# 二维计算几何集合

### **2D Computational Geometry**

#### 注意事项

```
    输出陷阱: 小心是否会输出 -0.00, 此时应该加上 eps 后再输出;
    函数越界: 使用 asin(a),acos(a),sqrt(a) 等函数时,应先校准 a (避免 asin(1.000001) 情形);
    所有比较用 cmp 和 sgn 函数!
    如果数据较小,可以调低 eps;
```

## 5. 重载的叉乘运算符 ^ 优先级较低,注意加括号。

### 模板

```
#include<algorithm>
    #include<cstring>
    #include<vector>
    #include<cstdio>
    #include<cmath>
    using namespace std;
    const double eps = 1e-8;
    const double PI = 4 * atan2(1, 1);
10
    const double INF = 1e16;
    const int N = 100005;
13
    inline int sgn(double x){
        if(fabs(x) < eps) return 0;</pre>
15
        else if(x > 0) return 1;
16
        else return -1;
17
    inline int cmp(double x, double y){ return sgn(x-y); }
18
    double rand01(){ return rand() / (double)RAND_MAX; }
    double randeps(){ return (rand01() - 0.5) * eps; }
21
    //----
                      -----//
22
23
    struct Vector{
24
       double x, y;
25
        Vector() {}
        Vector(double x, double y):x(x), y(y){}
26
27
        void read(){ scanf("%lf%lf", &x, &y); }
28
    typedef Vector Point;
29
    Vector operator + (Vector A, Vector B){ return Vector(A.x + B.x, A.y + B.y); }
    Vector operator - (Vector A, Vector B){ return Vector(A.x - B.x, A.y - B.y); }
31
    Vector operator * (double k, Vector A){ return Vector(k * A.x, k * A.y); }
32
33
    Vector operator * (Vector A, double k){ return k * A; }
34
    Vector operator / (Vector A, double k){ return Vector(A.x / k, A.y / k); }
35
    bool operator < (const Vector &A, const Vector &B){</pre>
36
       return cmp(A.x, B.x) == 0 ? cmp(A.y, B.y) < 0 : cmp(A.x, B.x) < 0;
37
    bool operator > (const Vector &A, const Vector &B){ return B < A; }</pre>
38
    bool operator == (const Vector &A, const Vector &B){ return (cmp(A.x, B.x) == 0) && (cmp(A.y, B.y)
    == 0); }
40
    bool operator != (const Vector &A, const Vector &B){ return !(A == B); }
41
    // dot product
    double operator * (Vector A, Vector B){ return A.x * B.x + A.y * B.y; }
```

```
43
      // cross product
 44
      double operator ^ (Vector A, Vector B){ return A.x * B.y - A.y * B.x; }
 45
      double Length(Vector A) { return sqrt(A * A); }
      // polar angle of vector A, in (-PI,PI]
 46
 47
      double Angle(Vector A) { return atan2(A.y, A.x); }
      // angle between two vectors, in [0,PI]
 48
 49
      double Angle(Vector A, Vector B){ return atan2(fabs(A ^ B), A * B); }
 50
      // angle between two vectors, in (-PI, PI]
 51
      double signedAngle(Vector A, Vector B){
 52
           double ang = Angle(A, B); if(sgn(A \land B) < 0) ang *= -1; return ang;
 53
      }
 54
      // check which half plane is vector A in (up / down)
      bool quad(Vector A) { return sgn(A.y) == 1 \mid \mid (sgn(A.y) == 0 && sgn(A.x) <= 0); }
 55
      // cmpAngle() for sort/lower_bound by polar angle
 56
      bool cmpAngle(const Vector &A, const Vector &B){
 57
 58
           if(quad(A) != quad(B)) return quad(A) < quad(B);</pre>
           return sgn(A \land B) > 0 \mid \mid (sgn(A \land B) == 0 \&\& Length(A) < Length(B));
 59
 60
      }
 61
      // the signed area of the parallelogram formed by vector(AB) and vector(AC)
 62
      double ParallelogramArea(Point A, Point B, Point C) { return (B - A) ^ (C - A); }
 63
      // the signed area of the parallelogram formed by vector v1 and v2
 64
      double ParallelogramArea(Vector v1, Vector v2){ return v1 ^ v2; }
      // the signed area of the triangle ABC
 65
      double TriangleArea(Point A, Point B, Point C){ return ((B - A) ^ (C - A)) / 2; }
 66
 67
      // rotate rad counterclockwise
 68
      Vector Rotate(Vector A, double rad){
 69
           double co = cos(rad), si = sin(rad);
           return Vector(A.x * co - A.y * si, A.x * si + A.y * co);
 71
      }
 72
      // get the normal vector of A
 73
      Vector Normal(Vector A) { double L = Length(A); return Vector(-A.y/L, A.x/L); }
      // get the symmetry vector of A about B
