# Team notebook

# TonNgoKhong

# October 29, 2024

Contents			4.22 PolarSort		6.13 Notes	. 21
1	n D	2	4.23 PolygonCircleIntersection		6.13.1 Cycles	. 21
	I.1 DivideAndConquerDP	2	4.24 PolygonCut		6.13.2 Derangements	. 21
	1.2 LineContainer	2	4.26 PolygonDistances		<u> </u>	
	1.3 LIS	2	4.27 PolygonLineIntersection	12	6.13.3 Burnside's lemma	
			4.28 PolygonUnion		6.13.4 Partition function	. 21
<b>2</b>	DS	2	4.29 PolygonWidth		6.13.5 Lucas' Theorem	. 21
	2.1 DSURollback	2	4.30 Ray	. 12	6.13.6 Bernoulli numbers	91
	2.2 LazySegtree	3	4.31 Segment	. 13		
	2.3 MeldableHeap		4.32 SmallestEnclosingCircle		6.13.7 Stirling numbers of the first kind	. 21
	2.4 OrderStatisticTree		4.33 TriangleCircleIntersection		6.13.8 Eulerian numbers	. 21
	2.5 PalindromeTree		4.34 Utilities	. 14	6.13.9 Stirling numbers of the second kind	21
	2.6 RMQ		r Comb	14		
	2.7 SegmentTree	4	5 Graph 5.1 BiconnectedComponents	14	6.13.10 Bell numbers	. 22
3	FastInput	4	5.2 CentroidDecomposition		6.13.11 Labeled unrooted trees	. 22
_		_	5.3 Dinic		6.13.12 Catalan numbers	. 22
4	Geometry	4	5.4 EulerPath			
	4.1 AngleBisector	4	5.5 EulerPathDirected		6.14 NTT	
	4.2 Centroid	4	5.6 GeneralMatching		6.15 PhiFunction	. 22
	4.3 Circle	5	5.7 GlobalMinCut	. 16	6.16 PollardFactorize	. 22
	1.4 ClosestPair	6	5.8 KhopCau	. 17	6.17 PrimitiveRoot	
	4.5 ConvexPolygon	6	5.9 MCMF			
	4.6 ExtremeVertex		5.10 StronglyConnected	. 17	6.18 TwoSat	. 24
	4.7 GeometricMedian	7	5.11 TopoSort	. 18	6.19 XorBasis	. 24
	4.8 GeometryTemplate	7				
	4.9 HalfPlane		6 Math 6.1 Euclid	18	7 Ch.:	0.4
	4.11 Line		6.1 Euclid	-	7 String	24
	4.12 LineLineIntersection	9	6.3 FFT		7.1 AhoCorasick	. 24
	4.13 MaximumCircleCover	9	6.4 Interpolate		7.2 KMP	. 24
	4.14 MaximumInscribedCircle	9	6.5 Linear Determinant		7.3 Manacher	25
	4.15 MinimumEnclosingCircle	9	6.6 Lucas			
	4.16 MinimumEnclosingRectangle	9	6.7 Matrix	. 20	7.4 StringHashing	. 25
	4.17 MinkowskiSum	9	6.8 MillerRabin	. 20	7.5 SuffixArray	. 25
	4.18 MonotoneChain	10	6.9 Mobius	. 20	7.6 Z	
	4.19 Point2D		6.10 ModInverse		1.0 Д	. 20
	4.20 PointInsideHull		6.11 ModMulLL			
	4.21 PointPolygonTangents	10	6.12 Modular Arithmetic	. 21	8 template	26

# 1 DP

# 1.1 DivideAndConquerDP

```
const 11 INF = 1e18;

void calc(int i, int 1, int r, int optL, int optR) {
    if (1 > r) return;
    int mid = (1 + r) / 2;
    f[i][mid] = INF; // change to -INF to find max
    int opt = -1;
    for (int k = optL; k <= min(mid, optR); ++k) {
        11 c = f[i - 1][k] + cost(k + 1, mid);
        if (c < f[i][mid]) {
            f[i][mid] = c;
            opt = k;
        }
    }
    calc(i, 1, mid - 1, optL, opt);
    calc(i, mid + 1, r, opt, optR);
}</pre>
```

#### 1.2 LineContainer

```
bool Q;
struct Line {
 mutable ll k, m, p;
 bool operator<(const Line& o) const { return Q ? p < o.p : k</pre>
struct LineContainer : multiset<Line> {
 // (for doubles, use \inf = 1/.0, \operatorname{div}(a, b) = a/b)
 const 11 inf = LLONG MAX:
 11 div(11 a, 11 b) { // floored division
   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 > v->m ? inf : -inf:
     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());
```

```
Q = 1;
auto 1 = *lower_bound({0, 0, x});
Q = 0;
return 1.k * x + 1.m;
}
};
```

#### 1.3 LIS

```
int lis_non_strict(const vector<int>& a) {
 multiset<int> s:
 for (int x : a) {
   s.insert(x);
   auto it = s.upper_bound(x);
   if (it != s.end()) s.erase(it);
 return s.size();
// Strict.
int lis_strict(const vector<int>& a) {
 multiset<int> s:
 for (int x : a) {
   s.insert(x):
   auto it = s.lower_bound(x);
   if (it != s.end()) s.erase(it);
 return s.size();
// Return indices of LIS (strict)
vector<int> lis_strict_trace(const vector<int>& a) {
 int n = (int)a.size();
 vector < int > b(n + 1, 0), f(n, 0):
 int answer = 0;
 for (int i = 0; i < n; i++) {</pre>
   f[i] = lower_bound(b.begin() + 1, b.begin() + answer + 1,
         a[i]) - b.begin();
   answer = max(answer, f[i]):
   b[f[i]] = a[i];
 int require = answer;
 vector<int> T:
  for (int i = n - 1; i >= 0; i--) {
   if (f[i] == require) {
     T.push_back(i);
     require--;
 reverse(T.begin(), T.end());
 return T:
```

```
// Count number of LIS
using mint = long long; // Cnt is exponential. Check if
     statement savs ModInt here?
// Returns: (length of LIS, number of LIS)
pair<int, mint> count_lis(const vector<int>& a) {
 if (a.empty()) {
   return {0, 1};
 // dp[i] = [ (last value, accumulate count) ] for increasing
       seq of
                                           length i+1
           last value are decreasing
 vector<vector<pair<int, mint>>> dp(a.size() + 1);
 int max_len = 0;
 // returns true if we can append 'val' to LIS stored at 'cur'.
 auto pred_len = [](const vector<pair<int, mint>>& cur, int
       val) { return !cur.empty() && cur.back().first < val; };</pre>
 // returns true if we can append 'val' after the LIS
       represented with 'p'.
 auto pred_val = [](int val, const pair<int, mint>& p) {
       return val > p.first; };
 for (int x : a) {
   int len = lower_bound(dp.begin(), dp.end(), x, pred_len) -
        dp.begin();
   mint cnt = 1:
   if (len >= 1) {
     int pos = upper_bound(dp[len - 1].begin(), dp[len -
          1].end(), x, pred_val) - dp[len - 1].begin();
     cnt = dp[len - 1].back().second;
     cnt -= (pos == 0) ? 0 : dp[len - 1][pos - 1].second;
   dp[len].emplace_back(x, cnt + (dp[len].empty() ? 0 :
        dp[len].back().second));
   max_len = max(max_len, len + 1);
 assert(max len > 0):
 return {
     max len.
     dp[max_len - 1].back().second,
 };
}
```

#### 2 DS

### 2.1 DSURollback

```
struct Data {
   int time, u, par; // before 'time', 'par' = par[u]
};
struct DSU {
   vector<int> par;
```

```
vector<Data> change;
 DSU(int n) : par(n + 5, -1) {}
 // find root of x.
 // if par[x] < 0 then x is a root, and its tree has -par[x]</pre>
       nodes
 int getRoot(int x) {
   while (par[x] >= 0) x = par[x];
   return x:
 bool same_component(int u, int v) { return getRoot(u) ==
       getRoot(v): }
 // join components containing x and y.
 // t should be current time. We use it to update 'change'.
 bool join(int x, int y, int t) {
   x = getRoot(x);
   y = getRoot(y);
   if (x == y) return false;
   // union by rank
   if (par[x] < par[y]) swap(x, y);</pre>
   // now x's tree has less nodes than y's tree
   change.push_back({t, y, par[y]});
   par[y] += par[x];
   change.push_back({t, x, par[x]});
   par[x] = y;
   return true;
 // rollback all changes at time > t.
 void rollback(int t) {
   while (!change.empty() && change.back().time > t) {
     par[change.back().u] = change.back().par;
     change.pop_back();
   }
 }
};
```

# 2.2 LazySegtree

```
put(2 * k, lz[k]);
   put(2 * k + 1, lz[k]);
   lz[k] = id():
 public:
  LazySeg() : LazySeg(0) {}
  explicit LazySeg(int n) : LazySeg(vector<S>(n, e())) {}
  explicit LazySeg(const vector<S> &v) {
   log = 31 - __builtin_clz(v.size() | 1);
   N = 1 \ll \log:
   d = vector < S > (2 * N, e());
   lz = vector<F>(N, id()):
   for (int i = 0; i < (int)v.size(); i++) d[N + i] = v[i];</pre>
   for (int i = N - 1; i >= 1; i--) pull(i);
  void set(int p, S x) {
   p += N;
   for (int i = log; i >= 1; i--) push(p >> i);
   for (int i = 1; i <= log; i++) pull(p >> i);
 S prod(int 1, int r) {
   if (1 == r) return e():
   1 += N, r += N;
   for (int i = log; i >= 1; i--) {
     if (((1 >> i) << i) != 1) push(1 >> i);
     if (((r >> i) << i) != r) push((r - 1) >> i);
   S sml = e(), smr = e();
   while (1 < r) {
     if (1 \& 1) sml = op(sml, d[1++]);
     if (r & 1) smr = op(d[--r], smr);
     1 >>= 1, r >>= 1;
   return op(sml, smr);
 S all_prod() { return d[1]; }
  void apply(int 1, int r, F f) {
   if (1 == r) return;
   1 += N, r += N;
   for (int i = log; i >= 1; i--) {
     if (((1 >> i) << i) != 1) push(1 >> i);
     if (((r >> i) << i) != r) push((r - 1) >> i);
   int 12 = 1, r2 = r;
   while (1 < r) {</pre>
     if (1 & 1) put(1++, f);
     if (r & 1) put(--r, f);
     1 >>= 1, r >>= 1;
   1 = 12, r = r2;
   for (int i = 1; i <= log; i++) {</pre>
     if (((1 >> i) << i) != 1) pull(1 >> i);
     if (((r >> i) << i) != r) pull((r - 1) >> i);
 }
};
```

### 2.3 MeldableHeap

```
mt19937 gen(0x94949);
template<typename T>
struct Node {
       Node *1, *r;
        T v:
        Node(T x): 1(0), r(0), v(x){}
template<typename T>
Node<T>* Meld(Node<T>* A, Node<T>* B) {
        if(!A) return B: if(!B) return A:
        if(B->v < A->v) swap(A, B);
       if(gen()\&1) A->1 = Meld(A->1, B);
        else A \rightarrow r = Meld(A \rightarrow r, B);
        return A;
template<typename T>
struct Heap {
        Node<T> *r; int s;
        Heap(): r(0), s(0){}
        void push(T x) {
               r = Meld(new Node < T > (x), r);
        int size(){ return s; }
        bool empty(){ return s == 0;}
       T top(){ return r->v; }
        void pop() {
               Node<T>* p = r;
               r = Meld(r\rightarrow 1, r\rightarrow r);
               delete p;
               --s;
       void Meld(Heap x) {
               s += x->s;
               r = Meld(r, x->r);
};
```

3

#### 2.4 OrderStatisticTree

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace _gnu_pbds;
template <class T>
using Tree =
    tree<T, null_type, less<T>, rb_tree_tag,
        tree_order_statistics_node_update>;
void example() {
    Treexint> t, t2;
    t.insert(8);
    auto it = t.insert(10).first;
    assert(it == t.lower_bound(9));
    assert(t.order_of_key(10) == 1);
    assert(t.order_of_key(11) == 2);
```

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

### 2.5 PalindromeTree

```
template <int MAXC = 26>
struct PalindromicTree {
 PalindromicTree(const string& str) : _sz(str.size() + 5),
       next(_sz, vector<int>(MAXC, 0)), link(_sz, 0),
      qlink(_sz, 0), cnt(_sz, 0), right_id(_sz, 0), len(_sz,
      0), s(_sz, 0) {
   init();
   for (int i = 0; i < (int)str.size(); ++i) {</pre>
    add(str[i], i);
   }
   count();
 int _sz;
 // returns vector of (left, right, frequency)
 vector<tuple<int, int, int>> get_palindromes() {
   vector<tuple<int, int, int>> res;
   dfs(0, res);
   dfs(1, res);
   return res;
 void dfs(int u, vector<tuple<int, int, int>>& res) {
   if (u > 1) { // u = 0 and u = 1 are two empty nodes
     res.emplace_back(right_id[u] - len[u] + 1, right_id[u],
          cnt[u]);
   for (int i = 0; i < MAXC; ++i) {</pre>
     if (next[u][i]) dfs(next[u][i], res);
 int last, n, p;
 vector<vector<int>> next, dlink;
 vector<int> link, qlink, cnt, right_id, len, s;
 int newnode(int 1, int right) {
   len[p] = 1:
   right_id[p] = right;
   return p++;
 void init() {
   p = 0;
   newnode(0, -1), newnode(-1, -1);
   n = last = 0;
   s[n] = -1, link[0] = 1;
 int getlink(int x) {
   while (s[n - len[x] - 1] != s[n]) {
    if (s[n - len[link[x]] - 1] == s[n])
      x = link[x];
```

```
x = qlink[x];
   return x;
  void add(char c, int right) {
   c -= 'a';
   s[++n] = c:
   int cur = getlink(last);
   if (!next[cur][(int)c]) {
     int now = newnode(len[cur] + 2, right);
     link[now] = next[getlink(link[cur])][(int)c];
     next[cur][(int)c] = now:
     if (s[n - len[link[now]]] == s[n - len[link[link[now]]]])
       qlink[now] = qlink[link[now]];
     } else {
       glink[now] = link[link[now]];
   last = next[cur][(int)c];
   cnt[last]++;
  void count() {
   for (int i = p - 1; i >= 0; i--) {
     cnt[link[i]] += cnt[i];
 }
};
```

# 2.6 RMQ

```
void pre() {
  for (int i = 1; i <= n; ++i) st[0][i] = a[i];
  for (int j = 1; j <= LG; ++j)
    for (int i = 1; i + (1 << j) - 1 <= n; ++i)
        st[j][i] = __gcd(st[j - 1][i], st[j - 1][i + (1 << (j - 1))]);
}

ll query(int 1, int r) {
  int k = __lg(r - 1 + 1);
  return __gcd(st[k][1], st[k][r - (1 << k) + 1]);
}</pre>
```

# 2.7 SegmentTree

```
struct Tree {
  typedef int T;
  static constexpr T unit = INT_MIN;
  T f(T a, T b) { return max(a, b); } // (any associative fn)
  vector<T> s;
```

4

# 3 FastInput

```
inline char gc() { // l ike getchar ()
    static char buf[1 << 16];
    static size_t bc, be;
    if (bc >= be) {
        buf[0] = 0, bc = 0;
        be = fread(buf, 1, sizeof(buf), stdin);
    }
    return buf[bc++]; // returns 0 on EOF
}
int readInt() {
    int a, c;
    while ((a = gc()) < 40)
        ;
    if (a == '-') return -readInt();
    while ((c = gc()) >= 48) a = a * 10 + c - 480;
    return a - 48;
}
```

# 4 Geometry

# 4.1 AngleBisector

