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#define int long long

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1 Contest 2 Strings 3 Number theory 4 Numerical 5 Combinatorial 6 Mathematics 7 Geometry Contest (1) template.cpp 14 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() #define int long long typedef pair<int, int> pii; typedef vector<int> vi; signed main() { cin.tie(0)->sync_with_stdio(0); cin.exceptions(cin.failbit); troubleshoot.txt 52 lines Pre-submit: Write a few simple test cases if sample is not enough. Is the memory usage fine? Could anything overflow?

Are time limits close? If so, generate max cases.

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

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

Are you clearing all data structures between test cases

Strings (2)

Description: kmp[i] = The length of the longest non trivial suffix that ends at position i and coincides with a prefix of s.

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

```
vi kmp(const string& s) {
 vi res(sz(s));
 rep(i, 1, sz(s)) {
   int k = res[i - 1];
   while (k > 0 \&\& s[k] != s[i]) k = res[k - 1];
   res[i] = k + (s[k] == s[i]);
 return res: }
```

Zfunction.h

Description: zfun[i] = The length of the longest non trivial prefix that starts at position i and coincides with a prefix of s. zfun[0] = 0.

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

vi zfun(const string& s) { vi z(sz(s)); int l = 0;rep(i, 1, sz(s)) { $z[i] = \max(\min(z[i-1], z[1] + 1 - i), OLL);$ while (i+z[i] < sz(s) && s[z[i]] == s[i+z[i]]) z[i] ++;if(z[i] + i > z[1] + 1) 1 = i;return z; }

Number theory (3)

Modular arithmetic 3.1

ModInverse.h

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

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

ModMulLL.h

Time: $\mathcal{O}(1)$ for modmul, $\mathcal{O}(\log b)$ for modpow

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

ModLog.h

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

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

8 lines

```
ll modLog(ll a, ll b, ll m) {
  11 n = (11)   sqrt(m) + 1, e = 1, f = 1, j = 1;
  unordered map<11, 11> A;
  while (j \le n \& \& (e = f = e * a % m) ! = b % m) A [e * b % m] = j + +;
  if(e==b%m) return j;
  if(\underline{\phantom{a}}gcd(m, e) == \underline{\phantom{a}}gcd(m, b))
    rep(i,2,n+2) if(A.count(e=e*f%m)) return n*i-A[e];
  return -1;
```

ModSum.h

Description: Sums of mod'ed arithmetic progressions.

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

Time: $\log(m)$, with a large constant.

```
ull sumsq(ull to) { return to / 2 * ((to-1) | 1); }
ull divsum(ull to, ull c, ull k, ull m) {
  ull res = k / m * sumsq(to) + c / m * to;
  k %= m; c %= m;
  ull to2 = (to * k + c) / m;
  return res+(k?(to-1)*to2-divsum(to2, m-1-c, m, k):0);
}
ll modsum(ull to, ll c, ll k, ll m) {
  c = ((c % m) + m) % m, k = ((k % m) + m) % m;
  return to*c + k*sumsq(to) -m*divsum(to, c, k, m);
}
```

ModSqrt.h

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

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

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

PrimRoot.h

Description: Given an integer n it return an integer g that $\{g^k: k \in \mathbb{N}_0\} = \mathbb{Z}_n *$. The primitive Root is also called generator of the group $\mathbb{Z}_n *$. This code is only valid when n is a prime number.

```
if n is p^k and q is a primitive root of p:
```

```
If n is p and g is a primitive root of p.
g^p \equiv g \pmod{p^2} \iff g + p \text{ is a primitive root of } n
g^p \not\equiv g \pmod{p^2} \iff g \text{ is a primitive root of } n
if n is 2 \cdot p^k and g is a primitive root of p^k:
q is odd \iff q is a primitive root of p
```

```
g is odd \iff g is a primitive root of n g is even \iff g + p^k is a primitive root of n
```

```
Time: Assuming the generalized Riemann hypothesis, \mathcal{O}\left(\log^8 n\right) "ModPow.h" 13 line int generator (int p) { vector<int> fact; int phi=p-1, n=phi,i,res,ok=0; for (i=2; i*i<=n; ++i) if (n % i == 0) { fact.push_back(i); while (n % i == 0) n /= i; } if(n > 1) fact.push_back (n); for (res = 2; (res<=p)&&(!ok); ++res) for (ok = true, i=0; i<fact.size() && ok; ++i) ok &= powmod(res, phi/fact[i], p) != 1; return (ok? res-1:-1); }
```

3.1.1 Digital Root

Given an integer n and a base b. We call the digital root, $db_b(n)$, of n the sum of its digits in the base b: $db_b(n) = 1 + ((n-1) \mod (b-1))$

```
1. db_b(x+y) = db_b(db_b(x) + db_b(y))
```

2.
$$db_b(xy) = db_b(db_b(x)db_b(y))$$

3.
$$db_b(x-y) \equiv db_b(x) - db_b(y) \pmod{b-1}$$

3.2 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 $a^b \mod c$.

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" 18 line
ull pollard(ull n) {
```

3.3 Divisibility

euclid.h

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

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

CRT.h

Description: Chinese Remainder Theorem.

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

Time: $\log(n)$

$$ax + by = d$$

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

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

3.4 Fractions

ContinuedFractions.h

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

```
typedef double d; // for N \sim 1e7; long double for N \sim 1
pair<11, 11> approximate(d x, 11 N) {
 11 LP = 0, LO = 1, P = 1, O = 0, inf = LLONG MAX; d v
 for (;;) {
   ll lim = min(P ? (N-LP) / P : inf, Q ? (N-LQ) / Q :
      a = (ll) floor(y), b = min(a, lim),
      NP = b \star P + LP, NO = b \star O + LO;
   if (a > b) {
      // If b > a/2, we have a semi-convergent that
          aives us a
      // better approximation; if b = a/2, we *may*
          have one.
      // Return {P, Q} here for a more canonical
          approximation.
      return (abs(x - (d)NP / (d)NQ) < abs(x - (d)P / (
          d)0))?
        make_pair(NP, NQ) : make_pair(P, Q);
   if (abs(y = 1/(y - (d)a)) > 3*N) {
      return {NP, NQ};
   LP = P; P = NP;
   LO = O; O = NO;
```

FracBinarySearch.h

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

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

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

3.5 Pythagorean Triples

The Pythagorean triples are uniquely generated by

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

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

3.6 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). $pi(10^6)=78498$.

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 $\mathbb{Z}_{2^a}^\times\cong\mathbb{Z}_2\times\mathbb{Z}_{2^{a-2}}$.

3.7 Important Functions

3.7.1 Prime counting function

PrimeCounting.h

Description: Given an integer it gives you $\pi(n)$. **Time:** $\mathcal{O}\left(n^{3/4}F(n) + \sqrt{n}PREF(n)\right)$

