.push_back(ls);
127
                 result[ls.num()] = -1;
128
              }
29
            }
130
          win.clear();
131
        } else {
132
          for (auto 1s : lose)
133
             for (auto wn : ls.from()) {
134
               if (!result.count(wn.num()) && wn.win()) {
135
                 win.push_back(wn);
136
                 result[wn.num()] = 1;
137
138
            }
139
          lose.clear();
141
      }
```

# 3 图说

### 3.1 点分树

```
#include "bits/stdc++.h"
   using namespace std;
   const char el = '\n';
   typedef long long 11;
    const ll inf = 1e18;
    struct graph {
      vector<vector<pair<int, 11>>> e;
      vector<ll> r;
      graph(int n) : e(n + 1), r(n + 1) {}
10
      void adde(int u, int v, 11 w) {
11
       e[u].push_back({v, w});
       e[v].push_back({u, w});
12
     }
13
14
      vector<int> siz;
      int calcsiz(int u, int f) {
15
       siz[u] = 1;
16
       for (auto [v, w] : e[u])
17
          if (v != f && ~siz[v]) siz[u] += calcsiz(v, u);
18
       return siz[u];
19
     }
20
      vector<vector<pair<int, 11>>> fa;
21
      vector<vector<pair<11, int>>> ch;
22
      void init(int u, int f, int rt, ll d) {
23
       fa[u].push_back({rt, d});
24
       ch[rt].push_back({r[u] - d, u});
25
       for (auto [v, w] : e[u])
27
          if (v != f && ~siz[v]) init(v, u, rt, d + w);
28
29
      int split(int u) {
       int n = calcsiz(u, u) / 2;
30
        while (true) {
31
          bool flg = true;
32
          for (auto [v, w] : e[u])
33
            if (siz[v] < siz[u] && siz[v] > n) {
35
             u = v;
36
              flg = false;
              break;
            }
          if (flg) break;
39
       }
40
41
        siz[u] = -1:
        init(u, u, u, 0);
42
43
        sort(ch[u].begin(), ch[u].end());
        for (auto [v, w] : e[u])
44
          if (~siz[v]) v = split(v);
```

```
46
        return u;
47
      }
48
      int rt;
49
      void ctrdecomp() {
50
        int n = e.size();
        siz.assign(n, 0);
        fa.assign(n, {});
53
        ch.assign(n, {});
54
        rt = split(1);
55
56
      vector<int> solve() {
57
        vector<int> dis(e.size(), -1);
58
        dis[1] = 0;
59
        queue < int > que;
60
        que.push(1);
61
        while (que.size()) {
62
          int u = que.front();
          que.pop();
64
          for (auto [f, d] : fa[u]) {
65
            while (ch[f].size()) {
66
              auto [w, v] = ch[f].back();
              if (d > w) break;
              ch[f].pop_back();
69
              if (~dis[v]) continue;
              que.push(v);
71
              dis[v] = dis[u] + 1;
72
73
          }
        }
        return dis;
76
     }
77
    };
    int main() {
      ios::sync_with_stdio(false);
      cin.tie(0);
      cout << setprecision(15);</pre>
82
      int tt;
83
      cin >> tt;
84
      while (tt--) {
85
        int n;
        cin >> n:
87
        graph g(n);
88
        for (int i = 2; i <= n; i++) cin >> g.r[i];
89
        for (int i = 1; i < n; i++) {
90
          11 u, v, w;
```

### 3.2 树链剖分

```
#include <bits/stdc++.h>
    using namespace std;
    struct graph {
      vector<vector<int>> e;
      vector < int > fa, dep, siz, hvs, top, dfn, rnk;
      vector<bit> seg;
      graph(int n) : seg(maxd, n) {
       e.resize(n + 1);
       fa.resize(n + 1);
       dep.resize(n + 1);
        siz.resize(n + 1);
11
       hvs.resize(n + 1);
       top.resize(n + 1);
13
14
       dfn.resize(n + 1);
       rnk.resize(n + 1);
15
16
17
      void adde(int u, int v) {
       e[u].push_back(v);
18
       e[v].push_back(u);
19
20
     }
      void subts(int u, int f, int d) {
21
       fa[u] = f, dep[u] = d;
22
        siz[u] = 1;
23
       hvs[u] = -1;
24
25
       for (auto v : e[u])
          if (v != f) {
26
            subts(v, u, d + 1);
27
            siz[u] += siz[v];
28
            if (!~hvs[u] || siz[v] > siz[hvs[u]]) hvs[u] = v;
29
         }
30
     }
```

```
int tot:
  void ordfs(int u, int t) {
    top[u] = t;
    tot++, rnk[tot] = u, dfn[u] = tot;
    if (~hvs[u]) ordfs(hvs[u], t);
    for (auto v : e[u])
      if (v != fa[u] && v != hvs[u]) ordfs(v, v);
  void hvydecomp(int rt) {
    subts(rt, -1, 0);
    tot = 0;
    ordfs(rt, rt);
  void modify(int u, int v, int k, int d) {
    while (top[u] != top[v]) {
      if (dep[top[u]] < dep[top[v]]) swap(u, v);</pre>
      seg[d].add(dfn[top[u]], dfn[u], k);
      u = fa[top[u]];
    }
    if (dep[u] < dep[v]) swap(u, v);</pre>
    seg[d].add(dfn[v], dfn[u], k);
    u = v;
    while (d--) {
      seg[d].add(dfn[u], dfn[u], k);
      u = fa[u];
      seg[d].add(dfn[u], dfn[u], k);
    }
  }
  int query(int u) {
    int ans = 0;
    for (int i = 0; i < maxd; i++) {</pre>
      ans += seg[i].query(dfn[u]);
      u = fa[u];
    }
    return ans;
};
```

### 3.3 费用流

```
#pragma once

#include <algorithm>
#include <optional>
```

33

34

35

36

38

39

40

41

43

44

45

47

48

49

50

51

52

53

55

56

57

58

59

61

62

64

65

```
#include <queue>
                                                                                       50
                                                                                               int num_edges = 0;
   #include <vector>
                                                                                       51
                                                                                               for (const auto &e : edges) {
                                                                                       52
                                                                                                 eid[e.from].push back(num edges++);
                                                                                       53
                                                                                                 edge.push_back({e.from, e.to, e.cost, e.cap - e.flow});
    namespace costflow {
                                                                                       54
                                                                                                 eid[e.to].push back(num edges++);
                                                                                       55
    typedef long long flow_t;
                                                                                                 edge.push_back({e.to, e.from, -e.cost, e.flow});
                                                                                               }
    typedef long long cost_t;
                                                                                       56
11
                                                                                       57
                                                                                             }
    const flow_t inf_flow = 1e18;
                                                                                       58
                                                                                             std::vector<cost_t> dis;
13
14
    const cost_t inf_cost = 1e18;
                                                                                       59
                                                                                             std::vector<int> pre;
15
                                                                                       60
                                                                                             bool spfa(int s, int t) {
    struct CostEdge {
                                                                                       61
                                                                                               if (s > n || t > n) return false;
16
                                                                                       62
     int from, to;
                                                                                               dis.assign(n + 1, inf_cost);
17
18
     cost_t cost;
                                                                                       63
                                                                                               pre.assign(n + 1, 0);
     flow t cap, low = 0, flow = 0;
                                                                                       64
                                                                                               std::vector<bool> inque(n + 1);
   };
                                                                                       65
                                                                                               std::queue<int> que;
20
                                                                                       66
                                                                                               dis[s] = 0;
21
    int num_node(const std::vector<CostEdge> &edges) {
                                                                                               que.push(s);
22
     int n = 0;
                                                                                               inque[s] = true;
23
      for (const auto &e : edges) n = std::max({n, e.from, e.to});
                                                                                               while (que.size()) {
24
     return n:
                                                                                                 int u = que.front();
25
                                                                                                 // cerr << 'u' << ' ' << u << endl;
26
    std::pair<flow t, cost t> get flow(const std::vector<CostEdge> &edges, int s) {
                                                                                                 que.pop();
27
     flow_t flow = 0;
                                                                                                 inque[u] = false;
28
                                                                                       74
      cost_t cost = 0;
                                                                                                 for (auto i : eid[u]) {
29
                                                                                       75
      for (const auto &e : edges) {
                                                                                                   const auto &e = edge[i];
                                                                                       76
                                                                                                   if (e.cap && dis[e.to] > dis[u] + e.cost) {
31
       if (e.from == s) flow += e.flow;
       cost += e.flow * e.cost;
                                                                                       77
                                                                                                     dis[e.to] = dis[u] + e.cost;
32
                                                                                       78
33
     }
                                                                                                     pre[e.to] = i:
     return {flow, cost};
                                                                                       79
                                                                                                     if (!inque[e.to]) {
34
                                                                                       80
                                                                                                        que.push(e.to);
35
                                                                                       81
                                                                                                       inque[e.to] = true;
36
    struct CostFlow {
37
                                                                                       83
38
      struct Edge {
                                                                                                   }
39
       int from, to;
                                                                                       84
                                                                                                 }
40
       cost_t cost;
                                                                                       85
                                                                                       86
41
       flow_t cap;
                                                                                               return dis[t] < inf_cost;
      };
                                                                                       87
                                                                                       88
                                                                                             std::pair<flow_t, cost_t> maxflow(int s, int t) {
      int n:
43
      std::vector<std::vector<int>> eid;
                                                                                       89
                                                                                               flow t flow = 0;
44
45
      std::vector<Edge> edge;
                                                                                               cost_t cost = 0;
      void build(const std::vector<CostEdge> &edges) {
                                                                                       91
                                                                                               while (spfa(s, t)) {
46
                                                                                       92
47
       n = num node(edges);
                                                                                                 flow t detf = inf flow;
48
       eid.assign(n + 1, \{\});
                                                                                       93
                                                                                                 cost_t detc = 0;
        edge.clear();
                                                                                       94
                                                                                                 for (int u = t, i = pre[u]; u != s; u = edge[i].from, i = pre[u]) {
```

