# ICPC Notebook

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md5: 5f098b

md5: 9dd1e2

## template

## Osettings.sh

```
export CXXFLAGS='-03 -std=c++2a -D_GLIBCXX_DEBUG -
D_GLIBCXX_DEBUG_PEDANTIC -Wfatal-errors'
```

## 1template.hpp

#include <bits/stdc++.h>

md5: f368a0

```
using namespace std;
#define ll long long
#define pii pair<int, int>
#define pll pair<ll, ll>
#define vi vector<int>
#define vl vector<ll>
#define ov4(a, b, c, d, name, ...) name
#define rep3(i, a, b, c) for(ll i = (a); i < (b); i += (c))
#define rep2(i, a, b) rep3(i, a, b, 1)
#define rep1(i, n) rep2(i, 0, n)
#define rep0(n) rep1(aaaaa, n)
#define rep(...) ov4(__VA_ARGS__, rep3, rep2, rep1, rep0)
(__VA_ARGS__)
#define per(i, a, b) for(ll i = (a)-1; i \ge (b); i--)
#define fore(e, v) for(auto&& e : v)
#define all(a) begin(a), end(a)
#define si(a) (int)(size(a))
#define lb(v, x) (lower_bound(all(v), x) - begin(v))
#define eb emplace_back
template<typename T, typename S> bool chmin(T& a, const S& b) {
return a > b ? a = b, 1 : 0; }
template<typename T, typename S> bool chmax(T& a, const S& b) {
return a < b ? a = b, 1 : 0; }
const int INF = 1e9 + 100;
const ll INFL = 3e18 + 100;
#define i128 __int128_t
   _() { cin.tie(0)->sync_with_stdio(0), cout.tie(0); }
```

#### hash.sh

```
# 使い方: sh hash.sh -> コピペ -> Ctrl + D
# コメント・空白・改行を削除して md5 でハッシュする
g++ -dD -E -P -fpreprocessed - | tr -d '[:space:]' | md5sum |
cut -c-6
```

#### random\_test.sh

```
# correct wrong generate
make $1
make $2
make $3
while true; do
./$3 > input.txt
c=$(./$1 < input.txt)
w=$(./$2 < input.txt)
if [[ $c = $w ]]; then
echo "pass"
else
echo "WA"
echo "$(cat input.txt)"
echo "o:"
echo "$c"
echo "x:"
echo "$w"
exit
done
```

## rnd.hpp

md5: a81b0a

```
ll rnd(ll l, ll r) {
                     //[l, r)
   static mt19937_64
```

```
gen(chrono::steady_clock::now().time_since_epoch().count());
   return uniform_int_distribution<ll>(l, r - 1)(gen);
template<typename T> void rndshuf(vector<T>& v) { rep(i, 1,
si(v)) swap(v[i], v[rnd(0, i)]); }
template<class T> vector<T> rvi(int n, T l, T r, bool unique =
false) {
   if(unique) {
      assert(r - l >= n);
      vector<T> res;
      rep(i, n) res.eb(rnd(l, r - n + 1));
      sort(all(res));
      rep(i, n) res[i] += i;
      rndshuf(res);
      return res;
   }
   vector<T> v(n);
   fore(e, v) e = rnd(l, r);
   return v;
```

#### data-structure

## BIT.hpp

```
struct BIT {
   vl a:
```

```
BIT(ll n) : a(n + 1) {}
   void add(ll i, ll x) {
      i++;
      while(i < si(a)) a[i] += x, i += i & -i;
   ll sum(ll r) {
      ll s = 0;
      while(r) s += a[r], r -= r & -r;
      return s;
   ll sum(ll l, ll r) { return sum(r) - sum(l); }
   // minimize i s.t. sum(i) >= w
   int lower_bound(ll w) {
      if(w <= 0) return 0;
      int x = 0, N = si(a) + 1;
      for(int k = 1 << __lg(N); k; k >>= 1) {
   if(x + k <= N - 1 && a[x + k] < w) {</pre>
             w -= a[x + k];
             x += k;
          }
      return x;
   }
};
```

#### FastSet.hpp

```
using U = uint64_t;
const U B = 64;
struct FS {
   Un;
   vector<vector<U>> a;
   FS(U n) : n(n) {
      do a.eb(n = (n + B - 1) / B);
      while(n > 1);
   }
  bool operator[](ll i) const { return a[0][i / B] >> (i % B)
& 1; }
   void set(ll i) {
      for(auto& v : a) {
         v[i / B] |= 1ULL << (i % B);
         i /= B;
     }
   }
   void erase(ll i) {
      for(auto& v : a) {
         v[i / B] &= ~(1ULL << (i % B));
         if(v[i / B]) break;
         i /= B;
      }
   ll next(ll i) {
      rep(h, si(a)) {
```

```
if(i / B >= si(a[h])) break;
      U d = a[h][i / B] >> (i % B);
      if(d) {
         i += countr_zero(d);
         while(h--) i = i * B + countr_zero(a[h][i]);
         return i:
      }
      i /= B;
  }
   return n;
}
ll prev(ll i) {
   rep(h, si(a)) {
     i--:
      if(i < 0) break;
      U d = a[h][i / B] << (~i % B);
      if(d) {
         i -= countl_zero(d);
         while(h--) i = i * B + __lg(a[h][i]);
         return i;
      }
      i /= B;
   }
   return -1;
}
```

## Skew-Heap.hpp

md5: 38dad3

```
template<typename T, bool isMin = true> struct SkewHeap {
   struct Node {
      T key, laz;
      Node *1, *r;
      int idx;
      Node() = default:
      Node(const T& k, int i = -1): key(k), laz(0),
l(nullptr), r(nullptr), idx(i) {}
   };
   using P = Node*;
   static void propagate(P x) {
      if(x->laz == 0) return;
      if(x->l) x->l->laz += x->laz;
      if(x->r) x->r->laz += x->laz;
      x \rightarrow key += x \rightarrow laz;
      x->laz = 0;
   static P meld(P x, P y) {
      if(!x || !y) return x ? x : y;
      if(!comp(x, y)) swap(x, y);
      propagate(x);
      x->r = meld(x->r, y);
      swap(x->l, x->r);
      return x;
   static P alloc(const T& key, int idx = -1) { return new
Node(key, idx); }
   static P pop(P x) {
      propagate(x):
      return meld(x->l, x->r);
   static P push(P x, const T& key, int idx = -1) { return
meld(x, alloc(key, idx)); }
   static void apply(P x, const T& laz) {
      x->laz += laz;
      propagate(x);
   }
   private:
   static inline bool comp(P x, P y) {
      if constexpr(isMin) {
         return x->key + x->laz < y->key + y->laz;
      } else {
         return x->key + x->laz > y->key + y->laz;
      }
   }
```

#### cht.hpp

#define x first

template<bool isMin = true> struct CHT {

```
md5: a05621
```

```
#define y second
   CHT() = default;
   deque<pll> v;
   bool empty() { return v.empty(); }
   void clear() { return v.clear(); }
   inline int sgn(ll x) \{ return !x ? 0 : (x < 0 ? -1 : 1); \}
   using D = long double;
   inline bool check(const pll& a, const pll& b, const pll& c)
      if(b.y == a.y or c.y == b.y) return sgn(b.x - a.x) *
sgn(c.y - b.y) >= sgn(c.x - b.x) * sgn(b.y - a.y);
      return D(b.x - a.x) * sgn(c.y - b.y) / D(abs(b.y - a.y))
\rightarrow= D(c.x - b.x) * sgn(b.y - a.y) / D(abs(c.y - b.y));
  }
   void add(ll a, ll b) {
      if(!isMin) a *= -1, b *= -1;
      pll line(a, b);
      if(empty()) v.emplace_front(line);
      else {
         if(ll c = v[0].x; c \le a) {
            if(c == a) {
               if(v[0].y <= b) return;</pre>
               v.pop_front();
            }
            while(si(v) >= 2 and check(line, v[0], v[1]))
v.pop_front();
            v.emplace_front(line);
         } else {
            assert(a <= v.back().x);</pre>
            if(v.back().x == a) {
               if(v.back().y <= b) return;</pre>
               v.pop_back();
            while(si(v) \ge 2 and check(v[si(v) - 2], v.back(),
line)) v.pop_back();
            v.emplace_back(line);
         }
      }
   ll get_y(const pll\& a, const ll\& x) { return a.x * x + a.y;}
   ll query(ll x) {
      assert(!empty());
      int l = -1, r = si(v) - 1;
      while(l + 1 < r) {
         int m = (l + r) >> 1;
         if(get_y(v[m], x) \ge get_y(v[m + 1], x)) l = m;
         else r = m;
      }
      return get_y(v[r], x) * (isMin ? 1 : -1);
   ll query_monotone_inc(ll x) {
      assert(!empty());
      while(si(v) \ge 2 and get_y(v[0], x) \ge get_y(v[1], x))
v.pop_front();
      return get_y(v[0], x) * (isMin ? 1 : -1);
   ll query_monotone_dec(ll x) {
      assert(!emptv()):
      while(si(v) >= 2 and get_y(v.back(), x) >= get_y(v.end()
[-2], x)) v.pop_back();
      return get_y(v.back(), x) * (isMin ? 1 : -1);
#undef x
#undef y
hash_map.hpp
                                                      md5: 1893ff
```

```
#include <bits/extc++.h>
struct chash {
   const uint64_t C = (ll)(4e18 * acos(0)) | 71;
   ll operator()(ll x) const { return __builtin_bswap64(x * C);
};
using namespace __gnu_pbds;
template<class T, class S> using hash_map = gp_hash_table<T, S, chash>;
```

md5: ca57d5

```
md5: e79596
```

```
using U = uint64_t;
template<class S, S (*op)(S, S), S (*e)(), class F, S (*mpp)(F,
S), F (*cmpo)(F, F), F (*id)()> struct lazy_segtree {
   lazy_segtree() : lazy_segtree(0) {}
   explicit lazy_segtree(int n) : lazy_segtree(vector<S>(n,
   explicit lazy_segtree(const vector<S>& v) : n(si(v)) {
      s = bit_ceil(U(n));
      log = countr_zero(U(s));
      d = vector < S > (2 * s, e());
      lz = vector < F > (s, id());
      rep(i, n) d[s + i] = v[i];
      per(i, s, 1) update(i);
   }
   void set(int p, S x) {
      p += s;
      PUSH(p);
      d[p] = x;
      rep(i, 1, log + 1) update(p >> i);
   S get(int p) {
      p += s;
      PUSH(p);
      return d[p];
   S prod(int l, int r) {
      if(l == r) return e();
      l += s, r += s;
      per(i, log + 1, 1) {
         if(((l >> i) << i) != l) push(l >> i);
         if(((r >> i) << i) != r) push((r - 1) >> i);
      S sml = e(), smr = e();
      while(l < r) {</pre>
         if(l \& 1) sml = op(sml, d[l++]);
         if(r \& 1) smr = op(d[--r], smr);
         l >>= 1, r >>= 1;
      }
      return op(sml, smr);
   S all_prod() { return d[1]; }
   void apply(int p, F f) {
      // assert(0 <= p && p < n);
      p += s;
      PUSH(p);
      d[p] = mpp(f, d[p]);
      rep(i, 1, log + 1) update(p >> i);
   }
   void apply(int l, int r, F f) {
      // assert(0 <= l && l <= r && r <= _n);
      if(l == r) return;
      l += s, r += s;
      per(i, log + 1, 1) {
         if(((l >> i) << i) != l) push(l >> i);
         if(((r >> i) << i) != r) push((r - 1) >> i);
      }
      int ml = l, mr = r;
      while(l < r) {</pre>
         if(l & 1) all_apply(l++, f);
         if(r & 1) all_apply(--r, f);
         l >>= 1, r >>= 1;
      }
      l = ml, r = mr;
      rep(i, 1, log + 1) {
         if(((l >> i) << i) != l) update(l >> i);
         if(((r >> i) << i) != r) update((r - 1) >> i);
      }
   template<class G> int max_right(int l, G g) {
      assert(g(e()));
      if(l == n) return n;
      PUSH(l);
      S sm = e();
      do {
         while(~l & 1) l >>= 1;
         if(!g(op(sm, d[l]))) {
            while(l < s) {</pre>
```

```
push(l);
            l <<= 1;
            if(g(op(sm, d[l]))) {
               sm = op(sm, d[l]);
               1++;
            }
         }
         return l - s;
      sm = op(sm, d[l]);
      1++;
  } while((l & -l) != l);
  return n;
template<class G> int min_left(int r, G g) {
  assert(g(e()));
   if(r == 0) return 0;
  r += s;
  PUSH(r - 1);
  S sm = e();
  do {
     r--:
      while(r > 1 && r & 1) r >>= 1;
      if(!g(op(d[r], sm))) {
         while(r < s) {
            push(r);
            r = (2 * r + 1);
            if(g(op(d[r], sm))) {
               sm = op(d[r], sm);
               r--;
            }
         }
         return r + 1 - s;
      sm = op(d[r], sm);
  } while((r & -r) != r);
  return 0:
S operator[](int k) { return get(k); }
int len() { return n; }
private:
int n, s, log;
vector<S> d;
vector<F> lz:
void update(int k) { d[k] = op(d[2 * k], d[2 * k + 1]); }
void all_apply(int k, F f) {
  d[k] = mpp(f, d[k]);
  if(k < s) lz[k] = cmpo(f, lz[k]);
void push(int k) {
   all_apply(2 * k, lz[k]);
  all_apply(2 * k + 1, lz[k]);
  lz[k] = id();
void PUSH(int k) { per(i, log + 1, 1) push(k >> i); }
```

## li-chao.hpp

```
struct lctree {
   struct line {
      ll a, b;
      line(): a(0), b(INFL) {}
      line(ll a, ll b) : a(a), b(b) {}
      ll get(ll x) { return a * x + b; }
      inline bool over(line r, ll x) { return get(x) <</pre>
r.get(x); }
   };
   int n;
   vector<ll> x;
   vector<line> seg;
   lctree() {}
   lctree(const vector<ll>\& _x) : x(_x) {
      sort(all(x));
      int n2 = si(x);
      n = 1;
      while(n < n2) n <<= 1;</pre>
      x.resize(n):
      rep(i, n2, n) x[i] = x[n2 - 1];
```

```
Speed Star (The University of Tokyo)
      seg = vector < line > (n * 2);
   }
   void upd(line L, int i, int l, int r) {
      while(true) {
         int mid = l + r >> 1;
         bool lov = L.over(seg[i], x[l]);
         bool rov = L.over(seg[i], x[r - 1]);
         if(lov == rov) {
            if(lov) swap(seg[i], L);
            return;
         bool mov = L.over(seg[i], x[mid]);
         if(mov) swap(seg[i], L);
         if(lov != mov) {
            i = (i << 1), r = mid;
         } else {
            i = (i << 1) + 1, l = mid;
         }
   }
   void upd(line L, unsigned i) {
      int ub = bit_width(i) - 1;
      int l = (n >> ub) * (i - (1 << ub));</pre>
      int r = l + (n \gg \upsilon b);
      upd(L, i, l, r);
   void update(ll a, ll b) { upd(line(a, b), 1, 0, n); }
   void update_segment(ll l, ll r, ll a, ll b) {
      l = lb(x, l) + n, r = lb(x, r) + n;
      line L(a, b);
      for(; l < r; l >>= 1, r >>= 1) {
         if(l & 1) upd(L, l++);
         if(r & 1) upd(L, --r);
      }
   ll query(ll t) {
      ll k = lb(x, t);
      k += n;
      ll res = seg[k].get(t);
      while(k > 1) {
         k >>= 1;
         chmin(res, seg[k].get(t));
      return res;
   }
};
```

```
line_container.hpp
                                                      md5: b018d9
struct Line {
   mutable ll k, m, p;
   bool operator<(const Line& o) const { return k < o.k; }</pre>
   bool operator<(ll x) const { return p < x; }</pre>
template<bool ismin = true> struct LineContainer :
multiset<Line, less<>>> {
   // (for doubles, use inf = 1/.0, div(a,b) = a/b)
   const ll inf = LLONG_MAX / 2;
   ll div(ll a, ll b) { // floored division
      return a / b - ((a ^ b) < 0 && a % b);
   bool isect(iterator x, iterator y) {
      if(y == end()) {
        x->p = inf;
         return false;
      if(x->k == y->k) x->p = x->m > y->m ? inf : -inf;
      else x->p = div(y->m - x->m, x->k - y->k);
      return x->p >= y->p;
   }
   void add(ll k, ll m) {
      if(ismin) k = -k, m = -m;
      auto z = insert(\{k, m, 0\}), y = z++, x = y;
      while(isect(y, z)) z = erase(z);
      if(x != begin() && isect(--x, y)) isect(x, y = erase(y));
      while((y = x) != begin() && (--x)->p >= y->p) isect(x,
erase(y));
   ll query(ll x) {
      auto l = *lower_bound(x);
      ll s = 1;
```

```
if(ismin) s = -1;
      return s * (l.k * x + l.m);
  }
};
```

