

UNSW



); DROP TABLE Teams;—

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- 2 Mathematics
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Contest (1)

template.cpp

#include <bits/stdc++.h>

using namespace std;
using ll = long long;
using db = double;

#define FOR(i, a, b) for (int i = a; i < (b); i++)
#define F0R(i, b) FOR(i, 0, b)
#define all(x) begin(x), end(x)
#define vt vector
#define size(x) ((int) (x).size())
#define R0F(i, a, b) for (int i = (b) - 1; i >= (a); i--)
#define pb push_back
#define f first
#define s second
using vi = vt<int>;
using vl = vt<ll>;
using pi = pair<int, int>;
using pl = pair<ll, ll>;
const int inf = 1e9;
const ll INF = 1e18;

int main() {
cin.tie(0)->sync_with_stdio(0);
cin.exceptions(cin.failbit);

}

.vimrc

set cin aw ai is ts=4 sw=4 tm=50 nu noeb bg=dark ru cul
sy on | im jk <esc> | im kj <esc> | no ; :
" Select region and then type :Hash to hash your selection.
" Useful for verifying that there aren't mistypes.

1 ca Hash w !cpp -dD -P -fpreprocessed \ | tr -d '[:space:]' \
2 \ | md5sum \ | cut -c-6

1 hash.sh

3 # Hashes a file, ignoring all whitespace and comments. Use for
4 # verifying that code was correctly typed.
10 cpp -dD -P -fpreprocessed | tr -d '[:space:]' | md5sum |cut -c-6
eg:
15 # cat sus.cpp | cpp -dD -P -fpreprocessed | tr -d '[:space:]' | md5sum
|cut -c-6
a printed "// abc123" in a template is the hash of everything
18 # up to and including that line (comments don't affect hashes)

18 troubleshoot.txt

19 Pre-submit:
Write a few simple test cases if sample is not enough.
28 Are time limits close? If so, generate max cases.
Is the memory usage fine?
33 Could anything overflow?
Make sure to submit the right file.

35 Wrong answer:
Print your solution! Print debug output, as well.
Are you clearing all data structures between test cases?
37 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 teammate.
Ask the teammate 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 teammate do it.
How sure are you its a precision error and not a logic error?

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 teammates think about your algorithm?

Memory limit exceeded:
What is the max amount of memory your algorithm should need?

Are you clearing all data structures between test cases?

Stupid bugs:
Did you abs() and type your epsilons correctly?
Is your maximum precomputed value really the maximum?
Is your sorting comparator a strictly weak ordering?
Are your binary search bounds big enough?
Are you reading into a char when it should be a string?
Are your return types big enough?
Are you missing arguments and accidentally defaulting them?
Are you shadowing variables?
Is your Pi correct (atan2 is y, x)

Last ditch attempts:
#define int ll
#define int lll
#define sort stable_sort

stress.sh

#!/usr/bin/env bash
A and B are executables you want to compare, gen takes int
as command line arg. Usage: './stress.sh' (bash, not sh)
for((i = 1; ; ++i)); do
echo \$i
./gen \$i > int
./A < int > out1
./B < int > out2
diff -w out1 out2 || break
diff -w <(.A < int) <(.B < int) || break
./A < int > out || break
done

interactor.sh

#!/usr/bin/env bash
Runs JUDGE and SOL with each one's stdout wired to the other's stdin
.
Usage: ./interactor.sh JUDGE SOL [input_file]
./interactor.sh ./judge ./sol in
./interactor.sh "python3 judge.py" ./sol (quote multi-word
commands)
input_file is passed to JUDGE as argv[1]: ifstream fin(argv[1]); cin
/cout
stay the interaction. Both sides must flush after every write. A
side that
hangs is killed after T seconds (rc 124); the script exits nonzero
if either
side does, so in a stress loop: ./gen \$i > in; ./interactor.sh J S
in || break
T=\${T:-1}
rm -f pipe; mkfifo pipe
timeout \$T \$1 \$3 < pipe | timeout \$T \$2 > pipe
r=\${PIPESTATUS[@]}; rm -f pipe
echo "judge rc \${r[0]}, sol rc \${r[1]}"
((r[0] == 0 && r[1] == 0))

Mathematics (2)

2.1 Equations

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

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

$$\begin{aligned} ax + by &= e & x &= \frac{ed - bf}{ad - bc} \\ cx + dy &= f & y &= \frac{af - ec}{ad - bc} \end{aligned} \Rightarrow$$

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 $a_n = c_1 a_{n-1} + \dots + c_k a_{n-k}$, and $r_1, \dots, r_k$ are distinct roots of $x^k - c_1 x^{k-1} - \dots - c_k$, 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. $a_n = (d_1 n + d_2) r^n$.

2.3 Trigonometry

$$\begin{aligned} \sin(v + w) &= \sin v \cos w + \cos v \sin w \\ \cos(v + w) &= \cos v \cos w - \sin v \sin w \end{aligned}$$

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

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

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

$$\begin{aligned} a \cos x + b \sin x &= r \cos(x - \phi) \\ a \sin x + b \cos x &= r \sin(x + \phi) \end{aligned}$$

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

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

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: $a^2 = b^2 + c^2 - 2bc \cos \alpha$

Law of tangents: $\frac{a + b}{a - b} = \frac{\tan \frac{\alpha + \beta}{2}}{\tan \frac{\alpha - \beta}{2}}$

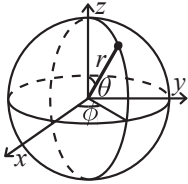
2.4.2 Quadrilaterals

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

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

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

2.4.3 Spherical coordinates



$$\begin{aligned} x &= r \sin \theta \cos \phi & r &= \sqrt{x^2 + y^2 + z^2} \\ y &= r \sin \theta \sin \phi & \theta &= \arccos(z / \sqrt{x^2 + y^2 + z^2}) \\ z &= r \cos \theta & \phi &= \text{atan2}(y, x) \end{aligned}$$

2.5 Derivatives/Integrals

$$\begin{aligned} \frac{d}{dx} \arcsin x &= \frac{1}{\sqrt{1 - x^2}} & \frac{d}{dx} \arccos x &= -\frac{1}{\sqrt{1 - x^2}} \\ \frac{d}{dx} \tan x &= 1 + \tan^2 x & \frac{d}{dx} \arctan x &= \frac{1}{1 + x^2} \\ \int \tan ax &= -\frac{\ln |\cos ax|}{a} & \int x \sin ax &= \frac{\sin ax - ax \cos ax}{a^2} \\ \int e^{-x^2} &= \frac{\sqrt{\pi}}{2} \text{erf}(x) & \int x e^{ax} dx &= \frac{e^{ax}}{a^2} (ax - 1) \end{aligned}$$

Integration by parts:

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

2.6 Vector calculus

Notation: $\mathbf{F} = (P, Q[, R])$ is a vector field (a vector at every point). $d\mathbf{r} = (dx, dy)$ is a step along the curve, so $\mathbf{F} \cdot d\mathbf{r} = P dx + Q dy$ and $\oint \mathbf{F} \cdot d\mathbf{r}$ is the circulation (work) around it. $\mathbf{n}$ is the outward unit normal and ds / dS the length / area element of the boundary, so $\oint \mathbf{F} \cdot \mathbf{n} ds$ is the outward flux; for a CCW curve $\mathbf{n} ds = (dy, -dx)$, i.e. flux $= \oint P dy - Q dx$, computed edge by edge on a polygon. $\nabla \cdot \mathbf{F} = P_x + Q_y (+R_z)$ is the divergence (net outflow per unit area) and $\nabla \times \mathbf{F}$ the curl ($= Q_x - P_y$ in 2D). Both theorems say “what crosses the boundary equals what is generated inside”; the trick is choosing $\mathbf{F}$ so that one side is trivial, e.g. $\mathbf{F} = (x, 0)$ turns area into $\oint x dy$, and a region integral of a divergence/curl turns into a walk around the edges.

2.6.1 Change of variables

For $\mathbf{x} = \mathbf{g}(\mathbf{u})$ the Jacobian is $J = \frac{\partial(x_1, \dots, x_n)}{\partial(u_1, \dots, u_n)} = \left(\frac{\partial x_i}{\partial u_j} \right)_{ij}$

and

$$\int_{g(U)} f(\mathbf{x}) d\mathbf{x} = \int_U f(\mathbf{g}(\mathbf{u})) |\det J| d\mathbf{u}.$$

Polar (r, θ) : $|\det J| = r$. Cylindrical (r, θ, z) : r . Spherical (r, θ, ϕ) , θ from the z -axis: $r^2 \sin \theta$. In 1D this is u -substitution.

2.6.2 Green’s theorem

C a simple closed curve traversed CCW, bounding D :

$$\oint_C (P dx + Q dy) = \iint_D \left(\frac{\partial Q}{\partial x} - \frac{\partial P}{\partial y} \right) dA.$$

Area: $A = \oint_C x dy = -\oint_C y dx = \frac{1}{2} \oint_C (x dy - y dx)$; on a polygon this is the shoelace formula $\frac{1}{2} \sum_i (x_i y_{i+1} - x_{i+1} y_i)$. Stokes in 3D: $\oint_{\partial S} \mathbf{F} \cdot d\mathbf{r} = \iint_S (\nabla \times \mathbf{F}) \cdot \mathbf{n} dS$.

2.6.3 Divergence theorem

2D (flux form of Green, outward normal $\mathbf{n} ds = (dy, -dx)$):

$$\oint_C \mathbf{F} \cdot \mathbf{n} ds = \iint_D \nabla \cdot \mathbf{F} dA, \quad \iint_{\partial V} \mathbf{F} \cdot \mathbf{n} dS = \iiint_V \nabla \cdot \mathbf{F} dV \quad (3D).$$

Polyhedron volume from its CCW-oriented triangles ($\mathbf{F} = \mathbf{x}/3$): $V = \frac{1}{6} \sum \mathbf{a} \cdot (\mathbf{b} \times \mathbf{c})$.

2.7 Sums

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

$$1 + 2 + 3 + \cdots + n = \frac{n(n + 1)}{2}$$
$$1^2 + 2^2 + 3^2 + \cdots + n^2 = \frac{n(2n + 1)(n + 1)}{6}$$
$$1^3 + 2^3 + 3^3 + \cdots + n^3 = \frac{n^2(n + 1)^2}{4}$$
$$1^4 + 2^4 + 3^4 + \cdots + n^4 = \frac{n(n + 1)(2n + 1)(3n^2 + 3n - 1)}{30}$$

2.8 Series

$$e^x = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots, \, (-\infty < x < \infty)$$
$$\ln(1 + x) = x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \dots, \, (-1 < x \leq 1)$$
$$\sqrt{1 + x} = 1 + \frac{x}{2} - \frac{x^2}{8} + \frac{2x^3}{32} - \frac{5x^4}{128} + \dots, \, (-1 \leq x \leq 1)$$
$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots, \, (-\infty < x < \infty)$$
$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots, \, (-\infty < x < \infty)$$

2.9 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 ,

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

2.9.1 Discrete distributions

Binomial distribution

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

$$p(k) = \binom{n}{k} p^k (1 - p)^{n - k}$$
$$\mu = np, \, \sigma^2 = np(1 - p)$$

$\text{Bin}(n, p)$ is approximately $\text{Po}(np)$ for small p .

First success distribution

The number of trials needed to get the first success in independent yes/no experiments, each which yields success with probability p is $\text{Fs}(p)$, $0 \leq p \leq 1$.

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

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 $\text{Po}(\lambda)$, $\lambda = t\kappa$.

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

2.9.2 Continuous distributions

Uniform distribution

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

$$f(x) = \begin{cases} \frac{1}{b - a} & a < x < b \\ 0 & \text{otherwise} \end{cases}$$
$$\mu = \frac{a + b}{2}, \, \sigma^2 = \frac{(b - a)^2}{12}$$

Exponential distribution

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

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

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

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

2.10 Markov chains

A *Markov chain* is a discrete random process with the property that the next state depends only on the current state. Let $X_1, X_2, \dots$ be a sequence of random variables generated by the Markov process. Then there is a transition matrix $\mathbf{P} = (p_{ij})$, with $p_{ij} = \text{Pr}(X_n = i | X_{n - 1} = j)$, and $\mathbf{p}^{(n)} = \mathbf{P}^n \mathbf{p}^{(0)}$ is the probability distribution for X_n (i.e., $p_i^{(n)} = \text{Pr}(X_n = i)$), where $\mathbf{p}^{(0)}$ is the initial distribution.

Stationary distribution

π is a stationary distribution if $\pi = \mathbf{P}\pi$ (note $p_{ij} = \text{Pr}(i \mid j)$: columns sum to 1). 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.

Ergodicity

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). $\lim_{k \rightarrow \infty} \mathbf{P}^k = \pi \mathbf{1}^T$.

Absorption

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 $t_i = 1 + \sum_{k \in \mathbf{G}} p_{ki} t_k$.

Data structures (3)

OrderStatisticTree.h

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

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

#include <bits/extc++.h>

using namespace __gnu_pbds;

// MEGA WARNING: use A.swap(B) instead of swap(A, B)!

template<class T>

using Tree = tree<T, null_type, less<T>, rb_tree_tag,

tree_order_statistics_node_update>;

void example() {

Tree<int> t, t2; t.insert(8);

auto it = t.insert(10).first;

assert(it == t.lower_bound(9));

assert(t.order_of_key(10) == 1);

assert(t.order_of_key(11) == 2);

```
    assert(*t.find_by_order(0) == 8);
    t.join(t2); // assuming T < T2 or T > T2, merge t2 into t
}
```

MonotonicMap.h

Description: A data structure for performing prefix/suffix min/max queries with insertions. Useful replacement for sparse segtrees.

Time: $\mathcal{O}(\log N)$ 1db6eb, 14 lines

```
// dir = less<> for suffix queries, greater<> for prefix
// cmp = less_equal<> for min, greater_equal<> for max
template<class dir, class cmp>
struct RangeQuery {
    map<int, ll, dir> data;
    void ins(int k, ll v) {
        if (auto it = data.lower_bound(k); it != data.end() && cmp{}(it->s, v)) return;
        auto it = data.insert_or_assign(k, v).f;
        while (it != data.begin() && cmp{}(v, prev(it)->s)) data.erase(prev(it));
    }
    ll query(int k) { // inclusive: careful UB, insert infinity value
        return data.lower_bound(k)->s;
    }
};
```

HashMap.h

Description: Hash map with mostly the same API as unordered_map, but ~3x faster. Uses 1.5x memory. Initial capacity must be a power of 2 (if provided).

d77092, 8 lines

```
#include <bits/extc++.h>
// To use most bits rather than just the lowest ones:
struct chash { // large odd number for C
    const uint64_t C = ll(4e18 * acos(0)) | 71;
    ll operator()(ll x) const { return __builtin_bswap64(x * C); }
};
// for a set, use __gnu_pbds::null_type as the mapped (2nd) type
__gnu_pbds::gp_hash_table<ll, int, chash> h({}, {}, {}, {}, {1 << 16})
;
```

FenwickTree.h

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

Time: Both operations are $\mathcal{O}(\log N)$. f2640e, 22 lines

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

FenwickTree2d.h

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

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

"FenwickTree.h" 6b655f, 23 lines

```
struct FT2 {
    vt<vi> ys; vt<FT> ft;
    FT2(int limx) : ys(limx) {}
    void fake_update(int x, int y) {
        for (; x < size(ys); x |= x + 1) ys[x].pb(y);
    }
    void init() {
        for (vi &v : ys) sort(all(v)), ft.emplace_back(size(v));
    }
    int ind(int x, int y) {
        return lower_bound(all(ys[x]), y) - ys[x].begin();
    }
    void update(int x, int y, ll dif) {
        for (; x < size(ys); x |= x + 1)
            ft[x].update(ind(x, y), dif);
    }
    ll query(int x, int y) {
        ll sum = 0;
        for (; x; x &= x - 1)
            sum += ft[x - 1].query(ind(x - 1, y));
        return sum;
    }
};
```

SegmentTree.h

Description: Generic segment tree for associative operations. id is for the identity object.

Time: $\mathcal{O}(\log N)$ 812619, 20 lines

```
struct Segtree {
    int n;
    vt<T> seg;
    void init(int _n) {
        for (n = 1; n < _n; n *= 2);
        seg.resize(2 * n, id);
    }
    void upd(int i, T v) {
        seg[i += n] = v;
        while (i /= 2) seg[i] = seg[2 * i] + seg[2 * i + 1];
    }
    T query(int l, int r) {
        T lhs = id, rhs = id;
        for (l += n, r += n; l < r; l /= 2, r /= 2) {
            if (l & 1) lhs = lhs + seg[l++];
            if (r & 1) rhs = seg[--r] + rhs;
        }
        return lhs + rhs;
    }
};
```

LazySegtree.h

Description: Generic lazy segment tree

Usage: Implement +, upd and id for Node object; += and id for Lazy object.

Time: $\mathcal{O}(\log N)$. c33fda, 65 lines

```
struct Lazy {
    ll v;
    bool inc;
    void operator+=(const Lazy &b) {
        if (b.inc) v += b.v;
        else v = b.v, inc = false;
    }
};
```

```
struct Node {
    ll mx, sum;
    Node operator+(const Node &b) {
        return {max(mx, b.mx), sum + b.sum};
    }
    void upd(const Lazy &u, int l, int r) {
        if (!u.inc) mx = sum = 0;
        mx += u.v, sum += u.v * (r - l);
    }
};
```

const Lazy lid = {0, true};
const Node nid = {-INF, 0};

```
const int sz = 1 << 18;
struct Lazyseg {
    vt<Node> seg;
    vt<Lazy> lazy;
    // careful: max is initialised to -1e18; perform range set or write
    build function
    Lazyseg() : seg(2 * sz, nid), lazy(2 * sz, lid) {}
    void push(int i, int l, int r) {
        seg[i].upd(lazy[i], l, r);
        if (r - l > 1) F0R (j, 2) lazy[2 * i + j] += lazy[i];
        lazy[i] = lid;
    }
    void upd(int lo, int hi, Lazy val, int i = 1, int l = 0, int r = sz) {
        {
            push(i, l, r);
            if (r <= lo || l >= hi) return;
            if (lo <= l && r <= hi) {
                lazy[i] += val;
                push(i, l, r);
                return;
            }
            int m = (l + r) / 2;
            upd(lo, hi, val, 2 * i, l, m);
            upd(lo, hi, val, 2 * i + 1, m, r);
            seg[i] = seg[2 * i] + seg[2 * i + 1];
        }
        Node query(int lo, int hi, int i = 1, int l = 0, int r = sz) {
            push(i, l, r);
            if (r <= lo || l >= hi) return nid;
            if (lo <= l && r <= hi) return seg[i];
            int m = (l + r) / 2;
            return query(lo, hi, 2 * i, l, m)
                + query(lo, hi, 2 * i + 1, m, r);
        }
        Node& operator[] (int i) {
            return seg[i + sz];
        }
        // void pull(int i) {
        //     seg[i] = seg[2 * i] + seg[2 * i + 1];
        // }
        // void build() {
        //     for (int i = sz - 1; i > 0; i--) pull(i);
        // }
    };
```

SparseSegtree.h

Description: Generic-ish sparse segment tree (point update, range query).
Usage: Choose appropriate identity element and merge function.

Time: $\mathcal{O}(\log N)$. d51c9b, 28 lines

```
using ptr = struct Node*;
const int sz = 1 << 30;
struct Node {
    #define func(a, b) min(a, b)
    #define ID INF
```

```
ll val;
ptr lc, rc;

ptr get(ptr& p) { return p ? p : p = new Node {ID}; }

ll query(int lo, int hi, int l = 0, int r = sz) {
    if (lo >= r || hi <= l) return ID;
    if (lo <= l && r <= hi) return val;
    int m = (l + r) / 2;
    return func(get(lc->query(lo, hi, l, m),
        get(rc->query(lo, hi, m, r)));
}

ll upd(int i, ll nval, int l = 0, int r = sz) {
    if (r - l == 1) return val = nval;
    int m = (l + r) / 2;
    if (i < m) get(lc)->upd(i, nval, l, m);
    else get(rc)->upd(i, nval, m, r);
    return val = func(get(lc)->val, get(rc)->val); // creates extra
}
#undef ID
#undef func
};
```

PersistentSegtree.h
Description: Generic-ish persistent segment tree (point update, range query).
Usage: Choose appropriate identity element and merge function.
Time: $\mathcal{O}(\log N)$. cfa1a3, 30 lines

```
using ptr = struct Node*;
const int sz = 1 << 18;

struct Node {
    #define func(a, b) min(a, b)
    #define ID inf
    int v;
    ptr lc, rc;

    ptr pull(ptr lc, ptr rc) {
        return new Node {func(lc->v, rc->v), lc, rc};
    }

    ptr upd(int i, int nv, int l = 0, int r = sz) {
        if (r - l == 1) return new Node {nv};
        int m = (l + r) / 2;
        if (i < m) return pull(lc->upd(i, nv, l, m), rc);
        else return pull(lc, rc->upd(i, nv, m, r));
    }

    int query(int lo, int hi, int l = 0, int r = sz) {
        if (lo >= r || hi <= l) return ID;
        if (lo <= l && r <= hi) return v;
        int m = (l + r) / 2;
        return func(lc->query(lo, hi, l, m),
            rc->query(lo, hi, m, r));
    }
    #undef ID
    #undef func
};
```

LiChaoTree.h
Description: LiChao tree
Usage: self explanatory i think
Time: $\mathcal{O}(\log N)$. c7893a, 31 lines

```
struct Line {
    ll m, c;
    ll operator()(ll x) {
        return m * x + c;
    }
};
```

```
    }
};

const ll sz = 1ll << 30;

using ptr = struct Node*;
struct Node {
    Line line;
    ptr lc, rc;
};

// min tree (flip signs for max)
void add(ptr& n, Line loser, ll l = 0, ll r = sz) {
    if (n ? 0 : n = new Node{loser}) return;
    ll m = (l + r) / 2;
    if (loser(m) < n->line(m)) swap(loser, n->line);
    if (r - l == 1) return;
    if (loser(l) < n->line(l)) add(n->lc, loser, l, m);
    else add(n->rc, loser, m, r);
}

ll query(ptr n, ll x, ll l = 0, ll r = sz) {
    if (!n) return INF;
    ll m = (l + r) / 2;
    if (x < m) return min(n->line(x), query(n->lc, x, l, m));
    else return min(n->line(x), query(n->rc, x, m, r));
}
```

SparseTable.h
Description: Generic sparse table for idempotent operations.
Usage: Define the desired operation
Time: $\mathcal{O}(N \log N)$ build, $\mathcal{O}(1)$ query. def0a7, 19 lines

```
template<class T> struct RMQ {
    #define func min
    vt<vt<T>> dp;
    void init(const vt<T>& v) {
        assert(size(v));
        dp.resize(__lg(size(v)) + 1, vt<T>(size(v)));
        copy(all(v), begin(dp[0]));
        for (int j = 1; 1 <= j <= size(v); ++j) {
            for (int i = 0; i <= size(v) - (1 <= j); i++)
                dp[j][i] = func(dp[j - 1][i],
                    dp[j - 1][i + (1 <= (j - 1))]);
        }
    }
    T query(int l, int r) { // [l, r), r > l
        int d = __lg(r - l);
        return func(dp[d][l], dp[d][r - (1 <= d)]);
    }
    #undef func
};
```

FunnySparseTable.h
Description: Generic sparse table for idempotent operations.
Usage: Define the desired operation
Time: $\mathcal{O}(N \log N)$ build, $\mathcal{O}(1)$ query. 685050, 15 lines

```
template<class T> struct RMQ {
    vt<vt<T>> dp;
    T query(int l, int r) { // [l, r)
        int d = __lg(r - l - 1 | 1);
        return min(dp[d][l], dp[d][r - (1 <= d)]);
    }
    void init(const vt<T>& v) {
        dp = {v};
        for (int w = 2; w <= size(v); w += w) {
            dp.emplace_back(size(v) - w + 1);
            for (int i = 0; i + w <= size(v); i++)
                dp.back()[i] = query(i, i + w);
        }
    }
};
```

```
    }
};
};

StaticRangeQuery.h
Description: Generic static range query for associative operations. Queries are half-open: query(l, r) folds over [l, r).
Usage: Define the desired operation
Time:  $\mathcal{O}(N \log N)$  build,  $\mathcal{O}(1)$  query. 10e422, 34 lines
template<class T> struct RangeQuery {
    #define comb(a, b) (a) + (b)
    #define id 0
    int lg, n;
    vt<vt<T>> stor;
    vt<T> a;
    void fill(int l, int r, int ind) {
        if (ind < 0) return;
        int m = (l + r) / 2;
        T prod = id;
        FOR (i, m, r) stor[i][ind] = prod = comb(prod, a[i]);
        prod = id;
        ROF (i, l, m) stor[i][ind] = prod = comb(a[i], prod);
        fill(l, m, ind - 1);
        fill(m, r, ind - 1);
    }
    template <typename It>
    void build(It l, It r) {
        lg = 1;
        while ((1 <= lg) < r - l) lg++;
        n = 1 << lg;
        a.resize(n, id);
        for (It i = l; i != r; i++) a[i - l] = *i;
        stor.resize(n, vt<T>(lg + 1));
        fill(0, n, lg - 1);
    }
    T query(int l, int r) { // [l, r)
        if (r - l == 1) return a[l];
        int t = __lg(l ^ r);
        return comb(stor[l][t], stor[r][t]);
    }
    #undef id
    #undef comb
};

UnionFind.h
Description: Disjoint-set data structure.
Time:  $\mathcal{O}(\alpha(N))$  9211be, 14 lines
struct UF {
    vi e;
    UF(int n) : e(n, -1) {}
    bool sameSet(int a, int b) { return find(a) == find(b); }
    int sz(int x) { return -e[find(x)]; }
    int find(int x) { return e[x] < 0 ? x : e[x] = find(e[x]); }
    bool join(int a, int b) {
        a = find(a), b = find(b);
        if (a == b) return false;
        if (e[a] > e[b]) swap(a, b);
        e[a] += e[b]; e[b] = a;
        return true;
    }
};

Matrix.h
Description: Basic operations on square matrices.
Usage: Matrix<int, 3> A;
A.d = {{{1,2,3}}, {{4,5,6}}, {{7,8,9}}};
array<int, 3> vec = {1,2,3};
vec = (A^N) * vec;
```



```
template<class T, int N> struct Matrix {
    using M = Matrix;
    array<array<T, N>, N> d{};
    M operator*(const M& m) const {
        M a;
        F0R (i, N) F0R (j, N)
            F0R (k, N) a.d[i][k] += d[i][j] * m.d[j][k];
        return a;
    }
    array<T, N> operator*(const array<T, N>& vec) const {
        array<T, N> ret{};
        F0R (i, N) F0R (j, N) ret[i] += d[i][j] * vec[j];
        return ret;
    }
    M operator^(ll p) const {
        assert(p >= 0);
        M a, b(*this);
        F0R (i, N) a.d[i][i] = 1;
        while (p) {
            if (p & 1) a = a * b;
            b = b * b;
            p >>= 1;
        }
        return a;
    }
};
```

LineContainer.h

Description: Container where you can add lines of the form $mx+c$, and query maximum values at points x . Useful for dynamic programming (“convex hull trick”).

Time: $\mathcal{O}(\log N)$ 191376, 30 lines

```
struct Line {
    mutable ll m, c, p;
    bool operator<(const Line& o) const { return m < o.m; }
    bool operator<(ll x) const { return p < x; }
};

struct LineContainer : multiset<Line, less<>> {
    // (for doubles, use inf = 1/.0, div(a,b) = a/b)
    static const ll inf = LLONG_MAX;
    ll div(ll a, ll b) { // floored division
        return a / b - ((a ^ b) < 0 && a % b); }
    bool isect(iterator x, iterator y) {
        if (y == end()) return x->p = inf, 0;
        if (x->m == y->m) x->p = x->c > y->c ? inf : -inf;
        else x->p = div(y->c - x->c, x->m - y->m);
        return x->p >= y->p;
    }
    void add(ll m, ll c) {
        auto z = insert({m, c, 0}), y = z++, x = y;
        while (isect(y, z)) z = erase(z);
        if (x != begin() && isect(--x, y)) isect(x, y = erase(y));
        while ((y = x) != begin() && (--x)->p >= y->p)
            isect(x, erase(y));
    }
    ll query(ll x) {
        assert(!empty());
        auto l = *lower_bound(x);
        return l.m * x + l.c;
    }
};
```

IncrementalMST.h

Description: Incremental minimum spanning forest keyed by weight.f (globally distinct). Interface: merge(u, v, w) inserts edge (u, v) and returns the edge that is now NOT in the forest (inf, -1 if none was displaced); find(u, w) = representative of u’s component using only edges of weight $\leq w$ (default: all), so connectivity “as of” any threshold is a query, no deletions needed; max_edge(u, v) = vertex whose parent edge is the heaviest on the u–v path (-1 if disconnected); delete_max_edge(u, v, w) removes the edge of weight w, valid only if w is the current maximum weight in the whole structure. Offline dynacon: weight = -deletion time, answer queries at time t with find(u, -t-1) == find(v, -t-1).

Time: $\mathcal{O}(\log n)$ expected 55ac3e, 86 lines

```
struct DSU {
    vi par, pri;
    vt<pi> weight;

    DSU(int n): par(n), pri(n), weight(n) {
        for (int i = 0; i < n; ++i) {
            par[i] = pri[i] = i;
            weight[i] = pi{inf, -1};
        }
        shuffle(all(pri), mt19937(random_device{}()));
    }

    int parent(int u) {
        if (par[u] == u) return par[u];
        while (weight[par[u]].f <= weight[u].f) {
            par[u] = par[par[u]];
        }
        return par[u];
    }

    int find(int u, int w = inf - 1) {
        while (weight[u].f <= w) u = parent(u);
        return u;
    }

    int connect(int v, int w = inf - 1) {
        while (weight[v].f <= w) {
            v = par[v];
        }
        return v;
    }

    void add_edge(int u, int v, pi w) { // link two components
        while (u != v) {
            u = connect(u, w.f);
            v = connect(v, w.f);
            if (pri[u] < pri[v]) swap(u, v);
            swap(par[v], u);
            swap(weight[v], w);
        }
        connect(u);
    }

    int max_edge(int u, int v) {
        if (find(u) != find(v)) return -1;
        while (true) {
            if (weight[u].f > weight[v].f) swap(u, v);
            if (par[u] == v) break;
            u = par[u];
        }
        return u;
    }

    void delete_edge(int v, int w) {
        while (par[v] != v) {
            if (weight[v].f == w) {
                par[v] = v;
            }
        }
    }
};
```

```
        weight[v] = {inf, -1};
        return;
    }
    v = parent(v);
}

// delete edge (u, v) of weight w; w must be the global max
void delete_max_edge(int u, int v, int w) {
    delete_edge(u, w);
    delete_edge(v, w);
}

// return weight of deleted edge; {inf, -1} otherwise
pi merge(int u, int v, pi w) {
    if (u == v) return w;
    int p = max_edge(u, v);
    if (p == -1) {
        add_edge(u, v, w);
        return {inf, -1};
    } else if (weight[p].f > w.f) {
        pi res = weight[p];
        delete_edge(p, res.f);
        add_edge(u, v, w);
        return res;
    }
    return w;
};
```

DSURollback.h

Description: DSU with rollbacks.

Time: $\mathcal{O}(\log(N))$ 22a6ef, 24 lines

```
struct DSU {
    int n;
    vt<int> e;
    vt<vt<pi>> stk;
    void init(int _n) { n = _n; e.resize(n + 1, -1); e[n] = n; }
    void push() { stk.pb({}); }
    void pop() {
        reverse(all(stk.back()));
        for (auto [i, v] : stk.back()) e[i] = v;
        stk.pop_back();
    }
    void upd(int i, int v) { stk.back().pb({i, e[i]}); e[i] = v; }
    int find(int x) { return e[x] < 0 ? x : find(e[x]); }
    bool unite(int x, int y) {
        x = find(x), y = find(y);
        if (x == y) return 0;
        if (e[x] < e[y]) swap(x, y);
        upd(y, e[x] + e[y]);
        upd(x, y);
        upd(n, e[n] - 1);
        return 1;
    }
    int comps() { return e[n]; }
};
```

DynaCon.h

Description: Dynamic connectivity. Alternatively use IncrementalMST, and weight edges by deletion time (Q if never deleted).

Usage: init(n, q) with $q \geq$ total toggle() + query() calls (each consumes one time slot). toggle(u, v) adds or removes an edge, query() records the component count, ans() returns all recorded answers in order.

