# [UFMG] TRUPE DA BIOLOGIA (2017-18)

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# 1 InContests

#### 1.1 Makefile

```
CXX=g++
CXXFLAGS=-std=c++11 -Wall
SRC=$(*.cpp)
OBJ=$(SRC: %.cpp=%)
```

# 1.2 Vimrc

```
set ts=2 si ai sw=2 number mouse=a syntax on
```

# 1.3 Template

```
#include <bits/stdc++.h>
using namespace std;
#define sc(a) scanf("%d", &a)
#define sc2(a, b) scanf("%d&d", &a, &b)
#define sc3(a, b, c) scanf("%d&d\d", &a, &b)
#define pri(x) printf("%d\n", x)
#define prie(x) printf("%d\n", x)
#define mp make_pair
#define by push_back
#define BUFF ios::sync_with_stdio(false);
#define db(x) cerr << #x << " == " << x << endl
typedef long long int l1;
typedef long double ld;
typedef pair<int, int> ii;
typedef vector<int> vi;
tonst int INF = 0x3f3f3f3f;
const ld pi = acos(-1);
```

# 2 Graph Algorithms

#### 2.1 2 SAT

```
/* Supondo que cada vertice u, o seu
* positivo e 2*u, e negativo e 2*i+1
 * resposta[i]=0, significa que o positivo de i e resposta
 * resposta[i]=1, significa que o negativo de i e resposta
 * chamar Sat(n) , n e o numero de vertices do grafo
 * contando com os negativos .. na maioria dos problemas
 * chamar 2*n;
 * testado em :http://codeforces.com/contest/781/problem/D
int resposta[N];
vi graph[N], rev[N];
int us[N]:
stack<int> pilha:
void dfs1(int u)
    us[u] = 1;
    for (int v : graph[u])
       if (!us[v]) dfs1(v);
    pilha.push(u);
void dfs2(int u, int color)
    us[u] = color;
    for (int v : rev[u])
        if (!us[v]) dfs2(v, color);
int Sat (int n)
    for (int i = 0; i < n; i++)
        if (!us[i]) dfs1(i);
    int color = 1;
    memset(us, 0, sizeof(us));
    while (!pilha.empty())
        int topo = pilha.top();
        pilha.pop();
        if (!us[topo]) dfs2(topo, color++);
   for (int i = 0; i < n; i += 2) {
   if (us[i] == us[i + 1]) return 0;</pre>
        resposta[i / 2] = (us[i] < us[i + 1]);
    return 1:
inline void add(int u, int v)
    graph[u].pb(v);
    rev[v].pb(u);
```

# 2.2 Kosaraju

```
vii graph[N], rev[N];
int us[N];
stack<int> pilha;
int n, m;
void dfsl(int u)
    for (ii v : graph[u])
   if (!us[v.first]) dfsl(v.first);
    pilha.push(u);
void dfs2(int u, int color)
    for (ii v : rev[u])
        if (!us[v.first]) dfs2(v.first, color);
int Kos(int b)
    for (int i = 1; i \le n; i++)
    if (!us[i]) dfs1(i);
int color = 1;
    memset(us, 0, sizeof(us));
    while (!pilha.empty()) {
         int topo = pilha.top();
         pilha.pop();
```

```
if (!us[topo]) dfs2(topo, color++);
}
return color;
}
inline void add(int u, int v, int w)
{
   graph[u].pb(mp(v, w));
   rev[v].pb(mp(u, w));
```

#### 2.3 LCA

```
//antes de usar as queries de lca, e etc..
//certifique-se de chamar a dfs da arvore e
//process()
const int N = 100000;
const int M = 22;
int P[N][M];
int big[N][M], low[N][M], level[N];
vii graph[N];
int n;
void dfs(int u, int last, int l)
  level[u] = 1;
  P[u][0] = last;
  for (ii v : graph[u])
   if (v.first != last) {
      big[v.first][0] = low[v.first][0] = v.second;
dfs(v.first, u, 1 + 1);
void process()
 for (int j = 1; j < M; j++)
  for (int i = 1; i <= n; i++) {
    P[i][j] = P[P[i][j - 1]][j - 1];
    big[i][j] = max(big[i][j - 1], big[P[i][j - 1]][j - 1]);
    low[i][j] = min(low[i][j - 1], low[P[i][j - 1]][j - 1]);</pre>
int lca(int u, int v)
  if (level[u] < level[v]) swap(u, v);</pre>
  for (int i = M - 1; i >= 0; i--)
  if (level[u] - (1 << i) >= level[v]) u = P[u][i];
  if (u == v) return u;
for (int i = M - 1; i >= 0; i--) {
    if (P[u][i] != P[v][i]) u = P[u][i], v = P[v][i];
  return P[u][0];
int maximum(int u, int v, int x)
  for (int i = M - 1; i >= 0; i--)
    if (level[u] - (1 << i) >= level[x]) {
      resp = max(resp, big[u][i]);
       u = P[u][i],
  for (int i = M - 1; i >= 0; i--)
    if (level[v] - (1 << i) >= level[x]) {
       resp = max(resp, big[v][i]);
       v = P[v][i];
  return resp:
int minimum(int u, int v, int x)
   for (int i = M - 1; i >= 0; i--)
    if (level[u] - (1 << i) >= level[x]) {
      resp = min(resp, low[u][i]);
       u = P[u][i];
  for (int i = M - 1; i >= 0; i--)
if (level[v] - (1 << i) >= level[x]) {
       resp = min(resp, low[v][i]);
       v = P[v][i],
  return resp;
```

### 2.4 Bridges and Articulation Points

```
class ponte {
private:
  vvi graph;
  vi usados;
  vi e_articulacao;
 vi dfs_low;
 vi dfs_prof;
  vector<ii> pontes;
  int tempo;
public:
  ponte(int N)
    graph.clear();
    graph.resize(N);
    usados.assign(N, 0);
    dfs_low.assign(N, 0);
    dfs_prof.assign(N, 0);
    e_articulacao.assign(N, 0);
    tempo = 0;
  void AddEdge(int u, int v)
    graph[u].pb(v);
    graph[v].pb(u);
  void dfs(int u, int pai)
    usados[u] = 1;
    int nf = 0;
    dfs_low[u] = dfs_prof[u] = tempo++;
    for (int v : graph[u]) {
      if (!usados[v]) {
         dfs(v, u);
         nf++:
         if (dfs_low[v] >= dfs_prof[u] and pai != -1) e_articulacao[u] = true;
if (pai == -1 and nf > 1) e_articulacao[u] = true;
if (dfs_low[v] > dfs_prof[u]) pontes.pb(mp(u, v));
         dfs_low[u] = min(dfs_low[u], dfs_low[v]);
       else if (v != pai)
         dfs_low[u] = min(dfs_low[u], dfs_prof[v]);
  void olha_as_pontes()
    for (int i = 0; i < graph.size(); i++)
if (!usados[i]) dfs(i, -1);</pre>
    if (pontes.size() == 0)
      cout << " Que merda! nao tem ponte!" << endl;</pre>
    else (
      for (ii i : pontes) cout << i.first << " " << i.second << endl;</pre>
  void olha_as_art()
    for (int i = 0; i < graph.size(); i++)</pre>
      if (!usados[i]) dfs(i, -1);
    for (int i = 0; i < e_articulacao.size(); i++)
  if (e_articulacao[i]) cout << " OIAAA A PONTE " << i << endl;</pre>
```

#### 2.5 Eulerian Tour

```
multiset<int> graph[N];
stack<int> path;
// -> It suffices to call dfs! just
// one time leaving from node 0.
// -> To calculate the path,
// call the dfs from the odd degree node.
// -> O(n * log(n))
void dfs!(int u)
{
    while (graph[u].size())
    {
        int v = *graph[u].begin();
        graph[u].erase(graph[u].begin());
        graph[v].erase(graph[v].find(u));
        dfs!(v);
    }
    path.push(u);
```

# 2.6 Floyd Warshall

#### 2.7 Closest Pair of Points

```
double INF = 1e100;
double EPS = 1e-12;
struct PT {
  11 x, y;
  PT() {}
  PT(11 x, 11 y) : x(x), y(y) {}
 PT(const PT &p) : x(p.x), y(p.y)
11 dist2(PT p, PT q) { return (p.x - q.x) * (p.x - q.x) + (p.y - q.y) * (p.y - q.y); }
int n;
PT pts[100005];
int id[100005];
bool cmpx(const int &a, const int &b) {
 return pts[a].x < pts[b].x;</pre>
bool empy(const int &a, const int &b) {
 return pts[a].y < pts[b].y;</pre>
pair<11, ii> getStrip(vi &strip, 11 dmax) {
  sort(strip.begin(), strip.end(), cmpy);
  pair<11, ii > ret = mp(LINF, mp(-1, -1));
  int id1, id2;
  ll delta;
  for(int i = 0; i < strip.size(); i++) {</pre>
    idl = strip[i];
for(int j = i + 1; j < strip.size(); j++) {</pre>
     id2 = strip[j];
      delta = pts[id1].y - pts[id2].y;
      if(delta * delta > dmax) break;
      ret = min(ret, mp(dist2(pts[id1], pts[id2]), mp(id1, id2)));
  return ret;
pair<11, ii> solve(int b, int e) {
  if(b >= e) return mp(LINF, mp(-1, -1));
  int mid = (b + e) / 2;
  11 xsplit = pts[id[mid]].x;
  pair<11, ii> p1 = solve(b, mid), p2 = solve(mid + 1, e);
  pair<11, ii> ret = min(p1, p2);
  ll dmax = ret first;
  vi strip;
  11 delta;
  for(int i = mid; i <= e; i++) {</pre>
    int idx = id[i];
    delta = pts[idx].x - xsplit;
    if(delta * delta > dmax) break;
    strip.pb(idx);
  for(int i = mid - 1; i >= b; i--) {
    int idx = id[i];
    delta = xsplit - pts[idx].x;
    if(delta * delta > dmax) break;
    strip.pb(idx);
```

```
} pair<11, ii> aux = getStrip(strip, dmax);
return min(aux, ret);
}

int main() {
    BUFF;
    cin >> n;
    for(int i = 0; i < n; i++) {
        cin >> pts[i].x >> pts[i].y;
        id[i] = i;
} sort(id, id + n, cmpx);
    pair<11, ii> ans = solve(0, n - 1);
    if(ans.second.first > ans.second.second) swap(ans.second.first, ans.second.second);
    cout << setprecision(6) << fixed;
    cout << ans.second.first < " " << ans.second.second << " " << sqrt(ans.first) << endl;
    return 0;
}
</pre>
```

# 2.8 Centroid Decomposition Example

```
MUST CALL DECOMP(1,-1) FOR A 1-BASED GRAPH
vi g[MAXN];
int forb[MAXN];
int sz[MAXN];
int pai[MAXN];
int n, m;
unordered_map<int, int> dist[MAXN];
void dfs(int u, int last) {
  sz[u] = 1;
  for(int v : g[u]) {
    if(v != last and !forb[v]) {
      dfs(v, u);
      sz[u] += sz[v];
int find_cen(int u, int last, int qt) {
  int ret = u;
  for(int v : g[u])
    if(v == last or forb[v]) continue;
    if(sz[v] > qt / 2) return find_cen(v, u, qt);
  return ret;
void getdist(int u, int last, int cen) {
  \quad \text{for} (\text{int } v \ : \ g[u]) \ \{
    if(v != last and !forb[v]) {
      dist[cen][v] = dist[v][cen] = dist[cen][u] + 1;
      getdist(v, u, cen);
void decomp(int u, int last) {
  dfs(u, -1);
 int qt = sz[u];
int cen = find_cen(u, -1, qt);
forb[cen] = 1;
pai[cen] = last;
dist[cen] [cen] = 0;
  getdist(cen, -1, cen);
for(int v : g[cen]) {
    if(!forb[v]) {
      decomp(v, cen);
int main() {
  for(int i = 0; i < n - 1; i++) {
    int a, b;
    sc2(a, b);
    g[a].pb(b);
    g[b].pb(a);
  decomp(1, -1);
```

return 0;

# 3 Strings

#### 3.1 Aho Corasick

```
//{\it N}= tamanho da trie, M tamanho do alfabeto
int to[N][M], Link[N], fim[N];
int idx = 1:
void add_str(string &s)
  int v = 0;
  for (int i = 0; i < s.size(); i++) {
  if (!to[v][s[i]]) to[v][s[i]] = idx++;</pre>
  fim[v] = 1;
void process()
  gueue<int> fila:
  fila.push(0);
  while (!fila.empty()) {
   int cur = fila.front();
    fila.pop();
    int 1 = Link[cur];
     fim[cur] |= fim[1];
    for (int i = 0; i < 200; i++) {
      if (to[cur][i]) {
         if (cur != 0)
           Link[to[cur][i]] = to[1][i];
         else
           Link[to[cur][i]] = 0;
         fila.push(to[cur][i]);
       else {
         to[cur][i] = to[1][i];
int resolve(string &s)
  int v = 0, r = 0;
for (int i = 0; i < s.size(); i++) {
  v = to[v][s[i]];</pre>
    if (fim[v]) r++, v = 0;
  return r:
```

# 3.2 KMP

```
// example:
// s = aaaaaaa , size = 7
//-1 0 1 2 3 4 5 6
int p[N];
int n;
void process(vi &s) {
  int i = 0, j = -1;
  p[0] = -1;
   while (i < s.size()) {
    while (j \ge 0 \text{ and } s[i] != s[j])
     j = p[j];
    i++, j++;
    p[i] = j;
// s=texto , t= padrao
int match(string &s, string &t) {
  int ret = 0;
  process(t);
  int i = 0, j = 0;
while (i < s.size()) {
    while (j \ge 0 \text{ and } (s[i] != t[j]))
```

```
j = p[j];
i++, j++;
if (j == t.size()) {
    j = p[j];
    ret++;
}
return ret;
```

# 3.3 Z algorithm

```
// String matching com Algoritmo Z
// Complexidades:
// z - 0(|s|)
// match - O(|s| + |p|)
vector<int> get_z(string s) {
 int n = s.size();
  vector<int> z(n, 0);
  // intervalo da ultima substring valida
  int 1 = 0, r = 0;
  for (int i = 1; i < n; i++) {
   // estimativa pra z[i]
   if (i <= r)
     z[i] = min(r - i + 1, z[i - 1]);
    // calcula valor correto
   while (i + z[i] < n \text{ and } s[z[i]] == s[i + z[i]])
     z[i]++;
   // atualiza [l, r]
   if (i + z[i] - 1 > r)
     1 = i, r = i + z[i] - 1;
  return z;
// quantas vezes p aparece em s
int match(string s, string p) {
  int n = s.size(), m = p.size();
  vector < int > z = get_z(p + s);
  int ret = 0;
  for (int i = m; i < n + m; i++)
   if (z[i] >= m)
     ret++;
  return ret:
```

