Wizards

Standard Code Library

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1. 数论

1.1 $O(m^2 \log n)$ 线性递推

```
Given a_0, a_1, \ldots, a_{m-1}

a_n = c_0 \times a_{n-m} + \cdots + c_{m-1} \times a_{n-1}

Solve for a_n = v_0 \times a_0 + v_1 \times a_1 + \cdots + v_{m-1} \times a_{m-1}
```

```
1
   void linear_recurrence(long long n, int m, int a[], int
      \hookrightarrow c[], int p) {
2
     long long v[M] = \{1 \% p\}, u[M << 1], msk = !!n;
     for(long long i(n); i > 1; i >>= 1) {
3
       msk <<= 1;
5
     }
6
     for(long long x(0); msk; msk >>= 1, x <<= 1) {
7
       fill_n(u, m \ll 1, 0);
       int b(!!(n & msk));
8
9
       x \mid = b:
10
       if(x < m) {
11
         u[x] = 1 \% p;
12
       }else {
13
         for(int i(0); i < m; i++) {
            for(int j(0), t(i + b); j < m; j++, t++) {
14
              u[t] = (u[t] + v[i] * v[j]) % p;
16
         }
17
          for(int i((m << 1) - 1); i >= m; i--) {
18
19
            for(int j(0), t(i - m); j < m; j++, t++) {
              u[t] = (u[t] + c[j] * u[i]) % p;
20
21
         }
22
23
24
       copy(u, u + m, v);
25
     //a[n] = v[0] * a[0] + v[1] * a[1] + ... + v[m - 1] *
26

→ a[m - 1].

27
     for(int i(m); i < 2 * m; i++) {</pre>
28
       a[i] = 0:
29
       for(int j(0); j < m; j++) {</pre>
30
          a[i] = (a[i] + (long long)c[j] * a[i + j - m]) % p;
31
     }
32
33
     for(int j(0); j < m; j++) {
34
       b[j] = 0;
35
       for(int i(0); i < m; i++) {</pre>
36
         b[j] = (b[j] + v[i] * a[i + j]) % p;
37
     }
38
39
     for(int j(0); j < m; j++) {</pre>
40
       a[j] = b[j];
     }
41
42 }
```

1.2 求逆元

```
void ex_gcd(long long a, long long b, long long &x, long
      \hookrightarrow long &y) {
2
     if (b == 0) {
       x = 1;
3
       y = 0;
5
       return;
6
     }
7
     long long xx, yy;
8
     ex_gcd(b, a % b, xx, yy);
9
     y = xx - a / b * yy;
10
     x = yy;
11
12
   long long inv(long long x, long long MODN) {
13
     long long inv_x, y;
     ex_gcd(x, MODN, inv_x, y);
14
     return (inv_x % MODN + MODN) % MODN;
15
16 }
```

1.3 中国剩余定理

```
//返回 (ans, M), 其中 ans 是模 M 意义下的解
  std::pair<long long, long long> CRT(const std::vector<long</pre>
     \hookrightarrow long>& m, const std::vector<long long>& a) {
     long long M = 1, ans = 0;
     int n = m.size();
5
     for (int i = 0; i < n; i++) M *= m[i];</pre>
6
     for (int i = 0; i < n; i++) {
7
       ans = (ans + (M / m[i]) * a[i] % M * inv(M / m[i],
          →m[i])) % M; // 可能需要大整数相乘取模
8
    }
9
     return std::make_pair(ans, M);
10
```

1.4 素性测试

```
int strong_pseudo_primetest(long long n,int base) {
 2
       long long n2=n-1,res;
 3
       int s=0:
       while(n2\%2==0) n2>>=1,s++;
 4
5
       res=powmod(base,n2,n);
6
       if((res==1)||(res==n-1)) return 1;
 8
       while(s \ge 0) {
9
           res=mulmod(res,res,n);
10
            if(res==n-1) return 1;
11
12
       }
13
       return 0; // n is not a strong pseudo prime
14
   }
15
   int isprime(long long n) {
16
     static LL testNum[]={2,3,5,7,11,13,17,19,23,29,31,37};
17
     static LL lim[]={4,0,1373653LL,25326001LL,25000000000LL,
18
     2152302898747LL.

→ 3474749660383LL,341550071728321LL,0,0,0,0);

19
     if(n<2||n==3215031751LL) return 0;
20
     for(int i=0;i<12;++i){</pre>
21
       if(n<lim[i]) return 1;</pre>
       if(strong_pseudo_primetest(n,testNum[i])==0) return 0;
22
23
     }
24
     return 1;
25
   }
```

1.5 质因数分解

```
int ansn; LL ans[1000];
   LL func(LL x,LL n){ return(mod_mul(x,x,n)+1)%n; }
   LL Pollard(LL n){
     LL i,x,y,p;
     if(Rabin_Miller(n)) return n;
6
     if(!(n&1)) return 2;
 7
     for(i=1;i<20;i++){
8
       x=i; y=func(x,n); p=gcd(y-x,n);
 9
       while(p==1) {x=func(x,n); y=func(func(y,n),n);
          \hookrightarrow p=\gcd((y-x+n)%n,n)%n;
10
       if(p==0||p==n) continue;
11
       return p;
     }
12
13
   }
14
   void factor(LL n){
15
     LL x;
16
     x=Pollard(n);
     if(x==n){ ans[ansn++]=x; return; }
17
     factor(x), factor(n/x);
18
19
```

1.6 佩尔方程

```
import java.math.BigInteger;
import java.util.Scanner;
```

```
public class Main {
       public static BigInteger p, q;
4
5
       public static void solve(int n) {
6
           BigInteger N, p1, p2, q1, q2, a0, a1, a2, g1, g2,
7
           g1 = q2 = p1 = BigInteger.ZERO;
           h1 = q1 = p2 = BigInteger.ONE;
8
           a0 = a1 =
9

→ BigInteger.valueOf((long)Math.sqrt(1.0*n));
10
           N = BigInteger.valueOf(n);
11
           while (true) {
               g2 = a1.multiply(h1).subtract(g1);
12
               h2 = N.subtract(g2.pow(2)).divide(h1);
13
                a2 = g2.add(a0).divide(h2);
14
15
                p = a1.multiply(p2).add(p1);
16
                q = a1.multiply(q2).add(q1);
                if (p.pow(2).subtract(N.multiply(q.pow(2)))
17
            .compareTo(BigInteger.ONE) == 0) return;
18
         g1 = g2; h1 = h2; a1 = a2;
19
               p1 = p2; p2 = p;
20
21
                q1 = q2; q2 = q;
22
23
24
       public static void main(String[] args) {
           Scanner cin = new Scanner(System.in);
25
26
           int t=cin.nextInt();
27
           while (t--!=0) {
28
                solve(cin.nextInt());
                System.out.println(p + " " + q);
29
30
31
       }
32
  ۱,
```

1.7 二次剩余

```
1 // x^2 = a (mod p), 0 <= a < p, 返回 true or false 代表
     →是否存在解
  |// p 必须是质数, 若是多个单次质数的乘积, 可以分别
     →求解再用 CRT 合并
   void multiply(ll &c, ll &d, ll a, ll b, ll w) {
      int cc = (a * c + b * d \% MOD * w) \% MOD;
      int dd = (a * d + b * c) % MOD;
5
6
      c = cc, d = dd;
7
  }
8
  bool solve(int n, int &x) {
9
      if (MOD == 2) return x = 1, true;
      if (power(n, MOD / 2, MOD) == MOD - 1) return false;
10
      11 c = 1, d = 0, b = 1, a, w;
11
      do { a = rand() % MOD;
12
          w = (a * a - n + MOD) % MOD;
13
          if (w == 0) return x = a, true;
14
15
      } while (power(w, MOD / 2, MOD) != MOD - 1);
16
      for (int times = (MOD + 1) / 2; times; times >>= 1) {
17
          if (times & 1) multiply(c, d, a, b, w);
18
          multiply(a, b, a, b, w);
19
20
       // x = (a + sqrt(w)) ^ ((p + 1) / 2)
21
      return x = c, true;
22 }
```

1.8 一元三次方程

```
double a(p[3]), b(p[2]), c(p[1]), d(p[0]);
double k(b / a), m(c / a), n(d / a);
double p(-k * k / 3. + m);
double q(2. * k * k * k / 27 - k * m / 3. + n);
Complex omega[3] = {Complex(1, 0), Complex(-0.5, 0.5 * object(3))};
```

```
6 Complex r1, r2;
   double delta(q * q / 4 + p * p * p / 27);
   if (delta > 0) {
       r1 = cubrt(-q / 2. + sqrt(delta));
       r2 = cubrt(-q / 2. - sqrt(delta));
10
   } else {
11
       r1 = pow(-q / 2. + pow(Complex(delta), 0.5), 1. / 3);
12
13
       r2 = pow(-q / 2. - pow(Complex(delta), 0.5), 1. / 3);
14
  }
15
   for(int _{(0)}; _{-} < 3; _{++}) {
       Complex x = -k / 3. + r1 * omega[_ * 1] + r2 * omega[_
16
17
```

1.9 线下整点

1.10 线性同余不等式

1.11 组合数取模

```
LL prod=1,P;
   pair<LL,LL> comput(LL n,LL p,LL k){
        if(n<=1)return make_pair(0,1);</pre>
       LL ans=1.cnt=0:
       ans=pow(prod,n/P,P);
 6
       cnt=n/p;
       pair<LL,LL>res=comput(n/p,p,k);
 8
        cnt+=res.first;
Q
        ans=ans*res.second%P;
10
       for(int i=n-n%P+1;i<=n;i++)if(i%p){</pre>
11
12
            ans=ans*i%P;
13
14
        return make_pair(cnt,ans);
15
   pair<LL,LL> calc(LL n,LL p,LL k){
16
17
        prod=1; P=pow(p,k,1e18);
18
        for(int i=1;i<P;i++)if(i%p)prod=prod*i%P;</pre>
19
        pair<LL,LL> res=comput(n,p,k);
20
        return res;
21
   LL calc(LL n,LL m,LL p,LL k){
22
23
       pair<LL,LL>A,B,C;
24
        LL P=pow(p,k,1e18);
25
        A=calc(n,p,k);
26
       B=calc(m,p,k);
27
       C=calc(n-m,p,k);
       LL ans=1:
28
29
        ans=pow(p,A.first-B.first-C.first,P);
```

2. 代数

2.1 快速傅里叶变换

```
1
   void fft(Complex a[], int n, int f) {
2
     for (int i = 0; i < n; ++i)
3
       if (R[i] < i) swap(a[i], a[R[i]]);</pre>
     for (int i = 1, h = 0; i < n; i <<= 1, h++) {
5
       Complex wn = Complex(cos(pi / i), f * sin(pi / i));
       Complex w = Complex(1, 0);
6
7
       for (int k = 0; k < i; ++k, w = w * wn) tmp[k] = w;
8
       for (int p = i \ll 1, j = 0; j \ll n; j += p) {
         for (int k = 0; k < i; ++k) {
9
10
           Complex x = a[j + k], y = a[j + k + i] * tmp[k];
11
           a[j + k] = x + y; a[j + k + i] = x - y;
12
13
       }
14
     }
15
   }
```

2.2 快速数论变换

```
// n 必须是 2 的次幂
   void fft(Complex a[], int n, int f) {
3
     for (int i = 0; i < n; ++i)
       if (R[i] < i) swap(a[i], a[R[i]]);</pre>
     for (int i = 1, h = 0; i < n; i <<= 1, h++) {
6
       Complex wn = Complex(cos(pi / i), f * sin(pi / i));
7
       Complex w = Complex(1, 0);
8
       for (int k = 0; k < i; ++k, w = w * wn) tmp[k] = w;
9
       for (int p = i \ll 1, j = 0; j \ll n; j += p) {
10
         for (int k = 0; k < i; ++k) {
           Complex x = a[j + k], y = a[j + k + i] * tmp[k];
11
12
           a[j + k] = x + y; a[j + k + i] = x - y;
13
14
       }
     }
15
16
  ۱,
```

2.3 快速沃尔什变换

```
1
   void FWT(LL a[],int n,int ty){ //the length is 2^n
 2
     for(int d=1;d<n;d<<=1){</pre>
 3
        for(int m=(d<<1), i=0; i< n; i+=m){
          if(ty==1){
 4
 5
            for(int j=0; j<d; j++){</pre>
 6
              LL x=a[i+j], y=a[i+j+d];
 7
               a[i+j]=x+y;
 8
               a[i+j+d]=x-y;
 9
                        //and:a[i+j]=x+y; or:a[i+j+d]=x+y;
10
            }
11
          }else{
            for(int j=0; j< d; j++){}
12
13
              LL x=a[i+j], y=a[i+j+d];
               a[i+j]=(x+y)/2;
14
15
               a[i+j+d]=(x-y)/2;
                        //and:a[i+j]=x-y; or:a[i+j+d]=y-x;
16
17
          }
18
19
       }
20
21
   ۱,
```

2.4 自适应辛普森积分

```
namespace adaptive_simpson {
 2
     template<typename function>
 3
     inline double area(function f, const double &left, const
       double mid = (left + right) / 2;
       return (right - left) * (f(left) + 4 * f(mid) +
 5
         \hookrightarrow f(right)) / 6;
 6
 7
     template<typename function>
 8
     inline double simpson(function f, const double &left,
       \hookrightarrow const double &right, const double &eps, const
       9
       double mid = (left + right) / 2;
10
       double area_left = area(f, left, mid);
11
       double area_right = area(f, mid, right);
12
       double area_total = area_left + area_right;
13
       if (fabs(area_total - area_sum) <= 15 * eps) {</pre>
14
        return area_total + (area_total - area_sum) / 15;
15
       return simpson(f, left, right, eps / 2, area_left) +
16
         17
18
     template<tvpename function>
19
     inline double simpson(function f, const double &left,

→ const double &right, const double &eps) {
20
       return simpson(f, left, right, eps, area(f, left,

    right));
21
22
  }
```

2.5 单纯形

```
const double eps = 1e-8;
   // max{c * x | Ax <= b, x >= 0} 的解, 无解返回空的
      → vector, 否则就是解.
   vector<double> simplex(vector<vector<double> > &A,

    vector<double> b, vector<double> c) {
     int n = A.size(), m = A[0].size() + 1, r = n, s = m - 1;
     vector < vector < double > D(n + 2, vector < double > (m + 1));
 5
6
     vector<int> ix(n + m):
 7
     for(int i = 0; i < n + m; i++) {
 8
       ix[i] = i;
9
     }
     for(int i = 0; i < n; i++) {
       for(int j = 0; j < m - 1; j++) {
11
12
         D[i][j] = -A[i][j];
13
       D[i][m - 1] = 1;
14
15
       D[i][m] = b[i];
16
       if (D[r][m] > D[i][m]) {
17
         r = i:
18
19
20
     for(int j = 0; j < m - 1; j++) {
21
       D[n][j] = c[j];
23
     D[n + 1][m - 1] = -1;
24
     for(double d: :) {
25
       if (r < n) {</pre>
26
         swap(ix[s], ix[r + m]);
27
         D[r][s] = 1. / D[r][s];
         for(int j = 0; j \le m; j++) {
28
29
           if (j != s) {
30
             D[r][j] *= -D[r][s];
31
           }
32
33
         for(int i = 0; i \le n + 1; i++) {
34
           if (i != r) {
             for(int j = 0; j \le m; j++) {
35
               if (j != s) {
36
```

```
D[i][j] += D[r][j] * D[i][s];
37
38
39
              D[i][s] *= D[r][s];
40
41
          }
42
43
        }
44
        r = -1, s = -1;
45
        for(int j = 0; j < m; j++) {
46
          if (s < 0 || ix[s] > ix[j]) {
            if (D[n + 1][j] > eps || D[n + 1][j] > -eps &&
47
               \hookrightarrow D[n][j] > eps) {
48
               s = j;
49
50
          }
        7
51
        if (s < 0) break;
52
53
        for(int i = 0; i < n; i++) {</pre>
          if (D[i][s] < -eps) {</pre>
            if (r < 0 || (d = D[r][m] / D[r][s] - D[i][m] /</pre>
               \hookrightarrow D[i][s]) < -eps
56
               || d < eps && ix[r + m] > ix[i + m]) {
57
              r = i:
58
59
          }
60
61
        if (r < 0) return vector<double> ();
     }
62
     if (D[n + 1][m] < -eps) return vector<double> ();
63
     vector<double> x(m - 1);
64
65
     for(int i = m; i < n + m; i++) {</pre>
        if (ix[i] < m - 1) {</pre>
67
          x[ix[i]] = D[i - m][m];
68
     }
69
70
     return x;
71 }
```

