Standard Code Library

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开始

宏定义

```
#include<bits/stdc++.h>
   using namespace std;
   typedef long long LL;
   typedef __int128 LLL;
   typedef unsigned u32;
   typedef unsigned long long u64;
   typedef long double LD;
   #define il inline
   #define pln putchar('\n')
   #define For(i,a,b) for(int i=(a),(i##i)=(b);i<=(i##i);++i)
   #define Rep(i,n) for(int i=0,(i##i)=(n);i<(i##i);++i)
   #define Fodn(i,a,b) for(int i=(a),(i##i)=(b);i>=(i##i);--i)
   const int M=10000000007,INF=0x3f3f3f3f;
   const long long INFLL=0x3f3f3f3f3f3f3f3f3f1LL;
14
   const int N=1000010;
    快读
    template <typename T>
    inline bool read(T &x) {
       x = 0; char c = getchar(); int f = 1;
       while (!isdigit(c) && (c != '-') && (c != EOF)) c = getchar();
       if (c == EOF) return 0;
       if (c == '-') f = -1, c = getchar();
       while (isdigit(c)) { x = x * 10 + (c & 15); c = getchar();}
        x *= f; return 1;
   }
10
    template <typename T, typename... Args>
    inline bool read(T &x, Args &...args) {
12
13
       bool res = 1;
       res &= read(x);
14
       res &= read(args...);
15
       return res;
16
   }
17
    数学
    快速幂
       • 注意乘法溢出
   inline LLL fp(LLL a, LLL b, LLL Mod) {
       LLL res = (Mod != 1);
        for (a %= Mod; b; b >>= 1, a = a * a % Mod)
           if (b & 1) res = res * a % Mod;
        return res;
   }
    GCD
    template <typename T>
1
    inline T gcd(T a, T b) {
       while (b){
           Tt=b;
           b = a \% b;
           a = t;
       return a;
   }
10
   template <typename T>
11
   inline T lcm(T a, T b) { return a / gcd(a, b) * b; }
```

```
13
14
    template <typename T>
    inline T exgcd(T a, T b, T &x, T &y) {
15
        T m = 0, n = 1, t;
16
        x = 1, y = 0;
17
        while (b){
18
            t = m, m = x - a / b * m, x = t;

t = n, n = y - a / b * n, y = t;
19
20
            t = b, b = a \% b, a = t;
21
22
        return a;
23
24
   }
    CRT
       • 同余方程合并
       • 返回最小正数解或最小非负解无解则返回-1
    inline LL Crt(LL a1, LL a2, LL mod1, LL mod2) {
        LL u, v;
2
3
        LL g = exgcd(mod1, mod2, u, v);
        if ((a2 - a1) % g)
            return -1;
        LL m12 = abs(lcm(mod1, mod2));
        LLL res = (((LLL)mod1 * ((LLL)u * ((a2 - a1) / g) % m12) % m12) + a1) % m12;
        return res <= 0 ? res + m12 : res; /* 求最小正数解还是非负解 */
   }
    线性筛
   struct primenumberlist{
    #define MAXN (100000000)
        int cnt, pri[10000000];
3
        bool np[MAXN + 10];
        primenumberlist(){
            np[1] = 1; cnt = 0;
            for (int i = 2; i <= MAXN; ++i) {</pre>
                if (!np[i]) pri[++cnt] = i;
                for (int j = 1; j <= cnt; ++j) {</pre>
                    LL t = pri[j] * i;
10
11
                    if (t > MAXN) break;
                    np[t] = 1;
12
13
                    if (!(i % pri[j])) break;
                }
14
            }
15
        }
   } prime;
17
    Φ欧拉函数
    template <typename T>
2
    inline T phi(T x) {
        T res = x;
3
        for (T i = 2; i * i <= x; ++i)</pre>
            if ((x % i) == 0) {
                res = res / i * (i - 1);
                while ((x % i) == 0) x /= i;
        if (x > 1) res = res / x * (x - 1);
        return res;
10
   }
    Miller-Rabin 素性测试
       • n <= 10^{18}
    namespace MillerRabin {
2
        const LLL test[]={211,32511,937511,2817811,45077511,978050411,179526502211};
```

```
inline bool isprime(LLL n) {
5
            if (n==13||n==19||n==73||n==193||n==407521||n==299210837ll)return 1;
            if (n <= 3) return n > 1;
            if (n <= 6) return n == 5;
            if (!(n & 1) || !(n % 3) || !(n % 5)) return 0;
            LLL d = n - 1; int t = 0;
10
            while (!(d & 1)) d >>= 1, ++t;
11
            for (LLL ai = 0, a = test[0]; ai < 7; ++ai, a = test[ai]) {</pre>
12
13
                 if (a % n == 0) return 0;
                 LLL v = fp(a, d, n); if (v == 1 \mid \mid v == n - 1) continue;
14
                 LLL pre = v;
15
                 for (int i = 1; i <= t; ++i) {</pre>
16
                     v = v * v % n;
17
                     if (v == 1)
18
                         if (pre != 1 && pre != (n - 1)) return 0; else break;
19
20
                     pre = v;
21
                 if (v != 1) return 0;
            }
23
            return 1;
24
25
   }
26
```

