## 计算几何模板

```
#include <bits/stdc++.h>
using namespace std;
// using point_t=long long;
using point_t=long double; //全局数据类型
constexpr point_t eps=1e-8;
constexpr point_t INF=numeric_limits<point_t>::max();
constexpr long double PI=3.14159265358979323841;
// 点与向量
template<typename T> struct point
{
   T x, y;
   bool operator==(const point &a) const {return (abs(x-a.x)<=eps && abs(y-a.y)<=eps);}
   bool operator<(const point &a) const {if (abs(x-a.x) <= eps) return y < a.y - eps; return x < a.x - eps;}
   bool operator>(const point &a) const {return !(*this<a || *this==a);}</pre>
    point operator+(const point &a) const {return {x+a.x,y+a.y};}
   point operator-(const point &a) const {return {x-a.x,y-a.y};}
    point operator-() const {return {-x,-y};}
   point operator*(const T k) const {return {k*x,k*y};}
   point operator/(const T k) const {return \{x/k,y/k\};}
   T operator*(const point &a) const {return x*a.x+y*a.y;} // 点积
   T operator^(const point &a) const {return x*a.y-y*a.x;} // 叉积,注意优先级
   int toleft(const point &a) const {const auto t=(*this)^a; return (t>eps)-(t<-eps);} // to-left
测试
   T len2() const {return (*this)*(*this);} // 向量长度的平方
   T dis2(const point &a) const {return (a-(*this)).len2();} // 两点距离的平方
   // 涉及浮点数
   long double len() const {return sqrtl(len2());} // 向量长度
   long double dis(const point &a) const {return sqrtl(dis2(a));} // 两点距离
    long double ang(const point &a) const {return acosl(max(-1.01,min(1.01,
((*this)*a)/(len()*a.len()))));} // 向量夹角
    point rot(const long double rad) const {return {x*cos(rad)-y*sin(rad),x*sin(rad)+y*cos(rad)};}
// 逆时针旋转(给定角度)
    point rot(const long double cosr, const long double sinr) const {return {x*cosr-
y*sinr,x*sinr+y*cosr};} // 逆时针旋转(给定角度的正弦与余弦)
};
using Point=point<point_t>;
// 极角排序
struct argcmp
   bool operator()(const Point &a,const Point &b) const
    {
       const auto quad=[](const Point &a)
```

```
if (a.y<-eps) return 1;
                                                     if (a.y>eps) return 4;
                                                     if (a.x<-eps) return 5;</pre>
                                                     if (a.x>eps) return 3;
                                                     return 2;
                                   };
                                   const int ga=quad(a), gb=quad(b);
                                   if (qa!=qb) return qa<qb;</pre>
                                   const auto t=a^b;
                                   // if (abs(t)<=eps) return a*a<b*b-eps; // 不同长度的向量需要分开
                                   return t>eps;
                 }
};
// 直线
template<typename T> struct line
{
                 point<T> p,v; // p 为直线上一点,v 为方向向量
                 bool operator==(const line &a) const {return v.toleft(a.v)==0 && v.toleft(p-a.p)==0;}
                 int toleft(const point<T> &a) const {return v.toleft(a-p);} // to-left 测试
                 bool operator<(const line &a) const // 半平面交算法定义的排序
                                   if (abs(v^a.v) \leftarrow v^a.v \rightarrow v^a
                                   return argcmp()(v,a.v);
                 }
                 // 涉及浮点数
                 point<T> inter(const line &a) const {return p+v*((a.v^(p-a.p))/(v^a.v));} // 直线交点
                 long double dis(const point<T> &a) const {return abs(v^(a-p))/v.len();} // 点到直线距离
                 point<T> proj(const point<T> &a) const {return p+v*((v*(a-p))/(v*v));} // 点在直线上的投影
};
using Line=line<point_t>;
//线段
template<typename T> struct segment
{