```
int count_primes(int n) {
    auto f = [&](int n) {return 1;}; // (f(ab) = f(a)f(b))
    auto pref = [&](int n) {return n;}; // should
        return sum_{{i=1..n}} f(i)
    vector<int> v; v.reserve((int)sqrt(n) * 2 + 20);
    int sq, k = 1;
    for (; k * k <= n; k++) v.push_back(k);
    sq = --k;
    if (k * k == n) k--;
    for (; k >= 1; k--) v.push_back(n / k);
    vector<int> s(v.size());
    for (int i = 0; i < s.size(); i++) s[i] = pref(v[i = 1) - 1;</pre>
```

3.7.2 Möbius function

$$\mu(n) = \begin{cases} 0 & n \text{ is not square free} \\ (-1)^{\Omega(n)} & \text{otherwise} \end{cases}$$

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

$$(f * g)(n) = \sum_{d \mid n} f(d)g\left(\frac{n}{d}\right)$$

- 1. Distributive: f * (q + h) = f * q + f * h
- 2. Möbius inversion: $f * 1 = g \iff g * \mu = f$

The most important relations are:

```
\epsilon = 1 * \mu
\Omega = 1_{\mathcal{P}} * 1
\sigma_k = Id_k * 1
\omega = 1_{\mathbb{P}} * 1
\sigma_0^3 * 1 = (\sigma_0 * 1)^2
\mu = 1_{\mathbb{P}} * 1
|\mu| * 1 = 2^{\omega}
```

 \mathcal{P} are the prime powers and \mathbb{P} the primes.

3.7.3 Multiplicative functions

LinearSieve.h

Description: Linear Sieve for prime numbers. Can be used for precomputing multiplicative functions

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

```
}
```

PrefixSumOpt.h

Description: Let f the multiplactive function to compute its prefix sum. Let g and c multiplicative functions so that f*g=c and both 3 can be computed in constant time.

```
Time: \mathcal{O}\left(n^{2/3}\right)
```

```
unordered_map<int, int> mem;
int calc (int x, int ans = 0) {
   if(x<= th) return (x<=0? 0: p_f(x));
   if(mem.count(x) != 0) return mem[x];
   for (int i = 2, la; i <= x; i = la + 1)
      ans += (p_g(la = x/(x/i))-p_g(i-1))*calc(x / i);
   return mem[x] = (p_c(x) - ans)/p_g(1);</pre>
```

Numerical (4)

4.1 Polynomials and recurrences

Polynomial.h

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}\left(n^2\log(1/\epsilon)\right)
```

```
"Polynomial.h" 23 lines
vector<double> polyRoots(Poly p, double xmin, double
    xmax) {
    if (sz(p.a) == 2) { return {-p.a[0]/p.a[1]}; }
    vector<double> ret;
    Poly der = p;
```

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

PolyInterpolate.h

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

```
typedef vector<double> vd;
vd interpolate(vd x, vd y, int n) {
  vd res(n), temp(n);
  rep(k,0,n-1) rep(i,k+1,n)
    y[i] = (y[i] - y[k]) / (x[i] - x[k]);
  double last = 0; temp[0] = 1;
  rep(k,0,n) rep(i,0,n) {
    res[i] += y[k] * temp[i];
    swap(last, temp[i]);
    temp[i] -= last * x[k];
  }
  return res;
}
```

BerlekampMassey.h

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

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

ll b = 1;
  rep(i,0,n) { ++m;
  ll d = s[i] % mod;
  rep(j,1,L+1) d = (d + C[j] * s[i - j]) % mod;
  if (!d) continue;
```

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

LinearRecurrence.h

Description: Generates the k'th term of an n-order linear recurrence $S[i] = \sum_j S[i-j-1]tr[j]$, given $S[0 \dots \geq n-1]$ 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: $\mathcal{O}\left(n^2 \log k\right)$

_ _ ..

```
typedef vector<ll> Poly;
ll linearRec(Poly S, Poly tr, ll k) {
 int n = sz(tr);
  auto combine = [&] (Poly a, Poly b) {
    Poly res(n \star 2 + 1);
    rep(i, 0, n+1) rep(j, 0, n+1)
     res[i + j] = (res[i + j] + a[i] * b[j]) % mod;
    for (int i = 2 * n; i > n; --i) rep(j,0,n)
      res[i - 1 - j] = (res[i - 1 - j] + res[i] * tr[j]
          1) % mod;
    res.resize(n + 1);
    return res;
  };
 Poly pol(n + 1), e(pol);
 pol[0] = e[1] = 1;
  for (++k; k; k /= 2) {
   if (k % 2) pol = combine(pol, e);
    e = combine(e, e);
  rep(i,0,n) res = (res + pol[i + 1] * S[i]) % mod;
  return res;
```

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 eps. Works equally well for maximization with a small change in the code. See TernarySearch.h in the Various chapter for a discrete version.

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

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

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

HillClimbing.h

Description: Poor man's optimization for unimodal functions.

```
typedef array<double, 2> P;

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

Integrate.h

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

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

IntegrateAdaptive.h

Description: Fast integration using an adaptive Simpson's rule.

```
Usage: double sphereVolume = quad(-1, 1, [](double x) { return quad(-1, 1, [&](double y) { return quad(-1, 1, [&](double z) { return x*x + y*y + z*z < 1; });});}
```

typedef double d;

```
#define S(a,b) (f(a) + 4*f((a+b) / 2) + f(b)) * (b-a) /
6

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

Simplex.h

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

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

Time: $\mathcal{O}\left(NM * \#pivots\right)$, where a pivot may be e.g. an edge relaxation. $\mathcal{O}\left(2^{n}\right)$ in the general case.

