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las4s e pelados

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1 Contest

2 Theoretical

3 Data structures

4 Numerical

5 Number theory

6 Combinatorial

7 Graph

8 Geometry

9 Strings

10 Various

Contest (1)

template.cpp

9 lines

```
#include <bits/stdc++.h>
using namespace std;

#define rep(i, a, b) for(int i = a; i < (b); ++i)
#define all(x) begin(x), end(x)
#define sz(x) (int)(x).size()
using ll = long long;
using pii = pair<int,int>;
using vi = vector<int>;
```

.bashrc

2 lines

```
alias c='g++ -Wall -Wconversion -Wfatal-errors -g -std=c++17 \
-fsanitize=undefined,address'
```

hash.sh

2 lines

```
# bash hash.sh file.cpp l1 l2
sed -n $2'','$3' p' $1 | sed '/^#w/d' | cpp -D -P -
fpreprocessed | tr -d '[:space:]' | md5sum | cut -c-6
```

stressTest.sh

20 lines

```
P=code  #nude pro filename do codigo
Q=brute #nude pro filename do brute [correto]
g++ ${P}.cpp -o sol -O2 || exit 1
g++ ${Q}.cpp -o brt -O2 || exit 1
g++ gen.cpp -o gen -O2 || exit 1
for ((i = 1; ; i++)) do
    echo $i
    ./gen $i > in
    ./sol < in > out
    ./brt < in > out2
    if (! cmp -s out out2) then
        echo "--> entrada:"
        cat in
        echo "--> saida code:"
        cat out
```

```
1     echo "--> saida brute:"
1     cat out2
1     break;
1   fi
done
5
paperStress.py
26 lines
7
927 import random
a1a import subprocess
5c9 MAX_N = 100
b5d def gen_case() -> str:
c7e     return f"1\n"
11
94a random.seed((1 << 9) | 31)
11
a22 for i in range(100):
d19     print(), print()
a3f     case = gen_case()
266     print(f"Test #{i+1}: ")
ce5     print(case)
23     # test bruteforce
f60     bf = subprocess.run(['out/b'], input=case, encoding='
ascii', capture_output=True)
d41     # test solution
37c     sol = subprocess.run(['out/m'], input=case, encoding='
ascii', capture_output=True)
d55     bf_res = bf.stdout
af9     sol_res = sol.stdout
6b6     print(f"bruteforce {bf_res}, solution {sol_res}")
508     if bf_res == sol_res:
dd4         print("accepted")
f68     else:
ef2         print("WA")
1cb     break
```

troubleshoot.txt

52 lines

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

Wrong answer:
Print your solution! Print debug output, as well.
Are you clearing all data structures between test cases?
Can your algorithm handle the whole range of input?
Read the full problem statement again.
Do you handle all corner cases correctly?
Have you understood the problem correctly?
Any uninitialized variables?
Any overflows?
Confusing N and M, i and j, etc.?
Are you sure your algorithm works?
What special cases have you not thought of?
Are you sure the STL functions you use work as you think?
Add some assertions, maybe resubmit.
Create some testcases to run your algorithm on.
Go through the algorithm for a simple case.
Go through this list again.
Explain your algorithm to a 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.

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?

Theoretical (2)

2.1 Mathematics

2.1.1 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.
 $a_n = (d_1 n + d_2)r^n$.

2.1.2 Trigonometry

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

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

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

$$\sin v + \sin w = 2 \sin \frac{v+w}{2} \cos \frac{v-w}{2}$$

$$\cos v + \cos w = 2 \cos \frac{v+w}{2} \cos \frac{v-w}{2}$$

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

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

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

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

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

2.1.3 Geometry

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):

$$s_a = \sqrt{bc \left[1 - \left(\frac{a}{b+c} \right)^2 \right]}$$

$$\text{Law of sines: } \frac{a}{\sin \alpha} = \frac{b}{\sin \beta} = \frac{c}{\sin \gamma} = \frac{1}{2R}$$

$$\text{Law of cosines: } a^2 = b^2 + c^2 - 2bc \cos \alpha$$

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

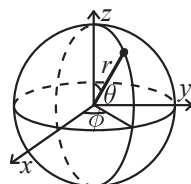
Quadrilaterals

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

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

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

Spherical coordinates



$$x = r \sin \theta \cos \phi$$

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

$$z = r \cos \theta$$

$$\phi = \arctan(y/x)$$

Pick's Theorem

The area of a simple polygon whose vertices have integer coordinates is:

$$A = I + \frac{B}{2} - 1$$

template .bashrc hash stressTest paperStress troubleshoot

where I is the number of interior integer points, and B is the number of integer points in the border of the polygon.

Two Ears Theorem

Every simple polygon with more than 3 vertices has at least two non-overlapping ears (a ear is a vertex whose diagonal induced by its neighbors which lies strictly inside the polygon). Equivalently, every simple polygon can be triangulated.

2.1.4 Derivatives/Integrals

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

Integration by parts:

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

2.1.5 Sums

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

$$\begin{aligned} 1^2 + 2^2 + \cdots + n^2 &= \frac{n(2n+1)(n+1)}{6} \\ 1^3 + 2^3 + \cdots + n^3 &= \frac{n^2(n+1)^2}{4} \\ 1^4 + 2^4 + \cdots + n^4 &= \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30} \\ \sum_{i=0}^n ic^i &= \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^2}, \quad c \neq 1 \end{aligned}$$

$$g_k(n) = \sum_{i=1}^n i^k = \frac{1}{k+1} \left(n^{k+1} + \sum_{j=1}^k \binom{k+1}{j+1} (-1)^{j+1} g_{k-j}(n) \right)$$

2.1.6 Series

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

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

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

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

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

$$\sum_{i=0}^{\infty} ic^i = \frac{c}{(1-c)^2}, \quad |c| < 1$$

$$(1+x)^n = \sum_{i=0}^n \binom{n}{i} x^i$$

$$\frac{1}{1-x} = \sum_{i=0}^{\infty} x^i, \quad (-1 < x < 1)$$

$$\frac{1}{(1-x)^n} = \sum_{i=0}^{\infty} \binom{n+i-1}{n-1} x^i, \quad (-1 < x < 1)$$

2.1.7 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 ,

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

Binomial distribution

The number of successes in n independent yes/no experiments, each which yields success with probability p is

$$\text{Bin}(n, p), \quad n = 1, 2, \dots, 0 \leq p \leq 1.$$

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

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

$\text{Bin}(n, p)$ 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 $\text{Fs}(p)$, $0 \leq p \leq 1$.

$$p(k) = p(1-p)^{k-1}, \quad k = 1, 2, \dots$$

$$\mu = \frac{1}{p}, \quad \sigma^2 = \frac{1-p}{p^2}$$

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

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

$$\mu = \lambda, \sigma^2 = \lambda$$

2.2 Combinatorial

2.2.1 Binomial Identities

$$\begin{aligned} \binom{n-1}{k} - \binom{n-1}{k-1} &= \frac{n-2k}{k} \binom{n}{k} & \binom{n}{h} \binom{n-h}{k} &= \binom{n}{k} \binom{n-k}{h} \\ \sum_{k=0}^n k \binom{n}{k} &= n 2^{n-1} & \sum_{k=0}^n k^2 \binom{n}{k} &= (n+n^2) 2^{n-2} \\ \sum_{j=0}^k \binom{m}{j} \binom{n-m}{k-j} &= \binom{n}{k} & \sum_{j=0}^m \binom{m}{j}^2 &= \binom{2m}{m} \\ \sum_{m=0}^n \binom{m}{j} \binom{n-m}{k-j} &= \binom{n+1}{k+1} & \sum_{m=0}^n \binom{m}{k} &= \binom{n+1}{k+1} \\ \sum_{r=0}^m \binom{n+r}{r} &= \binom{n+m+1}{m} & \sum_{k=0}^n \binom{n-k}{k} &= \text{Fib}(n+1) \\ \sum_{k=0}^n \binom{r}{k} \binom{s}{n-k} &= \binom{r+s}{n} \end{aligned}$$

2.2.2 Permutations

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		

Cycles

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

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

Derangements

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

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

Burnside's lemma

Counts the number of distinct colorings of an object under symmetry.

$$\frac{1}{|G|} \sum_{g \in G} k^{\text{cyc}(g)},$$

where G is the symmetry group, k the number of colors, and $\text{cyc}(g)$ the number of cycles induced by g .

Example: number of ways to color a necklace with n beads using k colors (rotations only):

$$g(n) = \frac{1}{n} \sum_{i=0}^{n-1} k^{\text{gcd}(n, i)}$$

where rotation i shifts the necklace by i positions.

2.2.3 Partitions and subsets

Partition function

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

$$\begin{aligned} p(0) &= 1, \quad p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n - k(3k-1)/2) \\ p(n) &\sim 0.145/n \cdot \exp(2.56\sqrt{n}) \\ \begin{array}{c|cccccccccc} n & 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 20 & 50 & 100 \\ \hline p(n) & 1 & 1 & 2 & 3 & 5 & 7 & 11 & 15 & 22 & 30 & 627 & \sim 2e5 & \sim 2e8 \end{array} \end{aligned}$$

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 $\binom{n}{m} \equiv \prod_{i=0}^k \binom{n_i}{m_i} \pmod{p}$.

2.2.4 Sum of Binomials (FFT)

Goal: Given freq. array C , compute $\text{Ans}[k] = \sum_i C[i] \binom{i}{k}$ for all k . Rewrite: $\text{Ans}[k] = \frac{1}{k!} \sum_i (C[i] \cdot i!) \frac{1}{(i-k)!}$.

- Construct P where $P[i] = C[i] \cdot i!$
- Construct Q where $Q[i] = (i!)^{-1}$
- Reverse Q (to handle the $i - k$ subtraction).
- Multiply $R = NTT(P, Q)$.
- Result: $\text{Ans}[k] = R[k + |Q| - 1] \cdot \frac{1}{k!}$.

2.2.5 General purpose numbers

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:

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

Euler-Maclaurin formula for infinite sums:

$$\begin{aligned} \sum_{i=m}^{\infty} f(i) &= \int_m^{\infty} f(x) dx - \sum_{k=1}^{\infty} \frac{B_k}{k!} f^{(k-1)}(m) \\ &\approx \int_m^{\infty} f(x) dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m)) \end{aligned}$$

Stirling numbers of the first kind

Number of permutations on n items with k cycles.

$$\begin{aligned} c(n, k) &= c(n-1, k-1) + (n-1)c(n-1, k), \quad c(0, 0) = 1 \\ \sum_{k=0}^n c(n, k)x^k &= x(x+1) \dots (x+n-1) \end{aligned}$$

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

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. $\pi(j) > j$.

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

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

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

Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

$$S(n, k) = S(n-1, k-1) + kS(n-1, k)$$

$$S(n, 1) = S(n, n) = 1$$

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

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,

$$B(p^m + n) \equiv mB(n) + B(n+1) \pmod{p}$$

Labeled unrooted trees

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

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 $n+1$ 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.

2.3 Number Theory

2.3.1 Bézout's identity

For $a \neq b \neq 0$, 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

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

2.3.2 Primes

$p = 962592769$ is such that $2^{21} \mid p-1$, which may be useful. For hashing use 970592641 (31-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 $\mathbb{Z}_2 \times \mathbb{Z}_{2^{a-2}}$.

2.3.3 Estimates

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

The number of divisors of n is at most around 100 for $n < 5e4$, 500 for $n < 1e7$, 2000 for $n < 1e10$, 6700 for $n < 1e12$, 200 000 for $n < 1e19$.

2.3.4 Möbius Function

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

Möbius Inversion:

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

Other useful formulas/forms:

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

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

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

2.3.5 Theorems

Goldbach's conjecture: Every even integer $n > 2$ can be written as $n = a + b$ with a, b prime.

Legendre's conjecture: There is always at least one prime between n^2 and $(n+1)^2$.

Lagrange's four-square theorem: Every positive integer can be written as

$$n = a^2 + b^2 + c^2 + d^2.$$

Zeckendorf's theorem: Every integer $n \geq 1$ has a unique representation as a sum of non-consecutive Fibonacci numbers:

$$n = F_{i_1} + F_{i_2} + \dots + F_{i_k}, \quad i_j - i_{j+1} \geq 2.$$

Euclid's formula (primitive 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.

Wilson's theorem: n is prime iff

$$(n-1)! \equiv -1 \pmod{n}.$$

Chicken McNugget theorem: For coprime n, m , the largest integer not representable as $an + bm$ (with $a, b \geq 0$) is

$$nm - n - m.$$

There are $\frac{(n-1)(m-1)}{2}$ non-representable integers, and for each pair $(k, nm - n - m - k)$ exactly one is representable.

2.4 Graphs

2.4.1 Flows and Matching

Hall's Theorem

In bipartite graphs, there exists a perfect matching covering the entire side X if and only if for every subset $Y \subseteq X$,

$$|Y| \leq |N(Y)|,$$

where $N(Y)$ denotes the set of neighbors of Y .

König's Theorem

In a bipartite graph, the size of a Minimum Vertex Cover is equal to the size of a Maximum Matching. A Minimum Vertex Cover is a minimum set of vertices such that every edge of the graph has at least one endpoint in the set.

As a consequence,

$$n - \text{Maximum Matching} = \text{Maximum Independent Set},$$

where a Maximum Independent Set is the largest set of vertices with no edges between them.

Recovering the Minimum Vertex Cover Given a maximum matching in a bipartite graph (X, Y) :

- Construct the residual graph by orienting:
 - non-matching edges from X to Y ;
 - matching edges from Y to X .
- Perform a BFS or DFS starting from all free (unmatched) vertices in X .
- Let Z_X be the set of reachable vertices in X , and Z_Y the set of reachable vertices in Y .

The Minimum Vertex Cover is given by:

$$(X \setminus Z_X) \cup Z_Y.$$

Node-Disjoint Path Cover

A node-disjoint path cover is a set of paths such that each vertex belongs to exactly one path.

In a directed acyclic graph (DAG),

$$\text{Minimum Node-Disjoint Path Cover} = n - \text{Maximum Matching}.$$

The construction is as follows: for each vertex u , create a copy u' . Add an edge $u \rightarrow v'$ if there exists an edge $u \rightarrow v$ in the original graph.

Recovering the Paths

- Vertices that do not appear as destinations in the matching are starting points of paths.
- Each matching edge $u \rightarrow v'$ corresponds to an edge $u \rightarrow v$ in the original DAG.
- Following these edges reconstructs all paths of the path cover.

General Path Cover

A general path cover is a path cover where a vertex may belong to more than one path.

In a DAG, the construction is similar to the node-disjoint case, but an edge $u \rightarrow v'$ exists if there is a path from u to v in the original graph.

Recovering the Cover The vertices can be grouped according to the edges used in the matching to form the path cover.

Dilworth's Theorem

An antichain is a set of vertices such that there is no path between any pair of vertices in the set.

In a directed acyclic graph,

Minimum General Path Cover = Maximum Antichain.

Recovering a Maximum Antichain Given a minimum general path cover, selecting one vertex from each path produces a maximum antichain.

2.4.2 Number of Spanning Trees

Create an $N \times N$ matrix mat , and for each edge $a \rightarrow b \in G$, do $\text{mat}[a][b]--$, $\text{mat}[b][b]++$ (and $\text{mat}[b][a]--$, $\text{mat}[a][a]++$ 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).

2.4.3 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 $k = 1 \dots n$,

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

2.4.4 Planar Graphs

If G has k connected components, then $n - m + f = k + 1$.

2.5 Optimization tricks

2.5.1 Bit hacks

- `for (int x = m; x; x = (x - 1) &m) { ... }`
loops over all subset masks of m (except 0).
- $c = x \& -x$, $r = x + c$; $((r \wedge x) \gg 2) / c$ | r is the next number after x with the same number of bits set.
- `rep(b, 0, K) rep(i, 0, (1 << K))`
`if (i & 1 << b) D[i] += D[i ^ (1 << b)];`
computes all sums of subsets.

Bit Bit2d LineContainer

2.5.2 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 target ("bmi,bmi2,popcnt,lzcnt")` improve bit operations.
- `#pragma GCC optimize("unroll-loops")` self explanatory.

2.6 Various

2.6.1 Master Theorem (Simple)

$T(n) = aT(n/b) + O(n^d)$. Compare a vs b^d :

- $a > b^d \Rightarrow O(n^{\log_b a})$ (Work at leaves dominates)
- $a = b^d \Rightarrow O(n^d \log n)$ (Work is uniform)
- $a < b^d \Rightarrow O(n^d)$ (Work at root dominates)

Data structures (3)

Bit.h

Description: `lower_bound` works the same as on vectors

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

```
ce0 int id(const vector<int> &v, int y) {
1e9    return (upper_bound(all(v), y) - v.begin()) - 1;
19a }
7ff void build(vector<pii> pts) {
3cb    sort(all(pts));
f99    for(auto p : pts) cmp_x.push_back(p.first);
9a7    cmp_x.erase(unique(all(cmp_x)), cmp_x.end());
f82    ys.resize(cmp_x.size() + 1);
94d    for(auto p : pts) put(id(cmp_x, p.first), p.second);
310    for(auto &v:ys)sort(all(v)), bit.emplace_back(sz(v));
a01 }
767 void update(int x, int y, int val){
f3f    x = id(cmp_x, x);
681    for(x++; x < sz(ys); x+= x&-x)
507        bit[x].update(id(ys[x], y), val);
c88 }
d95 int query(int x, int y){
f3f    x = id(cmp_x, x);
7c9    int ret = 0;
f32    for(x++; x > 0; x-= x&-x)
ea8        ret += bit[x].query(id(ys[x], y));
edf    return ret;
8f7 }
251 int query(int x1, int y1, int x2, int y2){
e4d    int a = query(x2, y2)-query(x2, y1-1);
7d1    return a-query(x1-1, y2)+query(x1-1, y1-1);
c33 }
5a9 };
```

LineContainer.h

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

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

8ec1c7, 32 lines

```
72c struct Line {
3e2    mutable ll k, m, p;
ca5    bool operator<(const Line& o) const { return k < o.k; }
abf    bool operator<(ll x) const { return p < x; }
7e3 }

781 struct LineContainer : multiset<Line, less<> {
// (for doubles, use inf = 1/.0, div(a,b) = a/b)
fd2 static const ll inf = LLONG_MAX;
33a ll div(ll a, ll b) { // floored division
10f    return a / b - ((a ^ b) < 0 && a % b); }
a1c    bool isect(iterator x, iterator y) {
a95    if (y == end()) return x->p = inf, 0;
9cb    if (x->k == y->k) x->p = x->m > y->m ? inf : -inf;
591    else x->p = div(y->m - x->m, x->k - y->k);
870    return x->p >= y->p;
2fa }
a0c void add(ll k, ll m) {
116    auto z = insert({k, m, 0}), y = z++, x = y;
7b1    while (isect(y, z)) z = erase(z);
d94    if (x != begin() && isect(--x, y))
c07        isect(x, y = erase(y));
57d    while ((y = x) != begin() && (--x)->p >= y->p)
774        isect(x, erase(y));
086 }
11 query(ll x) {
229    assert(!empty());
7d1    auto l = *lower_bound(x);
96a    return l.k * x + l.m;
d21 }
577 };
```

Bit2d.h

Description: Points called on the update function NEED to be on the pts vector parameter on build.

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

```
"Bit.h"
9c0 struct Bit2d {
a37    vector<vector<int>> ys;
fe8    vector<Bit> bit;
543    vector<int> cmp_x;
425    Bit2d(){}
521    void put(int x, int y) {
005        for (x++; x < sz(ys); x += x & -x) ys[x].push_back(y);
f3c }
```

Mo.h

Description: For subtree queries, perform an Euler tour and map each node u to the interval $[tin[u], tin[u] + subtree_size[u] - 1]$. A subtree query becomes a range query over this interval.
 For path queries between nodes U and V, Let U be the closest to the root. If V lies in U's subtree, the path corresponds to the interval $[tin[U], tin[V]]$. Otherwise, the path corresponds to the interval $[min(tout[U], tout[V]), max(tin[U], tin[V])]$.

In both cases, nodes on the U-V path appear exactly once in the interval, while all other nodes appear either 0 or 2 times.