3. 计算几何

3.1 二维

3.1.1 点类

```
1 | int sign(DB x) {
2
    return (x > eps) - (x < -eps);
3 }
4 DB msqrt(DB x) {
5
    return sign(x) > 0 ? sqrt(x) : 0;
6 }
  struct Point {
7
    DB x, y;
8
     Point rotate(DB ang) const { // 逆时针旋转 ang 弧度
9
       return Point(cos(ang) * x - sin(ang) * y, cos(ang) * y
10
          \hookrightarrow + sin(ang) * x);
11
     Point turn90() const { // 逆时针旋转 90 度
12
13
       return Point(-y, x);
14
     Point unit() const {
15
16
       return *this / len();
17
     }
18 }:
19 DB dot(const Point& a, const Point& b) {
20
    return a.x * b.x + a.y * b.y;
21 | }
22 DB det(const Point& a, const Point& b) {
    return a.x * b.y - a.y * b.x;
23
24 }
25 #define cross(p1,p2,p3)
     \rightarrow ((p2.x-p1.x)*(p3.y-p1.y)-(p3.x-p1.x)*(p2.y-p1.y))
26 | #define crossOp(p1,p2,p3) sign(cross(p1,p2,p3))
27 bool isLL(const Line& 11, const Line& 12, Point& p) {
```

```
28
     DB s1 = det(12.b - 12.a, 11.a - 12.a),
        s2 = -det(12.b - 12.a, 11.b - 12.a);
29
30
     if (!sign(s1 + s2)) return false;
     p = (11.a * s2 + 11.b * s1) / (s1 + s2);
31
     return true;
32
33 }
   bool onSeg(const Line& 1, const Point& p) {
35
     return sign(det(p - 1.a, 1.b - 1.a)) == 0 && sign(dot(p
        \hookrightarrow - 1.a, p - 1.b)) <= 0;
36
   }
37
   Point projection(const Line & 1, const Point& p) {
     return 1.a + (1.b - 1.a) * (dot(p - 1.a, 1.b - 1.a) /
38
        \hookrightarrow (1.b - 1.a).len2());
39
40
   DB disToLine(const Line& 1, const Point& p) {
     return fabs(det(p - 1.a, 1.b - 1.a) / (1.b -
41
        \hookrightarrow 1.a).len()):
42
   DB disToSeg(const Line& 1, const Point& p) {
     return sign(dot(p - 1.a, 1.b - 1.a)) * sign(dot(p - 1.b,
        \rightarrow 1.a - 1.b)) == 1 ? disToLine(1, p) : std::min((p -
        \hookrightarrow l.a).len(), (p - l.b).len());
   }
45
   // 圆与直线交点
46
47
   bool isCL(Circle a, Line 1, Point& p1, Point& p2) {
     DB x = dot(1.a - a.o, 1.b - 1.a),
48
        y = (1.b - 1.a).len2(),
50
        d = x * x - y * ((1.a - a.o).len2() - a.r * a.r);
51
     if (sign(d) < 0) return false;</pre>
     Point p = 1.a - ((1.b - 1.a) * (x / y)), delta = (1.b - 1.a)
52
        \hookrightarrow l.a) * (msqrt(d) / y);
53
     p1 = p + delta; p2 = p - delta;
     return true;
55
   }
   //圆与圆的交面积
56
57
   DB areaCC(const Circle& c1, const Circle& c2) {
     DB d = (c1.o - c2.o).len();
58
59
     if (sign(d - (c1.r + c2.r)) >= 0) return 0;
60
     if (sign(d - std::abs(c1.r - c2.r)) <= 0) {</pre>
61
       DB r = std::min(c1.r, c2.r);
       return r * r * PI;
62
63
64
     DB x = (d * d + c1.r * c1.r - c2.r * c2.r) / (2 * d),
       t1 = acos(x / c1.r), t2 = acos((d - x) / c2.r);
65
     return c1.r * c1.r * t1 + c2.r * c2.r * t2 - d * c1.r *
66
        \hookrightarrow \sin(t1):
67
   }
   // 圆与圆交点
   bool isCC(Circle a, Circle b, P& p1, P& p2) {
70
     DB s1 = (a.o - b.o).len();
     if (sign(s1 - a.r - b.r) > 0 \mid \mid sign(s1 - std::abs(a.r - b.r))
71
        \hookrightarrow b.r)) < 0) return false;
72
     DB s2 = (a.r * a.r - b.r * b.r) / s1;
     DB aa = (s1 + s2) * 0.5, bb = (s1 - s2) * 0.5;
73
     P \circ = (b.o - a.o) * (aa / (aa + bb)) + a.o;
75
     P delta = (b.o - a.o).unit().turn90() * msqrt(a.r * a.r
        \hookrightarrow - aa * aa);
     p1 = o + delta, p2 = o - delta;
76
77
     return true;
78
79
   // 求点到圆的切点,按关于点的顺时针方向
   bool tanCP(const Circle &c, const Point &p0, Point &p1,
      \hookrightarrow Point &p2) {
     double x = (p0 - c.o).len2(), d = x - c.r * c.r;
81
     if (d < eps) return false; // 点在圆上认为没有切点
82
83
     Point p = (p0 - c.o) * (c.r * c.r / x);
     Point delta = ((p0 - c.o) * (-c.r * sqrt(d) /
84
        \rightarrow x)).turn90();
     p1 = c.o + p + delta;
     p2 = c.o + p - delta;
87
     return true;
88 }
```

```
89 / / 求圆到圆的外共切线, 按关于 c1.o 的顺时针方向
    vector<Line> extanCC(const Circle &c1, const Circle &c2) {
      vector<Line> ret;
91
      if (sign(c1.r - c2.r) == 0) {
92
        Point dir = c2.o - c1.o;
93
        dir = (dir * (c1.r / dir.len())).turn90();
94
        ret.push_back(Line(c1.o + dir, c2.o + dir));
        ret.push_back(Line(c1.o - dir, c2.o - dir));
96
97
      } else {
98
        Point p = (c1.0 * -c2.r + c2.o * c1.r) / (c1.r - c2.r + c2.o * c1.r) / (c1.r - c2.r + c2.o * c1.r)
           \hookrightarrow c2.r):
99
        Point p1, p2, q1, q2;
        if (tanCP(c1, p, p1, p2) && tanCP(c2, p, q1, q2)) {
100
          if (c1.r < c2.r) swap(p1, p2), swap(q1, q2);
101
102
          ret.push_back(Line(p1, q1));
103
          ret.push_back(Line(p2, q2));
104
105
      }
106
      return ret;
107 }
   |// 求圆到圆的内共切线,按关于 c1.o 的顺时针方向
109 std::vector<Line> intanCC(const Circle &c1, const Circle
       \hookrightarrow \&c2) {
      std::vector<Line> ret;
110
      Point p = (c1.0 * c2.r + c2.o * c1.r) / (c1.r + c2.r);
111
      Point p1, p2, q1, q2;
112
113
      if (tanCP(c1, p, p1, p2) && tanCP(c2, p, q1, q2)) { //
         →两圆相切认为没有切线
        ret.push_back(Line(p1, q1));
114
115
        ret.push_back(Line(p2, q2));
116
117
      return ret;
118 | }
   | bool contain(vector<Point> polygon, Point p) { // 判断点
119
       → p 是否被多边形包含,包括落在边界上
      int ret = 0, n = polygon.size();
121
      for(int i = 0; i < n; ++ i) {
122
        Point u = polygon[i], v = polygon[(i + 1) % n];
123
        if (onSeg(Line(u, v), p)) return true; // Here I

→ guess.

        if (sign(u.y - v.y) \le 0) swap(u, v);
124
        if (sign(p.y - u.y) > 0 || sign(p.y - v.y) \le 0)
125
           \hookrightarrow continue;
126
        ret += sign(det(p, v, u)) > 0;
127
      }
128
      return ret & 1;
129
   |// 用半平面 (q1,q2) 的逆时针方向去切凸多边形
130
   std::vector<Point> convexCut(const std::vector<Point>&ps,
131
       \hookrightarrow Point q1, Point q2) {
132
      std::vector<Point> qs; int n = ps.size();
133
      for (int i = 0; i < n; ++i) {
        Point p1 = ps[i], p2 = ps[(i + 1) % n];
134
135
        int d1 = crossOp(q1,q2,p1), d2 = crossOp(q1,q2,p2);
        if (d1 \ge 0) qs.push_back(p1);
136
        if (d1 * d2 < 0) qs.push_back(isSS(p1, p2, q1, q2));
137
138
      }
139
      return qs;
140 }
141 / / 求凸包
142 | std::vector<Point> convexHull(std::vector<Point> ps) {
      int n = ps.size(); if (n <= 1) return ps;</pre>
143
      std::sort(ps.begin(), ps.end());
144
      std::vector<Point> qs;
145
146
      for (int i = 0; i < n; qs.push_back(ps[i ++]))</pre>
147
        while (qs.size() > 1 && sign(det(qs[qs.size() - 2],
           \hookrightarrow qs.back(), ps[i])) \le 0)
148
          qs.pop_back();
149
      for (int i = n - 2, t = qs.size(); i >= 0;
         \hookrightarrow qs.push_back(ps[i --]))
150
        while ((int)qs.size() > t && sign(det(qs[qs.size() -
           \hookrightarrow 2], qs.back(), ps[i])) <= 0)
151
          qs.pop_back();
```

```
return qs;
153
```

3.1.2 凸包

```
// 凸包中的点按逆时针方向
   struct Convex {
     std::vector<Point> a, upper, lower;
 5
     void make_shell(const std::vector<Point>& p,
 6
         \hookrightarrow sorted.
 7
       clear(shell); int n = p.size();
 8
       for (int i = 0, j = 0; i < n; i++, j++) {
9
         for (; j \ge 2 \&\& sign(det(shell[j-1] - shell[j-2]),
10
                 p[i] - shell[j-2])) \le 0; --j)
                    \hookrightarrow shell.pop_back();
11
         shell.push_back(p[i]);
12
13
     }
14
     void make_convex() {
15
       std::sort(a.begin(), a.end());
16
       make_shell(a, lower);
17
       std::reverse(a.begin(), a.end());
18
       make_shell(a, upper);
19
       a = lower; a.pop_back();
20
       a.insert(a.end(), upper.begin(), upper.end());
21
       if ((int)a.size() >= 2) a.pop_back();
22
       n = a.size();
     }
23
24
     void init(const std::vector<Point>& _a) {
       clear(a); a = _a; n = a.size();
26
       make_convex();
27
     void read(int _n) { // Won't make convex.
28
       clear(a); n = _n; a.resize(n);
29
       for (int i = 0; i < n; i++)
30
31
         a[i].read();
32
33
     std::pair<DB, int> get_tangent(
         const std::vector<Point>& convex, const Point& vec)
34
       int l = 0, r = (int)convex.size() - 2;
35
36
       assert(r >= 0);
       for (; l + 1 < r; ) {
37
38
         int mid = (1 + r) / 2;
30
         if (sign(det(convex[mid + 1] - convex[mid], vec)) >
            \rightarrow 0)
40
           r = mid;
41
         else 1 = mid;
42
43
       return std::max(std::make_pair(det(vec, convex[r]),
          \hookrightarrow r).
           std::make_pair(det(vec, convex[0]), 0));
44
45
46
     int binary_search(Point u, Point v, int 1, int r) {
       int s1 = sign(det(v - u, a[1 % n] - u));
47
48
       for (; 1 + 1 < r; ) {
         int mid = (1 + r) / 2;
49
         int smid = sign(det(v - u, a[mid % n] - u));
50
51
         if (smid == s1) l = mid;
52
         else r = mid;
53
54
       return 1 % n;
55
     // 求凸包上和向量 vec 叉积最大的点,返回编号,共
56
        →线的多个切点返回任意一个
     int get_tangent(Point vec) {
58
       std::pair<DB, int> ret = get_tangent(upper, vec);
59
       ret.second = (ret.second + (int)lower.size() - 1) % n;
       ret = std::max(ret, get_tangent(lower, vec));
60
61
       return ret.second;
```

```
62
    // 求凸包和直线 u, v 的交点, 如果不相交返回 false,
63
       →如果有则是和 (i, next(i)) 的交点,交在点上不
       →确定返回前后两条边其中之-
    bool get_intersection(Point u, Point v, int &i0, int
64
       int p0 = get_tangent(u - v), p1 = get_tangent(v - u);
65
      if (sign(det(v - u, a[p0] - u)) * sign(det(v - u, a[p0] - u))
66
         \hookrightarrow a[p1] - u)) <= 0) \{
67
        if (p0 > p1) std::swap(p0, p1);
        i0 = binary_search(u, v, p0, p1);
68
69
        i1 = binary_search(u, v, p1, p0 + n);
70
        return true;
71
      }
72
      else return false;
73
    }
74|};
```

3.1.3 凸包最近点对

```
1 //判断点是否在多边形内
2
   int isPointInPolygon(point p, point *a, int n) {
3
       int cnt = 0;
4
       for(int i=0; i<n; ++i) {</pre>
5
            if(OnSegment(p, a[i], a[(i+1)%n])) return -1;
6
            double k = cross(a[(i+1)%n]-a[i], p-a[i]);
            double d1 = a[i].y - p.y;
7
8
       double d2 = a[(i+1)].y - p.y;
9
            if(k>0 &&d1<=0 &&d2>0) cnt++;
            if(k<0 &&d2<=0 &&d1>0) cnt++;
10
            //k==0, 点和线段共线的情况不考虑
11
12
       if(cnt&1)return 1;
13
14
       return 0:
15 }
   |//判断凸包是否相离
16
17
   bool two_getaway_ConvexHull(point *cha, int n1, point
      \hookrightarrow *chb, int m1) {
18
       if(n1==1 && m1==1) {
19
           if(cha[0]==chb[0])
20
                return false;
       } else if(n1==1 && m1==2) {
21
22
            if(OnSegment(cha[0], chb[0], chb[1]))
23
                return false;
24
       } else if(n1==2 && m1==1) {
25
            if(OnSegment(chb[0], cha[0], cha[1]))
26
                return false;
       } else if(n1==2 && m1==2) {
27
28
            if(SegmentIntersection(cha[0], cha[1], chb[0],
               \hookrightarrow \text{chb}[1]))
29
                return false;
30
       } else if(n1==2) {
31
            for(int i=0; i<n1; ++i)
                if(isPointInPolygon(cha[i], chb, m1))
32
33
                     return false;
34
       } else if(m1==2) {
            for(int i=0; i<m1; ++i)</pre>
35
36
                if(isPointInPolygon(chb[i], cha, n1))
37
                     return false:
38
       } else {
39
            for(int i=0; i<n1; ++i) {</pre>
40
                for(int j=0; j<m1; ++j) {</pre>
                     if (SegmentIntersection(cha[i],
41
                       \hookrightarrow cha[(i+1)%n1], chb[j],
                       \hookrightarrow chb[(j+1)\%m1]))
                         return false:
42
43
                }
            }
44
45
            for(int i=0; i<n1; ++i)</pre>
46
                if(isPointInPolygon(cha[i], chb, m1))
                    return false:
47
            for(int i=0; i<m1; ++i)</pre>
48
```

```
if(isPointInPolygon(chb[i], cha, n1))
49
50
                    return false;
51
       }
52
       return true:
  }
53
   //旋转卡壳求两个凸包最近距离
54
   double solve(point *P, point *Q, int n, int m) {
55
56
       if(n==1 && m==1) {
           return length(P[0] - Q[0]);
57
58
       } else if(n==1 && m==2) {
59
           return DistanceToSegment(P[0], Q[0], Q[1]);
60
       } else if(n==2 && m==1) {
61
           return DistanceToSegment(Q[0], P[0], P[1]);
62
       } else if(n==2 && m==2) {
           return SegmentToSegment(P[0], P[1], Q[0], Q[1]);
63
64
65
       int yminP = 0, ymaxQ = 0;
66
       for(int i=0; i<n; ++i) if(P[i].y < P[yminP].y) yminP =</pre>
       for(int i=0; i < m; ++i) if(Q[i].y > Q[ymaxQ].y) ymaxQ =
          \hookrightarrow i;
       P[n] = P[0];
69
       Q[n] = Q[0];
70
       double INF2 = 1e100;
71
72
       double arg, ans = INF2;
73
       for(int i=0; i<n; ++i) {</pre>
74
           //当叉积负正转正时,说明点 ymaxQ 就是对踵点
75
           while((arg=cross(P[yminP] - P[yminP+1],Q[ymaxQ+1]
              \hookrightarrow - Q[ymaxQ])) < -eps)
               ymaxQ = (ymaxQ+1)%m;
76
           double ret;
77
           if(arg > eps) { //卡住第二个凸包上的点。
78
               ret = DistanceToSegment(Q[ymaxQ], P[yminP],
79
                  \hookrightarrow P[vminP+1]):
80
               ans = min(ans,ret);
           } else { //arg==0, 卡住第二个凸包的边
81
82

→ SegmentToSegment(P[yminP],P[yminP+1],Q[ymaxQ],Q
83
                ans = min(ans,ret);
84
           }
85
           yminP = (yminP+1)%n;
86
87
       return ans;
88
89
   double mindis_twotubao(point *P, point *Q, int n, int m){
       //return min(solve(P, Q, n, m),solve(Q,P,m,n));
90
91
       if(two_getaway_ConvexHull(P,n,Q,m)==true) return
          \rightarrow min(solve(P, Q, n, m),solve(Q,P,m,n));
92
       else return 0.0;
93
```