```
// bisector vector of <abc
PT angle_bisector(PT &a, PT &b, PT &c){
   PT p = a - b, q = c - b;
   return p + q * sqrt(dot(p, p) / dot(q, q));
}</pre>
```

### 4.2 Centroid

```
// centroid of a (possibly non-convex) polygon,
```

```
// assuming that the coordinates are listed in a clockwise or
// counterclockwise fashion. Note that the centroid is often
   known as
// the "center of gravity" or "center of mass".
PT centroid(vector<PT> &p) {
   int n = p.size(); PT c(0, 0);
   double sum = 0;
   for (int i = 0; i < n; i++) sum += cross(p[i], p[(i + 1) %
        n]);
   double scale = 3.0 * sum;
   for (int i = 0; i < n; i++) {
        int j = (i + 1) % n;
        c = c + (p[i] + p[j]) * cross(p[i], p[j]);
   }
   return c / scale;
}</pre>
```

#### 4.3 Circle

```
struct circle {
   PT p; double r;
   circle() {}
   circle(PT _p, double _r): p(_p), r(_r) {};
   // center (x, y) and radius r
   circle(double x, double y, double _r): p(PT(x, y)), r(_r)
         {}:
   // circumcircle of a triangle
   // the three points must be unique
   circle(PT a, PT b, PT c) {
      b = (a + b) * 0.5;
       c = (a + c) * 0.5:
       line_line_intersection(b, b + rotatecw90(a - b), c, c +
            rotatecw90(a - c), p):
       r = dist(a, p);
   // inscribed circle of a triangle
   circle(PT a, PT b, PT c, bool t) {
       line u, v;
       double m = atan2(b.y - a.y, b.x - a.x), n = atan2(c.y - a.y)
            a.v, c.x - a.x);
       u.a = a;
       u.b = u.a + (PT(cos((n + m)/2.0), sin((n + m)/2.0)));
       m = atan2(a.v - b.v, a.x - b.x), n = atan2(c.v - b.v,
       v.b = v.a + (PT(cos((n + m)/2.0), sin((n + m)/2.0)));
       line_line_intersection(u.a, u.b, v.a, v.b, p);
       r = dist_from_point_to_seg(a, b, p);
   bool operator == (circle v) { return p == v.p && sign(r -
        v.r) == 0; }
   double area() { return PI * r * r: }
   double circumference() { return 2.0 * PI * r: }
//O if outside, 1 if on circumference, 2 if inside circle
int circle_point_relation(PT p, double r, PT b) {
   double d = dist(p, b);
```

```
if (sign(d - r) < 0) return 2;
   if (sign(d - r) == 0) return 1;
   return 0:
// 0 if outside, 1 if on circumference, 2 if inside circle
int circle_line_relation(PT p, double r, PT a, PT b) {
   double d = dist_from_point_to_line(a, b, p);
   if (sign(d - r) < 0) return 2:
   if (sign(d - r) == 0) return 1;
   return 0:
//compute intersection of line through points a and b with
//circle centered at c with radius r > 0
vector<PT> circle_line_intersection(PT c, double r, PT a, PT b)
   vector<PT> ret:
   b = b - a; a = a - c;
   double A = dot(b, b), B = dot(a, b);
   double C = dot(a, a) - r * r, D = B * B - A * C:
   if (D < -eps) return ret;</pre>
   ret.push_back(c + a + b * (-B + sqrt(D + eps)) / A);
   if (D > eps) ret.push_back(c + a + b * (-B - sqrt(D)) / A);
   return ret:
//5 - outside and do not intersect
//4 - intersect outside in one point
//3 - intersect in 2 points
//2 - intersect inside in one point
//1 - inside and do not intersect
int circle_circle_relation(PT a, double r, PT b, double R) {
   double d = dist(a, b);
   if (sign(d - r - R) > 0) return 5;
   if (sign(d - r - R) == 0) return 4;
   double 1 = fabs(r - R);
   if (sign(d - r - R) < 0 \&\& sign(d - 1) > 0) return 3;
   if (sign(d - 1) == 0) return 2;
   if (sign(d - 1) < 0) return 1;</pre>
   assert(0): return -1:
vector<PT> circle circle intersection(PT a. double r. PT b.
     double R) {
   if (a == b && sign(r - R) == 0) return {PT(1e18, 1e18)};
   vector<PT> ret:
   double d = sqrt(dist2(a, b));
   if (d > r + R \mid \mid d + min(r, R) < max(r, R)) return ret;
   double x = (d * d - R * R + r * r) / (2 * d);
   double y = sqrt(r * r - x * x);
   PT v = (b - a) / d;
   ret.push_back(a + v * x + rotateccw90(v) * y);
   if (y > 0) ret.push_back(a + v * x - rotateccw90(v) * y);
   return ret:
// returns two circle c1, c2 through points a, b and of radius r
// 0 if there is no such circle, 1 if one circle, 2 if two
int get_circle(PT a, PT b, double r, circle &c1, circle &c2) {
   vector<PT> v = circle_circle_intersection(a, r, b, r);
   int t = v.size();
   if (!t) return 0:
   c1.p = v[0], c1.r = r:
```

```
if (t == 2) c2.p = v[1], c2.r = r;
   return t:
// returns two circle c1, c2 which is tangent to line u, goes
// point q and has radius r1; 0 for no circle, 1 if c1 = c2, 2
     if c1 != c2
int get circle(line u. PT g. double r1, circle &c1, circle &c2)
   double d = dist_from_point_to_line(u.a, u.b, q);
   if (sign(d - r1 * 2.0) > 0) return 0:
   if (sign(d) == 0) {
       cout << u.v.x << ' ' << u.v.v << '\n':
       c1.p = g + rotateccw90(u.v).truncate(r1):
       c2.p = q + rotatecw90(u.v).truncate(r1);
       c1.r = c2.r = r1:
       return 2;
   line u1 = line(u.a + rotateccw90(u.v).truncate(r1), u.b +
         rotateccw90(u.v).truncate(r1)):
   line u2 = line(u.a + rotatecw90(u.v).truncate(r1), u.b +
         rotatecw90(u.v).truncate(r1)):
   circle cc = circle(q, r1);
   PT p1, p2; vector<PT> v;
   v = circle_line_intersection(q, r1, u1.a, u1.b);
   if (!v.size()) v = circle_line_intersection(q, r1, u2.a,
         112.b):
   v.push_back(v[0]);
   p1 = v[0], p2 = v[1];
   c1 = circle(p1, r1);
   if (p1 == p2) {
       c2 = c1:
       return 1:
   c2 = circle(p2, r1):
   return 2:
// returns area of intersection between two circles
double circle_circle_area(PT a, double r1, PT b, double r2) {
   double d = (a - b).norm():
   if(r1 + r2 < d + eps) return 0;
   if(r1 + d < r2 + eps) return PI * r1 * r1;</pre>
   if(r2 + d < r1 + eps) return PI * r2 * r2;</pre>
   double theta_1 = acos((r1 * r1 + d * d - r2 * r2) / (2 * r1)
         * d)).
       theta_2 = acos((r2 * r2 + d * d - r1 * r1)/(2 * r2 *
   return r1 * r1 * (theta_1 - \sin(2 * \text{theta}_1)/2.) + r2 * r2
         * (theta 2 - \sin(2 * \text{theta 2})/2.):
// tangent lines from point q to the circle
int tangent_lines_from_point(PT p, double r, PT q, line &u,
     line &v) {
   int x = sign(dist2(p, q) - r * r);
   if (x < 0) return 0; // point in cricle
   if (x == 0) \{ // point on circle \}
       u = line(q, q + rotateccw90(q - p));
       v = u;
       return 1:
```

5

double d = dist(p, q);

```
C
```

```
double 1 = r * r / d;
       double h = sart(r * r - 1 * 1):
       u = line(q, p + ((q - p).truncate(1) + (rotateccw90(q -
                    p).truncate(h))));
       v = line(q, p + ((q - p).truncate(1) + (rotatecw90(q - p).trunca
                   p).truncate(h))));
       return 2:
// returns outer tangents line of two circles
// if inner == 1 it returns inner tangent lines
int tangents_lines_from_circle(PT c1, double r1, PT c2, double
           r2, bool inner, line &u, line &v) {
        if (inner) r2 = -r2:
       PT d = c2 - c1:
        double dr = r1 - r2, d2 = d.norm2(), h2 = d2 - dr * dr;
       if (d2 == 0 || h2 < 0) {
                assert(h2 != 0):
                return 0:
        vector<pair<PT, PT>>out;
       for (int tmp: {- 1, 1}) {
               PT v = (d * dr + rotateccw90(d) * sqrt(h2) * tmp) / d2;
                out.push back(\{c1 + v * r1, c2 + v * r2\}):
       u = line(out[0].first, out[0].second);
       if (out.size() == 2) v = line(out[1].first, out[1].second);
       return 1 + (h2 > 0);
//0(n^2 \log n)
struct CircleUnion {
       int n:
        double x[2020], y[2020], r[2020];
       int covered[2020];
       vector<pair<double, double> > seg, cover;
       double arc, pol;
       inline int sign(double x) {return x < -eps ? -1 : x > eps;}
       inline int sign(double x, double y) {return sign(x - y);}
       inline double SQ(const double x) {return x * x;}
       inline double dist(double x1, double y1, double x2, double
                   y2) {return sqrt(SQ(x1 - x2) + SQ(y1 - y2));}
        inline double angle(double A, double B, double C) {
               double val = (SQ(A) + SQ(B) - SQ(C)) / (2 * A * B);
               if (val < -1) val = -1;
               if (val > +1) val = +1;
               return acos(val):
        CircleUnion() {
               n = 0:
                seg.clear(), cover.clear();
               arc = pol = 0:
        void init() {
               n = 0:
                seg.clear(), cover.clear();
                arc = pol = 0;
        void add(double xx, double vy, double rr) {
                x[n] = xx, y[n] = yy, r[n] = rr, covered[n] = 0, n++;
```

```
void getarea(int i, double lef, double rig) {
   arc += 0.5 * r[i] * r[i] * (rig - lef - sin(rig - lef));
   double x1 = x[i] + r[i] * cos(lef), v1 = v[i] + r[i] *
   double x2 = x[i] + r[i] * cos(rig), y2 = y[i] + r[i] *
        sin(rig);
   pol += x1 * y2 - x2 * y1;
double solve() {
   for (int i = 0; i < n; i++) {</pre>
       for (int j = 0; j < i; j++) {</pre>
          if (!sign(x[i] - x[j]) && !sign(y[i] - y[j]) &&
                !sign(r[i] - r[j])) {
              r[i] = 0.0:
              break;
       }
   for (int i = 0: i < n: i++) {</pre>
       for (int j = 0; j < n; j++) {</pre>
          if (i != j && sign(r[j] - r[i]) >= 0 &&
                sign(dist(x[i], y[i], x[j], y[j]) - (r[j] -
                r[i])) <= 0) {
              covered[i] = 1:
              break;
          }
       }
   for (int i = 0; i < n; i++) {</pre>
       if (sign(r[i]) && !covered[i]) {
          seg.clear();
          for (int j = 0; j < n; j++) {
              if (i != j) {
                  double d = dist(x[i], y[i], x[j], y[j]);
                  if (sign(d - (r[j] + r[i])) >= 0 | |
                        sign(d - abs(r[j] - r[i])) <= 0) {
                      continue;
                  double alpha = atan2(v[i] - v[i], x[i] -
                        x[i]):
                  double beta = angle(r[i], d, r[j]);
                  pair<double, double> tmp(alpha - beta,
                        alpha + beta);
                  if (sign(tmp.first) <= 0 &&</pre>
                        sign(tmp.second) <= 0) {
                      seg.push_back(pair<double, double>(2
                            * PI + tmp.first, 2 * PI +
                            tmp.second));
                  else if (sign(tmp.first) < 0) {</pre>
                      seg.push_back(pair<double, double>(2
                            * PI + tmp.first, 2 * PI));
                      seg.push_back(pair<double, double>(0,
                            tmp.second)):
                  }
                      seg.push_back(tmp);
                  }
              }
          }
```

```
sort(seg.begin(), seg.end());
double rig = 0;
for (vector<pair<double, double> >::iterator
        iter = seg.begin(); iter != seg.end();
        iter++) {
        if (sign(rig - iter->first) >= 0) {
            rig = max(rig, iter->second);
        }
        else {
            getarea(i, rig, iter->first);
            rig = iter->second;
        }
    }
    if (!sign(rig)) {
        arc += r[i] * r[i] * PI;
    }
    else {
            getarea(i, rig, 2 * PI);
    }
    }
}
return pol / 2.0 + arc;
}
CU;
```

#### 4.4 ClosestPair

```
typedef Point<11> P;
pair<P, P> closest(vector<P> v) {
   assert(sz(v) > 1);
   set<P> S;
   sort(all(v), [](P a, P b) { return a.y < b.y; });
   pair<11, pair<P, P>> ret{LLONG_MAX, {P(), P()}};
   int j = 0;
   for (P p : v) {
        P d{1 + (11)sqrt(ret.first), 0};
        while (v[j].y <= p.y - d.x) S.erase(v[j++]);
        auto lo = S.lower_bound(p - d), hi = S.upper_bound(p + d);
        for (; lo != hi; ++lo) ret = min(ret, {(*lo - p).dist2(), {*lo, p}});
        S.insert(p);
   }
   return ret.second;</pre>
```

# 4.5 ConvexPolygon

```
up.pop_back();
       while (dn.size() > 1 && orientation(dn[dn.size() - 2].
            dn.back(), p) <= 0) {</pre>
          dn.pop_back();
       up.push_back(p);
       dn.push_back(p);
   v = dn;
   if (v.size() > 1) v.pop_back();
   reverse(up.begin(), up.end());
   up.pop_back();
   for (auto& p : up) {
       v.push_back(p);
   if (v.size() == 2 && v[0] == v[1]) v.pop_back();
   return v;
 //checks if convex or not
bool is_convex(vector<PT> &p) {
   bool s[3]; s[0] = s[1] = s[2] = 0;
   int n = p.size();
   for (int i = 0; i < n; i++) {</pre>
       int j = (i + 1) \% n;
       int k = (j + 1) % n;
       s[sign(cross(p[j] - p[i], p[k] - p[i])) + 1] = 1;
       if (s[0] && s[2]) return 0;
   }
   return 1:
// -1 if strictly inside, 0 if on the polygon, 1 if strictly
     outside
// it must be strictly convex, otherwise make it strictly
     convex first
int is_point_in_convex(vector<PT> &p, const PT& x) { // O(log n)
   int n = p.size(); assert(n >= 3);
   int a = orientation(p[0], p[1], x), b = orientation(p[0],
         p[n - 1], x);
   if (a < 0 || b > 0) return 1;
   int 1 = 1, r = n - 1;
   while (1 + 1 < r) {
       int mid = 1 + r >> 1;
       if (orientation(p[0], p[mid], x) >= 0) 1 = mid;
       else r = mid;
   int k = orientation(p[1], p[r], x);
   if (k <= 0) return -k;</pre>
   if (1 == 1 && a == 0) return 0:
   if (r == n - 1 && b == 0) return 0;
   return -1:
```

#### 4.6 ExtremeVertex

```
// id of the vertex having maximum dot product with z // polygon must need to be convex
```