Time: $\mathcal{O}(N \log^2 N)$ "DSURollback.h" db95f3, 37 lines

```
struct DynaCon {
    int n, q, t = 0;
```

```

vt<vt<pi>> seg;
map<pi, int> eds;
DSU dsu;
void init(int _n, int _q) {
    for (q = 1; q < _q; q *= 2);
    seg.resize(2 * q);
    dsu.init(n = _n);
}
void toggle(int u, int v, bool erase = true) {
    if (u > v) swap(u, v);
    if (eds.count({u, v})) {
        for (int l = eds[{u, v}] + q, r = min(++t + q, 2 * q); l < r; l
            /= 2, r /= 2) {
            if (l & 1) seg[l++].pb({u, v});
            if (r & 1) seg[--r].pb({u, v});
        }
        if (erase) eds.erase({u, v});
    } else eds[{u, v}] = t++;
}
void query() { seg[q + t++].pb({-1, -1}); }
void dfs(int i, vi &ans) {
    dsu.push();
    for (auto [u, v] : seg[i]) {
        if (u == -1) ans.pb(dsu.comps());
        else dsu.unite(u, v);
    }
    if (i < q) dfs(2 * i, ans), dfs(2 * i + 1, ans);
    dsu.pop();
}
vi ans() {
    for (auto [u, v] : eds) toggle(u.f, u.s, false);
    vi res;
    dfs(1, res);
    return res;
}
};

```

Trie.h

Description: maintains a multiset of ints in $[0, 2^{lg})$ with queries related to xor. All lazy/push lines are optional: delete them if you don't need global xor.

Usage: Node t{}; t.ins(x); t.qmin(x); t.lazy ^= v;

Time: $\mathcal{O}(lg)$ 3e0ec6, 78 lines

```

const int lg = 30;
using ptr = struct Node *;
struct Node {
    int cnt = 0;
    ptr _c[2] = {};
    ptr &c(int i) { return _c[i] ? _c[i] = new Node {}; }

    int ins(int x, int i = lg) {
        push(i);
        return (i-- ? c(1 & x >> i)->ins(x, i) : !cnt) ? ++cnt : 0;
    }

    void multi_ins(int x, int i = lg) {
        push(i);
        if (i-- c(1 & x >> i)->multi_ins(x, i);
        cnt++;
    }

    int del(int x, int i = lg) { // wastes a bit of mem
        push(i);
        return (i-- ? c(1 & x >> i)->del(x, i) : cnt) ? cnt-- : 0;
    }

    // find y in n with minimum x ^ y
    int qmin(int x, int i = lg) {
        push(i);

```

```

    if (!i--) return 0;
    int b = 1 & x >> i;
    return c(b)->cnt ? c(b)->qmin(x, i) :
        c(!b)->qmin(x, i) | (1 << i);
}

// find y in n with maximum x ^ y
int qmax(int x, int i = lg) {
    push(i);
    if (!i--) return 0;
    int b = 1 & ~x >> i;
    return c(b)->cnt ? c(b)->qmax(x, i) | (1 << i) :
        c(!b)->qmax(x, i);
}

// count y in n such that:
template<int sgn> // sgn = 0 for x ^ y < k, sgn = 1 for x ^ y > k
int count(int x, int k, int i = lg) {
    push(i);
    if (!i-- || !cnt) return 0;
    int b = 1 & (x ^ k) >> i;
    return ((1 & k >> i) ^ sgn ? c(!b)->cnt : 0)
        + c(b)->count<sgn>(x, k, i);
}

int lazy = 0; // root->lazy ^= v xors every element by v

inline void push(int i) { // lazy xor
    if (i && 1 & lazy >> (i - 1)) swap(_c[0], _c[1]);
    for (int j = 2; j--; _c[j] && (_c[j]->lazy ^= lazy));
    lazy = 0;
}

int mex(int i = lg) {
    if (!i) return 0;
    push(i);
    int b = c(0)->cnt == (1 << --i);
    return c(b)->mex(i) + (b << i);
}
};

```

// multiset merge; for set semantics use l->cnt != r->cnt at the leaf

```

int merge(ptr &l, ptr r, int i = lg) {
    if (!l) swap(l, r);
    if (!l) return 0;
    if (!r) return l->cnt;
    if (!i) return l->cnt += r->cnt;
    l->push(i), r->push(i);
    l->cnt = 0;
    FOR (j, 2) l->cnt += merge(l->_c[j], r->_c[j], i - 1);
    return l->cnt;
}

```

CaterpillarTree.h

Description: 64-ary set

Usage: bruh

Time: $\mathcal{O}(\log_{64} N)$. 426eac, 89 lines

```

using ull = unsigned long long;
const int depth = 3;
const int sz = 1 << (depth * 6);

struct Tree {
    vt<ull> seg[depth];

    Tree() {
        FOR (i, depth) seg[i].resize(1 << (6 * i));
    }

    void insert(int x) {

```

```

        ROF (d, 0, depth) {
            seg[d][x >> 6] |= 1ull << (x & 63);
            x >>= 6;
        }
    }

    void erase(int x) {
        ull b = 0;
        ROF (d, 0, depth) {
            seg[d][x >> 6] &= ~(1ull << (x & 63));
            seg[d][x >> 6] |= b << (x & 63);
            x >>= 6;
            b = bool(seg[d][x]);
        }
    }

    int next(int x) {
        if (x >= sz) return sz;
        x = std::max(x, 0);
        int d = depth - 1;
        while (true) {
            if (ull m = seg[d][x >> 6] >> (x & 63)) {
                x += __builtin_ctzll(m);
                break;
            }
            x = (x >> 6) + 1;
            if (d == 0 || x >= (1 << (6 * d))) return sz;
            d--;
        }
        while (++d < depth) {
            x = (x << 6) + __builtin_ctzll(seg[d][x]);
        }
        return x;
    }

    int prev(int x) {
        if (x < 0) return -1;
        x = std::min(x, sz - 1);
        int d = depth - 1;
        while (true) {
            if (ull m = seg[d][x >> 6] << (63 - (x & 63))) {
                x -= __builtin_clzll(m);
                break;
            }
            x = (x >> 6) - 1;
            if (d == 0 || x == -1) return -1;
            d--;
        }
        while (++d < depth) {
            x = (x << 6) + 63 - __builtin_clzll(seg[d][x]);
        }
        return x;
    }

    int min() {
        if (empty()) return sz;
        int ans = 0;
        FOR (d, depth) {
            ans <<= 6;
            ans += __builtin_ctzll(seg[d][ans >> 6]);
        }
        return ans;
    }

    int max() {
        if (empty()) return -1;
        int ans = 0;
        FOR (d, depth) {
            ans <<= 6;

```



```

    ans += 63 - __builtin_clzll(seg[d][ans >> 6]);
}
return ans;
}

inline bool empty() { return !seg[0][0]; }
inline int operator[] (int i) { return 1 & (seg[depth - 1][i >> 6]
    >> (i & 63)); }
};

```

Treap.h

Description: Treap with too many operations

Time: $\mathcal{O}(\log N)$ e45592, 220 lines

```

using K = ll;
random_device rd;
mt19937 mt(rd());

```

```

struct Lazy {
    ll v;
    bool inc, rev;
    void operator+=(const Lazy &b) {
        if (b.inc) v += b.v;
        else v = b.v, inc = false;
        rev ^= b.rev;
    }
};

```

```

struct Value {
    ll mx, sum;
    void upd(const Lazy &b, int sz) {
        if (!b.inc) mx = sum = 0;
        mx += b.v, sum += b.v * sz;
    }
    Value operator+(const Value &b) const {
        return {max(mx, b.mx), sum + b.sum};
    }
};

```

```

const Lazy LID = {0, true, false};
const Value VID = {-INF, 0};

```

```

using ptr = struct Node*;

```

```

struct Node {
    int pri;
    K key;
    ptr l, r;
    int sz;

    Value val, agg;
    Lazy lazy;

    Node(K key, Value val) : key(key), val(val), agg(val) {
        sz = 1;
        pri = mt();
        l = r = 0;
        lazy = LID;
    }

    ~Node() {
        delete l;
        delete r;
    }
};

```

```

int sz(ptr n) { return n ? n->sz : 0; }
Value val(ptr n) { return n ? n->val : VID; }
Value agg(ptr n) { return n ? n->agg : VID; }

```

```

ptr push(ptr n) {
    if (!n) return n;
    if (n->lazy.rev) swap(n->l, n->r);
    ptr l = n->l, r = n->r;
    n->val.upd(n->lazy, 1);
    n->agg.upd(n->lazy, n->sz);
    if (l) n->l->lazy += n->lazy;
    if (r) n->r->lazy += n->lazy;
    n->lazy = LID;
    return n;
}

ptr pull(ptr n) {
    ptr l = n->l, r = n->r;
    push(l), push(r);
    n->sz = sz(l) + 1 + sz(r);
    n->agg = agg(l) + n->val + agg(r);
    return n;
}

pair<ptr, ptr> split(ptr n, K k) {
    if (!n) return {n, n};
    push(n);
    if (k <= n->key) {
        auto [l, r] = split(n->l, k);
        n->l = r;
        return {l, pull(n)};
    } else {
        auto [l, r] = split(n->r, k);
        n->r = l;
        return {pull(n), r};
    }
}

pair<ptr, ptr> spliti(ptr n, int i) {
    if (!n) return {n, n};
    push(n);
    if (i <= sz(n->l)) {
        auto [l, r] = spliti(n->l, i);
        n->l = r;
        return {l, pull(n)};
    } else {
        auto [l, r] = spliti(n->r, i - sz(n->l) - 1);
        n->r = l;
        return {pull(n), r};
    }
}

ptr merge(ptr l, ptr r) {
    if (!l || !r) return l ? l : r;
    push(l), push(r);
    ptr t;
    if (l->pri > r->pri) l->r = merge(l->r, r), t = l;
    else r->l = merge(l, r->l), t = r;
    return pull(t);
}

ptr ins(ptr n, K k, Value val) { // insert k
    auto [l, r] = split(n, k);
    return merge(l, merge(new Node(k, val), r));
}

ptr insi(ptr n, int i, K k, Value val) { // insert before i
    auto [l, r] = spliti(n, i);
    return merge(l, merge(new Node(k, val), r));
}

ptr del(ptr n, K k) { // delete one copy of k, if present
    auto a = split(n, k), b = spliti(a.s, 1);
}

```

```

    if (b.f && b.f->key != k) // k was absent; reattach
        return merge(a.f, merge(b.f, b.s));
    return merge(a.f, b.s);
}

ptr deli(ptr n, int i) {
    auto b = spliti(n, i + 1), a = spliti(b.f, i);
    return merge(a.f, b.s);
}

ptr find(ptr n, K k) {
    push(n);
    if (!n || n->key == k) return n;
    if (k < n->key) return find(n->l, k);
    else return find(n->r, k);
}

ptr findi(ptr n, int i) {
    push(n);
    if (!n || i == sz(n->l)) return n;
    if (i < sz(n->l)) return findi(n->l, i);
    else return findi(n->r, i - 1 - sz(n->l));
}

ptr upd(ptr n, K lo, K hi, Lazy nv) {
    if (lo > hi) return n;
    auto [lhs, r] = split(n, hi + 1);
    auto [l, m] = split(lhs, lo);
    if (m) m->lazy += nv;
    return merge(l, merge(m, r));
}

ptr updi(ptr n, int lo, int hi, Lazy nv) {
    if (lo > hi) return n;
    auto [lm, r] = spliti(n, hi + 1);
    auto [l, m] = spliti(lm, lo);
    if (m) m->lazy += nv;
    return merge(l, merge(m, r));
}

Value query(ptr &n, K lo, K hi) {
    auto [lm, r] = split(n, hi + 1);
    auto [l, m] = split(lm, lo);
    Value res = agg(m);
    n = merge(l, merge(m, r));
    return res;
}

Value queryi(ptr &n, int lo, int hi) {
    auto [lm, r] = spliti(n, hi + 1);
    auto [l, m] = spliti(lm, lo);
    Value res = agg(m);
    n = merge(l, merge(m, r));
    return res;
}

int mn(ptr n) {
    assert(n);
    push(n);
    if (n->l) return mn(n->l);
    else return n->key;
}

ptr unite(ptr l, ptr r) {
    if (!l || !r) return l ? l : r;
    // l has the smallest key
    if (mn(l) > mn(r)) swap(l, r);
    ptr res = 0;
    while (r) {
}

```

```

    auto [lt, rt] = split(l, mn(r) + 1);
    res = merge(res, lt);
    tie(l, r) = make_pair(r, rt);
}
return merge(res, l);
}

```

```

void heapify(ptr n) {
    if (!n) return;
    ptr mx = n;
    if (n->l && n->l->pri > mx->pri) mx = n->l;
    if (n->r && n->r->pri > mx->pri) mx = n->r;
    if (mx != n) swap(n->pri, mx->pri), heapify(mx);
}

```

```

ptr build(int l, int r, vt<ptr>& ns) {
    if (l > r) return nullptr;
    if (l == r) return ns[l];
    int m = (r + l) / 2;
    ns[m]->l = build(l, m - 1, ns);
    ns[m]->r = build(m + 1, r, ns);
    heapify(ns[m]);
    return pull(ns[m]);
}

```

Node* tree;

TreapBeats.h

Description: segtree beats but treap

Time: $\mathcal{O}(N \log N)$ 9fc0d0, 149 lines

```

struct Lazy {
    int mn;
    int mx;
    int add;

    void operator+=(const Lazy oth) {
        if (oth.mn - add <= mx) mn = mx = oth.mn - add;
        else if (oth.mx - add >= mn) mn = mx = oth.mx - add;
        else {
            mn = min(mn, oth.mn - add);
            mx = max(mx, oth.mx - add);
        }
        add += oth.add;
    }
};

const Lazy lid = {1'000'000'000, -1'000'000'000, 0};

Lazy chmin_tag(ll x) { Lazy lazy = lid; lazy.mn = x; return lazy; }
Lazy chmax_tag(ll x) { Lazy lazy = lid; lazy.mx = x; return lazy; }
Lazy add_tag(ll x) { Lazy lazy = lid; lazy.add = x; return lazy; }

// You can implement your own monoid here for custom operations.
struct Value {
    ll sum;
    int mx, mxcnt, mx2;
    int mn, mncnt, mn2;

    static Value make(ll x, ll len = 1) {
        int xi = x, li = len;
        return {x * len, xi, li, -1'000'000'000, xi, li, 1'000'000'000};
    }

    bool can_break(const Lazy& lazy) {
        return lazy.mn >= mx && lazy.mx <= mn && lazy.add == 0;
    }

    bool can_tag(const Lazy& lazy) {
        return mx2 < lazy.mn && mn2 > lazy.mx;
    }
};

```

```

}

void upd(Lazy lazy, int sz) {
    if (mn == mx) {
        mn = mx = min(lazy.mn, mn);
        mn = mx = max(lazy.mx, mn);
        sum = (ll) mn * mncnt;
    } else if (mn == mx2) {
        if (lazy.mx > mn) mn = mx2 = lazy.mx;
        if (lazy.mn < mx) mx = mn2 = lazy.mn;
        sum = (ll) mn * mncnt + (ll) mx * mxcnt;
    } else {
        if (lazy.mn < mx) sum -= (ll) (mx - lazy.mn) * mxcnt, mx = lazy.mn;
        if (lazy.mx > mn) sum += (ll) (lazy.mx - mn) * mncnt, mn = lazy.mx;
    }
    sum += (ll) lazy.add * sz;
    mx += lazy.add, mx2 += lazy.add;
    mn += lazy.add, mn2 += lazy.add;
}

```

```

Value operator+(const Value& oth) const {
    Value res {};
    res.sum = sum + oth.sum;
    if (mx == oth.mx) res.mx = mx, res.mxcnt = mxcnt + oth.mxcnt, res.mx2 = max(mx2, oth.mx2);
    else if (mx > oth.mx) res.mx = mx, res.mxcnt = mxcnt, res.mx2 = max(mx2, oth.mx);
    else res.mx = oth.mx, res.mxcnt = oth.mxcnt, res.mx2 = max(mx, oth.mx2);
    if (mn == oth.mn) res.mn = mn, res.mncnt = mncnt + oth.mncnt, res.mn2 = min(mn2, oth.mn2);
    else if (mn < oth.mn) res.mn = mn, res.mncnt = mncnt, res.mn2 = min(mn2, oth.mn);
    else res.mn = oth.mn, res.mncnt = oth.mncnt, res.mn2 = min(mn, oth.mn2);
    return res;
}

const Value vid = {0, -1'000'000'000, 0, -1'000'000'000, 1'000'000'000, 0, 1'000'000'000};

mt19937 mt(chrono::steady_clock::now().time_since_epoch().count());
using ptr = struct Node*;

```

```

struct Node {
    Value val;
    Value agg;
    Lazy lazy;

```

```

    int sz;
    int pri;
    ptr l, r;

```

```

Node() {
    pri = mt();
    val = vid;
    agg = vid;
    lazy = lid;
    sz = 0;
    l = r = nullptr;
}

```

```

Node(Value val) : val(val), agg(val) {
    pri = mt();
    lazy = lid;
    sz = 1;
}

```

```

    l = r = nullptr;
}

```

```

~Node() {
    delete l;
    delete r;
}
};

```

```

int sz(ptr n) { return n ? n->sz : 0; };
Value agg(ptr n) { return n ? n->agg : vid; }

```

```

void push(ptr n) {
    n->val.upd(n->lazy, 1);
    n->agg.upd(n->lazy, sz(n));
    if (n->l) n->l->lazy += n->lazy;
    if (n->r) n->r->lazy += n->lazy;
    n->lazy = lid;
}

```

```

ptr pull(ptr n) {
    if (!n) return nullptr;
    if (n->l) push(n->l);
    if (n->r) push(n->r);
    n->sz = sz(n->l) + 1 + sz(n->r);
    n->agg = agg(n->l) + n->val + agg(n->r);
    return n;
}

```

```

void updi(ptr n, int lo, int hi, Lazy lazy) {
    if (!n) return;
    push(n);
    if (lo >= n->sz || hi <= 0 || n->agg.can_break(lazy)) return;
    if (lo <= 0 && n->sz <= hi && n->agg.can_tag(lazy)) {
        n->lazy += lazy;
        push(n);
        return;
    }
    if (lo <= sz(n->l) && sz(n->l) < hi) n->val.upd(lazy, 1);
    updi(n->l, lo, hi, lazy);
    updi(n->r, lo - 1 - sz(n->l), hi - 1 - sz(n->l), lazy);
    pull(n);
}

```

```

Value queryi(ptr n, int lo, int hi) {
    if (!n || lo >= sz(n) || hi <= 0) return vid;
    push(n);
    if (lo <= 0 && sz(n) <= hi) return n->agg;
    return queryi(n->l, lo, hi) + (lo <= sz(n->l) && sz(n->l) < hi ? n->val : vid) + queryi(n->r, lo - 1 - sz(n->l), hi - 1 - sz(n->l));
}

```

DynamicBitset.h

Description: Workaround for dynamic bitsets. Adds compile time and memory factor. Reduce multiplying factor depending on desired tradeoff.

388241, 10 lines

```

const int MAX_LEN = 1 << 20;
template <int len = 1>
void solve(int n) {
    assert(n <= MAX_LEN);
    if (n > len) {
        solve<min(len * 2, MAX_LEN)>(n);
        return;
    }
    // solution using bitset<len>
}

```

BitsetFindPrev.h

Description: Implements find_prev for bitsets. 2e6302, 28 lines

```
template <size_t Nb>
struct Bitset : bitset<Nb> {
    template <typename... Args>
    Bitset(Args... args) : bitset<Nb>(args...) {}

    static constexpr int N = Nb;
    static constexpr int array_size = (Nb + 63) / 64;

    union raw_cast {
        array<uint64_t, array_size> a;
        Bitset b;
    };

    int _Find_prev(size_t i) const {
        if (i == 0) return -1;
        if ((*this)[--i] == true) return i;
        size_t M = i / 64;
        const auto& a = ((raw_cast*)(this))->a;
        uint64_t buf = a[M] & (!(1ull << (i & 63)) - 1);
        if (buf != 0) return M * 64 + 63 - __builtin_clzll(buf);
        while (M--) {
            if (a[M] != 0) return M * 64 + 63 - __builtin_clzll(a[M]);
        }
        return -1;
    }

    inline int _Find_last() const { return _Find_prev(N); }
};
```

MoQueries.h

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

Time: $\mathcal{O}(N\sqrt{Q})$ b75816, 49 lines

```
void add(int ind, int end) { ... } // add a[ind] (end = 0 or 1)
void del(int ind, int end) { ... } // remove a[ind]
int calc() { ... } // compute current answer
```

```
vi mo(vt<pi> Q) {
    int L = 0, R = 0, blk = 350; // ~N/sqrt(Q)
    vi s(size(Q)), res = s;
    #define K(x) pi(x.first/blk, x.second ^ -(x.first/blk & 1))
    iota(all(s), 0);
    sort(all(s), [&] (int s, int t) { return K(Q[s]) < K(Q[t]); });
    for (int qi : s) {
        pi q = Q[qi];
        while (L > q.first) add(--L, 0);
        while (R < q.second) add(R++, 1);
        while (L < q.first) del(L++, 0);
        while (R > q.second) del(--R, 1);
        res[qi] = calc();
    }
    return res;
}
```

```
vi moTree(vt<array<int, 2>> Q, vt<vi>& ed, int root = 0) {
    int N = size(ed), pos[2] = {}, blk = 350; // ~N/sqrt(Q)
    vi s(size(Q)), res = s, I(N), L(N), R(N), in(N), par(N);
    add(0, 0), in[0] = 1;
    auto dfs = [&] (int x, int p, int dep, auto& f) -> void {
        par[x] = p;
        L[x] = N;
        if (dep) I[x] = N++;
        for (int y : ed[x]) if (y != p) f(y, x, !dep, f);
        if (!dep) I[x] = N++;
    };
```

```
R[x] = N;
};
dfs(root, -1, 0, dfs);
#define K(x) pi(I[x[0]] / blk, I[x[1]] ^ -(I[x[0]] / blk & 1))
iota(all(s), 0);
sort(all(s), [&] (int s, int t) { return K(Q[s]) < K(Q[t]); });
for (int qi : s) FOR (end, 2) {
    int &a = pos[end], b = Q[qi][end], i = 0;
    #define step(c) { if (in[c]) { del(a, end); in[a] = 0; } \
        else { add(c, end); in[c] = 1; } a = c; }
    while (!(L[b] <= L[a] && R[a] <= R[b]))
        I[i++] = b, b = par[b];
    while (a != b) step(par[a]);
    while (i--) step(I[i]);
    if (end) res[qi] = calc();
}
return res;
}
```

FastMo.h

Description: Faster mo's probably.

Time: $\mathcal{O}(N\sqrt{Q})$ but faster? 774491, 79 lines

```
struct Fast_Mo {
    int N, Q, width;
    vi L, R, order;
    bool is_build;
    int nl, nr;

    Fast_Mo(int _n, int _q) : N(_n), Q(_q), order(Q), is_build(false) {
        width = max<int>(1, 1.0 * N / max<db>(1.0, sqrt(Q / 2.0)));
        iota(begin(order), end(order), 0);
    }
    // [l, r)
    void insert(int l, int r) {
        assert(0 <= l and l <= r and r <= N);
        L.pb(l), R.pb(r);
    }

    void build() { sort(), climb(), is_build = true; }
```

```
template <typename AL, typename AR, typename DL, typename DR,
    typename REM>
void run(const AL &add_left, const AR &add_right, const DL &
    delete_left, const DR &delete_right, const REM &rem) {
    if (!is_build) build();
    nl = nr = 0;
    for (auto idx : order) {
        while (nl > L[idx]) add_left(--nl);
        while (nr < R[idx]) add_right(nr++);
        while (nl < L[idx]) delete_left(nl++);
        while (nr > R[idx]) delete_right(--nr);
        rem(idx);
    }
}
```

```
private:
void sort() {
    assert(size(order) == Q);
    vi cnt(N + 1), buf(Q);
    for (int i = 0; i < Q; i++) cnt[R[i]]++;
    for (int i = 1; i < size(cnt); i++) cnt[i] += cnt[i - 1];
    for (int i = 0; i < Q; i++) buf[--cnt[R[i]]] = i;
    vi b(Q);
    for (int i = 0; i < Q; i++) b[i] = L[i] / width;
    cnt.resize(N / width + 1);
    fill(begin(cnt), end(cnt), 0);
    for (int i = 0; i < Q; i++) cnt[b[i]]++;
    for (int i = 1; i < size(cnt); i++) cnt[i] += cnt[i - 1];
```

```
for (int i = 0; i < Q; i++) order[--cnt[b[buf[i]]]] = buf[i];
for (int i = 0, j = 0; i < Q; i = j) {
    int bi = b[order[i]];
    j = i + 1;
    while (j != Q and bi == b[order[j]]) j++;
    if (!(bi & 1)) reverse(begin(order) + i, begin(order) + j);
}

int dist(int i, int j) { return abs(L[i] - L[j]) + abs(R[i] - R[j]); }

void climb(int iter = 3, int interval = 5) {
    if (Q == 0) return;
    vi d(Q - 1);
    for (int i = 0; i < Q - 1; i++) d[i] = dist(order[i], order[i + 1]);
    while (iter--) {
        for (int i = 1; i < Q; i++) {
            int prel = d[i - 1];
            int js = i + 1, je = min<int>(i + interval, Q - 1);
            for (int j = je - 1; j >= js; j--) {
                int pre2 = d[j];
                int now1 = dist(order[i - 1], order[j]);
                int now2 = dist(order[i], order[j + 1]);
                if (now1 + now2 < prel + pre2) {
                    reverse(begin(order) + i, begin(order) + j + 1);
                    reverse(begin(d) + i, begin(d) + j);
                    d[i - 1] = prel = now1;
                    d[j] = now2;
                }
            }
        }
    }
}
```

LeftistHeap.h

Description: Persistent meldable heap.

Memory: $\mathcal{O}(\log N)$ per meld

Time: $\mathcal{O}(\log N)$ per meld af8a7c, 17 lines

```
using T = pair<ll, int>;
using ph = struct heap*;
struct heap { // min heap
    ph l = NULL, r = NULL;
    int s = 0; T v; // s: path to leaf
    heap(T _v):v(_v) {}
};
```

```
ph meld(ph p, ph q) {
    if (!p || !q) return p?:q;
    if (p->v > q->v) swap(p, q);
    ph P = new heap(*p); P->r = meld(P->r, q);
    if (!P->l || P->l->s < P->r->s) swap(P->l, P->r);
    P->s = (P->r?P->r->s:0) + 1; return P;
}
```

```
ph ins(ph p, T v) { return meld(p, new heap(v)); }
ph pop(ph p) { return meld(p->l, p->r); }
```

Numerical (4)

4.1 Polynomials and recurrences

QuadRoots.h
Description: Calculates the roots of a quadratic equation with better precision. Returns the number of roots.
Time: $\mathcal{O}(1)$

```
cda769, 8 lines
int quadRoots(db a, db b, db c, pair<db, db> &out) {
    assert(a != 0);
    db disc = b * b - 4 * a * c;
    if (disc < 0) return 0;
    db sum = (b >= 0) ? -b - sqrt(disc) : -b + sqrt(disc);
    out = {sum / (2 * a), sum == 0 ? 0 : (2 * c) / sum};
    return 1 + (disc > 0);
}
```

Polynomial.h

```
dcb459, 17 lines
struct Poly {
    vt<db> a;
    db operator()(db x) const {
        db val = 0;
        for (int i = size(a); i--;) (val *= x) += a[i];
        return val;
    }
    void diff() {
        FOR (i, 1, size(a)) a[i - 1] = i * a[i];
        a.pop_back();
    }
    void divroot(db x0) {
        db b = a.back(), c; a.back() = 0;
        for (int i = size(a) - 1; i--;) c = a[i], a[i] = a[i + 1] * x0 + b, b = c;
        a.pop_back();
    }
};
```

PolyRoots.h

Description: Finds the distinct real roots in $[xmin, xmax]$. With double, use well-scaled inputs and simple roots separated by $\gg 10^{-8} \max(1, |x|)$. Multiple roots are unsafe.
Usage: poly_roots({{2,-3,1}}, -1e9, 1e9)
Time: $\mathcal{O}(n^3)$, where n is the degree.

```
"Polynomial.h" c4baa1, 36 lines
vt<db> poly_roots(Poly p, db xmin, db xmax) {
    assert(xmin <= xmax);
    while (!p.a.empty() && p.a.back() == 0) p.a.pop_back();
    if (size(p.a) <= 1) return {};
    if (size(p.a) == 2) {
        db x = -p.a[0] / p.a[1];
        return xmin <= x && x <= xmax ? vt<db>{x} : vt<db>{};
    }
    Poly der = p;
    der.diff();
    auto dr = poly_roots(der, xmin, xmax);
    sort(all(dr));
    vt<db> xs{xmin};
    for (db x : dr) if (xmin < x && x < xmax) xs.pb(x);
    if (xmin < xmax) xs.pb(xmax);
    vt<db> ret;
    FOR (i, size(xs)) {
        db fl = p(xs[i]);
        if (fl == 0) ret.pb(xs[i]);
        if (i + 1 == size(xs)) break;
        db fh = p(xs[i + 1]);
        if (fl == 0 || fh == 0 || (fl < 0) == (fh < 0))
            continue;
    }
```

```
db l = xs[i], h = xs[i + 1];
FOR (it, 60) {
    db m = l / 2 + h / 2;
    if (m == l || m == h) break;
    db fm = p(m);
    if (fm == 0) { l = h = m; break; }
    if ((fm < 0) == (fl < 0)) l = m, fl = fm;
    else h = m;
}
ret.pb(l / 2 + h / 2);
}
return ret;
}
```

DurandKerner.h

Description: Durand–Kerner: all n complex roots of $a_0 + a_1x + \dots + a_nx^n$ at once ($a_n \neq 0$). Quadratic convergence for simple roots, only linear ($\sim 1e-5$) for multiple ones (a Newton polish is included). Scale the coefficients so roots are $\mathcal{O}(1)$. Real roots: $\text{abs}(\text{imag}) < \text{eps}$.
Usage: dk_roots({-2, 0, 1}) // $x^2 - 2$
Time: $\mathcal{O}(n^2)$ per iteration, typically 50–500 iterations

```
b6488c, 22 lines
vt<complex<db>> dk_roots(vt<db> a, int iters = 500) {
    int n = size(a) - 1;
    vt<complex<db>> z(n);
    FOR (i, n)
        z[i] = polar(1 + .2 * i / n, 2 * M_PI * i / n + .4);
    FOR (it, iters) {
        db mv = 0;
        FOR (i, n) {
            complex<db> v = a[n], d = 1;
            ROF (k, 0, n) v = v * z[i] + a[k];
            FOR (j, n) if (j != i) d *= z[i] - z[j];
            v /= a[n] * d, z[i] -= v, mv = max(mv, abs(v));
        }
        if (mv < 1e-14) break;
    }
    FOR (i, n) FOR (t, 3) { // Newton polish
        complex<db> v = 0, d = 0;
        ROF (k, 0, n + 1) d = d * z[i] + v, v = v * z[i] + a[k];
        if (abs(d) > 0) z[i] -= v / d;
    }
    return z;
}
```

PolyInterpolate.h

Description: Given n points $(x[i], y[i])$, computes an $n-1$ -degree polynomial p that passes through them: $p(x) = a[0] * x^0 + \dots + a[n-1] * x^{n-1}$. For numerical precision, pick $x[k] = c * \cos(k / (n - 1) * \pi)$, $k = 0 \dots n - 1$.
Time: $\mathcal{O}(n^2)$

```
1a7cc3, 14 lines
using vd = vt<db>;
vd interpolate(vd x, vd y, int n) {
    assert(n > 0);
    vd res(n), temp(n);
    FOR (k, n - 1) FOR (i, k + 1, n)
        y[i] = (y[i] - y[k]) / (x[i] - x[k]);
    db last = 0; temp[0] = 1;
    FOR (k, n) FOR (i, n) {
        res[i] += y[k] * temp[i];
        swap(last, temp[i]);
        temp[i] -= last * x[k];
    }
    return res;
}
```

BerlekampMassey.h

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

```
"/number-theory/ModPow.h" ce4d42, 20 lines
vt<ll> berlekampMassey(vt<ll> s) {
    int n = size(s), L = 0, m = 0;
    vt<ll> C(n), B(n), T;
    C[0] = B[0] = 1;

    ll b = 1;
    FOR (i, n) { ++m;
        ll d = s[i] % mod;
        FOR (j, 1, L + 1) d = (d + C[j] * s[i - j]) % mod;
        if (!d) continue;
        T = C; ll coef = d * mpow(b, mod - 2) % mod;
        FOR (j, m, n) C[j] = (C[j] - coef * B[j - m]) % mod;
        if (2 * L > i) continue;
        L = i + 1 - L; B = T; b = d; m = 0;
    }

    C.resize(L + 1); C.erase(C.begin());
    for (ll &x : C) x = (mod - x) % mod;
    return C;
}
```

LinearRecurrence.h

Description: Generates the k 'th term of an n -order linear recurrence $S[i] = \sum_j S[i - j - 1]tr[j]$, given $S[0 \dots n - 1]$ and $tr[0 \dots n - 1]$. Faster than matrix multiplication. Useful together with Berlekamp–Massey.
Usage: linearRec({0, 1}, {1, 1}, k) // k 'th Fibonacci number
Time: $\mathcal{O}(n^2 \log k)$

```
602ede, 26 lines
using Poly = vt<ll>;
ll linearRec(Poly S, Poly tr, ll k) {
    int n = size(tr);

    auto combine = [&] (Poly a, Poly b) {
        Poly res(n * 2 + 1);
        FOR (i, n + 1) FOR (j, n + 1)
            res[i + j] = (res[i + j] + a[i] * b[j]) % mod;
        for (int i = 2 * n; i > n; --i) FOR (j, n)
            res[i - 1 - j] = (res[i - 1 - j] + res[i] * tr[j]) % mod;
        res.resize(n + 1);
        return res;
    };

    Poly pol(n + 1), e(pol);
    pol[0] = e[1] = 1;

    for (++k; k; k /= 2) {
        if (k % 2) pol = combine(pol, e);
        e = combine(e, e);
    }

    ll res = 0;
    FOR (i, n) res = (res + pol[i + 1] * S[i]) % mod;
    return res;
}
```

4.2 Optimization

4.2.1 Newton vs ternary search

Newton ($x \leftarrow x - f/f'$) converges quadratically near a simple root: ~ 6 iterations for 10^{-12} from a decent start, versus $\log_{1.5}(\text{range}/\epsilon) \approx 70$ evaluations for ternary search. It needs f' (finite differences lose half the digits), and a bracket or a good start – raw Newton diverges or cycles otherwise (the template falls back to bisection). At a root of multiplicity m it is only linear: use $x \leftarrow x - mf/f'$, or Newton on f/f' . Newton finds zeros, so to minimise g you run it on g' and supply g'' in closed form – worth it when g is smooth and evaluations are expensive or high precision is needed. With only values of a unimodal g , use ternary/golden-section search instead; finite-difference derivatives ($g'(x) \approx (g(x+h) - g(x-h))/2h$) lose half the digits and make Newton no better than golden section. For roots without f' , bracketed secant (Illinois) converges superlinearly. Integer Newton: $x \leftarrow (x + n/x)/2$ from any $x \geq \sqrt{n}$ decreases monotonically to $\lfloor \sqrt{n} \rfloor$ (same idea for k -th roots).

