## Template Library of NEW CODE!! $^1$

name

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 $<sup>^{1}</sup> https://github.com/sjtu-NEWCODE/code-library$ 

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### Chapter 1

## 计算几何

#### 1.1 二维基础

```
const double INF = 1e60;
const double eps = 1e-8;
  const double pi = acos(-1);
5
  int sgn(double x) { return x < -eps ? -1 : x > eps; }
6
  double Sqr(double x) { return x * x; }
7
  double Sqrt(double x) { return x >= 0 ? std::sqrt(x) : 0; }
8
9
   struct Vec {
10
       double x, y;
11
       Vec(double _x = 0, double _y = 0): x(_x), y(_y) {}
12
13
14
       Vec operator + (const Vec &oth) const { return Vec(x + oth.x, y + oth.y); }
       Vec operator - (const Vec &oth) const { return Vec(x - oth.x, y - oth.y); }
15
16
       Vec operator * (double t) const { return Vec(x * t, y * t); }
17
       Vec operator / (double t) const { return Vec(x / t, y / t); }
18
       double len2() const { return Sqr(x) + Sqr(y); }
19
       double len() const { return Sqrt(len2()); }
20
21
       Vec norm() const { return Vec(x / len(), y / len()); }
23
       Vec turn90() const { return Vec(-y, x); }
       Vec rotate(double rad) const { return Vec(x * cos(rad) - y * sin(rad), x * sin(rad) + y * cos(rad)); }
24
25 };
26
  double Dot(Vec a, Vec b) { return a.x * b.x + a.y * b.y; }
27
  double Cross(Vec a, Vec b) { return a.x * b.y - a.y * b.x; }
  double Det(Vec a, Vec b, Vec c) { return Cross(b - a, c - a); }
30
31
  double Angle(Vec a, Vec b) { return acos(Dot(a, b) / (a.len() * b.len())); }
32
  struct Line {
33
       Vec a, b;
34
       double theta;
35
       void GetTheta() {
37
           theta = atan2(b.y - a.y, b.x - a.x);
38
39
40
      Line() = default;
41
       Line(Vec _a, Vec _b): a(_a), b(_b) {
42
43
           GetTheta();
44
45
       bool operator < (const Line &oth) const {</pre>
46
47
           return theta < oth.theta;</pre>
48
```

```
49
50
       Vec v() const { return b - a; }
       double k() const { return !sgn(b.x - a.x) ? INF : (b.y - a.y) / (b.x - a.x); }
51
52 };
53
54 bool OnLine(Vec p, Line 1) {
       return sgn(Cross(1.a - p, 1.b - p)) == 0;
55
56 }
57
   |bool OnSeg(Vec p, Line 1) {
58
       return OnLine(p, 1) && sgn(Dot(1.b - 1.a, p - 1.a)) >= 0 && sgn(Dot(1.a - 1.b, p - 1.b)) >= 0;
59
   }
60
61
62
   bool Parallel(Line 11, Line 12) {
63
       return sgn(Cross(11.v(), 12.v())) == 0;
   }
64
65
   Vec Intersect(Line 11, Line 12) {
66
       double s1 = Det(l1.a, l1.b, l2.a);
67
68
       double s2 = Det(11.a, 11.b, 12.b);
69
       return (12.a * s2 - 12.b * s1) / (s2 - s1);
70 }
71
72
   Vec Project(Vec p, Line 1) {
       return 1.a + 1.v() * (Dot(p - 1.a, 1.v())) / 1.v().len2();
73
74
75
   double DistToLine(Vec p, Line 1) {
76
77
       return std::abs(Cross(p - 1.a, 1.v())) / 1.v().len();
   |}
78
79
80
   int Dir(Vec p, Line 1) {
       return sgn(Cross(p - 1.b, 1.v()));
81
82 }
83
   bool SegIntersect(Line 11, Line 12) { // Strictly
84
       return Dir(12.a, 11) * Dir(12.b, 11) < 0 && Dir(11.a, 12) * Dir(11.b, 12) < 0;
85
   |}
86
87
88
   bool InTriangle(Vec p, std::vector<Vec> tri) {
89
       if (sgn(Cross(tri[1] - tri[0], tri[2] - tri[0])) < 0)
90
            std::reverse(tri.begin(), tri.end());
       for (int i = 0; i < 3; ++i)
91
            if (Dir(p, Line(tri[i], tri[(i + 1) % 3])) == 1)
92
                return false;
93
       return true;
94
   |}
95
96
97
   std::vector<Vec> ConvexCut(const std::vector<Vec> &ps, Line 1) { // Use the counterclockwise halfplane of
     \hookrightarrow 1 to cut a convex polygon
       std::vector<Vec> qs;
98
99
       for (int i = 0; i < (int)ps.size(); ++i) {</pre>
            Vec p1 = ps[i], p2 = ps[(i + 1) \% ps.size()];
100
            int d1 = sgn(Cross(1.v(), p1 - 1.a)), d2 = sgn(Cross(1.v(), p2 - 1.a));
102
            if (d1 \ge 0) qs.push_back(p1);
            if (d1 * d2 < 0) qs.push_back(Intersect(Line(p1, p2), 1));
104
       return qs;
105
   }
106
107
108
   struct Cir {
109
       Vec o;
       double r;
110
111
112
       Cir() = default;
113
       Cir(Vec _o, double _r): o(_o), r(_r) {}
114
       Vec PointOnCir(double rad) const { return Vec(o.x + cos(rad) * r, o.y + sin(rad) * r); }
115
116 };
117
```

