

Contents

1	Geometry - 2D Primitives	1
1.1	Basics	1
1.2	Area of intersection of two circles	2
1.3	Points of intersection of two circles	2
1.4	Line-circle intersection	2
1.5	Line-line intersection	2
1.6	Segment-segment intersection	2
1.7	Parabola-line intersection	3
1.8	Circle described by 3 points	3
1.9	Circle described by 3 lines	3
1.10	Circle described by 2 points and 1 line	4
1.11	Circle described by 2 lines and 1 point	4
2	Geometry - 2D Misc	5
2.1	Heron's formula for triangle area	5
2.2	Rectangle in rectangle test	5
2.3	Centroid and area of a simple polygon $O(N)$	5
2.4	Point in polygon $O(N)$	5
2.5	Convex-hull $O(N \log N)$	5
3	Geometry - 3D	6
3.1	Primitives	6
3.2	3D Convex-hull $O(N^2)$	7
4	Combinatorics	8
4.1	(Un)Ranking of K-combination out of N $O(K \log N)$	8
4.2	(Un)Ranking of K-permutation out of N $O(K)$	8
4.3	Digit occurrence count $O(\log n)$	9
4.4	Josephus Ring Survivor	9
5	Graph Theory	9
5.1	Fast flow $O(V^2 E)$	9
5.2	Flow and negative flow	10
5.3	Min cost max flow	11
5.4	2-Sat & strongly connected component $O(V + E)$	12
5.5	Bipartite matching, vertex cover, edge cover, disjoint set $O(VE)$	12
5.6	Bipartite weighted matching $O(VE^2)$	13
5.7	Cut edges and 2-edge-connected components $O(V + E)$	14
5.8	Cut vertices and 2-connected components $O(V + E)$	15
5.9	Dijkstra $O(E \log V)$	15
5.10	Bellman ford with negative cycle detection	16
5.11	Minimum spanning tree	16
5.12	Minimum weight Steiner tree $O(V * 3^{ S } + V ^3)$	17

6	Number Theory	17
6.1	Sieve of Eratosthenes $O(N \log \log N)$	17
6.2	Chinese remaindering and ext. Euclidean $O(N \log \max(M_i))$	17
6.3	Discrete logarithm solver $O(\sqrt{P})$	17
6.4	Euler phi $O(\sqrt{n})$	18
7	String	18
7.1	Manacher's algorithm $O(N)$	18
7.2	KMP string matching $O(N + M)$	18
7.3	Suffix array $O(N \log N)$	18
8	Misc	19
8.1	FFT $O(n \log n)$	19
8.2	Longest ascending subsequence $O(n \log n)$	20
8.3	Simplex	20
8.4	Segment tree $O(\log n)$	21
8.5	Lazy segment tree	21
8.6	Equation solving $O(NM(N + M))$	22
8.7	Cubic equation solver	22
8.8	Calendar	23
8.9	Unbounded maximum stack size	23
8.10	C++ IO Format	23
8.11	Formulas	23
8.12	Common bugs	24

1 Geometry - 2D Primitives

1.1 Basics

```
#pragma once
double eps = 1e-6;
typedef complex<double> point;
struct circle {
    point c;
    double r;
    circle(point c, double r) : c(c), r(r) {}
    circle() {}
};
double cross(const point &a, const point &b) { return imag(conj(a) * b
↪ ); }
double dot(const point &a, const point &b) { return real(conj(a) * b);
↪ }
```

1.2 Area of intersection of two circles

```
#include "Basics.cpp"
double circ_inter_area(circle &a, circle &b) {
    double d = abs(b.c - a.c);
    if(d <= (b.r - a.r)) return a.r * a.r * M_PI;
    if(d <= (a.r - b.r)) return b.r * b.r * M_PI;
    if(d >= a.r + b.r) return 0;
    double alpha = acos((a.r * a.r + d * d - b.r * b.r) / (2 * a.r * d));
    double beta = acos((b.r * b.r + d * d - a.r * a.r) / (2 * b.r * d));
    return a.r * a.r * (alpha - 0.5 * sin(2 * alpha)) + b.r * b.r * (beta
↵ - 0.5 * sin(2 * beta));
}
```

1.3 Points of intersection of two circles

```
#include "Basics.cpp"
// Intersects two circles and intersection points are in 'inter'
// -1-> outside, 0-> inside, 1-> tangent, 2-> 2 intersections
int circ_circ_inter(circle &a, circle &b, vector<point> &inter) {
    double d2 = norm(b.c - a.c), rS = a.r + b.r, rD = a.r - b.r;
    if(d2 > rS * rS) return -1;
    if(d2 < rD * rD) return 0;
    double ca = 0.5 * (1 + rS * rD / d2);
    point z = point(ca, sqrt((a.r * a.r / d2) - ca * ca));
    inter.push_back(a.c + (b.c - a.c) * z);
    if(abs(z.imag()) > eps) inter.push_back(a.c + (b.c - a.c) * conj(z));
    return inter.size();
}
```

1.4 Line-circle intersection

```
#include "Basics.cpp"
// Intersects (infinite) line a-b with circle c
// Intersection points are in 'inter'
// 0 -> no intersection, 1 -> tangent, 2 -> two intersections
int line_circ_inter(point a, point b, circle c, vector<point> &inter) {
    c.c -= a;
    b -= a;
    point m = b * real(c.c / b);
    double d2 = norm(m - c.c);
    if(d2 > c.r * c.r) return 0;
    double l = sqrt((c.r * c.r - d2) / norm(b));
    inter.push_back(a + m + l * b);
    if(abs(l) > eps) inter.push_back(a + m - l * b);
    return inter.size();
}
```

1.5 Line-line intersection

```
#include "Basics.cpp"
// Intersects point of lines a-b and c-d
// -1->coincide,0->parallel,1->intersected(inter. point in 'p')
int line_line_inter(point a, point b, point c, point d, point &p) {
    if(abs(cross(b - a, d - c)) > eps) {
        p = (cross((c - a), d - c) / cross(b - a, d - c)) * (b - a) + a;
        return 1;
    }
    if(abs(cross(b - a, b - c)) > eps) return 0;
    return -1;
}
```

1.6 Segment-segment intersection

```
#include "Line-line intersection.cpp"
// Intersect of segments a-b and c-d
// -2 -> not parallel and no intersection
// -1 -> coincide with no common point
// 0 -> parallel and not coincide
// 1 -> intersected ('p' is intersection of segments)
// 2 -> coincide with common points ('p' is one of the end
// points lying on both segments)
int seg_seg_inter(point a, point b, point c, point d, point &p) {
    int s = line_line_inter(a, b, c, d, p);
    if(s == 0) return 0;
    if(s == -1) {
        // '<-eps' excludes endpoints in the coincide case
        if(dot(a - c, a - d) < eps) {
            p = a;
            return 2;
        }
        if(dot(b - c, b - d) < eps) {
            p = b;
            return 2;
        }
        if(dot(c - a, c - b) < eps) {
            p = c;
            return 2;
        }
        return -1;
    }
    // '<-eps' excludes endpoints in intersected case
    if(dot(p - a, p - b) < eps && dot(p - c, p - d) < eps) return 1;
    return -2;
}
```

1.7 Parabola-line intersection

```
#include "Basics.cpp"
// Find intersection of the line d-e and the parabola that
// is defined by point 'p' and line a-b
// Returns the number of intersections
// 'ans' has intersection points
int parabola_line_inter(point p, point a, point b, point d, point e,
    → vector<point> &ans) {
    b = b - a;
    p /= b;
    a /= b;
    d /= b;
    e /= b;
    a -= p;
    d -= p;
    e -= p;
    point n = (e - d) * point(0, 1);
    double c = -dot(n, e);
    if(abs(n.imag()) < eps) {
        if(abs(a.imag()) > eps) {
            double x = -c / n.real();
            ans.push_back(point(x, a.imag() / 2 - x * x / (2 * a.imag())));
        }
    } else {
        double aa = 1;
        double bb = -2 * a.imag() * n.real() / n.imag();
        double cc = -2 * a.imag() * c / n.imag() - a.imag() * a.imag();
        double delta = bb * bb - 4 * aa * cc;
        if(delta > -eps) {
            if(delta < 0) delta = 0;
            delta = sqrt(delta);
            double x = (-bb + delta) / (2 * aa);
            ans.push_back(point(x, (-c - n.real() * x) / n.imag()));
            if(delta > eps) {
                double x = (-bb - delta) / (2 * aa);
                ans.push_back(point(x, (-c - n.real() * x) / n.imag()));
            }
        }
    }
    for(int i = 0; i < ans.size(); i++) ans[i] = (ans[i] + p) * b;
    return ans.size();
}
```

1.8 Circle described by 3 points

```
#include "Basics.cpp"
// Returns whether they form a circle or not.
```

```
// 'center' and 'r' contain the circle if there is one
bool get_circle(point p1, point p2, point p3, point &center, double &r)
    → {
    double g = 2 * imag(conj(p2 - p1) * (p3 - p2));
    if(abs(g) < eps) return false;
    center = p1 * (norm(p3) - norm(p2));
    center += p2 * (norm(p1) - norm(p3));
    center += p3 * (norm(p2) - norm(p1));
    center /= point(0, g);
    r = abs(p1 - center);
    return true;
}
```

