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## 1 Basic

#### 1.1 .vimrc

```
syn on
se ai nu ru cul mouse=a
se cin et ts=2 sw=2 sts=2
so $VIMRUNTIME/mswin.vim
colo desert
se gfn=Monospace\ 14
```

#### 1.2 Increase Stack Size

```
//stack resize
asm( "mov %0,%%esp\n" ::"g"(mem+10000000) );
//change esp to rsp if 64-bit system
//stack resize (linux)
#include <sys/resource.h>
void increase_stack_size() {
  const rlim_t ks = 64*1024*1024;
  struct rlimit rl;
  int res=getrlimit(RLIMIT_STACK, &rl);
  if(res==0){
    if(rl.rlim_cur<ks){</pre>
      rl.rlim_cur=ks
      res=setrlimit(RLIMIT_STACK, &rl);
    }
  }
}
```

## 2 flow

#### 2.1 Dinic

```
#define N 5010
#define M 60010
#define ll long long
#define inf 1ll<<62</pre>
ll to[ M ] , next[ M ] , head[ M ];
ll to[ m ] , next[ m ] , nead[ m ];
ll cnt , ceng[ M ] , que[ M ] , w[ M ];
ll n , m , start , end;
void add( ll a , ll b , ll flow ){
  to[ cnt ] = b , next[ cnt ] = head[ a ] , w[ cnt ] =
     flow , head[ a ] = cnt ++;
  to[ cnt ] = a , next[ cnt ] = head[ b ] , w[ cnt ] =
     flow , head[ b ] = cnt ++;
}
void read(){
   memset(head,-1,sizeof head);
   //memset(next,-1,sizeof next);
   add( a , b , flow );
   end = n ,start = 1;
bool bfs(){
   memset( ceng , -1 , sizeof(ceng) );
ll h = 1 , t = 2;
ceng[ start ] = 0;
   que[ 1 ] = start;
  return ceng[ end ] != -1;
```

```
ll_find( ll x , ll low ){
  ll tmp = 0 , result = 0;
if( x == end ) return low;
  for( ll i = head[x]; \sim i && result < low; i = next
       [i])
    if(w[i] > 0 \& ceng[to[i]] == ceng[x] + 1
         }(
      tmp = find( to[ i ] , min( w[ i ] , low - result
      ));
w[i]-= tmp;
w[i^1]+= tmp;
      result += tmp;
  if( !result ) ceng[ x ] = -1;
  return result;
11 dinic(){
  11 \text{ ans } = 0
                tmp;
  while( bfs() ) ans += find( start , inf );
  return ans;
int main(){
  read();
  cout << dinic() << endl;</pre>
```

### 2.2 DMST

```
* Edmond's algoirthm for Minimum Directed Spanning
     Tree
  runs in O(VE)
*/
const int MAXV = 10010;
const int MAXE = 10010;
const int INF = 2147483647;
struct Edge{
  int u, v, c;
  Edge(){}
  Edge(int x, int y, int z) :
    u(x), v(y), c(z){}
int V, E, root;
Edge edges[MAXE]
inline int newV(){
  V++;
  return V;
inline void addEdge(int u, int v, int c){
  E++:
  edges[E] = Edge(u, v, c);
bool con[MAXV];
int mnInW[MAXV], prv[MAXV], cyc[MAXV], vis[MAXV];
inline int DMST(){
  fill(con, con+V+1, 0);
  int r1 = 0, r2 = 0;
  while(1){
    fill(mnInW, mnInW+V+1, INF);
    fill(prv, prv+V+1, -1);
REP(i, 1, E){
      int u = edges[i].u, v = edges[i].v, c = edges[i].
      if(u != v && v != root && c < mnInW[v])</pre>
        mnInW[v] = c, prv[v] = u;
    fill(vis, vis+V+1, -1);
    fill(cyc, cyc+V+1, -1);
    r1 = 0;
bool jf = 0;
REP(i, 1, V){
      if(con[i]) continue ;
if(prv[i] == -1 && i != root) return -1;
      if(prv[i] > 0) r1 += mnInW[ij;
      for(s = i; s != -1 && vis[s] == -1; s = prv[s])
        vis[s] = i;
      if(s > 0 \& vis[s] == i){
          // get a cycle
        jf = 1;
```

```
int v = s;
         do{
           cyc[v] = s, con[v] = 1;
          r^2 += mnInW[v];
          v = prv[v];
        }while(v != s);
         con[s] = 0;
      }
    if(!jf) break ;
REP(i, 1, E){
      int &u = edges[i].u;
      int &v = edges[i].v;
      if(cyc[v] > 0) edges[i].c -= mnInW[edges[i].v];
      if(cyc[u] > 0) edges[i].u = cyc[edges[i].u];
      if(cyc[v] > 0) edges[i].v = cyc[edges[i].v];
      if(u == v) edges[i--] = edges[E--];
  return r1+r2;
}
```

#### 2.3 ISAP

```
#define SZ(c) ((int)(c).size())
struct Maxflow {
  static const int MAXV = 20010;
  static const int INF = 1000000;
  struct Edge {
    int v, c, r;
    Edge(int _v, int _c, int _r) : v(_v), c(_c), r(_r)
  int s, t;
  vector<Edge> G[MAXV*2];
  int iter[MAXV*2], d[MAXV*2], gap[MAXV*2], tot;
  void flowinit(int x) {
    tot = x+2;
    s = x+1, t = x+2;
for(int i = 0; i <= tot; i++) {
      G[i].clear();
       iter[i] = d[i] = gap[i] = 0;
  }
  void addEdge(int u, int v, int c) {
    G[u].push_back(Edge(v, c, SZ(G[v]) ));
G[v].push_back(Edge(u, 0, SZ(G[u]) - 1));
  int dfs(int p, int flow) {
    if(p == t) return_flow;
    for(int &i = iter[p]; i < SZ(G[p]); i++) {</pre>
      Edge &e = G[p][i];
       if(e.c > 0 && \bar{d}[\bar{p}] == d[e.v]+1) {
         int f = dfs(e.v, min(flow, e.c));
         if(f) {
           e.c -= f;
           G[e.v][e.r].c += f;
           return f;
      }
    if((--gap[d[p]]) == 0) d[s] = tot;
    else {
      d[p]++;
      iter[p] = 0;
      ++gap[d[p]];
    return 0;
  int maxflow() {
    //puts("MF");
    int res = 0;
    gap[0] = tot;
    for(res = 0; d[s] < tot; res += dfs(s, INF));</pre>
    return res;
} flow;
Maxflow::Edge e(1, 1, 1);
```

### 2.4 MinCostFlow

```
A template for Min Cost Max Flow
  tested with TIOJ 1724
struct MinCostMaxFlow{
  static const int MAXV = 20010:
  static const int INF = 1000000000;
  struct Edge{
     int v, cap, w, rev;
     Edge(){}
    Edge(int t2, int t3, int t4, int t5)
     : v(t2), cap(t3), w(t4), rev(t5) {}
  int V, s, t;
  vector<Edge> g[MAXV];
  void init(int n){
    V = n+2;
    s = n+1, t = n+2;
     for(int i = 1; i <= V; i++) g[i].clear();</pre>
  void addEdge(int a, int b, int cap, int w){
  //printf("addEdge %d %d %d %d \n", a, b, cap, w);
     g[a].push_back(Edge(b, cap, w, (int) g[b].size()));
     g[b].push\_back(Edge(a, 0, -w, ((int) g[a].size()) - (int) g[a].size())
  int d[MAXV], id[MAXV], mom[MAXV];
  bool inqu[MAXV];
  int qu[2000000], ql, qr;//the size of qu should be
  much large than MAXV
  int mncmxf(){
     int mxf = 0, mnc = 0;
     while(1){
       fill(d+1, d+1+V, -INF);
       fill(inqu+1, inqu+1+V, 0);
       fill(mom+1, mom+1+V, -1);
       mom[s] = s;
d[s] = 0;
       ql = 1, qr = 0;

qu[++qr] = s;
       inqu[s] = 1;
       while(ql <= qr){</pre>
         int \underline{u} = qu[ql++];
         inqu[u] = 0;
         for(\overline{int} i = 0; i < (int) g[u].size(); i++){
            Edge &e = g[u][i];
            int v = e.v;
            if(e.cap > 0 \& d[v] < d[u]+e.w){
              // for min cost : d[v] > d[u]+e.w
              d[v] = d[u] + e.w;
              mom[v] = u;
              id[v] = i;
              if(!inqu[v]) qu[++qr] = v, inqu[v] = 1;
         }
       if(mom[t] == -1) break ;
       int df = INF;
       for(int u = t; u != s; u = mom[u])
  df = min(df, g[mom[u]][id[u]].cap);
for(int u = t; u != s; u = mom[u]){
         Edge &e = g[mom[u]][id[u]];
         g[e.v][e.rev].cap += df;
       //printf("mxf %d mnc %d\n", mxf, mnc);
       mxf += df
       mnc += df*d[t];
       //printf("mxf %d mnc %d\n", mxf, mnc);
     return mnc:
} flow;
```

## 2.5 SW min-cut

```
struct SW{ // 0(V^3)
  static const int MXN = 514;
  int n,vst[MXN],del[MXN];
  int edge[MXN][MXN],wei[MXN];
  void init(int _n){
    n = _n;
    FZ(edge);
    FZ(del);
  void add_edge(int u, int v, int w){
    edge[u][v] += w;
    edge[v][u] += w;
  void search(int &s, int &t){
    FZ(vst); FZ(wei);
    s = t = -1;
    while (true){
      int mx=-1, cur=0;
for (int i=0; i<n; i++)
  if (!del[i] && !vst[i] && mx<wei[i])</pre>
           cur = i, mx = wei[i];
       if (mx == -1) break;
       vst[cur] = 1;
       s = t;
       t = cur;
       for (int i=0; i<n; i++)</pre>
         if (!vst[i] && !del[i]) wei[i] += edge[cur][i];
    }
  int solve(){
    int res = 2147483647;
for (int i=0,x,y; i<n-1; i++){</pre>
       search(x,y);
       res = min(res,wei[y]);
       del[y] = 1;
       for (int j=0; j<n; j++)
         edge[x][j] = (edge[j][x] += edge[y][j]);
    return res;
}graph;
```

## 2.6 HLPPA

```
/* Highest-Label Preflow Push Algorithm */
// tested with sgu-212 (more testing suggested)
int n,m,src,sink;
int deg[MAXN],adj[MAXN][MAXN],res[MAXN][MAXN]; //
    residual capacity
// graph (i.e. all things above) should be constructed
    beforehand
int ef[MAXN],ht[MAXN]; // excess flow, height
int apt[MAXN]; // the next adj index to try push
int htodo; // highest label to check with
int hcnt[MAXN*2]; // number of nodes with height h
queue<int> ovque[MAXN*2]; // used to implement highest-
    label selection
bool inque[MAXN];
inline void push(int v,int u) {
  int a=min(ef[v],res[v][u]);
  ef[v]-=a; ef[u]+=a;
  res[v][u]-=a; res[u][v]+=a;
  if(!inque[u]) {
    inque[u]=1
    ovque[ht[u]].push(u);
inline void relabel(int v) {
  int i,u,oldh;
  oldh=ht[v]; ht[v]=2*n;
  for(i=0;i<deg[v];i++) {</pre>
    u=adj[v][i]
    if(res[v][u]) ht[v]=min(ht[u]+1,ht[v]);
  hcnt[oldh]--; hcnt[ht[v]]++;
  if(0<oldh&&oldh<n&&hcnt[oldh]==0) {</pre>
```

```
for(i=0;i<n;i++) {
   if(ht[i]>oldh&&ht[i]<n) {</pre>
         hcnt[ht[i]]--;
         hcnt[n]++;
         ht[i]=n;
      }
    }
  }
  // update queue
  htodo=ht[v]; ovque[ht[v]].push(v); inque[v]=1;
inline void initPreflow() {
  int i,u;
  for(i=0;i<n;i++) {</pre>
    ht[i]=ef[i]=0;
    apt[i]=0; inque[i]=0;
  ht[src]=n;
  for(i=0;i<deg[src];i++) {</pre>
    u=adj[src][i];
    ef[u]=res[src][u];
    ef[src]-=ef[u]
    res[u][src]=ef(u];
    res[src][u]=0;
  htodo=n-1;
  for(i=0;i<2*n;i++) {</pre>
    hcnt[i]=0;
    while(!ovque[i].empty()) ovque[i].pop();
  for(i=0;i<n;i++) {</pre>
    if(i==src||i==sink) continue;
    if(ef[i]) {
  inque[i]=1
      ovque[ht[i]].push(i);
    hcnt[ht[i]]++;
  // to ensure src & sink is never added to queue
  inque[src]=inque[sink]=1;
inline void discharge(int v) {
  int u;
  while(ef[v]) {
    if(apt[v] == deg[v])  {
      relabel(v);
      apt[v]=0;
      continue;
    u=adj[v][apt[v]];
    if(res[v][u]&&ht[v]==ht[u]+1) push(v,u);
    else apt[v]++;
  }
inline void hlppa() {
  list<int>::iterator it;
  initPreflow();
  while(htodo>=0) {
    if(!ovque[htodo].size()) {
      htodo--
      continue;
    v=ovque[htodo].front();
    ovque[htodo].pop();
    inque[v]=0;
    discharge(v);
}
```

#### 2.7 Hungarian

```
#define NIL -1
#define INF 100000000
int n,matched;
int cost[MAXNUM][MAXNUM];
bool sets[MAXNUM]; // whether x is in set S
bool sett[MAXNUM]; // whether y is in set T
int xlabel[MAXNUM], ylabel[MAXNUM];
int xy[MAXNUM], yx[MAXNUM]; // matched with whom
```

```
int slack[MAXNUM]; // given y: min{xlabel[x]+ylabel[y]-
     cost[x][y]} | x not in S
int prev[MAXNUM]; // for augmenting matching
inline void relabel() {
  int i,delta=INF;
  for(i=0;i<n;i++) if(!sett[i]) delta=min(slack[i],</pre>
       delta);
  for(i=0;i<n;i++) if(sets[i]) xlabel[i]-=delta;</pre>
  for(i=0;i<n;i++) {</pre>
    if(sett[i]) ylabel[i]+=delta;
    else slack[i]-=delta;
inline void add_sets(int x) {
  int i
  sets[x]=1;
  for(i=0;i<n;i++) {</pre>
    if(xlabel[x]+ylabel[i]-cost[x][i]<slack[i]) {</pre>
      slack[i]=xlabel[x]+ylabel[i]-cost[x][i];
      prev[i]=x;
  }
inline void augment(int final) {
  int x=prev[final],y=final,tmp;
  matched++:
  while(1) {
    tmp=xy[x]; xy[x]=y; yx[y]=x; y=tmp;
    if(y==NIL) return;
    x=prev[y];
  }
}
inline void phase() {
  int i,y,root;
  for(i=0;i<n;i++) { sets[i]=sett[i]=0; slack[i]=INF; }</pre>
  for(root=0;root<n&xy[root]!=NIL;root++);</pre>
  add_sets(root);
  while(1) {
    relabel();
     for(y=0;y<n;y++) if(!sett[y]&&slack[y]==0) break;</pre>
    if(yx[y]==NIL) { augment(y); return; }
    else { add_sets(yx[y]); sett[y]=1; }
inline int hungarian() {
  int i,j,c=0;
for(i=0;i<n;i++) {</pre>
    xy[i]=yx[i]=NIL
    xlabel[i]=ylabel[i]=0;
     for(j=0;j<n;j++) xlabel[i]=max(cost[i][j],xlabel[i</pre>
  for(i=0;i<n;i++) phase();</pre>
  for(i=0;i<n;i++) c+=cost[i][xy[i]];</pre>
  return c;
}
```

