Dracarys

Team Referrence Library

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上海交通大学 Shanghai Jiao Tong University			Page 1
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多边形与圆面积交

```
1 point ORI;
 2 double r;
 3 \mid int n;
 4 | point info[maxn];
   // 用有向面积,划分成一个三角形和圆的面积的交
 6 double area2(point pa, point pb) {
     if (pa.len() < pb.len()) swap(pa, pb);</pre>
     if (pb.len() < eps) return 0;</pre>
 8
 9
     double a, b, c, B, C, sinB, cosB, sinC, cosC, S, h, theta;
     a = pb.len();
10
11
     b = pa.len();
     c = (pb - pa).len();
12
     cosB = dot(pb, pb - pa) / a / c;
13
14
     B = acos(cosB);
     cosC = dot(pa, pb) / a / b;
15
16
     C = acos(cosC);
17
     if (a > r) {
18
       S = (C/2)*r*r;
19
       h = a*b*sin(C)/c;
20
       if (h < r \&\& B < PI/2) S -= (acos(h/r)*r*r - h*sqrt(r*r-h*h));
     } else if (b > r) {
21
       theta = PI - B - asin(sin(B)/r*a);
22
       S = .5*a*r*sin(theta) + (C-theta)/2*r*r;
23
     } else {
24
25
       S = .5*sin(C)*a*b;
26
     //printf("res = %.4f\n", S);
27
     return S;
28
29
30 double area() {
     double S = 0;
31
     for (int i = 0; i < n; ++i) {
32
       S += area2(info[i], info[i + 1]) * Sign(cross(info[i], info[i + 1]));
33
34
     return fabs(S);
35
36 }
```

二维几何

```
#include <iostream>
#include <cmath>
#include <vector>

using namespace std;
```

```
7 const double PI = acos(-1.0);
   const double EPS = 1e-8:
10 int sign(double x)
11
     return x \leftarrow -EPS ? -1 : x > EPS;
12
13
14
15
   double newSqrt(double x)
16
17
     return x < 0 ? 0 : sqrt(x);
18
19
20
   struct Point {
     double x, y;
21
     Point(double x = 0, double y = 0) : x(x), y(y) {}
22
     Point operator + (const Point &that) const {
23
       return Point(x + that.x, y + that.y);
24
25
     Point operator - (const Point &that) const {
26
       return Point(x - that.x, y - that.y);
27
28
     Point operator * (const double &that) const {
29
       return Point(x * that, y * that);
30
31
     Point operator / (const double &that) const {
32
       return Point(x / that, y / that);
33
34
     Point rotate(const double ang) { // 逆时针旋转 ang 弧度
35
36
       return Point(cos(ang) * x - sin(ang) * y, cos(ang) * y + sin(ang) * x);
37
38
     Point turn90() { // 逆时针旋转 90 度
       return Point(-y, x);
39
40
     double len2() const {
41
42
       return x * x + y * y;
43
     double len() const {
44
       return sqrt(x * x + y * y);
45
46
     Point unit() const {
47
48
       return *this / len();
49
     int operator < (const Point &that) const {</pre>
50
       return 0;
51
```

```
52 }
53 | };
   double det(Point a, Point b)
54
55
56
     return a.x * b.y - b.x * a.y;
57
58 double dot(Point a, Point b)
59
6o
     return a.x * b.x + a.y * b.y;
61 | }
62 double det(Point s, Point a, Point b)
63 | {
     return (a.x - s.x) * (b.y - s.y) - (b.x - s.x) * (a.y - s.y);
64
65
66
67 struct Line {
68
     Point a, b;
69
     Line(Point a, Point b) : a(a), b(b) {}
70
71
72 Point isLL(const Line &11, const Line &12) {
     double s1 = det(12.b - 12.a, 11.a - 12.a),
73
          s2 = -det(12.b - 12.a, 11.b - 12.a);
74
     return (l1.a * s2 + l1.b * s1) / (s1 + s2);
75
76
   bool onSeg(const Line &l, const Point &p) { // 点在线段上
77
78
     return sign(det(p - 1.a, 1.b - 1.a)) == 0 && sign(dot(p - 1.a, p - 1.b)) <= 0;
79
   Point projection(const Line &l, const Point &p) { // 点到直线投影
81
     return 1.a + (1.b - 1.a) * (dot(p - 1.a, 1.b - 1.a) / (1.b - 1.a).len2());
82 }
   double disToLine(const Line &1, const Point &p) {
83
     return abs(det(p - 1.a, 1.b - 1.a) / (1.b - 1.a).len());
84
85 }
   double disToSeg(const Line &l, const Point &p) { // 点到线段距离
87
     return sign(dot(p - 1.a, 1.b - 1.a)) * sign(dot(p - 1.b, 1.a - 1.b)) != 1 ?
88
       disToLine(1, p) : min((p - 1.a).len(), (p - 1.b).len());
89
   Point symmetryPoint(const Point a, const Point b) { // 点 b 关于点 a 的中心对称点
     return a + a - b:
91
92
93 | Point reflection(const Line &1, const Point &p) { // 点关于直线的对称点
     return symmetryPoint(projection(1, p), p);
94
95 | }
96 struct Circle {
```

```
Point o:
 97
 98
      double r:
      Circle (Point o = Point(0, 0), double r = 0) : o(o), r(r) {}
 99
100
    };
    // 求圆与直线的交点
101
    bool isCL(Circle a, Line 1, Point &p1, Point &p2) {
102
103
      if (sign(det(1.a - a.o, 1.b - a.o) / (1.a - 1.b).len()) > 0) return false;
104
      Point o = isLL(Line(a.o, a.o + (1.b - 1.a).turn90()), 1);
105
      Point delta = (1.b - 1.a).unit() * newSqrt(a.r * a.r - (o - a.o).len2());
106
      p1 = o + delta;
      p2 = o - delta;
107
108
      return true;
109
110
111
    |// 求圆与圆的交面积
    double areaCC(const Circle &c1, const Circle &c2) {
      double d = (c1.o - c2.o).len();
113
      if (sign(d - (c1.r + c2.r)) >= 0) {
114
        return 0;
115
116
      }
      if (sign(d - abs(c1.r - c2.r)) \leftarrow 0) {
117
118
        double r = min(c1.r, c2.r);
        return r * r * PI;
119
120
      double x = (d * d + c1.r * c1.r - c2.r * c2.r) / (2 * d),
121
           t1 = acos(x / c1.r), t2 = acos((d - x) / c2.r);
122
      return c1.r * c1.r * t1 + c2.r * c2.r * t2 - d * c1.r * sin(t1);
123
124
125
    // 求圆与圆的交点,注意调用前要先判定重圆
126
    bool isCC(Circle a, Circle b, Point &p1, Point &p2) {
127
128
      double s1 = (a.o - b.o).len();
120
      if (sign(s1 - a.r - b.r) > 0 \mid sign(s1 - abs(a.r - b.r)) < 0) return false;
130
      double s2 = (a.r * a.r - b.r * b.r) / s1;
      double aa = (s1 + s2) * 0.5, bb = (s1 - s2) * 0.5;
131
132
      Point o = (b.o - a.o) * (aa / (aa + bb)) + a.o;
      Point delta = (b.o - a.o).unit().turn90() * newSqrt(a.r * a.r - aa * aa);
133
      p1 = o + delta, p2 = o - delta;
134
135
      return true;
136 }
137
    // 求点到圆的切点,按关于点的左手方向返回两个点
    bool tanCP(const Circle &c, const Point &p0, Point &p1, Point &p2)
140
      double x = (p0 - c.o).len2(), d = x - c.r * c.r;
```

```
if (d < EPS) return false:
142
      Point p = (p0 - c.o) * (c.r * c.r / x);
143
      Point delta = ((p0 - c.o) * (-c.r * sqrt(d) / x)).turn90();
144
145
      p1 = c.o + p + delta;
      p2 = c.o + p - delta;
146
147
      return true;
148 | }
149
150 // 求圆到圆的外共切线,按关于 c1.o 的左手方向返回两条线
    vector<Line> extanCC(const Circle &c1, const Circle &c2)
151
152 | {
      vector<Line> ret;
153
      if (sign(c1.r - c2.r) == 0) {
154
155
        Point dir = c2.o - c1.o;
156
        dir = (dir * (c1.r / dir.len())).turn90();
        ret.push_back(Line(c1.o + dir, c2.o + dir));
157
158
        ret.push_back(Line(c1.o - dir, c2.o - dir));
      } else {
159
        Point p = (c1.0 * -c2.r + c2.o * c1.r) / (c1.r - c2.r);
160
161
        Point p1, p2, q1, q2;
162
        if (tanCP(c1, p, p1, p2) && tanCP(c2, p, q1, q2)) {
163
         if (c1.r < c2.r) swap(p1, p2), swap(q1, q2);</pre>
          ret.push back(Line(p1, q1));
164
          ret.push back(Line(p2, q2));
165
166
        }
167
168
      return ret;
169 }
170
    // 求圆到圆的内共切线,按关于 c1.o 的左手方向返回两条线
    vector<Line> intanCC(const Circle &c1, const Circle &c2)
173 | {
      vector<Line> ret;
174
      Point p = (c1.0 * c2.r + c2.o * c1.r) / (c1.r + c2.r);
175
176
      Point p1, p2, q1, q2;
      if (tanCP(c1, p, p1, p2) && tanCP(c2, p, q1, q2)) {
177
178
        ret.push back(Line(p1, q1));
        ret.push back(Line(p2, q2));
179
180
181
      return ret;
182 }
183
184 bool contain(vector<Point> polygon, Point p) { // 判断点 p
      → 是否被多边形包含,包括落在边界上
     int ret = 0, n = polygon.size();
185
```

```
186
      for(int i = 0; i < n; ++ i) {
187
        Point u = polygon[i], v = polygon[(i + 1) % n];
188
        if (onSeg(Line(u, v), p)) return true;
189
        if (sign(u.y - v.y) \leftarrow 0) swap(u, v);
        if (sign(p.y - u.y) > 0 \mid | sign(p.y - v.y) <= 0) continue;
190
        ret += sign(det(p, v, u)) > 0;
191
192
193
      return ret & 1;
194
195
    vector<Point> convexCut(const vector<Point>&ps, Line 1) { // 用半平面 (q1,q2)
       → 的逆时针方向去切凸多边形
      vector<Point> qs;
197
198
      int n = ps.size();
      for (int i = 0; i < n; ++i) {
199
        Point p1 = ps[i], p2 = ps[(i + 1) % n];
200
        int d1 = sign(det(l.a, l.b, p1)), d2 = sign(det(l.a, l.b, p2));
201
202
        if (d1 \ge 0) qs.push back(p1);
        if (d1 * d2 < 0) qs.push back(isLL(Line(p1, p2), 1));
203
204
      }
205
      return qs;
206
    vector<Point> convexHull(vector<Point> ps) { // 求点集 ps 组成的凸包
207
208
      int n = ps.size(); if (n <= 1) return ps;</pre>
      sort(ps.begin(), ps.end());
209
      vector<Point> qs;
210
      for (int i = 0; i < n; qs.push_back(ps[i++]))
211
        while (qs.size() > 1 \&\& sign(det(qs[qs.size()-2],qs.back(),ps[i])) <= 0)
212

    qs.pop_back();
      for (int i = n - 2, t = qs.size(); i \ge 0; qs.push_back(ps[i--]))
213
        while ((int)qs.size() > t && sign(det(qs[(int)qs.size()-2],qs.back(),ps[i])) <=</pre>
214
           \rightarrow 0) qs.pop back();
215
      qs.pop_back(); return qs;
216 }
217
218 int main()
219
      return 0;
220
221
```

$n \log n$ 半平面交

```
struct Point {
Point norm() const {
   double 1 = len();
   return Point(x / 1, y / 1);
}
```

```
}
 5
 6
     int quad() const {
       return sign(y) == 1 \mid | (sign(y) == 0 && sign(x) >= 0);
 9
10
   };
11
12 struct Line {
     bool include(const Point &p) const {
13
       return sign(det(b - a, p - a)) > 0;
14
15
16
     Line push() const{ // 将半平面向外推 eps
17
       const double eps = 1e-6;
18
       Point delta = (b - a).turn90().norm() * eps;
19
       return Line(a - delta, b - delta);
20
^{21}
22 };
23
   bool sameDir(const Line &10, const Line &11) {
24
     return parallel(10, 11) && sign(dot(10.b - 10.a, 11.b - 11.a)) == 1;
25
26
27
28 | bool operator < (const Point &a, const Point &b) {
     if (a.quad() != b.quad()) {
29
       return a.quad() < b.quad();</pre>
30
     } else {
31
       return sign(det(a, b)) > 0;
32
33
34 | }
35
   bool operator < (const Line &10, const Line &11) {</pre>
36
     if (sameDir(l0, l1)) {
37
       return l1.include(10.a);
38
     } else {
39
40
       return (10.b - 10.a) < (11.b - 11.a);
41
42 | }
43
   bool check(const Line &u, const Line &v, const Line &w) {
44
     return w.include(intersect(u, v));
45
46 | }
47
48 | vector<Point> intersection(vector<Line> &1) {
     sort(l.begin(), l.end());
```

```
deque<Line> q;
50
     for (int i = 0; i < (int)1.size(); ++i) {</pre>
51
       if (i && sameDir(l[i], l[i - 1])) {
52
53
         continue;
54
       while (q.size() > 1 && !check(q[q.size() - 2], q[q.size() - 1], l[i])) {
55
56
         q.pop_back();
       }
57
58
       while (q.size() > 1 && !check(q[1], q[0], l[i])) {
         q.pop_front();
59
60
       }
61
       q.push_back(l[i]);
62
     while (q.size() > 2 \&\& !check(q[q.size() - 2], q[q.size() - 1], q[0])) {
63
64
       q.pop_back();
65
     }
66
     while (q.size() > 2 \&\& !check(q[1], q[0], q[q.size() - 1])) {
67
       q.pop front();
68
69
     vector<Point> ret;
     for (int i = 0; i < (int)q.size(); ++i) {</pre>
70
71
       ret.push_back(intersect(q[i], q[(i + 1) % q.size()]));
72
73
     return ret;
74 }
```