Pollard-Rho 分解质因数

- 求 n 的一个非平凡因子
- 调用 pollard_rho() 前先判断 n 的素性

```
namespace PollardRho{
        mt19937 mt(20011224);//19491001
2
        inline LLL pollard_rho(LLL n, LLL c) {
4
            LLL x = uniform_int_distribution < LL > (1, n - 1)(mt), y = x;
            LLL val = 1;
            for (int dep = 1;; dep <<= 1, x = y, val = 1) {</pre>
                 for (int stp = 1; stp <= dep; ++stp) {</pre>
                     y = (y * y + c) % n;
                     val = val * abs(x - y) % n;
                     if ((stp & 127) == 0) {
11
12
                         LLL d = gcd(val, n);
                         if (d > 1) return d;
13
                     }
14
                 }
15
                LLL d = gcd(val, n);
16
17
                 if (d > 1) return d;
            }
18
19
20
        //接口根据题意重写
21
22
        vector<LLL> factor;
        void getfactor(LLL x, LLL c = 19260817) {
23
24
            if (MillerRabin::isprime(x)) {factor.emplace_back(x); return;}
25
            LLL p = x;
            while (p == x) p = pollard_rho(x, c--);
26
27
            getfactor(p); getfactor(x / p);
28
        inline LLL ask(LLL x) {
            factor.clear();
30
31
            while (!(x & 1)) x >>= 1, factor.emplace_back(2);
32
            if (x > 1) getfactor(x);
            return factor.size();
33
34
   }
35
```

组合数

• 数较小模数为较大质数求逆元

- - 如果模数固定可以 O(n) 预处理阶乘的逆元
- 数较大模数为较小质数用 Lucas 定理
- -

$$C_n^m \equiv C_{\lfloor \frac{n}{p} \rfloor}^{\lfloor \frac{m}{p} \rfloor} * C_{n \bmod p}^{m \bmod p} (mod \ p)$$

• 数较大模数较小用 exLucas 定理求 $C_n^m mod P$

exLucas

- O(P log P)
- 不要求 P 为质数

```
namespace EXLUCAS {
1
        inline LL idxp(LL n, LL p) {
2
            LL nn = n;
            while (n > 0) nn -= (n \% p), n /= p;
            return nn / (p - 1);
8
        LL facp(LL n, LL p, LL pk) {
            if (n == 0) return 1;
            LL res = 1;
10
            if (n >= pk) {
11
                 LL t = n / pk, k = 1, els = n - t * pk;
                 for (LL i = 1; i <= els; ++i) if (i % p) k = k * i % pk;</pre>
13
14
15
                 for (LL i = els + 1; i < pk; ++i) if (i % p) k = k * i % pk;
                 res = res * fp(k, n / pk, pk) % pk;
16
17
            else for (LL i = 1; i \le n; ++i) if (i \% p) res = res * i \% pk;
18
            return res * facp(n / p, p, pk) % pk;
19
        }
20
21
22
        inline LL exlucas(LL n, LL m, LL p, LL pk, LL k) {
            LL a = facp(n, p, pk) * fp(facp(n - m, p, pk) * facp(m, p, pk) % pk, pk / p * (p - 1) - 1, pk) % pk;
23
            LL b = idxp(n, p) - idxp(m, p) - idxp(n - m, p);
24
            if (b >= k) return 0;
25
            while (b--) a \star= p;
26
27
            return a % pk;
28
        /* 接口 */ inline LL exlucas(LL n, LL m, LL p) {
30
            LL a = 0, b = 1;
31
            for (LL i = 2; i * i <= p; ++i) {</pre>
32
                 if (p % i) continue;
33
34
                LL t = 0, pk = 1;
                while (p % i == 0) ++t, p /= i, pk *= i;
35
36
                a = Crt(a, exlucas(n, m, i, pk, t), b, pk);
                b *= pk;
37
38
            return (p \geq 1) ? Crt(a, exlucas(n, m, p, p, 1), b, p) : a;
39
        }
40
    }
```