                 point<T> a,b;
                 bool operator<(const segment &s) const {return make_pair(a,b)<make_pair(s.a,s.b);}
                 // 判定性函数建议在整数域使用
                 // 判断点是否在线段上
                 // -1 点在线段端点 | 0 点不在线段上 | 1 点严格在线段上
                 int is_on(const point<T> &p) const
                  {
                                   if (p==a \mid \mid p==b) return -1;
                                   return (p-a).toleft(p-b)==0 && (p-a)*(p-b)<-eps;
                  }
```

```
// 判断线段直线是否相交
              // -1 直线经过线段端点 | 0 线段和直线不相交 | 1 线段和直线严格相交
             int is_inter(const line<T> &l) const
                           if (1.toleft(a)==0 || 1.toleft(b)==0) return -1;
                           return l.toleft(a)!=l.toleft(b);
             // 判断两线段是否相交
             // -1 在某一线段端点处相交 | 0 两线段不相交 | 1 两线段严格相交
             int is_inter(const segment<T> &s) const
                           if (is_on(s.a) || is_on(s.b) || s.is_on(a) || s.is_on(b)) return -1;
                           const line<T> 1{a,b-a},1s{s.a,s.b-s.a};
                           return l.toleft(s.a)*1.toleft(s.b)==-1 && ls.toleft(a)*ls.toleft(b)==-1;
             }
             // 点到线段距离
             long double dis(const point<T> &p) const
                           if ((p-a)*(b-a)<-eps \mid | (p-b)*(a-b)<-eps) return min(p.dis(a),p.dis(b));
                           const line<T> l{a,b-a};
                           return 1.dis(p);
             }
             // 两线段间距离
             long double dis(const segment<T> &s) const
                           if (is_inter(s)) return 0;
                           return min({dis(s.a),dis(s.b),s.dis(a),s.dis(b)});
             }
};
using Segment=segment<point_t>;
// 多边形
template<typename T> struct polygon
             vector<point<T>> p; // 以逆时针顺序存储
             size_t nxt(const size_t i) const {return i==p.size()-1?0:i+1;}
             size_t pre(const size_t i) const {return i==0?p.size()-1:i-1;}
             // 回转数
             // 返回值第一项表示点是否在多边形边上
             // 对于狭义多边形,回转数为 0 表示点在多边形外,否则点在多边形内
             pair<bool,int> winding(const point<T> &a) const
                           int cnt=0;
                           for (size_t i=0;i<p.size();i++)</pre>
                                         const point<T> u=p[i],v=p[nxt(i)];
                                         if (abs((a-u)\land(a-v)) \leftarrow abs((a-u) \land (a-v) \leftarrow abs((a-v) \land (a-v) \leftarrow a
```

```
if (abs(u.y-v.y)<=eps) continue;
            const Line uv={u,v-u};
            if (u.y<v.y-eps && uv.toleft(a)<=0) continue;
           if (u.y>v.y+eps && uv.toleft(a)>=0) continue;
           if (u.y<a.y-eps && v.y>=a.y-eps) cnt++;
           if (u.y>=a.y-eps && v.y<a.y-eps) cnt--;
       return {false,cnt};
   }
   // 多边形面积的两倍
   // 可用于判断点的存储顺序是顺时针或逆时针
   T area() const
    {
       T sum=0;
       for (size_t i=0;i<p.size();i++) sum+=p[i]^p[nxt(i)];</pre>
       return sum;
   }
    // 多边形的周长
   long double circ() const
    {
       long double sum=0;
       for (size_t i=0;i<p.size();i++) sum+=p[i].dis(p[nxt(i)]);</pre>
       return sum;
   }
};
using Polygon=polygon<point_t>;
//凸多边形
template<typename T> struct convex: polygon<T>
{
   // 闵可夫斯基和
   convex operator+(const convex &c) const
    {
       const auto &p=this->p;
       vector<Segment> e1(p.size()),e2(c.p.size()),edge(p.size()+c.p.size());
       vector<point<T>> res; res.reserve(p.size()+c.p.size());
       const auto cmp=[](const Segment &u,const Segment &v) {return argcmp()(u.b-u.a,v.b-v.a);};
