# Ashley 1.2

# Damascus University - Nitro Team

Geometry – 2D Primitives	. 2
Basics	
Area of intersection of two circles	.2
Points of intersection of two circles	
Line-circle intersection	.2
Line-line intersection	
Segment-segment intersection	.2
Parabola-line intersection	
Circle described by three points	.3
Circle described by three lines	
Circle described by two points and one line	
Circle described by two lines and one point	
Geometry – 2D misc	
Heron's formula for triangle area	
Rectangle in rectangle test	
Centroid and area of a simple polygon [O(N)]	
Point in polygon [O(N)]	
Convex-hull [O(N log N)]	
Geometry – 3D	
Primitives	
Convex-hull 3D [O(N²)]	
Combinatorics	
(Un)Ranking of K-permutation out of N [O(K)]	
(Un)Ranking of K-combination out of N [O(K log N)]1	
Graph Theory	U
Fast flow [O(V <sup>2</sup> E)]1 Flow and negative flow1	
Min cost max flow1	
2-Sat & strongly connected component [O(V+E)]1	
Bipartite matching, vertex cover, edge cover, disjoint set $[O(VE)]1$	
Bipartite matching, vertex cover, edge cover, disjoint set [O(VE)]	
Dipartice weighted matching [O(VL /]	ر

	Cut edges and 2-edge-connected components [O(V+E)]	
	Dijkstra [O(E log V)]	
V	umber Theory	
	Sieve of Eratosthenes [O(N loglog N)]	
	Chinese remaindering and ext. Euclidean [O(N log Max(Mi))]	19
	Discrete logarithm solver [O(sqrt(P)]	19
S	tring	20
	Manacher's algorithm [O(N)]	
	KMP string matching [O(N+M)]	
	Suffix array [O(N log N)]	20
V	lisc	
	Longest ascending subsequence [O(N log N)]	21
	Simplex	
	Segment tree [O(log N)]	
	Equation solving [O(NM(N+M)]	
	Cubic equation solver	23
	Calendar	
	C++ IO format	
	Formulas	
	Common bugs	25
	_	

# **Geometry – 2D Primitives**

#### **Basics**

```
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);
}
```

#### Area of intersection of two circles

```
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));
}
```

#### Points of intersection of two circles

```
// 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));</pre>
```

```
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();
}
```

#### Line-circle intersection

```
// 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(1)>eps)
        inter.push_back(a + m - l*b);
    return inter.size();
}
```

#### Line-line intersection

```
// 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;
}
```

# **Segment-segment intersection**

```
// 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) {</pre>
            p = a;
            return 2;
        if(dot(b-c,b-d)<eps) {</pre>
            p=b;
            return 2:
        if(dot(c-a,c-b)<eps) {</pre>
            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;
```

#### Parabola-line intersection

```
// 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) {</pre>
        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)</pre>
                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++)</pre>
        ans[i]=(ans[i]+p)*b;
    return ans.size();
```

#### Circle described by three points

```
// 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));</pre>
```

```
center += p2*(norm(p1)-norm(p3));
center += p3*(norm(p2)-norm(p1));
center /= point(0, g); r = abs(p1-center);
return true;
```

# Circle described by three lines

```
// 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))
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();
```

#### Circle described by two points and one line

```
// 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();
}</pre>
```

# Circle described by two lines and one point

```
// 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();</pre>
```

# **Geometry – 2D Misc**

# 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);
}
```

#### 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;</pre>
```

```
double b = x*h - y*w;
double c = x*w - y*h;
return a*a <= b*b + c*c;</pre>
```

#### Centroid and area of a simple polygon [O(N)]

```
// 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
}</pre>
```

#### Point in polygon [O(N)]

# Convex-hull [O(N log N)]

```
// 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();</pre>
    if(abs(a.imag()-b.imag())>eps)
        return a.imag()<b.imag();</pre>
    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++) {</pre>
        // <-eps include all points on border</pre>
        while (lower.size() >= 2 && cross(lower.back()-
lower[lower.size()-2], pts[i]-lower.back()) < eps)</pre>
            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;
```

# Geometry – 3D

#### **Primitives**

```
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, o))
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*(1t1/180.0), b = M PI*(1t2/180.0);
    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);
}
```

# Convex-hull 3D [O(N<sup>2</sup>)]

```
// 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(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;</pre>
        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;
   }
};
```