1.1. 二维基础

```
118 bool Intersect(Cir c, Line 1, Vec &p1, Vec &p2) {
119
        double x = Dot(l.a - c.o, l.b - l.a);
        double y = (1.b - 1.a).len2();
120
        double d = Sqr(x) - y * ((1.a - c.o).len2() - Sqr(c.r));
121
        if (sgn(d) < 0) return false;</pre>
122
123
        d = std::max(d, 0.);
        Vec p = 1.a - (1.v() * (x / y));
124
        Vec delta = l.v() * (Sqrt(d) / y);
125
        p1 = p + delta; p2 = p - delta;
126
        return true;
127
   }
128
129
130
   bool Intersect(Cir a, Cir b, Vec &p1, Vec &p2) { // Not suitable for coincident circles
131
        double s1 = (a.o - b.o).len();
        if (sgn(s1 - a.r - b.r) > 0 \mid \mid sgn(s1 - std::abs(a.r - b.r)) < 0) return false;
132
        double s2 = (Sqr(a.r) - Sqr(b.r)) / s1;
133
        double aa = (s1 + s2) * 0.5, bb = (s1 - s2) * 0.5;
134
        Vec o = (b.o - a.o) * (aa / (aa + bb)) + a.o;
135
        Vec delta = (b.o - a.o).norm().turn90() * Sqrt(a.r * a.r - aa * aa);
136
137
        p1 = o + delta; p2 = o - delta;
138
        return true;
139
   }
140
141
   bool Tangent(Cir c, Vec p0, Vec &p1, Vec &p2) { // In clockwise order
142
        double x = (p0 - c.o).len2(), d = x - Sqr(c.r);
        if (sgn(d) <= 0) return false;</pre>
143
        Vec p = (p0 - c.o) * (Sqr(c.r) / x);
144
        Vec delta = ((p0 - c.o) * (-c.r * Sqrt(d) / x)).turn90();
145
146
        p1 = c.o + p + delta; p2 = c.o + p - delta;
147
        return true;
   }
148
149
   std::vector<Line> ExTangent(Cir c1, Cir c2) { // External tangent line
150
        std::vector<Line> res;
151
        if (sgn(c1.r - c2.r) == 0) {
153
            Vec dir = c2.o - c2.o;
            dir = (dir * (c1.r / dir.len())).turn90();
154
            res.push_back(Line(c1.o + dir, c2.o + dir));
155
            res.push_back(Line(c1.o - dir, c2.o - dir));
156
157
        } else {
158
            Vec p = (c1.0 * -c2.r + c2.o * c1.r) / (c1.r - c2.r);
159
            Vec p1, p2, q1, q2;
            if (Tangent(c1, p, p1, p2) && Tangent(c2, p, q1, q2)) {
160
                res.push_back(Line(p1, q1));
161
                res.push_back(Line(p2, q2));
162
            }
163
        }
165
        return res;
166
   }
167
   std::vector<Line> InTangent(Cir c1, Cir c2) { // Internal tangent line
        std::vector<Line> res;
169
        Vec p = (c1.0 * c2.r + c2.o * c1.r) / (c1.r + c2.r);
170
171
        Vec p1, p2, q1, q2;
        if (Tangent(c1, p, p1, p2) && Tangent(c2, p, q1, q2)) {
172
173
            res.push_back(Line(p1, q1));
            res.push_back(Line(p2, q2));
174
175
176
        return res;
   }
177
178
179
   bool InPoly(Vec p, std::vector<Vec> poly) {
       int cnt = 0;
180
        for (int i = 0; i < (int)poly.size(); ++i) {</pre>
181
182
            Vec a = poly[i], b = poly[(i + 1) % poly.size()];
183
            if (OnSeg(p, Line(a, b)))
                return false;
185
            int x = sgn(Det(a, p, b));
            int y = sgn(a.y - p.y);
186
            int z = sgn(b.y - p.y);
187
```

```
188 | cnt += (x > 0 && y <= 0 && z > 0);

189 | cnt -= (x < 0 && z <= 0 && y > 0);

190 | }

191 | return cnt;

192 |}
```

