# The AC is a lie - ICPC Library

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# String Algorithms

# 1.1 String Alignment

```
int pd[ms][ms];
int edit_distance(string &a, string &b) {
    int n = a.size(), m = b.size();
    for(int i = 0; i <= n; i++) pd[i][0] = i;</pre>
    for(int j = 0; j <= m; j++) pd[0][j] = j;</pre>
    for(int i = 1; i <= n; i++) {
        for(int j = 1; j <= m; j++) {</pre>
            int del = pd[i][j-1] + 1;
            int ins = pd[i-1][j] + 1;
            int mod = pd[i-1][j-1] + (a[i-1] != b[j-1]);
            pd[i][j] = min(del, min(ins, mod));
    return pd[n][m];
```

### 1.2 KMP

2 2

```
string p, t;
int b[ms], n, m;
void kmpPreprocess() {
    int i = 0, j = -1;
    b[0] = -1;
    while(i < m) {</pre>
        while(j >= 0 && p[i] != p[j]) j = b[j];
b[++i] = ++j;
void kmpSearch() {
    int i = 0, j = 0, ans = 0;
    while (i < n) {
        while(j \ge 0 \&\& t[i] != p[j]) j = b[j];
        i++; j++;
        if(j == m) {
            //ocorrencia aqui comecando em i - j
            ans++;
             j = b[j];
    return ans;
```

#### Trie 1.3

```
int trie[ms][sigma], terminal[ms], z;
void init() {
    memset(trie[0], -1, sizeof trie[0]);
    z = 1;
int get_id(char c) {
    return c - 'a';
void insert(string &p) {
   int cur = 0;
    for(int i = 0; i < p.size(); i++) {</pre>
       int id = get_id(p[i]);
        if(trie[cur][id] == -1) {
            memset(trie[z], -1, sizeof trie[z]);
           trie[cur][id] = z++;
```

```
cur = trie[cur][id];
}
terminal[cur]++;
}
int count(string &p) {
   int cur = 0;
   for(int i = 0; i < p.size(); i++) {
      int id = get_id(p[i]);
      if(trie[cur][id] == -1) {
        return false;
      }
      cur = trie[cur][id];
}
return terminal[cur];</pre>
```

#### 1.4 Aho-Corasick

```
// Construa a Trie do seu dicionario com o codigo acima
int fail[ms], q[ms], front, rear;
void buildFailure() {
    front = 0; rear = 0; q[rear++] = 0;
    while(front < rear) {</pre>
        int node = q[front++];
        for(int pos = 0; pos < sigma; pos++) {</pre>
            int &v = trie[node][pos];
            int f = node == 0 ? 0 : trie[fail[node]][pos];
            if(v == -1) {
                v = f;
            } else {
                fail[v] = f;
                // juntar as informacoes da borda para o V ja q um match em V implica um
                     match na borda
                terminal[v] += terminal[f];
int search(string &txt) {
    int node = 0:
    int ans = 0;
    for(int i = 0; i < txt.length(); i++) {</pre>
        int pos = get_id(txt[i]);
        node = trie[node][pos];
        // processar informacoes no no atual
       ans += terminal[node];
    return ans:
```

# 1.5 Algoritmo de Z

```
string s;
int fz[ms], n;

void zfunc() {
  fz[0] = n;
  for(int i = 1, 1 = 0, r = 0; i < n; i++) {
    if(l && i + fz[i-l] < r)
        fz[i] = fz[i-l];
    else {
        int j = min(l ? fz[i-l] : 0, i > r ? 0 : r - i);
        while(s[i+j] == s[j] && ++j);
        fz[i] = j; l = i; r = i + j;
    }
}
```

### 2 Data Structures

# 2.1 BIT - Binary Indexed Tree

```
int bit[ms], n;

void update(int v, int idx) {
    while(idx <= n) {
        bit[idx] += v;
        idx += idx & -idx;
    }
}

int query(int idx) {
    int r = 0;
    while(idx > 0) {
        r += bit[idx];
        idx -= idx & -idx;
    }
    return r;
```