```
// top - upper right vertex
// for minimum dot prouct negate z and return -dot(z, p[id])
int extreme vertex(vector<PT> &p, const PT &z, const int top) {
     // O(log n)
   int n = p.size();
   if (n == 1) return 0;
   double ans = dot(p[0], z); int id = 0;
   if (dot(p[top], z) > ans) ans = dot(p[top], z), id = top;
   int 1 = 1, r = top - 1;
   while (1 < r) {
       int mid = 1 + r >> 1:
       if (dot(p[mid + 1], z) >= dot(p[mid], z)) 1 = mid + 1;
       else r = mid:
   if (dot(p[1], z) > ans) ans = dot(p[1], z), id = 1;
   1 = top + 1, r = n - 1;
   while (1 < r) {
       int mid = 1 + r >> 1;
       if (dot(p[(mid + 1) % n], z) >= dot(p[mid], z)) l = mid
       else r = mid:
   1 %= n;
   if (dot(p[1], z) > ans) ans = dot(p[1], z), id = 1;
   return id;
```

#### 4.7 GeometricMedian

```
// it returns a point such that the sum of distances
// from that point to all points in p is minimum
// O(n log^2 MX)
PT geometric_median(vector<PT> p) {
   auto tot_dist = [&](PT z) {
       double res = 0;
       for (int i = 0; i < p.size(); i++) res += dist(p[i], z);</pre>
       return res:
    auto findY = [&](double x) {
       double vl = -1e5, vr = 1e5;
       for (int i = 0; i < 60; i++) {</pre>
           double vm1 = vl + (vr - vl) / 3:
           double ym2 = yr - (yr - y1) / 3;
           double d1 = tot dist(PT(x, vm1));
           double d2 = tot_dist(PT(x, ym2));
           if (d1 < d2) yr = ym2;
           else yl = ym1;
       return pair<double, double> (yl, tot_dist(PT(x, yl)));
   double xl = -1e5, xr = 1e5;
   for (int i = 0: i < 60: i++) {</pre>
       double xm1 = xl + (xr - xl) / 3:
       double xm2 = xr - (xr - x1) / 3;
       double y1, d1, y2, d2;
       auto z = findY(xm1); y1 = z.first; d1 = z.second;
       z = findY(xm2); y2 = z.first; d2 = z.second;
```

```
if (d1 < d2) xr = xm2;
  else xl = xm1;
}
return {xl, findY(xl).first };
}</pre>
```

# 4.8 GeometryTemplate

```
const long double PI = acos(-1);
struct Vector {
  using type = long long;
  type x, y;
  Vector operator-(const Vector &other) const {
   return {x - other.x, y - other.y};
  type operator*(const Vector &other) const {
   return x * other.y - other.x * y;
  type operator%(const Vector &other) const {
   return x * other.x + y * other.y;
 bool operator==(const Vector &other) const {
   return x == other.x and v == other.v:
 bool operator!=(const Vector &other) const { return !(*this
       == other): }
  friend type cross(const Vector &A, const Vector &B, const
       Vector &C) {
    return (B - A) * (C - A);
 friend type dist(Vector A) { return A.x * A.x + A.y * A.y; }
 friend type dot(const Vector &A, const Vector &B, const
       Vector &C) {
    Vector u = (B - A), v = (C - A);
   return u % v;
  friend istream &operator>>(istream &is, Vector &V) {
   is >> V.x >> V.y;
   return is;
  friend ostream &operator<<(ostream &os, Vector &V) {</pre>
   os << V.x << ' ' << V.v:
   return os;
  friend double angle(const Vector &A, const Vector &B, const
       Vector &C) {
    double x = dot(B, A, C) / sqrt(dist(A - B) * dist(C - B));
   return acos(min(1.0, max(-1.0, x))) * 180.0 / PI;
}:
using Point = Vector;
const Point origin = {0, 0};
long double area(Point A, Point B, Point C) {
 long double res =
     cross(origin, A, B) + cross(origin, B, C) + cross(origin,
          C, A);
```

```
return abs(res) / 2.0;
}
```

#### 4.9 HalfPlane

```
// contains all points p such that: cross(b - a, p - a) >= 0
struct HP {
   PT a, b;
   HP() {}
   HP(PT a, PT b) : a(a), b(b) {}
   HP(const HP& rhs) : a(rhs.a), b(rhs.b) {}
   int operator < (const HP& rhs) const {</pre>
       PT p = b - a;
       PT q = rhs.b - rhs.a;
       int fp = (p.y < 0 || (p.y == 0 && p.x < 0));</pre>
       int fq = (q.y < 0 || (q.y == 0 && q.x < 0));
       if (fp != fq) return fp == 0;
       if (cross(p, q)) return cross(p, q) > 0;
       return cross(p, rhs.b - a) < 0;</pre>
   PT line_line_intersection(PT a, PT b, PT c, PT d) {
       b = b - a; d = c - d; c = c - a;
       return a + b * cross(c, d) / cross(b, d):
   PT intersection(const HP &v) {
       return line_line_intersection(a, b, v.a, v.b);
};
int check(HP a, HP b, HP c) {
   return cross(a.b - a.a, b.intersection(c) - a.a) > -eps;
         //-eps to include polygons of zero area (straight
         lines, points)
// consider half-plane of counter-clockwise side of each line
// if lines are not bounded add infinity rectangle
// returns a convex polygon, a point can occur multiple times
// complexity: O(n log(n))
vector<PT> half_plane_intersection(vector<HP> h) {
    sort(h.begin(), h.end());
   vector<HP> tmp;
   for (int i = 0: i < h.size(): i++) {</pre>
       if (!i || cross(h[i].b - h[i].a, h[i - 1].b - h[i -
             1].a)) {
           tmp.push_back(h[i]);
   h = tmp;
   vector<HP> q(h.size() + 10);
    int qh = 0, qe = 0;
   for (int i = 0; i < h.size(); i++) {</pre>
       while (qe - qh > 1 \&\& ! check(h[i], q[qe - 2], q[qe -
            1])) ge--:
       while (qe - qh > 1 && !check(h[i], q[qh], q[qh + 1]))
             ah++:
       q[qe++] = h[i];
```

#### 4.10 IsPoint

```
// -1 if strictly inside, 0 if on the polygon, 1 if strictly
     outside
int is_point_in_triangle(PT a, PT b, PT c, PT p) {
   if (sign(cross(b - a, c - a)) < 0) swap(b, c);
   int c1 = sign(cross(b - a,p - a));
   int c2 = sign(cross(c - b, p - b));
   int c3 = sign(cross(a - c,p - c));
   if (c1<0 || c2<0 || c3 < 0) return 1;
   if (c1 + c2 + c3 != 3) return 0;
   return -1:
bool is_point_on_polygon(vector<PT> &p, const PT& z) {
   int n = p.size();
   for (int i = 0: i < n: i++) {
       if (is_point_on_seg(p[i], p[(i + 1) % n], z)) return 1;
   return 0;
// returns 1e9 if the point is on the polygon
int winding_number(vector<PT> &p, const PT& z) { // O(n)
   if (is_point_on_polygon(p, z)) return 1e9;
   int n = p.size(). ans = 0:
   for (int i = 0; i < n; ++i) {</pre>
       int i = (i + 1) \% n:
       bool below = p[i].y < z.y;</pre>
       if (below != (p[j].y < z.y)) {</pre>
           auto orient = orientation(z, p[j], p[i]);
           if (orient == 0) return 0;
           if (below == (orient > 0)) ans += below ? 1 : -1;
       }
   }
   return ans;
// -1 if strictly inside, 0 if on the polygon, 1 if strictly
     outside
int is_point_in_polygon(vector<PT> &p, const PT& z) { // O(n)
   int k = winding_number(p, z);
```

```
return k == 1e9 ? 0 : k == 0 ? 1 : -1;
}
```

#### 4.11 Line

```
struct line {
   PT a, b; // goes through points a and b
   PT v; double c; //line form: direction vec [cross] (x, y) =
        С
   line() {}
   //direction vector v and offset c
   line(PT v, double c) : v(v), c(c) {
       auto p = get_points();
      a = p.first; b = p.second;
   // equation ax + by + c = 0
   line(double _a, double _b, double _c) : v({_b, -_a}),
        c(-_c) {
       auto p = get_points();
      a = p.first; b = p.second;
   // goes through points p and q
   line(PT p, PT q) : v(q - p), c(cross(v, p)), a(p), b(q) {}
      pair<PT, PT> get_points() { //extract any two points
            from this line
      PT p, q; double a = -v.v, b = v.x; // ax + by = c
       if (sign(a) == 0) {
          p = PT(0, c / b);
          q = PT(1, c / b);
       else if (sign(b) == 0) {
          p = PT(c / a, 0):
          q = PT(c / a, 1);
       else {
          p = PT(0, c / b):
          q = PT(1, (c - a) / b);
      return {p, q};
   //ax + bv + c = 0
   array<double, 3> get_abc() {
      double a = -v.y, b = v.x;
       return {a, b, c};
   // 1 if on the left. -1 if on the right. 0 if on the line
   int side(PT p) { return sign(cross(v, p) - c); }
   // line that is perpendicular to this and goes through
   line perpendicular_through(PT p) { return {p, p + perp(v)};
   // translate the line by vector t i.e. shifting it by
        vector t
   line translate(PT t) { return {v, c + cross(v, t)}; }
   // compare two points by their orthogonal projection on
         this line
```

```
// a projection point comes before another if it comes
    first according to vector v
bool cmp_by_projection(PT p, PT q) { return dot(v, p) <
        dot(v, q); }
line shift_left(double d) {
    PT z = v.perp().truncate(d);
    return line(a + z, b + z);
};</pre>
```

#### 4.12 LineLineIntersection

```
// intersection point between ab and cd assuming unique
   intersection exists
bool line_line_intersection(PT a, PT b, PT c, PT d, PT &ans) {
   double a1 = a.y - b.y, b1 = b.x - a.x, c1 = cross(a, b);
   double a2 = c.y - d.y, b2 = d.x - c.x, c2 = cross(c, d);
   double det = a1 * b2 - a2 * b1;
   if (det == 0) return 0;
   ans = PT((b1 * c2 - b2 * c1) / det, (c1 * a2 - a1 * c2) /
        det);
   return 1;
}
```

#### 4.13 MaximumCircleCover

```
// find a circle of radius r that contains as many points as
     possible
// O(n^2 \log n);
double maximum_circle_cover(vector<PT> p, double r, circle &c) {
   int n = p.size();
   int ans = 0;
   int id = 0; double th = 0;
   for (int i = 0: i < n: ++i) {</pre>
       // maximum circle cover when the circle goes through
       vector<pair<double, int>> events = {{-PI, +1}, {PI,
             -1}};
       for (int j = 0; j < n; ++j) {
          if (j == i) continue;
          double d = dist(p[i], p[i]):
          if (d > r * 2) continue:
          double dir = (p[i] - p[i]).arg();
          double ang = acos(d / 2 / r);
          double st = dir - ang, ed = dir + ang;
          if (st > PI) st -= PI * 2:
          if (st <= -PI) st += PI * 2:</pre>
          if (ed > PI) ed -= PI * 2;
          if (ed <= -PI) ed += PI * 2:
          events.push_back({st - eps, +1}); // take care of
                precisions!
          events.push_back({ed, -1});
          if (st > ed) {
              events.push_back({-PI, +1});
```

```
events.push_back({+PI, -1});
}
sort(events.begin(), events.end());
int cnt = 0;
for (auto &&e: events) {
    cnt += e.second;
    if (cnt > ans) {
        ans = cnt;
        id = i; th = e.first;
    }
}
PT w = PT(p[id].x + r * cos(th), p[id].y + r * sin(th));
c = circle(w, r); //best_circle
return ans;
}
```

### 4.14 MaximumInscribedCircle

```
// radius of the maximum inscribed circle in a convex polygon
double maximum_inscribed_circle(vector<PT> p) {
   int n = p.size():
   if (n <= 2) return 0:
   double 1 = 0, r = 20000;
   while (r - 1 > eps) {
       double mid = (1 + r) * 0.5;
       vector<HP> h:
       const int L = 1e9:
       h.push_back(HP(PT(-L, -L), PT(L, -L)));
       h.push_back(HP(PT(L, -L), PT(L, L)));
       h.push_back(HP(PT(L, L), PT(-L, L)));
       h.push_back(HP(PT(-L, L), PT(-L, -L)));
       for (int i = 0; i < n; i++) {</pre>
          PT z = (p[(i + 1) \% n] - p[i]).perp();
          z = z.truncate(mid):
          PT y = p[i] + z, q = p[(i + 1) \% n] + z;
          h.push_back(HP(p[i] + z, p[(i + 1) % n] + z));
       vector<PT> nw = half_plane_intersection(h);
       if (!nw.empty()) 1 = mid;
       else r = mid:
   7
   return 1;
```

# 4.15 MinimumEnclosingCircle

```
// given n points, find the minimum enclosing circle of the
    points
// call convex_hull() before this for faster solution
// expected 0(n)
circle minimum_enclosing_circle(vector<PT> &p) {
    random_shuffle(p.begin(), p.end());
```

# 4.16 MinimumEnclosingRectangle

```
// minimum perimeter
double minimum_enclosing_rectangle(vector<PT> &p) {
   int n = p.size();
   if (n <= 2) return perimeter(p);</pre>
   int mndot = 0; double tmp = dot(p[1] - p[0], p[0]);
   for (int i = 1; i < n; i++) {
       if (dot(p[1] - p[0], p[i]) <= tmp) {</pre>
           tmp = dot(p[1] - p[0], p[i]);
           mndot = i;
   double ans = inf;
   int i = 0, j = 1, mxdot = 1;
   while (i < n) {
       PT cur = p[(i + 1) \% n] - p[i];
       while (cross(cur, p[(j + 1) % n] - p[j]) >= 0) j = (j +
       while (dot(p[(mxdot + 1) % n], cur) >= dot(p[mxdot],
             cur)) mxdot = (mxdot + 1) % n:
       while (dot(p[(mndot + 1) % n], cur) <= dot(p[mndot],</pre>
             cur) mndot = (mndot + 1) % n:
       ans = min(ans, 2.0 * ((dot(p[mxdot], cur) / cur.norm()
             - dot(p[mndot], cur) / cur.norm()) +
             dist_from_point_to_line(p[i], p[(i + 1) % n],
            p[j])));
       i++:
   return ans;
```

#### 4.17 MinkowskiSum

```
// a and b are strictly convex polygons of DISTINCT points
// returns a convex hull of their minkowski sum with distinct
vector<PT> minkowski sum(vector<PT> &a. vector<PT> &b) {
   int n = (int)a.size(), m = (int)b.size();
   int i = 0, j = 0; //assuming a[i] and b[j] both are (left,
        bottom)-most points
   vector<PT> c;
   c.push_back(a[i] + b[j]);
   while (1) {
       PT p1 = a[i] + b[(i + 1) \% m];
       PT p2 = a[(i + 1) \% n] + b[j];
       int t = orientation(c.back(), p1, p2);
       if (t >= 0) j = (j + 1) \% m;
       if (t \le 0) i = (i + 1) \% n, p1 = p2:
       if (t == 0) p1 = a[i] + b[i];
       if (p1 == c[0]) break;
       c.push_back(p1);
   return c;
```

### 4.18 MonotoneChain