## link-cut.hpp

md5: e9b023

```
struct Node {
   typedef Node* NP;
   NP l, r, p;
   bool rev;
   int v, mx, lz;
   Node(): l(NULL), r(NULL), p(NULL), rev(false), v(-inf),
mx(-inf), lz(-inf) {}
   void Propagate() {
      if(rev) {
         swap(l, r);
         if(l) l->rev ^= true;
         if(r) r->rev ^= true;
         rev = false;
      if(l) chmax(l->lz, lz);
      if(r) chmax(r->lz, lz);
      chmax(v, lz);
      chmax(mx, lz);
      lz = -inf;
   int GetMax() { return max(mx, lz); }
   int GetVert() { return max(v, lz); }
   void Update() {
      assert(lz == -inf);
      mx = v;
      if(l) { chmax(mx, l->GetMax()); }
      if(r) { chmax(mx, r->GetMax()); }
   int Pos() {
      if(p && p->l == this) return -1;
      if(p && p->r == this) return 1;
      return 0;
   }
   void Prepare() {
      if(Pos()) p->Prepare();
      Propagate();
   void Rotate() {
      NP q = p, c;
      if(Pos() == 1) {
         c = 1;
         l = p;
         p->r = c;
      } else {
         c = r;
         r = p;
         p \rightarrow l = c;
      if(c) c->p = p;
      p = p -> p;
      q->p = this;
      if(p && p->l == q) p->l = this;
      if(p \&\& p->r == q) p->r = this;
      q->Update();
   }
   void Splay() {
      Prepare();
      while(Pos()) {
         int a = Pos(), b = p \rightarrow Pos();
         if(b && a == b) p->Rotate();
         if(b && a != b) Rotate();
         Rotate():
      }
      Update();
   }
   void Expose() {
      for(NP x = this; x; x = x->p) x->Splay();
      for(NP x = this; x \rightarrow p; x = x \rightarrow p) {
         x \rightarrow p \rightarrow r = x;
         x->p->Update();
      Splay();
   }
   void Evert() {
      Expose();
```

```
if(l) {
         l->rev ^= true;
         l = NULL;
         Update():
   }
   void Link(NP x) {
      Evert();
      p = x;
   void Set(int q) {
      Expose():
      r = NULL;
      chmax(lz, q);
   void Cut() {
      Expose();
      assert(l);
      1->p = NULL;
      l = NULL;
      Update();
   int Get() {
      Expose();
      r = NULL;
      Update();
      return GetMax();
};
Node* LCA(Node* a, Node* b) {
   a->Expose();
   b->Expose();
   if(!a->p) { return NULL; }
   Node* d = a;
   while(a->p != b) {
      if(a->Pos() == 0) { d = a->p; }
      a = a -> p:
   if(a == b->l) {
      return d;
   } else {
      return b;
pbds.hpp
                                                      md5: a38245
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/priority_queue.hpp>
#include <ext/pb_ds/tag_and_trait.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
// using namespace __gnu_pbds;
template<typename T> using PQ = __gnu_pbds::priority_queue<T,</pre>
greater<T>, __gnu_pbds::rc_binomial_heap_tag>;
using Trie = __gnu_pbds::trie<string,</pre>
                               __gnu_pbds::null_type,
__gnu_pbds::trie_string_access_traits<>,
                               __gnu_pbds::pat_trie_tag,
__gnu_pbds::trie_prefix_search_node_update>;
// not a multiset
// find_by_order(k) -> itr of k-th(0-based) element
// order_of_key(k) -> index of lower_bound(k)
using ordered_set = tree<int, null_type, less<int>,
rb_tree_tag, tree_order_statistics_node_update>;
#include <ext/rope>
using namespace __gnu_cxx;
```

## rbst.hpp

md5: b392ca

```
template<typename T, T (*f)(T, T), T (*e)()> struct RBST {
  inline int rnd() {
    static int x = 123456789;
    static int y = 362436069;
    static int z = 521288629;
    static int w = 88675123;
    int t;
```

```
t = x ^ (x << 11);
   x = y;
   y = z;
   z = w;
   return w = (w ^ (w >> 19)) ^ (t ^ (t >> 8));
}
struct node {
   node *l, *r;
   int cnt;
   T x, sum;
   node() = default;
   node(T x) : x(x), sum(x), l(0), r(0) { cnt = 1; }
RBST(int n) : pool(n) {}
int cnt(const node* t) { return t ? t->cnt : 0; }
T sum(const node* t) { return t ? t->sum : e(); }
node* update(node* t) {
   t\rightarrow cnt = cnt(t\rightarrow l) + cnt(t\rightarrow r) + 1;
   t\rightarrow sum = f(f(sum(t\rightarrow l), t\rightarrow x), sum(t\rightarrow r));
   return t;
}
vector<node> pool;
int ptr = 0;
inline node* alloc(const T& v) {
   if(si(pool) == ptr) pool.resize(si(pool) * 2);
   return &(pool[ptr++] = node(v));
node* merge(node* l, node* r) {
   if(!l or !r) return l ? l : r;
   if(rnd() % (cnt(l) + cnt(r)) < cnt(l)) {
      l->r = merge(l->r, r);
      return update(l);
   r->l = merge(l, r->l);
   return update(r);
}
pair<node*, node*> split(node* t, int k) {
   if(!t) return {t, t};
   if(k <= cnt(t->l)) {
      auto [l, r] = split(t->l, k);
      t->l = r;
      return {l, update(t)};
   auto [l, r] = split(t->r, k - cnt(t->l) - 1);
   t->r = 1;
   return {update(t), r};
void insert(node*& t, int k, const T& v) {
   auto [l, r] = split(t, k);
   t = merge(merge(l, alloc(v)), r);
}
```

## segbeats.hpp

md5: 2fbe43

```
struct Seatree beats {
   ll op(int type, ll x, ll y) { return type ? min(x, y) :
max(x, v): }
   bool cmp(int type, ll x, ll y) { return type ? x < y : x >
   struct alignas(32) Node {
      ll sum = 0;
      ll\ a1[2] = \{\},\ a2[2] = \{-INFL,\ INFL\},\ ac[2] = \{1,\ 1\},\ add
= 0;
   };
   vector<Node> v;
   ll n, log, e[3] = {-INFL, INFL, 0};
   Segtree beats() {}
   Segtree_beats(int n) : Segtree_beats(vl(n)) {}
   Segtree_beats(const vl& a) {
      n = 1, log = 0;
      while(n < si(a)) n <<= 1, log++;</pre>
      v.resize(2 * n);
      rep(i, si(a)) { v[i + n].sum = v[i + n].a1[0] = v[i + n]
n].a1[1] = a[i]; }
      per(i, n, 1) update(i);
```

```
// 0 : add, 1 : chmin, 2 : chmax, 3 : update
  template<int cmd> void apply(int l, int r, ll x) {
     if(l == r) return;
     l += n, r += n;
      per(i, log + 1, 1) {
        if((((l >> i) << i) != l) push(l >> i);
        if(((r >> i) << i) != r) push((r - 1) >> i);
     }
      {
        int 12 = 1, r2 = r;
        while(l < r) {
            if(l \& 1) _apply<cmd>(l++, x);
            if(r & 1) _apply<cmd>(--r, x);
           l >>= 1;
            r >>= 1:
        }
        1 = 12;
        r = r2;
     rep(i, 1, log + 1) {
        if(((l >> i) << i) != l) update(l >> i);
         if(((r >> i) << i) != r) update((r - 1) >> i);
  // 0 : max, 1 : min, 2 : sum
  template<int cmd> ll fold(int l, int r) {
     if(l == r) return e[cmd];
     l += n, r += n;
      per(i, log + 1, 1) {
        if(((l >> i) << i) != l) push(l >> i);
         if(((r >> i) << i) != r) push((r - 1) >> i);
     }
     ll lx = e[cmd], rx = e[cmd];
     while(l < r) {</pre>
        if(l & 1) op<cmd>(lx, v[l++]);
        if(r & 1) op<cmd>(rx, v[--r]);
        l >>= 1;
        r >>= 1;
     }
     if constexpr(cmd <= 1) lx = op(cmd, lx, rx);</pre>
     if constexpr(cmd == 2) lx += rx;
      return lx;
  private:
  void update(int k) {
     Node& p = v[k];
     Node \& l = v[k * 2 + 0];
     Node& r = v[k * 2 + 1];
     p.sum = l.sum + r.sum;
     rep(t, 2) {
        if(l.a1[t] == r.a1[t]) {
            p.a1[t] = l.a1[t];
            p.a2[t] = op(t, l.a2[t], r.a2[t]);
            p.ac[t] = l.ac[t] + r.ac[t];
        } else {
            bool f = cmp(t, l.a1[t], r.a1[t]);
            p.a1[t] = f ? l.a1[t] : r.a1[t];
            p.ac[t] = f ? l.ac[t] : r.ac[t];
            p.a2[t] = op(t, f ? r.a1[t] : l.a1[t], f ? l.a2[t]
: r.a2[t]);
        }
     }
  void push_add(int k, ll x) {
     Node \& p = v[k]:
      p.sum += x \ll (\log + \_builtin\_clz(k) - 31);
      rep(t, 2) {
        p.a1[t] += x;
        if(p.a2[t] != e[t]) p.a2[t] += x;
     }
      p.add += x;
  void push(int cmd, int k, ll x) {
     Node& p = v[k];
      p.sum += (x - p.a1[cmd]) * p.ac[cmd];
     if(p.a1[cmd ^ 1] == p.a1[cmd]) p.a1[cmd ^ 1] = x;
     if(p.a2[cmd ^ 1] == p.a1[cmd]) p.a2[cmd ^ 1] = x;
      p.a1[cmd] = x;
```

```
void push(int k) {
      Node& p = v[k];
      if(p.add) {
         rep(t, 2) push_add(k * 2 + t, p.add);
         p.add = 0:
      rep(t, 2) rep(s, 2) if(cmp(t, v[k * 2 + s].a1[t],
p.a1[t])) push(t, k * 2 + s, p.a1[t]);
   void subtree_ch(int cmd, int k, ll x) {
      if(!cmp(cmd, v[k].a1[cmd], x)) return;
      if(cmp(cmd, x, v[k].a2[cmd])) { return push(cmd, k, x); }
      push(k);
      rep(t, 2) subtree_ch(cmd, k * 2 + t, x);
      update(k);
   template<int cmd> inline void _apply(int k, ll x) {
      rep(i, 2) if(cmd \gg i & 1) subtree_ch(i, k, x);
      if constexpr(cmd == 0) push_add(k, x);
   template<int cmd> inline void op(ll& a, const Node& b) {
      if constexpr(cmd <= 1) a = op(cmd, a, b.a1[cmd]);</pre>
      if constexpr(cmd == 2) a += b.sum;
};
segtree-2d.hpp
                                                     md5: 1301f7
```

```
template<typename T, T (*op)(T, T), T (*e)()> class RangeTree {
   private:
   int n, sz;
   vector<segtree<T, op, e>> seg;
   vector<vector<pll>>> yx;
   vector<pll> sorted;
   void update_(int id, ll x, ll y, T val) {
      id += n - 1;
      int yid = lb(yx[id], pll(y, x));
      seg[id].set(yid, val);
      while(id > 0) {
         id = (id - 1) / 2;
         int yid = lb(yx[id], pll(y, x));
         seg[id].set(yid, val);
  }
  T query(int lxid, int rxid, ll ly, ll ry, int k, int l, int
r) {
      if(r <= lxid || rxid <= l) return e();</pre>
      if(lxid <= l && r <= rxid) {</pre>
         int lyid = lb(yx[k], pll(ly, -INFL));
         int ryid = lb(yx[k], pll(ry, -INFL));
         return (lyid >= ryid) ? e() : seg[k].prod(lyid, ryid);
      } else {
         return op(query(lxid, rxid, ly, ry, 2 * k + 1, l, (l +
r) / 2),
                   query(lxid, rxid, ly, ry, 2 * k + 2, (l + r)
/ 2, r));
     }
  }
   public:
   // 座標, 点の値
   RangeTree(vector<pll>& cand, vector<T>& val) : n(1),
sz(si(cand)), sorted(sz) {
      while(n < sz) n *= 2;
      rep(i, sz) sorted[i] = {cand[i].first, i};
      sort(all(sorted), [&](pll& a, pll& b) {
        return (a.first == b.first) ? (cand[a.second].second <</pre>
cand[b.second].second) : (a.first < b.first);</pre>
     });
      yx.resize(2 * n - 1), seg.resize(2 * n - 1);
      rep(i, sz) {
         yx[i + n - 1] = {{sorted[i].second, sorted[i].first}};
         vector<T> arg = {val[sorted[i].second]};
         seg[i + n - 1] = segtree < T, op, e > (arg);
         sorted[i].second = cand[sorted[i].second].second;
      }
      per(i, n - 1, 0) {
```

```
Speed Star (The University of Tokyo)
                                                                                                                           Page 8 of 25
         yx[i].resize(si(yx[2 * i + 1]) + si(yx[2 * i + 2]));
                                                                                  }
         if(yx[i].empty()) continue;
         merge(all(yx[2 * i + 1]), all(yx[2 * i + 2]),
                                                                                  return r + 1 - s;
                                                                              }
yx[i].begin(), [&](pll& a, pll& b) {
            return (cand[a.first].second ==
                                                                              sm = op(d[r], sm);
cand[b.first].second) ? (a.second < b.second)</pre>
                                                                           } while((r & -r) != r);
                                                                           return 0;
: (cand[a.first].second < cand[b.first].second);
                                                                        }
         vector<T> arg((int)yx[i].size());
                                                                        private:
         rep(j, si(yx[i])) arg[j] = val[yx[i][j].first];
                                                                        int n, s, log;
         seg[i] = segtree<T, op, e>(arg);
                                                                        vector<S> d;
      rep(i, 2 * n - 1) {
         for(auto& [a, b] : yx[i]) a = cand[a].second;
```

md5: f8e201

```
segtree(int n) : segtree(vector<S>(n, e())) {}
segtree(const vector<S>& v) : n(si(v)) {
   s = bit_ceil(unsigned(n));
   log = countr_zero(unsigned(s));
   d = vector < S > (2 * s, e());
   rep(i, n) d[s + i] = v[i];
   per(i, s, 1) update(i);
}
void set(int p, S x) {
   d[p += s] = x;
   rep(i, 1, log + 1) update(p >> i);
S prod(int l, int r) const {
   S sml = e(), smr = e();
   l += s, r += s;
   while(l < r) {</pre>
      if(l \& 1) sml = op(sml, d[l++]);
      if(r \& 1) smr = op(d[--r], smr);
      l >>= 1, r >>= 1;
   }
   return op(sml, smr);
}
S all_prod() const { return d[1]; }
template<typename F> int max_right(int l, F f) const {
   if(l == n) return n;
   l += s;
   S sm = e();
      while(~l & 1) l >>= 1;
      if(!f(op(sm, d[l]))) {
         while(l < s) {</pre>
            if(f(op(sm, d[l]))) sm = op(sm, d[l++]);
         }
         return l - s;
      sm = op(sm, d[l++]);
```

template<typename F> int min\_left(int r, F f) const {

while(r > 1 and r & 1) r >>= 1;

r = (2 \* r + 1);

if(!f(op(d[r], sm))) {

while(r < s) {</pre>

} while((l & -l) != l);

return n:

r += s; S sm = e();

do { r--;

if(!r) return 0;

void update(ll x, ll y, T val) {

0, 0, n);

segtree.hpp

int id = lb(sorted, pll(x, y)); return update\_(id, x, y, val);