# 3.4 Hashing

# 3.5 Suffix Array

```
* O(nlog^2(n)) para o sufix array
 * O(logn) para o LCP(i,j)
 * LCP de i para j;
struct SA {
  const int L;
  string s;
  vvi P;
  vector<pair< ii,int> > M;
  SA(const string &s) : L(s.size()), s(s), P(1, vi(L, 0)), M(L) { for (int i = 0; i < L; i++) P[0][i] =s[i]-'a'; for (int skip = 1, level = 1; skip < L; skip \star = 2, level++) {
       P.pb(vi(L, 0));
for (int i = 0; i < L; i++)
        M[i] = mp(mp(P[level-1][i], i + skip < L ? P[level-1][i + skip] : -1000), i);
       sort(M.begin(), M.end());
       for (int i = 0; i < L; i++)
          P[level][M[i].second] = (i > 0 \&\& M[i].first == M[i-1].first) ? P[level][M[i-1].second] : i; 
  vi GetSA() {
    vi v=P.back();
    vi ret(v.size());
    for (int i=0; i < v. size(); i++) {</pre>
      ret[v[i]]=i;
    return ret:
  int LCP(int i, int j) {
    int len = 0;
     if (i == j) return L - i;
    for (int k = P.size() - 1; k >= 0 && i < L && j < L; k--) {
      if (P[k][i] == P[k][j]) {
         i += 1 << k;
j += 1 << k;
         len += 1 << k;
    return len;
  vi GetLCP(vi &sa)
     vi lcp(sa.size()-1);
    for(int i=0;i<sa.size()-1;i++) {</pre>
       lcp[i]=LCP(sa[i],sa[i+1]);
    return lcp;
};
```

# 3.6 Suffix Array 2

```
Suffix Array. Builing works in O(NlogN).
  Also LCP array is calculated in O(NlogN).
  This code counts number of different substrings in the string.
  Based on problem I from here: http://codeforces.ru/gym/100133
const int MAXN = 205000;
const int ALPH = 256;
const int MAXLOG = 20;
int n;
char s[MAXN];
int p[MAXN]; // suffix array itself
int pcur[MAXN];
int c[MAXN][MAXLOG];
int num[MAXN];
int classesNum;
int lcp[MAXN];
void buildSuffixArray() {
  for (int i = 0; i < n; i++)
   num[s[i]]++;
  for (int i = 1; i < ALPH; i++)
   num[i] += num[i - 1];
  for (int i = 0; i < n; i++) {
   p[num[s[i]] - 1] = i;
   num[s[i]]--;
```

6

```
c[p[0]][0] = 1;
  classesNum = 1;
  for (int i = 1; i < n; i++) {
    if (s[p[i]] != s[p[i - 1]])
       classesNum++;
    c[p[i]][0] = classesNum;
  for (int i = 1; i++) {
    int half = (1 << (i - 1));</pre>
    for (int j = 0; j < n; j++) {
  pcur[j] = p[j] - half;
  if (pcur[j] < 0)</pre>
        pcur[j] += n;
    for (int j = 1; j <= classesNum; j++)</pre>
      num[j] = 0;
    for (int j = 0; j < n; j++)
  num[c[pcur[j]][i - 1]]++;</pre>
    for (int j = 2; j <= classesNum; j++)
  num[j] += num[j - 1];</pre>
    for (int j = n - 1; j >= 0; j--) {
  p[num[c[pcur[j]][i - 1]] - 1] = pcur[j];
  num[c[pcur[j]][i - 1]]--;
    c[p[0]][i] = 1;
    for (int j = 1; j < n; j++) {
      int p1 = (p[j] + half) % n, p2 = (p[j - 1] + half) % n;
      if (c[p[j]][i-1] != c[p[j-1]][i-1] || c[p1][i-1] != c[p2][i-1])
         classesNum++:
      c[p[j]][i] = classesNum;
    if ((1 << i) >= n)
      break;
  for (int i = 0; i < n; i++)
    p[i] = p[i + 1];
int getLcp(int a, int b) {
  int res = 0;
for (int i = MAXLOG - 1; i >= 0; i--) {
    int curlen = (1 << i);</pre>
    if (curlen > n)
      continue;
    if (c[a][i] == c[b][i]) {
      res += curlen;
      a += curlen;
      b += curlen;
  return res:
void calcLcpArray() {
  for (int i = 0; i < n - 1; i++)
    lcp[i] = getLcp(p[i], p[i + 1]);
int main() {
  assert(freopen("substr.in", "r", stdin));
  assert(freopen("substr.out", "w", stdout));
  gets(s);
  n = strlen(s);
  buildSuffixArray();
  // Now p from 0 to n - 1 contains suffix array of original string
  /*for (int i = 0; i < n; i++) {
  printf("%d ", p[i] + 1);
}*/
    calcLcpArray();
  long long ans = 0;
  for (int i = 0; i < n; i++)
     ans += n - p[i];
```

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

```
ans -= lcp[i - 1];
cout << ans << endl;
return 0;</pre>
```

### 3.7 Suffix Array Dilson

```
struct SuffixArray{
    const string& s:
    int n:
    vector<int> order, rank, lcp;
    vector<int> count, x, y;
    vector<int> sparse[22];
    SuffixArray(const string& s) : s(s), n(s.size()), order(n), rank(n),
    count (n + 1), x(n), y(n), lcp(n) {
         for(int i=0;i<22;i++) sparse[i].resize(n, 0);</pre>
         buildLCP();
    void build(){
         //sort suffiixes by the first character
         for(int i = 0; i < n; i++) order[i] = i;</pre>
         sort(order.begin(), order.end(), [&](int a, int b){return s[a] < s[b];});</pre>
         rank[order[0]] = 0;
         for(int i = 1; i < n; i++) {
    rank[order[i]] = rank[order[i - 1]];</pre>
             if(s[order[i]] != s[order[i - 1]]) rank[order[i]]++;
         //sort suffixex by the the first 2*p characters, for p in 1, 2, 4, 8,...
         for(int p = 1; p < n, rank[order[n - 1]] < n - 1; p <<= 1){</pre>
             for(int i = 0; i < n; i++) {</pre>
                  x[i] = rank[i];
                  y[i] = i + p < n ? rank[i + p] + 1 : 0;
             radixPass(v):
             radixPass(x);
             rank[order[0]] = 0;
             for(int i = 1; i < n; i++){</pre>
                  rank[order[i]] = rank[order[i - 1]];
                  if(x[order[i]] != x[order[i - 1]] or y[order[i]] != y[order[i - 1]]) rank[order[i
        }
    //Stable counting sort
    void radixPass(vector<int>& key) {
         fill(count.begin(), count.end(), 0);
for(auto index : order) count[key[index]]++;
for(int i = 1; i <= n; i++) count[i] += count[i - 1];</pre>
         for(int i = n - 1; i >= 0; i--) lcp[--count[key[order[i]]]] = order[i];
         order.swap(lcp);
    //Kasai's algorithm to build the LCP array from order, rank and s
    //For i \ge 1, lcp[i] refers to the suffixes starting at order[i] and order[i-1]
    void buildLCP() {
         lcp[0] = 0;
         int k = 0;
         for (int i = 0; i < n; i++) {
   if (rank[i] == n - 1) {</pre>
                  k = 0:
             }else{
                  int j = order[rank[i] + 1];
                  while (i + k < n \text{ and } j + k < n \text{ and } s[i + k] == s[j + k]) k++;
                  lcp[rank[j]] = k;
                  if(k) k--;
         for(int i=0;i<n;i++) sparse[0][i] = lcp[i];</pre>
         for(int j=1; j<22; j++)</pre>
             for(int i=n-1;i - (1 << (j-1) ) >=0; i--)
                  sparse[j][i] = min(sparse[j-1][i], sparse[j-1][i - (1<< (j-1))]);
     //Calcula o LCP do intervalo i e j.
    int LCP(int i, int j) {
         if(i>j) return 0;
         if(i==j) return n-order[j];
         int k = log2(j-i);
         while (j - (1 << k) > i) k++;
```

```
while(j - (1<<k) < i) k--;
    return min(sparse[k][j], sparse[k][i+ (1<<k) ]);
};

int main(){
    ios::sync_with_stdio(false);
    string s;
    cin >> s;
    SuffixArray sa(s);
    for(int i = 0; i < s.size(); i++) cout << sa.order[i] << '\n';
}</pre>
```

### 3.8 Manacher Algorithm

```
/*****************************
  Manacher's algorithm for finding all subpalindromes in the string.
  Based on problem L from here: http://codeforces.ru/gym/100133
******************************
const int MAXN = 105000;
string s;
int n:
int odd[MAXN], even[MAXN];
int 1, r;
long long ans;
 assert(freopen("palindrome.in", "r", stdin));
  assert (freopen ("palindrome.out", "w", stdout));
  getline(cin, s);
  n = (int) s.length();
  // Odd case
  1 = r = -1:
  for (int i = 0; i < n; i++) {
   int cur = 1;
      cur = min(r - i + 1, odd[1 + r - i]);
   while (i + cur < n \&\& i - cur >= 0 \&\& s[i - cur] == s[i + cur])
   odd[i] = cur;
   if (i + cur - 1 > r) {
     1 = i - cur + 1;
     r = i + cur - 1;
  // Even case
  1 = r = -1;
  for (int i = 0; i < n; i++) {</pre>
   int cur = 0;
      cur = min(r - i + 1, even[1 + r - i + 1]);
   while (i + cur < n \&\& i - 1 - cur >= 0 \&\& s[i - 1 - cur] == s[i + cur])
   even[i] = cur;
   if (i + cur - 1 > r) {
     1 = i - cur;
     r = i + cur - 1;
  for (int i = 0; i < n; i++) {</pre>
   if (odd[i] > 1) {
     ans += odd[i] - 1;
   if (even[i])
     ans += even[i];
  cout << ans << endl;
  return 0;
```

# 3.9 Recursive Match

```
// use: call process of kmp!
// erase all occurences of t in s
```

```
// example:
// s = XAABBB t = AB
// return s =X
string recursive_match(string s, string t) {
  vector<pair<char, int>> state;
  int v = 0;
  for (char c : s) {
    if (state.size() == 0)
      \mathbf{v} = 0;
    else
      v = state.back().second;
    while (v \ge 0 \text{ and } c != t[v])
     v = p[v];
    v++:
    state.pb({c, v});
    if (v == t.size()) {
      while (v > 0) {
       assert(state.size() > 0);
        state.pop_back();
        v--;
  string ret;
  for (auto x : state)
    ret.pb(x.first):
  return ret:
```

# 4 Numerical Algorithms

#### 4.1 Fast Fourier Transform

```
// FFT - The Iterative Version
// Running Time:
     O(n*log n)
// How To Use:
    fft(a,1)
    fft (b, 1)
    mul(a,b)
    fft(a,-1)
// INPUT:
// - fft method:
       * The vector representing the polynomial
       * 1 to normal transform
       * -1 to inverse transform
// - mul method:
       * The two polynomials to be multiplyed
// - fft method: Transforms the vector sent.
// - mul method: The result is kept in the first vector.
// - You can either use the struct defined of define dificil as complex<double>
// SOLVED:
   * Codeforces Round #296 (Div. 1) D. Fuzzy Search
struct dificil {
 double real:
  double im;
  dificil()
   real=0.0;
    im=0.0;
  dificil(double real, double im):real(real),im(im){}
  dificil operator+(const dificil &o)const {
   return dificil(o.real+real, im+o.im);
  dificil operator/(double v) const {
   return dificil(real/v, im/v);
  dificil operator* (const dificil &o) const {
   return dificil(real*o.real-im*o.im, real*o.im+im*o.real);
```

```
dificil operator-(const dificil &o) const {
    return dificil(real-o.real, im-o.im);
dificil tmp[MAXN*2];
int coco, maiorpot2[MAXN];
void fft(vector<dificil> &A, int s)
  int n = A.size(), p = 0;
  while (n>1) {
    p++;
    n >>= 1;
  \mathbf{n} = (1 << \mathbf{p});
  vector<dificil> a=A;
  for (int i = 0; i < n; ++i) {
    int rev = 0;
    for(int j = 0; j < p; ++j){
      rev <<= 1;
      rev |= ( (i >> j) & 1 );
    A[i] = a[rev];
  dificil w, wn;
  for(int i = 1; i <= p; ++i) {
    int M = 1 << i;
int K = M >> 1;
    wn = dificil(cos(s*2.0*pi/(double)M), sin(s*2.0*pi/(double)M));
    for (int j = 0; j < n; j += M) {
      w = dificil(1.0, 0.0);
for(int 1 = j; 1 < K + j; ++1){
    dificil t = w;</pre>
         t = t * A[1 + K];
        dificil u = A[1];
        A[1] = A[1] + t;
         u = u-t;
        A[1 + K] = u;
        w = wn *w;
  if(s==-1){
    for (int i = 0; i < n; ++i)</pre>
      A[i] = A[i] / (double) n;
void mul(vector<dificil> &a, vector<dificil> &b)
  for(int i=0;i<a.size();i++)</pre>
    a[i]=a[i]*b[i];
```

#### 4.2 Fast Fourier Precision

```
struct dificil {
    id real;
    id im;
    dificil() {
        real = 0.0;
        im = 0.0;
    }

    dificil(ld real, ld im) : real(real), im(im) {}

    dificil operator+(const dificil &o) const {
        return dificil(o.real + real, im + o.im);
    }

    dificil operator/(ld v) const { return dificil(real / v, im / v); }

    dificil operator+(const dificil &o) const {
        return dificil(real * o.real - im * o.im, real * o.im + im * o.real);
    }

    dificil operator-(const dificil &o) const {
        return dificil(real * o.real - im * o.im, real * o.im + im * o.real);
    }
```

```
return dificil(real - o.real, im - o.im);
};
vector<dificil> w[2];
void Pre(int n) {
  w[0].resize(n + 1);
  w[1].resize(n + 1);
  w[0][0] = dificil(1.0, 0.0);
  w[0][1] = dificil(cos(2.0 * pi / (ld)n), sin(2.0 * pi / (ld)n));
    \begin{tabular}{ll} w[1][0] &= dificil(1.0, \ 0.0); \\ w[1][1] &= dificil(\cos(-2.0 \ * \ pi \ / \ (ld)n), \ \sin(-2.0 \ * \ pi \ / \ (ld)n)); \\ \end{tabular} 
  for (int i = 2; i <= n; i++)
if (i & (i - 1))</pre>
      w[0][i] = w[0][i & (i - 1)] * w[0][i & -i];
      w[0][i] = w[0][i >> 1] * w[0][i >> 1];
  for (int i = 2; i <= n; i++)</pre>
    if (i & (i - 1))
      w[1][i] = w[1][i & (i - 1)] * w[1][i & -i];
    else
       w[1][i] = w[1][i >> 1] * w[1][i >> 1];
void fft(vector<dificil> &A, int s) {
  int n = A.size(), p = 0;
  while (n > 1) {
    p++;
    n >>= 1;
  n = (1 << p);
  if (w[0].size() == 0)
    Pre(n);
  vector<dificil> a = A;
  for (int i = 0; i < n; ++i) {
    int rev = 0;
    for (int j = 0; j < p; ++j) {
      rev <<= 1:
      rev |= ((i >> j) & 1);
    A[i] = a[rev];
  int ntmp = n;
  for (int i = 1; i <= p; ++i) {
    int M = 1 << i;</pre>
    int K = M \gg 1;
    ntmp >>= 1;
    ntmp >>= 1;
for (int j = 0; j < n; j += M) {
   for (int l = j; l < K + j; ++l) {
      dificil t = w[s][(ntmp * (l - j)) % n];
}</pre>
         t = t * A[1 + K];
         dificil u = A[1];
        A[1] = A[1] + t;
         u = u - t;
         A[1 + K] = u;
  if (s == 1) {
    for (int i = 0; i < n; ++i)</pre>
      A[i] = A[i] / (ld)n;
void mul(vector<dificil> &a, vector<dificil> &b) {
 for (int i = 0; i < (int)a.size(); i++) {</pre>
    a[i] = a[i] * b[i];
```

