

Federal University of Rio de Janeiro

# UFRJ - World Finals

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UFRJ

# Contest (1)

# Makefile

 $CXX = \alpha + +$ CXXFLAGS = -std=c++17 -O2 -Wall -Wextra -pedantic -Wshadow Wformat=2 -Wfloat-equal -Wconversion -Wlogical-op -Wshiftoverflow=2 -Wduplicated-cond -Wcast-qual -Wcast-align -Wno -unused-result -Wno-sign-conversion

DEBUGFLAGS = -D\_GLIBCXX\_DEBUG -D\_GLIBCXX\_DEBUG\_PEDANTIC -DLOCAL -fsanitize=address -fsanitize=undefined -fno-sanitizerecover=all -fstack-protector -D FORTIFY SOURCE=2

DEBUG = falseifeq (\$(DEBUG),true) CXXFLAGS += \$ (DEBUGFLAGS)

# hash.sh

# Hashes a file, ignoring all whitespace and comments. Use for # verifying that code was correctly typed. cpp -dD -P -fpreprocessed | tr -d '[:space:]' | md5sum |cut -c-6

### hash-cpp.sh

# Hashes a file, ignoring all whitespace, comments and defines

# verifying that code was correctly typed.

# First do: chmod +x ./hash-cpp.sh

# ./hash-cpp.sh \*.cpp start end

sed -n \$2','\$3' p' \$1 | sed '/^#w/d' | cpp -dD -P fpreprocessed | tr -d '[:space:]' | md5sum |cut -c-6

# Mathematics (2)

# 2.1 Equations

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

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

$$ax + by = e$$

$$cx + dy = f$$

$$\Rightarrow x = \frac{ed - bf}{ad - bc}$$

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

In general, given an equation Ax = b, the solution to a variable  $x_i$  is given by

$$x_i = \frac{\det A_i'}{\det A}$$

where  $A'_i$  is A with the i'th column replaced by b.

# Trigonometry

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

# Makefile hash hash-cpp

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

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

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

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

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

# 2.3 Geometry

# 2.3.1 Triangles

Side lengths: a, b, c

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

Area:  $A = \sqrt{p(p-a)(p-b)(p-c)}$ Circumradius:  $R = \frac{abc}{4A}$ 

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

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

Length of bisector (divides angles in two):

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

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

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

Pick's: A polygon on an integer grid strictly containing i lattice points and having b lattice points on the boundary has area  $i + \frac{b}{2} - 1$ . (Nothing similar in higher dimensions)

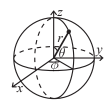
# 2.3.2 Quadrilaterals

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

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

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

# 2.3.3 Spherical coordinates



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

# 2.4 Derivatives/Integrals

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

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

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

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

# 2.4.1 XOR sum

$$\bigoplus_{x=0}^{n-1} x = \{0, n-1, 1, n\} [n \operatorname{mod} 4]$$

$$\bigoplus_{x=l}^{r-1} x = \bigoplus_{a=0}^{r-1} a \oplus \bigoplus_{b=0}^{l-1} b$$

#### 2.5Series

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

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

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

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

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

8b6ad8, 18 lines

# 2.6 Probability theory

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

Expectation is linear:

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

For independent X and Y,

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

# 2.6.1 Discrete distributions Binomial distribution

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

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

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

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

# 2.7 Markov chains

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

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

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

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

A Markov chain is an absorbing chain if

- 1. there is at least one absorbing state and
- 2. it is possible to go from any state to at least one absorbing state in a finite number of steps.

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

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

# Data Structures (3)

order-statistic-tree.h

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

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

#### dsu-rollback.h

**Description:** Disjoint-set data structure with undo.

Usage: int t = uf.time(); ...; uf.rollback(t); Time:  $\mathcal{O}(\log(N))$ 

```
7ddf1d, 21 lines
struct RollbackUF {
 vector<int> e; vector<pair<int,int>> st;
 RollbackUF(int n) : e(n, -1) {}
 int size(int x) { return -e[find(x)]; }
 int find(int x) { return e[x] < 0 ? x : find(e[x]); }
 int time() { return st.size(); }
 void rollback(int t) {
   for (int i = time(); i --> t;)
     e[st[i].first] = st[i].second;
   st.resize(t);
 bool unite(int a, int b) {
   a = find(a), b = find(b);
   if (a == b) return false;
   if (e[a] > e[b]) swap(a, b);
   st.push_back({a, e[a]});
   st.push_back({b, e[b]});
   e[a] += e[b]; e[b] = a;
   return true;
```

monotonic-queue.h

**Description:** Supports pop and push queue-like, and add function adds a constant to all elements currently in the queue.

Time:  $\mathcal{O}(1)$ 

```
template<typename T, typename Comp> struct monotonic_queue
 int lo, hi; T S;
 deque<pair<T, T>> q;
 monotonic_queue() : lo(0), hi(0), S(0) {}
 void push(T val) {
    while(!q.empty() && Comp()(val, q.back().first + S))
      q.pop_back();
   g.emplace back(val - S, hi++);
 void pop() {
   if (!q.empty() && q.front().second == lo++) q.pop_front();
 void add(T val) { S += val; }
 T get_val() const { return q.front().first + S; }
 int size() const { return hi-lo; }
template<typename T> using min_monotonic_queue =
    monotonic_queue<T, std::less_equal<T>>;
template<typename T> using max_monotonic_queue =
    monotonic_queue<T, std::greater_equal<T>>;
```

#### point-context.h

**Description:** Examples of Segment Tree

70d417, 32 lines

```
struct seg_node { // bbfc07
 int val, int mi, ma;
  seq_node() : mi(INT_MAX), ma(INT_MIN), val(0) {}
  seg_node(int x) : mi(x), ma(x), val(x) {}
  void merge(const seg_node& 1, const seg_node& r) {
    val = 1.val + r.val;
    mi = min(l.mi, r.mi), ma = max(l.ma, r.ma);
 void update(int x) {
    mi = ma = val = x;
 bool acc_min(int& acc, int x) const +
    if (x >= mi) return true;
    if (acc > mi) acc = mi;
    return false;
 bool acc_max(int& acc, int x) const {
    if (x <= ma) return true;
    if (acc < ma) acc = ma;
    return false;
// 1 + min of (a, N) \le x
auto find_min_right = [&](segtree<seg_node>& sg, int a, int x)
    -> int {
 int acc = INT MAX;
 return sq.find_first(a, N, &seq_node::acc_min, acc, x);
// \max of [0, a) >= x
auto find_max_left = [&](seqtree<seq_node>& sq, int a, int x)
    -> int {
 int acc = INT_MIN;
 return sq.find_last(0, a, &seq_node::acc_max, acc, x);
```

rec-lazy-segtree.h

**Description:** Segment Tree with Lazy update (half-open interval). **Time:**  $\mathcal{O}(\lg(N) * Q)$ 

f00ac4, 63 lines

```
template<class T> struct segtree range {
  int N; vector<T> ts;
  segtree_range() {}
  segtree range(int M) : segtree range(vector<T>(M, T(0))) {}
  template<class O> segtree range(const vector<O>& A) {
   const int N = int(A.size());
   N = (1 << __lg(2*N_-1)); ts.resize(2*N);
   for (int i = 0; i < N; ++i) at(i) = T(A[i]);
   build();
  T& at(int a) { return ts[a + N]; }
  void build() { for (int a = N; --a; ) merge(a); }
  inline void push(int a) { ts[a].push(ts[2*a], ts[2*a+1]); }
  inline void merge(int a) { ts[a].merge(ts[2*a], ts[2*a+1]); }
  template<class Op, class E, class F, class... Args>
  auto query(int v, int 1, int r, int a, int b, Op op, E e, F f
       , Args&&... args) {
   if (1 >= b || r <= a) return e();
   if (1 \ge a \&\& r \le b) return (ts[v].*f)(args...);
   int m = (1 + r)/2;
   push(v);
   return op (query (2*v, 1, m, a, b, op, args...), query (2*v+1, m, a, b, op, args...)
         m, r, a, b, op, args...));
  template<class Op, class E, class F, class... Args>
  auto query(int a, int b, Op op, E e, F f, Args&&... args) {
   return query(1, 0, N, a, b, op, e, f, args...);
  T query(int v, int l, int r, int a, int b) {
   if (1 >= b || r <= a) return T();
   if (1 >= a && r <= b) return ts[v];
   int m = (1 + r)/2;
   push(v); T t;
   t.merge(query(2*v, 1, m, a, b), query(2*v+1, m, r, a, b));
    return t;
  T query(int a, int b) { return query(1, 0, N, a, b); }
  template < class F, class... Args > void update (int v, int 1,
      int r, int a, int b, F f, Args&&... args) {
    if (1 >= b || r <= a) return;
   if (1 \ge a \&\& r \le b \&\& (ts[v].*f) (args...)) return;
   int m = (1 + r)/2;
   push (v);
   update(2*v, 1, m, a, b, f, args...);
   update(2*v+1, m, r, a, b, f, args...);
   merge(v);
  template<class F, class... Args>
  void update(int a, int b, F f, Args&&... args) {
   update(1, 0, N, a, b, f, args...);
  template<class F, class... Args> int find_first(int v, int 1,
       int r, int a, int b, F f, Args&&... args) {
    if (1 >= b \mid | r <= a \mid | !(ts[v].*f)(args...)) return -1;
    if (1 + 1 == r) return 1;
   int m = (1 + r)/2;
   push (v);
    int cur = find_first(2*v, 1, m, a, b, f, args...);
    if (cur == -1)
     cur = find_first(2*v+1, m, r, a, b, f, args...);
   return cur:
  template<class F, class... Args>
  int find first(int a, int b, F f, Args&&... args) {
    return find_first(1, 0, N, a, b, f, args...);
};
```

#### lazy-context.h

```
Description: Examples of Segment Tree with Lazy update bd0d51, 173 lines
template<typename T = int64_t> struct seg_node {
 T val, lz_add, lz_set;
 int sz; bool to set;
  seg node(T n = 0) : val(n), lz add(0), lz set(0), sz(1),
       to set(0) {}
  void push(seg_node& 1, seg_node& r) {
    if (to set) {
     l.assign(lz_set), r.assign(lz_set);
     lz set = 0; to set = false;
    if (lz_add != 0) {
     1.add(lz_add), r.add(lz_add), lz_add = 0;
 void merge(const seg_node& 1, const seg_node& r) {
    sz = 1.sz + r.sz; val = 1.val + r.val;
  bool add(T v) { // update range a[i] \leftarrow a[i] + v
    val += v * sz; lz add += v; return true;
 bool assign(T v) { //update\ range\ a[i] <= v
    val = v * sz; lz add = 0;
    lz set = v; to set = true; return true;
 T get_sum() const { return val; } // sum a[l, r)
// update range a[i] \leftarrow a[i] + b * (i - s) + c
// assuming b and c are non zero, be careful
// get sum a[l. r]
template<typename T = int64 t> struct seg node {
 T sum, lzB, lzC;
 int sz. idx:
  seg node(int id = 0, T v = 0, int s = 0, T b = 0, T c = 0):
    sum(v), lzB(b), lzC(c - s * b), idx(id), sz(1) {}
  void push(seg_node& 1, seg_node& r) {
    l.add(lzB, lzC), r.add(lzB, lzC);
    lzB = lzC = 0;
  void merge(const seg_node& 1, const seg_node& r) {
    idx = min(1.idx, r.idx), sz = 1.sz + r.sz;
    sum = 1.sum + r.sum;
 T sum_idx(T n) const { return n * (n + 1) / 2; }
 bool add(T b, T c) {
   sum += b * (sum_idx(idx + sz) - sum_idx(idx)) + sz * c;
   lzB += b, lzC += c; return true;
 T get_sum() const { return sum; }
// update range a[i] \leftarrow b * a[i] + c
// get sum a[l, r]
struct seq_node {
 int sz; i64 sum, lzB, lzC;
  seg node() : sz(1), sum(0), lzB(1), lzC(0) {}
  seq_node(i64 \ v) : sz(1), sum(v), lzB(1), lzC(0) {}
  void push(seg node& 1, seg node& r) {
   1.add(lzB, lzC), r.add(lzB, lzC);
   lzB = 1, lzC = 0;
 void merge(const seg_node& 1, const seg_node& r) {
   sz = 1.sz + r.sz, sum = 1.sum + r.sum;
 bool add(i64 b, i64 c) {
    sum = (b * sum + c * sz), lzB = (lzB * b);
    lzC = (lzC * b + c); return true;
```

```
i64 get sum() const { return sum; }
// update range a[i] \leftarrow min(a[i], b);
// update range a[i] \leftarrow max(a[i], b);
// get val a[i]
struct seg node {
 int mn, mx;
 int 1z0, 1z1;
  seg node(): mn(INT MAX), mx(INT MIN), 1z0(INT MAX), 1z1(
       INT MIN) {}
 void push(seg_node& 1, seg_node& r) {
   1.minimize(lz0), 1.maximize(lz1);
   r.minimize(lz0), r.maximize(lz1);
   1z0 = INT_MAX, 1z1 = INT_MIN;
 void merge(const seg_node& 1, const seg_node& r) {
    mn = min(1.mn, r.mn), mx = max(1.mx, r.mx);
 bool minimize(int val) {
    mn = lz0 = min(lz0, val);
    mx = lz1 = min(lz0, lz1); return true;
 bool maximize(int val) {
    mx = 1z1 = max(1z1, val);
    mn = 1z0 = max(1z0, 1z1); return true;
 pair<int, int> get() const { return {mx, mn}; }
template<typename T> struct lazy_t {
 T a, b, c;
 lazy_t() : a(0), b(-INF), c(+INF) {}
 lazy_t(T a, T b, T c) : a(a), b(b), c(c) {}
  void add(T val) {
    a += val, b += val, c += val;
 void upd_min(T val) {
   if (b > val) b = val;
    if (c > val) c = val;
 void upd max(T val) {
    if (b < val) b = val;
    if (c < val) c = val;</pre>
};
template<typename T = int64 t> struct seg node {
 T mi, mi2, ma, ma2, sum;
 T cnt mi, cnt ma, sz;
 lazv t<T> lz;
  seq\_node(): mi(INF), mi2(INF), ma(-INF), ma2(-INF), sum(0),
      cnt_mi(0), cnt_ma(0), sz(0), lz() {}
  seg node(T n) : mi(n), mi2(INF), ma(n), ma2(-INF), sum(n),
      cnt_mi(1), cnt_ma(1), sz(1), lz() {}
  void push(seg_node& 1, seg_node& r) {
   if (!1.can_apply(lz) || !r.can_apply(lz)) return;
   lz = lazy_t < T > ();
  bool can_apply(const lazy_t<T>& f) {
    if (!add(f.a) || !upd_max(f.b) || !upd_min(f.c)) return
        false:
    return true;
 void merge(const seg_node& 1, const seg_node& r) {
    mi = min(1.mi, r.mi);
    mi2 = min((1.mi == mi) ? 1.mi2 : 1.mi, (r.mi == mi) ? r.mi2
         : r.mi);
    cnt_mi = ((1.mi == mi) ? 1.cnt_mi : 0) + ((r.mi == mi) ? r.
        cnt mi : 0);
```

# segtree-2d rmq fenwick-tree fenwick-tree-2d mo

```
ma = max(1.ma, r.ma);
  ma2 = max((1.ma == ma) ? 1.ma2 : 1.ma, (r.ma == ma) ? r.ma2
        : r.ma):
  cnt_ma = ((1.ma == ma) ? 1.cnt_ma : 0) + ((r.ma == ma) ? r.
      cnt ma : 0);
  sum = 1.sum + r.sum;
  sz = 1.sz + r.sz;
bool add(T v) { // a_{-}i = a_{-}i + v
  if (v) {
   mi += v;
    if (mi2 < INF) mi2 += v;
    ma += v;
    if (ma2 > -INF) ma2 += v;
    sum += sz * v;
   lz.add(v);
  return true:
bool upd_max(T v) { // a_i = max(a_i, v)
  if (v > -INF) {
   if (v >= mi2) return false;
    else if (v > mi) {
     if (ma == mi) ma = v;
      if (ma2 == mi) ma2 = v;
      sum += cnt_mi * (v - mi);
      mi = v;
      lz.upd_max(v);
  return true;
bool upd_min(T v) { // a_i = min(a_i, v)
  if (v < INF) {
    if (v <= ma2) return false;
    else if (v < ma) {
      if (ma == mi) mi = v;
      if (mi2 == ma) mi2 = v;
      sum -= cnt ma * (ma - v);
      ma = v:
      lz.upd_min(v);
  return true;
T get_sum() const { return sum; } // sum a[l, r)
```

# segtree-2d.h

**Description:** 2D Segment Tree.

**Time:**  $\mathcal{O}(N \log^2 N)$  of memory,  $\mathcal{O}(\log^2 N)$  per query

```
"sparse_seg_tree.h"
                                                          09098e, 25 lines
template<class T> struct Node {
  node_t<T> seg; Node* c[2];
  Node() { c[0] = c[1] = nullptr; }
  void upd(int x, int y, T v, int L = 0, int R = SZ-1) \{//add\ v\}
    if (L == x \&\& R == x) \{ seg.upd(y,v); return; \}
    int M = (L+R) >> 1;
    if (x \le M) 
      if (!c[0]) c[0] = new Node();
      c[0] \rightarrow upd(x, y, v, L, M);
    } else {
      if (!c[1]) c[1] = new Node();
      c[1] \rightarrow upd(x, y, v, M+1, R);
    seg.upd(y,v); // only for addition
             // seg.upd(y,c[0]?\&c[0]->seg:nullptr,c[1]?\&c[1]->
                  seq:nullptr);
```

```
T query(int x1, int x2, int y1, int y2, int L = 0, int R = SZ
      -1) { // query sum of rectangle
    if (x1 \le L \&\& R \le x2) return seg.query(y1,y2);
   if (x2 < L || R < x1) return 0;
   int M = (L+R) >> 1; T res = 0;
   if (c[0]) res += c[0]->query(x1, x2, y1, y2, L, M);
   if (c[1]) res += c[1]->query(x1, x2, y1, y2, M+1, R);
   return res:
};
```

Description: Range Minimum/Maximum Queries on an array. Returns min(V[a], V[a + 1], ... V[b]) in constant time. Returns a pair that holds the answer, first element is the value and the second is the index.

Usage: rmq\_t<pair<int, int>> rmq(values); // values is a vector of pairs {val(i), index(i)} rmg.guery(inclusive, exclusive); rmq\_t<pair<int, int>, greater<pair<int, int>>> rmg(values) //max query

```
Time: \mathcal{O}\left(|V|\log|V|+Q\right)
                                                       8c53c5, 19 lines
template<typename T, typename Cmp=less<T>>
struct rmq_t : private Cmp {
 int N = 0;
 vector<vector<T>> table;
 const T& min(const T& a, const T& b) const { return Cmp::
      operator()(a, b) ? a : b; }
  rma t() {}
  rmq_t(const vector<T>& values) : N(int(values.size())), table
       (lg(N) + 1) {
    table[0] = values;
    for (int a = 1; a < int(table.size()); ++a) {</pre>
      table[a].resize(N - (1 \ll a) + 1);
      for (int b = 0; b + (1 << a) <= N; ++b)
        table[a][b] = min(table[a-1][b], table[a-1][b + (1 << (
             a-1))));
    }
 T query(int a, int b) const {
    int lg = __lg(b - a);
    return min(table[lg][a], table[lg][b - (1 << lg) ]);</pre>
};
```

#### fenwick-tree.h

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

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

```
2ee6d4, 26 lines
```

```
template<typename T> struct FT { // 8b7639
 vector<T> s;
 FT(int n) : s(n) {}
 FT(const vector<T>& A) : s(A) {
    const int N = int(s.size());
    for (int a = 0; a < N; ++a)
     if ((a | (a + 1)) < N) s[a | (a + 1)] += s[a];
 void update(int pos, T dif) { // a[pos] \neq = dif
    for (; pos < (int)s.size(); pos |= pos + 1) s[pos] += dif;</pre>
 T query(int pos) { // sum of values in [0, pos)
   T res = 0;
    for (; pos > 0; pos &= pos - 1) res += s[pos-1];
    return res;
  // min pos st sum of [0, pos] >= sum. Returns n if no sum
 int lower_bound(T sum) { //is >= sum, or -1 if empty sum is.
```

```
if (sum <= 0) return -1;
    int pos = 0;
    for (int pw = 1 << 25; pw; pw >>= 1)
     if (pos + pw <= (int)s.size() && s[pos + pw-1] < sum)
       pos += pw, sum -= s[pos-1];
   return pos:
};
```

#### fenwick-tree-2d.h

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

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

```
template<typename T> struct FT2 {
 vector<vector<int>> ys; vector<FT<T>> ft;
 FT2(int limx) : vs(limx) {}
 void fakeUpdate(int x, int y) {
    for (; x < (int)ys.size(); x |= x + 1) ys[x].push_back(y);
 void init() {
   for(auto &v : vs){
     sort(v.begin(), v.end());
     v.resize(unique(v.begin(), v.end()) - v.begin());
     ft.emplace back(v.size());
 int ind(int x, int v) {
    return (int) (lower_bound(ys[x].begin(), ys[x].end(), y) -
        ys[x].begin()); }
 void update(int x, int v, T dif) {
    for (; x < ys.size(); x |= x + 1)
      ft[x].update(ind(x, y), dif);
 T query(int x, int y) {
   T sum = 0;
   for (; x; x \&= x - 1) sum += ft[x-1].query(ind(x-1, y));
   return sum:
};
```

#### mo.h

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

```
5ef29d, 49 lines
void add(int ind, int end) { ... } // add a[ind] (end = 0 or 1)
void del(int ind, int end) { ... } // remove a[ind]
int calc() { ... } // compute current answer
vector<int> mo(vector<pair<int, int>> Q) { // d9247c
 int L = 0, R = 0, blk = 350; // \sim N/sqrt(Q)
  vector<int> s(int(Q.size())), res = s;
#define K(x) pair<int, int>(x.first/blk, x.second ^ -(x.first/
    blk & 1))
  iota(s.begin(), s.end(), 0);
  sort(s.begin(), s.end(), [&](int s, int t){ return K(Q[s]) < }
       K(Q[t]); });
  for (int qi : s) {
    auto q = Q[qi];
    while (L > q.first) add(--L, 0);
    while (R < g.second) add (R++, 1);
    while (L < q.first) del(L++, 0);
    while (R > q.second) del(--R, 1);
    res[qi] = calc();
```