二维计算几何

- Point 直接支持整型和浮点型
- 部分函数可以对整型改写
- 多边形 (凸包) 按逆时针存在下标 1..n

点向量基本运算

```
template <typename T>
struct Point {
```

```
T x, y;
4
       Point() {}
       Point(T u, T v) : x(u), y(v) {}
        Point operator+(const Point &a) const { return Point(x + a.x, y + a.y); }
        Point operator-(const Point &a) const { return Point(x - a.x, y - a.y); }
       Point operator*(const T &a) const { return Point(x * a, y * a); }
        T operator*(const Point &a) const { return x * a.x + y * a.y; }
        T operator%(const Point &a) const { return x * a.y - y * a.x; }
10
        double len() const { return hypot(x, y); }
11
        double operator^(const Point &a) const { return (a - (*this)).len(); }
        double angle() const { return atan2(y, x); }
13
14
        bool id() const { return y < 0 || (y == 0 && x < 0); }
15
        bool operator<(const Point &a) const { return id() == a.id() ? (*this) % a > 0 : id() < a.id(); }</pre>
   };
16
   typedef Point<double> point;
17
18
19
   #define sqr(x) ((x) * (x))
   const point O(0, 0);
20
   const double PI(acos(-1.0)), EPS(1e-8);
   inline bool dcmp(const double &x, const double &y) { return fabs(x - y) < EPS; }
   inline int sgn(const double &x) \{ return fabs(x) < EPS ? 0 : ((x < 0) ? -1 : 1); \}
23
    inline double mul(point p1, point p2, point p0) { return (p1 - p0) % (p2 - p0); }
    位置关系
    inline bool in_same_seg(point p, point a, point b) {
1
        if (fabs(mul(p, a, b)) < EPS) {</pre>
2
           if (a.x > b.x) swap(a, b);
           return (a.x <= p.x && p.x <= b.x && ((a.y <= p.y && p.y <= b.y) || (a.y >= p.y && p.y >= b.y)));
        } else return 0;
   }
6
    inline bool is_right(point st, point ed, point a) {
8
        return ((ed - st) % (a - st)) < 0;
10
11
12
   inline point intersection(point s1, point t1, point s2, point t2) {
       return s1 + (t1 - s1) * (((s1 - s2) % (t2 - s2)) / ((t2 - s2) % (t1 - s1)));
13
14
15
16
    inline bool parallel(point a, point b, point c, point d) {
17
        return dcmp((b - a) % (d - c), 0);
   }
18
19
    inline double point2line(point p, point s, point t) {
20
21
        return fabs(mul(p, s, t) / (t - s).len());
22
23
    inline double point2seg(point p, point s, point t) {
        25
26
    多边形
    求多边形面积
    inline double area(int n, point s[]) {
        double res = 0;
2
        s[n + 1] = s[1];
        for (int i = 1; i <= n; ++i)</pre>
           res += s[i] % s[i + 1];
       return fabs(res / 2);
   判断点是否在多边形内
```

- 特判边上的点
- 使用了 a[1]...a[n+1] 的数组

```
inline bool in_the_area(point p, int n, point area[]) {
       bool ans = 0; double x;
2
       area[n + 1] = area[1];
       for (int i = 1; i <= n; ++i) {</pre>
          point p1 = area[i], p2 = area[i + 1];
          if (in_same_seg(p, p1, p2)) return 1; //特判边上的点
          if (p1.y == p2.y) continue;
          if (p.y < min(p1.y, p2.y)) continue;</pre>
          if (p.y >= max(p1.y, p2.y)) continue;
          ans ^{\wedge}=(((p.y - p1.y) * (p2.x - p1.x) / (p2.y - p1.y) + p1.x) > p.x);
11
12
       return ans;
   }
13
   凸包
      ● Andrew 算法

    O(n log n)

      • 可以应对凸包退化成直线/单点的情况但后续旋转卡壳时应注意特判
      ● 注意是否应该统计凸包边上的点
   inline bool pcmp1(const point &a, const point &b) { return a.x == b.x ? a.y < b.y : a.x < b.x; }</pre>
   inline int Andrew(int n, point p[], point ans[]) { //ans[] 逆时针存凸包
       sort(p + 1, p + 1 + n, pcmp1);
       int m = 0;
       for (int i = 1; i <= n; ++i) {</pre>
          while (m > 1 && mul(ans[m - 1], ans[m], p[i]) < 0) --m; //特判凸包边上的点
          ans[++m] = p[i];
       int k = m:
10
       for (int i = n - 1; i >= 1; --i) {
11
          while (m > k && mul(ans[m - 1], ans[m], p[i]) < 0) --m; //特判凸包边上的点
12
13
          ans[++m] = p[i];
14
       return m - (n > 1); //返回凸包有多少个点
15
   凸包直径·平面最远点对
      ● 旋转卡壳算法

    O(n)

      • 凸包的边上只能有端点, 否则不满足严格单峰
      ● 凸包不能退化成直线,调用前务必检查 n>=3
      ● 使用了 a[1]...a[n+1] 的数组
   inline double Rotating_Caliper(int n, point a[]) {
       a[n + 1] = a[1];
2
       double ans = 0;
       int j = 2;
       for (int i = 1; i <= n; ++i) {</pre>
          ans = \max(ans, \max((a[j] \land a[i]), (a[j] \land a[i + 1])));
       return ans;
   }
   平面最近点对
      ● 分治+归并
      • O(n log n)
   namespace find_the_closest_pair_of_points {
       const int N = 200010; //maxn
2
```

