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Contest (1)		
sol.cpp		

Description: Tempelka c23d80, 29 lines <bits/stdc++.h> using namespace std;  $\#define \ fwd(i, a, n) \ for (int i = (a); i < (n); i++)$ #define rep(i, n) fwd(i, 0, n) #define all(X) X.begin(), X.end() #define sz(X) int(size(X)) #define pb push\_back #define eb emplace\_back #define st first #define nd second using pii = pair<int, int>; using vi = vector<int>; using ll = long long; using ld = long double; auto SS = signal(6, [](int) { \*(int \*)0 = 0; }); #define deb(x...) cerr << setw(4) << \_\_LINE\_\_ << ":[" # x "]: ", dump(x) #define deb(...) 0 int32 t main() { cin.tie(0)->sync\_with\_stdio(0); cout << fixed << setprecision(10); cout.flush(); cerr << "- - - - - - \n"; 

#### .bashrc

g++ -std=c++20 -Wall -Wextra -Wshadow -Wconversion \ -Wno-sign-conversion -Wfloat-equal -D\_GLIBCXX\_DEBUG \
-D\_GLIBCXX\_DEBUG\_PEDANTIC -fsanitize=address,undefined -ggdb3 -DLOC \$1.cpp -o\$1; }

cf() { g++ -std=c++20 -static -03 -DLOCF \$1.cpp -o\$1; } libhash() { cat \$1.cpp | cpp -dD -P -fpreprocessed | \ tr -d '[:space:]'| md5sum |cut -c-6;

# Mathematics (2)

#### 2.1 Cramer's rule

In general, given an equation Ax = b, the solution to a variable  $x_i$  is given by

$$x_i = \frac{\det A_i'}{\det A}$$

where  $A_i'$  is A with the i'th column replaced by

#### 2.2 Trigonometry

$$\begin{aligned} \sin(v\pm w) &= \sin v \cos w \pm \cos v \sin w \\ \cos(v\pm w) &= \cos v \cos w \mp \sin v \sin w \\ \sin v + \sin w &= 2 \sin \frac{v+w}{2} \cos \frac{v-w}{2} \\ \cos v + \cos w &= 2 \cos \frac{v+w}{2} \cos \frac{v-w}{2} \\ \sin \frac{x}{2}| &= \sqrt{\frac{1-\cos x}{2}} \\ \cos \frac{x}{2}| &= \sqrt{\frac{1+\cos x}{2}} \\ \tan(v\pm w) &= \frac{\tan v \pm \tan w}{1\mp \tan v \tan w} \\ \tan \frac{x}{2}| &= \sqrt{\frac{1-\cos x}{1+\cos x}} \end{aligned}$$

$$(V+W)\tan(v-w)/2 = (V-W)\tan(v+w)/2$$

where V, W are lengths of sides opp angles v, w

$$a\cos x + b\sin x = r\cos(x - \phi)$$
  
$$a\sin x + b\cos x = r\sin(x + \phi)$$

where  $r = \sqrt{a^2 + b^2}$ ,  $\phi = \operatorname{atan2}(b, a)$ 

#### 2.3 Geometry

#### 2.3.1 Pick's theorem

Suppose that a polygon has integer coordinates for all of its vertices. Then

area = interior points + 
$$\frac{\text{boundary points}}{2} - 1$$

#### 2.3.2 Triangles

Side lengths: a, b, cSemiperimeter:  $p = \frac{a+b+c}{2}$ Area:  $A = \sqrt{p(p-a)(p-b)(p-c)}$ Inradius:  $r = \frac{A}{a}$ Circumradius:  $R = \frac{abc}{4A}$ 

Length of median (divides triangle into two equal-area triangles):  $m_a = \frac{1}{2}\sqrt{2b^2 + 2c^2 - a^2}$ 

Length of bisector (divides angles in two):

$$s_a = \sqrt{bc} \left[ 1 - \left( \frac{a}{b+c} \right)^2 \right]$$
Law of sines:  $\frac{\sin \alpha}{a} = \frac{\sin \beta}{b} = \frac{\sin \gamma}{c} = \frac{1}{2R}$ 
Law of cosines:  $a^2 = b^2 + c^2 - 2bc \cos \alpha$ 

#### 2.3.3 Quadrilaterals

With side lengths a, b, c, d, diagonals e, f, diagonals angle  $\theta$ , area A and magic flux  $F = b^2 + d^2 - a^2 - c^2$ :

$$4A = 2ef \cdot \sin \theta = F \tan \theta = \sqrt{4e^2f^2 - F^2}$$

For cyclic quadrilaterals ef = ac + bd, and:

$$A = \sqrt{(p-a)(p-b)(p-c)(p-d)}$$

#### 2.4 Derivatives/Integrals

$$\int \sqrt{a^2 + x^2} dx = \frac{x}{2} \sqrt{a^2 + x^2} + \frac{a^2}{2} \ln(x + \sqrt{a^2 + x^2})$$

$$\int \sqrt{a^2 - x^2} dx = \frac{x}{2} \sqrt{a^2 - x^2} + \frac{a^2}{2} \arcsin \frac{x}{|a|}$$

$$\int \frac{dx}{\sqrt{a^2 - x^2}} = \arcsin \frac{x}{|a|} = -\arccos \frac{x}{|a|}$$

$$\int \frac{dx}{\sqrt{a^2 + x^2}} = \ln(x + \sqrt{a^2 + x^2})$$
Sub  $s = \tan(x/2)$  to get:  $dx = \frac{2 ds}{1 + s^2}$ 

$$\sin x = \frac{2s}{1 + s^2}, \cos x = \frac{1 - s^2}{1 + s^2}$$

$$\int_a^b f(x)g(x)dx = [F(x)g(x)]_a^b - \int_a^b F(x)g'(x)dx$$
(Integration by parts)  $\int \tan ax = -\frac{\ln|\cos ax|}{a}$ 

$$\int x \sin ax = \frac{\sin ax - ax \cos ax}{a^2}$$

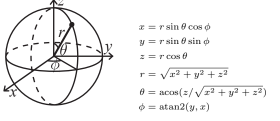
$$\int e^{-x^2} = \frac{\sqrt{\pi}}{2} \operatorname{erf}(x), \quad \int x e^{ax} dx = \frac{e^{ax}}{a^2} (ax - 1)$$

$$\frac{d}{dx} \tan x = 1 + \tan^2 x, \quad \frac{d}{dx} \arctan x = \frac{1}{1 + x^2}$$
Curve length:  $\int_a^b \sqrt{1 + (f'(x))^2} dx$ 
When  $X(t), Y(t) : \int_a^b \sqrt{(X'(t))^2 + (Y'(t))^2} dx$ 
Solid of revolution vol:  $\pi \int_a^b (f(x))^2 dx$ 
Surface area:  $2\pi \int_a^b |f(x)| \sqrt{1 + (f'(x))^2} dx$ 

$$\ln(1+x) = x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \dots, (-1 < x \le 1)$$

$$\sqrt{1+x} = 1 + \frac{x}{2} - \frac{x^2}{8} + \frac{2x^3}{32} - \frac{5x^4}{128} + \dots, (-1 \le x \le 1)$$

#### 2.5.1 Spherical coordinates



#### 2.6 Sums

$$1^{2} + 2^{2} + 3^{2} + \dots + n^{2} = \frac{n(2n+1)(n+1)}{6}$$

$$1^{3} + 2^{3} + 3^{3} + \dots + n^{3} = \frac{n^{2}(n+1)^{2}}{4}$$

$$1^{4} + 2^{4} + 3^{4} + \dots + n^{4} = \frac{n(n+1)(2n+1)(3n^{2} + 3n - 1)}{3n^{2}}$$

#### 2.6.1 Discrete distributions Binomial distribution

The number of successes in n independent yes/no experiments, each which yields success with probability  $p \text{ is } Bin(n, p), n = 1, 2, ..., 0 \le p \le 1.$ 

$$p(k) = \binom{n}{k} p^k (1-p)^{n-k}$$

$$\mu = np, \ \sigma^2 = np(1-p)$$

Bin(n, p) is approximately Po(np) for small p. First success distribution

The number of trials needed to get the first success in independent yes/no experiments, each wich yields success with probability p is Fs(p), 0 .

$$p(k) = p(1-p)^{k-1}, k = 1, 2, \dots$$
  
$$\mu = \frac{1}{p}, \sigma^2 = \frac{1-p}{p^2}$$

#### Poisson distribution

The number of events occurring in a fixed period of time t if these events occur with a known average rate  $\kappa$  and independently of the time since the last event is  $Po(\lambda), \lambda = t\kappa.$ 

$$p(k) = e^{-\lambda} \frac{\lambda^k}{k!}, k = 0, 1, 2, \dots$$
$$\mu = \lambda, \sigma^2 = \lambda$$

#### 2.6.2 Continuous distributions Uniform distribution

If the probability density function is constant between aand b and 0 elsewhere it is U(a, b), a < b.

$$f(x) = \begin{cases} \frac{1}{b-a} & a < x < b \\ 0 & \text{otherwise} \end{cases}$$

$$\mu = \frac{a+b}{2}, \ \sigma^2 = \frac{(b-a)^2}{12}$$

34ecf5, 50 lines

#### Exponential distribution

The time between events in a Poisson process is  $\text{Exp}(\lambda)$ ,  $\lambda > 0$ .

$$f(x) = \begin{cases} \lambda e^{-\lambda x} & x \ge 0\\ 0 & x < 0 \end{cases}$$
$$\mu = \frac{1}{\lambda}, \ \sigma^2 = \frac{1}{\lambda^2}$$

#### Normal distribution

Most real random values with mean  $\mu$  and variance  $\sigma^2$  are well described by  $\mathcal{N}(\mu, \sigma^2)$ ,  $\sigma > 0$ .

$$f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

If  $X_1 \sim \mathcal{N}(\mu_1, \sigma_1^2)$  and  $X_2 \sim \mathcal{N}(\mu_2, \sigma_2^2)$  then

$$aX_1 + bX_2 + c \sim \mathcal{N}(\mu_1 + \mu_2 + c, a^2\sigma_1^2 + b^2\sigma_2^2)$$

#### 2.7 Markov chains

A Markov chain is a discrete random process with the property that the next state depends only on the current state. Let  $X_1, X_2, \ldots$  be a sequence of random variables generated by the Markov process. Then there is a transition matrix  $\mathbf{P} = (p_{ij})$ , with

 $p_{ij} = \Pr(X_n = i | X_{n-1} = j)$ , and  $\mathbf{p}^{(n)} = \mathbf{P}^n \mathbf{p}^{(0)}$  is the probability distribution for  $X_n$  (i.e.,  $p_i^{(n)} = \Pr(X_n = i)$ ), where  $\mathbf{p}^{(0)}$  is the initial distribution.

 $\pi$  is a stationary distribution if  $\pi=\pi \mathbf{P}$ . If the Markov chain is irreducible (it is possible to get to any state from any state), then  $\pi_i=\frac{1}{\mathbb{E}(T_i)}$  where  $\mathbb{E}(T_i)$  is the expected time between two visits in state i.  $\pi_j/\pi_i$  is the expected number of visits in state j between two visits in state i.

For a connected, undirected and non-bipartite graph, where the transition probability is uniform among all neighbors,  $\pi_i$  is proportional to node i's degree.

A Markov chain is *ergodic* if the asymptotic distribution is independent of the initial distribution. A finite Markov chain is ergodic iff it is irreducible and *aperiodic* (i.e., the gcd of cycle lengths is 1).

$$\lim_{k\to\infty}\mathbf{P}^k=\mathbf{1}\pi.$$

A Markov chain is an A-chain if the states can be partitioned into two sets  $\mathbf A$  and  $\mathbf G$ , such that all states in  $\mathbf A$  are absorbing  $(p_{ii}=1)$ , and all states in  $\mathbf G$  leads to an absorbing state in  $\mathbf A$ . The probability for absorption in state  $i \in \mathbf A$ , when the initial state is j, is  $a_{ij}=p_{ij}+\sum_{k\in \mathbf G}a_{ik}p_{kj}$ . The expected time until absorption, when the initial state is i, is  $t_i=1+\sum_{k\in \mathbf G}p_{ki}t_k$ .

## Data structures (3)

# PBDS.h

Description: Policy Based Data Structures ea6b16, 18 lines

# SegmentTree.h

**Description:** Zero-indexed max-tree. Bounds are inclusive to the left and exclusive to the right. Can be changed by modifying T, f and unit.

Time: \$\mathcal{O}(\log N)\$ \quad \text{of4bdb}, 19 \text{ lines} \]

struct Tree {
 typedef int T;
 static constexpr T unit = INT\_MIN;
 T f(T a, T b) { return max(a, b); } // (any associative fn)
 vector<T> s; int n;
 Tree(int n = 0, T def = unit) : s(2\*n, def), n(n) {}
 void update(int pos, T val) {
 for (s[pos += n] = val; pos /= 2;)
 s[pos] = f(s[pos \* 2], s[pos \* 2 + 1]);
 }
 T query(int b, int e) { // query [b, e)
 T ra = unit, rb = unit;
 for (b += n, e += n; b < e; b /= 2, e /= 2) {
 if (b % 2) ra = f(ra, s[b++]);
 if (e % 2) rb = f(s[--e], rb);
 }
 return f(ra, rb);
 }

# PersistentSegmentTreePointUpdate.h

**Description:** sparse (N can be up to 1e18) persistent segment tree supporting point updates and range queries. Ranges are inclusive

```
Time: \mathcal{O}(\log N)
                                               138ef8, 48 lines
struct PSegmentTree { // default: update set_pos, query
      SIIM
 typedef int val;
val idnt = 0; // identity value
 val f(val 1, val r) {
  return 1 + r; // implement this!
 struct node {
   int 1 = 0, r = 0;
    val x:
    node(val x) : x(x) {
 };
  int N:
 vector<node> t;
PSegmentTree(int N) : N(N) {
    t.pb(node(idnt)); // Oth node is the root of an
          empty tree
  } // t.reserve() in case of memory issues
  int cpy(int v) {
   t.pb(t[v]);
    return sz(t) - 1;
  // creates lqN +- eps new nodes
 int upd(int v, int p, val x, int a = 0, int b = -1) {
  b = ~b ? b : N - 1;
    int u = cpv(v);
    if (a == b) {
      t[u].x = x; // change something here if not
            swaping values
      return u;
    int c = (a + b) / 2;
    if (p <= c)
      t[u].l = upd(t[v].l, p, x, a, c);
      t[u].r = upd(t[v].r, p, x, c + 1, b);
    t[u].x = f(t[t[u].1].x, t[t[u].r].x);
  // doesn't create new nodes
 val get(int v, int 1, int r, int a = 0, int b = -1) {
  b = ~b ? b : N - 1;
    if (!v || 1 > b || r < a)
```

# Persistent Segment Tree Lazy.h

**Description:** sparse (N can be up to 1e18) persistent segment tree supporting lazy propagation. Ranges are inclusive Time:  $\mathcal{O}$  (log N)

```
struct LazyPSegmentTree { // default: update +, query
    max
typedef int val;
val idntV = 0; // identity value
val fV(val l, val r) {
   return max(1, r); // implement combining values
 typedef int lazy;
 lazy idntL = 0;
 lazy fL(lazy prv, lazy nxt) {
   return prv + nxt; // implement combining lazy
 val apl(val x, lazy lz) {
   return x + lz; // implement applying lazy
 struct node {
   int 1 = 0, r = 0;
   lazy lz;
   node(val x, lazy lz) : x(x), lz(lz) {
};
 int N:
 vector<node> t;
LazyPSegmentTree(int N) : N(N) {
     node(idntV, idntL)); // Oth node is the root of
           an empty tree
                // t.reserve() in case of memory
 int cpy(int v) {
   t.pb(t[v]);
   return sz(t) - 1;
 void aplV(int v, lazy lz) {
   t[v].lz = fL(t[v].lz, lz);
   t[v].x = apl(t[v].x, lz);
 // creates 4 * lqN +- eps new nodes
 int upd(int v, int l, int r, lazy lz, int a = 0, int
      b = -1, int u = -1) {
   if (u == -1) {
    u = cpy(v);
    b = N - 1;
   if (1 > b || r < a)
   return u;
if (a >= 1 && b <= r) {
     aplV(u, lz);
     return u:
   int c = (a + b) / 2;
   t[u].l = cpy(t[v].l);
   t[u].r = cpy(t[v].r);
aplV(t[u].l, t[u].lz);
   aplV(t[u].r, t[u].lz);
   upd(t[v].1, 1, r, 1z, a, c, t[u].1);
   upd(t[v].r, l, r, lz, c + 1, b, t[u].r);
   t[u].lz = idntL;
   t[u].x = fV(t[t[u].1].x, t[t[u].r].x);
   return u:
 // doesn't create new nodes
val get(int v, int l, int r, int cl = 0, int cr = -1)
   if (cr == -1)
    cr = N - 1;
   if (!v || 1 > cr || r < cl)</pre>
   return idntV;
if (cl >= 1 && cr <= r)</pre>
    return t[v].x;
   int m = (cl + cr) / 2;
   return apl(
     fV(get(t[v].1, 1, r, cl, m), get(t[v].r, 1, r, m
          + 1, cr)),
     t[v].lz);
```

```
};<sup>'</sup>
```

# LazySegmentTree.h

../various/BumpAllocator.h"

**Description:** Segment tree with ability to add or set values of large intervals, and compute max of intervals. Can be changed to other things. Use with a bump allocator for better performance, and SmallPtr or implicit indices to save memory.

```
Usage: Node* tr = new Node(v, 0, sz(v));

Time: O(\log N).
```

```
const int inf = 1e9:
struct Node {
 Node *1 = 0, *r = 0;
 int lo, hi, mset = inf, madd = 0, val = -inf;
 Node(int lo,int hi):lo(lo),hi(hi){} // Large interval
        of -inf
 Node(vi& v, int lo, int hi) : lo(lo), hi(hi) {
   if (lo + 1 < hi) {
     int mid = lo + (hi - lo)/2;
     l = new Node(v, lo, mid); r = new Node(v, mid, hi
     val = max(1->val, r->val);
   else val = v[lo];
 int query(int L, int R) {
   if (R <= lo || hi <= L) return -inf;
   if (L <= lo && hi <= R) return val;
    return max(1->query(L, R), r->query(L, R));
 void set(int L, int R, int x) {
   if (R <= lo || hi <= L) return;</pre>
   if (L <= lo && hi <= R) mset = val = x, madd = 0;
     push(), l\rightarrow set(L, R, x), r\rightarrow set(L, R, x);
      val = max(l->val, r->val);
 void add(int L, int R, int x) {
   if (R <= lo || hi <= L) return;
   if (L <= lo && hi <= R) {
     if (mset != inf) mset += x;
      else madd += x;
     push(), 1->add(L, R, x), r->add(L, R, x);
      val = max(1->val, r->val);
 void push() {
   if (!1) {
     int mid = 10 + (hi - 10)/2;
     1 = new Node(lo, mid); r = new Node(mid, hi);
   if (mset != inf)
     1->set(lo,hi,mset), r->set(lo,hi,mset), mset =
          inf:
   else if (madd)
     1->add(lo,hi,madd), r->add(lo,hi,madd), madd = 0;
```

#### UnionFindRollback.h

st.pb({a, e[a]});

st.pb({b, e[b]});

e[a] += e[b]; e[b] = a;

**Description:** Disjoint-set data structure with undo. If undo is not needed, skip st, time() and rollback().

Usage: int t = uf.time(); ...; uf.rollback(t);

```
Time: \mathcal{O}(\log(N))
                                           84e98b, 21 lines
struct RollbackUF {
 vi e; vector<pii> st;
 RollbackUF(int n) : e(n, -1) {}
 int size(int x) { return -e[find(x)]; }
  int find(int x) { return e[x] < 0 ? x : find(e[x]); }
  int time() { return sz(st); }
  void rollback(int t) {
    for (int i = time(); i --> t;)
     e[st[i].first] = st[i].second;
    st.resize(t);
 bool join(int a, int b) {
   a = find(a), b = find(b);
    if (a == b) return false;
    if (e[a] > e[b]) swap(a, b);
```

```
UJ
```

```
return true;
```

#### DequeRollback.h

Description: Deque-like undoing on data structures with amortized O(log n) overhead for operations. Maintains a deque of objects alongside a data structure that contains all of them. The data structure only needs to support insertions and undoing of last insertion using the following interface: - insert(...) insert an object to DS - time() - returns current version number - rollback(t) - undo all operations after t Assumes time() ==0 for empty DS.

```
struct DequeUndo {
  // Argument for insert(...) method of DS.
 using T = tuple<int, int>;
DataStructure ds; // Configure DS type here.
  vector<T> elems[2];
  vector<pii> his = {{0,0}};
  // Push object to front or back of deque, depending
       on side arg.
  void push (T val, bool side) {
    elems[side].pb(val);
    doPush(0, side);
  // Pop object from front or back of deque, depending
  void pop(int side)
    auto &A = elems[side], &B = elems[!side];
    int cnt[2] = {};
    if (A.empty()) {
     assert(!B.empty());
      auto it = B.begin() + sz(B)/2 + 1;
      A.assign(B.begin(), it);
      B.erase(B.begin(), it);
     reverse(all(A)); his.resize(1);
cnt[0] = sz(A); cnt[1] = sz(B);
    } else{
            do {
                cnt[his.back().y ^ side]++;
                his.pop_back();
             } while (cnt[0]*2 < cnt[1] && cnt[0] < sz(A</pre>
    cnt[0]--; A.pop back();
    ds.rollback(his.back().x);
    for (int i : {1, 0})
      while (cnt[i]) doPush(--cnt[i], i^side);
  void doPush(int i, bool s) {
   apply([&](auto... x) { ds.insert(x...); },elems[s].
    rbegin()[i]);
    his.pb({ds.time(), s});
```

#### LineContainer.h

Time:  $O(\log N)$ 

ll querv(ll x) {

struct Line {

Description: Container where you can add lines of the form kx+m, and query maximum values at points x. Useful for dynamic programming ("convex hull trick").

8ec1c7, 30 lines

mutable ll k, m, p; bool operator<(const Line& o) const { return k < o.k; bool operator<(ll x) const { return p < x; }</pre> struct LineContainer : multiset<Line, less<>>> { // (for doubles, use inf = 1/.0, div(a,b) = a/b) // (for doubles, use inf = 1/.0, div(a,b) s
static const ll inf = LLONG\_MAX;
ll div(ll a, ll b) { // floored division
 return a / b - ((a ^ b) < 0 && a % b); }</pre>

bool isect(iterator x, iterator y) { if (y == end()) return  $x \rightarrow p = inf, 0;$ 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) { 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(v));

```
assert(!empty());
   auto 1 = *lower_bound(x);
   return 1.k * x + 1.m;
};
```

# Treap.h

struct Node {

Description: Self balancing tree with different operations in logn expected. 0c61d4, 101 lines

```
// E[0] = left child, E[1] = right child
  // weight = node random weight (for treap)
// size = subtree size, par = parent node
  int E[2] = \{-1, -1\}, weight = rand();
  int size = 1, par = -1;
  bool flip = 0; // Is interval reversed?
vector<Node> G;
Treap(int n = 0): G(n) {} // makes n disjoint nodes
int make() { G.pb({}); return sz(G)-1; }
int size(int x) { // subtree size of node x
  return (x \ge 0 ? G[x].size : 0);
void push(int x) { // x can be -1 !!!
  if (x >= 0 && G[x].flip) {
    G[x].flip = 0;
    swap(G[x].E[0], G[x].E[1]);
    for(auto e : G[x].E) if (e>=0) G[e].flip ^= 1;
  } // + any other lazy operations
void update(int x) { // pull data up (reverse of push
  if (x >= 0) {
    int& s = G[x].size = 1;
    G[x].par = -1;
    for (auto e : G[x].E) if (e >= 0) {
      s += G[e].size;
      G[e].par = x;
  } // + any other aggregates
// Split treap x into treaps 1 and r
// such that 1 contains first i elements
// and r the remaining ones.
// x, l, r can be -1; time: \sim O(\lg n)
void split(int x, int& l, int& r, int i) {
  push(x); l = r = -1;
  if (x < 0) return;
  int key = size(G[x].E[0]);
if (i <= key) {</pre>
    split(G[x].E[0], 1, G[x].E[0], i);
    r = x:
  } else {
    split(G[x].E[1], G[x].E[1], r, i-key-1);
    1 = x:
  update(x):
// Join treaps 1 and r into one treap left to right
// l, r and returned value can be -1.
int join(int 1, int r) { // time: \sim0(lq n)
  push(1); push(r);
  if (1 < 0 || r < 0) return max(1, r);
if (G[1].weight < G[r].weight) {
    G[1].E[1] = join(G[1].E[1], r);
    update(1):
    return 1:
  G[r].E[0] = join(1, G[r].E[0]);
  update(r):
  return r:
// Find i-th node in treap x.
// Returns its key or -1 if not found.
// x can be -1; time: ~O(lg n)
int find(int x, int i) {
  while (x >= 0) {
    push(x);
    int key = size(G[x].E[0]);
    if (key == i) return x;
    x = G[x].E[key < i];
    if (key < i) i -= key+1;
  return -1;
// Get key of treap containing node x
// (key of treap root). x can be -1.
int root(int x) { // time: ~O(lg n)
  while (G[x].par >= 0) x = G[x].par;
```

```
return x:
// Get position of node x in its treap.
// x is assumed to NOT be -1; time: ~O(lg n)
int index(int x) {
   int p, i = size(G[x].E[G[x].flip]);
   while ((p = G[x].par) >= 0) {
   if (G[p].E[1] == x) i+=size(G[p].E[0])+1;
   if (G[p].flip) i = G[p].size-i-1;
     x = p;
   return i:
// Reverse interval [l;r) in treap x.
 // Returns new key of treap; time: ~O(lg n)
 int reverse(int x, int 1, int r) {
   int a, b, c;
  split(x, b, c, r);
   split(b, a, b, 1);
   if (b >= 0) G[b].flip ^= 1;
   return join(join(a, b), c); };
```

Description: Extended Li Chao tree (segment tree for functions). Let F be a family of functions closed under function addition, such that for every  $f \neq g$  from the family F there exists x such that  $f(z) \leq g(z)$  for  $z \leq x$  else  $f(z) \geq g(z)$ or the other way around (intersect at one point). Typically F is the family of linear functions. DS maintains a sequence  $c_0, c_1 \dots c_{n-1}$  under operations max, add. b88a40, 74 lines

```
struct LiChao {
 struct Func {
    11 a, b; // a*x + b
    // Evaluate function in point x
    11 operator()(11 x) const { return a*x+b; }
    Func operator+(Func r) const {
      return {a+r.a, b+r.b};
    } // Sum of two functions
 }; // ID_ADD/MAX neutral elements for add/max
 static constexpr Func ID_ADD{0, 0};
  static constexpr Func ID_MAX{0, 11(-1e9)};
 vector<Func> val, lazy;
  int len;
  // Initialize tree for n elements; time: O(n)
 LiChao(int n = 0) {
    for (len = 1; len < n; len *= 2);
    val.resize(len*2, ID_MAX);
    lazy.resize(len*2, ID_ADD);
 void push(int i) {
   if (i < len) rep(j, 2) {
    lazy[i*2+j] = lazy[i*2+j] + lazy[i];
    val[i*2+j] = val[i*2+j] + lazy[i];</pre>
    lazv[i] = ID ADD;
 } // For each x in [vb;ve)
   // set c[x] = max(c[x], f(x));
    // time: O(log^2 n) in general case,
          O(\log n) if [vb;ve) = [0;len)
  void max(int vb, int ve, Func f,
          int i = 1, int b = 0, int e = -1) {
    if (e < 0) e = len;
    if (vb >= e || b >= ve || i >= len*2)
     return:
    int m = (b+e) / 2;
    push(i);
    if (b >= vb && e <= ve) {
      auto& g = val[i];
      if (g(m) < f(m)) swap(g, f);
      if (g(b) < f(b))
       max(vb, ve, f, i*2, b, m);
       \max(vb, ve, f, i*2+1, m, e);
      max(vb, ve, f, i*2, b, m);
      max(vb, ve, f, i*2+1, m, e);
 } // For each x in [vb;ve)
    // set c[x] = c[x] + f(x);
    // time: O(log^2 n) in general case,
            O(1) if [vb; ve) = [0; len)
  void add(int vb, int ve, Func f,
           int i = 1, int b = 0, int e = -1) {
   if (e < 0) e = len;</pre>
    if (vb >= e || b >= ve) return;
    if (b >= vb && e <= ve) {
      lazy[i] = lazy[i] + f;
      val[i] = val[i] + f;
```

```
int m = (b+e) / 2;
    push(i);
    \max(b, m, val[i], i*2, b, m);
    max(m, e, val[i], i*2+1, m, e);
val[i] = ID_MAX;
    add(vb, ve, f, i*2, b, m);
    add(vb, ve, f, i*2+1, m, e);
} // Get value of c[x]; time: O(log n)
auto query(int x) {
  int i = x + len:
  auto ret = val[i](x);
  while (i /= 2)
   ret = ::max(ret+lazy[i](x), val[i](x));
  return ret; } };
```

3

#### IntSet.h

Description: bitset with fast predecessor and successor queries. Assumes x86 shift overflows. Extremely fast (50-200mln operations in 1 second).

```
template<int N>
struct IntSet {
  static constexpr int B = 64;
 uint64_t V[N / B + 1] = {};
IntSet<(N < B + 1 ? 0 : N / B + 1) > up;
  bool has(int i) { return (V[i / B] >> i) & 1; }
  void add(int i) {
    if (!V[i / B]) up.add(i / B);
    V[i / B] |= 1ull << i;
  void del(int i) {
    if (!(V[i / B] &= ~(1ull << i))) up.del(i / B);
  int next(int i) { // j > i such that j inside or -1
    auto x = V[i / B] >> i;
    if (x &= ~1) return i + _builtin_ctzll(x);
return (i = up.next(i / B)) < 0 ? i :</pre>
      i * B + __builtin_ctzll(V[i]);
  int prev(int i) { // j < i such that j inside or -1
  auto x = V[i / B] << (B - i - 1);</pre>
     if (x &= INT64_MAX)
      return i-__builtin_clzll(x);
    return (i = up.prev(i / B)) < 0 ? i :
    i * B + B - 1 - __builtin_clzll(V[i]);</pre>
};
template<>
struct IntSet<0> {
 void add(int) {} void del(int) {}
  int next(int) { return -1; }
 int prev(int) { return -1; } };
```

#### FenwickTree.h

**Description:** Computes partial sums a[0] + a[1] + ... + a[pos- 1], and updates single elements a[i], taking the difference between the old and new value.

Time: Both operations are  $\mathcal{O}(\log N)$ . e62fac, 22 lines

```
struct FT {
 vector<ll> s;
 FT(int n) : s(n) {}
 void update(int pos, ll dif) { // a[pos] += dif
    for (; pos < sz(s); pos |= pos + 1) s[pos] += dif;
 11 query(int pos) { // sum of values in [0, pos)
    11 \text{ res} = 0;
    for (; pos > 0; pos &= pos - 1) res += s[pos-1];
    return res;
  int lower_bound(ll sum) {// min pos st sum of [0, pos
    // Returns n if no sum is >= sum, or -1 if empty
         sum is.
    if (sum <= 0) return -1;
    int pos = 0;
    for (int pw = 1 << 25; pw; pw >>= 1) {
     if (pos + pw \le sz(s)) & s[pos + pw-1] < sum)
        pos += pw, sum -= s[pos-1];
    return pos;
};
```

#### FenwickTree2d.h

Description: Computes sums a[i,j] for all i < I, j < J, and increases single elements a[i,j]. Requires that the elements to be updated are known in advance (call fakeUpdate() before init()).

Time:  $\mathcal{O}(\log^2 N)$ . (Use persistent segment trees for  $\mathcal{O}(\log N)$ .)

```
"FenwickTree.h"
                                             fa9f0d, 22 lines
struct FT2 {
  vector<vi> ys; vector<FT> ft;
  FT2(int limx) : ys(limx) {}
  void fakeUpdate(int x, int y) {
    for (; x < sz(ys); x = x + 1) ys[x].pb(y);
  void init() {
    for (vi& v : ys) sort(all(v)), ft.eb(sz(v));
  int ind(int x, int y) {
  return (int)(lower_bound(all(ys[x]), y) - ys[x].
          begin()); }
  void update(int x, int y, ll dif) {
    for (; x < sz(ys); x = x + 1)
      ft[x].update(ind(x, y), dif);
  11 query(int x, int y) {
    11 \text{ sum} = 0;
    for (; x; x &= x - 1)
      sum += ft[x-1].query(ind(x-1, y));
    return sum:
};
```

#### WaveletTree.h

Description: Wavelet tree. Supports fast kth order statistics on ranges (no updates).

