

# University of Tartu ICPC Team Notebook

(2018-2019) March 12, 2019

- 1 crc.sh
- 2 gcc ordered set
- 3 Triangle centers
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- 6 Seg-Seg intersection, halfplane intersection area
- 7 Convex polygon algorithms
- 8 Delaunay triangulation  $\mathcal{O}(n \log n)$
- 9 Aho Corasick  $\mathcal{O}(|\alpha| \sum \text{len})$
- 10 Suffix automaton and tree  $\mathcal{O}((n + q) \log(|\alpha|))$
- 11 Dinic
- 12 Min Cost Max Flow with Cycle Cancelling  $\mathcal{O}(\text{flow} \cdot nm)$
- 13 DMST  $\mathcal{O}(E \log V)$
- 14 Bridges  $\mathcal{O}(n)$
- 15 2-Sat  $\mathcal{O}(n)$  and SCC  $\mathcal{O}(n)$
- 16 Generic persistent compressed lazy segment tree
- 17 Templatized HLD  $\mathcal{O}(M(n) \log n)$  per query
- 18 Templatized multi dimensional BIT  $\mathcal{O}(\log(n)^{\dim})$  per query
- 19 Treap  $\mathcal{O}(\log n)$  per query
- 20 Radixsort 50M 64 bit integers as single array in 1 sec
- 21 FFT 5M length/sec

<pre> 22 Fast mod mult, Rabbin Miller prime check, Pollard rho factorization <math>\mathcal{O}(\sqrt{p})</math> 23 Symmetric Submodular Functions; Queyranne's algorithm 23 Berlekamp-Massey <math>\mathcal{O}(\mathcal{L}N)</math> </pre> <hr/> <pre> 2 alias g++='g++ -g -Wall -Wshadow -DCDEBBUG' #.basrc 3 alias a='setxkbmap us -option' 3 alias m='setxkbmap us -option caps:escape' 4 alias ma='setxkbmap us -variant dvp -option caps:escape' 3 #settings 6 gsettings set    → org.compiz.core:/org/compiz/profiles/Default/plugins/core/ hsize 4 7 gsettings set org.gnome.desktop.wm.preferences focus-mode 'sloppy' 8 set si cin #.vimrc 9 set ts=4 sw=4 noet 10 set cb=unnamed 7 (global-set-key (kbd "C-x &lt;next&gt;") 'other-window) #.emacs 12 (global-set-key (kbd "C-x &lt;prior&gt;") 'previous-multiframe-window) 13 (global-set-key (kbd "C-M-z") 'ansi-term) 14 (global-linum-mode 1) 15 (column-number-mode 1) 16 (show-paren-mode 1) 17 (setq-default indent-tabs-mode nil) 10 valgrind --vgdb-error=0 ./a &lt;inp &amp; #valgrind 19 gdb a 20 target remote   vgdb </pre> <hr/> <pre> 1 crc.sh 13#!/bin/env bash 2 for j in `seq 1 1 200` ; do 3 sed '/^\$\s*/d' \$1   head -\$j   tr -d '[:space:]'   cksum   cut -f1    → -d ' '   tail -c 5 #whitespaces don't matter. 4 done #there shouldn't be any COMMENTS. 5 #copy lines being checked to separate file. 6 # \$ ./crc.sh tmp.cpp   grep XXXX </pre> <hr/> <pre> 2 gcc ordered set 17#define DEBUG(...) cerr &lt;&lt; __VA_ARGS__ &lt;&lt; endl; 2 #ifndef CDEBUG 3 #undef DEBUG 4 #define DEBUG(...) ((void)0); 5 #define NDEBUG 6 #endif 7 #define ran(i, a, b) for (auto i = (a); i &lt; (b); i++) 8 #include&lt;bits/stdc++.h&gt; 9 typedef long long ll 10 typedef long double ld; 11 using namespace std; #include&lt;ext/pb_ds/assoc_container.hpp&gt; </pre>	<p>22</p> <p>23</p> <p>23</p> <hr/> <p>22</p> <p>23</p> <p>23</p> <hr/> <p>22</p> <p>23</p> <p>23</p> <hr/> <p>#1736</p>
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```

12 #include<ext/pb_ds/tree_policy.hpp>
13 using namespace __gnu_pbds
14 template <typename T>
15 using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
16   tree_order_statistics_node_update>;
17 intmain{
18   ordered_set<int> cur
19   cur.insert(1);
20   cur.insert(3);
21   cout << cur.order_of_key(2)
22     << endl;// the number of elements in the set less than 2
23   cout << *cur.find_by_order(0
24     << endl;// the 0-th smallest number in the set(0-based)
25   cout << *cur.find_by_order(1)
26     << endl;// the 1-th smallest number in the set(0-based)

```

#5119

#3802

#0578

---

### 3 Triangle centers

```

1 const double min_delta = 1e-13;
2 const double coord_max = 1e6;
3 typedef complex<double> point;
4 point A, B, C;// vertixes of the triangle
5 boolcollinear(
6   double min_diff = min(abs(A - B), min(abs(A - C), abs(B - C)));
7   if (min_diff < coord_max * min_delta) return true;
8   point sp = (B - A) / (C - A);
9   double ang = M_PI / 2 - abs(abs(arg(sp)) - M_PI / 2);
10  return ang < min_delta;// positive angle with the real line
11  #8446
12 pointcircum_center(
13   if (collinear()) return point(NAN, NAN);
14   // squared lengths of sides
15   double a2 = norm(B - C);
16   double b2 = norm(A - C);
17   double c2 = norm(A - B)
18   // barycentric coordinates of the circumcenter
19   double c_A = a2 * (b2 + c2 - a2);// sin(2 * alpha) works also
20   double c_B = b2 * (a2 + c2 - b2);
21   double c_C = c2 * (a2 + b2 - c2);
22   double sum = c_A + c_B + c_C;
23   c_A /= sum
24   c_B /= sum;
25   c_C /= sum;
26   return c_A * A + c_B * B + c_C * C;// cartesian
27
28 pointcentroid({// center of mass
29   return (A + B + C) / 3.0;
30 }
31 point ortho_center() {// euler line
32   point O = circum_center()
33   return O + 3.0 * (centroid() - O);
34 }
35 pointnine_point_circle_center({// euler line

```

%6856

#3895

```

36   point O = circum_center();
37   return O + 1.5 * (centroid() - O)
38 }
39 pointin_center({
40   if (collinear()) return point(NAN, NAN);
41   double a = abs(B - C);// side lenghts
42   double b = abs(A - C);
43   double c = abs(A - B)
44   // trilinear coordinates are (1,1,1)
45   double sum = a + b + c;
46   a /= sum;
47   b /= sum;
48   c /= sum;
49   return a * A + b * B + c * C;// cartesian

```

#8193

%3031

#5954

## 4 2D geometry

Define  $\text{orient}(A, B, C) = \overline{AB} \times \overline{AC}$ . CCW iff  $> 0$ . Define  $\text{perp}((a, b)) = (-b, a)$ . The vectors are orthogonal.

For line  $ax + by = c$  def  $\bar{v} = (-b, a)$ .

Line through  $P$  and  $Q$  has  $\bar{v} = \overline{PQ}$  and  $c = \bar{v} \times P$ .  $\text{side}_l(P) = \bar{v}_l \times P - c_l$  sign determines which side  $P$  is on from  $l$ .

$\text{dist}_l(P) = \text{side}_l(P)/\|\bar{v}_l\|$  squared is integer.

Sorting points along a line: comparator is  $\bar{v} \cdot A < \bar{v} \cdot B$ .

Translating line by  $\bar{t}$ : new line has  $c' = c + \bar{v} \times \bar{t}$ .

Line intersection: is  $(c_l \bar{v}_m - c_m \bar{v}_l)/(\bar{v}_l \times \bar{v}_m)$ .

Project  $P$  onto  $l$ : is  $P - \text{perp}(v) \text{side}_l(P)/\|v\|^2$ .

Angle bisectors:  $\bar{v} = \bar{v}_l/\|\bar{v}_l\| + \bar{v}_m/\|\bar{v}_m\|$

$c = c_l/\|\bar{v}_l\| + c_m/\|\bar{v}_m\|$ .

$P$  is on segment  $AB$  iff  $\text{orient}(A, B, P) = 0$  and  $\overline{PA} \cdot \overline{PB} \leq 0$ .

Proper intersection of  $AB$  and  $CD$  exists iff  $\text{orient}(C, D, A)$  and  $\text{orient}(C, D, B)$  have opp. signs and  $\text{orient}(A, B, C)$  and  $\text{orient}(A, B, D)$  have opp. signs. Coordinates:

$$\frac{A \text{orient}(C, D, B) - B \text{orient}(C, D, A)}{\text{orient}(C, D, B) - \text{orient}(C, D, A)}.$$

Circumcircle center:

```
pt circumCenter(pt a, pt b, pt c) {
    b = b-a, c = c-a; // consider coordinates relative to A
    assert(cross(b,c) != 0); // no circumcircle if A,B,C aligned
    return a + perp(b*sq(c) - c*sq(b))/cross(b,c)/2;
```

Circle-line intersect:

```
int circleLine(pt o, double r, line l, pair<pt, pt> &out) {
    double h2 = r*r - l.sqDist(o);
    if (h2 >= 0) { // the line touches the circle
        pt p = l.proj(o); // point P
        pt h = l.v*sqrt(h2)/abs(l.v); // vector parallel to l, of len h
        out = {p-h, p+h};
    }
    return 1 + sgn(h2);
```

Circle-circle intersect:

```
int circleCircle(pt o1, double r1, pt o2, double r2, pair<pt,pt> &out) {
    pt d=o2-o1; double d2=sq(d);
```

```
if (d2 == 0) {assert(r1 != r2); return 0;} // concentric circles
double pd = (d2 + r1*r1 - r2*r2)/2; // = |0_1P| * d
double h2 = r1*r1 - pd*pd/d2; // = h^2
if (h2 >= 0) {
    pt p = o1 + d*pd/d2, h = perp(d)*sqrt(h2/d2);
    ;
    out = {p-h, p+h};}
return 1 + sgn(h2);
```

Tangent lines:

```
int tangents(pt o1, double r1, pt o2, double r2,
    bool inner, vector<pair<pt,pt>> &out) {
    if (inner) r2 = -r2;
    pt d = o2-o1;
    double dr = r1-r2, d2 = sq(d), h2 = d2-dr*dr;
    if (d2 == 0 || h2 < 0) {assert(h2 != 0);
        return 0;}
    for (double sign : {-1,1}) {
        pt v = (d*dr + perp(d)*sqrt(h2)*sign)/d2;
        out.push_back({o1 + v*r1, o2 + v*r2});}
    return 1 + (h2 > 0);
```

## 5 3D geometry

$\text{orient}(P, Q, R, S) = (\overline{PQ} \times \overline{PR}) \cdot \overline{PS}$ .

$S$  above  $PQR$  iff  $> 0$ .

For plane  $ax + by + cz = d$  def  $\bar{n} = (a, b, c)$ .

Line with normal  $\bar{n}$  through point  $P$  has  $d = \bar{n} \cdot P$ .

$\text{side}_\Pi(P) = \bar{n} \cdot P - d$  sign determines side from  $\Pi$ .

$\text{dist}_\Pi(P) = \text{side}_\Pi(P)/\|\bar{n}\|$ .

Translating plane by  $\bar{t}$  makes  $d' = d + \bar{n} \cdot \bar{t}$ .

Plane-plane intersection of has direction  $\bar{n}_1 \times \bar{n}_2$  and goes through  $((d_1 \bar{n}_2 - d_2 \bar{n}_1) \times \bar{d})/\|\bar{d}\|^2$ .

Line-line distance:

```
double dist(line3d l1, line3d l2) {
    p3 n = l1.d*l2.d;
    if (n == zero) // parallel
        return l1.dist(l2.o);
    return abs((l2.o-l1.o)|n)/abs(n);
```

Spherical to Cartesian:

$(r \cos \varphi \cos \lambda, r \cos \varphi \sin \lambda, r \sin \varphi)$ .

Sphere-line intersection:

```
int sphereLine(p3 o, double r, line3d l, pair<p3, p3> &out) {
    double h2 = r*r - l.sqDist(o);
    if (h2 < 0) return 0; // the line doesn't touch the sphere
    p3 p = l.proj(o); // point P
    p3 h = l.d*sqrt(h2)/abs(l.d); // vector parallel to l, of length h
    out = {p-h, p+h};
```

```
return 1 + (h2 > 0);
```

Great-circle distance between points  $A$  and  $B$  is  $r\angle AOB$ .

Spherical segment intersection:

```
bool properInter(p3 a, p3 b, p3 c, p3 d, p3 &out)
    ) {
    p3 ab = a*b, cd = c*d; // normals of planes OAB and OCD
    int oa = sgn(cd|a),
        ob = sgn(cd|b),
        oc = sgn(ab|c),
        od = sgn(ab|d);
    out = ab*cd*od; // four multiplications => careful with overflow !
    return (oa != ob && oc != od && oa != oc);
}
bool onSphSegment(p3 a, p3 b, p3 p) {
    p3 n = a*b;
    if (n == zero)
        return a*p == zero && (a|p) > 0;
    return (n|p) == 0 && (n|a*p) >= 0 && (n|b*p) <= 0;
}
struct directionSet : vector<p3> {
    using vector::vector; // import constructors
    void insert(p3 p) {
        for (p3 q : *this) if (p*q == zero) return;
        push_back(p);
    }
};
directionSet intersSph(p3 a, p3 b, p3 c, p3 d) {
    assert(validSegment(a, b) && validSegment(c, d));
    p3 out;
    if (properInter(a, b, c, d, out)) return {out};
    directionSet s;
    if (onSphSegment(c, d, a)) s.insert(a);
    if (onSphSegment(c, d, b)) s.insert(b);
    if (onSphSegment(a, b, c)) s.insert(c);
    if (onSphSegment(a, b, d)) s.insert(d);
    return s;
}
```

Angle between spherical segments  $AB$  and  $AC$  is angle between  $A \times B$  and  $A \times C$ .

Oriented angle: subtract from  $2\pi$  if mixed product is negative.

Area of a spherical polygon:

$$r^2[\text{sum of interior angles} - (n-2)\pi].$$

## 6 Seg-Seg intersection, halfplane intersection area

```

1 struct Seg {
2     Vec a, b;
3     Vecd({ return b - a; })
4 };
5 Vecintersection(Seg l, Seg r
6     Vec dl = l.d(), dr = r.d();
7     if (cross(dl, dr) == 0) return {nanl""}, nanl""});
8     double h = cross(dr, l.a - r.a) / len(dr);
9     double dh = cross(dr, dl) / len(dr);
10    return l.a + dl * (h / -dh)
11 } // Returns the area bounded by halfplanes
12 double calc_area(vector<Seg> lines{
13     double lb = -HUGE_VAL, ub = HUGE_VAL;
14     vector<Seg> linesBySide[2];
15     for (auto line : lines)
16         if (line.b.y == line.a.y) {
17             if (line.a.x < line.b.x) {
18                 lb = max(lb, line.a.y);
19             } else {
20                 ub = min(ub, line.a.y)
21             }
22         } else if (line.a.y < line.b.y) {
23             linesBySide[1].push_back(line);
24         } else {
25             linesBySide[0].push_back({line.b, line.a})
26         }
27     }
28     sort(
29         linesBySide[0].begin(), linesBySide[0].end(), [](Seg l, Seg r) {
30             if (cross(l.d(), r.d()) == 0) #0123
31                 return normal(l.d()) * l.a > normal(r.d()) * r. ;
32             return cross(l.d(), r.d()) < ;
33         });
34     sort(
35         linesBySide[1].begin(), linesBySide[1].end(), [](Seg l, Seg r) {
36             if (cross(l.d(), r.d()) == 0) #9277
37                 return normal(l.d()) * l.a < normal(r.d()) * r. ;
38             return cross(l.d(), r.d()) > ;
39         });
40     // Now find the application area of the lines and clean up redundant
41     // ones
42     vector<double> applyStart[2];
43     for (int side = 0; side < 2; side++) #3617
44         vector<double> &apply = applyStart[side];
45         vector<Seg> curLines;
46         for (auto line : linesBySide[side]) {
47             while (curLines.size() > 0) {
48                 Seg other = curLines.back()
49                 if (cross(line.d(), other.d()) != 0) {
50                     double start = intersection(line, other).y;

```

```

51                         if (start > apply.back()) break;
52                     }
53                     curLines.pop_back()
54                     apply.pop_back();
55                 }
56                 if (curLines.size() == 0) {
57                     apply.push_back(-HUGE_VAL);
58                 } else #1841
59                     apply.push_back(intersection(line, curLines.back().y));
60                 curLines.push_back(line);
61             }
62             linesBySide[side] = curLines #1880
63         }
64         applyStart[0].push_back(HUGE_VALL);
65         applyStart[1].push_back(HUGE_VALL);
66         double result = 0; #4257
67
68         double lb = -HUGE_VALL, ub;
69         for (int i = 0, j = 0; i < (int)linesBySide[0].size() &&
70               j < (int)linesBySide[1].size();
71             lb = ub) {
72             ub = min(applyStart[0][i + 1], applyStart[1][j + 1]); #4728
73             double alb = lb, aub = ub
74             Seg l0 = linesBySide[0][i], l1 = linesBySide[1][j];
75             if (cross(l0.d(), l1.d()) > 0) {
76                 alb = max(alb, intersection(l0, l1).y);
77             } else if (cross(l0.d(), l1.d()) < 0) {
78                 aub = min(aub, intersection(l0, l1).y) #9292
79             }
80             alb = max(alb, lb);
81             aub = min(aub, ub);
82             aub = max(aub, alb); #9556
83
84             double x1 = l0.a.x + (alb - l0.a.y) / l0.d().y * l0.d().x;
85             double x2 = l0.a.x + (aub - l0.a.y) / l0.d().y * l0.d().x;
86             result -= (aub - alb) * (x1 + x2) / 2; #2735
87         }
88
89         double x1 = l1.a.x + (alb - l1.a.y) / l1.d().y * l1.d().x;
90         double x2 = l1.a.x + (aub - l1.a.y) / l1.d().y * l1.d().x;
91         result += (aub - alb) * (x1 + x2) / 2;
92     }
93
94     if (applyStart[0][i + 1] < applyStart[1][j + 1]) { #9855
95         i++;
96     } else {
97         j++;
98     }
99 }
100
101 return result; #5549

```

## 7 Convex polygon algorithms

#2197

```

1 typedef pair<int, int> Vec;
2 typedef pair<Vec, Vec> Seg;
3 typedef vector<Seg>::iterator SegIt; #define F first
4 #define S second
5 #define MP(x, y) make_pair(x, y)
6 lldot(Vec &v1, Vec &v2{ return (ll)v1.F * v2.F + (ll)v1.S * v2.S; }
7 llcross(Vec &v1, Vec &v2) #6913
8   return (ll)v1.F * v2.S - (ll)v2.F * v1.S;
9 }
10 lldist_sq(Vec &p1, Vec &p2{
11   return (ll)(p2.F - p1.F) * (p2.F - p1.F) +
12     (ll)(p2.S - p1.S) * (p2.S - p1.S) #3216
13 } #8008
14 struct Hull {
15   vector<Seg> hull;
16   SegIt up_beg;
17   template <typename It>
18   void extend(It beg, It end) { // O(n) #4033
19     vector<Vec> r;
20     for (auto it = beg; it != end; ++it) {
21       if (r.empty() || *it != r.back()) {
22         while (r.size() >= 2) {
23           int n = r.size();
24           Vec v1 = {r[n - 1].F - r[n - 2].F, r[n - 1].S - r[n - 2].S};
25           Vec v2 = {it->F - r[n - 2].F, it->S - r[n - 2].S};
26           if (cross(v1, v2) > 0) break #3588
27           r.pop_back();
28         }
29         r.push_back(*it);
30       }
31     } #6639
32     ran(i, 0, (int)r.size() - 1) hull.emplace_back(r[i], r[i + 1]);
33   }
34   Hull(vector<Vec> &vert) { // atleast 2 distinct points
35     sort(vert.begin(), vert.end()); // O(n log(n))
36     extend(vert.begin(), vert.end()) #6560
37     int diff = hull.size();
38     extend(vert.rbegin(), vert.rend());
39     up_beg = hull.begin() + diff; #0722
40   }
41   bool contains(Vec p{ // O(log(n))
42     if (p < hull.front().F || p > up_beg->F) return false;
43     {
44       auto it_low = lower_bound(
45         hull.begin(), up_beg, MP(MP(p.F, (int)-2e9), MP(0, 0)));
46       if (it_low != hull.begin()) --it_low #3373
47       Vec a = {it_low->S.F - it_low->F.F, it_low->S.S - it_low->F.S};
48       Vec b = {p.F - it_low->F.F, p.S - it_low->F.S};
49       if (cross(a, b) < 0) // < 0 is inclusive, <=0 is exclusive
50         return false;

```

```

51   {
52     auto it_up = lower_bound(hull.rbegin(),
53       hull.rbegin() + (hull.end() - up_beg),
54       MP(MP(p.F, (int)2e9), MP(0, 0)));
55     if (it_up - hull.rbegin() == hull.end() - up_beg) --it_up;
56     Vec a = {it_up->F.F - it_up->S.F, it_up->F.S - it_up->S.S};
57     Vec b = {p.F - it_up->S.F, p.S - it_up->S.S};
58     if (cross(a, b) > 0) // > 0 is inclusive, >=0 is exclusive
59       return false #7227
60   }
61   return true;
62 }
63 // The function can have only one local min and max
64 // and may be constant only at min and max.
65 template <typename T>
66 SegIt max(function<T(Seg &)> f) { // O(log(n)) #1826
67   auto l = hull.begin();
68   auto r = hull.end();
69   SegIt b = hull.end() #8566
70   T b_v;
71   while (r - l > 2) {
72     auto m = l + (r - l) / 2;
73     T l_v = f(*l);
74     T l_n_v = f(*(l + 1));
75     T m_v = f(*m);
76     T m_n_v = f(*(m + 1)); #3586
77     if (b == hull.end() || l_v > b_v) {
78       b = l; // If max is at l we may remove it from the range. #7332
79       b_v = l_v
80     }
81     if (l_n_v > l_v) {
82       if (m_v < l_v) {
83         r = m;
84       } else {
85         if (m_n_v > m_v) {
86           l = m + 1;
87         } else {
88           r = m + 1;
89         }
90       }
91     } else {
92       if (m_v < l_v) {
93         l = m + 1;
94       } else {
95         if (m_n_v > m_v) {
96           l = m + 1;
97         } else {
98           r = m + 1;
99         }
100      }
101    }

```