Usage: `queries.push(Query(l, r, index of query))`, intervals are $[l, r]$

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

fb7161, 44 lines

```
626 inline int64_t hilOrd(int x, int y, int pow, int rot) {
51a   if (pow == 0) return 0;
a6e   int hpow = 1 << (pow - 1);
01f   int seg = (x < hpow) ? ((y < hpow) ? 0 : 3) : ((y < hpow)
    ) ? 1 : 2;
e08   seg = (seg + rot) & 3;
669   const int rotDelta[4] = { 3, 0, 0, 1 };
d0b   int nx = x & (x ^ hpow), ny = y & (y ^ hpow);
115   int nrot = (rot + rotDelta[seg]) & 3;
fba   int64_t sub = int64_t(1) << (2 * pow - 2);
65b   int64_t ans = seg * sub;
1ae   int64_t add = hilOrd(nx, ny, pow - 1, nrot);
ff7   ans += (seg == 1 || seg == 2) ? add : (sub - add - 1);
ba7   return ans;
ec4 }

670 struct Query {
738   int l, r, idx;
ce8   int64_t ord;
36f   Query(int l, int r, int idx) : l(l), r(r), idx(idx) {
6c4     ord = hilOrd(l, r, 21, 0);
926   }
847   bool operator < (const Query& other) const {
328     return ord < other.ord;
e05   }
315 };

240 vector<Query> queries;
4d5 int ans[m];
566 void put(int x) {} // F
c29 void remove(int x) {} // F
64b int getAns() {}

1c1 void Mo() {
3d9   int l = 0, r = -1;
bfa   sort(queries.begin(), queries.end());
275   for (Query q : queries) {
482     while (l > q.l) put(--l);
fec     while (r < q.r) put(++r);
5b8     while (l < q.l) remove(l++);
9b5     while (r > q.r) remove(r--);
745     ans[q.idx] = getAns();
5a4   }
2a4 }
```

MoUpdate.h

Description: Block size should be around $(2 * N * N)^{\frac{1}{3}}$

Usage: intervals are $[l, r]$, `addQuery(l, r, number of updates happened before this query, index of query)`, `addUpdate(index of updated position, value before update, value after update)`

Time: $\mathcal{O}(Q * (2 * N * N)^{\frac{1}{3}} * F)$

f8eda8, 55 lines

496 const int B = 2700;

```
247 struct MoUpdate {
670   struct Query {
fd6     int l, r, t, idx;
fc8     Query(int l, int r, int t, int idx)
      : l(l), r(r), t(t), idx(idx) {}
f51     bool operator < (const Query& p) const {
f06       if (l / B != p.l / B) return l < p.l;
e80       if (r / B != p.r / B) return r < p.r;
      return t < p.t;
    }
bc2 };
f2f   struct Upd {
f25     int i, old, now;
      Upd(int i, int old, int now) : i(i), old(old), now(now) {}
c12   };

240   vector<Query> queries;
e2b   vector<Upd> updates;

ac5   void addQuery(int l, int r, int t, int idx) {
fc9     queries.push_back(Query(l, r, t, idx));
968   void addUpdate(int i, int old, int now) {
936     updates.push_back(Upd(i, old, now));
      }

1aa   void add(int x) {} // F
598   void rem(int x) {} // F
64b   int getAns() {}
0d2   void update(int novo, int idx, int l, int r) {
2b9     if (l <= idx && idx <= r) rem(idx);
      arr[idx] = novo;
      if (l <= idx && idx <= r) add(idx);
100   }

63d   void solve() {
cb1     int l = 0, r = -1, t = 0;
bfa     sort(queries.begin(), queries.end());
275     for (Query q : queries) {
a95       while (l > q.l) add(--l);
        while (r < q.r) add(++r);
875       while (l < q.l) rem(l++);
        while (r > q.r) rem(r--);
a38       while (t < q.t) {
fda         auto u = updates[t++];
        update(u.now, u.i, l, r);
        }
        while (t > q.t) {
d53         auto u = updates[--t];
        update(u.old, u.i, l, r);
        }
      }
      ans[q.idx] = getAns();
f06   }
b09 }
d3e }
```

MinQueue.h

40df8d, 19 lines

```
925 struct MQueue {
fdd   int tin, tout;
375   deque<pair<int, int>> dq;
1ce   MQueue() : tin(0), tout(0) {}
619   void push(int val) {
f0d     while (!dq.empty() && min(dq.back().first, val) ==
val) dq.pop_back();
      dq.push_back(pair(val, tin++));
    }
42d   void pop() {
      // assert(!dq.empty());
      if (dq.front().second == tout) dq.pop_front();
      tout++;
    }
48c
470 }
```

```
b0e   }
f46   int front() {
      // assert(!dq.empty());
      return dq.front().first;
651   }
fa2 }
40d }
```

SegmentTree.h

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

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

f609d9, 21 lines

```
5ae struct Tree {
ef4   typedef int T;
cbe   static constexpr T unit = INT_MIN;
e54   T f(T a, T b) { return max(a, b); } // (any associative
fn)
6cd   vector<T> s; int n;
3d2   Tree(int n = 0, T def = unit) : s(2*n, def), n(n) {}
6a3   void update(int pos, T val) {
56a     for (s[pos += n] = val; pos /= 2; )
326       s[pos] = f(s[pos * 2], s[pos * 2 + 1]);
0e9   }
b4c   T query(int b, int e) { // query [b, e]
1a3     e++;
0f9     T ra = unit, rb = unit;
fbb   for (b += n, e += n; b < e; b /= 2, e /= 2) {
e83     if (b % 2) ra = f(ra, s[b++]);
064     if (e % 2) rb = f(s[--e], rb);
561   }
cb2   return f(ra, rb);
707 }
f60 }
```

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

782797, 17 lines

```
c4d #include <bits/extc++.h>
0d7 using namespace __gnu_pbds;

4fc template<class T>
c20 using Tree = tree<T, null_type, less<T>, rb_tree_tag,
3a1   tree_order_statistics_node_update>;

ad0 void example() {
c6f   Tree<int> t, t2; t.insert(8);
559   auto it = t.insert(10).first;
d28   assert(it == t.lower_bound(9));
969   assert(t.order_of_key(10) == 1);
d39   assert(t.order_of_key(11) == 2);
1b7   assert(*t.find_by_order(0) == 8);
a60   t.join(t2); // merge t2 into t
9ad }
```

PersistentSegTree.h

Usage: `SegP(size of the segtree, number of updates)`

roots = {0}, newRoot = update(roots.back(), ...),
 roots.push(newRoot)

58842f, 42 lines

```
b17 struct SegP {
709   static constexpr ll neut = 0;
bf2   struct Node {
aa3     ll v; // start with neutral value
74f     int l, r;
9ef     Node(ll v=neut, int l=0, int r=0) : v(v), l(l), r(r) {}
945 }
```

```

38f    vector<Node> seg;
068    int n, CNT;
9ea    SegB(int _n, int upd): seg(20*(upd+_n)), n(_n), CNT(1){}
2ce    ll merge(ll a, ll b) { return a + b; }
c97    int update(int root, int pos, int val, int l, int r) {
ec9        int p = CNT++;
77a        seg[p] = seg[root];
893        if (l == r) {
00f            seg[p].v += val;
74e            return p;
3d7        }
ae0        int mid = (l + r) / 2;
8a3        if (pos <= mid) {
aa8            seg[p].l = update(seg[p].l, pos, val, l, mid);
583        } else seg[p].r = update(seg[p].r, pos, val, mid+1, r);

85a        seg[p].v=merge(seg[seg[p].l].v, seg[seg[p].r].v);
74e        return p;
a90    }
6a4    int query(int p, int L, int R, int l, int r) {
3c7        if (l > R || r < L) return neut;
c26        if (L <= l && r <= R) return seg[p].v;
ae0        int mid = (l + r) / 2;
864        int left = query(seg[p].l, L, R, l, mid);
195        int right = query(seg[p].r, L, R, mid + 1, r);
90a        return merge(left, right);
e77    }
304    int update(int root, int pos, int val) {
c68        return update(root, pos, val, 0, n - 1);
84e    }
7cc    int query(int root, int L, int R) {
a53        return query(root, L, R, 0, n - 1);
2f9    }
588 };

```

SegBeats.h

Description: In Segment Tree Beats, ‘lazy’ does NOT mean “updates still missing here”. The node already reflects all previous updates. Instead, ‘lazy’ stores what must be propagated to the children before recursing. Always call ‘apply(l,r,p)’ before descending. This node layout supports range add, range chmin and range chmax operations. Beats conditions:

break: MIN x: mx1 <= x ; MAX x: mi1 >= x

tag: MIN x: x > mx2 ; MAX x: x < mi2

Time: amortized $\mathcal{O}(\log^2 N)$, without range add $\mathcal{O}(\log N)$

fa8527, 47 lines

```

3c9    struct node{
45e        ll mx1, mx2, sum, lazy;
9e5        ll mi1, mi2;
faa        int cMax, cMin, tam;
db3        node(int x=0) : mx1(x),mx2(-inf),mi1(x),mi2(inf),
744                cMax(1),cMin(1),tam(1),sum(x),lazy(0){}
b67        node(node a, node b){
4f5            sum = a.sum+b.sum, tam = a.tam+b.tam;
c60            lazy = 0;
15b            mx1 = max(a.mx1, b.mx1);
9ae            mx2 = max(a.mx2, b.mx2);
f62            if(a.mx1 != b.mx1) mx2 = max(mx2, min(a.mx1, b.mx1));
b60            cMax=(a.mx1==mx1 ? a.cMax:0)+(b.mx1==mx1 ? b.cMax:0);

09f            mi1 = min(a.mi1, b.mi1);
143            mi2 = min(a.mi2, b.mi2);
3bf            if(a.mi1 != b.mi1) mi2=min(mi2, max(a.mi1, b.mi1));
c18            cMin=(a.mi1==mi1 ? a.cMin:0)+(b.mi1==mi1 ? b.cMin:0);
23d        }
38d        void apply_sum(ll x){
2a1            mx1 += x, mx2 += x, mi1 += x, mi2 += x;
99b            sum += tam*x, lazy += x;
b5e        }
cf4        void apply_min(ll x){
```

```

e07        if(x >= mx1) return;
c44        sum -= (mx1 - x)*cMax;
be0        if(mi1 == mx1) mi1 = x;
8ef        if(mi2 == mx1) mi2 = x;
ea2        mx1 = x;
908    }
0c8        void apply_max(ll x){
e25        if(x <= mi1) return;
59e        sum -= (mi1 - x)*cMin;
4b1        if(mx1 == mi1) mx1 = x;
d69        if(mx2 == mi1) mx2 = x;
1ff        mi1 = x;
0e4    }
554    }
fdc    void apply(int l, int r, int p){
c8e        for(int i=2*p+1; i<=2*p+2; i++){
dbf            seg[i].apply_sum(st[p].lazy);
c90            seg[i].apply_min(st[p].mx1);
61a            seg[i].apply_max(st[p].mi1);
4b8        }
431        seg[p].lazy = 0;
dd0    }
```

RMQ.h

Usage: RMQ rmq(values);
rmq.query(inclusive, inclusive);
Time: $\mathcal{O}(|V|\log|V| + Q)$

bca062, 17 lines

```

76a    struct RMQ {
8ac        vector<vector<int>> dp;
dd1        RMQ(const vector<int>& a) : dp(1, a) {
71c            for (int i = 1, pw = 1; pw*2 <= sz(a); pw*=2, i++) {
394                dp.emplace_back(sz(a) - pw*2 + 1);
d17                for (int j = 0; j < sz(dp[i]); j++) {
dcc                    dp[i][j] = min(dp[i-1][j], dp[i-1][j+pw]);
75a                }
b68            }
3e9        }
9e3        int query(int l, int r) {
658            assert(l <= r);
884            int k = 31 - __builtin_clz(r - l + 1);
1f9            return min(dp[k][l], dp[k][r - (1 << k) + 1]);
e21        }
bca    }
```

UnionFind.h

Description: Disjoint-set data structure with bipartite check

```

146    struct Uf{
b54        vector<int> tam, ds, bi, c;
d2c        Uf(int n) : tam(n, 1), ds(n), bi(n, 1), c(n){
244            iota(all(ds), 0);
233        }
001        int find(int i){ return (i==ds[i] ? i : find(ds[i]));}
e5a        int color(int i){
300            return (i==ds[i] ? 0 : (c[i]^color(ds[i])));
c3b        void merge(int a, int b){
8d0            int ca = color(a), cb = color(b);
605            a = find(a), b = find(b);
a89            if(a == b){
686                if(ca == cb) bi[a] = false;
505                return;
c08            }
226            if(tam[a] < tam[b]) swap(a, b);
1ac            ds[b] = a, tam[a] += tam[b];
27c            bi[a] = (bi[a] && bi[b]);
834            c[b] = (ca ^ cb ^ 1);
a70        }
6d2    };
```

UnionFindRollback.h

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

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

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

d4405e, 23 lines

```

47a    struct RollbackUF {
f80        vector<int> e;
919        vector<pii> st;
f6f        RollbackUF(int n) : e(n, -1) {}
84b        int size(int x) { return -e[find(x)]; }
626        int find(int x) { return e[x] < 0 ? x : find(e[x]); }
49f        int time() { return sz(st); }
4db        void rollback(int t) {
314            for (int i = time(); i --> t;) {
8d2                e[st[i].first] = st[i].second;
b04                st.resize(t);
30b            }
cf0            bool join(int a, int b) {
605                a = find(a), b = find(b);
5c2                if (a == b) return false;
745                if (e[a] > e[b]) swap(a, b);
bac                st.push_back({a, e[a]});
e6e                st.push_back({b, e[b]});
708                e[a] += e[b]; e[b] = a;
8a6                return true;
6c7            }
d44    };
```

Numerical (4)

4.1 Polynomials and recurrences

Polynomial.h

c9b7b0, 19 lines

```

213    struct Poly {
3a1        vector<double> a;
9a5        double operator()(double x) const {
e3c            double val = 0;
d5c            for (int i = sz(a); i--;) (val *= x) += a[i];
d94            return val;
ae7        }
0ac        void diff() {
7b6            rep(i,1,sz(a)) a[i-1] = i*a[i];
468            a.pop_back();
afc        }
087        void divroot(double x0) {
898            double b = a.back(), c; a.back() = 0;
9cf            for(int i=sz(a)-1; i--;) {
406                c = a[i], a[i] = a[i+1]*x0+b, b=c;
468                a.pop_back();
3f8            }
c9b    };
```

PolyRoots.h

Description: Finds the real roots to a polynomial.

Usage: polyRoots({{2,-3,1}},-1e9,1e9) // solve $x^2-3x+2 = 0$

Time: $\mathcal{O}(n^2 \log(1/\epsilon))$

"Polynomial.h"

b00bfe, 24 lines

```

64a    vector<double> polyRoots(Poly p, double xmin, double xmax)
{
853        if (sz(p.a) == 2) { return {-p.a[0]/p.a[1]}; }
539        vector<double> ret;
f55        Poly der = p;
c06        der.diff();
617        auto dr = polyRoots(der, xmin, xmax);
d85        dr.push_back(xmin-1);
12c        dr.push_back(xmax+1);
```

```

423 sort(all(dr));
b98 rep(i,0,sz(dr)-1) {
d85     double l = dr[i], h = dr[i+1];
ad1     bool sign = p(l) > 0;
b41     if (sign ^ (p(h) > 0)) {
03d         rep(it,0,60) { // while (h - l > 1e-8)
761             double m = (l + h) / 2, f = p(m);
04c             if ((f <= 0) ^ sign) l = m;
193             else h = m;
b69         }
ff5         ret.push_back((l + h) / 2);
fc2     }
d15 }
edf     return ret;
b00 }

```

PolyInverse.h

2745a7, 18 lines

```

747 vector<ll> get_inverse(vector<ll> a) {
e4d     if (a.empty()) return {};
044     int Y = sz(a) - 1, n = 32 - __builtin_clz(Y);
ba5     n = (1 << n);
711     a.resize(n);
e3e     vector<ll> inv = { modpow(a[0], mod - 2) }, f, c;
a2b     inv.reserve(n);
599     for (int tam = 2; tam <= n; tam *= 2) {
d29         while (sz(f) < tam) f.push_back(a[sz(f)]);
fec         c = conv(f, inv);
757         rep(i, 0, tam) c[i] = (c[i] == 0 ? 0 : mod - c[i]);
df6         c[0] += (c[0] + 2 >= mod ? 2 - mod : 2);
f8b         inv = conv(inv, c);
118         inv.resize(tam);
9f4     }
531     return inv;
274 }

```

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

96548b, 21 lines

```

c10    vector<ll> berlekampMassey(vector<ll> s) {
ea1        int n = sz(s), L = 0, m = 0;
2a2        vector<ll> C(n), B(n), T;
2b3        C[0] = B[0] = 1;

d6f        ll b = 1;
3d4        rep(i,0,n) { ++m;
b7f            ll d = s[i] % mod;
45a            rep(j,1,L+1) d = (d + C[j] * s[i - j]) % mod;
53a            if (!d) continue;
169            T = C; ll coef = d * modpow(b, mod-2) % mod;
2d1            rep(j,m,n) C[j] = (C[j] - coef * B[j - m]) % mod;
b6c            if (2 * L > i) continue;
dc3            L = i + 1 - L; B = T; b = d; m = 0;
8c2        }

51b        C.resize(L + 1); C.erase(C.begin());
e98        for (ll& x : C) x = (mod - x) % mod;
a91        return C;
965 }

```

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 $S[0 \dots \geq n - 1]$ 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: $\mathcal{O}(n^2 \log k)$

547b93, 27 lines

```

437     using Poly = vector<ll>;
2ef     ll linearRec(Poly S, Poly tr, ll k) {
327         int n = sz(tr);

0e9         auto combine = [&](Poly a, Poly b) {
b1c             Poly res(n * 2 + 1);
5f7             rep(i,0,n+1) rep(j,0,n+1)
389                 res[i + j] = (res[i + j] + a[i] * b[j]) % mod;
bdc                 for (int i = 2 * n; i > n; --i) rep(j,0,n)
fc3                     res[i-1-j] = (res[i-1-j] + res[i] * tr[j]) % mod;
b76                     res.resize(n + 1);
b50                     return res;
55c             };

bf8         Poly pol(n + 1), e(pol);
997         pol[0] = e[1] = 1;

e96         for (++k; k; k /= 2) {
491             if (k % 2) pol = combine(pol, e);
0d9                 e = combine(e, e);
813             }

cd2         ll res = 0;
e8d         rep(i,0,n) res = (res + pol[i + 1] * S[i]) % mod;
b50         return res;
594 }

```

4.2 Optimization

GoldenSectionSearch.h

Description: Finds the argument minimizing the function f in the interval $[a, b]$ assuming f is unimodal on the interval, i.e. has only one local minimum 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 TernarySearch.h in the Various chapter for a discrete version.

Usage: double func(double x) { return 4+x+.3*x*x; }

double xmin = gss(-1000, 1000, func);

Time: $\mathcal{O}(\log((b-a)/\epsilon))$

31d45b, 15 lines

```

eb1     double gss(double a, double b, double (*f)(double)) {
97e         double r = (sqrt(5)-1)/2, eps = 1e-7;
b87         double x1 = b - r*(b-a), x2 = a + r*(b-a);
47d         double f1 = f(x1), f2 = f(x2);
708         while (b-a > eps)
f4d             if (f1 < f2) { //change to > to find maximum
da5                 b = x2; x2 = x1; f2 = f1;
dfb                 x1 = b - r*(b-a); f1 = f(x1);
451             } else {
d6e                 a = x1; x1 = x2; f1 = f2;
815                 x2 = a + r*(b-a); f2 = f(x2);
2fe             }
3f5             return a;
31d }

```

Simplex.h

d41d8c, 2 lines

4.3 Matrices

Determinant.h

Description: Calculates determinant of a matrix. Destroys the matrix.