#### 1.2 半平面交

```
bool HalfPlaneIntersect(std::vector<Line> L, std::vector<Vec> &ch) {
2
       std::sort(L.begin(), L.end());
3
       int head = 0, tail = 0;
4
       Vec *p = new Vec[L.size()];
       Line *q = new Line[L.size()];
5
       q[0] = L[0];
6
7
       for (int i = 1; i < (int)L.size(); i++) {</pre>
8
           while (head < tail && Dir(p[tail - 1], L[i]) != 1) tail--;</pre>
9
           while (head < tail && Dir(p[head], L[i]) != 1) head++;</pre>
10
           q[++tail] = L[i];
11
           if (!sgn(Cross(q[tail].b - q[tail].a, q[tail - 1].b - q[tail - 1].a))) {
12
                tail--;
                if (Dir(L[i].a, q[tail]) == 1) q[tail] = L[i];
13
           }
14
            if (head < tail) p[tail - 1] = Intersect(q[tail - 1], q[tail]);</pre>
15
16
       while (head < tail && Dir(p[tail - 1], q[head]) != 1) tail--;</pre>
17
       if (tail - head <= 1) return false;</pre>
18
       p[tail] = Intersect(q[head], q[tail]);
19
       for (int i = head; i <= tail; i++) ch.push_back(p[i]);</pre>
20
21
       delete[] p; delete[] q;
22
       return true;
23 }
```

#### 1.3 二维最小圆覆盖

#### 1.4 凸包

```
1
   std::vector<Vec> ConvexHull(std::vector<Vec> p) {
2
       std::sort(p.begin(), p.end());
3
       std::vector<Vec> ans, S;
       for (int i = 0; i < (int)p.size(); ++i) {</pre>
4
           while (S.size() \ge 2 \&\& sgn(Det(S[S.size() - 2], S.back(), p[i])) \le 0)
5
                S.pop_back();
6
           S.push_back(p[i]);
7
8
       }
9
       ans = S;
10
       S.clear();
       for (int i = p.size() - 1; i \ge 0; --i) {
11
           while (S.size() \ge 2 \&\& sgn(Det(S[S.size() - 2], S.back(), p[i])) \le 0)
                S.pop_back();
13
           S.push_back(p[i]);
14
15
16
       for (int i = 1; i + 1 < (int)S.size(); ++i)
17
           ans.push_back(S[i]);
18
       return ans;
19 }
```