### 2.2 BIT 2D

```
int bit[ms] [ms], n, m;

void update(int v, int x, int y) {
    while(x <= n) {
        while(y <= m) {
            bit[x][y] += v;
            y += y&-y;
        }
        x += x&-x;
    }
}

int query(int x, int y) {
    int r = 0;
    while(y > 0) {
        r += bit[x][y];
        y -= y&-y;
    }
    x -= x&-x;
    }
    return r;
}
```

# 2.3 Iterative Segment Tree

```
int n, t[2 * ms];

void build() {
    for(int i = n - 1; i > 0; --i) t[i] = t[i<<1] + t[i<<1|1];
}

void update(int p, int value) { // set value at position p
    for(t[p += n] = value; p > 1; p >>= 1) t[p>>1] = t[p] + t[p^1];
}

int query(int 1, int r) {
    int res = 0;
    for(1 += n, r += n; 1 < r; 1 >>= 1, r >>= 1) {
        if(1&1) res += t[1++];
        if(r&1) res += t[--r];
    }
    return res;
}
```

```
// If is non-commutative
S query(int 1, int r) {
S resl, resr;
for (1 += n, r += n; 1 < r; 1 >>= 1, r >>= 1) {
   if (1&1) resl = combine(resl, t[1++]);
   if (r&1) resr = combine(t[--r], resr);
}
return combine(resl, resr);
}
```

### 2.4 Iterative Segment Tree with Interval Updates

```
int n, t[2 * ms];
void build() {
    for (int i = n - 1; i > 0; --i) t[i] = t[i << 1] + t[i << 1|1];
void update(int 1, int r, int value) {
    for(1 += n, r += n; 1 < r; 1 >>= 1, r >>= 1) {
        if(l&1) t[l++] += value;
        if(r&1) t[--r] += value;
int query(int p) {
    int res = 0;
    for(p += n; p > 0; p >>= 1) res += t[p];
   return res:
void push() { // push modifications to leafs
    for(int i = 1; i < n; i++) {</pre>
        t[i<<1] += t[i];
        t[i<<1|1] += t[i];
        t[i] = 0;
```

# 2.5 Recursive Segment Tree

```
int arr[4 * ms], seg[4 * ms], n;
void build(int idx = 0, int l = 0, int r = n - 1) {
    int mid = (1+r)/2, left = 2 * idx + 1, right = 2 * idx + 2;
    if(1 == r) {
        seg[idx] = arr[1];
        return;
    build(left, 1, mid); build(right, mid + 1, r);
    seg[idx] = seg[left] + seg[right];
int query(int L, int R, int idx = 0, int 1 = 0, int r = n - 1) {
    int mid = (1+r)/2, left = 2 * idx + 1, right = 2 * idx + 2;
    if(R < 1 || L > r) return 0;
   if(L <= 1 && r <= R) return seg[idx];</pre>
    return query(L, R, left, l, mid) + query(L, R, right, mid + 1, r);
void update(int V, int I, int idx = 0, int 1 = 0, int r = n - 1) {
    int mid = (1+r)/2, left = 2 * idx + 1, right = 2 * idx + 2;
    if(1 > I | | r < I) return;
    if(1 == r) {
        arr[I] = V;
        seg[idx] = V;
        return;
    update(V, I, left, 1, mid); update(V, I, right, mid + 1, r);
    seg[idx] = seg[left] + seg[right];
```

