### **ECNU ICPC**

### Team Reference Document

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       Miscellaneous
   First Thing First
1.1 Header
 1 #include <bits/stdc++.h>
 2 using namespace std;
 3 using LL = long long;
 4 #define FOR(i, x, y) for (decay<decltype(y)>::type i = (x), _##i = (y)
      ; i < \#i; ++i)
 5 #define FORD(i, x, y) for (decay<decltype(x)>::type i = (x), _##i = (y
       ); i > \#i; -- i)
 6 #ifdef zerol
 7/4 define dbg(x...) do { cout << "\033[32;1m" << #x << " -> "; err(x); }
        while (0)
 8 void err() { cout << "\033[39;0m" << endl; }
 9 template < template < typename ... > class T, typename t, typename ... A>
 void \operatorname{err}(T < t > a, A ... x) { for (auto v: a) \operatorname{cout} << v << ' '; \operatorname{err}(x ...)
 11 template<typename T, typename ... A>
 void err (T a, A... x) { cout \ll a \ll ''; err (x...); }
```

### 1.2 55kai

13 #else

15 | #endif

14 #define dbg(...)

### 2 Data Structure

### 2.1 RMQ

```
1 int f [maxn] [maxn] [10] [10];
| 2 | inline int highbit (int x) { return 31 - __builtin_clz(x); }
s in line int calc(int x, int y, int xx, int yy, int p, int q) {
      return max(
          \max(f[x][y][p][q], f[xx - (1 << p) + 1][yy - (1 << q) + 1][p][
           \max(\hat{f}[xx - (1 \ll p) + 1][y][p][q], f[x][yy - (1 \ll q) + 1][p][
9 void init() {
      FOR (x, 0, highbit(n) + 1)
      FOR (y, 0, highbit(m) + 1)
           FOR (i, 0, n - (1 << x) + 1)
          FOR (j, 0, m - (1 << y) + 1)
               (if'(!x \&\& !y) { f[i][j][x][y] = a[i][j]; continue; } f[i][j][x][y] = calc(
                   i + (1 \ll x) - 1, j + (1 \ll y) - 1,
                   \max(x - 1, 0), \max(y - 1, 0)
20
21
  inline int get_max(int x, int y, int xx, int yy) {
      return calc(x, y, xx, yy, highbit(xx - x + 1), highbit(yy - y + 1)
23
24 }
25
26 struct RMQ {
      int f [22] [M];
       inline int highbit(int x) { return 31 - builtin clz(x); }
28
       void init(int* v, int n) {
29
          FOR (i, 0, n) f [0][i] = v[i];
30
31
          FOR (x, 1, highbit(n) + 1)
32
               FOR (i, 0, n - (1 << x) + 1)
                   f[x][i] = min(f[x-1][i], f[x-1][i+(1 << (x-1))]
33
35
      int get_min(int l, int r) {
           assert(1 \le r);
36
           int t = highbit(r - l + 1);
37
           return \min(f[t][1], f[t][r - (1 << t) + 1]);
  } rmq;
```

### 2.2 Segment Tree Beats

```
int m1[N], m2[N], cm1[N];
       LL sum [N]:
       void up(int \ o) \{ int \ lc = o * 2, rc = lc + 1; \}
            m1[o] = max(m1[lc], m1[rc]);
            sum[o] = sum[lc] + sum[rc];
            if (m1[lc] = m1[rc]) {
                 [\operatorname{cml}[o] = \operatorname{cml}[\operatorname{lc}] + \operatorname{cml}[\operatorname{rc}];
                 m2[0] = max(m2[1c], m2[rc]);
                 cm1[o] = m1[lc] > m1[rc] ? cm1[lc] : cm1[rc];
                 m2[o] = max(min(m1[lc], m1[rc]), max(m2[lc], m2[rc]));
       void mod(int o, int x) {
            if (x >= m1[o]) return;
            assert (x > m2[o]);
            sum[o] = 1LL*(m1[o] - x) * cm1[o];
            m1[o] = x;
       void down(int o)
24
            int lc = o * 2, rc = lc + 1;
25
            mod(lc, m1[o]); mod(rc, m1[o]);
26
27
       void build(int o, int l, int r) {
28
            if (1 \stackrel{\cdot}{=} r) { int t; read(t); sum[o] = m1[o] = t; m2[o] = -INF
29
                ; \text{ cm1}[o] = 1; 
            else { build(lson); build(rson); up(o); }
30
31
       void update(int ql, int qr, int x, int o, int l, int r) {
            if (r < ql | | qr < l | | ml[o] \ll x) return;
            if (ql \le l \&\& r \le qr \&\& m2 | o | < x) \{ mod(o, x); return; \}
            update(ql, qr, x, lson); update(ql, qr, x, rson);
37
            up(o);
38
       int qmax(int ql, int qr, int o, int l, int r) { if (r < ql \mid | qr < l) return -INF;
            if (ql \ll l \&\& r \ll qr) return m1[o];
            down(o);
            return max(qmax(ql, qr, lson), qmax(ql, qr, rson));
43
44
45
       LL qsum(int ql, int qr, int o, int l, int r) {
            if (r < ql \mid | qr < l) return 0;
            if (ql \ll l \&\& r \ll qr) return sum[o];
            down(o);
            return qsum(ql, qr, lson) + qsum(ql, qr, rson);
49
50
```

### 2.3 Segment Tree

```
memset(maxv, 0, size of maxv);
13
            memset(sumv, 0, size of sumv);
14
       void maintain (LL o, LL l, LL r) {
15
16
            if (1 < r) {
                LL lc = o * 2, rc = o * 2 + 1;
17
                sumv[o] = sumv[lc] + sumv[rc];
                minv[o] = min(minv[lc], minv[rc]);
                \max[o] = \max(\max[lc], \max[rc]);
20
            else sumv[o] = minv[o] = maxv[o] = 0;
21
            if (setv[o] != RS) { minv[o] = maxv[o] = setv[o]; sumv[o] = setv[o] * (r - l + 1); }
if (addv[o]) { minv[o] += addv[o]; maxv[o] += addv[o]; sumv[o]
22
23
                  += addv[o] * (r - l + 1);
24
       void build (LL o, LL l, LL r)
25
            if (1 = r) addv[0] = a[1];
26
27
            else {
28
                LL m = (1 + r) / 2;
                build(ls); build(rs);
29
30
31
            maintain(o, l, r);
32
33
       void pushdown(LL o) {
            LL lc = o * 2, rc = o * 2 + 1;
34
            if (setv[o] != RS) {
35
                setv[lc] = setv[rc] = setv[o];
36
                addv[lc] = addv[rc] = 0;
37
38
                setv[o] = RS;
39
40
            if (addv[o]) {
41
                addv[lc] \stackrel{\cdot}{=} addv[o]; addv[rc] \stackrel{\cdot}{=} addv[o];
42
                addv[o] = 0;
43
44
45
       void update(LL p, LL q, LL o, LL l, LL r, LL v, LL op) {
            if (p \le r \&\& l \le q)
46
            if (p \le 1 \&\& r \le q) {
47
                if (op = 2) \{ setv[o] = v; addv[o] = 0; \}
48
49
                 else addv[o] += v;
50
            } else {
51
                pushdown(o):
52
                LL m = (1 + r) / 2;
53
                update(p, q, ls, v, op); update(p, q, rs, v, op);
54
55
            maintain(o, l, r);
56
57
       void query(LL p, LL q, LL o, LL l, LL r, LL add, LL& ssum, LL&
            smin, LL& smax) {
            if (p > r \mid | 1 > q) return;
58
            if (setv[o] != RS) {
59
60
                LL v = setv[o] + add + addv[o];
61
                ssum += v * (min(r, q) - max(l, p) + 1);
                smin = min(smin, v);
62
63
                smax = max(smax, v);
            } else if (p <= l \&\& r <= q) {
64
                \operatorname{ssum} + \operatorname{sumv}[o] + \operatorname{add} *'(r - l + 1);
65
                smin = min(smin, minv[o] + add);
66
                smax = max(smax, maxv[o] + add);
            } else {
                LL \stackrel{\cdot}{m} = (1 + r) / 2;
69
                query(p, q, ls, add + addv[o], ssum, smin, smax);
70
                query(p, q, rs, add + addv[o], ssum, smin, smax);
73
74 } IT;
```

```
// persistent
79 namespace tree {
#define mid ((l+r) \gg 1)
#define lson ql, qr, l, mid
|\# define rson ql, qr, mid + 1, r
       struct P
           LL add sum:
       int ls, rs;
} tr[maxn * 45 * 2];
       int \mathbf{sz} = 1;
       int N(LL add, int l, int r, int ls, int rs) {
            tr[sz] = {add, tr[ls].sum + tr[rs].sum + add * (len[r] - len[l])}
                 - 1]), ls, rs};
90
            return sz++;
91
       int update(int o, int ql, int qr, int l, int r, LL add) {
92
            if (ql > r \mid | l > qr) return o;
93
94
            const P\& t = tr[o];
            if (ql \le l \&\& r \le qr) return N(add + t.add, l, r, t.ls, t.rs
95
            return N(t.add, l, r, update(t.ls, lson, add), update(t.rs,
96
                rson, add));
       LL query (int o, int ql, int qr, int l, int r, LL add = 0) {
            if (ql > r \mid \mid l > qr) return 0;
99
            const P\& t = tr[o];
100
101
            if (ql \le l \&\& r \le qr) return add * (len[r] - len[l - 1]) + t
            return query(t.ls, lson, add + t.add) + query(t.rs, rson, add
102
                + t.add);
103
```

### 2.4 K-D Tree

```
global variable pruning
 2 // visit L/R with more potential
 3 namespace kd {
             const int K = 2, inf = 1E9, M = N;
             const double \lim = 0.7;
             struct P
                      int d[K], l[K], r[K], sz, val;
                     LL sum;
P *ls, *rs;
                     P* up() {
                              sz = ls - sz + rs - sz + 1;
                              sum = ls -> sum + rs -> sum + val;
                              FOR (i, 0, K) -
                                       \begin{array}{l} \left[ \begin{array}{l} i \\ i \end{array} \right] = \min \left( d \left[ \begin{array}{l} i \end{array} \right], \ \min \left( ls -> l \left[ \begin{array}{l} i \end{array} \right], \ rs -> l \left[ \begin{array}{l} i \end{array} \right] \right); \\ r \left[ \begin{array}{l} i \end{array} \right] = \max \left( d \left[ \begin{array}{l} i \end{array} \right], \ \max \left( ls -> r \left[ \begin{array}{l} i \end{array} \right], \ rs -> r \left[ \begin{array}{l} i \end{array} \right] \right); \end{array} 
                              return this;
17
18
19
             pool[M], *null = new P, *pit = pool;
             static P *tmp[M], **pt;
20
             void init() {
21
                      null \rightarrow ls = null \rightarrow rs = null;
22
                     FOR (i, 0, K) null \rightarrow l[i] = inf, null \rightarrow r[i] = -inf;
23
24
                      null->sum = null->val = 0;
                      \text{null} \rightarrow \text{sz} = 0;
25
26
```

```
27
         P^* build (P^{**} l, P^{**} r, int d = 0) { // [l, r)}
28
                if (\dot{d} = K) d = 0;
29
                 if (l >= r) return null;
30
                \begin{array}{l} P^{**} \; m = 1 \; + \; (r \; - \; l) \; / \; 2; \; assert (l <= m \; \&\& \; m < \; r); \\ nth\_element (l \; , \; m \; , \; r \; , \; [\&] (const \; P^* \; a \; , \; const \; P^* \; b) \{ \\ return \; a -> d [d] \; < \; b -> d [d]; \end{array}
31
32
33
                34
35
36
                o->ls = build(1, m, d + 1); o->rs = build(m + 1, r, d + 1);
37
                return o->up();
38
39
         P* Build() {
40
                pt = tmp; FOR (it, pool, pit) *pt++ = it;
41
                return build(tmp, pt);
42
           \begin{array}{l} \mbox{inline bool } \mbox{inside(int } p[] \,, \, \mbox{int } q[] \,, \, \mbox{int } l[] \,, \, \mbox{int } r[]) \,\, \{ \\ \mbox{FOR } (i \,, \, 0 \,, \, K) \,\, \mbox{if } (r[i] < q[i] \,\, || \,\, p[i] < l[i]) \,\, \mbox{return } false \,; \\ \end{array} 
43
44
45
                return true:
46
         LL query(P* o, int l[], int r[]) {
   if (o == null) return 0;
47
48
                FOR (i, 0, K) if (o->r[i] < l[i] || r[i] < o->l[i]) return 0; if (inside(o->l, o->r, l, r)) return o->sum;
49
50
51
                return query(o->ls, l, r) + query(o->rs, l, r) +
52
                            (inside(o->d, o->d, l, r) ? o->val : 0);
53
54
          void dfs(P* o) {
55
                if (o = null) return;
                 *pt + = o; dfs(o->ls); dfs(o->rs);
56
57
          P^* ins (P^* \circ, P^* \times, \text{ int } d = 0) {
58
                if (d = K) d = 0;
59
                if (o = null) return x->up();
60
                P^*\& oo = x->d[d] \le o->d[d]? o->ls : o->rs;
61
                 if (oo->sz > o->sz * lim)
62
                      pt = tmp; dfs(o); *pt++= x;
63
64
                      return build (tmp, pt, d);
65
                oo = ins(oo, x, d + 1);
                return o->up();
```

### 2.5 STL+

```
1 // priority queue
3 // binary_heap_tag
4 // pairing heap tag: support editing
5 // thin heap tag: fast when increasing, can't join
6 #include < ext/pb_ds/priority_queue.hpp>
7 using namespace gnu pbds;
9 typedef __gnu_pbds::priority_queue<LL, less<LL>, pairing_heap_tag> PQ;
10 __gnu_pbds::priority_queue<int, cmp, pairing_heap_tag>::point_iterator
       it:
11 PQ pq, pq2;
12
13 int main() {
      auto it = pq.push(2);
      pq.push(3);
      assert(pq.top() == 3);
      pq.modify(it, 4);
```

```
assert(pq.top() == 4);
      pq2.push(5);
      pq.join(pq2);
20
       assert(pq.top() = 5);
21
22 }
23
   // BBT
24
25
   // ov_tree_tag
   // rb_tree_tag
   // splay tree tag
   // mapped: null_typeor or null_mapped_type (old) is null
   // Node_Update should be tree_order_statistics_node_update to use
       find_by_order & order_of_key
     find by order: find the element with order+1 (0-based)
     order of key: number of elements lt r key
34 // support join & split
#include <ext/pb ds/assoc container.hpp>
  using namespace <u>gnu_pbds</u>;
  using Tree = tree<int, null_type, less<int>, rb_tree_tag,
       tree_order_statistics_node_update>;
   // Persistent BBT
43 #include <ext/rope>
  using namespace gnu cxx;
  rope < int > s;
46
  int main() {
      FOR (i, 0, 5) s.push_back(i); // 0 1 2 3 4 s.replace(1, 2, s); // 0 (0 1 2 3 4) 3 4
      auto ss = s.substr(2, 2); // 1 2
50
      s.erase(2, 2); // 0 1 4
51
      s.insert((2, s); '// equal to s.replace((2, 0, s))
52
       assert (s[2] = s.at(2)); // 2
53
54 }
  // Hash Table
58 #include < ext/pb ds/assoc container.hpp>
59 #include < ext/pb ds/hash policy.hpp>
  using namespace gnu pbds;
  gp hash table<int, int> mp;
63 cc_hash_table<int, int> mp;
```

### 2.6 BIT

```
int kth(LL k) {
            int \mathbf{p} = 0;
            for (int \lim_{n \to \infty} 1 << 20; \lim_{n \to \infty} |\lim_{n \to \infty} | (int \lim_{n \to \infty} |
                 if (p + \lim < M \&\& c[p + \lim] < k)
                     p += \lim ;
                      k = c[p];
20
21
            return p + 1;
22
23 }
24 namespace bit {
       int c[maxn], cc[maxn];
       inline int lowbit (int x) { return x & -x; }
26
       void add(int x, int v) {
27
            for (int i = x; i \le n; i + lowbit(i)) {
                c[i] += v; cc[i] += x * v;
29
30
31
32
       void add(int 1, int r, int v) { add(1, v); add(r + 1, -v); }
       int sum(int x) {
33
34
            int ret = 0;
            for (int i = x; i > 0; i \leftarrow lowbit(i))
35
                 ret += (x + 1) * c[i] - cc[i];
36
37
            return ret;
38
39
       int sum(int l, int r) { return sum(r) - sum(l - 1); }
40 }
41 namespace bit {
       LL c[N], ccc[N]; inline LL lowbit(LL x) { return x & -x; }
43
       void add(LL x, LL v)
44
            for (LL i = x; i < N; i \leftarrow lowbit(i)) {
45
                c[i] = (c[i] + v) \% MOD;

cc[i] = (cc[i] + x * v) \% MOD;
                 ccc[i] = (ccc[i] + x * x % MOD * v) % MOD;
49
50
       void add(LL l, LL r, LL v) { add(l, v); add(r + 1, -v); }
51
       LL sum(LL x) {
52
            static LL INV2 = (MOD + 1) / 2;
53
54
            LL ret = 0:
55
            for (LL i = x; i > 0; i = lowbit(i))
                 ret += (x + 1) * (x + 2) % MOD * c[i] % MOD
57
                          -(2 * x + 3) * cc[i] \% MOD
                          + ccc[i];
            return ret % MOD * INV2 % MOD;
59
60
       LL sum(LL l, LL r) \{ return sum(r) - sum(l - 1); \}
61
```

### 2.7 Trie

```
namespace trie {
   const int M = 31;
   int ch[N * M][2], sz;
   void init() { memset(ch, 0, sizeof ch); sz = 2; }
   void ins(LL x) {
      int u = 1;
      FORD (i, M, -1) {
         bool b = x & (1LL << i);
         if (!ch[u][b]) ch[u][b] = sz++;
         u = ch[u][b];
}
</pre>
```

```
// persistent
   // !!! sz = 1
18 \mid \text{struct } P \text{ { int } w, ls, rs; };
19 P \text{ tr}[M] = \{\{0, 0, 0\}\};
20 int sz;
  [int \_new(int w, int ls, int rs) \{ tr[sz] = \{w, ls, rs\}; return sz++; \}
23 int ins (int oo, int v, int d = 30) {
       P\& o = tr[oo];
       if (d = -1) return _new(o.w + 1, 0, 0);
25
       bool u = v \& (1 << d);
26
       return _{new}(o.w + 1, u = 0)? ins(o.ls, v, d - 1) : o.ls, u = 1)?
27
             \overline{\operatorname{ins}}(o.rs, v, d-1) : o.rs);
28
  int query (int pp, int qq, int v, int d = 30) {
       if (d = -1) return 0;
       bool u = v \& (1 << d);
31
32
       P \&p = tr[pp], \&q = tr[qq];
       int lw = tr[q.ls].w - tr[p.ls].w;
33
       int rw = tr[q.rs].w - tr[p.rs].w;
34
35
       int ret = 0;
       if (\mathbf{u} = 0)
            if (rw) { ret += 1 \ll d; ret += query(p.rs, q.rs, v, d - 1); }
            else ret += query(p.ls, q.ls, v, d - 1);
39
40
           if (lw) { ret += 1 << d; ret += query(p.ls, q.ls, v, d - 1); }
            else ret += query(p.rs, q.rs, v, d - 1);
43
       return ret;
```

### 2.8 Treap

```
// set
 2 namespace treap {
       const int M = \max * 17;
       extern struct P* const null;
      struct P {
P *ls , *rs;
           int v, sz;
           unsigned rd;
           P(int v): ls(null), rs(null), v(v), sz(1), rd(rnd()) 
           P(): sz(0) \{\}
           P^* up() { sz = ls -> sz + rs -> sz + 1; return this; }
           int lower(int v) {
               if (this = null) return 0;
               return this->v >= v ? ls->lower(v) : rs->lower(v) + ls->sz
           int upper(int v) {
               if (this = null) return 0;
               return this->v > v ? ls->upper(v) : rs->upper(v) + ls->sz
19
                   + 1;
20
       } *const null = new P, pool[M], *pit = pool;
21
22
       P^* \text{ merge}(P^* l, P^* r)  {
23
           if (l = null) return r; if (r = null) return l;
```

```
if (1->rd < r->rd) { 1->rs = merge(1->rs, r); return 1->up();
25
           else \{r->ls = merge(l, r->ls); return r->up(); \}
26
                                                                                   83
27
28
                                                                                   84
29
       void split (P^* \circ, int rk, P^*\& l, P^*\& r) {
                                                                                   85
30 İ
           if (o = null) { l = r = null; return; }
           if (o->ls->sz>=rk) { split (o->ls, rk, l, o->ls); r=o->up()
31
           else \{ split(o->rs, rk - o->ls->sz - 1, o->rs, r); l = o->up() \}
32
33
34 }
35 // persistent set
36 namespace treap {
       const int M = \max * 17 * 12;
37
       extern struct P* const null, *pit;
38
       struct P {
    P *ls , *rs;
39
40
           int v, sz;
41
           LL sum;
42
           P(P^* ls, P^* rs, int v): ls(ls), rs(rs), v(v), sz(ls->sz + rs->
43
                                                            sum(ls->sum + rs
44
                                                                                   99
                                                                 ->sum + v) \{\}
                                                                                  100
           P() {}
                                                                                  101
46
                                                                                  102
           void* operator new(size t ) { return pit++; }
                                                                                  103
           template<typename T>
                                                                                  104
49
           int rk(int v, T&& cmp) {
50
               if (this = null) return 0:
                                                                                  105
51
               return cmp(this->v, v) ? ls->rk(v, cmp) : rs->rk(v, cmp) +
                     ls \rightarrow sz + 1:
                                                                                  106
52
           int lower(int v) { return rk(v, greater_equal<int>()); }
53
54
           int upper(int v) { return rk(v, greater<int>()); }
         pool [M], *pit = pool, *const null = new P;
55
                                                                                  110
       P* merge(P* 1, P* r) {
56
                                                                                  111
           if (l = null) return r; if (r = null) return l;
57
                                                                                  112
           if (rnd()\% (1->sz + r->sz) < 1->sz) return new P\{1->ls, merge
58
                                                                                  113
                (1->rs, r), 1->v;
                                                                                  114
           else return new P\{\text{merge}(1, r->ls), r->rs, r->v\};
59
                                                                                  115
60
       void split (P* o, int rk, P*& 1, P*& r) {
61
           if (o = null) { l = r = null; return; }
62
           if (o->ls->sz'>=rk) { split (o->ls, rk, l, r); r = new P\{r, o-rk, l, r\}
63
                -> rs, o->v; }
           else { split (o->rs, rk - o->ls->sz - 1, l, r); l = new P{o->ls
                , 1, o->v; }
65
                                                                                  122
                                                                                  123
  // persistent set with pushdown
                                                                                  124
68 int now;
                                                                                  125
namespace Treap {
const int M = 10000000;
                                                                                  126
                                                                                  127
       extern struct P* const null, *pit;
71
                                                                                  128
       72
                                                                                  129
73
                                                                                  130
           int sz, time;
74
                                                                                  131
           LL cnt, sc, pos, add;
                                                                                  132
           bool rev;
                                                                                  133
                                                                                  134
           P^* up() { sz = ls->sz + rs->sz + 1; sc = ls->sc + rs->sc + cnt
                                                                                  135
                ; return this; } // MOD
                                                                                  136
           P* check() {
79
                                                                                  137
                if (time = now) return this;
80
                                                                                  138
```

