## 1 TODO

线段相交

#### Formula

- Eular Formular: |V| |E| + |F| = 2
- $|A \cup B \cup C| = |A| + |B| + |C| |A \cap B| |A \cap C| |B \cap C| + |A \cap B \cap C|$
- $|\bar{A} \cap \bar{B} \cap \bar{C}| = |\Omega| |A| |B| |C| + |A \cap B| + |A \cap C| + |B \cap C| |A \cap B \cap C|$
- Catalan Number:  $C_n = (4n-2)/(n+1)C_{n-1}$

#### TODO Burnside 引理

- 记得树可以通过 dfs 序列化
- Floyd 算法别忘了设置 dist[i][i] = 0
- 想着比赛的时候可以打表
- 初始化一定不要忘记
- 提交时记得把所有的调试信息都删掉
- 想着可以用二分的方法,把问题转化为判定问题。
- 对于几何问题,没想法就先动手画画图,别上来就解析法。
- 数组一定要开的足够打大,能用 LL 就别用 int
- treedp 尽量别一个人瞎想
- 数位 dp 一定要写暴力 check
- 最大 (极大) 独立集 + 最小 (极小)(点) 覆盖集 = V
- 最大(极大)团 = 补图的最大(极大)独立集
- 二分图的最大独立集 = V 二分图的最大匹配
- 二分图的最大 (点权) 独立集 = SUM 二分图的最佳匹配
- 二分图的最小(边权)覆盖 = 二分图的最佳匹配
- 二分图的最小 (点权) 覆盖 = 最小割 (X-Y 之间的边设为 inf)

- 二分图的最小覆盖 = 二分图的最大匹配
- 注意求递推式的时候可能要用到二项式定理, 如求  $\Sigma_{i-1}^n i^k k^i (k \le 50)$

## Edit Esp

```
int main() {
  static const int stksz = 10000000:
  static int stk[stksz], espbak;
  ) : "g"(stk+stksz-1) );
  solve();
  exit(0);
}
4 ufset
```

```
int find(int x) {
    int r = x, totdist = 0;
    for (; r != fa[r]; r = fa[r])
        totdist += dist[r];
    for (int y, dx; x != r; totdist -= dx, x = y) {
        y = fa[x]; dx = dist[x];
        fa[x] = r; dist[x] = totdist;
    }
    return r;
}
```

## Java Header

```
import java.io.*;
import java.util.*;
import java.math.*;
class Task {
    void solve( int ri, InputReader in, PrintWriter out ) {
        BigDecimal a = new BigDecimal("23213432.2142143");
```

```
a = a.round( new MathContext(10, RoundingMode.HALF_UP) );
        out.println( a.toPlainString() );
    }
}
public class Main {
    public static void main(String []args) {
        InputStream insm = System.in;
        OutputStream outsm = System.out;
        InputReader in = new InputReader( insm );
        PrintWriter out = new PrintWriter( outsm );
        Task task = new Task();
        task.solve(1, in, out);
        out.close();
}
class InputReader {
    private BufferedReader reader;
    private StringTokenizer tokenizer;
    public InputReader( InputStream sm ) {
        reader = new BufferedReader( new InputStreamReader(sm) );
        tokenizer = null;
    }
    public String next() {
        while ( tokenizer == null || !tokenizer.hasMoreTokens() ) {
                tokenizer = new StringTokenizer( reader.readLine() );
            } catch( IOException e ) {
                throw new RuntimeException(e);
            }
        return tokenizer.nextToken();
```

#### 6 CartesianTree

```
struct Node {
    int /*TREE*/ key, /*HEAP*/ val, ind;
    Node *father, *left, *right;
} node[maxn], *null;
struct lessKey {
    bool operator()(const Node *x, const Node *y) const {
        return x->key < y->key;
   }
};
Node *build(Node node[], int n) {
    static Node *ptr[maxn];
    Node *r, *last, *cur;
    rep(i, n) ptr[i] = node + i;
    sort(ptr, ptr + n, lessKey());
    r = last = ptr[0];
    r->father = r->left = r->right = null;
       for (int i = 1; i < n; ++i) {
           cur = ptr[i];
           cur->father = cur->left = cur->right = null;
           if (cur->value < r->value) {
               cur->left = r; r->father - cur;
               last = r = cur:
           } else {
               while (cur->value <= last->value) last = last->father;
               cur->left = last->right; last->right->father = cur;
               last->right = cur; cur->father = last;
               last = cur:
           }
       }
       return r;
```

## 7 Dancing Links 精确覆盖 (矩阵处理)

```
const int maxN = 60 * 20, maxM = 60 * 10;
```

-3

```
const int max_size = maxN * maxM;
                                                                                          }
                                                                                      }
const int inf = 0x3f3f3f3f;
int L[max_size], R[max_size], U[max_size], D[max_size], CH[max_size], RH[
    max sizel:
                                                                                   void resume(const int &c) {
int S[maxM], O[maxM];
                                                                                      for (int i = U[c]; i != c; i = U[i]) {
int head, size;
                                                                                          for (int j = L[i]; j != i; j = L[j]) {
int node(int up, int down, int left, int right) {
                                                                                              ++S[CH[i]];
    U[size] = up, D[size] = down;
                                                                                              U[D[j]] = D[U[j]] = j;
    L[size] = left, R[size] = right;
                                                                                          }
    D[up] = U[down] = R[left] = L[right] = size;
                                                                                      }
    return size++;
                                                                                      L[R[c]] = R[L[c]] = c;
}
                                                                                  }
bool mat[maxN][maxM];
                                                                                  int len;
void init(int N, int M) {
                                                                                  bool DLX(const int &k) {
                                                                                      if (R[head] == head) {
    size = 0:
    head = node(0, 0, 0, 0);
                                                                                          len = k - 1;
    for (int j = 1; j \le M; ++ j) {
                                                                                          return true;
        CH[j] = node(size, size, L[head], head), S[j] = 0;
    }
                                                                                      int s = inf, c;
                                                                                      for (int t = R[head]; t != head; t = R[t]) {
    for (int i = 1; i <= N; ++i) {
        int row = -1, k;
                                                                                          if (S[t] < s) s = S[t], c = t;
        for (int j = 1; j \le M; ++j) {
                                                                                      }
            if (!mat[i][j]) continue;
                                                                                      remove(c);
            if (row == -1) {
                                                                                      for (int i = D[c]; i != c; i = D[i]) {
                row = node(U[CH[j]], CH[j], size, size);
                                                                                          O[k] = RH[i]:
                RH[row] = i, CH[row] = CH[j], ++S[j];
                                                                                          for (int j = R[i]; j != i; j = R[j]) {
            } else {
                                                                                              remove(CH[i]);
                                                                                          }
                k = node(U[CH[j]], CH[j], L[row], row);
                RH[k] = i, CH[k] = CH[j], ++S[j];
                                                                                          if (DLX(k + 1)) {
            }
                                                                                              return true;
        }
    }
                                                                                          for (int j = L[i]; j != i; j = L[j]) {
                                                                                              resume(CH[j]);
                                                                                          }
void remove(const int &c) {
    L[R[c]] = L[c], R[L[c]] = R[c];
    for (int i = D[c]; i != c; i = D[i]) {
                                                                                      resume(c);
        for (int j = R[i]; j != i; j = R[j]) {
                                                                                      return false:
            U[D[i]] = U[i], D[U[i]] = D[i];
            --S[CH[i]];
```