inline bool cmp1(const point &a, const point &b) { return $a.x < b.x \mid | (a.x == b.x && a.y < b.y); }$

inline bool operator (const point &a, const point &b) { return a.y > b.y $| | (a.y == b.y \&\& a.x > b.x); }$

3

```
6
        point a[N], b[N];
7
        double ans:
        inline void upd(const point &i, const point &j) { ans = min(ans, i ^ j); }
8
        void find(int l, int r) {
10
            if (l == r) return;
11
            if (l + 1 == r) {
12
                 if (a[l] > a[r]) swap(a[l], a[r]);
13
14
                 upd(a[l], a[r]); return;
15
16
            int mid = (l + r) >> 1;
            double mx = (a[mid + 1].x + a[mid].x) / 2;
17
            find(l, mid); find(mid + 1, r);
18
19
            int i = l, j = mid + 1;
            for (int k = 1; k \le r; ++k) b[k] = a[((j > r) | | (i \le mid && a[j] > a[i])) ? (i++) : (j++)];
20
21
            for (int k = l; k <= r; ++k) a[k] = b[k];</pre>
            int tot = 0;
22
23
            for (int k = l; k <= r; ++k) if (fabs(a[k].x - mx) <= ans) {</pre>
                 for (int j = tot; j >= 1 && (a[k].y - b[j].y <= ans); --j) upd(a[k], b[j]);
24
                 b[++tot] = a[k];
25
26
            }
27
        }
        //接口
29
        inline double solve(int n, point ipt[]){
30
31
            ans = 0x3f3f3f3f3f3f3f3f3f1l; //max distance
            for (int i = 1; i <= n; ++i) a[i] = ipt[i];</pre>
32
            sort(a + 1, a + 1 + n, cmp1);
            find(1, n);
34
            return ans;
35
36
   }
37
    圆
    三点垂心
    inline point geto(point p1, point p2, point p3) {
        double a = p2.x - p1.x;
2
3
        double b = p2.y - p1.y;
        double c = p3.x - p2.x;
        double d = p3.y - p2.y;
        double e = sqr(p2.x) + sqr(p2.y) - sqr(p1.x) - sqr(p1.y);
        double f = sqr(p3.x) + sqr(p3.y) - sqr(p2.x) - sqr(p2.y);

return \{(f * b - e * d) / (c * b - a * d) / 2, (a * f - e * c) / (a * d - b * c) / 2\};
   }
    最小覆盖圆
        ● 随机增量 O(n)
    inline void min_circlefill(point &o, double &r, int n, point a[]) {
        mt19937 myrand(20011224); shuffle(a + 1, a + 1 + n, myrand); //越随机越难 hack
2
        o = a[1];
        r = 0;
        for (int i = 1; i <= n; ++i) if ((a[i] ^ o) > r + EPS) {
            o = a[i];
            r = 0:
             for (int j = 1; j < i; ++j) if ((o ^ a[j]) > r + EPS) {
                 o = (a[i] + a[j]) * 0.5;
                 r = (a[i] ^ a[j]) * 0.5;
10
                 for (int k = 1; k < j; ++k) if ((o ^ a[k]) > r + EPS) {
11
                     o = geto(a[i], a[j], a[k]);
12
                     r = (o \land a[i]);
13
                 }
            }
15
16
        }
   }
17
```