Delaunay 三角剖分

```
1 /*
2 Delaunay Triangulation 随机增量算法:
3 节点数至少为点数的 6 倍,空间消耗较大注意计算内存使用
  建图的过程在 build 中,注意初始化内存池和初始三角形的坐标范围 (Triangulation::LOTS)
  Triangulation::find 返回包含某点的三角形
6 Triangulation::add_point 将某点加入三角剖分
  某个 Triangle 在三角剖分中当且仅当它的 has children 为 0
8 | 如果要找到三角形 u 的邻域,则枚举它的所有 u.edge[i].tri,该条边的两个点为 u.p[(i+1)%3],
     \hookrightarrow u.p[(i+2)\%3]
9
10 const int N = 100000 + 5;
11 const int MAX TRIS = N * 6;
12 const double EPSILON = 1e-6;
13 const double PI = acos(-1.0);
  using namespace std;
15
16
  struct Point {
    double x,y;
```

```
Point(): x(0), y(0) {}
                                                                                                61
18
      Point(double x, double y) : x(x), y(y) {}
                                                                                                62
19
      inline bool operator == (Point const& that) const {
                                                                                                63
20
21
       return x == that.x && y == that.y;
                                                                                                64
                                                                                                65
22
                                                                                                66
23 | };
                                                                                                67
24
   inline double sqr(double x) { return x*x; }
                                                                                                68
25
   double dist_sqr(Point const& a, Point const& b) {
26
                                                                                                69
      return sqr(a.x-b.x) + sqr(a.y-b.y);
                                                                                                70
27
28
                                                                                                71
2g bool in_circumcircle(Point const& p1, Point const& p2, Point const& p3, Point const&
                                                                                                72

→ p4) {
                                                                                                73
30
      double u11 = p1.x - p4.x;
                                                                                                74
      double u21 = p2.x - p4.x;
                                                                                                75
31
                                                                                                76
      double u31 = p3.x - p4.x;
32
      double u12 = p1.y - p4.y;
33
                                                                                                77
      double u22 = p2.y - p4.y;
                                                                                                78
34
      double u32 = p3.y - p4.y;
35
36
      double u13 = sqr(p1.x) - sqr(p4.x) + sqr(p1.y) - sqr(p4.y);
                                                                                                80
      double u23 = sqr(p2.x) - sqr(p4.x) + sqr(p2.y) - sqr(p4.y);
                                                                                                81
37
38
      double u33 = sqr(p3.x) - sqr(p4.x) + sqr(p3.y) - sqr(p4.y);
                                                                                                82
      double det = -u13*u22*u31 + u12*u23*u31 + u13*u21*u32 - u11*u23*u32 - u12*u21*u33
                                                                                                83
39

→ + u11*u22*u33;

                                                                                                84
      return det > EPSILON;
                                                                                                85
40
                                                                                                86
41
   double side(Point const& a, Point const& b, Point const& p) {
                                                                                                87
      return (b.x-a.x)*(p.y-a.y) - (b.y-a.y)*(p.x-a.x);
                                                                                                88
43
                                                                                                89
44
45
                                                                                                90
   typedef int SideRef;
                                                                                                91
   struct Triangle;
47
   typedef Triangle* TriangleRef;
                                                                                                92
   struct Edge {
49
                                                                                                93
     TriangleRef tri;
50
                                                                                                94
5^{1}
      SideRef
                  side;
                                                                                                95
      Edge() : tri(0), side(0) {}
                                                                                                96
52
      Edge(TriangleRef tri, SideRef side) : tri(tri), side(side) {}
53
                                                                                                97
                                                                                                98
54
   struct Triangle {
55
                                                                                                99
56
     Point p[3];
                                                                                               100
      Edge edge[3];
                                                                                               101
57
     TriangleRef children[3];
58
                                                                                               102
     Triangle() {}
                                                                                               103
59
      Triangle(Point const& p0, Point const& p1, Point const& p2) {
                                                                                               104
```

```
p[0] = p0; p[1] = p1; p[2] = p2;
    children[0] = children[1] = children[2] = 0;
  bool has children() const {
    return children[0] != 0;
  int num children() const {
    return children[0] == 0 ? 0
      : children[1] == 0 ? 1
      : children[2] == 0 ? 2 : 3;
  bool contains(Point const& q) const {
    double a = side(p[0], p[1], q);
    double b = side(p[1],p[2],q);
   double c = side(p[2],p[0],q);
    return a >= -EPSILON && b >= -EPSILON && c >= -EPSILON;
} triange pool[MAX TRIS], *tot triangles;
void set edge(Edge a, Edge b) {
 if (a.tri) a.tri->edge[a.side] = b;
  if (b.tri) b.tri->edge[b.side] = a;
  if (a.tri && b.tri) {
    assert(a.tri->p[(a.side+1)%3] == b.tri->p[(b.side+2)%3]);
    assert(a.tri->p[(a.side+2)%3] == b.tri->p[(b.side+1)%3]);
class Triangulation {
  public:
    Triangulation() {
      const double LOTS = 1e6;
      the_root = new(tot_triangles++)
         Triangle(Point(-LOTS,-LOTS), Point(+LOTS,-LOTS), Point(0,+LOTS));
    ~Triangulation() {}
    TriangleRef find(Point p) const {
      return find(the_root,p);
    void add point(Point const& p) {
      add point(find(the root,p),p);
   }
  private:
    TriangleRef the_root;
    static TriangleRef find(TriangleRef root, Point const& p) {
      for(;;) {
        assert(root->contains(p));
```

```
if (!root->has_children()) {
105
106
              return root;
107
            } else {
108
              int flag = true;
              for (int i = 0; i < 3 && root->children[i]; ++i) {
109
                if (root->children[i]->contains(p)) {
110
111
                  root = root->children[i];
                  break;
112
113
                }
114
              assert(flag&&"point not found");
115
116
            }
          }
117
118
119
        void add_point(TriangleRef root, Point const& p) {
          TriangleRef tab,tbc,tca;
120
          /* split it into three triangles */
121
          tab = new(tot triangles++) Triangle(root->p[0], root->p[1], p);
122
          tbc = new(tot_triangles++) Triangle(root->p[1], root->p[2], p);
123
124
          tca = new(tot_triangles++) Triangle(root->p[2], root->p[0], p);
          set_edge(Edge(tab,0), Edge(tbc,1));
125
126
          set_edge(Edge(tbc,0), Edge(tca,1));
          set edge(Edge(tca,0), Edge(tab,1));
127
128
          set edge(Edge(tab,2), root->edge[2]);
          set edge(Edge(tbc,2), root->edge[0]);
129
          set_edge(Edge(tca,2), root->edge[1]);
130
          root->children[0] = tab;
131
132
          root->children[1] = tbc;
          root->children[2] = tca;
133
          flip(tab,2);
134
          flip(tbc,2);
135
136
          flip(tca,2);
137
138
        void flip(TriangleRef tri, SideRef pi) {
          TriangleRef trj = tri->edge[pi].tri;
139
140
          int pj = tri->edge[pi].side;
          if (!trj) return;
141
          if (!in circumcircle(tri->p[0],tri->p[1],tri->p[2],trj->p[pj])) return;
142
          assert(tri->p[(pi+2)%3] == trj->p[(pj+1)%3]);
143
          assert(tri->p[(pi+1)%3] == trj->p[(pj+2)%3]);
144
145
          /* flip edge between tri,trj */
146
          TriangleRef trk = new(tot_triangles++) Triangle(tri->p[(pi+1)%3], trj->p[pj],

    tri->p[pi]);
          TriangleRef trl = new(tot triangles++) Triangle(trj->p[(pj+1)%3], tri->p[pi],
147
             → trj->p[pj]);
```

```
148
          set_edge(Edge(trk,0), Edge(trl,0));
149
          set_edge(Edge(trk,1), tri->edge[(pi+2)%3]);
          set_edge(Edge(trk,2), trj->edge[(pj+1)%3]);
150
151
          set edge(Edge(trl,1), trj->edge[(pj+2)%3]);
          set_edge(Edge(trl,2), tri->edge[(pi+1)%3]);
152
          tri->children[0] = trk; tri->children[1] = trl; tri->children[2] = 0;
153
          trj->children[0] = trk; trj->children[1] = trl; trj->children[2] = 0;
154
          flip(trk,1);
155
156
          flip(trk,2);
          flip(trl,1);
157
          flip(trl,2);
158
159
160 };
161
162
    int n;
163 Point ps[N];
164
    void build()
165
166 {
167
      tot_triangles = triange_pool;
168
      cin >> n;
169
      for(int i = 0; i < n; ++ i) {
170
        int x, y;
        scanf("%d%d", &x, &y);
171
172
        ps[i].x = x; ps[i].y = y;
173
174
      random_shuffle(ps, ps + n);
175
      Triangulation tri;
176
      for(int i = 0; i < n; ++ i) {
        tri.add_point(ps[i]);
177
178
179 }
180
181
    int main()
182 {
183
      build();
184
      return 0;
185 }
```

三维几何操作合并

```
struct Point3D {
   double x, y, z;
};

Point3D det(const Point3D &a, const Point3D &b) {
```

```
return Point3D(a.y * b.z - a.z * b.y, a.z * b.x - a.x * b.z, a.x * b.y - a.y *
               \rightarrow b.x):
 7 | }
  8 // 平面法向量 : 平面上两个向量叉积
  9 // 点共平面 : 平面上一点与之的向量点积法向量为 0
10 // 点在线段 ( 直线 ) 上 : 共线且两边点积非正
11 // 点在三角形内 ( 不包含边界, 需再判断是与某条边共线 )
12 bool pointInTri(const Point3D &a, const Point3D &b, const Point3D &c, const Point3D
           → &p) {
         return sign(det(a - b, a - c).len() - det(p - a, p - b).len() - det(p - b, p -
13
               \rightarrow c).len() - det(p - c, p - a).len()) == 0;
14|}
15 // 共平面的两点是否在这平面上一条直线的同侧
16 bool sameSide(const Point3D &a, const Point3D &b, const Point3D &p0, const Point3D
           → &p1) {
          return sign(dot(det(a - b, p0 - b), det(a - b, p1 - b))) > 0;
17
18 }
19 // 两点在平面同侧 : 点积法向量符号相同
20 // 两直线平行 / 垂直 : 同二维
21 // 平面平行 / 垂直 : 判断法向量
22 // 线面垂直 : 法向量和直线平行
23 // 判断空间线段是否相交 : 四点共面两线段不平行相互在异侧
24 // 线段和三角形是否相交 : 线段在三角形平面不同侧
           → 三角形任意两点在线段和第三点组成的平面的不同侧
25 // 求空间直线交点
26 Point3D intersection(const Point3D &a0, const Point3D &b0, const Point3D &a1, const
           → Point3D &b1) {
          double t = ((a0.x - a1.x) * (a1.y - b1.y) - (a0.y - a1.y) * (a1.x - b1.x)) /
               \leftrightarrow ((a0.x - b0.x) * (a1.y - b1.y) - (a0.y - b0.y) * (a1.x - b1.x));
          return a0 + (b0 - a0) * t;
28
29
30 // 求平面和直线的交点
31 | Point3D intersection(const Point3D &a, const Point3D &b, const Point3D &c, const
           → Point3D &10, const Point3D &11) {
          Point3D p = pVec(a, b, c); // 平面法向量
          double t = (p.x * (a.x - 10.x) + p.y * (a.y - 10.y) + p.z * (a.z - 10.z)) / (p.x * (a.z - 10.z)) / (p.z - 10.z) / (p.z - 1
33
               \leftrightarrow (11.x - 10.x) + p.y * (11.y - 10.y) + p.z * (11.z - 10.z));
          return 10 + (11 - 10) * t;
34
35 | }
36 │// 求平面交线 : 取不平行的一条直线的一个交点,以及法向量叉积得到直线方向
37 // 点到直线距离 : 叉积得到三角形的面积除以底边
38 // 点到平面距离 : 点积法向量
39 // 直线间距离: 平行时随便取一点求距离,否则叉积方向向量得到方向点积计算长度
40 // 直线夹角 : 点积 平面夹角 : 法向量点积
41 // 三维向量旋转操作(绕向量 s 旋转 ang 角度),对于右手系 s 指向观察者时逆时针
```

```
42 // 矩阵版
               void rotate(const Point3D &s, double ang) {
43
                         double 1 = s.len(), x = s.x / 1, y = s.y / 1, z = s.z / 1, sinA = sin(ang), cosA = sin(ang)

    cos(ang):
                         double p[4][4] = \{ CosA + (1 - CosA) * x * x, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x * y - SinA * z, (1 - CosA) * x
                                      \hookrightarrow CosA) * x * z + SinA * y, 0,
46
                                 (1 - CosA) * y * x + SinA * z, CosA + (1 - CosA) * y * y, (1 - CosA) * y * z -
                                              \rightarrow SinA * x. 0.
                                  (1 - CosA) * z * x - SinA * y, (1 - CosA) * z * y + SinA * x, CosA + (1 - CosA)
47
                                              \rightarrow * z * z, 0,
48
                                  0, 0, 0, 1 };
49
               // 计算版 : 把需要旋转的向量按照 s 分解,做二维旋转,再回到三维
```

三维凸包

```
1 #define SIZE(X) (int(X.size()))
2 #define PI 3.14159265358979323846264338327950288
3 struct Point {
    Point cross(const Point &p) const
    { return Point(y * p.z - z * p.y, z * p.x - x * p.z, x * p.y - y * p.x); }
6 \mid \} info[1005];
7 int mark[1005][1005],n, cnt;;
8 double mix(const Point &a, const Point &b, const Point &c)
g { return a.dot(b.cross(c)); }
10 double area(int a, int b, int c)
11 | { return ((info[b] - info[a]).cross(info[c] - info[a])).length(); }
12 double volume(int a, int b, int c, int d)
13 { return mix(info[b] - info[a], info[c] - info[a], info[d] - info[a]); }
14 | struct Face {
15
     int a, b, c; Face() {}
16
     Face(int a, int b, int c): a(a), b(b), c(c) {}
     int &operator [](int k)
17
     { if (k == 0) return a; if (k == 1) return b; return c; }
18
19 };
20 vector <Face> face;
   inline void insert(int a, int b, int c) { face.push back(Face(a, b, c)); }
   void add(int v) {
22
     vector <Face> tmp; int a, b, c; cnt++;
23
     for (int i = 0; i < SIZE(face); i++) {</pre>
24
       a = face[i][0]; b = face[i][1]; c = face[i][2];
25
26
       if (Sign(volume(v, a, b, c)) < 0)</pre>
27
       mark[a][b] = mark[b][a] = mark[b][c] = mark[c][b] = mark[c][a] = mark[a][c] =

    cnt;

28
       else tmp.push_back(face[i]);
     } face = tmp;
```

```
for (int i = 0; i < SIZE(tmp); i++) {</pre>
30
       a = face[i][0]; b = face[i][1]; c = face[i][2];
31
       if (mark[a][b] == cnt) insert(b, a, v);
32
33
       if (mark[b][c] == cnt) insert(c, b, v);
       if (mark[c][a] == cnt) insert(a, c, v);
34
35 | }}
36 \mid int Find()  {
     for (int i = 2; i < n; i++) {
37
38
       Point ndir = (info[0] - info[i]).cross(info[1] - info[i]);
       if (ndir == Point()) continue; swap(info[i], info[2]);
39
       for (int j = i + 1; j < n; j++) if (Sign(volume(0, 1, 2, j)) != 0) {
40
         swap(info[j], info[3]); insert(0, 1, 2); insert(0, 2, 1); return 1;
41
42|} } return 0; }
   int main() {
43
     for (; scanf("%d", &n) == 1; ) {
44
       for (int i = 0; i < n; i++) info[i].Input();</pre>
45
46
       sort(info, info + n); n = unique(info, info + n) - info;
       face.clear(); random shuffle(info, info + n);
47
48
       if (Find()) { memset(mark, 0, sizeof(mark)); cnt = 0;
49
         for (int i = 3; i < n; i++) add(i); vector<Point> Ndir;
         for (int i = 0; i < SIZE(face); ++i) {</pre>
50
           Point p = (info[face[i][0]] - info[face[i][1]]).cross(
51
                info[face[i][2]] - info[face[i][1]]);
52
           p = p / p.length(); Ndir.push back(p);
53
         } sort(Ndir.begin(), Ndir.end());
54
         int ans = unique(Ndir.begin(), Ndir.end()) - Ndir.begin();
55
56
         printf("%d\n", ans);
       } else printf("1\n");
57
58 } }
59 // 求重心
60 double calcDist(const Point &p, int a, int b, int c)
   { return fabs(mix(info[a] - p, info[b] - p, info[c] - p) / area(a, b, c)); }
   //compute the minimal distance of center of any faces
   double findDist() { //compute center of mass
     double totalWeight = 0; Point center(.0, .0, .0);
64
65
     Point first = info[face[0][0]];
66
     for (int i = 0; i < SIZE(face); ++i) {</pre>
67
       Point p = (info[face[i][0]]+info[face[i][1]]+info[face[i][2]]+first)*.25;
68
       double weight = mix(info[face[i][0]] - first, info[face[i][1]]
69
           - first, info[face[i][2]] - first);
70
       totalWeight += weight; center = center + p * weight;
     } center = center / totalWeight;
71
     double res = 1e100; //compute distance
72
     for (int i = 0; i < SIZE(face); ++i)</pre>
73
       res = min(res, calcDist(center, face[i][0], face[i][1], face[i][2]));
74
```

```
return res; }
```

