

Carnegie Mellon University

CMU 2

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adapted from KACTL and MIT NULL 2019-10-25

| Contest Mathematics Data Structures Number Theory Combinatorial Numerical | 1 1 3 6 | |
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| | | 7 |
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| | | 7 Graphs |
| | 8 Geometry | 17 |
| | 9 Strings | 20 |
| Contest (1) | | |
| template.cpp | 29 lines | |
| #include <bits stdc++.h=""></bits> | 25 IIIIce | |
| using namespace std; | | |
| define f first | | |
| tdefine s second tdefine pb push_back | | |
| define mp make_pair | | |
| <pre>define all(v) v.begin(), v.end()</pre> | | |
| define sz(v) (int)v.size() | | |
| <pre>#define MOO(i, a, b) for(int i=a; i<b; i++)<="" pre=""></b;></pre> | | |
| #define M00(i, a) for(int i=0; i <a; i++)<="" td=""><td></td></a;> | | |
| #define MOOd(i,a,b) for(int i = (b)-1; i >= a; i) #define MOOd(i,a) for(int i = (a)-1; i>=0; i) | | |
| <pre>#define FAST ios::sync_with_stdio(0); cin.tie(0); #define finish(x) return cout << x << '\n', 0;</pre> | | |
| cypedef long long 11; | | |
| typedef long long if, | | |
| <pre>cypedef vector<int> vi;</int></pre> | | |
| <pre>cypedef pair<int,int> pi; cypedef pair<ld,ld> pd;</ld,ld></int,int></pre> | | |
| <pre>cypedef complex<ld> cd;</ld></pre> | | |
| int main() { FAST | | |
| } | | |
| bashre | 3 lines | |
| run() { | | |
| g++ -Stα-c++11 91.cpp -0 91 αα ./91 } | | |
| vimre | | |
| VIIIIII: | 4 lines | |

svntax on filetype plugin indent on colorscheme slate eppreference.txt atan(m) -> angle from -pi/2 to pi/2 atan2(y,x) -> angle from -pi to pi acos(x) -> angle from 0 to pi asin(y) -> angle from -pi/2 to pi/2 lower bound -> first element >= val upper_bound -> first element > val roubleshoot.txt re-submit: Write a few simple test cases, if sample is not enough. Are time limits close? If so, generate max cases. Is the memory usage fine? Could anything overflow? Make sure to submit the right file. Vrong answer: Print your solution! Print debug output, as well. Are you clearing all datastructures between test cases? Read the full problem statement again. o you handle all corner cases correctly? Have you understood the problem correctly? Any uninitialized variables? Any overflows? Confusing N and M, i and j, etc.? Are you sure your algorithm works? What special cases have you not thought of?

Are you clearing all datastructures between test cases?
Can your algorithm handle the whole range of input?
Read the full problem statement again.
Do you handle all corner cases correctly?
Have you understood the problem correctly?
Any uninitialized variables?
Any overflows?
Confusing N and M, i and j, etc.?
Are you sure your algorithm works?
What special cases have you not thought of?
Are you sure the STL functions you use work as you think?
Add some assertions, maybe resubmit.
Create some testcases to run your algorithm on.
Go through the algorithm for a simple case.
Go through this list again.
Explain your algorithm to a team mate.
Ask the team mate to look at your code.
Go for a small walk, e.g. to the toilet.
Is your output format correct? (including whitespace)
Rewrite your solution from the start or let a team mate do it.
Runtime error:
Have you tested all corner cases locally?

Runtime error:
Have you tested all corner cases locally?
Any uninitialized variables?
Are you reading or writing outside the range of any vector?
Any assertions that might fail?
Any possible division by 0? (mod 0 for example)
Any possible infinite recursion?
Invalidated pointers or iterators?
Are you using too much memory?
Debug with resubmits (e.g. remapped signals, see Various).

Time limit exceeded:

Do you have any possible infinite loops?

What is the complexity of your algorithm?

Are you copying a lot of unnecessary data? (References)

How big is the input and output? (consider scanf)

Avoid vector, map. (use arrays/unordered_map)

What do your team mates think about your algorithm?

Memory limit exceeded:

What is the max amount of memory your algorithm should need? Are you clearing all datastructures between test cases?

Mathematics (2)

2.1 Equations

7 lines

52 lines

$$ax^{2} + bx + c = 0 \Rightarrow x = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}$$

The extremum is given by x = -b/2a.

$$ax + by = e$$

$$cx + dy = f \Rightarrow x = \frac{ed - bf}{ad - bc}$$

$$y = \frac{af - ec}{ad - bc}$$

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 b.

2.2 Recurrences

If $a_n = c_1 a_{n-1} + \cdots + c_k a_{n-k}$, and r_1, \dots, r_k are distinct roots of $x^k + c_1 x^{k-1} + \cdots + c_k$, there are d_1, \dots, d_k s.t.

$$a_n = d_1 r_1^n + \dots + d_k r_k^n.$$

Non-distinct roots r become polynomial factors, e.g. $a_n = (d_1n + d_2)r^n$.

2.3 Trigonometry

$$\sin(v+w) = \sin v \cos w + \cos v \sin w$$
$$\cos(v+w) = \cos v \cos w - \sin v \sin w$$

$$\tan(v+w) = \frac{\tan v + \tan w}{1 - \tan v \tan w}$$
$$\sin v + \sin w = 2\sin\frac{v+w}{2}\cos\frac{v-w}{2}$$
$$\cos v + \cos w = 2\cos\frac{v+w}{2}\cos\frac{v-w}{2}$$

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

where V, W are lengths of sides opposite angles v, w.

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

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

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

template .bashrc .vimrc cppreference troubleshoot

2.4 Geometry

2.4.1 Triangles

Side lengths: a, b, c

Semiperimeter: $p = \frac{a+b+c}{2}$

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

Circumradius: $R = \frac{abc}{4A}$

Inradius: $r = \frac{A}{}$

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: $a^2 = b^2 + c^2 - 2bc\cos\alpha$ **2.4.2 Quadrilaterals**With side lengths $q + b \cdot c \cdot d \cdot \frac{1}{2R}$ With side lengths $q \cdot b \cdot c \cdot \frac{1}{2R}$ With side lengths $q \cdot b \cdot c \cdot \frac{1}{2R}$ area $q \cdot \frac{1}{2R}$ and magic flux $q \cdot \frac{1}{2R}$ $q \cdot$

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

2.4.3 Spherical coordinate

For cyclic quadrilaterals the same of opposite angles is 180°, ef = ac + bd, and $A = \sqrt{(p-a)(p-b)(p-c)(p-d)}$.

$$x = r \sin \theta \cos \phi \qquad r = \sqrt{x^2 + y^2 + z^2}$$

$$y = r \sin \theta \sin \phi \quad \theta = a\cos(z/\sqrt{x^2 + y^2 + z^2})$$

$$z = r \cos \theta \qquad \phi = a\tan(2(y, x))$$

Derivatives/Integrals

$$\frac{d}{dx}\arcsin x = \frac{1}{\sqrt{1-x^2}} \quad \frac{d}{dx}\arccos x = -\frac{1}{\sqrt{1-x^2}}$$

$$\frac{d}{dx}\tan x = 1 + \tan^2 x \quad \frac{d}{dx}\arctan x = \frac{1}{1+x^2}$$

$$\int \tan ax = -\frac{\ln|\cos ax|}{a} \quad \int x\sin ax = \frac{\sin ax - ax\cos ax}{a^2}$$

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

Integration by parts:

$$\int_a^b f(x)g(x)dx = [F(x)g(x)]_a^b - \int_a^b F(x)g'(x)dx$$

2.6Sums

$$c^{a} + c^{a+1} + \dots + c^{b} = \frac{c^{b+1} - c^{a}}{c-1}, c \neq 1$$

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

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

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

$$1^{4} + 2^{4} + 3^{4} + \dots + n^{4} = \frac{n(n+1)(2n+1)(3n^{2} + 3n - 1)}{30}$$

2.7Series

$$e^{x} = 1 + x + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \dots, (-\infty < x < \infty)$$

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

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

$$\sin x = x - \frac{x^{3}}{3!} + \frac{x^{5}}{5!} - \frac{x^{7}}{7!} + \dots, (-\infty < x < \infty)$$

$$\cos x = 1 - \frac{x^{2}}{2!} + \frac{x^{4}}{4!} - \frac{x^{6}}{6!} + \dots, (-\infty < x < \infty)$$

2.8 Probability theory

Let X be a discrete random variable with probability $p_X(x)$ of assuming the value x. It will then have an expected value (mean) $\mu = \mathbb{E}(X) = \sum_x x p_X(x)$ and variance $\sigma^2 = V(X) = \mathbb{E}(X^2) - (\mathbb{E}(X))^2 = \sum_x (x - \mathbb{E}(X))^2 p_X(x)$ where σ is the standard deviation. If X is instead continuous it will have a probability density function $f_X(x)$ and the sums above will instead be integrals with $p_X(x)$ replaced by $f_X(x)$.

Expectation is linear:

$$\mathbb{E}(aX + bY) = a\mathbb{E}(X) + b\mathbb{E}(Y)$$

For independent X and Y,

$$V(aX + bY) = a^2V(X) + b^2V(Y).$$

2.8.1 Discrete distributions Binomial distribution

The number of successes in n independent yes/no experiments, each which yields success with probability p 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 κ and independently of the time since the last event is $Po(\lambda), \lambda = t\kappa.$

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

2.8.2 Continuous distributions Uniform distribution

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

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

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

Exponential distribution

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

$$f(x) = \begin{cases} \lambda e^{-\lambda x} & x \ge 0\\ 0 & x < 0 \end{cases}$$

$$\mu = \frac{1}{\lambda}, \, \sigma^2 = \frac{1}{\lambda^2}$$

Normal distribution

Most real random values with mean μ and variance σ^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

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

2.9 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.

 π 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. π_j/π_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, π_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 **A** and **G**, such that all states in **A** are absorbing $(p_{ii} = 1)$, and all states in **G** leads to an absorbing state in **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 $t_i = 1 + \sum_{k \in \mathbf{G}} p_{ki}t_k$.

<u>Data Structures</u> (3)

Description: custom comparator for map / set

3.1 STL

MapComparator.h

struct cmp {
 bool operator()(const int& 1, const int& r) const {
 return 1 > r;
 }
};

set<int,cmp> s; // FOR(i,10) s.insert(rand()); trav(i,s) ps(i);

CustomHash.h

map<int,int,cmp> m;

Description: faster than standard unordered map

```
23 lines
 static uint64_t splitmix64(uint64_t x) {
    // http://xorshift.di.unimi.it/splitmix64.c
   x += 0x9e3779b97f4a7c15;
   x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
   x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
    return x ^ (x >> 31);
 size_t operator()(uint64_t x) const {
   static const uint64_t FIXED_RANDOM =
     chrono::steady_clock::now()
     .time_since_epoch().count();
    return splitmix64(x + FIXED RANDOM);
};
template<class K, class V> using um = unordered_map<K, V, chash
template<class K, class V> using ht = gp_hash_table<K, V, chash
  ⇒>;
template < class K, class V> V get(ht < K, V > & u, K x) {
 return u.find(x) == end(u) ? 0 : u[x];
```

| OrderStatisticTree.h

Description: A set (not multiset!) with support for finding the n'th element, and finding the index of an element.

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

```
dext/pb.ds/tree.policy.hpp>, <ext/pb.ds/assoc.container.hpp>
using namespace __gnu_pbds;

template <class T> using Tree = tree<T, null_type, less<T>,
    rb_tree_tag, tree_order_statistics_node_update>;
// to get a map, change null_type

#define ook order_of_key
#define fbo find_by_order

void treeExample() {
    Tree<int> t, t2; t.insert(8);
    auto it = t.insert(10).f;
    assert(it == t.lb(9));
    assert(t.ook(10) == 1);
    assert(t.ook(11) == 2);
    assert(*t.fbo(0) == 8);
    t.join(t2); // assuming T < T2 or T > T2, merge t2 into t
}
```

Rope.h

Description: insert element at *n*-th position, cut a substring and re-insert somewhere else

Time: $\mathcal{O}(\log N)$ per operation? not well tested

LineContainer.h

Description: Given set of lines, computes greatest y-coordinate for any x **Time:** $\mathcal{O}(\log N)$

```
struct Line {
 mutable ll k, m, p; // slope, y-intercept, last optimal x
 11 eval (11 x) { return k*x+m; }
 bool operator<(const Line& o) const { return k < o.k; }</pre>
 bool operator<(ll x) const { return p < x; }</pre>
struct LC : multiset<Line,less<>>> {
 // for doubles, use inf = 1/.0, div(a,b) = a/b
 const ll inf = LLONG MAX;
 ll div(ll a, ll b) { return a/b-((a^b) < 0 && a%b); } //
     \hookrightarrowfloored division
 11 bet (const Line& x, const Line& y) { // last x such that
     \hookrightarrow first line is better
    if (x.k == y.k) return x.m >= y.m? inf : -inf;
    return div(y.m-x.m,x.k-y.k);
 bool isect (iterator x, iterator y) { // updates x->p,
     \hookrightarrowdetermines if y is unneeded
    if (y == end()) \{ x->p = inf; return 0; \}
```

RMQ BIT BITrange SegTree SegTreeBeats PersSegTree

template<typename... Args> T query(int 1, int r, Args... args

```
x->p = bet(*x,*y); 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,
       \rightarrowerase(y));
  ll query(ll x) {
    assert(!empty());
    auto 1 = *lb(x);
    return l.k*x+l.m;
};
      1D Range Queries
RMQ.h
Description: 1D range minimum query
Time: \mathcal{O}(N \log N) build, \mathcal{O}(1) query
                                                            25 lines
template<class T> struct RMO {
  constexpr static int level(int x) {
    return 31-__builtin_clz(x);
  } // floor(log_2(x))
  vector<vi> jmp;
  vector<T> v:
  int comb(int a, int b) {
   return v[a] == v[b] ? min(a,b) : (v[a] < v[b] ? a : b);
  } // index of minimum
  void init(const vector<T>& _v) {
   v = v; jmp = \{vi(sz(v))\}; iota(all(jmp[0]), 0);
    for (int j = 1; 1<<j <= sz(v); ++j) {
      jmp.pb(vi(sz(v)-(1<< j)+1));
     FOR(i, sz(jmp[j])) jmp[j][i] = comb(jmp[j-1][i],
                  jmp[j-1][i+(1<<(j-1))]);
  int index(int 1, int r) { // get index of min element
    int d = level(r-l+1);
    return comb(jmp[d][1],jmp[d][r-(1<<d)+1]);
  T query(int 1, int r) { return v[index(1,r)]; }
};
BIT.h
                                                            19 lines
 T val = 0;
  void upd(T v) { val += v; }
```

```
Description: N-D range sum query with point update
Time: \mathcal{O}\left((\log N)^D\right)
```

```
template <class T, int ...Ns> struct BIT {
 T query() { return val; }
template <class T, int N, int... Ns> struct BIT<T, N, Ns...> {
  BIT<T, Ns...> bit[N+1];
  template<typename... Args> void upd(int pos, Args... args) {
    for (; pos <= N; pos += (pos&-pos)) bit[pos].upd(args...);</pre>
  template<typename... Args> T sum(int r, Args... args) {
   T res = 0; for (; r; r -= (r\&-r)) res += bit[r].query(args
      \hookrightarrow . . . );
    return res;
```

```
return sum(r,args...)-sum(1-1,args...);
}; // BIT<int,10,10> gives a 2D BIT
BITrange,h
Description: 1D range increment and sum query
Time: \mathcal{O}(\log N)
"BIT.h"
                                                             11 lines
template < class T, int SZ> struct BITrange {
 BIT<T,SZ> bit[2]; // piecewise linear functions
 // let cum[x] = sum_{i=1}^{x}a[i]
 void upd(int hi, T val) { // add val to a[1..hi]
    bit[1].upd(1,val), bit[1].upd(hi+1,-val); // if x \le hi,
       \hookrightarrow cum[x] += val*x
    bit[0].upd(hi+1,hi*val); // if x > hi, cum[x] += val*hi
 void upd(int lo, int hi, T val) { upd(lo-1,-val), upd(hi,val)
 T sum(int x) { return bit[1].sum(x) *x+bit[0].sum(x); } // get
 T query(int x, int y) { return sum(y)-sum(x-1); }
SegTree.h
Description: 1D point update, range query
Time: \mathcal{O}(\log N)
                                                             21 lines
template<class T> struct Seq {
  const T ID = 0; // comb(ID,b) must equal b
 T comb(T a, T b) { return a+b; } // easily change this to min
     \hookrightarrow or max
  int n; vector<T> seq;
  void init(int _n) { n = _n; seq.rsz(2*n); }
  void pull(int p) { seq[p] = comb(seq[2*p], seq[2*p+1]); }
  void upd(int p, T value) { // set value at position p
    seg[p += n] = value;
    for (p /= 2; p; p /= 2) pull(p);
 T query(int 1, int r) { // sum on interval [1, r]
    T ra = ID, rb = ID; // make sure non-commutative operations
       \hookrightarrow work
    for (1 += n, r += n+1; 1 < r; 1 /= 2, r /= 2) {
      if (1&1) ra = comb(ra, seg[1++]);
      if (r\&1) rb = comb(seq[--r], rb);
    return comb(ra,rb);
};
SegTreeBeats.h
Description: supports modifications in the form ckmin(a_i,t) for all
```

l < i < r, range max and sum queries Time: $\mathcal{O}(\log N)$ 65 lines

```
template<int SZ> struct SegTreeBeats {
 int N;
 11 sum[2*SZ];
 int mx[2*SZ][2], maxCnt[2*SZ];
 void pull(int ind) {
   FOR(i,2) mx[ind][i] = max(mx[2*ind][i], mx[2*ind+1][i]);
   maxCnt[ind] = 0;
   FOR(i,2) {
     if (mx[2*ind+i][0] == mx[ind][0])
```

```
maxCnt[ind] += maxCnt[2*ind+i];
    else ckmax(mx[ind][1], mx[2*ind+i][0]);
  sum[ind] = sum[2*ind] + sum[2*ind+1];
void build (vi& a, int ind = 1, int L = 0, int R = -1) {
  if (R == -1) \{ R = (N = sz(a)) -1; \}
  if (L == R) {
    mx[ind][0] = sum[ind] = a[L];
    maxCnt[ind] = 1; mx[ind][1] = -1;
    return:
  int M = (L+R)/2;
  build (a, 2*ind, L, M); build (a, 2*ind+1, M+1, R); pull (ind);
void push(int ind, int L, int R) {
  if (L == R) return;
  FOR(i,2)
    if (mx[2*ind^i][0] > mx[ind][0]) {
      sum[2*ind^i] -= (ll) maxCnt[2*ind^i]*
               (mx[2*ind^i][0]-mx[ind][0]);
      mx[2*ind^i][0] = mx[ind][0];
void upd(int x, int y, int t, int ind = 1, int L = 0, int R = 0
   \hookrightarrow -1) {
  if (R == -1) R += N;
  if (R < x || y < L || mx[ind][0] <= t) return;</pre>
  push (ind, L, R);
  if (x \le L \&\& R \le y \&\& mx[ind][1] \le t) {
    sum[ind] -= (11) maxCnt[ind] * (mx[ind][0]-t);
    mx[ind][0] = t;
    return;
  if (L == R) return;
  int M = (L+R)/2;
  upd(x,y,t,2*ind,L,M); upd(x,y,t,2*ind+1,M+1,R); pull(ind);
ll qsum(int x, int y, int ind = 1, int L = 0, int R = -1) {
  if (R == -1) R += N;
  if (R < x \mid \mid y < L) return 0;
  push (ind, L, R);
  if (x <= L && R <= y) return sum[ind];
  int M = (L+R)/2;
  return qsum(x, y, 2*ind, L, M) + qsum(x, y, 2*ind+1, M+1, R);
int qmax(int x, int y, int ind = 1, int L = 0, int R = -1) {
  if (R == -1) R += N;
  if (R < x \mid \mid y < L) return -1;
  push (ind, L, R);
  if (x <= L && R <= y) return mx[ind][0];
  int M = (L+R)/2;
  return max(qmax(x,y,2*ind,L,M), qmax(x,y,2*ind+1,M+1,R));
```