3.1.4 三角形的心

```
1 Point inCenter(const Point &A, const Point &B, const Point
      → &C) { // 内心
     double a = (B - C).len(), b = (C - A).len(), c = (A -
2
       \hookrightarrow B).len(),
3
       s = fabs(det(B - A, C - A)),
4
       r = s / p;
     return (A * a + B * b + C * c) / (a + b + c);
5
6
7
   Point circumCenter(const Point &a, const Point &b, const
      → Point &c) { // 外心
8
     Point bb = b - a, cc = c - a;
     double db = bb.len2(), dc = cc.len2(), d = 2 * det(bb)
9
10
     return a - Point(bb.y * dc - cc.y * db, cc.x * db - bb.x
        \rightarrow * dc) / d:
  1
11
12
  Point othroCenter(const Point &a, const Point &b, const
      → Point &c) { // 垂心
```

3.1.5 半平面交

```
struct Point {
 2
      int quad() const { return sign(y) == 1 || (sign(y) == 0
         \hookrightarrow && sign(x) >= 0);}
 3 };
   struct Line {
 5
     bool include(const Point &p) const { return sign(det(b -
         \hookrightarrow a, p - a)) > 0; }
     Line push() const{ // 将半平面向外推 eps
 6
 7
        const double eps = 1e-6;
        Point delta = (b - a).turn90().norm() * eps;
 8
9
        return Line(a - delta, b - delta);
10
     }
11
   };
12
   bool sameDir(const Line &10, const Line &11) { return
      \hookrightarrow parallel(10, 11) && sign(dot(10.b - 10.a, 11.b -
      \hookrightarrow 11.a)) == 1: }
13 bool operator < (const Point &a, const Point &b) {
     if (a.quad() != b.quad()) {
14
        return a.quad() < b.quad();</pre>
15
16
     } else {
17
        return sign(det(a, b)) > 0;
18
     }
19
   }
20
   bool operator < (const Line &10, const Line &11) {
     if (sameDir(10, 11)) {
21
22
        return 11.include(10.a);
23
     } else {
        return (10.b - 10.a) < (11.b - 11.a);
24
25
     }
26 }
27
   bool check(const Line &u, const Line &v, const Line &w) {
      → return w.include(intersect(u, v)); }
28
   | vector<Point> intersection(vector<Line> &1) {
      sort(l.begin(), l.end());
29
30
      deque<Line> q;
31
     for (int i = 0; i < (int)1.size(); ++i) {</pre>
32
       if (i && sameDir(l[i], l[i - 1])) {
33
          continue;
34
35
        while (q.size() > 1 && !check(q[q.size() - 2],
           \label{eq:qpopback} \rightarrow \texttt{q[q.size() - 1], l[i])) \ q.pop\_back();}
36
        while (q.size() > 1 && !check(q[1], q[0], 1[i]))
           \hookrightarrow q.pop_front();
        q.push_back(l[i]);
37
38
      }
39
      while (q.size() > 2 && !check(q[q.size() - 2],
         \label{eq:qqsize} \leftarrow \texttt{q[q.size() - 1], q[0])) \ q.pop\_back();}
      while (q.size() > 2 && !check(q[1], q[0], q[q.size() -
40
         \hookrightarrow 1])) q.pop_front();
      vector<Point> ret;
41
      for (int i = 0; i < (int)q.size(); ++i)</pre>
42
         \hookrightarrow ret.push_back(intersect(q[i], q[(i + 1) %
         \hookrightarrow a.size()])):
43
      return ret;
44 }
```

3.1.6 最大空凸包

```
inline double eq(double x, double y) {
  return fabs(x-y) < eps;
}</pre>
```

```
4 double xmult(point a, point b, point o) {
 5
        return (a.x-o.x)*(o.y-b.y)-(a.y-o.y)*(o.x-b.x);
 6
   }
 7
   double dist(point a, point b) {
       return (a.x-b.x)*(a.x-b.x)+(a.y-b.y)*(a.y-b.y);
8
9
   }
10
   point o:
   bool cmp_angle(point a,point b) {
11
12
        if(eq(xmult(a,b,o),0.0)) {
13
            return dist(a,o) < dist(b,o);</pre>
14
15
        return xmult(a.o.b)>0:
16
   double empty_convex(point *p, int pn) {
17
18
        double ans=0:
19
        for(int i=0; i<pn; i++) {</pre>
20
            for(int j=0; j<pn; j++) {</pre>
21
                dp[i][j]=0;
22
       }
23
        for(int i=0; i<pn; i++) {</pre>
24
25
            int j = i-1;
26
            while(j>=0 && eq(xmult(p[i], p[j],
               \hookrightarrow o),0.0))j--;//coline
27
            bool flag= j==i-1;
28
            while(j \ge 0) {
29
                int k = j-1;
                 while(k \geq 0 && xmult(p[i],p[k],p[j])>0)k--;
30
                double area = fabs(xmult(p[i],p[j],o))/2;
31
32
                if(k \ge 0) area+=dp[j][k];
33
                 if(flag) dp[i][j]=area;
                 ans=max(ans, area);
34
35
                j=k;
            }
36
37
            if(flag) {
38
                 for(int j=1; j<i; j++) {
39
                     dp[i][j] = max(dp[i][j],dp[i][j-1]);
40
41
            }
        }
42
43
        return ans;
44
45
   double largest_empty_convex(point *p, int pn) {
       point data[maxn];
47
        double ans=0;
48
        for(int i=0; i<pn; i++) {</pre>
49
            o=p[i];
50
            int dn=0;
51
            for(int j=0; j<pn; j++) {</pre>
52
                 if(p[j].y>o.y||(p[j].y==o.y&&p[j].x>=o.x)) {
53
                     data[dn++]=p[j];
54
            }
55
56
            sort(data, data+dn, cmp_angle);
57
            ans=max(ans, empty_convex(data, dn));
58
59
        return ans;
60
```

3.1.7 平面最近点对

```
double Dis(Point a, Point b) {
2
     return sqrt((a.x-b.x)*(a.x-b.x) + (a.y-b.y)*(a.y-b.y));
3
  }
4
   double Closest_Pair(int left, int right) {
5
     double d = INF;
6
     if(left == right) return d;
     if(left +1 == right)
8
       return Dis(p[left],p[right]);
9
     int mid = (left+right)>>1;
     double d1 = Closest_Pair(left,mid);
10
     double d2 = Closest_Pair(mid,right);
11
```

```
d = min(d1,d2);
12
     int k = 0;
13
14
     for(int i = left; i <= right; i++) {</pre>
       if(fabs(p[mid].x - p[i].x) \le d)
15
         temp[k++] = p[i];
16
17
18
     sort(temp,temp+k,cmpy);
19
     for(int i = 0; i < k; i++) {
20
       for(int j = i+1; j < k && temp[j].y - temp[i].y < d;

    j++) {
21
         double d3 = Dis(temp[i],temp[j]);
         d = min(d,d3);
22
23
24
     }
25
     return d;
26 }
```

3.1.8 最小覆盖圆

```
#include<cmath>
 2
   #include<cstdio>
 3 #include<algorithm>
 4 using namespace std;
5 const double eps=1e-6;
6 struct couple {
 7
    double x, y;
 8
    couple(){}
9
     couple(const double &xx, const double &yy) {
10
      x = xx; y = yy;
11
     }
12 | } a[100001];
13
   int n:
   //dis means distance, dis2 means square of it
   struct circle {
15
16
    double r; couple c;
17 } cir:
18 inline bool inside(const couple & x) {
19
    return di2(x, cir.c) < cir.r*cir.r+eps;</pre>
20 }
21 inline void p2c(int x, int y) {
22
   cir.c.x = (a[x].x+a[y].x)/2;
    cir.c.y = (a[x].y+a[y].y)/2;
23
     cir.r = dis(cir.c, a[x]);
24
25 }
26
   inline void p3c(int i, int j, int k) {
27
     couple x = a[i], y = a[j], z = a[k];
     cir.r =
28
        \rightarrow \operatorname{sqrt}(\operatorname{di2}(x,y)*\operatorname{di2}(y,z)*\operatorname{di2}(z,x))/\operatorname{fabs}(x*y+y*z+z*x)/2;
     couple t1((x-y).x, (y-z).x), t2((x-y).y, (y-z).y),
29
        \hookrightarrow t3((len(x)-len(y))/2, (len(y)-len(z))/2);
30
     cir.c = couple(t3*t2, t1*t3)/(t1*t2);
31 }
32 | inline circle mi() {
33
    sort(a + 1, a + 1 + n);
     n = unique(a + 1, a + 1 + n) - a - 1;
34
35
     if(n == 1) {
36
       cir.c = a[1];
37
       cir.r = 0;
38
       return cir;
     }
39
40
     random_shuffle(a + 1, a + 1 + n);
41
     p2c(1, 2);
     for(int i = 3; i <= n; i++)
42
       if(!inside(a[i])) {
43
44
          p2c(1, i);
          for(int j = 2; j < i; j++)
45
46
           if(!inside(a[j])) {
47
              p2c(i, j);
              for(int k = 1; k < j; k++)
48
49
                 if(!inside(a[k]))
50
                   p3c(i,j, k);
            }
51
        }
52
```

```
753 return cir;
754 }
```

3.1.9 多边形内部可视

```
int C(const Point & P, const Point & A, const Point & Q,
     2
     Point C = GetIntersection(P, A - P, Q, Q - B);
 3
     return OnLine(Q, C, B);
4
 5
   int Onleft(const Point & a, const Point &b, const Point &
    return dcmp(Cross(b - c, a - c)) > 0;
6
 7
  }
 8
   int visible(int x, int y) {
9
     int P = (x + n - 1) \% n, Q = (x + 1) \% n;
10
     Point u = p[y] - p[x], v = p[x] - p[P], w = p[x] - p[Q];
     if (Onleft(p[Q], p[x], p[P])) {
11
       return dcmp(Cross(v, u)) > 0 && dcmp(Cross(w, u)) < 0;
12
13
     } else {
14
       return !(dcmp(Cross(v, u)) < 0 && dcmp(Cross(w, u)) >
          \leftrightarrow 0);
15
  }
16
   int solve(int x, int y) {
17
    if (vis[x][y] == dfn) return g[x][y];
18
19
     vis[x][y] = dfn;
     if (x == y || y == x + 1) return g[x][y] = 1;
20
21
     for (int i = x; i + 1 \le y; i++) {
22
       if (C(p[x], p[y], p[i], p[i + 1])) return g[x][y] = 0;
23
24
     for (int i = x + 1; i < y; i++) {
25
       if (OnLine(p[x], p[i], p[y])) {
26
         return g[x][y] = solve(x, i) && solve(i, y);
27
    }
28
29
     if (!visible(x, y) || !visible(y, x)) return g[x][y] =
     return g[x][y] = 1;
31
```

3.2 三维

3.2.1 三维点类

```
1 // 三维绕轴旋转,大拇指指向 axis 向量方向,四指弯曲
     →方向转 w 弧度
  Point rotate(const Point& s, const Point& axis, DB w) {
    DB x = axis.x, y = axis.y, z = axis.z;
 3
4
    DB s1 = x * x + y * y + z * z, ss1 = msqrt(s1),
5
        cosw = cos(w), sinw = sin(w);
     DB a[4][4];
6
7
     memset(a, 0, sizeof a);
8
     a[3][3] = 1;
     a[0][0] = ((y * y + z * z) * cosw + x * x) / s1;
9
     a[0][1] = x * y * (1 - cosw) / s1 + z * sinw / ss1;
10
11
     a[0][2] = x * z * (1 - cosw) / s1 - y * sinw / ss1;
12
     a[1][0] = x * y * (1 - cosw) / s1 - z * sinw / ss1;
13
     a[1][1] = ((x * x + z * z) * cosw + y * y) / s1;
14
     a[1][2] = y * z * (1 - cosw) / s1 + x * sinw / ss1;
15
     a[2][0] = x * z * (1 - cosw) / s1 + y * sinw / ss1;
     a[2][1] = y * z * (1 - cosw) / s1 - x * sinw / ss1;
16
17
     a[2][2] = ((x * x + y * y) * cos(w) + z * z) / s1;
     DB ans [4] = \{0, 0, 0, 0\}, c[4] = \{s.x, s.y, s.z, 1\};
18
19
     for (int i = 0; i < 4; ++ i)
20
      for (int j = 0; j < 4; ++ j)
21
         ans[i] += a[j][i] * c[j];
22
    return Point(ans[0], ans[1], ans[2]);
23
```

3.2.2 凸包

```
inline P cross(const P& a, const P& b) {
2
     return P(
3
         a.y * b.z - a.z * b.y,
4
         a.z * b.x - a.x * b.z,
5
         a.x * b.y - a.y * b.x
6
           );
7
   __inline DB mix(const P& a, const P& b, const P& c) {
8
9
     return dot(cross(a, b), c);
10 }
   __inline DB volume(const P& a, const P& b, const P& c,
11
      return mix(b - a, c - a, d - a);
12
13 }
14 struct Face {
    int a, b, c;
15
     __inline Face() {}
16
     __inline Face(int _a, int _b, int _c):
17
18
       a(_a), b(_b), c(_c) {}
19
     __inline DB area() const {
20
       return 0.5 * cross(p[b] - p[a], p[c] - p[a]).len();
21
     __inline P normal() const {
22
23
      return cross(p[b] - p[a], p[c] - p[a]).unit();
24
25
     __inline DB dis(const P& p0) const {
26
       return dot(normal(), p0 - p[a]);
27
     }
28
  |};
29
   std::vector<Face> face, tmp; // Should be O(n).
   int mark[N][N], Time, n;
   __inline void add(int v) {
31
     ++ Time:
32
33
     clear(tmp);
     for (int i = 0; i < (int)face.size(); ++ i) {</pre>
34
35
       int a = face[i].a, b = face[i].b, c = face[i].c;
36
       if (sign(volume(p[v], p[a], p[b], p[c])) > 0) {
37
         mark[a][b] = mark[b][a] = mark[a][c] =
38
           mark[c][a] = mark[b][c] = mark[c][b] = Time;
39
       } else {
40
         tmp.push_back(face[i]);
41
       }
42
43
     clear(face); face = tmp;
44
     for (int i = 0; i < (int)tmp.size(); ++ i) {</pre>
       int a = face[i].a, b = face[i].b, c = face[i].c;
45
       if (mark[a][b] == Time) face.emplace_back(v, b, a);
46
47
       if (mark[b][c] == Time) face.emplace_back(v, c, b);
       if (mark[c][a] == Time) face.emplace_back(v, a, c);
48
49
       assert(face.size() < 500u);</pre>
50
     }
51
  |}
52
   void reorder() {
53
     for (int i = 2; i < n; ++ i) {
54
       P \text{ tmp} = cross(p[i] - p[0], p[i] - p[1]);
55
       if (sign(tmp.len())) {
56
         std::swap(p[i], p[2]);
57
         for (int j = 3; j < n; ++ j)
           if (sign(volume(p[0], p[1], p[2], p[j]))) {
58
59
             std::swap(p[j], p[3]);
60
             return:
           }
61
62
       }
     }
63
64
   }
   void build_convex() {
65
66
     reorder():
     clear(face);
67
68
     face.emplace_back(0, 1, 2);
     face.emplace_back(0, 2, 1);
69
     for (int i = 3; i < n; ++ i)
70
```

```
71 add(i);
72 }
```