       for (size_t i=0;i<p.size();i++) e1[i]={p[i],p[this->nxt(i)]};
       for (size_t i=0;i<c.p.size();i++) e2[i]={c.p[i],c.p[c.nxt(i)]};
       rotate(e1.begin(),min_element(e1.begin(),e1.end(),cmp),e1.end());
       rotate(e2.begin(),min_element(e2.begin(),e2.end(),cmp),e2.end());
       merge(e1.begin(),e1.end(),e2.begin(),e2.end(),edge.begin(),cmp);
       const auto check=[](const vector<point<T>> &res,const point<T> &u)
       {
            const auto back1=res.back(),back2=*prev(res.end(),2);
            return (back1-back2).toleft(u-back1)==0 && (back1-back2)*(u-back1)>=-eps;
       };
       auto u=e1[0].a+e2[0].a;
       for (const auto &v:edge)
       {
```

```
while (res.size()>1 && check(res,u)) res.pop_back();
            res.push_back(u);
           u=u+v.b-v.a;
       if (res.size()>1 && check(res,res[0])) res.pop_back();
       return {res};
   }
   // 旋转卡壳
   // 例: 凸多边形的直径的平方
   T rotcaliper() const
    {
       const auto &p=this->p;
       if (p.size()==1) return 0;
       if (p.size()==2) return p[0].dis2(p[1]);
       const auto area=[](const point<T> &u,const point<T> &v,const point<T> &w){return (w-u)^(w-
v);};
       T ans=0;
       for (size_t i=0, j=1; i< p.size(); i++)
       {
           const auto nxti=this->nxt(i);
           ans=max({ans,p[j].dis2(p[i]),p[j].dis2(p[nxti])});
           while (area(p[this->nxt(j)],p[i],p[nxti])>=area(p[j],p[i],p[nxti]))
               j=this->nxt(j);
               ans=max({ans,p[j].dis2(p[i]),p[j].dis2(p[nxti])});
           }
       }
       return ans;
   }
   // 判断点是否在凸多边形内
   // 复杂度 O(logn)
   // -1 点在多边形边上 | 0 点在多边形外 | 1 点在多边形内
   int is_in(const point<T> &a) const
    {
       const auto &p=this->p;
       if (p.size()==1) return a==p[0]?-1:0;
       if (p.size()==2) return segment<T>\{p[0],p[1]\}.is\_on(a)?-1:0;
       if (a==p[0]) return -1;
       if ((p[1]-p[0]).toleft(a-p[0])==-1 \mid | (p.back()-p[0]).toleft(a-p[0])==1) return 0;
       const auto cmp=[&](const point<T> &u,const point<T> &v){return (u-p[0]).toleft(v-p[0])==1;};
       const size_t i=lower_bound(p.begin()+1,p.end(),a,cmp)-p.begin();
       if (i==1) return segment<T>{p[0],p[i]}.is_on(a)?-1:0;
       if (i==p.size()-1 \&\& segment<T>{p[0],p[i]}.is_on(a)) return -1;
       if (segment<T>{p[i-1],p[i]}.is_on(a)) return -1;
       return (p[i]-p[i-1]).toleft(a-p[i-1])>0;
   }
   // 凸多边形关于某一方向的极点
   // 复杂度 O(logn)
   // 参考资料: https://codeforces.com/blog/entry/48868
   template<typename F> size_t extreme(const F &dir) const
```

```
const auto &p=this->p;
       const auto check=[&](const size_t i){return dir(p[i]).toleft(p[this->nxt(i)]-p[i])>=0;};
       const auto dir0=dir(p[0]); const auto check0=check(0);
       if (!check0 && check(p.size()-1)) return 0;
       const auto cmp=[&](const point<T> &v)
           const size_t vi=&v-p.data();
           if (vi==0) return 1;
           const auto checkv=check(vi);
           const auto t=dir0.toleft(v-p[0]);
           if (vi==1 && checkv==check0 && t==0) return 1;
           return checkv^(checkv==check0 && t<=0);</pre>
       };
       return partition_point(p.begin(),p.end(),cmp)-p.begin();
   }
   // 过凸多边形外一点求凸多边形的切线,返回切点下标
   // 复杂度 O(logn)
   // 必须保证点在多边形外
   pair<size_t, size_t> tangent(const point<T> &a) const
       const size_t i=extreme([&](const point<T> &u){return u-a;});
       const size_t j=extreme([&](const point<T> &u){return a-u;});
       return {i,j};
   }
   // 求平行于给定直线的凸多边形的切线,返回切点下标
   // 复杂度 O(logn)
   pair<size_t, size_t> tangent(const line<T> &a) const