#### 1.5 凸包游戏

```
    1
    /*

    2
    给定凸包, log n 内完成各种询问, 具体操作有:
```

1.5. 凸包游戏

```
1. 判定一个点是否在凸包内
4
     2. 询问凸包外的点到凸包的两个切点
     3. 询问一个向量关于凸包的切点
5
     4. 询问一条直线和凸包的交点
6
7
     INF 为坐标范围,需要定义点类大于号
8
     改成实数只需修改 sign 函数,以及把 long long 改为 double 即可
     构造函数时传入凸包要求无重点,面积非空,以及 pair(x,y) 的最小点放在第一个
9
10 */
11 const int INF = 1000000000;
12 struct Convex
13 | {
      int n;
14
15
      vector<Point> a, upper, lower;
16
      Convex(vector<Point> _a) : a(_a) {
17
          n = a.size();
18
          int ptr = 0;
          for(int i = 1; i < n; ++ i) if (a[ptr] < a[i]) ptr = i;
19
          for(int i = 0; i <= ptr; ++ i) lower.push_back(a[i]);</pre>
20
          for(int i = ptr; i < n; ++ i) upper.push_back(a[i]);</pre>
21
22
          upper.push_back(a[0]);
23
24
      int sign(long long x) { return x < 0 ? -1 : x > 0; }
25
      pair<long long, int> get_tangent(vector<Point> &convex, Point vec) {
          int l = 0, r = (int)convex.size() - 2;
26
27
          for(; 1 + 1 < r; ) {
28
              int mid = (1 + r) / 2;
              if (sign((convex[mid + 1] - convex[mid]).det(vec)) > 0) r = mid;
29
              else 1 = mid;
30
          7
31
          return max(make_pair(vec.det(convex[r]), r)
32
               , make_pair(vec.det(convex[0]), 0));
33
34
      void update_tangent(const Point &p, int id, int &i0, int &i1) {
35
           if ((a[i0] - p).det(a[id] - p) > 0) i0 = id;
36
           if ((a[i1] - p).det(a[id] - p) < 0) i1 = id;
37
38
      void binary_search(int 1, int r, Point p, int &i0, int &i1) {
39
           if (l == r) return;
40
          update_tangent(p, 1 % n, i0, i1);
41
42
           int sl = sign((a[1 \% n] - p).det(a[(l + 1) \% n] - p));
43
           for(; 1 + 1 < r; ) {
44
              int mid = (1 + r) / 2;
              int smid = sign((a[mid % n] - p).det(a[(mid + 1) % n] - p));
45
              if (smid == sl) l = mid;
46
              else r = mid;
47
          }
48
          update_tangent(p, r % n, i0, i1);
49
50
51
      int binary_search(Point u, Point v, int 1, int r) {
52
          int sl = sign((v - u).det(a[1 % n] - u));
          for(; 1 + 1 < r; ) {
53
               int mid = (1 + r) / 2;
54
               int smid = sign((v - u).det(a[mid % n] - u));
55
              if (smid == sl) l = mid;
56
57
              else r = mid;
          }
58
          return 1 % n;
59
60
      // 判定点是否在凸包内, 在边界返回 true
61
62
      bool contain(Point p) {
          if (p.x < lower[0].x || p.x > lower.back().x) return false;
63
          int id = lower_bound(lower.begin(), lower.end()
64
               , Point(p.x, -INF)) - lower.begin();
65
          if (lower[id].x == p.x) {
66
67
              if (lower[id].y > p.y) return false;
           } else if ((lower[id - 1] - p).det(lower[id] - p) < 0) return false;</pre>
68
           id = lower_bound(upper.begin(), upper.end(), Point(p.x, INF)
69
70
               , greater<Point>()) - upper.begin();
           if (upper[id].x == p.x) {
71
              if (upper[id].y < p.y) return false;</pre>
72
```

```
73
           } else if ((upper[id - 1] - p).det(upper[id] - p) < 0) return false;</pre>
           return true;
74
75
       // 求点 p 关于凸包的两个切点,如果在凸包外则有序返回编号
76
77
       // 共线的多个切点返回任意一个, 否则返回 false
       bool get_tangent(Point p, int &i0, int &i1) {
78
79
           if (contain(p)) return false;
           i0 = i1 = 0;
80
           int id = lower_bound(lower.begin(), lower.end(), p) - lower.begin();
81
           binary_search(0, id, p, i0, i1);
82
           binary_search(id, (int)lower.size(), p, i0, i1);
83
           id = lower_bound(upper.begin(), upper.end(), p
84
85
               , greater<Point>()) - upper.begin();
86
           binary_search((int)lower.size() - 1, (int)lower.size() - 1 + id, p, i0, i1);
           binary_search((int)lower.size() - 1 + id
87
               , (int)lower.size() - 1 + (int)upper.size(), p, i0, i1);
88
           return true;
89
       }
90
       // 求凸包上和向量 vec 叉积最大的点,返回编号,共线的多个切点返回任意一个
91
92
       int get_tangent(Point vec) {
93
          pair<long long, int> ret = get_tangent(upper, vec);
94
           ret.second = (ret.second + (int)lower.size() - 1) % n;
95
           ret = max(ret, get_tangent(lower, vec));
96
           return ret.second;
97
       // 求凸包和直线 u,v 的交点,如果无严格相交返回 false.
98
       //如果有则是和(i,next(i))的交点,两个点无序,交在点上不确定返回前后两条线段其中之一
99
       bool get_intersection(Point u, Point v, int &i0, int &i1) {
100
           int p0 = get_tangent(u - v), p1 = get_tangent(v - u);
101
           if (sign((v - u).det(a[p0] - u)) * sign((v - u).det(a[p1] - u)) < 0)  {
102
               if (p0 > p1) swap(p0, p1);
103
               i0 = binary_search(u, v, p0, p1);
104
105
               i1 = binary_search(u, v, p1, p0 + n);
106
               return true;
           } else {
107
108
               return false;
           }
       }
110
   };
111
```

#### 1.6 圆并

```
double ans[2001];
  struct Point {
2
      double x, y;
3
       Point(){}
4
       Point(const double & x, const double & y) : x(x), y(y) {}
5
       void scan() {scanf("%lf%lf", &x, &y);}
       double sqrlen() {return sqr(x) + sqr(y);}
7
8
       double len() {return sqrt(sqrlen());}
9
       Point rev() {return Point(y, -x);}
       void print() {printf("%f %f\n", x, y);}
10
       Point zoom(const double & d) {double lambda = d / len(); return Point(lambda * x, lambda * y);}
11
  } dvd, a[2001];
12
  Point centre [2001];
13
  double atan2(const Point & x) {
14
       return atan2(x.y, x.x);
15
16 }
  Point operator - (const Point & a, const Point & b) {
17
18
       return Point(a.x - b.x, a.y - b.y);
19 }
20 Point operator + (const Point & a, const Point & b) {
21
       return Point(a.x + b.x, a.y + b.y);
  |}
22
23 double operator * (const Point & a, const Point & b) {
      return a.x * b.y - a.y * b.x;
24
25 }
```