# 2.6 Segment Tree with Lazy Propagation

```
int arr[4 * ms], seg[4 * ms], lazy[4 * ms], n;
void build(int idx = 0, int 1 = 0, int r = n - 1) {
    int mid = (1+r)/2, left = 2 * idx + 1, right = 2 * idx + 2;
    if(1 == r) {
        seg[idx] = arr[1];
        return;
    build(left, 1, mid); build(right, mid + 1, r);
    seg[idx] = seg[left] + seg[right];
void propagate(int idx, int 1, int r, int left, int right) {
    if(lazv[idx]) {
        seg[idx] += lazy[idx] * (r - l + 1);
        if(1 < r) {
           lazy[left] += lazy[idx];
            lazy[right] += lazy[idx];
        lazy[idx] = 0;
int query(int L, int R, int idx = 0, int 1 = 0, int r = n - 1) {
    int mid = (1+r)/2, left = 2 * idx + 1, right = 2 * idx + 2;
    propagate(idx, l, r, left, right);
    if(R < 1 || L > r) return 0;
    if(L <= 1 && r <= R) return seg[idx];</pre>
    return query(L, R, left, l, mid) + query(L, R, right, mid + 1, r);
void update(int V, int L, int R, int idx = 0, int l = 0, int r = n -1) {
    int mid = (1+r)/2, left = 2 * idx + 1, right = 2 * idx + 2;
    propagate(idx, l, r, left, right);
    if(1 > R \mid \mid r < L) return;
    if(L <= 1 && r <= R)
        lazy[idx] += V;
        propagate(idx, l, r, left, right);
    update(V, L, R, left, l, mid); update(V, L, R, right, mid + 1, r);
    seg[idx] = seg[left] + seg[right];
```

### 2.7 Color Updates Structure

```
struct range {
        int 1, r;
        int v;
        range(int l = 0, int r = 0, int v = 0) : l(1), r(r), v(v) {}
        bool operator < (const range &a) const {</pre>
                return 1 < a.1;
};
set<range> ranges;
vector<range> update(int 1, int r, int v) { // [1, r)
        vector<range> ans;
        if(1 >= r) return ans;
        auto it = ranges.lower_bound(1);
        if(it != ranges.begin()) {
                it--;
                if(it->r > 1) {
                        auto cur = *it;
                        ranges.erase(it);
                        ranges.insert(range(cur.1, 1, cur.v));
                        ranges.insert(range(l, cur.r, cur.v));
```

```
it = ranges.lower_bound(r);
       if(it != ranges.begin()) {
               it--;
               if(it->r>r) {
                       auto cur = *it;
                       ranges.erase(it);
                       ranges.insert(range(cur.1, r, cur.v));
                       ranges.insert(range(r, cur.r, cur.v));
       for(it = ranges.lower_bound(l); it != ranges.end() && it->l < r; it++) {</pre>
               ans.push_back(*it);
       ranges.erase(ranges.lower_bound(l), ranges.lower_bound(r));
       ranges.insert(range(l, r, v));
       return ans;
int query(int v) { // Substituir -1 por flag para quando nao houver resposta
       auto it = ranges.upper_bound(v);
       if(it == ranges.begin()) {
               return -1:
       it--;
       return it->r>=v ? it->v : -1;
```

### 2.8 Policy Based Structures

```
#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;

ordered_set X;
X. insert(1);
X. find_by_order(0);
X. order_of_key(-5);
end(X), begin(X);
```