       const size_t i=extreme([&](...){return a.v;});
       const size_t j=extreme([&](...){return -a.v;});
       return {i,j};
   }
};
using Convex=convex<point_t>;
// 圆
struct Circle
{
   Point c;
   long double r;
   bool operator==(const Circle &a) const {return c==a.c && abs(r-a.r)<=eps;}
   long double circ() const {return 2*PI*r;} // 周长
   long double area() const {return PI*r*r;} // 面积
   // 点与圆的关系
   // -1 圆上 | 0 圆外 | 1 圆内
   int is_in(const Point &p) const {const long double d=p.dis(c); return abs(d-r)<=eps?-1:d<r-eps;}</pre>
```

```
// 直线与圆关系
// 0 相离 | 1 相切 | 2 相交
int relation(const Line &1) const
    const long double d=1.dis(c);
   if (d>r+eps) return 0;
    if (abs(d-r)<=eps) return 1;</pre>
    return 2;
}
// 圆与圆关系
// -1 相同 | 0 相离 | 1 外切 | 2 相交 | 3 内切 | 4 内含
int relation(const Circle &a) const
{
    if (*this==a) return -1;
    const long double d=c.dis(a.c);
    if (d>r+a.r+eps) return 0;
    if (abs(d-r-a.r)<=eps) return 1;</pre>
    if (abs(d-abs(r-a.r))<=eps) return 3;
    if (d<abs(r-a.r)-eps) return 4;
    return 2;
}
// 直线与圆的交点
vector<Point> inter(const Line &1) const
{
    const long double d=1.dis(c);
    const Point p=1.proj(c);
    const int t=relation(l);
    if (t==0) return vector<Point>();
    if (t==1) return vector<Point>{p};
    const long double k=sqrt(r*r-d*d);
    return vector<Point>\{p-(1.v/1.v.len())*k, p+(1.v/1.v.len())*k\};
}
// 圆与圆交点
vector<Point> inter(const Circle &a) const
    const long double d=c.dis(a.c);
    const int t=relation(a);
    if (t==-1 || t==0 || t==4) return vector<Point>();
    Point e=a.c-c; e=e/e.len()*r;
    if (t==1 || t==3)
    {
        if (r*r+d*d-a.r*a.r>=-eps) return vector<Point>{c+e};
        return vector<Point>{c-e};
    }
    const long double costh=(r*r+d*d-a.r*a.r)/(2*r*d),sinth=sqrt(1-costh*costh);
    return vector<Point>{c+e.rot(costh,-sinth),c+e.rot(costh,sinth)};
}
// 圆与圆交面积
long double inter_area(const Circle &a) const
```

```
const long double d=c.dis(a.c);
    const int t=relation(a);
    if (t==-1) return area();
    if (t<2) return 0;
    if (t>2) return min(area(),a.area());
    const long double costh1=(r*r+d*d-a.r*a.r)/(2*r*d), costh2=(a.r*a.r+d*d-r*r)/(2*a.r*d);
    const long double sinth1=sqrt(1-costh1*costh1),sinth2=sqrt(1-costh2*costh2);
    const long double th1=acos(costh1),th2=acos(costh2);
    return r*r*(th1-costh1*sinth1)+a.r*a.r*(th2-costh2*sinth2);
}
// 过圆外一点圆的切线
vector<Line> tangent(const Point &a) const
    const int t=is_in(a);
    if (t==1) return vector<Line>();
    if (t==-1)
        const Point v=\{-(a-c).y,(a-c).x\};
        return vector<Line>{{a,v}};
    }
    Point e=a-c; e=e/e.len()*r;
    const long double costh=r/c.dis(a),sinth=sqrt(1-costh*costh);
    const Point t1=c+e.rot(costh,-sinth),t2=c+e.rot(costh,sinth);
    return vector<Line>\{\{a,t1-a\},\{a,t2-a\}\};
}
// 两圆的公切线
vector<Line> tangent(const Circle &a) const
    const int t=relation(a);
    vector<Line> lines;
    if (t==-1 || t==4) return lines;
    if (t==1 || t==3)
    {
        const Point p=inter(a)[0],v=\{-(a.c-c).y,(a.c-c).x\};
        lines.push_back({p,v});
    }
    const long double d=c.dis(a.c);
    const Point e=(a.c-c)/(a.c-c).len();
    if (t<=2)
    {
        const long double costh=(r-a.r)/d,sinth=sqrt(1-costh*costh);
        const Point d1=e.rot(costh,-sinth),d2=e.rot(costh,sinth);
        const Point u1=c+d1*r, u2=c+d2*r, v1=a.c+d1*a.r, v2=a.c+d2*a.r;
        lines.push_back({u1,v1-u1}); lines.push_back({u2,v2-u2});
    }
    if(t==0)
    {