```
typedef double T; // long double, Rational, double +
    mod < P > \dots
typedef vector<T> vd;
typedef vector<vd> vvd;
const T eps = 1e-8, inf = 1/.0;
#define MP make_pair
#define ltj(X) if (s == -1 \mid \mid MP(X[j], N[j]) < MP(X[s], N[
    sl)) s=i
struct LPSolver {
 int m, n;
 vi N, B;
 vvd D;
 LPSolver (const vvd& A, const vd& b, const vd& c) :
    m(sz(b)), n(sz(c)), N(n+1), B(m), D(m+2), vd(n+2)) {
      rep(i, 0, m) rep(j, 0, n) D[i][j] = A[i][j];
      rep(i, 0, m) \{ B[i] = n+i; D[i][n] = -1; D[i][n+1] \}
          = b[i];
      rep(j,0,n) \{ N[j] = j; D[m][j] = -c[j]; \}
      N[n] = -1; D[m+1][n] = 1;
 void pivot(int r, int s) {
    T * a = D[r].data(), inv = 1 / a[s];
```

rep(i, 0, m+2) if $(i != r \&\& abs(D[i][s]) > eps) {$

```
T *b = D[i].data(), inv2 = b[s] * inv;
      rep(j,0,n+2) b[j] -= a[j] * inv2;
      b[s] = a[s] * inv2;
    rep(j, 0, n+2) if (j != s) D[r][j] *= inv;
    rep(i,0,m+2) if (i != r) D[i][s] *= -inv;
    D[r][s] = inv;
    swap(B[r], N[s]);
  bool simplex(int phase) {
    int x = m + phase - 1;
    for (;;) {
      int s = -1;
      rep(j, 0, n+1) if (N[j] != -phase) ltj(D[x]);
      if (D[x][s] >= -eps) return true;
      int r = -1:
      rep(i,0,m) {
        if (D[i][s] <= eps) continue;</pre>
        if (r == -1 \mid | MP(D[i][n+1] / D[i][s], B[i])
                     < MP(D[r][n+1] / D[r][s], B[r])) r
                           = i;
      if (r == -1) return false;
      pivot(r, s);
 T solve(vd &x) {
    int r = 0:
    rep(i,1,m) if (D[i][n+1] < D[r][n+1]) r = i;
    if (D[r][n+1] < -eps) {
      pivot(r, n);
      if (!simplex(2) || D[m+1][n+1] < -eps) return -
          inf:
      rep(i, 0, m) if (B[i] == -1) {
        int s = 0;
        rep(j,1,n+1) ltj(D[i]);
        pivot(i, s);
    bool ok = simplex(1); x = vd(n);
    rep(i, 0, m) if (B[i] < n) x[B[i]] = D[i][n+1];
    return ok ? D[m][n+1] : inf;
};
```

4.3 Matrices

Determinant.h

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

```
double det(vector<vector<double>>& a) {
  int n = sz(a); double res = 1;
  rep(i,0,n) {
   int b = i;
```

```
rep(j,i+1,n) if (fabs(a[j][i]) > fabs(a[b][i])) b =
       j;
  if (i != b) swap(a[i], a[b]), res *= -1;
  res \star = a[i][i];
  if (res == 0) return 0;
  rep(j,i+1,n) {
    double v = a[j][i] / a[i][i];
    if (v != 0) \operatorname{rep}(k, i+1, n) a[j][k] -= v * a[i][k];
return res;
```

IntDeterminant.h

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

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

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

SolveLinear.h

Description: Solves A * x = b. If there are multiple solutions, an arbitrary one is returned. Returns rank, or -1 if no solutions. Data in A and b is lost.

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

```
typedef vector<double> vd;
const double eps = 1e-12;
int solveLinear(vector<vd>& A, vd& b, vd& x) {
 int n = sz(A), m = sz(x), rank = 0, br, bc;
 if (n) assert(sz(A[0]) == m);
 vi col(m); iota(all(col), 0);
 rep(i,0,n) {
   double v, bv = 0;
   rep(r,i,n) rep(c,i,m)
     if ((v = fabs(A[r][c])) > bv)
       br = r, bc = c, bv = v;
   if (bv <= eps) {
      rep(j,i,n) if (fabs(b[j]) > eps) return -1;
     break;
```

```
swap(A[i], A[br]);
  swap(b[i], b[br]);
  swap(col[i], col[bc]);
  rep(j, 0, n) swap(A[j][i], A[j][bc]);
  bv = 1/A[i][i];
  rep(j,i+1,n) {
    double fac = A[j][i] * bv;
    b[j] = fac * b[i];
    rep(k, i+1, m) A[j][k] -= fac *A[i][k];
  rank++;
x.assign(m, 0);
for (int i = rank; i--;) {
  b[i] /= A[i][i];
  x[col[i]] = b[i];
  rep(j, 0, i) b[j] -= A[j][i] * b[i];
return rank; // (multiple solutions if rank < m)
```

SolveLinear2.h

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

```
"SolveLinear.h"
rep(j,0,n) if (j != i) // instead of rep(j,i+1,n)
// ... then at the end:
x.assign(m, undefined);
rep(i,0,rank) {
 rep(j,rank,m) if (fabs(A[i][j]) > eps) goto fail;
 x[col[i]] = b[i] / A[i][i];
fail:; }
```

SolveLinearBinary.h

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

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

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

```
A[j].flip(i); A[j].flip(bc);
  rep(j,i+1,n) if (A[j][i]) {
   b[j] ^= b[i];
    A[i] ^= A[i];
  rank++;
x = bs();
for (int i = rank; i--;) {
 if (!b[i]) continue;
  x[col[i]] = 1;
  rep(j, 0, i) b[j] ^= A[j][i];
return rank; // (multiple solutions if rank < m)
```

MatrixInverse.h

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

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