```
detf = std::min(detf, edge[i].cap);
                                                                                         140
                                                                                                      excess[e.to] += e.low - e.flow;
 96
             detc += edge[i].cost;
                                                                                         141
                                                                                                      e.flow = 0;
                                                                                         42
97
           for (int u = t, i = pre[u]; u != s; u = edge[i].from, i = pre[u]) {
                                                                                                    e.cap -= e.low;
             edge[i].cap -= detf;
                                                                                         144
                                                                                                    e.low = 0;
99
                                                                                         145
100
             edge[i ^ 1].cap += detf;
                                                                                                 }
                                                                                               }
                                                                                         146
                                                                                         147
           flow += detf;
                                                                                                void add low(std::vector<CostEdge> &edges) {
102
           cost += detf * detc:
                                                                                         148
                                                                                                  reverse(low.begin(), low.end());
103
104
                                                                                         49
                                                                                                  for (auto &e : edges) {
105
        return {flow, cost};
                                                                                                    e.low = low.back();
                                                                                         151
                                                                                                    e.flow += e.low;
106
       std::vector<CostEdge> to_edge() {
                                                                                         152
                                                                                                    e.cap += e.low;
107
         std::vector<CostEdge> edges;
108
                                                                                         153
                                                                                                    low.pop_back();
         for (int i = 0; i < edge.size(); i += 2)</pre>
                                                                                         154
                                                                                                 }
109
                                                                                         155
                                                                                               7
           edges.push_back({
110
               .from = edge[i].from,
                                                                                         156
                                                                                                void rmv neg(std::vector<CostEdge> &edges) {
111
112
               .to = edge[i].to,
                                                                                                  for (auto &e : edges) {
               .cost = edge[i].cost,
                                                                                         158
                                                                                                    neg.push_back(e.cost < 0);</pre>
               .cap = edge[i].cap + edge[i ^ 1].cap,
                                                                                         159
                                                                                                    if (e.cost < 0) {</pre>
114
               .flow = edge[i ^ 1].cap,
                                                                                         160
                                                                                                      excess[e.from] -= e.cap - e.flow;
115
                                                                                                      excess[e.to] += e.cap - e.flow;
116
           });
        return edges;
                                                                                         162
                                                                                                      e.flow = e.cap;
117
                                                                                         163
                                                                                                   }
      }
118
                                                                                                    if (e.cost > 0) {
119
     };
                                                                                                      excess[e.from] += e.flow;
120
     struct Processor {
                                                                                                      excess[e.to] -= e.flow;
121
       std::vector <bool> neg;
                                                                                         67
                                                                                                      e.flow = 0;
122
       std::vector<flow_t> low;
123
                                                                                                    }
                                                                                                 }
       std::vector<flow t> excess;
                                                                                         169
124
       void init(std::vector<CostEdge> &edges) {
                                                                                         170
                                                                                               }
125
126
        int n = num_node(edges);
                                                                                         171
        neg.clear();
127
                                                                                         72
128
        neg.reserve(edges.size());
                                                                                              bool excess_flow(std::vector<CostEdge> &edges,
        low.clear();
                                                                                         174
                                                                                                               const std::vector<flow t> &excess) {
129
                                                                                               int n = num_node(edges), m = edges.size();
        low.reserve(edges.size());
130
         excess.assign(n + 1, 0);
                                                                                         176
                                                                                                for (int i = 1; i \le n; i++) {
131
                                                                                         177
                                                                                                 if (excess[i] > 0)
132
       void rmv_low(std::vector<CostEdge> &edges) {
                                                                                         178
                                                                                                    edges.push_back(\{.from = n + 1, .to = i, .cost = 0, .cap = excess[i]\});
133
        for (auto &e : edges) {
                                                                                         79
                                                                                                  if (excess[i] < 0)
134
135
           low.push_back(e.low);
                                                                                         180
                                                                                                    edges.push_back({.from = i, .to = n + 2, .cost = 0, .cap = -excess[i]});
           if (e.flow >= e.low) {
                                                                                         181
136
137
             e.flow -= e.low;
                                                                                         182
                                                                                                CostFlow g;
138
          } else {
                                                                                         183
                                                                                               g.build(edges);
             excess[e.from] -= e.low - e.flow;
                                                                                                g.maxflow(n + 1, n + 2);
```

```
186
       for (int i = m; i < edges.size(); i++)</pre>
                                                                                        231
         if (edges[i].flow != edges[i].cap) return false;
187
       edges.resize(m);
188
                                                                                        234
       return true;
189
190
191
     std::optional<std::pair<flow t, cost t>> feasible flow(
192
         std::vector<CostEdge> &edges, int s = 0, int t = 0) {
193
194
       if (s && t) edges.push_back({.from = t, .to = s, .cost = 0, .cap = inf_flow});239
       Processor p;
195
       p.init(edges);
196
                                                                                        242
       p.rmv_low(edges);
197
198
       p.rmv_neg(edges);
                                                                                        243
       if (!excess flow(edges, p.excess)) return std::nullopt;
199
       if (s && t) edges.pop_back();
200
201
      p.add low(edges);
202
      return get_flow(edges, s);
203
204
     std::optional<std::pair<flow_t, cost_t>> maximum_flow(
205
         std::vector<CostEdge> &edges, int s, int t) {
206
       edges.push back({.from = t, .to = s, .cost = 0, .cap = inf flow});
207
       Processor p;
208
209
       p.init(edges);
       p.rmv low(edges):
       p.rmv_neg(edges);
211
       if (!excess flow(edges, p.excess)) return std::nullopt;
212
213
       edges.pop_back();
       CostFlow g;
214
       g.build(edges);
215
216
       g.maxflow(s, t);
       edges = g.to_edge();
217
       p.add_low(edges);
       return get_flow(edges, s);
219
220
221
     std::optional<std::pair<flow t, cost t>> minimum flow(
222
         std::vector<CostEdge> &edges, int s, int t) {
223
       edges.push_back({.from = t, .to = s, .cost = 0, .cap = inf_flow});
224
225
       Processor p:
226
      p.init(edges);
227
       p.rmv low(edges);
228
      p.rmv_neg(edges);
       if (!excess_flow(edges, p.excess)) return std::nullopt;
```

185

229

edges = g.to\_edge();

```
230
      edges.pop_back();
      CostFlow g;
      for (auto &e : edges) e.cost = -e.cost;
      Processor q;
      q.rmv neg(edges);
      excess_flow(edges, q.excess);
      g.build(edges);
      g.maxflow(t, s);
      edges = g.to_edge();
      for (auto &e : edges) e.cost = -e.cost;
      p.add_low(edges);
      return get_flow(edges, s);
    } // namespace costflow
```

### 3.4 点分树

```
1 #include "bits/stdc++.h"
    using namespace std;
    const char el = '\n';
    typedef long long 11;
    const 11 inf = 1e18;
    struct graph {
     vector<vector<pair<int, 11>>> e;
     vector<ll> r;
      graph(int n) : e(n + 1), r(n + 1) {}
      void adde(int u, int v, 11 w) {
        e[u].push back({v, w});
12
        e[v].push_back({u, w});
13
      vector<int> siz:
15
      int calcsiz(int u. int f) {
16
        siz[u] = 1;
17
        for (auto [v, w] : e[u])
          if (v != f \&\& ~siz[v]) siz[u] += calcsiz(v, u);
19
        return siz[u]:
20
     7
21
      vector<vector<pair<int, 11>>> fa;
22
      vector<vector<pair<11, int>>> ch;
23
      void init(int u, int f, int rt, 11 d) {
24
        fa[u].push_back({rt, d});
25
        ch[rt].push_back({r[u] - d, u});
        for (auto [v, w] : e[u])
```

```
if (v != f && ~siz[v]) init(v, u, rt, d + w);
27
28
     }
      int split(int u) {
29
        int n = calcsiz(u, u) / 2;
30
        while (true) {
31
          bool flg = true;
32
          for (auto [v, w] : e[u])
33
            if (siz[v] < siz[u] && siz[v] > n) {
34
              u = v;
35
36
              flg = false;
37
              break;
38
          if (flg) break;
39
40
        siz[u] = -1;
41
        init(u, u, u, 0);
42
        sort(ch[u].begin(), ch[u].end());
43
        for (auto [v, w] : e[u])
44
          if (~siz[v]) v = split(v);
        return u;
46
     }
47
      int rt;
      void ctrdecomp() {
49
        int n = e.size();
50
        siz.assign(n, 0);
51
        fa.assign(n, {});
52
        ch.assign(n, {});
53
        rt = split(1);
54
55
     }
      vector<int> solve() {
56
        vector<int> dis(e.size(), -1);
57
        dis[1] = 0;
58
        queue < int > que;
59
        que.push(1);
        while (que.size()) {
61
62
          int u = que.front();
63
          que.pop();
          for (auto [f, d] : fa[u]) {
64
            while (ch[f].size()) {
65
              auto [w, v] = ch[f].back();
66
              if (d > w) break:
              ch[f].pop_back();
              if (~dis[v]) continue;
69
70
              que.push(v);
              dis[v] = dis[u] + 1;
```

```
73
          }
74
        }
75
        return dis;
     }
76
77
    }:
78
    int main() {
79
      ios::sync_with_stdio(false);
80
      cin.tie(0);
81
      cout << setprecision(15);</pre>
82
      int tt;
83
      cin >> tt;
      while (tt--) {
        int n:
86
        cin >> n;
87
        graph g(n);
88
        for (int i = 2; i <= n; i++) cin >> g.r[i];
        for (int i = 1; i < n; i++) {
90
          11 u, v, w;
91
          cin >> u >> v >> w;
92
          g.adde(u, v, w);
        }
93
94
        g.ctrdecomp();
95
        auto res = g.solve();
        for (int i = 2; i <= n; i++) cout << res[i] << ' ';
97
        cout << el;</pre>
99
      return 0;
```

### 3.5 强连通分量分解

```
1 #include <bits/stdc++.h>
    using namespace std;
   struct graph {
     vector<vector<int>> e, r;
     graph(int n) {
       e.resize(n + 1);
7
       r.resize(n + 1);
8
9
     void adde(int u, int v) {
        e[u].push_back(v);
10
11
        r[v].push_back(u);
12
     }
```

```
vector <bool> vis:
13
14
      vector<int> ord;
      vector<int> col:
15
      void travel(int u, int f) {
16
        vis[u] = true;
17
18
        for (auto v : e[u])
          if (!vis[v]) travel(v, u);
19
        ord.push back(u);
20
     }
21
22
      void color(int u, int f, int c) {
23
        col[u] = c;
        for (auto v : r[u])
24
          if (!col[v]) color(v, u, c);
25
26
      vector<int> decomp() {
27
        vis.assign(e.size(), false);
28
29
        ord.clear();
30
        for (int i = 1; i < e.size(); i++)
          if (!vis[i]) travel(i, i);
31
        reverse(ord.begin(), ord.end());
32
        col.assign(e.size(), 0);
33
        for (auto v : ord)
34
          if (!col[v]) color(v, v, v);
        return col:
36
     }
37
   };
```

# 3.6 拓扑排序