      Vector Symmetry(Vector A, Vector B){ return 2 * B * (A * B / (B * B)) - A; }
      // test if vector(bc) is to the left of (ab)
      bool ToTheLeft(Point A, Point B, Point C){ return sgn((B - A) ^ (C - B)) > 0; }
      // test if vector \ensuremath{\mathtt{B}} is to the left of vector \ensuremath{\mathtt{A}}
      bool ToTheLeft(Vector A, Vector B){ return sgn(A ^ B) > 0; }
 79
      double DistancePointToPoint(Point A, Point B){ return Length(A-B); }
 81
       struct Line{
 84
 85
           Point p;
           Vector v;
           double ang; // angle of inclination (-PI, PI]
 87
           Line(Point p, Vector v):p(p), v(v){ ang = atan2(v.y, v.x); }
 89
           Line(double a, double b, double c){ // ax + by + c = 0
 90
               \begin{array}{lll} \mbox{if}(\mbox{sgn}(a) == 0) & p = \mbox{Point}(0, -c/b), \ v = \mbox{Vector}(1, \ 0); \\ \mbox{else if}(\mbox{sgn}(b) == 0) & p = \mbox{Point}(-c/a, \ 0), \ v = \mbox{Vector}(0, \ 1); \end{array}
 92
 93
                                         p = Point(0, -c/b), v = Vector(-b, a);
 94
 95
           Point getPoint(double t){ return p + v * t; }
           bool operator < (const Line &L) const{ return ang < L.ang; }</pre>
 96
 97
      bool PointOnLine(Point p, Line l){ return sgn(l.v ^ (p-l.p)) == 0; }
 98
      bool PointOnRight(Point p, Line l){ return sgn(l.v ^ (p-l.p)) < 0; }</pre>
 99
      bool LineParallel(Line l1, Line l2){ return sgn(l1.v ^ l2.v) == 0; }
       bool LineSame(Line l1, Line l2){ return LineParallel(l1, l2) && sgn((l1.p-l2.p) ^ l1.v) == 0; }
       Point GetLineIntersection(Line l1, Line l2){
103
           Vector u = l1.p - l2.p;
104
           double t = (l2.v ^ u) / (l1.v ^ l2.v);
105
           return l1.p + l1.v * t;
106
107
      \label{eq:double DistancePointToLine(Point p, Line l) { return fabs(((p - l.p) ^ l.v) / Length(l.v)); } } \\
108
      double DistancePointToLine(Point p, Point A, Point B){ return fabs(((B - A) ^ (p - A)) / Length(B -
      A)); }
```

```
109
      double DistancePointToSegment(Point p, Point A, Point B){
110
          if(A == B) return DistancePointToPoint(p, A);
111
          Vector v1 = p - A, v2 = p - B, v3 = A - B; // v1:vector(Ap), v2:vector(Bp), v3:vector(BA)
112
          if(sgn(v1 \, \star \, v3) \, > \, 0) \qquad \textit{return DistancePointToPoint}(p, \, A);
113
          if(sgn(v2 * v3) < 0)
                                return DistancePointToPoint(p, B);
114
          return DistancePointToLine(p, A, B);
115
      }
116
      Point PointLineProjection(Point p, Line l) { return l.p + l.v * ((l.v * (p - l.p)) / (l.v * l.v)); }
117
      bool PointOnSegment(Point p, Point A, Point B){
118
          return sgn((p - A) * (p - B)) \le 0 && sgn((p - A) ^ (p - B)) == 0;
119
      }
      bool PointOnSegmentEndExcluded(Point p, Point A, Point B){
121
          return sgn((p - A) * (p - B)) < 0 && sgn((p - A) ^ (p - B)) == 0;
122
      }
123
      bool SegmentIntersectedEndExcluded(Point A1, Point A2, Point B1, Point B2){
          return (sgn((A1 - B1) ^ (B1 - B2)) * sgn((A2 - B1) ^ (B1 - B2)) < 0)
124
125
              && (sgn((B1 - A1) ^ (A1 - A2)) * sgn((B2 - A1) ^ (A1 - A2)) < 0);
126
      }
127
      bool SegmentIntersected(Point A1, Point A2, Point B1, Point B2){
128
          if(SegmentIntersectedEndExcluded(A1, A2, B1, B2)) return true;
129
          return PointOnSegment(A1, B1, B2) | PointOnSegment(A2, B1, B2) |
                 PointOnSegment(B1, A1, A2) || PointOnSegment(B2, A1, A2) ? true : false;
      }
      bool LineSegmentIntersected(Line L, Point A, Point B){
          Point p_1 = L.p, p_2 = L.getPoint(1);
134
          return sgn(((p_2 - p_1) ^ (A - p_1))) * sgn(((p_2 - p_1) ^ (B - p_1))) <= 0;
      }
136
      bool LineSegmentIntersectedEndExcluded(Line L, Point A, Point B){
137
          Point p_1 = L.p, p_2 = L.getPoint(1);
138
          return sgn(((p_2 - p_1) ^ (A - p_1))) * sgn(((p_2 - p_1) ^ (B - p_1))) < 0;
139
140
141