```

102 }
103 }
104 T l_v = f(*l);
105 if (b == hull.end() || l_v > b_v) #9864
106   b = l;
107   b_v = l_v;
108 }
109 if (r - l > 1) {
110   T l_n_v = f(*(l + 1))
111   if (b == hull.end() || l_n_v > b_v) {
112     b = l + 1;
113     b_v = l_n_v;
114   }
115
116 return b;
117
118 SegItclosest(Vec p{ // p can't be internal(can be on border),
119               // hull must have atleast 3 points
120   Seg &ref_p = hull.front(); // O(log(n))
121   returnmax(function<double>(Seg &>(
122     [&p, &ref_p]{
123       Seg &seg){ // accuracy of used type should be coord-2
124         if (p == seg.F) return 10 - M_PI
125         Vec v1 = {seg.S.F - seg.F.F, seg.S.S - seg.F.S};
126         Vec v2 = {p.F - seg.F.F, p.S - seg.F.S};
127         ll c_p = cross(v1, v2);
128         if (c_p > 0) { // order the backside by angle
129           Vec v1 = {ref_p.F.F - p.F, ref_p.F.S - p.S};
130           Vec v2 = {seg.F.F - p.F, seg.F.S - p.S};
131           ll d_p = dot(v1, v2);
132           ll c_p = cross(v2, v1);
133           returnatan2(c_p, d_p / ;
134         }
135         ll d_p = dot(v1, v2);
136         double res = atan2(d_p, c_p)
137         if (d_p <= 0 && res > 0) res = -M_PI;
138         if (res > 0) {
139           res += 20;
140         } else {
141           res = 10 - res
142         }
143         return res;
144     }));
145
146 template <int DIRECTION> // 1 or -1
147 Vectan_point(Vec p{ // can't be internal or on border
148   // -1 iff CCW rotation of ray from p to res takes it away from
149   // polygon?
150   Seg &ref_p = hull.front(); // O(log(n))
151   auto best_seg = max(function<double>(Seg &>(
152     [&p, &ref_p]
153
154   Seg &seg) { // accuracy of used type should be coord-2
155     Vec v1 = {ref_p.F.F - p.F, ref_p.F.S - p.S};
156     Vec v2 = {seg.F.F - p.F, seg.F.S - p.S};
157     ll d_p = dot(v1, v2);
158     ll c_p = DIRECTION * cross(v2, v1)
159     returnatan2(c_p, d_p); // order by signed angle
160   }));
161   return best_seg->F;
162 }
163 SegItmax_in_dir(Vec v{ // first is the ans. O(log(n))
164   returnmax(
165     function<ll>(Seg &>([&v](Seg &seg){ return dot(v, seg.F); }));
166
167 pair<SegIt, SegIt> intersections(Seg l) { // O(log(n))
168   int x = l.S.F - l.F.F;
169   int y = l.S.S - l.F.S;
170   Vec dir = {-y, x};
171   auto it_max = max_in_dir(dir)
172   auto it_min = max_in_dir(MP(y, -x));
173   ll opt_val = dot(dir, l.F);
174   if (dot(dir, it_max->F) < opt_val ||
175     dot(dir, it_min->F) > opt_val)
176     return MP(hull.end(), hull.end()); #0276
177   SegIt it_r1, it_r2;
178   function<bool>(Seg &, Seg &> inc_c([&dir](Seg &lft, Seg &rgt) {
179     return dot(dir, lft.F) < dot(dir, rgt.F);
180   });
181   function<bool>(Seg &, Seg &> dec_c([&dir](Seg &lft, Seg &rgt) {
182     return dot(dir, lft.F) > dot(dir, rgt.F); #0483
183   });
184   if (it_min <= it_max) {
185     it_r1 = upper_bound(it_min, it_max + 1, l, inc_c) - 1;
186     if (dot(dir, hull.front().F) >= opt_val) {
187       it_r2 = upper_bound(hull.begin(), it_min + 1, l, dec_c) - 1; #9409
188     } else {
189       it_r2 = upper_bound(it_max, hull.end(), l, dec_c) - 1;
190     }
191   } else {
192     it_r1 = upper_bound(it_max, it_min + 1, l, dec_c) - 1;
193     if (dot(dir, hull.front().F) <= opt_val) #9772
194       it_r2 = upper_bound(hull.begin(), it_max + 1, l, inc_c) - 1;
195     } else {
196       it_r2 = upper_bound(it_min, hull.end(), l, inc_c) - 1;
197     }
198   returnMP(it_r1, it_r2); #9450
199
200 Segdiameter({ // O(n)
201   Seg res;
202   ll dia_sq = 0;
203   auto it1 = hull.begin();
204
205   Seg &seg) { // accuracy of used type should be coord-2
206     Vec v1 = {ref_p.F.F - p.F, ref_p.F.S - p.S};
207     Vec v2 = {seg.F.F - p.F, seg.F.S - p.S};
208     ll d_p = dot(v1, v2);
209     ll c_p = DIRECTION * cross(v2, v1)
210     returnatan2(c_p, d_p); // order by signed angle
211   });
212   return best_seg->F;
213 }
214 }
```

```

204 auto it2 = up_beg
205 Vec v1 = {hull.back().S.F - hull.back().F.F,
206   hull.back().S.S - hull.back().F.S};
207 while (it2 != hull.begin()) {
208   Vec v2 = {(it2 - 1)->S.F - (it2 - 1)->F.F,
209     (it2 - 1)->S.S - (it2 - 1)->F.S}
210   if (cross(v1, v2) > 0) break;
211   --it2;
212 }
213 while (it2 != hull.end()) {// check all antipodal pairs
214   if (dist_sq(it1->F, it2->F) > dia_sq)
215     res = {it1->F, it2->F};
216   dia_sq = dist_sq(res.F, res.S);
217 }
218 Vec v1 = {it1->S.F - it1->F.F, it1->S.S - it1->F.S};
219 Vec v2 = {it2->S.F - it2->F.F, it2->S.S - it2->F.S};
220 if (cross(v1, v2) == 0)
221   if (dist_sq(it1->S, it2->F) > dia_sq) {
222     res = {it1->S, it2->F};
223     dia_sq = dist_sq(res.F, res.S);
224   }
225   if (dist_sq(it1->F, it2->S) > dia_sq)
226     res = {it1->F, it2->S};
227   dia_sq = dist_sq(res.F, res.S);
228 }// report cross pairs at parallel lines.
229 ++it1;
230 ++it2
231 } else if (cross(v1, v2) < 0) {
232   ++it1;
233 } else {
234   ++it2;
235 }
236 return res;
237 }

```

## 8 Delaunay triangulation $\mathcal{O}(n \log n)$

```

1 const int max_co = (1 << 28) - 5;
2 struct Vec {
3   int x, y;
4   bool operator==(const Vec &oth) { return x == oth.x && y == oth.y; }
5   bool operator!=(const Vec &oth) { return !operator==(oth); }
6   Vec operator-(const Vec &oth) { return {x - oth.x, y - oth.y}; }
7 }
8 llcross(Vec a, Vec b{ return (ll)a.x * b.y - (ll)a.y * b.x; }
9 lldot(Vec a, Vec b{ return (ll)a.x * b.x + (ll)a.y * b.y; }
10 struct Edge {
11   Vec tar;
12   Edge *nxt
13   Edge *inv = NULL;
14   Edge *rep = NULL;
15   bool vis = false;

```

```

#2632
16 };
17 struct Seg #7311
18   Vec a, b;
19   bool operator==(const Seg &oth) { return a == oth.a && b == oth.b; }
20   bool operator!=(const Seg &oth) { return !operator==(oth); }
21 };
22 llorient(Vec a, Vec b, Vec c #6432
23   return (ll)a.x * (b.y - c.y) + (ll)b.x * (c.y - a.y) +
24   (ll)c.x * (a.y - b.y);
25
26 boolin_c_circle(Vec *arr, Vec d#6334
27   if (cross(arr[1] - arr[0], arr[2] - arr[0]) == 0)
28     return true;// degenerate
29   ll m[3][3];
30   ran(i, 0, 3) #4264
31   m[i][0] = arr[i].x - d.x;
32   m[i][1] = arr[i].y - d.y;
33   m[i][2] = m[i][0] * m[i][0];
34   m[i][2] += m[i][1] * m[i][1];
35
36   __int128 res = 0;
37   res += (__int128)(m[0][0] * m[1][1] - m[0][1] * m[1][0]) * m[2][2];
38   res += (__int128)(m[1][0] * m[2][1] - m[1][1] * m[2][0]) * m[0][2];
39   res -= (__int128)(m[0][0] * m[2][1] - m[0][1] * m[2][0]) * m[1][2];
40   return res > 0 #1845
41
42 Edge add_triangle(Edge *a, Edge *b, Edge *c#6793
43   Edge *old[] = {a, b, c};
44   Edge *tmp = new Edge[3];
45   ran(i, 0, 3) #8219
46   old[i]->rep = tmp + i
47   tmp[i] = {old[i]->tar, tmp + (i + 1) % 3, old[i]->inv};
48   if (tmp[i].inv) tmp[i].inv->inv = tmp + i;
49 }
50 return tmp;
51
52 Edge add_point(Vec p, Edge *cur{// returns outgoing edge #8178
53   Edge *triangle[] = {cur, cur->nxt, cur->nxt->nxt};
54   ran(i, 0, 3) {
55     if (orient(triangle[i]->tar, triangle[(i + 1) % 3]->tar, p) < 0)
56       return NULL #0233
57   }
58   ran(i, 0, 3) {
59     if (triangle[i]->rep) {
60       Edge *res = add_point(p, triangle[i]->rep); #5636
61       if (res
62         return res;// unless we are on last layer we must exit here
63     }
64   }
65   Edge p_as_e[p];
66   Edge tmp{cur->tar} #1432

```

```

67 tmp.inv = add_triangle(&p_as_e, &tmp, cur = cur->nxt);
68 Edge *res = tmp.inv->nxt;
69 tmp.tar = cur->tar;
70 tmp.inv = add_triangle(&p_as_e, &tmp, cur = cur->nxt);
71 tmp.tar = cur->tar
72 res->inv = add_triangle(&p_as_e, &tmp, cur = cur->nxt);
73 res->inv->inv = res;
74 return res;
75 }

76 Edge *delaunay(vector<Vec> &points) #3029
77 random_shuffle(points.begin(), points.end());
78 Vec arr[] = {{4 * max_co, 4 * max_co}, {-4 * max_co, max_co},
79 {max_co, -4 * max_co}};
80 Edge *res = new Edge[3];
81 ran(i, 0, 3) res[i] = {arr[i], res + (i + 1) % 3};
82 for (Vec &cur : points) #4575
83 Edge *loc = add_point(cur, res);
84 Edge *out = loc;
85 arr[0] = cur;
86 while (true) {
87     arr[1] = out->tar #3471
88     arr[2] = out->nxt->tar;
89     Edge *e = out->nxt->inv;
90     if (e && in_c_circle(arr, e->nxt->tar)) {
91         Edge tmp{cur};
92         tmp.inv = add_triangle(&tmp, out, e->nxt);
93         tmp.tar = e->nxt->tar #9851
94         tmp.inv->inv = add_triangle(&tmp, e->nxt->nxt, out->nxt->nxt);
95         out = tmp.inv->nxt;
96         continue;
97     }
98     out = out->nxt->nxt->inv #0151
99     if (out->tar == loc->tar) break;
100 }
101 return res;
102 } #6769
103 void extract_triangles(Edge *cur, vector<vector<Seg> > &res{ #6769
104     if (!cur->vis) {
105         bool inc = true;
106         Edge *it = cur;
107         do
108             it->vis = true;
109             if (it->rep) {
110                 extract_triangles(it->rep, res);
111                 inc = false;
112
113                 it = it->nxt;
114             } while (it != cur);
115             if (inc) {
116                 Edge *triangle[3] = {cur, cur->nxt, cur->nxt->nxt};
117                 res.resize(res.size() + 1)
118             }

```

```

119     vector<Seg> &tar = res.back();
120     ran(i, 0, 3) {
121         if ((abs(triangle[i]->tar.x) < max_co &&
122             abs(triangle[(i + 1) % 3]->tar.x) < max_co))
123             tar.push_back
124             {triangle[i]->tar, triangle[(i + 1) % 3]->tar}; #3011
125     }
126     if (tar.empty()) res.pop_back();
127 }
128 #8602