Time: $\mathcal{O}(N^3)$

bd5cec, 16 lines

```

e36     double det(vector<vector<double>>& a) {
70e         int n = sz(a); double res = 1;
fea         rep(i,0,n) {
281             int b = i;
b0b             rep(j,i+1,n) if (fabs(a[j][i]) > fabs(a[b][i])) b = j;

```

```

311             if (i != b) swap(a[i], a[b]), res *= -1;
9b1             res *= a[i][i];
d5c             if (res == 0) return 0;
3e3             rep(j,i+1,n) {
f15                 double v = a[j][i] / a[i][i];
353                 if (v != 0) rep(k,i+1,n) a[j][k] -= v * a[i][k];
4ec             }
eel         }
b50         return res;
bd5 }

```

IntDeterminant.h

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

Time: $\mathcal{O}(N^3)$

3313dc, 19 lines

```

031     const ll mod = 12345;
38e     ll det(vector<vector<ll>>& a) {
da9         int n = sz(a); ll ans = 1;
fea         rep(i,0,n) {
3e3             rep(j,i+1,n) {
f36                 while (a[j][i] != 0) { // gcd step
479                     ll t = a[i][i] / a[j][i];
b87                     if (t) rep(k,i,n)
e5b                         a[i][k] = (a[i][k] - a[j][k] * t) % mod;
332                         swap(a[i], a[j]);
17c                         ans *= -1;
e81                 }
30d             }
a97             ans = ans * a[i][i] % mod;
f4e             if (!ans) return 0;
f39         }
d38         return (ans + mod) % mod;
5e8 }

```

SolveLinear.h

Description: If inv = 1, finds the inverse of the matrix eq and returns it as a flat vector

Time: $\mathcal{O}(\min(n, m) nm)$

2c134e, 52 lines

```

320     struct Gauss {
d6d         const double eps = 1e-9;
93d         vector<vector<double>> eq;
754         void addEquation(const vector<double>& e) {
503             eq.push_back(e);
04f             pair<int, vector<double>> solve(int inv=0) {
214                 int n = sz(eq), m = sz(eq[0]) - 1 + inv;
f9c                 if (inv) {
d33                     rep(i, 0, n) eq[i].resize(2*n), eq[i][n+i] = 1;
2e2                 }
3cb                 vector<int> where(m, -1);
a73                 for (int col = 0, row = 0; col < m && row < n; col++) {
f05                     int sel = row;
53c                     rep(i, row, n) {
664                         if (abs(eq[i][col]) > abs(eq[sel][col])) sel = i;
e04                     }
68b                     if (abs(eq[sel][col]) < eps) continue;
3ad                     rep(i, col, sz(eq[0])) swap(eq[sel][i], eq[row][i]);
2c3                     where[col] = row;
dff                     rep(i, 0, n) if (i != row) {
184                         double c = eq[i][col] / eq[row][col];
7f1                         rep(j, col, sz(eq[0])) eq[i][j] -= eq[row][j] * c;
17d                     }
4ef                     ++row;
9b8                 }
f9c                 if (inv) {
208                     vector<double> res;
fea                     rep(i, 0, n) {

```

```

420     if (where[i] == -1) return {0, {}}; // Singular
3af     rep(j, n, 2*n)
f89     res.push_back(eq[where[i]][j] / eq[where[i]][i])
;
d81 }
3b1     return {1, res};
700 }

233 vector<double> ans(m, 0);
670 rep(i, 0, m) {
c19     if (where[i] != -1)
02c     ans[i] = eq[where[i]][m] / eq[where[i]][i];
5bb
fea rep(i, 0, n) {
68c     double sum = 0;
5f8     rep(j, 0, m) {
f48     sum = sum + ans[j] * eq[i][j];
fa6 }
3c8     if(abs(sum - eq[i][m]) > eps) return {0, {}};
bf2 }
260 rep(i, 0, m) if (where[i] == -1) return {2, ans};
d4a     return {1, ans};
a95 }
2c1 };

```

SolveLinearBinary.h

Time: $\mathcal{O}\left(\frac{\min(n,m)nm}{64}\right)$

28c946, 32 lines

```

e81 pair<int, bitset<M>> gauss(vector<bitset<M>> eq) {
579     int n = eq.size(), m = M - 1;
3cb     vector<int> where(m, -1);
a73     for(int col = 0, row = 0; col < m && row < n; col++) {
dbb         rep(i, row, n)
926             if (eq[i][col]) {
c35                 swap(eq[i], eq[row]);
c2b                 break;
177             }
f4f             if (!eq[row][col]) continue;
2c3             where[col] = row;

fea     rep(i, 0, n) {
b60         if (i != row && eq[i][col]) eq[i] ^= eq[row];
981     }
4ef     ++row;
c74 }
7eb     bitset<M> ans;
670     rep(i, 0, m) {
713         if (where[i] != -1) ans[i] = eq[where[i]][m];
691     }
rep(i, 0, n) {
e5c     int sum = (ans & eq[i]).count();
53f     sum %= 2;
36a     if (sum != eq[i][m]) return pair(0, bitset<M>());
29e }
670     rep(i, 0, m) {
be2         if (where[i] == -1) return pair(INF, ans);
958 }
280     return pair(1, ans);
28c }

```

XorGauss.h

5a1957, 30 lines

```

b94 struct XorGauss {
060     int N;
471     vector<ll> basis, who, mask;
47b     XorGauss(int N) : N(N), basis(N), who(N), mask(N) {}
// if(ans & (1ll << j)) who[j] was used to form x
221     bool belong(ll x) {
04b         ll ans = 0;

```

```

042         for(int i=N-1; i>=0; i--) {
e13             if((x ^ basis[i]) < x) {
4ec             ans ^= mask[i];
6b0             x ^= basis[i];
254         }
2ad     }
069     return (x == 0);
c26 }
397     void add(ll v, int idx) {
a4d         ll msk = 0;
042         for (int i = N - 1; i >= 0; i--) {
80f             if (!(v & (1ll << i))) continue;
bf3             if (basis[i] == 0) {
1c7                 basis[i] = v, who[i] = idx;
940                 mask[i] = (msk | (1ll << i));
505                 return;
bc8             }
00e             msk ^= mask[i];
647             v ^= basis[i];
25b         }
fcc     }
5a1 };

```

4.4 Fourier transforms

FastFourierTransform.h

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

Time: $\mathcal{O}(N \log N)$ with $N = |A| + |B|$ ($\sim 1s$ for $N = 2^{22}$)

```

fef     rep(i,0,sz(b)) in[i].imag(b[i]);
21a     fft(in);
6fb     for (C & x : in) x *= x;
4d7     rep(i,0,n) out[i] = in[-i & (n - 1)] - conj(in[i]);
3d7     fft(out);
aa3     rep(i,0,sz(res)) res[i]=round(imag(out[i]) / (4 * n));
b50     return res;
7f4 }

```

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)
"FastFourierTransform.h" b82773, 23 lines

```

192     typedef vector<ll> vl;
3fe     template<int M> vl convMod(const vl &a, const vl &b) {
f88         if (a.empty() || b.empty()) return {};
19d         vl res(sz(a) + sz(b) - 1);
a6f         int B=32-__builtin_clz(sz(res)), n=1<<B,cut=int(sqrt(M));
3dd         vector<C> L(n), R(n), outs(n), outl(n);
a1d         rep(i,0,sz(a)) L[i] =C((int)a[i] / cut, (int)a[i] % cut);
97d         rep(i,0,sz(b)) R[i] =C((int)b[i] / cut, (int)b[i] % cut);
5d5         fft(L), fft(R);
fea         rep(i,0,n) {
39d             int j = -i & (n - 1);
65e             outl[j] = (L[i] + conj(L[j])) * R[i] / (2.0 * n);
91a             outs[j] = (L[i] - conj(L[j])) * R[i] / (2.0 * n) / li;
cb3         }
d08         fft(outl), fft(outs);
35e         rep(i,0,sz(res)) {
351             ll av = 11(real(outl[i])+.5), cv =11(imag(outs[i])+.5);
988             ll bv = 11(imag(outl[i])+.5) + 11(real(outs[i])+.5);
6a3             res[i] = ((av % M * cut + bv) % M * cut + cv) % M;
58f         }
b50         return res;
c1f }

```

NumberTheoreticTransform.h

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

Time: $\mathcal{O}(N \log N)$ 84c11e, 34 lines

```

376     const int mod = 998244353, root = 62;
192     typedef vector<ll> vl;
8ec     void ntt(vl &a) {
6ae     int n = sz(a), L = 31 - __builtin_clz(n);
7c9     static vl rt(2, 1);
8ee     for (static int k = 2, s = 2; k < n; k *= 2, s++) {
335         rt.resize(n);
d43         z[i] = 1, modpow(root, mod >> s);
8e7         rep(i,k,2*k) rt[i] = rt[i / 2] * z[i & 1] % mod;
f39     }
808     vector<int> rev(n);
dcb     rep(i,0,n) rev[i] = (rev[i / 2] | (i & 1) << L) / 2;
47b     rep(i,0,n) if (i < rev[i]) swap(a[i], a[rev[i]]);
657     for (int k = 1; k < n; k *= 2) {
2cb         for (int i = 0; i < n; i += 2 * k) {
0c2             for (int j = 0; j < k; j++) {
30c                 auto x = (double*)&rt[j + k];
ebe                 auto y = (double*)&a[i + j + k];
15c                 C z[x[0]*y[0] - x[1]*y[1], x[0]*y[1] + x[1]*y[0]];
20a                 a[i + j + k] = a[i + j] - z;
1b0                 a[i + j] += z;
b5b             }
1fe         }
fa0     }
b33 }

ccc     vector<ll> conv(const vector<ll>& a, const vector<ll>& b) {
f88         if (a.empty() || b.empty()) return {};
920         vector<ll> res(sz(a) + sz(b) - 1);
441         int L = 32 - __builtin_clz(sz(res)), n = 1 << L;
060         vector<C> in(n), out(n);
b1a         copy(all(a), in.begin());

```

```

08f vl conv(const vl &a, const vl &b) {
f88  if (a.empty() || b.empty()) return {};
f51  int s = sz(a) + sz(b) - 1, B = 32 - __builtin_clz(s),
570  n = 1 << B;
9ef  int inv = modpow(n, mod - 2);
e4c  vl L(a), R(b), out(n);
6b4  L.resize(n), R.resize(n);
d9e  ntt(L), ntt(R);
dfc  rep(i, 0, n)
0db  out[-i & (n - 1)] = (ll)L[i] * R[i] % mod * inv % mod;
ec9  ntt(out);
c20  return {out.begin(), out.begin() + s};
387 }

```

FWHT.h

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

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

124c14, 20 lines

```

5ad void FST(vector<ll>& a, bool inv) {
a9d  for (int n = sz(a), step = 1; step < n; step *= 2) {
5bd  for (int i = 0; i < n; i += 2 * step) {
4ee  for (int j = i; j < i + step; j++) {
2fe  ll& u = a[j], &v = a[j + step];
c6f  tie(u, v) =
2d3  inv ? pair(v - u, u) : pair(v, u + v); // AND
aba  inv ? pair(v, u - v) : pair(u + v, u); // OR
a5a  pair(u + v, u - v); // XOR
0b4  }
fb4  }
cd3  }
c9b  if(inv) for(ll& x : a) x /= sz(a); // XOR only
075 }
eb2 vector<ll> conv(vector<ll> a, vector<ll> b) {
595  FST(a, 0); FST(b, 0);
2dd  for (int i = 0; i < sz(a); i++) a[i] *= b[i];
062  FST(a, 1); return a;
7bf }

```

Number theory (5)

5.1 Modular arithmetic

ModInverse.h

Description: Pre-computation of modular inverses. Assumes $LIM \leq \text{mod}$ and that mod is a prime.

c375f5, 5 lines

```

88a const ll mod = 1000000007, LIM = 200000;
0f2 inv[1] = 1;
379 for(int i=2; i<LIM; i++)
86c   inv[i] = mod - (mod / i) * inv[mod % i] % mod;

```

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

bbbd8f, 12 lines

```

f4c typedef unsigned long long ull;
f85 ull modmul(ull a, ull b, ull M) {
2dd  ll ret = a * b - M * ull(1.L / M * a * b);
964  return ret + M * (ret < 0) - M * (ret >= (ll)M);
e93  }
4f6 ull modpow(ull b, ull e, ull mod) {
c1a  ull ans = 1;
a18  for (; e; b = modmul(b, b, mod), e /= 2)
9e8  if (e & 1) ans = modmul(ans, b, mod);
ba7  return ans;
100 }

```

ModPow.h

```

b83e45, 9 lines
e2e  const ll mod = 1000000007; // faster if const
9d8  ll modpow(ll b, ll e) {
d54  ll ans = 1;
36e  for (; e; b = b * b % mod, e /= 2)
b46  if (e & 1) ans = ans * b % mod;
ba7  return ans;
die }

```

ModSqrt.h

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

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

```

"ModPow.h"
19a793, 25 lines
a77  ll sqrt(ll a, ll p) {
5de  a %= p; if (a < 0) a += p;
b47  if (a == 0) return 0;
5c6  assert(modpow(a, (p-1)/2, p) == 1); // else no solution
a75  if (p % 4 == 3) return modpow(a, (p+1)/4, p);
// a^(n+3)/8 or 2^(n+3)/8 * 2^(n-1)/4 works if p % 8 == 5
b94  ll s = p - 1, n = 2;
ee5  int r = 0, m;
084  while (s % 2 == 0)
082  ++r, s /= 2;
while (modpow(n, (p - 1) / 2, p) != p - 1) ++n;
11 x = modpow(a, (s + 1) / 2, p);
b74  ll b = modpow(a, s, p), g = modpow(n, s, p);
laf  for (; r = m) {
4fd  ll t = b;
713  for (m = 0; m < r && t != 1; ++m)
c58  t = t * t % p;
ae0  if (m == 0) return x;
20e  ll gs = modpow(g, 1LL << (r - m - 1), p);
fba  g = gs * gs % p;
4fb  x = x * gs % p;
c5c  b = b * g % p;
e3a  }
19a }

```

DiscreteLog.h

Description: Returns the smallest x such that $a^x \bmod m = b \bmod m$. If no such x exists, returns -1 .

Time: $\mathcal{O}(\sqrt{m}) * \log(\sqrt{m})$

2f126b, 32 lines

```

758  int solve(int a, int b, int m) {
a6e  a %= m, b %= m;
ec4  if (a == 0) return (b ? -1 : 1);
// caso gcd(a, m) > 1
6af  int k = 1, add = 0, g;
553  while ((g = gcd(a, m)) > 1) {
d90  if (b == k) return add;
642  if (b % g) return -1;
92a  b /= g, m /= g, ++add;
803  k = (k * 111 * a / g) % m;
8a0  }

16c  int sq = sqrt(m) + 1;
b51  int big = 1;
4e1  for (int i = 0; i < sq; i++) big = (111 * big * a) % m
;

053  vector<pii> vals;
3c2  for (int q = 0, cur = b; q <= sq; q++) {
b53  vals.push_back({cur, q});
b50  cur = (111 * cur * a) % m;
837  }
62b  sort(all(vals));

```

```

90c  for (int p = 1, cur = k; p <= sq; p++) {
5d3  cur = (111 * cur * big) % m;
958  auto it = lower_bound(all(vals), pair(cur, INF));
721  if (it != vals.begin() && (--it)->first == cur) {
a30  return sq * p - it->second + add;
6fe  }
f22  }
daa  return -1;
2f1  }

```

DiscreteRoot.h

Description: Returns x such that $x^k \bmod m = a \bmod m$. If no such x exists, returns -1 .

Time: $\mathcal{O}(\sqrt{m}) * \log(\sqrt{m})$

"PrimitiveRoot.h", "DiscreteLog.h"

```

1d582e, 11 lines
// Discrete Root

27c  ll discreteRoot(ll k, ll a, ll m) {
738  ll g = primitiveRoot(m);
58b  ll y = discreteLog(fexp(g, k, m), a, m);
f31  if (y == -1) return y;
a58  return fexp(g, y, m);
1d5 }

```

5.2 Primality

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"

66fe73, 13 lines

```

da4  bool isPrime(ull n) {
c16  if (n < 2 || n % 6 % 4 != 1) return (n | 1) == 3;
062  ull A[] = {2, 325, 9375, 28178, 450775, 9780504, 17952650
22};
ae0  ull s = __builtin_ctzll(n-1), d = n >> s;
e80  for (ull a : A) { // count trailing zeroes
6b4  ull p = modpow(a % n, d, n), i = s;
274  while (p != 1 && p != n - 1 && a % n && i--)
c77  p = modmul(p, p, n);
e28  if (p != n-1 && i != s) return 0;
edf  }
6a5  return 1;
66f }

```

Factor.h

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

Time: $\mathcal{O}(n^{1/4})$, less for numbers with small factors.

"ModMulLL.h", "MillerRabin.h"

da0e7c, 19 lines

```

7eb  ull pollard(ull n) {
222  ull x = 0, y = 0, t = 30, prd = 2, i = 1, q;
5f5  auto f = [&](ull x) { return modmul(x, x, n) + i; };
f51  while (t++ % 40 || gcd(prd, n) == 1) {
be9  if (x == y) x = ++i, y = f(x);
70f  if ((q = modmul(prd, max(x,y) - min(x,y), n)) prd = q;
b78  x = f(x), y = f(f(y));
bf8  }
002  return gcd(prd, n);
d1b  }

591  vector<ull> factor(ull n) {
1b9  if (n == 1) return {};
6b5  if (isPrime(n)) return {n};
bc6  ull x = pollard(n);
52a  auto l = factor(x), r = factor(n / x);
7af  l.insert(l.end(), all(r));
792  return l;

```

d54 }

PrimitiveRoot.h

18a01e, 15 lines

```
//is n primitive root of p ?
ad0 bool test(11 x, 11 p) {
a56     11 m = p - 1;
845     for (11 i = 2; i * i <= m; ++i) if (!(m % i)) {
e64         if (modpow(x, i, p) == 1) return false;
599         if (modpow(x, m / i, p) == 1) return false;
53a     }
8a6     return true;
c4e }
//find the smallest primitive root for p
220 11 search(11 p) {
1bf     for (11 i = 2; i < p; i++) if (test(i, p)) return i;
daa     return -1;
a3c }
```

5.3 Divisibility

Euclid.h

Description: Find x, y such that $Ax + By = \gcd(A, B)$. If $\gcd(A, B) = 1$, then $x = A^{-1}(\bmod B)$ and $y = B^{-1}(\bmod A)$.

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

33ba8f, 6 lines

```
c22 11 euclid(11 a, 11 b, 11 &x, 11 &y) {
1ee     if (!b) return x = 1, y = 0, a;
e3d     11 d = euclid(b, a % b, y, x);
0a4     return y -= a/b * x, d;
33b }
```

CRT.h

ba1a4a, 25 lines

```
bc9 11 modinverse(11 a, 11 b, 11 s0 = 1, 11 s1 = 0) {
a76     return !b ? s0 : modinverse(b, a % b, s1, s0 - s1 * (a / b));
d8b 11 mul(11 a, 11 b, 11 m) {
a6f     return (((__int128_t)a*b)%m + m)%m;
0bc }

28d struct Equation {
4c5     11 mod, ans;
08f     bool valid;
145     Equation(11 a, 11 m) { mod = m, ans = a, valid = true; }
0fc     Equation() { valid = false; }
4d3     Equation(Equation a, Equation b) {
515         valid = false;
1a0         if (!a.valid || !b.valid) return;
85c         11 g = gcd(a.mod, b.mod);
44d         if ((a.ans - b.ans) % g != 0) return;
af0         valid = true;
b98         mod = a.mod * (b.mod / g);
81a         11 x = mul(a.mod, modinverse(a.mod, b.mod), mod);
38a         ans = a.ans + mul(x, (b.ans - a.ans) / g, mod);
c4c         ans = (ans % mod + mod) % mod;
6f5     }
f48 };
```

DivisionTrick.h

02aeab, 15 lines

```
7f1 void floor_ranges(int n) {
79c     for (int l = 1, r; l <= n; l = r + 1) {
746         r = n / (n / l);
// floor(n/y) has the same value for y in [l..r]
5bf     }
eee }
678 void ceil_ranges(int n) {
79c     for (int l = 1, r; l <= n; l = r + 1) {
```

```
d47     int x = (n + l - 1) / l;
374     if (x == 1) r = n;
21b     else r = (n - 1) / (x - 1);
// ceil(n/y) has the same value for y in [l..r]
06c }
57c }
```

Phi.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 $n = p_1^{k_1}p_2^{k_2}\dots p_r^{k_r}$ then $\phi(n) = (p_1 - 1)p_1^{k_1-1}\dots(p_r - 1)p_r^{k_r-1}$. $\phi(n) = n \cdot \prod_{p|n} (1 - 1/p)$. $\sum_{d|n} \phi(d) = n$, $\sum_{1 \leq k \leq n, \gcd(k,n)=1} k = n\phi(n)/2$, $n > 1$

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

Euler's thm (generalized): a, m arbitrary, $n \geq \log_2 m \Rightarrow a^n \equiv a^{\phi(m)+(n \bmod \phi(m))} \pmod{m}$.

```
e58bf0, 6 lines
d08 void calculatePhi() {
265     for(int i=0; i<LIM; i++) phi[i] = i&1 ? i : i/2;
c83     for (int i = 3; i < LIM; i += 2) if(phi[i] == i)
dc2         for (int j = i; j < LIM; j += i) phi[j] -= phi[j] / i;
e58 }
```

Combinatorial (6)

PartitionSolver.h

e50fb7, 61 lines

```
d38 template<const int N>
182     struct PartitionSolver {
4ce         vector<vector<int>> part, to, from;
621         PartitionSolver() {
a9d             vector<int> a;
1ed             part.push_back(a);
77f             gen(1, N, a);
796             sort(all(part));
ed4             to.assign(sz(part), vector<int>(N + 1, -1));
9a5             from = to;
ddd             for (int i = 0; i < sz(part); i++) {
a93                 int sum = 0;
87f                 auto arr = part[i];
bca                 for (auto x : arr) sum += x;
1f0                 to[i][0] = i;
615                 from[i][0] = i;
afc                 for (int j = 1; j + sum <= N; j++) {
123                     arr = part[i];
9d6                     arr.push_back(j);
ceb                     sort(all(arr));
d02                     to[i][j] = getIndex(arr);
942                     from[to[i][j]][j] = i;
20d                 }
bef             }
283         }

810         int size() const { return sz(part); }
9ee         int getIndex(const vector<int>& arr) const {
168             return lower_bound(all(part), arr) - part.begin();
b49         int add(int id, int num) const { return to[id][num]; }
944         int rem(int id, int num) const { return from[id][num]; }
168         vector<int> getPartition(int id) const {
37b             return part[id];
}

1ba         void gen(int i, int sum, vector<int>& a) {
a05             if (i > sum) { return; }
726             a.push_back(i);
1ed             part.push_back(a);
278             gen(i, sum - i, a);
468             a.pop_back();
}
```

```
48f     gen(i + 1, sum, a);
537 }
f4f }
```

// Number of partitions for all integers $\leq n$

75c vector<11> partitionNumber(int n) {
d9c vector<11> ans(n + 1, 0);
82f ans[0] = 1;
78a for (int i = 1; i <= n; i++) {
87f for (int j = 1; j * (3 * j + 1) / 2 <= i; j++) {
b6b 11 here = ans[i - j * (3 * j + 1) / 2];
c91 ans[i] = (ans[i] + (j & 1 ? here : -here));
365 }
7c6 for (int j = 1; j * (3 * j - 1) / 2 <= i; j++) {
a1a 11 here = ans[i - j * (3 * j - 1) / 2];
c91 ans[i] = (ans[i] + (j & 1 ? here : -here));
162 }
4a3 }
ba7 return ans;
08b }

Graph (7)

7.1 Fundamentals

BellmanFord.h

Description: Calculates shortest paths from s in a graph that might have negative edge weights. Unreachable nodes get $\text{dist} = \text{inf}$; nodes reachable through negative-weight cycles get $\text{dist} = -\text{inf}$. Assumes $V^2 \max |w_i| < \sim 2^{63}$.