                                  ------ Polygon -----//
142
      typedef vector<Point> Polygon;
143
144
      double PolygonArea(int n, Point p[]){
         double S = 0;
145
          for(int i = 2; i < n; i++)
146
              S += ((p[i] - p[1]) ^ (p[i+1] - p[1])) / 2;
147
148
          return S;
149
      }
150
      double PolygonArea(Polygon poly){
151
          double S = 0;
          for(int i = 1; i < poly.size() - 1; i++)</pre>
153
              S += ((poly[i] - poly[0]) ^ (poly[i+1] - poly[0])) / 2;
154
          return S;
155
156
      int PointInPolygon(Point A, int n, Point p[]){ // 0: outside; 1: inside; -1: on edge
157
          int wn = 0; // winding number
158
          for(int i = 1; i \le n; i++){
159
              int nxt = i + 1 > n ? 1 : i + 1;
160
              if(PointOnSegment(A, p[i], p[nxt])) return -1;
161
              int k = sgn((p[nxt] - p[i]) ^ (A - p[i]));
              int d1 = sgn(p[i].y - A.y);
162
163
              int d2 = sgn(p[nxt].y - A.y);
164
              if(k > 0 \&\& d1 \le 0 \&\& d2 > 0) wn++;
165
              if(k < 0 \&\& d2 <= 0 \&\& d1 > 0) wn--;
166
167
          if(wn != 0) return 1;
168
          return 0;
169
170
      int PointInPolygon(Point A, Polygon poly){ // 0: outside; 1: inside; -1: on edge
171
          int wn = 0; // winding number
172
          int n = poly.size();
          for(int i = 0; i < n; i++){
174
              int nxt = (i + 1) % n;
              if(PointOnSegment(A, poly[i], poly[nxt])) return -1;
175
```

```
176
              int k = sgn((poly[nxt] - poly[i]) ^ (A - poly[i]));
              int d1 = sgn(poly[i].y - A.y);
177
178
              int d2 = sgn(poly[nxt].y - A.y);
179
              if(k > 0 && d1 <= 0 && d2 > 0) wn++;
180
              if(k < 0 && d2 <= 0 && d1 > 0) wn--;
181
182
          if(wn != 0) return 1;
183
          return 0;
184
      }
185
      Point getPolygonCenter(int n, Point p[]){
186
          Point res(0, 0);
187
          double S = 0;
188
          for(int i = 2; i < n; i++){
189
              double area = ((p[i] - p[1]) ^ (p[i+1] - p[1]));
190
              res = res + (p[1] + p[i] + p[i+1]) * area;
191
              S += area;
192
          }
193
          return res / S / 3;
194
      // the left part of l and poly form a new polygon
195
196
      Polygon cutPolygon(Line 1, Polygon poly){
197
          Polygon newpoly;
198
          int n = poly.size();
199
          for(int i = 0; i < n; i++){
              Point C = poly[i], D = poly[(i+1)%n];
200
              if(sgn(l.v ^ (C - l.p)) >= 0) newpoly.push_back(C);
201
202
              if(sgn(l.v ^ (C - D)) != 0){
203
                  Point q = GetLineIntersection(l, Line(C, C - D));
204
                  if(PointOnSegmentEndExcluded(q, C, D)) newpoly.push_back(q);
205
206
207
          return newpoly;
208
209
210
211
                              ------ Circle ------
212
      struct Circle{
213
          Point p;
          double r;
214
215
          Circle() {}
          Circle(Point p, double r):p(p), r(r) {}
216
217
          Point getPoint(double alpha){
218
              return Point(p.x + cos(alpha) * r, p.y + sin(alpha) * r);
219
220
      };
221
      void getLineCircleIntersection(Line L, Circle C, Point res[], int &resn){
222
          // resn is the number of intersecton points
223
          // intersection points are stored in res[]
224
          resn = 0;
225
          Point q = PointLineProjection(C.p, L);
226
          double d = DistancePointToPoint(C.p, q);
227
          if(cmp(d, C.r) > 0) return;
                                                                   // separated
228
          else if(cmp(d, C.r) == 0){ res[++resn] = q; return; }
229
          Vector u = L.v / Length(L.v);
230
          double dd = sqrt(C.r * C.r - d * d);
231
          res[++resn] = q - dd * u, res[++resn] = q + dd * u;
                                                                  // intersected
232
233