#### 4.3 Fast Fourier XOR Transform

```
/*
Walsh-Hadamard Matrix:
1 1
1 -1
Inverse:
1 1
1 -1
v.size() power of 2
usage:
fft_xor(a, false);
```

```
fft_xor(b, false);
mul(a, b);
fft_xor(a, true);
*/

void fft_xor(vi &a, bool inv) {
    vi ret = a;
    ll u, v;
    int tam = a.size() / 2;
    for(int len = 1; 2 * len <= tam; len <<= 1) {
        for(int i = 0; i < tam; i += 2 * len) {
            for(int j = 0; j < len; j++) {
                 u = ret[i + j];
                 v = ret[i + len + j];
                 ret[i + len + j] = u - v;
            }
        }
        if(inv) {
        for(int i = 0; i < tam; i++) {
            ret[j] /= tam;
        }
        a = ret;</pre>
```

#### 4.4 Fast Fourier OR Transform

```
Matrix :
  1 1
  1 0
  Inverse :
  1 -1
  v.size() power of 2
  usage:
   fft_or(a, false);
  fft_or(b, false);
  mul(a, b);
  fft_or(a, true);
void fft_or(vi &a, bool inv) {
  vi ret = a;
  11 u, v;
int tam = a.size() / 2;
for(int len = 1; 2 * len <= tam; len <<= 1) {</pre>
     for(int i = 0; i < tam; i += 2 * len) {</pre>
      for(int j = 0; j < len; j++) {
  u = ret[i + j];</pre>
          v = ret[i + len + j];
         if(!inv) {
           ret[i + j] = u + v;
ret[i + len + j] = u;
         else (
           ret[i + j] = v;
           ret[i + len + j] = u - v;
  a = ret;
void mul(vi &a, vi &b) {
  for(int i = 0; i < a.size(); i++) {</pre>
    a[i] = a[i] * b[i];
```

#### 4.5 Fast Fourier AND Transform

```
/*
Matrix :
0 1
1 1
1 Inverse :
-1 1
1 0
v.size() power of 2
```

```
usage:
   fft_and(a, false);
   fft_and(b, false);
  mul(a, b);
  fft_and(a, true);
void fft_and(vi &a, bool inv) {
  vi ret = a;
  11 u, v;
   int tam = a.size() / 2;
  int tam = a.size() / 2;
for(int len = 1; 2 * len <= tam; len <<= 1) {
  for(int i = 0; i < tam; i += 2 * len) {
    for(int j = 0; j < len; j++) {
        u = ret[i + j];
        v = ret[i + len + j];
    }
}</pre>
           if(!inv) {
             ret[i + j] = v;
              ret[i + len + j] = u + v;
           else {
             ret[i + j] = -u + v;
              ret[i + len + j] = u;
  a = ret:
void mul(vi &a, vi &b) {
  for(int i = 0; i < a.size(); i++) {</pre>
     a[i] = a[i] * b[i];
```

#### 4.6 NTT Fera

```
/*p = 998244353
factors = [2, 7, 17] # fatores de p-1
# testa se g eh raiz primitiva
for f in factors:
   if pow(g, (p-1)/f, p) == 1:
    print "Nao eh raiz"*/
typedef long long LL;
const int N = 300005;
const int P = 998244353;
const int inf = 1e9;
const LL Inf = 1e18;
int n, p[N], rev[N];
T.L. k:
const int G = 3;
int w[2][N], tn, t1;
void dft(int *a, int f) {
 FOR(i, 0, tn) if (i < rev[i]) swap(a[i], a[rev[i]]);
   for (int i = 1; i < tn; i <<= 1)</pre>
    for (int j = 0, t = tn / (i << 1); j < tn; j += i << 1)
       for (int k = 0, l = 0; k < i; k++, l += t) {
         int x = a[j + k];
         int y = (LL)a[j + k + i] * w[f][1] % P;
         a[j + k] = (x + y) % P;

a[j + k + i] = (x + P - y) % P;
  if (f) {
    int rn = Pow(tn, P - 2, P);
    FOR(i, 0, tn) a[i] = (LL)a[i] * rn % P;
int A[N], B[N], fac[N], ifac[N], T[N];
void prep(int n) {
  for (tn = 1, tl = -1; tn <= (n * 2); tn <<= 1, tl++)
   w[0][0] = w[1][0] = 1;
  int ng = Pow(3, (P - 1) / tn, P);
 ToR(i, 1, tn) {
    w(0)[i] = (LL)w[0][i - 1] * ng % P;
    w(1)[i] = Pow(w[0][i], P - 2, P);
    rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << t1);
```

# 4.7 Simpson Algorithm

```
const int NPASSOS = 100000;
const int W=1000000;
//W= tamanho do intervalo que eu estou integrando
double integral1()
{
    double h = W / (NPASSOS);
    double a = 0;
    double b = W;
    double b = W;
    double s = f(a) + f(b);
    for (double i = 1; i <= NPASSOS; i += 2) s += f(a + i * h) * 4.0;
    for (double i = 2; i <= (NPASSOS - 1); i += 2) s += f(a + i * h) * 2.0;
    return s * h / 3.0;
}
</pre>
```

# 4.8 Matrix Exponentiation

```
//Use: vector<vector<T>> result = MatPow<T>(m1, expoent)
       template<class T>
vector<vector<T>> MatMul(vector<vector<T>> &ml, vector<vector<T>> &m2)
       vector<vector<T>> ans:
       ans.resize(m1.size(), vector<T>(m2.size()));
       return ans:
       template<class T>
vector< vector<T> > MatPow(vector<vector<T>> &m1, 11 p)
       vector< vector<T>> ans;
       ans.resize(m1.size(), vector<T>(m1.size()));
       for (int i = 0; i < m1.size(); i++) ans[i][i] = 1;
       while (p>0) {
               if (p %2) ans = MatMul(ans, m1);
               m1 = MatMul(m1, m1);
               p>>=1;
       return ans;
// VETOR TEM N LINHAS E A MATRIZ E QUADRADA
       template<class T>
vector<T> MulVet(vector<vector<T>> &m1, vector<T> &vet)
       vector<T> ans;
       ans.resize(vet.size());
       for (int i = 0; i < m1.size(); i++)
    for (int j = 0; j < vet.size(); j++) {</pre>
                       ans[i] += (m1[i][j] * vet[j]);
ans[i] %= MOD;
       return ans:
```

#### 4.9 Karatsuba

```
template <typename T> class Karatsuba {
  typedef typename vector<T>::iterator vTi;
  int cut;
  void convolve_naive(vTi a, vTi b, vTi c, int n) {
   int n2 = n * 2;
  for (int i = 0; i < n2; ++i)
      c[i] = 0;
  for (int i = 0; i < n; ++i)
      for (int j = 0; j < n; ++j)
      c[i + j] += a[i] * b[j];
  }
  void karatsuba(vTi a, vTi b, vTi c, int n) {
   if (n <= cut) {
      convolve_naive(a, b, c, n);
      return;
  }
}</pre>
```

```
int nh = n / 2;
    vTi al = a, ah = a + nh, as = c + nh * 10;
    vTi bl = b, bh = b + nh, bs = c + nh * 11;
    vTi x0 = c, x1 = c + n, x2 = c + n * 2, xh = c + nh;
    for (int i = 0; i < nh; ++i) {
     as[i] = al[i] + ah[i];
     bs[i] = bl[i] + bh[i];
    karatsuba(al, bl, x0, nh);
    karatsuba(ah, bh, x1, nh);
    karatsuba(as, bs, x2, nh);
    for (int i = 0; i < n; ++i)
     x2[i] = x0[i] + x1[i];
    for (int i = 0; i < n; ++i)
     xh[i] += x2[i];
public:
 Karatsuba(int _cut = 1 << 5) : cut(_cut) {}</pre>
  vector<T> convolve(vector<T> &_a, vector<T> &_b) {
    vector<T> a = _a, b = _b, c;
    int sz = max(a.size(), b.size()), sz2;
    for (sz2 = 1; sz2 < sz; sz2 *= 2)
    a.resize(sz2):
   b.resize(sz2);
    c.resize(sz2 * 6):
    karatsuba(a.begin(), b.begin(), c.begin(), sz2);
    c.resize(_a.size() + _b.size() - 1);
    return c:
};
```

### 5 Mathematics

#### 5.1 Chinese Remainderi confiavel

```
typedef __int128 big;
11 mulmod(11 a, 11 b, 11 m) {
        return ll(big(a)*big(b))%m;
11 expmod(11 a, 11 e, 11 m) {
        11 ret = 1;
        while (e > 0) {
                 if (e % 2 != 0) ret = mulmod(ret, a, m);
                 a = mulmod(a, a, m);
                 e >>= 1:
        return ret;
11 invmul(11 a, 11 m) {
        return expmod(a, m - 2, m);
11 chinese(vector<11> r, vector<11> m) {
        int sz = m.size();
        11 M = 1;
        for (int i = 0; i < sz; i++) {
                M *= m[i];
        11 ret = 0;
        for (int i = 0; i < sz; i++) {
    ret += mulmod(mulmod(M / m[i], r[i], M), invmul(M / m[i], m[i]), M);</pre>
                 ret = ret % M;
        return ret;
```

### 5.2 Chinese Remainder 2

```
// Chinese remainder theorem (special case): find z such that // z % m1 = r1, z
// % m2 = r2. Here, z is unique modulo M = lcm(m1, m2). // Return (z, M). On
// failure, M = -1;
ii chinese_remainder_theorem(int m1, int r1, int m2, int r2)
{
   int s, t;
   int g = extended_euclid(m1, m2, s, t);
```

```
if (r1 % g != r2 % g) return mp(0, -1);
return mp(mod(s * r2 * m1 + t * r1 * m2, m1 * m2) / g, m1 * m2 / g);
}
// Chinese remainder theorem: find z such that // z % m[i] =
// r[i] for all i
// .Note that the solution is unique modulo M = lcm_i (m[i]).
// Return(z, M)
// .On // failure, M = -1. Note that we do not require the a[i] s
// to be relatively prime.
ii chinese_remainder_theorem(const vi &m, const vi &r)
{
    ii ret = make_pair(r[0], m[0]);
    for (int i = 1; i < m.size(); i++) {
        ret = chinese_remainder_theorem(ret.second, ret.first, m[i], r[i]);
    if (ret.second == -1) break;
}
return ret;</pre>
```

### 5.3 Matrix Exponentiation

```
//Use: vector<vector<T>> result = MatPow<T>(m1, expoent)
      template<class T>
vector<vector<T>> MatMul (vector<vector<T>> &m1, vector<vector<T>> &m2)
      vector<vector<T>> ans;
      return ans:
      template<class T>
vector< vector<T> > MatPow(vector<vector<T>> &m1, ll p)
       vector< vector<T>> ans;
      ans.resize(m1.size(), vector<T>(m1.size()));
      for (int i = 0; i < m1.size(); i++) ans[i][i] = 1;
      while (p>0) {
             if (p %2) ans = MatMul(ans, m1);
             m1 = MatMul(m1, m1);
             p>>=1;
      return ans;
// VETOR TEM N LINHAS E A MATRIZ E QUADRADA
      template<class T>
vector<T> MulVet(vector<vector<T>> &m1, vector<T> &vet)
      vector<T> ans;
      ans[i] %= MOD;
      return ans;
```

# 5.4 Pascal Triangle

```
//Fazer combinacao de N escolhe M
//por meio do triangulo de pascal
//Complexidade: O(m*n)
unsigned long long comb[61][61];
for (int i = 0; i < 61; i++) {
    comb[i][i] = 1;
    comb[i][0] = 1;
}
for (int i = 2; i < 61; i++)
    for (int j = 1; j < i; j++)
    c o mb [i][j] = comb[i - 1][j] + comb[i - 1][j - 1];</pre>
```

#### 5.5 Euler's Totient Function

```
//retorna quantos elementos coprimos
/a N e menores que n existem
int phi (int n)
{
  int result = n;
  for (int i = 2; i * i <= n; ++i)
    if (n % i == 0) f
        while (n % i == 0) n /= i;
        result -= result / i;
    if (n > 1) result -= result / n;
    return result;
}
```

#### 5.6 Pollard Rho

```
// Fatoracao pelo algoritmo Rho de Pollard
// A fatoracao nao sai necessariamente ordenada
// O algoritmo rho encontra um fator de n,
// e funciona muito bem quando n possui um fator pequeno
// Eh recomendado chamar srand(time(NULL)) na main
// Complexidades:
// prime - O(log^2(n))
// rho - esperado O(n^{(1/4)} \log(n)) no pior caso
// fact - esperado menos que O\left(n^{(1/4)} \log^2(n)\right) no pior caso
11 mdc(11 a, 11 b) { return !b ? a : mdc(b, a % b); }
ll mul(ll x, ll y, ll m) {
 if (!y)
    return 0;
  11 ret = mul(x, y >> 1, m);
  ret = (ret + ret) % m;
  if (y & 1)
   ret = (ret + x) % m;
  return ret:
11 pow(11 x, 11 y, 11 m) {
 if (!y)
    return 1:
  11 ret = pow(x, y >> 1, m);
  ret = mul(ret, ret, m);
  if (y & 1)
   ret = mul(ret, x, m);
  return ret;
// teste de primalidade de
// Miller-Rabin
bool prime(ll n) {
 if (n < 2)
    return 0;
  if (n <= 3)
    return 1;
  if (n % 2 == 0)
    return 0;
  11 d = n - 1;
  int r = 0;
  while (d % 2 == 0) {
    d /= 2;
  // com esses primos, o teste funciona garantido para n <= 3*10^18
  // funciona para n <= 3*10^24 com os primos ate 41
  vector<int> a = {2, 3, 5, 7, 11, 13, 17, 19, 23};
// outra opcao para n <= 2^64</pre>
  // vector<int> a= {2, 325, 9375, 28178, 450775, 9780504, 1795265022};
  for (int i = 0; i < 9; i++) {
    if (a[i] >= n)
     break;
    11 x = pow(a[i], d, n);
    if (x == 1 \text{ or } x == n - 1)
      continue;
    bool deu = 1;
for (int j = 0; j < r - 1; j++) {</pre>
      x = pow(x, 2, n);
      if (x == n - 1) {
        deu = 0;
        break;
```

```
if (deu)
      return 0;
  return 1;
// acha um divisor de n
// tempo esperado no pior caso: O(n^{(1/4)} \log(n))
// na pratica, eh bem mais rapido
11 rho(11 n) {
 if (n == 1 or prime(n))
   return n;
  if (n % 2 == 0)
    return 2:
  while (1) {
    11 x = 2, y = 2;
    // tenta com essa constante
    11 c = (rand() / (double)RAND_MAX) * (n - 1) + 1;
    // divisor
    11 d = 1;
    while (d == 1) {
     x = (pow(x, 2, n) + c) % n;
      y = (pow(y, 2, n) + c) % n;
      y = (pow(y, 2, n) + c) % n;
      d = mdc(abs(x - y), n);
      // |x-y| = 0 -> ciclo
       // tenta com outra constante
      if (d == n)
        break;
   // sucesso -> retorna o divisor
if (d != n)
      return d;
11 rho(11 n) {
   if (n == 1 or prime(n))
   return n;
  if (n % 2 == 0)
    return 2;
  while (1) {
    11 x = 2, y = 2;
    ll ciclo = 2, i = 0;
    // tenta com essa constante
11 c = (rand() / (double) RAND_MAX) * (n - 1) + 1;
    // divisor
    11 d = 1:
    while (d == 1) {
      // algoritmo de Brent
      if (++i == ciclo)
        ciclo \star= 2, y=x;
      x = (pow(x, 2, n) + c) % n;
      // x = y \rightarrow ciclo
      // tenta com outra constante
      if (x == y)
        break;
      d = mdc(abs(x - y), n);
    // sucesso -> retorna o divisor
    if (x != y)
      return d;
void fact(ll n, vector<ll> &v) {
    return;
  if (prime(n))
    v.pb(n);
  else {
    11 d = rho(n);
    fact(d, v);
    fact (n / d, v);
```