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

529834, 24 lines

```
f5e const 11 inf = LLONG_MAX;
83a struct Ed { int a, b, w, s() { return a < b ? a : -a; } };
9ac struct Node { 11 dist = inf; int prev = -1; };

6fc void bell(vector<Node>& nodes, vector<Ed>& eds, int s) {
97b nodes[s].dist = 0;
eb9 sort(all(eds), [] (Ed a, Ed b) { return a.s() < b.s(); });

74e int lim = sz(nodes) / 2 + 2; // 3+100 with shuffled
vertices
c5a rep(i, 0, lim) for (Ed ed : eds) {
905     Node cur = nodes[ed.a], &dest = nodes[ed.b];
d7d     if (abs(cur.dist) == inf) continue;
6ab     11 d = cur.dist + ed.w;
6ec     if (d < dest.dist) {
956         dest.prev = ed.a;
4c2         dest.dist = (i < lim-1 ? d : -inf);
452     }
75a }
ced rep(i, 0, lim) for (Ed e : eds) {
3ab     if (nodes[e.a].dist == -inf)
5ff     nodes[e.b].dist = -inf;
1d7 }
166 }
```

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: $\mathcal{O}(N^3)$

531245, 13 lines

```
964 const 11 inf = 1LL << 62;
914 void floydWarshall(vector<vector<11>>& m) {
e9d     int n = sz(m);
831     rep(i, 0, n) m[i][i] = min(m[i][i], 0LL);
```

```

99d     rep(k, 0, n) rep(i, 0, n) rep(j, 0, n)
19b     if (m[i][k] != inf && m[k][j] != inf) {
6e8      auto newDist = max(m[i][k] + m[k][j], -inf);
e89      m[i][j] = min(m[i][j], newDist);
f38    }
a69    rep(k, 0, n) if (m[k][k] < 0) rep(i, 0, n) rep(j, 0, n)
ffd    if (m[i][k] != inf && m[k][j] != inf) m[i][j] = -inf;
f12  }

```

7.2 Network flow and Matching

Dinic.h

Time: $\mathcal{O}(\min(m \cdot \text{max_flow}, n^2 m))$.- For graphs with unit capacities: $\mathcal{O}(\min(m\sqrt{m}, mn^{2/3}))$.- If every vertex has in-degree 1 or out-degree 1: $\mathcal{O}(m\sqrt{n})$.- With capacity scaling: $\mathcal{O}(nm \log(\text{MAXCAP}))$ with high constant factor.

```

14d struct Dinic {
61f   const bool scaling = false;
206  int lim;
670  struct edge {
c63    int to, rev;
a14    ll cap, flow;
7f9    bool res;
6dd    edge(int to_, ll cap_, int rev_, bool res_) :
a94      : to(to_), cap(cap_), rev(rev_), flow(0), res(res_) {}
477  };

002  vector<vector<edge>> g;
216  vector<int> lev, beg;
a71  ll F;
63f  Dinic(int n) : g(n), lev(n), beg(n), F(0) {}

0c5  void add(int a, int b, ll c, ll other = 0) {
de2    g[a].emplace_back(b, c, sz(g[b]), false);
fa5    g[b].emplace_back(a, other, sz(g[a])-1, true);
14f  }
123  bool bfs(int s, int t) {
e59    fill(all(lev), -1);
4e7    fill(all(beg), 0);
0a4    lev[s] = 0;
8b2    queue<int> q; q.push(s);
647    while (sz(q)) {
be1      int u = q.front(); q.pop();
bd9      for (auto& i : g[u]) {
dbc        if (lev[i.to] != -1 || (i.flow == i.cap)) continue;
b4f        if (scaling and i.cap - i.flow < lim) continue;
185        lev[i.to] = lev[u] + 1;
8ca        q.push(i.to);
f97      }
b1b    }
0de  return lev[t] != -1;
310 }

1dc  ll dfs(int v, int s, ll f = INF) {
50b  if (!f or v == s) return f;
84d  for (int i = beg[v]; i < sz(g[v]); i++) {
027    auto& e = g[v][i];
206    if (lev[e.to] != lev[v] + 1) continue;
a30    ll foi = dfs(e.to, s, min(f, e.cap - e.flow));
749    if (!foi) continue;
3c5    e.flow += foi, g[e.to][e.rev].flow -= foi;
45c    return foi;
e08  }
bb3  return 0;
b98 }

2b4  ll maxFlow(int s, int t) {
a86  for (lim = scaling ? (1<<30) : 1; lim; lim /= 2)
69c    while (bfs(s, t)) while (ll ff = dfs(s, t)) F += ff;
4ff  return F;

```

```

6c8    }
0fe    bool inCut(int u){ return lev[u] != -1; }
892  }

```

LowerBoundFlow.h

Description: Calculates maximum flow with lower/upper bounds on edges. Returns -1 if no feasible flow exists. add(a, b, l, r) adds edge $a \rightarrow b$ where flow f must satisfy $l \leq f \leq r$. add(a, b, c) adds edge $a \rightarrow b$ with capacity c (implies $0 \leq f \leq c$). Same complexity as Dinic.

"Dinic.h" 756539, 36 lines

```

0ca  struct lb_max_flow : Dinic {
96f    vector<ll> d;
be9    lb_max_flow(int n) : Dinic(n + 2), d(n, 0) {}
b12    void add(int a, int b, int l, int r) {
c97      d[a] = l;
f1b      d[b] += l;
cb6      Dinic::add(a, b, r - l);
989    }
087    void add(int a, int b, int c) {
610      Dinic::add(a, b, c);
330    }
7a1    bool has_circulation() {
ac0      int n = sz(d);
854      ll cost = 0;
fea      rep(i, 0, n) {
c69        if (d[i] > 0) {
f56          cost += d[i];
4f6          Dinic::add(n, i, d[i]);
551        } else if (d[i] < 0) {
bd2          Dinic::add(i, n+1, -d[i]);
bd9        }
a13      }
a13      }

9f2      return (Dinic::maxFlow(n, n+1) == cost);
cc6    }
7bd    bool has_flow(int src, int snk) {
eda    Dinic::add(snk, src, INF);
e40    return has_circulation();
4aa  }
4eb    ll max_flow(int src, int snk) {
ee8      if (!has_flow(src, snk)) return -1;
99c      Dinic::F = 0;
703      return Dinic::maxFlow(src, snk);
0bb  }
756  }

```

MinCost.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. If graph is a DAG pi can be calculated with DP instead of Bellman ford.

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

```

6f4fae, 95 lines

c4d #include <bits/extc++.h>

9f4  const ll INF = numeric_limits<ll>::max() / 4;

6f3  struct MCMF {
670    struct edge {
ede      int from, to, rev;
e20      ll cap, cost, flow;
092    };
060    int N;
091    vector<vector<edge>> ed;
a83    vector<int> seen, vis;
0ec    vector<ll> dist, pi;
c45    vector<edge*> par;
2cc    MCMF(int N) : N(N), ed(N), seen(N), vis(N),

```

```

dc7    dist(N), pi(N), par(N) {}
6f3    void addEdge(int from, int to, ll cap, ll cost) {
ad8    if (from == to || cap == 0) return;
1af    ed[from].push_back(edge{from,to,sz(ed[to]),cap,cost,0});
700    ed[to].push_back(edge{to,from,sz(ed[from])-1,0,-cost,0});
})};
dad  }

```

```

975  void path(int s) {
7d4    fill(all(seen), 0);
04e    fill(all(dist), INF);
a93    dist[s] = 0;
841    ll di;
937    __gnu_pbds::priority_queue<pair<ll, int>> q;
9fb    vector<decltype(q)::point_iterator> its(N);
23b    q.push({0, s});

14d    while (!q.empty()) {
eda    s = q.top().second; q.pop();
2af    seen[s] = 1; di = dist[s] + pi[s];
6bd    for (edge& e : ed[s]) {
d20      if (!seen[e.to]) {
f1f        ll val = di - pi[e.to] + e.cost;
f3c        if (e.cap - e.flow > 0 && val < dist[e.to]) {
0c7          dist[e.to] = val;
fb6          par[e.to] = &e;
22d          if (its[e.to] == q.end()) {
aac            its[e.to] = q.push({-dist[e.to], e.to});
388        } else q.modify(its[e.to], {-dist[e.to], e.to});
6f8        }
80b      }
fce    }
013  }
e16  for (int i = 0; i < N; i++) {
0ef    pi[i] = min(pi[i] + dist[i], INF);
ded  }
17b  }

```

```

310  pair<ll, ll> maxflow(int s, int t) {
923    setpi(s, t);
3d3    ll totflow = 0, totcost = 0;
8dd    while (path(s), seen[t]) {
535      ll fl = INF;
733      for (edge* x = par[t]; x; x = par[x->from]) {
8ed        fl = min(fl, x->cap - x->flow);
ddf  }
f9f      totflow += fl;
733      for (edge* x = par[t]; x; x = par[x->from]) {
10b        x->flow += fl;
e58        ed[x->to][x->rev].flow -= fl;
3bf  }
219      for (int i = 0; i < N; i++) {
faa        for (edge& e : ed[i]) {
a18          totcost += e.cost * e.flow;
7a0        }
774      }
a06      17e  return {totflow, totcost / 2};
411  }

// If some costs can be negative, call this before
// maxflow:
eda  void setpi(int s, int t) {
3ef    fill(all(pi), INF);
pi[s] = 0;
156    int it = N, ch = 1;
45c

```

```

aa3     ll v;
5e8     while (ch-- && it--) {
faa     for (int i = 0; i < N; i++) {
c9b     if (pi[i] != INF)
fb0         for (edge& e : ed[i]) if (e.cap)
257             if((v= pi[i] + e.cost)< pi[e.to])
a43                 pi[e.to] = v, ch = 1;
d0b             }
250         }
38b     assert(it >= 0); // negative cost cycle
545     }
f1d };

```

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

a7bb5, 55 lines

```

49f struct PushRelabel {
e9b     struct Edge {
548         int dest, back;
e00     ll f, c;
571     };
ed3     vector<vector<Edge>> g;
51c     vector<ll> ec;
658     vector<Edge*> cur;
b08     vector<vector<int>> hs;
4d4     vector<int> H;
4e1     PushRelabel(int n) : g(n), ec(n), cur(n), hs(2*n), H(n){}

```

```

b1c     void addEdge(int s, int t, ll cap, ll rcap=0) {
50b         if (s == t) return;
cc8         g[s].push_back({t, sz(g[t]), 0, cap});
2aa         g[t].push_back({s, sz(g[s])-1, 0, rcap});
817     }

```

```

359     void addFlow(Edge& e, ll f) {
759         Edge &back = g[e.dest][e.back];
f7e         if (!ec[e.dest] && f) hs[H[e.dest]].push_back(e.dest);
d2e         e.f += f; e.c -= f; ec[e.dest] += f;
c47         back.f -= f; back.c += f; ec[back.dest] -= f;
340     }
0e0     ll calc(int s, int t) {
f00         int v = sz(g); H[s] = v; ec[t] = 1;
fbb         vector<int> co(2*v); co[0] = v-1;
e20         for (int i=0; i<v; i++) cur[i] = g[i].data();
8c2         for (Edge& e : g[s]) addFlow(e, e.c);

```

```

604         for (int hi = 0;;) {
ae9             while (hs[hi].empty()) if (!hi--) return -ec[s];
c6f             int u = hs[hi].back(); hs[u].pop_back();
a3e             while (ec[u] > 0) // discharge u
457                 if (cur[u] == g[u].data() + sz(g[u])) {
e94                     H[u] = 1e9;
5fa                     for (Edge& e : g[u]){
256                         if (e.c && H[u] > H[e.dest]+1)
740                             H[u] = H[e.dest]+1, cur[u] = &e;
88f                     }
f04                     if (++co[H[u]], !--co[hi] && hi < v){
10d                         for (int i=0; i<v; i++){
4be                             if (hi < H[i] && H[i] < v)
021                                 --co[H[i]], H[i] = v + 1;
a21                         }
ccl                     }
3a2                     hi = H[u];
b6b                     } else if (cur[u]->c && H[u] == H[cur[u]->dest]+1){
779                         addFlow(*cur[u], min(ec[u], cur[u]->c));
e91                         } else ++cur[u];

```

PushRelabel Blossom HopcroftKarp WeightedMatching

```

4d7         }
b65     }
385     bool inCut(int a) { return H[a] >= sz(g); }
a7b     }

Blossom.h
Description: Max matching on general Graph. mate[i] = match of i
Time:  $\mathcal{O}(N^3)$  21cc7b, 56 lines
40f     vector<int> Blossom(vector<vector<int>>& g) {
10a         int n = sz(g), timer = -1;
f55         vector<int> mate(n, -1), label(n), par(n), orig(n), aux(n,
-1), q;

```

```

060         auto lca = [&](int x, int y) {
7b8             for (timer++; ; swap(x, y)) {
583                 if (x == -1) continue;
4be                 if (aux[x] == timer) return x;
90d                 aux[x] = timer;
fb4                 x=(mate[x] == -1 ? -1 : orig[par[mate[x]]]);
f6a                 }
aba             };
auto blossom = [&](int v, int w, int a) {
509                 while (orig[v] != a) {
721                     par[v] = w; w = mate[v];
1e2                     if (label[w] == 1) label[w] = 0, q.push_back(w);
8c7                     orig[v] = orig[w] = a;
3d0                     v = par[w];
eae                 }
068             };
auto aug = [&](int v) {
a0f                 while (v != -1) {
8c8                     int pv = par[v], nv = mate[pv];
941                     mate[v] = pv; mate[pv] = v; v = nv;
ba8                 }
54c             };
auto bfs = [&](int root) {
9f9                 fill(all(label), -1);
be5                 iota(all(orig), 0);
652                 q.clear();
4b6                 label[root] = 0; q.push_back(root);
594             };
rep(i, 0, sz(q)) {
a43                 int v = q[i];
4c1                 for (auto x : q[v]) {
5aa                     if (label[x] == -1) {
464                         label[x] = 1; par[x] = v;
73a                         if (mate[x] == -1) return aug(x), 1;
1bd                         label[mate[x]] = 0;
8d9                         q.push_back(mate[x]);
de3                     }
641                     else if (!label[x] && orig[v] != orig[x]){
018                         int a = lca(orig[v], orig[x]);
37f                         blossom(x, v, a);
f12                         blossom(v, x, a);
183                     }
405                     }
ab5                 }
9e2             }
bb3             return 0;
139         };
// Time halves if you start with (any) maximal
fea             matching.
rep(i, 0, n) {
698                 if (mate[i] == -1) bfs(i);
7b5             }
568             return mate;
21c     }

```

HopcroftKarp.h

Description: ans is the size of the max matching.
The match of x is $l[x]$
Usage: HopcroftKarp(|X|, |Y|, edges(x, y))
Time: $\mathcal{O}(\sqrt{VE})$

c4f2f2, 46 lines

```

725     struct HopcroftKarp {
e40         vector<int> g, l, r;
959         int ans;
b82         HopcroftKarp(int n, int m, vector<pii> e)
aa0             : g(sz(e)), l(n, -1), r(m, -1), ans(0) {
bb0             shuffle(all(e), rng);
322             vector<int> deg(n+1);
235             for (auto& [x, y] : e) deg[x]++;
b4a             rep(i, 1, n+1) deg[i] += deg[i-1];
85a             for (auto& [x, y] : e) g[-deg[x]] = y;

```

```

5ae             vector<int> q(n);
667             while (true) {
661                 vector<int> a(n, -1), p(n, -1);
6bb                 int t = 0;
fea                 rep(i, 0, n) {
4b1                     if (l[i] == -1) {
b53                         q[t++] = a[i] = p[i] = i;
4b6                     }
}
a15                 bool match = false;
edb                 rep(i, 0, t) {
912                     int x = q[i];
08c                     if (~l[a[x]]) continue;
0ba                     rep(j, deg[x], deg[x+1]) {
360                         int y = g[j];
89a                         if (r[y] == -1) {
d3b                             while (~y) {
ee7                                 r[y] = x;
dbb                                 swap(l[x], y);
2a5                                 x = p[x];
ebf                         }
6aa                         match = true, ans++;
c2b                         break;
}
b54                 }
f06                 if (p[r[y]] == -1) {
a74                     q[t++] = y = r[y];
d11                     p[y] = x, a[y] = a[x];
9ef                     }
e8a                 }
0ab             }
984             if (!match) break;
bc5         }
6ec     };
c4f   };

```

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: $\mathcal{O}(N^2M)$

4a75d2, 41 lines

```

d57     pair<ll, vector<int>> hunga(const vector<vector<ll>>& a) {
c04         if (a.empty()) return {0, {}};
1a9         int n = sz(a) + 1, m = sz(a[0]) + 1;
fc8         vector<ll> u(n), v(m), p(m);
5bd         vector<int> ans(n-1);
6f5         for (int i = 1; i < n; i++) {
8c9             p[0] = i;
625             int j0 = 0;
91d             vector<ll> dist(m, LLONG_MAX), pre(m, -1);

```

```

910     vector<bool> done(m + 1);
016     do {
781         done[j0] = true;
507         ll i0 = p[j0], j1 = -1, delta = LLONG_MAX;
b84         for (int j = 1; j < m; j++) {
10a             if (!done[j]) {
ed6                 ll cur = a[i0-1][j-1] - u[i0] - v[j];
607                 if (cur < dist[j])
29f                     dist[j] = cur, pre[j] = j0;
172                 if (dist[j] < delta)
4ab                     delta = dist[j], j1 = j;
103             }
}
for (int j = 0; j < m; j++) {
    if (done[j])
        u[p[j]] += delta, v[j] -= delta;
    else dist[j] -= delta;
}
assert(j1 != -1);
j0 = j1;
} while (p[j0]);
while (j0) {
196     int j1 = pre[j0];
0c1     p[j0] = p[j1], j0 = j1;
f55 }
}
for (int j = 1; j < m; j++) {
eb3     if (p[j]) ans[p[j] - 1] = j - 1;
c9a }
def return { -v[0], ans }; // min cost
4a7 }

```

GlobalMinCut.h

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

Time: $\mathcal{O}(V^3)$

8b0e19, 22 lines

```

192 pair<int, vi> globalMinCut(vector<vi> mat) {
afa pair<int, vi> best = {INT_MAX, {}};
755 int n = sz(mat);
91d vector<vi> co(n);
d0f rep(i, 0, n) co[i] = {i};
488 rep(ph, 1, n) {
2e9     vi w = mat[0];
e44     size_t s = 0, t = 0;
694     rep(it, 0, n-ph) { // O(V^2) -> O(E log V) with prio.
queue
d6e         w[t] = INT_MIN;
a5f         s = t, t = max_element(all(w)) - w.begin();
d39         rep(i, 0, n) w[i] += mat[t][i];
ec9     }
3df     best = min(best, {w[t] - mat[t][t], co[t]} );
096     co[s].insert(co[s].end(), all(co[t]));
959     rep(i, 0, n) mat[s][i] += mat[t][i];
984     rep(i, 0, n) mat[i][s] = mat[s][i];
5dd     mat[0][t] = INT_MIN;
ca0 }
f26     return best;
8b0 }