Time:  $\mathcal{O}(\log N)$ 

587095, 35 lines

```
struct WaveletTree {
  vector<vi> seq, left;
  int len;
  WaveletTree() {}
  // time and space: O((n+maxVal) log maxVal)
  // Values are expected to be in [0; maxVal).
  WaveletTree(const vi& elems, int maxVal) {
    for (len = 1; len < maxVal; len *= 2);</pre>
    seq.resize(len*2); left.resize(len*2);
    seq[1] = elems; build(1, 0, len);
  void build(int i, int b, int e) {
    if (i >= len) return;
    int m = (b+e) / 2;
    left[i].pb(0);
    for(auto &x : seq[i]) {
      left[i].pb(left[i].back() + (x < m));
      seq[i*2 + (x >= m)].pb(x);
    build(i*2, b, m); build(i*2+1, m, e);
  } // Find k-th (0 indexed) smallest element in [begin
        :end)
  int kth(int begin, int end, int k, int i=1) {
   if (i >= len) return seq[i][0];
int x = left[i][begin], y = left[i][end];
if (k < y-x) return kth(x, y, k, i*2);</pre>
    return kth(begin-x, end-y, k-y+x, i*2+1);
  } // Count number of elements >= vb and < ve
  int count (int begin, int end, int vb, int ve, int i =
         1, int b = 0, int e = -1) {
    if (e < 0) e = len;
    if (b >= ve || vb >= e) return 0;
    if (b >= vb && e <= ve) return end-begin;</pre>
    int m = (b+e) / 2; int x = left[i][begin], y = left
          [i][end]:
    return count(x, y, vb, ve, i*2, b, m) + count(begin
          -x, end-y, vb, ve, i*2+1, m, e);
};
```

# RMQ.h

Description: RMQ on intervals [l, r]. Second one has 2-3x less memory and is 2-3x faster Size of array CANNOT be zeros

```
struct RMQ { // #define / undef min func for different
     merging
  vector<vector<T> > s; RMQ(){} // only if needed
  RMQ(vector<T>& a) : s(1, a) {
    if (!sz(a)) return;
    rep(d, __lg(sz(a))) {
     s.eb(sz(a) - (1 << d) * 2 + 1);
```

```
rep(j, sz(s[d + 1]))
  s[d + 1][j] = min(s[d][j], s[d][j + (1 << d)]);</pre>
T get(int 1, int r) {
  int d = __lg(r - l + 1);
   return min(s[d][l], s[d][r - (1 << d) + 1]);
```

# RMOF.h

Description: RMQ on intervals [l, r]. Second one has 2-3x less memory and is 2-3x faster Size of array CANNOT be the

```
template<class T>
struct RMQF {
  static constexpr int B = 32; // not larger!
  RMO<T> s:
  vector<uint32 t> m:
 vector<T> a, c; RMQF(){} // only if needed
RMQF(vector<T>& A) : m(sz(A)), a(A), c(sz(A)) {
  vector<T> b(sz(a) / B + 1);
    uint32_t mi = 0;
     rep(i, sz(a)) {
       b[i / B] = (i % B ? min(b[i / B], a[i]) : a[i]);
       mi <<= 1;
       mi <- 1,
while (mi && a[i] < a[i - __builtin_ctz(mi)])
    mi ^= (lu << __builtin_ctz(mi));
m[i] = mi ^= 1; c[i] = a[i - __lg(m[i])];</pre>
    s = RMO(b);
 T get(int 1, int r) {
     if (r - 1 + 1 < B)
       return a[r - \underline{\ }lg(m[r] & ((1u << (r - 1 + 1)) -
               1))];
     T k = min(c[r], c[1 + B - 1]);
    1 = (1 + B - 1) / B, r = r / B - 1;
if (1 \le r) k = min(k, s.get(1, r));
     return k; } };
```

#### MoQueries.h

Description: Answer interval or tree path queries by finding an approximate TSP through the queries, and moving from one query to the next by adding/removing points at the ends. If values are on tree edges, change step to add/remove the edge (a, c) and remove the initial add call (but keep in).

```
Time: \mathcal{O}\left(N\sqrt{Q}\right)
                                               1957f4, 49 lines
void add(int ind, int end) { ... } // add a[ind] (end =
      0 or 1)
void del(int ind, int end) { ... } // remove a[ind]
int calc() { ... } // compute current answer
vi mo(vector<pii> Q) {
 int L = 0, R = 0, blk = 350; // ~N/sqrt(Q)
 vi s(sz(Q)), res = s;
#define K(x) pii(x.first/blk, x.second ^ -(x.first/blk
     & 1))
  iota(all(s), 0);
 sort(all(s), [\&](int s, int t) \{ return K(Q[s]) < K(Q[s]) \}
        t]); });
 for (int qi : s) {
   pii q = Q[qi];
    while (L > q.first) add(--L, 0);
while (R < q.second) add(R++, 1);</pre>
    while (L < q.first) del(L++, 0);
    while (R > q.second) del(--R, 1);
   res[qi] = calc();
  return res:
vi moTree(vector<array<int, 2>> Q, vector<vi>& ed, int
 int N = sz (ed), pos[2] = {}, blk = 350; // \sim N/sqrt(Q)
 vi s(sz(Q)), res = s, I(N), L(N), R(N), in(N), par(N)
 add(0, 0), in[0] = 1;
 auto dfs = [&] (int x, int p, int dep, auto& f) ->
        void {
    L[x] = N;
    if (dep) I[x] = N++;
    for (int y : ed[x]) if (y != p) f(y, x, !dep, f);
if (!dep) I[x] = N++;
    R[x] = N;
 dfs(root, -1, 0, dfs);
#define K(x) pii(I[x[0]] / blk, I[x[1]] ^ -(I[x[0]] /
     blk & 1))
 iota(all(s), 0);
```

```
sort(all(s), [\&](int s, int t) \{ return K(Q[s]) < K(Q[s]) \}
       tl); });
 for (int qi : s) fwd(end,0,2) {
int &a = pos[end], b = Q[qi][end], i = 0;

#define step(c) { if (in[c]) { del(a, end); in[a] = 0;
                    else { add(c, end); in[c] = 1; } a =
    c; }
while (!(L[b] <= L[a] && R[a] <= R[b]))</pre>
     I[i++] = b, b = par[b];
   while (a != b) step(par[a]);
    while (i--) step(I[i]);
   if (end) res[gi] = calc();
 return res:
```

#### SubsetSumMod.h

struct ShiftTree {

Description: Modular subset sum in nlogn. 408e76, 134 lines

// Shift-tree with splitmix64 hashing.

```
vector<uint64 t> H;
 int len, delta;
 // Init tree of size n = 2^d.
 ShiftTree(int n): H(n*2), len(n), delta(0) {
    assert(n && !(n & (n-1)));
 // Set a[i] := 1; time: O(log n)
 void set(int i) {
    H[i = (i+len-delta) % len + len] = 1;
    for (int d = delta; i > 1; d /= 2)
      update(i = parent(i, d%2), d%2);
 // Cyclically shift by k to the right;
 // time: O(n / 2^j), where j max s.t. 2^j | k
 void shift(int k) {
    if (k %= len) {
      delta = (delta+len+k) % len;
      int div = k \& \sim (k-1), d = delta / div;
      for (int t = len/div/2; t >= 1; t /= 2) {
        fwd(i, t, t*2) update(i, d%2);
        d /= 2;
 // Find mismatches between T[a:b) and Q[a:b);
 // time: O((|D|+1) \log n)
 void diff(vi& out, const ShiftTree& T,
             int vb, int ve, int lvl = -1,
int b = 0, int e = -1,
             int i = 1, int j = 1) {
    if (e < 0) lvl = __lg(e=len)-1;
    if (b \ge ve | | vb \ge e | | H[i] == T.H[j])
      return;
    if (e-b == 1) return out.push back(b);
    int m = (b+e) / 2;
    int s1 = (delta >> lvl) & 1;
    int s2 = (T.delta >> lvl) & 1;
    diff(out, T, vb, ve, lvl-1, b, m,
     left(i, s1), left(j, s2));
    diff(out, T, vb, ve, lvl-1, m, e,
     right(i, s1), right(j, s2));
 void update(int i, int s) {
   auto x = H[left(i, s)] +

H[right(i, s)] * 0x9E37'79B9'7F4A'7C15;

x = (x ^ (x>>30)) * 0xBF58'476D'1CE4'E5B9;

x = (x ^ (x>>27)) * 0x94D0'49BB'1331'11EB;
   H[i] = x ^ (x >> 31);
 int parent(int i, int s) {
   int k = i + s;
return k&i ? k/2 : k/4;
 int left(int i, int s) {
   int k = i*2, j = k - s;
return k&j ? j : k|j;
 int right(int i, int s) {
   return i*2 + !s;
int bitrev(int n, int bits) {
 int ret = 0;
 rep(i, bits)
   ret |= ((n >> i) & 1) << (bits-i-1);
 return ret;
// Find all attainable subset sums modulo m;
// time: O(m log m)
```

```
// Input elements are given by frequency array, // i.e. counts[x] = how many times element x // is contained in the input multiset.
 // Size of 'counts' is the modulus m.
 // The returned array encodes solutions,
 // which can be recovered using 'recover'.
// ans[x] != -1 <=> subset with sum x exists
vi subsetSumMod(const vi& counts) {
  int mod = sz(counts), len = 1, k = 0;
while (len < mod*2) len *= 2, k++;</pre>
  vi tmp, ans(mod, -1);
  ShiftTree T(len), Q(len);
  ans[0] = 0;
  T.set(0);
  Q.set(0);
  O.set (-mod):
  fwd(i, 1, len) {
     int x = bitrev(i, k);
     if (x >= mod || !counts[x]) continue;
     Q.shift(x - Q.delta);
     rep(j, counts[x]) {
        tmp.clear();
        T.diff(tmp, Q, 0, mod);
        if (tmp.empty()) break;
        for (auto &d: tmp) if (ans[d] == -1) {
          ans[d] = x;
          T.set(d);
          Q.set(d+x);
          Q.set(d+x-mod);
  return ans:
 vi recoverSubset(const vi& dp, int s) {
  assert (dp[s] != -1);
  vi ret;
  while (s) {
    ret.pb(dp[s]);
     s = (s - dp[s] + sz(dp)) % sz(dp);
  return ret;
```

## 3.1 Potepa Drzewka SGTPotepaConfig.h

Description: Segment tree config. 6ef40e, 150 lines

```
// Segment tree configurations to be used
// in general fixed and general persistent.
// See comments in TREE PLUS version
// to understand how to create custom ones.
// Capabilities notation: (update; query)
#if TREE PLUS // (+; sum, max, max count)
 // time: O(lg n)
 using T = int; // Data type for update
 // operations (lazy tag)
static constexpr T ID = 0; // Neutral value
                  // for updates and lazy tags
  // This structure keeps aggregated data
 struct Agg {
   // Aggregated data: sum, max, max count
    // Default values should be neutral
// values, i.e. "aggregate over empty set"
    T sum = 0, vMax = INT_MIN, nMax = 0;
    int cnt = 0; // And node count.

// Initialize as leaf (single value)

void leaf() { sum=vMax=0; nMax=cnt=1; }
    // Combine data with aggregated data
    // from node to the right
    void merge (const Agg& r) {
      if (vMax < r.vMax) nMax = r.nMax;
      else if (vMax == r.vMax) nMax += r.nMax;
      vMax = max(vMax, r.vMax);
      siim += r siim:
      cnt += r.cnt;
    // Apply update provided in 'x':
    // - update aggregated data and 'lazy' tag
    // - return 0 if update should branch
    // (can be used in "segment tree beats")
    // - if you change value of 'x' it will be
        passed to next node to the right
    // during updates
    bool apply (T& lazy, T& x) {
      lazy += x;
      sum += x*cnt;
      vMax += x;
      return 1;
#elif TREE MAX // (max; max, max count)
```

```
// time: O(lg n)
using T = int;
  static constexpr T ID = INT MIN;
  struct Agg {
   // Aggregated data: max value, max count
T vMax = INT_MIN, nMax = 0, cnt = 0;
void leaf() { vMax = 0; nMax = cnt = 1; }
    void merge(const Agg& r) {
  if (vMax < r.vMax) nMax = r.nMax;</pre>
      else if (vMax == r.vMax) nMax += r.nMax;
      vMax = max(vMax, r.vMax);
      cnt += r cnt:
    bool apply(T& lazy, T& x) {
  if (vMax <= x) nMax = cnt;</pre>
      lazy = max(lazy, x);
      vMax = max(vMax, x);
      return 1:
#elif TREE_SET // (=; sum, max, max count)
 // time: O(lg n)
  // Set ID to some unused value.
  using T = int;
  static constexpr T ID = INT_MIN;
  struct Agg {
    // Aggregated data: sum, max, max count
T sum = 0, vMax = INT_MIN, nMax = 0, cnt=0;
    void leaf() { sum=vMax=0; nMax=cnt=1; }
    void merge(const Agg& r) {
  if (vMax < r.vMax) nMax = r.nMax;</pre>
      else if (vMax == r.vMax) nMax += r.nMax;
      vMax = max(vMax, r.vMax);
      sum += r.sum;
      cnt += r.cnt;
    bool apply (T& lazy, T& x) {
      if (x != ID) {
         lazy = x;
         sum = x*cnt;
         vMax = x;
         nMax = cnt;
      return 1:
#elif TREE_BEATS // (+, min; sum, max)
  // time: amortized O(lq n) if not using +
          amortized O(lg^2 n) if using +
  // Lazy tag is pair (add, min).
  // To add x: run update with {x, INT_MAX},
  // to min x: run update with {0, x}.
  // If both parts are provided, addition // is applied first, then minimum.
  using T = pii;
  static constexpr T ID = {0, INT_MAX};
  struct Agg {
    // Aggregated data: max value, max count,
                          second max value, sum
    int vMax = INT_MIN, nMax = 0;
    int max2 = INT_MIN, sum = 0, cnt = 0;
    void leaf() { sum=vMax=0; nMax=cnt=1; }
    void merge (const Agg& r) {
      if (r.vMax > vMax) {
        max2 = vMax;
         vMax = r.vMax;
         nMax = r.nMax;
      } else if (r.vMax == vMax) {
         nMax += r.nMax;
      } else if (r.vMax > max2) {
        max2 = r.vMax;
      max2 = max(max2, r.max2);
      sum += r.sum;
      cnt += r.cnt;
    bool apply(T& lazy, T& x) {
   if (max2 != INT_MIN && max2+x.x >= x.y)
         return 0:
      lazv.x += x.x;
      sum += x.x*cnt;
      vMax += x.x;
      if (max2 != INT_MIN) max2 += x.x; if (x.y < vMax) {
         sum -= (vMax-x.y) * nMax;
         vMax = x.y;
      lazy.y = vMax;
      return 1:
 };
#endif
```

```
SGTPotepaGeneral.h
Description: Segment tree general lazy.
                                                        83feaa, 71 lines
// Highly configurable statically allocated
// interval-interval segment tree; space: O(n)
struct SegTree {
  // Choose/write configuration
  //#include "general_config.h"
  // Root node is 1, left is i*2, right i*2+1
  vector<Agg> agg; // Aggregated data for nodes
 vector<T> lazy; // Lazy tags for nodes
int len = 1; // Number of leaves
// Initialize tree for n elements; time: O(n)
  SegTree(int n = 0) {
  while (len < n) len *= 2;</pre>
     agg.resize(len*2);
     lazy.resize(len*2, ID);
     rep(i, n) agg[len+i].leaf();
     for (int i = len; --i;) pull(i);
  void pull(int i) {
     (agg[i] = agg[i*2]).merge(agg[i*2+1]);
  void push(int i) {
        agg[i*2+c].apply(lazy[i*2+c], lazy[i]);
  template<bool U>
  void go(int vb, int ve, int i, int b, int e,
            auto fn) {
     if (vb < e && b < ve)
       if (b < vb || ve < e || !fn(i)) {</pre>
          int m = (b+e) / 2;
          push(i);
          go<U>(vb, ve, i*2, b, m, fn);
go<U>(vb, ve, i*2+1, m, e, fn);
if (U) pull(i);
 }
// Modify interval [b;e) with val; O(lg n)
 void update(int b, int e, T val) {
  go<1>(b, e, 1, 0, len, [&] (int i) {
    return agg[i].apply(lazy[i], val);
     });
 // Query interval [b;e); time: O(lg n)
Agg query(int b, int e) {
   Agg t; go<0>(b, e, 1, 0, len, [&](int i) {
       return t.merge(agg[i]), 1;
    return t:
 // Find smallest 'j' such that
// g(aggregate of [0,j)) is true; O(lg n)
// The predicate 'g' must be monotonic.
// Returns -1 if no such prefix exists.
  int lowerBound(auto g) {
     if (!g(agg[1])) return -1;
     Agg x, s;
    for (; i < len; g(s) || (x = s, i++))
  push(i), (s = x).merge(agg[i *= 2]);</pre>
     return i - len + !g(x);
SGTPotepaGeneralPersistent.h
Description: Segment tree lazy persistent.
// Highly configurable interval-interval
```

agg[k -= 3].leaf();

// persistent segment tree; space: O(q lg n) // First tree version number is 0. struct SegTree { // Choose/write configuration //#include "general\_config.h" vector<Agg> agg{{}}; // Aggregated data vector<T> lazy{ID}; // Lazy tags
vector<bool> cow{0}; // Copy children on push vi L{0}, R{0}; // Children links  $SegTree(int n = 0) {$ int k = 3; while (len < n) len  $\star$ = 2, k += 3; fwd(i, 1, k) fork(0); iota(all(R)-3, 3);L = R;if (n--) {

```
while (k--) pull(k);
 // New version from version 'i'; time: O(1)
 int fork(int i) {
    L.pb(L[i]); R.pb(R[i]); cow.pb(cow[i] = 1);
   agg.pb(agg[i]); lazy.pb(lazy[i]);
return sz(L)-1;
 void pull(int i) {
   (agg[i] = agg[L[i]]).merge(agg[R[i]]);
void push(int i, bool w) {
   if (w || lazy[i] != ID) {
       if (cow[i]) {
         int x = fork(L[i]), y = fork(R[i]);
L[i] = x; R[i] = y; cow[i] = 0;
       agg[L[i]].apply(lazy[L[i]], lazy[i]);
       agg[R[i]].apply(lazy[R[i]], lazy[i]);
template<bool U>
void go (int vb, int ve, int i, int b, int e,
            auto fn) {
    if (vb < e && b < ve)
      if (b < vb || ve < e || !fn(i)) {</pre>
         int m = (b+e) / 2;
         push(i, U);
         go<U>(vb, ve, L[i], b, m, fn);
         go<U>(vb, ve, R[i], m, e, fn);
if (U) pull(i);
// Modify interval [b;e) with val
// in tree version 'j'; time: O(lg n)
void update(int j, int b, int e, T val) {
go<1>(b, e, j, 0, len, [&](int i) {
   return agg[i].apply(lazy[i], val);
}
 // Ouerv interval [b;e) in tree version 'i':
Agg query(int j, int b, int e) { // O(lg n)
Agg t; go<0>(b, e, j, 0, len, [&](int i) {
return t.merge(agg[i]), 1;
    });
    return t:
}
// Find smallest 'j' such that
// g(aggregate of [0,j)) is true
// in tree version 'i'; time: O(lg n)
// The predicate 'g' must be monotonic.
// Returns -1 if no such prefix exists.
int lowerBound(int i, auto g) {
   if (!g(agg[i])) return -1;
}
   Agg x, s;
int p = 0, k = len;
    while (L[i]) {
      push(i, 0):
       (s = x).merge(agg[L[i]]);
      i = g(s) ? L[i] : (x = s, p += k, R[i]);
   return p + !g(x);
```

# SGTPotepaPoint.h

```
Description: Segment tree point.
                                            14b6d4, 49 lines
// Point-interval segment tree
// - T - stored data type
// - ID - neutral element for query operation
// - f(a, b) - associative aggregate function
struct SegTree {
 using T = int;
 static constexpr T ID = INT_MIN;
 T f (T a, T b) { return max(a, b); }
 vector<T> V;
  int len = 1;
 SegTree (int n = 0, T def = 0) {
    while (len < n) len *= 2;
    V.resize(len+n, def);
    V.resize(len*2, ID);
   for (int i = len; --i;)
V[i] = f(V[i*2], V[i*2+1]);
```

```
void set(int i, T val) {
     V[i += len] = val;
while (i /= 2) V[i] = f(V[i*2], V[i*2+1]);
   // Query interval [b;e); time: O(lg n)
  T query(int b, int e) {
  T x = ID, y = ID;
      b += len;
      for (e += len; b < e; b /= 2, e /= 2) {
    if (b % 2) x = f(x, V[b++]);
    if (e % 2) y = f(V[--e], y);
      return f(x, v);
  // Find smallest 'j' such that
// g(aggregate of [0,j)) is true; O(lg n)
// The predicate 'g' must be monotonic.
// Returns -l if no such prefix exists.
   int lowerBound(auto g) {
     if (!q(V[1])) return -1;
      T s, x = ID;
      int j = 1;
      while (j < len)
        if (!g(s = f(x, V[j *= 2]))) x = s, j++;
      return j - len + !q(x);
};
```

#### SGTPotepaPointPersistent.h Description: Segment tree point persistent. \_f3296c, 88 lines

// Point-interval persistent segment tree

```
// - T - stored data type
// - ID - neutral element for query operation
// - f(a, b) - associative aggregate function
// First tree version number is 0.
struct SegTree {
 using T = int;
 static constexpr T ID = INT MIN;
 T f(T a, T b) { return max(a, b); }
 #endif //!HIDE
 vector<T> agg{ID}; // Aggregated data
 vector<bool> cow{1}; // Copy children on push
vi L{0}, R{0}; // Children links
 int len{1}; // Number of leaves
// Initialize tree for n elements; O(lg n)
SegTree(int n = 0, T def = 0) {
    int k = 3;
    while (len < n) len \star= 2, k += 3;
   fwd(i, 1, k) fork(0);
iota(all(R)-3, 3);
    L = R;
    if (n--) {
     k -= 3;
      agg[k] = agg[k+1] = def;
for (int i = k-3; i >= 0; i -= 3, n /= 2)
        (n%2 ? L[i] : ++R[i])++;
      while (k--)
        agg[k] = f(agg[L[k]], agg[R[k]]);
 // New version from version 'i'; time: O(1)
 int fork(int i) {
   L.pb(L[i]); R.pb(R[i]);
    agg.pb(agg[i]); cow.pb(cow[i] = 1);
    return sz(L)-1:
 // Set element 'pos' to 'val' in version 'i':
 // time: O(lg n)
 if (L[i]) {
     if (!e) e = len;
if (cow[i]) {
  int x = fork(L[i]), y = fork(R[i]);
        L[i] = x; R[i] = y; cow[i] = 0;
      int m = (b+e) / 2;
if (pos < m) set(L[i], pos, val, b, m);</pre>
      else set(R[i], pos, val, m, e);
      agg[i] = f(agg[L[i]], agg[R[i]]);
      agg[i] = val;
```

// Query interval [b;e) in tree version 'i';

if  $(vb \ge e \mid \mid b \ge ve)$  return ID;

// time: O(lg n)

if (!e) e = len;

```
if (b >= vb && e <= ve) return agg[i];
int m = (b+e) / 2;</pre>
   return f(query(L[i], vb, ve, b, m),
                query(R[i], vb, ve, m, e));
}
// Find smallest 'j' such that
// g(aggregate of [0,j)) is true
// in tree version 'i'; time: O(lg n)
// The predicate 'g' must be monotonic.
// Returns -1 if no such prefix exists.
int lowerBound(int i, auto g) {
  if (!q(aqq[i])) return -1;
   T x = ID;
   int p = 0, k = len;
   while (L[i]) {
     T s = f(x, agg[L[i]]);
     k /= 2:
     i = q(s) ? L[i] : (x = s, p += k, R[i]);
   return p + !q(x);
```

# Numerical (4)

#### 4.1 Polynomials and recurrences

# Polynomial.h

5307ee, 17 lines

```
struct Poly {
  vector<double> a;
  double operator()(double x) const {
    double val = 0;
    for (int i = sz(a); i--;) (val *= x) += a[i];
    return val;
  void diff() {
    fwd(i,1,sz(a)) a[i-1] = i*a[i];
    a.pop_back();
  void divroot(double x0) {
    double b = a.back(), c; a.back() = 0;
for(int i=sz(a)-1; i--;) c = a[i], a[i] = a[i+1]*x0
          +b, b=c;
    a.pop_back();
```

# PolyRoots.h

```
Description: Finds the real roots to a polynomial.
Usage:
                    polyRoots(\{\{2,-3,1\}\},-1e9,1e9) // solve
x^2-3x+2 =
Time: \mathcal{O}\left(n^2\log(1/\epsilon)\right)
```

```
"Polynomial.h"
                                              f2255f, 23 lines
vector<double> polyRoots(Poly p, double xmin, double
     xmax) {
  if (sz(p.a) == 2) { return {-p.a[0]/p.a[1]}; }
  vector<double> ret;
  Poly der = p;
  der.diff();
  auto dr = polyRoots(der, xmin, xmax);
  dr.pb(xmin-1);
  dr.pb(xmax+1);
  sort (all (dr));
  rep(i,sz(dr)-1) {
    double l = dr[i], h = dr[i+1];
    bool sign = p(1) > 0;
    if (sign ^ (p(h) > 0)) {
     fwd(it,0,60) { // while (h - 1 > 1e-8)
        double m = (1 + h) / 2, f = p(m);
if ((f <= 0) ^ sign) l = m;</pre>
        else h = m;
     ret.pb((1 + h) / 2);
 return ret;
```

#### PolyInterpolate.h

int n = sz(vec);

Description: 1. Interpolate set of points (i, vec[i]) and return it evaluated at x; 2. Given n points (x, f(x)) compute n-1-degree polynomial f that passes through them;

```
template<class T>
T polyExtend(vector<T>& vec, T x) {
```

```
Time: \mathcal{O}(n) and \mathcal{O}(n^2)
                                                                 8dba48, 33 lines
```

```
vector<T> fac(n, 1), suf(n, 1);
fwd(i, 1, n) fac[i] = fac[i-1] * i;
 for (int i=n; --i;) suf[i-1] = suf[i]*(x-i);
T pref = 1, ret = 0;
  rep(i, n) {
    T d = fac[i] * fac[n-i-1] * ((n-i)%2*2-1);
    ret += vec[i] * suf[i] * pref / d;
    pref *= x-i;
  return ret:
template<class T>
vector<T> polyInterp(vector<pair<T, T>> P) {
  int n = sz(P);
  vector<T> ret(n), tmp(n);
 T last = 0:
  tmp[0] = 1;
  rep(k, n-1) fwd(i, k+1, n)
   P[i].y = (P[i].y-P[k].y) / (P[i].x-P[k].x);
  rep(k, n) rep(i, n) {
    ret[i] += P[k].y * tmp[i];
    swap(last, tmp[i]);
    tmp[i] -= last * P[k].x;
  return ret:
```

#### BerlekampMassev.h

Description: Recovers any n-order linear recurrence relation from the first 2n terms of the recurrence. Useful for guessing linear recurrences after brute-forcing the first terms. Should work on any field, but numerical stability for floats is not guaranteed. Output will have size  $\leq n$ . Usage: berlekampMassey({0, 1, 1, 3, 5, 11}) // {1, 2}

```
Time: \mathcal{O}\left(N^2\right)
"../number-theory/ModPow.h"
                                                   641c59, 20 lines
vector<ll> berlekampMassev(vector<ll> s) {
  int n = sz(s), L = 0, m = 0;
```

```
vector<ll> C(n), B(n), T;
C[0] = B[0] = 1;
11 b = 1;
rep(i,n) { ++m;
 ll d = s[i] % mod;
  fwd(j, 1, L+1) d = (d + C[j] * s[i - j]) % mod;
  if (!d) continue;
  T = C; ll coef = d * modpow(b, mod-2) % mod;
  fwd(j,m,n) C[j] = (C[j] - coef * B[j - m]) % mod;
  if (2 * L > i) continue;
  L = i + 1 - L; B = T; b = d; m = 0;
C.resize(L + 1); C.erase(C.begin());
for (11& x : C) x = (mod - x) % mod;
return C;
```

#### LinearRecurrence.h

Description: Generates the k'th term of an n-order linear recurrence  $S[i] = \sum_{i} S[i-j-1]tr[j]$ , given  $S[0... \ge n-1]$ and tr[0...n-1]. Faster than matrix multiplication. Useful together with Berlekamp-Massey.

Usage: linearRec( $\{0, 1\}, \{1, 1\}, k$ ) // k'th Fibonacci number

```
Time: O\left(n^2 \log k\right)
typedef vector<ll> Poly;
```

```
1868dd, 26 lines
ll linearRec(Poly S, Poly tr, ll k) {
  int n = sz(tr);
  auto combine = [&](Poly a, Poly b) {
   Poly res(n * 2 + 1);
    rep(i,n+1) rep(j,n+1)
    res[i + j] = (res[i + j] + a[i] * b[j]) % mod;

for (int i = 2 * n; i > n; --i) rep(j,n)

res[i - 1 - j] = (res[i - 1 - j] + res[i] * tr[j
             ]) % mod;
    res.resize(n + 1);
    return res;
  Poly pol(n + 1), e(pol);
  pol[0] = e[1] = 1;
  for (++k; k; k /= 2) {
    if (k % 2) pol = combine(pol, e);
    e = combine(e, e);
  11 res = 0:
  rep(i,n) res = (res + pol[i + 1] * S[i]) % mod;
```

#### FastMulDet.h

Description: Given a matrix M. s.t. we can quickly compute f(v) = Mv for any vector v, computes det(M). Single iteration fails on identity matrix with probability around  $n^2/mod$ . For small mod you can modify this to use a field extension. Time: 4n calls to f

```
6f2bef, 30 lines
"BerlekampMassey.h"
mt19937_64 rnd{2137};
vector<ll> rndVec(int n) {
 vector<ll> r(n);
 rep(i, n) r[i] = rnd() % mod;
il dot(vector<ll> &a, vector<ll> &b) {
 rep(i, sz(a)) r += a[i] * b[i] % mod;
 return r % mod;
void pointwise(vector<ll> &a, vector<ll> &b) {
 rep(i, sz(a)) a[i] = a[i] * b[i] % mod;
ll detOnce(int n, auto f) {
 auto v = rndVec(n), r = rndVec(n), a = rndVec(n);
 vector<ll> vals;
 rep(, n*2) {
   pointwise(a, r);
    vals.pb(dot(v, a = f(a));
  auto ber = berlekampMassev(vals);
  if (sz(ber) != n) return 0;
 11 prod = 1;
 for (ll x : r) prod = prod * x % mod;
 int sq = n % 2 ? 1 : -1;
 return (mod + ber[n-1] * sq) * modpow(prod, mod-2) %
       mod:
ll det(int n, auto f) {
 return detOnce(n, f) ?: detOnce(n, f); }
```

# PolynomialPotepa.h

Description: Poynomials. Implement Zp.

```
Time: see below
                                            7ee1c7, 263 lines
using Poly = vector<Zp>;
void norm(Poly &P) {
  while (!P.empty() && !P.back().x)
   P.pop_back();
// Evaluate polynomial at x; time: O(n)
Zp eval(const Poly &P, Zp x) {
 Zp n = 0, v = 1;
 each(a, P) n += a * y, y *= x;
 return n;
Poly &operator+=(Poly &1, const Poly &r) {
 1.resize(max(sz(1), sz(r)));
 rep(i, sz(r)) l[i] += r[i];
 norm(1);
 return 1;
Poly operator+(Poly 1, const Poly &r) { return 1 += r;
Poly &operator -= (Poly &1, const Poly &r) {
 l.resize(max(sz(l), sz(r)));
 rep(i, sz(r)) l[i] -= r[i];
 norm(1);
 return 1:
Poly operator-(Poly 1, const Poly &r) { return 1 -= r;
Poly &operator*=(Poly &1, const Poly &r) {
  if (min(sz(l), sz(r)) < 50) {</pre>
    // Naive multiplication
    Poly p(sz(1) + sz(r));
    rep(i, sz(1)) rep(j, sz(r)) p[i + j] += l[i] * r[j]
    1.swap(p);
  } else { /* FFT multiplication*/ }
 norm(1);
 return 1:
Poly operator* (Poly 1, const Poly &r) { return 1 *= r;
// Compute inverse series mod x^n; O(n lg n) Requires P
      (0) != 0.
Poly invert (const Poly &P, int n) {
 assert(!P.empty() && P[0].x);
```

Poly tmp $\{P[0]\}$ , ret =  $\{P[0].inv()\}$ ;

fwd(j, i, min(i \* 2, sz(P))) tmp.pb(P[j]);

for (int i = 1; i < n; i \*= 2) {

```
(ret \star = Poly\{2\} - tmp \star ret).resize(i \star 2);
 ret.resize(n):
  return ret:
// Floor division by polynomial; O(n lg n)
Poly &operator/=(Poly &1, Poly r) {
 norm(1):
  norm(r);
 int d = sz(1) - sz(r) + 1;
 if (d <= 0)
   return l.clear(), l;
  reverse(all(1));
 reverse(all(r)):
  l.resize(d):
  1 *= invert(r. d)
 l.resize(d);
 reverse(all(1));
 return 1:
Poly operator/(Poly 1, const Poly &r) { return 1 /= r;
// Remainder modulo a polynomial; O(n lg n)
Poly operator%(const Poly &1, const Poly &r) { return l
      - r * (l / r); }
Poly &operator%=(Poly &1, const Poly &r) { return 1 -=
     r * (1 / r); }
// Compute a^e mod x^n, where a is polynomial;
// time: O(n log n log e)
Poly pow(Poly a, ll e, int n) {
 Poly t = {1};
 while (e) {
   if (e % 2)
      (t \star= a).resize(n);
    e /= 2;
    (a *= a).resize(n);
  norm(t);
  return t;
// Compute a^e mod m, where a and m are
// polynomials; time: O(|m| log |m| log e)
Poly pow(Poly a, ll e, const Poly &m) {
 Poly t = \{1\};
 while (e) {
   if (e % 2)
     t = t * a % m;
    e /= 2;
   a = a * a % m;
 return t;
Poly derivate (Poly P) {
 if (!P.empty()) {
    fwd(i, 1, sz(P)) P[i - 1] = P[i] * i;
   P.pop_back();
 return P:
Poly integrate (Poly P) {
 if (!P.empty()) {
   P.pb(0);
    for (int i = sz(P); --i;)
     P[i] = P[i - 1] / i;
    P[0] = 0;
  return P:
// Compute ln(P) mod x^n; time: O(n log n)
Poly log(const Poly &P, int n) {
  Poly a = integrate(derivate(P) * invert(P, n));
 a.resize(n);
 return a:
// Compute exp(P) mod x^n; time: O(n lg n) Requires P
      (0) = 0.
Poly exp(Poly P, int n) {
 assert(P.empty() || !P[0].x);
Poly tmp{P[0] + 1}, ret = {1};
 for (int i = 1; i < n; i *= 2) {
    fwd(j, i, min(i * 2, sz(P))) tmp.pb(P[j]);
    (ret *= (tmp - log(ret, i * 2))).resize(i * 2);
 ret.resize(n);
  return ret:
// Compute sqrt(P) mod x^n; Requiers ModSqrt.h time: O(
     n log n)
bool sgrt(Poly &P, int n) {
 norm(P);
    return P.resize(n), 1;
```

```
int tail = 0;
 while (!P[tail].x)
   tail++;
  if (tail % 2)
   return 0;
  11 sq = modSqrt(P[tail].x, MOD);
  if (sq == -1)
    return 0;
 Poly tmp{P[tail]}, ret = {sq};
for (int i = 1; i < n - tail / 2; i *= 2) {
    fwd(j, i, min(i * 2, sz(P) - tail)) tmp.pb(P[tail +</pre>
    j]);
(ret += tmp * invert(ret, i * 2)).resize(i * 2);
    each(e, ret) e /= 2;
 P.resize(tail / 2);
  P.insert(P.end(), all(ret));
 P.resize(n):
  return 1:
// Compute polynomial P(x+c); time: O(n lg n)
Poly shift (Poly P, Zp c) {
  int n = sz(P);
  Poly Q(n, 1);
  Zp fac = 1;
  fwd(i, 1, n) {
    P[i] *= (fac *= i);
    Q[n-i-1] = Q[n-i] * c / i;
  P *= Q;
  if (sz(P) < n)
    return {};
  P.erase(P.begin(), P.begin() + n - 1);
  fwd(i, 1, n) P[i] /= (fac *= i);
  return P;
// Compute values P(x^0), ..., P(x^{n-1}); time: O(n lg)
Poly chirpz (Poly P, Zp x, int n) {
 int k = sz(P);
  Poly Q(n + k);
  rep(i, n + k) Q[i] = x.pow(i * (i - 1) / 2);
  rep(i, k) P[i] /= Q[i];
  reverse(all(P));
  rep(i, n) P[i] = P[k + i - 1] / Q[i];
  P.resize(n);
  return P:
// Evaluate polynomial P in given points; time: O(n lg^
Poly eval(const Poly &P, Poly points) {
  int len = 1;
  while (len < sz(points))
   len *= 2;
  vector<Poly> tree(len * 2, {1});
  rep(i, sz(points)) tree[len + i] = {-points[i], 1};
  for (int i = len; --i;)
   tree[i] = tree[i * 2] * tree[i * 2 + 1];
  tree[0] = P;
  fwd(i, 1, len * 2) tree[i] = tree[i / 2] % tree[i];
  rep(i, sz(points)) {
   auto &vec = tree[len + i];
points[i] = vec.empty() ? 0 : vec[0];
  return points;
// Given n points (x, f(x)) compute n-1-degree
     polynomial f that
// passes through them; time: O(n lg^2 n)
Poly interpolate(const vector<pair<Zp, Zp>> &P) {
 int len = 1;
  while (len < sz(P))
 len *= 2;

vector<Poly> mult(len * 2, {1}), tree(len * 2);

rep(i, sz(P)) mult[len + i] = {-P[i].x, 1};
  for (int i = len; --i;)
  mult[i] = mult[i * 2] * mult[i * 2 + 1];
 fwd(i, 1, len * 2) tree[i] = tree[i / 2] % mult[i];
fwd(i, 1, len * 2) tree[i] = tree[i / 2] % mult[i];
  rep(i, sz(P)) tree[len + i][0] = P[i].y / tree[len +
  for (int i = len; --i;)
   tree[i] = tree[i * 2] * mult[i * 2 + 1] + mult[i *
          2] * tree[i * 2 + 1];
  return tree[1];
// Count number of possible subsets that sum
// to t for each t = 1, ..., n; O(n log n)
// Input elements are given by frequency array,
// i.e. counts[x] = how many times elements x
```

```
// is contained in the multiset.
// Requires counts[0] == 0.
//! Source: https://arxiv.org/pdf/1807.11597.pdf
Poly subsetSum(Poly counts, int n) {
  assert(counts[0].x == 0);
  Poly mul(n);
  rep(i, n)
    mul[i] = Zp(i).inv() * (i%2 ? 1 : -1);
  counts.resize(n);

for (int i = n-2; i > 0; i--)

    for (int j = 2; i*j < n; j++)

        counts[i*j] += mul[j] * counts[i];
  return exp(counts, n);
```

#### PolyInterpolateFast.h

Description: Compute k-th term of an n-order linear recurrence C[i] = sum C[i-j-1]\*D[j], given C[0..n-1] and D[0..n-1]; Time:  $\mathcal{O}(n \log n \log k)$ 

```
"PolvnomialPotepa.h"
                                            2c1a5a, 8 lines
Zp linearRec(const Poly &C, const Poly &D, ll k) {
 Poly f(sz(D) + 1, 1);
 rep(i, sz(D)) f[i] = -D[sz(D) - i - 1];
  f = pow({0, 1}, k, f);
 rep(i, sz(f)) ret += f[i] * C[i];
```

#### 4.2 Optimization

#### GoldenSectionSearch.h

**Description:** Finds the argument minimizing the function f in the interval [a, b] assuming f is unimodal on the interval i.e. has only one local minimum. The maximum error in the result is eps. Works equally well for maximization with a small change in the code. See TernarySearch.h in the Various chapter for a discrete version.

```
Usage: double func(double x) { return 4+x+.3*x*x; }
double xmin = qss(-1000, 1000, func);
```

```
Time: \mathcal{O}(\log((\tilde{b}-a)/\epsilon))
                                                     31d45b, 14 lines
double gss(double a, double b, double (*f)(double)) {
 double r = (sqrt(5)-1)/2, eps = 1e-7;
double x1 = b - r*(b-a), x2 = a + r*(b-a);
  double f1 = f(x1), f2 = f(x2);
  while (b-a > eps)
    if (f1 < f2) { //change to > to find maximum
  b = x2; x2 = x1; f2 = f1;
       x1 = b - r*(b-a); f1 = f(x1);
    } else {
      a = x1; x1 = x2; f1 = f2;
       x2 = a + r*(b-a); f2 = f(x2);
 return a:
```

#### HillClimbing.h

Description: Poor man's optimization for unimodal funca6260e, 14 lines

```
typedef array<double, 2> P;
template<class F> pair<double, P> hillClimb(P start, F
 pair<double, P> cur(f(start), start);
 for (double jmp = 1e9; jmp > 1e-20; jmp /= 2) {
   rep(j, 100) fwd(dx, -1, 2) fwd(dy, -1, 2) {
     P p = cur.second;
     p[0] += dx*jmp;
     p[1] += dv * jmp;
     cur = min(cur, make pair(f(p), p));
 return cur;
```

Description: Simple integration of a function over an interval using Simpson's rule. The error should be proportional to  $h^4$ although in practice you will want to verify that the result is stable to desired precision when epsilon changes.

```
Time: O(n * eval(f))
                                             0b1353, 7 lines
```

```
template<class F>
double quad(double a, double b, F f, const int n =
    1000) {
 double h = (b - a) / 2 / n, v = f(a) + f(b);
 fwd(i,1,n*2)
```

```
v += f(a + i*h) * (i&1 ? 4 : 2);
 return v * h / 3;
IntegrateAdaptive.h
Description: Fast integration using an adaptive Simpson's
Usage: double sphereVolume = quad(-1, 1, [](double x)
return quad(-1, 1, [&] (double y)
return quad(-1, 1, [&](double z) -
return x*x + y*y + z*z < 1; }); }); });
                                            92dd79, 15 lines
typedef double d;
#define S(a,b) (f(a) + 4*f((a+b) / 2) + f(b)) * (b-a) /
template <class F>
d rec(F& f, da, db, deps, dS) {
d c = (a + b) / 2;

d S1 = S(a, c), S2 = S(c, b), T = S1 + S2;
 if (abs(T - S) <= 15 * eps || b - a < 1e-10)
    return T + (T - S) / 15;
  return rec(f, a, c, eps / 2, S1) + rec(f, c, b, eps /
         2, S2);
emplate<class F>
d \text{ quad}(d \text{ a, } d \text{ b, } \text{F f, } d \text{ eps} = 1e-8)  {
```

#### Simplex.h

Description: Solves a general linear maximization problem: maximize  $c^T x$  subject to  $Ax \leq b, x \geq 0$ . Returns -inf if there is no solution, inf if there are arbitrarily good solutions, or the maximum value of  $c^T x$  otherwise. The input vector is set to an optimal x (or in the unbounded case, an arbitrary solution fulfilling the constraints). Numerical stability is not guaranteed. For better performance, define variables such that x = 0is viable.

```
Usage: vvd A = \{\{1,-1\}, \{-1,1\}, \{-1,-2\}\};
vd b = \{1, 1, -4\}, c = \{-1, -1\}, x;
T val = LPSolver(A, b, c).solve(x);
```

return rec(f, a, b, eps, S(a, b));

Time: O(NM \* #pivots), where a pivot may be e.g. an edge 6210e7, 70 lines

```
relaxation. \mathcal{O}(2^n) in the general case.
typedef double T; // long double, Rational, double +
     mod<P>...
typedef vector<T> vd;
typedef vector<vd> vvd;
const T eps = 1e-8, inf = 1/.0;
#define MP make_pair
#define lti(X) if(s == -1 \mid | MP(X[i], N[i]) < MP(X[s], N[i])
     s1)) s=i
struct LPSolver {
 int m, n;
  vi N. B:
 wwd D:
  LPSolver(const vvd& A, const vd& b, const vd& c):
    m(sz(b)), n(sz(c)), N(n+1), B(m), D(m+2, vd(n+2)) {
       rep(i,m) rep(j,n) D[i][j] = A[i][j];
rep(i,m) { B[i] = n+i; D[i][n] = -1; D[i][n+1] =
              b[i];}
      rep(j,n) { N[j] = j; D[m][j] = -c[j]; }
N[n] = -1; D[m+1][n] = 1;
  void pivot(int r, int s) {
    T * a = D[r].data(), inv = 1 / a[s];
    rep(i,m+2) if (i != r && abs(D[i][s]) > eps) {
   T *b = D[i].data(), inv2 = b[s] * inv;
       rep(j,n+2) b[j] -= a[j] * inv2;
       b[s] = a[s] * inv2;
    rep(j,n+2) if (j != s) D[r][j] *= inv;
rep(i,m+2) if (i != r) D[i][s] *= -inv;
    D[r][s] = inv;
swap(B[r], N[s]);
  bool simplex(int phase) {
     int x = m + phase - 1;
     for (;;) {
        rep(j, n+1) if (N[j] != -phase) ltj(D[x]);
        if (D[x][s] >= -eps) return true;
       rep(i.m) {
         if (D[i][s] <= eps) continue;
```

if (r == -1 || MP(D[i][n+1] / D[i][s], B[i])

```
< MP(D[r][n+1] / D[r][s], B[r]))
        r = i;
   if (r == -1) return false;
   pivot(r, s);
T solve(vd &x) {
 int r = 0;

fwd(i, 1, m) if (D[i][n+1] < D[r][n+1]) r = i;
  if (D[r][n+1] < -eps) {
   pivot(r, n);
    if (!simplex(2) || D[m+1][n+1] < -eps)
      return -inf;
    rep(i,m) if (B[i] == -1) {
     int s = 0;
      fwd(j,1,n+1) ltj(D[i]);
      pivot(i, s);
  bool ok = simplex(1); x = vd(n);
 rep(i,m) if (B[i] < n) x[B[i]] = D[i][n+1];
 return ok ? D[m][n+1] : inf;
```

We want to minimize/maximize  $f(\overrightarrow{x})$  subject to  $g_i(\overrightarrow{x}) = 0$  for  $i = 1, \dots, k$ . Form  $f_{\lambda}(\overrightarrow{x}, \overrightarrow{\lambda}) = f(\overrightarrow{x}) - \sum_{i} \lambda_{i} g_{i}(\overrightarrow{x})$ . Conditional extremums of f are extremal points of  $f_{\lambda}$  - points where its gradient is zero.