```
#include <bits/stdc++.h>
   using namespace std;
   struct graph {
     vector<vector<int>> e:
      graph(int n) : e(n + 1) {}
      void adde(int u, int v) { e[u].push_back(v); }
      optional<vector<int>> toposort() {
       int n = e.size() - 1;
       vector < int > d(n + 1);
       queue < int > que;
       for (int u = 1; u \le n; u++)
11
          for (auto v : e[u]) d[v]++;
12
       for (int i = 1; i <= n; i++)
13
          if (!d[i]) que.push(i);
14
       vector<int> res;
15
```

```
while (!que.empty()) {
17
          auto u = que.front();
18
          res.push_back(u);
19
          que.pop();
20
          for (auto v : e[u]) {
            if (!--d[v]) que.push(v);
22
          }
23
        }
24
        if (res.size() != n) return nullopt;
25
        return res;
26
     }
27
   };
```

### 3.7 二分图匹配

```
#pragma once
#include <vector>
#include "maxflow.h"
namespace match {
 std::vector<std::pair<int, int>> max_match(
    const std::vector<std::pair<int, int>> &edges) {
   int n = 1, m = 1;
  for (auto [1, r] : edges) {
    n = std::max(n, 1);
    m = std::max(m, r);
  std::vector<maxflow::FlowEdge> fedge;
   int s = n + m + 1, t = n + m + 2;
   for (int i = 1; i <= n; i++) fedge.push_back({.from = s, .to = i, .cap = 1});</pre>
  for (int i = 1; i <= m; i++)
    fedge.push_back({.from = i + n, .to = t, .cap = 1});
   for (auto [1, r]: edges) fedge.push_back({.from = 1, .to = r + n, .cap = 1});
   maxflow::maximum_flow(fedge, s, t);
  std::vector<std::pair<int, int>> res;
  for (auto e : fedge)
    if (e.from != s && e.to != t && e.flow == 1)
      res.push back({e.from, e.to - n});
  return res:
7-
```

10

11 12

13

14

15

16

17

18

19

20

21

23

24

25

26

27

28

```
void dfs(int u, std::vector<bool> &vl, std::vector<bool> &vr,
31
             std::vector<std::vector<int>> &ltr, std::vector<int> &rtl) {
      if (vl[u]) return;
32
      v1[u] = true;
      for (auto v : ltr[u]) {
34
35
       vr[v] = true:
       dfs(rtl[v], vl, vr, ltr, rtl);
36
37
   }
38
39
    std::pair<std::vector<int>, std::vector<int>> min_cover(
40
       const std::vector<std::pair<int, int>> &edges) {
41
42
      int n = 1, m = 1;
      for (auto [1, r] : edges) {
43
       n = std::max(n, 1);
44
       m = std::max(m, r);
45
46
47
      auto match = max_match(edges);
      std::vector<std::vector<int>> ltr(n + 1);
48
      std::vector<int> rtl(m + 1);
49
      std::vector<bool> vis(n + 1):
50
      for (auto [1, r] : match) {
51
       rtl[r] = 1;
       vis[1] = true;
53
54
55
      for (auto [1, r] : edges) ltr[1].push_back(r);
      std::vector<bool> vl(n + 1), vr(m + 1);
56
      for (int i = 1; i <= n; i++)
57
       if (!vis[i]) dfs(i, vl, vr, ltr, rtl);
58
      std::pair<std::vector<int>, std::vector<int>> res;
59
      for (int i = 1; i <= n; i++)
60
       if (!vl[i]) res.first.push back(i);
61
      for (int i = 1; i <= m; i++)
62
       if (vr[i]) res.second.push_back(i);
      return res;
64
   }
65
66
   } // namespace match
```

# 3.8 最大流

```
#pragma once

#include <algorithm>
```

```
4 #include <optional>
   #include <queue>
   #include <vector>
    namespace maxflow {
    typedef long long flow_t;
    const flow t inf flow = 1e18;
    const int inf_dep = 1e9;
    struct FlowEdge {
15
     int from, to;
     flow_t cap, low = 0, flow = 0;
17
   };
18
19
    int num_node(const std::vector<FlowEdge> &edges) {
20
21
     for (const auto &e : edges) n = std::max({n, e.from, e.to});
22
     return n;
23
24
    flow_t get_flow(const std::vector<FlowEdge> &edges, int s) {
26
     flow t flow = 0;
27
     for (const auto &e : edges) {
        if (e.from == s) flow += e.flow;
29
     }
30
     return flow;
31
32
33
    struct MaxFlow {
34
     struct Edge {
35
        int from, to;
36
        flow_t cap;
37
     };
38
      int n;
      std::vector<std::vector<int>> eid;
40
      std::vector<Edge> edge;
41
      void build(const std::vector<FlowEdge> &edges) {
        n = num_node(edges);
        eid.assign(n + 1, {});
43
        edge.clear();
        int num_edges = 0;
46
        for (const auto &e : edges) {
47
          eid[e.from].push_back(num_edges++);
48
          edge.push_back({e.from, e.to, e.cap - e.flow});
```

```
eid[e.to].push_back(num_edges++);
49
50
          edge.push_back({e.to, e.from, e.flow});
51
     }
52
53
54
      std::vector<int> dis:
      std::vector<int> cur;
55
      bool bfs(int s, int t) {
56
        if (s > n || t > n) return false;
57
58
        dis.assign(n + 1, inf_dep);
        cur.assign(n + 1, 0);
        std::queue<int> que;
60
        dis[s] = 0;
61
62
        que.push(s);
        while (que.size()) {
          int u = que.front();
64
65
          que.pop();
66
          for (auto i : eid[u]) {
            const auto &e = edge[i];
            if (e.cap && dis[e.to] > dis[u] + 1) {
68
              dis[e.to] = dis[u] + 1;
69
              que.push(e.to);
            }
71
         }
72
73
74
        return dis[t] < inf_dep;
75
     }
76
      flow_t dfs(int s, int t, flow_t flim) {
77
        if (s == t) return flim;
78
        flow_t flow = 0;
79
        for (int &i = cur[s]; i < eid[s].size() && flow < flim; i++) {</pre>
80
          auto &e = edge[eid[s][i]];
81
          if (dis[e.to] == dis[s] + 1 && e.cap) {
83
            auto detf = dfs(e.to, t, std::min(flim - flow, e.cap));
84
            flow += detf:
            e.cap -= detf;
            edge[eid[s][i] ^ 1].cap += detf;
         }
87
          if (flow == flim) break;
88
        }
        return flow;
90
91
     flow_t maxflow(int s, int t) {
        flow t flow = 0;
```

```
94
        while (bfs(s, t)) {
95
          flow += dfs(s, t, inf_flow);
96
97
        return flow;
      }
98
99
100
      std::vector<FlowEdge> to_edge() {
101
        std::vector<FlowEdge> edges;
102
        for (int i = 0; i < edge.size(); i += 2)</pre>
103
          edges.push_back({
               .from = edge[i].from,
105
               .to = edge[i].to,
106
               .cap = edge[i].cap + edge[i ^ 1].cap,
107
               .low = 0,
108
               .flow = edge[i ^ 1].cap,
109
          });
110
        return edges;
112
    };
    struct Processor {
      std::vector<bool> neg;
116
      std::vector<flow t> low;
117
      std::vector<flow_t> excess;
118
      void init(std::vector<FlowEdge> &edges) {
119
        int n = num_node(edges);
20
        neg.clear();
121
        neg.reserve(edges.size());
        low.clear():
123
        low.reserve(edges.size());
124
        excess.assign(n + 1, 0);
125
126
      void rmv_low(std::vector<FlowEdge> &edges) {
127
        for (auto &e : edges) {
128
          low.push back(e.low);
          if (e.flow >= e.low) {
130
            e.flow -= e.low;
131
          } else {
132
             excess[e.from] -= e.low - e.flow;
133
             excess[e.to] += e.low - e.flow;
134
            e.flow = 0:
135
136
          e.cap -= e.low;
137
          e.low = 0:
138
```

```
}
139
140
       void add low(std::vector<FlowEdge> &edges) {
        reverse(low.begin(), low.end());
141
         for (auto &e : edges) {
142
           e.low = low.back();
           e.flow += e.low:
           e.cap += e.low;
          low.pop back();
        }
148
      }
     };
149
     bool excess_flow(std::vector<FlowEdge> &edges,
                      const std::vector<flow_t> &excess) {
152
       int n = num node(edges), m = edges.size();
153
       for (int i = 1: i \le n: i++) {
154
        if (excess[i] > 0)
155
156
           edges.push back(\{. \text{from} = n + 1, .to = i, .cap = excess[i]\});
         if (excess[i] < 0)</pre>
           edges.push back(\{. \text{from = i, .to = n + 2, .cap = -excess[i]}\});
158
      }
       MaxFlow g;
       g.build(edges);
       g.maxflow(n + 1, n + 2);
162
       edges = g.to_edge();
163
164
       for (int i = m: i < edges.size(): i++)</pre>
        if (edges[i].flow != edges[i].cap) return false;
165
       edges.resize(m);
166
       return true:
168
     std::optional<flow t> feasible flow(std::vector<FlowEdge> &edges, int s = 0,
170
                                          int t = 0) {
       if (s && t) edges.push_back({.from = t, .to = s, .cap = inf_flow});
172
       Processor p;
173
       p.init(edges);
175
       p.rmv_low(edges);
       if (!excess flow(edges, p.excess)) return std::nullopt;
176
       if (s && t) edges.pop_back();
177
      p.add low(edges);
178
179
       return get_flow(edges, s);
180
182
     std::optional<flow_t> maximum_flow(std::vector<FlowEdge> &edges, int s, int t)
       edges.push_back({.from = t, .to = s, .cap = inf_flow});
```

143

144

145

147

150

151

157

159 160

161

167

169

171

174

181