---



## 9 Aho Corasick $\mathcal{O}(|\alpha| \sum \text{len})$



```

1 const int alpha_size = 26;
2 struct Node {
3     Node *nxt[alpha_size]; // May use other structures to move in trie
4     Node *suffix;
5     Node() { memset(nxt, 0, alpha_size * sizeof(Node *)); }
6     int cnt = 0; #1006
7 };
8 Node aho_corasick(vector<vector<char> > &dict{
9     Node *root = new Node;
10    root->suffix = 0;
11    vector<pair<vector<char> *, Node *> > state #9056
12    for (vector<char> &s : dict) state.emplace_back(&s, root);
13    for (int i = 0; !state.empty(); ++i) {
14        vector<pair<vector<char> *, Node *> > nstate;
15        for (auto &cur : state) {
16            Node *nxt = cur.second->nxt[(*cur.first)[i]];
17            if (nxt) #1331
18                cur.second = nxt;
19            else {
20                nxt = new Node;
21                cur.second->nxt[(*cur.first)[i]] = nxt;
22                Node *suf = cur.second->suffix; #5283
23                cur.second = nxt;
24                nxt->suffix = root; // set correct suffix link
25                while (suf) {
26                    if (suf->nxt[(*cur.first)[i]]) {
27                        nxt->suffix = suf->nxt[(*cur.first)[i]];
28                        break; #3580
29                    }
30                    suf = suf->suffix;
31                }
32            }
33            if (cur.first->size() > i + 1) nstate.push_back(cur); #3263
34
35            state = nstate;
36        }
37        return root; %2882 // auxilary functions for searching and counting
38
39 Node walk(Node *cur,

```


```

```

40 char c{// longest prefix in dict that is suffix of walked string.
41 while (true) {
42     if (cur->nxt[c]) return cur->nxt[c];
43     if (!cur->suffix) return cur;
44     cur = cur->suffix;
45 }
46
47 voidcnt_matches(Node *root, vector<char> &match_in{
48     Node *cur = root;
49     for (char c : match_in) {
50         cur = walk(cur, c);
51         ++cur->cnt
52     }
53
54 voidadd_cnt(Node *root{// After counting matches propagate ONCE to
55                         // suffixes for final counts
56     vector<Node *> to_visit = {root};
57     ran(i, 0, to_visit.size()) {
58         Node *cur = to_visit[i];
59         ran(j, 0, alpha_size)
60         if (cur->nxt[j]) to_visit.push_back(cur->nxt[j]);
61     }
62
63     for (int i = to_visit.size() - 1; i > 0; --i)
64         to_visit[i]->suffix->cnt += to_visit[i]->cnt
65
66 intmain(){
67     int n, len;
68     scanf("%d %d", &len, &n);
69     vector<char> a(len + 1);
70     scanf("%s", a.data());
71     a.pop_back();
72     for (char &c : a) c -= 'a';
73     vector<vector<char>> dict(n);
74     ran(i, 0, n) {
75         scanf("%d", &len);
76         dict[i].resize(len + 1);
77         scanf("%s", dict[i].data());
78         dict[i].pop_back();
79         for (char &c : dict[i]) c -= 'a';
80     }
81     Node *root = aho_corasick(dict);
82     cnt_matches(root, a);
83     add_cnt(root);
84     ran(i, 0, n) {
85         Node *cur = root;
86         for (char c : dict[i]) cur = walk(cur, c);
87         printf("%d\n", cur->cnt);
88 }

```

## 10 Suffix automaton and tree $\mathcal{O}((n+q)\log(|\alpha|))$

```

1 class Node {
2     private:
3     map<char, Node *>
4     nxt_char;// Map is faster than hashtable and unsorted arrays
5 public
6     int len;// Length of longest suffix in equivalence class.
7     Node *suf;
8     boolhas_nxt(char c const{ return nxt_char.count(c); }
9     Node nxt(char c{
10         if (!has_nxt(c)) return NULL
11         return nxt_char[c];
12     }
13     voidset_nxt(char c, Node *node{ nxt_char[c] = node; }
14     Node split(int new_len, char c{
15         Node *new_n = new Node
16         new_n->nxt_char = nxt_char;
17         new_n->len = new_len;
18         new_n->suf = suf;
19         suf = new_n;
20         return new_n
21     }
22     // Extra functions for matching and counting
23     Node lower_depth(int depth{// move to longest suffix of current
24                             // with a maximum length of depth.
25         if (suf->len >= depth) return suf->lower_depth(depth);
26         return this;
27     }
28     Node *walk(char c, int depth
29                 int &match_len) {// move to longest suffix of walked path that is
30                             // a substring
31         match_len = min(match_len,
32                         len);// includes depth limit(needed for finding matches)
33         if (has_nxt(c)) { // as suffixes are in classes match
34             lenmustbe
35             // tracked externally
36             ++match_len
37             returnnxt(c->lower_depth(depth;
38         }
39         if (suf) return suf->walk(c, depth, match_len);
40         return this;
41     }
42     int paths_to_end = 0;
43     voidset_as_end{// All suffixes of current node are marked as
44                     // ending nodes.
45     paths_to_end += 1;
46     if (suf) suf->set_as_end();
47     bool vis = false;
48     voidcalc_paths_to_end{// Call ONCE from ROOT. For each node
49                     // calculates number of ways to reach an

```

```

50                     // end node.
51     if (!vis) { // paths_to_end is occurrence count for any strings in
52         // current suffix equivalence class.
53     vis = true;
54     for (auto cur : nxt_char)                                #6035
55         cur.second->calc_paths_to_end();
56     paths_to_end += cur.second->paths_to_end;
57   }
58 }                                                               #1996
59 // Transform into suffix tree of reverse string
60 map<char, Node *> tree_links;
61 int end_dist = 1 << 30;
62 int calc_end_dist(){
63     if (end_dist == 1 << 30) {
64         if (nxt_char.empty()) end_dist = 0                      #7524
65         for (auto cur : nxt_char)
66             end_dist = min(end_dist, 1 + cur.second->calc_end_dist());
67     }
68     return end_dist;                                         #2021
69
70 bool vis_t = false;
71 void build_suffix_tree(string &s{ // Call ONCE from ROOT.
72     if (!vis_t) {
73         vis_t = true;
74         if (suf
75             suf->tree_links[s.size() - end_dist - suf->len - 1]] = this; #6270
76         for (auto cur : nxt_char) cur.second->build_suffix_tree(s);
77     }
78 }                                                               #1268
79 }
80 struct SufAuto {
81     Node *last;
82     Node *root;
83     void extend(char new_c{
84         Node *new_end = new Node                                #4340
85         new_end->len = last->len + 1;
86         Node *suf_w_nxt = last;
87         while (suf_w_nxt && !suf_w_nxt->has_nxt(new_c)) {
88             suf_w_nxt->set_nxt(new_c, new_end);
89             suf_w_nxt = suf_w_nxt->suf
90         }                                                       #2217
91         if (!suf_w_nxt) {
92             new_end->suf = root;
93         } else {
94             Node *max_sbstr = suf_w_nxt->nxt(new_c)          #0618
95             if (suf_w_nxt->len + 1 == max_sbstr->len)
96                 new_end->suf = max_sbstr;
97             } else {
98                 Node *eq_sbstr = max_sbstr->split(suf_w_nxt->len + 1, new_c);
99                 new_end->suf = eq_sbstr
100                Node *w_edge_to_eq_sbstr = suf_w_nxt;           #8295

```

```

102        while (w_edge_to_eq_sbstr != 0 &&
103            w_edge_to_eq_sbstr->nxt(new_c) == max_sbstr) {
104            w_edge_to_eq_sbstr->set_nxt(new_c, eq_sbstr);
105            w_edge_to_eq_sbstr = w_edge_to_eq_sbstr->suf;          #2463
106        }
107    }
108 }
109 last = new_end;                                              %1135
110
111 SufAuto(string &s) {
112     root = new Node;
113     root->len = 0;
114     root->suf = NULL;
115     last = root;                                         #9604
116     for (char c : s) extend(c);
117     root->calc_end_dist(); // To build suffix tree use reversed string
118     root->build_suffix_tree(s);
119 }

```

## 11 Dinic

```

1 struct MaxFlow {
2     const static ll INF = 1e18;
3     int source, sink;
4     ll sink_pot = 0;
5     vector<int> start, now, lvl, adj, rcap, cap_loc, bfs;
6     vector<bool> visited;
7     vector<ll> cap, orig_cap/*lg*/, cost;
8     priority_queue<pair<ll, int>, vector<pair<ll, int> >, greater<pair<ll, int> > >
9     dist_QUE/*rg*/;
10 void add_d_flow(int idx, ll flow, bool cont = true{
11     cap[idx] -= flow;
12     if (cont) add_flow(rcap[idx], -flow, false);
13 }
14 MaxFlow(
15     const vector<tuple<int, int, ll/*ly*/, ll/*ry*/ > > &edges) {
16     for (auto &cur : edges) { // from, to, cap, rcap/*ly*/, cost/*ry*/
17         start.resize( max(max(get<0>(cur), get<1>(cur)) + 2, (int)start.size()));
18         ++start[get<0>(cur) + 1];
19         ++start[get<1>(cur) + 1];
20     }
21     for (int i = 1; i < start.size(); ++i) start[i] += start[i - 1];
22     now = start;
23     adj.resize(start.back());
24     cap.resize(start.back());
25     rcap.resize(start.back());
26     /*ly*/ cost.resize(start.back());/*ry*/
27     for (auto &cur : edges) {
28         int u, v;
29         ll c, rc/*ly*/, c_cost/*ry*/;
30     }
31 }

```

```

32     tie(u, v, c, rc/*ly*/ , c_cost/*ry*/) = cur;
33     assert(u != v);
34     adj[now[u]] = v;
35     adj[now[v]] = u;
36     rcap[now[u]] = now[v];
37     rcap[now[v]] = now[u];
38     cap_loc.push_back(now[u]);
39     /*ly*/ cost[now[u]] = c_cost;
40     cost[now[v]] = -c_cost; /*ry*/
41     cap[now[u]++] = c;
42     cap[now[v]++] = rc;
43     orig_cap.push_back(c);
44 }
45 }
46 bool dinic_bfs() {
47     lvl.clear();
48     lvl.resize(start.size());
49     bfs.clear();
50     bfs.resize(1, source);
51     now = start;
52     lvl[source] = 1;
53     for (int i = 0; i < bfs.size(); ++i) {
54         int u = bfs[i];
55         while (now[u] < start[u + 1]) {
56             int v = adj[now[u]];
57             if /*ly*/ cost[now[u]] == 0 && /*ry*/ cap[now[u]] > 0 &&
58                 lvl[v] == 0) {
59                 lvl[v] = lvl[u] + 1;
60                 bfs.push_back(v);
61             }
62             ++now[u];
63         }
64     }
65     return lvl[sink];
66 }
67 ll dinic_dfs(int u, ll flow) {
68     if (u == sink) return flow;
69     while (now[u] < start[u + 1]) {
70         int v = adj[now[u]];
71         if (lvl[v] == lvl[u] + 1/*ly*/ && cost[now[u]] == 0/*ry*/ &&
72             cap[now[u]] != 0) {
73             ll res = dinic_dfs(v, min(flow, cap[now[u]]));
74             if (res) {
75                 add_flow(now[u], res);
76                 return res;
77             }
78         }
79         ++now[u];
80     }
81     return 0;
82 }
83 /*ly*/ bool recalc_dist(bool check_imp = false{
84     now = start;
85     visited.clear();
86     visited.resize(start.size());
87     dist_que.emplace(0, source);
88     bool imp = false;
89     while (!dist_que.empty()) {
90         int u;
91         ll dist;
92         tie(dist, u) = dist_que.top();
93         dist_que.pop();
94         if (!visited[u]) {
95             visited[u] = true;
96             if (check_imp && dist != 0) imp = true;
97             if (u == sink) sink_pot += dist;
98             while (now[u] < start[u + 1]) {
99                 int v = adj[now[u]];
100                if (!visited[v] && cap[now[u]]) {
101                    dist_que.emplace(dist + cost[now[u]], v);
102                    cost[now[u]] += dist;
103                    cost[rcap[now[u]++]] -= dist;
104                }
105            }
106        }
107        if (check_imp) return imp;
108        return visited[sink];
109    } /*ry*/
110 /*lp*/ bool recalc_dist_bellman_ford() { // return whether there is
111 // a negative cycle
112     int i = 0;
113     for (; i < (int)start.size() - 1 && recalc_dist(true); ++i) {
114     }
115     return i == (int)start.size() - 1;
116 } /*rp*/
117 /*ly*/ pair<ll,/*ry*/ ll/*ly*/ /*ry*/ calc_flow(
118     int _source, int _sink) {
119     source = _source;
120     sink = _sink;
121     assert(max(source, sink) < start.size() - 1);
122     ll tot_flow = 0;
123     ll tot_cost = 0;
124     /*lp*/ if (recalc_dist_bellman_ford()) {
125         assert(false);
126     } else { /*rp*/
127         /*ly*/ while (recalc_dist()) { /*ry*/
128             ll flow = 0;
129             while (dinic_bfs()) {
130                 now = start;
131                 ll cur;
132                 while (cur = dinic_dfs(source, INF)) flow += cur;
133             }
134             tot_flow += flow;

```