#### 2.8 Hungarian Unbalanced

```
const int nil = -1;
const int inf = 100000000000;
int xn,yn,matched;
int cost[MAXN][MAXN];
bool sets[MAXN]; // whether x is in set S
bool sett[MAXN]; // whether y is in set T
int xlabel[MAXN],ylabel[MAXN];
int xy[MAXN],yx[MAXN]; // matched with whom
int slack[MAXN]; // given y: min{xlabel[x]+ylabel[y]-
   cost[x][y]} | x not in S
int prev[MAXN]; // for augmenting matching
inline void relabel() {
   int i,delta=inf;
   for(i=0;i<yn;i++) if(!sett[i]) delta=min(slack[i],</pre>
         delta);
   for(i=0;i<xn;i++) if(sets[i]) xlabel[i]-=delta;</pre>
   for(i=0;i<yn;i++) {
   if(sett[i]) ylabel[i]+=delta;</pre>
      else slack[i]-=delta;
   }
}
```

```
inline void add_sets(int x) {
  int i
  sets[x]=1;
  for(i=0;i<yn;i++) {</pre>
    if(xlabel[x]+ylabel[i]-cost[x][i]<slack[i]) {</pre>
      slack[i]=xlabel[x]+ylabel[i]-cost[x][i];
       prev[i]=x;
  }
inline void augment(int final) {
  int x=prev[final],y=final,tmp;
  matched++:
  while(1) {
    tmp=xy[x]; xy[x]=y; yx[y]=x; y=tmp;
    if(y==nil) return;
    x=prev[y];
inline void phase() {
  int i,y,root;
  for(i=0;i<xn;i++) sets[i]=0;</pre>
  for(i=0;i<yn;i++) { sett[i]=0; slack[i]=inf; }</pre>
  for(root=0;root<xn&xy[root]!=nil;root++);</pre>
  add_sets(root);
  while(1)
    relabel();
    for(y=0;y<yn;y++) if(!sett[y]&&slack[y]==0) break;</pre>
    if(yx[y]==nil) { augment(y); return; }
    else { add_sets(yx[y]); sett[y]=1; }
  }
inline int hungarian() {
  int i,j,c=0;
  matched=0;
  // we must have "xn<yn"
  bool swapxy=0;
  if(xn>yn) {
    swapxy=1;
    int mn=max(xn,yn);
    swap(xn,yn)
    for(int i=0;i<mn;i++)</pre>
       for(int j=0;j<i;j++)</pre>
         swap(cost[i][j],cost[j][i]);
  for(i=0;i<xn;i++) {</pre>
    xy[i]=nil;
    xlabel[i]=0;
    for(j=0;j<yn;j++) xlabel[i]=max(cost[i][j],xlabel[i</pre>
  for(i=0;i<yn;i++) {</pre>
    yx[i]=niĺ;
    ylabel[i]=0;
  for(i=0;i<xn;i++) phase();</pre>
  for(i=0;i<xn;i++) c+=cost[i][xy[i]];</pre>
  // recover cost matrix (if necessary)
  if(swapxy) {
    int mn=max(xn,yn);
    swap(xn,yn);
    for(int i=0;i<mn;i++)</pre>
       for(int j=0;j<i;j++)
  swap(cost[i][j],cost[j][i]);</pre>
  // need special recovery if we want more info than
       matching value
    return c;
}
```

## 2.9 Gusfield

```
#define SOURCE 0
#define SINK 1
const unsigned int inf=4000000000u;
int n,m,deg[MAXNUM],adj[MAXNUM][MAXNUM];
unsigned int res[MAXNUM][MAXNUM],cap[MAXNUM][MAXNUM];
int nei[MAXNUM],gdeg[MAXNUM],gadj[MAXNUM][MAXNUM];
unsigned int gres[MAXNUM][MAXNUM];
unsigned int cut[MAXNUM][MAXNUM];
```

```
unsigned int cutarr[MAXNUM*MAXNUM];
int cutn,ql,qr,que[MAXNUM],pred[MAXNUM];
unsigned int aug[MAXNUM];
bool cutset[MAXNUM];
int visited[MAXNUM], visid=0;
inline void augment(int src,int sink) {
  int v=sink; unsigned a=aug[sink];
  while(v!=src) -
    res[pred[v]][v]-=a;
     res[v][pred[v]]+=a;
     v=pred[v];
  }
inline bool bfs(int src,int sink) {
  int i,v,u; ++visid;
  ql=qr=0; que[qr++]=src;
  visited[src]=visid; aug[src]=inf;
  while(ql<qr) {</pre>
     v=que[ql++];
     for(i=0;i<deg[v];i++) {</pre>
       u=adj[v][i]
       if(visited[u]==visid||res[v][u]==0) continue;
       visited[u]=visid; pred[u]=v
       aug[u]=min(aug[v],res[v][u]);
       que[qr++]=u;
       if(u==sink) return 1;
    }
  }
  return 0;
void dfs_src(int v) {
  int i,u;
  visited[v]=visid;
  cutset[v]=SOURCE
  for(i=0;i<deg[v];i++) {</pre>
     u=adj[v][i]
     if(visited[u]<visid&&res[v][u]) dfs_src(u);</pre>
inline unsigned int maxflow(int src,int sink) {
  int i,j;
  unsigned int f=0;
  for(i=0;i<n;i++)</pre>
     for(j=0;j<deg[i];j++) res[i][adj[i][j]]=cap[i][adj[</pre>
         i][j]];
     cutset[i]=SINK;
  while(bfs(src,sink)) {
     augment(src,sink);
     f+=aug[sink];
  ++visid;
  dfs_src(src);
  return f;
inline void gusfield() {
  int i,j;
  unsigned int f;
   for(i=0;i<n;i++) { nei[i]=0; gdeg[i]=0; }</pre>
  for(i=1;i<n;i++)</pre>
     f=maxflow(i,nei[i]);
     gres[i][nei[i]]=gres[nei[i]][i]=f;
     gadj[i][gdeg[i]++]=nei[i]
     gadj[nei[i]][gdeg[nei[i]]++]=i;
     for(j=i+1;j<n;j++)</pre>
       if(nei[j]==nei[i]&&cutset[j]==SOURCE) nei[j]=i;
void dfs(int v,int pred,int src,unsigned int cur) {
  int i,u;
  cut[src][v]=cur
  for(i=0;i<gdeg[v];i++) {</pre>
     u=gadj[v][i];
     if(u==pred) continue;
     dfs(u,v,src,min(cur,gres[v][u]));
inline void find_all_cuts() {
  int i:
  cutn=0; gusfield();
  for(i=0;i<n;i++) dfs(i,-1,i,inf);</pre>
}
```

## 2.10 Relabel to Front

```
/* Relabel-to-Front */
// tested with sgu-212 (more testing suggested)
int n,m,layer,src,sink,lvl[MAXN];
Edge ed[MAXM];
int deg[MAXN], adj[MAXN][MAXN];
int res[MAXN][MAXN]; // residual capacity
// graph (i.e. all things above) should be constructed
     beforehand
list<int> lst; // discharge list
int ef[MAXN], ht[MAXN];
// excess flow, height
int apt[MAXN]; // the next adj index to try push
inline void push(int v,int u) {
  int a=min(ef[v],res[v][u]);
  ef[v]-=a; ef[u]+=a;
res[v][u]-=a; res[u][v]+=a;
inline void relabel(int v) {
  int i,u;
  ht[v]=2*n;
  for(i=0;i<deg[v];i++) {</pre>
    u=adj[v][i]
    if(res[v][u]) ht[v]=min(ht[u]+1,ht[v]);
inline void initPreflow() {
  int i,u;
  lst.clear();
for(i=0;i<n;i++) {</pre>
    ht[i]=ef[i]=0; apt[i]=0;
    if(i!=src&&i!=sink) lst.push_back(i);
  ht[src]=n;
  for(i=0;i < deg[src];i++) {
    u=adj[src][i];
    ef[u]=res[src][u];
    ef[src]-=ef[u]
    res[u][src]=ef[u];
    res[src][u]=0;
inline void discharge(int v) {
  while(ef[v]) {
    if(apt[v]==deg[v]) {
       relabel(v);
       apt[v]=0;
       continue;
    u=adj[v][apt[v]];
    if(res[v][u]&&ht[v]==ht[u]+1) push(v,u);
    else apt[v]++;
inline void relabelToFront() {
  int oldh,v;
list<int>::iterator it;
  initPreflow();
  for(it=lst.begin();it!=lst.end();it++) {
    v=*it; oldh=ht[v]; discharge(v);
    if(ht[v]>oldh) {
       lst.push_front(v);
       lst.erase(it);
       it=lst.begin();
  }
}
```

#### 2.11 Flow Method

```
Maximize c^T x subject to Ax \leq b, x \geq 0; with the corresponding symmetric dual problem, Minimize b^T y subject to A^T y \geq c, y \geq 0. 
Maximize c^T x subject to Ax \leq b; with the corresponding asymmetric dual problem, Minimize b^T y subject to A^T y = c, y \geq 0.
```

有源匯,有下界,最大流,無费用。

先從t連向s,容量設為無限大。這樣就變成了無源匯的情况。將每條有下界的邊先滿上下界的流量,然後更新盈餘量(入的流量-出的流量)。新建超級源ss和超級匯tt,若某個點u的盈餘量>0則ss--->u,容量爲u的盈餘量。否則u--->tt,容量爲u的盈餘量的相反數。如果一個點的盈餘量>0,則它是一定要流出去的,所以要從ss連向它,使它去找這些流量的出路。建完了圖以後求一遍最大流,如果從ss連出的所有邊都滿流,則有解。在得到的殘留網路(原圖)上再求一次最大流即可。

## 3 Math

#### 3.1 FFT

```
typedef long long 11;
typedef unsigned int uint;
#define maxn 310010
#define nmaxn 141073
struct comp{
    double a , b ;
    comp( double a_{-} = 0.0 , double b_{-} = 0.0 ) : a(a_{-})
          , b( b_ ){ }
} null;
comp operator+ ( const comp &a , const comp &b ) {
    return comp(a.a+b.a,a.b+b.b); }
comp operator- ( const comp &a , const comp &b ) {
    return comp(a.a-b.a,a.b-b.b); }
comp operator* ( const comp &a , const comp &b ) {
    return comp(a.a*b.a-a.b*b.b,a.a*b.b+a.b*b.a); }
char s[ maxn ] ;
comp A[ nmaxn ] , B[ nmaxn ] , C[ nmaxn ] ;
const double pi = acos( -1 )
int L = 6
ll base[ 10 ] , M = 10000000 ;
int get( comp *A ){
   if ( scanf( "%s" , s ) == E
  scant( "%s" , s ) == EOF ) return 0 ;
int a = 0 , p = 0 , l = 0 ;
for ( register int :
  for ( register int i = strlen(s) - 1; i >= 0; i
    a += (s[i] - '0') * base[p ++]
    if( p == L ) A[ l ++ ] = comp( a , 0 ) , a = p = 0
  if (a) A[1 ++] = comp(a, 0);
  return 1:
bool init(_){
  base[ 0 ] = 1 ;
  for ( register int i = 1 ; i <= L ; i ++ ) base[ i ]
      = base[ i - 1 ] * 10
  int l = get( A ) + get( B );
  if ( l == 0 ) return false ;
for ( n = 1 ; n < l ; n <<= 1 );</pre>
  //printf( "%d\n" , n ) ;
  return true ;
xAAAAAAAAU ) >> 1 )
  a = ((a \& 0x33333333)) << 2) | ((a \& 0)) |
      xCCCCCCCU ) >> 2 )
  a = ((a \& 0x0F0F0F0FU) << 4) | ((a \& 0)
  xF0F0F0F0U ) >> 4 ) ;
a = ( ( a & 0x00FF00FFU ) << 8 ) | ( ( a & 0
      xFF00FF00U ) >> 8 )
  a = ((a \& 0x0000FFFFU) < 16) | ((a \& 0)
      xFFFF0000U ) >> 16 ) ;
  return a;
void FFT( comp *s , comp *bac , int n ){
  register int d = log2( n );
```

```
for ( register int i = 0 ; i < n ; i ++ ) s[ rev( i ) >> ( 32 - d ) ] = bac[ i ];
  for ( register int \bar{i} = 1; \bar{i} \leftarrow d; i \leftrightarrow j) {
    int step = 1 \ll i , v = step \gg 1 , rstep = n / r
        step
    for (register int j = 0; j \leftarrow n - 1; j \leftarrow step)
      comp^*t = p[typ];
      for ( register int k = 0; k < v; k ++, t +=
        rstep ) {
comp d = ( *t ) * s[ k + j + v ];
s[ k + j + v ] = s[ k + j ] - d;
        s[k+j] = s[k+j] + d;
   }
 }
11 ans[ 4 * maxn ];
bool work(){
  if (!init()) return false;
      [0] = comp(1, 0), p[1][0] = comp(1,
 p[ 0
       0);
 p[1][i] = comp(cos(2 * i * pi / n), -sin(2
* i * pi / n));
 typ = 1 ; FFT(C, A, n)
 for ( register int i = 0 ; i < n ; i ++ )
  ans[i] = C[i].a / n + 0.1 , A[i] = null , B[</pre>
        i ] = null ;
  for ( register int i = 0; i < n; i ++)
    while ( n > 1 && ans[ n - 1 ] <= 0 ) n -- ;
printf( "%lld" , ans[ n - 1 ] );</pre>
  for( register int i = n - 2; i >= 0; i -- ) printf(
        %06lld" , ans[ i ] );
 puts( "" );
  return true ;
```

#### 3.2 NTT

```
ll P=2013265921,root=31;
int MAXNUM=4194304;
// Remember coefficient are mod P
/*
p=a*2^n+1
    2^n
                                         root
    32
                  .
97
                                  3
                  193
    64
                                  3
                                         5
6
    128
                  257
                                  2
                                         3
8
    256
                  257
                                  1
                                         3
9
    512
                  7681
                                  15
                                         17
10
    1024
                  12289
                                  12
                                         11
11
    2048
                  12289
                                  6
                                         11
12
    4096
                  12289
                                  3
                                         11
                                  5
13
    8192
                  40961
                                         3
14
                  65537
                                         3
    16384
15
    32768
                  65537
                                  2
                                         3
    65536
                  65537
                                  1
                                         3
16
17
    131072
                  786433
                                  6
                                         10
                                             (605028353,
    262144
                  786433
    2308, 3)
19
    524288
                  5767169
                                  11
    1048576
                  7340033
                                         3
    2097152
                  23068673
                                         3
                                  11
21
22
    4194304
                  104857601
                                  25
                                         3
23
    8388608
                  167772161
                                  20
                                         3
24
    16777216
                  167772161
                                  10
25
    33554432
                  167772161
                                           (1107296257, 33,
    10)
    67108864
                  469762049
27
    134217728
                  2013265921
                                  15
```

```
if(b==0)return 1;
   return (bigmod((a*a)%P,b/2)*(b%2?a:111))%P;
 ll inv(ll a, ll b){
   if(a==1)return 1;
   return (((long long)(a-inv(b%a,a))*b+1)/a)%b;
 std::vector<ll> ps(MAXNUM);
 std::vector<ll> rev(MAXNUM);
 struct poly{
   std::vector<ll> co;
   int n;//polynomial degree = n
   poly(int d){n=d;co.resize(n+1,0);}
   void trans2(int NN){
     int r=0,st,N;
     unsigned int a,b;
     while((1<<r)<(NN>>1))++r;
      for(N=2;N<=NN;N<<=1,--r){</pre>
        for(st=0;st<NN;st+=N){</pre>
          int i,ss=st+(N>>1);
          for(i=(N>>1)-1;i>=0;--i){
            a=co[st+i]; b=(ps[i<<r]*co[ss+i])%P;
co[st+i]=a+b; if(co[st+i]>=P)co[st+i]-=P;
            co[ss+i]=a+P-b; if(co[ss+i]>=P)co[ss+i]==P;
          }
       }
     }
   void trans1(int NN){
     int r=0,st,N;
     unsigned int a,b;
      for(N=NN; N>1; N>>=1,++r)
        for(st=0;st<NN;st+=N){</pre>
          int i,ss=st+(N>>1);
          for(i=(N>>1)-1;i>=0;--i){
            a=co[st+i]; b=co[ss+i];
            co[st+i]=a+b; if(co[st+i]>=P)co[st+i]-=P;
            co[ss+i]=((a+P-b)*ps[i<< r])%P;
       }
     }
   poly operator*(const poly& _b)const{
     poly a=*this,b=_b;
      int k=n+b.n,i,N=1;
     while(N <= k)\hat{N} * = 2
     a.co.resize(N,0); b.co.resize(N,0);
     int r=bigmod(root,(P-1)/N),Ni=inv(N,P);
     ps[0]=1;
      for(i=1;i<N;++i)ps[i]=(ps[i-1]*r)%P;</pre>
     a.trans1(N);b.trans1(N);
     for(i=0;i<N;++i)a.co[i]=((long long)a.co[i]*b.co[i</pre>
          ])%P
     r=inv(r,P);
     for(i=1;i<N/2;++i)std::swap(ps[i],ps[N-i]);</pre>
     a.trans2(N);
     for(i=0;i<N;++i)a.co[i]=((long\ long)a.co[i]*Ni)%P;
     a.n=n+_b.n; return a;
};
```