# 5.7 Extended Euclidean Algorithm

```
/* parametros finais:
a -> gcd(a, b)
x -> "inverso aritmetico" de a mod b
y -> "inverso aritmetico" de b mod a
resolve d = ax + by
para outras solucoes:
x + t * b / d
y - t * a / d */
int extended_euclid(int a, int b, int &x, int &y)
  int xx = y = 0;
 int yy = x = 1;
  while (b) {
   int q = a / b;
   int t = b;
   b = a % b;
   a = t:
   t = xx
   xx = x - q * xx;
   x = t:
   t = yy;
   yy = y - q * yy;

y = t;
  return a;
```

# 5.8 Multiplicative Inverse

```
//computes b such that ab = 1(mod n), returns - 1 on failure
int mod_inverse(int a, int n)
{
  int x, y;
  int g = extended_euclid(a, n, x, y);
  if (g > 1) return -1;
  return (x+n)%n;
}
```

# 5.9 Multiplicative Inverse 2

```
//inverso multiplicativo de A % MOD
//certifique de MOD estar definido antes bonito!
//ccmplexidade: O(log(a))
ll mul_inv(ll a)
{
    ll pin0 = MOD, pin = MOD, t, q;
    ll x0 = 0, x1 = 1;
    if (pin = 1) return 1;
    while (a > 1) {
        q = a / pin;
        t = pin, pin = a % pin, a = t;
        t = x0, x0 = x1 - q * x0, x1 = t;
    }
    if (x1 < 0) x1 += pin0;
    return x1;
}
```

#### 5.10 Gaussian Elimination

```
const int N=105;
//resolvendo o sisteminha Ax = B
//no final, B tem a solucao x
//det eh o determinante de A
// complexidade: O(n^3)

ld A[N][N], B[N];
int n;

void solve() {
    ld mult;
    ld det = 1;
```

```
for (int i=0; i<n; i++) {</pre>
        int nx = i;
        while (nx < n \text{ and } fabs(A[nx][i]) < 1e-9) nx++;
                 det = 0;
                 //NO SOLUTION or INFINITY SOLUTIONS
        if(nx != i) {
                 swap(A[nx], A[i]);
                 swap(B[nx], B[i]);
                 det = -det;
        det *= A[i][i];
        // normalizando
        mult = 1.00 / A[i][i];
        for(int j=0; j<n; j++) {</pre>
                 A[i][j] *= mult;
        B[i] *= mult;
        for(int j=0; j<n; j++) {
    if(j == i) continue;</pre>
                 if(fabs(A[j][i]) > 1e-9) {
                          mult = A[j][i];
                          for(int k=0; k<n; k++) {
                                  A[j][k] -= mult * A[i][k];
                          B[j] = mult * B[i];
```

#### 5.11 Gaussian Elimination with MOD

```
const int N=105;
const int MAXN = 1e6+10:
//resolvendo o sisteminha Ax = B
//fazendo operacoes de mod p
//no final, B tem a solucao x
//det eh o determinante de A
// complexidade: O(n^3)
11 A[N][N], B[N];
11 inv[MAXN];
int n, p;
11 extended_euclid(int i, int p) {
11 soma(11 a, 11 b) {
        return ((a + b) % p + p) % p;
ll sub(ll a, ll b) {
       return ((a - b) % p + p) % p;
        return ((a * b) % p + p) % p;
void solve() {
        for(int i=1; i<p; i++) {
               inv[i] = extended_euclid(i, p);
        11 mult;
        11 det = 1;
        for (int i=0; i<n; i++) {</pre>
                int nx = i;
                while(nx < n and A[nx][i] == 0) nx++;</pre>
                if(nx == n) {
                        det = 0;
                        //NO SOLUTION or INFINITY SOLUTIONS
                if(nx != i) {
                        swap(A[nx], A[i]);
                        swap(B[nx], B[i]);
                det = mul(det, A[i][i]);
```

#### 5.12 Gaussian Elimination with XOR

```
#include <bits/stdc++.h>
using namespace std;
#define sc(a) scanf("%d", &a)
#define sc2(a, b) scanf("%d%d", &a, &b)
#define sc3(a, b, c) scanf("%d%d%d", &a, &b, &c)
#define scs(a) scanf("%s", a)
#define pri(x) printf("%d\n", x)
#define prie(x) printf("%d ", x)
#define mp make_pair
#define pb push_back
#define BUFF ios::sync_with_stdio(false);
#define db(x) cerr << #x << " == " << x << endl
#define f first
#define s second
typedef long long int 11;
typedef long double ld;
typedef pair<11, 11> ii;
typedef vector<int> vi;
typedef vector<ii> vii;
const int INF = 0x3f3f3f3f;
const 11 LINF = 0x3f3f3f3f3f3f3f3f3f3f11;
const ld pi = acos(-1);
const int MOD = 1e9 + 7:
const int N=105;
//ateh o mp aguenta
//sisteminha Ax = B de xor, B quarda solucao
int A[N][N], B[N];
int n;
void solve() {
         int det = 1;
         for(int i=0; i<n; i++) {</pre>
                  int nx = i;
                   while (nx < n \text{ and } A[nx][i] == 0) nx++;
                   if(nx == n) {
                            //NO SOLUTION or MULTIPLE SOLUTIONS
                   if(nx != i) {
                            swap(A[nx], A[i]);
                            swap(B[nx], B[i]);
                  for(int j=0; j<n; j++) {
    if(j == i) continue;</pre>
                            if(A[j][i] != 0) {
    for(int k=0; k<n; k++) {</pre>
                                             A[j][k] ^= A[i][k];
                                     B[j] ^= B[i];
int main() {
         return 0;
```

#### 5.13 Determinant

```
const int N=105;
//calculo do determinante
//COM COEFICIENTES INTEIROS --> PICA!
//seque a ideia do calculo do GCD
//complexidade: O(n^3 lg MX)
//0 erro de precisao
//0-based porque sim!
11 mat[N][N];
void limpa(int a) {
         for (int i=0; i<n; i++) {
                  mat[a][i] = -mat[a][i];
void troca(int a, int b) {
    for(int i=0; i < n; i++) {</pre>
                  swap(mat[a][i], mat[b][i]);
11 det() {
          ll ans = 1;
         for (int i=0; i<n; i++) {</pre>
                  for(int j=i+1; j<n; j++) {</pre>
                           int a = i, b = j;
                           if(mat[a][i] < 0)
                                                      limpa(a), ans = -ans;
                           if (mat[b][i] < 0)
                                                      limpa(b), ans = -ans;
                           while (mat[b][i] != 0) {
                                    11 q = mat[a][i] / mat[b][i];
for(int k=0; k<n; k++) {</pre>
                                            mat[a][k] = q * mat[b][k];
                                    swap(a, b);
                           if(a != i) {
                                    troca(i, j);
                  ans *= mat[i][i];
         return ans:
```

# 6 Combinatorial Optimization

### 6.1 Dinic

```
// grafo bipartido O(Esqrt(v))
// Para recuperar a resposta, e so colocar um bool
// de false na aresta de retorno e fazer uma bfs/dfs
// andando pelos vertices de capacidade =0 e arestas
// que nao sao de retorno
template <class T> struct Edge {
  int v, rev;
  Edge(int v_, T cap_, int rev_) : v(v_), cap(cap_), rev(rev_) {}
template <class T> struct Dinic {
  vector<vector<Edge<T>>> g;
  vector<int> level;
  queue<int> q;
  T flow;
  Dinic(int n_) : g(n_), level(n_), n(n_) {}
void AddEdge(int u, int v, T cap) {
   if (u == v)
      return;
    Edge<T> e(v, cap, int(g[v].size()));
```

```
Edge<T> r(u, 0, int(g[u].size()));
    g[u].push_back(e);
    g[v].push_back(r);
  bool BuildLevelGraph(int src, int sink) {
    fill(level.begin(), level.end(), -1);
    while (not q.empty())
      q.pop();
    level[src] = 0;
    q.push(src);
    while (not q.empty()) {
      int u = q.front();
      q.pop();
      for (auto e = g[u].begin(); e != g[u].end(); ++e) {
   if (not e->cap or level[e->v] != -1)
          continue;
        level[e->v] = level[u] + 1;
        if (e->v == sink)
          return true;
        q.push(e->v);
    return false:
  T BlockingFlow(int u, int sink, T f) {
  if (u == sink or not f)
      return f:
     T fu = f;
    for (auto e = g[u].begin(); e != g[u].end(); ++e) {
      if (not e->cap or level[e->v] != level[u] + 1)
      T mincap = BlockingFlow(e->v, sink, min(fu, e->cap));
      if (mincap) {
        g[e->v][e->rev].cap += mincap;
        e->cap -= mincap;
        fu -= mincap;
    if (f == fu)
     level[u] = -1;
    return f - fu;
  T MaxFlow(int src, int sink) {
    flow = 0;
    while (BuildLevelGraph(src, sink))
      flow += BlockingFlow(src, sink, numeric_limits<T>::max());
    return flow;
};
```

# 6.2 Hopcroft-Karp Bipartite Matching

```
/* O(v^3)
* Matching maximo de grafo bipartido de peso 1 nas arestas
* supondo que o grafo bipartido seja enumerado de 0-n-1
* chamamos maxMatch(n)
class MaxMatch {
  vi graph[N];
  int match[N], us[N];
 MaxMatch(){};
  void addEdge(int u, int v) { graph[u].pb(v); }
  int dfs(int u)
    if (us[u]) return 0;
    us[u] = 1:
    for (int v : graph[u]) {
      if (match[v] == -1 or (dfs(match[v]))) {
        match[v] = u;
        return 1;
    return 0;
  int maxMatch(int n)
    memset (match, -1, sizeof(match));
    int ret = 0;
for (int i = 0; i < n; i++) {</pre>
     memset(us, 0, sizeof(us));
      ret += dfs(i);
```

```
return ret;
};
```

# 6.3 Max Bipartite Matching 2

```
// This code performs maximum bipartite matching.
// Running time: O(|E|\ |V|) -- often much faster in practice
     INPUT: w[i][j] = edge \ between \ row \ node \ i \ and \ column \ node \ j
     OUTPUT: mr[i] = assignment for row node i, -1 if unassigned
             mc[i] = assignment for column node i, -1 if unassigned
             function returns number of matches made
#include <vector>
using namespace std;
typedef vector<int> VI;
typedef vector<VI> VVI;
bool FindMatch(int i, const VVI &w, VI &mr, VI &mc, VI &seen) {
  for (int j = 0; j < w[i].size(); j++) {</pre>
    if (w[i][j] && !seen[j]) {
      seen[j] = true;
      if (mc[j] < 0 \mid \mid FindMatch(mc[j], w, mr, mc, seen)) {
       mr[i] = j;
mc[j] = i;
        return true;
  return false:
int BipartiteMatching(const VVI &w, VI &mr, VI &mc) {
 mr = VI(w.size(), -1);
  mc = VI(w[0].size(), -1);
  for (int i = 0; i < w.size(); i++) {</pre>
    VI seen(w[0].size());
    if (FindMatch(i, w, mr, mc, seen)) ct++;
  return ct;
```

# 6.4 Maximum Matching in General Graphs (Blossom)

```
GETS:
V->number of vertices
E->number of edges
pair of vertices as edges (vertices are 1..V)
output of edmonds() is the maximum matching
match[i] is matched pair of i (-1 if there isn't a matched pair)
Code for the SEAGRP problem at CodeChef.
SEAGRP's limits are: 1 <= V, E <= 100
The problem asked if there is a perfect matching.
#include <bits/stdc++.h>
using namespace std;
const int M=500;
struct struct_edge { int v; struct_edge* n; };
typedef struct_edge* edge;
struct_edge pool[M*M*2];
int topindex;
edge adj[M];
int V,E,match[M],qh,qt,q[M],father[M],base[M];
bool inq[M], inb[M], ed[M][M];
  memset (ed, false, sizeof (ed));
  topindex=0;
  for (int i = 0; i < M; i++)
    adj[i] = NULL;
void add_edge(int u,int v)
  edge top = &pool[topindex++];
  top->v=v,top->n=adj[u],adj[u]=top;
```

```
top = &pool[topindex++];
  top->v=u,top->n=adj[v],adj[v]=top;
int LCA (int root, int u, int v)
  static bool inp[M];
  memset(inp,0,sizeof(inp));
  while(1)
    inp[u=base[u]]=true;
    if (u==root) break;
    u=father[match[u]];
  while(1)
    if (inp[v=base[v]]) return v;
    else v=father[match[v]];
void mark_blossom(int lca,int u)
  while (base[u]!=lca)
    int v=match[u];
    inb[base[u]]=inb[base[v]]=true;
    u=father[v];
    if (base[u]!=lca) father[u]=v;
void blossom_contraction(int s,int u,int v)
  int lca=LCA(s,u,v);
  memset(inb,0,sizeof(inb));
  mark_blossom(lca,u);
  mark_blossom(lca,v);
  if (base[u]!=lca)
    father[u]=v;
  if (base[v]!=lca)
    father[v]=u;
  for (int u=0; u < V; u++)
    if (inb[base[u]])
      base[u]=lca;
      if (!inq[u])
        inq[q[++qt]=u]=true;
int find_augmenting_path(int s)
  memset(inq,0,sizeof(inq));
  memset (father, -1, sizeof (father));
  for (int i=0;i<V;i++) base[i]=i;</pre>
  inq[q[qh=qt=0]=s]=true;
  while (qh<=qt)
    int u=q[qh++];
    for (edge e=adj[u];e!=NULL;e=e->n)
      if (base[u]!=base[v]&&match[u]!=v)
        if ((v==s)|| (match[v]!=-1 && father[match[v]]!=-1))
          blossom_contraction(s,u,v);
        else if (father[v]==-1)
          father[v]=u;
          if (match[v]==-1)
            return v;
          else if (!inq[match[v]])
            inq[q[++qt]=match[v]]=true;
  return -1;
int augment_path(int s,int t)
  int u=t, v, w;
  while (\mathbf{u} ! = -1)
    v=father[u];
    w=match[v];
    match[v]=u:
    match[u]=v;
    u=w;
  return t!=-1;
int edmonds()
```

int matchc=0;

```
memset (match, -1, sizeof (match));
  for (int u=0; u<V; u++)
   if (match[u]==-1)
     matchc+=augment_path(u, find_augmenting_path(u));
  return matchc;
int main()
  int u, v, t;
 cin >> t;
  while (t--)
   cin >> V >> E;
    clean():
    while (E--)
      cin >> u >> v;
      if (!ed[u-1][v-1])
        add_edge(u-1, v-1);
        ed[u-1][v-1]=ed[v-1][u-1]=true;
    //cout << "UE\n";
//cout << V << " " << edmonds() << endl;
    //for (int i=0;i<V;i++)
    // if (i<match[i])
    // cout << i+1 << " " << match[i] +1 << endl;
    //cout << endl;
    if(2*edmonds() == V) cout << "YES\n";</pre>
    else cout << "NO\n";</pre>
  return 0;
```

