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TemplateShort .bashrc hash troubleshoot

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Contest (1)
TemplateShort.cpp
                                               77aa31, 44 lines
#include <bits/stdc++.h>
using namespace std;
using 11 = long long;
using db = long double; // or double if tight TL
using str = string;
using pi = pair<int,int>;
#define mp make pair
#define f first
#define s second
#define tcT template<class T
```

```
tcT> using V = vector<T>;
tcT, size_t SZ> using AR = array<T,SZ>;
using vi = V<int>;
using vb = V<bool>;
using vpi = V<pi>;
#define sz(x) int((x).size())
\#define all(x) begin(x), end(x)
#define sor(x) sort(all(x))
#define rsz resize
#define pb push back
#define ft front()
#define bk back()
#define FOR(i,a,b) for (int i = (a); i < (b); ++i)
#define F0R(i,a) FOR(i,0,a)
#define ROF(i,a,b) for (int i = (b)-1; i \ge (a); --i)
#define R0F(i,a) ROF(i,0,a)
#define rep(a) FOR(_,a)
#define each(a,x) for (auto& a: x)
const int MOD = 1e9+7;
const db PI = acos((db)-1);
mt19937 rng(0); // or mt19937_64
```

```
tcT> bool ckmin(T& a, const T& b) {
  return b < a ? a = b, 1 : 0; } // set a = min(a,b)
tcT> bool ckmax(T& a, const T& b) {
  return a < b ? a = b, 1 : 0; } // set a = max(a,b)

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

.bashrc

alias clr="printf '\33c'"
co() { g++ -std=c++17 -O2 -Wall -Wextra -Wshadow -Wconversion -\cdots os $1 $1.cpp; }
run() { co $1 && ./$1; }
```

hash.sh

Hash file ignoring whitespace and comments. Verifies that # code was correctly typed. Usage: 'sh hash.sh < A.cpp' cpp -dD -P -fpreprocessed|tr -d '[:space:]'|md5sum|cut -c-6

troubleshoot.txt

75 lin

General:

Write down most of your thoughts, even if you're not sure whether they're useful.

Give your variables (and files) meaningful names. Stay organized and don't leave papers all over the place! You should know what your code is doing ...

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?

Remove debug output.

Make sure to submit the right file.

Wrong answer:

Print your solution! Print debug output as well.

Read the full problem statement again. Have you understood the problem correctly?

Are you sure your algorithm works?

Try writing a slow (but correct) solution.

Can your algorithm handle the whole range of input?

Did you consider corner cases (ex. n=1)?

Is your output format correct? (including whitespace)

Are you clearing all data structures between test cases?

Any uninitialized variables?

Any undefined behavior (array out of bounds)?

Any overflows or NaNs (or shifting 11 by >=64 bits)?

Confusing N and M, i and j, etc.?

Confusing ++i and i++?

Return vs continue vs break?

Are you sure the STL functions you use work as you think? Add some assertions, maybe resubmit.

Create some test cases 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.

Rewrite your solution from the start or let a teammate do it.

Geometry:

Work with ints if possible.

Correctly account for numbers close to (but not) zero. Related: for functions like acos make sure absolute val of input is not (slightly) greater than one.

Correctly deal with vertices that are collinear, concyclic,

```
coplanar (in 3D), etc. Subtracting a point from every other (but not itself)?
```

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's your complexity? Large TL does not mean that something simple (like NlogN) isn't intended.

Are you copying a lot of unnecessary data? (References) Avoid vector, map. (use arrays/unordered_map)

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

What do your teammates think about your algorithm?

Calling count() on multiset?

Memory limit exceeded:

What is the max amount of memory your algorithm should need? Are you clearing all data structures between test cases? If using pointers try BumpAllocator.

Mathematics (2)

2.1 Trigonometry

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

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

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

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

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

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

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

2.2 Geometry

2.2.1 Triangles

Side lengths: a, b, c

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

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

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

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

78a06d, 26 lines

MIT

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):

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

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

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

2.3 Derivatives/Integrals

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

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

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

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

Integration by parts:

$$\int_{a}^{b} f(x)g(x)dx = [F(x)g(x)]_{a}^{b} - \int_{a}^{b} F(x)g'(x)dx$$

2.4 Sums/Series

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

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

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

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

Data Structures (3)

STL3.1

MapComparator.h

Description: example of function object (functor) for map or set

Usage: set<int,cmp> s; map<int,int,cmp> m; struct cmp{bool operator()(int l,int r)const{return l>r;}};

```
HashMap.h
```

Description: Hash map with similar API as unordered_map. Initial capacity must be a power of 2 if provided.

Usage: ht<int, int> h({},{},{},{},{1<<16}); Memory: ~1.5x unordered map

Time: ~3x faster than unordered map

<ext/pb_ds/assoc_container.hpp> 5872b2, 9 lines using namespace __gnu_pbds; struct chash { const uint64_t C = 11(4e18*acos(0))+71; // large odd number const int RANDOM = rng(); 11 operator()(ll x) const { return __builtin_bswap64((x^ \hookrightarrow RANDOM) *C); }

template<class K, class V> using ht = qp_hash_table<K, V, chash>; template < class K, class V > V get (ht < K, V > & u, K x) { auto it = u.find(x); return it == end(u) ? 0 : it->s; }

OrderStatisticTree.h

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

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

```
<ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
tcT> using Tree = tree<T, null_type, less<T>,
 rb_tree_tag, tree_order_statistics_node_update>;
#define ook order_of_key
#define fbo find_by_order
void treeExample() {
 Tree<int> t, t2; t.insert(8);
 auto it = t.insert(10).f; assert(it == t.lb(9));
 assert(t.ook(10) == 1 && t.ook(11) == 2 && *t.fbo(0) == 8);
 t.join(t2); // assuming T < T2 or T > T2, merge t2 into t
```

LineContainer.h

Description: Add lines of the form ax + b, query maximum y-coordinate for any x.

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

```
using T = 11; const T INF = LLONG_MAX; // a/b rounded down
// ll fdiv(ll a, ll b) { return a/b-((a^b)<0&&a%b); }
bool _Q = 0;
struct Line {
 T a, b; mutable T lst;
 T eval(T x) const { return a*x+b; }
 bool operator<(const Line&o)const{return _Q?lst<o.lst:a<o.a;}</pre>
 T last_gre(const Line& o) const { assert(a <= o.a);</pre>
    // greatest x s.t. a*x+b >= o.a*x+o.b
    return lst=(a==o.a?(b>=o.b?INF:-INF):fdiv(b-o.b,o.a-a));}
};
struct LineContainer: multiset<Line> {
 bool isect(iterator it) { auto n_it = next(it);
    if (n it == end()) return it->lst = INF, 0;
    return it->last_gre(*n_it) >= n_it->lst; }
  void add(T a, T b) {
    auto it = ins(\{a,b,0\}); while (isect(it)) erase(next(it));
    if (it == begin()) return;
    if (isect(--it)) erase(next(it)), isect(it);
    while (it != begin()) {
      --it; if (it->lst < next(it)->lst) break;
      erase(next(it)); isect(it); }
 T qmax(T x) { assert(!empty());
```

```
_Q = 1; T res = lb(\{0,0,x\}) \rightarrow eval(x); _Q = 0;
return res; }
```

1D Range Queries

RMQ.h

Description: 1D range minimum query. If TL is an issue, use arrays instead of vectors and store values instead of indices.

Memory: $\mathcal{O}(N \log N)$ Time: $\mathcal{O}(1)$

```
tcT> struct RMO {
 int level(int x) { return 31-__builtin_clz(x); }
 V<T> v; V<vi> jmp;
 int cmb(int a, int b) {
   return v[a] == v[b]?min(a,b):(v[a] < v[b]?a:b); }
 void init(const V<T>& _v) {
   v = v; jmp = \{vi(sz(v))\};
   iota(all(jmp[0]),0);
    for (int j = 1; 1 << j <= sz(v); ++j) {
      jmp.pb(vi(sz(v)-(1<< j)+1));
     FOR(i, sz(jmp[j])) jmp[j][i] = cmb(jmp[j-1][i],
        jmp[j-1][i+(1<<(j-1))]);
 int index(int 1, int r) {
   assert(l \le r); int d = level(r-l+1);
   return cmb(jmp[d][1], jmp[d][r-(1<<d)+1]); }</pre>
 T query(int 1, int r) { return v[index(1,r)]; }
```

SegmentTree.h

Description: 1D point update and range query where cmb is any associative operation. seg[1] == query(0, N-1). Time: $\mathcal{O}(\log N)$

```
tcT> struct SegTree { // cmb(ID,b) = b
 const T ID{}; T cmb(T a, T b) { return a+b; }
 int n; V<T> seq;
 void init(int _n) { // upd, query also work if n = _n
   for (n = 1; n < n;) n *= 2;
   seq.assign(2*n,ID); }
 void pull(int p) { seq[p] = cmb(seq[2*p], seq[2*p+1]); }
 void upd(int p, T val) { // set val at position p
   seq[p += n] = val; for (p /= 2; p; p /= 2) pull(p); }
 T query(int 1, int r) { // zero-indexed, inclusive
   T ra = ID, rb = ID;
    for (1 += n, r += n+1; 1 < r; 1 /= 2, r /= 2) {
     if (1&1) ra = cmb(ra, seq[1++]);
     if (r\&1) rb = cmb(seq[--r],rb);
    return cmb(ra,rb);
};
```

LazySegmentTree.h

Description: 1D range increment and sum query. Time: $\mathcal{O}(\log N)$

tcT, int SZ> struct LazySeq { static_assert(pct(SZ) == 1); // SZ must be power of 2 const T ID{}; T cmb(T a, T b) { return a+b; } T seg[2*SZ], lazy[2*SZ]; LazySeg() { FOR(i,2*SZ) $seg[i] = lazy[i] = ID; }$ void push(int ind, int L, int R) { seg[ind] += (R-L+1)*lazy[ind]; // dependent on operation

if (L != R) FOR(i,2) lazy[2*ind+i] += lazy[ind];

```
lazv[ind] = 0;
  } // recalc values for current node
  void pull(int ind){seg[ind]=cmb(seg[2*ind],seg[2*ind+1]);}
  void build() { ROF(i,1,SZ) pull(i); }
  void upd(int lo,int hi,T inc,int ind=1,int L=0, int R=SZ-1) {
   push(ind,L,R); if (hi < L || R < lo) return;
   if (lo <= L && R <= hi) {
     lazy[ind] = inc; push(ind,L,R); return; }
    int M = (L+R)/2; upd(lo,hi,inc,2*ind,L,M);
   upd(lo,hi,inc,2*ind+1,M+1,R); pull(ind);
  T query(int lo, int hi, int ind=1, int L=0, int R=SZ-1) {
    push(ind,L,R); if (lo > R || L > hi) return ID;
    if (lo <= L && R <= hi) return seg[ind];
   int M = (L+R)/2; return cmb(query(lo,hi,2*ind,L,M),
      query(lo,hi,2*ind+1,M+1,R));
};
```

PSeg.h

Description: Persistent min segtree with lazy updates, no propagation. If making d a vector then save the results of upd and build in local variables first to avoid issues when vector resizes in C++14 or lower.

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

```
8f37fa, 46 lines
tcT, int SZ> struct pseq {
  static const int LIM = 2e7;
  struct node {
   int 1, r; T val = 0, lazy = 0;
   void inc(T x) { lazv += x; }
   T get() { return val+lazy; }
  node d[LIM]; int nex = 0;
  int copy(int c) { d[nex] = d[c]; return nex++; }
  T cmb(T a, T b) { return min(a,b); }
  void pull(int c) { d[c].val =
   cmb(d[d[c].1].get(), d[d[c].r].get()); }
  //// MAIN FUNCTIONS
  T query(int c, int lo, int hi, int L, int R) {
   if (lo <= L && R <= hi) return d[c].get();</pre>
   if (R < lo || hi < L) return MOD;
   int M = (L+R)/2;
   return d[c].lazy+cmb(query(d[c].l,lo,hi,L,M),
              query(d[c].r,lo,hi,M+1,R));
  int upd(int c, int lo, int hi, T v, int L, int R) {
   if (R < lo || hi < L) return c;
   int x = copy(c);
   if (lo <= L && R <= hi) { d[x].inc(v); return x; }</pre>
   int M = (L+R)/2;
   d[x].1 = upd(d[x].1, lo, hi, v, L, M);
   d[x].r = upd(d[x].r, lo, hi, v, M+1, R);
   pull(x); return x;
  int build(const V<T>& arr, int L, int R) {
    int c = nex++;
    if (L == R) {
     if (L < sz(arr)) d[c].val = arr[L];</pre>
     return c;
    int M = (L+R)/2;
   d[c].l = build(arr, L, M), d[c].r = build(arr, M+1, R);
   pull(c); return c;
  vi loc; //// PUBLIC
 void upd(int lo, int hi, T v) {
   loc.pb(upd(loc.bk,lo,hi,v,0,SZ-1)); }
  T query(int ti, int lo, int hi) {
   return query(loc[ti],lo,hi,0,SZ-1); }
```

```
void build(const V<T>&arr) {loc.pb(build(arr, 0, SZ-1));}
};
Treap.h
Description: Easy BBST. Use split and merge to implement insert and
Time: \mathcal{O}(\log N)
                                                     bdb758, 65 lines
using pt = struct tnode*;
struct tnode {
  int pri, val; pt c[2]; // essential
  int sz; 11 sum; // for range queries
  bool flip = 0; // lazy update
  tnode(int val) {
    pri = rng(); sum = val = _val;
    sz = 1; c[0] = c[1] = nullptr;
  ~tnode() { F0R(i,2) delete c[i]; }
int getsz(pt x) { return x?x->sz:0; }
11 getsum(pt x) { return x?x->sum:0; }
pt prop(pt x) { // lazy propagation
  if (!x || !x->flip) return x;
  swap (x->c[0], x->c[1]);
  x->flip = 0; FOR(i,2) if (x->c[i]) x->c[i]->flip ^= 1;
  return x;
pt calc(pt x) {
  pt a = x - c[0], b = x - c[1];
  assert(!x->flip); prop(a), prop(b);
  x->sz = 1+qetsz(a)+qetsz(b);
  x->sum = x->val+getsum(a)+getsum(b);
  return x:
void tour(pt x, vi& v) { // print values of nodes,
 if (!x) return; // inorder traversal
  prop(x); tour(x->c[0],v); v.pb(x->val); tour(x->c[1],v);
pair<pt, pt> split(pt t, int v) { // >= v goes to the right
 if (!t) return {t,t};
 prop(t);
  if (t->val >= v) {
    auto p = split(t->c[0], v); t->c[0] = p.s;
    return {p.f,calc(t)};
  } else {
    auto p = split(t->c[1], v); t->c[1] = p.f;
    return {calc(t),p.s};
pair<pt,pt> splitsz(pt t, int sz) { // sz nodes go to left
 if (!t) return {t,t};
  if (getsz(t->c[0]) >= sz) {
    auto p = splitsz(t->c[0],sz); t->c[0] = p.s;
    return {p.f,calc(t)};
    auto p=splitsz(t->c[1],sz-qetsz(t->c[0])-1); t->c[1]=p.f;
    return {calc(t),p.s};
pt merge(pt 1, pt r) { // keys in 1 < keys in r
 if (!1 || !r) return 1?:r;
  prop(1), prop(r); pt t;
  if (1->pri > r->pri) 1->c[1] = merge(1->c[1],r), t = 1;
  else r\rightarrow c[0] = merge(1, r\rightarrow c[0]), t = r;
  return calc(t);
pt ins(pt x, int v) { // insert v
```

auto a = split(x,v), b = split(a.s,v+1);

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

Number Theory (4)

4.1 Modular Arithmetic

ModIntShort.h

Description: Modular arithmetic. Assumes MOD is prime.

Usage: mi a = MOD+5; inv(a); // 400000003

2672f9, 24 lines

```
template<int MOD, int RT> struct mint {
 static const int mod = MOD;
 static constexpr mint rt() { return RT; } // primitive root
 explicit operator int() const { return v; }
 mint():v(0) {}
 mint(ll _v): v(int(_v%MOD)) { v += (v<0)*MOD; }
 mint& operator+=(mint o) {
   if ((v += o.v) >= MOD) v -= MOD;
   return *this; }
 mint& operator -= (mint o) {
   if ((v -= 0.v) < 0) v += MOD;
   return *this: }
 mint& operator *= (mint o) {
   v = int((ll)v*o.v%MOD); return *this; }
 friend mint pow(mint a, ll p) { assert(p >= 0);
   return p==0?1:pow(a*a,p/2)*(p&1?a:1); }
 friend mint inv(mint a) { assert(a.v != 0); return pow(a, MOD
    \hookrightarrow -2); }
 friend mint operator+(mint a, mint b) { return a += b; }
 friend mint operator-(mint a, mint b) { return a -= b; }
 friend mint operator*(mint a, mint b) { return a *= b; }
using mi = mint < (int) 1e9 + 7, 5>;
using vmi = V<mi>;
```

ModFact.h

Description: Combinations modulo a prime MOD. Assumes $2 \le N \le 1$

Usage: Factorials F; F.init(10); F.C(6, 4); // 15 Time: $\mathcal{O}(N)$

"ModInt.h" 63a7f9, 13 lines struct Factorials { vmi invs, fac, ifac; void init(int N) { // idempotent invs.rsz(N), fac.rsz(N), ifac.rsz(N); invs[1] = fac[0] = ifac[0] = 1;FOR (i, 2, N) invs[i] = mi(-(11) MOD/i*(int) invs[MOD%i]);FOR(i,1,N) fac[i] = fac[i-1]*i, ifac[i] = ifac[i-1]*invs[i mi C(int a, int b) { if (a < b | | b < 0) return 0; return fac[a] *ifac[b] *ifac[a-b];

ModMulLL.h

};

Description: Multiply two 64-bit integers mod another if 128-bit is not available. modMul is equivalent to (ul) (_int128(a) *b%mod). Works for $0 \le a, b < mod < 2^{63}$. 530181, 9 lines

```
using ul = uint64_t;
ul modMul(ul a, ul b, const ul mod) {
```

```
11 ret = a*b-mod*(ul)((db)a*b/mod);
  return ret+((ret<0)-(ret>=(11) mod))*mod; }
ul modPow(ul a, ul b, const ul mod) {
  if (b == 0) return 1;
   ul res = modPow(a,b/2,mod); res = modMul(res,res,mod);
  return b&1 ? modMul(res,a,mod) : res;
}
```

FastMod.h

Description: Barrett reduction computes a%b about 4 times faster than usual where b>1 is constant but not known at compile time. Division by b is replaced by multiplication by m and shifting right 64 bits.

```
using ul = uint64_t; using L = __uint128_t;
struct FastMod {
  ul b, m; FastMod(ul b) : b(b), m(-1ULL / b) {}
  ul reduce(ul a) {
    ul q = (ul)((__uint128_t(m) * a) >> 64), r = a - q * b;
    return r - (r >= b) * b; }
};
```

ModSqrt.h

Description: Tonelli-Shanks algorithm for square roots mod a prime. -1 if doesn't exist.

Usage: sqrt (mi ((11)1e10)); // 100000 **Time:** $O(\log^2(MOD))$

```
"ModInt.h" bcfa63, 14 lines
using T = int;
T sqrt(mi a) {
  mi p = pow(a, (MOD-1)/2);
  if (p.v != 1) return p.v == 0 ? 0 : -1;
  T s = MOD-1; int r = 0; while (s%2 == 0) s /= 2, ++r;
  mi n = 2; while (pow(n, (MOD-1)/2).v == 1) n = T(n)+1;
  // n non-square, ord(g)=2^r, ord(b)=2^m, ord(g)=2^r, m<r
  for (mi x = pow(a, (s+1)/2), b = pow(a,s), g = pow(n,s);;) {
    if (b.v == 1) return min(x.v, MOD-x.v); // x^2=ab
    int m = 0; for (mi t = b; t.v != 1; t *= t) ++m;
    rep(r-m-1) g *= g; // ord(g)=2^fm+1}
    x *= g, g *= g, b *= g, r = m; // ord(g)=2^m, ord(b)<2^m
}</pre>
```

ModSum.h

Description: Counts # of lattice points (x, y) in the triangle $1 \le x, 1 \le y, ax + by \le s \pmod{2^{64}}$ and related quantities.

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

23cbf6, 20 lines

```
using ul = uint64_t;
ul sum2(ul n) { return n/2*((n-1)|1); } // sum(0..n-1)
// \text{ return } | \{(x,y) \mid 1 \le x, 1 \le y, a*x+b*y \le S\} |
        = sum_{i=1}^{qs} (S-a*i)/b
ul triSum(ul a, ul b, ul s) { assert(a > 0 && b > 0);
 ul qs = s/a, rs = s%a; // ans = sum_{i=0}^{i=0}^{g_{i=1}}(i*a+rs)/b
  ul ad = a/b*sum2(qs)+rs/b*qs; a %= b, rs %= b;
 return ad+(a?triSum(b,a,a*qs+rs):0); // reduce if a >= b
\} // then swap x and y axes and recurse
// \text{ return sum}_{x=0}^{n-1} (a*x+b)/m
     = |\{(x,y) \mid 0 < m*y <= a*x+b < a*n+b\}|
// assuming a*n+b does not overflow
ul divSum(ul n, ul a, ul b, ul m) { assert(m > 0);
 ul extra = b/m*n; b %= m;
 return extra+(a?triSum(m,a,a*n+b):0); }
// \return sum_{x=0}^{n-1} (a*x+b) %m
ul modSum(ul n, ll a, ll b, ul m) { assert(m > 0);
  a = (a%m+m)%m, b = (b%m+m)%m;
  return a*sum2(n)+b*n-m*divSum(n,a,b,m); }
```

4.2 Primality

4.2.1 **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 1000000.

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

4.2.2 Divisors

```
\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, 200 000 for n < 1e19.