```
P^* t = \text{new}(\text{pit}++) P; t = \text{this}; t - \text{time} = \text{now}; return t;
                do_{rev} () { rev \hat{} = 1; add *= -1; pos *= -1; swap(ls, rs);
            return this; } // MOD

P* _do_add(LL v) { add += v; pos += v; return this; } // MOD

P* do_rev() { if (this == null) return this; return check()->
            _do_rev(); } // FIX & MOD

P* do_add(LL v) { if (this == null) return this; return check
                 ()->_do_add(v); } // FIX & MOD
                 \underline{\text{down}}() { // \underline{\text{MOD}}
                 if (rev) { ls = ls - > do rev(); rs = rs - > do rev(); rev = 0;
                 if (add) { ls = ls -> do_add(add); rs = rs -> do_add(add); add
                 return this;
            P* down() { return check()->_down(); } // FIX & MOD
            void _split(LL p, P*& l, P*& r) { // MOD
                 if (pos >= p) \{ ls -> split(p, l, r); ls = r; r = up(); \}
                                  \{ rs - split(p, 1, r); rs = 1; 1 = up(); \}
            void split(LL p, P*& l, P*& r) { // FIX & MOD
                 if (this = null) l = r = null;
                 else down() \rightarrow split(p, l, r);
          pool [M], *pit = pool, *const null = new P;
       P* merge (P* a, P* b) {
            if (a = null) return b; if (b = null) return a;
            if (rand()\% (a->sz + b->sz) < a->sz)  { a = a->down(); a->rs =
                  merge(a->rs, b); return a->up();
                                                          b = b > down(); b > ls =
                 merge(a, b>ls); return b>up();
107 }
108 // sequence with add, sum
109 namespace treap {
        const int \dot{M} = 8E5 + 100;
        extern struct P*const null;
        struct P {
            P *ls, *rs;
            int sz, val, add, sum;
            P(int v, P^* ls = null, P^* rs = null): ls(ls), rs(rs), sz(1),
                 val(v), add(0), sum(v) {}
            P(): sz(0), val(0), add(0), sum(0) \{ \}
            P* up() {
                 assert(this != null);
                 sz = ls - > sz + rs - > sz + 1;
                 sum = ls -> sum + rs -> sum + val + add * sz;
                 return this;
            void upd(int v) {
                 if (this = null) return;
                 add += v;
                 sum += sz * v:
            P* down()
                 if (add) {
                      ls-\hat{u}pd(add); rs-\hat{u}pd(add);
                      val += add;
                      add = 0:
                 return this;
            P* select(int rk) {
```

```
if (rk = ls - sz + 1) return this;
139
                return ls -> sz >= rk ? ls -> select(rk) : rs -> select(rk - ls)
140
                     -> sz - 1):
141
       } pool[M], *pit = pool, *const null = new P, *rt = null;
142
143
       P* merge(P* a, P* b) {
144
            if (a = null) return b->up();
145
            if (b = null) return a > up();
146
            if (rand() \% (a->sz + b->sz) < a->sz) {
147
                a \rightarrow down() \rightarrow rs = merge(a \rightarrow rs, b);
148
149
                return a > up();
150
            } else {
151
                b > down() > ls = merge(a, b > ls);
                return b->up();
152
153
154
155
       void split (P^* \circ, int rk, P^*\& l, P^*\& r) {
156
            if (o = null) { l = r = null; return; }
157
            o > down();
158
            if (o-> ls->sz >= rk) {
159
160
                split(o->ls, rk, l, o->ls);
                r = o > up();
161
            } else {
162
                split(o->rs, rk - o->ls->sz - 1, o->rs, r);
163
164
                l = o > up();
165
166
167
       inline void insert(int k, int v) {
168
            P *1, *r;
169
            split(rt, k - 1, l, r);
170
            rt = merge(merge(l, new (pit++) P(v)), r);
172
173
       inline void erase(int k) {
            P *1, *r, *_, `*t;
            split (rt, k - 1, 1, t);
176
177
            split(t, 1, _, r);
178
            rt = merge(1, r);
179
180
       P* build(int l, int r, int* a) {
181
            if (l > r) return null;
182
183
            if (1 = r) return new(pit++) P(a[1]);
            int m = (1 + r) / 2;
184
            return (new(pit++) P(a[m], build(1, m - 1, a), build(m + 1, r,
185
                  a)))->up();
186
187
      persistent sequence
188
   namespace treap {
189
190
       struct P;
        extern P*const null;
191
       P^* N(P^* ls, P^* rs, LL v, bool fill);
192
       struct P {
193
            P *const ls, *const rs;
194
195
            const int sz, v;
196
            const LL sum;
            bool fill;
197
198
            int cnt;
199
            void split (int k, P*& l, P*& r) {
200
                if (this = null) { l = r = null; return; }
201
202
                if (ls->sz>=k) {
```

```
ls \rightarrow split(k, l, r);
                     r = N(r, rs, v, fill);
                } else {
205
                     rs->split(k - ls->sz - fill, l, r);
206
                     l = N(ls, l, v, fill);
207
208
209
210
211
       *const null = new P{0, 0, 0, 0, 0, 0, 1};
212
213
       P* N(P* ls, P* rs, LL v, bool fill) {
214
            ls -> cnt ++; rs -> cnt ++;
215
            return new P\{ls, rs, ls->sz+rs->sz+fill, v, ls->sum+rs->
216
                sum + v, fill, 1};
217
218
       P* merge(P* a, P* b) {
219
            if (a = null) return b;
220
            if (b = null) return a;
221
222
            if (rand() \% (a->sz + b->sz) < a->sz)
223
                return N(a->ls, merge(a->rs, b), a->v, a->fill);
            else
224
                return N(\text{merge}(a, b > ls), b > rs, b > v, b > fill);
225
226
227
       void go(P^* o, int x, int y, P^*\& l, P^*\& m, P^*\& r) {
228
229
            o > split(y, l, r);
            1 - split(x - 1, 1, m);
230
231
232 }
```

### 2.9 Cartesian Tree

```
void build() {
    static int s[N], last;
    int p = 0;
    FOR (x, 1, n + 1) {
        last = 0;
        while (p && val[s[p - 1]] > val[x]) last = s[--p];
        if (p) G[s[p - 1]][1] = x;
        if (last) G[x][0] = last;
        s[p++] = x;
    }
    rt = s[0];
}
```

### 2.10 LCT

```
// do not forget down when findint L/R most son
// make_root if not sure

namespace lct {
    extern struct P *const null;
    const int M = N;
    struct P {
        P *fa, *ls, *rs;
        int v, maxv;
        bool rev;

bool has_fa() { return fa->ls = this || fa->rs = this; }
```

```
bool d() { return fa > ls = this; }
    P^*\& c(bool x) \{ return x ? ls : rs; \}
    void do rev()
         if (this = null) return;
        rev ^= 1;
        swap(ls, rs);
    P* up() {
        \max = \max(v, \max(ls->\max(rs->\max(v)));
        return this;
    void down() {
         if (rev) {
             rev = 0;
             ls \rightarrow do rev(); rs \rightarrow do rev();
    void all_down() { if (has_fa()) fa->all_down(); down(); }
\} *const null = new P\{0, 0, 0, 0, 0, 0\}, pool [M], *pit = pool;
void rot(P^* o) {
    bool dd = o > d();
    P * f = o > fa, * f = o > c(!dd);
    if (f->has\_fa()) f->fa->c(f->d()) = o; o->fa = f->fa;
    if (t != null) t->fa = f; f->c(dd) = t;
    o > c(!dd) = f > up(); f > fa = o;
void splay (P* o) {
    o->all_down();
    while (o->has_fa()) {
        if (o->fa->has_fa())
             rot(o>d() ^o>fa>d() ? o : o>fa);
        rot(o);
    o > up();
void access(P^* u, P^* v = null) {
    if (\mathbf{u} = \mathbf{null}) return;
    splay(u); u->rs = v;
    access(u->up()->fa, u);
void make_root(P* o) {
    access(o); splay(o); o->do_rev();
void split (P* o, P* u) {
    make root(o); access(u); splay(u);
void link (P* u, P* v) {
    make\_root(u); u->fa = v;
void cut(P^* u, P^* v) {
    split(u, v);
    u \rightarrow fa = v \rightarrow ls = null; v \rightarrow up();
bool adj(P* u, P* v) {
    split(u, v);
    return v->ls = u \&\& u->ls = null \&\& u->rs = null;
bool linked (P* u, P* v) {
    split(u, v);
    return u = v || u->fa != null;
P* findrt(P* o) {
    access(o); splay(o);
    while (o->ls != null) o = o->ls;
    return o;
```

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65 66

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70

71

72

73

74

```
P* findfa(P* rt, P* u) {
80
            split (rt, u);
81
            u = u > ls;
82
83
            while (u->rs != null) {
                u = u \rightarrow rs;
                u->down();
            return u;
88
89
   // maintain subtree size
90
91 P* up() {
       sz = ls - > sz + rs - > sz + \_sz + 1;
92
       return this;
93
94 }
yoid access (P* u, P* v = null) {
       if (\mathbf{u} = \mathbf{null}) return;
       splay(u);
97
98
       u->_sz += u->rs->sz - v->sz;
99
       u > rs = v;
       access(u->up()->fa, u);
100
101 }
  void link (P* u, P* v) {
103
       split(u, v);
       u > fa = v; v > \_sz += u > sz;
       v \rightarrow up();
105
106
107
   109 // latest spanning tree
extern struct P* null;
112
       struct P {
    P *fa , *ls , *rs;
            int v;
115
           P *minp;
116
117
            bool rev;
118
            bool has_fa() { return fa->ls = this || fa->rs = this; }
119
            bool d() { return fa -> ls = this; }
120
           P*& c(bool x) { return x ? ls : rs; }
void do_rev() { if (this == null) return; rev ^= 1; swap(ls,
                 rs); }
123
           P* up() {
124
                 minp = this;
125
                 if (\min -> v > ls -> \min -> v) \min = ls -> \min ;
126
127
                 if (\min p > v > rs - \min p > v) \min p = rs - \min p;
                 return this;
128
129
130
            void down() { if (rev) { rev = 0; ls->do rev(); rs->do rev();
            void all_down() { if (has_fa()) fa -> all_down(); down(); }
131
        * * null = new P{0, 0, 0, INF, 0, 0}, pool [maxm], *pit = pool;
132
       void rot (P* o) {
133
            bool dd = o > d();
134
            P * f = o > fa, * f = o > c(!dd);
135
            if (f->has_fa()) f->fa->c(f->d()) = o; o->fa = f->fa;
136
            if (t != null) t -> fa = f; f -> c(dd) = t;
137
           o > c(!dd) = f > up(); f > fa = o;
138
139
140
       void splay (P* o) {
           o->all down();
141
            while (o->has_fa()) {
142
```

```
if (o > fa - has_fa()) rot(o - d() \cap o - fa - d()? o : o - fa);
                 rot(o);
144
145
             o \rightarrow up();
146
147
        void access(P^* u, P^* v = null) {
148
             if (\mathbf{u} = \mathbf{null}) return;
149
             splay(u); u->rs = v;
150
151
             access(u->up()->fa, u);
152
        void make_root(P* o) { access(o); splay(o); o->do_rev(); }
153
        void split(P* u, P* v) { make_root(u); access(v); splay(v); }
154
        155
        void link(P^* u, P^* v) \{ make\_root(u); u->fa = v; \}
156
        void \operatorname{cut}(P^* u, P^* v) { \operatorname{split}(u, v); u \to fa = v \to ls = null; v \to up();
157
158
159
   using namespace lct;
160
   int n, m;
162 P *p maxn;
   struct Q {
       int tp, u, v, 1, r;
164
165
   vector <Q> q;
166
167
   int main() {
168
        null \rightarrow minp = null;
169
170
        cin >> n >> m;
        FOR (i, 1, n + 1) p[i] = new (pit++) P\{null, null, null, INF, p[i]\}

\begin{cases}
    , 0; \\
    \text{int } clk = 0;
\end{cases}

        map<pair<int, int>, int> mp;
173
        FOR (_, 0, m) {
174
             int tp, u, v; scanf("%d%d%d", &tp, &u, &v);
175
             if (u > v) swap(u, v);
176
             if (tp = 0) mp.insert(\{\{u, v\}, clk\});
177
             else if (tp = 1) {
178
                 auto it = mp. find(\{u, v\}); assert(it != mp.end());
179
                 q.push\_back(\{1, u, v, it->second, clk\});
180
181
                 mp.erase(it);
182
             else q.push back({0, u, v, clk, clk});
183
             ++clk;
184
        for (auto& x: mp) q.push_back({1, x.first.first, x.first.second, x
185
             .second , clk });
186
        sort(q.begin(), q.end(), [](const Q& a, const Q& b)->bool { return
              a.l < b.l; \});
        map < P^*, int > mp2;
187
188
        FOR (i, 0, q.size()) {
             Q\& cur = q[i];
189
190
             int u = cur.u, v = cur.v;
             if (\operatorname{cur.tp} = 0)
191
                  if (! linked(p[u], p[v])) puts("N");
192
                  else puts(p[v]->minp->v'>= cur.r ? "Y" : "N");
193
                 continue;
194
195
             if (linked(p[u], p[v])) {
196
                 P^* t = p[v] - minp;
197
                 if (t->v > cur.r) continue;
Q& old = q[mp2[t]];
198
199
                 \operatorname{cut}(p[\operatorname{old}.u], t); \operatorname{cut}(p[\operatorname{old}.v], t);
200
201
             \dot{P}^* t = new (pit++) P {null, null, null, cur.r, t, 0};
202
            mp2[t] = i;
```

```
link(t, p[u]); link(t, p[v]);
206 }
```

### 2.11 Mo's Algorithm On Tree

```
struct Q {
       int u, v, idx;
       bool operator < (const Q& b) const {
            const \mathbb{Q}_{a} = *this;
            return blk[a.u] < blk[b.u] || (blk[a.u] == blk[b.u] && in[a.v]
                  < in [b.v];
  };
  void dfs(int u = 1, int d = 0) {
       static int S[maxn], sz = 0, blk\_cnt = 0, clk = 0;
       in[u] = clk++;
       dep[u] = d;
       int btm = sz;
       for (int v: G[u]) {
            if (\mathbf{v} = \mathbf{fa}[\mathbf{u}]) continue;
            fa\left[ v\right] \,=\,u\,;
            dfs(v, d + 1);
            if (sz - btm >= B) {
                while (sz > btm) blk [S[--sz]] = blk\_cnt;
                ++blk_cnt;
20
21
22
23
       S[sz++] = u;
       if (u = 1) while (sz) blk [S[--sz]] = blk\_cnt - 1;
24
25
26
   void flip(int k) {
27
       dbg(k);
       if (vis[k]) {
       } else {
32
            // ...
33
       vis[k] = 1;
34
35 }
   void go(int& k) {
       if (bug = -1) {
            if (vis[k] \&\& !vis[fa[k]]) bug = k;
if (!vis[k] \&\& vis[fa[k]]) bug = fa[k];
       flip(k);
       k = fa[k];
43
44
  void mv(int a, int b) {
       bug = -1:
       if (vis[b]) bug = b;
       if (dep[a] < dep[b]) swap(a, b);
       while (dep[a] > dep[b]) go(a);
50
51
       while (a != b) {
            go(a); go(b);
52
53
       go(a); go(bug);
54
55 }
57 for (Q& q: query) {
```

### 2.12 CDQ's Divide and Conquer

```
1 \cos t \sin t = 2E5 + 100;
 2 struct P {
       int x, y; int * f;
       bool d1, d2;
  a[maxn], b[maxn], c[maxn];
  int f [maxn];
9 void go2(int 1, int r) {
       if (1 + 1 = r) return;
       int m = (l + r) >> 1;
       go2(1, m); go2(m, r);
       FOR (i, 1, m) b[i] . d2 = 0;
FOR (i, m, r) b[i] . d2 = 1;
       merge(b + 1, b + m, b + m, b + r, c + 1, [](const P& a, const P& b)
                if (a.y != b.y) return a.y < b.y;
                return a.d2 > b.d2;
       int mx = -1;
       FOR (i, l, r) {
21
            if (c[i].d1 \&\& c[i].d2) *c[i].f = max(*c[i].f, mx + 1);
            if (!c[i].d1 \&\& !c[i].d2) mx = max(mx, *c[i].f);
22
23
24
       FOR (i, l, r) b[i] = c[i];
25 }
26
  void gol(int l, int r) { // [l, r)}
27
       if (1 + 1 = r) return;
       int m = (1 + r) >> 1;
29
       go1(1, m);
30
       FOR (i, 1, m) a [i] d1 = 0;
FOR (i, m, r) a [i] d1 = 1;
31
32
33
       copy(a + 1, a + r, b + 1);
34
       sort(b+1, b+r, [](const P\& a, const P\& b)->bool {
                if (a.x != b.x) return a.x < b.x;
35
                return a.d1 > b.d1;
36
37
       go2(1, r);
       go1(m, r);
```

### 2.13 Persistent Segment Tree

```
if (sz = MAGIC) assert (0);
           tr[\dot{s}z] = \{sum, \dot{l}s, rs\};
12
13
           return sz++;
14
15
       int ins(int o, int x, int v, int l = 1, int r = ls) {
           if (x < 1 \mid | x > r) return o;
16
           const P\& t = tr[o];
           if (1 = r) return N(t.sum + v, 0, 0);
           return N(t.sum + v, ins(t.ls, x, v, lson), ins(t.rs, x, v,
20
       int query(int o, int ql, int qr, int l = 1, int r = ls) {
           if (ql > r \mid | l > qr) return 0;
22
           const P\& t = tr[o];
           if (ql \ll l \&\& r \ll qr) return t.sum;
24
           return query(t.ls, ql, qr, lson) + query(t.rs, ql, qr, rson);
25
26
27
   // kth
28
29 int query(int pp, int qq, int l, int r, int k) \{ // (pp, qq) \}
       if (1 = r) return 1;
       const P &p = tr [pp], &q = tr [qq];
int w = tr [q.ls].w - tr [p.ls].w;
32
       if (k \le w) return query (p.ls, q.ls, lson, k);
33
       else return query(p.rs, q.rs, rson, k - w);
34
35 }
   37
   // with bit
41 typedef vector<int> VI;
42 struct TREE {
43 | #define mid ((l + r) >> 1)
  #define lson l, mid
\#define rson mid + 1, r
       struct P {
       int w, ls, rs;
} tr[maxn * 20 * 20];
       int \dot{\mathbf{s}}\mathbf{z} = 1;
49
       TREE() { tr[0] = \{0, 0, 0\}; \}
50
       int N(int w, int ls, int rs) {
51
           tr[sz] = \{w, ls, rs\};
52
53
           return sz++;
54
       int add(int tt, int l, int r, int x, int d) {
55
           if (x < l \mid \mid r < x) return tt;
           const P\& t = tr[tt];
58
           if (l = r) return N(t.w + d, 0, 0);
           return N(t.w + d, add(t.ls, lson, x, d), add(t.rs, rson, x, d)
59
60
       int ls_sum(const VI& rt) {
           int ret = 0;
           FOR (i, 0, rt.size())
                ret += tr[tr[rt[i]].ls].w;
65
           return ret;
66
       inline void ls(VI& rt) { transform(rt.begin(), rt.end(), rt.begin
67
            (), [&](int x)->int{ return tr[x].ls; }); }
       inline void rs(VI& rt) { transform(rt.begin(), rt.end(), rt.begin
      (), [&](int x)->int{ return tr[x].rs; }); }
       int query(VI& p, VI& q, int 1, int r, int k) {
69
           if (1 = r) return 1;
70
           int w = ls_sum(q) - ls_sum(p);
71
72
           if (k \le w) {
```

```
ls(p); ls(q);
               return query(p, q, lson, k);
           else {
               rs(p); rs(q);
               return query(p, q, rson, k - w);
81 } tree;
82 struct BIT {
       int root [maxn];
       void init() { memset(root, 0, size of root); }
       inline int lowbit(int x) { return x & -x; }
       void update(int p, int x, int d) {
           for (int i = p; i \le m; i + lowbit(i))
               root[i] = tree.add(root[i], 1, m, x, d);
       int query(int 1, int r, int k) {
           VI p, q;
           for (int i = l - 1; i > 0; i = lowbit(i)) p.push back(root[i
92
           for (int i = r; i > 0; i = lowbit(i)) q.push back(root[i]);
           return tree query (p, q, 1, m, k);
95
  } bit;
96
97
98
  void init()
      m = 10000:
       tree sz = 1;
100
       bit.init();
101
      FOR (i, 1, m + 1)
102
           bit.update(i, a[i], 1);
103
104
```

### 2.14 Persistent Union Find

```
1 namespace uf {
      int fa [maxn], sz [maxn];
      int undo [maxn], top;
      void init() { memset(fa, -1, size of fa); memset(sz, 0, size of sz);
            top = 0;  }
      int findset(int x) { while (fa[x] != -1) x = fa[x]; return x; }
      bool join (int x, int y) {
          x = findset(x); y = findset(y);
           if (x == y) return false;
           if (sz[x] > sz[y]) swap(x, y);
undo[top++] = x;
           fa[x] = y;
sz[y] += sz[x] + 1;
           return true;
      inline int checkpoint() { return top; }
      void rewind(int t) {
           while (top > t)
               int x = undo [--top];
               \operatorname{sz}[\operatorname{fa}[x]] = \operatorname{sz}[x] + 1;
               fa[x] = -1;
```

### 3 Math

### 3.1 Multiplication, Powers

```
1 LL mul(LL u, LL v, LL p) {
2     return (u * v - LL((long double) u * v / p) * p + p) % p;
3  }
4 LL mul(LL u, LL v, LL p) { // better constant
5     LL t = u * v - LL((long double) u * v / p) * p;
6     return t < 0 ? t + p : t;
7  }
8 LL bin(LL x, LL n, LL MOD) {
9     n %= (MOD - 1); // if MOD is prime
1    LL ret = MOD! = 1;
10 for (x %= MOD; n; n >>= 1, x = mul(x, x, MOD))
11     if (n & 1) ret = mul(ret, x, MOD);
12     return ret;
14 }
```

### 3.2 Matrix Power

```
struct Mat {
       static const LL M = 2;
      LL v[M][M];
       Mat() { memset(v, 0, size of v); }
       void eye() { FOR (i, 0, M) v[i][i] = 1; }
      LL* operator [] (LL x) { return v[x]; }
      const LL* operator [] (LL x) const { return v[x]; }
Mat operator * (const Mat& B) {
           const Mat& \hat{A} = *this;
           Mat ret;
           FOR (k, 0, M)
               FOR (i, 0, M) if (A[i][k])
                    FOR (j, 0, M)
                         ret[i][j] = (ret[i][j] + A[i][k] * B[k][j]) % MOD;
           return ret;
       Mat pow(LL n) const {
           Mat A = *this, ret; ret.eye();
           for (; n; n >>= 1, A = A * A)
             if (n \& 1) ret = ret * A;
           return ret:
22
       Mat operator + (const Mat& B) {
           const Mat& \hat{A} = *this;
           Mat ret;
           FOR (i, 0, M)
FOR (j, 0, M)
                     ret[i][j] = (A[i][j] + B[i][j]) \% MOD;
28
           return ret:
29
30
       void prt() const {
31
           FOR (i, 0, M)
32
33
                     printf(\%lld\%c", (*this)[i][j], j == M - 1 ? '\n' : '
34
36 };
```

3.3 Sieve