#### 4.3 Matrices

#### Determinant.h

Description: Calculates determinant of a matrix. Destroys the matrix, Time:  $\mathcal{O}(N^3)$ 

```
2e57b8, 15 lines
double det(vector<vector<double>>& a) {
 int n = sz(a); double res = 1;
 rep(i,n) {
   fwd(j,i+1,n) if (fabs(a[j][i]) > fabs(a[b][i])) b =
   if (i != b) swap(a[i], a[b]), res *= -1;
   res *= a[i][i];
   if (res == 0) return 0:
   fwd(j,i+1,n) {
     double v = a[j][i] / a[i][i];
if (v != 0) fwd(k,i+1,n) a[j][k] -= v * a[i][k];
 return res:
```

#### IntDeterminant.h

Description: Calculates determinant using modular arithmetics. Modulos can also be removed to get a pure-integer version.

4f5384, 18 lines

11d015, 38 lines

```
Time: \mathcal{O}\left(N^3\right)
```

// const 11 mod = 12345; ll det(vector<vector<ll>>& a) { int n = sz(a); ll ans = 1; rep(i,n) { fwd(j,i+1,n) { while (a[j][i] != 0) { // gcd step ll t = a[i][i] / a[j][i]; if (t) fwd(k,i,n) a[i][k] = (a[i][k] - a[j][k] \* t) % mod; swap(a[i], a[j]);ans \*=-1;ans = ans \* a[i][i] % mod; if (!ans) return 0; return (ans + mod) % mod;

#### SolveLinear.h

**Description:** Solves A \* x = b. If there are multiple solutions, an arbitrary one is returned. Returns rank, or -1 if no solutions. Data in A and b is lost. Time:  $\mathcal{O}\left(n^2m\right)$ 

#### typedef vector<double> vd: const double eps = 1e-12; int solveLinear(vector<vd>& A, vd& b, vd& x) { int n = sz(A), m = sz(x), rank = 0, br, bc; if (n) assert(sz(A[0]) == m); vi col(m); iota(all(col), 0); rep(i,n) { double v, bv = 0; fwd(r,i,n) fwd(c,i,m) if ((v = fabs(A[r][c])) > bv) br = r, bc = c, bv = v; if (bv <= eps) {</pre> fwd(j,i,n) if (fabs(b[j]) > eps) return -1; break: swap(A[i], A[br]); swap(b[i], b[br]); swap(col[i], col[bc]); rep(j,n) swap(A[j][i], A[j][bc]); bv = 1/A[i][i];fwd(j,i+1,n) { double fac = A[j][i] \* bv; b[j] -= fac \* b[i]; fwd(k,i+1,m) A[j][k] -= fac\*A[i][k];rank++: x.assign(m, 0);for (int i = rank; i--;) { b[i] /= A[i][i]; x[col[i]] = b[i];rep(j,i) b[j] -= A[j][i] \* b[i]; return rank; // (multiple solutions if rank < m)</pre>

## SolveLinear2.h

**Description:** To get all uniquely determined values of x back from SolveLinear, make the following changes: "SolveLinear.h"

```
rep(j,n) if (j != i) // instead of fwd(j,i+1,n)
// ... then at the end:
x.assign(m, undefined);
rep(i,rank) {
 fwd(j,rank,m) if (fabs(A[i][j]) > eps) goto fail;
x[col[i]] = b[i] / A[i][i];
fail:; }
```

#### SolveLinearBinary.h

**Description:** Solves Ax = b over  $\mathbb{F}_2$ . If there are multiple solutions, one is returned arbitrarily. Returns rank, or -1 if no solutions. Destroys A and b.

d99ddb, 34 lines

```
Time: \mathcal{O}\left(n^2m\right)
typedef bitset<1000> bs;
int solveLinear(vector<bs>& A, vi& b, bs& x, int m) {
  int n = sz(A), rank = 0, br;
  assert (m \le sz(x));
  vi col(m); iota(all(col), 0);
  rep(i,n)
    for (br=i; br<n; ++br) if (A[br].any()) break;</pre>
    if (br == n) {
      fwd(j,i,n) if(b[j]) return -1;
      break;
    int bc = (int)A[br]._Find_next(i-1);
    swap(A[i], A[br]);
    swap(b[i], b[br]);
    swap(col[i], col[bc]);
    rep(j,n) if (A[j][i] != A[j][bc]) {
      A[j].flip(i); A[j].flip(bc);
    fwd(j,i+1,n) if (A[j][i]) {
      b[j] ^= b[i];
A[j] ^= A[i];
    rank++;
  x = bs();
  for (int i = rank; i--;) {
    if (!b[i]) continue;
    x[col[i]] = 1;
    rep(j,i) b[j] ^= A[j][i];
  return rank; // (multiple solutions if rank < m)</pre>
```

## MatrixInverse.h

Description: Invert matrix A. Returns rank; result is stored in A unless singular (rank < n). Can easily be extended to prime moduli; for prime powers, repeatedly set  $A^{-1}$  =  $A^{-1}(2I - AA^{-1}) \pmod{p^k}$  where  $A^{-1}$  starts as the inverse of A mod p, and k is doubled in each step.

```
Time: \mathcal{O}\left(n^3\right)
                                             731fcb, 35 lines
int matInv(vector<vector<double>>& A) {
  int n = sz(A); vi col(n);
  vector<vector<double>> tmp(n, vector<double>(n));
  rep(i,n) tmp[i][i] = 1, col[i] = i;
  rep(i,n) {
    int r = i, c = i;
    fwd(j,i,n) fwd(k,i,n)
      if (fabs(A[j][k]) > fabs(A[r][c]))
    if (fabs(A[r][c]) < 1e-12) return i;
    A[i].swap(A[r]); tmp[i].swap(tmp[r]);
      swap(A[j][i], A[j][c]), swap(tmp[j][i], tmp[j][c
           1);
    swap(col[i], col[c]);
    double v = A[i][i];
    fwd(j,i+1,n) {
      double f = A[j][i] / v;
      A[j][i] = 0;
      fwd(k,i+1,n) A[j][k] -= f*A[i][k];
rep(k,n) tmp[j][k] -= f*tmp[i][k];
    fwd(j,i+1,n) A[i][j] /= v;
    rep(j,n) tmp[i][j] /= v;
    A[i][i] = 1;
  for (int i = n-1; i > 0; --i) rep(j, i) {
   double v = A[j][i];
    rep(k,n) tmp[j][k] -= v*tmp[i][k];
  rep(i,n) rep(j,n) A[col[i]][col[j]] = tmp[i][j];
  return n:
```

#### Tridiagonal.h

**Description:** x = tridiagonal(d, p, q, b) solves the equation system

$$\begin{pmatrix} b_0 \\ b_1 \\ b_2 \\ b_3 \\ \vdots \\ b_{n-1} \end{pmatrix} = \begin{pmatrix} d_0 & p_0 & 0 & 0 & \cdots & 0 \\ q_0 & d_1 & p_1 & 0 & \cdots & 0 \\ 0 & q_1 & d_2 & p_2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \ddots & \ddots & \vdots \\ 0 & 0 & \cdots & q_{n-3} & d_{n-2} & p_{n-2} \\ 0 & 0 & \cdots & 0 & q_{n-2} & d_{n-1} \end{pmatrix} \begin{pmatrix} x_0 \\ x_1 \\ x_2 \\ x_3 \\ \vdots \\ x_{n-1} \end{pmatrix}$$

This is useful for solving problems on the type

$$a_i = b_i a_{i-1} + c_i a_{i+1} + d_i, \ 1 \le i \le n,$$

where  $a_0$ ,  $a_{n+1}$ ,  $b_i$ ,  $c_i$  and  $d_i$  are known. a can then be obtained from

$$\{a_i\} = \operatorname{tridiagonal}(\{1,-1,-1,\ldots,-1,1\},\{0,c_1,c_2,\ldots,c_n\},\\ \{b_1,b_2,\ldots,b_n,0\},\{a_0,d_1,d_2,\ldots,d_n,a_{n+1}\}).$$

Fails if the solution is not unique.

If  $|d_i| > |p_i| + |q_{i-1}|$  for all i, or  $|d_i| > |p_{i-1}| + |q_i|$ , or the matrix is positive definite, the algorithm is numerically stable and neither tr nor the check for diag[i] == 0 is needed.

Time: O(N)059430, 26 lines

```
typedef double T;
vector<T> tridiagonal(vector<T> diag, const vector<T>&
     super,
   const vector<T>& sub, vector<T> b) {
 int n = sz(b); vi tr(n);
 rep(i,n-1) {
   if (abs(diag[i]) < 1e-9 * abs(super[i])) { // diag[
     b[i+1] -= b[i] * diag[i+1] / super[i];
     if (i+2 < n) b[i+2] = b[i] * sub[i+1] / super[i]
     diag[i+1] = sub[i]; tr[++i] = 1;
      diag[i+1] -= super[i]*sub[i]/diag[i];
     b[i+1] -= b[i] *sub[i]/diag[i];
 for (int i = n; i--;) {
   if (tr[i]) {
     swap(b[i], b[i-1]);
```

```
diag[i-1] = diag[i];
b[i] /= super[i-1];
   } else {
    b[i] /= diag[i];
     if (i) b[i-1] -= b[i]*super[i-1];
return b;
```

#### 4.4 Fourier transforms FastFourierTransform.h

**Description:** fft(a) computes  $\hat{f}(k) = \sum_{x} a[x] \exp(2\pi i \cdot kx/N)$ for all k. N must be a power of 2. Useful for convolution: conv(a, b) = c, where  $c[x] = \sum a[i]b[x-i]$ . For convolution of complex numbers or more than two vectors: FFT, multiply pointwise, divide by n, reverse(start+1, end), FFT back. Rounding is safe if  $(\sum a_i^2 + \sum b_i^2) \log_2 N < 9 \cdot 10^{14}$  (in practice 10<sup>16</sup>; higher for random inputs). Otherwise, use NTT/FFT-Mod.

Time:  $\mathcal{O}(N \log N)$  with  $N = |A| + |B| (\sim 1s \text{ for } 33 \pm 35)$  has

```
ypedef complex<double> C;
ypedef vector<double> vd;
oid fft(vector<C>& a) {
 int n = sz(a), L = 31 - __builtin_clz(n);
static vector<complex<long double>> R(2, 1);
 static vector<C> rt(2, 1); // (^ 10% faster if
 for (static int k = 2; k < n; k *= 2) {
   R.resize(n); rt.resize(n);
   auto x = polar(1.0L, acos(-1.0L) / k);
   fwd(i,k,2*k) rt[i] = R[i] = i&1 ? R[i/2] * x : R[i
 rep(i,n) rev[i] = (rev[i / 2] | (i & 1) << L) / 2;
 rep(i,n) if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
 for (int k = 1; k < n; k *= 2)
   for (int i = 0; i < n; i += 2 * k) rep(j,k) {
     C z = rt[j+k] * a[i+j+k]; // (25% faster if hand-
     a[i + j + k] = a[i + j] - z;
     a[i + j] += z;
vd conv(const vd& a, const vd& b) {
 if (a.empty() || b.empty()) return {};
 vd res(sz(a) + sz(b) - 1);
 int L = 32 - builtin clz(sz(res)), n = 1 << L;
 vector<C> in(n), out(n);
 copy(all(a), begin(in));
rep(i,sz(b)) in[i].imag(b[i]);
 fft(in);
 for (C\& x : in) x *= x:
 rep(i,n) out[i] = in[-i & (n - 1)] - conj(in[i]);
 fft (out);
 rep(i,sz(res)) res[i] = imag(out[i]) / (4 * n);
 return res;
```

# FastFourierTransformMod.h

Description: Higher precision FFT, can be used for convolutions modulo arbitrary integers as long as  $N \log_2 N \cdot \text{mod} <$  $8.6 \cdot 10^{14}$  (in practice  $10^{16}$  or higher). Inputs must be in [0, mod).

**Time:**  $\mathcal{O}(N \log N)$ , where N = |A| + |B| (twice as slow as NTT or FFT) "FastFourierTransform.h" ff1e1b, 22 lines

```
typedef vector<ll> vl;
template<int M> vl convMod(const vl &a, const vl &b) {
if (a.empty() || b.empty()) return {};
vl res(sz(a) + sz(b) - 1);
 int B=32-__builtin_clz(sz(res)), n=1<<B, cut=int(sqrt</pre>
       (M));
 vector < C > L(n), R(n), outs(n), outl(n);
 rep(i,sz(a)) L[i] = C((int)a[i] / cut, (int)a[i] %
 rep(i, sz(b)) R[i] = C((int)b[i] / cut, (int)b[i] %
       cut);
 fft(L), fft(R);
   outl[j] = (L[i] + conj(L[j])) * R[i] / (2.0 * n);

outs[j] = (L[i] - conj(L[j])) * R[i] / (2.0 * n) /
```

```
fft (outl), fft (outs);
rep(i,sz(res)) {
  11 av = 11(real(out1[i])+.5), cv = 11(imag(outs[i])
        +.5):
  11 \text{ bv} = 11(\text{imag}(\text{outl}[i]) + .5) + 11(\text{real}(\text{outs}[i]) + .5)
  res[i] = ((av % M * cut + bv) % M * cut + cv) % M;
return res:
```

#### NumberTheoreticTransform.h

**Description:** ntt(a) computes  $\hat{f}(k) = \sum_{x} a[x]g^{xk}$  for all k, where  $g = \text{root}^{(mod-1)/N}$ . N must be a power of 2. Useful for convolution modulo specific nice primes of the form  $2^a b + 1$ , where the convolution result has size at most  $2^a$ . For arbitrary modulo, see FFTMod. conv(a, b) = c, where  $c[x] = \sum a[i]b[x-i]$ . For manual convolution: NTT the inputs, multiply pointwise, divide by n, reverse(start+1, end), NTT back. Inputs must be in [0, mod).

```
Time: \mathcal{O}(N \log N)
```

```
"../number-theory/ModPow.h"
                                           f37d47, 34 lines
const 11 mod = (119 << 23) + 1, root = 62; // =
     998244353
// For p < 2^30 there is also e.g. 5 << 25, 7 << 26,
     479 << 21
// and 483 << 21 (same root). The last two are > 10^9.
// int128: (2147483641LL<<32) - but 2xll & crt is
     faster.
typedef vector<ll> vl;
void ntt(vl &a) {
 int n = sz(a), L = 31 - \underline{builtin_clz(n)};
 static vl rt(2, 1);
  for (static int k = 2, s = 2; k < n; k *= 2, s++) {
   rt.resize(n);
    11 z[] = \{1, modpow(root, mod >> s)\};
    fwd(i,k,2*k) rt[i] = rt[i / 2] * z[i & 1] % mod;
 vi rev(n):
 rep(i,n) rev[i] = (rev[i / 2] | (i & 1) << L) / 2;
  rep(i,n) if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
  for (int k = 1; k < n; k *= 2)
    for (int i = 0; i < n; i += 2 * k) rep(j,k) {
      11 z = rt[j + k] * a[i + j + k] % mod, &ai = a[i
      a[i + j + k] = ai - z + (z > ai ? mod : 0);
     ai += (ai + z >= mod ? z - mod : z);
vl conv(const vl &a, const vl &b) {
 if (a.empty() || b.empty()) return {};
 int s = sz(a) + sz(b) - 1, B = 32 - _builtin_clz(s),
       n = 1 << B;
 11 \text{ inv} = \text{modpow}(n, \text{mod} - 2);
 vl L(a), R(b), out(n);
 L.resize(n), R.resize(n);
 rep(i,n) out[-i \& (n-1)] = L[i] * R[i] % mod * inv
        % mod;
 ntt(out);
 return {out.begin(), out.begin() + s};
```

## FastFourierTransformOnline.h

Description: Online convolution helper. Ensures that:  $out[m] = sum f(i)*g(m-i) : 1 \le i \le m-1$ 

```
Time: \mathcal{O}\left(N\log^2 N\right)
```

```
"NumberTheoreticTransform.h"
                                              ca4d95, 23 lines
void onlineConv(vector<ll>& out, int m, auto f, auto q)
 int len = m & \sim(m-1), b = m-len;
 int e = min(m+len, sz(out));
 auto apply = [&](auto r, auto s) {
  vector<ll> P(m-b+1), Q(min(e-b, m));
    fwd(i, max(b, 1), m) P[i-b] = r(i);
    fwd(i, 1, sz(Q)) Q[i] = s(i);
    P = conv(P, Q);
    fwd(i, m, e) (out[i] += P[i-b]) %= mod;
  }; // ^ optimize this % to if statement
 apply(f, q);
  if (b) apply(g, f);
// h[m] = 1 + sum h(i)*i * h(m-i)/(m-i)
```

```
auto example(int n) {
 vector<ll> h(n);
 for (int m = 1; m < n; m++) {</pre>
   onlineConv(h, m,
     [&](int i) { return h[i] * i % mod; },
     [&] (int i) { return h[i] * modpow(i, mod-2) % mod
   ; });
(h[m] += 1) %= mod;
 } return h; }
```

#### FastSubsetTransform.h

Description: Transform to a basis with fast convolutions of the form  $c[z] = \sum_{z=x \oplus y} a[x] \cdot b[y]$ , where  $\oplus$  is one of AND, OR, XOR. The size of a must be a power of two.

Time:  $\mathcal{O}(N \log N)$ 790905, 16 lines

```
void FST(vi& a, bool inv) {
  for (int n = sz(a), step = 1; step < n; step *= 2) {
     for (int i = 0; i < n; i += 2 * step) fwd(j,i,i+
      int &u = a[j], &v = a[j + step]; tie(u, v) =
  inv ? pii(v - u, u) : pii(v, u + v); // AND
  inv ? pii(v, u - v) : pii(u + v, u); // OR
         pii(u + v, u - v);
  if (inv) for (int& x : a) x /= sz(a); // XOR only
vi conv(vi a, vi b) {
 FST(a, 0); FST(b, 0);
  rep(i,sz(a)) a[i] *= b[i];
  FST(a, 1); return a;
```

# Number theory (5)

#### 5.1 Modular arithmetic

Binary representation of 30941 modulo  $2^{2^k}$  $(k \in \{3, 4, 5, 6, 7\})$ , treated as polynomial is irreducible.

# ModInverse.h

Description: Pre-computation of modular inverses. Assumes LIM < mod and that mod is a prime.

```
const 11 mod = 1000000007, LIM = 200000;
ll* inv = new ll[LIM] - 1; inv[1] = 1;
fwd(i,2,LIM) inv[i] = mod - (mod / i) * inv[mod % i] %
```

#### ModPow.h

```
d1ec54, 7 lines
// const ll mod = 1000000007; // faster if const
ll modpow(ll b, ll e) {
 ll ans = 1;
 for (; e; b = b * b % mod, e /= 2)
   if (e & 1) ans = ans * b % mod;
 return ans:
```

#### ModLog.h

**Description:** Returns the smallest x > 0 s.t.  $a^x = b$ (mod m), or -1 if no such x exists. modLog(a,1,m) can be used to calculate the order of a.

```
Time: \mathcal{O}\left(\sqrt{m}\right)
                                                  e593f3, 11 lines
ll modLog(ll a, ll b, ll m) {
  ll n = (ll) sqrt(m) + 1, e = 1, f = 1, j = 1;
  unordered_map<11, 11> A;
  while (j \le n \&\& (e = f = e * a % m) != b % m)
    A[e * b % m] = j++;
  if (e == b % m) return j;
  if (__gcd(m, e) == __gcd(m, b))
fwd(i,2,n+2) if (A.count(e = e * f % m))
      return n * i - A[e];
  return -1;
```

**Description:** Sums of mod'ed arithmetic progressions.

modsum(to, c, k, m) =  $\sum_{i=0}^{\mathrm{to}-1} (ki+c)\%m$ . divsum is similar but for floored division.

Time: log(m), with a large constant. 5c5bc5, 16 lines

typedef unsigned long long ull;

```
ull sumsq(ull to) { return to / 2 * ((to-1) | 1); } ull divsum(ull to, ull c, ull k, ull m) {
 ull res = k / m * sumsq(to) + c / m * to;
 k %= m; c %= m;
 if (!k) return res;
ull to2 = (to * k + c) / m;
  return res + (to - 1) * to2 - divsum(to2, m-1 - c, m,
11 modsum(ull to, 11 c, 11 k, 11 m) {
 c = ((c % m) + m) % m;
 k = ((k % m) + m) % m;
 return to * c + k * sumsq(to) - m * divsum(to, c, k,
        m);
```

#### ModMulLL.h

**Description:** Calculate  $a \cdot b \mod c$  (or  $a^b \mod c$ ) for 0 < $a, b \le c < 7.2 \cdot 10^{18}$ . Time:  $\mathcal{O}(1)$  for modmul,  $\mathcal{O}(\log b)$  for modpow bbbd8f, 11 lines

```
ypedef unsigned long long ull;
ull modmul(ull a, ull b, ull M) {
 ll ret = a * b - M * ull(1.L / M * a * b);
 return ret + M * (ret < 0) - M * (ret >= (11)M);
ull modpow(ull b, ull e, ull mod) {
 ull ans = 1;
 for (; e; b = modmul(b, b, mod), e /= 2)
   if (e & 1) ans = modmul(ans, b, mod);
```

# ModSgrt.h

Description: Tonelli-Shanks algorithm for modular square roots. Finds x s.t.  $x^2 = a \pmod{p}$  (-x gives the other solu-

Time:  $\mathcal{O}\left(\log^2 p\right)$  worst case,  $\mathcal{O}\left(\log p\right)$  for most p

```
"ModPow.h"
                                           19a793, 24 lines
ll sqrt(ll a, ll p) {
 a \% = p; if (a < 0) a += p;
 if (a == 0) return 0;
 assert (modpow(a, (p-1)/2, p) == 1); // else no
 if (p % 4 == 3) return modpow(a, (p+1)/4, p);
 // a^{(n+3)/8} or 2^{(n+3)/8} * 2^{(n-1)/4} works if p % 8
 11 s = p - 1, n = 2;
  int r = 0, m;
  while (s % 2 == 0)
   ++r, s /= 2;
  while (modpow(n, (p - 1) / 2, p) != p - 1) ++n;
 11 x = modpow(a, (s + 1) / 2, p);
 11 b = modpow(a, s, p), g = modpow(n, s, p);
  for (:: r = m) {
   for (m = 0; m < r && t != 1; ++m)
     t = t * t % p;
    if (m == 0) return x;
   11 \text{ gs} = \text{modpow}(q, 1LL \ll (r - m - 1), p);
   g = qs * qs % p;
   x = x * qs % p;
   b = b * g % p;
```

#### 5.2 Primality

#### FastEratosthenes.h

Description: Prime sieve for generating all primes smaller than LIM.

```
Time: LIM=1e9 \approx 1.5s
                                           4ea2fb, 20 lines
const int LIM = 1e6;
bitset<LIM> isPrime:
vi eratosthenes() {
 const int S = (int)round(sqrt(LIM)), R = LIM / 2;
 vi pr = {2}, sieve(S+1); pr.reserve(int(LIM/log(LIM)
       *1.1));
 vector<pii> cp;
  for (int i = 3; i <= S; i += 2) if (!sieve[i]) {
    cp.pb({i, i * i / 2});
    for (int j = i * i; j <= S; j += 2 * i) sieve[j] =
  for (int L = 1; L <= R; L += S) {
   array<bool, S> block{};
    for (auto &[p, idx] : cp)
```

```
for (int i=idx; i < S+L; idx = (i+=p)) block[i-L]</pre>
          = 1;
  rep(i,min(S, R - L))
    if (!block[i]) pr.pb((L + i) * 2 + 1);
for (int i : pr) isPrime[i] = 1;
```

#### MillerRabin.h

Description: Deterministic Miller-Rabin primality test. Guaranteed to work for numbers up to 7 · 10<sup>18</sup>; for larger numbers, use Python and extend A randomly.

**Time:** 7 times the complexity of  $a^b \mod c$ . 60dcd1, 11 lines

```
oool isPrime(ull n) {
if (n < 2 || n % 6 % 4 != 1) return (n | 1) == 3;
ull A[] = \{2, 325, 9375, 28178, 450775, 9780504,
       1795265022}, s = __builtin_ctzll(n-1), d = n >>
 for (ull a : A) { // ^ count trailing zeroes
   ull p = modpow(a%n, d, n), i = s;
   while (p != 1 && p != n - 1 && a % n && i--)
   p = modmul(p, p, n);
if (p != n-1 && i != s) return 0;
return 1;
```

#### Factor.h

Description: Pollard-rho randomized factorization algorithm. Returns prime factors of a number, in arbitrary order (e.g. 2299 -> {11, 19, 11}).

**Time:**  $\mathcal{O}\left(n^{1/4}\right)$ , less for numbers with small factors. "ModMulLL.h", "MillerRabin.h" d8d98d, 18 lines

```
ull pollard(ull n) {
ull x = 0, y = 0, t = 30, prd = 2, i = 1, q;
auto f = [&](ull x) { return modmul(x, x, n) + i; };
 while (t++ % 40 || __gcd(prd, n) == 1) {
   if (x == y) x = ++i, y = f(x);
    if ((q = modmul(prd, max(x,y) - min(x,y), n))) prd
    x = f(x), y = f(f(y));
 return __gcd(prd, n);
vector<ull> factor(ull n) {
 if (n == 1) return {};
 if (isPrime(n)) return {n};
 ull x = pollard(n);
 auto l = factor(x), r = factor(n / x);
 l.insert(l.end(), all(r));
 return 1:
```

#### 5.3 Divisibility

#### euclid.h

**Description:** Finds two integers x and y, such that ax + by =gcd(a, b). If you just need gcd, use the built in  $\_gcd$  instead. If a and b are coprime, then x is the inverse of  $a_3$  (pasel b) hines

```
ll euclid(ll a, ll b, ll &x, ll &y) {
 if (!b) return x = 1, y = 0, a;
 11 d = euclid(b, a % b, y, x);
 return y -= a/b * x, d;
```

#### CRT.h

Description: Chinese Remainder Theorem.

crt(a, m, b, n) computes x such that  $x \equiv a \pmod{m}$ ,  $x \equiv b$ (mod n). If |a| < m and |b| < n, x will obey 0 < x < nlcm(m, n). Assumes  $mn < 2^{62}$ .

Time:  $\log(n)$ 

04d93a, 7 lines ll crt(ll a, ll m, ll b, ll n) { if (n > m) swap(a, b), swap(m, n); ll x, y, g = euclid(m, n, x, y);assert((a - b) % g == 0); // else no solutionx = (b - a) % n \* x % n / g \* m + a;return x < 0 ? x + m\*n/g : x;

#### phiFunction.h

**Description:** Inclusive prefix sums of Euler's  $\phi$ . For MOD >  $4 \cdot 10^9$ , answer will overflow. Time:  $\mathcal{O}\left(n^{2/3}\right)$ 

```
cd3370, 27 lines
constexpr int MOD = 998244353;
vector<ll> pSum; // [k] = phi sum from 0 to k
void calcPhiSum() {
 pSum.resize(1e7 + 7);
 iota(all(pSum), 0);
 fwd(i, 2, sz(pSum)) {
   11 getPhiSum(11 n) { // phi(0) + ... + phi(n)
 static unordered map<11, 11> big;
 if (!sz(pSum))
   calcPhiSum();
 if (n < sz(pSum))
   return pSum[n];
 if (big.count(n))
   return big[n];
 ll ret = (n % 2 ? n % MOD * ((n + 1) / 2 % MOD) : n /
       2 % MOD * (n % MOD + 1)) % MOD;
 for (11 s, i = 2; i \le n; i = s + 1) {
  s = n / (n / i);
   ret -= (s - i + 1) % MOD * getPhiSum(n / i) % MOD;
 return big[n] = (ret % MOD + MOD) % MOD;
```

#### Min25.h

 ${\bf Description:} \ \ {\bf Calculates} \ \ {\bf prefsums} \ \ {\bf of} \ \ {\bf multiplicative} \ \ {\bf function}$ at each floor(N/i). keys[id(N/i)]=N/i. Remember about overflows. See example below.

```
Time: \mathcal{O}\left(\frac{n^{3/4}}{\log n}\right)
                                                        f4fd1a, 50 lines
vector<ll> global primes; // global primes[-1]>sgrt(N)
 template<typename T>
 struct Min25 {
  11 N:
```

```
vector<ll> keys, primes;
 Min25(11 N_) : N(N_) {
  for (11 1 = 1; 1 <= N; ++1)
     keys.pb(1 = N / (N / 1));
   for (int i = 0; global_primes[i] * global_primes[i]
          <= N; ++i)
     primes.pb(global_primes[i]);
 ll id(ll x) {
   11 id = x < N / x ? x - 1 : sz(kevs) - N / x;
   assert(keys[id] == x);
   return id:
// f has to be TOTALLY multiplicative
// pref(x) is regular prefix sum function of f
 vector<T> overPrimes(auto pref) {
   vector<T> dp(sz(keys));
   rep(i, sz(keys))
     dp[i] = pref(keys[i]) - T(1);
   for (ll p : primes) {
  auto fp = dp[p - 1] - dp[p - 2];
      for (int i = sz(keys) - 1; i >= 0 && p * p <=
           keys[i]; --i)
        dp[i] = dp[i] - (dp[id(keys[i] / p)] - dp[p -
             2]) * fp;
   return dp;
//\ \mathrm{dp} are prefix sums of f over primes
// f(p, k, p**k) calculates f on primes powers
 void fullSum(vector<T> &dp, auto f) {
    for (ll p : primes | views::reverse) {
      for (int i = sz (keys) - 1; i >= 0 && p * p <=
           keys[i]; --i) {
        for (11 k = 1, q = p; q * p \le keys[i]; ++k, q
          dp[i] = dp[i] + f(p, k + 1, q * p) + f(p, k,
               q) * (dp[id(keys[i] / q)] - dp[p - 1]);
    for (auto &v : dp) v = v + T(1);
vector<11> exampleUsage(Min25<11> &m) { // OVERFLOWS!
 auto primeCnt = m.overPrimes([](ll x){return x; });
```

#### 5.4 Pisano period

 $\pi(n)$  is a period of Fibbonacci sequence modulo n.  $\pi(nm) = \pi(n)\pi(m)$  for  $n \perp m$ ,  $\pi(p^k) = p^{k-1}\pi(p)$ .

$$\pi(p) \left\{ \begin{array}{ll} = 3 & p = 2 \\ = 20 & p = 5 \\ \mid p - 1 & p \equiv_{10} \pm 1 \\ \mid 2(p + 1) & p \equiv_{10} \pm 3 \end{array} \right.$$

 $F_i \equiv_p -F_{i+p+1}$  for  $p \equiv_{10} \pm 3$ .  $\pi(n) \leq 4n$  for  $n \neq 2 \cdot 5^r$ .

#### 5.5 Fractions

#### ContinuedFractions.h

**Description:** Given N and a real number x > 0, finds the closest rational approximation p/q with  $p,q \leq N$ . It will obey  $|p/q - x| \le 1/qN$ . For consecutive convergents,  $p_{k+1}q_k - q_{k+1}p_k = (-1)^k$ .  $(p_k/q_k \text{ alternates between } > x$ and  $\langle x.\rangle$  If x is rational, y eventually becomes  $\infty$ ; if x is the root of a degree 2 polynomial the a's eventually become cyclic. If |p/q - x| < 1/2qq, then p/q is a convergent.

Time:  $O(\log N)$ 

```
typedef double d; // for N~1e7; long double for N~1e9
pair<ll, ll> approximate(d x, ll N) {
 11 LP=0, LQ=1, P=1, Q=0, inf=LLONG_MAX; d y=x;
   ll lim = min(P ? (N-LP) / P : inf, Q ? (N-LQ) / Q :
         inf), a = (ll) floor(y), b = min(a, lim), NP
         = b*P + LP, NQ = b*Q + LQ;
    if (a > b) {
// If b > a/2, we have a semi-convergent that gives us
// a better approximation; if b=a/2, we *may* have one.
// Return {P,Q} here for a more canonical approximation
      return (abs(x - (d)NP / (d)NQ) < abs(x - (d)P /
           d)Q)) ? make_pair(NP, NQ) : make_pair(P, Q)
    if (abs(y = 1/(y - (d)a)) > 3*N)
     return {NP, NQ};
    LP = P; P = NP;
    LQ = Q; Q = NQ;
```

# FracBinarySearch.h

**Description:** Given f and N, finds the smallest fraction  $p/q \in [0,1]$  such that f(p/q) is true, and p,q < N. You may want to throw an exception from f if it finds an exact solution, in which case N can be removed.

**Usage:** fracBS([](Frac f) { return f.p>=3\*f.q; }, 10); // {1,3}

```
Time: \mathcal{O}(\log(N))
struct Frac { ll p, q; };
Frac fracBS(F f, 11 N) {
 bool dir = 1, A = 1, B = 1;
Frac lo\{0, 1\}, hi\{1, 1\}; // Set hi to 1/0 to search
  (0, N] if (f(lo)) return lo;
 assert(f(hi));
  while (A \mid \mid B) {
    ll adv = 0, step = 1; // move hi if dir, else lo
    for (int si = 0; step; (step *= 2) >>= si) {
      adv += step;
      Frac mid{lo.p * adv + hi.p, lo.q * adv + hi.q};
      if (abs(mid.p) > N || mid.q > N || dir == !f(mid)
        adv -= step; si = 2;
    hi.p += lo.p * adv;
    hi.q += lo.q * adv;
    dir = !dir;
    swap(lo, hi);
  return dir ? hi : lo;
```

#### 5.6 Pythagorean Triples

The Pythagorean triples are uniquely generated

$$a = k \cdot (m^2 - n^2), b = k \cdot (2mn), c = k \cdot (m^2 + n^2),$$

with m > n > 0, k > 0,  $m \mid n$ , and either m or n

#### 5.7 Pythagorean Tree

Primitive Pythagorean triples form infinite ternary tree. where each triple occurs exactly once. Node is a column vector  $(a, b, c = \sqrt{a^2 + b^2})$ , root is (3, 4, 5), and each child is given by a product of a parent and one of

$$\begin{bmatrix} 1 & -2 & 2 \\ 2 & -1 & 2 \\ 2 & -2 & 3 \end{bmatrix}, \begin{bmatrix} 1 & 2 & 2 \\ 2 & 1 & 2 \\ 2 & 2 & 3 \end{bmatrix}, \begin{bmatrix} -1 & 2 & 2 \\ -2 & 1 & 2 \\ -2 & 2 & 3 \end{bmatrix}$$

#### 5.8 Primes & primitive roots

 $(1000002089, \{3, 104, \}), (100000000000200011, \{6, 105\})$ There are 78498 primes less than 1 000 000.