## 8 Dancing Links 重复覆盖 (矩阵处理)

```
}
const int head = 0;
                                                                                       }
const int INF=10000000;
const int maxn = 1700;
                                                                                   void remove(int c) {
const int maxd = 1000000;
                                                                                       for(int i=d[c]; i!=c; i=d[i]) {
int N, M, K, n, m, cnt, res;
                                                                                           r[1[i]]=r[i]; 1[r[i]]=1[i];
int mat[maxn] [maxn], s[maxn], l[maxd], r[maxd], u[maxd], d[maxd], c[maxd], o[
                                                                                       }
    maxn], row[maxd];
                                                                                   }
bool use[maxn];
                                                                                   void resume(int c) {
void makegragh(int &n, int &m) {
                                                                                       for(int i=d[c]; i!=c; i=d[i])
    memset(mat, 0, sizeof(mat));
                                                                                           r[1[i]]=1[r[i]]=i;
    //init
}
                                                                                   int h() {
void initial(int n, int m) {
                                                                                       bool has[maxn];
    memset(use, false, sizeof(use));
                                                                                       memset(has, false, sizeof(has));
    res = n + 1;
                                                                                       int ans=0;
    int i, j, rowh;
                                                                                       for(int i=r[head]; i!=head; i=r[i])
    memset(s, 0, sizeof(s));
                                                                                           if(!has[i]) {
    for(i=head; i<=m; i++) {
                                                                                               ans++:
        r[i]=(i+1)\%(m+1);
                                                                                               for(int j=d[i]; j!=i; j=d[j])
        l[i]=(i-1+m+1)\%(m+1);
                                                                                                   for(int k=r[j]; k!=j; k=r[k])
        u[i]=d[i]=i:
                                                                                                       has[c[k]]=true;
    }
                                                                                           }
    cnt=m+1:
                                                                                       return ans;
    for(i=1; i<=n; i++) {
        rowh=-1;
                                                                                   bool dfs(int k) {
        for(j=1; j<=m; j++) {
                                                                                       if(k+h()>=res)return false;//A* cut
            if(mat[i][j])
                                                                                       if(r[head] == head) {
                                                                                           if(k<res) res=k;
                s[j]++; u[cnt]=u[j]; d[u[j]]=cnt;
                                                                                           return true;
                u[j]=cnt; d[cnt]=j; row[cnt]=i; c[cnt]=j;
                if(rowh==-1) {
                                                                                       int ms=INF, cur=0;
                    1[cnt]=r[cnt]=cnt; rowh=cnt;
                                                                                       for(int t=r[head]; t!=head; t=r[t])
                }
                                                                                           if(s[t] < ms) {
                else {
                                                                                               ms=s[t]: cur=t:
                    l[cnt] = l[rowh]; r[l[rowh]] = cnt;
                    r[cnt] = rowh: l[rowh] = cnt:
                                                                                       for(int i=d[cur]; i!=cur; i=d[i]) {
                }
```

cnt++;

}

```
remove(i);
                                                                                  }
        for(int j=r[i]; j!=i; j=r[j]) {
            remove(j); s[c[i]]--:
                                                                                  bool bfs( int n, int s, int t, int dist[] ) {
        }
                                                                                      static int q[maxn], *qt, *qb;
        dfs(k+1);
                                                                                      qb = qt = q;
        for(int j=1[i]; j!=i; j=1[j]) {
                                                                                      memset( dist, -1, sizeof(dist[0]) * (n+1) );
            resume(j); s[c[j]]++;
                                                                                      dist[s] = 0; *qt++ = s;
        }
                                                                                      for(; qt != qb; qb++) {
        resume(i);
                                                                                          for ( node *p = ge[*qb]; p; p = p->next ) {
    }
                                                                                              if (p->c \&\& dist[p->b] == -1) {
                                                                                                  dist[p->b] = dist[*qb] + 1;
    return false;
                                                                                                  *qt++ = p->b;
                                                                                                  if ( p->b == t ) return true;
                                                                                              }
    dinic
                                                                                      }
#include <cstring>
                                                                                      return false;
#include <algorithm>
                                                                                  }
using namespace std;
typedef long long LL;
                                                                                  LL maxflow( int n, int s, int t ) {
                                                                                      static int dist[maxn], pre[maxn];
const int maxn = 5001:
                                                                                      static node *cur[maxn], *path[maxn];
const int maxe = 60200;
const int inf = 2000000000: // >= maxc * 2:
                                                                                      LL tot = 0;
                                                                                      while ( bfs(n, s, t, dist) ) {
struct node {
                                                                                          memcpy( cur, ge, sizeof(ge[0]) * (n+1) );
    int b, c; node *next, *anti;
                                                                                          for ( int i = s; dist[s] != -1; ) {
} *ge[maxn], pool[maxe], *pooltp;
                                                                                              if ( i == t ) {
                                                                                                  int flow = inf;
void init( int n ) {
                                                                                                  for (; i != s; i = pre[i]) flow = min( flow, path[i]->c );
    pooltp = pool; for ( int i = 0; i \le n; ++i ) ge[i] = 0;
                                                                                                  tot += flow;
}
                                                                                                  for ( int i = t; i != s; i = pre[i] ) {
                                                                                                      path[i]->c -= flow; path[i]->anti->c += flow;
node * ins( int a, int b, int c ) {
                                                                                                  }
    node *p = pooltp++; p->b = b; p->c = c; p->next = ge[a]; return ge[a] = p;
                                                                                              }
}
                                                                                              for ( node *&p = cur[i]; p; p = p->next ) {
                                                                                                  int v = p->b;
void ins1( int a, int b, int c ) {
                                                                                                  if (p->c && dist[v] == dist[i] + 1) {
    node *p = _ins(a, b, c), *q = _ins(b, a, 0);
                                                                                                      pre[v] = i; path[v] = 0; i = v; break;
    p->anti = q; q->anti = p;
```

```
}
if ( cur[i] == 0 ) {
    dist[i] = -1; i = pre[i];
}
}
return tot;
}
int main() {
}
```

### 10 costflow

```
const int maxn = 5001 * 2, maxe = 60200 * 5;
const int inf = 20000000000; // >= maxc * 2
struct node {
    int b, c, w; node *next, *anti;
} *ge[maxn], pool[maxe], *pooltp;
void init(int n) {
    pooltp = pool; for ( int i = 0; i \le n; ++i ) ge[i] = 0;
}
inline node* _ins(int a, int b, int c, int w) {
    node *p = pooltp++; p->b = b; p->c = c; p->w = w; p->next = ge[a]; ge[a] =
        p; return p;
}
inline void ins1(int a, int b, int c, int w) {
    node *p = _ins(a, b, c, w), *q = _ins(b, a, 0, -w);
    p->anti = q; q->anti = p;
}
complex<LL> aug(int n, int s, int t, int lim) {
    static int q[maxn], *qt, *qb, inq[maxn], dis[maxn], pre[maxn];
    static node *path[maxn];
```

```
#define eng(x) { *qt++ = x; if (qt == q + maxn) qt = q; ing[x] = 1; }
#define deq(x) { x = *qb++; if (qb == q + maxn) qb = q; inq[x] = 0; }
    qb = qt = q; enq(s);
    rep(i, n+1) dist[i] = 0; dist[s] = 0;
    while (qb != qt) {
        int u; deq(u);
        for (node *p = ge[u]; p; p = p->next) {
            if (p->c > 0 \&\& dist[p->b] > dist[u] + p->w) {
                dist[p->b] = dist[u] + p->w;
                pre[p->b] = u; path[p->b] = p;
                if (!inq[p->b]) enq(p->b);
        }
    LL flow = lim, cost = 0;
    if ( dist[t] == inf ) return complex<LL>(0, 0);
    for(int i = t; i != s; i = pre[i])
        flow = min<LL>(flow, path[i]->c);
    for(int i = t; i != s; i = pre[i]) {
        cost += flow * path[i]->w;
        path[i]->c -= flow; path[i]->anti->c += flow;
    return complex<LL>(flow, cost);
complex<LL> mincostmaxflow(int n, int s, int t, int lim = inf) {
    complex<LL> ret = 0, del;
    while ((del = aug(n, s, t, lim)).real() > 0) {
        ret += del; lim -= del.real();
   }
    return ret;
}
```