```
// warning: different template
vector<Point> convex_hull(vector<Point> p, int n){
   sort(p.begin(), p.end(), [](const Point &A, const Point &B){
       return A.x != B.x ? A.x < B.x : A.y < B.y;</pre>
   Point st = p[0], en = p[n - 1];
   vector<Point> up = {p[0]};
   vector<Point> down = {p[0]};
   for(int i = 1; i < n; ++i){</pre>
       // upper hull
       if(i == n - 1 \text{ or } cross(st, p[i], en) < 0){
           while((int)up.size() >= 2 and cross(up[up.size() -
                2], up.back(), p[i]) >= 0)
               up.pop_back();
           up.push_back(p[i]);
       // lower hull
       if(i == n - 1 \text{ or } cross(st, p[i], en) > 0){}
           while((int)down.size() >= 2 and
                cross(down[down.size() - 2], down.back().
                p[i]) <= 0)
              down.pop_back();
           down.push_back(p[i]);
   p.clear();
   for(int i = 0; i < (int)up.size(); ++i)</pre>
       p.push back(up[i]):
   for(int i = down.size() - 2; i >= 1; --i)
       p.push_back(down[i]);
   // return hull in clockwise order
   return p;
```

# 4.19 Point2D

const double inf = 1e100;

```
const double eps = 1e-9;
const double PI = acos((double)-1.0);
int sign(double x) { return (x > eps) - (x < -eps); }</pre>
struct PT {
   double x, y;
   PT() \{ x = 0, y = 0; \}
   PT(double x, double y) : x(x), y(y) {}
   PT(const PT &p) : x(p.x), y(p.y) {}
   PT operator + (const PT &a) const { return PT(x + a.x, y +
   PT operator - (const PT &a) const { return PT(x - a.x, y -
         a.y); }
   PT operator * (const double a) const { return PT(x * a, y *
         a); }
   friend PT operator * (const double &a, const PT &b) {
         return PT(a * b.x, a * b.y); }
   PT operator / (const double a) const { return PT(x / a, y /
   bool operator == (PT a) const { return sign(a.x - x) == 0
         && sign(a.y - y) == 0; }
   bool operator != (PT a) const { return !(*this == a); }
   bool operator < (PT a) const { return sign(a.x - x) == 0 ?
         y < a.y : x < a.x; }
   bool operator > (PT a) const { return sign(a.x - x) == 0 ?
         v > a.v : x > a.x; }
   double norm() { return sqrt(x * x + y * y); }
   double norm2() { return x * x + y * y; }
   PT perp() { return PT(-y, x); }
   double arg() { return atan2(y, x); }
   PT truncate(double r) { // returns a vector with norm r and
        having same direction
       double k = norm():
       if (!sign(k)) return *this;
       return PT(x * r, v * r);
}:
inline double dot(PT a, PT b) { return a.x * b.x + a.y * b.y; }
inline double dist2(PT a, PT b) { return dot(a - b, a - b): }
inline double dist(PT a, PT b) { return sqrt(dot(a - b, a -
     b)); }
inline double cross(PT a, PT b) { return a.x * b.y - a.y * b.x;
inline double cross2(PT a, PT b, PT c) { return cross(b - a, c
inline int orientation(PT a, PT b, PT c) { return sign(cross(b))
     - a, c - a)): }
PT perp(PT a) { return PT(-a.y, a.x); }
PT rotateccw90(PT a) { return PT(-a.y, a.x); }
PT rotatecw90(PT a) { return PT(a.y, -a.x); }
PT rotateccw(PT a, double t) { return PT(a.x * cos(t) - a.y *
     sin(t), a.x * sin(t) + a.v * cos(t)); }
```

10

#### 4.20 PointInsideHull

```
bool on_segment(const Point &A, const Point &B, const Point &C)
     \{ \text{ return cross}(A, B, C) == 0 \text{ and } dot(C, A, B) <= 0: \}
bool check(vector<Point> &hull, Point &a) {
 int n = sz(hull):
 if (n == 1) return hull[0] == a;
 if (n == 2) return on segment(hull[0], hull[1], a):
 if (cross(hull[0], hull[1], a) > 0) return 0;
 if (cross(hull[n - 1], hull[0], a) >= 0) return
       on segment(hull[n - 1], hull[0], a):
 int 1 = 2, r = n - 1, ans = -1;
 while (1 <= r) {
   int mid = (1 + r) / 2:
   if (cross(hull[0], hull[mid], a) >= 0) {
     ans = mid:
     r = mid - 1;
   } else
     1 = mid + 1:
 debug(hull[0], hull[ans - 1], hull[ans], a, ans);
 return cross(hull[ans - 1], hull[ans], a) < 0 or</pre>
       on_segment(hull[ans - 1], hull[ans], a);
```

# 4.21 PointPolygonTangents

```
bool pvs = orientation(Q, p[mid], p[mid - 1]) != -dir;
                                    bool nxt = orientation(Q, p[mid], p[mid + 1]) != -dir;
                                    if (pvs && nxt) return {p[mid], mid}:
                                    if (!(pvs || nxt)) {
                                                       auto p1 = point_poly_tangent(p, Q, dir, mid + 1, r);
                                                       auto p2 = point_poly_tangent(p, Q, dir, 1, mid - 1);
                                                       return orientation(Q, p1.first, p2.first) == dir ?
                                                                                   p1 : p2;
                                    if (!pvs) {
                                                       if (orientation(Q, p[mid], p[l]) == dir) r = mid - 1;
                                                       else if (orientation(Q, p[1], p[r]) == dir) r = mid
                                                                                   - 1:
                                                       else l = mid + 1:
                                     if (!nxt) {
                                                       if (orientation(Q, p[mid], p[l]) == dir) l = mid + 1;
                                                       else if (orientation(Q, p[1], p[r]) == dir) r = mid
                                                                                  - 1:
                                                       else 1 = mid + 1;
                 pair<PT, int> ret = {p[1], 1};
                 for (int i = 1 + 1; i \le r; i++) ret = orientation(Q,
                                              ret.first, p[i]) != dir ? make_pair(p[i], i) : ret;
// (cw, ccw) tangents from a point that is outside this convex % \left( 1\right) =\left( 1\right) \left( 1
                           polygon
// returns indexes of the points
pair<int, int> tangents_from_point_to_polygon(vector<PT> &p, PT
                  int cw = point_poly_tangent(p, Q, 1, 0, (int)p.size() -
                                              1).second:
                 int ccw = point_poly_tangent(p, Q, -1, 0, (int)p.size() -
                                             1).second;
                  return make_pair(cw, ccw);
```

#### 4.22 PolarSort

```
});
```

# 4.23 PolygonCircleIntersection

```
// intersection between a simple polygon and a circle
double polygon_circle_intersection(vector<PT> &v, PT p, double
    r) {
    int n = v.size();
    double ans = 0.00;
    PT org = {0, 0};
    for(int i = 0; i < n; i++) {
        int x = orientation(p, v[i], v[(i + 1) % n]);
        if(x == 0) continue;
        double area = triangle_circle_intersection(org, r, v[i] - p, v[(i + 1) % n] - p);
        if (x < 0) ans -= area;
        else ans += area;
    }
    return abs(ans);
}</pre>
```

# 4.24 PolygonCut

```
// returns a vector with the vertices of a polygon with
// to the left of the line going from a to b cut away.
vector<PT> cut(vector<PT> &p. PT a. PT b) {
   vector<PT> ans:
   int n = (int)p.size();
   for (int i = 0; i < n; i++) {</pre>
       double c1 = cross(b - a, p[i] - a);
       double c2 = cross(b - a, p[(i + 1) \% n] - a);
       if (sign(c1) >= 0) ans.push_back(p[i]);
       if (sign(c1 * c2) < 0) {
           if (!is_parallel(p[i], p[(i + 1) % n], a, b)) {
              PT tmp; line_line_intersection(p[i], p[(i + 1) %
                    n], a, b, tmp);
              ans.push_back(tmp);
      }
   }
   return ans;
```

# 4.25 PolygonDiameter

```
// Maximum distance of 2 points
double diameter(vector<PT> &p) {
   int n = (int)p.size();
   if (n == 1) return 0;
```

```
if (n == 2) return dist(p[0], p[1]);
double ans = 0;
int i = 0, j = 1;
while (i < n) {
    while (cross(p[(i + 1) % n] - p[i], p[(j + 1) % n] -
        p[j]) >= 0) {
        ans = max(ans, dist2(p[i], p[j]));
        j = (j + 1) % n;
    }
    ans = max(ans, dist2(p[i], p[j]));
    i++;
}
return sqrt(ans);
}
```

# 4.26 PolygonDistances

```
// minimum distance from a point to a convex polygon
// it assumes point lie strictly outside the polygon
double dist_from_point_to_polygon(vector<PT> &p, PT z) {
   double ans = inf;
   int n = p.size();
   if (n <= 3) {
       for(int i = 0; i < n; i++) ans = min(ans,</pre>
             dist_from_point_to_seg(p[i], p[(i + 1) % n], z));
       return ans:
   auto [r, 1] = tangents_from_point_to_polygon(p, z);
   if(1 > r) r += n;
   while (1 < r) {
       int mid = (1 + r) >> 1;
       double left = dist2(p[mid % n], z), right= dist2(p[(mid
            + 1) % nl, z):
       ans = min({ans, left, right});
       if(left < right) r = mid;</pre>
       else l = mid + 1;
   ans = sqrt(ans);
   ans = min(ans, dist_from_point_to_seg(p[1 % n], p[(1 + 1) %
   ans = min(ans, dist_from_point_to_seg(p[1 \% n], p[(1 - 1 +
         n) % nl, z)):
   return ans;
// minimum distance from convex polygon p to line ab
// returns 0 is it intersects with the polygon
// top - upper right vertex
double dist_from_polygon_to_line(vector<PT> &p, PT a, PT b, int
     top) \{ //0(\log n) \}
   PT \text{ orth = (b - a).perp();}
   if (orientation(a, b, p[0]) > 0) orth = (a - b).perp();
   int id = extreme_vertex(p, orth, top);
   if (dot(p[id] - a, orth) > 0) return 0.0; //if orth and a
         are in the same half of the line, then poly and line
         intersects
   return dist_from_point_to_line(a, b, p[id]); //does not
         intersect
```

```
// minimum distance from a convex polygon to another convex
     polygon
// the polygon doesnot overlap or touch
// tested in https://toph.co/p/the-wall
double dist_from_polygon_to_polygon(vector<PT> &p1, vector<PT>
     &p2) { // O(n log n)
   double ans = inf:
   for (int i = 0; i < p1.size(); i++) {</pre>
       ans = min(ans, dist_from_point_to_polygon(p2, p1[i]));
   for (int i = 0; i < p2.size(); i++) {</pre>
       ans = min(ans, dist_from_point_to_polygon(p1, p2[i]));
   return ans:
// maximum distance from a convex polygon to another convex
double maximum_dist_from_polygon_to_polygon(vector<PT> &u,
     vector<PT> &v){ //O(n)
   int n = (int)u.size(), m = (int)v.size();
   double ans = 0:
   if (n < 3 || m < 3) {
       for (int i = 0; i < n; i++) {</pre>
          for (int j = 0; j < m; j++) ans = max(ans,
                dist2(u[i], v[j]));
       return sqrt(ans);
   if (u[0].x > v[0].x) swap(n, m), swap(u, v);
   int i = 0, j = 0, step = n + m + 10;
   while (j + 1 < m && v[j].x < v[j + 1].x) j++;
   while (step--) {
       if (cross(u[(i + 1)%n] - u[i], v[(j + 1)%m] - v[j]) >=
            0) j = (j + 1) \% m;
       else i = (i + 1) \% n;
       ans = max(ans, dist2(u[i], v[i]));
   return sqrt(ans);
}
```

#### 4.27 PolygonLineIntersection

```
// not necessarily convex, boundary is included in the
    intersection
// returns total intersected length
double polygon_line_intersection(vector<PT> p, PT a, PT b) {
    int n = p.size();
    p.push_back(p[0]);
    line l = line(a, b);
    double ans = 0.0;
    vector< pair<double, int> > vec;
    for (int i = 0; i < n; i++) {
        int s1 = sign(cross(b - a, p[i] - a));
        int s2 = sign(cross(b - a, p[i+1] - a));
        if (s1 == s2) continue;
        line t = line(p[i], p[i + 1]);</pre>
```

```
PT inter = (t.v * 1.c - 1.v * t.c) / cross(1.v, t.v);
    double tmp = dot(inter, 1.v);
    int f;
    if (s1 > s2) f = s1 && s2 ? 2 : 1;
    else f = s1 && s2 ? -2 : -1;
    vec.push_back(make_pair(tmp, f));
}
sort(vec.begin(), vec.end());
for (int i = 0, j = 0; i + 1 < (int)vec.size(); i++){
        j += vec[i].second;
        if (j) ans += vec[i + 1].first - vec[i].first;
}
ans = ans / sqrt(dot(1.v, 1.v));
p.pop_back();
return ans;
}</pre>
```

# 4.28 PolygonUnion

```
// calculates the area of the union of n polygons (not
     necessarily convex).
// the points within each polygon must be given in CCW order.
// complexity: O(N^2), where N is the total number of points
double rat(PT a, PT b, PT p) {
       return !sign(a.x - b.x) ? (p.y - a.y) / (b.y - a.y) :
             (p.x - a.x) / (b.x - a.x);
};
double polygon_union(vector<vector<PT>> &p) {
   int n = p.size();
   double ans=0:
   for(int i = 0; i < n; ++i) {</pre>
       for (int v = 0; v < (int)p[i].size(); ++v) {</pre>
           PT a = p[i][v], b = p[i][(v + 1) \% p[i].size()];
           vector<pair<double, int>> segs;
           segs.emplace_back(0, 0), segs.emplace_back(1, 0);
           for(int i = 0: i < n: ++i) {
              if(i != j) {
                  for(size_t u = 0; u < p[j].size(); ++u) {</pre>
                      PT c = p[j][u], d = p[j][(u + 1) %
                           p[j].size()];
                      int sc = sign(cross(b - a, c - a)), sd =
                           sign(cross(b - a, d - a));
                      if(!sc && !sd) {
                          if(sign(dot(b - a, d - c)) > 0 && i >
                               i) {
                             segs.emplace back(rat(a, b, c).
                                  1), segs.emplace_back(rat(a,
                                  b, d), -1);
                      else {
                          double sa = cross(d - c, a - c), sb =
                               cross(d - c, b - c):
                          if(sc >= 0 \&\& sd < 0)
                               segs.emplace back(sa / (sa -
                               sb), 1);
```

```
else if(sc < 0 && sd >= 0)
                           segs.emplace_back(sa / (sa -
                           sb). -1):
              }
          }
       sort(segs.begin(), segs.end());
       double pre = min(max(segs[0].first, 0.0), 1.0), now,
            sum = 0:
       int cnt = segs[0].second;
       for(int j = 1; j < segs.size(); ++j) {</pre>
          now = min(max(segs[j].first, 0.0), 1.0);
           if (!cnt) sum += now - pre;
           cnt += segs[j].second;
          pre = now;
       ans += cross(a, b) * sum;
return ans * 0.5;
```

12

# 4.29 PolygonWidth

# 4.30 Ray

```
double det = bd.x * ad.y - bd.y * ad.x;
if (fabs(det) < eps) return 0;
double u = (dy * bd.x - dx * bd.y) / det;
double v = (dy * ad.x - dx * ad.y) / det;
if (sign(u) >= 0 && sign(v) >= 0) return 1;
else return 0;
}
double ray_ray_distance(PT as, PT ad, PT bs, PT bd) {
   if (ray_ray_intersection(as, ad, bs, bd)) return 0.0;
   double ans = dist_from_point_to_ray(as, ad, bs);
   ans = min(ans, dist_from_point_to_ray(bs, bd, as));
   return ans;
}
```

# 4.31 Segment