```
| \text{const LL p max} = 1\text{E}5 + 100;
2 LL phi [p_max];
3 void get phi() {
       phi[1] = 1;
       static bool vis [p_max];
       static LL prime[p max], p sz, d;
      FOR (i, 2, p_max) {
            if (! vis[i]) {
                prime[p_sz++] = i;
                phi[i] = i - 1;
           for (LL j = 0; j < p sz && (d = i * prime[j]) ) {
                vis[d] = 1;
                if (i % prime[j] == 0) {
                     phi[d] = phi[i] * prime[j];
                     break;
                else phi[d] = phi[i] * (prime[j] - 1);
20
21 }
22 // mobius
23 const LL p_max = 1E5 + 100;
24 LL mu[p_max];
25 void get mu() {

\underline{\mathbf{mu}}[1] = 1;

       static bool vis[p max];
28
       static LL prime[p_max], p_sz, d;
29
      mu[1] = 1;
      FOR (i, 2, p_max) {
30
           if (!vis[i]) {
31
32
                prime[p\_sz++] = i;
                mu[i] = -1;
33
34
           for (LL j = 0; j < p_sz && (d = i * prime[j]) < p_max; ++j) {
35
                vis[d] = 1;
36
                if (i % prime[j] == 0) {
37
38
                    mu[d] = 0;
39
                    break;
40
41
                else mu[d] = -mu[i];
42
43
44 }
45 // min_25
46 namespace min25 {
       const int M = 1E6 + 100;
47
48
      LL B, N;
49
       // g(x)
       inline LL pg(LL x) { return 1; }
50
       inline LL ph(LL x) { return x \% MOD; }
51
52
       // Sum[g(i), \{x, 2, x\}]
53
       inline LL psg(LL x) { return x % MOD - 1; }
54
       inline LL psh(LL x) {
55
           static LL inv2 = (MOD + 1) / 2;
56
           x = x \% MOD;
57
           return x * (x + 1) \% MOD * inv2 \% MOD - 1;
58
59
       // f(pp=p^k)
       inline LL fpk(LL p, LL e, LL pp) { return (pp - pp / p) % MOD; }
60
61
       // f(p) = fgh(g(p), h(p))
       inline LL fgh (LL g, LL h) { return h - g; }
62
63
64
      LL \operatorname{pr}[M], \operatorname{pc}, \operatorname{sg}[M], \operatorname{sh}[M];
       void get_prime(LL n) {
```

```
static bool vis[M]; pc = 0;
            FOR (i, 2, n + 1) {
                  if (!vis[i]) {
                       pr[pc++] = i;
                       sg[pc] = (sg[pc - 1] + pg(i)) \% MOD;
                       sh[pc] = (sh[pc - 1] + ph(i)) \% MOD;
                 FOR (j, 0, pc) {
    if (pr[j] * i > n) break;
    vis[pr[j] * i] = 1;
                        if (i \% pr[j] = 0) break;
      LL w[M];
      LL \ id1[M], \ id2[M], \ h[M], \ g[M];
      inline LL id(LL x) { return x \le B ? id1[x] : id2[N / x]; }
      LL go(LL x, LL k)
            if (x \le 1 \mid | (k \ge 0 \&\& pr[k] > x)) return 0;
            LL t = id(x);
            LL ans = fgh((g[t] - sg[k+1]), (h[t] - sh[k+1]));
           FOR (i, k + 1, pc) {
                  LL p = pr[i];
                  if (p * p > x) break;
                  ans -= fgh(pg(p), ph(p));
                  for (LL pp = p, e = 1; pp \ll x; ++e, pp = pp * p)
                       ans += fpk(p, e, pp) * (1 + go(x / pp, i)) % MOD;
            return ans % MOD;
      LL solve (LL _N) {
           N = N;
           B = sqrt(N + 0.5);
            get_prime(B);
            int sz = 0;
            for (LL l = 1, v, r; l \le N; l = r + 1) {
                  \dot{\mathbf{v}} = \mathbf{N} / \mathbf{1}; \ \mathbf{r} = \mathbf{N} / \mathbf{v};
                 w[sz] = v; g[sz] = psg(v); h[sz] = psh(v); if (v \le B) id1[v] = sz; else id2[r] = sz;
                  sz++;
           FOR(k, 0, pc)
                  LL p = pr[k];
                 FOR (i, 0, sz) {
LL v = w[i]; if (p * p > v) break;
LL t = id(v / p);
                        \begin{array}{l} g\left[\,i\,\right] \,=\, \left(\,g\left[\,i\,\right]\,\,\widehat{}\,\,-\,\,\left(\,g\left[\,t\,\right]\,\,-\,\,sg\left[\,k\,\right]\,\right)\,\,*\,\,pg\left(\,p\right)\,\right)\,\,\%\,\,MOD; \\ h\left[\,i\,\right] \,=\, \left(\,h\left[\,i\,\right]\,\,-\,\,\left(\,h\left[\,t\,\right]\,\,-\,\,sh\left[\,k\,\right]\right)\,\,*\,\,ph\left(\,p\right)\right)\,\,\%\,\,MOD; \end{array} 
            return (go(N, -1) \% MOD + MOD + 1) \% MOD;
// see cheatsheet for instructions
namespace dujiao {
      const int M = 5E6;
      LL f[M] = \{0, 1\};
      void init() {
            static bool vis [M];
            static \ LL \ pr\left[M\right], \ p\_sz\,, \ d\,;
            FOR (i, 2, M)
                  if (!vis[i]) { pr[p\_sz++] = i; f[i] = -1; }
                  FOR (j, 0, p_sz)
                        if ((d = pr[j] * i) >= M) break;
                        vis[d] = 1;
                        if (i\% pr[j] = 0) {
```

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123

124

125

126

127

128

129

130

```
f[d] = 0;
132
133
                             break;
                        else f[d] = -f[i];
134
135
136
137
             FOR (i, 2, M) f[i] += f[i - 1];
138
         inline LL s_fg(LL n) { return 1; }
139
         inline LL s_g(LL n) { return n; }
140
141
        LL N, rd [M];
142
        bool vis [M];
143
        LL go(LL n) {
144
              if (n < M) return f[n];
145
             LL id = N / n;
if (vis[id]) return rd[id];
146
147
              vis[id] = true;
148
              LL\& ret = rd[id] = s_fg(n);
149
150
              for (LL l = 2, v, r; l \le n; l = r + 1) {
                  \dot{\mathbf{v}} = \mathbf{n} / 1; \mathbf{r} = \mathbf{n} / \mathbf{v};
151
                  ret -= (s_g(r) - s_g(l - 1)) * go(v);
152
153
154
              return ret;
155
        LL solve(LL n) {
156
             N = n
157
             memset(vis, 0, sizeof vis);
158
159
              return go(n);
160
161
```

### 3.4 Prime Test

```
bool checkQ(LL a, LL n) {
      if (n = 2 \mid a = n) return 1;
      if (n = 1 | | !(n & 1)) return 0;
      LL d = n - 1;
      while (!(d \& 1)) d >>= 1;
      LL t = bin(a, d, n); // usually needs mul-on-LL
      while (d != n - 1 \&\& t != 1 \&\& t != n - 1) {
           t = mul(t, t, n);
           d <<= 1;
      return t = n - 1 \mid | d \& 1;
13 bool primeQ(LL n) {
      static vector \langle LL \rangle t = {2, 325, 9375, 28178, 450775, 9780504,
           1795265022};
      if (n \le 1) return false;
      for (LL k: t) if (!checkQ(k, n)) return false;
      return true;
```

### 3.5 Pollard-Rho

### 3.6 Berlekamp-Massey

```
namespace BerlekampMassey
      inline void up(LL& a, LL b) { (a += b) %= MOD; }
      V mul(const V&a, const V&b, const V&m, int k) {
          Vr; r.resize(2 * k - 1);
          FOR (i, 0, k) FOR (j, 0, k) up(r[i + j], a[i] * b[j]);
          FORD (i, k - 2, -1) {
              FOR (j, 0, k) up(r[i + j], r[i + k] * m[j]);
              r.pop_back();
          return r;
      V pow(LL n, const V& m) {
          int k = (int) m. size() - 1; assert (m[k] = -1 || m[k] = MOD
          V r(k), x(k); r[0] = x[1] = 1;
          for (; n; n >>= 1, x = mul(x, x, m, k))
               if (n \& 1) r = mul(x, r, m, k);
          return r:
17
18
19
      LL go(const V& a, const V& x, LL n) {
          // a: (-1, a1, a2, ..., ak).reverse
20
          // x: x1, x2, ..., xk
21
          // x[n] = sum[a[i]*x[n-i],{i,1,k}]
22
          int k = (int) a.size() - 1;
23
          if (n \le k) return x[n - 1];
24
          if (a.size() = 2) return x[0] * bin(a[0], n - 1, MOD) % MOD;
25
          V r = pow(n - 1, a);
27
          LL ans = 0;
          FOR (i, 0, k) up (ans, r[i] * x[i]);
28
          return (ans + MOD) % MOD;
29
30
      V BM(const V& x) {
31
32
          \vec{V} a = {-1}, b = {233}, t;
          FOR (i, 1, x.size()) {
33
              b.push\_back(0);
              LL d = 0, la = a.size(), lb = b.size();
              FOR (j, 0, la) up(d, a[j] * x[i - la + 1 + j]);
               if (d = 0) continue;
               t.clear(); \ for \ (auto\&\ v:\ b)\ t.push\_back(d\ *\ v\ \%\ MOD);
              FOR (\_, 0, la - lb) t.push_back(0);
               lb = max(la, lb);
              FOR (j, 0, la) up(t[lb - 1 - j], a[la - 1 - j]);
               if (lb > la) {
                  b.swap(a);
                  LL inv = -get_inv(d, MOD);
                  for (auto v: b) v = v * inv % MOD;
```

### 3.7 Extended Euclidean

### 3.8 Inverse

```
1 // if p is prime
2 inline LL get_inv(LL x, LL p) { return bin(x, p - 2, p); }
3 // if p is not prime
4 LL get inv(LL a, LL M) {
      static LL x, y;
      assert (exgcd(a, M, x, y) = 1);
      return (x \% M + M) \% M;
9 ///////
10 LL inv [N];
11 void inv_init(LL n, LL p) {
      \operatorname{inv}\left[\overline{1}\right] = \dot{1};
      FOR^{\cdot}(i, 2, n)
          inv[i] = (p - p / i) * inv[p \% i] \% p;
FOR (i, 1, n)
           fac[i] = i * fac[i - 1] \% p;
      invf[n - 1] = bin(fac[n - 1], p - 2, p);
21
      FORD (i, n - 2, -1)
           invf[i] = invf[i + 1] * (i + 1) % p;
```

### 3.9 Binomial Numbers

```
inline LL C(LL n, LL m) \{ // n >= m >= 0 
                                         return n < m \mid \mid m < 0? 0 : fac[n] * invf[m] % MOD * invf[n - m] %
    4 // The following code reverses n and m
     5 \mid LL \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid \{ // \mid m >= n >= 0 \mid C(LL \mid n, \mid LL \mid m) \mid C(LL \mid n, \mid LL \mid n) \mid C(LL
                                         if (m - n < n) n = m - n;
                                         if (n < 0) return 0;
                                        LL ret = 1;
                                       FOR (i, 1, n + 1)
                                                                ret = ret * (m - n + i) % MOD * bin(i, MOD - 2, MOD) % MOD;
                                         return ret;
 12
13 \dot{L}L Lucas(LL n, LL m) \{ // m >= n >= 0 \}
                                        return m? C(n % MOD, m % MOD) * Lucas(n / MOD, m / MOD) % MOD:
                    // precalculations
17 LL C[M] [M];
18 void_init_C(int_n) {
                                       FOR(i, 0, n) {
                                                                \hat{C}[i][0] = \hat{C}[i][i] = 1;
                                                                FOR (j, 1, i)
21
                                                                                          C[i][j] = (C[i - 1][j] + C[i - 1][j - 1]) \% MOD;
22
23
24 }
```

### 3.10 NTT, FFT, FWT

```
2|LL \text{ wn}[N \ll 2], \text{ rev}[N \ll 2];
3 int NTT_init(int n_) {
       int \overline{\text{step}} = 0; \overline{\text{int}} = 1;
      for (; n < n_; n <<= 1) ++step;
FOR (i, 1, n)
            rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (step - 1));
       int g = bin(G, (MOD - 1) / n, MOD);
       wn[0] = 1;
       for (int i = 1; i \le n; ++i)
            \operatorname{wn}[i] = \operatorname{wn}[i - 1] * g \% MOD;
11
       return n;
13 }
14 void NTT(LL a[], int n, int f)
       FOR (i, 0, n) if (i < rev[i])
            std::swap(a[i], a[rev[i]]);
       for (int k = 1; k < n; k <<= 1)
            for (int i = 0; i < n; i += (k << 1)) {
                int t = n / (k \ll 1);
                FOR(j, 0, k)
                     LLw = f = 1 ? wn[t * j] : wn[n - t * j];
                     LL x = a[i + j];
                     LL y = a[i + j + k] * w \% MOD;
                     a[i + j] = (x + y) \% MOD;
                     a[i + j + k] = (x - y + MOD) \% MOD;
26
27
28
       if (f = -1) {
29
           `LL ninv = get_inv(n, MOD);
30
           FOR (i, 0, n)
31
                a[i] = a[i] * ninv % MOD;
32
33
34
```

```
// n needs to be power of 2
 37 typedef double LD;
 |S| = |S| 
 39 struct C {
                LD r, i;
                C(LD r = 0, LD i = 0): r(r), i(i) 
 42 };
 43 C operator + (const C& a, const C& b) {
                return C(a.r + b.r, a.i + b.i);
 44
 45 }
 46 C operator - (const C& a, const C& b) {
                return C(a.r - b.r, a.i - b.i);
 47
 48 }
 49 C operator * (const C& a, const C& b) {
                return C(a.r * b.r - a.i * b.i, a.r * b.i + a.i * b.r);
 50
 51 }
      void FFT(C \times [], int n, int p) {
                 for (int i = 0, t = 0; i < n; ++i) {
 53
                           if (i > t) swap(x[i], x[t]);
 54
                            for (int j = n >> 1; (t \hat{j} = j) < j; j >>= 1);
 55
 56
 57
                 for (int h = 2; h \le n; h \le 1) {
                           \dot{C} \text{ wn}(\cos(p^* 2 * PI / h), \sin(p^* 2 * PI / h));
 58
                            for (int i = 0; i < n; i += h) {
 59
                                     C w(1, 0), u;
 60
 61
                                     for (int j = i, k = h >> 1; j < i + k; ++j) {
                                                \mathbf{u} = \mathbf{x}[\mathbf{j} + \mathbf{k}] * \mathbf{w};
 62
                                                x[j+k] = x[j] - u;
 63
                                                x[j] = x[j] + u;
 64
                                                w = w * wn;
 65
 66
 67
 68
 69
                 if (p = -1)
                           FOR (i, 0, n)
                                     x[i].r /= n;
 72 }
 73 void conv(C a[], C b[], int n) {
 74
                FFT(a, n, 1);
                FFT(b, n, 1);
                FOR(i, 0, n)
                           \hat{\mathbf{a}}[\hat{\mathbf{i}}] = \hat{\mathbf{a}}[\hat{\mathbf{i}}] * \hat{\mathbf{b}}[\hat{\mathbf{i}}];
 78
                FFT(a, n, -1);
 79
 80
 82 // C_k = \sum_{i \oplus j=k} A_i B_j
 83 template<typename T>
for (int i = 0, t = d * 2; i < n; i += t)
 86
                                     FOR (j, 0, d)
 87
 88
                                                f(a[i+j], a[i+j+d]);
 89
 90
      void AND(LL& a, LL& b) { a += b; }
 92 void OR(LL\& a, LL\& b) \{b \neq a; \}
 93 void XOR (LL& a, LL& b) {
                LL x = a, y = b;
                \mathbf{a} = (\mathbf{x} + \mathbf{y}) \% \text{ MOD};
                b = (x - y + MOD) \% MOD;
 97 }
 98 void rAND(LL& a, LL& b) { a \rightarrow b; }
 99 void rOR(LL\& a, LL\& b) = a;
100 void rXOR(LL& a, LL& b) {
```

### 3.11 Simpson's Numerical Integration

```
 \begin{array}{c} \text{LD simpson(LD 1, LD r) } \{ \\ \text{LD c} = (1+r) \ / \ 2; \\ \text{return } (f(1)+4*f(c)+f(r))*(r-1) \ / \ 6; \\ \\ \text{4} \\ \} \\ \text{5} \\ \text{6} \\ \text{LD asr(LD 1, LD r, LD eps, LD S) } \{ \\ \text{LD m} = (1+r) \ / \ 2; \\ \text{LD L} = \text{simpson}(1, m), R = \text{simpson}(m, r); \\ \text{if } (\text{fabs}(L+R-S) < 15*eps) \text{ return } L+R+(L+R-S) \ / \ 15; \\ \text{return asr}(1, m, eps \ / \ 2, L) + \text{asr}(m, r, eps \ / \ 2, R); \\ \\ \text{10} \\ \text{12} \\ \text{12} \\ \text{13} \\ \text{LD asr}(\text{LD 1, LD r, LD eps)} \ \{ \text{ return asr}(1, r, eps, simpson}(1, r)); \ \} \\ \end{array}
```

### 3.12 Gauss Elimination

```
1 // n equations, m variables
\frac{1}{2} // a is an n x (m + 1) augmented matrix
3 // free is an indicator of free variable
4 // return the number of free variables, -1 for "404"
5 int n, m;
6 LD a [maxn] [maxn], x [maxn];
7 bool free x [maxn];
|s| in line int sgn(LD x) { return (x > eps) - (x < -eps); }
9 int gauss (LD a maxn maxn , int n, int m)
    memset(free_x, 1, size of free_x); memset(x, 0, size of x);
    int \mathbf{r} = 0, \mathbf{c} = 0;
     while (r < n \&\& c < m) {
       int m r = r;
       FOR (i, r + 1, n)
         if (fabs(a[i][c]) > fabs(a[m_r][c])) m_r = i;
       if (m r != r)
         FOR (j, c, m+1)
            swap(a[r][j], a[m_r][j]);
       if (!sgn(a[r][c])) {
         \mathbf{a}[\mathbf{r}][\mathbf{c}] = 0; ++\mathbf{c};
20
21
         continue;
22
       FOR (i, r + 1, n)
23
         if (a[i][c]) {
24
           LD \ t = a[i][c] / a[r][c];
25
           FOR (j, c, m + 1) \ a[i][j] = a[r][j] * t;
```

```
28
       ++r; ++c;
29
     FOR (i, r, n)
30
       if (sgn(a[i][m])) return -1;
31
     if (r < m) {
32
       FORD (i, r - 1, -1) { int f_cnt = 0, k = -1;
33
34
          FOR (j, 0, m)
35
             if (sgn(a[i][j]) && free_x[j]) {
36
               ++f_cnt; k = j;
37
           if (f_{cnt} > 0) continue;
39
          LD s = a[i][m];
40
          FOR (j, 0, m)
             if (j != k) s -= a[i][j] * x[j];
          x[k] = s / a[i][k];
          free_x[k] = 0;
45
       return m - r;
     FORD (i, m - 1, -1) {
       LD \stackrel{\cdot}{s} = a[i][m];
49
       FOR (j, i + 1, m)

s = a[i][j] * x[j];

x[i] = s / a[i][i];
50
54
     return 0;
```

### 3.13 Factor Decomposition

```
LL factor [30], f_sz, factor_exp[30];

void get_factor (LL x) {
    f_sz = 0;
    LL t = sqrt(x + 0.5);
    for (LL i = 0; pr[i] <= t; ++i)
        if (x % pr[i] = 0) {
        factor_exp[f_sz] = 0;
        while (x % pr[i] == 0) {
            x /= pr[i];
            ++factor_exp[f_sz];
        }
    factor[f_sz++] = pr[i];

if (x > 1) {
    factor_exp[f_sz] = 1;
    factor[f_sz++] = x;
}

}
```

### 3.14 Primitive Root

```
LL find_smallest_primitive_root(LL p) {
    // p should be a prime
    get_factor(p - 1);
    FOR (i, 2, p) {
        bool flag = true;
        FOR (j, 0, f_sz)
        if (bin(i, (p - 1) / factor[j], p) == 1) {
            flag = false;
            break;
        }
}
```

### 3.15 Quadratic Residue

```
LL q1, q2, w;
struct P { // x + y * sqrt(w)
     LL x, y;
5 P pmul(const P& a, const P& b, LL p) {
      res.x = (a.x * b.x + a.y * b.y \% p * w) \% p;
      res.y = (a.x * b.y + a.y * b.x) \% p;
      return rès:
10
11 P bin (P x, LL n, LL MOD) {
      P ret = \{1, 0\};
       for (; n; n \gg 1, x = pmul(x, x, MOD))
           if (n \& 1) ret = pmul(ret, x, MOD);
       return ret;
16 }
17 L Legendre (LL a, LL p) { return bin(a, (p - 1) >> 1, p); }
18 LL equation_solve(LL b, LL p) {
       if (p = 2) return 1;
       if ((Legendre(b, p) + 1) % p = 0)
          return -1;
21
      LL a;
22
       while (true) {
23
           a = rand() \% p;
24
           w = ((a * a - b) \% p + p) \% p;
25
26
           if ((Legendre(w, p) + 1) \% p == 0)
27
28
       return bin({a, 1}, (p + 1) >> 1, p).x;
29
30 | }
   // Given a and prime p, find x such that x*x=a \pmod{p}
  int main() {
      LL a, p; cin \gg a \gg p;
      a = a \% p;
      LL x = equation\_solve(a, p);
       if (x = -1) {
           puts("No root");
37
       } else {
38
39
          LL y = p - x;
           if (x = y) cout \ll x \ll endl;
40
           else cout \ll \min(x, y) \ll " " \ll \max(x, y) \ll \text{endl};
41
42
```

### 3.16 Chinese Remainder Theorem

```
LL CRT(LL *m, LL *r, LL n) {
    if (!n) return 0;
    LL M = m[0], R = r[0], x, y, d;
    FOR (i, 1, n) {
        d = ex_gcd(M, m[i], x, y);
        if ((r[i] - R) % d) return -1;
        x = (r[i] - R) / d * x % (m[i] / d);
    }
```

### 3.17 Bernoulli Numbers

```
namespace Bernoulli {
       LL inv [M] = \{-1, 1\};
LL C[M][M];
       void init();
       LL B[M] = \{1\};
       void init()
             inv_init (M, MOD);
             init_C(M);
            FOR (i, 1, M - 1) {
                 LL\& \mathbf{s} = B[\mathbf{i}] = 0;
                 FOR (j, 0, i)
                      \dot{s} + \dot{c}[\dot{i} + 1][\dot{j}] * B[\dot{j}] \% MOD;
                 s = (s \% MOD * -inv[i + 1] \% MOD + MOD) \% MOD;
       LL p[M] = \{1\};
       LL go(LL n, LL k) {
            n \% = MOD;
             if (k = 0) return n;
            FOR(i, 1, k + 2)
20
                p[i] = p[i - 1] * (n + 1) % MOD;
21
            LL ret = 0;
22
23
            FOR (i, 1, k + 2)
            ret += C[k+1][i] * B[k+1-i] % MOD * p[i] % MOD;
ret = ret % MOD * inv[k+1] % MOD;
24
25
26
             return ret;
27
28 }
```

### 3.18 Simplex Method