1.6. 圆并

```
26 Point operator * (const double & a, const Point & b) {
27
       return Point(a * b.x, a * b.y);
28 }
  double operator % (const Point & a, const Point & b) {
29
30
       return a.x * b.x + a.y * b.y;
31 }
  struct circle {
32
       double r; Point o;
33
34
       circle() {}
       void scan() {
35
           o.scan():
36
           scanf("%lf", &r);
37
38
       }
39
  } cir[2001];
40
  struct arc {
       double theta;
41
       int delta;
42
       Point p;
43
       arc() {};
44
45
       arc(const double & theta, const Point & p, int d) : theta(theta), p(p), delta(d) {}
46 | \ \text{vec[4444];}
47 int nV;
48 inline bool operator < (const arc & a, const arc & b) {
49
       return a.theta + eps < b.theta;</pre>
  |}
50
51
  int cnt;
   inline void psh(const double t1, const Point p1, const double t2, const Point p2) {
52
53
       if(t2 + eps < t1)
54
           cnt++;
       vec[nV++] = arc(t1, p1, 1);
55
       vec[nV++] = arc(t2, p2, -1);
56
57 }
  inline double cub(const double & x) {
58
       return x * x * x;
59
60 }
  inline void combine(int d, const double & area, const Point & o) {
61
       if(sign(area) == 0) return;
62
       centre[d] = 1 / (ans[d] + area) * (ans[d] * centre[d] + area * o);
63
       ans[d] += area;
64
65
66
  bool equal(const double & x, const double & y) {
67
       return x + eps> y and y + eps > x;
68 }
  bool equal(const Point & a, const Point & b) {
69
       return equal(a.x, b.x) and equal(a.y, b.y);
70
71 | }
  bool equal(const circle & a, const circle & b) {
72
73
       return equal(a.o, b.o) and equal(a.r, b.r);
74 }
  bool f[2001];
75
  int main() {
76
       //freopen("hdu4895.in", "r", stdin);
77
78
       int n, m, index;
79
       while(EOF != scanf("%d%d%d", &m, &n, &index)) {
80
           index--:
           for(int i(0); i < m; i++) {</pre>
81
               a[i].scan();
82
83
           for(int i(0); i < n; i++) {
84
               cir[i].scan();//n 个圆
85
86
           for(int i(0); i < n; i++) {//这一段在去重圆 能加速 删掉不会错
87
               f[i] = true;
88
               for(int j(0); j < n; j++) if(i != j) {
89
                    if(equal(cir[i],\;cir[j])\;and\;i\;<\;j\;or\;!equal(cir[i],\;cir[j])\;and\;cir[i].r\;<\;cir[j].r\;+\;eps
90
                      \hookrightarrow and (cir[i].o - cir[j].o).sqrlen() < sqr(cir[i].r - cir[j].r) + eps) {
                        f[i] = false;
91
92
                        break;
                    }
93
               }
94
```

CHAPTER 1. 计算几何

```
95
                       int n1(0);
 96
                       for(int i(0); i < n; i++)
 97
                               if(f[i])
 98
                                        cir[n1++] = cir[i];
 99
100
                       n = n1;//去重圆结束
                       fill(ans, ans + n + 1, 0);//ans[i] 表示被圆覆盖至少 i 次的面积
101
                       fill(centre, centre + n + 1, Point(0, 0));//centre[i] 表示上面 ans[i] 部分的重心
                       for(int i(0); i < m; i++)</pre>
103
                               combine(0, a[i] * a[(i + 1) % m] * 0.5, 1. / 3 * (a[i] + a[(i + 1) % m]));
104
                       for(int i(0); i < n; i++) {
105
                               dvd = cir[i].o - Point(cir[i].r, 0);
106
                               nV = 0;
107
108
                               vec[nV++] = arc(-pi, dvd, 1);
109
                               cnt = 0;
                               for(int j(0); j < n; j++) if(j != i) {
110
                                        double d = (cir[j].o - cir[i].o).sqrlen();
111
                                        if(d < sqr(cir[j].r - cir[i].r) + eps) {
112
                                                if(cir[i].r + i * eps < cir[j].r + j * eps)
113
114
                                                        psh(-pi, dvd, pi, dvd);
115
                                        }else if(d + eps < sqr(cir[j].r + cir[i].r)) {</pre>
                                                double lambda = 0.5 * (1 + (sqr(cir[i].r) - sqr(cir[j].r)) / d);
116
117
                                                Point cp(cir[i].o + lambda * (cir[j].o - cir[i].o));
118
                                                Point nor((cir[j].o - cir[i].o).rev().zoom(sqrt(sqr(cir[i].r) - (cp -
                                                    \hookrightarrow cir[i].o).sqrlen())));
119
                                                Point frm(cp + nor);
                                                Point to(cp - nor);
120
                                                psh(atan2(frm - cir[i].o), frm, atan2(to - cir[i].o), to);
                                        }
                               }
123
                               sort(vec + 1, vec + nV);
124
                               vec[nV++] = arc(pi, dvd, -1);
                               for(int j = 0; j + 1 < nV; j++) {
126
                                        cnt += vec[j].delta;
                                        //if(cnt == 1) {//如果只算 ans[1] 和 centre[1], 可以加这个 if 加速.
128
                                                double theta(vec[j + 1].theta - vec[j].theta);
129
                                                double area(sqr(cir[i].r) * theta * 0.5);
130
                                                 {\tt combine(cnt, area, cir[i].o + 1. / area / 3 * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[j + 1. ] + 1. ) * cub(cir[i].r) * Point(sin(vec[i].r) * Point(sin(
                                                    \rightarrow 1].theta) - sin(vec[j].theta), cos(vec[j].theta) - cos(vec[j + 1].theta)));
132
                                                combine(cnt, -sqr(cir[i].r) * sin(theta) * 0.5, 1. / 3 * (cir[i].o + vec[j].p + vec[j
                                                    \hookrightarrow + 1].p));
                                                combine(cnt, vec[j].p * vec[j + 1].p * 0.5, 1. / 3 * (<math>vec[j].p + vec[j + 1].p));
133
                                        //}
134
                               }
                       }//板子部分结束 下面是题目
136
                       combine(0, -ans[1], centre[1]);
137
                       for(int i = 0; i < m; i++) {
139
                               if(i != index)
                                        (a[index] - Point((a[i] - a[index]) * (centre[0] - a[index]), (a[i] - a[index]) %
140
                                            \hookrightarrow (centre[0] - a[index])).zoom((a[i] - a[index]).len())).print();
                               else
141
                                        a[i].print();
142
                       }
143
145
               fclose(stdin);
146
               return 0;
147 | }
```