PersSegTree.h

int x = nex++;

Description: persistent segtree with lazy updates, assumes that lazy[cur] is included in val[cur] before propagating cur Time: $\mathcal{O}(\log N)$

```
template < class T, int SZ> struct pseq {
 static const int LIMIT = 10000000; // adjust
 int l[LIMIT], r[LIMIT], nex = 0;
 T val[LIMIT], lazy[LIMIT];
  int copy(int cur) {
```

```
val[x] = val[cur], l[x] = l[cur], r[x] = r[cur], lazy[x] =
     →lazv[cur];
  return x;
T comb(T a, T b) { return min(a,b); }
void pull(int x) { val[x] = comb(val[l[x]],val[r[x]]); }
void push(int cur, int L, int R) {
 if (!lazy[cur]) return;
 if (L != R) {
   l[cur] = copv(l[cur]);
    val[l[cur]] += lazy[cur];
   lazy[l[cur]] += lazy[cur];
   r[cur] = copy(r[cur]);
   val[r[cur]] += lazy[cur];
   lazy[r[cur]] += lazy[cur];
  lazy[cur] = 0;
T query(int cur, int lo, int hi, int L, int R) {
  if (lo <= L && R <= hi) return val[cur];
  if (R < lo || hi < L) return INF;
  int M = (L+R)/2;
  return lazy[cur]+comb(query(l[cur],lo,hi,L,M), query(r[cur
     \hookrightarrow ], lo, hi, M+1, R));
int upd(int cur, int lo, int hi, T v, int L, int R) {
 if (R < lo || hi < L) return cur;
  int x = copv(cur);
 if (lo <= L && R <= hi) { val[x] += v, lazy[x] += v; return
     \hookrightarrow x;  }
  push(x,L,R);
  int M = (L+R)/2;
  l[x] = upd(l[x], lo, hi, v, L, M), r[x] = upd(r[x], lo, hi, v, M+1, R)
    \hookrightarrow);
 pull(x); return x;
int build(vector<T>& arr, int L, int R) {
  int cur = nex++;
  if (L == R) {
   if (L < sz(arr)) val[cur] = arr[L];</pre>
   return cur;
  int M = (L+R)/2;
 l[cur] = build(arr, L, M), r[cur] = build(arr, M+1, R);
 pull(cur); return cur;
void upd(int lo, int hi, T v) { loc.pb(upd(loc.back(),lo,hi,v
  \hookrightarrow, 0, SZ-1)); }
T query(int ti, int lo, int hi) { return query(loc[ti],lo,hi
   \hookrightarrow, 0, SZ-1); }
void build(vector<T>& arr) { loc.pb(build(arr,0,SZ-1)); }
```

Treap.h

Description: easy BBST, use split and merge to implement insert and delete Time: $\mathcal{O}(\log N)$

```
typedef struct tnode* pt;
struct tnode {
 int pri, val; pt c[2]; // essential
  int sz; 11 sum; // for range queries
```

```
bool flip; // lazy update
  tnode (int _val) {
   pri = rand() + (rand() << 15); val = _val; c[0] = c[1] = NULL;
    sz = 1; sum = val;
    flip = 0;
};
int getsz(pt x) { return x?x->sz:0; }
11 getsum(pt x) { return x?x->sum:0; }
pt prop(pt x) {
 if (!x || !x->flip) return x;
 swap (x->c[0], x->c[1]);
 x->flip = 0;
 FOR(i,2) if (x->c[i]) x->c[i]->flip ^= 1;
 return x;
pt calc(pt x) {
 assert(!x->flip);
  prop(x->c[0]), prop(x->c[1]);
 x->sz = 1+getsz(x->c[0])+getsz(x->c[1]);
  x->sum = x->val+getsum(x->c[0])+getsum(x->c[1]);
  return x;
void tour(pt x, vi& v) {
 if (!x) return;
  erop(x);
 tour (x-c[0],v); v.pb(x-val); tour (x-c[1],v);
pair<pt,pt> split(pt t, int v) { // >= v goes to the right
 if (!t) return {t,t};
  prop(t);
 if (t->val >= v) {
    auto p = split(t->c[0], v); t->c[0] = p.s;
    return {p.f, calc(t)};
  } else {
    auto p = split(t->c[1], v); t->c[1] = p.f;
    return {calc(t), p.s};
pair<pt,pt> splitsz(pt t, int sz) { // leftmost sz nodes go to
  if (!t) return {t,t};
  prop(t);
  if (\text{getsz}(t->c[0]) >= sz) {
    auto p = splitsz(t->c[0], sz); t->c[0] = p.s;
    return {p.f, calc(t)};
  } else {
    auto p = splitsz(t->c[1], sz-getsz(t->c[0])-1); t->c[1] = p
    return {calc(t), p.s};
pt merge(pt 1, pt r) {
  if (!1 || !r) return 1 ? 1 : r;
 prop(l), prop(r);
  pt t;
  if (1->pri > r->pri) 1->c[1] = merge(1->c[1],r), t = 1;
  else r - c[0] = merge(1, r - c[0]), t = r;
  return calc(t);
pt ins(pt x, int v) { // insert v
  auto a = split(x,v), b = split(a.s, v+1);
  return merge(a.f, merge(new tnode(v), b.s));
```

```
pt del(pt x, int v) { // delete v
 auto a = split(x,v), b = split(a.s,v+1);
 return merge(a.f,b.s);
```

SartDecomp.h

Description: 1D point update, range query

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

```
44 lines
struct sqrtDecomp {
    const static int blockSZ = 10; //change this
    int val[blockSZ*blockSZ];
    int lazy[blockSZ];
    sqrtDecomp() {
        M00(i, blockSZ*blockSZ) val[i] = 0;
        M00(i, blockSZ) lazy[i] = 0;
    void upd(int 1, int r, int v) {
        int ind = 1;
        while(ind%blockSZ && ind <= r) {
            val[ind] += v;
            lazy[ind/blockSZ] += v;
            ind++;
        while(ind + blockSZ <= r) {</pre>
            lazv[ind/blockSZ] += v*blockSZ;
            ind += blockSZ;
        while(ind <= r) {</pre>
            val[ind] += v;
            lazy[ind/blockSZ] += v;
            ind++;
    int querv(int 1, int r) {
        int res = 0;
        int ind = 1;
        while(ind%blockSZ && ind <= r) {</pre>
            res += val[ind];
            ind++;
        while(ind + blockSZ <= r) {
            res += lazv[ind/blockSZ];
            ind += blockSZ;
        while(ind <= r)
            res += val[ind];
            ind++;
        return res;
};
```

2D Range Queries

this \rightarrow lazy = 0;

Node.h Description: Node

```
struct node {
    int val;
    int lazy;
    int 1, r;
    node* left;
    node* right;
    node(int 1, int r) {
        this \rightarrow val = 0;
```

```
this -> 1 = 1;
        this \rightarrow r = r;
        this -> left = nullptr;
        this -> right = nullptr;
};
```

2D Sumtree.h

Description: Lawrence's 2d sum segment tree

```
104 lines
struct sumtreenode{
   node* root;
    sumtreenode* left;
    sumtreenode* right;
    sumtreenode(int 1, int r, int SZ) {
       int ub = 1:
       while (ub < SZ) ub \star= 2;
        root = new node(0, ub-1);
       this -> 1 = 1;
       this \rightarrow r = r;
        this->left = nullptr;
       this->right = nullptr;
   void updN(node* n, int pos, int val) {
        if(pos < n->1 || pos > n->r) return;
        if(n->1 == n->r) {
            n->val = val;
            return;
        int mid = (n->1 + n->r)/2;
        if (pos > mid) {
            if (n->right == nullptr) n->right = new node (mid+1,
               \hookrightarrown->r);
            updN(n->right, pos, val);
        else {
            if (n->left == nullptr) n->left = new node (n->1, mid
            updN(n->left, pos, val);
        int s = 0:
        if(n->right != nullptr) s += n->right->val;
        if(n->left != nullptr) s += n->left->val;
       n->val = s;
    void upd(int pos, int val) {
        updN(root, pos, val);
    int queryN(node* n, int i1, int i2) {
       if(i2 < n->1 || i1 > n->r) return 0;
        if (n->1 == n->r) return n->val;
       if (n->1 >= i1 \&\& n->r <= i2) return n->val;
        int s = 0;
        if (n->left != nullptr) s += queryN(n->left, i1, i2);
       if(n->right != nullptr) s += queryN(n->right, i1, i2);
        return s;
    int query(int i1, int i2) {
        return queryN(root, i1, i2);
template<int w, int h> struct sumtree2d{
    sumtreenode* root;
```

```
sumtree2d() {
        int ub = 1;
        while (ub < w) ub \star= 2;
       this->root = new sumtreenode(0, ub-1, h);
        root->left = nullptr;
        root->right = nullptr;
    void updN(sumtreenode* n, int x, int y, int val) {
        if (x < n->1 \mid | x > n->r) return;
        if(n->1 == n->r) {
            n->upd(y, val);
            return;
        int mid = (n->1 + n->r)/2;
        if(x > mid) {
            if (n->right == nullptr) n->right = new sumtreenode(
               \hookrightarrowmid+1, n->r, h);
            updN(n->right, x, y, val);
       else {
            if (n->left == nullptr) n->left = new sumtreenode(n
               \hookrightarrow->1, mid, h);
            updN(n->left, x, y, val);
        if(n->left != nullptr) s += n->left->query(y, y);
        if (n->right != nullptr) s += n->right->query(y, y);
        n->upd(y, s);
    void upd(int x, int y, int val) {
        updN(root, x, y, val);
    int queryN(sumtreenode* n, int x1, int y1, int x2, int y2)
        if (x2 < n->1 | | x1 > n->r) return 0;
        if (n->1 == n->r) return n->query(y1, y2);
        if (n->1 >= x1 \&\& n->r <= x2) return n->query(y1, y2);
        int s = 0:
        if(n->left != nullptr) s += queryN(n->left, x1, y1, x2,
        if (n->right != nullptr) s += queryN(n->right, x1, y1,
           \hookrightarrowx2, y2);
        return s;
   int query(int x1, int y1, int x2, int y2) {
        return queryN(root, x1, y1, x2, y2);
};
```

Number Theory (4)

if (val < 0) val += MOD;

4.1 Modular Arithmetic

Modular.h

Description: modular arithmetic operations

```
template<class T> struct modular {
 T val:
 explicit operator T() const { return val; }
 modular() { val = 0; }
 modular(const 11& v) {
   val = (-MOD <= v && v <= MOD) ? v : v % MOD;</pre>
```

```
// friend ostream& operator<<(ostream& os, const modular& a)
    \hookrightarrow { return os << a.val; }
  friend void pr(const modular& a) { pr(a.val); }
  friend void re(modular& a) { ll x; re(x); a = modular(x); }
  friend bool operator == (const modular& a, const modular& b)
     →return a.val == b.val; }
  friend bool operator!=(const modular& a, const modular& b) -
     \hookrightarrowreturn ! (a == b); }
  friend bool operator<(const modular& a, const modular& b) {
    modular operator-() const { return modular(-val); }
  modular& operator+=(const modular& m) { if ((val += m.val) >=
     → MOD) val -= MOD; return *this; }
  modular& operator-=(const modular& m) { if ((val -= m.val) <</pre>
     \hookrightarrow0) val += MOD; return *this; }
  modular& operator*=(const modular& m) { val = (11)val*m.val%
    →MOD; return *this; }
  friend modular pow(modular a, ll p) {
    modular ans = 1; for (; p; p /= 2, a \star= a) if (p&1) ans \star=
    return ans;
  friend modular inv(const modular& a) {
    assert (a != 0); return exp(a, MOD-2);
  modular& operator/=(const modular& m) { return (*this) *= inv
     \hookrightarrow (m); }
  friend modular operator+(modular a, const modular& b) {
    friend modular operator-(modular a, const modular& b) {
    →return a -= b; }
  friend modular operator* (modular a, const modular& b) {
    →return a *= b; }
  friend modular operator/(modular a, const modular& b) {
     →return a /= b; }
typedef modular<int> mi;
typedef pair<mi, mi> pmi;
typedef vector<mi> vmi;
typedef vector<pmi> vpmi;
```

ModFact.h

Description: pre-compute factorial mod inverses for MOD, assumes MODis prime and SZ < MOD

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

```
vl inv, fac, ifac;
void genInv(int SZ) {
 inv.rsz(SZ), fac.rsz(SZ), ifac.rsz(SZ);
 inv[1] = 1; FOR(i,2,SZ) inv[i] = MOD-MOD/i*inv[MOD%i]%MOD;
 fac[0] = ifac[0] = 1;
 FOR(i,1,SZ) {
   fac[i] = fac[i-1]*i%MOD;
   ifac[i] = ifac[i-1]*inv[i]%MOD;
```

41 lines

Description: multiply two 64-bit integers mod another if 128-bit is not available works for $0 \le a, b < mod < 2^{63}$

```
typedef unsigned long long ul;
```

```
// equivalent to (ul) (__int128(a) *b%mod)
ul modMul(ul a, ul b, const ul mod) {
    l1 ret = a*b-mod*(ul) ((ld)a*b/mod);
    return ret+((ret<0)-(ret>=(l1)mod)) *mod;
}
ul modPow(ul a, ul b, const ul mod) {
    if (b == 0) return 1;
    ul res = modPow(a,b/2,mod);
    res = modMul(res,res,mod);
    if (b&1) return modMul(res,a,mod);
    return res;
}
```

ModSqrt.h

Description: find sqrt of integer mod a prime

```
template<class T> T sqrt(modular<T> a) {
  auto p = pow(a, (MOD-1)/2); if (p != 1) return p == 0 ? 0:
    →-1: // check if zero or does not have sort
 T s = MOD-1, e = 0; while (s % 2 == 0) s /= 2, e ++;
  modular < T > n = 1; while (pow(n, (MOD-1)/2) == 1) n = (T)(n)+1;
    \hookrightarrow // find non-square residue
  auto x = pow(a, (s+1)/2), b = pow(a, s), g = pow(n, s);
  int r = e;
  while (1) {
   auto B = b; int m = 0; while (B != 1) B *= B, m ++;
   if (m == 0) return min((T)x, MOD-(T)x);
   FOR(i,r-m-1) q \star = q;
   x *= q; q *= q; b *= q; r = m;
/* Explanation:
* Initially, x^2=ab, ord(b) = 2^m, ord(g) = 2^r where m < r
* g = g^{2^{r-m-1}} -> ord(g) = 2^{m+1}
* if x'=x*g, then b'=b*g^2
    (b')^{2^{m-1}} = (b*g^2)^{2^{m-1}}
             = b^{2^{m-1}} *g^{2^m}
             = -7 * -7
             = 1
 -> ord(b')|ord(b)/2
 * m decreases by at least one each iteration
```