```
v \leftarrow c[e] * b[1];
FOR (j, 0, n) if (j != e) c[j] \leftarrow c[e] * a[1][j];
c[e] \leftarrow c[e] * a[1][e];
23
24
25
26
        double simplex() {
27
             while (1) {
28
                  \mathbf{v} = 0;
29
                  int e = -1, l = -1;
30
                  FOR (i, 0, n) if (c[i] > eps) { e = i; break; }
31
                  if (e = -1) return v;
32
                  double t = INF;
33
                  FOR (i, 0, m)
34
                        if'(a[i][e] > eps && t > b[i] / a[i][e])  {
35
                             t = b[i] / a[i][e];
37
38
                  if (1 = -1) return INF;
39
                  pivot(1, e);
41
42
43
```

### 3.19 **BSGS**

```
2 \stackrel{!}{\text{LL}} BSGS(LL^{2}a, LL b, LL p)  { // a^{x} = b \pmod{p}
       a % → p;
       if (!a && !b) return 1;
       if (!a) return -1;
       static map<LL, LL> mp; mp.clear();
       LL m = \operatorname{sqrt}(p + 1.5);
       LL v = 1;
       FOR (i, 1, m + 1) {
            v = v * a \% p;
10
            mp[v * b \% p] = i;
11
12
       LL vv = v;
       FOR (i, 1, m + 1) {
14
            auto it = mp. find(vv);
            if (it != mp.end()) return i * m - it->second;
            vv = vv * v \% p:
19
       return -1;
20 }
     p can be not a prime
22 LL exBSGS(LL a, LL b, LL p) { // a^x = b (mod p)
       a %= p; b %= p;
23
       if (a = 0) return b > 1? -1 : b = 0 && p != 1;
       LL \dot{c} = 0, \dot{q} = 1;
25
       while (1)
26
           LL g' = gcd(a, p);
if (g == 1) break;
27
28
            if (b = 1) return c;
29
            if (b % g) return -1;
30
           ++c; b /= g; p /= g; q = a / g * q % p;
31
32
33
       static map<LL, LL> mp; mp.clear();
       LL m = sqrt(p + 1.5);
34
       LL v = 1;
35
       FOR (i, 1, m + 1) {
36
            \mathbf{v} = \mathbf{v} * \mathbf{a} \% \mathbf{p};
37
            mp[v * b \% p] = i;
38
```

```
40 FOR (i, 1, m + 1) {
    q = q * v % p;
    auto it = mp.find(q);
    if (it != mp.end()) return i * m - it->second + c;
}

41    return -1;

42    return -1;
```

### 4 Graph Theory

### 4.1 LCA

```
void dfs(int u, int fa) {
    pa[u][0] = fa; dep[u] = dep[fa] + 1;
    FOR (i, 1, SP) pa[u][i] = pa[pa[u][i - 1]];

for (int& v: G[u]) {
    if (v == fa) continue;
    dfs(v, u);
    }

}
int lca(int u, int v) {
    if (dep[u] < dep[v]) swap(u, v);
    int t = dep[u] - dep[v];
    FOR (i, 0, SP) if (t & (1 << i)) u = pa[u][i];
    FORD (i, SP - 1, -1) {
        int uu = pa[u][i], vv = pa[v][i];
        if (uu! = vv) { u = uu; v = vv; }
    }

    return u == v ? u : pa[u][0];
</pre>
```

### Q.push(e.to); return d[t]; 38 39 40 int DFS(int u, int cp) { if $(\mathbf{u} = \mathbf{t} \mid | \cdot | \mathbf{cp})$ return $\mathbf{cp}$ ; int tmp = cp, f;for (int& i = cur[u]; i < G[u].size(); i++) { $\dot{\mathbf{E}}$ e = edges $[\dot{\mathbf{G}}[\dot{\mathbf{u}}][\dot{\mathbf{i}}]]$ ; if (d[u] + 1 = d[e.to]) { f = DFS(e.to, min(cp, e.cp));edges $[G[u][i] ^ 1].cp += f;$ cp -= f;if (!cp) break; 53 return tmp - cp; 54 int go() { 55 56 int flow = 0;while (BFS()) { 57 memset(cur, 0, sizeof cur); 58 59 flow += DFS(s, INF); 60 return flow;

### 4.2 Maximum Flow

```
struct E {
      int to, cp;
      E(int to, int cp): to(to), cp(cp) {}
  };
  struct Dinic {
      static const int M = 1E5 * 5;
      int m, s, t;
      vector < E> edges;
      vector<int> G[M];
      int d[M];
      int cur [M];
      void init(int n, int s, int t) {
           this->s = s; this->t = t;
           for (int i = 0; i \le n; i++) G[i]. clear();
           edges. clear(); m = 0;
      void addedge(int u, int v, int cap) {
           edges.emplace_back(v, cap);
20
           edges.emplace_back(u, 0);
          G[u].push_back(m++);
21
          G[v]. push_back(m++);
22
23
24
      bool BFS()
          memset(d, 0, size of d);
           queue < int > Q;
```

### 4.3 Minimum Cost Maximum Flow

Q. push(s); d[s] = 1; while (!Q. empty()) {

int x = Q. front(); Q. pop(); for (int& i: G[x]) {

E &e = edges[i]; if (!d[e.to] && e.cp > 0) {

d[e.to] = d[x] + 1;

28

29

30

31

32

33

63 DC;

```
struct E {
       int from, to, cp, v;
       E(int f, int t, int cp, int v) : from(f), to(t), cp(cp), v(v) {}
5 };
 6 struct MCMF {
       int n, m, s, t;
       vector < E> edges;
       vector < int > G[maxn];
       bool inq [maxn];
       int d[maxn]; // shortest path int p[maxn]; // the last edge id of the path from s to i
       int a maxn; // least remaining capacity from s to i
       void init(int _n, int _s, int _t) {}
void addedge(int from, int to, int cap, int cost) {
            edges.emplace_back(from, to, cap, cost);
            edges.emplace_back(to, from, 0, -cost);
           G[from].push_back(m++);
18
           G[to]. push back (m++);
19
20
       bool BellmanFord(int &flow, int &cost) {
21
           FOR (i, 0, n + 1) d[i] = INF;
22
            memset(inq, 0, sizeof inq);
23
            d[s] = 0, a[s] = INF, inq[s] = true;
24
```

```
queue < int > Q; Q.push(s);
25
26
              while (!Q.empty())
                   int \mathbf{u} = \mathbf{Q}. \text{ front ()}; \ \mathbf{Q}. \text{ pop ()};
27
                   inq[u] = false;
28
                    for (int& idx: G[u]) {
29
                         E &e = edges [idx];
if (e.cp && d[e.to] > d[u] + e.v) {
30
31
                               d[e.to] = d[u] + e.v;
                               p[e.to] = idx;
                               a[e.to] = min(a[u], e.cp);
                               if (!inq[e.to]) {
                                    Q. push (e. to);
                                    inq[e.to] = true;
39
40
42
              if (d[t] = INF) return false;
43
              flow += a[t];
              cost += a[t]^* d[t];
44
              int \mathbf{u} = \mathbf{t};
             while (u != s) {
    edges[p[u]].cp -= a[t];
    edges[p[u] ^ 1].cp += a[t];
    u = edges[p[u]].from;
48
49
50
51
              return true;
52
53
54
        int go() {
55
              int flow = 0, cost = 0;
              while (BellmanFord(flow, cost));
56
57
              return cost;
   } MM;
```

### 4.4 Path Intersection on Trees

### 4.5 Centroid Decomposition (Divide-Conquer)

```
FORD (i, p - 1, -1) {
                \mathbf{u} = \mathbf{q}[\mathbf{i}];
                mx[u] = max(mx[u], p - sz[u]);
if (mx[u] * 2 \le p) return u;
12
13
                 \begin{array}{l} \operatorname{sz}\left[\operatorname{fa}\left[u\right]\right] \; + = \; \operatorname{sz}\left[u\right]; \\ \operatorname{mx}\left[\operatorname{fa}\left[u\right]\right] \; = \; \operatorname{max}\left(\operatorname{mx}\left[\operatorname{fa}\left[u\right]\right], \; \operatorname{sz}\left[u\right]\right); \end{array} 
15
16
          assert(0);
18 }
   void dfs(int u) {
          u = get rt(u);
          vis[u] = true;
23
          get dep(u, -1, 0);
24
          for (E& e: G[u]) {
25
                 int v = \dot{e} \cdot \dot{to};
                 if (vis[v]) continue;
27
28
                 dfs(v);
29
30
31
    // dynamic divide and conquer
    const int \max = 15E4 + 100, INF = 1E9;
37 struct E {
          int to, d;
40 vector E> G[maxn];
41 int n, Q, w[maxn];
42 LL A, ans;
    bool vis [maxn];
   int sz [maxn];
    int get_rt(int u)
          static int q[N], fa[N], sz[N], mx[N];
          int p = 0, cur = -1;
          q[p++] = u; fa[u] = -1;
          while (++cur < p)
51
                u = q[cur]; mx[u] = 0; sz[u] = 1;
52
                for (int& v: G[u])
53
                       if (! vis[v] \& v != fa[u]) fa[q[p++] = v] = u;
54
55
          FORD (i, p - 1, -1) {
56
57
                \mathbf{u} = \mathbf{q}[\mathbf{i}];
                mx[u] = max(mx[u], p - sz[u]);
                if (mx[u] * 2 \le p) return u;

sz[fa[u]] += sz[u];

mx[fa[u]] = max(mx[fa[u]], sz[u]);
59
60
62
          assert(0);
    int dep[maxn], md[maxn];
   void get_dep(int u, int fa, int d) {
    dep[u] = d; md[u] = 0;
    for (E& e: G[u]) {
                 int v = e.to;
                 if (vis[v] | | v = fa) continue;
                 get\_dep(v, u, d + e.d);
72
                \operatorname{md}[\overline{\mathbf{u}}] = \operatorname{max}(\operatorname{md}[\mathbf{u}], \operatorname{md}[\mathbf{v}] + 1);
73
74
75
```

```
struct P {
        int w;
        LL s;
   using VP = vector \langle P \rangle;
   struct R {
        VP *rt, *rt2;
        int dep;
85
   |\hat{V}P \text{ pool}[\max << 1], *pit = pool;
   vector R> tr [maxn];
88
   void go(int u, int fa, VP* rt, VP* rt2) {
89
90
        tr[u].push\_back(\{rt, rt2, dep[u]\});
         for (E& e: G[u]) {
91
              int v = \dot{e} \cdot \dot{to};
92
              if (v = fa | vis[v]) continue;
93
              go(v, u, rt, rt2);
96
97
   void dfs(int u) {
        u = get_rt(u);
100
         vis[u] = true;
         get\_dep(u, -1, 0);
101
        VP* rt = pit++; tr[u].push_back({rt, nullptr, 0});
102
         for (E\& e: G[u]) {
103
              int v = e.to;
104
105
              if (vis[v]) continue;
              go(v, u, rt, pit++);
106
107
              dfs(v);
108
109
110
   bool cmp(const P& a, const P& b) { return a.w < b.w; }
111
\frac{113}{LL} \frac{LL}{query} \frac{VP\&p, int d, int l, int r}{query}
        \begin{array}{l} 1 = lower\_bound(p.begin(), p.end(), P\{l, -1\}, cmp) - p.begin(); \\ r = upper\_bound(p.begin(), p.end(), P\{r, -1\}, cmp) - p.begin() - \\ \end{array}
114
115
        return p[r].s - p[l - 1].s + 1LL * (r - l + 1) * d;
116
117
118
119 | int main() {
        cin \gg n \gg Q \gg A;
120
        FOR (i, 1, n + 1) \operatorname{scanf}(\text{"%d"}, \operatorname{\&w}[i]);
121
        FOR (_, 1, n) {
122
              int u, v, d; scanf("%d%d%d", &u, &v, &d);
             G[u].push\_back(\{v, d\}); G[v].push\_back(\{u, d\});
124
125
        dfs(1);
126
127
        FOR (i, 1, n + 1)
              for (R& x: tr[i]) {
128
                  \dot{x}.rt->push\_back(\{w[i], x.dep\});
129
                  if (x.rt2) x.rt2->push_back(\{w[i], x.dep\});
130
131
        FOR (it, pool, pit)
132
              it->push_back({-INF, 0});
133
              sort(it->begin(), it->end(), cmp);
134
             FOR (i, 1, it -> size())
135
                   (*it)[i].s += (*it)[i - 1].s;
136
137
         while (Q--) {
138
              int u; LL a, b; scanf("%d%lld%lld", &u, &a, &b);
139
              a = (a + ans) \% A; b = (b + ans) \% A;
```

```
int l = \min(a, b), r = \max(a, b);
           ans = 0;
           for (R& x: tr[u]) {
                ans += query(*(x.rt), x.dep, 1, r);
145
                if (x.rt2) ans = query(*(x.rt2), x.dep, l, r);
146
147
           printf("%lld\n", ans);
148
149 }
```

### 4.6 Heavy-light Decomposition

```
1 // clear clk
2 // usage: hld::predfs(1, 1); hld::dfs(1, 1);
3 int fa[N], dep[N], idx[N], out[N], ridx[N];
4 namespace hld {
        int sz[N], son[N], top[N], clk;
        void predfs(int u, int d) {
             dep[u] = d; sz[u] = 1;
             int\& maxs = son[u] = -1;
             for (int& v : G[u]) {
                  if (\mathbf{v} = \mathbf{fa}[\mathbf{u}]) continue;
                  fa[v] = u;
                  predfs(v, d + 1);
                  void dfs(int u, int tp) {
             top\left[u\right] \,=\, tp\,;\;\; idx\left[u\right] \,\stackrel{\longleftarrow}{=}\, +\!\!\!+\!\! clk\,;\;\; ridx\left\lceil clk\right\rceil \,=\, u\,;
             if (son[u] != -1) dfs(son[u], tp);
             for \(\(\)(\(\)int\&\(\)v:\\(G[u]\)\)
20
                  if (v != fa[u] \&\& v != son[u]) dfs(v, v);
21
             out[u] = clk;
22
23
24
        template<typename T>
        int go(int u, int v, T\&\& f = [](int, int) {}) {}
25
             int uu = top[u], vv = top[v];
26
             while (uu != vv) {
27
                  if (dep[uu] < dep[vv]) { swap(uu, vv); swap(u, v); }
28
                  f(idx[uu], idx[u]);
29
30
                  u = fa[uu]; uu = top[u];
32
             if (dep[u] < dep[v]) swap(u, v);
             // choose one
33
             // f(idx[v], idx[u])
34
             // if (u'!=v) f(idx[v] + 1, idx[u]);
35
36
             return v;
37
        int up(int u, int d) {
38
             while (d) {
                  if (dep[u] - dep[top[u]] < d) {
                       d = dep[u] - dep[top[u]];
                       u = top[u];
                  } else return ridx[idx[u] - d];
                  \mathbf{u} = \mathbf{fa}[\mathbf{u}]; --\mathbf{d};
45
             return u;
46
47
        int finds (int u, int rt) { // find u in which sub-tree of rt
48
             while (top[u] != top[rt]) {
49
50
                  \mathbf{u} = \text{top}[\mathbf{u}];
                  if (fa[u] = rt) return u;
                  \mathbf{u} = \mathbf{fa} |\mathbf{u}|;
```

```
53 | }
54 | return ridx[idx[rt] + 1];
55 | }
```

### 4.7 Bipartite Matching

```
struct MaxMatch {
      int n;
      vector<int> G[maxn];
      int vis [maxn], left [maxn], clk;
      void init(int n) {
           this \rightarrow n = n;
          FOR (i, 0, n + 1) G[i].clear();
           memset(left, -1, sizeof left);
          memset(vis, -1, sizeof vis);
      bool dfs(int u) {
           for (int v: G[u])
               if (vis[v]] = clk
                   vis[v] = clk;
                   if (left[v] = -1 \mid | dfs(left[v])) {
                       left[v] = u;
                       return true;
21
22
           return false;
23
24
25
      int match() {
           int ret = 0;
26
27
           for (clk = 0; clk \le n; ++clk)
28
               if (dfs(clk)) + ret;
29
           return ret;
30
  } MM;
31
32
  // max weight: KM
  namespace R {
      const int \max = 300 + 10;
      int n, m;
      int left [maxn], L[maxn], R[maxn];
      int w[maxn][maxn], slack[maxn];
      bool visL[maxn], visR[maxn];
42
      bool dfs(int u) {
           visL[u] = true;
          FOR (\mathbf{v}, 0, \mathbf{m})
               if (visR[v]) continue;
               int t = L[u] + R[v] - w[u][v];
               if (t = 0) {
                   visR[v] = true;
49
                   if (left [v] == -1 || dfs(left [v])) {
    left [v] = u;
50
51
                       return true;
53
               else slack[v] = min(slack[v], t);
           return false;
```

```
int go() {
59
           memset(left, -1, sizeof left);
60
           memset(R, 0, size of R);
61
           memset(L, 0, sizeof L);
62
           FOR (i, 0, n)
               FOR (j, 0, m)
                    L[i] = \max(L[i], w[i][j]);
           FOR (i, 0, n) {
                memset(slack, 0x3f, sizeof slack);
68
                    memset(visL, 0, sizeof visL); memset(visR, 0, sizeof
                    if (dfs(i)) break;
                    int d = 0x3f3f3f3f3f:
                    FOR (j, 0, m) if (!visR[j]) d = min(d, slack[j]);
                    FOR (j, 0, n) if (visL[j]) L[j] = d;
FOR (j, 0, m) if (visR[j]) R[j] += d; else slack[j] =
           int ret = 0:
           FOR (i, 0, m) if (left[i] != -1) ret += w[left[i]][i];
           return ret;
80
81
```

### 4.8 Virtual Tree

```
void go(vector<int>& V, int& k) {
       int u = V[k]; f[u] = 0;
       dbg(u, k);
       for (auto\& e: G[u]) {
            int v = e.to;
            if (\mathbf{v} = \mathbf{pa}[\mathbf{u}][0]) continue;
            while (k + 1 < V. size()) { int to = V[k + 1];
                 if (in[to] \leftarrow out[v]) { go(V, ++k);
                     if (\text{key}[\text{to}]) f[u] += w[to];
                     else f[u] += min(f[to], (LL)w[to]);
                 } else break;
14
15
       dbg(u, f[u]);
17
18 inline bool cmp(int a, int b) { return in [a] < in [b]; }
19 LL solve (vector <int>& V) {
       static vector<int> a; a.clear();
       for (int& x: V) a.push back(x);
21
       sort(a.begin(), a.end(), cmp);
22
       FOR (i, 1, a.size())
23
            à.push_back(lca(a[i], a[i - 1]));
24
25
       a.push\_back(1);
26
       sort(a.begin(), a.end(), cmp);
27
       a.erase(unique(a.begin(), a.end()), a.end());
28
       dbg(a);
       int tmp; go(a, tmp = 0);
29
       return f[1];
30
```

### 4.9 Euler Tour

```
1 \mid \text{int } S[N \ll 1], \text{ top};
2 Edge edges [N << 1]; 3 set < int > G[N];
   void DFS(int u) {
       S[top++] = u;
       for (int eid: G[u]) {
            int v = edges [eid].get_other(u);
            G[u].erase(eid);
            G[v].erase(eid);
            DFS(v);
            return;
14 }
15 void fleury (int start) {
       int u = start;
       top = 0; path.clear();
       S[top++] = u;
       while (top) {
            u = \tilde{S}[-top];
20
            if (!G[u].empty())
21
22
                DFS(u);
            else path.push back(u);
23
24
```

### 4.10 SCC, 2-SAT

```
1 int n, m;
2 | \text{vector} < \text{int} > G[N], rG[N], vs;
3 int used [N], cmp[N];
  void add_edge(int from, int to) {
       G[from].push_back(to);
       rG[to].push_back(from);
10 void dfs(int v) {
       used[v] = true;
       for (int \mathbf{u} : \mathbf{G}[\mathbf{v}]) {
            if (!used[u])
                dfs(u):
       vs.push_back(v);
   void rdfs(int v, int k) {
       used[v] = true;
20
       cmp[v] = k;
21
       for (int u: rG[v])
22
23
            if (!used[u])
24
                rdfs(u, k);
25 }
26
27
  int scc()
       memset(used, 0, sizeof(used));
28
       vs.clear();
29
       for (int v = 0; v < n; ++v)
30
            if (!used[v]) dfs(v);
31
       memset(used, 0, sizeof(used));
       int \mathbf{k} = 0;
33
       for (int i = (int) vs. size() - 1; i >= 0; --i)
```

```
if (!used[vs[i]]) rdfs(vs[i], k++);
        return k;
37
39
  int main() {
        cin \gg n \gg m;
       n *= 2;
        for (int i = 0; i < m; ++i) {
            int a, b; cin >> a >> b;
add_edge(a - 1, (b - 1) ^ 1);
add_edge(b - 1, (a - 1) ^ 1);
45
46
47
        scc();
        for (int i = 0; i < n; i += 2) {
48
             if (cmp[i] = cmp[i + 1]) {
    puts("NIE");
50
                  return 0;
52
53
54
        for (int i = 0; i < n; i += 2) {
             if (cmp[i] > cmp[i + 1]) printf("%d\n", i + 1);
56
             else printf("%d n", i + 2);
57
```

### 4.11 Topological Sort

```
vector<int> toporder(int n) {
    vector<int> orders;
    queue<int> q;
    for (int i = 0; i < n; i++)
        if (!deg[i]) {
            q.push(i);
            orders.push_back(i);
        }
    while (!q.empty()) {
        int u = q.front(); q.pop();
        for (int v: G[u])
        if (!--deg[v]) {
            q.push(v);
            orders.push_back(v);
        }
}
return orders;
}</pre>
```

### 4.12 General Matching

```
int v1 = ce[u]. first, v2 = ce[u]. second;
            flip (mt[u], v1);
flip(s, v2);
connect(v1, v2);
17
18
       } else {
            flip(s, pre[mt[u]]);
19
            connect(pre[mt[u]], mt[u]);
20
21
22 }
23 int get lca(int u, int v) {
       lca_clk++;
        for (u = find(u), v = find(v); u = find(pre[u]), v = find(pre[v])
26
            if'(u \&\& lca_mk[u] = lca_clk) return u;
            lca_mk[u] = lca_clk;
27
            if (v \&\& lca_mk[v] = lca_clk) return v;
28
            lca_mk[v] = lca_clk;
29
30
31
  void access(int u, int p, const pair<int, int>& c, vector<int>& q) {
32
33
       for (\mathbf{u} = \text{find}(\mathbf{u}); \mathbf{u} != \mathbf{p}; \mathbf{u} = \text{find}(\text{pre}[\mathbf{u}])) {
34
            if (mk[u] = 2) {
35
                 ce[u] = c;
36
                q.push_back(u);
37
38
            fa[find(u)] = find(p);
39
40
  bool aug(int s) {
41
        fill(mk, mk + n + 1, 0);
42
43
        fill (pre, pre + n + 1, 0);
       iota(fa, fa + n + 1, 0);
44
     vector < int > q = \{s\};
46
     mk[s] = 1;
47
       int t = 0;
48
        for (int t = 0; t < (int) q.size(); ++t) {
             // q size can be changed
49
            int \mathbf{u} = \mathbf{q}[\mathbf{t}];
50
            for (int &v: G[u]) {
51
52
                 if (find(v) = find(u)) continue;
53
                 if (!mk[v] & !mt[v])
                      flip(s, u);
54
55
                      connect(u, v);
56
                      return true;
                 } else if (!mk[v]) {
   int w = mt[v];
58
                     mk[v] = 2; mk[w] = 1;
59
                     pre[w] = v; pre[v] = u;
60
61
                      q.push_back(w);
62
                 else if (mk[find(v)] == 1) 
                      int p = get_lca(u, v);
63
64
                      access(u, p, \{u, v\}, q);
65
                      access(v, p, \{v, u\}, q);
66
67
68
69
       return false;
70 | }
72 int match() {
        fill(mt + 1, mt + n + 1, 0);
        lca clk = 0;
75
       int ans = 0;
76
       FOR (i, 1, n + 1)
            if (!mt[i]) ans += aug(i);
       return ans:
```

|}

### 4.13 Tarjan