Newton.h
Description: Safeguarded Newton: a root of f in $[lo, hi]$ where $f(lo), f(hi)$ have opposite signs. Takes the Newton step when it stays inside the bracket and bisects otherwise, so it cannot diverge; quadratic convergence near simple roots (~ 6 iterations), linear at multiple roots. To minimise a convex g , pass g' and g'' .
Usage: newton(0, 2, f, df) with $f = \lambda (db\ x) \{ \text{return } x*x - 2; \}$ and $df = \lambda (db\ x) \{ \text{return } 2*x; \}$

```
template<class F, class D>
db newton(db lo, db hi, F f, D df) {
    db x = (lo + hi) / 2, fl = f(lo);
    FOR (it, 200) {
        db fx = f(x);
        if ((fx < 0) == (fl < 0)) lo = x, fl = fx; else hi = x;
        db nx = x - fx / df(x);
        if (!(lo < nx && nx < hi)) nx = (lo + hi) / 2; // bisect
        if (abs(nx - x) <= 1e-13 * (1 + abs(x))) return nx;
        x = nx;
    }
    return x;
}
```

GoldenSectionSearch.h

Description: Finds the argument minimizing the function f in the interval $[a, b]$ assuming f is unimodal on the interval, i.e. has only one local minimum and no local maximum. The maximum error in the result is ϵ . Works equally well for maximization with a small change in the code. See Ternary-Search.h in the Various chapter for a discrete version.
Usage: db func(db x) { return 4+x+.3*x*x; }
db xmin = gss(-1000,1000,func);
Time: $\mathcal{O}(\log((b-a)/\epsilon))$

```
db gss(db a, db b, db (*f)(db)) {
    db r = (sqrt(5) - 1) / 2, eps = 1e-7;
    db x1 = b - r * (b - a), x2 = a + r * (b - a);
    db f1 = f(x1), f2 = f(x2);
    while (b - a > eps)
        if (f1 < f2) { //change to > to find maximum
            b = x2; x2 = x1; f2 = f1;
            x1 = b - r * (b - a); f1 = f(x1);
        } else {
            a = x1; x1 = x2; f1 = f2;
        }
}
```

```
        x2 = a + r * (b - a); f2 = f(x2);
    }
    return a;
}
```

HillClimbing.h
Description: Poor man's optimization for unimodal functions.

```
using P = array<db, 2>;

template<class F> pair<db, P> hillClimb(P start, F f) {
    pair<db, P> cur(f(start), start);
    for (db jmp = 1e9; jmp > 1e-20; jmp /= 2) {
        FOR (j, 100) FOR (dx, -1, 2) FOR (dy, -1, 2) {
            P p = cur.second;
            p[0] += dx * jmp;
            p[1] += dy * jmp;
            cur = min(cur, make_pair(f(p), p));
        }
    }
    return cur;
}
```

4.2.2 Numerical integration

Simpson (Integrate.h): fixed $2n$ slices, error $\mathcal{O}(h^4 f^{(4)})$, exact for cubics; double n until stable. Adaptive Simpson (IntegrateAdaptive.h): ϵ is the absolute error budget of the whole interval (halves get $\epsilon/2$); it stops splitting below width 10^{-10} , so rescale tiny domains, and scale ϵ by the answer's magnitude for relative precision. Gauss-Legendre (GaussLegendre.h): n nodes at the roots of P_n , weights $2/((1-x_i^2)P_n'(x_i)^2)$, exact for polynomials of degree $< 2n$; far more accurate per evaluation on smooth integrands, useless across kinks.
Tips: split at kinks, discontinuities and (oscillatory) periods so each piece is smooth. Endpoint singularity at a : substitute $x = a + t^2$, $dx = 2t\,dt$. Infinite range: $x = \tan t$ on $(-\pi/2, \pi/2)$, or $x = t/(1-t)$ on $[0, 1)$. Flatten an integrand with very different scales by a change of variable (e.g. $x = e^u$ for $\int f(x) dx/x$). Nested integrals cost ϵ^{-d} : loosen the inner ϵ . Use long double.

Integrate.h
Description: Simple integration of a function over an interval using Simpson's rule with $2n$ slices ($2n+1$ evaluations). Error is $\mathcal{O}(h^4 f^{(4)})$, so double n until the result stops changing. Exact for cubics; useless across kinks or singularities – split the interval there, and substitute $x = a + t^2$ near an endpoint singularity.
Usage: quad(a, b, f, n) // n = number of double-slices

```
template<class F>
db quad(db a, db b, F f, const int n = 1000) {
    db h = (b - a) / 2 / n, v = f(a) + f(b);
    FOR (i, 1, n * 2)
        v += f(a + i * h) * (i & 1 ? 4 : 2);
    return v * h / 3;
}
```

IntegrateAdaptive.h
Description: Fast integration using an adaptive Simpson's rule. ϵ is the absolute error budget for the whole interval (halves get $\epsilon/2$); recursion also stops below width $1e-10$, so rescale tiny domains. Split at kinks and discontinuities; for endpoint singularities substitute $x = a + t^2$ ($dx = 2t\,dt$), for infinite ranges $x = \tan t$ or $x = t/(1-t)$. Nested quads cost ϵ^{-d} .
Usage: quad(a, b, f, $\epsilon = 1e-8$) // e.g.
db sphereVolume = quad(-1, 1, $\lambda (db\ x) \{ \text{return } quad(-1, 1, \lambda (db\ y) \{ \text{return } quad(-1, 1, \lambda (db\ z) \{ \text{return } x*x + y*y + z*z < 1; \}} \}} \}$;

```
using d = db;
#define S(a,b) (f(a) + 4*f((a+b) / 2) + f(b)) * (b-a) / 6

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

template<class F>
d quad(d a, d b, F f, d eps = 1e-8) {
    return rec(f, a, b, eps, S(a, b));
}
```

GaussLegendre.h
Description: n -point Gauss-Legendre quadrature on $[a, b]$: exact for polynomials of degree $< 2n$, converges very fast for smooth f . Nodes are found by Newton on P_n , so keep $n \leq 60$ or so.
Usage: gauss(0, 1, $\lambda (db\ x) \{ \text{return } x * x; \}$, 20)
Time: $\mathcal{O}(n^2)$ setup, n evaluations

```
template<class F>
db gauss(db a, db b, F f, int n = 20) {
    db res = 0;
    FOR (i, n) {
        db x = cos(M_PI * (i + .75) / (n + .5)), dp = 1;
        FOR (it, 100) { // Newton on P_n(x)
            db p0 = 1, p1 = x;
            FOR (k, 2, n + 1) tie(p0, p1) =
                pair{p1, ((2 * k - 1) * x * p1 - (k - 1) * p0) / k};
            dp = n * (x * p1 - p0) / (x * x - 1);
            db dx = p1 / dp; x -= dx;
            if (abs(dx) < 1e-15) break;
        }
        db w = 2 / ((1 - x * x) * dp * dp);
        res += w * f((a + b) / 2 + (b - a) / 2 * x);
    }
    return res * (b - a) / 2;
}
```

Simplex.h
Description: Solves a general linear maximization problem: maximize $c^T x$ subject to $Ax \leq b$, $x \geq 0$. Returns IEEE -inf if there is no solution, +inf if there are arbitrarily good solutions, or the maximum value of $c^T x$ otherwise. The input vector is set to an optimal x (or in the unbounded case, an arbitrary solution fulfilling the constraints). Numerical stability is not guaranteed. For better performance, define variables such that $x = 0$ is viable.
Usage: vvd A = {{1,-1}, {-1,1}, {-1,-2}};
vd b = {1,1,-4}, c = {-1,-1}, x;
T val = LPSolver(A, b, c).solve(x);
Time: $\mathcal{O}(NM * \# \text{pivots})$, where a pivot may be e.g. an edge relaxation.
 $\mathcal{O}(2^n)$ in the general case.

```
#define mp make_pair
using T = db;
using vd = vt<db>;
```



```
using vvd = vt<vd>;
const db eps = 1e-9;
const db linf = 1 / .0;

#define ltj(X) if (s == -1 || mp(X[j], N[j]) < mp(X[s], N[s])) s = j
struct LPSolver {
    int m, n;
    vt<int> N, B;
    vvd D;
    LPSolver(const vvd& A, const vd& b, const vd& c) :
        m(size(b)), n(size(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];
        FOR (j, n) N[j] = j, D[m][j] = -c[j];
        N[n] = -1; D[m + 1][n] = 1;
    }
    void pivot(int r, int s) {
        T inv = 1 / D[r][s];
        FOR (i, m + 2) if (i != r && abs(D[i][s]) > eps) {
            T binv = D[i][s] * inv;
            FOR (j, n + 2) if (j != s) D[i][j] -= D[r][j] * binv;
            D[i][s] = -binv;
        }
        D[r][s] = 1; FOR (j, n + 2) D[r][j] *= inv; // scale r-th row
        swap(B[r], N[s]);
    }
    bool simplex(int phase) {
        int x = m + phase - 1;
        while (1) {
            int s = -1; FOR (j, n + 1) if (N[j] != -phase) ltj(D[x]);
            if (D[x][s] >= -eps) return 1;
            int r = -1;
            FOR (i, m) {
                if (D[i][s] <= eps) continue;
                if (r == -1 || mp(D[i][n + 1] / D[i][s], B[i])
                    < mp(D[r][n + 1] / D[r][s], B[r])) r = i;
            }
            if (r == -1) return 0;
            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) {
            pivot(r, n);
            if (!simplex(2) || D[m + 1][n + 1] < -eps) return -linf;
            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] : linf;
    }
};
```

4.3 Matrices

```
Determinant.h
Description: Calculates determinant of a matrix. Destroys the matrix.
Time:  $\mathcal{O}(N^3)$ 
7485d1, 15 lines
db det(vt<vt<db>>& a) {
    int n = size(a); db res = 1;
    FOR (i, n) {
        int b = i;
        FOR (j, i + 1, n) if (fabs(a[j][i]) > fabs(a[b][i])) b = j;
        if (i != b) swap(a[i], a[b]), res *= -1;
        res *= a[i][i];
    }
```

```
    if (res == 0) return 0;
    FOR (j, i + 1, n) {
        db v = a[j][i] / a[i][i];
        if (v != 0) FOR (k, i + 1, n) a[j][k] -= v * a[i][k];
    }
    return res;
}
```

```
IntDeterminant.h
Description: Calculates determinant using modular arithmetics. Modulos
can also be removed to get a pure-integer version. Pass entries already re-
duced into  $(-mod, mod)$  and keep  $mod < \sim 3e9$ : intermediates reach  $mod^2$ .
Time:  $\mathcal{O}(N^3)$ 
6ff634, 18 lines
// needs a global ll mod, e.g. from "../number-theory/ModPow.h"
ll det(vt<vl> &a) {
    int n = size(&a); ll ans = 1;
    FOR (i, n) {
        FOR (j, i + 1, n) {
            while (a[j][i] != 0) { // gcd step
                ll t = a[i][i] / a[j][i];
                if (t) FOR (k, i, n)
                    a[i][k] = (a[i][k] - a[j][k] * t) % mod;
                swap(a[i], a[j]);
                ans *= -1;
            }
        }
        ans = ans * a[i][i] % mod;
        if (!ans) return 0;
    }
    return (ans + mod) % mod;
}
```

```
SolveLinear.h
Description: Solves  $A * x = b$ . If there are multiple solutions, an arbitrary
one is returned. Returns rank, or -1 if no solutions. Data in  $A$  and  $b$  is lost.
Time:  $\mathcal{O}(n^2m)$ 
4a5a49, 38 lines
using vd = vt<db>;
const db eps = 1e-12;
```

```
int solveLinear(vt<vd>& A, vd& b, vd& x) {
    int n = size(A), m = size(x), rank = 0, br, bc;
    if (n) assert(size(A[0]) == m);
    vi col(m); iota(all(col), 0);

    FOR (i, n) {
        db v, bv = 0;
        FOR (r, i, n) FOR (c, i, m)
            if ((v = fabs(A[r][c])) > bv)
                br = r, bc = c, bv = v;
        if (bv <= eps) {
            FOR (j, i, n) if (fabs(b[j]) > eps) return -1;
            break;
        }
        swap(A[i], A[br]);
        swap(b[i], b[br]);
        swap(col[i], col[bc]);
        FOR (j, n) swap(A[j][i], A[j][bc]);
        bv = 1 / A[i][i];
        FOR (j, i + 1, n) {
            db fac = A[j][i] * bv;
            b[j] -= fac * b[i];
            FOR (k, i + 1, m) A[j][k] -= fac * A[i][k];
        }
        rank++;
    }

    x.assign(m, 0);
```

```
    for (int i = rank; i--;) {
        b[i] /= A[i][i];
        x[col[i]] = b[i];
        FOR (j, i) b[j] -= A[j][i] * b[i];
    }
    return rank; // (multiple solutions if rank < m)
}
```

```
SolveLinear2.h
Description: To get all uniquely determined values of  $x$  back from Solve-
Linear, make the following changes:
"SolveLinear.h" 77b9bb, 7 lines
FOR (j, n) if (j != i) // instead of FOR (j, i + 1, n)
// ... then at the end:
x.assign(m, undefined);
FOR (i, rank) {
    FOR (j, rank, m) if (fabs(A[i][j]) > eps) goto fail;
    x[col[i]] = b[i] / A[i][i];
fail;; }
```

```
SolveLinearBinary.h
Description: Solves  $Ax = b$  over  $\mathbb{F}_2$ . If there are multiple solutions, one is
returned arbitrarily. Returns rank, or -1 if no solutions. Destroys  $A$  and  $b$ .
Time:  $\mathcal{O}(n^2m)$ 
0cfcfa, 34 lines
using bs = bitset<1000>;
```

```
int solveLinear(vt<bs>& A, vi& b, bs& x, int m) {
    int n = size(A), rank = 0, br;
    assert(m <= size(x));
    vi col(m); iota(all(col), 0);
    FOR (i, n) {
        for (br = i; br < n; br++) if (A[br].any()) break;
        if (br == n) {
            FOR (j, i, n) if (b[j]) return -1;
            break;
        }
        int bc = (int) A[br]._Find_next(i - 1);
        swap(A[i], A[br]);
        swap(b[i], b[br]);
        swap(col[i], col[bc]);
        FOR (j, n) if (A[j][i] != A[j][bc]) {
            A[j].flip(i); A[j].flip(bc);
        }
        FOR (j, i + 1, n) if (A[j][i]) {
            b[j] ^= b[i];
            A[j] ^= A[i];
        }
        rank++;
    }

    x = bs();
    for (int i = rank; i--;) {
        if (!b[i]) continue;
        x[col[i]] = 1;
        FOR (j, i) b[j] ^= A[j][i];
    }
    return rank; // (multiple solutions if rank < m)
}
```

```
MatrixInverse.h
Description: Invert matrix  $A$ . Returns rank; result is stored in  $A$  unless
singular (rank < n). Can easily be extended to prime moduli; for prime
powers, repeatedly set  $A^{-1} = A^{-1}(2I - AA^{-1}) \pmod{p^k}$  where  $A^{-1}$  starts
as the inverse of  $A \pmod p$ , and  $k$  is doubled in each step.
Time:  $\mathcal{O}(n^3)$ 
013a34, 36 lines
int matInv(vt<vt<db>>& A) {
    int n = size(A); vi col(n);
    vt<vt<db>> tmp(n, vt<db>(n));
```



```
FØR (i, n) tmp[i][i] = 1, col[i] = i;

FØR (i, n) {
    // pick largest non-zero pivot; return any non-zero if under mod
    int r = i, c = i;
    FØR (j, i, n) FØR (k, i, n)
        if (fabs(A[j][k]) > fabs(A[r][c]))
            r = j, c = k;
    if (fabs(A[r][c]) < 1e-12) return i;
    A[i].swap(A[r]); tmp[i].swap(tmp[r]);
    FØR (j, n)
        swap(A[j][i], A[j][c]), swap(tmp[j][i], tmp[j][c]);
    swap(col[i], col[c]);
    db v = A[i][i];
    FØR (j, i + 1, n) {
        db f = A[j][i] / v; // replace with mod inv
        A[j][i] = 0;
        FØR (k, i + 1, n) A[j][k] -= f * A[i][k];
        FØR (k, n) tmp[j][k] -= f * tmp[i][k];
    }
    FØR (j, i + 1, n) A[i][j] /= v;
    FØR (j, n) tmp[i][j] /= v;
    A[i][i] = 1;
}

for (int i = n - 1; i > 0; --i) FØR (j, i) {
    db v = A[j][i];
    FØR (k, n) tmp[j][k] -= v * tmp[i][k];
}

FØR (i, n) FØR (j, n) A[col[i]][col[j]] = tmp[i][j];
return n;
}
```

MatrixInverse-mod.h
Description: Invert matrix A modulo a prime. Returns rank; result is stored in A unless singular (rank < n). For prime powers, repeatedly set $A^{-1} = A^{-1}(2I - AA^{-1}) \pmod{p^k}$ where A^{-1} starts as the inverse of A mod p , and k is doubled in each step.
Time: $\mathcal{O}(n^3)$

```
int matInv(vt<vl>& A) {
    int n = size(A); vi col(n);
    vt<vl> tmp(n, vl(n));
    FØR (i, n) tmp[i][i] = 1, col[i] = i;

    FØR (i, n) {
        int r = i, c = i;
        FØR (j, i, n) FØR (k, i, n) if (A[j][k]) {
            r = j; c = k; goto found;
        }
        return i;
    found:
        A[i].swap(A[r]); tmp[i].swap(tmp[r]);
        FØR (j, n)
            swap(A[j][i], A[j][c]), swap(tmp[j][i], tmp[j][c]);
        swap(col[i], col[c]);
        ll v = mpow(A[i][i]);
        FØR (j, i + 1, n) {
            ll f = A[j][i] * v % mod;
            A[j][i] = 0;
            FØR (k, i + 1, n) A[j][k] = (A[j][k] - f * A[i][k]) % mod;
            FØR (k, n) tmp[j][k] = (tmp[j][k] - f * tmp[i][k]) % mod;
        }
        FØR (j, i + 1, n) A[i][j] = A[i][j] * v % mod;
        FØR (j, n) tmp[i][j] = tmp[i][j] * v % mod;
        A[i][i] = 1;
    }
}
```

```
for (int i = n - 1; i > 0; --i) FØR (j, i) {
    ll v = A[j][i];
    FØR (k, n) tmp[j][k] = (tmp[j][k] - v * tmp[i][k]) % mod;
}

FØR (i, n) FØR (j, n)
    A[col[i]][col[j]] = tmp[i][j] % mod + (tmp[i][j] < 0) * mod;
return n;
}
```

Tridiagonal.h
Description: $x = \text{tridiagonal}(d, p, q, b)$ solves the equation system

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

This is useful for solving problems on the type

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

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

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

Fails if the solution is not unique.
If $|d_i| > |p_i| + |q_{i-1}|$ for all i , or $|d_i| > |p_{i-1}| + |q_i|$, or the matrix is positive definite, the algorithm is numerically stable and neither tr nor the check for $\text{diag}[i] == 0$ is needed.
Time: $\mathcal{O}(N)$

```
c3dc24, 26 lines
using T = db;
vt<T> tridiagonal(vt<T> diag, const vt<T>& super,
    const vt<T>& sub, vt<T> b) {
    int n = size(b); vi tr(n);
    FØR (i, n - 1) {
        if (abs(diag[i]) < 1e-9 * abs(super[i])) { // diag[i] == 0
            b[i + 1] -= b[i] * diag[i + 1] / super[i];
            if (i + 2 < n) b[i + 2] -= b[i] * sub[i + 1] / super[i];
            diag[i + 1] = sub[i]; tr[i + 1] = 1;
        } else {
            diag[i + 1] -= super[i] * sub[i] / diag[i];
            b[i + 1] -= b[i] * sub[i] / diag[i];
        }
    }
    for (int i = n; i--;) {
        if (tr[i]) {
            swap(b[i], b[i - 1]);
            diag[i - 1] = diag[i];
            b[i] /= super[i - 1];
        } else {
            b[i] /= diag[i];
            if (i) b[i - 1] -= b[i] * super[i - 1];
        }
    }
    return b;
}
```

4.4 Convolutions

FastFourierTransform.h
Description: $\text{fft}(a)$ computes $\hat{f}(k) = \sum_x a[x] \exp(2\pi i \cdot kx/N)$ for all k . N must be a power of 2. Useful for convolution: $\text{conv}(a, b) = c$, where $c[x] = \sum a[i]b[x - i]$. For convolution of complex numbers or more than two vectors: FFT, multiply pointwise, divide by n , reverse(start+1, end), FFT back. Rounding is safe if $(\sum a_i^2 + \sum b_i^2) \log_2 N < 9 \cdot 10^{14}$ (in practice 10^{16} ; higher for random inputs). Otherwise, use NTT/FFTMod.
Time: $\mathcal{O}(N \log N)$ with $N = |A| + |B|$ ($\sim 0.2s$ for $N = 2^{20}$)

```
using C = complex<db>;
using vd = vt<db>;

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

FastFourierTransformMod.h
Description: Higher precision FFT, can be used for convolutions modulo arbitrary integers as long as $N \log_2 N \cdot \text{mod} < 8.6 \cdot 10^{14}$ (in practice 10^{16} or higher). Inputs must be in $[0, \text{mod})$.
Time: $\mathcal{O}(N \log N)$, where $N = |A| + |B|$ (twice as slow as NTT or FFT) (but seemed +10% on yosupo?)

```
"FastFourierTransform.h" 25d865, 21 lines
template<int M> vl convMod(const vl &a, const vl &b) {
    if (a.empty() || b.empty()) return {};
    vl res(size(a) + size(b) - 1);
    int B = 32 - __builtin_clz(size(res)), n = 1 << B, cut = int(sqrt(M));
    vt<C> L(n), R(n), outs(n), outl(n);
    FØR (i, size(a)) L[i] = C((int) a[i] / cut, (int) a[i] % cut);
    FØR (i, size(b)) R[i] = C((int) b[i] / cut, (int) b[i] % cut);
    fft(L), fft(R);
    FØR (i, n) {
        int j = -i & (n - 1);
        outl[j] = (L[i] + conj(L[j])) * R[i] / (2.0 * n);
        outs[j] = (L[i] - conj(L[j])) * R[i] / (2.0 * n) / 1i;
    }
    fft(outl), fft(outs);
    FØR (i, size(res)) {
        ll av = ll(real(outl[i]) + .5), cv = ll(imag(outs[i]) + .5);
        ll bv = ll(imag(outl[i]) + .5) + ll(real(outs[i]) + .5);
        res[i] = ((av % M * cut + bv) % M * cut + cv) % M;
    }
    return res;
}
```

NumberTheoreticTransform.h

Description: ntt(a) computes $\hat{f}(k) = \sum_x a[x]g^{xk}$ for all k , where $g = \text{root}^{(\text{mod}-1)/N}$. N must be a power of 2. Useful for convolution modulo specific nice primes of the form $2^a b + 1$, where the convolution result has size at most 2^a . For arbitrary modulo, see FFTMod. conv(a, b) = c, where $c[x] = \sum a[i]b[x - i]$. For manual convolution: NTT the inputs, multiply pointwise, divide by n, reverse(start+1, end), NTT back. Inputs must be in $[0, \text{mod})$.
Time: $\mathcal{O}(N \log N)$ with $N = |A| + |B|$ ($\sim 0.2s$ for $N = 2^{20}$)

```
.../number-theory/ModPow.h" f1f0ec, 36 lines
const ll root = 62; // mod = 998244353
// For p < 2^30 there is also e.g. 5 << 25, 7 << 26, 479 << 21
// and 483 << 21 (same root). The last two are > 10^9.
```

```
template<class T>
void ntt(vt<T> &a) {
    int n = size(a), L = 31 - __builtin_clz(n);
    static vt<ll> rt(2, 1);
    for (static int k = 2, s = 2; k < n; k *= 2, s++) {
        rt.resize(n);
        ll z[] = {1, mpow(root, mod >> s)};
        FOR (i, k, 2 * k) rt[i] = rt[i / 2] * z[i & 1] % mod;
    } // 9af5c6
    vi rev(n);
    FOR (i, n) rev[i] = (rev[i / 2] | (i & 1) << L) / 2;
    FOR (i, n) if (i < rev[i]) swap(a[i], a[rev[i]]);
    for (int k = 1; k < n; k *= 2)
        for (int i = 0; i < n; i += 2 * k) FOR (j, k) {
            T z = (ll) rt[j + k] * a[i + j + k] % mod, &ai = a[i + j];
            a[i + j + k] = ai - z + (z > ai ? mod : 0);
            ai += (ai + z >= mod ? z - mod : z);
        }
} // bda819
```

```
template<class T>
vt<T> conv(const vt<T> &a, const vt<T> &b) {
    if (a.empty() || b.empty()) return {};
    int s = size(a) + size(b) - 1, B = 32 - __builtin_clz(s);
    int n = 1 << B, inv = mpow(n, mod - 2);
    vt<T> L(a), R(b), out(n);
    L.resize(n), R.resize(n);
    ntt(L), ntt(R);
    FOR (i, n) out[-i & (n - 1)] = (ll) L[i] * R[i] % mod * inv % mod;
    ntt(out);
    return {out.begin(), out.begin() + s};
}
```

FastSubsetTransform.h

Description: Transform to a basis with fast convolutions of the form $c[z] = \sum_{z=x \oplus y} a[x] \cdot b[y]$, where $\oplus$ is one of AND, OR, XOR. The size of a must be a power of two. Replace with long longs and do operations under mod if needed.
Time: $\mathcal{O}(N \log N)$

```
00ce7a, 17 lines
// don't forget MOD!
void FST(vi &a, bool inv) {
    for (int n = size(a), step = 1; step < n; step *= 2) {
        for (int i = 0; i < n; i += 2 * step) FOR (j, i, i + step) {
            int &u = a[j], &v = a[j + step]; tie(u, v) =
                inv ? pi(v - u, u) : pi(v, u + v); // AND
                inv ? pi(v, u - v) : pi(u + v, u); // OR
                pi(u + v, u - v); // XOR
        }
    }
    if (inv) for (int& x : a) x /= size(a); // XOR only
}
vi conv(vi a, vi b) {
    FST(a, 0); FST(b, 0);
```

```
F0R (i, size(a)) a[i] *= b[i];
FST(a, 1); return a;
}
```

MinPlusConvolution.h

Description: Min-plus convolution with one convex or concave input. SMAWK handles arbitrary/convex; the border algorithm handles arbitrary/-concave. Here, convex = smiley and concave = frowny. min_smawk(f,r,c) returns a minimizing column for each row of the matrix f. Totally monotone means every submatrix's leftmost row-minimum indices are nondecreasing. The matrix is queried through f, not stored.

Time: $\mathcal{O}(N + M)$ convex, $\mathcal{O}(N \log M + M)$ concave

```
96fdc3, 90 lines
// Compute row-minima indices for totally monotone f(x,y). O(N + M)
template<class Fn>
vi min_smawk_rec(Fn& f, const vi &row, vi col) {
    int n = size(row);
    if (!n) return {};
    vi red;
    for (int c : col) {
        while (size(red) &&
            f(row[size(red) - 1], c) < f(row[size(red) - 1], red.back()))
            red.pop_back();
        if (size(red) < n) red.pb(c);
    }
    col = move(red);

    vi odd;
    for (int i = 1; i < n; i += 2) odd.pb(row[i]);
    vi oddans = min_smawk_rec(f, odd, col), ans(n);
    FOR (i, size(odd)) ans[2 * i + 1] = oddans[i];
    for (int i = 0, j = 0; i < n; i += 2) {
        ans[i] = col[j];
        int last = i + 1 < n ? ans[i + 1] : col.back();
        while (col[j] != last) {
            j++;
            if (f(row[i], col[j]) < f(row[i], ans[i])) ans[i] = col[j];
        }
    }
    return ans;
}
template<class Fn>
vi min_smawk(Fn f, int r, int c) {
    vi row(r), col(c);
    iota(all(row), 0), iota(all(col), 0);
    return min_smawk_rec(f, row, col);
}

// Compute min plus convolution c[k] = min{i+j=k}{a[i]+b[j]} for
// convex b. O(N + M)
template<class V>
vt<V> min_plus_smawk(const vt<V>& a, const vt<V>& b) {
    int n = size(a), m = size(b);
    if (!n || !m) return n ? a : b;
    auto f = [&] (int r, int c) -> tuple<int, V, int> {
        if (r < c) return {1, V{}, c};
        if (r - c >= m) return {1, V{}, -c};
        return {0, a[c] + b[r - c], 0};
    };
    vi cols = min_smawk(f, n + m - 1, n);
    vt<V> d(n + m - 1);
    FOR (r, n + m - 1) d[r] = a[cols[r]] + b[r - cols[r]];
    return d;
}

// Compute min plus convolution c[k] = min{i+j=k}{a[i]+b[j]} for
// concave b. O(N log M + M)
template<class V>
vt<V> min_plus_concave_one(const vt<V>& a, const vt<V>& b) {
    int n = size(a), m = size(b), z = n + m - 1;
```

```
if (!n || !m) return n ? a : b;
vt<V> c(z, INF); // V = ll
auto solve = [&] (int l, int r, bool rev) {
    auto val = [&] (int j, int k) {
        if (rev) j = n - 1 - j, k = z - 1 - k;
        return a[j] + b[k - j];
    };
#define better(i,j,k) val(i,k) <= val(j,k)
    auto improve = [&] (int u, int v, int l, int r) {
        while (r - l > 1) {
            int m = (l + r) / 2;
            (better(u, v, m) ? r : l) = m;
        }
        return l;
    };
};
vt<array<int, 2>> stk;
for (int i = l, k = l; k < r; i++, k++) {
    while (size(stk) && i < n && better(i, stk.back()[0], stk.back()[1]))
        stk.pop_back();
    if (i < n) {
        int t = stk.empty() ? r - 1 : improve(stk.back()[0], i, k - 1,
            stk.back()[1]);
        if (t >= k) stk.pb({i, t});
    }
    int out = rev ? z - 1 - k : k;
    c[out] = min(c[out], val(stk.back()[0], k));
    if (stk.back()[1] == k) stk.pop_back();
}
};

solve(0, m, 0), solve(0, m, 1);
for (int k = m; k < z - m; k += m + 1)
    solve(k + 1, k + m + 1, 0), solve(z - k - m, z - k, 1);
#undef better
return c;
}
```

Number theory (5)

5.1 Modular arithmetic

ModInverse.h

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

```
e403d4, 3 lines
const ll mod = 1000000007, LIM = 200000;
ll* inv = new ll[LIM] - 1; inv[1] = 1;
FOR (i, 2, LIM) inv[i] = mod - (mod / i) * inv[mod % i] % mod;
```

ModPow.h

```
e69235, 8 lines
const ll mod = 1000000007; // faster if const

ll mpow(ll b, ll e = mod - 2) {
    ll ans = 1;
    for (; e; b = b * b % mod, e /= 2)
        if (e & 1) ans = ans * b % mod;
    return ans;
}
```

ModLog.h

Description: Returns the smallest $x > 0$ s.t. $a^x = b \pmod m$, or -1 if no such x exists. modLog(a,1,m) can be used to calculate the order of a . Pass a, b already reduced mod m, and keep $m < \sim 3e9$ $((m - 1)^2$ must fit in ll).