## 11 planarmincut

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

```
using namespace std;
                                                                                                         dis[v] = dis[u] + d;
                                                                                                         h.insert( mp(dis[v], v) );
                                                                                                    }
typedef long long LL;
#define mp make_pair
                                                                                                 }
#define pb push_back
#define rep(i, n) for(int i = 0; i < (n); ++i)
                                                                                             return dis[t];
                                                                                        }
template < class T > inline void chkmin(T& a, const T& b) { if (a > b) a = b; }
                                                                                    } graph;
template < class T > inline void chkmax(T& a, const T& b) { if (a < b) a = b; }
                                                                                     struct MaxflowPlanar {
typedef pair<int, int> Point;
                                                                                         Point p[maxn];
#define x first
                                                                                         int n, ecnt, fcnt;
#define y second
                                                                                         struct edge {
const int inf = 1000000000;
                                                                                             int a, b, c, vis, find;
const int maxn = 100000 * 2 + 5;
                                                                                             edge *prev, *anti;
const int maxe = maxn * 2 + 5;
                                                                                             double ang;
                                                                                             edge *next() {
struct Graph {
                                                                                                 return anti->prev;
    vector< pair<int, int> > ge[maxn]; int n;
    void init(int nn) {
                                                                                             void init(int aa, int bb, int cc, double aang, edge *aanti) {
        n = nn; rep(i, n) ge[i].clear();
                                                                                                 a = aa; b = bb; c = cc; ang = aang, anti = aanti;
    }
                                                                                                 vis = 0:
    void ins2(int a, int b, int c) {
        ge[a].pb( mp(b, c) ); ge[b].pb( mp(a, c) );
                                                                                         } e[maxe], *ptr[maxe];
    }
    LL sssp(int s, int t) {
                                                                                         struct Cmp {
        set < pair < LL, int > > h;
                                                                                             bool operator()(const edge *x, const edge* y) const {
        static LL dis[maxn];
                                                                                                 if (x\rightarrow a != y\rightarrow a) return x\rightarrow a < y\rightarrow a;
        for ( int i = 0; i < n; ++i ) {
                                                                                                 return x->ang < y->ang;
            dis[i] = i == s ? 0 : inf;
                                                                                             }
                                                                                         };
            h.insert( mp(dis[i], i) );
                                                                                         void init(Point q[], int nn) {
        while ( !h.empty() ) {
            int u = h.begin()->second; h.erase(h.begin());
                                                                                             n = nn; ecnt = fcnt = 0; copy(q, q + n, p);
            for (int k = 0; k < ge[u].size(); ++k) {
                                                                                        }
                int v = ge[u][k].first, d = ge[u][k].second;
                if ( dis[v] > dis[u] + d ) {
                                                                                         void ins2(int a, int b, int c) {
                    h.erase( mp(dis[v], v) );
                                                                                             int dy = p[b].y - p[a].y, dx = p[b].x - p[a].x;
```

```
e[ecnt].init(a, b, c, atan21(dy, dx), &e[ecnt^1]); ++ecnt;
        e[ecnt].init(b, a, c, atan21(-dy, -dx), &e[ecnt^1]); ++ecnt;
    }
    LL maxflow() {
        for (int i = 0; i < ecnt; ++i) ptr[i] = e + i;
        sort( ptr, ptr + ecnt, Cmp() );
        for (int i = 0, j; i < ecnt; i = j) {
            for (j = i + 1; j < ecnt && ptr[i] -> a == ptr[j] -> a; ++j);
            for (int k = i; k < j; ++k) ptr[k]->prev = ptr[k-1];
            ptr[i]->prev = ptr[j-1];
        }
        for (int i = 0; i < ecnt; ++i) {
            if (ptr[i]->vis) continue;
            ptr[i]->find = fcnt; ptr[i]->vis = 1;
            for (edge* p = ptr[i]->next(); p != ptr[i]; p = p->next() )
                p->find = fcnt, p->vis = 1;
            ++fcnt;
        }
        graph.init(fcnt);
        int s = -1, t = -1;
        for (int i = 0; i < ecnt; ++i) {
            if (ptr[i]->c != inf) {
                graph.ins2(ptr[i]->find, ptr[i]->anti->find, ptr[i]->c);
            } else if (s == -1) {
                s = ptr[i]->find, t = ptr[i]->anti->find;
            }
        return graph.sssp(s, t);
    }
} flow:
void solve() {
    int n. m: cin >> n >> m:
    static Point p[maxn];
    int maxY = -inf, minY = inf;
    for (int i = 0; i < n; ++i) {
        scanf("%d%d", &p[i].x, &p[i].y);
        chkmin(minY, p[i].y); chkmax(maxY, p[i].y);
    }
```

```
int s = min_element(p, p + n) - p, t = max_element(p, p + n) - p;
    p[n] = mp(p[s].x-1, maxY+1); p[n+1] = mp(p[t].x+1, maxY+1); //??
    flow.init(p, n + 2):
    flow.ins2(s, n, inf); flow.ins2(n, n + 1, inf); flow.ins2(n+1, t, inf);
    for (int i = 0; i < m; ++i) {
        int a, b, c; scanf("%d%d%d", &a, &b, &c);
        flow.ins2(a-1, b-1, c):
    }
    cout << flow.maxflow() << endl;</pre>
}
int main() { int re: cin >> re: while (re--) solve(): }
     kosaraju
const int maxn = 500000 + 5;
const int inf = 2000000000:
int vis[maxn], order[maxn], group[maxn], cnt;
struct node { int b; node *next;
} *ge[maxn], *gr[maxn], *gg[maxn], pool[maxn * 10], *pooltp = pool;
void dfs(int u) {
    vis[u] = 1:
    for (node *p = ge[u]; p; p = p->next) {
        int v = p \rightarrow b; if (!vis[v]) dfs(v);
    }
    order[cnt++] = u;
}
void rfs(int u) {
```

vis[u] = 1: group[u] = cnt:

}

int scc(int n) {

}

for (node  $*p = gr[u]; p; p = p->next) {$ 

int  $v = p \rightarrow b$ ; if (!vis[v]) rfs(v);

```
cnt = 0; clr(vis, 0, n+1);
    rep(i, n) if (!vis[i]) dfs(i); //may be changed to 1..n
    cnt = 0; clr(vis, 0, n+1);
    for (int i = n-1: i \ge 0: --i) {
        int u = order[i]; if (!vis[u]) {
            rfs(u); ++cnt;
        }
    }
    return cnt;
}
#define ins(ge, a, b) {\
    node *_p = pooltp++; _p->b = b; _p->next = ge[a]; ge[a] = _p; }
int val[maxn], dest[maxn];
int group_val[maxn], group_dest[maxn];
int dp[maxn];
int main() {
    int n, m, a, b, s;
    while (cin >> n >> m) {
        clr(ge, 0, n); clr(gr, 0, n); clr(dest, 0, n);
        pooltp = pool;
        rep(i, m) {
            scanf("%d%d", &a, &b); --a; --b;
            ins(ge, a, b); ins(gr, b, a);
        }
        rep(i, n) {
            scanf("%d", &val[i]); dest[--b] = 1;
        }
        scanf("%d%d", &s, &a); --s;
        rep(i, a) {
            scanf("%d", &b); dest[--b] = true;
        }
        scc(n);
        rep(i, cnt) {
            group_val[i] = group_dest[i] = 0;
            dp[i] = -inf; gg[i] = 0;
        }
```

```
s = group[s];
        rep(i, n) {
            group_dest[ group[i] ] |= dest[i];
            group_val[ group[i] ] += val[i];
            for (node *p = ge[i]; p; p = p \rightarrow next) {
                if ( group[i] == group[p->b] ) continue;
                ins(gg, group[i], group[p->b]);
            }
        }
        static int q[maxn], *qt, *qb, inq[maxn];
#define enq(x) { *qt++ = x; if (qt == q + maxn) qt = q; inq[x] = 1; }
#define deq(x) { x = *qb++; if (qb == q + maxn) qb = q; inq[x] = 0; }
        clr(inq, 0, cnt); qb = qt = q;
        enq(s); dp[s] = group_val[s];
        while (qb != qt) {
            int u; deq(u);
            for (node *p = gg[u]; p; p = p->next) {
                if (dp[p->b] < dp[s] + group_val[p->adj]) {
                    dp[p->b] = dp[s] + group val[p->b];
                    if (!inq[p->b]) enq(p->b);
                }
            }
        }
        int maxval = 0;
        rep(i, cnt) if ( group_dest[i] && dp[i] > maxval )
            maxval = dp[i];
        cout << maxval << endl;</pre>
    }
}
```

## 13 kmp AND exkmp

```
void preMP(const char x[], int m, int next[]) {
   int i, j;
   i = next[0] = -1; j = 0;
   while (j < m) {
      while (i > -1 && x[i] != x[j]) i = next[i];
      next[++j] = ++i;
}
```

```
}
int kmp(const char x[], int m, const char y[], int n) {
    int i = 0, j = 0, ret;
    preMP(x, m, next);
    while(j < n) {
        while (i > -1 \&\& x[i] != y[j]) i = next[i];
        ++i; ++j;
        if (i >= m) {
            //OUTPUT(i - i)
            ret++; i = next[i];
        }
    }
    return ret;
void prez(const char x[], int m, int next[]) {
    int j, k = 1, r = 0; next[0] = m;
    for (int i = 1; i < m; ++i) {
        if ( i + next[i-k] < r ) {</pre>
            next[i] = next[i-k];
        } else {
            for (j = max(r-i, 0); i + j < m && x[i+j] == x[j]; ++j);
            next[i] = j; k = i; r = i + j;
        }
}
//next[i]: lcp of x[i..m-1] and x[0..m-1]
//ext[i]: lcp of y[i..n-1] and x[0..m-1]
void z(const char x[], int m, const char y[], int n, int next[], int ext[]) {
    int k = 0, r = 0, j;
    prez(x, m, next); next[0] = 0;
    for (int i = 0; i < n; ++i) {
        if ( i + next[i-k] < r ) {</pre>
            ext[i] = next[i-k];
        } else {
            for (j = \max(r-i, 0); j < m && i + j < n && x[j] == y[i+j]; ++j);
            ext[i] = j; k = i; r = i + j;
        }
    }
```

#### 14 FFT

}

```
#include <algorithm>
#include <cassert>
using namespace std;
typedef long long LL;
#define rep(i, n) for (int i = 0; i < (n); ++i)
const int maxn = 10000:
struct Zp {
    const LL mod; const int pri;
   Zp(LL mod, int pri) : mod(mod), pri(pri) {
   Zp(LL mod) : mod(mod), pri( primitive() ) {
   LL add(LL a, LL b) {
        a += b: return a >= mod ? a - mod : a:
   LL sub(LL a, LL b) {
        a -= b: return a < 0 ? a + mod : a:
   }
   LL mul(LL a, LL b) {
        if ( mod <= 1000000000 ) return a * b % mod;
        LL t = (LL)( (double)a * b / mod + 0.5);
        LL r = (a * b - t * mod) \% mod:
        return r \ge 0? r : r + mod;
   }
   LL pow(LL a, LL b) {
       LL r = 1;
       for (:b:) {
           if (b \& 1) r = mul(r, a);
           if (b >>= 1) a = mul(a, a);
       }
        return r;
   LL inv(LL a) {
```

```
return pow(a, mod - 2);
}
void fft(int n, LL root, LL a[]) {
    for (int m = n: m \ge 2: m \ge 1) {
        int mh = m >> 1; LL w = 1;
        for (int i = 0; i < mh; ++i) {
            for (int j = i; j < n; j += m) {
                int k = j + mh;
                LL t = sub(a[i], a[k]);
                a[j] = add(a[j], a[k]);
                a[k] = mul(w, t);
            }
            w = mul(w, root);
        }
        root = mul(root, root);
    }
    for (int j = 1, i = 0; j < n - 1; ++j) {
        for (int k = n >> 1; k > (i ^= k); k >>= 1);
        if (j < i) swap(a[i], a[j]);</pre>
    }
}
void dft(const LL a[], int an, LL b[], int n) {
    LL root = pow(pri, mod / n);
    copy(a, a + an, b); fill(b + an, b + n, 0);
    fft(n, root, b);
}
void nft(const LL a[], LL b[], int n) {
    LL root = pow(pri, mod / n); root = inv(root);
    copv(a, a + n, b);
    fft(n, root, b):
    LL invn = inv(n);
    rep(i, n) b[i] = mul(b[i], invn);
int primitive() {
    int n = mod - 1:
    LL p[25], pcnt = 0;
    for (LL i = 2: i * i <= n: ++i) {
        if ( n % i == 0 ) {
            do n /= i; while (n \% i == 0);
```

```
p[pcnt++] = i;
            }
        }
        if (n > 1) p[pcnt++] = n:
        for (int g = 2; ; ++g) {
            int ok = 1; //assert(pow(q, mod-1) == 1);
            rep(i, pcnt) if ( pow(g, (mod-1)/p[i]) == 1 ) {
                ok = 0: break:
            }
            if (ok) return g;
        }
   }
} zp(0xb1a2bc2edc0001LL, 3);
struct poly {
    const static int maxn = ::maxn * 4 + 5;
    LL a[maxn]; int n;
    template < class T> void init(const T a[], int n) {
        this->n = n; copy(a, a + n, this->a);
   }
    LL eval(LL x) const {
        LL ans = 0;
        for (int i = n - 1; i \ge 0; --i)
            ans = zp.add( zp.mul(ans, x), a[i] );
        return ans:
   }
    friend void mul(poly& r, const poly& x, const poly& y) {
        static LL xb[maxn], yb[maxn];
        int n = 1; while (n < x.n + y.n) n *= 2;
        LL root = zp.pow( zp.pri, zp.mod / n );
        zp.dft( x.a, x.n, xb, n );
        rep(i, n) assert( x.eval(zp.pow(root, i)) == xb[i] );
        zp.dft( y.a, y.n, yb, n );
        rep(i, n) assert( y.eval(zp.pow(root, i)) == yb[i] );
        rep(i, n) xb[i] = zp.mul(xb[i], yb[i]);
        zp.nft(xb, r.a, n);
        r.n = n; while (r.n > 0 && r.a[r.n-1] == 0) --r.n;
   }
};
```

```
struct mp { //BigUnsignedInteger
    static const int digit = 4;
    static const int base = 10000:
    static const int cap = 50000 * 2 + 5; // 10 ^ 500
   static const int maxn = cap / digit + 1;
   int dat[maxn], n;
   mp(const mp& o) : n(o.n) {
        copy(o.dat, o.dat + n, dat);
   }
    mp(LL v = 0) {
        for (n = 0; v; v \neq base) dat[n++] = v % base:
   void parse(const char *s) {
       n = 0:
        for (int i = strlen(s) - 1, v = 0, m = 1; i >= 0; --i) {
            v = v + (s[i] - '0') * m: m *= 10:
            if (m == base || i == 0) {
                dat[n++] = v; v = 0; m = 1;
           }
       }
   }
    char *toString(char *s) const {
        if (n == 0) {
            sprintf(s, "0");
       } else {
            char *p = s;
           p += sprintf(p, "%d", dat[n-1]);
           for (int i = n - 2; i \ge 0; --i)
                p += sprintf(p, "%0*d", digit, dat[i]);
       }
        return s:
   }
    char *toString() const {
        static char buf[cap + 5]; return toString(buf);
   }
   friend void add(mp& r, const mp& x, const mp& y) {
        int i = 0;
```

```
for (int t = 0; i < x.n \mid | i < y.n \mid | t; ++i, t /= base) {
        if (i < x.n) t += x.dat[i];</pre>
        if (i < y.n) t += y.dat[i];</pre>
        r.dat[i] = t % base;
    r.n = i;
friend void sub(mp& r, const mp& x, const mp& y) {
    r.n = x.n;
    for (int i = 0, t = 0; i < r.n; ++i) {
        r.dat[i] = x.dat[i] - t;
        if ( i < y.n ) r.dat[i] -= y.dat[i];</pre>
        if ( r.dat[i] < 0 ) {</pre>
            t = 1; r.dat[i] += base;
        } else {
            t = 0;
        }
    }
    while (r.n \&\& r.dat[r.n - 1] == 0) --r.n;
friend void mul(mp& r, const mp& x, int y) {
    int i = 0;
    for (LL t = 0; i < x.n \mid | t; ++i, t /= base) {
        if (i < x.n) t += (LL)(x.dat[i]) * y;
        r.dat[i] = t % base;
    }
    r.n = i;
}
friend void mulfft(mp& r, const mp& x, const mp& y) {
    static poly px, py, pr;
    px.init(x.dat, x.n);
    py.init(y.dat, y.n);
    mul(pr, px, py);
    int i = 0;
    for (LL t = 0; i < pr.n \mid \mid t; ++i, t /= base) {
        if (i < pr.n) t += pr.a[i];
        r.dat[i] = t % base:
    }
    r.n = i;
```