```

135 /*ly*/ tot_cost += sink_pot * flow; /*ry*/
136 }
137 }
138 return/*ly*/ {/*ry*/ tot_flo/*ly*/, tot_cost} /*ry*/;
139 }
140 ll flow_on_edge(int idx) {
141     assert(idx < cap.size());
142     return orig_cap[idx] - cap[cap_loc[idx]];
143 }
144 };
145 const int nmax = 1055;
146 intmain(){
147     int t;
148     scanf"%d", &t);
149     for (int i = 0; i < t; ++i) {
150         vector<tuple<int, int, ll, ll, ll> > edges;
151         int n;
152         scanf"%d", &n);
153         for (int j = 1; j <= n; ++j) {
154             edges.emplace_back(j, 2 * n + 1, 1, 0, 0);
155         }
156         for (int j = 1; j <= n; ++j) {
157             int card;
158             scanf"%d", &card);
159             edges.emplace_back(0, card, 1, 0, 0);
160         }
161         int ex_c;
162         scanf"%d", &ex_c);
163         for (int j = 0; j < ex_c; ++j) {
164             int a, b;
165             scanf"%d %d", &a, &b);
166             if (b < a) swap(a, b);
167             edges.emplace_back(a, b, nmax, 0, 1);
168             edges.emplace_back(b, n + b, nmax, 0, 0);
169             edges.emplace_back(n + b, a, nmax, 0, 1);
170         }
171         int v = 2 * n + 2;
172         MaxFlowmf(edges;
173         printf"%d\n", (int)mf.calc_flow(0, v - 1).second);
174     }
175 /*
176     int n,m;
177     cin >> n >> m;
178 // arguments source and sink, memory usage O(largest node index +
179 // input size), sink doesn't need to be last index
180 vector<tuple<int, int, ll, ll> > edges; for(int i = 0; i < m; ++i) int a,b; ll c;
181     scanf("%d %d %lld", &a, &b, &c);
182     if(a != b)
183         edges.emplace_back(a, b, c, c); //(a, b, c, 0) for directed
184
185     MaxFlow mf(edges);

```

```
182     cout << mf.calc_flow(1, n) << ' ';
183     //cout << mf.flow
184     on
185     edge(edge
186     idx) << endl; //return flow on
187     this edge
188     */
189 }
```

## 12 Min Cost Max Flow with Cycle Cancelling $\mathcal{O}(\text{flow} \cdot nm)$

```

1 struct Network {
2     struct Node;
3     struct Edge {
4         Node *u, *v;
5         int f, c, cost
6         Node*from(Node* pos{
7             if (pos == u) return v;
8             return u;
9         }
10        intgetCap(Node* pos
11            if (pos == u) return c - f;
12            return f;
13        }
14        int addFlow(Node* pos, int toAdd) {
15            if (pos == u)
16                f += toAdd;
17                return toAdd * cost;
18            } else {
19                f -= toAdd;
20                return -toAdd * cost
21            }
22        }
23    };
24    struct Node {
25        vector<Edge*> conn
26        int index;
27    };
28    deque<Node> nodes;
29    deque<Edge> edges;
30    Node*addNode(
31        nodes.push_back(Node());
32        nodes.back().index = nodes.size() - 1;
33        return &nodes.back();
34    }
35    Edge*addEdge(Node* u, Node* v, int f, int c, int cost{
36        edges.push_back({u, v, f, c, cost})
37        u->conn.push_back(&edges.back());
38        v->conn.push_back(&edges.back());
39        return &edges.back();
40    }
41    // Assumes all needed flow has already been added
42    intminCostMaxFlow(

```

```

43 int n = nodes.size();
44 int result = 0;
45 struct State {
46     int p;
47     Edge* used
48 }; #7358
49 while (1) {
50     vector<vector<State>> state(1, vector<State>(n, {0, 0}));
51     for (int lev = 0; lev < n; lev++) { #0078
52         state.push_back(state[lev])
53         for (int i = 0; i < n; i++) {
54             if (lev == 0 || state[lev][i].p < state[lev - 1][i].p) {
55                 for (Edge* edge : nodes[i].conn) {
56                     if (edge->getCap(&nodes[i]) > 0) {
57                         int np #7871
58                         state[lev][i].p +
59                         (edge->u == &nodes[i] ? edge->cost : -edge->cost);
60                         int ni = edge->from(&nodes[i])->index;
61                         if (np < state[lev + 1][ni].p) { #3940
62                             state[lev + 1][ni].p = np
63                             state[lev + 1][ni].used = edge;
64                         }
65                     }
66                 }
67             }
68         }
69     }
70     // Now look at the last level
71     bool valid = false;
72     for (int i = 0; i < n; i++) {
73         if (state[n - 1][i].p > state[n][i].p) #5398
74             valid = true;
75         vector<Edge*> path;
76         int cap = 1000000000;
77         Node* cur = &nodes[i];
78         int clev = n #6663
79         vector<bool> expr(n, false);
80         while (!expr[cur->index]) {
81             expr[cur->index] = true;
82             State cstate = state[clev][cur->index];
83             cur = cstate.used->from(cur)
84             path.push_back(cstate.used); #3984
85         }
86         reverse(path.begin(), path.end());
87     }
88     int i = 0 #9784
89     Node* cur2 = cur;
90     do {
91         cur2 = path[i]->from(cur2);
92         i++;
93     } while (cur2 != cur)
94     path.resize(i); #9838

```

---

```

95     }
96     for (auto edge : path) {
97         cap = min(cap, edge->getCap(cur));
98         cur = edge->from(cur); #8867
99     }
100    for (auto edge : path) {
101        result += edge->addFlow(cur, cap);
102        cur = edge->from(cur); #4467
103    }
104    if (!valid) break;
105 }
106 return result; #4029

```

---

### 13 DMST $\mathcal{O}(E \log V)$

```

1 struct EdgeDesc {
2     int from, to, w;
3 };
4 struct DMST {
5     struct Node
6     struct Edge {
7         Node *from;
8         Node *tar;
9         int w;
10        bool inc #2186
11    };
12    struct Circle {
13        bool vis = false;
14        vector<Edge *> contents;
15        void clean(int idx #9946
16    );
17    const static greater<pair<ll, Edge *>>
18    comp; // Can use inline static since C++17
19    static vector<Circle> to_process;
20    static bool no_dmst #6478
21    static Node *root;
22    struct Node {
23        Node *par = NULL;
24        vector<pair<int, int>> out_cands; // Circ, edge idx
25        vector<pair<ll, Edge *>> con #7608
26        bool in_use = false;
27        ll w = 0; // extra to add to edges in con
28        Nodeanc({
29            if (!par) return thi;
30            while (par->par) par = par->par
31            return par; #8721
32        });
33        void clean({ #3465
34            if (!no_dmst) {
35                in_use = false

```

```

36     for (auto &cur : out_cands)
37         to_process[cur.first].clean(cur.second);
38     }
39 }
40 Node con_to_root(                                     #6488
41     if (anc() == root) return root;
42     in_use = true;
43     Node *super = this; // Will become root or the first Node
44     // encountered in a loop.
45     while (super == this) {
46         while                                         #8363
47             !con.empty() && con.front().second->tar->anc() == anc() {
48                 pop_heap(con.begin(), con.end(), comp);
49                 con.pop_back();
50             }
51             if (con.empty())                                #2506
52                 no_dmst = true;
53             return root;
54         }
55         pop_heap(con.begin(), con.end(), comp);
56         auto nxt = con.back()                           #9541
57         con.pop_back();
58         w = -nxt.first;
59         if (nxt.second->tar
60             ->in_use) { // anc() wouldn't change anything
61             super = nxt.second->tar->anc()           #9174
62             to_process.resize(to_process.size() + 1);
63         } else {
64             super = nxt.second->tar->con_to_root();
65         }
66         if (super != root)                                #6595
67             to_process.back().contents.push_back(nxt.second);
68             out_cands.emplace_back(to_process.size() - 1,
69             to_process.back().contents.size() - 1);
70         } else { // Clean circles
71             nxt.second->inc = true                      #8848
72             nxt.second->from->clean();
73         }
74     }
75     if (super != root) { // we are some loops non first Node.
76         if (con.size() > super->con.size())          #9860
77             swap(con,
78                 super->con); // Largest con in loop should not be copied.
79             swap(w, super->w);
80     }
81     for (auto cur : con)                               #0064
82         super->con.emplace_back(
83             cur.first - super->w + w, cur.second);
84         push_heap(super->con.begin(), super->con.end(), comp);
85     }
86     par = super; // root or anc() of first Node encountered in a      #2295
87 
```

```

88         // loop
89         return super;
90     }
91 };
92 Node *cur_root
93 vector<Node> graph;
94 vector<Edge> edges;
95 DMST(int n, vector<EdgeDesc> &desc,
96       int r) { // Self loops and multiple edges are okay.          #2995
97     graph.resize(n);
98     cur_root = &graph[r];
99     for (auto &cur : desc) // Edges are reversed internally
100        edges.push_back(Edge{&graph[cur.to], &graph[cur.from], cur.w});
101    for (int i = 0; i < desc.size(); ++i)
102        graph[desc[i].to].con.emplace_back(desc[i].w, &edges[i]);
103    for (int i = 0; i < n; ++i)                                #3693
104        make_heap(graph[i].con.begin(), graph[i].con.end(), comp);
105    }
106    bool find() {
107        root = cur_root;
108        no_dmst = false;                                         #8798
109        for (auto &cur : graph) {
110            cur.con_to_root();
111            to_process.clear();
112            if (no_dmst) return false;
113        }
114        return true;                                            #1711
115    }
116    ll weight({                                         %4732
117        ll res = 0;
118        for (auto &cur : edges) {
119            if (cur.inc) res += cur.w;
120        }
121        return res;
122    });
123 }
124 void DMST::Circle::clean(int idx) {                  #6369
125     if (!vis) {
126         vis = true;
127         for (int i = 0; i < contents.size(); ++i)          #8814
128             if (i != idx) {
129                 contents[i]->inc = true;
130                 contents[i]->from->clean();
131             }
132     }
133 }
134 }
135 const greater<pair<ll, DMST::Edge *>> DMST::comp;      #0711
136 vector<DMST::Circle> DMST::to_process;
137 bool DMST::no_dmst                                         #8417

```

## 14 Bridges $\mathcal{O}(n)$

