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1 计算几何

1.1 二维计算几何基本操作

```
const double PI = 3.14159265358979323846264338327950288;
           double arcSin(const double &a) { return (a <= -1.0) ? (-PI / 2) : ((a >= 1.0) ? (PI / 2) : (asin(a))); } double arcCos(const double &a) {
            counter arccos(const double &a) {
   return (a <= -1.0) ? (PI) : ((a >= 1.0) ? (0) : (acos(a))); }
struct point { double x, y; // something omitted
   point rot(const double &a) const { // counter-clockwise
               point rot(const gouble &a) const { // counter-clockwise return point(x * cos(a) - y * sin(a), x * sin(a) + y * cos(a)); } point rot90() const { return point(-y, x); } // counter-clockwise point project(const point &pi, const point &p2) const { const point &p = *this; return p1 + (p2 - p1) * (dot(p2 - p1, q - p1) / (p2 - p1).norm()); } bool onSeg(const point &a, const point &b) const { // a, b inclusive const point &a const point &b) const { // a, b inclusive const point &a const po
10
11
\frac{12}{13}
                const point &c = *this; return sign(dot(a - c, b - c)) <= 0 && sign(det(b - a, c - a)) == 0; } double distlP(const point &p1, const point &p2) const { // dist from *this to line p1->p2 const point &q = *this; return fabs(det(p2 - p1, q - p1)) / (p2 - p1).len(); } double distSP(const point &p1, const point &p2) const { // dist from *this to segment [p1, p2]}
14
15
16
17
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19
                     const point &q = *this;
                    if (dot(p2 - p1, q - p1) < EPS) return (q - p1).len(); if (dot(p1 - p2, q - p2) < EPS) return (q - p2).len(); return distLP(p1, p2);
20
21
22
                bool inAngle(const point &p1, const point &p2) const { // det(p1, p2) > 0 const point &q = *this; return det(p1, q) > -EPS && det(p2, q) < EPS;
\frac{1}{23}
^{-24}
25
26
            bool lineIntersect(const point &a, const point &b, const point &c, const point &d, point &e) {
\frac{1}{27}
                double s1 = det(c - a, d - a), s2 = det(d - b, c - b);
if (!sign(s1 + s2)) return false; e = (b - a) * (s1 / (s1 + s2)) + a; return true;
28
29
            int segIntersectCheck(const point &a, const point &b, const point &c, const point &d, point &o) {
30
\frac{31}{32}
                static double s1, s2, s3, s4;
                 static int iCnt:
                int d1 = sign(s1 = det(b - a, c - a)), d2 = sign(s2 = det(b - a, d - a)); int d3 = sign(s3 = det(d - c, a - c)), d4 = sign(s4 = det(d - c, b - c)); if (d1 d2) = -2 && (d3 ~ d4) = -2) &
\frac{33}{34}
35
                     o = (c * s2 - d * s1) / (s2 - s1); return true;
37
                 if (d1 == 0 && c.onSeg(a, b)) o = c, ++iCnt;
                if (d2 == 0 && d.onSeg(a, b)) o = d, ++iCnt;
if (d3 == 0 && a.onSeg(c, d)) o = a, ++iCnt;
40
41
                if (d4 == 0 && b.onSeg(c, d)) o = b, ++iCnt;
42
                return iCnt ? 2 : 0; // 不相交返回 0, 严格相交返回 1, 非严格相交返回 2
43
44
            struct circle {
45
                point o; double r, rSqure;
                 bool inside(const point &a) { return (a - o).len() < r + EPS; } // 非严格
46
                bool contain(const circle &b) const { return sign(b.r + (o - b.o).len() - r) <= 0; } // 非严格
47
48
                 bool disjunct(const circle &b) const { return sign(b.r + r - (o - b.o).len()) <= 0; } // 非严格
                int isCL(const point &p1, const point &p2, point &a, point &b) const {
   double x = dot(p1 - o, p2 - p1), y = (p2 - p1).norm();
   double d = x * x - y * ((p1 - o).norm() - rSqure);
   if (d < -EPS) return 0; if (d < 0) d = 0;

  \begin{array}{r}
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    52
  \end{array}

                    point q1 = p1 - (p2 - p1) * (x / y);

point q2 = (p2 - p1) * (sqrt(d) / y);

a = q1 - q2; b = q1 + q2; return q2.len() < EPS ? 1 : 2;
53
54
55
56
               int tanCP(const point &p, point &a, point &b) const { // 返回切点, 注意可能与 p 重合 double x = (p - o).norm(), d = x - rSqure; if (d < -EPS) return 0; if (d < 0) d = 0; point q1 = (p - o) * (rSqure / x), q2 = ((p - o) * (-r * sqrt(d) / x)).rot90(); a = o + (q1 - q2); b = o + (q1 + q2); return q2.len() < EPS ? 1 : 2;
57
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63
           bool checkCrossCS(const circle &cir, const point &p1, const point &p2) { // 非严格 const point &c = cir.o; const double &r = cir.r; return c.distSP(p1, p2) < r + EPS &k (r < (c - p1).len() + EPS || r < (c - p2).len() + EPS);
64
65
66
67
68
           bool checkCrossCC(const circle &cir1, const circle &cir2) { // 非严格
69
               const double &r1 = cir1.r, &r2 = cir2.r, d = (cir1.o - cir2.o).len();
70
               return d < r1 + r2 + EPS && fabs(r1 - r2) < d + EPS;
71
72
73
74
75
76
77
            int isCC(const circle &cir1, const circle &cir2, point &a, point &b) {
                const point &c1 = cir1.o, &c2 = cir2.o;
                 double^{x} = (c1 - c2).norm(), y = ((cirí.rSqure - cir2.rSqure) / x + 1) / 2;
                double d = cir1.rSqure / x - y * y;
if (d < -EPS) return 0; if (d < 0) d = 0;
               point q1 = c1 + (c2 - c1) * y, q2 = ((c2 - c1) * sqrt(d)).rot90();
a = q1 - q2; b = q1 + q2; return q2.len() < EPS ? 1 : 2;
78
79
80
           vector<pair<point, point> > tanCC(const circle &cir1, const circle &cir2) {
```

```
// 注意: 如果只有三条切线, 即 s1=1, s2=1, 返回的切线可能重复, 切点没有问题
              vector<pair<point, point> > list;
               if (cir1.contain(cir2) || cir2.contain(cir1)) return list;
             if (ciri.contain(ciri) || ciri.contain(ciri) return list;
const point &cl = ciri.o, &c2 = cir2.o;
double r1 = cir1.r, r2 = cir2.r; point p, a1, b1, a2, b2; int s1, s2;
if (sign(r1 - r2) == 0) {
   p = c2 - c1; p = (p * (r1 / p.len())).rot90();
   list.push_back(make_pair(c1 + p, c2 + p)); list.push_back(make_pair(c1 - p, c2 - p));
} cleat
                 p = (c2 * r1 - c1 * r2) / (r1 - r2);
s1 = cir1.tanCP(p, a1, b1); s2 = cir2.tanCP(p, a2, b2);
                  if (s1 >= 1 && s2 >= 1)
                     list.push_back(make_pair(a1, a2)), list.push_back(make_pair(b1, b2));
               p = (c1 * r2 + c2 * r1) / (r1 + r2);
              s1 = cir1.tanCP(p, a1, b1); s2 = cir2.tanCP(p, a2, b2); if (s1 >= 1 && s2 >= 1)
  96
97
98
99
                 list.push_back(make_pair(a1, a2)), list.push_back(make_pair(b1, b2));
              return list:
          bool distConvexPIn(const point &p1, const point &p2, const point &p3, const point &p4, const point &q) {
    point o12 = (p1 - p2).rot90(), o23 = (p2 - p3).rot90(), o34 = (p3 - p4).rot90();
    return (q - p1).inAngle(o12, o23) || (q - p3).inAngle(o23, o34)
    || ((q - p2).inAngle(o23, p3 - p2) && (q - p3).inAngle(p2 - p3, o23));
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103
104
           double distConvexP(int n, point ps[], const point &q) { // 外部点到多边形的距离 int left = 0, right = n; while (right - left > 1) { int mid = (left + right) / 2; if (distConvexPIn(ps[left + n - 1) % n], ps[left], ps[mid], ps[(mid + 1) % n], q))
105
106
107
              right = mid; else left = mid; return q.distSP(ps[left], ps[right % n]);
108
109
110
          double areaCT(const circle &cir, point pa, point pb) {
  pa = pa - cir.o; pb = pb - cir.o; double R = cir.r;
  if (pa.len() < pb.len()) swap(pa, pb); if (pb.len() < EPS) return 0;
  point pc = pb - pa; double a = pa.len(), b = pb.len(), c = pc.len(), S, h, theta;
  double cosB = dot(pb, pc) / b / c, B = acos(cosB);
  double cosC = dot(pa, pb) / a / b, C = acos(cosC);</pre>
111
112
113
114
\frac{115}{116}
              S = C * 0.5 * R * R; h = b * a * sin(C) / c;
if (h < R && B < PI * 0.5) S -= acos(h / R) * R * R - h * sqrt(R * R - h * h);
119
              } else if (a > R) {
  theta = PI - B - asin(sin(B) / R * b);
120
                  S = 0.5 * b * R * sin(theta) + (C - theta) * 0.5 * R * R;
               } else S = 0.5 * sin(C) * b * a;
124
125
126
           circle minCircle(const point &a, const point &b) {
127
             return circle((a + b)^* * 0.5, (b - a).len() * 0.5);
128
129
           circle minCircle(const point &a, const point &b, const point &c) { // 纯角三角形没有被考虑
              double a2((b - c).norm()), b2((a - c).norm()), c2((a - b).norm());
131
              if (b2 + c2 <= a2 + EPS) return minCircle(b, c);
               if (a2 + c2 <= b2 + EPS) return minCircle(a, c);
133
               if (a2 + b2 <= c2 + EPS) return minCircle(a, b);
             double A = 2.0 * (a.x - b.x), B = 2.0 * (a.y - b.y);
double D = 2.0 * (a.x - c.x), E = 2.0 * (a.y - c.y);
double C = a.norm() - b.norm(), F = a.norm() - c.norm();
point p((C * E - B * F) / (A * E - B * D), (A * F - C * D) / (A * E - B * D));
134
\frac{136}{137}
              return circle(p, (p - a).len());
138
139
          forcicle minCircle(point P[], int N) { // 1-based
  if (N == 1) return circle(P[1], 0.0);
  random_shuffle(P + 1, P + N + 1); circle 0 = minCircle(P[1], P[2]);
  Rep(i, 1, N) if(!0.inside(P[i])) { 0 = minCircle(P[1], P[i]);
    Foru(j, 1, i) if(!0.inside(P[i])) { 0 = minCircle(P[i], P[j]);
    Foru(k, 1, j) if(!0.inside(P[k])) 0 = minCircle(P[i], P[j], P[k]); }
140
141
146
147
```

1.2 圆的面积模板

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```
13 | point dir = b.o - a.o, nDir = point(-dir.y, dir.x);
14 | point aa = a.o + dir * s + nDir * t;
15 | point bb = a.o + dir * s - nDir * t;
16 | double A = atan2(aa.y - a.o.y, aa.x - a.o.x);
17 | double B = atan2(bb.y - a.o.y, bb.x - a.o.x);
18 | events[totE++] = Event(bb, B, 1); events[totE++] = Event(aa, A, -1); if (B > A) ++cnt;
19 | if (totE == 0) { area[cnt] + PI * c[i].rSquare; continue; }
20 | sort(events, events + totE); events[totE] = events[0];
21 | Foru(j, 0, totE) {
22 | cnt += events[j].add; area[cnt] += 0.5 * det(events[j].p, events[j + 1].p);
23 | double theta = events[j + 1].alpha - events[j].alpha; if (theta < 0) theta += 2.0 * PI;
24 | area[cnt] += 0.5 * c[i].rSquare * (theta - sin(theta));
25 | }
```

1.3 多边形相关

```
struct Polygon { // stored in [0, n)
int n; point ps[MAXN];
          Polygon cut(const point &a, const point &b) {
  static Polygon res; static point o; res.n = 0;
  for (int i = 0; i < n; ++i) {
 \frac{3}{4} \frac{4}{5} \frac{6}{6} \frac{7}{8}
                 int s1 = sign(det(ps[i] - a, b - a));
                 int s2 = sign(det(ps[(i + 1) % n] - a, b - a));
if (s1 <= 0) res.ps[res.n++] = ps[i];
9
10
                 if (s1 * s2 < 0) {
                    lineIntersect(a, b, ps[i], ps[(i + 1) % n], o);
11
                    res.ps[res.n++] = o;
\frac{12}{13}
             } return res;
14
15
16
17
18
19
          feature if the contain (const point &p) const { // 1 if on border or inner, 0 if outter
static point A, B; int res = 0;
for (int i = 0; i < n; ++i) {
    A = ps[i]; B = ps[(i + 1) % n];
    if (p.onSeg(A, B)) return 1;
    if (sign(A, y - B.y) <= 0) swap(A, B);
}</pre>
                 if (sign(p.y - A.y) > 0) continue;
if (sign(p.y - B.y) <= 0) continue;
^{22}
23
                 res += (int)(sign(det(B - p, A - p)) > 0);
24
25
26
27
28
29
              } return res & 1;
           #define qs(x) (ps[x] - ps[0])
          #define qs(x) (ps[x] - ps[0])
bool convexContain(point p) const { // counter-clockwise
point q = qs(n - 1); p = p - ps[0];
if (!p.inAngle(qs(1), q)) return false;
int L = 0, R = n - 1;
while (L + 1 < R) { int M((L + R) > 1);
   if (p.inAngle(qs(M), q)) L = M; else R = M;
} if (L = 0) return false; point l(qs(L)), r(qs(R));
return sign( fabs(det(1, p)) + fabs(det(p, r)) + fabs(det(r - 1, p - 1)) - det(1, r) ) == 0;
30
31
33
34
35
36
37
           double isPLAtan2(const point &a, const point &b) {
\frac{38}{39}
              double k = (b - a).alpha(); if (k < 0) k += 2 * PI;
40
41
42
43
           point isPL_Get(const point &a, const point &b, const point &s1, const point &s2) {
             double k1 = det(b - a, s1 - a), k2 = det(b - a, s2 - a);
if (sign(k1) == 0) return s1:
             if (sign(k2) == 0) return s2;
return (s1 * k2 - s2 * k1) / (k2 - k1);
\frac{44}{45}
\frac{46}{47}
           int isPL_Dic(const point &a, const point &b, int 1, int r) {
48
              int s = (det(b - a, ps[1] - a) < 0) ? -1 : 1;
49
              while (1 <= r) {
50
                 int mid = (1 + r) / 2
                51
52
53
54
55
56
57
58
              return r + 1:
           int isPL_Find(double k, double w[]) {
             if (k <= w[0] || k > w[n - 1]) return 0;
int l = 0, r = n - 1, mid;
              while (1 <= r) {
60
                mid = (1 + r) / 2;
61
                 if (w[mid] >= k) r = mid - 1;
62
                 else l = mid + 1;
63
             } return r + 1;
64
65
           bool isPL(const point &a, const point &b, point &cp1, point &cp2) { // O(logN)
66
             static double w[MAXN * 2]; // pay attention to the array size
```

```
for (int i = 0; i <= n; ++i) ps[i + n] = ps[i];
            for (int i = 0; i < n; ++i) w[i] = w[i + n] = isPLAtan2(ps[i], ps[i + 1]); int i = isPL_Find(isPLAtan2(a, b), w);
 69
            int j = isPL_{\text{Find}}(isPLAtan2(b, a), w);
double k1 = det(b - a, ps[i] - a), k2 = det(b - a, ps[j] - a);
 70
 \frac{71}{72}
            if (sign(k1) * sign(k2) > 0) return false; // no intersection
            if (sign(k1) == 0 || sign(k2) == 0) { // intersect with a point or a line in the convex
   if (sign(k1) == 0) {
 73
74
75
76
77
78
                 79
               if (sign(k2) == 0) {
 80
                 if (sign(det(b - a, ps[j + 1] - a)) == 0) cp1 = ps[j], cp2 = ps[j + 1];
 81
82
                  else cp1 = cp2 = ps[j];
 83
               return true;
 \frac{84}{85}
            if (i > j) swap(i, j);
            int x = isPL_Dic(a, b, i, j), y = isPL_Dic(a, b, j, i + n); cp1 = isPL_Get(a, b, ps[x - 1], ps[x]);
 86
87
88
89
            cp2 = isPL_Get(a, b, ps[y - 1], ps[y]);
            return true:
 90
 91
          double getI(const point &0) const {
            if (n <= 2) return 0;
            point G(0.0, 0.0);
             double S = 0.0, I = 0.0;
            for (int i = 0; i < n; ++i) {
  const point &x = ps[i], &y = ps[(i + 1) % n];
 95
96
97
98
99
               double d = det(x, y);
G = G + (x + y) * d / 3.0;
               S += d;
            S += a;
} G = G / S;
for (int i = 0; i < n; ++i) {
    point x = ps[i] - G, y = ps[(i + 1) % n] - G;
    I += fabs(det(x, y)) * (x.norm() + dot(x, y) + y.norm());</pre>
100
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104
105
            return I = I / 12.0 + fabs(S * 0.5) * (0 - G).norm():
107
       };
```

1.4 半平面交

```
point p1, p2; double alpha;
Border() : p1(), p2(), alpha(0.0) {}
             norder() : p1(), p2(), alpha((0.0) {};
Border(const point &a, const point &b): p1(a), p2(b), alpha( atan2(p2.y - p1.y, p2.x - p1.x) ) {}
bool operator == (const Border &b) const { return sign(alpha - b.alpha) == 0; }
bool operator < (const Border &b) const {
  int c = sign(alpha - b.alpha); if (c!= 0) return c > 0;
  return sign(det(b.p2 - b.p1, p1 - b.p1)) >= 0;
}
10
11
          point isBorder(const Border &a, const Border &b) { // a and b should not be parallel
\frac{12}{13}
             point is; lineIntersect(a.p1, a.p2, b.p1, b.p2, is); return is;
14
           bool checkBorder(const Border &a, const Border &b, const Border &me) {
15
            point is; lineIntersect(a.p1, a.p2, b.p1, b.p2, is);
return sign(det(me.p2 - me.p1, is - me.p1)) > 0;
16
17
18
19
         double HPI(int N, Border border[]) {
    static Border que[MAXN * 2 + 1];    static point ps[MAXN];
    int head = 0, tail = 0, cnt = 0; // [head, tail)
    sort(border, border + N); N = unique(border, border + N) - border;
    for (int i = 0; i < N; ++i) {
        Border &cur = border[i];
    }
}</pre>
20
21
22
23
                  while (head + 1 < tail && !checkBorder(que[tail - 2], que[tail - 1], cur)) --tail; while (head + 1 < tail && !checkBorder(que[head], que[head + 1], cur)) ++head;
                   que[tail++] = cur;
              } while (head + 1 < tail && !checkBorder(que[tail - 2], que[tail - 1], que[head])) --tail; while (head + 1 < tail && !checkBorder(que[head], que[head + 1], que[tail - 1])) ++head;
               if (tail - head <= 2) return 0.0;
              Foru(i, head, tail) ps[cut+1] = isBorder(que[i], que[(i + 1 == tail) ? (head) : (i + 1)]); double area = 0; Foru(i, 0, cnt) area += det(ps[i], ps[(i + 1) % cnt]); return fabs(area * 0.5); \gamma' or \gamma' or area * 0.5)
\frac{31}{32}
33
```

1.5 最大面积空凸包

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```
inline bool toUpRight(const point &a, const point &b) {
         int c = sign(b.y - a.y); if (c > 0) return true;
return c == 0 && sign(b.x - a.x) > 0;
 2
 3
      inline bool cmpByPolarAngle(const point &a, const point &b) { // counter-clockwise, shorter first if they
         share the same polar angle int c = sign(det(a, b)); if (c != 0) return c > 0; return sign(b.len() - a.len()) > 0;
 8
       double maxEmptyConvexHull(int N, point p[]) {
10
         static double dp[MAXN][MAXN];
11
          static point vec[MAXN];
          static int seq[MAXN]; // empty triangles formed with (0,0), vec[o], vec[seq[i]]
12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17
          double ans = 0.0;
          Rep(o, 1, N) {
            int totVec = 0;
            Rep(i, 1, N) if (toUpRight(p[o], p[i])) vec[++totVec] = p[i] - p[o]; sort(vec + 1, vec + totVec + 1, cmpByPolarAngle); Rep(i, 1, totVec) Rep(j, 1, totVec) dp[i][j] = 0.0;
18
19
            Rep(k, 2, totVec) {
  int i = k - 1;
20
21
               while (i > 0 && sign( det(vec[k], vec[i]) ) == 0) --i;
\frac{1}{2}
               int totSeq = 0;
for (int j; i > 0; i = j) {
\frac{23}{24}
                 seq[++totSeq] = i;
for (j = i - 1; j > 0 && sign(det(vec[i] - vec[k], vec[j] - vec[k])) > 0; --j);
double v = det(vec[i], vec[k]) * 0.5;
25
26
27
28
                  if (j > 0) v += dp[i][j];
dp[k][i] = v;
29
                  cMax(ans, v);
30
               for (int i = totSeq - 1; i >= 1; --i) cMax( dp[k][ seq[i] ], dp[k][seq[i + 1]] );
\frac{31}{32}
         } return ans;
33
```