```
f052cb, 11 lines
Time:  $\mathcal{O}(\sqrt{m})$ 
ll modLog(ll a, ll b, ll m) {
    ll n = (ll) sqrt(m) + 1, e = 1, f = 1, j = 1;
```

```
unordered_map<ll, ll> A;
while (j <= n && (e = f = e * a % m) != b % m)
    A[e * b % m] = j++;
if (e == b % m) return j;
if (__gcd(m, e) == __gcd(m, b))
    FOR (i, 2, n + 2) if (A.count(e = e * f % m))
        return n * i - A[e];
return -1;
}
```

ModSum.h
Description: Sums of mod'ed arithmetic progressions.
modsum(to, c, k, m) = $\sum_{i=0}^{to-1} (ki + c) \% m$. divsum is similar but for floored division.
Time: $\log(m)$, with a large constant. aba7f7, 16 lines

```
using ull = unsigned long long;
ull sumsq(ull to) { return to / 2 * ((to - 1) | 1); }
```

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

```
ll modsum(ull to, ll c, ll k, ll m) {
    c = ((c % m) + m) % m;
    k = ((k % m) + m) % m;
    return to * c + k * sumsq(to) - m * divsum(to, c, k, m);
}
```

ModMulLL.h
Description: Calculate $a \cdot b \bmod c$ (or $a^b \bmod c$) for $0 \leq a, b \leq c \leq 7.2 \cdot 10^{18}$.
Time: $\mathcal{O}(1)$ for modmul, $\mathcal{O}(\log b)$ for modpow b65e13, 11 lines

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

ModSqrt.h
Description: Tonelli-Shanks algorithm for modular square roots. Finds x s.t. $x^2 = a \pmod p$ ($-x$ gives the other solution). Internal products cap p at $\sim 3e9$; swap the $*$ % for mmul (already included) for larger p .
Time: $\mathcal{O}(\log^2 p)$ worst case, $\mathcal{O}(\log p)$ for most p "ModMulLL.h" 4ba904, 24 lines

```
ll sqrt(ll a, ll p) {
    a %= p; if (a < 0) a += p;
    if (a == 0) return 0;
    assert(mpow(a, (p - 1) / 2, p) == 1); // else no solution
    if (p % 4 == 3) return mpow(a, (p + 1) / 4, p);
    // a^(n+3)/8 or 2^(n+3)/8 * 2^(n-1)/4 works if p % 8 == 5
    ll s = p - 1, n = 2;
    int r = 0, m;
    while (s % 2 == 0)
        ++r, s /= 2;
    while (mpow(n, (p - 1) / 2, p) != p - 1) ++n;
    ll x = mpow(a, (s + 1) / 2, p);
    ll b = mpow(a, s, p), g = mpow(n, s, p);
    for (; ; r = m) {
```

```
ll t = b;
for (m = 0; m < r && t != 1; ++m)
    t = t * t % p;
if (m == 0) return x;
ll gs = mpow(g, 1LL << (r - m - 1), p);
g = gs * gs % p;
x = x * gs % p;
b = b * g % p;
}
}
```

5.2 Primality

Sieve.h
Description: Linear sieve implementation. Around 0.5s for $1e8$. Also computes smallest prime divisor for each number in lp . Memory: $4(mx+1)$ bytes ($mx=1e8 \rightarrow \sim 400MB$).
Time: 7 times the complexity of $a^b \bmod c$. d24f05, 22 lines

```
const int mx = 1e8; // ~0.5s
vi lp(mx + 1), primes;
```

```
FOR (i, 2, mx + 1) {
    if (lp[i] == 0) lp[i] = i, primes.pb(i);
    for (int j = 0; i * primes[j] <= mx; j++) {
        lp[i * primes[j]] = primes[j];
        // store i to avoid division when factoring
        if (primes[j] == lp[i]) break;
    }
}
```

```
auto factor = [&] (int x) {
    vt<pi> res;
    while (x > 1) {
        if (!size(res) || res.back().first != lp[x])
            res.pb({lp[x], 0});
        res.back().second++;
        x /= lp[x]; // can avoid division by storing extra array
    }
    return res;
};
```

FactorSqrt.h
Description: Easy factorisation. Returns pairs of prime factor, multiplicity
Time: $\mathcal{O}(\sqrt{N})$. 4a65d9, 15 lines

```
vt<pi> factor(int x) {
    if (x == 1) return {};
    vt<pi> res;
    for (ll i = 2; i * i <= x; i++) { // ll: i * i overflows near INT_MAX
        if (x % i == 0) {
            res.pb({(int) i, 0});
            while (x % i == 0) {
                res.back().second++;
                x /= i;
            }
        }
    }
    if (x > 1) res.pb({x, 1});
    return res;
}
```

FastEratosthenes.h
Description: Prime sieve for generating all primes smaller than LIM.
Time: $LIM=1e9 \approx 1.5s$ df71e2, 20 lines

```
const int LIM = 1e6;
bitset<LIM> isPrime;
vi eratosthenes() {
    const int S = (int) round(sqrt(LIM)), R = LIM / 2;
```

```
vi pr = {2}, sieve(S + 1); pr.reserve(int(LIM / log(LIM) * 1.1));
vt<pi> cp;
for (int i = 3; i <= S; i += 2) if (!sieve[i]) {
    cp.pb({i, i * i / 2});
    for (int j = i * i; j <= S; j += 2 * i) sieve[j] = 1;
}
for (int L = 1; L <= R; L += S) {
    array<bool, S> block{};
    for (auto &[p, idx] : cp)
        for (int i = idx; i < S + L; idx = (i += p)) block[i - L] = 1;
    FOR (i, min(S, R - L))
        if (!block[i]) pr.pb((L + i) * 2 + 1);
}
for (int i : pr) isPrime[i] = 1;
return pr;
}
```

MillerRabin.h
Description: Deterministic Miller-Rabin primality test. Guaranteed to work for numbers up to $7 \cdot 10^{18}$; for larger numbers, use Python and extend A randomly.
Time: 7 times the complexity of $a^b \bmod c$. "ModMulLL.h" 168797, 12 lines

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

Factor.h
Description: Pollard-rho randomized factorization algorithm. Returns prime factors of a number, in arbitrary order (e.g. $2299 \rightarrow \{11, 19, 11\}$). Consider manually trying small primes for better runtime. In one second: average 350k numbers at $1e9$, 200k numbers at $1e12$, and 100k at $1e16$. Worst-case semiprimes near $1e18$: $\sim 0.6ms$ each ($\sim 1500/s$).
Time: $\mathcal{O}(n^{1/4})$, less for numbers with small factors. "ModMulLL.h", "MillerRabin.h" d100a4, 18 lines

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

PrimeCnt.h

Description: Counts number of primes up to N . Can also count sum of primes.

Time: $\mathcal{O}\left(N^{3/4}/\log N\right)$, 60ms for $N = 10^{11}$, 2.5s for $N = 10^{13}$

```

a4ce83, 20 lines
ll count_primes(ll N) { // count_primes(1e13) == 346065536839
    if (N <= 1) return 0;
    int sq = (int) sqrt(N);
    vl big_ans((sq + 1) / 2), small_ans(sq + 1);
    FOR (i, 1, sq + 1) small_ans[i] = (i - 1) / 2;
    F0R (i, size(big_ans)) big_ans[i] = (N / (2 * i + 1) - 1) / 2;
    vt<bool> skip(sq + 1); int prime_cnt = 0;
    for (int p = 3; p <= sq; p += 2) if (!skip[p]) { // primes
        for (int j = p; j <= sq; j += 2 * p) skip[j] = 1;
        F0R (j, min((ll) size(big_ans), (N / p / p + 1) / 2)) {
            ll prod = (ll) (2 * j + 1) * p;
            big_ans[j] -= (prod > sq ? small_ans[(db) N / prod]
                : big_ans[prod / 2]) - prime_cnt;
        }
        for (int j = sq, q = sq / p; q >= p; --q) for (; j >= q * p; --j)
            small_ans[j] -= small_ans[q] - prime_cnt;
        ++prime_cnt;
    }
    return big_ans[0] + 1;
}
```

5.3 Divisibility

euclid.h

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

```

33ba8f, 5 lines
ll euclid(ll a, ll b, ll &x, ll &y) {
    if (!b) return x = 1, y = 0, a;
    ll d = euclid(b, a % b, y, x);
    return y -= a / b * x, d;
}
```

CRT.h

Description: Chinese Remainder Theorem.

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

Time: $\log(n)$

```

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

5.3.1 Bézout’s identity

For $a \neq 0$, $b \neq 0$, then $d = \gcd(a, b)$ is the smallest positive integer for which there are integer solutions to

$ax + by = d$

If (x, y) is one solution, then all solutions are given by

$\left(x + \frac{kb}{\gcd(a, b)}, y - \frac{ka}{\gcd(a, b)}\right), \quad k \in \mathbb{Z}$

phiFunction.h

Description: Euler’s ϕ function is defined as $\phi(n) := \#$ of positive integers $\leq n$ that are coprime with n . $\phi(1) = 1$, p prime $\Rightarrow \phi(p^k) = (p - 1)p^{k-1}$, m, n coprime $\Rightarrow \phi(mn) = \phi(m)\phi(n)$. If $n = p_1^{k_1}p_2^{k_2}...p_r^{k_r}$ then $\phi(n) = (p_1 - 1)p_1^{k_1-1}...(p_r - 1)p_r^{k_r-1}$. $\phi(n) = n \cdot \prod_{p|n} (1 - 1/p)$. $\sum_{d|n} \phi(d) = n$, $\sum_{1 \leq k \leq n, \gcd(k, n) = 1} k = n\phi(n)/2, n > 1$

Euler’s thm: a, n coprime $\Rightarrow a^{\phi(n)} \equiv 1 \pmod n$.

Fermat’s little thm: p prime $\Rightarrow a^{p-1} \equiv 1 \pmod p \ \forall a$.

```

5bf43c, 8 lines
const int LIM = 5000000;
int phi[LIM];
```

```

void calculatePhi() {
    F0R (i, LIM) phi[i] = i & 1 ? i : i / 2;
    for (int i = 3; i < LIM; i += 2) if (phi[i] == i)
        for (int j = i; j < LIM; j += i) phi[j] -= phi[j] / i;
}
```

5.4 Fractions

5.4.1 Continued Fractions

Let $a_0, a_1, \dots, a_n \in \mathbb{Z}$ and $a_1, a_2, \dots, a_n \geq 1$. Then the expression

$$r = a_0 + \frac{1}{a_1 + \frac{1}{\ddots + \frac{1}{a_n}}},$$

is called the *continued fraction representation* of the rational number r and is denoted shortly as

$$r = [a_0; a_1, a_2, \dots, a_k].$$

If $a_0 > 0$ then $\frac{1}{r}$ is given by sticking a 0 in front. If $a_0 = 0$ then ditch the first term.

$[a_0, a_1, \dots, a_n - 1]$ gives the run-length encoding (right first) of r ’s path in the Stern-Brocot tree.

$r_k = [a_0; a_1, a_2, \dots, a_k] = \frac{p_k}{q_k}$ is called the k -th *convergent* of r .

Semiconvergents are convergents but you can lower the last number down to 1.

Consider the convex hull of points above and below $y = rx$. Odd convergents $(q_k; p_k)$ give vertices of the upper hull, while even convergents give the vertices of the lower hull.

The set of semiconvergents = set of lattice points on the hulls. Combine these facts with Pick’s theorem for funny stuff.

SBT.h

Description: Given p/q with $p \geq 0, q > 0$, find the shorter of its two unique continued fraction representations. (Negative p breaks: C++ division truncates instead of flooring.) The other representation is given by `vec.back()`-, `vec.pb(1)`;

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

```

e412db, 8 lines
vi cont_frac(int p, int q) {
    vi a;
    while (q) {
        a.pb(p / q);
        tie(p, q) = make_pair(q, p % q);
    }
    return a;
}
```

ContinuedFractions.h

Description: Given N and a real number $x \geq 0$, finds the closest rational approximation p/q with $p, q \leq N$. It will obey $|p/q - x| \leq 1/qN$.

For consecutive convergents, $p_{k+1}q_k - q_{k+1}p_k = (-1)^k$. (p_k/q_k alternates between $> x$ and $< x$.) If x is rational, y eventually becomes ∞ ; if x is the root of a degree 2 polynomial the a ’s eventually become cyclic.

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

```

56b36c, 21 lines
using d = db; // for N ~ 1e7; long double for N ~ 1e9
pl approximate(d x, ll N) {
    ll LP = 0, LQ = 1, P = 1, Q = 0, inf = LLONG_MAX; d y = x;
    for (; ;) {
        ll lim = min(P ? (N - LP) / P : inf, Q ? (N - LQ) / Q : inf),
            a = (ll) floor(y), b = min(a, lim),
            NP = b * P + LP, NQ = b * Q + LQ;
        if (a > b) {
            // If b > a/2, we have a semi-convergent that gives us a
            // better approximation; if b = a/2, we *may* have one.
            // Return {P, Q} here for a more canonical approximation.
            return (abs(x - (d)NP / (d)NQ) < abs(x - (d)P / (d)Q)) ?
                make_pair(NP, NQ) : make_pair(P, Q);
        }
        if (abs(y - 1 / (y - (d)a)) > 3 * N) {
            return {NP, NQ};
        }
        LP = P; P = NP;
        LQ = Q; Q = NQ;
    }
}
```

FracBinarySearch.h

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

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

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

```

27ab3e, 25 lines
struct Frac { ll p, q; };
```

```

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

5.5 Pythagorean Triples

The Pythagorean triples are uniquely generated by

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

with $m > n > 0, k > 0, m \perp n$, and either m or n even.

5.6 Primes

$p = 962592769$ is such that $2^{21} \mid p - 1$, which may be useful. For hashing use 970592641 (30-bit number), 31443539979727 (45-bit), 3006703054056749 (52-bit). There are 78498 primes less than 1 000 000.

Primitive roots exist modulo any prime power p^a , except for $p = 2, a > 2$, and there are $\phi(\phi(p^a))$ many. For $p = 2, a > 2$, the group $\mathbb{Z}_{2^a}^\times$ is instead isomorphic to $\mathbb{Z}_2 \times \mathbb{Z}_{2^{a-2}}$.

5.7 Estimates

$\sum_{d|n} d = O(n \log \log n)$.

The number of divisors of n is at most 100 for $n < 5e4$, 240 for $n < 1e6$, 768 for $n < 1e8$, 6720 for $n < 1e12$, 103 680 for $n < 1e18$.

5.8 Mobius Function

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

Mobius Inversion:

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

Other useful formulas/forms:

$$\sum_{d|n} \mu(d) = [n = 1] \text{ (very useful)}$$
$$g(n) = \sum_{n|d} f(d) \Leftrightarrow f(n) = \sum_{n|d} \mu(d/n)g(d)$$
$$g(n) = \sum_{1 \leq m \leq n} f(\lfloor \frac{n}{m} \rfloor) \Leftrightarrow f(n) = \sum_{1 \leq m \leq n} \mu(m)g(\lfloor \frac{n}{m} \rfloor)$$

Combinatorial (6)

6.1 Permutations

6.1.1 Factorial

n	1	2	3	4	5	6	7	8	9	10
$n!$	1	2	6	24	120	720	5040	40320	362880	3628800
n	11	12	13	14	15	16	17			
$n!$	4.0e7	4.8e8	6.2e9	8.7e10	1.3e12	2.1e13	3.6e14			
n	20	25	30	40	50	100	150	171		
$n!$	2e18	2e25	3e32	8e47	3e64	9e157	6e262	>DBL_MAX		

```
IntPerm.h
Description: Permutation -> integer conversion. (Not order preserving.)
Integer -> permutation can use a lookup table.
Time:  $O(n)$ 
044568, 6 lines

int permToInt(vi &v) {
    int use = 0, i = 0, r = 0;
    for (int x : v) r = r * ++i + __builtin_popcount(use & -(1 << x)),
        use |= 1 << x; // (note: minus, not ~!)
    return r;
}
```

6.1.2 Cycles

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

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

6.1.3 Derangements

Permutations of a set such that none of the elements appear in their original position.

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

6.1.4 Burnside’s lemma

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

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

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

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

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

6.2 Partitions and subsets

6.2.1 Partition function

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

$$p(0) = 1, \quad p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n - k(3k - 1)/2)$$
$$p(n) \sim 0.145/n \cdot \exp(2.56\sqrt{n})$$

n	0	1	2	3	4	5	6	7	8	9	20	50	100
$p(n)$	1	1	2	3	5	7	11	15	22	30	627	~2e5	~2e8

6.2.2 Lucas’ Theorem

Let n, m be non-negative integers and p a prime. Write $n = n_k p^k + \dots + n_1 p + n_0$ and $m = m_k p^k + \dots + m_1 p + m_0$. Then $\binom{n}{m} \equiv \prod_{i=0}^k \binom{n_i}{m_i} \pmod{p}$.

6.2.3 Binomials

```
multinomial.h
Description: Computes  $\binom{k_1 + \dots + k_n}{k_1, k_2, \dots, k_n} = \frac{(\sum k_i)!}{k_1! k_2! \dots k_n!}$ .
ed4430, 5 lines

ll multinomial(vi& v) {
    ll c = 1, m = v.empty() ? 1 : v[0];
    FOR (i, 1, size(v)) FOR (j, v[i]) c = c * ++m / (j + 1);
    return c;
}
```

6.3 General purpose numbers

6.3.1 Bernoulli numbers

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

Sums of powers:

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

Euler-Maclaurin formula for infinite sums:
$$\sum_{i=m}^\infty f(i) = \int_m^\infty f(x) dx - \sum_{k=1}^\infty \frac{B_k}{k!} f^{(k-1)}(m)$$
$$\approx \int_m^\infty f(x) dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m))$$

6.3.2 Stirling numbers of the first kind

Number of permutations on n items with k cycles.
$$c(n, k) = c(n-1, k-1) + (n-1)c(n-1, k), \quad c(0, 0) = 1$$
$$\sum_{k=0}^n c(n, k) x^k = x(x+1) \dots (x+n-1)$$

$c(8, k) = 0, 5040, 13068, 13132, 6769, 1960, 322, 28, 1$
 $c(n, 2) = 0, 0, 1, 3, 11, 50, 274, 1764, 13068, 109584, \dots$

6.3.3 Eulerian numbers

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

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

6.3.4 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

$$S(n, k) = S(n-1, k-1) + kS(n-1, k)$$
$$S(n, 1) = S(n, n) = 1$$
$$S(n, k) = \frac{1}{k!} \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} j^n$$

6.3.5 Bell numbers

Total number of partitions of n distinct elements. $B(n) = 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, \dots$. For p prime,
$$B(p^m + n) \equiv mB(n) + B(n+1) \pmod{p}$$

6.3.6 Labeled unrooted trees

on n vertices: n^{n-2}
on k existing trees of size n_i : $n_1 n_2 \cdots n_k n^{k-2}$
with degrees d_i : $(n-2)! / ((d_1-1)! \cdots (d_n-1)!)$

6.3.7 Prüfer codes

Labeled trees on n vertices $\leftrightarrow$ sequences in $\{1..n\}^{n-2}$ (a bijection, hence n^{n-2} trees); vertex v appears $\deg(v) - 1$ times. Encode: repeatedly remove the smallest leaf and append its neighbour. Decode: the leaf removed at step i is the smallest label that is not yet removed and does not occur in $a_i, \dots, a_{n-2}$; join it to a_i ; finally join the two survivors. Both $O(n)$ with a pointer walk (PruferCode.h). Rooted forests with k trees rooted at $1..k$: $k n^{n-k-1}$. Uniform random tree: random sequence, decode.

PruferCode.h
Description: Prüfer code of a labeled tree, 0-indexed. encode takes the adjacency list ($n \geq 2$) and returns the $n-2$ codes; decode returns the $n-1$ edges. Bijection between trees on n vertices and sequences in $[0, n)^{n-2}$.
Time: $O(n)$

```
vi prufer_encode(vt<vi>& adj) {
    int n = size(adj), ptr = 0;
    vi par(n, -1), deg(n), code(n - 2), st(n - 1);
    while (size(st)) { // parents towards root n-1
        int u = st.back(); st.pop_back();
        for (int v : adj[u]) if (v != par[u]) par[v] = u, st.pb(v);
    }
    FOR (i, n) deg[i] = size(adj[i]);
    while (deg[ptr] != 1) ptr++;
    int leaf = ptr;
    FOR (i, n - 2) {
        int nxt = code[i] = par[leaf];
        if (--deg[nxt] == 1 && nxt < ptr) leaf = nxt;
        else { while (deg[++ptr] != 1); leaf = ptr; }
    }
    return code;
}
```

```
vt<pi> prufer_decode(vi& code) {
    int n = size(code) + 2, ptr = 0;
    vi deg(n, 1); for (int v : code) deg[v]++;
    while (deg[ptr] != 1) ptr++;
    int leaf = ptr; vt<pi> edges;
    for (int v : code) {
        edges.pb({leaf, v});
        if (--deg[v] == 1 && v < ptr) leaf = v;
        else { while (deg[++ptr] != 1); leaf = ptr; }
    }
    edges.pb({leaf, n - 1});
    return edges;
}
```

6.3.8 Catalan numbers

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

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

- sub-diagonal monotone paths in an $n \times n$ grid.

- strings with n pairs of parenthesis, correctly nested.
- binary trees with with $n+1$ leaves (0 or 2 children).
- ordered trees with $n+1$ vertices.
- ways a convex polygon with $n+2$ sides can be cut into triangles by connecting vertices with straight lines.
- permutations of $[n]$ with no 3-term increasing subseq.

Graph (7)

7.0.1 Theorems

A matching M is maximum **iff** there is no M -augmenting path.

7.0.2 Hall’s Marriage Theorem

$G = (L, R; E)$ has a matching covering all of L iff $|N(S)| \geq |S|$ for every $S \subseteq L$.
Corollary: Let $\delta = \max_{S \subseteq L} (|S| - |N(S)|)$. The size of the maximum matching is $\tau = |L| - \delta$.

7.0.3 Kőnig’s Theorem

In bipartite graphs: **max matching = min vertex cover**, i.e. $\nu(G) = \tau(G)$. Hence max independent set size $\alpha(G) = |V| - \tau(G) = |V| - \nu(G)$.
To recover min vertex cover: From all unmatched vertices in L , BFS alternating paths (use non-matching edges $L \rightarrow R$; matching edges $R \rightarrow L$). Let Z be reachable vertices. Min vertex cover is $(L \setminus Z) \cup (R \cap Z)$.

7.0.4 Dilworth’s Theorem (posets)

Run Floyd-Warshall for transitivity.
Width (max antichain size) = min number of chains in a partition.
Reduction: make bipartite graph with two copies of elements; edge $x_L - y_R$ if $x < y$. Then width = min chain decomposition size = $|P| - \nu$.
Mirsky’s Theorem (dual): Height (max chain size) = min number of antichains in a partition.

7.0.5 Tutte’s 1-Factor Theorem

$odd(G)$ is the number of components in G with an odd number of vertices. G has a perfect matching iff for all $S \subseteq V$, $odd(G - S) \leq |S|$. Tutte–Berge formula:
 $\nu(G) = \frac{1}{2} \min_{S \subseteq V} (|V| - odd(G - S) + |S|)$.

7.0.6 Edge cover

In any graph without isolated vertices, the size of the minimum edge cover (set of edges that touch every vertex) is given by:

$$\rho'(G) = |V| - \nu(G)$$

7.1 Math

7.1.1 Number of Spanning Trees

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

7.1.2 Erdős-Gallai theorem

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

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

7.2 Fundamentals

BellmanFord.h
Description: Calculates shortest paths from s in a graph that might have negative edge weights. Unreachable nodes get **dist = INF**; nodes reachable through negative-weight cycles get **dist = -INF**. Assumes $V^2 \max |w_i| < \sim 2^{63}$.
Time: $O(VE)$

```
struct Ed { int a, b, w, s() { return a < b ? a : -a; }};
struct Node { ll dist = INF; int prev = -1; };

void bellmanFord(vt<Node> &nodes, vt<Ed> &eds, int s) {
    nodes[s].dist = 0;
    sort(all(eds), [] (Ed a, Ed b) { return a.s() < b.s(); });

    int lim = size(nodes) / 2 + 2; // /3 + 100 with shuffled vertices
    FOR (i, lim) for (Ed ed : eds) {
        Node cur = nodes[ed.a], &dest = nodes[ed.b];
        if (abs(cur.dist) == INF) continue;
        ll d = cur.dist + ed.w;
        if (d < dest.dist) {
            dest.prev = ed.a;
            dest.dist = (i < lim - 1 ? d : -INF);
        }
    }
    FOR (i, lim) for (Ed e : eds) {
        if (nodes[e.a].dist == -INF)
            nodes[e.b].dist = -INF;
    }
}
```

DEsopoPape.h
Description: Mystery shortest path algorithm with exponential breaking cases. Works with negative weights, but dies on negative cycles.
Time: Linear to exponential, depending on how good data is.

```
vt<vt<pair<int, ll>>> adj; // INF comes from the template

void shortest_paths(int s, vt<ll> &d, vi &p) {
    d.assign(n, INF);
    d[s] = 0;
    vi m(n, 2);
    deque<int> q {s};
    p.assign(n, -1);

    while (!q.empty()) {
        int u = q.front(); q.pop_front();
        m[u] = 0;
    }
}
```

```
for (auto [v, w] : adj[u]) {
    if (d[v] > d[u] + w) {
        d[v] = d[u] + w;
        p[v] = u;
        if (m[v] == 2) q.pb(v);
        else if (m[v] == 0) q.push_front(v);
        m[v] = 1;
    }
}
```

FloydWarshall.h
Description: Calculates all-pairs shortest path in a directed graph that might have negative edge weights. Input is an distance matrix m , where $m[i][j] = \text{INF}$ if i and j are not adjacent. As output, $m[i][j]$ is set to the shortest distance between i and j , INF if no path, or $-\text{INF}$ if the path goes through a negative-weight cycle.
Time: $\mathcal{O}(N^3)$

```
void floydWarshall(vt<vt<ll>>& m) {
    int n = size(m);
    FOR (i, n) m[i][i] = min(m[i][i], 0LL);
    FOR (k, n) FOR (i, n) FOR (j, n)
        if (m[i][k] != INF && m[k][j] != INF)
            m[i][j] = min(m[i][j], max(m[i][k] + m[k][j], -INF));
    FOR (k, n) if (m[k][k] < 0) FOR (i, n) FOR (j, n)
        if (m[i][k] != INF && m[k][j] != INF) m[i][j] = -INF;
}
```

DirectedCycle.h
Description: stack

```
template<int sz> struct DirCyc {
    vi adj[sz], stk, cyc; vt<bool> in_stk, vis;
    void dfs(int x) {
        stk.pb(x); in_stk[x] = vis[x] = 1;
        for (int i : adj[x]) {
            if (in_stk[i]) cyc = {find(all(stk), i), end(stk)};
            else if (!vis[i]) dfs(i);
            if (size(cyc)) return;
        }
        stk.pop_back(); in_stk[x] = 0;
    }
    vi init(int n) {
        in_stk.resize(n), vis.resize(n);
        FOR (i, n) if (!vis[i] && !size(cyc)) dfs(i);
        return cyc;
    }
};
```

TopoSort.h
Description: Topological sorting. Given is an oriented graph. Output is an ordering of vertices, such that there are edges only from left to right. If there are cycles, the returned list will have size smaller than n – nodes reachable from cycles will not be returned.
Time: $\mathcal{O}(|V| + |E|)$

```
vi topoSort(const vt<vi>& gr) {
    vi indeg(size(gr)), q;
    for (auto& li : gr) for (int x : li) indeg[x]++;
    FOR (i, size(gr)) if (indeg[i] == 0) q.pb(i);
    FOR (j, size(q)) for (int x : gr[q[j]])
        if (--indeg[x] == 0) q.pb(x);
    return q;
}
```

7.3 Network flow

7.3.1 Reductions

Min cut reduction

Consider min cut as an instance of this problem: Given $A[N]$ and $B[N]$ (any sign) and $C[N][N]$ (non-negative), find a binary string S of length N that minimises the following:

- Pay $A[i]$ if $S[i] = 1$
- Pay $B[i]$ if $S[i] = 0$
- Pay $C[i][j]$ if $S[i] = 1$ and $S[j] = 0$.

To calculate the answer ($S[i] = 1$ means i is on the s side):

- Add edges s to i of capacity $B[i] + \text{inf}$.
- Add edges i to t of capacity $A[i] + \text{inf}$.
- Add edges i to j of capacity $C[i][j]$.
- The answer is the maximum flow in this graph minus $n \times \text{inf}$.

7.3.2 Circulation & Lower Bounds

Each edge $e = (u \rightarrow v)$ has bounds $[\ell_e, u_e]$. Find flows f_e such that:

$$\ell_e \leq f_e \leq u_e, \quad \sum f_{\text{in}} = \sum f_{\text{out}} \text{ at every node.}$$

Let $f'_e = f_e - \ell_e$, so $0 \leq f'_e \leq u_e - \ell_e$. Define node demand:

$$d[v] = \sum_{e=(v \rightarrow w)} \ell_e - \sum_{e=(u \rightarrow v)} \ell_e$$

Then residual flow must satisfy

$$\sum f'_{\text{in}} - \sum f'_{\text{out}} = d[v].$$

Build auxiliary graph:

- For each edge $(u \rightarrow v)$, add cap $u_e - \ell_e$
- Add super source S , super sink T
- If $d[v] > 0$: add $v \rightarrow T$ cap $d[v]$
- If $d[v] < 0$: add $S \rightarrow v$ cap $-d[v]$

Let $D = \sum_{d[v]>0} d[v]$. Feasible circulation iff $\max S \rightarrow T$ flow equals D .

To recover original flow, use $f_e = f'_e + \ell_e$. We can model $\max s \rightarrow t$ flow with lower bounds by adding edge (t, s) and binary searching on its lower bound.

FordFulkerson.h

Description: Short algo for computing maximum flows with a bounded answer.
Time: $\mathcal{O}(FM)$

```
const int mx = 2000;
int seen[mx], tim;
unordered_map<int, int> adj[mx];

int flow(int s, int t) {
```

```
assert(s != t);
auto dfs = [&] (auto &&self, int u) {
    if (u == t) return 1;
    if (exchange(seen[u], tim) == tim) return 0;
    for (auto &[v, c] : adj[u])
        if (c && self(self, v)) return --adj[u][v], ++adj[v][u];
    return 0;
};
int flow = 0;
while (tim++, dfs(dfs, s)) flow++;
return flow;
}
```

EdmondsKarp.h

Description: Flow algorithm with guaranteed complexity $\mathcal{O}(VE^2)$. To get edge flow values, compare capacities before and after, and take the positive values only.