### 3.3 Fast Walsh Transform

```
/*

* xor convolution:

* x = (x0,x1) , y = (y0,y1)

* z = ( x0y0 + x1y1 , x0y1 + x1y0 )

* =>

* x' = ( x0+x1 , x0-x1 ) , y' = ( y0+y1 , y0-y1 )

* z' = ( ( x0+x1 )( y0+y1 ) , ( x0-x1 )( y0-y1 ) )

* z = (1/2) * z''

* or convolution:

* x = ( x0 , x0+x1 )

* and convolution:

* x = ( x0+x1 , x1 )

*/

typedef long long ll;
```

### 3.4 BigInt

```
struct Bigint{
  static const int LEN = 60;
  static const int BIGMOD = 10000;
  int s;
  int v1, v[LEN];
// vector<int> v;
  Bigint() : s(1) { vl = 0; }
  Bigint(long long a) {
    s = 1; vl = 0;
    if (a < 0) \{ s = -1; a = -a; \}
    while (a) {
       push_back(a % BIGMOD);
       a /= BIGMOD;
    }
  Bigint(string str) {
    s = 1; vl = 0;
     int stPos = 0, num = 0;
    if (!str.empty() && str[0] == '-') {
       stPos = 1;
       s = -1;
    for (int i=SZ(str)-1, q=1; i>=stPos; i--) {
  num += (str[i] - '0') * q;
  if ((q *= 10) >= BIGMOD) {
         push_back(num);
         num = 0; q = 1;
       }
    if (num) push_back(num);
  int len() const { return vl; /* return SZ(v); */ }
bool empty() const { return len() == 0; }
void push_back(int x) { v[vl++] = x; /* v.PB(x); */ }
  void pop_back() { vl--; /* v.pop_back(); */ }
  int back() const { return v[vl-1]; /* return v.back()
  void n() { while (!empty() && !back()) pop_back(); }
  void resize(int nl) {
    vl = nl; fill(v, v+vl, 0);
// v.resize(nl); // fill(ALL(v), 0);
  void print() const {
    if (empty()) { putchar('0'); return; }
if (s == -1) putchar('-');
    printf("%d", back());
    for (int i=len()-2; i>=0; i--) printf("%.4d",v[i]);
  friend std::ostream& operator << (std::ostream& out,</pre>
       const Bigint &a) {
    if (a.empty()) { out << "0"; return out; }
if (a.s == -1) out << "-";</pre>
    out << a.back();
    for (int i=a.len()-2; i>=0; i--) {
       char str[10];
       snprintf(str, 5, "%.4d", a.v[i]);
       out << str;
```

```
return out;
int cp3(const Bigint &b)const {
  if (s != b.s) return s > b.s ? 1 : -1;
  if (s == -1) return -(-*this).cp3(-b);
  if (len() != b.len()) return len()>b.len()?1:-1;
  for (int i=len()-1; i>=0; i--)
    if (v[i]!=b.v[i]) return v[i]>b.v[i]?1:-1;
  return 0;
bool operator < (const Bigint &b)const{ return cp3(b)</pre>
     ==-1; }
bool operator <= (const Bigint &b)const{ return cp3(b
    )<=0; }
bool operator >= (const Bigint &b)const{ return cp3(b
    )>=0; }
bool operator == (const Bigint &b)const{ return cp3(b
    )==0; }
bool operator != (const Bigint &b)const{ return cp3(b
    )!=0; }
bool operator > (const Bigint &b)const{ return cp3(b)
    ==1; }
Bigint operator - () const {
  Bigint r = (*this);
  r.s = -r.s;
  return r;
Bigint operator + (const Bigint &b) const {
  if (s == -1) return -(-(*this)+(-b));
if (b.s == -1) return (*this)-(-b);
  Bigint r;
  int nl = max(len(), b.len());
  r.resize(nl + 1);
  for (int i=0; i<nl; i++) {</pre>
    if (i < len()) r.v[i] += v[i];
if (i < b.len()) r.v[i] += b.v[i];</pre>
    if(r.v[i] >= BIGMOD) {
   r.v[i+1] += r.v[i] / BIGMOD;
      r.v[i] %= BIGMOD;
    }
  }
  r.n();
  return r;
Bigint operator - (const Bigint &b) const {
  if (s == -1) return -(-(*this)-(-b));
if (b.s == -1) return (*this)+(-b);
  if ((*this) < b) return -(b-(*this));</pre>
  Bigint r
  r.resize(len());
  for (int i=0; i<len(); i++) {
  r.v[i] += v[i];</pre>
    if (i < b.len()) r.v[i] -= b.v[i];</pre>
    if (r.v[i] < 0) {
      r.v[i] += BIGMOD;
       r.v[i+1]--;
    }
  }
  r.n();
  return r;
Bigint operator * (const Bigint &b) {
  Bigint r;
  r.resize(len() + b.len() + 1);
  r.s = s * b.s;
  for (int i=0; i<len(); i++) {</pre>
    for (int j=0; j<b.len(); j++) {
  r.v[i+j] += v[i] * b.v[j];</pre>
       if(r.v[i+j] >= BIGMOD) {
         r.v[i+j+1] += r.v[i+j] / BIGMOD;
         r.v[i+j] \% = BIGMOD;
    }
  r.n();
  return r;
Bigint operator / (const Bigint &b) {
  Bigint r
  r.resize(max(1, len()-b.len()+1));
  int oriS = s;
```

```
Bigint b2 = b; // b2 = abs(b)
     s = b2.s = r.s = 1;
     for (int i=r.len()-1; i>=0; i--) {
      int d=0, u=BIGMOD-1;
      while(d<u) {</pre>
         int m = (d+u+1)>>1;
         r.v[i] = m;
         if((r*b2) > (*this)) u = m-1;
         else d = m;
      r.v[i] = d;
    }
    s = oriS;
r.s = s * b.s;
    r.n();
    return r;
  Bigint operator % (const Bigint &b) {
    return (*this)-(*this)/b*b;
};
```

## 3.5 Linear Recurrence

```
ll n, m;
ll dp[N+N];
void pre_dp(){
  dp[ 0 ] = 1;
ll bdr = min( m + m , n );
  for( ll i = 1 ; i <= bdr ; i ++ )
for( ll j = i - 1 ; j >= max( Oll , i - m ) ; j --
       dp[i] = add(dp[i], dp[j]);
vector<ll> Mul( const vector<ll>& v1, const vector<ll>&
     v2 ){
  int _sz1 = (int)v1.size();
  int _sz2 = (int)v2.size();
  assert( _sz1 == m );
  assert( _sz2 == m );
  vector<ll> _v( m + m );
  for( int i = 0 ; i < m + m ; i ++ ) _v[i] = 0;
// expand
 // shrink
  for( int i = 0 ; i < m ; i ++ )</pre>
  for( int j = 1 ; j <= m ; j ++ )
    _v[ i + j ] = add( _v[ i + j ] , _v[ i ] );
for( int i = 0 ; i < m ; i ++ )
    _v[ i ] = _v[ i + m ];</pre>
   _v.resize( m );
  return _v;
vector<ll> I, A;
void solve(){
  pre_dp();
  if( n <= m + m ){
    printf( "%lld\n" , dp[ n ] );
    exit( 0 );
  I.resize( m );
  A.resize( m );
for( int i = 0 ; i < m ; i ++ ) I[ i ] = A[ i ] = 1;
// dp[ n ] = /Sum_{i=0}^{m-1} A_i * dp[ n - i - 1 ]</pre>
  ll dlt = (n - m) / m;
  ll rdlt = dlt * m;
  while( dlt ){
    if( dlt & 1ll ) I = Mul( I , A );
    A = Mul(A, A);
    dlt >>= 1;
  11 \text{ ans} = 0;
  for( int i = 0 ; i < m ; i ++ )
    ans = add( ans , mul( I[ i ] , dp[ n - i - 1 - rdlt</pre>
  printf("%lld\n" , ans );
```

### 3.6 Miller Rabin

```
3 : 2, 7, 61
4 : 2, 13, 23, 1662803
// n < 4,759,123,141
// n < 1,122,004,669,633
// n < 3,474,749,660,383
                                    6
                                      :
                                         pirmes <= 13
// n < 2^{^{1}}64
// 2, 325, 9375, 28178, 450775, 9780504, 1795265022
// Make sure testing integer is in range [2, n-2] if
// you want to use magic.
long long power(long long x,long long p,long long mod){
  long long s=1,m=x;
  while(p) {
    if(p&1) s=mult(s,m,mod);
    p>>=1:
    m=mult(m,m,mod);
  return s;
bool witness(long long a,long long n,long long u,int t)
  long long x=power(a,u,n);
  for(int i=0;i<t;i++) {</pre>
    long long nx=mult(x,x,n);
    if(nx==1&&x!=1&&x!=n-1) return 1;
    x=nx;
  }
  return x!=1;
bool miller_rabin(long long n,int s=100) {
  // iterate s times of witness on n
  // return 1 if prime, 0 otherwise
  if(n<2) return 0;</pre>
  if(!(n&1)) return n==2;
  long long u=n-1;
  int t=0;
  // n-1 = u*2^t
  while(!(u&1)) {
    u >> = 1;
    t++;
  while(s--) {
    long long a=randll()%(n-1)+1;
    if(witness(a,n,u,t)) return 0;
  return 1;
```

#### 3.7 Simplex

```
const int maxn = 111;
const int maxm = 111;
const double eps = 1E-10;
double a[maxn][maxm], b[maxn], c[maxm], d[maxn][maxm];
double x[maxm];
int ix[maxn + maxm]; // !!! array all indexed from 0
// \max\{cx\}  subject to \{Ax <= b, x >= 0\}
// n: constraints, m: vars !!!
// x[] is the optimal solution vector
//
// usage :
// value = simplex(a, b, c, N, M);
double simplex(double a[maxn][maxm], double b[maxn],
    double c[maxm], int n, int m) {
  int r = n, s = m - 1;
memset(d, 0, sizeof(d));
  for (int i = 0; i < n + m; ++i) ix[i] = i;
for (int i = 0; i < n; ++i) {
    for (int j = 0; j < m - 1; ++j) d[i][j] = -a[i][j];
    d[i][m - 1] = 1;
    d[i][m] = \bar{b}[i];
    if (d[r][m] > d[i][m]) r = i;
  for (int j = 0; j < m - 1; ++j) d[n][j] = c[j]; d[n + 1][m - 1] = -1;
  for (double dd;; ) {
    if(r < n) {
       int t = ix[s]; ix[s] = ix[r + m]; ix[r + m] = t;
d[r][s] = 1.0 / d[r][s];
```

```
for (int j = 0; j \le m; ++j) if (j != s) d[r][j]
          '= -d[r][s];
    for (int i = 0; i <= n + 1; ++i) if (i != r) {
      for (int j = 0; j <= m; ++j) if (j != s) d[i][j

] += d[r][j] * d[i][s];
      d[i][s] *= \overline{d[r][s]};
    }
  }
  r = -1; s = -1;
  for (int j = 0; j < m; ++j) if (s < 0 || ix[s] > ix
       [j]) {
    if (d[n + 1][j] > eps || (d[n + 1][j] > -eps && d
         [n][j] > eps)) s = j;
  if (s < 0) break;
  for (int i = 0; i < n; ++i) if (d[i][s] < -eps) {
    if (r < 0 || (dd = d[r][m] / d[r][s] - d[i][m] /
    d[i][s]) < -eps || (dd < eps && ix[r + m] >
         ix[i + m])) r = i;
  if (r < 0) return -1; // not bounded
if (d[n + 1][m] < -eps) return -1; // not executable</pre>
double ans = 0;
for(int i=0; i<m; i++) x[i] = 0;</pre>
for (int i = m; i < n + m; ++i) { // the missing
    enumerated x[i] = 0
  if (ix[i] < m - 1)
    ans += d[i - m][m] * c[ix[i]];
    x[ix[i]] = d[i-m][m];
return ans;
```

## 3.8 Faulhaber

```
/* faulhaber 's formula -
 * cal power sum formula of all p=1\sim k in O(k^2) */
#define MAXK 2500
const int mod = 1000000007;
int b[MAXK];
// bernoulli number
int inv[MAXK+1];
// inverse
int cm[MAXK+1][MAXK+1]; // combinactories
int co[MAXK][MAXK+2];
// coeeficient of x^j when p=i
inline int add(int a,int b) { return a+b<mod?a+b:a+b-</pre>
    mod; }
inline int sub(int a,int b) { return a<b?a-b+mod:a-b; }</pre>
inline int getinv(int x) {
  int a=x,b=mod,a0=1,a1=0,b0=0,b1=1;
  while(b) {
    int q,t;
    q=a/b; t=b; b=a-b*q; a=t;
t=b0; b0=a0-b0*q; a0=t;
    t=b1; b1=a1-b1*q; a1=t;
  return a0<0?a0+mod:a0;
inline void pre() {
  /* combinational
  for(int i=0;i<=MAXK;i++) {</pre>
    cm[i][0]=cm[i][i]=1;
    for(int j=1;j<i;j++) cm[i][j]=add(cm[i-1][j-1],cm[i
-1][j]);</pre>
  /* inverse */
  for(int i=1;i<=MAXK;i++) inv[i]=getinv(i);</pre>
  /* bernoulli */
  b[0]=1; b[1]=getinv(2); // with b[1] = 1/2
  for(int i=2;i<MAXK;i++) {</pre>
    if(i&1) { b[i]=0; continue; }
    b[i]=1;
    for(int j=0;j<i;j++)</pre>
      b[i]=sub(b[i],(long long)cm[i][j]*b[j]%mod*inv[i-
           j+1]%mod);
  }
```

```
/* faulhaber */
  // sigma_x=1~n \{x^p\} = 1/(p+1) * sigma_j=0~p { C(p+1, p+1) }
      j) * Bj * n^{(p-j+1)}
  for(int i=1;i<MAXK;i++) {</pre>
    co[i][0]=0;
    for(int_j=0; j<=i; j++)</pre>
      co[i][i-j+1]=(long long)inv[i+1]%mod*cm[i+1][j]%
          mod*b[j]%mod;
inline int power(int x,int p) {
  int s=1, m=x;
  while(p) {
    if(p&1) s=(long long)s*m%mod;
    p>>=1; m=(long long)m*m%mod;
  return s:
/* sample usage: return f(n,p) = sigma_x=1\sim (x^p) */
inline int solve(int n,int p) {
  int sol=0,m=n;
  for(int i=1;i<=p+1;i++) {</pre>
    sol=add(sol,(long long)co[p][i]*m%mod);
    m=(long long)m*n%mod;
  return sol;
```