Dirichlet Convolution: Given a function f(x), let

$$(f * g)(x) = \sum_{d|x} g(d)f(x/d).$$

If the partial sums $s_{f*g}(n), s_g(n)$ can be computed in O(1) and $s_f(1...n^{2/3})$ can be computed in $O\left(n^{2/3}\right)$ then all $s_f\left(\frac{n}{d}\right)$ can as well. Use

$$s_{f*g}(n) = \sum_{d=1}^{n} g(d)s_f(n/d).$$

```
If f(x) = \mu(x) then g(x) = 1, (f * g)(x) = (x == 1), and s_f(n) = 1 - \sum_{i=2}^n s_f(n/i).
```

If
$$f(x) = \phi(x)$$
 then $g(x) = 1$, $(f * g)(x) = x$, and $s_f(n) = \frac{n(n+1)}{2} - \sum_{i=2}^n s_f(n/i)$.

Sieve.h

// }

Description: Tests primality up to SZ. Runs faster if only odd indices are stored.

 $\frac{\text{Time: } \mathcal{O}\left(SZ \log \log SZ\right) \text{ or } \mathcal{O}\left(SZ\right)}{\text{template} < \text{int SZ> struct Sieve } \left\{\right.$

```
41c6ed, 20 lines
```

```
bitset<SZ> is_prime; vi primes;
Sieve() {
    is_prime.set(); is_prime[0] = is_prime[1] = 0;
    for (int i = 4; i < SZ; i += 2) is_prime[i] = 0;
    for (int i = 3; i*i < SZ; i += 2) if (is_prime[i])
        for (int j = i*i; j < SZ; j += i*2) is_prime[j] = 0;
    F0R(i,SZ) if (is_prime[i]) primes.pb(i);
}
// int sp[SZ]{}; // smallest prime that divides
// Sieve() { // above is faster
// FOR(i,2,SZ) {
// if (sp[i] == 0) sp[i] = i, primes.pb(i);
// for (int p: primes) {
// if (p > sp[i] || i*p >= SZ) break;
// sp[i*p] = p;
```

```
// }
};
```

MultiplicativePrefixSums.h

Description: $\sum_{i=1}^{N} f(i)$ where $f(i) = \prod \text{val}[e]$ for each p^e in the factorization of i. Must satisfy val[1] = 1. Generalizes to any multiplicative function with $f(p) = p^{\text{fixed power}}$.

PrimeCnt.h

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

```
Time: \mathcal{O}\left(N^{3/4}/\log N\right), 60ms for N=10^{11}, 2.5s for N=10^{13}
11 count primes(11 N) { // count primes(1e13) == 346065536839
 if (N <= 1) return 0;
 int sq = (int)sqrt(N);
 vl big_ans((sq+1)/2), small_ans(sq+1);
  FOR(i,1,sq+1) small_ans[i] = (i-1)/2;
  FOR(i, sz(big\_ans)) big_ans[i] = (N/(2*i+1)-1)/2;
  vb skip(sq+1); int prime_cnt = 0;
  for (int p = 3; p \le sq; p += 2) if (!skip[p]) { // primes
    for (int j = p; j \le sq; j += 2*p) skip[j] = 1;
    FOR(j, min((ll)sz(biq_ans), (N/p/p+1)/2)) {
      11 \text{ prod} = (11)(2*j+1)*p;
      big ans[j] -= (prod > sq ? small ans[(double)N/prod]
             : big_ans[prod/2])-prime_cnt;
    for (int j = sq, q = sq/p; q >= p; --q) for (; j >= q*p; --j)
      small_ans[j] -= small_ans[q]-prime_cnt;
    ++prime cnt;
  return big_ans[0]+1;
```

MillerRabin.h

Description: Deterministic primality test, works up to 2^{64} . For larger numbers, extend A randomly.

FactorFast FracInterval Euclid CRT ModArith

FactorFast.h

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

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

```
"MillerRabin.h", "ModMulLL.h" 99cf33, 16 li
ul pollard(ul n) { // return some nontrivial factor of n
   auto f = [n] (ul x) { return modMul(x, x, n) + 1; };
   ul x = 0, y = 0, t = 30, prd = 2, i = 1, q;
   while (t++ % 40 || gcd(prd, n) == 1) {
      if (x == y) x = ++i, y = f(x);
      if ((q = modMul(prd, max(x,y)-min(x,y), n))) prd = q;
      x = f(x), y = f(f(y));
   }
   return gcd(prd, n);
}
void factor_rec(ul n, map<ul,int>& cnt) {
   if (n == 1) return;
   if (prime(n)) { ++cnt[n]; return; }
   ul u = pollard(n);
   factor_rec(u,cnt), factor_rec(n/u,cnt);
}
```

4.3 Euclidean Algorithm

FracInterval.h

Description: Given fractions a < b with non-negative numerators and denominators, finds fraction f with lowest denominator such that a < f < b. Should work with all numbers less than 2^{62} .

```
pl bet(pl a, pl b) {
    ll num = a.f/a.s; a.f -= num*a.s, b.f -= num*b.s;
    if (b.f > b.s) return {1+num,1};
    auto x = bet({b.s,b.f},{a.s,a.f});
    return {x.s+num*x.f,x.f};
}
```

Euclid.h

Description: Generalized Euclidean algorithm. euclid and invGeneral work for $A,B<2^{62}$.

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

c7e528, 9 lines

CRT.h

Description: Chinese Remainder Theorem. $a.f \pmod{a.s}, b.f \pmod{b.s}$ \implies ? (mod lcm(a.s, b.s)). Should work for $ab < 2^{62}$.

ModArith.h

Description: Statistics on mod'ed arithmetic series. minBetween and minRemainder both assume that $0 \le L \le R < B,\,AB < 2^{62}$

```
f68a6d, 40 lines
11 minBetween(11 A, 11 B, 11 L, 11 R) {
 // min x s.t. exists y s.t. L \le A*x-B*y \le R
 if (L == 0) return 0;
 if (A == 0) return -1;
 ll k = cdiv(L,A); if (A*k \le R) return k;
 ll x = minBetween(B,A,A-R%A,A-L%A); // min x s.t. exists y
 // s.t. -R <= Bx-Ay <= -L
 return x == -1 ? x : cdiv(B*x+L,A); // solve for y
// find min((Ax+C)%B) for 0 <= x <= M
// aka find minimum non-negative value of A*x-B*y+C
// where 0 <= x <= M, 0 <= y
11 minRemainder(11 A, 11 B, 11 C, 11 M) {
 assert (A \geq= 0 && B \geq 0 && C \geq= 0 && M \geq= 0);
 A %= B, C %= B; ckmin(M,B-1);
 if (A == 0) return C;
 if (C >= A) { // make sure C<A
    11 \text{ ad} = \text{cdiv}(B-C,A);
   M \rightarrow ad; if (M < 0) return C;
    C += ad * A - B;
 ll q = B/A, new_B = B%A; // new_B < A
 if (new_B == 0) return C; // B-q*A
  // now minimize A*x-new_B*y+C
  // where \theta \le x, y and x+q*y \le M, \theta \le C \le new B \le A
 // q*y \rightarrow C-new_B*y
 if (C/new_B > M/q) return C-M/q*new_B;
 M -= C/new_B*q; C %= new_B; // now C < new_B
 // given y, we can compute x = ceil[((B-q*A)*y-C)/A]
  // so x+q*y = ceil((B*y-C)/A) <= M
 11 \text{ max}_Y = (M*A+C)/B; // \text{ must have } y \le \text{max}_Y
 11 max_X = cdiv(new_B*max_Y-C,A); // must have x <= max_X</pre>
 if (\max X*A-\text{new }B*\max Y+C >= \text{new }B) --max X;
  // now we can remove upper bound on y
 return minRemainder (A, new B, C, max X);
```

4.4 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.

4.5 Lifting the Exponent

For n > 0, p prime, and ints x, y s.t. $p \nmid x, y$ and $p \mid x - y$:

•
$$p \neq 2$$
 or $p = 2, 4|x-y \implies v_p(x^n - y^n) = v_p(x-y) + v_p(n)$.

•
$$p = 2, 2|n \implies v_2(x^n - y^n) = v_2((x^2)^{n/2} - (y^2)^{n/2}).$$

Combinatorial (5)

5.1 Permutations

5.1.1 Cycles

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

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

5.1.2 Burnside's lemma

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

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

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

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

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

5.2 Partitions and subsets

5.2.1 Partition function

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

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

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

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

DeBruijnSeq NimProduct

General purpose numbers

5.3.1 Bernoulli numbers

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

Sums of powers:

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

Euler-Maclaurin formula for infinite sums:

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

$$\approx \int_{0}^{\infty} f(x)dx + \frac{f(m)}{2} - \frac{f'(m)}{12} + \frac{f'''(m)}{720} + O(f^{(5)}(m))$$

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 $c(n,2) = 0, 0, 1, 3, 11, 50, 274, 1764, 13068, 109584, \dots$

5.3.3 Eulerian numbers

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

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

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

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

5.3.4 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

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

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

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

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.
- \bullet permutations of [n] with no 3-term increasing subseq.

5.4 Young Tableaux

Let a **Young diagram** have shape $\lambda = (\lambda_1 > \cdots > \lambda_k)$, where λ_i equals the number of cells in the i-th (left-justified) row from the top. A Young tableau of shape λ is a filling of the $n = \sum \lambda_i$ cells with a permutation of $1 \dots n$ such that each row and column is increasing.

Hook-Length Formula: For the cell in position (i, j), let $h_{\lambda}(i,j) = |\{(I,J)|i \leq I, j \leq J, (I=i \text{ or } J=j)\}|$. The number of Young tableaux of shape λ is equal to $f^{\lambda} = \frac{n!}{\prod h_{\lambda}(i,j)}$

Schensted's Algorithm: converts a permutation σ of length ninto a pair of Young Tableaux $(S(\sigma), T(\sigma))$ of the same shape. When inserting $x = \sigma_i$,

- 1. Add x to the first row of S by inserting x in place of the largest y with x < y. If y doesn't exist, push x to the end of the row, set the value of T at that position to be i, and
- 2. Add y to the second row using the same rule, keep repeating as necessary.

All pairs $(S(\sigma), T(\sigma))$ of the same shape correspond to a unique σ , so $n! = \sum (f^{\lambda})^2$. Also, $S(\sigma^R) = S(\sigma)^T$.

Let $d_k(\sigma)$, $a_k(\sigma)$ be the lengths of the longest subseqs which are a union of k decreasing/ascending subseqs, respectively. Then $a_k(\sigma) = \sum_{i=1}^k \lambda_i, d_k(\sigma) = \sum_{i=1}^k \lambda_i^*$, where λ_i^* is size of the *i*-th

5.5Other

DeBruijnSeq.h

Description: Given alphabet [0,k) constructs a cyclic string of length k^n that contains every length n string as substr. a6961b, 13 lines

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

NimProduct.h

Description: Product of nimbers is associative, commutative, and distributive over addition (xor). Forms finite field of size 22k. Defined by $ab = \max(\{a'b + ab' + a'b' : a' < a, b' < b\})$. Application: Given 1D coin turning games G_1, G_2 $G_1 \times G_2$ is the 2D coin turning game defined as follows. If turning coins at x_1, x_2, \ldots, x_m is legal in G_1 and y_1, y_2, \ldots, y_n is legal in G_2 , then turning coins at all positions (x_i, y_i) is legal assuming that the coin at (x_m, y_n) goes from heads to tails. Then the grundy function g(x, y) of $G_1 \times G_2$ is $g_1(x) \times g_2(y)$.

Time: 64^2 xors per multiplication, memorize to speed up. 5afe17, 46 lines

```
using ul = uint64 t;
struct Precalc {
     ul tmp[64][64], y[8][8][256];
     unsigned char x[256][256];
     Precalc() { // small nim products, all < 256
            FOR(i, 256) FOR(j, 256) x[i][j] = mult < 8 > (i, j);
           FOR(i,8) FOR(j,i+1) FOR(k,256)
                  y[i][j][k] = mult < 64 > (prod2(8*i, 8*j), k);
     ul prod2(int i, int j) { // nim prod of 2^i, 2^j
           ul& u = tmp[i][j]; if (u) return u;
           if (!(i&j)) return u = 1ULL<<(i|j);</pre>
            int a = (i\&j)\&-(i\&j); // a=2^k, consider 2^{2^k}
            return u=prod2(i^a,j)^prod2((i^a)|(a-1),(j^a)|(i&(a-1)));
            // 2^{2^k} *2^{2^k} = 2^{2^k} +2^{2^k} +2^{2^k} +2^{2^k} = 2^{2^k} +2^{2^k} +2^{2^k} +2^{2^k} +2^{2^k} = 2^{2^k} +2^{2^k} 
      } // 2^{2^i}*2^{2^j} = 2^{2^i}2^i if i < j
     template<int L> ul mult(ul a, ul b) {
           ul c = 0; FOR(i,L) if (a>>i&1)
                 FOR(j,L) if (b>>j&1) c ^= prod2(i,j);
            return c;
      // 2^{8*i}*(a>>(8*i)&255) * 2^{8*i}*(b>>(8*i)&255)
     // \rightarrow (2^{8*i}*2^{8*i})*((a>(8*i)&255)*(b>(8*i)&255))
     ul multFast(ul a, ul b) const { // faster nim product
           ul res = 0; auto f=[](ul c, int d) \{return c>> (8*d) & 255; \};
           F0R(i,8) {
                  FOR(j,i) res ^= v[i][j][x[f(a,i)][f(b,j)]
                                            x[f(a,j)][f(b,i)];
```

```
res ^= y[i][i][x[f(a,i)][f(b,i)]];
}
return res;
}
};
const Precalc P;

struct nb { // nimber
   ul x; nb() { x = 0; }
   nb(ul _x): x(_x) {}
   explicit operator ul() { return x; }
   nb operator+(nb y) { return nb(x^y.x); }
   nb operator+(nb y) { return nb(P.multFast(x,y.x)); }
   friend nb pow(nb b, ul p) {
    nb res = 1; for (;p;p/=2,b=b*b) if (p&1) res = res*b;   return res; } // b^{2^{2}} -1 = 1 where 2^{2^{2}} > b
   friend nb inv(nb b) { return pow(b,-2); }
};
```

MatroidIsect.h

Description: Computes a set of maximum size which is independent in both graphic and colorful matroids, aka a spanning forest where no two edges are of the same color. In general, construct the exchange graph and find a shortest path. Can apply similar concept to partition matroid.

Usage: MatroidIsect<Gmat, Cmat> M(sz (ed), Gmat (ed), Cmat (col)) **Time:** $\mathcal{O}\left(GI^{1.5}\right)$ calls to oracles, where G is size of ground set and I is size of independent set.

"DSU.h" d0051c, 51 lines struct Gmat { // graphic matroid int V = 0; vpi ed; DSU D; Gmat(vpi ed):ed(ed) { map < int, int > m; each(t, ed) m[t.f] = m[t.s] = 0;each(t,m) t.s = V++;each(t,ed) t.f = m[t.f], t.s = m[t.s]; void clear() { D.init(V); } void ins(int i) { assert(D.unite(ed[i].f,ed[i].s)); } bool indep(int i) { return !D.sameSet(ed[i].f,ed[i].s); } struct Cmat { // colorful matroid int C = 0; vi col; V<bool> used; Cmat(vi col):col(col) {each(t,col) ckmax(C,t+1); } void clear() { used.assign(C,0); } void ins(int i) { used[col[i]] = 1; } bool indep(int i) { return !used[col[i]]; } template<class M1, class M2> struct MatroidIsect { int n; V<bool> iset; M1 m1; M2 m2; bool augment() { vi pre(n+1,-1); queue<int> q({n}); while (sz(q)) { int x = q.ft; q.pop();if (iset[x]) { m1.clear(); F0R(i,n) if (iset[i] && i != x) m1.ins(i); FOR(i,n) if (!iset[i] && pre[i] == -1 && m1.indep(i)) pre[i] = x, q.push(i);} else { auto backE = [&]() { // back edge m2.clear(); $FOR(c, 2) FOR(i, n) if((x==i | | iset[i]) &&(pre[i]==-1) ==c) {$ if (!m2.indep(i))return c?pre[i]=x,q.push(i),i:-1; m2.ins(i); } return n; for (int y; (y = backE()) != -1;) if $(y == n) {$ for(; x != n; x = pre[x]) iset[x] = !iset[x]; return 1; }

```
return 0;
}
MatroidIsect(int n, M1 m1, M2 m2):n(n), m1(m1), m2(m2) {
   iset.assign(n+1,0); iset[n] = 1;
   m1.clear(); m2.clear(); // greedily add to basis
   R0F(i,n) if (m1.indep(i) && m2.indep(i))
   iset[i] = 1, m1.ins(i), m2.ins(i);
   while (augment());
}
};
```

Numerical (6)

6.1 Matrix

Matrix.h

Description: 2D matrix operations.

```
b18e29, 21 lines
using T = mi;
using Mat = V<V<T>>; // use array instead if tight TL
Mat makeMat(int r, int c) { return Mat(r, V<T>(c)); }
Mat makeId(int n) {
 Mat m = makeMat(n,n); FOR(i,n) m[i][i] = 1;
 return m;
Mat operator*(const Mat& a, const Mat& b) {
 int x = sz(a), y = sz(a[0]), z = sz(b[0]);
 assert(y == sz(b)); Mat c = makeMat(x,z);
 FOR(i,x) FOR(j,y) FOR(k,z) c[i][k] += a[i][j]*b[j][k];
 return c;
Mat& operator *= (Mat& a, const Mat& b) { return a = a*b; }
Mat pow(Mat m, 11 p) {
 int n = sz(m); assert(n == sz(m[0]) && p >= 0);
 Mat res = makeId(n);
 for (; p; p /= 2, m \star= m) if (p&1) res \star= m;
 return res;
```

MatrixInv.h

Description: Uses gaussian elimination to convert into reduced row echelon form and calculates determinant. For determinant via arbitrary modulos, use a modified form of the Euclidean algorithm because modular inverse may not exist. If you have computed $A^{-1} \pmod{p^k}$, then the inverse $\pmod{p^{2k}}$ is $A^{-1}(2I-AA^{-1})$.

Time: $\mathcal{O}\left(N^3\right)$, determinant of 1000 × 1000 matrix of modints in 1 second if you reduce # of operations by half

73ec43, 38 lines

```
const db EPS = 1e-9; // adjust?
int getRow(V<V<db>>& m, int R, int i, int nex) {
 pair<db,int> bes{0,-1}; // find row with max abs value
 FOR(j,nex,R) ckmax(bes,{abs(m[j][i]),j});
 return bes.f < EPS ? -1 : bes.s; }</pre>
int getRow(V<vmi>& m, int R, int i, int nex) {
 FOR(j, nex, R) if (m[j][i] != 0) return j;
 return -1; }
pair<T,int> gauss(Mat& m) { // convert to reduced row echelon
  \hookrightarrow form
 if (!sz(m)) return {1,0};
 int R = sz(m), C = sz(m[0]), rank = 0, nex = 0;
 T prod = 1; // determinant
 F0R(i,C) {
    int row = getRow(m,R,i,nex);
    if (row == -1) { prod = 0; continue; }
    if (row != nex) prod *= -1, swap(m[row], m[nex]);
    prod *= m[nex][i]; rank++;
```

```
T x = 1/m[nex][i]; FOR(k,i,C) m[nex][k] *= x;
    FOR(j,R) if (j != nex) {
     T v = m[j][i]; if (v == 0) continue;
      FOR(k,i,C) m[j][k] -= v*m[nex][k];
    nex++:
 return {prod,rank};
Mat inv(Mat m) {
 int R = sz(m); assert(R == sz(m[0]));
 Mat x = makeMat(R, 2*R);
 F0R(i,R) {
   x[i][i+R] = 1;
   FOR(j,R) \times [i][j] = m[i][j];
 if (gauss(x).s != R) return Mat();
 Mat res = makeMat(R,R);
 FOR(i,R) FOR(j,R) res[i][j] = x[i][j+R];
 return res;
```

MatrixTree.h

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

ShermanMorrison.h

Description: Calculates $(A + uv^T)^{-1}$ given $B = A^{-1}$. Not invertible if sum=0.