#### 5.9 Estimates

The number of divisors of n is at most around 100 for n < 5e4, 500 for n < 1e7, 2000 for n < 1e10, 200000 for

#### 5.10 Mobius Function

$$\mu(n) = \begin{cases} 0 & n \text{ is not square free} \\ 1 & n \text{ has even number of prime factors} \\ -1 & n \text{ has odd number of prime factors} \end{cases}$$

Mobius Inversion:

$$g(n) = \sum_{d \mid n} f(d) \Leftrightarrow f(n) = \sum_{d \mid n} \mu(d)g(n/d)$$

Other useful formulas/forms:

$$\sum_{d|n} \mu(d) = [n = 1]$$
 (very useful)

$$g(n) = \sum_{1 \le m \le n} f(\lfloor \frac{n}{m} \rfloor) \Leftrightarrow f(n) = \sum_{1 \le m \le n} \mu(m) g(\lfloor \frac{n}{m} \rfloor)$$

Define Dirichlet convolution as

 $f * g(n) = \sum_{d \mid n} f(d)g(n/d)$ . Let  $s_f(n) = \sum_{i=1}^n f(i)$ . Then  $s_f(n)g(1) = s_{f*g}(n) - \sum_{d=2}^n s_f(\lfloor \frac{n}{d} \rfloor)g(d)$ .

# Combinatorial (6)

#### 6.1 Permutations

# 6.1.1 Factorial

IntPerm.h

Description: Permutation -> integer conversion. (Not order preserving.) Integer -> permutation can use a lookup table. Time:  $\mathcal{O}\left(n\right)$ 

#### 6.1.2 Cycles

Let  $q_S(n)$  be the number of n-permutations whose cycle lengths all belong to the set S. Then

$$\sum_{n=0}^{\infty} g_S(n) \frac{x^n}{n!} = \exp\left(\sum_{n \in S} \frac{x^n}{n}\right)$$

#### 6.1.3 Derangements

Permutations of a set such

that none of the elements appear in their original position.

$$D(n) = (n-1)(D(n-1) + D(n-2)) = nD(n-1) + (-1)^n = \left| \frac{n!}{e} \right|$$

#### 6.1.4 Burnside's lemma

Given a group G of symmetries and a set X, the number of elements of X up to symmetry equals

$$\frac{1}{|G|} \sum_{g \in G} |X^g|,$$

where  $X^g$  are the elements fixed by g (g.x = x).

If f(n) counts "configurations" (of some sort) of length n, we can ignore rotational symmetry using  $G = \mathbb{Z}_n$  to

$$g(n) = \frac{1}{n} \sum_{k=0}^{n-1} f(\gcd(n,k)) = \frac{1}{n} \sum_{k|n} f(k)\phi(n/k).$$

#### 6.2 Partitions and subsets

$$\left| \prod_{n=1}^{\infty} (1 - x^n) = 1 + \sum_{k=1}^{\infty} (-1)^k \left( x^{k(3k+1)/2} + x^{k(3k-1)/2} \right) \right|$$

#### 6.2.1 Partition function

Number of ways of writing n as a sum of positive integers, disregarding the order of the

$$p(0) = 1, \ p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n - k(3k - 1)/2)$$

$$p(n) \sim 0.145/n \cdot \exp(2.56\sqrt{n})$$

#### 6.2.2 Lucas' Theorem

Let n, m be non-negative integers and p a prime. Write  $n = n_k p^k + \dots + n_1 p + n_0$  and  $m = m_k p^k + \dots + m_1 p + m_0$ . Then  $\binom{n}{m} \equiv_p \prod_{i=0}^k \binom{n_i}{m_i}$ . For multinomial coefficient first check if there is a carry

(then result is zero) or apply the binomial case recursively.

#### 6.2.3 Binomials multinomial.h

Description: Computes 
$$\binom{k_1 + \dots + k_n}{k_1, k_2, \dots, k_n} = \frac{(\sum k_i)!}{k_1! k_2! 90 \ell k_5!}$$
 line

# 6.3 General purpose numbers

#### 6.3.1 Bernoulli numbers

EGF of Bernoulli numbers is  $B(t) = \frac{t}{e^t - 1}$  (FFT-able).  $B[0,\ldots] = [1,-\frac{1}{2},\frac{1}{6},0,-\frac{1}{30},0,\frac{1}{42},\ldots]$ 

Sums of powers:

$$\sum_{i=1}^{n} n^{m} = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_{k} \cdot (n+1)^{m+1-k}$$

Euler-Maclaurin formula for infinite sums:

$$\sum_{i=m}^{\infty} f(i) = \int_{m}^{\infty} f(x)dx - \sum_{k=1}^{\infty} \frac{B_k}{k!} f^{(k-1)}(m)$$

$$\approx \int_{m}^{\infty} f(x)dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m))$$

## 6.3.2 Stirling numbers of the first kind

Number of permutations on n items with k cycles.

$$c(n,k) = \begin{bmatrix} n \\ k \end{bmatrix} = \begin{bmatrix} n-1 \\ k-1 \end{bmatrix} + (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix}, \ \begin{bmatrix} 0 \\ 0 \end{bmatrix} = 1$$

$$x^{\overline{n}} = \sum_{k=0}^{n} {n \brack k} x^k, \quad x^{\underline{n}} = n! {x \choose n} = \sum_{k=0}^{n} (-1)^{n-k} {n \brack k} x^k$$

 ${8 \choose k} = 0,5040,13068,13132,6769,1960,322,28,1$ 

 $\begin{bmatrix} n \\ 2 \end{bmatrix} = 0, 0, 1, 3, 11, 50, 274, 1764, 13068, 109584, \dots$ 

# 6.3.3 Stirling numbers of the second

Partitions of n distinct elements into exactly k

$$S(n,k) = {n \brace k} = {n-1 \brace k-1} + k {n-1 \end{Bmatrix}}$$

$${n \brack 1} = {n \brack n} = 1$$

$${n \brack k} = \frac{1}{k!} \sum_{j=0}^{k} (-1)^{k-j} {k \brack j} j^n$$

$$x^n = \sum_{k=0}^n {n \brack k} x^{\underline{k}}, \quad x^n = \sum_{k=0}^n (-1)^{n-k} {n \brack k} x^{\overline{k}}$$

$${n \brack k} \equiv_2 {n-\lceil \frac{k+1}{2} \rceil \choose \frac{k-1}{2}}$$

#### 6.3.4 Eulerian numbers

Number of permutations  $\pi \in S_n$  in which exactly k elements are greater than the previous element. k j:s s.t.  $\pi(i) > \pi(i+1)$ , k+1 j:s s.t.  $\pi(i) > i$ , k j:s s.t.  $\pi(j) > j$ .

$$E(n,k) = (n-k)E(n-1,k-1) + (k+1)E(n-1,k)$$

$$E(n,0) = E(n,n-1) = 1$$

$$E(n,k) = \sum_{i=0}^{k} (-1)^{i} {n+1 \choose i} (k+1-j)^{n}$$

#### 6.3.5 Bell numbers

Total number of partitions of n distinct elements.  $B(n) = 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, \dots$  For

$$B(p^{m} + n) \equiv mB(n) + B(n+1) \pmod{p}$$
$$B(n) = \sum_{k=0}^{n} {n \choose k} \cdot B(k)$$

# 6.3.6 Labeled unrooted trees

# on n vertices:  $n^{n-2}$ 

# on k existing trees of size  $n_i$ :  $n_1 n_2 \cdots n_k n^{k-2}$ 

# with degrees  $d_i$ :  $(n-2)!/((d_1-1)!\cdots(d_n-1)!)$ 

#### DeBruijn NimProduct PermGroup GrayCode BellmanFord SPFA Shapes

#### 6.3.7 Catalan numbers

$$C_n = \frac{1}{n+1} {2n \choose n} = {2n \choose n} - {2n \choose n+1} = \frac{(2n)!}{(n+1)!n!}$$

$$C_0 = 1, \ C_{n+1} = \frac{2(2n+1)}{n+2}C_n, \ C_{n+1} = \sum C_i C_{n-i}$$

 $C_n = 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786$ 

- sub-diagonal monotone paths in an  $n \times n$  grid.
- strings with n pairs of parenthesis, correctly
- binary trees with with n+1 leaves (0 or 2 children).
- $\bullet$  ordered trees with n+1 vertices.
- ways a convex polygon with n+2 sides can be cut into triangles by connecting vertices with straight lines.
- permutations of [n] with no 3-term increasing

Catalan convolution: find the count of balanced parentheses sequences consisting of n + k pairs of parentheses where the first k symbols are open

$$C^k = \frac{k+1}{n+k+1} {2n+k \choose n}$$

#### 6.3.8 Narayana numbers

$$N(n,k) = \frac{1}{n} \binom{n}{k} \binom{n}{k-1}$$

$$N(n,k) = N(n, n - k + 1), \sum_{k=1}^{n} N(n,k) = C_n$$

- strings with n pairs of parenthesis and exactly k occurrences of ()
- $\bullet$  ordered trees with n+1 vertices and k leaves
- ways to divide n numbered points on circle into

$$\sum_{n=1}^{\infty} \sum_{k=1}^{n} N(n,k) x^{n} y^{k-1} =$$

$$=\frac{1-x(y+1)-\sqrt{1-2x(y+1)+x^2(y-1)^2}}{2xy}$$

#### 6.3.9 LGV Lemma

- G DAG,  $A = \{a_1, \dots, a_n\}, B = \{b_1, \dots, b_n\}$  subsets of vertices,  $\omega_e$  - edge weights.
- $\omega(P)$  path weight, the product of edge weights in that path.
- Let  $M_{a,b} = \sum_{P:a\to b} \omega(P)$  be the sum of path weights over all possible paths from a to b (when unit weights, note this is the number of paths).

• Let *n*-tuple of paths  $\mathcal{P} = (P_1, \dots, P_n) : A \to B$ be the set of non-intersecting (by vertices, including also endpoints) paths from A to B. There exists  $\sigma(\mathcal{P})$ , such that  $P_i \in a_i \to b_{\sigma_i}$ .

Lemma: 
$$\det(M) = \sum_{(P_1, \dots, P_n): A \to B} \operatorname{sgn}(\sigma(\mathcal{P})) \prod_{i=1}^n \omega(P_i)$$

Particularly useful when only identity permutation is

#### 6.3.10 Exponential formula

$$\exp\left(\sum_{n=1}^{\infty} \frac{a_n}{n!} x^n\right) = \sum_{n=0}^{\infty} \frac{b_n}{n!} x^n$$

$$b_n = n! \sum_{j_1 + 2j_2 + \dots + nj_n = n} \prod_{i=1}^n \frac{a_i^{j_i}}{(i!)^{j_i} j_i!}$$

 $a_n$  counts the number of "connected" structures on labeled n-point set while  $b_n$  counts the number of all structures (Structure should be a disjoint union of connected structures for this to work). Examples:

- $a_n$  connected graphs,  $b_n$  any graphs
- $a_n$  trees,  $b_n$  graphs with no cycles etc.

# DeBruijn.h

**Description:** Recursive FKM, given alphabet [0, k) constructs cyclic string of length  $k^n$  that contains every length n string as substr. a7faa5, 13 lines

```
vi dseq(int k, int n) {
  if (k == 1) return {0};
  vi res, aux(n+1);
  function<void(int,int)> gen = [&](int t, int p) {
  if (t > n) { // consider lyndon word of len p
       if (n%p == 0) FOR(i,1,p+1) res.pb(aux[i]);
       aux[t] = aux[t-p]; gen(t+1,p);
FOR(i,aux[t-p]+1,k) aux[t] = i, gen(t+1,t);
  gen(1,1); return res;
```

# NimProduct.h

Description: Nim Product.

9bba25, 17 lines

```
using ull = uint64_t;
ull _nimProd2[64][64];
ull nimProd2(int i, int j) {
  if (_nimProd2[i][j]) return _nimProd2[i][j];
  if ((i & j) == 0) return _nimProd2[i][j] = 1ull << (i
  |j);
int a = (i&j) & -(i&j);
  return _nimProd2[i][j] = nimProd2(i ^ a, j) ^ nimProd2((i ^ a) | (a-1), (j ^ a) | (i & (a-1))
ull nimProd(ull x, ull y) {
 ull res = 0;
for (int i = 0; (x >> i) && i < 64; i++)
    if ((x >> i) & 1)
  for (int j = 0; (y >> j) && j < 64; j++)
    if ((y >> j) & 1)
            res ^= nimProd2(i, j);
```

#### PermGroup.h

Description: Schreier-Sims lets you add a permutation to a group, count number of permutations in a group, test whether a permutation is a member of a group. Works well for  $n \leq 15$ , maybe for larger too. Construct PermGroup() and run order() to get order of the group.

```
Time: \mathcal{O}\left(n^6\right)
```

```
d6edf4, 54 lines
```

```
vi inv(vi v) { vi V(sz(v)); rep(i,sz(v)) V[v[i]]=i;
     return V: }
vi id(int n) { vi v(n); iota(all(v),0); return v; }
vi operator*(const vi& a, const vi& b) {
  vi c(sz(a)); rep(i,sz(a)) c[i] = a[b[i]];
struct PermGroup {
struct Group {
   vector<vi> gen, sigma;
   Group(int n, int p) : flag(n), sigma(n) {
    flag[p] = 1; sigma[p] = id(n);
 };
 int n = 0; vector<Group> q;
 PermGroup() {}
 bool check(const vi& cur, int k) {
   if (!k) return 1;
   return g[k].flag[t] ? check(inv(g[k].sigma[t])*cur,
 void updateX(const vi& cur, int k) {
   int t = cur[k]; // if flag, fixes k -> k
   if (g[k].flag[t]) ins(inv(g[k].sigma[t])*cur,k-1);
       g[k].flag[t] = 1, g[k].sigma[t] = cur;
        for(auto x: g[k].gen)
          updateX(x*cur,k);
 void ins(const vi& cur, int k) {
   if (check(cur,k)) return;
   rep(i,n) if (g[k].flag[i]) updateX(cur*g[k].sigma[i
 il order(vector<vi> gen) {
   if(sz(gen) == 0) return 1;
   n = sz(gen[0]);
   rep(i,n) g.pb(Group(n,i));
   for (auto a: gen)
       ins(a, n-1); // insert perms into group one by
   11 tot = 1; // watch out for overflows, can be up
   rep(i,n) {
       int cnt = 0;
       rep(j,i+1) cnt += g[i].flag[j];
   return tot;
```

# GravCode.h

**Description:** Gray code:  $gray(0), \ldots, gray(2^n-1)$  - permutation in which each two consecutive (cyclically) numbers. differ in exactly one bit.

```
using ull = unsigned long long;
ull gray(ull i) { return i^i>>1; }
ull invq(ull i) { / i=invq(gray(i))=gray(invq(i))
 i^=i>>1; i^=i>>2; i^=i>>4;
 i^=i>>8; i^=i>>16; i^=i>>32; return i;
```

# Graph (7)

#### 7.1 Fundamentals BellmanFord.h

Description: BF dist(E). unreachable <=> dist[v] = INF. reachable by negative cycle dist[v] = -INF. par[v] = parent in shortest path tree cvc = negative vertices in order, set s=-1 to find any negative cycle set INF and T according to specific needs. optimize the middle loop if you dont need to reconstruct the negative cycle / dont need shortest path tree. set its = n / 3 + 100 if you random shuffle vertex ids beforehand Time:  $\mathcal{O}(VE)$ 

```
using T = 11; const T INF = LLONG_MAX;
 int v, u; T w; // var_u <= var_v + w
 int f() { return v < u ? v + 1 : -v; }
struct BF : vector<T> {
vi par, cyc;
```

```
BF(vector<Edge> E, int n, int s = -1)
: vector<T>(n, ~s ? INF : 0), par(n, -1) {
   if (~s) { at(s) = 0; } int k, its = n / 2 + 2;
   sort(all(E), [&] (Edge a, Edge b) {
      return a.f() < b.f();
   rep(i, its) \{ k = -1;
      for (auto [v, u, w] : E) {
         T d = (abs(at(v)) == INF ? INF : at(v) + w);
         if (d < at(u)) {</pre>
            at(u) = (i < its - 1 ? d : -INF);
            par[k = u] = v;
   } // optimize above if no need for negative cycle if (k \ge 0) { // finds negative simple cycle
     rep(i, its) for (auto [v, u, w] : E) if (at(v) == -INF) at(u) = -INF; rep(i, n) { k = par[k]; } cyc = {k};
      for (int v = par[k]; v != k; v = par[v])
        cyc.pb(v);
      reverse(all(cyc)); } };
```

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#### SPFA.h

Description: SPFA with subtree erasure heuristic. Returns array of distances or empty array if negative cycle is reachable from source. par[v] = parent in shortest path tree

Time:  $\mathcal{O}(VE)$  but fast on random

```
using Edge = pair<int, ll>;
vectorspfa(vector<vector<Edge>>& G,
 vi& par, int src) {
int n = sz(G); vi que, prv(n+1);
 iota(all(prv), 0); vi nxt = prv;
  vector<ll> dist(n, INT64_MAX);
  par.assign(n, -1);
  auto add = [&] (int v, int p, ll d) {
   par[v] = p; dist[v] = d;
prv[n] = nxt[prv[v] = prv[nxt[v] = n]] = v;
  auto del = [&](int v) {
   nxt[prv[nxt[v]] = prv[v]] = nxt[v];
prv[v] = nxt[v] = v;
  for (add(src, -2, 0); nxt[n] != n;) {
    int v = nxt[n]; del(v);
    for (auto e : G[v]) {
      ll \ alt = dist[v] + e.y;
      if (alt < dist[e.x]) {
        rep(i, sz(que)) {
           int w = que[i]; par[w] = -1;
           for (auto f : G[w])
             if (par[f.x] == w) que.pb(f.x);
        if (par[v] == -1) return {};
        add(e.x, v, alt);
  return dist; }
```

#### Shapes.h

Description: Counts all subgraph shapes with at most 4 edges. No multiedges / loops allowed: Time:  $\mathcal{O}\left(m\sqrt{m}\right)$ f62c2b, 39 lines

```
struct Shapes {
11 tri = 0, rect = 0, path3 = 0, path4 = 0, star3 =
  0, p = 0;
_int128_t y = 0, star4 = 0;
Shapes (vector<vi> &g) {
   int n = sz(q);
   vector<vi> h(n);
   vector<ll> f(n), c(n), s(n);
   rep(v, n) f[v] = (s[v] = sz(g[v])) * n + v;
    11 x = 0;
    star3 += s[v] * (s[v] - 1) * (s[v] - 2);
    star4 += __int128_t(s[v] - 1) * s[v] * (s[v] - 2)
     for (auto u : g[v]) {
      if (f[u] < f[v]) h[v].pb(u);</pre>
   rep(v, n) {
    for (int u : h[v])
```

#### EdmondsKarp PushRelabelKactl PushRelabel FlowDemands MinCostKFlowFast

```
for (int w : g[u]) if (f[v] > f[w])
  rect += c[w] ++;
       for(int u : h[v]) {
  tri += c[u]; c[u] *= -1;
          path3 += (s[v] - 1) * (s[u] - 1);
          for(int w : g[u])
if (c[w] < 0)
            p += s[v] + s[u] + s[w] - 6, c[w] ++;
else if (c[w] > 0)
c[w] --;
       }
     path3 -= 3 * tri;
     y -= 2 * p;
     path4 -= 4 * rect + 2 * p + 3 * tri;
     star3 /= 6;
     star4 /= 24:
};
```

#### 7.2 Network flow EdmondsKarp.h

Description: Use if too tired of life to rewrite push relabel for the 100th time. 1575a3, 76 lines

```
using flow_t = int;
constexpr flow_t INF = 1e9+10;
// Edmonds-Karp algorithm for finding
// maximum flow in graph; time: O(V*E^2)
struct MaxFlow {
  struct Edge {
    int dst, inv;
    flow t flow, cap;
  vector<vector<Edge>> G:
  vector<flow t> add:
  vi prev:
  // Initialize for n vertices
  MaxFlow(int n = 0) : G(n) {}
  // Add new vertex
  int addVert() { G.pb({}); return sz(G)-1; }
  // Add edge from u to v with capacity cap
// and reverse capacity rcap.
// Returns edge index in adjacency list of u.
  // Compute maximum flow from src to dst.
  flow_t maxFlow(int src, int dst) {
    flow_t i, m, f = 0;
    for (auto &v: G) for (auto &e: v) e.flow = 0;
    queue<int> Q;
    Q.push(src);
    prev.assign(sz(G), -1);
    add.assign(sz(G), -1);
    add[src] = INF;
    while (!Q.empty()) {
   m = add[i = Q.front()];
      Q.pop();
      if (i == dst) {
  while (i != src) {
          auto& e = G[i][prev[i]];
           e.flow -= m;
          G[i = e.dst][e.inv].flow += m;
        f += m;
        goto nxt;
       for(auto &e : G[i])
         if (add[e.dst] < 0 && e.flow < e.cap) {</pre>
          Q.push(e.dst);
          prev[e.dst] = e.inv;
add[e.dst] = min(m, e.cap-e.flow);
    return f;
   // Get flow through e-th edge of vertex v
  flow_t getFlow(int v, int e) {
    return G[v][e].flow;
  // Get if v belongs to cut component with src
  bool cutSide(int v) { return add[v] >= 0; }
```

# PushRelabelKactl.h

Description: Shorter code for push relabel. Use potepa code if you want flows with demands.

```
Time: \mathcal{O}\left(V^2\sqrt{E}\right)
                                                  55f3fd, 64 lines
struct PushRelabel {
 struct Edge {
    int dest, back;
   11 f, c;
 vector<vector<Edge>> g;
  vector<ll> ec;
 vector<Edge*> cur;
 vector<vi> hs;
 PushRelabel(int n): g(n), ec(n), cur(n), hs(2*n), H(
        n) {}
  void addEdge(int s, int t, ll cap, ll rcap=0) {
   if (s == t)
    g[s].pb({t, sz(g[t]), 0, cap});
   g[t].pb({s, sz(g[s])-1, 0, rcap});
 void addFlow(Edge& e, ll f) {
   Edge &back = g[e.dest][e.back];
if (!ec[e.dest] & f)
hs[H[e.dest]].pb(e.dest);
    e.f += f;
    e.c -= f;
    ec[e.dest] += f;
    back.f -= f;
    back.c += f;
    ec[back.dest] -= f;
  il calc(int s. int t) {
    int v = sz(q);
    H[s] = v;
    ec[t] = 1:
    vi co(2*v);
    co[0] = v-1;
    rep(i, v)
    cur[i] = g[i].data();
for (Edge& e : g[s])
    addFlow(e, e.c);
for (int hi = 0;;) {
      while (hs[hi].empty())
        if (!hi--)
           return -ec[s]:
      int u = hs[hi].back();
      hs[hi].pop_back();
while (ec[u] > 0) // discharge u
         if (\operatorname{cur}[u] == \operatorname{g}[u].\operatorname{data}() + \operatorname{sz}(\operatorname{g}[u])) {
           H[u] = 1e9;
           for (Edge& e : g[u])
  if (e.c && H[u] > H[e.dest]+1)
                H[u] = H[e.dest]+1, cur[u] = &e;
           if (++co[H[u]], !--co[hi] && hi < v)</pre>
             rep(i,v) if (hi < H[i] && H[i] < v)
--co[H[i]], H[i] = v + 1;
           hi = H[u];
         } else if (cur[u]->c && H[u] == H[cur[u]->dest
               1+1)
           addFlow(*cur[u], min(ec[u], cur[u]->c));
           ++cur[u];
 bool leftOfMinCut(int a) { return H[a] >= sz(q); }
PushRelabel.h
Description: Fast.
Time: \mathcal{O}\left(V^2\sqrt{E}\right)
                                                787321, 115 lines
using flow_t = int;
// Push-relabel algorithm for maximum flow;
// O(V^2*sqrt(E)), but very fast in practice.
struct MaxFlow {
 struct Edge {
    int to, inv;
    flow_t rem, cap;
  vector<basic_string<Edge>> G;
 vector<flow_t> extra;
 vi hei, arc, prv, nxt, act, bot;
 queue<int> Q;
  int n, high, cut, work;
  // Initialize for k vertices
 MaxFlow(int k = 0) : G(k) {}
 // Add new vertex
```

```
int addVert() { G.pb({}); return sz(G)-1; }
// Add edge from u to v with capacity cap
// and reverse capacity rcap.
// Returns edge index in adjacency list of u.
return sz(G[u])-1;
void raise(int v, int h) {
  prv[nxt[prv[v]] = nxt[v]] = prv[v];
   hei[v] = h;
if (extra[v] > 0) {
    bot[v] = act[h]; act[h] = v;
    high = max(high, h);
   if (h < n) cut = max(cut, h+1);
   nxt[v] = nxt[prv[v] = h += n];
   prv[nxt[nxt[h] = v]] = v;
 void global(int s, int t) {
   hei.assign(n, n*2);
   act.assign(n*2, -1);
   iota(all(prv), 0);
   iota(all(nxt), 0);
   hei[t] = high = cut = work = 0;
hei[s] = n;
   for (int x : {t, s})
     for (Q.push(x); !Q.empty(); Q.pop()) {
       int v = Q.front();
       for (auto &e : G[v])
         if (hei[e.to] == n*2 &&
              G[e.to][e.inv].rem)
            O.push(e.to), raise(e.to,hei[v]+1);
void push(int v, Edge& e, bool z) {
   auto f = min(extra[v], e.rem);
   if (f > 0) {
     if (z && !extra[e.to]) {
       bot[e.to] = act[hei[e.to]];
act[hei[e.to]] = e.to;
     e.rem -= f; G[e.to][e.inv].rem += f;
     extra[v] -= f; extra[e.to] += f;
void discharge(int v) {
   int h = n * 2, k = hei[v];
   rep(j, sz(G[v])) {
     auto& e = G[v][arc[v]];
     if (e.rem) {
       if (k == hei[e.to]+1) {
         push(v, e, 1);
          if (extra[v] <= 0) return;</pre>
       } else h = min(h, hei[e.to]+1);
     if (++arc[v] >= sz(G[v])) arc[v] = 0;
   if (k < n \&\& nxt[k+n] == prv[k+n]) {
     fwd(j, k, cut) while (nxt[j+n] < n)
raise(nxt[j+n], n);</pre>
     cut = k;
   } else raise(v, h), work++;
 // Compute maximum flow from src to dst
 flow_t maxFlow(int src, int dst) {
   extra.assign(n = sz(G), 0);
   arc.assign(n, 0);
   prv.resize(n*3);
   nxt.resize(n*3):
   bot.resize(n);
   for (auto &v : G) for (auto &e : v) e.rem = e.cap;
   for (auto &e : G[src])
   extra[src] = e.cap, push(src, e, 0);
global(src, dst);
   for (; high; high--)
while (act[high] != -1) {
       int v = act[high];
act[high] = bot[v];
       if (v != src && hei[v] == high) {
         discharge(v);
          if (work > 4*n) global(src, dst);
   return extra[dst];
// Get flow through e-th edge of vertex v
flow_t getFlow(int v, int e) {
  return G[v][e].cap - G[v][e].rem;
```

```
// Get if v belongs to cut component with src
bool cutSide(int v) { return hei[v] >= n; }
```

12

#### FlowDemands.h

```
Description: Flows with demands.
                                           e1c0d0, 52 lines
//#include "flow edmonds karp.h"
//#include "flow_push_relabel.h" // if you need
// Flow with demands; time: O(maxflow)
struct FlowDemands {
 MaxFlow net;
 vector<vector<flow_t>> demands;
  flow_t total = 0;
  // Initialize for k vertices
 FlowDemands(int k = 0): net(2) {
    while (k--) addVert();
 // Add new vertex
 int addVert() {
    int v = net.addVert();
   demands.pb({});
   net.addEdge(0, v, 0);
    net.addEdge(v, 1, 0);
    return v-2;
 // Add edge from u to v with demand dem
 // and capacity cap (dem <= flow <= cap).
 // Returns edge index in adjacency list of u.
 int addEdge(int u, int v,
             flow_t dem, flow_t cap) {
    demands[u].pb(dem);
    demands[v].pb(0);
    total += dem;
    net.G[0][v].cap += dem;
    net.G[u+2][1].cap += dem;
    return net.addEdge(u+2, v+2, cap-dem) - 2;
 // Check if there exists a flow with value f
 // for source src and destination dst.
  // For circulation, you can set args to 0.
 bool canFlow(int src, int dst, flow_t f) {
   net.addEdge(dst += 2, src += 2, f);
    f = net.maxFlow(0, 1);
    net.G[src].pop_back();
   net.G[dst].pop_back();
return f == total;
  // Get flow through e-th edge of vertex v
  flow_t getFlow(int v, int e) {
    return net.getFlow(v+2,e+2)+demands[v][e];
```

#### MinCostKFlowFast.h

Description: Min cost K-flow. Supports fast 1st phase distance computation

Time:  $\mathcal{O}(INIT + Fn \log n) INIT \leq VE$  and depends on first dist computation

```
3a395e, 70 lines
#include <bits/extc++.h>
struct MCMF {
 const 11 INF = 2e18;
 struct edge {
   int from, to, rev; ll cap, cost, flow;
 int N:
 vector<vector<edge>> ed;
 vi seen;
vector<ll> dist, pi;
  vector<edge*> par;
 MCMF(int N) : N(N), ed(N), seen(N), dist(N), pi(N),
       par(N) {}
  void addEdge(int from, int to, ll cap, ll cost) {
    if (from == to) return;
    ed[from].pb(edge{ from, to, sz(ed[to]), cap, cost, 0 });
    ed[to].pb(edge\{ to, from, sz(ed[from])-1, 0, -cost, 0 \})
  void path(int s) {
  fill(all(seen), 0); fill(all(dist), INF);
    dist[s] = 0; ll di;
    __gnu_pbds::priority_queue<pair<ll, int>> q;
    vector<decltype(q)::point_iterator> its(N);
    q.push({0, s});
     while (!q.empty()) {
      s = q.top().second; q.pop();
      seen[s] = 1; di = dist[s] + pi[s];
for (edge& e : ed[s]) if (!seen[e.to]) {
        11 val = di - pi[e.to] + e.cost;
```

13

```
if (e.cap - e.flow > 0 && val < dist[e.to]) {</pre>
       dist[e.to] = val;
par[e.to] = &e;
        if (its[e.to] == q.end())
          its[e.to] = q.push({ -dist[e.to], e.to });
          q.modify(its[e.to], { -dist[e.to], e.to });
  rep(i,N) pi[i] = min(pi[i] + dist[i], INF);
pair<11, 11> maxflow(int s, int t, 11 k = -1) {
  if (k == -1) k = INF;
  11 totflow = 0, totcost = 0;
  while (path(s), seen[t]) {
   11 fl = k - totflow:
   for (edge * x = par[t]; x; x = par[x->from])
      fl = min(fl, x->cap - x->flow);
   totflow += fl;
   for (edge* x = par[t]; x; x = par[x->from]) {
      x->flow += fl;
      ed[x->to][x->rev].flow -= fl;
   if (totflow == k) break;
  rep(i,N) for(edge& e : ed[i]) totcost += e.cost * e
       .flow;
  return {totflow, totcost/2};
// If some costs can be negative, call this before
     maxflow:
void setpi(int s) { // (otherwise, leave this out)
  fill(all(pi), INF); pi[s] = 0;
  int it = N, ch = 1; ll v;
  while (ch-- && it--)
   rep(i,N) if (pi[i] != INF)
      for (edge& e : ed[i]) if (e.cap)
        if ((v = pi[i] + e.cost) < pi[e.to])
 pi[e.to] = v, ch = 1;
assert(it >= 0); // negative cost cycle
```

# Dinic.h

**Description:** Flow algorithm with complexity  $O(VE \log U)$ where  $U = \max |\text{cap}|$ .  $O(\min(E^{1/2}, V^{2/3})E)$  if U = 1;

```
O(\sqrt{V}E) for bipartite matching.
struct Dinic {
 struct Edge
    int to, rev;
    ll c. oc:
    11 flow() { return max(oc - c, OLL); }
  }; // if you need flows
  vi lvl. ptr. q:
  vector<vector<Edge>> adi:
 Dinic(int n) : lvl(n), ptr(n), q(n), adj(n) {}
void addEdge(int a, int b, ll c, ll rcap = 0) {
    adj[a].pb({b, sz(adj[b]), c, c});
adj[b].pb({a, sz(adj[a]) - 1, rcap, rcap});
  il dfs(int v, int t, ll f) {
    if (v == t || !f) return f;
    for (int& i = ptr[v]; i < sz(adj[v]); i++) {
   Edge& e = adj[v][i];</pre>
      if (lvl[e.to] == lvl[v] + 1)
        if (ll p = dfs(e.to, t, min(f, e.c))) {
          e.c -= p, adj[e.to][e.rev].c += p;
          return p;
    return 0;
  il calc(int s, int t) {
    11 flow = 0; q[0] = s;
rep(L,31) do { // 'int L=30' maybe faster for
      lvl = ptr = vi(sz(q)); // random data
      int qi = 0, qe = lvl[s] = 1;
      while (qi < qe && !lvl[t]) {
        int v = q[qi++];
         for (Edge e : adj[v])
           if (!lvl[e.to] && e.c >> (30 - L))
             q[qe++] = e.to, lvl[e.to] = lvl[v] + 1;
      while (ll p = dfs(s, t, LLONG_MAX)) flow += p;
    } while (lvl[t]);
    return flow;
  bool leftOfMinCut(int a) { return lvl[a] != 0; }
```

#### GlobalMinCut.h

Description: Find a global minimum cut in an undirected graph, as represented by an adjacency matrix.

```
Time: \mathcal{O}\left(V^3\right)
pair<int, vi> globalMinCut(vector<vi> mat) {
 pair<int, vi> best = {INT_MAX, {}};
  int n = sz(mat);
  vector<vi> co(n);
  rep(i,n) co[i] = {i};
  fwd (ph, 1, n) {
    vi w = mat[0];
    size_t s = 0, t = 0;
    fwd(it, 0, n-ph) { // O(V^2) \rightarrow O(E log V) with
      w[t] = INT_MIN; // prio. queue
      s = t, t = max\_element(all(w)) - w.begin();
      rep(i,n) w[i] += mat[t][i];
    best = min(best, {w[t] - mat[t][t], co[t]});
    co[s].insert(co[s].end(), all(co[t]));
    rep(i,n) mat[s][i] += mat[t][i];
    rep(i,n) mat[i][s] = mat[s][i];
    mat[0][t] = INT_MIN;
  return best:
```

#### GomoryHu.h

Description: Given a list of edges representing an undirected flow graph, returns edges of the Gomory-Hu tree. The max flow between any pair of vertices is given by minimum edge weight along the Gomory-Hu tree path.

Time:  $\mathcal{O}(V)$  Flow Computations

```
a977b2, 13 lines
"Dinic.h"
typedef array<11, 3> Edge;
vector<Edge> gomoryHu(int N, vector<Edge> ed) {
 vector<Edge> tree;
 vi par(N);
 fwd(i,1,N) {
   Dinic D(N); // Dinic also works
   for (Edge t : ed) D.addEdge(t[0], t[1], t[2], t[2])
   tree.pb({i, par[i], D.calc(i, par[i])});
   fwd(j,i+1,N)
     if (par[j] == par[i] && D.leftOfMinCut(j)) par[j]
 return tree:
```

#### 7.3 Flow with demands

Say we want  $d(e) \le f(e) \le c(e)$  for each edge. To find an arbitrary flow, add s', t' and the following edges:

- $\in$  V : c'((s',v)) $\sum_{u} d((u,v)), \qquad c'((v,t')) = \sum_{w} d((v,w)),$
- $\forall (u, v) \in E : c'((u, v)) = c((u, v)) d((u, v)),$
- $c'((t,s)) = \infty$ .

For min flow, replace  $\infty$  with L and find smallest L such that flow is saturated.