```
Processor p;
      p.init(edges);
      p.rmv low(edges);
      if (!excess_flow(edges, p.excess)) return std::nullopt;
188
      edges.pop back();
      MaxFlow g:
90
      g.build(edges);
      g.maxflow(s, t);
      edges = g.to_edge();
      p.add_low(edges);
      return get_flow(edges, s);
195
196
    std::optional<flow_t> minimum_flow(std::vector<FlowEdge> &edges, int s, int t)
197
198
      edges.push back({.from = t, .to = s, .cap = inf flow});
199
      Processor p;
      p.init(edges);
      p.rmv low(edges);
202
      if (!excess_flow(edges, p.excess)) return std::nullopt;
      edges.pop back();
      MaxFlow g:
      Processor q;
      excess flow(edges, q.excess);
      g.build(edges);
      g.maxflow(t, s);
      edges = g.to_edge();
      p.add_low(edges);
      return get flow(edges, s);
213
214 } // namespace maxflow
```

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
struct graph {
  vector<vector<int>> e;
  ll k. c:
  graph(int n) { e.resize(n + 1); }
  void adde(int u. int v) {
    e[u].push_back(v);
    e[v].push back(u);
```

```
}
11
12
      vector<int> dis, dep;
      ll ans;
13
      void setup(int u, int f) {
        dep[u] = 0;
15
16
        for (auto v : e[u])
          if (v != f) {
17
            dis[v] = dis[u] + 1;
18
            setup(v, u);
19
20
            dep[u] = max(dep[u], dep[v] + 1);
         }
22
      void reroot(int u, int f) {
^{23}
        int mxm1 = -1, mxm2 = -1;
24
        for (auto v : e[u]) {
25
          mxm2 = max(mxm2, dep[v]);
26
          if (mxm2 > mxm1) swap(mxm1, mxm2);
27
28
        }
        dep[u] = mxm1 + 1;
29
        ans = max(ans, dep[u] * k - dis[u] * c);
30
        for (auto v : e[u])
31
          if (v != f) {
32
            dep[u] = (dep[v] == mxm1 ? mxm2 : mxm1) + 1;
33
            reroot(v, u);
34
         }
35
36
      }
37
      11 solve(int s) {
        dis.resize(e.size());
38
39
        dep.resize(e.size());
        dep[s] = 0;
        setup(s, s);
41
42
        ans = 0;
        reroot(s, s);
43
        return ans;
     }
45
46
   };
```

### 3.10 树哈希

```
/**

2 * Author: Boboge adapted from peehs_moorhsum

3 * Date: 23-02-06

4 * Description: return the hash value of every subtree.

5 * Time: O(N).
```

```
* Status: tested on https://uoj.ac/problem/763
    std::mt19937_64 rnd(std::chrono::steady_clock::now().time_since_epoch().count());
    struct treeHash {
10
        using ull = unsigned long long;
12
        ull bas = rnd();
13
14
        ull H(ull x) {
15
            return x * x * x * 114514 + 19260817;
16
        }
17
18
        ull F(ull x) {
19
            return H(x & ((111 << 32) - 1)) + H(x >> 32);
20
        }
21
22
        std::vector<ull> h;
23
24
        treeHash(std::vector<std::vector<int>> &adj, int rt = 0) : h(adj.size()) {
25
            auto dfs = [&](auto dfs, int u, int fa) -> void {
26
                h[u] = bas:
27
                for (int v: adj[u]) {
28
                    if (v == fa) continue;
29
                    dfs(dfs, v, u);
                    h[u] += F(h[v]);
31
                }
            };
33
            dfs(dfs, rt, -1);
34
        }
35
    };
```

# 4 数学

### 4.1 数论分块

```
for (ll l = 1; l <= n;) {
    ll r = n / (n / l);
    ... // for l <= i <= r, n/i = n/l
    l = r + 1;
}</pre>
```

#### 4.2 FWT

```
const int k = 17, n = 1 \ll k;
    const int mod = 1e9 + 7, inv2 = mod / 2 + 1:
    struct modint {
      int n;
      modint(int n = 0) : n(n) {}
    modint operator+(modint a, modint b) {
      return (a.n += b.n) \ge mod ? a.n - mod : a.n:
10
    modint operator-(modint a. modint b) {
      return (a.n -= b.n) < 0 ? a.n + mod : a.n;
   7-
13
    modint operator*(modint a, modint b) { return 111 * a.n * b.n % mod: }
14
    vector<modint> fib(n);
    vector<modint> fwt(vector<modint> a, void (*opr)(modint &, modint &)) {
16
17
      // cout << 1 << el;
      int n = a.size():
      for (int i = 0; 1 << i < n; i++)
        for (int j = 0; j < n; j++)
20
21
          if (j >> i & 1) opr(a[j - (1 << i)], a[j]);</pre>
      // cout << 2 << el;
      return a:
23
24
    void fwtand(modint &a, modint &b) { a = a + b; }
25
    void revand(modint &a. modint &b) { a = a - b: }
    void fwtor(modint &a, modint &b) { b = b + a; }
    void revor(modint &a, modint &b) { b = b - a; }
28
    void fwtxor(modint &a. modint &b) {
     modint x = a + b, y = a - b;
     a = x, b = y;
31
32
33
    void revxor(modint &a. modint &b) {
34
      modint x = a + b, y = a - b;
      a = x * inv2, b = y * inv2;
35
36
    vector<modint> add(vector<modint> a, vector<modint> b) {
37
      for (int i = 0; i < a.size(); i++) a[i] = a[i] + b[i];
38
      return a;
39
40
41
    vector<modint> mul(vector<modint> a. vector<modint> b) {
      for (int i = 0; i < a.size(); i++) a[i] = a[i] * b[i];
      return a:
44 | }
```

```
vector<int> popc(n);
    vector<modint> filter(vector<modint> a, int k) {
47
      for (int i = 0: i < n: i++)
        if (popc[i] != k) a[i] = 0;
49
     return a;
    int main() {
52
      init();
     fib[0] = 0, fib[1] = 1:
      for (int i = 2; i < n; i++) fib[i] = fib[i - 1] + fib[i - 2];
      popc[0] = 0;
      for (int i = 1; i < n; i++) popc[i] = popc[i >> 1] + (i & 1);
      int m;
      cin >> m:
      vector<int> s(m);
      for (auto &v : s) cin >> v;
61
      vector<modint> a(n);
      for (auto v : s) a[v] = a[v] + 1;
63
      auto mid = mul(a, fib),
64
           rhs = mul(fwt(mul(fwt(a, fwtxor), fwt(a, fwtxor)), revxor), fib);
65
      vector b(k + 1. vector<modint>());
      vector c(k + 1, vector<modint>(n));
66
67
      vector<modint> lhs(n);
68
      for (int i = 0; i <= k; i++) b[i] = fwt(filter(a, i), fwtor);</pre>
      for (int i = 0; i \le k; i++)
        for (int j = 0; i + j \le k; j++) c[i + j] = add(c[i + j], mul(b[i], b[j]));
71
      for (int i = 0; i \le k; i++)
72
        lhs = add(lhs, filter(mul(fwt(c[i], revor), fib), i));
      auto res = fwt(mul(mul(fwt(lhs. fwtand), fwt(mid. fwtand)), fwt(rhs. fwtand))
74
                     revand);
75
      modint ans:
      for (int i = 0; i < k; i++) ans = ans + res[1 << i];
     cout << ans.n << el;</pre>
      return 0;
```

## 4.3 高斯消元

```
1
2 const ll mod = 1e9 + 7, pri = 5;
3 const array<int, pri> inv = {0, 1, 3, 2, 4};
4 ll qpow(ll a, ll b, ll m = mod) {
5 ll res = 1;
6 while (b) {
```

```
if (b & 1) res = res * a % m;
       a = a * a % m, b >>= 1;
     return res;
11
    vector<int> read() {
12
13
      string s;
      cin >> s;
      vector<int> a(s.size());
15
16
      for (int i = 0; i < s.size(); i++) a[i] = s[i] - 'a';
      return a:
18
    void flip(vector<vector<int>> &a) {
19
     int n = a.size(), m = a[0].size():
20
      vector b(m, vector<int>(n));
21
      for (int i = 0; i < n; i++)
22
       for (int j = 0; j < m; j++) b[j][i] = a[i][j];
23
^{24}
     swap(a, b);
    int gaussian(vector<vector<int>> &a) {
26
      int n = a.size(), m = a[0].size();
27
      int r = 0;
      for (int j = 0; j < m; j++) {
29
       int p = -1;
30
       for (int i = r; i < n; i++)
31
         if (a[i][i]) p = i:
33
       if (p == -1) continue;
       swap(a[r], a[p]);
34
       int t = inv[a[r][i]]:
35
        for (int k = 0; k < m; k++) a[r][k] = a[r][k] * t % pri;</pre>
       for (int i = 0; i < n; i++)
37
          if (i != r) {
38
           int t = a[i][j];
39
            for (int k = 0; k < m; k++)
              a[i][k] = ((a[i][k] - a[r][k] * t) % pri + pri) % pri;
         }
42
43
       r++;
      a.resize(r);
45
46
     return r;
47
    bool solve(vector<vector<int>> &a, vector<int> &b) {
48
     int n = a.size(), m = a[0].size();
50
     for (int i = 0: i < n: i++) {
       int p = 0;
```

### 4.4 Min25 筛

```
const int det = 100;
2 | const 11 mod = 1e9 + 7:
    template <typename T>
    struct min25 {
     11 n, m;
     vector<ll> p;
     vector<T> s:
      void sieve(ll n) {
       p = \{1\}, s = \{T()\};
        vector<int> minf(n);
11
        for (11 i = 2; i < n; i++) {
          if (!minf[i]) {
13
            minf[i] = p.size();
            p.push_back(i);
15
            s.push_back(s.back() + T::init(i));
16
          for (ll j = 1; j <= minf[i] && i * p[j] < n; j++) minf[i * p[j]] = j;
18
19
20
      vector<ll> lis;
      vector<int> le, ge;
22
      vector<T> g:
23
      void init(ll n) {
        le.resize(m + det), ge.resize(m + det);
25
        for (11 i = 1, j; i \le n; i = n / j + 1) {
         j = n / i;
27
          int k = lis.size();
28
          lis.push_back(j);
          (j \le m ? le[j] : ge[n / j]) = k;
30
          g.push back(T::plug(j));
31
       }
32
      int id(l1 v) { return v <= m ? le[v] : ge[n / v]; }</pre>
```