```

7.3 DFS algorithms**Bridges.h**

1fa56b, 24 lines

```

cd9 vector<int> g[ms];
9e4 int low[ms], tin[ms], vis[ms], t;
403 void dfs(int u = 0, int p = -1) {
b9c     vis[u] = true;
b4a     low[u] = tin[u] = t++;

```

```

7b9     for (auto v : g[u]) {
730         if (v == p) continue;
c84         if (vis[v]) {
34f             low[u] = min(low[u], tin[v]);
728         }
4e6         else {
95e             dfs(v, u);
ab6             low[u] = min(low[u], low[v]);
376             // if (low[v] >= tin[u] && p != -1), U is an
// articulation point
975             if (low[v] > tin[u]) {
4b8                 // edge from U to V is a bridge
}
862             // children++
677         }
}
30c     }

```

BridgeOnline.h

Description: Maintains bridges and 2-edge-connected components (2-ECC) incrementally. ds[0] tracks Connected Components (CC). ds[1] tracks 2-ECCs. Nodes u, v are in the same 2-ECC iff dsfind($u, 1$) == dsfind($v, 1$). g stores the spanning forest edges (edges that were bridges when added). An edge $(u, v) \in g$ is a current bridge iff dsfind($u, 1$) != dsfind($v, 1$). bridges tracks the total count of active bridges. Use init() before starting. Time: Amortized $\mathcal{O}(\log N)$

ef24c8, 75 lines

```

4dd int bridges;
801 int ds[2][ms], sz[2][ms];
87b int h[ms], pai[ms], old[ms];
cd9 vector<int> g[ms];

ca2 void init() {
786     bridges = 0;
f0d     rep(i, 0, ms) {
a4e         g[i].clear(), h[i] = 0;
606         ds[0][i] = ds[1][i] = i;
8f3         sz[0][i] = sz[1][i] = 1;
4a6     }
c1e }

243 int dsfind(int j, int i) {
7fa     if (j == ds[i][j]) return ds[i][j];
db7     return ds[i][j] = dsfind(ds[i][j], i);
4a4 }

b55 void dfs(int u, int p, int l) {
40d     h[u] = l;
49e     pai[u] = p;
a32     old[u] = dsfind(u, 1);
4d5     for (int v : g[u]) {
730         if (v == p) continue;
0c5         dfs(v, u, l + 1);
11d     }
f2e }

94c void updateNodes(int u, int p) {
840     if (old[u] == old[p]) {
dc4         ds[1][u] = ds[1][p];
574     }
e79     else ds[1][u] = u;
4d5     for (int v : g[u]) {
730         if (v == p) continue;
01c         updateNodes(v, u);
42a     }
329 }

```

```

814 void mergeTrees(int a, int b) {
cbf     bridges++;
5cb     int iniA = a, iniB = b;
19d     a = dsfind(a, 0), b = dsfind(b, 0);
834     if (sz[0][a] < sz[0][b]) swap(a, b), swap(iniA, iniB);
e14     dfs(iniB, iniA, h[iniA] + 1);
376     old[iniA] = -1;
ee0     updateNodes(iniB, iniA);
86b     ds[0][b] = a;
013     sz[0][a] += sz[0][b];
c9a }

416 void removeBridges(int a, int b) {
532     a = dsfind(a, 1), b = dsfind(b, 1);
984     while (a != b) {
e7a         bridges--;
54b         if (h[a] < h[b]) swap(a, b);
// ponte entre (a, pai[a]) deixou de existir
9f6     ds[1][a] = dsfind(pai[a], 1);
e40     a = ds[1][a];
cda }
a78 }

02b void addEdge(int a, int b) {
7b9     if (dsfind(a, 0) == dsfind(b, 0)) {
69d         removeBridges(a, b);
221     }
4e6     else {
// nova ponte entre (a, b)
025     g[a].push_back(b);
3e9     g[b].push_back(a);
f8e     mergeTrees(a, b);
447     }
e57 }

```

BlockCutTree.h

Description: Constructs the Block-Cut Tree, which is a bipartite graph with blocks (maximal 2-vertex-connected components) on one side and articulation points on the other. Works for disconnected graphs. Tree size is $\leq 2N$. Be careful with self loops and multi edges. art[i]: number of new components created by removing i (AP if ≥ 1). blocks[i], edgblocks[i]: vertices/edges of block i . tree[i]: the tree node index corresponding to block i . pos[i]: the tree node index corresponding to vertex i .

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

e55ab0, 66 lines

```

d10 struct block_cut_tree {
d8e     vector<vector<int>> g, blocks, tree;
43b     vector<vector<pair<int, int>>> edgblocks;
4ce     stack<int> s;
6c0     stack<pair<int, int>> s2;
2bb     vector<int> id, art, pos;

763 block_cut_tree(vector<vector<int>> g_) : g(g_) {
625     int n = sz(g);
37a     id.resize(n, -1), art.resize(n), pos.resize(n);
6f2     build();
246 }

df6 int dfs(int i, int& t, int p = -1) {
cf0     int lo = id[i] = t++;
18e     s.push(i);

827     if (p != -1) s2.emplace(i, p);
43f     for (int j : g[i])
6bf         if (j != p and id[j] != -1) s2.emplace(i, j);

cac     for (int j : g[i]) if (j != p) {
9a3         if (id[j] == -1) {
121             int val = dfs(j, t, i);

```

```

0c3     lo = min(lo, val);
588
66a     if (val >= id[i]) {
743         art[i]++;
751         blocks.emplace_back(1, i);
110         while (blocks.back().back() != j)
128             blocks.back().push_back(s.top()), s.pop();
138
128         edgblocks.emplace_back(1, s2.top()), s2.pop();
146         while (edgblocks.back().back() != pii(j, i))
154             edgblocks.back().push_back(s2.top()), s2.pop();
041
38c     }
328     else lo = min(lo, id[j]);
5b6
924     if (p == -1) {
2db         if (art[i]) art[i]--;
4e6         else{
483             blocks.emplace_back(1, i);
433             edgblocks.emplace_back();
333         }
384     }
253     return lo;
6d7 }

```

```

0a8 void build() {
6bb     int t = 0;
c80     rep(i, 0, sz(g)) if(id[i] == -1) dfs(i, t, -1);
de0     tree.resize(sz(blocks));
008     rep(i, 0, sz(g)) if (art[i])
b9a         pos[i] = sz(tree), tree.emplace_back();
05c     rep(i, 0, sz(blocks)) for (int j : blocks[i]) {
403         if (!art[j]) pos[j] = i;
4e6         else{
49d             tree[i].push_back(pos[j]);
9a7             tree[pos[j]].push_back(i);
01e         }
27c     }
5a7 }
e55 };

```

DominatorTree.h

Description: Builds the Dominator Tree of a directed graph rooted at root. Node u dominates v if every path from root to v passes through u . The immediate dominator of v is the unique dominator closest to v (excluding v). Returns a vector par where $\text{par}[u]$ is the parent of u in the tree. Roots and unreachable nodes satisfy $\text{par}[u] = u$.

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

8c4613, 55 lines

```

3db struct dominator_tree {
577     int n, t;
324     vector<vector<int>> g, rg, bucket;
7f3     vector<int> arr, par, rev, sdom, dom, ds, lbl;
226     dominator_tree(int n) : n(n), t(0), g(n), rg(n), bucket(n),
7a1         arr(n, -1), par(n), rev(n), sdom(n), dom(n), ds(n), lbl(n) {}
c2b     void add_edge(int u, int v) { g[u].push_back(v); }
315     void dfs(int u) {
12e         arr[u] = t;
64f         rev[t] = u;
bad         lbl[t] = sdom[t] = ds[t] = t;
c82         t++;
6f1         for (int w : g[u]) {
0c2             if (arr[w] == -1) {
8c6                 dfs(w);
81a                 par[arr[w]] = arr[u];

```

DominatorTree EulerPath SCC TwoSat

```

869     }
f8e         rg[arr[w]].push_back(arr[u]);
93a     }
b04 }
792     int find(int u, int x=0) {
9fe         if (u == ds[u]) return x ? -1 : u;
41f         int v = find(ds[u], x+1);
388         if (v < 0) return u;
b30         if (sdm[lbl[ds[u]]] < sdm[lbl[u]]) lbl[u] = lbl[ds[u]];
300         ds[u] = v;
784         return x ? v : lbl[u];
a59 }

46f     vector<int> run(int root) {
14e         dfs(root);
b81         iota(all(dom), 0);
da8         for (int i=t-1; i>=0; i--) {
76c             for (int w : rg[i]) sdom[i] = min(sdom[i], sdom[find(w)]);
1);         if (i) bucket[sdom[i]].push_back(i);
3b2             for (int w : bucket[i]) {
46a                 int v = find(w);
ae4                 if (sdm[v] == sdom[w]) dom[w] = sdom[w];
41c                 else dom[w] = v;
1e6                 if (i > 1) ds[i] = par[i];
}
e8f             rep(i, 1, t) {
7d7                 if (dom[i] != sdom[i]) dom[i] = dom[dom[i]];
32d             }
af8             vector<int> par(n);
2c2             iota(all(par), 0);
533             rep(i, 0, t) par[rev[i]] = rev[dom[i]];
148             return par;
900         }
8c4     };

```

EulerPath.h

Description: Receives as input graph(node, edge index), number of edges and source. Returns list of node, index of edge he came from, if path/circuit does not exists returns empty list.

a3ed13, 27 lines

```

b4a     vector<pii> eulerPath(const vector<vector<pii>>& g, int
nedges, int src) {
625         int n = sz(g);
b47         vector<int> deg(n, 0), its(n, 0), used(nedges + 1, 0);
a42         vector<pii> s = { {src, -1} };
//deg[src]++;
vector<pii> ret;
980         while (!s.empty()) {
d0b             int u = s.back().first, &it = its[u];
c45             if (it == sz(g[u])) {
5e3                 ret.push_back(s.back());
342                 s.pop_back();
5e2                 continue;
}
8e8                 auto& [nxt, id] = g[u][it++];
b25                 if (!used[id]) {
e48                     deg[u]--, deg[nxt]++;
029                     used[id] = 1;
e1c                     s.push_back({ nxt, id });
777                 }
}
518                 for (int x : deg) {
26e                     if (x < 0 || sz(ret) != (nedges + 1)) return {};
}
969                 reverse(ret.begin(), ret.end());
edf             return ret;
a3e }

```

SCC.h

Description: Kosaraju algorithm for calculating strongly connected components. Components are ordered in topological order.

008ff2, 36 lines

```

bf0 struct SCC {
dab     int n, ncomp;
0e3     vector<vector<int>> g, inv;
829     vector<int> comp, vis, stk;
8b6     SCC() {}
471     SCC(int n)
464         : n(n), ncomp(0), g(n), inv(n), comp(n, -1), vis(n) {}

315     void dfs(int u) {
150         vis[u] = 1;
a35         for (int v : g[u]) if (!vis[v]) dfs(v);
967         stk.push_back(u);
}
37b     void dfs_inv(int u) {
62c         comp[u] = ncomp;
3a5         for (int v : inv[u]) {
df4             if (comp[v] == -1) dfs_inv(v);
}
0a0 }
984     void solve() {
63d         for (int i = 0; i < n; i++) {
b65             if (!vis[i]) dfs(i);
}
358         reverse(all(stk));
49b         for (int u : stk) {
9ef             if (comp[u] != -1) continue;
672             dfs_inv(u);
a8f             ncomp++;
}
ecb }
ef8 }
010     void add_edge(int a, int b) {
025         g[a].push_back(b);
a6a         inv[b].push_back(a);
1ec     }
008 };

```

TwoSat.h

Usage: not A = ~A

"SCC.h"

```

d9d struct TwoSat{
1a8     int n;
3c9     SCC scc;
7c7     vector<int> value;
425     vector<pii> e;
e2c     TwoSat(int n) : n(n) {}
6c0     bool solve(){
b36         value.resize(n);
8cc         scc = SCC(2*n);
1f3         for(auto &x : e) scc.add_edge(x.first, x.second);
7f9         scc.solve();
3df         for(int i=0; i<2*n; i++)
f83             if (scc.comp[i] == scc.comp[i^1]) return false;
830         for(int i=0; i<n; i++)
733             value[i] = scc.comp[id(i)] > scc.comp[id(~i)];
8a6         return true;
}
949 }
a0a     void atMostOne(vector<int> &li) {
615         if (sz(li) <= 1) return;
da9         int cur = ~li[0];
b25         for(int i = 2; i < sz(li); i++) {
abb             int next = n++;
e0a             addOr(cur, ~li[i]);
f26             addOr(cur, next);
7ba             addOr(~li[i], next);
072             cur = ~next;
}

```

```

e3d      }
921     addOr(cur, ~li[1]);
bbb }

41b int id(int v) { return v < 0 ? (~v) * 2 ^ 1 : v * 2; }
276 void add(int a, int b) { e.push_back({id(a), id(b)}); }
bc7 void addOr(int a, int b) { add(~a, b); add(~b, a); }
671 void addImp(int a, int b) { addOr(~a, b); }
d9d void addEqual(int a, int b){ addOr(a, ~b); addOr(~a, b);
}

ec3 void isFalse(int a) { addImp(a, ~a); }
c8b };

```

7.4 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: $\mathcal{O}(NM)$

e210e2, 32 lines

```

f41 vi edgeColoring(int N, vector<pii> eds) {
727 vi cc(N + 1), ret(sz(eds)), fan(N), free(N), loc;
10d for(pii e : eds) ++cc[e.first], ++cc[e.second];
e2f int u, v, ncols = *max_element(all(cc)) + 1;
fda vector<vi> adj(N, vi(ncols, -1));
6ec for(pii e : eds) {
119 tie(u, v) = e;
fan[0] = v;
0f4 loc.assign(ncols, 0);
696 int at = u, end = u, d, c = free[u], ind = 0, i = 0;
3b2 while(d = free[v], !loc[d] && (v = adj[u][d]) != -1)
3e1 loc[d] = ++ind, cc[ind] = d, fan[ind] = v;
01e cc[loc[d]] = c;
997 for(int cd = d; at != -1; cd ^= c ^ d, at = adj[at][cd
    ]) {
4ff swap(adj[at][cd], adj[end = at][cd ^ c ^ d]);
79f while(adj[fan[i][d] != -1) {
a9f     int left = fan[i], right = fan[+i], e = cc[i];
99b     adj[u][e] = left;
ccb     adj[left][e] = u;
f7e     adj[right][e] = -1;
d99     free[right] = e;
316 }
dfd     adj[u][d] = fan[i];
c45     adj[fan[i][d] = u;
0e1     for(int y : {fan[0], u, end})
3fa         for(int& z = free[y] = 0; adj[y][z] != -1; z++);
fdc }
29d rep(i, 0, sz(eds))
961     for(tie(u, v) = eds[i]; adj[u][ret[i]] != v;) ++ret[i
    ];
edf     return ret;
e21 }

```

7.5 Heuristics

MaxClique.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=15 and worst case random graphs (p=.90). Runs faster for sparse graphs.

2eeaf4, 53 lines

```

db9 using vb = vector<bitset<200>>;
c7d struct Maxclique {
24e     double limit=0.025, pk=0;
c04     struct Vertex { int i, d=0; };
547     using vv = vector<Vertex>;
d44     vb e;

```

EdgeColoring MaxClique MaximalCliques Centroid HLD

```

df7     vv V;
e5c     vector<vector<int>> C;
497     vector<int> qmax, q, S, old;
fe3     void init(vv& r) {
fd3         for(auto& v : r) v.d = 0;
583         for(auto& v : r) for(auto j : r) v.d += e[v.i][j.i];
0f1         sort(all(r), [](auto a, auto b) { return a.d > b.d; });
c43         int mxD = r[0].d;
3f8         for(int i=0; i<sz(r); i++) r[i].d = min(i, mxD) + 1;
526
bc8     void expand(vv& R, int lev = 1) {
ac1         S[lev] += S[lev - 1] - old[lev];
92c         old[lev] = S[lev - 1];
d18         while(sz(R)) {
3fd             if(sz(q) + R.back().d <= sz(qmax)) return;
d62             q.push_back(R.back().i);
vv T;
7fb             for(auto v : R)
470                 if(e[R.back().i][v.i]) T.push_back({v.i});
d21             if(sz(T)) {
457                 if(S[lev]++ + ++pk < limit) init(T);
9bc                 int j = 0, mxk = 1, mnk = max(sz(qmax)-sz(q)+1, 1);
C[1].clear(), C[2].clear();
969                 for(auto v : T) {
bfe                     int k = 1;
8f5                     auto f = [&](int i) { return e[v.i][i]; };
5c6                     while(any_of(all(C[k]), f)) k++;
782                     if(k > mxk) mxk = k, C[mxk + 1].clear();
18a                     if(k < mnk) T[j++].i = v.i;
0e6                     C[k].push_back(v.i);
322
238                     if(j > 0) T[j - 1].d = 0;
d2f                     for(int k=mnk; k<mxk + 1; k++) {
5bf                         for(int i : C[k])
361                             T[j].i = i, T[j++].d = k;
9dc                         expand(T, lev + 1);
22d                     } else if(sz(q) > sz(qmax)) qmax = q;
61f                     q.pop_back(), R.pop_back();
c81
3e0
81d
b2d         vector<int> maxClique() { init(V), expand(V); return qmax; }
b40         Maxclique(vb conn) : e(conn), C(sz(e)+1), S(sz(C)), old(S) {
01d             for(int i=0; i<sz(e); i++) V.push_back({i});
b60         }
534     };

```

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: $\mathcal{O}(3^{n/3})$, much faster for sparse graphs

b0d5b1, 13 lines

```

753     typedef bitset<128> B;
044     template<class F>
6a9     void cliques(vector<B*> eds, F f, B P = ~B(), B X={}, B R
    ={}) {
9bb     if(!P.any()) { if(!X.any()) f(R); return; }
a8e     auto q = (P | X).FindFirst();
cd1     auto cands = P & ~eds[q];
3d7     rep(i, 0, sz(eds)) if(cands[i]) {
a75         R[i] = 1;
e78         cliques(eds, f, P & eds[i], X & eds[i], R);
bb6         R[i] = P[i] = 0; X[i] = 1;
181     }
c9d }

```

7.6 Trees

Centroid.h

Description: Call decomp(0) to solve, marked array should be initially set to zero.