      void getCircleCircleIntersection(Circle C1, Circle C2, Point res[], int &resn){
234
          // resn is the number of intersection points (-1 if two circles coincide)
235
          // intersection points are stored in res[]
236
          resn = 0;
237
          double d = DistancePointToPoint(C1.p, C2.p);
238
          if(sgn(d) == 0) {
239
             if (cmp(C1.r, C2.r) == 0) resn = -1;
                                                              // two circles are the same
240
              return;
                                                              // or concentric
241
          if(cmp(C1.r + C2.r, d) < 0) return;
242
                                                              // separated
```

```
243
          if(cmp(fabs(C1.r - C2.r), d) > 0) return; // contained
244
          double a = Angle(C2.p - C1.p);
245
          double da = acos((d * d + C1.r * C1.r - C2.r * C2.r) / (2 * d * C1.r));
246
          Point p1 = C1.getPoint(a - da), p2 = C1.getPoint(a + da);
247
          res[++resn] = p1;
248
          if(p1 != p2)
                        res[++resn] = p2;
                                                               // tangent or intersected
249
250
      void getTangents(Point p, Circle C, Line L[], int &lid){
251
          // lid is the number of tangent lines
252
          // tangent lines are stored in L[]
253
          lid = 0;
254
          Vector u = C.p - p;
255
          double d = Length(u);
256
          if(cmp(d, C.r) < 0) return;</pre>
          else if(cmp(d, C.r) == 0) L[++lid] = Line(p, Rotate(u, PI / 2));
257
258
          else if(cmp(d, C.r) > 0){
259
              double ang = asin(C.r / d);
260
              L[++lid] = Line(p, Rotate(u, -ang));
261
              L[++lid] = Line(p, Rotate(u, ang));
262
263
      }
264
      void getTangents(Point p, Circle C, Point P[], int &pid){
265
          // pid is the number of tangent points
266
          // tangent points are stored in P[]
          pid = 0;
267
268
          Vector u = p - C.p;
269
          double d = Length(u);
270
          if(cmp(d, C.r) < 0) return;</pre>
271
          else if(cmp(d, C.r) == 0) P[++pid] = p;
272
          else if(cmp(d, C.r) > 0){
273
              double ang = acos(C.r / d);
274
              P[++pid] = C.p + Rotate(u, -ang) / d * C.r;
275
              P[++pid] = C.p + Rotate(u, ang) / d * C.r;
276
277
      void getTangents(Circle C1, Circle C2, Point c1[], Point c2[], int &resn){
278
          // resn is the number of tangent lines
279
          // c1[] and c2[] are relevant points on C1 and C2 \,
280
281
          resn = 0;
          if(cmp(C1.r, C2.r) < 0) swap(C1, C2), swap(c1, c2);
282
          double d = DistancePointToPoint(C1.p, C2.p);
283
284
          if(sgn(d) == 0 \&\& cmp(C1.r, C2.r) == 0){ resn = -1; return; }
                                                                           // two circles are the same
285
          if(cmp(C1.r - C2.r, d) > 0) return;
                                                                            // contained
286
          double base = Angle(C2.p - C1.p);
287
          if(cmp(C1.r - C2.r, d) == 0){
                                                                            // internally tangent
288
              c1[++resn] = C1.getPoint(base), c2[resn] = C2.getPoint(base);
289
              return;
290
          double ang = acos((C1.r - C2.r) / d);
291
292
          c1[++resn] = C1.getPoint(base - ang), c2[resn] = C2.getPoint(base - ang);
293
          c1[++resn] = C1.getPoint(base + ang), c2[resn] = C2.getPoint(base + ang);
294
          if(cmp(C1.r + C2.r, d) == 0)
                                                                            // externally tangent
295
              c1[++resn] = C1.getPoint(base), c2[resn] = C2.getPoint(base + PI);
296
          else if(cmp(C1.r + C2.r, d) < 0){
                                                                            // separated
297
