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1 基础 2D 几何

```
const double eps = 1e-10, pi = acos(-1.0);
inline int dcmp(double x) {
    return (x > eps) - (x < -eps);
}
struct Point {
    double x, y;
    Point (double x = 0, double y = 0): x(x), y(y) {}
    void input() {
         scanf("%lf%lf",&x,&y);
    }
    bool operator < (const Point& R) const {
         if (dcmp(x - R.x) == 0)
              return dcmp(y - R.y) < 0;
         return dcmp(x - R.x) < 0;
    }
    bool operator == (const Point& R) const {
         return dcmp(x - R.x) == 0 \&\& dcmp(y - R.y) == 0;
    }
    Point operator + (const Point& R) const {
         return Point(x + R.x, y + R.y);
    }
    Point operator - (const Point& R) const {
         return Point(x - R.x, y - R.y);
    }
    Point operator * (const double & R) const {
         return Point(x * R , y * R);
    Point operator / (const double & R) const {
         return Point(x / R, y / R);
    double operator ^ (const Point& R) const {
         return x * R.y - y * R.x;
    double operator % (const Point& R) const {
         return x * R.x + y * R.y;
    }
    double len() {
         return sqrt(*this % *this);
    }
    double angle() {
         return atan2(y, x);
```

```
板子???
            }
        // 两个向量的夹角,不分正负[0,pi)
        double Angle(Point A, Point B) {
            return acos((A % B) / A.len() / B.len());
        }
        // 逆时针旋转
        Point Rotate(Point A, double rad) {
            double Sin = sin(rad), Cos = cos(rad);
            return Point(A.x * Cos - A.y * Sin , A.x * Sin + A.y * Cos);
        // 向量的单位法向量, 利用旋转得到
        Point Normal(Point A) {
            double L = A.len();
            return Point(-A.y / L, A.x / L);
        // 直线交点, v和w为两个直线的方向向量,
        // 设交点的参数为 P+vt,Q+wt,连立方程解 t
        // 线段, 射线对这个 t 的参数有限制, 很好理解。
        Point GetLineIntersection(Point P, Point v, Point Q, Point w) {
            Point u = P - Q;
            double t1 = (w \wedge u) / (v \wedge w);
            return P + v * t1;
        // 点到直线有向距离,这里直线是用两个点表示的
        double DistancePointToLine(Point P, Point A, Point B) {
            Point v = B - A;
            return (v \land (P - A)) / v.len();
        // 点到线段距离, 就是上面的代码判断一下 P 在 AB 上投影的位置。
        double DistancePointToSegment(Point P, Point A, Point B) {
            if (A == B) return (P - A).len();
            Point v1 = B - A, v2 = P - A, v3 = P - B;
            if (dcmp(v1 \% v2) < 0) return v2.len();
            if (dcmp(v1 \% v3) > 0) return v3.len();
            return fabs(v1 ^ v2) / v1.len();
        // 返回点在直线上的投影
        Point GetLineProjection(Point P , Point A , Point B) {
            Point v = B - A;
            return A + v * (v % (P - A) / (v % v));
        // 判断线段是否严格相交。
        bool SegmentProperIntersection(Point a1, Point a2, Point b1, Point b2)
```

```
板子???
    double c1 = (a2 - a1) \land (b1 - a1);
    double c2 = (a2 - a1) \land (b2 - a1);
                                                                                void input() {
    if (dcmp(c1) == 0 \&\& dcmp(c2) == 0) {
                                                                                    O.input(), scanf("%lf",&r);
        if (a2 < a1) swap(a1, a2);
        if (b2 < b1) swap(b1, b2);
                                                                           };
        return max(a1, b1) < min(a2, b2);
                                                                            // 判定直线与圆相交
    double c3 = (b2 - b1) \land (a1 - b1);
                                                                            // 方法为连立直线的参数方程与圆的方程, 很好理解
    double c4 = (b2 - b1) \land (a2 - b1);
                                                                            // t1,t2 为两个参数, sol 为点集。有了参数, 射线线段什么的也很方便
    return dcmp(c1) * dcmp(c2) < 0 && dcmp(c3) * dcmp(c4) < 0;
                                                                            int getLineCircleIntersection(Line L , Circle C , double& t1 , double& t2 ,
                                                                       vector<Point>& sol) {
// 点是否在线段上,判定方式为到两个端点的方向是否不一致。