T query(ll lx, ll ly, ll rx, ll ry) { int lxid = lb(sorted, pll(lx, -INFL));

int rxid = lb(sorted, pll(rx, -INFL));

return (lxid >= rxid) ? e() : query(lxid, rxid, ly, ry,

template<class S, S (\*op)(S, S), S (\*e)()> struct segtree {

```
if(f(op(d[r], sm))) sm = op(d[r--], sm);
void update(int k) { d[k] = op(d[k * 2], d[k * 2 + 1]); }
```

## sparse-table-disjoint.hpp

md5: 198e80

```
template<typename T, typename F> struct sptable {
   vector<vector<T>> a:
   vi l:
   sptable(const vector< T> & v, F f) : f(f) {
      int m = 0:
      while((1 << m) <= si(v)) ++m;</pre>
      a.resize(m, vector<T>(si(v), T()));
      rep(i, si(v)) a[0][i] = v[i];
      rep(i, 1, m) {
         int s = 1 << i;
         for(int j = 0; j < si(v); j += s * 2) {
            int t = min(j + s, si(v));
            a[i][t - 1] = v[t - 1];
            per(k, t - 1, j) a[i][k] = f(v[k], a[i][k + 1]);
            if(si(v) <= t) break;</pre>
            a[i][t] = v[t];
            int r = min(t + s, si(v));
            rep(k, t + 1, r) a[i][k] = f(a[i][k - 1], v[k]);
         }
      1.resize(1 << m);</pre>
      rep(i, 2, si(l)) l[i] = l[i >> 1] + 1;
   }
   T query(int x, int y) {
      if(x >= --y) return a[0][x];
      int p = l[x ^ y];
      return f(a[p][x], a[p][y]);
   }
};
```

#### swag.hpp md5: 85c3df

```
template<typename T, typename F> struct SWAG {
   using vp = vector<pair<T, T>>;
   vp a, b;
   Ff;
   TI;
   SWAG(F f, T i) : f(f), I(i) {}
   private:
   T get(vp& v) { return empty(v) ? I : v.back().second; }
   void pusha(T x) { a.eb(x, f(x, get(a))); }
   void pushb(T x) { b.eb(x, f(get(b), x)); } // reversed!!
   void rebalance() {
      int n = si(a) + si(b);
      int s0 = n / 2 + (empty(a) ? n & 1 : 0);
      vp v{a};
      reverse(all(v));
      copy(all(b), back_inserter(v));
      a.clear(), b.clear();
      per(i, s0, 0) pusha(v[i].first);
      rep(i, s0, n) pushb(v[i].first);
   }
   T front() { return (a.empty() ? b.front() : a.back()).first;
   T back() { return (b.empty() ? a.front() : b.back()).first;
}
   void pop_front() {
      if(empty(a)) rebalance();
      a.pop_back();
```

```
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}
void pop_back() {
   if(empty(b)) rebalance();
   b.pop_back();
}
T query() { return f(get(a), get(b)); }
};
```

## wavelet\_matrix.hpp

#define U uint32\_t

md5: dec827

```
#define L uint64 t
struct bit_vector {
   static constexpr U w = 64;
   vector<L> block;
   vector<U> count:
   int n, zeros;
   inline U get(U i) const { return U(block[i / w] >> (i % w))
inline void set(U i) { block[i / w] |= 1LL << (i % w); }</pre>
   bit_vector() {}
   bit_vector(int n) { init(n); }
   void init(int _n) {
      n = zeros = _n;
      block.resize(n / w + 1, 0);
      count.resize(si(block), 0);
   void build() {
     rep(i, 1, si(block)) count[i] = count[i - 1] +
popcount(block[i - 1]);
      zeros = rank0(n);
   inline U rank0(U i) const { return i - rank1(i); }
   inline U rank1(U i) const { return count[i / w] +
popcount(block[i / w] & ((1ULL << i % w) - 1)); }</pre>
template<typename T, const int lg = 31> struct WaveletMatrix {
   int n;
   vector<T> a:
   array<bit_vector, lg> bv;
   WaveletMatrix(const vector<T>\& _a) : n(_a.size()), a(_a) {
build2(); }
   void build() {
      rep(i, lg) bv[i] = bit_vector(n);
      vector<T> cur = a, nxt(n);
      per(h, lg, 0) {
         rep(i, n) if(cur[i] >> h & 1) bv[h].set(i);
         bv[h].build();
         array<decltype(begin(nxt)), 2> it{begin(nxt),
begin(nxt) + bv[h].zeros};
         rep(i, n) * it[bv[h].get(i)]++ = cur[i];
         swap(cur, nxt);
      }
      return;
   inline pair<U, U> succ0(int l, int r, int h) const { return
make_pair(bv[h].rank0(l), bv[h].rank0(r)); }
   inline pair<U, U> succ1(int l, int r, int h) const {
      U l0 = bv[h].rank0(l);
      U r0 = bv[h].rank0(r);
      U zeros = bv[h].zeros;
      return make_pair(l + zeros - l0, r + zeros - r0);
   T access(U k) const {
      T ret = 0;
      per(h, lg, 0) {
         U f = bv[h].get(k);
         ret |= f ? T(1) << h : 0;
         k = f ? bv[h].rank1(k) + bv[h].zeros : bv[h].rank0(k);
      7
      return ret;
```

```
T kth_smallest(U l, U r, U k) const {
      T res = 0:
      for(int h = lg - 1; h >= 0; --h) {
         U l0 = bv[h].rank0(l), r0 = bv[h].rank0(r);
         if(k < r0 - l0) l = l0, r = r0;
         else {
            k = r0 - 10;
            res |= (T)1 << h;
            l += bv[h].zeros - l0, r += bv[h].zeros - r0;
      }
      return res;
   T kth_largest(int l, int r, int k) { return kth_smallest(l,
r, r - l - k - 1); }
   int range_freq(int l, int r, T upper) {
      if(upper >= (T(1) << lg)) return r - l;
      int ret = 0;
      per(h, lg, 0) {
         bool f = (upper >> h) & 1;
         U l0 = bv[h].rank0(l), r0 = bv[h].rank0(r);
         if(f) {
            ret += r0 - l0;
            l += bv[h].zeros - l0;
            r += bv[h].zeros - r0;
         } else {
            1 = 10;
            r = r0;
         }
     }
      return ret;
   int range_freq(int l, int r, T lower, T upper) { return
range_freq(l, r, upper) - range_freq(l, r, lower); }
   array<vector<ll>, lq> sums;
   vector<ll> acc;
   void build2() {
      rep(i, lg) bv[i] = bit_vector(n), sums[i].assign(n + 1,
      acc.resize(si(a) + 1);
      vector<T> cur = a, nxt(n);
      per(h, lg, 0) {
         rep(i, n) if((cur[i] >> h) & 1) bv[h].set(i);
         bv[h].build();
         array<decltype(begin(nxt)), 2> it{begin(nxt),
begin(nxt) + bv[h].zeros};
         rep(i, n) * it[bv[h].get(i)]++ = cur[i];
         swap(cur, nxt);
         rep(i, n) sums[h][i + 1] = sums[h][i] + cur[i];
      rep(i, n) acc[i + 1] = acc[i] + a[i];
   }
   ll bottom_k_sum(int l, int r, int k) {
      11 res = 0:
      per(h, lg, 0) {
         U l0 = bv[h].rank0(l), r0 = bv[h].rank0(r);
         if(k < r0 - l0) {
            l = 10, r = r0;
         } else {
            res += sums[h][r0] - sums[h][l0];
            k = r0 - 10;
            l += bv[h].zeros - l0;
            r += bv[h].zeros - r0;
         }
      }
      res += sums[0][l + k] - sums[0][l];
      return res;
  }
  ll top_k_sum(int l, int r, int k) { return acc[r] - acc[l] -
bottom_k_sum(l, r, r - l - k); }
}:
#undef U
#undef L
```

```
qb
d-edge-monge.hpp
                                                                                                                           md5: 4ab7ee
template<class C, class T = decltype(std::declval<C>().get())>
T incremental_monge_shortest_path(const int n, C init) {
       class env {
     public:
              C mid;
              C last;
              int prev;
       }:
       std::vector<env> nodes;
              int n_ = n;
              int d = 0;
              while(n_ != 0) {
                    n_ /= 2;
                    d += 1;
              nodes.assign(d, {init, init, 0});
       std::vector<T> dp(n + 1, static_cast<T>(0));
       const auto f = [&](const auto& f, const int d, const int r)
-> int {
              auto& [mid, last, prev] = nodes[d];
              const int w = 1 \ll d:
              if((r >> d) \% 2 == 1) {
                    for(int i = std::max(0, r - 2 * w); i != r; i += 1) {
mid.push_back(i); }
                    const int next = r + w \le n ? f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r + w) : r - f(f, d + 1, r +
                     int argmin = prev;
                    dp[r] = dp[argmin] + mid.get();
                     for(int i = prev; i != next;) {
                            mid.pop_front(i);
                            i += 1;
                            const T t = dp[i] + mid.get();
                            if(dp[r] > t) {
                                   dp[r] = t;
                                   argmin = i;
                    }
                    prev = next;
                    return argmin;
              } else {
                    for(int i = std::max(0, r - 2 * w); i != r; i += 1) {
last.push_back(i); }
                     for(int i = std::max(0, r - 3 * w); i != r - 2 * w; i
+= 1) { last.pop_front(i); }
                     int argmin = prev;
                     for(int i = r - 2 * w; i != r - w;) {
                            last.pop_front(i);
                            i += 1;
                            const T t = dp[i] + last.get();
                            if(dp[r] > t) {
                                   dp[r] = t;
                                   argmin = i;
                    return argmin;
              }
       };
       for(int i = 1; i != n + 1; i += 1) { f(f, 0, i); }
       return dp[n];
namespace golden_section_search_impl {
using i64 = std::int64_t;
template<class F, class T = decltype(std::declval<F>()
(std::declval<i64>())), class Compare = std::less<T>>
std::pair<i64, T> golden_section_search(F f, i64 min, i64 max,
Compare comp = Compare()) {
       assert(min <= max);</pre>
```

i64 = min - 1, x, b;

```
i64 s = 1, t = 2;
      while(t < max - min + 2) { std::swap(s += t, t); }
      x = a + t - s;
      b = a + t;
  }-
   T fx = f(x), fy;
   while(a + b != 2 * x) {
      const i64 y = a + b - x;
      if(max < y \mid \mid comp(fx, (fy = f(y)))) {
         b = a;
         a = y;
      } else {
         a = x;
         x = y;
         fx = fy;
   }
   return {x, fx};
}
  // namespace golden_section_search_impl
using golden_section_search_impl::golden_section_search;
struct cost {
   const vector<ll>* a;
   ll lambda;
   ll cost;
   void pop_front(int l) {}
   void push_back(int r) {}
   ll get() { return lambda + c } // 最小化なら -
};
// k : 使う辺の本数
const auto f = [\&](ll \ l) \rightarrow ll \ {
   auto res = incremental_monge_shortest_path(n + 1, cost{l, 0,
0}) - 1 * (k + 1);
  return res;
// L = - max(|e|) * 3, R = max(|e|) * 3
OUT(golden_section_search(f, L, R, greater<ll>()).se);
mo-rollback.hpp
                                                      md5: 5737bf
```

```
struct MoRollBack {
   using ADD = function<void(int)>;
   using REM = function<void(int)>;
   using RESET = function<void()>;
   using SNAP = function<void()>;
   using ROLLBACK = function<void()>;
   int w:
   vector<int> l, r, ord;
   MoRollBack(int n, int q) : w((int)sqrt(n)), ord(q) {
iota(all(ord), 0); }
   void add(int a, int b) { /* [l, r) */
      l.emplace_back(a);
      r.emplace_back(b);
   void run(const ADD& add, const REM& rem, const RESET& reset,
const SNAP& snap, const ROLLBACK& rollback) {
      sort(begin(ord), end(ord), [&](int a, int b) {
         int ab = l[a] / w, bb = l[b] / w;
         if(ab != bb) return ab < bb;</pre>
         return r[a] < r[b];</pre>
      });
      reset();
      for(auto idx : ord) {
         if(r[idx] - l[idx] < w) {</pre>
            rep(i, l[idx], r[idx]) add(i);
            rem(idx);
            rollback();
         }
      }
      int nr = 0, lb = -1;
      for(auto idx : ord) {
         if(r[idx] - l[idx] < w) continue;</pre>
         int b = l[idx] / w;
         if(lb != b) {
            reset();
            lb = b;
```

```
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```

```
mo.hpp
                                                     md5: 6ff6db
struct Mo {
   int n;
   vector<pii> lr;
   Mo(int n) : n(n) {}
   void add(int l, int r) { lr.eb(l, r); }
   template<typename AL, typename AR, typename EL, typename ER,
   void build(const AL& add_left, const AR& add_right, const
EL& erase_left, const ER& erase_right, const O& out) {
      int q = (int)lr.size();
      int bs = n / min<int>(n, sqrt(q));
      vector<int> ord(q);
      iota(all(ord), 0);
      sort(all(ord), [&](int a, int b) {
         int ab = lr[a].first / bs, bb = lr[b].first / bs;
         if(ab != bb) return ab < bb;</pre>
```

return (ab & 1) ? lr[a].second > lr[b].second :

while(l > lr[idx].first) add\_left(--l);
while(r < lr[idx].second) add\_right(r++);</pre>

while(l < lr[idx].first) erase\_left(l++);</pre>

while(r > lr[idx].second) erase\_right(--r);

lr[a].second < lr[b].second;</pre>

int l = 0, r = 0;
for(auto idx : ord) {

out(idx):

});

}

};

# monge-incremental-rowmin.hpp md5: 2cff0f

template<typename A, typename E, typename 0> void build(const A& add, const E& erase, const O& out) {

build(add, add, erase, erase, out);