```
articulation points
   // note that the graph might be disconnected
int dfn[N], low[N], clk;
void init() { clk = 0; memset(dfn, 0, sizeof dfn); }
5 void tarjan (int u, int fa) {
       low[u] = dfn[u] = ++clk;
       int cc = fa != -1;
        for (int& v: G[u]) {
            if (v = fa) continue;
            if (!dfn[v]) {
                 tarjan(v, u);
                 low[u] = min(low[u], low[v]);
                 \operatorname{cc} += \operatorname{low}[v] >= \operatorname{dfn}[u];
13
            } else low[u] = \min(low[u], dfn[v]);
       if (cc > 1) // ...
16
17 }
   // note that the graph might have multiple edges or be disconnected
int dfn[N], low[N], clk;
void init() { memset(dfn, 0, sizeof dfn); clk = 0; }
  void tarjan(int u, int fa) {
       low[u] = dfn[u] = ++clk;
24
25
       int fst = 0;
       for (E\& e: G[u]) {
26
            int v = e.to; if (v = fa \&\& ++ fst = 1) continue;
27
            if (!dfn[v]) {
28
29
                 tarjan(v, u);
                 if (low[v] > dfn[u]) // ...
30
                 low[u] = min(low[u], low[v]);
31
            else low[u] = min(low[u], dfn[v]);
32
33
34
35
   // scc
37 int low[N], dfn[N], clk, B, bl[N];
38 vector (int > bcc [N];
  void init() { B = clk = 0; memset(dfn, 0, sizeof dfn); }
void tarjan(int u) {
   static int st[N], p;
42
       static bool in [N];
       dfn[u] = low[u] = ++clk;

st[p++] = u; in[u] = true;
43
44
       for (int& v: G[u]) {
45
            if (!dfn[v]) {
46
                 tarjan(v);
47
                 low[u] = min(low[u], low[v]);
48
49
            } else if (in[v]) low[u] = min(low[u], dfn[v]);
50
       if (dfn[u] = low[u]) {
51
            while (1) {
52
                 int x = st[--p]; in[x] = false;
53
                 bl[x] = B; bcc[B].push back(x);
                 if (x = u) break;
56
            <del>1</del>+B;
57
58
```

### 4.14 Bi-connected Components, Block-cut Tree

```
Array size should be 2 * N
      Single edge also counts as bi-connected comp
|V| = |V| = |E| to filter
4 struct E { int to, nxt; } e[N];
5 int hd[N], ecnt;
6 void addedge(int u, int v) {
       e[ecnt] = \{v, hd[u]\};
       hd[u] = ecnt++;
10 int low [N], dfn [N], clk, B, bno [N];
11 | \text{vector} < \text{int} > \text{bc}[N], \text{be}[N];
12 bool vise [N];
13 void init()
       memset(vise, 0, sizeof vise);
       memset(hd, -1, size of hd);
       memset(dfn, 0, sizeof dfn);
       memset(bno, -1, sizeof bno);
       B = clk = ecnt = 0;
20
   \begin{array}{c} \text{void } tarjan(\text{int } u, \text{ int } feid) \ \{\\ \text{static int } st\left[N\right], \ p; \\ \text{static auto } add = \left[\&\right](\text{int } x) \ \{ \end{array} 
23
             if (bno[x] != B) { bno[x] = B; bc[B].push\_back(x); }
24
25
26
       low[u] = dfn[u] = ++clk;
       for (int i = hd[u]; \sim i; i = e[i].nxt) {
27
             if ((feid ^ i) == 1) continue;
28
             if (!vise[i]) { st[p++] = i; vise[i] = vise[i ^ 1] = true; } int v = e[i] \cdot to;
29
30
             if (!dfn[v]) {
                 tarjan(v, i);
                 low[u] = min(low[u], low[v]);
                 if (low[v] >= dfn[u]) {
                      bc[B].clear(); be[B].clear();
                       while (1) {
                           int eid = st[--p];
                           add(e[eid].to); add(e[eid ^ 1].to);
                           be [B] push back (eid);
                           if ((eid ^ i) \le 1) break;
                      <u>+</u>+B;
             else low[u] = min(low[u], dfn[v]);
45
46
       block-cut tree
   // cactus -> block-cut tree
// N >= |E| * 2
  vector < int > G[N];
56 int nn:
58 struct E { int to, nxt; };
59 namespace C {
       \mathbf{E} = [\mathbf{N} + \hat{\mathbf{2}}];
       int hd[N], ecnt;
       void addedge(int u, int v) {
```

```
e[ecnt] = \{v, hd[u]\};
           hd[u] = ecnt++;
64
65
       int idx[N], clk, fa[N];
66
67
       bool ring [N];
       void init() { ecnt = 0; memset(hd, -1, size of hd); clk = 0; }
68
       void dfs(int u, int feid) {
69
           idx[\dot{u}] = ++clk;
70
           for (int i = hd[u]; \sim i; i = e[i].nxt) {
                if ((i ^ feid) == 1) continue;
72
                int \mathbf{v} = \mathbf{e}[\mathbf{i}] \cdot \mathbf{to};
                if (!idx[v]) {
                    fa[v] = u; ring[u] = false;
                    dfs(v, i);
                    if (!ring[u]) { G[u].push_back(v); G[v].push_back(u);
                else if (idx[v] < idx[u]) 
                    G[nn].push_back(v); G[v].push_back(nn); // put the
                         root of the cycle in the front
                    for (int x = u; x' = v; x = fa[x]) {
                         ring[x] = true;
                         G[nn]. push back(x); G[x]. push back(nn);
                    ring[v] = true;
87
88
```

### 4.15 Minimum Directed Spanning Tree

```
1 // edges will be modified
vector <E> edges;
int in [N], id [N], pre [N], vis [N];
      a copy of n is needed
5 LL zl_tree(int rt, int n) {
        L\overline{L} ans = 0;
        int \mathbf{v}, \underline{\mathbf{n}} = \mathbf{n};
        while (1) {
             fill(in, in + n, INF);
             for (E &e: edges) {
                  if (e.u != e.v \&\& e.w < in[e.v]) {
                       pre[e.v] = e.u;
                       in[e.v] = e.w;
            FOR (i, 0, n) if (i != rt \&\& in[i] == INF) return -1;
             fill(id, id + \underline{n}, -1); fill(vis, vis + \underline{n}, -1);

\frac{in[rt] = 0;}{FOR(i, 0, n)} 

                  ans += in [v = i];
                  while (vis[v] \stackrel{!}{=} i \&\& id[v] = -1 \&\& v \stackrel{!}{=} rt) {
                       vis[v] = i; v = pre[v];
                  if (v != rt \&\& id[v] == -1) {
26
                       for (int u = pre[v]; u != v; u = pre[u]) id[u] = tn;
                      id[v] = tn++;
27
28
29
30
             if (tn = 0) break;
            FOR (i, 0, n) if (id[i] = -1) id [i] = tn++;
31
             for (int i = 0; i < (int) edges.size(); ) {
```

```
auto &e = edges[i];
v = e.v;
e.u = id[e.u]; e.v = id[e.v];
if (e.u != e.v) { e.w -= in[v]; i++; }
else { swap(e, edges.back()); edges.pop_back(); }

n = tn; rt = id[rt];
}
return ans;
}
```

### 4.16 Cycles

```
refer to cheatsheet for elaboration
2 LL cycle4() {
      LL \text{ ans} = 0:
      iota(kth, kth + n + 1, 0);
       sort(kth, kth + n, [\&](int x, int y) \{ return deg[x] < deg[y]; \});
      FOR (i, 1, n + 1) \text{ rk}[kth[i]] = i;
      FOR (u, 1, n + 1)
            for (int v: G[u])
                if (rk[v] > rk[u]) key [u]. push_back(v);
      FOR (u, 1, n + 1) {
           for (int v: G[u])
                for (int w: key[v])
                     if (rk[w] > rk[u]) ans += cnt[w]++;
            for (int v: G[u])
                for (int w: key[v])
                     if (rk[w] > rk[u]) --cnt[w];
       return ans;
18
19
20
  |int cycle3()|
       int ans' = 0;
21
       for (E &e: edges) { deg[e.u]++; deg[e.v]++; }
22
       for (E &e: edges) {
23
24
            if (\deg[e.u] < \deg[e.v] \mid | (\deg[e.u] = \deg[e.v] \&\& e.u < e.v)
               \dot{G}[e.u].push\_back(e.v);
25
           else G[e.v].push_back(e.u);
26
27
28
      FOR(x, 1, n + 1) {
           for (int y: G[x]) p[y] = x;
for (int y: G[x]) for (int z: G[y]) if (p[z] = x) ans++;
29
30
31
32
       return ans;
```

### 4.17 Dominator Tree

```
vector<int> G[N], rG[N];
vector<int> dt[N];

namespace tl{
   int fa[N], idx[N], clk, ridx[N];
   int c[N], best[N], semi[N], idom[N];

void init(int n) {
   clk = 0;
   fill(c, c + n + 1, -1);
   FOR (i, 1, n + 1) dt[i].clear();
   FOR (i, 1, n + 1) semi[i] = best[i] = i;
```

```
fill (idx, idx + n + 1, 0);
13
      void dfs(int u) {
14
          idx[u] = ++clk; ridx[clk] = u;
15
          for (int\& v: G[u]) if (!idx[v]) { fa[v] = u; dfs(v); }
16
17
      int fix (int x) {
18
          if (c[x] = -1) return x;
19
          20
          return f = rt;
23
      void go(int rt) {
          dfs(rt);
          FORD (i, clk, 1) {
              int x = ridx[i], mn = clk + 1;
27
              for (int& u: rG[x]) {
                  if (!idx[u]) continue; // reaching all might not be
                  fix(u); mn = min(mn, idx[semi[best[u]]]);
              c[x] = fa[x];
dt[semi[x] = ridx[mn]].push_back(x);
x = ridx[i - 1];
              for (int\& u: dt[x]) {
                  fix(u);
                  if (semi[best[u]] != x) idom[u] = best[u];
                  else idom[u] = x;
              dt[x].clear();
         FOR (i, 2, clk + 1) {
              int u = ridx[i];
              if (idom[u] != semi[u]) idom[u] = idom[idom[u]];
              dt [idom [u]]. push back(u);
47
48
```

### 4.18 Global Minimum Cut

```
struct StoerWanger {
        LL n, vis [N];
LL dist [N];
        LL g[N] N;
         void init (int nn, LL w[N][N]) {
              n = nn;
              FOR (i, 1, n + 1) FOR (j, 1, n + 1)
                    \hat{\mathbf{g}}[\hat{\mathbf{i}}][\hat{\mathbf{j}}] = \mathbf{w}[\hat{\mathbf{i}}][\hat{\mathbf{j}}];
              memset(dist, 0, sizeof(dist));
12
13
        LL min_cut_phase(int clk, int &x, int &y) {
15
               vis[t = 1] = clk;
16
              FOR (i, 1, n + 1) if (vis[i] != clk)
17
                    dist[i] = g[1][i];
18
19
              FOR (i, 1, n) {
                    \mathbf{x} = \mathbf{t}; \ \mathbf{t} = 0;
20
                    FOR (j, 1, n + 1)
```

```
if (vis[j] != clk && (!t || dist[j] > dist[t]))
22
23
                 vis[t] = clk;
24
                 FOR (j, 1, n + 1) if (vis[j] != clk)
25
                      dist[j] += g[t][j];
26
27
            \hat{\mathbf{y}} = \mathbf{t};
28
29
            return dist[t];
30
31
32
       void merge(int x, int y) {
33
            if (x > y) swap(x, y);
34
            FOR(i, 1, n + 1)
                 if (i != x & i != y) {
35
                      g[i][x] += g[i][y];

g[x][i] += g[i][y];
36
37
38
39
            if (y = n) return;
40
            FOR (i, 1, n) if (i != y) {
                 swap(g[i][y], g[i][n]);
                 \operatorname{swap}(g[y][i], g[n][i]);
42
43
44
45
46
47
       LL go() {
            LL ret = INF;
48
            memset(vis, 0, sizeof vis);
49
50
            for (int i = 1, x, y; n > 1; ++i, --n) {
                 ret = min(ret, min\_cut\_phase(i, x, y));
                 merge(x, y);
52
53
            return ret;
  } sw;
```

### 5 Geometry

### 5.1 2D Basics

```
\frac{1}{1} int sgn(LD x) { return fabs(x) < eps ? 0 : (x > 0 ? 1 : -1); }
  struct L;
  struct P;
  typedef PV;
  struct P {
      LD x, y;
      explicit P(LD x = 0, LD y = 0): x(x), y(y) {}
      explicit P(const L& 1);
  };
  | struct L {
      P s, t;
      L() {}
      L(P s, P t): s(s), t(t) {}
14 };
16 P operator + (const P& a, const P& b) { return P(a.x + b.x, a.y + b.y)
77 P operator - (const P& a, const P& b) { return P(a.x - b.x, a.y - b.y)
18 P operator * (const P& a, LD k) { return P(a.x * k, a.y * k);
19 P operator / (const P& a, LD k) { return P(a.x / k, a.y / k); }
20 inline bool operator < (const P& a, const P& b) {
```

```
return sgn(a.x - b.x) < 0 || (sgn(a.x - b.x) = 0 && sgn(a.y - b.y |
) < 0);

bool operator = (const P& a, const P& b) { return !sgn(a.x - b.x) &&
!sgn(a.y - b.y); }

P::P(const L& 1) { *this = 1.t - 1.s; }

ostream &operator << (ostream &os, const P&p) {
    return (os << "(" << p.x << "," << p.y << ")");

istream &operator >> (istream &is, P&p) {
    return (is >> p.x >> p.y);
}

LD dist(const P& p) { return sqrt(p.x * p.x + p.y * p.y); }

LD dot(const V& a, const V& b) { return a.x * b.x + a.y * b.y; }

LD det(const V& a, const V& b) { return a.x * b.y - a.y * b.x; }

LD cross(const P& s, const P& t, const P& o = P()) { return det(s - o, t - o); }
```

### 5.2 Polar angle sort

```
int quad(P p) {
   int x = sgn(p.x), y = sgn(p.y);
   if (x > 0 && y >= 0) return 1;
   if (x <= 0 && y > 0) return 2;
   if (x < 0 && y <= 0) return 3;
   if (x >= 0 && y < 0) return 4;
   assert(0);
}

struct cmp_angle {
   P p;
   bool operator () (const P& a, const P& b) {
      int qa = quad(a - p), qb = quad(b - p);
      if (qa != qb) return qa < qb; // compare quad
      int d = sgn(cross(a, b, p));
   if (d) return d > 0;
      return dist(a - p) < dist(b - p);
}
};</pre>
```

### 5.3 Segments, lines

```
bool parallel (const L& a, const L& b) {
      return !sgn(det(P(a), P(b)));
  bool l_eq(const L& a, const L& b) {
      return parallel(a, b) && parallel(L(a.s, b.t), L(b.s, a.t));
  // counter-clockwise r radius
8 Protation (const P&p, const LD&r) { return P(p.x * cos(r) - p.y *
      \sin(r), p.x * \sin(r) + p.y * \cos(r); }
9 P RotateCCW90(const P& p) { return P(-p.y, p.x); }
10 P RotateCW90(const P& p) { return P(p.y, -p.x); }
11 V normal(const V& v) { return V(-v.y, v.x) / dist(v); }
12 // inclusive: <=0; exclusive: <0
bool p_on_seg(const P& p, const L& seg) {
      P a = seg.s, b = seg.t;
      return !sgn(det(p - a, b - a)) && sgn(dot(p - a, p - b)) <= 0;
15
17 LD dist_to_line(const P& p, const L& 1) {
```

```
return fabs(cross(l.s, l.t, p)) / dist(l);
20 LD dist_to_seg(const P& p, const L& 1) {
       if (1.s = 1.t) return dist(p - 1);
21
22
       V vs = p - 1.s, vt = p - 1.t;
23
       if (sgn(dot(l, vs)) < 0) return dist(vs);
24
       else if (sgn(dot(1, vt)) > 0) return dist(vt);
        else return dist_to_line(p, 1);
26 }
27
28 // make sure they have intersection in advance
29 P l_intersection(const L& a, const L& b) {
       LD s1 = det(P(a), b.s - a.s), s2 = det(P(a), b.t - a.s);
       return (b.s * s2 - b.t * s1) / (s2 - s1);
32 }
33 LD angle (const V& a, const V& b) {
       LD r = asin(fabs(det(a, b))) / dist(a) / dist(b));
       if (\operatorname{sgn}(\operatorname{dot}(a, b)) < 0) r = PI - r;
       return r:
37 }
38 // 1: proper; 2: improper
39 int s_l_cross(const L& seg, const L& line) {
       \overline{\text{int }} d1 = \operatorname{sgn}(\operatorname{cross}(\overline{\text{line.s}}, \overline{\text{line.t}}, \overline{\text{seg.s}}));
       int d2 = sgn(cross(line.s, line.t, seg.t));
       if ((d1 ^ d2) = -2) return 1; // proper
       if (d1 = 0 \mid d2 = 0) return 2;
       return 0;
46 // 1: proper; 2: improper
47 int s cross(const L& a, const L& b, P& p) {
       int d1 = \operatorname{sgn}(\operatorname{cross}(a.t, b.s, a.s)), d2 = \operatorname{sgn}(\operatorname{cross}(a.t, b.t, a.s))
49
       int d3 = \operatorname{sgn}(\operatorname{cross}(b.t, a.s, b.s)), d4 = \operatorname{sgn}(\operatorname{cross}(b.t, a.t, b.s))
       if ((d1 \hat{} d2) = -2 \&\& (d3 \hat{} d4) = -2) { p = 1 intersection(a, b)
50
             ; return 1; }
       if (!d1 \&\& p\_on\_seg(b.s, a)) \{ p = b.s; return 2; 
51
52
        if (!d2 \&\& p\_on\_seg(b.t, a)) { p = b.t; return 2;
53
        if (!d3 \&\& p\_on\_seg(a.s, b)) \{ p = a.s; return 2; \}
       if (!d4 \&\& p\_on\_seg(a.t, b)) \{ p = a.t; return 2; \}
       return 0:
```

### 5.4 Polygons

```
typedef vector <P>S;
  // 0 = outside, 1 = inside, -1 = on border
  int inside (const S& s, const P& p) {
      int cnt = 0;
      FOR (i, 0, s.size())
           P = s[i], b = s[nxt(i)];
           if (p_on_seg(p, L(a, b))) return -1;
           if (\operatorname{sgn}(a.y - b.y) \le 0) \operatorname{swap}(a, b);
           if (sgn(p.y - a.y) > 0) continue;
           if (sgn(p.y - b.y) \le 0) continue;
           cnt += sgn(cross(b, a, p)) > 0;
      return bool(cnt & 1);
     can be negative
17 LD polygon area (const S& s) {
      LD ret = 0;
      FOR (i, 1, (LL)s.size() - 1)
```

```
ret += cross(s[i], s[i+1], s[0]);
       return ret / 2:
22 }
23 // duplicate points are not allowed
24 // s is subject to change
25 const int MAX N = 1000;
26 S convex_hull(S& s) {
27 //
         assert(s.size() >= 3);
      sort(s.begin(), s.end());
S ret(MAX_N * 2);
29
       int \mathbf{sz} = 0;
30
      FOR (i, 0, s.size()) {
31
           while (sz > 1) & sgn(cross(ret[sz - 1], s[i], ret[sz - 2])) < 
           ret[sz++] = s[i];
35
       int k = sz:
      FORD (i, (LL)s.size() - 2, -1) {
           while (sz > k \&\& sgn(cross(ret[sz - 1], s[i], ret[sz - 2])) <
                0) --sz;
           ret[sz++] = s[i];
       ret.resize(sz - (s.size() > 1));
       return ret;
   // centroid
44 P ComputeCentroid(const vector<P> &p) {
      P c(0, 0);
       LD scale = 6.0 * polygon\_area(p);
       for (unsigned i = 0; i < p.size(); i++) { unsigned j = (i + 1) \% p.size();
           c = c + (p[i] + p[j]) * (p[i].x * p[j].y - p[j].x * p[i].y);
50
       return c / scale;
51
52 }
     Rotating Calipers, find convex hull first
54 LD rotating Calipers (vector < P>& qs) {
       int n = qs. size();
       if (n = 2)
           return dist(qs[0] - qs[1]);
57
       int i = 0, j = 0;
       FOR (k, 0, n) {
           if (!(qs[i] < qs[k])) i = k;
           if (qs[j] < qs[k]) j = k;
      \dot{L}D res = 0;
       int si = i, sj = j;
       while (i != sj \mid | j != si) {
           res = max(res, dist(qs[i] - qs[j]));
           if (sgn(cross(qs[(i+1)\%n] - qs[i], qs[(j+1)\%n] - qs[j])) < 0)
               i = (i + 1) \% n;
           else j = (j + 1) \% n;
       return res;
```

### 5.5 Half-plane intersection

```
7 | bool operator < (const LV &a, const LV & b) { return a.ang < b.ang; }
s | bool on left(const LV& 1, const P& p) { return sgn(cross(1.v, p - 1.p)
      ) >= 0:
9 P l_intersection(const LV& a, const LV& b) {
      P u = a.p - b.p; LD t = cross(b.v, u) / cross(a.v, b.v);
      return a.p + a.v * t;
12 }
13
14 S half_plane_intersection(vector<LV>& L) {
      int n = L. size(), fi, la;
      sort(L.begin(), L.end());
      vector < P > p(n); vector < LV > q(n);
      q[fi = la = 0] = L[0];
      FOR (i, 1, n) {
           while (fi < la && !on_left(L[i], p[la - 1])) la --;
20
           while (fi < la && !on_left(L[i], p[fi])) fi++;
21
           q[++la] = L[i];
22
23
           if (\operatorname{sgn}(\operatorname{cross}(q[la].v, q[la - 1].v)) == 0) {
24
               if (on_{left}(q[la], L[i].p)) q[la] = L[i];
26
27
           if (fi < la) p[la - 1] = l intersection(q[la - 1], q[la]);
28
29
      while (fi < la && !on_left(q[fi], p[la - 1])) la--;
30
      if (la - fi \leq 1) return vector\langle P \rangle();
      p[la] = l_{intersection}(q[la], q[fi]);
31
32
      return vector \langle P \rangle (p. begin() + fi, p. begin() + la + 1);
33 }
34
35 S convex_intersection(const vector<P> &v1, const vector<P> &v2) {
      36
37
      FOR (i, 0, m) h.push_back(LV(v2[i], v2[(i + 1) \% m]));
38
      return half_plane_intersection(h);
```

### 5.6 Circles