凸包上快速询问

75

```
给定凸包, \log n 内完成各种询问, 具体操作有:
     1. 判定一个点是否在凸包内
3
      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
      INF 为坐标范围,需要定义点类大于号
      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
  #include <vector>
11
   #include <functional>
13
   using namespace std;
14
   const int INF = 10000000000:
15
16
17
   struct Convex
18
    int n;
19
20
     vector<Point> a;
21
     vector<Point> upper, lower;
22
     Convex(vector<Point> _a) : a(_a) {
      n = a.size();
23
      int ptr = 0;
24
25
      for(int i = 1; i < n; ++ i) if (a[ptr] < a[i]) ptr = i;
26
      for(int i = 0; i <= ptr; ++ i) lower.push_back(a[i]);</pre>
27
      for(int i = ptr; i < n; ++ i) upper.push_back(a[i]);</pre>
28
      upper.push_back(a[0]);
29
     int sign(long long x) {
30
      return x < 0 ? -1 : x > 0;
31
32
33
     pair<long long, int> get tangent(vector<Point> &convex, Point vec) {
      int l = 0, r = (int)convex.size() - 2;
34
      for(; l + 1 < r; ) {
35
36
        int mid = (1 + r) / 2;
        if (sign((convex[mid + 1] - convex[mid]).det(vec)) > 0) r = mid;
37
38
        else 1 = mid;
39
40
       return max(make_pair(vec.det(convex[r]), r), make_pair(vec.det(convex[0]), 0));
41
     void update_tangent(const Point &p, int id, int &i0, int &i1) {
```

```
if ((a[i0] - p).det(a[id] - p) > 0) i0 = id;
43
       if ((a[i1] - p).det(a[id] - p) < 0) i1 = id;</pre>
44
45
46
     void binary search(int 1, int r, Point p, int &i0, int &i1) {
       if (1 == r) return;
47
48
       update tangent(p, 1 % n, i0, i1);
       int sl = sign((a[1 % n] - p).det(a[(1 + 1) % n] - p));
49
       for(; l + 1 < r; ) {
50
51
         int mid = (1 + r) / 2;
52
         int smid = sign((a[mid % n] - p).det(a[(mid + 1) % n] - p));
         if (smid == sl) l = mid;
53
         else r = mid;
54
55
56
       update_tangent(p, r % n, i0, i1);
57
58
     int binary_search(Point u, Point v, int l, int r) {
       int sl = sign((v - u).det(a[1 % n] - u));
59
       for(; 1 + 1 < r; ) {
60
61
         int mid = (1 + r) / 2;
62
         int smid = sign((v - u).det(a[mid % n] - u));
63
         if (smid == sl) l = mid;
64
         else r = mid:
65
66
       return 1 % n;
67
68
     // 判定点是否在凸包内,在边界返回 true
     bool contain(Point p) {
69
       if (p.x < lower[0].x || p.x > lower.back().x) return false;
70
       int id = lower_bound(lower.begin(), lower.end(), Point(p.x, -INF)) -
71
          → lower.begin();
       if (lower[id].x == p.x) {
72
73
         if (lower[id].y > p.y) return false;
       } else if ((lower[id - 1] - p).det(lower[id] - p) < 0) return false;</pre>
74
       id = lower_bound(upper.begin(), upper.end(), Point(p.x, INF), greater<Point>())
75
          76
       if (upper[id].x == p.x) {
         if (upper[id].y < p.y) return false;</pre>
77
78
       } else if ((upper[id - 1] - p).det(upper[id] - p) < 0) return false;</pre>
79
       return true;
80
     // 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,多解返回任意一个图否则返回
81
        \hookrightarrow false
82
     bool get tangent(Point p, int &i0, int &i1) {
83
       if (contain(p)) return false;
84
       i0 = i1 = 0;
```

```
85
        int id = lower bound(lower.begin(), lower.end(), p) - lower.begin();
 86
        binary search(0, id, p, i0, i1);
        binary_search(id, (int)lower.size(), p, i0, i1);
 87
 88
        id = lower bound(upper.begin(), upper.end(), p, greater<Point>()) -
          → upper.begin();
 89
        binary search((int)lower.size() - 1, (int)lower.size() - 1 + id, p, i0, i1);
        binary search((int)lower.size() - 1 + id, (int)lower.size() - 1 +
 90
          91
        return true;
 92
      // 求凸包上和向量 vec 叉积最大的点,返回编号,有多个返回任意一个
 93
      int get_tangent(Point vec) {
 94
        pair<long long, int> ret = get_tangent(upper, vec);
 95
        ret.second = (ret.second + (int)lower.size() - 1) % n;
 96
        ret = max(ret, get_tangent(lower, vec));
 97
 98
        return ret.second;
 99
      // 求凸包和直线 u,v 的交点,如果无严格相交返回 false 。如果有则是和(i,next(i))
100
        → 的交点,两个点无序,交在点上不确定返回两条线段之一。
101
      bool get intersection(Point u, Point v, int &i0, int &i1) {
        int p0 = get_tangent(u - v), p1 = get_tangent(v - u);
102
103
        if (sign((v - u).det(a[p0] - u)) * sign((v - u).det(a[p1] - u)) < 0) {
         if (p0 > p1) swap(p0, p1);
104
         i0 = binary search(u, v, p0, p1);
105
106
         i1 = binary search(u, v, p1, p0 + n);
107
         return true;
108
       } else {
109
          return false:
110
111
112 };
```

圆的面积模板 $(n^2 \log n)$

```
// Area[i] 表示覆盖次数大于等于 i 的面积

struct Tevent {

Point p; double ang; int add;

Tevent() {}

Tevent(const Point &_p, double _ang, int _add): p(_p), ang(_ang), add(_add) {}

bool operator <(const Tevent &a) const {

return ang < a.ang;

}

eve[N * 2];

int E, cnt, C;

Circle c[N];

bool g[N][N], overlap[N][N];
```

```
13 double Area[N];
14 int cX[N], cY[N], cR[N];
15 | bool contain(int i, int j) {
16
     return (sign(c[i].r - c[j].r) > 0|| sign(c[i].r - c[j].r) == 0 && i < j) &&
        \hookrightarrow c[i].contain(c[j], -1);
17 | }
18 | int main() {
     scanf("%d", &C);
19
20
     for (int i = 0; i < C; ++i) {
       scanf("%d%d%d", cX+i, cY+i, cR+i);
^{21}
       c[i].o = Point(cX[i], cY[i]);
22
       c[i].r = cR[i];
23
24
25
      for (int i = 0; i <= C; ++i) Area[i] = 0;
26
     for (int i = 0; i < C; ++i) for (int j = 0; j < C; ++j)
         overlap[i][j] = contain(i, j);
27
28
     for (int i = 0; i < C; ++i) for (int j = 0; j < C; ++j)
       g[i][j] = !(overlap[i][j] || overlap[j][i] || c[i].disjuct(c[j], -1));
29
30
     for (int i = 0; i < C; ++i) {
31
       E = 0; cnt = 1;
        for (int j = 0; j < C; ++j) if (j != i && overlap[j][i]) cnt++;
32
        for (int j = 0; j < C; ++j) {
33
         if (i != j && g[i][j]) {
34
           Point aa, bb;
35
36
           isCC(c[i], c[j], aa, bb);
37
           double A = atan2(aa.y - c[i].o.y, aa.x - c[i].o.x);
38
           double B = atan2(bb.y - c[i].o.y, bb.x - c[i].o.x);
           eve[E++] = Tevent(bb, B, 1);
39
           eve[E++] = Tevent(aa, A, -1);
40
41
           if (B > A) cnt++;
42
43
       if (E == 0) { //cnt 表示覆盖次数超过 cnt
44
         Area[cnt] += PI * c[i].r * c[i].r;
45
46
       } else {
          sort(eve, eve + E);
47
48
          eve[E] = eve[0];
49
          for (int j = 0; j < E; ++j) {
50
           cnt += eve[j].add;
           Area[cnt] += eve[j].p.det(eve[j + 1].p) * .5;
51
52
           double theta = eve[j + 1].ang - eve[j].ang;
           if (theta < 0) theta += PI * 2.;</pre>
53
           Area[cnt] += theta * c[i].r * c[i].r * .5 - sin(theta) * c[i].r * c[i].r *
54
              55
```

```
56 }
57 }
58 for(int i = 1; i <= C; ++ i) printf("[%d] = %.3f\n", i, Area[i] - Area[i + 1]);
59 }
```

三角形的心

```
1 | Point inCenter(const Point &A, const Point &B, const Point &C) { // 内心
     double a = (B - C).len(), b = (C - A).len(), c = (A - B).len(),
       p = (a + b + c) / 2
       s = sqrt(p * (p - a) * (p - b) * (p - c)),
       r = s / p;
     return (A * a + B * b + C * c) / (a + b + c);
7 }
   | Point circumCenter(const Point &a, const Point &b, const Point &c) { // 外心
     Point bb = b - a, cc = c - a;
10
     double db = bb.len2(), dc = cc.len2(), d = 2 * det(bb, cc);
11
     return a + Point(bb.y * dc - cc.y * db, cc.x * db - bb.x * dc) / d;
12
13 | }
14
   Point othroCenter(const Point &a, const Point &b, const Point &c) { // 垂心
15
16
     Point ba = b - a, ca = c - a, bc = b - c;
     double Y = ba.y * ca.y * bc.y,
17
18
          A = ca.x * ba.y - ba.x * ca.y,
          x0 = (Y + ca.x * ba.y * b.x - ba.x * ca.y * c.x) / A,
19
          y0 = -ba.x * (x0 - c.x) / ba.y + ca.y;
20
21
     return Point(x0, y0);
22
```

最小覆盖球

```
int npoint, nouter; Tpoint pt[200000], outer[4],res; double radius,tmp;
   void ball() {
     Tpoint q[3]; double m[3][3], sol[3], L[3], det;
     int i,j; res.x = res.y = res.z = radius = 0;
     switch ( nouter ) {
     case 1: res=outer[0]; break;
     case 2: res=(outer[0]+outer[1])/2; radius=dist2(res, outer[0]); break;
     case 3:
       for (i=0; i<2; ++i) q[i]=outer[i+1]-outer[0];</pre>
       for (i=0; i<2; ++i) for(j=0; j<2; ++j) m[i][j]=dot(q[i], q[j])*2;
       for (i=0; i<2; ++i) sol[i]=dot(q[i], q[i]);
       if (fabs(det=m[0][0]*m[1][1]-m[0][1]*m[1][0])<eps) return;</pre>
12
       L[0]=(sol[0]*m[1][1]-sol[1]*m[0][1])/det;
13
       L[1]=(sol[1]*m[0][0]-sol[0]*m[1][0])/det;
14
       res=outer[0]+q[0]*L[0]+q[1]*L[1];
15
```

```
16
        radius=dist2(res, outer[0]);
17
       break:
18
      case 4:
        for (i=0; i<3; ++i) q[i]=outer[i+1]-outer[0], sol[i]=dot(q[i], q[i]);</pre>
19
        for (i=0;i<3;++i) for(j=0;j<3;++j) m[i][j]=dot(q[i],q[j])*2;
20
       det= m[0][0]*m[1][1]*m[2][2]
21
22
       + m[0][1]*m[1][2]*m[2][0]
       + m[0][2]*m[2][1]*m[1][0]
23
24
       - m[0][2]*m[1][1]*m[2][0]
       - m[0][1]*m[1][0]*m[2][2]
25
26
        - m[0][0]*m[1][2]*m[2][1];
27
       if ( fabs(det)<eps ) return;</pre>
28
        for (j=0; j<3; ++j) {
29
         for (i=0; i<3; ++i) m[i][j]=sol[i];
30
         L[j]=(m[0][0]*m[1][1]*m[2][2]
         + m[0][1]*m[1][2]*m[2][0]
31
         + m[0][2]*m[2][1]*m[1][0]
32
         - m[0][2]*m[1][1]*m[2][0]
33
         - m[0][1]*m[1][0]*m[2][2]
34
35
         - m[0][0]*m[1][2]*m[2][1]
36
         ) / det;
         for (i=0; i<3; ++i) m[i][j]=dot(q[i], q[j])*2;
37
38
       } res=outer[0];
        for (i=0; i<3; ++i ) res = res + q[i] * L[i];</pre>
39
        radius=dist2(res, outer[0]);
40
41 | }}
42
   void minball(int n) { ball();
     if ( nouter<4 ) for (int i=0; i<n; ++i)</pre>
43
     if (dist2(res, pt[i])-radius>eps) {
44
       outer[nouter++]=pt[i]; minball(i); --nouter;
45
46
       if (i>0) { Tpoint Tt = pt[i];
          memmove(&pt[1], &pt[0], sizeof(Tpoint)*i); pt[0]=Tt;
47
48 | }}}
   int main0(){
49
     scanf("%d", &npoint);
50
     for (int i=0;i<npoint;i++) scanf("%1f%1f%1f",&pt[i].x,&pt[i].y,&pt[i].z);</pre>
51
     random shuffle(pt,pt+npoint); radius=-1;
52
     for (int i=0;i<npoint;i++) if (dist2(res,pt[i])-radius>eps)
53
       nouter=1, outer[0]=pt[i], minball(i);
54
     printf("%.5f\n",sqrt(radius));
55
56 }
```

经纬度求球面最短距离

```
1 //lati 为纬度 longi 为经度 R 为半径 2 double Dist(double lati1,double longi1,double lati2,double longi2,double R) {
```

```
double pi=acos(-1.0); lati1*=pi/180,longi1*=pi/180,lati2*=pi/180,longi2*=pi/180;
double x1=cos(lati1)*sin(longi1),y1=cos(lati1)*cos(longi1),z1=sin(lati1);
double x2=cos(lati2)*sin(longi2),y2=cos(lati2)*cos(longi2),z2=sin(lati2);
double theta=acos(x1*x2+y1*y2+z1*z2); return(R*theta);
}
```

长方体表面两点最短距离

```
1 int r;
   void turn(int i, int j, int x, int y, int z,int x0, int y0, int L, int W, int H) {
    if (z==0) { int R = x*x+y*y; if (R< r) r=R;
    } else {
4
       if(i)=0 \& i < 2) turn(i+1, j, x0+L+z, y, x0+L-x, x0+L, y0, H, W, L);
5
       if(j>=0 \& j< 2) turn(i, j+1, x, y0+W+z, y0+W-y, x0, y0+W, L, H, W);
       if(i<=0 && i>-2) turn(i-1, j, x0-z, y, x-x0, x0-H, y0, H, W, L);
       if(j<=0 && j>-2) turn(i, j-1, x, y0-z, y-y0, x0, y0-H, L, H, W);
9 }}
10 int main(){
     int L, H, W, x1, y1, z1, x2, y2, z2;
11
     cin >> L >> W >> H >> x1 >> y1 >> z1 >> x2 >> y2 >> z2;
12
13
     if (z1!=0 \&\& z1!=H) if (y1==0 || y1==W)
14
          swap(y1,z1), std::swap(y2,z2), std::swap(W,H);
     else swap(x1,z1), std::swap(x2,z2), std::swap(L,H);
15
16
     if (z1==H) z1=0, z2=H-z2;
     r=0x3fffffff; turn(0,0,x2-x1,y2-y1,z2,-x1,-y1,L,W,H);
17
18
     cout<<r<<endl; return 0;</pre>
19 }
```