1.9 Circle described by 3 lines

```
#include "Line-line intersection.cpp"
// Returns number of circles that are tangent to all three lines
// 'cirs' has all possible circles with radius > 0
// It has zero circles when two of them are coincide
// It has two circles when only two of them are parallel
// It has four circles when they form a triangle. In this case
// first circle is incircle. Next circles are ex-circles tangent
// to edge a,b,c of triangle respectively.
int get_circle(point a1, point a2, point b1, point b2, point c1, point
    → c2, vector<circle> &cirs) {
    point a, b, c;
    int sa = line_line_inter(a1, a2, b1, b2, c);
    int sb = line_line_inter(b1, b2, c1, c2, a);
    int sc = line_line_inter(c1, c2, a1, a2, b);
    if(sa == -1 || sb == -1 || sc == -1) return 0;
    if(sa + sb + sc == 0) return 0;
    if(sb == 0) {
        swap(a1, c1);
        swap(a2, c2);
    }
    if(sc == 0) {
        swap(b1, c1);
        swap(b2, c2);
    }
    sa = line_line_inter(a1, a2, b1, b2, c);
    line_line_inter(b1, b2, c1, c2, a);
    line_line_inter(c1, c2, a1, a2, b);
    if(sa == 0) {
        point v1 = polar(1.0, (arg(a2 - a1) + arg(a - b)) / 2) + b;
        point v2 = polar(1.0, (arg(a1 - a2) + arg(a - b)) / 2) + b;
        point v3 = polar(1.0, (arg(b2 - b1) + arg(a - b)) / 2) + a;
        point v4 = polar(1.0, (arg(b1 - b2) + arg(a - b)) / 2) + a;
```

```

point p;
if(line_line_inter(b, v1, a, v3, p) == 0) swap(v3, v4);
line_line_inter(b, v1, a, v3, p);
circle c1, c2;
c1.c = p;
line_line_inter(b, v2, a, v4, p);
c2.c = p;
c1.r = c2.r = abs(((a1 - b1) / (b2 - b1)).imag() * abs(b2 - b1)) /
    ↪ 2;
cirs.push_back(c1);
cirs.push_back(c2);
} else {
    if(abs(a - b) < eps) return 0;
    point bisec1[4][2];
    point bisec2[4][2];
    bisec1[0][0] = polar(1.0, (arg(c - a) + arg(b - a)) / 2);
    bisec1[0][1] = a;
    bisec2[0][0] = polar(1.0, (arg(c - b) + arg(a - b)) / 2);
    bisec2[0][1] = b;
    bisec1[1][0] = polar(1.0, (arg(c - a) + arg(b - a)) / 2);
    bisec1[1][1] = a;
    bisec2[1][0] = polar(1.0, (arg(c - b) + arg(b - a)) / 2);
    bisec2[1][1] = b;
    bisec1[2][0] = polar(1.0, (arg(a - b) + arg(c - b)) / 2);
    bisec1[2][1] = b;
    bisec2[2][0] = polar(1.0, (arg(a - c) + arg(c - b)) / 2);
    bisec2[2][1] = c;
    bisec1[3][0] = polar(1.0, (arg(b - c) + arg(a - c)) / 2);
    bisec1[3][1] = b;
    bisec2[3][0] = polar(1.0, (arg(b - a) + arg(a - c)) / 2);
    bisec2[3][1] = c;
    for(int i = 0; i < 4; i++) {
        point p;
        line_line_inter(bisec1[i][1], bisec1[i][1] + bisec1[i][0], bisec2
            ↪ [i][1], bisec2[i][1] + bisec2[i][0], p);
        circle c1;
        c1.c = p;
        c1.r = abs(((p - a) / (b - a)).imag()) * abs(b - a);
        cirs.push_back(c1);
    }
}
return cirs.size();
}

```

1.10 Circle described by 2 points and 1 line

```

#include "Parabola-line intersection.cpp"
// Returns number of circles that pass through point a and b and

```

```

// are tangent to the line c-d
// 'ans' has all possible circles with radius > 0
int get_circle(point a, point b, point c, point d, vector<circle> &ans)
    ↪ {
    point pa = (a + b) / 2.0;
    point pb = (b - a) * point(0, 1) + pa;
    vector<point> ta;
    parabola_line_inter(a, c, d, pa, pb, ta);
    for(int i = 0; i < ta.size(); i++) ans.push_back(circle(ta[i], abs(a
        ↪ - ta[i])));
    return ans.size();
}

```

1.11 Circle described by 2 lines and 1 point

```

#include "Line-line intersection.cpp"
#include "Parabola-line intersection.cpp"
// Returns number of circles that pass through point p and are
// tangent to the lines a-b and c-d
// 'ans' has all possible circles with radius greater than zero
int get_circle(point p, point a, point b, point c, point d, vector<
    ↪ circle> &ans) {
    point inter;
    int st = line_line_inter(a, b, c, d, inter);
    if(st == -1) return 0;
    d -= c;
    b -= a;
    vector<point> ta;
    if(st == 0) {
        point pa = point(0, imag((a - c) / d) / 2) * d + c;
        point pb = b + pa;
        parabola_line_inter(p, a, a + b, pa, pb, ta);
    } else {
        if(abs(inter - p) > eps) {
            point bi;
            bi = polar(1.0, (arg(b) + arg(d)) / 2) + inter;
            vector<point> temp;
            parabola_line_inter(p, a, a + b, inter, bi, temp);
            ta.insert(ta.end(), temp.begin(), temp.end());
            temp.clear();
            bi = polar(1.0, (arg(b) + arg(d) + M_PI) / 2) + inter;
            parabola_line_inter(p, a, a + b, inter, bi, temp);
            ta.insert(ta.end(), temp.begin(), temp.end());
        }
    }
    for(int i = 0; i < ta.size(); i++) ans.push_back(circle(ta[i], abs(p
        ↪ - ta[i])));
}

```

```

    return ans.size();
}

```

2 Geometry - 2D Misc

2.1 Heron's formula for triangle area

```

// Given side lengths a, b, c, returns area or -1 if triangle is
// impossible
double area_heron(double a, double b, double c) {
    if(a < b) swap(a, b);
    if(a < c) swap(a, c);
    if(b < c) swap(b, c);
    if(a > b + c) return -1;
    return sqrt((a + (b + c)) * (c - (a - b)) * (c + (a - b)) * (a + (b -
        ↪ c)) / 16.0);
}

```

2.2 Rectangle in rectangle test

```

// Can rectangle with dims x*y fit inside box with dims w*h?
// Returns true for a "tight fit", if false is desired then swap
// strictness of inequalities.
bool rect_in_rect(double x, double y, double w, double h) {
    if(x > y) swap(x, y);
    if(w > h) swap(w, h);
    if(w < x) return false;
    if(y <= h) return true;
    double a = y * y - x * x;
    double b = x * h - y * w;
    double c = x * w - y * h;
    return a * a <= b * b + c * c;
}

```

2.3 Centroid and area of a simple polygon $O(N)$

```

#include "Basics.cpp"
// Points must be oriented (CW or CCW), and non-convex is OK
// Returns (nan,nan) is area of polygon is zero
point centroid(vector<point> p) {
    int n = p.size(); // should be at least 1
    double area = 0;
    point c(0, 0);
    for(int i = n - 1, j = 0; j < n; i = j++) {
        double a = (conj(p[i]) * p[j]).imag() / 2; // cross
        area += a;
        c += (p[i] + p[j]) * (a / 3);
    }
    c /= area;
}

```

```

    return c; // or return 'area' for the area of polygon
}

```

2.4 Point in polygon $O(N)$

```

#include "Basics.cpp"
// outside -> 0, inside -> 1, on the border -> 2
int pt_in_poly(const vector<point> &p, const point &a) {
    int n = p.size();
    int inside = false;
    for(int i = 0, j = n - 1; i < n; j = i++) {
        if(abs(cross(a - p[i], a - p[j])) < eps && dot(a - p[i], a - p[j])
            ↪ < eps) return 2;
        if(((imag(p[i]) <= imag(a)) && (imag(a) < imag(p[j]))) || ((imag(p[
            ↪ j]) <= imag(a)) && (imag(a) < imag(p[i]))))
            if(real(a) - real(p[i]) < (real(p[j]) - real(p[i])) * (imag(a) -
            ↪ imag(p[i])) / (imag(p[j]) - imag(p[i]))) inside = !inside;
    }
    return inside;
}

```

2.5 Convex-hull $O(N \log N)$

```

#include "Basics.cpp"
// Assumes pts.size()>0 and returns ccw convex hull with no
// 3 collinear points and with duplicated left most side node
int comp(const point &a, const point &b) {
    if(abs(a.real() - b.real()) > eps) return a.real() < b.real();
    if(abs(a.imag() - b.imag()) > eps) return a.imag() < b.imag();
    return 0;
}
inline vector<point> convexhull(vector<point> &pts) {
    sort(pts.begin(), pts.end(), comp);
    vector<point> lower, upper;
    for(int i = 0; i < (int)pts.size(); i++) {
        // <-eps include all points on border
        while(lower.size() >= 2 && cross(lower.back() - lower[lower.size()
            ↪ - 2], pts[i] - lower.back()) < eps) lower.pop_back();
        // >eps include all points on border
        while(upper.size() >= 2 && cross(upper.back() - upper[upper.size()
            ↪ - 2], pts[i] - upper.back()) > -eps) upper.pop_back();
        lower.push_back(pts[i]);
        upper.push_back(pts[i]);
    }
    lower.insert(lower.end(), upper.rbegin() + 1, upper.rend());
    return lower;
}

```

3 Geometry - 3D

3.1 Primitives

```
const double eps = 1e-6;
struct point3 {
    double x, y, z;
    point3(double x = 0, double y = 0, double z = 0) : x(x), y(y), z(z)
        ↪ {}
    point3 operator+(point3 p) const { return point3(x + p.x, y + p.y, z
        ↪ + p.z); }
    point3 operator*(double k) const { return point3(k * x, k * y, k * z
        ↪ ); }
    point3 operator-(point3 p) const { return *this + (p * -1.0); }
    point3 operator/(double k) const { return *this * (1.0 / k); }
    double norm() { return x * x + y * y + z * z; }
    double abs() { return sqrt(norm()); }
    point3 normalize() { return *this / this->abs(); }
};
// dot product
double dot(point3 a, point3 b) { return a.x * b.x + a.y * b.y + a.z * b
    ↪ .z; }
// cross product
point3 cross(point3 a, point3 b) { return point3(a.y * b.z - b.y * a.z,
    ↪ b.x * a.z - a.x * b.z, a.x * b.y - b.x * a.y); }
struct line {
    point3 a, b;
    line(point3 A = point3(), point3 B = point3()) : a(A), b(B) {}
    // Direction unit vector a -> b
    point3 dir() { return (b - a).normalize(); }
};
// Returns closest point on an infinite line u to the point p
point3 cpoint_iline(line u, point3 p) {
    point3 ud = u.dir();
    return u.a - ud * dot(u.a - p, ud);
}
// Returns Shortest distance between two infinite lines u and v
double dist_ilines(line u, line v) { return dot(v.a - u.a, cross(u.dir
    ↪ (), v.dir()).normalize()); }
// Finds the closest point on infinite line u to infinite line v
// Note: if (uv*uv - uu*vv) is zero then the lines are parallel
// and such a single closest point does not exist. Check for
// this if needed.
point3 cpoint_ilines(line u, line v) {
    point3 ud = u.dir();
    point3 vd = v.dir();
    double uu = dot(ud, ud), vv = dot(vd, vd), uv = dot(ud, vd);
```

```
double t = dot(u.a, ud) - dot(v.a, ud);
t *= vv;
t -= uv * (dot(u.a, vd) - dot(v.a, vd));
t /= (uv * uv - uu * vv);
return u.a + ud * t;
}
// Closest point on a line segment u to a given point p
point3 cpoint_lineseg(line u, point3 p) {
    point3 ud = u.b - u.a;
    double s = dot(u.a - p, ud) / ud.norm();
    if(s < -1.0) return u.b;
    if(s > 0.0) return u.a;
    return u.a - ud * s;
}
struct plane {
    point3 n, p;
    plane(point3 ni = point3(), point3 pi = point3()) : n(ni), p(pi) {}
    plane(point3 a, point3 b, point3 c) : n(cross(b - a, c - a).normalize
        ↪ ()), p(a) {}
    // Value of d for the equation ax + by + cz + d = 0
    double d() { return -dot(n, p); }
};
// Closest point on a plane u to a given point p
point3 cpoint_plane(plane u, point3 p) { return p - u.n * (dot(u.n, p)
    ↪ + u.d()); }
// Point of intersection of an infinite line v and a plane u.
// Note: if dot(u.n, vd) == 0 then the line and plane do not
// intersect at a single point. Check for this if needed.
point3 iline_isect_plane(plane u, line v) {
    point3 vd = v.dir();
    return v.a - vd * ((dot(u.n, v.a) + u.d()) / dot(u.n, vd));
}
// Infinite line of intersection between two planes u and v.
// Note: if dot(v.n, uvu) == 0 then the planes do not intersect
// at a line. Check for this case if it is needed.
line isect_planes(plane u, plane v) {
    point3 o = u.n * -u.d(), uv = cross(u.n, v.n);
    point3 uvu = cross(uv, u.n);
    point3 a = o - uvu * ((dot(v.n, o) + v.d()) / (dot(v.n, uvu) * uvu.
        ↪ norm()));
    return line(a, a + uv);
}
// Returns great circle distance (lat[-90,90], long[-180,180])
double greatcircle(double lt1, double lo1, double lt2, double lo2,
    ↪ double r) {
    double a = M_PI * (lt1 / 180.0), b = M_PI * (lt2 / 180.0);
    double c = M_PI * ((lo2 - lo1) / 180.0);
```



```

    return r * acos(sin(a) * sin(b) + cos(a) * cos(b) * cos(c));
}
// Rotates point p around directed line a->b with angle 'theta'
point3 rotate(point3 a, point3 b, point3 p, double theta) {
    point3 o = cpoint_iline(line(a, b), p);
    point3 perp = cross(b - a, p - o);
    return o + perp * sin(theta) + (p - o) * cos(theta);
}