3.2.3 最小覆盖球

```
const int eps = 1e-8;
 2
   struct Tpoint {
3
     double x, y, z;
 4
 5
   int npoint, nouter;
 6
   Tpoint pt[200000], outer[4],res;
   double radius,tmp;
 8
   inline double dist(Tpoint p1, Tpoint p2) {
     double dx=p1.x-p2.x, dy=p1.y-p2.y, dz=p1.z-p2.z;
10
     return ( dx*dx + dy*dy + dz*dz );
11
   }
12
   inline double dot(Tpoint p1, Tpoint p2) {
13
     return p1.x*p2.x + p1.y*p2.y + p1.z*p2.z;
14
15
   void ball() {
     Tpoint q[3]; double m[3][3], sol[3], L[3], det;
17
     int i,j;
18
     res.x = res.y = res.z = radius = 0;
     switch ( nouter ) {
19
20
       case 1: res=outer[0]; break;
21
       case 2:
           res.x=(outer[0].x+outer[1].x)/2;
22
23
           res.y=(outer[0].y+outer[1].y)/2;
24
           res.z=(outer[0].z+outer[1].z)/2;
25
           radius=dist(res, outer[0]);
26
           break:
27
28
           for (i=0; i<2; ++i ) {
29
              q[i].x=outer[i+1].x-outer[0].x;
30
              q[i].y=outer[i+1].y-outer[0].y;
31
              q[i].z=outer[i+1].z-outer[0].z;
32
33
           for (i=0; i<2; ++i) for(j=0; j<2; ++j)
34
             m[i][j]=dot(q[i], q[j])*2;
35
            for (i=0; i<2; ++i ) sol[i]=dot(q[i], q[i]);</pre>
36
            if (fabs(det=m[0][0]*m[1][1]-m[0][1]*m[1][0])<eps)
37
38
           L[0]=(sol[0]*m[1][1]-sol[1]*m[0][1])/det:
39
           L[1]=(sol[1]*m[0][0]-sol[0]*m[1][0])/det;
40
            res.x=outer[0].x+q[0].x*L[0]+q[1].x*L[1];
41
            res.y=outer[0].y+q[0].y*L[0]+q[1].y*L[1];
42
            res.z=outer[0].z+q[0].z*L[0]+q[1].z*L[1];
           radius=dist(res, outer[0]);
43
44
           break:
45
       case 4:
           for (i=0; i<3; ++i) {
46
47
             q[i].x=outer[i+1].x-outer[0].x;
48
              q[i].y=outer[i+1].y-outer[0].y;
49
              q[i].z=outer[i+1].z-outer[0].z;
              sol[i]=dot(q[i], q[i]);
50
51
52
           for (i=0;i<3;++i)</pre>
              for(j=0;j<3;++j) m[i][j]=dot(q[i],q[j])*2;</pre>
53
54
            det= m[0][0]*m[1][1]*m[2][2]
55
             + m[0][1]*m[1][2]*m[2][0]
56
              + m[0][2]*m[2][1]*m[1][0]
57
              - m[0][2]*m[1][1]*m[2][0]
58
              - m[0][1]*m[1][0]*m[2][2]
59
              - m[0][0]*m[1][2]*m[2][1];
60
            if ( fabs(det) < eps ) return;</pre>
           for (j=0; j<3; ++j) {
61
             for (i=0; i<3; ++i) m[i][j]=sol[i];</pre>
62
63
             L[j]=(m[0][0]*m[1][1]*m[2][2]
                  + m[0][1]*m[1][2]*m[2][0]
                  + m[0][2]*m[2][1]*m[1][0]
65
66
                  - m[0][2]*m[1][1]*m[2][0]
67
                  - m[0][1]*m[1][0]*m[2][2]
68
                  - m[0][0]*m[1][2]*m[2][1]
```

```
69
70
               for (i=0; i<3; ++i)
71
                 m[i][j]=dot(q[i], q[j])*2;
72
             res=outer[0]:
73
             for (i=0; i<3; ++i ) {
74
               res.x += q[i].x * L[i];
75
76
               res.y += q[i].y * L[i];
77
               res.z += q[i].z * L[i];
78
79
             radius=dist(res, outer[0]);
80
      }
81
    }
82
    void minball(int n) {
83
      ball():
      if ( nouter<4 )</pre>
84
        for (int i=0; i<n; ++i)
85
86
           if (dist(res, pt[i])-radius>eps) {
87
             outer[nouter]=pt[i];
88
             ++nouter:
89
             minball(i):
90
             --nouter;
             if (i>0) {
91
92
               Tpoint Tt = pt[i];
93
               memmove(&pt[1], &pt[0], sizeof(Tpoint)*i);
94
               pt[0]=Tt;
95
          }
96
97 }
98
    void solve() {
      for (int i=0;i<npoint;i++)</pre>
         \hookrightarrow scanf("%lf%lf",&pt[i].x,&pt[i].y,&pt[i].z);
100
      random_shuffle(pt, pt + npoint);
101
      radius=-1;
      for (int i=0;i<npoint;i++){</pre>
102
        if (dist(res,pt[i])-radius>eps){
103
104
          nouter=1;
           outer[0]=pt[i];
105
106
          minball(i);
107
      }
108
      printf("%.5f\n",sqrt(radius));
109
110 }
111
    int main(){
112
      for( ; cin >> npoint && npoint; )
113
        solve();
114
      return 0;
115 }
```

4. 字符串

4.1 AC 自动机

```
1 int newnode() {
2
     ++tot:
3
     memset(ch[tot], 0, sizeof(ch[tot]));
     fail[tot] = 0;
5
     dep[tot] = 0;
6
     par[tot] = 0;
7
     return tot;
8 }
   void insert(char *s,int x) {
10
    if(*s == '\0') return;
11
12
       int &y = ch[x][*s - 'a'];
       if(y == 0) {
13
         v = newnode();
14
15
         par[v] = x:
         dep[y] = dep[x] + 1;
16
17
18
       insert(s + 1, y);
19
20 }
```

```
21 void build() {
22
     int line[maxn];
23
     int f = 0, r = 0;
24
     fail[root] = root;
     for(int i = 0; i < alpha; i++) {</pre>
25
       if(ch[root][i]) {
26
          fail[ch[root][i]] = root;
27
28
          line[r++] = ch[root][i];
29
       } else {
30
          ch[root][i] = root;
31
32
33
     while(f != r) {
       int x = line[f++];
34
35
       for(int i = 0; i < alpha; i++) {</pre>
36
          if(ch[x][i]) {
            fail[ch[x][i]] = ch[fail[x]][i];
37
38
            line[r++] = ch[x][i];
39
          } else {
            ch[x][i] = ch[fail[x]][i];
40
41
          }
42
       }
43
     }
44
```

4.2 后缀数组

```
const int MAXN = MAXL * 2 + 1;
   int a[MAXN], x[MAXN], y[MAXN], c[MAXN], sa[MAXN],
      void calc_sa(int n) {
     int m = alphabet, k = 1;
5
     memset(c, 0, sizeof(*c) * (m + 1));
6
     for (int i = 1; i <= n; ++i) c[x[i] = a[i]]++;</pre>
7
     for (int i = 1; i <= m; ++i) c[i] += c[i - 1];</pre>
8
     for (int i = n; i; --i) sa[c[x[i]]--] = i;
9
     for (; k <= n; k <<= 1) {
10
       int tot = k;
       for (int i = n - k + 1; i \le n; ++i) y[i - n + k] = i;
11
       for (int i = 1; i <= n; ++i)
12
         if (sa[i] > k) y[++tot] = sa[i] - k;
13
       memset(c, 0, sizeof(*c) * (m + 1));
14
       for (int i = 1; i <= n; ++i) c[x[i]]++;
       for (int i = 1; i \le m; ++i) c[i] += c[i - 1];
17
       for (int i = n; i; --i) sa[c[x[y[i]]]--] = y[i];
18
       for (int i = 1; i \le n; ++i) y[i] = x[i];
19
       tot = 1; x[sa[1]] = 1;
20
       for (int i = 2; i \le n; ++i) {
         if (max(sa[i], sa[i - 1]) + k > n || y[sa[i]] !=
            \hookrightarrow y[sa[i - 1]] || y[sa[i] + k] != y[sa[i - 1] +
             \hookrightarrow k]) ++tot;
         x[sa[i]] = tot;
22
23
24
       if (tot == n) break; else m = tot;
25
26
27
   void calc_height(int n) {
28
    for (int i = 1; i <= n; ++i) rank[sa[i]] = i;
29
     for (int i = 1; i \le n; ++i) {
30
       height[rank[i]] = max(0, height[rank[i - 1]] - 1);
31
       if (rank[i] == 1) continue;
32
       int j = sa[rank[i] - 1];
33
       while (max(i, j) + height[rank[i]] <= n && a[i +</pre>
          \hookrightarrow height[rank[i]]] == a[j + height[rank[i]]])
          \hookrightarrow ++height[rank[i]];
34
35
```

4.3 后缀自动机

```
static const int MAXL = MAXN * 2; // MAXN is original
      \hookrightarrow \mathtt{length}
   static const int alphabet = 26; // sometimes need
3 int 1, last, cnt, trans[MAXL][alphabet], par[MAXL],
      \rightarrow sum[MAXL], seq[MAXL], mxl[MAXL], size[MAXL]; // mxl
      \hookrightarrow is maxlength, size is the size of right
  char str[MAXL]:
   inline void init() {
     l = strlen(str + 1); cnt = last = 1;
6
     for (int i = 0; i <= 1 * 2; ++i) memset(trans[i], 0,</pre>
7
        8
     memset(par, 0, sizeof(*par) * (1 * 2 + 1));
9
     memset(mxl, 0, sizeof(*mxl) * (1 * 2 + 1));
10
     memset(size, 0, sizeof(*size) * (1 * 2 + 1));
11 | }
12
   inline void extend(int pos, int c) {
     int p = last, np = last = ++cnt;
14
     mxl[np] = mxl[p] + 1; size[np] = 1;
15
     for (; p && !trans[p][c]; p = par[p]) trans[p][c] = np;
     if (!p) par[np] = 1;
16
17
     else {
18
       int q = trans[p][c];
       if (mxl[p] + 1 == mxl[q]) par[np] = q;
19
20
       else {
21
         int nq = ++cnt;
22
         mxl[nq] = mxl[p] + 1;
23
         memcpy(trans[nq], trans[q], sizeof(trans[nq]));
24
         par[nq] = par[q];
         par[np] = par[q] = nq;
25
         for (; trans[p][c] == q; p = par[p]) trans[p][c] =
26

  nq;

27
28
     }
29
  | }
   inline void buildsam() {
30
     for (int i = 1; i <= 1; ++i) extend(i, str[i] - 'a');</pre>
31
32
     memset(sum, 0, sizeof(*sum) * (1 * 2 + 1));
     for (int i = 1; i <= cnt; ++i) sum[mx1[i]]++;</pre>
33
     for (int i = 1; i <= 1; ++i) sum[i] += sum[i - 1];
34
     for (int i = cnt; i; --i) seq[sum[mxl[i]]--] = i;
35
     for (int i = cnt; i; --i) size[par[seq[i]]] +=
36

    size[seq[i]];

37 }
```

4.4 广义后缀自动机

```
1 inline void add_node(int x, int &last) {
2
     int lastnode = last;
3
     if (c[lastnode][x]) {
4
       int nownode = c[lastnode][x];
       if (l[nownode] == l[lastnode] + 1) last = nownode;
5
6
         int auxnode = ++cnt; l[auxnode] = l[lastnode] + 1;
         for (int i = 0; i < alphabet; ++i) c[auxnode][i] =</pre>
8
            \hookrightarrow c[nownode][i];
         par[auxnode] = par[nownode]; par[nownode] = auxnode;
q
10
         for (; lastnode && c[lastnode][x] == nownode;
            → lastnode = par[lastnode]) {
11
           c[lastnode][x] = auxnode;
         }
12
13
         last = auxnode;
       }
14
     } else {
       int newnode = ++cnt; l[newnode] = l[lastnode] + 1;
16
       for (; lastnode && !c[lastnode][x]; lastnode =
17

→ par[lastnode]) c[lastnode][x] = newnode;
18
       if (!lastnode) par[newnode] = 1;
19
         int nownode = c[lastnode][x];
20
```

```
if (l[lastnode] + 1 == l[nownode]) par[newnode] =
             \hookrightarrow nownode;
22
          else {
23
            int auxnode = ++cnt; l[auxnode] = l[lastnode] + 1;
            for (int i = 0; i < alphabet; ++i) c[auxnode][i] =</pre>
24

→ c[nownode][i]:
            par[auxnode] = par[nownode]; par[nownode] =

→ par[newnode] = auxnode;
26
            for (; lastnode && c[lastnode][x] == nownode;
               \hookrightarrow lastnode = par[lastnode]) {
27
               c[lastnode][x] = auxnode;
28
29
30
31
        last = newnode;
32
33
```

4.5 manacher

```
void Manacher(std::string s,int p[]) {
       string t = "$#";
       for (int i = 0; i < s.size(); i++) {</pre>
 4
            t += s[i];
           t += "#";
 5
       }
6
 7
       std::vector<int> p(t.size(), 0);
8
       int mx = 0, id = 0;
9
       for (int i = 1; i < t.size(); i++) {
10
           p[i] = mx > i ? min(p[2 * id - i], mx - i) : 1;
11
            while (t[i + p[i]] == t[i - p[i]]) ++p[i];
12
            if (mx < i + p[i]) {
                mx = i + p[i];
13
14
                id = i;
15
            }
16
17
```

4.6 回文自动机

```
int nT, nStr, last, c[MAXT][26], fail[MAXT], r[MAXN],
      \hookrightarrow \texttt{l[MAXN]} , \texttt{s[MAXN]} ;
 2
   int allocate(int len) {
     l[nT] = len;
     r[nT] = 0;
5
     fail[nT] = 0;
6
     memset(c[nT], 0, sizeof(c[nT]));
 7
     return nT++:
8
   }
   void init() {
10
     nT = nStr = 0;
11
     int newE = allocate(0);
12
     int new0 = allocate(-1):
13
     last = newE:
14
     fail[newE] = new0;
15
     fail[new0] = newE:
16
     s[0] = -1;
17
   void add(int x) {
18
19
     s[++nStr] = x:
20
     int now = last;
     while (s[nStr - l[now] - 1] != s[nStr]) now = fail[now];
     if (!c[now][x]) {
23
       int newnode = allocate(l[now] + 2), &newfail =

    fail[newnode]:
24
       newfail = fail[now];
       while (s[nStr - l[newfail] - 1] != s[nStr]) newfail =
25
           newfail = c[newfail][x];
26
27
       c[now][x] = newnode;
28
29
     last = c[now][x];
```

```
30    r[last]++;
31  }
32  void count() {
33    for (int i = nT - 1; i >= 0; i--) {
       r[fail[i]] += r[i];
35    }
36  }
```

4.7 循环串的最小表示

```
1 // n 必须是 2 的次幂
   void fft(Complex a[], int n, int f) {
    for (int i = 0; i < n; ++i)
3
       if (R[i] < i) swap(a[i], a[R[i]]);</pre>
     for (int i = 1, h = 0; i < n; i <<= 1, h++) {
       Complex wn = Complex(cos(pi / i), f * sin(pi / i));
7
       Complex w = Complex(1, 0);
       for (int k = 0; k < i; ++k, w = w * wn) tmp[k] = w;
8
9
       for (int p = i \ll 1, j = 0; j \ll n; j += p) {
         for (int k = 0; k < i; ++k) {
10
11
           Complex x = a[j + k], y = a[j + k + i] * tmp[k];
12
           a[j + k] = x + y; a[j + k + i] = x - y;
13
14
       }
    }
15
16 }
```

5. 数据结构

5.1 可并堆

```
1 int merge(int x,int y) {
  |//p[i] 结点 i 的权值,这里是维护大根堆
  //d[i] 在 i 的子树中, i 到右叶子结点的最远距离.
      if(!x) return y;
      if(!y) return x;
      if(p[x] < p[y]) std::swap(x, y);
      r[x] = merge(r[x], y);
8
      if(r[x]) fa[r[x]] = x;
      if(d[l[x]] < d[r[x]]) std::swap(l[x], r[x]);//调整树
9
        → 的结构, 使其满足左偏性质
10
      d[x] = d[r[x]] + 1;
11
      return x;
12 }
```

5.2 KD-Tree

```
long long norm(const long long &x) {
1
2
       return std::abs(x);
3
       return x * x;
4
  }
5
   struct Point {
6
       int x, y, id;
7
       const int& operator [] (int index) const {
            if (index == 0) {
8
9
                return x;
10
           } else {
11
                return y;
12
13
       friend long long dist(const Point &a, const Point &b)
          -> {
15
           long long result = 0;
           for (int i = 0; i < 2; ++i) {
16
                result += norm(a[i] - b[i]);
17
18
19
            return result;
20
       }
21
  } point[N];
   struct Rectangle {
22
       int min[2], max[2];
```

```
24
        Rectangle() {
25
            min[0] = min[1] = INT_MAX; // sometimes int is
               \hookrightarrow not enough
            max[0] = max[1] = INT_MIN;
26
       }
27
        void add(const Point &p) {
28
            for (int i = 0; i < 2; ++i) {
29
30
                min[i] = std::min(min[i], p[i]);
31
                max[i] = std::max(max[i], p[i]);
32
       }
33
34
        long long dist(const Point &p) {
35
            long long result = 0;
36
            for (int i = 0; i < 2; ++i) {
37
                result += norm(std::min(std::max(p[i],
                   \hookrightarrow \min[i]), \max[i]) - p[i]);
                result += std::max(norm(max[i] - p[i]),
38
                   }
40
            return result:
       }
41
42
   };
43
   struct Node {
       Point seperator;
44
45
        Rectangle rectangle;
46
        int child[2];
47
        void reset(const Point &p) {
48
            seperator = p;
            rectangle = Rectangle();
49
50
            rectangle.add(p);
51
            child[0] = child[1] = 0;
52
       }
53
   } tree[N << 1];</pre>
54
   int size, pivot;
   bool compare(const Point &a, const Point &b) {
55
        if (a[pivot] != b[pivot]) {
56
57
            return a[pivot] < b[pivot];</pre>
58
59
        return a.id < b.id;</pre>
60
   // 左閉右開: build(1, n + 1)
61
   int build(int 1, int r, int type = 1) {
62
63
       pivot = type;
        if (1 >= r) {
            return 0:
        }
66
67
       int x = ++size;
68
        int mid = 1 + r \gg 1;
        std::nth_element(point + 1, point + mid, point + r,
69
          \hookrightarrow compare);
70
        tree[x].reset(point[mid]);
71
        for (int i = 1; i < r; ++i) {
72
            tree[x].rectangle.add(point[i]);
73
74
        tree[x].child[0] = build(1, mid, type ^ 1);
75
        tree[x].child[1] = build(mid + 1, r, type ^ 1);
76
77
   }
78
   int insert(int x, const Point &p, int type = 1) {
79
        pivot = type;
        if (x == 0) {
80
81
            tree[++size].reset(p);
82
            return size;
83
84
        tree[x].rectangle.add(p);
85
        if (compare(p, tree[x].seperator)) {
            tree[x].child[0] = insert(tree[x].child[0], p,
86
               \hookrightarrow type ^ 1);
            tree[x].child[1] = insert(tree[x].child[1], p,
88
               \hookrightarrow type ^ 1);
89
```

```
90
91
   }
92
    // For minimum distance
   |// For maximum: 下面递归 query 时 0, 1 换顺序;< and
93

→ >; min and max

    void query(int x, const Point &p, std::pair<long long,</pre>
94
       \hookrightarrow int> &answer, int type = 1) {
        pivot = type;
95
        if (x == 0 || tree[x].rectangle.dist(p) >
96
           \hookrightarrow answer.first) {
97
            return;
98
99
        answer = std::min(answer,
100
                 std::make_pair(dist(tree[x].seperator, p),

    tree[x].seperator.id));
        if (compare(p, tree[x].seperator)) {
101
            query(tree[x].child[0], p, answer, type ^{1});
102
            query(tree[x].child[1], p, answer, type ^{1});
103
104
105
            query(tree[x].child[1], p, answer, type ^ 1);
106
            query(tree[x].child[0], p, answer, type ^ 1);
107
108 }
    std::priority_queue<std::pair<long long, int> > answer;
109
    void query(int x, const Point &p, int k, int type = 1) {
110
        pivot = type;
111
112
        if (x == 0 || (int)answer.size() == k &&
           113
        }
114
115
        answer.push(std::make_pair(dist(tree[x].seperator, p),

    tree[x].seperator.id));
116
        if ((int)answer.size() > k) {
            answer.pop();
117
118
119
        if (compare(p, tree[x].seperator)) {
            query(tree[x].child[0], p, k, type ^{1});
120
121
            query(tree[x].child[1], p, k, type ^ 1);
122
            query(tree[x].child[1], p, k, type ^ 1);
123
124
            query(tree[x].child[0], p, k, type ^ 1);
125
126 }
```