最大团

```
1 // Super Fast Maximum Clique
2 // To Build Graph: Maxclique(Edges, Number of Nodes)
3 // To Get Answer: mcqdyn(AnswerNodes Index Array, AnswserLength)
   typedef bool BB[N];
   struct Maxclique {
     const BB* e; int pk, level; const float Tlimit;
     struct Vertex{ int i, d; Vertex(int i):i(i),d(0){} };
     typedef vector<Vertex> Vertices; typedef vector<int> ColorClass;
     Vertices V; vector<ColorClass> C; ColorClass QMAX, Q;
10
     static bool desc degree(const Vertex &vi, const Vertex &vj){
       return vi.d > vj.d;
11
12
13
     void init_colors(Vertices &v){
14
       const int max_degree = v[0].d;
       for(int i = 0; i < (int)v.size(); i++) v[i].d = min(i, max_degree) + 1;</pre>
15
16
```

```
void set_degrees(Vertices &v){
17
18
        for(int i = 0, j; i < (int)v.size(); i++)</pre>
         for(v[i].d = j = 0; j < int(v.size()); j++)</pre>
19
20
           v[i].d += e[v[i].i][v[j].i];
^{21}
     struct StepCount{ int i1, i2; StepCount():i1(0),i2(0){} };
22
     vector<StepCount> S;
23
     bool cut1(const int pi, const ColorClass &A){
24
25
       for(int i = 0; i < (int)A.size(); i++) if (e[pi][A[i]]) return true;
26
       return false;
27
28
     void cut2(const Vertices &A, Vertices &B){
       for(int i = 0; i < (int)A.size() - 1; i++)
29
30
         if(e[A.back().i][A[i].i])
            B.push_back(A[i].i);
31
32
      void color_sort(Vertices &R){
33
       int j = 0, maxno = 1, min_k = max((int)QMAX.size() - (int)Q.size() + 1, 1);
34
       C[1].clear(), C[2].clear();
35
36
        for(int i = 0; i < (int)R.size(); i++) {</pre>
         int pi = R[i].i, k = 1;
37
38
         while(cut1(pi, C[k])) k++;
         if(k > maxno) maxno = k, C[maxno + 1].clear();
39
         C[k].push back(pi);
40
         if(k < min k) R[j++].i = pi;</pre>
41
42
       if(j > 0) R[j - 1].d = 0;
43
        for(int k = min_k; k <= maxno; k++)</pre>
44
         for(int i = 0; i < (int)C[k].size(); i++)</pre>
45
46
           R[j].i = C[k][i], R[j++].d = k;
47
48
      void expand_dyn(Vertices &R){// diff -> diff with no dyn
        S[level].i1 = S[level].i1 + S[level - 1].i1 - S[level].i2;//diff
49
       S[level].i2 = S[level - 1].i1;//diff
50
        while((int)R.size()) {
51
52
         if((int)Q.size() + R.back().d > (int)QMAX.size()){
            Q.push back(R.back().i); Vertices Rp; cut2(R, Rp);
53
            if((int)Rp.size()){
54
              if((float)S[level].i1 / ++pk < Tlimit) degree sort(Rp);//diff</pre>
55
56
              color_sort(Rp);
              S[level].i1++, level++;//diff
57
58
              expand_dyn(Rp);
              level--;//diff
59
6o
61
            else if((int)Q.size() > (int)QMAX.size()) QMAX = Q;
```

```
62
            Q.pop_back();
63
64
         else return;
65
         R.pop_back();
66
67
68
     void mcqdyn(int* maxclique, int &sz){
69
        set_degrees(V); sort(V.begin(), V.end(), desc_degree); init_colors(V);
70
       for(int i = 0; i < (int)V.size() + 1; i++)S[i].i1 = S[i].i2 = 0;
71
       expand_dyn(V); sz = (int)QMAX.size();
       for(int i = 0; i < (int)QMAX.size(); i++) maxclique[i] = QMAX[i];</pre>
72
73
     void degree_sort(Vertices &R){
74
75
       set_degrees(R); sort(R.begin(), R.end(), desc_degree);
76
     Maxclique(const BB* conn, const int sz, const float tt = 0.025) \
77
78
      : pk(0), level(1), Tlimit(tt){
       for(int i = 0; i < sz; i++) V.push_back(Vertex(i));</pre>
79
80
       e = conn, C.resize(sz + 1), S.resize(sz + 1);
81
82 };
```

极大团计数

```
1 //Bool g[][] 为图的邻接矩阵,图点的标号由 1 至 n
2 void dfs(int size){
     int i, j, k, t, cnt, best = 0;
     if (ne[size]==ce[size]){ if (ce[size]==0) ++ans; return; }
     for (t=0, i=1; i<=ne[size]; ++i) {
       for (cnt=0, j=ne[size]+1; j<=ce[size]; ++j)</pre>
       if (!g[list[size][i]][list[size][j]]) ++cnt;
       if (t==0 || cnt<best) t=i, best=cnt;</pre>
     } if (t && best<=0) return;
     for (k=ne[size]+1; k<=ce[size]; ++k) {</pre>
10
       if (t>0){ for (i=k; i<=ce[size]; ++i)
11
           if (!g[list[size][t]][list[size][i]]) break;
12
         swap(list[size][k], list[size][i]);
13
       } i=list[size][k]; ne[size+1]=ce[size+1]=0;
14
       for (j=1; j<k; ++j)if (g[i][list[size][j]])</pre>
15
16
           list[size+1][++ne[size+1]]=list[size][j];
       for (ce[size+1]=ne[size+1], j=k+1; j<=ce[size]; ++j)</pre>
17
18
       if (g[i][list[size][j]]) list[size+1][++ce[size+1]]=list[size][j];
       dfs(size+1); ++ne[size]; --best;
19
       for (j=k+1, cnt=0; j<=ce[size]; ++j) if (!g[i][list[size][j]]) ++cnt;
20
       if (t==0 || cnt<best) t=k, best=cnt;</pre>
21
       if (t && best<=0) break;
22
```

```
23 }}
24 void work(){
25    ne[0]=0; ce[0]=0;
26    for (int i=1; i<=n; ++i) list[0][++ce[0]]=i;
27    ans=0; dfs(0);
28 }
```

KM

```
1 //Bool g[][] 为图的邻接矩阵,图点的标号由 1 至 n
   void dfs(int size){
     int i, j, k, t, cnt, best = 0;
     if (ne[size]==ce[size]){ if (ce[size]==0) ++ans; return; }
     for (t=0, i=1; i<=ne[size]; ++i) {
       for (cnt=0, j=ne[size]+1; j<=ce[size]; ++j)</pre>
       if (!g[list[size][i]][list[size][j]]) ++cnt;
       if (t==0 || cnt<best) t=i, best=cnt;</pre>
 9
     } if (t && best<=0) return;</pre>
      for (k=ne[size]+1; k<=ce[size]; ++k) {</pre>
10
       if (t>0){ for (i=k; i<=ce[size]; ++i)
11
           if (!g[list[size][t]][list[size][i]]) break;
12
          swap(list[size][k], list[size][i]);
13
       } i=list[size][k]; ne[size+1]=ce[size+1]=0;
14
        for (j=1; j<k; ++j)if (g[i][list[size][j]])</pre>
15
16
           list[size+1][++ne[size+1]]=list[size][j];
        for (ce[size+1]=ne[size+1], j=k+1; j<=ce[size]; ++j)</pre>
17
        if (g[i][list[size][j]]) list[size+1][++ce[size+1]]=list[size][j];
18
        dfs(size+1); ++ne[size]; --best;
19
20
        for (j=k+1, cnt=0; j<=ce[size]; ++j) if (!g[i][list[size][j]]) ++cnt;</pre>
       if (t==0 || cnt<best) t=k, best=cnt;</pre>
21
       if (t && best<=0) break;</pre>
22
23 | }}
   void work(){
24
25
     ne[0]=0; ce[0]=0;
26
     for (int i=1; i<=n; ++i) list[0][++ce[0]]=i;
     ans=0; dfs(0);
27
28 }
```

最小树形图

```
1 //Bool g[][] 为图的邻接矩阵,图点的标号由 1 至 n
2 void dfs(int size){
3    int i, j, k, t, cnt, best = 0;
4    if (ne[size]==ce[size]){    if (ce[size]==0) ++ans; return; }
5    for (t=0, i=1; i<=ne[size]; ++i) {
6       for (cnt=0, j=ne[size]+1; j<=ce[size]; ++j)
7    if (!g[list[size][i]][list[size][j]) ++cnt;
```

```
8
        if (t==0 || cnt<best) t=i, best=cnt;</pre>
     } if (t && best<=0) return;</pre>
9
     for (k=ne[size]+1; k<=ce[size]; ++k) {</pre>
10
11
        if (t>0){ for (i=k; i<=ce[size]; ++i)
            if (!g[list[size][t]][list[size][i]]) break;
12
          swap(list[size][k], list[size][i]);
13
       } i=list[size][k]; ne[size+1]=ce[size+1]=0;
14
       for (j=1; j<k; ++j)if (g[i][list[size][j]])</pre>
15
16
            list[size+1][++ne[size+1]]=list[size][j];
17
       for (ce[size+1]=ne[size+1], j=k+1; j<=ce[size]; ++j)</pre>
18
       if (g[i][list[size][j]]) list[size+1][++ce[size+1]]=list[size][j];
       dfs(size+1); ++ne[size]; --best;
19
        for (j=k+1, cnt=0; j<=ce[size]; ++j) if (!g[i][list[size][j]]) ++cnt;</pre>
20
21
        if (t==0 | cnt<best) t=k, best=cnt;</pre>
       if (t && best<=0) break;</pre>
22
23 | }}
   void work(){
24
     ne[0]=0; ce[0]=0;
25
26
     for (int i=1; i<=n; ++i) list[0][++ce[0]]=i;
27
     ans=0; dfs(0);
28
```

无向图最小割

```
int cost[maxn][maxn], seq[maxn], len[maxn], n, m, pop, ans;
2 bool used[maxn];
   void Init(){
     int i,j,a,b,c;
     for(i=0;i<n;i++) for(j=0;j<n;j++) cost[i][j]=0;</pre>
     for(i=0;i<m;i++){</pre>
        scanf("%d %d %d",&a,&b,&c); cost[a][b]+=c; cost[b][a]+=c;
8
     pop=n; for(i=0;i<n;i++) seq[i]=i;</pre>
10
11
   void Work(){
     ans=inf; int i,j,k,l,mm,sum,pk;
     while(pop > 1){
13
        for(i=1;i<pop;i++) used[seq[i]]=0; used[seq[0]]=1;</pre>
14
        for(i=1;i<pop;i++) len[seq[i]]=cost[seq[0]][seq[i]];</pre>
15
16
        pk=0; mm=-inf; k=-1;
17
        for(i=1;i<pop;i++) if(len[seq[i]] > mm){ mm=len[seq[i]]; k=i; }
18
        for(i=1;i<pop;i++){</pre>
          used[seq[1=k]]=1;
19
          if(i==pop-2) pk=k;
20
21
          if(i==pop-1) break;
```

```
mm=-inf:
22
          for(j=1;j<pop;j++) if(!used[seq[j]])</pre>
23
            if((len[seq[j]]+=cost[seq[1]][seq[j]]) > mm)
24
25
              mm=len[seq[j]], k=j;
26
       }
27
       sum=0;
28
        for(i=0;i<pop;i++) if(i != k) sum+=cost[seq[k]][seq[i]];</pre>
        ans=min(ans,sum);
29
30
        for(i=0;i<pop;i++)</pre>
         cost[seq[k]][seq[i]]=cost[seq[i]][seq[k]]+=cost[seq[pk]][seq[i]];
31
       seq[pk]=seq[--pop];
32
33
34
     printf("%d\n",ans);
35 | }
```

带花树

```
1 vector<int> link[maxn];
 2 int n,match[maxn],Queue[maxn],head,tail;
 3 int pred[maxn],base[maxn],start,finish,newbase;
   bool InQueue[maxn],InBlossom[maxn];
   void push(int u){ Queue[tail++]=u;InQueue[u]=true; }
 6 | int pop(){ return Queue[head++]; }
   int FindCommonAncestor(int u,int v){
 8
     bool InPath[maxn];
 9
     for(int i=0;i<n;i++) InPath[i]=0;</pre>
     while(true){ u=base[u];InPath[u]=true;if(u==start) break;u=pred[match[u]]; }
10
     while(true){ v=base[v];if(InPath[v]) break;v=pred[match[v]]; }
11
     return v;
12
13
   void ResetTrace(int u){
     int v;
15
16
     while(base[u]!=newbase){
       v=match[u];
17
18
       InBlossom[base[u]]=InBlossom[base[v]]=true;
19
       u=pred[v];
20
       if(base[u]!=newbase) pred[u]=v;
^{21}
22
   void BlossomContract(int u,int v){
23
     newbase=FindCommonAncestor(u,v);
24
25
      for (int i=0;i<n;i++)</pre>
26
     InBlossom[i]=0;
      ResetTrace(u);ResetTrace(v);
27
28
     if(base[u]!=newbase) pred[u]=v;
     if(base[v]!=newbase) pred[v]=u;
```

```
for(int i=0;i<n;++i)</pre>
30
31
     if(InBlossom[base[i]]){
       base[i]=newbase;
32
33
       if(!InQueue[i]) push(i);
34
35
36
   bool FindAugmentingPath(int u){
     bool found=false;
37
38
     for(int i=0;i<n;++i) pred[i]=-1,base[i]=i;</pre>
     for (int i=0;i<n;i++) InQueue[i]=0;</pre>
39
     start=u;finish=-1; head=tail=0; push(start);
40
      while(head<tail){</pre>
41
       int u=pop();
42
43
       for(int i=link[u].size()-1;i>=0;i--){
         int v=link[u][i];
44
         if(base[u]!=base[v]&&match[u]!=v)
45
46
            if(v==start||(match[v]>=0&&pred[match[v]]>=0))
              BlossomContract(u,v);
47
            else if(pred[v]==-1){
48
              pred[v]=u;
49
              if(match[v]>=0) push(match[v]);
50
              else{ finish=v; return true; }
51
52
       }
53
54
     return found;
55
56
    void AugmentPath(){
57
58
     int u=finish,v,w;
     while(u>=0){ v=pred[u];w=match[v];match[v]=u;match[u]=v;u=w; }
59
60
61
   void FindMaxMatching(){
     for(int i=0;i<n;++i) match[i]=-1;</pre>
63
     for(int i=0;i<n;++i) if(match[i]==-1) if(FindAugmentingPath(i)) AugmentPath();</pre>
64
```

动态最小生成树

```
1 /* 动态最小生成树 Q(logQ)^2 (qx[i],qy[i]) 表示将编号为 qx[i] 的边的权值改为 qy[i]  
    删除一条边相当于将其权值改为 \infty  
    加入一条边相当于将其权值从 \infty 变成某个值 */  
    const int qsize=maxm+3*maxq;  
    int x[qsize],y[qsize],z[qsize], qx[maxq],qy[maxq],n,m,Q;  
    void init(){  
    scanf("%d%d",&n,&m);
```

```
for(int i=0;i<m;i++) scanf("%d%d%d",x+i,y+i,z+i);</pre>
     scanf("%d",&Q);
10
     for(int i=0;i<Q;i++){ scanf("%d%d",qx+i,qy+i); qx[i]--; }</pre>
11
12 | }
13 | int a[maxn],*tz;
14 | int find(int x){
     int root=x; while(a[root]) root=a[root];
15
16
     int next; while(next=a[x]){ a[x]=root; x=next; }
17
     return root;
18 }
   inline bool cmp(const int &a,const int &b){ return tz[a]<tz[b]; }</pre>
19
   int kx[maxn],ky[maxn],kt, vd[maxn],id[maxm], app[maxm];
20
   bool extra[maxm];
22
   void solve(int *qx,int *qy,int Q,int n,int *x,int *y,int *z,int m,long long ans){
     if(Q==1){
23
        for(int i=1;i<=n;i++) a[i]=0;</pre>
24
        z[qx[0]]=qy[0];
25
26
        for(int i=0;i<m;i++) id[i]=i;tz=z;</pre>
        sort(id,id+m,cmp); int ri,rj;
27
28
        for(int i=0;i<m;i++){</pre>
          ri=find(x[id[i]]); rj=find(y[id[i]]);
29
          if(ri!=rj){ ans+=z[id[i]]; a[ri]=rj; }
30
31
        printf("%I64d\n",ans);
32
33
        return;
34
     int ri,rj;
35
36
     //contract
      kt=0;
37
38
      for(int i=1;i<=n;i++) a[i]=0;</pre>
     for(int i=0;i<Q;i++){</pre>
39
        ri=find(x[qx[i]]); rj=find(y[qx[i]]); if(ri!=rj) a[ri]=rj;
40
41
     int tm=0;
42
43
     for(int i=0;i<m;i++) extra[i]=true;</pre>
      for(int i=0;i<Q;i++) extra[ qx[i] ]=false;</pre>
44
      for(int i=0;i<m;i++) if(extra[i]) id[tm++]=i;</pre>
45
46
      tz=z; sort(id,id+tm,cmp);
      for(int i=0;i<tm;i++){</pre>
47
48
        ri=find(x[id[i]]); rj=find(y[id[i]]);
        if(ri!=rj){
49
          a[ri]=rj; ans += z[id[i]];
50
          kx[kt]=x[id[i]]; ky[kt]=y[id[i]]; kt++;
51
52
53
```

```
for(int i=1;i<=n;i++) a[i]=0;</pre>
54
     for(int i=0;i<kt;i++) a[ find(kx[i]) ]=find(ky[i]);</pre>
55
56
     int n2=0;
     for(int i=1;i<=n;i++) if(a[i]==0)
57
58
     vd[i]=++n2;
     for(int i=1;i<=n;i++) if(a[i])</pre>
59
60
     vd[i]=vd[find(i)];
61
     int m2=0, *Nx=x+m, *Ny=y+m, *Nz=z+m;
62
      for(int i=0;i<m;i++) app[i]=-1;</pre>
63
      for(int i=0;i<Q;i++) if(app[qx[i]]==-1){</pre>
       Nx[m2]=vd[x[qx[i]];Ny[m2]=vd[y[qx[i]];Nz[m2]=z[qx[i]];
64
65
       app[qx[i]]=m2; m2++;
66
67
     for(int i=0;i<Q;i++){ z[ qx[i] ]=qy[i]; qx[i]=app[qx[i]]; }</pre>
68
      for(int i=1;i<=n2;i++) a[i]=0;</pre>
69
      for(int i=0;i<tm;i++){</pre>
       ri=find(vd[ x[id[i]] ]); rj=find(vd[ y[id[i]] ]);
70
       if(ri!=rj){
71
         a[ri]=rj; Nx[m2]=vd[ x[id[i]] ];
72
73
         Ny[m2]=vd[y[id[i]]]; Nz[m2]=z[id[i]]; m2++;
       }
74
75
76
     int mid=Q/2;
77
     solve(qx,qy,mid,n2,Nx,Ny,Nz,m2,ans);
78
     solve(qx+mid,qy+mid,Q-mid,n2,Nx,Ny,Nz,m2,ans);
79
   void work(){ if(Q) solve(qx,qy,Q,n,x,y,z,m,0); }
   int main(){init(); work(); return 0; }
```