### 6.5 Min Cost Matching

```
// Min cost bipartite matching via shortest augmenting paths
// This is an O(n^3) implementation of a shortest augmenting path
// algorithm for finding min cost perfect matchings in dense
// graphs. In practice, it solves 1000x1000 problems in around 1
     cost[i][j] = cost for pairing left node i with right node j
    Lmate[i] = index of right node that left node i pairs with
    Rmate[j] = index of left node that right node j pairs with
// The values in cost[i][j] may be positive or negative. To perform
// maximization, simply negate the cost[][] matrix.
#include <algorithm>
#include <cmath>
#include <cstdio>
#include <vector>
using namespace std;
typedef vector<double> VD;
typedef vector<VD> VVD;
typedef vector<int> VI;
double MinCostMatching(const VVD &cost, VI &Lmate, VI &Rmate)
  int n = int(cost.size());
  // construct dual feasible solution
  VD u(n);
  VD v(n);
  for (int i = 0; i < n; i++) {
    u[i] = cost[i][0];
    for (int j = 1; j < n; j++) u[i] = min(u[i], cost[i][j]);</pre>
  for (int j = 0; j < n; j++) {
    v[j] = cost[0][j] - u[0];
    for (int i = 1; i < n; i++) v[j] = min(v[j], cost[i][j] - u[i]);</pre>
  // construct primal solution satisfying complementary slackness
  Lmate = VI(n, -1);
  Rmate = VI(n, -1);
  int mated = 0;
  for (int i = 0; i < n; i++) {
```

```
for (int j = 0; j < n; j++) {
    if (Rmate[j] != -1) continue;
    if (fabs(cost[i][j] - u[i] - v[j]) < 1e-10) {</pre>
      Lmate[i] = j;
      Rmate[j] = i;
      mated++;
      break;
VD dist(n);
VI dad(n);
VI seen(n);
// repeat until primal solution is feasible
while (mated < n) {
  // find an unmatched left node
  int s = 0;
  while (Lmate[s] != -1) s++;
  // initialize Dijkstra
  fill(dad.begin(), dad.end(), -1);
  fill(seen.begin(), seen.end(), 0);
  for (int k = 0; k < n; k++) dist[k] = cost[s][k] - u[s] - v[k];
  int i = 0:
  while (true) {
    // find closest
     i = -1:
    for (int k = 0; k < n; k++) {
      if (seen[k]) continue;
      if (j == -1 || dist[k] < dist[j]) j = k;</pre>
    seen[j] = 1;
    // termination condition
    if (Rmate[j] == -1) break;
    // relax neighbors
    const int i = Rmate[j];
    for (int k = 0; k < n; k++) {
      if (seen[k]) continue;
      const double new_dist = dist[j] + cost[i][k] - u[i] - v[k];
if (dist[k] > new dist) {
        dist[k] = new_dist;
        dad[k] = j;
  // update dual variables
  for (int k = 0; k < n; k++) {
   if (k == j || !seen[k]) continue;
   const int i = Rmate[k];</pre>
    v[k] += dist[k] - dist[i]:
    u[i] -= dist[k] - dist[j];
  u[s] += dist[j];
  // augment along path
  while (dad[j] >= 0) {
    const int d = dad[j];
    Rmate[j] = Rmate[d];
    Lmate[Rmate[j]] = j;
    j = d;
  Rmate[j] = s;
Lmate[s] = j;
  mated++:
double value = 0;
for (int i = 0; i < n; i++) value += cost[i][Lmate[i]];</pre>
return value;
```

#### 6.6 Min Cost Max Flow

```
#include<bits/stdc++.h>
using namespace std;
#define sc(a) scanf("%d", &a)
#define sc2(a,b) scanf("%d%d", &a, &b)
#define sc3(a,b,c) scanf("%d%d%d", &a, &b, &c)
#define pri(x) printf("%d\n", x)
#define mp make_pair
```

```
#define pb push_back
#define BUFF ios::sync_with_stdio(false);
#define imprime(v) for(int X=0;X<v.size();X++) printf("%d ", v[X]); printf("\n");</pre>
#define endl "\n"
const int INF= 0x3f3f3f3f;
const long double pi= acos(-1);
typedef long long int 11;
typedef long double ld;
typedef pair<int, double> ii;
typedef vector<int> vi;
typedef vector< vector< int > > vvi;
const int MAXN = 3505:
  s e t pre-definidos como MAXN - 1 e MAXN - 2.
  cnt_nodes qual o maior indice que voce usou. Caso nao saiba, use MAXN - 1.
  IMPORTANTE: DEFINA CNT_NODES antes de usar. Se nao, nao funciona.
  minCostFlow(f) computa o par (fluxo, custo) com o menor custo passando fluxo <= f de fluxo.
  Se passar INF, computa o fluxo maximo.
struct edge
  int to, rev, flow, cap, cost;
  edge() { to = 0; rev = 0; flow = 0; cap = 0; cost = 0; }
  edge(int _to, int _rev, int _flow, int _cap, int _cost)
    to = to: rev = rev:
    flow = _flow; cap = _cap;
    cost = cost:
1:
struct MCMF {
  int cnt_nodes = 0, s = MAXN - 1, t = MAXN - 2;
  vector<edge> G[MAXN];
  void addEdge(int u, int v, int w, int cost)
    edge t = edge(v, G[v].size(), 0, w, cost);
edge r = edge(u, G[u].size(), 0, 0, -cost);
    G[u].push back(t);
    G[v].push_back(r);
  deque<int> Q;
  bool is_inside[MAXN];
  int par_idx[MAXN], par[MAXN], dist[MAXN];
  bool spfa()
    for(int i = 0; i <= cnt_nodes; i++)</pre>
     dist[i] = INF;
    dist[t] = INF;
    O.clear():
    dist[s] = 0:
    is_inside[s] = true;
    Q.push_back(s);
    while(!Q.empty())
      int u = Q.front();
      is_inside[u] = false;
      Q.pop_front();
      for(int i = 0; i < (int)G[u].size(); i++)
        if(G[u][i].cap > G[u][i].flow && dist[u] + G[u][i].cost < dist[G[u][i].to])</pre>
          dist[G[u][i].to] = dist[u] + G[u][i].cost;
          par_idx[G[u][i].to] = i;
          par[G[u][i].to] = u;
          if(is_inside[G[u][i].to]) continue;
          if(!Q.empty() && dist[G[u][i].to] > dist[Q.front()]) Q.push_back(G[u][i].to);
          else Q.push_front(G[u][i].to);
          is_inside[G[u][i].to] = true;
    return dist[t] != INF:
  ii minCostFlow(int flow)
    int f = 0, ret = 0;
    while(f <= flow && spfa())</pre>
      int mn_flow = flow - f, u = t;
      while (u != s)
```

```
{
    mn_flow = min(mn_flow, G[par[u]][par_idx[u]].cap - G[par[u]][par_idx[u]].flow);
    u = par[u];
}

u = t;
while(u != s)
{
    G[par[u]][par_idx[u]].flow += mn_flow;
    G[u][G[par[u]][par_idx[u]].rev].flow -= mn_flow;
    ret += G[par[u]][par_idx[u]].cost * (double)mn_flow;
    u = par[u];
}

f += mn_flow;
}

return make_pair(f, ret);
}
```

#### 6.7 Min Cost Max Flow Dilson

```
#define INF 0x3f3f3f3f3f
struct Edge {
        int v, rev, cap, cost, orig_cost;
        bool orig;
        Edge(int v_, int cap_, int cost_, int rev_, bool orig_) : v(v_),
rev(rev_), cap(cap_), cost(cost_), orig_cost(cost_), orig(orig_) {}
};
struct MinCostMaxFlow{
        vector<vector<Edge> > g;
         vector<int> p, pe, dist;
        int flow, cost, n;
        MinCostMaxFlow(int n_) : g(n_), p(n_), pe(n_), dist(n_), n(n_) \{ \}
        void addEdge(int u, int v, int cap, int cost){
                 if(u == v) return;
                 Edge e(v, cap, cost, int(g[v].size()), true);
                 Edge r(u, 0, 0, int(g[u].size()), false);
                 g[u].push_back(e);
                 g[v].push_back(r);
        bool findPath(int src, int sink) {
                 set<pair<int, int> > q;
                 fill(ALL(dist), INF);
                 dist[src] = 0;
                 p[src] = src;
                 q.insert(make_pair(dist[src], src));
                 while(not q.empty()){
                          int u = q.begin() -> second;
q.erase(q.begin());
                          FOREACH(e, q[u]) {
                                   if (not e->cap) continue;
                                   int newdist = dist[u] + e->cost;
                                   if(newdist < dist[e->v]){
                                            if(dist[e->v] == INF) q.erase(make_pair(dist[e->v], e->v));
                                            dist[e->v] = newdist;
                                            q.insert(make_pair(newdist, e->v));
                                            p[e->v] = u;
                                            pe[e->v] = int(distance(g[u].begin(), e));
                 return dist[sink] < INF:
         void fixCosts(){
                 FORN (u, 0, n)
                          FOREACH(e, g[u]) {
                                   if(e->cap)
                                            if(e->cap) e->cost = min(INF, e->cost + dist[u] - dist[e->v]);
                                   }else{
                                            e->cost = 0;
        void augmentFlow(int sink){
                 int mincap = numeric_limits<int>::max();
                 for(int v = sink; p[v] != v; v = p[v])
    mincap = min(mincap, g[p[v]][pe[v]].cap);
                 for (int v = sink; p[v] != v; v = p[v]) {
```

```
Edge& e = g[p[v]][pe[v]];
Edge& r = g[v][g[p[v]][pe[v]].rev];
                 e.cap -= mincap;
                 r.cap += mincap;
                 cost += (e.orig ? e.orig_cost : -r.orig_cost) * mincap;
        flow += mincap;
void fixInitialCosts(int src)
        fill(ALL(dist), INF);
        dist[src] = 0;
        FORN(i, 0, n) {
                FORN(u, 0, n) {
                         FOREACH(e, g[u]) {
                                  if(e->orig) dist[e->v] = min(dist[e->v], dist[u] + e->cost);
        fixCosts();
pair<int, int> maxFlow(int src, int sink){
        flow = 0:
        cost = 0;
        fixInitialCosts(src);
        while(findPath(src, sink)){
                fixCosts():
                 augmentFlow(sink);
        return make_pair(flow, cost);
```

#### 6.8 Find Maximum Clique in Graphs

};

```
int n.k:
11 g[41];
11 dp[(1<<20)];
11 dp2[(1<<20)];
int t1, t2;
//graph is a bitmask
//meet in the middle technique
// complexity : O(sqrt(2)^n)
11 Adam_Sendler()
         t1=n/2;
         t2=n-t1;
         11 r=0;
         for(11 mask=1; mask<(111<<t1); mask++) {</pre>
                   for(11 j=0; j<t1; j++)
                            if(mask&(111<<j)) {
                                      ll outra= mask-(111<<j);
                                      11 r1= __builtin_popcountl1(dp[mask]);
11 r2= __builtin_popcountl1(dp[outra]);
                                      if(r2>r1) dp[mask] = dp[outra];
                   bool click=true;
                   for(11 j=0; j<t1; j++)
                            if( (111<<j)&mask)
                                      if( ((g[j]^mask)&mask)) click=false;
                   if(click) dp[mask]=mask;
                   11 r1= __builtin_popcountl1(dp[mask]);
                   r=max(r,r1);
         for(11 mask=1; mask<(111<<t2); mask++) {</pre>
                   for(11 j=0; j<t2; j++)
                            if(mask&(111<<j)) {
                                      11 outra= mask-(111<<j);</pre>
                                      11 r1= __builtin_popcountl1(dp2[mask]);
11 r2= __builtin_popcountl1(dp2[outra]);
                                      if(r2>r1) dp2[mask] = dp2[outra];
                   bool click=true;
                   for(11 j=0; j<t2; j++) {</pre>
                            if( (111<<j)&mask){
                                      11 m1= g[j+t1];
11 cara= mask<<t1;
if((m1^cara)&cara){</pre>
                                                click=false;
```

```
if(click) {
                             dp2[mask]=mask;
                    11 r1= __builtin_popcountl1(dp2[mask]);
                    if(r1==0) db(mask);
                    r=max(r,r1);
         for(11 mask=0; mask<(111<<t1); mask++) {</pre>
                   11 tudo= (111<<n) -1;
for(11 j=0; j<t1; j++)</pre>
                             if( (111<<j)&mask) tudo&=g[j];</pre>
                   11 x=_builtin_popcount11(dp[mask]);
11 y=_builtin_popcount11(dp2[tudo]);
                    r=max(r, x+y);
         return r;
int main()
         for (int i=0; i<n; i++) {</pre>
                   g[i] = (111 << i);
                   for(int j=0; j<n; j++) {
                             int x:
                             sc(x);
                             if(x) {
                                       q[i] = (111 << j);
         int m=Adam_Sendler();
          //db(m);
         cout<<fixed<<setprecision(10);</pre>
          cout << (k*k*(m-1))/(2.0*m) << end1;
         return 0;
```

# 7 Dynamic Programming

# 7.1 Convex Hull Trick

```
/∗ Esse convex hull trick e para achar a reta minima!
* Para maximizar a reta dada , basta trocar o '>' para
* para '<' na funcao query;
 * Nao chamar query com B ou A vazios! Atualizar dp para
* depois fazer a query =)
* ATENCAO COM O DOUBLE!! ESTA EM LONG LONG :)
vi A[N], B[N];
int pont[N];
bool odomeioehlixo(int r1, int r2, int r3, int j)
 void add(ll a, ll b, int j)
 B[j].pb(b);
  while (B[j].size() >= 3 and
       odomeioehlixo(B[j].size() - 3, B[j].size() - 2, B[j].size() - 1, j)) {
   B[j].erase(B[j].end() - 2);
   A[j].erase(A[j].end() - 2);
11 query(11 x, int j)
 A[j][pont[j]] * x + B[j][pont[j]]))
 return A[j][pont[j]] * x + B[j][pont[j]];
* http://www.spoj.com/problems/APIO10A/
* http://www.spoj.com/problems/ACQUIRE/
```