```

3.2 3D Convex-hull $O(N^2)$

```

#include "Primitives.cpp"
// vector<hullFinder::hullFace> hull=hullFinder(pts).findHull();
// 'hull' will have triangular faces of convex-hull of the given
// points 'pts'. Some of them might be co-planar.
// There are  $O(\text{pts.size}())$  of those disjoint triangles that
// cover all surface of convex hull
// Each element of hull is a hullFace which has indices of three
// vertices of a triangle
bool operator==(const point3 &p, const point3 &q) { return (abs(p.x - q
    ↪ .x) < eps) && (abs(p.y - q.y) < eps) && (abs(p.z - q.z) < eps); }
point3 triNormal(const point3 &a, const point3 &b, const point3 &c) {
    ↪ return cross(a, b) + cross(b, c) + cross(c, a); }
class hullFinder {
    const vector<point3> &pts;
public:
    hullFinder(const vector<point3> &pts_) : pts(pts_), halfE(pts.size(),
    ↪ -1) {}
    struct hullFace {
        int u, v, w;
        point3 n;
        hullFace(int u_, int v_, int w_, const point3 &n_) : u(u_), v(v_),
        ↪ w(w_), n(n_) {}
    };
    vector<hullFinder::hullFace> findHull() {
        vector<hullFace> hull;
        int n = pts.size();
        if(n < 4) return hull;
        int p3 = 2;
        point3 tNorm;
        while((p3 < n) && ((tNorm = triNormal(pts[0], pts[1], pts[p3])) ==
        ↪ point3())) ++p3;
        int p4 = p3 + 1;
        while((p4 < n) && (abs(dot(tNorm, pts[p4] - pts[0])) < eps)) ++p4;
        if(p4 >= n) return hull;
        edges.clear();
        edges.push_front(hullEdge(0, 1));
        setF1(edges.front(), p3);

```

```

        setF2(edges.front(), p3);
        edges.push_front(hullEdge(1, p3));
        setF1(edges.front(), 0);
        setF2(edges.front(), 0);
        edges.push_front(hullEdge(p3, 0));
        setF1(edges.front(), 1);
        setF2(edges.front(), 1);
        addPt(p4);
        for(int i = 2; i < n; ++i)
            if((i != p3) && (i != p4)) addPt(i);
        for(list<hullEdge>::const_iterator e = edges.begin(); e != edges.
        ↪ end(); ++e) {
            if((e->u < e->v) && (e->u < e->f1))
                hull.push_back(hullFace(e->u, e->v, e->f1, e->n1));
            else if((e->v < e->u) && (e->v < e->f2))
                hull.push_back(hullFace(e->v, e->u, e->f2, e->n2));
        }
        return hull;
    }
private:
    struct hullEdge {
        int u, v, f1, f2;
        point3 n1, n2;
        hullEdge(int u_, int v_) : u(u_), v(v_), f1(-1), f2(-1) {}
    };
    list<hullEdge> edges;
    vector<int> halfE;
    void setF1(hullEdge &e, int f1) {
        e.f1 = f1;
        e.n1 = triNormal(pts[e.u], pts[e.v], pts[e.f1]);
    }
    void setF2(hullEdge &e, int f2) {
        e.f2 = f2;
        e.n2 = triNormal(pts[e.v], pts[e.u], pts[e.f2]);
    }
    void addPt(int i) {
        for(list<hullEdge>::iterator e = edges.begin(); e != edges.end();
        ↪ ++e) {
            bool v1 = dot(pts[i] - pts[e->u], e->n1) > eps;
            bool v2 = dot(pts[i] - pts[e->u], e->n2) > eps;
            if(v1 && v2)
                e = --edges.erase(e);
            else if(v1) {
                setF1(*e, i);
                addCone(e->u, e->v, i);
            } else if(v2) {

```

```

        setF2(*e, i);
        addCone(e->v, e->u, i);
    }
}

void addCone(int u, int v, int apex) {
    if(halfE[v] != -1) {
        edges.push_front(hullEdge(v, apex));
        setF1(edges.front(), u);
        setF2(edges.front(), halfE[v]);
        halfE[v] = -1;
    } else
        halfE[v] = u;
    if(halfE[u] != -1) {
        edges.push_front(hullEdge(apex, u));
        setF1(edges.front(), v);
        setF2(edges.front(), halfE[u]);
        halfE[u] = -1;
    } else
        halfE[u] = v;
}
};

```

4 Combinatorics

4.1 (Un)Ranking of K-combination out of N $O(K \log N)$

```

const int maxn = 100;
const int maxk = 10;
// combination[i][j] = j!/(i!*(j-i)!)
long long combination[maxk][maxn];
long long cumsum[maxk][maxn];
void initialize() { //~O(nk)
    memset(combination, 0, sizeof combination);
    for(int i = 0; i < maxn; i++) combination[0][i] = 1;
    for(int i = 1; i < maxk; i++)
        for(int j = 1; j < maxn; j++) combination[i][j] = combination[i][j-1] + combination[i-1][j-1];
    for(int i = 0; i < maxk; i++) cumsum[i][0] = combination[i][0];
    for(int i = 0; i < maxk; i++)
        for(int j = 1; j < maxn; j++) cumsum[i][j] = cumsum[i][j-1] + combination[i][j];
}
// Returns rank of the given combination 'c' of n objects.
long long rank_comb(int n, vector<int> c) {
    long long ans = 0;
    int prev = -1;
    sort(c.begin(), c.end()); // comment this if it is sorted

```

```

    for(int i = 0; i < c.size(); i++) {
        ans += cumsum[c.size() - i - 1][n - prev - 2] - cumsum[c.size() - i - 1][n - c[i] - 1];
        prev = c[i];
    }
    return ans;
}

struct comp {
    long long base;
    comp(long long base) : base(base) {}
    int operator()(const long long &a, const long long &val) { return (a - base - val) > 0; }
};
// Returns k-combination of rank 'r' of n objects
vector<int> unrank_comb(int n, int k, long long r) {
    vector<int> c;
    int prev = -1;
    for(int i = 0; i < k; i++) {
        long long base = cumsum[k - i - 1][n - prev - 2];
        prev = n - 1 - (lower_bound(cumsum[k - i - 1], cumsum[k - i - 1] + combination[k - i - 1][n - prev - 1], r, comp(base)) - cumsum[k - i - 1]);
        r -= base - cumsum[k - i - 1][n - prev - 1];
        c.push_back(prev);
    }
    return c;
}

```

4.2 (Un)Ranking of K-permutation out of N $O(K)$

```

void rec_unrank_perm(int n, int k, long long r, vector<int> &id, vector<int> &pi) {
    if(k > 0) {
        swap(id[n-1], id[r % n]);
        rec_unrank_perm(n-1, k-1, r / n, id, pi);
        pi.push_back(id[n-1]);
        swap(id[n-1], id[r % n]);
    }
}
// Returns a k-permutation corresponds to rank 'r' of n objects.
// 'id' should be a full identity permutation of size at least n
// and it remains the same at the end of the function
vector<int> unrank_perm(int n, int k, long long r, vector<int> &id) {
    vector<int> ans;
    rec_unrank_perm(n, k, r, id, ans);
    return ans;
}

```



```

long long rec_rank_perm(int n, int k, vector<int> &pirev, vector<int> &
    ↪ pi) {
    if(k == 0) return 0;
    int s = pi[k - 1];
    swap(pi[k - 1], pi[pirev[n - 1] - (n - k)]);
    swap(pirev[s], pirev[n - 1]);
    long long ans = s + n * rec_rank_perm(n - 1, k - 1, pirev, pi);
    swap(pirev[s], pirev[n - 1]);
    swap(pi[k - 1], pi[pirev[n - 1] - (n - k)]);
    return ans;
}
// Returns rank of the k-permutation 'pi' of n objects.
// 'id' should be a full identity permutation of size at least n
// and it remains the same at the end of the function
long long rank_perm(int n, vector<int> &id, vector<int> pi) {
    for(int i = 0; i < pi.size(); i++) id[pi[i]] = i + n - pi.size();
    long long ans = rec_rank_perm(n, pi.size(), id, pi);
    for(int i = 0; i < pi.size(); i++) id[pi[i]] = pi[i];
    return ans;
}

```

4.3 Digit occurrence count $O(\log n)$

```

// Given digit d and value N, returns # of times d occurs from 1..N
long long digit_count(int digit, int N) {
    long long res = 0;
    char buff[15];
    int i, count;
    if(N <= 0) return 0;
    res += N / 10 + ((N % 10) >= digit ? 1 : 0);
    if(digit == 0) res--;
    res += digit_count(digit, N / 10 - 1) * 10;
    sprintf(buff, "%d", N / 10);
    for(i = 0, count = 0; i < strlen(buff); i++)
        if(buff[i] == digit + '0') count++;
    res += (1 + N % 10) * count;
    return res;
}