                                                                                double a = L.V.x, b = L.P.x - C.O.x, c = L.V.y, d = L.P.y - C.O.y;
bool OnSegment(Point P, Point a1, Point a2) {
                                                                                double e = a * a + c * c, f = 2 * (a * b + c * d);
                                                                                double g = b * b + d * d - C.r * C.r;
    double len = (P - a1).len();
    if (dcmp(len) == 0) return true;
                                                                                double delta = f * f - 4 * e * g;
    a1 = a1 - P, a2 = a2 - P;
                                                                                if (dcmp(delta) < 0) return 0;
    return dcmp((a1 ^ a2) / len) == 0 && dcmp(a1 % a2) <= 0;
                                                                                if (dcmp(delta) == 0) {
                                                                                    t1 = t2 = -f/(2 * e);
                                                                                    sol.push_back(L.point(t1));
                                                                                    return 1;
                          2 直线与圆
                                                                                t1 = (-f - sqrt(delta)) / (e + e);
    Point P, V; // P + Vt
                                                                                t2 = (-f + sqrt(delta)) / (e + e);
    double angle;
                                                                                sol.push_back(L.point(t1)), sol.push_back(L.point(t2));
                                                                                return 2;
    Line (Point A, Point B) {
                                                                           }
        P = A, V = B - A;
                                                                            // 判定圆和圆之间的关系
        angle = atan2(V.y, V.x);
                                                                            // 内含, 内切, 相交, 重合, 外切, 相离
                                                                            int getCircleCircleIntersection(Circle C1, Circle C2, vector<Point>& sol) {
    bool operator < (const Line& R) const {
                                                                                double d = (C1.O - C2.O).len();
        return angle < R.angle;
                                                                                if (dcmp(d) == 0) { //同心
                                                                                    if (dcmp(C1.r - C2.r) == 0)//重合
    Point point(double t) {
                                                                                         return -1;
        return P + V * t:
                                                                                    return 0;//内含
                                                                                if (dcmp(C1.r + C2.r - d) < 0) return 0;//相离
                                                                                if (dcmp(fabs(C1.r - C2.r) - d) > 0) return 0;//内含
                                                                                double a = (C2.O - C1.O).angle();
                                                                                double p = (C1.r * C1.r + d * d - C2.r * C2.r) / (2 * C1.r * d);
                                                                                p = max(-1.0, min(1.0, p));
    Circle (Point _O , double _r) {
                                                                                double da = acos(p);
        O = _O, r = _r;
                                                                                Point P1 = C1.point(a - da), P2 = C1.point(a + da);
                                                                                sol.push_back(P1);
    Point point(double arc) {
                                                                                if (dcmp(da) == 0) return 1; //切
```