# line-container matrix range-color implicit-treap

```
return res;
vector<int> moTree(vector<array<int, 2>> Q, vector<vector<int
    >>& ed, int root=0) { // bbf891
  int N = int(ed.size()), pos[2] = {}, blk = 350; // \sim N/sqrt(Q)
  vector < int > s(int(Q.size())), res = s, I(N), L(N), R(N), in(N)
      ), par(N);
  add(0, 0), in[0] = 1;
  auto dfs = [&] (int x, int p, int dep, auto& f) -> void {
   par[x] = p;
   L[x] = N;
   if (dep) I[x] = N++;
    for (int y : ed[x]) if (y != p) f(y, x, !dep, f);
   if (!dep) I[x] = N++;
   R[x] = N;
  dfs(root, -1, 0, dfs);
#define K(x) pii(I[x[0]] / blk, I[x[1]] ^ -(I[x[0]] / blk & 1))
 iota(s.begin(), s.end(), 0);
  sort(s.begin(), s.end(), [&](int s, int t){ return K(Q[s]) < }
      K(Q[t]); });
  for (int qi : s) for (int end = 0; end < 2; ++end) {
    int &a = pos[end], b = Q[qi][end], i = 0;
\#define step(c) { if (in[c]) { del(a, end); in[a] = 0; } \
  else { add(c, end); in[c] = 1; } a = c; }
   while (!(L[b] \le L[a] \&\& R[a] \le R[b]))
     I[i++] = b, b = par[b];
   while (a != b) step(par[a]);
   while (i--) step(I[i]);
   if (end) res[qi] = calc();
  return res;
```

#### line-container.h

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

```
Time: \mathcal{O}(\log N)
                                                       cd3f16, 27 lines
struct Line {
  mutable ll k, m, p;
  bool operator<(const Line& o) const { return k < o.k; }</pre>
  bool operator<(ll x) const { return p < x; }</pre>
struct LineContainer : multiset<Line, less<>>> {
  static const 11 inf = LLONG_MAX; //for doubles 1/.0
  ll div(ll a, ll b) { //for doubles a/b
   return a / b - ((a ^ b) < 0 && a % b); }
  bool isect(iterator x, iterator y) {
   if (y == end()) { x->p = inf; return false; }
   if (x->k == y->k) x->p = x->m > y->m ? inf : -inf;
   else x->p = div(y->m - x->m, x->k - y->k);
   return x->p >= y->p;
  void add(ll k, ll m) {
    auto z = insert(\{k, m, 0\}), y = z++, x = y;
    while (isect(y, z)) z = erase(z);
    if (x != begin() \&\& isect(--x, y)) isect(x, y = erase(y));
    while ((y = x) != begin() \&\& (--x)->p >= y->p)
      isect(x, erase(y));
  11 query(11 x) {
    assert(!empty()); auto 1 = *lower_bound(x);
    return 1.k * x + 1.m;
};
```

```
using vector<vector<T>>::size;
 int h() const { return int(size()); }
 int w() const { return int((*this)[0].size()); }
 Matrix operator* (const Matrix& r) const {
    assert(w() == r.h()); Matrix res(h(), vector<T > (r.w()));
    for (int i = 0; i < h(); ++i) for (int j = 0; j < r.w(); ++j)
      for (int k = 0; k < w(); ++k)
       res[i][j] += (*this)[i][k] * r[k][j];
 friend vector<T> operator*(const Matrix<T>& A, const vector<T
   int N = int(A.size()), M = int(A[0].size());
    vector<T> v(N);
    for (int i = 0; i < N; ++i)
     for (int j = 0; j < M; ++j) y[i] += A[i][j] * b[j];
 Matrix& operator*=(const Matrix& r) {return *this= *this * r;}
 Matrix pow(int n) const {
   assert (h() == w()); assert (n >= 0);
   Matrix x = *this, r(h(), vector<T>(w()));
   for (int i = 0; i < h(); ++i) r[i][i] = T(1);
   while (n) { if (n & 1) r *= x; x *= x; n >>= 1; }
   return r;
};
```

#### range-color.h

**Description:** Range Color structure, supports point queries and range updates, if C isn't int32\_t change freq to map

```
Time: \mathcal{O}(\lg(L) * Q)
                                                      3d860e, 35 lines
template < class T, class C> struct RangeColor {
 struct Node{
   T lo, hi; C color;
   bool operator<(const Node &n) const { return hi < n.hi; }</pre>
 };
 C minInf; set<Node> st; vector<T> freq;
 RangeColor(T first, T last, C maxColor, C iniColor = C(0)):
      minInf(first - T(1)), freq(maxColor + 1) {
    freq[iniColor] = last - first + T(1);
    st.insert({first, last, iniColor});
 C query(T i) { //get color in position i
   return st.upper_bound({T(0), i - T(1), minInf})->color;
 void upd(T a, T b, C x) { //set x in [a, b]
   auto p = st.upper_bound({T(0), a - T(1), minInf});
   assert(p != st.end());
   T lo = p->lo, hi = p->hi; C old = p->color;
    freq[old] \rightarrow (hi - lo + T(1)); p = st.erase(p);
   if (lo < a)
      freq[old] += (a-lo), st.insert({lo, a-T(1), old});
      freq[old] += (hi-b), st.insert({b+T(1), hi, old});
    while ((p != st.end()) && (p->lo <= b)) {
      lo = p->lo, hi = p->hi; old = p->color;
      freq[old] = (hi - lo + T(1));
      if (b < hi) {</pre>
        freq[old] += (hi - b); st.erase(p);
       st.insert({b + T(1), hi, old});
      } else p = st.erase(p);
```

```
}
  freq[x] += (b - a + T(1)); st.insert({a, b, x});
}
T countColor(C x) { return freq[x]; }
};
```

#### implicit-treap.h

**Description:** A short self-balancing tree. It acts as a sequential container with log-time splits/joins, and is easy to augment with additional data. **Time:**  $\mathcal{O}(\log N)$ 

```
struct node {
  int val, p, sz; bool rev;
  array<node*, 2> c{nullptr, nullptr};
  node(int k) : val(k), p(rng()), sz(0), rev(false) {}
    delete c[0];
    delete c[1];
};
inline int sz(node *t) {
  return (!t ? 0 : t->sz);
inline void push (node *t) {
  if (!t) return;
  if (t->rev) {
    swap(t->c[0], t->c[1]);
    if (t->c[0]) t->c[0]->rev ^= t->rev;
    if (t->c[1]) t->c[1]->rev ^= t->rev;
    t->rev = 0:
inline void pull(node *t) {
  if (!t) return;
  push(t); push(t->c[0]); push(t->c[1]);
  t->sz = sz(t->c[0]) + sz(t->c[1]) + 1;
inline void split(node *t, node *&a, node *&b, int k) { //k on
    left
  push(t);
  if (!t) a = b = nullptr;
  else if (k \le sz(t->c[0])) {
    split(t->c[0], a, t->c[0], k);
    b = t:
    split(t->c[1], t->c[1], b, k-1-sz(t->c[0]));
    a = t;
  pull(t);
inline void merge (node *&t, node *a, node *b) {
  push(a); push(b);
  if (!a) t = b;
  else if (!b) t = a;
  else if (a->p \le b->p)
    merge(a \rightarrow c[1], a \rightarrow c[1], b);
    t = a;
  } else {
    merge(b->c[0], a, b->c[0]);
    t = b;
  pull(t);
inline void add(node *&t, node *a, int k) {
  push(t);
  if (!t) t = a;
  else if (a->p>=t->p) {
    split(t, a->c[0], a->c[1], k);
```

```
} else if (sz(t->c[0]) >= k) add(t->c[0], a, k);
 else add(t->c[1], a, k-1-sz(t->c[0]));
 pull(t);
void del(node *&t, int k) {
 push(t);
 if (!t) return;
 if (sz(t->c[0]) == k) merge(t, t->c[0], t->c[1]);
 else if (sz(t->c[0]) > k) del(t->c[0], k);
 else del(t->c[1], k);
 pull(t);
inline void dump_treap(node *t) {
 if (!t) return;
 push(t);
 dump_treap(t->c[0]);
 cerr << t->val << ' ';
 dump_treap(t->c[1]);
```

# Numerical (4)

polynomial.h

84593c, 17 lines

```
struct Poly {
  vector<double> a;
  double operator() (double x) const {
    double val = 0;
    for(int i = a.size(); i--;) (val *= x) += a[i];
    return val;
}

void diff() {
    for(int i = 1; i < a.size(); ++i) a[i-1] = i*a[i];
    a.pop_back();
}

void divroot(double x0) {
    double b = a.back(), c; a.back() = 0;
    for(int i = a.size()-1; i--;) c = a[i],a[i]=a[i+1]*x0+b, b= c;
    a.pop_back();
}
};</pre>
```

#### poly-roots.h

**Description:** Finds the real roots to a polynomial.

**Usage:** poly\_roots({{2,-3,1}},-1e9,1e9) // solve  $x^2-3x+2=0$ **Time:**  $\mathcal{O}(n^2 \log(1/\epsilon))$ 

"Polynomial.h" 49396a, 20 lines vector<double> poly\_roots(Poly p, double xmin, double xmax) { if ((p.a).size() == 2) { return {-p.a[0]/p.a[1]}; } vector<double> ret; Poly der = p; der.diff(); auto dr = poly\_roots(der, xmin, xmax); dr.push\_back(xmin-1); dr.push\_back(xmax+1); sort(dr.begin(), dr.end()); for (int i = 0; i < dr.size()-1; ++i) { double l = dr[i], h = dr[i+1]; bool sign = p(1) > 0; if  $(sign^(p(h) > 0))$  { for (int it = 0; it < 60; ++it) { // while (h - l > 1e-8)double m = (1 + h) / 2, f = p(m); if  $((f \le 0) ^ sign) 1 = m;$ else h = m;ret.push\_back((1 + h) / 2); return ret;

#### poly-interpolate.h

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

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

#### lagrange.h

**Description:** Lagrange interpolation over a finite field and some combo stuff **Time:**  $\mathcal{O}(N)$ 

"../number-theory/modular-arithmetic.h", "../number-theory/preparator.h"

lines
template<typename T> struct interpolator\_t {
 vector<T> S;
 interpolator\_t(int N): S(N) {}
 T interpolate(const vector<T>& y, T x) {
 int N = int(y.size()); int sgn = (N & 1 ? 1 : -1);
 T res = 0, P = 1; S[N - 1] = 1;
 for (int i = N-1; i > 0; --i) S[i-1] = S[i] \* (x-i);
 for (int i = 0; i < N; ++i, sgn \*\* -1, P \*\* (x - i + 1)) {
 res += y[i] \* sgn \* P \* S[i] \* ifact[i] \* ifact[N-1-i];
 }
 return res;
 }
}</pre>

#### berlekamp-massev.h

"modular-arithmetic.h"

};

**Description:** Recovers any n-order linear recurrence relation from the first 2n terms of the recurrence. Useful for guessing linear recurrences after brute-forcing the first terms. Should work on any field, but numerical stability for floats is not guaranteed. Output will have size  $\leq n$ .

Usage: BerlekampMassey( $\{0, 1, 1, 3, 5, 11\}$ ) //  $\{1, 2\}$ Time:  $\mathcal{O}(N^2)$ 

```
template <typename num>
vector<num> BerlekampMassey(const vector<num>& s) {
  int n = int(s.size()), L = 0, m = 0; num b = 1;
  vector<num> C(n), B(n), T; C[0] = B[0] = 1;
  for(int i = 0; i < n; i++) { ++m;
    num d = s[i];
    for (int j = 1; j <= L; j++) d += C[j] * s[i - j];
    if (d == 0) continue;
    T = C; num coef = d / b;
    for (int j = m; j < n; j++) C[j] -= coef * B[j - m];
    if (2 * L > i) continue;
    L = i + 1 - L; B = T; b = d; m = 0;
}
C.resize(L + 1); C.erase(C.begin());
    for (auto& x : C) x = -x;
    return C;
}
```

linear-recurrence.h

**Description:** Bostan-Mori algorithm. Generates the k'th term of an n-order linear recurrence  $S[i] = \sum_j S[i-j-1]tr[j]$ , given S[0...n-1] and tr[0...n-1]. Faster than matrix multiplication. Useful together with Berlekamp-Massey. **Usage:** linear\_rec( $\{0, 1\}$ ,  $\{1, 1\}$ , k) // k'th Fibonacci number

```
Time: \mathcal{O}(n \log n \log k)
"../modular-arithmetic.h"
                                                      aa7314, 16 lines
template<typename T>
T linear_rec(const vector<T>& S, const vector<T>& tr, 11 K) {
  const int N = int(tr.size());
  vector<T> qs(N + 1); qs[0] = 1;
  for (int i = 0; i < N; ++i) qs[i + 1] = -tr[i];
  auto fs = fft.convolve(S, qs); fs.resize(N);
  for (; K; K /= 2) {
    auto gneg = gs;
    for (int i = 1; i <= N; i += 2) qneg[i] = -qneg[i];
    fs = fft.convolve(fs, qneg), qs = fft.convolve(qs, qneg);
    for (int i = 0; i < N; ++i)
      fs[i] = fs[2 * i + (K & 1)], qs[i] = qs[2 * i];
    qs[N] = qs[2*N]; fs.resize(N), qs.resize(N+1);
 return fs[0];
```

#### integrate.h

97a266, 12 lines

66d78a, 17 lines

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

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

#### integrate-adaptive.h

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

Usage: double sphereVolume = quad(-1, 1, [](double x) {
 return quad(-1, 1, [&](double y) {
 return quad(-1, 1, [&](double z) {
 return x\*x + y\*y + z\*z < 1; });});
 cfcad2, 13 lines

```
typedef double d;
#define S(a,b) (f(a) + 4*f((a+b) / 2) + f(b)) * (b-a) / 6
template <class F>
d rec(F& f, d a, d b, d eps, d S) {
    d c = (a + b) / 2, S1 = S(a, c), S2 = S(c, b), T = S1 + S2;
    if (abs(T - S) <= 15 * eps || b - a < 1e-10)
        return T + (T - S) / 15;
    return rec(f, a, c, eps / 2, S1) + rec(f, c, b, eps / 2, S2);
}
template < class F>
d quad(d a, d b, F f, d eps = 1e-8) {
    return rec(f, a, b, eps, S(a, b));
}
```

# gaussian-elimination.h **Time:** $\mathcal{O}(\min(N, M)NM)$

```
for (int i = 0; i < N; ++i) E[i][i] = 1;
    rank = 0, nullity = M, sqn = 0; pivot.assign(M, -1);
    for (int col = 0, row = 0; col < M && row < N; ++col) {
     int sel = -1:
      for (int i = row; i < N; ++i) if (A[i][col] != 0) {</pre>
       sel = i; break;
      if (sel == -1) continue;
      if (sel != row) {
       san += 1;
        swap(A[sel], A[row]); swap(E[sel], E[row]);
      for (int i = 0; i < N; ++i) {
       if (i == row) continue;
       T c = A[i][col] / A[row][col];
        for (int j = col; j < M; ++j)
         A[i][j] = c*A[row][j];
        for (int j = 0; j < N; ++j)
         E[i][j] -= c*E[row][j];
      pivot[col] = row++; ++rank, --nullity;
  pair<br/>bool, vector<T>> solve(vector<T> b, bool reduced = false
      ) const. {
    if (reduced == false) b = E * b;
    vector<T> x(M);
    for (int j = 0; j < M; ++j) {
     if (pivot[j] == -1) continue;
     x[j] = b[pivot[j]] / A[pivot[j]][j];
     b[pivot[j]] = 0;
    for (int i = 0; i < N; ++i)
     if (b[i] != 0) return {false, x};
    return {true, x};
  vector<vector<T>> kernel_basis() const {
    vector<vector<T>> basis; vector<T> e(M);
    for (int j = 0; j < M; ++j) {
     if (pivot[j] != -1) continue;
     e[j] = 1; auto y = solve(A * e, true).second;
     e[j] = 0, y[j] = -1; basis.push_back(y);
    return basis;
  Matrix<T> inverse() const {
    assert (N == M); assert (rank == N);
    Matrix<T> res(N, vector<T>(N));
    vector<T> e(N);
    for (int i = 0; i < N; ++i) {
     e[i] = 1; auto x = solve(e).second;
     for (int j = 0; j < N; ++j) res[j][i] = x[j];
     e[i] = 0;
    return res;
};
```

#### linear-solver-z2.h

**Description:** Solves Ax = b over  $\mathbb{F}_2$ . If there are multiple solutions, one is returned arbitrarily. Returns true, or false if no solutions. Last column of a is b. c is the rank.

7a24e1, 24 lines

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

typedef bitset<2010> bs;
bool gauss(vector<bs> a, bs& ans, int n) {
 int m = int(a.size()), c = 0;
 bs pos; pos.set();
 for (int j = n-1, i; j >= 0; --j) {

```
for (i = c; i < m; ++i)
   if (a[i][j]) break;
  if (i == m) continue;
  swap(a[c], a[i]);
  i = c++; pos[j] = 0;
  for (int k = 0; k < m; ++k)
    if (a[k][j] && k != i) a[k] ^= a[i];
} ans = pos;
for (int i = 0; i < m; ++i) {
  int ac = 0:
  for (int j = 0; j < n; ++j) {
    if (!a[i][j]) continue;
    if (!pos[j]) pos[j] = 1, ans[j] = ac^a[i][n];
    ac ^= ans[i];
  if (ac != a[i][n]) return false;
return true;
```

#### simplex.h

**Description:** Solves a general linear maximization problem: maximize  $c^T x$  subject to Ax < b, x > 0.

**Time:**  $\mathcal{O}(N\overline{M}*\#pivots)$ , where a pivot may be e.g. an edge relaxation.  $\mathcal{O}(2^n)$  in the general case. WARNING- segfaults on empty (size 0) max cx st  $Ax \le b$ , x > = 0 do 2 phases; 1st check feasibility; 2nd check boundedness and ans

using dbl = double; using vd = vector<dbl>; vd simplex(vector<vd> A, vd b, vd c) { const dbl E = 1e-9; int n = A.size(), m = A[0].size() + 1, r = n, s = m-1; auto D = vector<vd>(n+2, vd(m+1)); vector<int> ix = vector<int>(n + m); for (int i = 0; i < n + m; ++i) ix[i] = i; for (int i = 0; i < n; ++i) { for (int j = 0; j < m-1; ++j) D[i][j] = -A[i][j]; D[i][m-1] = 1; D[i][m] = b[i];if (D[r][m] > D[i][m]) r = i;for (int j = 0; j < m-1; ++j) D[n][j] = c[j]; D[n + 1][m - 1] = -1; int z = 0;for (dbl d;;) { if  $(r < n) \{ swap(ix[s], ix[r + m]);$ D[r][s] = 1.0/D[r][s];for (int j = 0;  $j \le m$ ; ++ j) if (j != s)  $D[r][j] \star = -D[r][s];$ for (int i = 0;  $i \le n+1$ ; ++i) if (i != r) { for (int j = 0;  $j \le m$ ; ++j) if (j != s) D[i][j] += D[r][j] \* D[i][s];  $D[i][s] \star= D[r][s];$ r = -1; s = -1;for (int j = 0; j < m; ++j) if  $(s < 0 \mid \mid ix[s] > ix[j])$ if  $(D[n+1][j]>E \mid | D[n+1][j]>-E \&\& D[n][j]>E) s = j;$ if (s < 0) break: for (int i = 0; i < n; ++i) if (D[i][s] < -E) { if (r<0 | | (d = D[r][m]/D[r][s]-D[i][m]/D[i][s]) < -E| | d < E && ix[r+m] > ix[i+m]) r = i;if (r < 0) return vd(); // unbounded if (D[n+1][m] < -E) return vd(); // infeasible for(int i=m; i < n+m; ++i) if(ix[i] < m-1) x[ix[i]] = D[i-m][m];</pre> dbl result = D[n][m]; return x; // ans: D[n][m]

tridiagonal.

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

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

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

This is useful for solving problems on the type

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

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

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

Fails if the solution is not unique.