ModSum.h

Description: Sums of mod'ed arithmetic progressions

15 lines

4.2 Primality

```
PrimeSieve.h
```

Description: tests primality up to SZ

```
Time: \mathcal{O}\left(SZ\log\log SZ\right)
```

```
template<int SZ> struct Sieve {
   bitset<SZ> isprime;
   vi pr;
   Sieve() {
      isprime.set(); isprime[0] = isprime[1] = 0;
      for (int i = 4; i < SZ; i += 2) isprime[i] = 0;
      for (int i = 3; i*i < SZ; i += 2) if (isprime[i])
            for (int j = i*i; j < SZ; j += i*2) isprime[j] = 0;
      FOR(i,2,SZ) if (isprime[i]) pr.pb(i);
   }
};</pre>
```

FactorFast.h

Description: Factors integers up to 2⁶⁰

Time: ?

```
"PrimeSieve.h"
Sieve<1<<20> S = Sieve<1<<20>(); // should take care of all
  \hookrightarrow primes up to n^(1/3)
bool millerRabin(ll p) { // test primality
 if (p == 2) return true;
 if (p == 1 || p % 2 == 0) return false;
 11 s = p - 1; while (s % 2 == 0) s /= 2;
 FOR(i,30) { // strong liar with probability <= 1/4
    11 a = rand() % (p - 1) + 1, tmp = s;
    11 mod = mod_pow(a, tmp, p);
    while (tmp != p - 1 \&\& mod != 1 \&\& mod != p - 1) {
      mod = mod mul(mod, mod, p);
      tmp \star= 2;
    if (mod != p - 1 && tmp % 2 == 0) return false;
 return true;
11 f(11 a, 11 n, 11 &has) { return (mod_mul(a, a, n) + has) % n
  \hookrightarrow; }
vpl pollardsRho(ll d) {
 vpl res;
 auto& pr = S.pr;
 for (int i = 0; i < sz(pr) && pr[i]*pr[i] <= d; i++) if (d %
    \hookrightarrow pr[i] == 0) {
    int co = 0; while (d % pr[i] == 0) d /= pr[i], co ++;
    res.pb({pr[i],co});
 if (d > 1) { // d is now a product of at most 2 primes.
    if (millerRabin(d)) res.pb({d,1});
    else while (1) {
      11 \text{ has} = \text{rand()} \% 2321 + 47;
      11 \times = 2, y = 2, c = 1;
      for (; c == 1; c = \_gcd(abs(x-y), d)) {
       x = f(x, d, has);
       y = f(f(y, d, has), d, has);
      } // should cycle in ~sqrt (smallest nontrivial divisor)
         \hookrightarrowturns
      if (c != d) {
        d \neq c; if (d > c) swap(d,c);
```

if $(c == d) res.pb(\{c, 2\});$

break;

else res.pb({c,1}), res.pb({d,1});

```
}
return res;
}
```

4.3 Divisibility

Euclid.h

11 lines

```
Description: Euclidean Algorithm
```

9 line

CRT.h

Description: Chinese Remainder Theorem

Combinatorial (5)

IntPerm.h

```
Description: convert permutation of \{0, 1, ..., N-1\} to integer in [0, N!) Usage: assert (encode (decode (5, 37)) == 37);
```

```
Time: O(N)
```

```
20 lines
vi decode(int n, int a) {
 vi el(n), b; iota(all(el),0);
 FOR(i,n) {
   int z = a sz(e1);
   b.pb(el[z]); a /= sz(el);
   swap(el[z],el.back()); el.pop_back();
 return b:
int encode(vi b) {
 int n = sz(b), a = 0, mul = 1;
 vi pos(n); iota(all(pos),0); vi el = pos;
 F0R(i,n) {
   int z = pos[b[i]]; a += mul*z; mul *= sz(el);
   swap(pos[el[z]],pos[el.back()]);
   swap(el[z],el.back()); el.pop_back();
 return a;
```

MatroidIntersect.h

Description: computes a set of maximum size which is independent in both graphic and colorful matroids, aka a spanning forest where no two edges are of the same color

Time: $\mathcal{O}\left(GI^{1.5}\right)$ calls to oracles, where G is the size of the ground set and I is the size of the independent set

```
"DSU.h" 108 line int R;
```

```
int independent_set_position;
  Element (int u, int v, int c) { ed = \{u,v\}; col = c; }
vi independent set:
vector<Element> ground_set;
bool col used[300];
struct GBasis {
 DSU D;
  void reset() { D.init(sz(m)); }
  void add(pi v) { assert(D.unite(v.f,v.s)); }
  bool independent_with(pi v) { return !D.sameSet(v.f,v.s); }
GBasis basis, basis wo[300];
bool graph oracle(int inserted) {
  return basis.independent_with(ground_set[inserted].ed);
bool graph_oracle(int inserted, int removed) {
  int wi = ground_set[removed].independent_set_position;
  return basis_wo[wi].independent_with(ground_set[inserted].ed)
    \hookrightarrow;
void prepare_graph_oracle() {
 hasis reset():
  FOR(i,sz(independent_set)) basis_wo[i].reset();
  FOR(i,sz(independent_set)) {
    pi v = ground_set[independent_set[i]].ed; basis.add(v);
   FOR(j,sz(independent_set)) if (i != j) basis_wo[j].add(v);
bool colorful_oracle(int ins) {
  ins = ground_set[ins].col;
  return !col_used[ins];
bool colorful_oracle(int ins, int rem) {
  ins = ground_set[ins].col;
  rem = ground_set[rem].col;
  return !col_used[ins] || ins == rem;
void prepare_colorful_oracle() {
  FOR(i,R) col used[i] = 0;
  trav(t,independent_set) col_used[ground_set[t].col] = 1;
bool augment() {
  prepare_graph_oracle();
  prepare_colorful_oracle();
  vi par(sz(ground_set), MOD);
  queue<int> q;
  FOR(i,sz(ground_set)) if (colorful_oracle(i)) {
    assert(!ground_set[i].in_independent_set);
   par[i] = -1; q.push(i);
  int lst = -1;
  while (sz(q)) {
    int cur = q.front(); q.pop();
    if (ground_set[cur].in_independent_set) {
     FOR(to,sz(ground_set)) if (par[to] == MOD) {
```

map<int, int> m;

struct Element {

bool in_independent_set = 0;

pi ed;

int col;

```
if (!colorful_oracle(to,cur)) continue;
       par[to] = cur; q.push(to);
   } else {
     if (graph_oracle(cur)) { lst = cur; break; }
     trav(to,independent_set) if (par[to] == MOD) {
       if (!graph_oracle(cur,to)) continue;
       par[to] = cur; q.push(to);
 if (1st == -1) return 0;
   ground_set[lst].in_independent_set ^= 1;
   lst = par[lst];
 \} while (lst !=-1);
 independent_set.clear();
 FOR(i,sz(ground set)) if (ground set[i].in independent set) {
   ground_set[i].independent_set_position = sz(independent_set
   independent_set.pb(i);
 return 1;
void solve() {
 re(R); if (R == 0) exit(0);
 m.clear(); ground_set.clear(); independent_set.clear();
 FOR(i,R) {
   int a,b,c,d; re(a,b,c,d);
   ground_set.pb(Element(a,b,i));
   ground_set.pb(Element(c,d,i));
   m[a] = m[b] = m[c] = m[d] = 0;
 int co = 0;
 trav(t,m) t.s = co++;
 trav(t,ground_set) t.ed.f = m[t.ed.f], t.ed.s = m[t.ed.s];
 while (augment());
 ps(2*sz(independent_set));
```

PermGroup.h

Description: Schreier-Sims, count number of permutations in group and test whether permutation is a member of group

```
Time: ?
const int N = 15;
int n;
vi inv(vi v) { vi V(sz(v)); FOR(i,sz(v)) V[v[i]] = i; return V;
vi id() { vi v(n); iota(all(v),0); return v; }
vi operator*(const vi& a, const vi& b) {
 vi c(sz(a)); FOR(i,sz(a)) c[i] = a[b[i]];
 return c;
struct Group {
 bool flag[N];
 vi sigma[N]; // sigma[t][k] = t, sigma[t][x] = x if x > k
 vector<vi> gen;
 void clear(int p) {
   memset (flag, 0, sizeof flag);
    flag[p] = 1; sigma[p] = id();
    gen.clear();
} g[N];
bool check(const vi& cur, int k) {
```

```
if (!k) return 1;
  int t = cur[k];
  return q[k].flaq[t] ? check(inv(q[k].siqma[t])*cur,k-1) : 0;
void updateX(const vi& cur, int k);
void ins(const vi& cur, int k) {
 if (check(cur,k)) return;
  g[k].gen.pb(cur);
  FOR(i,n) if (q[k].flaq[i]) updateX(cur*q[k].sigma[i],k);
void updateX(const vi& cur, int k) {
  int t = cur[k];
  if (g[k].flag[t]) ins(inv(g[k].sigma[t])*cur,k-1); // fixes k
    g[k].flag[t] = 1, g[k].sigma[t] = cur;
    trav(x,q[k].gen) updateX(x*cur,k);
ll order (vector<vi> gen) {
  assert(sz(gen)); n = sz(gen[0]); FOR(i,n) g[i].clear(i);
  trav(a,gen) ins(a,n-1); // insert perms into group one by one
  11 \text{ tot} = 1;
  FOR(i,n) {
    int cnt = 0; FOR(j,i+1) cnt += g[i].flag[j];
    tot *= cnt;
  return tot;
```

Numerical (6)

6.1 Matrix

Matrix.h

Description: 2D matrix operations

```
36 lines
template<class T> struct Mat {
 int r,c;
 vector<vector<T>> d;
 \hookrightarrow; }
 Mat() : Mat(0,0) {}
 Mat(const vector < T >> \& _d) : r(sz(_d)), c(sz(_d[0])) 
     \hookrightarrow d = \underline{d};  }
 friend void pr(const Mat& m) { pr(m.d); }
 Mat& operator+=(const Mat& m) {
   assert (r == m.r && c == m.c);
    FOR(i,r) FOR(j,c) d[i][j] += m.d[i][j];
   return *this;
 Mat& operator -= (const Mat& m) {
    assert(r == m.r && c == m.c);
   FOR(i,r) FOR(j,c) d[i][j] -= m.d[i][j];
   return *this;
 Mat operator* (const Mat& m)
    assert(c == m.r); Mat x(r, m.c);
    FOR(i,r) FOR(j,c) FOR(k,m.c) x.d[i][k] += d[i][j]*m.d[j][k]
      \hookrightarrow];
    return x;
 Mat operator+(const Mat& m) { return Mat(*this)+=m; }
 Mat operator-(const Mat& m) { return Mat(*this)-=m; }
 Mat& operator*=(const Mat& m) { return *this = (*this)*m; }
```

MatrixInv MatrixTree VecOp PolyRoots Karatsuba

friend Mat pow(Mat m, ll p) { assert (m.r == m.c); Mat r(m.r,m.c); FOR(i, m.r) r.d[i][i] = 1;for (; p; p /= 2, m \star = m) if (p&1) r \star = m; };

MatrixInv.h

Description: calculates determinant via gaussian elimination Time: $\mathcal{O}(N^3)$

```
31 lines
template<class T> T gauss(Mat<T>& m) { // determinant of 1000
  \hookrightarrowx1000 Matrix in \sim1s
  int n = m.r:
  T prod = 1; int nex = 0;
  FOR(i,n) {
   int row = -1; // for 1d use EPS rather than 0
   FOR(j, nex, n) if (m.d[j][i] != 0) { row = j; break; }
   if (row == -1) { prod = 0; continue; }
   if (row != nex) prod \star= -1, swap(m.d[row], m.d[nex]);
   prod *= m.d[nex][i];
   auto x = 1/m.d[nex][i]; FOR(k,i,m.c) m.d[nex][k] *= x;
   FOR(j,n) if (j != nex) {
     auto v = m.d[j][i];
     if (v != 0) FOR(k, i, m.c) m.d[j][k] -= v*m.d[nex][k];
   nex ++;
  return prod;
template<class T> Mat<T> inv(Mat<T> m) {
 int n = m.r:
 Mat < T > x(n, 2*n);
  FOR(i,n) {
   x.d[i][i+n] = 1;
   FOR(j,n) x.d[i][j] = m.d[i][j];
  if (gauss(x) == 0) return Mat < T > (0,0);
 Mat < T > r(n,n);
 FOR(i,n) FOR(j,n) r.d[i][j] = x.d[i][j+n];
  return r;
```

MatrixTree.h

Description: Kirchhoff's Matrix Tree Theorem: given adjacency matrix, calculates # of spanning trees

```
"MatrixInv.h"
                                                             13 lines
mi numSpan(Mat<mi> m) {
  int n = m.r:
  Mat < mi > res(n-1, n-1);
  FOR(i,n) FOR(j,i+1,n) {
   mi ed = m.d[i][j];
    res.d[i][i] += ed;
   if (j != n-1) {
     res.d[j][j] += ed;
      res.d[i][j] -= ed, res.d[j][i] -= ed;
  return gauss (res);
```

6.2 Polynomials

```
VecOp.h
```

```
Description: arithmetic + misc polynomial operations with vectors _{73 \text{ lines}}
namespace VecOp {
 template<class T> vector<T> rev(vector<T> v) { reverse(all(v))
     \hookrightarrow); return v; }
 template<class T> vector<T> shift(vector<T> v, int x) { v.
     →insert(v.begin(),x,0); return v; }
 template<class T> vector<T> integ(const vector<T>& v) {
   vector<T> res(sz(v)+1);
   FOR(i, sz(v)) res[i+1] = v[i]/(i+1);
   return res:
 template<class T> vector<T> dif(const vector<T>& v) {
   if (!sz(v)) return v;
   vector<T> res(sz(v)-1); FOR(i,1,sz(v)) res[i-1] = i*v[i];
    return res;
 template<class T> vector<T>& remLead(vector<T>& v) {
   while (sz(v) && v.back() == 0) v.pop_back();
 template < class T > T eval(const vector < T > & v, const T & x) {
   T res = 0; ROF(i,sz(v)) res = x*res+v[i];
    return res;
 template<class T> vector<T>& operator+=(vector<T>& 1, const
     →vector<T>& r) {
   1.rsz(max(sz(1),sz(r))); FOR(i,sz(r)) 1[i] += r[i]; return
 template<class T> vector<T>& operator-=(vector<T>& 1, const
    →vector<T>& r) {
   1.rsz(max(sz(1),sz(r))); FOR(i,sz(r)) 1[i] -= r[i]; return
       \hookrightarrow1:
 template<class T> vector<T>& operator *= (vector<T>& 1, const T
     \hookrightarrow \& r) { trav(t,1) t *= r; return 1; }
 template<class T> vector<T>& operator/=(vector<T>& 1, const T
    \hookrightarrow& r) { trav(t,1) t /= r; return 1; }
 template<class T> vector<T> operator+(vector<T> 1, const
     →vector<T>& r) { return 1 += r; }
 template<class T> vector<T> operator-(vector<T> 1, const
     template<class T> vector<T> operator* (vector<T> 1, const T& r
     \hookrightarrow) { return 1 *= r; }
 template < class T > vector < T > operator * (const T& r, const
     template<class T> vector<T> operator/(vector<T> 1, const T& r
     \hookrightarrow) { return 1 /= r; }
 template<class T> vector<T> operator*(const vector<T>& 1,
     if (\min(sz(1),sz(r)) == 0) return {};
    \text{vector} < T > x(sz(1) + sz(r) - 1); FOR(i, sz(1)) FOR(j, sz(r)) x[i+j]
       \hookrightarrow1 += l[i]*r[i];
   return x;
 template<class T> vector<T>& operator*=(vector<T>& 1, const
     \hookrightarrow vector<T>& r) { return 1 = 1*r; }
 template<class T> pair<vector<T>, vector<T>> qr(vector<T> a,
     →vector<T> b) { // quotient and remainder
   assert(sz(b)); auto B = b.back(); assert(B != 0);
   B = 1/B; trav(t,b) t *= B;
```

```
remLead(a); vector<T> q(max(sz(a)-sz(b)+1,0));
    while (sz(a) >= sz(b)) {
      q[sz(a)-sz(b)] = a.back();
      a = a.back()*shift(b,sz(a)-sz(b));
      remLead(a);
    trav(t,q) t *= B;
    return {q,a};
  template<class T> vector<T> quo(const vector<T>& a, const
     →vector<T>& b) { return qr(a,b).f; }
  template<class T> vector<T> rem(const vector<T>& a, const
     template<class T> vector<T> interpolate(vector<pair<T,T>> v)
    vector<T> ret, prod = {1};
    FOR(i,sz(v)) prod *= vector<T>({-v[i].f,1});
    FOR(i,sz(v)) {
      T todiv = 1; FOR(j,sz(v)) if (i != j) todiv *= v[i].f-v[j]
      ret += qr(prod, \{-v[i].f,1\}).f*(v[i].s/todiv);
    return ret:
using namespace VecOp;
PolyRoots.h
Description: Finds the real roots of a polynomial.
Usage: poly_roots (\{\{2,-3,1\}\},-1e9,1e9\}) // solve x^2-3x+2=0
Time: \mathcal{O}\left(N^2\log(1/\epsilon)\right)
"VecOp.h"
                                                           19 lines
vd polyRoots(vd p, ld xmin, ld xmax) {
 if (sz(p) == 2) \{ return \{-p[0]/p[1]\}; \}
  auto dr = polyRoots(dif(p),xmin,xmax);
 dr.pb(xmin-1); dr.pb(xmax+1); sort(all(dr));
  vd ret:
 FOR(i,sz(dr)-1) {
    auto l = dr[i], h = dr[i+1];
    bool sign = eval(p,1) > 0;
    if (sign ^(eval(p,h) > 0)) {
      FOR(it, 60) { // while (h - 1 > 1e-8)
        auto m = (1+h)/2, f = eval(p, m);
        if ((f \le 0) \hat{sign}) 1 = m;
        else h = m;
      ret.pb((1+h)/2);
 return ret;
```