        const long double costh=(r+a.r)/d,sinth=sqrt(1-costh*costh);
        const Point d1=e.rot(costh,-sinth),d2=e.rot(costh,sinth);
        const Point u1=c+d1*r, u2=c+d2*r, v1=a.c-d1*a.r, v2=a.c-d2*a.r;
```

```
lines.push_back({u1,v1-u1}); lines.push_back({u2,v2-u2});
        return lines;
    }
    // 圆的反演
    tuple<int,Circle,Line> inverse(const Line &1) const
        const Circle null_c={{0.0,0.0},0.0};
        const Line null_l=\{\{0.0,0.0\},\{0.0,0.0\}\};
        if (1.toleft(c)==0) return {2,null_c,l};
        const Point v=1.toleft(c)==1?Point{1.v.y,-1.v.x}:Point{-1.v.y,1.v.x};
        const long double d=r*r/l.dis(c);
        const Point p=c+v/v.len()*d;
        return {1,{(c+p)/2,d/2},null_l};
    }
    tuple<int,Circle,Line> inverse(const Circle &a) const
        const Circle null_c={{0.0,0.0},0.0};
        const Line null_l={{0.0,0.0},{0.0,0.0}};
        const Point v=a.c-c;
        if (a.is_in(c)=-1)
            const long double d=r*r/(a.r+a.r);
            const Point p=c+v/v.len()*d;
            return {2,null_c,{p,{-v.y,v.x}}};
        }
        if (c==a.c) return \{1,\{c,r*r/a.r\},null_l\};
        const long double d1=r*r/(c.dis(a.c)-a.r), d2=r*r/(c.dis(a.c)+a.r);
        const Point p=c+v/v.len()*d1,q=c+v/v.len()*d2;
        return {1,{(p+q)/2,p.dis(q)/2},null_l};
    }
};
// 圆与多边形面积交
long double area_inter(const Circle &circ,const Polygon &poly)
    const auto cal=[](const Circle &circ,const Point &a,const Point &b)
        if ((a-circ.c).toleft(b-circ.c)==0) return 0.01;
        const auto ina=circ.is_in(a),inb=circ.is_in(b);
        const Line ab=\{a,b-a\};
        if (ina && inb) return ((a-circ.c)^(b-circ.c))/2;
        if (ina && !inb)
        {
            const auto t=circ.inter(ab);
            const Point p=t.size()==1?t[0]:t[1];
            const long double ans=((a-circ.c)^(p-circ.c))/2;
            const long double th=(p-circ.c).ang(b-circ.c);
            const long double d=circ.r*circ.r*th/2;
            if ((a-circ.c).toleft(b-circ.c)==1) return ans+d;
            return ans-d;
```

```
if (!ina && inb)
            const Point p=circ.inter(ab)[0];
            const long double ans=((p-circ.c)^(b-circ.c))/2;
            const long double th=(a-circ.c).ang(p-circ.c);
            const long double d=circ.r*circ.r*th/2;
            if ((a-circ.c).toleft(b-circ.c)==1) return ans+d;
            return ans-d;
        }
        const auto p=circ.inter(ab);
        if (p.size()==2 && Segment{a,b}.dis(circ.c)<=circ.r+eps)</pre>
            const long double ans=((p[0]-circ.c)^(p[1]-circ.c))/2;
            const long double th1=(a-circ.c).ang(p[0]-circ.c),th2=(b-circ.c).ang(p[1]-circ.c);
            const long double d1=circ.r*circ.r*th1/2,d2=circ.r*circ.r*th2/2;
            if ((a-circ.c).toleft(b-circ.c)==1) return ans+d1+d2;
            return ans-d1-d2;
        }
        const long double th=(a-circ.c).ang(b-circ.c);
        if ((a-circ.c).toleft(b-circ.c)==1) return circ.r*circ.r*th/2;
        return -circ.r*circ.r*th/2;
   };
    long double ans=0;
    for (size_t i=0;i<poly.p.size();i++)</pre>
        const Point a=poly.p[i],b=poly.p[poly.nxt(i)];
        ans+=cal(circ,a,b);
    }
    return ans;
}
// 点集的凸包
// Andrew 算法, 复杂度 O(nlogn)
Convex convexhull(vector<Point> p)
{
   vector<Point> st;
    if (p.empty()) return Convex{st};
    sort(p.begin(),p.end());
    const auto check=[](const vector<Point> &st,const Point &u)
    {
        const auto back1=st.back(),back2=*prev(st.end(),2);
        return (back1-back2).toleft(u-back1)<=0;</pre>
    };
    for (const Point &u:p)