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

typedef double T; vector<T> tridiagonal(vector<T> diag, const vector<T> &super, const vector<T> &sub, vector<T> b) { int n = b.size(); vector<int> tr(n); for (int i = 0; i < n-1; ++i) if (abs(diag[i]) < 1e-9 \* abs(super[i])) { // diag[i] == 0b[i+1] -= b[i] \* diag[i+1] / super[i]; if (i+2 < n) b[i+2] -= b[i] \* sub[i+1] / super[i];</pre> diag[i+1] = sub[i]; tr[++i] = 1;diag[i+1] -= super[i]\*sub[i]/diag[i]; b[i+1] -= b[i]\*sub[i]/diag[i]; for (int i = n; i--;) if (tr[i]) { swap(b[i], b[i-1]); diag[i-1] = diag[i];b[i] /= super[i-1];} else { b[i] /= diag[i]; if (i) b[i-1] -= b[i]\*super[i-1]; return b;

# 4.1 Fourier transforms

fast-fourier-transform.h

**Description:** For convolution of complex numbers or more than two vectors: FFT, multiply pointwise, FFT inverse back.

```
Time: O(N \log N) with N = |A| + |B| \ (\sim 1s \text{ for } N = 2^{22})
                                                       366399, 123 lines
inline int nxt_pow2(int s) { return 1 << (s > 1 ? 32 -
     __builtin_clz(s-1) : 0); }
template <typename T> struct root_of_unity {};
template <typename dbl> struct cplx {
 dbl x, y; using P = cplx;
  cplx(dbl x_{=} = 0, dbl y_{=} = 0) : x(x_{=}), y(y_{=}) { }
  friend P operator+(P a, P b) { return P(a.x+b.x, a.y+b.y); }
  friend P operator-(P a, P b) { return P(a.x-b.x, a.y-b.y); }
 friend P operator* (P a, P b) { return P(a.x*b.x - a.y*b.y, a.
       x*b.y + a.y*b.x); }
  friend P conj(P a) { return P(a.x, -a.y); }
  friend P inv(P a) { dbl n = (a.x*a.x+a.y*a.y); return P(a.x/n)
       ,-a.v/n); }
template <typename dbl> struct root_of_unity<cplx<dbl>>> {
```

```
static cplx<dbl> f(int k) {
   static const dbl PI = acos(-1); dbl a = 2*PI/k;
    return cplx<dbl>(cos(a), sin(a));
};
//(MOD_3) := (M1:897581057), (M3:985661441), (M5:935329793)
using M0 = modnum < 998244353U >;
constexpr unsigned primitive_root(unsigned M) {
 if (M == 880803841U) return 26U; // (M2)
  else if (M == 943718401U) return 7U; // (M_4)
  else if (M == 918552577U) return 5U; // (M6)
  else return 3U:
template<unsigned MOD> struct root_of_unity<modnum<MOD>> {
  static constexpr modnum<MOD> g0 = primitive_root(MOD);
  static modnum<MOD> f(int K) {
   assert ((MOD-1)\%K == 0); return g0.pow((MOD-1)/K);
};
template<typename T> struct FFT {
 vector<T> rt; vector<int> rev;
 FFT(): rt(2, T(1)) {}
  void init(int N) {
   N = nxt_pow2(N);
   if (N > int(rt.size())) {
     rev.resize(N); rt.reserve(N);
     for (int a = 0; a < N; ++a)
       rev[a] = (rev[a/2] | ((a&1)*N)) >> 1;
      for (int k = int(rt.size()); k < N; k *= 2) {
       rt.resize(2*k);
       T z = root_of_unity < T > :: f(2*k);
       for (int a = k/2; a < k; ++a)
          rt[2*a] = rt[a], rt[2*a+1] = rt[a] * z;
  void fft (vector<T>& xs, bool inverse) const
   int N = int(xs.size());
    int s = __builtin_ctz(int(rev.size())/N);
    if (inverse) reverse(xs.begin() + 1, xs.end());
    for (int a = 0; a < N; ++a) {
     if (a < (rev[a] >> s)) swap(xs[a], xs[rev[a] >> s]);
    for (int k = 1; k < N; k *= 2) {
     for (int a = 0; a < N; a += 2*k) {
       int u = a, v = u + k;
       for (int b = 0; b < k; ++b, ++u, ++v) {
         T z = rt[b + k] * xs[v];
         xs[v] = xs[u] - z, xs[u] = xs[u] + z;
    if (inverse)
      for (int a = 0; a < N; ++a) xs[a] = xs[a] * inv(T(N));
  vector<T> convolve(vector<T> as, vector<T> bs)
   int N = int(as.size()), M = int(bs.size());
    int K = N + M - 1, S = nxt_pow2(K); init(S);
   if (min(N, M) \le 64) {
     vector<T> res(K);
     for (int u = 0; u < N; ++u) for (int v = 0; v < M; ++v)
       res[u + v] = res[u + v] + as[u] * bs[v];
     return res:
    } else {
      as.resize(S), bs.resize(S);
     fft(as, false); fft(bs, false);
     for (int i = 0; i < S; ++i) as[i] = as[i] * bs[i];
     fft(as, true); as.resize(K); return as;
```

```
}; FFT<M0> FFT0;
//T = \{unsigned, unsigned long long, modnum \langle M \rangle\}
template < class T, unsigned M0, unsigned M1, unsigned M2,
        unsigned M3, unsigned M4>
T garner(modnum<M0> a0, modnum<M1> a1, modnum<M2> a2, modnum<M3
        > a3, modnum<M4> a4) {
   static const modnum<M1> INV_M0_M1 = modnum<M1>(M0).inv();
   static const modnum<M2> INV_M0M1_M2 = (modnum<M2> (M0) * M1).
   // static const modnum<M3> INV_M0M1M2_M3 = (modnum<M3>(M0) *
             M1 * M2).inv();
   // static const modnum<M\Rightarrow INV_M0M1M2M3_M4 = (modnum<M\Rightarrow (M0)
             *M1 * M2 * M3).inv();
   const modnum<M1> b1 = INV_M0_M1 \star (a1 - a0.x);
   const modnum<M2> b2 = INV_M0M1_M2 * (a2 - (modnum<M2> (b1.x) *
              M0 + a0.x));
   // const modnum < M3 > b3 = INV\_M0M1M2\_M3 * (a3 - ((modnum < M3 > (a3 - (modnum < M3 > (a3 - (a) - (a3 - (a) - (
             b2.x) * M1 + b1.x) * M0 + a0.x);
   >(b3.x) * M2 + b2.x) * M1 + b1.x) * M0 + a0.x));
   return (T(b2.x) * M1 + b1.x) * M0 + a0.x;
   // return (((T(b4.x) * M3 + b3.x) * M2 + b2.x) * M1 + b1.x) *
              M0 + a0.x:
// results must be in [-448002610255888384, 448002611254132736]
vector<long long> convolve(const vector<long long>& as, const
        vector<long long>& bs) {
   static constexpr unsigned M0 = M0::M, M1 = M1::M;
   static const modnum<M1> INV_M0_M1 = modnum<M1>(M0).inv();
   if (as.empty() || bs.empty()) return {};
   const int len_as = int(as.size()), len_bs = int(bs.size());
   vector<modnum<M0>> as0(len_as), bs0(len_bs);
   for (int i = 0; i < len_as; ++i) as0[i] = as[i];
   for (int i = 0; i < len_bs; ++i) bs0[i] = bs[i];
   const vector<modnum<M0>> cs0 = FFT0.convolve(as0, bs0);
   vector<modnum<M1>> as1(len as), bs1(len bs);
   for (int i = 0; i < len_as; ++i) as1[i] = as[i];
   for (int i = 0; i < len_bs; ++i) bs1[i] = bs[i];
   const vector<modnum<M1>> cs1 = FFT1.convolve(as1, bs1);
   vector<long long> cs(len_as + len_bs - 1);
   for (int i = 0; i < len as + len bs - 1; ++i) {
        const modnum<M1> d1 = INV_M0_M1 * (cs1[i] - cs0[i].x);
       cs[i] = (d1.x > M1 - d1.x)
           ? (-1ULL - (static cast<unsigned long long>(M1 - 1U - d1.
                    x) * M0 + (M0 - 1U - cs0[i].x))
           : (static_cast<unsigned long long>(d1.x) * M0 + cs0[i].x)
  return cs;
fast-subset-transform.h
```

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

```
void FST(vector<int> &a, bool inv) {
  for (int n = a.size(), step = 1; step < n; step *= 2) {
    for (int i = 0; i < n; i += 2 * step) for(int j = i; j < i+
        step; ++j) {
    int &u = a[j], &v = a[j + step]; tie(u, v) =
        inv ? pii(v - u, u) : pii(v, u + v); // AND
        inv ? pii(v, u - v) : pii(u + v, u); // OR
        pii(u + v, u - v);
        // XOR</pre>
```

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

```
if (inv) for (auto &x : a) x /= a.size(); // XOR only
vector<int> conv(vector<int> a, vector<int> b) {
     FST(a, 0); FST(b, 0);
\begin{array}{l} \text{for (int i = 0, h i < a.size(); ++i) a[i] *= b[i];} \\ \text{sum-ol-powers howers teturn a;} \\ \textbf{Pescription:} \\ \text{Computes monomials and sum of powers product certain poly-sum of powers powers powers powers product certain poly-sum of powers 
 nomials. Check "General purpose numbers" section for more info. (Mono-
mials) pw(x) = x^d for a fixed d. \sum_{x} r^x f(x). (degree of f \leq d). \sum_{x} r^x f(x).
  "../number-theory/modular-arithmetic.h", "/lagrange.h"
 vector<num> get_monomials(int N, long long d) {
     vector<int> pfac(N);
     for (int i = 2; i < N; ++i) pfac[i] = i;
     for (int p = 2; p < N; ++p) if (pfac[p] == p)
         for (int m = 2*p; m < N; m += p) if (pfac[m] > p) pfac[m] = p;
      vector<num> pw(N);
     for (int i = 0; i < N; ++i)
          if (i <= 1 || pfac[i] == i) pw[i] = num(i).pow(d);</pre>
          else pw[i] = (pw[pfac[i]] * pw[i / pfac[i]]);
     return pw;
 num sum of power limit(num r, int d, const vector<num>& fs) {
     interpolator_t<num> M(d + 2); num s = 1; auto qs = fs;
     for (int x = 0; x \le d; ++x, s *= r) qs[x] *= s;
     num ans = 0, cur sum = 0; s = 1;
     for (int x = 0; x \le d; ++x, s *= -r) {
          cur sum += choose(d+1, x) * s; ans += cur sum * qs[d-x];
     * ans * = (1 - r).pow(-(d + 1));
     return ans:
 num sum_of_power(num r, int d, vector<num>& fs, ll N) {
     if (r == 0) return (0 < N) ? fs[0] : 0;
     interpolator t<num> M(d + 2);
     vector<num> gs(d + 2); gs[0] = 0; num s = 1;
     for (int x = 0; x \le d; ++x, s *= r)
         gs[x + 1] = gs[x] + s * fs[x];
     if (r == 1) return M.interpolate(gs, N);
     const num c = sum_of_power_limit(r, d, fs);
     const num r_inv = r.inv(); num w = 1;
     for (int x = 0; x \le d + 1; ++x, w *= r_inv)
         gs[x] = w * (gs[x] - c);
     return c + r.pow(N) * M.interpolate(gs, N);
```

#### 4.1.1 Duality

 $\max c^T x$  sit to  $Ax \leq b$ . Dual problem is  $\min b^T x$  sit to  $A^T x \geq c$ . By strong duality,  $\min \max$  value coincides.

# 4.1.2 Generating functions

A list of generating functions for useful sequences:

$(1,1,1,1,1,1,\ldots)$	$\frac{1}{1-z}$
$(1,-1,1,-1,1,-1,\ldots)$	$\frac{1}{1+z}$
$(1,0,1,0,1,0,\ldots)$	$\frac{1}{1-z^2}$
$(1,0,\ldots,0,1,0,1,0,\ldots,0,1,0,\ldots)$	$\frac{1}{1-z^2}$
$(1,2,3,4,5,6,\ldots)$	$\frac{1}{(1-z)^2}$
$(1, \binom{m+1}{m}, \binom{m+2}{m}, \binom{m+3}{m}, \ldots)$	$\frac{1}{(1-z)^{m+1}}$
$(1,c,\binom{c+1}{2},\binom{c+2}{3},\ldots)$	$\frac{1}{(1-z)^c}$
$(1,c,c^2,c^3,\ldots)$	$\frac{1}{1-cz}$
$(0,1,\frac{1}{2},\frac{1}{3},\frac{1}{4},\ldots)$	$\ln \frac{1}{1-z}$
(*, -, 2, 3, 4, )	1-z

A neat manipulation trick is:

$$\frac{1}{1-z}G(z) = \sum_{n} \sum_{k \le n} g_k z^n$$

# Number theory (5)

# 5.1 Modular arithmetic

modular-arithmetic.h

**Description:** Operators for modular arithmetic.

```
3c7e89, 31 lines
template<unsigned M > struct modnum {
  static constexpr unsigned M = M_; using num = modnum;
  using 11 = int64 t; using ull = uint64 t; unsigned x;
  num& norm(unsigned a) {x = a < M ? a : a - M; return *this;}
  constexpr modnum(11 a = 0U) : x(unsigned((a %= 11(M)) < 0 ? a</pre>
       + 11(M) : a)) {}
  explicit operator int() const { return x; }
  num& operator+=(const num& a) { return norm(x+a.x); }
  num& operator==(const num& a) { return norm(x-a.x+M); }
  num& operator*=(const num& a) { x = unsigned(ull(x)*a.x%M);
      return *this; }
  num& operator/=(const num& a) { return (*this *= a.inv());}
  num operator+(const num& a) const {return (num(*this) += a);}
  num operator-(const num& a) const {return (num(*this) -= a);}
  num operator*(const num& a) const {return (num(*this) *= a);}
  num operator/(const num& a) const {return (num(*this) /= a);}
  template<typename T> friend num operator+(T a, const num& b) {
       return (num(a) += b); }
  template<typename T> friend num operator-(T a, const num& b) {
       return (num(a) -= b); }
  template<typename T> friend num operator*(T a, const num& b){
       return (num(a) *= b); }
  template<typename T> friend num operator/(T a, const num& b){
       return (num(a) /= b); }
  num operator+() const { return *this; }
  num operator-() const { return num() - *this; }
  num pow(ll e) const {
   if (e < 0) { return inv().pow(-e); } num b = x, xe = 1U;
   for (; e; e >>= 1) { if (e & 1) xe *= b; b *= b; }
   return xe:
  num inv() const { return minv(x, M); }
  friend num inv(const num& a) { return a.inv(); }
  explicit operator bool() const { return x; }
  friend bool operator == (const num& a, const num& b) {return a.x
  friend bool operator!=(const num& a, const num& b){return a.x
       != b.x;}
```

```
mod-inv.h
```

```
Description: Find x such that ax \equiv 1 \pmod{m}. The inverse only exist if a
and m are coprimes.
```

```
int minv(int a, int m) {
a %= m; assert(a);
 return a == 1 ? 1 : int(m - int64 t(minv(m, a)) * m / a);
```

#### mod-sum.h

**Description:** Sums of mod'ed arithmetic progressions. modsum(to, c, k, m) =  $\sum_{i=0}^{to-1} (ki+c)\%m$ . divsum is similar but for floored division.

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

decfb8, 16 lines

```
typedef unsigned long long ull;
ull sumsq(ull to) { return to /2 * ((to-1) | 1); }
ull divsum(ull to, ull c, ull k, ull m) {
 ull res = k / m * sumsq(to) + c / m * to;
 k %= m; c %= m;
   ull to2 = (to * k + c) / m;
   res += to * to2;
   res -= divsum(to2, m-1 - c, m, k) + to2;
 return res;
lint modsum(ull to, lint c, lint k, lint m) {
 c = ((c % m) + m) % m; k = ((k % m) + m) % m;
 return to * c + k * sumsq(to) - m * divsum(to, c, k, m);
```

#### mod-mul.h

**Description:** Calculate  $a \cdot b \mod c$  (or  $a^b \mod c$ ) for  $0 \le a, b \le c \le 7.2 \cdot 10^{18}$ . **Time:**  $\mathcal{O}(1)$  for modmul,  $\mathcal{O}(\log b)$  for modpow

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

#### mod-sqrt.h

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

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

abffbe, 33 lines

```
int jacobi(ll a, ll m) { // Jacobi symbol (a/m)
 int s = 1;
 if (a < 0) a = a % m + m;
 for (; m > 1; ) {
   a %= m; if (a == 0) return 0;
   const int r = __builtin_ctzll(a);
   if ((r \& 1) \&\& ((m + 2) \& 4)) s = -s;
   a >>= r; if (a \& m \& 2) s = -s;
   swap(a, m);
 } return s;
vector<ll> mod sgrt(ll a, ll p) {
 if (p == 2) return {a & 1};
 const int j = jacobi(a, p);
 if (j == 0) return {0};
 if (j == -1) return {};
 11 b, d;
```

```
while (true) {
  b = xrand() % p; d = (b * b - a) % p;
  if (d < 0) d += p;
  if (jacobi(d, p) == -1) break;
11 \text{ f0} = b, f1 = 1, g0 = 1, g1 = 0, tmp;
for (11 e = (p + 1) >> 1; e; e >>= 1) {
  if (e & 1) {
    tmp = (g0 * f0 + d * ((g1 * f1) % p)) % p;
    q1 = (q0 * f1 + q1 * f0) % p; q0 = tmp;
  tmp = (f0 * f0 + d * ((f1 * f1) % p)) % p;
  f1 = (2 * f0 * f1) % p; f0 = tmp;
return (g0<p-g0) ? vector<11>{g0,p-g0} : vector<11>{p-g0,g0};
```

### mod-range.h

```
Description: min x \ge 0 s.t. l \le ((ax) \mod m) \le r, m > 0, a \ge 0.
template<typename T> T mod_range(T m, T a, T l, T r) {
 1 = \max(1, T(0)); r = \min(r, m - 1);
```

```
if (1 > r) return -1;
a %= m;
if (a == 0) return (1 > 0) ? -1 : 0;
const T k = (1 + a - 1) / a;
if (a * k <= r) return k;
const T y = mod_range(a, m, a * k - r, a * k - 1);
return (y == -1) ? -1 : ((m * y + r) / a);
```

# 5.2 Primality

#### sieve.h

**Description:** Prime sieve for generating all primes up to a certain limit. pfac[i] is the lowest prime factor of i. Also useful if you need to compute any multiplicative function.

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

```
vector<int> run_sieve(int N) {
 vector\langle int \rangle pfac(N+1), primes, mu(N+1,-1), phi(N+1);
 primes.reserve(N+1); mu[1] = phi[1] = 1;
 for (int i = 2; i \le N; ++i) {
   if (!pfac[i])
     pfac[i] = i, phi[i] = i-1, primes.push_back(i);
   for (int p : primes) {
     if (p > N/i) break;
     pfac[p * i] = p; mu[p * i] *= mu[i];
     phi[p * i] = phi[i] * phi[p];
     if (i % p == 0) {
       mu[p * i] = 0; phi[p * i] = phi[i] * p;
 } return primes;
```

#### miller-rabin.h

Description: Deterministic Miller-Rabin primality test. Guaranteed to work for numbers up to 2<sup>64</sup>; for larger numbers, extend A randomly.

**Time:** 7 times the complexity of  $a^b \mod c$ .

```
"mod-mul.h"
bool isPrime(ull n) {
 if (n < 2 | | n % 6 % 4 != 1) return (n | 1) == 3;
  vector<ull> A = {2, 325, 9375, 28178, 450775, 9780504,
       1795265022};
  ull s = \underline{builtin\_ctzll(n-1)}, d = n >> s;
  for(ull a : A) { // ^ count trailing zeroes
    ull p = modpow(a % n, d, n), i = s;
```

```
while (p != 1 && p != n - 1 && a % n && i--)
    p = modmul(p, p, n);
    if (p != n-1 && i != s) return 0;
}
return 1;
}
```

#### pollard-rho.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.

```
"mod-mul.h", "extended-euclid.h", "miller-rabin.h"

0bf31f, 17 lin

ull pollard(ull n) {
   auto f = [n] (ull x, ull k) { return modmul(x, x, n) + k; };
   ull 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, i);
     if ((q = modmul(prd, max(x,y) - min(x,y), n))) prd = q;
     x = f(x, i), y = f(f(y, i), i);
   }
   return gcd(prd, n);
}

vector<ull> factor(ull n) {
   if (n == 1) return {};
   if (isPrime(n)) return {n};
   ull x = pollard(n); auto 1 = factor(x), r = factor(n/x);
   l.insert(l.end(), r.begin(), r.end());
   return 1;
}
```

# 5.3 Divisibility

#### extended-euclid.h

**Description:** Finds two integers x and y, such that  $ax + by = \gcd(a, b)$ . If a and b are coprime, then x is the inverse of  $a \pmod b$ .

```
template<typename T>
T egcd(T a, T b, T &x, T &y) {
  if (!a) { x = 0, y = 1; return b; }
  T g = egcd(b % a, a, y, x);
  x -= y * (b/a); return g;
}
```

#### division-lemma.h

**Description:** This lemma let us exploit the fact that he sequence (harmonic on integer division) has at most  $2\sqrt{N}$  distinct elements, so we can iterate through every possible value of  $\lfloor \frac{N}{i} \rfloor$ , using the fact that the greatest integer j satisfying  $\lfloor \frac{N}{i} \rfloor = \lfloor \frac{N}{j} \rfloor$  is  $\lfloor \frac{N}{\lfloor \frac{N}{N} \rfloor} \rfloor$ . This one computes the  $\sum_{i=1}^{N} \lfloor \frac{1}{i} \rfloor i$ .