```
int matInv(vector<vector<double>>& A) {
 int n = sz(A); vi col(n);
 vector<vector<double>> tmp(n, vector<double>(n));
  rep(i, 0, n) tmp[i][i] = 1, col[i] = i;
  rep(i,0,n) {
   int r = i, c = i;
    rep(j,i,n) rep(k,i,n)
     if (fabs(A[j][k]) > fabs(A[r][c]))
        r = j, c = k;
    if (fabs(A[r][c]) < 1e-12) return i;
    A[i].swap(A[r]); tmp[i].swap(tmp[r]);
    rep(j,0,n)
      swap(A[j][i], A[j][c]), swap(tmp[j][i], tmp[j][c
          1);
    swap(col[i], col[c]);
    double v = A[i][i];
    rep(j,i+1,n) {
      double f = A[j][i] / v;
     A[j][i] = 0;
      rep(k,i+1,n) A[j][k] -= f*A[i][k];
      rep(k, 0, n) tmp[j][k] = f * tmp[i][k];
    rep(j, i+1, n) A[i][j] /= v;
    rep(j,0,n) tmp[i][j] /= v;
    A[i][i] = 1;
 for (int i = n-1; i > 0; --i) rep(j, 0, i) {
   double v = A[j][i];
   rep(k,0,n) tmp[j][k] = v*tmp[i][k];
```

```
rep(i,0,n) rep(j,0,n) A[col[i]][col[j]] = tmp[i][j];
return n;
```

Tridiagonal.h

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

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

This is useful for solving problems on the type

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

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

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

Fails if the solution is not unique.

b[i] /= diag[i];

return b;

if (i) b[i-1] -= b[i] * super[i-1];

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

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

typedef double T;

```
vector<T> tridiagonal(vector<T> diag, const vector<T>&
    const vector<T>& sub, vector<T> b) {
 int n = sz(b); vi tr(n);
 rep(i, 0, n-1) {
   if (abs(diag[i]) < 1e-9 * abs(super[i])) { // diag[}
     b[i+1] = b[i] * diag[i+1] / super[i];
     if (i+2 < n) b[i+2] = b[i] * sub[i+1] / super[i]
      diag[i+1] = sub[i]; tr[++i] = 1;
   } else {
      diag[i+1] -= super[i]*sub[i]/diag[i];
     b[i+1] = b[i] * sub[i] / diag[i];
 for (int i = n; i--;) {
   if (tr[i]) {
     swap(b[i], b[i-1]);
     diaq[i-1] = diaq[i];
     b[i] /= super[i-1];
   } else {
```

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 $c[x] = \sum_i a[i]b[x-i]$. 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 $(\sum_i a_i^2 + \sum_i b_i^2) \log_2 N < 9 \cdot 10^{14}$ (in practice 10^{16} ; higher for random inputs). Otherwise, use NTT/FFT-Mod.

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

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

FastFourierTransformMod.h

return res;

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

rep(i, 0, sz(res)) res[i] = imag(out[i]) / (4 * n);

Time: $\mathcal{O}(N \log N)$, where N = |A| + |B| (twice as slow as NTT or FFT)

```
"FastFourierTransform.h" 22 linest typedef vector<11> vl;
```

```
template<int M> vl convMod(const vl &a, const vl &b) {
 if (a.empty() || b.empty()) return {};
 vl res(sz(a) + sz(b) - 1);
 int B=32-__builtin_clz(sz(res)), n=1<<B, cut=int(sqrt</pre>
      (M));
 vector < C > L(n), R(n), outs(n), outl(n);
  rep(i, 0, sz(a)) L[i] = C((int)a[i] / cut, (int)a[i] %
  rep(i, 0, sz(b)) R[i] = C((int)b[i] / cut, (int)b[i] %
      cut);
 fft(L), fft(R);
 rep(i,0,n) {
   int j = -i \& (n - 1);
   outl[j] = (L[i] + conj(L[j])) * R[i] / (2.0 * n);
   outs[j] = (L[i] - conj(L[j])) * R[i] / (2.0 * n) /
 fft(outl), fft(outs);
 rep(i, 0, sz(res)) {
   ll\ av = ll\ (real\ (outl[i]) + .5), \ cv = ll\ (imag\ (outs[i])
   ll\ bv = ll\ (imag\ (outl[i]) + .5) + ll\ (real\ (outs[i]) + .5)
   res[i] = ((av % M * cut + bv) % M * cut + cv) % M;
 return res;
```

NumberTheoreticTransform.h

Description: ntt(a) computes $\hat{f}(k) = \sum_x a[x]g^{xk}$ for all k, where $g = \operatorname{root}^{(mod-1)/N}$. N must be a power of 2. Useful for convolution modulo specific nice primes of the form 2^ab+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 $[0, \operatorname{mod})$.

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

35 lines

```
"../number-theory/ModPow.h"
const 11 mod = (119 << 23) + 1, root = 62; // =
    998244353
// For p < 2^30 there is also e.g. 5 << 25, 7 << 26,
// and 483 \ll 21 (same root). The last two are > 10^9.
typedef vector<ll> vl;
void ntt(vl &a) {
 int n = sz(a), L = 31 - builtin clz(n);
 static vl rt(2, 1);
 for (static int k = 2, s = 2; k < n; k \neq 2, s++) {
    rt.resize(n);
   ll z[] = \{1, modpow(root, mod >> s)\};
    rep(i,k,2*k) rt[i] = rt[i / 2] * z[i & 1] % mod;
  vi rev(n):
  rep(i,0,n) \ rev[i] = (rev[i / 2] | (i \& 1) << L) / 2;
  rep(i,0,n) if (i < rev[i]) swap(a[i], a[rev[i]]);
  for (int k = 1; k < n; k *= 2)
    for (int i = 0; i < n; i += 2 * k) rep(j, 0, k) {
```