5.3 Treap

```
struct Node{
2
     int mn, key, size, tag;
3
     bool rev:
     Node* ch[2];
5
     Node(int mn, int key, int size): mn(mn), key(key),
        \hookrightarrow size(size), rev(0), tag(0){}
6
     void downtag();
7
     Node* update(){
8
       mn = min(ch[0] \rightarrow mn, min(key, ch[1] \rightarrow mn));
9
       size = ch[0] -> size + 1 + ch[1] -> size;
10
       return this:
11
     }
12 };
   typedef pair<Node*, Node*> Pair;
13
14 Node *null. *root:
15 | void Node::downtag(){
16
       for(int i = 0; i < 2; i++)
17
18
         if(ch[i] != null){
           ch[i] -> rev ^= 1;
19
            swap(ch[i] -> ch[0], ch[i] -> ch[1]);
20
21
22
       rev = 0;
23
     }
24
     if(tag){
       for(int i = 0; i < 2; i++)
25
         if(ch[i] != null){
26
```

```
27
             ch[i] -> key += tag;
28
             ch[i] -> mn += tag;
29
             ch[i] -> tag += tag;
30
31
        tag = 0;
32
33
35
     static int s = 3023192386;
36
     return (s += (s << 3) + 1) & (~0u >> 1);
37
38
   bool random(int x, int v){
39
     return r() \% (x + y) < x;
40
41
   Node* merge(Node *p, Node *q){
42
     if(p == null) return q;
     if(q == null) return p;
43
44
     p -> downtag();
45
     q -> downtag();
     if(random(p -> size, q -> size)){
47
        p \rightarrow ch[1] = merge(p \rightarrow ch[1], q);
48
        return p -> update();
49
     }else{
50
        q \rightarrow ch[0] = merge(p, q \rightarrow ch[0]);
51
        return q -> update();
52
53
54
   Pair split(Node *x, int n){
     if(x == null) return make_pair(null, null);
55
     x -> downtag();
56
     if(n \le x \rightarrow ch[0] \rightarrow size){
        Pair ret = split(x -> ch[0], n);
59
        x \rightarrow ch[0] = ret.second;
60
        return make_pair(ret.first, x -> update());
61
62
     Pair ret = split(x \rightarrow ch[1], n - x \rightarrow ch[0] \rightarrow size -
     x \rightarrow ch[1] = ret.first;
64
     return make_pair(x -> update(), ret.second);
65
66
   pair<Node*, Pair> get_segment(int 1, int r){
     Pair ret = split(root, 1 - 1);
67
     return make_pair(ret.first, split(ret.second, r - 1 +
69
   }
70
   int main(){
     null = new Node(INF, INF, 0);
71
72
     null \rightarrow ch[0] = null \rightarrow ch[1] = null;
73
     root = null;
74
```

5.4 Splay

```
template<class T>void checkmin(T &x,T y) {
 1
2
     if(y < x) x = y;
3
   struct Node {
 4
5
     Node *c[2], *fa;
6
     int size, rev;
7
     LL val, add, min;
8
     Node *init(LL v) {
       val = min = v;
9
10
       add = rev = 0;
11
       c[0] = c[1] = fa = NULL;
12
       size = 1;
13
       return this;
14
15
     void rvs() {
16
       std::swap(c[0], c[1]);
17
       rev ^= 1:
18
19
     void inc(LL x) {
```

```
20
21
       add += x;
22
       min += x;
23
24
     void pushdown() {
25
       if(rev) {
         if(c[0]) c[0]->rvs();
26
         if(c[1]) c[1]->rvs();
27
28
         rev = 0:
29
       }
       if(add) {
30
         if(c[0]) c[0]->inc(add);
31
32
         if(c[1]) c[1]->inc(add);
33
         add = 0;
34
     7
35
     void update() {
36
37
      min = val;
38
      if(c[0]) checkmin(min, c[0]->min);
      if(c[1]) checkmin(min, c[1]->min);
39
40
       size = 1:
       if(c[0]) size += c[0]->size;
41
       if(c[1]) size += c[1]->size:
42
43
    }
44
   } *root;
45
   Node* newnode(LL x) {
     static Node pool[maxs], *p = pool;
46
47
     return (++p)->init(x);
48 }
  void setc(Node *x,int t,Node *y) {
49
    x->c[t] = y;
    if(y) y->fa = x;
52 }
53 Node *find(int k) {
    Node *now = root:
54
55
    while(true) {
      now->pushdown();
56
       int t = (now->c[0] ? now->c[0]->size : 0) + 1;
57
58
       if(t == k) break;
59
      if(t > k) now = now->c[0];
60
       else now = now->c[1], k -= t;
    }
61
62
     return now;
63 }
64 void rotate(Node *x, Node* &k) {
65
    Node *y = x-fa, *z = y-fa;
     if (y != k) z -> c[z -> c[1] == y] = x;
66
67
     else k = x;
68
     x->fa = z;
69
     int i = (y->c[1] == x);
70
     setc(y, i, x->c[i ^ 1]);
     setc(x, i ^ 1, y);
71
72
     y->update(), x->update();
73 }
74 void spaly(Node *x, Node* &k) {
75
    static Node *st[maxs];
76
     int top = 0;
77
     Node *y, *z;
     y = x;
     while(y != k) st[++top] = y, y = y->fa;
79
     st[++top] = y;
80
     while(top) st[top]->pushdown(), top--;
81
     while(x != k) {
82
83
       y = x->fa, z = y->fa;
84
       if(y != k) {
         if((y == z-c[1]) ^ (x == y-c[1])) rotate(x, k);
85
86
         else rotate(v, k);
       }
87
88
       rotate(x, k);
89
     }
90 | }
91 Node *subtree(int l.int r) {
    assert((++1) <= (++r));
```

```
93
      spaly(find(l - 1), root);
      spaly(find(r + 1), root->c[1]);
94
95
      return root->c[1]->c[0];
96
97
    void ins(int pos,int v) {
98
      pos++:
      spaly(find(pos), root);
      spaly(find(pos + 1), root->c[1]);
100
101
      setc(root->c[1], 0, newnode(v));
102
      root->c[1]->update();
103
      root->update();
104
105
    void del(int pos) {
106
107
      spaly(find(pos - 1), root);
      spaly(find(pos + 1), root->c[1]);
108
      root->c[1]->c[0] = NULL;
109
110
      root->c[1]->update();
111
      root->update();
112 }
113
   void init() {
114
      root = newnode(0);
115
      setc(root, 1, newnode(0));
116
      root->update();
117
```

5.5 Link cut Tree

```
inline void reverse(int x) {
2
    tr[x].rev ^= 1; swap(tr[x].c[0], tr[x].c[1]);
3
   inline void rotate(int x, int k) {
     int y = tr[x].fa, z = tr[y].fa;
5
       tr[x].fa = z; tr[z].c[tr[z].c[1] == y] = x;
6
 7
       tr[tr[x].c[k ^ 1]].fa = y; tr[y].c[k] = tr[x].c[k ^
       tr[x].c[k ^ 1] = y; tr[y].fa = x;
9
  }
10
  inline void splay(int x, int w) {
11
     int z = x; pushdown(x);
12
     while (tr[x].fa != w) {
13
       int y = tr[x].fa; z = tr[y].fa;
       if (z == w) {
14
         pushdown(z = y); pushdown(x);
16
         rotate(x, tr[y].c[1] == x);
17
         update(y); update(x);
18
       } else {
19
         pushdown(z); pushdown(y); pushdown(x);
20
         int t1 = tr[y].c[1] == x, t2 = tr[z].c[1] == y;
21
         if (t1 == t2) rotate(y, t2), rotate(x, t1);
22
         else rotate(x, t1), rotate(x, t2);
23
         update(z); update(y); update(x);
24
       }
25
26
     update(x);
27
     if (x != z) par[x] = par[z], par[z] = 0;
28
29
   inline void access(int x) {
     for (int y = 0; x; y = x, x = par[x]) {
30
       splay(x, 0);
31
32
       if (tr[x].c[1]) par[tr[x].c[1]] = x, tr[tr[x].c[1]].fa
       tr[x].c[1] = y; par[y] = 0; tr[y].fa = x; update(x);
33
34
35
36
   inline void makeroot(int x) {
37
     access(x); splay(x, 0); reverse(x);
38
39
   inline void link(int x, int y) {
40
     makeroot(x); par[x] = y;
41
  }
42 inline void cut(int x, int y) {
```

5.6 树上莫队

```
1
  void dfs(int u) {
2
     dep[u] = dep[fa[u][0]] + 1;
     for(int i = 1; i < logn; i++)</pre>
       fa[u][i] = fa[fa[u][i - 1]][i - 1];
5
     stk.push(u);
     for(int i = 0; i < vec[u].size(); i++) {</pre>
6
       int v = vec[u][i];
7
8
       if(v == fa[u][0]) continue;
9
       fa[v][0] = u, dfs(v);
10
       size[u] += size[v];
       if(size[u] >= bufsize) {
11
12
         ++bcnt:
         while(stk.top() != u) {
13
14
            block[stk.top()] = bcnt;
15
           stk.pop();
16
         7
17
         size[u] = 0;
18
19
     }
20
     size[u]++;
21
22
   void prework() {
23
     dfs(1):
24
     ++bcnt:
25
     while(!stk.empty()) {
26
       block[stk.top()] = bcnt;
27
       stk.pop();
28
     }
29 }
30
   void rev(int u) {
     now -= (cnt[val[u]] > 0):
31
     if(used[u]) {
32
33
       cnt[val[u]]--;
34
       used[u] = false;
35
     } else {
36
       cnt[val[u]]++;
37
       used[u] = true:
38
39
     now += (cnt[val[u]] > 0);
40 }
41
   void move(int &x,int y,int z) {
42
     int fwd = y;
43
     rev(getlca(x, z));
     rev(getlca(y, z));
44
45
     while(x != y) {
       if(dep[x] < dep[y]) std::swap(x, y);</pre>
46
47
       rev(x), x = fa[x][0];
     }
48
49
     x = fwd:
50 }
51
   void solve() {
     std::sort(query + 1, query + m + 1);
52
53
     int L = 1, R = 1;
     rev(1):
54
     for(int i = 1; i <= m; i++) {
55
       int 1 = query[i].u;
56
       int r = query[i].v;
57
       move(L, 1, R);
58
59
       move(R, r, L);
       ans[query[i].t] = now;
60
61
```

62 }

5.7 CDQ 分治

```
1 struct Node {
2
     int x, y, z, idx;
 3
     friend bool operator == (const Node &a,const Node &b) {
4
       return a.x == b.x && a.y == b.y && a.z == b.z;
5
6
     friend bool operator < (const Node &a,const Node &b) {
 7
       return a.y < b.y;</pre>
     }
8
   } triple[maxn];
9
   bool cmpx(const Node &a,const Node &b) {
10
     if(a.x != b.x) return a.x < b.x;</pre>
11
     if(a.y != b.y) return a.y < b.y;</pre>
12
13
     return a.z < b.z;
14
   }
15
   void solve(int l,int r) {
     if(1 == r) return:
16
     int mid = (1 + r) >> 1;
17
18
     solve(1, mid);
19
     static std::pair<Node,int> Lt[maxn], Rt[maxn];
20
     int Ls = 0, Rs = 0;
     for(int i = 1; i <= mid; i++)</pre>
21
       Lt[++Ls] = std::make_pair(triple[i], i);
22
     for(int i = mid + 1; i <= r; i++)</pre>
23
       Rt[++Rs] = std::make_pair(triple[i], i);
24
25
     int pos = 1;
26
     std::sort(Lt + 1, Lt + Ls + 1);
27
     std::sort(Rt + 1, Rt + Rs + 1);
28
     backup.clear();
29
     for(int i = 1; i <= Rs; i++) {</pre>
       while(pos <= Ls && !(Rt[i].first < Lt[pos].first)) {</pre>
30
31
         insert(Lt[pos].first.z, 1);
32
       }
33
       f[Rt[i].second] += query(Rt[i].first.z);
34
35
36
     for(int i = 0; i < backup.size(); i++) pre[backup[i]] =</pre>
        37
     solve(mid + 1, r);
38
```

5.8 整体二分

```
void solve(int l,int r,std::vector<int> q) {
     if(1 == r || q.empty()) {
3
       for(int i = 0; i < q.size(); i++) {</pre>
4
          ans[q[i]] = 1;
5
       }
6
     } else {
7
       int mid = (1 + r) >> 1;
8
        backup.clear():
9
        for(int i = 1; i <= mid; i++) {</pre>
10
          Event e = event[i];
11
          if(e.1 <= e.r) {
12
            add(e.1, e.v);
            add(e.r + 1, -e.v);
13
14
          } else {
15
            add(1, e.v);
16
            add(e.r + 1, -e.v);
17
            add(e.1, e.v);
          }
18
        }
19
20
        std::vector<int> qL, qR;
        for(int i = 0; i < q.size(); i++) {</pre>
21
          LL val = 0;
22
23
          for(int j = 0; j < vec[q[i]].size(); j++) {</pre>
24
            val += count(vec[q[i]][j]);
            if(val >= p[q[i]]) break;
25
26
```

```
if(cnt[q[i]] + val >= p[q[i]]) {
27
28
            qL.push_back(q[i]);
29
          } else {
            cnt[q[i]] += val;
30
            qR.push_back(q[i]);
31
32
33
        for(int i = 0; i < backup.size(); i++) sum[backup[i]]</pre>
34
35
       solve(1, mid, qL);
36
       solve(mid + 1, r, qR);
37
38
  }
```

6. 图论

6.1 2-SAT tarjan

```
template<class TAT>void checkmin(TAT &x,TAT y) {
2
     if(y < x) x = y;
3 }
4 void tarjan(int u) {
    dfn[u] = low[u] = ++dt;
     flag[u] = true;
6
     stk.push(u);
7
8
     for(int i = 0; i < vec[u].size(); i++) {</pre>
9
       int v = vec[u][i];
10
       if(!dfn[v]) {
11
         tarjan(v);
12
         checkmin(low[u], low[v]);
13
14
       else if(flag[v]) {
15
         checkmin(low[u], dfn[v]);
16
17
     }
     if(low[u] == dfn[u]) {
18
19
20
       while(stk.top() != u) {
21
         block[stk.top()] = bcnt;
         flag[stk.top()] = false;
         stk.pop();
23
24
25
       block[u] = bcnt;
26
       flag[u] = false;
       stk.pop();
28
29 }
30
   bool solve() {
       for(int i = 1; i <= 2 * n; i++)
31
32
         if(!dfn[i]) tarjan(i);
33
       bool ans = true;
34
       for(int i = 1; i <= n; i++)
         if(block[2 * i] == block[2 * i - 1]) {
35
36
           ans = false:
37
           break;
38
         }
39
       return ans;
40 }
```