```

1 struct vert;
2 struct edge {
3     bool exists = true;
4     vert *dest;
5     edge *rev;
6     edge(vert *_dest) : dest(_dest) { rev = NULL; }
7     vert &operator*() { return *dest; }
8     vert *operator->() { return dest; }
9     bool is_bridge();
10 }
11 struct vert {
12     deque<edge> con;
13     int val = 0;
14     int seen;
15     int dfs(int upd, edge *ban{// handles multiple edges
16         if (!val)
17             val = upd;
18             seen = val;
19             for (edge &nxt : con) {
20                 if (nxt.exists && (&nxt) != ban)
21                     seen = min(seen, nxt->dfs(upd + 1, nxt.rev));
22             }
23     }
24     return seen;
25 }
26 void remove_adj_bridges(){
27     for (edge &nxt : con) {
28         if (nxt.is_bridge()) nxt.exists = false;
29     }
30     #7106
31     int cnt_adj_bridges(){
32         int res = 0;
33         for (edge &nxt : con) res += nxt.is_bridge();
34         return res;
35     }
36     #9056
37     bool edge::is_bridge() {
38         return exists &&
39             (dest->seen > rev->dest->val || dest->val < rev->dest->seen);
40         #5223
41     }
42     vert graph[nmax];
43     int main{// Mechanics Practice BRIDGES
44         int n, m;
45         cin >> n >> m;
46         for (int i = 0; i < m; ++i) {
47             int u, v;
48             scanf "%d %d", &u, &v);
49             graph[u].con.emplace_back(graph + v);
50             graph[v].con.emplace_back(graph + u);
51             graph[u].con.back().rev = &graph[v].con.back();
52         }
53     }
54     graph[1].dfs(1, NULL);
55     int res = 0;
56     for (int i = 1; i <= n; ++i) res += graph[i].cnt_adj_bridges();
57     cout << res / 2 << endl;
#8922
#0116
#1288
#8194
%8624
#7106
%7106
#9056
%9056
%5223

```

## 15 2-Sat $\mathcal{O}(n)$ and SCC $\mathcal{O}(n)$

```

1 struct Graph {
2     int n;
3     vector<vector<int> > conn;
4     Graph(int nsize) {
5         n = nsize;
6         conn.resize(n);
7     }
8     void add_edge(int u, int v) { conn[u].push_back(v); }
9     void _topsort_dfs(int pos, vector<int> &result, vector<bool> &explr,
10                      vector<vector<int> > &revconn) #5592
11     if (explr[pos]) return;
12     explr[pos] = true;
13     for (auto next : revconn[pos])
14         _topsort_dfs(next, result, explr, revconn);
15     result.push_back(pos);
16 }
17 vector<int> topsort() {
18     vector<vector<int> > revconn(n);
19     for (int u = 0; u < n; u++) {
20         for (auto v : conn[u]) revconn[v].push_back(u);
21     }
22     vector<int> result;
23     vector<bool> explr(n, false);
24     for (int i = 0; i < n; i++)
25         _topsort_dfs(i, result, explr, revconn);
26     reverse(result.begin(), result.end());
27     return result;
28 }
29 void dfs(int pos, vector<int> &result, vector<bool> &explr) {
30     if (explr[pos]) return;
31     explr[pos] = true;
32     for (auto next : conn[pos]) dfs(next, result, explr);
33     result.push_back(pos);
34 }
35 vector<vector<int> > scc() {
36     vector<int> order = topsort();
37     reverse(order.begin(), order.end());
38     vector<bool> explr(n, false);
39     vector<vector<int> > results #7020
40     for (auto it = order.rbegin(); it != order.rend(); ++it) {
41         vector<int> component;
42         _topsort_dfs(*it, component, explr, conn);
43         sort(component.begin(), component.end());
44         results.push_back(component);
45 }
#2741

```

```

45     }
46     sort(results.begin(), results.end());
47     return results;
48 }
49 }                                     #4983             %4983 // Solution for:
50 // http://codeforces.com/group/PjzGiggT71/contest/221700/problem/C
51 intmain{
52     int n, m;
53     cin >> n >> m;
54     Graphg(2 * m);
55     for (int i = 0; i < n; i++) {
56         int a, sa, b, sb;
57         cin >> a >> sa >> b >> sb;
58         a--, b--;
59         g.add_edge(2 * a + 1 - sa, 2 * b + sb);
60         g.add_edge(2 * b + 1 - sb, 2 * a + sa);
61     }
62     vector<int> state(2 * m, 0);
63 {
64     vector<int> order = g.topsort();
65     vector<bool> expr(2 * m, false);
66     for (auto u : order) {
67         vector<int> traversed;
68         g.dfs(u, traversed, expr);
69         if (traversed.size() > 0 && !state[traversed[0] ^ 1]) {
70             for (auto c : traversed) state[c] = 1;
71         }
72     }
73 }
74 for (int i = 0; i < m; i++) {
75     if (state[2 * i] == state[2 * i + 1]) {
76         cout << "IMPOSSIBLE\n";
77         return 0;
78     }
79 }
80 for (int i = 0; i < m; i++) {
81     cout << state[2 * i + 1] << '\n';
82 }
83 return 0;

```

## 16 Generic persistent compressed lazy segment tree

```

1 struct Seg {
2     ll sum = 0;
3     void recalc(const Seg &lhs_seg, int lhs_len, const Seg &rhs_seg,
4                 int rhs_len{
5         sum = lhs_seg.sum + rhs_seg.sum
6     }
7 } __attribute__((packed));
8 struct Lazy {
9     ll add;
10    ll assign_val; // LLONG_MIN if no assign;
11    void init(
12
#7684
#7883

```

```

12        add = 0;
13        assign_val = LLONG_MIN;
14    }
15    Lazy() { init(); }
16    void split(Lazy &lhs_lazy, Lazy &rhs_lazy, int len) {
17        lhs_lazy = *this
18        rhs_lazy = *this;
19        init();
20    }
21    void merge(Lazy &oth, int len) {
22        if (oth.assign_val != LLONG_MIN)
23            add = 0;
24            assign_val = oth.assign_val;
25        }
26        add += oth.add;
27
#2924
28    void apply_to_seg(Seg &cur, int len const{
29        if (assign_val != LLONG_MIN) {
30            cur.sum = len * assign_val;
31        }
32        cur.sum += len * add
33    }
34 } __attribute__((packed)); %0625 struct Node { // Following code should
35     ↵ not need to be modified
36     int ver;
37     bool is_lazy = false;
38     Seg seg;
39     Lazy lazy
#6321
40     Node *lc = NULL, *rc = NULL;
41     void init(){
42         if (!lc) {
43             lc = new Node{ver};
44             rc = new Node{ver}
#5313
45         }
46         Node upd(int L, int R, int l, int r, Lazy &val, int tar_ver{
47             if (ver != tar_ver) {
48                 Node *rep = new Node(*this)
#8874
49                 rep->ver = tar_ver;
50                 return rep->upd(L, R, l, r, val, tar_ver);
51             }
52             if (L >= l && R <= r) {
53                 val.apply_to_seg(seg, R - L)
#2138
54                 lazy.merge(val, R - L);
55                 is_lazy = true;
56             } else {
57                 init();
58                 int M = (L + R) / 2
#8209
59                 if (is_lazy) {
60                     Lazy l_val, r_val;
61                     lazy.split(l_val, r_val, R - L);

```

```

62     lc = lc->upd(L, M, L, M, l_val, ver); #8104
63     rc = rc->upd(M, R, M, R, r_val, ver)
64     is_lazy = false;
65 }
66 Lazy l_val, r_val;
67 val.split(l_val, r_val, R - L);
68 if (l < M) lc = lc->upd(L, M, l, r, l_val, ver);
69 if (M < r) rc = rc->upd(M, R, l, r, r_val, ver);
70 seg.recalc(lc->seg, M - L, rc->seg, R - M) #8581
71 }
72 return this;
73 }
74 void get(int L, int R, int l, int r, Seg *&lft_res, Seg *&tmp, #9373
75     bool last_ver
76     if (L >= l && R <= r) {
77         tmp->recalc(*lft_res, L - l, seg, R - L);
78         swap(lft_res, tmp);
79     } else {
80         init() #6654
81         int M = (L + R) / 2;
82         if (is_lazy) {
83             Lazy l_val, r_val;
84             lazy.split(l_val, r_val, R - L);
85             lc = lc->upd(L, M, L, M, l_val, ver + last_ver);
86             lc->ver = ver #2185
87             rc = rc->upd(M, R, M, R, r_val, ver + last_ver);
88             rc->ver = ver;
89             is_lazy = false;
90         }
91         if (l < M) lc->get(L, M, l, r, lft_res, tmp, last_ver);
92         if (M < r) rc->get(M, R, l, r, lft_res, tmp, last_ver); #4770
93     }
94 } __attribute__((packed));
95 struct SegTree { // indexes start from 0, ranges are [beg, end)
96     vector<Node *> roots; // versions start from 0
97     int len #4873
98     SegTree(int _len) : len(_len) { roots.push_back(new Node{0}); }
99     int upd(int l, int r, Lazy &val, bool new_ver = false) {
100         Node *cur_root =
101             roots.back()->upd(0, len, l, r, val, roots.size() - !new_ver);
102         if (cur_root != roots.back()) roots.push_back(cur_root);
103         return roots.size() - 1 #1461
104     }
105     Seg get(int l, int r, int ver = -1) {
106         if (ver == -1) ver = roots.size() - 1;
107         Seg seg1, seg2;
108         Seg *pres = &seg1, *ptmp = &seg2 #9427
109         roots[ver]->get(0, len, l, r, pres, ptmp, roots.size() - 1);
110         return *pres;
111     }
112 }
113 };

```

%7542 intmain({

```

114     int n, m; // solves Mechanics Practice LAZY
115     cin >> n >> m;
116     SegTree seg_tree(1 << 17);
117     for (int i = 0; i < n; ++i) {
118         Lazy tmp;
119         scanf("%lld", &tmp.assign_val);
120         seg_tree.upd(i, i + 1, tmp);
121     }
122     for (int i = 0; i < m; ++i) {
123         int o;
124         int l, r;
125         scanf("%d %d %d", &o, &l, &r);
126         --l;
127         if (o == 1) {
128             Lazy tmp;
129             scanf("%lld", &tmp.add);
130             seg_tree.upd(l, r, tmp);
131         } else if (o == 2) {
132             Lazy tmp;
133             scanf("%lld", &tmp.assign_val);
134             seg_tree.upd(l, r, tmp);
135         } else {
136             Seg res = seg_tree.get(l, r);
137             printf("%lld\n", res.sum);
138         }
139     }

```

## 17 Templated HLD $\mathcal{O}(M(n) \log n)$ per query

```

1 class dummy {
2     public:
3     dummy() {}
4     dummy(int, int) {}
5     void set(int, int) {
6         intquery(int left, int right{ #9531
7             cout << this << ' ' << left << ' ' << right << endl;
8         }
9     } %7932 /* T should be the type of the data stored in each vertex;
10    * DS should be the underlying data structure that is used to perform
11    * the group operation. It should have the following methods:
12    * * DS () - empty constructor
13    * * DS (int size, T initial) - constructs the structure with the
14    * given size, initially filled with initial.
15    * * void set (int index, T value) - set the value at index `index` to
16    * `value`.
17    * * T query (int left, int right) - return the "sum" of elements
18    * between left and right, inclusive.
19    */
20    template <typename T, class DS>
21    class HLD {
22        int vertexc;
23        vector<int> *adj;

```