}

bool miller\_rabin(LL n, int time = 50) {

if (2 == n || 3 == n || 5 == n || 7 == n) return true:

if (1 == n || n % 2 == 0 || n % 3 == n || n % 5 == 0 || n % 7 == 0) return

```
}
    friend void div(mp& q, int &r, const mp& x, int y) {
        q.n = x.n; r = 0;
        for (int i = x.n - 1; i \ge 0; --i, r \% = y) {
            r = r * base + x.dat[i];
            q.dat[i] = r / y;
        }
        while (q.n && q.dat[q.n-1] == 0) --q.n;
   }
};
int main() {
    static mp x, y, z;
    static char buf[1000000];
    while ( gets(buf) ) {
        x.parse(buf);
        gets(buf); y.parse(buf);
        mulfft(z, x, y);
        puts( z.toString() );
    }
}
15
      isprime
bool witness(LL a, LL n) {
    int k = 0;
    LL m = n - 1:
    do \{m /= 2; k++; \} while (m \% 2 == 0);
    LL x = pow_mod(a, m, n);
    if (x == 1) return true;
    for (int i = 0; i < k; x = mul_mod(x, x, n); ++i)
        if (x == n - 1) return true:
    return false;
```

```
false;
    while (time--) {
        LL r = rand() \% (n-2) + 2;
       if ( gcd(r, n) != 1 || !witness(r % n, n) ) return false;
    return true;
}
16 rho
LL rho(LL n) {
   LL x, y, d, c;
   for (int k, i;;) {
       c = rand() \% (n - 1) + 1;
       x = y = rand() \% n;
       k = 2; i = 1;
        do {
            d = gcd(ABS(x - y), n);
            if ( d > 1 && d < n ) return d;
           if ( ++i == k ) y = x, k *= 2;
           x = mul_mod(x, x, n); x = (x + c) % n;
       } while ( x != y );
   }
}
17 crt
bool crt2(T &dd, T& rr, T d1, T r1, T d2, T r2) {
   T q1, q2, g = exgcd(d1, d2, q1, q2);
   T c = r1 - r2; if (c < 0) c += d1;
    dd = d1 / g * d2;
    if (c % g) { rr = -1; return false; }
   T t = d1 / g;
    q2 *= c / g; q2 %= t; if (q2 <= 0) q2 += t;
    rr = q2 * d2 + r2; if (rr >= dd) rr -= dd;
    return true;
```

```
bool crt(T& dd, T& rr, T d[], T r[], int n) {
    dd = 1, rr = 0;
    rep(i, n) if (!crt2(dd, rr, dd, rr, d[i], r[i])) return false;
    return true:
}
18
      \log
struct Zn {
    const LL n;
    Zn(LL nn) : n(nn) {
    LL eval(LL a) {
        a %= n; return a >= 0 ? a : a + n;
    }
    LL mul(LL a, LL b) {
        if (n <= 1000000000) return a * b % n;
        assert(0):
    }
    LL pow(LL a, LL b) {
        LL r = 1 \% n;
        for (;b;) {
            if (b \& 1) r = mul(r, a):
            if (b >>= 1) a = mul(a, a);
        }
        return r;
    }
    LL inv(LL a) {
        LL x, y, d = exgcd(a, n, x, y);
        assert(d == 1):
        return eval(x);
    }
    LL log(LL a, LL b);
};
struct Zp : Zn {
    Zp(LL n) : Zn(n) {
    }
    const static int maxsqrtn = 100000 + 5;
```

```
static int id[]; static LL mexp[];
    struct logcmp {
        bool operator()(int a. int b) { return mexp[a] < mexp[b]: }
    };
    LL log(LL a, LL b) { //a \hat{x} = b
        int m = (int)( ceil( sqrt(n) ) );
        LL v= inv( pow(a, m));
        id[0] = 0; mexp[0] = 1;
        for (int i = 1; i <= m; ++i) {
            id[i] = i; mexp[i] = mul(mexp[i-1], a);
        }
        stable_sort(id + 1, id + m + 1, logcmp());
        sort(mexp + 1, mexp + m + 1);
        for (int i = 0; i < m; ++i) {
            int j = lower_bound(mexp, mexp + m + 1, b) - mexp;
            if (j <= m && mexp[j] == b) return i * m + id[j];</pre>
            b = mul(b, v);
        }
        return -1;
    }
}
LL Zn::log(LL a, LL b) { //a ^ x = b}
    for (int i = 0; i \le 50; ++i) if (pow(a, i) == b) return i;
    LL g, d = 1, n = this \rightarrow n, x = 0;
    while ((g = gcd(a, n)) > 1) {
        if ( b % g ) return -1;
        b /= g; n /= g; d = mul(d, a/g); ++x;
    Zp zp(n); LL ans = zp.log(a, zp.mul(b, zp.inv(d)));
    return ans == -1 ? -1 : ans + x;
}
int Zp::id[Zp::maxsqrtn]; LL Zp::maxp[ Zp::maxsqrtn ];
```