```
// returns true if point p is on line segment ab
bool is_point_on_seg(PT a, PT b, PT p) {
   if (fabs(cross(p - b, a - b)) < eps) {</pre>
       if (p.x < min(a.x, b.x) \mid\mid p.x > max(a.x, b.x)) return
       if (p.y < min(a.y, b.y) || p.y > max(a.y, b.y)) return
            false:
       return true;
   return false;
// minimum distance point from point c to segment ab that lies
     on segment ab
PT project_from_point_to_seg(PT a, PT b, PT c) {
   double r = dist2(a, b);
   if (sign(r) == 0) return a;
   r = dot(c - a, b - a) / r;
   if (r < 0) return a;
   if (r > 1) return b;
   return a + (b - a) * r;
// minimum distance from point c to segment ab
double dist_from_point_to_seg(PT a, PT b, PT c) {
   return dist(c, project_from_point_to_seg(a, b, c));
// intersection point between segment ab and segment cd
     assuming unique intersection exists
bool seg seg intersection(PT a, PT b, PT c, PT d, PT &ans) {
   double oa = cross2(c, d, a), ob = cross2(c, d, b);
   double oc = cross2(a, b, c), od = cross2(a, b, d);
   if (oa * ob < 0 && oc * od < 0){
       ans = (a * ob - b * oa) / (ob - oa);
       return 1;
   else return 0;
// intersection point between segment ab and segment cd
     assuming unique intersection may not exists
// se.size()==0 means no intersection
// se.size()==1 means one intersection
// se.size()==2 means range intersection
```

```
set<PT> seg_seg_intersection_inside(PT a, PT b, PT c, PT d) {
   if (seg seg intersection(a, b, c, d, ans)) return {ans}:
   if (is_point_on_seg(c, d, a)) se.insert(a);
   if (is_point_on_seg(c, d, b)) se.insert(b);
   if (is_point_on_seg(a, b, c)) se.insert(c);
   if (is_point_on_seg(a, b, d)) se.insert(d);
   return se;
// intersection between segment ab and line cd
// 0 if do not intersect, 1 if proper intersect, 2 if segment
int seg line relation(PT a, PT b, PT c, PT d) {
   double p = cross2(c, d, a);
   double q = cross2(c, d, b);
   if (sign(p) == 0 && sign(q) == 0) return 2;
   else if (p * q < 0) return 1;</pre>
   else return 0:
// intersection between segament ab and line cd assuming unique
     intersection exists
bool seg_line_intersection(PT a, PT b, PT c, PT d, PT &ans) {
   bool k = seg_line_relation(a, b, c, d);
   assert(k != 2);
   if (k) line_line_intersection(a, b, c, d, ans);
   return k:
// minimum distance from segment ab to segment cd
double dist_from_seg_to_seg(PT a, PT b, PT c, PT d) {
   PT dummy:
   if (seg_seg_intersection(a, b, c, d, dummy)) return 0.0;
   else return min({dist_from_point_to_seg(a, b, c),
        dist_from_point_to_seg(a, b, d),
       dist_from_point_to_seg(c, d, a),
            dist_from_point_to_seg(c, d, b)});
```

# 4.32 SmallestEnclosingCircle

```
Circle c = INVAL;
       for(int i=0; i<p.size(); ++i) if(c.r<0 ||!in(c, p[i])){</pre>
               c = Circle{p[i], 0}:
               for(int j=0; j<=i; ++j) if(!in(c, p[j])){</pre>
                       Circle ans\{(p[i]+p[j])*0.5, dist(p[i],
                            p[i])*0.5};
                       if(c.r == 0) {c = ans; continue;}
                       Circle 1, r; 1 = r = INVAL;
                       Point pq = p[j]-p[i];
                       for(int k=0; k<=j; ++k) if(!in(ans,</pre>
                            p[k])) {
                               double a2 = area2(pq, p[k]-p[i]);
                               Circle c = mCC(p[i], p[j], p[k]);
                               if(c.r<0) continue:</pre>
                               else if(a2 > 0 \&\&
                                    (1.r<0||area2(pq, c.p-p[i])
                                    > area2(pq, 1.p-p[i]))) 1 =
                               else if(a2 < 0 &&
                                    (r.r<0||area2(pq, c.p-p[i])
                                    < area2(pq, r.p-p[i]))) r =</pre>
                       if(1.r<0\&\&r.r<0) c = ans:
                       else if(1.r<0) c = r;</pre>
                       else if(r.r<0) c = 1;</pre>
                       else c = 1.r<=r.r?1:r:</pre>
              }
       return c;
}
```

### 4.33 TriangleCircleIntersection

```
// system should be translated from circle center
double triangle_circle_intersection(PT c, double r, PT a, PT b)
   double sd1 = dist2(c, a), sd2 = dist2(c, b);
   if(sd1 > sd2) swap(a, b), swap(sd1, sd2);
   double sd = dist2(a, b);
   double d1 = sqrtl(sd1), d2 = sqrtl(sd2), d = sqrt(sd);
   double x = abs(sd2 - sd - sd1) / (2 * d):
   double h = sqrtl(sd1 - x * x);
   if (r \ge d2) return h * d / 2:
   double area = 0:
   if(sd + sd1 < sd2) {
       if(r < d1) area = r * r * (acos(h / d2) - acos(h / d1))
            / 2;
          area = r * r * (acos(h / d2) - acos(h / r)) / 2;
          double y = sqrtl(r * r - h * h);
          area += h * (y - x) / 2;
   }
   else {
       if(r < h) area = r * r * (acos(h / d2) + acos(h / d1))
            / 2;
```

```
else {
    area += r * r * (acos(h / d2) - acos(h / r)) / 2;
    double y = sqrtl(r * r - h * h);
    area += h * y / 2;
    if(r < d1) {
        area += r * r * (acos(h / d1) - acos(h / r)) / 2;
        area += h * y / 2;
    }
    else area += h * x / 2;
    }
}
return area;</pre>
```

# 4.34 Utilities

```
double perimeter(vector<PT> &p) {
   double ans=0; int n = p.size();
   for (int i = 0; i < n; i++) ans += dist(p[i], p[(i + 1) %
        n]);
   return ans;
double area(vector<PT> &p) {
   double ans = 0; int n = p.size();
   for (int i = 0; i < n; i++) ans += cross(p[i], p[(i + 1) %</pre>
        nl):
   return fabs(ans) * 0.5;
double area_of_triangle(PT a, PT b, PT c) {
   return fabs(cross(b - a, c - a) * 0.5);
// 0 if cw, 1 if ccw
bool get_direction(vector<PT> &p) {
   double ans = 0; int n = p.size();
   for (int i = 0; i < n; i++) ans += cross(p[i], p[(i + 1) %
   if (sign(ans) > 0) return 1:
   return 0;
// find a point from a through b with distance d
PT point_along_line(PT a, PT b, double d) {
    assert(a != b):
   return a + (((b - a) / (b - a).norm()) * d);
// projection point c onto line through a and b assuming a != b
PT project_from_point_to_line(PT a, PT b, PT c) {
   return a + (b - a) * dot(c - a, b - a) / (b - a).norm2():
// reflection point c onto line through a and b assuming a != b
PT reflection_from_point_to_line(PT a, PT b, PT c) {
   PT p = project_from_point_to_line(a,b,c);
   return p + p - c;
// minimum distance from point c to line through a and b
double dist_from_point_to_line(PT a, PT b, PT c) {
   return fabs(cross(b - a, c - a) / (b - a).norm());
```

```
// 0 if not parallel, 1 if parallel, 2 if collinear
int is_parallel(PT a, PT b, PT c, PT d) {
   double k = fabs(cross(b - a, d - c));
   if (k < eps){
       if (fabs(cross(a - b, a - c)) < eps && fabs(cross(c -
            d, c - a)) < eps) return 2;
       else return 1;
   else return 0;
// check if two lines are same
bool are_lines_same(PT a, PT b, PT c, PT d) {
   if (fabs(cross(a - c, c - d)) < eps && fabs(cross(b - c, c
         - d)) < eps) return true:
   return false:
// 1 if point is ccw to the line, 2 if point is cw to the line,
     3 if point is on the line
int point_line_relation(PT a, PT b, PT p) {
   int c = sign(cross(p - a, b - a));
   if (c < 0) return 1:
   if (c > 0) return 2;
   return 3:
```

# 5 Graph

# 5.1 BiconnectedComponents

```
struct BiconnectedComponent {
 vector<int> low, num, s:
  vector<vector<int> > components;
 int counter;
  BiconnectedComponent() : low(n, -1), num(n, -1), counter(0) {
   for (int i = 0; i < n; i++)</pre>
     if (num[i] < 0) dfs(i, 1);</pre>
  void dfs(int x, int isRoot) {
   low[x] = num[x] = ++counter;
   if (g[x].emptv()) {
     components.push_back(vector<int>(1, x));
     return;
   s.push_back(x);
   for (int i = 0; i < (int)g[x].size(); i++) {</pre>
     int y = g[x][i];
     if (num[y] > -1)
       low[x] = min(low[x], num[y]);
     else {
       dfs(y, 0);
       low[x] = min(low[x], low[y]);
```

```
if (isRoot || low[y] >= num[x]) {
   components.push_back(vector<int>(1, x));
   while (1) {
      int u = s.back();
      s.pop_back();
      components.back().push_back(u);
      if (u == y) break;
      }
   }
}
```

# 5.2 CentroidDecomposition

```
int find_centroid(const vector<vector<int>> &G, const
     vector<bool> &used, int v) {
       vector<tuple<int, int, int>> sz;
       function<void(int, int)> dfs = [&](int a, int p) {
              int S = 1, mx = 0;
              for (int x : G[a]) if (x != p && !used[x]) {
          dfs(x, a);
          int c = get<1>(sz.back());
          S += c, \overline{mx} = max(mx, c);
              sz.emplace_back(a, S, mx);
       };
       int S = get<1>(sz.back());
       for (auto [i, s, mx] : sz) if (2 * max(S - s, mx) \le S)
            return i:
answer_type solve(const vector<vector<int>>& G) {
       vector<bool> used(size(G), 0);
       answer_type answer;
       auto work = [&](int c) {
       /* Do something on rooted tree c
          DFS with !used[x] (See above) */
       queue<int> Q; Q.emplace(0);
       while (!Q.empty()){
              int x = Q.front();
              Q.pop();
              int c = find_centroid(G, used, x);
              work(c):
              used[c] = 1;
              for (int x : G[c]) if (!used[x]) Q.emplace(x);
       return answer;
```

#### 5.3 Dinic

```
const 11 INF = 1e18:
struct Dinic {
 const static bool SCALING = false; // scaling = EV log(max C)
       with larger constant
 11 \lim = 1;
 struct Edge {
  int u, v;
  ll cap, flow;
 int n, s, t;
 vector<int> level, ptr;
 vector<Edge> e;
 vector<vector<int>> g:
 Dinic(int _n) : n(_n), level(_n), ptr(_n), g(_n) {
   for (int i = 0; i < n; ++i) {</pre>
    ptr[i] = 0;
    g[i].clear();
 void add_edge(int u, int v, ll c) {
   debug(u. v. c):
   g[u].push_back(sz(e));
   e.push_back({u, v, c, 0});
   g[v].push_back(sz(e));
   e.push_back({v, u, 0, 0});
 11 get_max_flow(int _s, int _t) {
   s = _s, t = _t;
   11 \text{ flow = 0};
   for (lim = SCALING ? (1 << 30) : 1: lim > 0: lim >>= 1) {
     while (1) {
      if (!bfs()) break;
       fill(all(ptr), 0);
       while (11 pushed = dfs(s, INF)) flow += pushed;
   }
   return flow;
private:
 bool bfs() {
   queue<int> q;
   q.push(s);
   fill(all(level), -1);
   level[s] = 0;
   while (!q.empty()) {
    int u = q.front();
     q.pop();
     for (int id : g[u]) {
       if (e[id].cap - e[id].flow < 1) continue;</pre>
       if (level[e[id].v] != -1) continue;
       if (SCALING and e[id].cap - e[id].flow < lim) continue;</pre>
       level[e[id].v] = level[u] + 1;
```

```
q.push(e[id].v);
}
return level[t] != -1;
}

ll dfs(int u, ll flow) {
   if (!flow) return 0;
   if (u == t) return flow;
   for (; ptr[u] < sz(g[u]); ++ptr[u]) {
      int id = g[u][ptr[u]], to = e[id].v;
      if (level[to] != level[u] + 1) continue;
      ll pushed = dfs(to, min(flow, e[id].cap - e[id].flow));
      if (pushed) {
        e[id].flow += pushed;
        e[id ^ 1].flow -= pushed;
        return pushed;
    }
}
return 0;
}
</pre>
```

#### 5.4 EulerPath

```
struct EulerUndirected {
   EulerUndirected(int _n) : n(_n), m(0), adj(_n), deg(_n, 0)
   void add_edge(int u, int v) {
       adj[u].push_front(Edge(v));
       auto it1 = adj[u].begin();
       adj[v].push_front(Edge(u));
       auto it2 = adj[v].begin();
       it1->rev = it2:
       it2->rev = it1:
       ++deg[u];
       ++deg[v];
       ++m;
   std::pair<bool. std::vector<int>> solve() {
       int cntOdd = 0:
       int start = -1;
       for (int i = 0; i < n; i++) {</pre>
          if (deg[i] % 2) {
              if (cntOdd > 2) return {false, {}}:
              if (start < 0) start = i:</pre>
       }
       // no odd vertex -> start from any vertex with positive
             degree
```

```
if (start < 0) {
           for (int i = 0; i < n; i++) {</pre>
              if (deg[i]) {
                  start = i;
                  break;
           if (start < 0) {
              // no edge -> empty path
              return {true, {}};
       std::vector<int> path:
       find_path(start, path);
       if (m + 1 != static_cast<int> (path.size())) {
           return {false, {}};
       return {true, path};
   struct Edge {
       int to;
       std::list<Edge>::iterator rev;
       Edge(int _to) : to(_to) {}
   }:
//private:
   int n, m;
    std::vector<std::list<Edge>> adj;
    std::vector<int> deg;
    void find_path(int v, std::vector<int>& path) {
       while (adj[v].size() > 0) {
           int next = adj[v].front().to;
           adj[next].erase(adj[v].front().rev);
           adj[v].pop_front();
           find_path(next, path);
       path.push_back(v);
};
```

#### 5.5 EulerPathDirected

```
struct EulerDirected {
   EulerDirected(int _n) : n(_n), adj(n), in_deg(n, 0),
        out_deg(n, 0) {}

void add_edge(int u, int v) { // directed edge
   assert(0 <= u && u < n);
   assert(0 <= v && v < n);
   adj[u].push_front(v);
   in_deg[v]++;</pre>
```