#### 7.4 Matching

hopcroftKarp.h

**Description:** Fast bipartite matching algorithm. Graph g should be a list of neighbors of the left partition, and btoa should be a vector full of -1's of the same size as the right partition. Returns the size of the matching. btoa[i] will be the match for vertex i on the right side, or -1 if it's not matched Usage: vi btoa(m, -1); hopcroftKarp(g, btoa);

```
Time: \mathcal{O}\left(\sqrt{V}E\right)
bool dfs(int a, int L, vector<vi>& g, vi& btoa, vi& A,
     vi& B) {
 if (A[a] != L) return 0;
 A[a] = -1;
  for (int b : g[a]) if (B[b] == L + 1) {
   B[b] = 0;
    if (btoa[b] == -1 || dfs(btoa[b], L + 1, q, btoa, A
      return btoa[b] = a, 1;
  return 0;
int hopcroftKarp(vector<vi>& g, vi& btoa) {
 vi A(g.size()), B(btoa.size()), cur, next;
```

```
for (;;) {
  fill(all(A), 0);
 fill(all(B), 0);
 cur.clear();
 for (int a : btoa) if(a != -1) A[a] = -1;
 rep(a, sz(g)) if(A[a] == 0) cur.pb(a);
 for (int lay = 1;; lay++) {
   bool islast = 0;
    next.clear();
    for (int a : cur) for (int b : q[a]) {
     if (btoa[b] == -1) {
       B[b] = lay;
        islast = 1:
     else if (btoa[b] != a && !B[b]) {
       B[b] = lay;
        next.pb(btoa[b]);
    if (islast) break;
    if (next.empty()) return res;
    for (int a : next) A[a] = lay;
    cur.swap(next);
 rep(a, sz(q))
    res += dfs(a, 0, g, btoa, A, B);
```

#### TurboMatching.h

**Description:** match[v] = vert matched to v or -1, returns num edges in matching Time:  $\mathcal{O}(?)$ 

6be290, 19 lines int matching(vector<vi>& G, vi& match) { vector<br/><bool> seen; int n = 0, k = 1; match.assign(sz(G), -1); auto dfs = [&](auto f, int i) -> int {
 if (seen[i]) { return 0; } seen[i] = 1; for (auto e : G[i]) { if (match[e] < 0 || f(f, match[e])) {</pre> match[i] = e; match[e] = i; return 1; return 0; }; while (k) { seen.assign(sz(G), 0); k = 0; rep(i, sz(G)) if (match[i] < 0) k += dfs(dfs, i); return n;

#### VertexCover.h

Description: match[v] = vert matched to v or -1, returns num edges in matching

```
Time: \mathcal{O}(?)
                                           02b7d1, 14 lines
vi vertexCover(vector<vi>& G, vi& match) {
 vi ret, col(sz(G)), seen(sz(G));
 auto dfs = [&] (auto f, int i, int c) -> void {
   if (col[i]) { return; } col[i] = c+1;
   for (auto e : G[i]) f(f, e, !c);
 auto aug = [&](auto f, int i) -> void {
   if (seen[i] || col[i] != 1) { return;} seen[i]=1;
   for (auto e : G[i]) seen[e] = 1, f(f, match[e]);
  rep(i, sz(G)) dfs(dfs, i, 0);
 rep(i, sz(G)) if (match[i]<0) aug(aug, i);</pre>
 rep(i, sz(G)) if (seen[i]==col[i]-1)ret.pb(i);
 return ret; }
```

#### BoskiMatching.h

Description: Bosek's algorithm for partially online bipartite maximum matching - white vertices (right side) are fixed, black vertices (left) are added one by one. • match[v] = index of black vertex matched to white vertex v or -1 if unmatched • Black vertices are indexed in order they were added, from 0.

```
Time: \mathcal{O}\left(E\sqrt{V}\right)
                                                962c39, 32 lines
struct Matching : vi { // Usage: Matching match(
      num_white);
  vector<vi> adj; vi rank, low, pos, vis, seen; int k{0
 Matching(int n = 0) : vi(n, -1), rank(n) {}
```

```
bool add(vi vec) { //match.add(
      indices_of_white_neighbours);
  adj.pb(move(vec));
  low.pb(0); pos.pb(0); vis.pb(0);
  if (!adj.back().empty()) {
    int i = k;
  nxt:
    seen.clear();
    if (dfs(sz(adj)-1, ++k-i)) return 1;
for(auto v: seen) for(auto e: adj[v])
      if (rank[e] < 1e9 && vis[at(e)] < k)
        goto nxt;
    for(auto v: seen) for(auto w: adi[v])
      rank[w] = low[v] = le9;
  return 0;
} //returns 1 if matching size increased
bool dfs(int v, int g) {
  if (vis[v] < k) vis[v] = k, seen.pb(v);
  while (low[v] < q) {
    int e = adj[v][pos[v]];
    if (at(e) != v && low[v] == rank[e]) {
      rank[e]++;
      if (at(e) == -1 || dfs(at(e), rank[e]))
        return at(e) = v, 1;
    } else if (++pos[v] == sz(adj[v])) {
      pos[v] = 0, low[v]++;
  return 0; } };
```

## WeightedMatching.h

Description: Given a weighted bipartite graph, matches every node on the left with a node on the right such that no nodes are in two matchings and the sum of the edge weights is minimal. Takes cost[N][M], where cost[i][j] = cost for L[i]to be matched with R[j] and returns (min cost, match), where L[i] is matched with R[match[i]]. Negate costs for max cost. Requires  $N \leq M$ .

```
Time: \mathcal{O}\left(N^2M\right)
```

deee37, 31 lines

```
pair<int, vi> hungarian(const vector<vi> &a) {
  if (a.empty()) return {0, {}};
  int n = sz(a) + 1, m = sz(a[0]) + 1;
  vi u(n), v(m), p(m), ans(n-1);
  fwd(i,1,n) {
    p[0] = i;
     int j0 = 0; // add "dummy" worker 0
     vi dist(m, INT_MAX), pre(m, -1);
     vector<bool> done(m + 1);
     do { // dijkstra
       done[j0] = true;
       int i0 = p[j0], j1, delta = INT_MAX;
       fwd(j,1,m) if (!done[j]) {
  auto cur = a[i0 - 1][j - 1] - u[i0] - v[j];
  if (cur < dist[j]) dist[j] = cur, pre[j] = j0
  if (dist[j] < delta) delta = dist[j], j1 = j;</pre>
         if (done[j]) u[p[j]] += delta, v[j] -= delta;
         else dist[j] -= delta;
       j0 = j1;
     } while (p[j0]);
     while (j0) { // update alternating path
       int j1 = pre[j0];
      p[j0] = p[j1], j0 = j1;
  fwd(j,1,m) if (p[j]) ans[p[j]-1]=j-1;
  return {-v[0], ans}; // min cost
```

#### GeneralMatching.h

Description: Matching for general graphs using Blossom algorithm.

```
Time: \mathcal{O}(NM, fastinpractice)
```

```
int blossom(vector<vi>& G, vi& match) {
 int n = sz(G), cnt = -1, ans = 0; match.assign(n, -1);
 vi lab(n), par(n), orig(n), aux(n, -1), q;
 auto blos = [&] (int v, int w, int a) {
   while (orig[v] != a) {
     par[v] = w; w = match[v];
      if (lab[w] == 1) lab[w] = 0, q.pb(w);
     orig[v] = orig[w] = a; v = par[w];
 rep(i, n) if (match[i] == -1)
```

```
for (auto e : G[i]) if (match[e] == -1) {
  match[match[e] = i] = e; ans++; break;
rep(root, n) if (match[root] == -1) {
  fill(all(lab), -1);
iota(all(orig), 0);
   lab[root] = 0;
  q = \{root\};
   rep(i, sz(q)) {
     int v = q[i];
     for (auto x : G[v]) if (lab[x] == -1) {
    lab[x] = 1; par[x] = v;
        lab|x| = 1; pat|x| - v,
if (match[x] = -1) {
  for (int y = x; y+1;) {
    int p = par[y], w = match[p];
    match[match[p] = y] = p; y = w;
}
            ans++;
            goto nxt;
     lab[match[x]] = 0; q.pb(match[x]);
} else if (lab[x] == 0 && orig[v]!=orig[x]) {
  int a = orig[v], b = orig[x];
         for (cnt++;; swap(a, b)) if (a+1) {
           if (aux[a] == cnt) break;
            aux[a] = cnt;
            a = (match[a]+1 ?
               orig[par[match[a]]]: -1);
         blos(x, v, a); blos(v, x, a);
  nxt:;
return ans; }
```

#### WeightedBlossom.h Description: Read below.

```
Time: \mathcal{O}\left(N^3\right)
// Edmond's Blossom algorithm for weighted
// maximum matching in general graphs; O(n^3)?
// Weights must be positive (I believe).
//! Source: https://github.com/koosaga/
       DeobureoMinkyuParty/blob/master/teamnote.pdf
struct WeightedBlossom
  struct edge { int u, v, w; };
  int n, s, nx;
vector<vector<edge>> g;
  vi lab, match, slack, st, pa, S, vis; vector<vi> flo, floFrom;
  queue<int> q;
// Initialize for k vertices
WeightedBlossom(int k)
    : n(k), s(n*2+1),
           g(s, vector<edge>(s)),
lab(s), match(s), slack(s), st(s),
           pa(s), S(s), vis(s), flo(s),
     floFrom(s, vi(n+1)) {
fwd(u, 1, n+1) fwd(v, 1, n+1)
g[u][v] = {u, v, 0};
   // Add edge between u and v with weight w
   void addEdge(int u, int v, int w) {
     u++; v++;
     g[u][v].w = g[v][u].w = max(g[u][v].w, w);
   // Compute max weight matching.
   // Compute max weight matching.
// 'count' is set to matching size,
// 'weight' is set to matching weight.
// Returns vector 'match' such that:
// match[v] = vert matched to v or -1
vi solve(int& count, ll& weight) {
fill(int)
     fill(all(match), 0);
      nx = n:
     weight = count = 0;
fwd(u, 0, n+1) flo[st[u] = u].clear();
      int tmp = 0;
      fwd(u, 1, n+1) fwd(v, 1, n+1) {
        floFrom[u][v] = (u-v ? 0 : v);
        tmp = max(tmp, g[u][v].w);
      fwd(u, 1, n+1) lab[u] = tmp;
      while (matching()) count++;
      fwd (u, 1, n+1)
        if (match[u] && match[u] < u)</pre>
           weight += g[u][match[u]].w;
      fwd(i, 0, n) ans[i] = match[i+1]-1;
```

```
int delta(edge& e) {
  return lab[e.u]+lab[e.v]-g[e.u][e.v].w*2;
void updateSlack(int u, int x) {
 if (!slack[x] || delta(g[u][x]) <
  delta(g[slack[x]][x])) slack[x] = u;</pre>
void setSlack(int x) {
  slack[x] = 0;

fwd(u, 1, n+1) if (g[u][x].w > 0 &&
     st[u] != x && !S[st[u]])
       updateSlack(u, x);
void push(int x) {
  if (x \le n) q.push(x);
  else fwd(i, 0, sz(flo[x])) push(flo[x][i]);
void setSt(int x, int b) {
  st[x] = b;
  if (x > n) fwd(i, 0, sz(flo[x]))
     setSt(flo[x][i],b);
int getPr(int b, int xr) {
  int pr = int(find(all(flo[b]), xr) -
   flo[b].begin());
  if (pr % 2) {
     reverse(flo[b].begin()+1, flo[b].end());
     return sz(flo[b]) - pr;
  } else return pr;
void setMatch(int u, int v) {
  match[u] = g[u][v].v;
  if (u <= n) return;</pre>
  edge e = g[u][v];
int xr = floFrom[u][e.u], pr = getPr(u,xr);
  fwd(i, 0, pr)
    setMatch(flo[u][i], flo[u][i^1]);
  setMatch(xr, v);
  rotate(flo[u].begin(), flo[u].begin()+pr,
     flo[u].end());
void augment(int u, int v) {
  while (1) {
     int xnv = st[match[u]];
     setMatch(u, v);
     if (!xnv) return;
     setMatch(xnv, st[pa[xnv]]);
    u = st[pa[xnv]], v = xnv;
int getLca(int u, int v) {
  static int t = 0;
  for (++t; u||v; swap(u, v)) {
    if (!u) continue;
if (vis[u] == t) return u;
     vis[u] = t:
    u = st[match[u]];
     if (u) u = st[pa[u]];
  return 0:
void blossom(int u, int lca, int v) {
  int b = n+1;
  while (b <= nx && st[b]) ++b;
if (b > nx) ++nx;
  lab[b] = S[b] = 0;
match[b] = match[lca];
flo[b].clear();
  flo[b].pb(lca);
  for (int x=u, y; x != lca; x = st[pa[y]]) {
     flo[b].pb(x);
     flo[b].pb(y = st[match[x]]);
     push(y);
  reverse(flo[b].begin()+1, flo[b].end());
  for (int x=v, y; \bar{x} != lca; \bar{x} = st[pa[y]]) {
     flo[b].pb(x);
     flo[b].pb(y' = st[match[x]]);
    push (y);
  fwd(x, 1, nx+1) g[b][x].w = g[x][b].w = 0;
fwd(x, 1, n+1) floFrom[b][x] = 0;
  fwd(i, 0, sz(flo[b])) {
     int xs = flo[b][i];
     fwd(x, 1, nx+1) if (!g[b][x].w ||
  delta(g[xs][x]) < delta(g[b][x]))
  g[b][x]=g[xs][x], g[x][b]=g[x][xs];</pre>
     fwd(x, 1, n+1) if (floFrom[xs][x])
floFrom[b][x] = xs;
  setSlack(b);
```

```
void blossom(int b) {
  for (auto &e: flo[b]) setSt(e, e);
int xr = floFrom[b][g[b][pa[b]].u];
  int pr getPr(b, xr);
for (int i = 0; i < pr; i += 2) {
  int xs = flo[b][i], xns = flo[b][i+1];</pre>
     pa[xs] = g[xns][xs].u;
     S[xs] = 1; S[xns] = slack[xs] = 0;
setSlack(xns); push(xns);
  S[xr] = 1; pa[xr] = pa[b];
  fwd(i, pr+1, sz(flo[b])) {
  int xs = flo[b][i];
     S[xs] = -1; setSlack(xs);
  st[b] = 0;
bool found(const edge& e) {
  int u = st[e.u], v = st[e.v];
  if (S[v] == -1) {
  pa[v] = e.u; S[v] = 1;
     int nu = st[match[v]];
slack[v] = slack[nu] = S[nu] = 0;
  push(nu);
} else if (!S[v]) {
      int lca = getLca(u, v);
     if (!lca) return augment(u, v),
       augment (v, u), 1;
     else blossom(u, lca, v);
  return 0;
bool matching() {
  fill(S.begin(), S.begin()+nx+1, -1);
  fill(slack.begin(), slack.begin()+nx+1, 0);
  if (st[x] == x && !match[x])
pa[x] = S[x] = 0, push(x);
if (q.empty()) return 0;
     while (q.size()) {
       int u = q.front(); q.pop();
        if (S[st[u]] == 1) continue;
        fwd (v, 1, n+1)
          if (q[u][v].w > 0 && st[u] != st[v]) {
            if (!delta(g[u][v])) {
               if (found(g[u][v])) return 1;
             } else updateSlack(u, st[v]);
     int d = INT_MAX;
     fwd (b, n+1, nx+1)
       if (st[b] == b && S[b] == 1)
          d = \min(d, lab[b]/2);
     fwd(x, 1, nx+1)
       if (st[x] == x && slack[x]) {
          if (S[x] == -1)
            d = min(d, delta(q[slack[x]][x]));
          else if (!S[x])
            d = min(d, delta(q[slack[x]][x])/2);
     fwd(u, 1, n+1) {
  if (!S[st[u]]) {
          if (lab[u] <= d) return 0;</pre>
          lab[u] -= d;
        } else if (S[st[u]] == 1) lab[u] += d;
     fwd(b, n+1, nx+1) if (st[b] == b) {
       if (!S[st[b]]) lab[b] += d*2;
else if (S[st[b]] == 1) lab[b] -= d*2;
     q = \{\};
     q - \{ \frac{1}{5}, \]
fwd(x, 1, nx+1)
if (st[x] == x && slack[x] &&
    st[slack[x]] != x &&

          !delta(g[slack[x]][x]) &&
          found(g[slack[x]][x])) return 1;
     fwd(b, n+1, nx+1)
  if (st[b] == b && S[b] == 1 && !lab[b])
          blossom(b);
  return 0:
```

## MatroidIntersection.h

Description: Find largest subset S of [n] such that S is independent in both matroid A and B, given by their oracles, see example implementations below. Returns vector V such that V[i] = 1 iff i-th element is included in found set;

Time:  $\mathcal{O}\left(r^2 \cdot (init + n \cdot add)\right)$ , where r is max independent set. e3ed3b, 152 lines

```
template<class T, class U>
vector<bool> intersectMatroids(T& A, U& B, int n) {
  vector<bool> ans(n);
  bool ok = 1;
// NOTE: for weighted matroid intersection find
// shortest augmenting paths first by weight change,
// then by length using Bellman-Ford,
  // Speedup trick (only for unweighted):
  A.init(ans); B.init(ans);
  rep(i, n)
    if (A.canAdd(i) && B.canAdd(i))
    ans[i] = 1, A.init(ans), B.init(ans);
  //End of speedup
  while (ok) {
  vector<vi> G(n);
     vector<bool> good(n);
    queue<int> que;
     vi prev(n, -1);
     A.init(ans); B.init(ans); ok = 0;
     rep(i, n) if (!ans[i]) {
       if (A.canAdd(i)) que.push(i), prev[i]=-2;
       good[i] = B.canAdd(i);
    rep(i, n) if (ans[i]) {
      ans[i] = 0;
       A.init(ans); B.init(ans);
       rep(j, n) if (i != j && !ans[j]) {
   if (A.canAdd(j)) G[i].pb(j); //-cost[j]
   if (B.canAdd(j)) G[j].pb(i); // cost[i]
       ans[i] = 1;
    while (!que.empty()) {
  int i = que.front();
       que.pop();
       if (good[i]) { // best found (unweighted =
             shortest path)
         ans[i] = 1;
         while (prev[i] >= 0) { // alternate matching
           ans[i = prev[i]] = 0;
ans[i = prev[i]] = 1;
         ok = 1; break;
       for(auto j: G[i]) if (prev[j] == -1)
  que.push(j), prev[j] = i;
  return ans;
// Matroid where each element has color
// matter where the color is and set is independent iff for each color c
// #{elements of color c} <= maxAllowed[c].</pre>
struct LimOracle {
 vi color; // color[i] = color of i-th element
vi maxAllowed; // Limits for colors
  vi tmp;
  // Init oracle for independent set S; O(n)
  void init(vector<bool>& S) {
    tmp = maxAllowed;
     rep(i, sz(S)) tmp[color[i]] -= S[i];
  // Check if S+{k} is independent; time: O(1)
  bool canAdd(int k) { return tmp[color[k]] > 0;}
 // Graphic matroid - each element is edge,
// set is independent iff subgraph is acyclic.
struct GraphOracle {
  vector<pii> elems; // Ground set: graph edges
  int n; // Number of vertices, indexed [0;n-1]
  vi par;
  int find(int i) {
   return par[i] == -1 ? i : par[i] = find(par[i]);
  // Init oracle for independent set S; ~O(n)
  void init(vector<bool>& S) {
    par.assign(n, -1);
     rep(i, sz(S)) if (S[i])
       par[find(elems[i].st)] = find(elems[i].nd);
  // Check if S+{k} is independent; time: ~O(1)
  bool canAdd(int k) {
     return find(elems[k].st) != find(elems[k].nd);
```

```
);
// Co-graphic matroid - each element is edge,
// set is independent iff after removing edges
// from graph number of connected components
// doesn't change.
struct CographOracle {
  vectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvector
  vector<vi> G;
  vi pre, low;
  int cnt;
  int dfs(int v, int p) {
  pre[v] = low[v] = ++cnt;
  for(auto e: G[v]) if (e != p)
    low[v] = min(low[v], pre[e] ?: dfs(e,v));
     return low[v]:
   // Init oracle for independent set S; O(n)
   void init(vector<bool>& S) {
    G.assign(n, {});
     pre.assign(n, 0);
     low.resize(n);
     cnt = 0;
     rep(i,sz(S)) if (!S[i]) {
      pii e = elems[i];
       G[e.st].pb(e.nd);
      G[e.nd].pb(e.st);
     rep(v, n) if (!pre[v]) dfs(v, -1);
   // Check if S+{k} is independent; time: O(1)
   bool canAdd(int k) {
    pii e = elems[k];
     return max(pre[e.st], pre[e.nd]) != max(low[e.st],
           low[e.nd]);
// Matroid equivalent to linear space with XOR
struct XorOracle {
  vector<ll> elems; // Ground set: numbers
  vector<ll> base;
   // Init for independent set S; O(n+r^2)
   void init(vector<bool>& S) {
     base.assign(63, 0);
     rep(i, sz(S)) if (S[i]) {
       ll e = elems[i];
      rep(j, sz(base)) if ((e >> j) & 1) {
         if (!base[j]) {
           base[j] = e;
           break:
         e ^= base[j];
   // Check if S+{k} is independent; time: O(r)
   bool canAdd(int k) {
    11 e = elems[k];
    rep(i, sz(base)) if ((e >> i) & 1) {
      if (!base[i]) return 1;
       e ^= base[i];
    return 0:
```

#### 7.5 DFS algorithms

#### StronglyConnected.h

**Description:** SCC scc(graph), scc[v] = index of SCC of vertex v, scc.comps[i] = vertices of i-th scc, components in reverse topological order

```
Time: \mathcal{O}\left(|E|+|V|\right)
                                                   a648bc, 17 lines
struct SCC : vi {
  vector<vi> comps; vi S;
  SCC(vector < vi > \& G) : vi(sz(G), -1), S(sz(G))
   { rep(i, sz(G)) if (!S[i]) dfs(G, i); }
  int dfs(vector<vi>& G, int v) {
  int low = S[v] = sz(S); S.pb(v);
    for (auto e : G[v]) if (at(e) < 0)
      low = min(low, S[e] ?: dfs(G, e));
    if (low == S[v]) {
      comps.pb({});
      fwd(i, S[v], sz(S)) {
  at(S[i]) = sz(comps)-1;
         comps.back().pb(S[i]);
      S.resize(S[v]);
    return low; } };
```

#### Biconnected.h

Description: Biconnected bi(graph), bi[v] = indices of components containing v, bi.verts[i] = vertices of i-th component, bi.edges[i] = edges of i-th component, Bridges ← components with 2 vertices, Articulation points  $\iff$  vertices in > 1 comp, Isolated vertex  $\iff$  empty component list

```
Time: \mathcal{O}(|E| + |V|)
                                                        ebf680, 26 lines
struct Biconnected : vector<vi> {
  vector<vi> verts: vector<pii> S:
  vector<vector<pii>>> edges;
 Biconnected() {}
Biconnected(vector<vi>& G) : S(sz(G)) {
    resize(sz(G));
rep(i, sz(G)) S[i].x ?: dfs(G, i, -1);
     rep(c, sz(verts)) for(auto v : verts[c])
       at(v).pb(c);
  int dfs(vector<vi>& G, int v, int p) {
  int low = S[v].x = sz(S)-1; S.pb({v, -1});
  for (auto e : G[v]) if (e != p) {
       if (S[e].x < S[v].x) S.pb({v, e});
low = min(low, S[e].x ?: dfs(G, e, v));</pre>
     if (p + 1 && low >= S[p].x) {
       verts.pb({p}); edges.pb({});
        fwd(i, S[v].x, sz(S)) {
          if (S[i].y == -1)
  verts.back().pb(S[i].x);
          else edges.back().pb(S[i]);
        S.resize(S[v].x);
     return low; } };
```

#### 2Sat.h

**Description:** sat.either $(x, \tilde{y})$ . Uses kosaraju Usage: SAT2 sat(variable\_cnt), sat.solve(), sat[i] = value of i-th variable (0 or 1), (internally: i\_false\_id = 2i, i\_true\_id = 2i + 1)

```
Time: O(|SantaClauses| + |Variables|) 2414ec, 37 lines
struct SAT2 : vi {
 truct SAT2 : vi {
    vector<vi>S; vi order, flags;
    SAT2(int n = 0) : G(n*2) {}
    void imply(int i, int j) { // Add (i => j) constraint
        i = max(2*i, -1-2*i);        j = max(2*j, -1-2*j);
        G[i^1].pb(j^1); G[j].pb(i);
    } // Add (i v j) constraint
    void either(int i, int j) { imply(~i, j); }
    bool solve() { // Saves assignment in values[]
  bool solve() { // Saves assignment in values[] assign(sz(G)/2, -1); flags.assign(sz(G), 0);
      rep(i, sz(G)) dfs(i);
      while (sz(order)) {
         if (!propag(order.back()^1, 1)) return 0;
         order.pop_back();
     return 1;
   void dfs(int i) {
      if (flags[i]) { return; } flags[i] = 1;
      for (auto e : G[i]) dfs(e);
      order.pb(i);
  bool propag(int i, bool first) {
  if (!flags[i]) { return 1; } flags[i] = 0;
          (at(i/2) >= 0) return first;
      for (auto e : G[i]) if (!propag(e, 0)) return 0;
   // NEXT PART NOT ALWAYS NEEDED
   int addVar() { G.resize(sz(G)+2); return sz(G)/2 - 1;
   void atMostOneTrue(vi& vars) {
     int y, x = addVar();
for (auto i : vars) {
         imply(x, y = addVar());
         imply(i, \sim x); imply(i, x = y);
```

#### EulerWalk.h

Description: Eulerian undirected/directed path/cycle algorithm. Input should be a vector of (dest, global edge index), where for undirected graphs, forward/backward edges have the same index. Returns a list of nodes in the Eulerian path/cycle with src at both start and end, or empty list if no cycle/path exists. To get edge indices back, add .second to s and ret.

```
Time: \mathcal{O}(V+E)
i eulerWalk(vector<vector<pii>>& gr, int nedges, int
  int n = sz(qr);
  vi D(n), its(n), eu(nedges), ret, s = {src};
 D[src]++; // to allow Euler paths, not just cycles
 while (!s.emptv()) {
    int x = s.back(), y, e, &it = its[x], end = sz(gr[x
         1);
    if (it == end) { ret.pb(x); s.pop_back(); continue;
    tie(y, e) = gr[x][it++];
    if (!eu[e]) {
     D[x] --, D[y] ++;

eu[e] = 1; s.pb(y);
  for (int x : D) if (x < 0 \mid \mid sz(ret) != nedges+1)
      return {};
 return {ret.rbegin(), ret.rend()};
```

#### Dominators.h

Description: Tarjan's dominators in directed graph Returns tree (as array of parents) of immediate dominators idom. idom[root] = root, idom[v] = -1 if v is unreachable from root Time:  $\mathcal{O}\left(|E|log|V|\right)$ 2613e6, 32 lines

```
vi dominators(vector<vi>& G, int root) {
 int n = sz(G); vector<vi> in(n), bucket(n);
 vi pre(n, -1), anc(n, -1), par(n), best(n);
 vi ord, idom(n, -1), sdom(n, n), rdom(n);
 auto dfs = [&] (auto f, int v, int p) -> void {
   if (pre[v] == -1) {
  par[v] = p; pre[v] = sz(ord);
     ord.pb(v);
     for (auto e : G[v])
       in[e].pb(v), f(f, e, v);
 };
 auto find = [&] (auto f, int v) -> pii {
   if (anc[v] == -1) return {best[v], v};
   int b; tie(b, anc[v]) = f(f, anc[v]);
   if (sdom[b] < sdom[best[v]]) best[v] = b;</pre>
   return {best[v], anc[v]};
 rdom[root] = idom[root] = root;
 iota(all(best), 0); dfs(dfs, root, -1);
 rep(i, sz(ord)) {
   int v = ord[sz(ord)-i-1], b = pre[v];
   for (auto e : in[v])
     b = min(b, pre[e] < pre[v] ? pre[e] :
     sdom[find(find, e).st]);
   for (auto u : bucket[v]) rdom[u]=find(find,u).st;
   sdom[v] = b; anc[v] = par[v];
bucket[ord[sdom[v]]].pb(v);
 for (auto v : ord) idom[v] = (rdom[v] == v ?
   ord[sdom[v]] : idom[rdom[v]]);
 return idom; }
```

#### KthShortest.h

Description: Given directed weighted graph with nonnegative edge weights gets K-th shortest walk (not necessarily simple) in O(log-E-). -1 if no next path (can only happen in DAG). WARNING: USES KLOGM memory and persistent heaps! 2d9393, 57 lines

```
constexpr ll INF = 1e18;
struct Eppstein {
 using T = 11; using Edge = pair<int, T>;
struct Node { int E[2] = {}, s = 0; Edge x; };
T shortest; // Shortest path length
priority_queue<pair<T, int>> Q;
  vector<Node> P{1}; vi h;
  Eppstein(vector<vector<Edge>>& G, int s, int t) {
     int n = sz(G); vector<vector<Edge>> H(n);
    rep(i,n) for(auto &e : G[i])
      H[e.st].pb({i,e.nd});
    vi ord, par(n, -1); vector<T> d(n, -INF);
    Q.push(\{d[t] = 0, t\});
    while (!Q.empty()) {
       auto v = Q.top(); Q.pop();
if (d[v.nd] == v.st) {
         ord.pb(v.nd);
          for(auto &e : H[v.nd])
         if (v.st-e.nd > d[e.st]) {
            Q.push(\{d[e.st] = v.st-e.nd, e.st\});
            par[e.st] = v.nd;
```

```
if ((shortest = -d[s]) >= INF) return;
  h.resize(n):
  for(auto &v : ord) {
    int p = par[v]; if (p+1) h[v] = h[p];
for(auto &e : G[v]) if (d[e.st] > -INF) {
   T k = e.nd - d[e.st] + d[v];
       if (k || e.st != p)
h[v] = push(h[v], {e.st, k});
else p = -1;
  P[0].x.st = s; Q.push({0, 0});
int push (int t, Edge x) {
  P.pb(P[t]);
  if (!P[t = sz(P)-1].s || P[t].x.nd >= x.nd)
    swap(x, P[t].x);
  if (P[t].s) {
    int i = P[t].E[0], j = P[t].E[1];
    int d = P[i].s > P[j].s;
int k = push(d ? j : i, x);
    P[t] \cdot E[d] = k; // Don't inline k!
  P[t].s++; return t;
ll nextPath() { // next length, -1 if no next path
  if (O.empty()) return -1;
  auto v = Q.top(); Q.pop();
for (int i : P[v.nd].E) if (i)
    O.push({ v.st-P[i].x.nd+P[v.nd].x.nd, i });
  int t = h[P[v.nd].x.st];
  if (t) 0.push({v.st - P[t].x.nd, t });
  return shortest - v.st; } };
```

#### DenseDFS.h

Description: DFS over dense graph. Suddenly DFS over N <= 1000 graph many times becomes feasible 6e9645, 68 lines

```
// DFS over bit-packed adjacency matrix
// G = NxN adjacency matrix of graph
// G(i,j) <=> (i,j) is edge
// V = 1xN matrix containing unvisited vertices
     V(0,i) <=> i-th vertex is not visited
// Total DFS time: O(n^2/64)
using ull = uint64_t;
// Matrix over Z_2 (bits and xor)
// TODO: arithmetic operations //!HIDE
struct BitMatrix {
 vector<ull> M;
  int rows, cols, stride;
  // Create matrix with n rows and m columns
  BitMatrix(int n = 0, int m = 0) {
    rows = n; cols = m;
    stride = (m+63)/64;
M.resize(n*stride);
 // Get pointer to bit-packed data of i-th row
 ull* row(int i) { return &M[i*stride]; }
 // Get value in i-th row and j-th column
 bool operator() (int i, int j) {
  return (row(i)[j/64] >> (j%64)) & 1;
  // Set value in i-th row and j-th column
 void set(int i, int j, bool val) {
  ull &w = row(i)[j/64], m = 1ull << (j%64);</pre>
    if (val) w |= m;
    else w &= ∼m:
struct DenseDFS {
 BitMatrix G, V; // space: O(n^2/64)
  // Initialize structure for n vertices
 DenseDFS(int n = 0) : G(n, n), V(1, n) {
    reset():
 // Mark all vertices as unvisited
void reset() { for(auto &x : V.M) x = -1; }
 // Get/set visited flag for i-th vertex
  void setVisited(int i) { V.set(0, i, 0); }
 bool isVisited(int i) { return !V(0, i); }
 // DFS step: func is called on each unvisited
  // neighbour of i. You need to manually call
  // setVisited(child) to mark it visited
  // or this function will call the callback
  // with the same vertex again.
  void step(int i, auto func) {
    ull* E = G.row(i);
    for (int w = 0; w < G.stride;) {
      ull x = E[w] & V.row(0)[w];
```

```
if (x) func((w<<6) | __builtin_ctzll(x));</pre>
else w++:
```

#### PlanarFaces.h

```
Description: Read desc below.
                                          a391b4, 102 lines
* complexity mlogm, assumes that you are given an
      embedding
 * graph is drawn straightline non-intersecting
 * returns combinatorial embedding (inner face vertices
       clockwise, outer counter clockwise).
 * WAZNE czasem trzeba zlaczyc wszystkie sciany
      zewnetrzne (chodzi o kmine do konkretnego
 * (ktorych moze byc kilka, gdy jest wiele spojnych) w
      jedna sciane.
  Zewnetrzne sciany moga wygladac jak kaktusy, a
      wewnetrzne zawsze sa niezdegenerowanym
      wielokatem.
struct Edge {
 int e, from, to;
 // face is on the right of "from -> to"
ostream& operator<<(ostream &o. Edge e) {
 return o << vector{e.e, e.from, e.to};</pre>
struct Face {
 bool is_outside;
 vector<Edge> sorted_edges;
 // edges are sorted clockwise for inside and cc for
       outside faces
ostream& operator<<(ostream &o, Face f) {
 return o << pair(f.is_outside, f.sorted_edges);</pre>
vector<Face> split_planar_to_faces(vector<pii> coord,
     vector<pii> edges) {
  int n = sz(coord);
  int E = sz(edges);
 vector<vi> graph(n);
 rep(e, E) {
   auto [v, u] = edges[e];
graph[v].eb(e);
graph[v].elumination
   graph[u].eb(e);
 vi lead(2 * E);
  iota(lead.begin(), lead.end(), 0);
 function<int (int) > find = [&] (int v) {
  return lead[v] == v ? v : lead[v] = find(lead[v]);
 rep(v, n) {
    vector<pair<pii, int>> sorted;
    for(int e : graph[v]) {
      auto p = coord[edges[e].first ^ edges[e].second ^
            v];
     auto center = coord[v];
sorted.eb(pair(p.first - center.first, p.second -
            center.second), e);
    sort(all(sorted), [&](pair<pii, int> 10, pair<pii,
         int> r0) {
     auto 1 = 10.first;
     auto r = r0.first;
     bool half_1 = 1 > pair(0, 0);
     bool half_r = r > pair(0, 0);
     if (half_l != half_r)
        return half_1;
     return 1.first * LL(r.second) - 1.second * LL(r.
           first) > 0;
    rep(i, sz(sorted)) {
      int e0 = sorted[i].second;
      int e1 = sorted[(i + 1) % sz(sorted)].second;
      int side_e0 = side_of_edge(e0, v, true);
      int side_e1 = side_of_edge(e1, v, false);
      lead[find(side_e0)] = find(side_e1);
  vector<vi> comps(2 * E);
  rep(i, 2 * E)
   comps[find(i)].eb(i);
  vector<Face> polygons;
```

```
vector<vector<pii>> outgoing_for_face(n);
rep(leader, 2 * E)
  if(sz(comps[leader])) {
    for(int id : comps[leader]) {
      int v = edges[id / 2].first;
int u = edges[id / 2].second;
      if(v > u)
        swap(v, u);
      if(id % 2 == 1)
        swap(v, u);
      outgoing_for_face[v].eb(u, id / 2);
    vector<Edge> sorted_edges;
    function \langle void (int) \rangle dfs = [\&] (int v) {
      while(sz(outgoing_for_face[v])) {
        auto [u, e] = outgoing_for_face[v].back();
        outgoing_for_face[v].pop_back();
        dfs(u);
        sorted_edges.eb(e, v, u);
    dfs(edges[comps[leader].front() / 2].first);
    reverse (all (sorted_edges));
    LL area = 0;
    for(auto edge : sorted_edges) {
      auto 1 = coord[edge.from];
      auto r = coord[edge.to];
      area += 1.first * LL(r.second) - 1.second * LL(
            r.first);
    polygons.eb(area >= 0, sorted_edges);
// Remember that there can be multiple outside faces.
return polygons;
```

#### PlanarityCheck.h Description: Read desc below.

cc4508, 93 lines

```
* Opis: O(szybko) ale istnieja przyklady O(n2),
      przyjmuje graf nieskierowany bez petelek i
      multikrawedzi.
bool is_planar(vector<vi> q) {
 int n = sz(g), m = 0;
rep(v, n) m += sz(g[v]);
 m /= 2:
 if(n <= 3) return true;
 if (m > 3 * n - 6) return false;
 vector<vi> up(n), dn(n);
 vi low(n, -1), pre(n);
 rep(start, n)
   if(low[start] == -1) {
      vector<pii> e_up;
      int tm = 0:
      function < void (int, int) > dfs_low = [&] (int v,
            int p) {
        low[v] = pre[v] = tm++;
        for(int u : g[v])
          if (u != p \text{ and } low[u] == -1) {
            dn[v].eb(u);
            dfs_low(u, v);
            low[v] = min(low[v], low[u]);
          else if(u != p and pre[u] < pre[v]) {
            up[v].eb(ssize(e_up));
            e_up.eb(v, u);
            low[v] = min(low[v], pre[u]);
      dfs_low(start, -1);
      vector<pair<int, bool>> dsu(sz(e_up));
      rep(v, sz(dsu)) dsu[v].first = v;
      function<pair<int, bool> (int)> find = [&] (int v)
        if(dsu[v].first == v)
          return pair(v, false);
        auto [u, ub] = find(dsu[v].first);
        return dsu[v] = pair(u, ub ^ dsu[v].second);
      auto onion = [&] (int x, int y, bool flip) {
        auto [v, vb] = find(x);
auto [u, ub] = find(y);
        if (v == u)
          return not (vb ^ ub ^ flip);
        dsu[v] = {u, vb ^ ub ^ flip};
        return true;
      auto interlace = [&] (const vi &ids, int lo) {
```

```
for(int e : ids)
        if (pre[e_up[e].second] > lo)
          ans.eb(e);
      return ans;
    auto add_fu = [&](const vi &a, const vi &b) {
      fwd(k, 1, sz(a))
        if(not onion(a[k - 1], a[k], 0))
      fwd(k, 1, sz(b))
        if (not onion(b[k - 1], b[k], 0))
          return false:
      return a.empty() or b.empty() or onion(a[0], b
           [0], 1);
    function<bool (int, int)> dfs_planar = [&](int v,
          int p) {
      for(int u : dn[v])
        if(not dfs_planar(u, v))
           return false:
      rep(i, sz(dn[v])) {
        fwd(j, i + 1, sz(dn[v]))
          if(not add_fu(interlace(up[dn[v][i]], low[
               dn[v][j]]),
                  interlace(up[dn[v][j]], low[dn[v][i
            return false;
        for(int j : up[v]) {
          if(e_up[j].first != v)
          if (not add_fu(interlace(up[dn[v][i]], pre[
                e_up[j].second]),
                  interlace({j}, low[dn[v][i]])))
            return false;
      for(int u : dn[v]) {
        for(int idx : up[u])
          if(pre[e_up[idx].second] < pre[p])</pre>
            up[v].eb(idx);
        exchange(up[u], {});
      return true;
    if (not dfs_planar(start, -1))
      return false:
return true:
```

#### 7.6 Coloring

#### EdgeColoring.h

Description: Given a simple, undirected graph with max degree D, computes a (D+1)-coloring of the edges such that no neighboring edges share a color.

```
Time: \mathcal{O}(NM)
ri edgeColoring(int N, vector<pii> eds) {
 vi cc(N + 1), ret(sz(eds)), fan(N), free(N), loc;
 for (pii e : eds) ++cc[e.first], ++cc[e.second];
int u, v, ncols = *max_element(all(cc)) + 1;
  vector<vi> adj(N, vi(ncols, -1));
  for (pii e : eds) {
    tie(u, v) = e;
    fan[0] = v;
    loc.assign(ncols, 0);
    int at = u, end = u, d, c = free[u], ind = 0, i =
    while (d = free[v], !loc[d] && (v = adj[u][d]) !=
         -1)
      loc[d] = ++ind, cc[ind] = d, fan[ind] = v;
    cc[loc[d]] = c;
    for (int cd = d; at != -1; cd ^= c ^ d, at = adj[at
          ][cd])
      swap(adj[at][cd], adj[end = at][cd ^ c ^ d]);
    while (adj[fan[i]][d] != -1) {
      int left = fan[i], right = fan[++i], e = cc[i];
      adj[u][e] = left;
      adj[left][e] = u;
      adj[right][e] = -1;
      free[right] = e;
    adj[u][d] = fan[i];
    adj[fan[i]][d] = u;
    for (int y : {fan[0], u, end})
      for (int& z = free[y] = 0; adj[y][z] != -1; z++);
  rep(i,sz(eds))
    for (tie(u, v) = eds[i]; adj[u][ret[i]] != v;) ++
  return ret;
```

# EdgeColoringBipartite.h

Description: Bipartite edge coloring, edges is list of (left vert, right vert). Returns number of used colors, which is equal to max degree. col[i] = color of i-th edge [0..max\_deg-1] Time:  $\mathcal{O}(NM)$ 850e16, 34 lines

```
int colorEdges(vector<pii>& edges, int n, vi& col) {
 int m = sz(edges), c[2] = {}, ans = 0;
 vi deg[2];
 vector<vector<pii>>> has[2];
 col.assign(m, 0);
 rep(i, 2) {
   deg[i].resize(n+1);
   has[i].resize(n+1, vector<pii>(n+1));
 auto dfs = [&] (auto f, int x, int p) -> void {
   pii i = has[p][x][c[!p]];
   if (has[!p][i.x][c[p]].y) f(f, i.x, !p);
   else has[!p][i.x][c[!p]] = {};
   has[p][x][c[p]] = i;
has[!p][i.x][c[p]] = \{x, i.y\};
   if (i.y) col[i.y-1] = c[p]-1;
 rep(i, m) {
   int x[2] = {edges[i].x+1, edges[i].y+1};
   rep(d, 2)
     deg[d][x[d]]++;
     ans = max(ans, deg[d][x[d]]);
     for (c[d] = 1; has[d][x[d]][c[d]].y;)
   if (c[0]-c[1]) dfs(dfs, x[1], 1);
   rep(d, 2)
     has[d][x[d]][c[0]] = {x[!d], i+1};
   col[i] = c[0]-1;
 return ans;
```

#### ChordalGraph.h

**Description:** A graph is chordal if any cycle C >= 4 has a chord i.e. an edge (u, v) where u and v is in the cycle but (u, v) is not A perfect elimination ordering (PEO) in a graph is an ordering of the vertices of the graph such that,  $\forall v : v$  and its neighbors that occur after v in the order (later) form a clique. A graph is chordal if and only if it has a perfect elimination ordering. Optimal vertex coloring of the graph: first fit: col[i] = smallest color that is not used by any of the neighbours earlier in PEO. Max clique = Chromatic number = 1+max over number of later neighbours for all vertices. Chromatic polynomial =  $(x - d_1)(x - d_2) \dots (x - d_n)$  where  $d_i$  = number of neighbors of i later in PEO.