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

b2c1ab, 15 lines

```
int res = 0; for (int a = 1, b; a <= N; a = b + 1) { // floor b = N / (N / a); } // quotient (N/a) and there are (b - a + 1) elements int 1 = b - a + 1, r = a + b; // l * r / 2 = sum(i, j) if (1 & 1) r / = 2; else 1 / = 2; res += 1 * r * (N / a); } // [1, N), need to deal with case where a = N separately for (int a = 1, b; a < N; a = b + 1) { // ceil const int k = (N - 1) / a + 1; // quotient k b = (N - 1) / (k - 1); int cnt = b - a + 1; // occur cnt times on interval [a, b] }
```

#### divisors.h

**Description:** Generate all factors of n given it's prime factorization.

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

### phi-function.h

const int n = int(le5)\*5; vector<int> phi(n);
void calculatePhi() {
 for(int i = 0; i < n; ++i) phi[i] = i&l ? i : i/2;
 for(int i = 3; i < n; i += 2) if (phi[i] == i)
 for(int j = i; j < n; j += i) phi[j] -= phi[j]/i;</pre>

#### discrete-log.h

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

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

```
"extended-euclid.h" 62fc5e, 15 lines

template<typename T> T modLog(T a, T b, T m) {
    T k = 1, it = 0, g;
    while ((g = gcd(a, m)) != 1) {
        if (b == k) return it;
        if (b % g) return -1;
        b /= g; m /= g; ++it; k = k * a / g % m;
    }
    T n = sqrtl(m) + 1, f = 1, j = 1;
    unordered_map<T, T> A;
    while (j <= n)
        f = f * a % m, A[f * b % m] = j++;
    for(int i = 1; i <= n; ++i) if (A.count(k = k * f % m))
        return n * i - A[k] + it;
    return -1;
}</pre>
```

#### prime-counting.h

**Description:** Count the number of primes up to N. Also useful for sum of primes. **Time:**  $\mathcal{O}(N^{3/4}/\log N)$ 

```
struct primes_t {
  vector<11> dp, w;
  11 pi(11 N) {
    const int sqrtN = int(sqrt(N));
    for (11 a = 1, b; a <= N; a = b+1)
      b = N / (N / a), w.push_back(N/a);
    auto get = [&](11 x) {
      if (x <= sqrtN) return int(x-1);
      return int(w.size() - N/x);
  }
}</pre>
```

reverse(w.begin(), w.end()); dp.reserve(w.size());

for (auto& x : w) dp.push\_back(x-1);

for (ll i = 2; i \* i <= N; ++i) {

```
if (dp[i-1] == dp[i-2]) continue;
    for (int j = int(w.size())-1; w[j] >= i*i; --j)
        dp[j] -= dp[get(w[j]/i)] - dp[i-2];
    }
    return dp.back();
}
```

# 5.4 Chinese remainder theorem

#### chinese-remainder.h

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

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

#### 5.5 Fractions

#### fractions.h

da7671, 6 lines

c26239, 20 lines

**Description:** Template that helps deal with frtions.

596163, 28 lines

```
template<typename num> struct fraction_t {
 num p, q; using fr = fraction_t;
  fraction_t() : p(0), q(1) { }
  fraction_t (num _n, num _d = 1): p(_n), q(_d){
    num g = gcd(p, q); p /= g, q /= g;
    if (q < 0) p *= -1, q *= -1; assert(q != 0);
  friend bool operator<(const fr& 1, const fr& r) {</pre>
   return l.p*r.q < r.p*l.q;}
  friend bool operator == (const fr& 1, const fr& r) {return 1.p
      == r.p && 1.q == r.q;}
  friend bool operator!=(const fr& 1, const fr& r){return !(1
  friend fr operator+(const fr& 1, const fr& r) {
    num g = gcd(l.q, r.q);
    return fr(r.q / q * 1.p + 1.q / q * r.p, 1.q / q * r.q);
  friend fr operator-(const fr& 1, const fr& r) {
    num g = gcd(1.q, r.q);
    return fr( r.q / g * l.p - l.q / g * r.p, l.q / g * r.q);
 friend fr operator*(const fr& 1, const fr& r) {
    return fr(l.p*r.p, l.g*r.g);}
  friend fr operator/(const fr& 1, const fr& r) {
    return 1*fr(r.q,r.p);}
  friend fr& operator+=(fr& 1, const fr& r) {return l=l+r;}
  friend fr& operator==(fr& 1, const fr& r) {return l=1-r;}
  template<class T> friend fr& operator *= (fr& 1, const T& r) {
      return l=1*r;}
  template < class T> friend fr& operator /= (fr& 1, const T& r) {
      return l=1/r;}
```

#### continued-fractions.h

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

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

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

3dfe17, 18 lines

# frac-binary-search dirichlet-convolution

# typedef double dbl; // for $N \sim 1e7$ ; long double for $N \sim 1e9$ pair<11, 11> approximate(dbl x, 11 N) { 11 LP = 0, LQ = 1, P = 1, Q = 0, inf = 11(1e18); dbl y = x; 11 lim = min(P ? (N-LP) / P : inf, O ? (N-LQ) / O : inf), a = (11) floor(y), b = min(a, lim),NP = b\*P + LP, NQ = b\*Q + LQ;// If b > a/2, we have a semi-convergent that gives us a // better approximation; if b = a/2, we \*may\* have one. // Return {P, Q} here for a more canonical approximation. return (abs(x - (dbl)NP / (dbl)NQ) < abs(x - (dbl)P / (dbl)P)db1)0)) ? make\_pair(NP, NQ) : make\_pair(P, Q); if (abs(y = 1/(y - (dbl)a)) > 3\*N) return {NP, NQ}; LP = P; P = NP; LQ = Q; Q = NQ;

#### frac-binary-search.h

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

Usage: fracBS([](Frac f) { return f.p>=3\*f.q; }, 10); // {1,3} Time:  $\mathcal{O}(\log(N))$ 

```
74ffd8, 20 lines
struct Frac { ll p, q; };
template < class F > Frac fracBS(F f, 11 N) {
  bool dir = 1, A = 1, B = 1;
  Frac left{0, 1}, right{1, 1}; //right{1,0} to search (0,N]
  assert(!f(left)); assert(f(right));
  while (A || B) {
    11 adv = 0, step = 1; // move right if dir, else left
    for (int si = 0; step; (step *= 2) >>= si) {
     Frac mid{left.p * adv + right.p, left.q * adv + right.q};
     if (abs(mid.p) > N || mid.q > N || dir == !f(mid)) {
       adv -= step; si = 2;
    right.p += left.p * adv; right.q += left.q * adv;
   dir = !dir; swap(left, right);
   A = B; B = !!adv;
  return dir ? right : left;
```

# 5.5.1 Bézout's identity

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

$$ax + by = d$$

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

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

# 5.5.2 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.

# 5.6 Primes

p = 962592769 is such that  $2^{21} \mid p - 1$ , which may be useful. For hashing use 970592641 (31-bit number), 31443539979727 (45-bit), 3006703054056749 (52-bit). There are 78498 primes less than  $1\,000\,000.$ 

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

# 5.6.1 Prime counting function $(\pi(x))$

The prime counting function is asymptotic to  $\frac{x}{\log x}$ , by the prime number theorem.

X	10	$10^{2}$	$10^{3}$	$10^{4}$	$10^{5}$	$10^{6}$	$10^{7}$	$10^{8}$
$\pi(x)$	4	25	168	1.229	9.592	78.498	664.579	5.761.455

### 5.6.2 Sum of primes

For any multiplicative f:

$$S(n,p) = S(n,p-1) - f(p) \cdot (S(n/p,p-1) - S(p-1,p-1))$$

#### 5.6.3 Moebius Function

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

Moebius Inversion:

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

Other useful formulas/forms:

$$\sum_{d|n} \phi(d) = n$$

$$\sum_{\substack{i < n \\ \gcd(i,n)=1}} i = n \frac{\phi(n)}{2}$$

$$\sum_{a=1}^{n} \sum_{b=1}^{n} [\gcd(a,b) = 1] = \sum_{d=1}^{n} \mu(d) \lfloor \frac{n}{d} \rfloor^{2}$$

$$\sum_{a=1}^{n} \sum_{b=1}^{n} \gcd(a,b) = \sum_{d=1}^{n} d \sum_{d|x}^{n} \left\lfloor \frac{n}{x} \right\rfloor^{2} \mu(\frac{x}{d})$$

$$\sum_{a=1}^{n} \sum_{b=a}^{n} \gcd(a,b) = \sum_{d=1}^{n} \sum_{d|x}^{n} \phi(\frac{x}{d})d$$

$$\sum_{a=1}^{n} \sum_{b=1}^{n} \text{lcm}(a,b) = \sum_{d=1}^{n} \mu(d) d \sum_{d|x}^{n} x \left( \frac{n}{2} + 1 \right)^{2}$$

$$\sum_{a=1}^{n} \sum_{b=a+1}^{n} lcm(a,b) = \sum_{d=1}^{n} \sum_{d|x}^{n} \phi(\frac{x}{d}) \frac{x^{2}}{2d}$$

$$\sum_{a \in S} \sum_{b \in S} \gcd(a, b) = \sum_{d=1}^{n} \left( \sum_{x \mid d} \frac{d}{x} \mu(x) \right) \left( \sum_{d \mid v} \operatorname{freq}[v] \right)^{2}$$

$$\sum_{a \in S} \sum_{b \in S} lcm(a, b) = \sum_{d=1}^{n} (\sum_{x \mid d} \frac{x}{d} \mu(x)) (\sum_{v \in S, d \mid v} v)^{2}$$

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

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

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

#### 5.6.4 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

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

$$\implies s_f(n) = \frac{s_{f*g}(n) - \sum_{d=2}^{n} g(d)s_f(n/d)}{g(1)}$$

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

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

dirichlet-convolution.h

**Description:** Dirichlet convolution. Change f, gs and fgs accordingly. This example calculates  $\phi(N)$ .

Time: 
$$\mathcal{O}\left(N^{\frac{2}{3}}\right)$$

```
template<typename T, typename V> struct mertens {
 V N; T inv; // \sim N^{2/3}
 vector<V> fs; vector<T> psum;
 unordered_map<V, T> mapa;
 V f(V x) { return fs[x]; }
 T gs(V x) { return x; }
 T fgs(V x) { return T(x) * (x + 1) / 2; }
 mertens(V M, const vector\langle V \rangle \& F) : N(M+1), fs(F), psum(M+1){
   inv = qs(1);
   for (V a = 0; a + 1 < N; ++a)
     psum[a + 1] = f(a + 1) + psum[a];
 T query(V x) {
   if (x < N) return psum[x];
   if (mapa.find(x) != mapa.end()) return mapa[x];
   T ans = fqs(x);
   for (V a = 2, b; a \le x; a = b + 1)
     b = x/(x/a), ans -= (gs(b)-gs(a-1)) * query(x/a);
   return mapa[x] = (ans / inv);
```

# Combinatorial (6)

#### Permutations 6.1

# 6.1.1 Factorial

7	n	1 2 3	4	5 6	7	8	9	10	
$\overline{r}$	i!	1 2 6	24.1	20.72	0.5040	40320	362880	3628800	
7	n	11	12	13	14	. 15	16	17	
$\overline{r}$	$\imath!$	4.0e7	$^{\prime}$ $4.8\epsilon$	$86.2\epsilon$	e9 8.7e	10 1.3e	$12\ 2.1e$	$13 \ 3.6e14$	
7	n	20	25	30	40	50   1	00 - 150	0 171	
$\overline{r}$	$^{1}$	-2e18	2e25	3e32	8e47 :	8e64 9e	157.6e20	62 >DBL MA	x

## int-perm lucas rolling-binomial multinomial partitions

# int-perm.h

**Description:** Permutation -> integer conversion. (Not order preserving.) Time:  $\mathcal{O}(n)$ 

int permToInt(vector<int>& v) { int use = 0, i = 0, r = 0; for (auto &x : v) r=r\* ++i + builtin popcount(use&-(1<<x)),use |= 1 << x; // (note: minus, not  $\sim$ !) return r;

#### 6.1.2 Binomials

- Sum of every element in the n-th row of pascal triangle is
- The product of the elements in each row is  $\frac{(n+1)^n}{n!}$
- $\bullet \sum_{k=0}^{n} \binom{n}{k}^2 = \binom{2n}{n}$
- In a row p where p is a prime number, all the terms in that row except the 1s are multiples of p
- To count odd terms in row n, convert n to binary. Let x be the number of 1s in the binary representation. Then the number of odd terms will be  $2^x$
- Every entry in row  $2^n 1$  is odd

#### lucas.h

**Description:** Lucas' thm: 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  $\binom{n}{m} \equiv \prod_{i=0}^k \binom{n_i}{m_i} \pmod{p}$ . fact and ifact must hold pre-computed factorials / inverse factorials, e.g. from ModInv.h.

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

(n,k) and the previous (n,k).

```
"../number-theory/preparator.h"
struct Bin {
  int N = 0, K = 0; 11 r = 1;
  void m(int a, int b) \{ r = r * a % mod * invs[b] % mod; \}
  11 choose(int n, int k) {
    if (k > n \mid \mid k < 0) return 0;
    while (N < n) ++N, m(N, N - K);
    while (K < k) ++K, m(N - K + 1, K);
    while (K > k) m (K, N - K + 1), --K;
    while (N > n) m (N - K, N), --N;
    return r;
};
```

#### multinomial.h

**Description:** Computes  $\binom{k_1 + \dots + k_n}{k_1, k_2, \dots, k_n} = \frac{(\sum k_i)!}{k_1! k_2! \dots k_n!}$ 864cdb, 7 lines

rolling-binomial.h **Description:**  $\binom{n}{k}$  (mod m) in time proportional to the difference between

```
lint multinomial(vector<int>& v) {
 lint c = 1, m = v.empty() ? 1 : v[0];
 for (int i = 1 < v.size(); ++i)
    for (int j = 0; j < v[i]; ++j)
     c = c * ++m / (j+1);
 return c;
```

### 6.1.3 The twelvefold way (from Stanley)

How many functions  $f: N \to X$  are there?

N	X	Any $f$	Injective	Surjective
dist.	dist.	$x^n$	$\frac{x!}{(x-n)!}$	$x!\binom{n}{x}$
indist.	dist.	$\binom{x+n-1}{n}$	$\binom{x}{n}$	$\binom{n-1}{n-x}$
dist.	indist.	${n \brace 1} + \ldots + {n \brack x}$	$[n \leq x]$	$\binom{n}{k}$
indist.	indist.	$p_1(n) + \dots p_x(n)$	$[n \leq x]$	$p_x(n)$

Where  $\binom{a}{b} = \frac{1}{b!}(a)_b$ ,  $p_x(n)$  is the number of ways to partition the integer n using x summand and  $\binom{n}{x}$  is the number of ways to partition a set of n elements into x subsets (aka Stirling number of the second kind).

#### 6.1.4 Burnside

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

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

 $\frac{1}{|G|} \sum_{g \in G} |X^g|,$  where  $X^g$  are the elements fixed by g (g.x = x).

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

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

# 6.1.5 Cycles

Let the number of n-permutations whose cycle lengths all belong to the set S be denoted by  $q_S(n)$ 

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

#### 6.1.6 Involutions

An involution is a permutation with maximum cycle length 2, and it is its own inverse.

$$a(n) = a(n-1) + (n-1)a(n-2), a(0) = a(1) = 1.$$
  
1, 1, 2, 4, 10, 26, 76, 232, 764, 2620, 9496, 35696, 140152

### 6.1.7 Derangements

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

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

# 6.2 Partitions and subsets

#### **6.2.1** Partition function

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

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

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

#### partitions.h

3af1e7, 14 lines

12

```
vector<int64 t> prep(int N) {
 vector < int64_t > dp(N); dp[0] = 1;
 for (int n = 1; n < N; ++n) {
   int64 t sum = 0;
   for (int k = 0, l = 1, m = n - 1; ;) {
     sum += dp[m]; if ((m -= (k += 1)) < 0) break;
     sum += dp[m]; if ((m -= (1 += 2)) < 0) break;
     sum -= dp[m]; if ((m -= (k += 1)) < 0) break;
     sum -= dp[m]; if ((m -= (1 += 2)) < 0) break;
   if ((sum %= M) < 0) sum += M;
   dp[n] = sum;
 } return dp;
```

# General purpose numbers

#### 6.3.1 Bernoulli numbers

EGF of Bernoulli numbers is  $B(t) = \frac{t}{e^t - 1}$  (FFT-able).  $B[0,\ldots] = [1,-\frac{1}{2},\frac{1}{6},0,-\frac{1}{20},0,\frac{1}{42},\ldots]$ 

Sums of powers:

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

Euler-Maclaurin formula for infinite sums:

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

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

# 6.3.2 Stirling numbers of the first kind

Number of permutations on n items with k cycles.

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

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

#### 6.3.3 Eulerian numbers

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

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

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

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

### 6.3.4 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

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

#### 6.3.5 Bell numbers

Total number of partitions of n distinct elements. B(n) = 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, ....

$$\mathcal{B}_{n+1} = \sum_{k=0}^{n} \binom{n}{k} \mathcal{B}_k$$

Also possible to calculate using Stirling numbers of the second kind,

$$B_n = \sum_{k=0}^{n} S(n,k)$$

If p is prime:

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

#### 6.3.6 Labeled unrooted trees

# on n vertices:  $n^{n-2}$ 

# on k existing trees of size  $n_i$ :  $n_1 n_2 \cdots n_k n^{k-2}$ 

# with degrees  $d_i$ :  $(n-2)!/((d_1-1)!\cdots(d_n-1)!)$  # forests with exactly k rooted trees:

$$\binom{n}{k}k \cdot n^{n-k-1}$$

#### 6.3.7 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 a  $n \times n$  grid.
- $\bullet$  strings with n pairs of parenthesis, correctly nested.
- binary trees with with n+1 leaves (0 or 2 children) or 2n+1 elements.
- 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 subsequence.

# 6.3.8 Super Catalan numbers

The number of monotonic lattice paths of a  $n \times n$  grid that do not touch the diagonal.

$$S(n) = \frac{3(2n-3)S(n-1) - (n-3)S(n-2)}{n}$$
$$S(1) = S(2) = 1$$

1, 1, 3, 11, 45, 197, 903, 4279, 20793, 103049, 518859

#### 6.3.9 Motzkin numbers

Number of ways of drawing any number of nonintersecting chords among n points on a circle. Number of lattice paths from (0, 0) to (n, 0) never going below the x-axis, using only steps NE, E, SE.

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

$$M(0) = M(1) = 1$$

 $1,\ 1,\ 2,\ 4,\ 9,\ 21,\ 51,\ 127,\ 323,\ 835,\ 2188,\ 5798,\ 15511,\ 41835,\\ 113634$ 

# 6.3.10 Narayana numbers

Number of lattice paths from (0,0) to (2n,0) never going below the x-axis, using only steps NE and SE, and with k peaks.

$$N(n,k) = \frac{1}{n} \binom{n}{k} \binom{n}{k-1}$$
$$N(n,1) = N(n,n) = 1$$
$$\sum_{k=1}^{n} N(n,k) = C_n$$

1, 1, 1, 1, 3, 1, 1, 6, 6, 1, 1, 10, 20, 10, 1, 1, 15, 50

#### 6.3.11 Schroder numbers

Number of lattice paths from (0, 0) to (n, n) using only steps N,NE,E, never going above the diagonal. Number of lattice paths from (0, 0) to (2n, 0) using only steps NE, SE and double east EE, never going below the x-axis. Twice the Super Catalan number, except for the first term.

1, 2, 6, 22, 90, 394, 1806, 8558, 41586, 206098

# 6.3.12 Triangles

Given rods of length 1, ..., n,

$$T(n) = \frac{1}{24} \left\{ \begin{array}{l} n(n-2)(2n-5) & n \text{ even} \\ (n-1)(n-3)(2n-1) & n \text{ odd} \end{array} \right\}$$

is the number of distinct triangles (positive are) that can be constructed, i.e., the # of 3-subsets of [n] s.t.  $x \le y \le z$  and  $z \ne x + y$ .

# 6.4 Fibonacci

$$Fib(x + y) = Fib(x + 1)Fib(y) + Fib(x)Fib(y - 1)$$

$$Fib(n + 1)Fib(n - 1) - Fib(n)^{2} = (-1)^{n}$$

$$Fib(2n - 1) = Fib(n)^{2} - Fib(n - 1)^{2}$$

$$\sum_{i=0}^{n} Fib(i) = Fib(n + 2) - 1$$

$$\sum_{i=0}^{n} Fib(i)^{2} = Fib(n)Fib(n + 1)$$

$$\sum_{i=0}^{n} Fib(i)^{3} = \frac{Fib(n)Fib(n+1)^{2} - (-1)^{n}Fib(n-1) + 1}{2}$$

### 6.5 Linear Recurrences

$$F_{i} = \sum_{j=1}^{K} C_{j} F_{i-j} + D$$

$$\begin{bmatrix}
0 & 1 & 0 & 0 & \vdots & 0 & 0 \\
0 & 0 & 1 & 0 & \vdots & 0 & 0 \\
0 & 0 & 0 & 1 & \vdots & 0 & 0 \\
C_{K} & C_{K-1} & C_{K-2} & C_{K-3} & \vdots & C_{1} & 1 \\
0 & 0 & 0 & 0 & 0
\end{bmatrix} \begin{bmatrix}
F_{0} \\
F_{1} \\
F_{2} \\
F_{K-1} \\
F_{K}
\end{bmatrix} = \begin{bmatrix}
F_{1} \\
F_{2} \\
F_{3} \\
F_{K}
\end{bmatrix}$$

# 6.6 Game Theory

A game can be reduced to Nim if it is a finite impartial game. Nim and its variants include:

### 6.6.1 Nim

Let  $X = \bigoplus_{i=1}^{n} x_i$ , then  $(x_i)_{i=1}^{n}$  is a winning position iff  $X \neq 0$ . Find a move by picking k such that  $x_k > x_k \oplus X$ .

#### 6.6.2 Misère Nim

Regular Nim, except that the last player to move *loses*. Play regular Nim until there is only one pile of size larger than 1, reduce it to 0 or 1 such that there is an odd number of piles. The second player wins  $(a_1, \ldots, a_n)$  if 1) there is a pile  $a_i > 1$  and  $\bigoplus_{i=1}^n a_i = 0$  or 2) all  $a_i \leq 1$  and  $\bigoplus_{i=1}^n a_i = 1$ .

#### 6.6.3 Staircase Nim

Stones are moved down a staircase and only removed from the last pile.  $(x_i)_{i=1}^n$  is an L-position if  $(x_{2i-1})_{i=1}^{n/2}$  is (i.e. only look at odd-numbered piles).

#### nim-product.cpp

**Description:** Product of nimbers is associative, commutative, and distributive over addition (xor). Forms finite field of size  $2^{2^k}$ . 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  $(x_i, y_j)$  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<sup>2</sup> xors per multiplication, memorize to speed up. f55947 24 lines

```
ull nim_prod[64][64];
ull nim_prod2(int i, int j) {
    if (nim_prod[i][j]) return nim_prod[i][j];
    if ((i & j) == 0) return nim_prod[i][j] = lull << (i|j);
    int a = (i&j) & -(i&j);
    return nim_prod[i][j] = nim_prod2(i ^ a, j) ^ nim_prod2((i ^ a) | (a-1), (j ^ a) | (i & (a-1)));
}
void all_nim_prod() {
    for (int i = 0; i < 64; i++)
        for (int j = 0; j < 64; j++)</pre>
```

# euler-walk dinitz min-cost-max-flow hopcroft-karp

```
if ((i & j) == 0) nim_prod[i][j] = 1ull << (i|j);</pre>
       int a = (i\&j) \& -(i\&j);
       nim_prod[i][j] = nim_prod[i ^ a][j] ^ nim_prod[(i ^ a)
             | (a-1)][(j ^ a) | (i & (a-1))];
ull get_nim_prod(ull x, ull y) {
  ull res = 0;
  for (int i = 0; i < 64 \&\& (x >> i); ++i)
   if ((x >> i) & 1)
      for (int j = 0; j < 64 && (y >> j); ++j)
       if ((y >> j) & 1) res ^= nim_prod2(i, j);
  return res;
```

# Graph (7)

# 7.1 Fundamentals

euler-walk h

Description: Eulerian undirected/directed path/cycle algorithm. Input should be a vector of (dest, global edge index), where for undirected graphs, forward/backward edges have the same index. Returns a list of nodes in the Eulerian path/cycle with src at both start and end, or empty list if no cycle/path exists. To get edge indices back, add .second to s and ret.