6.2 KM

```
struct KM {
2
   // Truly O(n^3)
   // 邻接矩阵,不能连的边设为 -INF, 求最小权匹配时
3
     → 边权取负, 但不能连的还是 -INF, 使用时先对 1
     → -> n 调用 hungary() , 再 get_ans() 求值
   int w[N][N];
   int lx[N], ly[N], match[N], way[N], slack[N];
   bool used[N];
7
   void init() {
     for (int i = 1; i <= n; i++) {
8
9
      match[i] = 0;
```

```
10
         lx[i] = 0;
11
         ly[i] = 0;
12
         way[i] = 0;
13
     }
14
15
     void hungary(int x) {
       match[0] = x;
17
        int j0 = 0;
18
        for (int j = 0; j \le n; j++) {
19
         slack[j] = INF;
20
         used[j] = false;
21
22
        do {
23
         used[j0] = true;
         int i0 = match[j0], delta = INF, j1 = 0;
24
         for (int j = 1; j \le n; j++) {
25
            if (used[j] == false) {
26
27
              int cur = -w[i0][j] - lx[i0] - ly[j];
28
              if (cur < slack[j]) {</pre>
29
                slack[j] = cur;
30
                way[j] = j0;
              }
31
              if (slack[j] < delta) {</pre>
32
33
                delta = slack[j];
34
                j1 = j;
35
              }
36
           }
         }
37
         for (int j = 0; j \le n; j++) {
38
            if (used[j]) {
39
              lx[match[j]] += delta;
40
41
              ly[j] -= delta;
42
           }
43
            else slack[j] -= delta;
         }
44
45
         j0 = j1;
46
        } while (match[j0] != 0);
47
48
         int j1 = way[j0];
49
         match[j0] = match[j1];
50
         j0 = j1;
51
       } while (j0);
52
     int get_ans() {
54
       int sum = 0;
55
       for(int i = 1; i <= n; i++) {
         if (w[match[i]][i] == -INF); // 无解
56
         if (match[i] > 0) sum += w[match[i]][i];
57
58
       }
59
       return sum;
60
     }
   } km;
```

6.3 点双连通分量

```
const bool BCC_VERTEX = 0, BCC_EDGE = 1;
   struct BCC { // N = NO + MO. Remember to call
      Graph *g, forest; // g is raw graph ptr.
     int dfn[N], DFN, low[N];
 4
 5
     int stack[N], top;
                           // Where edge i is expanded to in
     int expand_to[N];
        \hookrightarrow expaned graph.
7
     // Vertex i expaned to i.
8
     int compress\_to[N]; // Where vertex i is compressed to.
9
     bool vertex_type[N], cut[N], compress_cut[N], branch[M];
10
     //std::vector<int> BCC_component[N]; // Cut vertex
        \hookrightarrow belongs to none.
11
     __inline void init(Graph *raw_graph) {
12
       g = raw_graph;
13
     void DFS(int u, int pe) {
14
```

```
dfn[u] = low[u] = ++DFN; cut[u] = false;
15
       if (!~g->adj[u]) {
16
17
         cut[u] = 1;
18
         compress_to[u] = forest.new_node();
19
         compress_cut[compress_to[u]] = 1;
20
       for (int e = g->adj[u]; ~e; e = g->nxt[e]) {
21
         int v = g->v[e];
         if ((e ^ pe) > 1 && dfn[v] > 0 && dfn[v] < dfn[u]) {
23
24
           stack[top++] = e;
25
           low[u] = std::min(low[u], dfn[v]);
26
27
         else if (!dfn[v]) {
            stack[top++] = e; branch[e] = 1;
28
29
           DFS(v. e):
           low[u] = std::min(low[v], low[u]);
30
           if (low[v] >= dfn[u]) {
31
32
             if (!cut[u]) {
33
                cut[u] = 1:
                compress_to[u] = forest.new_node();
34
35
                compress_cut[compress_to[u]] = 1;
             }
36
              int cc = forest.new node():
37
              forest.bi_ins(compress_to[u], cc);
38
39
              compress_cut[cc] = 0;
40
              //BCC_component[cc].clear();
41
                int cur_e = stack[--top];
42
                compress_to[expand_to[cur_e]] = cc;
43
                compress_to[expand_to[cur_e^1]] = cc;
44
45
                if (branch[cur_e]) {
                  int v = g->v[cur_e];
46
47
                  if (cut[v])
48
                    forest.bi_ins(cc, compress_to[v]);
49
                  else {
50
                    //BCC_component[cc].push_back(v);
51
                    compress_to[v] = cc;
52
53
54
             } while (stack[top] != e);
55
         }
56
57
       }
58
     }
59
     void solve() {
60
       forest.init(g->base);
61
       int n = g->n;
62
       for (int i = 0; i < g > e; i + +) {
63
         expand_to[i] = g->new_node();
65
       memset(branch, 0, sizeof(*branch) * g->e);
66
       memset(dfn + g->base, 0, sizeof(*dfn) * n); DFN = 0;
       for (int i = 0; i < n; i++)
67
         if (!dfn[i + g->base]) {
68
69
           top = 0;
70
           DFS(i + g->base, -1);
71
72
     }
73
   } bcc;
74
75
   bcc.init(&raw_graph);
   // Do something with bcc.forest ...
```

6.4 边双连通分量

```
6
     bool is_bridge[M];
 7
     __inline void init(Graph *raw_graph) {
8
        g = raw_graph;
       memset(is_bridge, false, sizeof(*is_bridge) * g -> e);
9
10
       memset(vis + g \rightarrow base, 0, sizeof(*vis) * g \rightarrow n);
11
     void tarjan(int u, int from) {
12
13
        dfn[u] = low[u] = ++dfs_clock; vis[u] = 1;
           \hookrightarrow stack[++top] = u;
14
        for (int p = g -> adj[u]; ~p; p = g -> nxt[p]) {
15
          if ((p ^ 1) == from) continue;
          int v = g -> v[p];
16
17
          if (vis[v]) {
18
            if (vis[v] == 1) low[u] = min(low[u], dfn[v]);
19
          } else {
20
            tarjan(v, p);
            low[u] = min(low[u], low[v]);
21
22
            if (low[v] > dfn[u]) is_bridge[p / 2] = true;
23
       }
24
25
        if (dfn[u] != low[u]) return;
26
        tot[forest.new_node()] = 0;
27
28
          belong[stack[top]] = forest.n;
29
          vis[stack[top]] = 2;
30
          tot[forest.n]++;
31
          --top;
       } while (stack[top + 1] != u);
32
33
     void solve() {
34
35
       forest.init(g -> base);
36
        int n = g \rightarrow n;
37
        for (int i = 0; i < n; ++i)
38
          if (!vis[i + g -> base]) {
39
            top = dfs_clock = 0;
40
            tarjan(i + g \rightarrow base, -1);
41
42
        for (int i = 0; i < g -> e / 2; ++i)
43
          if (is_bridge[i]) {
44
            int e = forest.e;
45
            forest.bi_ins(belong[g -> v[i * 2]], belong[g ->
               \hookrightarrow v[i * 2 + 1]], g -> w[i * 2]);
46
            ori[e] = make_pair(g -> v[i * 2 + 1], g -> v[i *
47
            ori[e + 1] = make_pair(g -> v[i * 2], g -> v[i * 2
               \hookrightarrow + 11):
48
          }
49
     }
   } bcc;
```

6.5 最小树形图

```
const int MAXN,INF;// INF >= sum( W_ij )
   int from [MAXN + 10] [MAXN * 2 + 10], n, m, edge [MAXN +
      \hookrightarrow 10] [MAXN * 2 + 10];
 3
   int sel[MAXN * 2 + 10], fa[MAXN * 2 + 10], vis[MAXN * 2 + 10]

→ 10];

   int getfa(int x){if(x == fa[x]) return x; return fa[x] =
 4
      \hookrightarrow getfa(fa[x]);}
    void liuzhu(){ // 1-base: root is 1, answer = (sel[i], i)
      \hookrightarrow for i in [2..n]
 6
      fa[1] = 1;
 7
      for(int i = 2; i \le n; ++i){
 8
        sel[i] = 1; fa[i] = i;
9
        for(int j = 1; j <= n; ++j) if(fa[j] != i)
          if(from[j][i] = i, edge[sel[i]][i] > edge[j][i])
10
              \hookrightarrow sel[i] = j;
11
      int limit = n:
12
13
      while(1){
14
        int prelimit = limit; memset(vis, 0, sizeof(vis));
           \hookrightarrow \text{vis}[1] = 1:
```

```
for(int i = 2; i <= prelimit; ++i) if(fa[i] == i &&
15
           \hookrightarrow !vis[i]){}
16
          int j = i; while(!vis[j]) vis[j] = i, j =
             \hookrightarrow getfa(sel[j]);
          if(j == 1 || vis[j] != i) continue; vector<int> C;
17
             \hookrightarrow int k = j;
          do C.push_back(k), k = getfa(sel[k]); while(k != j);
18
19
20
          for(int i = 1; i <= n; ++i){</pre>
            edge[i][limit] = INF, from[i][limit] = limit;
21
22
23
          fa[limit] = vis[limit] = limit;
          for(int i = 0; i < int(C.size()); ++i){</pre>
24
25
             int x = C[i], fa[x] = limit;
26
            for(int j = 1; j \le n; ++j)
               if(edge[j][x] != INF && edge[j][limit] >
                  \hookrightarrow \texttt{edge[j][x] - edge[sel[x]][x])} \{
                 edge[j][limit] = edge[j][x] - edge[sel[x]][x];
28
29
                 from[j][limit] = x;
               }
30
31
          }
          for(int j=1;j<=n;++j) if(getfa(j)==limit)</pre>
32
             33
          sel[limit] = 1;
34
          for(int j = 1; j \le n; ++j)
35
             if(edge[sel[limit]][limit] > edge[j][limit])
                \hookrightarrow sel[limit] = j;
36
        if(prelimit == limit) break;
37
38
      for(int i = limit; i > 1; --i) sel[from[sel[i]][i]] =
39
         \hookrightarrow \mathtt{sel[i]};
40 }
```

6.6 带花树

```
1 | vector<int> link[maxn];
2 int n,match[maxn],Queue[maxn],head,tail;
3 int pred[maxn],base[maxn],start,finish,newbase;
4 | bool InQueue [maxn], InBlossom [maxn];
  void push(int u){ Queue[tail++]=u;InQueue[u]=true; }
6
   int pop(){ return Queue[head++]; }
   int FindCommonAncestor(int u,int v){
7
8
     bool InPath[maxn];
9
     for(int i=0;i<n;i++) InPath[i]=0;</pre>
10
     while(true){ u=base[u];InPath[u]=true;if(u==start)
        → break;u=pred[match[u]]; }
     while(true){ v=base[v];if(InPath[v])
11
       12
     return v;
13 }
14
  void ResetTrace(int u){
15
    int v;
     while(base[u]!=newbase){
16
17
       v=match[u]:
18
       InBlossom[base[u]]=InBlossom[base[v]]=true;
19
20
       if(base[u]!=newbase) pred[u]=v;
     }
21
22
  1
23
   void BlossomContract(int u.int v){
     newbase=FindCommonAncestor(u,v);
     for (int i=0;i<n;i++)</pre>
     InBlossom[i]=0;
26
     ResetTrace(u);ResetTrace(v);
     if(base[u]!=newbase) pred[u]=v:
28
     if(base[v]!=newbase) pred[v]=u;
29
30
     for(int i=0;i<n;++i)</pre>
     if(InBlossom[base[i]]){
31
32
       base[i]=newbase;
33
       if(!InQueue[i]) push(i);
34
35 }
```

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

    v=pred[u]; w=match[v]; match[v]=u; match[u]=v; u=w; }

60
61
   void FindMaxMatching(){
62
     for(int i=0;i<n;++i) match[i]=-1;</pre>
     for(int i=0;i<n;++i) if(match[i]==-1)</pre>
63
        64
```

6.7 支配树

```
vector<int> prec[N], succ[N];
   vector<int> ord;
   int stamp, vis[N];
   int num[N];
 5
   int fa[N];
 6
   void dfs(int u) {
 7
     vis[u] = stamp;
8
     num[u] = ord.size();
9
     ord.push_back(u);
     for (int i = 0; i < (int)succ[u].size(); ++i) {</pre>
11
       int v = succ[u][i];
12
        if (vis[v] != stamp) {
13
          fa[v] = u;
14
          dfs(v):
15
16
17
   }
18
   int fs[N], mins[N], dom[N], sem[N];
   int find(int u) {
19
     if (u != fs[u]) {
20
21
        int v = fs[u];
        fs[u] = find(fs[u]);
22
        if (mins[v] != -1 && num[sem[mins[v]]] <</pre>
           \rightarrow num[sem[mins[u]]]) {
24
          mins[u] = mins[v];
25
       }
     }
26
27
     return fs[u];
28
   void merge(int u, int v) { fs[u] = v; }
29
   vector<int> buf[N];
30
   int buf2[N];
31
32
   void mark(int source) {
     ord.clear();
     ++stamp;
35
     dfs(source):
     for (int i = 0; i < (int)ord.size(); ++i) {</pre>
36
       int u = ord[i];
```

```
fs[u] = u, mins[u] = -1, buf2[u] = -1;
38
39
40
     for (int i = (int)ord.size() - 1; i > 0; --i) {
       int u = ord[i], p = fa[u];
41
       sem[u] = p;
42
       for (int j = 0; j < (int)prec[u].size(); ++j) {</pre>
43
44
         int v = prec[u][j];
          if (use[v] != stamp) continue;
45
46
          if (num[v] > num[u]) {
47
            find(v); v = sem[mins[v]];
48
         }
          if (num[v] < num[sem[u]]) {</pre>
49
50
            sem[u] = v:
51
52
       }
53
       buf[sem[u]].push_back(u);
       mins[n] = n:
54
55
       merge(u, p);
56
       while (buf[p].size()) {
         int v = buf[p].back();
57
58
         buf[p].pop_back();
         find(v);
59
         if (sem[v] == sem[mins[v]]) {
60
61
            dom[v] = sem[v];
62
63
            buf2[v] = mins[v];
64
       }
65
     }
66
     dom[ord[0]] = ord[0];
67
     for (int i = 0; i < (int)ord.size(); ++i) {</pre>
68
       int u = ord[i];
69
70
       if (~buf2[u]) {
          dom[u] = dom[buf2[u]];
71
72
73
     }
74
  }
```

6.8 无向图最小割

```
1 | int cost[maxn] [maxn], seq[maxn], len[maxn], n, m, pop, ans;
 2
   bool used[maxn];
 3
   void Init(){
 4
     int i,j,a,b,c;
 5
     for(i=0;i<n;i++) for(j=0;j<n;j++) cost[i][j]=0;</pre>
 6
     for(i=0;i<m;i++){</pre>
 7
        scanf("%d %d %d",&a,&b,&c); cost[a][b]+=c;
           \hookrightarrow cost[b][a]+=c;
 8
     }
     pop=n; for(i=0;i<n;i++) seq[i]=i;</pre>
 9
10 }
11
   void Work(){
12
     ans=inf; int i,j,k,l,mm,sum,pk;
13
     while(pop > 1){
        for(i=1;i<pop;i++) used[seq[i]]=0; used[seq[0]]=1;</pre>
14
15
        for(i=1;i<pop;i++) len[seq[i]]=cost[seq[0]][seq[i]];</pre>
16
        pk=0; mm=-inf; k=-1;
        for(i=1;i<pop;i++) if(len[seq[i]] > mm){
17

    mm=len[seq[i]]; k=i; }

18
        for(i=1;i<pop;i++){</pre>
19
          used[seq[l=k]]=1;
20
          if(i==pop-2) pk=k;
21
          if(i==pop-1) break;
          mm=-inf;
          for(j=1;j<pop;j++) if(!used[seq[j]])</pre>
23
            if((len[seq[j]]+=cost[seq[1]][seq[j]]) > mm)
24
25
               mm=len[seq[j]], k=j;
26
        }
27
        sum=0:
28
        for(i=0;i<pop;i++) if(i != k)</pre>

    sum+=cost[seq[k]][seq[i]];

29
        ans=min(ans.sum):
30
        for(i=0;i<pop;i++)</pre>
```

6.9 最大团搜索

```
const int N = 1000 + 7;
2
   vector<vector<bool> > adi:
 3
   class MaxClique {
       const vector<vector<bool> > adj;
       const int n;
 6
       vector<int> result, cur_res;
7
       vector<vector<int> > color_set;
       const double t_limit; // MAGIC
8
9
     int para, level;
10
     vector<pair<int, int> > steps;
11
   public:
12
       class Vertex {
13
       public:
14
           int i, d;
15
           Vertex(int i, int d = 0) : i(i), d(d) {}
16
17
       void reorder(vector<Vertex> &p) {
18
           for (auto &u : p) {
19
               u.d = 0:
20
                for (auto v : p) u.d += adj[v.i][u.i];
21
           }
22
           sort(p.begin(), p.end(), [&](const Vertex &a,
              23
24
     // reuse p[i].d to denote the maximum possible clique
        \hookrightarrow for first i vertices.
       void init_color(vector<Vertex> &p) {
25
26
           int maxd = p[0].d;
27
           for (int i = 0; i < p.size(); i++) p[i].d = min(i,</pre>
              \hookrightarrow maxd) + 1;
28
29
       bool bridge(const vector<int> &s, int x) {
30
           for (auto v : s) if (adj[v][x]) return true;
31
           return false;
32
       }
33
     // approximate estimate the p[i].d
34
     // Do not care about first mink color class (For better
        → result, we must get some vertex in some color class
        → larger than mink )
35
       void color_sort(vector<Vertex> &cur) {
           int totc = 0, ptr = 0, mink =