Hopcroft

```
int from[1010],wh[1010],g[1010];
2 int num[100010],nxt[100010],tot;
3 int n,m,ans,h,t,q[1010],dx[1010],dy[1010];
   bool bfs(){
     bool ret=false;
     h=0; t=0;
     for(int i=0;i<n;i++) if(wh[i]==-1) t++, q[t]=i;</pre>
     memset(dx,0,sizeof(dx)), memset(dy,0,sizeof(dy));
     while(h++<t){
       for(int i=g[q[h]];i!=0;i=nxt[i])
10
11
         if(dy[num[i]]==0){
           dy[num[i]]=dx[q[h]]+1;
12
           if(from[num[i]]==-1) ret=true;
13
           else{
14
             dx[from[num[i]]]=dx[q[h]]+2;
15
```

```
16
              q[++t]=from[num[i]];
17
18
19
20
     return ret;
^{21}
   bool dfs(int x){
22
      for(int i=g[x];i!=0;i=nxt[i]){
23
24
       if(dy[num[i]]==dx[x]+1){
         dy[num[i]]=0;
25
26
         if(from[num[i]]==-1||dfs(from[num[i]])){
            wh[x]=num[i];from[num[i]]=x;return true;
27
28
         }
29
       }
30
     return false;
31
32
   void hopcroft(){
33
     memset(from,-1,sizeof(from)), memset(wh,-1,sizeof(wh));
34
35
     while(bfs())
36
       for(int i=0;i<n;i++)</pre>
         if(wh[i]==-1&&dfs(i)) ans++;
37
38 | }
   void insert(int x,int y){ tot++;num[tot]=y;nxt[tot]=g[x];g[x]=tot; }
39
   int main(){
      while(scanf("%d %d",&n,&m)==2){
41
       tot=0; memset(g,0,sizeof(g));
42
        for(int i=0;i<n;i++){</pre>
43
         int x; scanf("%d",&x);
44
         for(int j=0;j<x;j++){</pre>
45
46
           int y; scanf("%d",&y);
           y--; insert(i,y);
47
48
49
       ans=0; hopcroft(); printf("%d\n",ans);
50
51
52
```

素数判定

```
int strong_pseudo_primetest(long long n,int base) {
   long long n2=n-1,res;
   int s=0;
   while(n2%2==0) n2>>=1,s++;
   res=powmod(base,n2,n);
   if((res==1)||(res==n-1)) return 1;
```

```
s--;
8
       while(s>=0) {
           res=mulmod(res,res,n);
9
10
           if(res==n-1) return 1;
11
           s--;
12
       return 0; // n is not a strong pseudo prime
13
14
15
   int isprime(long long n) {
16
     static LL testNum[]={2,3,5,7,11,13,17,19,23,29,31,37};
     static LL lim[]={4,0,1373653LL,25326001LL,25000000000LL,2152302898747LL, \
17
     3474749660383LL,341550071728321LL,0,0,0,0);
18
     if(n<2||n==3215031751LL) return 0;
19
20
     for(int i=0;i<12;++i){
       if(n<lim[i]) return 1;</pre>
21
       if(strong_pseudo_primetest(n,testNum[i])==0) return 0;
22
23
24
     return 1;
25
```

启发式分解

```
1 int ansn; LL ans[1000];
   LL func(LL x,LL n){ return(mod_mul(x,x,n)+1)%n; }
   LL Pollard(LL n){
     LL i,x,y,p;
     if(Rabin_Miller(n)) return n;
     if(!(n&1)) return 2;
     for(i=1;i<20;i++){
       x=i; y=func(x,n); p=gcd(y-x,n);
       while(p==1) {x=func(x,n); y=func(func(y,n),n); p=gcd((y-x+n)%n,n)%n;}
       if(p==0||p==n) continue;
10
11
       return p;
12
13
14
   void factor(LL n){
15
16
     x=Pollard(n);
     if(x==n){ ans[ansn++]=x; return; }
18
     factor(x), factor(n/x);
19 }
```

二次剩余

```
void calcH(int &t, int &h, const int p) {
  int tmp = p - 1; for (t = 0; (tmp & 1) == 0; tmp /= 2) t++; h = tmp;
```

```
3 }
 4 \mid // solve equation x^2 mod p = a
   bool solve(int a, int p, int &x, int &y) {
     srand(19920225);
     if (p == 2) \{ x = y = 1; return true; \}
     int p2 = p / 2, tmp = power(a, p2, p);
 9
     if (tmp == p - 1) return false;
     if ((p + 1) \% 4 == 0) {
10
11
       x = power(a, (p + 1) / 4, p); y = p - x; return true;
     } else {
12
       int t, h, b, pb; calcH(t, h, p);
13
       if (t >= 2) {
14
         do \{b = rand() \% (p - 2) + 2;
15
16
         } while (power(b, p / 2, p) != p - 1);
         pb = power(b, h, p);
17
18
       } int s = power(a, h / 2, p);
       for (int step = 2; step <= t; step++) {</pre>
19
         int ss = (((long long)(s * s) % p) * a) % p;
20
         for (int i = 0; i < t - step; i++) ss = ((long long)ss * ss) % p;
21
         if (ss + 1 == p) s = (s * pb) % p; pb = ((long long)pb * pb) % p;
22
       x = ((long long)s * a) % p; y = p - x;
23
     } return true;
24
25 }
```

Pell 方程

```
1 | ULL A,B,p[maxn],q[maxn],a[maxn],g[maxn],h[maxn];
 2 int main() {
     for (int test=1, n;scanf("%d",&n) && n;++test) {
       printf("Case %d: ",test);
 4
       if (fabs(sqrt(n)-floor(sqrt(n)+1e-7))<=1e-7) {</pre>
 6
         int a=(int)(floor(sqrt(n)+1e-7)); printf("%d %d\n",a,1);
       } else {
         // 求 x^2 - ny^2 = 1 的最小正整数根, n 不是完全平方数
 8
 9
         p[1]=q[0]=h[1]=1;p[0]=q[1]=g[1]=0;
         a[2]=(int)(floor(sqrt(n)+1e-7));
10
         for (int i=2;i;++i) {
11
           g[i]=-g[i-1]+a[i]*h[i-1]; h[i]=(n-sqr(g[i]))/h[i-1];
12
13
           a[i+1]=(g[i]+a[2])/h[i]; p[i]=a[i]*p[i-1]+p[i-2];
           q[i]=a[i]*q[i-1]+q[i-2];
14
           if (sqr((ULL)(p[i]))-n*sqr((ULL)(q[i]))==1){
15
16
             A=p[i];B=q[i];break; }
         } cout << A << ' ' << B <<endl;</pre>
17
18
       }}}
```

蔡勒公式

```
int zeller(int y,int m,int d) {
   if (m<=2) y--,m+=12; int c=y/100; y%=100;
   int w=((c>>2)-(c<<1)+y+(y>>2)+(13*(m+1)/5)+d-1)%7;
   if (w<0) w+=7; return(w);
}</pre>
```

Schreier-Sims

```
namespace Schreier Sims Algorithm{
     struct Permutation{
3
       vector<int> P;
       Permutation(){}
4
       Permutation(int n){
5
6
         P.resize(n);
8
       Permutation inv()const{
9
         Permutation ret(P.size());
10
         for(int i = 0; i < int(P.size()); ++i) ret.P[P[i]] = i;</pre>
11
         return ret:
12
       int &operator [](const int &dn){
13
         return P[dn]:
14
15
       }
16
       void resize(const size_t &sz){
17
         P.resize(sz);
18
       size_t size()const{
19
         return P.size();
20
21
       const int &operator [](const int &dn)const{
22
23
         return P[dn];
       }
24
25
26
     Permutation operator *(const Permutation &a, const Permutation &b){
       Permutation ret(a.size());
27
       for(int i = 0; i < (int)a.size(); ++i){</pre>
28
29
         ret[i] = b[a[i]];
30
31
       return ret;
32
33
     typedef vector<Permutation> Bucket;
34
35
     typedef vector<int> Table;
     typedef pair<int,int> pii;
     int n, m;
```

```
vector<Bucket> buckets, bucketsInv;
38
     vector<Table> lookupTable;
39
40
     int fastFilter(const Permutation &g, bool addToGroup = true){
41
       int n = buckets.size();
42
       Permutation p;
43
       for(int i = 0; i < n; ++i){
44
         int res = lookupTable[i][p[i]];
45
         if(res == -1){
46
47
           if(addToGroup){
48
             buckets[i].push_back(p);
             bucketsInv[i].push_back(p.inv());
49
             lookupTable[i][p[i]] = (int)buckets[i].size() - 1;
50
           }
51
           return i;
52
         }
53
         p = p * bucketsInv[i][res];
54
         swap(i1,i2);
55
56
       }
57
       return -1;
58
59
60
     long long calcTotalSize(){
       long long ret = 1;
61
       for(int i = 0; i < n; ++i){
62
63
         ret *= buckets[i].size();
64
       }
65
       return ret;
66
67
68
     bool inGroup(const Permutation &g){
69
       return fastFilter(g, false) == -1;
70
71
     void solve(const Bucket &gen,int _n){// m perm[0..n - 1]s
72
73
       n = _n, m = gen.size();
       {//clear all
74
         vector<Bucket> buckets(n);
75
76
         swap(buckets, buckets);
         vector<Bucket> bucketsInv(n);
77
78
         swap(bucketsInv, _bucketsInv);
79
         vector<Table> _lookupTable(n);
80
         swap(lookupTable, lookupTable);
81
82
       for(int i = 0; i < n; ++i){
```

```
83
          lookupTable[i].resize(n);
 84
           fill(lookupTable[i].begin(), lookupTable[i].end(), -1);
 85
 86
        Permutation id(n);
 87
        for(int i = 0; i < n; ++i){
 88
          id[i] = i;
 89
 90
         for(int i = 0; i < n; ++i){
 91
          buckets[i].push_back(id);
 92
          bucketsInv[i].push_back(id);
          lookupTable[i][i] = 0;
 93
        }
 94
        for(int i = 0; i < m; ++i){
 95
 96
           fastFilter(gen[i]);
 97
 98
        queue<pair<point,point> > toUpdate;
        for(int i = 0; i < n; ++i){
 99
100
          for(int j = i; j < n; ++j){}
             for(int k = 0; k < (int)buckets[i].size(); ++k){</pre>
101
               for(int 1 = 0; 1 < (int)buckets[j].size(); ++1){</pre>
102
103
                 toUpdate.push(make_pair(pii(i,k), pii(j,l)));
104
               }
105
          }
106
107
108
         while(!toUpdate.empty()){
           pii a = toUpdate.front().first;
109
           pii b = toUpdate.front().second;
110
           toUpdate.pop();
111
           int res = fastFilter(buckets[a.first][a.second] * buckets[b.first][b.second]);
112
           if(res==-1) continue;
113
           pii newPair(res, (int)buckets[res].size() - 1);
114
           for(int i = 0; i < n; ++i){
115
             for(int j = 0; j < (int)buckets[i].size(); ++j){</pre>
116
               if(i <= res){</pre>
117
118
                 toUpdate.push(make_pair(pii(i , j), newPair));
               }
119
               if(res<=i){</pre>
120
                 toUpdate.push(make pair(newPair, pii(i, j)));
121
122
123
124
125
126
127
```

Romberg

```
1 template<class T>
   double romberg(const T&f,double a,double b,double eps=1e-8){
     std::vector<double>t; double h=b-a,last,curr; int k=1,i=1;
     t.push back(h*(f(a)+f(b))/2); // 梯形
     do{ last=t.back(); curr=0; double x=a+h/2;
 5
 6
       for(int j=0; j< k; ++j) curr+=f(x), x+=h;
       curr=(t[0]+h*curr)/2; double k1=4.0/3.0, k2=1.0/3.0;
       for(int j=0;j<i;j++){ double temp=k1*curr-k2*t[j];</pre>
 9
         t[j]=curr; curr=temp; k2/=4*k1-k2; k1=k2+1; // 防止溢出
       } t.push back(curr); k*=2; h/=2; i++;
10
11
     } while(std::fabs(last-curr)>eps);
12
     return t.back();
13 | }
```

线性规划

```
1 / /  求\max\{cx | Ax < b, x > 0\}的解
 2 typedef vector<double> VD;
 3 VD simplex(vector<VD> A, VD b, VD c) {
     int n = A.size(), m = A[0].size() + 1, r = n, s = m - 1;
     vector\langle VD \rangle D(n + 2, VD(m + 1, 0)); vector\langle int \rangle ix(n + m);
     for (int i = 0; i < n + m; ++ i) ix[i] = i;
     for (int i = 0; i < n; ++ i) {
 8
       for (int j = 0; j < m - 1; ++ j) D[i][j] = -A[i][j];
 9
       D[i][m - 1] = 1; D[i][m] = b[i];
10
       if (D[r][m] > D[i][m]) r = i;
11
      for (int j = 0; j < m - 1; ++ j) D[n][j] = c[j];
12
     D[n + 1][m - 1] = -1;
13
      for (double d; ; ) {
14
       if (r < n) {
15
16
         int t = ix[s]; ix[s] = ix[r + m]; ix[r + m] = t;
         D[r][s] = 1.0 / D[r][s]; vector(int) speedUp;
17
18
         for (int j = 0; j <= m; ++ j) if (j != s) {
           D[r][i] *= -D[r][s];
19
20
           if(D[r][j]) speedUp.push back(j);
21
         for (int i = 0; i <= n + 1; ++ i) if (i != r) {
22
           for(int j = 0; j < speedUp.size(); ++ j)</pre>
23
           D[i][speedUp[j]] += D[r][speedUp[j]] * D[i][s];
24
25
           D[i][s] *= D[r][s];
26
       } r = -1; s = -1;
        for (int j = 0; j < m; ++ j) if (s < 0 || ix[s] > ix[j])
27
28
         if (D[n + 1][j] > EPS || (D[n + 1][j] > -EPS && D[n][j] > EPS)) s = j;
       if (s < 0) break;
29
```

```
for (int i = 0; i < n; ++ i) if (D[i][s] < -EPS)
30
31
         if (r < 0 \mid | (d = D[r][m] / D[r][s] - D[i][m] / D[i][s]) < -EPS
             || (d < EPS \&\& ix[r + m] > ix[i + m])) r = i;
32
33
       if (r < 0) return VD(); // 无边界
34
     if (D[n + 1][m] < -EPS) return VD(); // 无解
35
36
     VD \times (m - 1):
     for (int i = m; i < n + m; ++ i) if (ix[i] < m - 1) x[ix[i]] = D[i - m][m];
37
38
     return x; // 最优值在 D[n][m]
39
```