6.2 Polynomials

Polv.h

Description: Basic poly ops including division. Can replace \mathbb{T} with double, complex.

```
"ModInt.h" cd218a, 73 lin
using T = mi; using poly = V<T>;
void remz(poly& p) { while (sz(p)&&p.bk==T(0)) p.pop_back(); }
poly REMZ(poly p) { remz(p); return p; }
poly rev(poly p) { reverse(all(p)); return p; }
poly shift(poly p, int x) {
   if (x >= 0) p.insert(begin(p),x,0);
   else assert(sz(p)+x >= 0), p.erase(begin(p),begin(p)-x);
   return p;
}
poly RSZ(const poly& p, int x) {
   if (x <= sz(p)) return poly(begin(p),begin(p)+x);</pre>
```

PolyInterpolate FFT PolyInvSimpler LinearRecurrence

FOR(i,sz(v)) { T prod = 1; // add one point at a time

FOR(j,i) v[i].s = prod*v[j].s, prod *= v[i].f-v[j].f; $v[i].s \neq prod; res += v[i].s*tmp; tmp *= poly{-v[i].f,1};$

poly res, tmp{1};

return res;

FFT.h

```
poly q = p; q.rsz(x); return q; }
T eval(const poly& p, T x) { // evaluate at point x
 T res = 0; ROF(i,sz(p)) res = x*res+p[i];
  return res; }
poly dif(const poly& p) { // differentiate
  poly res; FOR(i, 1, sz(p)) res.pb(T(i)*p[i]);
  return res; }
poly integ(const poly& p) { // integrate
  static poly invs{0,1};
  for (int i = sz(invs); i \le sz(p); ++i)
   invs.pb(-MOD/i*invs[MOD%i]);
  poly res(sz(p)+1); FOR(i,sz(p)) res[i+1] = p[i]*invs[i+1];
  return res:
poly& operator+=(poly& 1, const poly& r) {
 1.rsz(max(sz(1),sz(r))); FOR(i,sz(r)) l[i] += r[i];
  return 1: }
poly& operator -= (poly& 1, const poly& r) {
 1.rsz(max(sz(1),sz(r))); FOR(i,sz(r)) l[i] -= r[i];
poly& operator *= (poly& 1, const T& r) { each(t,1) t *= r;
  return 1; }
poly& operator/=(poly& 1, const T& r) { each(t,1) t /= r;
 return 1; }
poly operator+(poly 1, const poly& r) { return 1 += r; }
poly operator-(poly 1, const poly& r) { return 1 -= r; }
poly operator-(poly 1) { each(t,1) t *= -1; return 1; }
poly operator*(poly 1, const T& r) { return 1 *= r; }
poly operator* (const T& r, const poly& 1) { return 1*r; }
poly operator/(poly 1, const T& r) { return 1 /= r; }
poly operator* (const poly& 1, const poly& r) {
 if (!min(sz(l),sz(r))) return {};
  poly x(sz(1)+sz(r)-1);
  FOR(i, sz(1)) FOR(j, sz(r)) x[i+j] += l[i]*r[j];
poly& operator*=(poly& 1, const poly& r) { return 1 = 1*r; }
pair<poly, poly> quoRemSlow(poly a, poly b) {
  remz(a); remz(b); assert(sz(b));
 T lst = b.bk, B = T(1)/lst; each(t,a) t *= B;
  each(t,b) t \star= B;
  poly q(max(sz(a)-sz(b)+1,0));
  for (int dif; (dif=sz(a)-sz(b)) >= 0; remz(a)) {
   q[dif] = a.bk; FOR(i,sz(b)) a[i+dif] -= q[dif]*b[i]; }
  each(t,a) t *= lst;
  return {q,a}; // quotient, remainder
poly operator% (const poly& a, const poly& b) {
 return quoRemSlow(a,b).s; }
T resultant (poly a, poly b) { // R(A,B)
  // =b_m^n*prod_{j=1}^mA(mu_j)
  // =b_m^na_n^m*prod_{i=1}^nprod_{j=1}^m (mu_j-lambda_i)
  // = (-1)^{mn}a_n^m*prod_{i=1}^nB(lambda_i)
  // = (-1) ^{nm} R(B, A)
  // Also, R(A,B)=b_m^{deg(A)-deg(A-CB)}R(A-CB,B)
  int ad = sz(a)-1, bd = sz(b)-1;
  if (bd <= 0) return bd < 0 ? 0 : pow(b.bk,ad);
  int pw = ad; a = a%b; pw -= (ad = sz(a)-1);
  return resultant(b,a)*pow(b.bk,pw)*T((bd&ad&1)?-1:1);
```

PolyInterpolate.h

numerical precision pick $v[k].f = c * \cos(k/(n-1)*\pi), k = 0...n-1.$ Time: $\mathcal{O}\left(n^2\right)$

```
poly interpolate(V<pair<T,T>> v) {
```

```
Description: n points determine unique polynomial of degree \leq n-1. For
```

```
B = 2*B-RSZ(conv(RSZ(A,x),conv(B,B)),x);
  return RSZ(B,n);
poly sqrt (const poly& A, int n) { //Q-(Q^2-A)/(2Q)
  assert (A[0].v == 1); poly B{1};
  for (int x = 2; x/2 < n; x *= 2)
    B = inv(T(2))*RSZ(B+conv(RSZ(A,x),inv(B,x)),x);
  return RSZ(B,n);
// return {quotient, remainder}
pair<poly, poly> quoRem(const poly& f, const poly& g) {
  if (sz(f) < sz(g)) return {{},f};
  poly q = conv(inv(rev(g), sz(f)-sz(g)+1), rev(f));
  q = rev(RSZ(q, sz(f) - sz(g) + 1));
  poly r = RSZ(f-conv(q,q),sz(q)-1); return \{q,r\};
poly log(poly A, int n) { assert(A[0].v == 1); // (ln A)' = A'/
  \hookrightarrow A
  A.rsz(n); return integ(RSZ(conv(dif(A),inv(A,n-1)),n-1)); }
poly exp(poly A, int n) { assert(A[0].v == 0);
  poly B{1}, IB{1}; // inverse of B
  for (int x = 1; x < n; x *= 2) {
    IB = 2 * IB - RSZ (conv(B, conv(IB, IB)), x);
    poly Q = dif(RSZ(A,x)); Q += RSZ(conv(IB, dif(B) - conv(B,Q))
       \hookrightarrow, 2 * x-1);
    B = B+RSZ (conv(B,RSZ(A,2*x)-integ(Q)),2*x);
  return RSZ(B,n);
```

```
Description: Multiply polynomials of ints for any modulus < 2^{31}. For XOR
convolution ignore m within fft.
Time: \mathcal{O}(N \log N). For N = 10^6, conv \sim 0.13ms, conv_general \sim 320ms.
"ModInt.h"
                                                       19ab20, 39 lines
// const int MOD = 998244353;
tcT> void fft(V<T>& A, bool invert = 0) { // NTT
 int n = sz(A); assert((T::mod-1)%n == 0); V < T > B(n);
  for (int b = n/2; b; b /= 2, swap (A,B)) { // w = n/b'th root
    T w = pow(T::rt(), (T::mod-1)/n*b), m = 1;
    for (int i = 0; i < n; i += b*2, m *= w) FOR (i,b) {
      T u = A[i+j], v = A[i+j+b]*m;
      B[i/2+j] = u+v; B[i/2+j+n/2] = u-v;
 if (invert) { reverse(1+all(A));
   Tz = inv(T(n)); each(t,A) t *= z; }
} // for NTT-able moduli
tcT> V<T> conv(V<T> A, V<T> B) {
 if (!min(sz(A),sz(B))) return {};
 int s = sz(A) + sz(B) - 1, n = 1; for (; n < s; n *= 2);
 A.rsz(n), fft(A); B.rsz(n), fft(B);
 FOR(i,n) A[i] \star= B[i];
 fft(A,1); A.rsz(s); return A;
template<class M, class T> V<M> mulMod(const V<T>& x, const V<T
  auto con = [](const V<T>& v) {
    V<M> w(sz(v)); FOR(i,sz(v)) w[i] = (int)v[i];
    return w; };
 return conv(con(x), con(y));
} // arbitrary moduli
tcT> V<T> conv_general(const V<T>& A, const V<T>& B) {
 using m0 = mint < (119 << 23) + 1,62 >; auto c0 = mulMod < m0 > (A,B);
 using m1 = mint < (5 << 25) + 1, 62>; auto c1 = mulMod < m1 > (A,B);
 using m2 = mint < (7 << 26) + 1, 62>; auto c2 = mulMod < m2 > (A, B);
 int n = sz(c\theta); V < T > res(n); m1 r\theta1 = inv(m1(m\theta::mod));
  m2 r02 = inv(m2(m0::mod)), r12 = inv(m2(m1::mod));
  FOR(i,n) { // a=remainder mod m0::mod, b fixes it mod m1::mod
    int a = c0[i].v, b = ((c1[i]-a)*r01).v,
      c = (((c2[i]-a)*r02-b)*r12).v;
    res[i] = (T(c)*m1::mod+b)*m0::mod+a; // c fixes m2::mod
 return res;
```

PolyInvSimpler.h

aada3a, 8 lines

Description: computes A^{-1} such that $AA^{-1} \equiv 1 \pmod{x^n}$. Newton's method: If you want F(x) = 0 and $F(Q_k) \equiv 0 \pmod{x^a}$ then $Q_{k+1}=Q_k-rac{F(Q_k)}{F'(Q_k)}\pmod{x^{2a}}$ satisfies $F(Q_{k+1})\equiv 0\pmod{x^{2a}}$. Application: if f(n), g(n) are the #s of forests and trees on n nodes then $\sum_{n=0}^{\infty} f(n)x^n = \exp\left(\sum_{n=1}^{\infty} \frac{g(n)}{n!}\right).$

```
Usage: vmi v\{1,5,2,3,4\}; ps(\exp(2*\log(v,9),9)); // squares v
Time: \mathcal{O}(N \log N). For N = 5 \cdot 10^5, inv~270ms, \log \sim 350ms, \exp \sim 550ms
"FFT.h", "Poly.h"
                                                             6e5362, 30 lines
poly inv(poly A, int n) { // Q-(1/Q-A)/(-Q^{-2})
  poly B{inv(A[0])};
  for (int x = 2; x/2 < n; x *= 2)
```

6.3Misc

LinearRecurrence.h

```
Description: Berlekamp-Massey. Computes linear recurrence C of order
N for sequence s of 2N terms. C[0] = 1 and for all i > sz(C) - 1,
\sum_{j=0}^{sz(C)-1} C[j]s[i-j] = 0.
Usage: LinRec L; L.init({0,1,1,2,3}); L.eval(5); L.eval(6); //
Time: init \Rightarrow \mathcal{O}(N|C|), eval \Rightarrow \mathcal{O}(|C|^2 \log p) or faster with FFT
"Poly.h"
                                                     39ea71, 29 lines
struct LinRec {
 poly s, C, rC;
 void BM() {
    int x = 0; T b = 1;
    poly B; B = C = \{1\}; // B is fail vector
    FOR(i,sz(s)) { // update C after adding a term of s
      ++x; int L = sz(C), M = i+3-L;
      T d = 0; FOR(j,L) d += C[j]*s[i-j]; // [D^i]C*s
     if (d.v == 0) continue; // [D^i]C*s=0
      poly _C = C; T coef = d*inv(b);
      C.rsz(max(L,M)); FOR(j,sz(B)) C[j+x] = coef*B[j];
      if (L < M) B = _C, b = d, x = 0;
  void init(const poly& _s) {
    s = _s; BM();
    rC = C; reverse(all(rC));
    C.erase(begin(C)); each(t,C) t \star = -1;
  poly getPow(ll p) { // get x^p mod rC
    if (p == 0) return {1};
    poly r = getPow(p/2); r = (r*r) %rC;
    return p&1?(r*poly{0,1})%rC:r;
 T dot(poly v) { // dot product with s
    T ans = 0; FOR(i,sz(v)) ans += v[i]*s[i];
```

return ans; } // get p-th term of rec

688ec8, 11 lines

```
T eval(11 p) { assert(p >= 0); return dot(getPow(p)); }
;
```

Integrate.h

Description: Integration of a function over an interval using Simpson's rule, exact for polynomials of degree up to 3. The error should be proportional to dif^4 , although in practice you will want to verify that the result is stable to desired precision when epsilon changes.

```
Usage: quad([](db x) { return x*x+3*x+1; }, 2, 3) // 14 833 fines
template < class F > db quad(F f, db a, db b) {
  const int n = 1000;
  db dif = (b-a)/2/n, tot = f(a)+f(b);
  FOR(i,1,2*n) tot += f(a+i*dif)*(i&1?4:2);
  return tot*dif/3;
}
```

IntegrateAdaptive.h

Description: Ünused. Fast integration using adaptive Simpson's rule, exact for polynomials of degree up to 5.

```
Usage: db z, y;
db h(db x) { return x*x + y*y + z*z <= 1; }
db g(db y) { ::y = y; return quad(h, -1, 1); }
db f(db z) { ::z = z; return quad(g, -1, 1); }
db sphereVol = quad(f, -1, 1), pi = sphereVol*3/4;

template<class F> db simpson(F f, db a, db b) {
  db c = (a+b)/2; return (f(a)+4*f(c)+f(b))*(b-a)/6; }

template<class F> db rec(F& f, db a, db b, db eps, db S) {
  db c = (a+b)/2;
  db S1 = simpson(f,a,c), S2 = simpson(f,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> db quad(F f, db a, db b, db eps = 1e-8) {
  return rec(f,a,b,eps,simpson(f,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: $\mathcal{O}\left(NM \cdot \#pivots\right)$, where a pivot may be e.g. an edge relaxation.

 $\mathcal{O}\left(2^{N}\right)$ in the general case.

c99f<u>9c, 67 lines</u>

```
using T = db; // double probably suffices
using vd = V<T>; using vvd = V<vd>;
const T eps = 1e-8, inf = 1/.0;
#define ltj(X) if (s=-1 \mid | mp(X[j],N[j]) < mp(X[s],N[s])) s=j
struct LPSolver {
  int m, n; // # m = contraints, # n = variables
  vi N, B; // N[j] = non-basic variable (j-th column), = 0
  vvd D; // B[i] = basic variable (i-th row)
  LPSolver (const vvd& A, const vd& b, const vd& c) :
    m(sz(b)), n(sz(c)), N(n+1), B(m), D(m+2), vd(n+2)) {
    FOR(i,m) FOR(j,n) D[i][j] = A[i][j];
    FOR(i,m) B[i] = n+i, D[i][n] = -1, D[i][n+1] = b[i];
    // B[i]: basic variable for each constraint
    // D[i][n]: artificial variable for testing feasibility
    FOR(j,n) N[j] = j, D[m][j] = -c[j];
    // D[m] stores negation of objective,
    // which we want to minimize
    N[n] = -1; D[m+1][n] = 1; // to find initial feasible
```

```
} // solution, minimize artificial variable
void pivot(int r, int s) { // swap B[r] (row)
  T inv = 1/D[r][s]; // with N[r] (column)
  FOR(i,m+2) if (i != r && abs(D[i][s]) > eps) {
    T binv = D[i][s]*inv;
    FOR(j, n+2) if (j != s) D[i][j] -= D[r][j] *binv;
    D[i][s] = -binv;
  D[r][s] = 1; F0R(j, n+2) D[r][j] *= inv; // scale r-th row
  swap(B[r],N[s]);
bool simplex(int phase) {
  int x = m+phase-1;
  while (1) { // if phase=1, ignore artificial variable
    int s = -1; FOR(j, n+1) if (N[j] != -phase) ltj(D[x]);
    // find most negative col for nonbasic (NB) variable
    if (D[x][s] >= -eps) return 1;
    // can't get better sol by increasing NB variable
    int r = -1;
    F0R(i,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;
      // find smallest positive ratio
    } // -> max increase in NB variable
    if (r == -1) return 0; // objective is unbounded
    pivot(r,s);
T solve (vd& x) { // 1. check if x=0 feasible
  int r = 0; FOR(i,1,m) if (D[i][n+1] < D[r][n+1]) r = i;
  if (D[r][n+1] < -eps) { // if not, find feasible start
    pivot(r,n); // make artificial variable basic
    assert(simplex(2)); // I think this will always be true??
    if (D[m+1][n+1] < -eps) return -inf;</pre>
    // D[m+1][n+1] is max possible value of the negation of
    // artificial variable, optimal value should be zero
    // if exists feasible solution
    FOR(i,m) if (B[i] == -1) { // artificial var basic
      int s = 0; FOR(j,1,n+1) ltj(D[i]); // -> nonbasic
      pivot(i,s);
  bool ok = simplex(1); x = vd(n);
  FOR(i,m) if (B[i] < n) x[B[i]] = D[i][n+1];
  return ok ? D[m][n+1] : inf;
```

Graphs (7)

Erdos-Gallai: $d_1 \ge \cdots \ge d_n$ can be degree sequence of simple graph on n vertices iff their sum is even and $\sum_{i=1}^k d_i \le k(k-1) + \sum_{i=k+1}^n \min(d_i, k), \forall 1 \le k \le n$.

7.1 Basics

DSU.h

Description: Disjoint Set Union with path compression and union by size. Add edges and test connectivity. Use for Kruskal's or Boruvka's minimum spanning tree.

```
int size(int x) { return -e[get(x)]; }
bool unite(int x, int y) { // union by size
    x = get(x), y = get(y); if (x == y) return 0;
    if (e[x] > e[y]) swap(x,y);
    e[x] += e[y]; e[y] = x; return 1;
}
};
```

NegativeCycle.h Description: use Bellman-Ford (make sure no underflow)

```
vi negCyc(int N, V<pair<pi,int>> ed) {
  vl d(N); vi p(N); int x = -1;
  rep(N) {
    x = -1; each(t,ed) if (ckmin(d[t.f.s],d[t.f.f]+t.s))
    p[t.f.s] = t.f.f, x = t.f.s;
  if (x == -1) return {};
}
rep(N) x = p[x]; // enter cycle
vi cyc{x}; while (p[cyc.bk] != x) cyc.pb(p[cyc.bk]);
reverse(all(cyc)); return cyc;
```

7.2 Trees

LCAjump.h

Description: Calculates least common ancestor in tree with verts $0 \dots N-1$ and root R using binary jumping.

Memory: $O(N \log N)$

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

6b0ee9, 28 lines

```
struct LCA {
 int N; V<vi> par, adj; vi depth;
 void init(int _N) { N = _N;
    int d = 1; while ((1 << d) < N) ++d;
    par.assign(d, vi(N)); adj.rsz(N); depth.rsz(N);
 void ae(int x, int y) { adj[x].pb(y), adj[y].pb(x); }
 void gen(int R = 0) \{ par[0][R] = R; dfs(R); \}
 void dfs(int x = 0) {
    FOR(i, 1, sz(par)) par[i][x] = par[i-1][par[i-1][x]];
    each(y,adj[x]) if (y != par[0][x])
      depth[y] = depth[par[0][y]=x]+1, dfs(y);
 int jmp(int x, int d) {
    FOR(i, sz(par)) if ((d>>i) &1) x = par[i][x];
    return x; }
  int lca(int x, int v) {
    if (depth[x] < depth[y]) swap(x,y);</pre>
    x = jmp(x, depth[x] - depth[y]); if (x == y) return x;
    R0F(i,sz(par)) {
      int X = par[i][x], Y = par[i][y];
      if (X != Y) x = X, y = Y;
    return par[0][x];
 int dist(int x, int y) { // # edges on path
    return depth[x]+depth[y]-2*depth[lca(x,y)]; }
```

LCArmq.h

Description: Euler Tour LCA. Compress takes a subset S of nodes and computes the minimal subtree that contains all the nodes pairwise LCAs and compressing edges. Returns a list of (par, orig_index) representing a tree rooted at 0. The root points to itself.

Time: $\mathcal{O}(N \log N)$ build, $\mathcal{O}(1)$ LCA, $\mathcal{O}(|S| \log |S|)$ compress

```
"RMQ.h" e5a035, 28 lines struct LCA {
```

```
int N; V<vi> adj;
  vi depth, pos, par, rev; // rev is for compress
  vpi tmp; RMQ<pi> r;
  void init(int _N) { N = _N; adj.rsz(N);
   depth = pos = par = rev = vi(N); }
  void ae(int x, int y) { adj[x].pb(y), adj[y].pb(x); }
  void dfs(int x) {
    pos[x] = sz(tmp); tmp.eb(depth[x],x);
    each(y,adj[x]) if (y != par[x]) {
     depth[y] = depth[par[y]=x]+1, dfs(y);
     tmp.eb(depth[x],x); }
  void gen(int R = 0) { par[R] = R; dfs(R); r.init(tmp); }
  int lca(int u, int v){
   u = pos[u], v = pos[v]; if (u > v) swap(u,v);
    return r.query(u,v).s; }
  int dist(int u, int v) {
    return depth[u]+depth[v]-2*depth[lca(u,v)]; }
  vpi compress(vi S) {
    auto cmp = [&](int a, int b) { return pos[a] < pos[b]; };</pre>
    sort(all(S), cmp); R0F(i, sz(S)-1) S.pb(lca(S[i], S[i+1]));
    sort(all(S),cmp); S.erase(unique(all(S)),end(S));
    vpi ret\{\{0,S[0]\}\}; FOR(i,sz(S)) rev[S[i]] = i;
    FOR(i,1,sz(S)) ret.eb(rev[lca(S[i-1],S[i])],S[i]);
    return ret;
};
```

HLD.h

Description: Heavy-Light Decomposition, add val to verts and query sum in path/subtree.

Time: any tree path is split into $\mathcal{O}(\log N)$ parts

if (depth[x] > depth[y]) swap(x,y);

"LazySeg.h" 1802e2, 48 lines template<int SZ, bool VALS IN EDGES> struct HLD { int N; vi adi[SZ]; int par[SZ], root[SZ], depth[SZ], sz[SZ], ti; int pos[SZ]; vi rpos; // rpos not used but could be useful void ae(int x, int y) { adj[x].pb(y), adj[y].pb(x); } void dfsSz(int x) { sz[x] = 1;each(y,adj[x]) { par[y] = x; depth[y] = depth[x]+1;adj[y].erase(find(all(adj[y]),x)); dfsSz(y); sz[x] += sz[y];if (sz[y] > sz[adj[x][0]]) swap(y,adj[x][0]); void dfsHld(int x) { pos[x] = ti++; rpos.pb(x);each(y,adj[x]) { root[y] = (y == adj[x][0] ? root[x] : y);dfsHld(y); } void init(int N, int R = 0) { N = N; par[R] = depth[R] = ti = 0; dfsSz(R);root[R] = R; dfsHld(R); int lca(int x, int y) { for (; root[x] != root[y]; y = par[root[y]]) if (depth[root[x]] > depth[root[y]]) swap(x,y); return depth[x] < depth[y] ? x : y;</pre> LazySeg<11,SZ> tree; // segtree for sum template <class BinaryOp> void processPath(int x, int y, BinaryOp op) { for (; root[x] != root[y]; y = par[root[y]]) { if (depth[root[x]] > depth[root[y]]) swap(x,y); op(pos[root[y]],pos[y]); }