→ max((int)result.size() - (int)cur_res.size(),
              \rightarrow 0);
37
           for (int i = 0; i < cur.size(); i++) {</pre>
                int x = cur[i].i, k = 0;
38
39
                while (k < totc && bridge(color_set[k], x))</pre>
40
                if (k == totc) color_set[totc++].clear();
41
                color_set[k].push_back(x);
42
                if (k < mink) cur[ptr++].i = x;</pre>
43
           if (ptr) cur[ptr - 1].d = 0;
45
           for (int i = mink; i < totc; i ++) {</pre>
46
                for (auto v : color_set[i]) {
47
                    cur[ptr++] = Vertex(v, i + 1);
48
                }
49
           }
50
       void expand(vector<Vertex> &cur) {
51
52
       steps[level].second = steps[level].second -

    steps[level].first + steps[level - 1].first;

       steps[level].first = steps[level - 1].second;
53
           while (cur.size()) {
54
```

```
if (cur_res.size() + cur.back().d <=</pre>
55

    result.size()) return ;

56
                 int x = cur.back().i;
57
                cur_res.push_back(x); cur.pop_back();
                vector<Vertex> remain;
58
                for (auto v : cur) {
59
                     if (adj[v.i][x]) remain.push_back(v.i);
60
                }
61
62
                if (remain.size() == 0) {
63
                     if (cur_res.size() > result.size()) result
                        64
                } else {
65
            // Magic ballance.
            if (1. * steps[level].second / ++para < t_limit)</pre>
66

    reorder(remain):
67
                     color_sort(remain);
            steps[level++].second++;
68
69
                     expand(remain);
70
            level--;
71
                }
72
                cur_res.pop_back();
73
       }
74
75
   public:
76
       MaxClique(const vector<vector<bool> > &_adj, int n,
          \hookrightarrow double tt = 0.025) : adj(_adj), n(n), t_limit(tt)
77
            result.clear();
            cur res.clear():
78
79
            color_set.resize(n);
80
        steps.resize(n + 1);
       fill(steps.begin(), steps.end(), make_pair(0, 0));
81
82
       level = 1;
83
       para = 0;
84
       }
85
       vector<int> solve() {
86
            vector<Vertex> p;
            for (int i = 0; i < n; i++)
87
               \hookrightarrow p.push_back(Vertex(i));
88
            reorder(p);
89
            init_color(p);
90
            expand(p);
91
            return result;
92
93
  };
```

6.10 虚树

```
bool cmp(const int lhs,const int rhs) {
1
     return dfn[lhs] < dfn[rhs];</pre>
2
3 }
4
   void build() {
5
     std::sort(h + 1, h + 1 + m, cmp);
6
     int top = 0;
7
     for (int i = 1; i <= m; i++) {
8
       if (!top) father[st[++top] = h[i]] = 0;
9
       else {
10
            int p = h[i], lca = LCA(h[i],st[top]);
            while(d[st[top]] > d[lca]) {
11
                if (d[st[top - 1]] <= d[lca])</pre>
12
13
                    father[st[top]] = lca;
                top--;
            }
15
            if (st[top] != lca) {
16
                t[++tot] = lca;
17
                father[lca] = st[top];
18
19
                st[++top] = lca;
20
21
            father[p] = lca;
22
            st[++top] = p;
23
     }
24
```

25 }

6.11 点分治

```
template<class TAT>void checkmax(TAT &x,TAT y) {
 2
     if(x < y) x = y;
 3
   }
 4
   template<class TAT>void checkmin(TAT &x,TAT y) {
5
     if(y < x) x = y;
6
   void getsize(int u,int fa) {
 7
 8
     size[u] = 1:
9
     smax[u] = 0:
     for(int i = 0; i < G[u].size(); i++) {</pre>
10
11
       int v = G[u][i];
12
       if(v == fa || ban[v]) continue;
13
        getsize(v, u);
14
        size[u] += size[v];
15
        checkmax(smax[u], size[v]);
16
17
18
   int getroot(int u,int ts,int fa) {
19
     checkmax(smax[u], ts - size[u]);
20
     int res = u;
     for(int i = 0; i < G[u].size(); i++) {</pre>
21
       int v = G[u][i];
22
23
       if(v == fa || ban[v]) continue;
24
        int w = getroot(v, ts, u);
25
        if(smax[w] < smax[res]) res = w;</pre>
26
     }
27
     return res;
28
   }
29
   void solve() {
30
     static int line[maxn];
31
     static std::vector<int> vec;
32
     int f = 0, r = 0;
     line[r++] = 1;
33
     while(f != r) {
34
       int u = line[f++];
35
36
       getsize(u, 0);
37
       u = getroot(u, size[u], 0);
       ban[u] = true;
38
39
        vec.clear();
40
        for(int i = 0; i < G[u].size(); i++)</pre>
          if(!ban[G[u][i]]) vec.push_back(G[u][i]);
41
42
        for(int i = 0; i < vec.size(); i++)</pre>
43
         line[r++] = vec[i];
44
45
   }
```

6.12 最小割最大流

```
bool BFS() {
2
       for(int i = 1; i <= ind; i++) dep[i] = 0;</pre>
3
       dep[S] = 1, line.push(S);
       while(!line.empty()) {
            int now = line.front();
 6
           line.pop();
 7
            for(int i = head[now], p; i ; i = edge[i].next)
                if(edge[i].cap && !dep[p = edge[i].v])
8
9
                    dep[p] = dep[now] + 1, line.push(p);
10
11
       if(dep[T]) {
           for(int i = 1; i <= ind; i++)</pre>
12
                cur[i] = head[i];
13
            return true:
14
15
       } else return false;
16
17
   int DFS(int a,int flow) {
       if(a == T) return flow;
18
       int ret = 0:
19
20
       for(int &i = cur[a], p; i ; i = edge[i].next)
```

```
if(dep[p = edge[i].v] == dep[a] + 1 &&
21
              22
               int ff = DFS(p, std::min(flow, edge[i].cap));
               flow -= ff, edge[i].cap -= ff;
23
               ret += ff, edge[i ^ 1].cap += ff;
24
               if(!flow) break;
25
           }
26
27
           return ret;
28
  }
29
   int solve() {
30
       int totflow = 0:
       while(BFS())
31
32
           totflow += DFS(S, INF);
33
34
       return totflow;
  ۱,
35
```

6.13 最小费用流

```
bool SPFA() {
 1
2
       static int line[maxv];
 3
        static bool hash[maxv]:
 4
       register int f = 0, r = 0;
     for(int i = 1; i <= ind; i++) {</pre>
 6
          dist[i] = inf;
 7
          from[i] = 0;
8
     }
9
        dist[S] = 0, line[r] = S, r = (r + 1) % maxv;
10
        hash[S] = true;
11
        while(f != r) {
12
            int x = line[f];
            line[f] = 0, f = (f + 1) \% maxv;
13
            hash[x] = false;
14
            for(int i = head[x]; i; i = edge[i].next)
15
                 if(edge[i].cap) {
16
17
                     int v = edge[i].v;
18
                     int w = dist[x] + edge[i].cost;
19
                     if(w < dist[v]) {</pre>
20
                          dist[v] = w;
                          from[v] = i:
21
                          if(!hash[v]) {
22
                               if(f != r && dist[v] <=</pre>
23
                                  \hookrightarrow dist[line[f]])
                                   f = (f - 1 + maxv) \% maxv,
24
                                      \hookrightarrow line[f] = v;
                               else line[r] = v, r = (r + 1) %
25
                                  \hookrightarrow maxv;
                               hash[v] = true;
26
                          }
27
28
                     }
                 }
29
        }
30
31
        return from[T];
   }
32
33
   int back(int x,int flow) {
34
     if(from[x]) {
        flow = back(edge[from[x] ^ 1].v, std::min(flow,
35
           \hookrightarrow edge[from[x]].cap));
        edge[from[x]].cap -= flow;
36
37
        edge[from[x] ^ 1].cap += flow;
38
     }
39
     return flow;
40
   }
41
   int solve() {
42
        int mincost = 0, maxflow = 0;
43
        while(SPFA()) {
44
            int flow = back(T, inf);
45
            mincost += dist[T] * flow;
46
            maxflow += flow;
47
48
        return mincost;
49 }
```

6.14 最小割树

```
1 int
      \hookrightarrow cnt,n,m,dis[N],last[N],a[N],tmp[N],ans[N][N],s,t,mark[N];
   struct edge{int to,c,next;}e[N*200];
   queue <int> q;
   void addedge(int u,int v,int c) {
5
       e[++cnt].to=v;e[cnt].c=c;
     e[cnt].next=last[u];last[u]=cnt;
6
 7
        e[++cnt].to=u;e[cnt].c=c;
     e[cnt].next=last[v];last[v]=cnt;
8
9
   }
   bool bfs() {
11
       memset(dis,0,sizeof(dis));
12
        dis[s]=2:
13
        while (!q.empty()) q.pop();
14
        q.push(s);
15
        while (!q.empty()) {
16
            int u=q.front();
17
            q.pop();
18
            for (int i=last[u];i;i=e[i].next)
19
                if (e[i].c&&!dis[e[i].to]) {
                     dis[e[i].to]=dis[u]+1;
20
21
                     if (e[i].to==t) return 1;
22
                     q.push(e[i].to);
                7
23
       }
24
25
        return 0;
26
27
   int dfs(int x,int maxf) {
       if (x==t||!maxf) return maxf;
28
29
        int ret=0:
        for (int i=last[x];i;i=e[i].next)
30
31
            if (e[i].c&&dis[e[i].to]==dis[x]+1) {
32
                int f=dfs(e[i].to,min(e[i].c,maxf-ret));
33
                e[i].c-=f;
34
                e[i^1].c+=f:
35
                ret+=f;
36
                if (ret==maxf) break;
37
38
        if (!ret) dis[x]=0;
39
        return ret;
   1
40
41
   void dfs(int x) {
42
       mark[x]=1:
43
        for (int i=last[x];i;i=e[i].next)
            if (e[i].c&&!mark[e[i].to]) dfs(e[i].to);
44
45
   }
46
   void solve(int l,int r) {
47
       if (l==r) return;
48
        s=a[1]:t=a[r]:
49
       for (int i=2;i<=cnt;i+=2)</pre>
            e[i].c=e[i^1].c=(e[i].c+e[i^1].c)/2;
        int flow=0:
51
52
        while (bfs()) flow+=dfs(s,inf);
53
       memset(mark,0,sizeof(mark));
54
        dfs(s):
55
        for (int i=1;i<=n;i++)</pre>
56
            if (mark[i])
57
                for (int j=1;j<=n;j++)
58
                     if (!mark[j])
59
                ans[i][j]=ans[j][i]=min(ans[i][j],flow);
60
        int i=1,j=r;
        for (int k=1;k<=r;k++)</pre>
61
            if (mark[a[k]]) tmp[i++]=a[k];
            else tmp[j--]=a[k];
64
        for (int k=1;k<=r;k++)</pre>
65
            a[k]=tmp[k];
66
        solve(1,i-1);
67
        solve(j+1,r);
68
```

6.15 上下界网络流建图

B(u,v) 表示边 (u,v) 流量的下界,C(u,v) 表示边 (u,v) 流量的上界,F(u,v) 表示边 (u,v) 的流量。设 G(u,v)=F(u,v)-B(u,v),显然有

$$0 \le G(u, v) \le C(u, v) - B(u, v)$$

6.15.1 无源汇的上下界可行流

建立超级源点 S^* 和超级汇点 T^* ,对于原图每条边 (u,v) 在新网络中连如下三条边: $S^* \to v$,容量为 B(u,v); $u \to T^*$,容量为 B(u,v); $u \to v$,容量为 C(u,v) - B(u,v)。 最后求新网络的最大流,判断从超级源点 S^* 出发的边是否都满流即可,边 (u,v) 的最终解中的实际流量为 G(u,v) + B(u,v)。

6.15.2 有源汇的上下界可行流

从汇点 T 到源点 S 连一条上界为 ∞ ,下界为 0 的边。 按照**无源汇的上下界可行流**一样做即可,流量即为 $T \to S$ 边上的流量。

6.15.3 有源汇的上下界最大流

- 1. 在**有源汇的上下界可行流**中,从汇点 T 到源点 S 的 边改为连一条上界为 ∞ ,下届为 x 的边。x 满足二分性质,找到最大的 x 使得新网络存在**无源汇的上下界可行流**即为原图的最大流。
- 2. 从汇点 T 到源点 S 连一条上界为 ∞,下界为 0 的 边,变成无源汇的网络。按照**无源汇的上下界可行流** 的方法,建立超级源点 S^* 和超级汇点 T^* ,求一遍 $S^* \to T^*$ 的最大流,再将从汇点 T 到源点 S 的这条边拆掉,求一次 $S \to T$ 的最大流即可。

6.15.4 有源汇的上下界最小流

- 1. 在**有源汇的上下界可行流**中,从汇点 T 到源点 S 的 边改为连一条上界为 x,下界为 0 的边。x 满足二分性质,找到最小的 x 使得新网络存在**无源汇的上下界可行流**即为原图的最小流。
- 2. 按照无源汇的上下界可行流的方法,建立超级源点 S^* 与超级汇点 T^* ,求一遍 $S^* \to T^*$ 的最大流,但是注意这一次不加上汇点 T 到源点 S 的这条边,即不使之改为无源汇的网络去求解。求完后,再加上那条汇点 T 到源点 S 上界 ∞ 的边。因为这条边下界为 0,所以 S^* , T^* 无影响,再直接求一次 $S^* \to T^*$ 的最大流。若超级源点 S^* 出发的边全部满流,则 $T \to S$ 边上的流量即为原图的最小流,否则无解。

7. 其他

7.1 Dancing Links

7.1.1 精确覆盖

```
#pragma comment(linker, "/STACK:1024000000,1024000000")
   int U[maxn],D[maxn],L[maxn],R[maxn];
   int H[maxn],ROW[maxn],C[maxn],S[maxn],O[maxn];
   void remove(int c) {
6
       L[R[c]]=L[c];
7
       R[L[c]]=R[c];
       for(int i=D[c]; i!=c; i=D[i])
8
9
           for(int j=R[i]; j!=i; j=R[j]) {
10
               U[D[j]]=U[j];
               D[U[j]]=D[j];
11
               --S[C[j]];
12
13
           }
   }
14
15
   void resume(int c) {
       for(int i=U[c]; i!=c; i=U[i]) {
16
           for(int j=L[i]; j!=i; j=L[j]) {
17
18
               ++S[C[j]];
```

```
U[D[j]]=j;
20
                D[U[j]]=j;
21
       }
22
23
       L[R[c]]=c;
24
       R[L[c]]=c;
25
   }
26
   void init(int m) {
       head=0;//头指针为 0
28
       for(int i=0; i<=m; i++) {</pre>
29
            V[i]=i;D[i]=i;L[i]=i-1;R[i]=i+1;S[i]=0;
30
31
       R[m]=0;L[0]=m;S[0]=INF+1;sz=m+1;
32
       memset(H,0,sizeof(H));
33
34
   void insert(int i, int j) {
35
       if(H[i]) {
            L[sz] = L[H[i]];R[sz] = H[i];
36
         L[R[sz]] = sz;R[L[sz]] = sz;
37
38
39
            L[sz] = sz;R[sz] = sz;
40
            H[i] = sz;
41
       U[sz] = U[j];D[sz] = j;
42
43
       U[D[sz]] = sz; D[U[sz]] = sz;
44
       C[sz] = j;ROW[sz] = i;
45
       ++S[j];++sz;
46
   bool dfs(int k,int len) {
47
       if(R[head] == head) return true;
48
49
       int s=INF,c;
50
       for (int t=R[head]; t!=head; t=R[t])
51
            if (S[t] <s) s = S[t], c = t;</pre>
52
       remove(c);
53
       for(int i=D[c]; i!=c; i=D[i]) {
54
            O[k]=ROW[i];
55
            for(int j=R[i]; j!=i; j=R[j])
56
         remove(C[j]);
57
            if(dfs(k+1,len)) return true;
58
            for(int j=L[i]; j!=i; j=L[j])
59
                resume(C[j]);
60
61
       resume(c):
62
       return false;
```

7.1.2 重复覆盖

```
int h() {
       int i,j,k,count=0;
       bool visit[N]:
       memset(visit,0,sizeof(visit));
        for(i=R[0];i;i=R[i]) {
 6
            if(visit[i]) continue;
 7
            count++:
 8
            visit[i]=1;
            for(j=D[i];j!=i;j=D[j]) {
9
10
                for(k=R[j];k!=j;k=R[k])
11
                     visit[C[k]]=1;
12
13
14
        return count;
15
   void Dance(int k) {
17
       int i,j,c,Min,ans;
18
        ans=h():
19
        if(k+ans>K || k+ans>=ak) return;
20
        if(!R[0]) {
21
            if(k<ak) ak=k;</pre>
22
            return;
23
       for(Min=N,i=R[0];i;i=R[i])
24
25
            if(S[i]<Min) Min=S[i],c=i;</pre>
```