#### vector<ll> f; 35 void calcp() { for (int k = 1; k < p.size(); k++) {</pre> 36 11 pk = p[k], sp = pk \* pk; 37 for (int i = 0; i < lis.size() && lis[i] >= sp; i++) { 38 39 int j = id(lis[i] / pk); g[i] = g[i] - (g[j] - s[k - 1]) \* T::item(pk);} } 42 43 for (auto &v : g) f.push\_back(v.val()); min25(11 n) : n(n) { 45 m = sqrt(n);46 47 sieve(m + det); init(n); calcp(); 49 50 51 11 query(11 n, int k = 1) { if (n < p[k] || n <= 1) return 0; 52 53 const int i = id(n); $ll \ ans = f[i] - s[k - 1].val();$ 54 for (int i = k; i < p.size() && 111 \* p[i] \* p[i] <= n; i++) {</pre> 11 mul = p[i]; 21 for (int c = 1; mul \* p[i] <= n; c++, mul \*= p[i]) 57 ans += T::f(p[i], c) \* query(n / mul, i + 1) % mod + T::f(p[i], c + 1); 58 } 60 return ans % mod; } 26 }: 62 27 struct ez { 28 11 a. b: 64 29 $ez(11 \ a = 0, \ 11 \ b = 0) : a(a \% \ mod), b(b \% \ mod) {}$ 65 ez operator+(ez r) { return {(a + r.a) % mod, (b + r.b) % mod}; } 66 ez operator-(ez r) { return {(a - r.a) % mod, (b - r.b) % mod}; } 32 68 ez operator\*(ez r) { return {a \* r.a % mod, b \* r.b % mod}; } 69 11 val() { return (a + b) % mod; } static 11 f(11 p, 11 c) { return p ^ c; } 70 static ez init(ll p) { return {-1, p}; } 71 static ez plug(ll p) { 72 p %= mod; 73 74 return {-p + 1, (p + 2) \* (p - 1) % mod \* (mod + 1 >> 1) % mod}; 39 75 76 static ez item(ll p) { return {1, p}; } 77 };

### 4.5 Pollard— $\rho$

```
1 #include <bits/stdc++.h>
   using namespace std;
   using i64 = long long;
   using i128 = __int128;
   i64 fpow(i64 a, i64 t, i64 mod){
           i64 r = 1:
           for (; t; t >>= 1, a = (i128)a * a % mod) {
                   if (t & 1) {
                           r = (i128)r * a % mod:
                   }
           }
           return r;
   i64 gcd(i64 a, i64 b){
           #define ctz __builtin_ctzll
           int shift = ctz(a | b);
           b >>= ctz(b):
           while (a) {
                   a >>= ctz(a);
                   if (a < b) swap(a, b);
                   a -= b:
           return b << shift;
   bool check_prime(i64 n){
           static const int jp[] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
           if (n == 1) return false;
           for (int p : jp) if (n \% p == 0) return n == p;
           i64 r = n - 1, x, y;
           int e = 0;
           while (~r & 1) r >>= 1, ++e;
           for (int p : jp) {
                   x = fpow(p, r, n);
                   for (int t = 0; t < e && x > 1; ++t) {
                           y = (i128)x * x % n;
                           if (y == 1 && x != n - 1) return false;
                   }
                   if (x != 1) return false:
           return true:
43 | i64 find(i64 n){
```

15

30

37

38

41

### 4.6 多项式

```
static const int step = 1 << 7;
44
45
                                      i64 x, y = rand() \% n;
                                      int c = rand() % n;
46
                                      auto f = [=](i64 x){return ((i128)x * x + c) % n; };
47
                                      for (int 1 = 1; ; 1 <<= 1) {
48
                                                                x = v:
49
                                                                for (int i = 0; i < 1; ++i) y = f(y);
50
                                                                 for (int k = 0; k < 1; k += step) {
51
                                                                                          int e = std::min(step, 1 - k);
52
53
                                                                                          i64 g = 1, z = y;
                                                                                          for (int i = 0; i < e; ++i) g = (i128)g * ((y = f(y)) + |n_9| \frac{1}{2} 
54
                                                                                          g = gcd(g, n);
                                                                                          if (g == 1) continue;
56
                                                                                          if (g == n) for (g = 1, y = z; g == 1; ) y = f(y), g = g(q_2^2(y + n_{if} x_b x_b)) res = res * a % mod;
57
                                                                                          return g;
58
                                                               }
59
                                                                                                                                                                                                                                                                                  14
                                     } //
60
                                                                                                                                                                                                                                                                                  15
61
                                                                                                                                                                                                                                                                                   16
             void rho(i64 n, map<i64,int> &factor){
                                                                                                                                                                                                                                                                                   17
                                      while (~n & 1) n >>= 1, ++factor[2];
63
                                                                                                                                                                                                                                                                                  18
                                      if (n == 1) return:
64
                                                                                                                                                                                                                                                                                  19
                                      if (check_prime(n)) {
65
                                                                 ++factor[n];
                                                                 return ;
67
                                                                                                                                                                                                                                                                                 22
                                     }
68
                                                                                                                                                                                                                                                                                 23
                                      i64 d;
70
                                      for (d = find(n); d == n; d = find(d));
                                                                                                                                                                                                                                                                                 25
                                      rho(d, factor), rho(n / d, factor);
71
                                                                                                                                                                                                                                                                                 26
72
                                                                                                                                                                                                                                                                                 27
73
             int T;
                                                                                                                                                                                                                                                                                  28
            i64 n;
74
                                                                                                                                                                                                                                                                                 29
            int main(){
75
                                                                                                                                                                                                                                                                                  30
                                      for (cin >> T; T; --T) {
76
                                                                                                                                                                                                                                                                                  31
                                                                map < i64, int > f;
77
                                                                                                                                                                                                                                                                                  32
                                                                cin >> n;
78
                                                                rho(n, f);
79
                                                                 if (f.size() > 1 || (--f.end()) -> second > 1) {
80
                                                                                           cout << (--f.end())->first << '\n';</pre>
81
                                                                                                                                                                                                                                                                                   36
                                                               } else {
82
                                                                                                                                                                                                                                                                                  37
                                                                                          cout << "Prime\n";</pre>
83
                                                                                                                                                                                                                                                                                  38
                                                               }
                                                                                                                                                                                                                                                                                  39
                                     }
                                                                                                                                                                                                                                                                                  40
           }
                                                                                                                                                                                                                                                                                  41
```

```
1 #include <bits/stdc++.h>
   using namespace std:
3 typedef long long 11;
   const 11 mod = 998244353;
   typedef double 1d;
   typedef complex<ld> cplx;
   typedef vector<1l> poly;
    ll res = 1;
     while (b) {
       a = a * a \% mod;
       b >>= 1;
     return res;
   11 inv(11 n) { return qpow(n, mod - 2); }
   const auto pi = acosl(-1);
   const int len = 15, mask = (1 << len) - 1;</pre>
   struct unitroot {
     static vector < cplx > w;
     static vector<cplx> get_root(int n) {
       n = 1 \ll 32 - \_builtin_clz(n);
      if (n > w.size()) {
         w.resize(n);
         for (int i = 0; i < n; i++)
           w[i] = cplx(cos(2 * i * pi / n), sin(2 * i * pi / n));
       int m = w.size() / n:
       vector<cplx> res(n);
       for (int i = 0, j = 0; i < n; i++, j += m) res[i] = w[j];
       return res;
    }
   vector<cplx> unitroot::w;
   void fft(vector<cplx> &p, const vector<cplx> &w) {
    int n = w.size();
   for (int i = 1, j = 0; i < n - 1; ++i) {
       int s = n;
```

```
44
       do {
45
          s >>= 1;
          j ^= s;
46
       } while (~j & s);
        if (i < j) swap(p[i], p[j]);</pre>
48
49
      for (int d = 0; (1 << d) < n; ++d) {
50
       int m = 1 \ll d, m2 = m * 2, rm = n >> (d + 1);
51
        for (int i = 0; i < n; i += m2)
52
53
          for (int j = 0; j < m; ++j) {
54
            auto &p1 = p[i + j + m], &p2 = p[i + j];
            auto t = w[rm * j] * p1;
56
            p1 = p2 - t;
57
            p2 = p2 + t;
     }
59
60
   poly operator+(const poly &a, const poly &b) {
61
      poly c(max(a.size(), b.size()));
      for (int i = 0; i < a.size(); i++) c[i] += a[i];
63
      for (int i = 0; i < b.size(); i++) c[i] += b[i];</pre>
64
      for (auto &v : c) v %= mod;
      return c;
67
   poly operator-(poly b) {
68
      for (auto &v : b) v = v ? mod - v : 0:
      return b;
70
71
    poly operator-(const poly &a, const poly &b) { return a + -b; }
72
    poly operator*(const poly &a, const poly &b) {
73
      vector<cplx> w = unitroot::get_root(a.size() + b.size() - 1);
74
      int n = w.size();
75
      vector < cplx > A(n), B(n), C(n), D(n);
76
77
      for (int i = 0; i < a.size(); ++i) A[i] = cplx(a[i] >> len, a[i] & mask);
      for (int i = 0; i < b.size(); ++i) B[i] = cplx(b[i] >> len, b[i] & mask);
78
79
      fft(A, w), fft(B, w);
      for (int i = 0; i < n; ++i) {
80
       int j = (n - i) \% n;
       cplx da = (A[i] - conj(A[j])) * cplx(0, -0.5),
82
             db = (A[i] + conj(A[j])) * cplx(0.5, 0),
83
             dc = (B[i] - conj(B[j])) * cplx(0, -0.5),
             dd = (B[i] + conj(B[j])) * cplx(0.5, 0);
       C[j] = da * dd + da * dc * cplx(0, 1);
87
       D[j] = db * dd + db * dc * cplx(0, 1);
```

```
fft(C, w), fft(D, w);
      poly res(a.size() + b.size() - 1);
      for (int i = 0; i < res.size(); ++i) {
        11 da = (11)(C[i].imag() / n + 0.5) \% mod,
93
           db = (11)(C[i].real() / n + 0.5) \% mod,
           dc = (11)(D[i].imag() / n + 0.5) \% mod,
95
           dd = (11)(D[i].real() / n + 0.5) \% mod;
        res[i] = ((dd << (len * 2)) + ((db + dc) << len) + da) % mod;
96
97
      7
98
      return res;
99
100
    poly inv(poly a) {
101
      int n = a.size();
102
      if (a.size() == 1) return \{inv(a[0])\}:
      poly b = inv(\{a.begin(), a.end() - n / 2\});
      auto c = a * b;
      c.resize(n);
      a = b * (poly{2} - c);
107
      a.resize(n);
      return a;
109
    poly operator/(poly a, poly b) {
      int n = a.size() + b.size() - 1;
112
      b.resize(n):
      a = a * inv(b);
      a.resize(n);
      return a;
116
```