}

struct Line {

}

}

}

struct Circle {

}

Point O;

double r:

Circle () {}

return Point(O.x + cos(arc) * r , O.y + sin(arc) * r);

};

Line () {}

sol.push_back(P2);

```
return 2:
                                                                                 // 外接圆, 三根中线交点
    }
    // 过点 p 到圆 C 的切线。返回切线条数, sol 里为方向向量
                                                                                 Circle CircumscribedCircle(Point A, Point B, Point C) {
    int getTangents(Point P, Circle C, vector<Point>& sol) {
                                                                                      Point D = (B + C) / 2, d = Normal(B - C);
        Point u = C.O - P;
                                                                                      Point E = (A + C) / 2, e = Normal(A - C);
        double dist = u.len();
                                                                                      Point P = GetLineIntersection(D, d, E, e);
                                                                                      return Circle(P, (C - P).len());
        if(dist < C.r) return 0;
        if(dcmp(dist - C.r) == 0) {
                                                                                 }
                                                                                 // 内接圆, 黑科技
             sol.push_back(Rotate(u, pi / 2));
                                                                                 Circle InscribedCircle(Point A , Point B , Point C) {
             return 1;
                                                                                      double a = (B - C).len(), b = (A - C).len(), c = (A - B).len();
        } else {
             double ang = asin(C.r / dist);
                                                                                      Point P = (A * a + B * b + C * c) / (a + b + c);
             sol.push_back(Rotate(u, +ang));
                                                                                      return Circle(P , fabs(DistancePointToLine(P , A , B)));
             sol.push_back(Rotate(u, -ang));
                                                                                 }
             return 2;
        }
                                                                                                    3 点在多边形内判定
    }
    //两个圆的公切线,对应切点存在 ab 里面
                                                                                 bool pointInPolygon(Point P, Point *p, int n) {
                                                                                      for (int i = 0; i < n; ++ i)
    int getTangents(Circle A , Circle B , Point* a , Point* b) {
                                                                                          if (OnSegment(P, p[i], p[i + 1]))
        int cnt = 0;
        if (A.r < B.r) swap(A, B), swap(a, b);
                                                                                               return 0;
        double dist = (A.O - B.O).len(), dr = A.r - B.r, sr = A.r + B.r;
                                                                                      int res = 0;
                                                                                      for (int i = 0; i < n; ++ i) {
        if (dcmp(dist - dr) < 0) // 内含
             return 0;
                                                                                          Point a = p[i], b = p[i + 1];
                                                                                          if (a.y > b.y) swap(a, b);
        double base = (B.O - A.O).angle();
        if (dcmp(dist) == 0 \&\& dcmp(A.r - B.r) == 0)
                                                                                          if (dcmp((a - P) \land (b - P)) < 0 \&\& dcmp(a.y - P.y) < 0 \&\&
                                                                             dcmp(b.y - P.y) >= 0)
             return -1;//重合
        if (dcmp(dist - dr) == 0) {//内切
                                                                                               res ^= 1;
             a[cnt] = A.point(base);
                                                                                      }
             b[cnt] = B.point(base);
                                                                                      return res:
             return 1;
                                                                                 }
        }
        double ang = acos(dr / dist);//非上述情况,两条外公切线
                                                                                                          4 2D 凸包相关
        a[cnt] = A.point(base + ang), b[cnt] = B.point(base + ang), ++ cnt;
                                                                                 inline LL OnLeft(Point P, Point A, Point B) {
        a[cnt] = A.point(base - ang), b[cnt] = B.point(base - ang), ++ cnt;
                                                                                      return (B - A) \land (P - A);
        if (dcmp(dist - sr) == 0) {// 外切, 中间一条内公切线
             a[cnt] = A.point(base), b[cnt] = B.point(pi + base), ++ cnt;
                                                                                 /********* Naive 凸包 2.0 O(n+m) *******/
        } else if (dcmp(dist - sr) > 0) {
                                                                                 int top = 0;
             ang = acos(sr / dist);//相离,两条内公切线
             a[cnt] = A.point(base + ang), b[cnt] = B.point(pi + base + ang)
                                                                                 for (int i = 0; i < n; ++ i) {
                                                                                      while (top > 1 && OnLeft(p[i], s[top - 2], s[top - 1]) <= 0) {
++ cnt;
                                                                                          -- top;
             a[cnt] = A.point(base - ang), b[cnt] = B.point(pi + base - ang)
++ cnt;
                                                                                      s[top ++] = p[i];
        }
        return cnt;
```

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```
int tmp = top;
for (int i = n - 2; i \ge 0; -- i) {
    while (top > tmp && OnLeft(p[i] , s[top - 2] , s[top - 1]) <= 0) {
    }
    s[top ++] = p[i];
}
if (n > 1)
    -- top;
/****** Minkowski-Sum O(n+m) *******/
Vec.clear();
Point cur = a[0] + b[0];
for (int i = 0, j = 0; i < n || j < m;) {
    if (i < n && (j == m \parallel ((a[i + 1] - a[i]) \land (b[j + 1] - b[j])) >= 0)) {
         cur = cur + a[i + 1] - a[i];
         ++ j;
    } else {
         cur = cur + b[j + 1] - b[j];
         ++ j;
    Vec.push_back(make_pair(cur , 1));
}
/****** 点在凸多边形内判定 O(logn) ******/
bool InConvex(Point q) {
    if (OnLeft(q, p[0], p[1]) < 0 || OnLeft(q, p[0], p[n - 1]) > 0)
         return 0;
    int I = 2, r = n - 1;
    while (I < r) {
         int mid = I + r >> 1;
         if (OnLeft(q, p[0], p[mid]) \le 0) {
              r = mid;
         } else {
              I = mid + 1;
         }
    }
    return OnLeft(q, p[r - 1], p[r]) >= 0;
}
/****** 点到凸多边形的切线 O(logn) ******/
#define above(b , c) (OnLeft(b , q , c) > 0)
#define below(b, c) (OnLeft(b, q, c) < 0)
int getRtangent(Point q) { // find max
    int ret = 0;
    int I = 1, r = n - 1;
    while (I \le r) {
         int dnl = above(p[l], p[l + 1]);
```