```
template<class T> T edmondsKarp(vt<unordered_map<int, T>>&
    adj, int s, int t) {
    assert(s != t);
    T flow = 0;
    vi par(size(adj)), q = par;
    while (1) {
        fill(all(par), -1);
        int ptr = 1;
        q[0] = s, par[s] = 0;
        FOR (i, ptr) {
            int u = q[i];
            for (auto &[v, c] : adj[u]) {
                if (par[v] == -1 && c) {
                    par[v] = u, q[ptr++] = v;
                    if (v == t) goto out;
                }
            }
        }
        return flow;
    out:
    T inc = numeric_limits<T>::max();
    for (int y = t; y != s; y = par[y])
        inc = min(inc, adj[par[y]][y]);

    flow += inc;
    for (int y = t; y != s; y = par[y]) {
        int p = par[y];
        if ((adj[p][y] -= inc) <= 0) adj[p].erase(y);
        adj[y][p] += inc;
    }
}
```

Dinic.h

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

```
struct Dinic {
    struct Edge {
        int to, rev;
        ll c, oc;
        // ll flow() { return max(oc - c, 0LL); } // if you need flows
    };
    vi lvl, ptr, q;
    vt<vt<Edge>> adj;

    void init(int n) {
        lvl = ptr = q = vi(n);
        adj.resize(n);
    }
}
```

```

void ae(int a, int b, ll c, ll rcap = 0) {
    adj[a].pb({b, size(adj[b]), c, c});
    adj[b].pb({a, size(adj[a]) - 1, rcap, rcap});
}
ll dfs(int v, int t, ll f) {
    if (v == t || !f) return f;
    for (int& i = ptr[v]; i < size(adj[v]); i++) {
        auto &[to, rev, c, _] = adj[v][i];
        if (lvl[to] == lvl[v] + 1) {
            if (ll p = dfs(to, t, min(f, c))) {
                c -= p, adj[to][rev].c += p;
                return p;
            }
        }
    }
    return 0;
}
ll calc(int s, int t) {
    ll flow = 0; q[0] = s;
    FOR (L, 31) do { // 'int L = 30' maybe faster for random data
        lvl = ptr = vi(size(q));
        int qi = 0, qe = lvl[s] = 1;
        while (qi < qe && !lvl[t]) {
            int v = q[qi++];
            for (Edge e : adj[v])
                if (!lvl[e.to] && e.c >> (30 - L))
                    q[qe++] = e.to, lvl[e.to] = lvl[v] + 1;
        }
        while (ll p = dfs(s, t, LLONG_MAX)) flow += p;
    } while (lvl[t]);
    return flow;
}
// bool left_of_min_cut(int a) { return lvl[a] != 0; }
};

```

PushRelabel.h

Description: Push-relabel using the highest label selection rule and the gap heuristic. Quite fast in practice. To obtain the actual flow, look at positive values only.

Time: $\mathcal{O}(V^2\sqrt{E})$ e04a50, 66 lines

```
template<typename flow_t = ll>
```

```
struct PushRelabel {
```

```
    struct Edge {
        int to, rev;
        flow_t f, c;
    };
    vt<vt<Edge>> g;
    vt<flow_t> ec;
    vt<Edge*> cur;
    vt<vi> hs;
    vi h;
```

```

    void init(int n) {
        g.resize(n);
        ec.resize(n);
        cur.resize(n);
        hs.resize(2 * n);
        h.resize(n);
    }

```

```

    void ae(int s, int t, flow_t cap, flow_t rcap = 0) {
        if (s == t) return;
        g[s].pb({t, size(g[t]), 0, cap});
        g[t].pb({s, size(g[s]) - 1, 0, rcap});
    }
    void add_flow(Edge& e, flow_t f) {
        Edge &back = g[e.to][e.rev];
        if (!ec[e.to] && f)

```

```

        hs[h[e.to]].pb(e.to);
        e.f += f; e.c -= f;
        ec[e.to] += f;
        back.f -= f; back.c += f;
        ec[back.to] -= f;
    }
    flow_t calc(int s, int t) {
        int v = size(g);
        h[s] = v;
        ec[t] = 1;
        vi co(2 * v);
        co[0] = v - 1;
        FOR (i, v) cur[i] = g[i].data();
        for (auto &e : g[s]) add_flow(e, e.c);
        if (size(hs[0]))
            for (int hi = 0; hi >= 0; hi++) {
                int u = hs[hi].back();
                hs[hi].pop_back();
                while (ec[u] > 0) // discharge u
                    if (cur[u] == g[u].data() + size(g[u])) {
                        h[u] = le9;
                        for (auto &e : g[u])
                            if (e.c && h[u] > h[e.to] + 1)
                                h[u] = h[e.to] + 1, cur[u] = &e;
                        if (++co[h[u]], !--co[hi] && hi < v)
                            FOR (i, v)
                                if (hi < h[i] && h[i] < v)
                                    --co[h[i]], h[i] = v + 1;
                        hi = h[u];
                    } else if (cur[u]->c && h[u] == h[cur[u]->to] + 1)
                        add_flow(*cur[u], min(ec[u], cur[u]->c));
                    else ++cur[u];
                while (hi >= 0 && hs[hi].empty()) --hi;
            }
        return -ec[s];
    }
    bool leftOfMinCut(int a) { return h[a] >= size(g); }
};

```

MinCostMaxFlow.h

Description: Min-cost max-flow. If costs can be negative, call setpi before maxflow, but note that negative cost cycles are not supported. To obtain the actual flow, look at positive values only.

Time: $\mathcal{O}(FE \log(V))$ where F is max flow. $\mathcal{O}(VE)$ for setpi.

850ba5, 79 lines

```
#include <bits/extc++.h>
```

```

struct MCMF {
    struct edge {
        int from, to, rev;
        ll cap, cost, flow;
    };
    int n;
    vt<vt<edge>> ed;
    vi seen;
    vl dist, pi;
    vt<edge*> par;

```

```
MCMF(int n) : n(n), ed(n), seen(n), dist(n), pi(n), par(n) {}
```

```

    void ae(int from, int to, ll cap, ll cost) {
        if (from == to) return;
        ed[from].pb({from, to, size(ed[to]),
            cap, cost, 0});
        ed[to].pb({to, from, size(ed[from]) - 1,
            0, -cost, 0});
    }

```

```
    void path(int s) {
```

```

        fill(all(seen), 0);
        fill(all(dist), INF);
        dist[s] = 0; ll di;

```

```

        __gnu_pbds::priority_queue<pair<ll, int>> q;
        vt<decltype(q)::point_iterator> its(n);
        q.push({ 0, s });

```

```

        while (!q.empty()) {
            s = q.top().second; q.pop();
            seen[s] = 1; di = dist[s] + pi[s];
            for (edge& e : ed[s]) if (!seen[e.to]) {
                ll val = di - pi[e.to] + e.cost;
                if (e.cap - e.flow > 0 && val < dist[e.to]) {
                    dist[e.to] = val;
                    par[e.to] = &e;
                    if (its[e.to] == q.end())
                        its[e.to] = q.push({ -dist[e.to], e.to });
                    else
                        q.modify(its[e.to], { -dist[e.to], e.to });
                }
            }
        }
        FOR (i, n) pi[i] = min(pi[i] + dist[i], INF);
    }

```

```

    pl maxflow(int s, int t) {
        ll totflow = 0, totcost = 0;
        while (path(s), seen[t]) {
            ll fl = INF;
            for (edge* x = par[t]; x; x = par[x->from])
                fl = min(fl, x->cap - x->flow);

```

```

            totflow += fl;
            for (edge* x = par[t]; x; x = par[x->from]) {
                x->flow += fl;
                ed[x->to][x->rev].flow -= fl;
            }
        }
        FOR (i, n) for (edge& e : ed[i]) totcost += e.cost * e.flow;
        return {totflow, totcost / 2};
    }

```

```

// If some costs can be negative, call this before maxflow:
// void setpi(int s) { // (otherwise, leave this out)
//     fill(all(pi), INF); pi[s] = 0;
//     int it = n, ch = 1; ll v;
//     while (ch-- && it--)
//         FOR (i, n) if (pi[i] != INF)
//             for (edge& e : ed[i]) if (e.cap)
//                 if ((v = pi[i] + e.cost) < pi[e.to])
//                     pi[e.to] = v, ch = 1;
//     assert(it >= 0); // negative cost cycle
// }
};

```

MinCut.h

Description: After running max-flow, the left side of a min-cut from s to t is given by all vertices reachable from s , only traversing edges with positive residual capacity.

GlobalMinCut.h

Description: Find a global minimum cut in an undirected graph, as represented by an adjacency matrix. Weights are ll; keep the total graph weight below $\sim 1e17$.

Time: $\mathcal{O}(V^3)$ 5fae9b, 21 lines

```

pair<ll, vi> globalMinCut(vt<vl> mat) {
    pair<ll, vi> best = {INF, {}};

```

```

int n = size(mat);
vt<vi> co(n);
FOR (i, n) co[i] = {i};
FOR (ph, 1, n) {
    vl w = mat[0];
    size_t s = 0, t = 0;
    FOR (it, n - ph) { //  $O(V^2)$  ->  $O(E \log V)$  with prio. queue
        w[it] = -INF;
        s = t, t = max_element(all(w)) - w.begin();
        FOR (i, n) w[i] += mat[t][i];
    }
    best = min(best, {w[t] - mat[t][t], co[t]});
    co[s].insert(co[s].end(), all(co[t]));
    FOR (i, n) mat[s][i] += mat[t][i];
    FOR (i, n) mat[i][s] = mat[s][i];
    mat[0][t] = -INF;
}
return best;
}

```

NetworkSimplex.h

Description: Solves minimum cost circulation problem. To convert to a "normal" mcmf, add an edge from $t \rightarrow s$ of big capacity and cost below $-(V \cdot \max |cost|)$ (NOT -1e18: costs multiply flows and accumulate into duals). Add it back onto the answer! If you don't necessarily need to maximise flow, add free edge from $s \rightarrow t$. Edge i (one indexed) is $ns.edges[2 * i]$. Works with negative cost cycles. Flow is int; set Flow = ll if capacities/flows exceed 2^{31} . Total $|cost \times flow|$ must fit in ll.

Time: $O(VE)$ on average maybe b06bb1, 94 lines

```

struct NetworkSimplex {
    using Flow = int;
    using Cost = ll;
    struct Edge {
        int nxt, to;
        Flow cap;
        Cost cost;
    };
    vt<Edge> edges;
    vi head, fa, fe, mark, cyc;
    vt<Cost> dual;
    int ti;
}

```

```

NetworkSimplex(int n)
    : head(n, 0), fa(n), fe(n), mark(n), cyc(n + 1), dual(n), ti(0)
    {
        edges.pb({0, 0, 0, 0});
        edges.pb({0, 0, 0, 0});
    }

```

```

int ae(int u, int v, Flow cap, Cost cost) {
    assert(size(edges) % 2 == 0);
    int e = size(edges);
    edges.pb({head[u], v, cap, cost});
    head[u] = e;
    edges.pb({head[v], u, 0, -cost});
    head[v] = e + 1;
    return e;
}

```

```

void init_tree(int x) {
    mark[x] = 1;
    for (int i = head[x]; i; i = edges[i].nxt) {
        int v = edges[i].to;
        if (!mark[v] and edges[i].cap) {
            fa[v] = x, fe[v] = i;
            init_tree(v);
        }
    }
}

```

```

Cost phi(int x) {
    if (mark[x] == ti) return dual[x];
    return mark[x] = ti, dual[x] = phi(fa[x]) - edges[fe[x]].cost;
}

```

```

void push_flow(int e, Cost &cost) {
    int pen = edges[e ^ 1].to, lca = edges[e].to;
    ti++;
    while (pen) mark[pen] = ti, pen = fa[pen];
    while (mark[lca] != ti) mark[lca] = ti, lca = fa[lca];
}

```

```

int e2 = 0, path = 2, clen = 0; Flow f = edges[e].cap;
for (int i = edges[e ^ 1].to; i != lca; i = fa[i]) {
    cyc[++clen] = fe[i];
    if (edges[fe[i]].cap < f)
        f = edges[fe[i2 = i] ^ (path = 0)].cap;
}
for (int i = edges[e].to; i != lca; i = fa[i]) {
    cyc[++clen] = fe[i] ^ 1;
    if (edges[fe[i] ^ 1].cap <= f)
        f = edges[fe[i2 = i] ^ (path = 1)].cap;
}
cyc[++clen] = e;

```

```

for (int i = 1; i <= clen; ++i) {
    edges[cyc[i]].cap -= f, edges[cyc[i] ^ 1].cap += f;
    cost += edges[cyc[i]].cost * f;
}
if (path == 2) return;

```

```

int laste = e ^ path, last = edges[laste].to, cur = edges[laste ^ 1].to;
while (last != e2) {
    mark[cur]--;
    laste ^= 1;
    swap(laste, fe[cur]);
    swap(last, fa[cur]); swap(last, cur);
}
}

```

```

Cost compute() {
    Cost cost = 0;
    if (size(edges) <= 2) return 0; // no ae() calls
    init_tree(0);
    mark[0] = ti = 2, fa[0] = cost = 0;
    int ncnt = size(edges) - 1;
    for (int i = 2, pre = ncnt; i != pre; i = i == ncnt ? 2 : i + 1)
        if (edges[i].cap and edges[i].cost < phi(edges[i ^ 1].to) - phi(edges[i].to))
            push_flow(pre = i, cost);
    ti++;
    for (int u = 0; u < size(dual); ++u)
        phi(u);
    return cost;
}
};

```

GomoryHu.h

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

Time: $O(V)$ Flow Computations "PushRelabel.h" 292d55, 14 lines

```

using Edge = array<ll, 3>;
vt<Edge> gomoryHu(int N, vt<Edge> ed) {
    vt<Edge> tree;
    vi par(N);
    FOR (i, 1, N) {
        PushRelabel D; // Dinic also works
    }
}

```

```

D.init(N);
for (Edge t : ed) D.ae(t[0], t[1], t[2], t[2]);
tree.pb({i, par[i], D.calc(i, par[i])});
FOR (j, i + 1, N)
    if (par[j] == par[i] && D.leftOfMinCut(j)) par[j] = i;
}
return tree;
}

```

7.4 Matching

DFSMatching.h

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

Usage: vi btoa(m, -1); dfsMatching(g, btoa);

Time: $O(VE)$ c2ed08, 22 lines

```

bool find(int j, vt<vi> &g, vi &btoa, vi &vis) {
    if (btoa[j] == -1) return 1;
    vis[j] = 1; int di = btoa[j];
    for (int e : g[di])
        if (!vis[e] && find(e, g, btoa, vis)) {
            btoa[e] = di;
            return 1;
        }
    return 0;
}
int dfsMatching(vt<vi> &g, vi &btoa) {
    vi vis;
    FOR (i, size(g)) {
        vis.assign(size(btoa), 0);
        for (int j : g[i])
            if (find(j, g, btoa, vis)) {
                btoa[j] = i;
                break;
            }
    }
    return size(btoa) - (int) count(all(btoa), -1);
}

```

MinimumVertexCover.h

Description: Finds a minimum vertex cover in a bipartite graph. The size is the same as the size of a maximum matching, and the complement is a maximum independent set. "DFSMatching.h" 3a064b, 20 lines

```

vi cover(vt<vi> &g, int n, int m) {
    vi match(m, -1);
    int res = dfsMatching(g, match);
    vt<bool> lfound(n, true), seen(m);
    for (int it : match) if (it != -1) lfound[it] = false;
    vi q, cover;
    FOR (i, n) if (lfound[i]) q.pb(i);
    while (!q.empty()) {
        int i = q.back(); q.pop_back();
        lfound[i] = 1;
        for (int e : g[i]) if (!seen[e] && match[e] != -1) {
            seen[e] = true;
            q.pb(match[e]);
        }
    }
    FOR (i, n) if (!lfound[i]) cover.pb(i);
    FOR (i, m) if (seen[i]) cover.pb(n + i);
    assert(size(cover) == res);
    return cover;
}

```

hopcroftKarp.h

Description: Fast incremental bipartite matching. Zero-indexed.

Usage: {operator[]} for the pair of right node i, {n} is the size of the rhs, {add(v)} to add adjacency list of node on lhs

Time: $\mathcal{O}(\sqrt{VE})$ fc3e44, 40 lines

```
struct Matching : vi {
    vt<vi> adj;
    vi rank, low, pos, vis, seen;
    int k[0];
    // n = size of rhs
    Matching(int n) : vi(n, -1), rank(n) {}
    bool add(vi vec) {
        adj.pb(std::move(vec));
        low.pb(0), pos.pb(0), vis.pb(0);
        if (size(adj.back())) {
            int i = k;
            nxt:
            seen.clear();
            if (dfs(size(adj) - 1, ++k - i)) return 1;
            for (auto &v : seen) for (auto &e : adj[v]) {
                if (rank[e] < inf && vis[at(e)] < k) goto nxt;
            }
            for (auto &v : seen) {
                low[v] = inf;
                for (auto &w : adj[v]) rank[w] = inf;
            }
        }
        return 0;
    }
    bool dfs(int v, int g) {
        if (vis[v] < k) vis[v] = k, seen.pb(v);
        while (low[v] < g) {
            int e = adj[v][pos[v]];
            if (at(e) != v && low[v] == rank[e]) {
                rank[e]++;
                if (at(e) == -1 || dfs(at(e), rank[e])) {
                    return at(e) = v, 1;
                }
            } else if (++pos[v] == size(adj[v])) {
                pos[v] = 0; low[v]++;
            }
        }
        return 0;
    }
};
```

WeightedMatching.h

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

Time: $\mathcal{O}(N^2M)$ 27de0f, 31 lines

```
pair<ll, vi> hungarian(const vt<vl> &a) {
    if (a.empty()) return {0, {}};
    int n = size(a) + 1, m = size(a[0]) + 1;
    vl u(n), v(m); vi p(m), ans(n - 1);
    FOR (i, 1, n) {
        p[0] = i;
        int j0 = 0;
        vl dist(m, INF); vi pre(m, -1);
        vt<bool> done(m + 1);
        do {
            done[j0] = true;
            int i0 = p[j0], j1; ll delta = INF;
            FOR (j, 1, m) if (!done[j]) {
                auto cur = a[i0 - 1][j - 1] - u[i0] - v[j];
                if (cur < dist[j]) dist[j] = cur, pre[j] = j0;
            }
        } while (delta < INF);
        if (delta < INF) {
            FOR (j, 1, m) if (pre[j] != -1) {
                int i1 = p[pre[j]], i2 = i0;
                while (i1 != i0) {
                    swap(p[i1], p[i2]);
                    i1 = pre[i1], i2 = pre[i2];
                }
                i0 = i1;
            }
            i0 = p[j0];
            p[j0] = i0;
            u[i0] += delta;
            FOR (j, 1, m) if (pre[j] != -1) v[pre[j]] -= delta;
            ans[i0] = j0;
            j0 = pre[j0];
        }
    }
    return {0, ans};
}
```

```
    if (dist[j] < delta) delta = dist[j], j1 = j;
}
FOR (j, 1, m) {
    if (done[j]) u[p[j]] += delta, v[j] -= delta;
    else dist[j] -= delta;
}
j0 = j1;
while (p[j0]);
while (j0) { // update alternating path
    int j1 = pre[j0];
    p[j0] = p[j1], j0 = j1;
}
}
FOR (j, 1, m) if (p[j]) ans[p[j] - 1] = j - 1;
return {-v[0], ans}; // min cost
}
```

Blossom.h

Description: Matching for general graphs. 1-indexed!

Time: $\mathcal{O}(NM)$ flee1f, 60 lines

```
// 1-indexed!
struct Blossom {
    int n, h, t, cnt = 0;
    vt<pi> edges;
    vi vis, q, mate, col, fa, pre, he;
    void ae(int u, int v) {
        assert(u && v);
        edges.pb({he[u], v}); he[u] = size(edges) - 1;
        edges.pb({he[v], u}); he[v] = size(edges) - 1;
    }
    inline int get(int u) { return fa[u] == u ? u : fa[u] = get(fa[u]); }
    void aug(int u, int v) {
        for (int p; u; u = p, v = pre[p])
            p = mate[v], mate[mate[u] = v] = u;
    }
    void init(int _n) {
        n = _n, cnt = 0;
        edges.assign(1, {});
        vis = q = mate = col = fa = pre = he = vi(n + 1);
    }
    int lca(int u, int v) {
        for (cnt++; ; u = pre[mate[u]]) {
            if (v) swap(u, v);
            if (vis[u = get(u)] == cnt) return u;
            vis[u] = cnt;
        }
    }
    void blo(int u, int v, int f) {
        for (int p; get(u) != f; v = p, u = pre[p]) {
            p = mate[u]; pre[u] = v; fa[u] = fa[p] = f;
            if (col[p] != 1) col[q[++t] = p] = 1;
        }
    }
    bool bfs(int u) {
        FOR (i, 1, n + 1) col[i] = 0, fa[i] = i;
        h = 0; q[t = 1] = u; col[u] = 1;
        while (h != t) {
            int x = q[++h];
            for (int i = he[x]; i; i = edges[i].f) {
                int y = edges[i].s;
                if (!col[y]) {
                    if (!mate[y]) { aug(y, x); return 1; }
                    pre[y] = x;
                    col[y] = 2;
                    col[q[++t] = mate[y]] = 1;
                } else if (col[y] == 1 && get(x) != get(y)) {
                    int p = lca(x, y);
                    blo(x, y, p);
                }
            }
        }
    }
};
```

```
        blo(y, x, p);
    }
}
return 0;
}
int solve() {
    int ans = 0;
    FOR (i, 1, n + 1) if (!mate[i]) ans += bfs(i);
    return ans;
}
};
```

7.5 DFS algorithms

SCC2.h

Description: Finds strongly connected components in a directed graph. comps lists one representative per SCC in topological order (condensation edges go left to right).

Time: $\mathcal{O}(E + V)$ d3e36d, 21 lines

```
using G = vt<vi>; // vt<basic_string<int>> faster
struct SCC {
    int ti = 0; G &adj;
    vi disc, comp, stk, comps;
    SCC(int n, G &adj) : adj(adj), disc(n), comp(n, -1) {
        FOR (i, n) if (!disc[i]) dfs(i);
        reverse(all(comps));
    }
    int dfs(int u) {
        int low = disc[u] = ++ti;
        stk.pb(u);
        for (int v : adj[u]) if (comp[v] == -1)
            low = min(low, disc[v] ? dfs(v));
        if (low == disc[u]) {
            comps.pb(u);
            for (int y = -1; y != u;)
                comp[y = stk.back()] = u, stk.pop_back();
        }
        return low;
    }
};
```

ArticulationPoints.h

Description: Finds all articulation points in a graph.

Time: $\mathcal{O}(E + V)$ 707c6d, 21 lines

```
struct Arts : vi {
    int t;
    vi tin;
    Arts(int n, vt<vi> &adj) : vi(n), t(0), tin(n) {
        FOR (u, n) if (!tin[u]) dfs(u, adj, 0);
    }
    int dfs(int u, vt<vi> &adj, int cnt = 1) {
        int dp = tin[u] = ++t;
        for (int v : adj[u]) {
            if (tin[v]) dp = min(dp, tin[v]);
            else {
                int up = dfs(v, adj);
                dp = min(dp, up);
                cnt += up >= tin[u];
            }
        }
        at(u) = cnt >= 2;
        return dp;
    }
};
```


BiconnectedComponents.h

Description: Finds all biconnected components in an undirected graph. In a biconnected component there are at least two distinct paths between any two nodes (a cycle exists through them). Note that a node can be in several components. An edge which is not in a component is a bridge, i.e., not part of any cycle. Note that degree 0 nodes are not considered components.

Time: $\mathcal{O}(E + V)$ 1e39bf, 47 lines

```
struct BCC {
    int t;
    vt<vt<pi>> adj;
    vt<vi> comps; // lists of edges of bcc
    vi tin, stk, is_bridge; // stk for bcc only
    // vi is_art;

    void init(int n, vt<pi> &edges) {
        int m = size(edges);
        adj.resize(n);
        FOR (i, m) {
            auto [u, v] = edges[i];
            adj[u].pb({v, i});
            adj[v].pb({u, i});
        }
        t = 0;
        tin.resize(n);
        // is_art.resize(n);
        is_bridge.resize(m);
        FOR (u, n) if (!tin[u]) dfs(u, -1);
        // if we include bridges as 2-node bcc
        // FOR (i, m) if (is_bridge[i]) comps.pb({i});
    }

    int dfs(int u, int par) {
        int me = tin[u] = ++t, dp = me;
        // int cnt = (par != -1); // art
        for (auto [v, ei] : adj[u]) if (ei != par) {
            if (tin[v]) {
                dp = min(dp, tin[v]);
                if (tin[v] < me) stk.pb(ei); // bcc
            } else {
                int si = size(stk), up = dfs(v, ei);
                dp = min(dp, up);
                // cnt += up >= me; // art
                if (up == me) { // bcc
                    stk.pb(ei);
                    comps.pb({si + all(stk)});
                    stk.resize(si);
                } else if (up < me) stk.pb(ei); // bcc
                if (up > me) is_bridge[ei] = 1; // bridges
            }
        }
        // is_art[u] = cnt >= 2; // art
        return dp;
    }
};
```

BlockCutTree.h

Description: First, use BiconnectedComponents to locate VERTEX components (including degree 0 nodes). To build a block cut tree, make a bipartite graph: Put all the normal nodes on the left, and make a new node for each bcc on the right. Draw edges from normal nodes to BCC that contain them. Note that the graph may be disconnected.

2sat.h

Description: Calculates a valid assignment to boolean variables a, b, c,... to a 2-SAT problem, so that an expression of the type $(a||b)\&\&(!a||c)\&\&(d||b)\&\&...$ becomes true, or reports that it is unsatisfiable. Negated variables are represented by bit-inversions (~x).

Usage: TwoSAT ts{number of boolean variables};

ts.either(0, ~3); // var 0 is true or var 3 is false
ts.force(2); // var 2 is true
ts.at_most_one({0,~1,2}); // <= 1 of vars 0, ~1 and 2 are true
ts.solve(); // returns the assignment; empty iff unsatisfiable

Time: $\mathcal{O}(N + E)$, where N is the number of boolean variables, and E is the number of clauses. "SCC2.h" 7a653d, 49 lines

```
struct TwoSAT {
    int n;
    vt<pi> edges;
    int add() { return n++; }
    void either(int x, int y) { // x | y
        x = max(2 * x, -1 - 2 * x); // ~(2 * x)
        y = max(2 * y, -1 - 2 * y); // ~(2 * y)
        edges.pb({x, y});
    }
    void implies(int x, int y) { either(~x, y); }
    void force(int x) { either(x, x); }
    void exactly_one(int x, int y) {
        either(x, y), either(~x, ~y);
    }
    void tie(int x, int y) {
        implies(x, y), implies(~x, ~y);
    }
    void nand(int x, int y) { either(~x, ~y); }
    void at_most_one(const vi &li) {
        if (size(li) <= 1) return;
        int cur = ~li[0];
        FOR (i, 2, size(li)) {
            int next = add();
            either(cur, ~li[i]);
            either(cur, next);
            either(~li[i], next);
            cur = ~next;
        }
        either(cur, ~li[1]);
    }
    vt<bool> solve() {
        G adj(2 * n);
        for (auto& e : edges) {
            adj[e.f ^ 1].pb(e.s);
            adj[e.s ^ 1].pb(e.f);
        }
        SCC scc(2 * n, adj);
        reverse(all(scc.comps)); // reverse topo order
        for (int i = 0; i < 2 * n; i += 2)
            if (scc.comp[i] == scc.comp[i ^ 1]) return {};
        vi tmp(2 * n);
        for (auto i : scc.comps) {
            if (!tmp[i]) tmp[i] = 1, tmp[scc.comp[i ^ 1]] = -1;
        }
        vt<bool> ans(n);
        FOR (i, n) ans[i] = tmp[scc.comp[2 * i]] == 1;
        return ans;
    }
};
```

EulerWalk.h

Description: Eulerian undirected/directed path/cycle algorithm. For edges, push the edge u came from instead of current node. First, the graph (after removing directivity) must be connected. For undirected graphs, a tour exists when all nodes have even degree. For directed graphs, a tour exists when all nodes have equal in and out degree. For trails, the condition is the same as if you added an edge from t -> s.

Time: $\mathcal{O}(V + E)$ 4b88d2, 14 lines

```
int n, m;
vt<vt<pi>> adj;
vi ret, used;

//
void dfs(int u) {
    while (size(adj[u])) {
        auto [v, ei] = adj[u].back();
        adj[u].pop_back();
        if (used[ei]++) continue;
        dfs(v);
    }
    ret.pb(u);
}
```

DominatorTree.h

Description: Used only a few times. Assuming that all nodes are reachable from root, a dominates b iff every path from root to b passes through a. ans[a] lists the children of a in the dominator tree (immediate dominees).

Usage: Dominator d; d.init(n); d.ae(a, b); d.build(root);

Time: $\mathcal{O}(M \log N)$ 0b1894, 46 lines

```
struct Dominator {
    int co;
    vt<vi> adj, ans; // input edges, edges of dominator tree
    vt<vi> radj, child, sdomChild;
    vi label, rlabel, sdom, dom, par, bes;
    void init(int n) {
        co = 0;
        adj = ans = radj = child = sdomChild = vt<vi>(n + 1);
        label = rlabel = sdom = dom = par = bes = vi(n + 1);
    }
    void ae(int a, int b) { adj[a].pb(b); }
    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;
        }
        return bes[x];
    }
    void dfs(int x) { // create DFS tree
        label[x] = ++co; rlabel[co] = x;
        sdom[co] = par[co] = bes[co] = co;
        for (int y : adj[x]) {
            if (!label[y])
                dfs(y, child[label[x]].pb(label[y]));
            radj[label[y]].pb(label[x]);
        }
    }
    void build(int root) {
        dfs(root);
        ROF (i, 1, co + 1) {
            for (int j : radj[i])
                sdom[i] = min(sdom[i], sdom[get(j)]);
            if (i > 1) sdomChild[sdom[i]].pb(i);
            for (int j : sdomChild[i]) {
                int k = get(j);
                dom[j] = sdom[j] == sdom[k] ? sdom[j] : k;
            }
            for (int 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]);
}
};
```

7.6 Coloring

EdgeColoring.h
Description: Given a simple, undirected graph with max degree D , computes a $(D + 1)$ -coloring of the edges such that no neighboring edges share a color. (D -coloring is NP-hard, but can be done for bipartite graphs by repeated matchings of max-degree nodes.)
Time: $\mathcal{O}(NM)$

```
vi edgeColoring(int N, vt<pi> eds) {
    vi cc(N + 1), ret(size(eds)), fan(N), free(N), loc;
    for (pi e : eds) ++cc[e.f], ++cc[e.s];
    int u, v, ncols = *max_element(all(cc)) + 1;
    vt<vi> adj(N, vi(ncols, -1));
    for (pi e : eds) {
        tie(u, v) = e;
        fan[0] = v;
        loc.assign(ncols, 0);
        int at = u, end = u, d, c = free[u], ind = 0, i = 0;
        while (d = free[v], !loc[d] && (v = adj[u][d]) != -1)
            loc[d] = ++ind, cc[ind] = d, fan[ind] = v;
        cc[loc[d]] = c;
        for (int cd = d; at != -1; cd ^= c ^ d, at = adj[at][cd])
            swap(adj[at][cd], adj[end = at][cd ^ c ^ d]);
        while (adj[fan[i]][d] != -1) {
            int left = fan[i], right = fan[++i], e = cc[i];
            adj[u][e] = left;
            adj[left][e] = u;
            adj[right][e] = -1;
            free[right] = e;
        }
        adj[u][d] = fan[i];
        adj[fan[i]][d] = u;
        for (int y : {fan[0], u, end})
            for (int& z = free[y] = 0; adj[y][z] != -1; z++);
    }
    FOR (i, size(eds))
        for (tie(u, v) = eds[i]; adj[u][ret[i]] != v; ++ret[i];
    return ret;
};
```

7.7 Heuristics

MaximalCliques.h
Description: Runs a callback for all maximal cliques in a graph (given as a symmetric bitset matrix; self-edges not allowed). Callback is given a bitset representing the maximal clique.
Time: $\mathcal{O}\left(3^{n/3}\right)$, much faster for sparse graphs

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

MaximumClique.h
Description: Quickly finds a maximum clique of a graph (given as symmetric bitset matrix; self-edges not allowed). Can be used to find a maximum independent set by finding a clique of the complement graph.
Time: Runs in about 1s for $n=155$ and worst case random graphs ($p=.90$).
Runs faster for sparse graphs.