Karatsuba.h

Description: multiply two polynomials Time: $\mathcal{O}\left(N^{\log_2 3}\right)$

```
int size(int s) { return s > 1 ? 32-_builtin_clz(s-1) : 0; }
void karatsuba(ll *a, ll *b, ll *c, ll *t, int n) {
 int ca = 0, cb = 0; FOR(i,n) ca += !!a[i], cb += !!b[i];
 if (min(ca, cb) <= 1500/n) { // few numbers to multiply</pre>
    if (ca > cb) swap(a, b);
    FOR(i,n) if (a[i]) FOR(j,n) c[i+j] += a[i]*b[j];
  } else {
    int h = n \gg 1;
```

```
karatsuba(a, b, c, t, h); // a0*b0
   karatsuba(a+h, b+h, c+n, t, h); // a1*b1
   FOR(i,h) a[i] += a[i+h], b[i] += b[i+h];
   karatsuba(a, b, t, t+n, h); // (a0+a1) * (b0+b1)
   FOR(i,h) a[i] -= a[i+h], b[i] -= b[i+h];
   FOR(i,n) t[i] -= c[i]+c[i+n];
   FOR(i,n) c[i+h] += t[i], t[i] = 0;
vl conv(vl a, vl b) {
 int sa = sz(a), sb = sz(b); if (!sa || !sb) return {};
 int n = 1 << size(max(sa,sb)); a.rsz(n), b.rsz(n);
  v1 c(2*n), t(2*n); FOR(i,2*n) t[i] = 0;
 karatsuba(&a[0], &b[0], &c[0], &t[0], n);
 c.rsz(sa+sb-1); return c;
FFT.h
```

Description: multiply two polynomials

Time: $\mathcal{O}(N \log N)$ "Modular.h" typedef complex<db> cd; const int MOD = (119 << 23) + 1, root = 3; // = 998244353// NTT: For $p < 2^30$ there is also e.g. (5 << 25, 3), (7 << 26, // (479 << 21, 3) and (483 << 21, 5). The last two are > 10^9. constexpr int size(int s) { return s > 1 ? 32-__builtin_clz(s void genRoots(vmi& roots) { // primitive n-th roots of unity int n = sz(roots); mi r = pow(mi(root), (MOD-1)/n); roots[0] = 1; FOR(i,1,n) roots[i] = roots[i-1]*r; void genRoots(vcd& roots) { // change cd to complex<double> int n = sz(roots); double ang = 2*PI/n; FOR(i,n) roots[i] = cd(cos(ang*i), sin(ang*i)); // is there a \hookrightarrow way to do this more quickly? template < class T > void fft (vector < T > & a, const vector < T > & roots \hookrightarrow , bool inv = 0) { int n = sz(a); for (int i = 1, j = 0; i < n; i++) { // sort by reverse bit \hookrightarrow representation int bit = n >> 1; for (; i&bit; bit >>= 1) j ^= bit; j ^= bit; if (i < j) swap(a[i], a[j]);</pre> for (int len = 2; len <= n; len <<= 1) for (int i = 0; i < n; i += len) FOR(i,len/2) { int ind = n/len*j; if (inv && ind) ind = n-ind; auto u = a[i+j], v = a[i+j+len/2]*roots[ind]; a[i+j] = u+v, a[i+j+len/2] = u-v; if (inv) { T i = T(1)/T(n); trav(x,a) x *= i; } template<class T> vector<T> mult(vector<T> a, vector<T> b) { int s = sz(a) + sz(b) - 1, n = 1 << size(s); vector<T> roots(n); genRoots(roots); a.rsz(n), fft(a,roots); b.rsz(n), fft(b,roots); FOR(i,n) a[i] $\star=$ b[i]; fft(a,roots,1); return a;

FFTmod.h

Description: multiply two polynomials with arbitrary MOD ensures precision by splitting in half

```
"FFT.h"
vl multMod(const vl& a, const vl& b) {
 if (!min(sz(a),sz(b))) return {};
 int s = sz(a)+sz(b)-1, n = 1 << size(s), cut = sqrt(MOD);
 vcd roots(n); genRoots(roots);
  vcd ax(n), bx(n);
  FOR(i,sz(a)) ax[i] = cd((int)a[i]/cut, (int)a[i]%cut); // <math>ax(a)
     \hookrightarrow x) =a1 (x) +i *a0 (x)
  FOR(i, sz(b)) bx[i] = cd((int)b[i]/cut, (int)b[i]%cut); // bx(
     \hookrightarrow x) =b1 (x) +i *b0 (x)
  fft(ax,roots), fft(bx,roots);
  vcd v1(n), v0(n);
 FOR(i,n) {
    int j = (i ? (n-i) : i);
    v1[i] = (ax[i]+conj(ax[j]))*cd(0.5,0)*bx[i]; // v1 = a1*(b1)
        \hookrightarrow +b0 *cd(0,1));
    v0[i] = (ax[i]-conj(ax[j]))*cd(0,-0.5)*bx[i]; // v0 = a0*(
       \hookrightarrow b1+b0*cd(0,1));
  fft(v1, roots, 1), fft(v0, roots, 1);
  v1 ret(n):
  FOR(i,n) {
    11 V2 = (11) round(v1[i].real()); // a1*b1
    11 V1 = (11) round(v1[i].imag())+(11) round(v0[i].real()); //
       \hookrightarrow a0*b1+a1*b0
    11 V0 = (11) round (v0[i].imag()); // a0*b0
    ret[i] = ((V2%MOD*cut+V1)%MOD*cut+V0)%MOD;
 ret.rsz(s); return ret;
\frac{1}{2} / \frac{1}{2} \sim 0.8s when sz(a) = sz(b) = 1 << 19
```

PolvInv.h

Description: ? Time: ?

"FFT.h" template<class T> vector<T> inv(vector<T> v, int p) { // \rightarrow compute inverse of v mod x^p, where v[0] = 1 v.rsz(p); $vector<T> a = {T(1)/v[0]}$; for (int i = 1; i < p; i *= 2) { if (2*i > p) v.rsz(2*i); auto 1 = vector<T>(begin(v), begin(v)+i), r = vector<T>(\hookrightarrow begin (v) +i, begin (v) +2*i); auto c = mult(a, 1); c = vector<T>(begin(c)+i, end(c));auto b = mult(a*T(-1), mult(a,r)+c); b.rsz(i); a.insert(end(a),all(b)); a.rsz(p); return a;

PolvDiv.h

Description: divide two polynomials

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

```
"PolyInv.h"
template<class T> pair<vector<T>, vector<T>> divi(const vector<T</pre>
  \hookrightarrow>& f, const vector<T>& g) { // f = q*g+r
 if (sz(f) < sz(g)) return {{},f};
 auto q = mult(inv(rev(g), sz(f)-sz(g)+1), rev(f));
 q.rsz(sz(f)-sz(q)+1); q = rev(q);
 auto r = f-mult(q, g); r.rsz(sz(g)-1);
 return {q,r};
```

PolySart.h

Description: find sqrt of polynomial

Time: $\mathcal{O}(N \log N)$? "PolyInv.h"

```
template<class T> vector<T> sqrt(vector<T> v, int p) { // S*S =
  \hookrightarrow v mod x^p, p is power of 2
  assert (v[0] == 1); if (p == 1) return {1};
 v.rsz(p);
  auto S = sqrt(v, p/2);
  auto ans = S+mult(v,inv(S,p));
  ans.rsz(p); ans \star= T(1)/T(2);
  return ans;
```

6.3 Misc

LinRec.h

Description: Berlekamp-Massey: computes linear recurrence of order n for sequence of 2n terms

```
Time: ?
using namespace vecOp;
struct LinRec
 vmi x; // original sequence
 vmi C, rC;
 void init(const vmi& _x) {
    x = _x; int n = sz(x), m = 0;
    vmi B; B = C = \{1\}; // B is fail vector
    mi b = 1; // B gives 0,0,0,...,b
    FOR(i,n) {
      m ++;
      mi d = x[i]; FOR(i,1,sz(C)) d += C[i]*x[i-i];
      if (d == 0) continue; // recurrence still works
      auto B = C; C.rsz(max(sz(C), m+sz(B)));
      mi coef = d/b; FOR(j,m,m+sz(B)) C[j] -= coef*B[j-m]; //
         \hookrightarrow recurrence that gives 0,0,0,...,d
      if (sz(B) < m+sz(B)) \{ B = B; b = d; m = 0; \}
    rC = C; reverse(all(rC)); // polynomial for getPo
    C.erase(begin(C)); trav(t,C) t \star = -1; // x[i] = sum_{i=0}^{i=0} (sz)
       \hookrightarrow (C) -1}C[j] *x[i-j-1]
  vmi getPo(int n) {
   if (n == 0) return {1};
    vmi x = getPo(n/2); x = rem(x*x,rC);
    if (n\&1) { vmi \ v = \{0,1\}; \ x = rem(x*v,rC); \}
    return x;
 mi eval(int n) {
   vmi t = getPo(n);
   mi ans = 0; FOR(i,sz(t)) ans += t[i]*x[i];
    return ans;
};
```

Integrate.h

Description: ?

```
// db f(db x) { return x*x+3*x+1; }
db \quad quad(db \quad (*f) \quad (db), \quad db \quad a, \quad db \quad b) \quad \{
  const int n = 1000;
  db dif = (b-a)/2/n, tot = f(a)+f(b);
  FOR(i,1,2*n) tot += f(a+i*dif)*(i&1?4:2);
  return tot*dif/3;
```

IntegrateAdaptive.h

Description: ?

19 lines

```
// db f(db x) { return x*x+3*x+1; }
db simpson(db (*f)(db), db a, db b) {
 db c = (a+b) / 2;
  return (f(a) + 4*f(c) + f(b)) * (b-a) / 6;
db \operatorname{rec}(db (*f)(db), db a, db b, db \operatorname{eps}, db S) {
 db c = (a+b) / 2;
 db S1 = simpson(f, a, c);
  db S2 = simpson(f, c, b), T = S1 + S2;
  if (abs(T - S) \le 15*eps \mid \mid b-a < 1e-10)
    return T + (T - S) / 15;
  return rec(f, a, c, eps/2, S1) + rec(f, c, b, eps/2, S2);
db quad(db (*f)(db), db a, db b, db eps = 1e-8) {
 return rec(f, a, b, eps, simpson(f, a, b));
```

Simplex.h

Description: Simplex algorithm for linear programming, maximize $c^T x$ subject to $Ax \leq b, x \geq 0$

```
Time: ?
                                                              73 lines
typedef double T;
typedef vector<T> vd;
typedef vector<vd> vvd;
const T eps = 1e-8, inf = 1/.0;
#define ltj(X) if (s == -1 || mp(X[j],N[j]) < mp(X[s],N[s])) s=
  \hookrightarrow j
struct LPSolver {
 int m, n;
  vi N, B;
  vvd 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)) {
      FOR(i,m) FOR(j,n) D[i][j] = A[i][j];
      FOR(i,m) \{ B[i] = n+i; D[i][n] = -1; D[i][n+1] = b[i]; \}
         \hookrightarrow// B[i] -> basic variables, col n+1 is for constants
         \hookrightarrow, why D[i][n]=-1?
      FOR(j,n) \{ N[j] = j; D[m][j] = -c[j]; \} // N[j] -> non-
         ⇒basic variables, all zero
      N[n] = -1; D[m+1][n] = 1;
  void print() {
    ps("D");
    trav(t,D) ps(t);
    ps();
    ps("B",B);
    ps("N",N);
   ps();
  void pivot(int r, int s) { // row, column
   T *a = D[r].data(), inv = 1/a[s]; // eliminate col s from
       \hookrightarrow consideration
    FOR(i, m+2) if (i != r \&\& abs(D[i][s]) > eps) {
     T *b = D[i].data(), inv2 = b[s]*inv;
      FOR(j,n+2) b[j] -= a[j]*inv2;
```

IntegrateAdaptive Simplex DSU ManhattanMST

```
b[s] = a[s] * inv2;
   FOR(j,n+2) if (j != s) D[r][j] *= inv;
   FOR(i, m+2) if (i != r) D[i][s] \star = -inv;
   D[r][s] = inv; swap(B[r], N[s]); // swap a basic and non-
       →basic variable
 bool simplex(int phase) {
   int x = m + phase - 1;
    for (;;) {
      int s = -1; FOR(j, n+1) if (N[j] != -phase) ltj(D[x]); //
         \hookrightarrow find most negative col
      if (D[x][s] >= -eps) return true; // have best solution
      int r = -1;
      FOR(i,m) {
       if (D[i][s] <= eps) continue;
       if (r == -1 \mid | mp(D[i][n+1] / D[i][s], B[i])
               < mp(D[r][n+1] / D[r][s], B[r])) r = i; // find
                  \hookrightarrowsmallest positive ratio
     if (r == -1) return false; // unbounded
     pivot(r, s);
 T solve(vd &x) {
   int r = 0; FOR(i,1,m) if (D[i][n+1] < D[r][n+1]) r = i;
   if (D[r][n+1] < -eps) { // x=0 is not a solution}
     pivot(r, n); // -1 is artificial variable, initially set
         \hookrightarrowto smth large but want to get to 0
      if (!simplex(2) || D[m+1][n+1] < -eps) return -inf; // no

⇒ solution

      // D[m+1][n+1] is max possible value of the negation of
        ⇒artificial variable, starts negative but should get
      FOR(i, m) if (B[i] == -1) {
       int s = 0; FOR(j,1,n+1) ltj(D[i]);
        pivot(i,s);
   bool ok = simplex(1); x = vd(n);
   FOR(i,m) if (B[i] < n) x[B[i]] = D[i][n+1];
   return ok ? D[m][n+1] : inf;
};
```

Graphs (7)

7.1 Fundamentals

```
DSU.h
```

Description: ? Time: $\mathcal{O}(N\alpha(N))$

```
29 lines
template<int SZ> struct DSU {
    int par[SZ];
    int size[SZ];
   DSU() {
        M00(i, SZ) par[i] = i, size[i] = 1;
    int get(int node) {
        if(par[node] != node) par[node] = get(par[node]);
        return par[node];
    bool connected(int n1, int n2) {
        return (get(n1) == get(n2));
```

```
int sz(int node) {
        return size[get(node)];
    void unite(int n1, int n2) {
       n1 = get(n1);
       n2 = get(n2);
       if(n1 == n2) return;
       if(rand()%2) {
            par[n1] = n2;
            size[n2] += size[n1];
            par[n2] = n1;
            size[n1] += size[n2];
};
```

ManhattanMST.h

Description: Compute minimum spanning tree of points where edges are manhattan distances

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

```
"MST.h"
                                                              60 lines
int N:
vector<array<int,3>> cur;
vector<pair<11,pi>> ed;
vi ind;
struct {
  map<int,pi> m:
  void upd(int a, pi b) {
    auto it = m.lb(a);
    if (it != m.end() && it->s <= b) return;
    m[a] = b; it = m.find(a);
    while (it != m.begin() && prev(it)->s >= b) m.erase(prev(it
  pi query(int y) { // for all a > y find min possible value of
     \hookrightarrow b
    auto it = m.ub(y);
    if (it == m.end()) return {2*MOD,2*MOD};
    return it->s;
} S;
void solve() {
  sort(all(ind),[](int a, int b) { return cur[a][0] > cur[b
     \hookrightarrow][0]; });
  S.m.clear();
  int nex = 0;
  trav(x, ind) { // cur[x][0] <= ?, cur[x][1] < ?}
    while (nex < N \&\& cur[ind[nex]][0] >= cur[x][0]) {
      int b = ind[nex++];
      S.upd(cur[b][1], {cur[b][2],b});
    pi t = S.query(cur[x][1]);
    if (t.s != 2*MOD) ed.pb({(11)t.f-cur[x][2], {x,t.s}});
ll mst(vpi v) {
  N = sz(v); cur.resz(N); ed.clear();
  ind.clear(); FOR(i,N) ind.pb(i);
  sort(all(ind),[&v](int a, int b) { return v[a] < v[b]; });</pre>
  FOR(i,N-1) if (v[ind[i]] == v[ind[i+1]]) ed.pb(\{0,\{ind[i],ind\}\})
  FOR(i,2) { // it's probably ok to consider just two quadrants
     \hookrightarrow 2
    FOR(i, N) {
```

50 lines

```
auto a = v[i];
   cur[i][2] = a.f+a.s;
 FOR(i,N) { // first octant
   auto a = v[i];
   cur[i][0] = a.f-a.s;
   cur[i][1] = a.s;
 solve();
 FOR(i,N) { // second octant
   auto a = v[i];
   cur[i][0] = a.f;
   cur[i][1] = a.s-a.f;
 trav(a,v) a = {a.s,-a.f}; // rotate 90 degrees, repeat
return kruskal (ed);
```

Diikstra.h

Description: Dijkstra's algorithm for shortest path

Time: $\mathcal{O}\left(E\log V\right)$

31 lines

```
template<int SZ> struct dijkstra {
   vector<pair<int, ll>> adj[SZ];
   bool vis[SZ];
   11 d[SZ];
   void addEdge(int u, int v, ll l) {
       adi[u].PB(MP(v, 1));
   ll dist(int v) {
       return d[v];
   void build(int u)
       M00(i, SZ) vis[i] = 0;
       priority_queue<pair<11, int>, vector<pair<11, int>>,
          M00(i, SZ) d[i] = 1e17;
       d[u] = 0;
       pq.push(MP(0, u));
       while(!pq.empty()) {
           pair<11, int> t = pq.top(); pq.pop();
           while(!pq.empty() && vis[t.S]) t = pq.top(), pq.pop
             \hookrightarrow ():
           vis[t.S] = 1;
           for(auto& v: adj[t.S]) if(!vis[v.F]) {
               if(d[v.F] > d[t.S] + v.S) {
                   d[v.F] = d[t.S] + v.S;
                   pq.push(MP(d[v.F], v.F));
```