```

24 vector<int> subtree_size
25 DS structure;
26 DS aux;
27 void build_sizes(int vertex, int parent{
28     subtree_size[vertex] = 1;
29     for (int child : adj[vertex])
30         if (child != parent) {
31             build_sizes(child, vertex);
32             subtree_size[vertex] += subtree_size[child];
33         }
34 }
35 int cur;
36 vector<int> ord;
37 vector<int> chain_root;
38 vector<int> par
39 void build_hld(int vertex, int parent, int chain_source{
40     cur++;
41     ord[vertex] = cur;
42     chain_root[vertex] = chain_source;
43     par[vertex] = parent
44     if (adj[vertex].size() > 1 ||
45         (vertex == 1 && adj[vertex].size() == 1)) {
46         int big_child, big_size = -1;
47         for (int child : adj[vertex]) {
48             if ((child != parent) && (subtree_size[child] > big_size)) {
49                 big_child = child
50                 big_size = subtree_size[child];
51             }
52         }
53     }
54     build_hld(big_child, vertex, chain_source);
55     for (int child : adj[vertex])
56         if ((child != parent) && (child != big_child))
57             build_hld(child, vertex, child);
58     }
59 }
60
61 public:
62 HLD(int _vertexc) {
63     vertexc = _vertexc;
64     adj = new vector<int>[vertexc + 5];
65
66 void add_edge(int u, int v{
67     adj[u].push_back(v);
68     adj[v].push_back(u);
69 }
70 void build(T initial
71     subtree_size = vector<int>(vertexc + 5);
72     ord = vector<int>(vertexc + 5);
73     chain_root = vector<int>(vertexc + 5);
74     par = vector<int>(vertexc + 5);
75     cur = 0
#6178
#2037
#6759
#9593
#0432
#9151
#3027
#8562
#3486
#4566
#2693
76     build_sizes(1, -1);
77     build_hld(1, -1, 1);
78     structure = DS(vertexc + 5, initial);
79     aux = DS(50, initial);
80
81     void set(int vertex, int value{
82         structure.set(ord[vertex], value);
83     }
84     T query_path(
85         int u, int v/* returns the "sum" of the path u->v */
86         int cur_id = 0
87         while (chain_root[u] != chain_root[v]) {
88             if (ord[u] > ord[v]) {
89                 cur_id++;
90                 aux.set(cur_id, structure.query(ord[chain_root[u]], ord[u]));
91                 u = par[chain_root[u]]
92             } else {
93                 cur_id++;
94                 aux.set(cur_id, structure.query(ord[chain_root[v]], ord[v]));
95                 v = par[chain_root[v]];
96             }
97             cur_id++;
98             aux.set(cur_id,
99                     structure.query(min(ord[u], ord[v]), max(ord[u], ord[v])));
100            return aux.query(1, cur_id)
#7150
%1905
102
103     void print(){
104         for (int i = 1; i <= vertexc; i++)
105             cout << i << ' ' << ord[i] << ' ' << chain_root[i] << ' '
106             << par[i] << endl;
107     }
108 };
109 int main(){
110     int vertexc;
111     cin >> vertexc;
112     HLD<int, dummy> hld(vertexc);
113     for (int i = 0; i < vertexc - 1; i++) {
114         int u, v;
115         cin >> u >> v;
116         hld.add_edge(u, v);
117     }
118     hld.build();
119     hld.print();
120     int queryc;
121     cin >> queryc;
122     for (int i = 0; i < queryc; i++) {
123         int u, v;
124         cin >> u >> v;
125         hld.query_path(u, v);
126         cout << endl;
#7758
#4754
#1595

```

```

127 }



---


18 Tempered multi dimensional BIT  $\mathcal{O}(\log(n)^{\dim})$  per query
1 // Fully overloaded any dimensional BIT, use any type for coordinates,
2 // elements, return_value. Includes coordinate compression.
3 template <typename elem_t, typename coord_t, coord_t n_inf,
4   typename ret_t>
5 class BIT {
6   vector<coord_t> positions;
7   vector<elem_t> elems; #6324
8   bool initiated = false;
9 public:
10  BIT() { positions.push_back(n_inf); }
11  void initiate() { #7330
12    if (initiated)
13      for (elem_t &c_elem : elems) c_elem.initiate();
14    } else {
15      initiated = true;
16      sort(positions.begin(), positions.end());
17      positions.resize(unique(positions.begin(), positions.end()) -
18                      positions.begin()); #0556
19      elems.resize(positions.size());
20    }
21 }
22 template <typename... loc_form>
23 void update(coord_t cord, loc_form... args) #3679
24   if (initiated) {
25     int pos =
26       lower_bound(positions.begin(), positions.end(), cord) -
27       positions.begin();
28     for (; pos < positions.size(); pos += pos & -pos)
29       elems[pos].update(args...); #6433
30   } else {
31     positions.push_back(cord);
32   }
33 }
34 template <typename... loc_form> #9641
35 ret_t query(coord_t cord,
36             loc_form... args{// sum in open interval (-inf, cord)
37             ret_t res = 0;
38             int pos = (lower_bound(positions.begin(), positions.end(), cord) -
39                         positions.begin()); #3911
40             1;
41             for (; pos > 0; pos -= pos & -pos)
42               res += elems[pos].query(args...);
43             return res;
44           };
45 }
46 template <typename internal_type>
47 struct wrapped {
48   internal_type a = 0;
49   void update(internal_type b{ a += b; #9484

```

```

50   internal_type query({ return a; })
51   // Should never be called, needed for compilation
52   void init() { cerr << 'i' << endl; }
53   void update() { cerr << 'u' << endl; } %3714
54 }
55 int main(){
56   // return type should be same as type inside wrapped
57   BIT<BIT<wrapped<ll>, int, INT_MIN, ll>, int, INT_MIN, ll> fenwick;
58   int dim = 2;
59   vector<tuple<int, int, ll> > to_insert;
60   to_insert.emplace_back(1, 1, 1);
61   // set up all positions that are to be used for update
62   for (int i = 0; i < dim; ++i) {
63     for (auto &cur : to_insert)
64       fenwick.update(get<0>(cur),
65                     get<1>(cur)); // May include value which won't be used
66       fenwick.initiate();
67   }
68   // actual use
69   for (auto &cur : to_insert)
70     fenwick.update(get<0>(cur), get<1>(cur), get<2>(cur));
71   cout << fenwick.query(2, 2) << '\n';


---


19 Treap  $\mathcal{O}(\log n)$  per query
1 mt19937 randgen;
2 struct Treap {
3   struct Node {
4     int key;
5     int value;
6     unsigned int priority; #5615
7     long long total;
8     Node* lch;
9     Node* rch;
10    Node(int new_key, int new_value) #5698
11      key = new_key;
12      value = new_value;
13      priority = randgen();
14      total = new_value;
15      lch = 0;
16      rch = 0; #7232
17    }
18    void update() {
19      total = value;
20      if (lch) total += lch->total;
21      if (rch) total += rch->total; #4295
22    }
23  };
24  deque<Node> nodes;
25  Node* root = 0;
26  pair<Node*, Node*> split(int key, Node* cur) { #9633
27    if (cur == 0) return {0, 0};
28    pair<Node*, Node*> result;

```

29	if (key <= cur->key) {		#0094
30	auto ret = split(key, cur->lch)	#5233	%4959 // Solution for:
31	cur->lch = ret.second;		// http://codeforces.com/group/U01GDa2Gwb/contest/219104/problem/TREAP
32	result = {ret.first, cur};		
33	}		
34	else {	#6988	
35	auto ret = split(key, cur->rch);		
36	cur->rch = ret.first		
37	result = {cur, ret.second};		
38	}		
39	cur->update();	#7230	
40	return result;		
41	Node*merge(Node* left, Node* right{		
42	if (left == 0) return right;	#6282	
43	if (right == 0) return left;		
44	Node* top;		
45	if (left->priority < right->priority)		
46	left->rch = merge(left->rch, right);		
47	top = left;		
48	} else {	#3510	
49	right->lch = merge(left, right->lch);		
50	top = right		
51	}		
52	top->update();		
53	return top;		
54	}		
55	void insert(int key, int value)	#8918	
56	nodes.push_back(Node(key, value));		
57	Node* cur = &nodes.back();		
58	pair<Node*, Node*> ret = split(key, root);		
59	cur = merge(ret.first, cur);		
60	cur = merge(cur, ret.second)		
61	root = cur;		
62	}		
63	void erase(int key) {	#9760	
64	Node *left, *mid, *right;		
65	tie(left, mid) = split(key, root)		
66	tie(mid, right) = split(key + 1, mid);		
67	root = merge(left, right);		
68	}		
69	long long sum_upto(int key, Node* cur) {	#1416	
70	if (cur == 0) return 0	#7634	
71	if (key <= cur->key) {		
72	return sum_upto(key, cur->lch);		
73	} else {	#8122	
74	long long result = cur->value + sum_upto(key, cur->rch);		
75	if (cur->lch) result += cur->lch->total		
76	return result;		
77	}		
78	}		
79	long long get(int l, int r) {		
80	return sum_upto(r + 1, root) - sum_upto(l, root);		

```

81
82 }
83 // http://codeforces.com/group/U01GDa2Gwb/contest/219104/problem/TREAP
84 intmain(){
85     ios_base::sync_with_stdio(false);
86     cin.tie(0);
87     int m;
88     Treap treap;
89     cin >> m;
90     for (int i = 0; i < m; i++) {
91         int type;
92         cin >> type;
93         if (type == 1) {
94             int x, y;
95             cin >> x >> y;
96             treap.insert(x, y);
97         } else if (type == 2) {
98             int x;
99             cin >> x;
100            treap.erase(x);
101        } else {
102            int l, r;
103            cin >> l >> r;
104            cout << treap.get(l, r) << endl;
105        }
106    }
107    return 0;

```

## 20 Radixsort 50M 64 bit integers as single array in 1 sec

```

1 typedef unsigned char uchar;
2 template <typename T>
3 void msd_radixsort(
4     T *start, T *sec_start, int arr_size, int d = sizeof(T) - 1) {
5     const int msd_radix_lim = 100 #4866
6     const T mask = 255;
7     int bucket_sizes[256]{};
8     for (T *it = start; it != start + arr_size; ++it) {
9         ++bucket_sizes[((*it) >> (d * 8)) & mask];
10        //++bucket_sizes[*((uchar*)it+d)]; #8772
11
12    T *locs_mem[257];
13    locs_mem[0] = sec_start;
14    T **locs = locs_mem + 1;
15    locs[0] = sec_start;
16    for (int j = 0; j < 255; ++j) #5818
17        locs[j + 1] = locs[j] + bucket_sizes[j];
18    }
19    for (T *it = start; it != start + arr_size; ++it) {
20        uchar bucket_id = ((*it) >> (d * 8)) & mask;
21        *(locs[bucket_id]++) = *it #6361
22    }

```

```

23 locs = locs_mem;
24 if (d) {
25     T *locs_old[256];
26     locs_old[0] = start
27     for (int j = 0; j < 255; ++j) {
28         locs_old[j + 1] = locs_old[j] + bucket_sizes[j];
29     }
30     for (int j = 0; j < 256; ++j) {
31         if (locs[j + 1] - locs[j] < msd_radix_lim) {
32             std::sort(locs[j], locs[j + 1])
33             if (d & 1) {
34                 copy(locs[j], locs[j + 1], locs_old[j]);
35             }
36         } else {
37             msd_radixsort(locs[j], locs_old[j], bucket_sizes[j], d - 1);
38         }
39     }
40 }
41
42 const int nmax = 5e7;
43 ll arr[nmax], tmp[nmax];
44 intmain(){
45     for (int i = 0; i < nmax; ++i) arr[i] = ((ll)rand() << 32) | rand();
46     msd_radixsort(arr, tmp, nmax);
47     assert(is_sorted(arr, arr + nmax));

```

## 21 FFT 5M length/sec

integer  $c = a * b$  is accurate if  $c_i < 2^{49}$

```
1 struct Complex {
2     double a = 0, b = 0;
3     Complex &operator/=(const int &oth) {
4         a /= oth;
5         b /= oth
6         return *this;
7     }
8 };
9 Complex operator+(const Complex &lft, const Complex &rgt) {
10    return Complex{lft.a + rgt.a, lft.b + rgt.b} #8384
11 }
12 Complex operator-(const Complex &lft, const Complex &rgt) {
13    return Complex{lft.a - rgt.a, lft.b - rgt.b};
14 }
15 Complex operator*(const Complex &lft, const Complex &rgt) {
16    return Complex
17        lft.a * rgt.a - lft.b * rgt.b, lft.a * rgt.b + lft.b * rgt.a}; #5371
18 }
19 Complex conj(const Complex &cur) { return Complex{cur.a, -cur.b}; }
20 void fft_rec(Complex *arr, Complex *root_pow, int len) {
21    if (len != 1) #7637
22        fft_rec(arr, root_pow, len >> 1);
23        fft_rec(arr + len, root_pow, len >> 1);
```