```

4.4 Josephus Ring Survivor

```

/* Josephus Ring Survivor (n people, dismiss every m'th) */
const int MaxN = 1000;
int survive[MaxN];
void josephus(int n, int m) {
    survive[1] = 0;
    for(int i = 2; i <= n; i++) survive[i] = (survive[i - 1] + (m % i)) %
    ↪ i;
}

```

5 Graph Theory

5.1 Fast flow $O(V^2E)$

```

// find_flow returns max flow from s to t in an n-vertex graph.
// Use add_edge to add edges (directed/undirected) to the graph.
// Call clear_flow() before each testcase.
const int maxn = 1000;
int c[maxn][maxn];
vector<int> adj[maxn];
int par[maxn];
int dcount[maxn + maxn];
int dist[maxn];
void add_edge(int a, int b, int cap, int rev_cap = 0) {
    c[a][b] += cap;
    c[b][a] += rev_cap;
    adj[a].push_back(b);
    adj[b].push_back(a);
}
void clear_flow() {
    memset(c, 0, sizeof c);
    memset(dcount, 0, sizeof dcount);
    for(int i = 0; i < maxn; ++i) adj[i].clear();
}
int advance(int v) {
    for(int i = 0; i < adj[v].size(); ++i) {
        int w = adj[v][i];
        if(c[v][w] > 0 && dist[v] == dist[w] + 1) {
            par[w] = v;
            return w;
        }
    }
    return -1;
}
int retreat(int v) {
    int old = dist[v];
    --dcount[dist[v]];
    for(int i = 0; i < adj[v].size(); ++i) {
        int w = adj[v][i];
        if(c[v][w] > 0) dist[v] = min(dist[v], dist[w]);
    }
    ++dist[v];
    ++dcount[dist[v]];
    if(dcount[old] == 0) return -1;
    return par[v];
}

```

```

}
int augment(int s, int t) {
    int delta = c[par[t]][t];
    for(int v = t; v != s; v = par[v]) delta = min(delta, c[par[v]][v]);
    for(int v = t; v != s; v = par[v]) {
        c[par[v]][v] -= delta;
        c[v][par[v]] += delta;
    }
    return delta;
}
queue<int> q;
void bfs(int v) {
    memset(dist, -1, sizeof dist);
    while(!q.empty()) q.pop();
    q.push(v);
    dist[v] = 0;
    ++dcount[dist[v]];
    while(!q.empty()) {
        v = q.front();
        q.pop();
        for(int i = 0; i < adj[v].size(); ++i) {
            int w = adj[v][i];
            if(c[w][v] > 0 && dist[w] == -1) {
                dist[w] = dist[v] + 1;
                ++dcount[dist[w]];
                q.push(w);
            }
        }
    }
}
int find_flow(int n, int s, int t) {
    bfs(t);
    int v = s;
    par[s] = s;
    int ans = 0;
    while(v != -1 && dist[s] < n) {
        int newv = advance(v);
        if(newv != -1)
            v = newv;
        else
            v = retreat(v);
        if(v == t) {
            v = s;
            ans += augment(s, t);
        }
    }
    return ans;
}

```

```

}

```

5.2 Flow and negative flow

```

const int inf = (int)1e9;
const int maxn = 300;
int x[maxn][maxn], m;
int c[maxn][maxn], n;
int f[maxn][maxn];
int flow_k, flow_t, mark[maxn];
int dfs(int v, int m) {
    if(v == flow_t) return m;
    for(int i = 0; x[i] < n; ++i)
        if((c[v][i] - f[v][i] >= flow_k) && !mark[i]++)
            if(x = dfs(i, min(m, c[v][i] - f[v][i]))) return (f[i][v] = -(f[v][i] += x)), x;
    return 0;
}
// Input: n(# of vertices),s(source),t(sink),c[n][n](capacities)
// Finds flow from i to j (i.e. f[i][j]) in the maximum flow
// where f[i][j]=-f[j][i]
// Requirements: f[i][j] should be filled with initial flow
// before calling the function and c[i][j] >= f[i][j]
void flow(int s, int t) {
    int flow_ans = 0;
    flow_t = t;
    flow_k = 1;
    for(int i = 0; i < n; ++i)
        for(int j = 0; j < n; ++j)
            for(; flow_k < c[i][j]; flow_k *= 2)
                ;
    for(; flow_k; flow_k /= 2) {
        memset(mark, 0, sizeof mark);
        for(; dfs(s, inf);) memset(mark, 0, sizeof mark);
    }
}
// Input: m(# of vertices), x[m][m](capacities)
// Finds f[i][j] in a circular flow satisfying x[i][j]
// If you have a real sink and source set x[sink][source]=inf
// x[i][j]<0 means capacity of i->j is zero and a flow of at
// least abs(x[i][j]) should go from j to i.
// If you have two capacities for i->j and j->i and some
// min flow for at least one of them you should resolve this
// before calling the function by filling some flow in f[i][j]
// and f[j][i]
// Returns false when can't satisfy x and returns false when
// x[i][j] and x[j][i] are both negative. Check this if needed

```

```

bool negative_flow() {
    for(int i = 0; i < m; ++i)
        for(int j = 0; j < m; ++j) {
            if(x[i][j] < 0) {
                if(x[j][i] < 0) return false;
                continue;
            }
            if(x[j][i] >= 0) {
                c[i][j] = x[i][j];
                continue;
            }
            c[i][j] = x[i][j] + x[j][i];
            c[j][i] = 0;
            c[i][m + 1] -= x[j][i];
            c[m][j] -= x[j][i];
            if(c[i][j] < 0) return false;
        }
    n = m + 2;
    flow(n - 2, n - 1);
    for(int i = 0; i < m; ++i)
        if(c[m][i] != f[m][i]) return false;
    for(int i = 0; i < m; ++i)
        for(int j = 0; j < m; ++j)
            if(x[i][j] < 0) {
                f[i][j] += x[i][j];
                f[j][i] -= x[i][j];
            }
    return true;
}

```

5.3 Min cost max flow

```

// Input (zero based, non-negative edges):
// n = |V|, e = |E|, s = source, t = sink
// cost[v][u] = cost for each unit of flow from v to u
// cap[v][u] = capacity
// Output of mcf():
// Flow contains the flow value
// Cost contains the minimum cost
// f[n][n] contains the flow
const int maxn = 300;
const int inf = 1e9;
int cap[maxn][maxn], cost[maxn][maxn], f[maxn][maxn];
int p[maxn], d[maxn], mark[maxn], pi[maxn];
int n, s, t, Flow, Cost;
int pot(int u, int v) { return d[u] + pi[u] - pi[v]; }
int dijkstra() {
    memset(mark, 0, sizeof mark);

```

```

    memset(p, -1, sizeof p);
    for(int i = 0; i <= n; i++) d[i] = inf;
    d[s] = 0;
    while(1) {
        int u = n;
        for(int i = 0; i < n; i++)
            if(!mark[i] && d[i] < d[u]) u = i;
        if(u == n) break;
        mark[u] = 1;
        for(int v = 0; v < n; v++) {
            if(!mark[v] && f[v][u] && d[v] > pot(u, v) - cost[v][u]) {
                d[v] = pot(u, v) - cost[v][u];
                p[v] = u;
            }
            if(!mark[v] && f[u][v] < cap[u][v] && d[v] > pot(u, v) + cost[u][v]) {
                d[v] = pot(u, v) + cost[u][v];
                p[v] = u;
            }
        }
    }
    for(int i = 0; i < n; i++)
        if(pi[i] < inf) pi[i] += d[i];
    return mark[t];
}

void mcf() {
    memset(f, 0, sizeof f);
    memset(pi, 0, sizeof pi);
    Flow = Cost = 0;
    while(dijkstra()) {
        int min = inf;
        for(int x = t; x != s; x = p[x])
            if(f[x][p[x]])
                min = std::min(f[x][p[x]], min);
            else
                min = std::min(cap[p[x]][x] - f[p[x]][x], min);
        for(int x = t; x != s; x = p[x])
            if(f[x][p[x]]) {
                f[x][p[x]] -= min;
                Cost -= min * cost[x][p[x]];
            } else {
                f[p[x]][x] += min;
                Cost += min * cost[p[x]][x];
            }
        Flow += min;
    }
}

```

5.4 2-Sat & strongly connected component $O(V + E)$

```
// Vertices are numbered 0..n-1 for true states.
// False state of the variable i is i+n (i.e. other(i))
// For SCC 'n', 'adj' and 'adjrev' need to be filled.
// For 2-Sat set 'n' and use add_edge
// 0<=val[i]<=1 is the value for binary variable i in 2-Sat
// 0<=group[i]<2*n is the scc number of vertex i.
const int maxn = 1000;
int n;
vector<int> adj[maxn * 2];
vector<int> adjrev[maxn * 2];
int val[maxn];
int marker, dfst, dfstime[maxn * 2], dfsorder[maxn * 2];
int group[maxn * 2];
// For 2SAT Only
inline int other(int v) { return v < n ? v + n : v - n; }
inline int var(int v) { return v < n ? v : v - n; }
inline int type(int v) { return v < n ? 1 : 0; }
void satclear() {
    for(int i = 0; i < maxn + maxn; i++) {
        adj[i].resize(0);
        adjrev[i].resize(0);
    }
}
void dfs(int v) {
    if(dfstime[v] != -1) return;
    dfstime[v] = -2;
    int deg = adjrev[v].size();
    for(int i = 0; i < deg; i++) dfs(adjrev[v][i]);
    dfstime[v] = dfst++;
}
void dfsn(int v) {
    if(group[v] != -1) return;
    group[v] = marker;
    int deg = adj[v].size();
    for(int i = 0; i < deg; i++) dfsn(adj[v][i]);
}
// For 2SAT Only
void add_edge(int a, int b) {
    adj[other(a)].push_back(b);
    adjrev[a].push_back(other(b));
    adj[other(b)].push_back(a);
    adjrev[b].push_back(other(a));
}
int solve() {
    dfst = 0;
```

```
memset(dfstime, -1, sizeof dfstime);
for(int i = 0; i < n + n; i++) dfs(i);
memset(val, -1, sizeof val);
for(int i = 0; i < n + n; i++) dfsorder[n + n - dfstime[i] - 1] = i;
memset(group, -1, sizeof group);
for(int i = 0; i < n + n; i++) {
    marker = i;
    dfsn(dfsorder[i]);
}
// For 2SAT Only
for(int i = 0; i < n; i++) {
    if(group[i] == group[i + n]) return 0;
    val[i] = (group[i] > group[i + n]) ? 0 : 1;
}
return 1;
}
```