```
// A[N + 1][N + 1]: Monge が i > j のみ存在しているとき、i (= 0,
..., N)行目の最小値を返す
// f(i, j, v) で、j 行目の最小値が求まっている v を用いて、A[i][j] に
template<typename T, typename F> vector<T> monge_rowmin(int n,
const F& f) {
  vector<T> mi(n + 1, numeric_limits<T>::max());
  mi[0] = 0;
  vector<int> amin(n + 1);
  auto check = [&](int i, int j) {
     if(chmin(mi[i], f(i, j, mi))) { amin[i] = j; }
  check(n, 0);
  auto solve = [&](auto&& self, int l, int r) {
     if(r - l == 1) return;
     int mid = l + r >> 1;
     rep(k, amin[l], amin[r] + 1) check(mid, k);
      self(self, l, mid);
     rep(k, l + 1, mid + 1) check(r, k);
     self(self, mid, r);
  };
  solve(solve, 0, n);
  return mi;
```

## monotone-minima.hpp

md5: 187a2d

```
// monotone 行列の各行について、最小値を取る場所とその値を返す
template<typename T, typename F> vector<pair<int, T>>
monotone_minima(int h, int w, const F& f) {
```

```
vector<pair<int, T>> dp(h, pair(-1, T()));
auto rec = [&](auto&& rec, int u, int d, int l, int r) {
    if(u > d) return;
    int mid = u + d >> 1;
    auto& [idx, mi] = dp[mid];
    idx = l, mi = f(mid, l);
    rep(i, l + 1, r + 1) if(chmin(mi, f(mid, i))) idx = i;
    rec(rec, u, mid - 1, l, idx);
    rec(rec, mid + 1, d, idx, r);
};
rec(rec, 0, h - 1, 0, w - 1);
return dp;
}
```

#### math

## ExtGCD.hpp

md5: 88cb1c

```
// returns gcd(a, b) and assign x, y to integers
// s.t. ax + by = gcd(a, b) and |x| + |y| is minimized
ll extgcd(ll a, ll b, ll& x, ll& y) {
    // assert(a >= 0 && b >= 0);
    if(!b) return x = 1, y = 0, a;
    ll d = extgcd(b, a % b, y, x);
    y -= a / b * x;
    return d;
}
ll inv_mod(ll x, ll md) {
    ll y, z;
    extgcd(x, md, y, z);
    return (y % md + md) % md;
}
```

## and-or-convolution.hpp

md5: da6157

```
// and / or convolution
template<bool isOR, typename T> void fzt(vector<T>& a, bool inv
= false) {
   int n = si(a);
   int m = __lg(n);
   rep(i, m) {
       rep(b, n) {
       if((b >> i & 1) == isOR) a[b] += a[b ^ 1 << i] * (inv
? -1 : 1);
   }
   }
}</pre>
```

#### binom.hpp

md5: db2821

```
constexpr int N = 1e6 + 100;
mint fact[N], ifact[N];
void pre() {
    fact[0] = 1;
    rep(i, 1, N) fact[i] = i * fact[i - 1];
    ifact[N - 1] = fact[N - 1].inv();
    per(i, N - 1, 0) ifact[i] = ifact[i + 1] * (i + 1);
}
mint C(int n, int m) { return (n < m or m < 0 ? 0 : fact[n] * ifact[m] * ifact[m] - m]); }</pre>
```

## **crt.hpp** md5: 0e9c10

```
// (rem, mod)
pll crt(const vl& b, const vl& c) {
   int n = si(b);
   ll r = 0, m = 1;
   rep(i, n) {
       ll g, im, x;
       g = extgcd(m, c[i], im, x);
       if((b[i] - r) % g) return {0, -1};
       ll tmp = (b[i] - r) / g * im % (c[i] / g);
       r += m * tmp;
       m *= c[i] / g;
   }
   return {(r % m + m) % m, m};
}
```

```
floor_sum.hpp
```

```
md5: 930ca0
```

```
// x_i=floor((a*i+b)/c), i=0,1,..n-1
// a,c>0, b>=0
ll floor_sum(ll n, ll a, ll b, ll c) {
   if(n == 0) return 0;
   ll res = 0;
   res += n * (n - 1) / 2 * (a / c);
   a %= c;
   res += n * (b / c);
   b %= c;
   if(a == 0) return res;
   ll top = (a * (n - 1) + b) / c;
   res += top * n;
   ll h = (b + 1 + c - 1) / c;
   if(h \le top) res -= floor_sum(top - h + 1, c, c * h - (b +
1), a) + top - h + 1;
   return res;
```

## lagrange-hokan.hpp

md5: 22b9e3

```
template<typename T> T lagrange_polynomial(const vector<T>& y,
ll t) {
   int n = si(y) - 1;
   if(t <= n) return y[t];
   T ret(0);
   vector<T> dp(n + 1, 1), pd(n + 1, 1);
   rep(i, n) dp[i + 1] = dp[i] * (t - i);
   per(i, n + 1, 1) pd[i - 1] = pd[i] * (t - i);
   rep(i, n + 1) {
        T tmp = y[i] * dp[i] * pd[i] * ifact[i] * ifact[n - i];
        ret -= ((n - i) & 1 ? tmp : -tmp);
   }
   return ret;
}
```

## matrix.hpp

md5: 270f1c

```
template<typename T> struct M {
   vector<vector<T>> a;
   int n, m;
   M(int n, int m) : n(n), m(m), a(n, vector<T>(m)) {}
   M(int n = 0) : M<T>(n, n) {}
   vector<T>& operator[](int k) { return a[k]; }
   const vector<T>& operator[](int k) const { return a[k]; }
   static M I(int n) {
      M mat(n);
      rep(i, n) mat[i][i] = 1;
      return mat;
   }
   M& operator+=(const M& b) {
      rep(i, n) rep(j, m)(*this)[i][j] += b[i][j];
      return *this;
   M& operator-=(const M& b) {
      rep(i, n) rep(j, m)(*this)[i][j] -= b[i][j];
      return *this:
   M& operator*=(const M& b) {
      int l = b.m;
      vector c(n, vector<T>(l));
      rep(i, n) rep(j, m) rep(k, l) c[i][k] += (*this)[i][j] *
b[j][k];
      a.swap(c);
      return *this:
   M& operator^=(ll k) {
      M b = M::I(n);
      while(k) {
         if(k & 1) b *= *this;
         *this *= *this;
         k >>= 1;
      }
      a.swap(b.a);
      return *this;
   M operator+(const M& b) const { return (M(*this) += b); }
   M operator-(const M& b) const { return (M(*this) -= b); }
   M operator*(const M& b) const { return (M(*this) *= b); }
```

```
M operator^(const M& b) const { return (M(*this) ^= b); }
}:
template<typename T> pair<int, T> GaussElimination(M<T>& a,
bool LE = false) {
   int n = a.n, m = a.m;
   int rank = 0, je = LE ? m - 1 : m;
   mint det = 1:
   rep(j, je) {
      int idx = -1;
      rep(i, rank, n) {
         if(a[i][j].x) {
            idx = i;
            break;
         }
      }
      if(idx == -1) {
         det = 0;
         continue;
      if(rank != idx) {
         det = -det;
         swap(a[rank], a[idx]);
      det *= a[rank][j];
      if(LE && a[rank][j].x != 1) {
         mint coeff = a[rank][j].inv();
         rep(k, j, m) a[rank][k] *= coeff;
      int is = LE ? 0 : rank + 1;
      rep(i, is, n) {
         if(i == rank) continue;
         if(a[i][j].x) {
            mint coeff = a[i][j] / a[rank][j];
            rep(k, j, m) a[i][k] -= a[rank][k] * coeff;
      }
      rank++:
   }
   return make_pair(rank, det);
template<typename T> vector<vector<T>> LinearEquation(M<T> a,
vector<T> b) {
   int n = a.n, m = a.m;
   rep(i, n) a[i].eb(b[i]);
   auto p = GaussElimination(a, true);
   int rank = p.first;
   rep(i, rank, n) {
      if(a[i][m].x != 0) return {};
   vector<vector<T>> res(1, vector<T>(m));
   vi piv(m, -1);
   int j = 0;
   rep(i, rank) {
      while(a[i][j].x == 0) ++j;
      res[0][j] = a[i][m], piv[j] = i;
   rep(j, m) {
      if(piv[j] == -1) {
         vector<T> x(m);
         x[j] = 1;
         rep(k, j) {
            if(piv[k] != -1) x[k] = -a[piv[k]][j];
         res.eb(x);
     }
   }
   return res;
```

## prime.hpp

md5: 94a4a8

```
template < class T, class U> T pow_mod(T x, U n, T md) {
    T r = 1 % md;
    x %= md;
    while(n) {
        if(n & 1) r = (r * x) % md;
        x = (x * x) % md;
        n >>= 1;
    }
    return r;
```

```
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```

```
Speed Star (The University of Tokyo)
bool is_prime(ll n) {
   if(n <= 1) return false;</pre>
   if(n == 2) return true;
   if(n % 2 == 0) return false;
   ll d = n - 1;
   while(d % 2 == 0) d /= 2;
   for(ll a : {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37}) {
      if(n <= a) break;</pre>
      ll t = d;
      ll y = pow_mod < i128 > (a, t, n); // over
      while(t != n - 1 \&\& y != 1 \&\& y != n - 1) {
         y = i128(y) * y % n; // flow
         t <<= 1;
      if(y != n - 1 && t % 2 == 0) { return false; }
   return true;
ll pollard_single(ll n) {
   ll R;
   auto f = [\&](ll x) \{ return (i128(x) * x + R) % n; \};
   if(is_prime(n)) return n;
   if(n % 2 == 0) return 2;
   ll st = 0;
   while(true) {
      R = rnd(1, n);
      st++;
      ll x = st, y = f(x);
      while(true) {
         ll p = gcd((y - x + n), n);
         if(p == 0 \mid\mid p == n) break;
         if(p != 1) return p;
         x = f(x);
         y = f(f(y));
      }
   }
}
vl factor(ll n) {
   if(n == 1) return {};
   ll x = pollard_single(n);
   if(x == n) return {x};
   vl l = factor(x), r = factor(n / x);
   return l.insert(end(l), all(r)), l;
```

## primitive-root.hpp

md5: 4088f5

```
ll primitive_root(ll p) {
   auto v = factor(p - 1);
   sort(all(v)), v.erase(unique(all(v)), end(v));
   while(true) {
      ll g = rnd(1, p);
      bool ok = true;
      for(auto d : v) {
         ll f = (p - 1) / d;
         if(pow_mod<i128>(g, f, p) == 1) {
            ok = false;
            break:
         }
      if(ok) return g;
```

## xor-convolution.hpp

md5: f5168d

```
template<typename T> void fwt(vector<T>& f, bool inv = false) {
   int n = si(f), m = __lg(n);
   rep(i, m) {
      rep(b, n) {
          if(~b >> i & 1) {
             T x = f[b], y = f[b ^ 1 << i];

f[b] = x + y, f[b ^ 1 << i] = x - y;
      }
   if(inv) {
      T iz = T(1) / T(si(f));
      fore(e, f) e *= iz;
```

```
graph
```

## bcc.hpp

md5: 3df588

md5: 5d421d

```
template<typename G> struct BCC : LL<G> {
   vi used;
   vector<vector<pii>>> bc;
   vector<pii> tmp;
   using L = LL<G>;
   using L::g;
   using L::low;
   using L::ord;
   BCC(G g) : L(g) { build(); }
   void build() {
      used.assign(si(g), 0);
      rep(i, si(used)) if(!used[i]) dfs(i, -1);
   void dfs(int x, int p) {
      used[x] = true;
      fore(e, g[x]) {
         if(e == p) continue;
         if(!used[e] || ord[e] < ord[x]) tmp.eb(minmax(x, e));</pre>
         if(!used[e]) {
            dfs(e, x);
            if(low[e] >= ord[x]) {
               bc.eb();
               while(true) {
                  auto p = tmp.back();
                  bc.back().eb(p);
                  tmp.pop_back();
                  if(p.first == min(x, e) and p.second ==
max(x, e)) break;
         }
     }
  }
};
```

#### eulerian-trail.hpp

```
struct edge {
   int x, y, idx;
vector<edge> eulerian_path(vector<edge> es, int s, bool
directed = false) {
   if(es.empty()) return {};
   int n = 0;
   fore(e, es) chmax(n, max(e.x, e.y) + 1);
   vector<vector<pair<edge, int>>> g(n);
   for(auto& e : es) {
      int p = si(g[e.y]);
      g[e.x].emplace_back(e, p);
      if(!directed) {
         int q = si(g[e.x]) - 1;
         swap(e.x, e.y);
         g[e.x].emplace_back(e, q);
      }
   vector<edge> ord;
   stack<pair<int, edge>> st;
   st.emplace(s, edge{-1, -1, -1});
   while(st.size()) {
      int x = st.top().first;
      if(empty(g[x])) {
         ord.eb(st.top().second);
         st.pop();
      } else {
         auto e = g[x].back();
         g[x].pop_back();
         if(e.second == -1) continue;
         if(!directed) g[e.first.y][e.second].second = -1;
         st.emplace(e.first.y, e.first);
      }
   }
```

```
ord.pop_back();
reverse(begin(ord), end(ord));
if(si(ord) != si(es)) return {};
return ord;
}
```

## lowlink.hpp

md5: e3987c

```
template<typename G> struct LL {
   int n:
   const G g;
   vi ord, low, arti;
   vector<pii> bridge;
   LL(G g) : n(si(g)), g(g), ord(si(g), -1), low(si(g), -1) {
      int k = 0;
      rep(i, n) {
         if(ord[i] == -1) k = dfs(i, k, -1);
   }
   int dfs(int x, int k, int p) {
      low[x] = (ord[x] = k++);
      int cnt = 0;
      bool is_arti = false, second = false;
      fore(e, g[x]) {
         if(ord[e] == -1) {
            cnt++
            k = dfs(e, k, x);
            chmin(low[x], low[e]);
            is_arti |= (p != -1) \&\& (low[e] >= ord[x]);
            if(ord[x] < low[e]) bridge.eb(minmax(x, e));</pre>
         } else if(e != p or second) {
            chmin(low[x], ord[e]);
         } else {
            second = true;
      }
      is_arti |= p == -1 && cnt > 1;
      if(is_arti) arti.eb(x);
      return k;
   }
};
```

#### max\_matching.hpp

md5: 2ece25

```
struct Matching {
   int n;
   vector<vi> g;
   vi mt;
   vi is_ev, gr_buf;
   vector<pii> nx;
   int st:
   int group(int x) {
      if(gr_buf[x] == -1 \mid | is_ev[gr_buf[x]] != st) return
qr_buf[x];
      return gr_buf[x] = group(gr_buf[x]);
   }
   void match(int p, int b) {
      int d = mt[p];
      mt[p] = b;
      if(d == -1 || mt[d] != p) return;
      if(nx[p].second == -1) {
         mt[d] = nx[p].first;
         match(nx[p].first, d);
      } else {
         match(nx[p].first, nx[p].second);
         match(nx[p].second, nx[p].first);
   }
   bool arg() {
      is_ev[st] = st;
      gr_buf[st] = -1;
      nx[st] = pii(-1, -1);
      queue<int> q;
      q.push(st);
      while(q.size()) {
         int a = q.front();
         q.pop();
         for(auto b : g[a]) {
            if(b == st) continue;
            if(mt[b] == -1) {
```

```
mt[b] = a;
                match(a, b);
                return true;
             if(is_ev[b] == st) {
                int x = group(a), y = group(b);
                if(x == y) continue;
                int z = -1;
                while(x != -1 || y != -1) {
                   if(y != -1) swap(x, y);
                   if(nx[x] == pii(a, b)) {
                      z = x;
                      break;
                   }-
                   nx[x] = pii(a, b);
                   x = group(nx[mt[x]].first);
                for(int v : {group(a), group(b)}) {
                   while(v != z) {
                      q.push(v);
                       is_ev[v] = st;
                       gr_buf[v] = z;
                       v = group(nx[mt[v]].first);
             } else if(is_ev[mt[b]] != st) {
                is_ev[mt[b]] = st;
                nx[b] = pii(-1, -1);
                nx[mt[b]] = pii(a, -1);
                gr_buf[mt[b]] = b;
                q.push(mt[b]);
             }
         }
      }.
      return false:
   \label{eq:matching} \verb"Matching" (const vector < vi>& _g) : n(int(_g.size())), g(_g),
mt(n, -1), is_ev(n, -1), gr_buf(n), nx(n) {
      for(st = 0; st < n; st++)</pre>
         if(mt[st] == -1) arg();
   vector<pii> max_match() {
      vector<pii> res;
      rep(i, n) if(i < mt[i]) res.eb(i, mt[i]);</pre>
      return res:
   }
};
```