# 2.9 Heavy Light Decomposition

```
#include <hits/stdc++ h>
#define all(foo) foo.begin(), foo.end()
using namespace std:
const int N = 112345, inf = 0x3f3f3f3f3f;
int k, adj[N], ant[2*N], to[2*N];
void add(int a, int b, bool f = 1) {
        ant[k] = adj[a], adj[a] = k, to[k] = b;
        k++;
        if(f) add(b, a, 0);
int par[N], h[N], big[N], sz[N];
void dfs(int v, int p, int hght) {
        sz[v] = 1, par[v] = p, h[v] = hght, big[v] = -1;
        for(int i = adj[v]; ~i; i = ant[i]){
                if(to[i] != p) {
                        dfs(to[i], v, hght+1);
                        sz[v] += sz[to[i]];
                        if(big[v] == -1 || sz[big[v]] < sz[to[i]]) big[v] = to[i];</pre>
int chainNo, chain[N], ind[N], chainSz[N], head[N];
```

```
vector<int> tree[N];
vector<int> st[N];
void upd(int p, int value, vector<int> &tree) {
        int n = tree.size()>>1;
        for (\text{tree}[p += n] = \text{value}; p > 1; p >= 1) \text{ tree}[p >> 1] = \min(\text{tree}[p], \text{ tree}[p^1]);
int rmq(int 1, int r, vector<int> &tree) {
        int res = inf;
        int n = tree.size()>>1;
        for (1 += n, r += n; 1 < r; 1 >>= 1, r >>= 1) {
                if(1&1) res = min(res, tree[1++]);
                if(r&1) res = min(res, tree[--r]);
        return res:
void HLD(int v, int p, int cIn){
        if(cIn == 0) head[chainNo] = v;
        ind[v] = cIn;
        chain[v] = chainNo;
        st[chainNo].push_back(v);
        if(~big[v]){
                HLD(big[v], v, cIn+1);
                 int n = chainSz[chainNo] = st[chainNo].size();
                 tree[chainNo].resize(2*n);
                 fill(all(tree[chainNo]), inf);
                chainNo++;
        for(int i = adj[v]; ~i; i = ant[i]){
                if(to[i] != p && to[i] != big[v]){
                        HLD(to[i], v, 0);
int up(int v) {
        return (head[chain[v]] != v) ? head[chain[v]] : (par[v] != -1 ? par[v] : v);
int LCA(int a, int b) {
        while(chain[a] != chain[b]){
                if(par[a] == -1 || h[up(a)] < h[up(b)]) swap(a, b);
        return h[a] < h[b] ? a : b;
int queryUp(int a, int b){
        int ans = -1, curr;
        while(chain[a] != chain[b]){
                curr = rmq(0, ind[a]+1, tree[chain[a]]);
                if(curr != inf) ans = st[chain[a]][curr];
                a = par[head[chain[a]]];
        curr = rmq(ind[b], ind[a]+1, tree[chain[a]]);
        if(curr != inf) ans = st[chain[a]][curr];
        return ans;
int main(){
        int n, q;
        scanf("%d %d", &n, &q);
        memset(adj, -1, sizeof adj);
        for (int i = 0; i < n-1; i++) {
                int a, b;
                scanf("%d %d", &a, &b);
                add(a, b);
        dfs(1, -1, 0);
        HLD(1, -1, 0);
        for (int i = 0; i < q; i++) {</pre>
                int o, v;
                 scanf("%d %d", &o, &v);
                 if(0){
                         printf("%d\n", queryUp(v, 1));
                 }else{
```

# 2.10 Centroid Decomposition

//Centroid decomposition1

```
void dfsSize(int v, int pa) {
        sz[v] = 1;
        for(int u : adj[v]) {
               if (u == pa || rem[u]) continue;
                dfsSize(u, v);
                sz[v] += sz[u];
int getCentroid(int v, int pa, int tam) {
        for(int u : adj[v]) {
                if (u == pa || rem[u]) continue;
               if (2 * sz[u] > tam) return getCentroid(u, v, tam);
        return v;
void decompose(int v, int pa = -1) {
        //cout << v << ' ' << pa << '\n';
        dfsSize(v, pa);
        int c = getCentroid(v, pa, sz[v]);
        //cout << c << '\n';
        par[c] = pa;
        rem[c] = 1;
        for(int u : adj[c]) {
               if (!rem[u] && u != pa) decompose(u, c);
        adj[c].clear();
//Centroid decomposition2
void dfsSize(int v, int par) {
        sz[v] = 1;
        for(int u : adj[v]) {
               if (u == par || removed[u]) continue;
               dfsSize(u, v);
                sz[v] += sz[u];
int getCentroid(int v, int par, int tam) {
        for(int u : adj[v]) {
               if (u == par || removed[u]) continue;
                if (2 * sz[u] > tam) return getCentroid(u, v, tam);
        return v;
void setDis(int v, int par, int nv, int d) {
        dis[v][nv] = d;
        for(int u : adj[v]) {
               if (u == par || removed[u]) continue;
                setDis(u, v, nv, d + 1);
void decompose(int v, int par, int nv) {
        dfsSize(v, par);
        int c = getCentroid(v, par, sz[v]);
        ct[c] = par;
       removed[c] = 1;
        setDis(c, par, nv, 0);
        for(int u : adj[c]) {
                if (!removed[u]) {
```