```
struct C {
       Pp; LDr;
       C(LD x = 0, LD y = 0, LD r = 0): p(x, y), r(r) 
       C(P p, LD r): p(p), r(r) \{\}
  };
 P compute_circle_center(P a, P b, P c) {
       \mathbf{b} = (\mathbf{a} + \mathbf{b}) \ \overline{/} \ 2;
       \mathbf{c} = (\mathbf{a} + \mathbf{c}) / 2;
        return 1 intersection(\{b, b + RotateCW90(a - b)\}, \{c, c + b\}
             RotateCW90(a - c)});
13 // intersections are clockwise subject to center
14 vector <P> c_l_intersection(const L& l, const C& c) {
       vector <P> ret;
       P b(1), a = 1.s - c.p;
       LD x = dot(b, b), y = dot(a, b), z = dot(a, a) - c.r * c.r;
       LD D = y * y - x * z;
18
        if (sgn(D) < 0) return ret;
19
        ret.push back(c.p + a + b * (-y + sqrt(D + eps)) / x);
        if (\operatorname{sgn}(D) > 0) ret.push back(\operatorname{c.p} + \operatorname{a} + \operatorname{b} * (\operatorname{-y} - \operatorname{sqrt}(D)) / x);
        return ret;
23 }
|vector < P > c_c_intersection(C a, C b)|
```

```
vector<P> ret;
       LD d = dist(a.p - b.p);
27
       if (\operatorname{sgn}(d) \stackrel{\cdot}{=} 0 \mid | \operatorname{sgn}(d - (a.r + b.r)) > 0 \mid | \operatorname{sgn}(d + \min(a.r, b.
28
            r) - \max(a.r, b.r) < 0
29
            return ret;
       LD x = (d * d - b.r * b.r + a.r * a.r) / (2 * d);
30
       LD y = \operatorname{sqrt}(a.r * a.r - x * x);
31
       P v = (b.p - a.p) / d;
32
       ret.push_back(a.p + v * x + RotateCCW90(v) * y);
33
       if (\operatorname{sgn}(y) > 0) ret.push_back(a.p + v * x - RotateCCW90(v) * y);
34
35
       return ret;
36
      1: inside, 2: internally tangent
   // 3: intersect, 4: ext tangent 5: outside
  int c c relation (const C& a, const C& v) {
       LD d = dist(a.p - v.p);
       if (sgn(d - a.r - v.r) > 0) return 5;
       if (\operatorname{sgn}(d - a.r - v.r) = 0) return 4;
       LD \hat{l} = \hat{f}abs(a.r - v.r);
       if (\operatorname{sgn}(d - 1) > 0) return 3;
       if (\operatorname{sgn}(d-1) = 0) return 2;
       if (\operatorname{sgn}(d-1) < 0) return 1;
47
      circle triangle intersection
      abs might be needed
51 LD sector area (const P& a, const P& b, LD r) {
       LD th = atan2(a.y, a.x) - atan2(b.y, b.x);
       while (th \leq 0) th += 2 * PI;
       while (th > 2 * PI) th = 2 * PI;
54
       th = min(th, 2 * PI - th);
55
       return r * r * th / 2;
56
57
58 LD c_tri_area(P a, P b, P center, LD r) {
       a = a - center; b = b - center;
       int ina = \operatorname{sgn}(\operatorname{dist}(a) - r) < 0, inb = \operatorname{sgn}(\operatorname{dist}(b) - r) < 0;
60
        // dbg(a, b, ina, inb);
       if (ina && inb) {
            return fabs(cross(a, b)) / 2;
64
65
            auto p = c \mid intersection(L(a, b), C(0, 0, r));
            if (ina ^ inb) {
66
                 auto cr = p\_on\_seg(p[0], L(a, b)) ? p[0] : p[1];
                 if (ina) return sector_area(b, cr, r) + fabs(cross(a, cr))
                 else return sector_area(a, cr, r) + fabs(cross(b, cr)) /
            } else {
                 if ((int) p.size() = 2 \&\& p_on_seg(p[0], L(a, b)))  {
                      if (dist(p[0] - a) > dist(p[1] - a)) swap(p[0], p[1]);
                      return sector_area(a, p[0], r) + sector_area(p[1], b,
                           r)
                          + fabs(cross(p[0], p[1])) / 2;
                 } else return sector_area(a, b, r);
76
78
79 typedef vector <P> S;
80 LD c_poly_area(S poly, const C& c) {
       LD ret = 0; int n = poly.size();
       FOR (i, 0, n) {
            int t = \operatorname{sgn}(\operatorname{cross}(\operatorname{poly}[i] - \operatorname{c.p.}, \operatorname{poly}[(i+1)\% n] - \operatorname{c.p.}));
84
            if (t) ret += t * c_tri_area(poly[i], poly[(i + 1) % n], c.p,
85
86
       return ret;
```

### 5.7 Circle Union

```
version 1
2 // \text{ union } O(n^3 \log n)
3 struct CV {
      LD yl, yr, ym; Co; int type;
      CV() {}
      CV(LD yl, LD yr, LD ym, C c, int t)
           : yl(yl), yr(yr), ym(ym), type(t), o(c) 
9 pair LD, LD c point eval(const C& c, LD x) {
      LD d = fabs(c.p.x - x), h = rt(sq(c.r) - sq(d));
       return \{c.p.y - h, c.p.y + h\};
pair CV, CV> pairwise_curves (const C& c, LD xl, LD xr) {
      LD yl1, yl2, yr1, yr2, ym1, ym2;
       tie(yl1, yl2) = c_point_eval(c, xl);
       tie(ym1, ym2) = c_point_eval(c, (xl + xr) / 2);
       tie(yr1, yr2) = c_point_eval(c, xr);
       return \{CV(y|1, yr1, ym1, c, 1), CV(y|2, yr2, ym2, c, -1)\};
19
  |bool operator < (const CV& a, const CV& b) { return a.ym < b.ym; }
20
21 LD cv_area(const CV& v, LD xl, LD xr) {
      LD l = rt(sq(xr - xl) + sq(v.yr - v.yl));
22
      LD d = rt(sq(v.o.r) - sq(l/2));
LD ang = atan(l/d/2);
23
24
       return ang * sq(v.o.r) - d * 1 / 2;
25
26 }
27 LD circle_union(const vector < c> cs) {
       int n = cs.size();
       vector \langle LD \times xs;
29
30
      FOR (i, 0, n) {
           xs.push_back(cs[i].p.x - cs[i].r);
31
32
           xs.push\_back(cs[i].p.x);
33
           xs.push\_back(cs[i].p.x + cs[i].r);
           FOR (j, i + 1, n) {
                auto pts = c_c_{intersection}(cs[i], cs[j]);
36
                for (auto& p: pts) xs.push_back(p.x);
37
38
39
       sort(xs.begin(), xs.end());
       xs.erase(unique(xs.begin(), xs.end(), [](LD x, LD y) { return sgn(
40
           x - y = 0;  }), xs.end());
      LD ans = 0;
      FOR (i, 0, (int) xs.size() - 1) \{
LD xl = xs[i], xr = xs[i + 1];
           vector < CV> intv;
45
           FOR(k, 0, n) {
                auto& c = cs[k];
46
47
                if (\operatorname{sgn}(c.p.x - c.r - xl) \le 0 \&\& \operatorname{sgn}(c.p.x + c.r - xr) > =
                    auto t = pairwise_curves(c, xl, xr);
                    intv.push back(t.first); intv.push back(t.second);
50
51
           sort(intv.begin(), intv.end());
52
53
           vector \( \omega D \rightarrow \text{ areas (intv.size());} \)
54
           FOR (i, 0, intv.size()) areas [i] = cv area (intv[i], xl, xr);
           int cc = 0;
57
           FOR (i, 0, intv.size()) {
```

```
if (cc > 0) {
                     ans += (intv[i].yl - intv[i - 1].yl + intv[i].yr -
                    intv[i - 1].yr) * (xr - xl) / 2;
ans += intv[i - 1].type * areas[i - 1];
                    ans -= intv[i].type * areas[i];
                cc += intv[i].type;
64
66
       return ans;
67
68 }
  // version 2 (k-cover, O(n^2 \log n))
71 inline LD angle (const P &p) { return atan2(p.y, p.x); }
73 // Points on circle
74 // p is coordinates relative to c
75 struct CP {
    Pp;
    LD a
78
    int t;
    CP() {}
    CP(P, p, LD, a, int, t) : p(p), a(a), t(t) 
   bool operator < (const CP &u, const CP &v) { return u.a < v.a; }
83 LD cv_area(LD r, const CP &q1, const CP &q2) {
    return (r * r * (q2.a - q1.a) - cross(q1.p, q2.p)) / 2;
85 }
87 LD ans [N];
  void circle_union(const vector < &cs) {
     int n = cs.size();
    FOR(i, 0, n) {
       // same circle, only the first one counts
       bool ok = true;
       FOR(j, 0, i)
       if (sgn(cs[i].r - cs[j].r) = 0 \&\& cs[i].p = cs[j].p) {
         ok = false;
95
         break;
       if (!ok)
         continue;
       auto &c = cs[i];
       vector < CP> ev;
       int belong to = 0;
       P bound = c.p + P(-c.r, 0);
       ev.emplace_back(bound, -PI, 0);
       ev.emplace_back(bound, PI, 0);
        FOR(j, 0, \frac{n}{n}) \{ if (i == j) 
106
107
108
           continue;
          if (c_c_relation(c, cs[j]) \le 2) {
109
            if (\operatorname{sgn}(\operatorname{cs}[j].r - \operatorname{c.r}) >= 0) // totally covered
110
              belong to++;
112
            continue:
113
         auto its = c c intersection(c, cs[j]);
114
          if (its.size() == 2) {
115
           P p = its[1] - c.p, q = its[0] - c.p;
116
117
           LD a = angle(p), b = angle(q);
            if (sgn(a - b) > 0) {
118
              ev.emplace_back(p, a, 1);
119
              ev.emplace_back(bound, PI, -1);
120
              ev.emplace_back(bound, -PI, 1);
121
122
              ev.emplace_back(q, b, -1);
            } else {
123
```

```
ev.emplace_back(p, a, 1);
             ev.emplace back(q, b, -1);
125
126
127
128
       sort(ev.begin(), ev.end());
129
       int cc = ev[0].t;
130
       FOR(j, 1, ev. size()) {
131
132
         int t = cc + belong_to;
         ans[t] += cross(ev[j - 1].p + c.p, ev[j].p + c.p) / 2;
133
         ans [t] += cv_area(c.r, ev[j - 1], ev[j]);
134
         cc += ev[j].t;
137
138 }
```

### 5.8 Minimum Covering Circle

```
P compute circle center(Pa, Pb) { return (a + b) / 2; }
2 bool p_in_circle(const P& p, const C& c) {
      return sgn(dist(p - c.p) - c.r) \le 0;
5 C min_circle_cover(const vector<P> &in) {
      vector < P > a(in.begin(), in.end());
      dbg(a.size());
      random_shuffle(a.begin(), a.end());
      P c = \overline{a[0]}; LD r = \overline{0}; int n = a.size();
      FOR (i, 1, n) if (!p_in_circle(a[i], \{c, r\})) {
          c = a[i]; r = 0;
          FOR (j, 0, i) if (!p\_in\_circle(a[j], \{c, r\})) {
               c = compute\_circle\_center(a[i], a[j]);
               r = dist(a[j] - c);
              FOR (k, \hat{0}, \hat{j}) if (!p_in_circle(a[k], \{c, r\}))
                   c = compute\_circle\_center(a[i], a[j], a[k]);
                   r = dist(a[k] - c);
      return \{c, r\};
```

### 5.9 Circle Inversion

```
C inv(C c, const P& o) {
    LD d = dist(c.p - o);
    assert(sgn(d) != 0);
    LD a = 1 / (d - c.r);
    LD b = 1 / (d + c.r);
    c.r = (a - b) / 2 * R2;
    c.p = o + (c.p - o) * ((a + b) * R2 / 2 / d);
    return c;
}
```

### **5.10 3D Basics**

```
struct P;
struct L;
typedef P V;
```

```
4 struct P {
            LD x, y, z
             explicit P(LD x = 0, LD y = 0, LD z = 0): x(x), y(y), z(z) {}
             explicit P(const L& 1);
 8 };
 9 struct L {
            P s, t;
            L() {}
           L(P s, P t): s(s), t(t) 
13 };
14 struct F {
            P a, b, c;
            F() {}
            F(P \ a, P \ b, P \ c): a(a), b(b), c(c) 
19 P operator + (const P& a, const P& b)
20 P operator - (const P& a, const P& b) {
21 P operator * (const P& a, LD k) {
22 Poperator / (const P& a, LD k) { }
23 inline int operator < (const P& a, const P& b) {
             return sgn(a.x - b.x) < 0 \mid | (sgn(a.x - b.x) = 0 && (sgn(a.y - b.x)) = 0 & & (sgn(a.y - b.x))
                     y > 0 | |
                                                                             (sgn(a.y - b.y) = 0 \&\& sgn(a.z - b.
                                                                                     (z) < 0));
    bool operator = (const P& a, const P& b) { return !sgn(a.x - b.x) &&
            !sgn(a.y - b.y) && !sgn(a.z - b.z);
28 P::P(\text{const } L\& 1) \ \{ \text{*this} = 1.t - 1.s; \} 
29 ostream &operator << (ostream &os, const P &p) {
30 return (os << "(" << p.x << "," << p.y << "," << p.z << ")");
31 }
32 istream & operator >> (istream & is, P & p) {
             return (is \gg p.x \gg p.y \gg p.z);
a_{35}LD dist2(const P& p) { return p.x * p.x + p.y * p.y + p.z * p.z; }
36 LD dist(const P& p) { return sqrt(dist2(p)); }
37 LD dot(const V& a, const V& b) { return a.x * b.x + a.y * b.y + a.z *
             b.z: }
38 P cross (const P& v, const P& w) {
             return P(v.y * w.z - v.z * w.y, v.z * w.x - v.x * w.z, v.x * w.y -
                       v.y^*w.x);
41 LD mix(const V& a, const V& b, const V& c) { return dot(a, cross(b, c)
     // counter-clockwise r radius
      // axis = 0 around axis x
     // axis = 1 around axis y
     // axis = 2 around axis z
46 P rotation (const P& p, const LD& r, int axis = 0) {
             if (axis = 0)
                      return P(p.x, p.y * cos(r) - p.z * sin(r), p.y * sin(r) + p.z
48
                              * \cos(r);
              else if (axis = 1)
                      return P(p.z *'cos(r) - p.x * sin(r), p.y, p.z * sin(r) + p.x
                              * cos(r));
              else if (axis = 2)
                      return P(p.x * cos(r) - p.y * sin(r), p.x * sin(r) + p.y * cos
                               (r), p.z);
      // n is normal vector
     // this is clockwise
56 Protation (const P&p, const LD&r, const P&n) {
             LD c = cos(r), s = sin(r), x = n.x, y = n.y, z = n.z;
             return P((x * x * (1 - c) + c) * p.x + (x * y * (1 - c) + z * s) * p.y + (x * z * (1 - c) - y * s) * p.z,
```

### **5.11 3D Line, Face**

```
1 // \le 0 inproper, < 0 proper
2 bool p_on_seg(const P& p, const L& seg) {
       P a = seg.s, b = seg.t;
       return !\operatorname{sgn}(\operatorname{dist2}(\operatorname{cross}(p-a, b-a))) \&\& \operatorname{sgn}(\operatorname{dot}(p-a, p-b))
6 LD dist_to_line(const P& p, const L& l) {
       return dist(cross(l.s - p, l.t - p)) / dist(l);
9 LD dist_to_seg(const P& p, const L& 1) {
       if (l.s = l.t) return dist(p - l.s);
       V \stackrel{\cdot}{vs} = p - 1.s', vt = p - 1.t';
       if (sgn(dot(1, vs)) < 0) return dist(vs);
       else if (sgn(dot(1, vt)) > 0) return dist(vt);
       else return dist to line(p, 1);
15 }
17 P norm(const F& f) { return cross(f.a - f.b, f.b - f.c); }
18 int p on plane(const F& f, const P& p) { return sgn(dot(norm(f), p - f
       (a) = 0;
  // if two points are on the opposite side of a line
20 // return 0 if points is on the line
21 // makes no sense if points and line are not coplanar
22 int opposite side (const P& u, const P& v, const L& l) {
    return \operatorname{sgn}(\operatorname{dot}(\operatorname{cross}(P(1), u - 1.s), \operatorname{cross}(P(1), v - 1.s))) < 0;
24 }
25
  | bool parallel(const L& a, const L& b) { return !sgn(dist2(cross(P(a),
       P(b)))); }
  int s intersect (const L& u, const L& v) {
27
       return p_on_plane(F(u.s, u.t, v.s), v.t) &&
28
29
               opposite_side(u.s, u.t, v) &&
30
               opposite side(v.s, v.t, u);
```

### **5.12** 3D Convex

```
struct FT {
    int a, b, c;
    FT() { }
    FT(int a, int b, int c) : a(a), b(b), c(c) { }
};

bool p_on_line(const P& p, const L& 1) {
    return !sgn(dist2(cross(p - 1.s, P(1))));
}

vector<F> convex_hull(vector<P> &p) {
    sort(p.begin(), p.end());
    p.erase(unique(p.begin(), p.end()), p.end());
    random_shuffle(p.begin(), p.end());
    vector<FT> face;
    FOR (i, 2, p.size()) {
```

```
if (p_on_line(p[i], L(p[0], p[1]))) continue;
           swap(p[i], p[2]);
           FOR (j, i + 1, p.size())
19
               if (sgn(mix(p[1] - p[0], p[2] - p[1], p[j] - p[0]))) {
20
                    swap(p[j], p[3]);
21
                    face .emplace\_back(0, 1, 2);
                    face.emplace_back(0, 2, 1);
                    goto found;
  found:
       vector<vector<int>>> mk(p. size(), vector<int>(p. size()));
      FOR (v, 3, p.size()) {
    vector<FT> tmp;
30
           FOR (i, 0, face.size()) {
               int a = face[i].a, b = face[i].b, c = face[i].c;
               if (sgn(mix(p[a] - p[v], p[b] - p[v], p[c] - p[v])) < 0) {
                   mk[c][a] = mk[a][c] = v;
               } else tmp.push_back(face[i]);
           face = tmp;
          FOR (i, 0, tmp.size()) {
               int a = face[i].a, b = face[i].b, c = face[i].c;
               if (mk[a][b] = v) face.emplace_back(b, a, v);
if (mk[b][c] = v) face.emplace_back(c, b, v);
               if (mk|c||a| = v) face emplace_back(a, c, v);
       vector <F> out:
      FOR (i, 0, face size())
49
           out.emplace_back(p[face[i].a], p[face[i].b], p[face[i].c]);
50
       return out:
```

### 6 String

### 6.1 Aho-Corasick Automation

```
const int N = 1e6 + 100, M = 26;
  int mp(char ch) { return ch - 'a'; }
   struct ACA {
       int ch[N][M], danger[N], fail[N];
       int sz;
       void init() {
           sz = 1:
           memset(ch[0], 0, size of ch[0]);
           memset (danger, 0, size of danger);
       void insert (const string &s, int m) {
           int n = s.size(); int u = 0, c;
           FOR (i, 0, n)
                c = mp(s[i])
                if (!ch[u][c]) {
                    memset(ch[sz], 0, sizeof ch[sz]);
                    danger [sz] = 0; ch[u][c] = sz++;
18
19
                \mathbf{u} = \mathbf{ch}[\mathbf{u}][\mathbf{c}];
20
            danger[u] = 1 \ll m;
21
22
```

```
void build() {
24
              queue<int> Q:
              fail[0] = 0;
25
              for (int c = 0, u; c < M; c++) {
26
27
                   \mathbf{u} = \mathbf{ch} [0] [\mathbf{c}];
28
                   if (\mathbf{u}) { \mathbf{Q}.\operatorname{push}(\mathbf{u}); \operatorname{fail}[\mathbf{u}] = 0; }
29
              while (!Q.empty()) {
30
                   int r = Q. front(); Q. pop();
31
                   danger[r] |= danger[fail[r]];
32
                    for (int c = 0, u; c < M; c++) {
                         \mathbf{u} = \mathbf{ch}[\mathbf{r}][\mathbf{c}];
                          if (!u)
35
36
                               ch[r][c] = ch[fail[r]][c];
37
                               continue;
39
                          fail[u] = ch[fail[r]][c];
                         Q. push(u);
42
43
44
   } ac;
   char s [N]
  int main() {
        int n; scanf("%d", &n);
48
        ac.init();
        while (n--) {
    scanf("%s", s);
50
51
              ac.insert(s, 0);
52
53
54
        ac.build();
55
        scanf("%s", s);
        int u = 0; n = strlen(s);
56
57
        FOR (i, 0, n) {
58
              \mathbf{u} = \mathbf{ac.ch}[\mathbf{u}][\mathbf{mp}(\mathbf{s}[\mathbf{i}])];
59
              if (ac.danger[u]) {
                   puts("YES");
60
61
                   return 0;
62
63
64
        puts("NO");
        return 0:
```

### 6.2 Hash

```
ULL res1 = 0, res2 = 0;
           h[length] = 0; // ATTENTION!
19
           for (int j = length - 1; j >= 0; --j) {
20
          #ifdef ENABLE DOUBLE HASH
21
               22
23
               h[j] = (res1 << 32) | res2;
24
          #else
25
               res1 = res1 * x + s[j];
26
27
               h[j] = res1;
          #endif
28
               // printf("%llu\n", h[j]);
29
30
31
           return h[0];
32
33
        // hash of [left, right)
      ULL get_substring_hash(int left, int right) const {
34
           int len = right - left;
35
      #ifdef ENABLE_DOUBLE_HASH
36
           // get hash of s[left...right-1]
37
38
           unsigned int \max 32 = (0u);
           ULL left1 = h[left] \gg 32, right1 = h[right] \gg 32;
          ULL left2 = h[left] & mask32, right2 = h[right] & mask32;
           return (((left1 - right1 * xp1[len] % p1 + p1) % p1) \ll 32) | (((left2 - right2 * xp2[len] % p2 + p2) % p2));
41
42
43
           return h[left] - h[right] * xp[len];
44
45
      #endif
46
       void get_all_subs_hash(int sublen) {
           subsize = length - sublen + 1;
           for (int i = 0; i < subsize; ++i)
               hl[i] = get substring hash(i, i + sublen);
51
           sorted = 0:
52
53
       void sort substring hash() {
54
           sort(hl, hl + subsize);
55
           sorted = 1;
56
       bool match (ULL key) const
57
           if (!sorted) assert (0);
58
           if (!subsize) return false;
59
           return binary_search(hl, hl + subsize, key);
60
61
       void init(const char *t) {
62
           length = strlen(t);
64
           strcpy(s, t);
65
66
   int LCP(const String &a, const String &b, int ai, int bi) {
       // Find LCP of a[ai...] and b[bi...]
68
69
      int l = 0, r = min(a.length - ai, b.length - bi);
       while (l < r) {
70
           int mid = (1 + r + 1) / 2;
           if (a.get_substring_hash(ai, ai + mid) == b.get_substring_hash
72
               (bi, bi + mid)
               l = mid;
           else r = mid - 1;
       return 1;
```

```
void get_pi(int a[], char s[], int n) {
    int j = a[0] = 0;
    FOR (i, 1, n) {
        while (j && s[i] != s[j]) j = a[j - 1];
        a[i] = j += s[i] == s[j];
    }
}
void get_z(int a[], char s[], int n) {
    int l = 0, r = 0; a[0] = n;
    FOR (i, 1, n) {
        a[i] = i > r ? 0 : min(r - i + 1, a[i - l]);
        while (i + a[i] < n && s[a[i]] == s[i + a[i]]) ++a[i];
        if (i + a[i] - 1 > r) { l = i; r = i + a[i] - 1; }
}
```

### 6.4 Manacher