```
ll z = rt[j + k] * a[i + j + k] % mod, &ai = a[i
      a[i + j + k] = ai - z + (z > ai ? mod : 0);
      ai += (ai + z >= mod ? z - mod : z);
vl conv(const vl &a, const vl &b) {
  if (a.empty() || b.empty()) return {};
  int s = sz(a) + sz(b) - 1, B = 32 - _builtin_clz(s),
      n = 1 << B;
  int inv = modpow(n, mod - 2);
  vl L(a), R(b), out(n);
  L.resize(n), R.resize(n);
  ntt(L), ntt(R);
  rep(i,0,n)
    out[-i \& (n - 1)] = (ll)L[i] * R[i] % mod * inv %
  ntt(out);
  return {out.begin(), out.begin() + s};
```

FastSubsetTransform.h

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

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

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

Combinatorial (5)

Permutations

5.1.1 Factorial

IntPerm.h

int permToInt(vi& v) {

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

```
int use = 0, i = 0, r = 0;
for(int x:v) r = r * ++i + __builtin_popcount(use &
    -(1 << x))
                                        // (note: minus.
  use |= 1 << x;
       not \sim !)
return r:
```

5.1.2 Cycles

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

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

5.1.3 Derangements

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

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

5.1.4 Burnside's lemma

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

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

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

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

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

Partitions and subsets

Partition function

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

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

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

0 1 2 3 4 5 6 7 8 9 20 50 100 $1\ 1\ 2\ 3\ 5\ 7\ 11\ 15\ 22\ 30\ 627\ \sim 2e5\ \sim 2e8$

5.2.2 Lucas' Theorem

Let n, m be non-negative integers and p a prime. Write $n = n_k p^k + ... + n_1 p + n_0$ and $m = m_k p^k + ... + m_1 p + m_0$. Then $\binom{n}{m} \equiv \prod_{i=0}^k \binom{n_i}{m} \pmod{p}$. **5.2.3** Binomials

multinomial.h

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

```
ll multinomial(vi& v)
 11 c = 1, m = v.empty() ? 1 : v[0];
 rep(i, 1, sz(v)) rep(j, 0, v[i]) c = c * ++m / (j+1);
 return c;
```

5.3 General purpose numbers

5.3.1 Bernoulli numbers

EGF of Bernoulli numbers is $B(t) = \frac{t}{e^t - 1}$ (FFT-able).

$$B_n = 1 - \sum_{k=0}^{n-1} \binom{n}{k} \frac{B_k}{n-k+1}$$

Sums of powers:

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

Euler-Maclaurin formula for infinite sums:

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

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

5.3.2 Stirling numbers of the first kind

Number of permutations on n items with k cycles.

$$c(n,k) = c(n-1,k-1) + (n-1)c(n-1,k), \ c(0,0) = 1$$

$$\sum_{k=0}^{n} c(n,k)x^{k} = x(x+1)\dots(x+n-1)$$

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

5.3.3Eulerian numbers

Number of permutations $\pi \in S_n$ in which exactly k elements are greater than the previous element. k j:s s.t.

 $\pi(i) > \pi(i+1), k+1 \text{ is s.t. } \pi(i) > i, k \text{ is s.t.}$ $\pi(i) > i$.

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

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

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

5.3.4Stirling numbers of the second kind

Partitions of n distinct elements into exactly kgroups.

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

5.3.5 Bell numbers

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

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

5.3.6 Labeled unrooted trees

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

5.3.7 Catalan numbers

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

$$C_0 = 1, \ C_{n+1} = \frac{2(2n+1)}{n+2} C_n, \ C_{n+1} = \sum_{n=1}^{\infty} C_n C_{n-n}$$

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

- sub-diagonal monotone paths in an $n \times n$ grid.
- strings with n pairs of parenthesis, correctly nested.
- binary trees with with n+1 leaves (0 or 2 children).

- ordered trees with n+1 vertices.
- ways a convex polygon with n+2 sides can be cut into triangles by connecting vertices with straight lines.
- permutations of [n] with no 3-term increasing subseq.

Catalan Convolution

$$C_n^{(k)} = \sum_{a_1 + a_2 + \dots + a_k = n} C_{a_1} C_{a_2} \dots C_{a_k}$$
$$C_n^{(k)} = \frac{k+1}{n+k+1} {2n+k \choose n}$$

Mathematics (6)

6.1 Recurrences

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

6.2 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
$$r = \sqrt{a^2 + b^2}$$
, $\phi = \operatorname{atan2}(b, a)$.

6.3 Geometry

6.3.1 Triangles

Side lengths: a, b, c

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

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

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

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

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

Length of bisector (divides angles in two):

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

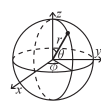
Law of sines: $\frac{\sin \alpha}{a} = \frac{\sin \beta}{b} = \frac{\sin \gamma}{c} = \frac{1}{2R}$ Law of cosines: $a^2 = b^2 + c^2 - 2bc \cos \alpha$

Law of tangents:
$$\frac{a+b}{l} = \frac{\tan \frac{\alpha+\beta}{2}}{6.3.2}$$
 Quadrilaterals: $\frac{\alpha-\beta}{2}$

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° , 6f3.3uc+Spherical coordinates)(p-c)(p-d).



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

UCM

6.4 Derivatives/Integrals

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

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

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

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

6.5 Sums

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

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

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

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

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

$$1^5+2^5+3^5+\cdots+n^5 = \frac{n^2(n+1)^2(2n^2+2n-1)}{12}$$

$$1^6+2^6+3^6+\cdots+n^6 = \frac{(n^3+2n^2+x)(3n^4+6n^3-3n+1)}{42}$$

6.6 Series

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

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

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

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

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

6.7 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,

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

6.7.1 Discrete distributions Binomial distribution

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

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

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

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

First success distribution

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

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

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

Poisson distribution

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

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

6.7.2 Continuous distributions Uniform distribution

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

10

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

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

Exponential distribution

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

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

Normal distribution

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

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

If $X_1 \sim \mathcal{N}(\mu_1, \sigma_1^2)$ and $X_2 \sim \mathcal{N}(\mu_2, \sigma_2^2)$ then $aX_1 + bX_2 + c \sim \mathcal{N}(\mu_1 + \mu_2 + c, a^2\sigma_1^2 + b^2\sigma_2^2)$

6.8 Markov chains

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

Stationary distribution

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

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

Ergodicity

A Markov chain is *ergodic* if the asymptotic distribution is independent of the initial distribution. A finite Markov chain is ergodic iff it is irreducible and aperiodic (i.e., the gcd of cycle lengths is 1). $\lim_{k\to\infty} \mathbf{P}^k = \mathbf{1}\pi$.

Absorption

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

Geometry (7)

Geometric primitives

Point.h

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