#### 3.9 Chinese Remainder

```
int pfn;
// number of distinct prime factors
int pf[MAXNUM]; // prime factor powers
int rem[MAXNUM]; // corresponding remainder
int pm[MAXNUM];
inline void generate_primes() {
  int i,j;
  pnum=1
  prime[0]=2;
  for(i=3;i<MAXVAL;i+=2) {</pre>
     if(nprime[i]) continue;
    prime[pnum++]=i;
     for(j=i*i;j<MAXVAL;j+=i) nprime[j]=1;</pre>
  }
}
inline int inverse(int x,int p) {
  int q,tmp,a=x,b=p;
  int a0=1,a1=0,b0=0,b1=1;
  while(b) {
    q=a/b; tmp=b; b=a-b*q; a=tmp;
tmp=b0; b0=a0-b0*q; a0=tmp;
    tmp=b1; b1=a1-b1*q; a1=tmp;
  return a0:
inline void decompose_mod() {
  int i,p,t=mod;
  pfn=0;
  for(i=0;i<pnum&&prime[i]<=t;i++) {</pre>
    p=prime[i];
    if(t\%p==0)^{\prime}
       pf[pfn]=1;
       while(t%p==0) {
        t/=p
         pf[pfn]*=p;
       3
       pfn++;
  if(t>1) pf[pfn++]=t;
}
inline int chinese_remainder() {
  int i,m,s=0;
  for(i=0;i<pfn;i++) {</pre>
    m=mod/pf[i];
    pm[i]=(long long)m*inverse(m,pf[i])%mod;
s=(s+(long long)pm[i]*rem[i])%mod;
  return s;
}
```

#### 3.10 Pollard Rho

```
// does not work when n is prime
11 modit(ll x,ll mod) {
  if(x >= mod) x-= mod;
  //if(x<0) x+=mod;
  return x;
Il mult(ll x,ll y,ll mod) {
  11 s=0, m=x \mod;
  while(y) {
    if(y&1) s=modit(s+m,mod);
    v>>=1:
    m=modit(m+m, mod);
  return s;
ll f(ll x,ll mod) {
  return modit(mult(x,x,mod)+1,mod);
ll pollard_rho(ll n) {
  if(!(n&1)) return 2;
  while (true) {
    ll y=2, x=rand()%(n-1)+1, res=1;
for (int sz=2; res==1; sz*=2) {
       for (int i=0; i<sz && res<=1; i++) {</pre>
         x = f(x, n);
         res = \_gcd(abs(x-y), n);
      y = x;
    if (res!=0 && res!=n) return res;
  }
}
```

## 3.11 Poly Generator

```
class PolynomialGenerator {
  /* for a nth-order polynomial f(x), *
   * given f(0), f(1), ..., f(n) *
* express f(x) as sigma_i{c_i*C(x,i)} */
 public:
  int n;
  vector<ll> coef;
  // initialize and calculate f(x), vector _fx should
  // filled with f(0) to f(n)
  PolynomialGenerator(int _n,vector<ll> _fx):n(_n),coef
       (_fx){
     for(int i=0;i<n;i++)</pre>
       for(int j=n; j>i; j--)
  coef[j]-=coef[j-1];
  // evaluate f(x), runs in O(n)
  ll eval(int x) {
     ll m=1,ret=0;
     for(int i=0;i<=n;i++) {</pre>
       ret+=coef[i]*m;
       m=m*(x-i)/(i+1);
     return ret;
};
```

## 3.12 ax+by=gcd

```
typedef pair<int, int> pii;
pii gcd(int a, int b){
  if(b == 0) return make_pair(1, 0);
  else{
    int p = a / b;
    pii q = gcd(b, a % b);
    return make_pair(q.second, q.first - q.second * p);
  }
}
```

#### 3.13 Mod

```
/// _fd(a,b) floor(a/b).
/// _rd(a,m) a-floor(a/m)*m.
/// _pv(a,m,r) largest x s.t x<=a && x%m == r.
/// _nx(a,m,r) smallest x s.t x>=a && x%m == r.
/// _ct(a,b,m,r) |A| , A = { x : a<=x<=b && x%m == r }.
int _fd(int a,int b){ return a<0?(-~a/b-1):a/b; }
int _rd(int a,int m){ return a-_fd(a,m)*m; }
int _pv(int a,int m,int r){
     r=(r\%m+m)\%m;
     return _fd(a-r,m)*m+r;
int _nt(int a,int m,int r){
     m=abs(m);
     r=(r\%m+m)\%m;
     return _fd(a-r-1,m)*m+r+m;
int _ct(int a,int b,int m,int r){
     m=abs(m);
     a=_nt(a,m,r);
     b=pv(b,m,r);
     return (a>b)?0:((b-a+m)/m);
```

#### 3.14 Result

\* 1001010013 \* 1000512343 \* 987654361

\* 999991231 \* 999888733 \* 98789101

\* 987777733

\* 999991921

\* 1010101333

\* 1010102101

Pick's Theorem A = i + b/2 - 1

```
Lucas ' Theorem:
  For non-negative integer n,m and prime P, C(m,n) \mod P = C(m/M,n/M) * C(m/M,n/M) \mod P = mult_i ( C(m_i,n_i) )
  where m_i is the i-th digit of m in base P.
Sum of Two Squares Thm (Legendre)
  For a given positive integer N, let
  D1 = (\# \text{ of positive integers d dividing N that d=1})
      mod 4))
  D3 = (\# \text{ of positive integers d dividing N that d=3})
       mod 4))
  then N can be written as a sum of two squares in
       exactly
  R(N) = 4(D1-D3) ways.
Difference of D1-D3 Thm
  let N = 2^t * [p1^e1 * ... * pr^er] * [q1^f1 * ... *
                  <- mod 4 = 1 prime -> <- mod 4 = 3
                       prime ->
  then D1 - D3 = (e1+1)(e2+1)...(er+1) ... if (fi)s all
        even
                    0 ... if any fi is odd
*/
  primes list
* 1097774749
* 1076767633
  100102021
* 999997771
```

## 4 Geometry

## 4.1 halfPlaneIntersection

```
#define N 100010
#define EPS 1e-8
#define SIDE 10000000
struct PO{ double x , y ; } p[ N ], o ;
struct LI{
  PO a, b;
  double angle;
  void in( double x1 , double y1 , double x2 , double
       y2 ){
     a.x = x1; a.y = y1; b.x = x2; b.y = y2;
}li[ N ] , deq[ N ];
int n , m , cnt;
inline int dc( double x ){
  if ( x > EPS ) return 1;
  else if ( x < -EPS ) return -1;
  return 0;
inline PO operator-( PO a, PO b ){
  PO c;
  c.x = a.x - b.x; c.y = a.y - b.y;
  return c;
inline double cross( PO a , PO b , PO c ){
  return (b.x - a.x) * (c.y - a.y) - (b.y - a.y)
       * ( c.x - a.x );
inline bool cmp( const LI &a , const LI &b ){
  if( dc( a.angle - b.angle ) == 0 ) return dc( cross(
       a.a , a.b , b.a ) ) < 0;
  return a.angle > b.angle;
inline PO getpoint( LI &a , LI &b ){
  double k1 = cross( a.a , b.b , b.a );
  double k1 = cross( a.b , b.b , b.a );
  double k2 = cross(a.b, b.a, b.b);
  P0 tmp = a.b - a.a, ans;
  ans.x = a.a.x + tmp.x * k1 / (k1 + k2)
  ans.y = a.a.y + tmp.y * k1 / (k1 + k2);
  return ans;
inline void getcut(){
  sort(li + 1 , li + 1 + n , cmp ); m = 1;
for(int i = 2 ; i <= n ; i ++ )
  if(dc(li[i].angle - li[m].angle) != 0 )</pre>
  li[ ++ m ] = li[ i ];

deq[ 1 ] = li[ 1 ]; deq[ 2 ] = li[ 2 ];
  < 0 ) top --
     while( bot < top && dc( cross( li[ i ].a , li[ i ].</pre>
             getpoint( deq[ bot ] , deq[ bot + 1 ] ) ) )
           < 0 ) bot ++
    deq[ ++ top ] = li[ i ] ;
  while( bot < top && dc( cross( deq[ bot ].a , deq[</pre>
       bot ].b , getpoint( deq[ top ] , deq[ top - 1 ] )
) ) < 0 ) top --;
  while( bot < top && dc( cross( deq[ top ].a , deq[</pre>
       top ].b , getpoint( deq[ bot ] , deq[ bot + 1 ] ) ) < 0 ) bot ++;
  cnt = 0;
  if( bot == top ) return;
  for( int i = bot ; i < top ; i ++ ) p[ ++ cnt ] =</pre>
       getpoint( deq[ i ] , deq[ i + 1 ] );
  if( top - 1 > bot ) p[ ++ cnt ] = getpoint( deq[ bot
       ] , deq[ top ] );
double px[ N ] , py[ N ];
void read( int rm ) {
  for( int i = 1 ; i <= n ; i ++ ) px[ i + n ] = px[ i</pre>
  ] , py[ i + n ] = py[ i ];

for( int i = 1 ; i <= n ; i ++ ){

    // half-plane from li[ i ].a -> li[ i ].b
```

#### 4.2 Convex Hull

```
double cross(Point o, Point a, Point b){
  return (a-o) % (b-o);
}
vector<Point> convex_hull(vector<Point> pt){
  sort(pt.begin(),pt.end());
  int ton=0:
  vector<Point> stk(2*pt.size());
  for (int i=0; i<(int)pt.size(); i++){</pre>
    while (top >= 2 && cross(stk[top-2],stk[top-1],pt[i
        ]) <= 0)
      top--;
    stk[top++] = pt[i];
  for (int i=pt.size()-2, t=top+1; i>=0; i--){
    while (top >= t && cross(stk[top-2],stk[top-1],pt[i
        ]) <= 0)
      top--:
    stk[top++] = pt[i];
  stk.resize(top-1);
  return stk;
```

#### 4.3 Intersection of 2 lines

```
const double EPS = 1e-9;
pdd interPnt(pdd p1, pdd p2, pdd q1, pdd q2){
  double f1 = (p2 - p1) ^ (q1 - p1); // cross
  double f2 = (p2 - p1) ^ (p1 - q2); // cross
  double f = (f1 + f2);
  if(fabs(f) < EPS) return pdd(nan(""), nan(""));
  return (f2 / f) * q1 + (f1 / f) * q2;
}</pre>
```

#### 4.4 Intersection of 2 circles

```
vector<Pt> interCircle( Pt o1 , LD r1 , Pt o2 , LD r2 )
    {
    LD d2 = (o1 - o2) % (o1 - o2); // dot
    LD d = sqrt(d2);
    if( d > r1+r2 ) return {};
    Pt u = (o1+o2) * 0.5 + (o1-o2) * ((r2*r2-r1*r1)/(2*d2 ));
    LD A = sqrt((r1+r2+d) * (r1-r2+d) * (r1+r2-d) * (-r1+ r2+d));
    Pt v = Pt( o1.Y-o2.Y , -o1.X + o2.X ) * A / (2*d2);
    return {u+v, u-v};
}
```

#### 4.5 KD Tree

```
const int MXN = 100005;
struct KDTree {
  struct Node {
    int x,y,x1,y1,x2,y2;
    int id,f;
Node *L, *R;
  }tree[MXN];
  int n;
Node *root;
  long long dis2(int x1, int y1, int x2, int y2) {
    long long dx = x1-x2;
long long dy = y1-y2;
    return dx*dx+dy*dy;
  static bool cmpx(Node& a, Node& b){ return a.x<b.x;</pre>
  static bool cmpy(Node& a, Node& b){ return a.y<b.y; }</pre>
  void init(vector<pair<int,int>> ip) {
    n = ip.size();
    for (int i=0; i<n; i++) {</pre>
      tree[i].id = i;
       tree[i].x = ip[i].first;
      tree[i].y = ip[i].second;
    root = build_tree(0, n-1, 0);
  Node* build_tree(int L, int R, int dep) {
    if (L>R) return nullptr;
int M = (L+R)/2;
    tree[M].f = dep%2;
    nth_element(tree+L, tree+M, tree+R+1, tree[M].f ?
         cmpy : cmpx);
    tree[M].x1 = tree[M].x2 = tree[M].x;
    tree[M].y1 = tree[M].y2 = tree[M].y;
    tree[M].L = build_tree(L, M-1, dep+1);
    if (tree[M].L) {
       tree[M].x1 = min(tree[M].x1, tree[M].L->x1);
      tree[M].x2 = max(tree[M].x2, tree[M].L->x2);
      tree[M].y1 = min(tree[M].y1, tree[M].L->y1);
       tree[M].y2 = max(tree[M].y2, tree[M].L->y2);
    tree[M].R = build_tree(M+1, R, dep+1);
    if (tree[M].R) {
      tree[M].x1 = min(tree[M].x1, tree[M].R->x1);
      tree[M].x2 = max(tree[M].x2, tree[M].R->x2);
tree[M].y1 = min(tree[M].y1, tree[M].R->y1);
       tree[M].y2 = max(tree[M].y2, tree[M].R->y2);
    return tree+M;
  int touch(Node* r, int x, int y, long long d2){
  long long dis = sqrt(d2)+1;
    if (x<r->x1-dis || x>r->x2+dis || y<r->y1-dis || y>
         r->y2+dis)
       return 0;
    return 1;
  void nearest(Node* r, int x, int y, int &mID, long
       long &md2) {
    if (!r || !touch(r, x, y, md2)) return;
long long d2 = dis2(r->x, r->y, x, y);
    if (d2 < md2 | | (d2 == md2 && mID < r->id)) {
      mID = r \rightarrow id;
      md2 = d2;
    // search order depends on split dim
    if ((r->f == 0 \&\& x < r->x) ||
         (r->f == 1 \&\& y < r->y)) {
      nearest(r->L, x, y, mID, md2);
nearest(r->R, x, y, mID, md2);
    } else {
      nearest(r->R, x, y, mID, md2);
nearest(r->L, x, y, mID, md2);
  int query(int x, int y) {
    int id = 1029384756;
```

```
long long d2 = 102938475612345678LL;
    nearest(root, x, y, id, d2);
     return id:
  }
}tree;
```