Time:  $\mathcal{O}(V+E)$ 

```
vector<int> eulerWalk(vector<vector<pii>>& gr, int nedges, int
    src=0) {
  int n = gr.size();
  vector < int > D(n), its(n), eu(nedges), ret, s = {src};
  D[src]++; // to allow Euler paths, not just cycles
  while (!s.empty()) {
   int x = s.back(), y, e, &it = its[x], end = int(gr[x].size
   if (it == end) { ret.push_back(x); s.pop_back(); continue; }
   tie(y, e) = gr[x][it++];
   if (!eu[e])
     D[x]--, D[y]++, eu[e] = 1, s.push\_back(y);
  for (auto &x : D) if (x < 0 \mid | int(ret.size()) != nedges+1)
      return {};
  return {ret.rbegin(), ret.rend()};
```

# 7.2 Network flow

dinitz.h

**Description:** Flow algorithm with complexity  $O(VE \log U)$  where U =max |cap|.  $O(\min(E^{1/2}, V^{2/3})E)$  if U = 1;  $O(\sqrt{V}E)$  for bipartite matching. To obtain each partition A and B of the cut look at lvl, for  $v \subset A$ , lvl[v] > 0, for  $u \subset B$ , lvl[u] = 0. 80673b, 66 lines

```
template<typename T = int> struct Dinitz {
  struct edge_t { int to, rev; T c, f; };
  vector<vector<edge_t>> adj;
  vector<int> lvl, ptr, q;
  Dinitz(int n) : lvl(n), ptr(n), q(n), adj(n) {}
  inline void addEdge(int a, int b, T c, T rcap = 0) { // 694
    adj[a].push_back({b, (int)adj[b].size(), c, 0});
   adj[b].push_back({a, (int)adj[a].size() - 1, rcap, 0});
  T dfs(int v, int t, T f) { // 8ffe6b
   if (v == t || !f) return f;
    for (int &i = ptr[v]; i < int(adj[v].size()); ++i) {</pre>
     edge_t &e = adj[v][i];
     if (lvl[e.to] == lvl[v] + 1)
```

```
if (T p = dfs(e.to, t, min(f, e.c - e.f))) {
         e.f += p, adj[e.to][e.rev].f -= p;
         return p;
    } return 0;
 T maxflow(int s, int t) { // db2141
   T flow = 0; q[0] = s;
    for (int L = 0; L < 31; ++L) do { // 'int L=30' maybe
        faster for random data
     lvl = ptr = vector<int>(q.size());
      int qi = 0, qe = lvl[s] = 1;
      while (qi < qe && !lvl[t]) {
       int v = q[qi++];
       for (edge_t &e : adj[v])
         if (!lvl[e.to] && (e.c - e.f) >> (30 - L))
            q[qe++] = e.to, lvl[e.to] = lvl[v] + 1;
     while (T p = dfs(s, t, numeric_limits<T>::max()/4)) flow
    } while (lvl[t]);
    return flow;
 bool leftOfMinCut(int v) { return bool(lvl[v] != 0); }
 pair<T, vector<pair<int,int>>> minCut(int s, int t) { // 727
      b22
   T cost = maxflow(s,t);
    vector<pair<int,int>> cut;
    for (int i = 0; i < int(adj.size()); i++) for(edge_t &e :</pre>
     if (lvl[i] && !lvl[e.to]) cut.push_back({i, e.to});
    return {cost, cut};
};
struct flow demand t {
 int src, sink;
 vector<int> d; Dinitz<int> flower;
 flow_demand_t(int N) : src(N + 1), sink(N + 2), d(N + 3),
      flower(N + 3) \{ \}
 void add_edge(int a, int b, int demand, int cap) {
   d[a] -= demand; d[b] += demand;
    flower.addEdge(a, b, cap - demand);
 int get flow() {
    int x = 0, y = 0;
    flower.add_edge(N, N-1, numeric_limits<int>::max());
    for (int i = 0; i <= N; ++i) {
      if (d[i] < 0)
       flower.add_edge(i, sink, -d[i]), x += -d[i];
     if (d[i] > 0)
        flower.add_edge(src, i, d[i]), y += d[i];
   bool has_circulation=(flower.maxflow(src,sink)==x && x==y);
    if (!has circulation) return -1;
    return flower.maxflow(N-1, N);
};
```

min-cost-max-flow.h

**Description:** Min-cost max-flow. Assumes there is no negative cycle. **Time:**  $\mathcal{O}(F(V+E)logV)$ , being F the amount of flow.

```
template<class flow_t, class cost_t> struct min_cost {
 static constexpr flow t FLOW EPS = flow t(1e-10);
 static constexpr flow_t FLOW_INF = numeric_limits<flow_t>::
 static constexpr cost_t COST_EPS = cost_t(1e-10);
 static constexpr cost_t COST_INF = numeric_limits<cost_t>::
```

```
int n, m{}; vector<int> ptr, nxt, zu;
 vector<flow_t> capa; vector<cost_t> cost;
 min_cost(int N) : n(N), ptr(n,-1), dist(n), vis(n), pari(n) {}
 void add_edge(int u, int v, flow_t w, cost_t c) {
    nxt.push_back(ptr[u]); zu.push_back(v); capa.push_back(w);
        cost.push_back(c); ptr[u] = m++;
   nxt.push_back(ptr[v]); zu.push_back(u); capa.push_back(0);
        cost.push_back(-c); ptr[v] = m++;
 vector<cost_t> pot, dist; vector<bool> vis; vector<int> pari;
 vector<flow_t> flows; vector<cost_t> slopes;
 // You can pass t = -1 to find a shortest
 void shortest(int s, int t) { // path to each vertex.
   using E = pair<cost_t, int>;
   priority_queue<E, vector<E>, greater<E>> que;
    for (int u = 0; u < n; ++u) {dist[u]=COST_INF; vis[u]=false;}
    for (que.emplace(dist[s] = 0, s); !que.empty(); ) {
      const cost_t c = que.top().first;
     const int u = que.top().second; que.pop();
     if (vis[u]) continue;
     vis[u] = true; if (u == t) return;
      for (int i = ptr[u]; ~i; i = nxt[i]) if (capa[i] >
          FLOW EPS) {
       const int v = zu[i];
       const cost_t cc = c + cost[i] + pot[u] - pot[v];
       if (dist[v] > cc) {que.emplace(dist[v]=cc,v);pari[v]=i;}
 pair<flow_t, cost_t> run(int s, int t, flow_t limFlow =
      FLOW INF) {
    pot.assign(n, 0); flows = {0}; slopes.clear();
    while (true) {
     bool upd = false;
     for (int i = 0; i < m; ++i) if (capa[i] > FLOW_EPS) {
       const int u = zu[i ^1], v = zu[i];
       const cost_t cc = pot[u] + cost[i];
       if(pot[v] > cc + COST_EPS) { pot[v] = cc; upd = true; }
     } if (!upd) break;
    flow_t flow = 0; cost_t tot_cost = 0;
    while (flow < limFlow) {
      shortest(s, t); flow_t f = limFlow - flow;
     if (!vis[t]) break;
      for (int u = 0; u < n; ++u) pot [u] += min(dist[u], dist[t]);
      for (int v = t; v != s; ) { const int i = pari[v];
       if (f > capa[i]) { f = capa[i]; } v = zu[i^1];
      for (int v = t; v != s; ) { const int i = pari[v];
       capa[i] -= f; capa[i^1] += f; v = zu[i^1];
      flow += f; tot_cost += f * (pot[t] - pot[s]);
      flows.push_back(flow); slopes.push_back(pot[t] - pot[s]);
     return {flow, tot_cost};
};
```

# 7.3 Matching

hopcroft-karp.h

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

d9a55d, 35 lines

```
Usage: vector<int> btoa(m, -1); hopcroftKarp(g, btoa);
Time: \mathcal{O}\left(\sqrt{V}E\right)
```

using vi = vector<int>;

```
bool dfs(int a, int L, const vector<vi> &g, vi &btoa, vi &A, vi
 if (A[a] != L) return 0;
 A[a] = -1;
  for(auto &b : q[a]) if (B[b] == L + 1) {
   B[b] = 0;
   if (btoa[b] == -1 || dfs(btoa[b], L+1, g, btoa, A, B))
     return btoa[b] = a, 1;
 return 0;
int hopcroftKarp(const vector<vi> &g, vi &btoa) {
 int res = 0:
 vector<int> A(g.size()), B(int(btoa.size())), cur, next;
   fill(A.begin(), A.end(), 0), fill(B.begin(), B.end(), 0);
   cur.clear();
   for (auto &a : btoa) if (a !=-1) A[a] = -1;
   for (int a = 0; a < q.size(); ++a) if (A[a] == 0) cur.
        push_back(a);
    for (int lay = 1;; ++lay) {
     bool islast = 0; next.clear();
     for(auto &a : cur) for(auto &b : g[a]) {
       if (btoa[b] == -1) B[b] = lay, islast = 1;
       else if (btoa[b] != a && !B[b])
         B[b] = lay, next.push_back(btoa[b]);
     if (islast) break;
     if (next.empty()) return res;
     for(auto &a : next) A[a] = lay;
     cur.swap(next);
   for(int a = 0; a < int(g.size()); ++a)
     res += dfs(a, 0, g, btoa, A, B);
```

#### bipartite-matching.h

Description: Fast Kuhn! Simple maximum cardinality bipartite matching algorithm. Better than hopcroft Karp in practice. Worst case is O(VE) on an hairy tree. Shuffling the edges and vertices ordering should break some worst-case inputs.

1b4d72, 31 lines

```
Time: \Omega(V\bar{E})
struct bm_t {
 int N, M, T;
  vector<vector<int>> adj;
  vector<int> match, seen;
  bm_t(int a, int b) : N(a), M(a+b), T(0), adj(M),
  match(M, -1), seen(M, -1) {}
  void add_edge(int a, int b) { adj[a].push_back(b + N); }
 bool dfs(int cur) {
   if (seen[cur] == T) return false;
    seen[cur] = T;
    for (int nxt : adj[cur]) if (match[nxt] == -1) {
     match[nxt] = cur, match[cur] = nxt;
     return true;
    for (int nxt : adj[cur]) if (dfs(match[nxt])) {
     match[nxt] = cur, match[cur] = nxt;
     return true;
    return false;
  int solve() {
   int res = 0;
    for (int cur = 1; cur; ) {
     cur = 0; ++T;
     for (int i = 0; i < N; ++i) if (match[i] == -1)
```

```
cur += dfs(i);
     res += cur;
   return res;
};
```

### weighted-matching.h

**Description:** Given a weighted bipartite graph, matches every node on the left with a node on the right such that no nodes are in two matchings and the sum of the edge weights is minimal. Takes cost[N][M], where cost[i][i] =cost for L[i] to be matched with R[j] and returns (min cost, match), where L[i] is matched with R[match[i]]. Negate costs for max cost. Time:  $\mathcal{O}(N^2M)$ 

```
pair<int, vector<int>> hungarian(const vector<vector<int>> &a){
 if (a.empty()) return {0, {}};
 int n = a.size() + 1, m = a[0].size() + 1;
 vector < int > u(n), v(m), p(m), ans(n-1);
 for (int i = 1; i < n; ++i) {
   p[0] = i; int j0 = 0; // add "dummy" worker 0
    vector<int> dist(m, INT_MAX), pre(m, -1);
   vector<bool> done(m + 1);
   do {
     done[j0] = true;
      int i0 = p[j0], j1, delta = INT_MAX;
      for (int j = 1; j < m; ++j) if (!done[j]) {
       auto cur = a[i0-1][j-1] - u[i0] - v[j];
       if (cur < dist[j]) dist[j] = cur, pre[j] = j0;</pre>
       if (dist[j] < delta) delta = dist[j], j1 = j;</pre>
      for (int j = 0; j < m; ++j)
       if (done[j]) u[p[j]] += delta, v[j] -= delta;
       else dist[i] -= delta;
      j0 = j1;
    } while (p[j0]);
   while (j0) { // update alternating path
     int j1 = pre[j0]; p[j0] = p[j1], j0 = j1;
 for (int j = 1; j < m; ++j) if (p[j]) ans[p[j]-1] = j-1;
 return {-v[0], ans}; // min cost
```

#### general-matching.h

int cur = bfs[z];

Description: Maximum Matching for general graphs (undirected and non bipartite) using Edmond's Blossom Algorithm.

```
Time: \mathcal{O}\left(EV^2\right)
                                                      e5db8e, 47 lines
struct blossom_t {
 int N, M; vector<vector<int>> adj;
 vector<int> match, ts, ps; vector<array<int, 2>> fs;
 blossom_t(auto& G) : N(int(G.size())), M(0), adj(G), match(N
       ,-1), ts(N,-1), ps(N,-1), fs(N,\{-1,-1\}) {}
 int root(int a) {
    return (ts[a] != M || !~ps[a]) ? a : (ps[a] = root(ps[a]));
 void rematch(int a, int b) {
   const int w = match[a]; match[a] = b; auto [x, y] = fs[a];
   if (~w && match[w] == a) {
     if (\sim y) rematch(x, y), rematch(y, x);
     else match[w] = x, rematch(x, w);
 bool augment (int src) {
   vector<int> bfs = {src}; bfs.reserve(N);
   ts[src] = M; ps[src] = -1; fs[src] = \{-1, -1\};
    for (int z = 0; z < int(bfs.size()); ++z) {
```

```
for (int nxt : adj[cur]) if (nxt != src) {
       if (match[nxt] == -1) {
          match[nxt] = cur; rematch(cur, nxt); return true;
        if (ts[nxt] == M) {
          int a = root(cur), b = root(nxt), m = src;
          if (a == b) continue;
          while (a != src || b != src) {
            if (b != src) swap(a, b);
            if (fs[a][0] == cur&&fs[a][1] == nxt) { m = a; break; }
            fs[a] = \{cur, nxt\}; a = root(fs[match[a]][0]);
          for (const int r : {root(cur), root(nxt)})
            for (int v = r; v != m; v = root(fs[match[v]][0]))
              ts[v] = M, ps[v] = m, bfs.push_back(v);
        } else if (ts[match[nxt]] != M) {
          fs[nxt] = \{-1, -1\}; ts[match[nxt]] = M;
          ps[match[nxt]] = nxt; fs[match[nxt]] = {cur, -1};
          bfs.push_back(match[nxt]);
    } return false;
 int run() {
    for (int v = 0; v < N; ++v) if (!\simmatch[v]) M += augment(v);
    return M;
};
```

max-independent-set.h

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

# 7.4 DFS algorithms

centroid-decomposition.h

```
Description: Divide and Conquer on Trees.
                                                       dd21a1, 65 lines
template<typename T> struct centroid t {
 vector<vector<int>> adj;
  vector<vector<int>> dist; // dist to all ancestors
  vector<bool> blocked; // processed centroid
 vector<int> sz, depth, parent; // centroid parent
  centroid_t(int _n) : N(_n), adj(_n), dist(32 - __builtin_clz(
       _n), vector<int>(_n)),
  blocked(\underline{n}), sz(\underline{n}), depth(\underline{n}), parent(\underline{n}) {}
  void add_edge(int a, int b) {
    adj[a].push_back(b); adj[b].push_back(a);
 void dfs_sz(int cur, int prv) {
    sz[cur] = 1;
    for (int nxt : adj[cur]) {
      if (nxt == prv || blocked[nxt]) continue;
      dfs_sz(nxt, cur); sz[cur] += sz[nxt];
 int find(int cur, int prv, int tsz) {
    for (int nxt : adj[cur])
      if (!blocked[nxt] && nxt != prv && 2*sz[nxt] > tsz)
        return find(nxt, cur, tsz);
    return cur:
 void dfs_dist(int cur, int prv, int layer, int d) {
    dist[layer][cur] = d;
    for (int nxt : adj[cur]) {
      if (blocked[nxt] || nxt == prv) continue;
      dfs_dist(nxt, cur, layer, d + 1);
```

# tarjan bcc 2sat maximal-cliques

```
void get_path(int cur, int prv, int d,vector<int>& cur_path){
    cur path.push back(d);
    for (int nxt : adj[cur]) {
     if (nxt == prv || blocked[nxt]) continue;
      get_path(nxt, cur, d + 1, cur_path);
  // solve for each subtree (cnt := \# of paths of length K
  // that goes through vertex cur)
  T solve_subtree(int cur, int prv, int K) {
    vector<T> dp(sz[prv] + 1); dp[0] = 1;
    T cnt = 0;
    for (int nxt : adj[cur]) {
     if (blocked[nxt]) continue;
      vector<int> path; get_path(nxt, cur, 1, path);
      for (int d : path) {
       if (d > K | | K - d > sz[prv]) continue;
        cnt += dp[K - d];
      for (int d : path) dp[d] += 1;
    } return cnt;
  T decompose(int cur, int K, int layer=0, int prv_root = -1) {
    dfs_sz(cur, -1);
    int root = find(cur, cur, sz[cur]);
   blocked[root] = true; depth[root] = layer;
    parent[root] = prv_root; dfs_dist(root, root, layer, 0);
    T res = solve_subtree(root, cur, K);
    for (int nxt : adj[root]) {
     if (blocked[nxt]) continue;
      res += decompose(nxt, K, layer + 1, root);
    } return res;
};
Time: \mathcal{O}\left(E+V\right)
                                                      50f8c4, 29 lines
```

#### tarjan.h

**Description:** Finds all strongly connected components in a directed graph. Usage:  $scc_t s(g)$ ;  $s.solve([&](const vector < int > & cc) {...});$ visits all components in reverse topological order.

```
struct scc t {
    int n, t, scc_num;
   vector<vector<int>> adj;
   vector<int> low, id, stk, in_stk, cc_id;
    scc_t(const vector<vector<int>>& g) : n(int(g.size())), t
         (0), scc num(0),
    adj(g), low(n,-1), id(n,-1), in_stk(n, false), cc_id(n) {}
    template<class F> void dfs(int cur, F f) {
       id[cur] = low[cur] = t++;
       stk.push_back(cur); in_stk[cur] = true;
        for (int nxt : adj[cur])
            if (id[nxt] == -1)
                dfs(nxt, f), low[cur] = min(low[cur], low[nxt])
            else if (in_stk[nxt])
                low[cur] = min(low[cur], id[nxt]);
       if (low[cur] == id[cur]) {
            vector<int> cc; cc.reserve(stk.size());
            while (true) {
                int v = stk.back(); stk.pop_back();
                in_stk[v] = false;
                cc.push_back(v); cc_id[v] = scc_num;
                if (v == cur) break;
            } f(cc); scc_num++;
```

template < class F > void solve (F f) {

```
stk.reserve(n);
       for (int r = 0; r < n; ++r) if (id[r] == -1) dfs(r, f);
};
```

#### bcc.h

};

**Description:** Finds all biconnected components in an undirected graph. In a biconnected component there are at least two distinct paths between any two nodes or the component is a bridge. Note that a node can be in several components. blockcut constructs the block cut tree of given graph. The first nodes represents the blocks, the others represents the articulation points.

Usage: int e\_id = 0; vector<pair<int, int>> g(N);

for (auto [a,b] : edges) {

g[a].emplace\_back(b, e\_id);

```
g[b].emplace_back(a, e_id++); }
bcc_t b(g); b.solve([&] (const vector<int>& edges_id) \{...\});
Time: \mathcal{O}\left(E+V\right)
struct bcc_t{
   int n, t;
    vector<vector<pii>> adj;
   vector<int> low, id, stk, is_art;
   bcc_t(const vector<vector<pii>>> &g) : n(int(g.size())),
   t(0), adj(g), low(n,-1), id(n,-1), is_art(n) {}
   template<class F> void dfs(int cur, int e_par, F f) {
        id[cur] = low[cur] = t++;
        stk.push_back(e_par); int c = 0;
        for (auto [nxt, e_id] : adj[cur]) {
            if (id[nxt] == -1) {
                dfs(nxt, e_id, f);
                low[cur] = min(low[cur], low[nxt]); c++;
                if (low[nxt] < id[cur]) continue;</pre>
                is_art[cur] = true;
                auto top =find(stk.rbegin(), stk.rend(), e_id);
                vector<int> cc(stk.rbegin(), next(top));
                f(cc); stk.resize(stk.size()-cc.size());
            else if (e_id != e_par) {
                low[cur] = min(low[cur], id[nxt]);
                if (id[nxt] < id[cur]) stk.push_back(e_id);</pre>
        if(e par == -1) is art[cur] = (c > 1) ? true : false;
   template < class F > void solve (F f) {
        stk.reserve(n);
        for (int r = 0; r < n; ++r) if (id[r] == -1) dfs(r,-1,f);
    auto blockcut(const vector<pii> &edges) {
        vector<vector<int>> cc; vector<int> cc_id(n);
        solve([&](const vector<int> &c) {
            set<int> vc:
            for(int e : c){
                auto [a, b] = edges[e];
                cc_id[a] = cc_id[b] = int(cc.size());
                vc.insert(a); vc.insert(b);
            } cc.emplace_back(vc.begin(), vc.end());
        } );
        for (int a = 0; a < n; a++) if (is_art[a])
            cc_id[a] = int(cc.size()), cc.push_back({a});
        int bcc_num = int(cc.size());
        vector<vector<int>> tree(bcc_num);
        for(int c = 0; c < bcc_num && 1<int(cc[c].size()); ++c)</pre>
            for(int a : cc[c]) if(is_art[a]) {
                tree[c].push_back(cc_id[a]);
```

tree[cc\_id[a]].push\_back(c);

} return make\_tuple(cc\_id, cc, tree);

#### 2sat.h

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

Usage: TwoSat ts(number of boolean variables); ts.either(0,  $\sim$ 3); // Var 0 is true or var 3 is false ts.set\_value(2); // Var 2 is true ts.at\_most\_one( $\{0, \sim 1, 2\}$ ); // <= 1 of vars 0,  $\sim 1$  and 2 are true ts.solve(); // Returns true iff it is solvable ts.values[0..N-1] holds the assigned values to the vars

**Time:**  $\mathcal{O}(N+E)$ , where N is the number of boolean variables, and E is the number of clauses.

```
"tarjan.h"
                                                     74e46b, 36 lines
struct TwoSat {
    int N;
    vector<vector<int>> gr;
    vector<int> values; // 0 = false, 1 = true
    TwoSat(int n = 0): N(n), gr(2*n) {}
    int add_var() { // (optional)
        gr.emplace_back(); gr.emplace_back();
        return N++;
    void either(int f, int j) {
        f = max(2*f, -1-2*f); j = max(2*j, -1-2*j);
        gr[f].push_back(j^1); gr[j].push_back(f^1);
    void implies(int f, int j) { either(~f, j); }
    void set_value(int x) { either(x, x); }
    void at_most_one(const vector<int>& li) { // (optional)
        if (int(li.size()) <= 1) return;</pre>
        int cur = \simli[0];
        for (int i = 2; i < int(li.size()); ++i) {</pre>
            int next = add_var();
            either(cur, ~li[i]); either(cur, next);
            either(~li[i], next); cur = ~next;
        } either(cur, ~li[1]);
    bool solve() {
        scc_t s(gr);
        s.solve([](const vector<int> &v) { return; } );
        values.assign(N, -1);
        for (int i = 0; i < N; ++i)
            if (s.cc_id[2*i] == s.cc_id[2*i+1]) return 0;
        for (int i = 0; i < N; ++i)
            if (s.cc_id[2*i] < s.cc_id[2*i+1]) values[i] =
                 false:
            else values[i] = true;
        return 1;
};
```

# 7.5 Heuristics

#### maximal-cliques.h

**Description:** Runs a callback for all maximal cliques in a graph (given as a symmetric bitset matrix; self-edges not allowed). Possible optimization: on the top-most recursion level, ignore 'cands', and go through nodes in order of increasing degree, where degrees go down as nodes are removed.