```
template \langle \text{class T} \rangle int \text{sgn}(\text{T} | x) \{ \text{return } (x > 0) - (x < 0) \}
     0); }
template<class T>
struct Point {
 typedef Point P;
 explicit Point(T x=0, T y=0) : x(x), y(y) {}
  bool operator<(P p) const { return tie(x,y) < tie(p.x</pre>
  bool operator == (P p) const { return tie(x,y) == tie(p.x
  P operator+(P p) const { return P(x+p.x, y+p.y); }
  P operator-(P p) const { return P(x-p.x, y-p.y); }
  P operator*(T d) const { return P(x*d, y*d); }
  P operator/(T d) const { return P(x/d, y/d); }
  T dot(P p) const { return x*p.x + y*p.y; }
  T cross(P p) const { return x*p.y - y*p.x; }
  T cross(P a, P b) const { return (a-*this).cross(b-*
  T dist2() const { return x*x + y*y; }
  double dist() const { return sqrt((double)dist2()); }
  // angle to x-axis in interval [-pi, pi]
  double angle() const { return atan2(v, x); }
  P unit() const { return *this/dist(); } // makes dist
      ()=1
```

```
P perp() const { return P(-y, x); } // rotates +90
      degrees
 P normal() const { return perp().unit(); }
 // returns point rotated 'a' radians ccw around the
      origin
 P rotate(double a) const {
   return P(x*cos(a)-y*sin(a),x*sin(a)+y*cos(a)); }
 friend ostream& operator<<(ostream& os, P p) {</pre>
   return os << "(" << p.x << "," << p.y << ")"; }
};
```

lineDistance.h

Description:

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



res

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

SegmentDistance.h

Description:

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

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

```
"Point.h"
typedef Point < double > P;
double segDist(P& s, P& e, P& p) {
 if (s==e) return (p-s).dist();
 auto d = (e-s) \cdot dist2(), t = min(d, max(.0, (p-s) \cdot dot(e-s))
      s)));
 return ((p-s)*d-(e-s)*t).dist()/d;
```

SegmentIntersection.h

Description:

If a unique intersection point between the line segments going from s1 to e1 and from s2 to e2 exists then it is returned. If no intersection point exists an empty vector is returned. If infinitely many exist a vector with 2 elements is returned, containing the endpoints of the common line segment. The wrong position will be returned if P is Point<|l> 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.

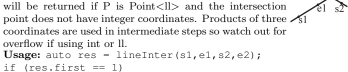
```
Usage: vector<P> inter = segInter(s1,e1,s2,e2);
if (sz(inter) == 1)
cout << "segments intersect at " << inter[0] << endl;</pre>
"Point.h", "OnSegment.h"
```

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

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 \(\sigma \)1 coordinates are used in intermediate steps so watch out for overflow if using int or ll.



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

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

```
return (a > 1) - (a < -1);
```

OnSegment.h

Description: Returns true iff p lies on the line segment from s to e. Use $(segDist(s,e,p) \le point \le bounded = bo$

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

linearTransformation.h

${\bf Description:}$

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



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 35 lines
```

```
struct Angle {
  int x, y;
  Angle(int x, int y, int t=0) : x(x), y(y), t(t) {}
  Angle operator-(Angle b) const { return {x-b.x, y-b.y
      , t}; }
  int half() const {
    assert(x || y);
    return y < 0 \mid | (y == 0 \&\& x < 0);
  Angle t90() const { return \{-y, x, t + (half() \&\& x\}
      >= 0)}; }
  Angle t180() const { return \{-x, -y, t + half()\}; }
  Angle t360() const { return \{x, y, t + 1\}; }
};
bool operator<(Angle a, Angle b) {</pre>
  // add a. dist2() and b. dist2() to also compare
       distances
  return make_tuple(a.t, a.half(), a.y * (ll)b.x) <</pre>
         make_tuple(b.t, b.half(), a.x * (ll)b.y);
```

```
// Given two points, this calculates the smallest angle
   between
// them, i.e., the angle that covers the defined line
   segment.
pair<Angle, Angle> segmentAngles(Angle a, Angle b) {
   if (b < a) swap(a, b);
      return (b < a.t180() ?
        make_pair(a, b) : make_pair(b, a.t360()));
}
Angle operator+(Angle a, Angle b) { // point a + vector
   b
   Angle r(a.x + b.x, a.y + b.y, a.t);
   if (a.t180() < r) r.t--;
   return r.t180() < a ? r.t360() : r;
}
Angle angleDiff(Angle a, Angle b) { // angle b - angle
   a
   int tu = b.t - a.t; a.t = b.t;
   return {a.x*b.x + a.y*b.y, a.x*b.y - a.y*b.x, tu - (b < a)};
}</pre>
```

7.2 Circles

CircleIntersection.h

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

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.

```
if (d2 == 0 || h2 < 0) return {};
vector<pair<P, P>> out;
for (double sign : {-1, 1}) {
   P v = (d * dr + d.perp() * sqrt(h2) * sign) / d2;
   out.push_back({c1 + v * r1, c2 + v * r2});
}
if (h2 == 0) out.pop_back();
return out;
}
```

CirclePolygonIntersection.h

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

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

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

circumcircle.h

Description:

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



```
typedef Point<double> P;
double ccRadius(const P& A, const P& B, const P& C) {
  return (B-A).dist()*(C-B).dist()*(A-C).dist()/
      abs((B-A).cross(C-A))/2;
}
P ccCenter(const P& A, const P& B, const P& C) {
  P b = C-A, c = B-A;
  return A + (b*c.dist2()-c*b.dist2()).perp()/b.cross(c)/2;
}
```

MinimumEnclosingCircle.h

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

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

7.3 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)
```

PolygonArea.h

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

```
"Point.h" 6 lines

template<class T>
T polygonArea2(vector<Point<T>>& v) {
   T a = v.back().cross(v[0]);
   rep(i,0,sz(v)-1) a += v[i].cross(v[i+1]);
   return a;
```