# **Combinatorics**

#### (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-permutaion '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++)</pre>
        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++)</pre>
        id[pi[i]] = pi[i];
    return ans;
}
(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, size of combination);
    for(int i=0;i<maxn;i++)</pre>
        combination[0][i]=1;
    for(int i=1;i<maxk;i++)</pre>
        for(int j=1; j<maxn; j++)</pre>
             combination[i][j] = combination[i][j-
1]+combination[i-1][j-1];
    for(int i=0;i<maxk;i++)</pre>
        cumsum[i][0] = combination[i][0];
    for(int i=0;i<maxk;i++)</pre>
        for(int j=1; j<maxn; j++)</pre>
             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++) {</pre>
        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 (base-a)>val;
  }
};

// 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]+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;
}</pre>
```

# **Graph Theory**

# Fast flow [O(V<sup>2</sup>E)]

```
// 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.
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)</pre>
```

```
adj[i].clear();
}
int advance(int v){
    for (int i=0;i<adj[v].size();++i){</pre>
        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){</pre>
        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){</pre>
             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 (\text{newv!}=-1)
             v=newv;
        else
             v=retreat(v);
        if (v==t){
            v=s;
             ans+=augment(s,t);
        }
    return ans;
```

#### 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)</pre>
        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)</pre>
        for (int j=0; j<n;++j)
            for (;flow k<c[i][j];flow k*=2);</pre>
    for (;flow k;flow \overline{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 \overline{i}=0; i < m; ++i)
        for (int j=0; j<m; ++j) {</pre>
```

```
if (x[i][j]<0){
             if (x[j][i]<0) return false;</pre>
             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;</pre>
n=m+2;
flow(n-2, n-1);
for (int i=0;i<m;++i)</pre>
    if (c[m][i]!=f[m][i])
        return false;
for (int i=0;i<m;++i)</pre>
    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;
```

#### 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] = copacity
//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 = le9;
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++ )</pre>
        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++ )</pre>
        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;
}
```

#### 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.
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;}</pre>
inline int var(int v) {return v<n?v:v-n;}</pre>
inline int type(int v){return v<n?1:0;}</pre>
//
void satclear() {
    for(int i=0;i<maxn+maxn;i++) {</pre>
        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<deq;i++)</pre>
        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<deq;i++)</pre>
        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++)</pre>
        dfsorder[n+n-dfstime[i]-1]=i;
    memset(group,-1,sizeof group);
    for(int i=0;i<n+n;i++) {</pre>
        marker=i:
        dfsn(dfsorder[i]);
    // For 2SAT Only
    for(int i=0;i<n;i++) {</pre>
```

```
if(group[i]==group[i+n])
          return 0;
     val[i]=(group[i]>group[i+n])?0:1;
}
//
return 1;
```

# 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)</pre>
        if (!mark[a[v][i]]++ && dfs(mate[a[v][i]]))
            return matched[mate[a[v][i]]=v]=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)</pre>
        for (int j=0; j<a[i].size();++j)</pre>
            if (mate[a[i][j]]<0){
                 matched[mate[a[i][i]]=i]=1;
                 break;
            }
    for (int i=0;i<n;++i)</pre>
        if (!matched[i] && dfs(i))
            memset(mark,0,sizeof mark);
    for (int i=0;i<n;++i)</pre>
        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)</pre>
        if (mate[i]>=0)
            res.push back(pair <int,int> (mate[i], i));
// p1: vertices in part1, p2: vertices in part2
// union of pl 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)</pre>
        if (mate[i]>=0)
            if (mark[i])
                p2.push back(i);
            else
                p1.push back(mate[i]);
// pl: vertices in part1, p2: vertices in part2
// union of pl and p2 is the largest disjoint set of the graph
void disjoint set (vector<int> &p1, vector<int> &p2){
    set mark();
    pl.clear();
    p2.clear();
    for (int i=0;i<m;++i)</pre>
        if (mate[i]>=0 && mark[i])
            pl.push back(mate[i]);
        else
            p2.push back(i);
    for (int i=0;i<n;++i)</pre>
        if (!matched[i])
            pl.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)</pre>
        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)</pre>
        if (!matched[i] && a[i].size())
            res.push back(pair<int,int> (i,a[i][0]));
Bipartite weighted matching [O(VE<sup>2</sup>)]
// 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++)</pre>
        for (int j=0 ; j<m ; j++)
            if (mate[j]<0 && u[i]+v[j]-w[i][j]==0){</pre>
```

matched[mate[j]=i]=1;