1.6 最近点对

```
int N; point p[maxn];
      bool cmpByX(const point &a, const point &b) { return sign(a.x - b.x) < 0; }
      bool cmpByY(const int &a, const int &b) { return p[a].y < p[b].y; }
      double minimalDistance(point *c, int n, int *ys)
 _6^5
        double ret = 1e+20;
        if (n < 20) {
           Foru(i, 0, n) Foru(j, i + 1, n) cMin(ret, (c[i] - c[j]).len());
           sort(ys, ys + n, cmpByY); return ret;
        } static int mergeTo[maxn];
        int mid = n / 2; double xmid = c[mid].x;
10
        ret = min(minimalDistance(c, mid, ys), minimalDistance(c + mid, n - mid, ys + mid));
merge(ys, ys + mid, ys + mid, ys + n, mergeTo, cmpByY);
11
12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17
        copy(mergeTo, mergeTo + n, ys);
Foru(i, 0, n) {
           while (i < n && sign(fabs(p[ys[i]].x - xmid) - ret) > 0) ++i;
           int cnt = 0;
           Foru(j, i + 1, n)
             if (sign(p[ys[j]] y - p[ys[i]] y - ret) > 0) break;
else if (sign(fabs(p[ys[j]] x - xmid) - ret) < 0) {
   ret = min(ret, [v[ys[i]] - p[ys[j]]) .len());</pre>
18
19
20
^{21}
                if (++cnt >= 10) break;
22
^{23}
        } return ret;
\frac{24}{25}
\frac{26}{26}
      double work() {
        sort(p, p + n, cmpByX); Foru(i, 0, n) ys[i] = i; return minimalDistance(p, n, ys);
27
```

1.7 凸包与点集直径

```
vector<point> convexHull(int n, point ps[]) { // counter-clockwise, strict

vstatic point qs[MAXN * 2];
sort(ps, ps + n, cmpByXY);
if (n < 2) return vector(ps, ps + n);
int k = 0;
for (int i = 0; i < n; qs[k++] = ps[i++])
while (k > 1 && det(qs[k - 1] - qs[k - 2], ps[i] - qs[k - 1]) < EPS) --k;
for (int i = n - 2, t = k; i >= 0; qs[k++] = ps[i--])
while (k > t && det(qs[k - 1] - qs[k - 2], ps[i] - qs[k - 1]) < EPS) --k;
return vector<point>(qs, qs + k);
```

```
11 | }
12 | double convexDiameter(int n, point ps[]) {
13 | if (n < 2) return 0; if (n == 2) return (ps[1] - ps[0]).len();
14 | double k, ans = 0;
15 | for (int x = 0, y = 1, nx, ny; x < n; ++x) {
16 | for(nx = (x == n - 1) ? (0) : (x + 1); ; y = ny) {
17 | ny = (y == n - 1) ? (0) : (y + 1);
18 | if (sign(k = det(ps[nx] - ps[x], ps[ny] - ps[y])) <= 0) break;
19 | } ans = max(ans, (ps[x] - ps[y]).len());
19 | if (sign(k) == 0) ans = max(ans, (ps[x] - ps[ny]).len());
20 | } return ans;
```

1.8 Farmland

1.9 Voronoi 图

不能有重点, 点数应当不小于 2

```
#define Oi(e) ((e)->oi)
        #define Dt(e) ((e)->dt)
        #define On(e) ((e)->on)
       #define Op(e) ((e)->op)
#define Dn(e) ((e)->dn)
      #define Dn(e) ((e)->dn)
#define Dp(e) ((e)->dn)
#define Dp(e) ((e)->di == p ? (e)->dt : (e)->di)
#define Other(e, p) ((e)->di == p ? (e)->dr : (e)->di)
#define Nert(e, p) ((e)->di == p ? (e)->dp : (e)->dp)
#define Prev(e, p) ((e)->di == p ? (e)->dp : (e)->dp)
#define V(p1, p2, u, v) (u = p2->x - p1->x, v = p2->y - p1->y)
#define C2(u1, v1, u2, v2) (u1 * v2 - v1 * u2)
#define C3(p1, p2, p3) ((p2->x - p1->x) * (p3->y - p1->y) - (p2->y - p1->y) * (p3->x - p1->x))
#define Dot(u1, v1, u2, v2) (u1 * u2 + v1 * v2)
#define dis(a,b) (sqrt( (a->x - b->x) * (a->x - b->x) + (a->y - b->y) * (a->y - b->y) ))
const int mayn = 110024
15
        const int maxn = 110024;
        const int aix = 4;
const double eps = 1e-7;
16
17
18
        int n. M. k:
19
        struct gEdge {
          int u, v; double w;
           bool operator <(const gEdge &e1) const { return w < e1.w - eps; }
        } E[aix * maxn], MST[maxn];
\frac{23}{24}
\frac{25}{25}
        struct point {
           double x, y; int index; edge *in;
           bool operator <(const point &p1) const { return x < p1.x - eps || (abs(x - p1.x) <= eps && y < p1.y -
                    eps); }
26
27
        struct edge { point *oi, *dt; edge *on, *op, *dn, *dp; };
29
        point p[maxn], *Q[maxn];
        edge mem[aix * maxn], *elist[aix * maxn];
        void Alloc memory() { nfree = aix * n; edge *e = mem; for (int i = 0; i < nfree; i++) elist[i] = e++; }</pre>
        void Splice(edge *a, edge *b, point *v) {
34
          edge*next;
           if (Oi(a) == v) next = On(a), On(a) = b; else next = Dn(a), Dn(a) = b;
36
          if (Oi(next) == v) Op(next) = b; else Dp(next) = b;
```

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```
if (Oi(b) == v) On(b) = next, Op(b) = a; else Dn(b) = next, Dp(b) = a;
  38
  39
          edge *Make_edge(point *u, point *v) {
  40
             edge *e = elist[--nfree];
  41
             e \rightarrow on = e \rightarrow op = e \rightarrow dn = e \rightarrow dp = e; e \rightarrow oi = u; e \rightarrow dt = v;
  42 \\ 43 \\ 44 \\ 45
             if (!u->in) u->in = e;
             if (!v->in) v->in = e:
            return e:
 \frac{46}{47}
          edge *Join(edge *a, point *u, edge *b, point *v, int side) {
  edge *e = Make_edge(u, v);
             if (side == 1) {
  48
                if (Oi(a) == u) Splice(Op(a), e, u);
                else Splice(Dp(a), e, u);
                 Splice(b, e, v);
             } else {
  53
  \frac{54}{55}
                 if (Oi(b) == v) Splice(Op(b), e, v);
                 else Splice(Dp(b), e, v);
  56
57
58
59
            } return e;
          void Remove(edge *e) {
  point *u = Oi(e), *v = Dt(e);
  if (u->in == e) u->in = e->on;
  60
             if (v->in == e) v->in = e->dn;
 61
             if (0i(e->on) == u) e->on->op = e->op; else e->on->dp = e->op; if (0i(e->op) == u) e->or->on = e->on; else e->op->dn = e->on; if (0i(e->dn) == v) e->dn->op = e->dp; else e->dn->dp = e->dp;
  62
  63
  65
             if (0i(e-dp) == v) e-dp-on = e-dn; else e-dp-dn = e-dn;
             elist[nfree++] = e;
  68
          void Low_tangent(edge *e_1, point *o_1, edge *e_r, point *o_r, edge **l_low, point **OL, edge **r_low,
             point **OR) {
for (point *d_1 = Other(e_1, o_1), *d_r = Other(e_r, o_r); ;)
                70
  71
  72
73
74
75
76
77
                else break:
             *OL = o_1, *OR = o_r; *l_low = e_l, *r_low = e_r;
          void Merge(edge *lr, point *s, edge *rl, point *u, edge **tangent) {
   double 11, 12, 13, 14, r1, r2, r3, r4, cot L, cot R, u1, v1, u2, v2, n1, cot n, P1, cot P;
   point *0, *D, *OR, *OL; edge *B, *L, *R;
             Low_tangent(1r, s, rl, u, &L, &OL, &R, &OR);
for (*tangent = B = Join(L, OL, R, OR, O), O = OL, D = OR; ; ) {
   edge *El = Next(B, O), *Er = Prev(B, D), *next, *prev;
  \frac{78}{79}
  80
                edge *EI = mext(B, 0), *EI = riev(B, D), *Mext, *prev, point *I = Other(EI, 0), *r = Other(Er, D); V(1, 0, 11, 12); V(1, D, 13, 14); V(r, 0, r1, r2); V(r, D, r3, r4); double cl = C2(l1, 12, 13, 14), cr = C2(r1, r2, r3, r4); bool BL = cl > eps, BR = cr > eps; if (!BL && !BR) break;
 82
  83
  84
85
  86
                if (BL) {
                   f (BL) {
    double dl = Dot(11, 12, 13, 14);
    for (cot_L = dl / cl; ; Remove(El), El = next, cot_L = cot_n) {
        next = Next(El, 0); V(Other(next, 0), 0, ul, vl); V(Other(next, 0), D, u2, v2);
        ni = C2(ul, v1, u2, v2); if (!(n1 > eps)) break;
        cot_n = Dot(ul, v1, u2, v2) / n1;
        if (cot_n > cot_L) break;
    }
}
  87
 93
                } if (BR) {
  94
                   iif (BK) {
    double dr = Dot(r1, r2, r3, r4);
    for (cot_R = dr / cr; ; Remove(Er), Er = prev, cot_R = cot_P) {
        prev = Prev(Er, D); V(Uther(prev, D), 0, u1, v1); V(Other(prev, D), D, u2, v2);
        P1 = C2(u1, v1, u2, v2); if (!(P1 > eps)) break;
        cot_P = Dot(u1, v1, u2, v2) / P1;
        if (cot_P > cot_R) break;
    }
}
 95
96
97
98
 99
100
101
102
                i = Other(E1, O): r = Other(Er, D):
                if (!BL || (BL && BR && cot_R < cot_L)) B = Join(B, O, Er, r, O), D = r; else B = Join(El, l, B, D, O), O = l;
103
104
105
          void Divide(int s, int t, edge **L, edge **R) {
  edge *a, *b, *c, *ll, *lr, *rl, *rr, *tangent;
108
109
             int n = t - s + 1;
             if (n == 2) *L = *R = Make_edge(Q[s], Q[t]);
110
111
             else if (n == 3) {
                112
113
114
115
116
                 else *L = a, *R = b;
             } else if (n > 3) {
                 int split = (s + t) / 2;
                Divide(s, split, &ll, &lr); Divide(split + 1, t, &rl, &rr); Merge(lr, ([split], rl, Q[split + 1], &tangent); if (Di(tangent) == Q[s]) ll = tangent;
121
```

```
if (Dt(tangent) == Q[t]) rr = tangent;
              *L = 11; *R = rr;
125
126
127
         void Make_Graph() {
          edge *start, *e; point *u, *v;
for (int i = 0; i < n; i++) {
    start = e = (u = &p[i]) -> in;
128
129
130
             do{ v = Other(e, u);
   if (u < v) E[M++].u = (u - p, v - p, dis(u, v)); // M < aix * maxn</pre>
131
             } while ((e = Next(e, u)) != start):
135
136
        int b[maxn];
137
         int Find(int x) { while (x != b[x]) { b[x] = b[b[x]]; x = b[x]; } return x; }
         void Kruskal() {
139
          memset(b, 0, sizeof(b)); sort(E, E + M);
140
           for (int i = 0; i < n; i++) b[i] = i;
           for (int i = 0, kk = 0; i < M && kk < n - 1; i++) {
  int m1 = Find(E[i].u), m2 = Find(E[i].v);
141
142
143
             if (m1 != m2) b[m1] = m2, MST[kk++] = E[i];
\frac{144}{145}
       }
void solve() {
    scanf("%d", &n);
    for (int i = 0; i < n; i++) scanf("%lf%lf", &p[i].x, &p[i].y), p[i].index = i, p[i].in = NULL;
    Alloc_memory(); sort(p, p + n);
    for (int i = 0; i < n; i++) Q[i] = p + i;
    edge *L, *R; Divide(0, n - 1, &L, &R);
}
146
147
148
           M = 0; Make_Graph(); Kruskal();
        int main() { solve(); return 0; }
```

1.10 四边形双费马点

```
typedef complex < double > Tpoint;
       const double eps = 1e-8;
       const double sqrt3 = sqrt(3.0);
       bool cmp(const Tpoint &a, const Tpoint &b) {
  return a.real() < b.real() - eps || (a.real() < b.real() + eps && a.imag() < b.imag());
       Tpoint rotate(const Tpoint &a, const Tpoint &b, const Tpoint &c) {
         Tpoint d = b - a; d = Tpoint(-d.imag(), d.real());
if (Sign(cross(a, b, c)) == Sign(cross(a, b, a + d))) d *= -1.0;
10
11
         return unit(d):
12
       Tpoint p[10], a[10], b[10];
13
14
       int N, T;
double totlen(const Tpoint &p, const Tpoint &a, const Tpoint &b, const Tpoint &c) {
  return abs(p - a) + abs(p - b) + abs(p - c);
15
       double fermat(const Tpoint &x, const Tpoint &y, const Tpoint &z, Tpoint &cp) {
  a[0] = a[3] = x; a[1] = a[4] = y; a[2] = a[5] = z;
19
          double len = 1e100, len2;
          for (int i = 0; i < 3; i++) {
20
21
22
23
24
25
26
            len2 = totlen(a[i], x, y, z);
if (len2 < len) len = len2, cp = a[i];</pre>
          for (int i = 0; i < 3; i++) {
  b[i] = rotate(a[i + 1], a[i], a[i + 2]);
  b[i] = [a[i + 1] + a[i]) / 2.0 + b[i] * (abs(a[i + 1] - a[i]) * sqrt3 / 2.0);
          Tpoint cp2 = intersect(b[0], a[2], b[1], a[3]);
          len2 = totlen(cp2, x, y, z);
if (len2 < len) len = len2, cp = cp2;
31
32
33
34
35
36
37
38
39
          return len;
       double getans(const Tpoint &a) {
         double len = 0; for (int i = 0; i < N; i++) len += abs(a - p[i]);
         return len:
       double mindist(const Tpoint &p, const Tpoint &a, const Tpoint &b, const Tpoint &c, const Tpoint &d) {
  return min(min(abs(p - a), abs(p - b)), min(abs(p - c), abs(p - d)));
40
41
^{43}_{44}
          for (cin >> T; T; T--) {
            double ret = 1e100, len_cur, len_before, len1, len2, len;
45
            Tpoint cp, cp1, cp2;
            Foru(i, 0, N) cin' >> p[i];
\frac{46}{47}
            Foru(i, 0, N) ret = min(ret, getans(p[i]));
```

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```
49
50
51
52
53
54
55
56
57
58
59
                  ret = min(ret, getans(intersect(p[0], p[i], p[j], p[k])));
              Foru(i, 0, N) Foru(j, i + 1, N) Foru(k, j + 1, N) {
   double len = fermat(p[i], p[j], p[k], cp);
   ret = min(ret, len + mindist(p[6 - i - j - k], p[i], p[j], p[k], cp));
              60
61
62
                  int j, k;
                 int j, k;
for (j = 1; j < N && j == i; j++);
for (k = 6 - i - j, len_before = lei00; ; ) {
    leni = fermat(cpl, p[j], p[k], cpl);
    len1 = fermat(cpl, p[0], p[i], cpl);
    len = len1 + abs(cpl - p[j]) + abs(cpl - p[k]);
    if (len < len_before - (le-6)) len_before = len;</pre>
64
65
66
67
68
69
70
                 else break;
} ret = min(ret, len_before);
              } printf("%.4f\n", ret);
71
72
73
          return 0;
```

1.11 三维计算几何基本操作

```
struct point { double x, y, z; // something omitted
                   friend point det(const point &a, const point &b) {
   return point(a.y * b.z - a.z * b.y, a.z * b.x - a.x * b.z, a.x * b.y - a.y * b.x);
   \bar{3}
   4
5
                   friend double mix(const point &a, const point &b, const point &c) {
   6
                         return a.x * b.y * c.z + a.y * b.z * c.x + a.z * b.x * c.y - a.z * b.y * c.x - a.x * b.z * c.y - a.y
   7
8
9
                    double distLP(const point &p1, const point &p2) const {
  return det(p2 - p1, *this - p1).len() / (p2 - p1).len();
10
11
                   double distFP(const point &p1, const point &p2, const point &p3) const {
  point n = det(p2 - p1, p3 - p1); return fabs( dot(n, *this - p1) / n.len() );
12
13
14
              double distLL(const point &p1, const point &p2, const point &q1, const point &q2) {
   point p = q1 - p1, u = p2 - p1, v = q2 - q1;
   double d = u.norm() * v.norm() - dot(u, v) * dot(u, v);
15
\frac{16}{17}
18
                    if (sign(d) == 0) return p1.distLP(q1, q2);
 19
                     double s = (dot(p, u) * v.norm() - dot(p, v) * dot(u, v)) / d;
20
                    return (p1 + u * s).distLP(q1, q2);
\frac{21}{22}
              double distSS(const point &p1, const point &p2, const point &q1, const point &q2) {
                  couble distss(const point &pi, const point &pi, const point &qi, cons
23
24
25
\frac{26}{27}
29
30
                    if (s2 < 0.0) s2 = 0.0; if (s2 > 1.0) s2 = 1.0;
31
                   point r1 = p1 + u * s1; point r2 = q1 + v * s2; return (r1 - r2).len();
\frac{32}{33}
              bool isFL(const point &p, const point &o, const point &q1, const point &q2, point &res) { double a=dot(o,\ q2-p),\ b=dot(o,\ q1-p),\ d=a-b; if (sign(d)==0) return false;
\frac{34}{35}
\frac{36}{37}
                   res = (q1 * a - q2 * b) / d;
38
                   return true:
39
               bool isFF(const point &p1, const point &o1, const point &p2, const point &o2, point &a, point &b) {
                   point e = det(o1, o2), v = det(o1, e);
double d = dot(o2, v); if (sign(d) == 0) return false;
 41
 42
                   point q = p1 + v * (dot(o2, p2 - p1) / d);
a = q; b = q + e;
 43
 44
 45
                   return true;
```

1.12 凸多面体切割

```
vector<vector<point> > convexCut(const vector<vector<point> > &pss, const point &p, const point &o) {
             vector<vector<point> > res;
             vector < point > sec;
             for (unsigned itr = 0, size = pss.size(); itr < size; ++itr) {
                const vector<point> &ps = pss[itr];
                 int n = ps.size();
                 vector<point> qs;
               vector<point> qs;
bool dif = false;
for (int i = 0; i < n; ++i) {
   int d1 = sign( dot(o, ps[i] - p) );
   int d2 = sign( dot(o, ps[(i + 1) % n] - p) );
   if (d1 <= 0) qs.push_back(ps[i]);
   if (d1 * d2 < 0) {</pre>
10
14
15
                        isFL(p, o, ps[i], ps[(i + 1) % n], q); // must return true
16
17
18
                        qs.push_back(q);
                        sec.push_back(q);
19
20
21
22
                    if (d1 == 0) sec.push_back(ps[i]);
                     else dif = true;
                     \label{eq:dif_sol} \mbox{dif} \ | = \mbox{dot(o, det(ps[(i + 1) \% n] - ps[i], ps[(i + 2) \% n] - ps[i]))} < - \mbox{EPS}; 
23
24
25
26
                 if (!qs.empty() && dif)
                    res.insert(res.end(), qs.begin(), qs.end());
             if (!sec.empty()) {
27
28
                vector<point> tmp( convexHull2D(sec, o) );
                 res.insert(res.end(), tmp.begin(), tmp.end());
29
30
31
32
33
            return res:
         vector<vector<point> > initConvex() {
           rectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrectorrector
34
35
41
\frac{42}{43}
             return pss;
44
```

1.13 三维凸包

不能有重点

```
namespace ConvexHull3D {
            #define volume(a, b, c, d) (mix(ps[b] - ps[a], ps[c] - ps[a], ps[d] - ps[a]))
vector<Facet> getHull(int n, point ps[]) {
    static int mark[MAXN][MAXN], a, b, c; int stamp = 0; bool exist = false;
                vector<Facet> facet; random_shuffle(ps, ps + n);
              vector\facet > facet ; random_snuffic ps, ps + n);
for (int i = 2; i < n && !exist; i++) {
  point ndir = det(ps[0] - ps[i], ps[1] - ps[i]);
  if (ndir.len() < EPS) continue;
  swap(ps[i], ps[2]); for (int j = i + 1; j < n && !exist; j++)
    if (sign(volume(0, 1, 2, j)) != 0) {
      exist = true; swap(ps[j], ps[3]);
      facet.push_back(Facet(0, 1, 2)); facet.push_back(Facet(0, 2, 1));
    }
}</pre>
10
11
12
13
14
                } if (!exist) return ConvexHull2D(n, ps);
                for (int i = 0; i < n; ++i) for (int j = 0; j < n; ++j) mark[i][j] = 0;
16
17
18
                stamp = 0; for (int v = 3; v < n; ++v) {
                   vector(Facet) tmp; ++stamp;
for (unsigned i = 0; i < facet.size(); i++) {
    a = facet[i].a; b = facet[i].b; c = facet[i].c;</pre>
19
                       20
21
22
23
24
25
26
                   } facet = tmp;
for (unsigned i = 0; i < tmp.size(); i++) {</pre>
                       a = facet[i].a; b = facet[i].b; c = facet[i].c;
if (mark[a][b] == stamp) facet.push_back(Facet(b, a, v));
                       if (mark[b][c] == stamp) facet.push_back(Facet(c, b, v));
if (mark[c][a] == stamp) facet.push_back(Facet(a, c, v));
\frac{29}{30}
               } return facet;
            #undef volume
```