```
PolygonCenter.h
```

Description: Returns the center of mass for a polygon.

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

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

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));

ConvexHull.h

return res;

Description:

Returns a vector of the points of the convex hull in counter-clockwise order. Points on the edge of the hull between two other points are not considered part of the hull

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

HullDiameter.h

Description: Returns the two points with max distance on a convex hull (ccw, no duplicate/collinear points).

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

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"

typedef Point<1l> P;

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

LineHullIntersection.h

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

```
Time: \mathcal{O}(\log n)
"Point.h"
                                                    39 lines
#define cmp(i,j) sqn(dir.perp().cross(poly[(i)%n]-poly
#define extr(i) cmp(i + 1, i) >= 0 && cmp(i, i - 1 + n)
template <class P> int extrVertex(vector<P>& poly, P
 int n = sz(poly), lo = 0, hi = n;
 if (extr(0)) return 0;
 while (lo + 1 < hi) {
   int m = (lo + hi) / 2;
   if (extr(m)) return m;
   int ls = cmp(lo + 1, lo), ms = cmp(m + 1, m);
    (ls < ms \mid | (ls == ms \&\& ls == cmp(lo, m)) ? hi :
        10) = m;
 return lo;
#define cmpL(i) sgn(a.cross(poly[i], b))
template <class P>
array<int, 2> lineHull(P a, P b, vector<P>& poly) {
 int endA = extrVertex(poly, (a - b).perp());
 int endB = extrVertex(poly, (b - a).perp());
 if (cmpL(endA) < 0 \mid \mid cmpL(endB) > 0)
   return {-1, -1};
 array<int, 2> res;
 rep(i, 0, 2) {
   int lo = endB, hi = endA, n = sz(poly);
   while ((lo + 1) % n != hi) {
     int m = ((lo + hi + (lo < hi ? 0 : n)) / 2) % n;
      (cmpL(m) == cmpL(endB) ? lo : hi) = m;
   res[i] = (lo + !cmpL(hi)) % n;
   swap(endA, endB);
 if (res[0] == res[1]) return {res[0], -1};
 if (!cmpL(res[0]) && !cmpL(res[1]))
    switch ((res[0] - res[1] + sz(poly) + 1) % sz(poly)
      case 0: return {res[0], res[0]};
      case 2: return {res[1], res[1]};
 return res;
```

7.4 Misc. Point Set Problems

ClosestPair.h

Description: Finds the closest pair of points.

17 lines

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

```
"Point.h"

typedef Point<ll> P;
pair<P, P> closest(vector<P> v) {
```

```
assert(sz(v) > 1);
  set<P> S;
  sort(all(v), [](P a, P b) { return a.y < b.y; });</pre>
  pair<ll, pair<P, P>> ret{LLONG_MAX, {P(), P()}};
  int j = 0;
  for (P p : v) {
    P d{1 + (ll)sqrt(ret.first), 0};
    while (v[j].y \le p.y - d.x) S.erase(v[j++]);
    auto lo = S.lower_bound(p - d), hi = S.upper_bound(
        p + d);
    for (; lo != hi; ++lo)
      ret = min(ret, {(*lo - p).dist2(), {*lo, p}});
    S.insert(p);
  return ret.second;
kdTree.h
Description: KD-tree (2d, can be extended to 3d)
typedef long long T;
typedef Point<T> P;
const T INF = numeric_limits<T>::max();
bool on_x(const P& a, const P& b) { return a.x < b.x; }</pre>
bool on_y(const P& a, const P& b) { return a.y < b.y; }</pre>
struct Node {
 P pt; // if this is a leaf, the single point in it
 T x0 = INF, x1 = -INF, y0 = INF, y1 = -INF; // bounds
 Node *first = 0, *second = 0;
 T distance (const P& p) { // min squared distance to a
    T x = (p.x < x0 ? x0 : p.x > x1 ? x1 : p.x);
    T y = (p.y < y0 ? y0 : p.y > y1 ? y1 : p.y);
    return (P(x,y) - p).dist2();
  Node (vector < P > & & vp) : pt (vp[0]) {
    for (P p : vp) {
      x0 = min(x0, p.x); x1 = max(x1, p.x);
      y0 = min(y0, p.y); y1 = max(y1, p.y);
    if (vp.size() > 1) {
      // split on x if width >= height (not ideal...)
      sort(all(vp), x1 - x0 >= y1 - y0 ? on_x : on_y);
      // divide by taking half the array for each child
      // best performance with many duplicates in the
          middle)
      int half = sz(vp)/2;
      first = new Node({vp.begin(), vp.begin() + half})
      second = new Node({vp.begin() + half, vp.end()});
};
```

```
struct KDTree {
 Node* root:
  KDTree(const vector<P>& vp) : root(new Node({all(vp)})
      )) {}
  pair<T, P> search(Node *node, const P& p) {
    if (!node->first) {
      // uncomment if we should not find the point
           itself:
      // if (p == node \rightarrow pt) return \{INF, P()\};
      return make_pair((p - node->pt).dist2(), node->pt
          );
    Node *f = node \rightarrow first, *s = node \rightarrow second;
    T bfirst = f->distance(p), bsec = s->distance(p);
    if (bfirst > bsec) swap(bsec, bfirst), swap(f, s);
    // search closest side first, other side if needed
    auto best = search(f, p);
    if (bsec < best.first)</pre>
      best = min(best, search(s, p));
    return best:
  // find nearest point to a point, and its squared
       distance
  // (requires an arbitrary operator< for Point)
  pair<T, P> nearest(const P& p) {
    return search(root, p);
};
```

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 $\{t[0][0], t[0][1], t[0][2], t[1][0], \dots\}$, all counter-clockwise.

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