```
int mid = I + r >> 1:
          int dnm = above(p[mid], p[mid + 1]);
          if (dnm) {
              if (above(p[mid], p[ret])) {
                   ret = mid;
              }
         }
          if (dnl) {
              if (above(p[l], p[ret])) {
                   ret = I;
              if (dnm && above(p[mid] , p[l])) {
                   r = mid - 1;
              } else {
                   I = mid + 1;
              }
         } else {
              if (!dnm && above(p[mid], p[l])) {
                   I = mid + 1;
              } else {
                   r = mid - 1;
         }
     return ret;
}
int getLtangent(Point q) { // find min
     int ret = 0;
     int I = 1, r = n - 1;
     while (I \leq r) {
          int dnl = below(p[l], p[l-1]);
          int mid = I + r + 1 >> 1;
          int dnm = below(p[mid], p[mid - 1]);
          if (dnm) {
              if (below(p[mid], p[ret])) {
                   ret = mid;
              }
         }
          if (dnl) {
              if (below(p[l], p[ret])) {
                   ret = I;
              }
              if (dnm && below(p[mid], p[l])) {
                   I = mid + 1;
              } else {
```

```
板子???
```

```
r = mid - 1:
                                                                                      double al = atan2(B.y - A.y, B.x - A.x);
              }
                                                                                      if (al < arc[0]) al += pi + pi;
         } else {
                                                                                      int Left = (lower_bound(arc , arc + n , al) - arc) % n;
              if (!dnm && below(p[mid], p[l])) {
                                                                                      double ar = atan2(A.y - B.y, A.x - B.x);
                                                                                      if (ar < arc[0]) ar += pi + pi;
                   r = mid - 1;
              } else {
                                                                                      int Right = lower_bound(arc , arc + n , ar) - arc;
                                                                                      int down = getseg(A, B-A, Left, Right);
                   I = mid + 1;
                                                                                      int up = getseg(B, A - B, Right, Left + n);
              }
                                                                                      if (down < Left || up < Right) {
         }
    }
                                                                                           puts("0.000000");
    return ret;
                                                                                      } else {
}
                                                                                           Point D = GetLineIntersection(A , B - A , p[down] , p[down + 1]
/***** 直线对凸多边形的交点 O(logn) ******/

    p[down]);

double arc[N], sum[N];
                                                                                           Point U = GetLineIntersection(B, A - B, p[up], p[up + 1] - p[up]);
void init() {
                                                                                           //printf("%f %f / %f %f\n", D.x, D.y, U.x, U.y);
    for (int i = 0; i < n; ++ i) {
                                                                                           double area = (D \land p[down + 1]) + (sum[up] - sum[down + 1])
                                                                             + (p[up] ^ U) + (U ^ D);
         p[i + n] = p[i];
                                                                                           printf("\%.6f\n", min(sum[n] - area, area) / 2);
    p[n + n] = p[0];
    for (int i = 0; i < n + n; ++ i) {
                                                                                      }
         sum[i + 1] = sum[i] + (p[i] ^ p[i + 1]);
                                                                                 }
    }
    for (int i = 0; i < n; ++ i) {
                                                                                                              5 半平面交
         int j = (i + 1) \% n;
         arc[i] = atan2(p[j].y - p[i].y, p[j].x - p[i].x);
                                                                                 typedef vector<Point> Polygon;
         if (i && arc[i] < arc[i - 1]) {
              arc[i] += pi + pi;
                                                                                 //用有向直线 AB 的左半平面切割 O(n)
                                                                                 Polygon CutPolygon(const Polygon& poly, Point A, Point B) {
         }
                                                                                      Polygon newpoly;
    }
}
                                                                                      int n = poly.size();
                                                                                      for (int i = 0; i < n; ++ i) {
int getseg(Point P, Point V, int I, int r) {
    -- I;
                                                                                           const Point &C = poly[i], &D = poly[(i + 1) \% n];
                                                                                           if (dcmp((B - A) \land (C - A)) >= 0)
    while (I < r) {
         int mid = I + r + 1 >> 1;
                                                                                                newpoly.push_back(C);
                                                                                           if (dcmp((B - A) \land (C - D)) != 0) {
         if ((V \land (p[mid] - P)) < 0) \{
                                                                                                double t = ((B - A) \land (C - A)) / ((D - C) \land (B - A));
             I = mid;
                                                                                                if (dcmp(t) > 0 \&\& dcmp(t - 1) < 0)
         } else {
                                                                                                    newpoly.push_back(C + (D - C) * t);
              r = mid - 1:
                                                                                           }
    }
                                                                                      }
    return I;
                                                                                      return newpoly;
}
void work(Point A, Point B) {
                                                                                       ****************
                                                                                 inline bool Onleft(Line L, Point P) {
    if (B < A) {
                                                                                      return (L.V \land (P - L.P)) > 0;
         swap(A, B);
    }
                                                                                 }
```