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

```
57e107, 11 lines
typedef bitset<128> B;
template<class F>
void cliques (vector < B> &eds, F f, B P = \sim B(), B X={}, B R={}) {
 if (!P.any()) { if (!X.any()) f(R); return; }
  auto q = (P | X)._Find_first();
  auto cands = P & ~eds[q];
 for(int i = 0; i < eds.size(); ++i) if (cands[i]) {</pre>
    R[i] = 1; cliques(eds, f, P & eds[i], X & eds[i], R);
```

```
R[i] = P[i] = 0; X[i] = 1;
```

#### chromatic-number.h

**Description:** Compute the chromatic number of a graph. Minimum number of colors needed to paint the graph in a way s.t. if two vertices share an edge, they must have distinct colors.

```
Time: \mathcal{O}\left(N2^N\right)
```

dd49e4, 26 lines

```
template<class T> int min_colors(int N, const T& gr) {
  vector<int> adj(N);
  for (int a = 0; a < N; ++a)
    for (int b = a + 1; b < N; ++b) {
     if (!gr[a][b]) continue;
     adj[a] = (1 << b); adj[b] = (1 << a);
  static vector<unsigned> dp(1 << N), buf(1 << N), w(1 << N);
  for (int mask = 0; mask < (1 << N); ++mask) {
   bool ok = true;
   for (int i = 0; i < N; ++i) if (mask & 1 << i)
     if (adj[i] & mask) ok = false;
    if (ok) dp[mask]++;
   buf[mask] = 1;
   w[mask] = \underline{\quad} builtin_popcount(mask) % 2 == N % 2 ? 1 : -1;
  for (int i = 0; i < N; ++i)
   for (int mask = 0; mask < (1 << N); ++mask)
     if (!(mask & 1 << i)) dp[mask^(1 << i)] += dp[mask];</pre>
  for (int colors = 1; colors <= N; ++colors) {
   unsigned S = 0;
    for (int mask = 0; mask < (1 << N); ++mask)
     S += (buf[mask] *= dp[mask]) * w[mask];
    if (S) return colors;
  } assert(false);
```

#### cycle-counting.cpp

**Description:** Counts 3 and 4 cycles

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

```
1cf947, 31 lines
using vi = vector<int>;
int count_cycles(const vector<vi>& adj, const vi& deg) {
  const int N = int(adj.size());
 vi idx(N), loc(N); iota(idx.begin(), idx.end(), 0);
  sort(idx.begin(), idx.end(), [&](const int& a, const int& b)
       { return deg[a] < deg[b]; });
  for (int i = 0; i < N; ++i) loc[idx[i]] = i;</pre>
  vector<vi> gr(N);
  for (int a = 0; a < N; ++a) for (int b : adj[a])
   if (loc[a] < loc[b]) gr[a].push_back(b);</pre>
  int cycle3 = 0, cycle4 = 0;
   vector<bool> seen(N, false);
    for (int a = 0; a < N; ++a) {
      for (int b : gr[a]) seen[b] = true;
      for (int b : gr[a]) for (int c : gr[b])
       if (seen[c]) cycle3 += 1;
      for (int b : gr[a]) seen[b] = false;
    for (int a = 0; a < N; ++a) {
     for (int b : adj[a]) for (int c : gr[b])
        if (loc[a] < loc[c]) {</pre>
          cycle4 += cnt[c];
          cnt[c]++;
```

```
for (int b : adj[a]) for (int c : gr[b]) cnt[c] = 0;
} return cycle3;
```

#### edge-coloring.h

**Description:** Given a simple, undirected graph with max degree D, computes a (D+1)-coloring of the edges such that no neighboring edges share a color. (D-coloring is NP-hard, but can be done for bipartite graphs by repeated matchings of max-degree nodes.)

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

```
vector<int> misra_gries(int N, vector<pair<int, int>> eds) {
 const int M = int(eds.size());
 vector < int > cc(N + 1), ret(M), fan(N), free(N), loc;
 for (auto e : eds) ++cc[e.first], ++cc[e.second];
 int u, v, ncols = *max element(cc.begin(), cc.end()) + 1;
 vector<vector<int>> adj(N, vi(ncols, -1));
 for (auto e : eds) {
   tie(u, v) = e; fan[0] = v; loc.assign(ncols, 0);
   int at = u, end = u, d, c = free[u], ind = 0, i = 0;
   while (d = free[v], !loc[d] && (v = adj[u][d]) != -1)
     loc[d] = ++ind, cc[ind] = d, fan[ind] = v;
   cc[loc[d]] = c;
   for (int cd = d; at != -1; cd ^= c ^ d, at = adj[at][cd])
     swap(adj[at][cd], adj[end = at][cd ^ c ^ d]);
   while (adj[fan[i]][d] != -1) {
     int left = fan[i], right = fan[++i], e = cc[i];
     adj[u][e] = left; adj[left][e] = u;
     adj[right][e] = -1; free[right] = e;
   adj[u][d] = fan[i]; adj[fan[i]][d] = u;
   for (int y : {fan[0], u, end})
     for (int& z = free[y] = 0; adj[y][z] != -1; z++);
 for (int i = 0; i < M; ++i)
   for (tie(u, v) = eds[i]; adj[u][ret[i]] != v;) ++ret[i];
 return ret;
```

# 7.6 Trees

#### heavylight.h

Description: Compress Tree: Given a subset S of nodes, computes the compress tree and returns a list of (par, orig index) representing a tree rooted at 0. The root points to itself.

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

```
"../data-structures/lazy-segtree.h"
                                                     7a8c2c, 76 lines
template<bool use_edges> struct hld_t {
 int N, T{};
 vector<vector<int>> adj;
 vector<int> sz, depth, chain, par, in, out, preorder;
 hld_t() {}
 hld_t(const vector<vector<int>>& G, int r = 0) : N(int(G.size
 adj(G), sz(N), depth(N), chain(N), par(N), in(N), out(N),
 preorder(N) { dfs_sz(r); chain[r] = r; dfs_hld(r); }
 void dfs sz(int cur) {
   sz[cur] = 1;
   for (auto& nxt : adj[cur]) {
     par[nxt] = cur; depth[nxt] = 1 + depth[cur];
     adj[nxt].erase(find(adj[nxt].begin(), adj[nxt].end(), cur
     dfs_sz(nxt); sz[cur] += sz[nxt];
     if (sz[nxt] > sz[adj[cur][0]]) swap(nxt, adj[cur][0]);
 void dfs_hld(int cur) {
```

```
in[cur] = T++; preorder[in[cur]] = cur;
    for (auto& nxt : adj[cur]) {
     chain[nxt] = (nxt == adj[cur][0] ? chain[cur] : nxt);
      dfs hld(nxt);
    } out[cur] = T;
 int lca(int a, int b) {
    while (chain[a] != chain[b]) {
     if (in[a] < in[b]) swap(a, b);</pre>
     a = par[chain[a]];
    } return (in[a] < in[b] ? a : b);</pre>
 bool is_ancestor(int a, int b) { return in[a] <= in[b] && in[</pre>
      b) < out[a]; }
 int climb(int a, int k) {
   if (depth[a] < k) return -1;
    int d = depth[a] - k;
    while (depth[chain[a]] > d) a = par[chain[a]];
    return preorder[in[a] - depth[a] + d];
 int kth_on_path(int a, int b, int K) {
   int m = lca(a, b);
    int x = depth[a] - depth[m], y = depth[b] - depth[m];
   if (K > x + y) return -1;
    return (x > K ? climb(a, K) : climb(b, x + y - K));
  // bool is true if path should be reversed (only for
      noncommutative operations)
  const auto& get_path(int a, int b) const {
   static vector<tuple<bool, int, int>> L, R;
    L.clear(); R.clear();
    while (chain[a] != chain[b])
     if (depth[chain[a]] > depth[chain[b]]) {
       L.push_back({true, in[chain[a]], in[a] + 1});
       a = par[chain[a]];
     } else {
       R.push_back({false, in[chain[b]], in[b] + 1});
       b = par[chain[b]];
    if (depth[a] > depth[b])
     L.push_back({true, in[b] + use_edges, in[a] + 1});
    else R.push back({false, in[a] + use edges, in[b] + 1});
   L.insert(L.end(), R.rbegin(), R.rend());
 auto compressTree(vector<int> s) {
   static vector<int> rev; rev.resize(T);
    auto cmp = [&] (int a, int b) { return in[a] < in[b]; };</pre>
    sort(s.begin(), s.end(), cmp); int m = int(s.size())-1;
    for (int i = 0; i < m; ++i)
     s.push_back(lca(s[i], s[i+1]));
    sort(s.begin(), s.end(), cmp);
    s.erase(unique(s.begin(), s.end()), s.end());
    for (int i = 0; i < int(s.size()); ++i) rev[s[i]] = i;
    vector<pii> ret = { \{0, s[0]\}\};
    for (int i = 0; i + 1 < int(s.size()); ++i)
      ret.emplace_back(rev[lca(s[i], s[i+1])], s[i+1]);
    return ret;
};
```

# tree-isomorphism.h

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

```
struct tree_t {
 vector<int> cen, sz;
 vector<vector<int>> adj;
 tree_t (vector<vector<int>>& q):cen(2), sz(q.size()), adj(q) {}
 int dfs_sz(int v, int p) {
```

```
sz[v] = 1;
    for (int u : adj[v]) if (u != p)
     sz[v] += dfs_sz(u, v);
    return sz[v];
  int dfs(int tsz, int v, int p) {
    for (int u : adj[v]) if (u != p) {
     if (2*sz[u] <= tsz) continue;
     return dfs(tsz, u, v);
    } return cen[0] = v;
  void find cenroid(int v) {
    int tsz = dfs_sz(v, -1);
    cen[1] = dfs(tsz, v, -1);
    for (int u : adj[cen[0]]) if (2*sz[u] == tsz)
     cen[1] = u;
  int hash_it(int v, int p = -1) {
     static map<vector<int>, int> val;
    vector<int> offset;
    for (int u : adj[v]) if (u != p)
     offset.push_back(hash_it(u, v));
    sort(offset.begin(), offset.end());
    if (!val.count(offset)) val[offset] = int(val.size());
    return val[offset];
  11 \text{ get\_hash(int } v = 0)  {
    find cenroid(v);
    11 x = hash_it(cen[0]), y=hash_it(cen[1]);
    if (x > y) swap(x, y);
    return (x \ll 30) + y;
};
```

# 7.6.1 Sqrt Decomposition

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 vertex.

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

# 7.7 Other

manhattan-mst.h

**Description:** Given N points, returns up to 4\*N edges, which are guaranteed to contain a minimum spanning tree for the graph with edge weights w(p,q) = |p.x-q.x| + |p.y-q.y|. Edges are in the form (distance, src, dst). Use a standard MST algorithm on the result to find the final MST.

```
<dsu.h> de8170, 24 lines
typedef Point<int> P;
pair<vector<array<int, 3>>, int> manhattanMST(vector<P> ps) {
  vector<int> id(ps.size()); iota(id.begin(), id.end(), 0);
  vector<array<int, 3>> edges;
  for(int k = 0; k < 4; ++k) {
    sort(id.begin(), id.end(), [&](int i, int j) {
      return (ps[i]-ps[j]).x < (ps[j]-ps[i]).y;});
  map<int, int> sweep;
```

```
for(auto& i : id) {
   for (auto it = sweep.lower_bound(-ps[i].y);
     it != sweep.end(); sweep.erase(it++)) {
     int j = it->second; P d = ps[i] - ps[j];
     if (d.y > d.x) break;
     edges.push_back({d.y + d.x, i, j});
     } sweep[-ps[i].y] = i;
}
if (k & 1) for(auto& p : ps) p.x = -p.x;
else for(auto& p : ps) swap(p.x, p.y);
}
sort(edges.begin(), edges.end());
UF uf(ps.size()); int cost = 0;
for (auto e: edges) if (uf.unite(e[1], e[2])) cost += e[0];
return {edges, cost};
```

#### directed-mst.h

**Description:** Edmonds' algorithm for finding the weight of the minimum spanning tree/arborescence of a directed graph, given a root node. If no MST exists, returns -1.

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

```
"../data-structures/dsu-rollback.h"
                                                     dedbb2, 56 lines
struct Edge { int a, b; ll w; };
struct Node {
 Edge kev;
 Node *1, *r; ll delta;
  void prop() {
    kev.w += delta;
    if (1) 1->delta += delta;
   if (r) r->delta += delta;
 Edge top() { prop(); return key; }
Node *merge(Node *a, Node *b)
 if (!a || !b) return a ?: b;
 a->prop(), b->prop();
 if (a->kev.w > b->kev.w) swap(a, b);
 swap(a->1, (a->r = merge(b, a->r)));
 return a:
void pop(Node*\& a) { a->prop(); a = merge(a->1, a->r); }
pair<11, vector<int>> dmst(int n, int r, vector<Edge>& g) {
 RollbackUF uf(n);
  vector<Node*> heap(n);
  for (Edge e : g) heap[e.b] = merge(heap[e.b], new Node{e});
 11 \text{ res} = 0;
  vector<int> seen(n, -1), path(n), par(n);
  seen[r] = r;
 vector<Edge> Q(n), in(n, \{-1,-1\}), comp;
 deque<tuple<int, int, vector<Edge>>> cycs;
 for(int s = 0; s < n; ++s) {
    int u = s, qi = 0, w;
    while (seen[u] < 0) {</pre>
      if (!heap[u]) return {-1,{}};
      Edge e = heap[u]->top();
      heap[u]->delta -= e.w, pop(heap[u]);
      Q[qi] = e, path[qi++] = u, seen[u] = s;
      res += e.w, u = uf.find(e.a);
      if (seen[u] == s) {
        Node * cyc = 0;
        int end = qi, time = uf.time();
       do cyc = merge(cyc, heap[w = path[--qi]]);
       while (uf.unite(u, w));
       u = uf.find(u), heap[u] = cyc, seen[u] = -1;
        cycs.push_front({u, time, {&Q[qi], &Q[end]}});
```

```
for(int i = 0; i < qi; ++i) in[uf.find(Q[i].b)] = Q[i];
}
for (auto& [u,t,comp] : cycs) { // restore sol (optional)
  uf.rollback(t); Edge inEdge = in[u];
  for (auto& e : comp) in[uf.find(e.b)] = e;
  in[uf.find(inEdge.b)] = inEdge;
}
for(int i = 0; i < n; ++i) par[i] = in[i].a;
return {res, par};</pre>
```

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# 7.8 Theorems

#### 7.8.1 Euler's theorem

Let V, A and F be the number of vertices, edges and faces of connected planar graph, V - A + F = 2

# 7.8.2 Menger's theorem

- Vertices: A graph is k-connected iff all pairwise vertices are connected to at least k internally disjoint paths.
- Edges: A graph is called k-edge-connected if the removal of at least k edges of the graph keeps it connected. A graph is k-edge-connected iff for all pairwise vertices u and v, exist k paths which link u to v without sharing an edge.

# 7.8.3 Matching

In any bipartite graph the following holds: Maximum matching and minimum vertex cover have the same cardinality. Minimum edge cover and minimum path cover have the same cardinality as the complement of the maximum matching.

# 7.8.4 Eulerian Cycles

The number of Eulerian cycles in a directed graph G is:  $t_w(G) \prod_{v \in G} (\deg v - 1)!$ , where  $t_w(G)$  is the number of arborescences ("directed spanning" tree) rooted at w (Check Number of Spanning Trees)

#### 7.8.5 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 V form a max antichain

# Maximum Weight Closure

Given a vertex-weighted directed graph G. Turn the graph into a flow network, adding weight  $\infty$  to each edge. Add vertices S,T. For each vertex v of weight w, add edge (S,v,w) if  $w\geq 0$ , or edge (v,T,-w) if w<0. Sum of positive weights minus minimum S-T cut is the answer. Vertices reachable from S are in the closure. The maximum-weight closure is the same as the complement of the minimum-weight closure on the graph with edges reversed.

# 7.8.6 Maximum Weighted Independent Set in a Bipartite Graph

This is the same as the minimum weighted vertex cover. Solve this by constructing a flow network with edges (S, u, w(u)) for  $v \in R$  and  $v \in R$  for  $(u, v) \in E$ . The being a Diagonal minimum,  $v \in R$  and  $v \in R$  and  $v \in R$  being a Diagonal minimum,  $v \in R$  for  $v \in R$  and  $v \in R$  being a Diagonal minimum,  $v \in R$  for  $v \in R$  and  $v \in R$  being a Diagonal minimum,  $v \in R$  for  $v \in R$  and  $v \in R$  diagonal matrix with  $v \in R$  and  $v \in R$  and  $v \in R$  diagonal matrix with  $v \in R$  and  $v \in R$  and for each edge  $v \in R$  do mat  $v \in R$  and  $v \in R$  and for each edge  $v \in R$  do mat  $v \in R$  mat  $v \in R$  and  $v \in R$  and  $v \in R$  and  $v \in R$  do mat  $v \in R$  mat  $v \in R$  mat  $v \in R$  and  $v \in R$  mat  $v \in R$  mat  $v \in R$  and  $v \in R$  mat  $v \in R$  m

7.8.8 Putte in figure indirected). Remove the *i*th row and column and take the determinant; this yields the number of directed spanning trees rooted at *i* (if *G* is undirected, remove any row/column).

- A graph has a perfect matching iff the *Tutte* matrix has a non-zero determinant.
- The rank of the *Tutte* matrix is equal to twice the size of the maximum matching. The maximum cost matching can be found by polynomial interpolation.

# Geometry (8)

# 8.1 Geometry

all-geometry.h

Description: Geometry 2D Library

5355d9, 543 lines

```
template \langle class T \rangle int sgn(T x) \{ return (x > 0) - (x < 0); \}
template<class T>
struct Point {
  typedef Point P;
  explicit Point (T x=0, T y=0) : x(x), y(y) {}
  bool operator<(P p) const { return tie(x,y) < tie(p.x,p.y);</pre>
  bool operator==(P p) const { return tie(x,y)==tie(p.x,p.y); }
  P operator+(P p) const { return P(x+p.x, y+p.y); }
  P operator-(P p) const { return P(x-p.x, y-p.y); }
  P operator*(T d) const { return P(x*d, y*d); }
  P operator/(T d) const { return P(x/d, y/d); }
  T dot(P p) const { return x*p.x + y*p.y; }
  T cross(P p) const { return x*p.y - y*p.x; }
  T cross(P a, P b) const { return (a-*this).cross(b-*this); }
  T dist2() const { return x*x + y*y; }
  double dist() const { return sqrt((double)dist2()); }
  // angle to x-axis in interval [-pi, pi]
  double angle() const { return atan2(y, x); }
  P unit() const { return *this/dist(); } // makes dist()=1
  P perp() const { return P(-y, x); } // rotates +90 degrees
  P normal() const { return perp().unit(); }
  // returns point rotated 'a' radians ccw around the origin
  P rotate(double a) const {
    return P(x*cos(a)-y*sin(a),x*sin(a)+y*cos(a)); }
using P = Point < double >;
```

```
// signed distance between point p and line (a, b)
template<class P>
double lineDist(const P& a, const P& b, const P& p) {
  return (double) (b-a).cross(p-a)/(b-a).dist();
// shortest distance between point p and line segment (s, e)
double segDist(P& s, P& e, P& p) {
  if (s==e) return (p-s).dist();
  auto d = (e-s) . dist2(), t = min(d, max(.0, (p-s) . dot(e-s)));
  return ((p-s)*d-(e-s)*t).dist()/d;
// intersection between two segments: Returns either the
// intersection point or the line segment (s,e)
// if there is infinitely many. Empty vector if no intersection
template<class P> vector<P> segInter(P a, P b, P c, P d) {
 auto oa = c.cross(d, a), ob = c.cross(d, b),
     oc = a.cross(b, c), od = a.cross(b, d);
  // Checks if intersection is single non-endpoint point.
  if (sgn(oa) * sgn(ob) < 0 \&\& sgn(oc) * sgn(od) < 0)
    return { (a * ob - b * oa) / (ob - oa) };
  if (onSegment(c, d, a)) s.insert(a);
  if (onSegment(c, d, b)) s.insert(b);
  if (onSegment(a, b, c)) s.insert(c);
  if (onSegment(a, b, d)) s.insert(d);
  return {s.begin(), s.end()};
// Same as above but returns only true or false
template<class P>
bool segmentIntersectionQ(P s1, P e1, P s2, P e2) {
 if (e1 == s1) {
    if (e2 == s2) return e1 == e2;
    swap(s1,s2); swap(e1,e2);
 P v1 = e1-s1, v2 = e2-s2, d = s2-s1;
  auto a = v1.cross(v2), a1 = d.cross(v1), a2 = d.cross(v2);
  if (a == 0) { // parallel
    auto b1 = s1.dot(v1), c1 = e1.dot(v1),
       b2 = s2.dot(v1), c2 = e2.dot(v1);
    return !a1 && \max(b1, \min(b2, c2)) \le \min(c1, \max(b2, c2));
  if (a < 0) \{ a = -a; a1 = -a1; a2 = -a2; \}
  return (0 <= a1 && a1 <= a && 0 <= a2 && a2 <= a);
// {1, P} if there is a intersection, \{-1, (0,0)\} if
// there is infinitely, \{0,(0,0)\} otherwise.
template<class P>
pair<int, P> lineInter(P s1, P e1, P s2, P e2) {
  auto d = (e1 - s1).cross(e2 - s2);
  if (d == 0) // if parallel
    return \{-(s1.cross(e1, s2) == 0), P(0, 0)\};
  auto p = s2.cross(e1, e2), q = s2.cross(e2, s1);
  return \{1, (s1 * p + e1 * q) / d\};
// Projects point P onto line ab. Refl=true to get reflection
// of point P across line ab instead.
template<class P>
P lineProj(P a, P b, P p, bool refl=false) {
 P v = b - a;
  return p - v.perp()*(1+refl)*v.cross(p-a)/v.dist2();
// 1/0/-1 \iff left/on line/right
template<class P>
int sideOf(P s, P e, P p) { return sgn(s.cross(e, p)); }
template<class P>
int sideOf(const P& s, const P& e, const P& p, double eps) {
  auto a = (e-s).cross(p-s);
```

```
double l = (e-s).dist()*eps;
  return (a > 1) - (a < -1);
// True iff P lies on the line segment (s, e)
template < class P > bool on Segment (P s, P e, P p)
  return p.cross(s, e) == 0 \&\& (s - p).dot(e - p) <= 0;
// Linear transformation which takes line p0p1 to q0q1
P linearTransformation(const P& p0, const P& p1,
  const P& q0, const P& q1, const P& r) {
  P dp = p1-p0, dq = q1-q0, num(dp.cross(dq), dp.dot(dq));
  return q0 + P((r-p0).cross(num), (r-p0).dot(num))/dp.dist2();
// Useful utilities for dealing with angles of rays from origin
template <class P>
bool sameDir(P s, P t) {
 return s.cross(t) == 0 \&\& s.dot(t) > 0;
template <class P> // checks 180 \le s...t \le 360?
bool isReflex(P s, P t) {
 auto c = s.cross(t);
  return c ? (c < 0) : (s.dot(t) < 0);
// operator < (s,t) for angles in \lceil base, base+2pi \rceil
template <class P>
bool angleCmp(P base, P s, P t) {
 int r = isReflex(base, s) - isReflex(base, t);
  return r ? (r < 0) : (0 < s.cross(t));
// is x in [s,t] taken ccw? 1/0/-1 for in/border/out
template <class P>
int angleBetween(P s, P t, P x) {
 if (sameDir(x, s) || sameDir(x, t)) return 0;
  return angleCmp(s, x, t) ? 1 : -1;
int half (P p) { return p.y != 0 ? sgn(p.y) : -sgn(p.x); }
bool angle_cmp(P a, P b) { int A = half(a), B = half(b);
 return A == B ? a.cross(b) > 0 : A < B;
// out is the pair of points at which two circles intersect
bool circleInter(P a,P b,double r1,double r2,pair<P, P>* out)
 if (a == b) { assert(r1 != r2); return false; }
  P \text{ vec} = b - a;
  double d2 = \text{vec.dist2}(), sum = r1+r2, dif = r1-r2,
       p = (d2 + r1*r1 - r2*r2)/(d2*2), h2 = r1*r1 - p*p*d2;
  if (sum*sum < d2 || dif*dif > d2) return false;
  P mid = a + vec*p, per = vec.perp() * sqrt(fmax(0, h2) / d2);
  *out = {mid + per, mid - per};
  return true;
// Finds the external tangents of two circles, or internal if
// r2 is negated, .first and .second gives the tangency point
// at circle 1 and 2 respec.
template<class P>
vector<pair<P, P>> tangents(P c1, double r1, P c2, double r2) {
  P d = c2 - c1;
  double dr = r1 - r2, d2 = d.dist2(), h2 = d2 - dr * dr;
  if (d2 == 0 | | h2 < 0) return {};
  vector<pair<P, P>> out;
  for (double sign : {-1, 1}) {
    P v = (d * dr + d.perp() * sqrt(h2) * sign) / d2;
    out.push_back(\{c1 + v * r1, c2 + v * r2\});
  if (h2 == 0) out.pop_back();
  return out:
// radius of the circle going through points A, B and C
double ccRadius(const P& A, const P& B, const P& C) {
  return (B-A).dist() * (C-B).dist() * (A-C).dist() /
```