```
}
   std::pair<bool, std::vector<int>> solve() {
       int start = -1, last = -1;
       for (int i = 0; i < n; i++) {</pre>
           // for all u, |in_{deg}(u) - out_{deg}(u)| \le 1
           if (std::abs(in_deg[i] - out_deg[i]) > 1) return
                {false, {}};
           if (out_deg[i] > in_deg[i]) {
              // At most 1 vertex with out_deg[u] - in_deg[u]
                    = 1 (start vertex)
              if (start >= 0) return {false, {}};
               start = i:
           if (in_deg[i] > out_deg[i]) {
              // At most 1 vertex with in_deg[u] - out_deg[u]
                    = 1 (last vertex)
              if (last >= 0) return {false, {}};
              last = i:
          }
       // can start at any vertex with degree > 0
       if (start < 0) {</pre>
           for (int i = 0; i < n; i++) {</pre>
              if (in_deg[i]) {
                  start = i;
                  break;
           // no start vertex --> all vertices have degree == 0
           if (start < 0) return {true, {}};</pre>
       std::vector<int> path;
       find_path(start, path);
       std::reverse(path.begin(), path.end());
       // check that we visited all vertices with degree > 0
       std::vector<bool> visited(n, false);
       for (int u : path) visited[u] = true;
       for (int u = 0; u < n; u++) {</pre>
           if (in_deg[u] && !visited[u]) {
              return {false, {}};
       }
       return {true, path};
   }
private:
   std::vector<std::list<int>> adj;
   std::vector<int> in_deg, out_deg;
   void find path(int v. std::vector<int>& path) {
```

out\_deg[u]++;

```
while (adj[v].size() > 0) {
    int next = adj[v].front();
    adj[v].pop_front();
    find_path(next, path);
    }
    path.push_back(v);
}
```

# 5.6 GeneralMatching

```
const int MAXN = 2020 + 1:
struct GM { // 1-based Vertex index
       int vis[MAXN], par[MAXN], orig[MAXN], match[MAXN],
            aux[MAXN], t, N;
       vector<int> conn[MAXN];
       queue<int> Q:
       void addEdge(int u, int v) {
              conn[u].push_back(v); conn[v].push_back(u);
       void init(int n) {
              N = n; t = 0;
              for(int i=0; i<=n; ++i) {</pre>
                     conn[i].clear();
                     match[i] = aux[i] = par[i] = 0;
              }
       void augment(int u, int v) {
              int pv = v, nv;
              do {
                      pv = par[v]; nv = match[pv];
                     match[v] = pv; match[pv] = v;
                     v = nv:
              } while(u != pv);
       int lca(int v, int w) {
              while(true) {
                     if(v) {
                             if(aux[v] == t) return v; aux[v] =
                            v = orig[par[match[v]]];
                     swap(v, w);
              }
       void blossom(int v. int w. int a) {
              while(orig[v] != a) {
                     par[v] = w; w = match[v];
                      if(vis[w] == 1) Q.push(w), vis[w] = 0;
                     orig[v] = orig[w] = a;
                     v = par[w];
              }
       bool bfs(int u) {
              fill(vis+1, vis+1+N, -1); iota(orig + 1, orig +
                   N + 1, 1);
```

```
Q = queue<int> (); Q.push(u); vis[u] = 0;
              while(!Q.empty()) {
                     int v = Q.front(); Q.pop();
                     for(int x: conn[v]) {
                            if(vis[x] == -1) {
                                    par[x] = v; vis[x] = 1;
                                    if(!match[x]) return
                                         augment(u, x), true:
                                    Q.push(match[x]);
                                         vis[match[x]] = 0:
                             else if(vis[x] == 0 && orig[v] !=
                                  orig[x]) {
                                    int a = lca(orig[v],
                                         orig[x]);
                                    blossom(x, v, a);
                                         blossom(v, x, a);
                            }
              }
              return false:
       int Match() {
              int ans = 0:
              //find random matching (not necessary, constant
                   improvement)
              vector<int> V(N-1); iota(V.begin(), V.end(), 1);
              shuffle(V.begin(), V.end(), mt19937(0x94949));
              for(auto x: V) if(!match[x]){
                     for(auto y: conn[x]) if(!match[y]) {
                            match[x] = y, match[y] = x;
                             ++ans: break:
              for(int i=1: i<=N: ++i) if(!match[i] && bfs(i))</pre>
                    ++ans;
              return ans;
};
```

16

#### 5.7 GlobalMinCut

```
used[k] = true;
cut.push_back(k);
if (best_weight == -1 || w[k] < best_weight) {
   best_cut = cut;
   best_weight = w[k];
} else {
   rep(j, 0, N) w[j] += weights[k][j];
   added[k] = true;
}
}
return {best_weight, best_cut};</pre>
```

# 5.8 KhopCau

```
#include <bits/stdc++.h>
using namespace std;
const int maxN = 10010;
int n, m;
bool joint[maxN];
int timeDfs = 0, bridge = 0;
int low[maxN], num[maxN];
vector <int> g[maxN];
void dfs(int u, int pre) {
 int child = 0; // So luong con truc tiep cua dinh u trong cy
 num[u] = low[u] = ++timeDfs;
 for (int v : g[u]) {
   if (v == pre) continue;
   if (!num[v]) {
     dfs(v. u):
     low[u] = min(low[u], low[v]);
     if (low[v] == num[v]) bridge++;
     child++;
     if (u == pre) { // Neu u l dinh goc cua cy DFS
      if (child > 1) joint[u] = true;
     else if (low[v] >= num[u]) joint[u] = true;
   else low[u] = min(low[u], num[v]);
int main() {
 cin >> n >> m;
 for (int i = 1; i <= m; i++) {</pre>
   int u, v;
   cin >> u >> v:
   g[u].push_back(v);
   g[v].push_back(u);
```

```
for (int i = 1; i <= n; i++)
   if (!num[i]) dfs(i, i);

int cntJoint = 0;
   for (int i = 1; i <= n; i++) cntJoint += joint[i];

cout << cntJoint << ' ' ' << bridge;
}</pre>
```

#### 5.9 MCMF

```
#include <bits/extc++.h>
const 11 INF = numeric_limits<11>::max() / 4;
typedef vector<11> VL;
struct MCMF {
 int N;
 vector<vi> ed. red:
 vector<VL> cap, flow, cost;
 vi seen;
 VL dist, pi;
 vector<pii> par;
 MCMF(int N) : N(N), ed(N), red(N), cap(N, VL(N)), flow(cap),
       cost(cap), seen(N), dist(N), pi(N), par(N) {}
  void addEdge(int from, int to, 11 cap, 11 cost) {
   this->cap[from][to] = cap;
   this->cost[from][to] = cost;
   ed[from].push_back(to);
   red[to].push_back(from);
  void path(int s) {
   fill(all(seen), 0);
   fill(all(dist), INF);
   dist[s] = 0;
   11 di;
   __gnu_pbds::priority_queue<pair<11, int>> q;
   vector<decltype(q)::point_iterator> its(N);
   a.push({0, s}):
   auto relax = [&](int i, ll cap, ll cost, int dir) {
     11 val = di - pi[i] + cost;
     if (cap && val < dist[i]) {</pre>
       dist[i] = val;
       par[i] = {s, dir};
       if (its[i] == q.end())
        its[i] = q.push({-dist[i], i});
        q.modify(its[i], {-dist[i], i});
   };
   while (!q.empty()) {
     s = q.top().second;
     q.pop();
     seen[s] = 1;
     di = dist[s] + pi[s];
     trav(i, ed[s]) if (!seen[i]) relax(i, cap[s][i] -
           flow[s][i], cost[s][i], 1);
     trav(i, red[s]) if (!seen[i]) relax(i, flow[i][s],
           -cost[i][s], 0);
```

```
rep(i, 0, N) pi[i] = min(pi[i] + dist[i], INF);
 pair<11, 11> maxflow(int s, int t) {
   11 totflow = 0, totcost = 0;
   while (path(s), seen[t]) {
     11 f1 = INF;
     for (int p, r, x = t; tie(p, r) = par[x], x != s; x = p)
          fl = min(fl, r ? cap[p][x] - flow[p][x] :
          flow[x][p]);
     totflow += fl:
     for (int p, r, x = t; tie(p, r) = par[x], x != s; x = p)
        flow[p][x] += fl;
        flow[x][p] -= fl;
   rep(i, 0, N) rep(j, 0, N) totcost += cost[i][j] *
        flow[i][i]:
   return {totflow, totcost};
 // I f some costs can be negative , call this before maxflow:
 void setpi(int s) { // (otherwise , leave this out)
   fill(all(pi), INF);
   pi[s] = 0;
   int it = N, ch = 1;
   11 v;
   while (ch-- && it--) rep(i, 0, N) if (pi[i] != INF)
         trav(to, ed[i]) if (cap[i][to]) if ((v = pi[i] +
         cost[i][to]) < pi[to]) pi[to] = v, ch = 1;
   assert(it >= 0); // negative cost cycle
};
```

# 5.10 StronglyConnected

```
struct DirectedDfs {
 vector<vector<int>> g;
 int n;
 vector<int> num, low, current, S;
 int counter;
 vector<int> comp ids:
 vector<vector<int>> scc;
 DirectedDfs(const vector<vector<int>>& _g)
     : g(_g),
       n(g.size()),
       num(n, -1),
       low(n, 0),
       current(n, 0),
       counter(0),
       comp_ids(n, -1) {
   for (int i = 0; i < n; i++) {</pre>
     if (num[i] == -1) dfs(i);
```

```
void dfs(int u) {
   low[u] = num[u] = counter++;
   S.push back(u):
   current[u] = 1;
   for (auto v : g[u]) {
     if (num[v] == -1) dfs(v);
     if (current[v]) low[u] = min(low[u], low[v]);
   if (low[u] == num[u]) {
     scc.push_back(vector<int>());
     while (1) {
       int v = S.back();
       S.pop_back();
       current[v] = 0:
       scc.back().push_back(v);
       comp_ids[v] = ((int)scc.size()) - 1;
       if (u == v) break;
   }
 // build DAG of strongly connected components
 // Returns: adjacency list of DAG
 std::vector<std::vector<int>> build_scc_dag() {
   std::vector<std::vector<int>> dag(scc.size());
   for (int u = 0; u < n; u++) {</pre>
     int x = comp_ids[u];
     for (int v : g[u]) {
       int y = comp_ids[v];
       if (x != y) {
        dag[x].push_back(y);
   }
   return dag;
};
```

# 5.11 TopoSort

```
}

while (!qu.empty()) {
   int u = qu.front();
   qu.pop();
   res.push_back(u);
   for (int v : g[u]) {
      in_deg[v]--;
      if (in_deg[v] == 0) {
        qu.push(v);
      }
   }

if ((int)res.size() < n) {
   return {false, {}};
   return {true, res};
}</pre>
```

#### 6 Math

#### 6.1 Euclid

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

#### 6.2 Factorization

```
if (n % a == 0) return false;
       long long d = n - 1:
       while (!(d & 1)) d >>= 1;
       for (int a: {2, 325, 9375, 28178, 450775, 9780504,
            1795265022}) {
              long long t = d, y = ipow(a, t, n);
              while (t != n - 1 && y != 1 && y != n - 1) y =
                    mul(y, y, n), t <<= 1;
              if (y != n - 1 && !(t & 1)) return false;
       return true;
}
long long pollard(long n) {
       auto f = [n](long x) \{ return mul(x, x, n) + 1; \};
       long long x = 0, y = 0, t = 0, prd = 2, i = 1, q;
       while (t++ % 40 || gcd(prd, n) == 1) {
              if (x == y) x = ++i, y = f(x);
              if ((q = mul(prd, max(x, y) - min(x, y), n)))
                    prd = q;
              x = f(x), y = f(f(y));
       return gcd(prd, n);
vector<long long> factor(long n)
       if (n == 1) return {};
       if (is_prime(n)) return {n};
       long x = pollard(n);
       auto 1 = factor(x), r = factor(n / x);
       l.insert(l.end(), r.begin(), r.end());
       return 1;
```

18

### 6.3 FFT

```
using ld = double;
// Can use std::complex<ld> instead to make code shorter (but
    it will be slightly slower)
struct Complex {
    ld x[2];

    Complex() { x[0] = x[1] = 0.0; }
    Complex(ld a) { x[0] = a; }

    Complex(ld a, ld b) {
        x[0] = a;
        x[1] = b;
    }

    Complex(const std::complex<ld>& c) {
        x[0] = c.real();
        x[1] = c.imag();
    }

    Complex conj() const { return Complex(x[0], -x[1]); }

    Complex operator+(const Complex& c) const {
```

```
return Complex{
       x[0] + c.x[0],
       x[1] + c.x[1].
   };
 Complex operator-(const Complex& c) const {
   return Complex{
       x[0] - c.x[0].
       x[1] - c.x[1],
   };
 Complex operator*(const Complex& c) const { return
       Complex(x[0] * c.x[0] - x[1] * c.x[1], x[0] * c.x[1] +
       x[1] * c.x[0]): 
 Complex& operator+=(const Complex& c) { return *this = *this
       + c; }
 Complex& operator==(const Complex& c) { return *this = *this
       - c: }
 Complex& operator*=(const Complex& c) { return *this = *this
       * c: }
};
void fft(vector<Complex>& a) {
 int n = a.size():
 int L = 31 - __builtin_clz(n);
 static vector<Complex> R(2, 1);
 static vector<Complex> rt(2, 1);
 for (static int k = 2; k < n; k *= 2) {
   R.resize(n):
   rt.resize(n):
   auto x = Complex(polar(ld(1.0), acos(ld(-1.0)) / k));
   for (int i = k; i < 2 * k; ++i) {
    rt[i] = R[i] = i & 1 ? R[i / 2] * x : R[i / 2];
 vector<int> rev(n);
 for (int i = 0; i < n; ++i) rev[i] = (rev[i / 2] | (i & 1) <<
      L) / 2:
 for (int i = 0; i < n; ++i)
   if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
 for (int k = 1; k < n; k *= 2) {
   for (int i = 0; i < n; i += 2 * k) {
     for (int j = 0; j < k; ++j) {
       auto x = (1d*)&rt[j + k].x, y = (1d*)&a[i + j + k].x;
       Complex z(x[0] * y[0] - x[1] * y[1], x[0] * y[1] + x[1]
           * v[0]);
       a[i + j + k] = a[i + j] - z;
       a[i + j] += z;
   }
vector<ld> multiply(const vector<ld>& a, const vector<ld>& b) {
 if (a.empty() || b.empty()) return {};
 vector<ld> res(a.size() + b.size() - 1);
 int L = 32 - __builtin_clz(res.size()), n = 1 << L;</pre>
 vector<Complex> in(n), out(n);
 for (size t i = 0: i < a.size(): ++i) in[i].x[0] = a[i]:
```

```
for (size_t i = 0; i < b.size(); ++i) in[i].x[1] = b[i];</pre>
  for (Complex& x : in) x *= x;
  for (int i = 0; i < n; ++i) out[i] = in[-i & (n - 1)] -
       in[i].conj();
  fft(out):
  for (size_t i = 0; i < res.size(); ++i) res[i] = out[i].x[1]</pre>
       / (4 * n):
 return res;
long long my_round(ld x) {
 if (x < 0) return -my_round(-x);</pre>
 return (long long)(x + 1e-2);
vector<long long> multiply(const vector<int>& a, const
     vector<int>& b) {
  vector<ld> ad(a.begin(), a.end());
  vector<ld> bd(b.begin(), b.end());
  auto rd = multiply(ad, bd);
  vector<long long> res(rd.size());
  for (int i = 0; i < (int)res.size(); ++i) {</pre>
   res[i] = my_round(rd[i]);
 return res;
```

# 6.4 Interpolate

```
const int mod = 1e9 + 7;
const int N = 1e6 + 6:
long long inv[N], po[N], pre[N], suf[N], dakdak[N];
long long ans, num;
inline long long qpow(long long a, int b) {
 long long ans = 1;
  while (b) {
   if (b & 1) ans = ans * a % mod;
   a = a * a \% mod:
   b >>= 1;
 return ans;
inline long long rv(int x) { return qpow(x, mod - 2) % mod; }
void prec() {
 inv[0] = 1:
  for (int i = 1; i <= k + 1; ++i) {</pre>
   inv[i] = (1LL * inv[i - 1] * rv(i)) % mod;
   po[i] = (po[i - 1] + qpow(i, k)) \% mod;
 for (int i = 1; i <= k + 1; ++i) {
   dakdak[i] = (inv[i] * inv[k + 1 - i]) % mod;
```