```
板子???
Point GetLineIntersection(Line A . Line B) {
                                                                                            Line L = Line(a[i], a[i + 1]);
                                                                                            int cnt = getLineCircleIntersection(L, Circle(Point(0, 0), R), t1,
    double t = (B.V \land u) / (A.V \land B.V);
                                                                             t2);
                                                                                            Point X = L.point(t1), Y = L.point(t2);
                                                                                            bool f1 = dcmp(a[i].len() - R) <= 0, f2 = dcmp(a[i + 1].len() - R)
                                                                              <= 0:
                                                                                            if (f1 && f2)
                                                                                                 delta = fabs(a[i] \land a[i + 1]);
int HalfPlaneIntersection(Line* L , int n , Point* Poly) {
                                                                                            else if (!f1 && f2) {
                                                                                                 delta = sector\_area(a[i], X, R) + fabs(X \land a[i + 1]);
                                                                                            } else if (f1 && !f2) {
    for (int i = 1; i < n; ++ i) {
                                                                                                 delta = fabs(a[i] \land Y) + sector\_area(Y, a[i + 1], R);
         while (top < bot && !Onleft(L[i], p[bot - 1])) -- bot;
                                                                                            } else {
         while (top < bot && !Onleft(L[i], p[top])) ++ top;
                                                                                                 if (cnt > 1 && 0 < t1 && t1 < 1 && 0 < t2 && t2 < 1) {
                                                                                                      delta = sector_area(a[i], X, R) + sector_area(Y, a[i +
         if (dcmp(L[i].V \land q[bot - 1].V) == 0) {
                                                                             1], R) + fabs(X \wedge Y);
                                                                                                 } else {
              if (Onleft(q[bot], L[i].P))
                                                                                                      delta = sector\_area(a[i], a[i + 1], R);
                   q[bot] = L[i];
                                                                                                 }
                                                                                            area += delta * dcmp(a[i] ^ a[i + 1]);
              p[bot - 1] = GetLineIntersection(q[bot - 1], q[bot]);
                                                                                       return area / 2;
    while (top < bot && !Onleft(q[top], p[bot - 1])) -- bot;
                                                                                  /*******圆交/并*****/
    if (bot - top <= 1) return 0;
    p[bot] = GetLineIntersection(q[bot], q[top]);
                                                                                  void getarea() { // 计算圆并的重心,必要的时候可以去除有包含关系的
                                                                              员
    for (int i = top; i <= bot; ++ i) Poly[m ++] = p[i];
                                                                                       for (int i = 0; i < n; ++ i) {
                                                                                            vector< pair<double , int> > Vec;
                                                                                            int cnt = 1;
                                                                                            Vec.push_back({0, 0});
                                                                                            Vec.push_back({2 * pi , 0});
                           6 圆面积相关
                                                                                            for (int j = 0; j < n; ++ j) {
                                                                                                 double dist = (c[j].O - c[i].O).len();
double sector_area(Point A, Point B, double R) {
                                                                                                 if (dcmp(dist) == 0 \&\& dcmp(c[i].r - c[j].r) == 0) {
    double theta = Angle(A) - Angle(B);
                                                                                                      if (i < j) {
    while (theta < 0) theta += pi + pi;
                                                                                                           ++ cnt:
    while (theta >= pi + pi) theta -= pi + pi;
    theta = min(theta, pi + pi - theta);
                                                                                                      continue;
                                                                                                 if (dcmp(dist - c[i].r - c[i].r) >= 0) {
                                                                                                      continue;
    for (int i = 0; i < n; ++ i) {
                                                                                                 if (dcmp(dist + c[j].r - c[i].r) \le 0) { // j in i}
```

Point u = A.P - B.P;

return A.point(t);

sort(L, L + n);

q[0] = L[0];

}

int m = 0;

return m;

/*****圆和多边形求交****/

return R * R * theta;

double cal(double R) {

double area = 0;

double t1 = 0, t2 = 0, delta;

 $\frac{1}{a[n]} = a[0]$

}

}

int top = 0, bot = 0;

q[++bot] = L[i];

-- bot;

if (top < bot)

}

Point p[N];

Line q[N];

continue;