5.5 Bipartite matching, vertex cover, edge cover, disjoint set $O(VE)$

```
// Input:
// n: size of part1, m: size of part2
// a[i]: neighbours of i-th vertex of part1
// b[i]: neighbours of i-th vertex of part2
const int maxn = 2020, maxm = 2020;
int n, m;
vector<int> a[maxn], b[maxm];
int matched[maxn], mark[maxm], mate[maxm];
int dfs(int v) {
    if(v < 0) return 1;
    for(int i = 0; i < a[v].size(); ++i)
        if(!mark[a[v][i]]++ && dfs(mate[a[v][i]])) return matched[mate[a[v][i]]] = 1;
    return 0;
}
int set_mark() {
    memset(matched, 0, sizeof matched);
    memset(mate, -1, sizeof mate);
    memset(mark, 0, sizeof mark);
    for(int i = 0; i < n; ++i)
        for(int j = 0; j < a[i].size(); ++j)
            if(mate[a[i][j]] < 0) {
                matched[mate[a[i][j]]] = i;
                break;
            }
    for(int i = 0; i < n; ++i)
        if(!matched[i] && dfs(i)) memset(mark, 0, sizeof mark);
    for(int i = 0; i < n; ++i)
```

```

    if(!matched[i]) dfs(i);
}
// res.size(): size of matching
// res[i]: i-th edge of matching
// res[i].first is in part1, res[i].second is in part2
void matching(vector<pair<int, int>> &res) {
    set_mark();
    res.clear();
    for(int i = 0; i < m; ++i)
        if(mate[i] >= 0) res.push_back(pair<int, int>(mate[i], i));
}
// p1: vertices in part1, p2: vertices in part2
// union of p1 and p2 cover the edges of the graph
void vertex_cover(vector<int> &p1, vector<int> &p2) {
    set_mark();
    p1.clear();
    p2.clear();
    for(int i = 0; i < m; ++i)
        if(mate[i] >= 0)
            if(mark[i])
                p2.push_back(i);
            else
                p1.push_back(mate[i]);
}
// p1: vertices in part1, p2: vertices in part2
// union of p1 and p2 is the largest disjoint set of the graph
void disjoint_set(vector<int> &p1, vector<int> &p2) {
    set_mark();
    p1.clear();
    p2.clear();
    for(int i = 0; i < m; ++i)
        if(mate[i] >= 0 && mark[i])
            p1.push_back(mate[i]);
        else
            p2.push_back(i);
    for(int i = 0; i < n; ++i)
        if(!matched[i]) p1.push_back(i);
}
// edges in res cover the vertices of the graph
// res[i].first is in part1, res[i].second is in part2
void edge_cover(vector<pair<int, int>> &res) {
    set_mark();
    res.clear();
    for(int i = 0; i < m; ++i)
        if(mate[i] >= 0)
            res.push_back(pair<int, int>(mate[i], i));
        else if(b[i].size())

```

```

        res.push_back(pair<int, int>(b[i][0], i));
    for(int i = 0; i < n; ++i)
        if(!matched[i] && a[i].size()) res.push_back(pair<int, int>(i, a[i][0]));
}

```

5.6 Bipartite weighted matching $O(VE^2)$

```

// Input: n, m, w[n][m] (n <= m)
//         w[i][j] is the weight between the i-th vertex of part1
//         and the j-th vertex of part2. w[i][j] can be any
//         integer (including negative values)
// Output: res, size of res is n
const int inf = 1e7;
const int maxn = 200, maxm = 200;
int n, m, w[maxn][maxm], u[maxn], v[maxm];
int mark[maxn], mate[maxm], matched[maxn];
int dfs(int x) {
    if(x < 0) return 1;
    if(mark[x]++) return 0;
    for(int i = 0; i < m; i++)
        if(u[x] + v[i] - w[x][i] == 0)
            if(dfs(mate[i])) return matched[mate[i] = x] = 1;
    return 0;
}
void _2matching() {
    memset(mate, -1, sizeof mate);
    memset(mark, 0, sizeof mark);
    memset(matched, 0, sizeof matched);
    for(int i = 0; i < n; i++)
        for(int j = 0; j < m; j++)
            if(mate[j] < 0 && u[i] + v[j] - w[i][j] == 0) {
                matched[mate[j] = i] = 1;
                break;
            }
    for(int i = 0; i < n; i++)
        if(!matched[i])
            if(dfs(i)) memset(mark, 0, sizeof mark);
}
void wmatching(vector<pair<int, int>> &res) {
    for(int i = 0; i < m; i++) v[i] = 0;
    for(int i = 0; i < n; i++) {
        u[i] = -inf;
        for(int j = 0; j < m; j++) u[i] = max(u[i], w[i][j]);
    }
    memset(mate, -1, sizeof mate);
    memset(matched, 0, sizeof matched);

```

```

int counter = 0;
while(counter != n) {
    for(int flag = 1; flag;) {
        flag = 0;
        memset(mark, 0, sizeof mark);
        for(int i = 0; i < n; i++)
            if(!matched[i] && dfs(i)) {
                counter++;
                flag = 1;
                memset(mark, 0, sizeof mark);
            }
    }
    int epsilon = inf;
    for(int i = 0; i < n; i++)
        for(int j = 0; j < m; j++) {
            if(!mark[i]) continue;
            if(mate[j] >= 0)
                if(mark[mate[j]]) continue;
            epsilon = min(epsilon, u[i] + v[j] - w[i][j]);
        }
    for(int i = 0; i < n; i++)
        if(mark[i]) u[i] -= epsilon;
    for(int j = 0; j < m; j++)
        if(mate[j] >= 0)
            if(mark[mate[j]]) v[j] += epsilon;
}
res.clear();
for(int i = 0; i < m; i++)
    if(mate[i] != -1) res.push_back(pair<int, int>(mate[i], i));
}

```

5.7 Cut edges and 2-edge-connected components $O(V + E)$

```

// input (zero based):
//     g[n] should be the adjacency list of the graph
//     g[i] is a vector of int
// output of cut_edge():
//     cut_edges is a vector of pair<int, int>
//     comp[comp_size] contains the 2 connected components
//     comp[i] is a vector of int
const int maxn = 1000;
typedef pair<int, int> edge;
vector<int> g[maxn];
int n, mark[maxn], d[maxn], jad[maxn];
vector<edge> cut_edges;
// for components only
vector<int> comp[maxn];
int comp_size;

```

```

vector<int> comp_stack;
void dfs(int x, int level) {
    mark[x] = 1;
    // for components only
    comp_stack.push_back(x);
    int t = 0;
    for(int i = 0; i < (int)g[x].size(); i++) {
        int u = g[x][i];
        if(!mark[u]) {
            jad[u] = d[u] = d[x] + 1;
            dfs(u, level + 1);
            jad[x] = std::min(jad[u], jad[x]);
            if(jad[u] == d[u]) {
                cut_edges.push_back(edge(u, x));
                // for components only
                while(comp_stack.back() != u) {
                    comp[comp_size].push_back(comp_stack.back());
                    comp_stack.pop_back();
                }
                comp[comp_size++].push_back(u);
                comp_stack.pop_back();
                //
            }
        } else {
            if(d[u] == d[x] - 1) t++;
            if(d[u] != d[x] - 1 || t != 1) jad[x] = std::min(d[u], jad[x]);
        }
    }
    // for components only
    if(level == 0) {
        while(comp_stack.size() > 0) {
            comp[comp_size].push_back(comp_stack.back());
            comp_stack.pop_back();
        }
        comp_size++;
    }
}

void cut_edge() {
    memset(mark, 0, sizeof mark);
    memset(d, 0, sizeof d);
    memset(jad, 0, sizeof jad);
    cut_edges.clear();
    // for components only
    for(int i = 0; i < maxn; i++) comp[i].clear();
    comp_stack.clear();
    comp_size = 0;
}

```



```

for(int i = 0; i < n; i++)
    if(!mark[i]) dfs(i, 0);
}

```

5.8 Cut vertices and 2-connected components $O(V + E)$

```

// Input (zerobased):
//     g[n] should be the adjacency list of the graph
//     g[i] is a vector of int
// Output of cut_ver():
//     cut_vertex is a vector of int
//     comp[comp_size] contains the 2 connected components
//     comp[i] is a vector of int
const int maxn = 1000;
vector<int> g[maxn];
int d[maxn], mark[maxn], mark0[maxn], jad[maxn];
int n;
vector<int> cut_vertex;
// for components only
vector<int> comp[maxn];
int comp_size;
vector<int> comp_stack;
void dfs(int x, int level) {
    mark[x] = 1;
    // for components only
    comp_stack.push_back(x);
    for(int i = 0; i < (int)g[x].size(); i++) {
        int u = g[x][i];
        if(!mark[u]) {
            jad[u] = d[u] = d[x] + 1;
            dfs(u, level + 1);
            jad[x] = std::min(jad[u], jad[x]);
            if(jad[u] >= d[x] && d[x]) {
                cut_vertex.push_back(x);
                // for components only
                while(comp_stack.back() != u) {
                    comp[comp_size].push_back(comp_stack.back());
                    comp_stack.pop_back();
                }
                comp[comp_size].push_back(u);
                comp_stack.pop_back();
                comp[comp_size++].push_back(x);
            }
        } else if(d[u] != d[x] - 1)
            jad[x] = std::min(d[u], jad[x]);
    }
    // for components only
    if(level == 0) {

```

```

        while(comp_stack.size() > 0) {
            comp[comp_size].push_back(comp_stack.back());
            comp_stack.pop_back();
        }
        comp_size++;
    }
}
int dfs0(int x) {
    mark0[x] = 1;
    for(int i = 0; i < (int)g[x].size(); i++)
        if(!mark0[g[x][i]]) return dfs0(g[x][i]);
    return x;
}
void cut_ver() {
    memset(mark, 0, sizeof mark);
    memset(mark0, 0, sizeof mark0);
    memset(d, 0, sizeof d);
    memset(jad, 0, sizeof jad);
    // for components only
    for(int i = 0; i < maxn; i++) comp[i].clear();
    comp_stack.clear();
    comp_size = 0;
    cut_vertex.clear();
    for(int i = 0; i < n; i++)
        if(!mark[i]) dfs(dfs0(i), 0);
}