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```
namespace Gravity {
    using ConvexHull3D::Facet;
    point findG(point ps[], const vector<Facet> &facet) {
        double ws = 0; point res(0.0, 0.0, 0.0), o = ps[ facet[0].a ];
        for (int i = 0, size = facet.size(); i < size; ++i) {
            const point & a = ps[ facet[i].a ], &b = ps[ facet[i].b ], &c = ps[ facet[i].c ];
        point p = (a + b + c + o) * 0.25; double w = mix(a - o, b - o, c - o);
            vs + = w; res = res + p * w;
        } res = res / ws;
        return res;
    }
}</pre>
```

1.14 球面点表面点距离

```
double distOnBall(double lati1, double longi1, double lati2, double longi2, double R) {
    lati1 *= PI / 180; longi1 *= PI / 180;
    al lati2 *= PI / 180; longi2 *= PI / 180;
    double x1 = cos(lati1) * sin(longi1);
    double x1 = cos(lati1) * cos(longi1);
    double z1 = sin(lati1);
    double x2 = cos(lati2) * sin(longi2);
    double x2 = cos(lati2) * cos(longi2);
    double y2 = cos(lati2) * cos(longi2);
    double y2 = sin(lati2);
    double y2 = sin(lati2);
    double x2 = sin(lati2);
    double x2 = sin(lati2);
    double x2 = sin(lati2);
    double x2 = sin(lati2);
    double x3 = cos(x1 * x2 + y1 * y2 + z1 * z2);
    return R * theta;
}
```

1.15 长方体表面点距离

```
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) r = min(r, x * x + y * y);
    else {
        if (i) >= 0 && i < 2)        turn(i + 1, j, x0 + L + z, y, x0 + L - x, x0 + L, y0, H, W, L);
        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, x - x0, x0 - H, y0, H, W, L);
        if (j <= 0 && j > -2)        turn(i, j - 1, x, y0 - z, y, x - x0, x0 - H, y0, H, W, L);
        if (z1 != 0 && z1 != H)
        if (z1 != 0 && z1 != H)
        if (z1 != H) z1 = 0, z2 = H - z2;
        if (z1 != H) z1 = 0, z2 = H - z2;
        return r;
}
```

1.16 最小覆盖球

```
namespace MinBall {
 \dot{2}
     int outCnt;
      point out[4], res;
 \frac{3}{4}
     double radius:
      void ball() {
        static point q[3];
        static double m[3][3], sol[3], L[3], det;
        int i. i:
        res = point(0.0, 0.0, 0.0);
10
        radius = 0.0;
11
        switch (outCnt) {
\frac{12}{13}
        case 1:
          res = out[0]:
^{14}_{15}_{16}
         break:
        case 2:
          res = (out[0] + out[1]) * 0.5;
          radius = (res - out[0]).norm();
17
\frac{18}{19}
20
          q[0] = out[1] - out[0];
q[1] = out[2] - out[0];
^{21}
          for (i = 0; i < 2; ++i)
```

```
for (j = 0; j < 2; ++j)
m[i][j] = dot(q[i], q[j]) * 2.0;
for (i = 0; i < 2; ++i)
sol[i] = dot(q[i], q[i]);
det = m[0][0] * m[i][i] - m[0][i] * m[i][0];
\frac{26}{27}
\frac{28}{29}
                 if (sign(det) == 0)
                     return:
                return;

L[0] = (sol[0] * m[1][1] - sol[1] * m[0][1]) / det;

L[1] = (sol[1] * m[0][0] - sol[0] * m[1][0]) / det;

res = out[0] + q[0] * L[0] + q[1] * L[1];

radius = (res - out[0]).norm();
30
31
32
33
34
35
                 break;
              case 4:
                q[0] = out[1] - out[0];
q[1] = out[2] - out[0];
q[2] = out[3] - out[0];
36
37
38
                q[2] = out[3] - out[0];
for (i = 0; i < 3; ++i)
    for (j = 0; j < 3; ++j)
        m[i][j] = dot(q[i], q[j]) * 2;
for (i = 0; i < 3; ++i)
        sol[i] = dot(q[i], q[i]);
det = m[0][0] * m[1][i] * m[2][2] + m[0][1] * m[1][2] * m[2][0]
        + m[0][2] * m[2][1] * m[1][0] - m[0][2] * m[1][1] * m[2][0]
        - m[0][1] * m[1][0] * m[2][2] - m[0][0] * m[1][2] * m[2][1];
'f (sim(det) == 0)</pre>
39
40
41
42
43
44
45
46
47
48
                 if (sign(det) == 0)
                 for (j = 0; j < 3; ++j) {
  for (i = 0; i < 3; ++i)
49
50
                     m[i][j] = sol[i];
L[j] = (m[0][0] * m[1][1] * m[2][2] + m[0][1] * m[1][2] * m[2][0]
\frac{51}{52}
                            + m[0][2] * m[2][1] * m[1][0] - m[0][2] * m[1][1] * m[2][0]
- m[0][1] * m[1][0] * m[2][2] - m[0][0] * m[1][2] * m[2][1])
53
54
55
56
57
58
                     / det;
for (i = 0; i < 3; ++i)
m[i][j] = dot(q[i], q[j]) * 2;
59
                res = out[0];
for (i = 0: i < 3: ++i)
60
                    res += q[i] * L[i];
61
62
                 radius = (res - out[0]).norm();
63
64
66
67
68
69
          void minball(int n, point pt[]) {
             if (outCnt < 4)
                for (int i = 0; i < n; ++i)
  if ((res - pt[i]).norm() > +radius + EPS) {
70
71
72
73
74
75
                         out[outCnt] = pt[i];
                         ++outCnt:
                         minball(i, pt);
                        --outCnt;
if (i > 0) {
76
77
78
79
                           point Tt = pt[i];
memmove(&pt[1], &pt[0], sizeof(point) * i);
                            pt[0] = Tt;
80
81
82
83
84
85
86
          pair<point, double> main(int npoint, point pt[]) { // O-based
             random_shuffle(pt, pt + npoint);
              for (int i = 0; i < npoint; i++) {
                if ((res - pt[i]).norm() > EPS + radius) {
  outCnt = 1;
87
88
89
                     out[0] = pt[i];
90
                     minball(i, pt);
91
92
\frac{93}{94}
             return make_pair(res, sqrt(radius));
95
```

1.17 三维向量操作矩阵

• 绕单位向量 $u = (u_x, u_y, u_z)$ 右手方向旋转 θ 度的矩阵:

```
\begin{bmatrix} \cos\theta + u_x^2(1 - \cos\theta) & u_x u_y(1 - \cos\theta) - u_z \sin\theta & u_x u_z(1 - \cos\theta) + u_y \sin\theta \\ u_y u_x(1 - \cos\theta) + u_z \sin\theta & \cos\theta + u_y^2(1 - \cos\theta) & u_y u_z(1 - \cos\theta) - u_x \sin\theta \\ u_z u_x(1 - \cos\theta) - u_y \sin\theta & u_z u_y(1 - \cos\theta) + u_x \sin\theta & \cos\theta + u_z^2(1 - \cos\theta) \end{bmatrix}
```

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$$= \cos \theta I + \sin \theta \begin{bmatrix} 0 & -u_z & u_y \\ u_z & 0 & -u_x \\ -u_y & u_x & 0 \end{bmatrix} + (1 - \cos \theta) \begin{bmatrix} u_x^2 & u_x u_y & u_x u_z \\ u_y u_x & u_y^2 & u_y u_z \\ u_z u_x & u_z u_y & u_z^2 \end{bmatrix}$$

- 点 a 绕单位向量 $u=(u_x,u_u,u_z)$ 右手方向旋转 θ 度的对应点为 $a'=a\cos\theta+(u\times a)\sin\theta+(u\otimes u)a(1-\cos\theta)$
- 关于向量 v 作对称变换的矩阵 $H = I 2 \frac{vv^T}{vT}$,
- 点 a 对称点: $a' = a 2 \frac{v^T a}{v^T v} \cdot v$

1.18 立体角

对于任意一个四面体 OABC,从 O 点观察 ΔABC 的立体角 $\tan \frac{\Omega}{2} = \frac{\min(\overrightarrow{a}, \overrightarrow{b}, \overrightarrow{c})}{|a||b||c|+(\overrightarrow{a} \cdot \overrightarrow{b})|c|+(\overrightarrow{a} \cdot \overrightarrow{c})|b|+(\overrightarrow{b} \cdot \overrightarrow{c})|a|}$

2 数据结构

2.1 动态凸包 (只支持插入)

2.2 Rope 用法

2.3 Treap

```
struct node { int key, prio, size; node *ch[2]; } base[MAXN], *top, *root, *null, nil;
typedef node *tree;
tree newNode(int key) {
    static int seed = 3312;
    top->key = key; top->prio = seed = int(seed * 48271LL % 2147483647);
    top->size = 1; top->ch[0] = top->ch[1] = null; return top++;
}
void Rotate(tree &x, int d) {
    tree y = x->ch[d]; x->ch[d] = y->ch[d]; y->ch[d] = x; y->size = x->size;
    x->size = x->ch[0]->size + 1 + x->ch[1]->size; x = y;
```

2.4 可持久化 Treap

```
inline bool randomBySize(int a, int b) {
       static long long seed = 1;
return (seed = seed * 48271 % 2147483647) * (a + b) < 2147483647LL * a;
      tree merge(tree x, tree y) {
       if (x == null) return y; if (y == null) return x;
tree t = NULL;
       if (randomBySize(x->size, y->size)) t = newNode(x), t->r = merge(x->r, y);
else t = newNode(y), t->l = merge(x, y->l);
        update(t); return t;
11
12
      void splitByKey(tree t, int k, tree &1, tree &r) { // [-\infty, k)[k, +infty]
13
       if (t == null) l = r = null;
        else if (t-)key < k) 1 = newNode(t), splitByKey(t-)r, k, l->r, r), update(1);
15
                               r = newNode(t), splitByKey(t->1, k, 1, r->1), update(r);
17
     void splitBySize(tree t, int k, tree &1, tree &r) { // [1, k)[k, +\infty) static int s; if (t == null) 1 = r = null;
       else if ((s = t->1->size + 1) < k) 1 = newNode(t), splitBySize(t->r, k - s, 1->r, r), update(1);
20
                                                 r = newNode(t), splitBySize(t->1, k, 1, r->1), update(r);
21
```

2.5 左偏树

```
tree merge(tree a, tree b) {
        if (a == null) return b;
if (b == null) return a;
         if (a->key > b->key) swap(a, b);
         a->rc = merge(a->rc, b);
         a \rightarrow rc \rightarrow fa = a;
         if (a->lc->dist < a->rc->dist) swap(a->lc, a->rc);
         a->dist = a->rc->dist + 1;
10
11
       void erase(tree t) {
        tree x = t->fa, y = merge(t->lc, t->rc);
if (y != null) y->fa = x;
13
\frac{14}{15}
         if (x == null) root = y;
         for ((x->lc == t ? x->lc : x->rc) = y; x != null; y = x, x = x->fa) {
17
           if (x->lc->dist < x->rc->dist) swap(x->lc, x->rc);
if (x->rc->dist + 1 == x->dist) return;
           x \rightarrow dist = x \rightarrow rc \rightarrow dist + 1;
\frac{20}{21}
```

2.6 Link-Cut Tree

```
struct node { int rev; node *pre, *ch[2]; } base[MAXN], nil, *null;
typedef node *tree;

#define isRoot(x) (x->pre->ch[0] != x && x->pre->ch[1] != x)

#define isRight(x) (x->pre->ch[1] == x)
inline void MakeRev(tree t) { if (t != null) { t->rev ^= 1; swap(t->ch[0], t->ch[1]); } }
inline void PushDown(tree t) { if (t->rev) { MakeRev(t->ch[0]); MakeRev(t->ch[1]); t->rev = 0; } }
inline void Rotate(tree x) {
```

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```
tree y = x->pre; PushDown(y); PushDown(x);
           int d = isRight(x);
          if (!isRoot(y)) y->pre->ch[isRight(y)] = x; x->pre = y->pre;
if ((y->ch[d] = x->ch[!d]) != null) y->ch[d]->pre = y;
10
11
12
           x->ch[!d] = y; y->pre = x; Update(y);
13
        inline void Splay(tree x) {
  PushDown(x); for (tree y; !isRoot(x); Rotate(x)) {
    y = x->pre; if (!isRoot(y)) Rotate(isRight(x) != isRight(y) ? x : y);
14
15
16
17
18
19
        inline void Splay(tree x, tree to) {
  PushDown(x); for (tree y; (y = x->pre) != to; Rotate(x)) if (y->pre != to)
  Rotate(isRight(x) != isRight(y) ? x : y);
20
\tilde{2}\tilde{1}
23
24
         inline tree Access(tree t) {
^{25}_{26}
           tree last = null; for (; t != null; last = t, t = t->pre) Splay(t),t->ch[1] = last, Update(t);
           return last:
27
        inline void MakeRoot(tree t) { Access(t); Splay(t); MakeRev(t); }
inline tree FindRoot(tree t) { Access(t); Splay(t); tree last = null;
for (; t != null; last = t, t = t->ch[0]) PushDown(t); Splay(last); return last;
\frac{28}{29}
30
32
        inline void Join(tree x, tree y) { MakeRoot(y); y->pre = x; }
inline void Cut(tree t) {Access(t); Splay(t); t->ch[0]->pre = null; t->ch[0] = null; Update(t);}
33
\frac{34}{35}
        inline void Cut(tree x, tree y) {
          true upper = (Access(x), Access(y));
if (upper == x) { Splay(x); y->pre = null; x->ch[1] = null; Update(x); }
else if (upper == y) { Access(x); Splay(y); x->pre = null; y->ch[1] = null; Update(y); }
           else assert(0); // impossible to happen
39
40
        inline int Query(tree a, tree b) { // query the cost in path a <-> b, lca inclusive
   Access(a); tree c = Access(b); // c is lca
41
\frac{42}{43}
           int v1 = c->ch[1]->maxCost; Access(a);
           int v2 = c \rightarrow ch[1] \rightarrow maxCost:
44
          return max(max(v1, v2), c->cost);
\frac{45}{46}
\frac{47}{47}
          null = &nil; null->ch[0] = null->ch[1] = null->pre = null; null->rev = 0;
Rep(i, 1, N) { node &n = base[i]; n.rev = 0; n.pre = n.ch[0] = n.ch[1] = null; }
48
49
```

2.7 K-D Tree Nearest

```
struct Point { int x, y; };
 \begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \end{array}
      struct Rectangle {
       int lx , rx , ly , ry;
void set(const Point &p) { lx = rx = p.x; ly = ry = p.y; }
        void merge(const Point &o) {
          1x = min(1x, o.x); rx = max(rx, o.x); 1y = min(1y, o.y); ry = max(ry, o.y);
        } void merge(const Rectangle &o) {
       lx = min(lx , o.lx); rx = max(rx , o.rx); ly = min(ly , o.ly); ry = max(ry , o.ry);
} LL dist(const Point &p) {
10
          if (p.x < 1x) res += sqr(1x - p.x); else if (p.x > rx) res += sqr(p.x - rx); if (p.y < 1y) res += sqr(1y - p.y); else if (p.y > ry) res += sqr(p.y - ry);
12
13
          return res:
\frac{14}{15}
     struct Node { int child[2]; Point p; Rectangle rect; };
const int MAX_N = 11111111;
\frac{16}{17}
      const LL INF = 100000000;
      int n, m, tot, root; LL result;
      Point a[MAX_N], p; Node tree[MAX_N];
      int build(int s, int t, bool d) {
        int k = ++tot, mid = (s + t) >> 1;
23
        nth_element(a + s, a + mid , a + t, d ? cmpXY : cmpYX);
        tree[k].p = a[mid]; tree[k].rect.set(a[mid]); tree[k].child[0] = tree[k].child[1] = 0;
\begin{array}{c} 24 \\ 25 \\ 26 \\ 27 \end{array}
          tree[k].child[0] = build(s, mid , d ^ 1), tree[k].rect.merge(tree[tree[k].child[0]].rect);
          tree[k].child[1] = build(mid + 1, t, d ^ 1), tree[k].rect.merge(tree[tree[k].child[1]].rect);
28
29
30
31
      int insert(int root, bool d) {
32
       if (root == 0) {
          tree[++tot].p = p; tree[tot].rect.set(p); tree[tot].child[0] = tree[tot].child[1] = 0;
34
35
        } tree[root].rect.merge(p);
36
        if ((d && cmpXY(p, tree[root].p)) || (!d && cmpYX(p, tree[root].p)))
            tree[root].child[0] = insert(tree[root].child[0], d ^ 1);
37
        else tree[root].child[1] = insert(tree[root].child[1], d ^ 1);
```

2.8 K-D Tree Farthest

输入 n 个点, 对每个询问 px, py, k, 输出 k 远点的编号

```
struct Point { int x, y, id; };
       struct Rectangle {
         int lx, rx, ly, ry;
         void set(const Point &p) { lx = rx = p.x; ly = ry = p.y; }
         void merge(const Rectangle &o) {
           lx = min(lx, o.lx); rx = max(rx, o.rx); ly = min(ly, o.ly); ry = max(ry, o.ry);
        LL dist(const Point &p) { LL res = 0;
          res += max(sqr(rx - p.x), sqr(lx - p.x));
res += max(sqr(ry - p.y), sqr(ly - p.y));
10
11
12
           return res:
      }; struct Node { Point p; Rectangle rect; };
const int MAX N = 1111111;
13
       const LL INF = 1LL << 60;
      int n, m;
Point a[MAX_N], b[MAX_N];
16
17
       Node tree[MAX_N * 3];
18
19
      Point p; // p is the query point pair<LL, int> result[22];
\frac{20}{21}
\frac{21}{22}
       void build(int k, int s, int t, bool d) {
        int mid = (s + t) \gg 1:
        nth element(a + s, a + mid , a + t, d ? cmpX : cmpY);
         tree[k].p = a[mid];
         tree[k].rect.set(a[mid]);
         if (s < mid)
           build(k << 1, s, mid , d ^ 1), tree[k].rect.merge(tree[k << 1]. rect);</pre>
           build(k << 1 | 1, mid + 1, t, d ^ 1), tree[k].rect.merge(tree[k << 1 | 1]. rect);
30
\frac{31}{32}
       void query(int k, int s, int t, bool d, int kth) {
        if (tree[k].rect.dist(p) < result[kth].first) return;</pre>
        pair<LL, int> tmp(dist(tree[k].p, p), -tree[k].p.id);
for (int i = 1; i <= kth; i++) if (tmp > result[i]) {
    for (int j = kth + 1; j > i; j--) result[j] = result[j - 1]; result[i] = tmp;
33
34
35
36
37
38
           break:
         int mid = (s + t) >> 1;
        if ((d && cmpX(p, tree[k].p)) || (!d && cmpY(p, tree[k].p))) {
   if (mid + 1 < t) query(k << 1 | 1, mid + 1, t, d ^ 1, kth);
   if (s < mid) query(k << 1, s, mid , d ^ 1, kth);</pre>
41
43
                                  query(k << 1, s, mid , d ^ 1, kth);
           if (mid + 1 < t) query(k << 1 | 1, mid + 1, t, d ^ 1, kth);
44
\frac{45}{46}
\frac{47}{47}
      void example(int n) {
        scan(a); build(1, 0, n, 0); // init, a[0...n-1]
49
50
51
52
        scan(p, k); // query
Rep(j, 1, k) result[j].first = -1;
        query(1, 0, n, 0, k); ans = -result[k].second + 1;
```

2.9 树链剖分

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3 字符串相关

3.1 Manacher

3.2 KMP

```
next[i] = \max\{len|A[0...len-1] = A的第 i 位向前或后的长度为 len 的串} ext[i] = \max\{len|A[0...len-1] = B的第 i 位向前或后的长度为 len 的串}
```

3.3 后缀自动机

```
struct node { int len; node *fa, *go[26]; } base[MAXNODE], *top = base, *root, *que[MAXNODE];
typedef node *tree;
inline tree newNode(int len) {
    top->len = len; top->fa = NULL; memset(top->go, 0, sizeof(top->go)); return top++;
} inline tree newNode(int len, tree fa, tree *go) {
    top->len = len; top->fa = fa; memcpy(top->go, go, sizeof(top->go)); return top++;
} void construct(char *A, int N) {
    tree p = root = newNode(0), q, up, fa;
    for (int i = 0; i < N; ++i) {
        int w = A[i] - 'a'; up = p; p = newNode(i + 1);
    for (; up && !up->go[w]; up = up->fa) up->go[w] = p;
    if (!up) p->fa = root;
    lese { q = up->go[w];
        lese
```