FFT

```
double22210^9+72222222222220
3
   const int MOD = 1000003;
   const double PI = acos(-1);
   typedef complex<double> Complex;
10
11
   const int N = 65536, L = 15, MASK = (1 << L) - 1;
12
   Complex w[N];
13
14
   void FFTInit() {
15
16
     for (int i = 0; i < N; ++i) {
       w[i] = Complex(cos(2 * i * PI / N), sin(2 * i * PI / N));
17
18
19
20
   void FFT(Complex p[], int n) {
21
     for (int i = 1, j = 0; i < n - 1; ++i) {
22
23
       for (int s = n; j ^= s >>= 1, ~j & s;);
       if (i < j) {
24
         swap(p[i], p[j]);
25
26
       }
27
28
     for (int d = 0; (1 << d) < n; ++d) {
       int m = 1 << d, m2 = m * 2, rm = n >> (d + 1);
29
30
       for (int i = 0; i < n; i += m2) {
         for (int j = 0; j < m; ++j) {
31
           Complex &p1 = p[i + j + m], &p2 = p[i + j];
32
```

```
Complex t = w[rm * j] * p1;
33
34
           p1 = p2 - t;
           p2 = p2 + t;
35
36
         }
37
38
39
40
   Complex A[N], B[N], C[N], D[N];
41
42
   void mul(int a[N], int b[N]) {
43
     for (int i = 0; i < N; ++i) {
44
       A[i] = Complex(a[i] >> L, a[i] & MASK);
45
46
       B[i] = Complex(b[i] >> L, b[i] & MASK);
47
48
     FFT(A, N);
     FFT(B, N);
49
     for (int i = 0; i < N; ++i) {
50
       int j = (N - i) \% N;
51
52
       Complex da = (A[i] - conj(A[j])) * Complex(0, -0.5),
           db = (A[i] + conj(A[j])) * Complex(0.5, 0),
53
           dc = (B[i] - conj(B[j])) * Complex(0, -0.5),
54
           dd = (B[i] + conj(B[j])) * Complex(0.5, 0);
55
56
       C[j] = da * dd + da * dc * Complex(0, 1);
       D[i] = db * dd + db * dc * Complex(0, 1);
57
58
     FFT(C, N);
59
60
     FFT(D, N);
61
      for (int i = 0; i < N; ++i) {
62
       long long da = (long long)(C[i].imag() / N + 0.5) % MOD,
63
              db = (long long)(C[i].real() / N + 0.5) % MOD,
64
              dc = (long long)(D[i].imag() / N + 0.5) % MOD,
65
              dd = (long long)(D[i].real() / N + 0.5) % MOD;
66
       a[i] = ((dd << (L * 2)) + ((db + dc) << L) + da) % MOD;
67
68 }
```

NTT

```
8
     for (int d = 0; (1 << d) < n; ++d) {
9
       int m = 1 << d, m2 = m * 2;
10
11
       int unit_p0 = powmod(R, (MOD - 1) / m2);
       if (oper < 0) {
12
         unit_p0 = inverse(unit_p0);
13
14
       for (int i = 0; i < n; i += m2) {
15
16
         int unit = 1;
         for (int j = 0; j < m; ++j) {
17
           int &P1 = P[i + j + m],
18
             P2 = P[i + j];
19
           int t = (long long)unit * P1 % MOD;
20
21
           P1 = (P2 - t + MOD) \% MOD;
           P2 = (P2 + t) \% MOD;
22
           unit = (long long)unit * unit_p0 % MOD;
23
24
25
26
27
```

FWT

```
void FWT(int a[N], int N) {
     for (int d = 1; d < N; d <<= 1) {
3
       int d2 = d \ll 1;
       for (int i = 0; i < N; i += d2) {
         int *x = a + i, *y = a + i + d;
         for (int j = 0; j < d; ++j, ++x, ++y) {
           if ((*x += *y) >= MOD) {
             *x -= MOD;
           if ((*y = *x - (*y << 1)) < 0) {
10
             if ((*y += MOD) < 0) {
11
                *y += MOD;
12
             }
13
14
15
16
17
18
19
   void xorPow(int a[N], int n, int b[N]) {
20
     memset(b, 0, sizeof(int) * N);
21
     b[0] = 1;
22
     FWT(a, N);
```

```
FWT(b, N);
24
25
     while(n) {
26
       if (n & 1) {
27
          dot(b, a, N);
28
29
       dot(a, a, N);
       n >>= 1;
30
31
32
     FWT(b, N);
33
     norm(b, N);
34 | }
```

回文串 manacher

```
for(int i=1,j=0;i!=(n<<1)-1;++i){
  int p=i>>1,q=i-p,r=((j+1)>>1)+l[j]-1;
  l[i]=r<q?0:min(r-q+1,l[(j<<1)-i]);
  while(p-l[i]!=-1&&q+l[i]!=n&&s[p-l[i]]==s[q+l[i]]) l[i]++;
  if(q+l[i]-1>r) j=i;
  a+=l[i];
  }
}
```

后缀数组(倍增)

```
int rank[MAX_N],height[MAX_N];
   int cmp(int *x,int a,int b,int d){
3
     return x[a]==x[b]&&x[a+d]==x[b+d];
4
   void doubling(int *a,int N,int M){
     static int sRank[MAX_N],tmpA[MAX_N],tmpB[MAX_N];
     int *x=tmpA,*y=tmpB;
8
     for(int i=0;i<M;++i) sRank[i]=0;</pre>
     for(int i=0;i<N;++i) ++sRank[x[i]=a[i]];</pre>
     for(int i=1;i<M;++i) sRank[i]+=sRank[i-1];</pre>
10
      for(int i=N-1;i>=0;--i) sa[--sRank[x[i]]]=i;
11
      for(int d=1,p=0;p<N;M=p,d<<=1){
12
       p=0; for(int i=N-d;i<N;++i) y[p++]=i;</pre>
13
       for(int i=0;i<N;++i) if(sa[i]>=d) y[p++]=sa[i]-d;
14
        for(int i=0;i<M;++i) sRank[i]=0;</pre>
15
16
       for(int i=0;i<N;++i) ++sRank[x[i]];</pre>
        for(int i=1;i<M;++i) sRank[i]+=sRank[i-1];</pre>
17
18
        for(int i=N-1;i>=0;--i) sa[--sRank[x[y[i]]]]=y[i];
19
        swap(x,y); x[sa[0]]=0; p=1;
20
        for(int i=1;i<N;++i) x[sa[i]]=cmp(y,sa[i],sa[i-1],d)?p-1:p++;</pre>
21
22
23 void calcHeight(){
```

```
for(int i=0;i<N;++i) rank[sa[i]]=i;
int cur=0; for(int i=0;i<N;++i)
if(rank[i]){
   if(cur) cur--;
   for(;a[i+cur]==a[sa[rank[i]-1]+cur];++cur);
   height[rank[i]]=cur;
}
</pre>
```

后缀数组 (DC3)

```
1 1 // 待排序的字符串放在 r 数组中, 从 r[0] 到 r[n-1], 长度为 n, 且最大值小于 m
2 // 约定除 r[n-1] 外所有的 r[i] 都大于 0, r[n-1]=0
3 // 函数结束后, 结果放在 sa 数组中, 从 sa[0] 到 sa[n-1]
   #define maxn 10000
   #define F(x) ((x)/3+((x)%3==1?0:tb))
  #define G(x) ((x)<tb?(x)*3+1:((x)-tb)*3+2)
7 int wa[maxn],wb[maxn],wv[maxn],wss[maxn]; // 必须这么大
8 int s[maxn*3],sa[maxn*3];
   int c0(int *r, int a, int b){return r[a]==r[b]&&r[a+1]==r[b+1]&&r[a+2]==r[b+2];}
   int c12(int k,int *r,int a,int b){
10
     if(k==2) return r[a]<r[b]||r[a]==r[b]&&c12(1,r,a+1,b+1);
11
12
     else return r[a]<r[b]||r[a]==r[b]&&wv[a+1]<wv[b+1];
13 }
14
   void sort(int *r,int *a,int *b,int n,int m){
     int i; for(i=0;i<n;i++) wv[i]=r[a[i]];</pre>
15
16
     for(i=0;i<m;i++) wss[i]=0; for(i=0;i<n;i++) wss[wv[i]]++;</pre>
     for(i=1;i<m;i++) wss[i]+=wss[i-1];</pre>
17
18
     for(i=n-1;i>=0;i--) b[--wss[wv[i]]]=a[i];
19
   void dc3(int *r,int *sa,int n,int m){
20
     int i,j,*rn=r+n,*san=sa+n,ta=0,tb=(n+1)/3,tbc=0,p;
21
22
     r[n]=r[n+1]=0;
     for(i=0;i<n;i++) if(i%3!=0) wa[tbc++]=i;</pre>
23
     sort(r+2,wa,wb,tbc,m); sort(r+1,wb,wa,tbc,m); sort(r,wa,wb,tbc,m);
24
25
     for(p=1,rn[F(wb[0])]=0,i=1;i<tbc;i++)
26
       rn[F(wb[i])]=c0(r,wb[i-1],wb[i])?p-1:p++;
     if(p<tbc) dc3(rn,san,tbc,p);</pre>
27
28
     else for(i=0;i<tbc;i++) san[rn[i]]=i;</pre>
     for (i=0;i<tbc;i++) if(san[i]<tb) wb[ta++]=san[i]*3;</pre>
29
30
     if(n\%3==1) wb[ta++]=n-1;
31
     sort(r,wb,wa,ta,m); for(i=0;i<tbc;i++) wv[wb[i]=G(san[i])]=i;</pre>
32
     for(i=0,j=0,p=0;i<ta && j<tbc;p++)</pre>
       sa[p]=c12(wb[j]%3,r,wa[i],wb[j])?wa[i++]:wb[j++];
33
     for(;i<ta;p++) sa[p]=wa[i++]; for(;j<tbc;p++) sa[p]=wb[j++];}</pre>
```

```
35 int main(){
36   int n,m=0;    scanf("%d",&n);
37   for (int i=0;i<n;i++)    scanf("%d",&s[i]),s[i]++,m=max(s[i]+1,m);
38   printf("%d\n",m);    s[n++]=0;    dc3(s,sa,n,m);
39   for (int i=0;i<n;i++)   printf("%d ",sa[i]);printf("\n");
40 }</pre>
```

后缀自动机

```
struct State {
     int length;
3
     State *parent,*go[C];
     State(int length):length(length),parent(NULL){
5
       memset(go,0,sizeof(go));
6
     }
7
     State* extend(State *start,int token){
8
       State *p=this;
       State *np=new State(this->length+1);
9
       while(p!=NULL&&p->go[token]==NULL)
10
         p->go[token]=np, p=p->parent;
11
12
       if(p==NULL) np->parent=start;
       else{
13
         State *q=p->go[token];
14
         if(p->length+1==q->length) np->parent=q;
15
16
         else{
           State *nq=new State(p->length+1);
17
18
           memcpy(nq->go,q->go,sizeof(q->go));
           nq->parent=q->parent;
19
20
           np->parent=q->parent=nq;
           while(p!=NULL&&p->go[token]==q)
21
             p->go[token]=nq, p=p->parent;
22
23
         }
       }
24
25
       return np;
26
27 | };
```

```
后缀树(With Walk)
struct State {
    int length;
    State *parent,*go[C];
    State(int length):length(length),parent(NULL){
        memset(go,0,sizeof(go));
    }
    State* extend(State *start,int token){
        State *p=this;
        State *np=new State(this->length+1);
        while(p!=NULL&&p->go[token]==NULL)
```

```
p->go[token]=np, p=p->parent;
                if(p==NULL) np->parent=start;
                else{
                        State *q=p->go[token];
                        if(p->length+1==q->length) np->parent=q;
                        else{
                                State *nq=new State(p->length+1);
                                memcpy(nq->go,q->go,sizeof(q->go));
                                nq->parent=q->parent;
                                np->parent=q->parent=nq;
                                while(p!=NULL&&p->go[token]==q)
                                        p->go[token]=nq, p=p->parent;
                return np;
};
后缀树 (With Pop Front)
struct State {
        int length;
        State *parent,*go[C];
        State(int length):length(length),parent(NULL){
                memset(go,0,sizeof(go));
        State* extend(State *start,int token){
                State *p=this;
                State *np=new State(this->length+1);
                while(p!=NULL&&p->go[token]==NULL)
                        p->go[token]=np, p=p->parent;
                if(p==NULL) np->parent=start;
                else{
                        State *q=p->go[token];
                        if(p->length+1==q->length) np->parent=q;
                        else{
                                State *nq=new State(p->length+1);
                                memcpy(nq->go,q->go,sizeof(q->go));
                                nq->parent=q->parent;
                                np->parent=q->parent=nq;
                                while(p!=NULL&&p->go[token]==q)
                                        p->go[token]=nq, p=p->parent;
                return np;
};
```

字符串最小表示

```
std::string find(std::string s) {
  int i,j,k,l,N=s.length(); s+=s;
  for(i=0,j=1;j<N;){
    for(k=0;k<N&&s[i+k]==s[j+k];k++);
    if(k>=N) break;
    if(s[i+k]<s[j+k]) j+=k+1;</pre>
```

```
7    else l=i+k,i=j,j=max(l,j)+1;
8  }
9  return s.substr(i,N);
10 }
```

轻重链剖分

```
1 | struct Tree(){}*root[N];
 2 int father[N],size[N],depth[N];
 3 int bfsOrd[N],pathId[N],ordInPath[N],sqn[N];
   void doBfs(int s){
     int qh=0,qt=0,*que=bfsOrd; father[s]=-1; depth[s]=0;
 6
     for(que[qt++]=s;qh<qt;){</pre>
       int u=que[qh++];
 8
       foreach(iter,adj[u]){
         int v=*iter; if(v==father[u]) continue;
 9
10
         father[v]=u; depth[v]=depth[u]+1; que[qt++]=v;
       }
11
     }
12
13
14
   void doSplit(){
15
      for(int i=N-1;i>=0;--i){
16
       int u=bfsOrd[i]; size[u]=1;
       foreach(iter,adj[u]){
17
18
         int v=*iter; if(v==father[u]) continue; size[u]+=size[v];
       }
19
20
      memset(pathId,-1,sizeof pathId);
21
      for(int i=0;i<N;++i){</pre>
22
       int top=bfsOrd[i],cnt=0;
23
        if(pathId[top]!=-1) continue;
24
        for(int next,u=top;u!=-1;u=next){
25
26
         sqn[cnt]=val[u]; ordInPath[u]=cnt; pathId[u]=top; ++cnt;
         next=-1;
27
28
         foreach(iter,adj[u]){
           int v=*iter; if(v==father[u]) continue;
29
           if(next<0||size[next]<size[v]) next=v;</pre>
30
31
32
       root[top]=new Tree(0,cnt,sqn);
33
34
35
36 | void prepare(){ doBfs(0); doSplit(); }
```