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```
abs((B-A).cross(C-A))/2;
// Center of the circle above
P ccCenter(const P& A, const P& B, const P& C) {
  P b = C-A, c = B-A;
  return A + (b*c.dist2()-c*b.dist2()).perp()/b.cross(c)/2;
// min enclosing circle
pair<P, double> mec(vector<P> ps) { // \sim O(N)
  shuffle(ps.begin(),ps.end(), mt19937(time(0)));
  P \circ = ps[0];
  double r = 0, EPS = 1 + 1e-8;
  for(int i = 0; i < ps.size(); ++i)</pre>
   if ((o - ps[i]).dist() > r * EPS) {
      o = ps[i], r = 0;
      for (int j = 0; j < i; ++j) if ((o-ps[j]).dist()>r*EPS){
       o = (ps[i] + ps[j]) / 2;
       r = (o - ps[i]).dist();
        for (int k = 0; k < j; ++k)
          if ((o - ps[k]).dist() > r * EPS) {
            o = ccCenter(ps[i], ps[j], ps[k]);
            r = (o - ps[i]).dist();
  return {o, r};
// Intersection between circle and line ab, returns 0/1/2
     intersections
template<class P>
vector<P> circleLine(P c, double r, P a, P b) {
  double h2 = r \times r - a.cross(b,c) \times a.cross(b,c) / (b-a).dist2();
  if (h2 < 0) return {};
  P p = lineProj(a, b, c), h = (b-a).unit() * sqrt(h2);
  if (h2 == 0) return {p};
  return \{p - h, p + h\};
template<class P> // intersection area of two circles
double circleCircleArea(P c, double cr, P d, double dr) {
  if (cr < dr) swap(c, d), swap(cr, dr);</pre>
  auto A = [&](double r, double h) {
   return r*r*acos(h/r)-h*sgrt(r*r-h*h);
  auto 1 = (c - d) \cdot dist(), a = (1*1 + cr*cr - dr*dr)/(2*1);
  if (1 - cr - dr >= 0) return 0; // far away
  if (1 - cr + dr <= 0) return M_PI*dr*dr;</pre>
  if (1 - cr >= 0) return A(cr, a) + A(dr, 1-a);
  else return A(cr, a) + M_PI*dr*dr - A(dr, a-1);
// area of intersection between a circle and a ccw polygon
#define arg(p, q) atan2(p.cross(q), p.dot(q)) // (conc or conv)
double circlePoly(P c, double r, vector<P> ps) {
  auto tri = [&](P p, P q) {
   auto r2 = r * r / 2;
   P d = q - p;
   auto a = d.dot(p)/d.dist2(), b = (p.dist2()-r*r)/d.dist2();
    auto det = a * a - b;
   if (det <= 0) return arg(p, q) * r2;</pre>
    auto s = max(0., -a-sqrt(det)), t = min(1., -a+sqrt(det));
   if (t < 0 || 1 <= s) return arg(p, q) * r2;
   P u = p + d * s, v = p + d * t;
   return arg(p,u) * r2 + u.cross(v)/2 + arg(v,q) * r2;
  };
  auto sum = 0.0:
  for (int i = 0; i < ps.size(); ++i)
   sum += tri(ps[i] - c, ps[(i + 1) % ps.size()] - c);
  return sum;
// True if P lies within the polygon. If strict=true returns
```

```
// false for points on the boundary.
template<class P>
bool inPolygon(vector<P> &p, P a, bool strict = true) {
  int cnt = 0, n = p.size();
  for (int i = 0; i < n; ++i) {
    P q = p[(i + 1) % n];
    if (onSegment(p[i], q, a)) return !strict; // change to
        //-1 if u need to detect points in the boundary
    //or: if (segDist(p[i], q, a) \le eps) return ! strict;
    cnt ^= ((a.y<p[i].y) - (a.y<q.y)) * a.cross(p[i], q) > 0;
 return cnt;
template<class T>
T polygonArea(vector<Point<T>> &v) {
 T = v.back().cross(v[0]);
 for(int i = 0; i < v.size()-1; ++i)
   a += v[i].cross(v[i+1]);
  return abs(a)/2.0;
Point<T> polygonCentroid(vector<Point<T>> &v) { // not tested
 Point<T> cent(0,0); T area = 0;
  for(int i = 0; i < v.size(); ++i) {</pre>
    int j = (i+1) % (v.size()); T a = cross(v[i], v[j]);
    cent += a * (v[i] + v[j]);
    area += a;
  return cent/area/(T)3;
// Center of mass of a polygon
P polygonCenter(const vector<P>& v) {
 P res(0, 0); double A = 0;
  for (int i = 0, j = v.size() - 1; i < v.size(); j = ++i) {
    res = res + (v[i] + v[j]) * v[j].cross(v[i]);
    A += v[i].cross(v[i]);
  return res / A / 3;
// Returns vertices of the polygon to the left of the cut (s,e)
vector<P> polygonCut (const vector<P>& poly, P s, P e) {
 vector<P> res;
  for(int i = 0; i < polv.size(); ++i) {</pre>
    P cur = poly[i], prev = i ? poly[i-1] : poly.back();
    bool side = s.cross(e, cur) < 0;</pre>
    if (side != (s.cross(e, prev) < 0))</pre>
      res.push_back(lineInter(s, e, cur, prev).second);
    if (side) res.push back(cur);
 return res;
// no collinear points allowed
vector<P> convexHull(vector<P> pts) {
  if (pts.size() <= 1) return pts;
  sort(pts.begin(), pts.end());
  vector<P> h(pts.size()+1);
  int s = 0, t = 0;
  for (int it = 2; it--; s = --t, reverse(pts.begin(), pts.end
       ()))
    for (P p : pts) {
      while (t \ge s + 2 \&\& h[t-2].cross(h[t-1], p) \le 0) t--;
      h[t++] = p;
  return \{h.begin(), h.begin() + t - (t == 2 && h[0] == h[1])\};
// Two points with the max distance on convex hull (ccw, no
array<P, 2> hullDiameter(vector<P> S) { // duplicate/collinear)
 int n = S.size(), j = n < 2 ? 0 : 1;
  pair<lint, array<P, 2>> res({0, {S[0], S[0]}});
  for (int i = 0; i < j; ++i)
```

```
for (;; j = (j + 1) % n) {
      res = \max(res, \{(S[i] - S[j]).dist2(), \{S[i], S[j]\}\});
      if ((S[(j+1) % n] - S[j]).cross(S[i+1] - S[i]) >= 0)
       break;
 return res.second:
// Checks whether P lies inside a convex hull.
bool inHull(const vector<P> &1, P p, bool strict = true) {
 int a = 1, b = 1.size() - 1, r = !strict;
 if (1.size() < 3) return r && onSegment(1[0], 1.back(), p);</pre>
 if (sideOf(1[0], 1[a], 1[b]) > 0) swap(a, b);
 if (sideOf(1[0], 1[a], p) >= r || sideOf(1[0], 1[b], p) <= -r)
   return false;
 while (abs(a - b) > 1) {
   int c = (a + b) / 2;
    (sideOf(1[0], 1[c], p) > 0 ? b : a) = c;
 return sqn(l[a].cross(l[b], p)) < r;</pre>
// O(N+M)
vector<P> minkowski_sum(vector<P> A, vector<P> B) {
 if (int(A.size()) > int(B.size())) swap(A, B);
 if (A.empty()) return {};
 if (int(A.size()) == 1) {
    for (auto \& b : B) b = b + A.front();
    return B;
  rotate(A.begin(), min_element(A.begin(), A.end()), A.end());
  rotate(B.begin(), min_element(B.begin(), B.end()), B.end());
 A.push_back(A[0]); A.push_back(A[1]);
 B.push_back(B[0]); B.push_back(B[1]);
 const int N = int(A.size()), M = int(B.size());
  vector<P> ans; ans.reserve(N+M);
 for (int i = 0, j = 0; i+2 < N | | j+2 < M;) {
    ans.push_back(A[i] + B[j]);
    auto sqn = (A[i+1] - A[i]).cross(B[j+1] - B[j]);
    i += (sgn >= 0); j += (sgn <= 0);
 return ans:
// Union area of polygons, must be given in ccw order
double rat(P a, P b) { return sqn(b.x) ? a.x/b.x : a.y/b.y; }
double polyUnion(vector<vector<P>>& poly) { // \sim O(N^2)
 double ret = 0:
 for(int i = 0; i < poly.size(); ++i)</pre>
    for (int v = 0; v < polv[i].size(); ++v) {
      P A = poly[i][v], B = poly[i][(v + 1) % poly[i].size()];
      vector<pair<double, int>> segs = {{0, 0}, {1, 0}};
      for(int j = 0; j < poly.size(); ++j) if (i != j) {
        for (int u = 0; u < poly[j]; ++u) {
          P C = poly[j][u], D = poly[j][(u + 1) % poly[j].size
               ()1;
          int sc = sideOf(A, B, C), sd = sideOf(A, B, D);
          if (sc != sd) {
            double sa = C.cross(D, A), sb = C.cross(D, B);
            if (\min(sc, sd) < 0)
              segs.emplace back(sa / (sa - sb), sqn(sc - sd));
          } else if (!sc && !sd && j<i && sqn((B-A).dot(D-C))
            segs.emplace_back(rat(C - A, B - A), 1);
            segs.emplace_back(rat(D - A, B - A), -1);
    sort(segs.begin(), segs.end());
    for(auto& s : seqs) s.first = min(max(s.first, 0.0), 1.0);
    double sum = 0;
    int cnt = segs[0].second;
```

template<class T>

```
for(int j = 1; j < segs.size(); ++j) {</pre>
     if (!cnt) sum += seqs[j].first - seqs[j - 1].first;
     cnt += segs[i].second;
    ret += A.cross(B) * sum;
  return ret / 2;
// Intersection between a line and a convex polygon (given ccw)
typedef array<P, 2> Line;
#define cmp(i,j) sgn(dir.perp().cross(poly[(i)%n]-poly[(j)%n]))
#define extr(i) cmp(i + 1, i) >= 0 && cmp(i, i - 1 + n) < 0
int extrVertex(vector<P>& poly, P dir) {
  int n = poly.size(), left = 0, right = n;
  if (extr(0)) return 0;
  while (left + 1 < right) {
   int m = (left + right) / 2;
   if (extr(m)) return m;
   int ls = cmp(left + 1, left), ms = cmp(m + 1, m);
    (ls < ms | | (ls == ms && ls == cmp(left, m)) ? right : left
        ) = m;
  return left;
#define cmpL(i) sqn(line[0].cross(poly[i], line[1]))
array<int, 2> lineHull(Line line, vector<P>& poly) {
  int endA = extrVertex(poly, (line[0] - line[1]).perp());
  int endB = extrVertex(poly, (line[1] - line[0]).perp());
  if (cmpL(endA) < 0 \mid | cmpL(endB) > 0)
   return {-1, -1};
  array<int, 2> res;
  for(int i = 0; i < 2; ++i) {
    int left = endB, right = endA, n = poly.size();
    while ((left + 1) % n != right) {
     int m = ((left + right + (left < right ? 0 : n)) / 2) % n
      (cmpL(m) == cmpL(endB) ? left : right) = m;
    res[i] = (left + !cmpL(right)) % n;
    swap (endA, endB);
  if (res[0] == res[1]) return {res[0], -1};
  if (!cmpL(res[0]) && !cmpL(res[1]))
    switch ((res[0] - res[1] + sz(poly) + 1) % poly.size()) {
     case 0: return {res[0], res[0]};
      case 2: return {res[1], res[1]};
  return res;
// Halfplace intersection area
#define eps 1e-8
typedef Point < double > P:
struct Line {
 P P1, P2;
  // Right hand side of the ray P1 -> P2
  explicit Line(P a = P(), P b = P()) : P1(a), P2(b) \{\};
  P intpo(Line y) {
   pair<int, P> r = lineInter(P1, P2, y.P1, y.P2);
    assert(r.first == 1);
    return r.second;
  P dir() { return P2 - P1; }
  bool contains (P x) {
    return (P2 - P1).cross(x - P1) < eps;
  bool out(P x) { return !contains(x); }
```

```
bool mycmp(Point<T> a, Point<T> b) {
 // return atan2(a.y, a.x) < atan2(b.y, b.x);
 if (a.x * b.x < 0) return a.x < 0;
 if (abs(a.x) < eps) {
   if (abs(b.x) < eps) return a.y > 0 && b.y < 0;
   if (b.x < 0) return a.v > 0;
   if (b.x > 0) return true;
 if (abs(b.x) < eps) {
   if (a.x < 0) return b.y < 0;
   if (a.x > 0) return false;
 return a.cross(b) > 0;
bool cmp(Line a, Line b) { return mycmp(a.dir(), b.dir()); }
double Intersection_Area(vector <Line> b) {
 sort(b.begin(), b.end(), cmp);
 int n = b.size();
 int q = 1, h = 0, i;
 vector<Line> c(b.size() + 10);
 for (i = 0; i < n; i++) {
   while (q < h \&\& b[i].out(c[h].intpo(c[h - 1]))) h--;
    while (q < h \&\& b[i].out(c[q].intpo(c[q + 1]))) q++;
   c[++h] = b[i];
    if (q < h \&\& abs(c[h].dir().cross(c[h - 1].dir())) < eps) {
     if (c[h].dir().dot(c[h-1].dir()) > 0) {
       if (b[i].out(c[h].P1)) c[h] = b[i];
      lelse (
        // The area is either 0 or infinite.
        // If you have a bounding box,
        return 0; // then the area is definitely 0.
 while (q < h-1 && c[q].out(c[h].intpo(c[h-1]))) h--;
 while (q < h-1 \&\& c[h].out(c[q].intpo(c[q + 1]))) q++;
 // Intersection is empty. This is sometimes different from
 // the case when the intersection area is 0.
 if (h - q <= 1) return 0;
 c[h + 1] = c[q];
 for (i = q; i \le h; i++) s.push back(c[i].intpo(c[i + 1]));
 s.push back(s[0]);
 double ans = 0;
 for (i = 0; i < (int) s.size()-1; i++) ans += s[i].cross(s[i])
      + 1]);
 return ans / 2;
// Closes pair of points. O(N logN)
pair<P, P> closest(vector<P> v) {
 assert(v.size() > 1);
 set<P> S:
 sort(v.begin(), v.end(), [](P a, P b) { return a.y < b.y; });
 pair<int64_t, pair<P, P>> ret{LLONG_MAX, {P(), P()}};
 int j = 0;
 for(P &p : v) {
   P d{1 + (int64_t)sqrt(ret.first), 0};
   while (v[j].v \le p.v - d.x) S.erase(v[j++]);
   auto lo = S.lower_bound(p - d), hi = S.upper_bound(p + d);
    for (; lo != hi; ++lo)
     ret = min(ret, {(*lo - p).dist2(), {*lo, p}});
   S.insert(p);
 return ret.second;
// Rectangle union area
struct seg node{
```

```
int val, cnt, lz;
  seq_node(int n = INF, int c = 0): val(n), cnt(c), lz(0) {}
 void push(seg node& 1, seg node& r) {
   if(1z){
     1.add(lz); r.add(lz); lz = 0;
 void merge(const seg_node& 1, const seg_node& r) {
   if(1.val < r.val) val = 1.val, cnt = 1.cnt;
   else if(l.val > r.val) val = r.val, cnt = r.cnt;
   else val = 1.val, cnt = 1.cnt + r.cnt;
 void add(int n){
   val += n; lz += n;
 int get_sum() { return (val ? 0 : cnt); }
// x1 y1 x2 y2
lint solve(const vector<array<int, 4>>&v){
 vector<int>ys;
 for(auto& [a, b, c, d] : v) {
   ys.push_back(b); ys.push_back(d);
 sort(ys.begin(), ys.end());
 ys.erase(unique(ys.begin(), ys.end()), ys.end());
 vector<array<int, 4>>e;
 for(auto [a, b, c, d] : v) {
   b = int(lower_bound(ys.begin(), ys.end(), b) - ys.begin());
   d = int(lower_bound(ys.begin(), ys.end(), d) - ys.begin());
   e.push_back({a, b, d, 1}); e.push_back({c, b, d, -1});
 sort(e.begin(), e.end()); int m = (int)ys.size();
 segtree_range<seg_node>seg(m-1);
  for (int i=0; i < m-1; i++) seg.at (i) = seg_node (0, ys[i+1] - ys[i
      1);
 seq.build();
 int last = INT_MIN, total = ys[m-1] - ys[0]; lint ans = 0;
 for(auto [x, y1, y2, c] : e) {
    ans += (lint)(total - seq.query(0, m-1).qet sum()) * (x -
   last = x; seg.update(y1, y2, &seg_node::add, c);
 return ans;
```

21

4eb73b, 9 lines

# Strings (9)

#### kmp.h

**Description:** failure[x] computes the length of the longest prefix of s that ends at x, other than s[0...x] itself (abacaba -> -1,0,0,1,0,1,2,3). Can be used to find all occurrences of a pattern in a text.

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

vector<int> prefix\_function(const string& S) {
 vector<int> fail = {-1}; fail.reserve(S.size());
 for (int i = 0; i < int(S.size()); ++i) {
 int j = fail.back();
 while (j != -1 && S[i] != S[j]) j = fail[j];
 fail.push\_back(j+1);
 }
 return fail;
}</pre>

#### duval.h

**Description:** A string is called simple (or a Lyndon word), if it is strictly smaller than any of its own nontrivial suffixes.

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

```
template<typename T>
pair<int, vector<string>> duval(int n, const T &s) {
  // s += s // if you need to know the min cyclic string
  vector<string> factors;
  int i = 0, ans = 0;
  while (i < n) { // until n/2 to find min cyclic string
    ans = i; int j = i + 1, k = i;
    while (j < n + n \&\& !(s[j % n] < s[k % n]))  {
     if (s[k % n] < s[j % n]) k = i;
     else k++;
      j++;
    while (i \le k) {
     factors.push_back(s.substr(i, j-k));
     i += j - k;
  return {ans, factors};
  // returns 0-indexed position of the least cyclic shift
  // min cyclic string will be s.substr(ans, n/2)
template<typename T>pair<int, vector<string>> duval(const T &s) {
  return duval((int)s.size(), s);
```

#### z-algorithm.h

**Description:** z[x] computes the length of the longest common prefix of s[i:] and s, except z[0] = 0. (abacaba -> 0010301) Time:  $\mathcal{O}(n)$ 

```
7c8c64, 13 lines
vector<int> Z(const string& S) {
 vector<int> z(S.size()); int l = -1, r = -1;
  for(int i = 1; i < int(S.size()); ++i) {</pre>
    z[i] = i >= r ? 0 : min(r - i, z[i - 1]);
   while (i + z[i] < int(S.size()) && S[i + z[i]] == S[z[i]])
     z[i]++;
    if (i + z[i] > r) l = i, r = i + z[i];
  } return z;
vector<int> get_prefix(string a, string b) {
  string str = a + '0' + b; vector<int> k = z(str);
  return vector<int>(k.begin() + int(a.size())+1, k.end());
```

#### manacher.h

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

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

```
87e1f0, 12 lines
array<vector<int>, 2> manacher(const string &s) {
  int n = s.size();
  array<vector<int>, 2> p = {vector<int>(n+1), vector<int>(n)};
  for (int z = 0; z < 2; ++z) for (int i=0, l=0, r=0; i < n; i++) {
   int t = r-i+!z;
   if (i < r) p[z][i] = min(t, p[z][1+t]);
   int L = i-p[z][i], R = i+p[z][i]-!z;
   while (L>=1 && R+1<n && s[L-1] == s[R+1])
     p[z][i]++, L--, R++;
    if (R > r) 1 = L, r = R;
  } return p;
```

#### min-rotation.h

**Description:** Finds the lexicographically smallest rotation of a string. Usage: rotate(v.begin(), v.begin()+min\_rotation(v), v.end()); Time:  $\mathcal{O}(N)$ 2a08fd, 7 lines

```
int min_rotation(string s) {
```

```
int a=0, N=s.size(); s += s;
for (int b = 0; b < N; ++b) for (int i = 0; i < N; ++i) {
  if (a+i == b \mid \mid s[a+i] < s[b+i]) \{b += max(0, i-1); break;\}
  if (s[a+i] > s[b+i]) { a = b; break; }
} return a;
```

```
aho-corasick.h
                                                    61f5e3, 36 lines
const int sigma = 26:
array<int, sigma> init;
for (int i = 0; i < sigma; i++) init[i] = -1;
vector<array<int, sigma>> trie(1, init);
vector<int> out(1, -1), parent(n, -1), ids(n);
for (int i = 0; i < n; i++) {
 int cur = 0;
 for (char ch : s[i]) {
   int c = ch - 'a';
   if (trie[cur][c] == -1) {
     trie[cur][c] = (int)trie.size();
     trie.push_back(init); out.push_back(-1);
    cur = trie[cur][c];
 if (out[cur] == -1) out[cur] = i;
 ids[i] = out[cur];
vector<int> bfs,f(trie.size()); bfs.reserve(trie.size());
for (int c = 0; c < sigma; c++)
 if (trie[0][c] == -1) trie[0][c] = 0;
 else bfs.push_back(trie[0][c]);
for (int z = 0; z < (int)bfs.size(); z++) {
 int cur = bfs[z];
 for (int c = 0; c < sigma; c++) {
   if (trie[cur][c] == -1)
     trie[cur][c] = trie[f[cur]][c];
     int nxt = trie[cur][c];
      int fail = trie[f[cur]][c];
     if (out[nxt] == -1) out[nxt] = out[fail];
     else parent[out[nxt]] = out[fail];
      f[nxt] = fail; bfs.push_back(nxt);
 }
```

#### suffix-array.h

Description: Builds suffix array for a string, first element is the size of the string. The lcp function calculates longest common prefixes for neighbouring strings in suffix array. The returned vector is of size n + 1.

**Time:**  $\mathcal{O}(N \log N)$  where N is the length of the string for creation of the SA.  $\mathcal{O}(N)$  for longest common prefixes.