3.4 后缀数组

```
特排序的字符串放在 r[0...n-1] 中, 最大值小于 m. r[0...n-2] > 0, r[n-1] = 0. 结果放在 sa[0...n-1].
```

```
namespace SuffixArrayDoubling {
   int wa[MAXN], wb[MAXN], ws[MAXN];
   int cmp(int *r, int a, int b, int l) { return r[a] == r[b] && r[a + 1] == r[b + 1]; }

   void da(int *r, int *sa, int n, int m) {//the last char must be '$'
   int i, j, p, *x = wa, *y = wb, *t;
   for (i = 0; i < m; i++) ws[i] = 0;
   for (i = 0; i < m; i++) ws[i] = r[i]]++;
   for (i = 0; i < m; i++) ws[i] += ws[i - 1];
   for (i = 1; i < m; i++) ws[i] += ws[i - 1];
   for (j = 1, p = 1; p < n; j *= 2, m = p) {
        for (i = 0; i < n; i++) ws[i] = p) y[p++] = i;
        for (i = 0; i < n; i++) ws[i] = p) y[p++] = sa[i] - j;
        for (i = 0; i < n; i++) ws[i] = 0;
        for (i = 0; i < n; i++) ws[i] = 0;
        for (i = 0; i < n; i++) ws[i] = 0;
        for (i = 0; i < n; i++) ws[i] = 0;
        for (i = 0; i < n; i++) ws[i] = 0;
        for (i = 1; i < m; i++) ws[i] = 0;
        for (i = 1; i < m; i++) ws[i] = 0;
        for (i = n - 1; i >= 0; i--) sa[--ws[w[i]]] = y[i];
        for (i = n - 1; i >= 0; i--) sa[--ws[w[i]]] = y[i];
        for (i = x, x = y, y = t, p = 1, x[sa[0]] = 0, i = 1; i < n; i++)
        x[sa[i]] = cmp(y, sa[i - 1], sa[i], j) ? p - 1 : p++;
        }
        production
        int in, j, k = 0; for (i = 1; i < n; i++) rank[sa[i]] = i;
        for (i = 0; i < n; height[rank[i++]] = k)
        for (k ? k--: 0, j = sa[rank[i] - 1]; r[i + k] == r[j + k]; k++);
    }
}
</pre>
```

3.5 环串最小表示

```
int minimalRepresentation(int N, char *s) { // s must be double-sized and 0-based
    int i, j, k, l; for (i = 0; i < N; ++i) s[i + N] = s[i]; s[N + N] = 0;
    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;
        else l = i + k, i = j, j = max(l, j) + 1;
    } return i; // [i, i + N) is the minimal representation
}</pre>
```

4 图论

4.1 带花树

```
namespace Blossom {
    int n, head, tail, S, T, lca;
    int match[MAXN], Q[MAXN], pred[MAXN], label[MAXN], inq[MAXN], inb[MAXN];

vector<int> link[MAXN],
    inline void push(int x) { Q[tail++] = x; inq[x] = true; }

int findCommonAncestor(int x, int y) {
    static bool inPath[MAXN]; for (int i = 0; i < n; ++i) inPath[i] = 0;
    for (; ; x = pred[ match[x] ]) { x = label[x]; inPath[x] = true; if (x == S) break; }

for (; ; y = pred[ match[y] ]) { y = label[y]; if (inPath[y]) break; } return y;

void resetTrace(int x, int lca) {</pre>
```

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```
while (label[x] != lca) { int y = match[x]; inb[ label[x] ] = inb[ label[y] ] = true;
    x = pred[y]; if (label[x] != lca) pred[x] = y; }}
void blossomContract(int x, int y) {
\frac{13}{14}
15
16
17
             lca = findCommonAncestor(x, y);
             fca = findcommonancestor(x, y;);
foru(i, 0, n) inb[i] = 0; resetTrace(x, lca); resetTrace(y, lca);
if (label[x] != lca) pred[x] = y; if (label[y] != lca) pred[y] = x;
Foru(i, 0, n) if (inb[ label[i] ]) { label[i] = lca; if (!inq[i]) push(i); }
18
19
         20
21
22
23
24
25
26
27
                    pred[y] = x; if (match[y] >= 0) push(match[y]);
\overline{28}
                   for (x = y; x >= 0; x = z) {
y = pred[x], z = match[y]; match[x] = y, match[y] = x;
} return true; }} return false;
29
30
31
32
33
34
35
36
          int findMaxMatching() {
             int ans = 0; Foru(i, 0, n) match[i] = -1; for (S = 0; S < n; ++S) if (match[S] == -1) if (findAugmentingPath()) ++ans;
             return ans:
37
```

4.2 最大流

```
namespace Maxflow {
             int h[MAXNODE], vh[MAXNODE], S, T, Ncnt; edge cur[MAXNODE], pe[MAXNODE];
void init(int _S, int _T, int _Ncnt) { S = _S; T = _T; Ncnt = _Ncnt; }
int maxflow() {
  \frac{1}{4}
                nt maxIOW() {
static int Q[MAXNODE]; int x, y, augc, flow = 0, head = 0, tail = 0; edge e;
Rep(i, 0, Ncnt) cur[i] = fir[i]; Rep(i, 0, Ncnt) h[i] = INF; Rep(i, 0, Ncnt) vh[i] = 0;
for (Q[++tail] = T, h[T] = 0; head < tail; ) {
    x = Q[++head]; ++vh[ h[x] ];</pre>
  5
6
7
8
                 for (e = fir[x]; e; e = e->next) if (e->op->c) if (h[y] = e>to] >= INF) h[y] = h[x] + 1, Q[++tail] = y; for (x = S; h[S] \times Nort; ) {
  9
11
12
13
14
15
16
17
                     for (e = cur[x]; e; e = e->next) if (e->c)
  if (h[y = e->to] + 1 == h[x]) { cur[x] = pe[y] = e; x = y; break; }
                     if (!e) {
  if (--vh[ h[x] ] == 0) break; h[x] = Ncnt; cur[x] = NULL;
                         for (e = fir[x]; e; e = e->next) if (e->c)
if (cMin(h[x], h[e->to] + 1 )) cur[x] = e;
18
19
                         ++vh[ h[x] ];
if (x != S) x = pe[x]->op->to;
                     } else if (x == T) { augc = INF;
for (x = T; x != S; x = pe[x]->op->to) cMin(augc, pe[x]->c);
                         for (x = T; x != S; x = pe[x]->op->to) {
    pe[x]->c -= augc; pe[x]->op->c += augc;
\frac{22}{23}
\frac{24}{25}
                         } flow += augc;
26
                 } return flow;
27
28
```

4.3 最高标号预流推进

```
int S, T, Ncnt, hsize, heap[MAXN], h[MAXN], inq[MAXN], Q[MAXN], vh[MAXN * 2 + 1];
        LL E[MAXN]; edge cur[MAXN];
 3
4
5
6
        inline void pushFlow(int x, int y, edge e) {
  int d = (int)min(E[x], (LL)e->c);
  E[x] -= d; e->c -= d; E[y] += d; e->op->c += d;
        inline bool heapCmp(int x, int y) { return h[x] < h[y]; }
inline void hpush(int x) {</pre>
           inq[x] = true; heap[++hsize] = x; push_heap(heap + 1, heap + hsize + 1, heapCmp);
10
        } inline void hpop(int x) {
11
           inq[x] = false; pop_heap(heap + 1, heap + hsize + 1, heapCmp); --hsize;
        } LL maxFlow() {
^{12}_{13}
           int head = 0, tail = 0, x, y, h0;
          memset(h, 63, sizeof(int) * (Ncnt + 1));
memset(vh, 0, sizeof(int) * (2 * Ncnt + 2));
^{14}_{15}
           memset(E, 0, sizeof(LL) * (Ncnt + 1));
           memset(inq, 0, sizeof(int) * (Ncnt + 1));
```

```
if (h[s] = ->to] >= INF) h[y] = h[x] + 1, Q[++tail] = y; if (h[s] >= Ncnt) return 0; h[s] = Ncnt; E[s] = LL_INF; for (int i = 1; i <= Ncnt; ++i) if (h[i] <= Ncnt) ++vh[ h[i] ];
\frac{21}{22}
23
24
25
26
27
28
29
                    for (edge e(fir[S]); e; e = e->next) if (e->c && h[y = e->to] < Ncnt) {
   pushFlow(S, y, e); if (!inq[y] && y != S && y != T) hpush(y); }
   while (hsize) {
                          bool good = false;
30
31
                         for (edge &e(cur[x = heap[1]]); e; e = e->next) if (e->c) if (h[x] == h[y = e->to] + 1) {
                                 good = true; pushFlow(x, y, e); if (E[x] == 0) hpop(x); if (inq[y] == false && y != S && y != T) hpush(y);
33
34
35
36
37
38
39
                       }
if (!good) { // relabel
hpop(x); --vh[ h0 = h[x] ];
int &minH = h[x] = INF; cur[x] = NULL;
for (edge e(fir[x]); e; e = e->next) if (e->c)
if (cMin(minH, h[e->to] + 1)) cur[x] = fir[x];
hpush(x); ++vh[ h[x] ];
if (vh[h0] == 0 && h0 < Ncnt) {
hsize = 0.
40
41
42
43
                                  hsize = 0;
                                 faste - 0,
for (int i = 1; i <= Ncnt; ++i) {
   if (h[i] > h0 && h[i] < Ncnt) --vh[ h[i] ], ++vh[ h[i] = Ncnt + 1 ];
   if (i != S && i != T && E[i]) heap[++hsize] = i;
} make_heap(heap + 1, heap + hsize + 1, heapCmp);</pre>
\frac{46}{47}
48
49
\frac{50}{51}
                    } return E[T];
```

4.4 KM

```
| int N, Tcnt, w[MAXN][MAXN], slack[MAXN];
| int lx[MAXN], linkx[MAXN], visy[MAXN], linky[MAXN], visx[MAXN]; // 初值全为 0 |
| bool DFS(int x) { visx[x] = Tcnt; | Rep(y, 1, N) if(visy[y] != Tcnt) { int t = lx[x] + ly[y] - w[x][y]; | if (t == 0) { visy[y] = Tcnt; | if (!linky[y] | DFS(linky[y])) { linkx[x] = y; linky[y] = x; return true; } } } | else cMin(slack[y], t); | return false; | void KM() { | Tcnt = 0; Rep(x, 1, N) Rep(y, 1, N) cMax(lx[x], w[x][y]); | Rep(S, 1, N) { Rep(i, 1, N) slack[i] = INF; | for (++Tcnt; !DFS(S); ++Tcnt) { int d = INF; | Rep(y, 1, N) if(visy[y] != Tcnt) cMin(d, slack[y]); | Rep(x, 1, N) if(visx[y] == Tcnt) ly[y] += d; else slack[y] -= d; | Rep(y, 1, N) if(visy[y] == Tcnt) ly[y] += d; else slack[y] -= d; | } } | } | } | } | } | } | } | } |
```

4.5 2-SAT 与 Kosaraju

注意 Kosaraju 需要建反图

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4.6 全局最小割 Stoer-Wagner

4.7 Hopcroft-Karp

```
int N, M, level[MAXN], matchX[MAXN], matchY[MAXN];
      bool used[MAXN]:
      bool DFS(int x) {
        used[x] = true; for (edge e(fir[x]); e; e = e->next) {
          8
        } return false;
10
11
12
        for (int i = 0; i < N; ++i) used[i] = false;
        for (int i = 0; i < N; ++i) matchX[i] = -1;
         for (int i = 0; i < M; ++i) matchY[i] = -1;
14
15
16
17
18
19
20
         for (int i = 0; i < N; ++i) level[i] = -1;
         int match = 0, d;
         for ( ; ; match += d) {
          or (;; match += d) {
    static int Q[MXX1* 2 2 + 1];
    int head = 0, tail = d = 0;
    for (int x = 0; x < N; ++x) level[x] = -1;
    for (int x = 0; x < N; ++x) if (matchX[x] == -1)
    level[x] = 0, Q[++tail] = x;</pre>
21
22
23
24
25
26
           while (head < tail)
             for (edge e(fir[x = Q[++head]]); e; e = e->next) {
                int y = e->to, z = matchY[y];
if (z != -1 && level[z] < 0) level[z] = level[x] + 1, Q[++tail] = z;
\frac{1}{28}
           for (int x = 0; x < N; ++x) used[x] = false;
           for (int x = 0; x < N; ++x) if (matchX[x] == -1) if (DFS(x)) ++d; if (d == 0) break;
29
30
\frac{31}{32}
        } return match;
```

4.8 欧拉路

```
1 vector<int> eulerianWalk(int N, int S) {
    static int res[MAXM], statk[MAXN]; static edge cur[MAXN];
    int rcnt = 0, top = 0, x; for (int i = 1; i <= N; ++i) cur[i] = fir[i];

4 for (stack[top++] = S; top; ) {
    for (x = stack[--top]; ; ) {
        edge &e = cur[x]; if (e == NULL) break;
        stack[top++] = x; x = e > to; e = e > next;
    } // 对于无向图需要删掉反向边
    } res[rcnt++] = x;
}

10 } reverse(res, res + rcnt); return vector<int>(res, res + rcnt);
```

4.9 稳定婚姻

```
namespace StableMatching {
   int pairM[MAXN], pairW[MAXN], p[MAXN];
   // intt: pairM[0...n - 1] = pairW[0...n - 1] = -1, p[0...n - 1] = 0
   void stableMatching(int n, int orderM[MAXN][MAXN], int preferW[MAXN][MAXN]) {
   for (int i = 0; i < n; i++) while (pairM[i] < 0) {
      int w = orderM[i][p[i]++], m = pairW[w];
      if (m == -1) pairM[i] = w, pairW[w] = i;
      else if (preferW[w][i] < preferW[w][m])
      pairM[m] = -1, pairM[i] = w, pairW[w] = i, i = m;
}

1  }
}</pre>
```

4.10 最大团搜索

4.11 最小树形图

```
namespace EdmondsAlgorithm { // O(EloqE + V^2) !!! O-based !!!
            amespace EdmondsAigorithm { // U(ElogE + V 2) !!! 0-based !!!
struct enode { int from, c, key, delta, dep; enode *ch[2], *next;
} ebase[maxm], *etop, *fir[maxn], nil, *null, *inEdge[maxn], *chs[maxn];
typedef enode *edge; typedef enode *tree;
int n, m, setFa[maxn], deg[maxn], que[maxn];
inline void pushDown(tree x) { if (x->delta) {
    x->ch[0]->key += x->delta; x->ch[0]->delta += x->delta;
    x->ch[1]->key += x->delta; x->ch[1]->delta += x->delta; x->delta = 0;
              tree merge(tree x, tree y) {
10
                if (x == null) return y; if (y == null) return x;

if (x => null) return y; if (y == null) return x;

if (x->key > y->key) swap(x, y); pushDown(x); x->ch[1] = merge(x->ch[1], y);

if (x->ch[0]->dep < x->ch[1]->dep) swap(x->ch[0], x->ch[1]);

x->dep = x->ch[1]->dep + 1; return x;
11
12
13
14
15
             void addEdge(int u, int v, int w) {
  etop->from = u; etop->c = etop->key = w; etop->delta = etop->dep = 0;
  etop->next = fir[v]; etop->ch[0] = etop->ch[1] = null;
  fir[v] = etop; inEdge[v] = merge(inEdge[v], etop++);
18
19
               void deleteMin(tree &r) { pushDown(r); r = merge(r->ch[0], r->ch[1]); }
              int findSet(int x) { return setFa[x] == x ? x : setFa[x] = findSet(setFa[x]); }
               void clear(int V, int E) {
                 null = &nil; null->ch[0] = null->ch[1] = null; null->dep = -1;
n = V; m = E; etop = ebase; Foru(i, 0, V) fir[i] = NULL; Foru(i, 0, V) inEdge[i] = null;
26
27
28
29
               int solve(int root) { int res = 0, head, tail:
                 for (int i = 0; i < n; ++i) setFa[i] = i;
for (; ; ) { memset(deg, 0, sizeof(int) * n); chs[root] = inEdge[root];
    for (int i = 0; i < n; ++i) if (i != root && setFa[i] == i) {</pre>
30
31
                          while (findSet(inEdge[i]->from) == findSet(i)) deleteMin(inEdge[i]);
\frac{32}{33}
                           ++deg[ findSet((chs[i] = inEdge[i])->from) ];
\frac{34}{35}
                      for (int i = head = tail = 0; i < n; ++i)
if (i != root && setFa[i] == i && deg[i] == 0) que[tail++] = i;
\frac{36}{37}
                       while (head < tail) {
                          int x = findSet(chs[que[head++]]->from);
```

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```
if (--deg[x] == 0) que[tail++] = x;
\frac{39}{40}
                   } bool found = false;
                    for (int i = 0; i < n; ++i) if (i != root && setFa[i] == i && deg[i] > 0) {
                       int j = i; tree temp = null; found = true;
do {setFa[j = findSet(chs[j]->from)] = i;
41
42
43
44
45
46
47
              do (setral] = !ndset(cnst]]->!rom]] = 1;
  deleteMin(inEdge[j]); res += chs[j]->key;
  inEdge[j]->key -= chs[j]->key; inEdge[j]->delta -= chs[j]->key;
  temp = merge(temp, inEdge[j]);
  } while (j != i); inEdge[i] = temp;
} if (!found) break;
} for (int i = 0; i < n; ++ i) if (i != root && setFa[i] == i) res += chs[i]->key;
48
49
               return res:
50
51
        inamespace ChuLiu { // O(V ^ 3) !!! 1-based !!!
int n, used[maxn], pass[maxn], eg[maxn], more, que[maxn], g[maxn][maxn];
void combine(int id, int &sum) { int tot = 0, from, i, j, k;
for (; id != 0 && !pass[id]; id = eg[id]) que[tot++] = id, pass[id] = 1;
for (from = 0; from < tot && que[from] != id; from++);</pre>
52
53
54
55
56
57
58
59
60
               if (from == tot) return; more = 1;
               if (from == tot) return, more - 1,
for (i == from; i < tot; i+++) {
   sum += g[eg[que[i]]][que[i]]; if (i == from) continue;
   for (j = used[que[i]] = 1; j <= n; j++) if (!used[j])
   if (g[que[i]][j] < g[id][j]) g[id][j] = g[que[i]][j];</pre>
61
62
                for (i = 1; i <= n; i++) if (!used[i] && i != id)
63
                   for (j = from; j < tot; j++) {
    k = que[j]; if (g[i][id] > g[i][k] - g[eg[k]][k])
    g[i][id] = g[i][k] - g[eg[k]][k];
64
65
66
            void clear(int V) { n = V; Rep(i, 1, V) Rep(j, 1, V) g[i][j] = inf; }
69
            int solve(int root) {
  int i, j, k, sum = 0; memset(used, 0, sizeof(int) * (n + 1));
70
71
72
73
74
75
76
77
78
79
                for (more = 1; more; ) {
                  } memset(pass, 0, sizeof(int) * (n + 1));
                   for (i = 1; i <= n; i++) if (!used[i] && !pass[i] && i != root)
                       combine(i, sum);
               } for (i = 1; i \le n; i++) if (!used[i] \&\& i != root) sum += g[eg[i]][i];
83
```

4.12 离线动态最小生成树

 $O(Qlog^2Q)$. (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 ∞ , 加入一条边相当于将其权值从 ∞ 变成某个值.

```
const int maxn = 100000 + 5;
      const int maxm = 1000000 + 5;
const int maxq = 1000000 + 5;
      const int qsize = maxm + 3 * maxq;
      int n, m, Q, x[qsize], y[qsize], z[qsize], qx[maxq], qy[maxq], a[maxn], *tz;
int kx[maxn], ky[maxn], kt, vd[maxn], id[maxm], app[maxm];
      bool extra[maxm];
      solid init() {
    scanf("%d%d%d", &n, &m); for (int i = 0; i < m; i++) scanf("%d%d%d", x + i, y + i, z + i);
    scanf("%d", &q); for (int i = 0; i < q; i++) { scanf("%d%d", qx + i, qy + i); qx[i]--; };</pre>
12
        int root = x, next; while (a[root]) root = a[root];
while ((next = a[x]) != 0) a[x] = root, x = next; return root;
14
15
16
       inline bool cmp(const int &a, const int &b) { return tz[a] < tz[b]; }
^{17}_{18}
       void solve(int *qx, int *qy, int Q, int n, int *x, int *y, int *z, int m, long long ans) {
        19
20
\frac{1}{21}
            for (int i = 0; i < m; i++) {
           ri = find(x[id[i]]); rj = find(y[id[i]]); if (ri != rj) ans += z[id[i]], a[ri] = rj; } printf("%164d\n", ans);
27
            return;
         } int tm = kt = 0, n2 = 0, m2 = 0;
28
         for (int i = 1; i <= n; i++) a[i] = 0;
```

```
for (int i = 0; i < Q; i++) {
            ri = find(x[qx[i]]); rj = find(y[qx[i]]); if (ri != rj) a[ri] = rj;
          for (int i = 0; i < m; i++) extra[i] = true;
for (int i = 0; i < q; i++) extra[qx[i]] = false;
for (int i = 0; i < m; i++) if (extra[i]) id[tm++] = i;
          for (int i = 0, i < tm, i++) {
    ri = find(x[id[i]]);    rj = find(y[id[i]]);
}</pre>
             if (ri != rj)
a[ri] = rj, ans += z[id[i]], kx[kt] = x[id[i]], ky[kt] = y[id[i]], kt++;
          for (int i = 1; i <= n; i++) a[i] = 0;
for (int i = 0; i < kt; i++) a[find(kx[i])] = find(ky[i]);
          for (int i = 1; i <= n; i++) if (a[i] == 0) vd[i] = ++n2;
for (int i = 1; i <= n; i++) if (a[i] != 0) vd[i] = vd[find(i)];
           int *Nx = x + m, *Ny = y + m, *Nz = z + m;
           for (int i = 0; i < m; i++) app[i] = -1;
          for (int i = 0; i < Q; i++)
if (app[qx[i]] == -1)
48
49
50
51
52
53
54
55
56
57
58
          -- \nx[m2] = vd[x[qx[i]]], \ny[m2] = vd[y[qx[i]]], \nz[m2] = z[qx[i]], \app[qx[i]] = m2, \m2++; \text{for (int } i = 0; i < 0; i++) { \ z[qx[i]] = qy[i]; \ qx[i] = app[qx[i]]; \}
           for (int i = 1; i <= n2; i++) a[i] = 0;
          for (int i = 0; i < tm; i++) {
    ri = find(vd[x[id[i]]]);    rj = find(vd[y[id[i]]]);
              if (ri != rj)
                a[ri] = rj, Nx[m2] = vd[x[id[i]]], Ny[m2] = vd[y[id[i]]], Nz[m2] = z[id[i]], m2++;
60
^{61}_{62}
          solve(qx, qy, mid, n2, Nx, Ny, Nz, m2, ans);
solve(qx + mid, qy + mid, Q - mid, n2, Nx, Ny, Nz, m2, ans);
       void work() { if (Q) solve(qx, qy, Q, n, x, y, z, m, 0); }
int main() { init(); work(); return 0; }
```