```
for(i=D[c];i!=c;i=D[i]) {
26
27
            remove(i);
28
            for(j=R[i];j!=i;j=R[j])
29
                remove(j);
30
            Dance(k+1):
            for(j=L[i];j!=i;j=L[j])
31
32
                resume(j);
33
            resume(i);
34
       }
35
       return;
36
  ۱,
```

7.2 蔡勒公式

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

7.3 五边形数定理

```
p(n) = \sum_{k \in \mathbb{Z} \backslash \{0\}} (-1)^{k-1} p(n - \frac{k(3k-1)}{2})
```

```
LL dp[N],fi[N];
   LL five(LL x) { return (3*x*x-x)/2; }
   void wbxs(){
        dp[0]=1:
        int t=1000; //其实可以等于 sqrt(N)
 5
        for(int i=-t:i<=t:++i)</pre>
 6
 7
            fi[i+t]=five(i);
        for(int i=1;i<=100000;++i){</pre>
 8
 9
            int flag=1;
10
            for(int j=1;;++j){
                 LL a=fi[j+t],b=fi[-j+t];
11
                 if(a>i && b>i) break;
12
                 if(a<=i) dp[i]=(dp[i]+dp[i-a]*flag+MOD)%MOD;</pre>
13
                 \label{eq:continuous} \mbox{if(b<=i)} \mbox{ dp[i]=(dp[i]+dp[i-b]*flag+MOD)%MOD;}
14
15
                 flag*=-1;
            }
16
17
        }
18 }
```

7.4 凸包闵可夫斯基和

```
1 // cv[0..1] 为两个顺时针凸包, 其中起点等于终点, 求
     →出的闵可夫斯基和不一定是严格凸包
 int i[2] = {0, 0}, len[2] = {(int)cv[0].size() - 1,
     \hookrightarrow (int)cv[1].size() - 1};
3
  vector<P> mnk;
  mnk.push_back(cv[0][0] + cv[1][0]);
5
    int d((cv[0][i[0] + 1] - cv[0][i[0]]) * (cv[1][i[1] + 1]
6
      \hookrightarrow \text{-} \text{ cv[1][i[1]]) >= 0);}
7
    mnk.push\_back(cv[d][i[d] + 1] - cv[d][i[d]] +
       \hookrightarrow mnk.back()):
   i[d] = (i[d] + 1) % len[d];
 } while(i[0] || i[1]);
```

8. 技巧

8.1 STL 归还空间

```
template <typename T>
__inline void clear(T& container) {
  container.clear(); // 或者删除了一堆元素
  T(container).swap(container);
}
```

8.2 大整数取模

```
1 // 需要保证 x 和 y 非负
2 long long mult(long long x, long long y, long long MODN) {
3 long long t = (x * y - (long long)((long double)x / MODN

→ * y + 1e-3) * MODN) % MODN;
4 return t < 0 ? t + MODN : t;
5 }
```

8.3 读入优化

```
// getchar() 读入优化 << 关同步 cin << 此优化
   // 用 isdigit() 会小幅变慢
   // 返回 false 表示读到文件尾
   namespace Reader {
       const int L = (1 << 15) + 5;
       char buffer[L], *S, *T;
       __inline bool getchar(char &ch) {
 8
           if (S == T) {
               T = (S = buffer) + fread(buffer, 1, L, stdin);
9
               if (S == T) {
10
           ch = EOF;
11
12
           return false;
13
         }
14
          }
15
       ch = *S++:
16
       return true;
17
18
       __inline bool getint(int &x) {
19
       char ch; bool neg = 0;
20
       for (; getchar(ch) && (ch < '0' || ch > '9'); ) neg ^=

    ch == '-':

       if (ch == EOF) return false;
21
22
       x = ch - '0';
       for (; getchar(ch), ch >= '0' && ch <= '9'; )
         x = x * 10 + ch - '0';
       if (neg) x = -x;
26
       return true;
27
       }
28
```

8.4 汇编技巧

```
1 03优化
2 #define __ __attribute__ ((optimize("-03")))
3 #define _ _ __inline __attribute__ ((__gnu_inline__, __artificial__))
4
5 汇编开栈
6 #pragma comment(linker, "/STACK:256000000")
7
8 int __size = 256 << 20;
9 char* __p__ = (char *) malloc(__size__) + __size__;
10
11 int main() {
    __asm__("movl %0, %%esp\n" :: "r"(__p__));
    return 0;
14 }
```

9. 提示

9.1 线性规划转对偶

```
\begin{array}{l} \text{maximize } \mathbf{c}^T \mathbf{x} \\ \text{subject to } \mathbf{A} \mathbf{x} \leq \mathbf{b}, \mathbf{x} \geq 0 \\ \end{array} \Longleftrightarrow \begin{array}{l} \text{minimize } \mathbf{y}^T \mathbf{b} \\ \text{subject to } \mathbf{y}^T \mathbf{A} \geq \mathbf{c}^T, \mathbf{y} \geq 0 \end{array}
```

NTT 素数及其原根

Prime	Primitive root
1053818881	7
1051721729	6
1045430273	3
1012924417	5
1007681537	3

积分表 9.3

1.
$$\int \frac{dx}{ax^2 + bx + c} = \begin{cases} \frac{2}{\sqrt{4ac - b^2}} \arctan \frac{2ax + b}{\sqrt{4ac - b^2}} + C & (b^2 < 4ac) \\ \frac{1}{\sqrt{b^2 - 4ac}} \ln \left| \frac{2ax + b - \sqrt{b^2 - 4ac}}{2ax + b + \sqrt{b^2 - 4ac}} \right| + C & (b^2 > 4ac) \end{cases}$$
2.
$$\int \frac{x}{ax^2 + bx + c} dx = \frac{1}{2a} \ln |ax^2 + bx + c| - \frac{b}{2a} \int \frac{dx}{ax^2 + bx + c}$$

2.
$$\int \frac{x}{ax^2 + bx + c} dx = \frac{1}{2a} \ln|ax^2 + bx + c| - \frac{b}{2a} \int \frac{dx}{ax^2 + bx + c}$$

1.
$$\int \frac{dx}{\sqrt{ax^2 + bx + c}} = \frac{1}{\sqrt{a}} \ln|2ax + b + 2\sqrt{a}\sqrt{ax^2 + bx + c}| + C$$

2.
$$\int \sqrt{ax^2 + bx + c} dx = \frac{\frac{2ax + b}{4a} \sqrt{ax^2 + bx + c}}{\frac{4ac - b^2}{8\sqrt{a^3}} \ln|2ax + b + 2\sqrt{a}\sqrt{ax^2 + bx + c}| + C} + C$$

3.
$$\int \frac{x}{\sqrt{ax^2 + bx + c}} dx = \frac{1}{a} \sqrt{ax^2 + bx + c} - \frac{b}{2\sqrt{a^3}} \ln|2ax + b + 2\sqrt{a} \sqrt{ax^2 + bx + c}| + C$$

4.
$$\int \frac{\mathrm{d}x}{\sqrt{c+bx-ax^2}} = -\frac{1}{\sqrt{a}} \arcsin \frac{2ax-b}{\sqrt{b^2+4ac}} + C$$

$$2\sqrt{a}\sqrt{ax^{2} + ox + c} + C$$
4.
$$\int \frac{dx}{\sqrt{c+bx-ax^{2}}} = -\frac{1}{\sqrt{a}}\arcsin\frac{2ax-b}{\sqrt{b^{2}+4ac}} + C$$
5.
$$\int \sqrt{c+bx-ax^{2}}dx = \frac{2ax-b}{4a}\sqrt{c+bx-ax^{2}} + \frac{b^{2}+4ac}{8\sqrt{a^{3}}}\arcsin\frac{2ax-b}{\sqrt{b^{2}+4ac}} + C$$
6.
$$\int \frac{dx}{\sqrt{a^{2}+bx-ax^{2}}} = -\frac{1}{\sqrt{a^{2}+bx-ax^{2}}} + \frac{1}{\sqrt{a^{2}+bx-ax^{2}}} + \frac{1}{\sqrt{a^{2}+bx-ax^{2}$$

6.
$$\int \frac{x}{\sqrt{c+bx-ax^2}} dx = -\frac{1}{a}\sqrt{c+bx-ax^2} + \frac{b}{2\sqrt{a^3}} \arcsin \frac{2ax-b}{\sqrt{b^2+4ac}} + C$$

1.
$$\int \frac{\mathrm{d}x}{\sqrt{(x-a)(b-x)}} = 2\arcsin\sqrt{\frac{x-a}{b-x}} + C \ (a < b)$$

$$\int \sqrt{(x-a)(b-x)} dx = \frac{2x-a-b}{4} \sqrt{(x-a)(b-x)} + \frac{(b-a)^2}{4} \arcsin \sqrt{\frac{x-a}{b-x}} + C, (a < b) \quad (1)$$

- 1. $\int \tan x dx = -\ln|\cos x| + C$
- 2. $\int \cot x dx = \ln|\sin x| + C$
- 3. $\int \sec x dx = \ln \left| \tan \left(\frac{\pi}{4} + \frac{x}{2} \right) \right| + C = \ln \left| \sec x + \tan x \right| + C$
- 4. $\int \csc x dx = \ln \left| \tan \frac{x}{2} \right| + C = \ln \left| \csc x \cot x \right| + C$
- 5. $\int \sec^2 x dx = \tan x + C$
- 6. $\int \csc^2 x dx = -\cot x + C$
- 7. $\int \sec x \tan x dx = \sec x + C$
- 8. $\int \csc x \cot x dx = -\csc x + C$
- 9. $\int \sin^2 x dx = \frac{x}{2} \frac{1}{4} \sin 2x + C$
- 10. $\int \cos^2 x dx = \frac{x}{2} + \frac{1}{4} \sin 2x + C$
- 11. $\int \sin^n x dx = -\frac{1}{n} \sin^{n-1} x \cos x + \frac{n-1}{n} \int \sin^{n-2} x dx$
- 12. $\int \cos^n x dx = \frac{1}{n} \cos^{n-1} x \sin x + \frac{n-1}{n} \int \cos^{n-2} x dx$
- 13. $\int \frac{\mathrm{d}x}{\sin^n x} = -\frac{1}{n-1} \frac{\cos x}{\sin^{n-1} x} + \frac{n-2}{n-1} \int \frac{\mathrm{d}x}{\sin^{n-2} x}$
- 14. $\int \frac{dx}{\cos^n x} = \frac{1}{n-1} \frac{\sin x}{\cos^{n-1} x} + \frac{n-2}{n-1} \int \frac{dx}{\cos^{n-2} x}$

15.

$$\int \cos^m x \sin^n x dx$$

$$= \frac{1}{m+n} \cos^{m-1} x \sin^{n+1} x + \frac{m-1}{m+n} \int \cos^{m-2} x \sin^n x dx$$

$$= -\frac{1}{m+n} \cos^{m+1} x \sin^{n-1} x + \frac{n-1}{m+1} \int \cos^m x \sin^{n-2} x dx$$

$$16. \int \frac{\mathrm{d}x}{a+b\sin x} = \begin{cases} \frac{2}{\sqrt{a^2 - b^2}} \arctan \frac{a\tan \frac{x}{2} + b}{\sqrt{a^2 - b^2}} + C & (a^2 > b^2) \\ \frac{1}{\sqrt{b^2 - a^2}} \ln \left| \frac{a\tan \frac{x}{2} + b - \sqrt{b^2 - a^2}}{a\tan \frac{x}{2} + b + \sqrt{b^2 - a^2}} \right| + C & (a^2 < b^2) \end{cases}$$

17.
$$\int \frac{\mathrm{d}x}{a+b\cos x} = \begin{cases} \frac{2}{a+b} \sqrt{\frac{a+b}{a-b}} \arctan\left(\sqrt{\frac{a-b}{a+b}} \tan\frac{x}{2}\right) + C & (a^2 > b^2) \\ \frac{1}{a+b} \sqrt{\frac{a+b}{a-b}} \ln\left|\frac{\tan\frac{x}{2} + \sqrt{\frac{a+b}{b-a}}}{\tan\frac{x}{2} - \sqrt{\frac{a+b}{b-a}}}\right| + C & (a^2 < b^2) \end{cases}$$

18.
$$\int \frac{\mathrm{d}x}{a^2 \cos^2 x + b^2 \sin^2 x} = \frac{1}{ab} \arctan\left(\frac{b}{a} \tan x\right) + C$$

19.
$$\int \frac{dx}{a^2 \cos^2 x - b^2 \sin^2 x} = \frac{1}{2ab} \ln \left| \frac{b \tan x + a}{b \tan x - a} \right| + C$$

20.
$$\int x \sin ax dx = \frac{1}{a^2} \sin ax - \frac{1}{a} x \cos ax + C$$

21.
$$\int x^2 \sin ax dx = -\frac{1}{a}x^2 \cos ax + \frac{2}{a^2}x \sin ax + \frac{2}{a^3}\cos ax + C$$

22.
$$\int x \cos ax dx = \frac{1}{a^2} \cos ax + \frac{1}{a} x \sin ax + C$$

23.
$$\int x^2 \cos ax dx = \frac{1}{a}x^2 \sin ax + \frac{2}{a^2}x \cos ax - \frac{2}{a^3} \sin ax + C$$

1.
$$\int \arcsin \frac{x}{a} dx = x \arcsin \frac{x}{a} + \sqrt{a^2 - x^2} + C$$

2.
$$\int x \arcsin \frac{x}{a} dx = (\frac{x^2}{2} - \frac{a^2}{4}) \arcsin \frac{x}{a} + \frac{x}{4} \sqrt{x^2 - x^2} + C$$

3.
$$\int x^2 \arcsin \frac{x}{a} dx = \frac{x^3}{3} \arcsin \frac{x}{a} + \frac{1}{9}(x^2 + 2a^2)\sqrt{a^2 - x^2} + C$$

4.
$$\int \arccos \frac{x}{a} dx = x \arccos \frac{x}{a} - \sqrt{a^2 - x^2} + C$$

5.
$$\int x \arccos \frac{x}{a} dx = (\frac{x^2}{2} - \frac{a^2}{4}) \arccos \frac{x}{a} - \frac{x}{4} \sqrt{a^2 - x^2} + C$$

6.
$$\int x^2 \arccos \frac{x}{a} dx = \frac{x^3}{3} \arccos \frac{x}{a} - \frac{1}{9}(x^2 + 2a^2)\sqrt{a^2 - x^2} + C$$

7.
$$\int \arctan \frac{x}{a} dx = x \arctan \frac{x}{a} - \frac{a}{2} \ln(a^2 + x^2) + C$$

8.
$$\int x \arctan \frac{x}{a} dx = \frac{1}{2}(a^2 + x^2) \arctan \frac{x}{a} - \frac{a}{2}x + C$$

9.
$$\int x^2 \arctan \frac{x}{a} dx = \frac{x^3}{3} \arctan \frac{x}{a} - \frac{a}{6}x^2 + \frac{a^3}{6} \ln(a^2 + x^2) + C$$

1.
$$\int a^x dx = \frac{1}{\ln a} a^x + C$$

2.
$$\int e^{ax} dx = \frac{1}{a} a^{ax} + C$$

3.
$$\int xe^{ax} dx = \frac{1}{a^2}(ax-1)a^{ax} + C$$

4.
$$\int x^n e^{ax} dx = \frac{1}{a} x^n e^{ax} - \frac{n}{a} \int x^{n-1} e^{ax} dx$$

5.
$$\int xa^x dx = \frac{x}{\ln a}a^x - \frac{1}{(\ln a)^2}a^x + C$$

6.
$$\int x^n a^x dx = \frac{1}{\ln a} x^n a^x - \frac{n}{\ln a} \int x^{n-1} a^x dx$$

7.
$$\int e^{ax} \sin bx dx = \frac{1}{a^2 + b^2} e^{ax} (a \sin bx - b \cos bx) + C$$

8.
$$\int e^{ax} \cos bx dx = \frac{1}{a^2 + b^2} e^{ax} (b \sin bx + a \cos bx) + C$$

9.
$$\int e^{ax} \sin^n bx dx = \frac{1}{a^2 + b^2 n^2} e^{ax} \sin^{n-1} bx (a \sin bx - nb \cos bx) + \frac{n(n-1)b^2}{a^2 + b^2 n^2} \int e^{ax} \sin^{n-2} bx dx$$

10.
$$\int e^{ax} \cos^n bx dx = \frac{1}{a^2 + b^2 n^2} e^{ax} \cos^{n-1} bx (a \cos bx + nb \sin bx) + \frac{n(n-1)b^2}{a^2 + b^2 n^2} \int e^{ax} \cos^{n-2} bx dx$$

1.
$$\int \ln x dx = x \ln x - x + C$$

2.
$$\int \frac{\mathrm{d}x}{x \ln x} = \ln \left| \ln x \right| + C$$

3.
$$\int x^n \ln x dx = \frac{1}{n+1} x^{n+1} (\ln x - \frac{1}{n+1}) + C$$

4.
$$\int (\ln x)^n dx = x(\ln x)^n - n \int (\ln x)^{n-1} dx$$

5.
$$\int x^m (\ln x)^n dx = \frac{1}{m+1} x^{m+1} (\ln x)^n - \frac{n}{m+1} \int x^m (\ln x)^{n-1} dx$$