### 4.6 Poly Union

```
#define EPS 1E-8
class PT{ public: double x,y; };
class PY{ public:
  int n
  PT pt[5];
  PT& operator[](const int x){ return pt[x]; }
  void input(){
    int i; n=4
    for(i=0;i<n;i++) scanf("%lf %lf",&pt[i].x,&pt[i].y)</pre>
  double getArea(){
    int i; double s=pt[n-1]^pt[0];
    for(i=0;i<n-1;i++) s+=pt[i]^pt[i+1];</pre>
    return s/2;
  }
PY py[500];
pair<double,int> c[5000];
inline double segP(PT &p,PT &p1,PT &p2){
  if(SG(p1.x-p2.x)==0) return (p.y-p1.y)/(p2.y-p1.y);
  return (p.x-p1.x)/(p2.x-p1.x);
double polyUnion(int n){
  int i,j,ii,jj,ta,tb,r,d;
  double z,w,s,sum,tc,td;
  for(i=0;i<n;i++) py[i][py[i].n]=py[i][0];</pre>
  sum=0;
  for(i=0;i<n;i++){</pre>
    for(ii=0;ii<py[i].n;ii++){</pre>
      r=0;
      c[r++]=make\_pair(0.0,0);
       c[r++]=make_pair(1.0,0);
       for(j=0; j<n; j++){</pre>
         if(i==j) continue;
         for(jj=0;jj<py[j].n;jj++){
  ta=SG(tri(py[i][ii],py[i][ii+1],py[j][jj</pre>
           tb=SG(tri(py[i][ii],py[i][ii+1],py[j][j]
                  +1]));
           if(ta==0 && tb==0){
             if((py[j][jj+1]-py[j][jj])*(py[i][ii
+1]-py[i][ii])>0 && j<i){
                c[r++]=make_pair(segP(py[j][jj]
                      py[i][ii],py[i][ii+1]),1);
                c[r++]=make_pair(segP(py[j][jj
                      +1],py[i][ii],py[i][ii+1])
                    ,-1);
           }else if(ta>=0 && tb<0){</pre>
             tc=tri(py[j][jj],py[j][jj+1],py[i][
             td=tri(py[j][jj],py[j][jj+1],py[i][
                  ii+1]);
           c[r++]=make_pair(tc/(tc-td),1);
}else if(ta<0 && tb>=0){
             tc=tri(py[j][jj],py[j][jj+1],py[i][
                  ii]):
              td=tri(py[j][jj],py[j][jj+1],py[i][
             c[r++]=make_pair(tc/(tc-td),-1);
         }
       sort(c,c+r);
       z=min(max(c[0].first,0.0),1.0);
       d=c[0].second; s=0;
       for(j=1;j<r;j++){</pre>
         w=min(max(c[j].first,0.0),1.0);
         if(!d) s+=w-z;
         d+=c[j].second; z=w;
```

```
sum+=(py[i][ii]^py[i][ii+1])*s;
    }
  return sum/2:
int main(){
  int n,i,j,k;
  double sum,ds;
  scanf("%d",&n); sum=0;
  for(i=0;i<n;i++){</pre>
    py[i].input();
    ds=py[i].getArea();
    if(ds<0){
      for(j=0,k=py[i].n-1;j< k;j++,k--) swap(py[i][j],
          py[i][k]);
      ds=-ds;
    } sum+=ds;
 } printf("%.9f\n",sum/polyUnion(n));
```

#### 4.7 Lower Concave Hull

```
/****
 maintain a "concave hull" that support the following
  1. insertion of a line
  query of height(y) on specific x on the hull
/* set as needed */
const long double eps=1e-9;
const long double inf=1e19;
class Segment {
public:
 long double m,c,x1,x2; // y=mx+c
 bool flag;
 Segment(long double _m,long double _c,long double _x1
      =-inf,long double _x2=inf,bool _flag=0)
    :m(_m),c(_c),x1(_x1),x2(_x2),flag(_flag) {}
  long double evaly(long double x) const {
   return m*x+c;
 const bool operator<(long double x) const {</pre>
    return x2-eps<x;
 const bool operator<(const Segment &b) const {</pre>
   if(flag||b.flag) return *this<b.x1;</pre>
    return m+eps<b.m;</pre>
class LowerConcaveHull { // maintain a hull like: \_
public:
 set<Segment> hull;
   * functions */
  long double xintersection(Segment a, Segment b) {
    return (a.c-b.c)/(b.m-a.m);
 inline set<Segment>::iterator replace(set<Segment> &
      hull,set<Segment>::iterator it,Segment s) {
    hull.erase(it);
    return hull.insert(s).first;
 void insert(Segment s) { // insert a line and update
      hull
    set<Segment>::iterator it=hull.find(s);
    // check for same slope
    if(it!=hull.end()) {
      if(it->c+eps>=s.c) return;
      hull.erase(it);
    // check if below whole hull
    it=hull.lower_bound(s);
    if(it!=hull.end()&&s.evaly(it->x1)<=it->evaly(it->
        x1)+eps) return;
    // update right hull
    while(it!=hull.end()) {
      long double x=xintersection(s,*it);
      if(x>=it->x2-eps) hull.erase(it++);
      else {
        s.x2=x;
        it=replace(hull,it,Segment(it->m,it->c,x,it->x2
            ));
```

```
break:
      }
     // update left hull
     while(it!=hull.begin()) {
      long double x=xintersection(s,*(--it));
       if(x<=it->x1+eps) hull.erase(it++);
       else {
         s.x1=x;
         it=replace(hull,it,Segment(it->m,it->c,it->x1,x
         break;
      }
    }
     // insert s
    hull.insert(s);
  void insert(long double m,long double c) { insert(
       Segment(m,c)); }
  long double query(long double x) { // return y @
       given x
       set<Segment>::iterator it=hull.lower_bound(
           Segment(0.0,0.0,x,x,1);
     return it->evaly(x);
};
```

#### 4.8 MCC

```
struct Mcc{
   // return pair of center and r^2
   static const int MAXN = 1000100;
   int n:
   Point p[MAXN],cen;
   double r2
   void init(int _n, Point _p[]){
     n = _n;
     memcpy(p,_p,sizeof(Point)*n);
   double sqr(double a){ return a*a; }
   Point center(Point p0, Point p1, Point p2) {
     Point a = p1-p0;
     Point b = p2-p0;
     double c1=a.len2()*0.5;
     double c2=b.len2()*0.5;
     double d = a % b;
     double x = p0.x + (c1 * b.y - c2 * a.y) / d;
     double y = p0.y + (a.x * c2 - b.x * c1) / d;
     return Point(x,y);
   pair<Point,double> solve(){
     random_shuffle(p,p+n);
     r2=0;
     for (int i=0; i<n; i++){</pre>
       if ((cen-p[i]).len2() <= r2) continue;</pre>
       cen = p[i];
       r2 = 0;
       for (int j=0; j<i; j++){
   if ((cen-p[j]).len2() <= r2) continue;
   if ((cen-p[j]).len2() <= r2) continue;</pre>
          cen = Point((p[i].x+p[j].x)*0.5, (p[i].y+p[j].y)
              )*0.5);
          r2 = (cen-p[j]).len2();
          for (int k=0; k<j; k++){
            if ((cen-p[k]).len2() <= r2) continue;</pre>
            cen = center(p[i],p[j],p[k]);
            r2 = (cen-p[k]).len2();
       }
     return {cen,r2};
  }
}mcc;
```

#### 4.9 Minkowski sum

```
/* convex hull Minkowski Sum*/
#define INF 1000000000000000LL
class PT{ public:
  long long x,y;
  int POS(){
    if(y==0) return x>0?0:1;
    return y>0?0:1;
PT pt[300000],qt[300000],rt[300000];
long long Lx,Rx;
int dn,un;
inline bool cmp(PT a,PT b){
  int pa=a.POS(),pb=b.POS();
  if(pa==pb) return (a^b)>0;
  return pa<pb;</pre>
int minkowskiSum(int n,int m){
  int i,j,r,p,q,fi,fj;
  for(i=1,p=0;i<n;i++){</pre>
    if(pt[i].y<pt[p].y || (pt[i].y==pt[p].y && pt[i].x<</pre>
          for(i=1,q=0;i<m;i++){
    if(qt[i].y<qt[q].y || (qt[i].y==qt[q].y && qt[i].x<
          qt[q].x)) q=i; }
  rt[0]=pt[p]+qt[q];
 r=1; i=p; j=q; fi=fj=0;
while(1){
    if((fj\&\&j==q) || ((!fi||i!=p) \&\& cmp(pt[(p+1)%n]-pt
            p],qt[(q+1)%m]-qt[q]))){
      rt[r]=rt[r-1]+pt[(p+1)%n]-pt[p];
      p=(p+1)%n;
      fi=1;
    }else{
      rt[r]=rt[r-1]+qt[(q+1)%m]-qt[q];
      q=(q+1)%m;
      fj=1;
    if(r<=1 || ((rt[r]-rt[r-1])^(rt[r-1]-rt[r-2]))!=0)
    else rt[r-1]=rt[r];
    if(i==p && j==q) break;
  return r-1:
void initInConvex(int n){
  int i,p,q;
  long long Ly,Ry;
  Lx=INF; Rx=-INF;
  for(i=0;i<n;i++){</pre>
    if(pt[i].x<Lx) Lx=pt[i].x;</pre>
    if(pt[i].x>Rx) Rx=pt[i].x;
  Ly=Ry=INF;
  for(i=0;i<n;i++){</pre>
    if(pt[i].x==Lx && pt[i].y<Ly){ Ly=pt[i].y; p=i; }</pre>
    if(pt[i].x==Rx && pt[i].y<Ry){ Ry=pt[i].y; q=i;
  for(dn=0,i=p;i!=q;i=(i+1)%n){ qt[dn++]=pt[i]; }
  qt[dn]=pt[q]; Ly=Ry=-INF;
  for(i=0;i<n;i++){</pre>
    if(pt[i].x==Lx && pt[i].y>Ly){ Ly=pt[i].y; p=i; }
    if(pt[i].x==Rx && pt[i].y>Ry){ Ry=pt[i].y; q=i; }
  for(un=0,i=p;i!=q;i=(i+n-1)%n){ rt[un++]=pt[i]; }
  rt[un]=pt[q];
inline int inConvex(PT p){
  int L,R,M;
  if(p.x<Lx || p.x>Rx) return 0;
  L=0; R=dn;
  while(L<R-1){ M=(L+R)/2;
    if(p.x<qt[M].x) R=M; else L=M; }</pre>
    if(tri(qt[L],qt[R],p)<0) return 0;</pre>
    L=0; R=un;
    while(L<R-1){ M=(L+R)/2;
      if(p.x<rt[M].x) R=M; else L=M; }</pre>
```

```
if(tri(rt[L],rt[R],p)>0) return 0;
      return 1;
int main(){
  int n,m,i;
  PT p;
  scanf("%d",&n);
  for(i=0;i<n;i++) scanf("%I64d %I64d",&pt[i].x,&pt[i].</pre>
  scanf("%d",&m);
  for(i=0;i<m;i++) scanf("%I64d %I64d",&qt[i].x,&qt[i].</pre>
  n=minkowskiSum(n,m)
  for(i=0;i<n;i++) pt[i]=rt[i];</pre>
  scanf("%d",&m);
  for(i=0;i<m;i++) scanf("%I64d %I64d",&qt[i].x,&qt[i].</pre>
  n=minkowskiSum(n,m);
  for(i=0;i<n;i++) pt[i]=rt[i];</pre>
  initInConvex(n);
  scanf("%d",&m);
  for(i=0;i<m;i++){
    scanf("%I64d %I64d",&p.x,&p.y);
    p.x*=3; p.y*=3;
    puts(inConvex(p)?"YES":"NO");
```

## 4.10 Min Enclosing Circle

```
/* minimum enclosing circle */
int n;
Coor p[MAXNUM];
const Circle circumcircle(Coor a, Coor b, Coor c){
  Circle cir
  double fa, fb, fc, fd, fe, ff, dx, dy, dd;
  if(iszero(cross(a,b,c))) {
    if(dot(a,b,c)<=0) return Circle((b+c)/2,(b-c).len()</pre>
    if(dot(b,c,a)<=0) return Circle((c+a)/2,(c-a).len()</pre>
    if(dot(c,a,b)<=0) return Circle((a+b)/2,(a-b).len()</pre>
  } else {
    fa=2*(a.x-b.x);
    fb=2*(a.y-b.y)
    fc=a.len2()-b.len2();
    fd=2*(a.x-c.x);
    fe=2*(a.y-c.y)
    ff=a.len2()-c.len2();
    dx=fc*fe-ff*fb;
    dy=fa*ff-fd*fc;
    dd=fa*fe-fd*fb;
    cir.o=Coor(dx/dd,dy/dd);
    cir.r=(a-cir.o).len();
    return cir;
inline Circle mec(int fixed,int num){
  int i;
  Circle cir;
  if(fixed==3) return circumcircle(p[0],p[1],p[2]);
  cir=circumcircle(p[0],p[0],p[1]);
  for(i=fixed;i<num;i++) {</pre>
    if(cir.inside(p[i])) continue;
    swap(p[i],p[fixed])
    cir=mec(fixed+1,i+1);
  return cir;
inline double min_radius() {
  if(n<=1) return 0.0;</pre>
  if(n==2) return (p[0]-p[1]).len()/2;
  scramble()
  return mec(0,n).r;
```