4.13 弦图

- 任何一个弦图都至少有一个单纯点。不是完全图的弦图至少有两个不相邻的单纯点。
- 弦图最多有 n 个极大团。
- 设 next(v) 表示 N(v) 中最前的点. 令 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 < |N(w)| 即可.
- 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. (团数 = 色数)
- 最大独立集: 完美消除序列从前往后能选就选,
- 最小团覆盖: 设最大独立集为 $\{p_1, p_2, \dots, p_t\}$, 则 $\{p_1 \cup N(p_1), \dots, p_t \cup N(p_t)\}$ 为最小团覆盖. (最大独立集数 = 最小团覆盖数)

```
class Chordal { // 1-Based, G is the Graph, must be sorted before call Check_Chordal public: // Construct will sort it automatically in ty [Maxn], id[Maxn]; bool inseq[Maxn]; priority_queue<pair<int, int> pq; vector<int> Construct Perfect_Elimination_Sequence(vector<int> *G, int n) { // O(m + nlogn) vector<int> seq(n + 1, 0); for (int i = 0; i <= n; ++i) inseq[i] = false, sort(G[i].begin(), G[i].end()), v[i] = 0; int cur = n; pair<int, int> Mx; while (!pq.empty()) pq.pop(); pq.push(make_pair(0, 1)); for (int i = n; i >= 1; --i) { while (!pq.empty() && (Mx = pq.top(), inseq[Mx.second] || Mx.first != v[Mx.second])) pq.pop(); id[Mx.second] = cur; int x = seq[cur--] = Mx.second, sz = (int)G[Mx.second].size(); inseq[x] = true; for (int j = 0; j < sz; ++j) { int y = G[x][j]; if(!inseq[y]) pq.push(make_pair(++v[y], y)); } } return seq; } } } } } } } }  return seq; } } } } }  }  return seq; } } } } } }  return seq; } } } } } }  return seq; } } } } } }  }  return seq; } } } } }  return seq; } } } } } }  return seq; } } } }  return seq; } } } } } } }  return seq; } } } } } }  return seq; } } } } }  return seq; } } } } } }  return seq; } } } } }
```

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 $\frac{101}{102}$

 $\frac{103}{104}$

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 $\frac{113}{114}$

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 $\frac{120}{121}$

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 $\frac{128}{129}$

 $130 \\ 131 \\ 132$

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135 136

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4.14 K 短路 (允许重复)

```
#define for_each(it, v) for (vector<Edge*>::iterator it = (v).begin(); it != (v).end(); ++it)
 2
3
4
      const int MAX_N = 10000;
const int MAX_M = 50000;
const int MAX_K = 10000;
       const int INF = 1000000000
       struct Edge {
        int from, to, weight;
10
      struct HeapNode {
         Edge* edge;
11
12
13
14
15
16
17
         int depth:
         HeapNode* child[4];
//child[0..1] for heap G
//child[2..3] for heap out edge
      int n, m, k, s, t;
Edge* edge[MAX_M];
int dist[MAX_N];
Edge* prev[MAX_N];
18
19
20
21
22
23
      vector<Edge*> graph[MAX_N];
vector<Edge*> graphR[MAX_N];
HeapNode* nullNode;
24
25
26
       HeapNode* heapTop[MAX_N];
27
       HeapNode* createHeap(HeapNode* curNode, HeapNode* newNode) {
  if (curNode == nullNode) return newNode;
29
         HeapNode* rootNode = new HeapNode;
30
         memcpy(rootNode, curNode, sizeof(HeapNode));
         if (newNode->edge->weight < curNode->edge->weight) {
           rootNode->edge = newNode->edge;
rootNode->child[2] = newNode->child[2];
rootNode->child[3] = newNode->child[3];
\frac{32}{33}
34
35
36
           newNode->edge = curNode->edge;
newNode->child[2] = curNode->child[2];
newNode->child[3] = curNode->child[3];
37
38
39
         if (rootNode->child[0]->depth < rootNode->child[1]->depth)
40
            rootNode->child[0] = createHeap(rootNode->child[0], newNode);
42
           rootNode->child[1] = createHeap(rootNode->child[1], newNode);
43
         rootNode->depth = max(rootNode->child[0]->depth, rootNode->child[1]->depth) + 1;
\frac{44}{45}
         return rootNode:
\frac{46}{47}
       bool heapNodeMoreThan(HeapNode* node1, HeapNode* node2) {
48
        return node1->edge->weight > node2->edge->weight;
49
50
51
       int main() {
52
         scanf("%d%d%d", &n, &m, &k);
         scanf("%d%d", &s, &t);
53
54
55
56
57
58
59
         s--, t--;
while (m--) {
           Edge* newEdge = new Edge;
           int i, j, w;
scanf("%d%d%d", &i, &j, &w);
           i--, j--;
newEdge->from = i;
            newEdge->to = j;
62
            newEdge->weight = w;
            graph[i].push_back(newEdge);
63
            graphR[j].push_back(newEdge);
```

```
//Dijkstra
queue < int > dfsOrder;
memset(dist, -1, sizeof(dist));
typedef pair<int, pair<int, Edge*> > DijkstraQueueItem;
priority_queue<DijkstraQueueItem, vector<DijkstraQueueItem>, greater<DijkstraQueueItem> > dq;
dq.push(make_pair(0, make_pair(t, (Edge*) NULL)));
while (!dq.empty()) {
  int d = dq.top().first;
   int i = dq.top().second.first;
   Edge* edge = dq.top().second.second;
  dq.pop();
if (dist[i] != -1) continue;
   dist[i] = d;
   prev[i] = edge
   dfsOrder.push(i);
  for_each(it, graphR[i]) dq.push(make_pair(d + (*it)->weight, make_pair((*it)->from, *it)));
//Create edge heap
nullNode = new HeapNode;
nullNode->depth = 0;
nullNode->edge = new Edge;
nullNode->edge->weight = INF;
fill(nullNode->child, nullNode->child + 4, nullNode);
while (!dfsOrder.empty()) {
  int i = dfsOrder.front();
  dfsOrder.pop();
   if (prev[i] == NULL)
     heapTop[i] = nullNode;
   else
     heapTop[i] = heapTop[prev[i]->to];
  vector<HeapNode*> heapNodeList;
for_each(it, graph[i]) {
  int j = (*it)->to;
  if (dist[j] == -1)
        continue;
     (*it)->weight += dist[j] - dist[i];
if (prev[i] != *it) {
        HeapNode* curNode = new HeapNode;
        fill(curNode->child, curNode->child + 4, nullNode);
        curNode->depth = 1:
        curNode->edge = *it;
        heapNodeList.push_back(curNode);
   if (!heapNodeList.empty()) { //Create heap out
     make_heap(heapNodeList.begin(), heapNodeList.end(), heapNodeMoreThan);
      int size = heapNodeList.size();
      for (int p = 0; p < size; p++) {
  heapNodeList[p]->child[2] = 2 * p + 1 < size ? heapNodeList[2 * p + 1] : nullNode;
  heapNodeList[p]->child[3] = 2 * p + 2 < size ? heapNodeList[2 * p + 2] : nullNode;</pre>
     heapTop[i] = createHeap(heapTop[i], heapNodeList.front());
//Walk on DAG
typedef pair < long long, HeapNode* > DAGQueueItem;
priority_queue <DAGQueueItem, vector <DAGQueueItem>, greater <DAGQueueItem> > aq;
 if (dist[s] == -1)
  printf("NO\n");
  printf("%d\n", dist[s]);
if (heapTop[s] != nullNode)
     aq.push(make_pair(dist[s] + heapTop[s]->edge->weight, heapTop[s]));
while (k--) {
  if (aq.empty()) {
   printf("NO\n");
     continue;
   long long d = aq.top().first;
   HeapNode* curNode = aq.top().second;
  aq.pop();
printf("%I64d\n", d);
  if (heapTop[curNode->edge->to] != nullNode)
    aq.push(make_pair(d + heapTop[curNode->edge->to]->edge->weight, heapTop[curNode->edge->to]);
for (int i = 0; i < 4; i++)
    if (curNode->child[i] != nullNode)
```

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```
152 | aq.push(make_pair(d - curNode->edge->weight + curNode->child[i]->edge->weight, curNode->child[i])
153 | ;
154 | return 0;
155 | }
```

4.15 K 短路 (不允许重复)

int Num[10005][205], Path[10005][205], dev[10005];

```
int from [10005], value [10005], dist [205], Next [205], Graph [205] [205];
      bool forbid[205];
      bool hasNext[10005][205];
      int N, M, K, s, t;
      int tot, cnt;
      struct cmp {
        bool operator()(const int &a, const int &b) {
10
           int *i, *j;
if (value[a] != value[b])
11
12
13
14
           return value[a] > value[b];
for (i = Path[a], j = Path[b]; (*i) == (*j); i++, j++);
return (*i) > (*j);
15
\frac{16}{17}
       void Check(int idx, int st, int *path, int &res) {
        int i, j;
for (i = 0; i < N; i++) {
  dist[i] = 1000000000;
19
20
21
22
23
24
25
26
27
          Next[i] = t;
         dist[t] = 0;
         forbid[t] = true;
         j = t;
while (1) {
28
29
           for (i = 0; i < N; i++)
    if (!forbid[i] && (i != st || !hasNext[idx][j]) && (dist[j] + Graph[i][j] < dist[i] || (dist[j] +
                     Graph[i][j] == dist[i] && j < Next[i]))) {
31
                dist[i] = dist[j] + Graph[i][j];
32
33
            j = -1;
           \begin{array}{c} 34 \\ 35 \\ 36 \\ 37 \\ 38 \end{array}
           if (j == -1) break;
           forbid[j] = 1;
           if (j == st) break:
39
40
        res += dist[st]:
41
         for (i = st; i != t; i = Next[i], path++) (*path) = i;
42
        (*path) = i;
43
44
45
        int i, j, k, l; while (scanf("%d%d%d%d%d", &N, &M, &K, &s, &t) && N) {
46
47
48
49
50
51
           priority_queue<int, vector<int>, cmp> Q;
           for (i = 0; i < N; i++)
          for (i = v; i > n, i · · · · for (j = 0; j < N; j++) Graph[i][j] = 1000000000; for (i = 0; i < M; i++) {
    scanf("%d%d,", &j, &k, &l);
52
53
54
55
              Graph[j - 1][k - 1] = 1;
56
57
58
           memset(forbid, false, sizeof(forbid));
           memset(hasNext[0], false, sizeof(hasNext[0]));
59
60
           Check(0, s, Path[0], value[0]);
           dev[0] = 0;
from[0] = 0;
Num[0][0] = 0;
61
62
\frac{63}{64}
           Q.push(0);
cnt = 1;
65
           tot = 1;
           for (i = 0; i < K; i++) {
68
              if (Q.empty()) break;
             1 = Q.top(); Q.pop();
for (j = 0; j <= dev[1]; j++)
Num[1][j] = Num[from[1]][j];</pre>
70
71
72
              for (; Path[1][j] != t; j++) {
```

```
73
74
75
                     memset(hasNext[tot], false, sizeof(hasNext[tot]));
                     Num[1][j] = tot++;
                 for (j = 0; Path[1][j] != t; j++)
    hasNext[Num[1][j]][Path[1][j + 1]] = true;
for (j = dev[1]; Path[1][j] != t; j++) {
 76
77
78
79
80
81
82
                     memset(forbid, false, sizeof(forbid));
                     value[cnt] = 0;
                    value(cut) = 0;
for (k = 0; k < j; k++) {
  forbid[Path[1][k]] = true;
  Path[cnt][k] = Path[1][k];
  value(cnt] += Graph[Path[1][k]][Path[1][k + 1]];</pre>
 85
 86
87
88
89
                     Check(Num[1][j], Path[1][j], &Path[cnt][j], value[cnt]);
                     if (value[cnt] > 2000000)
                        continue;
 \frac{90}{91}
                     dev[cnt] = j;
from[cnt] = 1;
 92
93
94
                     Q.push(cnt);
                     cnt++;
 95
               if (i < K || value[1] > 2000000)
                 printf("None\n");
                  for (i = 0; Path[1][i] != t; i++)
                 printf("%d-", Path[1][i] + 1);
printf("%d\n", t + 1);
102
103
\frac{104}{105}
           return 0:
106
```

4.16 小知识

- 平面图: 一定存在一个度小于等于 5 的点. E < 3V 6. 欧拉公式: V + F E = 1 + 连通块数
- 图连通度:
 - 1. k— 连通 (k-connected): 对于任意一对结点都至少存在结点各不相同的 k 条路
 - 2. 点连通度 (vertex connectivity): 把图变成非连通图所需删除的最少点数
 - 3. Whitney 定理: 一个图是 k— 连通的当且仅当它的点连通度至少为 k
- Lindstroem-Gessel-Viennot Lemma: 给定一个图的 n 个起点和 n 个终点, 令 $A_{ij}=$ 第 i 个起点到第 j 个终点的路径条数,则从起点到终点的不相交路径条数为 det(A)
- 欧拉回路与树形图的联系: 对于出度等于入度的连通图 $s(G) = t_i(G) \prod_{i=1}^n (d^+(v_i) 1)!$
- 密度子图: 给定无向图, 选取点集及其导出子图, 最大化 $W_e + P_v$ (点权可负).

-
$$(S, u) = U, (u, T) = U - 2P_u - D_u, (u, v) = (v, u) = W_e$$

- ans = $\frac{Un - C[S, T]}{2}$, 解集为 $S - \{s\}$

最大权闭合图: 选 a 则 a 的后继必须被选

$$-P_u > 0$$
, $(S, u) = P_u$, $P_u < 0$, $(u, T) = -P_u$
 $-\text{ans} = \sum_{P_u > 0} P_u - C[S, T]$, 解集为 $S - \{s\}$

- 判定边是否属于最小割:
 - 可能属于最小割: (u,v) 不属于同一 SCC
 - 一定在所有最小割中: (u,v) 不属于同一 SCC, 且 S,u 在同一 SCC, u,T 在同一 SCC
- 图同构 Hash: F_t(i) = (F_{t-1}(i) × A + ∑_{i→j} F_{t-1}(j) × B + ∑_{j←i} F_{t-1}(j) × C + D × (i = a)) (mod P),
 枚举点 a, 迭代 K 次后求得的 F_k(a) 就是 a 点所对应的 Hash 值.

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5 数学

5.1 单纯形 Cpp

```
\max \{cx | Ax < b, x > 0\}
```

```
const int MAXN = 11000, MAXM = 1100;
\frac{2}{3}
      // here MAXN is the MAX number of conditions, MAXM is the MAX number of vars
     int avali[MAXM], avacnt;
     double A[MAXN][MAXM]:
     double b[MAXN], c[MAXM];
      double* simplex(int n, int m) {
      // here n is the number of conditions, m is the number of vars
        m++;
       int r = n, s = m - 1;
static double D[MAXN + 2][MAXM + 1];
11
        static int ix[MAXN + MAXM];
\frac{12}{13}
        for (int i = 0; i < n + m; i++) ix[i] = i;

for (int i = 0; i < n; i++) {

  for (int j = 0; j < m - 1; j++) D[i][j] = -A[i][j];

  D[i][m - 1] = 1;

  D[i][m] = b[i];
14 \\ 15 \\ 16 \\ 17
18
          if (D[r][m] > D[i][m]) r = i;
19
        for (int j = 0; j < m - 1; j++) D[n][j] = c[j];
21
        D[n + 1][m - 1] = -1;
        for (double d; ; ) {
  if (r < n) {
^{22}
\frac{23}{24}
             int t = ix[s]; ix[s] = ix[r + m]; ix[r + m] = t;
25
26
27
             D[r][s] = 1.0 / D[r][s];
            28
29
30
31
32
              in large very 1 = D(i), *cur2 = D[r], tmp = D[i][s];  
//for (int j = 0; j < m; j++) if (j != s) cur1[j] += cur2[j] * tmp; for (int j = 0; j < avacnt; ++j) if (avali[j] != s) cur1[avali[j]] += cur2[avali[j]] * tmp; D[i][s] *= D[r][s];
33
38
          39
40
41
42
43
44
45
46
          48
          if (r < 0) return null; // 非有界
49
50
\frac{51}{52}
       if (D[n + 1][m] < -EPS) return null; // 无法执行 static double x[MAXM - 1];
53
        for (int i = m; i < n + m; i++) if (ix[i] < m - 1) x[ix[i]] = D[i - m][m];
        return x; // 值为 D[n][m]
54
55
```

5.2 单纯形 Java

```
double[] simplex(double[][] A, double[] b, double[] c) {
          int n = A.length, m = A[0].length + 1, r = n, s = m - 1;
double[][] D = new double[n + 2][m + 1];
 \frac{3}{4}
          int[] ix = new int[n + m];
         int[] ix = new int(n + m);
for (int i = 0; i < n + m; i++) ix[i] = i;
for (int i = 0; i < n; i++) {
  for (int j = 0; j < m - 1; j++) D[i][j] = -A[i][j];
  D[i][m - 1] = 1; D[i][m] = b[i]; if (D[r][m] > D[i][m]) r = i;
 \frac{5}{6}
10
          for (int j = 0; j < m - 1; j++) D[n][j] = c[j];
11
          D[n + 1][m - 1] = -1;
12
          for (double d; ; ) {
13
14
                int t = ix[s]; ix[s] = ix[r + m]; ix[r + m] = t; D[r][s] = 1.0 / D[r][s];
                for (int j = 0; j \le m; j++) if (j != s) D[r][j] *= -D[r][s]; for (int i = 0; i \le n + 1; i++) if (i != r) {
15
16
```

```
for (int j = 0; j <= m; j++) if (j != s) D[i][j] += D[r][j] * D[i][s];
                 D[i][s] *= D[r][s];
19
            } \stackrel{'}{r} = -1; s = -1; for (int j = 0; j < m; j++) if (s < 0 \mid \mid ix[s] > ix[j]) { if ([0] n + 1][j] > EPS \mid \mid \mid 0[[n + 1][[j] \mid \mid 0] > -EPS & D[[n][[j] \mid \mid 0] > EPS) s = j;
20
21
^{22}
\frac{23}{24}
            if (s < 0) break;
25
26
27
28
            for (int i = 0; i < n; i++) if (D[i][s] < -EPS) {
    if (r < 0 || (d = D[r][m] / D[r][s] - D[i][m] / D[i][s]) < -EPS
                       || d < EPS && ix[r + m] > ix[i + m])
29
30
            if (r < 0) return null; // 非有界
         } if (D[n + 1][m] < -EPS) return null; // 无法执行
         double[] x = new double[m - 1];
         for (int i = m; i < n + m; i++) if (ix[i] < m - 1) x[ix[i]] = D[i - m][m];
         return x; // 值为 D[n][m]
```

5.3 高斯消元

```
#define Zero(x) (fabs(x) <= EPS)
       bool GaussElimination(double G[MAXN][MAXM], int N, int M) {
         int rb = 1; memset(res, 0, sizeof(res));
         Rep(i_th, 1, N) { int maxRow = 0;
Rep(row, rb, N) if (!Zero(G[row][i_th]))
               if (!maxRow || fabs(G[row][i_th]) > fabs(G[maxRow][i_th]))
                  maxRow = row;
            if (!maxRow) continue;
            swapRow(G[rb], G[maxRow]);
10
            maxRow = rb++;
            Rep(row, 1, N) if (row != maxRow && !Zero(G[row][i_th])) {
  double coef = G[row][i_th] / G[maxRow][i_th];
  Rep(col, 0, M) G[row][col] -= coef * G[maxRow][col];
\frac{11}{12}
\frac{13}{14}
15
         Rep(row, 1, N) if (!Zero(G[row][0])) {
  int i_th = 1;
  for ( ; i_th <= M; ++i_th) if (!Zero(G[row][i_th])) break;</pre>
16
17
18
19
            if (i_th > N) return false;
            res[i_th] = G[row][0] / G[row][i_th];
\frac{21}{22}
        return true;
23
```

5.4 FFT