    {
        while (st.size()>1 && check(st,u)) st.pop_back();
        st.push_back(u);
    }
    size_t k=st.size();
    p.pop_back(); reverse(p.begin(),p.end());
    for (const Point &u:p)
```

```
while (st.size()>k && check(st,u)) st.pop_back();
        st.push_back(u);
   }
   st.pop_back();
    return Convex{st};
}
// 半平面交
// 排序增量法,复杂度 O(nlogn)
// 输入与返回值都是用直线表示的半平面集合
vector<Line> halfinter(vector<Line> 1, const point_t lim=1e9)
{
   const auto check=[](const Line &a,const Line &b,const Line &c){return a.toleft(b.inter(c))<0;};</pre>
   // 无精度误差的方法,但注意取值范围会扩大到三次方
    /*const auto check=[](const Line &a,const Line &b,const Line &c)
    {
        const Point p=a.v*(b.v\wedge c.v), q=b.p*(b.v\wedge c.v)+b.v*(c.v\wedge (b.p-c.p))-a.p*(b.v\wedge c.v);
        return p.toleft(q)<0;</pre>
    };*/
    1.push_back(\{\{-1im,0\},\{0,-1\}\}\}); 1.push_back(\{\{0,-1im\},\{1,0\}\}\});
    1.push_back({{lim,0},{0,1}}); 1.push_back({{0,lim},{-1,0}});
    sort(1.begin(),1.end());
    deque<Line> q;
    for (size_t i=0;i<1.size();i++)</pre>
    {
        if (i>0 & l[i-1].v.toleft(l[i].v)==0 & l[i-1].v*l[i].v>eps) continue;
        while (q.size()>1 && check(l[i],q.back(),q[q.size()-2])) q.pop_back();
        while (q.size()>1 && check(l[i],q[0],q[1])) q.pop_front();
        if (!q.empty() && q.back().v.toleft(l[i].v)<=0) return vector<Line>();
        q.push_back(1[i]);
    }
   while (q.size()>1 \& check(q[0],q.back(),q[q.size()-2])) q.pop_back();
   while (q.size()>1 && check(q.back(),q[0],q[1])) q.pop_front();
    return vector<Line>(q.begin(),q.end());
}
// 点集形成的最小最大三角形
// 极角序扫描线, 复杂度 O(n^2logn)
// 最大三角形问题可以使用凸包与旋转卡壳做到 O(n^2)
pair<point_t, point_t> minmax_triangle(const vector<Point> &vec)
{
    if (vec.size()<=2) return {0,0};</pre>
   vector<pair<int,int>> evt;
    evt.reserve(vec.size()*vec.size());
    point_t maxans=0,minans=INF;
   for (size_t i=0;i<vec.size();i++)</pre>
        for (size_t j=0;j<vec.size();j++)</pre>
        {
            if (i==j) continue;
            if (vec[i]==vec[j]) minans=0;
            else evt.push_back({i,j});
```

```
}
    sort(evt.begin(),evt.end(),[&](const pair<int,int> &u,const pair<int,int> &v)
        const Point du=vec[u.second]-vec[u.first], dv=vec[v.second]-vec[v.first];
        return argcmp()({du.y,-du.x},{dv.y,-dv.x});
    });
    vector<size_t> vx(vec.size()),pos(vec.size());
    for (size_t i=0;i<vec.size();i++) vx[i]=i;</pre>
    sort(vx.begin(),vx.end(),[&](int x,int y){return vec[x]<vec[y];});</pre>
    for (size_t i=0;i<vx.size();i++) pos[vx[i]]=i;</pre>
    for (auto [u,v]:evt)
    {
        const size_t i=pos[u],j=pos[v];
        const size_t l=min(i,j),r=max(i,j);
        const Point vecu=vec[u], vecv=vec[v];
        if (1>0) minans=min(minans,abs((vec[vx[1-1]]-vecu)^(vec[vx[1-1]]-vecv)));
        if (r<vx.size()-1) minans=min(minans,abs((vec[vx[r+1]]-vecu)^(vec[vx[r+1]]-vecv)));</pre>
        \max = \max(\{\max , abs((vec[vx[0]] - vecu) \land (vec[vx[0]] - vecv)), abs((vec[vx.back()] - vecv))\}
vecu)^(vec[vx.back()]-vecv))});
        if (i<j) swap(vx[i],vx[j]),pos[u]=j,pos[v]=i;</pre>
    }
    return {minans,maxans};
}
// 平面最近点对
// 扫描线, 复杂度 O(nlogn)
point_t closest_pair(vector<Point> points)
{
    sort(points.begin(),points.end());
    const auto cmpy=[](const Point &a,const Point &b){if (abs(a.y-b.y)<=eps) return a.x<b.x-eps;</pre>
return a.y<b.y-eps;};</pre>
    multiset<Point,decltype(cmpy)> s{cmpy};
    point_t ans=INF;
    for (size_t i=0,1=0;i<points.size();i++)</pre>
    {
        const point_t sqans=sqrtl(ans)+1;