```
}
                                                                                                                                                                                                                  s -= area:
                                      if (dcmp(dist + c[i].r - c[j].r) \le 0) { // i in j}
                                                                                                                                                                                                         }
                                               ++ cnt;
                                                                                                                                                                                               }
                                               continue;
                                                                                                                                                                                      }
                                     }
                                                                                                                                                                            }
                                      double an = atan2(c[j].O.y - c[i].O.y, c[j].O.x - c[i].O.x);
                                      double p = (c[i].r * c[i].r + dist * dist - c[j].r * c[j].r) / (2 * c[i].r)
                                                                                                                                                                                                                                      7 平面划分
* dist);
                                                                                                                                                                             void work() {
                                      double da = acos(max(-1.0, min(1.0, p)));
                                                                                                                                                                                      scanf("%d", &n);
                                                                                                                                                                                      for (int i = 0; i < n; ++ i) {
                                      double L = an - da, R = an + da;
                                      //printf("%d: %f %f\n", j, L, R);
                                                                                                                                                                                                L[i].input();
                                      if (L < 0) L += 2 * pi;
                                                                                                                                                                                                P[i] = L[i];
                                      if (R < 0) R += 2 * pi;
                                                                                                                                                                                      }
                                      if (L >= 2 * pi) L -= 2 * pi;
                                                                                                                                                                                      int m = n;
                                                                                                                                                                                      for (int i = 0; i + 1 < n; ++ i)
                                      if (R >= 2 * pi) R -= 2 * pi;
                                                                                                                                                                                                for (int j = i + 1; j + 1 < n; ++ j) {
                                      Vec.push_back({L, 1});
                                                                                                                                                                                                         if (dcmp((P[i + 1] - P[i]) \land (P[j + 1] - P[j])) != 0)
                                      Vec.push_back({R , -1});
                                                                                                                                                                                                                   P[m ++] = GetLineIntersection(P[i], P[i + 1] - P[i], P[j],
                                      if (L \ge R) {
                                                                                                                                                                   P[j + 1] - P[j]);
                                                ++ cnt;
                                     }
                            }
                                                                                                                                                                                      sort(P, P + m);
                                                                                                                                                                                      m = unique(P, P + m) - P;
                            sort(Vec.begin(), Vec.end());
                            for (int j = 0; j + 1 < Vec.size(); ++ j) {
                                                                                                                                                                                      memset(pre, -1, sizeof(pre));
                                      //printf("%d : %d %f\n" , j , cnt , Vec[j].first);
                                                                                                                                                                                      set< pair<int , int> > Hash;
                                      cnt += Vec[j].second;
                                                                                                                                                                                      for (int i = 0; i + 1 < n; ++i) {
                                      if (cnt == 1) {
                                                                                                                                                                                                vector< pair <Point , int> > V;
                                                                                                                                                                                                for (int j = 0; j < m; ++ j)
                                               double delta = Vec[j + 1].first - Vec[j].first;
                                                                                                                                                                                                         if (OnSegment(P[j], L[i], L[i + 1]))
                                               if (dcmp(delta) <= 0)
                                                                                                                                                                                                                  V.push_back(make_pair(P[j], j));
                                                         continue;
                                               double SIN = sin(delta / 2);
                                                                                                                                                                                                sort(V.begin(), V.end());
                                                                                                                                                                                                for (int j = 0; j + 1 < V.size(); ++ j) {
                                               Point W = Point(0, 4 * c[i].r * SIN * SIN * SIN / (3 * (delta))
- sin(delta))));
                                                                                                                                                                                                         int x = V[j].second, y = V[j + 1].second;
                                               W = Rotate(W, (Vec[j + 1].first + Vec[j].first - pi) / 2) +
                                                                                                                                                                                                         if (!Hash.count(make_pair(x , y))) {
                                                                                                                                                                                                                   Hash.insert(make_pair(x, y));
c[i].O;
                                                                                                                                                                                                                  e[mcnt] = (edge) \{y, pre[x]\}, pre[x] = mcnt ++;
                                               double area = c[i].r * c[i].r * (delta - sin(delta));
                                               sx -= area * W.x;
                                                                                                                                                                                                         if (!Hash.count(make_pair(y, x))) {
                                               sy -= area * W.y;
                                                                                                                                                                                                                   Hash.insert(make_pair(y, x));
                                               s -= area;
                                                                                                                                                                                                                  e[mcnt] = (edge) \{x, pre[y]\}, pre[y] = mcnt ++;
                                               Point A = c[i].point(Vec[j].first), B = c[i].point(Vec[j] + c[
                                                                                                                                                                                                         }
1].first);
                                                                                                                                                                                               }
                                                                                                                                                                                      }
                                               area = (A \land B);
                                                                                                                                                                                      for (int x = 0; x < m; ++ x) {
                                               sx -= area * (A.x + B.x) / 3;
                                                                                                                                                                                                vector< pair<double , int> > V;
                                               sy -= area * (A.y + B.y) / 3;
```

板子???