```
namespace FFT {
              lamespace FFT {
    #define mul(a, b) (Complex(a.x * b.x - a.y * b.y, a.x * b.y + a.y * b.x))
    struct Complex {}; // something omitted
    void FFT(Complex P[], int n, int oper) {
    for (int i = 1, j = 0; i < n - 1; i++) {
        for (int s = n; j ^= s >>= 1, -j & s;);
        if (i < j) swap(P[i], P[j]);
    }
}</pre>
                      for (int d = 0; (1 << d) < n; d++) {
10
                          int m = 1 \ll d, m2 = m * 2;
                           double p0 = PI / m * oper;
11
 12
                           Complex unit_p0(cos(p0), sin(p0));
for (int i = 0; i < n; i += m2) {
13
                               Complex unit(1.0, 0.0);
14
                              Complex unit(1.0, .0.0);
for (int j = 0; j < m; j++) {
   Complex &P1 = P[i + j + m], &P2 = P[i + j];
   Complex t = mul(unit, P1);
   P1 = Complex(P2.x - t.x, P2.y - t.y);
   P2 = Complex(P2.x + t.x, P2.y - t.y);</pre>
15
\frac{16}{17}
18
19
                                    unit = mul(unit, unit_p0);
\frac{20}{21}
                vector<int> doFFT(const vector<int> &a, const vector<int> &b) {
  vector<int> ret(max(0, (int) a.size() + (int) b.size() - 1), 0);
  static Complex A[MAXB], B[MAXB], C[MAXB];
  int len = 1; while (len < (int)ret.size()) len *= 2;</pre>
                     for (int i = 0; i < len; i++) A[i] = i < (int)a.size() ? a[i] : 0; for (int i = 0; i < len; i++) B[i] = i < (int)b.size() ? b[i] : 0; FFT(A, len, 1); FFT(B, len, 1);
\frac{26}{27}
                     for (int i = 0; i < len; i++) C[i] = mul(A[i], B[i]);
```

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```
30 | FFT(C, len, -1);

31 | for (int i = 0; i < (int)ret.size(); i++)

32 | ret[i] = (int) (C[i].x / len + 0.5);

33 | return ret;

34 | }

35 |}
```

5.5 整数 FFT

```
namespace FFT {
 2 // 替代方案: 23068673(=11*2^{21}+1), 原根为 3
          const int MOD = 786433, PRIMITIVE_ROOT = 10; // 3*2^{18}+1
 4
          const int MAXB = 1 << 20;
          int getMod(int downLimit) { // 或者现场自己找一个 MOD
             for (int c = 3; ; ++c) { int t = (c << 21) | 1;
                if (t >= downLimit && isPrime(t)) return t;
 9
          int modInv(int a) { return a <= 1 ? a : (long long) (MOD - MOD / a) * modInv(MOD % a) % MOD; }
10
          void NTT(int P[], int n, int oper) {
             for (int i = 1, j = 0; i < n - 1; i++) {
  for (int s = n; j ^= s >>= 1, -j & s;);
  if (i < j) swap(P[i], P[j]);</pre>
11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17
            for (int d = 0; (1 << d) < n; d++) {
  int m = 1 << d, m2 = m * 2;
  long long unit_p0 = powMod(PRIMITIVE_ROOT, (MOD - 1) / m2);
  if (oper < 0) unit_p0 = modInv(unit_p0);
  for (int i = 0; i < n; i += m2) {</pre>
18
19
                  or (int i = 0; i < n; 1 += mz/; 1 long long unit = 1; for (int j = 0; j < m; j++) {
   int &Pl = P[i + j + m], &P2 = P[i + j];   int t = unit * Pl % MOD;   Pl = (P2 - t + MOD) % MOD;   P2 = (P2 + t) % MOD;
2\dot{1}
\frac{22}{23}
24
25
26
27
                      unit = unit * unit_p0 % MOD;
          vector<int> mul(const vector<int> &a, const vector<int> &b) {
28
29
            vector<int> ret(max(0, (int) a.size() + (int) b.size() - 1), 0);
static int A[MAXB], B[MAXB], C[MAXB];
30
             int len = 1; while (len < (int)ret.size()) len <<= 1; for (int i = 0; i < len; i++) A[i] = i < (int)a.size() ? a[i] : 0;
31
             for (int i = 0; i < len; i++) B[i] = i < (int)b.size() ? b[i] : 0;
33
             NTT(A, len, 1); NTT(B, len, 1);
             for (int i = 0; i < len; i++) C[i] = (long long) A[i] * B[i] % MOD;
             NTT(C, len, -1); for (int i = 0, inv = modInv(len); i < (int)ret.size(); i++) ret[i] = (long long) C[
                      i] * inv % MOD;
\frac{37}{38}
```

5.6 扩展欧几里得

ax + by = q = qcd(x, y)

```
1 void exgcd(LL x, LL y, LL &a0, LL &b0, LL &g) {
    LL a1 = b0 = 0, b1 = a0 = 1, t;
    while (y != 0) {
        t = a0 - x / y * a1, a0 = a1, a1 = t;
        t = b0 - x / y * b1, b0 = b1, b1 = t;
        t = x / y, x = y, y = t;
    } if (x < 0) a0 = -a0, b0 = -b0, x = -x;
    }
    }
}
```

5.7 线性同余方程

- 中国剩余定理: 设 m_1, m_2, \cdots, m_k 两两互素, 则同余方程组 $x \equiv a_i \pmod{m_i}$ for $i = 1, 2, \cdots, k$ 在 $[0, M = m_1 m_2 \cdots m_k)$ 内有唯一解. 记 $M_i = M/m_i$,找出 p_i 使得 $M_i p_i \equiv 1 \pmod{m_i}$,记 $e_i = M_i p_i$,则 $x \equiv e_1 a_1 + e_2 a_2 + \cdots + e_k a_k \pmod{M}$
- 多变元线性同余方程组: 方程的形式为 $a_1x_1+a_2x_2+\cdots+a_nx_n+b\equiv 0\pmod m$, 令 $d=(a_1,a_2,\cdots,a_n,m)$, 有解的充要条件是 d|b, 解的个数为 $m^{n-1}d$

5.8 Miller-Rabin 素性测试

```
bool test(LL n, int base) {
  LL m = n - 1, ret = 0; int s = 0;
  for (; m % 2 == 0; ++s) m >>= 1; ret = pow_mod(base, m, n);
         if (ret == 1 || ret == n - 1) return true;
         for (--s; s \ge 0; --s) {
          ret = multiply_mod(ret, ret, n); if (ret == n - 1) return true;
        } return false;
      LL special[7] = { 1373653LL.
10
                                   25326001 L.L.
11
         3215031751LL,
                                   250000000000LL
         2152302898747LL,
                                  3474749660383LL, 341550071728321LL};
13
                                                      test[] = {2, 3}
test[] = {31, 73}
       * n < 1,373,653
       * n < 9,080,191
                                                      test[] = \{2, 3, 5\}

test[] = \{2, 7, 61\}
       * n < 25,326,001
       * n < 4,759,123,141
                                                      test[] = \{2, 13, 23, 1662803\}

test[] = \{2, 3, 5, 7, 11\}

test[] = \{2, 3, 5, 7, 11, 13\}

test[] = \{2, 3, 5, 7, 11, 13, 17\}

test[] = \{2, 3, 5, 7, 11, 13, 17, 19, 23\}
       * n < 1,122,004,669,633
       * n < 2,152,302,898,747
21
       * n < 3,474,749,660,383
22
23
24
25
       * n < 341,550,071,728,321
        * n < 3,825,123,056,546,413,051
       bool is_prime(LL n) {
        if (n < 2) return false:
        if (n < 4) return true;
        if (!test(n, 2) || !test(n, 3)) return false;
if (n < special[0]) return true;</pre>
         if (!test(n, 5)) return false;
         if (n < special[1]) return true
        if (!test(n, 7)) return false;
if (n == special[2]) return false;
        if (n < special[3]) return true;
        if (!test(n, 11)) return false;
        if (n < special[4]) return true
        if (!test(n, 13)) return false;
if (n < special[5]) return true</pre>
        if (!test(n, 17)) return false;
        if (n < special[6]) return true
41
        return test(n, 19) && test(n, 23) && test(n, 29) && test(n, 31) && test(n, 37);
```

5.9 PollardRho

5.10 多项式求根

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```
while (r - 1 > error) {
^{14}_{15}
             double mid = (1 + r) / 2;
             int ss = sign(f(a, n, mid));
16
             if (ss == 0) return mid;
17
             if (ss * sl > 0) 1 = mid; else r = mid;
18
         } return 1;
19
      f
void solve(int n, double a[], double x[], int &nx) {
  if (n == 1) { x[1] = -a[0] / a[1]; nx = 1; return; }
  double da[10], dx[10]; int ndx;
20
21
22
23
24
         for (int i = n; i >= 1; i--) da[i - 1] = a[i] * i; solve(n - 1, da, dx, ndx); nx = 0;
25
         if (ndx == 0) {
  double tmp = binary(-infi, infi, a, n);
         if (tmp < infi) x[++nx] = tmp; return;
} double tmp = binary(-infi, dx[1], a, n);</pre>
29
          if (tmp < infi) x[++nx] = tmp;
          for (int i = 1; i <= ndx - 1; i++) {
            tmp = binary(dx[i], dx[i + 1], a, n);
if (tmp < infi) x[++nx] = tmp;</pre>
31
32
33
          } tmp = binary(dx[ndx], infi, a, n);
\frac{34}{35}
        if (tmp < infi) x[++nx] = tmp;
      int main() {
    scanf("%d", &n);
    for (int i = n; i >= 0; i--) scanf("%lf", &a[i]);
\frac{36}{37}
39
         int nx; solve(n, a, x, nx);
for (int i = 1; i <= nx; i++) printf("%0.6f\n", x[i]);</pre>
40
         return 0;
```

5.11 线性递推

for $a_{i+n} = (\sum_{i=0}^{n-1} k_i a_{i+j}) + d$, $a_m = (\sum_{i=0}^{n-1} c_i a_i) + c_n d$

5.12 原根

原根 g: g 是模 n 简化剩余系构成的乘法群的生成元. 模 n 有原根的充要条件是 $n=2,4,p^n,2p^n,$ 其中 p 是奇质数, n 是正整数

```
vector<int> findPrimitiveRoot(int N) {
       if (N <= 4) return vector(int)(1, max(1, N - 1));</pre>
       static int factor[100];
       int phi = N, totF = 0;
       { // check no solution and calculate phi
         int M = N, k = 0;
if (~M & 1) M >>= 1, phi >>= 1;
         if (~M & 1) return vector<int>(0);
         for (int d = 3; d * d <= M; ++d) if (M % d == 0) {
10
           if (++k > 1) return vector<int>(0);
         for (phi -= phi / d; M % d == 0; M /= d);
} if (M > 1) {
11
^{12}_{13}
           if (++k > 1) return vector<int>(0); phi -= phi / M;
^{14}_{15}
       } { // factorize phi
16
         int M = phi;
for (int d = 2; d * d <= M; ++d) if (M % d == 0) {
17
           for ( ; M % d == 0; M /= d); factor[++totF] = d;
```

5.13 离散对数

 $A^x \equiv B \pmod{C}$, 对非质数 C 也适用.

```
int modLog(int A, int B, int C) {
    static pii baby[MAX_SQRT_C + 11];
    int d = 0; LL k = 1, D = 1; B %= C;

for (int i = 0; i < 100; ++i, k = k * A % C) // [0, log C]

    if (k = B) return i;

for (int g; ++d) {
        g = gcd(A, C); if (g == 1) break;
        if (B % g != 0) return -1;
        B /= g; C /= g; D = (A / g * D) % C;

        int m = (int) ceil(sqrt((double) C)); k = 1;
        for (int i = 0; i <= m; ++i, k = k * A % C) baby[i] = pii(k, i);

        sort(baby, baby + m + 1); // [0, m]

        int n = unique(baby, baby + m + 1, equalFirst) - baby, am = powMod(A, m, C);

        for (int i = 0; i <= m; ++i) {
            LL e, x, y; exgcd(D, C, x, y, e); e = x * B % C;
            if (e < 0) e += C;
            if (e > 0) += C;
            if (baby[k].first == e) return i * m + baby[k].second + d;
        } return -1;
    }
}

return -1;
}

return -1;
}
```

5.14 平方剩余

- Legrendre Symbol: 对奇质数 $p, \left(\frac{a}{p}\right) = \begin{cases} 1 &$ 是平方剩余 -1 & 是非平方剩余 $= a^{\frac{p-1}{2}} \bmod p$ $0 & a \equiv 0 \pmod p \end{cases}$
- 若 p 是奇质数, $\left(\frac{-1}{p}\right) = 1$ 当且仅当 $p \equiv 1 \pmod{4}$
- 若 p 是奇质数, $(\frac{2}{p}) = 1$ 当且仅当 $p \equiv \pm 1 \pmod{8}$
- 若 p,q 是奇素数且互质, $(\frac{p}{q})(\frac{q}{p}) = (-1)^{\frac{p-1}{2} \times \frac{q-1}{2}}$
- Jacobi Symbol: 对奇数 $n=p_1^{\alpha_1}p_2^{\alpha_2}\cdots p_k^{\alpha_k}, \, (\frac{a}{n})=(\frac{a}{p_1})^{\alpha_1}(\frac{a}{p_2})^{\alpha_2}\cdots (\frac{a}{p_k})^{\alpha_k}$
- Jacobi Symbol 为 -1 则一定不是平方剩余,所有平方剩余的 Jacobi Symbol 都是 1, 但 1 不一定是平方剩余 $ax^2 + bx + c \equiv 0 \pmod{p}$, 其中 $a \neq 0 \pmod{p}$, 且 p 是质数

```
inline int normalize(LL a, int P) { a %= P; return a < 0 ? a + P : a; }
vector<int> QuadraticResidue(LL a, LL b, LL c, int P) {
    int h, t; LL r1, r2, delta, pb = 0;
    a = normalize(a, P); b = normalize(b, P); c = normalize(c, P);
    if (P == 2) { vector<int> res;
        if (c % P == 0) res.push_back(0);
        if ((a + b + c) % P == 0) res.push_back(1);
        return res;
    } delta = b * rev(a + a, P) % P;
```

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```
10 | a = normalize(-c * rev(a, P) + delta * delta, P);
11 | if (powMod(a, P / 2, P) + 1 == P) return vector(int>(0);
12 | for (t = 0, h = P / 2; h, ½ 2 == 0; ++t, h /= 2);
13 | r1 = powMod(a, h / 2, P);
14 | if (t > 0) { do b = random() % (P - 2) + 2;
15 | while (powMod(b, P / 2, P) + 1 != P);
16 | for (int i = 1; i <= t; ++i) {
17 | LL d = r1 * r1 % P * a % P;
18 | for (int j = 1; j <= t - i; ++j) d = d * d % P;
19 | if (d + 1 == P) r1 = r1 * pb % P; bb = pb * pb % P;
20 | } r1 = a * r1 % P; r2 = P - r1;
21 | r1 = normalize(r1 - delta, P); r2 = normalize(r2 - delta, P);
21 | if (r1 > r2) swap(r1, r2); vector<int> res(1, r1);
22 | if (r1 > r2) res.push_back(r2);
23 | return res;
24 | return res;
```

5.15 N 次剩余

• 若 p 为奇质数, a 为 p 的 n 次剩余的充要条件是 $a^{\frac{p-1}{(a,p-1)}} \equiv 1 \pmod{p}$.

 $x^N \equiv a \pmod{p}$, 其中 p 是质数

```
vector<int> solve(int p, int N, int a) {
    if ((a %= p) == 0) return vector<int>(1, 0);
    int g = findPrimitiveRoot(p), m = modLog(g, a, p); // g ^ m = a (mod p)
    if (m == -1) return vector<int>(0);
    LL B = p - 1, x, y, d; exgcd(N, B, x, y, d);
    if (m % d!= 0) return vector<int>(0);
    vector<int> ret; x = (x * (m / d) % B + B) % B; // g ^ B mod p = g ^ (p - 1) mod p = 1
    for (int i = 0, delta = B / d; i < d; ++i) {
        x = (x + delta) % B; ret.push_back((int)powMod(g, x, p));
    } sort(ret.begin(), ret.end());
    ret.resize(unique(ret.begin(), ret.end()) - ret.begin());
    return ret;
}</pre>
```

5.16 Pell 方程

5.17 Romberg 积分

```
template <class T> double Romberg(const T&f, double a, double b, double eps = 1e-8) {
    vector<double> t; double h = b - a, last, now; int k = 1, i = 1;
    t.push_back(h * (f(a) + f(b)) / 2); // 梯形
    do {
        last = t.back(); now = 0; double x = a + h / 2;
        for (int j = 0; j < k; ++j, x += h) now += f(x);
        now = (t[0] + h * now) / 2; double k1 = 4.0 / 3.0, k2 = 1.0 / 3.0;
        for (int j = 0; j < i; ++j, k1 = k2 + 1) {
              double tmp = k1 * now - k2 * t[j];
              t[j] = now; now = tmp; k2 /= 4 * k1 - k2; // 防止溢出
        } t.push_back(now); k *= 2; h /= 2; ++i;
        }
    } thile (fabs(last - now) > eps);
    return t.back();
}
```

5.18 公式

5.18.1 级数与三角

•
$$\sum_{k=1}^{n} k^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$

•
$$\sum_{k=1}^{n} k^5 = \frac{n^2(n+1)^2(2n^2+2n-1)}{12}$$

• 错排:
$$D_n = n!(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} + \ldots + \frac{(-1)^n}{n!}) = (n-1)(D_{n-2} - D_{n-1})$$

•
$$\tan \alpha \pm \tan \beta = \frac{\sin(\alpha \pm \beta)}{\cos \alpha \cos \beta}$$

•
$$\cos n\alpha = \binom{n}{0}\cos^n\alpha - \binom{n}{2}\cos^{n-2}\alpha\sin^2\alpha + \binom{n}{4}\cos^{n-4}\alpha\sin^4\alpha\cdots$$

•
$$\sin n\alpha = \binom{n}{1}\cos^{n-1}\alpha\sin\alpha - \binom{n}{2}\cos^{n-3}\alpha\sin^3\alpha + \binom{n}{5}\cos^{n-5}\alpha\sin^5\alpha\cdots$$

•
$$\sum_{n=1}^{N} \cos nx = \frac{\sin(N+\frac{1}{2})x - \sin\frac{x}{2}}{2\sin\frac{x}{2}}$$

•
$$\sum_{n=1}^{N} \sin nx = \frac{-\cos(N + \frac{1}{2})x + \cos\frac{x}{2}}{2\sin\frac{x}{2}}$$

•
$$\int_{0}^{\frac{\pi}{2}} \sin^{n} x dx = \begin{cases} \frac{(n-1)!!}{n!!} \times \frac{\pi}{2} & n$$
是偶数
$$\frac{(n-1)!!}{n!!} & n$$
是奇数

$$\bullet \int_{0}^{+\infty} \frac{\sin x}{x} dx = \frac{\pi}{2}$$

$$\bullet \int_{0}^{+\infty} e^{-x^2} \mathrm{d}x = \frac{\sqrt{\pi}}{2}$$

• 傅里叶级数: 设周期为 2T. 函数分段连续. 在不连续点的值为左右极限的平均数

$$-a_n = \frac{1}{T} \int_{-T}^{T} f(x) \cos \frac{n\pi}{T} x dx$$
$$-b_n = \frac{1}{T} \int_{-T}^{T} f(x) \sin \frac{n\pi}{T} x dx$$

$$-f(x) = \frac{a_0}{2} + \sum_{n=1}^{+\infty} \left(a_n \cos \frac{n\pi}{T} x + b_n \sin \frac{n\pi}{T} x\right)$$

• Beta 函数:
$$B(p,q) = \int_0^1 x^{p-1} (1-x)^{q-1} dx$$

$$- 定义域 (0,+\infty) \times (0,+\infty), 在定义域上连续$$

$$- B(p,q) = B(q,p) = \frac{q-1}{p+q-1} B(p,q-1) = 2 \int_0^{\frac{\pi}{2}} \cos^{2p-1} \phi \sin^{2p-1} \phi d\phi = \int_0^{+\infty} \frac{t^{q-1}}{(1+t)^{p+q}} dt = \int_0^1 \frac{t^{p-1} + t^{q-1}}{(1+t)^{(p+q)}} dt = \int_0^1 \frac{t^{p-1} + t^{p-1}}{(1+t)^{(p+q)}} dt = \int_0^1 \frac{t^{p-1}}{(1+t)^{(p+q)}} dt = \int_0^1 \frac{t^{p-1}}$$

• Gamma 函数:
$$\Gamma = \int_{0}^{+\infty} x^{s-1} e^{-x} dx$$

- 定义域 $(0,+\infty)$, 在定义域上连续

$$-\Gamma(1)=1, \Gamma(\frac{1}{2})=\sqrt{\pi}$$

$$-\Gamma(s) = (s-1)\Gamma(s-1)$$

$$-B(p,q) = \frac{\Gamma(p)\Gamma(q)}{\Gamma(p+q)}$$

$$-\Gamma(s)\Gamma(1-s) = \frac{\pi}{\sin \pi s}$$
 for $s > 0$

$$-\Gamma(s)\Gamma(s+\frac{1}{2}) = 2\sqrt{\pi} \frac{\Gamma(s)}{2^{2s-1}}$$
 for $0 < s < 1$

• 积分: 平面图形面积、曲线弧长、旋转体体积、旋转曲面面积 y = f(x), $\int_a^b f(x) dx$, $\int_a^b \sqrt{1 + f'^2(x)} dx$, $\pi \int_{a}^{b} f^{2}(x) dx, \ 2\pi \int_{a}^{b} |f(x)| \sqrt{1 + f'^{2}(x)} dx$

$$\begin{array}{lcl} x & = & x(t), y & = & y(t), t & \in & [T_1, T_2], & \int\limits_{T_1}^{T_2} |y(t)x'(t)| \mathrm{d}t, & \int\limits_{T_1}^{T_2} \sqrt{x'^2(t) + y'^2(t)} \mathrm{d}t, & \pi \int\limits_{T_1}^{T_2} |x'(t)| y^2(t) \mathrm{d}t, \\ 2\pi \int\limits_{T_1}^{T_2} |y(t)| \sqrt{x'^2(t) + y'^2(t)} \mathrm{d}t, & \end{array}$$

$$r = r(\theta), \theta \in [\alpha, \beta], \quad \frac{1}{2} \int\limits_{\alpha}^{\beta} r^2(\theta) \mathrm{d}\theta, \quad \int\limits_{\alpha}^{\beta} \sqrt{r^2(\theta) + r'^2(\theta)} \mathrm{d}\theta, \quad \frac{2}{3} \pi \int\limits_{\alpha}^{\beta} r^3(\theta) \sin \theta \mathrm{d}\theta, \quad \bullet \text{ 标准方程 } y^2 = 2px, \text{ 曲率半径 } R = \frac{(p+2x)^{\frac{3}{2}}}{\sqrt{p}} + \frac{2}{3} \pi \int\limits_{\alpha}^{\beta} r^3(\theta) \sin \theta \mathrm{d}\theta, \quad \bullet \text{ 标准方程 } y^2 = 2px, \text{ maxelength} R = \frac{(p+2x)^{\frac{3}{2}}}{\sqrt{p}} + \frac{2}{3} \pi \int\limits_{\alpha}^{\beta} r^3(\theta) \sin \theta \mathrm{d}\theta, \quad \bullet \text{ The proof of the$$

5.18.2 三次方程求根公式

对一元三次方程 $x^3 + px + q = 0$, 令

$$A = \sqrt[3]{-\frac{q}{2} + \sqrt{(\frac{q}{2})^2 + (\frac{p}{3})^3}}$$

$$B = \sqrt[3]{-\frac{q}{2} - \sqrt{(\frac{q}{2})^2 + (\frac{p}{3})^3}}$$

$$\omega = \frac{(-1 + i\sqrt{3})}{2}$$

则 $x_i = A\omega^j + B\omega^{2j}$ (j = 0, 1, 2).