```

5.9 Dijkstra $O(E \log V)$

```

const int maxn = 1000; // Max # of vertices
int n; // # of vertices
vector<pair<int, int>> v[maxn]; // weighted adjacency list
int d[maxn]; // distance from source
struct comp {
    bool operator()(int a, int b) { return (d[a] != d[b]) ? d[a] < d[b] :
        a < b; }
};
set<int, comp> mark;
void dijkstra(int source) {
    memset(d, -1, sizeof d);
    d[source] = 0;
    mark.clear();
    for(int i = 0; i < n; ++i) mark.insert(i);
    while(mark.size()) {
        int x = *mark.rbegin();
        mark.erase(x);
        if(d[x] == -1) break;

```

```

    for(auto &it : v[x]) {
        if(d[it.first] == -1 || d[x] + it.second < d[it.first]) {
            mark.erase(it.first);
            d[it.first] = d[x] + it.second;
            mark.insert(it.first);
        }
    }
}
}
}

```

5.10 Bellman ford with negative cycle detection

```

const int MaxN = 205;
int V;
struct Edge {
    int from, to, cost;
};
vector<Edge> allEdgesFromNode[MaxN];
// MUST be updated in update loop
int predecessor[MaxN];
// If the END of a path is in negative cycle, then no min cost path
bool inNegativeCycle[MaxN];
// Black - No cycle.
// Gray - Is in a cycle
// White - unknown.
const int White = 0, Gray = 1, Black = 2;
int color[MaxN];
// Determines if a node is contained in an infinite cycle
int ExpandPredecessor(int node) {
    if(color[node] != White) return color[node];
    color[node] = Gray;
    // Not part of a cycle at all
    if(predecessor[node] == -1) return color[node] = Black;
    int newColor = ExpandPredecessor(predecessor[node]);
    inNegativeCycle[node] = (newColor == Gray);
    return color[node] = newColor;
}
void ExpandNegativeCycle(int node) {
    inNegativeCycle[node] = true;
    for(int e = 0; e < allEdgesFromNode[node].size(); ++e) {
        int travelTo = allEdgesFromNode[node][e].to;
        if(!inNegativeCycle[travelTo]) ExpandNegativeCycle(travelTo);
    }
}
void FinishUpBellmanFord() {
    // Go along the predecessor graph
    for(int i = 0; i < V; ++i) color[i] = White;
    // Find all nodes that are part of a negative cycle

```

```

for(int i = 0; i < V; ++i) ExpandPredecessor(i);
// Now, expand from all nodes that are in a negative cycle
// - they cause all children to become negative cycle nodes
for(int i = 0; i < V; ++i)
    if(inNegativeCycle[i]) ExpandNegativeCycle(i);
}

```

5.11 Minimum spanning tree

```

#define MAXN 1000
#define MAXM 1000000
#define EPS 1e-8
int n;
struct Edge {
    int u, v; /* Edge between u, v with weight w */
    double w;
};
int sets[MAXN];
Edge edge[MAXM], treeedge[MAXM];
int numedge;
int getRoot(int x) {
    if(sets[x] < 0) return x;
    return sets[x] = getRoot(sets[x]);
}
void Union(int a, int b) {
    int ra = getRoot(a);
    int rb = getRoot(b);
    if(ra != rb) {
        sets[ra] += sets[rb];
        sets[rb] = ra;
    }
}
double mintree() {
    double weight = 0.0;
    int i, count;
    sort(edge, edge + numedge, [](auto a, auto b) { return a.w < b.w; });
    for(i = count = 0; count < n - 1; i++) {
        if(getRoot(edge[i].u) != getRoot(edge[i].v)) {
            Union(edge[i].u, edge[i].v);
            weight += edge[i].w;
            treeedge[count++] = edge[i];
        }
    }
    return weight;
}

```

5.12 Minimum weight Steiner tree $O(|V| * 3^{|S|} + |V|^3)$

```
// Given a weighted undirected graph G = (V, E) and a subset S of V,
// finds a minimum weight tree T whose vertices are a superset of S.
// NP-hard -- this is a pseudo-polynomial algorithm.
// Minimum stc[(1<<s)-1][v] (0 <= v < n) is weight of min. Steiner tree
// Minimum stc[i][v] (0 <= v < n) is weight of min. Steiner tree for
// the i'th subset of Steiner vertices
// S is the list of Steiner vertices, s = |S|
// d is the adjacency matrix (use infinities, not -1), and n = |V|
const int N = 32;
const int K = 8;
int d[N][N], n, S[K], s, stc[1 << K][N];
void steiner() {
    for(int k = 0; k < n; ++k)
        for(int i = 0; i < n; ++i)
            for(int j = 0; j < n; ++j) d[i][j] = min(d[i][k], d[i][k] + d[k][
                ↪ j]);
    for(int i = 1; i < (1 << s); ++i) {
        if(!(i & (i - 1))) {
            int u;
            for(int j = i, k = 0; j; u = S[k++], j >>= 1)
                ;
            for(int v = 0; v < n; ++v) stc[i][v] = d[v][u];
        } else
            for(int v = 0; v < n; ++v) {
                stc[i][v] = 0xffffffff;
                for(int j = 1; j < i; ++j)
                    if((j | i) == i) {
                        int x1 = j, x2 = i & (~j);
                        for(int w = 0; w < n; ++w) stc[i][v] = min(stc[i][v], d[v][
                            ↪ w] + stc[x1][w] + stc[x2][w]);
                    }
            }
    }
}
```

6 Number Theory

6.1 Sieve of Eratosthenes $O(N \log \log N)$

```
// Returns all prime numbers in [0,n]
const int maxn = 1000000;
int isnprime[maxn];
vector<int> sieve(int n) {
    memset(isnprime, 0, sizeof isnprime);
    isnprime[0] = isnprime[1] = 1;
    vector<int> ps;
```

```
    for(int i = 2; i < n; i++)
        if(!isnprime[i]) {
            ps.push_back(i);
            if(n / i >= i)
                for(int j = i * i; j <= n; j += i) isnprime[j] = 1;
        }
    return ps;
}
```

6.2 Chinese remaindering and ext. Euclidean $O(N \log \max(M_i))$

```
typedef long long int LLI;
LLI mod(LLI a, LLI m) { return ((a % m) + m) % m; }
// Assumes non-negative input. Returns d such that d=a*ss+b*tt
LLI gcdex(LLI a, LLI b, LLI &ss, LLI &tt) {
    if(b == 0) {
        ss = 1;
        tt = 0;
        return a;
    }
    LLI g = gcdex(b, a % b, tt, ss);
    tt = tt - (a / b) * ss;
    return g;
}
// Returns x such that 0<=x<lcm(m_0, ..., m_(n-1)) and
// x==a_i (mod m_i), if such an x exists. If x does not exist -1
// is returned.
LLI chinese_rem(vector<LLI> &a, vector<LLI> &m) {
    LLI g, s, t, a_tmp, m_tmp;
    a_tmp = mod(a[0], m[0]);
    m_tmp = m[0];
    for(int i = 1; i < a.size(); ++i) {
        g = gcdex(m_tmp, m[i], s, t);
        if((a_tmp - a[i]) % g) return -1;
        a_tmp = mod(a_tmp + (a[i] - a_tmp) / g * s * m_tmp, m_tmp / g * m[i]
            ↪ );
        m_tmp = m[i] * m_tmp / gcdex(m[i], m_tmp, s, t);
    }
    return a_tmp;
}
```

6.3 Discrete logarithm solver $O(\sqrt{P})$

```
// Given prime P, B>0, and N, finds least L
// such that B^L==N (mod P)
// Returns -1, if no such L exist.
map<int, int> mow;
int times(int a, int b, int m) { return (long long)a * b % m; }
```

```

int power(int val, int power, int m) {
    int res = 1;
    for(int p = power; p; p >>= 1) {
        if(p & 1) res = times(res, val, m);
        val = times(val, val, m);
    }
    return res;
}

int discrete_log(int p, int b, int n) {
    int jump = sqrt(double(p));
    mow.clear();
    for(int i = 0; i < jump && i < p - 1; ++i) mow[power(b, i, p)] = i +
    ↪ 1;
    for(int i = 0, j; i < p - 1; i += jump)
        if(j = mow[times(n, power(b, p - 1 - i, p), p)]) return (i + j - 1)
        ↪ % (p - 1);
    return -1;
}

```

6.4 Euler phi $O(\sqrt{n})$

*// The Euler Phi function returns the number of
 // positive integers less than N that are relatively
 // prime to N. $O(\sqrt{n})$*

```

int phi(int n) {
    int i, count, res = 1;
    for(i = 2; i * i <= n; i++) {
        count = 0;
        while(n % i == 0) {
            n /= i;
            count++;
        }
        if(count > 0) res *= (pow(i, count) - pow(i, count - 1));
    }
    if(n > 1) res *= (n - 1);
    return res;
}

```

7 String

7.1 Manacher's algorithm $O(N)$

*// Returns half of length of largest panlindrome centered at
 // every position in the string*

```

vector<int> manacher(string s) {
    vector<int> ans(s.size(), 0);
    int maxi = 0;
    for(int i = 1; i < s.size(); i++) {

```

```

        int k = 0;
        if(maxi + ans[maxi] >= i) k = min(ans[maxi] + maxi - i, ans[2 *
        ↪ maxi - i]);
        for(; s[i + k] == s[i - k] && i - k >= 0 && i + k < s.size(); k++)
            ;
        ans[i] = k - 1;
        if(i + ans[i] > maxi + ans[maxi]) maxi = i;
    }
    return ans;
}

```

7.2 KMP string matching $O(N + M)$

*// Given strings t and p, return the indices of t where p occurs
 // as a substring*

```

vector<int> compute_prefix(string s) {
    vector<int> pi(s.size(), -1);
    int k = -1;
    for(int i = 1; i < s.size(); i++) {
        while(k >= 0 && s[k + 1] != s[i]) k = pi[k];
        if(s[k + 1] == s[i]) k++;
        pi[i] = k;
    }
    return pi;
}

vector<int> kmp_match(string t, string p) {
    vector<int> pi = compute_prefix(p);
    vector<int> shifts;
    int m = -1;
    for(int i = 0; i < t.size(); i++) {
        while(m > -1 && p[m + 1] != t[i]) m = pi[m];
        if(p[m + 1] == t[i]) m++;
        if(m == p.size() - 1) {
            shifts.push_back(i + 1 - p.size());
            m = pi[m];
        }
    }
    return shifts;
}