```
板子???
```

```
for (int i = pre[x]; \sim i; i = e[i].next) {
          int y = e[i].x;
          V.push_back(make_pair((P[y] - P[x]).arg(), i));
     sort(V.begin(), V.end());
     for (int i = 0; i < V.size(); ++ i) {
          int j = (i + 1) \% V.size();
          Next[V[j].second ^ 1] = V[i].second;
     }
}
double res = 0;
for (int i = 0; i < mcnt; ++ i) {
     if (!vis[i]) {
          int x = i;
          double area = 0;
          while (!vis[x]) {
               vis[x] = 1;
               area += (P[e[x \land 1].x] \land P[e[x].x]);
               x = Next[x];
          if (x == i \&\& dcmp(area) > 0)
               res += area;
     }
}
printf("%.8f\n", res / 2);
```

8 基础 3D 几何

```
const double eps = 1e-8, pi = acos(-1.0);
inline int dcmp(double x) {
     return (x > eps) - (x < -eps);
}
struct Point {
     double x, y, z;
     Point () \{x = y = z = 0;\}
     Point (double _x , double _y , double _z) {
         x = _x, y = _y, z = _z;
    }
     void input() {
         scanf("%lf%lf%lf", &x, &y, &z);
     }
     bool operator < (const Point &R) const {
         if (dcmp(x - R.x) != 0)
              return x < R.x;
```

}

```
if (dcmp(y - R.y) != 0)
                   return y < R.y;
              return z < R.z;
         bool operator == (const Point &R) const {
              return dcmp(x - R.x) == 0 \&\& dcmp(y - R.y) == 0 \&\& dcmp(z -
R.z) == 0;
         Point operator + (const Point& R) const {
              return Point(x + R.x, y + R.y, z + R.z);
         Point operator - (const Point& R) const {
              return Point(x - R.x, y - R.y, z - R.z);
         Point operator * (const double & R) const {
              return Point(x * R, y * R, z * R);
         Point operator / (const double & R) const {
              return Point(x / R, y / R, z / R);
         double operator % (const Point& R) const {
              return x * R.x + y * R.y + z * R.z;
         }
         Point operator ^ (const Point& R) const {
              return Point(y * R.z - z * R.y , z * R.x - x * R.z , x * R.y - y * R.x);
         }
         inline double len() {
              return sqrt(*this % *this);
         }
    Point GetLinePlaneProjection(Point A, Point P, Point n) {
         double t = (n \% (P - A)) / (n \% n);
         return A + n * t; // t * n.len() 是距离
    } // 直线平面投影
    Point GetLinePlaneIntersection(Point A , Point V , Point P , Point n) {
         double t = (n \% (P - A)) / (n \% V);
         return A + V * t:
    } // 直线平面交点
    inline double area(Point A, Point B, Point C) {
         return ((B - A) ^ (C - A)).len();
    bool PointinTri(Point P) {
         double area1 = area(P, a[0], a[1]);
         double area2 = area(P, a[1], a[2]);
         double area3 = area(P, a[2], a[0]);
```