# 2.11 Sparse Table

```
template < class Info_t>
class SparseTable {
private:
    vector<int> log2;
    vector<vector<Info_t>> table;
    Info_t merge(Info_t &a, Info_t &b) {
public:
    SparseTable(int n, vector<Info_t> v) {
        log2.resize(n + 1);
        log2[1] = 0;
        for (int i = 2; i <= n; i++) {
            log2[i] = log2[i >> 1] + 1;
        table.resize(n + 1);
        for (int i = 0; i < n; i++) {
           table[i].resize(log2[n] + 1);
        for (int i = 0; i < n; i++) {
           table[i][0] = v[i];
        for (int i = 0; i < log2[n]; i++) {
            for (int j = 0; j < n; j++) {
               if (j + (1 << i) >= n) break;
                table[j][i + 1] = merge(table[j][i], table[j + (1 << i)][i]);
    int get(int 1, int r) {
        int k = log2[r - 1 + 1];
        return merge(table[1][k], table[r - (1 \ll k) + 1][k]);
};
```

decompose(u, c, nv + 1);

# 3 Graph Algorithms

#### 3.1 Dinic Max Flow

```
const int ms = 1e3; // Quantidade maxima de vertices
const int me = 1e5; // Quantidade maxima de arestas
int adj[ms], to[me], ant[me], wt[me], z, n;
int copy_adj[ms], fila[ms], level[ms];
void clear() {
   memset(adj, -1, sizeof adj);
int add(int u, int v, int k) {
   to[z] = v;
   ant[z] = adj[u];
   wt[z] = k;
   adj[u] = z++;
   swap(u, v);
   to[z] = v;
    ant[z] = adj[u];
   wt[z] = 0; // Lembrar de colocar = 0
    adj[u] = z++;
```

```
int bfs(int source, int sink) {
       memset(level, -1, sizeof level);
        level[source] = 0;
        int front = 0, size = 0, v;
        fila[size++] = source;
        while(front < size) {</pre>
               v = fila[front++];
                for(int i = adj[v]; i != -1; i = ant[i]) {
                       if(wt[i] && level[to[i]] == -1) {
                                level[to[i]] = level[v] + 1;
                                fila[size++] = to[i];
        return level[sink] != -1;
int dfs(int v, int sink, int flow) {
        if(v == sink) return flow;
        for(int &i = copy_adj[v]; i != -1; i = ant[i]) {
                if(wt[i] && level[to[i]] == level[v] + 1 &&
                        (f = dfs(to[i], sink, min(flow, wt[i])))) {
                        wt[i] -= f;
                        wt[i ^ 1] += f;
                        return f;
        return 0;
int maxflow(int source, int sink) {
        int ret = 0. flow:
        while(bfs(source, sink)) {
                memcpy(copy_adj, adj, sizeof adj);
                while((flow = dfs(source, sink, 1 << 30))) {</pre>
                        ret += flow:
        return ret:
```

#### 3.2 Euler Path and Circuit

```
int pathV[me], szV, del[me], pathE, szE;
int adj[ms], to[me], ant[me], wt[me], z, n;

// Funcao de add e clear no dinic

void eulerPath(int u) {
   for(int i = adj[u]; ~i; i = ant[u]) if(!del[i]) {
      del[i] = del[i^1] = 1;
      eulerPath(to[i]);
      pathE[szE++] = i;
   }
   pathV[szV++] = u;
}
```