## maximum-independent-set.hpp

md5: ac1384

```
unsigned ll maximum_independent_set(vector<vi> g) {
   using U = unsigned long long;
   int n = si(g);
   vector<U> nbd(n);
   rep(i, n) fore(e, g[i]) nbd[i] \models 1ULL << e;
   int best = 0;
   U res = 0;
   auto dfs = [\&](auto&& dfs, U now, U rest) -> void {
      pii p(-1, -1);
      while(true) {
         bool upd = 0;
         rep(v, n) {
            if(rest >> v & 1) {
                int d = popcount(nbd[v] & rest);
               if(chmax(p.second, d)) p.first = v;
               if(d <= 1) rest ^= 1ULL << v, rest &= ~nbd[v],</pre>
now \mid= 1ULL << v, upd = 1;
         if(!upd) break;
         p = \{-1, -1\};
      int a = popcount(now), b = popcount(rest);
      if(chmax(best, a)) res = now;
      if(!b or a + b <= best) return;</pre>
      int v = p.first;
      rest &= ~(1ULL << v);
      if(p.second >= 3) dfs(dfs, now, rest);
      now |= 1ULL << v;
      dfs(dfs, now, rest & ~(nbd[v]));
   }:
   U now = 0, rest = (1ULL << n) - 1;
```

```
dfs(dfs, now, rest);
  return res;
}
```

## **scc.hpp** md5: 73554b

```
template<typename G> struct SCC {
   G a:
   vector<vi> rg;
   vi comp, ord, used;
   int num; // 連結成分の数
   SCC(G g) : g(g), rg(si(g)), comp(si(g), -1), ord(si(g)),
used(si(g)) {
      rep(i, si(g)) fore(e, g[i]) rg[e].eb(i);
      build();
   };
   int operator[](int k) { return comp[k]; }
   void dfs(int x) {
      if(used[x]) return;
      used[x] = true:
      fore(e, g[x]) if(!used[e]) dfs(e);
      ord.eb(x);
   void rdfs(int x, int cnt) {
      if(comp[x] != -1) return;
      comp[x] = cnt;
      fore(e, rg[x]) if(comp[e] == -1) rdfs(e, cnt);
   void build() {
      rep(i, g.size()) dfs(i);
      reverse(all(ord));
      num = 0;
      fore(i, ord) if(comp[i] == -1) \{ rdfs(i, num), num++; \}
   }
```

## tecc.hpp md5: 17c69f

```
template<typename G> struct TCC : LL<G> {
   using L = LL<G>;
   using L::bridge;
   using L::q;
   using L::low;
   using L::ord;
   vi cmp;
   vector<vi> tree, group;
   void build() {
      cmp.assign(si(g), -1);
      int k = 0;
      rep(i, si(cmp)) if(cmp[i] == -1) dfs(i, -1, k);
      group.resize(k);
      rep(i, si(g)) group[cmp[i]].eb(i);
      tree.resize(k);
      for(auto [a, b] : bridge) {
         tree[cmp[a]].eb(cmp[b]);
         tree[cmp[b]].eb(cmp[a]);
      }
   TCC(const G& g) : L(g) { build(); }
   void dfs(int x, int p, int& k) {
      if(p \ge 0 \text{ and } ord[p] \ge low[x]) cmp[x] = cmp[p];
      else cmp[x] = k++;
      fore(e, g[x]) if(cmp[e] == -1) dfs(e, x, k);
   }
};
```

## modint

#### BarrettReduction.hpp

md5: 651912

```
using U = uint64_t;
struct Barret {
   U m, im;
   Barret(U mod) : m(mod), im(-1ULL / m + 1) {}
   U mul(U a, U b) const {
      a *= b;
      U x = ((__uint128_t)a * im) >> 64;
      a -= x * m;
      if((ll)a < 0) a += m;</pre>
```

```
return a;
  }
};
constexpr ll mod = 998244353;
static Barret b(mod);
struct mint {
   int x:
   mint(ll x_{=} = 0) : x((x_{=} \% mod) + mod) {
      if(x >= mod) x -= mod;
   mint& s(uint xx) { return x = xx < mod ? xx : xx - mod,}
*this; }
   mint operator-() { return mint(-x); }
   mint& operator+=(const mint& r) { return s(x + r.x); }
   mint& operator-=(const mint& r) { return s(x + mod - r.x); }
   mint& operator*=(const mint& r) { return x = b.mul(x, r.x),
   mint& operator/=(const mint& r) { return *this *= r.inv(); }
   friend mint operator+(mint l, mint r) { return l += r; }
   friend mint operator-(mint l, mint r) { return l -= r; }
   friend mint operator*(mint l, mint r) { return l *= r; }
   friend mint operator/(mint l, mint r) { return l /= r; }
   mint inv() const { return pow(mod - 2); }
   mint pow(ll b) const {
      mint a = *this, c = 1;
      while(b) {
         if(b & 1) c *= a;
         a *= a;
         b >>= 1;
      }
      return c;
   }
};
using vm = vector<mint>;
```

## modint.hpp

md5: 3db9f2

```
constexpr int mod = 998244353;
struct mint {
   int x:
   mint(ll x_{=} = 0) : x(x_{=} % mod) {
      if(x < 0) x += mod;
   mint operator-() {
      auto res = *this;
      res.x = (x ? mod - x : 0);
      return res;
   mint& operator+=(mint r) {
      if((x += r.x) >= mod) x -= mod;
      return *this;
   mint& operator-=(mint r) {
      if((x -= r.x) < 0) x += mod;
      return *this;
   mint& operator*=(mint r) {
      x = 1LL * x * r.x % mod;
      return *this;
   mint& operator/=(mint r) { return *this *= r.inv(); }
   friend mint operator+(mint a, mint b) { return a += b; }
   friend mint operator-(mint a, mint b) { return a -= b; }
   friend mint operator*(mint a, mint b) { return a *= b; }
   friend mint operator/(mint a, mint b) { return a /= b; }
   mint inv() const { return pow(mod - 2); }
   mint pow(ll b) const {
      mint a = *this, c = 1;
      while(b) {
         if(b & 1) c *= a;
         a *= a;
         b >>= 1;
      }
      return c:
}:
using vm = vector<mint>;
```

md5: 8da6ee

#### **FPS**

**FFT.hpp** md5: f769b5

```
mint g = 3; // 原始根
void fft(vm& a, bool inv = false) {
   int n = si(a), s = __lg(n);
   static vm z, iz;
   while(si(z) <= s) {</pre>
      z.eb(g.pow(mint(-1).x / (1 << si(z))));
      iz.eb(z.back().inv());
   vm b(n);
   rep(i, 1, s + 1) {
      int w = 1 << s - i;
      mint base = inv ? iz[i] : z[i], now = 1;
      for(int y = 0; y < n / 2; y += w) {
         rep(x, w) {
            auto l = a[y << 1 | x], r = now * a[y << 1 | x |
w1;
            b[y \mid x] = l + r, b[y \mid x \mid n >> 1] = l - r;
         now *= base;
      }
      swap(a, b);
}
vm mul(vm a, vm b) {
   int n = si(a), m = si(b);
   if(!n or !m) return {};
   if(min(n, m) \le 30) {
      vm ans(n + m - 1);
      rep(i, n) rep(j, m) ans[i + j] += a[i] * b[j];
      return ans;
   int N = n + m - 1;
   int z = bit_ceil(unsigned(N));
   a.resize(z), b.resize(z);
   fft(a), fft(b);
   rep(i, z) a[i] \star= b[i];
   fft(a, true);
   a.resize(n + m - 1);
   mint iz = mint(z).inv();
   fore(e, a) e *= iz;
   return a;
```

## linear-recurrence.hpp

md5: 7ef16a

```
// [x ^ k] p / q
mint LinearRecurrence(ll k, fps q, fps p) {
   q.shrink();
   mint ret = 0;
   if(si(p) >= si(q)) {
      auto r = p / q;
      p -= r * q;
      p.shrink();
      if(k < r.size()) ret += r[k];
   if(p.size() == 0) return ret;
   p.resize(q.size() - 1);
   while(k) {
      auto q2 = q;
      for(int i = 1; i < q2.size(); i += 2) q2[i] = -q2[i];</pre>
      auto s = p * q2, t = q * q2;
      for(int i = (k \& 1); i < s.size(); i += 2) p[i >> 1] =
s[i];
      for(int i = 0; i < t.size(); i += 2) q[i >> 1] = t[i];
      k >>= 1;
   }
   return ret + p[0];
}
// a * q = 0
mint kitamasa(ll n, fps q, fps a) \{
   if(n < si(a)) return a[n];</pre>
   auto p = a.pre(si(q) - 1) * q;
   p.resize(si(q) - 1);
   return LinearRecurrence(n, q, p);
```

## poly.hpp

```
struct fps {
   vm v;
   fps(const vm& v = \{\}) : v(v) \{\}
   fps(int n) : v(n) {}
   void shrink() {
      while(v.size() && !v.back().x) v.pop_back();
   void resize(int n) { v.resize(n); }
   int size() const { return int(v.size()); }
   mint freq(int p) const { return (p < size()) ? v[p] : 0; }</pre>
   mint& operator[](int k) { return v[k]; }
   void emplace_back(mint x) { v.eb(x); }
   fps pre(int le) const { return {{v.begin(), v.begin() +
min(size(), le)}}; }
   fps operator-() const {
      vm res{v};
      fore(e, res) e = -e;
      return res;
   fps operator+(const fps& r) const {
      auto n = max(size(), r.size());
      vm res(n);
      rep(i, n) res[i] = freq(i) + r.freq(i);
      return res;
  fps operator-(const fps& r) const { return (*this) + (-r); }
   fps operator*(const fps& r) const { return {mul(v, r.v)}; }
   fps operator*(const mint& r) const {
      int n = size();
      vm res(n);
      for(int i = 0; i < n; i++) res[i] = v[i] * r;</pre>
      return res;
  }
   fps operator/(const mint& r) const { return *this * r.inv();
}
   fps operator/(const fps& r) const {
      if(size() < r.size()) return {{}};</pre>
      int n = size() - r.size() + 1;
      return (rev().pre(n) * r.rev().inv(n)).pre(n).rev();
   fps operator%(const fps& r) const { return *this - *this / r
* r; }
   fps operator<<(int s) const {</pre>
      vm res(size() + s);
      rep(i, size()) res[i + s] = v[i];
      return res;
   fps operator>>(int s) const {
      if(size() <= s) return fps();</pre>
      vm res(size() - s);
      rep(i, size() - s) res[i] = v[i + s];
      return res:
  fps& operator+=(const fps& r) { return *this = *this + r; }
   fps& operator-=(const fps& r) { return *this = *this - r; }
   fps& operator*=(const fps& r) { return *this = *this * r; }
   fps& operator*=(const mint& r) { return *this = *this * r; }
   fps& operator/=(const fps& r) { return *this = *this / r; }
   fps& operator/=(const mint& r) { return *this = *this / r; }
   fps& operator%=(const fps& r) { return *this = *this % r; }
   fps& operator<<=(int n) { return *this = *this << n; }</pre>
   fps& operator>>=(int n) { return *this = *this >> n; }
   fps rev(int n = -1) const {
      vm res = v;
      if(n != -1) res.resize(n);
      reverse(res.begin(), res.end());
      return res;
   fps diff() const {
      vm res(max(0, size() - 1));
      rep(i, 1, size()) res[i - 1] = freq(i) * i;
      return res;
   fps integ() const {
      vm res(size() + 1);
      rep(i, size()) res[i + 1] = freq(i) / (i + 1);
      return res;
   // f * f.inv() = 1 + g(x)x^m
```

```
Speed Star (The University of Tokyo)
```

```
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```

```
fps inv(int m) const {
      fps res = fps(vm{mint(1) / freq(0)});
      for(int i = 1; i < m; i *= 2) { res = (res * mint(2) -
res * res * pre(2 * i)).pre(2 * i); }
      return res.pre(m);
   fps exp(int n) const {
      assert(freq(0).x == 0);
      fps g = fps(vm{1});
      for(int i = 1; i < n; i *= 2) { g = (g * (pre(i * 2) +
fps(vm{1}) - g.log(i * 2))).pre(i * 2); }
      return g.pre(n);
   fps log(int n) const {
      assert(freq(0).x == 1);
      auto f = pre(n);
      return (f.diff() * f.inv(n - 1)).pre(n - 1).integ();
   fps sqrt(int n) const {
      assert(freq(0).x == 1);
      fps f = pre(n + 1);
      fps g({1});
      for(int i = 1; i < n; i *= 2) { g = (g + f.pre(2 * i) *
g.inv(2 * i)) * mint((mod + 1) / 2); }
      return g.pre(n + 1);
   fps pow(ll k, ll n) {
      if(k == 0) {
         fps res(n);
         res[0] = 1;
         return res;
      }
      rep(i, size()) {
         if((*this)[i].x) {
            mint rev = mint(1) / (*this)[i];
            fps ret = (((*this * rev) >> i).log(n) *
mint(k)).exp(n);
            ret *= (*this)[i].pow(k);
            ret = (ret << (i * k)).pre(n);
            if(ret.size() < n) ret.resize(n);</pre>
            return ret;
         if(i128(i + 1) * k >= n) return fps(n);
      }
      return fps(n);
   fps pow_mod(ll n, const fps& mod) {
      fps x = *this, r = {\{1\}};
      while(n) {
         if(n \& 1) r = r * x % mod;
         x = x * x % mod;
         n >>= 1;
      }
      return r;
  }
```

## relaxed-convolution.hpp

```
md5: f1c765
```

```
struct relaxed_multiplication {
  vector<mint> f, q, h;
  // fg_prefix_ntts[d] = (NTTs of first 2^d terms of f and g)
  vector<pair<vector<mint>, vector<mint>>> fg_prefix_ntts;
  const auto& get_fg_prefix_ntt(int d) {
      while(int(fg_prefix_ntts.size()) <= d) {</pre>
         int fftlen = 1 << fg_prefix_ntts.size();</pre>
         vector<mint> vf(f.begin(), f.begin() + fftlen);
         vector<mint> vg(g.begin(), g.begin() + fftlen);
         ntt(vf, false), ntt(vg, false);
         fg_prefix_ntts.emplace_back(vf, vg);
     }
      return fg_prefix_ntts[d];
  relaxed_multiplication() {}
  mint add(const mint& f_i, const mint& g_i) {
      f.push_back(f_i), g.push_back(g_i);
      const int n = f.size(), d = __builtin_ctz(n), D = 1 << d;</pre>
```