Time:  $\mathcal{O}(n+m)$ 34f560, 38 lines

```
vi perfectEliminationOrder(vector<vi>& q) { // 0-
     indexed, adj list
 int top = 0, n = sz(g);
 vi ord, vis(n), indeg(n);
 vector<vi> bucket(n);
 rep(i, n) bucket[0].pb(i);
 for(int i = 0; i < n; ) {
   while(bucket[top].empty()) --top;
   int u = bucket[top].back();
   bucket[top].pop_back();
   if (vis[u]) continue;
   ord.pb(u):
   vis[u] = 1;
   ++i;
   for(int v : g[u]) {
     if(vis[v]) continue;
     bucket[++indeg[v]].pb(v);
     top = max(top, indeg[v]);
 reverse(all(ord));
 return ord;
bool isChordal(vector<vi>& q, vi ord) {//ord =
    perfectEliminationOrder(g)
 int n = sz(g);
 set<pii> edg;
 rep(i, n) for(auto v:g[i]) edg.insert({i,v});
 vi pos(n); rep(i, n) pos[ord[i]] = i;
 rep(u, n){
```

#### ChromaticNumber.h

Description: Calculates chromatic number of a graph represented by a vector of bitmasks. Self loops are not allowed. Usage: chromaticNumber ({6, 5, 3}) // 3-clique

Time:  $\mathcal{O}(2^n n)$  688cb2, 20 lines

```
const int MOD = 1000500103; // big prime
int chromaticNumber(vi g) {
 int n = sz(g);
 if (!n) return 0;
 vi ind(1 << n, 1), s(1 << n);
 rep(i, 1 << n) s[i] = __popcount(i) & 1 ? -1 : 1;
  fwd(i, 1, 1 << n) {
    int ctz = __builtin_ctz(i);
    ind[i] = ind[i - (1 << ctz)] + ind[(i - (1 << ctz))]
          & ~g[ctz]];
    if (ind[i] >= MOD) ind[i] -= MOD;
  fwd(k, 1, n) {
   11 \text{ sum} = 0;
   rep(i, 1 << n)
     s[i] = int((ll)s[i] * ind[i] % MOD);
     sum += s[i];
   if (sum % MOD) return k;
 return n; }
```

#### 7.7 Heuristics

#### MaximalCliques.h

Description: Runs a callback for all maximal cliques in a graph (given as a symmetric bitset matrix; self-edges not allowed). Callback is given a bitset representing the maximal clique.

Time:  $\mathcal{O}\left(3^{n/3}\right)$ , much faster for sparse graphs<sub>6effc5, 12 lines</sub>

```
typedef bitset<128> B;
template<class F>
void cliques(vector<B>& eds, F f, B P = ~B(), B X={}, B
R={}) {
   if (!P.any()) {    if (!X.any()) f(R); return; }
   auto q = (P | X)._Find_first();
   auto cands = P & ~eds[q];
   rep(i,sz(eds)) if (cands[i]) {
     R[i] = 1;
     cliques(eds, f, P & eds[i], X & eds[i], R);
     R[i] = P[i] = 0; X[i] = 1;
   }
}
```

# MaximumClique.h

**Description:** Quickly finds a maximum clique of a graph (given as symmetric bitset matrix; self-edges not allowed). Can be used to find a maximum independent set by finding a clique of the complement graph.

Time: Runs in about 1s for n=155 and worst case random graphs (p=.90). Runs faster for sparse graphs. 448c39, 49 lines

```
S[lev] += S[lev - 1] - old[lev];
old[lev] = S[lev - 1];
  while (sz(R)) {
    if (sz(q) + R.back().d <= sz(qmax)) return;</pre>
    q.pb(R.back().i);
    for(auto v:R) if (e[R.back().i][v.i]) T.pb({v.i})
    if (sz(T)) {
      if (S[lev]++ / ++pk < limit) init(T);</pre>
      int j = 0, mxk = 1, mnk = max(sz(qmax) - sz(q)
            + 1, 1);
      C[1].clear(), C[2].clear();
      for (auto v : T) {
        int k = 1:
        auto f = [&](int i) { return e[v.i][i]; };
        while (any_of(all(C[k]), f)) k++;
        if (k > mxk) mxk = k, C[mxk + 1].clear();
        if (k < mnk) T[j++].i = v.i;
        C[k].pb(v.i);
      if (j > 0) T[j - 1].d = 0;
fwd(k,mnk,mxk + 1) for (int i : C[k])
        T[j].i = i, T[j++].d = k;
      expand(T, lev + 1);
      else if (sz(q) > sz(qmax)) qmax = q;
    q.pop_back(), R.pop_back();
vi maxClique() { init(V), expand(V); return qmax; }
Maxclique(vb conn) : e(conn), C(sz(e)+1), S(sz(C)),
  rep(i, sz(e)) V.pb({i});
```

# MaximumCliqueChinese.h

Description: Chinese max clique heuristic, good for geometric packing problems. Vertices should be ordered by (X, Y) (not shuffled!).

```
constexpr int N = 405;
struct MaxClique {
 bool q[N][N];
 int n, dp[N], st[N][N], ans, res[N], stk[N];
 void init(int n_) {
   n = n_{; memset(g, 0, sizeof(g));
 void addEdge(int u, int v, int w) {
   g[u][v] = w;
 bool dfs(int siz, int num) {
   if (siz == 0) {
     if (num > ans) {
       ans = num;
       copy(stk+1, stk+1+num, res+1);
       return 1;
      return 0:
    rep(i, siz) {
      if (siz-i+num <= ans) return 0;
      int u = st[num][i];
      if (dp[u]+num <= ans) return 0;</pre>
      int cnt = 0;
      fwd(j, i+1, siz) if (g[u][st[num][j]])
       st[num+1][cnt++] = st[num][j];
      stk[num+1] = u;
      if (dfs(cnt, num + 1)) return 1;
   return 0;
  int solve() {
   ans = 0;
   memset(dp, 0, sizeof(dp));
   for (int i = n; i >= 1; i--) {
      int cnt = 0;
      fwd(j, i+1, n+1)
       if (g[i][j]) st[1][cnt++] = j;
      stk[1] = i;
      dfs(cnt, 1);
      dp[i] = ans;
   return ans;
```

# 7.8 Trees LCA.h

Description: Provides lca(v, u) and compress(ss) functions. Compress returns a list of (par, orig\_index) representing a tree rooted at 0. ss is the subset of nodes to be compressed.

"../data-structures/RMQ.h" c3ae23, 31 lines

```
struct LCA { // takes up 5 * N memory + RMQ (be careful
 vi t, it, et, rv; // time, inverse-time, euler-tour
 RMQ<int> rmq; // times are given in dfs preorder
 LCA(vector < vi > &g, int r = 0) : t(sz(g)), rv(sz(g)) 
   if (sz(g) == 0) return;
   dfs(g, r, -1);
   rmq = RMQ<int>(et);
 void dfs(vector<vi> &g, int v, int p) {
   t[v] = sz(it); it.pb(v);
   for (int u : g[v]) if (u != p)
     et.pb(t[v]), dfs(q, u, v);
 int lca(int v, int u) {
   if (v == u) return v;
   if (t[v] > t[u]) swap(v, u);
   return it[rmq.get(t[v], t[u] - 1)];
 vector<pii> compress(vi &ss) { // 3 * sz(ss) lca
      queries
   if (sz(ss) == 0) return \{\};
   auto cmp = [\&] (int v, int u) { return t[v] < t[u];
   sort(all(ss), cmp); int m = sz(ss) - 1;
   rep(i, m) ss.pb(lca(ss[i], ss[i + 1]));
   sort (all(ss), cmp);
   ss.erase(unique(all(ss)), ss.end());
   vector < pii > r; int v = ss[0], u;
   rep(i, sz(ss)) {
     rv[u = ss[i]] = i;
    r.pb(\{rv[lca(v, u)], u\}), v = u;
   return r; } };
```

#### HLD.h

Description: Decomposes a tree into vertex disjoint heavy paths and light edges such that the path from any leaf to the root contains at most log(n) light edges. Code does additive modifications and max queries, but can support commutative segtree modifications/queries on paths and subtrees. Takes as input the full adjacency list. VALS\_EDGES being true means that values are stored in the edges, as opposed to the nodes. All values initialized to the segtree default. Root must be 0.

Time:  $\mathcal{O}\left(\log^2 N\right)$ 

"MyLazyTree.h" // make some sort of tree or whatever you like

```
80e958, 48 lines
//this tree should support add(l, r, x) \rightarrow add on [l, r
     ) and query(1, r)
emplate <bool VALS_EDGES> struct HLD {
 int N, tim = 0;
 vector<vi> adj;
  vi par, siz, depth, rt, pos;
 MyLazyTree *tree; // right-opened intervals [1,r),
 HLD(vector<vi> adj_)
    : N(sz(adj_)), adj(adj_), par(N, -1), siz(N, 1),
          depth(N),
      rt(N),pos(N),tree(new Node(0, N)){ dfsSz(0);
            dfsHld(0); }
  void dfsSz(int v) {
    if (par[v] != -1) adj[v].erase(find(all(adj[v]),
          par[v]));
    for (int& u : adj[v]) {
      par[u] = v, depth[u] = depth[v] + 1;
      dfsSz(u);
      siz[v] += siz[u];
      if (siz[u] > siz[adj[v][0]]) swap(u, adj[v][0]);
 void dfsHld(int v) {
    pos[v] = tim++;
    for (int u : adj[v]) {
      rt[u] = (u == adj[v][0] ? rt[v] : u);
      dfsHld(u);
  template <class B> void process(int u, int v, B op) {
    for (; rt[u] != rt[v]; v = par[rt[v]]) {
   if (depth[rt[u]] > depth[rt[v]]) swap(u, v);
      op(pos[rt[v]], pos[v] + 1);
    if (depth[u] > depth[v]) swap(u, v);
```

```
op(pos[u] + VALS_EDGES, pos[v] + 1); // return u
         for lca
  void modifyPath(int u, int v, int val) {
    process(u, v, [\&](int 1, int r) { tree->add(1, r, e)}
         val); });
  int queryPath(int u, int v) { // Modify depending on
    problem
int res = -1e9;
    process(u, v, [&](int 1, int r) {
        res = max(res, tree->query(1, r));
    3):
    return res:
  } //queryPoint = return tree->query(pos[v])
  int querySubtree(int v) { // modifySubtree is similar
    return tree->query(pos[v] + VALS_EDGES, pos[v] +
         siz[v]);
};
```

#### Centroid.h

Description: Computes centroid tree for a given (0-indexed) tree, memory  $O(n \log n) \bullet \operatorname{child}[v] = \operatorname{children}$  of v in centroid tree  $\bullet$  par $[v] = \operatorname{parent}$  of v in centroid tree (-1 for root)  $\bullet$  depth $[v] = \operatorname{depth}$  of v in centroid tree (0 for root) =  $\operatorname{sz}(\operatorname{ind}[v]) - 1 \bullet \operatorname{size}[v] = \operatorname{size}$  of centroid subtree of  $v \bullet \operatorname{ind}[v][i] = \operatorname{index}$  of vertex v in i-th centroid subtree from root, preorder  $\bullet$  subtree  $[v] = \operatorname{list}$  of vertices in centroid subtree of  $v \bullet \operatorname{dists}[v] = \operatorname{distances}$  from v to vertices in its centroid subtree (in the order of subtree [v])  $\bullet$  neigh $[v] = \operatorname{neighbours}$  of v in its centroid subtree  $\bullet$  dir $[v][i] = \operatorname{index}$  of centroid neighbour that is first vertex on path from centroid v to v-th vertex of centroid subtree (-1 for centroid)

Time:  $\mathcal{O}(n \log n)$ 

5ba6c3, 47 lines

```
struct CentroidTree {
 vector<vi>child, ind, dists, subtree, neigh, dir;
 vi par, depth, size;
int root; // Root centroid
 CentroidTree() {}
  CentroidTree (vector<vi>& G)
    : child(sz(G)), ind(sz(G)), dists(sz(G)), subtree(
          sz(G)), neigh(sz(G)), dir(sz(G)), par(sz(G),
          -2), depth(sz(G)), size(sz(G))
    { root = decomp(G, 0, 0); }
  void dfs(vector<vi>& G, int v, int p) {
    size[v] = 1;
    for(auto e: G[v]) if (e != p && par[e] == -2)
  dfs(G, e, v), size[v] += size[e];
  void layer(vector<vi>& G, int v, int p, int c, int d)
    ind[v].pb(sz(subtree[c]));
    subtree[c].pb(v); dists[c].pb(d);
    dir[c].pb(sz(neigh[c])-1); // possibly add extra
          functionalities here
    for(auto e: G[v]) if (e != p && par[e] == -2) {
       if (v == c) neigh[c].pb(e);
      layer(G, e, v, c, d+1);
  int decomp (vector < vi>& G, int v, int d) {
    dfs(G, v, -1);
    int p = -1, s = size[v];
  loop:
    for (auto e: G[v]) {
      if (e != p && par[e] == -2 && size[e] > s/2) {
        p = v; v = e; goto loop;
    par[v] = -1; size[v] = s; depth[v] = d;
    layer(G, v, -1, v, 0);
    for (auto e: G[v]) if (par[e] == -2) {
      int j = decomp(G, e, d+1);
child[v].pb(j);
      par[j] = v;
    return v;
};
```

#### LinkCutTree.h

**Description:** Represents a forest of unrooted trees. You can add and remove edges (as long as the result is still a forest), and check whether two nodes are in the same tree.

Time: All operations take amortized  $\mathcal{O}(\log N)_{0\text{fb}462, 90 \text{ lines}}$ 

};

#### struct Node { // Splay tree. Root's pp contains tree's parent. Node \*p = 0, \*pp = 0, \*c[2]; bool flip = 0; Node() { c[0] = c[1] = 0; fix(); } void fix() { if (c[0]) c[0]->p = this; if (c[1]) c[1]->p = this; // (+ update sum of subtree elements etc. if wanted void pushFlip() { if (!flip) return; flip = 0; swap(c[0], c[1]); if (c[0]) c[0]->flip ^= 1; if (c[1]) c[1]->flip ^= 1; int up() { return p ? p->c[1] == this : -1; } void rot(int i, int b) { int h = i ^ b; Node \*x = c[i], \*y = b == 2 ? x : x -> c[h], \*z = b ?y : x; if ((y-p = p)) p-c[up()] = y; $c[i] = z-c[i ^ 1];$ if (b < 2) { $x \rightarrow c[h] = y \rightarrow c[h \land 1];$ $y \rightarrow c[h \land 1] = x;$ z->c[i ^ 1] = this; fix(); x->fix(); y->fix(); if (p) p->fix(); swap(pp, y->pp); void splay() { for (pushFlip(); p; ) { if (p->p) p->p->pushFlip(); p->pushFlip(); pushFlip(); int c1 = up(), c2 = p->up(); if (c2 == -1) p->rot(c1, 2); else p->p->rot(c2, c1 != c2); Node\* first() { pushFlip(); return c[0] ? c[0]->first() : (splay(), this); struct LinkCut { vector<Node> node; LinkCut(int N) : node(N) {} void link(int u, int v) { // add an edge (u, v) assert(!connected(u, v)); makeRoot(&node[u]); node[u].pp = &node[v]; void cut(int u, int v) { // remove an edge (u, v) Node \*x = &node[u], \*top = &node[v];makeRoot(top); x->splay(); assert(top == (x->pp ?: x->c[0]));if (x->pp) x->pp = 0;else { x - c[0] = top - p = 0;x->fix(); bool connected(int u, int v) { // are u, v in the same tree? Node\* nu = access(&node[u])->first(); return nu == access(&node[v])->first(); void makeRoot(Node\* u) { access(u): u->splay(); if(u->c[0]) { u - > c[0] - > p = 0;u->c[0]->flip ^= 1; $u \rightarrow c[0] \rightarrow pp = u;$ $u \rightarrow c[0] = 0;$ u->fix(); Node\* access(Node\* u) { u->splay(); while (Node\* pp = u->pp) { pp->splay(); u->pp = 0; if (pp->c[1]) { pp->c[1]->p = 0; pp->c[1]->pp = pp; } pp -> c[1] = u; pp -> fix(); u = pp;return u:

#### DirectedMST.h

Description: Finds a minimum spanning tree/arborescence of a directed graph, given a root node. If no MST exists, returns -1.

Time:  $\mathcal{O}\left(E\log V\right)$ 84db4b, 60 lines

.../data-structures/UnionFindRollback.h" struct Edge { int a, b; ll w; }; struct Node Edge key; Node \*1, \*r; ll delta; void prop() { key.w += delta; if (1) 1->delta += delta; if (r) r->delta += delta; Edge top() { prop(); return key; } Node \*merge(Node \*a, Node \*b) { if (!a | | !b) return a ?: b; a->prop(), b->prop(); if (a->key.w > b->key.w) swap(a, b); swap(a->1, (a->r = merge(b, a->r)));return a: void pop(Node\*& a) { a->prop(); a = merge(a->1, a->r); pair<li, vi> dmst(int n, int r, vector<Edge>& g) { RollbackUF uf(n); vector<Node \*> heap(n); for (Edge e : g) heap[e.b] = merge(heap[e.b], new Node(e)); 11 res = 0; vi seen(n, -1), path(n), par(n); seen[r] = r: vector<Edge> Q(n), in(n,  $\{-1,-1\}$ ), comp; deque<tuple<int, int, vector<Edge>>> cycs; rep(s,n) { int u = s, qi = 0, w; while (seen[u] < 0) { if (!heap[u]) return {-1,{}}; Edge e = heap[u]->top(); heap[u]->delta -= e.w, pop(heap[u]); Q[qi] = e, path[qi++] = u, seen[u] = s; res += e.w, u = uf.find(e.a); if (seen[u] == s) { Node\* cyc = 0; int end = qi, time = uf.time(); do cyc = merge(cyc, heap[w = path[--qi]]); while (uf.join(u, w)); u = uf.find(u), heap[u] = cyc, seen[u] = -1;  $cycs.push\_front(\{u, time, \{\&Q[qi], \&Q[end]\}\})$ ; rep(i,qi) in[uf.find(Q[i].b)] = Q[i];for (auto& [u,t,comp] : cycs) { // restore sol ( optional) uf.rollback(t): Edge inEdge = in[u]; for (auto& e : comp) in[uf.find(e.b)] = e; in[uf.find(inEdge.b)] = inEdge; rep(i,n) par[i] = in[i].a; return {res, par};

#### 7.9 Math

#### 7.9.1 Number of Spanning Trees

Create an  $N \times N$  matrix mat, and for each edge  $a \rightarrow b \in G$ , do mat[a][b]--, mat[b][b]++ (and mat[b][a]--, mat[a][a]++ if G is undirected). Remove the *i*th row and column and take the determinant; this yields the number of directed spanning trees rooted at i (if G is undirected, remove any row/column).

#### 7.9.2 Erdős-Gallai theorem

A simple graph with node degrees  $d_1 \geq \cdots \geq d_n$  exists iff  $d_1 + \cdots + d_n$  is even and for every  $k = 1 \dots n$ ,

$$\sum_{i=1}^{k} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k).$$

# Geometry (8)

#### 8.1 Geometric primitives

#### Point.h

Description: Class to handle points in the plane. T can be e.g. double or long long. (Avoid int.) 5ff280, 28 lines

```
int sgn(long long x) { return (x>0) - (x<0); } //
     floats compare with eps
template<class T>
struct Point {
 typedef Point P;
 Тх, у;
 explicit Point (T X=0, T Y=0) : x(X), y(Y) {}
 bool operator<(P p) const { return tie(x,y) < tie(p.x</pre>
      ,p.y); }
 bool operator == (P p) const { return tie(x,y) == tie(p.x
     ,p.y); }
 P operator+(P p) const { return P(x+p.x, y+p.y); }
 P operator-(P p) const { return P(x-p.x, y-p.y); }
 P operator* (T d) const { return P(x*d, y*d); }
 P operator/(T d) const { return P(x/d, y/d); }
 T dot(P p) const { return x*p.x + y*p.y; }
 T cross(P p) const { return x*p.y - y*p.x; }
 T cross (P a, P b) const { return (a-*this).cross (b-*
       this): }
 T dist2() const { return x*x + y*y; }
 double dist() const { return sqrt((double)dist2()); }
 // angle to x-axis in interval [-pi, pi]
 double angle() const { return atan2(y, x); }
 P unit() const { return *this/dist(); } // makes dist
 P perp() const { return P(-v, x); } // rotates +90
      degrees
 P normal() const { return perp().unit(); }
 // returns point rotated 'a' radians ccw around the
      origin
 P rotate(double a) const {
   return P(x*\cos(a)-y*\sin(a),x*\sin(a)+y*\cos(a));}
 friend ostream& operator<<(ostream& os, P p) {
  return os << "(" << p.x << "," << p.y << ")"; }</pre>
```

#### lineDistance.h

Description: Returns the signed distance between point p and the line containing points a and b. Positive value on left side and negative on right as seen from a towards b. a==b gives nan. P is supposed to be Point<T> or Point3D<T> where T is e.g. double or long long. It uses products in intermediate steps so watch out for overflow if using int or long long. Using Point3D will always give a non-negative distance. For Point3D, call .dist on the result of the cross product. "Point.h" f6bf6b, 4 lines

```
double lineDist(const P& a, const P& b, const P& p) {
return (double) (b-a).cross(p-a)/(b-a).dist();
```

#### SegmentDistance.h

Description: Returns the shortest distance between point p and the line segment from point s to e. Usage: Point < double > a, b(2,2), p(1,1);

```
bool onSegment = segDist(a,b,p) < 1e-10;
                                             5c88f4, 6 lines
"Point.h"
typedef Point<double> P;
double segDist(P& s, P& e, P& p) {
 if (s==e) return (p-s).dist();
 auto d = (e-s).dist2(), t = min(d, max(.0, (p-s).dot(e-
```

#### SegmentIntersection.h

return ((p-s) \*d-(e-s) \*t).dist()/d;

Description: If a unique intersection point between the line segments going from s1 to e1 and from s2 to e2 exists then it is returned. If no intersection point exists an empty vector is returned. If infinitely many exist a vector with 2 elements is returned, containing the endpoints of the common line segment. The wrong position will be returned if P is Point<ll> and the intersection point does not have integer coordinates. Products of three coordinates are used in intermediate steps so watch out for overflow if using int or long long.

```
Usage: vector<P> inter = segInter(s1,e1,s2,e2);
if (sz(inter) == 1)
cout << "segments intersect at " << inter[0] <<
"Point.h", "OnSegment.h"
                                          9d57f2, 13 lines
template<class P> vector<P> segInter(P a, P b, P c, P d
 auto oa = c.cross(d, a), ob = c.cross(d, b),
      oc = a.cross(b, c), od = a.cross(b, d);
 // Checks if intersection is single non-endpoint
      point.
 if (sgn(oa) * sgn(ob) < 0 && sgn(oc) * sgn(od) < 0)
   return {(a * ob - b * oa) / (ob - oa)};
 set<P> s;
 if (onSegment(c, d, a)) s.insert(a);
  if (onSegment(c, d, b)) s.insert(b);
  if (onSegment(a, b, c)) s.insert(c);
 if (onSegment(a, b, d)) s.insert(d);
 return {all(s)};
```

#### SegmentsIntersection.h

Description: Finds one of segments intersections. You should change dirSeg's comparator, to compare segments at their left

```
Time: \mathcal{O}(N \log N)
"SegmentIntersection.h", "directedSegment.h"
                                                   239b6a, 33 lines
```

```
template<class P>
pii segmentsIntersect(vector<pair<P, P>> segments) {
  vector<tuple<P, int, int>> eve; // {point, event_type
  vector<dirSeg<P>> segs;
  for(auto &[s, e]: segments) {
    dirSeg<P> seg(s, e);
    eve.pb(\{seg.s, 0, sz(segs)\}), eve.pb(\{seg.e, 1, sz(segs)\})
    segs.pb(seg);
 sort(all(eve));
 auto inter = [](auto a, auto b) {
   return sz(segInter(a->st.s, a->st.e, b->st.s, b->st
  auto cmp = [](auto a, auto b) {
   return make pair(a.st.cmp(b.st), a.nd) < make pair
          (0, b.nd);
  set<pair<dirSeg<P>, int>, decltype(cmp)> s(cmp);
  for(auto &[_, eve_tp, id]: eve) {
  if(eve_tp == 0) { // add segment
   auto it = s.insert({segs[id], id}).st;
      if(next(it) != s.end() && inter(it, next(it)))
        return {it->nd, next(it)->nd};
      if (it != s.begin() && inter(it, prev(it)))
        return {it->nd, prev(it)->nd};
    if(eve_tp == 1) { // del segment
      auto it = s.erase(s.find({segs[id], id}));
      if (it!=s.begin() && it!=s.end() && inter(it, prev
           (it)))
        return {it->nd, prev(it)->nd};
 return {-1, -1};
```

#### lineIntersection.h

Description: If a unique intersection point of the lines going through s1,e1 and s2,e2 exists {1, point} is returned. If no intersection point exists  $\{0, (0,0)\}$  is returned and if infinitely many exists  $\{-1, (0,0)\}$  is returned. The wrong position will be returned if P is Point<ll> and the intersection point does not have integer coordinates. Products of three coordinates are used in intermediate steps so watch out for overflow if using int or II

```
Usage: auto res = lineInter(s1,e1,s2,e2);
if (res.first == 1)
cout << "intersection point at " << res.second <<
endl;
"Point.h"
                                           a01f81, 8 lines
template<class P>
pair<int, P> lineInter(P s1, P e1, P s2, P e2) {
 auto d = (e1 - s1).cross(e2 - s2);
 if (d == 0) // if parallel
   return {-(s1.cross(e1, s2) == 0), P(0, 0)};
```

auto p = s2.cross(e1, e2), q = s2.cross(e2, s1);

# sideOf.h

**Description:** Returns where p is as seen from s towards e.  $1/0/-1 \Leftrightarrow \text{left/on line/right}$ . If the optional argument eps is given 0 is returned if p is within distance eps from the line. P is supposed to be Point<T> where T is e.g. double or long long. It uses products in intermediate steps so watch out for overflow if using int or long long.

# OnSegment.h

**Description:** Returns true iff p lies on the line segment from s to e. Use  $(segDist(s,e,p) \le point \le outles)$  instead when using Point < outles to | various | v

```
"Point.h" c597e8, 3 lines template<class P> bool onSegment(P s, P e, P p) { return p.cross(s, e) == 0 && (s - p).dot(e - p) <= 0; }
```

# linearTransformation.h Description:

Apply the linear transformation (translation, rotation and scaling) which takes line p0-p1 to line q0-q1 to point r.  $\begin{array}{c} -p0 \\ q \end{array}$ 

#### LineProjectionReflection.h

Description: Projects point p onto line ab. Set refl=true to get reflection of point p across line ab insted. The wrong point will be returned if P is an integer point and the desired point doesn't have integer coordinates. Products of three coordinates are used in intermediate steps so watch out for overflow. "Point.h" b55624, 5 lines

```
template<class P>
P lineProj(P a, P b, P p, bool refl=false) {
   P v = b - a;
   return p - v.perp()*(1+refl)*v.cross(p-a)/v.dist2();
}
```

# Angle.h

**Description:** A class for ordering angles (as represented by int points and a number of rotations around the origin). Useful for rotational sweeping. Sometimes also represents points or vectors.

return y < 0 | | (y == 0 && x < 0);

```
Angle t90() const { return {-y, x, t + (half() && x
       >= 0)}; }
 Angle t180() const { return {-x, -y, t + half()}; }
Angle t360() const { return {x, y, t + 1}; }
 ool operator<(Angle a, Angle b) {
 // add a.dist2() and b.dist2() to also compare
       distances
  return make_tuple(a.t, a.half(), a.y * (ll)b.x) <</pre>
         make_tuple(b.t, b.half(), a.x * (ll)b.y);
// Given two points, this calculates the smallest angle
// them, i.e., the angle that covers the defined line
     seament.
pair<Angle, Angle> segmentAngles(Angle a, Angle b) {
 if (b < a) swap(a, b);
 return (b < a.t180() ?
          make_pair(a, b) : make_pair(b, a.t360()));
Angle operator+(Angle a, Angle b) { // point a + vector
 Angle r(a.x + b.x, a.y + b.y, a.t);
 if (a.t180() < r) r.t--;
 return r.t180() < a ? r.t360() : r;
Angle angleDiff(Angle a, Angle b) { // angle b - angle
  int tu = b.t - a.t; a.t = b.t;
 return {a.x*b.x + a.y*b.y, a.x*b.y - a.y*b.x, tu - (b
```

#### 8.2 Circles

#### CircleIntersection.h

Description: Computes the pair of points at which two circles intersect. Returns false in case of no intersection.

#Point.Pi
8446d3, 10 lines

# CircleTangents.h

Description: Finds the external tangents of two circles, or internal if r2 is negated. Can return 0, 1, or 2 tangents – 0 if one circle contains the other (or overlaps it, in the internal case, or if the circles are the same); 1 if the circles are tangent to each other (in which case .first = .second and the tangent line is perpendicular to the line between the centers). .first and .second give the tangency points at circle 1 and 2 respectively. To find the tangents of a circle with a point set r2 to 0. "Point.h"

## CircleLine.h

Description: Finds the intersection between a circle and a line. Returns a vector of either 0, 1, or 2 intersection points. P is intended to be Point \( \)double \( \).

```
"Point.h" e0cfba, 9 lines
template<class P>
vectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvectorvector<p
```

```
P ab = b - a, p = a + ab * (c-a).dot(ab) / ab.dist2()

double s = a.cross(b, c), h2 = r*r - s*s / ab.dist2()

if (h2 < 0) return {};

if (h2 = 0) return {p};

P h = ab.unit() * sqrt(h2);

return {p - h, p + h};</pre>
```

# CirclePolygonIntersection.h

**Description:** Returns the area of the intersection of a circle with a ccw polygon. Time:  $\mathcal{O}(n)$ 

```
"../../content/geometry/Point.h"
                                           9f3c45, 19 lines
typedef Point<double> P;
define arg(p, q) atan2(p.cross(q), p.dot(q))
double circlePoly(P c, double r, vector<P> ps) {
auto tri = [&] (P p, P q) {
   auto r2 = r * r / 2;
   auto a = d.dot(p)/d.dist2(), b = (p.dist2()-r*r)/d.
   auto det = a * a - b;
   if (det <= 0) return arg(p, g) * r2;</pre>
   auto s = max(0., -a-sqrt(det)), t = min(1., -a+sqrt
        (det));
   if (t < 0 || 1 <= s) return arg(p, q) * r2;</pre>
   Pu = p + d * s, v = p + d * t;
   return arg(p,u) * r2 + u.cross(v)/2 + arg(v,q) * r2
 auto sum = 0.0;
 rep(i,sz(ps))
   sum += tri(ps[i] - c, ps[(i + 1) % sz(ps)] - c);
```

# circumcircle.h

return sum;

#### Description:

The circumcirle of a triangle is the circle intersecting all three vertices. ccRadius returns the radius of the circle going through points A, B and C and ccCenter returns the center of the same cir-



# MinimumEnclosingCircle.h

**Description:** Computes the minimum circle that encloses a set of points.

#### Time: expected $\mathcal{O}(n)$

# CirclesUnionArea.h

Description: Returns the area of the sum of circles.

```
Time: \mathcal{O}\left(n^2 \log n\right)
"CircleIntersection.h"
                                            8dfc1a, 34 lines
template<typename T> // double or long double
T circlesArea(vector<pair<P, T>> c) {
 const T PI = acos((T)-1);
  sort(all(c)); c.erase(unique(all(c)), c.end());
 T res = 0;
  for(auto &[p, r]: c) {
    int cnt = 0, cover = 0;
    vector<pair<T, int>> eve = {{-PI, 0}};
    for (auto &[q, s]: c) if (make_pair(p, r) !=
         make_pair(q, s)) {
      T dst = (p - q) . dist();
      if (r + dst <= s) { cover = 1; break; }
      pair<P, P> inters;
       if(!circleInter(p, q, r, s, &inters)) continue;
      T le = (inters.st - p).angle();
      T re = (inters.nd - p).angle();
      cnt += le > re;
      eve.pb({le, 1}), eve.pb({re, -1});
     if(cover) continue;
    sort(eve.begin() + 1, eve.end());
    eve.pb({PI, 0});
    T loc = 0;
    fwd(i, 1, SZ(eve)) {
     if(!cnt) {
        T = eve[i-1].st, b = eve[i].st;
        loc += r * (b - a) +
          p.cross(P(cos(b)-cos(a), sin(b)-sin(a)));
      cnt += eve[i].nd;
    res += r * loc:
 return res / 2:
```

#### 8.3 Polygons

#### InsidePolygon.h

**Description:** Returns true if p lies within the polygon. If strict is true, it returns false for points on the boundary. The algorithm uses products in intermediate steps so watch out for overflow

```
Usage: vector<P> v = {P{4,4}, P{1,2}, P{2,1}};
bool in = inPolygon(v, P{3, 3}, false);
Time: O(n)
    "Point.h", "OnSegment.h", "SegmentDistance.h" ba8e07, 11 lines
template<class P>
```

```
template cclass P>
bool inPolygon(vector<P> &p, P a, bool strict = true) {
  int cnt = 0, n = sz(p);
  rep(i,n) {
    P q = p[(i + 1) % n];
    if (onSegment(p[i], q, a)) return !strict;
    //or: if (segpist(p[i], q, a) <= eps) return !
    strict;
    cnt ^= ((a.y<p[i].y) - (a.y<q.y)) * a.cross(p[i], q
    ) > 0;
  }
  return cnt;
}
```

#### PolygonArea.h

Description: Returns twice the signed area of a polygon. Clockwise enumeration gives negative area. Watch out for overflow if using int as T!