```
inline long long interpolate(int x, int k, bool bf = false) {
 if (k == 0) return x;
 if (x \le k + 1 || bf) {
   return po[x];
 pre[0] = x;
 suf[k + 1] = x - (k + 1);
 for (int i = 1; i <= k; i++) pre[i] = (pre[i - 1] * (x - i))</pre>
       % mod;
 for (int i = k; i \ge 1; i--) suf[i] = (suf[i + 1] * (x - i))
      % mod:
 ans = 0;
 for (int i = 0: i <= k + 1: i++) {
   if (i == 0)
    num = suf[1]:
   else if (i == k + 1)
    num = pre[k];
     num = (pre[i - 1] * suf[i + 1]) % mod: // numerator
   if ((i + k) & 1)
    ans = (ans + ((po[i] * num % mod) * dakdak[i])) % mod;
    ans = (ans - ((po[i] * num % mod) * dakdak[i])) % mod:
   ans = (ans + mod) \% mod;
 return ans;
```

#### 6.5 LinearDeterminant

```
template <typename T>
vector<T> char_poly(vector<vector<T>> M) {
       int N = M.size();
   for (int i = 0; i < N - 2; i++) {</pre>
               int p = -1:
               for (int j = i + 1; j < N; j++)
                      if (M[j][i] != T(0)) {
                              p = j; break;
               if (p == -1) continue:
               M[i + 1].swap(M[p]);
               for (int j = 0; j < N; j++) swap(M[j][i + 1],</pre>
                    M[j][p]);
               T r = T(1) / M[i + 1][i]:
               for (int j = i + 2; j < N; j++) {
                      T c = M[j][i] * r;
                      for (int k = 0; k < N; k++) M[j][k] -=</pre>
                            M[i + 1][k] * c;
                      for (int k = 0; k < N; k++) M[k][i + 1]</pre>
                            += M[k][i] * c:
              }
       vector < vector < T >> P = {{T(1)}};
       for (int i = 0; i < N; i++) {</pre>
```

```
vector<T> f(i + 2, 0);
               for (int j = 0; j <= i; j++) f[j + 1] += P[i][j];</pre>
               for (int j = 0; j <= i; j++) f[j] -= P[i][j] *</pre>
              T b = 1;
               for (int j = i - 1; j \ge 0; j--) {
                      b *= M[i + 1][i]:
                      T h = -M[j][i] * b;
                      for (int k = 0; k \le j; k++) f[k] += h *
                           P[j][k];
               P.push back(f):
       return P.back();
}
template <typename T>
vector<T> det linear(vector<vector<T>> A. vector<vector<T>> B) {
       int N = A.size(), nu = 0; T det = 1;
       for (int i = 0; i < N; i++) {</pre>
              int p = -1;
               for (int j = i; j < N; j++)</pre>
                      if (A[j][i] != T(0)) {
                             p = j; break;
               if (p == -1) {
                      if (++nu > N) return vector<T>(N + 1, 0);
                      for (int j = 0; j < i; j++) {</pre>
                             for (int k = 0; k < N; k++)</pre>
                                 B[k][i] -= B[k][j] * A[j][i];
                             A[j][i] = 0;
                      for (int j = 0; j < N; j++) swap(A[j][i],
                           B[j][i]);
                      --i; continue;
               if (p != i) A[i].swap(A[p]), B[i].swap(B[p]),
                    det = -det;
               det *= A[i][i];
              T c = T(1) / A[i][i];
               for (int j = 0; j < N; j++) A[i][j] *= c,</pre>
                    B[i][j] *= c;
               for (int j = 0; j < N; j++) if (j != i) {
                      T c = A[j][i];
                      for (int k = 0; k < N; k++)
                          A[j][k] -= A[i][k] * c, B[j][k] -=
                               B[i][k] * c:
              }
       for (auto &y : B) for (T &x : y) x = -x;
       auto f = char_poly(B);
       for (T &x : f) x *= det;
       f.erase(f.begin(), f.begin() + nu);
       f.resize(N + 1);
       return f;
```

#### 6.6 Lucas

```
11 lucas(11 n, 11 m, int p, vi& fact, vi& invfact) {
    11 c = 1;
    while (n || m) {
        11 a = n % p, b = m % p;
        if (a < b) return 0;
        c = c * fact[a] % p * invfact[b] % p * invfact[a - b] % p;
        n /= p;
        m /= p;
    }
    return c;
}</pre>
```

#### 6.7 Matrix

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

### 6.8 MillerRabin

```
a = mod_mult64(a, a, m);
// Works for all primes p < 2^64
bool is_prime(uint64_t n) {
 if (n <= 3) return (n >= 2);
 static const uint64 t small[] = {
     2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37, 41,
          43, 47, 53, 59, 61, 67, 71, 73, 79, 83,
     89, 97, 101, 103, 107, 109, 113, 127, 131, 137, 139, 149,
          151, 157, 163, 167, 173, 179, 181, 191, 193, 197,
 }:
 for (size_t i = 0; i < sizeof(small) / sizeof(uint64_t); ++i)</pre>
   if (n % small[i] == 0) return n == small[i];
 // Makes use of the known bounds for Miller-Rabin
      pseudoprimes.
 static const uint64_t millerrabin[] = {
    2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37,
 static const uint64_t A014233[] = {
     // From OEIS.
     2047LL, 1373653LL, 25326001LL, 3215031751LL,
          2152302898747LL, 3474749660383LL, 341550071728321LL,
          341550071728321LL, 3825123056546413051LL,
          3825123056546413051LL, 3825123056546413051LL, 0,
 uint64_t s = n - 1, r = 0;
 while (s % 2 == 0) {
   s /= 2;
   r++:
 for (size_t i = 0, j; i < sizeof(millerrabin) /</pre>
       sizeof(uint64_t); i++) {
   uint64_t md = mod_pow64(millerrabin[i], s, n);
   if (md != 1) {
    for (j = 1; j < r; j++) {
      if (md == n - 1) break;
      md = mod_mult64(md, md, n);
     if (md != n - 1) return false;
   if (n < A014233[i]) return true;</pre>
 return true;
```

20

#### 6.9 Mobius

```
mobius[1] = 1;
for (int i = 2; i < N; ++i) {
    --mobius[i];
    for (int j = i + i; j < N; j += i) mobius[j] -= mobius[i];</pre>
```

+

#### 6.10 ModInverse

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

#### 6.11 ModMulLL

```
typedef unsigned long long ull;
const int bits = 10; // i f a l l numbers are less than 2^k ,
     set bits = 64k
const ull po = 1 << bits;</pre>
ull mod_mul(ull a, ull b, ull &c) {
 ull x = a * (b & (po - 1)) % c:
 while ((b >>= bits) > 0) {
   a = (a << bits) % c;
   x += (a * (b & (po - 1))) % c;
 return x % c;
ull mod_pow(ull a, ull b, ull mod) {
 if (b == 0) return 1;
 ull res = mod_pow(a, b / 2, mod);
 res = mod_mul(res, res, mod);
 if (b & 1) return mod_mul(res, a, mod);
 return res;
```

#### 6.12 Modular Arithmetic

```
const 11 mod = 17; // change to something else
struct Mod {
 11 x:
 Mod(11 xx) : x(xx) {}
 Mod operator+(Mod b) { return Mod((x + b.x) % mod): }
 Mod operator-(Mod b) { return Mod((x - b.x + mod) % mod); }
 Mod operator*(Mod b) { return Mod((x * b.x) % mod); }
 Mod operator/(Mod b) { return *this * invert(b): }
 Mod invert(Mod a) {
   11 x, y, g = euclid(a.x, mod, x, y);
   assert(g == 1);
   return Mod((x + mod) % mod);
 Mod operator(ll e) {
   if (!e) return Mod(1);
   Mod r = *this (e / 2);
   r = r * r;
   return e & 1 ? *this * r : r;
```

} };

#### 6.13 Notes

#### 6.13.1 Cycles

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

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

#### 6.13.2 Derangements

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

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

#### 6.13.3 Burnside's lemma

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

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

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

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

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

#### 6.13.4 Partition function

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

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

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

### 6.13.5 Lucas' Theorem

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

#### 6.13.6 Bernoulli numbers

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

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

Euler-Maclaurin formula for infinite sums:

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

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

#### 6.13.7 Stirling numbers of the first kind

Number of permutations on n items with k cycles.

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

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

#### 6.13.8 Eulerian numbers

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

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

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

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

#### 6.13.9 Stirling numbers of the second kind

Partitions of n distinct elements into exactly k groups.

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

#### 6.13.10 Bell numbers

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

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

#### 6.13.11 Labeled unrooted trees

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

#### 6.13.12 Catalan numbers

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

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

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

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

#### 6.14 NTT

```
/* NTT with modulo 998244353
notes:
NTT with mod m
g is any primitive root modulo m (g = 3 works well for 998244353)
n divides m - 1 evenly
wn = g^((m - 1) / n)
https://codeforces.com/blog/entry/75326
*/

const int N = 1 << 21;
const ill mod = 998244353;
const ll mod = 998244353;
int rev[N];
ll w[N], iw[N], wt[N], inv_n;
ll binpow(ll a, ll b){
```

```
for(; b; b >>= 1, a = (111 * a * a) % mod)
       if(b & 1)
          res = (111 * res * a) % mod;
   return res;
void precalc(int lg){
   int n = 1 \ll lg;
   inv n = binpow(n, mod - 2):
   for(int i = 0: i < n: ++i){}
       rev[i] = 0:
       for(int j = 0; j < lg; ++j)
          if(i & (1 << j))
              rev[i] |= (1 << (lg - j - 1));
   ll wn = binpow(g, (mod - 1) / n);
   w[0] = 1:
   for(int i = 1; i < n; ++i)</pre>
       w[i] = (111 * w[i - 1] * wn) \% mod;
   11 iwn = binpow(wn, mod - 2);
   iw[0] = 1:
   for(int i = 1; i < n; ++i)</pre>
       iw[i] = (111 * iw[i - 1] * iwn) % mod;
void ntt(vector<ll> &a, int lg, bool inv = 0){
   int n = (1 << lg);
   for(int i = 0; i < n; ++i)</pre>
       if(i < rev[i])</pre>
          swap(a[i], a[rev[i]]);
   for(int len = 2; len <= n; len <<= 1){</pre>
       int d = n / len;
       for(int j = 0; j < (len >> 1); ++j)
           wt[j] = (inv ? iw[d * j] : w[d * j]);
       for(int i = 0; i < n; i += len){</pre>
          for(int j = 0; j < (len >> 1); ++j){
              ll x = a[i + j], y = (111 * a[i + j + (len >>
                    1)] * wt[j]) % mod;
              a[i + j] = (x + y) \% mod;
              a[i + j + (len >> 1)] = (x - y + mod) \% mod;
       }
   }
   if(inv)
       for(int i = 0; i < n; ++i)</pre>
          a[i] = (111 * a[i] * inv_n) % mod;
vector<ll> multiply(vector<ll> a, vector<ll> b){
   int n = 1, lg = 0;
   int na = sz(a), nb = sz(b);
```

```
while(n < na + nb)
   n <<= 1, ++lg;
precalc(lg);
a.resize(n);
b.resize(n);
ntt(a, lg);
ntt(b, lg);
for(int i = 0; i < n; ++i)</pre>
    a[i] = (111 * a[i] * b[i]) % mod:
ntt(a, lg, 1);
vector<ll> c;
for(int i = 0; i < na + nb - 1; ++i)</pre>
   c.push back(a[i]):
// while(!c.empty() and c.back() == 0)
// c.pop_back();
return c:
```

### 6.15 PhiFunction

```
const int LIM = 5000000;
int phi[LIM];
void calculatePhi() {
  rep(i, 0, LIM) phi[i] = i & 1 ? i : i / 2;
  for (int i = 3; i < LIM; i += 2)
    if (phi[i] == i)
    for (int j = i; j < LIM; j += i) (phi[j] /= i) *= i - 1;</pre>
```

# 6.16 PollardFactorize

```
using ll = long long;
using ull = unsigned long long;
using ld = long double;
ll mult(ll x, ll y, ll md) {
  ull q = (ld)x * y / md;
  ll res = ((ull)x * y - q * md);
  if (res >= md) res -= md;
  if (res < 0) res += md;
  return res;
}

ll powMod(ll x, ll p, ll md) {
  if (p == 0) return 1;
  if (p & 1) return mult(x, powMod(x, p - 1, md), md);
  return powMod(mult(x, x, md), p / 2, md);
}</pre>
```

```
bool checkMillerRabin(ll x, ll md, ll s, int k) {
 x = powMod(x, s, md):
 if (x == 1) return true;
 while (k--) {
   if (x == md - 1) return true;
   x = mult(x, x, md);
   if (x == 1) return false:
 return false;
bool isPrime(ll x) {
 if (x == 2 | | x == 3 | | x == 5 | | x == 7) return true:
 if (x ½ 2 == 0 || x ½ 3 == 0 || x ½ 5 == 0 || x ½ 7 == 0)
       return false:
 if (x < 121) return x > 1:
 11 s = x - 1;
 int k = 0;
 while (s % 2 == 0) {
   s >>= 1:
   k++:
 if (x < 1LL << 32) {
   for (11 z : {2, 7, 61}) {
     if (!checkMillerRabin(z, x, s, k)) return false;
 } else {
   for (11 z : {2, 325, 9375, 28178, 450775, 9780504,
         1795265022}) {
     if (!checkMillerRabin(z, x, s, k)) return false;
   }
 }
 return true;
11 gcd(11 x, 11 y) { return y == 0 ? x : gcd(y, x % y); }
void pollard(ll x, vector<ll> &ans) {
 if (isPrime(x)) {
   ans.push_back(x);
   return;
 11 c = 1;
 while (true) {
   c = 1 + get_rand(x - 1);
   auto f = [&](11 y) {
    ll res = mult(y, y, x) + c;
     if (res >= x) res -= x;
     return res:
   11 y = 2;
   int B = 100:
   int len = 1;
   11 g = 1;
   while (g == 1) {
     11 z = v;
     for (int i = 0; i < len; i++) {
      z = f(z);
     11 zs = -1:
```

```
int lft = len;
     while (g == 1 && lft > 0) {
       zs = z:
       11 p = 1;
       for (int i = 0; i < B && i < lft; i++) {</pre>
        p = mult(p, abs(z - y), x);
        z = f(z);
       g = gcd(p, x);
       1ft -= B;
     if (g == 1) {
       y = z;
       len <<= 1:
       continue;
     if (g == x) {
       g = 1;
       z = zs;
       while (g == 1) {
        g = gcd(abs(z - y), x);
        z = f(z);
     if (g == x) break;
     assert(g != 1);
     pollard(g, ans);
     pollard(x / g, ans);
     return:
 }
// return list of all prime factors of x (can have duplicates)
vector<ll> factorize(ll x) {
 vector<ll> ans:
 for (11 p : {2, 3, 5, 7, 11, 13, 17, 19}) {
   while (x % p == 0) {
    x /= p;
     ans.push_back(p);
 if (x != 1) {
   pollard(x, ans);
 sort(ans.begin(), ans.end());
 return ans;
// return pairs of (p, k) where x = product(p^k)
vector<pair<11, int>> factorize_pk(11 x) {
 auto ps = factorize(x);
 11 last = -1, cnt = 0;
 vector<pair<11, int>> res;
 for (auto p : ps) {
   if (p == last)
     ++cnt;
    if (last > 0) res.emplace_back(last, cnt);
     last = p;
     cnt = 1;
```