```
int RL[N]; void manacher(int* a, int n) { // "abc" \Rightarrow "#a#b#a#" int r = 0, p = 0; FOR (i, 0, n) { if (i < r) RL[i] = min(RL[2 * p - i], r - i); else RL[i] = 1; while (i - RL[i]) >= 0 && i + RL[i] < n && a[i - RL[i]] == a[i + RL[i]]) RL[i]++; if (RL[i]+i - 1 > r) { r = RL[i] + i - 1; p = i; } FOR (i, 0, n) --RL[i]; }
```

### 6.5 Palindrome Automation

```
num: the number of palindrome suffixes of the prefix represented by
     cnt: the number of occurrences in string (should update to father
       before using)
3 namespace pam {
       int t[N][2\hat{6}], fa[N], len[N], rs[N], cnt[N], num[N];
       int sz, n, last;
       int _new(int l) {
           memset(t[sz], 0, size of t[0]);
           len[sz] = 1; cnt[sz] = num[sz] = 0;
           return sz++;
       void init() {
           rs[n = sz = 0] = -1;

last = \underline{new(0)}; 

fa [last] = \underline{new(-1)};

       int get fa(int x) {
           while (rs[n-1] - len[x]] != rs[n]) x = fa[x];
           return x:
       void ins(int ch) {
           rs[++n] = ch;
21
           int p = get_fa(last);
           if (!t[p][ch]) \{
                int np = \underline{new}(len[p] + 2);
```

### 6.6 Suffix Array

24

25

27

29

30

37

46

47

48

49

50

```
struct SuffixArray {
    const int L;
    vector < vector < int > P:
    \label{eq:vector} \begin{array}{ll} \text{vector} < \text{pair} < \text{int} \;, \; \; \text{int} >, \; \; \text{int} > > \; M; \\ \end{array}
    int s[N], sa[N], rank[N], height[N];
     // s: raw string
    '// sa[i]=k: s[k...L-1] ranks i (0 based)
     // rank[i]=k: the rank of s[i...L-1] is k (0 based)
     // height[i] = lcp(sa[i-1], sa[i])
    Suffix Array (const string &raw_s): L(raw_s.length()), P(1, vector<
         int > (L, 0), M(L)
         for (int i = 0; i < L; i++)
              P[0][i] = this -> s[i] = int(raw_s[i]);
         for (int skip = 1, level = 1; skip < L; skip *= 2, level++) {
              \dot{P}. push back (vector < int > (L, 0));
              for (int i = 0; i < L; i++)
                  M[i] = make_pair(make_pair(P[level - 1][i], i + skip <
                        L ? P[level - 1][i + skip] : -1000), i);
              sort (M. begin (), M. end ());
              for (int i = 0; i < L; i++)
                  P[level][M[i].second] = (i > 0 && M[i].first == M[i - 1].first) ? P[level][M[i - 1].second] : i;
         for (unsigned i = 0; i < P.back().size(); ++i) {
              rank[i] = P.back()[i];
              \operatorname{sa}[\operatorname{rank}[i]] = i;
    // This is a traditional way to calculate LCP
    void getHeight() {
         memset(height, 0, sizeof height);
         int \mathbf{k} = 0:
         for (int i = 0; i < L; ++i) {
              if (rank[i] == 0) continue;
              if (k) k--
              int j = sa[rank[i] - 1];
              while (i + k < L \&\& j + k < L \&\& s[i + k] = s[j + k]) + k
              height [rank[i]] = k;
         rmq_init(height, L);
    int f[N][Nlog];
    inline int highbit (int x) {
         return 31 - builtin clz(x);
    int rmq_query(int x, int y) {
   int p = highbit(y - x + 1);
         return \min(f[x][p], f[y - (1 << p) + 1][p]);
    // arr has to be 0 based
    void rmq init(int *arr, int length) {
         for (int x = 0; x \le highbit(length); ++x)
              for (int i = 0; i \le length - (1 << x); ++i) {
                   if (!x) f[i][x] = arr[i];
```

```
else f[i][x] = min(f[i][x - 1], f[i + (1 << (x - 1))][ |
                        x - 1);
53
54
       #ifdef NEW
55
56
       // returns the length of the longest common prefix of s[i...L-1]
            and s[j...L-1]
       int LongestCommonPrefix(int i, int j) {
57
            int len = 0;
58
59
            if (i = j) return L - i;
            for (int k = (int) P. size() - 1; k >= 0 && i < L && j < L; k
60
                if'(\mathring{P}[k][i] = P[k][j]) {
                     i += 1 << k;
62
63
                     \mathbf{j} += 1 << \mathbf{k};
                     len += 1 \ll k;
64
65
66
67
            return len;
68
69
       #else
70
       int LongestCommonPrefix(int i, int j) {
            // getHeight() must be called first
72
            if (i = j) return L - i;
            if (i > j) swap(i, j);
73
74
            return rmq_query(i + 1, j);
75
76
       int checkNonOverlappingSubstring(int K) {
77
78 l
            // check if there is two non-overlapping identical substring
                of length K
            int minsa = 0, maxsa = 0;
79
            for (int i = 0; i < L; ++i) {
80
                if (height[i] < K) {
81
82
                     minsa = sa[i]; maxsa = sa[i];
                } else {
83
84
                    minsa = min(minsa, sa[i]);
                    maxsa = max(maxsa, sa[i]);
                     if (\max sa - \min sa >= K) return 1;
87
88
89
            return 0;
90
91
       int checkBelongToDifferentSubstring(int K, int split) {
92
            int minsa = 0, maxsa = 0;
            for (int i = 0; i < L; ++i) {
93
                if (height[i] < K)
94
                     minsa = sa[i]; maxsa = sa[i];
95
96
                } else {
97
                    minsa = min(minsa, sa[i]);
                    maxsa = max(maxsa, sa[i]);
98
99
                     if (maxsa > split && minsa < split) return 1;
100
101
            return 0;
102
103
104 } *S;
105 int main() {
       int sp = s.length();
s += "*" + t;
106
107
       S = new SuffixArray(s);
108
       S->getHeight();
109
       int left = 0, right = sp;
110
       while (left < right) {
111
112
            if (S->checkBelongToDifferentSubstring(mid, sp))
```

```
// ...
       printf("%d\n", left);
116
117 l
   // \text{ rk } [0..n-1] \rightarrow [1..n], \text{ sa/ht } [1..n]
   // s[i] > 0 \&\& s[n] = 0
121 // b: normally as bucket
   // c: normally as bucket1
   // d: normally as bucket2
   // f: normally as cntbuf
125
  template<size t size>
   struct SuffixArray {
       bool t[size \ll 1];
128
       int b[size], c[size];
129
       int sa[size], rk[size], ht[size];
130
131
       inline bool isLMS(const int i, const bool *t) { return i > 0 && t[
           i] && !t[i - 1]; }
132
       template < class T>
       inline void inducedSort(T s, int *sa, const int n, const int M,
133
           const int bs,
                                 bool *t, int *b, int *f, int *p) {
134
           fill(b, b + M, 0); fill(sa, sa + n, -1);
135
           FOR (i, 0, n) b[s[i]]++;
136
           f[0] = b[0];
137
           FOR^{1}(i, 1, M) f[i] = f[i - 1] + b[i];
138
           FORD (i, bs - 1, -1) sa[--f[s[p[i]]]] = p[i];

FOR (i, 1, M) f[i] = f[i - 1] + b[i - 1];
139
140
           FOR (i, 0, n) if (sa[i] > 0 && !t[sa[i] - 1]) sa[f[s[sa[i] - 1]]
141
                1]]++] = sa[i] - 1;
142
           f[0] = b[0];
           FOR^{-}(i, 1, M) f[i] = f[i - 1] + b[i];
143
           FORD (i, n-1, -1) if (sa[i] > 0 \&\& t[sa[i] - 1]) sa[--f[s[sa[i] - 1]])
144
                [i] - 1]] = sa[i] - 1;
145
146
       template < class T>
       inline void sais (Ts, int *sa, int n, bool *t, int *b, int *c, int
147
           int i, j, bs = 0, cnt = 0, p = -1, x, *r = b + M;
148
149
           t[n - 1] = 1;
150
           FORD (i, n - 2, -1) t[i] = s[i] < s[i + 1] || (s[i] = s[i + 1])
                1) && t[i + 1];
           FOR (i, 1, n) if (t[i] \&\& !t[i - 1]) c[bs++] = i;
151
           inducedSort(s, sa, n, M, bs, t, b, r, c);
           for (i = bs = 0; i < n; i++) if (isLMS(sa[i], t)) sa[bs++] =
153
           FOR (i, bs, n) sa[i] = -1;
155
           FOR (i, 0, bs) {
                x = sa[i];
156
                for (j = 0; j < n; j++) {
157
                    if (p = -1 \mid |s[x+j]| = s[p+j] \mid |t[x+j]| = t[p]
158
                         + j]) { cnt++, p = x; break; }
                    else if (j > 0 \&\& (isLMS(x + j, t)) || isLMS(p + j, t))
159
                        ) break:
                \dot{x} = (-x \& 1 ? x >> 1 : x - 1 >> 1), sa[bs + x] = cnt - 1;
162
           for (i = j = n - 1; i >= bs; i--) if (sa[i] >= 0) sa[j--] = sa
163
           int *s1 = sa + n - bs, *d = c + bs;
           if (cnt < bs) sais(s1, sa, bs, t + n, b, c + bs, cnt);
165
           else FOR (i, 0, bs) sa [s1[i]] = i;
166
           FOR (i, 0, bs) d[i] = c[sa[i]];
167
           inducedSort(s, sa, n, M, bs, t, b, r, d);
168
```

152

```
template<typename T>
170
       inline void getHeight (Ts, const int n, const int *sa) {
171
            for (int i = 0, k = 0; i < n; i++) {
172
                if (rk[i] = 0) k = 0;
173
                else {
174
                     i\hat{f} (k > 0) k--;
                     int j = sa[rk[i] - 1];
176
                     while (i + k < n \&\& j + k < n \&\& s[i + k] = s[j + k])
177
178
                ht[rk[i]] = k;
179
180
181
182
       template < class T>
       inline void init (T s, int n, int M) {
183
            sais(s, sa, +n, t, b, c, M);
184
            for (int i = 1; i < n; i++) rk[sa[i]] = i;
185
186
            getHeight(s, n, sa);
187
188
   SuffixArray<№ sa;
189
  int main() {
190
191
       int n = s.length();
192
       sa.init(s, n, 128);
       FOR (i, \^1, n' + 1) printf("%d%c", sa.sa[i] + 1, i == _i - 1 ? '\n' : ' ');
193
194
       FOR (i, 2, n + 1) printf("%d%c", sa.ht[i], i = _i - 1? '\n': '
195
```

### 6.7 Suffix Automation

```
namespace sam {
      const int \dot{M} = N \ll 1;
      = 1;
      void ins(int ch) {
          int \hat{p} = last, \hat{n}p = last = sz++;
          len[np] = len[p] + 1;
          for (; p \&\& !t[p][ch]; p = fa[p]) t[p][ch] = np;
          if (!p) { fa[np] = 1; return; }
          int q = t[p][ch];
          if (len[p] + 1 = len[q]) fa[np] = q;
              int nq = sz++; len[nq] = len[p] + 1;
              memcpy(t[nq], t[q], size of t[0]);
              fa[nq] = fa[q];
              fa[np] = fa[q] = nq;
              for (; t[p][ch] = q; p = fa[p]) t[p][ch] = nq;
18
19
20
      int c[M] = \{1\}, a[M];
21
      void rsort() {
22
          FOR (i, 1, sz) c[i] = 0;
          FOR (i, 1, sz) c[len[i]]++;
FOR (i, 1, sz) c[i] += c[i-1];
23
24
          FOR (i, 1, sz) a[--c[len[i]]] = i;
25
26
27
28 // really-generalized sam
29 int t[M][26], len[M] = \{-1\}, fa[M], sz = 2, last = 1;
30 LL cnt [M] [2];
31 void ins(int ch, int id) {
```

```
int p = last, np = 0, nq = 0, q = -1;
       if (!t[p][ch]) {
33
34
            np = sz++;
            len[np] = len[p] + 1;
35
36
            for (; p \&\& !t[p][ch]; p = fa[p]) t[p][ch] = np;
37
       if (!p) fa [np] = 1;
38
       else {
39
            q = t|p||ch|;
            if (len[p] + 1 = len[q]) fa[np] = q;
41
            else {
42
                 nq = sz++; len[nq] = len[p] + 1;
                 memcpy(t[nq], t[q], size of t[0]);
                 fa[nq] = fa[q];
                 fa[np] = fa[q] = nq;
                 for (; t[p][ch] = q; p = fa[p]) t[p][ch] = nq;
48
        last = np ? np : nq ? nq : q;
       cnt[last][id] = 1;
52
      lexicographical order
   // rsort2 is not topo sort
   void ins(int ch, int pp) {
       int p = last, np = last = sz++;
       \begin{array}{l} len \, [np] \, = \, len \, [p] \, + \, 1; \, \, one \, [np] \, = \, pos \, [np] \, = \, pp; \\ for \, (; \, p \, \&\& \, ! \, t \, [p] \, [ch]; \, \, p \, = \, fa \, [p]) \, \, t \, [p] \, [ch] \, = \, np; \end{array}
       if (!p) { fa[np] = 1; return; }
59
       int q = t[p][ch];
60
       if (\operatorname{len}[q] = \operatorname{len}[p] + 1) fa[\operatorname{np}] = q;
61
62
       else {
            int nq = sz++; len[nq] = len[p] + 1; one[nq] = one[q];
63
            memcpy(t[nq], t[q], size of t[0]);
64
            fa |nq| = fa |q|;
            fa[q] = fa[np] = nq;
            for (; p \&\& t[p][ch] == q; p = fa[p]) t[p][ch] = nq;
68
69
   // lexicographical order
   // generalized sam
72 int up [M], c[256] = \{2\}, a[M];
73 void rsort2() {
       FOR (i, 1, 256) c[i] = 0;
       FOR (i, 2, sz) up [i] = s[one[i] + len[fa[i]]];
       FOR (i, 2, sz) c[up[i]]++;
       FOR (i, 1, 256) c[i] += c[i - 1];
       FOR (i, 2, sz) a[-c[up[i]]] = i;
78
       FOR (i, 2, sz) G[fa[a[i]]].push_back(a[i]);
79
80
  int t[M][26], len[M] = \{0\}, fa[M], sz = 2, last = 1;
83 | char* one [M];
   void ins(int ch, char* pp) {
       int p = last, np = 0, nq = 0, q = -1;
        if (!t[p][ch]) {
86
87
            np = sz++; one[np] = pp;
            len[np] = len[p] + 1;
88
            for (; p \&\& !t[p][ch]; p = fa[p]) t[p][ch] = np;
89
90
       if (!p) fa [np] = 1;
91
92
       else {
93
            q = t[p][ch];
            if (len[p] + 1 = len[q]) fa[np] = q;
94
95
96
                 nq = sz++; len[nq] = len[p] + 1; one[nq] = one[q];
                 memcpy(t[nq], t[q], size of t[0]);
97
```

```
fa[nq] = fa[q];
                fa[np] = fa[q] = nq;
99
                for (; t[p][ch] = q; p = fa[p]) t[p][ch] = nq;
100
101
102
103
       last = np ? np : nq ? nq : q;
104
| \text{105} | \text{ int } \text{up } [M], c[256] = \{2\}, aa[M];
   vector <int > G[M];
106
  void rsort() {
107
       FOR (i, 1, 256) c[i] = 0;
       FOR (i, 2, sz) up [i] = *(one[i] + len[fa[i]]);
109
110
       FOR (i, 2, sz) c[up[i]]++;
       FOR (i, 1, 256) c[i] += c[i - 1];
111
       FOR (i, 2, sz) aa [-c[up[i]]] = i;
112
       FOR (i, 2, sz) G[fa[aa[i]]].push_back(aa[i]);
113
114 | }
   // match
116 int u = 1, l = 0;
117 FOR (i, 0, strlen(s)) {
       int ch = s[i] - 'a
118
       while (u \&\& !t[u][ch]) \{ u = fa[u]; l = len[u]; \}
119
       ++1; u = t[u][ch];
120
       if (!u) u = 1;
121
       if (1) // do something...
122
124 // substring state
int get_state(int l, int r) {
       int u = rpos[r], s = r - l + 1;
126
       FORD (i, SP - 1, -1) if (len[pa[u][i]] >= s) u = pa[u][i];
127
128
       return u;
129 }
130
131 // LCT-SAM
132 namespace lct_sam
       extern struct P *const null;
133
134
       const int M = N;
       struct P {
135
            P *fa, *ls, *rs;
136
            int last;
137
138
139
            bool has_fa() { return fa->ls = this || fa->rs = this; }
140
            bool d() { return fa > ls = this; }
            P^*\& c(bool x) \{ return x ? ls : rs; \}
141
            P* up() { return this; }
142
            void down() {
143
                if (ls != null) ls -> last = last;
144
                if (rs != null) rs -> last = last;
145
146
            void all_down() { if (has_fa()) fa->all_down(); down(); }
147
148
        *const null = new P\{0, 0, 0, 0\}, pool [M], *pit = pool;
       P* G[N]
149
       int t[M][26], len [M] = \{-1\}, fa [M], sz = 2, last = 1;
150
151
       void rot(P* o) {
152
153
            bool dd = o > d();
154
            P * f = o > fa, * t = o > c(!dd);
            if (f->has_fa()) f->fa->c(f->d()) = o; o->fa = f->fa;
155
            if (t != null) t->fa = f; f->c(dd) = t;
156
157
            o > c(!dd) = f > up(); f > fa = o;
158
       void splay (P* o) {
159
            o->all_down();
160
161
            while (o->has\_fa()) {
                if (o->fa->has fa())
162
                     rot(o>d() ^o>fa>d() ? o : o>fa);
163
```

```
rot(o);
165
            o > up();
166
167
       void access(int last, P^* u, P^* v = null) {
168
            if (u = null) { v > last = last; return; }
169
            splay(u);
170
            P *t = u;
171
172
            while (t->ls != null) t = t->ls;
            int L = \text{len}[fa[t - pool]] + 1, R = \text{len}[u - pool];
173
174
            if (u-> last) bit::add(u-> last - R + 2, u-> last - L + 2, 1);
175
176
            else bit :: add(1, 1, R - L + 1);
            bit :: add(last - R + 2, last - L + 2, -1);
178
179
            u > rs = v;
            access(last, u->up()->fa, u);
180
181
182
       void insert (P* u, P* v, P* t) {
            if (v != null) \{ splay(v); v->rs = null; \}
183
184
            splay(u);
            u > fa = t; t > fa = v;
185
186
187
       void ins(int ch, int pp) {
188
            int \hat{p} = last, np = last = sz++;
189
            len[np] = len[p] + 1;
100
            for (; p \&\& !t[p][ch]; p = fa[p]) t[p][ch] = np;
191
192
            if (!p) fa [np] = 1;
193
            else {
                 int q = t[p][ch];
                 if (len[p] + 1 = len[q]) { fa[np] = q; G[np] -> fa = G[q];
195
                 else {
196
                     int nq = sz++; len[nq] = len[p] + 1;
197
                     memcpy(t[nq], t[q], size of t[0]);
198
                     insert(G[q], G[fa[q]], G[nq]);
199
                     G[nq] -> last = G[q] -> last;
200
                     fa[nq] = fa[q];
201
                     fa[np] = fa[q] = nq;
                     G[np] -> fa = G[nq];
204
                     for (; t[p][ch] = q; p = fa[p]) t[p][ch] = nq;
205
206
            access(pp + 1, G[np]);
207
208
209
210
       void init() {
211
            ++pit;
            FOR (i, 1, N) {
212
                G[i] = pit++;
213
                G[i] -> ls = G[i] -> rs = G[i] -> fa = null;
214
215
            G[1] = null;
216
217
218
```

### 7 Miscellaneous

### **7.1 Date**

```
2 // routines, months are expressed as integers from 1 to 12, days
3 // are expressed as integers from 1 to 31, and
4 // years are expressed as 4-digit integers.
5 string dayOfWeek[] = {"Mo", "Tu", "We", "Th", "Fr", "Sa", "Su"};
6 // converts Gregorian date to integer (Julian day number)
7 int DateToInt (int m, int d, int y) {
   return
      3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +
      d - 32075;
13 }
14 // converts integer (Julian day number) to Gregorian date: month/day/
15 void IntToDate (int jd, int &m, int &d, int &y) {
    int x, n, i, j;
    x = jd + 68569;
    n = 4 * x / 146097;
   x = (146097 * n + 3) / 4;

i = (4000 * (x + 1)) / 1461001;

x = 1461 * i / 4 - 31;
    j = 80 * x / 2447;
   d = x - 2447 * j / 80;
   x = j / 11;
    m = j + 2 - 12 * x;
    y = 100 * (n - 49) + i + x;
27 }
28 // converts integer (Julian day number) to day of week
29 string IntToDay (int jd){
    return dayOfWeek[id % 7];
```

### 7.2 Subset Enumeration

### 7.3 Digit DP

```
LL dfs(LL base, LL pos, LL len, LL s, bool limit) {
    if (pos == -1) return s ? base : 1;
    if (!limit && dp[base][pos][len][s] != -1) return dp[base][pos][
        len][s];
    LL ret = 0;
    LL ed = limit ? a[pos] : base - 1;
    FOR (i, 0, ed + 1) {
        tmp[pos] = i;
        if (len == pos)
```

```
ret += dfs(base, pos - 1, len - (i == 0), s, limit && i ==
           else if (s \&\&pos < (len + 1) / 2)
               ret += dfs(base, pos - 1, len, tmp[len - pos] == i, limit
11
                   && i = a[pos]);
           else
               ret += dfs(base, pos - 1, len, s, limit && i == a[pos]);
13
14
      if (!limit) dp[base][pos][len][s] = ret;
15
16
      return ret;
17
18
19 LL solve (LL x, LL base) {
      LL sz = 0:
21
      while (x) {
          a[sz++] = x \% base;
22
23
          x \neq base;
24
25
      return dfs(base, sz - 1, sz - 1, 1, true);
```

### 7.4 Simulated Annealing