DijkstraV2.h

};

Description: Dijkstra's algorithm for shortest path

Time: $\mathcal{O}(V^2)$

27 lines template<int SZ> struct dijkstra { vector<pair<int, ll>> adj[SZ]; bool vis[SZ]; 11 d[SZ]; void addEdge(int u, int v, ll l) { adj[u].PB(MP(v, 1));

```
11 dist(int v) {
        return d[v];
   void build(int u) {
       M00(i, SZ) vis[i] = 0;
       M00(i, SZ) d[i] = 1e17;
       d[u] = 0;
        while(1) {
            pair<11, int> t = MP(1e17, -1);
            M00(i, SZ) if(!vis[i]) t = min(t, MP(d[i], i));
            if(t.S == -1) return;
            vis[t.S] = 1;
            for(auto& v: adj[t.S]) if(!vis[v.F]) {
                if(d[v.F] > d[t.S] + v.S) d[v.F] = d[t.S] + v.S
                   \hookrightarrow ;
};
```

Trees

LCAjumps.h

Description: calculates least common ancestor in tree with binary jumping Time: $\mathcal{O}(N \log N)$

```
template<int SZ> struct tree {
    vector<pair<int, ll>> adi[SZ];
    const static int LGSZ = 32-__builtin_clz(SZ-1);
   pair<int, 11> ppar[SZ][LGSZ];
   int depth[SZ]:
   11 distfromroot[SZ];
    void addEdge(int u, int v, int d) {
        adj[u].PB(MP(v, d));
        adj[v].PB(MP(u, d));
    void dfs(int u, int dep, ll dis) {
       depth[u] = dep;
        distfromroot[u] = dis;
        for(auto& v: adj[u]) if(ppar[u][0].F != v.F) {
            ppar[v.F][0] = MP(u, v.S);
            dfs(v.F, dep + 1, dis + v.S);
    void build() {
        ppar[0][0] = MP(0, 0);
       M00(i, SZ) depth[i] = 0;
        dfs(0, 0, 0);
        MOO(i, 1, LGSZ) MOO(j, SZ) {
            ppar[j][i].F = ppar[ppar[j][i-1].F][i-1].F;
            ppar[j][i].S = ppar[j][i-1].S + ppar[ppar[j][i-1].F
               \hookrightarrow][i-1].S;
   int lca(int u, int v) {
        if(depth[u] < depth[v]) swap(u, v);</pre>
        M00d(i, LGSZ) if(depth[ppar[u][i].F] >= depth[v]) u =
           \rightarrowppar[u][i].F;
        if (u == v) return u;
        M00d(i, LGSZ) {
            if(ppar[u][i].F != ppar[v][i].F) {
                u = ppar[u][i].F;
                v = ppar[v][i].F;
        return ppar[u][0].F;
```

```
11 dist(int u, int v) {
     return distfromroot[u] + distfromroot[v] - 2*
       };
```

CentroidDecomp.h

Description: can support tree path queries and updates

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

45 lines

```
template<int SZ> struct CD {
 vi adj[SZ];
 bool done[SZ];
 int sub[SZ], par[SZ];
 vl dist[SZ];
 pi cen[SZ];
  void addEdge(int a, int b) { adj[a].pb(b), adj[b].pb(a); }
 void dfs (int x) {
   sub[x] = 1;
   trav(y,adj[x]) if (!done[y] && y != par[x]) {
     par[y] = x; dfs(y);
     sub[x] += sub[v];
 int centroid(int x) {
   par[x] = -1; dfs(x);
    for (int sz = sub[x];;) {
     pi mx = \{0,0\};
     trav(y,adj[x]) if (!done[y] && y != par[x])
       ckmax(mx, {sub[y],y});
     if (mx.f*2 \le sz) return x;
     x = mx.s:
 void genDist(int x, int p) {
   dist[x].pb(dist[p].back()+1);
   trav(y,adj[x]) if (!done[y] && y != p) {
     cen[y] = cen[x];
     genDist(y,x);
 void gen(int x, bool fst = 0) {
   done[x = centroid(x)] = 1; dist[x].pb(0);
   if (fst) cen[x].f = -1;
   int co = 0;
   trav(y,adj[x]) if (!done[y]) {
     cen[y] = \{x, co++\};
     genDist(y,x);
   trav(y,adj[x]) if (!done[y]) gen(y);
 void init() { gen(1,1); }
};
```

HLD.h

Description: Heavy Light Decomposition **Time:** $\mathcal{O}(\log^2 N)$ per path operations

template<int SZ, bool VALUES_IN_EDGES> struct HLD { int N; vi adj[SZ]; int par[SZ], sz[SZ], depth[SZ]; int root[SZ], pos[SZ]; LazySegTree<11,SZ> tree;

```
void addEdge(int a, int b) { adj[a].pb(b), adj[b].pb(a); }
void dfs_sz(int v = 1) {
```

```
if (par[v]) adj[v].erase(find(all(adj[v]),par[v]));
    sz[v] = 1;
    trav(u,adj[v]) {
     par[u] = v; depth[u] = depth[v]+1;
     dfs_sz(u); sz[v] += sz[u];
     if (sz[u] > sz[adj[v][0]]) swap(u, adj[v][0]);
  void dfs_hld(int v = 1) {
   static int t = 0;
   pos[v] = t++;
   trav(u,adj[v]) {
     root[u] = (u == adj[v][0] ? root[v] : u);
     dfs_hld(u);
  void init(int _N) {
   N = N; par[1] = depth[1] = 0; root[1] = 1;
    dfs_sz(); dfs_hld();
  template <class BinaryOperation>
  void processPath(int u, int v, BinaryOperation op) {
    for (; root[u] != root[v]; v = par[root[v]]) {
     if (depth[root[u]] > depth[root[v]]) swap(u, v);
     op(pos[root[v]], pos[v]);
    if (depth[u] > depth[v]) swap(u, v);
    op(pos[u]+VALUES_IN_EDGES, pos[v]);
  void modifyPath(int u, int v, int val) { // add val to
    →vertices/edges along path
   processPath(u, v, [this, &val](int 1, int r) { tree.upd(1,
       \hookrightarrowr, val); });
  void modifySubtree(int v, int val) { // add val to vertices/
    \hookrightarrowedges in subtree
    tree.upd(pos[v]+VALUES_IN_EDGES, pos[v]+sz[v]-1, val);
  11 queryPath(int u, int v) { // query sum of path
    11 res = 0; processPath(u, v, [this, &res](int 1, int r) {
       \hookrightarrowres += tree.qsum(1, r); });
    return res:
};
```

7.3 DFS Algorithms

SCC h

Description: Kosaraju's Algorithm: DFS two times to generate SCCs in topological order **Time:** $\mathcal{O}(N+M)$

```
template<int SZ> struct SCC {
  int N, comp[SZ];
  vi adj[SZ], radj[SZ], todo, allComp;
  bitset<SZ> visit;
  void addEdge(int a, int b) { adj[a].pb(b), radj[b].pb(a); }

  void dfs(int v) {
    visit[v] = 1;
    trav(w,adj[v]) if (!visit[w]) dfs(w);
    todo.pb(v);
  }
  void dfs2(int v, int val) {
    comp[v] = val;
    trav(w,radj[v]) if (comp[w] == -1) dfs2(w,val);
```

2SAT.h

```
Description: ?
                                                           38 lines
template<int SZ> struct TwoSat {
 SCC<2*SZ> S;
 bitset<SZ> ans:
 int N = 0;
 int addVar() { return N++; }
 void either(int x, int y) {
   x = \max(2*x, -1-2*x), y = \max(2*y, -1-2*y);
   S.addEdge(x^1,y); S.addEdge(y^1,x);
 void implies (int x, int y) { either (\sim x, y); }
 void setVal(int x) { either(x,x); }
 void atMostOne(const vi& li) {
   if (sz(li) <= 1) return;
   int cur = \simli[0];
   FOR(i,2,sz(li)) {
     int next = addVar();
     either(cur,~li[i]);
     either(cur.next);
     either (~li[i], next);
     cur = ~next;
    either(cur,~li[1]);
 bool solve(int _N) {
   if (N != -1) N = N;
   S.init(2*N);
    for (int i = 0; i < 2*N; i += 2)
     if (S.comp[i] == S.comp[i^1]) return 0;
    reverse(all(S.allComp));
   vi tmp(2*N);
   trav(i, S.allComp) if (tmp[i] == 0)
     tmp[i] = 1, tmp[S.comp[i^1]] = -1;
   FOR(i,N) if (tmp[S.comp[2*i]] == 1) ans[i] = 1;
   return 1:
};
```

EulerPath.h

Description: Eulerian Path for both directed and undirected graphs **Time:** $\mathcal{O}\left(N+M\right)$

```
template<int SZ, bool directed> struct Euler {
  int N, M = 0;
  vpi adj[SZ];
  vpi::iterator its[SZ];
  vector<bool> used;

void addEdge(int a, int b) {
  if (directed) adj[a].pb({b,M});
  else adj[a].pb({b,M}), adj[b].pb({a,M});
  used.pb(0); M ++;
}
```

```
vpi solve(int _N, int src = 1) {
    N = N;
    FOR(i,1,N+1) its[i] = begin(adj[i]);
    vector<pair<pi, int>> ret, s = \{\{\{src, -1\}, -1\}\};
    while (sz(s)) {
      int x = s.back().f.f;
      auto& it = its[x], end = adj[x].end();
      while (it != end && used[it->s]) it ++;
      if (it == end) {
        if (sz(ret) && ret.back().f.s != s.back().f.f) return
           \hookrightarrow{}; // path isn't valid
        ret.pb(s.back()), s.pop back();
      } else { s.pb(\{\{it->f,x\},it->s\}); used[it->s] = 1; \}
    if (sz(ret) != M+1) return {};
    vpi ans; trav(t,ret) ans.pb({t.f.f,t.s});
    reverse(all(ans)); return ans;
};
```

BCC.h

Description: computes biconnected components

Time: $\mathcal{O}(N+M)$

37 lines

```
template<int SZ> struct BCC {
 int N;
 vpi adj[SZ], ed;
 void addEdge(int u, int v) {
   adj[u].pb(\{v,sz(ed)\}), adj[v].pb(\{u,sz(ed)\});
    ed.pb({u,v});
 int disc[SZ];
 vi st; vector<vi> fin;
 int bcc(int u, int p = -1) { // return lowest disc
    static int ti = 0;
    disc[u] = ++ti; int low = disc[u];
    int child = 0;
    trav(i,adi[u]) if (i.s != p)
      if (!disc[i.f]) {
        child ++; st.pb(i.s);
        int LOW = bcc(i.f,i.s); ckmin(low,LOW);
        // disc[u] < LOW -> bridge
        if (disc[u] <= LOW) {
          // if (p != -1 || child > 1) -> u is articulation
             \hookrightarrowpoint
          vi tmp; while (st.back() != i.s) tmp.pb(st.back()),
             ⇔st.pop_back();
          tmp.pb(st.back()), st.pop_back();
          fin.pb(tmp);
      } else if (disc[i.f] < disc[u]) {</pre>
        ckmin(low,disc[i.f]);
        st.pb(i.s);
    return low;
 void init(int N) {
    N = N; FOR(i,N) disc[i] = 0;
    FOR(i,N) if (!disc[i]) bcc(i); // st should be empty after
       \hookrightarroweach iteration
};
```

Dinic MCMF GomoryHu DFSmatch

7.4 Flows

Description: faster flow

Time: $\mathcal{O}(N^2M)$ flow, $\mathcal{O}(M\sqrt{N})$ bipartite matching

```
45 lines
template<int SZ> struct Dinic {
  typedef ll F; // flow type
  struct Edge { int to, rev; F flow, cap; };
  int N,s,t;
  vector<Edge> adi[SZ];
  typename vector<Edge>::iterator cur[SZ];
  void addEdge(int u, int v, F cap) {
    assert(cap >= 0); // don't try smth dumb
    Edge a\{v, sz(adj[v]), 0, cap\}, b\{u, sz(adj[u]), 0, 0\};
    adj[u].pb(a), adj[v].pb(b);
  int level[SZ];
  bool bfs() { // level = shortest distance from source
    // after computing flow, edges {u,v} such that level[u] \
       \hookrightarrow neg -1, level[v] = -1 are part of min cut
    M00(i,N) level[i] = -1, cur[i] = begin(adj[i]);
    queue < int > q({s}); level[s] = 0;
    while (sz(q)) {
      int u = q.front(); q.pop();
             for(Edge e: adj[u]) if (level[e.to] < 0 && e.flow <</pre>
               \hookrightarrow e.cap)
        q.push(e.to), level[e.to] = level[u]+1;
    return level[t] >= 0;
  F sendFlow(int v, F flow) {
    if (v == t) return flow;
    for (; cur[v] != end(adj[v]); cur[v]++) {
      Edge& e = *cur[v];
     if (level[e.to] != level[v]+1 || e.flow == e.cap)
         \rightarrowcontinue;
      auto df = sendFlow(e.to, min(flow, e.cap-e.flow));
      if (df) { // saturated at least one edge
        e.flow += df; adj[e.to][e.rev].flow -= df;
        return df:
    return 0;
  F maxFlow(int _N, int _s, int _t) {
    N = N, s = s, t = t; if (s == t) return -1;
    F tot = 0;
    while (bfs()) while (auto df = sendFlow(s,numeric_limits<F</pre>
       \hookrightarrow>::max())) tot += df;
    return tot;
};
```

MCMF.h

Description: Min-Cost Max Flow, no negative cycles allowed Time: $\mathcal{O}(NM^2 \log M)$

53 lines

```
template < class T > using pqg = priority_queue < T, vector < T > ,
    \rightarrowgreater<T>>;
template<class T> T poll(pqq<T>& x) {
 T y = x.top(); x.pop();
  return y;
template<int SZ> struct mcmf {
  typedef ll F; typedef ll C;
```

```
struct Edge { int to, rev; F flow, cap; C cost; int id; };
 vector<Edge> adj[SZ];
 void addEdge(int u, int v, F cap, C cost) {
   assert(cap >= 0);
    Edge a\{v, sz(adj[v]), 0, cap, cost\}, b\{u, sz(adj[u]), 0, 0,
    adj[u].pb(a), adj[v].pb(b);
 int N, s, t;
 pi pre[SZ]; // previous vertex, edge label on path
 pair<C,F> cost[SZ]; // tot cost of path, amount of flow
 C totCost, curCost; F totFlow;
 void reweight() { // makes all edge costs non-negative
    // all edges on shortest path become 0
    FOR(i,N) trav(p,adj[i]) p.cost += cost[i].f-cost[p.to].f;
 bool spfa() { // reweight ensures that there will be negative
    // only during the first time you run this
    FOR(i,N) cost[i] = {INF,0}; cost[s] = {0,INF};
   pgg<pair<C,int>> todo; todo.push({0,s});
    while (sz(todo)) {
      auto x = poll(todo); if (x.f > cost[x.s].f) continue;
      trav(a,adj[x.s]) if (x.f+a.cost < cost[a.to].f && a.flow
         \hookrightarrow< a.cap) {
        // if costs are doubles, add some EPS to ensure that
        // you do not traverse some 0-weight cycle repeatedly
       pre[a.to] = {x.s,a.rev};
       cost[a.to] = \{x.f+a.cost, min(a.cap-a.flow, cost[x.s].s)
        todo.push({cost[a.to].f,a.to});
    curCost += cost[t].f; return cost[t].s;
 void backtrack() {
   F df = cost[t].s; totFlow += df, totCost += curCost*df;
    for (int x = t; x != s; x = pre[x].f) {
     adj[x][pre[x].s].flow -= df;
     adj[pre[x].f][adj[x][pre[x].s].rev].flow += df;
 pair<F,C> calc(int _N, int _s, int _t) {
   N = N; s = s, t = t; totFlow = totCost = curCost = 0;
   while (spfa()) reweight(), backtrack();
    return {totFlow, totCost};
};
```

GomorvHu.h

Description: Compute max flow between every pair of vertices of undirected graph

```
"Dinic.h"
                                                          56 lines
template<int SZ> struct GomoryHu {
 int N;
 vector<pair<pi,int>> ed;
 void addEdge(int a, int b, int c) { ed.pb({{a,b},c}); }
 vector<vi> cor = {{}}; // groups of vertices
 map<int,int> adj[2*SZ]; // current edges of tree
 int side[SZ];
 int gen(vector<vi> cc) {
   Dinic<SZ> D = Dinic<SZ>();
   vi comp(N+1); FOR(i,sz(cc)) trav(t,cc[i]) comp[t] = i;
   trav(t,ed) if (comp[t.f.f] != comp[t.f.s]) {
     D.addEdge(comp[t.f.f],comp[t.f.s],t.s);
```

```
D.addEdge(comp[t.f.s],comp[t.f.f],t.s);
    int f = D.maxFlow(0,1);
    FOR(i, sz(cc)) trav(j, cc[i]) side[j] = D.level[i] >= 0; //
       \hookrightarrowmin cut
    return f:
 void fill(vi& v, int a, int b) {
    trav(t,cor[a]) v.pb(t);
    trav(t,adj[a]) if (t.f != b) fill (v,t.f,a);
 void addTree(int a, int b, int c) { adj[a][b] = c, adj[b][a]
 void delTree(int a, int b) { adj[a].erase(b), adj[b].erase(a)
     \hookrightarrow; }
 vector<pair<pi,int>> init(int _N) { // returns edges of
     \hookrightarrow Gomorv-Hu Tree
    N = N;
    FOR(i,1,N+1) cor[0].pb(i);
    queue<int> todo; todo.push(0);
    while (sz(todo)) {
      int x = todo.front(); todo.pop();
      vector<vi> cc; trav(t,cor[x]) cc.pb({t});
      trav(t,adj[x]) {
        cc.pb({});
        fill(cc.back(),t.f,x);
      int f = gen(cc); // run max flow
      cor.pb({}), cor.pb({});
      trav(t, cor[x]) cor[sz(cor)-2+side[t]].pb(t);
      FOR(i,2) if (sz(cor[sz(cor)-2+i]) > 1) todo.push(sz(cor)
         \hookrightarrow -2+i):
      FOR(i, sz(cor)-2) if (i != x \&\& adj[i].count(x)) {
        addTree(i, sz(cor)-2+side[cor[i][0]],adj[i][x]);
        delTree(i,x);
      } // modify tree edges
      addTree(sz(cor)-2,sz(cor)-1,f);
    vector<pair<pi,int>> ans;
    FOR(i, sz(cor)) trav(j, adj[i]) if (i < j.f)
      ans.pb({{cor[i][0],cor[j.f][0]},j.s});
    return ans;
};
```