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

b73755, 27 lines

```

6b6     int tam[ms], marked[ms];
2a1     int calc_tam(int u, int p) {
5d1         tam[u] = 1;
4d5         for(int v : g[u]) {
5ea             if(v != p && !marked[v]) tam[u] += calc_tam(v, u);
d09         }
f95         return tam[u];
d5d     }

5fb     int get_centroid(int u, int p, int tot) {
4d5         for(int v : g[u]) {
38c             if(v != p && !marked[v] && (tam[v] > (tot / 2))) {
32c                 return get_centroid(v, u, tot);
b6c             }
03f         }
0c7     }
// Cent is a child of P in the centroid tree
179     void decomp(int u, int p = -1) {
308         calc_tam(u, -1);
bd4         int cent = get_centroid(u, -1, tam[u]);
83d         marked[cent] = 1;
9f1         for(int v : g[cent]) {
c6e             if(!marked[v]) decomp(v, cent);
194         }
dc1     }

```

HLD.h

Description: If values are stored on edges, set EDGE = true and store each edge's value at the endpoint farther from the root (the deeper node).

rp[i] is the representative (head) of the heavy path containing node i: it is the node in that chain that is closest to the root.

a129d6, 51 lines

```

5f2     template<bool EDGE> struct HLD {
577         int n, t;
789         vector<vector<int>> g;
003         vector<int> pai, rp, tam, pos, val, arr;
f1e         Seg seg;
bcf         HLD(int n, vector<vector<int>>& g, vector<int>& val)
ac9             : n(n), t(0), g(g), pai(n), rp(n), tam(n, 1),
616                 pos(n), val(val), arr(n) {
f80                 calc_tam(0, -1);
c91                 dfs(0, -1);
d14                 seg.build(arr);
a43             }

2a1         int calc_tam(int u, int p) {
49e             pai[u] = p;
704             for(int& v : g[u]) {
530                 if(v == p) continue;
730                 tam[u] += calc_tam(v, u);
525                 if(tam[v] > tam[g[u][0]] || g[u][0] == p)
a7f                     swap(g[u][0], v);
0a3             }
f95             return tam[u];
c19         }

fb6         void dfs(int u, int p) {
4c8             pos[u] = t++;
d7b             arr[pos[u]] = val[u];
4d5             for(int v : g[u]) {
730                 if(v == p) continue;
545                     rp[v] = (v == g[u][0] ? rp[u] : v);
84d

```

UFPE - las4s e pelados

```

95e         dfs(v, u);
42d     }
de1   }

4ea   int query(int a, int b) { // query on the path from a
    to b
1a4       int ans = 0; // neutral value
34d       while (rp[a] != rp[b]) {
aa1           if (pos[a] < pos[b]) swap(a, b);
9a5           ans = max(ans, seg.query(pos[rp[a]], pos[a]));
677           a = pai[rp[a]];
ebd       }
9bc       if (pos[a] > pos[b]) swap(a, b);
ans = max(ans, seg.query(pos[a] + EDGE, pos[b]));
ba7   return ans;
e8a }

534   void update(int a, int x) {
e5e     seg.update(pos[a], x);
5db   }
a12 }

LCA.h
Description: LCA algorithm using binary lifting. is_ancestor(a, b) returns true if a is an ancestral of b and false otherwise.
Time:  $\mathcal{O}(N \log N)$ 

```

db7791, 26 lines

```

67e int tin[MAXN], tout[MAXN], timer=0;
768 int up[MAXN][BITS];
fb6 void dfs(int u, int p){
545   tin[u] = timer++;
532   for (int i=1; i<BITS; i++) {
88a     up[u][i] = up[up[u][i-1]][i-1];
4a0   }
712   for (int v: g[u]) if (v != p) dfs(v, u);
4f8   tout[u] = timer;
4a1 }

f31 bool is_ancestor(int u, int v){
d34   return (tin[u] <= tin[v] && tout[u] >= tout[v]);
f9f }

310 int lca(int u, int v){
bd5   if (is_ancestor(u, v)) return u;
6fc   if (is_ancestor(v, u)) return v;
3c3   for (int i=BITS-1; i>0; i--) {
3a3     if (up[u][i] && !is_ancestor(up[u][i], v)) {
c3f       u = up[u][i];
49e     }
dc4   }
c15   return up[u][0];
001 }

VirtualTree.h
Description: Given a rooted tree and a subset S of nodes, compute the minimal subtree that contains all the nodes by adding all (at most  $|S| - 1$ ) pairwise LCA's and compressing edges. virt[u] is the adjacency list of the virtual tree: it stores pairs (v, dist), where v is a neighbor of u in the virtual tree and dist is the distance between u and v in the original tree.
Time:  $\mathcal{O}(|S| \log |S|)$ 

```

11157a, 24 lines

```

"lca.h"
0b1 vector<pair<int, int>> virt[ms];

d0c void build_virt(vector<int>& v) {
078   auto cmp = [&](int i, int j){ return tin[i] < tin[j]; };
b84   sort(all(v), cmp);
1ee   for (int i = 0, n = sz(v); i + 1 < n; i++)
4cf     v.push_back(lca(v[i], v[i + 1]));
b84   sort(all(v), cmp);

```

LCA VirtualTree DirectedMST Point lineDistance

```

64f   v.erase(unique(all(v)), v.end());
7b4   stack<int> st;
3a7   for (auto u : v) {
c53       if (st.empty()) {
4a6           st.push(u);
e82       }
4e6       else {
7eb           while (sz(st) && !is_ancestor(st.top(), u)) st.pop();
88b           int p = st.top();
bfa           virt[p].emplace_back(u, abs(lvl[u] - lvl[p]));
0a5           virt[u].emplace_back(p, abs(lvl[u] - lvl[p]));
4a6           st.push(u);
92c       }
f46   }
c83 }

DirectedMST.h
Description: Finds a minimum spanning tree/arborescence of a directed graph, given a root node. If no MST exists, returns -1.
Time:  $\mathcal{O}(E \log V)$ 

```

"./data-structures/UnionFindRollback.h" 39e620, 61 lines

```

030 struct Edge { int a, b; ll w; };
b52 struct Node {
25f   Edge key;
c17   Node *l, *r;
981   ll delta;
a9c   void prop() {
6f9     key.w += delta;
d2d     if (l->delta += delta;
d86     if (r->delta += delta;
978     delta = 0;
0d3   }
866   Edge top() { prop(); return key; }
ab4   }
3eb   Node *merge(Node *a, Node *b) {
b9f     if (!a || !b) return a ?: b;
626     a->prop(), b->prop();
dc2     if (a->key.w > b->key.w) swap(a, b);
485     swap(a->l, (a->r = merge(b, a->r)));
3f5   return a;
c51   }
7bb   void pop(Node*& a) { a->prop(); a = merge(a->l, a->r); }
002   pair<ll, vi> dmst(int n, int r, vector<Edge>& g) {
8df     RollbackUF uf(n);
3f8     vector<Node*> heap(n);
563     for (Edge e : g) heap[e.b] = merge(heap[e.b], new Node{});
    };
cd2   ll res = 0;
517   vi seen(n, -1), path(n), par(n);
559   seen[r] = r;
dd6   vector<Edge> Q(n), in(n, {-1, -1}), comp;
111   deque<tuple<int, int, vector<Edge>>> cycs;
328   rep(s, 0, n) {
3cb     int u = s, qi = 0, w;
a0a     while (seen[u] < 0) {
572       if (!heap[u]) return {-1, {}};
ebe       Edge e = heap[u]->top();
5ed       heap[u]->delta -= e.w, pop(heap[u]);
952       Q[qi] = e, path[qi+1] = u, seen[u] = s;
d56       res += e.w, u = uf.find(e.a);
9e2       if (seen[u] == s) {
28d         Node* cyc = 0;
cab         int end = qi, time = uf.time();
f38         do cyc = merge(cyc, heap[w = path[--qi]]);
4f9         while (uf.join(u, w));
562         u = uf.find(u), heap[u] = cyc, seen[u] = -1;
c06         cycs.push_front({u, time, {&Q[qi], &Q[end]}});
00a       }
}

```

```

c8f   }
068   rep(i, 0, qi) in[uf.find(Q[i].b)] = Q[i];
fa3   }

e41   for (auto& [u, t, comp] : cycs) { // restore sol (optional)
36c     uf.rollback(t);
1d0     Edge inEdge = in[u];
251     for (auto& e : comp) in[uf.find(e.b)] = e;
56d     in[uf.find(inEdge.b)] = inEdge;
4f9   }
427   rep(i, 0, n) par[i] = in[i].a;
efb   return {res, par};
efa }

Point.h

```

Geometry (8)

8.1 Geometric primitives

Point.h

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

47ec0a, 29 lines

```

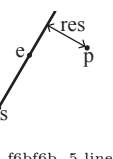
48b template <class T> int sgn(T x) { return (x > 0) - (x < 0);
; }
4fc template<class T>
f26 struct Point {
ea4   typedef Point P;
645   T x, y;
ea6   explicit Point(T x=0, T y=0) : x(x), y(y) {}
0d0   bool operator<(P p) const { return tie(x,y) < tie(p.x,p.y);
}; }
ec7   bool operator==(P p) const { return tie(x,y)==tie(p.x,p.y);
}; }
279   P operator+(P p) const { return P(x+p.x, y+p.y); }
40d   P operator-(P p) const { return P(x-p.x, y-p.y); }
e03   P operator*(T d) const { return P(x*d, y*d); }
0b9   P operator/(T d) const { return P(x/d, y/d); }
57b   T dot(P p) const { return x*p.x + y*p.y; }
460   T cross(P p) const { return x*p.y - y*p.x; }
b3f   T cross(P a, P b) const { return (a-*this).cross(b-*this);
}; }
f68   T dist2() const { return x*x + y*y; }
18b   double dist() const { return sqrt((double)dist2()); }
// angle to x-axis in interval [-pi, pi]
907   double angle() const { return atan2(y, x); }
d06   P unit() const { return *this/dist(); } // makes dist()==1
200   P perp() const { return P(-y, x); } // rotates +90 degrees
852   P normal() const { return perp().unit(); }
// returns point rotated 'a' radians ccw around the origin
f23   P rotate(double a) const {
482     return P(x*cos(a)-y*sin(a), x*sin(a)+y*cos(a));
902   friend ostream& operator<<(ostream& os, P p) {
9a9     return os << "(" << p.x << ", " << p.y << ")";
d2d   };

lineDistance.h

```

Description:

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



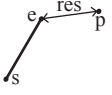
"Point.h"

f6bf6b, 5 lines

```
7dc template<class P>
2ff double lineDist(const P& a, const P& b, const P& p) {
e07 return (double)(b-a).cross(p-a)/(b-a).dist();
008 }
```

SegmentDistance.h

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

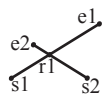


Usage: Point<double> a, b(2,2), p(1,1);
bool onSegment = segDist(a,b,p) < 1e-10;

```
"Point.h" 5c88f4, 7 lines
626 typedef Point<double> P;
929 double segDist(P& s, P& e, P& p) {
a44 if (s==e) return (p-s).dist();
f81 auto d = (e-s).dist2(), t = min(d,max(.0,(p-s).dot(e-s)));
; 2c1 return ((p-s)*d-(e-s)*t).dist()/d;
ae7 }
```

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.

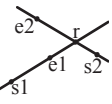


Usage: vector<P> inter = segInter(s1,e1,s2,e2);
if (sz(inter)==1)
cout << "segments intersect at " << inter[0] << endl;
"Point.h", "OnSegment.h" 9d57f2, 14 lines

```
dae template<class P> vector<P> segInter(P a, P b, P c, P d) {
0b6 auto oa = c.cross(d, a), ob = c.cross(d, b),
318 oc = a.cross(b, c), od = a.cross(b, d);
// Checks if intersection is single non-endpoint point.
914 if (sgn(oa) * sgn(ob) < 0 && sgn(oc) * sgn(od) < 0)
e5b return {(a * ob - b * oa) / (ob - oa)};
4c1 set<P> s;
ccb if (onSegment(c, d, a)) s.insert(a);
0ad if (onSegment(c, d, b)) s.insert(b);
3d8 if (onSegment(a, b, c)) s.insert(c);
2fa if (onSegment(a, b, d)) s.insert(d);
a35 return {all(s)};
9d5 }
```

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 = lineInter(s1,e1,s2,e2);
if (res.first == 1)
cout << "intersection point at " << res.second << endl;
"Point.h" a01f81, 9 lines

```
7dc template<class P>
0bf pair<int, P> lineInter(P s1, P e1, P s2, P e2) {
14f auto d = (e1 - s1).cross(e2 - s2);
8cc if (d == 0) // if parallel
d99 return {-!(s1.cross(e1, s2) == 0), P(0, 0)};
f6b auto p = s2.cross(e1, e2), q = s2.cross(e2, s1);
```

```
9b8 return {1, (s1 * p + e1 * q) / d};
472 }
```

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 = sideOf(p1,p2,q)==1;

```
"Point.h" 3af81c, 10 lines
7dc template<class P>
70b int sideOf(P s, P e, P p) { return sgn(s.cross(e, p)); }
```

```
7dc template<class P>
b5e int sideOf(const P& s, const P& e, const P& p, double eps)
{
79e auto a = (e-s).cross(p-s);
653 double l = (e-s).dist()*eps;
c32 return (a > l) - (a < -l);
33f }
```

OnSegment.h

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

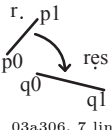
```
"Point.h" c597e8, 4 lines
514 template<class P> bool onSegment(P s, P e, P p) {
5fb return p.cross(s, e) == 0 && (s - p).dot(e - p) <= 0;
c59 }
```

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" 03a306, 7 lines
626 typedef Point<double> P;
664 P linearTransformation(const P& p0, const P& p1,
f06 const P& q0, const P& q1, const P& r) {
99f P dp = p1-p0, dq = q1-q0, num(dp.cross(dq), dp.dot(dq));
0aa return q0 + P((r-p0).cross(num), (r-p0).dot(num))/dp.dist
2();
45e }
```



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" b5562d, 6 lines
7dc template<class P>
```

```
981 P lineProj(P a, P b, P p, bool refl=false) {
de3 P v = b - a;
3fc return p - v.perp()*(1+refl)*v.cross(p-a)/v.dist2();
4b7 }
```

Angle.h

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

Usage: vector<Angle> v = {w[0], w[0].t360() ...}; // sorted
int j = 0; rep(i,0,n) { while (v[j] < v[i].t180()) ++j; }
// sweeps j such that (j-i) represents the number of positively oriented triangles with vertices at 0 and i

```
0f0602, 36 lines
755 struct Angle {
```

```
e91 int x, y;
8bd int t;
5ac Angle(int x, int y, int t=0) : x(x), y(y), t(t) {}
de8 Angle operator-(Angle b) const { return {x-b.x, y-b.y, t}; }
3cd int half() const {
840 assert(x || y);
aa4 return y < 0 || (y == 0 && x < 0);
c93 }
dfc Angle t90() const { return {-y, x, t + (half() && x >= 0) ? 180 : 0}; }
726 Angle t180() const { return {-x, -y, t + half(); } }
925 Angle t360() const { return {x, y, t + 1}; }
e25 };
a92 bool operator<(Angle a, Angle b) {
// add a.dist2() and b.dist2() to also compare distances
ea7 return make_tuple(a.t, a.half()), a.y * (11)b.x) <
05f make_tuple(b.t, b.half()), a.x * (11)b.y);
ce5 }
```

// Given two points, this calculates the smallest angle between them, i.e., the angle that covers the defined line segment.

```
908 pair<Angle, Angle> segmentAngles(Angle a, Angle b) {
ee4 if (b < a) swap(a, b);
423 return (b < a.t180()) ?
c35 make_pair(a, b) : make_pair(b, a.t360()));
5ea }
784 Angle operator+(Angle a, Angle b) { // point a + vector b
eb1 Angle r(a.x + b.x, a.y + b.y, a.t);
8ca if (a.t180() < r) r.t--;
d9f return r.t180() < a ? r.t360() : r;
3d8 }
106 Angle angleDiff(Angle a, Angle b) { // angle b - angle a
125 int tu = b.t - a.t; a.t = b.t;
e63 return {a.x*b.x + a.y*b.y, a.x*b.y - a.y*b.x, tu - (b < a) ? 180 : 0};
ba3 }
```

HalfPlane.h

Description: Computes the intersection of a set of half-planes. Half-planes are sorted by angle and processed with a deque, removing redundant or conflicting constraints. Parallel half-planes are handled explicitly. Returns the convex polygon of the intersection, or empty if infeasible.

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

```
"Point.h" cf24a8, 72 lines
984 using ld = long double;
207 using P = Point<ld>;
533 struct Hp { // Half plane struct
// 'p' is a passing point of the line and 'pq' is the direction vector of the line.
812 P p, pq;
d29 ld angle;
b93 Hp() {}
65d Hp(const P& a, const P& b) : p(a), pq(b - a) {
0e3 angle = atan2l(pq.y, pq.x);
2ff }
8ce bool out(const P& r) { return pq.cross(r - p) < -eps; }
d36 bool operator < (const Hp& e) const {
1dd return angle < e.angle;
44e }
ea9 friend P inter(const Hp& s, const Hp& t) {
020 ld alpha = (t.p - s.p).cross(t.pq) / s.pq.cross(t.pq);
93b return s.p + (s.pq * alpha);
825 }
b46 };
```

```

fa5 vector<P> hp_intersect(vector<Hp>& H) {
12f   P box[4] = { P(inf, inf), P(-inf, inf),
9c8     P(-inf, -inf), P(inf, -inf) };

1cd   for(int i = 0; i<4; i++) {
1a8     Hp aux(box[i], box[(i+1) % 4]);
d82     H.push_back(aux);
560   }
f1a   sort(all(H));
6c5   deque<Hp> dq;
486   int len = 0;
908   for(int i = 0; i < sz(H); i++) {
3fb     while(len>1 && H[i].out(inter(dq[len-1], dq[len-2]))) {
c70       dq.pop_back();
654       --len;
757     }
      while (len > 1 && H[i].out(inter(dq[0], dq[1]))) {
c68       dq.pop_front();
654       --len;
1eb     }
      if(len && fabsl(H[i].pq.cross(dq[len-1].pq)) < eps) {
25f       if (H[i].pq.dot(dq[len-1].pq) < 0.0)
282         return vector<P>();
e7b       if (H[i].out(dq[len-1].p)) {
c70         dq.pop_back();
654         --len;
2dc       }
      else continue;
64e     }
      dq.push_back(H[i]);
250     ++len;
8ed   }

337   while(len> 2 && dq[0].out(inter(dq[len-1], dq[len-2]))) {
c70     dq.pop_back();
654     --len;
faa   }
      while (len > 2 && dq[len-1].out(inter(dq[0], dq[1]))) {
c68       dq.pop_front();
654       --len;
694     }
      if (len < 3) return vector<P>();
7e7     vector<P> ret(len);
cc7     for(int i = 0; i+1 < len; i++) {
01e       ret[i] = inter(dq[i], dq[i+1]);
00f     }
      ret.back() = inter(dq[len-1], dq[0]);
edf   return ret;
deb }
```

8.2 Circles

CircleIntersection.h

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

```

"Point.h"                                ba7267, 12 lines
626 typedef Point<double> P;
27f bool circleInter(P a,P b,double r1,double r2,pair<P, P>* out) {
b48   if(a == b) { assert(r1 != r2); return false; }
f30   P vec = b - a;
6c8   double d2 = vec.dist2(), sum = r1+r2, dif = r1-r2;
c28   double p = (d2 + r1*r1 - r2*r2)/(d2*2), h2 = r1*r1 - p*p*
d2;
5b0   if (sum*sum < d2 || dif*dif > d2) return false;
84d   P mid = a + vec*p, per = vec.perp() * sqrt(fmax(0, h2) /
d2);
21e   *out = {mid + per, mid - per};

```

```

8a6   return true;
170 }
```

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"                                b0153d, 14 lines
7dc template<class P>
3a5 vector<pair<P, P>> tangents(P c1, double r1, P c2, double
r2) {
c0b   P d = c2 - c1;
432   double dr = r1 - r2, d2 = d.dist2(), h2 = d2 - dr * dr;
018   if (d2 == 0 || h2 < 0) return {};
c14   vector<pair<P, P>> out;
092   for (double sign : {-1, 1}) {
2ad     P v = (d * dr + d.perp() * sqrt(h2) * sign) / d2;
2e3     out.push_back({c1 + v * r1, c2 + v * r2});
e25   }
b21   if (h2 == 0) out.pop_back();
fe8   return out;
483 }
```

CircleLine.h

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

```

"Point.h"                                e0cfba, 10 lines
7dc template<class P>
195 vector<P> circleLine(P c, double r, P a, P b) {
33b   P ab = b - a, p = a + ab * (c-a).dot(ab) / ab.dist2();
55a   double s = a.cross(b, c), h2 = r*r - s*s / ab.dist2();
3e4   if (h2 < 0) return {};
071   if (h2 == 0) return {p};
7cd   P h = ab.unit() * sqrt(h2);
d65   return {p - h, p + h};
59a }
```

CirclePolygonIntersection.h

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

```

"../../../../content/geometry/Point.h"        19add1, 20 lines
626 typedef Point<double> P;
361 #define arg(p, q) atan2(p.cross(q), p.dot(q))
bb9 double circlePoly(P c, double r, vector<P> ps) {
6d1   auto tri = [&](P p, P q) {
c9c     auto r2 = r * r / 2;
291     P d = q - p;
127     auto a = d.dot(p)/d.dist2(), b = (p.dist2()-r*r)/d.dist
2();
2ea     auto det = a * a - b;
691     if (det <= 0) return arg(p, q) * r2;
f43     auto s = max(0., -a-sqrt(det)), t = min(1., -a+sqrt(det
));
aba     if (t < 0 || 1 <= s) return arg(p, q) * r2;
57f     P u = p + d * s, v = q + d * (t-1);
8c0     return arg(p,u) * r2 + u.cross(v)/2 + arg(v,q) * r2;
a52   };
bef   auto sum = 0.0;
8f4   rep(i,0,sz(ps))
3b7     sum += tri(ps[i] - c, ps[(i + 1) % sz(ps)] - c);
e66   return sum;
```

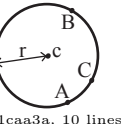
```

f08 }
```

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.



1caa3a, 10 lines

```

"Point.h"                                626 typedef Point<double> P;
510 double ccRadius(const P& A, const P& B, const P& C) {
14b   return (B-A).dist()*(C-B).dist()*(A-C).dist()/
f73     abs((B-A).cross(C-A))/2;
607 }
c0d P ccCenter(const P& A, const P& B, const P& C) {
28a   P b = C-A, c = B-A;
680   return A + (b*c.dist2()-c*b.dist2()).perp()/b.cross(c)/2;
793 }
```

MinimumEnclosingCircle.h

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

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