```
using vb = vt<bitset<200>>;
struct Maxclique {
    db limit = 0.025, pk = 0;
    struct Vertex { int i, d = 0; };
    using vv = vt<Vertex>;
    vb e;
    vv V;
    vt<vi> C;
    vi qmax, q, S, old;
    void init(vv& r) {
        for (auto& v : r) v.d = 0;
        for (auto& v : r) for (auto j : r) v.d += e[v.i][j.i];
        sort(all(r), [] (auto a, auto b) { return a.d > b.d; });
        int mxD = r[0].d;
        FOR (i, size(r)) r[i].d = min(i, mxD) + 1;
    }
    void expand(vv& R, int lev = 1) {
        S[lev] += S[lev - 1] - old[lev];
        old[lev] = S[lev - 1];
        while (size(R)) {
            if (size(q) + R.back().d <= size(qmax)) return;
            q.pb(R.back().i);
            vv T;
            for (auto v:R) if (e[R.back().i][v.i]) T.pb({v.i});
            if (size(T)) {
                if (S[lev]++ / ++pk < limit) init(T);
                int j = 0, mxk = 1;
                mnk = max(size(qmax) - size(q) + 1, 1);
                C[1].clear(), C[2].clear();
                for (auto v : T) {
                    int k = 1;
                    auto f = [&] (int i) { return e[v.i][i]; };
                    while (any_of(all(C[k]), f)) k++;
                    if (k > mxk) mxk = k, C[mxk + 1].clear();
                    if (k < mnk) T[j++].i = v.i;
                    C[k].pb(v.i);
                }
                if (j > 0) T[j - 1].d = 0;
                FOR (k, mnk, mxk + 1) for (int i : C[k])
                    T[j].i = i, T[j++].d = k;
                expand(T, lev + 1);
            } else if (size(q) > size(qmax)) qmax = q;
            q.pop_back(), R.pop_back();
        }
    }
    vi maxClique() { init(V), expand(V); return qmax; }
    Maxclique(vb conn)
        : e(conn), C(size(e) + 1), S(size(C)), old(S) {
        FOR (i, size(e)) V.pb({i});
    }
};
```

MaximumIndependentSet.h
Description: To obtain a maximum independent set of a graph, find a max clique of the complement. If the graph is bipartite, see MinimumVertexCover.

7.8 Trees

BinaryLifting.h
Description: Calculate power of two jumps in a tree, to support fast upward jumps and LCAs. Assumes the root node points to itself.
Time: construction $\mathcal{O}(N \log N)$, queries $\mathcal{O}(\log N)$

```
vt<vi> build_table(vi &par) {
    int d = 1;
    while ((1 << d) < size(par)) d++;
    vt<vt<int>> jmp(d, par);
    FOR (i, 1, d) FOR (j, 0, size(par))
        jmp[i][j] = jmp[i - 1][jmp[i - 1][j]];
    return jmp;
}

int jump(vt<vi>& jmp, int u, int d) {
    FOR (i, size(jmp))
        if (1 & d >> i) u = jmp[i][u];
    return u;
}

int lca(vt<vi> &jmp, vi &depth, int a, int b) {
    if (depth[a] < depth[b]) swap(a, b);
    a = jump(jmp, a, depth[a] - depth[b]);
    if (a == b) return a;
    for (int i = size(jmp); i--;) {
        int c = jmp[i][a], d = jmp[i][b];
        if (c != d) a = c, b = d;
    }
    return jmp[0][a];
}
```

LCA.h
Description: Data structure for computing lowest common ancestors in a tree (with 0 as root). C should be an adjacency list of the tree, either directed or undirected.
Time: $\mathcal{O}(N \log N + Q)$

```
struct LCA {
    int t = 0;
    vi time, path, ret;
    RMQ<int> rmq;

    // n == 1: ret is empty and RMQ asserts; special-case it
    LCA(vt<vi>& adj) : time(size(adj)) { dfs(0, -1, adj); rmq.init(ret); }

    void dfs(int u, int p, vt<vi> &adj) {
        time[u] = t++;
        for (int v : adj[u]) if (v != p) {
            path.pb(u), ret.pb(time[u]);
            dfs(v, u, adj);
        }
    }

    int operator()(int u, int v) {
        if (u == v) return u;
        tie(u, v) = minmax(time[u], time[v]);
        return path[rmq.query(u, v)];
    }
};
```

VirtualTree.h
Description: Computes virtual tree. Needs a global pos (dfs entry time) and callable lca(u, v) in scope; returns pairs of (par, child).
Time: $\mathcal{O}(|S| \log |S|)$

```
// pos is dfs time
// pairs of {ancestor, child}
vt<pl> virtual_tree(vt<ll>& nodes) {
    auto cmp = [&] (ll u, ll v) { return pos[u] < pos[v]; };
};
```

```

sort(all(nodes), cmp);
int sz = size(nodes);
FOR (i, sz - 1) nodes.pb(lca(nodes[i], nodes[i + 1]));
sort(all(nodes), cmp);
nodes.erase(unique(all(nodes)), nodes.end());
vt<pl> res;
FOR (i, size(nodes) - 1)
res.pb({lca(nodes[i], nodes[i + 1]), nodes[i + 1]});
return res;
}

```

HLD.h

Description: Decomposes a tree into vertex disjoint heavy paths and light edges such that the path from any leaf to the root contains at most $\log(n)$ light edges. `process(u, v, op)` calls `op(l, r)` on $O(\log N)$ half-open ranges of positions covering the $u-v$ path; pair it with any range structure indexed by `pos`. Subtree of u is `[pos[u], pos[u] + sz[u])`. `in_edges` true stores values on edges (the range for a path skips the LCA). Takes the full adjacency list; root must be 0.

Time: $O((\log N)^2)$ 181361, 40 lines

```

template<bool in_edges> struct HLD {
    int n, time;
    vt<vi> adj;
    vi par, root, sz, pos;
    HLD(vt<vi> &adj) : n(size(adj)), time(0), adj(adj), par(n), root(n),
        sz(n), pos(n) {
        dfs_sz(0);
        dfs_hld(0);
    }
    void dfs_sz(int u) {
        sz[u] = 1;
        for (int& v : adj[u]) {
            par[v] = u;
            adj[v].erase(find(all(adj[v]), u));
            dfs_sz(v);
            sz[u] += sz[v];
            if (sz[v] > sz[adj[u][0]]) swap(v, adj[u][0]);
        }
    }
    void dfs_hld(int u) {
        pos[u] = time++;
        for (int& v : adj[u]) {
            root[v] = (v == adj[u][0] ? root[u] : v);
            dfs_hld(v);
        }
    }
    void init(int _n) {
        n = _n, time = 0;
        adj.resize(n);
        par = root = sz = pos = vi(n);
    }
    template <class Op>
    void process(int u, int v, Op op) {
        for (; ; v = par[root[v]]) {
            if (pos[u] > pos[v]) swap(u, v);
            if (root[u] == root[v]) break;
            op(pos[root[v]], pos[v] + 1);
        }
        op(pos[u] + in_edges, pos[v] + 1); // u is lca
    }
};

```

CentroidDecomp.h

Description: Give order to call dfs on.

Time: $O(N)$ c78ebc, 14 lines

```

vt<pi> ord;
auto dfs1 = [&] (auto &&self, int u, int p) -> int {
    int msk1 = 0, msk2 = 0;

```

```

for (int v : adj[u]) if (v - p) {
    int res = self(self, v, u);
    msk2 |= msk1 & res;
    msk1 |= res;
}
int res = (msk1 | ((1 << __lg(2 * msk2 + 1)) - 1)) + 1;
ord.pb({-__builtin_ctz(res), u});
return res;
};
dfs1(dfs1, 0, -1);
sort(all(ord));

```

LinkCutTree.h

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

Time: All operations take amortized $O(\log N)$. 0f585d, 90 lines

struct Node { // Splay tree. Root's pp contains tree's parent.

```

    Node *p = 0, *pp = 0, *c[2];
    bool flip = 0;
    Node() { c[0] = c[1] = 0; fix(); }
    void fix() {
        if (c[0]) c[0]->p = this;
        if (c[1]) c[1]->p = this;
        // (+ update sum of subtree elements etc. if wanted)
    }
    void pushFlip() {
        if (!flip) return;
        flip = 0; swap(c[0], c[1]);
        if (c[0]) c[0]->flip ^= 1;
        if (c[1]) c[1]->flip ^= 1;
    }
    int up() { return p ? p->c[1] == this : -1; }
    void rot(int i, int b) {
        int h = i ^ b;
        Node *x = c[i], *y = b == 2 ? x : x->c[h], *z = b ? y : x;
        if ((y->p = p)) p->c[up()] = y;
        c[i] = z->c[i ^ 1];
        if (b < 2) {
            x->c[h] = y->c[h ^ 1];
            y->c[h ^ 1] = x;
        }
        z->c[i ^ 1] = this;
        fix(); x->fix(); y->fix();
        if (p) p->fix();
        swap(pp, y->pp);
    }
    void splay() {
        for (pushFlip(); p; ) {
            if (p->p) p->p->pushFlip();
            p->pushFlip(); pushFlip();
            int c1 = up(), c2 = p->up();
            if (c2 == -1) p->rot(c1, 2);
            else p->p->rot(c2, c1 != c2);
        }
    }
    Node* first() {
        pushFlip();
        return c[0] ? c[0]->first() : (splay(), this);
    }
};

```

```

struct LinkCut {
    vt<Node> node;
    LinkCut(int N) : node(N) {}

```

```

    void link(int u, int v) { // add an edge (u, v)
        assert(!connected(u, v));
        makeRoot(&node[u]);

```

```

        node[u].pp = &node[v];
    }
    void cut(int u, int v) { // remove an edge (u, v)
        Node *x = &node[u], *top = &node[v];
        makeRoot(top); x->splay();
        assert(top == (x->pp ? x->c[0]));
        if (x->pp) x->pp = 0;
        else {
            x->c[0] = top->p = 0;
            x->fix();
        }
    }
    bool connected(int u, int v) { // are u, v in the same tree?
        Node* nu = access(&node[u])->first();
        return nu == access(&node[v])->first();
    }
    void makeRoot(Node* u) {
        access(u);
        u->splay();
        if (u->c[0]) {
            u->c[0]->p = 0;
            u->c[0]->flip ^= 1;
            u->c[0]->pp = u;
            u->c[0] = 0;
            u->fix();
        }
    }
    Node* access(Node* u) {
        u->splay();
        while (Node* pp = u->pp) {
            pp->splay(); u->pp = 0;
            if (pp->c[1]) {
                pp->c[1]->p = 0; pp->c[1]->pp = pp; }
            pp->c[1] = u; pp->fix(); u = pp;
        }
        return u;
    }
};

```

DirectedMST.h

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

Time: $O(E \log V)$ "/>

```

struct Edge { int a, b; ll w; };

```

```

struct Node {
    Edge key;
    Node *l, *r;
    ll delta;
    void prop() {
        key.w += delta;
        if (l) l->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->key.w > b->key.w) swap(a, b);
    swap(a->l, (a->r = merge(b, a->r)));
    return a;
}
void pop(Node*& a) { a->prop(); a = merge(a->l, a->r); }

```

```

pair<ll, vi> dmst(int n, int r, vt<Edge>& g) {
    DSU uf; uf.init(n);
    vt<Node*> heap(n);
    for (Edge e : g) heap[e.b] = merge(heap[e.b], new Node(e));

```

```

ll res = 0;
vi seen(n, -1), path(n), par(n);
seen[r] = r;
vt<Edge> Q(n), in(n, {-1, -1}), comp;
deque<pair<int, vt<Edge>>> cys;
F0R (s, n) {
    int u = s, qi = 0, w;
    while (seen[u] < 0) {
        if (!heap[u]) return {-1, {}};
        Edge e = heap[u]->top();
        heap[u]->delta -= e.w, pop(heap[u]);
        Q[qi] = e, path[qi++] = u, seen[u] = s;
        res += e.w, u = uf.find(e.a);
        if (seen[u] == s) {
            Node* cyc = 0;
            int end = qi;
            uf.push(); // checkpoint, undone in the restore loop
            do cyc = merge(cyc, heap[w = path[--qi]]);
            while (uf.unite(u, w));
            u = uf.find(u), heap[u] = cyc, seen[u] = -1;
            cys.push_front({u, {&Q[qi], &Q[end]}});
        }
    }
    F0R (i, qi) in[uf.find(Q[i].b)] = Q[i];
}

for (auto& [u, comp] : cys) { // restore sol (optional)
    uf.pop();
    Edge inEdge = in[u];
    for (auto& e : comp) in[uf.find(e.b)] = e;
    in[uf.find(inEdge.b)] = inEdge;
}
F0R (i, n) par[i] = in[i].a;
return {res, par};
}

```

LongestPath.h

Description: maximum distance to another node for every node in a tree

[<bits/stdc++.h> 761cf9, 36 lines](#)

using namespace std;

```

int main() {
    cin.tie(0)->sync_with_stdio(0);

    int n;
    cin >> n;
    vt<vi> adj(n);
    for (int i = n - 1; i--;) {
        int u, v;
        cin >> u >> v;
        adj[--u].pb(--v);
        adj[v].pb(u);
    }
    vi dp1(n, 0), dp2(n);
    auto dfs1 = [&] (auto &&self, int u, int p) -> void {
        for (int v : adj[u]) if (v != p) {
            self(self, v, u);
            dp1[u] = max(dp1[u], dp1[v] + 1);
        }
    };
    auto dfs2 = [&] (auto &&self, int u, int p) -> void {
        multiset<int> dps {dp2[u]};
        for (int v : adj[u]) if (v != p) dps.insert(dp1[v] + 1);
        for (int v : adj[u]) if (v != p) {
            if (*dps.rbegin() == dp1[v] + 1) dp2[v] = *next(dps.rbegin()) + 1;
            else dp2[v] = *dps.rbegin() + 1;
            self(self, v, u);
        }
    }
}

```

```

};
dfs1(dfs1, 0, -1);
dfs2(dfs2, 0, -1);
for (int i = 0; i < n; i++) {
    cout << max(dp1[i], dp2[i]) << " \n"[i == n - 1];
}
}

```

7.9 Other

KthWalk.h

Description: K -th shortest walk from src to des in digraph. All edge weights must be non-negative.

Memory: $\mathcal{O}((M + N) \log N + K)$

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

["../data-structures/LeftistHeap.h" a76ed9, 63 lines](#)

int N, M, src, des, K;

```

ph cand[MX];
vt<array<int, 3>> adj[MX], radj[MX];
pi pre[MX];
ll dist[MX];

```

```

struct state {
    int vert; ph p; ll cost;
    bool operator<(const state& s) const { return cost > s.cost; }
};
priority_queue<state> ans;

```

```

void genHeaps() {
    F0R (i, N) dist[i] = INF, pre[i] = {-1, -1};
    priority_queue<T, vt<T>, greater<T>> pq;
    auto ad = [&] (int a, ll b, pi ind) {
        if (dist[a] <= b) return;
        pre[a] = ind; pq.push({dist[a] = b, a});
    };
    ad(des, 0, {-1, -1});
    vi seq; // reachable vertices in order of dist
    while (size(pq)) {
        auto a = pq.top(); pq.pop();
        if (a.f > dist[a.s]) continue;
        seq.pb(a.s); // edge index, vert
        for (auto& t : radj[a.s]) ad(t[0], a.f + t[1], {t[2], a.s});
    }
    for (auto& t : seq) {
        for (auto& u : adj[t])
            if (u[2] != pre[t].f && dist[u[0]] != INF) {
                ll cost = dist[u[0]] + u[1] - dist[t]; assert(cost >= 0);
                cand[t] = ins(cand[t], {cost, u[0]});
            }
        if (pre[t].f != -1) cand[t] = meld(cand[t], cand[pre[t].s]);
        if (t == src) {
            cout << dist[t] << "\n"; K--;
            if (cand[t]) ans.push(state{t, cand[t], dist[t] + cand[t]->v.f});
        }
    }
}

```

```

void solve() {
    cin >> N >> M >> src >> des >> K;
    F0R (i, M) {
        int u, v, w; cin >> u >> v >> w;
        adj[u].pb({v, w, i}); radj[v].pb({u, w, i}); // vert, weight, label
    }
    genHeaps();
    F0R (i, K) {
        if (!size(ans)) {

```

```

            cout << -1 << "\n";
            continue;
        }
        auto a = ans.top(); ans.pop();
        int vert = a.vert;
        cout << a.cost << "\n";
        if (a.p->l) ans.push(state{vert, a.p->l, a.cost + a.p->l->v.f - a.p->v.f});
        if (a.p->r) ans.push(state{vert, a.p->r, a.cost + a.p->r->v.f - a.p->v.f});
        int V = a.p->v.s;
        if (cand[V]) ans.push(state{V, cand[V], a.cost + cand[V]->v.f});
    }
}

```

MatroidIntersection.h

Description: Given two matroids, finds the largest common independent set. For the color and graph matroids, this would be the largest forest where no two edges are the same color. A matroid has 3 functions - check(int x): returns if current matroid can add x without becoming dependent - add(int x): adds an element to the matroid (guaranteed to never make it dependent) - clear(): sets the matroid to the empty matroid The matroid is given an int representing the element, and is expected to convert it (e.g: the color or the endpoints) Pass the matroid with more expensive add/clear operations to M1.

Time: $R^2 N(M2.add + M1.check + M2.check) + R^3 M1.add + R^2 M1.clear + R N M2.clear$

["../data-structures/UnionFind.h" 74f3e6, 60 lines](#)

```

struct ColorMat {
    vi cnt, clr;
    ColorMat(int n, vi clr) : cnt(n), clr(clr) {}
    bool check(int x) { return !cnt[clr[x]]; }
    void add(int x) { cnt[clr[x]]++; }
    void clear() { fill(all(cnt), 0); }
};

struct GraphMat {
    UF uf;
    vt<array<int, 2>> e;
    GraphMat(int n, vt<array<int, 2>> e) : uf(n), e(e) {}
    bool check(int x) { return !uf.sameSet(e[x][0], e[x][1]); }
    void add(int x) { uf.join(e[x][0], e[x][1]); }
    void clear() { uf = UF(size(uf.e)); }
};

template <class M1, class M2> struct MatroidIsect {
    int n;
    vt<char> iset;
    M1 m1; M2 m2;
    MatroidIsect(M1 m1, M2 m2, int n) : n(n), iset(n + 1), m1(m1), m2(m2) {}
    vi solve() {
        F0R (i, n) if (m1.check(i) && m2.check(i))
            iset[i] = true, m1.add(i), m2.add(i);
        while (augment());
        vi ans;
        F0R (i, n) if (iset[i]) ans.pb(i);
        return ans;
    }
    bool augment() {
        vi frm(n, -1);
        queue<int> q({n}); // starts at dummy node
        auto fwdE = [&] (int a) {
            vi ans;
            m1.clear();
            F0R (v, n) if (iset[v] && v != a) m1.add(v);
            F0R (b, n) if (!iset[b] && frm[b] == -1 && m1.check(b))
                ans.pb(b), frm[b] = a;
            return ans;
        };
        auto backE = [&] (int b) {
            m2.clear();

```

```

    FOR (cas, 2) FOR (v, n)
        if ((v == b || iset[v]) && (frm[v] == -1) == cas) {
            if (!m2.check(v))
                return cas ? q.push(v), frm[v] = b, v : -1;
            m2.add(v);
        }
    return n;
};
while (!q.empty()) {
    int a = q.front(), c; q.pop();
    for (int b : fwdE(a))
        while ((c = backE(b)) >= 0) if (c == n) {
            while (b != n) iset[b] ^= 1, b = frm[b];
            return true;
        }
}
return false;
}
};

```

Geometry (8)

8.1 Notes

For checking imprecise equalities use `abs(x) < eps`.

Clamp values to $[-1, 1]$ for `acos`, etc.

8.2 Precision

`double` can precisely store integers up to 9×10^{15} , and `long double` can store up to 1.8×10^{19} .

Operations $(+, \times, -, /)$ will be rounded to the nearest representable value. Hence, the **relative** error on the result of one of these operations is bounded by $\epsilon = 1.2 \times 10^{-16}$ for `double` and $\epsilon = 5.5 \times 10^{-20}$ for `long double`.

If computations are precise up to a relative error of ϵ , and the magnitude of our values never exceeds M , then the absolute error of an operation is at most $M\epsilon$.

It is typically **more useful to consider absolute error** instead of relative error (1).

A series of $n +$ and $-$ operations result in an absolute error of at most $nM\epsilon$.

With $\times$, the absolute error of a d -dimensional value computed in n operations is $M^d((1 + \epsilon)^n - 1) \approx nM^d\epsilon$ (excluding multiplication by adimensional values).

Imprecisions on x in $\frac{1}{x}$ can cause an arbitrary error (2).

Imprecisions on x in $\sqrt{x}$ are typically bad, particularly near 0.

(3)

Note that $\frac{1}{x}$ and $\sqrt{x}$ perform poorly on imprecise inputs: when working with exact inputs, the IEEE 754 standard guarantees a relative error of ϵ /absolute error of $M\epsilon$.

In particular, circle/line/circle-line intersections on exact coordinates have relative error proportional to ϵ /absolute error proportional to $M\epsilon$.

(1) subtracting two large imprecise values can blow up relative errors

(2) division by a value near 0 can result in an arbitrarily large error in both positive and negative

(3) assuming arguments to $\sqrt{x}$ are non-negative, imprecisions on x will have the most impact when x is near 0: for a given imprecision δ , the biggest imprecision on $\sqrt{x}$ it might cause is $\sqrt{\delta}$. This is quite bad: an argument with imprecision $nM^2\epsilon$ will become an imprecision of $\sqrt{nM}\sqrt{\epsilon}$. This can appear with circle intersections and computing roots to quadratics.

8.3 Common

8.3.1 Equation of line through two points

Given points p and q , equation of the line $ax + by + c = 0$ is given by:

$$a = p_y - q_y$$

$$b = q_x - p_x$$

$$c = p \times q$$

8.4 Geometric primitives

Point.h

Description: Class to handle points in the plane. T can be e.g. double or long long. (Avoid int.) 4da1af, 38 lines

```

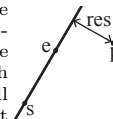
template <class T> int sgn(T x) { return (x > 0) - (x < 0); }
template<class T>
struct Point {
    using P = Point<T>;
    T x, y;
    #define op1(o) P operator o (P p) const { return {x o p.x, y o p.y}; }
    }
    op1(+) op1(-)
    #define op2(o) P operator o (T z) const { return {x o z, y o z}; }
    op2(*) op2(/)
    T dot(P p) const { return x * p.x + y * p.y; }
    T cross(P p) const { return x * p.y - y * p.x; }
    #define op3(o) T o (P a, P b) const { return (a - *this). o (b - *this); }
    op3(dot) op3(cross)
    #define op4(o) P operator o (P p) const { return tie(x, y) o tie(p.x, p.y); }
    op4(<) op4(==)
    int half() const { return y < 0 || (y == 0 && x < 0); }
    // radial
    // bool operator<(P p) const {
    //     return make_pair(half(), (T) 0) < make_pair(p.half(), cross(p))
    // };
    // }
    T dist2() const { return x * x + y * y; }
    db dist() const { return sqrtl((db) dist2()); }
    // angle to x-axis in interval [-pi, pi]
    db angle() const { return atan2l(y, x); }
    P unit() const { return *this / dist(); }
    P perp() const { return {-y, x}; } // rotate 90 degrees left
    P normal() const { return perp().unit(); }
    P rotate(db a) const {
        return P{x * cos(a) - y * sin(a), x * sin(a) + y * cos(a)};
    }
    // angle at *this between a and b, in [-pi, pi]
    db angle(P a, P b) const {
        return atan2l((db) cross(a, b), (db) dot(a, b));
    }
}
friend ostream& operator<<(ostream& os, P p) {
    return os << "(" << p.x << ", " << p.y << ") ";
}
};

```

lineDistance.h

Description:

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



"Point.h" 9d3383, 4 lines

```

template<class P>
db line_dist(const P& a, const P& b, const P& p) {
    return (db) (b - a).cross(p - a) / (b - a).dist();
}

```

SegmentDistance.h

Description:

Returns the shortest distance between point p and the line segment from point s to e.

Usage: Point<db> a, b(2,2), p(1,1);

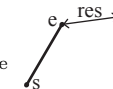
bool on segment = seg_dist(a,b,p) < 1e-10;

"Point.h" c34af2, 5 lines

```

db seg_dist(P& s, P& e, P& p) {
    if (s == e) return (p - s).dist();
    auto d = (e - s).dist2(), t = min(d, max(.0, (p - s).dot(e - s)));
    return ((p - s) * d - (e - s) * t).dist() / d;
}

```



SegmentIntersection.h

Description:

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

Usage: vt<P> inter = seg_inter(s1,e1,s2,e2);

if (size(inter) == 1)

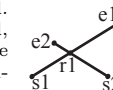
cout << "segments intersect at " << inter[0] << endl;

"Point.h", "OnSegment.h" bd6e14, 13 lines

```

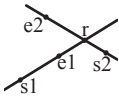
template<class P> vt<P> seg_inter(P a, P b, P c, P d) {
    auto oa = c.cross(d, a), ob = c.cross(d, b),
        oc = a.cross(b, c), od = a.cross(b, d);
    // Checks if intersection is single non-endpoint point.
    if (sgn(oa) * sgn(ob) < 0 && sgn(oc) * sgn(od) < 0)
        return {(a * ob - b * oa) / (ob - oa)};
    set<P> s;
    if (on_segment(c, d, a)) s.insert(a);
    if (on_segment(c, d, b)) s.insert(b);
    if (on_segment(a, b, c)) s.insert(c);
    if (on_segment(a, b, d)) s.insert(d);
    return {all(s)};
}

```



lineIntersection.h

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



```
template<class P>
pair<int, P> line_inter(P s1, P e1, P s2, P e2) {
    auto d = (e1 - s1).cross(e2 - s2);
    if (d == 0) // if parallel
        return {-(s1.cross(e1, s2) == 0), P{}};
    auto p = s2.cross(e1, e2), q = s2.cross(e2, s1);
    return {1, (s1 * p + e1 * q) / d};
}
```

"Point.h" 5a2c8e, 8 lines

sideOf.h
Description: Returns where *p* is as seen from *s* towards *e*. $1/0/-1 \Leftrightarrow$ left-/on line/right. If the optional argument *eps* is given 0 is returned if *p* is within distance *eps* from the line. *P* is supposed to be Point<T> where T is e.g. double or long long. It uses products in intermediate steps so watch out for overflow if using int or long long.
Usage: bool left = side of(p1,p2,q)==1;

```
template<class P>
int side_of(P s, P e, P p) { return sgn(s.cross(e, p)); }
```

"Point.h" dcdd4f, 9 lines

```
template<class P>
int side_of(const P& s, const P& e, const P& p, db eps) {
    auto a = (e - s).cross(p - s);
    db l = (e - s).dist() * eps;
    return (a > l) - (a < -l);
}
```

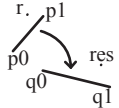
OnSegment.h
Description: Returns true iff *p* lies on the line segment from *s* to *e*. Use (seg_dist(s,e,p) < epsilon) instead when using Point<double>.

"Point.h" 0c1f75, 3 lines

```
template<class P> bool on_segment(P s, P e, P p) {
    return p.cross(s, e) == 0 && (s - p).dot(e - p) <= 0;
}
```

linearTransformation.h

Description:
Apply the linear transformation (translation, rotation and scaling) which takes line p0-p1 to line q0-q1 to point r.



"Point.h" 54c481, 6 lines

```
using P = Point<db>;
P linear_transformation(const P &p0, const P &p1,
    const P &q0, const P &q1, const P &r) {
    P dp = p1 - p0, dq = q1 - q0, num{dp.cross(dq), dp.dot(dq)};
    return q0 + P{(r - p0).cross(num), (r - p0).dot(num)} / dp.dist2();
}
```

LineProjectionReflection.h

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

"Point.h" da84d5, 5 lines

```
template<class P>
P proj(P a, P b, P p, bool refl = false) {
```

```
    P v = b - a;
    return p - v.perp() * (1 + refl) * v.cross(p - a) / v.dist2();
}
```

8.5 Circles

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

"Point.h" b70280, 11 lines

```
using P = Point<db>;
bool circle_inter(P a, P b, db r1, db r2, pair<P, P> *out) {
    if (a == b) { assert(r1 != r2); return false; }
    P vec = b - a;
    db d2 = vec.dist2(), sum = r1 + r2, dif = r1 - r2,
        p = (d2 + r1 * r1 - r2 * r2) / (d2 * 2), h2 = r1 * r1 - p * p * d2;
    if (sum * sum < d2 || dif * dif > d2) return false;
    P mid = a + vec * p, per = vec.perp() * sqrt(fmax(0, h2) / d2);
    *out = {mid + per, mid - per};
    return true;
}
```

CircleTangents.h

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

"Point.h" 893a72, 13 lines

```
template<class P>
vt<pair<P, P>> tangents(P c1, db r1, P c2, db r2) {
    P d = c2 - c1;
    db dr = r1 - r2, d2 = d.dist2(), h2 = d2 - dr * dr;
    if (d2 == 0 || h2 < 0) return {};
    vt<pair<P, P>> out;
    for (db sign : {-1, 1}) {
        P v = (d * dr + d.perp() * sqrt(h2) * sign) / d2;
        out.pb({c1 + v * r1, c2 + v * r2});
    }
    if (h2 == 0) out.pop_back();
    return out;
}
```

CircleLine.h

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

"Point.h" 8d20c7, 9 lines

```
template<class P>
vt<P> circle_line(P c, db r, P a, P b) {
    P ab = b - a, p = a + ab * (c - a).dot(ab) / ab.dist2();
    db s = a.cross(b, c), h2 = r * r - s * s / ab.dist2();
    if (h2 < 0) return {};
    if (h2 == 0) return {p};
    P h = ab.unit() * sqrt(h2);
    return {p - h, p + h};
}
```

CirclePolygonIntersection.h

Description: Returns the area of the intersection of a circle with a ccw polygon.

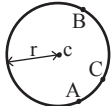
"../content/geometry/Point.h" 0dac94, 19 lines

```
using P = Point<db>;
#define arg(p, q) atan2(p.cross(q), p.dot(q))
db circlePoly(P c, db r, vt<P> ps) {
    auto tri = [&] (P p, P q) {
        auto r2 = r * r / 2;
```

```
        P d = q - p;
        auto a = d.dot(p) / d.dist2(), b = (p.dist2() - r * r) / d.dist2();
        ;
        auto det = a * a - b;
        if (det <= 0) return arg(p, q) * r2;
        auto s = max(0., -a - sqrt(det)), t = min(1., -a + sqrt(det));
        if (t < 0 || 1 <= s) return arg(p, q) * r2;
        P u = p + d * s, v = q + d * (t - 1);
        return arg(p, u) * r2 + u.cross(v) / 2 + arg(v, q) * r2;
    };
    auto sum = 0.0;
    FOR (i, size(ps))
        sum += tri(ps[i] - c, ps[(i + 1) % size(ps)] - c);
    return sum;
}
```

circumcircle.h

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



"Point.h" 6a4356, 9 lines

```
using P = Point<db>;
db cc_radius(const P& A, const P& B, const P& C) {
    return (B - A).dist() * (C - B).dist() * (A - C).dist() /
        abs((B - A).cross(C - A)) / 2;
}
P cc_center(const P& A, const P& B, const P& C) {
    P b = C - A, c = B - A;
    return A + (b * c.dist2() - c * b.dist2()).perp() / b.cross(c) / 2;
}
```

MinimumEnclosingCircle.h

Description: Computes the minimum circle that encloses a set of points.
Time: expected $\mathcal{O}(n)$

"circumcircle.h" 5ed9d9, 17 lines

```
pair<P, db> mec(vt<P> ps) {
    shuffle(all(ps), mt19937(time(0)));
    P o = ps[0];
    db r = 0, EPS = 1 + 1e-8;
    FOR (i, size(ps)) if ((o - ps[i]).dist() > r * EPS) {
        o = ps[i], r = 0;
        FOR (j, i) if ((o - ps[j]).dist() > r * EPS) {
            o = {ps[i] + ps[j]} / 2;
            r = (o - ps[i]).dist();
            FOR (k, j) if ((o - ps[k]).dist() > r * EPS) {
                o = cc_center(ps[i], ps[j], ps[k]);
                r = (o - ps[i]).dist();
            }
        }
    }
    return {o, r};
}
```

8.6 Polygons

InsidePolygon.h

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

Usage: vt<P> v = {P{4,4}, P{1,2}, P{2,1}};
bool in = in_polygon(v, P{3, 3}, false);
Time: $\mathcal{O}(n)$

"Point.h", "OnSegment.h", "SegmentDistance.h" 42c990, 11 lines

```
template<class P>
bool in_polygon(vt<P> &p, P a, bool strict = true) {
    int cnt = 0, n = size(p);
    FOR (i, n) {
        P q = p[(i + 1) % n];
```

```
    if (on_segment(p[i], q, a)) return !strict;
    //or: if (seg_dist(p[i], q, a) <= eps) return !strict;
    cnt ^= ((a.y < p[i].y) - (a.y < q.y)) * a.cross(p[i], q) > 0;
}
return cnt;
}
```

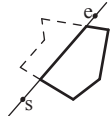
PolygonArea.h
Description: Returns twice the signed area of a polygon. Clockwise enumeration gives negative area. Watch out for overflow if using int as T!
"Point.h" 93542d, 6 lines

```
template<class T>
T polygon_area(vt<Point<T>&& v) {
    T a = v.back().cross(v[0]);
    FOR (i, size(v) - 1) a += v[i].cross(v[i + 1]);
    return a;
}
```

PolygonCenter.h
Description: Returns the center of mass for a polygon.
Time: $\mathcal{O}(n)$
"Point.h" 04e52b, 9 lines