#### 4.7 GCD

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

unsigned long long gcd(unsigned long long a, unsigned long long b) {
   int shift = __builtin_ctzll(a | b);
   b >>= __builtin_ctzll(b);
   while (a) {
      a >>= __builtin_ctzll(a);
      if (a < b) swap(a, b);
      a -= b;
}

return b << shift;
}</pre>
```

# 5 字符串

### 5.1 哈希

```
#include "bits/stdc++.h"
    using namespace std;
   const char el = '\n':
   typedef long long 11;
    const \ ll \ mod1 = 1e9 + 7, \ mod2 = 1e9 + 9;
   struct graph {
      vector<vector<pair<int, int>>> e;
      graph(int n) : e(n + 1) {}
      void adde(int u, int v, int w) { e[u].push_back({v, w}); }
      bool check() {
10
       vector<int> deg(e.size());
        for (auto &ed : e)
12
13
          for (auto &[to, wt] : ed) deg[to]++;
14
       for (int i = 1; i < e.size(); i++)
          if (deg[i] != e[i].size()) return false;
15
       return true;
16
17
      void euler(int u. vector<int> &res) {
18
        while (e[u].size()) {
19
20
          auto [v, w] = e[u].back();
21
          e[u].pop_back();
          euler(v, res);
          res.push_back(w);
23
24
     }
25
    }:
26
    struct hsh {
28
      static const int k = 3;
     array<ll, k> a;
29
30
    const hsh zero{0, 0, 0}, one{1, 1, 1}, mul{31, 57, 71},
31
       mod{998244353, 1e9 + 7, 1e9 + 9};
32
33
    const int mul1 = 31, mul2 = 157;
   pair<11, 11> pmul(int n) {
35
      static vector <pair <11, 11>> res = {{1, 1}};
36
     while (res.size() <= n) {
```

```
auto [p, q] = res.back();
        res.push_back({p * mul1 % mod1, q * mul2 % mod2});
40
41
      return res[n];
42
    struct hshstr {
      vector<pair<11, 11>> hsh;
      hshstr(string s = "") {
        hsh.push_back({0, 0});
46
47
        for (auto c : s) {
          auto [p, q] = hsh.back();
49
          hsh.push_back({(p * mul1 + c) % mod1, (q * mul2 + c) % mod2});
50
       }
51
      }
52
      pair<11, 11> hash(int 1, int r) {
53
        auto [p1, q1] = hsh[1];
        auto [p2, q2] = hsh[r];
54
        auto [mp, mq] = pmul(r - 1);
        return {(p1 * mp - p2 + mod1) % mod1, (q1 * mq - q2 + mod2) % mod2};
57
58
    }:
    optional<pair<vector<int>, vector<int>>> solve(vector<hshstr> &a,
60
                                                    vector<hshstr> &b, int n,
61
                                                    int m) {
62
      map<pair<11, 11>, int> id1, id2;
63
      int k = 0:
      for (auto &s : a) {
65
        pair < 11, 11 > 1 = s.hash(0, m), r = s.hash(m, n);
        if (!id1.count(1)) id1[1] = ++k;
67
        if (!id2.count(r)) id2[r] = ++k;
68
     }
69
      for (auto &s : b) {
70
        pair<11, 11>1 = s.hash(0, n - m), r = s.hash(n - m, n);
        if (!id2.count(1)) return nullopt;
72
        if (!id1.count(r)) return nullopt;
73
      }
74
      graph g(k);
      int t = 0;
76
      for (auto &s : a) {
77
        pair < 11, 11 > 1 = s.hash(0, m), r = s.hash(m, n);
        g.adde(id1[l], id2[r], ++t);
79
80
     t = 0;
81
      for (auto &s : b) {
        pair < 11, 11 > 1 = s.hash(0, n - m), r = s.hash(n - m, n);
```

```
g.adde(id2[1], id1[r], ++t);
 84
      }
       vector<int> res;
 85
       if (!g.check()) return nullopt;
 87
       g.euler(1, res);
 88
       if (res.size() < 2 * a.size()) return nullopt;</pre>
       reverse(res.begin(), res.end());
 89
 90
       vector<int> p, q;
       for (int i = 0; i < res.size(); i += 2) p.push_back(res[i]);</pre>
91
 92
       for (int i = 1; i < res.size(); i += 2) q.push_back(res[i]);</pre>
       return pair < vector < int >, vector < int >> {p, q};
94
     int main() {
95
96
       ios::sync_with_stdio(false);
       cin.tie(0);
97
       cout << setprecision(15);</pre>
98
99
       int tt;
100
       cin >> tt;
       while (tt--) {
101
102
         int n, m;
         cin >> n >> m:
103
         vector<hshstr> a(n), b(n);
104
         for (auto &v : a) {
           string s;
106
107
           cin >> s;
108
           v = hshstr(s);
109
         for (auto &v : b) {
110
111
           string s;
           cin >> s;
112
           v = hshstr(s);
113
         }
114
         bool flg = false;
115
         for (int i = 0; i < m; i++)
116
           if (auto res = solve(a, b, m, i)) {
117
             flg = true;
118
             for (auto v : res->first) cout << v << ' ';</pre>
119
             cout << el;</pre>
120
             for (auto v : res->second) cout << v << ' ';
121
             cout << el;
122
123
             break:
124
         if (!flg) cout << -1 << el;
125
126
      }
       return 0;
```

```
128 }
```

#### 5.2 KMP

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

vector<int> kmp(string s) {
    vector<int> res = {-1};
    for (auto c : s) {
        int cur = res.back();
        while (~cur && c != s[cur]) cur = res[cur];
        res.push_back(cur + 1);
    }

return res;
}
```

### 5.3 后缀自动机

```
#include <bits/stdc++.h>
    using namespace std;
    typedef long long 11;
    const int alpha = 26;
    struct sam {
      struct node {
        array<node *, alpha> next;
        node *link:
10
        int len;
        int cnt;
12
        node() {
13
          fill(next.begin(), next.end(), (node *)NULL);
          link = NULL:
14
15
          len = 0;
16
        }
17
      };
      node *nd, *end;
19
      node *nnode() { return new (end++) node(); }
20
      node *root, *last;
21
      sam(int n) {
22
        end = nd = (node *)new char[sizeof(node) * (n << 1)];</pre>
        last = root = nnode();
```

```
}
24
25
      void add(int c) {
        node *cur = nnode();
26
        cur->len = last->len + 1;
27
        cur -> cnt = 1;
28
29
        node *p = last;
30
        last = cur;
        while (p && !p->next[c]) {
          p->next[c] = cur;
32
33
          p = p \rightarrow link;
34
        }
        if (!p) {
35
           cur->link = root;
36
37
           return:
        }
38
        node *q = p->next[c];
39
        if (q->len == p->len + 1) {
40
           cur->link = q;
41
           return;
42
43
        node *clone = nnode();
44
        clone->next = q->next;
45
        clone->link = q->link;
46
        clone->len = p->len + 1;
47
        while (p && p->next[c] == q) {
48
49
          p->next[c] = clone;
          p = p \rightarrow link;
50
51
52
        cur->link = q->link = clone;
      }
53
      11 solve() {
54
        vector<int> deg(end - nd);
55
        for (auto u = nd + 1; u < end; u++) deg[u->link - nd]++;
56
57
        queue < node *> que;
        for (auto u = nd; u < end; u++)
           if (!deg[u - nd]) que.push(u);
59
        ll res = 0;
60
        while (que.size()) {
61
           auto u = que.front();
62
63
           que.pop();
           if (auto v = u \rightarrow link) {
64
            v->cnt += u->cnt;
66
             if (!--deg[v - nd]) que.push(v);
67
           if (u\rightarrow cnt > 1) res = max(res, 111 * u\rightarrow cnt * u\rightarrow len);
```

```
69 }
70 return res;
71 }
72 };
```

### 5.4 字典树

```
#include <bits/stdc++.h>
    using namespace std;
    const char el = '\n';
    typedef long long 11;
    const int alpha = 26;
    struct node {
      array < node *, alpha > ch;
      node() : cnt(0) { ch.fill(NULL); }
10
    void add(node *u, const string &s) {
12
      for (auto c : s) {
13
        c -= 'a':
14
        if (!u\rightarrow ch[c]) u\rightarrow ch[c] = new node();
15
        u = u - > ch[c]:
16
        u->cnt++;
17
      }
18
19
    pair < node *, 11> run(node *u, const string &s) {
      ll res = 0:
20
21
      for (auto c : s) {
22
        c -= 'a':
        if (!u->ch[c]) return {NULL, res};
24
        u = u - ch[c];
25
        res += u->cnt;
26
27
      return {u, res};
28
```

# 6 计算几何

### 6.1 三维计算几何

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

```
const char el = '\n':
   typedef long long 11;
   typedef long double 1d;
    // typedef __int128 double;
   struct cplx {
     ld x, y, z;
    ld abs() { return sqrt(1.0 * x * x + 1.0 * y * y + 1.0 * z * z); }
   cplx operator+(cplx a, cplx b) { return {a.x + b.x, a.y + b.y, a.z + b.z}; }
11
    cplx operator-(cplx a, cplx b) { return {a.x - b.x, a.y - b.y, a.z - b.z}; }
    cplx operator*(cplx a, ld b) { return {a.x * b, a.y * b, a.z * b}; }
    cplx operator*(ld b, cplx a) { return {a.x * b, a.y * b, a.z * b}; }
    cplx det(cplx a, cplx b) {
16
     return \{a.y * b.z - b.y * a.z, a.z * b.x - b.z * a.x, a.x * b.y - b.x * a.y\};
17
   ld dot(cplx a, cplx b) { return a.x * b.x + a.y * b.y + a.z * b.z; }
18
    const 1d inf = 1e30, eps = 1e-8;
19
20
   ld dist(array<cplx, 3> a, cplx b) {
      cplx h = det(a[0] - a[1], a[0] - a[2]);
     1d dt = dot(b, h);
     if (dt < eps) return inf;</pre>
23
     ld cp = dot(a[0], h);
      cplx o = cp / dt * b;
      1d sa = det(a[0] - o, a[1] - o).abs() + det(a[1] - o, a[2] - o).abs() +
26
              det(a[2] - o, a[0] - o).abs(),
27
         sb = h.abs();
      if (sa / sb > 1 + eps) return inf;
29
     return o.abs();
30
31
    int main() {
     ios::sync_with_stdio(false);
33
34
      cin.tie(0);
      cout << setprecision(3);</pre>
35
      int n, m;
37
      cin >> n >> m;
      vector a(n, array<cplx, 3>());
38
      for (auto &t : a) {
       for (auto &[x, y, z] : t) cin >> x >> y >> z;
       if (dot(det(t[0] - t[1], t[0] - t[2]), t[0]) < 0) swap(t[1], t[2]);</pre>
41
     }
42
      while (m--) {
44
       cplx b;
45
       cin >> b.x >> b.y >> b.z;
       int p = -1:
46
       ld\ val = inf / 2;
```