## 19 romberg

```
real f(real x) {
```

double project(const Point& n) const { //投影到上的长度n

```
return exp(-x * x);
                                                                                          return *this * n.unit();
}
//O(2 ^ maxitr) function evaluations
                                                                                      friend int intersect(Point& p, const Point& a, const Point& v, const Point&
real Romberg(real a, real b, real(*f)(real), real eps, int maxitr = 20) {
                                                                                           b. const Point& u) {
    real T[maxitr][maxitr];
                                                                                          // a + v[t] = b + u[s] = v[t] - u[s] = b - a = c
    for (int i = 0; i < maxitr; ++i) {</pre>
                                                                                          Point c = b - a; double d = u ^ v;
        real h = (b - a) / (1 << i), x = a + h, pow = 4;
                                                                                          if (sign(d) == 0) \{ /*assume v != 0 & u != 0*/
        T[i][0] = (f(a) + f(b)) / 2:
                                                                                              if ( sign(c ^ u) == 0 ) return -1: /*coincide*/
        for (int j = (1 << i) - 1; j >= 1; x += h, --j) T[i][0] += f(x); T[i]
                                                                                              return 0; /*parallel*/
            for (int j = 1; j \le i; pow *= 4, ++j)
                                                                                          double t = (u \hat{c}) / d; p = a + v * t; return 1;
            T[i][j] = T[i][j-1] + (T[i][j-1] - T[i-1][j-1]) / (pow - 1)
                ; if (i > 0 && fabs(T[i][i] - T[i - 1][i - 1]) <= eps) return T };
                [i][i];
                                                                                  struct LineAV {
    return T[maxitr - 1][maxitr - 1];
                                                                                      Point a, v;
}
                                                                                      LineAV() {}
                                                                                      LineAV(const Point& a, const Point& v) : a(a), v(v) {}
                                                                                  #define LineST(a, b) LineAV( (a), (b) - (a) )
      halfPlane
                                                                                      void read() { Point a, b; a.read(); b.read(); *this = LineST(a, b); }
                                                                                      LineAV offset(double d) const {
struct Point {
                                                                                          return LineAV( a + Point(-v.y, v.x).setLength(d), v );
    double x, y;
    void read() { scanf("%lf%lf", &x, &v): }
                                                                                      bool operator < (const LineAV& o) const {</pre>
    Point() {}
                                                                                          int dq = v.quad() - o.v.quad(); if (dq != 0) return dq < 0;</pre>
    Point(double x. double v) : x(x), v(v) {}
                                                                                          int x = sign(v \circ o.v); if (x != 0) return x > 0;
    Point operator + (const Point& o) const { return Point(x + o.x, y + o.y); }
                                                                                          return ( (o.a - a) ^ v ) > 0;
    Point operator - (const Point& o) const { return Point(x - o.x, y - o.y); }
    Point operator * (const double o) const { return Point(x * o. v * o): }
                                                                                      bool operator == (const LineAV& o) const {
    Point operator / (const double o) const { return Point(x / o, y / o); }
                                                                                          int dq = v.quad() - o.v.quad(); if (dq != 0) return false;
    double operator * (const Point& o) const { return x * o.x + y * o.y: }
                                                                                          int x = sign( v ^ o.v ); if (x != 0) return false;
    double oeprator ^ (const Point& o) const { return x * o.y - y * o.x; }
                                                                                          return true;
    bool operator == (const Point& o) const { return !sign(x - o.x) && !sign(y
        - o.v): }
                                                                                      friend int intersect(Point& p, const LineAV& x, const LineAV& y) {
    int quad() const { return sign(x) >= 0 ? sign(y) >= 0 ? 1 : 4 : sign(y) >=
                                                                                          return intersect(p, x.a, x.v, y.a, y.v);
        0 ? 2 : 3; }
                                                                                      }
    double length() const { return sqrt(x * x + y * y); }
                                                                                  }:
    Point setLength(double d) const { return *this * (d / length()); }
    Point unit() const { return *this / length(): }
                                                                                  struct Geom {
```

```
double cross(const Point& a, const Point& b, const Point& c) {
                                                                                  };
        // cross(a, b, c) > 0 iff. c left of ray a->b
                                                                                  LineAV edges[] = {
        return (b - a) ^ (c - a):
    }
    bool onSegment(const Point& p, const Point& a, const Point& b) {
                                                                                  };
        if ( cross(a, b, p) != 0 ) return 0;
        return between(p.x, a.x, b.x) && between(p.y, a.y, b.y);
                                                                                   struct Poly {
    }
    bool between(double t, double x, double y) {
                                                                                      bool read() {
        if (x > y) swap(x, y);
        return sign(x - t) \le 0 \&\& sign(t - y) \le 0;
    }
} geom;
struct HalfPlane {
    bool out(const LineAV& x, const LineAV& y, const LineAV& z) {
        Point p; intersect(p, x, y);
        int d = sign(z.v \hat{p} - z.a); if (d!= 0) return d < 0;
        int t = sign(x.v \hat{z}.v); return t > 0;
    }
    void solve(LineAV ls[], int &n, int &s, int &t) {
        sort(ls, ls + n); n = unique(ls, ls + n) - ls;
        int i, j;
        for (s = 0, t = 1, i = 2; i < n; ++i) {
            while (s < t \&\& out(ls[t-1], ls[t], ls[i])) --t:
            while (s < t \&\& out(ls[s+1], ls[s], ls[i])) ++s;
            ls[++t] = ls[i];
        }
        do {
            n = t - s + 1:
            while (s < t \&\& out(ls[t-1], ls[t], ls[s])) --t;
                                                                                          }
            while (s < t \&\& out(ls[s+1], ls[s], ls[t])) ++s;
        } while (n != t - s + 1):
        ls[t+1] = ls[s];
    }t
} halfPlane;
Point vertex[] = { //千万要逆时针给出
    Point(-inf, -inf), Point(inf, -inf), Point(inf, inf), Point(-inf, inf),
                                                                                          int s, t; halfPlane.solve(ls, ans.n, s, t);
```

```
LineST(vertex[0], vertex[1]), LineST(vertex[1], vertex[2]),
LineST(vertex[3], vertex[3]), LineST(vertex[3], vertex[0]),
Point p[maxn]; int n;
    if (!(cin >> n) || 0 == n) return false;
    rep(i, n) p[i].read(); p[n] = p[0];
    if (area() < 0) reverse(p + 1, p + n); return true;
double area() const {
    double a = 0; rep(i, n) a += p[i] ^ p[i+1]; return a / 2;
Point centroid() const {
    Point ans = p[0]: for (int i = 1: i < n: ++i) ans = ans + p[i]: return
        ans / n;
int in(const Point& o) const {
    /* 1 -> strict in, 0 -> strict out, -1 -> onEdge, -2 -> onVertex*/
    rep(i, n) if (p[i] == o) return -2;
   rep(i, n) if ( geom.onSegment(p[i], p[i+1]) ) return -1;
   int wn = 0:
   rep(i, n) {
        int k = sign(geom.cross(p[i], p[i+1], o));
        int d1 = sign(p[i].y - o.y), d2 = sign(p[i+1].y - o.y);
        if (k > 0 \&\& d1 \le 0 \&\& d2 > 0) ++wn;
        if (k < 0 && d2 <= 0 && d1 > 0) --wn:
    return wn != 0;
bool calcCore(Poly& ans = this, double d = 0 /*offset*/) const {
    static LineAV ls[maxn]:
    assert( area() >= 0 );
    rep(i, n) ls[i] = LineST(p[i], p[i+1]).offset(d):
   rep(i, 4) ls[i+n] = edges[i]: ans.n = n + 4:
```

```
if ( ans.n < 3 ) return false;</pre>
                                                                                        if ( geom.onSegment(o, p[i], p[i+1]) ) return -1;
        for (int i = s; i \le t; ++i) intersect(ans.p[i-s], ls[i], ls[i+1]);
                                                                                        return sign( geom.cross(p[i], p[i+1], o) ) > 0;
        ans.p[ ans.n ] = ans.p[0]; return true;
    }
                                                                                     int in(const Point& o) const {
    void largestCircle(Point& o, double &r) const { //最大内切圆
                                                                                        /*1 -> strict in, 0 ->strict out, -1 -> onEdge, -2 -> onVertex*/
        double low = 0, high = inf, mid;
                                                                                        if ( _in(o, 0) != 1 ) return _in(o, 0);
        static Poly poly;
                                                                                        if (in(o, n-1) != 1) return in(o, n-1);
        while ( low < high - eps ) {
                                                                                        int low = 1, high = n - 2, k;
            mid = (low + high) / 2;
                                                                                        while ( low <= high ) {</pre>
            if ( calcCore(poly, mid) ) {
                                                                                            int mid = (low + high) / 2;
               r = low = mid:
                                                                                            if ( sign(geom.cross(p[0], p[mid], o) ) >= 0 ) {
           } else {
                                                                                                k = mid; low = mid + 1;
               high = mid;
                                                                                            } else {
           }
                                                                                                high = mid - 1;
                                                                                            }
                                                                                        }
        calcCore(poly, r); o = poly.centroid();
    }
                                                                                        if ( o == p[k] || o == p[k+1] ) return -2;
    pair < Point , Point > mostDistance() const { //最远点对
                                                                                        int s = sign( geom.cross(p[k], p[k+1], o) );
        double r = -1, t;
                                                                                        return s == 0 ? -1 : s > 0;
        Point x, y;
        for (int i = 0, j = 1; i < n; ++i) {
                                                                                    int intersect(Point p[], const LineA& ln) const { //TODO
            while (cross(p[i], p[i+1], p[j+1]) > cross(p[i], p[i+1, p[j])) +
                eps )
                                                                                 } convex::
               if (++j == n) j = 0;
            if ((t = (p[i] - p[j]).length() ) > r) {
                                                                                 21 convex
               r = t; x = p[i]; y = p[j];
           }
                                                                                 double cross(const Point& a, const Point& b, const Point& c) { //ab x ac
            if ((t = (p[i+1] - p[j]).length()) > r){
                                                                                    return (b.x - a.x) * (c.v - a.v) * (c.x - a.x):
               r = t; x = p[i+1]; y = p[i];
                                                                                }
            }
                                                                                 I/I水平序,分左右链,返回凸包点数,凸包按照逆时针顺序存在kq中I,q[k] = q[0]
                                                                                 //要包含共线点的话,一定要提前一下unique
        return make_pair(x, y);
                                                                                 int graham(Point g[], Point p[], int n) {
    }
                                                                                    int i, kk, k;
};
                                                                                    sort(p, p + n, lessx());
                                                                                    if ( 1 == n ) { q[0] = q[1] = p[0]; return 1; }
struct Convex : Poly {
                                                                                    for (k = 0, i = 0; i < n; q[k++] = p[i++])
    int _in(const Point& o, int i) const {
                                                                                        while (k >= 2 && cross(a[k-2], a[k-1], p[i]) <= eps) //要包含共线点
        if ( o == p[i] || o == p[i+1] ) return -2;
                                                                                            则 < -eps
```

```
--k;
                                                                               };
    for (kk = k; i = n - 2; i >= 0; q[k++] = p[i--])
        while (k > kk && cross(q[k-2], q[k-1], p[i]) <= eps) //要包含共线点
                                                                                struct Plane3D {
            则 < -eps
                                                                                   Point3D a. b. c:
            --k;
                                                                                   Point3D normal() const {
   return k - 1;
                                                                                       return cross(a, b, c);
}
                                                                                   }
                                                                               }:
      convex3d
                                                                                struct Geom3D {
                                                                                    double dist(const Point3D& a, const Pont3D& b) {
double cross(const Point& a. const Point& b. const Point& c) { //ab x ac
                                                                                       return (b-a).length();
    return (b.x - a.x) * (c.y - a.y) * (c.x - a.x);
}
                                                                                    double dist(const Point3D& p, const LineAV3D& ln) {
                                                                                       double area2 = ( (p-ln.a) ^ ln.v ).length();
I/I水平序,分左右链,返回凸包点数,凸包按照逆时针顺序存在kq中I,q[k] = q[0]
                                                                                       reutrn aera2 / ln.v.length();
//要包含共线点的话,一定要提前一下unique
                                                                                   }
int graham(Point q[], Point p[], int n) {
                                                                                    double dist(const Point3D& p, const Plane3D& s) {
    int i, kk, k;
                                                                                       return (p - s.a).project( s.normal() );
    sort(p, p + n, lessx());
    if (1 == n) \{ q[0] = q[1] = p[0]; return 1; \}
                                                                                    double dist(const LineAV3D& x, const LineAV3D& y) {
    for (k = 0, i = 0; i < n; q[k++] = p[i++])
                                                                                       Point3D n = x.v ^ y.v;
        while (k >= 2 && cross(q[k-2], q[k-1], p[i]) <= eps) //要包含共线点
                                                                                       if ( n.isZero() )
            则 < -eps
                                                                                           return dist(x.a, y);
            --k:
                                                                                       else
    for (kk = k; i = n - 2; i >= 0; q[k++] = p[i--])
                                                                                           return (x.a - y.a).project(n);
        while (k > kk && cross(q[k-2], q[k-1], p[i]) <= eps) //要包含共线点
            则 < -eps
                                                                                   Point3D foot(const Point3D& p, const LineAV3D &ln) {
            --k:
                                                                                       return ln.a + ln.v.unit() * (p - ln.a).project(ln.v);
   return k - 1:
                                                                                   }
}
                                                                                   Point3D foot(const Point3D& p, const Plane3D& s) {
                                                                                       Point3D n = s.normal();
                                                                                       return p + n.unit() * (s.a - p).project(n);
      geom3d
                                                                                    int intersect(Point3D& p, const LineAV3D& ln, const Point3D& s) {
struct LineAV3D {
                                                                                       Point3D n = s.normal();
    Point3D a, v;
                                                                                       double x = ln.v.project(n):
#define LineST3D( s, t ) LineAV3D( (s), (t)-(s) )
                                                                                       if (sign(x) == 0) {
    LineAV3D() {}
                                                                                           if (sign(dist(ln.a, s)) == 0) return -1; /*infinity*/
    LineAV3D{const Point3D& a, const Point3D& v} : a(a), v(v) {}
```

```
else return 0; /*parallel*/
                                                                                   int dcmp(double x, double y) { return deval(x - y); }
        }
        double t = ( foot(ln.a, s) - ln.a ).length() / x;
                                                                                   const int maxn = 1000:
                                                                                   Point a[maxn], b[maxn], p[maxn * 2]:
        p = ln.a + ln.v * t:
        return 1;
                                                                                   struct Elem {
    int intersect(LineAV3D& ln, const Plane3D& x, const Plane3D& y) {
                                                                                       double arg; //Point p
        Point3D nx = x.normal(), ny = y.normal();
                                                                                       int flag; // 1 for in, -1 for out
        Point3D v = nx ^n v;
                                                                                  };
        if ( v.isZero() ) return 0;
        Point3D a; intersect( a, LineST3D(x.a, x.b), y );
                                                                                   Elem make_elem(Point p, int flag) {
        ln = LineAV3D(a, v); return 1;
                                                                                       Elem ret;
    double angle(const Point3D& x, const Point3D& y) { //vector
        double cos = x * y / ( x.length() * y.length() );
        return acos( fabs(cos) );
    }
                                                                                           用 deval(ret.arg) >= M PI
    double angle(const LineAV3D& x, const LineAV3D& y) {
                                                                                       ret.flag = flag; return ret;
        reutrn angle(x.v, y.v);
    }
    double angle(const Plane3D& x, const Plane3D& ) {
                                                                                   bool operator < (Elem x, Elem y) {</pre>
        return angle( x.normal(), y.normal() );
    7
};
```