KD Tree

```
1 #include <cstdio>
   #include <vector>
   #include <iostream>
   #include <algorithm>
   using namespace std;
7 \mid / / 带插入版本 ,没有写内存回收 ,空间复杂度 n \log n ,如果不需要插入可以大大简化
8 // N 为最大点数, D 为每个点的最大维度, d 为实际维度
q /// 以查找最近点为例 ret 为当前最近点的距离的平方 , 用来剪枝 , 查询 k 近或 k 远的方法类似
10 // 使用时注意先 initNull
   const long long INF = (int)1e9 + 10;
11
   const int N = 2000000 + 10;
12
13
   const int D = 5;
14
   const double SCALE = 0.75;
   struct Point { int x[D]; } buf[N];
15
16 int d:
17 | struct Node {
18
     int depth, size;
19
     Node *ch[2], *p;
     Point val, maxv, minv;
20
     void set(Node *t, int d) { ch[d] = t; t->p = this; }
21
22
     bool dir() { return this == p->ch[1]; }
     bool balanced() {
23
24
       return (double)max(ch[0]->size, ch[1]->size) <= (double)size * SCALE;
25
     void update() {
26
       size = ch[0] -> size + ch[1] -> size + 1;
27
28
       for(int i = 0; i < d; ++ i) {
29
         \max v.x[i] = \max(val.x[i], \max(ch[0]->\max v.x[i], ch[1]->\max v.x[i]));
30
         minv.x[i] = min(val.x[i], min(ch[0]->minv.x[i], ch[1]->minv.x[i]));
31
32
   } nodePool[N], *totNode, *null;
   Node* newNode(Point p, int depth) {
34
     Node *t = totNode ++;
35
36
     t \rightarrow ch[0] = t \rightarrow ch[1] = t \rightarrow p = null;
     t->depth = depth;
37
38
     t-val = t-maxv = t-minv = p;
39
     t \rightarrow size = 1;
40
     return t;
41
   long long ret;
42
   int ctr;
44 int cmp(const Point &a, const Point &b) { return a.x[ctr] < b.x[ctr]; }
```

```
struct KDTree {
45
46
     Node *root:
     KDTree() { root = null; }
47
48
     KDTree(Point *a, int n) {
       root = build(a, 0, n - 1, 0);
49
50
     Node *build(Point *a, int l, int r, int depth) {
51
       if (1 > r) return null;
52
       ctr = depth;
53
       sort(a + 1, a + r + 1, cmp);
54
       int mid = (1 + r) >> 1;
55
56
       Node *t = newNode(a[mid], depth);
       t->set(build(a, l, mid - 1, (depth + 1) % d), 0);
57
58
       t->set(build(a, mid + 1, r, (depth + 1) % d), 1);
       t->update();
59
60
       return t;
61
62
     void tranverse(Node *t, Point *vec, int &tot) {
63
       if (t == null) return;
64
       vec[tot ++] = t->val;
65
       tranverse(t->ch[0], vec, tot);
66
       tranverse(t->ch[1], vec, tot);
67
68
     void rebuild(Node *t) {
69
       Node *p = t->p;
70
       int tot = 0;
       tranverse(t, buf, tot);
71
       Node *u = build(buf, 0, tot - 1, t->depth);
72
       p->set(u, t->dir());
73
74
       for( ; p != null; p = p->p) p->update();
       if (t == root) root = u;
75
76
     void insert(Point p) {
77
78
       if (root == null) { root = newNode(p, 0); return; }
       Node *cur = root, *last = null;
79
80
       int dir = 0;
81
       for( ; cur != null; ) {
82
         last = cur;
83
         dir = (p.x[cur->depth] > cur->val.x[cur->depth]);
84
         cur = cur->ch[dir];
85
86
       Node *t = newNode(p, (last->depth + 1) % d), *bad = null;
87
       last->set(t, dir);
88
       for( ; t != null; t = t->p) {
89
         t->update();
```

```
if (!t->balanced()) bad = t;
 90
 91
         if (bad != null) rebuild(bad);
 92
 93
       long long calcEval(Point u, Node *t, int d) {
 94
         long long l = t \rightarrow minv.x[d], r = t \rightarrow maxv.x[d], x = u.x[d];
 95
 96
        if (x >= 1 && x <= r) return 0LL;
         long long ret = min(abs(x - 1), abs(x - r));
 97
 98
         return ret * ret;
 99
       void updateAns(Point u, Point p) {
100
        // 在这里更新答案
101
102
103
       void query(Node *t, Point p) {
         if (t == null) return;
104
         updateAns(t->val, p);
105
         long long evalLeft = calcEval(p, t->ch[0], t->depth);
106
         long long evalRight = calcEval(p, t->ch[1], t->depth);
107
108
         if (evalLeft <= evalRight) {</pre>
109
          query(t->ch[0], p);
           if (ret > evalRight) query(t->ch[1], p);
110
        } else {
111
           query(t->ch[1], p);
112
          if (ret > evalLeft) query(t->ch[0], p);
113
114
        }
115
116
       void query(Point p) {
         query(root, p);
117
118
119
     void initNull() {
120
121
      totNode = nodePool;
122
       null = totNode ++;
123
       null->size = 0;
       for(int i = 0; i < d; ++ i) {
124
125
        null->maxv.x[i] = -INF;
126
         null->minv.x[i] = INF;
127
128 }
```

Splay Tree

```
1 // 注意初始化内存池和 null 节点
2 struct Node{
3 int rev,size; Node *ch[2],*p;
4 void set(Node*,int); int dir(); void update(); void relax(); void appRev();
```

```
5|} nodePool[MAX_NODE],*curNode,*null;
 6 Node *newNode(){
     Node *t=curNode++; t->rev=0, t->size=1;
 8
     t->ch[0]=t->ch[1]=t->p=null; return t;
 9
10 struct Splay{
     Node *root:
11
     Splay(){ root=newNode(); root->set(newNode(),0); root->update(); }
12
13
     void rot(Node *t){
       Node *p=t->p; int d=t->dir();
14
       p->relax(); t->relax();
15
16
       if(p==root) root=t;
       p->set(t->ch[!d],d); p->p->set(t,p->dir()); t->set(p,!d);
17
18
       p->update();
19
     void splay(Node *t,Node *f=null){
20
       for(t->relax();t->p!=f;)
^{21}
         if(t->p->p==f) rot(t);
22
         else t->dir()==t->p->dir()?(rot(t->p),rot(t)):(rot(t),rot(t));
23
24
       t->update();
25
26
   void initNull(){ curNode=nodePool;null=curNode++;null->size=0; }
   void Node::set(Node *t,int d){ ch[ d]=t; t->p=this; }
28
   int Node::dir(){ return this==p->ch[1]; }
   void Node::update(){ size=ch[0]->size+ch[1]->size+1;}
   void Node::relax(){ if(rev) ch[0]->appRev(), ch[1]->appRev(), rev=false; }
   void Node::appRev(){ if(this==null) return; rev^=true; swap(ch[0],ch[1]); }
```

Link Cut Tree

```
1 // 注意初始化 null 节点,单点的 is_root 初始为 true
2 struct Node{
     Node *ch[2], *p;
     int is root, rev;
     bool dir();
     void set(Node*, bool);
     void update();
8
     void relax();
     void app rev();
   } *null;
10
   void rot(Node *t){
11
     Node *p=t->p; bool d=t->dir();
12
     p->relax(); t->relax(); p->set(t->ch[!d],d);
13
     if(p->is_root) t->p=p->p,swap(p->is_root,t->is_root);
14
     else p->p->set(t,p->dir());
15
```

```
16
     t->set(p,!d); p->update();
17 }
18
   void splay(Node *t){
19
     for(t->relax();!t->is root;)
       if(t->p->is root) rot(t);
20
       else t->dir()==t->p->dir() ?(rot(t->p),rot(t)) :(rot(t),rot(t));
21
22
     t->update():
23
24
   void access(Node *t){
25
     for(Node *s=null; t!=null; s=t,t=t->p){
26
       splay(t);
      if (t->p == null) { /*TODO*/ }
27
28
      t->ch[1]->is_root=true; s->is_root=false;
      t->ch[1]=s; t->update();
29
30
31
   bool Node::dir(){ return this==p->ch[1]; }
   void Node::set(Node *t,bool d){ ch[ d]=t; t->p=this; }
   void Node::update(){ }
   void Node::app rev(){ if (this == null) return; rev ^= true; swap(ch[0], ch[1]); }
   void Node::relax() { if(this==null) return; if (rev) { ch[0]->app rev();
     void make root(Node *u) { access(u); splay(u); u->app rev(); }
```

Dominator Tree

```
1 vector<int> prec[N], succ[N];
   vector<int> ord;
   int stamp, vis[N];
   int num[N];
   int fa[N];
10
   void dfs(int u) {
11
12
     vis[u] = stamp;
     num[u] = ord.size();
13
     ord.push back(u);
14
     for (int i = 0; i < (int)succ[u].size(); ++i) {</pre>
15
16
       int v = succ[u][i];
17
       if (vis[v] != stamp) {
18
         fa[v] = u;
         dfs(v);
19
       }
20
```

```
^{21}
22
23
24
   int fs[N], mins[N];
25
26
   int dom[N], sem[N];
27
28
   int find(int u) {
29
     if (u != fs[u]) {
30
       int v = fs[u];
       fs[u] = find(fs[u]);
31
       if (mins[v] != -1 && num[sem[mins[v]]] < num[sem[mins[u]]]) {</pre>
32
         mins[u] = mins[v];
33
34
       }
35
36
     return fs[u];
37
38
   void merge(int u, int v) {
39
40
     fs[u] = v;
41
42
   vector<int> buf[N];
43
44
   int buf2[N];
45
46
   void mark(int source) {
47
48
     ord.clear();
49
     ++stamp;
50
      dfs(source);
      for (int i = 0; i < (int)ord.size(); ++i) {
51
       int u = ord[i];
52
       fs[u] = u;
53
       mins[u] = -1;
54
       buf2[u] = -1;
55
56
      for (int i = (int)ord.size() - 1; i > 0; --i) {
57
58
       int u = ord[i], p = fa[u];
59
        for (int j = 0; j < (int)prec[u].size(); ++j) {</pre>
60
61
         int v = prec[u][j];
62
         if (use[v] != stamp) {
63
            continue;
64
65
         if (num[v] > num[u]) {
```

```
66
            find(v);
            v = sem[mins[v]];
67
68
69
         if (num[v] < num[sem[u]]) {</pre>
            sem[u] = v;
70
         }
7^{1}
72
       buf[sem[u]].push_back(u);
73
        mins[u] = u;
74
        merge(u, p);
75
76
       while (buf[p].size()) {
         int v = buf[p].back();
77
78
         buf[p].pop_back();
79
          find(v);
80
         if (sem[v] == sem[mins[v]]) {
81
            dom[v] = sem[v];
82
         } else {
83
           buf2[v] = mins[v];
84
85
       }
86
87
      dom[ord[0]] = ord[0];
88
      for (int i = 0; i < (int)ord.size(); ++i) {</pre>
89
       int u = ord[i];
90
       if (~buf2[u]) {
          dom[u] = dom[buf2[u]];
91
92
93
94
```

DancingLinks

```
struct node{
     node *left,*right,*up,*down,*col; int row,cnt;
   }*head,*col[MAXC],Node[MAXNODE],*ans[MAXNODE];
   int totNode;
   void insert(const std::vector<int> &V,int rownum){
     std::vector<node*> N;
     for(int i=0;i<int(V.size());++i){</pre>
       node* now=Node+(totNode++); now->row=rownum;
       now->col=now->up=col[V[i]], now->down=col[V[i]]->down;
10
       now->up->down=now, now->down->up=now;
       now->col->cnt++; N.push_back(now);
11
12
     for(int i=0;i<int(V.size());++i)</pre>
       N[i]->right=N[(i+1)%V.size()], N[i]->left=N[(i-1+V.size())%V.size()];
14
```

```
15 | }
16 | void Remove(node *x){
      x->left->right=x->right, x->right->left=x->left;
17
18
      for(node *i=x->down;i!=x;i=i->down)
        for(node *j=i->right;j!=i;j=j->right)
19
          j->up->down=j->down, j->down->up=j->up, --(j->col->cnt);
20
21
    void Resume(node *x){
22
23
      for(node *i=x->up;i!=x;i=i->up)
        for(node *j=i->left;j!=i;j=j->left)
24
          j->up->down=j->down->up=j, ++(j->col->cnt);
25
26
      x->left->right=x, x->right->left=x;
27 | }
    bool search(int tot){
28
      if(head->right==head) return true;
29
      node *choose=NULL;
30
      for(node *i=head->right;i!=head;i=i->right){
31
        if(choose==NULL||choose->cnt>i->cnt) choose=i;
32
        if(choose->cnt<2) break;</pre>
33
34
      Remove(choose);
35
36
      for(node *i=choose->down;i!=choose;i=i->down){
        for(node *j=i->right; j!=i; j=j->right) Remove(j->col);
37
38
        ans[tot]=i;
39
        if(search(tot+1)) return true;
        ans[tot]=NULL;
40
        for(node *j=i->left;j!=i;j=j->left) Resume(j->col);
41
42
      Resume(choose);
43
      return false;
44
45
46
    void prepare(int totC){
      head=Node+totC;
47
48
      for(int i=0;i<totC;++i) col[i]=Node+i;</pre>
49
      totNode=totC+1;
50
      for(int i=0;i<=totC;++i){</pre>
        (Node+i)->right=Node+(i+1)%(totC+1);
51
        (Node+i)->left=Node+(i+totC)%(totC+1);
52
        (Node+i)->up=(Node+i)->down=Node+i;
53
54
55 | }
```

弦图相关

- 1. 团数 \leq 色数,弦图团数 = 色数
- $2. \ \ \ \partial \ next(v)$ 表示 N(v) 中最前的点 . 令 \mathbf{w}^* 表示所有满足 $A \in B$ 的 w 中最后的一个点,判断

- $v \cup N(v)$ 是否为极大团 ,只需判断是否存在一个 w,满足 Next(w) = v 且 $|N(v)| + 1 \le |N(w)|$ 即可 .
- 3. 最小染色: 完美消除序列从后往前依次给每个点染色,给每个点染上可以染的最小的颜色
- 4. 最大独立集: 完美消除序列从前往后能选就选
- 5. 弦图最大独立集数 = 最小团覆盖数 , 最小团覆盖 : 设最大独立集为 $\{p_1,p_2,\ldots,p_t\}$, 则 $\{p_1\cup N(p_1),\ldots,p_t\cup N(p_t)\}$ 为最小团覆盖

图同构 Hash

$$F_t(i) = (F_{t-1}(i) \times A + \sum_{i \to j} F_{t-1}(j) \times B + \sum_{j \to i} F_{t-1}(j) \times C + D \times (i = a)) \mod P$$

枚举点 a 迭代 K 次后求得的就是 a 点所对应的 hash 值 其中 K , A , B , C , D , P 为 hash 参数 ,可自选

直线下有多少个格点

```
LL solve(LL n,LL a,LL b,LL m){

// 计算 for (int i=0;i<n;++i) s+=floor((a+b*i)/m)

//n,m,a,b>0

if(b==0) return n*(a/m);

if(a>=m) return n*(a/m)+solve(n,a%m,b,m);

if(b>=m) return (n-1)*n/2*(b/m)+solve(n,a,b%m,m);

return solve((a+b*n)/m,(a+b*n)%m,m,b);

}
```