## 4.11 Min/Max Enclosing Rectangle

```
/***** NEED REVISION ******/
/* uva819 - gifts large and small */
#define MAXNUM 100005
const double eps=1e-8;
const double inf=1e15;
class Coor {
 public:
  double x,y;
  Coor() {}
  Coor(double xi,double yi) { x=xi; y=yi; }
Coor& operator+=(const Coor &b) { x+=b.x; y+=b.y;
      return *this; }
  const Coor operator+(const Coor &b) const { return (
      Coor)*this+=b; }
  Coor& operator = (const Coor &b) { x = b.x; y = b.y;
      return *this; }
  const Coor operator-(const Coor &b) const { return (
      Coor)*this-=b; }
  Coor& operator*=(const double b) { x*=b; y*=b; return
       *this; }
  const Coor operator*(const double b) const { return (
      Coor)*this*=b; }
  Coor& operator/=(const double b) { x/=b; y/=b; return
       *this; }
  const Coor operator/(const double b) const { return (
  Coor)*this/=b; }
const bool operator<(const Coor& b) const { return y</pre>
      b.y-eps||fabs(y-b.y)<eps&&x<b.x; }</pre>
  const double len2() const { return x*x+y*y; }
const double len() const { return sqrt(len2()); }
  const Coor perp() const { return Coor(y,-x); }
  Coor& standardize() {
    if(y<0||y==0\&&x<0) {
      X=-X;
      y=-y;
    return *this;
  const Coor standardize() const { return ((Coor)*this)
       .standardize(); }
double dot(const Coor &a,const Coor &b) { return a.x*b.
    x+a.y*b.y; }
double dot(const Coor &o,const Coor &a,const Coor &b) {
     return dot(a-o,b-o); }
double cross(const Coor &a,const Coor &b) { return a.x*
    b.y-a.y*b.x; }
double cross(const Coor &o,const Coor &a,const Coor &b)
     { return cross(a-o,b-o); }
Coor cmpo;
const bool cmpf(const Coor &a,const Coor &b) {
  return cross(cmpo,a,b)>eps||fabs(cross(cmpo,a,b))<eps</pre>
    dot(a,cmpo,b)<-eps;</pre>
class Polygon {
 public:
  int pn;
  Coor p[MAXNUM];
  void convex_hull() {
    int i,tn=pn;
    for(i=1;i<pn;++i) if(p[i]<p[0]) swap(p[0],p[i]);</pre>
    cmpo=p[0];
    std::sort(p+1,p+pn,cmpf);
    for(i=pn=1;i<tn;++i)</pre>
      while(pn>2&&cross(p[pn-2],p[pn-1],p[i])<=eps) --</pre>
        nn:
      p[pn++]=p[i];
    p[pn]=p[0];
Polygon pol;
double minarea, maxarea;
int slpn;
Coor slope[MAXNUM*2];
Coor lrec[MAXNUM*2],rrec[MAXNUM*2],trec[MAXNUM*2],brec[
    MAXNUM*2];
```

```
inline double xproject(Coor p,Coor slp) { return dot(p,
    slp)/slp.len(); }
inline double yproject(Coor p,Coor slp) { return cross(
    p,slp)/slp.len(); }
inline double calcarea(Coor lp,Coor rp,Coor bp,Coor tp,
    Coor slp) {
  return (xproject(rp,slp)-xproject(lp,slp))*(yproject(
  tp,slp)-yproject(bp,slp)); }
inline void solve(){
    int i,lind,rind,tind,bind,tn;
    double pro,area1,area2,1,r,m1,m2;
    Coor s1,s2;
    pol.convex_hull();
    slpn=0; /* generate all critical slope */
    slope[slpn++]=Coor(1.0,0.0);
    slope[slpn++]=Coor(0.0,1.0);
    for(i=0;i<pol.pn;i++) {</pre>
      slope[slpn]=(pol.p[i+1]-pol.p[i]).standardize();
       if(slope[slpn].x>0) slpn++;
       slope[slpn]=(pol.p[i+1]-pol.p[i]).perp().
         standardize();
       if(slope[slpn].x>0) slpn++;
    cmpo=Coor(0,0);
    std::sort(slope,slope+slpn,cmpf);
    tn=slpn;
    for(i=slpn=1;i<tn;i++)</pre>
       if(cross(cmpo,slope[i-1],slope[i])>0) slope[slpn
    ++]=slope[i];
lind=rind=0; /* find critical touchpoints */
    for(i=0;i<pol.pn;i++)</pre>
      pro=xproject(pol.p[i],slope[0]);
       if(pro<xproject(pol.p[lind],slope[0])) lind=i;</pre>
       if(pro>xproject(pol.p[rind],slope[0])) rind=i;
    tind=bind=0;
    for(i=0;i<pol.pn;i++)</pre>
      pro=yproject(pol.p[i],slope[0]);
      if(pro<yproject(pol.p[bind],slope[0])) bind=i;
if(pro>yproject(pol.p[tind],slope[0])) tind=i;
    for(i=0;i<slpn;i++) {</pre>
      while(xproject(pol.p[lind+1],slope[i])<=xproject(</pre>
             pol.p[lind],slope[i])+eps)
         lind=(lind==pol.pn-1?0:lind+1);
       while(xproject(pol.p[rind+1],slope[i])>=xproject(
             pol.p[rind],slope[i])-eps)
         rind=(rind==pol.pn-1?0:rind+1);
      while(yproject(pol.p[bind+1],slope[i])<=yproject(</pre>
             pol.p[bind],slope[i])+eps)
         bind=(bind==pol.pn-1?0:bind+1);
      while(yproject(pol.p[tind+1],slope[i])>=yproject(
    pol.p[tind],slope[i])-eps)
         tind=(tind==pol.pn-1?0:tind+1);
      lrec[i]=pol.p[lind];
rrec[i]=pol.p[rind];
      brec[i]=pol.p[bind];
      trec[i]=pol.p[tind];
    minarea=inf; /* find minimum area */
    for(i=0;i<slpn;i++) {</pre>
      area1=calcarea(lrec[i],rrec[i],brec[i],trec[i],
           slope[i]):
      if(area1<minarea) minarea=area1;</pre>
    maxarea=minarea; /* find maximum area */
    for(i=0;i<slpn-1;i++) {</pre>
      l=0.0; r=1.0;
while(l<r-eps) {</pre>
         m1=l+(r-1)/3;
         m2=1+(r-1)*2/3;
         s1=slope[i]*(1.0-m1)+slope[i+1]*m1;
         area1=calcarea(lrec[i],rrec[i],brec[i],trec[i],
             s1)
         s2=slope[i]*(1.0-m2)+slope[i+1]*m2;
         area2=calcarea(lrec[i],rrec[i],brec[i],trec[i],
             s2);
         if(area1<area2) l=m1;</pre>
         else r=m2;
       s1=slope[i]*(1.0-l)+slope[i+1]*l;
```

```
area1=calcarea(lrec[i],rrec[i],brec[i],trec[i],s1
          );
    if(area1>maxarea) maxarea=area1;
}
int main(){
  int i,casenum=1;
  while(scanf("%d",&pol.pn)==1&&pol.pn) {
    for(i=0;i<pol.pn;i++)
        scanf("%lf %lf",&pol.p[i].x,&pol.p[i].y);
    solve();
    //minarea, maxarea
}
</pre>
```

# 5 Graph

## 5.1 HeavyLightDecomp

```
#define SZ(c) (int)(c).size()
#define ALL(c) (c).begin(), (c).end()
#define REP(i, s, e) for(int i = (s); i \leftarrow (e); i \leftrightarrow)
#define REPD(i, s, e) for(int i = (s); i >= (e); i--)
typedef tuple< int ,
                         int > tii;
const int MAXN = 100010;
const int LOG = 19;
struct HLD{
  int n;
  vector<int> g[MAXN];
int sz[MAXN], dep[MAXN];
  int ts, tid[MAXN], tdi[MAXN], tl[MAXN], tr[MAXN];
      ts: timestamp, useless after yutruli tid[u]: pos. of node u in the seq. tdi[i]: node at pos i of the seq.
  //
       tl , tr[ u ] : subtree interval in the seq. of
  int mom[MAXN][LOG], head[MAXN];
  // head[ u ] : head of the chain contains u
  void dfssz(int u, int p){
  dep[u] = dep[p] + 1;
     mom[u][0] = p;
     sz[u] = 1;
     head[u] = u;
     for(int& v:g[u]) if(v != p){
       dep[v] = dep[u] + 1;
       dfssz(v, u);
       sz[u] += sz[v];
    }
  void dfshl(int u){
    //printf("dfshl %d\n", u);
     tid[u] = tl[u] = tr[u] = ts;
     tdi[tid[u]] = u;
     sort(ALL(g[u]), [\&](int a, int b){return sz[a] > sz
          [b];});
     bool flag = 1;
     for(int& v:g[u]) if(v != mom[u][0]){
       if(flag) head[v] = head[u], flag = 0;
       dfshl(v);
       tr[u] = tr[v];
    }
  inline int lca(int a, int b){
  if(dep[a] > dep[b]) swap(a, b);
  //printf("lca %d %d\n", a, b);
     int diff = dep[b] - dep[a];
    REPD(k, LOG-1, 0) if(diff & (1<<k)){
   //printf("b %d\n", mom[b][k]);</pre>
       b = mom[b][k];
     if(a == b) return a;
     REPD(k, LOG-1, 0) if(mom[a][k] != mom[b][k]){
       a = mom[a][k];
       b = mom[b][k];
     return mom[a][0];
```

```
void init( int _n ){
    REP( i , 1 , n ) g[ i ].clear();
  void addEdge( int u , int v ){
    g[ u ].push_back( v );
    g[ v ].push_back( u );
  void yutruli(){
    dfssz(1, 0);
    dfshl(1);
    REP(k, 1, LOG-1) REP(i, 1, n)
      mom[i][k] = mom[mom[i][k-1]][k-1];
  vector< tii > getPath( int u , int v ){
    vector< tii > res;
while( tid[ u ] < tid[ head[ v ] ] ){
  res.push_back( tii( tid[ head[ v ] ] , tid[ v ] )</pre>
           );
      v = mom[head[v]][0];
    res.push_back( tii( tid[ u ] , tid[ v ] ) );
    reverse( ALL( res ) );
    return res;
     * u must be ancestor of v
     * usage :
     * vector< tii >& path = tree.getPath( u , v )
       for( tii tp : path ) {
         int l , r; tie(l , \dot{r}) = tp;
         upd( l , r
         uu = trée.tdi[l], vv = tree.tdi[r];
         uu ~> vv is a heavy path on tree
} tree;
```

#### 5.2 DominatorTree

```
const int MAXN = 100010;
struct DominatorTree{
#define REP(i,s,e) for(int i=(s);i<=(e);i++)</pre>
#define REPD(i,s,e) for(int i=(s);i>=(e);i--)
  int n , m , s;
vector< int > g[ MAXN ] , pred[ MAXN ];
vector< int > cov[ MAXN ];
  int dfn[ MAXN ] , nfd[ MAXN ] , ts;
int par[ MAXN ];
  int sdom[ MAXN ] , idom[ MAXN ];
  int mom[ MAXN ] , mn[ MAXN ];
  inline bool cmp( int u , int v )
  { return dfn[ u ] < dfn[ v ]; }
  int eval( int u ){
     if( mom[ u ] == u ) return u;
     int res = eval( mom[ u ] );
if( cmp( sdom[ mn[ mom[ u ] ] ] , sdom[ mn[ u ] ] )
     mn['u ] = mn[ mom[ u ] ];
return mom[ u ] = res;
  void init( int _n , int _m , int _s ){
     ts = 0; n = _n; m = _m; s = _s;
REP( i , 1 , n ) g[ i ].clear() , pred[ i ].clear()
  void addEdge( int u , int v ){
  g[ u ].push_back( v );
     pred[ v ].push_back( u );
  void dfs( int u ){
     ts++:
     dfn[ u ] = ts;
    nfd[ ts ] = u;
for( int v : g[ u ] ) if( dfn[ v ] == 0 ){
```

```
par[ v ] = u;
dfs( v );
  }
   void build(){
     REP( i , 1 , n ){
  dfn[ i ] = nfd[ i ] = 0;
  cov[ i ].clear();
  mom[ i ] = mn[ i ] = sdom[ i ] = i;
     dfs( s );
     REPD( i , n , 2 ){
        int u = nfd[ i ];
        if( u == 0 ) continue ;
for( int v : pred[ u ] ) if( dfn[ v ] ){
           eval( v );
           if( cmp( sdom[ mn[ v ] ] , sdom[ u ] ) ) sdom[
    u ] = sdom[ mn[ v ] ];
        cov[ sdom[ u ] ].push_back( u );
mom[ u ] = par[ u ];
        for( int w : cov[ par[ u ] ] ){
           eval( w );
           if( cmp( sdom[ mn[ w ] ] , par[ u ] ) ) idom[ w
                  ] = mn[ w ];
           else idom[ w ] = par[ u ];
        cov[ par[ u ] ].clear();
     REP( i , 2 , n ){
  int u = nfd[ i ];
        if( u == 0 ) continue ;
        if( idom[ u ] != sdom[ u ] ) idom[ u ] = idom[
  idom[ u ] ];
} domT;
```

## 5.3 generalWeightedGraphMaxmatching

```
#define N 110
#define inf 0x3f3f3f3f
int G[ N ][ N ] , ID[ N ];
int match[N], stk[N];
int vis[N], dis[N];
int n , m , k , top;
bool SPFA( int u ){
   stk[ top ++ ] = u;
  if( vis[ u ] ) return true;
  vis[ u ] = true;
for( int i = 1 ; i <= k ; i ++ ){</pre>
     if( i != u && i != match[ u ] && !vis[ i ] ){
       int v = match[ i ];
       if( dis[ v ] < dis[ u ] + G[ u ][ i ] - G[ i ][ v
          dis[v] = dis[u] + G[u][i] - G[i][v
          if( SPFA( v ) ) return true;
    }
  top --; vis[ u ] = false;
  return false;
int MaxWeightMatch() {
  for( int times = 0 , flag; times < 3; ){
  memset( dis , 0 , sizeof( dis ) );
  memset( via , 0 , sizeof( dis ) );</pre>
     memset( vis , 0 , sizeof( vis ) );
    top = 0; flag = 0;
for(int i = 1; i <= k; i ++ ){
  if(SPFA(ID[i])){
          flag = 1;
         int t = match[ stk[ top - 1 ] ] , j = top - 2;
while( stk[ j ] != stk[ top - 1 ] ){
            match[ t ] = stk[ j ];
            swap( t , match[ stk[ j ] ] );
            j --;
```

```
match[ t ] = stk[ j ]; match[ stk[ j ] ] = t;
        }
     if( !flag ) times ++;
     if( !flag ) random_shuffle( ID + 1 , ID + k + 1 );
   int ret = 0;
  for( int i = 1 ; i <= k ; i ++ )
  if( i < match[ i ] ) ret += G[ i ][ match[ i ] ];</pre>
   return ret;
int main(){
  int T; scanf("%d", &T);
   for ( int cs = 1 ; cs <= T ; cs ++ ){
  scanf( "%d%d%d" , &n , &m , &k );</pre>
     scanf( "%d%d%d" , &n , &m , &k );
memset( G , 0x3f , sizeof( G ) );
for( int i = 1 ; i <= n ; i ++ ) G[ i ][ i ] = 0;
for( int i = 0 ; i < m ; i ++ ){</pre>
        int u, v, w;
                scanf( "%d%d%d" , &u , &v , &w );
        G[u][v] = G[v][u] = w;
      if( k & 1 ){ puts( "Impossible" ); continue; }
     for( int tk = 1; tk <= n; tk ++ )
for( int i = 1; i <= n; i ++ )
for( int j = 1; j <= n; j ++ )
     printf( "%d\n" , -MaxWeightMatch() );
}
```

## 5.4 MaxClique

```
// max N = 64
typedef unsigned long long 11;
struct MaxClique{
  ll nb[ N ] , n , ans;
  void init( ll _n ){
     n = _n;
for( int i = 0 ; i < n ; i ++ ) nb[ i ] = 0LLU;</pre>
  void B( ll r , ll p , ll x , ll cnt , ll res ){
  if( cnt + res < ans ) return;</pre>
     if( p == 0LLU && x == 0LLU ){
       if( cnt > ans ) ans = cnt;
       return;
     ll y = p | x; y &= -y;
ll q = p & ( ~nb[ int( log2( y ) ) ] );
     while( q ){
       ll i = int( log2( q & (-q) ) );
B( r | ( 1LLU << i ) , p & nb[ i ] , x & nb[ i ]</pre>
             , cnt + 1LLU , __builtin_popcountll( p & nb[
       i ] ) );
q &= ~( 1LLU << i );
       p &= ~( 1LLU << i );
       x |= ( 1LLU << i );
    }
  }
  int solve(){
     ans = 0;
     ll _set = 0;
     if( n < 64 ) _set = ( 1LLU << n ) - 1;
       for( ll i = 0 ; i < n ; i ++ ) _set |= ( 1LLU <<</pre>
             i );
     \check{\mathtt{B}}(\ \mathtt{OLLU}\ ,\ \mathtt{\_set}\ ,\ \mathtt{OLLU}\ ,\ \mathtt{OLLU}\ ,\ \mathtt{n}\ );
```

```
return ans:
}maxClique;
class MaxClique {
 public:
  static const int MV = 210;
  int V
          ans
  int v , uns,
int el[MV][MV/30+1];
  int dp[MV];
  int s[MV][MV/30+1];
  vector<int> sol;
  void init(int v) {
    V = v; ans = 0;
    FZ(el); FZ(dp);
  /* Zero Base */
  void addEdge(int u, int v) {
    if(u > v) swap(u, v);
if(u == v) return;
    el[u][v/32] = (1 << (v%32));
  bool dfs(int v, int k) {
    int c = 0, d = 0;
    for(int i=0; i<(V+31)/32; i++) {
       s[k][i] = el[v][i];
       if(k != 1) s[k][i] &= s[k-1][i]
      c += __builtin_popcount(s[k][i]);
    if(c == 0) {
      if(k > ans) {
         ans = k;
         sol.clear();
         sol.push_back(v);
         return 1;
      }
      return 0;
    for(int i=0; i<(V+31)/32; i++) {
       for(int a = s[k][i]; a; d++) {
  if(k + (c-d) <= ans) return 0;</pre>
         int 1b = a\&(-a), 1g = 0;
         a \sim 1b;
         while(lb!=1) {
           lb = (unsigned int)(lb) >> 1;
         int u = i*32 + lg;
         if(k + dp[u] \ll ans) return 0;
         if(dfs(u, k+1)) {
           sol.push_back(v);
           return 1;
         }
      }
    }
    return 0;
  int solve() {
    for(int i=\bar{V}-1; i>=0; i--) {
      dfs(i, 1);
      dp[i] = ans;
    return ans;
};
```