#### 1.7 最远点对

```
point conv[100000];
int totco, n;
//凸包

void convex( point p[], int n ){
    sort( p, p+n, cmp );
    conv[0]=p[0]; conv[1]=p[1]; totco=2;
    for ( int i=2; i<n; i++ ){
```

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```
while ( totco>1 && (conv[totco-1]-conv[totco-2])/(p[i]-conv[totco-2])<=0 ) totco--;
8
9
           conv[totco++]=p[i];
       }
10
       int limit=totco;
11
       for ( int i=n-1; i>=0; i-- ){
12
           while ( totco>limit && (conv[totco-1]-conv[totco-2])/(p[i]-conv[totco-2])<=0 ) totco--;
13
14
           conv[totco++]=p[i];
15
16 }
17 point pp[100000];
18 | int main(){
       scanf("%d", &n);
19
20
       for ( int i=0; i<n; i++ )</pre>
21
       scanf("%d %d", &pp[i].x, &pp[i].y);
22
       convex( pp, n );
       n=totco;
23
       for ( int i=0; i<n; i++ ) pp[i]=conv[i];</pre>
24
       n--;
25
       int ans=0;
26
27
       for ( int i=0; i<n; i++ )
28
       pp[n+i]=pp[i];
29
       int now=1;
       for ( int i=0; i<n; i++ ){
30
31
           point tt=point( pp[i+1]-pp[i] );
           while ( now < 2*n-2 \&\& tt/(pp[now+1]-pp[now])>0 ) now++;
32
33
           if ( dist( pp[i], pp[now] )>ans ) ans=dist( pp[i], pp[now] );
34
           if ( dist( pp[i+1], pp[now] )>ans ) ans=dist( pp[i+1], pp[now] );
35
       printf("%d\n", ans);
36
  }
37
```

#### 1.8 根轴

### Chapter 2

### 字符串

#### 2.1 manacher

```
1 #include<iostream>
  #include<cstring>
  using namespace std;
   char Mana[202020];
   int cher[202020];
   int Manacher(char *S)
6
7
       int len=strlen(S),id=0,mx=0,ret=0;
9
       Mana[0] = '$';
       Mana[1]='#';
10
       for(int i=0;i<len;i++)</pre>
11
            Mana[2*i+2]=S[i];
13
            Mana[2*i+3]='#';
14
15
       Mana[2*len+2]=0;
16
       for(int i=1;i<=2*len+1;i++)</pre>
17
18
            if(i<mx)
19
                cher[i]=min(cher[2*id-i],mx-i);
20
21
            while(Mana[i+cher[i]+1]==Mana[i-cher[i]-1])
23
                cher[i]++:
24
            if(cher[i]+i>mx)
25
            {
26
                mx=cher[i]+i;
27
            }
29
30
            ret=max(ret,cher[i]);
31
32
       return ret;
33
   char S[101010];
35
   int main()
36
       ios::sync_with_stdio(false);
37
       cin.tie(0);
38
       cout.tie(0);
39
40
       cout<<Manacher(S)<<endl;</pre>
41
42
       return 0;
43 | }
```

#### 2.2 后缀数组