```
if(int gsz = n - 1 + D; h.size() < gsz) h.resize(gsz);</pre>
      if(n == D) {
         // Convolve f[0, D) * g[0, D) -> h[D - 1, D * 2 - 1)
         const auto& [nttf, nttg] = get_fg_prefix_ntt(d);
         vector<mint> tmp(nttf.size());
         for(int i = 0; i < nttf.size(); ++i) tmp[i] = nttf[i]</pre>
* nttg[i];
         ntt(tmp, true);
         for(int i = 0; i < n - 1; ++i) h[n + i] += tmp[i] -
h[i]; // 回り込みを削除
         h[n - 1] += tmp[n - 1];
      } else {
         // Convolve f[0, 2 * D) * g[n - D, n) -> h[n - 1, n -
1 + D
         if(d <= 4) { // Bruteforce threshold</pre>
            for(int i = n - D; i < n; ++i) {</pre>
               for(int k = n - 1; k < n - 1 + D; ++k) { h[k] +=
f[i] * g[k - i] + f[k - i] * g[i]; 
            }
         } else {
            vector<mint> tmpf{f.end() - D, f.end()},
tmpg{g.end() - D, g.end()};
            tmpf.resize(D * 2), tmpg.resize(D * 2);
            ntt(tmpf, false), ntt(tmpg, false);
            const auto& [nttf, nttg] = get_fg_prefix_ntt(d +
1);
            for(int i = 0; i < tmpf.size(); ++i) { tmpf[i] =</pre>
tmpf[i] * nttg[i] + tmpg[i] * nttf[i]; }
            ntt(tmpf, true);
            for(int i = 0; i < D; ++i) h[n - 1 + i] += tmpf[D -
1 + i];
         }
      }
      return h[n - 1];
   }
};
```

## tree

## block-cut-tree.hpp

next[v] = w;

```
md5: bf0113
struct extended_block_cut_tree {
   int N, cnt;
   vector<vector<int>> G;
   extended_block_cut_tree(vector<vector<int>>& E) {
      N = E.size();
      vector<int> next(N, -1);
      vector<int> d(N, -1);
      vector<int> imos(N, 0);
      for(int i = 0; i < N; i++) {</pre>
         if(d[i] == -1) {
            d[i] = 0;
            dfs1(E, next, d, imos, i);
         }
      }
      cnt = 0;
      G.resize(N + 1);
      vector<bool> used(N, false);
      for(int i = 0; i < N; i++) {
         if(d[i] == 0) { dfs2(E, d, imos, used, cnt, i); }
         if(E[i].empty()) {
            G[i].push_back(N + cnt);
            G[N + cnt].push_back(i);
            cnt++;
            G.push_back({});
         }
      G.pop_back();
  void dfs1(vector<vector<int>>& E, vector<int>& next,
vector<int>& d, vector<int>& imos, int v) {
      for(int w : E[v]) {
         if(d[w] == -1) {
            d[w] = d[v] + 1;
```

```
Speed Star (The University of Tokyo)
            dfs1(E, next, d, imos, w);
            imos[v] += imos[w];
         } else if(d[w] < d[v] - 1) {</pre>
            imos[v]++;
            imos[next[w]]--;
         }
      }
   }
   void dfs2(vector<vector<int>>& E, vector<int>& d,
vector<int>& imos, vector<bool>& used, int b, int v) {
      used[v] = true;
      bool ok = false;
      for(int w : E[v]) {
         if(d[w] == d[v] + 1 \&\& !used[w]) {
            if(imos[w] > 0) {
               if(!ok) {
                  ok = true;
                  G[v].push_back(N + b);
                  G[N + b].push_back(v);
               }
               dfs2(E, d, imos, used, b, w);
            } else {
               G[v].push_back(N + cnt);
               G[N + cnt].push_back(v);
               cnt++;
               G.push_back({});
               dfs2(E, d, imos, used, cnt - 1, w);
            }
         }
      }
      if(!ok \&\& d[v] > 0) {
         G[v].push_back(N + b);
         G[N + b].push_back(v);
   int size() { return G.size(); }
   vector<int>& operator[](int v) { return G[v]; }
hld.hpp
                                                      md5: fa40a1
template<typename G> struct HLD {
   int n;
   G& q;
   vector<int> sub, in, out, head, rev, par, d;
   HLD(G\& g) : n(si(g)), g(g), sub(n), in(n), out(n), head(n),
rev(n), par(n), d(n) {}
   void dfs1(int x, int p) {
      par[x] = p;
      sub[x] = 1;
      if(g[x].size() and g[x][0] == p) swap(g[x][0],
g[x].back());
      fore(e, g[x]) {
         if(e == p) continue;
         d[e] = d[x] + 1;
         dfs1(e, x);
         sub[x] += sub[e];
         if(sub[g[x][0]] < sub[e]) swap(g[x][0], e);
   }
   void dfs2(int x, int p, int& t) {
      in[x] = t++;
      rev[in[x]] = x;
      fore(e, g[x]) {
         if(e == p) continue;
         head[e] = (g[x][0] == e ? head[x] : e);
         dfs2(e, x, t);
      }
      out[x] = t;
   }
   void build() {
      int t = 0;
      head[0] = 0;
      dfs1(0, -1);
      dfs2(0, -1, t);
   int la(int v, int k) {
      while(1) {
         int u = head[v];
         if(in[v] - k >= in[u]) return rev[in[v] - k];
         k = in[v] - in[u] + 1;
         v = par[u];
```

```
}
   int lca(int u, int v) {
      for(;; v = par[head[v]]) {
         if(in[u] > in[v]) swap(u, v);
         if(head[u] == head[v]) return u;
   }
   template<typename T, typename Q, typename F>
   T query(int u, int v, const T& e, const Q& q, const F& f,
bool edge = false) {
      Tl = e, r = e;
      for(;; v = par[head[v]]) {
         if(in[u] > in[v]) swap(u, v), swap(l, r);
         if(head[u] == head[v]) break;
         l = f(q(in[head[v]], in[v] + 1), l);
      return f(f(q(in[u] + edge, in[v] + 1), l), r);
   int dist(int u, int v) { return d[u] + d[v] - 2 * d[lca(u, v)]
v)]; }
   int jump(int s, int t, int i) {
      if(!i) return s;
      int l = lca(s, t);
      int dst = d[s] + d[t] - d[l] * 2;
      if(dst < i) return -1;</pre>
      if(d[s] - d[l] >= i) return la(s, i);
      i -= d[s] - d[l];
      return la(t, d[t] - d[l] - i);
  }
};
```

## flow

## bipartite-matching.hpp

md5: 2ffb05

```
struct Bimatch {
  vector<vi> g;
   vi d, mc, used, vv;
   void add(int u, int v) { g[u].eb(v); }
   void bfs() {
     d.assign(si(g), -1);
     queue<int> q;
     rep(i, si(g)) {
        if(!used[i]) {
           q.emplace(i);
           d[i] = 0;
     }
     while(!q.empty()) {
        int x = q.front();
        q.pop();
        fore(e, g[x]) {
           int c = mc[e];
           if(c >= 0 \text{ and } d[c] == -1) {
              d[c] = d[x] + 1;
              q.emplace(c);
           }-
        }
     }
  }
  bool dfs(int x) {
     vv[x] = true:
     fore(e, g[x]) {
        int c = mc[e]:
        if(c < 0 or (!vv[c] and d[c] == d[x] + 1 and dfs(c)))
{
           mc[e] = x;
           used[x] = true;
           return true;
        }
     }
     return false;
  }
  int match() {
     int ret = 0;
     while(true) {
        bfs();
        vv.assign(si(g), false);
```

```
int f = 0;
         rep(i, si(g)) if(!used[i] and dfs(i)) f++;
         if(!f) return ret;
         ret += f;
   }
};
```

#### flow.hpp md5: e99393

```
template<typename T> struct Dinic {
   const T INF;
   struct edge {
      int to;
      T cap:
      int rev;
      bool isrev:
      int idx;
   }:
   vector<vector<edge>> g;
   vector<int> c, iter;
   Dinic(int V) : INF(numeric_limits<T>::max()), g(V) {}
   void add_edge(int from, int to, T cap, int idx = -1) {
      g[from].emplace_back((edge){to, cap, si(g[to]), false,
      g[to].emplace_back((edge){from, 0, si(g[from]) - 1, true,
idx});
  }
   bool bfs(int s, int t) {
      c.assign(si(g), -1);
      queue<int> q;
      c[s] = 0;
      q.push(s);
      while(!q.empty() && c[t] == -1) {
         int x = q.front();
         q.pop();
         fore(e, g[x]) {
            if(e.cap > 0 && c[e.to] == -1) {
               c[e.to] = c[x] + 1;
               q.push(e.to);
            }
        }
      }
      return c[t] != -1;
   T dfs(int x, int t, T flow) {
      if(x == t) return flow;
      for(int& i = iter[x]; i < si(g[x]); i++) {</pre>
         edge\& e = g[x][i];
         if(e.cap > 0 \& c[x] < c[e.to]) {
            T d = dfs(e.to, t, min(flow, e.cap));
            if(d > 0) {
               e.cap -= d;
               g[e.to][e.rev].cap += d;
               return d;
            }
        }
      }
      return 0;
   T max_flow(int s, int t) {
      T flow = 0:
      while(bfs(s, t)) {
         iter.assign(si(g), 0);
         T f = 0;
         while((f = dfs(s, t, INF)) > 0) flow += f;
      }
      return flow;
   }
   // void output() {
          for(int i = 0; i < g.size(); i++) {</pre>
              for(auto &e : g[i]) {
                  if(e.isrev) continue;
   //
   //
                   auto &rev_e = g[e.to][e.rev];
                  cout << i << "->" << e.to << " (flow: " <<
  //
rev_e.cap << "/" << e.cap + rev_e.cap << ")" << endl;
```

```
//
          }
   // }
};
```

```
lower-upper-bound-flow.hpp
                                                      md5: 278a5a
template<typename T> struct lrFlow {
   Dinic<T> flow;
   vector<T> in, up;
   int X, Y, n;
   T sum;
   typename Dinic<T>::edge *p, *q;
   lrFlow(int n) : n(n), X(n), Y(n + 1), sum(0), in(n), flow(n)
+ 2) {}
   void add_edge(int from, int to, T low, T high) {
      flow.add_edge(from, to, high - low, si(up));
      in[from] -= low, in[to] += low;
      up.eb(high):
   }
   void build() {
      rep(i, n) {
         if(in[i] > 0) {
            flow.add_edge(X, i, in[i]);
            sum += in[i];
         } else if(in[i] < 0) {</pre>
            flow.add_edge(i, Y, -in[i]);
     }
   }
   bool can_flow(int s, int t) {
      flow.add_edge(t, s, flow.INF);
      p = &flow.g[t].back();
      q = &flow.g[s].back();
      return can_flow();
   }
   bool can_flow() {
      build();
      auto ret = flow.max_flow(X, Y);
      return ret >= sum;
   }
   T max_flow(int s, int t) {
      if(can_flow(s, t)) {
         return flow.max_flow(s, t);
      } else {
         return -1;
   }
   T min_flow(int s, int t) {
      if(can_flow(s, t)) {
         auto ret = flow.INF - p->cap;
         p->cap = q->cap = 0;
         return ret - flow.max_flow(t, s);
      } else {
         return -1;
      }
   }
   // void output(int M) {
          vector<flow_t> ans(M);
   //
   //
          for(int i = 0; i < flow.graph.size(); i++) {</pre>
              for(auto &e : flow.graph[i]) {
   //
   //
                  if(!e.isrev \&\& \sim e.idx) ans[e.idx] = up[e.idx]
 e.cap:
   //
   //
   //
          for(auto &p : ans) cout << p << endl;</pre>
   // }
```

#### mcf.hpp

md5: 96eeaa

```
struct MCF {
   struct edge {
```

md5: 886c63

md5: 5882fb

```
int to;
      ll cap, cost;
      int rev;
      bool isrev;
   vector<vector<edge>> g;
   vl pot, cost;
   vi pv, pe;
   MCF(int n) : g(n) {}
   void add(int u, int v, ll cap, ll cost) {
      g[v].eb(v, cap, cost, si(g[v]), false);
      g[v].eb(u, 0, -cost, si(g[u]) - 1, true);
   ll mcf(int s, int t, ll f) {
      int n = si(g);
      ll ret = 0;
      using P = pair<ll, int>;
      priority_queue<P, vector<P>, greater<P>> pq;
      pot.assign(n, 0), pe.assign(n, -1), pv.assign(n, -1);
      while(f) {
         cost.assign(n, INFL);
         pq.emplace(0, s);
         cost[s] = 0;
         while(!pq.empty()) {
            auto [c, x] = pq.top();
            pq.pop();
            if(cost[x] < c) continue;</pre>
            rep(i, si(g[x])) {
               edge\& e = g[x][i];
               ll\ ncost = cost[x] + e.cost + pot[x] -
pot[e.to];
               if(e.cap and chmin(cost[e.to], ncost)) {
                  pv[e.to] = x, pe[e.to] = i;
                  pq.emplace(cost[e.to], e.to);
               }
            }
         }
         if(cost[t] == INFL) return -1;
         rep(i, n) pot[i] += cost[i];
         ll addflow = f;
         for(int v = t; v != s; v = pv[v]) chmin(addflow,
g[pv[v]][pe[v]].cap);
         f -= addflow:
         ret += addflow * pot[t];
         for(int v = t; v != s; v = pv[v]) {
            auto& e = g[pv[v]][pe[v]];
            e.cap -= addflow;
            g[v][e.rev].cap += addflow;
      return ret;
   }
};
```

## 二部グラフ.md

||サイズ|構成||最大マッチング||M|||最小点被覆||M||L到達不可能 + R到達可能||最大安定集合||V| - |M||上の補グラフ||最小辺被覆| 孤立点がないなら |V| - |M||最大マッチング + 含まれない点 greedy|

## 燃やす埋める.md

変形前の制約	変形後の制約
xが $0$ のとき $z$ 失う	(x,T,z)
x が $0$ のとき $z$ 得る	無条件で $z$ 得る; $(S,x,z)$
xが $1$ のとき $z$ 失う	(S,x,z)
x が $1$ のとき $z$ 得る	無条件で $z$ 得る; $(x,T,z)$
$x,y,\dots$ がすべて $0$ のとき $z$ 得る	無条件で $z$ 得る; $(S,w,z),(w,x,\infty),(w,y,\infty)$
$x,y,\dots$ がすべて $1$ のとき $z$ 得る	無条件で $z$ 得る; $(w,T,z),(x,w,\infty),(y,w,\infty)$

## string

## KMP.hpp

```
// kmp[i] := max{ l ≤ i | s[:l] == s[(i+1)-l:i+1] }
// abacaba -> 0010123
auto KMP(string s) {
    vector<ll> p(sz(s));
    rep(i, 1, sz(s)) {
        ll g = p[i - 1];
        while(g && s[i] != s[g]) g = p[g - 1];
        p[i] = g + (s[i] == s[g]);
    }
    return p;
}
```

## Manacher.hpp

```
// 各位置での回文半径を求める
// aaabaaa -> 1214121
// 偶数長の回文を含めて直径を知るには、N+1 個の \$ を挿入して 1 を引く
// $a$a$a$b$a$a$a$ -> 123432181234321
auto manacher(string s) {
  ll n = sz(s), i = 0, j = 0;
  vector<ll> r(n);
  while(i < n) {</pre>
     while(i >= j && i + j < n && s[i - j] == s[i + j]) j++;
     r[i] = j;
     ll k = 1;
     while(i >= k && i + k < n && k + r[i - k] < j) {
        r[i + k] = r[i - k];
        k++:
     i += k, j -= k;
  }
  return r;
```

## RollingHash.hpp

md5: b0e4a8