\*\*Point.h"\*

b775a2. 6 lines

# PolygonCenter.h

Description: Returns the center of mass for a polygon. Time:  $\mathcal{O}(n)$ 

```
"Point.h" 9706dc, 9 lines
typedef Point<double> P;
P polygonCenter(const vector<P>& v) {
P res(0, 0); double A = 0;
for (int i = 0, j = sz(v) - 1; i < sz(v); j = i++) {
    res = res + (v[i] + v[j]) * v[j].cross(v[i]);
    A += v[j].cross(v[i]);
}
return res / A / 3;</pre>
```

#### Minkowski.h

**Description:** Computes Minkowski sum of two convex polygons in ccw order. Vertices are required to be in ccw order. Time:  $\mathcal{O}(n+m)$ 

```
e0df19, 18 lines
"Point.h", "Angle.h"
P edgeSeq(vector<P> p, vector<P>& edges) {
  int i = 0, n = sz(p);
  rep(j, n) if (tie(p[i].y, p[i].x) > tie(p[j].y, p[j].
       x)) i = j;
  rep(j, n) edges.pb(p[(i+j+1)%n] - p[(i+j)%n]);
  return p[i];
vector<P> hullSum(vector<P> A, vector<P> B) {
  vector<P> sum, e1, e2, es(sz(A) + sz(B));
  P pivot = edgeSeq(A, e1) + edgeSeq(B, e2);
  merge(all(e1), all(e2), es.begin(), [&](Pa, Pb){
    return Angle(a.x, a.y) < Angle(b.x,b.y);
  sum.pb(pivot);
  for(auto e: es) sum.pb(sum.back() + e);
  sum.pop_back();
 return sum; //can have collinear vertices!
```

## PolygonCut.h

Description:

Returns a vector with the vertices of a polygon with everything to the left of the line going from s to e cut away.



Usage: vector<P> p = ...;
p = polygonCut(p, P(0,0), P(1,0));
"Point b" "lineIntersection b"

#### PolygonUnion.h

**Description:** Calculates the area of the union of n polygons (not necessarily convex). The points within each polygon must be given in CCW order. (Epsilon checks may optionally be added to sideOf/sgn, but shouldn't be needed.)

Time:  $\mathcal{O}\left(N^2\right)$ , where N is the total number of points "Point.h", "sideof.h" e76126, 33 lin

```
e76126, 33 lines
typedef Point < double > P;
double rat (P a, P b) { return sgn(b.x) ? a.x/b.x : a.y/
     b.v; }
double polyUnion(vector<vector<P>>& poly) {
 double ret = 0;
  rep(i,sz(poly)) rep(v,sz(poly[i])) {
   P A = poly[i][v], B = poly[i][(v + 1) % sz(poly[i])
    vectorcpair<double, int>> segs = {{0, 0}, {1, 0}};
rep(j,sz(poly)) if (i != j) {
  rep(u,sz(poly[j])) {
        P C = poly[j][u], D = poly[j][(u + 1) % sz(poly
        int sc = sideOf(A, B, C), sd = sideOf(A, B, D);
        if (sc != sd) {
          double sa = C.cross(D, A), sb = C.cross(D, B)
          if (min(sc, sd) < 0)
            segs.eb(sa / (sa - sb), sgn(sc - sd));
        } else if (!sc && !sd && j<i && sgn((B-A).dot(D
              -C))>0){
          segs.eb(rat(C - A, B - A), 1);
          segs.eb(rat(D - A, B - A), -1);
    sort(all(segs));
    for (auto& s : segs) s.first = min(max(s.first,
          0.0), 1.0);
    double sum = 0;
```

```
int cnt = segs[0].second;
fwd(j,1,sz(segs)) {
   if (!cnt) sum += segs[j].first - segs[j - 1].
        first;
   cnt += segs[j].second;
}
   ret += A.cross(B) * sum;
}
return ret / 2;
```

#### PolygonTangents.h

**Description:** Polygon tangents from a given point. The polygon must be ccw and have no collinear points. Returns a pair of indices of the given polygon. Should work for a point on border (for a point being polygon vertex returns previous and next one).

```
Time: \mathcal{O}(\log n)
                                           4d1a00, 21 lines
"Point.h"
#define pdir(i) (ph ? p - poly[(i)%n] : poly[(i)%n] - p
#define cmp(i,j) sgn(pdir(i).cross(poly[(i)%n]-poly[(j)
     %n]))
#define extr(i) cmp(i + 1, i) >= 0 && cmp(i, i - 1 + n)
template <class P>
array<int, 2> polygonTangents(vector<P>& poly, P p) {
  auto bs = [&] (int ph) {
   int n = sz(poly), lo = 0, hi = n;
    if(extr(0)) return 0;
    while (lo + 1 < hi) \{
      int m = (lo + hi) / 2;
      if(extr(m)) return m;
      int ls = cmp(lo + 1, lo), ms = cmp(m + 1, m);
      (ls < ms \mid | (ls == ms && ls == cmp(lo, m)) ? hi:
           lo) = m;
   return lo;
 array < int, 2 > res = {bs(0), bs(1)};
 if(res[0] == res[1]) res[0] = (res[0] + 1) % SZ(poly)
  if(poly[res[0]] == p) res[0] = (res[0] + 1) % SZ(poly
 return res;
```

#### ConvexHull.h

**Description:** Returns a vector of the points of the convex hull in counter-clockwise order. Points on the edge of the hull between two other points are not considered part of the hull. **Time:**  $\mathcal{O}(n \log n)$ 

#### ConvexHullOnline.h

**Description:** Allows online point insertion. If exists, left vertical segment is included; right one is excluded. To get a lower hull add (-x, -y) instead of (x, y).

#### **Time:** amortized $\mathcal{O}(\log n)$ per add

```
"Point.h" 10c55b, 16 lines
using P = Point<ll>;
struct UpperHull : set<P> {
  bool rm(auto it) {
    if (it==begin() || it==end() || next(it)==end() ||
        it->cross(*prev(it), *next(it)) > 0)
        return false;
    erase(it); return true;
  }
  bool add(P p) { // true iff added
    auto [it, ok] = emplace(p);
    if (!ok || rm(it)) return false;
```

```
while (rm(next(it)));
  while (it != begin() && rm(prev(it)));
  return true;
}
};
```

#### ConvexHullOnline2.h

template<class T>

using P = Point<T>;

struct DvnHull {

Description: Fully dynamic upper / lower convex hull, can be used for computing onion layers. All points should be known in advance. Points on the edges are included in the hull. Return indices are the same as in the input.

```
Time: \mathcal{O}\left(\log^2 n\right), as fast as other \mathcal{O}\left(\log n\right) hulls "Point.h" 21e548, 70 lines
```

```
struct Node { int 1, r; }; vector<P> ps;
int n; vi in, id; int s; vector<Node> t; vector<T> m;
DynHull(vector<P> _ps, bool lower = 0, int start =
   : ps(_ps), n(sz(ps)), in(n), id(n) {
  if(start == -1) start = n;
  s = 1; while (s < n) s *= 2;
  t.resize(s * 2, \{-1, -1\}); m.resize(s);
  vector<pair<P, int>> pts;
  rep(i, n) pts.pb({ps[i] * (lower ? -1 : 1), i});
  sort (all (pts));
  rep(i, n) {
    tie(ps[i], id[i]) = pts[i]; in[id[i]] = i;
int p = i + s; while((p & 1) ^ 1) p >>= 1;
    m[p >> 1] = ps[i].x;
  rep(i, start) t[s + in[i]] = {in[i], in[i]};
  for (int i = s - 1; i >= 1; i --) pull(i);
int go(int v) {
  while (t[v].1 < 0) v = v * 2 + t[v].1 + 3;
  return v;
void pull(int v) {
  auto crossNegX = [](P a, P b, P c, P d, T x) {
    // change __int128 if using doubles!
     _{int128} p = a.cross(b, c), q = b.cross(a, d);
     return p + q == 0 \mid \mid (d.x - x) * p + (c.x - x) *
          q <= 0;
  int p = v * 2, q = p + 1;
if (t[p].1 == -1 && t[q].1 == -1) t[v] = \{-1, -1\};
  else if (t[p].1 == -1) t[v] = \{-2, -2\};
  else if (t[q].1 == -1) t[v] = \{-3, -3\};
    p = go(p), q = go(q);
     while (p < s \mid \mid q < s) {
      auto [a, b] = t[p]; auto [c, d] = t[q];
       if (a != b && ps[a].cross(ps[b], ps[c]) > 0) {
        p = qo(p * 2); }
      else if (c != d && ps[b].cross(ps[c], ps[d]) >
            0) {
        q = go(q * 2 + 1); }
      else if (a == b) q = go(q * 2);
      else if(c == d ||
         crossNegX(ps[a], ps[b], ps[c], ps[d], m[v]))
         p = go(p * 2 + 1);}
      else q = go(q * 2);
    t[v] = \{p - s, q - s\};
void add(int i) {
  i = in[i]; int v = i + s; t[v] = {i, i};
  while (v >>= 1) pull (v);
void del(int i) {
  i = in[i]; int v = i + s; t[v] = {-1, -1};
  while (v >>= 1) {
    if(t[v].1 < 0 \mid | t[v].1 == i \mid | t[v].r == i) pull
void dfs(int v, int l, int r, vi &h) {
  if(v >= s) return h.pb(id[t[v].1]);
  if(1 \le t[v].1) dfs(qo(v * 2), 1, min(t[v].1, r), h
  if(t[v].r \le r) dfs(go(v * 2 + 1), max(t[v].r, 1),
        r, h);
vi hull() {
  vi h; if (~t[1].1) dfs(go(1), 0, n - 1, h); return h
```

```
};
```

#### HullDiameter.h

**Description:** Returns the two points with max distance on a convex hull (ccw, no duplicate/collinear points). Time:  $\mathcal{O}(n)$ 

#### PointInsideHull.h

**Description:** Determine whether a point t lies inside a convex hull (CCW order, with no collinear points). Returns true if point lies within the hull. If strict is true, points on the boundary aren't included.

#### Time: $\mathcal{O}(\log N)$

```
Point.h", "sideof.h", "OnSegment.h" 71446b, 14 lines
typedef Point<11> P;
bool influll(const vector<P>& l, P p, bool strict = true
    ) {
    int a = 1, b = sz(1) - 1, r = !strict;
    if (sz(1) < 3) return r && onSegment(1[0], 1.back(),
        p);
    if (sideof(1[0], 1[a], 1[b]) > 0) swap(a, b);
    if (sideof(1[0], 1[a], p) >= r || sideof(1[0], 1[b],
        p) <= -r)
    return false;
while (abs(a - b) > 1) {
    int c = (a + b) / 2;
    (sideof(1[0], 1[c], p) > 0 ? b : a) = c;
    }
    return sgn(1[a].cross(1[b], p)) < r;</pre>
```

#### LineHullIntersection.h

**Description:** Line-convex polygon intersection. The polygon must be ccw and have no collinear points. lineHull(line, poly) returns a pair describing the intersection of a line with the polygon:  $\bullet$  (-1, -1) if no collision,  $\bullet$  (i, -1) if touching the corner i,  $\bullet$  (i, i) if along side (i, i + 1),  $\bullet$  (i, j) if crossing sides (i, i + 1) and (j, j + 1). In the last case, if a corner i is crossed, this is treated as happening on side (i, i + 1). The points are returned in the same order as the line hits the polygon.

#### Time: $O(\log n)$

```
46fb73, 44 lines
template <class P> int extrVertex(vector<P> &poly,
     function<P(P)> dir) {
 int n = sz(poly), lo = 0, hi = n;
 auto cmp = [&](int i, int j) {return sgn(dir(poly[i%n
 ]).cross(poly[i % n] - poly[j % n])););
auto extr = [&](int i) {return cmp(i + 1, i) >= 0 &&
        cmp(i, i - 1 + n) < 0;;
 if (extr(0)) return 0;
  while (lo + 1 < hi) {
   int m = (lo + hi) / 2;
    if (extr(m)) return m;
    int ls = cmp(lo + 1, lo), ms = cmp(m + 1, m);
    (ls < ms \mid | (ls == ms \&\& ls == cmp(lo, m)) ? hi :
         10) = m;
  return lo;
} //also, use extrVertex<P>(poly, [&](P) {return v.perp
     ();}) for vector v
// to get the first ccw point of a hull with the max
     projection onto v
#define cmpL(i) sgn(a.cross(poly[i], b))
template <class P> array<int, 2> lineHull(P a, P b,
     vector<P> &poly) {
 int endA = extrVertex<P>(poly, [&](P) {return b - a;}
  int endB = extrVertex<P>(poly, [&](P) {return a - b;}
```

#### HalfplaneIntersection.h

Description: Online half plane intersection. Works both for ll and long double. Bounding box is optional, but needed for distinguishing bounded vs unbounded. Halfplanes are sorted ccw in HPI.s. Time: O(log n) per add.

f5db92, 98 lines using T = 11; // has to fit 2\*|pts|\*\*2using P = Point<T>; // only cross needed using SuperT = int128 t; // has to fit 6\*|pts|\*\*3 const SuperT EPS = 1e-12; // |pts| <= 10^6 (for T=dbl) struct Line { T a,b,c; Line(T  $a_{=0}$ , T  $b_{=0}$ , T  $c_{=0}$ ):  $a(a_{-})$ ,  $b(b_{-})$ ,  $c(c_{-})$  {}  $//ax + by + c >= 0 (coords <= 10^9)$ Line (P p, P q): a(p.y-q.y), b(q.x-p.x), c(p.cross(q)){} //p->q ccw (coords <= 10^6)
Line operator- () const {return Line(-a, -b, -c); } bool up() const { return a?(a<0):(b>0);} P v() const {return P(a,b);} P vx() {return P(b,c);} P vy() {return P(a,c);} T wek(Line p) const {return v().cross(p.v());} bool operator<(Line b) const { if (up() != b.up()) return up() > b.up(); return wek(b) > 0; bool parallel(Line a, Line b) {return !a.wek(b);} bool same (Line a, Line b) return parallel(a,b) && !a.vy().cross(b.vy()) && !a. vx().cross(b.vx()); T weaker (Line a, Line b) { if (abs(a.a) > abs(a.b)) return a.c\*abs(b.a) - b.c\* abs(a.a); return a.c\*abs(b.b) - b.c\*abs(a.b); array<SuperT, 3> intersect(Line a, Line b) { SuperT det = a.wek(b); SuperT x = a.vx().cross(b.vx());SuperT y = a.vy().cross(b.vy()); // if (T=dbl) return {x / det, -y / det, 1.0}; if (det > 0) return  $\{x, -y, det\}$ ; return {-x, y, -det}; struct HPI { bool empty=0, pek=0; set<Line> s; typedef set <Line>::iterator iter; iter next(iter it) {return ++it == s.end() ? s.begin() : it:} iter prev(iter it) {return it == s.begin() ? --s.end() bool hide (Line a, Line b, Line c) { // do a,b hide c? if (parallel(a,b)) { if (weaker(a, -b) < 0) empty = 1;</pre> return 0; if (a.wek(b) < 0) swap(a,b); auto [rx, ry, rdet] = intersect(a,b); auto v = rx\*c.a + ry\*c.b + rdet\*c.c;

```
if (a.wek(c) >=0 && c.wek(b) >=0 && v >= -EPS)
          return 1:
    if (a.wek(c) < 0 && c.wek(b) < 0) {
      if (v < -EPS) empty = 1;
      else if (v <= EPS) pek = 1;
    return 0;
  void delAndMove(iter& i, int nxt) {
    iter j = i;
    if(nxt==1) i = next(i);
    else i = prev(i);
    s.erase(j);
 void add(Line 1) {
   if (empty) return;
    if (l.a == 0 && l.b == 0) {
      if (1.c < 0) empty = 1;
      return:
    iter it = s.lower_bound(1); //parallel
    if (it != s.end() && parallel(*it, 1) && it->up() ==
           1.up()) {
      if (weaker(l, *it)>=0) return;
      delAndMove(it,1);
    if(it == s.end()) it = s.begin(); //*it>p
    while (sz(s) \ge 2 \&\& hide(l, *next(it), *it))
      delAndMove(it,1);
    if(sz(s)) it = prev(it); //*it= 2 && hide(l, *prev(it), *it))
      delAndMove(it,0);
    if(sz(s) < 2 \mid \mid !hide(*it, *next(it), 1)) s.insert(
          1);
  int type() { // 0=empty, 1=point, 2=segment,
  if(empty) return 0; // 3=halfline, 4=line,
  if(sz(s) <= 4) { // 5=polygon or unbounded</pre>
      vector<Line> r(all(s));
      if(sz(r) == 2 \&\& parallel(r[0], r[1]) \&\& weaker(r
            [0], -r[1]) < 0
        return 0;
      rep(i, sz(r)) rep(j, i) if(same(r[i], r[j])) {
        if(sz(r) == 2) return 4;
         if(sz(r) == 3) return 3;
        if(sz(r) == 4 \&\& same(r[0], r[2]) \&\& same(r[1],
               r[3])) return 1;
      if(sz(r) == 3 \&\& pek) return 1;
    return 5:
};
```

#### directedSegment.h

Description: Segment representation usefull for sweeping. Compares two disjoint (can touch) segments on the sweep line (OY projection). Transitivity breaks if three segments touch in one point and are on different side of the sweep line. Can be easily fixed by comparing mean X coordinates. d144f8, 15 lines "Point.h"

template<class P> struct dirSeg { P s, e; int rev; dirSeg(P \_s, P \_e) : s(\_s), e(\_e), rev(0) { if(e < s) swap(s, e), rev = 1;P getY(P X) { // takes x \* 2, returns y \* 2 as a fraction P d = (e - s);return ! sgn(d.x) ? P(s.y+e.y, 1) : P(d.cross(s\*2-X), d.x); int cmp(dirSeg b) { // needs  $\sim$ 64 \* M^3 !  $P \times (\max(s.x, b.s.x) + \min(e.x, b.e.x), 0);$ return sqn(getY(X).cross(b.getY(X)));

#### PointLocation.h

Description: Computes (not necessarily convex) polygon tree structure. Also for each query point computes its location (including boundaries).

Time:  $\mathcal{O}(n \log n)$ 39f30f, 47 lines "directedSegment.h" template<class P>

```
Description: Given N points, returns up to 4*N edges, which
```

```
pair<vi, vi> pointLoc(vector<vector<P>> polys, vector<P>
      pts)
 vector<tuple<P, int, int>> eve; // {point, event_type
        , id}
 vector<pair<dirSeg<P>, int>> segs; // {s, e, poly_id
 rep(i, sz(polys)) rep(j, sz(polys[i])) {
  dirSeg<P> seg(polys[i][j], polys[i][(j+1)%sz(polys[
         il)]);
   eve.pb({seg.s,0,sz(segs)}), eve.pb({seg.e,2,sz(segs
         ) });
   segs.pb({seg, i});
 rep(i, sz(pts)) eve.pb({pts[i], 1, i});
 sort(all(eve));
 vi par(sz(polys), -2), ans(sz(pts), -1);
 auto cmp = [](auto a, auto b)
    return make_pair(a.st.cmp(b.st), a.nd) < make_pair
         (0, b,nd);
 set<pair<dirSeg<P>, int>, decltype(cmp)> s(cmp);
 for(auto &[_, eve_tp, id]: eve) {
    if(eve_tp == 1) { // point query
      P p = pts[id];
      auto it = s.lower_bound({dirSeg(p, p), 0});
      if(it != s.begin()) { // on vertical segment?
        auto prv = prev(it);
        if(!sgn(p.cross(prv->st.s, prv->st.e))) it--;
      if(it == s.end()) ans[id] = -1;
      else {
        auto [seg, seg_id] = *it;
        int poly_id = segs[seg_id].nd; // strictness
        ans[id] = !seg.rev && sgn(p.cross(seg.s, seg.e)
          ? par[poly_id] : poly_id;
    if(eve_tp == 0) { // add segment
      auto it = next(s.insert({segs[id].st, id}).st);
      int poly_id = segs[id].nd;
      if (par[poly_id] == -2) {
        if(it == s.end()) par[poly_id] = -1;
          int up rev = it->st.rev, up id = segs[it->nd
          par[poly_id] = !up_rev ? par[up_id] : up_id;
    if (eve_tp == 2) s.erase({seqs[id].st, id}); // del
         segment
 return {par, ans};
```

## 8.4 Misc. Point Set Problems

#### ClosestPair.h

Description: Finds the closest pair of points.

Time:  $\mathcal{O}(n \log n)$ 

```
ac41a6, 17 lines
cypedef Point<ll> P;
pair<P, P> closest (vector<P> v) {
 assert(sz(v) > 1);
 sort(all(v), [](P a, P b) { return a.y < b.y; });</pre>
 pair<ll, pair<P, P>> ret{LLONG_MAX, {P(), P()}};
 for (P p : v) {
   P d{1 + (ll)sqrt(ret.first), 0};
   while (v[j].y <= p.y - d.x) S.erase(v[j++]);</pre>
   auto lo = S.lower_bound(p - d), hi = S.upper_bound(
        p + d);
   for (; lo != hi; ++lo)
     ret = min(ret, {(*lo - p).dist2(), {*lo, p}});
   S.insert(p);
 return ret.second;
```

# ManhattanMST.h

are guaranteed to contain a minimum spanning tree for the graph with edge weights w(p, q) = -p.x - q.x + -p.yq.y-. Edges are in the form (distance, src, dst). Use a standard MST algorithm on the result to find the final MST. Time:  $\mathcal{O}(N \log N)$ 

```
vpedef Point<int> P:
vector<array<int, 3>> manhattanMST(vector<P> ps) {
  vi id(sz(ps));
  iota(all(id), 0);
  vector<array<int, 3>> edges;
  rep(k, 4) {
    sort(all(id), [&](int i, int j) {
         return (ps[i]-ps[j]).x < (ps[j]-ps[i]).y;});
    map<int, int> sweep;
    for (int i : id) {
      for (auto it = sweep.lower_bound(-ps[i].y); it !=
             sweep.end(); sweep.erase(it++)) {
        int j = it->second;
        P d = ps[i] - ps[j];
        if (d.y > d.x) break;
        edges.pb(\{d.y + d.x, i, j\});
      sweep[-ps[i].y] = i;
    for (P& p : ps) if (k & 1) p.x = -p.x; else swap(p.
         x, p.y);
 return edges;
kdTree.h
Description: KD-tree (2d, can be extended to 3d)
                                            bac5b0, 63 lines
"Point.h"
typedef long long T;
typedef Point<T> P;
const T INF = numeric_limits<T>::max();
bool on_x(const P& a, const P& b) { return a.x < b.x; }
bool on_y(const P& a, const P& b) { return a.y < b.y; }
struct Node {
 P pt; // if this is a leaf, the single point in it
 T x0 = INF, x1 = -INF, y0 = INF, y1 = -INF; // bounds
  Node *first = 0, *second = 0;
 T distance (const P& p) { // min squared distance to a
        point
    T x = (p.x < x0 ? x0 : p.x > x1 ? x1 : p.x);
    T y = (p.y < y0 ? y0 : p.y > y1 ? y1 : p.y);
    return (P(x,y) - p).dist2();
  Node(vector<P>&& vp) : pt(vp[0]) {
    for (P p : vp) {
     x0 = min(x0, p.x); x1 = max(x1, p.x);
      y0 = min(y0, p.y); y1 = max(y1, p.y);
    if (vp.size() > 1) {
      // split on x if width >= height (not ideal...)
      sort(all(vp), x1 - x0 >= y1 - y0 ? on_x : on_y);
// divide by taking half the array for each child
             (not
      // best performance with many duplicates in the
           middle)
      int half = sz(vp)/2;
      first = new Node({vp.begin(), vp.begin() + half})
      second = new Node({vp.begin() + half, vp.end()});
struct KDTree {
 Node* root;
 KDTree(const vector<P>& vp) : root(new Node({all(vp)})
       )) {}
  pair<T, P> search(Node *node, const P& p) {
    if (!node->first) {
      // uncomment if we should not find the point
            itself.
      // if (p == node->pt) return {INF, P()};
return make_pair((p - node->pt).dist2(), node->pt
           );
    Node *f = node -> first, *s = node -> second;
    T bfirst = f->distance(p), bsec = s->distance(p);
    if (bfirst > bsec) swap(bsec, bfirst), swap(f, s);
    // search closest side first, other side if needed
    auto best = search(f, p);
    if (bsec < best.first)
      best = min(best, search(s, p));
    return best;
```

// find nearest point to a point, and its squared

// (requires an arbitrary operator< for Point)

pair<T, P> nearest(const P& p) {

return search(root, p);

distance

4c1e22, 22 lines

#### FastDelaunav.h

**Description:** Fast Delaunay triangulation. Each circumcircle contains none of the input points. There must be no duplicate points. If all points are on a line, no triangles will be returned. Should work for doubles as well, though there may be precision issues in 'circ'. Returns triangles in order  $\{t[0][0], t[0][1], t[0][2], t[1][0], \ldots\}$ , all counter-clockwise.

```
Time: \mathcal{O}(n \log n)
"Point.h"
                                            caa383, 88 lines
typedef Point<ll> P;
typedef struct Quad* Q;
typedef __int128_t lll; // (can be ll if coords are < 2
     64)
P arb(LLONG_MAX, LLONG_MAX); // not equal to any other
     point
struct Quad {
 Q rot, o; P p = arb; bool mark;
 P& F() { return r()->p; }
O& r() { return rot->rot; }
 Q prev() { return rot->o->rot;
 Q next() { return r()->prev(); ]
} *H;
bool circ(P p, P a, P b, P c) { // is p in the
     circumcircle?
 111 p2 = p.dist2(), A = a.dist2()-p2,
     B = b.dist2()-p2, C = c.dist2()-p2;
  return p.cross(a,b) *C + p.cross(b,c) *A + p.cross(c,a)
       *B > 0;
Q makeEdge(P orig, P dest) {
 Q r = H ? H : new Quad{new Quad{new Quad{new Quad{0}}}
      }};
 H = r -> 0; r -> r() -> r() = r;
  rep(i, 4) r = r->rot, r->p = arb, r->o = i & 1 ? r : r
       ->r();
  r->p = orig; r->F() = dest;
 return r;
void splice(Q a, Q b) {
 swap(a->o->rot->o, b->o->rot->o); swap(a->o, b->o);
Q connect(Q a, Q b) {
 Q = makeEdge(a->F(), b->p);
  splice(q, a->next());
  splice(q->r(), b);
  return q;
pair<Q,Q> rec(const vector<P>& s) {
  if (sz(s) <= 3) {
   Q = makeEdge(s[0], s[1]), b = makeEdge(s[1], s.
         back());
    if (sz(s) == 2) return { a, a->r() };
    splice(a->r(), b);
    auto side = s[0].cross(s[1], s[2]);
   Q c = side ? connect(b, a) : 0;
    return {side < 0 ? c->r() : a, side < 0 ? c : b->r
         () };
#define H(e) e->F(), e->p
#define valid(e) (e->F().cross(H(base)) > 0)
 Q A, B, ra, rb;
  int half = sz(s) / 2;
 tie(ra, A) = rec({all(s) - half});
 tie(B, rb) = rec({sz(s) - half + all(s)});
 while ((B->p.cross(H(A)) < 0 && (A = A->next())) | |
        (A->p.cross(H(B)) > 0 && (B = B->r()->o)));
 O base = connect(B->r(), A);
 if (A->p == ra->p) ra = base->r();
if (B->p == rb->p) rb = base;
#define DEL(e, init, dir) Q e = init->dir; if (valid(e))
    while (circ(e->dir->F(), H(base), e->F())) { \
     0 t = e \rightarrow dir: \
     splice(e, e->prev()); \
     splice(e->r(), e->r()->prev()); \
     e->o = H; H = e; e = t; \setminus
  for (;;) {
   DEL(LC, base->r(), o); DEL(RC, base, prev());
   if (!valid(LC) && !valid(RC)) break;
   if (!valid(LC) || (valid(RC) && circ(H(RC), H(LC)))
     base = connect(RC, base->r());
   else
     base = connect(base->r(), LC->r());
 return { ra, rb };
```

vector<P> triangulate(vector<P> pts) {

```
sort(all(pts)); assert(unique(all(pts)) == pts.end()
   );
if (sz(pts) < 2) return {};
   Q e = rec(pts).first;
   vector<Q> q = {e};
   int qi = 0;
   while (e->o->F().cross(e->F(), e->p) < 0) e = e->o;
#define ADD { Q c = e; do { c->mark = 1; pts.pb(c->p);
        q.pb(c->r()); c = c->next(); } while (c != e); }
   ADD; pts.clear();
   while (qi < sz(q)) if (!(e = q[qi++])->mark) ADD;
   return pts;
}
```

#### 8.5 3D

#### PolyhedronVolume.h

Description: Magic formula for the volume of a polyhedron. Faces should point outwards. 3058c3, 6 lines

```
template<class V, class L>
double signedPolyVolume(const V& p, const L& trilist) {
   double v = 0;
   for (auto i : trilist) v += p[i.a].cross(p[i.b]).dot(
        p[i.c]);
   return v / 6;
}
```

#### Point3D.h

**Description:** Class to handle points in 3D space. T can be e.g. double or long long.  $$8058ae,\ 32\ lines$ 

```
template<class T> struct Point3D {
 typedef Point3D P;
  typedef const P& R;
 T \times, y, z;
explicit Point3D(T x=0, T y=0, T z=0) : x(x), y(y), z
       (z) {}
 bool operator<(R p) const {
   return tie(x, y, z) < tie(p.x, p.y, p.z); }</pre>
 bool operator == (R p) const {
   return tie(x, y, z) == tie(p.x, p.y, p.z); }
 P operator+(R p) const { return P(x+p.x, y+p.y, z+p.z
 P operator-(R p) const { return P(x-p.x, y-p.y, z-p.z
      ); }
 P operator*(T d) const { return P(x*d, y*d, z*d); }
 P operator/(T d) const { return P(x/d, y/d, z/d); }
 T dot(R p) const { return x*p.x + y*p.y + z*p.z; }
 P cross(R p) const {
   return P(y*p.z - z*p.y, z*p.x - x*p.z, x*p.y - y*p.
 T dist2() const { return x*x + y*y + z*z; }
 double dist() const { return sqrt((double)dist2()); }
 //Azimuthal angle (longitude) to x-axis in interval
       [-pi, pi]
  double phi() const { return atan2(y, x); }
 //Zenith angle (latitude) to the z-axis in interval
       [0, pi]
 double theta() const { return atan2(sqrt(x*x+y*y),z);
 P unit() const { return *this/(T)dist(); } //makes
       dist()=1
  //returns unit vector normal to *this and p
 P normal(P p) const { return cross(p).unit(); }
 //returns point rotated 'angle' radians ccw around
 P rotate (double angle, P axis) const {
   double s = sin(angle), c = cos(angle); P u = axis.
         unit();
    return u*dot(u)*(1-c) + (*this)*c - cross(u)*s;
};
```

## 3dHull.h

**Description:** Computes all faces of the 3-dimension hull of a point set. \*No four points must be coplanar\*, or else random results will be returned. All faces will point outwards.

#### Time: $\mathcal{O}\left(n^2\right)$

```
struct F { P3 q; int a, b, c; };
vector<F> hull3d(const vector<P3>& A) {
 assert (sz(A) >= 4):
 vector<vector<PR>> E(sz(A), vector<PR>(sz(A), {-1, -1
        }));
#define E(x,y) E[f.x][f.y]
 vector<F> FS;
  auto mf = [\&] (int i, int j, int k, int l) {
    P3 q = (A[j] - A[i]).cross((A[k] - A[i]));
if (q.dot(A[l]) > q.dot(A[i]))
      q = q * -1;
   F f{q, i, j, k};
E(a,b).ins(k); E(a,c).ins(j); E(b,c).ins(i);
    FS.pb(f):
 rep(i,4) fwd(j,i+1,4) fwd(k,j+1,4)
    mf(i, j, k, 6 - i - j - k);
  fwd(i,4,sz(A)) {
    rep(j,sz(FS)) {
     F f = FS[j];
      if(f.q.dot(A[i]) > f.q.dot(A[f.a])) {
        E(a,b).rem(f.c);
        E(a,c).rem(f.b);
        E(b,c).rem(f.a);
        swap(FS[j--], FS.back());
        FS.pop_back();
    int nw = sz(FS);
    rep(j,nw) {
      F f = FS[j];
#define C(a, b, c) if (E(a,b).cnt() != 2) mf(f.a, f.b,
      C(a, b, c); C(a, c, b); C(b, c, a);
  for (F& it : FS) if ((A[it.b] - A[it.a]).cross(
    A[it.c] - A[it.a]).dot(it.q) \ll 0) swap(it.c, it.b)
 return FS;
```

#### sphericalDistance.h

**Description:** Returns the shortest distance on the sphere with radius radius between the points with azimuthal angles (longitude) f1  $(\phi_1)$  and f2  $(\phi_2)$  from x axis and zenith angles (latitude) t1  $(\theta_1)$  and t2  $(\theta_2)$  from z axis (0 = north pole). All angles measured in radians. The algorithm starts by converting the spherical coordinates to cartesian coordinates so if that is what you have you can use only the two last rows. dx\*radius is then the difference between the two points in the x direction and d\*radius is the total distance between the points  $\theta_1$ , 8 lines

```
double sphericalDistance(double f1, double t1,
    double f2, double t2, double radius) {
    double dx = sin(t2)*cos(f2) - sin(t1)*cos(f1);
    double dy = sin(t2)*sin(f2) - sin(t1)*sin(f1);
    double dz = cos(t2) - cos(t1);
    double d = sqrt(dx*dx + dy*dy + dz*dz);
    return radius*2*asin(d/2);
```

# Strings (9)

#### KMP.h

**Description:**  $\operatorname{pi}[x]$  computes the length of the longest prefix of s that ends at x, other than  $\operatorname{si}[0...x]$  itself (abacaba -> 0010123). Can be used to find all occurrences of a string. **Time:**  $\mathcal{O}(n)$  e814aa, 15 lines

```
vi pi(const string& s) {
    vi p(sz(s));
    fwd(i, 1, sz(s)) {
        int g = p[i-1];
        while (g && s[i] != s[g]) g = p[g-1];
        p[i] = g + (s[i] == s[g]);
    }
    return p;
}

vi match(const string& s, const string& pat) {
    vi p = pi(pat + '\0' + s), res;
    fwd(i,sz(p)-sz(s),sz(p))
        if (p[i] == sz(pat)) res.pb(i - 2 * sz(pat));
    return res;
}
```

#### Zfunc.h

**Description:**  $\mathbf{z}[\mathbf{x}]$  computes the length of the longest common prefix of  $\mathbf{s}[\mathbf{i}:]$  and  $\mathbf{s}$ , except  $\mathbf{z}[0] = 0$ . (abacaba -> 0010301) Time:  $\mathcal{O}(n)$ 

```
vi Z(const string &S, bool zOn = false) {
  vi z(sz(S));
  int l = -1, r = -1;
  fwd(i, 1, sz(S)) { // from below l is a small L
   z[i] = i >= r ? 0 : min(r - i, z[i - 1]);
   while (i + z[i] < sz(S) && S[i + z[i]] == S[z[i]])
   z[i]++;
  if (i + z[i] > r)
   l = i, r = i + z[i];
  }
  if (zOn && sz(S))
  z[0] = sz(S);
  return z;
}
```

#### Manacher.h

**Description:** For each position in a string, computes p[0][i] = half length of longest even palindrome around pos i, p[1][i] = longest odd (half rounded down). **Time:**  $\mathcal{O}(N)$ 

#### ALCS.h

**Description:** All-substrings common sequences algorithm. Given strings A and B, algorithm computes: C(i,j,k) = |LCS(A[:i),B[j:k))| in compressed form; To describe the compression, note that: 1. C(i,j,k-1) <= C(i,j,k) <= C(i,j,k-1)+1 2. If j < k and C(i,j,k) = C(i,j,k-1)+1, then C(i,j+1,k) = C(i,j+1,k-1)+1 3. If j >= k, then C(i,j,k) = 0 This allows us to store just the following:  $ih(i,k) = \min j$  s.t. C(i,j,k-1) < C(i,j,k)

```
Time: \mathcal{O}(nm) 8aadab, 58 lines
```

```
struct ALCS {
 string A, B;
 vector<vi> ih:
 // Precompute compressed matrix; time: O(nm)
 ALCS(string s, string t) : A(s), B(t) {
   int n = sz(A), m = sz(B);
   ih.resize(n + 1, vi(m + 1));
   iota(all(ih[0]), 0);
   fwd(1, 1, n + 1) {
     int iv = 0:
     fwd(j, 1, m + 1) {
  if (A[1 - 1] != B[j - 1]) {
         ih[1][j] = max(ih[1 - 1][j], iv);
         iv = min(ih[l - 1][j], iv);
       } else {
  ih[1][j] = iv;
  iv = ih[1 - 1][j];
 // Compute |LCS(A[:i), B[j:k))|; time: O(k-j)
 // Note: You can precompute data structure
 // to answer these queries in O(log n)
 // or compute all answers for fixed 'i'.
 int operator()(int i, int j, int k) {
   int ret = 0;
   fwd(q, j, k) ret += (ih[i][q + 1] \le j);
   return ret;
 // Compute subsequence LCS(A[:i), B[j:k));
 // time: O(k-j)
 string recover(int i, int j, int k) {
   string ret;
   while (i > 0 \&\& j < k) {
     if (ih[i][k--] <= j) {
       ret.pb(B[k]);
       while (A[--i] != B[k])
```

```
reverse(all(ret));
 return ret;
// Compute LCS'es of given prefix of A,
// and all prefixes of given suffix of B.
// Returns vector L of length |B|+1 s.t.
// L[k] = |LCS(A[:i), B[j:k))|; time: O(|B|)
vi row(int i, int j) {
 vi ret(sz(B) + 1);
 fwd(k, j + 1, sz(ret)) ret[k] = ret[k - 1] + (ih[i
      ][k] <= j);
 return ret;
```

#### MainLorentz.h

Description: Main-Lorentz algorithm for finding all squares in given word; Results are in compressed form: (b, e, l) means that for each b <= i < e there is square at position i of size 2l. Each square is present in only one interval.

