## 圆的面积并

## **Union of Circles**

Idea:圆的面积并用扫描线比较难处理,下采用自适应 **Simpson** 积分法。将  $x=x_0$  处圆覆盖的线段长度作为函数值  $f(x_0)$ ,这个函数值可以  $O(n \lg n)$  求得。对这个函数 f(x) 在整个区间内作 **Simpson** 积分即可。但是当圆的分布较为稀疏时,函数 f(x) 可能有大量的 0 点,在自适应 **Simpson** 积分时可能不会递归求解下去。所以我们选取一系列有圆覆盖的区连续间分段积分。

一些优化: 小圆在大圆内部先删去; 单独一个没有与其他圆有交的圆先算出答案并删去。

## Code:

```
#include<algorithm>
   #include<cstdio>
2
   #include<cmath>
5 using namespace std;
6
  const double eps = 1e-8;
8 const double PI = acos(-1);
   const double INF = 1e16;
   inline int sgn(double x){
10
        if(fabs(x) < eps) return 0;</pre>
11
12
        else if(x > 0) return 1;
13
        else return -1;
14
   inline int cmp(double x, double y){
15
        if(fabs(x-y) < eps) return 0;</pre>
16
        else if(x > y) return 1;
17
        else return -1;
18
19
   }
20
21 | struct Vector{
22
        double x, y;
23
        Vector(double x = 0, double y = 0):x(x), y(y){}
        void read(){ scanf("%lf%lf", &x, &y); }
24
25
   };
   typedef Vector Point;
26
```

```
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,
28
    A.y - B.y; }
29
    double operator * (Vector A, Vector B){ return A.x * B.x + A.y *
    B.y; } // dot product
   double Length(Vector A) { return sqrt(A * A); }
30
    struct Line{
31
        Point p; Vector v;
32
33
   };
    struct Circle{
34
35
        Point p;
        double r;
36
37
        bool operator < (const Circle &C) const{ return r > C.r; }
38
    };
39
40
    -----//
41
    const int N = 1005;
42
43
44
   int n;
45
    Circle c[N];
    bool b[N];
46
47
    double ans;
48
    struct Segment{
49
50
        double l, r;
51
        bool operator < (const Segment &A) const{ return l < A.l; }</pre>
52
   }a[N], seg[N];
53
54
    double f(double x){
55
        int id = 0;
56
        for(int i = 1; i <= n; i++){
57
            double d = c[i].r * c[i].r - (c[i].p.x - x) * (c[i].p.x - x)
    x);
            if(sgn(d) <= 0) continue;</pre>
58
59
            d = sqrt(d);
            a[++id] = (Segment)\{c[i].p.y - d, c[i].p.y + d\};
60
        }
61
        sort(a+1, a+id+1);
62
63
        double res = 0, pre = -1e9;
        for(int i = 1; i <= id; i++){
64
            if(a[i].l > pre) res += a[i].r - a[i].l, pre = a[i].r;
65
66
            else if(a[i].r > pre) res += a[i].r - pre, pre = a[i].r;
67
        }
        return res;
68
```

```
69
             }
   70
              double simpson(double l, double r){
                         double mid = (l + r) / 2;
  71
                         return (f(l) + 4 * f(mid) + f(r)) * (r - l) / 6;
   72
   73
              double solve(double l, double r, double _eps){
   74
   75
                         double mid = (l + r) / 2;
                         double Il = simpson(l, mid), Ir = simpson(mid, r), I =
   76
              simpson(l, r);
                        if(fabs(Il + Ir - I) <= 15 * _eps) return Il + Ir + (Il + Ir</pre>
  77
              - I) / 15;
                         return solve(l, mid, _eps / 2) + solve(mid, r, _eps / 2);
   78
   79
              }
   80
   81
              int main(){
   82
                         scanf("%d", &n);
   83
                         for(int i = 1; i <= n; i++)
                                    scanf("%lf%lf%lf", &c[i].p.x, &c[i].p.y, &c[i].r);
   84
   85
                         sort(c+1, c+n+1);
   86
                         int cid = 0;
   87
                         for(int i = 1; i \le n; i++){
   88
                                   if(sgn(c[i].r) == 0) continue;
   89
                                   bool in = false;
   90
                                    for(int j = 1; j \le cid; j++){
   91
                                              if(cmp(Length(c[j].p - c[i].p), c[j].r - c[i].r) \le 0){
   92
   93
                                                          in = true;
                                                         break;
   94
   95
                                              }
  96
   97
                                   if(!in) c[++cid] = c[i];
   98
                         n = cid; cid = 0;
  99
100
                         for(int i = 1; i <= n; i++)
101
                                    for(int j = 1; j < i; j++)
102
                                              if(cmp(Length(c[i].p - c[j].p), c[i].r + c[j].r) < 0)
103
104
                                                         b[i] = b[j] = 1;
                         for(int i = 1; i <= n; i++)
105
                                    if(!b[i]) ans += PI * c[i].r * c[i].r;
106
                                                      c[++cid] = c[i];
107
                                   else
108
                        n = cid;
109
110
                         int id = 0;
                         for(int i = 1; i <= n; i++)
111
112
                                    seg[++id] = (Segment)\{c[i].p.x - c[i].r, c[i].p.x + c[i].p.x - c[i].p.x + c
              c[i].r};
```

```
sort(seg+1, seg+id+1);
113
        double pre = -1e9;
114
        for(int i = 1; i <= id; i++){
115
            if(seg[i].l > pre) ans += solve(seg[i].l, seg[i].r, 1e-5),
116
    pre = seg[i].r;
117
            else if(seg[i].r > pre) ans += solve(pre, seg[i].r, 1e-5),
    pre = seg[i].r;
118
        }
       printf("%.3f\n", ans);
119
120
        return 0;
121 }
```