```
op(pos[x]+VALS IN EDGES,pos[v]);
void modifyPath(int x, int y, int v) {
 processPath(x,y,[this,&v](int 1, int r) {
   tree.upd(1,r,v); }); }
11 queryPath(int x, int y) {
 11 res = 0; processPath(x,y,[this,&res](int 1, int r) {
   res += tree.query(1,r); });
void modifySubtree(int x, int v) {
 tree.upd(pos[x]+VALS_IN_EDGES,pos[x]+sz[x]-1,v); }
```

Centroid.h

Description: The centroid of a tree of size N is a vertex such that after removing it, all resulting subtrees have size at most $\frac{N}{2}$. Supports updates in the form "add 1 to all verts v such that dist(x, v) < y." Memory: $\mathcal{O}(N \log N)$

907e21, 54 lines void ad(vi& a, int b) { ckmin(b,sz(a)-1); if (b>=0) a[b]++; } void prop(vi& a) { R0F(i,sz(a)-1) a[i] += a[i+1]; } template<int SZ> struct Centroid { vi adj[SZ]; void ae(int a, int b) {adj[a].pb(b),adj[b].pb(a);} bool done[SZ]; // processed as centroid yet

Time: $\mathcal{O}(N \log N)$ build, $\mathcal{O}(\log N)$ update and query

dfs(y,x), sub[x] += sub[y];

if $(mx.f*2 \le sz)$ return x;

int cur = x, pre = -1, ans = 0;

x = mx.s;

int N, sub[SZ], cen[SZ], lev[SZ]; // subtree size, centroid and int dist[32-__builtin_clz(SZ)][SZ]; // dists to all ancs vi stor[SZ], STOR[SZ]; void dfs(int x, int p) { sub[x] = 1; each(y,adj[x]) if (!done[y] && y != p)

int centroid(int x) { dfs(x,-1);for (int sz = sub[x];;) { $pi \ mx = \{0, 0\};$ each(y,adj[x]) if (!done[y] && sub[y] < sub[x]) $ckmax(mx, {sub[y], y});$

void genDist(int x, int p, int lev) { dist[lev][x] = dist[lev][p]+1; each(y,adj[x]) if (!done[y] && y != p) $genDist(y,x,lev); }$ void gen(int CEN, int _x) { // CEN = centroid above x

int $x = centroid(_x); done[x] = 1; cen[x] = CEN;$ sub[x] = sub[x]; lev[x] = (CEN == -1 ? 0 : lev[CEN]+1);dist[lev[x]][x] = 0;stor[x].rsz(sub[x]), STOR[x].rsz(sub[x]+1);

each(y,adj[x]) if (!done[y]) genDist(y,x,lev[x]); each(y,adj[x]) if (!done[y]) gen(x,y); void init(int N) { N = N; FOR(i, 1, N+1) done[i] = 0; gen(-1,1); } // start at vert 1 void upd(int x, int y) {

int cur = x, pre = -1; R0F(i, lev[x]+1) { ad(stor[cur],y-dist[i][x]); if (pre != -1) ad(STOR[pre], y-dist[i][x]); if (i > 0) pre = cur, cur = cen[cur]; } // call propAll() after all updates void propAll() { FOR(i,1,N+1) prop(stor[i]), prop(STOR[i]); } int query(int x) { // get value at vertex x

R0F(i, lev[x]+1) { // if pre != -1, subtract those from

ans += stor[cur][dist[i][x]]; // same subtree

if (pre != -1) ans -= STOR[pre][dist[i][x]];

```
if (i > 0) pre = cur, cur = cen[cur];
    return ans;
};
```

7.2.1 SqrtDecompton

HLD generally suffices. If not, here are some common strategies:

- Rebuild the tree after every \sqrt{N} queries.
- Consider vertices with > or $<\sqrt{N}$ degree separately.
- For subtree updates, note that there are $O(\sqrt{N})$ distinct sizes among child subtrees of any node.

Block Tree: Use a DFS to split edges into contiguous groups of size \sqrt{N} to $2\sqrt{N}$.

Mo's Algorithm for Tree Paths: Maintain an array of vertices where each one appears twice, once when a DFS enters the vertex (st) and one when the DFS exists (en). For a tree path $u \leftrightarrow v$ such that st[u] < st[v],

- If u is an ancestor of v, query [st[u], st[v]].
- Otherwise, query [en[u], st[v]] and consider LCA(u,v)separately.

Solutions with worse complexities can be faster if you optimize the operations that are performed most frequently. Use arrays instead of vectors whenever possible. Iterating over an array in order is faster than iterating through the same array in some other order (ex. one given by a random permutation) or DFSing on a tree of the same size. Also, the difference between \sqrt{N} and the optimal block (or buffer) size can be quite large. Try up to 5x smaller or larger (at least).

DFS Algorithms

EulerPath.h

Description: Eulerian path starting at src if it exists, visits all edges exactly once. Works for both directed and undirected. Returns vector of $\{\text{vertex}, \text{label of edge to vertex}\}$. Second element of first pair is always -1. Time: $\mathcal{O}(N+M)$ 9c222d, 23 lines

```
template<bool directed> struct Euler {
 int N; V<vpi> adj; V<vpi::iterator> its; vb used;
 void init(int _N) { N = _N; adj.rsz(N); }
 void ae(int a, int b) {
   int M = sz(used); used.pb(0);
   adj[a].eb(b,M); if (!directed) adj[b].eb(a,M); }
 vpi solve(int src = 0) {
   its.rsz(N); FOR(i,N) its[i] = begin(adj[i]);
   vpi ans, s{{src,-1}}; // {{vert,prev vert},edge label}
   int 1st = -1; // ans generated in reverse order
   while (sz(s)) {
     int x = s.bk.f; auto& it=its[x], en=end(adj[x]);
     while (it != en && used[it->s]) ++it;
     if (it == en) { // no more edges out of vertex
```

SCCT TwoSAT BCC MaximalCliques Dinic

```
if (lst != -1 && lst != x) return {};
        // not a path, no tour exists
       ans.pb(s.bk); s.pop_back(); if (sz(s)) lst=s.bk.f;
     } else s.pb(*it), used[it->s] = 1;
    } // must use all edges
   if (sz(ans) != sz(used)+1) return {};
   reverse(all(ans)); return ans;
};
```

SCCT.h

Description: Tarjan's, DFS once to generate strongly connected components in topological order. a, b in same component if both $a \to b$ and $b \to a$ exist. Uses less memory than Kosaraju b/c doesn't store reverse edges.

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

a36e0c, 22 lines

```
struct SCC {
 int N, ti = 0; V<vi> adj;
  vi disc, comp, stk, comps;
  void init(int _N) { N = _N, adj.rsz(N);
   disc.rsz(N), comp.rsz(N,-1);
  void ae(int x, int y) { adj[x].pb(y); }
  int dfs(int x) {
   int low = disc[x] = ++ti; stk.pb(x);
   each (y, adj[x]) if (comp[y] == -1) // comp[y] == -1,
     ckmin(low, disc[y]?:dfs(y)); // disc[y] != 0 -> in stack
    if (low == disc[x]) { // make new SCC
     // pop off stack until you find x
     comps.pb(x); for (int y = -1; y != x;)
       comp[y = stk.bk] = x, stk.pop_back();
    return low;
  void gen() {
   FOR(i,N) if (!disc[i]) dfs(i);
    reverse(all(comps));
};
```

TwoSAT.h

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

```
Usage: TwoSat ts;
ts.either(0, \sim3); // Var 0 is true or var 3 is false
ts.setVal(2); // Var 2 is true
ts.atMostOne(\{0, \sim 1, 2\}); // <= 1 of vars 0, \sim 1 and 2 are true
ts.solve(N); // Returns true iff it is solvable
ts.ans[0..N-1] holds the assigned values to the vars
"SCC.h"
                                                        805e1c, 32 lines
struct TwoSAT {
  int N = 0; vpi edges;
  void init(int _N) { N = _N; }
```

```
int addVar() { return N++; } // for atMostOne
void either(int x, int y) {
 x = max(2*x, -1-2*x), y = max(2*y, -1-2*y);
 edges.eb(x,y); }
void implies(int x, int y) { either(~x,y); }
void must(int x) { either(x,x); }
void atMostOne(const vi& li) {
 if (sz(li) <= 1) return;
 int cur = \simli[0];
 FOR(i,2,sz(li)) {
   int next = addVar();
   either(cur,~li[i]); either(cur,next);
   either(~li[i],next); cur = ~next;
  either(cur,~li[1]);
```

```
vb solve(int _N = -1) {
   if (_N != -1) N = _N;
   SCC S; S.init(2*N);
   each (e, edges) S.ae (e.f^1, e.s), S.ae (e.s^1, e.f);
   S.gen(); reverse(all(S.comps)); // reverse topo order
    for (int i = 0; i < 2*N; i += 2)
     if (S.comp[i] == S.comp[i^1]) return {};
   vi tmp(2*N); each(i,S.comps) if (!tmp[i])
     tmp[i] = 1, tmp[S.comp[i^1]] = -1;
    vb ans(N); FOR(i,N) ans[i] = tmp[S.comp[2*i]] == 1;
   return ans;
};
```

BCC.h

Description: Biconnected components of edges. Removing any vertex in BCC doesn't disconnect it. To get block-cut tree, create a bipartite graph with the original vertices on the left and a vertex for each BCC on the right. Draw edge $u \leftrightarrow v$ if u is contained within the BCC for v. Self-loops are not included in any BCC while BCCS of size 1 represent bridges.

```
Time: \mathcal{O}(N+M)
                                                     0625a6, 35 lines
struct BCC {
 V<vpi> adi; vpi ed;
 V<vi> edgeSets, vertSets; // edges for each bcc
 int N, ti = 0; vi disc, stk;
 void init(int _N) { N = _N; disc.rsz(N), adj.rsz(N); }
 void ae(int x, int y) {
   adj[x].eb(y,sz(ed)), adj[y].eb(x,sz(ed)), ed.eb(x,y); }
 int dfs(int x, int p = -1) { // return lowest disc
   int low = disc[x] = ++ti;
    each(e,adj[x]) if (e.s != p) {
     if (!disc[e.f]) {
       stk.pb(e.s); // disc[x] < LOW -> bridge
       int LOW = dfs(e.f,e.s); ckmin(low,LOW);
       if (disc[x] <= LOW) { // get edges in bcc
         edgeSets.eb(); vi& tmp = edgeSets.bk; // new bcc
          for (int y = -1; y != e.s; )
            tmp.pb(y = stk.bk), stk.pop_back();
     } else if (disc[e.f] < disc[x]) // back-edge</pre>
        ckmin(low, disc[e.f]), stk.pb(e.s);
   return low:
 void gen() {
   FOR(i, N) if (!disc[i]) dfs(i);
    vb in(N):
    each(c,edgeSets) { // edges contained within each BCC
     vertSets.eb(); // so you can easily create block cut tree
      auto ad = [\&](int x) {
       if (!in[x]) in[x] = 1, vertSets.bk.pb(x); };
      each(e,c) ad(ed[e].f), ad(ed[e].s);
     each(e,c) in[ed[e].f] = in[ed[e].s] = 0;
};
```

MaximalCliques.h

Description: Used only once. Finds all maximal cliques.

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

f5cd93, 16 lines using B = bitset<128>; B adj[128]; int N: // possibly in clique, not in clique, in clique void cliques (B P = \sim B(), B X={}, B R={}) { if (!P.any()) { if (!X.any()) // do smth with R

```
return;
int q = (P|X)._Find_first();
// clique must contain q or non-neighbor of q
B cands = P&~adj[q];
F0R(i,N) if (cands[i]) {
  R[i] = 1; cliques(P&adj[i], X&adj[i], R);
  R[i] = P[i] = 0; X[i] = 1;
```

7.4 Flows

Konig's Theorem: In a bipartite graph, max matching = min vertex cover.

Dilworth's Theorem: For any partially ordered set, the sizes of the max antichain and of the min chain decomposition are equal. Equivalent to Konig's theorem on the bipartite graph (U, V, E) where U = V = S and (u, v) is an edge when u < v. Those vertices outside the min vertex cover in both U and Vform a max antichain.

Dinic.h

Description: Fast flow. After computing flow, edges $\{u, v\}$ such that $lev[u] \neq 0$, lev[v] = 0 are part of min cut. Time: $\mathcal{O}(N^2M)$ flow

c76643, 43 lines

```
template<class F> struct Dinic {
 struct Edge { int to, rev; F cap; };
 int N; V<V<Edge>> adj;
 void init(int _N) { N = _N; adj.rsz(N); }
 pi ae(int a, int b, F cap, F rcap = 0) {
   assert(min(cap,rcap) >= 0); // saved me > once
   adj[a].pb({b,sz(adj[b]),cap});
   adj[b].pb({a,sz(adj[a])-1,rcap});
   return {a,sz(adj[a])-1};
 F edgeFlow(pi loc) { // get flow along original edge
   const Edge& e = adj.at(loc.f).at(loc.s);
   return adj.at(e.to).at(e.rev).cap;
 vi lev, ptr;
 bool bfs(int s, int t) { // level=shortest dist from source
   lev = ptr = vi(N);
   lev[s] = 1; queue < int > q({s});
   while (sz(q)) { int u = q.ft; q.pop();
     each(e,adj[u]) if (e.cap && !lev[e.to]) {
       q.push(e.to), lev[e.to] = lev[u]+1;
       if (e.to == t) return 1;
   return 0;
 F dfs(int v, int t, F flo) {
   if (v == t) return flo;
   for (int& i = ptr[v]; i < sz(adj[v]); i++) {</pre>
     Edge& e = adj[v][i];
     if (lev[e.to]!=lev[v]+1||!e.cap) continue;
     if (F df = dfs(e.to,t,min(flo,e.cap))) {
       e.cap -= df; adj[e.to][e.rev].cap += df;
       return df; } // saturated >=1 one edge
   return 0;
 F maxFlow(int s, int t) {
```

```
F tot = 0; while (bfs(s,t)) while (F df =
    dfs(s,t,numeric_limits<F>::max())) tot += df;
return tot;
}
};
```

GomoryHu.h

Description: Returns edges of Gomory-Hu tree (second element is weight). Max flow between pair of vertices of undirected graph is given by min edge weight along tree path. Uses the fact that for any $i, j, k, \lambda_{ik} \geq \min(\lambda_{ij}, \lambda_{jk})$, where λ_{ij} denotes the flow between i and j.

Time: N-1 calls to Dinic

MCMF.h

Description: Minimum-cost maximum flow, assumes no negative cycles. It is possible to choose negative edge costs such that the first run of Dijkstra is slow, but this hasn't been an issue in the past. Edge weights ≥ 0 for every subsequent run. To get flow through original edges, assign ID's during ae. **Time:** Ignoring first run of Dijkstra, $\mathcal{O}(FM\log M)$ if caps are integers and F is max flow.

```
77bfb0, 46 lines
struct MCMF {
  using F = 11; using C = 11; // flow type, cost type
  struct Edge { int to, rev; F flo, cap; C cost; };
  int N; V<C> p, dist; vpi pre; V<V<Edge>> adj;
  void init(int _N) { N = _N;
   p.rsz(N), adj.rsz(N), dist.rsz(N), pre.rsz(N); }
  void ae(int u, int v, F cap, C cost) { assert(cap >= 0);
   adj[u].pb({v,sz(adj[v]),0,cap,cost});
   adj[v].pb({u,sz(adj[u])-1,0,0,-cost});
  } // use asserts, don't try smth dumb
  bool path(int s, int t) { // send flow through lowest cost
    const C inf = numeric_limits<C>::max(); dist.assign(N,inf);
   using T = pair<C, int>;
   priority_queue<T, V<T>, greater<T>> todo;
   todo.push(\{dist[s] = 0,s\});
    while (sz(todo)) { // Dijkstra
     T x = todo.top(); todo.pop();
     if (x.f > dist[x.s]) continue;
     each(e,adj[x.s]) { // all weights should be non-negative
       if (e.flo < e.cap && ckmin(dist[e.to],
            x.f+e.cost+p[x.s]-p[e.to]))
          pre[e.to]={x.s,e.rev}, todo.push({dist[e.to],e.to});
    } // if costs are doubles, add some EPS so you
    // don't traverse ~0-weight cycle repeatedly
    return dist[t] != inf; // true if augmenting path
  pair<F,C> calc(int s, int t) { assert(s != t);
   FOR(_,N) FOR(i,N) each(e,adj[i]) // Bellman-Ford
     if (e.cap) ckmin(p[e.to],p[i]+e.cost);
```

```
F totFlow = 0; C totCost = 0;
while (path(s,t)) { // p -> potentials for Dijkstra
    FOR(i,N) p[i] += dist[i]; // don't matter for unreachable
    F df = numeric_limits<F>::max();
    for (int x = t; x != s; x = pre[x].f) {
        Edge& e = adj[pre[x].f][adj[x][pre[x].s].rev];
        ckmin(df,e.cap-e.flo); }
    totFlow += df; totCost += (p[t]-p[s])*df;
    for (int x = t; x != s; x = pre[x].f) {
        Edge& e = adj[x][pre[x].s]; e.flo -= df;
        adj[pre[x].f][e.rev].flo += df;
    }
} // get max flow you can send along path
    return {totFlow,totCost};
}
};
```

7.5 Matching

Hungarian.h

Description: Given array of (possibly negative) costs to complete each of N (1-indexed) jobs w/ each of M workers $(N \leq M)$, finds min cost to complete all jobs such that each worker is assigned to at most one job. Dijkstra with potentials works in almost the same way as MCMF.

Time: $\mathcal{O}\left(N^2M\right)$ 09d0ec, 28 lines

```
using C = 11;
C hungarian(const V<V<C>>& a) {
 int N = sz(a)-1, M = sz(a[0])-1; assert (N \le M);
 V<C> u(N+1), v(M+1); // potentials to make edge weights >= 0
 FOR(i,1,N+1) { // find alternating path with job i
   const C inf = numeric_limits<C>::max();
   int w = 0; job[w] = i; // add "dummy" worker 0
   V<C> dist(M+1, inf); vi pre(M+1, -1); vb done(M+1);
    while (job[w]) { // dijkstra
      done[w] = 1; int j = job[w], nexW; C delta = inf;
      // fix dist[j], update dists from j
     FOR(W,M+1) if (!done[W]) { // try all workers
       if (ckmin(dist[W],a[j][W]-u[j]-v[W])) pre[W] = w;
       if (ckmin(delta, dist[W])) nexW = W;
     FOR(W,M+1) { // subtract constant from all edges going
       // from done -> not done vertices, lowers all
       // remaining dists by constant
       if (done[W]) u[job[W]] += delta, v[W] -= delta;
       else dist[W] -= delta;
    } // potentials adjusted so all edge weights >= 0
    for (int W; w; w = W) job[w] = job[W = pre[w]];
 \} // job[w] = 0, found alternating path
 return -v[0]; // min cost
```

GeneralMatchBlossom.h

Description: Variant on Gabow's Impl of Edmond's Blossom Algorithm. General unweighted max matching with 1-based indexing. If white[v] = 0 after solve() returns, v is part of every max matching.

Time: $\mathcal{O}\left(NM\right)$, faster in practice

fd5cc7, 50 lines

```
int group(int x) { if (white[first[x]]) first[x] = group(
     \hookrightarrowfirst[x]);
    return first[x]; }
  void match(int p, int b) {
    swap(b,mate[p]); if (mate[b] != p) return;
    if (!label[p].s) mate[b] = label[p].f, match(label[p].f,b);
       \hookrightarrow // vertex label
    else match(label[p].f,label[p].s), match(label[p].s,label[p
       \hookrightarrow].f); // edge label
 bool augment(int st) { assert(st);
    white[st] = 1; first[st] = 0; label[st] = \{0,0\};
    queue<int> q; q.push(st);
    while (!q.empty()) {
      int a = q.ft; q.pop(); // outer vertex
      each(b,adj[a]) { assert(b);
        if (white[b]) { // two outer vertices, form blossom
          int x = group(a), y = group(b), lca = 0;
          while (x||y) {
            if (y) swap(x,y);
            if (label[x] == pi{a,b}) { lca = x; break; }
            label[x] = {a,b}; x = group(label[mate[x]].first);
          for (int v: {group(a),group(b)}) while (v != lca) {
            assert(!white[v]); // make everything along path
               \hookrightarrowwhite
            q.push(v); white[v] = true; first[v] = lca;
            v = group(label[mate[v]].first);
        } else if (!mate[b]) { // found augmenting path
          mate[b] = a; match(a,b); white = vb(N+1); // reset
          return true;
        } else if (!white[mate[b]]) {
          white[mate[b]] = true; first[mate[b]] = b;
          label[b] = \{0,0\}; label[mate[b]] = pi\{a,0\};
          q.push(mate[b]);
    return false;
 int solve() {
    int ans = 0;
    FOR(st,1,N+1) if (!mate[st]) ans += augment(st);
    FOR(st,1,N+1) if (!mate[st] && !white[st]) assert(!augment(
    return ans;
};
```

GeneralWeightedMatch.h

Description: General max weight max matching with 1-based indexing. Edge weights must be positive, combo of UnweightedMatch and Hungarian. **Time:** $\mathcal{O}(N^3)$?