```
return dcmp(area1 + area2 + area3 - area(a[0], a[1], a[2])) == 0;
    }
    double GetLineIntersection(Point P , Point v , Point Q , Point w) {
                                                                                                                 9 凸包 3D
         //共面时使用
                                                                                    double mix(const Point &a, const Point &b, const Point &c) {
         Point u = P - Q;
                                                                                        return a % (b ^ c);
         Point delta = v \wedge w, cross = w \wedge u;
         if (dcmp(delta.z) != 0)
                                                                                    const int N = 305;
             return cross.z / delta.z;
                                                                                    int mark[N][N];
         else if (dcmp(delta.y) != 0)
             return cross.y / delta.y;
                                                                                    Point info[N];
                                                                                    int n, cnt;
         else if (dcmp(delta.x) != 0)
             return cross.x / delta.x;
                                                                                    double area(int a, int b, int c) {
         else {
                                                                                        return ((info[b] - info[a]) ^ (info[c] - info[a])).len();
             return 1e60;
    }
                                                                                    double volume(int a, int b, int c, int d) {
                                                                                        return mix(info[b] - info[a], info[c] - info[a], info[d] - info[a]);
    //a 点绕 Ob 向量逆时针旋转弧度 angle. cossin 可预先计算
                                                                                    }
    Point Rotate(Point a, Point b, double angle) {
                                                                                    struct Face {
         static Point e1,e2, e3;
                                                                                        int v[3];
         b = b / b.len(), e3 = b;
                                                                                        Face() {}
         double lens = a \% e3;
                                                                                        Face(int a, int b, int c) {
         e1 = a - e3 * lens;
                                                                                             v[0] = a, v[1] = b, v[2] = c;
         if (dcmp(e1.len()) > 0)
                                                                                        int& operator [] (int k) {
             e1 = e1 / e1.len();
         else
                                                                                             return v[k];
             return a;
                                                                                        }
         e2 = e1 ^ e3;
                                                                                    };
         double x1 = a \% e2, y1 = a \% e1, x2, y2;
                                                                                    vector <Face> face;
                                                                                    inline void insert(int a, int b, int c) {
         x2 = x1 * cos(angle) - y1 * sin(angle);
         y2 = x1 * sin(angle) + y1 * cos(angle);
                                                                                        face.push_back(Face(a, b, c));
         return e3 * lens + e1 * y2 + e2 * x2;
                                                                                    }
    }
                                                                                    void add(int v) {
    /**
                                                                                        vector <Face> tmp;
        绕任意轴(过原点)逆时针旋转(注意要把轴向量归一化,不然会在
                                                                                        int a, b, c;
"点在轴上"这个情况下出问题)
                                                                                        cnt ++;
                                                                                        for (int i = 0; i < face.size(); ++ i) {
       rotate x y z d
                                                                                             a = face[i][0], b = face[i][1], c = face[i][2];
       (1-cos(d))*x*x+cos(d)
                                   (1-\cos(d))*x*y+\sin(d)*z (1-\cos(d))*x*z-
                                                                                             if (dcmp(volume(v, a, b, c)) < 0)
sin(d)*y 0 |
       | (1-cos(d))*y*x-sin(d)*z
                                        (1-cos(d))*y*y+cos(d)
                                                                                                  mark[a][b] = mark[b][a] = mark[b][c] = mark[c][b] =
                                                                               mark[c][a] = mark[a][c] = cnt;
cos(d))*y*z+sin(d)*x 0 |
       (1-cos(d))*z*x+sin(d)*y
                                          (1-cos(d))*z*y-sin(d)*x
                                                                          (1-
                                                                                                  tmp.push_back(face[i]);
cos(d))*z*z+cos(d)
                       0 |
                                                                            0
                                                                                        face = tmp;
              1 |
```

0

```
for (int i = 0; i < tmp.size(); ++ i) {
                                                                                                        printf("1\n");
               a = face[i][0], b = face[i][1], c = face[i][2];
               if (mark[a][b] == cnt) insert(b, a, v);
                                                                                             }
               if (mark[b][c] == cnt) insert(c, b, v);
               if (mark[c][a] == cnt) insert(a, c, v);
          }
    }
    int Find() {
          for (int i = 2; i < n; ++ i) {
               Point ndir = (info[0] - info[i]) \land (info[1] - info[i]);
               if (ndir == Point())
                    continue;
               swap(info[i], info[2]);
               for (int j = i + 1; j < n; j++)
                    if (dcmp(volume(0, 1, 2, j)) != 0) {
                         swap(info[j], info[3]);
                         insert(0, 1, 2);
                         insert(0, 2, 1);
                         return 1;
                    }
          }
          return 0;
    }
    void work() {
          for (int i = 0; i < n; ++ i)
               info[i].input();
          sort(info, info + n);
          n = unique(info, info + n) - info;
          face.clear();
          random_shuffle(info, info + n);
          if (Find()) {
               memset(mark, 0, sizeof(mark));
               cnt = 0;
               for (int i = 3; i < n; ++ i) add(i);
               vector<Point> Ndir;
               for (int i = 0; i < face.size(); ++i) {
                    Point p = (info[face[i][0]] - info[face[i][1]]) ^{\land} (info[face[i][2]]
- info[face[i][1]]);
                    p = p / p.len();
                    Ndir.push_back(p);
               }
               sort(Ndir.begin(), Ndir.end());
               int ans = unique(Ndir.begin(), Ndir.end()) - Ndir.begin();
               printf("%d\n", ans);
         } else {
```