              ang = acos((C1.r + C2.r) / d);
298
              c1[++resn] = C1.getPoint(base - ang), c2[resn] = C2.getPoint(base - ang + PI);
299
              c1[++resn] = C1.getPoint(base + ang), c2[resn] = C2.getPoint(base + ang + PI);
300
      // get inversion from a circle to a circle
      // ensure that point O is not on circle A beforehand
304
      Circle getInversionC2C(Point 0, double R, Circle A){
305
          double OA = Length(A.p - 0);
306
          double rB = R * R / 2 * (1 / (OA - A.r) - 1 / (OA + A.r));
307
          double xB = 0.x + rB / A.r * (A.p.x - 0.x);
308
          double yB = 0.y + rB / A.r * (A.p.y - 0.y);
309
          return Circle(Point(xB, yB), rB);
```

```
310
     }
311
     // get inversion from a line to a circle
312
     // ensure that point 0 is not on line L beforehand
313
     // point 0 is on the result circle
314
     Circle getInversionL2C(Point 0, double R, Line L){
315
         Point P = PointLineProjection(0, L);
316
         double d = Length(P - 0);
317
         double r = R * R / d / 2;
318
         Vector v = (P - 0) / Length(P - 0) * r;
319
         return Circle(0 + v, r);
320
     }
321
     // get inversion from a circle to a line
322
     // ensure that point 0 is on circle A
323
     Line getInversionC2L(Point 0, double R, Circle A){
324
         Point P = (A.p - 0) / Length(A.p - 0) * R * R / A.r / 2;
325
         Vector v = Normal(A.p - 0);
326
         return Line(P, v);
327
328
329
     330
331
                              ----- Convex Hull -----
332
     void ConvexHull(int n, Point p[], Point sta[], int &staid){
333
         // there're n points stored in p[], the points on convex hull will be saved in sta[]
334
         sort(p+1, p+n+1);
         n = unique(p+1, p+n+1) - (p+1);
         staid = 0;
337
         for(int i = 1; i <= n; i++){
338
            // points on edge
            // while(staid > 1 && sgn(sta[staid]-sta[staid-1]) ^ (p[i]-sta[staid-1])) < 0) staid--;
339
340
            // no points on edge
            341
            sta[++staid] = p[i];
342
343
         int k = staid;
344
         for(int i = n-1; i >= 1; i--){
345
346
            // points on edge
             // while(staid > k && sgn((sta[staid]-sta[staid-1]) ^ (p[i]-sta[staid-1])) < 0) staid--;
347
348
            // no points on edge
            349
            sta[++staid] = p[i];
351
352
         if(n > 1) staid--;
353
354
355
     // check if point A is in ConvexHull p[]
     // note that p[1] must be the original point
356
357
     bool PointInConvexHull(Point A, int n, Point p[]){
358
         if(sgn(A ^ p[2]) > 0 \mid | sgn(A ^ p[n]) < 0) return false;
359
         int pos = lower_bound(p + 1, p + n + 1, A, cmpAngle) - p - 1;
360
         return sgn((A - p[pos]) \land (p[pos%n+1] - p[pos])) \le 0;
361
362
363
     void Minkowski(int n1, Point p1[], int n2, Point p2[], Point tmp[], Point res[], int &resn){
364
         // tmp[] is a auxiliary array
365
         // p1[] is a convex hull consist of n1 points
366
         // p2[] is a convex hull consist of n2 points
367
         // res[] is the Minkowski tmp of these two convex hull consist of resn points
368
         p1[n1+1] = p1[1], p2[n2+1] = p2[1];
369
         vector<Vector> v1, v2;
370
         for(int i = 1; i <= n1; i++)
                                      v1.emplace_back(p1[i+1] - p1[i]);
371
         for(int i = 1; i <= n2; i++)
                                      v2.emplace_back(p2[i+1] - p2[i]);
372
         int pt1 = 0, pt2 = 0, tid = 1;
373
         tmp[1] = p1[1] + p2[1];
374
         while(pt1 < n1 && pt2 < n2){
375
            tid++;
376
             if(sgn(v1[pt1] ^ v2[pt2]) >= 0) tmp[tid] = tmp[tid-1] + v1[pt1++];
```

```
377
                                        else
                                                                                                                                     tmp[tid] = tmp[tid-1] + v2[pt2++];
 378
379