```
template<int SZ> struct WeightedMatch {
   struct edge { int u,v,w; }; edge g[SZ*2][SZ*2];
   void ae(int u, int v, int w) { g[u][v].w = g[v][u].w = w; }
   int N,NX,lab[SZ*2],match[SZ*2],slack[SZ*2],st[SZ*2];
   int par[SZ*2],floFrom[SZ*2][SZ],S[SZ*2],aux[SZ*2];
   vi flo[SZ*2]; queue<int> q;
   void init(int _N) { N = _N; // init all edges
     FOR(u,1,N+1) FOR(v,1,N+1) g[u][v] = {u,v,0}; }
   int eDelta(edge e) { // >= 0 at all times
     return lab[e.u]+lab[e.v]-g[e.u][e.v].w*2; }
   void updSlack(int u, int x) { // smallest edge -> blossom x
     if (!slack[x] || eDelta(g[u][x]) < eDelta(g[slack[x]][x]))
     slack[x] = u; }
   void setSlack(int x) {</pre>
```

MaxMatchFast ChordalGraphRecognition

```
slack[x] = 0; FOR(u, 1, N+1) if (g[u][x].w > 0
  && st[u] != x \&\& S[st[u]] == 0) updSlack(u,x); }
void gPush(int x) {
 if (x \le N) q.push(x);
 else each(t,flo[x]) qPush(t); }
void setSt(int x, int b) {
 st[x] = b; if (x > N) each(t,flo[x]) setSt(t,b); }
int getPr(int b, int xr) { // get even position of xr
 int pr = find(all(flo[b]), xr)-begin(flo[b]);
 if (pr&1) { reverse(1+all(flo[b])); return sz(flo[b])-pr; }
void setMatch(int u, int v) { // rearrange flo[u], matches
  edge e = g[u][v]; match[u] = e.v; if (u <= N) return;
  int xr = floFrom[u][e.u], pr = getPr(u,xr);
 FOR(i,pr) setMatch(flo[u][i],flo[u][i^1]);
  setMatch(xr,v); rotate(begin(flo[u]),pr+all(flo[u])); }
void augment(int u, int v) { // set matches including u->v
  while (1) { // and previous ones
   int xnv = st[match[u]]; setMatch(u,v);
   if (!xnv) return;
   setMatch(xnv,st[par[xnv]]);
   u = st[par[xnv]], v = xnv;
int lca(int u, int v) { // same as in unweighted
  static int t = 0; // except maybe return 0
  for (++t;u||v;swap(u,v)) {
   if (!u) continue;
   if (aux[u] == t) return u;
   aux[u] = t; u = st[match[u]];
   if (u) u = st[par[u]];
 return 0;
void addBlossom(int u, int anc, int v) {
  int b = N+1; while (b <= NX && st[b]) ++b;
  if (b > NX) ++NX; // new blossom
 lab[b] = S[b] = 0; match[b] = match[anc]; flo[b] = {anc};
  auto blossom = [&](int x) {
   for (int y; x != anc; x = st[par[y]])
      flo[b].pb(x), flo[b].pb(y = st[match[x]]), qPush(y);
 blossom(u); reverse(1+all(flo[b])); blossom(v); setSt(b,b);
  // identify all nodes in current blossom
  FOR(x, 1, NX+1) q[b][x].w = q[x][b].w = 0;
 FOR(x, 1, N+1) floFrom[b][x] = 0;
  each(xs,flo[b]) { // find tightest constraints
   FOR(x, 1, NX+1) if (q[b][x].w == 0 \mid \mid eDelta(q[xs][x]) <
      eDelta(g[b][x])) g[b][x]=g[xs][x], g[x][b]=g[x][xs];
   FOR(x, 1, N+1) if (floFrom[xs][x]) floFrom[b][x] = xs;
  } // floFrom to deconstruct blossom
  setSlack(b); // since didn't qPush everything
void expandBlossom(int b) {
  each(t,flo[b]) setSt(t,t); // undo setSt(b,b)
  int xr = floFrom[b][q[b][par[b]].u], pr = getPr(b,xr);
  for (int i = 0; i < pr; i += 2) {
   int xs = flo[b][i], xns = flo[b][i+1];
   par[xs] = g[xns][xs].u; S[xs] = 1; // no setSlack(xns)?
   S[xns] = slack[xs] = slack[xns] = 0; qPush(xns);
  S[xr] = 1, par[xr] = par[b];
 FOR(i,pr+1,sz(flo[b])) { // matches don't change
   int xs = flo[b][i]; S[xs] = -1, setSlack(xs); }
  st[b] = 0; // blossom killed
bool onFoundEdge(edge e) {
 int u = st[e.u], v = st[e.v];
 if (S[v] == -1) { // v unvisited, matched with smth else
```

```
par[v] = e.u, S[v] = 1; slack[v] = 0;
      int nu = st[match[v]]; S[nu] = slack[nu] = 0; qPush(nu);
    } else if (S[v] == 0) {
      int anc = lca(u,v); // if 0 then match found!
      if (!anc) return augment (u, v), augment (v, u), 1;
      addBlossom(u,anc,v);
    return 0;
 bool matching() {
    q = queue<int>();
    FOR(x, 1, NX+1) {
      S[x] = -1, slack[x] = 0; // all initially unvisited
      if (st[x] == x \&\& !match[x]) par[x] = S[x] = 0, qPush(x);
    if (!sz(q)) return 0;
    while (1) {
      while (sz(q)) { // unweighted matching with tight edges
        int u = q.ft; q.pop(); if (S[st[u]] == 1) continue;
        FOR(v, 1, N+1) \ if \ (g[u][v].w > 0 \ \&\& \ st[u] \ != \ st[v]) \ \{
          if (eDelta(q[u][v]) == 0) \{ // condition is strict \}
            if (onFoundEdge(g[u][v])) return 1;
          } else updSlack(u,st[v]);
      int d = INT_MAX;
      FOR(b, N+1, NX+1) if (st[b] == b \&\& S[b] == 1)
        ckmin(d, lab[b]/2); // decrease lab[b]
      FOR(x,1,NX+1) if (st[x] == x \&\& slack[x]) {
        if (S[x] == -1) ckmin(d, eDelta(g[slack[x]][x]));
        else if (S[x] == 0) ckmin(d, eDelta(g[slack[x]][x])/2);
      } // edge weights shouldn't go below 0
      FOR(u, 1, N+1) {
        if (S[st[u]] == 0) {
          if (lab[u] <= d) return 0; // why?
          lab[u] -= d;
        } else if (S[st[u]] == 1) lab[u] += d;
      } // lab has opposite meaning for verts and blossoms
      FOR(b, N+1, NX+1) if (st[b] == b \&\& S[b] != -1)
        lab[b] += (S[b] == 0 ? 1 : -1) *d*2;
      q = queue<int>();
      FOR(x,1,NX+1) if (st[x]==x && slack[x] // new tight edge
        && st[slack[x]] != x && eDelta(q[slack[x]][x]) == 0
          if (onFoundEdge(g[slack[x]][x])) return 1;
      FOR (b, N+1, NX+1) if (st[b] == b && S[b] == 1 && lab[b] == 0)
        expandBlossom(b); // odd dist blossom taken apart
    return 0;
  pair<ll, int> calc() {
    NX = N; st[0] = 0; FOR(i, 1, 2*N+1) aux[i] = 0;
    FOR(i,1,N+1) match[i] = 0, st[i] = i, flo[i].clear();
    int wMax = 0;
    FOR(u, 1, N+1) FOR(v, 1, N+1)
      floFrom[u][v] = (u == v ? u : 0), ckmax(wMax,g[u][v].w);
    FOR(u, 1, N+1) lab[u] = wMax; // start high and decrease
    int num = 0; 11 wei = 0; while (matching()) ++num;
    FOR(u, 1, N+1) if (match[u] \&\& match[u] < u)
      wei += g[u][match[u]].w; // edges in matching
    return {wei,num};
};
MaxMatchFast.h
Description: Fast bipartite matching.
Time: \mathcal{O}\left(M\sqrt{N}\right)
                                                       ec6c96, 31 lines
```

vpi maxMatch(int L, int R, const vpi& edges) {

V < vi > adj = V < vi > (L);

```
vi nxt(L,-1), prv(R,-1), lev, ptr;
FOR(i, sz(edges)) adj.at(edges[i].f).pb(edges[i].s);
while (true) {
  lev = ptr = vi(L); int max_lev = 0;
  queue<int> q; F0R(i,L) if (nxt[i]==-1) lev[i]=1, q.push(i);
  while (sz(q)) {
    int x = q.ft; q.pop();
    for (int y: adj[x]) {
     int z = prv[y];
      if (z == -1) \max_{lev} = lev[x];
      else if (!lev[z]) lev[z] = lev[x]+1, q.push(z);
    if (max_lev) break;
  if (!max_lev) break;
  FOR(i,L) if (lev[i] > max_lev) lev[i] = 0;
  auto dfs = [&](auto self, int x) -> bool {
    for (;ptr[x] < sz(adj[x]);++ptr[x]) {</pre>
      int y = adj[x][ptr[x]], z = prv[y];
      if (z == -1 \mid | (lev[z] == lev[x]+1 \&\& self(self,z)))
        return nxt[x]=y, prv[y]=x, ptr[x]=sz(adj[x]), 1;
    return 0;
  };
  FOR(i,L) if (nxt[i] == -1) dfs(dfs,i);
vpi ans; FOR(i,L) if (nxt[i] != -1) ans.pb(\{i,nxt[i]\});
```

7.6 Advanced

ChordalGraphRecognition.h

Description: Recognizes graph where every induced cycle has length exactly 3 using maximum adjacency search.

```
6cc97d, 58 lines
int N.M:
set<int> adj[MX];
int cnt[MX];
vi ord, rord;
vi find_path(int x, int y, int z) {
  vi pre(N,-1);
  queue<int> q; q.push(x);
  while (sz(q)) {
    int t = q.ft; q.pop();
    if (adj[t].count(y)) {
      pre[y] = t; vi path = {y};
      while (path.bk != x) path.pb(pre[path.bk]);
      path.pb(z);
      return path;
    each(u,adj[t]) if (u != z \&\& !adj[u].count(z) \&\& pre[u] ==
       →-1) {
      pre[u] = t;
      q.push(u);
  assert (0);
int main() {
  setIO(); re(N,M);
  F0R(i,M) {
    int a,b; re(a,b);
    adj[a].insert(b), adj[b].insert(a);
  rord = vi(N, -1);
```

DominatorTree EdgeColor DirectedMST LCT

```
priority_queue<pi> pq;
FOR(i,N) pg.push(\{0,i\});
while (sz(pq)) {
 pi p = pq.top(); pq.pop();
  if (rord[p.s] != -1) continue;
  rord[p.s] = sz(ord); ord.pb(p.s);
  each(t,adj[p.s]) pq.push({++cnt[t],t});
assert(sz(ord) == N);
each(z.ord) {
 pi big = \{-1, -1\};
  each(y,adj[z]) if (rord[y] < rord[z])
   ckmax(big,mp(rord[y],y));
  if (big.f == -1) continue;
  int y = big.s;
  each(x,adj[z]) if (rord[x] < rord[y]) if (!adj[y].count(x))
    \hookrightarrow {
   ps("NO");
   vi v = find_path(x, y, z);
   ps(sz(v));
    each(t,v) pr(t,' ');
    exit(0);
ps("YES");
reverse(all(ord));
each(z,ord) pr(z,'');
```

DominatorTree.h

Description: Used only a few times. Assuming that all nodes are reachable from root, a dominates b iff every path from root to b passes through a.

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

```
template<int SZ> struct Dominator {
 vi adj[SZ], ans[SZ]; // input edges, edges of dominator tree
  vi radj[SZ], child[SZ], sdomChild[SZ];
  int label[SZ], rlabel[SZ], sdom[SZ], dom[SZ], co = 0;
  int par[SZ], bes[SZ];
  void ae(int a, int b) { adj[a].pb(b); }
  int get(int x) { // DSU with path compression
    // get vertex with smallest sdom on path to root
   if (par[x] != x) {
     int t = get(par[x]); par[x] = par[par[x]];
     if (sdom[t] < sdom[bes[x]]) bes[x] = t;</pre>
   return bes[x];
  void dfs(int x) { // create DFS tree
   label[x] = ++co; rlabel[co] = x;
   sdom[co] = par[co] = bes[co] = co;
   each(y,adj[x]) {
     if (!label[y]) {
       dfs(y); child[label[x]].pb(label[y]); }
     radj[label[y]].pb(label[x]);
  void init(int root) {
   dfs(root);
   ROF(i,1,co+1) {
      each(j,radj[i]) ckmin(sdom[i],sdom[get(j)]);
     if (i > 1) sdomChild[sdom[i]].pb(i);
      each(j,sdomChild[i]) {
       int k = qet(i);
       if (sdom[j] == sdom[k]) dom[j] = sdom[j];
       else dom[j] = k;
      each(j,child[i]) par[j] = i;
```

```
FOR(i,2,co+1) {
     if (dom[i] != sdom[i]) dom[i] = dom[dom[i]];
     ans[rlabel[dom[i]]].pb(rlabel[i]);
 }
};
```

EdgeColor.h

Description: Used only once. Naive implementation of Misra & Gries edge coloring. By Vizing's Theorem, a simple graph with max degree d can be edge colored with at most d+1 colors

Time: $\mathcal{O}(N^2M)$, faster in practice

cc2b29, 40 lines

```
template<int SZ> struct EdgeColor {
 int N = 0, maxDeg = 0, adj[SZ][SZ], deg[SZ];
 void init(int _N) { N = _N;
   FOR(i,N) \ \{ deg[i] = 0; FOR(j,N) \ adj[i][j] = 0; \} \ \}
 void ae(int a, int b, int c) {
   adj[a][b] = adj[b][a] = c; }
 int delEdge(int a, int b) {
   int c = adj[a][b]; adj[a][b] = adj[b][a] = 0;
    return c; }
 V<bool> genCol(int x) {
   V<bool> col(N+1); F0R(i,N) col[adj[x][i]] = 1;
    return col; }
  int freeCol(int u) {
   auto col = genCol(u); int x = 1;
   while (col[x]) ++x; return x; }
 void invert(int x, int d, int c) {
    FOR(i,N) if (adj[x][i] == d)
      delEdge(x,i), invert(i,c,d), ae(x,i,c); }
  void ae(int u, int v) {
    // check if you can add edge w/o doing any work
    assert (N); ckmax (maxDeg, max (++deg[u], ++deg[v]));
    auto a = genCol(u), b = genCol(v);
    FOR(i,1,maxDeg+2) if (!a[i] && !b[i])
      return ae(u, v, i);
    V < bool > use(N); vi fan = \{v\}; use[v] = 1;
    while (1) {
      auto col = genCol(fan.bk);
      if (sz(fan) > 1) col[adj[fan.bk][u]] = 0;
      int i=0; while (i<N && (use[i] || col[adj[u][i]])) i++;
      if (i < N) fan.pb(i), use[i] = 1;
      else break;
    int c = freeCol(u), d = freeCol(fan.bk); invert(u,d,c);
    int i = 0; while (i < sz(fan) && genCol(fan[i])[d]</pre>
     && adj[u][fan[i]] != d) i ++;
    assert (i != sz(fan));
   FOR(j,i) ae(u,fan[j],delEdge(u,fan[j+1]));
    ae(u,fan[i],d);
};
```

Directed MST.h.

Description: Chu-Liu-Edmonds algorithm. Computes minimum weight directed spanning tree rooted at r, edge from $par[i] \rightarrow i$ for all $i \neq r$. Use DSU with rollback if need to return edges.

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

```
"DSUrb.h"
                                                      5d5c10, 61 lines
struct Edge { int a, b; ll w; };
struct Node { // lazy skew heap node
 Edge key; Node *1, *r; 11 delta;
 void prop() {
   key.w += delta;
   if (1) 1->delta += delta;
   if (r) r->delta += delta;
    delta = 0;
```

```
Edge top() { prop(); return key; }
};
Node *merge(Node *a, Node *b) {
 if (!a || !b) return a ?: b;
 a->prop(), b->prop();
 if (a->key.w > b->key.w) swap(a, b);
 swap(a->1, a->r = merge(b, a->r));
 return a:
void pop(Node*\& a) { a->prop(); a = merge(a->1, a->r); }
pair<11,vi> dmst(int n, int r, const vector<Edge>& g) {
 DSUrb dsu; dsu.init(n);
  vector<Node*> heap(n); // store edges entering each vertex
  // in increasing order of weight
  each(e,g) heap[e.b] = merge(heap[e.b], new Node{e});
  ll res = 0; vi seen(n,-1); seen[r] = r;
  vpi in (n, \{-1, -1\}); // edge entering each vertex in MST
  vector<pair<int, vector<Edge>>> cycs;
 FOR(s,n) {
    int u = s, w;
    vector<pair<int, Edge>> path;
    while (seen[u] < 0) {</pre>
     if (!heap[u]) return {-1,{}};
      seen[u] = s;
      Edge e = heap[u] \rightarrow top(); path.pb({u,e});
      heap[u]->delta -= e.w, pop(heap[u]);
      res += e.w, u = dsu.get(e.a);
      if (seen[u] == s) { // found cycle, contract
       Node* cyc = 0; cycs.eb();
          cyc = merge(cyc, heap[w = path.bk.f]);
         cycs.bk.s.pb(path.bk.s);
          path.pop_back();
        } while (dsu.unite(u,w));
        u = dsu.get(u); heap[u] = cyc, seen[u] = -1;
        cycs.bk.f = u;
    each (t,path) in [dsu.get(t.s.b)] = \{t.s.a,t.s.b\};
 } // found path from root to s, done
  while (sz(cycs)) { // expand cycs to restore sol
    auto c = cycs.bk; cycs.pop_back();
    pi inEdge = in[c.f];
    each(t,c.s) dsu.rollback();
    each(t,c.s) in[dsu.get(t.b)] = \{t.a,t.b\};
    in[dsu.get(inEdge.s)] = inEdge;
 vi par(n); F0R(i,n) par[i] = in[i].f;
 // i == r ? in[i].s == -1 : in[i].s == i
 return {res,par};
```

LCT.h

Description: Link-Cut Tree. Given a function $f(1...N) \to 1...N$, evaluates $f^b(a)$ for any a, b, sz is for path queries; sub, vsub are for subtree queries. x->access() brings x to the top and propagates it; its left subtree will be the path from x to the root and its right subtree will be empty. Then sub will be the number of nodes in the connected component of x and vsub will be the number of nodes under x. Use makeRoot for arbitrary path

```
Usage: FOR(i,1,N+1)LCT[i]=new snode(i); link(LCT[1],LCT[2],1);
Time: \mathcal{O}(\log N)
```

```
typedef struct snode* sn;
struct snode { ////// VARIABLES
 sn p, c[2]; // parent, children
 sn extra; // extra cycle node for "The Applicant"
 bool flip = 0; // subtree flipped or not
```

ComplexComp PointShort AngleCmp SegDist SegIsect