### 6.2 圆凸包

```
1 #include <bits/stdc++.h>
    using namespace std;
    const char el = '\n';
    typedef long long 11;
    typedef double 1d:
    const ld pi = acosl(-1);
    const ld eps = 1e-9;
    struct func {
     ll x, y, z;
     ld val(ld t) { return x * cos(t) + y * sin(t) + z; }
      pair < ld, ld > zero() {
       1d 1 = sqrt(x * x + y * y);
13
        if (1 < abs(z) - eps) return {0, 2 * pi};
14
        ld a = atan2(y, x) + 2 * pi, b = acos(-z / 1);
        1d p = a - b, q = a + b;
        while (p > 2 * pi) p -= 2 * pi;
        while (q > 2 * pi) q -= 2 * pi;
        if (p > q) swap(p, q);
        return {p, q};
20
     }
21
    bool operator==(func a, func b) {
23
     return a.x == b.x && a.y == b.y && a.z == b.z;
24
25
    func operator+(func a, func b) { return {a.x + b.x, a.y + b.y, a.z + b.z}; }
    func operator-(func a, func b) { return {a.x - b.x, a.y - b.y, a.z - b.z}; }
27
    struct pcef {
28
     vector<ld> a;
29
     vector<func> f:
30
    ld val(ld x) {
        int p = upper bound(a.begin(), a.end(), x - eps) - a.begin();
```

```
p = max(min(p - 1, (int)f.size() - 1), 0);
32
33
        return f[p].val(x);
34
      ld fnc(ld x) {
35
        return max(val(x) + val(x + pi), val(x + pi / 2) + val(x + pi * 3 / 2));
36
37
      ld mxm(ld 1, ld r) {
38
        ld res = min(fnc(l), fnc(r));
39
        while (r - 1 > eps) {
40
41
          1d m1 = (1 + r) / 2, m2 = (m1 + r) / 2;
          ld v1 = fnc(m1), v2 = fnc(m2);
          res = min({res, v1, v2});
43
          if (v1 < v2)
           r = m2:
45
          _{
m else}
47
            1 = m1:
48
49
        return res;
     }
51
    pcef operator+(pcef a, pcef b) {
52
      pcef c = \{\{0\}, \{\}\};
53
      int p = 0, q = 0;
54
      ld xl = 0:
55
      while (p < a.f.size() && q < b.f.size()) {
56
57
        1d xr = min(a.a[p + 1], b.a[q + 1]);
58
        auto [x1, x2] = (a.f[p] - b.f[q]).zero();
        vector<ld> ax;
59
60
        if (x1 > x1 && x1 < xr) ax.push back(x1):
        if (x2 > x1 \&\& x2 < xr) ax.push back(x2);
        ax.push_back(xr);
62
        for (auto xx : ax) {
63
          1d x = (x1 + xx) / 2;
64
          auto f = a.f[p].val(x) > b.f[q].val(x) ? a.f[p] : b.f[q];
          if (c.f.size() && c.f.back() == f)
66
67
           c.a.back() = xx:
            c.a.push back(xx), c.f.push back(f);
70
          x1 = xx:
        }
71
        if (a.a[p + 1] < xr + eps) p++;</pre>
72
        if (b.a[q + 1] < xr + eps) q++;
73
74
75
     return c:
76 };
```

```
77 | pcef comb(const vector<func> &a, int 1, int r) {
78     if (r - 1 == 1) return pcef({{0, 2 * pi}, {a[1]}});
79     int m = (1 + r) / 2;
80     return comb(a, 1, m) + comb(a, m, r);
81 }
```

## 6.3 凸包

```
#include <bits/stdc++.h>
    using namespace std:
 3 typedef long long 11;
 4 typedef long double 1d;
5 struct cplx {
    11 x, y;
    11 abs2() { return x * x + y * y; }
     ld abs() { return sqrt(abs2()); }
    }:
9
    cplx operator+(const cplx &a. const cplx &b) { return {a.x + b.x, a.v + b.v}: }
    cplx operator-(const cplx &a, const cplx &b) { return {a.x - b.x, a.y - b.y}; }
    bool operator < (const cplx &a, const cplx &b) {
     return a.x != b.x ? a.x < b.x : a.y < b.y;
14
    bool operator!=(const cplx &a, const cplx &b) { return a < b || b < a; }
    bool operator == (const cplx &a, const cplx &b) { return !(a != b); }
    11 dot(const cplx &a, const cplx &b) { return a.x * b.x + a.y * b.y; }
    11 det(const cplx &a, const cplx &b) { return a.x * b.y - a.y * b.x; }
    void diagsort(vector<cplx> &a, cplx o) {
      sort(a.begin(), a.end(), [&](const cplx &p, const cplx &q) {
20
21
       if ((o < p) != (o < q)) return o < p;
       auto d = det(p - o, q - o);
23
       if (d) return d > 0;
        return (p - o).abs2() > (q - o).abs2();
25
     }):
26
      a.resize(unique(a.begin(), a.end(),
27
                      [&] (const cplx &p, const cplx &q) {
28
                        return !det(p - o, q - o) && dot(p - o, q - o) > 0;
29
                      }) -
30
               a.begin());
31
    vector<cplx> convex(vector<cplx> a) {
     sort(a.begin(), a.end());
34
     auto \circ = a[0]:
    a.erase(a.begin());
     diagsort(a, o);
```

```
vector<cplx> res = {o};
37
      for (auto v : a) {
38
39
        while (res.size() >= 2) {
          auto p = res[res.size() - 2], q = res[res.size() - 1];
40
          if (\det(q - p, v - q) > 0) break;
41
42
          res.pop_back();
        }
43
        res.push back(v);
45
46
      return res:
47
    double diameter(const vector < cplx > &a) {
48
      double res = (a.back() - a[0]).abs();
      for (int i = 1; i < a.size(); i++) res += (a[i] - a[i - 1]).abs();
50
      return res:
    }
52
53
54
    cplx find(vector<cplx> &conv, cplx a) {
      int l = 0, r = conv.size() - 1;
55
      while (r - 1) {
56
        int m = (1 + r) / 2:
57
        if (\det(\operatorname{conv}[m+1] - \operatorname{conv}[m], a) < 0)
          r = m;
        else
60
61
          1 = m + 1;
      return conv[1];
64
    ll solve(vector<ll> &a) {
65
      vector < 11 > s = {0};
      for (auto v : a) s.push_back(s.back() + v);
67
      vector<cplx> conv;
68
      for (int i = 0; i < s.size(); i++) {</pre>
69
70
        cplx r = \{i, s[i]\};
71
        while (conv.size() >= 2) {
72
          cplx p = conv[conv.size() - 2], q = conv.back();
          if (\det(q - p, r - q) > 0) break;
73
          conv.pop back();
74
        }
75
        conv.push back(r);
76
77
      }
      11 res = 0:
78
79
      for (int i = 0; i < a.size(); i++) {
80
        auto p = find(conv, {1, a[i]});
        res = max(res, s[i] - p.y + (p.x - i) * a[i]);
```

```
82 | }
83 | return res;
84 | }
```