                             while(pt1 < n1) tid++, tmp[tid] = tmp[tid-1] + v1[pt1++];</pre>
380
                             while(pt2 < n2) tid++, tmp[tid] = tmp[tid-1] + v2[pt2++];</pre>
381
                             ConvexHull(tid, tmp, res, resn);
382
 383
 384
 385
 386
                                                                                                   ----- Rotating Calipers -----//
 387
                  void RotatingCalipers(int m, Point p[]){
 388
                            // p[] = sta[], m = staid in ConvexHull()
 389
                             if(m == 2){
 390
                                       // do something
391
                                        return;
392
393
                            p[m+1] = p[1];
394
                             int ver = 2;
                             for(int i = 1; i <= m; i++){ // enumerate edge: p[i] ~ p[i+1]</pre>
395
396
                                        while(TriangleArea(p[i], p[i+1], p[ver]) < TriangleArea(p[i], p[i+1], p[ver+1])){</pre>
397
                                                    ver++;
398
                                                    if(ver == m+1)
                                                                                                       ver = 1; // find the corresponding point: ver
 399
                                                    // do something
 400
                                        }
 401
 402
                 // calculate the diameter of a convex hull
 403
 404
                  double DiameterConvexHull(int m, Point p[]){
 405
                            // p[] = sta[], m = staid in ConvexHull()
 406
                             double ans = 0;
 407
                             if(m == 2){
                                        ans = (p[1] - p[2]) * (p[1] - p[2]);
408
 409
                                        return sqrt(ans);
 410
 411
                            p[m+1] = p[1];
                            int ver = 2;
 412
                             for(int i = 1; i <= m; i++){
 413
                                        \label{eq:while} while (Triangle Area (p[i], p[i+1], p[ver]) < Triangle Area (p[i], p[i+1], p[ver+1])) \\ \{ p[ver+1], p[ver+1
 414
 415
                                                    if(ver == m+1)
                                                                                                  ver = 1;
 416
                                                    ans = \max(ans, \max((p[ver] - p[i]) * (p[ver] - p[i]), (p[ver] - p[i+1]) * (p[ver] - p[i+
 417
                  p[i+1])));
418
 419
 420
                             return sqrt(ans);
 421
 422
 423
                  // solve min-area-rectangle cover OR min-perimeter-rectangle cover problem
                  struct MinRectangleCover{
 424
425
426
                             double minArea, minPeri;
427
                             Point minAreaPoints[10], minPeriPoints[10];
428
429
                             void cal(int i, int nxti, int ver, int j, int k, Point p[]){
430
                                        Point t[4];
431
                                        Vector v = p[nxti] - p[i], u = Normal(v);
432
                                        t[0] = GetLineIntersection(Line(p[i], v), Line(p[j], u));
433
                                         t[1] = GetLineIntersection(Line(p[j], u), Line(p[ver], v));
434
                                         t[2] = GetLineIntersection(Line(p[ver], v), Line(p[k], u));
435
                                         t[3] = GetLineIntersection(Line(p[k], u), Line(p[i], v));
436
                                         double area = fabs((t[1] - t[0]) ^ (t[0] - t[3]));
437
                                         if(cmp(area, minArea) < 0){</pre>
438
                                                   minArea = area;
439
                                                    minAreaPoints[0] = t[0], minAreaPoints[1] = t[1];
 440