```
d31829, 66 lines
<.../data-structures/rmq.h>, <.../various/random-numbers.h>
struct suffix_array_t {
 int N, H; vector<int> sa, invsa, lcp;
 rmq_t<pair<int, int>> rmq;
 bool cmp(int a, int b) { return invsa[a+H] < invsa[b+H]; }</pre>
 void ternary_sort(int a, int b) {
    if (a == b) return;
    int md = sa[a+rnq() % (b-a)], lo = a, hi = b;
    for (int i = a; i < b; ++i) if (cmp(sa[i], md))
     swap(sa[i], sa[lo++]);
    for (int i = b-1; i >= lo; --i) if (cmp(md, sa[i]))
      swap(sa[i], sa[--hi]);
    ternary_sort(a, lo);
    for (int i = lo; i < hi; ++i) invsa[sa[i]] = hi-1;</pre>
    if (hi-lo == 1) sa[lo] = -1;
    ternary_sort(hi, b);
```

```
suffix array t() {}
 template<typename I>
 suffix array t(I begin, I end): N(int(end-begin)+1), sa(N) {
   vector<int> v(begin, end); v.push_back(INT_MIN);
    invsa = v; iota(sa.begin(), sa.end(), 0);
   H = 0; ternary_sort(0, N);
    for(H = 1; H <= N; H *= 2) for(int j=0, i=j; i!=N; i=j)
       if (sa[i] < 0) {
         while (j < N \&\& sa[j] < 0) j += -sa[j];
         sa[i] = -(j - i);
        } else { j = invsa[sa[i]] + 1; ternary_sort(i, j); }
    for (int i = 0; i < N; ++i) sa[invsa[i]] = i;</pre>
    lcp.resize(N-1); int K = 0;
    for (int i = 0; i < N-1; ++i) {
     if(invsa[i] > 0) while (v[i+K] == v[sa[invsa[i]-1]+K])++K;
     lcp[invsa[i]-1] = K; K = max(K - 1, 0);
   vector<pair<int, int>> lcp_index(N-1);
   for (int i = 0; i < N-1; ++i) lcp_index[i] = {lcp[i], 1+i};
   rmq = rmq_t<pair<int, int>>(std::move(lcp_index));
 auto rmq_query(int a, int b) const {return rmq.query(a,b);}
 auto get_split(int a, int b) const {return rmq.query(a,b-1);}
 int get_lcp(int a, int b) const {
   if (a == b) return N - a;
   a = invsa[a], b = invsa[b];
   if (a > b) swap(a, b);
    return rmq_query(a, b).first;
};
vector<vector<int>> ch(2*N+1); int V = 0;
vector<array<int, 2>> sa_range(2*N+1);
vector<int> leaves(N+1), par(2*N+1), depth(2*N+1);
auto dfs = [&] (auto&& self, int lo, int hi, int prv)-> void{
 int cur = V++; par[cur] = prv;
 if (prv != -1) ch[prv].push_back(cur);
 sa_range[cur] = {lo, hi};
 if (hi - lo == 1) {
   leaves[us.sa[lo]] = cur;
    depth[cur] = N-us.sa[lo] + 1;
   int d = us.get split(lo, hi).first;
    depth[cur] = d; int mi = lo;
    while (hi - mi >= 2) {
     auto [nd, nmi] = us.get_split(mi, hi);
     if (nd != d) break;
     self(self, mi, nmi, cur); mi = nmi;
    } self(self, mi, hi, cur);
}; dfs(dfs, 0, N+1, -1);
```

#### suffix-automaton.h

#### **Description:** Suffix automaton

defb60, 33 lines

```
template<int offset = 'a'> struct array_state {
 array<int, 26> as;
 array_state() { fill(begin(as), end(as), \sim 0); }
 int& operator[](char c) { return as[c - offset]; }
 int count (char c) { return (~as[c - offset] ? 1 : 0); }
template<typename C, typename state = map<C, int>> struct
    suffix_automaton {
  struct node_t {
    int len, link; int64_t cnt; state next;
 int N, cur; vector<node_t> nodes;
  suffix_automaton() : N(1), cur(0), nodes{node_t{0, -1, 0}},
  node_t& operator[](int v) { return nodes[v]; };
```

```
void append(C c) {
   int v = cur; cur = N++;
   nodes.push_back(node_t{nodes[v].len + 1, 0, 1, {}});
   for (; ~v && !nodes[v].next.count(c); v = nodes[v].link)
     nodes[v].next[c] = cur;
   if (~v) {
     const int u = nodes[v].next[c];
     if (nodes[v].len + 1 == nodes[u].len) {
       nodes[cur].link = u;
     } else {
       const int clone = N++;
       nodes.push_back(nodes[u]);
       nodes[clone].len = nodes[v].len + 1;
       nodes[u].link = nodes[cur].link = clone;
       for (; ~v && nodes[v].next[c] == u; v = nodes[v].link)
         nodes[v].next[c] = clone;
};
```

#### 9.1 Suffix Automaton

# 9.1.1 Number of different substrings

Is the number of paths in the automaton starting at the root.  $d(v) = 1 + \sum_{v \to w} d(w)$ 

# 9.1.2 Total length of different substrings

Is the sum of children answers and paths starting at each children.  $ans(v) = \sum_{v \to w} d(w) + ans(w)$ 

# 9.1.3 Lexicographically K-th substring

Is the K-th lexicographically path, so you can search using the number of paths from each state

# 9.1.4 Smallest cyclic shift

Construct for string S + S. Greedily search the minimal character.

#### 9.1.5 Number of occurrences

For each state not created by cloning, initialize cnt(v) = 1. Then, just do a dfs to calculate cnt(v), with cnt(link(v)) + = cnt(v)

# 9.1.6 First occurence position

When we create a new state cur do first(pos) = len(cur) - 1. When we clone q as clone do first(clone) = first(q). Answer is first(v) - size(P) + 1, where v is the state of string P

# 9.1.7 All occurence positions

From first(v) do a dfs using suffix link, from link(u) go to u.

# Various (10)

# 10.1 Intervals

interval-container.h

**Description:** Add and remove intervals from a set of disjoint intervals. Will merge the added interval with any overlapping intervals in the set when adding. Intervals are [inclusive, exclusive).

```
Time: \mathcal{O}(\log N)
                                                     edce47, 20 lines
set<pii>::iterator addInterval(set<pii> &is, int L, int R) {
 if (L == R) return is.end();
 auto it = is.lower_bound({L, R}), before = it;
 while (it != is.end() && it->first <= R) {
   R = max(R, it->second);
   before = it = is.erase(it);
 if (it != is.begin() && (--it)->second >= L) {
   L = min(L, it->first); R = max(R, it->second);
   is.erase(it);
 } return is.insert(before, {L,R});
void removeInterval(set<pii> &is, int L, int R) {
 if (L == R) return;
 auto it = addInterval(is, L, R);
 auto r2 = it->second;
 if (it->first == L) is.erase(it);
 else (int&)it->second = L;
 if (R != r2) is.emplace (R, r2);
```

#### interval-cover.h

**Description:** Compute indices of smallest set of intervals covering another interval. Intervals should be [inclusive, exclusive). To support [inclusive, inclusive], change (A) to add || R.empty(). Returns empty set on failure (or if G is empty).

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

```
template < class T >
vector < int > cover(pair < T, T > G, vector < pair < T, T > I) {
  vector < int > S(I.size()), R;
  iota(S.begin(), S.end(), 0);
  sort(S.begin(), S.end(), [&](int a, int b) {
    return I[a] < I[b]; });
  T cur = G.first; int at = 0;
  while (cur < G.second) { // (A)
    pair < T, int > mx = {cur, -1};
    while (at < I.size() && I[S[at]].first <= cur) {
        mx = max(mx, {I[S[at]].second, S[at]});
        at ++;
    }
    if (mx.second == -1) return {};
    cur = mx.first; R.push_back(mx.second);
} return R;
}</pre>
```

#### constant-intervals.h

**Description:** Split a monotone function on [from, to) into a minimal set of half-open intervals on which it has the same value. Runs a callback g for each such interval.

```
Usage: constantIntervals(0, sz(v), [&](int x){ return v[x];}, [&](int lo, int hi, T val){...}); Time: \mathcal{O}(k \log \frac{n}{k})
```

template<class F, class G, class T>
void rec(int from, int to, F& f, G& g, int& i, T& p, T q) {
 if (p == q) return;
 if (from == to) {
 g(i, to, p); i = to; p = q;
 } else {
 int mid = (from + to) >> 1;
 rec(from, mid, f, g, i, p, f(mid));
 rec(mid+1, to, f, g, i, p, q);
 }
}
template<class F, class G>
void constantIntervals(int from, int to, F f, G g) {
 if (to <= from) return;</pre>

```
int i = from; auto p = f(i), q = f(to-1);
rec(from, to-1, f, g, i, p, q); g(i, to, q);
```

# 10.2 Misc. algorithms

ternary-search.h

**Description:** Find the smallest i in [a,b] that maximizes f(i), assuming that  $f(a) < \ldots < f(i) \ge \cdots \ge f(b)$ . To reverse which of the sides allows nonstrict inequalities, change the < marked with (A) to <=, and reverse the loop at (B). To minimize f, change it to >, also at (B). If you are dealing with real numbers, you'll need to pick  $m_1 = (2a+b)/3.0$  and  $m_2 = (a+2b)/3.0$ . Consider setting a constant number of iterations for the search, usually [200, 300] iterations are sufficient for problems with error limit as  $10^{-6}$ .

```
Usage: int ind = ternSearch(0,n-1,[&](int i){return a[i];});

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

```
template < class F > int ternSearch(int a, int b, F f) {
   assert(a <= b);
   while (b - a >= 5) {
      int mid = (a + b) / 2;
      if (f(mid) < f(mid+1)) a = mid; // (A)
      else b = mid+1;
   }
   for(int i = a+1; i <= b; ++i)
      if (f(a) < f(i)) a = i; // (B)
   return a;
}</pre>
```

#### count-triangles.h

133eb4, 17 lines

753a4c, 17 lines

**Description:** Counts x, y >= 0 such that Ax + By <= C.

#### flovd-cycle.h

**Description:** Detect loop in a list. Consider using mod template to avoid overflow.

```
template<class F> pair<int, int> find(int x0, F f) {
  int t = f(x0), h = f(t), mu = 0, lam = 1;
  while (t != h) t = f(t), h = f(f(h));
  h = x0;
  while (t != h) t = f(t), h = f(h), ++mu;
  h = f(t);
  while (t != h) h = f(h), ++lam;
  return {mu, lam};
}
```

# 10.3 Dynamic programming

divide-and-conquer-dp.h

**Description:** Given  $a[i] = \min_{lo(i) \leq k < hi(i)} (f(i, k))$  where the (minimal) optimal k increases with i, computes a[i] for i = L..R - 1.

```
Time: \mathcal{O}\left(\left(N+(hi-lo)\right)\log N\right)
```

```
void add(int k, int c) { cnt += freq[a[k]]++; }
  void del(int k, int c) { cnt -= --freg[a[k]]; }
  11 C(int 1, int r) {
    while(lcur > 1) add(--lcur, 0);
    while(rcur < r) add(rcur++, 1);</pre>
   while(lcur < 1) del(lcur++, 0);</pre>
   while(rcur > r) del(--rcur, 1);
   return cnt;
  11 f(int ind, int k) { return old[k] + C(k, ind); }
  void store(int ind, int k, ll v) { cur[ind] = v; }
  void rec(int L, int R, int LO, int HI) {
   if (L >= R) return;
   int mid = (L + R) \gg 1;
   pair<11, int> best(LLONG_MAX, LO);
    for (int k = max(LO, lo(mid)); k \le min(HI, hi(mid)); ++k)
     best = min(best, make_pair(f(mid, k), k));
    store(mid, best.second, best.first);
    rec(L, mid, LO, best.second);
    rec(mid+1, R, best.second, HI);
};
```

### knuth-dp.h

**Description:** When doing DP on intervals:  $a[i][j] = \min_{i < k < j} (a[i][k] + a[k][j]) + f(i,j)$ , where the (minimal) optimal k increases with both i and j, one can solve intervals in increasing order of length, and search k = p[i][j] for a[i][j] only between p[i][j-1] and p[i+1][j]. This is known as Knuth DP. Sufficient criteria for this are if  $f(b,c) \le f(a,d)$  and  $f(a,c)+f(b,d) \le f(a,d)+f(b,c)$  for all  $a \le b \le c \le d$ . Consider also: LineContainer (ch. Data structures), monotone queues, ternary search. **Time:**  $\mathcal{O}\left(N^2\right)$ 

# digit-dp.h

// adding string k

**Description:** Compute how many # between 1 and N have K distinct digits in the base L without leading zeros;

```
Usage: auto hex.to.dec = [&] (char c) -> int {
return ('A' <= c && c <= 'F' ? (10 + c - 'A') : (c - '0'));
};
digit.dp<modnum<int(1e9) + 7>, hex.to.dec>(N, K);
```

digit\_dp<modnum<int(1e9) + 7>, hex\_to\_dec>(N, K);  $\mathbf{Time:} \ \mathcal{O}(NK)$ 

```
8138af, 26 lines
template<typename T, class F> T digit_dp(const string& S, int K
    , F& L) {
  const int base = 16, len = int(S.size());
  vector<bool> w(base);
  vector<vector<T>> dp(len + 1, vector<T>(base + 2));
  int cnt = 0:
  for (int d = 0; d < len; ++d) {
    // adding new digit to numbers with prefix < s
    for (int x = 0; x \le base; ++x) {
     dp[d + 1][x] += dp[d][x] * x;
     dp[d + 1][x + 1] += dp[d][x] * (base - x);
    // adding strings whith prefix only 0's and last digit != 0
   if (d) dp[d + 1][1] += (base - 1);
    // adding prefix equal to s and last digit < s, first digit
          cannot be 0
    for (int x = 0; x < L(S[d]); ++x) {
     if (d == 0 && x == 0) continue;
     if (w[x]) dp[d + 1][cnt] += 1;
     else dp[d + 1][cnt + 1] += 1;
    // marking if the last digit appears in the prefix of s
    if (w[L(S[d])] == false)
     w[L(S[d])] = true, cnt++;
```

```
dp[len][cnt] += 1; return dp[len][K];
```

#### knapsack-bounded.h

**Description:** You are given n types of items, each items has a weight and a quantity. Is possible to fill a knapsack with capacity X using any subset of items?

```
Time: \mathcal{O}(W \cdot N) auto solve (vi weight, vi cnt, int X) { vector<int> dp(X+1, 0); for (int i = 0; i < N; ++i) for (int j = X-weight[i]; j >= 0; --j) { if (!dp[j]) continue; int k = cnt[i], s = j + weight[i]; while (k > 0 && s <= X && !dp[s]) dp[s] = 1, --k, s += weight[i]; } return dp[X];
```

#### knapsack-bounded-costs.h

**Description:** You are given N types of items, you have cnt[i] items of i-th type, and each item of i-th type weight[i] and cost[i]. What is the maximal cost you can get by picking some items weighing exactly X in total? **Time:**  $\mathcal{O}(N \cdot W)$ 

```
"../data-structures/monotonic-queue.h"

auto solve(vi weight, vi cost, vi cnt, int X) {
  vector<int> dp(X+1, 0); int N = int(weight.size());
  vector<max_monotonic_queue<int>> M(X+1);
  for (int i = 0; i < N; ++i) {
    for (int j = 0; j < min(X+1, weight[i]); ++j) M[j] =
        max_monotonic_queue<int>();
    for (int j = 0; j <= X; ++j) {
        auto& que = M[j % weight[i]];
        if (que.size() > cnt[i]) que.pop();
        que.add(cost[i]);
        que.push(dp[j]);
        dp[j] = que.get_val();
    }
} return dp[X];
}
```

#### two-max-equal-sum.h

**Description:** Two maximum equal sum disjoint subsets, s[i] = 0 if v[i] wasn't selected, s[i] = 1 if v[i] is in the first subset and s[i] = 2 if v[i] is in the second subset

```
Time: \mathcal{O}(n*S) d66110, 15 lines pair<int, vector<int>> twoMaxEqualSumDS(vector<int>&v) { const int n = int(v.size()); const int sum = accumulate(v.begin(), v.end(), 0); vector<int> dp(2*sum + 1, INT_MIN/2), newdp(2*sum + 1), s(n); vector<vector<int>> rec(n, vector<int>>(2*sum + 1)); int i; dp[sum] = 0; for(i = 0; i < n; i++, swap(dp, newdp)) for(int a, b, d = v[i]; d <= 2*sum - v[i]; d++) { newdp[d] = max({dp[d], a = dp[d - v[i]] + v[i], b = dp[d + v[i]]}); rec[i][d] = newdp[d] == a ? 1 : newdp[d] == b ? 2 : 0; } for(int j = i-1, d = sum; j >= 0; j--) d += (s[j] = rec[j][d]) ? s[j] == 2 ? v[j] : -v[j] : 0; return {dp[sum], s};
```

# 10.4 Optimization tricks

# 10.4.1 Bit hacks

- c = x & -x, r = x + c;  $(((r^x) >> 2)/c) | r$  is the next number after x with the same number of bits set.
- rep(b,0,K) rep(i,0,(1 << K)) if (i & 1 <<</li>
   b) D[i] += D[i^(1 << b)]; computes all sums of subsets.</li>

#### hashmap.h

```
Description: Faster/better hash maps, taken from CF
```

09a72f, 17 lines

```
#include<bits/extc++.h>
struct splitmix64 hash {
 static uint64_t splitmix64(uint64_t x) {
    x += 0x9e3779b97f4a7c15;
    x = (x^{(x)} > 30) \times 0xbf58476d1ce4e5b9;
    x = (x^{(x)} > 27) \times 0x94d049bb133111eb;
    return x^(x >> 31);
  size_t operator()(uint64_t x) const {
    static const uint64_t FIXED_RANDOM = std::chrono::
         steady_clock::now().time_since_epoch().count();
    return splitmix64(x + FIXED_RANDOM);
};
template <typename K, typename V, typename Hash =
    splitmix64 hash>
using hash_map = __gnu_pbds::gp_hash_table<K, V, Hash>;
template <typename K, typename Hash = splitmix64_hash>
using hash_set = hash_map<K, __gnu_pbds::null_type, Hash>;
```

# 10.5 Bit Twiddling Hack

# hacks.h

829b7d, 21 lines

```
// Iterate on non-empty submasks of a bitmask.
for (int s = m; s > 0; s = (m & (s - 1)))
// Iterate on non-zero bits of a bitset B.
for (int j = B._Find_next(0); j < MAXV; j = B._Find_next(j))</pre>
ll next_perm(ll v) { // compute next perm i.e.
 ll t = v | (v-1); // 00111,01011,01101,10011 ...
  return (t + 1) | (((~t & -~t) - 1)>>(__builtin_ctz(v) + 1));
template<typename F> // All subsets of size k of \{0..N-1\}
void iterate_k_subset(ll N, ll k, F f){
  11 \text{ mask} = (111 << k) - 1;
  while (!(mask & 111<<N)) { f(mask);</pre>
    11 t = mask \mid (mask-1);
    mask = (t+1) \mid (((\sim t \& -\sim t) - 1) >> (\underline{builtin\_ctzll(mask) + 1}));
template<typename F> // All subsets of set
void iterate mask subset(ll set, F f) { ll mask = set;
  do f(mask), mask = (mask-1) & set;
  while (mask != set);
```

# 10.6 Random Numbers

#### random-numbers.h

**Description:** An example on the usage of generator and distribution. Use shuffle instead of random shuffle.

UFRJ

```
uniform_int_distribution<int> uid(1, 100); //[1, 100]
unsigned xrand() {
  static unsigned x = 314159265, y = 358979323, z = 846264338,
        w = 327950288;
  unsigned t = x ^ x << 11; x = y; y = z; z = w; return w = w ^
        w >> 19 ^ t ^ t >> 8;
}
```