当求解 $ax^3 + bx^2 + cx + d = 0$ 时, 令 $x = y - \frac{b}{3a}$, 再求解 y, 即转化为 $y^3 + py + q = 0$ 的形式. 其中,

$$p = \frac{b^2 - 3ac}{3a^2}$$
$$q = \frac{2b^3 - 9abc + 27a^2d}{27a^3}$$

卡尔丹判别法: 令 $\Delta = (\frac{9}{3})^2 + (\frac{9}{3})^3$. 当 $\Delta > 0$ 时,有一个实根和一对个共轭虚根;当 $\Delta = 0$ 时,有三个实根, 其中两个相等; 当 $\Delta < 0$ 时, 有三个不相等的实根.

5.18.3 椭圆

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- 椭圆 $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$, 其中离心率 $e = \frac{c}{a}$, $c = \sqrt{a^2 b^2}$; 焦点参数 $p = \frac{b^2}{a}$
- 椭圆上 (x,y) 点处的曲率半径为 $R=a^2b^2(\frac{x^2}{c^4}+\frac{y^2}{b^4})^{\frac{3}{2}}=\frac{(r_1r_2)^{\frac{3}{2}}}{ab}$, 其中 r_1 和 r_2 分别为 (x,y) 与两焦点 F_1
- 椭圆的周长 $L = 4a \int_0^{\frac{\pi}{2}} \sqrt{1 e^2 \sin^2 t} dt = 4a E(e, \frac{\pi}{2}),$ 其中

$$E(e, \frac{\pi}{2}) = \frac{\pi}{2} \left[1 - \left(\frac{1}{2}\right)^2 e^2 - \left(\frac{1 \times 3}{2 \times 4}\right)^2 \frac{e^4}{3} - \left(\frac{1 \times 3 \times 5}{2 \times 4 \times 6}\right)^2 \frac{e^6}{5} - \dots \right]$$

- 设椭圆上点 M(x,y), N(x,-y), x,y>0, A(a,0), 原点 O(0,0), 扇形 OAM 的面积 $S_{OAM}=\frac{1}{2}ab\arccos\frac{x}{a},$ 弓形 MAN 的面积 $S_{MAN} = ab \arccos \frac{x}{a} - xy$
- 设 θ 为(x,y)点关于椭圆中心的极角,r为(x,y)到椭圆中心的距离,椭圆极坐标方程

$$x = r\cos\theta, y = r\sin\theta, r^2 = \frac{b^2a^2}{b^2\cos^2\theta + a^2\sin^2\theta}$$

- 弧长: 设 M(x,y) 是抛物线上一点,则 $L_{OM} = \frac{p}{2} [\sqrt{\frac{2x}{p}(1+\frac{2x}{p})} + \ln(\sqrt{\frac{2x}{p}} + \sqrt{1+\frac{2x}{p}})]$
- 弓形面积: 设 M,D 是抛物线上两点, 且分居一, 四象限. 做一条平行于 MD 且与抛物线相切的直线 L. 若 M到 L 的距离为 h. 则有 $S_{MOD} = \frac{2}{3}MD \cdot h$.

5.18.5 重心

- 半径 r, 圆心角为 θ 的扇形的重心与圆心的距离为 $\frac{4r\sin\frac{\theta}{2}}{3\theta}$
- 半径 r, 圆心角为 θ 的圆弧的重心与圆心的距离为 $\frac{4r\sin^3\frac{\theta}{2}}{3(\theta-\sin\theta)}$
- 椭圆上半部分的重心与圆心的距离为 $\frac{4b}{2}$
- 抛物线中弓形 MOD 的重心满足 $CQ=\frac{2}{5}PQ$, P 是直线 L 与抛物线的切点, Q 在 MD 上且 PQ 平行 x 轴, C 是重心

5.18.6 向量恒等式

- $\overrightarrow{a} \cdot (\overrightarrow{b} \times \overrightarrow{c}) = \overrightarrow{b} \cdot (\overrightarrow{c} \times \overrightarrow{a}) = \overrightarrow{c} \cdot (\overrightarrow{a} \times \overrightarrow{b})$
- $\overrightarrow{a} \times (\overrightarrow{b} \times \overrightarrow{c}) = (\overrightarrow{c} \times \overrightarrow{b}) \times \overrightarrow{a} = \overrightarrow{b} (\overrightarrow{a} \cdot \overrightarrow{c}) \overrightarrow{c} (\overrightarrow{a} \cdot \overrightarrow{b})$

5.18.7 常用几何公式

• 三角形的五心

$$- 重心 \overrightarrow{G} = \frac{\overrightarrow{A} + \overrightarrow{B} + \overrightarrow{C}}{3}$$

$$- 内心 \overrightarrow{T} = \frac{a\overrightarrow{A} + b\overrightarrow{B} + c\overrightarrow{C}}{a + b + c}, R = \frac{2S}{a + b + c}$$

$$- 外心 x = \frac{\overrightarrow{A} + \overrightarrow{B} - \frac{\overrightarrow{BC} \cdot \overrightarrow{AC}}{\overrightarrow{AB} \times \overrightarrow{BC}} \overrightarrow{AB}^T}{2}, y = \frac{\overrightarrow{A} + \overrightarrow{B} + \frac{\overrightarrow{BC} \cdot \overrightarrow{AC}}{\overrightarrow{AB} \times \overrightarrow{BC}} \overrightarrow{AB}^T}{2}, R = \frac{abc}{4S}$$

$$- 垂心 \overrightarrow{H} = 3\overrightarrow{G} - 2\overrightarrow{O}$$

$$- 旁心 (三 \uparrow) \frac{-a\overrightarrow{A} + b\overrightarrow{B} + c\overrightarrow{C}}{-a + b + c}$$

• 四边形: 设 D_1, D_2 为对角线, M 为对角线中点连线, A 为对角线夹角

$$-a^2 + b^2 + c^2 + d^2 = D_1^2 + D_2^2 + 4M^2$$

- $-S = \frac{1}{2}D_1D_2\sin A$
- $-ac+bd=D_1D_2$ (内接四边形适用)
- Bretschneider 公式: $S = \sqrt{(p-a)(p-b)(p-c)(p-d) abcd\cos^2(\frac{\theta}{2})}$, 其中 θ 为对角和

5.18.8 树的计数

• 有根数计数: 令
$$S_{n,j} = \sum_{1 \leq i \leq n/j} a_{n+1-ij} = S_{n-j,j} + a_{n+1-j}$$

于是, $n+1$ 个结点的有根数的总数为 $a_{n+1} = \frac{\sum\limits_{1 \leq j \leq n} j \cdot a_j \cdot S_{n,j}}{n}$
附: $a_1 = 1, a_2 = 1, a_3 = 2, a_4 = 4, a_5 = 9, a_6 = 20, a_9 = 286, a_{11} = 1842$

• 无根树计数: 当 n 是奇数时,则有 $a_n - \sum_{1 \le i \le \frac{n}{2}} a_i a_{n-i}$ 种不同的无根树 当 n 是偶数时,则有 $a_n - \sum_{1 \le i \le \frac{n}{2}} a_i a_{n-i} + \frac{1}{2} a_{\frac{n}{2}} (a_{\frac{n}{2}} + 1)$ 种不同的无根树

• Matrix-Tree 定理: 对任意图 G, 设 mat[i][i] = i 的度数, mat[i][j] = i 与 j 之间边数的相反数, 则 mat[i][j] 的任意余子式的行列式就是该图的生成树个数

5.19 小知识

- 勾股数: 设正整数 n 的质因数分解为 $n = \prod p_i^{a_i}$, 则 $x^2 + y^2 = n$ 有整数解的充要条件是 n 中不存在形如 $p_i \equiv 3 \pmod{4}$ 且指数 a_i 为奇数的质因数 p_i . $(\frac{a-b}{2})^2 + ab = (\frac{a+b}{2})^2$.
- 素勾股数: 若 m 和 n 互质, 而且 m 和 n 中有一个是偶数, 则 $a=m^2-n^2,\,b=2mn,\,c=m^2+n^2,\,$ 则 a、b、c 是素勾股数.
- Stirling $\triangle \vec{\chi}$: $n! \approx \sqrt{2\pi n} (\frac{n}{e})^n$
- Pick 定理: 简单多边形, 不自交, 顶点如果全是整点. 则: 严格在多边形内部的整点数 $+\frac{1}{2}$ 在边上的整点数 -1=面积
- Mersenne 素数: p 是素数且 2^p 1 的数是素数. (10000 以内的 p 有: 2, 3, 5, 7, 13, 17, 19, 31, 61, 89, 107, 127, 521, 607, 1279, 2203, 2281, 3217, 4253, 4423, 9689, 9941)

- Fermat 分解算法: 从 $t = \sqrt{n}$ 开始, 依次检查 $t^2 n, (t+1)^2 n, (t+2)^2 n, \ldots$, 直到出现一个平方数 y, 由于 $t^2 y^2 = n$, 因此分解得 n = (t-y)(t+y). 显然, 当两个因数很接近时这个方法能很快找到结果, 但如果遇到一个素数, 则需要检查 $\frac{n+1}{2} \sqrt{n}$ 个整数
- 牛顿迭代: $x_1 = x_0 \frac{f(x_0)}{f'(x_0)}$

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- 球与盒子的动人故事: $(n \land x, m \land x)$ 为第二类斯特林数)
 - 1. 球同, 盒同, 无空: dp
 - 2. 球同, 盒同, 可空: dp
 - 3. 球同, 盒不同, 无空: $\binom{n-1}{m-1}$
 - 4. 球同, 盒不同, 可空: $\binom{n+m-1}{n-1}$
 - 5. 球不同, 盒同, 无空: S(n, m)
 - 6. 球不同, 盒同, 可空: $\sum_{k=1}^{m} S(n,k)$
 - 7. 球不同, 盒不同, 无空: m!S(n,m)
 - 8. 球不同, 盒不同, 可空: mⁿ
- 组合数奇偶性: 若 (n&m) = m, 则 $\binom{n}{m}$ 为奇数, 否则为偶数
- 格雷码 $G(x) = x \otimes (x >> 1)$
- Fibonacci 数:

$$-F_0 = F_1 = 1, F_i = F_{i-1} + F_{i-2}, F_{-i} = (-1)^{i-1} F_i$$

$$-F_i = \frac{1}{\sqrt{5}} \left(\left(\frac{1 + \sqrt{5}}{2} \right)^n - \left(\frac{1 - \sqrt{5}}{2} \right)^n \right)$$

$$-\gcd(F_n, F_m) = F_{\gcd(n,m)}$$

$$-F_{i+1} F_i - F_i^2 = (-1)^i$$

$$-F_{n+k} = F_k F_{n+1} + F_{k-1} F_n$$

• 第一类 Stirling 数: $\binom{n}{k}$ 代表第一类无符号 Stirling 数, 代表将 n 阶置换群中有 k 个环的置换个数; s(n,k) 代表有符号型, $s(n,k)=(-1)^{n-k}\binom{n}{k}$.

$$-(x)^{(n)} = \sum_{k=0}^{n} {n \brack k} x^{k}, (x)_{n} = \sum_{k=0}^{n} s(n, k) x^{k}$$

$$- {n \brack k} = n {n-1 \brack k} + {n-1 \brack k-1}, {0 \brack 0} = 1, {n \brack 0} = {0 \brack n} = 0$$

$$- {n \brack n-2} = \frac{1}{4} (3n-1) {n \brack 3}, {n \brack n-3} = {n \brack 2} {n \brack 4}$$

$$- \sum_{k=0}^{a} {n \brack k} = n! - \sum_{k=0}^{n} {n \brack k+a+1}$$

$$- \sum_{p=k}^{n} {n \brack p} {p \brack k} = {n+1 \brack k+1}$$

• 第二类 Stirling 数: $\binom{n}{k} = S(n,k)$ 代表 n 个不同的球, 放到 k 个相同的盒子里, 盒子非空.

$$- {n \brace k} = \frac{1}{k!} \sum_{j=0}^{k} (-1)^{j} {k \choose j} (k-j)^{n}$$

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$$- {\binom{n+1}{k}} = k {\binom{n}{k}} + {\binom{n}{k-1}}, {\binom{0}{0}} = 1, {\binom{n}{0}} = {\binom{n}{0}} = 0$$
- 奇偶性: $(n-k) \& \frac{k-1}{2} = 0$

• Bell 数: B_n 代表将 n 个元素划分成若干个非空集合的方案数

$$-B_0 = B_1 = 1, B_n = \sum_{k=0}^{n-1} {n-1 \choose k} B_k$$

$$-B_n = \sum_{k=0}^n {n \brace k}$$

$$-Bell 三角形: a_{1,1} = 1, a_{n,1} = a_{n-1,n-1}, a_{n,m} = a_{n,m-1} + a_{n-1,m-1}, B_n = a_{n,1}$$

$$- 对质数 p, B_{n+p} \equiv B_n + B_{n+1} \pmod{p}$$

$$- 对质数 p, B_{n+p^m} \equiv mB_n + B_{n+1} \pmod{p}$$

$$- 对质数 p, 模的周期一定是 $\frac{p^p-1}{p-1}$ 的约数, $p \le 101$ 时就是这个值
$$- M B_0$$
 开始,前几项是 1.1.2.5.15.52.203.877.4140.21147.115975····$$

Bernoulli 数

$$-B_0 = 1, B_1 = \frac{1}{2}, B_2 = \frac{1}{6}, B_4 = -\frac{1}{30}, B_6 = \frac{1}{42}, B_8 = B_4, B_{10} = \frac{5}{66}$$

$$-\sum_{k=1}^{n} k^m = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_k n^{m+1-k}$$

$$-B_m = 1 - \sum_{k=0}^{m-1} {m \choose k} \frac{B_k}{m-k+1}$$

• 完全数: x 是偶完全数等价于 $x = 2^{n-1}(2^n - 1)$, 且 $2^n - 1$ 是质数.

6 其他

6.1 Extended LIS

```
int G[MAXN];
void insertYoung(int v) {
    for (int x = 1, y = INT_MAX; ; ++x) {
        Down(y, *G[x]); while (y > 0 && G[x][y] >= v) --y;
        if (++y > *G[x]) { ++*G[x]; G[x][y] = v; break; }
    else swap(G[x][y], v);
    }
}

int solve(int N, int seq[]) {
    Rep(i, 1, N) *G[i] = 0;
    Rep(i, 1, N) insertYoung(seq[i]);
    printf("%d\n", *G[i] + *G[2]);
    return 0;
}
```

6.2 生成 nCk

```
void nCk(int n, int k) {
  for (int comb = (1 << k) - 1; comb < (1 << n); ) {
    int x = comb & -comb, y = comb + x;
    comb = (((comb & -y) / x) >> 1) | y;
}
}
```

6.3 nextPermutation

```
boolean nextPermutation(int[] is) {
   int n = is.length;
   for (int i = n - 1; i > 0; i--) {
        if (is[i - 1] < is[i]) {
            int j = n; while (is[i - 1] >= is[--j]);
            swap(is, i - 1, j); // swap is[i - 1], is[j]
            return true;
        }
    }
   rev(is, i, n); // reverse is[i, n)
   return false;
}
```

6.4 Josephus 数与逆 Josephus 数

```
1    int josephus(int n, int m, int k) { int x = -1;
2        for (int i = n - k + 1; i <= n; i++) x = (x + m) % i; return x;
3     }
4     int invJosephus(int n, int m, int x) {
5        for (int i = n; ; i--) { if (x == i) return n - i; x = (x - m % i + i) % i; }
6     }</pre>
```

6.5 表达式求值

6.6 直线下的整点个数

```
\bar{\mathcal{R}} \sum_{i=0}^{n-1} \lfloor \frac{a+bi}{m} \rfloor
```

```
LL count(LL n, LL a, LL b, LL m) {
   if (b == 0) return n * (a / m);
   if (a >= m) return n * (a / m) + count(n, a % m, b, m);
   if (b >= m) return (n - 1) * n / 2 * (b / m) + count(n, a, b % m, m);
   return count((a + b * n) / m, (a + b * n) % m, m, b);
}
```

6.7 Java 多项式

```
class Polynomial {
    final static Polynomial ONE = new Polynomial(new int[] { 0 });
    final static Polynomial ONE = new Polynomial(new int[] { 1 });
    final static Polynomial X = new Polynomial(new int[] { 0, 1 });
    int[] coef;
    static Polynomial valueOf(int val) { return new Polynomial(new int[] { val }); }
    Polynomial(int[] coef) { this.coef = Arrays.copyOf(coef, coef.length); }
```

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```
Polynomial add(Polynomial o, int mod); // omitted
          Polynomial subtract(Polynomial o, int mod); // omitted Polynomial multiply(Polynomial o, int mod); // omitted
           Polynomial scale(int o, int mod); // omitted
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           public String toString() {
              int n = coef.length; String ret = "";
             for (int i = n - 1; i > 0; --i) if (coef[i] != 0)

ret += coef[i] + "x^" + i + "+";
             return ret + coef[0];
          static Polynomial lagrangeInterpolation(int[] x, int[] y, int mod) {
  int n = x.length; Polynomial ret = Polynomial.ZERO;
  for (int i = 0; i < n; ++i) {</pre>
18
19
\overline{21}
                 Polynomial poly = Polynomial.valueOf(y[i]);
\frac{22}{23}
                 for (int j = 0; j < n; ++j) if (i != j) {
                   poly = poly.multiply(
                    Polynomial.X.subtract(Polynomial.valueOf(x[j]), mod), mod);
poly = poly.scale(powMod(x[i] - x[j] + mod, mod - 2, mod), mod);
24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29
                 } ret = ret.add(poly, mod);
             } return ret;
```

6.8 long long 乘法取模

```
LL multiplyMod(LL a, LL b, LL P) { // 需要保证 a 和 b 非负
LL t = (a * b - LL((long double)a / P * b + 1e-3) * P) % P;
return t < 0 : t + P : t;
}
```

6.9 重复覆盖

```
struct node { int x, y; node *1, *r, *u, *d; } base[MAX * MAX], *top, *head;
       typedef node *link:
       typeder node *!ink;
int row, col, nGE, ans, stamp, cntc[MAX], vis[MAX];
void removeExact(link c) { c->l->r = c->r; c->r->l = c->l;
         for (link i = c->d; i != c; i = i->d)
             for (link j = i-r; j != i; j = j-r) j-d-u = j-u, j-u-d = j-d, -cntc[j-y];
       void resumeExact(link c) {
         for (link i = c->u; i != c; i = i->u)
             for (link j = i->1; j != i; j = j->1) j->d->u = j, j->u->d = j, ++cntc[j->y];
          c->1->r = c; c->r->1 = c;
12
13
       void removeRepeat(link c) { for (link i = c->d; i != c; i = i->d) i-1->r = i->r, i->r->1 = i->1; } void resumeRepeat(link c) { for (link i = c->u; i != c; i = i->u) i-1->r = i; i->r->1 = i; }
14
15
16
17
       int calcH() { int y, res = 0; ++stamp; for (link c = head->r; (y = c->y) <= row && c != head; c = c->r) if (vis[y] != stamp) {
             vis[y] = stamp; ++res; for (link i = c->d; i != c; i = i->d)
for (link j = i->r; j != i; j = j->r) vis[j->y] = stamp;
18
19
          } return res:
20
\tilde{2}\tilde{1}
       void DFS(int dep) { if (dep + calcH() >= ans) return;
  if (head->r->y > nGE || head->r == head) { if (ans > dep) ans = dep; return; }
          for (link i = head->r; i->y <= nGE && i != head; i = i->r)
             if (!c || cntc[i->y] < cntc[c->y]) c = i;
25
26
27
28
29
30
           for (link i = c->d; i != c; i = i->d) {
             removeRepeat(i);
             for (link j = i \rightarrow r; j != i; j = j \rightarrow r) if (j \rightarrow y \leftarrow nGE) removeRepeat(j); for (link j = i \rightarrow r; j != i; j = j \rightarrow r) if (j \rightarrow y \rightarrow nGE) removeExact(base + j \rightarrow y);
             for (link j=i\rightarrow 1; j:=i; j:=j\rightarrow 1) if (j\rightarrow y)\rightarrow nGE) resumeExact(base + j\rightarrow y); for (link j:=i\rightarrow 1; j:=i; j:=j\rightarrow 1) if (j\rightarrow y)\leftarrow nGE) resumeRepeat(j);
31
32
33
             resumeRepeat(i);
34
35
```

6.10 星期几判定