                                                    minAreaPoints[2] = t[2], minAreaPoints[3] = t[3];
 441
                                         double peri = Length(t[1]-t[0]) + Length(t[0]-t[3]); peri *= 2;
 442
```

```
443
               if(cmp(peri, minPeri) < 0){</pre>
444
                   minPeri = peri;
445
                   minPeriPoints[0] = t[0], minPeriPoints[1] = t[1];
446
                   minPeriPoints[2] = t[2], minPeriPoints[3] = t[3];
447
               }
448
           inline void Norm(int &x, int m) { ((x \% = m) += m) \% = m; if (x == 0) x = m; }
449
450
           inline double func(int mid, int i, int nxti, Point p[], int m, int kind){
451
               Norm(mid, m);
452
               if(kind == 1)
453
                   return (p[nxti]-p[i]) * (p[mid]-p[i]) / Length(p[nxti]-p[i]);
454
455
                   return (p[i]-p[nxti]) * (p[mid]-p[nxti]) / Length(p[i]-p[nxti]);
456
          }
457
           int tripartition(int l, int r, int i, int nxti, Point p[], int m, int kind){
458
               while(r < l) r += m;
459
               int mid1 = l, mid2 = r;
460
               while(mid1 < mid2){</pre>
461
                   mid1 = l + (r - l) / 3;
462
                   mid2 = r - (r - 1) / 3;
463
                   // func(x) is a unimodal function
464
                   if(func(mid1, i, nxti, p, m, kind) < func(mid2, i, nxti, p, m, kind))</pre>
465
                       l = mid1 + 1;
466
                   else
                         r = mid2 - 1;
467
468
               return l;
469
470
          // minimum rectangle covering the points p[]
471
           void solve(int m, Point p[]){
               minArea = minPeri = INF;
472
473
               int ver = 2;
474
               for(int i = 1; i <= m; i++){
                   int nxti = i + 1; Norm(nxti, m);
475
                   \label{eq:while} while (\texttt{TriangleArea}(p[i], p[nxti], p[ver]) < \texttt{TriangleArea}(p[i], p[nxti], p[ver+1]))
476
                       ver++, Norm(ver, m);
477
                   int l = nxti, r = ver;
478
                   int j = tripartition(l, r, i, nxti, p, m, 1);
479
480
                   l = ver, r = i;
                   int k = tripartition(l, r, i, nxti, p, m, 2);
481
482
                   Norm(k, m), Norm(j, m);
                   cal(i, nxti, ver, j, k, p);
483
484
485
          }
486
487
      };
488
489
490
                                ------ HalfplaneIntersection ----------------------------//
491
492
      struct Halfplane{
493
          Point P[N]; // P[i] is the intersection of line Q[i] and Q[i+1]
494
          Line Q[N]; // deque
495
           void HalfplaneIntersection(Line L[], int n, Point res[], int &m){
496
               // L[] are the lines, n is the number of lines, res[] stores the result of the intersection
       (a polygon)
497
               // m is the number of points of the intersection (which is a polygon)
498
               sort(L + 1, L + n + 1);
499
               int head, tail;
500
               Q[head = tail = 0] = L[1];
501
               for(int i = 2; i \le n; i++){
502
                   while(head < tail && PointOnRight(P[tail - 1], L[i])) tail--;</pre>
503
                   while(head < tail && PointOnRight(P[head], L[i])) head++;</pre>
504
                   Q[++tail] = L[i];
505
                   if(sgn(Q[tail].v \land Q[tail - 1].v) == 0){ // parallel, the inner one remains}
506
                       tail--;
507
                       if(!PointOnRight(L[i].p, Q[tail])) Q[tail] = L[i];
508
```

```
if(head < tail) P[tail - 1] = GetLineIntersection(Q[tail-1], Q[tail]);</pre>
509
510
511
             while(head < tail && PointOnRight(P[tail - 1], Q[head])) tail--; // delete useless plane</pre>
512
            P[tail] = GetLineIntersection(Q[tail], Q[head]);
513
514
            m = 0;
             for(int i = head; i <= tail; i++) res[++m] = P[i];</pre>
515
516
517 };
518
     //----
519
520 int main(){
521
522 }
```