```
break;
            }
    for (int i=0 ; i<n ; i++)</pre>
        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++)</pre>
        v[i] = 0;
    for (int i=0 ; i<n ; i++){</pre>
        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; ){
            flaq = 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++)</pre>
            for (int j=0 ; j<m ; j++){</pre>
                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++)</pre>
            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));
```

# Cut edges and 2-edge-connected components [O(V+E)]

```
//input (zero based):
         q[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> q[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++){</pre>
        int u = q[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();</pre>
    comp stack.clear();
    comp size = 0;
    for (int i=0 ; i<n ; i++)
        if (!mark[i]) dfs(i, 0);
```

# **Cut vertices and 2-connected components [O(V+E)]**

```
//Input (zerobased):
//
         q[n] should be the adjacency list of the graph
         q[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++){</pre>
        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++)</pre>
        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();</pre>
    comp stack.clear();
    comp size = 0;
    cut vertex.clear();
    for (int i=0 ; i<n ; i++)</pre>
        if (!mark[i])
            dfs(dfs0(i), 0);
```

# 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)</pre>
        mark.insert(i);
    while (mark.size()){
        int x = *mark.rbegin();
        mark.erase(x);
        if (d[x] == -1)
            break;
        for (vector<pair<int,int> >::iterator it = v[x].begin()
; it != v[x].end(); ++it){
            if (d[it->first]==-1 \mid d[x]+it->second < d[it-
>first]){
                mark.erase(it->first);
                d[it->first] = d[x]+it->second;
                mark.insert (it->first);
        }
```

# **Number Theory**

#### Sieve of Eratosthenes [O(N loglog N)]

# Chinese remaindering and ext. Euclidean [O(N log Max(Mi))]

```
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 q = qcdex(b,a%b,tt,ss);
    tt = tt - (a/b) * ss;
    return q;
// Returns x such that 0 \le x \le 1cm(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;
}</pre>
```

# 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;
```

# String

#### 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;
    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;
}
```

# 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++) {</pre>
        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++) {</pre>
```

```
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;
```

# 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]</pre>
typedef pair<int, int> pii;
typedef pair<pii,int> p3i;
int order[maxlog][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++)</pre>
        buck[i].clear();
    for (int i=0 ; i<a.size() ; i++){</pre>
        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++)</pre>
            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++)</pre>
        sorted.push back(p3i(pii(in[i],in[i]),i));
    sort(sorted.begin(), sorted.end());
    for(int k=0;k<maxlog;k++) {</pre>
        int cur = 0:z
        for (int i=0;i<n;i++) {</pre>
            if(i>0 && sorted[i-1].first!=sorted[i].first)
                cur++;
            order[k][sorted[i].second] = cur;
        for(int i=0;i<n;i++) {</pre>
            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 radixes
        // 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=\max\{\log-1; k\geq 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);
}
```

#### Misc

# 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;</pre>
    return a.second<br/>
<br/>
b.second; // return 0 to find strictly
ascending subsequence
vector<int> lis(const vector<int> &in) {
    vector<pii> 1;
    vector<int> par(in.size(),-1);
    for(int i=0;i<in.size();i++) {</pre>
        int ind =
lower bound(l.begin(),l.end(),pii(in[i],i),comp)-l.begin();
        if(ind==1.size())
            1.push back(pii(0,0));
        l[ind] = \overline{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;
```

# **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 \le n; j++)
        if (j!=b) ine[a][j] /= ine[a][b];
    for (i=0;i<=m;i++)</pre>
        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++)</pre>
        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++)</pre>
        basis[i] = -i;
    for (j=0; j<=n; j++)
        out[j] = j;
    for(;;) {
        for (i=ii=1;i<=m;i++)</pre>
            if (ine[i][n]<ine[ii][n] || (ine[i][n]==ine[ii][n]</pre>
```

```
&& 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]</pre>
[j]<ine[ii][jj]-eps && out[i]<out[j]))</pre>
                 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]</pre>
&& out[j]<out[jj]))
                 jj=j;
        if (ine[0][jj] > -eps) break;
        for (i=1,ii=0;i<=m;i++)</pre>
             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]))))</pre>
                 ii=i;
        if (ine[ii][jj] <= eps) return inf;</pre>
        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];
Segment tree [O(log N)]
```

const int maxn = 1<<20; //must be a power of 2</pre>

// Add the value 'val' to the index 'num'

void add(int num, long long val) {

long long seg[2\*maxn];

```
num+=maxn:
    while(num>0) {
        seq[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&(\sim1)];
        num>>=1;
    return ans;
}
```