```
1 | int getDay(int y, int m, int d) {
2 | if (m <= 2) m += 12, y--;
3 | if (y < 1752 || (y == 1752 && m < 9) || (y == 1752 && m == 9 && d < 3))
```

```
4 | return (d + 2 * m + 3 * (m + 1) / 5 + y + y / 4 + 5) % 7 + 1;
5 | return (d + 2 * m + 3 * (m + 1) / 5 + y + y / 4 - y / 100 + y / 400) % 7 + 1;
6 | }
```

6.11 LCSequence Fast

7 Templates

7.1 vim 配置

在.bashrc 中加入 export CXXFLAGS="-Wall -Wconversion -Wextra -g3"

```
1 set nu ru nobk cindent si
2 set mouse=a sw=4 sts=4 ts=4
3 set hlsearch incsearch
4 set whichwrap=b,s,<,>,[,]
5 syntax on
6 nmap <C-A> ggVG
7 nmap <C-C> "+y
9
10 autocmd_BufNewFile_*.cpp_Or_-/Templates/cpp.cpp
11 map<F9>_:!g+t_1%_-o_%<- wall_-Wconversion_-Wextra_-g3_<CR>
12 map<F8>_:!./%<- cCR>
13 map<F8>_:!./%<- cCR>
14 map<F8>_:!./%<- cCR>
15 map<F8>_:!./%<- cCR>
16 map<F8>_:!./%<- in_<CR>
17 map<F8>_:!./%<- in_<CR>
18 map<F3>_:!./%<- in_<CR>
19 map<F3>_:!./%<- in_<CR>
10 map<F3>_:!./%<- in_<CR>
11 map<F3>_:!./%<- in_<CR>
12 map<F3>_:!./%<- in_<CR>
13 map<F3>_:!./%<- in_<CR>
14 map<F3>_:!./%<- in_<CR>
15 map<F3>_:!./%<- in_<CR>
16 map<F3>_:!./%<- in_<CR>
17 map<F3>_:!./%<- in_<CR>
18 map<F3>_:!./%<- in_<CR>
18
```

7.2 C++

```
#pragma comment(linker, "/STACK:10240000")
      #include <cstdio>
      #include <cstdlib>
      #include <cstring>
#include <iostream>
      #include <algorithm>
      #define Rep(i, a, b) for(int i = (a); i \le (b); ++i)
      #define Foru(i, a, b) for(int i = (a); i < (b); ++i)
      using namespace std;
      typedef long long LL;
\frac{11}{12}
      typedef pair<int, int> pii;
      namespace BufferedReader {
         char buff[MAX_BUFFER + 5], *ptr = buff, c; bool flag;
13
14
         bool nextChar(char &c) {
          if ( (c = *ptr+*) == 0 ) {
  int tmp = fread(buff, 1, MAX_BUFFER, stdin);
  buff[tmp] = 0; if (tmp == 0) return false;
  ptr = buff; c = *ptr++;
15
16
17
18
19
           } return true:
         bool nextUnsignedInt(unsigned int &x) {
           for (;;) {if (!nextChar(c)) return false; if ('0'<=c && c<='9') break;}
23
24
25
           for (x=c-'0'; nextChar(c); x = x * 10 + c - '0') if (c < '0' || c > '9') break;
26
27
28
29
30
         bool nextInt(int &x) {
           for (;;) { if (!nextChar(c)) return false; if (c=='-' || ('0'<=c && c<='9')) break; } for ((c=='-') ? (x=0,flag=true) : (x=c-'0',flag=false); nextChar(c); x=x*10+c-'0') if (c<'0' || c>'9') break;
           if (flag) x=-x; return true;
31
32
      #endif
```

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7.3 Java

```
import java.util.*;
       import java.math.*;
       public class Main {
         public void solve() {}
          public void run() {
             tokenizer = null; out = new PrintWriter(System.out);
             in = new BufferedReader(new InputStreamReader(System.in));
^{11}_{12}
          public static void main(String[] args) {
\begin{array}{c} 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ \end{array}
             new Main().run();
          public StringTokenizer tokenizer;
public BufferedReader in;
          public PrintWriter out;
          public String next() {
             while (tokenizer == null || !tokenizer.hasMoreTokens()) {
   try { tokenizer = new StringTokenizer(in.readline()); }
   catch (IOException e) { throw new RuntimeException(e); }
            } return tokenizer.nextToken();
```

7.4 Eclipse 配置

Exec=env UBUNTU_MENUPROXY= /opt/eclipse/eclipse preference general keys 把 word completion 设置成 alt+c, 把 content assistant 设置成 alt + /

7.5 泰勒级数

$$\frac{1}{1-x} = 1 + x + x^2 + x^3 + x^4 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} x^i$$

$$\frac{1}{1-cx} = 1 + cx + c^2 x^2 + c^3 x^3 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} c^i x^i$$

$$\frac{1}{1-x^n} = 1 + x^n + x^{2n} + x^{3n} + \cdots \qquad \qquad = \sum_{i=0}^{\infty} x^{ni}$$

$$\frac{x}{(1-x)^2} = x + 2x^2 + 3x^3 + 4x^4 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} ix^i$$

$$\sum_{k=0}^{n} {n \brace k! z^k} = x + 2^n x^2 + 3^n x^3 + 4^n x^4 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} i^n x^i$$

$$e^x = 1 + x + \frac{1}{2}x^2 + \frac{1}{6}x^3 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} \frac{x^i}{i!}$$

$$\ln(1+x) = x - \frac{1}{2}x^2 + \frac{1}{3}x^3 - \frac{1}{4}x^4 - \cdots \qquad \qquad = \sum_{i=1}^{\infty} (-1)^{i+1} \frac{x^i}{i}$$

$$\ln \frac{1}{1-x} = x + \frac{1}{2}x^2 + \frac{1}{3}x^3 + \frac{1}{4}x^4 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)!}$$

$$\cos x = 1 - \frac{1}{2!}x^2 + \frac{1}{4!}x^4 - \frac{1}{6!}x^6 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i}}{(2i)!}$$

$$\tan^{-1} x = x - \frac{1}{3}x^3 + \frac{1}{5}x^5 - \frac{1}{7}x^7 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} (-1)^i \frac{x^{2i+1}}{(2i+1)}$$

$$(1+x)^n = 1 + nx + \frac{n(n-1)}{2}x^2 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} {n \choose i}x^i$$

$$\frac{1}{(1-x)^{n+1}} = 1 + (n+1)x + {n+2 \choose 2}x^2 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} {i \choose i}x^i$$

$$\frac{x}{e^x - 1} = 1 - \frac{1}{2}x + \frac{1}{12}x^2 - \frac{1}{720}x^4 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} {i \choose i}x^i$$

$$\frac{1}{2x}(1 - \sqrt{1-4x}) = 1 + x + 2x^2 + 5x^3 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} {1 \choose i}x^i$$

$$\frac{1}{\sqrt{1-4x}} \left(\frac{1-\sqrt{1-4x}}{2x}\right)^n = 1 + (2+n)x + {4+n \choose 2}x^2 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} {2i \choose i}x^i$$

$$\frac{1}{1-x} \ln \frac{1}{1-x} = x + \frac{3}{2}x^2 + \frac{11}{6}x^3 + \frac{25}{12}x^4 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} {H_{i-1}x^i \choose i}$$

$$\frac{x}{1-x-x^2} = x + x^2 + 2x^3 + 3x^4 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} F_{i}x^i$$

$$\frac{F_{n}x}{1-(F_{n-1}+F_{n+1})x - (-1)^n x^2} = F_{n}x + F_{2n}x^2 + F_{3n}x^3 + \cdots \qquad \qquad = \sum_{i=0}^{\infty} F_{ni}x^i$$

7.6 积分表

- $d(\tan x) = \sec^2 x dx$
- $d(\cot x) = \csc^2 x dx$
- $d(\sec x) = \tan x \sec x dx$
- $d(\csc x) = -\cot x \csc x dx$
- $d(\arcsin x) = \frac{1}{\sqrt{1-x^2}} dx$
- $d(\arccos x) = \frac{-1}{\sqrt{1-x^2}} dx$
- $d(\arctan x) = \frac{1}{1+x^2} dx$

- $d(\operatorname{arccot} x) = \frac{-1}{1+x^2} dx$
- $d(\operatorname{arcsec} x) = \frac{1}{x\sqrt{1-x^2}} dx$
- $d(\operatorname{arccs} x) = \frac{-1}{u\sqrt{1-x^2}} dx$
- $\int cu \, \mathrm{d}x = c \int u \, \mathrm{d}x$
- $\int (u+v) dx = \int u dx + \int v dx$
- $\int x^n \, \mathrm{d}x = \frac{1}{n+1} x^{n+1}, \quad n \neq -1$
- $\int \frac{1}{x} dx = \ln x$
- $\int e^x \, \mathrm{d}x = e^x$
- $\int \frac{\mathrm{d}x}{1+x^2} = \arctan x$
- $\int u \frac{\mathrm{d}v}{\mathrm{d}x} \mathrm{d}x = uv \int v \frac{\mathrm{d}u}{\mathrm{d}x} \mathrm{d}x$
- $\int \sin x \, \mathrm{d}x = -\cos x$
- $\int \cos x \, \mathrm{d}x = \sin x$
- $\int \tan x \, \mathrm{d}x = -\ln|\cos x|$
- $\int \cot x \, \mathrm{d}x = \ln|\cos x|$
- $\int \sec x \, dx = \ln|\sec x + \tan x|$
- $\int \csc x \, dx = \ln|\csc x + \cot x|$
- $\int \arcsin \frac{x}{a} dx = \arcsin \frac{x}{a} + \sqrt{a^2 x^2}, \quad a > 0$
- $\int \arccos \frac{x}{a} dx = \arccos \frac{x}{a} \sqrt{a^2 x^2}, \quad a > 0$
- $\int \arctan \frac{x}{a} dx = x \arctan \frac{x}{a} \frac{a}{2} \ln(a^2 + x^2), \quad a > 0$
- $\int \sin^2(ax) dx = \frac{1}{2a} (ax \sin(ax)\cos(ax))$
- $\int \cos^2(ax) dx = \frac{1}{2a} (ax + \sin(ax)\cos(ax))$
- $\int \sec^2 x \, \mathrm{d}x = \tan x$
- $\int \csc^2 x \, \mathrm{d}x = -\cot x$

•
$$\int \sin^n x \, \mathrm{d}x = -\frac{\sin^{n-1} x \cos x}{n} + \frac{n-1}{n} \int \sin^{n-2} x \, \mathrm{d}x$$

•
$$\int \cos^n x \, \mathrm{d}x = \frac{\cos^{n-1} x \sin x}{n} + \frac{n-1}{n} \int \cos^{n-2} x \, \mathrm{d}x$$

•
$$\int \tan^n x \, \mathrm{d}x = \frac{\tan^{n-1} x}{n-1} - \int \tan^{n-2} x \, \mathrm{d}x, \quad n \neq 1$$

•
$$\int \cot^n x \, \mathrm{d}x = -\frac{\cot^{n-1} x}{n-1} - \int \cot^{n-2} x \, \mathrm{d}x, \quad n \neq 1$$

•
$$\int \sec^n x \, dx = \frac{\tan x \sec^{n-1} x}{n-1} + \frac{n-2}{n-1} \int \sec^{n-2} x \, dx, \quad n \neq 1$$

•
$$\int \csc^n x \, \mathrm{d}x = -\frac{\cot x \csc^{n-1} x}{n-1} + \frac{n-2}{n-1} \int \csc^{n-2} x \, \mathrm{d}x, \quad n \neq 1$$

- $\int \sinh x \, dx = \cosh x$
- $\int \cosh x \, dx = \sinh x$
- $\int \tanh x \, dx = \ln |\cosh x|$
- $\int \coth x \, \mathrm{d}x = \ln|\sinh x|$
- $\int \operatorname{sech} x \, \mathrm{d}x = \arctan \sinh x$
- $\int \operatorname{csch} x \, \mathrm{d}x = \ln \left| \tanh \frac{x}{2} \right|$
- $\int \sinh^2 x \, \mathrm{d}x = \frac{1}{4} \sinh(2x) \frac{1}{2}x$
- $\int \cosh^2 x \, \mathrm{d}x = \frac{1}{4} \sinh(2x) + \frac{1}{2}x$
- $\int \operatorname{sech}^2 x \, \mathrm{d}x = \tanh x$
- $\int \operatorname{arcsinh} \frac{x}{a} dx = x \operatorname{arcsinh} \frac{x}{a} \sqrt{x^2 + a^2}, \quad a > 0$
- $\int \operatorname{arctanh} \frac{x}{a} dx = x \operatorname{arctanh} \frac{x}{a} + \frac{a}{2} \ln |a^2 x^2|$
- $\int \operatorname{arccosh} \frac{x}{a} dx = \begin{cases} \operatorname{xarccosh} \frac{x}{a} \sqrt{x^2 + a^2}, & \text{if } \operatorname{arccosh} \frac{x}{a} > 0 \text{ and } a > 0 \\ \frac{a}{x \operatorname{arccosh} \frac{x}{a} + \sqrt{x^2 + a^2}, & \text{if } \operatorname{arccosh} \frac{x}{a} < 0 \text{ and } a > 0 \end{cases}$
- $\int \frac{\mathrm{d}x}{\sqrt{a^2 + x^2}} = \ln\left(x + \sqrt{a^2 + x^2}\right), \quad a > 0$
- $\int \frac{\mathrm{d}x}{a^2 + x^2} = \frac{1}{a} \arctan \frac{x}{a}, \quad a > 0$
- $\int \sqrt{a^2 x^2} \, dx = \frac{x}{2} \sqrt{a^2 x^2} + \frac{a^2}{2} \arcsin \frac{x}{a}, \quad a > 0$

•
$$\int (a^2 - x^2)^{3/2} dx = \frac{x}{8} (5a^2 - 2x^2) \sqrt{a^2 - x^2} + \frac{3a^4}{8} \arcsin \frac{x}{a}, \quad a > 0$$

•
$$\int \frac{\mathrm{d}x}{\sqrt{a^2 - x^2}} = \arcsin \frac{x}{a}, \quad a > 0$$

•
$$\int \frac{\mathrm{d}x}{a^2 - x^2} = \frac{1}{2a} \ln \left| \frac{a + x}{a - x} \right|$$

•
$$\int \frac{\mathrm{d}x}{(a^2 - x^2)^{3/2}} = \frac{x}{a^2 \sqrt{a^2 - x^2}}$$

•
$$\int \sqrt{a^2 \pm x^2} \, dx = \frac{x}{2} \sqrt{a^2 \pm x^2} \pm \frac{a^2}{2} \ln \left| x + \sqrt{a^2 \pm x^2} \right|$$

•
$$\int \frac{\mathrm{d}x}{\sqrt{x^2 - a^2}} = \ln\left|x + \sqrt{x^2 - a^2}\right|, \quad a > 0$$

•
$$\int \frac{\mathrm{d}x}{ax^2 + bx} = \frac{1}{a} \ln \left| \frac{x}{a + bx} \right|$$

•
$$\int x\sqrt{a+bx} \, dx = \frac{2(3bx-2a)(a+bx)^{3/2}}{15b^2}$$

•
$$\int \frac{\sqrt{a+bx}}{x} dx = 2\sqrt{a+bx} + a \int \frac{1}{x\sqrt{a+bx}} dx$$

•
$$\int \frac{x}{\sqrt{a+bx}} dx = \frac{1}{\sqrt{2}} \ln \left| \frac{\sqrt{a+bx} - \sqrt{a}}{\sqrt{a+bx} + \sqrt{a}} \right|, \quad a > 0$$

•
$$\int \frac{\sqrt{a^2 - x^2}}{x} dx = \sqrt{a^2 - x^2} - a \ln \left| \frac{a + \sqrt{a^2 - x^2}}{x} \right|$$

•
$$\int x\sqrt{a^2 - x^2} \, dx = -\frac{1}{3}(a^2 - x^2)^{3/2}$$

•
$$\int x^2 \sqrt{a^2 - x^2} \, dx = \frac{x}{8} (2x^2 - a^2) \sqrt{a^2 - x^2} + \frac{a^4}{8} \arcsin \frac{x}{a}, \quad a > 0$$

•
$$\int \frac{\mathrm{d}x}{\sqrt{a^2 - x^2}} = -\frac{1}{a} \ln \left| \frac{a + \sqrt{a^2 - x^2}}{x} \right|$$

•
$$\int \frac{x \, dx}{\sqrt{a^2 - x^2}} = -\sqrt{a^2 - x^2}$$

•
$$\int \frac{x^2 dx}{\sqrt{a^2 - x^2}} = -\frac{x}{2} \sqrt{a^2 - x^2} + \frac{a^2}{2} \arcsin \frac{x}{a}, \quad a > 0$$

•
$$\int \frac{\sqrt{a^2 + x^2}}{x} dx = \sqrt{a^2 + x^2} - a \ln \left| \frac{a + \sqrt{a^2 + x^2}}{x} \right|$$

•
$$\int \frac{\sqrt{x^2 - a^2}}{x} dx = \sqrt{x^2 - a^2} - a \arccos \frac{a}{|x|}, \quad a > 0$$

•
$$\int x\sqrt{x^2 \pm a^2} \, dx = \frac{1}{3}(x^2 \pm a^2)^{3/2}$$

•
$$\int \frac{\mathrm{d}x}{x\sqrt{x^2 + a^2}} = \frac{1}{a} \ln \left| \frac{x}{a + \sqrt{a^2 + x^2}} \right|$$

•
$$\int \frac{\mathrm{d}x}{x\sqrt{x^2 - a^2}} = \frac{1}{a} \arccos \frac{a}{|x|}, \quad a > 0$$

•
$$\int \frac{\mathrm{d}x}{x^2 \sqrt{x^2 + a^2}} = \mp \frac{\sqrt{x^2 \pm a^2}}{a^2 x}$$

•
$$\int \frac{x \, \mathrm{d}x}{\sqrt{x^2 + a^2}} = \sqrt{x^2 \pm a^2}$$

•
$$\int \frac{\sqrt{x^2 \pm a^2}}{x^4} dx = \mp \frac{(x^2 + a^2)^{3/2}}{3a^2x^3}$$

•
$$\int \frac{\mathrm{d}x}{ax^2 + bx + c} = \begin{cases} \frac{1}{\sqrt{b^2 - 4ac}} \ln \left| \frac{2ax + b - \sqrt{b^2 - 4ac}}{2ax + b + \sqrt{b^2 - 4ac}} \right|, & \text{if } b^2 > 4ac \\ \frac{2}{\sqrt{4ac - b^2}} \arctan \frac{2ax + b}{\sqrt{4ac - b^2}}, & \text{if } b^2 < 4ac \end{cases}$$

$$\bullet \int \frac{\mathrm{d}x}{\sqrt{ax^2 + bx + c}} = \begin{cases} \frac{1}{\sqrt{a}} \ln \left| 2ax + b + 2\sqrt{a}\sqrt{ax^2 + bx + c} \right|, & \text{if } a > 0 \\ \frac{1}{\sqrt{-a}} \arcsin \frac{-2ax - b}{\sqrt{b^2 - 4ac}}, & \text{if } a < 0 \end{cases}$$

•
$$\int \sqrt{ax^2 + bx + c} \, dx = \frac{2ax + b}{4a} \sqrt{ax^2 + bx + c} + \frac{4ax - b^2}{8a} \int \frac{dx}{\sqrt{ax^2 + bx + c}}$$

•
$$\int \frac{x \, dx}{\sqrt{ax^2 + bx + c}} = \frac{\sqrt{ax^2 + bx + c}}{a} - \frac{b}{2a} \int \frac{dx}{\sqrt{ax^2 + bx + c}}$$

•
$$\int \frac{\mathrm{d}x}{x\sqrt{ax^2 + bx + c}} = \begin{cases} \frac{-1}{\sqrt{c}} \ln \left| \frac{2\sqrt{c}\sqrt{ax^2 + bx + c} + bx + 2c}{x} \right|, & \text{if } c > 0 \\ \frac{1}{\sqrt{-c}} \arcsin \frac{bx + 2c}{|x|\sqrt{b^2 - 4ac}}, & \text{if } c < 0 \end{cases}$$

•
$$\int x^3 \sqrt{x^2 + a^2} \, dx = (\frac{1}{3}x^2 - \frac{2}{15}a^2)(x^2 + a^2)^{3/2}$$

•
$$\int x^n \sin(ax) dx = -\frac{1}{a}x^n \cos(ax) + \frac{n}{a} \int x^{n-1} \cos(ax) dx$$

•
$$\int x^n \cos(ax) dx = \frac{1}{a} x^n \sin(ax) - \frac{n}{a} \int x^{n-1} \sin(ax) dx$$

•
$$\int x^n e^{ax} dx = \frac{x^n e^{ax}}{a} - \frac{n}{a} \int x^{n-1} e^{ax} dx$$

•
$$\int x^n \ln(ax) dx = x^{n+1} \left(\frac{\ln(ax)}{n+1} - \frac{1}{(n+1)^2} \right)$$

•
$$\int x^n (\ln ax)^m dx = \frac{x^{n+1}}{n+1} (\ln ax)^m - \frac{m}{n+1} \int x^n (\ln ax)^{m-1} dx$$