Time:  $\mathcal{O}(nlgn)$ 

```
struct Sqr {
 int begin, end, len;
vector<Sqr> lorentz(const string &s) {
 vector<Sqr> ans;
  vi pos(sz(s) / 2 + 2, -1);
  fwd(mid, 1, sz(s)) {
    int part = mid & \sim(mid - 1), off = mid - part;
    int end = min(mid + part, sz(s));
    auto a = s.substr(off, part);
    auto b = s.substr(mid, end - mid);
    string ra(a.rbegin(), a.rend());
    string rb(b.rbegin(), b.rend());
    rep(j, 2) {
   // Set # to some unused character!
      vi z1 = Z(ra, true);
vi z2 = Z(b + "#" + a, true);
      z1.pb(0);
      z2.pb(0);
      rep(c, sz(a)) {
         int l = sz(a) - c;
        int x = c - min(1 - 1, z1[1]);

int y = c - max(1 - z2[sz(b) + c + 1], j);
         if(x > y)
         int sb = (j ? end - y - 1 * 2 : off + x);
int se = (j ? end - x - 1 * 2 + 1 : off + y +
               1);
         int &p = pos[1];
if (p != -1 && ans[p].end == sb)
           ans[p].end = se;
          p = sz(ans), ans.pb({sb, se, 1});
      a.swap(rb);
      b.swap(ra);
 return ans;
```

#### Lvndon.h

Description: Compute Lyndon factorization for s; Word is simple iff it's stricly smaller than any of it's nontrivial suffixes. Lyndon factorization is division of string into non-increasing simple words. It is unique.

Time:  $\mathcal{O}(n)$ 

688c1c, 12 lines

```
vector<string> duval(const string &s) {
  int n = sz(s), i = 0;
  vector<string> ret;
  while (i < n) {
    hile (1 < n) {
  int j = i + 1, k = i;
  while (j < n && s[k] <= s[j])
  k = (s[k] < s[j] ? i : k + 1), j++;</pre>
     while (i <= k)
       ret.pb(s.substr(i, j - k)), i += j - k;
  return ret:
```

#### MinRotation.h

```
Description: Finds the lexicographically smallest rotation of
a string.
Usage:
             rotate(v.begin(), v.begin()+minRotation(v),
v.end());
Time: O(N)
                                                70d292, 8 lines
int minRotation(string s) {
  int a=0, N=sz(s); s += s;
  rep(b, N) rep(k, N) {
    if (a+k == b \mid \mid s[a+k] < s[b+k]) \{b += max(0, k-1);
           break; }
    if (s[a+k] > s[b+k]) { a = b; break; }
  return a:
KMR.h
Description: KMR algorithm for lexical string comparison.
Time: \mathcal{O}(n \log^2 n), but one of the logs is from std: sort a_{79621, 40 \text{ lines}}
```

```
vector<vi> ids; KMR() {}
// You can change str type to vi freely.
KMR (const string& str) {
  ids.clear(); ids.pb(vi(all(str)));
for (int h = 1; h <= sz(str); h *= 2) {
     vector<pair<pii, int>> tmp;
     rep(j, sz(str)) {
       int a = ids.back()[j], b = -1;
if (j+h < sz(str)) b = ids.back()[j+h];</pre>
       tmp.pb({ {a, b}, j });
     sort (all (tmp));
     ids.emplace_back(sz(tmp));
     int n = 0:
     rep(j, sz(tmp)) {
       if (j > 0 && tmp[j-1].st != tmp[j].st)
       ids.back()[tmp[j].nd] = n;
} // Get representative of [begin; end); O(1)
pii get (int begin, int end) {
  if (begin >= end) return {0, 0};
  int k = __lg(end-begin);
return {ids[k][begin], ids[k][end-(1<<k)]};</pre>
} // Compare [b1;e1) with [b2;e2); O(1)
// Returns -1 if <, 0 if ==, 1 if >
int cmp(int b1, int e1, int b2, int e2) {
  int 11 = e1-b1, 12 = e2-b2;
  int 1 = min(11, 12);
  pii x = get(b1, b1+1), y = get(b2, b2+1);
if (x == y) return (11 > 12) - (11 < 12);
  return (x > y) - (x < y);
} // Compute suffix array of string; O(n)
vi sufArray() {
  vi sufs(sz(ids.back()));
  rep(i, sz(ids.back()))
     sufs[ids.back()[i]] = i;
  return sufs; } };
```

SuffixArray.h

Description: Builds suffix array for a string. sa[i] is the starting index of the suffix which is i'th in the sorted suffix array. The returned vector is of size n + 1, and sa[0] = n. The lcp array contains longest common prefixes for neighbouring strings in the suffix array: lcp[i] = lcp(sa[i], sa[i-1]), lcp[0] = 0. The input string must not contain any zero bytes. Time:  $O(n \log n)$ 9ff92c, 23 lines

```
struct SuffixArray {
 vi sa, lcp;
SuffixArray(string& s, int lim=256) { // or
      basic_string<int>
   int n = sz(s) + 1, k = 0, a, b;
   vi x(all(s)+1), y(n), ws(max(n, lim)), rank(n);
   sa = lcp = y, iota(all(sa), 0);
   for (int j = 0, p = 0; p < n; j = max(1, j * 2),
        lim = p) {
     p = j, iota(all(y), n - j);
     rep(i,n) if (sa[i] >= j) y[p++] = sa[i] - j;
     fill(all(ws), 0);
     rep(i,n) ws[x[i]]++;
     fwd(i,1,lim) ws[i] += ws[i-1];
     for (int i = n; i--;) sa[--ws[x[y[i]]]] = y[i];
     swap(x, y), p = 1, x[sa[0]] = 0;
     fwd(i,1,n) a = sa[i-1], b = sa[i], x[b] =
       (y[a] == y[b] && y[a + j] == y[b + j]) ? p - 1
```

```
fwd(i,1,n) rank[sa[i]] = i;
for (int i = 0, j; i < n - 1; lcp[rank[i++]] = k)
    for (k && k--, j = sa[rank[i] - 1];
        s[i + k] == s[j + k]; k++);</pre>
```

#### SuffixArravLinear.h

Description: 5x faster on large data. Does NOT include empty suffix (different than logn version).

Time:  $\mathcal{O}(n)$ 41031b, 73 lines void countSort(vi& vec, auto key, int k) { static vi buf, cnt; vec.swap(buf); vec.resize(sz(buf)); cnt.assign(k+1, 0); for (auto &e : buf) cnt[key(e)]++; fwd(i, 1, k+1) cnt[i] += cnt[i-1]; for (int i = sz(vec)-1; i >= 0; i--) vec[--cnt[key(buf[i])]] = buf[i]; // Input values are assumed to be in [1;k] vi sufArray(vi str, int k) { int n = sz(str);vi suf(n); str.resize(n+15): if (n < 15) { iota(all(suf), 0); rep(j, n) countSort(suf, [&](int i) { return str[i+ n-j-1]; }, k);
return suf; vi tmp, code(n+2);
rep(i, n) if (i % 3) tmp.pb(i); rep(j, 3) countSort(tmp, [&] (int i) { return str[i-j +2]; }, k); int mc = 0, j = -1; for (auto &i : tmp) { code[i] = mc += (j == -1 | |str[i] != str[j] || str[i+1] != str[j+1] || str[i+2] != str[j+2]); tmp.clear(); for (int i=1; i < n; i += 3) tmp.pb(code[i]);</pre> tmp.pb(0); for (int i=2; i < n; i += 3) tmp.pb(code[i]);</pre> tmp = sufArray(move(tmp), mc); vi third; int th = (n+4) / 3;if (n%3 == 1) third.pb(n-1); fwd(i, 1, sz(tmp)) { int e = tmp[i]; tmp[i-1] = (e 
code[tmp[i-1]] = i; if (e < th) third.pb(e\*3);</pre> countSort(third, [&](int i) { return str[i]; }, k); merge(all(third), all(tmp), suf.begin(), [&](int 1, int r) {
 while (1%3 == 0 || r%3 == 0) { if (str[1] != str[r]) return str[l] < str[r];</pre> 1++; r++; return code[l] < code[r];</pre> }); return suf; i sufArray(const string& str) { return sufArray(vi(all(str)), 255);

#### SuffixTree.h

Description: Ukkonen's algorithm for online suffix tree construction. Each node contains indices [l, r) into the string, and a list of child nodes. Suffixes are given by traversals of this tree, joining [l, r) substrings. The root is 0 (has l = -1, r = 0), non-existent children are -1. To get a complete tree. append a dummy symbol - otherwise it may contain an incomplete path (still useful for substring matching, though).

```
Time: \mathcal{O}\left(26N\right)
                                                      f2f561, 50 lines
 enum { N = 200010, ALPHA = 26 }; // N \sim 2*maxlen+10
```

```
int toi(char c) { return c - 'a'; }
 string a; // v = cur node, q = cur position int t[N] [ALPHA], l[N], r[N], p[N], s[N], v=0, q=0, m=2;
  void ukkadd(int i, int c) { suff:
    if (r[v]<=q) {
      if (t[v][c]==-1) { t[v][c]=m; l[m]=i;
        p[m++]=v; v=s[v]; q=r[v]; goto suff; }
      v=t[v][c]; q=1[v];
    if (q==-1 || c==toi(a[q])) q++; else {
      l[m+1]=i; p[m+1]=m; l[m]=l[v]; r[m]=q;
      p[m]=p[v]; t[m][c]=m+1; t[m][toi(a[q])]=v;
      1[v]=q; p[v]=m; t[p[m]][to1(a[1[m]])]=m;
v=s[p[m]]; q=1[m];
      while (q < r[m]) { v = t[v][toi(a[q])]; q + = r[v] - l[v]
      if (q==r[m]) s[m]=v; else s[m]=m+2;
      q=r[v]-(q-r[m]); m+=2; goto suff;
  SuffixTree(string a) : a(a) {
    fill(r,r+N,sz(a));
    memset(s, 0, sizeof s);
memset(t, -1, sizeof t);
    fill(t[1],t[1]+ALPHA,0);
    s[0] = 1; 1[0] = 1[1] = -1; r[0] = r[1] = p[0] = p
         [1] = 0;
    rep(i,sz(a)) ukkadd(i, toi(a[i]));
  // example: find longest common substring (uses ALPHA
         = 28)
  pii best;
  int lcs(int node, int i1, int i2, int olen) {
    if (l[node] <= i1 && i1 < r[node]) return 1;</pre>
    if (1[node] <= i2 && i2 < r[node]) return 2;</pre>
    int mask = 0, len = node ? olen + (r[node] - 1[node
         ]) : 0;
    rep(c, ALPHA) if (t[node][c] != -1)
     mask |= lcs(t[node][c], i1, i2, len);
    if (mask == 3)
      best = max(best, {len, r[node] - len});
    return mask;
  static pii LCS(string s, string t) {
    SuffixTree st(s + (char)('z' + 1) + t + (char)('z'
         + 2));
    st.lcs(0, sz(s), sz(s) + 1 + sz(t), 0);
    return st.best:
};
```

#### Hashing.h

Description: Self-explanatory methods for string hashing.

```
Time: \mathcal{O}(1)
// Arithmetic mod 2^64-1. 2x slower than mod 2^64 and
// more code, but works on evil test data (e.g. Thue-
// Morse, where ABBA... and BAAB... of length 2^10 hash // Morse, where ABBA... and BAAB... of length 2^10 hash // the same mod 2^64). "typedef ull H;" instead if // you think test data is random, or work mod 10^9+7 // if the Birthday paradox is not a problem.
typedef uint64_t ull;
 struct H {
  ull x; H(ull x=0) : x(x) {}
  H operator+(H o) { return x + o.x + (x + o.x < x); }
H operator-(H o) { return *this + \simo.x; }
  H operator*(H o) { auto m = (__uint128_t)x * o.x;
      return H((ull)m) + (ull)(m >> 64); }
  ull get() const { return x + !~x; }
  bool operator==(H o) const { return get() == o.get();
  bool operator<(H o) const { return get() < o.get(); }</pre>
}; // (order ~ 3e9; random also ok)
static const H C = (11)1e11+3;
```

## AhoCorasick.h

Description: Aho-Corasick algorithm for linear-time multipattern matching. Self explanatory. Call Build after adding all patterns.

```
Time: \mathcal{O}(26n) build
```

2153da, 47 lines constexpr char AMIN = 'a'; // Smallest letter constexpr int ALPHA = 26; // Alphabet size struct Aho { vector<array<int, ALPHA>> nxt{1};  $vi \text{ suf } = \{-1\}, \text{ accLink } = \{-1\};$ vector<vi> accept{1}; // Add string with given ID to structure // Returns index of accepting node int add(const string& str, int id) {

```
int i = 0;
  for (auto c : str) {
    if (!nxt[i][c-AMIN]) {
      nxt[i][c-AMIN] = sz(nxt);
       nxt.pb({}); suf.pb(-1);
       accLink.pb(1); accept.pb({});
    } // creates new node above
    i = nxt[i][c-AMIN];
  accept[i].pb(id);
  return i;
} // Build automata; time: O(V*ALPHA)
void build() {
  static queue<int> que;
  for (auto e : nxt[0]) if (e) {
    suf[e] = 0; que.push(e);
  while (!que.empty()) {
    int i = que.front(), s = suf[i], j = 0;
    que.pop();
    for (auto &e : nxt[i]) {
      if (e) que.push(e);
       (e ? suf[e] : e) = nxt[s][j++];
    accLink[i] = (accept[s].empty() ?
        accLink[s] : s);
} // propagate link information above
} // Append 'c' to state 'i'
int next(int i, char c) {
  return nxt[i][c-AMIN];
} // Call 'f' for each pattern accepted
// when in state 'i' with its ID as argument.
// Return true from 'f' to terminate early.
  // Calls are in descreasing length order.
void accepted(int i, auto f) {
  while (i != -1) {
    for (auto a : accept[i]) if (f(a)) return;
    i = accLink[i]; } };
```

#### PalindromicTree.h

Description: Computes plaindromic tree: for each end position in the string we store longest palindrome ending in that position. link is the suffix palindrome links, eg ababa -> aba. Can be used to compute shortest decomposition of strings to palindromes in O(n log n) time - use [DP] lines.

```
Time: \mathcal{O}(N)
                                              eb3607, 38 lines
constexpr int ALPHA = 26;
struct PalTree {
 vi txt; //;Node 0=empty pal (root of even), 1="-1"
 pal (of odd)
vi len(0, -1); // Lengths of palindromes
vi link(1, 0); // Suffix palindrome links, eg [ababa]
         -> [aba]
  vector<array<int, ALPHA>> to{{}, {}}; // egdes, ex:
       aba -c> cabac
  int last(0): // Current node (max suffix pal)
 vi diff{0, 0}; //[DP] len[i]-len[link[i]] vi slink{0, 0}; //[DP] like link but to having
       different 'diff'
  vi series{0, 0};//[DP] dp for series (groups of pals
       with =diff)
  vi ans{0};
                   //[DP] ans for prefix
  int ext(int i) {
    while (len[i]+2>sz(txt) || txt[sz(txt)-len[i]-2]!=
          txt.back())
     i = link[i];
    return i:
  void add(int x) {//x in [0,ALPHA), time O(1) or O(lq
       n) for DP
    txt.pb(x); last = ext(last);
    if(!to[last][x]) {
      len.pb(len[last] + 2);
      link.pb(to[ext(link[last])][x]);
      to[last][x] = sz(to);
      to.pb({});
      diff.pb(len.back() - len[link.back()]); //[DP]
      slink.pb(diff.back() == diff[link.back()] ? slink
            [link.back()] : link.back()); //[DP]
      series.pb(0); //[DP]
    last = to[last][x];
    ans.pb(INT_MAX); //[DP]
    for(int i = last; len[i] > 0; i = slink[i]) { //[DP
      series[i] = ans[sz(ans) - len[slink[i]] - diff[i]
             - 1]; //[DP]
      if(diff[i] == diff[link[i]]) //[DP]
series[i] = min(series[i], series[link[i]]); //
```

```
// {\hbox{For even only palindromes set ans only for even}} \\
             sz(txt) //[DP]
      ans.back() = min(ans.back(), series[i] + 1); //[
            DP1
};
```

# Monge.h

Description: Jak to czytasz to kurwa kaplica XD :prayge: Time: ??? 1697b2, 158 lines

// NxN matrix A is simple (sub-)unit-Monge

// iff there exists a (sub-)permutation

// (N-1)x(N-1) matrix P such that:

```
// A[x,y] = sum i>=x, j< y: P[i,j]
// The first column and last row are always 0.
// We represent these matrices implicitly
// using permutations p s.t. P[i,p(i)] = 1.
// (min, +) product of simple unit-Monge
// matrices represented by permutations P, Q,
// is also a simple unit-Monge matrix.
// The permutation that describes the product
// can be obtained by the following procedure:
// 1. Decompose P, Q into minimal sequences of
      elementary transpositions.
// 2. Concatenate the transposition sequences.
// 3. Scan from left to right and remove
      transpositions that decrease
      inversion count (i.e. second crossings).
// 4. The reduced sequence represents result.
// Invert sub-permutation with values [0;n).
// Missing values should have value 'def'.
vi invert(const vi& P, int n, int def) {
 vi ret(n, def);
 rep(i, sz(P)) if (P[i] != def)
    ret[P[i]] = i;
  return ret:
 // Split permutation P into half 'lo'
  with values less than 'k', and half 'hi'
   with remaining values, shifted by 'k'.
  Missing rows from 'lo' and 'hi' are removed,
 / original indices are in 'loInd' and 'hiInd'.
void split (const vi& P, int k, vi& lo, vi& hi,
           vi& loInd, vi& hiInd) {
  int i = 0;
 for (auto e : P) {
   if (e < k) lo.pb(e), loInd.pb(i++);</pre>
    else hi.pb(e-k), hiInd.pb(i++);
} // Map sub-permutation into sub-permutation
// of length 'n' on given indices sets.
vi expand(const vi& P, vi& ind1, vi& ind2,
           int n, int def) {
 vi ret(n, def);
 rep(k, sz(P)) if (P[k] != def)
ret[ind1[k]] = ind2[P[k]];
  return ret;
 // Compute (min, +) product of square
 / simple unit-Monge matrices given their
  permutation representations; time: O(n lq n)
   Permutation of second matrix is inverted!
//! Source: https://arxiv.org/pdf/0707.3619.pdf
vi comb (const vi& P, const vi& invQ) {
 int n = sz(P);
 if (n < 100) {
   // 5s -> 1s speedup for ALIS for n = 10^5
    vi ret = invert(P, n, -1);
    rep(i, sz(invQ)) {
      int from = invQ[i];
      rep(j, 1) from += invQ[j] > invQ[i];
for (int j = from; j > i; j--)
   if (ret[j-1] < ret[j])
   swap(ret[j-1], ret[j]);</pre>
    return invert (ret. n. -1);
 vi p1, p2, q1, q2, i1, i2, j1, j2;
split(P, n/2, p1, p2, i1, i2);
split(invQ, n/2, q1, q2, j1, j2);
p1 = expand(comb(p1, q1), i1, j1, n, -1);
  p2 = expand(comb(p2, q2), i2, j2, n, n);
 q1 = invert(p1, n, -1);
  q2 = invert(p2, n, n);
  vi ans(n, -1);
  int delta = 0, j = n;
 rep(i, n) {
    ans[i] = (p1[i] < 0 ? p2[i] : p1[i]);
    while (j > 0 && delta >= 0)
      delta = (q2[--j] < i \mid \mid q1[j] >= i);
    if (p2[i] < j || p1[i] >= j)
```

```
if (delta++ < 0)
        if (q2[j] < i || q1[j] >= i)
          ans[i] = j;
return ans;
} // Helper function for 'mongeMul'.
void padPerm(const vi& P, vi& has, vi& pad,
 vi& ind, int n) {
vector<bool> seen(n);
  rep(i, sz(P)) if (P[i] != -1) {
    ind.pb(i);
    has.pb(P[i]);
    seen[P[i]] = 1;
  rep(i, n) if (!seen[i]) pad.pb(i);
 // Compute (min, +) product of
 // simple sub-unit-Monge matrices given their
 / permutation representations; time: O(n lg n)
   Left matrix has size sz(P) x sz(Q).
 // Right matrix has size sz(Q) x n.
 // Output matrix has size sz(P) x n.
 // NON-SQUARE MATRICES ARE NOT TESTED
 //! Source: https://arxiv.org/pdf/0707.3619.pdf
vi mongeMul(const vi& P, const vi& Q, int n) {
  vi h1, p1, i1, h2, p2, i2;
  padPerm(P, h1, p1, i1, sz(Q));
  padPerm(invert(Q, n, -1), h2, p2, i2, sz(Q));
  h1.insert(h1.begin(), all(p1));
  h2.insert(h2.end(), all(p2));
  vi ans (sz(P), -1), tmp = comb(h1, h2);
  rep(i, sz(i1)) {
    int j = tmp[i+sz(p1)];
if (j < sz(i2)) {</pre>
      ans[i1[i]] = i2[j];
 return ans:
// values must be small. If not small overflow
 / scale yuor valooes
   Range Longest Increasing Subsequence Query;
 // preprocessing: O(n lg^2 n), query: O(lg n)
 // #include "../structures/wavelet_tree.h"
 struct ALIS {
  WaveletTree tree;
  ALIS() {}
  // Precompute data structure; O(n lg^2 n)
  ALIS(const vi& seq) {
    vi P = build(seq);
    for (auto &k : P) if (k == -1) k = sz(seq);
    tree = \{P, sz(seq)+1\};
  // Query LIS of s[b;e); time: O(lg n)
  int operator()(int b, int e) {
    return e - b -
      tree.count(b, sz(tree.seq[1]), 0, e);
  vi build(const vi& seg) {
    int n = sz(seq);
    if (!n) return {};
    int lo = *min element(all(seg));
    int hi = *max_element(all(seq));
    if (lo == hi) {
      vi tmp(n);
      iota(all(tmp), 1);
      tmp.back() = -1;
      return tmp;
    int mid = (lo+hi+1) / 2;
    vi p1, p2, i1, i2;
    split(seq, mid, p1, p2, i1, i2);
    p1 = expand(build(p1), i1, i1, n, -1);
    p2 = expand(build(p2), i2, i2, n, -1);
    for(auto j : i1) p2[j] = j;
for(auto j : i2) p1[j] = j;
    return mongeMul(p1, p2, n); } };
```

# Various (10)

#### 10.1 Intervals

#### IntervalContainer.h

Description: Add and remove intervals from a set of disjoint intervals. Will merge the added interval with any overlapping intervals in the set when adding. Intervals are [inclusive, exclusive).

```
Time: O(\log N)
                                           edce47, 23 lines
set<pii>::iterator addInterval(set<pii>& is, int L, int
 if (L == R) return is.end();
```

```
auto it = is.lower_bound({L, R}), before = it;
 while (it != is.end() && it->first <= R) {
   R = max(R, it->second);
before = it = is.erase(it);
 if (it != is.begin() && (--it)->second >= L) {
   L = min(L, it->first);
   R = max(R, it->second);
   is.erase(it);
 return is.insert(before, {L,R});
void removeInterval(set<pii>& is, int L, int R) {
if (L == R) return;
 auto it = addInterval(is, L, R);
 auto r2 = it->second;
 if (it->first == L) is.erase(it);
 else (int&)it->second = L;
 if (R != r2) is.emplace(R, r2);
```

#### IntervalCover.h

Description: Compute indices of smallest set of intervals covering another interval. Intervals should be [inclusive, exclusive). To support [inclusive, inclusive], change (A) to add | | R.empty(). Returns empty set on failure (or if G is empty). Time:  $\mathcal{O}(N \log N)$ a9491c, 19 lines

```
template<class T>
vi cover(pair<T, T> G, vector<pair<T, T>> I) {
 vi S(sz(I)), R;
 iota(all(S), 0);
 sort(all(S), [&](int a, int b) { return I[a] < I[b];</pre>
      });
 T cur = G.first;
 int at = 0;
 while (cur < G.second) { // (A)</pre>
   pair<T, int> mx = make_pair(cur, -1);
    while (at < sz(I) && I[S[at]].first <= cur) {
     mx = max(mx, make_pair(I[S[at]].second, S[at]));
     at++:
   if (mx.second == -1) return {};
   cur = mx.first;
   R.pb(mx.second);
 return R;
```

# ConstantIntervals.h

Description: Split a monotone function on [from, to) into a minimal set of half-open intervals on which it has the same value. Runs a callback g for each such interval.

Usage: constantIntervals(0, sz(v), [&](int x){return v[x];, [&] (int lo, int hi, T val){...});

753a4c, 19 lines

# Time: $\mathcal{O}\left(k\log\frac{n}{k}\right)$

```
template<class F, class G, class T>
void rec(int from, int to, F& f, G& q, int& i, T& p, T
    q) {
 if (p == q) return;
 if (from == to) {
  g(i, to, p);
   i = to; p = q;
 } else {
   int mid = (from + to) >> 1;
   rec(from, mid, f, q, i, p, f(mid));
   rec(mid+1, to, f, g, i, p, q);
template<class F, class G>
void constantIntervals(int from, int to, F f, G g) {
 if (to <= from) return;</pre>
 int i = from; auto p = f(i), q = f(to-1);
 rec(from, to-1, f, g, i, p, q);
 g(i, to, q);
```

# 10.2 Misc. algorithms

Description: Compute indices for the longest increasing subsequence.

```
Time: \mathcal{O}(N \log N)
                                             a282a6, 17 lines
template<class I> vi lis(const vector<I>& S) {
 if (S.empty()) return {};
 vi prev(sz(S));
 typedef pair<I, int> p;
```

```
vector res;
rep(i,sz(S)) {
   // change 0 -> i for longest non-decreasing
        subsequence
   auto it = lower_bound(all(res), p{S[i], 0});
   if (it == res.end()) res.eb(), it = res.end()-1;
   *it = {S[i], i};
   prev[i] = it == res.begin() ? 0 : (it-1)->second;
}
int L = sz(res), cur = res.back().second;
vi ans(L);
while (L--) ans[L] = cur, cur = prev[cur];
return ans;
}
```

# FastKnapsack.h

**Description:** Given N non-negative integer weights w and a non-negative target t, computes the maximum  $S \le t$  such that S is the sum of some subset of the weights.

Time:  $\mathcal{O}\left(N\max(w_i)\right)$  e74d03, 16 lines

```
int knapsack(vi w, int t) {
   int a = 0, b = 0, x;
   while (b < sz(w) && a + w[b] <= t) a += w[b++];
   if (b == sz(w)) return a;
   int m = *max_element(all(w));
   vi u, v(2*m, -1);
   v[a+m-t] = b;
   fwd(i,b,sz(w)) {
      u = v;
      rep(x,m) v[x+w[i]] = max(v[x+w[i]], u[x]);
      for (x = 2*m; --x > m;) fwd(j, max(0,u[x]), v[x])
            v[x-w[j]] = max(v[x-w[j]], j);
   }
   for (a = t; v[a+m-t] < 0; a--);
   return a;
}</pre>
```

#### FastMod.h

**Description:** Compute a%b about 5 times faster than usual, where b is constant but not known at compile time. Returns a value congruent to  $a \pmod{b}$  in the range  $[0,2b]_{a02}$ , 7 lines

```
typedef unsigned long long ull;
struct FastMod {
  ull b, m;
  FastMod(ull b) : b(b), m(-1ULL / b) {}
  ull reduce(ull a) { // a % b + (0 or b)
    return a - (ull)((_uint128_t(m) * a) >> 64) * b;
  } };
```

#### BumpAllocator.h

**Description:** When you need to dynamically allocate many objects and don't care about freeing them. "new X" otherwise has an overhead of something like 0.05us + 16 bytes per allocation.

745db2, 7 lines

```
// Either globally or in a single class:
static char buf[450 << 20];
void* operator new(size_t s) {
   static size_t i = sizeof buf;
   assert(s < i);
   return (void*)&buf[i -= s]; }
void operator delete(void*) {}</pre>
```

# BumpAllocatorSTL.h

Description: BumpAllocator for STL containers.

Usage: vector<vector<int, small<int>>>b166(例,i13 lines

```
char buf[450 << 20] alignas(16);
size_t buf_ind = sizeof buf;
template<class T> struct small {
    typedef T value_type;
    small() {}
    template<class U> small(const U&) {}
    T* allocate(size_t n) {
        buf_ind -= n * sizeof(T);
        buf_ind &= 0 - alignof(T);
        return (T*) (buf + buf_ind);
    }
    void deallocate(T*, size_t) {};
```

#### FastInput.h

Description: Read an integer from stdin. Usage requires your program to pipe in input from file.

```
Usage: ./a.out < input.txt
```

Time: About 5x as fast as cin/scanf.

 $731361,\ 93\ \mathrm{lines}$ 

```
inline char gc() { // like getchar()
  static char buf[1 << 16];</pre>
 static size_t bc, be;
 if (bc >= be) {
   buf[0] = 0, bc = 0;
   be = fread(buf, 1, sizeof(buf), stdin);
  return buf[bc++]; // returns 0 on EOF
int readInt() {
 int a, c;
 while ((a = gc()) < 40);
if (a == '-') return -readInt();</pre>
 while ((c = gc()) >= 48) a = a * 10 + c - 480;
 return a - 48;
 /UWLIB Fast Input
 ifdef ONLINE_JUDGE
 / write this when judge is on Windows
inline int getchar_unlocked() {    return _getchar_nolock
inline void putchar_unlocked(char c) { _putchar_nolock(
    c); }
#endif
 int n = 0, c = getchar_unlocked();
 while (isspace(c))
   c = getchar_unlocked();
 while(isdigit(c)) {
   n = 10 * n + (c - '0');
   c = getchar_unlocked();
 return n;
nt fastin_negative() {
 int n = 0, negative = false, c = getchar_unlocked();
 while (isspace(c))
   c = getchar_unlocked();
 if(c == '-') {
   negative = true;
   c = getchar_unlocked();
 while(isdigit(c)) {
   n = 10 * n + (c - '0');
   c = getchar_unlocked();
 return negative ? -n : n;
double fastin_double() {
 double x = \overline{0}, t = 1;
 int negative = false, c = getchar unlocked();
 while (isspace(c))
   c = getchar unlocked();
 if (c == '-') {
   negative = true;
   c = getchar_unlocked();
 while (isdigit(c)) {
   x = x * 10 + (c - '0');
   c = getchar_unlocked();
 if (c == '.') {
   c = getchar_unlocked();
   while (isdigit(c)) {
     t /= 10;
     x = x + t * (c - '0');
     c = getchar_unlocked();
 return negative ? -x : x;
void fastout(int x) {
 if(x == 0) {
   putchar_unlocked('0');
   putchar_unlocked(' ');
   return:
 if(x < 0) {
   putchar_unlocked('-');
   x *= -1;
 static char t[10];
 int i = 0;
 while(x) {
   t[i++] = char('0' + (x % 10));
   x /= 10;
 while (--i >= 0)
   putchar_unlocked(t[i]);
 putchar_unlocked(' ');
```

```
void nl() { putchar_unlocked('\n'); }
Packing.h
Description: Packing.
                                           03b70<u>d, 50 lines</u>
// Utilities for packing precomputed tables.
// Encodes 13 bits using two characters.
// Writer out; out.ints(-123, 8);
// out.done(); cout << out.buf;</pre>
struct Writer {
 string buf;
 int cur = 0, has = 0;
  void done() {
   buf.pb(char(cur%91 + 35));
    buf.pb(char(cur/91 + 35));
    cur = has = 0;
  } // Write unsigned b-bit integer.
  void intu(uint64_t v, int b) {
    assert(b == 64 || v < (1ull << b));
    while (b--) {
      cur |= (v & 1) << has:
      if (++has == 13) done();
      v >>= 1:
  } // Write signed b-bit integer (sign included)
 void ints(11 v, int b) {
  intu(v < 0 ? -v*2+1 : v*2, b);</pre>
// Reader in("packed data"); int first = in.ints(8);
struct Reader {
 const char *buf:
 11 cur = 0;
 Reader(const char *s) : buf(s) {}
 // Read unsigned b-bit integer.
 uint64_t intu(int b) {
    uint64 t n = 0;
    rep(i, b) {
      if (cur < 2) {
        cur = *buf++ + 4972;
        cur += *buf++ * 91;
     n |= (cur & 1) << i;
      cur >>= 1;
    return n;
  } // Read signed b-bit integer (sign included).
  ll ints(int b) {
    auto v = intu(b);
    return (v%2 ? -1 : 1) * 11(v/2);
HilbertMO.h
Description: Packing.
                                            7646cf, 30 lines
// Modified MO's gueries sorting algorithm,
// slightly better results than standard.
// Allows to process q queries in O(n*sqrt(q))
struct Query {
 int begin, end;
}; // Get point index on Hilbert curve
11 hilbert(int x, int y, int s, 11 c = 0) {
 if (s <= 1) return c;
 s /= 2; c *= 4;
 if (y < s)
   return hilbert (x&(s-1), y, s, c+(x>=s)+1);
 if (x < s)
   return hilbert (2*s-y-1, s-x-1, s, c);
 return hilbert (y-s, x-s, s, c+3);
} // Get good order of gueries; time: O(n lg n)
vi moOrder(vector<Query>& queries, int maxN) {
 int s = 1;
 while (s < maxN) s *= 2;
 vector<ll> ord;
 for( auto &q : queries)
   ord.pb(hilbert(q.begin, q.end, s));
 vi ret(sz(ord));
 iota(all(ret), 0);
 sort(all(ret), [&](int 1, int r) {
  return ord[] < ord[r];</pre>
 });
 return ret; }
Int128IO.h
Description: Packing.
                                           a481d3, 15 lines
istream& operator>>(istream& i, __int128& x) {
```

char s[50], \*p = s;

x = x\*10 + \*p++ - 48;

for (i >> s, x = 0, p += \*p < 48; \*p;)

```
if (*s == 45) x = -x;
return i;
}
stream& operator<<(ostream& o, __int128 x) {
    if (x < 0) o << '-', x = -x;
    char s[50] = {}, *p = s+49;
    for (; x > 9; x /= 10) *--p = char (x*10+48);
    return o << 11 (x) << p;
} // Note: Doesn't work for INT128_MIN!

10.3 Dynamic programming

KnuthDP.h

Description: When doing DP on intervals:
    min<sub>i < k < j</sub> (a[i][k] + a[k][j]) + f(i, j), where the (min timal k increases with both i and j, one can solve in timal k increases with both i and j, one can solve in
```

# **Description:** When doing DP on intervals: $a[i][j] = \min_{i \leq k < j} (a[i][k] + a[k][j]) + f(i,j)$ , where the (minimal) optimal k increases with both i and j, one can solve intervals in increasing order of length, and search k = p[i][j] for a[i][j] only between p[i][j-1] and p[i+1][j]. This is known as f(i,j) = f(i,j).

only between p[i][j-1] and p[i+1][j]. This is known as Knuth DP. Sufficient criteria for this are if  $f(b,c) \leq f(a,d)$  and  $f(a,c)+f(b,d) \leq f(a,d)+f(b,c)$  for all  $a \leq b \leq c \leq d$ . Consider also: LineContainer (ch. Data structures), monotone queues, ternary search.

Time:  $\mathcal{O}\left(N^2\right)$ 

# DivideAndConquerDP.h

**Description:** Given  $a[i] = \min_{lo(i) \le k < hi(i)} (f(i, k))$  where the (minimal) optimal k increases with i, computes a[i] for i = L..R - 1.

Time:  $\mathcal{O}\left((N + (hi - lo))\log N\right)$  f816e3, 18 lines

```
f816e3, 18 lines
struct DP { // Modify at will:
 int lo(int ind) { return 0; }
 int hi(int ind) { return ind; }
 11 f(int ind, int k) { return dp[ind][k]; }
 void store(int ind, int k, ll v) { res[ind] = pii(k,
 void rec(int L, int R, int LO, int HI) {
   if (L >= R) return;
int mid = (L + R) >> 1;
   pair<ll, int> best(LLONG_MAX, LO);
    fwd(k, max(LO,lo(mid)), min(HI,hi(mid)))
     best = min(best, make_pair(f(mid, k), k));
    store(mid, best.second, best.first);
    rec(L, mid, LO, best.second+1);
   rec(mid+1, R, best.second, HI);
 void solve(int L, int R) { rec(L, R, INT_MIN, INT_MAX
};
```

#### AliensTrick.h

Description: Optimize dp where you want "k things with minimal cost". The slope of f(k) must be non increasing. Provide a function g(lambda) that computes the best answer for any k with costs increased by lambda.

71bca3.8 lines

```
11 aliens(11 k, auto g) { // returns f(k)
    11 l = 0, r = 1e11; // make sure lambda range [1, r)
        is ok (r > max slope etc)
    while (1 + 1 < r) {
        11 m = (1 + r) / 2;
        (g(m - 1) + k <= g(m) ? 1 : r) = m;
    }
    return g(1) - 1 * k; // return 1 if you want the
        optimal lambda</pre>
```