```

7.3 Suffix array $O(N \log N)$

*// Calculate the order of suffix starting from j-th character
 // with length 2^i compared to other starting points
 // order[i][j] >= 0: order of suffix starting from j-th character
 // with length 2^i
 // suffix(j1, i) = suffix(j2, i) -> order[i][j1] = order[i][j2]
 // suffix(j1, i) < suffix(j2, i) -> order[i][j1] < order[i][j2]*

```

typedef pair<int, int> pii;
typedef pair<pii, int> p3i;
const int maxn = 10000;
const int maxlog = 100;
int order[maxn][maxn];
// if  $N \log^2(N)$  is good enough don't write the next function
vector<p3i> buck[maxn];
void radix(vector<p3i> &a, int n, int t) {
    for(int i = 0; i <= n; i++) buck[i].clear();
    for(int i = 0; i < a.size(); i++) {
        int x;
        switch(t) {
            case 1: x = a[i].first.first; break;
            case 2: x = a[i].first.second; break;
            case 3: x = a[i].second; break;
        }
        buck[x + 1].push_back(a[i]);
    }
    a.clear();
    for(int i = 0; i <= n; i++)
        for(int j = 0; j < buck[i].size(); j++) a.push_back(buck[i][j]);
}
void suffix_array(vector<int> in) {
    int n = in.size();
    vector<p3i> sorted;
    for(int i = 0; i < n; i++) sorted.push_back(p3i(pii(in[i], in[i]), i
    ↪ ));
    sort(sorted.begin(), sorted.end());
    for(int k = 0; k < maxlog; k++) {
        int cur = 0;
        for(int i = 0; i < n; i++) {
            if(i > 0 && sorted[i - 1].first != sorted[i].first) cur++;
            order[k][sorted[i].second] = cur;
        }
        for(int i = 0; i < n; i++) {
            int o1 = order[k][i];
            int o2 = -1;
            // Uncomment next line for non-circular sorting
            // if (i+(1<<k)<n)
            o2 = order[k][(i + (1 << k)) % n];
            sorted[i] = p3i(pii(o1, o2), i);
        }
        // if  $n \log^2(n)$  is good enough use the following line
        // instead of the three radices
        // sort(sorted.begin(), sorted.end());
        radix(sorted, n, 3);
        radix(sorted, n, 2);
    }
}

```

```

        radix(sorted, n, 1);
    }
}
int common_prefix(int n, int i, int j) {
    int ans = 0;
    // Uncomment next line for non-circular sorting
    // if(i==j) return n-i-1;
    for(int k = maxlog - 1; k >= 0; k--) {
        if(order[k][i] == order[k][j]) {
            i = (i + (1 << k)) % n;
            j = (j + (1 << k)) % n;
            ans += 1 << k;
        }
    }
    return min(ans, n);
}

```

8 Misc

8.1 FFT $O(n \log n)$

```

// f: The function we compute the transform of.
// n: The dimension of the function f.
// s: The skip value, should be set to 1 at the start of the algorithm.
// r: An n'th primitive root of unity.
// o: The vector we want to load the output values into.
using cld = complex<long double>;
void fft(vector<cld> &f, long long fb, long long n, long long s, vector
    ↪ <cld> &o, long long ob, cld r) {
    if(n == 1)
        o[ob] = f[fb];
    else {
        fft(f, fb, n / 2, 2 * s, o, ob, pow(r, 2));
        fft(f, fb + s, n / 2, 2 * s, o, ob + n / 2, pow(r, 2));
        for(int k = 0; k < n / 2; k++) {
            auto x = o[ob + k];
            o[ob + k] = (x + pow(r, k) * o[ob + k + n / 2]) / 2.0L;
            o[ob + k + n / 2] = (x - pow(r, k) * o[ob + k + n / 2]) / 2.0L;
        }
    }
}
vector<cld> fft(vector<cld> &f) {
    long long n = f.size();
    cld r(cos(-2 * M_PI / n), sin(-2 * M_PI / n));
    vector<cld> o(n);
    fft(f, 0, n, 1, o, 0, r);
    return o;
}

```

```

}
vector<cld> inversefft(vector<cld> &f) {
    long long n = f.size();
    for(int k = 0; k < n; k++) f[k] = conj(f[k]);
    vector<cld> o = fft(f);
    for(int k = 0; k < n; k++) f[k] = conj(f[k]);
    for(int k = 0; k < n; k++) o[k] = ((long double)n) * conj(o[k]);
    return o;
}

```

Given a function $f : \{0, \dots, n-1\} \rightarrow \mathbb{C}$ into the complex numbers, we can write the function uniquely as $f(x) = \sum_{k=0}^{n-1} a_k z^k$, where $z = e^{2\pi \frac{1}{n}}$. The function `fft` takes an input function f (as a vector of complex numbers), and returns the values a_0, \dots, a_{n-1} in a vector. Conversely, the `inversefft` function takes the values a_0, \dots, a_{n-1} , and returns the function f . The Fourier transform is useful whenever we want to compute a convolution, which is a function $h : \{0, \dots, n-1\} \rightarrow \mathbb{C}$ defined in terms of two other functions f and g by $h(m) = \sum_{k=0}^{n-1} f(k)g(m-k)$, where the values of m and $k-m$ are considered modulo n . If we write $f = \sum a_k z^k$, $g = \sum b_k z^k$, and $h = \sum c_k z^k$, then we find $c_k = a_k * z_k$, so that we can compute $h = \text{inversefft}(\text{fft}(f) * \text{fft}(g))$ in $O(n \log(n))$ time, rather than the naive $O(n^2)$ time. Complexity: $O(n \log(n))$, where n is the size of the domain of the input function. Notes: Watch out for standard floating point inaccuracies, etc. This code only works if your function is defined on a domain of length $[n]$, where n is a power of 2.

8.2 Longest ascending subsequence $O(n \log n)$

```

typedef pair<int, int> pii;
int comp(const pii &a, const pii &b) {
    if(a.first != b.first) return a.first < b.first;
    return a.second < b.second;
    ↪ // return 0 to find strictly ascending subsequence
}
vector<int> lis(const vector<int> &in) {
    vector<pii> l;
    vector<int> par(in.size(), -1);
    for(int i = 0; i < in.size(); i++) {
        int ind = lower_bound(l.begin(), l.end(), pii(in[i], i), comp) - 1.
        ↪ begin();
        if(ind == l.size()) l.push_back(pii(0, 0));
        l[ind] = pii(in[i], i);
        if(ind != 0) par[i] = l[ind - 1].second;
    }
    vector<int> ans;
    int ind = l.back().second;
    while(ind != -1) {
        ans.push_back(in[ind]);
        ind = par[ind];
    }
}

```

```

reverse(ans.begin(), ans.end());
return ans;
}

```

8.3 Simplex

```

// m - number of (less than) inequalities
// n - number of variables
// c - (m+1) by (n+1) array of coefficients:
//   row 0 - objective function coefficients
//   row 1:m - less-than inequalities
//   column 0:n-1 - inequality coefficients
//   column n - inequality constants (0 for obj. function)
// x[n] - result variables
// Returns value - maximum value of objective function
// (-inf for infeasible, inf for unbounded)
const int maxm = 400; // leave one extra
const int maxn = 400; // leave one extra
const double eps = 1e-9;
const double inf = 1.0 / 0.0;
double ine[maxm][maxn];
int basis[maxm], out[maxn];
void pivot(int m, int n, int a, int b) {
    int i, j;
    for(i = 0; i <= m; i++)
        if(i != a)
            for(j = 0; j <= n; j++)
                if(j != b) ine[i][j] -= ine[a][j] * ine[i][b] / ine[a][b];
    for(j = 0; j <= n; j++)
        if(j != b) ine[a][j] /= ine[a][b];
    for(i = 0; i <= m; i++)
        if(i != a) ine[i][b] = -ine[i][b] / ine[a][b];
    ine[a][b] = 1 / ine[a][b];
    i = basis[a];
    basis[a] = out[b];
    out[b] = i;
}
double simplex(int m, int n, double c[][maxn], double x[]) {
    int i, j, ii, jj;
    for(i = 1; i <= m; i++)
        for(j = 0; j <= n; j++) ine[i][j] = c[i][j];
    for(j = 0; j <= n; j++) ine[0][j] = -c[0][j];
    for(i = 0; i <= m; i++) basis[i] = -i;
    for(j = 0; j <= n; j++) out[j] = j;
    for(;;) {
        for(i = ii = 1; i <= m; i++)

```



```

    if(ine[i][n] < ine[ii][n] || (ine[i][n] == ine[ii][n] && basis[i]
        ↪ < basis[ii])) ii = i;
    if(ine[ii][n] >= -eps) break;
    for(j = jj = 0; j < n; j++)
        if(ine[ii][j] < ine[ii][jj] - eps || (ine[ii][j] < ine[ii][jj] -
            ↪ eps && out[i] < out[j])) jj = j;
    if(ine[ii][jj] >= -eps) return -inf;
    pivot(m, n, ii, jj);
}
for(;;) {
    for(j = jj = 0; j < n; j++)
        if(ine[0][j] < ine[0][jj] || (ine[0][j] == ine[0][jj] && out[j] <
            ↪ out[jj])) jj = j;
    if(ine[0][jj] > -eps) break;
    for(i = 1, ii = 0; i <= m; i++)
        if((ine[i][jj] > eps) && (!ii || (ine[i][n] / ine[i][jj] < ine[ii]
            ↪ ][n] / ine[ii][jj] - eps) || ((ine[i][n] / ine[i][jj] < ine[
            ↪ ii][n] / ine[ii][jj] + eps) && (basis[i] < basis[ii]))) ii =
            ↪ i;
    if(ine[ii][jj] <= eps) return inf;
    pivot(m, n, ii, jj);
}
for(j = 0; j < n; j++) x[j] = 0;
for(i = 1; i <= m; i++)
    if(basis[i] >= 0) x[basis[i]] = ine[i][n];
return ine[0][n];
}

```

8.4 Segment tree $O(\log n)$

```

const int maxn = 1 << 20; // must be a power of 2
long long seg[2 * maxn];
// Add the value 'val' to the index 'num'
void add(int num, long long val) {
    num += maxn;
    while(num > 0) {
        seg[num] += val;
        num >>= 1;
    }
}
// returns sum of the elements in range [0,num]
long long get(int num) {
    num += maxn;
    long long ans = 0;
    ans = seg[num]; // Comment this to change the range to [0,num]
    while(num > 0) {
        if(num & 1) { ans += seg[num & (~1)]; }
        num >>= 1;
    }
}