```
using P = Point<db>;
P polygon_center(const vt<P>& v) {
    P res{}; db a = 0;
    for (int i = 0, j = size(v) - 1; i < size(v); j = i++) {
        res = res + (v[i] + v[j]) * v[j].cross(v[i]);
        a += v[j].cross(v[i]);
    }
    return res / a / 3;
}
```

PolygonCut.h
Description:
Returns a vector with the vertices of a polygon with everything to the left of the line going from s to e cut away.
Usage: vt<P> p = ...;
p = polygonCut(p, P(0,0), P(1,0));
"Point.h" 0686d7, 13 lines



```
using P = Point<db>;
vt<P> polygonCut(const vt<P>& poly, P s, P e) {
    vt<P> res;
    FOR (i, size(poly)) {
        P cur = poly[i], prev = i ? poly[i - 1] : poly.back();
        auto a = s.cross(e, cur), b = s.cross(e, prev);
        if ((a < 0) != (b < 0))
            res.pb(cur + (prev - cur) * (a / (a - b)));
        if (a < 0)
            res.pb(cur);
    }
    return res;
}
```

PolygonUnion.h
Description: Calculates the area of the union of n polygons (not necessarily convex). The points within each polygon must be given in CCW order. (Epsilon checks may optionally be added to sideOf/sgn, but shouldn't be needed.)
Time: $\mathcal{O}(N^2)$, where N is the total number of points
"Point.h", "sideOf.h" e33cf4, 33 lines

```
using P = Point<db>;
db rat(P a, P b) { return sgn(b.x) ? a.x / b.x : a.y / b.y; }
db poly_union(vt<vt<P>&& poly) {
    db ret = 0;
    FOR (i, size(poly)) FOR (v, size(poly[i])) {
        P A = poly[i][v], B = poly[i][(v + 1) % size(poly[i])];
        vt<pair<db, int>> segs = {{0, 0}, {1, 0}};
        FOR (j, size(poly)) if (i != j) {
            FOR (u, size(poly[j])) {
```

```
                P C = poly[j][u], D = poly[j][(u + 1) % size(poly[j])];
                int sc = side_of(A, B, C), sd = side_of(A, B, D);
                if (sc != sd) {
                    db sa = C.cross(D, A), sb = C.cross(D, B);
                    if (min(sc, sd) < 0)
                        segs.emplace_back(sa / (sa - sb), sgn(sc - sd));
                } else if (!sc && !sd && j < i && sgn((B - A).dot(D - C)) > 0)
                {
                    segs.emplace_back(rat(C - A, B - A), 1);
                    segs.emplace_back(rat(D - A, B - A), -1);
                }
            }
        }
    }
    sort(all(segs));
    for (auto& s : segs) s.first = min(max(s.first, (db) 0), (db) 1);
    db sum = 0;
    int cnt = segs[0].second;
    FOR (j, 1, size(segs)) {
        if (!cnt) sum += segs[j].first - segs[j - 1].first;
        cnt += segs[j].second;
    }
    ret += A.cross(B) * sum;
}
return ret / 2;
}
```

ConvexHull.h
Description:
Returns a vector of the points of the convex hull in counter-clockwise order. Points on the edge of the hull between two other points are not considered part of the hull.
Time: $\mathcal{O}(n \log n)$
"Point.h" 5fdddf, 12 lines



```
vt<P> convex_hull(vt<P> pts) {
    if (size(pts) <= 1) return pts;
    sort(all(pts));
    vt<P> h(size(pts) + 1);
    int s = 0, t = 0;
    for (int it = 2; it--; s = --t, reverse(all(pts)))
        for (P p : pts) {
            while (t >= s + 2 && h[t - 2].cross(h[t - 1], p) <= 0) t--;
            h[t++] = p;
        }
    return {h.begin(), h.begin() + t - (t == 2 && h[0] == h[1])};
}
```

HullDiameter.h
Description: Returns the two points with max distance on a convex hull (ccw, no duplicate/collinear points).
Time: $\mathcal{O}(n)$
"Point.h" f842ab, 12 lines

```
using P = Point<ll>;
array<P, 2> hull_diameter(vt<P> s) {
    int n = size(s), j = n < 2 ? 0 : 1;
    pair<ll, array<P, 2>> res({0, {s[0], s[0]}});
    FOR (i, j)
        for (; j = (j + 1) % n) {
            res = max(res, {{s[i] - s[j]].dist2(), {s[i], s[j]}});
            if ((s[(j + 1) % n] - s[j]).cross(s[i + 1] - s[i]) >= 0)
                break;
        }
    return res.second;
}
```

PointInsideHull.h
Description: Determine whether a point t lies inside a convex hull (CCW order, with no collinear points). Returns true if point lies within the hull. If strict is true, points on the boundary aren't included.
Time: $\mathcal{O}(\log N)$
"Point.h", "sideOf.h", "OnSegment.h" 1206d5, 13 lines
using P = Point<ll>;

```
bool in_hull(const vt<P>& l, P p, bool strict = true) {
    int a = 1, b = size(l) - 1, r = !strict;
    if (size(l) < 3) return r && on_segment(l[0], l.back(), p);
    if (side_of(l[0], l[a], l[b]) > 0) swap(a, b);
    if (side_of(l[0], l[a], p) >= r || side_of(l[0], l[b], p) <= -r)
        return false;
    while (abs(a - b) > 1) {
        int c = (a + b) / 2;
        (side_of(l[0], l[c], p) > 0 ? b : a) = c;
    }
    return sgn(l[a].cross(l[b], p)) < r;
}
```

LineHullIntersection.h
Description: Line-convex polygon intersection. The polygon must be ccw and have no collinear points. lineHull(line, poly) returns a pair describing the intersection of a line with the polygon: $\bullet(-1, -1)$ if no collision, $\bullet(i, -1)$ if touching the corner i , $\bullet(i, i)$ if along side $(i, i + 1)$, $\bullet(i, j)$ if crossing sides $(i, i + 1)$ and $(j, j + 1)$. In the last case, if a corner i is crossed, this is treated as happening on side $(i, i + 1)$. The points are returned in the same order as the line hits the polygon. extrVertex returns the point of a hull with the max projection onto a line.
Time: $\mathcal{O}(\log n)$
"Point.h" 8d6457, 39 lines

```
#define cmp(i,j) sgn(dir.perp().cross(poly[(i) % n] - poly[(j) % n]))
#define extr(i) cmp(i + 1, i) >= 0 && cmp(i, i - 1 + n) < 0
template <class P> int extrVertex(vt<P>& poly, P dir) {
    int n = size(poly), lo = 0, hi = n;
    if (extr(0)) return 0;
    while (lo + 1 < hi) {
        int m = (lo + hi) / 2;
        if (extr(m)) return m;
        int ls = cmp(lo + 1, lo), ms = cmp(m + 1, m);
        (ls < ms || (ls == ms && ls == cmp(lo, m)) ? hi : lo) = m;
    }
    return lo;
}
```

```
#define cmpL(i) sgn(a.cross(poly[i], b))
template <class P>
array<int, 2> lineHull(P a, P b, vt<P>& poly) {
    int endA = extrVertex(poly, (a - b).perp());
    int endB = extrVertex(poly, (b - a).perp());
    if (cmpL(endA) < 0 || cmpL(endB) > 0)
        return {-1, -1};
    array<int, 2> res;
    FOR (i, 2) {
        int lo = endB, hi = endA, n = size(poly);
        while ((lo + 1) % n != hi) {
            int m = ((lo + hi + (lo < hi ? 0 : n)) / 2) % n;
            (cmpL(m) == cmpL(endB) ? lo : hi) = m;
        }
        res[i] = (lo + !cmpL(hi)) % n;
        swap(endA, endB);
    }
    if (res[0] == res[1]) return {res[0], -1};
    if (!cmpL(res[0]) && !cmpL(res[1]))
        switch ((res[0] - res[1] + size(poly) + 1) % size(poly)) {
            case 0: return {res[0], res[0]};
            case 2: return {res[1], res[1]};
        }
    return res;
}
```

MinkowskiSum.h

Description: Minkowski sum of two convex polygons given in CCW order. Uses Point's default (lexicographic) operator< for min_element.

Time: $\mathcal{O}(N)$ "Point.h", "ConvexHull.h" 729800, 31 lines

```
using P = Point<ll>; using vP = vt<P>;
```

```
vP minkowski_sum(vP a, vP b) {
    if (size(a) > size(b)) swap(a, b);
    if (!size(a)) return {};
    if (size(a) == 1) {
        for (auto &t : b) t = t + a[0];
        return b;
    }
    rotate(begin(a), min_element(all(a)), end(a));
    rotate(begin(b), min_element(all(b)), end(b));
    a.pb(a[0]), a.pb(a[1]);
    b.pb(b[0]), b.pb(b[1]);
    vP result;
    int i = 0, j = 0;
    while (i < size(a) - 2 || j < size(b) - 2) {
        result.pb(a[i] + b[j]);
        ll crs = (a[i + 1] - a[i]).cross(b[j + 1] - b[j]);
        i += (crs >= 0);
        j += (crs <= 0);
    }
    return result;
}
```

```
ll diameter2(vP p) { // example application: squared diameter
    vP a = convex_hull(p);
    vP b = a; for (auto &t : b) t = t * -1;
    vP c = minkowski_sum(a, b);
    ll ret = 0; for (auto &t : c) ret = max(ret, t.dist2());
    return ret;
}
```

8.7 Misc. Point Set Problems

ClosestPair.h

Description: Finds the closest pair of points.

Time: $\mathcal{O}(n \log n)$ "Point.h" ef5291, 16 lines

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

ManhattanMST.h

Description: Given N points, returns up to 4*N edges, which are guaranteed to contain a minimum spanning tree for the graph with edge weights $w(p, q) = |p.x - q.x| + |p.y - q.y|$. Edges are in the form (distance, src, dst). Use a standard MST algorithm on the result to find the final MST. Coordinates must stay below $\sim 5e8$ in magnitude (int arithmetic: differences and $d.x + d.y$ must fit in int).

Time: $\mathcal{O}(N \log N)$ "Point.h" 0d410c, 23 lines

```
using P = Point<int>;
vt<array<int, 3>> manhattanMST(vt<P> ps) {
```

```
vi id(size(ps));
iota(all(id), 0);
vt<array<int, 3>> edges;
FOR (k, 4) {
    sort(all(id), [&] (int i, int j) {
        return (ps[i] - ps[j]).x < (ps[j] - ps[i]).y; });
    map<int, int> sweep;
    for (int i : id) {
        for (auto it = sweep.lower_bound(-ps[i].y);
            it != sweep.end(); sweep.erase(it++)) {
            int j = it->second;
            P d = ps[i] - ps[j];
            if (d.y > d.x) break;
            edges.pb({d.y + d.x, i, j});
        }
        sweep[-ps[i].y] = i;
    }
    for (P& p : ps) if (k & 1) p.x = -p.x; else swap(p.x, p.y);
}
return edges;
}
```

kdTree.h

Description: KD-tree (2d) "Point.h" 7571f1, 49 lines

```
using P = array<int, 2>;
struct Node {
    #define _sq(x) (x) * (x)
    P lo, hi;
    struct Node *lc, *rc;

    ll dist2(const P &a, const P &b) const {
        return 1ll * _sq(a[0] - b[0]) + 1ll * _sq(a[1] - b[1]);
    }

    ll dist2(P &p) {
        #define _loc(i) (p[i] < lo[i] ? lo[i] : (p[i] > hi[i] ? hi[i] : p[i]))
        return dist2(p, {_loc(0), _loc(1)});
    }

    template<class ptr>
    Node (ptr l, ptr r, int d) : lc(0), rc(0) {
        assert(l != r);
        lo = {inf, inf}, hi = {-inf, -inf};
        for (ptr p = l; p < r; p++) {
            FOR (i, 2) lo[i] = min(lo[i], (*p)[i]), hi[i] = max(hi[i], (*p)[i]);
        }
        if (r - l == 1) return;
        ptr m = l + (r - l) / 2;
        nth_element(l, m, r, [&] (auto a, auto b) { return a[d] < b[d]; })
        lc = new Node(l, m, d ^ 1);
        rc = new Node(m, r, d ^ 1);
    }
}
```

```
// nearest neighbour: init best = INF (ok for |coords| <= 7e8); 0 if
// p in set
void search(P p, ll &best) {
    if (lc) { // rc will also exist
        ll dl = lc->dist2(p), dr = rc->dist2(p);
        if (dl > dr) swap(lc, rc), dr = dl;
        lc->search(p, best);
        if (dr < best) rc->search(p, best);
    } else best = min(best, dist2(p, lo));
}
```

```
// fill pq with k infinities for nearest k points
void search(P p, priority_queue<ll> &pq) {
```

```
if (lc) {
    ll dl = lc->dist2(p), dr = rc->dist2(p);
    if (dl > dr) swap(lc, rc), dr = dl;
    lc->search(p, pq);
    if (dr < pq.top()) rc->search(p, pq);
} else pq.push(dist2(p, lo)), pq.pop();
}
};
```

DelaunayTriangulation.h

Description: Computes the Delaunay triangulation of a set of points. Each circumcircle contains none of the input points. If any three points are collinear or any four are on the same circle, behavior is undefined.

Time: $\mathcal{O}(n^2)$ "Point.h", "3dHull.h" 22fa69, 10 lines

```
template<class P, class F>
void delaunay(vt<P>& ps, F trifun) {
    if (size(ps) == 3) { int d = (ps[0].cross(ps[1], ps[2]) < 0);
        trifun(0, 1 + d, 2 - d); }
    vt<P> p3;
    for (P p : ps) p3.emplace_back(p.x, p.y, p.dist2());
    if (size(ps) > 3) for (auto t:hull3d(p3)) if ((p3[t.b] - p3[t.a]).
        cross(p3[t.c] - p3[t.a]).dot(P3(0, 0, 1)) < 0)
        trifun(t.a, t.c, t.b);
}
```

FastDelaunay.h

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

Time: $\mathcal{O}(n \log n)$ "Point.h" d33ecb, 89 lines

```
using P = Point<ll>;
using Q = struct Quad*;
using lll = __int128 t; // (can be ll if coords are < 2e4)
P arb(LLONG_MAX, LLONG_MAX); // not equal to any other point
```

```
struct Quad {
    Q rot, o; P p = arb; bool mark;
    P& F() { return r()->p; }
    Q& r() { return rot->rot; }
    Q prev() { return rot->o->rot; }
    Q next() { return r()->prev(); }
} *H;
```

```
bool circ(P p, P a, P b, P c) { // is p in the circumcircle?
    lll p2 = p.dist2(), A = a.dist2() - p2,
        B = b.dist2() - p2, C = c.dist2() - p2;
    return p.cross(a, b) * C + p.cross(b, c) * A
        + p.cross(c, a) * B > 0;
}
```

```
Q makeEdge(P orig, P dest) {
    Q r = H ? H : new Quad{new Quad{new Quad{new Quad{0}}}};
    H = r->o; r->r()->r() = r;
    FOR (i, 4) r = r->rot, r->p = arb, r->o = i & 1 ? r : r->r();
    r->p = orig; r->F() = dest;
    return r;
}
```

```
void splice(Q a, Q b) {
    swap(a->o->rot->o, b->o->rot->o); swap(a->o, b->o);
}
```

```
Q connect(Q a, Q b) {
    Q q = makeEdge(a->F(), b->p);
    splice(q, a->next());
    splice(q->r(), b);
    return q;
}
```

```

pair<Q, Q> rec(const vt<P>& s) {
    if (size(s) <= 3) {
        Q a = makeEdge(s[0], s[1]), b = makeEdge(s[1], s.back());
        if (size(s) == 2) return { a, a->r() };
        splice(a->r(), b);
        auto side = s[0].cross(s[1], s[2]);
        Q c = side ? connect(b, a) : 0;
        return {side < 0 ? c->r() : a, side < 0 ? c : b->r() };
    }

#define H(e) e->F(), e->p
#define valid(e) (e->F().cross(H(base)) > 0)
    Q A, B, ra, rb;
    int half = size(s) / 2;
    tie(ra, A) = rec({all(s) - half});
    tie(B, rb) = rec({size(s) - half + all(s)});
    while ((B->p.cross(H(A)) < 0 && (A = A->next())) ||
        (A->p.cross(H(B)) > 0 && (B = B->r()->o)));
    Q 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->o = H; H = e; 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());
        else
            base = connect(base->r(), LC->r());
    }
    return { ra, rb };
}

```

```

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

```

AllPointPairs.h

Description: considers points sorted with respect to every direction

31b77d, 33 lines

```

int n; cin >> n;
vt<P> pts(n); // use radial sort
for (auto &[x, y] : pts) cin >> x >> y;

```

```

vi ord(n), loc(n);
FOR (i, n) ord[i] = i;
sort(all(ord), [&](int i, int j) { return pts[i].x < pts[j].x; });
FOR (i, n) loc[ord[i]] = i;

```

```

// when the dot vector reaches P, x should be greater than y
vt<tuple<P, int, int>> evs;
FOR (x, n) {

```

```

    FOR (y, n) {
        if (x == y) continue;
        // consider only adding .half() == 0 for better runtime
        evs.pb({pts[y] - pts[x]}.perp(), x, y);
    }
}
sort(all(evs));
ll mn = INF, mx = -INF;

for (auto [dir, x, y] : evs) {
    int &i = loc[x], &j = loc[y];
    if (i < j) swap(ord[i], ord[j]), swap(i, j);
    // x is "greater" than y with respect to dir (ie. i > j) and x is on
    // the left
    if (i - j > 1) mn = 0;
    if (i + 1 < n) mn = min(mn, pts[x].cross(pts[y], pts[ord[i + 1]]));
    if (j - 1 >= 0) mn = min(mn, -pts[x].cross(pts[y], pts[ord[j - 1]]));
    ;

    mx = max(mx, abs(pts[x].cross(pts[y], pts[ord[0]])));
    mx = max(mx, abs(pts[x].cross(pts[y], pts[ord[n - 1]])));
}
mn = max(mn, 0ll); // collinear-tie artifacts; true min is 0 then

```

8.8 3D

PolyhedronVolume.h

Description: Magic formula for the volume of a polyhedron. Faces should point outwards.

840bbc, 6 lines

```

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

```

Point3D.h

Description: Class to handle points in 3D space. T can be e.g. double or long long.

ea8121, 32 lines

```

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

```

```

}
};

```

3dHull.h

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

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

"Point3D.h" 029cba, 49 lines

using P3 = Point3D<db>;

```

struct PR {
    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; };

```

```

vt<F> hull3d(const vt<P3>& A) {
    assert(size(A) >= 4);
    vt<vt<PR>> E(size(A), vt<PR>(size(A), {-1, -1}));
#define E(x,y) E[f.x][f.y]
    vt<F> FS;
    auto mf = [&](int i, int j, int k, int l) {
        P3 q = (A[j] - A[i]).cross((A[k] - A[i]));
        if (q.dot(A[l]) > q.dot(A[i]))
            q = q * -1;
        F f{q, i, j, k};
        E(a, b).ins(k); E(a, c).ins(j); E(b, c).ins(i);
        FS.pb(f);
    };
    FOR (i, 4) FOR (j, i + 1, 4) FOR (k, j + 1, 4)
        mf(i, j, k, 6 - i - j - k);
}

```

```

FOR (i, 4, size(A)) {
    FOR (j, size(FS)) {
        F f = FS[j];
        if (f.q.dot(A[i]) > f.q.dot(A[f.a])) {
            E(a, b).rem(f.c);
            E(a, c).rem(f.b);
            E(b, c).rem(f.a);
            swap(FS[j--], FS.back());
            FS.pop_back();
        }
        int nw = size(FS);
        FOR (j, nw) {
            F f = FS[j];
#define C(a, b, c) if (E(a,b).cnt() != 2) mf(f.a, f.b, i, f.c);
            C(a, b, c); C(a, c, b); C(b, c, a);
        }
        for (F& it : FS) if ((A[it.b] - A[it.a]).cross(
            A[it.c] - A[it.a]).dot(it.q) <= 0) swap(it.c, it.b);
        return FS;
    };
}

```

sphericalDistance.h

Description: Returns the shortest distance on the sphere with radius radius between the points with azimuthal angles (longitude) f1 (ϕ_1) and f2 (ϕ_2) from x axis and zenith angles (latitude) t1 (θ_1) and t2 (θ_2) from z axis (0 = north pole). All angles measured in radians. The algorithm starts by converting the spherical coordinates to cartesian coordinates so if that is what you have you can use only the two last rows. dx*radius is then the difference between the two points in the x direction and d*radius is the total distance between the points.

67c08d, 8 lines

```

db sphericalDistance(db f1, db t1,

```



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

Strings (9)

KMP.h

Description: pi[x] computes the length of the longest prefix of s that ends at x, other than s[0...x] itself (abacaba -> 0010123). Can be used to find all occurrences of a string.

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

6a12d1, 16 lines

```
vi pfun(const string& s) { // renamed: pi is a template alias
vi p(size(s));
FOR (i, 1, size(s)) {
int g = p[i - 1];
while (g && s[i] != s[g]) g = p[g - 1];
p[i] = g + (s[i] == s[g]);
}
return p;
}

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

Zfunc.h

Description: z[i] computes the length of the longest common prefix of s[i:] and s, except z[0] = 0. (abacaba -> 0010301)

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

98e47b, 12 lines

```
vi Z(const string& S) {
vi z(size(S));
int l = -1, r = -1;
FOR (i, 1, size(S)) {
z[i] = i >= r ? 0 : min(r - i, z[i - l]);
while (i + z[i] < size(S) && S[i + z[i]] == S[z[i]])
z[i]++;
if (i + z[i] > r)
l = i, r = i + z[i];
}
return z;
}
```

BigMod.h

Description: $2^{64} - 1 \bmod \text{int}$

ca9e8e, 18 lines

```
// Arithmetic mod 2^64-1. 2x slower than mod 2^64 and more
// code, but works on evil test data (e.g. Thue-Morse, where
// ABBA... and BAAB... of length 2^10 hash the same mod 2^64).
// "using H = ull;" instead if you think test data is random,
// or work mod 10^9+7 if the Birthday paradox is not a problem.
using ull = unsigned long long;
struct H {
ull x; H(ull x = 0) : x(x) {}
H operator+(H o) { return x + o.x + (x + o.x < x); }
H operator-(H o) { return *this + ~o.x; }
H operator*(H o) { auto m = (__uint128_t) x * o.x;
return H((ull) m) + (ull) (m >> 64); }
ull get() const { return x + !~x; }
#define op(o) bool operator o (H oth) const { return get() o oth.get
(); }
```

```
    op(==) op(<)
};

static const H C = (ll) 1e11 + 3; // (order ~ 3e9; random also ok)
```

Hashing.h

Description: Self-explanatory methods for string hashing. Skip the stuff that starts with r if you don't care about reverse hashes etc.

"BigMod.h" a4f961, 39 lines

```
struct HashInterval {
vt<H> ha, pw, rha;
template<class T>
HashInterval(T& str) : ha(size(str) + 1), pw(ha), rha(ha) {
pw[0] = 1;
FOR (i, size(str)) {
ha[i + 1] = ha[i] * C + str[i] + 1;
pw[i + 1] = pw[i] * C;
}
ROF (i, 0, size(str)) rha[i] = rha[i + 1] * C + str[i] + 1;
}
H hash_interval(int l, int r) { // hash [l, r)
return ha[r] - ha[l] * pw[r - l];
}
H rhash_interval(int l, int r) { // hash [l, rf) from right to left
return rha[l] - rha[r] * pw[r - l];
}
};
```

```
// get all hashes of length <len>
template<class T>
vt<H> get_hashes(T& str, int length) {
if (size(str) < length) return {};
H h = 0, pw = 1;
FOR (i, length) h = h * C + str[i] + 1, pw = pw * C;
vt<H> ret = {};
FOR (i, length, size(str)) {
ret.pb(h = h * C + str[i] + 1
- pw * (str[i - length] + 1));
}
return ret;
}

template<class T>
H hash_string(T& s) {
H h = 0;
for (auto c : s) h = h * C + c + 1;
return h;
}
```

Manacher.h

Description: For each position in a string, computes p[0][i] = half length of longest even palindrome around pos i, p[1][i] = longest odd (half rounded down).

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

1c24a1, 13 lines

```
array<vi, 2> manacher(const string &s) {
int n = size(s);
array<vi, 2> p = {vi(n + 1), vi(n)};
FOR (z, 2) for (int i = 0, l = 0, r = 0; i < n; i++) {
int t = r - i + !z;
if (i < r) p[z][i] = min(t, p[z][l + t]);
int L = i - p[z][i], R = i + p[z][i] - !z;
while (L >= 1 && R + 1 < n && s[L - 1] == s[R + 1])
p[z][i]++, L--, R++;
if (R > r) l = L, r = R;
}
return p;
}
```

MinRotation.h

Description: Finds the lexicographically smallest rotation of a string.

Usage: rotate(v.begin(), v.begin() + minRotation(v), v.end());

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

9bd725, 8 lines

```
int minRotation(string s) {
int a = 0, N = size(s); s += s;
FOR (b, N) FOR (k, N) {
if (a + k == b || s[a + k] < s[b + k]) { b += max(0, k - 1); break
; }
if (s[a + k] > s[b + k]) { a = b; break; }
}
return a;
}
```

SuffixArray.h

Description: Builds suffix array for a string. sa[i] is the starting index of the suffix which is i'th in the sorted suffix array. The returned vector is of size n + 1, and sa[0] = n. The lcp array contains longest common prefixes for neighbouring strings in the suffix array: lcp[i] = lcp(sa[i], sa[i-1]), lcp[0] = 0. The input string must not contain any nul chars. For integer input pass lim > max value; values must be in [1, lim) (bytes >= 128 under signed char also break the counting sort).

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

dcc93c, 22 lines

SuffixTree.h

Description: Ukkonen's algorithm for the compact trie of all suffixes. Edges are intervals [l,r) of the input, so the tree has $\mathcal{O}(N)$ nodes. Each internal node's suffix link removes the first character from its path. The root is 0; node 1 is auxiliary and not part of the tree. Append a unique dummy symbol to make every suffix an explicit leaf; without one, some suffixes end inside edges (substring matching still works). Characters are consecutive from 'a'; pass the alphabet size to the constructor.

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

b67f06, 50 lines

```
struct SuffixTree {
int toi(char c) { return c - 'a'; }
string a; // v = current node, q = current position
int A, v = 0, q = 0, m = 2;
vt<vi> t;
vi l, r, p, suf;

void ukkadd(int i, int c) { suff:
if (r[v] <= q) {
if (t[v][c] == -1) { t[v][c] = m; l[m] = i;
p[m++] = v; v = suf[v]; q = r[v]; goto suff; }
v = t[v][c]; q = l[v];
}
```



```

    if (q == -1 || c == toi(a[q])) q++; else {
        l[m + 1] = i; p[m + 1] = m; l[m] = l[v]; r[m] = q;
        p[m] = p[v]; t[m][c] = m + 1; t[m][toi(a[q])] = v;
        l[v] = q; p[v] = m; t[p[m]][toi(a[l[m])]] = m;
        v = suf[p[m]]; q = l[m];
        while (q < r[m]) { v = t[v][toi(a[q])]; q += r[v] - l[v]; }
        suf[m] = q == r[m] ? v : m + 2;
        q = r[v] - (q - r[m]); m += 2; goto suff;
    }
}

SuffixTree(string a, int alpha = 27) : a(a), A(alpha),
    t(max(2, 2 * size(a) + 1), vi(A, -1)), l(size(t)), r(size(t), size
        (a)),
    p(size(t)), suf(size(t)) {
    FOR (c, A) t[1][c] = 0;
    suf[0] = 1; l[0] = l[1] = -1;
    r[0] = r[1] = p[0] = p[1] = 0;
    FOR (i, size(a)) ukkadd(i, toi(a[i]));
}

// Example: longest common substring as {length, start in s};
// assumes a-z.
pi best;
int lcs(int node, int i1, int i2, int olen) {
    if (l[node] <= i1 && i1 < r[node]) return 1;
    if (l[node] <= i2 && i2 < r[node]) return 2;
    int mask = 0, len = node ? olen + r[node] - l[node] : 0;
    FOR (c, A) if (t[node][c] != -1)
        mask |= lcs(t[node][c], i1, i2, len);
    if (mask == 3) best = max(best, pi{len, r[node] - len});
    return mask;
}
static pi LCS(string s, string t) {
    SuffixTree st(s + char('z'+1) + t + char('z'+2), 28);
    st.lcs(0, size(s), size(s) + 1 + size(t), 0);
    return st.best;
}
};

```

AhoCorasick.h

Description: Aho-Corasick automaton, used for multiple pattern matching. Initialize with AhoCorasick ac(patterns); the automaton start node will be at index 0. find(word) returns for each position the index of the longest word that ends there, or -1 if none. findAll(–, word) finds all words (up to $N\sqrt{N}$ many if no duplicate patterns) that start at each position (shortest first). Duplicate patterns are allowed; empty patterns are not. To find the longest words that start at each position, reverse all input. For large alphabets, split each symbol into chunks, with sentinel bits for symbol boundaries.

Time: construction takes $\mathcal{O}(26N)$, where N = sum of length of patterns. find(x) is $\mathcal{O}(N)$, where N = length of x. findAll is $\mathcal{O}(NM)$. 3adc8b, 66 lines

```

struct AhoCorasick {
    enum {alpha = 26, first = 'A'}; // change this!
    struct Node {
        // (nmatches is optional)
        int back, next[alpha], start = -1, end = -1, nmatches = 0;
        Node(int v) { memset(next, v, sizeof(next)); }
    };
    vt<Node> N;
    vi backp;
    void insert(string& s, int j) {
        assert(!s.empty());
        int n = 0;
        for (char c : s) {
            int& m = N[n].next[c - first];
            if (m == -1) { n = m = size(N); N.emplace_back(-1); }
            else n = m;
        }
    }
}

```

```

    if (N[n].end == -1) N[n].start = j;
    backp.pb(N[n].end);
    N[n].end = j;
    N[n].nmatches++;
}
AhoCorasick(vt<string>& pat) : N(1, -1) {
    FOR (i, size(pat)) insert(pat[i], i);
    N[0].back = size(N);
    N.emplace_back(0);

    queue<int> q;
    for (q.push(0); !q.empty(); q.pop()) {
        int n = q.front(), prev = N[n].back;
        FOR (i, alpha) {
            int &ed = N[n].next[i], y = N[prev].next[i];
            if (ed == -1) ed = y;
            else {
                N[ed].back = y;
                (N[ed].end == -1 ? N[ed].end : backp[N[ed].start])
                    = N[y].end;
                N[ed].nmatches += N[y].nmatches;
                q.push(ed);
            }
        }
    }
}
vi find(string word) {
    int n = 0;
    vi res; // ll count = 0;
    for (char c : word) {
        n = N[n].next[c - first];
        res.pb(N[n].end);
        // count += N[n].nmatches;
    }
    return res;
}
vt<vi> findAll(vt<string>& pat, string word) {
    vi r = find(word);
    vt<vi> res(size(word));
    FOR (i, size(word)) {
        int ind = r[i];
        while (ind != -1) {
            res[i - size(pat[ind]) + 1].pb(ind);
            ind = backp[ind];
        }
    }
    return res;
}
};

```

SuffixAutomaton.h

Description: Used infrequently. Constructs minimal deterministic finite automaton (DFA) that recognizes all suffixes of a string. len corresponds to the maximum length of a string in the equivalence class, pos corresponds to the first ending position of such a string, lnk corresponds to the longest suffix that is in a different class. Suffix links correspond to suffix tree of the reversed string!