#### 7.2 Dinamic Convex Hull Trick

```
* Given a set of pairs (m, b) specifying lines of the form y = m*x + b, process
 * set of x-coordinate queries each asking to find the minimum y-value when any
 * the given lines are evaluated at the specified x. To instead have the gueries
 * optimize for maximum y-value, set the QUERY_MAX flag to true.
 * The following implementation is a fully dynamic variant of the convex hull
 * optimization technique, using a self-balancing binary search tree (std::set)
 * support the ability to call add_line() and get_best() in any desired order.
 * Explanation: http://wcipeq.com/wiki/Convex_hull_trick#Fully_dynamic_variant
 * Time Complexity: O(n log n) on the total number of calls made to add_line(),
 * for
 * any length n sequence of arbitrarily interlaced add_line() and get_min()
 * Each individual call to add_line() is O(log n) amortized and each individual
 * call to get_best() is O(log n), where n is the number of lines added so far.
 * Space Complexity: O(n) auxiliary on the number of calls made to add_line().
#include <limits> // std::numeric_limits
#include <set>
class hull_optimizer {
  struct line (
    long long m, b, val;
    double xlo;
    bool is query;
    bool query max;
    line(long long m, long long b, long long val, bool is_query, bool query_max)
      this->m = m;
      this->b = b:
      this->val = val:
      this->xlo = -std::numeric limits<double>::max();
      this->is_query = is_query;
      this->query_max = query_max;
    bool parallel(const line &1) const { return m == 1.m; }
    double intersect (const line &1) const
      if (parallel(1)) return std::numeric_limits<double>::max();
     return (double) (1.b - b) / (m - 1.m);
    bool operator<(const line &1) const
      if (l.is_query) return query_max ? (xlo < l.val) : (l.val < xlo);</pre>
      return m < 1.m;
  std::set<line> hull;
  bool query max;
  typedef std::set<line>::iterator hulliter;
  bool has_prev(hulliter it) const { return it != hull.begin(); }
  bool has_next(hulliter it) const
    return (it != hull.end()) && (++it != hull.end());
  bool irrelevant (hulliter it) const
    if (!has_prev(it) || !has_next(it)) return false;
   hulliter prev = it, next = it;
    --prev:
    return _query_max ? prev->intersect(*next) <= prev->intersect(*it)
                     : next->intersect(*prev) <= next->intersect(*it);
  hulliter update_left_border(hulliter it)
    if ((_query_max && !has_prev(it)) || (!_query_max && !has_next(it)))
     return it;
   hulliter it2 = it;
double val = it->intersect(_query_max ? *--it2 : *++it2);
    line 1(*it):
    1.xlo = val;
    hull.erase(it++);
    return hull.insert(it, 1);
```

```
hull_optimizer(bool query_max = false) { this->_query_max = query_max; }
  void add_line(long long m, long long b)
    line 1(m, b, 0, false, _query_max);
    hulliter it = hull.lower_bound(1);
    if (it != hull.end() && it->parallel(l)) {
     if ((_query_max && it->b < b) || (!_query_max && b < it->b))
       hull.erase(it++);
      else
        return:
    it = hull.insert(it. 1):
    if (irrelevant(it)) {
      hull.erase(it);
    while (has_prev(it) && irrelevant(--it)) hull.erase(it++);
    while (has_next(it) && irrelevant(++it)) hull.erase(it--);
    it = update_left_border(it);
    if (has_prev(it)) update_left_border(--it);
   if (has_next(++it)) update_left_border(++it);
  long long get_best (long long x) const
    line q(0, 0, x, true, _query_max);
    hulliter it = hull.lower_bound(q);
    if (_query_max) --it;
    return it->m * x + it->b;
};
/*** Example Usage ***/
#include <cassert>
int main()
  hull_optimizer h;
 h.add_line(3, 0);
h.add_line(0, 6);
 h.add_line(1, 2);
 h.add line(2, 1);
  assert(h.get_best(0) == 0);
  assert(h.get_best(2) == 4);
  assert(h.get_best(1) == 3);
  assert(h.get_best(3) == 5);
  return 0;
```

# 7.3 Divide and Conquer Example

```
//Um exemplo de Divide and conquer:
int MOD = 1e9 + 7;
const int N = 1010;
int dp[N][N], cost[N][N], v[N], pref[N], n, m;
void compDP(int j, int L, int R, int b, int e)
{
    if (L > R) return;
    int mid = (L + R) / 2;
    int idx = -1;
    for (int i = b; i <= min(mid, e); i++)
        if (dp[mid][j] > dp[i][j - 1] + cost[i + 1][mid]) {
        idx = i;
        dp[mid][j] = dp[i][j - 1] + cost[i + 1][mid];
    }
    compDP[j, L, mid - 1, b, idx);
    compDP(j, mid + 1, R, idx, e);
}
//chamada!
for (int i = 1; i <= n; i++) dp[i][0] = cost[1][i];
for (int i = 1; i <= n; i++) compDP(i, 1, n, 1, n);
```

#### 7.4 Lichao Tree

```
#include <bits/stdc++.h>
#define LL long long
#define lc (x << 1)
#define rc (x << 1 | 1)
#define rr (x << 1 | 1)
#define INF 0x7FFFFFFF // or 0x3f3f3f3f ?
using namespace std;</pre>
```

```
/*======== Header Template ======*/
const int N = 100000 + 5;
int vis[N << 1];</pre>
char op[100];
struct line {
  double k, b;
  line(double _k = 0, double _b = 0) {
    b = b;
  double get(double x) { return k * x + b; }
c[2 * N];
void modify(int x, int 1, int r, line v) {
  if (!vis[x]) {
    vis[x] = 1;
    c[x] = v;
    return:
  if (c[x].get(1) > v.get(1) && c[x].get(r) > v.get(r))
    return:
   \begin{tabular}{ll} \textbf{if} & (c[x].get(1) & < v.get(1) & & c[x].get(r) & < v.get(r)) & \\ \end{tabular} 
    c[x] = v;
    return:
  int m = (1 + r) >> 1;
  if (c[x].get(1) < v.get(1))</pre>
     swap(c[x], v);
  if (c[x].get(m) > v.get(m))
    modify(rc, m + 1, r, v);
  else {
    swap(c[x], v);
    modify(lc, l, m, v);
double get(int x, int 1, int r, int pos) {
  if (1 == r)
    return c[x].get(1);
  int m = (1 + r) >> 1;
  double ans = c[x].get(pos);
  if (pos <= m)
     ans = max(ans, get(lc, 1, m, pos));
  else
    ans = max(ans, get(rc, m + 1, r, pos));
  return ans;
```

# 8 Geometry

#### 8.1 Convex Hull Monotone Chain

```
typedef struct sPoint {
        int x, y;
        sPoint(int _x, int _y)
                x = _x;
               y = y;
} point;
bool comp(point a, point b)
        if (a.x == b.x) return a.y < b.y;</pre>
        return a.x < b.x;
int cross(point a, point b, point c) // AB x BC
        a.x -= b.x;
        a.y -= b.y;
        b.x -= c.x;
        b.y -= c.y;
        return a.x * b.y - a.y * b.x;
bool isCw(point a, point b, point c) // Clockwise
        return cross(a, b, c) < 0;
// >= if you want to put collinear points on the convex hull
```

```
bool isCcw(point a, point b, point c) // Counter Clockwise
       return cross(a, b, c) > 0;
vector<point> convexHull(vector<point> p)
       vector<point> u, 1; // Upper and Lower hulls
        sort(p.begin(), p.end(), comp);
       for (unsigned int i = 0; i < p.size(); i++) {
               while (1.size() > 1 && !isCcw(1[1.size() - 1], 1[1.size() - 2], p[i]))
                       1.pop back();
               1.push_back(p[i]);
       for (int i = p.size() - 1; i >= 0; i--) {
               while (u.size() > 1 && !isCcw(u[u.size() - 1], u[u.size() - 2], p[i]))
                       u.pop_back();
               u.push_back(p[i]);
       u.pop_back();
       1.pop_back();
       1.insert(l.end(), u.begin(), u.end());
       return 1;
```

# 8.2 Fast Geometry in Cpp

```
// C++ routines for computational geometry.
#include <iostream>
#include <vector>
#include <cmath>
#include <cassert>
using namespace std;
double INF = 1e100:
double EPS = 1e-12;
struct PT {
  double x, y;
  PT() {}
  PT(double x, double y) : x(x), y(y) {}
  PT(const PT &p) : x(p.x), y(p.y)
  PT operator + (const PT &p) const { return PT(x+p.x, y+p.y); }
  PT operator - (const PT &p) const { return PT(x-p.x, y-p.y);
  PT operator * (double c)
                                 const { return PT(x*c, y*c );
  PT operator / (double c)
                                 const { return PT(x/c, y/c ); ]
};
double dot(PT p, PT q)
                           { return p.x*q.x+p.y*q.y; }
double dist2(PT p, PT q) { return dot(p-q,p-q); }
double cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
ostream &operator << (ostream &os, const PT &p) {
 os << "(" << p.x << "," << p.y << ")";
// rotate a point CCW or CW around the origin
PT RotateCCW90 (PT p) { return PT(-p.y,p.x); }
PT RotateCW90 (PT p)
                        { return PT(p.y,-p.x); }
PT RotateCCW(PT p, double t) {
  return PT(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*cos(t));
// project point c onto line through a and b
// assuming a != b
PT ProjectPointLine(PT a. PT b. PT c) {
 return a + (b-a) *dot (c-a, b-a) /dot (b-a, b-a);
// project point c onto line segment through a and b
PT ProjectPointSegment (PT a, PT b, PT c) {
  double r = dot(b-a, b-a);
  if (fabs(r) < EPS) return a;</pre>
  r = dot(c-a, b-a)/r;
  if (r < 0) return a;</pre>
  if (r > 1) return b;
  return a + (b-a) *r;
// compute distance from c to segment between a and b
double DistancePointSegment (PT a, PT b, PT c) {
 return sqrt(dist2(c, ProjectPointSegment(a, b, c)));
```

```
double DistancePointPlane (double x, double y, double z,
                          double a, double b, double c, double d)
  return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);
// determine if lines from a to b and c to d are parallel or collinear
bool LinesParallel(PT a, PT b, PT c, PT d) {
 return fabs(cross(b-a, c-d)) < EPS;
bool LinesCollinear(PT a, PT b, PT c, PT d) {
  return LinesParallel(a, b, c, d)
     // determine if line segment from a to b intersects with
// line segment from c to d
bool SegmentsIntersect(PT a, PT b, PT c, PT d) {
  if (LinesCollinear(a, b, c, d)) {
    if (dist2(a, c) < EPS || dist2(a, d) < EPS ||</pre>
      dist2(b, c) < EPS || dist2(b, d) < EPS) return true;
    if (dot(c-a, c-b) > 0 && dot(d-a, d-b) > 0 && dot(c-b, d-b) > 0)
     return false:
    return true:
  if (cross(d-a, b-a) * cross(c-a, b-a) > 0) return false;
  if (cross(a-c, d-c) * cross(b-c, d-c) > 0) return false;
  return true:
// compute intersection of line passing through a and b
// with line passing through c and d, assuming that unique
// intersection exists; for segment intersection, check if
// segments intersect first
PT ComputeLineIntersection(PT a, PT b, PT c, PT d) {
 b=b-a; d=c-d; c=c-a;
  assert(dot(b, b) > EPS && dot(d, d) > EPS);
  return a + b*cross(c, d)/cross(b, d);
// compute center of circle given three points
PT ComputeCircleCenter(PT a, PT b, PT c) {
 b = (a+b)/2:
  c = (a+c)/2;
  return ComputeLineIntersection(b, b+RotateCW90(a-b), c, c+RotateCW90(a-c));
// determine if point is in a possibly non-convex polygon (by William
// Randolph Franklin); returns 1 for strictly interior points, 0 for
// strictly exterior points, and 0 or 1 for the remaining points.
// Note that it is possible to convert this into an *exact* test using
// integer arithmetic by taking care of the division appropriately
// (making sure to deal with signs properly) and then by writing exact
// tests for checking point on polygon boundary
bool PointInPolygon (const vector <PT> &p, PT q) {
  bool c = 0;
  for (int i = 0; i < p.size(); i++) {
    int j = (i+1)%p.size();
    if ((p[i].y <= q.y && q.y < p[j].y ||
  p[j].y <= q.y && q.y < p[i].y) &&</pre>
      q.x < p[i].x + (p[j].x - p[i].x) * (q.y - p[i].y) / (p[j].y - p[i].y))
  return c;
// determine if point is on the boundary of a polygon
bool PointOnPolygon(const vector<PT> &p, PT q) {
  for (int i = 0; i < p.size(); i++)
    if (dist2(ProjectPointSegment(p[i], p[(i+1)*p.size()], q), q) < EPS)</pre>
     return true;
    return false:
// compute intersection of line through points a and b with
// circle centered at c with radius r > 0
vector<PT> CircleLineIntersection(PT a, PT b, PT c, double r) {
  vector<PT> ret;
  b = b-a;
  a = a-c:
  double A = dot(b, b);
  double B = dot(a, b);
  double C = dot(a, a) - r*r;
  double D = B*B - A*C;
  if (D < -EPS) return ret;</pre>
  ret.push_back(c+a+b*(-B+sqrt(D+EPS))/A);
  if (D > EPS)
   ret.push_back(c+a+b*(-B-sqrt(D))/A);
  return ret:
```