```

```

    }
    return ans;
}

```

8.5 Lazy segment tree

```

const int MAX_N = 1024000;
struct Node {
    int value;
    // Action will need to be applied to all children
    // Will already have been applied to the node
    // EG: Increase for all numbers in range
    int action;
    bool hasAction;
};
const int NO_ACTION = 0; // TODO?
const int NEUTRAL_QUERY_VALUE = 0; // TODO?
int N;
Node allNodes[5 * MAX_N];
// After generating the segment tree, doesn't use
// the index specific array
int baseValue[MAX_N];
int SubQueryMerge(int lhs_val, int rhs_val) {
    return lhs_val + rhs_val; // TODO?
}
// Inclusive on both
void GenerateSegmentTree(int index, int nodeLeft, int nodeRight) {
    allNodes[index].action = NO_ACTION;
    if(nodeLeft == nodeRight) {
        allNodes[index].value = baseValue[nodeLeft]; // TODO?
        return;
    }
    int mid = (nodeLeft + nodeRight) / 2;
    GenerateSegmentTree(index * 2, nodeLeft, mid);
    GenerateSegmentTree(index * 2 + 1, mid + 1, nodeRight);
    allNodes[index].value = SubQueryMerge(allNodes[index * 2].value,
        ↪ allNodes[index * 2 + 1].value);
}
void AddLazyUpdateAction(int index, int action) {
    allNodes[index].action += action;
    ↪ // TODO - Handle multiple different lazy updates
    allNodes[index].hasAction = true;
}
void ApplyAndPushLazyUpdate(int index, int nodeStart, int nodeEnd) {
    if(!allNodes[index].hasAction) return;
    allNodes[index].value += allNodes[index].action; // TODO: Apply
    if(nodeStart != nodeEnd) {

```

```

    int middle = (nodeStart + nodeEnd) / 2;
    // Tell children about their lazy status
    AddLazyUpdateAction(index * 2, allNodes[index].action);
    AddLazyUpdateAction(index * 2 + 1, allNodes[index].action);
}
allNodes[index].action = NO_ACTION;
allNodes[index].hasAction = false;
}
// Inclusive on both starts and ends
void ApplyLazyChange(int index, int nodeStart, int nodeEnd, int
    ↪ changeStart, int changeEnd, int action) {
    // Make sure the value is updated and moved to children
    ApplyAndPushLazyUpdate(index, nodeStart, nodeEnd);
    if(nodeEnd < changeStart || nodeStart > changeEnd) { return; }
    // This index is contained completely
    if(nodeStart >= changeStart && nodeEnd <= changeEnd) {
        // Add the update to this node, then apply
        // it so parent will get correct value.
        AddLazyUpdateAction(index, action);
        ApplyAndPushLazyUpdate(index, nodeStart, nodeEnd);
        return;
    }
    int middle = (nodeStart + nodeEnd) / 2;
    ApplyLazyChange(index * 2, nodeStart, middle, changeStart, changeEnd,
    ↪ action);
    ApplyLazyChange(index * 2 + 1, middle + 1, nodeEnd, changeStart,
    ↪ changeEnd, action);
    allNodes[index].value = SubQueryMerge(allNodes[index * 2].value,
    ↪ allNodes[index * 2 + 1].value);
}
// Inclusive on both starts and ends
int Query(int index, int nodeStart, int nodeEnd, int queryStart, int
    ↪ queryEnd) {
    if(nodeEnd < queryStart || nodeStart > queryEnd) return
    ↪ NEUTRAL_QUERY_VALUE;
    // Make sure the value is updated and moved to children
    ApplyAndPushLazyUpdate(index, nodeStart, nodeEnd);
    // This index is contained completely
    if(nodeStart >= queryStart && nodeEnd <= queryEnd) { return allNodes[
    ↪ index].value; }
    int middle = (nodeStart + nodeEnd) / 2;
    int count = SubQueryMerge(Query(index * 2, nodeStart, middle,
    ↪ queryStart, queryEnd), Query(index * 2 + 1, middle + 1, nodeEnd,
    ↪ queryStart, queryEnd));
    return count;
}

```

8.6 Equation solving $O(NM(N + M))$

```

const double eps = 1e-7;
bool zero(double a) { return (a < eps) && (a > -eps); }
// m = number of equations, n = number of variables,
// a[m][n+1] = coefficients matrix
// Returns double ans[n] containing the solution, if there is no
// solution returns NULL
double *solve(double **a, int m, int n) {
    int cur = 0;
    for(int i = 0; i < n; ++i) {
        for(int j = cur; j < m; ++j)
            if(!zero(a[j][i])) {
                if(j != cur) swap(a[j], a[cur]);
                for(int sat = 0; sat < m; ++sat) {
                    if(sat == cur) continue;
                    double num = a[sat][i] / a[cur][i];
                    for(int sot = 0; sot <= n; ++sot) a[sat][sot] -= a[cur][sot]
                    ↪ * num;
                }
                cur++;
                break;
            }
    }
    for(int j = cur; j < m; ++j)
        if(!zero(a[j][n])) return NULL;
    double *ans = new double[n];
    for(int i = 0, sat = 0; i < n; ++i) {
        ans[i] = 0;
        if(sat < m && !zero(a[sat][i])) {
            ans[i] = a[sat][n] / a[sat][i];
            sat++;
        }
    }
    return ans;
}

```

8.7 Cubic equation solver

```

// Solves  $ax^3 + bx^2 + cx + d = 0$ 
vector<double> solve_cubic(double a, double b, double c, double d) {
    long double a1 = b / a, a2 = c / a, a3 = d / a;
    long double q = (a1 * a1 - 3 * a2) / 9.0, sq = -2 * sqrt(q);
    long double r = (2 * a1 * a1 * a1 - 9 * a1 * a2 + 27 * a3) / 54.0;
    double z = r * r - q * q * q, theta;
    vector<double> res;
    res.clear();
    if(z <= 0) {

```

```

    theta = acos(r / sqrt(q * q * q));
    res.push_back(sq * cos(theta / 3.0) - a1 / 3.0);
    res.push_back(sq * cos((theta + 2.0 * M_PI) / 3.0) - a1 / 3.0);
    res.push_back(sq * cos((theta + 4.0 * M_PI) / 3.0) - a1 / 3.0);
    return res;
}
double v = pow(sqrt(z) + fabs(r), 1 / 3.0);
v += q / v;
v *= (r < 0) ? 1 : -1;
v -= a1 / 3.0;
res.push_back(v);
return res;
}

```

8.8 Calendar

```

import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.util.GregorianCalendar;
import java.util.Scanner;
class Main {
    public static void main (String args[]) {
        Scanner scanner = new Scanner(System.in);
        int T = scanner.nextInt();
        // Different option for input.
        BufferedReader inputHandler = new BufferedReader(new
            ↳ InputStreamReader(System.in));
        try {
            String line = inputHandler.readLine();
            // Do more
        } catch (Exception e) { // Better not reach here
        }
    }
    GregorianCalendar createCal(int year, int zeroIndexMonth, int day,
        ↳ int dayIncrease)
    {
        GregorianCalendar cal = new GregorianCalendar(year,
            ↳ zeroIndexMonth, day);
        cal.add(Calendar.DAY_OF_MONTH, dayIncrease);
        return cal;
    }
}

```

8.9 Unbounded maximum stack size

/ Sometimes you want to recurse very deeply or allocate massive arrays on the stack. This code removes the limit on maximum stack size so that you can.
Disclaimer: This is usually not a good idea. You can solve any*

```

    problem without increasing the max stack size. However, doing so
    can save you some time in a few cases. */
#include <sys/resource.h>
void remove_stack_limit() {
    struct rlimit rl;
    getrlimit(RLIMIT_STACK, &rl);
    rl.rlim_cur = RLIM_INFINITY;
    setrlimit(RLIMIT_STACK, &rl);
}

```

8.10 C++ IO Format

```

#include <bits/stdc++.h> // include everything
freopen("test.in", "r", stdin);
freopen("test.out", "w", stdout);
cout << fixed << setprecision(7) << M_PI << endl; // 3.1415927
cout << scientific << M_PI << endl; // 3.1415927e+000
int x=15, y=12094;
cout << setbase(10) << x << " " << y << endl; // 15 12094
cout << setbase(8) << x << " " << y << endl; // 17 27476
cout << setbase(16) << x << " " << y << endl; // f 2f3e
x=5; y=9;
cout << setfill('0') << setw(2) << x << ":" << setw(2) << y <<
endl; // 05:09
printf ("%10d\n", 111); //          111
printf ("%010d\n", 111); //0000000111
printf ("%d %x %X %o\n", 200, 200, 200, 200); //200 c8 C8 310
printf ("%010.2f %e %E\n", 1213.1416, 3.1416, 3.1416);
//0001213.14 3.141600e+00 3.141600E+00
printf ("%*.d\n", 10, 5, 111); //      00111
printf ("%*.*d\n", 10, 5, 111); //00111
printf ("%*.*d\n", 10, 5, 111); //      +00111
char in[20]; int d;
scanf ("%s %s %d", in, &d); //<- it's number 5
printf ("%s %d \n", in, d); //it's 5

```

8.11 Formulas

Pick's Theorem: $A = i + \frac{b}{2} - 1$ (A :area, i :interior, b :boundary points)

Catalan numbers: $C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{4i-2}{i+1} C_{n-1} = \sum_{i=0}^{n-1} C_i C_{n-1-i}, C_0 = 1$

Triangle: $c^2 = a^2 + b^2 - 2ab \cos(\theta_c)$, $s = \frac{1}{2}(a+b+c)$, $inradius = \sqrt{\frac{(s-a)(s-b)(s-c)}{s}}$,

$exradii_a = \sqrt{\frac{s(s-b)(s-c)}{s-a}}$

Spherical cap: $V = \frac{\pi h}{6}(3a^2 + h^2)$, $A = 2\pi rh$ (a :radius of base of cap, r : radius of sphere, h : height of cap)

8.12 Common bugs

- * READ THE STATEMENT AGAIN. TELL YOUR TEAMMATE IF NECESSARY
- * Double check spell of literals
- * Graph: Multiple components, Multiple edges, Loops
- * Geometry: Be careful about $+\pi, -\pi$
- * Initialization: Use `memset/clear()`. Don't expect global variables to be zero. Care about multiple tests.
- * Precision and Range: Use long long if necessary. Use `BigInteger/BigDecimal`
- * Derive recursive formulas that use sum instead of multiplication to avoid overflow.
- * Small cases ($n=0,1$, negative)
- * 0-based \Leftrightarrow 1-based
- * Division by zero. Integer division `a/(double)b`
- * Stack overflow (DFS on $1e5$)
- * Infinite loop?
- * array bound check. `maxn` or `x*maxn`
- * Don't use `.size()-1` !
- * `\(int)-3 < (unsigned int) 2` is false!
- * Check copy-pasted codes!
- * Be careful about `-0.0`
- * Remove debug info!
- * Output format: Spaces at the end of line. Blank lines. View the output in VIM if necessary
- * Add `eps` to double before getting floor or round
- * If setting a dp table to `Inf` when executing to avoid returning to \hookrightarrow this state, should look at using B/DFS instead!