```
const ll mod = (1LL << 61) - 1;</pre>
ll add(ll a, ll b) { return (a += b) >= mod ? a - mod : a; }
ll mul(ll a, ll b) {
   i128 c = (i128)a * b;
   return add(c >> 61, c & mod);
ll r = 7954398468495;
struct RH {
   ll n;
   vl hs, pw;
   RH(string s) : n(si(s)), hs(n + 1), pw(n + 1, 1) {
      rep(i, n) {
         pw[i + 1] = mul(pw[i], r);
         hs[i + 1] = add(mul(hs[i], r), s[i]);
      }
   ll get(ll l, ll r) const { return add(hs[r], mod -
mul(hs[l], pw[r - l])); }
   int lcp(int i, int j) {
      int ok = 0, ng = min(n - i, n - j) + 1;
      while(ok < ng - 1) {</pre>
         int mid = ok + ng >> 1;
         (get(i, i + mid) == get(j, j + mid) ? ok : ng) = mid;
      return ok;
  }
};
```

## SuffixArray.hpp

md5: deae26

```
// returns pair{sa, lcp}

// sa 長さ n : s[sa[0]:] < s[sa[1]:] < ... < s[sa[n-1]:]

// lcp 長さ n-1 : lcp[i] = LCP(s[sa[i]:], s[sa[i+1]:])

auto SA(string s) {
    ll n = si(s) + 1, lim = 256;
    // assert(lim > ranges::max(s));
    vector<ll> sa(n), lcp(n), x(all(s) + 1), y(n), ws(max(n, lim)), rk(n);
    iota(all(sa), 0);
```

```
Speed Star (The University of Tokyo)
```

```
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```

```
for(ll j = 0, p = 0; p < n; j = max(1LL, j * 2), lim = p) {
      iota(all(y), n - j);
      rep(i, 0, n) if(sa[i] >= j) y[p++] = sa[i] - j;
      fill(all(ws), 0);
      rep(i, 0, n) ws[x[i]] ++;
      rep(i, 1, lim) ws[i] += ws[i - 1];
      for(ll i = n; i--;) sa[--ws[x[y[i]]]] = y[i];
      swap(x, y);
      p = 1;
      x[sa[0]] = 0;
      rep(i, 1, n) {
         ll a = sa[i - 1], b = sa[i];
         x[b] = (y[a] == y[b] && y[a + j] == y[b + j]) ? p - 1
: p++;
   rep(i, 1, n) rk[sa[i]] = i;
   for(ll i = 0, k = 0; i < n - 1; lcp[rk[i++]] = k) {
      if(k) k--;
      while(s[i + k] == s[sa[rk[i] - 1] + k]) k++;
   sa.erase(begin(sa));
   lcp.erase(begin(lcp));
   return pair{sa, lcp};
                                                     md5: d3bdab
```

## Zalgorithm.hpp

```
template<typename T> vi z_algorithm(const vector<T>& s) {
  int n = si(s), l = -1, r = -1;
  vi z(n, n);
  rep(i, 1, n) {
      int& x = z[i] = i < r ? min < ll > (r - i, z[i - l]) : 0;
      while(i + x < n and s[i + x] == s[x]) x++;
      if(i + x > r) l = i, r = i + x;
  }
  return z;
```

## enumerate-runs.hpp

md5: aec96b

```
// (length, l, r)
template<typename T> vector<array<int, 3>> enum_runs(const
vector<T>& s) {
   int n = si(s);
   vector<array<int, 3>> res;
   auto dfs = [\&](auto\&\& f, int l, int r) -> void {
      if(r - l <= 1) return;</pre>
      int m = l + r >> 1;
      f(f, l, m), f(f, m, r);
      vector<T> sl(s.rbegin() + n - m, s.rbegin() + n - l);
      sl.insert(sl.end(), s.rbegin() + n - r, s.rbegin() + n -
1);
      vector<T> sr(s.begin() + m, s.begin() + r);
      sr.insert(sr.end(), s.begin() + l, s.begin() + r);
      auto zsl = z_algorithm(sl), zsr = z_algorithm(sr);
      rep(t, 1, m - l + 1) {
         int ml = max<ll>(l, m - t - zsl[t]), mr = min(r, m +
zsr[r - l - t]);
         if(mr - ml >= 2 * t and (ml == 0 \text{ or } s[ml - 1] != s[ml
+ t - 1]) and (mr == n or s[mr] != s[mr - t]))
            res.push_back({ml, mr, t});
      for(int t = 1; t <= r - m; t++) {</pre>
         int ml = max(l, m - zsl[r - l - t]), mr = min(r, m + t)
+ zsr[t]);
         if(mr - ml >= 2 * t and (ml == 0 \text{ or } s[ml - 1] != s[ml]
+ t - 1]) and (mr == n or s[mr] != s[mr - t]))
            res.push_back({ml, mr, t});
      }
   }:
   dfs(dfs, 0, n);
   sort(all(res));
   vector<array<int, 3>> nres;
   int pl = -1, pr = -1;
   for(auto [l, r, t] : res) {
      if(l == pl and r == pr) continue;
      pl = l, pr = r;
      nres.push_back({t, l, r});
   }
```

```
return nres;
```

#### geometry

## argument-sort.hpp

```
md5: 26b1fa
```

```
bool operator<(point P, point Q) {</pre>
   long long C = cross(P, Q);
   if(C == 0 \&\& dot(P, Q) > 0) {
      return false;
   } else if(P.x < 0 \&\& P.y == 0) {
      return true;
   } else if(Q.x < 0 \&\& Q.y == 0) {
      return false;
   } else if(P.y * Q.y <= 0) {
      return P.y < Q.y;</pre>
   } else {
      return C > 0;
```

## circle.hpp

md5: 514ea6

```
struct circle {
   point C:
   double r;
   circle() {}
   circle(point C, double r) : C(C), r(r) {}
}:
pair<point, point> line_circle_intersection(line L, circle C) {
   point P = projection(C.C, L);
   double d = point_line_distance(C.C, L);
   double h = sqrt(C.r * C.r - d * d);
   point A = P + vec(L) / abs(vec(L)) * h;
   point B = P - vec(L) / abs(vec(L)) * h;
   return make_pair(A, B);
pair<point, point> circle_intersection(circle C1, circle C2) {
   double d = dist(C1.C, C2.C);
   double m = (C1.r * C1.r - C2.r * C2.r + d * d) / (d * 2);
   point M = C1.C + (C2.C - C1.C) / d * m;
   double h = sqrt(C1.r * C1.r - m * m);
   point H = rotate90(C2.C - C1.C) / d * h;
   return make_pair(M - H, M + H);
pair<point, point> circle_tangent(point P, circle C) {
   double d = dist(P, C.C);
   double r = sqrt(d * d - C.r * C.r);
   return circle_intersection(C, circle(P, r));
vector<line> common_tangent(circle C1, circle C2) {
   if(C1.r < C2.r) { swap(C1, C2); }</pre>
   double d = dist(C1.C, C2.C);
   vector<line> L;
   if(C1.r - C2.r <= d + eps) {
      if(C1.r - C2.r <= eps) {
         point D = rotate90(C2.C - C1.C) / d * C1.r;
         L.push_back(line(C1.C + D, C2.C + D));
         L.push_back(line(C1.C - D, C2.C - D));
      } else {
         double m = (C1.r - C2.r) * (C1.r - C2.r) / d;
         point M = C1.C + (C2.C - C1.C) / d * m;
         double h = sqrt((C1.r - C2.r) * (C1.r - C2.r) - m *
m);
         point H1 = M + rotate90(C2.C - C1.C) / d * h;
         point D1 = (H1 - C1.C) / dist(H1, C1.C) * C2.r;
         L.push_back(line(H1 + D1, C2.C + D1));
         point H2 = M - rotate90(C2.C - C1.C) / d * h;
         point D2 = (H2 - C1.C) / dist(H2, C1.C) * C2.r;
         L.push_back(line(H2 + D2, C2.C + D2));
     }
   if(C1.r + C2.r <= d + eps) {
      double m = (C1.r + C2.r) * (C1.r + C2.r) / d;
      point M = C1.C + (C2.C - C1.C) / d * m;
      double h = sqrt((C1.r + C2.r) * (C1.r + C2.r) - m * m);
      point H1 = M + rotate90(C2.C - C1.C) / d * h;
      point D1 = (H1 - C1.C) / dist(H1, C1.C) * C2.r;
      L.push_back(line(H1 - D1, C2.C - D1));
```

point H2 = M - rotate90(C2.C - C1.C) / d \* h;

for(int i = n - 2, t = k + 1;  $i \ge 0$ ; ch[k++] = p[i--]) {

while(k >= t && cross(ch[k - 1] - ch[k - 2], p[i] - ch[k

## funcs.hpp

- 1]) <= 0) --k;

- 1]) <= 0) --k;

return ch;

ch.resize(k - 1);

md5: 19bea4

```
int contains(const Polygon& Q, const Point& p) {
   bool in = false:
   for(int i = 0; i < Q.size(); i++) {</pre>
      Point a = Q[i] - p, b = Q[(i + 1) \% Q.size()] - p;
      if(a.y > b.y) swap(a, b);
      if(a.y <= 0 \&\& 0 < b.y \&\& cross(a, b) < 0) in = !in;
      if(cross(a, b) == 0 \&\& dot(a, b) <= 0) return _ON;
   return in ? _IN : _OUT;
Polygon Minkowski_sum(const Polygon& P, const Polygon& Q) {
   vector<Segment> e1(P.size()), e2(Q.size()), ed(P.size() +
0.size());
   const auto cmp = [](const Segment& u, const Segment& v) {
return (u.b - u.a).arg_cmp(v.b - v.a); };
   rep(i, P.size()) e1[i] = {P[i], P[(i + 1) % P.size()]};
   rep(i, Q.size()) e2[i] = {Q[i], Q[(i + 1) % Q.size()]};
   rotate(begin(e1), min_element(all(e1), cmp), end(e1));
   rotate(begin(e2), min_element(all(e2), cmp), end(e2));
   merge(all(e1), all(e2), begin(ed), cmp);
   const auto check = [](const Points& res, const Point& u) {
      const auto back1 = res.back(), back2 = *prev(end(res),
2):
      return eq(cross(back1 - back2, u - back2), eps) and
dot(back1 - back2, u - back1) >= -eps;
   };
   auto u = e1[0].a + e2[0].a;
   Points res{u};
   res.reserve(P.size() + Q.size());
   for(const auto& v : ed) {
      u = u + v.b - v.a;
      while(si(res) >= 2 and check(res, u)) res.pop_back();
      res.eb(u);
   if(res.size() and check(res, res[0])) res.pop_back();
   return res;
// -1 : on, 0 : out, 1 : in
// O(log(n))
bool is_in(const Polygon& p, const Point& a) {
   if(p.size() == 1) return a == p[0] ? -1 : 0;
   if(p.size() == 2) return intersect(Segment(p[0], p[1]), a);
   if(a == p[0]) return -1;
   if((p[1] - p[0]).toleft(a - p[0]) == -1 || (p.back() -
p[0]).toleft(a - p[0]) == 1) return 0;
   const auto cmp = [&](const Point& u, const Point& v) {
return (u - p[0]).toleft(v - p[0]) == 1; };
   const size_t i = lower_bound(p.begin() + 1, p.end(), a, cmp)
 p.begin();
   if(i == 1) return intersect(Segment(p[0], p[i]), a) ? -1 :
   if(i == p.size() - 1 && intersect(Segment(p[0], p[i]), a))
```

```
return -1;
   if(intersect(Segment(p[i - 1], p[i]), a)) return -1;
   return (p[i] - p[i - 1]).toleft(a - p[i - 1]) > 0;
using speP = pair<ld, int>;
struct ccut {
   private:
   set<speP> ags;
   vector<int> nexs;
   vector<int> pres;
   vector<Point> ps;
   public:
   void init() {
      const ld sup = -100000;
      ps.push_back({-sup, -sup});
      ps.push_back({sup, -sup});
      ps.push_back({sup, sup});
      ps.push_back({-sup, sup});
      nexs.resize(4);
      pres.resize(4);
      rep(i, 4) {
         int ni = (i + 1) \% 4;
         Point dif = ps[ni] - ps[i];
         ld t = arg(dif);
         ags.insert({t, i});
         nexs[i] = ni;
         pres[ni] = i;
      }
   }
   void convex_cut(Point a, Point b) {
      if(ags.empty()) return;
      Point dif = b - a;
      ld t = arg(dif);
      auto itr = ags.lower_bound({t, -1});
      if(itr == ags.end()) itr = ags.begin();
      int cur = (*itr).second;
      if(ccw(a, b, ps[cur]) != -1) return;
      int ricur = nexs[cur];
      while(ricur != cur && ccw(a, b, ps[ricur]) != 1) { ricur
= nexs[ricur]; }
      if(ricur == cur) {
         ags.clear();
         return;
      int lecur = pres[cur];
      while(ccw(a, b, ps[lecur]) != 1) { lecur = pres[lecur]; }
      // new point
      Line l = \{a, b\};
      Line l1 = {ps[lecur], ps[nexs[lecur]]};
      Line l2 = {ps[pres[ricur]], ps[ricur]};
      Point p1 = is_l(l1, l);
      Point p2 = is_l(l2, l);
      int id1 = ps.size();
      int id2 = ps.size() + 1;
      ps.push_back(p1), ps.push_back(p2);
      rep(2) nexs.push_back(-1), pres.push_back(-1);
      // erase(lecur, ricur)
      cur = lecur;
      int tmp = 0;
      while(cur != ricur || !tmp) {
         Point dif = ps[nexs[cur]] - ps[cur];
         ld t = arg(dif);
         ags.erase({t, cur});
         cur = nexs[cur];
         tmp++;
      }
      nexs[lecur] = id1, pres[id1] = lecur, nexs[id1] = id2;
      pres[id2] = id1, nexs[id2] = ricur, pres[ricur] = id2;
      cur = lecur, tmp = 0;
      while(cur != ricur || !tmp) {
         Point dif = ps[nexs[cur]] - ps[cur];
         ld t = arg(dif);
         ags.insert({t, cur});
         cur = nexs[cur];
         tmp++;
   polygon nw_poly() {
```

```
polygon nw;
   for(auto p : ags) nw.push_back(ps[p.second]);
   return nw;
}
ld calc_area() {
   polygon nw;
   for(auto p : ags) nw.push_back(ps[p.second]);
   return area(nw);
};
```

## line.hpp

md5: 447fab

```
bool point_on_segment(point P, line L) { return dot(P - L.A,
vec(L)) > -eps && dot(P - L.B, vec(L)) < eps; }</pre>
point projection(point P, line L) { return L.A + vec(L) /
abs(vec(L)) * dot(P - L.A, vec(L)) / abs(vec(L)); }
point reflection(point P, line L) { return projection(P, L) \star 2
double point_line_distance(point P, line L) { return
abs(cross(P - L.A, vec(L))) / abs(vec(L)); }
double point_segment_distance(point P, line L) {
   if(dot(P - L.A, vec(L)) < 0) {
      return dist(P, L.A);
   } else if(dot(P - L.B, vec(L)) > 0) {
      return dist(P, L.B);
    else {
      return point_line_distance(P, L);
bool is_parallel(line L1, line L2) { return abs(cross(vec(L1),
vec(L2))) < eps; }</pre>
point line_intersection(line L1, line L2) {
   return L1.A + vec(L1) * cross(L2.A - L1.A, vec(L2)) /
cross(vec(L1), vec(L2));
bool segment_intersect(line L1, line L2) {
   return cross(L1.A - L2.A, vec(L2)) * cross(L1.B - L2.A,
vec(L2)) < eps
          && cross(L2.A - L1.A, vec(L1)) * cross(L2.B - L1.A,
vec(L1)) < eps;</pre>
}
double segment_distance(line L1, line L2) {
   if(segment_intersect(L1, L2)) {
      return 0;
   } else {
      double ans = INF;
      ans = min(ans, point_segment_distance(L1.A, L2));
      ans = min(ans, point_segment_distance(L1.B, L2));
      ans = min(ans, point_segment_distance(L2.A, L1));
      ans = min(ans, point_segment_distance(L2.B, L1));
      return ans;
  }
```