#### 5.5 Strongly Connected Component

```
struct Scc{
  int n, nScc, vst[MXN], bln[MXN];
  vector<int> E[MXN], rE[MXN], vec;
  void init(int _n){
    n = _n;
    for (int i=0; i<MXN; i++){
        E[i].clear();
        rE[i].clear();
    }
  }
  void add_edge(int u, int v){
    E[u].PB(v);</pre>
```

```
rE[v].PB(u);
  void DFS(int u){
    vst[u]=1;
    for (auto v : E[u])
      if (!vst[v]) DFS(v);
    vec.PB(u);
  void rDFS(int u){
    vst[u] = 1;
    bln[u] = nScc;
    for (auto v : rE[u])
      if (!vst[v]) rDFS(v);
  void solve(){
    nScc = 0;
    vec.clear();
    FZ(vst);
    for (int i=0; i<n; i++)
      if (!vst[i]) DFŚ(i);
    reverse(vec.begin(),vec.end());
    FZ(vst);
    for (auto v : vec){
      if (!vst[v]){
        rDFS(v);
        nScc++;
      }
    }
  }
};
```

## 5.6 Minimum General Weighted Matching

```
struct Graph {
  // Minimum General Weighted Matching (Perfect Match)
  static const int MXN = 105;
  int n, edge[MXN][MXN];
  int match[MXN],dis[MXN],onstk[MXN];
  vector<int> stk;
  void init(int _n) {
    n = _n;
    for( int i = 0 ; i < n ; i ++ )
  for( int j = 0 ; j < n ; j ++ )
    edge[ i ][ j ] = 0;</pre>
  void add_edge(int u, int v, int w) {
    edge[u][v] = edge[v][u] = w;
  bool SPFA(int u){
    if (onstk[u]) return true;
    stk.PB(u);
    onstk[u] = 1;
    for (int v=0; v<n; v++){</pre>
       if (u != v && match[u] != v && !onstk[v]){
         int m = match[v];
         if (dis[m] > dis[u] - edge[v][m] + edge[u][v]){
           dis[m] = dis[u] - edge[v][m] + edge[u][v];
           onstk[v] = 1;
           stk.PB(v)
           if (SPFA(m)) return true;
           stk.pop_back();
           onstk[v] = 0;
         }
      }
    onstk[u] = 0
    stk.pop_back();
    return false;
  int solve() {
    // find a match
    for (int i=0; i<n; i+=2){
      match[i] = i+1;
      match[i+1] = i;
    while (true){
      int found = 0;
       for( int i = 0 ; i < n ; i ++ )</pre>
         onstk[i] = dis[i] = 0;
       for (int i=\bar{0}; i< n; i++\bar{)}{
```

```
stk.clear();
    if (!onstk[i] && SPFA(i)){
        found = 1;
        while (SZ(stk)>=2){
            int u = stk.back(); stk.pop_back();
            int v = stk.back(); stk.pop_back();
            match[u] = v;
            match[v] = u;
        }
    }
    if (!found) break;
}
int ret = 0;
for (int i=0; i<n; i++)
    ret += edge[i][match[i]];
ret /= 2;
return ret;
}
}graph;</pre>
```

# 6 String

## 6.1 PalTree

```
const int MAXN = 200010;
struct PalT{
  struct Node{
    int nxt[ 33 ] , len , fail;
    ll cnt;
 int tot , lst;
Node nd[ MAXN * 2 ];
  char* s;
  int newNode( int l , int _fail ){
    int res = ++tot;
    memset( nd[ res ].nxt , 0 , sizeof nd[ res ].nxt );
   nd[res].len = 1;
   nd[ res ].cnt = 0;
nd[ res ].fail = _fail;
    return res;
  void push( int p ){
    int np = lst;
   int c = s[p] - 'a';
while(p - nd[np].len - 1 < 0
| | s[p]!= s[p - nd[np].len - 1])
      np = nd[ np ].fail;
    if( nd[ np ].nxt[ c ] ){
      nd[ nd[ np ].nxt[ c ] ].cnt++;
      lst = nd[ np ].nxt[ c ];
      return;
    int nq = newNode( nd[ np ].len + 2 , 0 );
    nd[ nq ].cnt++;
    nd[ np ].nxt[ c ] = nq;
    lst = nq;
    if( nd[ nq ].len == 1 ){
      nd[nq].fail = 2;
      return;
    int tf = nd[ np ].fail;
   nd[ nq ].fail = nd[ tf ].nxt[ c ];
    return ;
  void init( char* _s ){
    tot = 0;
   newNode( -1 , 1 );
newNode( 0 , 1 );
    for( int i = 0 ; s[ i ] ; i++ )
      push( i );
```

```
    void yutruli(){
#define REPD(i, s, e) for(int i = (s); i >= (e); i--)
    REPD( i , tot , 1 )
    nd[ nd[ i ].fail ].cnt += nd[ i ].cnt;
    nd[ 1 ].cnt = nd[ 2 ].cnt = 0ll;
    }
} pA;
int main(){
    pA.init( sa );
}
```

## 6.2 SuffixArray

```
const int MAX = 1020304;
int ct[MAX], he[MAX], rk[MAX], sa[MAX], tsa[MAX], tp[
     MAX][2];
void suffix_array(char *ip){
  int len = strlen(ip);
  int alp = 256;
  memset(ct, 0, sizeof(ct));
  for(int i=0;i<len;i++) ct[ip[i]+1]++;
for(int i=1;i<alp;i++) ct[i]+=ct[i-1];</pre>
  for(int i=0;i<len;i++) rk[i]=ct[ip[i]];</pre>
  for(int i=1;i<len;i*=2){</pre>
     for(int j=0;j<len;j++)</pre>
       if(j+i>=len) tp[j][1]=0;
       else tp[j][1]=rk[j+i]+1;
       tp[j][0]=rk[j];
     memset(ct, 0, sizeof(ct));
     for(int j=0;j<len;j++) ct[tp[j][1]+1]++;
for(int j=1;j<len+2;j++) ct[j]+=ct[j-1];</pre>
     for(int j=0;j<len;j++) tsa[ct[tp[j][1]]++]=j;</pre>
     memset(ct, 0, sizeof(ct))
     for(int j=0;j<len;j++) ct[tp[j][0]+1]++;</pre>
     for(int j=1;j<len+1;j++) ct[j]+=ct[j-1]</pre>
     for(int j=0;j<len;j++) sa[ct[tp[tsa[j]][0]]++]=tsa[</pre>
          ijΤ;
     rk[sa[0]]=0;
     for(int j=1;j<len;j++){</pre>
       if( tp[sa[j]][0] == tp[sa[j-1]][0] &&
    tp[sa[j]][1] == tp[sa[j-1]][1] )
          rk[sa[j]] = rk[sa[j-1]];
          rk[sa[j]] = j;
  for(int i=0,h=0;i<len;i++){</pre>
     if(rk[i]=0) h=0;
     else{
       int j=sa[rk[i]-1];
       h=max(0,h-1);
       for(;ip[i+h]==ip[j+h];h++);
     he[rk[i]]=h;
}
```

#### 6.3 SAIS

```
const int N = 300010;
struct SA{
#define REP(i,n) for ( int i=0; i<int(n); i++ )
#define REP1(i,a,b) for ( int i=(a); i<=int(b); i++ )
bool _t[N*2];
int _s[N*2], _sa[N*2], _c[N*2], x[N], _p[N], _q[N*2],
    hei[N], r[N];
int operator [] (int i){ return _sa[i]; }
void build(int *s, int n, int m){
    memcpy(_s, s, sizeof(int) * n);
    sais(_s, _sa, _p, _q, _t, _c, n, m);
    mkhei(n);</pre>
```

```
void mkhei(int n){
    REP(i,n) r[\_sa[i]] = i;
    hei[0] = 0;
    REP(i,n) if(r[i]) {
       int ans = i>0 ? max(hei[r[i-1]] - 1, 0) : 0;
       while(_s[i+ans] == _s[_sa[r[i]-1]+ans]) ans++;
       hei[r[i]] = ans;
  void sais(int *s, int *sa, int *p, int *q, bool *t,
       int *c, int n, int z){
    bool uniq = t[n-1] = true, neq;
    int nn = 0, nmxz = -1, *nsa = sa + n, *ns = s + n,
          lst = -1;
#define MSO(x,n) memset((x),0,n*sizeof(*(x)))
#define MAGIC(XD) MS0(sa, n); \
    memcpy(x, c, sizeof(int) * z); \
     \begin{array}{l} \text{memcpy}(x + 1, c, sizeof(int) * (z - 1)); \\ \text{REP}(\underline{i}, \underline{n}) \text{ if}(sa[\underline{i}] &\& !t[sa[\underline{i}] - 1]) \text{ } sa[x[s[sa[\underline{i}] - 1]) \\ \end{array} 
         ]-1]]++] = sa[i]-1;
    memcpy(x, c, sizeof(int) * z); \
for(int i = n - 1; i >= 0; i--) if(sa[i] && t[sa[i
          ]-1]) sa[--x[s[sa[i]-1]]] = sa[i]-1;
    MS0(c, z);
    REP(i,n) uniq \&= ++c[s[i]] < 2;
    REP(i,z-1) c[i+1] += c[i];
    if (uniq) { REP(i,n) sa[--c[s[i]]] = i; return; }
    ]]]=p[q[i]=nn++]=i);
REP(i, n) if (sa[i] && t[sa[i]] && !t[sa[i]-1]) {
       neq=lst<0||memcmp(s+sa[i],s+lst,(p[q[sa[i]]+1]-sa|)
            [i])*sizeof(int));
       ns[q[lst=sa[i]]]=nmxz+=neq;
    sais(ns, nsa, p + nn, q + n, t + n, c + z, nn, nmxz
           + 1);
    MAGIC(for(int i = nn - 1; i >= 0; i--) sa[--x[s[p[
         nsa[i]]]] = p[nsa[i]];
}sa;
int H[ N ], SA[ N ];
void suffix_array(int* ip, int len) {
  // should padding a zero in the back
  // ip is int array, len is array length
// ip[0..n-1] != 0, and ip[len] = 0
  ip[len++] = 0;
  sa.build(ip, len, 128);
for (int i=0; i<len; i++) {
   H[i] = sa.hei[i + 1];</pre>
    SA[i] = sa.\_sa[i + 1];
  // resulting height, sa array \in [0,len)
```

#### 6.4 SuffixAutomata

```
const int MAXM = 1000010;
struct SAM{
  int tot, root, lst, mom[MAXM], mx[MAXM];
int acc[MAXM], nxt[MAXM][33];
  int newNode(){
     int res = ++tot;
    fill(nxt[res], nxt[res]+33, 0);
mom[res] = mx[res] = acc[res] = 0;
    return res:
  void init(){
    tot = 0;
    root = newNode();
    mom[root] = 0, mx[root] = 0;
    lst = root;
  void push(int c){
    int p = lst;
    int np = newNode();
    mx[np] = mx[p]+1;
```

```
for(; p && nxt[p][c] == 0; p = mom[p])
          nxt[p][c] = np;
       if(p == 0) mom[np] = root;
       else{
          int q = nxt[p][c];
          if(mx[p]+1 == mx[q]) mom[np] = q;
          else{
             int nq = newNode();
             mx[nq] = mx[p]+1;
             for(int i = 0; i < 33; i++)
nxt[nq][i] = nxt[q][i];
              mom[nq] = mom[q];
              mom[q] = nq;
             mom[np] = nq;
for(; p && nxt[p][c] == q; p = mom[p])
                 nxt[p][c] = nq;
          }
       lst = np;
   }
     pid print(){
    REP(i, 1, tot){
        printf("node %d :\n", i);
        printf("mx %d, mom %d\n", mx[i], mom[i]);
        REP(j, 1, 26) if(nxt[i][j])
        printf("nxt %c %d\n", 'a'+j-1, nxt[i][j]);
        ru+c("------");
   void print(){
   void push(char *str){
  for(int i = 0; str[i]; i++)
    push(str[i]-'a'+1);
};
SAM sam;
```

## 6.5 Aho-Corasick

que.pop();

```
struct ACautomata{
  struct Node{
    int cnt,dp;
    Node *go[26], *fail;
    Node (){
      cnt = 0;
      dp = -1;
      memset(go,0,sizeof(go));
      fail = 0;
  Node *root, pool[1048576];
  int nMem;
  Node* new_Node(){
    pool[nMem] = Node()
    return &pool[nMem++];
  void init(){
    nMem = 0;
    root = new_Node();
  void add(const string &str){
    insert(root,str,0);
  void insert(Node *cur, const string &str, int pos){
    if (pos >= (int)str.size()){
      cur->cnt++;
      return;
    int c = str[pos]-'a'
    if (cur->go[c] == 0){
      cur->go[c] = new_Node();
    insert(cur->go[c],str,pos+1);
  void make_fail(){
    queue<Node*> que;
    que.push(root);
    while (!que.empty()){
  Node* fr=que.front();
```

```
for (int i=0; i<26; i++){
    if (fr->go[i]){
        Node *ptr = fr->fail;
        while (ptr && !ptr->go[i]) ptr = ptr->fail;
        if (!ptr) fr->go[i]->fail = root;
        else fr->go[i]->fail = ptr->go[i];
        que.push(fr->go[i]);
    }
}
}
}
```

#### 6.6 Z Value

```
char s[MAXLEN];
int len,z[MAXLEN];
void Z_value() {
   int i,j,left,right;
   left=right=0; z[0]=len;
   for(i=1;i<len;i++) {
      j=max(min(z[i-left],right-i),0);
      for(;i+j<len&&s[i+j]==s[j];j++);
      z[i]=j;
      if(i+z[i]>right) {
         right=i+z[i];
         left=i;
      }
   }
}
```

### 6.7 ZValue Palindrome

```
const int MAX = 1000;
int len, zv[MAX*2];
char ip[MAX], op[MAX*2];
int main(){
 cin >> ip; len = strlen(ip);
  int 12 = len*2 - 1;
 for(int i=0; i<12; i++){
  if(i&1) op[i] = '@';</pre>
    else op[i] = ip[i/2];
  int l=0, r=0; zv[0] = 1;
  for(int i=1; i<l2; i++){
  if( i > r ){
      l = r = i
      while( l>0 && r<12-1 && op[l-1] == op[r+1] ){
        l --; r ++;
      zv[i] = (r-l+1);
    }else{
      int md = (1+r)/2;
      int j = md + md - i;
      zv[i] = zv[j];
      int q = zv[i] / 2;
      int \dot{n}r = i + q;
      if( nr == r ){ 
l = i + i - r;
        while( l>0 && r<l2-1 && op[l-1] == op[r+1] ){
           l --; r ++;
        zv[i] = r - l + 1;
      else\ if(nr > r)
        zv[i] = (r - i)^* 2 + 1;
   }
 }
```

### 6.8 Smallest Rotation

```
string mcp(string s){
  int n = s.length();
  s += s;
  int i=0, j=1, k=0;
  while (j<n && k<n){
    if (s[i+k] == s[j+k]) k++;
    else {
      if (s[i+k] < s[j+k]) {
         j += k + 1;
      } else {
         i = j;
         j = max(j+1, j+k);
      }
      k = 0;
    }
} return s.substr(i, n);
}</pre>
```