```
1 const int maxl=1e5+1e4+5; 9 const int maxn=maxl*2; 10
```

```
\rightarrow a[maxn], x[maxn], y[maxn], c[maxn], sa[maxn], rank[maxn], heigh
  void calc_sa(int n){
       int m=alphabet,k=1;
      memset(c, 0, sizeof(*c)*(m+1));
      for(int i=1;i<=n;i++)c[x[i]=a[i]]++;</pre>
       for(int i=1;i<=m;i++)c[i]+=c[i-1];</pre>
       for(int i=1;i<=n;i++)sa[c[x[i]]--]=i;</pre>
       for(;k<=n;k<<=1){
           int tot=k;
           for(int i=n-k+1;i<=n;i++)y[i-n+k]=i;</pre>
           for(int i=1;i<=n;i++)</pre>
                if(sa[i]>k)y[++tot]=sa[i]-k;
           memset(c, 0, sizeof(*c)*(m+1));
           for(int i=1;i<=n;i++)c[x[i]]++;</pre>
           for(int i=1;i<=m;i++)c[i]+=c[i-1];</pre>
           for(int i=n;i>=1;i--)sa[c[x[y[i]]]--]=y[i];
           for(int i=1;i<=n;i++)y[i]=x[i];
           tot=1;x[sa[1]]=1;
           for(int i=2;i<=n;i++){</pre>
                if(max(sa[i],sa[i-1])+k>n||y[sa[i]]!=y[sa[i-1]]||
                    ++t.ot.:
                x[sa[i]]=tot;
           if(tot==n)break;else m=tot;
  }
  void calc_height(int n){
       for(int i=1;i<=n;i++)rank[sa[i]]=i;</pre>
       for(int i=1;i<=n;i++){</pre>
           height[rank[i]]=max(0,height[rank[i-1]]-1);
           if(rank[i]==1)continue;
           int j=sa[rank[i]-1];
           while(max(i,j)+height[rank[i]]<=n&&a[i+height[rank[i]]</pre>
                ++height[rank[i]];
38 }
```

#### 2.3 后缀自动机

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58

59

```
11
            pre[num]=0;
12
            step[num] = stp;
13
            return num;
14
15
       Suffix_AutoMachine()
16
            num=0;
17
            root=last=NewNode(0);
18
       }
19
       void push_back(int ch)
20
21
            int np=NewNode(step[last]+1);
22
23
            right[np]=1;
24
            step[np] = step[last] +1;
25
            int p=last;
            while(p&&!son[p][ch])
26
27
                 son[p][ch]=np;
28
                 p=pre[p];
29
            }
31
            if(!p)
32
                 pre[np]=root;
33
            else
34
            {
                 int q=son[p][ch];
35
                 if(step[q] == step[p] + 1)
36
                     pre[np] =q;
37
38
                 else
                 {
39
                     int nq=NewNode(step[p]+1);
40
                     memcpy(son[nq],son[q],sizeof(son[q]));
41
                     step[nq]=step[p]+1;
42
                     pre[nq]=pre[q];
43
                     pre[q]=pre[np]=nq;
45
                     while (p\&\&son[p][ch]==q)
                     {
46
                          son[p][ch]=nq;
47
                          p=pre[p];
48
49
                     }
50
                 }
51
52
            last=np;
53
   };
54
55
56
   int arr[1010101];
58
   bool Step_Cmp(int x,int y)
59
   {
       return S.step[x]<S.step[y];</pre>
60
   }
61
   void Get_Right()
62
63
64
       for(int i=1;i<=S.num;i++)</pre>
            arr[i]=i;
65
       sort(arr+1,arr+S.num+1,Step_Cmp);
66
       for(int i=S.num;i>=2;i--)
67
            S.right[S.pre[arr[i]]]+=S.right[arr[i]];
68
69 }
70 */
                                                                52
71 | int main()
72 | {
                                                                53
73
74
       return 0:
  }
75
                                                                56
                                                                57
```

#### 2.4 广义后缀自动机

```
#include <bits/stdc++.h>
const int MAXL = 1e5 + 5;
namespace GSAM {
    struct Node *pool_pointer;
    struct Node {
        Node *to[26], *parent;
        int step;
        Node(int STEP = 0): step(STEP) {
            memset(to, 0, sizeof to);
            parent = 0;
        }
        void *operator new (size_t) {
            return pool_pointer++;
    } pool[MAXL << 1], *root;</pre>
    void init() {
        pool_pointer = pool;
        root = new Node();
    Node *Extend(Node *np, char ch) {
        static Node *last, *q, *nq;
        int x = ch - 'a';
        if (np->to[x]) {
            last = np;
            q = last->to[x];
            if (q->step == last->step + 1) np = q;
                 nq = new Node(last->step + 1);
                 memcpy(nq->to, q->to, sizeof
                   \hookrightarrow q->to);
                 nq->parent = q->parent;
                 q->parent = np->parent = nq;
                 for (; last && last->to[x] == q;
                   last->to[x] = nq;
                 np = nq;
            }
        } else {
            last = np; np = new Node(last->step +
              \hookrightarrow 1);
            for (; last && !last->to[x]; last =
               \hookrightarrow last->parent)
                 last->to[x] = np;
            if (!last) np->parent = last;
                 q = last->to[x];
                 if (q->step == last->step + 1)
                   \hookrightarrow np->parent = q;
                     nq = new Node(last->step + 1);
                     memcpy(nq->to, q->to, sizeof
                       \hookrightarrow q->to);
                     nq->parent = q->parent;
                     q->parent = np->parent = nq;
                     for (; last && last->to[x] ==
                       \hookrightarrow q; last = last->parent)
                          last->to[x] = nq;
```

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```
60
                         }
                   }
61
              }
62
63
64
              return np;
65
   }
66
67
   int main() {
68
69
70
71
         return 0;
72
   }
```