```
int val, sz; // value in node, # nodes in current splay tree
int sub, vsub = 0; // vsub stores sum of virtual children
snode(int val) : val( val) {
 p = c[0] = c[1] = extra = NULL; calc(); }
friend int getSz(sn x) { return x?x->sz:0; }
friend int getSub(sn x) { return x?x->sub:0; }
void prop() { // lazy prop
 if (!flip) return;
 swap(c[0],c[1]); flip = 0;
 FOR(i,2) if (c[i]) c[i]->flip ^= 1;
void calc() { // recalc vals
 FOR(i,2) if (c[i]) c[i]->prop();
 sz = 1+getSz(c[0])+getSz(c[1]);
 sub = 1+getSub(c[0])+getSub(c[1])+vsub;
////// SPLAY TREE OPERATIONS
int dir() {
 if (!p) return -2;
 FOR(i,2) if (p->c[i] == this) return i;
 return -1; // p is path-parent pointer
} // -> not in current splay tree
// test if root of current splay tree
bool isRoot() { return dir() < 0; }</pre>
friend void setLink(sn x, sn y, int d) {
 if (y) y->p = x;
 if (d >= 0) x -> c[d] = y; }
void rot() { // assume p and p->p propagated
 assert(!isRoot()); int x = dir(); sn pa = p;
 setLink(pa->p, this, pa->dir());
 setLink(pa, c[x^1], x); setLink(this, pa, x^1);
 pa->calc();
void splay() {
 while (!isRoot() && !p->isRoot()) {
   p->p->prop(), p->prop(), prop();
   dir() == p->dir() ? p->rot() : rot();
 if (!isRoot()) p->prop(), prop(), rot();
 prop(); calc();
sn fbo(int b) { // find by order
 prop(); int z = qetSz(c[0]); // of splay tree
 if (b == z) { splay(); return this; }
 return b < z ? c[0] -> fbo(b) : c[1] -> fbo(b-z-1);
////// BASE OPERATIONS
void access() { // bring this to top of tree, propagate
 for (sn v = this, pre = NULL; v; <math>v = v - > p) {
   v->splay(); // now switch virtual children
   if (pre) v->vsub -= pre->sub;
   if (v->c[1]) v->vsub += v->c[1]->sub;
   v->c[1] = pre; v->calc(); pre = v;
 splay(); assert(!c[1]); // right subtree is empty
void makeRoot() {
 access(); flip ^= 1; access(); assert(!c[0] && !c[1]); }
////// OUERIES
friend sn lca(sn x, sn y) {
 if (x == y) return x;
 x->access(), y->access(); if (!x->p) return NULL;
 x->splay(); return x->p?:x; // y was below x in latter case
} // access at y did not affect x -> not connected
friend bool connected(sn x, sn y) { return lca(x,y); }
// # nodes above
int distRoot() { access(); return getSz(c[0]); }
sn getRoot() { // get root of LCT component
```

```
access(); sn a = this;
    while (a->c[0]) a = a->c[0], a->prop();
    a->access(); return a;
  sn getPar(int b) { // get b-th parent on path to root
    access(); b = qetSz(c[0])-b; assert(b >= 0);
    return fbo(b);
  } // can also get min, max on path to root, etc
  ////// MODIFICATIONS
  void set(int v) { access(); val = v; calc(); }
  friend void link(sn x, sn y, bool force = 0) {
    assert(!connected(x,y));
    if (force) y->makeRoot(); // make x par of y
    else { y->access(); assert(!y->c[0]); }
    x->access(); setLink(y,x,0); y->calc();
 friend void cut(sn y) { // cut y from its parent
    y->access(); assert(y->c[0]);
    y \rightarrow c[0] \rightarrow p = NULL; y \rightarrow c[0] = NULL; y \rightarrow calc(); }
  friend void cut(sn x, sn y) { // if x, y adj in tree
    x->makeRoot(); y->access();
    assert (y-c[0] == x \&\& !x-c[0] \&\& !x-c[1]); cut(y); }
sn LCT[MX];
////// THE APPLICANT SOLUTION
void setNex(sn a, sn b) { // set f[a] = b
 if (connected(a,b)) a->extra = b;
 else link(b,a); }
void delNex(sn a) { // set f[a] = NULL
 auto t = a->getRoot();
 if (t == a) { t->extra = NULL; return; }
  cut(a); assert(t->extra);
  if (!connected(t,t->extra))
    link(t->extra,t), t->extra = NULL;
sn getPar(sn a, int b) { // get f^b[a]
 int d = a->distRoot(); if (b <= d) return a->getPar(b);
 b -= d+1; auto r = a->getRoot()->extra; assert(r);
 d = r->distRoot()+1; return r->getPar(b%d);
```

$\underline{\text{Geometry}}$ (8)

8.1 Primitives

ComplexComp.h

Description: Allows you to sort complex numbers.

```
#define x real()
#define y imag()
using P = complex<db;
namespace std {
bool operator<(P 1,P r) { return mp(1.x,1.y) < mp(r.x,r.y); } }
```

PointShort.h

Description: Use in place of complex<T>.

```
using T = db; // or 11
const T EPS = le-9; // adjust as needed
using P = pair<T,T>; using vP = V<P>; using Line = pair<P,P>;
int sgn(T a) { return (a>EPS)-(a<-EPS); }
T sq(T a) { return sq(p.f)+sq(p.s); }
T abs(P p) { return sqrt(norm(p)); }
T arg(P p) { return atan2(p.s,p.f); }
P conj(P p) { return P(p.f,-p.s); }
```

```
P perp(P p) { return P(-p.s,p.f); }
P dir(T ang) { return P(cos(ang), sin(ang)); }
P operator+(P 1, P r) { return P(l.f+r.f,l.s+r.s); }
P operator-(P 1, P r) { return P(1.f-r.f,1.s-r.s); }
P operator*(P 1, T r) { return P(1.f*r,1.s*r); }
P operator/(P 1, T r) { return P(1.f/r,1.s/r); }
P operator*(P 1, P r) { // complex # multiplication
  return P(l.f*r.f-l.s*r.s,l.s*r.f+l.f*r.s); }
P operator/(P 1, P r) { return 1*conj(r)/norm(r); }
P unit(const P& p) { return p/abs(p); }
T dot(const P& a, const P& b) { return a.f*b.f+a.s*b.s; }
T dot(const P& p, const P& a, const P& b) { return dot(a-p,b-p)
T cross(const P& a, const P& b) { return a.f*b.s-a.s*b.f; }
T cross(const P& p, const P& a, const P& b) {
  return cross(a-p,b-p); }
P reflect (const P& p, const Line& 1) {
  P a = 1.f, d = 1.s-1.f;
  return a+conj((p-a)/d)*d; }
P foot (const P& p, const Line& 1) {
 return (p+reflect(p,1))/(T)2; }
bool onSeg(const P& p, const Line& 1) {
 return sgn(cross(1.f,l.s,p)) == 0 \&\& sgn(dot(p,l.f,l.s)) <= 0
     \hookrightarrow; }
ostream& operator << (ostream& os, P p) {
 return os << "(" << p.f << "," << p.s << ")"; }
```

AngleCmp.h

Description: Sorts points in ccw order about origin in the same way as atan2, which returns real in $(-\pi, \pi]$ so points on negative x-axis come last. **Usage:** vP v; sort(all(v),anqleCmp);

```
"Point.h"

2df5fc, 8 lines

// WARNING: you will get unexpected results if you mistype this

→ as bool instead of int

// -1 if lower half, 0 if origin, 1 if upper half
int half(P x) { return x.s! = 0 ? sgn(x.s) : -sgn(x.f); }

bool angleCmp(P a, P b) { int A = half(a), B = half(b);
return A == B ? cross(a,b) > 0 : A < B; }

// equivalent to: sort(all(v),[](P a, P b) {
// return atan2(a.s,a.f) < atan2(b.s,b.f); });
```

SegDist.h

Description: computes distance between P and line (segment) AB

SegIsect.h

Description: computes the intersection point(s) of line (segments) a and b "Point.h" 7f6ba0, 26 lines

```
// {unique intersection point} if it exists
// {b.f,b.s} if input lines are the same
// empty if lines do not intersect
vP lineIsect(const Line& a, const Line& b) {
   T a0 = cross(a.f,a.s,b.f), a1 = cross(a.f,a.s,b.s);
   if (a0 == a1) return a0 == 0 ? vP{b.f,b.s} : vP{};
   return {(b.s*a0-b.f*a1)/(a0-a1)};
}
// point in interior of both segments a and b, if it exists
```

16

```
vP strictIsect(const Line& a, const Line& b) {
 T = a\theta = cross(a.f,a.s,b.f), a1 = cross(a.f,a.s,b.s);
 T b0 = cross(b.f,b.s,a.f), b1 = cross(b.f,b.s,a.s);
  if (sgn(a0)*sgn(a1) < 0 \&\& sgn(b0)*sgn(b1) < 0)
    return { (b.s*a0-b.f*a1) / (a0-a1) };
  return {};
// intersection of segments, a and b may be degenerate
vP segIsect(const Line& a, const Line& b) {
  vP v = strictIsect(a,b); if (sz(v)) return v;
  set<P> s:
  \#define i(x,y) if (onSeg(x,y)) s.ins(x)
  i(a.f,b); i(a.s,b); i(b.f,a); i(b.s,a);
  return {all(s)};
```

Polygons

PolygonCenArea.h

Description: centroid (center of mass) of a polygon with constant mass per unit area and SIGNED area

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

```
4ca221, 7 lines
pair<P,T> cenArea(const vP& v) { assert(sz(v) >= 3);
 P cen{}; T area{};
  F0R(i,sz(v)) {
    int j = (i+1) %sz(v); T a = cross(v[i],v[j]);
    cen += a*(v[i]+v[j]); area += a; }
  return {cen/area/(T)3, area/2}; // area is SIGNED
```

InPolygon.h

Description: Tests whether point is inside, on, or outside of a polygon (returns -1, 0, or 1). Both CW and CCW polygons are ok.

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

```
6ebff0, 9 lines
int inPoly(const P& p, const vP& poly) {
 int n = sz(poly), ans = 0;
  F0R(i,n) {
   P \times = poly[i], y = poly[(i+1) n]; if (x.s > y.s) swap(x,y);
   if (onSeg(p, {x,y})) return 0;
   ans ^= (x.s <= p.s && p.s < y.s && cross(p,x,y) > 0);
  return ans ? -1 : 1;
```

ConvexHull.h

Description: top-bottom convex hull

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

```
868655, 18 lines
"Point.h"
pair<vi, vi> ulHull(const vP& v) {
  vi p(sz(v)), u, 1; iota(all(p), 0);
  sort(all(p), [&v](int a, int b) { return v[a] < v[b]; });</pre>
  each(i,p) {
    \#define ADDP(C, cmp) while (sz(C) > 1 && cross(\
      v[C[sz(C)-2]], v[C.bk], v[i]) cmp 0) C.pop_back(); C.pb(i);
    ADDP(u, >=); ADDP(1, <=);
  return {u,1};
vi hullInd(const vP& v) { // returns indices in CCW order
  vi u,1; tie(u,1) = ulHull(v); if (sz(1) \le 1) return 1;
  if (v[1[0]] == v[1[1]]) return {0};
  1.insert(end(1),1+rall(u)-1); return 1;
vP hull(const vP& v) {
```

```
vi w = hullInd(v); vP res; each(t,w) res.pb(v[t]);
return res: }
```

HullDiameter.h

Description: rotating caliphers, gives greatest distance between two points

Time: $\mathcal{O}(N)$ given convex hull

```
"ConvexHull.h"
                                                         ee92de, 9 lines
db diameter(vP P) {
 P = hull(P);
 int n = sz(P), ind = 1; db ans = 0;
 if (n > 1) FOR(i,n) for (int j = (i+1) %n; ; ind = (ind+1) %n) {
    ckmax(ans,abs(P[i]-P[ind]));
    if (cross(P[j]-P[i],P[(ind+1)%n]-P[ind]) <= 0) break;</pre>
 return ans;
```

LineHull.h

Description: lineHull accepts line and ccw convex polygon. If all vertices in poly lie to one side of the line, returns a vector of closest vertices to line as well as orientation of poly with respect to line (± 1 for above/below). Otherwise, returns the range of vertices that lie on or below the line. extrVertex returns the point of a hull with the max projection onto a line.

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

```
using Line = AR<P,2>;
#define cmp(i, j) sqn(-dot(dir,poly[(i)%n]-poly[(j)%n]))
#define extr(i) cmp(i+1,i) >= 0 && cmp(i,i-1+n) < 0
int extrVertex(const vP& poly, P dir) {
 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);
    (1s < ms \mid | (1s == ms \&\& 1s == cmp(1o, m)) ? hi : 1o) = m;
 return lo;
vi same(Line line, const vP& poly, int a) {
 // points on same parallel as a
 int n = sz(poly); P dir = perp(line[0]-line[1]);
 if (cmp(a+n-1,a) == 0) return \{(a+n-1) n,a\};
 if (cmp(a,a+1) == 0) return \{a,(a+1)\%n\};
 return {a};
#define cmpL(i) sgn(cross(line[0],line[1],poly[i]))
pair<int, vi> lineHull(Line line, const vP& poly) {
 int n = sz(poly); assert(n>1);
 int endA = extrVertex(poly,perp(line[0]-line[1])); // lowest
 if (cmpL(endA) >= 0) return {1, same(line, poly, endA)};
  int endB = extrVertex(poly,perp(line[1]-line[0])); // highest
 if (cmpL(endB) <= 0) return {-1, same(line, poly, endB)};</pre>
 AR<int,2> res;
  F0R(i,2) {
    int lo = endA, hi = endB; if (hi < lo) hi += n;
    while (lo < hi) {
     int m = (lo+hi+1)/2;
     if (cmpL(m%n) == cmpL(endA)) lo = m;
      else hi = m-1;
    res[i] = lo%n; swap(endA,endB);
 if (cmpL((res[0]+1)%n) == 0) res[0] = (res[0]+1)%n;
  return {0, {(res[1]+1)%n, res[0]}};
```

HalfPlaneIsect.h

Description: Returns vertices of half-plane intersection. A half-plane is the area to the left of a ray, which is defined by a point p and a direction dp. Area of intersection should be sufficiently precise when all inputs are integers with magnitude $\leq 10^5$. Intersection must be bounded. Probably works with floating point too (but EPS might need to be adjusted?).

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

40e5a6, 41 lines

```
"AngleCmp.h"
                                                      18f712, 52 lines
struct Ray {
 P p, dp; // origin, direction
 P isect(const Ray& L) const {
   return p+dp*(cross(L.dp,L.p-p)/cross(L.dp,dp)); }
 bool operator<(const Ray& L) const {
    return angleCmp(dp,L.dp); }
};
vP halfPlaneIsect(V<Ray> rays, bool add_bounds = false) {
 if (add_bounds) { // bound input by rectangle [0, DX] \times [0, DY]
    int DX = 1e9, DY = 1e9;
    rays.pb(\{P\{0,0\},P\{1,0\}\});
    rays.pb({P{DX,0},P{0,1}});
    rays.pb(\{P\{DX, DY\}, P\{-1, 0\}\});
    rays.pb(\{P\{0,DY\},P\{0,-1\}\});
  sor(rays); // sort rays by angle
  { // remove parallel rays
    V<Ray> nrays;
    each(t,rays) {
      if (!sz(nrays) || cross(nrays.bk.dp,t.dp) > EPS) { nrays.
         \hookrightarrowpb(t); continue; }
      // last two rays are parallel, keep only one
      if (cross(t.dp,t.p-nrays.bk.p) > 0) nrays.bk = t;
    swap(rays, nrays);
  auto bad = [&] (const Ray& a, const Ray& b, const Ray& c) {
    P p1 = a.isect(b), p2 = b.isect(c);
    if (dot(p2-p1,b.dp) \le EPS) {
      if (cross(a.dp,c.dp) \le 0) return 2; // isect(a,b,c) =
      return 1; // isect(a,c) == isect(a,b,c)
    return 0; // all three rays matter
  #define reduce(t) \
    while (sz(polv) > 1) { \
      int b = bad(poly.at(sz(poly)-2),poly.bk,t); \
      if (b == 2) return {}; \
      if (b == 1) poly.pop_back(); \
      else break; \
  deque<Ray> poly;
  each(t,rays) { reduce(t); poly.pb(t); }
  for(;;poly.pop_front()) {
    reduce(poly[0]);
    if (!bad(poly.bk,poly[0],poly[1])) break;
  assert(sz(poly) >= 3); // expect nonzero area
  vP poly_points; F0R(i,sz(poly))
    poly_points.pb(poly[i].isect(poly[(i+1)%sz(poly)]));
 return poly_points;
```

8.3 Circles

Circle.h "Point.h"

Description: represent circle as {center,radius}

91f3fc, 6 lines

```
using Circ = pair<P.T>;
int in(const Circ& x, const P& y) { // -1 if inside, 0, 1
 return sqn(abs(y-x.f)-x.s); }
T arcLength(const Circ& x, P a, P b) {
    // precondition: a and b on x
  P d = (a-x.f)/(b-x.f); return x.s*acos(d.f); }
```

CircleIsect.h

Description: Circle intersection points and intersection area. Tangents will be returned twice.

```
"Circle.h"
                                                       a0b0f8, 22 lines
vP isect(const Circ& x, const Circ& y) { // precondition: x!=y
 T d = abs(x.f-y.f), a = x.s, b = y.s;
  if (sqn(d) == 0) { assert(a != b); return {}; }
  T C = (a*a+d*d-b*b) / (2*a*d);
  if (abs(C) > 1+EPS) return {};
  T S = \operatorname{sqrt}(\max(1-C*C, (T)0)); P tmp = (y.f-x.f)/d*x.s;
  return \{x.f+tmp*P(C,S),x.f+tmp*P(C,-S)\};
vP isect(const Circ& x, const Line& y) {
 P c = foot(x.f,y); T sq_dist = sq(x.s) - norm(x.f-c);
  if (sqn(sq_dist) < 0) return {};</pre>
  P offset = unit(v.s-v.f) *sqrt(max(sq dist,T(0)));
  return {c+offset,c-offset};
T isect_area(Circ x, Circ y) { // not thoroughly tested
 T d = abs(x.f-y.f), a = x.s, b = y.s; if (a < b) swap(a,b);
  if (d >= a+b) return 0;
  if (d <= a-b) return PI*b*b;
  T ca = (a*a+d*d-b*b)/(2*a*d), cb = (b*b+d*d-a*a)/(2*b*d);
  T s = (a+b+d)/2, h = 2*sqrt(s*(s-a)*(s-b)*(s-d))/d;
  return a*a*acos(ca)+b*b*acos(cb)-d*h;
```

CircleTangents.h

Description: internal and external tangents between two circles

```
d9a76f, 22 lines
P tangent (P x, Circ y, int t = 0) {
 y.s = abs(y.s); // abs needed because internal calls y.s < 0
 if (v.s == 0) return y.f;
 T d = abs(x-y.f);
  P = pow(y.s/d, 2) * (x-y.f) + y.f;
  P b = sgrt(d*d-y.s*y.s)/d*y.s*unit(x-y.f)*dir(PI/2);
  return t == 0 ? a+b : a-b;
V<pair<P,P>> external(Circ x, Circ y) {
 V<pair<P,P>> v;
  if (x.s == y.s) {
   P \text{ tmp} = \text{unit}(x.f-y.f)*x.s*dir(PI/2);
   v.eb(x.f+tmp,y.f+tmp);
   v.eb(x.f-tmp,y.f-tmp);
   P p = (y.s*x.f-x.s*y.f)/(y.s-x.s);
   FOR(i,2) v.eb(tangent(p,x,i),tangent(p,y,i));
 return v;
V<pair<P,P>> internal(Circ x, Circ y) {
 return external({x.f,-x.s},v); }
```

Circumcenter.h

Description: returns {circumcenter,circumradius}

```
a2c6a6, 5 lines
Circ ccCenter(P a, P b, P c) {
 b -= a; c -= a;
 P res = b*c*(conj(c)-conj(b))/(b*conj(c)-conj(b)*c);
  return {a+res,abs(res)};
```

```
MinEnclosingCirc.h
Description: minimum enclosing circle
Time: expected \mathcal{O}(N)
"Circumcenter.h"
                                                       53963d, 13 lines
circ mec(vP ps) {
 shuffle(all(ps), rng);
  P \circ = ps[0]; T r = 0, EPS = 1+1e-8;
 FOR(i,sz(ps)) if (abs(o-ps[i]) > r*EPS) {
    o = ps[i], r = 0; // point is on MEC
    FOR(j,i) if (abs(o-ps[j]) > r*EPS) {
      o = (ps[i]+ps[j])/2, r = abs(o-ps[i]);
      FOR(k,j) if (abs(o-ps[k]) > r*EPS)
        tie(o,r) = ccCenter(ps[i],ps[j],ps[k]);
 return {o,r};
```

8.4 Misc

ClosestPair.h

Description: Line sweep to find two closest points .

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

```
2b60fa, 17 lines
pair<P,P> solve(vP v) {
 pair<db, pair<P,P>> bes; bes.f = INF;
 set < P > S; int ind = 0;
 sort(all(v));
 F0R(i,sz(v)) {
   if (i && v[i] == v[i-1]) return {v[i],v[i]};
    for (; v[i].f-v[ind].f >= bes.f; ++ind)
      S.erase({v[ind].s,v[ind].f});
    for (auto it = S.ub({v[i].s-bes.f,INF});
      it != end(S) && it->f < v[i].s+bes.f; ++it) {
      P t = \{it->s, it->f\};
      ckmin(bes, {abs(t-v[i]), {t, v[i]}});
    S.insert({v[i].s,v[i].f});
 return bes.s:
```

DelaunavIncremental.h

Description: Bowyer-Watson where not all points collinear. Works for $|x|, |y| \le 10^4$, assuming that all circumradii in final triangulation are $\ll 10^9$. Time: $\mathcal{O}\left(N^2 \log N\right)$

```
"DelaunayFast.h"
                                                      57c54d, 22 lines
// include inCircle from DelaunayFast
const T BIG = 1e9; // >> (10^4)^2
V<AR<int,3>> triIncrement(vP v) {
 v.pb({-BIG,-BIG}); v.pb({BIG,0}); v.pb({0,BIG});
 V<AR<int,3>> ret, tmp;
 ret.pb(\{sz(v)-3, sz(v)-2, sz(v)-1\});
 FOR(i,sz(v)-3) {
   map<pi,int> m;
   each(a,ret) {
      if (inCircle(v[i], v[a[0]], v[a[1]], v[a[2]]))
        m[{a[0],a[1]}]++, m[{a[1],a[2]}]++, m[{a[0],a[2]}]++;
      else tmp.pb(a);
    each(a,m) if (a.s == 1) {
     AR<int, 3> x{a.f.f,a.f.s,i};
      sor(x); tmp.pb(x);
    swap(ret,tmp); tmp.clear();
```

```
each (a, ret) if (a[2] < sz(v)-3) tmp.pb(a);
return tmp:
```

DelaunavFast.h

Description: Fast Delaunay triangulation assuming no duplicates and not all points collinear (in latter case, result will be empty). Should work for doubles as well, though there may be precision issues in 'circ'. Returns triangles in ccw order. Each circumcircle will contain none of the input points. If coordinates are ints at most B then T should be large enough to support ints on the order of B^4 .