## misc

## clock.hpp

md5: a1f32c

```
struct Timer {
#define C chrono::high_resolution_clock
    C::time_point c;
    Timer() : c(C::now()) {}
    long long elapsed() {
        auto d = C::now();
        return chrono::duration_cast<chrono::milliseconds>(d -
c).count();
    }
#undef C
};
```

## simplex.hpp

md5: 644ba1

```
template<typename F = double, int DEPS = 30, bool Randomize =
true> struct Simplex {
  const F EPS = F(1.0) / (1LL << DEPS);
  int n, m;
  vi shuffle_idx;
  vi idx;
  vector<vector<F>> mat;
```

```
private:
   void _initialize(const vector<vector<F>>& A, const
vector<F>& b, const vector<F>& c) {
      n = c.size(), m = A.size();
      mat.assign(m + 2, vector < F > (n + 2));
      i_ch = m;
      rep(i, m) {
         rep(j, n) mat[i][j] = -A[i][j];
         mat[i][n] = 1, mat[i][n + 1] = b[i];
         if(mat[i_ch][n + 1] > mat[i][n + 1]) i_ch = i;
      rep(j, n) mat[m][j] = c[j];
      mat[m + 1][n] = -1;
      idx.resize(n + m + 1);
      iota(idx.begin(), idx.end(), 0);
   inline F abs_(F x) noexcept { return x > -x ? x : -x; }
   void _solve() {
      vi jupd;
      for(nb_iter = 0, j_ch = n;; nb_iter++) {
         if(i_ch < m) {
            swap(idx[j_ch], idx[i_ch + n + 1]);
            mat[i_ch][j_ch] = F(1) / mat[i_ch][j_ch];
            iupd.clear();
            rep(j, n + 2) {
               if(j != j_ch) {
                  mat[i_ch][j] *= -mat[i_ch][j_ch];
                  if(abs_(mat[i_ch][j]) > EPS)
jupd.push_back(j);
            rep(i, m + 2) {
               if(abs_(mat[i][j_ch]) < EPS or i == i_ch)</pre>
continue;
               fore(j, jupd) mat[i][j] += mat[i][j_ch] *
mat[i_ch][j];
               mat[i][j_ch] *= mat[i_ch][j_ch];
            }
         }
         j_ch = -1;
         rep(j, n + 1) {
            if(j_ch < 0 \text{ or } idx[j_ch] > idx[j]) {
               if(mat[m + 1][j] > EPS or (abs_(mat[m + 1][j]) <</pre>
EPS and mat[m][j] > EPS)) j_ch = j;
         if(j_ch < 0) break;</pre>
         i_ch = -1;
         rep(i, m) {
            if(mat[i][j_ch] < -EPS) {</pre>
               if(i_ch < 0) {
                  i_ch = i;
               } else if(mat[i_ch][n + 1] / mat[i_ch][j_ch] -
mat[i][n + 1] / mat[i][j_ch] < -EPS) {
                  i_ch = i;
               } else if(mat[i_ch][n + 1] / mat[i_ch][j_ch] -
mat[i][n + 1] / mat[i][j_ch] < EPS
                          and idx[i_ch] > idx[i]) {
                  i_ch = i;
               }
         if(i_ch < 0) {
            is_infty = true;
            break;
         }
      if(mat[m + 1][n + 1] < -EPS) {
         infeasible = true;
         return;
      x.assign(n, 0);
      rep(i, m) {
         if(idx[n + 1 + i] < n) x[idx[n + 1 + i]] = mat[i][n + i]
1];
      ans = mat[m][n + 1];
```

```
Speed Star (The University of Tokyo)
   public:
   Simplex(vector<vector<F>> A, vector<F> b, vector<F> c) {
      is_infty = infeasible = false;
      if(Randomize) {
         m+19937
rng(chrono::steady_clock::now().time_since_epoch().count());
         vector<pair<vector<F>, F>> Abs;
         rep(i, si(A)) Abs.emplace_back(A[i], b[i]);
         shuffle(Abs.begin(), Abs.end(), rng);
         A.clear(), b.clear();
         fore(Ab, Abs) A.emplace_back(Ab.first),
b.emplace_back(Ab.second);
         shuffle_idx.resize(c.size());
         iota(all(shuffle_idx), 0);
         shuffle(all(shuffle_idx), rng);
         auto Atmp = A;
         auto ctmp = c;
         rep(i, si(A)) rep(j, si(A[i])) A[i][j] = Atmp[i]
[shuffle_idx[j]];
         rep(j, si(c)) c[j] = ctmp[shuffle_idx[j]];
      _initialize(A, b, c);
      _solve();
      if(Randomize and x.size() == c.size()) {
         auto xtmp = x;
         rep(j, si(c)) x[shuffle_idx[j]] = xtmp[j];
   unsigned nb_iter;
   bool is_infty;
   bool infeasible;
   vector<F> x;
   F ans;
   static void dual(vector<vector<F>>& A, vector<F>& b,
vector<F>& c) {
```

#### memo

} };

#### Primes.md

A = At:

b.swap(c);

rep(i, n) b[i] = -b[i]; rep(j, m) c[j] = -c[j];

#### 素数の個数

n	$10^2$	$10^3$	$10^4$	$10^{5}$	$10^{6}$	$10^{7}$	$10^{8}$	$10^{9}$	$10^{10}$
$\pi(n)$	25	168	1229	9592	78498	664579	5.76e+6	5.08e+7	4.55e+8

const int n = b.size(), m = c.size();
vector<vector<F>> At(m, vector<F>(n));
rep(i, n) rep(j, m) At[j][i] = -A[i][j];

## 高度合成数

$\leq n$	$10^3$	$10^4$	$10^5$	$10^{6}$	107	7		$10^{8}$	$10^{9}$	
x	840	7560	83160	720720	86486	40	735	13440	735134	400
$d^0(x)$	32	64	128	240	448		768		1344	
$\leq n$	$10^{10}$	$10^{11}$	$10^{12}$	$10^{13}$	$10^{14}$	10 <sup>1</sup>	15	$10^{16}$	$10^{17}$	$10^{18}$
$d^0(x)$	2304	4032	6720	10752	17280	268	80	41472	64512	10368

#### 素数階乗

n	2	3	5	7	11	13	17	19	23	29
n#	2	6	30	210	2310	30030	510510	9.70e+6	2.23e+8	6.47e+9

#### 階乗

4!	5!	6!	7!	8!	9!	10!	11!	12!	13!
24	120	720	5040	40320	362880	3.63e+6	3.99e+7	4.79e+8	6.23e+9

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#### math.md

## 二項係数

n\k	0	1	2	3	4	5	6	7	8	9	10
0	1										
1	1	1									
2	1	2	1								
3	1	3	3	1							
4	1	4	6	4	1						
5	1	5	10	10	5	1					
6	1	6	15	20	15	6	1				
7	1	7	21	35	35	21	7	1			
8	1	8	28	56	70	56	28	8	1		
9	1	9	36	84	126	126	84	36	9	1	
10	1	10	45	120	210	252	210	120	45	10	1
11	1	11	55	165	330	462	462	330	165	55	11
12	1	12	66	220	495	792	924	792	495	220	66
13	1	13	78	286	715	1287	1a716	1716	1287	715	286
14	1	14	91	364	1001	2002	3003	3432	3003	2002	1001
15	1	15	105	455	1365	3003	5005	6435	6435	5005	3003
16	1	16	120	560	1820	4368	8008	11440	12870	11440	8008
17	1	17	136	680	2380	6188	12376	19448	24310	24310	19448
18	1	18	153	816	3060	8568	18564	31824	43758	48620	43758
19	1	19	171	969	3876	11628	27132	50388	75582	92378	92378
20	1	20	190	1140	4845	15504	38760	77520	125970	167960	184756

$$\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k} \, \binom{n}{k} = \frac{n}{k} \, \binom{n-1}{k-1} \, \binom{L}{k} + \dots + \binom{R-1}{k} = \binom{R}{k+1} - \binom{L}{k+1}$$

## 第一種スターリング数

c(n,k):  $1,2,\ldots,n$  の順列で巡回置換 k 個に分割できるものの個数

$n \setminus k$	0	1	2	3	4	5	6	7
0	1							
1	0	1						
2	0	1	1					
3	0	2	3	1				
4	0	6	11	6	1			
5	0	24	50	35	10	1		
6	0	120	274	225	85	15	1	
7	0	720	1764	1624	735	175	21	1

$$\begin{array}{l} c(n,k) = c(n-1,k-1) + (n-1)c(n-1,k) \\ x(x+1) \dots (x+n-1) = \sum_{k=0}^n c(n,k) x^k \sum_{k=0}^n c(n,k) = n! \\ \sum_{k=0}^n 2^k c(n,k) = (n+1)! \sum_{k=0}^n (-1)^k c(n,k) = 0 \end{array}$$

 $\sum_{k=0}^n c(n,k) x^k = x(x+1)\dots(x+n-1)$  を用いて分割統治し,片方の計算を polynomial taylor shift で再利用すると,c(N,k) の k に関する列挙が  $O(N\log N)$  時間でできる.

## 第二種スターリング数

S(n,k):  $1,2,\ldots,n$  を k 個の区別しない集合に分割する方法の数

$n \setminus k$	0	1	2	3	4	5	6	7
0	1							
1	0	1						
2	0	1	1					
3	0	1	3	1				
4	0	1	7	6	1			
5	0	1	15	25	10	1		
6	0	1	31	90	65	15	1	
7	0	1	63	301	350	140	21	1

$$\begin{array}{l} S(n,k) = S(n-1,k-1) + kS(n-1,k) \\ x^n = \sum_{k=0}^n S(n,k) x(x-1) \dots (x-k+1) \\ S(n,k) = \frac{1}{k!} \sum_{m=1}^k (-1)^{k-m} \binom{k}{m} m^n \end{array}$$

最後の式と畳み込みを使うと S(N,k) の k に関する列挙が  $O(N\log N)$  時間でできる.

## ベル数

 $B_n$ :  $1,2,\ldots,n$  をいくつかの集合に分割する方法の数

n	0	1	2	3	4	5	6	7	8	9	10
$B_n$	1	1	2	5	15	52	203	877	4140	21147	115975

$$B_{n+1} = \sum_{k=0}^{n} \binom{n}{k} B_k B_n = \frac{1}{e} \sum_{k=0}^{\infty} \frac{k^n}{k!}$$

指数型母関数  $\exp(\exp x-1)=\sum_{n=0}^\infty B_n rac{x^n}{n!}$  を使うと  $B_0,B_1,\dots,B_n$  の計算が $O(N\log N)$  でできる.

## カタラン数

 $C_n$ : n 個の (と)を括弧列になるように並べる方法の数

n	0	1	2	3	4	5	6	7	8	9	10
$C_n$	1	1	2	5	14	42	132	429	1430	4862	16796

$$C_n = rac{1}{n+1}inom{2n}{n} = rac{(2n)!}{(n+1)!n!} \ C_{n+1} = rac{2(2n+1)}{n+2} C_n \ C_{n+1} = \sum_{k=0}^n C_k C_{n-k}$$

## モンモール数

 $a_n$ :  $1,2,\ldots,n$  の順列 P で  $P_i 
eq i$  となるものの個数

n	0	1	2	3	4	5	6	7	8	9	10
$a_n$		0	1	2	9	44	265	1854	14833	133496	1334961

$$a_n = (n-1)(a_{n-1} + a_{n-2}) a_n = na_{n-1} + (-1)^n$$

## 分割数

 $P_n$ : n を正の整数の和として表す方法の数

n	0	1	2	3	4	5	6	7	8	9	10
$P_n$	1	1	2	3	5	7	11	15	22	30	42

母関数は  $\prod_{n=1}^\infty \frac{1}{1-x^n} = \sum_{n=0}^\infty P_n x^n$  である。五角数定理より  $\prod_{n=1}^\infty (1-x^n) = \sum_{n=-\infty}^\infty (-1)^n x^{n(3n+1)/2}$  なので, $P_0,P_1,\ldots,P_N$  を  $O(N\log N)$  時間で列挙できる。

## 母関数

$$\frac{1}{1-x} = 1 + x + x^2 + x^3 + x^4 + \dots = \sum_{n=0}^{\infty} x^n$$

$$\frac{1}{(1-x)^2} = 1 + 2x + 3x^2 + 4x^3 + 5x^4 + \dots = \sum_{n=0}^{\infty} (n+1)x^n$$

$$\frac{1}{(1-x)^3} = 1 + 3x + 6x^2 + 10x^3 + 15x^4 + \dots = \sum_{n=0}^{\infty} \frac{1}{2}(n+1)(n+2)x^n$$

$$\frac{1}{(1-x)^d} = \sum_{n=0}^{\infty} {n+d-1 \choose n} x^n$$

$$\frac{1}{\sqrt{1-x}} = 1 + \frac{1}{2}x + \frac{3}{8}x^2 + \frac{5}{16}x^3 + \frac{35}{128}x^4 - \dots = \sum_{n=0}^{\infty} \frac{(2n)!}{4^n n!} x^n$$

$$\frac{1-\sqrt{1-4x}}{2x} = 1 + x + 2x^2 + 5x^3 + 14x^4 + \dots = \sum_{n=0}^{\infty} C_n x^n = \sum_{n=0}^{\infty} \frac{(2n)!}{(n+1)! n!} x^n$$

 $\sqrt{1-x} = 1 - \frac{1}{2}x - \frac{1}{8}x^2 - \frac{1}{16}x^3 - \frac{5}{128}x^4 - \dots = 1 - \sum_{n=1}^{\infty} \frac{(2n-2)!}{2^{2n-1}n!(n-1)!}x^n$ 

$$\frac{1-\sqrt{1-4x}}{2x}=1+x+2x^2+5x^3+14x^4+\cdots=\sum_{n=0}^{\infty}C_nx^n=\sum_{n=0}^{\infty}\frac{(nn)!}{(n+1)!n!}x$$
 (カタラン数)  $\frac{1}{\sqrt{1-4x}}=\sum_{n=0}^{\infty}\binom{2n}{n}x^n$ 

$$rac{1}{1-x-x^2}=1+x+2x^2+3x^3+5x^4+\cdots=\sum_{n=0}^{\infty}F_nx^n$$
 (フィボナッチ数)

$$\log(1-x) = -x - \frac{1}{2}x^2 - \frac{1}{3}x^3 - \frac{1}{4}x^4 - \dots = \sum_{n=1}^{\infty} \frac{1}{n}x^n$$

$$\exp(\exp x - 1) = \sum_{n=0}^{\infty} B_n rac{x^n}{n}$$
 (ベル数)

$$rac{1}{k}(\exp x - 1)^k = \sum_{n=0}^{\infty} S(n,k) rac{x^n}{n!}$$
 (第二種スターリング数)

$$rac{\exp(-x)}{1-x}=1+rac{1}{2}x^2+rac{1}{3}x^3+rac{3}{8}x^4+\cdots=\sum_{n=0}^{\infty}a_nrac{x^n}{n!}$$
 (モンモール数)

$$C(x)^k=\left(rac{1-\sqrt{1-4x}}{2x}
ight)^k=\sum_{n=0}^\inftyrac{k}{n+k}inom{2n+k-1}{n}$$
 (カタラン数の母関数の累乗)