# 3.3 Articulation Points/Bridges/Biconnected Components

```
const int ms = 1e3; // Quantidade maxima de vertices
const int me = 1e5; // Quantidade maxima de arestas
int adj[ms], to[me], ant[me], z, n;
int idx[ms], bc[me], ind, nbc, child, st[me], top;
// Funcao de add e clear no dinic

void generateBc(int edge) {
    while(st[--top] != edge) {
```

```
bc[st[top]] = nbc;
    bc[edge] = nbc++;
int dfs(int v, int par = -1) {
    int low = idx[v] = ind++;
    for(int i = adj[v]; i > -1; i = ant[i]) {
        if(idx[to[i]] == -1) {
            if(par == -1) child++;
            st[top++] = i;
            int temp = dfs(to[i], v);
            if(par == -1 && child > 1 || ~par && temp >= idx[v]) generateBc(i);
            if(temp >= idx[v]) art[v] = true;
            if(temp > idx[v]) bridge[i] = true;
            low = min(low, temp);
        } else if(to[i] != par && idx[to[i]] < low) {</pre>
            low = idx[to[i]];
            st[top++] = i;
    return low;
void biconnected() {
   ind = 0:
    nbc = 0;
   top = -1:
    memset(idx, -1, sizeof idx);
   memset(art, 0, sizeof art);
    memset (bridge, 0, sizeof bridge);
    for(int i = 0; i < n; i++) if(idx[i] == -1) {</pre>
        child = 0;
        dfs(i);
```

# 3.4 SCC - Strongly Connected Components / 2SAT

```
vector<int> g[ms];
int idx[ms], low[ms], z, comp[ms], ncomp, st[ms], top;
int dfs(int u) {
    if(~idx[u]) return idx[u] ? idx[u] : z;
    low[u] = idx[u] = z++;
    st.push(u);
    for(int v : q[u]) {
        low[u] = min(low[u], dfs(v));
    if(low[u] == idx[u]) {
        idx[st.top()] = 0;
        st.pop():
        while(st.top() != u) {
            int v = st.top();
            st.pop();
            idx[v] = 0;
            low[v] = low[u];
            comp[v] = ncomp;
        comp[u] = ncomp++;
    return low[u];
bool solveSat() {
    memset(idx, -1, sizeof idx);
    ind = 1; top = -1;
    for(int i = 0; i < n; i++) dfs(i);</pre>
    for(int i = 0; i < n; i++) if(comp[i] == comp[i^1]) return false;</pre>
    return true;
// Operacoes comuns de 2-sat
//~^{\sim}v = "nao v"
#define trad(v) (v<0?((~v)*2)^1:v*2)
```

```
void addImp(int a, int b) { g[trad(a)].push(trad(b)); }
void addOr(int a, int b) { addImp(~a, b); addImp(~b, a); }
void addEqual(int a, int b) { addOr(a, ~b); addOr(~a, b); }
void addDiff(int a, int b) { addEqual(a, ~b); }
// valoracao: value[v] = comp[trad(v)] < comp[trad(~v)]</pre>
```

#### 3.5 LCA - Lowest Common Ancestor

```
int par[ms][mlg+1], lvl[ms];
vector<int> g[ms];
void dfs(int v, int p, int 1 = 0) {
   lvl[v] = 1;
    par[v][0] = p;
    for(int u : g[v]) {
       if(u != p) dfs(u, v, l + 1);
void processAncestors(int root = 0) {
    dfs(root, root);
    for (int k = 1; k \le mlg; k++) {
        for(int i = 0; i < n; i++) {</pre>
           par[i][k] = par[par[i][k-1]][k-1];
int lca(int a, int b) {
   if(lvl[b] > lvl[a]) swap(a, b);
    for(int i = mlg; i >= 0; i--) {
        if(lvl[a] - (1 << i) >= lvl[b]) a = par[a][i];
    if(a == b) return a;
    for(int i = mlg; i >= 0; i--) {
        if(par[a][i] != par[b][i]) a = par[a][i], b = par[b][i];
    return par[a][0];
```