Matching 7.5

DFSmatch.h

Description: naive bipartite matching Time: $\mathcal{O}(NM)$

```
26 lines
```

```
template<int SZ> struct MaxMatch {
 int N, flow = 0, match[SZ], rmatch[SZ];
 bitset<SZ> vis;
 vi adj[SZ];
 MaxMatch() {
    memset (match, 0, sizeof match);
    memset(rmatch, 0, sizeof rmatch);
  void connect(int a, int b, bool c = 1) {
    if (c) match[a] = b, rmatch[b] = a;
    else match[a] = rmatch[b] = 0;
 bool dfs(int x) {
    if (!x) return 1;
```

```
if (vis[x]) return 0;
   vis[x] = 1;
   trav(t,adj[x]) if (t != match[x] && dfs(rmatch[t]))
     return connect(x,t),1;
 void tri(int x) { vis.reset(); flow += dfs(x); }
 void init(int _N) {
   N = N; FOR(i,1,N+1) if (!match[i]) tri(i);
};
```

Hungarian.h

Description: finds min cost to complete n jobs w/ m workers each worker is assigned to at most one job $(n \le m)$

```
Time: ?
int HungarianMatch(const vector<vi>& a) { // cost array,

→negative values are ok

  int n = sz(a)-1, m = sz(a[0])-1; // jobs 1..., workers 1...m
  vi u(n+1), v(m+1), p(m+1); // p[j] -> job picked by worker j
  FOR(i,1,n+1) { // find alternating path with job i
   p[0] = i; int j0 = 0;
   vi dist(m+1, MOD), pre(m+1,-1); // dist, previous vertex on
      \hookrightarrow shortest path
    vector<bool> done(m+1, false);
     done[j0] = true;
     int i0 = p[j0], j1; int delta = MOD;
     FOR(j,1,m+1) if (!done[j]) {
       auto cur = a[i0][j]-u[i0]-v[j];
       if (cur < dist[j]) dist[j] = cur, pre[j] = j0;</pre>
       if (dist[j] < delta) delta = dist[j], j1 = j;</pre>
     FOR(j,m+1) // just dijkstra with potentials
       if (done[j]) u[p[j]] += delta, v[j] -= delta;
       else dist[j] -= delta;
      j0 = j1;
    } while (p[j0]);
    do { // update values on alternating path
     int j1 = pre[j0];
     p[j0] = p[j1];
      j0 = j1;
    } while (j0);
  return -v[0]; // min cost
```

UnweightedMatch.h

Description: general unweighted matching Time: ?

79 lines template<int SZ> struct UnweightedMatch { int vis[SZ], par[SZ], orig[SZ], match[SZ], aux[SZ], t, N; // \hookrightarrow 1-based index vi adj[SZ]; queue<int> Q; void addEdge(int u, int v) { adj[u].pb(v); adj[v].pb(u); void init(int n) { N = n; t = 0;FOR(i,N+1) { adj[i].clear(); match[i] = aux[i] = par[i] = 0;

```
void augment(int u, int v) {
   int pv = v, nv;
    do {
     pv = par[v]; nv = match[pv];
     match[v] = pv; match[pv] = v;
     v = nv;
    } while(u != pv);
 int lca(int v, int w) {
   while (1) {
        if (aux[v] == t) return v; aux[v] = t;
       v = orig[par[match[v]]];
     swap(v, w);
 void blossom(int v, int w, int a) {
   while (orig[v] != a) {
     par[v] = w; w = match[v];
     if (vis[w] == 1) Q.push(w), vis[w] = 0;
     orig[v] = orig[w] = a;
     v = par[w];
 }
 bool bfs(int u) {
   fill(vis+1, vis+1+N, -1); iota(orig + 1, orig + N + 1, 1);
   Q = queue < int > (); Q.push(u); vis[u] = 0;
    while (sz(Q)) {
     int v = Q.front(); Q.pop();
     trav(x,adj[v]) {
       if (vis[x] == -1) {
         par[x] = v; vis[x] = 1;
         if (!match[x]) return augment(u, x), true;
         Q.push(match[x]); vis[match[x]] = 0;
        } else if (vis[x] == 0 && orig[v] != orig[x]) {
         int a = lca(orig[v], orig[x]);
         blossom(x, v, a); blossom(v, x, a);
   return false;
 int match() {
   int ans = 0;
    // find random matching (not necessary, constant
       \hookrightarrow improvement)
    vi V(N-1); iota(all(V), 1);
    shuffle(all(V), mt19937(0x94949));
    trav(x,V) if(!match[x])
     trav(y,adj[x]) if (!match[y]) {
       match[x] = y, match[y] = x;
        ++ans; break;
   FOR(i,1,N+1) if (!match[i] && bfs(i)) ++ans;
   return ans;
};
```

7.6 Misc

MaximalCliques.h

Description: Finds all maximal cliques

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

19 lines typedef bitset<128> B; int N; B adj[128]; void cliques (B P = \sim B(), B X={}, B R={}) { // possibly in ⇒clique, not in clique, in clique if (!P.any()) { if (!X.anv()) { // do smth with maximal clique return; auto q = (P|X)._Find_first(); auto cands = P&~eds[q]; // clique must contain q or non- \hookrightarrow neighbor of g FOR(i,N) if (cands[i]) { R[i] = 1: cliques(eds, f, P & eds[i], X & eds[i], R); R[i] = P[i] = 0; X[i] = 1;

LCT.h

Description: Link-Cut Tree, use vir for subtree size queries Time: $\mathcal{O}(\log N)$

```
96 lines
typedef struct snode* sn;
struct snode {
 sn p, c[2]; // parent, children
 int val: // value in node
  int sum, mn, mx; // sum of values in subtree, min and max
    →prefix sum
  bool flip = 0;
  // int vir = 0; stores sum of virtual children
  snode(int v) {
    p = c[0] = c[1] = NULL;
    val = v; calc();
  friend int getSum(sn x) { return x?x->sum:0; }
  friend int getMn(sn x) { return x?x->mn:0; }
  friend int getMx(sn x) { return x?x->mx:0; }
  void prop() {
    if (!flip) return;
    swap(c[0],c[1]); tie(mn,mx) = mp(sum-mx,sum-mn);
    FOR(i,2) if (c[i]) c[i]->flip ^= 1;
    flip = 0;
 void calc() {
    FOR(i,2) if (c[i]) c[i]->prop();
    int s0 = getSum(c[0]), s1 = getSum(c[1]); sum = s0+val+s1;
      \hookrightarrow// +vir
    mn = min(qetMn(c[0]), s0+val+qetMn(c[1]));
    mx = max(getMx(c[0]), s0+val+getMx(c[1]));
 int dir() {
    if (!p) return -2;
    FOR(i,2) if (p->c[i] == this) return i;
```

DirectedMST DominatorTree EdgeColor

```
return -1; // p is path-parent pointer, not in current
       \hookrightarrowsplay tree
  bool isRoot() { return dir() < 0; }</pre>
  friend void setLink(sn x, sn y, int d) {
   if (y) y->p = x;
   if (d >= 0) x -> c[d] = y;
  void rot() { // assume p and p->p propagated
    assert(!isRoot()); int x = dir(); sn pa = p;
    setLink(pa->p, this, pa->dir());
   setLink(pa, c[x^1], x);
   setLink(this, pa, x^1);
   pa->calc(); calc();
  void splay() {
    while (!isRoot() && !p->isRoot()) {
     p->p->prop(), p->prop(), prop();
     dir() == p->dir() ? p->rot() : rot();
     rot();
    if (!isRoot()) p->prop(), prop(), rot();
   prop();
  void access() { // bring this to top of tree
    for (sn v = this, pre = NULL; v; v = v->p) {
     v->splav();
     // if (pre) v->vir -= pre->sz;
     // if (v->c[1]) v->vir += v->c[1]->sz;
     v \rightarrow c[1] = pre; v \rightarrow calc();
     pre = v;
      // v->sz should remain the same if using vir
    splay(); assert(!c[1]); // left subtree of this is now path
       \hookrightarrow to root, right subtree is empty
  void makeRoot() { access(); flip ^= 1; }
  void set(int v) { splay(); val = v; calc(); } // change value
    \hookrightarrow in node, splay suffices instead of access because it
    ⇒doesn't affect values in nodes above it
  friend sn lca(sn x, sn y) {
   if (x == v) return x;
   x->access(), y->access(); if (!x->p) return NULL; // access
      \hookrightarrow at y did not affect x, so they must not be connected
   x->splay(); return x->p ? x->p : x;
  friend bool connected(sn x, sn y) { return lca(x,y); }
  friend int balanced(sn x, sn y) {
   x->makeRoot(); y->access();
   return y->sum-2*y->mn;
  friend bool link(sn x, sn y) { // make x parent of y
    if (connected(x,y)) return 0; // don't induce cycle
   y->makeRoot(); y->p = x;
    // x->access(); x->sz += y->sz; x->vir += y->sz;
   return 1; // success!
  friend bool cut(sn x, sn y) { // x is originally parent of y
    x->makeRoot(); y->access();
   if (y->c[0] != x || x->c[0] || x->c[1]) return 0; // splay
       \hookrightarrowtree with y should not contain anything else besides x
    x->p = y->c[0] = NULL; y->calc(); return 1; // calc is
       ⇒redundant as it will be called elsewhere anyways?
};
```

```
DirectedMST.h.
```

inv.pb(in[i].f);

```
Description: computes minimum weight directed spanning tree, edge from
inv[i] \rightarrow i for all i \neq r
```

```
Time: \mathcal{O}(M \log M)
"DSUrb.h"
struct Edge { int a, b; ll w; };
struct Node {
 Edge kev:
 Node *1, *r;
 11 delta:
 void prop()
   kev.w += delta;
   if (1) 1->delta += delta;
   if (r) r->delta += delta;
   delta = 0;
 Edge top() { prop(); return key; }
Node *merge(Node *a, Node *b)
 if (!a || !b) return a ?: b;
 a->prop(), b->prop();
 if (a->kev.w > b->kev.w) swap(a, b);
 swap(a->1, (a->r = merge(b, a->r)));
 return a:
void pop(Node \star \& a) { a->prop(); a = merge(a->1, a->r); }
pair<ll, vi> dmst(int n, int r, const vector<Edge>& g) {
 DSUrb dsu; dsu.init(n); // DSU with rollback if need to
     \hookrightarrowreturn edges
 vector < Node *> heap(n); // store edges entering each vertex in
    \hookrightarrow increasing order of weight
 trav(e,g) heap[e.b] = merge(heap[e.b], new Node{e});
 ll res = 0; vi seen(n,-1); seen[r] = r;
 vpi in(n, \{-1, -1\});
 vector<pair<int,vector<Edge>>> cvcs;
 FOR(s,n) {
   int u = s, w;
   vector<pair<int,Edge>> path;
   while (seen[u] < 0) {
     if (!heap[u]) return {-1,{}};
      seen[u] = s;
      Edge e = heap[u]\rightarrowtop(); path.pb({u,e});
      heap[u]->delta -= e.w, pop(heap[u]);
      res += e.w, u = dsu.get(e.a);
      if (seen[u] == s) { // compress verts in cycle
       Node * cyc = 0; cycs.pb(\{u, \{\}\});
          cyc = merge(cyc, heap[w = path.back().f]);
          cycs.back().s.pb(path.back().s);
          path.pop_back();
        } while (dsu.unite(u, w));
        u = dsu.get(u); heap[u] = cyc, seen[u] = -1;
   trav(t,path) in[dsu.get(t.s.b)] = \{t.s.a,t.s.b\}; // found
       \hookrightarrowpath from root
 while (sz(cycs)) { // expand cycs to restore sol
   auto c = cycs.back(); cycs.pop back();
   pi inEdge = in[c.f];
   trav(t,c.s) dsu.rollback();
   trav(t,c.s) in[dsu.get(t.b)] = \{t.a,t.b\};
   in[dsu.get(inEdge.s)] = inEdge;
 vi inv;
   assert(i == r ? in[i].s == -1 : in[i].s == i);
```

```
return {res,inv};
```

DominatorTree.h

Description: a dominates b iff every path from 1 to b passes through a Time: $\mathcal{O}(M \log N)$

16

54 lines

```
template<int SZ> struct Dominator {
 vi adj[SZ], ans[SZ]; // input edges, edges of dominator tree
 vi radj[SZ], child[SZ], sdomChild[SZ];
 int label[SZ], rlabel[SZ], sdom[SZ], dom[SZ], co;
 int root = 1;
 int par[SZ], bes[SZ];
 int get(int x) {
   // DSU with path compression
   // get vertex with smallest sdom on path to root
   if (par[x] != x)
     int t = get(par[x]); par[x] = par[par[x]];
     if (sdom[t] < sdom[bes[x]]) bes[x] = t;</pre>
   return bes[x];
 void dfs(int x) { // create DFS tree
   label[x] = ++co; rlabel[co] = x;
   sdom[co] = par[co] = bes[co] = co;
   trav(v,adi[x]) {
     if (!label[y]) {
       dfs(v);
       child[label[x]].pb(label[y]);
     radj[label[y]].pb(label[x]);
 void init() {
   dfs(root);
   ROF(i,1,co+1) {
     trav(j,radj[i]) ckmin(sdom[i],sdom[get(j)]);
     if (i > 1) sdomChild[sdom[i]].pb(i);
     trav(j,sdomChild[i]) {
       int k = qet(i);
       if (sdom[j] == sdom[k]) dom[j] = sdom[j];
       else dom[j] = k;
     trav(j,child[i]) par[j] = i;
   FOR(i,2,co+1) {
     if (dom[i] != sdom[i]) dom[i] = dom[dom[i]];
     ans[rlabel[dom[i]]].pb(rlabel[i]);
};
```

Description: naive implementation of Misra & Gries edge coloring, by Vizing's Theorem a simple graph with max degree d can be edge colored with at most d+1 colors Time: $\mathcal{O}(MN^2)$

```
template<int SZ> struct EdgeColor {
 int N = 0, maxDeg = 0, adj[SZ][SZ], deg[SZ];
 EdgeColor() {
   memset(adj,0,sizeof adj);
   memset(deg,0,sizeof deg);
 void addEdge(int a, int b, int c) {
    adi[a][b] = adi[b][a] = c;
```

```
int delEdge(int a, int b) {
 int c = adj[a][b];
 adj[a][b] = adj[b][a] = 0;
 return c;
vector<bool> genCol(int x) {
 vector<bool> col(N+1); FOR(i,N) col[adj[x][i]] = 1;
int freeCol(int u) {
 auto col = genCol(u);
 int x = 1; while (col[x]) x ++; return x;
void invert(int x, int d, int c) {
 FOR(i,N) if (adj[x][i] == d)
   delEdge(x,i), invert(i,c,d), addEdge(x,i,c);
void addEdge(int u, int v) { // follows wikipedia steps
 // check if you can add edge w/o doing any work
 assert(N); ckmax(maxDeg,max(++deg[u],++deg[v]));
 auto a = genCol(u), b = genCol(v);
 FOR(i,1,maxDeg+2) if (!a[i] \&\& !b[i]) return addEdge(u,v,i)
    \hookrightarrow ;
 // 2. find maximal fan of u starting at v
 vector \langle bool \rangle use (N); vi fan = \{v\}; use [v] = 1;
 while (1) {
   auto col = genCol(fan.back());
   if (sz(fan) > 1) col[adj[fan.back()][u]] = 0;
   int i = 0; while (i < N && (use[i] || col[adj[u][i]])) i</pre>
   if (i < N) fan.pb(i), use[i] = 1;</pre>
   else break;
 // 3/4. choose free cols for endpoints of fan, invert cd_u
 int c = freeCol(u), d = freeCol(fan.back()); invert(u,d,c);
  // 5. find i such that d is free on fan[i]
 int i = 0; while (i < sz(fan) && genCol(fan[i])[d]
   && adj[u][fan[i]] != d) i ++;
 assert (i != sz(fan));
  // 6. rotate fan from 0 to i
 FOR(j,i) addEdge(u,fan[j],delEdge(u,fan[j+1]));
 // 7. add new edge
 addEdge(u,fan[i],d);
```

Geometry (8)