        while (1<i && points[i].x-points[1].x>=sqans) s.erase(s.find(points[1++]));
        for (auto it=s.lower_bound(Point{-INF,points[i].y-sqans});it!=s.end()&it->y-
points[i].y<=sqans;it++)</pre>
        {
            ans=min(ans,points[i].dis2(*it));
        s.insert(points[i]);
    return ans;
}
// 判断多条线段是否有交点
// 扫描线, 复杂度 O(nlogn)
bool segs_inter(const vector<Segment> &segs)
{
    if (segs.empty()) return false;
```

```
using seq_t=tuple<point_t,int,Segment>;
     const auto seqcmp=[](const seq_t &u, const seq_t &v)
          const auto [u0,u1,u2]=u;
          const auto [v0,v1,v2]=v;
          if (abs(u0-v0)<=eps) return make_pair(u1,u2)<make_pair(v1,v2);</pre>
          return u0<v0-eps;
    };
     vector<seq_t> seq;
     for (auto seg:segs)
          if (seg.a.x>seg.b.x+eps) swap(seg.a,seg.b);
          seq.push_back({seg.a.x,0,seg});
          seq.push_back({seg.b.x,1,seg});
     }
     sort(seq.begin(),seq.end(),seqcmp);
     point_t x_now;
     auto cmp=[&](const Segment &u, const Segment &v)
          if (abs(u.a.x-u.b.x) \le eps \mid \mid abs(v.a.x-v.b.x) \le eps) return u.a.y < v.a.y - eps;
          \texttt{return} \ ((x\_\texttt{now-u.a.x})*(u.b.y-u.a.y)+u.a.y*(u.b.x-u.a.x))*(v.b.x-v.a.x)<((x\_\texttt{now-v.a.x})*(u.b.y-u.a.y)*(u.b.x-u.a.x))*(v.b.x-v.a.x)<((x\_\texttt{now-v.a.x})*(u.b.y-u.a.y)*(u.b.x-u.a.x))*(v.b.x-v.a.x)<((x\_\texttt{now-v.a.x})*(u.b.y-u.a.y)*(u.b.x-u.a.x))*(v.b.x-v.a.x)<((x\_\texttt{now-v.a.x})*(u.b.y-u.a.y)*(u.b.x-u.a.x))*(v.b.x-v.a.x)<((x\_\texttt{now-v.a.x})*(u.b.y-u.a.y)*(u.b.x-u.a.x))*(u.b.x-u.a.x)
(v.b.y-v.a.y)+v.a.y*(v.b.x-v.a.x))*(u.b.x-u.a.x)-eps;
     };
    multiset<Segment,decltype(cmp)> s{cmp};
     for (const auto [x,o,seg]:seq)
     {
          x_now=x;
          const auto it=s.lower_bound(seg);
          if (o==0)
          {
               if (it!=s.end() && seg.is_inter(*it)) return true;
              if (it!=s.begin() && seg.is_inter(*prev(it))) return true;
               s.insert(seg);
          }
          else
          {
               if (next(it)!=s.end() && it!=s.begin() && (*prev(it)).is_inter(*next(it))) return true;
               s.erase(it);
          }
     return false;
}
// 多边形面积并
// 轮廓积分,复杂度 O(n^2logn), n为边数
// ans[i] 表示被至少覆盖了 i+1 次的区域的面积
vector<long double> area_union(const vector<Polygon> &polys)
     const size_t siz=polys.size();
    vector<vector<pair<Point,Point>>> segs(siz);
     const auto check=[](const Point &u,const Segment &e){return !((u<e.a && u<e.b) || (u>e.a &&
u>e.b));};
```

```
auto cut_edge=[&](const Segment &e,const size_t i)
{
    const Line le{e.a,e.b-e.a};
    vector<pair<Point,int>> evt;
    evt.push_back({e.a,0}); evt.push_back({e.b,0});
    for (size_t j=0;j<polys.size();j++)</pre>
        if (i==j) continue;
        const auto &pj=polys[j];
        for (size_t k=0;k<pj.p.size();k++)</pre>
            const Segment s={pj.p[k],pj.p[pj.nxt(k)]};
            if (le.toleft(s.a)==0 && le.toleft(s.b)==0)
            {
                evt.push_back({s.a,0});
                evt.push_back({s.b,0});
            }
            else if (s.is_inter(le))
                const Line ls{s.a,s.b-s.a};
                const Point u=le.inter(ls);
                if (le.toleft(s.a)<0 \&\& le.toleft(s.b)>=0) evt.push_back(\{u,-1\});
                else if (le.toleft(s.a)>=0 && le.toleft(s.b)<0) evt.push_back(\{u,1\});
            }
        }
    }
    sort(evt.begin(),evt.end());
    if (e.a>e.b) reverse(evt.begin(),evt.end());
    int sum=0;
    for (size_t i=0;i<evt.size();i++)</pre>