# 3.6 Sack

```
void solve(int a, int p, bool f) {
        int big = -1;
        for(auto &b : adj[a]){
                if(b != p \&\& (big == -1 || en[b]-st[b] > en[big]-st[big])){}
                        big = b;
        for(auto &b : adj[a]){
                if(b == p || b == big) continue;
                solve(b, a, 0);
        if(~big) solve(big, a, 1);
        add(cnt[v[a]], -1);
        cnt[v[a]]++;
        add(cnt[v[a]], +1);
        for(auto &b : adj[a]){
                if(b == p || b == big) continue;
                for(int i = st[b]; i < en[b]; i++) {</pre>
                        add(cnt[ett[i]], -1);
                        cnt[ett[i]]++;
                        add(cnt[ett[i]], +1);
        for(auto &q : Q[a]){
                ans[q.first] = query(mx-1)-query(q.second-1);
        if(!f){
                for(int i = st[a]; i < en[a]; i++) {</pre>
                        add(cnt[ett[i]], -1);
                        cnt[ett[i]]--;
```

#### 3.7 Min Cost Max Flow

add(cnt[ett[i]], +1);

```
template <class flow_t, class cost_t>
class MinCostMaxFlow {
private:
    typedef pair<cost_t, int> ii;
    struct Edge {
        int to;
        flow_t cap;
        Edge(int to, flow_t cap, cost_t cost) : to(to), cap(cap), cost(cost) {}
    int n:
    vector<vector<int>> adj;
    vector<Edge> edges;
    vector<cost_t> dis;
    vector<int> prev, id_prev;
        vector<int> q;
        vector<bool> inq;
    pair<flow_t, cost_t> spfa(int src, int sink) {
        fill(dis.begin(), dis.end(), int(1e9)); //cost_t inf
        fill(prev.begin(), prev.end(), -1);
        fill(ing.begin(), ing.end(), false);
        q.clear();
        q.push_back(src);
        inq[src] = true;
        dis[src] = 0;
        for (int on = 0; on < (int) q.size(); on++) {
               int cur = q[on];
                ing[cur] = false;
                for(auto id : adj[cur]) {
                        if (edges[id].cap == 0) continue;
                        int to = edges[id].to;
                        if (dis[to] > dis[cur] + edges[id].cost) {
                                prev[to] = cur;
                                id_prev[to] = id;
                                dis[to] = dis[cur] + edges[id].cost;
                                if (!inq[to]) {
                                        q.push_back(to);
                                        ing[to] = true;
        flow_t mn = flow_t(1e9);
        for(int cur = sink; prev[cur] != -1; cur = prev[cur]) {
            int id = id_prev[cur];
            mn = min(mn, edges[id].cap);
        if (mn == flow_t(1e9) || mn == 0) return make_pair(0, 0);
        pair<flow_t, cost_t> ans(mn, 0);
        for(int cur = sink; prev[cur] != -1; cur = prev[cur]) {
            int id = id_prev[cur];
           edges[id].cap -= mn;
           edges[id ^ 1].cap += mn;
            ans.second += mn * edges[id].cost;
        return ans;
public:
    MinCostMaxFlow(int a = 0) {
        n = a:
        adj.resize(n + 2);
        edges.clear();
        dis.resize(n + 2);
        prev.resize(n + 2);
        id_prev.resize(n + 2);
        inq.resize(n + 2);
```

```
void init(int a) {
        n = a;
        adj.resize(n + 2);
        edges.clear();
        dis.resize(n + 2);
        prev.resize(n + 2);
        id_prev.resize(n + 2);
        inq.resize(n + 2);
    void add(int from, int to, flow_t cap, cost_t cost) {
        adj[from].push_back(int(edges.size()));
                edges.push_back(Edge(to, cap, cost));
                adj[to].push_back(int(edges.size()));
                edges.push_back(Edge(from, 0, -cost));
   pair<flow_t, cost_t> maxflow(int src, int sink) {
        pair<flow_t, cost_t> ans(0, 0), got;
        while((got = spfa(src, sink)).first > 0) {
           ans.first += got.first;
            ans.second += got.second;
        return ans;
};
```