```
1 // Minimum Circle Cover
 |u| = |u| 
  | \text{const} | \text{int } N = 1E4 + 100;
  4 \mid \text{int } \mathbf{x}[N], \mathbf{y}[N], \mathbf{n};
  5 LD eval(LD xx, LD yy)
                     LD r = 0;
                     FOR (i, 0, n)
                                  \dot{\mathbf{r}} = \max(\dot{\mathbf{r}}, \text{ sqrt}(pow(xx - x[i], 2) + pow(yy - y[i], 2)));
                      return r;
  mt19937 mt(time(0));
 12 auto rd = bind(uniform_real_distribution \langle LD \rangle (-1, 1), mt);
       int main() {
                     int X, Y;
                      while (cin \gg X \gg Y \gg n) {
                                  FOR (i, 0, n) scanf("%d%d", &x[i], &y[i]);
                                   pair LD, LD ans;
                                  LD M = 1e9;
                                  FOR (_, 0, 100) {
                                                LD cur_x = X / 2.0, cur_y = Y / 2.0, T = max(X, Y);
                                                 while (T > 1e-3) {
                                                             LD best_ans = eval(cur_x, cur_y);
                                                             LD best_x = cur_x, best_y = cur_y;
                                                             FOR (_____, 0, 20) {
                                                                           LD \text{ nxt}_x = cur_x + rd() * T, \text{ nxt}_y = cur_y + rd()
                                                                                        * T;
                                                                           LD nxt_ans = eval(nxt_x, nxt_y);
                                                                            if (nxt ans < best ans) {
                                                                                         best x = nxt_x; best_y = nxt_y;
                                                                                         best ans = nxt ans;
                                                             \operatorname{cur}_{x} = \operatorname{best}_{x}; \operatorname{cur}_{y} = \operatorname{best}_{y};
                                                 if (eval(cur_x, cur_y) < M) {
                                                             ans = \{cur_x, cur_y\}; M = eval(cur_x, cur_y);
36
37
38
                                   printf("(%.1f,%.1f).\n%.1f\n", ans.first, ans.second, eval(ans
39
                                                 first, ans.second));
```

### 杜教筛

得到  $f(n) = (f * g)(n) - \sum_{d|n,d < n} f(d)g(\frac{n}{d})$ 。 构造一个积性函数 g,那么由  $(f*g)(n) = \sum_{d|n} f(d)g(\frac{n}{d})$ , 求  $S(n) = \sum_{i=1}^{n} f(i)$ ,其中 f 是一个积性函数。

$$g(1)S(n) = \sum_{i=1}^{n} (f * g)(i) - \sum_{i=1}^{n} \sum_{d|i,d < i} f(d)g(\frac{n}{d}) \quad (1)$$

$$\stackrel{t=\frac{i}{d}}{=} \sum_{i=1}^{n} (f * g)(i) - \sum_{t=2}^{n} g(t) S(\lfloor \frac{n}{t} \rfloor)$$
 (2)

当然,要能够由此计算 S(n),会对 f,g 提出一些要求:

- f\*g 要能够快速求前缀和。
- g 要能够快速求分段和 (前缀和)。
- 在预处理 S(n) 前  $n^{rac{2}{3}}$  项的情况下复杂度是  $O(n^{rac{2}{3}})_{\circ}$ 对于正常的积性函数 g(1)=1, 所以不会有什么问题

### 素性测试

- 前置: 快速乘、快速幂
- int 范围内只需检查 2, 7, 61
- long long 范围 2, 325, 9375, 28178, 450775, 9780504, 1795265022
- 3E15 内 2, 2570940, 880937, 610386380, 4130785767
- 4E13 内 2, 2570940, 211991001, 3749873356
- http://miller-rabin.appspot.com/

# 扩展欧几里得

- 如果 a 和 b 互素,那么 x 是 a 在模 b 下的逆元
- 注意 x 和 y 可能是负数

# 类欧几里得

- $m = \lfloor \frac{an+b}{c} \rfloor.$
- (c,c,n); 否则 f(a,b,c,n) = nm f(c,c-b-1,a,m-1)。 f(a, b, c, n) = $f(a,b,c,n) = (\frac{a}{c})n(n+1)/2 + (\frac{b}{c})(n+1) + f(a \bmod c, b \bmod$  $\sum_{i=0}^{n} \lfloor \frac{ai+b}{c} \rfloor$ :  $\stackrel{\cdot}{=} a \geq c \text{ or } b \geq c \text{ B}$ ;
- $g(a,b,c,n) = (\frac{a}{c})n(n+1)(2n+1)/6 + (\frac{b}{c})n(n+1)/2 +$  $g(a,b,c,n) \; = \; \textstyle \sum_{i=0}^n i \lfloor \frac{ai+b}{c} \rfloor \colon \; \stackrel{\mbox{\tiny def}}{=} \; a \; \geq \; c \; \; \mbox{or} \; \; b \; \geq \; c \; \; \mbox{bt},$ 1)m - f(c, c - b - 1, a, m - 1) - h(c, c - b - 1, a, m - 1)) $g(a \bmod c, b \bmod c, c, n); \ \textcircled{AM} \ g(a, b, c, n) = \frac{1}{2}(n(n + c, n))$
- $h(a,b,c,n) = \sum_{i=0}^{n} \lfloor \frac{ai+b}{c} \rfloor^2$ :  $\stackrel{\text{def}}{=} a \geq c \text{ or } b \geq$  $c,b \bmod c,c,n)$ ; 否则 h(a,b,c,n) = nm(m+1) - 2g(c,c-1) $(c,c,n) \ + \ 2(\frac{a}{c})g(a \bmod c, b \bmod c, c, n) \ + \ 2(\frac{b}{c})f(a \bmod$  $(\frac{b}{c})^2 (n \ + \ 1) \ + \ (\frac{a}{c}) (\frac{b}{c}) n (n \ + \ 1) \ + \ h (a \bmod c, b \bmod c)$ b-1, a, m-1) - 2f(c, c-b-1, a, m-1) - f(a, b, c, n)时,h(a,b,c,n) = 0 $(\frac{a}{c})^2 n(n + 1)(2n + 1)/6 +$

### 斯特灵数

- 第一类斯特灵数: 绝对值是 n 个元素划分为 k 个环排列 的方案数。s(n,k) = s(n-1,k-1) + (n-1)s(n-1,k)
- 第二类斯特灵数: n 个元素划分为 k 个等价类的方案数 S(n,k) = S(n-1,k-1) + kS(n-1,k)

# 一些数论公式

- 当  $x \ge \phi(p)$  时有  $a^x$  $\equiv a^{x \mod \phi(p) + \phi(p)} \pmod{p}$
- $\mu^2(n) = \sum_{d^2|n} \mu(d)$
- $\sum_{d|n} \varphi(d) = n$
- $\sum_{d|n} 2^{\omega(d)} = \sigma_0(n^2)$ ,其中  $\omega$  是不同素因子个数
- $\sum_{d|n} \mu^2(d) = 2^{\omega(d)}$

# 些数论函数求和的例子

- $\sum_{i=1}^{n} i[gcd(i,n) = 1] = \frac{n\varphi(n) + [n=1]}{2}$
- $\sum_{i=1}^{n} \sum_{j=1}^{m} [gcd(i,j) = x] = \sum_{d} \mu(d) \lfloor \frac{n}{dx} \rfloor \lfloor \frac{m}{dx}.$
- $\sum_{d} \varphi(d) \lfloor \frac{n}{d} \rfloor \lfloor \frac{m}{d} \rfloor$  $\sum_{i=1}^{n} \sum_{j=1}^{m} gcd(i,j) = \sum_{i=1}^{n} \sum_{j=1}^{m} \sum_{d|gcd(i,j)} \varphi(d)$
- $S(n) = \sum_{i=1}^{n} \mu(i) = 1 \sum_{i=1}^{n} \sum_{d|i,d < i} \mu(d) \stackrel{t = \frac{1}{d}}{=}$  $\sum_{t=2}^{n} S(\lfloor \frac{n}{t} \rfloor) \ ( \mathbb{A}J\mathbb{H} \ [n=1] = \sum_{d|n} \mu(d) )$
- $S(n) = \sum_{i=1}^{n} \varphi(i) = \sum_{i=1}^{n} i \sum_{i=1}^{n} \sum_{d|i,d < i} \varphi(i) \stackrel{t = \frac{1}{d}}{=}$  $\tfrac{i(i+1)}{2} - \textstyle\sum_{t=2}^n S(\tfrac{n}{t}) \ (\text{AJH} \ n = \textstyle\sum_{d|n} \varphi(d))$
- $\sum_{i=1}^{n} \mu^{2}(i) = \sum_{i=1}^{n} \sum_{d^{2}|n} \mu(d) = \sum_{d=1}^{\lfloor \sqrt{n} \rfloor} \mu(d) \lfloor \frac{n}{d^{2}} \rfloor$  $\sum_{i=1}^{n} \sum_{j=1}^{n} gcd^{2}(i,j) = \sum_{d} d^{2} \sum_{t} \mu(t) \lfloor \frac{n}{dt} \rfloor^{2}$
- $\stackrel{x=dt}{=} \sum_{x} \left\lfloor \frac{n}{x} \right\rfloor^2 \sum_{d|x} d^2 \mu(\frac{t}{x})$
- $\sum_{i=1}^{n} \varphi(i) = \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} [i \perp j] 1 =$  $\frac{1}{2} \sum_{i=1}^{n} \mu(i) .$

# 斐波那契数列性质

- $F_{a+b} = F_{a-1} \cdot F_b + F_a \cdot F_{b+1}$
- $F_1+F_3+\cdots+F_{2n-1}=F_{2n}, F_2+F_4+\cdots+F_{2n}=F_{2n+1}-1$
- $\sum_{i=1}^{n} F_i = F_{n+2} 1$
- $\sum_{i=1}^{n} F_i^2 = F_n \cdot F_{n+1}$
- $F_n^2 = (-1)^{n-1} + F_{n-1} \cdot F_{n+1}$
- $gcd(F_a, F_b) = F_{gcd(a,b)}$
- 模 n 周期 (皮萨诺周期)
- $-\pi(p^k) = p^{k-1}\pi(p)$  $\forall p \equiv \pm 1 \pmod{10}, \pi(p)|p-1$  $\pi(2) = 3, \pi(5) = 20$  $\pi(nm) = lcm(\pi(n), \pi(m)), \forall n \perp m$

# 常见生成函数

 $\forall p \equiv \pm 2 \pmod{5}, \pi(p)|2p+2$ 

- $(1+ax)^n = \sum_{k=0}^n \binom{n}{k} a^k x^k$
- $1 x^{r+1}$ 1 - x $= \sum_{k=0}^{n} x^k$
- 1-ax $\sum_{k=0}^{\infty} a^k x^k$

- $(\frac{1}{1}x)^2 = \sum_{k=0}^{\infty} (k+1)x^k$
- $\frac{1}{(1-x)^n} = \sum_{k=0}^{\infty} {n+k-1 \choose k} x^k$
- $e^x = \sum_{k=0}^{\infty} \frac{x}{k!}$
- $\ln(1+x) = \sum_{k=0}^{\infty} \frac{(-1)^{k+1}}{n}$

## 佩尔方程

正整数,则称此二元二次不定方程为佩尔方程。 -个丢番图方程具有以下的形式:  $x^2-ny^2=1$ 。且 n 为

明了佩尔方程总有非平凡解。而这些解可由 $\sqrt{n}$ 的连分数求出。 际上对任意的 n,  $(\pm 1,0)$  都是解)。对于其余情况,拉格朗日证 若 n 是完全平方数,则这个方程式只有平凡解 (±1,0) (实

$$x = [a_0; a_1, a_2, a_3] = x = a_0 + \cfrac{1}{a_1 + \cfrac{1}{a_2 + \cfrac{1}{a_3 + \cfrac{1}{$$

其中最小的i,将对应的 $(p_i,q_i)$ 称为佩尔方程的基本解,或 列,由连分数理论知存在i使得 $(p_i,q_i)$ 为佩尔方程的解。取  $x_i + y_i \sqrt{n} = (x_1 + y_1 \sqrt{n})^i$ 。或者由以下的递回关系式得到: 最小解,记作  $(x_1,y_1)$ ,则所有的解  $(x_i,y_i)$  可表示成如下形式: 设  $\frac{p_i}{q_i}$  是  $\sqrt{n}$  的连分数表示:  $[a_0; a_1, a_2, a_3, \ldots]$  的渐近分数

$$x_{i+1} = x_1 x_i + n y_1 y_i, \ y_{i+1} = x_1 y_i + y_1 x_i$$

容易解出 k 并验证。 前的系数通常是 -1)。暴力/凑出两个基础解之后加上一个 0, 通常, 佩尔方程结果的形式通常是  $a_n = ka_{n-1} - a_{n-2}(a_{n-2})$ 

# Burnside & Polya

是说有多少种东西用 g 作用之后可以保持不变。  $|X/G|=\frac{1}{|G|}\sum_{g\in G}|X^g|$ 。 $X^g$  是 g 下的不动点数量,也就

同,每个置换环必须染成同色 -种置换 g,有 c(g) 个置换环,  $|Y^X/G|=\frac{1}{|G|}\sum_{g\in G}m^{c(g)}$ 。用 m 种颜色染色,然后对于 为了保证置换后颜色仍然相

### 1.12皮克定理

2S = 2a + b - 2

- S 多边形面积
- a 多边形内部点数
- b 多边形边上点数

# 1.13 莫比乌斯反演

- $g(n) = \sum_{d|n} f(d) \Leftrightarrow f(n) = \sum_{d|n} \mu(d)g(\frac{n}{d})$   $f(n) = \sum_{n|d} g(d) \Leftrightarrow g(n) = \sum_{n|d} \mu(\frac{d}{n})f(d)$
- 1.14低阶等幂求和
- $\sum_{i=1}^{n} i^{1} = \frac{n(n+1)}{2} = \frac{1}{2}n^{2} + \frac{1}{2}n$  $\sum_{i=1}^{n} i^{2} = \frac{n(n+1)(2n+1)}{6} = \frac{1}{3}n^{3} + \frac{1}{2}n^{2} + \frac{1}{6}n$

- $= \left[\frac{n(n+1)}{2}\right]^2 = \frac{1}{4}n^4 + \frac{1}{2}n^3 + \frac{1}{4}n^2$
- $\sum_{i=1}^{n} i^4 =$  $\frac{n(n+1)(2n+1)(3n^2+3n-1)}{30} = \frac{1}{5}n^5 + \frac{1}{2}n^4 + \frac{1}{3}n^3$
- $\sum_{i=1}^{n} i^5 = \frac{n^2(n+1)^2(2n^2+2n-1)}{12} = \frac{1}{6}n^6 + \frac{1}{2}n^5 + \frac{5}{12}n^4 \frac{1}{12}n^2$

# 1.15

- 错排公式:  $D_1 = 0, D_2 = 1, D_n = (n-1)(D_{n-1} + D_{n-2}) =$  $n!(\tfrac{1}{2!}-\tfrac{1}{3!}+\dots+(-1)^n\tfrac{1}{n!})=\lfloor\tfrac{n!}{e}+0.5\rfloor$
- 卡塔兰数 (n 对括号合法方案数, n 个结点二叉树个数 的三角形划分数,n 个元素的合法出栈序列数): $C_n =$  $n \times n$  方格中对角线下方的单调路径数,凸 n+2 边形  $\frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{(n+1)!n!}$

# 1.16 伯努利数与等幂求和

 $\sum_{i=0}^{n} i^{k} = \frac{1}{k+1} \sum_{i=0}^{k} {k+1 \choose i} B_{k+1-i} (n+1)^{i}$ 。也可以  $\sum_{i=0}^{n} i^{k} = \frac{1}{k+1} \sum_{i=0}^{k} {k+1 \choose i} B_{k+1-i}^{+} n^{i}$ 。区别在于  $B_{1}^{+} = 1/2$ 。

## 1.17 数论分块

 $f(i) = \lfloor \frac{n}{i} \rfloor = v$  时 i 的取值范围是 [l, r]。

for (LL 1 v = N / 1; r = N /1, v, r; 1 <= N; 1

### 1.18

- Nim 游戏: 每轮从若干堆石子中的一堆取走若干颗。 先手 必胜条件为石子数量异或和非零。
- 异或和非零 (对于偶数阶梯的操作可以模仿)。 推动一级,直到全部推下去。先手必胜条件是奇数阶梯的 阶梯 Nim 游戏:可以选择阶梯上某一堆中的若干颗向下
- Anti-SG: 无法操作者胜。先手必胜的条件是:
- SG 不为 0 且某个单一游戏的 SG 大于 1 。
- SG 为 0 且没有单一游戏的 SG 大于 1。
- Every-SG: 对所有单一游戏都要操作。 先手必胜的条件是 单一游戏中的最大 step 为奇数。
- 对于终止状态 step 为 0
- 对于 SG 为 0 的状态, step 是最大后继 step +1
- 对于 SG 非 0 的状态, step 是最小后继 step +1
- 树上删边: 叶子 SG 为 0, 非叶子结点为所有子结点的 SG 值加 1 后的异或和

### 账政:

- 打表找规律
- 寻找一类必胜态 (如对称局面)
- 直接博弈 dp

### 2 **函**浴

# 2.1 带下界网络流

- 无源汇: u → v 边容量为 [l,r],连容量 r l,虚拟源点到 v 连 l, u 到虚拟汇点连 l。
- 有源汇: 为了让流能循环使用, 连  $T \rightarrow S$ , 容量  $\infty$ .
- 最大流: 跑完可行流后, 加  $S' \to S$ ,  $T \to T'$ , 最大流就是答案  $(T \to S)$  的流量自动退回去了,这一部分就是下界部分的流量)。
- 最小流: T 到 S 的那条边的实际流量,减去删掉那条边后 T 到 S 的最大流。
- 费用流:必要的部分(下界以下的)不要钱,剩下的按照 最大流。

## 2.2 二分图匹配

- 最小覆盖数 = 最大匹配数
- 最大独立集 = 顶点数 二分图匹配数
- DAG 最小路径覆盖数 = 结点数 拆点后二分图最大匹配数

### 2.3 差分约束

一个系统 n 个变量和 m 个约束条件组成,每个约束条件形如  $x_j-x_i \leq b_k$ 。可以发现每个约束条件都形如最短路中的三角不等式  $d_u-d_v \leq w_{u,v}$ 。因此连一条边  $(i,j,b_k)$  建图。

若要使得所有量两两的值最接近,源点到各点的距离初始 成 0,跑最远路。

若要使得某一变量与其他变量的差尽可能大,则源点到各点距离初始化成 ∞,跑最短路。

### 2.4 三元环

将点分成度人小于  $\sqrt{m}$  和超过  $\sqrt{m}$  的两类。现求包含第一类点的三元环个数。由于边数较少,直接枚举两条边即可。由于一个点度数不超过  $\sqrt{m}$ ,所以一条边最多被枚举  $\sqrt{m}$  次,复杂度  $O(m\sqrt{m})$ 。再求不包含第一类点的三元环个数,由于这样的点不超过  $\sqrt{m}$  个,所以复杂度也是  $O(m\sqrt{m})$ 。

对于每条无向边 (u,v),如果  $d_u < d_v$ ,那么连有向边 (u,v),否则有向边 (v,u)。度数相等的按第二关键字判断。然后枚举每个点 x,假设 x 是三元组中度数最小的点,然后暴力往后面枚举两条边找到 y,判断 (x,y) 是否有边即可。复杂度也是  $O(m\sqrt{m})$ 。

### 2.5 四元环

考虑这样一个四元环,将答案统计在度数最大的点 b 上。考虑枚举点 u,然后枚举与其相邻的点 v,然后再枚举所有度数比 v 大的与 v 相邻的点,这些点显然都可能作为 b 点,我们维护一个计数器来计算之前 b 被枚举多少次,答案加上计数器的值,然后计数器加一。

枚举完 u 之后,我们用和枚举时一样的方法来清空计数器就好了。

任何一个点,与其直接相连的度数大于等于它的点最多只有  $\sqrt{2m}$  个。所以复杂度  $O(m\sqrt{m})$ 。

### 2.6 支配树

- semi [x] 半必经点 (就是 x 的祖先 z 中,能不经过 z 和 x 之间的树上的点而到达 x 的点中深度最小的)
- idom[x] 最近必经点(就是深度最大的根到 x 的必经点)

### 3 计算几何

## 3.1 k 次圆覆盖

一种是用竖线进行切分,然后对每一个切片分别计算。扫描线部分可以魔改,求各种东西。复杂度  $O(n^3 \log n)$ 。

复杂度  $O(n^2 \log n)$ 。原理是:认为所求部分是一个奇怪的多边形 + 若干弓形。然后对于每个圆分别求贡献的弓形,并累加多边形有向面积。可以魔改扫描线的部分,用于求周长、至少覆盖 k 次等等。内含、内切、同一个圆的情况,通常需要特殊处理。

### 3.2 三维凸包

增量法。先将所有的点打乱顺序、然后选择四个不共面的点组成一个四面体,如果找不到说明凸包不存在。然后遍历剩余的点,不断更新凸包。对遍历到的点做如下处理。

- 1. 如果点在凸包内,则不更新。
- 如果点在凸包外,那么找到所有原凸包上所有分隔了对于 这个点可见面和不可见面的边,以这样的边的两个点和新 的点创建新的面加人凸包中。

# 1 随机素数表

862481,914067307, 954169327 512059357, 394207349, 207808351,108755593, $47422547,\ 48543479,\ 52834961,\ 76993291,\ 85852231,\ 95217823,$  $17997457,\,20278487,\,27256133,\,28678757,\,38206199,\,41337119$ 10415371, $4489747, \quad 6697841, \quad 6791471, \quad 6878533, \quad 7883129,$  $210407, \ 221831, \ 241337, \ 578603, \ 625409,$ 330806107, 42737, 46411, 50101, 52627, 54577, 2174729, 2326673, 2688877, 2779417, 132972461,11134633,534387017, 409580177,345593317, 227218703,171863609, 12214801,345887293,306112619,437359931, 698987533,173629837, 764016151, 311809637,15589333,483577261, 362838523,191677, 713569,176939899. 906097321373523729 17148757. 91245533133583, 788813, 194869,

适合哈希的素数: 1572869, 3145739, 6291469, 12582917, 25165843, 50331653

 $1337006139375617,\ 19,\ 46,\ 3;\ 3799912185593857,\ 27,\ 47,\ 5.$ 263882790666241, 15, 44, 7; 1231453023109121, 35, 15, 37, 7; 2748779069441, 5, 39, 3; 6597069766657, 3, 41, 17, 27, 3; 3221225473, 3, 30, 5; 75161927681, 35, 31, 3;  $1004535809,\ 479,\ 21,\ 3;\ 2013265921,\ 15,\ 27,\ 31;\ 2281701377,$ 104857601, 25, 22, 3; 167772161, 5, 25, 3; 469762049, 7, 26, 3; 10; 5767169, 11, 19, 3; 7340033, 7, 20, 3; 23068673, 11, 21, 3;  $12289,\ 3,\ 12,\ 11;\ 40961,\ 5,\ 13,\ 3;\ 65537,\ 1,\ 16,\ 3;\ 786433,\ 3,\ 18,$ 17, 1, 4, 3; 97, 3, 5, 5; 193, 3, 6, 5; 257, 1, 8, 3; 7681, 15, 9, 17; 77309411329, 9, 33, 7; 206158430209, 3, 36, 22; 2061584302081, 39582418599937, 9, 42, NTT 素数表:  $p = r2^k + 1$ , 原根是 g. 3, 1, 1, 2; 5, 1, 2, 2; 5; 79164837199873, 9, 45, 43,

### 5 心态崩了

- (int)v.size()
- 1LL << k
- 递归函数用全局或者 static 变量要小心
- · 预处理组合数注意上限
- 想清楚到底是要 multiset 还是 set
- 提交之前看一下数据范围,测一下边界

- 数据结构注意数组大小(2 倍, 4 倍)
- 字符串注意字符集
- 如果函数中使用了默认参数的话, 注意调用时的参数个数
- 注意要读完
- 构造参数无法使用自己
- ,树链剖分/dfs 序,初始化或者询问不要忘记 idx, ridx
- 排序时注意结构体的所有属性是不是考虑了
- 不要把 while 写成 if
- 不要把 int 开成 char
- 清零的时候全部用 0 到 n+1。
- 模意义下不要用除法
- 哈希不要自然溢出
- 最短路不要 SPFA,乖乖写 Dijkstra
- 上取整以及 GCD 小心负数
- mid 用 1 + (r 1) / 2 可以避免溢出和负数的问题
- 小心模板自带的意料之外的隐式类型转换
- 求最优解时不要忘记更新当前最优解
- 图论问题一定要注意图不连通的问题
- · 处理强制在线的时候 lastans 负数也要记得矫正
- 不要觉得编译器什么都能优化