```
Time: \mathcal{O}(N \log N)
"Point.h"
                                                       0e7085, 82 lines
// using 111 = 11; (if coords are < 2e4)
using 111 = __int128;
// returns true if p strictly within circumcircle(a,b,c)
bool inCircle(P p, P a, P b, P c) {
  a = p, b = p, c = p; // assert(cross(a,b,c)>0);
 lll x = (lll) norm(a) *cross(b,c) + (lll) norm(b) *cross(c,a)
      +(111) norm(c) *cross(a,b);
  return x*(cross(a,b,c)>0?1:-1) > 0;
P arb(LLONG_MAX, LLONG_MAX); // not equal to any other point
using O = struct Ouad*;
struct Quad {
  bool mark; O o, rot; P p;
  P F() { return r()->p; }
  O r() { return rot->rot; }
  O prev() { return rot->o->rot; }
  Q next() { return r()->prev(); }
O makeEdge (P orig, P dest) {
  O g[]{new Ouad{0,0,0,orig}, new Ouad{0,0,0,arb},
      new Quad{0,0,0,dest}, new Quad{0,0,0,arb}};
  FOR(i, 4) q[i] \rightarrow o = q[-i \& 3], q[i] \rightarrow rot = q[(i+1) \& 3];
  return *a;
void splice(Q a, Q b) { swap(a->o->rot->o, b->o->rot->o); swap(
   \hookrightarrow a \rightarrow 0, b \rightarrow 0; }
0 connect(0 a, 0 b) {
  Q = makeEdge(a->F(), b->p);
  splice(q, a->next()); splice(q->r(), b);
  return q;
pair<Q,Q> rec(const vP& s) {
  if (sz(s) \le 3) {
    Q a = makeEdge(s[0], s[1]), b = makeEdge(s[1], s.bk);
    if (sz(s) == 2) return { a, a->r() };
    splice(a->r(), b);
    auto side = cross(s[0], 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) (cross(e->F(),H(base)) > 0)
  O A, B, ra, rb;
  int half = sz(s) / 2;
  tie(ra, A) = rec({all(s)-half});
  tie(B, rb) = rec({sz(s)-half+all(s)});
  while ((cross(B->p,H(A)) < 0 \&& (A = A->next()))
       (cross(A->p,H(B)) > 0 && (B = B->r()->o));
  Q base = connect(B->r(), A);
  if (A->p == ra->p) ra = base->r();
  if (B->p == rb->p) rb = base;
#define DEL(e, init, dir) Q e = init->dir; if (valid(e)) \
```

```
while (inCircle(e->dir->F(), H(base), e->F()))  {
     0 t = e \rightarrow dir; \
     splice(e, e->prev()); \
     splice(e->r(), e->r()->prev()); \
     e = t; \
  while (1) {
   DEL(LC, base->r(), o); DEL(RC, base, prev());
   if (!valid(LC) && !valid(RC)) break;
   if (!valid(LC) || (valid(RC) && inCircle(H(RC), H(LC))))
     base = connect(RC, base->r());
   else base = connect(base->r(), LC->r());
 return {ra, rb};
V<AR<P,3>> triangulate(vP pts) {
  sor(pts); assert(unique(all(pts)) == end(pts)); // no
    \hookrightarrowduplicates
  if (sz(pts) < 2) return {};</pre>
 Q = rec(pts).f; V<Q> q = {e};
  while (cross(e->o->F(), e->F(), e->p) < 0) e = e->o;
#define ADD { Q c = e; do { c->mark = 1; pts.pb(c->p); \
 q.pb(c->r()); c = c->next(); } while (c != e); }
  ADD; pts.clear();
  int qi = 0; while (qi < sz(q)) if (!(e = q[qi++]) -> mark) ADD;
  V<AR<P,3>> ret(sz(pts)/3);
  FOR(i, sz(pts)) ret[i/3][i%3] = pts[i];
  return ret;
```

ManhattanMST.h

Description: Given N points, returns up to 4N edges which are guaranteed to contain a MST for graph with edge weights w(p,q) = |p.x-q.x| + |p.y-q.y|. Edges are in the form {dist, {src, dst}}.

```
Time: \mathcal{O}(N \log N)
"DSU.h"
                                                      b7a3bd, 24 lines
// use standard MST algorithm on result to find final MST
V<pair<int,pi>> manhattanMst(vpi v) {
  vi id(sz(v)); iota(all(id), 0);
  V<pair<int,pi>> ed;
  F0R(k, 4) {
    sort(all(id),[&](int i, int j) {
      return v[i].f+v[i].s < v[j].f+v[j].s; });
    map<int,int> sweep; // find first octant neighbors
    each(i,id) { // those in sweep haven't found neighbor yet
      for (auto it = sweep.lb(-v[i].s);
        it != end(sweep); sweep.erase(it++)) {
        int j = it -> s;
        pi d{v[i].f-v[j].f,v[i].s-v[j].s};if (d.s>d.f)break;
        ed.pb(\{d.f+d.s,\{i,j\}\});
      sweep[-v[i].s] = i;
    each(p,v) {
      if (k\&1) p.f *=-1;
      else swap(p.f,p.s);
  return ed;
```

8.5 3D

Point3D.h

Description: Basic 3D geometry.

```
"Point.h" 10a63a, 82 using P3 = AR<T,3>; using Tri = AR<P3,3>; using vP3 = V<P3>;
```

```
T norm(const P3& x) {
 T sum = 0; FOR(i,3) sum += sq(x[i]);
 return sum; }
T abs(const P3& x) { return sqrt(norm(x)); }
P3& operator+=(P3& 1, const P3& r) { F0R(i,3) 1[i] += r[i];
 return 1; }
P3& operator-=(P3& 1, const P3& r) { F0R(i,3) 1[i] -= r[i];
 return 1; }
P3& operator*=(P3& 1, const T& r) { F0R(i,3) 1[i] *= r;
 return 1; }
P3& operator/=(P3& 1, const T& r) { F0R(i,3) 1[i] /= r;
 return 1; }
P3 operator-(P3 1) { 1 *= -1; return 1; }
P3 operator+(P3 1, const P3& r) { return 1 += r; }
P3 operator-(P3 1, const P3& r) { return 1 -= r; }
P3 operator*(P3 1, const T& r) { return 1 *= r; }
P3 operator* (const T& r, const P3& 1) { return 1*r; }
P3 operator/(P3 1, const T& r) { return 1 /= r; }
P3 unit(const P3& x) { return x/abs(x); }
T dot(const P3& a, const P3& b) {
 T sum = 0; F0R(i,3) sum += a[i]*b[i];
 return sum; }
P3 cross(const P3& a, const P3& b) {
 return {a[1]*b[2]-a[2]*b[1],a[2]*b[0]-a[0]*b[2],
      a[0]*b[1]-a[1]*b[0]; }
P3 cross(const P3& a, const P3& b, const P3& c) {
 return cross(b-a,c-a); }
P3 perp(const P3& a, const P3& b, const P3& c) {
 return unit(cross(a,b,c)); }
bool isMult(const P3& a, const P3& b) { // for long longs
 P3 c = cross(a,b); FOR(i,sz(c)) if (c[i] != 0) return 0;
 return 1: }
bool collinear(const P3& a, const P3& b, const P3& c) {
 return isMult(b-a,c-a); }
T DC(const P3&a,const P3&b,const P3&c,const P3&p) {
 return dot(cross(a,b,c),p-a); }
bool coplanar(const P3&a,const P3&b,const P3&c,const P3&p) {
 return DC(a,b,c,p) == 0; }
bool op(const P3& a, const P3& b) {
 int ind = 0; // going in opposite directions?
 FOR(i,1,3) if (std::abs(a[i]*b[i])>std::abs(a[ind]*b[ind]))
    ind = i:
 return a[ind]*b[ind] < 0;</pre>
// coplanar points, b0 and b1 on opposite sides of a0-a1?
bool opSide(const P3&a,const P3&b,const P3&c,const P3&d) {
 return op(cross(a,b,c),cross(a,b,d)); }
// coplanar points, is a in Triangle b
bool inTri(const P3& a, const Tri& b) {
 FOR(i,3) if (opSide(b[i],b[(i+1)%3],b[(i+2)%3],a)) return 0;
 return 1; }
// point-seg dist
T psDist(const P3&p,const P3&a,const P3&b) {
 if (dot(a-p,a-b) \le 0) return abs(a-p);
 if (dot(b-p,b-a) <= 0) return abs(b-p);
 return abs(cross(p,a,b))/abs(a-b);
// projection onto line
P3 foot (const P3& p, const P3& a, const P3& b) {
 P3 d = unit(b-a); return a+dot(p-a,d)*d; }
// rotate p about axis
P3 rotAxis(const P3& p, const P3& a, const P3& b, T theta) {
 P3 dz = unit(b-a), f = foot(p,a,b);
  P3 dx = p-f, dy = cross(dz, dx);
```

```
return f+cos(theta)*dx+sin(theta)*dy;
}
// projection onto plane
P3 foot(const P3& a, const Tri& b) {
  P3 c = perp(b[0],b[1],b[2]);
  return a-c*(dot(a,c)-dot(b[0],c)); }
// line-plane intersection
P3 lpIntersect(const P3&a0,const P3&a1,const Tri&b) {
  P3 c = unit(cross(b[2]-b[0],b[1]-b[0]));
  T x = dot(a0,c)-dot(b[0],c), y = dot(a1,c)-dot(b[0],c);
  return (y*a0-x*a1)/(y-x);
}
```

Hull3D.h

Description: Incremental 3D convex hull where not all points are coplanar. Normals to returned faces point outwards. If coordinates are into at most B then $\mathbb T$ should be large enough to support into on the order of B^3 . Changes order of points. The number of returned faces may depend on the random seed, because points that are on the boundary of the convex hull may or may not be included in the output.

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

5f4f0e, 91 line

```
// using T = 11;
bool above (const P3&a, const P3&b, const P3&c, const P3&p) {
 return DC(a,b,c,p) > 0; } // is p strictly above plane
void prep(vP3& p) { // rearrange points such that
  shuffle(all(p),rng); // first four are not coplanar
  int dim = 1;
  FOR(i, 1, sz(p))
    if (dim == 1) {
      if (p[0] != p[i]) swap(p[1],p[i]), ++dim;
    } else if (dim == 2) {
      if (!collinear(p[0],p[1],p[i]))
        swap(p[2],p[i]), ++dim;
    } else if (dim == 3) {
      if (!coplanar(p[0],p[1],p[2],p[i]))
        swap(p[3],p[i]), ++dim;
  assert (dim == 4);
using F = AR<int,3>; // face
V<F> hull3d(vP3& p) {
  // s.t. first four points form tetra
  prep(p); int N = sz(p); V<F> hull; // triangle for each face
  auto ad = [\&] (int a, int b, int c) { hull.pb(\{a,b,c\}); };
  // +new face to hull
  ad(0,1,2), ad(0,2,1); // initialize hull as first 3 points
  V<vb> in(N,vb(N)); // is zero before each iteration
  FOR(i,3,N) { // incremental construction
    V<F> def, HULL; swap(hull, HULL);
    // HULL now contains old hull
    auto ins = [&](int a, int b, int c) {
      if (in[b][a]) in[b][a] = 0; // kill reverse face
      else in[a][b] = 1, ad(a,b,c);
    each(f, HULL) {
      if (above(p[f[0]],p[f[1]],p[f[2]],p[i]))
        FOR(j,3) ins(f[j],f[(j+1)%3],i);
        // recalc all faces s.t. point is above face
      else def.pb(f);
    each(t,hull) if (in[t[0]][t[1]]) // edge exposed,
      in[t[0]][t[1]] = 0, def.pb(t); // add a new face
    swap(hull, def);
  return hull;
V<F> hull3dFast(vP3& p) {
```

```
prep(p); int N = sz(p); V<F> hull;
vb active: // whether face is active
V<vi> rvis; // points visible from each face
V<AR<pi, 3>> other; // other face adjacent to each edge of
  \hookrightarrow face
V<vi> vis(N); // faces visible from each point
auto ad = [&](int a, int b, int c) {
 hull.pb({a,b,c}); active.pb(1); rvis.eb(); other.eb(); };
auto ae = [&](int a, int b) { vis[b].pb(a), rvis[a].pb(b); };
auto abv = [&](int a, int b) {
 F f=hull[a]; return above(p[f[0]],p[f[1]],p[f[2]],p[b]);};
auto edge = [&](pi e) -> pi {
 return {hull[e.f][e.s],hull[e.f][(e.s+1)%3]}; };
auto glue = [&] (pi a, pi b) { // link two faces by an edge
 pi x = edge(a); assert(edge(b) == mp(x.s, x.f));
  other[a.f][a.s] = b, other[b.f][b.s] = a;
\}; // ensure face 0 is removed when i=3
ad(0,1,2), ad(0,2,1); if (abv(1,3)) swap(p[1],p[2]);
FOR(i,3) glue({0,i},{1,2-i});
FOR(i,3,N) ae(abv(1,i),i); // coplanar points go in rvis[0]
vi label (N, -1);
FOR(i, 3, N) { // incremental construction
  vi rem; each(t,vis[i]) if (active[t]) active[t]=0, rem.pb(t
  if (!sz(rem)) continue; // hull unchanged
  int st = -1;
  each (r, rem) FOR (j, 3) {
   int o = other[r][j].f;
   if (active[o]) { // create new face!
      int a,b; tie(a,b) = edge(\{r,j\}); ad(a,b,i); st = a;
      int cur = sz(rvis)-1; label[a] = cur;
      vi tmp; set_union(all(rvis[r]),all(rvis[o]),
                back_inserter(tmp));
      // merge sorted vectors ignoring duplicates
      each(x,tmp) if (abv(cur,x)) ae(cur,x);
      glue({cur,0},other[r][j]); // glue old w/ new face
  for (int x = st, y; x = y) { // glue new faces together
   int X = label[x]; glue({X,1}, {label[y=hull[X][1]],2});
    if (y == st) break;
V<F> ans; F0R(i,sz(hull)) if (active[i]) ans.pb(hull[i]);
return ans:
```

PolvSaVol.h

 $\bf Description:$ surface area and volume of polyhedron, normals to faces must point outwards

Delaunav3.h

Description: Delaunay triangulation with 3D hull. Assumes no duplicate points and that not all points are collinear. If coordinates are ints at most B, T should be large enough to support ints on the order of B^4 .

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

```
bool ok = 0; each(t,p3) ok |= !coplanar(p3[0],p3[1],p3[2],t);
if (!ok) { // all points concyclic
    sort(l+all(p),[&p](P a, P b) {
        return cross(a-p.ft,b-p.ft)>0; });
    FOR(i,1,sz(p)-1) res.pb({p.ft,p[i],p[i+1]});
} else {
    #define nor(x) P(p3[x][0],p3[x][1])
    each(t,hull3dFast(p3))
    if (dot(cross(p3[t[0]],p3[t[1]),p3[t[2]]),{0,0,1}) < 0)
        res.pb({nor(t[0]),nor(t[2]),nor(t[1])});
} return res;
}</pre>
```

Strings (9)

9.1 Light

KMP.h

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

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

vi kmp(str s) {
    int N = sz(s); vi f(N+1); f[0] = -1;
    FOR(i,1,N+1) {
        for (f[i]=f[i-1];f[i]!=-1&&s[f[i]]!=s[i-1];)f[i]=f[f[i]];
        ++f[i]; }
    return f;
}

vi getOc(str a, str b) { // find occurrences of a in b
    vi f = kmp(a+"@"+b), ret;
    FOR(i,sz(a),sz(b)+1) if (f[i+sz(a)+1] == sz(a))
        ret.pb(i-sz(a));
    return ret;
```

Z.h

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

Description: f[i] is the max len such that s.substr(0,len) == s.substr(i,len)

```
vi z(str s) {
  int N = sz(s), L = 1, R = 0; s += '#';
  vi ans(N); ans[0] = N;
  FOR(i,1,N) {
    if (i <= R) ans[i] = min(R-i+1,ans[i-L]);
    while (s(i+ans[i]] == s(ans[i])) ++ans[i];
    if (i+ans[i]-1 > R) L = i, R = i+ans[i]-1;
  }
  return ans;
}
vi getPrefix(str a, str b) { // find prefixes of a in b
  vi t = z(a+b); t = vi(sz(a)+all(t));
  each(u,t) ckmin(u,sz(a));
  return t;
}
```

Manacher.h

Description: length of largest palindrome centered at each character of string and between every consecutive pair **Time:** $\mathcal{O}(N)$

```
vi manacher(str _S) {
    str S = "@"; each(c,_S) S += c, S += "#";
    S.bk = '&';
    vi ans(sz(S)-1); int lo = 0, hi = 0;
    FOR(i,1,sz(S)-1) {
```

```
if (i != 1) ans[i] = min(hi-i,ans[hi-i+lo]);
while (S[i-ans[i]-1] == S[i+ans[i]+1]) ++ans[i];
if (i+ans[i] > hi) lo = i-ans[i], hi = i+ans[i];
}
ans.erase(begin(ans));
FOR(i,sz(ans)) if (i%2 == ans[i]%2) ++ans[i];
return ans;
```

LvndonFactor.h

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

Description: A string is "simple" if it is strictly smaller than any of its own nontrivial suffixes. The Lyndon factorization of the string s is a factorization $s = w_1 w_2 \dots w_k$ where all strings w_i are simple and $w_1 \ge w_2 \ge \dots \ge w_k$. Min rotation gets min index i such that cyclic shift of s starting at i is minimum.

```
af38ba, 19 lines
vs duval(str s) {
 int N = sz(s); vs factors;
 for (int i = 0; i < N; ) {
    int j = i+1, k = i;
    for (; j < N \&\& s[k] <= s[j]; ++j) {
     if (s[k] < s[j]) k = i;
      else ++k;
    for (; i \le k; i += j-k) factors.pb(s.substr(i, j-k));
 return factors;
int minRotation(str s) {
 int N = sz(s); s += s;
 vs d = duval(s); int ind = 0, ans = 0;
 while (ans+sz(d[ind]) < N) ans += sz(d[ind++]);
 while (ind && d[ind] == d[ind-1]) ans -= sz(d[ind--]);
 return ans:
```

HashRange.h

Description: Polynomial hash for substrings with two bases. fc0b90, 24 lines

```
using H = AR<int,2>; // bases not too close to ends
H makeH(char c) { return {c,c}; }
uniform_int_distribution<int> BDIST(0.1*MOD, 0.9*MOD);
const H base{BDIST(rng),BDIST(rng)};
H operator+(H l, H r) {
 FOR(i,2) if ((l[i] += r[i]) >= MOD) l[i] -= MOD;
  return 1; }
H operator-(H l, H r) {
  FOR(i,2) if ((1[i] -= r[i]) < 0) 1[i] += MOD;
  return 1; }
H operator*(H l, H r) {
  FOR(i,2) l[i] = (ll)l[i]*r[i]%MOD;
  return 1; }
V<H>> pows{{1,1}};
struct HashRange {
  str S; V<H> cum{{}};
  void add(char c) { S += c; cum.pb(base*cum.bk+makeH(c)); }
  void add(str s) { each(c,s) add(c); }
  void extend(int len) { while (sz(pows) <= len)</pre>
    pows.pb(base*pows.bk); }
  H hash (int 1, int r) { int len = r+1-1; extend (len);
    return cum[r+1]-pows[len]*cum[1]; }
```

ReverseBW.h

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

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

e400d8, 7 lines

```
str reverseBW(str t) {
 vi nex(sz(t)); iota(all(nex),0);
  stable_sort(all(nex),[&t](int a,int b){return t[a]<t[b];});</pre>
  str ret; for (int i = nex[0]; i;)
   ret += t[i = nex[i]];
  return ret;
```

AhoCorasickFixed.h

Description: Aho-Corasick for fixed alphabet. For each prefix, stores link to max length suffix which is also a prefix.

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

```
96dfcc, 27 lines
template<size_t ASZ> struct ACfixed {
  struct Node { AR<int, ASZ> to; int link; };
  V<Node> d{{}};
  int add(str s) { // add word
   int v = 0:
    each(C,s) {
     int c = C-'a';
     if (!d[v].to[c]) d[v].to[c] = sz(d), d.eb();
      v = d[v].to[c];
   return v;
  void init() { // generate links
    d[0].link = -1;
    queue<int> q; q.push(0);
    while (sz(q)) {
      int v = q.ft; q.pop();
      FOR(c, ASZ) {
       int u = d[v].to[c]; if (!u) continue;
       d[u].link = d[v].link == -1 ? 0 : d[d[v].link].to[c];
        q.push(u);
      if (v) F0R(c,ASZ) if (!d[v].to[c])
        d[v].to[c] = d[d[v].link].to[c];
};
```

Suffix Array.h

Description: Sort suffixes. First element of sa is sz(S), isa is the inverse of sa, and lcp stores the longest common prefix between every two consecutive elements of sa.