8.1 Primitives

Point.h

```
Description: Easy Geo
```

```
44 lines
typedef ld T;
```

```
template <class T> int sqn(T x) \{ return (x > 0) - (x < 0); \} 
namespace Point {
  typedef pair<T,T> P;
  typedef vector<P> vP;
  P dir(T ang) {
    auto c = exp(ang*complex<T>(0,1));
    return P(c.real(),c.imag());
```

```
T norm(P x) { return x.f*x.f+x.s*x.s; }
 T abs(P x) { return sqrt(norm(x)); }
 T angle(P x) { return atan2(x.s,x.f); }
 P conj(P x) { return P(x.f,-x.s); }
 P operator+(const P& 1, const P& r) { return P(1.f+r.f,1.s+r.
 P operator-(const P& 1, const P& r) { return P(1.f-r.f,1.s-r.
 P operator* (const P& 1, const T& r) { return P(1.f*r,1.s*r);
    \hookrightarrow }
 P operator*(const T& 1, const P& r) { return r*1; }
 P operator/(const P& 1, const T& r) { return P(1.f/r,1.s/r);
 P operator*(const P& 1, const P& r) { return P(1.f*r.f-l.s*r.
    \hookrightarrows,l.s*r.f+l.f*r.s); }
 P operator/(const P& 1, const P& r) { return 1*conj(r)/norm(r
    \hookrightarrow); }
 P& operator+=(P& 1, const P& r) { return 1 = 1+r; }
 P\& operator = (P\& l, const P\& r) \{ return l = l-r; \}
 P& operator*=(P& 1, const T& r) { return 1 = 1*r; }
 P& operator/=(P& 1, const T& r) { return 1 = 1/r; }
 P\& operator*=(P\& 1, const P\& r) { return 1 = 1*r; }
 P\& operator/=(P\& 1, const P\& r) { return 1 = 1/r; }
 P unit(P x) { return x/abs(x); }
 T dot(P a, P b) { return (conj(a)*b).f; }
 T cross(P a, P b) { return (conj(a)*b).s; }
 T cross(P p, P a, P b) { return cross(a-p,b-p); }
 P rotate(P a, T b) { return a*P(cos(b), sin(b)); }
 P reflect (P p, P a, P b) { return a+conj((p-a)/(b-a))*(b-a);
 P foot(P p, P a, P b) { return (p+reflect(p,a,b))/(T)2; }
 bool onSeg(P p, P a, P b) { return cross(a,b,p) == 0 && dot(p
    using namespace Point;
AngleCmp.h
Description: sorts points according to atan2
```

```
template<class T> int half(pair<T,T> x) { return mp(x.s,x.f) >
   \hookrightarrowmp((T)0,(T)0); }
bool angleCmp(P a, P b) {
 int A = half(a), B = half(b);
 return A == B ? cross(a,b) > 0 : A < B;
```

LineDist.h

Description: computes distance between P and line AB

```
T lineDist(P p, P a, P b) { return abs(cross(p,a,b))/abs(a-b);
```

SegDist.h

Description: computes distance between P and line segment AB

```
"lineDist.h"
T segDist(P p, P a, P b) {
 if (dot(p-a,b-a) \le 0) return abs(p-a);
 if (dot(p-b,a-b) <= 0) return abs(p-b);</pre>
 return lineDist(p,a,b);
```

LineIntersect.h

```
Description: computes the intersection point(s) of lines AB, CD; returns
-1,0,0 if infinitely many, 0,0,0 if none, 1,x if x is the unique point
```

```
"Point.h"
                                                              8 lines
P extension(P a, P b, P c, P d) {
 T x = cross(a,b,c), y = cross(a,b,d);
  return (d*x-c*y)/(x-y);
pair<int,P> lineIntersect(P a, P b, P c, P d) {
  if (cross(b-a,d-c) == 0) return \{-(cross(a,c,d) == 0), P(0,0)\}
 return {1, extension(a, b, c, d)};
```

SegIntersect.h

Description: computes the intersection point(s) of line segments AB, CD

```
vP segIntersect(P a, P b, P c, P d) {
 T x = cross(a,b,c), y = cross(a,b,d);
  T X = cross(c,d,a), Y = cross(c,d,b);
  if (\operatorname{sgn}(x) * \operatorname{sgn}(y) < 0 \& \operatorname{sgn}(X) * \operatorname{sgn}(Y) < 0) return \{(d * x - c * y)\}
      \hookrightarrow / (x-y) };
  set<P> s;
  if (onSeg(a,c,d)) s.insert(a);
  if (onSeq(b,c,d)) s.insert(b);
  if (onSeg(c,a,b)) s.insert(c);
  if (onSeg(d,a,b)) s.insert(d);
  return {all(s)};
```

HowardGeo.h

Description: geo template that Howard uses

return num / den;

cd circumcenter(cd a, cd b, cd c) {

```
<br/>dits/stdc++.h>
                                                                68 lines
using namespace std;
#define ld long double
#define cd complex<ld>
#define all(v) v.begin(), v.end()
const ld PI = acos(-1.0);
const 1d EPS = 1e-7;
bool eq(cd a, cd b) { return abs(a-b) < EPS; }</pre>
cd normalize(cd z) { return z / norm(z); }
// reflects z over the line through a and b
cd reflect(cd z, cd a, cd b) { return conj((z-a)/(b-a)) * (b-a)
  \hookrightarrow + a; }
// projects z onto the line through a and b
cd proj(cd z, cd a, cd b) { return (z + reflect(z, a, b))/(ld)
  \hookrightarrow 2; }
// check collinearity
bool collinear(cd a, cd b, cd c) { return abs(imag((b-a)/(c-a))
   \hookrightarrow) < EPS; }
// intersection of the line through a,b with the line through c
cd intersect (cd a, cd b, cd c, cd d) {
    cd num = (conj(a)*b - a*conj(b))*(c-d) - (a-b)*(conj(c)*d -
       \hookrightarrow c*conj(d));
    cd den = (conj(a) - conj(b))*(c-d) - (a-b)*(conj(c) - conj(b))
       \hookrightarrowd));
```

Area InPoly ConvexHull PolyDiameter Circles

```
b -= a, c -= a;
    return (b*norm(c) - c*norm(b))/(b*conj(c) - c*conj(b)) + a;
// Convex Hull
bool cmpAngle(cd a, cd b) { return arg(a / b) < 0; }</pre>
bool cmpImag(cd a, cd b) { return imag(a) < imag(b); }</pre>
vector<cd> ConvexHull(vector<cd> pts) {
    if (pts.size() <= 3) return pts;
    sort(all(pts), cmpImag);
    cd 0 = pts[0];
    for (cd &p : pts) p -= 0;
    sort(pts.begin() + 1, pts.end(), cmpAngle);
    for (cd &p : pts) p += 0;
    vector<cd> h{ pts[0], pts[1] };
    for (int i = 2; i < pts.size(); i++) {
       cd a = h[h.size() - 2];
       cd b = h[h.size() - 1];
       cd c = pts[i];
       while (arg((a - b) / (c - b)) \le EPS) \{ // If angle ABC
           h.pop_back();
           a = h[h.size() - 2];
           b = h[h.size() - 1];
       h.push back(c);
    return h;
int main() {
   cd z = cd(3, 4); // 3 + 4i
   real(z); // 3.0
   imag(z); // 4.0
    abs(z): // 5.0
   norm(z); // 25.0
   arg(z); // angle in [-pi, pi]
    conj(z); // 3 - 4i
   polar(r, theta); // r * e^theta
```

8.2 Polygons

Area h

Description: computes area + the center of mass of a polygon with constant mass per unit area

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

InPolv.h

```
Description: tests whether a point is inside, on, or outside the perimeter of any polygon
```

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

"Point.h"

string inPoly(const vP& p, P z) {
  int n = sz(p), ans = 0;
  FOR(i,n) {
    P x = p[i], y = p[(i+1)*n];
    if (onSeg(z,x,y)) return "on";
    if (x.s > y.s) swap(x,y);
    if (x.s <= z.s && y.s > z.s && cross(z,x,y) > 0) ans ^= 1;
```

ConvexHull.h

Description: Top-bottom convex hull **Time:** $\mathcal{O}(N \log N)$

return ans ? "in" : "out";

```
struct convexHull {
    set<pair<ld,ld>> dupChecker;
   vector<pair<ld,ld>> points;
   vector<pair<ld,ld>> dn, up, hull;
   convexHull() {}
   bool cw(pd o, pd a, pd b) {
       return ((a.f-o.f)*(b.s-o.s)-(a.s-o.s)*(b.f-o.f) <= 0);
   void addPoint(pair<ld.ld> p) {
       if (dupChecker.count(p)) return;
       points.pb(p);
       dupChecker.insert(p);
   void addPoint(ld x, ld v) {
       addPoint (mp(x,y));
   void build() {
       sort(points.begin(), points.end());
       if(sz(points) < 3) {
            for(pair<ld, ld> p: points) {
                dn.pb(p);
                hull.pb(p);
            M00d(i, sz(points)) {
                up.pb(points[i]);
        } else {
            for(int i = 0; i < (int)points.size(); i++) {</pre>
                while (dn.size() \ge 2 \&\& cw(dn[dn.size()-2], dn[
                   \hookrightarrowdn.size()-1], points[i])) {
                    dn.erase(dn.end()-1);
                dn.push_back(points[i]);
            for (int i = (int) points.size()-1; i \ge 0; i--) {
                while (up.size() \geq 2 && cw(up[up.size()-2], up[
                   \hookrightarrowup.size()-1], points[i])) {
                    up.erase(up.end()-1);
                up.push_back(points[i]);
            sort(dn.begin(), dn.end());
            sort(up.begin(), up.end());
            for (int i = 0; i < up.size()-1; i++) hull.pb(up[i])
            for (int i = sz(dn)-1; i > 0; i--) hull.pb(dn[i]);
```

```
};
```

PolyDiameter.h

Description: computes longest distance between two points in P **Time:** O(N) given convex hull

8.3 Circles

Circles.h

Description: misc operations with two circles

```
"Point.h"
                                                                 46 lines
typedef pair<P,T> circ;
bool on(circ x, P y) { return abs(y-x.f) == x.s; }
bool in(circ x, P y) { return abs(y-x.f) <= x.s; }</pre>
T arcLength(circ x, P a, P b) {
  P d = (a-x.f)/(b-x.f);
  return x.s*acos(d.f);
P intersectPoint(circ x, circ y, int t = 0) { // assumes

→intersection points exist

  T d = abs(x.f-y.f); // distance between centers
  T theta = a\cos((x.s*x.s+d*d-y.s*y.s)/(2*x.s*d)); // law of
      \hookrightarrow cosines
  P tmp = (y.f-x.f)/d*x.s;
  return x.f+tmp*dir(t == 0 ? theta : -theta);
T intersectArea(circ x, circ y) { // not thoroughly tested
  T d = abs(x.f-y.f), a = x.s, b = y.s; if (a < b) swap(a,b);
  if (d >= a+b) return 0:
  if (d <= a-b) return PI*b*b;
  auto ca = (a*a+d*d-b*b)/(2*a*d), cb = (b*b+d*d-a*a)/(2*b*d);
  auto s = (a+b+d)/2, h = 2*sqrt(s*(s-a)*(s-b)*(s-d))/d;
  return a*a*acos(ca)+b*b*acos(cb)-d*h;
P tangent (P x, circ y, int t = 0) {
  y.s = abs(y.s); // abs needed because internal calls y.s < 0
  if (y.s == 0) return y.f;
  T d = abs(x-v.f);
  P = pow(y.s/d, 2) * (x-y.f) + y.f;
  P b = \operatorname{sqrt} (d \cdot d - y \cdot s \cdot y \cdot s) / d \cdot y \cdot s \cdot \operatorname{unit} (x - y \cdot f) \cdot \operatorname{dir} (PI/2);
  return t == 0 ? a+b : a-b;
vector<pair<P,P>> external(circ x, circ y) { // external
   \hookrightarrowtangents
  vector<pair<P,P>> v;
  if (x.s == y.s) {
    P \text{ tmp} = unit(x.f-y.f)*x.s*dir(PI/2);
    v.pb(mp(x.f+tmp,y.f+tmp));
    v.pb(mp(x.f-tmp,y.f-tmp));
  } else {
     P p = (y.s*x.f-x.s*y.f)/(y.s-x.s);
     FOR(i,2) v.pb({tangent(p,x,i),tangent(p,y,i)});
  return v;
```

```
vector<pair<P,P>> internal(circ x, circ y) { // internal
  \hookrightarrowtangents
  x.s \neq -1; return external (x,y);
```

Circumcenter.h

Description: returns {circumcenter,circumradius}

```
5 lines
pair<P,T> ccCenter(P a, P b, P c) {
 b -= a; c -= a;
 P res = b*c*(conj(c)-conj(b))/(b*conj(c)-conj(b)*c);
  return {a+res,abs(res)};
```

MinEnclosingCircle.h

Description: computes minimum enclosing circle

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

```
"Circumcenter.h"
                                                            13 lines
pair<P, T> mec(vP ps) {
  shuffle(all(ps), mt19937(time(0)));
  P \circ = ps[0]; T r = 0, EPS = 1 + 1e-8;
  FOR(i,sz(ps)) if (abs(o-ps[i]) > r*EPS) {
   o = ps[i], r = 0;
   FOR(j,i) if (abs(o-ps[j]) > r*EPS) {
     o = (ps[i]+ps[j])/2, r = abs(o-ps[i]);
     FOR(k,j) if (abs(o-ps[k]) > r*EPS)
       tie(o,r) = ccCenter(ps[i],ps[j],ps[k]);
 return {o,r};
```

8.4 Misc

ClosestPair.h

Description: line sweep to find two closest points

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

```
using namespace Point;
pair<P,P> solve(vP v) {
  pair<ld, pair<P,P>> bes; bes.f = INF;
  set < P > S; int ind = 0;
  sort(all(v));
  FOR(i,sz(v))
    if (i && v[i] == v[i-1]) return {v[i],v[i]};
    for (; v[i].f-v[ind].f >= bes.f; ++ind)
     S.erase({v[ind].s,v[ind].f});
    for (auto it = S.ub({v[i].s-bes.f,INF});
     it != end(S) && it->f < v[i].s+bes.f; ++it) {
     P t = \{it->s, it->f\};
     ckmin(bes, {abs(t-v[i]), {t, v[i]}});
    S.insert({v[i].s,v[i].f});
  return bes.s:
```

DelaunavFast.h

Description: Delaunay Triangulation, concyclic points are OK (but not all collinear)

94 lines

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

```
"Point.h"
typedef 11 T;
```

```
typedef struct Quad* Q;
typedef __int128_t 111; // (can be 11 if coords are < 2e4)
P arb(LLONG_MAX, LLONG_MAX); // not equal to any other point
struct Quad {
 bool mark; Q o, rot; P p;
 P F() { return r()->p; }
 Q r() { return rot->rot; }
 O prev() { return rot->o->rot;
 Q next() { return r()->prev(); }
// test if p is in the circumcircle
bool circ(P p, P a, P b, P c) {
 11 ar = cross(a,b,c); assert(ar); if (ar < 0) swap(a,b);
 111 p2 = norm(p), A = norm(a) - p2,
    B = norm(b) - p2, C = norm(c) - p2;
  return cross (p, a, b) *C+cross(p, b, c) *A+cross(p, c, a) *B > 0;
O makeEdge(P orig, P dest) {
  Q q[] = \{new Quad\{0,0,0,orig\}, new Quad\{0,0,0,arb\},
       new Quad{0,0,0,dest}, new Quad{0,0,0,arb}};
  FOR(i, 4) q[i] -> o = q[-i \& 3], q[i] -> rot = q[(i+1) \& 3];
  return *q;
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) \le 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 = cross(s[0], 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) (cross(e->F(),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 ((cross(B->p,H(A)) < 0 \&\& (A = A->next()))
       (cross(A->p,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())) { \
      Q t = e->dir; \
      splice(e, e->prev()); \
      splice(e->r(), e->r()->prev()); \
      e = t; \
  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());
     base = connect(base->r(), LC->r());
 return {ra, rb};
vector<array<P,3>> triangulate(vector<P> pts) {
 sort(all(pts)); assert(unique(all(pts)) == pts.end());
 if (sz(pts) < 2) return {};
 Q = rec(pts).f; vector < Q > q = {e};
 int qi = 0;
 while (cross(e->o->F(), e->F(), e->p) < 0) e = e->o;
#define ADD { Q c = e; do { c->mark = 1; pts.push_back(c->p); \
 q.push_back(c->r()); c = c->next(); } while (c != e); }
 ADD; pts.clear();
 while (qi < sz(q)) if (!(e = q[qi++]) -> mark) ADD;
 vector<array<P,3>> ret;
 FOR(i, sz(pts)/3) ret.pb({pts[3*i],pts[3*i+1],pts[3*i+2]});
 return ret;
```

8.53D

Point3D.h

Description: Basic 3D Geometry

```
45 lines
typedef ld T;
namespace Point3D {
 typedef array<T,3> P3;
 typedef vector<P3> vP3;
 T norm(const P3& x) {
   T sum = 0; FOR(i,sz(x)) sum += x[i]*x[i];
    return sum;
 T abs(const P3& x) { return sqrt(norm(x)); }
  P3& operator+=(P3& 1, const P3& r) { F0R(i,3) 1[i] += r[i];
     →return 1: 1
  P3& operator-=(P3& 1, const P3& r) { F0R(i,3) 1[i] -= r[i];
    →return 1; )
  P3& operator *= (P3& 1, const T& r) { F0R(i,3) 1[i] *= r;
    →return 1; ]
  P3& operator/=(P3& 1, const T& r) { FOR(i,3) 1[i] /= r;
     \hookrightarrowreturn 1; }
  P3 operator+(P3 1, const P3& r) { return 1 += r; }
  P3 operator-(P3 1, const P3& r) { return 1 -= r; }
  P3 operator*(P3 1, const T& r) { return 1 *= r; }
  P3 operator*(const T& r, const P3& 1) { return 1*r; }
 P3 operator/(P3 1, const T& r) { return 1 /= r; }
 T dot(const P3& a, const P3& b) {
    T sum = 0; FOR(i,3) sum += a[i]*b[i];
    return sum;
 P3 cross(const P3& a, const P3& b) {
    return {a[1]*b[2]-a[2]*b[1],
        a[2]*b[0]-a[0]*b[2],
        a[0]*b[1]-a[1]*b[0];
 bool isMult(const P3& a, const P3& b) {
    auto c = cross(a,b);
```

8 lines

25 lines

Hull3D.h

Description: 3D Convex Hull + Polyedron Volume **Time:** $\mathcal{O}(N^2)$