```
if (cnt > 0) {
   res.emplace back(last. cnt):
 return res;
vector<ll> get_all_divisors(ll n) {
 auto pks = factorize_pk(n);
 vector<ll> res:
 function<void(int, 11)> gen = [&](int i, 11 prod) {
   if (i == static_cast<int>(pks.size())) {
     res.push_back(prod);
    return:
   11 cur_power = 1;
   for (int cur = 0; cur <= pks[i].second; ++cur) {</pre>
     gen(i + 1, prod * cur_power);
     cur_power *= pks[i].first;
 }:
 gen(0, 1LL);
 sort(res.begin(), res.end());
 return res;
```

23

#### 6.17 PrimitiveRoot

```
// Primitive root of modulo n is integer g iff for all a < n &
     gcd(a, n) == 1, there exist k: g^k = a \mod n
// k is called discrete log of a (in case P is prime, can find
     in O(sqrt(P)) by noting that (P-1) is divisible by k)
// Exist if:
// - n is 1, 2, 4
// - n = p^k for odd prime p
// - n = 2*p^k for odd prime p
int powmod (int a, int b, int p) {
   int res = 1;
   while (b)
       if (b & 1)
           res = int (res * 111 * a % p). --b:
           a = int (a * 111 * a % p), b >>= 1;
   return res:
}
int generator (int p) {
   vector<int> fact;
    int phi = p-1, n = phi;
   for (int i=2: i*i<=n: ++i)</pre>
       if (n % i == 0) {
           fact.push_back (i);
           while (n \% i == 0)
              n /= i;
```

```
}
if (n > 1)
    fact.push_back (n);

for (int res=2; res<=p; ++res) {
    bool ok = true;
    for (size_t i=0; i<fact.size() && ok; ++i)
        ok &= powmod (res, phi / fact[i], p) != 1;
    if (ok) return res;
}
return -1;
}</pre>
```

### 6.18 TwoSat

```
struct TwoSatSolver {
 TwoSatSolver(int _n_vars) : n_vars(_n_vars), g(2 * n_vars) {}
 void x_or_y_constraint(bool is_x_true, int x, bool is_y_true,
       int v) {
   assert(x >= 0 && x < n_vars);
   assert(y >= 0 && y < n_vars);
   if (!is_x_true) x += n_vars;
   if (!is_y_true) y += n_vars;
   // x || v
   // !x -> y
   // !y -> x
   g[(x + n_vars) % (2 * n_vars)].push_back(y);
   g[(y + n_vars) % (2 * n_vars)].push_back(x);
 // Returns:
 // If no solution -> returns {false, {}}
 // If has solution -> returns {true, solution}
 // where |solution| = n_vars, solution = true / false
 pair<bool>> solve() {
   DirectedDfs tree(g):
   vector<bool> solution(n_vars);
   for (int i = 0; i < n_vars; i++) {</pre>
     if (tree.comp_ids[i] == tree.comp_ids[i + n_vars]) {
       return {false, {}};
     // Note that reverse(tree.scc) is topo sorted
     solution[i] = tree.comp_ids[i] < tree.comp_ids[i +</pre>
          n_vars];
   return {true, solution};
 // number of variables
 int n vars:
 // vertex 0 -> n_vars - 1: Ai is true
 // vertex n vars -> 2*n vars - 1: Ai is false
 vector<vector<int>> g;
};
```

#### 6.19 XorBasis

```
struct Basis {
   const int LGX = 19;
   vector<int> a;
   Basis() : a(LGX + 1, 0) \{ \}
   void add(int x) {
       for(int i = LGX; i >= 0; --i){
          if(x & (1 << i)){
              if(a[i]) x ^= a[i]:
              elsef
                  a[i] = x;
                  break;
      }
   void add(Basis o){
       for(int i = LGX; i >= 0; --i)
          add(o.a[i]);
   bool is_spannable(int x) {
       for(int i = LGX; i >= 0; --i)
          if(x & (1 << i))
              x ^= a[i];
       return (x == 0);
};
```

# 7 String

#### 7.1 AhoCorasick

```
template <int MAXC = 26> struct AhoCorasick {
    vector<array<int, MAXC>> C;
    vector<int>> F;
    vector<vector<int>> FG;
    vector<bool> E;

int node() {
        int r = C.size();
        E.push_back(0);
        F.push_back(-1);
        C.emplace_back();
        fill(C.back().begin(), C.back().end(), -1);
        return r;
    }
    int ctrans(int n, int c) {
        if (C[n][c] == -1) C[n][c] = node();
        return C[n][c];
    }
}
```

```
int ftrans(int n, int c) const {
              while (n && C[n][c] == -1) n = F[n]:
              return C[n][c] != -1 ? C[n][c] : 0;
       AhoCorasick(vector<vector<int>>> P) {
              node();
              for (int i = 0: i < (int)P.size(): i++) {</pre>
                      int n = 0;
                      for (int c : P[i]) n = ctrans(n, c);
                      E[n] = 1:
              queue<int> Q;
              F[0] = 0:
              for (int c : C[0]) if (c != -1) Q.push(c), F[c]
                   = 0:
               while (!Q.empty()) {
                     int n = Q.front(); Q.pop();
                      for (int c = 0; c < MAXC; ++c) if</pre>
                           (C[n][c] != -1) {
                             int f = F[n];
                             while (f && C[f][c] == -1) f =
                                  F[f];
                             F[C[n][c]] = C[f][c] != -1 ?
                                  C[f][c] : 0;
                             Q.emplace(C[n][c]);
              }
              FG.resize(F.size()):
              for (int i = 1; i < (int)F.size(); i++) {</pre>
                      FG[F[i]].push_back(i);
                      if (E[i]) Q.push(i);
              }
              while (!Q.empty()) {
                      int n = Q.front();
                      Q.pop();
                      for (int f : FG[n]) E[f] = 1, Q.push(f);
       bool check(vector<int> V) {
              if (E[0]) return 1;
              int n = 0;
              for (int c : V) {
                     n = ftrans(n, c);
                      if (E[n]) return 1;
              return 0;
};
```

#### 7.2 KMP

```
template <typename Container>
std::vector<int> prefix_function(const Container& s) {
 int n = s.size():
 std::vector<int> pi(n);
 for (int i = 1; i < n; ++i) {
   int j = pi[i - 1];
   while (j > 0 \&\& s[i] != s[j]) j = pi[j - 1];
   if (s[i] == s[j]) ++j;
   pi[i] = j;
 return pi;
// Tested: https://oi.vnoi.info/problem/substr
// Return all positions (0-based) that pattern 'pat' appears in
std::vector<int> kmp(const std::string& pat, const std::string&
     text) {
 auto pi = prefix function(pat + '\0' + text):
 std::vector<int> res;
 for (size_t i = pi.size() - text.size(); i < pi.size(); ++i) {</pre>
   if (pi[i] == (int)pat.size()) {
     res.push_back(i - 2 * pat.size());
 }
 return res;
// Tested: https://oj.vnoi.info/problem/icpc22_mt_b
// Returns cnt[i] = # occurrences of prefix of length-i
// NOTE: cnt[0] = n+1 (0-length prefix appears n+1 times)
std::vector<int> prefix_occurrences(const string& s) {
 int n = s.size():
 auto pi = prefix_function(s);
 std::vector<int> res(n + 1);
 for (int i = 0; i < n; ++i) res[pi[i]]++;</pre>
 for (int i = n - 1; i > 0; --i) res[pi[i - 1]] += res[i];
 for (int i = 0; i <= n; ++i) res[i]++;
 return res;
```

#### 7.3 Manacher

```
std::array<vector<int>, 2> manacher(const string& s) {
  int n = s.size();
  std::array res = {vector<int>(n + 1, 0), vector<int>(n, 0)};

for (int z = 0; z < 2; z++) {
  for (int i = 0, 1 = 0, r = 0; i < n; i++) {
    int t = r - i + !z;
    if (i < r) res[z][i] = min(t, res[z][i] + t]);

  int 12 = i - res[z][i], r2 = i + res[z][i] - !z;
  while (12 && r2 + 1 < n && s[12 - 1] == s[r2 + 1]) {
    ++res[z][i];
    --12;
    ++r2;</pre>
```

```
}
  if (r2 > r) {
    1 = 12;
    r = r2;
  }
}
for (int i = 0; i < n; i++) {
    res[z][i] = 2 * res[z][i] + z;
}
res[0].erase(res[0].begin(), res[0].begin() + 1);
res[0].pop_back();
return res;
}</pre>
```

# 7.4 StringHashing

```
int power(long long n, long long k, const int mod) {
 int ans = 1 % mod:
 n %= mod:
 if (n < 0) n += mod;
 while (k) {
   if (k & 1) ans = (long long) ans * n % mod;
   n = (long long) n * n % mod;
   k >>= 1;
 return ans;
const int MOD1 = 127657753, MOD2 = 987654319;
const int p1 = 137, p2 = 277;
int ip1, ip2;
pair<int, int> pw[N], ipw[N];
void prec() {
 pw[0] = \{1, 1\};
 for (int i = 1; i < N; i++) {
   pw[i].first = 1LL * pw[i - 1].first * p1 % MOD1:
   pw[i].second = 1LL * pw[i - 1].second * p2 % MOD2;
 ip1 = power(p1, MOD1 - 2, MOD1);
 ip2 = power(p2, MOD2 - 2, MOD2);
  ipw[0] = \{1, 1\}:
  for (int i = 1; i < N; i++) {</pre>
   ipw[i].first = 1LL * ipw[i - 1].first * ip1 % MOD1:
   ipw[i].second = 1LL * ipw[i - 1].second * ip2 % MOD2;
struct Hashing {
 int n:
 string s; // 0 - indexed
  vector<pair<int, int>> hs; // 1 - indexed
 Hashing() {}
 Hashing(string _s) {
   n = _s.size();
   s = _s;
   hs.emplace_back(0, 0);
```

```
for (int i = 0; i < n; i++) {</pre>
     pair<int, int> p;
     p.first = (hs[i].first + 1LL * pw[i].first * s[i] % MOD1)
     p.second = (hs[i].second + 1LL * pw[i].second * s[i] %
          MOD2) % MOD2;
     hs.push_back(p);
 pair<int, int> get_hash(int 1, int r) { // 1 - indexed
   assert(1 <= 1 && 1 <= r && r <= n):
   pair<int, int> ans;
   ans.first = (hs[r].first - hs[l - 1].first + MOD1) * 1LL *
        ipw[l - 1].first % MOD1;
   ans.second = (hs[r].second - hs[1 - 1].second + MOD2) * 1LL
        * ipw[1 - 1].second % MOD2:
   return ans;
 pair<int, int> get_hash() {
   return get_hash(1, n);
};
```

# 7.5 SuffixArray

```
vector<int> SA(const vector<int>& s, int upper) {
       int n=s.size();
       if (n == 0) return {}:
       if (n == 1) return {0};
       if (n == 2) {
              if (s[0] < s[1]) return {0, 1};</pre>
              else return {1, 0};
       vector<int> sa(n), sum_l(upper+1), sum_s(upper+1);
       vector<bool> ls(n);
       for (int i=n-2; i>=0; i--)
              ls[i]=(s[i] == s[i+1]) ? ls[i+1] : (s[i] <
                    s[i+1]);
       for (int i = 0; i<n; i++)</pre>
              if (!ls[i]) sum_s[s[i]]++;
              else sum_l[s[i]+1]++;
       for (int i=0: i<=upper: i++) {</pre>
              sum_s[i] += sum_l[i];
              if (i < upper) sum l[i+1] += sum s[i]:</pre>
       auto induce=[&](const vector<int>& lms) {
              fill(sa.begin(), sa.end(), -1);
              vector<int> buf(upper+1);
              copy(sum_s.begin(), sum_s.end(), buf.begin());
              for (auto d : lms) {
                      if (d == n) continue;
                      sa[buf[s[d]]++] = d;
              copy(sum_l.begin(), sum_l.end(), buf.begin());
              sa[buf[s[n-1]]++] = n-1;
              for (int i=0: i<n: i++) {</pre>
                      int v=sa[i];
```

```
if (v>=1 \&\& !ls[v-1]) sa[buf[s[v-1]]++] =
       copy(sum_1.begin(), sum_1.end(), buf.begin());
       for (int i=n-1; i>=0; i--) {
              int v=sa[i];
              if (v>=1 && ls[v-1]) sa[--buf[s[v-1]+1]]
       }
};
vector<int> lms_map(n+1, -1), lms;
int m=0;
for (int i=1; i<n; i++) if (!ls[i-1] && ls[i]) {</pre>
       lms map[i]=m++:
       lms.push_back(i);
induce(lms);
if (m) {
       vector<int> sorted lms. rec s(m):
       for (int v : sa) if (lms_map[v] != -1)
            sorted_lms.push_back(v);
       int rec_upper=0;
       rec_s[lms_map[sorted_lms[0]]]=0;
       for (int i=1; i<m; i++) {</pre>
              int l=sorted_lms[i-1], r=sorted_lms[i];
              int end_1 = (lms_map[1]+1 < m) ?</pre>
                    lms[lms_map[1]+1] : n;
              int end_r = (lms_map[r]+1 < m) ?
                    lms[lms_map[r]+1] : n;
              bool same=true;
              if (end_l-l != end_r-r) same=false;
              else {
                      while (1 < end_1) {</pre>
                             if (s[1] != s[r]) break;
                             l++, r++;
                      if (1 == n || s[1] != s[r])
                           same=false;
              if (!same) rec_upper++;
              rec_s[lms_map[sorted_lms[i]]]=rec_upper;
       auto rec_sa = SA(rec_s, rec_upper);
       for (int i=0; i<m; i++) sorted_lms[i] =</pre>
            lms[rec_sa[i]];
       induce(sorted_lms);
```

### 7.6 Z

```
vector<int> zfunc(const string& s) {
  int n = (int)s.length();
  vector<int> z(n);
  z[0] = n;
  for (int i = 1, l = 0, r = 0; i < n; ++i) {
    if (i <= r) z[i] = min(r - i + 1, z[i - 1]);
    while (i + z[i] < n && s[z[i]] == s[i + z[i]]) ++z[i];
    if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
  }
  return z;
}
```

# 8 template

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

```
#ifdef LOCAL
#include "debug.h"
#define debug(...)
#endif
using 11 = long long;
using pii = pair<int, int>;
#define F first
#define S second
#define sz(x) (int)((x).size())
#define all(x) (x).begin(), (x).end()
mt19937 64
     rng(chrono::steady_clock::now().time_since_epoch().count());
11 get_rand(ll 1, ll r) {
   assert(1 <= r):
    return uniform_int_distribution<11> (1, r)(rng);
void solve(){
int32_t main() {
    cin.tie(nullptr)->sync_with_stdio(0);
    #define task "troll"
   if(fopen(task".inp", "r")){
       freopen(task".inp", "r", stdin);
       freopen(task".out", "w", stdout);
   int test = 1;
// cin >> test;
   for(int i = 1; i <= test; ++i){</pre>
         cout << "Case #" << i << ": ";
       solve();
   #ifdef LOCAL
       cerr << "\n[Time]: " << 1000.0 * clock() /</pre>
            CLOCKS_PER_SEC << " ms.\n";
    #endif
    return 0;
}
```

26