```

24 }
25 root_pow += len;
26 for (int i = 0; i < len; ++i)
27     Complex tmp = arr[i] + root_pow[i] * arr[i + len];
28     arr[i + len] = arr[i] - root_pow[i] * arr[i + len];
29     arr[i] = tmp;
30 }
31 #7078
32 voiddfft(vector<Complex> &arr, int ord, bool invert{
33     assert(arr.size() == 1 << ord);
34     static vector<Complex> root_pow(1);
35     static int inc_pow = 1;
36     static bool is_inv = false
37     if (inc_pow <= ord) {
38         int idx = root_pow.size();
39         root_pow.resize(1 << ord);
40         for (; inc_pow <= ord; ++inc_pow) {
41             for (int idx_p = 0; idx_p < 1 << (ord - 1) #3349
42                 idx_p += 1 << (ord - inc_pow), ++idx) {
43                 root_pow[idx] = Complex{cos(-idx_p * M_PI / (1 << (ord - 1))), #6357
44                     sin(-idx_p * M_PI / (1 << (ord - 1)))};
45                 if (is_inv) root_pow[idx].b = -root_pow[idx].b;
46             }
47         }
48     }
49     if (invert != is_inv) {
50         is_inv = invert;
51         for (Complex &cur : root_pow) cur.b = -cur.b
52     }
53     for (int i = 1, j = 0; i < (1 << ord); ++i) {
54         int m = 1 << (ord - 1);
55         bool cont = true;
56         while (cont) #0510
57             cont = j & m;
58             j ^= m;
59             m >>= 1;
60         }
61         if (i < j) swap(arr[i], arr[j])
62     }
63     fft_rec(arr.data(), root_pow.data(), 1 << (ord - 1));
64     if (invert)
65         for (int i = 0; i < (1 << ord); ++i) arr[i] /= (1 << ord); #4380
66     #4380
67 voidmult_poly_mod(
68     vector<int> &a, vector<int> &b, vector<int> &c{ // c += a*b
69     static vector<Complex>
70     arr[4]; // correct upto 0.5-2M elements(mod ~ 1e9)
71     if (c.size() < 400)
72         for (int i = 0; i < a.size(); ++i)
73             for (int j = 0; j < b.size() && i + j < c.size(); ++j)
74                 c[i + j] = ((ll)a[i] * b[j] + c[i + j]) % mod;
75     #8811

```

```

75 } else {
76     int fft_ord = 32 - __builtin_clz(c.size()) #4629
77     if (arr[0].size() != 1 << fft_ord)
78         for (int i = 0; i < 4; ++i) arr[i].resize(1 << fft_ord);
79     for (int i = 0; i < 4; ++i)
80         fill(arr[i].begin(), arr[i].end(), Complex{});
81     for (int &cur : a) #9591
82         if (cur < 0) cur += mod;
83     for (int &cur : b)
84         if (cur < 0) cur += mod;
85     const int shift = 15;
86     const int mask = (1 << shift) - 1 #2625
87     for (int i = 0; i < min(a.size(), c.size()); ++i) {
88         arr[0][i].a = a[i] & mask;
89         arr[1][i].a = a[i] >> shift;
90     }
91     for (int i = 0; i < min(b.size(), c.size()); ++i) { #3501
92         arr[0][i].b = b[i] & mask;
93         arr[1][i].b = b[i] >> shift;
94     }
95     for (int i = 0; i < 2; ++i) fft(arr[i], fft_ord, false);
96     for (int i = 0; i < 2; ++i) { #9971
97         for (int j = 0; j < 2; ++j)
98             int tar = 2 + (i + j) / 2;
99             Complex mult = {0, -0.25};
100            if (i ^ j) mult = {0.25, 0};
101            for (int k = 0; k < (1 << fft_ord); ++k) { #4471
102                int rev_k = ((1 << fft_ord) - k) % (1 << fft_ord);
103                Complex ca = arr[i][k] + conj(arr[i][rev_k]);
104                Complex cb = arr[j][k] - conj(arr[j][rev_k]);
105                arr[tar][k] = arr[tar][k] + mult * ca * cb;
106            }
107        }
108    }
109    for (int i = 2; i < 4; ++i) { #8403
110        fft(arr[i], fft_ord, true);
111        for (int k = 0; k < (int)c.size(); ++k)
112            c[k] = (c[k] + (((ll)(arr[i][k].a + 0.5) % mod) #8289
113                            << (shift * 2 * (i - 2)))) %
114                            mod;
115            c[k] = (c[k] + (((ll)(arr[i][k].b + 0.5) % mod)
116                            << (shift * (2 * (i - 2) + 1)))) %
117                            mod
118        }
119    }
22 Fast mod mult, Rabin Miller prime check, Pollard rho
factorization  $\mathcal{O}(\sqrt{p})$ 
1 struct ModArithm {
2     ull n;
3     ld rec;
4     ModArithm(ull _n) : n(_n) { // n in [2, 1<<63) #0237
5         rec = 1.0L / n
6     }
7     ull multf(ull a, ull b) { // a, b in [0, min(2*n, 1<<63)) #0780
8         ull mult = (ld)a * b * rec + 0.5L;
9         ll res = a * b - mult * n;
10        if (res < 0) res += n
11        return res; // in [0, n-1)
12    }
13    ull sqp1(ull a) { return multf(a, a) + 1; } #9493
14 }
15 ull pow_mod(ull a, ull n, ModArithm &arithm{ #1758
16     ull res = 1;
17     for (ull i = 1; i <= n; i <= 1) {
18         if (n & i) res = arithm.multf(res, a);
19         a = arithm.multf(a, a)
20     }
21     return res;
22 }
23 vector<char> small_primes = { #2144
24     2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37};
25 bool is_prime(ull n{ // n <= 1<<63, 1M rand/s #8104
26     ModArithm arithm(n);
27     if (n == 2 || n == 3) return true
28     if (!(n & 1) || n == 1) return false;
29     ull s = __builtin_ctz(n - 1);
30     ull d = (n - 1) >> s;
31     for (ull a : small_primes) { #6402
32         if (a >= n) break
33         a = pow_mod(a, d, arithm);
34         if (a == 1 || a == n - 1) continue;
35         for (ull r = 1; r < s; ++r) {
36             a = arithm.multf(a, a);
37             if (a == 1) return false; #0876
38             if (a == n - 1) break;
39         }
40         if (a != n - 1) return false;
41     }
42     return true; #4806
43 }
44 ll pollard_rho(ll n{ #0975
45     ModArithm arithm(n);
46     int cum_cnt = 64 - __builtin_clz(n);
47     cum_cnt *= cum_cnt / 5 + 1;
48     while (true)
49         ll lv = rand() % n;
50         ll v = arithm.sqp1(lv);
51         int idx = 1;
52         int tar = 1;
53         while (true) #2118
54             ll cur = 1;
#5290

```

```

55     ll v_cur = v;
56     int j_stop = min(cum_cnt, tar - idx);
57     for (int j = 0; j < j_stop; ++j) {
58         cur = arithm.multf(cur, abs(v_cur - lv))
59         v_cur = arithm.sqp1(v_cur);
60         ++idx;
61     }
62     if (!cur) {
63         for (int j = 0; j < cum_cnt; ++j)
64             ll g = __gcd(abs(v - lv), n);
65         if (g == 1) {
66             v = arithm.sqp1(v);
67         } else if (g == n) {
68             break;
69         } else {
70             return g;
71         }
72     }
73     break;
74 } else {
75     ll g = __gcd(cur, n);
76     if (g != 1) return g;
77 }
78 v = v_cur
79 idx += j_stop;
80 if (idx == tar) {
81     lv = v;
82     tar *= 2;
83     v = arithm.sqp1(v)
84     ++idx;
85 }
86 }
87 }
88 #3542
89 map<ll, int> prime_factor(ll n,
90     map<ll, int> *res = NULL) { // n <= 1<<61, ~1000/s (<500/s on CF)
91     if (!res) {
92         map<ll, int> res_act;
93         for (int p : small_primes)
94             while (!(n % p)) {
95                 ++res_act[p];
96                 n /= p;
97             }
98
99         if (n != 1) prime_factor(n, &res_act);
100        return res_act;
101    }
102    if (is_prime(n)) {
103        ++(*res)[n]
104    } else {
105        ll factor = pollard_rho(n);
106        prime_factor(factor, res);

```

#4468      #7912      #0906      #7208      #2298      #1174      #3770      #4612      #1963

```

107     prime_factor(n / factor, res);
108
109     return map<ll, int>();

```

#5350

### 23 Symmetric Submodular Functions; Queyranne's algorithm

**SSF:** such function  $f : V \rightarrow R$  that satisfies  $f(A) = f(V/A)$  and for all  $x \in V, X \subseteq V$  it holds that  $f(X+x) - f(X) \leq f(Y+x) - f(Y)$ . **Hereditary family:** such set  $I \subseteq 2^V$  so that  $X \subset Y \wedge Y \in I \Rightarrow X \in I$ . **Loop:** such  $v \in V$  so that  $v \notin I$ . breaklines

```

1 def minimize():
2     s = merge_all_loops()
3     while size >= 3:
4         t, u = find_pp()
5         {u} is a possible minimizer
6         tu = merge(t, u)
7         if tu not in I:
8             s = merge(tu, s)
9         for x in V:
10            {x} is a possible minimizer
11 def find_pp():
12     W = {s} # s as in minimizer()
13     todo = V/W
14     ord = []
15     while len(todo) > 0:
16         x = min(todo, key=lambda x: f(W+{x}) - f({x}))
17         W += {x}
18         todo -= {x}
19         ord.append(x)
20     return ord[-1], ord[-2]
21 def enum_all_minimal_minimizers(X):
22     # X is a inclusionwise minimal minimizer
23     s = merge(s, X)
24     yield X
25     for {v} in I:
26         if f({v}) == f(X):
27             yield X
28             s = merge(v, s)
29     while size(V) >= 3:
30         t, u = find_pp()
31         tu = merge(t, u)
32         if tu not in I:
33             s = merge(tu, s)
34         elif f({tu}) = f(X):
35             yield tu
36             s = merge(tu, s)

```

### 24 Berlekamp-Massey $O(\mathcal{LN})$

```

1 template <typename K>
2 static vector<K> berlekamp_massey(vector<K> ss) {
3     vector<K> ts(ss.size());
4     vector<K> cs(ss.size());

```

```
5  cs[0] = K::unity                                #0349
6  fill(cs.begin() + 1, cs.end(), K::zero);
7  vector<K> bs = cs;
8  int l = 0, m = 1;
9  K b = K::unity;
10 for (int k = 0; k < (int)ss.size(); k++)          #4390
11   K d = ss[k];
12   assert(l <= k);
13   for (int i = 1; i <= l; i++) d += cs[i] * ss[k - i];
14   if (d == K::zero) {
15     m++                                              #8445
16   } else if (2 * l <= k) {
17     K w = d / b;
18     ts = cs;
19     for (int i = 0; i < (int)cs.size() - m; i++)
20       cs[i + m] -= w * bs[i]                         #9661
21     l = k + 1 - l;
22     swap(bs, ts);
23     b = d;
24     m = 1;
25   } else                                              #2815
26     K w = d / b;
27     for (int i = 0; i < (int)cs.size() - m; i++)
28       cs[i + m] -= w * bs[i];
29     m++;                                              #8888
30   }
31 }
32 cs.resize(l + 1);
33 while (cs.back() == K::zero) cs.pop_back();
34 return cs;
```