```

"circumcircle.h"                            a28 pair<P, double> mec(vector<P> ps) {
4da   shuffle(all(ps), mt19937(time(0)));
f6a   P o = ps[0];
328   double r = 0, EPS = 1 + 1e-8;
2be   rep(i,0,sz(ps)) if ((o - ps[i]).dist() > r * EPS) {
5cc     o = ps[i], r = 0;
4da     rep(j,0,i) if ((o - ps[j]).dist() > r * EPS) {
a30       o = (ps[i] + ps[j]) / 2;
6f7       r = (o - ps[i]).dist();
102       rep(k,0,j) if ((o - ps[k]).dist() > r * EPS) {
fa9         o = ccCenter(ps[i], ps[j], ps[k]);
6f7         r = (o - ps[i]).dist();
648       }
7b0     }
dcf   }
645   return {o, r};
09d }
```

8.3 Polygons

InsidePolygon.h

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

Usage: `vector<P> v = {P{4,4}, P{1,2}, P{2,1}};`
`bool in = inPolygon(v, P{3, 3}, false);`

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

```

"Point.h", "OnSegment.h", "SegmentDistance.h"  2bf504, 12 lines
7dc template<class P>
0cc bool inPolygon(vector<P> &p, P a, bool strict = true) {
8b7   int cnt = 0, n = sz(p);
fea   rep(i,0,n) {
444     P q = p[(i + 1) % n];
cbd     if (onSegment(p[i], q, a)) return !strict;
//or: if (segDist(p[i], q, a) <= eps) return !strict;
007     cnt ^= ((a.y<p[i].y) - (a.y<q.y)) * a.cross(p[i], q) >
0;
1b9   }
70a   return cnt;
c72 }
```

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"
4fc **template**<class T>
51 T polygonArea2(vector<Point<T>>& v) {
2f8 T a = v.back().cross(v[0]);
06e rep(i, 0, sz(v)-1) a += v[i].cross(v[i+1]);
3f5 return a;
693 }

PolygonCenter.h

Description: Returns the center of mass for a polygon.

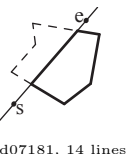
Time: $\mathcal{O}(n)$

"Point.h"
9706dc, 10 lines
626 **typedef** Point<double> P;
649 P polygonCenter(const vector<P>& v) {
f9f P res(0, 0); double A = 0;
70b for (int i = 0, j = sz(v) - 1; i < sz(v); j = i++) {
346 res = res + (v[i] + v[j]) * v[j].cross(v[i]);
3ea A += v[j].cross(v[i]);
307 }
33c return res / A / 3;
0d0 }

PolygonCut.h

Description:

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



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

"Point.h"
d07181, 14 lines
626 **typedef** Point<double> P;
37d vector<P> polygonCut(const vector<P>& poly, P s, P e) {
fe2 vector<P> res;
d48 rep(i, 0, sz(poly)) {
21c P cur = poly[i], prev = i ? poly[i-1] : poly.back();
c5f auto a = s.cross(e, cur), b = s.cross(e, prev);
2dc if ((a < 0) != (b < 0))
380 res.push_back(cur + (prev - cur) * (a / (a - b)));
c5c if (a < 0)
a5f res.push_back(cur);
757 }
b50 return res;
42c }

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"
3931c6, 34 lines
626 **typedef** Point<double> P;
142 double rat(P a, P b) { return sgn(b.x) ? a.x/b.x : a.y/b.y ; }
61d double polyUnion(vector<vector<P>>& poly) {
499 double ret = 0;
9af rep(i, 0, sz(poly)) rep(v, 0, sz(poly[i])) {
9c8 P A = poly[i][v], B = poly[i][(v + 1) % sz(poly[i])];
05c vector<pair<double, int>> segs = {{0, 0}, {1, 0}};
cbd rep(j, 0, sz(poly)) if (i != j) {
cc1 rep(u, 0, sz(poly[j])) {
418 P C = poly[j][u], D = poly[j][(u + 1) % sz(poly[j])];
688 int sc = sideOf(A, B, C), sd = sideOf(A, B, D);
68b if (sc != sd) {
295 double sa = C.cross(D, A), sb = C.cross(D, B);

```
e90         if (min(sc, sd) < 0)
dac             segs.emplace_back(sa / (sa - sb), sgn(sc - sd))
;
cf7     } else if (!sc && !sd && j < i && sgn((B-A).dot(D-C)) > 0) {
5b4         segs.emplace_back(rat(C - A, B - A), 1);
e96         segs.emplace_back(rat(D - A, B - A), -1);
313     }
0d1 }
fdc }
861 sort(all(segs));
153 for (auto& s : segs) s.first = min(max(s.first, 0.0), 1.0);
68c double sum = 0;
723 int cnt = segs[0].second;
067 rep(j, 1, sz(segs)) {
081     if (!cnt) sum += segs[j].first - segs[j - 1].first;
669     cnt += segs[j].second;
f58 }
320 ret += A.cross(B) * sum;
191 }
ad6 return ret / 2;
6e8 }
```

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. If you want to keep the collinear points in the convex hull, change the comparison to $h[t - 2].cross(h[t - 1], p) < 0$ and the size of the vector h to $2 * sz(pts) + 1$.

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

"Point.h"
310954, 14 lines
2c0 **typedef** Point<ll> P;
f16 vector<P> convexHull(vector<P> pts) {
f78 if (sz(pts) <= 1) return pts;
3cb sort(all(pts));
abf vector<P> h(sz(pts)+1);
573 int s = 0, t = 0;
628 for (int it = 2; it--; s = -t, reverse(all(pts)))
4eb for (P p : pts) {
3da while (t >= s + 2 && h[t-2].cross(h[t-1], p) <= 0) t--;
f39 h[t++] = p;
bf0 }
036 return {h.begin(), h.begin() + t - (t == 2 && h[0] == h[1])};
ec8 }



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"
c571b8, 13 lines
2c0 **typedef** Point<ll> P;
d31 array<P, 2> hullDiameter(vector<P> S) {
e79 int n = sz(S), j = n < 2 ? 0 : 1;
354 pair<ll, array<P, 2>> res({0, {S[0], S[0]}});
e4d rep(i, 0, j) {
42e for (; j = (j + 1) % n) {
ca1 res = max(res, {(S[i] - S[j]).dist2(), {S[i], S[j]}});
;
be8 if ((S[(j + 1) % n] - S[j]).cross(S[i + 1] - S[i]) >= 0)
c2b break;
56c }
3f2 return res.second;

5f7 }

PointInsideHull.h

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

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

"Point.h", "sideOf.h", "OnSegment.h" 71446b, 15 lines

```
2c0 typedef Point<ll> P;
2d4 bool inHull(const vector<P>& l, P p, bool strict = true) {
d44 int a = 1, b = sz(l) - 1, r = !strict;
5cc if (sz(l) < 3) return r && onSegment(l[0], l.back(), p);
6bc if (sideOf(l[0], l[a], l[b]) > 0) swap(a, b);
456 if (sideOf(l[0], l[a], p) >= r || sideOf(l[0], l[b], p) <= -r)
    d1f     return false;
48a while (abs(a - b) > 1) {
4f7     int c = (a + b) / 2;
ac8     (sideOf(l[0], l[c], p) > 0 ? b : a) = c;
b26 }
06f return sgn(l[a].cross(l[b], p)) < r;
c74 }
```

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"
7cf45b, 40 lines
530 #define cmp(i, j) sgn(dir.perp().cross(poly[i] % n - poly[j] % n))
f84 #define extr(i) cmp(i + 1, i) >= 0 && cmp(i, i - 1 + n) < 0
e7e **template** <class P> **int** extrVertex(vector<P>& poly, P dir) {
747 int n = sz(poly), lo = 0, hi = n;
fdf if (extr(0)) return 0;
3d1 while (lo + 1 < hi) {
591 int m = (lo + hi) / 2;
855 if (extr(m)) return m;
c0c int ls = cmp(lo + 1, lo), ms = cmp(m + 1, m);
f48 (ls < ms || (ls == ms && ls == cmp(lo, m)) ? hi : lo) = m;
68a }
253 return lo;
7f0 }

8e0 #define cmpL(i) sgn(a.cross(poly[i], b))
7dc **template** <class P>
ec4 array<int, 2> lineHull(P a, P b, vector<P>& poly) {
409 int endA = extrVertex(poly, (a - b).perp());
761 int endB = extrVertex(poly, (b - a).perp());
1a8 if (cmpL(endA) < 0 || cmpL(endB) > 0)
423 return {-1, -1};
649 array<int, 2> res;
f4b rep(i, 0, 2) {
234 int lo = endB, hi = endA, n = sz(poly);
c2d while ((lo + 1) % n != hi) {
57e int m = ((lo + hi + (lo < hi ? 0 : n)) / 2) % n;
7f6 (cmpL(m) == cmpL(endB) ? lo : hi) = m;
525 }
7dd res[i] = (lo + !cmpL(hi)) % n;

```

356     swap(endA, endB);
c05 }
e00 if (res[0] == res[1]) return {res[0], -1};
3d1 if (!cmpL(res[0]) && !cmpL(res[1]))
959 switch ((res[0] - res[1] + sz(poly) + 1) % sz(poly)) {
3f3 case 0: return {res[0], res[0]};
223 case 2: return {res[1], res[1]};
8fa }
b50 return res;
36f }

```

Minkowski.h

Description: Computes the Minkowski sum of two convex polygons. Polygons must be convex and given in CCW order. Returns the vertices of the Minkowski sum polygon in CCW order.

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

"Point.h" 664d67, 24 lines

```

780 using P = Point<ll>;
89f vector<P> minkowski(vector<P> p, vector<P> q) {
a8e auto fix = [] (vector<P>& A) {
bec int pos = 0;
2bb for (int i = 1; i < sz(A); i++) {
609 if (A[i].y < A[pos].y || (A[i].y == A[pos].y && A[i].x < A[pos].x))
e4c pos = i;
f76 }
703 rotate(A.begin(), A.begin() + pos, A.end());
9e5 A.push_back(A[0]), A.push_back(A[1]);
236 };
889 fix(p), fix(q);
db6 vector<P> result;
692 int i = 0, j = 0;
98a while (i < sz(p) - 2 || j < sz(q) - 2) {
942 result.push_back(p[i] + q[j]);
3bd auto cross = (p[i + 1] - p[i]).cross(q[j + 1] - q[j]);
c3c if (cross >= 0 && i < sz(p) - 2) i++;
f33 if (cross <= 0 && j < sz(q) - 2) j++;
801 }
dc8 return result;
2f9 }

```

Extreme.h

Description: Finds an extreme vertex of a convex polygon according to a unimodal comparator. The comparator defines a total order along the polygon (given in CCW order).

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

"Point.h" 70b181, 26 lines

```

780 using P = Point<ll>;
c88 int extreme(vector<P> &pol, const function<bool(P, P)>&
    cmp) {
b1c int n = pol.size();
4a2 auto extr = [&] (int i, bool& cur_dir) {
22a     cur_dir = cmp(pol[(i+1)%n], pol[i]);
61a     return !cur_dir and !cmp(pol[(i+n-1)%n], pol[i]);
364 };
63d bool last_dir, cur_dir;
a0d if (extr(0, last_dir)) return 0;
993 int l = 0, r = n;
ead while (l+1 < r) {
ee4     int m = (l+r)/2;
f29     if (extr(m, cur_dir)) return m;
44a     bool rel_dir = cmp(pol[m], pol[l]);
b18     if (!last_dir and cur_dir) or
261         (last_dir == cur_dir and rel_dir == cur_dir)) {
8a6         l = m;
1f1         last_dir = cur_dir;
94a     } else r = m;
}

```

```

606     }
792     return l;
985 }
cad int max_dot(vector<P> &pol, P v) {
a98     return extreme([&](P p, P q) { return p.dot(v) > q.dot(v);
}); });
27e }

```

Tangents.h

Description: Finds the left and right tangent points from an external point p to a convex polygon given in CCW order. A tangent point is a vertex where the segment p->v touches the polygon without intersecting its interior, defining the limits of visibility from p. Returns the indices of the left and right tangent vertices.

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

"Point.h", "Extreme.h" dcf85f, 11 lines

```

780 using P = Point<ll>;
88d bool ccw(P p, P q, P r) {
274     return (q-p).cross(r-q) > 0;
0f3 }
826 pair<int, int> tangents(vector<P> &pol, P p) {
ae2     auto L = [&](P q, P r) { return ccw(p, r, q); };
98c     auto R = [&](P q, P r) { return ccw(p, q, r); };
861     return {extreme(pol, L), extreme(pol, R)};
3dc }

```

8.4 Misc. Point Set Problems

ClosestPair.h

Description: Finds the closest pair of points.

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

"Point.h" ac41a6, 18 lines

```

2c0 typedef Point<ll> P;
24b pair<P, P> closest(vector<P> v) {
7f9     assert(sz(v) > 1);
7f7     set<P> S;
879     sort(all(v), [] (P a, P b) { return a.y < b.y; });
571     pair<ll, pair<P, P>> ret(LLONG_MAX, {P(), P()});
eec     int j = 0;
813     for (P p : v) {
3fb     P d{1 + (ll)sqrt(ret.first), 0};
8be     while (v[j].y <= p.y - d.x) S.erase(v[j++]);
a5a     auto lo = S.lower_bound(p - d), hi = S.upper_bound(p +
d);
c77     for (; lo != hi; ++lo)
113         ret = min(ret, {(*lo - p).dist2(), {*lo, p}});
8aa     S.insert(p);
5b0 }
70d     return ret.second;
bf2 }

```

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

"Point.h" df6f59, 24 lines

```

bbe typedef Point<int> P;
ea9 vector<array<int, 3>> manhattanMST(vector<P> ps) {
850     vi id(sz(ps));
27c     iota(all(id), 0);
8c1     vector<array<int, 3>> edges;
8de     rep(k, 0, 4) {
1dd         sort(all(id), [&](int i, int j) {
02b             return (ps[i]-ps[j]).x < (ps[j]-ps[i]).y; });
702     map<int, int> sweep;
}

```

```

1e2     for (int i : id) {
84d         for (auto it = sweep.lower_bound(-ps[i].y); it != sweep.end(); sweep.erase(it++)) {
904             int j = it->second;
6f3             P d = ps[i] - ps[j];
d18             if (d.y > d.x) break;
537             edges.push_back({d.y + d.x, i, j});
271         }
923         sweep[-ps[i].y] = i;
e69     }
4eb     for (P& p : ps) if (k & 1) p.x = -p.x; else swap(p.x, p
.y);
a11 }
da2     return edges;
a11 }

```

kdTree.h

Description: KD-tree (2d, can be extended to 3d)

"Point.h" bac5b0, 64 lines

```

9a6 typedef long long T;
293 typedef Point<T> P;
305 const T INF = numeric_limits<T>::max();
173 bool on_x(const P& a, const P& b) { return a.x < b.x; }
0bd bool on_y(const P& a, const P& b) { return a.y < b.y; }

bf2 struct Node {
975     P pt; // if this is a leaf, the single point in it
877     T x0 = INF, x1 = -INF, y0 = INF, y1 = -INF; // bounds
a23     Node *first = 0, *second = 0;

86a     T distance(const P& p) { // min squared distance to a
point
28b     T x = (p.x < x0 ? x0 : p.x > x1 ? x1 : p.x);
88e     T y = (p.y < y0 ? y0 : p.y > y1 ? y1 : p.y);
d98     return (P(x,y) - p).dist2();
ca4 }

d97 Node(vector<P>&& vp) : pt(vp[0]) {
741     for (P p : vp) {
ad3         x0 = min(x0, p.x); x1 = max(x1, p.x);
e5d         y0 = min(y0, p.y); y1 = max(y1, p.y);
310     }
994     if (vp.size() > 1) {
// split on x if width >= height (not ideal...)
9b7         sort(all(vp), x1 - x0 >= y1 - y0 ? on_x : on_y);
// divide by taking half the array for each child (
not
// best performance with many duplicates in the
middle)
0f9         int half = sz(vp)/2;
48e         first = new Node({vp.begin(), vp.begin() + half});
902         second = new Node({vp.begin() + half, vp.end()});
66e     }
204 }
a77 }

dad struct KDTree {
95f     Node* root;
c30     KDTree(const vector<P>& vp) : root(new Node(all(vp))) {}
}

113 pair<T, P> search(Node *node, const P& p) {
ec4     if (!node->first) {
// uncomment if we should not find the point itself:
// if (p == node->pt) return {INF, P()};
47e         return make_pair((p - node->pt).dist2(), node->pt);
119     }
}

```

```

ea4     Node *f = node->first, *s = node->second;
d40     T bfirst = f->distance(p), bsec = s->distance(p);
a16     if (bfirst > bsec) swap(bsec, bfirst), swap(f, s);

    // search closest side first, other side if needed
86c     auto best = search(f, p);
314     if (bsec < best.first)
509         best = min(best, search(s, p));
f26     return best;
74c }

// find nearest point to a point, and its squared
// distance
// (requires an arbitrary operator< for Point)
9b6     pair<T, P> nearest(const P& p) {
195     return search(root, p);
94c }
6f5 }

```

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" eefdf5, 89 lines

```

2c0     typedef Point<11> P;
806     typedef struct Quad* Q;
449     typedef __int128_t l11; // (can be ll if coords are < 2e4)
59b     P arb(LLONG_MAX,LLONG_MAX); // not equal to any other
point

```

```

070     struct Quad {
461     Q rot, o; P p = arb; bool mark;
b38     P F() { return r()->p; }
23a     Q& r() { return rot->rot; }
f4f     Q prev() { return rot->o->rot; }
57e     Q next() { return r()->prev(); }
180 } *H;

```

```

d15     bool circ(P p, P a, P b, P c) { // is p in the
circumcircle?
4b4     l11 p2 = p.dist2(), A = a.dist2()-p2,
ffa     B = b.dist2()-p2, C = c.dist2()-p2;
59a     return p.cross(a,b)*C + p.cross(b,c)*A + p.cross(c,a)*B >
0;
6af }

```

```

00a     Q makeEdge(P orig, P dest) {
bdf     Q r = H ? H : new Quad{new Quad{new Quad{new Quad{0}}}};
516     H = r->o; r->r()->r() = r;
2c3     rep(i,0,4) r = r->rot, r->p = arb, r->o = i & 1 ? r : r->
r();
ed2     r->p = orig; r->F() = dest;
4c1     return r;
b3b }

```

```

d8d     void splice(Q a, Q b) {
686     swap(a->o->rot->o, b->o->rot->o); swap(a->o, b->o);
86c }
Q connect(Q a, Q b) {
fc2     Q q = makeEdge(a->F(), b->p);
6e6     splice(q, a->next());
642     splice(q->r(), b);
bef     return q;
4a4 }

196     pair<Q,Q> rec(const vector<P>& s) {
e63     if (sz(s) <= 3) {

```

FastDelaunay PolyhedronVolume Point3D 3dHull

```

4a0     Q a = makeEdge(s[0], s[1]), b = makeEdge(s[1], s.back())
); if (sz(s) == 2) return { a, a->r() };
2ba     splice(a->r(), b);
5f8     auto side = s[0].cross(s[1], s[2]);
b9f     Q c = side ? connect(b, a) : 0;
3d8     return {side < 0 ? c->r() : a, side < 0 ? c : b->r() };
c9e }

5ef     #define H(e) e->F(), e->p
c98     #define valid(e) (e->F().cross(H(base)) > 0)
a3e     Q A, B, ra, rb;
f5e     int half = sz(s) / 2;
391     tie(ra, A) = rec({all(s) - half});
d9b     tie(B, rb) = rec({sz(s) - half + all(s)});
f80     while ((B->p.cross(H(A)) < 0 && (A = A->next())) ||
(A->p.cross(H(B)) > 0 && (B = B->r()->o())));
76d     Q base = connect(B->r(), A);
87f     if (A->p == ra->p) ra = base->r();
b58     if (B->p == rb->p) rb = base;