费用流

```
1 // Q is a priority_queue<PII, vector<PII>, greater<PII> >
2 // for an edge(s, t): u is the capacity, v is the cost, nxt is the next edge,
3 // op is the opposite edge
4 // this code can not deal with negative cycles
   typedef pair<int,int> PII;
 6 struct edge{ int t,u,v; edge *nxt,*op; }E[MAXE],*V[MAXV];
7 int D[MAXN], dist[MAXN], maxflow, mincost; bool in[MAXN];
8 bool modlabel(){
     while(!Q.empty()) Q.pop();
10
     for(int i=S;i<=T;++i){</pre>
11
       if(in[i]) D[i]=0,Q.push(PII(0,i));
12
       else D[i]=inf;
     }
13
     while(!Q.empty()){
14
15
       int x=Q.top().first,y=Q.top().second;
16
       Q.pop();
       if(y==T) break;
17
18
       if(D[y]<x) continue;</pre>
       for(edge *ii=V[y];ii;ii=ii->nxt) if(ii->u){
```

```
if(x+(ii->v+dist[ii->t]-dist[y])<D[ii->t]){
20
           D[ii->t]=x+(ii->v+dist[ii->t]-dist[y]);
21
22
           Q.push(PII(D[ii->t],ii->t));
23
         }
       }
24
25
     if(D[T]==inf) return false;
26
     for(int i=S;i<=T;++i) if(D[i]>D[T]) dist[i]+=D[T]-D[i];
27
     return true;
28
29 | }
   int aug(int p,int limit){
30
     if(p==T) return maxflow+=limit,mincost+=limit*dist[S],limit;
31
     in[p]=1; int kk,ll=limit;
32
     for(edge *ii=V[p];ii;ii=ii->nxt) if(ii->u){
33
       if(!in[ii->t]&&dist[ii->t]+ii->v==dist[p]){
34
         kk=aug(ii->t,min(ii->u,ll));
35
36
         11-=kk,ii->u-=kk,ii->op->u+=kk;
         if(!ll) return in[p]=0,limit;
37
38
39
     return limit-ll;
40
41 | }
42 | PII mincostFlow(){
     for(int i=S;i<=T;++i) dist[i]=i==T?inf:0;</pre>
43
     while(!Q.empty()) Q.pop();
44
     Q.push(PII(0,T));
45
46
     while(!Q.empty()){
       int x=Q.top().first,y=Q.top().second;
47
48
       Q.pop();
       if(dist[y]<x) continue;</pre>
49
       for(edge *ii=V[y];ii;ii=ii->nxt) if(ii->op->u&&ii->v+x<dist[ii->t]{
50
         dist[ii->t]=ii->v+x;
51
         Q.push(PII(dist[ii->t],ii->t));
52
       }
53
54
55
     maxflow=mincost=0;
56
     do{
```

```
57     do{
58     memset(in,0,sizeof(in));
59     }while(aug(S,maxflow));
60     }while(modlabel());
61     return PII(maxflow,mincost);
62 }
```

综合

定理 1: 最小覆盖数 = 最大匹配数 定理 2: 最大独立集 S 与 最小覆盖集 T 互补 算法:

- 1. 做最大匹配 ,没有匹配的空闲点 $\in S$
- 2. 如果 $u \in S$ 那么 u 的临点必然属于 T
- 3. 如果一对匹配的点中有一个属于 T 那么另外一个属于 S
- 4. 还不能确定的 , 把左子图的放入 S, 右子图放入 T

算法结束

上下界无源汇可行流 : 不用添 T->S, 判断是否流量平衡

上下界有源汇可行流 : 添 $T \to S$ (下界 0, 上界 ∞), 判断是否流量平衡

上下界最小流 : 不添 $T \to S$ 先流一遍 , 再添 $T \to S$ (下界 0 , 上界 ∞) 在残图上流一遍 , 答案为 $S \to T$ 的流量值

上下界最大流: 添 $T \to S$ (下界 0, 上界 ∞) 流一遍,再在残图上流一遍S到T的最大流,答案为前者的 $S \to T$ 的值 + 残图中 $S \to T$ 的最大流

Stirling 公式 $n! = \sqrt{2\pi n} (\frac{n}{e})^n$

Stirling 数

第一类:n 个元素的项目分作 k 个环排列的方法数目

```
s(n,k)=(-1)^{n+k}|s(n,k)| |s(n,0)|=0,|s(1,1)|=1, |s(n,k)|=|s(n-1,k-1)|+(n-1)*|s(n-1,k)| 第二类:n 个元素的集定义 k 个等价类的方法数 S(n,1)=S(n,n)=1,S(n,k)=S(n-1,k-1)+k*S(n-1,k)
```

积分表

```
\int \frac{1}{1+x^2} dx = \tan^{-1} x \qquad \int \frac{1}{a^2+x^2} dx = \frac{1}{a} \tan^{-1} \frac{x}{a} \qquad \int \frac{x}{a^2+x^2} dx = \frac{1}{2} \ln|a^2+x^2| \qquad \int \frac{x^2}{a^2+x^2} dx = x - a \tan^{-1} \frac{x}{a} \qquad \int \frac{x^3}{a^2+x^2} dx = \frac{1}{2} x^2 - \frac{1}{2} a^2 \ln|a^2+x^2|
  Integrals of Rational Functions
 Integrals with Roots  \int \frac{x}{\sqrt{x\pm a}} dx = \frac{2}{3} (x\mp 2a) \sqrt{x\pm a} \qquad \int \sqrt{\frac{x}{a-x}} dx = -\sqrt{x(a-x)} - a \tan^{-1} \frac{\sqrt{x(a-x)}}{x-a} \qquad \int \sqrt{\frac{x}{a+x}} dx = \sqrt{x(a+x)} - a \ln\left[\sqrt{x} + \sqrt{x+a}\right] \qquad \int x \sqrt{x^2 \pm a^2} dx = \frac{1}{3} \left(x^2 \pm a^2\right)^{3/2} 
 \int x\sqrt{ax+b}dx = \frac{2}{15a^2}(-2b^2 + abx + 3a^2x^2)\sqrt{ax+b} \qquad \int \sqrt{x(ax+b)}dx = \frac{1}{4a^{3/2}}\left[(2ax+b)\sqrt{ax(ax+b)} - b^2\ln\left|a\sqrt{x} + \sqrt{a(ax+b)}\right|\right] \qquad \int \sqrt{x^2 \pm a^2}dx = \frac{1}{2}x\sqrt{x^2 \pm a^2} \pm \frac{1}{2}a^2\ln\left|x + \sqrt{x^2 \pm a^2}\right| + \frac{1}{2}a^2\ln\left|x + \sqrt{x^2
 \int \sqrt{x^3(ax+b)}dx = \left[\frac{b}{12a} - \frac{b^2}{8a^2x} + \frac{x}{3}\right] \sqrt{x^3(ax+b)} + \frac{b^3}{8a^{5/2}} \ln\left|a\sqrt{x} + \sqrt{a(ax+b)}\right| \qquad \int \sqrt{a^2 - x^2}dx = \frac{1}{2}x\sqrt{a^2 - x^2} + \frac{1}{2}a^2 \tan^{-1}\frac{x}{\sqrt{a^2 - x^2}} \qquad \int \frac{x^2}{\sqrt{x^2 + a^2}}dx = \frac{1}{2}x\sqrt{x^2 \pm a^2} \mp \frac{1}{2}a^2 \ln\left|x + \sqrt{x^2 \pm a^2}\right| + \frac{1}{2}a^2 \ln
 \int \frac{1}{\sqrt{x^2 + a^2}} dx = \ln \left| x + \sqrt{x^2 \pm a^2} \right| \int \frac{1}{\sqrt{a^2 - x^2}} dx = \sin^{-1} \frac{x}{a} \int \frac{x}{\sqrt{x^2 \pm a^2}} dx = \sqrt{x^2 \pm a^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \sqrt{ax^2 + bx + c} dx = \frac{b + 2ax}{4a} \sqrt{ax^2 + bx + c} + \frac{4ac - b^2}{8a^{3/2}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right| = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{ax^2 + bx + c}} dx = \frac{b + 2ax}{4a} \sqrt{ax^2 + bx + c} + \frac{4ac - b^2}{8a^{3/2}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right| = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 + a^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - x^2} \int \frac{x}{\sqrt{a^2 - x^2}} dx = -\sqrt{a^2 - 
  \int x \sqrt{ax^2 + bx + c} = \frac{1}{48a^{5/2}} \left( 2\sqrt{a}\sqrt{ax^2 + bx + c} \right) \times \left( -3b^2 + 2abx + 8a(c + ax^2) \right) + 3(b^3 - 4abc) \ln \left| b + 2ax + 2\sqrt{a}\sqrt{ax^2 + bx + c} \right| 
\int \frac{1}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{\sqrt{a}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right| 
 \int \frac{x}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{a} \sqrt{ax^2 + bx + c} - \frac{b}{2a^{3/2}} \ln \left| 2ax + b + 2\sqrt{a(ax^2 + bx + c)} \right| \qquad \int \frac{dx}{(a^2 + x^2)^{3/2}} = \frac{x}{a^2 \sqrt{a^2 + bx}} \qquad \text{Integrals with Logarithms} \qquad \int \ln(ax + b) dx = \left(x + \frac{b}{a}\right) \ln(ax + b) - x, a \neq 0
 \int \frac{\ln ax}{x} dx = \frac{1}{2} (\ln ax)^2 \qquad \int \ln(x^2 + a^2) dx = x \ln(x^2 + a^2) + 2a \tan^{-1} \frac{x}{a} - 2x \qquad \int \ln(x^2 - a^2) dx = x \ln(x^2 - a^2) + a \ln \frac{x+a}{x-a} - 2x \qquad \int x \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{1}{4}x^2 + \frac{1}{2} \left(x^2 - \frac{b^2}{a^2}\right) \ln(ax+b) dx = \frac{bx}{2a} - \frac{bx}{2a} + \frac{bx}{2a
 \int \ln\left(ax^2 + bx + c\right) dx = \frac{1}{a}\sqrt{4ac - b^2} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}} - 2x + \left(\frac{b}{2a} + x\right) \ln\left(ax^2 + bx + c\right)  \int x \ln\left(a^2 - b^2x^2\right) dx = -\frac{1}{2}x^2 + \frac{1}{2}\left(x^2 - \frac{a^2}{b^2}\right) \ln\left(a^2 - b^2x^2\right)
\int x^n e^{ax} \, \mathrm{d}x = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} \, \mathrm{d}x
\int x e^{-ax^2} \, \mathrm{d}x = -\frac{1}{2a} e^{-ax^2}
\int \cos^3 ax \, dx = \frac{3\sin ax}{4a} + \frac{\sin 3ax}{12a}
\int \cos ax \sin bx \, dx = \frac{\cos((a-b)x)}{2(a-b)} - \frac{\cos((a+b)x)}{2(a+b)}, a \neq b
\int \sin^2 ax \cos bx \, dx = -\frac{\sin((2a-b)x)}{4(2a-b)} + \frac{\sin bx}{2b} - \frac{\sin((2a+b)x)}{4(2a+b)}
\int \sin^2 x \cos x \, dx = \frac{1}{3} \sin^3 x
  \int \cos^2 ax \sin bx dx = \frac{\cos[(2a-b)x]}{4(2a-b)} - \frac{\cos bx}{2b} - \frac{\cos[(2a+b)x]}{4(2a+b)} \qquad \int \cos^2 ax \sin ax dx = -\frac{1}{3a} \cos^3 ax \qquad \int \sin^2 ax \cos^2 bx dx = \frac{x}{4} - \frac{\sin 2ax}{8a} - \frac{\sin[2(a-b)x]}{16(a-b)} + \frac{\sin 2bx}{8b} - \frac{\sin[2(a+b)x]}{16(a+b)} \qquad \int \sin^2 ax \cos^2 ax dx = \frac{x}{8} - \frac{\sin 4ax}{32a} + \frac{\sin 2bx}{32a} - \frac{\sin 2ax}{16(a+b)} + \frac{\sin 2ax}{32a} + \frac{\sin 2ax}{32a} - \frac{\sin 2ax}{32a} + \frac{\sin 2ax}{32a}
  \int \tan ax dx = -\frac{1}{a} \ln \cos ax \qquad \int \tan^2 ax dx = -x + \frac{1}{a} \tan ax \qquad \int \tan^3 ax dx = \frac{1}{a} \ln \cos ax + \frac{1}{2a} \sec^2 ax \qquad \int \sec x dx = \ln |\sec x + \tan x| = 2 \tanh^{-1} \left(\tan \frac{x}{2}\right) \qquad \int \sec^2 ax dx = \frac{1}{a} \tan ax
 \int \sec^3 x \, dx = \frac{1}{2} \sec x \tan x + \frac{1}{2} \ln|\sec x + \tan x|
\int \sec x \tan x dx = \sec x
\int \sec^2 x \tan x dx = \frac{1}{2} \sec^2 x
\int \sec^n x \tan x dx = \frac{1}{2} \sec^n x, n \neq 0
\int \csc x dx = \ln|\tan \frac{x}{2}| = \ln|\csc x - \cot x| + C
 \int \csc^2 ax dx = -\frac{1}{a} \cot ax \int \csc^3 x dx = -\frac{1}{2} \cot x \csc x + \frac{1}{2} \ln|\csc x - \cot x| \int \csc^n x \cot x dx = -\frac{1}{n} \csc^n x, n \neq 0 \int \sec x \csc x dx = \ln|\tan x|  Products of Trigonometric Functions and Monomials
  \int x \cos x dx = \cos x + x \sin x \qquad \qquad \int x \cos ax dx = \frac{1}{a^2} \cos ax + \frac{x}{a} \sin ax \qquad \qquad \int x^2 \cos x dx = 2x \cos x + \left(x^2 - 2\right) \sin x \qquad \qquad \int x^2 \cos ax dx = \frac{2x \cos ax}{a^2} + \frac{a^2 x^2 - 2}{a^3} \sin ax \qquad \qquad \int x \sin x dx = -x \cos x + \sin x
  \int x \sin ax dx = -\frac{x \cos ax}{a} + \frac{\sin ax}{a^2} \qquad \int x^2 \sin x dx = \left(2 - x^2\right) \cos x + 2x \sin x \qquad \int x^2 \sin ax dx = \frac{2 - a^2 x^2}{a^3} \cos ax + \frac{2x \sin ax}{a^3}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Products of Trigonometric Functions and Exponentials
 \int e^x \sin x dx = \frac{1}{2} e^x (\sin x - \cos x) \qquad \qquad \int e^{bx} \sin ax dx = \frac{1}{a^2 + b^2} e^{bx} (b \sin ax - a \cos ax) \qquad \qquad \int e^{bx} \cos ax dx = \frac{1}{a^2 + b^2} e^{bx} (a \sin ax + b \cos ax) \qquad \qquad \int x e^x \sin x dx = \frac{1}{2} e^x (\cos x - x \cos x + x \sin x)
    \int xe^x \cos x dx = \frac{1}{2}e^x (x \cos x - \sin x + x \sin x) \quad \int e^x \cos x dx = \frac{1}{2}e^x (\sin x + \cos x)
```

```
Java
```

```
import java.io.*;
   import java.util.*;
   import java.math.*;
   public class Main{
6
     BufferedReader reader = new BufferedReader(new InputStreamReader(System.in));
     PrintWriter writer = new PrintWriter(System.out);
8
     StringTokenizer tokenizer = null;
9
10
     void solve() throws Exception {
11
     void run()throws Exception{
12
13
       try{
```

```
while (true) {
14
15
           solve();
16
17
18
       catch(Exception e){
19
20
       finally{
21
         reader.close();
         writer.close();
22
23
24
     String next()throws Exception{
25
26
       for(;tokenizer == null || !tokenizer.hasMoreTokens();){
         tokenizer = new StringTokenizer(reader.readLine());
27
```

```
28
       return tokenizer.nextToken();
29
30
     int nextInt()throws Exception{
31
32
       return Integer.parseInt(next());
33
     double nextDouble()throws Exception{
34
       return Double.parseDouble(next());
35
36
     BigInteger nextBigInteger()throws Exception{
37
       return new BigInteger(next());
38
     }
39
     public static void main(String args[])throws Exception{
40
       (new Main()).run();
41
42
    }
43 }
```

Vimrc

```
1 \begin{lstlisting}
2 set nu ai ci si mouse=a ts=4 sts=4 sw=4
   nmap<C-A> ggVG
   vmap<C-C> "+y
   nmap<F3> : vs %<.in <CR>
   nmap<F5> : !./%< <CR>
   nmap<F8> : !./%< < %<.in <CR>
10 nmap<F9> : !g++ % -o %< -Wall <CR>
11
   "nmap<F4> : !gedit % <CR>
12
   "autocmd BufNewFile *.cpp Or ~/temp.cpp
13
   "set hlsearch incseach
14
15
16 "syntax on
   "filetype plugin indent on
17
18 \end{lstlisting}
```