# **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){</pre>
        for (int j=cur; j<m; ++j)</pre>
            if (!zero(a[j][i])){
                 if (j!=cur) swap(a[j],a[cur]);
                 for (int sat=0;sat<m;++sat){</pre>
                     if (sat==cur) continue;
                     double num=a[sat][i]/a[cur][i];
                     for (int sot=0;sot<=n;++sot)</pre>
                         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;</pre>
```

#### **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 += a/v;
   v *= (r < 0) ? 1 : -1;
    v = a1 / 3.0;
    res.push back(v);
    return res;
```

#### Calendar

```
const int MONTH DAYS[] = {31, 28, 31, 30, 31, 30, 31, 31, 30,
31, 30, 31};
// epoch is the first year of the world
const int epoch = 1700;
class Date{
    public:
        //month is zero based
    int year, month, day;
    Date(){}
    Date(int year, int month, int day):year(year), month(month-
1), day(day){}
    bool operator < (const Date &date) const {</pre>
        if (year != date.year)
            return year < date.year;</pre>
        if (month != date.month)
            return month < date.month;</pre>
        return day < date.day;</pre>
    friend ostream& operator << (ostream &out, const Date &date)</pre>
        out << date.month+1 << "/" << date.day << "/" <<
date.year;
        return out:
};
bool isLeap(int year){
    if (year % 400 == 0)
        return true;
    if (year % 100 == 0)
        return false;
    return (year % 4 == 0);
int getMonthDays(int year, int month){
    if (month != 1)
        return MONTH DAYS[month];
    else
        return isLeap(year) ? 29 : 28;
```

```
//number of leap years between two years
int leapYears(int from, int to){ // [from, to)
    if (from >= to)
        return 0;
    to--:
    int fours = to / 4 - from / 4;
    int hundreds = to / 100 - from / 100;
    int fhundreds = to / 400 - from / 400;
    if (isLeap(from))
        return fours - hundreds + fhundreds + 1;
    return fours - hundreds + fhundreds;
int dateToDay (Date date){
    int year = date.year;
    int month = date.month;
    int day = date.day;
    int days = (year - epoch) * 365;
    days += leapYears(epoch, year);
    for (int i=0 ; i<month ; i++)</pre>
        days += getMonthDays(year, i);
    days += day;
    return days;
Date dayToDate (int days) {
    int year = days / 365;
    year += epoch;
    days %= 365;
    while (days <= leapYears(epoch, year)){</pre>
        year--;
        days += 365;
    days -= leapYears(epoch, year);
    int month = 0;
    for (; month<12 && days > getMonthDays(year, month); month++)
        days -= getMonthDays(year, month);
    return Date(year, month+1, days);
```

#### C++ IO format

```
#include <iostream> #include <iomanip> #include <cmath>
freopen("test.in", "r", stdin);
freopen("test.out", "w", stdout);
cout << fixed << setprecision(7) << M PI << endl; // 3.1415927</pre>
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</pre>
x=5; y=9;
cout << setfil1('0') << setw(2) << x << ":" << setw(2) << y <<
endl; // 05:09
printf ("%10d\n", 111); //
printf ("%010d\n", 111); //000000111
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</pre>
printf ("%s %d \n", in,d); //it's 5
```

#### **Formulas**

Pick's Theorem:  $A=i+\frac{b}{2}-1$  (A:area,i:interior,b:boundary points) Catalan Numbers:  $C_n=\frac{1}{n+1}\binom{2n}{n}=\frac{4\mathrm{i}-2}{i+1}C_{n-1}=\sum_{i=0}^{n-1}C_iC_{n-1-i}$  ,  $C_0=1$  Triangle:  $c^2=a^2+b^2-2\mathrm{ab}\cos(angle_c)$  ,  $s=\frac{1}{2}(a+b+c)$  ,  $inradius=\sqrt{\frac{(s-a)(s-b)(s-c)}{s}}$  ,  $exradii_a=\sqrt{\frac{s(s-b)(s-c)}{(s-a)}}$  Spherical Cap:  $V=\frac{\pi h}{6}(3\,a^2+h^2)$  ,  $A=2\pi\,rh$  (a: radius of base of cap, r: radius of sphere, h: height of cap)

#### **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 <=> 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

Thanks to all Singapore, Alberta, Cornell students especially Ashley, Gilbert, Broderick, Steven, Other topcoder members and everyone wrote those beautiful codes and advices.

Thank you guys!