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

```
"RMQ.h"
                                                      27a566, 30 lines
struct SuffixArray {
  str S; int N; vi sa, isa, lcp;
  void init(str \_S) { N = sz(S = \_S)+1; genSa(); genLcp(); }
  void genSa() { // sa has size sz(S)+1, starts with sz(S)
   sa = isa = vi(N); sa[0] = N-1; iota(1+all(sa), 0);
   sort(1+all(sa),[&](int a, int b) { return S[a] < S[b]; });</pre>
   FOR(i, 1, N)  { int a = sa[i-1], b = sa[i];
     isa[b] = i > 1 \&\& S[a] == S[b] ? isa[a] : i; }
    for (int len = 1; len < N; len *= 2) { // currently sorted
      // by first len chars
     vi s(sa), is(isa), pos(N); iota(all(pos),\theta);
      each(t,s) {int T=t-len; if (T>=0) sa[pos[isa[T]]++] = T;}
     FOR(i,1,N)  { int a = sa[i-1], b = sa[i];
        isa[b] = is[a] == is[b] &&is[a+len] == is[b+len]?isa[a]:i; }
```

```
void genLcp() { // Kasai's Algo
   lcp = vi(N-1); int h = 0;
   FOR(b, N-1) { int a = sa[isa[b]-1];
     while (a+h < sz(S) \&\& S[a+h] == S[b+h]) ++h;
     lcp[isa[b]-1] = h; if (h) h--; }
   R.init(lcp);
 RMO<int> R:
 int getLCP(int a, int b) { // lcp of suffixes starting at a,b
   if (a == b) return sz(S)-a;
   int l = isa[a], r = isa[b]; if (l > r) swap(l,r);
   return R.query(1,r-1);
};
```

SuffixArrayLinear.h

Description: Linear-time suffix array.

Usage: salis(s, 26) // all entries must be in [0, 26)

Time: O(N), ~100ms for $N = 5 \cdot 10^5$ ed0bb4, 46 lines

```
vi sa_is(const vi& s, int upper) {
 int n = sz(s); if (!n) return {};
 vi sa(n); vb ls(n);
 ROF(i, n-1) ls[i] = s[i] == s[i+1] ? ls[i+1] : s[i] < s[i+1];
 vi sum_l(upper), sum_s(upper);
 FOR(i,n) (ls[i] ? sum_l[s[i]+1] : sum_s[s[i]])++;
 FOR(i,upper) {
   if (i) sum_l[i] += sum_s[i-1];
   sum s[i] += sum l[i];
 auto induce = [&](const vi& lms) {
   fill(all(sa),-1);
   vi buf = sum_s;
   for (int d: lms) if (d != n) sa[buf[s[d]]++] = d;
   buf = sum_1; sa[buf[s[n-1]]++] = n-1;
   F0R(i,n) {
     int v = sa[i]-1;
     if (v >= 0 \&\& !ls[v]) sa[buf[s[v]]++] = v;
   buf = sum 1;
   R0F(i,n) {
     int v = sa[i]-1;
     if (v >= 0 \&\& ls[v]) sa[--buf[s[v]+1]] = v;
 };
 vi lms map (n+1,-1), lms; int m = 0;
 FOR(i, 1, n) if (!ls[i-1] && ls[i]) lms_map[i]=m++, lms.pb(i);
 induce(lms); // sorts LMS prefixes
 vi sorted_lms;each(v,sa)if (lms_map[v]!=-1)sorted_lms.pb(v);
 vi rec_s(m); int rec_upper = 0; // smaller subproblem
 FOR(i,1,m) { // compare two lms substrings in sorted order
   int 1 = sorted_lms[i-1], r = sorted_lms[i];
   int end l = lms map[l]+1 < m ? lms[lms map[l]+1] : n;
   int end_r = lms_map[r]+1 < m ? <math>lms_map[r]+1 : n;
   bool same = 0; // whether lms substrings are same
   if (end_1-1 == end_r-r) {
     for (; 1 < end_1 && s[1] == s[r]; ++1, ++r);
     if (1 != n \&\& s[1] == s[r]) same = 1;
   rec_s[lms_map[sorted_lms[i]]] = (rec_upper += !same);
 vi rec_sa = sa_is(rec_s,rec_upper+1);
 FOR(i,m) sorted_lms[i] = lms[rec_sa[i]];
 induce(sorted_lms); // sorts LMS suffixes
 return sa;
```

```
TandemRepeats.h
```

```
Description:
                Find all (i, p) such that s.substr(i,p) ==
s.substr(i+p,p). No two intervals with the same period intersect
or touch.
```

```
Usage: solve("aaabababa") // {{0, 1, 1}, {2, 5, 2}}
Time: \mathcal{O}(N \log N)
"SuffixArray.h"
                                                       661326, 13 lines
V<AR<int,3>> solve(str s) {
 int N = sz(s); SuffixArray A,B;
 A.init(s); reverse(all(s)); B.init(s);
  V<AR<int,3>> runs;
 for (int p = 1; 2*p \le N; ++p) { // do in O(N/p) for period p
    for (int i = 0, lst = -1; i+p <= N; i += p) {
      int l = i-B.getLCP(N-i-p,N-i), r = i-p+A.getLCP(i,i+p);
      if (1 > r \mid \mid 1 == 1st) continue;
      runs.pb(\{lst = l,r,p\}); // for each i in [l,r],
    } // s.substr(i,p) == s.substr(i+p,p)
 return runs;
```

9.2 Heavy

PalTree.h

Description: Used infrequently. Palindromic tree computes number of occurrences of each palindrome within string. ans[i][0] stores min even x such that the prefix s[1..i] can be split into exactly x palindromes, ans [i] [1] does the same for odd x.

Time: $\mathcal{O}(N \Sigma)$ for addChar, $\mathcal{O}(N \log N)$ for updAns 8a7d31, 41 lines

```
struct PalTree {
 static const int ASZ = 26:
 struct node {
   AR < int, ASZ > to = AR < int, ASZ > ();
   int len, link, oc = 0; // # occurrences of pal
   int slink = 0, diff = 0;
   AR<int,2> seriesAns:
   node(int len, int link) : len(len), link(link) {}
 str s = "0"; V<AR<int, 2>> ans = {{0,MOD}};
 V < node > d = \{\{0,1\}, \{-1,0\}\}; // dummy pals of len 0,-1
 int last = 1;
 int getLink(int v) {
   while (s[sz(s)-d[v].len-2] != s.bk) v = d[v].link;
   return v;
 void updAns() { // serial path has O(log n) vertices
    ans.pb({MOD,MOD});
    for (int v = last; d[v].len > 0; v = d[v].slink) {
      d[v].seriesAns=ans[sz(s)-1-d[d[v].slink].len-d[v].diff];
     if (d[v].diff == d[d[v].link].diff)
       FOR(i,2) ckmin(d[v].seriesAns[i],
              d[d[v].link].seriesAns[i]);
      // start of previous oc of link[v]=start of last oc of v
      FOR(i,2) ckmin(ans.bk[i],d[v].seriesAns[i^1]+1);
 void addChar(char C) {
   s += C; int c = C-'a'; last = getLink(last);
   if (!d[last].to[c]) {
     d.eb(d[last].len+2,d[getLink(d[last].link)].to[c]);
     d[last].to[c] = sz(d)-1;
     auto& z = d.bk; z.diff = z.len-d[z.link].len;
     z.slink = z.diff == d[z.link].diff
       ? d[z.link].slink : z.link;
    } // max suf with different dif
    last = d[last].to[c]; ++d[last].oc;
    updAns();
```

```
void numOc() { ROF(i,2,sz(d)) d[d[i].link].oc += d[i].oc; }
```

SuffixAutomaton.h

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

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

struct SuffixAutomaton { int N = 1; vi $lnk\{-1\}$, $len\{0\}$, $pos\{-1\}$; // suffix link, // max length of state, last pos of first occurrence of state V<map<char,int>> nex{1}; V<bool> isClone{0}; // transitions, cloned -> not terminal state V<vi> iLnk; // inverse links int add(int p, char c) { $// \sim p$ nonzero if p != -1auto getNex = [&]() { if (p == -1) return 0; int q = nex[p][c]; if (len[p]+1 == len[q]) return q; int clone = N++; lnk.pb(lnk[q]); lnk[q] = clone; len.pb(len[p]+1), nex.pb(nex[q]), pos.pb(pos[q]), isClone.pb(1); for (; $\sim p \&\& nex[p][c] == q; p = lnk[p]) nex[p][c]=clone;$ return clone; // if (nex[p].count(c)) return getNex(); // ^ need if adding > 1 string int cur = N++; // make new state lnk.eb(), len.pb(len[p]+1), nex.eb(), pos.pb(pos[p]+1), isClone.pb(0); for (; $\sim p \&\& !nex[p].count(c); p = lnk[p]) nex[p][c] = cur;$ int x = getNex(); lnk[cur] = x; return cur; void init(str s) { int p = 0; each(x,s) p = add(p,x); } // inverse links void genIlnk() {iLnk.rsz(N); FOR(v,1,N)iLnk[lnk[v]].pb(v);} // APPLICATIONS void getAllOccur(vi& oc, int v) { if (!isClone[v]) oc.pb(pos[v]); // terminal position each(u,iLnk[v]) getAllOccur(oc,u); } vi allOccur(str s) { // get all occurrences of s in automaton int cur = 0; each(x,s) { if (!nex[cur].count(x)) return {}; cur = nex[cur][x]; } // convert end pos -> start pos vi oc; getAllOccur(oc,cur); each(t,oc) t += 1-sz(s); sort(all(oc)); return oc; vl distinct; 11 getDistinct(int x) { // # distinct strings starting at state x if (distinct[x]) return distinct[x]; distinct[x]=1;each(y,nex[x]) distinct[x]+=getDistinct(y.s); return distinct[x]; } 11 numDistinct() { // # distinct substrings including empty distinct.rsz(N); return getDistinct(0); } 11 numDistinct2() { // assert(numDistinct() == numDistinct2()); ll ans = 1; FOR(i,1,N) ans += len[i]-len[lnk[i]]; return ans; } SuffixAutomaton S; vi sa; str s; void dfs(int x) {

```
if (!S.isClone[x]) sa.pb(sz(s)-1-S.pos[x]);
 V<pair<char,int>> chr;
 each(t,S.iLnk[x]) chr.pb({s[S.pos[t]-S.len[x]],t});
 sort(all(chr)); each(t,chr) dfs(t.s);
int main() {
 re(s); reverse(all(s));
 S.init(s); S.genIlnk();
 dfs(0); ps(sa); // generating suffix array for s
```

SuffixTree.h

Description: Used infrequently. Ukkonen's algorithm for suffix tree. Longest non-unique suffix of s has length len[p]+lef after each call to add terminates. Each iteration of loop within add decreases this quantity by one. Time: $\mathcal{O}(N \log \Sigma)$

```
struct SuffixTree {
 str s; int N = 0;
 vi pos, len, lnk; V<map<char,int>> to;
 int make(int POS, int LEN) { // lnk[x] is meaningful when
   // x!=0 and len[x] != MOD
   pos.pb(POS);len.pb(LEN);lnk.pb(-1);to.eb();return N++; }
 void add(int& p, int& lef, char c) { // longest
   // non-unique suffix is at node p with lef extra chars
   s += c; ++lef; int lst = 0;
   for (;lef;p?p=lnk[p]:lef--) { // if p != root then lnk[p]
     // must be defined
     while (lef>1 && lef>len[to[p][s[sz(s)-lef]]])
       p = to[p][s[sz(s)-lef]], lef -= len[p];
     // traverse edges of suffix tree while you can
     char e = s[sz(s)-lef]; int (q = to[p][e];
     // next edge of suffix tree
     if (!q) q = make(sz(s)-lef,MOD), lnk[lst] = p, lst = 0;
     // make new edge
     else {
       char t = s[pos[q]+lef-1];
       if (t == c) { lnk[lst] = p; return; } // suffix not
       int u = make(pos[q],lef-1);
       // new node for current suffix-1, define its link
       to[u][c] = make(sz(s)-1, MOD); to[u][t] = q;
       // new, old nodes
       pos[q] += lef-1; if (len[q] != MOD) len[q] -= lef-1;
       q = u, lnk[lst] = u, lst = u;
 void init(str _s) {
   make (-1, 0); int p = 0, lef = 0;
   each(c,_s) add(p,lef,c);
   add(p,lef,'$'); s.pop_back(); // terminal char
 int maxPre(str x) { // max prefix of x which is substring
   for (int p = 0, ind = 0;;) {
     if (ind == sz(x) || !to[p].count(x[ind])) return ind;
     p = to[p][x[ind]];
     FOR(i,len[p]) {
       if (ind == sz(x) \mid \mid x[ind] != s[pos[p]+i]) return ind;
 vi sa; // generate suffix array
 void genSa(int x = 0, int Len = 0) {
   if (!sz(to[x])) sa.pb(pos[x]-Len); // found terminal node
   else each(t,to[x]) genSa(t.s,Len+len[x]);
```

Various (10)

10.1 Dynamic programming

When doing DP on intervals:

 $a[i][j] = \min_{i < k < j} (a[i][k] + a[k][j]) + f(i,j),$ where the (minimal) optimal k increases with both i and j,

- one can solve intervals in increasing order of length, and search k = p[i][j] for a[i][j] only between p[i][j-1] and
- This is known as Knuth DP. Sufficient criteria for this are if f(b,c) < f(a,d) and f(a,c) + f(b,d) < f(a,d) + f(b,c) forall a < b < c < d.
- Consider also: LineContainer (ch. Data structures), monotone queues, ternary search.

CircularLCS.h

Description: Used only twice. For strs A, B calculates longest common subsequence of A with all rotations of BTime: $\mathcal{O}(|A| \cdot |B|)$

```
db21cf, 26 lines
int circular_lcs(str A, str B) {
 B += B;
 int max lcs = 0;
 V < vb > dif_left(sz(A)+1, vb(sz(B)+1)), dif_up(sz(A)+1, vb(sz(B))
 auto recalc = [&](int x, int y) { assert(x && y);
   int res = (A.at(x-1) == B.at(y-1)) |
      dif_up[x][y-1] \mid dif_left[x-1][y];
    dif_left[x][y] = res-dif_up[x][y-1];
    dif_up[x][y] = res-dif_left[x-1][y];
 FOR(i,1,sz(A)+1) FOR(j,1,sz(B)+1) recalc(i,j);
 F0R(j,sz(B)/2) {
    // 1. zero out dp[.][j], update dif_left and dif_right
   if (j) for (int x = 1, y = j; x \le sz(A) \&\& y \le sz(B); ) {
     int pre_up = dif_up[x][y];
     if (y == j) dif_up[x][y] = 0;
     else recalc(x,y);
      (pre_up == dif_up[x][y]) ? ++x : ++y;
    // 2. calculate LCS(A[0:sz(A)),B[j:j+sz(B)/2))
    int cur_lcs = 0;
   FOR(x,1,sz(A)+1) cur_lcs += dif_up[x][j+sz(B)/2];
    ckmax(max_lcs,cur_lcs);
 return max_lcs;
```

SMAWK.h

Description: Given negation of totally monotone matrix with entries of type D, find indices of row maxima (their indices increase for every submatrix). If tie, take lesser index. f returns matrix entry at (r,c) in O(1). Use in place of divide & conquer to remove a log factor.

Time: $\mathcal{O}(R+C)$, can be reduced to $\mathcal{O}(C(1+\log R/C))$ evaluations of ftemplate<class F, class D=ll> vi smawk (F f, vi x, vi y) {

```
vi ans(sz(x),-1); // x = rows, y = cols
\#define\ upd()\ if\ (ans[i] == -1\ ||\ w > mx)\ ans[i] = c,\ mx = w
if (\min(sz(x), sz(y)) \le 8) {
```

```
FOR(i,sz(x)) { int r = x[i]; D mx;
     each(c, y) \{ D w = f(r, c); upd(); \} \}
    return ans:
  if (sz(x) < sz(y)) { // reduce subset of cols to consider
   vi Y; each(c,y) {
     for (; sz(Y); Y.pop\_back()) \{ int X = x[sz(Y)-1];
       if (f(X,Y.bk) >= f(X,c)) break; }
     if (sz(Y) < sz(x)) Y.pb(c);
   y = Y;
  } // recurse on half the rows
  vi X; for (int i = 1; i < sz(x); i += 2) X.pb(x[i]);
  vi ANS = smawk(f, X, y); FOR(i, sz(ANS)) ans[2*i+1] = ANS[i];
  for (int i = 0, k = 0; i < sz(x); i += 2) {
    int to = i+1 < sz(ans) ? ans[i+1] : y.bk; D mx;
    for(int r = x[i];;++k) {
     int c = y[k]; D w = f(r,c); upd();
     if (c == to) break; }
  return ans;
};
```

10.2 Debugging tricks

- signal (SIGSEGV, [] (int) { Lexit (0); }); converts segfaults into Wrong Answers. Similarly one can catch SIGABRT (assertion failures) and SIGFPE (zero divisions). LGLIBCXX_DEBUG violations generate SIGABRT (or SIGSEGV on gcc 5.4.0 apparently).
- feenableexcept (29); kills the program on NaNs (1), 0-divs (4), infinities (8) and denormals (16).

10.3 Optimization tricks

10.3.1 Bit hacks

- x & -x is the least bit in x.
- for (int x = m; x;) { --x &= m; ... } loops over all subset masks of m (except m itself).
- c = x&-x, r = x+c; $(((r^x) >> 2)/c) | r$ is the next number after x with the same number of bits set.
- FOR(b,k) FOR(i,1<<K) if (i&1<<b) D[i] += D[i^(1<<b)]; computes all sums of subsets.

10.3.2 Pragmas

- #pragma GCC optimize ("Ofast") will make GCC auto-vectorize for loops and optimizes floating points better (assumes associativity and turns off denormals).
- #pragma GCC target ("avx,avx2") can double performance of vectorized code, but causes crashes on old machines. Also consider older #pragma GCC target ("sse4").
- #pragma GCC optimize ("trapv") kills the program on integer overflows (but is really slow).

```
FastIO.h
Description: Fast input and output.
Usage: initO(); int a,b; ri(a,b); wi(b,'\n'); wi(a,'\n');
Time: input is \sim 300 \text{ms} faster for 10^6 long longs on CF
inline namespace FastIO {
const int BSZ = 1<<15; ///// INPUT
char ibuf[BSZ]; int ipos, ilen;
char nc() { // next char
 if (ipos == ilen) {
    ipos = 0; ilen = fread(ibuf, 1, BSZ, stdin);
    if (!ilen) return EOF;
  return ibuf[ipos++];
void rs(str& x) { // read str
 char ch; while (isspace(ch = nc()));
 do { x += ch; } while (!isspace(ch = nc()) && ch != EOF);
tcT> void ri(T& x) { // read int or 11
 char ch; int sqn = 1;
 while (!isdigit(ch = nc())) if (ch == '-') sgn *=-1;
 x = ch'' 0'; while (isdigit (ch = nc())) x = x*10+(ch'' 0');
tcT, class... Ts> void ri(T& t, Ts&... ts) {
 ri(t); ri(ts...); } // read ints
///// OUTPUT (call initO() at start)
char obuf[BSZ], numBuf[100]; int opos;
void flushOut() { fwrite(obuf,1,opos,stdout); opos = 0; }
void wc(char c) { // write char
 if (opos == BSZ) flushOut();
 obuf[opos++] = c; }
void ws(str s) { each(c,s) wc(c); } // write str
tcT> void wi(T x, char after = '\0') {
 if (x < 0) wc('-'), x *= -1;
 int len = 0; for (;x>=10;x/=10) numBuf[len++] = '0'+(x%10);
  wc('0'+x); R0F(i,len) wc(numBuf[i]);
 if (after) wc(after);
void initO() { assert(atexit(flushOut) == 0); }
```

10.4 Other languages

```
Python3.py
```

```
Description: Python review.
from math import *
import sys, random
def nextInt():
 return int(input())
def nextStrs():
 return input().split()
def nextInts():
 return list(map(int,nextStrs()))
n = nextInt()
v = [n]
def process(x):
 global v
 x = abs(x)
 V = []
 for t in v:
    g = gcd(t, x)
    if q != 1:
     V.append(g)
```

```
if q != t:
      V.append(t//g)
for i in range (50):
 x = random.randint(0, n-1)
 if gcd(x,n) != 1:
    process(x)
 else:
    sx = x * x % n \# assert(gcd(sx, n) == 1)
    print(f"sqrt {sx}")
    sys.stdout.flush()
    X = nextInt()
    process(x+X)
    process (x-X)
print(f'! {len(v)}',end='')
for i in v:
 print(f' {i}',end='')
print()
sys.stdout.flush() # sys.exit(0) -> exit
# sys.setrecursionlimit(int(1e9)) -> stack size
# print(f'{ans:=.6f}') -> print ans to 6 decimal places
```

Decimal.py

Description: Arbitrary-precision decimals

6 lines

```
from decimal import *

ctx = getcontext()
ctx.prec = 28
print(Decimal(1) / Decimal(7)) # 0.1428571428571428571428571429
print(ctx.power(Decimal(10), -30)) # 1E-30
```