```
bool circ(P p, P a, P b, P c) { // is p in the
    circumcircle?
  111 p2 = p.dist2(), A = a.dist2()-p2,
      B = b.dist2()-p2, C = c.dist2()-p2;
  return p.cross(a,b) *C + p.cross(b,c) *A + p.cross(c,a)
      *B > 0;
Q makeEdge(P orig, P dest) {
  Q r = H ? H : new Quad{new Quad{new Quad{0}}
      }};
  H = r -> 0; r -> r() -> r() = r;
  rep(i,0,4) r = r -> rot, r -> p = arb, r -> o = i & 1 ? r :
       r->r();
  r->p = oriq; r->F() = dest;
  return r;
void splice(0 a, 0 b) {
  swap(a->o->rot->o, b->o->rot->o); swap(a->o, b->o);
Q connect(Q a, Q b) {
  O q = makeEdge(a->F(), b->p);
  splice(q, a->next());
  splice(q->r(), b);
  return q;
pair<Q,Q> rec(const vector<P>& s) {
  if (sz(s) \le 3) {
    Q a = makeEdge(s[0], s[1]), b = makeEdge(s[1], s.
        back());
    if (sz(s) == 2) return { a, a->r() };
    splice(a->r(), b);
    auto side = s[0].cross(s[1], s[2]);
    0 c = side ? connect(b, a) : 0;
    return {side < 0 ? c->r() : a, side < 0 ? c : b->r
         () };
\#define H(e) e \rightarrow F(), e \rightarrow p
#define valid(e) (e->F().cross(H(base)) > 0)
  Q A, B, ra, rb;
  int half = sz(s) / 2;
  tie(ra, A) = rec({all(s) - half});
  tie(B, rb) = rec({sz(s) - half + all(s)});
  while ((B->p.cross(H(A)) < 0 \&\& (A = A->next())) | |
         (A->p.cross(H(B)) > 0 && (B = B->r()->o)));
  O base = connect(B->r(), A);
  if (A->p == ra->p) ra = base->r();
  if (B->p == rb->p) rb = base;
#define DEL(e, init, dir) Q e = init->dir; if (valid(e)
    ) \
    while (circ(e->dir->F(), H(base), e->F())) {
      0 t = e \rightarrow dir; \
      splice(e, e->prev()); \
      splice(e->r(), e->r()->prev()); \
      e->o = H; H = e; e = t; \setminus
```

```
for (;;) {
   DEL(LC, base->r(), o); DEL(RC, base, prev());
   if (!valid(LC) && !valid(RC)) break;
   if (!valid(LC) || (valid(RC) && circ(H(RC), H(LC)))
     base = connect(RC, base->r());
     base = connect(base->r(), LC->r());
 return { ra, rb };
vector<P> triangulate(vector<P> pts) {
 sort(all(pts)); assert(unique(all(pts)) == pts.end()
     );
 if (sz(pts) < 2) return {};</pre>
 0 e = rec(pts).first;
 vector<Q> q = {e};
 int qi = 0;
 while (e->o->F().cross(e->F(), e->p) < 0) e = e->o;
#define ADD { O c = e; do { c->mark = 1; pts.push back(
   c->p); \
 g.push back(c\rightarrow r()); c = c\rightarrow next(); harpoonup while (c != e);
 ADD; pts.clear();
 while (qi < sz(q)) if (!(e = q[qi++]) -> mark) ADD;
 return pts;
```

Techniques (A)

techniques.txt

159 lines

Recursion Divide and conquer Finding interesting points in N \log N Algorithm analysis Master theorem Amortized time complexity Greedy algorithm Scheduling Max contiguous subvector sum Invariants Huffman encoding Graph theory Dynamic graphs (extra book-keeping) Breadth first search Depth first search * Normal trees / DFS trees Dijkstra's algorithm MST: Prim's algorithm Bellman-Ford Konig's theorem and vertex cover Min-cost max flow Lovasz toggle Matrix tree theorem Maximal matching, general graphs Hopcroft-Karp Hall's marriage theorem Graphical sequences Floyd-Warshall Euler cycles Flow networks * Augmenting paths * Edmonds-Karp Bipartite matching Min. path cover Topological sorting Strongly connected components Cut vertices, cut-edges and biconnected components Edge coloring * Trees Vertex coloring * Bipartite graphs (=> trees) * 3^n (special case of set cover) Diameter and centroid K'th shortest path Shortest cycle Dynamic programming Knapsack Coin change Longest common subsequence Longest increasing subsequence Number of paths in a dag Shortest path in a dag

Dynprog over intervals

Dynprog over subsets Dynprog over probabilities Dynprog over trees 3^n set cover Divide and conquer Knuth optimization Convex hull optimizations RMQ (sparse table a.k.a 2^k-jumps) Bitonic cycle Log partitioning (loop over most restricted) Combinatorics Computation of binomial coefficients Pigeon-hole principle Inclusion/exclusion Catalan number Pick's theorem Number theory Integer parts Divisibility Euclidean algorithm Modular arithmetic * Modular multiplication * Modular inverses * Modular exponentiation by squaring Chinese remainder theorem Fermat's little theorem Euler's theorem Phi function Frobenius number Quadratic reciprocity Pollard-Rho Miller-Rabin Hensel lifting Vieta root jumping Game theory Combinatorial games Game trees Mini-max Games on graphs Games on graphs with loops Grundy numbers Bipartite games without repetition General games without repetition Alpha-beta pruning Probability theory Optimization Binary search Ternary search Unimodality and convex functions Binary search on derivative Numerical methods Numeric integration Newton's method Root-finding with binary/ternary search Golden section search Matrices Gaussian elimination

Exponentiation by squaring Sorting Radix sort Geometry Coordinates and vectors * Cross product * Scalar product Convex hull Polygon cut Closest pair Coordinate-compression Ouadtrees KD-trees All segment-segment intersection Sweeping Discretization (convert to events and sweep) Angle sweeping Line sweeping Discrete second derivatives Strings Longest common substring Palindrome subsequences Knuth-Morris-Pratt Tries Rolling polynomial hashes Suffix array Suffix tree Aho-Corasick Manacher's algorithm Letter position lists Combinatorial search Meet in the middle Brute-force with pruning Best-first (A*) Bidirectional search Iterative deepening DFS / A* Data structures LCA (2^k-jumps in trees in general) Pull/push-technique on trees Heavy-light decomposition Centroid decomposition Lazy propagation Self-balancing trees Convex hull trick (wcipeg.com/wiki/Convex_hull_trick) Monotone queues / monotone stacks / sliding queues Sliding queue using 2 stacks Persistent segment tree

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