compute distance between point (x,y,z) and plane ax+by+cz=d

```
// compute intersection of circle centered at a with radius r
// with circle centered at b with radius R
vector<PT> CircleCircleIntersection(PT a, PT b, double r, double R) {
  vector<PT> ret;
  double d = sqrt(dist2(a, b));
  if (d > r+R \mid \mid d+min(r, R) < max(r, R)) return ret;
  double x = (d*d-R*R+r*r)/(2*d);
  double y = sqrt(r*r-x*x);
  PT v = (b-a)/d;
  ret.push_back(a+v*x + RotateCCW90(v)*y);
  if (y > 0)
    ret.push back(a+v*x - RotateCCW90(v)*y);
  return ret:
// This code computes the area or centroid of a (possibly nonconvex)
// polygon, assuming that the coordinates are listed in a clockwise or
// counterclockwise fashion. Note that the centroid is often known as
// the "center of gravity" or "center of mass".
double ComputeSignedArea(const vector<PT> &p) {
  double area = 0;
  for(int i = 0; i < p.size(); i++) {</pre>
    int j = (i+1) % p.size();
    area += p[i].x*p[j].y - p[j].x*p[i].y;
 return area / 2.0:
double ComputeArea(const vector<PT> &p) {
 return fabs (ComputeSignedArea (p));
PT ComputeCentroid(const vector<PT> &p) {
  PT c(0,0);
  double scale = 6.0 * ComputeSignedArea(p);
  for (int i = 0; i < p.size(); i++) {
  int j = (i+1) % p.size();</pre>
    c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*p[i].y);
  return c / scale;
// tests whether or not a given polygon (in CW or CCW order) is simple
bool IsSimple(const vector<PT> &p) {
  for (int i = 0; i < p.size(); i++)
    for (int k = i+1; k < p.size(); k++) {
      int j = (i+1) % p.size();
int l = (k+1) % p.size();
      if (i == 1 \mid \mid j == k) continue;
      if (SegmentsIntersect(p[i], p[j], p[k], p[l]))
        return false:
 return true:
int main() {
  // expected: (-5,2)
  cerr << RotateCCW90(PT(2,5)) << endl;</pre>
  // expected: (5,-2)
  cerr << RotateCW90(PT(2,5)) << endl;
  // expected: (-5,2)
  cerr << RotateCCW(PT(2,5),M_PI/2) << endl;</pre>
  // expected: (5.2)
  cerr << ProjectPointLine(PT(-5,-2), PT(10,4), PT(3,7)) << endl;</pre>
  // expected: (5,2) (7.5,3) (2.5,1)
  << ProjectPointSegment (PT(-5,-2), PT(2.5,1), PT(3,7)) << endl;
  // expected: 6.78903
  cerr << DistancePointPlane(4,-4,3,2,-2,5,-8) << endl;</pre>
  // expected: 1 0 1
  cerr << LinesParallel(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << "
       << LinesParallel(PT(1,1), PT(3,5), PT(2,0), PT(4,5)) << " "
<< LinesParallel(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;</pre>
  // expected: 0 0 1
  cerr << LinesCollinear(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << " "</pre>
       << LinesCollinear(PT(1,1), PT(3,5), PT(2,0), PT(4,5)) << " "
       << LinesCollinear(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;
  cerr << SegmentsIntersect(PT(0,0), PT(2,4), PT(3,1), PT(-1,3)) << " "</pre>
```

```
<< SegmentsIntersect(PT(0,0), PT(2,4), PT(4,3), PT(0,5)) << " "
      << SegmentsIntersect(PT(0,0), PT(2,4), PT(2,-1), PT(-2,1)) << " "
      << SegmentsIntersect(PT(0,0), PT(2,4), PT(5,5), PT(1,7)) << endl;
cerr << ComputeLineIntersection(PT(0,0), PT(2,4), PT(3,1), PT(-1,3)) << endl;</pre>
cerr << ComputeCircleCenter(PT(-3,4), PT(6,1), PT(4,5)) << endl;</pre>
v.push\_back(PT(0,0));
v.push back(PT(5,0));
v.push_back(PT(5,5));
v.push back(PT(0,5));
// expected: 1 1 1 0 0
cerr << PointInPolygon(v, PT(2,2)) << " "
      << PointInPolygon(v, PT(2,0)) << " "
      << PointInPolygon(v, PT(0,2)) << " "
      << PointInPolygon(v, PT(5,2)) << " "
      << PointInPolygon(v, PT(2,5)) << endl;
// expected: 0 1 1 1 1
cerr << PointOnPolygon(v, PT(2,2)) << " "</pre>
      << PointOnPolygon(v, PT(2,0)) << " "
      << PointOnPolygon(v, PT(0,2)) << " "
      << PointOnPolygon(v, PT(5,2)) << " "
      << PointOnPolygon(v, PT(2,5)) << endl;
// expected: (1.6)
                (5,4) (4,5)
                 (4,5) (5,4)
                blank line
                (4,5) (5,4)
u = CircleLineIntersection(PT(0,9), PT(9,0), PT(1,1), 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleCircleIntersection(PT(1,1), PT(10,10), 5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT(8,8), 5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 10, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;</pre>
u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 5, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr << endl;
// area should be 5.0
// centroid should be (1.166666, 1.166666)
PT pa[] = { PT(0,0), PT(5,0), PT(1,1), PT(0,5) };
vector<PT> p(pa, pa+4);
PT c = ComputeCentroid(p);
cerr << "Area: " << ComputeArea(p) << endl;
cerr << "Centroid: " << c << endl:
return 0:
```

# 8.3 Point Inside Polygon O(lg N)

```
/*
    * Solution for UVa 11072 - Points

*
    * On this problem you must calculate the convex hull on the
    * first set of points.

*
    * And for each point of the second set, answer if the point
    * is inside or outside the convex hull.
    */
    typedef struct sPoint {
        11 x, y;
        sPoint() {}
        sPoint() {}
        sPoint (11 x, 11 y) : x(x), y(y) {}
        bool operator<(const sPoint& other) const
        {
              if(x == other.x) return y < other.y;
              return x < other.x;
        }
        point;
    vector<point> vp, ch;

ll cross(point a, point b, point c) // AB x BC
```

```
a.x = b.x; a.v = b.v;
  b.x -= c.x; b.y -= c.y;
  return a.x*b.y - a.y*b.x;
vector<point> convexhull()
  sort(vp.begin(), vp.end());
  vector<point> 1, u;
  for(int i = 0; i < vp.size(); i++)</pre>
    \textbf{while} (1.size() > 1 \&\& cross(1[1.size()-2], 1[1.size()-1], vp[i]) <= 0)
      l.pop_back();
    1.pb(vp[i]);
  for(int i = vp.size()-1; i >= 0; i--)
     \mathbf{while}(\mathbf{u.size}() > 1 && \operatorname{cross}(\mathbf{u}[\mathbf{u.size}()-2], \ \mathbf{u}[\mathbf{u.size}()-1], \ \mathbf{vp}[\mathbf{i}]) <= 0)
      u.pop_back();
    u.pb(vp[i]);
  1.pop_back(); u.pop_back();
  l.insert(l.end(), u.begin(), u.end());
  return 1:
11 area(point a, point b, point c)
{ return llabs(cross(a, b, c)); }
bool insideTriangle(point a, point b, point c, point p)
  return area(a, b, c) == (area(a, b, p) +
      area(a, c, p) +
      area(b, c, p));
bool isInside(point p)
  if(ch.size() < 3) return false;</pre>
  int i = 2, j = ch.size()-1;
  while(i < j)
    int mid = (i+j)/2;
       c = cross(ch[0], ch[mid], p);
    if(c > 0) i = mid+1;
    else j = mid;
  return insideTriangle(ch[0], ch[i], ch[i-1], p);
int main()
  int n:
  while (true)
    ch.clear();
    vp.clear();
    if(not cin) break;
    while (n--)
      point p;
      cin >> p.x >> p.y;
      vp.pb(p);
    ch = convexhull();
    cin >> n;
    while (n--)
      point p;
      cin >> p.x >> p.y;
      if(isInside(p)) cout << "inside\n";</pre>
      else cout << "outside\n";</pre>
  return 0:
```

# 8.4 Minimum Enclosing Circle O(N)

```
const int MOD=1e9+7;
const 11 LINF=0x3f3f3f3f3f3f3f3f3f;
double INF = 1e100;
double EPS = 1e-12;
struct PT {
 double x, y;
  PT() {}
  PT(double x, double y) : x(x), y(y) {}
 PT (const PT &p) : x(p.x), y(p.y) {}
PT operator + (const PT &p) const { return PT(x+p.x, y+p.y); }
 PT operator - (const PT &p) const { return PT(x-p.x, y-p.y); }
 PT operator * (double c) const { return PT(x*c, y*c ); }
 PT operator / (double c)
                               const { return PT(x/c, y/c ); }
double dot(PT p, PT q)
                            { return p.x*q.x+p.y*q.y; }
double dist2(PT p, PT q)
                             { return dot(p-q,p-q); }
double cross(PT p, PT q)
                           { return p.x*q.y-p.y*q.x; }
PT RotateCW90(PT p) { return PT(p.y,-p.x); }
PT ComputeLineIntersection(PT a, PT b, PT c, PT d) {
 b=b-a; d=c-d; c=c-a;
  assert(dot(b, b) > EPS && dot(d, d) > EPS);
  return a + b*cross(c, d)/cross(b, d);
PT ComputeCircleCenter(PT a, PT b, PT c) {
  return ComputeLineIntersection(b, b+RotateCW90(a-b), c, c+RotateCW90(a-c));
struct circle {
 PT cen:
  double r;
 circle() {}
 circle(PT cen, double r) ; cen(cen), r(r) {}
bool inside(circle &c, PT &p) {
 return (c.r * c.r + 1e-6 > dist2(p, c.cen));
PT bestOf3(PT a, PT b, PT c) {
 if(dot(b - a, c - a) < 1e-9) return (b + c) / 2.0;</pre>
  if(dot(a - b, c - b) < 1e-9) return (a + c) / 2.0;</pre>
  if(dot(a - c, b - c) < 1e-9) return (a + b) / 2.0;
  return ComputeCircleCenter(a, b, c);
circle minCirc(vector<PT> v) {
  int n = v.size();
  random_shuffle(v.begin(), v.end());
  PT p = PT(0.0, 0.0);
circle ret = circle(p, 0.0);
  for (int i = 0; i < n; i++) {
    if(!inside(ret, v[i])) {
      ret = circle(v[i], 0);
      for(int j = 0; j < i; j++) {
   if(!inside(ret, v[j])) {</pre>
          ret = circle((v[i] + v[j]) / 2.0, sqrt(dist2(v[i], v[j])) / 2.0);
           for (int k = 0; k < j; k++) {
            if(!inside(ret, v[k])) {
   p = best0f3(v[i], v[j], v[k]);
              ret = circle(p, sqrt(dist2(p, v[i])));
  return ret;
int main() {
  int n;
  srand(time(NULL));
  BUFF;
  vector<PT> v;
  cin>>n:
  for (int i = 0; i < n; i++) {
    PT p;
    cin>>p.x>>p.y;
    v.pb(p);
```

```
}
circle c = minCirc(v);
cout<<setprecision(6)<<fixed;
cout<<c.cen.x<<" "<<c.cen.y<<" "<<c.r<<endl;
return 0;</pre>
```

# 9 Data Structures

### 9.1 Disjoint Set Union

```
const int N=500010;
int p[N],Rank[N];
void Init()
        for(int i=0;i<N;i++) p[i]=i, Rank[i]=1;</pre>
int FindSet(int i)
        if(p[i]==i) return i;
        return p[i]=FindSet(p[i]);
bool SameSet(int i, int j)
        return (FindSet(i) == FindSet(j));
void UnionSet(int i, int j)
        if (!SameSet(i, j)) {
                 int x = FindSet(i), y=FindSet(j);
                 if (Rank[x] > Rank[y]){
                         Rank[x] += Rank[y];
                 else (
                         p[x] = y;
Rank[y] += Rank[x];
```

# 9.2 Persistent Segment Tree

```
//PRINTAR O NUMERO DE ELEMENTOS DISTINTOS
//EM UM INTERVALO DO ARRAY
const int N = 30010;
int tr[100 * N], L[100 * N], R[100 * N], root[100 * N];
int v[N], mapa[100 * N];
int cont = 1;
void build(int node, int b, int e)
    tr[node] = 0;
  else {
    L[node] = cont++;
    R[node] = cont++;
build(L[node], b, (b + e) / 2);
build(R[node], (b + e) / 2 + 1, e);
tr[node] = tr[L[node]] + tr[R[node]];
int update(int node, int b, int e, int i, int val)
  int idx = cont++;
  tr[idx] = tr[node] + val;
  L[idx] = L[node];
  R[idx] = R[node];
  if (b == e) return idx;
  int mid = (b + e) / 2;
  if (i <= mid)
    L[idx] = update(L[node], b, mid, i, val);
  else
    R[idx] = update(R[node], mid + 1, e, i, val);
  return idx:
int query(int nodeL, int nodeR, int b, int e, int i, int j)
  if (b > j \text{ or } i > e) \text{ return } 0;
  if (i <= b and j >= e) {
```

```
int p1 = tr[nodeR];
    int p2 = tr[nodeL];
    return p1 - p2;
  int mid = (b + e) / 2;
  return query(L[nodeL], L[nodeR], b, mid, i, j) +
         query(R[nodeL], R[nodeR], mid + 1, e, i, j);
int main()
  int n;
  sc(n);
 memset (mapa, -1, sizeof (mapa));
for (int i = 0; i < n; i++) sc(v[i]);
  build(1, 0, n - 1);
for (int i = 0; i < n; i++) {</pre>
    if (mapa[v[i]] == -1) {
      root[i + 1] = update(root[i], 0, n - 1, i, 1);
      mapa[v[i]] = i;
    else {
      root[i + 1] = update(root[i], 0, n - 1, mapa[v[i]], -1);
      mapa[v[i]] = i;
      root[i + 1] = update(root[i + 1], 0, n - 1, i, 1);
  int q;
  sc(a);
  for (int i = 0; i < q; i++) {
   int 1. r:
    sc2(1, r);
    int resp = query(root[1 - 1], root[r], 0, n - 1, 1 - 1, r - 1);
    pri(resp);
  return 0;
```

# 9.3 Sparse Table

```
//comutar RMQ, favor inicializar: dp[i][0]=v[0]
//sendo v[0] o vetor do rmq
//chamar o build!
int dp[200100][22];
int n;
int d[200100];
void build()
{
    d[0] = d[1] = 0;
    for (int i = 2; i < n; i++) d[i] = d[i >> 1] + 1;
    for (int j = 1; j < 22; j++) {
        for (int i = 0; i + (1 << (j - 1)) < n; i++) {
            dp[i][j] = min(dp[i][j - 1], dp[i + (1 << (j - 1))][j - 1]);
    }
}
int query(int i, int j)
{
    int k = d[j - i];
    int x = min(dp[i][k], dp[j - (1 << k) + 1][k]);
    return x;
}</pre>
```

### 9.4 Cartesian Tree

```
int bigrand() { return (rand() <<16) rand();}</pre>
struct Node {
        int prior, val, sum, subtr, pref, suf, maximo;
        Node *1, *r;
        Node () {}
        Node (int x): maximo(x), val(x), prior(bigrand()), sum(x), subtr(1), 1(NULL), r(NULL), pref
              (x), suf(x){}
struct Treap{
        Node *root;
        Treap() : root(NULL) {};
        int cnt(Node *t) {
                if(t) return t->subtr;
                return 0:
        int key(Node *t){
                if(t) return t->val;
                return 0;
```

```
int sum(Node *t) {
                   if(t) return t->sum;
                   return 0;
         int pref(Node *t){
                   if(t) return t->pref;
                   return -INF;
         int suf(Node *t) {
                  if(t) return t->suf;
                   return -INF;
         int maximo(Node *t) {
                  if(t) return t->maximo:
                   return -INF;
         void upd(Node* &t) {
                  if(t){
                            if(!(t->1)){
                                      t->pref= max(t->val, t->val + pref(t->r));
                            else
                                     t->pref= max( pref(t->1), max( sum(t->1) + t->val, sum(t->1) + t->val
                                             + pref(t->r)));
                            if(!(t->r)){
                                     t\rightarrow suf= max(t\rightarrow val, t\rightarrow val + suf(t\rightarrow l));
                            else
                                     t\rightarrow suf=max(suf(t\rightarrow r), max(sum(t\rightarrow r) + t\rightarrow val, sum(t\rightarrow r) + t\rightarrow val +
                            t\rightarrow maximo= max( suf(t\rightarrow 1) + t\rightarrow val, suf(t\rightarrow 1) + t\rightarrow val + pref(t\rightarrow r));
                            t\rightarrow maximo = max(t\rightarrow maximo , pref(t\rightarrow r) + t\rightarrow val);
                            t\rightarrow maximo = max(t\rightarrow maximo, max(maximo(t\rightarrow 1), maximo(t\rightarrow r)));
                            t->maximo= max(t->maximo, t->val);
                            t\rightarrow sum = sum(t\rightarrow r) + sum(t\rightarrow l) + t\rightarrow val;
                            t->subtr=cnt(t->1) + cnt(t->r) +1;
// junta todos menores que val e todos maiores ou iguais a val
Node* merge(Node* L, Node *R) {
                  if(!L) return R;
                   if(!R) return L;
                   if(L->prior > R->prior) {
                            L \rightarrow r = merge(L \rightarrow r, R);
                            upd(L);
                            return L:
                  R->1 = merge(L, R->1);
                   upd(R):
                   return R:
// separa t em todos menores que val , todos maiores ou igual a val
         pair<Node*, Node*> split(Node* t, int val, int add) {
                  if(!t){
                            return mp(nullptr, nullptr);
                   int cur_key= add+ cnt(t->1);
                   if(cur_key < val){</pre>
                            auto ret= split(t->r, val, cur_key+1);
                            t->r= ret.first;
                            return mp(t, ret.second);
                  auto ret= split(t->1, val , add);
                   t->1 = ret.second;
                   upd(t):
                   return mp(ret.first, t);
         int querymax(Node *&t, int i, int j) {
                  auto tr1= split(t, j+1, 0);
                   auto tr2= split(tr1.first, i, 0);
                   int prefi= pref(tr2.second->r);
                   int sufi= suf(tr2.second->1);
                   int val= key(tr2.second);
                   int r=maximo(tr2.second);
                   auto x= merge(tr2.first, tr2.second);
                  t= merge(x, tr1.second);
                   return r:
         void insert(Node* &t, int x, int y) {
                   Node *aux= new Node(y);
                   auto tr= split(t, x,0);
                   auto traux=merge(tr.first,aux);
```

```
t=merge(traux,tr.second);
        void replace(Node *&t, int x, int y) {
                Node *aux= new Node(y);
                erase(t, x);
                auto tr=split(t, x, 0);
                t=merge(tr.first,aux);
                //db(pref(t));
                //db(suf(t));
                t=merge(t, tr.second);
                        db(pref(t));
                        db(suf(t));
        void erase(Node * &t, int x) {
                auto tr=split(t,x+1,0);
                auto tr2=split(tr.first, x,0);
                t= merge(tr2.first, tr.second);
int main()
        int n;
        sc(n);
        Treap T:
        for (int i=0; i<n; i++) {
                int x;
                sc(x);
                T.insert(T.root, i, x);
        int q;
        while (q--) {
                 //db(T.cnt(T.root));
                char op;
                cin>>op;
if(op=='I'){
                        int x, y;
                        sc2(x, y);
                        x--:
                        T.insert(T.root, x, y);
                else if(op=='Q'){
                        int 1, r;
                        sc2(1,r);
                        pri(T.querymax(T.root, 1,r));
                else if(op=='R'){
                        int x, y;
                        sc2(x,y);
                        x--:
                        T.replace(T.root, x, y);
                else{
                        int x;
                        sc(x);
                        T.erase(T.root, x);
        return 0;
```