```
"Point3D.h"
                                                                48 lines
struct ED {
  void ins(int x) { (a == -1 ? a : b) = x; }
  void rem(int x) { (a == x ? a : b) = -1; }
  int cnt() { return (a !=-1) + (b !=-1); }
  int a, b;
struct F { P3 q; int a, b, c; };
vector<F> hull3d(const vP3& A) {
  assert(sz(A) >= 4);
  vector < vector < ED >> E(sz(A), vector < ED > (sz(A), {-1, -1}));
  \#define E(x,y) E[f.x][f.y]
  vector<F> FS; // faces
  auto mf = [\&] (int i, int j, int k, int l) { // make face
   P3 q = cross(A[\dot{\eta}]-A[\dot{\iota}], A[\dot{k}]-A[\dot{\iota}]);
    if (dot(q, A[1]) > dot(q, A[i])) q *= -1; // make sure q
       \hookrightarrowpoints outward
    F f{q, i, j, k};
    E(a,b).ins(k); E(a,c).ins(j); E(b,c).ins(i);
   FS.pb(f);
  FOR (i, 4) FOR (j, i+1, 4) FOR (k, j+1, 4) mf (i, j, k, 6-i-j-k);
  FOR(i, 4, sz(A)) {
    FOR(j,sz(FS)) {
      F f = FS[j];
      if (dot(f,q,A[i]) > dot(f,q,A[f,a]))  { // face is visible
         \hookrightarrow, remove edges
        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();
    FOR(j, sz(FS)) { // add faces with new point
     F f = FS[\dot{j}];
      \#define C(a, b, c) if (E(a,b).cnt() != 2) mf(f.a, f.b, i, b)
         \hookrightarrow f.c);
      C(a, b, c); C(a, c, b); C(b, c, a);
  trav(it, FS) if (dot(cross(A[it.b]-A[it.a], A[it.c]-A[it.a]),
    \hookrightarrowit.q) <= 0)
    swap(it.c, it.b);
  return FS:
} // computes hull where no four are coplanar
T signedPolyVolume(const vP3& p, const vector<F>& trilist) {
 T v = 0;
  trav(i,trilist) v += dot(cross(p[i.a],p[i.b]),p[i.c]);
  return v/6;
```

Strings (9)

9.1 Lightweight

KMP.h

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

Description: f[i] equals the length of the longest proper suffix of the *i*-th prefix of s that is a prefix of s

Z h

Description: for each index i, computes the the maximum len such that s.substr(0,len) == s.substr(i,len)

```
Time: \mathcal{O}(N)
                                                              19 lines
vi z(string s) {
 int N = sz(s); s += '#';
  vi ans(N); ans[0] = N;
  int L = 1, R = 0;
  FOR(i,1,N) {
    if (i \le R) ans[i] = min(R-i+1, ans[i-L]);
    while (s[i+ans[i]] == s[ans[i]]) ans[i] ++;
    if (i+ans[i]-1 > R) L = i, R = i+ans[i]-1;
  return ans;
vi getPrefix(string a, string b) { // find prefixes of a in b
 vi t = z(a+b), T(sz(b));
  FOR(i,sz(T)) T[i] = min(t[i+sz(a)],sz(a));
  return T;
// pr(z("abcababcabcaba"), getPrefix("abcab", "uwetrabcerabcab"))
  \hookrightarrow :
```

Manacher.h

Description: Calculates length of largest palindrome centered at each character of string **Time:** O(N)

```
Imme: O(N)

vi manacher(string s) {
  string s1 = "@";
  trav(c,s) s1 += c, s1 += "#";
  s1[sz(s1)-1] = '&';

vi ans(sz(s1)-1);
  int lo = 0, hi = 0;
  FOR(i,1,sz(s1)-1) {
    if (i != 1) ans[i] = min(hi-i,ans[hi-i+lo]);
}
```

MinRotation.h

Description: minimum rotation of string **Time:** $\mathcal{O}(N)$

LyndonFactorization.h

Description: A string is "simple" if it is strictly smaller than any of its own nontrivial suffixes. The Lyndon factorization of the string s is a factorization $s = w_1 w_2 \dots w_k$ where all strings w_i are simple and $w_1 \ge w_2 \ge \dots \ge w_k$ **Time:** $\mathcal{O}(N)$

```
vector<string> duval(const string& s) {
 int n = sz(s); vector<string> factors;
 for (int i = 0; i < n; ) {
   int j = i + 1, k = i;
   for (; j < n \&\& s[k] \le s[j]; j++) {
     if (s[k] < s[j]) k = i;
     else k ++;
   for (; i \le k; i += j-k) factors.pb(s.substr(i, j-k));
 return factors;
int minRotation(string s) { // get min index i such that cyclic

→ shift starting at i is min rotation

 int n = sz(s); s += s;
 auto d = duval(s); int ind = 0, ans = 0;
 while (ans+sz(d[ind]) < n) ans += sz(d[ind++]);
 while (ind && d[ind] == d[ind-1]) ans -= sz(d[ind--]);
 return ans:
```

RabinKarp.h

Description: generates hash values of any substring in O(1), equal strings have same hash value

```
Time: \mathcal{O}(N) build, \mathcal{O}(1) get hash value of a substring
```

```
MOO(j, 1, (int)a.length()) {
                p[i][j] = (p[i][j-1] * mods[i]) % base;
                h[i][j] = (h[i][j-1] * mods[i] + (int)a[j]) %
                   \hookrightarrowbase;
        }
    tuple<11, 11, 11> hsh(int a, int b) {
        if (a == 0) return make_tuple(h[0][b], h[1][b], h[2][b])
        tuple<11, 11, 11> ans;
        get<0>(ans) = (((h[0][b] - h[0][a-1]*p[0][b-a+1]) %
           ⇒base) + base) % base;
        qet<1>(ans) = (((h[1][b] - h[1][a-1]*p[1][b-a+1]) %
           ⇒base) + base) % base;
        get<2>(ans) = (((h[2][b] - h[2][a-1]*p[2][b-a+1]) %
           ⇒base) + base) % base;
        return ans;
};
```

Suffix Structures

ACfixed.h

Description: for each prefix, stores link to max length suffix which is also a prefix

```
Time: \mathcal{O}(N\sum)
struct ACfixed { // fixed alphabet
  struct node {
    array<int,26> to;
   int link;
  vector<node> d;
  ACfixed() { d.eb(); }
  int add(string s) { // add word
   int v = 0;
    trav(C,s) {
      int c = C-'a';
     if (!d[v].to[c]) {
       d[v].to[c] = sz(d);
        d.eb();
      v = d[v].to[c];
    return v;
  void init() { // generate links
    d[0].link = -1;
    queue<int> q; q.push(0);
    while (sz(q)) {
      int v = q.front(); q.pop();
      FOR(c, 26) {
        int u = d[v].to[c]; if (!u) continue;
        d[u].link = d[v].link == -1 ? 0 : d[d[v].link].to[c];
        q.push(u);
      if (v) FOR(c,26) if (!d[v].to[c])
        d[v].to[c] = d[d[v].link].to[c];
};
```

PalTree.h

Description: palindromic tree, computes number of occurrences of each palindrome within string Time: $\mathcal{O}(N \Sigma)$

25 lines

```
template<int SZ> struct PalTree {
 static const int sigma = 26;
 int s[SZ], len[SZ], link[SZ], to[SZ][sigma], oc[SZ];
 int n, last, sz;
 PalTree() { s[n++] = -1; link[0] = 1; len[1] = -1; sz = 2; }
 int getLink(int v) {
    while (s[n-len[v]-2] != s[n-1]) v = link[v];
    return v;
 void addChar(int c) {
   s[n++] = c;
   last = getLink(last);
    if (!to[last][c]) {
     len[sz] = len[last] + 2;
     link[sz] = to[getLink(link[last])][c];
     to[last][c] = sz++;
    last = to[last][c]; oc[last] ++;
 void numOc() {
   vpi v; FOR(i,2,sz) v.pb({len[i],i});
   sort(rall(v)); trav(a,v) oc[link[a.s]] += oc[a.s];
};
```

SuffixArray.h Description: ?

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

```
43 lines
template<int SZ> struct suffixArray {
    const static int LGSZ = 33-__builtin_clz(SZ-1);
   pair<pi, int> tup[SZ];
   int sortIndex[LGSZ][SZ];
   int res[SZ];
   int len;
   suffixArray(string s) {
        this->len = (int)s.length();
       M00(i, len) tup[i] = MP(MP((int)s[i], -1), i);
       sort(tup, tup+len);
        int temp = 0;
       tup[0].F.F = 0;
        MOO(i, 1, len) {
            if(s[tup[i].S] != s[tup[i-1].S]) temp++;
            tup[i].F.F = temp;
       M00(i, len) sortIndex[0][tup[i].S] = tup[i].F.F;
       MOO(i, 1, LGSZ) {
            M00(j, len) tup[j] = MP(MP(sortIndex[i-1][j], (j))
               \hookrightarrow + (1<< (i-1)) <len) ?sortIndex[i-1][j+(1<< (i-1))
               \hookrightarrow]:-1), \dagger);
            sort(tup, tup+len);
            int temp2 = 0;
            sortIndex[i][tup[0].S] = 0;
            MOO(j, 1, len) {
                if (tup[j-1].F != tup[j].F) temp2++;
                sortIndex[i][tup[j].S] = temp2;
        M00(i, len) res[sortIndex[LGSZ-1][i]] = i;
   int LCP(int x, int y) {
       if(x == v) return len - x;
        int ans = 0;
        M00d(i, LGSZ) {
            if (x \ge len | | y \ge len) break;
            if(sortIndex[i][x] == sortIndex[i][y]) {
```

x += (1 << i);

```
y += (1 << i);
                  ans += (1 << i);
         return ans;
};
```

ReverseBW.h

Description: The Burrows-Wheeler Transform appends # to a string, sorts the rotations of the string in increasing order, and constructs a new string that contains the last character of each rotation. This function reverses the transform.

```
Time: \mathcal{O}(N \log N)
                                                              8 lines
string reverseBW(string s) {
 vi nex(sz(s));
 vector<pair<char,int>> v; FOR(i,sz(s)) v.pb({s[i],i});
  sort(all(v)); FOR(i,sz(v)) nex[i] = v[i].s;
  int cur = nex[0]; string ret;
  for (; cur; cur = nex[cur]) ret += v[cur].f;
 return ret;
```

SuffixAutomaton.h

Description: constructs minimal DFA that recognizes all suffixes of a string Time: $\mathcal{O}(N \log \Sigma)$

```
struct SuffixAutomaton {
 struct state {
    int len = 0, firstPos = -1, link = -1;
    bool isClone = 0;
    map<char, int> next;
    vi invLink;
 };
  vector<state> st;
  int last = 0:
  void extend(char c) {
    int cur = sz(st); st.eb();
    st[cur].len = st[last].len+1, st[cur].firstPos = st[cur].
       \hookrightarrowlen-1:
    int p = last;
    while (p != -1 \&\& !st[p].next.count(c)) {
      st[p].next[c] = cur;
      p = st[p].link;
    if (p == -1) {
      st[cur].link = 0;
    } else {
      int q = st[p].next[c];
      if (st[p].len+1 == st[q].len) {
        st[cur].link = q;
        int clone = sz(st); st.pb(st[q]);
        st[clone].len = st[p].len+1, st[clone].isClone = 1;
        while (p != -1 \&\& st[p].next[c] == q) {
          st[p].next[c] = clone;
          p = st[p].link;
        st[q].link = st[cur].link = clone;
    last = cur;
 void init(string s) {
    st.eb(); trav(x,s) extend(x);
    FOR(v,1,sz(st)) st[st[v].link].invLink.pb(v);
```

SuffixTree TandemRepeats

st[last].link = node;

```
// APPLICATIONS
  void getAllOccur(vi& oc, int v) {
    if (!st[v].isClone) oc.pb(st[v].firstPos);
    trav(u,st[v].invLink) getAllOccur(oc,u);
  vi allOccur(string s) {
    int cur = 0;
    trav(x,s) {
     if (!st[cur].next.count(x)) return {};
      cur = st[cur].next[x];
    vi oc; getAllOccur(oc,cur); trav(t,oc) t += 1-sz(s);
    sort(all(oc)); return oc;
  vl distinct;
  11 getDistinct(int x) {
    if (distinct[x]) return distinct[x];
    distinct[x] = 1;
    trav(y,st[x].next) distinct[x] += getDistinct(y.s);
    return distinct[x];
  ll numDistinct() { // # of distinct substrings, including
     \hookrightarrowempty
    distinct.rsz(sz(st));
    return getDistinct(0);
  11 numDistinct2() { // another way to get # of distinct
     \hookrightarrow substrings
   11 \text{ ans} = 1;
   FOR(i, 1, sz(st)) ans += st[i].len-st[st[i].link].len;
    return ans;
};
```

SuffixTree.h

Description: Ukkonen's algorithm for suffix tree

```
Time: \mathcal{O}(N \log \Sigma)
                                                            61 lines
struct SuffixTree {
  string s; int node, pos;
  struct state {
    int fpos, len, link = -1;
   map<char,int> to;
    state(int fpos, int len) : fpos(fpos), len(len) {}
  };
  vector<state> st;
  int makeNode(int pos, int len) {
    st.pb(state(pos,len)); return sz(st)-1;
  void goEdge() {
    while (pos > 1 && pos > st[st[node].to[s[sz(s)-pos]]].len)
     node = st[node].to[s[sz(s)-pos]];
      pos -= st[node].len;
  void extend(char c) {
    s += c; pos ++; int last = 0;
    while (pos) {
      goEdge();
      char edge = s[sz(s)-pos];
      int& v = st[node].to[edge];
      char t = s[st[v].fpos+pos-1];
      if (v == 0) {
        v = makeNode(sz(s)-pos,MOD);
        st[last].link = node; last = 0;
      } else if (t == c) {
```

```
return;
        int u = makeNode(st[v].fpos,pos-1);
        st[u].to[c] = makeNode(sz(s)-1, MOD); st[u].to[t] = v;
        st[v].fpos += pos-1; st[v].len -= pos-1;
        v = u; st[last].link = u; last = u;
      if (node == 0) pos --;
      else node = st[node].link;
  void init(string s) {
    makeNode(0,MOD); node = pos = 0;
    trav(c, s) extend(c);
  bool isSubstr(string _x) {
    string x; int node = 0, pos = 0;
    trav(c,_x) {
      x += c; pos ++;
      while (pos > 1 && pos > st[st[node].to[x[sz(x)-pos]]].len
        node = st[node].to[x[sz(x)-pos]];
        pos -= st[node].len;
      char edge = x[sz(x)-pos];
      if (pos == 1 && !st[node].to.count(edge)) return 0;
      int& v = st[node].to[edge];
      char t = s[st[v].fpos+pos-1];
      if (c != t) return 0;
    return 1;
};
9.3 Misc
TandemRepeats.h
Description: Main-Lorentz algorithm, finds all (x, y) such that
s.substr(x,y-1) == s.substr(x+y,y-1)
Time: \mathcal{O}(N \log N)
"Z.h"
                                                            54 lines
struct StringRepeat {
 string S;
  vector<array<int,3>> al;
 // (t[0],t[1],t[2]) -> there is a repeating substring
     \hookrightarrowstarting at x
  // with length t[0]/2 for all t[1] \le x \le t[2]
  vector<array<int,3>> solveLeft(string s, int m) {
    vector<array<int,3>> v;
    vi v2 = getPrefix(string(s.begin()+m+1, s.end()), string(s.
       \hookrightarrowbegin(),s.begin()+m+1));
    string V = string(s.begin(),s.begin()+m+2); reverse(all(V))
       \hookrightarrow; vi v1 = z(V); reverse(all(v1));
    FOR(i, m+1) if (v1[i]+v2[i] >= m+2-i) {
      int lo = \max(1, m+2-i-v2[i]), hi = \min(v1[i], m+1-i);
      10 = i-lo+1, hi = i-hi+1; swap(lo,hi);
      v.pb({2*(m+1-i),lo,hi});
    return v;
  void divi(int 1, int r) {
   if (1 == r) return;
```

int m = (1+r)/2; divi(1, m); divi(m+1, r);

```
string t = string(S.begin()+1,S.begin()+r+1);
   m = (sz(t)-1)/2;
    auto a = solveLeft(t,m);
    reverse(all(t));
    auto b = solveLeft(t, sz(t)-2-m);
    trav(x,a) al.pb(\{x[0],x[1]+1,x[2]+1\});
    trav(x,b) {
      int ad = r-x[0]+1;
      al.pb(\{x[0], ad-x[2], ad-x[1]\});
 void init(string S) {
   S = _S; divi(0, sz(S)-1);
 vi genLen() { // min length of repeating substring starting
     \hookrightarrowat each index
    priority_queue<pi, vpi, greater<pi>>> m; m.push({MOD, MOD});
    vpi ins[sz(S)]; trav(a,al) ins[a[1]].pb({a[0],a[2]});
    vi len(sz(S));
   FOR(i,sz(S)) {
      trav(j,ins[i]) m.push(j);
      while (m.top().s < i) m.pop();
      len[i] = m.top().f;
   return len;
};
```