# 24 给你一些线段,找到一条直线,要求穿过尽量多的线段 -O(n2logn)

```
//注意需要慎重atan2
#define x first
#define y second
const double eps = 1e-8;

typedef pair<double, double> Point;
Point operator - (Point a, Point b) { return make_pair(a.x - b.x, a.y - b.y); }
double operator ^ (Point a, Point b) { return a.x * b.y - b.x * a.y; }
double operator * (Point a, Point b) { return a.x * b.x + a.y * b.y; }
int deval(double d) { return x < -eps ? -1 : x > eps; }
```

```
ret.arg = atan2(p.y, p.x); // may use atan2l
   while (dcmp(ret.arg, 0) < 0) ret.arg += M PI; //如果是射线,改为M 2PI,下
   while (dcmp(ret.arg, M_PI) >= 0) ret.arg -= M_PI; //注意不要
   if ( dcmp(x.arg, y.arg) != 0 ) return x.arg < y.arg;</pre>
   //\# define quad(p { p.x >= 0 ? p.y >= 0 ? 1 : 4 : p.y >= 0 ? 2 : 3 }
   //int qx = quad(x.p), qy = quad(y.p); if (qx != qy) return qx < qy;
   //int x = cross(x.p, y.p); if (x != 0) return x > 0;
   return x.flag > y.flag;
void solve() {
   int n: cin >> n:
   int pcnt = 0, res = 0;
   for (int i = 0; i < n; ++i) {
       scanf("%lf%lf", &a[i].x, &a[i].y); p[pcnt++] = a[i];
       scanf("%lf%lf", &a[i].x, &a[i].y); p[pcnt++] = b[i];
   sort(p, p + pcnt); pcnt = unique(p, p + pcnt) - p;
   for (int k = 0: k < pcnt: ++k) {
       Point o = p[k];
```

```
int element = 0, countAt = 0, current = 0;
                                                                                           void init() {
        for (int i = 0; i < n; ++i) {
                                                                                                null \rightarrow dist = -1;
             Point oa = a[i] - o, ob = b[i] - o;
             int crossVal = deval( oa ^ ob ):
             int dotVal = deval( oa * ob );
                                                                                           LeftistHeap newnode(int key, int dist = 0) {
             if ( crossVal == 0 && dotVal <= 0 ) {
                                                                                                LeftistHeap p = new LeftistHeapNode;
                 countAt++; continue;
                                                                                                p->left = p->right = p->father = null;
             }
                                                                                                p->key = key; p->dist = dist; return p;
             if ( crossVal < 0 ) swap(oa, ob);</pre>
                                                                                           }
             elem[elemcnt++] = make_elem(oa, 1);
             elem[elemcnt++] = make_elem(ob, -1);
                                                                                            LeftistHeap merge(LeftistHeap a, LeftstHeap b) {
             if (\text{deval}(oa.y) * \text{deval}(ob.y) < 0 \mid | \text{deval}(ob.y) == 0 && \text{deval}(oa.
                                                                                                if (a == null) return b; else if (b == null) return a;
                 v) != 0)
                                                                                                if (a->key < b->key) swap(a, b); // 小根堆>:; 大根堆<:
                 ++current; //如果是射线, 则改
                                                                                                a->right = merge(a->right, b);
                      为os.y < 0 & ob.y > 0 // oa.y < 0 & ob.y == 0
                                                                                                a->right->father = a;
        }
                                                                                                if (a->left->dist < a->right->dist) swap(a->left, a->right);
        sort( elem, elem + element );
                                                                                                a \rightarrow dist = a \rightarrow right \rightarrow dist + 1;
        int mval = current:
                                                                                                return a:
        for (int i = 0; i < element; ++i) {
                                                                                           }
             current += elem[i].flag;
             mval = max(mval, current);
                                                                                           void deletemin(LeftistHeap &p) {
        }
                                                                                                p = merge(p->left, p->right);
                                                                                           }
        res = max(res, mval + countAt);
                                                                                            voi deletenode(LeftistHeap p) {
    cout << res << endl:
}
                                                                                                if (p == null) return;
                                                                                                LeftistHeap f = p->father, q = merge(p->left, p->right);
                                                                                                q->father = f;
      leftist
                                                                                                if (f->left == p) f->left = q; else f->right = q;
                                                                                                for (:f != null: f = f \rightarrow father) {
namespace LeftistTree {
                                                                                                    if ( f->left->dist < f->right->dist ) swap(f->left, f->right);
    const int maxn = 10000;
                                                                                                    if ( f->right->dist + 1 == f->dist ) return;
                                                                                                    f \rightarrow dist = f \rightarrow right \rightarrow dist + 1;
    typedef struct LeftistHeapNode {
        int key, dist;
                                                                                           }
        LeftistHeapNode *left, *right, *father;
    } *LeftistHeap;
                                                                                            LeftistHeap Q[maxn * 2], *Qt, *Qb;
    LeftistHeap null = new LeftistHeapNode:
                                                                                           LeftistHeap build(LeftistHeap Q[], LeftistHeap *Qb, LeftistHeap *Qt) { //0(
```

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```
n)
       if ( Qb == Qt ) return null;
       for (; Qb + 1 != Qt; Qb += 2) {
           *Qt++ = merge(Qb[0], Qb[1]);
       return *Qb;
} //end namespace
/** 表示一个集合,可以快速实现以下功能
  * 取得集合的中位数如果有个,则去较小的那个(2)
  * 合并两个集合
  */
strut MedianSet {
    int n;
    LeftistTree::leftistHeap s; //大根堆
   MediaSet(int key) {
       s = LeftistTree::newnode(key); n = 1;
   }
    int getMedia() {
       return s->key;
   }
    MediaSet &merge(MediaSet b) {
       this->s = LeftistTree::merge(this->s, b.s);
       this->n += b.n;
       if ( this->n % 2 && b.n % 2 )
           LeftistTree::deletemin(this->s);
       return *this;
   }
};
```

treap by HL 迪卡尔树 SA AC 自动机 Manacher