### 6.4 扫描线

```
#include <bits/stdc++.h>
   using namespace std;
   const char el = '\n';
   typedef long long 11:
    typedef __int128 li;
    const int inf = 3e6:
    struct frac {
     li a, b;
     frac(li _a = 0, li _b = 1) : a(_a), b(_b) {
       if (b < 0) a = -a, b = -b;
11
    }
12
    }:
    // note that without gcd plus operation also enlarges the fractor.
    frac operator+(frac a, frac b) { return {a.a * b.b + b.a * a.b, a.b * b.b}; }
    frac operator-(frac a, frac b) { return {a.a * b.b - b.a * a.b, a.b * b.b}; }
    frac operator*(frac a, frac b) { return {a.a * b.a, a.b * b.b}; }
    frac operator/(frac a, frac b) { return {a.a * b.b, a.b * b.a}; }
    bool operator<(frac a, frac b) { return a.a * b.b < b.a * a.b; }</pre>
    bool operator>(frac a, frac b) { return b < a: }
    bool operator>=(frac a, frac b) { return !(a < b); }</pre>
   bool operator <= (frac a, frac b) { return !(b < a); }
    bool operator!=(frac a, frac b) { return a < b || b < a; }
    bool operator==(frac a, frac b) { return !(a != b); }
    frac abs(frac a) { return {a.a < 0 ? -a.a : a.a. a.b}: }
25
    struct cplx {
    frac x, y;
27
    cplx operator+(const cplx &a, const cplx &b) { return {a.x + b.x, a.y + b.y}; }
    cplx operator-(const cplx &a, const cplx &b) { return {a.x - b.x, a.y - b.y}; }
    bool operator < (const cplx &a, const cplx &b) {
31
     return a.x == b.x ? a.y < b.y : a.x < b.x;
32
    bool operator!=(const cplx &a, const cplx &b) { return a < b || b < a; }
    bool operator == (const cplx &a. const cplx &b) { return !(a != b); }
35
    struct sgmt {
    cplx a, b;
36
37
    sgmt(cplx _a, cplx _b) : a(_a), b(_b) {
       if (b < a) swap(a, b);
```

```
map<sgmt, vector<cplx>> res;
39
                                                                                        85
                                                                                              while (vtx.size()) {
40
      frac cut(frac x) const {
        if (x == a.x) return a.v:
                                                                                        86
                                                                                                hori.clear():
41
        if (x == b.x) return b.y;
                                                                                        87
                                                                                                frac x = vtx.back().x;
42
        auto t1 = (b.x - x) * a.y, t2 = (x - a.x) * b.y;
                                                                                        88
                                                                                                vector<cplx> curv;
43
44
        t1.a += t2.a:
                                                                                                while (vtx.size() && vtx.back().x <= x)
        auto t3 = b.x - a.x;
                                                                                        90
                                                                                                  curv.push back(vtx.back()), vtx.pop back();
45
                                                                                        91
                                                                                                while (curl.size() && curl.begin()->b.x <= x)</pre>
        auto res = t1 / t3;
        return res:
                                                                                        92
                                                                                                  scan.erase(*curl.begin()), curl.erase(curl.begin());
47
                                                                                        93
48
                                                                                                cx = x:
49
                                                                                                while (line.size() && line.back().a.x <= x) {
    bool operator < (const sgmt &a, const sgmt &b) {
                                                                                        95
                                                                                                  auto 1 = line.back();
                                                                                        96
      if (a.a != b.a) return a.a < b.a;
                                                                                                  line.pop_back();
51
                                                                                        97
                                                                                                  if (1.b.x < x) continue;
52
     return a.b < b.b:
                                                                                                  if (1.a.x == 1.b.x)
                                                                                        98
53
    map<sgmt, vector<cplx>> solve(vector<sgmt> line, vector<cplx> vtx) {
                                                                                        99
                                                                                                    hori.insert(1):
54
      sort(line.begin(), line.end(), [&](sgmt a, sgmt b) { return a.a < b.a; });</pre>
                                                                                        100
55
                                                                                                  else
56
      auto cmp1 = [&](sgmt a, sgmt b) {
                                                                                                     scan.insert(1), curl.insert(1);
        if (a.b != b.b) return a.b < b.b;
                                                                                        102
                                                                                                }
57
        return a.a < b.a;
                                                                                        103
                                                                                                for (auto v : curv)
58
     }:
                                                                                        104
                                                                                                  if (auto t = findh(v))
59
                                                                                        105
                                                                                                    res[*t].push_back(v);
      set<sgmt, decltype(cmp1)> curl(cmp1);
      frac cx;
                                                                                        106
      auto cmp2 = [&](sgmt a, sgmt b) {
                                                                                        107
                                                                                                    res[findc(v)].push_back(v);
62
        frac ay = a.cut(cx), by = b.cut(cx);
                                                                                        108
63
        if (ay == by) return a.cut(cx + 1) < b.cut(cx + 1);</pre>
                                                                                        109
                                                                                              return res:
65
        return ay < by;
                                                                                        10
     };
                                                                                        111
                                                                                            const int k = 20;
66
      set<sgmt, decltype(cmp2)> scan(cmp2);
                                                                                            struct graph {
67
      auto findc = [&](cplx v) {
                                                                                        113
                                                                                              vector<vector<int>> e;
        auto [x, y] = v;
                                                                                              graph(int n) : e(n + 1) {}
69
        return *scan.lower bound(\{\{x, y\}, \{x + 1, y - inf\}\}\);
                                                                                              void adde(int u, int v) {
70
                                                                                                e[u].push back(v);
71
      };
                                                                                        117
      auto cmp3 = [&](sgmt a, sgmt b) { return a.a.y < b.a.y; };</pre>
                                                                                                e[v].push_back(u);
72
73
      set<sgmt, decltype(cmp3)> hori(cmp3);
                                                                                        118
74
      auto findh = [&](cplx v) -> optional<sgmt> {
                                                                                              vector<array<int, k>> f;
        auto [x, y] = v;
                                                                                        120
                                                                                              vector<int> d;
75
        auto it = hori.upper_bound({{x, y}, {x, y}});
                                                                                        121
                                                                                              void makef(int u, int w) {
76
        if (it == hori.begin()) return nullopt;
                                                                                        122
                                                                                                f[u][0] = w:
77
                                                                                        123
        it = prev(it);
                                                                                                for (int i = 1; i < k; i++) f[u][i] = f[f[u][i-1]][i-1];
78
                                                                                                d[u] = d[w] + 1:
79
        if (it->b.y < y) return nullopt;</pre>
        return *it;
                                                                                        125
                                                                                                for (auto &v : e[u])
80
                                                                                        126
                                                                                                  if (v == w) {
81
     };
82
     reverse(line.begin(), line.end());
                                                                                        127
                                                                                                    v = e[u].back(), e[u].pop_back();
      reverse(vtx.begin(), vtx.end());
                                                                                        128
                                                                                                    break;
```

```
130
         for (auto v : e[u]) makef(v, u);
131
       int lca(int u, int v) {
132
         if (d[u] < d[v]) swap(u, v);
133
         for (int i = 0; i < k; i++)
134
           if (d[u] - d[v] >> i & 1) u = f[u][i];
135
         if (u == v) return u;
136
         for (int i = k - 1; i \ge 0; i--)
137
138
           if (f[u][i] != f[v][i]) u = f[u][i], v = f[v][i];
         return f[u][0];
139
       }
140
       vector<int> s, c;
141
       void addup(int u) {
142
         for (auto v : e[u]) s[v] += s[u], addup(v), c[u] += c[v];
143
      }
144
       vector<int> solve(vector<pair<int, int>> q) {
145
146
         int n = e.size();
         f.resize(n);
147
         d.assign(n, 0);
148
         makef(1, 0);
149
         s.assign(n, 0);
150
         c.assign(n, 0);
151
         for (auto [u, v] : q) {
152
           auto w = lca(u, v);
153
154
           s[w]++;
           c[u]++, c[v]++, c[w]--, c[f[w][0]]--;
155
156
         addup(1);
157
         vector<int> res;
158
         for (auto [u, v] : q) {
159
160
           auto w = lca(u, v);
           res.push_back(s[u] + s[v] - 2 * s[w] + c[w] - 1);
161
162
         }
         return res;
163
      }
164
165
     li read() {
166
       11 n:
167
       cin >> n;
168
       return n:
169
170
     int main() {
171
      ios::sync_with_stdio(false);
172
       cin.tie(0);
```

129

}

```
174
      cout << setprecision(3);</pre>
75
      int n, m;
76
      cin >> n >> m;
177
      vector<cplx> a(n);
178
       for (auto &[x, y] : a) x.a = read(), y.a = read();
      a.insert(a.begin(), {0, 0});
       vector<pair<int, int>> edge(n - 1);
180
181
       for (auto &[u, v] : edge) cin >> u >> v;
182
       vector<sgmt> line;
183
       for (auto [u, v] : edge) line.push_back(sgmt(a[u], a[v]));
       vector<pair<cplx, cplx>> qry(m);
185
       for (auto &[a, b] : qry)
186
        a.x.a = read(), a.x.b = read(), a.y.a = read(), a.y.b = read(),
187
        b.x.a = read(), b.x.b = read(), b.y.a = read(), b.y.b = read();
188
      map<cplx, int> id;
189
       for (int i = 1; i <= n; i++) id[a[i]] = i;
190
      vector<cplx> vtx;
91
       for (auto [a, b] : qry)
192
        for (auto v : {a, b})
93
           if (!id.count(v)) vtx.push_back(v);
194
      sort(vtx.begin(), vtx.end());
95
       vtx.resize(unique(vtx.begin(), vtx.end()) - vtx.begin());
196
       for (int i = 0; i < vtx.size(); i++) id[vtx[i]] = n + 1 + i;</pre>
197
      auto vol = solve(line, vtx);
       graph g(id.size());
199
       for (const auto &[p, q] : line) {
        auto arr = vol[{p, q}];
201
        arr.insert(arr.begin(), p), arr.push_back(q);
        for (int i = 1; i < arr.size(); i++) g.adde(id[arr[i - 1]], id[arr[i]]);</pre>
203
      }
204
      vector<pair<int, int>> q;
205
       for (auto &[a, b] : qry) q.push_back({id[a], id[b]});
206
      vector<int> res = g.solve(q);
      for (auto v : res) cout << v << ' ';
208
      cout << el;
      return 0:
210
```

# 7 杂项

### 7.1 随机数生成

```
2    namespace myrand {
3    random_device r;
4    default_random_engine e(r());
5    std::uniform_int_distribution<int> g(0, 1e9);
6    } // namespace myrand
```

### 7.2 STL 容器 +Lambda

```
1
2    auto cmp = [&](int u, int v) {
3        if (g.e[u].size() != g.e[v].size()) return g.e[u].size() < g.e[v].size();
4        return u < v;
5        };
6        set<int, decltype(cmp)> st(cmp);
```

### 7.3 子集枚举

```
for (int p = 0; p < n; p++)
for (int q = p; q; q = q - 1 & p) {
   int k = ~p & (n - 1);
   c[k + q] = max(c[k + q], a[k] + b[q]);
}</pre>
```

### 7.4 二项式反演

$$f(n) = \sum_{i=0}^{n} \binom{n}{i} g(i) \Longleftrightarrow g(n) = \sum_{i=0}^{n} (-1)^{n-i} \binom{n}{i} f(i)$$

$$f(n) = \sum_{i=m}^{n} \binom{n}{i} g(i) \Longleftrightarrow g(n) = \sum_{i=m}^{n} (-1)^{n-i} \binom{n}{i} f(i)$$

f(n): n 选 i 个; g(n): 恰好 n 个

$$f(n) = \sum_{i=n}^{m} {i \choose n} g(i) \iff g(n) = \sum_{i=n}^{m} (-1)^{i-n} {i \choose n} f(i)$$

f(n): 钦定 n 个; g(n): 恰好 n 个

### 7.5 莫比乌斯反演

$$f(n) = \sum_{d|n} g(d) \iff g(n) = \sum_{d|n} \mu(d) f(n/d)$$
$$f(n) = \sum_{n|d} g(d) \iff g(n) = \sum_{n|d} \mu(d/n) f(d)$$

### 7.6 容斥原理

$$\left| \bigcup_{i=1}^{n} S_{i} \right| = \sum_{m=1}^{n} (-1)^{m-1} \sum_{a_{i} < a_{i+1}} \left| \bigcap_{i=1}^{m} S_{a_{i}} \right|$$
$$\left| \bigcap_{i=1}^{n} S_{i} \right| = |U| - \left| \bigcup_{i=1}^{n} \overline{S_{i}} \right|$$
$$f(S) = \sum_{S \subseteq T} g(T) \iff g(S) = \sum_{S \subseteq T} (-1)^{|T| - |S|} f(T)$$

### 7.7 Min-Max 容斥

$$\max_{i \in S} x_i = \sum_{T \subseteq S} (-1)^{|T|-1} \min_{j \in T} x_j$$
$$\min_{i \in S} x_i = \sum_{T \subseteq S} (-1)^{|T|-1} \max_{j \in T} x_j$$