### 9.5 Cartesian Tree 2

```
int bigrand() { return (rand() <<16) ^rand();}</pre>
char r[500001];
struct Node {
        int prior , subtr, sujo;
        int val, add;
        Node *1, *r;
        Node (int c): add(0), val(c), prior(bigrand()), 1(NULL), r(NULL), subtr(1) {}
struct Treap{
        Node *root;
        Treap() : root(NULL) {};
        int cnt (Node *t) {
    if(t) return t->subtr;
                return 0;
        void upd(Node* &t) {
                if(t){
                         if(t->sujo){
                                  swap(t->1, t->r);
```

```
t->sujo=0;
                          if (t->1) {
                                   t->1->sujo^=1;
                          if(t->r){
                                   t->r->sujo^=1;
                  t->val+=t->add;
                  if(t->1) {
                          t->1->add+=t->add:
                  if(t->r) {
                          t->r->add+=t->add;
                  t->add=0;
                  t\rightarrowsubtr= cnt(t\rightarrow1) + cnt(t\rightarrowr) + 1;
Node* merge(Node *L, Node *R) {
         upd(R);
         upd(L);
         if(!L) return R;
         if(!R) return L:
         if(L-> prior > R->prior) {
    L->r = merge(L->r, R);
                 upd(L);
                 upd(R);
                 return L:
         R->1 = merge(L,R->1);
         upd(R);
         upd(L);
         return R;
//<, >= val
pair<Node*, Node*> split(Node *t, int val, int add) {
        if(!t) {
                 return mp(nullptr, nullptr);
         upd(t);
        int cur_key= add + cnt(t->1);
if(cur_key < val){</pre>
                 auto ret= split(t->r, val , cur_key+1);
                  t->r= ret.first;
                  upd(t);
                 return mp(t, ret.second);
         auto ret= split( t->1, val , add);
         t->1 = ret.second;
         upd(t):
         return mp(ret.first, t);
Node* inverte(Node* &t, int i, int j, int val) {
         if(i>j) return t;
         auto tr1= split(t, j+1, 0);
         auto tr2= split(tr1.first, i, 0);
                 tr2.second->sujo^=1;
                 tr2.second->add+=val;
         auto x=merge(tr2.first,tr2.second);
         x=merge(x,tr1.second);
         return x;
void att(Node* &t, int 1 , int r, int i, int j) {
    t = inverte(t,r+1,i-1,-1);
         t=inverte(t,1,j,1);
void imprime(Node* &t, int add) {
        if(t){
                  upd(t);
                  int cur_key= add + cnt(t->1);
                  imprime(t->1, add);
                  imprime(t->r, cur_key+1);
                  int aux=t->val+t->add;
                  aux%=26;
                  aux+=26;
                  aux%=26;
                 r[cur_key] =aux+'a';
void poe(Node* &t, string &s){
         for(int i=0;i<s.size();i++){</pre>
                  Node *aux = new Node(s[i]-'a');
                  auto tr= split(t, i, 0);
                  auto traux= merge(tr.first, aux);
```

```
t= merge(traux, tr.second);
int main()
        BUFF;
        int X;
        cin>>X;
        while (X--) {
                Treap T;
                string s;
                int op;
                cin>>s>>op;
                T.poe(T.root, s);
                 //T.imprime(T.root, 0);
                 //for(int i=0;i<s.size();i++) {
                      cout<<r[i];
                 //cout<<endl;
                 //assert (T.root!=NULL);
                while (op--) {
                         int 1, r, i, j;
                         cin>>l>>r>>i>>j;
                         1--, r--, i--, j--;
                         T.att(T.root, 1, r, i, j);
                 T.imprime(T.root, 0);
                for(int i=0;i<s.size();i++) cout<<r[i];</pre>
                cout << endl;
```

# 9.6 Dynamic MST

```
* Code for URI 1887
* It gives an tree and a bunch of queries to add
* edges from a to b with cost c.
const int MOD = 1e9 + 9;
struct ed{
        int u, v, w, t;
        ed(int _u, int _v, int _w, int _t) { u=_u,v=_v,w=_w,t=_t;}
        ed(){};
        bool operator < ( const ed &a) const
                return w<a.w;
};
const int N=50010;
int p[N],id[N];
void init(int n)
        for(int i=1;i<=n;i++) p[i]=i;</pre>
int findSet(int i)
        if(p[i]==i) return i;
        return p[i]=findSet(p[i]);
bool unionSet(int i, int j)
        int x=findSet(i),y=findSet(j);
        if(x==y) return false;
        return true:
void reduction(int 1, int r, int &n, vector<ed> &graph, int &res)
        vector<ed> g;
        init(n);
        sort(graph.begin(), graph.end());
        for(int i=0;i<graph.size();i++)</pre>
                if(graph[i].t<=r and (graph[i].t>=l or unionSet(graph[i].u,graph[i].v))){
void contraction(int 1,int r,int &n,vector<ed> &graph,int &res)
        vector<ed> g;
        init(n);
        sort(graph.begin(),graph.end());
        for (int i=0;i<(int)graph.size();i++)</pre>
```

```
if(graph[i].t>=1) unionSet(graph[i].u,graph[i].v);
        for(int i=0;i<(int)graph.size();i++){</pre>
                 if(graph[i].t<l and unionSet(graph[i].u,graph[i].v)){</pre>
                          g.pb(graph[i]);
                          res+=graph[i].w;
        init(n);
        for(int i=0;i<g.size();i++){</pre>
                 unionSet(g[i].u,g[i].v);
        int tot=0;
        for(int i=1; i<=n; i++) id[i]=0;
        for (int i=1; i<=n; i++) {</pre>
                 int f=findSet(i);
                 if(!id[f]) id[f]=++tot;
                 id[i]=id[f];
        for(int i=0;i<graph.size();i++){</pre>
                 graph[i].u=id[graph[i].u],graph[i].v=id[graph[i].v];
        n=tot:
void solve(int 1,int r,int n,vector<ed> graph,int res)
        reduction(l,r,n,graph,res);
        contraction(l,r,n,graph,res);
        if(l==r)
                 sort (graph.begin(),graph.end());
                  \texttt{for}(\texttt{int} \ i=0; i<(\texttt{int})\, \texttt{graph.size}(); i++) \\
                          if(unionSet(graph[i].u,graph[i].v)){
                                  res+=graph[i].w;
                          pri(res);
                 return:
        int mid=(1+r)/2:
        solve(l,mid,n,graph,res);
        solve(mid+1, r, n, graph, res);
int main()
        int T;
        sc(T);
        while (T--)
                 int n,m,q;
                 sc3(n,m,q);
                 vector<ed> graph;
                 for(int i=1;i<=m;i++)
                          int u, v, w;
                          sc3(u, v, w);
                          int t=0;
                          graph.pb(ed(u,v,w,t));
                 for(int i=1;i<=q;i++)
                          int t=i;
                          graph.pb(ed(u,v,w,t));
                 solve(1,q,n,graph,0);
        return 0;
```

# 10 Miscellaneous

# 10.1 Invertion Count

```
//conta o numero de inversoes de um array
//x e o tamanho do array, v e o array que quero contar
11 inversoes = 0;
void merge_sort(vi &v, int x)
{
    if (x == 1) return;
    int tam_esq = (x + 1) / 2, tam_dir = x / 2;
```

```
int esq[tam_esq], dir[tam_dir];
for (int i = 0; i < tam_esq; i++) esq[i] = v[i];</pre>
for (int i = 0; i < tam_dir; i++) dir[i] = v[i + tam_esq];</pre>
merge_sort(esq, tam_esq);
merge_sort(dir, tam_dir);
int i_esq = 0, i_dir = 0, i = 0;
while (i_esq < tam_esq or i_dir < tam_dir) {</pre>
 if (i_esq == tam_esq) {
    while (i_dir != tam_dir) {
      v[i] = dir[i_dir];
      i_dir++, i++;
 else if (i_dir == tam_dir) {
   while (i_esq != tam_esq) {
   v[i] = esq[i_esq];
      i_esq++, i++;
      inversoes += i_dir;
   if (esq[i_esq] <= dir[i_dir]) {</pre>
      v[i] = esq[i_esq];
      i++, i_esq++;
      inversoes += i_dir;
    else {
     v[i] = dir[i_dir];
      i++, i_dir++;
```

### 10.2 Distinct Elements in ranges

```
const int MOD = 1e9 + 7;
const int N = 1e6 + 10;
int bit[N], v[N], id[N], r[N];
ii querv[N]:
int mapa[N];
bool compare(int x, int y) { return query[x] < query[y]; }</pre>
void add(int idx, int val)
  while (idx < N) {
   bit[idx] += val;
    idx += idx & -idx;
int sum(int idx)
  int ret = 0;
  while (idx > 0) {
    ret += bit[idx];
    idx -= idx & -idx;
  return ret;
int main()
  memset(bit, 0, sizeof(bit));
  memset(mapa, 0, sizeof(mapa));
  for (int i = 1; i \le n; i++) sc(v[i]);
  int q;
  sc(a):
  for (int i = 0; i < q; i++) {
   sc2(query[i].second, query[i].first);
   id[i] = i;
  sort(id, id + q, compare);
  sort (query, query + q);
  for (int i = 0; i < q; i++) {
    int L = query[i].second;
    int R = query[i].first;
    while (j \le R) {
     if (mapa[v[j]] > 0) {
        add(mapa[v[j]], -1);
        mapa[v[j]] = j;
        add(mapa[v[j]], 1);
      else {
       mapa[v[i]] = i;
        add(mapa[v[j]], 1);
```

```
j++;
}
r[id[i]] = sum(R);
if (L > 1) r[id[i]] -= sum(L - 1);
}
for (int i = 0; i < q; i++) pri(r[i]);
return 0;</pre>
```

#### 10.3 Maximum Rectangular Area in Histogram

```
* Complexidade : O(N)
ll solve(vi &h)
 int n = h.size();
 11 \text{ resp} = 0;
  stack<int> pilha;
  while (i < n) {
   if (pilha.empty() or h[pilha.top()] <= h[i]) {</pre>
     pilha.push(i++);
    else {
     int aux = pilha.top();
     pilha.pop();
     resp =
         max(resp, (ll)h[aux] * ((pilha.empty()) ? i : i - pilha.top()-1));
  while (!pilha.empty())
   int aux = pilha.top();
    pilha.pop();
    resp = max(resp, (ll)h[aux] * ((pilha.empty()) ? n : n - pilha.top()-1));
  return resp;
```

# 10.4 Multiplying Two LL mod n

# 10.5 Josephus Problem

```
/* Josephus Problem - It returns the position to be, in order to not die. O(n)*/
/* With k=2, for instance, the game begins with 2 being killed and then n+2, n+4, ... */
ll josephus(ll n, ll k) {
   if(n==1) return 1;
   else return (josephus(n-1, k)+k-1)%n+1;
}
```

# 10.6 Josephus Problem 2

# 10.7 Ordered Static Set (Examples)

```
///USANDO ORDERED STATIC SET PRA ESTRUTURA
//aqui vai o template
#include <ext/pb_ds/assoc_container.hpp> // Common file
#include <ext/pb_ds/tree_policy.hpp> // Including tree_order_statistics_node_update
using namespace __gnu_pbds;
typedef struct cu {
        int a;
        int b;
        bool operator < (const struct cu &other) const {</pre>
                 if(a != other.a) return a < other.a;</pre>
                 return b < other.b;</pre>
        bool operator == (const struct cu &other) const {
    return(a == other.a and b == other.b);
bool cmp(const cuzao &a, const cuzao &b) {
         return true;
typedef tree<
        null_type,
        less<cuzao>.
        rb_tree_tag,
tree_order_statistics_node_update>
        ordered_set;
int main()
        ordered_set os;
        cuzao asd;
        asd.a = 1;
        asd.b = 2;
        os.insert(asd);
        asd.a = 4;
        os.insert(asd);
        cout<<(os.find(asd) == end(os))<<endl;//0</pre>
        cout <<os.order_of_key(asd) <<endl;//1
```

```
asd.a = 1;
          cout << os .order_of_key(asd) << endl; //0
          cout<<os.find_by_order(0)->a<<" "<<os.find_by_order(0)->b<<end1;//1 2
cout<<os.find_by_order(1)->a<<" "<<os.find_by_order(1)->b<<end1;//4 2</pre>
//aqui vai o template
//USANDO ORDERED STATIC SET PRA CONTAINER DO STL MESMO
#include <ext/pb_ds/assoc_container.hpp> // Common file
#include <ext/pb_ds/tree_policy.hpp> // Including tree_order_statistics_node_update
using namespace __gnu_pbds;
typedef tree<
int,
          null_type,
          less<int>,
          rb_tree_tag,
         tree_order_statistics_node_update>
         ordered_set;//n multi
int main()
          ordered_set os;
          os.insert(1);
          os.insert(10);
          os.insert(1);
          os.insert(15);
          cout<<(os.find(10) == end(os))<<endl;//0 mesma coisa q !count</pre>
          cout<<os order_of_key(10)<<endl;//1 qual o indice do valor 10, se n tem o indice, pega o
          cout <<os.order_of_key(2) <<endl;//1</pre>
          cout<<*vos.upper_bound(2)<<end1;//10</pre>
          cout << *os.find_by_order(0) << endl; //1
          cout<<*os.find_by_order(2)<<endl;//15</pre>
          return 0;
```