#### 2.5 回文自动机

```
//Tsinsen A1280 最长双回文串
  #include<iostream>
3 #include<cstring>
  using namespace std;
  const int maxn = 100005;// n(空间复杂度 o(n*ALP)),
    → 实际开 n 即可
7
  const int ALP = 26;
8
  struct PAM{ // 每个节点代表一个回文串
9
  int next[maxn][ALP]; // next 指针, 参照 Trie 树
  int fail[maxn]; // fail 失配后缀链接
11
  int cnt[maxn]; // 此回文串出现个数
12
13 int num[maxn];
14 | int len[maxn]; // 回文串长度
15 int s[maxn]; // 存放添加的字符
16 int last; //指向上一个字符所在的节点, 方便下一次 add
17 int n; // 已添加字符个数
18 int p; // 节点个数
19
  int newnode(int w)
20
  {// 初始化节点, w= 长度
21
      for(int i=0;i<ALP;i++)</pre>
22
      next[p][i] = 0;
23
      cnt[p] = 0;
25
      num[p] = 0;
26
      len[p] = w;
      return p++;
28 }
  void init()
29
30 | {
31 | p = 0;
| \text{newnode}(0) |;
33 \mid newnode (-1);
34 last = 0:
35 | n = 0:
  |s[n] = -1; // 开头放一个字符集中没有的字符,减少特判
36
  fail[0] = 1;
37
38
39
  int get_fail(int x)
  { // 和 KMP 一样, 失配后找一个尽量最长的
40
  while(s[n-len[x]-1] != s[n]) x = fail[x];
41
42 return x;
43 | }
44 int add(int c)
45 {
46 c -= 'a';
47 | s[++n] = c;
48 int cur = get_fail(last);
  if(!next[cur][c])
49
50 {
```

```
51 int now = newnode(len[cur]+2);
fail[now] = next[get_fail(fail[cur])][c];
53 next[cur][c] = now;
54 | num[now] = num[fail[now]] + 1;
55 }
56 last = next[cur][c];
  cnt[last]++;
58 return len[last];
59 }
  void count()
60
  {
61
  // 最后统计一遍每个节点出现个数
  // 父亲累加儿子的 cnt, 类似 SAM 中 parent 树
  // 满足 parent 拓扑关系
  for(int i=p-1;i>=0;i--)
  cnt[fail[i]] += cnt[i];
  1
67
68 }pam;
  char S[101010];
  int 1[101010],r[101010];
  int main()
72 {
73 cin>>S;
74 int len=strlen(S);
75 pam.init();
  for(int i=0;i<len;i++)</pre>
  1[i]=pam.add(S[i]);
  pam.init();
  for(int i=len-1;i>=0;i--)
80 | r[i]=pam.add(S[i]);
81 pam.init();
82 int ans=0;
83 for(int i=0;i<len-1;i++)
  ans=max(ans, l[i]+r[i+1]);
  cout<<ans<<endl;</pre>
  return 0;
86
  }
```

#### 2.6 Lyndon Word Decomposition NewMeta

```
1 // 把串 s 划分成 lyndon words, s1, s2, s3, ..., sk
2 // 每个串都严格小于他们的每个后缀,且串大小不增
 // 如果求每个前缀的最小后缀, 取最后一次 k 经过这个前缀
    → 的右边界时的信息更新
  // 如果求每个前缀的最大后缀,更改大小于号,并且取第一
   → 次 k 经过这个前缀的信息更新
  void lynDecomp() {
     vector<string> ss;
     for (int i = 0; i < n; ) {
        int j = i, k = i + 1; //mnsuf[i] = i;
        for (; k < n \&\& s[k] >= s[j]; k++) {
           if (s[k] == s[j]) j++; // mnsuf[k] =
             \hookrightarrow mnsuf[j] + k - j;
           else j = i; // mnsuf[k] = i;
12
        }
13
        for (; i <= j; i += k - j)
          }
```

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#### 2.7 EXKMP NewMeta