Time: $\mathcal{O}(N \log \Sigma)$ 0d916e, 71 lines

```

struct SuffixAutomaton {
    int N = 1; vi lnk{-1}, len{0}, pos{-1}; // suffix link,
    // max length of state, last pos of first occurrence of state
    vt<map<char, int>> nex{1}; vt<bool> isClone{0};
    // transitions, cloned -> not terminal state
    vt<vi> iLnk; // inverse links
    int add(int p, char c) { // -p nonzero if p != -1
        auto getNext = [&] () {
            if (p == -1) return 0;
            int q = nex[p][c]; if (len[p] + 1 == len[q]) return q;
            int clone = N++; lnk.pb(lnk[q]); lnk[q] = clone;
        };
    }
}

```

```

    len.pb(len[p] + 1), nex.pb(nex[q]),
    pos.pb(pos[q]), isClone.pb(1);
    for (; ~p && nex[p][c] == q; p = lnk[p]) nex[p][c] = clone;
    return clone;
};
// if (nex[p].count(c)) return getNext();
// ^ need if adding > 1 string
int cur = N++; // make new state
lnk.emplace_back(), len.pb(len[p] + 1), nex.emplace_back(),
pos.pb(pos[p] + 1), isClone.pb(0);
for (; ~p && !nex[p].count(c); p = lnk[p]) nex[p][c] = cur;
int x = getNext(); lnk[cur] = x; return cur;
}
void init(string s) { int p = 0;
    for (auto& x : s) p = add(p, x); }
// inverse links
void genILnk() { iLnk.resize(N); FOR (v, 1, N) iLnk[lnk[v]].pb(v); }
// APPLICATIONS
void getAllOccur(vi& oc, int v) {
    if (!isClone[v]) oc.pb(pos[v]); // terminal position
    for (auto& u : iLnk[v]) getAllOccur(oc, u); }
vi allOccur(string s) { // all occurrences of s
    int cur = 0;
    for (auto& x : s) {
        if (!nex[cur].count(x)) return {};
        cur = nex[cur][x]; }
    // convert end pos -> start pos
    vi oc; getAllOccur(oc, cur);
    for (auto& t : oc) t += 1 - size(s);
    sort(all(oc)); return oc;
}
vl distinct;
ll getDistinct(int x) {
    // # distinct strings starting at state x
    if (distinct[x]) return distinct[x];
    distinct[x] = 1;
    for (auto& y : nex[x]) distinct[x] += getDistinct(y.s);
    return distinct[x]; }
ll numDistinct() { // # distinct substrings including empty
    distinct.resize(N); return getDistinct(0); }
ll numDistinct2() { // assert(numDistinct()==numDistinct2());
    ll ans = 1; FOR (i, 1, N) ans += len[i] - len[lnk[i]];
    return ans; }
};

```

```

SuffixAutomaton S;
vi sa; string s;
void dfs(int x) {
    if (!S.isClone[x]) sa.pb(size(s) - 1 - S.pos[x]);
    vt<pair<char, int>> chr;
    for (auto& t : S.iLnk[x]) chr.pb({s[S.pos[t] - S.len[x]], t});
    sort(all(chr)); for (auto& t : chr) dfs(t.s);
}

```

```

int main() {
    cin >> s; reverse(all(s));
    S.init(s); S.genILnk();
    dfs(0); // generating suffix array for s
    for (int x : sa) cout << x << ' '; cout << '\n';
}

```

PalTree.h

Description: Used infrequently. Palindromic tree computes number of occurrences of each palindrome within string. ans[i][0] stores min even x such that the prefix s[1..i] can be split into exactly x palindromes, ans[i][1] does the same for odd x.

Time: $\mathcal{O}(N \Sigma)$ for addChar, $\mathcal{O}(N \log N)$ for updAns 8c6926, 44 lines

```

struct PalTree {
    static const int ASZ = 26;
}

```

```
struct node {
    array<int, ASZ> to = array<int, ASZ>();
    int len, link, oc = 0; // # occurrences of pal
    int slink = 0, diff = 0;
    array<int, 2> seriesAns;
    node(int _len, int _link) : len(_len), link(_link) {}
};
string s = "@"; vt<array<int, 2>> ans = {{0, MOD}};
vt<node> d = {{0, 1}, {-1, 0}}; // dummy pals of len 0,-1
int last = 1;
int getLink(int v) {
    while (s[size(s) - d[v].len - 2] != s.back()) v = d[v].link;
    return v;
}
void updAns() { // serial path has O(log n) vertices
    ans.pb({MOD, MOD});
    for (int v = last; d[v].len > 0; v = d[v].slink) {
        d[v].seriesAns =
            ans[size(s) - 1 - d[d[v].slink].len - d[v].diff];
        if (d[v].diff == d[d[v].link].diff)
            FOR (i, 2) d[v].seriesAns[i] = min(d[v].seriesAns[i],
                d[d[v].link].seriesAns[i]);
        // start of previous oc of link[v]=start of last oc of v
        FOR (i, 2) ans.back()[i] = min(ans.back()[i],
            d[v].seriesAns[i ^ 1] + 1);
    }
}
void addChar(char C) {
    s += C; int c = C-'a'; last = getLink(last);
    if (!d[last].to[c]) {
        d.emplace_back(d[last].len + 2,
            d[getLink(d[last].link)].to[c]);
        d[last].to[c] = size(d) - 1;
        auto& z = d.back(); z.diff = z.len - d[z.link].len;
        z.slink = z.diff == d[z.link].diff
            ? d[z.link].slink : z.link;
    } // max suf with different dif
    last = d[last].to[c]; ++d[last].oc;
    updAns();
}
void numOc() { ROF (i, 2, size(d)) d[d[i].link].oc += d[i].oc; }
```

WildcardPatternMatching.h
Description: Wildcard pattern matching. wc is wildcard character. res[i] = '1' iff pattern matches text starting at i. Idea: give every character a random value r; over the non-wildcard pairs a match means $\sum_j r(p_j)(r(p_j) - r(t_{i+j})) = 0$, which two convolutions evaluate for all i. A mismatch survives with probability $\leq 2/mod$ per alignment, so $\sim 2N/mod$ overall; to square that, run again with fresh random values (re-seed rng) or another wpm_mod and AND.
Time: $\mathcal{O}(N \log N)$ "../numerical/FastFourierTransformMod.h" 59f996, 22 lines

```
const int wpm_mod = (119 << 23) + 1;
template<class T_arr, class T>
string wildcard_pattern_matching(const T_arr& text, const T_arr&
    pattern, T wc) {
    static mt19937_64 rng;
    int N = size(text), M = size(pattern);
    if (N == 0 || M > N) return "";
    assert(M);
    map<T, ll> char_to_rnd;
    auto f = [&] (T x) { ll& r = char_to_rnd[x];
        if (!r) r = rng() % (wpm_mod - 1) + 1; return r; };
    vl mt(N), mp(M);
    FOR (i, N) mt[i] = text[i] == wc ? 0 : f(text[i]);
    FOR (i, M) mp[M - 1 - i] = pattern[i] == wc ? 0 : f(pattern[i]);
    vl sc1 = convMod<wpm_mod>(mp, mt);
    FOR (i, N) mt[i] = text[i] == wc;
```

```
ll must = 0;
for (ll& x : mp) x = x * x % wpm_mod, must = (must + x) % wpm_mod;
vl sc2 = convMod<wpm_mod>(mp, mt);
string res(N - M + 1, '0');
FOR (i, M - 1, N) res[i + 1 - M] += (sc1[i] + sc2[i]) % wpm_mod ==
    must;
return res;
}
```

Heuristics (10)

10.1 Tips

10.1.1 Simulated Annealing

Default temperature schedule for SA:
 $t = t_0 * (\frac{t_n}{t_0})^{\text{time_passed}}$, time_passed $\in [0, 1]$ Acceptance function:
RNG() < exp((cur – new)/t) A good schedule should have a slowly decreasing acceptance rate. Priorities:

- Prototype different transitions.
- Optimize eval function (= make it dynamic).
- Find a proper temp schedule. Consider starting with lower temperatures and increasing until it starts getting worse.

Things to do if its easy to get stuck in a local optimum:

- Use a very high temperature/acceptance rate
- Complex transitions
- Scale transitions with temperature (maybe?)
- (rarely) kicks
- (rarely) restarting temp schedule
- (rarely) multiple runs

Things to do when there are lots of invalid states:

- Add an additional scoring component based on number of collisions
- Do many short SA runs with high temp on partial subsolutions

If your eval is very fast, make sure RNG, exp and cur_time are not bottlenecks. When SA is bad:

- Very easy to get stuck in local optima
- Simple transitions are mixed with complex ones – have a separate acceptance function for each transition
- Eval is erratic during transitions

Use a good local tester: make sure it has multithreading and relative scoring. If you are considering whether its worth optimising speed, just run with higher time limit and see if the improvements are worth it. Removing bugs is #1 priority; results are meaningless when bugs are involved. If results do not align with intuition, investigate. Merge N-dimensional coordinates into 1D. Memory allocation is slow.

RNG.h
Description: some random number generators 60240b, 36 lines
#define inline inline __attribute__ ((always_inline))

```
struct RNG {
    unsigned int MT[624];
    int index;
    RNG(int seed = 1) {init(seed); }
    void init(int seed = 1) {MT[0] = seed; FOR (i, 1, 624) MT[i] =
        (1812433253UL * (MT[i - 1] ^ (MT[i - 1] >> 30)) + i); index =
        0; }
    void generate() {
        const unsigned int MULT[] = {0, 2567483615UL};
        FOR (i, 227) {unsigned int y = (MT[i] & 0x80000000UL) + (MT[i + 1]
            & 0x7FFFFFFFUL); MT[i] = MT[i + 397] ^ (y >> 1); MT[i] ^=
            MULT[y & 1]; }
        FOR (i, 227, 623) {unsigned int y = (MT[i] & 0x80000000UL) + (MT[i
            + 1] & 0x7FFFFFFFUL); MT[i] = MT[i - 227] ^ (y >> 1); MT[i]
            ^= MULT[y & 1]; }
        unsigned int y = (MT[623] & 0x80000000UL) + (MT[0] & 0x7FFFFFFFUL)
            ; MT[623] = MT[623 - 227] ^ (y >> 1); MT[623] ^= MULT[y &
            1];
    }
    unsigned int rand() { if (index == 0) generate(); unsigned int y =
        MT[index]; y ^= y >> 11; y ^= y << 7 & 2636928640UL; y ^= y <<
        15 & 4022730752UL; y ^= y >> 18; index = index == 623 ? 0 :
        index + 1; return y; }
    inline int next() {return rand(); }
    inline int next(int x) {return rand() % x; }
    inline int next(int a, int b) {return a + (rand() % (b - a)); }
    inline db next_double() {return (rand() + 0.5) * (1.0 /
        4294967296.0); }
    inline db next_double(db a, db b) {return a + next_double() * (b - a
        ); }
};
```

```
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);
}
```

```
static uint64_t x = 1234; // any value
static uint64_t splitmix64() {
    uint64_t z = (x += 0x9e3779b97f4a7c15);
    z = (z ^ (z >> 30)) * 0xbf58476d1ce4e5b9;
    z = (z ^ (z >> 27)) * 0x94d049bb133111eb;
    return z ^ (z >> 31);
}
```

SimAnneal.h
Description: template for simulated annealing <bits/extc++.h>, <sys/time.h> 6ae9af, 117 lines
#pragma GCC optimize("Ofast,omit-frame-pointer,inline,unroll-all-loops")

```
#pragma GCC target("avx2")

using namespace std;

// include standard macros

__gnu_cxx::sfmt19937 mt(random_device{}());
int gen(int l, int r) { return uniform_int_distribution<int>(l, r)(mt);
};
db next_double() { return uniform_real_distribution<db>(0, 1)(mt); }

db get_time() {timeval tv; gettimeofday(&tv, NULL); return tv.tv_sec +
    tv.tv_usec * 1e-6; }
db start_time = get_time();
db elapsed() {return get_time() - start_time; }

const db TIME_LIMIT = 0.95;
db t0 = 1e9, tn = 0.1, time_passed = 1e-9;
const db maximise_score = -1; // -1 if minimise

// data
int n;
vi a;
// end data

using T = int;
struct State {
    T value;
    vi a;

    // static transition: consider optimising to dynamic
    void to_neighbour() {
        int i, j;
        switch (gen(0, 4)) {
            case 0:
                i = gen(0, n - 1);
                j = gen(0, n - 2);
                if (i == j) j++;
                swap(a[i], a[j]);
                break;
            case 1:
                a[gen(0, n - 1)] *= -1;
                break;
            case 2:
            case 3:
                i = gen(0, n);
                j = gen(0, n);
                if (i > j) swap(i, j);
                reverse(a.begin() + i, a.begin() + j);
                break;
            case 4:
                i = gen(0, n);
                j = gen(0, n);
                if (i > j) swap(i, j);
                FOR (k, i, j) a[k] *= -1;
                break;
        }
    }

    int calc_value() {
        T ans = 0, sum = 0;
        for (int x : a) sum += x, ans += abs(sum);
        return value + ans;
    }

    void print() {
        FOR (i, n) {
            if (a[i] > 0) cout << a[i] << " a\n";
            else cout << -a[i] << " f\n";
        }
    }
};
```

```
    }
    cout << value << '\n';
}
};

State cur, best;

signed main() {
    cin.tie(0)->sync_with_stdio(0);

    cin >> n;
    a.resize(n);
    for (int &x : a) cin >> x;
    sort(all(a));
    FOR (i, n) if (a[i] % 4 == 1 || a[i] % 4 == 2) a[i] *= -1;
    cur.a = a;
    cur.calc_value();
    best = cur;
    t0 = cur.value * 2;

    if (n == 1) {
        cur.print();
        return 0;
    }

    int its = 0;
    db t;
    while (true) {
        if ((its & 511) == 0) {
            time_passed = elapsed() / TIME_LIMIT;
            if (time_passed > 1.0) break;
            t = t0 * pow(tn / t0, time_passed);
        }
        its++;

        State neighbour = cur;
        neighbour.to_neighbour();
        if ((neighbour.calc_value() - cur.value) * maximise_score >= 0
            || next_double() < exp(((neighbour.value - cur.value) *
                maximise_score) / t)) {
            cur = neighbour;
            if ((cur.value - best.value) * maximise_score > 0) {
                best = cur;
            }
        }
        best.print();
    }
}
```

BeamSearch.h

Description: example beam search solution

<bits/extc++.h>, <sys/time.h> c40a34, 187 lines

```
#pragma GCC optimize("Ofast,omit-frame-pointer,inline,unroll-all-loops")

#pragma GCC target("avx2")

using namespace std;
using ll = long long;

#define vt vector
#define f first
#define s second
#define pb push_back
#define all(x) begin(x), end(x)
#define size(x) ((int) (x).size())
#define FOR(i, a, b) for (int i = (a); i < (b); i++)
#define ROF(i, a, b) for (int i = (b) - 1; i >= (a); i--)
#define FOR(i, b) FOR (i, 0, b)
```

```
const int inf = 1e9;
const ll INF = 1e18;
using vi = vt<int>;
using db = long double;

__gnu_cxx::sfmt19937 mt(random_device{}());

int gen(int l, int r) {
    return uniform_int_distribution<int>(l, r)(mt);
}

double get_time() {timeval tv; gettimeofday(&tv, NULL); return tv.
    tv_sec + tv.tv_usec * 1e-6; }
double start_time = get_time();
double elapsed() {return get_time() - start_time; }

const db TIME_LIMIT = 5;

// data

int n, k;
vector<int> a;
db ik;

// end data

using T = db;

struct State {
    T value{};
    vt<vi> buckets;
    vt<db> sums;

    void print() {
        FOR (i, k) {
            for (int x : buckets[i]) cout << x << ' ';
            cout << '\n';
        }
        cerr << "value: " << fixed << setprecision(24) << value << '\n';
    }
};

class Transition {
public:
    T new_val{};
    virtual ~Transition() = default;
    virtual State accept() = 0;
    bool operator<(const Transition& oth) const { return new_val < oth.
        new_val; }
};

class Swap : public Transition {
    State& cur;
    int i{}, j{}, el{};
public:
    explicit Swap(State& cur_) : cur(cur_) {
        do { i = gen(0, k - 1); } while (size(cur.buckets[i]) <= 1);

        j = gen(0, k - 2);
        if (j >= i) ++j;

        el = gen(0, size(cur.buckets[i]) - 1);
        int x = cur.buckets[i][el];

        new_val = cur.value
            / powl(cur.sums[i], ik) / powl(cur.sums[j], ik)
            * powl(cur.sums[i] - x, ik) * powl(cur.sums[j] + x, ik);
    }
};
```

```
State accept() override {
    State nxt = cur;
    int &x = nxt.buckets[i][el];
    nxt.buckets[j].pb(x);
    nxt.sums[i] -= x;
    nxt.sums[j] += x;
    swap(x, nxt.buckets[i].back());
    nxt.buckets[i].pop_back();
    nxt.value = new_val;
    return nxt;
}

};

class Move : public Transition {
    State& cur;
    int i{}, j{}, xi{}, yi{};
public:
    explicit Move(State& cur_) : cur(cur_) { // exchanges two elements
        do { i = gen(0, k - 1); } while (cur.buckets[i].empty());
        do { j = gen(0, k - 2); if (j >= i) ++j; } while (cur.buckets[j].empty());

        xi = gen(0, size(cur.buckets[i]) - 1);
        yi = gen(0, size(cur.buckets[j]) - 1);

        int x = cur.buckets[i][xi];
        int y = cur.buckets[j][yi];

        new_val = cur.value
            / powl(cur.sums[i], ik) / powl(cur.sums[j], ik)
            * powl(cur.sums[i] - x + y, ik) * powl(cur.sums[j] - y + x, ik
            );
    }

    State accept() override {
        State nxt = cur;
        int &x = nxt.buckets[i][xi];
        int &y = nxt.buckets[j][yi];
        nxt.sums[j] += x - y;
        nxt.sums[i] += y - x;
        swap(x, y);
        nxt.value = new_val;
        return nxt;
    }
};

db calc_score(State& state) {
    db val = 1;
    FOR (i, k) val *= powl(state.sums[i], ik);
    return val;
}

signed main() {
    cin.tie(0)->sync_with_stdio(0);

    cin >> n >> k;
    a.resize(n);
    for (int &x : a) cin >> x;

    State cur;
    cur.buckets.resize(k);
    cur.sums.assign(k, 0);
    FOR (i, n) {
        int j = int(min_element(all(cur.sums)) - cur.sums.begin());
        cur.sums[j] += a[i];
        cur.buckets[j].push_back(a[i]);
    }
    ik = 1.0l / k;
    cur.value = calc_score(cur);
}
```

```
const int beam_width = 100;
const int neighbours = 100;

vector<State> states{cur};
State best = cur;

int its = 0;
while (elapsed() < TIME_LIMIT) {
    its++;
    vector<unique_ptr<Transition>> transitions;
    transitions.reserve(size(states) * neighbours * 2);

    for (auto &st : states) {
        if (st.value > best.value) best = st;
        FOR (_, neighbours) {
            // n > k: some bucket has 2+ els, else Swap's ctor spins
            if (k > 1 && n > k) transitions.emplace_back(make_unique<Swap>
                >(st));
            if (n > 1) transitions.emplace_back(make_unique<Move>(st));
        }
    }

    if (transitions.empty()) break;

    sort(all(transitions), [](const auto& a, const auto& b) { return
        a->new_val > b->new_val; });

    vector<State> new_states;
    int take = min<int>(beam_width, size(transitions));
    new_states.reserve(take);
    FOR (i, take) new_states.push_back(transitions[i]->accept());

    states = std::move(new_states);
}

best.print();
}
```

Various (11)

11.1 Game Theory

Impartial games: Both players have the same set of moves from any position. Normal play: Last move wins

11.1.1 Grundy Numbers

For some position P :

$$G(P) = \text{mex}\{G(P') \mid P' \text{ is reachable from } P\}$$

Idea: $G(P) = 0$ iff P is losing.
Sprague-Grundy theorem: if you combine independent games $P_1, P_2, \dots, P_k$:

$$G(\text{sum}) = G(P_1) \oplus G(P_2) \oplus \dots \oplus G(P_k)$$

Green Hackenbush: a graph with some vertices on the ground; a move deletes an edge, then everything no longer connected to the ground disappears; last move wins.
A vertex's subtrees can be replaced by a single line of length $\bigoplus_{c \in \text{children}} (1 + \text{line}(c))$ (the connecting edge counts). A cycle can be contracted into a single node with contracted edges sticking out.

11.2 Intervals

IntervalContainer.h

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

Time: $\mathcal{O}(\log N)$ 5cd25a, 23 lines

```
set<pi>::iterator addInterval(set<pi>& is, int L, int R) {
    if (L == R) return is.end();
    auto it = is.lower_bound({L, R}), before = it;
    while (it != is.end() && it->first <= R) {
        R = max(R, it->second);
        before = it = is.erase(it);
    }
    if (it != is.begin() && (--it)->second >= L) {
        L = min(L, it->first);
        R = max(R, it->second);
        is.erase(it);
    }
    return is.insert(before, {L, R});
}

void removeInterval(set<pi>& is, int L, int R) {
    if (L == R) return;
    auto it = addInterval(is, L, R);
    auto r2 = it->second;
    if (it->first == L) is.erase(it);
    else (int&)it->second = L;
    if (R != r2) is.emplace(R, r2);
}
```

IntervalCover.h

Description: Compute indices of smallest set of intervals covering another interval. Intervals should be [inclusive, exclusive). To support [inclusive, inclusive], change (A) to add || R.empty(). Returns empty set on failure (or if G is empty).

Time: $\mathcal{O}(N \log N)$ 113d69, 19 lines

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

ConstantIntervals.h

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

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

Time: $\mathcal{O}(k \log \frac{n}{k})$ 753a4c, 19 lines

```
template<class F, class G, class T>
void rec(int from, int to, F& f, G& g, int& i, T& p, T q) {
    if (p == q) return;
    if (from == to) {
```

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

11.3 Misc. algorithms

TernarySearch.h
Description: Find the smallest i in $[a, b]$ that maximizes $f(i)$, assuming that $f(a) < \dots < f(i) \geq \dots \geq f(b)$. To reverse which of the sides allows non-strict inequalities, change the $<$ marked with (A) to $<=$, and reverse the loop at (B). To minimize f , change it to $>$, also at (B).
Usage: int ind = ternSearch(0,n-1,[&](int i){return a[i]});
Time: $\mathcal{O}(\log(b - a))$

```
template<class F>
int ternSearch(int a, int b, F f) {
    assert(a <= b);
    while (b - a >= 5) {
        int mid = (a + b) / 2;
        if (f(mid) < f(mid + 1)) a = mid; // (A)
        else b = mid + 1;
    }
    FOR (i, a + 1, b + 1) if (f(a) < f(i)) a = i; // (B)
    return a;
}
```

LIS.h
Description: Compute indices for the longest increasing subsequence.
Time: $\mathcal{O}(N \log N)$

```
vi lis_dp(const vi &a) {
    int n = size(a);
    vi ans(n), dp(n + 1, inf); // n+1: j can reach n
    dp[0] = -inf;
    FOR (i, n) {
        int j = ans[i] = lower_bound(all(dp), a[i]) - dp.begin(); //
            strictly increasing
        dp[j] = min(dp[j], a[i]);
    }
    return ans;
}

vi lis_construct(const vi &a) {
    if (a.empty()) return {};
    int n = size(a);
    vi prev(n);
    vt<pi> res;
    FOR (i, n) {
        // change 0 -> i for longest non-decreasing subsequence
        auto it = lower_bound(all(res), pi{a[i], 0});
        if (it == res.end()) res.emplace_back(), it = res.end() - 1;
        *it = {a[i], i};
        prev[i] = it == res.begin() ? 0 : (it - 1)->second;
    }
    int m = size(res), cur = res.back().s;
    vi ans(m);
    while (m--) ans[m] = cur, cur = prev[cur];
    return ans;
}
```

```
FastKnapsack.h
Description: Given N non-negative integer weights w and a non-negative target t, computes the maximum S <= t such that S is the sum of some subset of the weights.
Time:  $\mathcal{O}(N \max(w_i))$ 
int knapsack(vi w, int t) {
    int a = 0, b = 0, x;
    while (b < size(w) && a + w[b] <= t) a += w[b++];
    if (b == size(w)) return a;
    int m = *max_element(all(w));
    vi u, v(2 * m, -1);
    v[a + m - t] = b;
    FOR (i, b, size(w)) {
        u = v;
        FOR (x, m) v[x + w[i]] = max(v[x + w[i]], u[x]);
        for (x = 2 * m; --x > m;) FOR (j, max(0, u[x]), v[x])
            v[x - w[j]] = max(v[x - w[j]], j);
    }
    for (a = t; v[a + m - t] < 0; a--) ;
    return a;
}
```

11.4 Dynamic programming

KnuthDP.h
Description: When doing DP on intervals: $a[i][j] = \min_{i < k < j} (a[i][k] + a[k][j]) + f(i, j)$, where the (minimal) optimal k increases with both i and j , one can solve intervals in increasing order of length, and search $k = p[i][j]$ for $a[i][j]$ only between $p[i][j - 1]$ and $p[i + 1][j]$. This is known as Knuth DP. Sufficient criteria for this are if $f(b, c) \leq f(a, d)$ and $f(a, c) + f(b, d) \leq f(a, d) + f(b, c)$ for all $a \leq b \leq c \leq d$. Consider also: LineContainer (ch. Data structures), monotone queues, ternary search.
Time: $\mathcal{O}(N^2)$

DivideAndConquerDP.h
Description: Given $a[i] = \min_{l \leq o(i) \leq k < h(i)} (f(i, k))$ where the (minimal) optimal k increases with i , computes $a[i]$ for $i = L..R - 1$.
Time: $\mathcal{O}((N + (hi - lo)) \log N)$

```
struct DP { // Modify at will:
    int lo(int ind) { return 0; }
    int hi(int ind) { return ind; }
    ll f(int ind, int k) { return dp[ind][k]; }
    void store(int ind, int k, ll v) { res[ind] = pi(k, v); }

    void rec(int L, int R, int LO, int HI) {
        if (L >= R) return;
        int mid = (L + R) >> 1;
        pair<ll, int> best(LLONG_MAX, LO);
        FOR (k, max(LO, lo(mid)), min(HI, hi(mid)))
            best = min(best, make_pair(f(mid, k), k));
        store(mid, best.second, best.first);
        rec(L, mid, LO, best.second + 1);
        rec(mid + 1, R, best.second, HI);
    }
    void solve(int L, int R) { rec(L, R, INT_MIN, INT_MAX); }
};
```

11.5 Debugging tricks

- signal(SIGSEGV, [](int) { _Exit(0); }); converts segfaults into Wrong Answers. Similarly one can catch SIGABRT (assertion failures) and SIGFPE (zero divisions). _GLIBCXX_DEBUG failures generate SIGABRT (or SIGSEGV on gcc 5.4.0 apparently).

- feenableexcept(29); kills the program on NaNs (1), 0-divs (4), infinities (8) and denormals (16).

```
LeakSanitizer.h
Description: tspmo
#ifdef __cplusplus
extern "C"
#endif
const char* __asan_default_options() { return "detect_leaks=0"; }
```

11.6 Optimization tricks

__builtin_ia32_ldmxcsr(40896); disables denormals (which make floats 20x slower near their minimum value).

11.6.1 Bit hacks

- x & -x is the least bit in x.
- for (int x = m; x;) { --x &= m; ... } loops over all subset masks of m (except m itself).
- c = x & -x, r = x + c; (((r ^ x) >> 2) / c) | r is the next number after x with the same number of bits set.
- FOR (b, K) FOR (i, (1 << K))
 if (i & 1 << b) D[i] += D[i ^ (1 << b)];
 computes all sums of subsets.

11.6.2 Pragmas

- #pragma GCC optimize ("Ofast") will make GCC auto-vectorize loops and optimizes floating points better.
- #pragma GCC target ("avx2") can double performance of vectorized code, but causes crashes on old machines.
- #pragma GCC optimize ("00", "trapv") kills the program on integer overflows (but is really slow).

```
FastMod.h
Description: Compute a%b about 5 times faster than usual, where b is constant but not known at compile time. Returns a value congruent to a (mod b) in the range [0, 2b).
using ull = unsigned long long;
struct FastMod {
    ull b, m;
    FastMod(ull b) : b(b), m(-1ULL / b) {}
    ull reduce(ull a) { // a % b + (0 or b)
        return a - (ull) ((__uint128_t(m) * a) >> 64) * b;
    }
};
```

```
FastInput.h
Description: Read an integer from stdin. Usage requires your program to pipe in input from file.
Usage: ./a.out < input.txt
Time: About 5x as fast as cin/scanf.
inline char gc() { // like getchar()
    static char buf[1 << 16];
    static size_t bc, be;
    if (bc >= be) {
        buf[0] = 0, bc = 0;
        be = fread(buf, 1, sizeof(buf), stdin);
    }
```



```
    return buf[bc++]; // returns 0 on EOF
}

int readInt() {
    int a, c;
    while ((a = gc()) < 40);
    if (a == '-') return -readInt();
    while ((c = gc()) >= 48) a = a * 10 + c - 480;
    return a - 48;
}
```

BumpAllocator.h

Description: When you need to dynamically allocate many objects and don't care about freeing them. "new X" otherwise has an overhead of something like 0.05us + 16 bytes per allocation.745db2, 8 lines

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

SmallPtr.h

Description: A 32-bit pointer that points into BumpAllocator memory."BumpAllocator.h" 2dd6c9, 10 lines

template<class T> struct ptr {
 unsigned ind;
 ptr(T* p = 0) : ind(p ? unsigned((char*)p - buf) : 0) {
 assert(ind < sizeof buf);
 }
 T& operator*() const { return *(T*)(buf + ind); }
 T* operator->() const { return &**this; }
 T& operator[] (int a) const { return (&**this)[a]; }
 explicit operator bool() const { return ind; }
};

BumpAllocatorSTL.h

Description: BumpAllocator for STL containers.
Usage: vt<vt<int, small<int>>>> ed(N);a64201, 14 lines

char buf[450 << 20] alignas(16);
size_t buf_ind = sizeof buf;

template<class T> struct small {
 using value_type = T;
 small() {}
 template<class U> small(const U&) {}
 T* allocate(size_t n) {
 buf_ind -= n * sizeof(T);
 buf_ind &= 0 - alignof(T);
 return (T*)(buf + buf_ind);
 }
 void deallocate(T*, size_t) {}
};

Unrolling.h

520e76, 5 lines

#define F {...; ++i;}
int i = from;
while (i & 3 && i < to) F // for alignment, if needed
while (i + 4 <= to) { F F F F }
while (i < to) F

- 11.7 Bigger types
- `__int128` / unsigned `__int128`: 128-bit ints, up to $\pm 1.7 \times 10^{38}$. No `cin/cout`: cast to `ll` or print digit by digit. Multiply is a few instructions, divide is slow (~100 cycles). Use for exact 64×64 -bit products, mulmod, sums up to 10^{36} .
 - `long double`: 80-bit x87 on Linux (64-bit mantissa, ~19 digits), ~3× slower than `double`. Use `sqrtl`, `powl`, `fabsl`, `%Lf`.
 - `__float128`: 113-bit mantissa (~34 digits), software emulated (libgcc calls, ~25× slower than `double`). Arithmetic and casts just work; `sqrtq`, `expq` and printing need `<quadmath.h>` + `-lquadmath`, so print via `(long double)` or peel digits manually.

11.8 Other

GrayCode.h

Description: Gray codese87165, 8 lines

int g(int n) { return n ^ (n >> 1); }

int rev_g (int g) {
 int n = 0;
 for (; g; g >>= 1)
 n ^= g;
 return n;
}

STL.h

Description: how to do certain things in stl82f560, 4 lines

auto cmp = [] (T a, T b) { return a < b; };
set<T, decltype(cmp)> s(cmp);
map<T, int, decltype(cmp)> m(cmp);
priority_queue<T, vt<T>, decltype(cmp)> pq(cmp); // max

Python.py

Description: In case you need to python crutch37 lines

might not need encoding='utf-8'
write text
with open('in', 'w', encoding='utf-8') as f:
 f.write("Hello\n")
 f.write("Line 2\n")

append text
with open('notes.txt', 'a', encoding='utf-8') as f:
 f.write("Appended line\n")

read text
with open('notes.txt', 'r', encoding='utf-8') as f:
 all_text = f.read() # whole file as str
 # or iterate lines:
 f.seek(0)
 for line in f:
 print(line.strip())

from decimal import Decimal, getcontext, localcontext, ROUND_HALF_UP,
 ROUND_HALF_EVEN
from fractions import Fraction

Decimal('0.1')
Decimal('123.456')
Decimal(10)

f = Fraction(1, 3)
Decimal(f.numerator) / Decimal(f.denominator)
d = Decimal('1.23')
Decimal(d) # returns a copy

ctx = getcontext()
print(ctx.prec) # integer precision (significant digits)
print(ctx.rounding) # default rounding mode

set global precision (affects operations that follow)
getcontext().prec = 50
Decimal('2').sqrt()

11.9 Test Session

TestSession.h
Description: Things to test294485, 41 lines

Keyboard layouts
bashrc
vimrc
template.cpp
Python
Printing
Sending clarifications
Hash script
-fsanitize doesn't randomly brick
gdb works
Keybinds don't cause computer to turn off
Check available documentation
Submit script
Whitespace/case insensitivity in output
Return values from main
Printing to stderr
Source code limit
Is it possible to submit and read from non-source files?
SIMD support on machine and judge
Benchmark local vs judge runtime
How long do array accesses take on machine resp. judge?
 ORAC: ~0.8s for N = 2e6 min segtree with Q = 2e6 loops of query + update
How long do small operations take on machine resp. judge?
Does clock() work?
Do WA on samples count towards penalty?
All judge errors:
 Accepted
 WA
 Presentation Error
 RTE (what results in RTE?)
 TLE
 Memory limit, both stack and heap
 Output limit
 Illegal function
 Compile error
 Compile time limit exceeded
 Compile memory limit exceeded
 Too late
 Listing all available binaries
 echo \$PATH | tr ':' ' ' | xargs ls | grep -v /
 | sort | uniq | tr '\n' ' ' > path.txt