## 6.9 Baker Bird

```
class Node { public:
  Node *fail;
  map<char,Node*> _next;
  int out;
  Node() { fail=NULL; out=-1; }
  ~Node() {
     for(map<char, Node*>::iterator it=_next.begin();it!=
           _next.end();it++)
        delete it->second;
  Node* build(char ch) {
     if(_next.find(ch)==_next.end()) _next[ch]=new Node;
     return _next[ch];
  Node* next(char ch) {
     if(_next.find(ch)==_next.end()) return NULL;
     return _next[ch];
int srn,scn,prn,pcn,mrn,mcn;
char s[MAXLÉN][MAXLÉN],p[MAXLEN][MAXLEN];
int rm[MAXLEN][MAXLEN]; // rank matrix
int maxrank;
int seq[MAXLEN]; // index of patterns for radix sort
int rank[MAXLEN]; // rank of pattern on row r
int cnt[SIGMA+1],tmp[MAXLEN];
int pre[MAXLEN]; // pre-matrix for kmp
int ql,qr
Node* que[MAXLEN*MAXLEN];
inline void radix_pass(int j,int *from,int *to) {
  int i:
  for(i=0;i<SIGMA;i++) cnt[i]=0;</pre>
  for(i=0;i<prn;i++) cnt[p[from[i]][j]+1]++;</pre>
  for(i=0;i<SIGMA;i++) cnt[i+1]+=cnt[i];</pre>
  for(i=0;iiiiijjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjjj<pre
inline void radix_sort_patterns() {
  int i,j;
  for(i=0;i<prn;i++) ((pcn&1)?tmp[i]:seq[i])=i;
for(j=pcn-1;j>=0;j--) {
     if(j&1) radix_pass(j,seq,tmp);
     else radix_pass(j,tmp,seq);
  maxrank=0;
  for(i=0;i<prn;i++) {</pre>
     if(i&&strcmp(p[seq[i-1]],p[seq[i]])) ++maxrank;
     rank[seq[i]]=maxrank;
inline void construct(Node *v,char *p,int ind) {
  while(*p) { v=v->build(*p); p++; }
  v->out=ind;
inline void construct_all(Node *ac) {
  for(int i=0;iiiii++) construct(ac,p[i],rank[i]);
```

```
inline void find_fail(Node *ac) {
  Node *v,*u,*f;
                                                                    i+=mov[dir][0];
                                                                    j+=mov[dir][1];
  map<char,Node*>::iterator it;
                                                                  return 1:
  char ch:
  ql=qr=0; ac->fail=ac;
  for(it=ac->_next.begin();it!=ac->_next.end();it++) {
                                                               inline void reroot(int r) { // r = new base row
    u=it->second;
                                                                  int i=r,j=1;
    u->fail=ac;
                                                                  while(j<=bl&&pred[i][j]!=LU) j++;</pre>
                                                                  if(j>bl) return;
    que[qr++]=u;
                                                                 pred[i][j]=L;
while(i<2*al&&j<=bl) {</pre>
  while(ql<qr) {</pre>
    v=que[ql++];
                                                                    if(pred[i+1][j]==U) {
    for(it=v->_next.begin();it!=v->_next.end();it++) {
      ch=it->first; u=it->second;
                                                                      pred[i][j]=L;
      f=v->fail;
                                                                    } else if(j<bl&&pred[i+1][j+1]==LU) {</pre>
      while(f!=ac&&f->next(ch)==NULL) f=f->fail;
                                                                      i++;
       if(f->next(ch)) u->fail=f->next(ch);
                                                                      i++:
                                                                      pred[i][j]=L;
      else u->fail=ac;
                                                                    } else {
      que[qr++]=u;
                                                                      j++;
  }
                                                                 }
inline void ac_match(Node *ac,char *s,int *arr) {
  int i;
                                                               int cyclic_lcs() {
                                                                  // a, b, al, bl should be properly filled
  Node *v=ac;
                                                                  // note: a WILL be altered in process -- concatenated
  for(i=0;i<scn;i++) {</pre>
    while(v!=ac&&v->next(s[i])==NULL) v=v->fail;
                                                                       after itself
    if(v->next(s[i])) v=v->next(s[i]);
                                                                  char tmp[MAXL];
    if(i>=pcn-1) arr[i-pcn+1]=v->out;
                                                                  if(al>bl)
                                                                    swap(al,bl);
                                                                    strcpy(tmp,a);
inline void find_rank_matrix() {
                                                                    strcpy(a,b);
  Node ac;
                                                                    strcpy(b,tmp);
  radix_sort_patterns();
  construct_all(&ac);
                                                                  strcpy(tmp,a);
  find_fail(&ac);
                                                                  strcat(a,tmp);
  mrn=srn; mcn=scn-pcn+1;
                                                                  // basic lcs
  for(int i=0;i<srn;i++) ac_match(&ac,s[i],rm[i]);</pre>
                                                                  for(int i=0;i<=2*al;i++) {</pre>
                                                                    dp[i][0]=0;
inline void find_pre(int *p,int plen) {
                                                                    pred[i][0]=U;
  int i,x;
                                                                  for(int j=0;j<=bl;j++) {
  dp[0][j]=0;</pre>
  x=pre[0]=-1;
  for(i=1;i<plen;i++) {</pre>
    while(x \ge 0\&p[x+1]! = p[i]) x = pre[x];
                                                                    pred[0][j]=L;
    if(p[x+1]==p[i]) x++;
    pre[i]=x;
                                                                  for(int i=1;i<=2*al;i++)</pre>
                                                                    for(int j=1; j<=bl; j++) {</pre>
  }
                                                                      if(a[i-1]==b[j-1]) dp[i][j]=dp[i-1][j-1]+1;
                                                                      else dp[i][j]=max(dp[i-1][j],dp[i][j-1]);
inline int kmp_match(int col,int *p,int plen) {
                                                                      if(dp[i][j-1]==dp[i][j]) pred[i][j]=L;
  int i,x=-1,occ=0;
  for(i=0;i<mrn;i++)</pre>
                                                                      else if(a[i-1]==b[j-1]) pred[i][j]=LU;
    while(x>=0&&p[x+1]!=rm[i][col]) x=pre[x];
                                                                      else pred[i][j]=U;
    if(p[x+1]==rm[i][col]) x++;
                                                                    }
    if(x==plen-1) { occ++; x=pre[x]; }
                                                                  }
                                                                  // do cyclic lcs
                                                                  int clcs=0;
  return occ;
                                                                  for(int i=0;i<al;i++) {</pre>
inline int baker_bird() {
                                                                    clcs=max(clcs,lcs_length(i));
  int i,occ=0;
                                                                    reroot(i+1);
  find_rank_matrix();
                                                                  // recover a
  find_pre(rank,prn);
  for(i=0;i<mcn;i++) occ+=kmp_match(i,rank,prn);</pre>
                                                                 a[al]='\0'
                                                                  return clcs;
  return occ;
                                                               }
}
```

### 6.10 Cyclic LCS

```
#define L 0
#define U 1
#define U 2
const int mov[3][2]={0,-1, -1,-1, -1,0};
int al,bl;
char a[MAXL*2],b[MAXL*2]; // 0-indexed
int dp[MAXL*2][MAXL];
char pred[MAXL*2][MAXL];
inline int lcs_length(int r) {
  int i=r+al,j=bl,l=0;
  while(i>r) {
    char dir=pred[i][j];
    if(dir==LU) l++;
```

## 7 Data Structure

#### 7.1 Treap

```
struct Treap{
  int sz , val , pri , tag;
  Treap *l , *r;
  Treap( int _val ){
    val = _val; sz = 1;
    pri = rand(); l = r = NULL; tag = 0;
  }
};
void push( Treap * a ){
```

```
if( a->tag ){
     Treap *swp = a -> 1; a -> 1 = a -> r; a -> r = swp;
    if( a->l ) a->l->tag ^= 1;
if( a->r ) a->r->tag ^= 1;
    a \rightarrow tag = 0;
int Size( Treap * a ){ return a ? a->sz : 0; }
void pull( Treap * a ){
    a->sz = Size( a->l ) + Size( a->r ) + 1;
Treap* merge( Treap *a , Treap *b ){
    if(!a || !b ) return a ? a : b;
  if( a->pri > b->pri ){
    push( a );
     a->r = merge(a->r, b);
    pull( a );
     return a;
  }else{
     push( b );
     b->l = merge(a, b->l);
    pull( b );
     return b;
void split( Treap *t , int k , Treap*&a , Treap*&b ){
  if( !t ){ a = b = NÚLL; retúrn; }
  push( t );
  if(Size(t->l) + 1 <= k){
     split( t->r , k - Size( t->l ) - 1 , a->r , b );
    pull( a );
  }else{
    b = t;
     split( t->l , k , a , b->l );
     pull( b );
}
```

#### 7.2 Link-Cut Tree

```
const int MXN = 100005;
const int MEM = 100005;
struct Splay {
  static Splay nil, mem[MEM], *pmem;
  Splay *ch[2], *f;
int val, rev, size;
  Splay (): val(-1), rev(0), size(0){
    f = ch[0] = ch[1] = &nil;
  Splay (int _val) : val(_val), rev(0), size(1){
  f = ch[0] = ch[1] = &nil;
  bool isr(){
    return f->ch[0] != this && f->ch[1] != this;
  int dir(){
    return f->ch[0] == this ? 0 : 1;
  void setCh(Splay *c, int d){
    ch[d] = c;
    if (c != &nil) c->f = this;
    pull();
  void push(){
    if (rev)
      swap(ch[0], ch[1]);
      if (ch[0] != &nil
) ch[0]->rev ^= 1;
      if (ch[1] != &nil) ch[1]->rev ^= 1;
      rev=0;
  void pull(){
    size = ch[0] -> size + ch[1] -> size + 1;
    if (ch[0] != &nil) ch[0]->f = this;
if (ch[1] != &nil) ch[1]->f = this;
} Splay::nil, Splay::mem[MEM], *Splay::pmem = Splay::
    mem:
```

```
Splay *nil = &Splay::nil;
void rotate(Splay
  Splay *p = x->f
  int d = x->dir();
  if (!p->isr()) p->f->setCh(x, p->dir());
  else x->f = p->f;
  p->setCh(x->ch[!d], d);
  x->setCh(p, !d);
  p->pull(); x->pull();
vector<Splay*> splayVec;
void splay(Splay *x){
  splayVec.clear();
  for (Splay *q=x;; q=q->f){
    splayVec.push_back(q);
    if (q->isr()) break;
  reverse(begin(splayVec), end(splayVec));
  for (auto it : splayVec) it->push();
  while (!x->isr()) {
    if (x->f->isr()) rotate(x);
    else if (x->dir()==x->f->dir()) rotate(x->f),rotate
         (x);
    else rotate(x),rotate(x);
  }
Splay* access(Splay *x){
  Splay *q = nil;
  for (;x!=nil;x=x->f){
    splay(x)
    x - setCh(q, 1);
    q = x;
  return q;
}
void evert(Splay *x){
  access(x);
  splay(x);
  x\rightarrow rev ^= 1;
  x->push(); x->pull();
void link(Splay *x, Splay *y){
// evert(x):
  access(x);
  splay(x);
  evert(v)
  x - setCh(y, 1);
void cut(Splay *x, Splay *y){
   evert(x);
  access(y);
  splay(y)
  y->push();
  y - ch[0] = y - ch[0] - f = nil;
int N, Q;
Splay *vt[MXN];
int ask(Splay *x, Splay *y){
  access(x);
  access(y);
  splay(x);
  int res = x->f->val;
  if (res == -1) res=x->val;
  return res;
int main(int argc, char** argv){
  scanf("%d%d", &N, &Q);
for (int i=1; i<=N; i++)
    vt[i] = new (Splay::pmem++) Splay(i);
  while (Q--)
    char cmd[105];
    int u, v;
    scanf("%s", cmd);
if (cmd[1] == 'i') {
    scanf("%d%d", &u, &v);
      link(vt[v], vt[u]);
    } else if (cmd[0] == 'c') {
  scanf("%d", &v);
      cut(vt[1], vt[v]);
    } else {
      scanf("%d%d", &u, &v);
```

```
int res=ask(vt[u], vt[v]);
    printf("%d\n", res);
    }
}
```

## 7.3 Disjoint Set

```
struct DisjointSet{
  // save() is like recursive
  // undo() is like return
int n, fa[ N ], sz[ N ];
vector< pair<int*,int> > h;
   vector<int> sp;
  void init( int tn ){
      n=tn;
      for( int i = 0 ; i < n ; i ++ ){</pre>
         fa[ i ]=i;
sz[ i ]=1;
      sp.clear(); h.clear();
  void assign( int *k, int v ){
  h.PB( {k, *k} );
      *k = v;
   void save(){ sp.PB(SZ(h)); }
  void undo(){
      assert(!sp.empty());
     int last=sp.back(); sp.pop_back();
while( SZ(h)!=last ){
  auto x=h.back(); h.pop_back();
         *x.first = x.second;
     }
   int f( int x ){
     while( fa[ x ] != x ) x = fa[ x ];
      return x;
  void uni( int x , int y ){
  x = f( x ); y = f( y );
  if( x == y ) return;
}
     if( sz[ x ] < sz[ y ] ) swap( x, y );
assign( &sz[ x ] , sz[ x ] + sz[ y ] );
assign( &fa[ y ] , x);</pre>
}djs;
```

#### 7.4 Pairing Heap

```
#include <bits/extc++.h>
using namespace __gnu_pbds;
typedef priority_queue<int> heap;
int main(){
  heap h1 , h2;
  h1.push( 1 );
  h2.push( 4 );
  h1.join( h2 );
  h1.size(); // 2
  h2.size(); // 0
  h1.top(); // 4
}
```

#### 7.5 Black Magic

```
assert(*s.find_by_order(0) == 12);
assert(*s.find_by_order(3) == 505);
// The order of the keys should be: 12, 505.
assert(s.order_of_key(12) == 0);
assert(s.order_of_key(505) == 1);
// Erase an entry.
s.erase(12);
// The order of the keys should be: 505.
assert(*s.find_by_order(0) == 505);
// The order of the keys should be: 505.
assert(s.order_of_key(505) == 0);
}
```

## 8 Others

## 8.1 Find max tangent(x,y is increasing)

```
typedef long long LL;
const int MAXN = 100010;
struct Coord{
  LL x, y;
Coord operator - (Coord ag) const{
    Coord res;
    res.x = x - aq.x;
    res.y = y - ag.y;
    return res;
}sum[MAXN], pnt[MAXN], ans, calc;
inline bool cross(Coord a, Coord b, Coord c){
  return (c.y - a.y) * (c.x - b.x) > (c.x - a.x) * (c.y)
       - b.y);
int main(){
  int n, 1, np, st, ed, now;
scanf("%d %d\n", &n, &1);
  sum[0].x = sum[0].y = np = st = ed = 0;
  for (int i = 1, v; i \le n; i++){
    scanf("%d", &v);
    sum[i].y = sum[i - 1].y + v;
    sum[i].x = i;
  ans.x = now = 1;
  ans.y = -1;
  for (int i = 0; i <= n - 1; i++){
    while (np > 1 && cross(pnt[np - 2], pnt[np - 1],
         sum[i]))
      np--;
    if (np < now \&\& np != 0) now = np;
    pnt[np++] = sum[i];
    while (now < np && !cross(pnt[now - 1], pnt[now],</pre>
         sum[i + l])
      now++;
    calc = sum[i + l] - pnt[now - 1];
    if (ans.y * calc.x < ans.x * calc.y){</pre>
      ans = calc;
      st = pnt[now - 1].x;
      ed = i + 1;
  double res = (sum[ed].y-sum[st].y)/(sum[ed].x-sum[st
      ].x);
  printf("%f\n", res);
  return 0;
```