#define DEL(e, init, dir) Q e = init->dir; if (valid(e)) \
f02     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; \
}
a2e     for (;;) {
eaa     DEL(LC, base->r(), o); DEL(RC, base, prev());
6fa     if (!valid(LC) && !valid(RC)) break;
e09     if (!valid(LC) || (valid(RC) && circ(H(RC), H(LC)))) \
b74     base = connect(RC, base->r());
295     else
271     base = connect(base->r(), LC->r());
fcf     return { ra, rb };
7cf }

da1     vector<P> triangulate(vector<P> pts) {
af6     sort(all(pts)); assert(unique(all(pts)) == pts.end());
e00     if (sz(pts) < 2) return {};
235     Q e = rec(pts).first;
50c     vector<Q> q = {e};
6c1     int qi = 0;
7a5     while (e->o->F().cross(e->F(), e->p) < 0) e = e->o;
806     #define ADD { Q c = e; do { c->mark = 1; pts.push_back(c->
p); \
43e     q.push_back(c->r()); c = c->next(); } while (c != e); }
9d6     ADD; pts.clear();
b58     while (qi < sz(q)) if (!(e = q[qi++])->mark) ADD;
a42     return pts;
a02 }

vector<P> hull3d(const vector<P3>& A) {
cd9     assert(sz(A) >= 4);
ec1     vector<vector<PR>> E(sz(A), vector<PR>(sz(A), {-1, -1}));
394     #define E(x,y) E[f.x][f.y]
afe     vector<F> FS;
9e0     auto mf = [&](int i, int j, int k, int l) {
2ce     P3 q = (A[j] - A[i]).cross((A[k] - A[i]));
fai     if (q.dot(A[l]) > q.dot(A[i]))
eaa     q = q * -1;
f22     F f{q, i, j, k};

```

Point3D.h

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

8058ae, 33 lines

```

f10     template<class T> struct Point3D {
f07     typedef Point3D P;
d0e     typedef const P& R;
329     T x, y, z;
cf2     explicit Point3D(T x=0, T y=0, T z=0) : x(x), y(y), z(z)
}

803     bool operator<(R p) const {
8ee     return tie(x, y, z) < tie(p.x, p.y, p.z); }
236     bool operator==(R p) const {
bd6     return tie(x, y, z) == tie(p.x, p.y, p.z); }
9ae     P operator+(R p) const { return P{x+p.x, y+p.y, z+p.z}; }
54a     P operator-(R p) const { return P{x-p.x, y-p.y, z-p.z}; }
743     P operator*(T d) const { return P{x*d, y*d, z*d}; }
17b     P operator/(T d) const { return P{x/d, y/d, z/d}; }
e49     T dot(R p) const { return x*p.x + y*p.y + z*p.z; }
270     P cross(R p) const {
923     return P{y*p.z - z*p.y, z*p.x - x*p.z, x*p.y - y*p.x}; }
a77 }

b70     T dist2() const { return x*x + y*y + z*z; }
18b     double dist() const { return sqrt(double)dist2(); }
//Azimuthal angle (longitude) to x-axis in interval [-pi,
pi]
3d6     double phi() const { return atan2(y, x); }
//Zenith angle (latitude) to the z-axis in interval [0,
pi]
0fa     double theta() const { return atan2(sqrt(x*x+y*y), z); }
55e     P unit() const { return *this/(T)dist(); } //makes dist()
=1
//returns unit vector normal to *this and p
685     P normal(P p) const { return cross(p).unit(); }
//returns point rotated 'angle' radians ccw around axis
c67     P rotate(double angle, P axis) const {
7cd     double s = sin(angle), c = cos(angle); P u = axis.unit
());
6b7     return u.dot(u)*(1-c) + (*this)*c - cross(u)*s;
73a }
805 }

```

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" 5b45fc, 50 lines
b8e     typedef Point3D<double> P3;
9ce     struct PR {
1fc     void ins(int x) { (a == -1 ? a : b) = x; }
82f     void rem(int x) { (a == x ? a : b) = -1; }
2ad     int cnt() { return (a != -1) + (b != -1); }
ba2     int a, b;
cf7 };

5e4     struct F { P3 q; int a, b, c; };

b6d     vector<F> hull3d(const vector<P3>& A) {
cd9     assert(sz(A) >= 4);
ec1     vector<vector<PR>> E(sz(A), vector<PR>(sz(A), {-1, -1}));
394     #define E(x,y) E[f.x][f.y]
afe     vector<F> FS;
9e0     auto mf = [&](int i, int j, int k, int l) {
2ce     P3 q = (A[j] - A[i]).cross((A[k] - A[i]));
fai     if (q.dot(A[l]) > q.dot(A[i]))
eaa     q = q * -1;
f22     F f{q, i, j, k};

```

```

ee5     E(a,b).ins(k); E(a,c).ins(j); E(b,c).ins(i);
471     FS.push_back(f);
d73 }
30c rep(i, 0, 4) rep(j, i+1, 4) rep(k, j+1, 4)
047     mf(i, j, k, 6 - i - j - k);

3ef rep(i, 4, sz(A)) {
3b5     rep(j, 0, sz(FS)) {
068     F f = FS[j];
04f     if(f.q.dot(A[i]) > f.q.dot(A[f.a])) {
412         E(a,b).rem(f.c);
b61         E(a,c).rem(f.b);
e5c         E(b,c).rem(f.a);
8d5         swap(FS[j--], FS.back());
eef         FS.pop_back();
5cd     }
220 }
97f     int nw = sz(FS);
c63     rep(j, 0, nw) {
068     F f = FS[j];
561 #define C(a, b, c) if (E(a,b).cnt() != 2) mf(f.a, f.b, i,
f.c);
3da     C(a, b, c); C(a, c, b); C(b, c, a);
248 }
472 }

864     for (F& it : FS) if ((A[it.b] - A[it.a]).cross(
770     A[it.c] - A[it.a]).dot(it.q) <= 0) swap(it.c, it.b);
311     return FS;
be2 }

```

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 that 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.

611f07, 9 lines

```

c5f double sphericalDistance(double f1, double t1,
3e8     double f2, double t2, double radius) {
284     double dx = sin(t2)*cos(f2) - sin(t1)*cos(f1);
277     double dy = sin(t2)*sin(f2) - sin(t1)*sin(f1);
c7e     double dz = cos(t2) - cos(t1);
c09     double d = sqrt(dx*dx + dy*dy + dz*dz);
154     return radius*2*asin(d/2);
4fa }

```

Strings (9)

AhoCorasick.h

95b3e7, 46 lines

```

c2e     int trie[ms][sigma], fail[ms], terminal[ms], superfail[ms];
1e1     bool present[ms];
965     int z = 1;

ca3     int val(char c) { return c - 'a'; }

f97     void add(string& p) {
b3d     int cur = 0;
b4b     for (int i = 0; i < (int)p.size(); i++) {
9e4         int& nxt = trie[cur][val(p[i])];
b6e         if (nxt == 0) nxt = z++;
1bc         cur = nxt;
a92     }
c0e     present[cur] = true;

```

```

b07     terminal[cur]++;
6aa }

0a8     void build() {
26a     queue<int> q;
f47     for (q.push(0); !q.empty(); q.pop()) {
fb5         int on = q.front();
0b2         for (int i = 0; i < sigma; i++) {
df1             int& to = trie[on][i];
279             int f = (on == 0 ? 0 : trie[fail[on]][i]);
de7             int sf = (present[f] ? f : superfail[f]);
24d             if (!to) {
c4e                 to = f;
}
4e6             else {
3ef                 fail[to] = f;
b86                 superfail[to] = sf;
// merge infos (ex: terminal[to] += terminal[f])
b91             q.push(to);
}
}
}
}
91b
692
bff
e61
b89

54e     void search(string& s) {
b3d     int cur = 0;
b4f     for (char c : s) {
3ba     cur = trie[cur][val(c)];
// process infos on current node (ex: occurrences
+ terminal[cur])
5ac
d1b }

```

Hash.h

Description: C can also be random, operator is [l, r]

79e7f5, 28 lines

```

541     using ull = uint64_t;
54d     struct H {
858         ull x; H(ull x = 0) : x(x) {}
c9b         H operator+(H o) { return x + o.x + (x + o.x < x); }
5cd         H operator-(H o) { return *this + ~o.x; }
167         H operator*(H o) {
2f3             auto m = (_uint128_t)x * o.x;
540             return H((ull)m + (ull)(m >> 64));
681         }
bf2         ull get() const { return x + !~x; }
03c         bool operator==(H o) const { return get() == o.get(); }
0ab         bool operator<(H o) const { return get() < o.get(); }
bf6     };
862         static const H C = (11)1e11 + 3;
61c     struct Hash {
2f2         vector<H> h, pw;
1df         Hash(string& str) : h(str.size()), pw(str.size()) {
9bc             pw[0] = 1, h[0] = str[0];
1c5             for (int i = 1; i < str.size(); i++) {
90a                 h[i] = h[i - 1] * C + str[i];
b3c                 pw[i] = pw[i - 1] * C;
57e             }
f1b         }
75e         H operator()(int l, int r) {
91f             return h[r] - (l ? h[l - 1] * pw[r - l + 1] : 0);
9cf         }
c36     };

```

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).

```

a56     vector<int> pi(const string& s) {
627         vector<int> p(sz(s));
edb         for (int i = 1; i < sz(s); i++) {
052             int g = p[i-1];
6c0             while (g && s[i] != s[g]) g = p[g-1];
7cf             p[i] = g + (s[i] == s[g]);
a2e         }
74e         return p;
c7c }

```

KmpAutomaton.h

Description: go[i][j] = length of the longest prefix of s that is a suffix of s[0..i] followed by the letter j (i.e., the next matched prefix length if, at state i, we read letter j).

8833cb, 17 lines

```

ab6     int go[ms][sigma];
ca3     int val(char c) { return c - 'a'; }
8cf     void automaton(string& s) {
3cc         for (int i = 0; i < sigma; i++)
48d             go[0][i] = (i == val(s[0]));
8cc         for (int i = 1, bdr = 0; i <= (int)s.size(); i++) {
782             for (int j = 0; j < sigma; j++) {
6ef                 go[i][j] = go[bdr][j];
87c             }
f8d             if (i < (int)s.size()) {
02f                 go[i][val(s[i])] = i + 1;
364                 bdr = go[bdr][val(s[i])];
63b             }
d7e         }
0c5 }

```

Manacher.h

Description: p[0][i+1] is the length of matches of even length palindrome, starting from [i, i+1].

p[1][i] is the length of matches of odd length palindrome, starting from [i, i].
(abaxx -> p[0] = 00001)
(abaxx -> p[1] = 01000)

e7ad79, 14 lines

```

fc1     array<vi, 2> manacher(const string& s) {
f89     int n = sz(s);
f77     array<vi, 2> p = {vi(n+1), vi(n)};
c9a     rep(z, 0, 2) for (int i=0, l=0, r=0; i<n; i++) {
24e         int t = r-i+!z;
e70         if (i<r) p[z][i] = min(t, p[z][l+t]);
fff         int L = i-p[z][i], R = i+p[z][i]-!z;
649         while (L>1 && R+1<n && s[L-1] == s[R+1])
895             p[z][i]++, L--, R++;
f28         if (R>r) l=L, r=R;
a84     }
74e     return p;
e7a }

```

MinRotation.h

Description: Finds the lexicographically smallest rotation of a string.

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

Time: $O(N)$

d07a42, 10 lines

```

5fa     int minRotation(string s) {
c6c     int a=0, N=sz(s); s += s;
840     rep(b, 0, N) rep(k, 0, N) {
32f         if (a+k == b || s[a+k] < s[b+k]) {
873             b += max(0, k-1); break;
068             if (s[a+k] > s[b+k]) { a = b; break; }
937         }
3f5     return a;
d07 }

```

SuffixArray.h

Description: $lcp[i]$ is the length of the longest common prefix between the suffixes $s[sa[i]..n-1]$ and $s[sa[i-1]..n-1]$.

If we concatenate multiple strings using separator characters, the separator that appears furthest to the right must be the smallest character in the alphabet.

048424, 31 lines

```
3f4 struct SuffixArray {
716     vector<int> sa, lcp;
d91     SuffixArray(string s, int lim=256) {
59b         s.push_back('$');
323         int n = sz(s), k = 0, a, b;
9f1         vector<int> x(all(s)), y(n), ws(max(n, lim));
af4         sa = lcp = y, iota(all(sa), 0);
25d         for(int j = 0, p = 0; p < n; j = max(1, j*2), lim = p) {
3cd             p = j, iota(all(y), n - j);
603             for(int i=0; i<n; i++) {
071                 if (sa[i] >= j) y[p++] = sa[i] - j;
cb4             }
fill(all(ws), 0);
483             for(int i=0; i<n; i++) ws[x[i]]++;
for(int i=1; i<lim; i++) ws[i] += ws[i - 1];
a9e             for (int i = n; i--;) sa[-ws[x[y[i]]]] = y[i];
c7d             swap(x, y), p = 1, x[sa[0]] = 0;
6f5             for(int i=1; i<n; i++) {
93f                 a = sa[i - 1], b = sa[i];
ddb                 x[b] = p-1;
a32                 if(y[a] != y[b] || y[a+j] != y[b+j]) x[b] = p++;
1ba             }
c36         }
65b         for (int i = 0, j; i < n - 1; lcp[x[i++]] = k)
904             for (k && k--, j = sa[x[i] - 1];
262                 s[i + k] == s[j + k]; k++);
68a             sa = vector<int>(sa.begin() + 1, sa.end());
5d4             lcp = vector<int>(lcp.begin() + 1, lcp.end());
4db         }
048     };
}
```

Zfunc.h

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

495392, 13 lines

```
572     vector<int> ZFunc(const string& s) {
d6b         int n = sz(s), a = 0, b = 0;
2b1         vector<int> z(n, 0);
29a         if (!z.empty()) z[0] = 0;
6f5         for (int i = 1; i < n; i++) {
fe0             int end = i;
98f             if (i < b) end = min(i + z[i - a], b);
65f             while (end < n && s[end] == s[end - i]) ++end;
816             z[i] = end - i; if (end > b) a = i, b = end;
253         }
070         return z;
495     };
}
```

Various (10)

10.1 Misc. algorithms

Dates.h

Description: dateToInt converts Gregorian date to integer (Julian day number). intToDate converts integer (Julian day number) to Gregorian date: month/day/year. intToDate converts Julian day number to day of the week

688e56, 23 lines

```
37c     string day[] = { "Mon", "Tue", "Wed", "Thu", "Fri", "Sat",
                         "Sun" };
fb9     int dateToInt(int m, int d, int y) {
e70         return
773             1461 * (y + 4800 + (m - 14) / 12) / 4 +

```

```
649             367 * (m - 2 - (m - 14) / 12 * 12) / 12 -
fa0             3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +
3aa             d - 32075;
a73     }
3fe     void intToDate(int jd, int& m, int& d, int& y) {
ee1         int x, n, i, j;
33a         x = jd + 68569;
403         n = 4 * x / 146097;
33e         x -= (146097 * n + 3) / 4;
6fc         i = (4000 * (x + 1)) / 1461001;
b1d         x -= 1461 * i / 4 - 31;
fc9         j = 80 * x / 2447;
c8d         d = x - 2447 * j / 80;
179         x = j / 11;
335         m = j + 2 - 12 * x;
23d         y = 100 * (n - 49) + i + x;
ccb     }
04e     string intToDate(int jd) { return day[jd % 7]; }
```

MultisetHash.h

5648da, 8 lines

```
cdc     ull hashify(ull sum) {
7b8         sum += FIXED_RANDOM;
6ec         sum += 0x9e3779b97f4a7c15;
dc6         sum = (sum ^ (sum >> 30)) * 0xb58476d1ce4e5b9;
005         sum = (sum ^ (sum >> 27)) * 0x94d049bb133111eb;
358         return sum ^ (sum >> 31);
564     }
```

Rand.h

2de3f8, 8 lines

```
c8a     mt19937 rng(chrono::steady_clock::now().time_since_epoch()
                    .count());
// -64
463     int uniform(int l, int r) { // [l, r]
a7f         uniform_int_distribution<int> uid(l, r);
f54         return uid(rng);
d9e     }
```

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

```
d91     set<pii>::iterator addInterval(set<pii>& is, int L, int R)
                {
bb3         if (L == R) return is.end();
d4c         auto it = is.lower_bound({L, R}), before = it;
dc6         while (it != is.end() && it->first <= R) {
164             R = max(R, it->second);
1a5             before = it = is.erase(it);
fe9         }
1af         if (it != is.begin() && (--it)->second >= L) {
3ca             L = min(L, it->first);
164             R = max(R, it->second);
861             is.erase(it);
0de         }
aa0         return is.insert(before, {L, R});
d57     }
675     void removeInterval(set<pii>& is, int L, int R) {
17b         if (L == R) return;
e14         auto it = addInterval(is, L, R);
e14         auto r2 = it->second;
655         if (it->first == L) is.erase(it);
016         else (int&it->second = L;
ee9             if (R != r2) is.emplace(R, r2);

```

059 }

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

```
4fc     template<class T>
dbe     vi cover(pair<T, T> G, vector<pair<T, T>> I) {
3d5         vi S(sz(I)), R;
d00         iota(all(S), 0);
591         sort(all(S), [&](int a, int b) { return I[a] < I[b]; });
d10         T cur = G.first;
05e         int at = 0;
336         while (cur < G.second) { // (A)
438             pair<T, int> mx = make_pair(cur, -1);
f07             while (at < sz(I) && I[S[at]].first <= cur) {
032                 mx = max(mx, make_pair(I[S[at]].second, S[at]));
at++;
c42         }
c54         if (mx.second == -1) return {};
953         cur = mx.first;
fbf         R.push_back(mx.second);
dd1     }
b1a     return R;
b8d     }
```

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 \leq , and reverse the loop at (B). To minimize f , change it to $>$, also at (B).

Usage: $\text{int ind} = \text{ternSearch}(0, n-1);$

Time: $\mathcal{O}(\log(b-a))$

a995fb, 11 lines

```
53a     int ternSearch(int a, int b) {
25b         assert(a <= b);
329         while (b - a >= 5) {
924             int mid = (a + b) / 2;
c9e             if (f(mid) < f(mid+1)) a = mid; // (A)
ceb             else b = mid+1;
ce7         }
95e             rep(i, a+1, b+1) if (f(a) < f(i)) a = i; // (B)
3f5             return a;
a99     }
```

10.2 Dynamic programming

KnuthDP.h

Description: When doing DP on intervals: $dp[i][j] = \min_{i < k < j} (dp[i][k] + dp[k][j]) + f(i, j)$, where the (minimal) optimal k increases with both i and 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 $a \leq b \leq c \leq d$. Another sufficient criteria is: $opt[i][j-1] \leq opt[i][j] \leq opt[i+1][j]$

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

fea016, 22 lines

```
7cc     ll knuth() {
6a7         memset(opt, -1, sizeof opt);
45b         for(int i=n-1; i>=0; i--) {
8e7             dp[i][i] = 0; // base case
b28             opt[i][i] = i;
94f             for(int j=i+1; j<n; j++) {
2e2                 int optL = (!j ? 0 : opt[i][j-1]);
dc4                 int optR = (!opt[i+1][j] ? opt[i+1][j] : n-1);
554                 ll cst = cost(i, j);
f12                 dp[i][j] = INF;
3bb                 optL = max(i, optL), optR = min(j-1, optR);
349                 for(int k=optL; k<=optR; k++) {

```

```

f8b           ll now = dp[i][k] + dp[k+1][j] + cst;
e83           if(now <= dp[i][j]) {
960               dp[i][j] = now;
14d               opt[i][j] = k;
5fc           }
114       }
4ce   }
96c   }
fea  }

```

DivideAndConquerDP.h

Description: Divide and Conquer DP maintaining cost, can be used when $opt[i][j] \leq opt[i][j + 1]$. In this code everything is 1-based. Memory can be optimized by keeping only the last row

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

c7cb38, 42 lines

```

129 void add(int idx) {}
404 void rem(int idx) {}

749 void deC(int i, int l, int r, int optL, int optR) {
de6     if (l > r) return;
995     int j = (l + r) / 2;
d9a     for (int k = r; k > j; k--) rem(k);
c45     int opt = optL;
364     for (int k = optL; k <= min(optR, j); k++) {
// cost = cost[k, j]
597         int val = dp[i - 1][k - 1] + cost;
532         if (val < dp[i][j]) {
482             dp[i][j] = val;
613             opt = k;
178         }
183     rem(k);
93f     }
5d9     for (int k = min(optR, j); k >= optL; k--) add(k);
446     rem(j);
ace     deC(i, l, j - 1, optL, opt);

ebd     for (int k = j; k <= r; k++) add(k);
648     for (int k = optL; k < opt; k++) rem(k);
0b6     deC(i, j + 1, r, opt, optR);

9bb     for (int k = optL; k < opt; k++) add(k);
460 }

d57 int solve(int N, int M) { // 1-based
d9f     for (int i = 0; i <= M; i++) {
138         for (int j = 0; j <= N; j++) {
3db             dp[i][j] = inf; // base case
a26         }
e0f     }
c21     cost = 0; // neutral value
c62     for (int i = 1; i <= N; i++) add(i);
143     for (int i = 1; i <= M; i++) {
156         deC(i, 1, N, 1, N);
c97     }
01a     return dp[M][N];
3ab }

```