    {
        sum+=evt[i].second;
        const Point u=evt[i].first,v=evt[i+1].first;
        if (!(u==v) \& check(u,e) \& check(v,e)) segs[sum].push_back(\{u,v\});
        if (v==e.b) break;
    }
};
for (size_t i=0;i<polys.size();i++)</pre>
    const auto &pi=polys[i];
    for (size_t k=0;k<pi.p.size();k++)</pre>
        const Segment ei={pi.p[k],pi.p[pi.nxt(k)]};
        cut_edge(ei,i);
    }
}
vector<long double> ans(siz);
for (size_t i=0;i<siz;i++)</pre>
{
    long double sum=0;
    sort(segs[i].begin(),segs[i].end());
    int cnt=0;
```

```
for (size_t j=0;j<segs[i].size();j++)</pre>
        {
            if (j>0 && segs[i][j]==segs[i][j-1]) segs[i+(++cnt)].push_back(segs[i][j]);
            else cnt=0,sum+=segs[i][j].first^segs[i][j].second;
        ans[i]=sum/2;
    return ans;
}
// 圆面积并
// 轮廓积分,复杂度 O(n^2logn)
// ans[i] 表示被至少覆盖了 i+1 次的区域的面积
vector<long double> area_union(const vector<Circle> &circs)
{
   const size_t siz=circs.size();
   using arc_t=tuple<Point,long double,long double,long double>;
   vector<vector<arc_t>> arcs(siz);
    const auto eq=[](const arc_t &u,const arc_t &v)
    {
        const auto [u1,u2,u3,u4]=u;
        const auto [v1,v2,v3,v4]=v;
        return u1==v1 && abs(u2-v2)<=eps && abs(u3-v3)<=eps && abs(u4-v4)<=eps;
    };
    auto cut_circ=[&](const Circle &ci,const size_t i)
        vector<pair<long double,int>> evt;
        evt.push_back({-PI,0}); evt.push_back({PI,0});
        int init=0;
        for (size_t j=0;j<circs.size();j++)</pre>
            if (i==j) continue;
            const Circle &cj=circs[j];
            if (ci.r<cj.r-eps && ci.relation(cj)>=3) init++;
            const auto inters=ci.inter(cj);
            if (inters.size()==1) evt.push_back({atan21((inters[0]-ci.c).y,(inters[0]-ci.c).x),0});
            if (inters.size()==2)
            {
                const Point dl=inters[0]-ci.c,dr=inters[1]-ci.c;
                long double argl=atan21(d1.y,d1.x),argr=atan21(dr.y,dr.x);
                if (abs(argl+PI)<=eps) argl=PI;</pre>
                if (abs(argr+PI)<=eps) argr=PI;</pre>
                if (argl>argr+eps)
                {
                    evt.push_back({argl,1}); evt.push_back({PI,-1});
                    evt.push_back({-PI,1}); evt.push_back({argr,-1});
                }
                else
                {
                    evt.push_back({argl,1});
                    evt.push_back({argr,-1});
                }
```

```
sort(evt.begin(),evt.end());
        int sum=init;
        for (size_t i=0;i<evt.size();i++)</pre>
            sum+=evt[i].second;
            if (abs(evt[i].first-evt[i+1].first)>eps)
arcs[sum].push_back({ci.c,ci.r,evt[i].first,evt[i+1].first});
            if (abs(evt[i+1].first-PI)<=eps) break;</pre>
        }
    };
    const auto oint=[](const arc_t &arc)
        const auto [cc,cr,l,r]=arc;
        if (abs(r-1-PI-PI)<=eps) return 2.01*PI*cr*cr;</pre>
        return cr*cr*(r-1)+cc.x*cr*(sin(r)-sin(1))-cc.y*cr*(cos(r)-cos(1));
    };
    for (size_t i=0;i<circs.size();i++)</pre>
    {
        const auto &ci=circs[i];
        cut_circ(ci,i);
    }
    vector<long double> ans(siz);
    for (size_t i=0;i<siz;i++)</pre>
    {
        long double sum=0;
        sort(arcs[i].begin(),arcs[i].end());
        int cnt=0;
        for (size_t j=0;j<arcs[i].size();j++)</pre>
        {
            if (j>0 \&\& eq(arcs[i][j],arcs[i][j-1])) arcs[i+(++cnt)].push\_back(arcs[i][j]);
            else cnt=0,sum+=oint(arcs[i][j]);
        }
        ans[i]=sum/2;
    }
    return ans;
}
```