# 3.8 Hungarian Algorithm - Maximum Cost Matching

```
const int inf = 0x3f3f3f3f3f;
int n, w[ms][ms], maxm;
int lx[ms], ly[ms], xy[ms], yx[ms];
int slack[ms], slackx[ms], prev[ms];
bool S[ms], T[ms];
void init_labels() {
   memset(lx, 0, sizeof lx); memset(ly, 0, sizeof ly);
    for (int x = 0; x < n; x++) for (int y = 0; y < n; y++) {
        lx[x] = max(lx[x], cos[x][y]);
void updateLabels() {
   int delta = inf;
    for(int y = 0; y < n; y++) if(!T[y]) delta = min(delta, slack[y]);
    for(int x = 0; x < n; x++) if(S[x]) lx[x] -= delta;
    for(int y = 0; y < n; y++) if(T[y]) ly[y] += delta;
    for(int y = 0; y < n; y++) if(!T[y]) slack[y] -= delta;
void addTree(int x, int prevx) {
    S[x] = 1; prev[x] = prevx;
    for(int y = 0; y < n; y++) if(lx[x] + ly[y] - w[x][y] < slack[y]) {
        slack[y] = lx[x] + ly[y] - cost[x][y];
        slackx[y] = x;
void augment() {
    if(maxm == n) return;
    int x, y, root;
    int q[ms], wr = 0, rd = 0;
    memset(S, 0, sizeof S); memset(T, 0, sizeof T);
    memset (prev, -1, sizeof prev);
    for(int x = 0; x < n; x++) if(xy[x] == -1) {
        q[wr++] = root = x;
        prev[x] = -2;
        S[x] = 1;
        break:
    for(int y = 0; y < n; y++) {</pre>
        slack[y] = lx[root] + ly[y] - w[root][y];
        slackx[y] = root;
    while(true) {
```

```
while(rd < wr) {</pre>
            x = q[rd++];
            for (y = 0; y < n; y++) if (w[x][y] == lx[x] + ly[y] && !T[y]) {
                 if(yx[y] == -1) break;
                 T[y] = 1;
                 q[wr++] = yx[y];
                 addTree(yx[y], x);
            if(y < n) break;</pre>
        if(y < n) break;</pre>
        updateLabels();
        wr = rd = 0;
        for(y = 0; y < n; y++) if(!T[y] && !slack[y]) {</pre>
            if(yx[y] == -1) {
                 x = slackx[y];
                 break;
            } else {
                 T[y] = true;
                 if(!S[yx[y]]) {
                     q[wr++] = yx[y];
                     addTree(yx[y], slackx[y]);
        if(y < n) break;</pre>
    if(y < n) {
        for (int cx = x, cy = y, ty; cx != -2; cx = prev[cx], cy = ty) {
            ty = xy[cx];
            yx[cy] = cx;

xy[cx] = cy;
        augment();
int hungarian() {
    int ans = 0; maxm = 0;
    memset(xy, -1, sizeof xy); memset(yx, -1, sizeof yx);
    initLabels(); augment();
    for(int x = 0; x < n; x++) ans += w[x][xy[x]];
    return ans;
```

# 4 Math

### 4.1 Discrete Logarithm

```
11 discreteLog(ll a, ll b, ll m) {
        // a^ans == b mod m
        // ou -1 se nao existir
        11 \text{ cur} = a, \text{ on } = 1;
        for (int i = 0; i < 100; i++) {
                 cur = cur * a % m;
        while(on * on <= m) {</pre>
                 cur = cur * a % m;
                 on++;
        map<11, 11> position;
        for(11 i = 0, x = 1; i * i <= m; i++) {
                 position[x] = i * on;
                 x = x * cur % m;
        for(ll i = 0; i <= on + 20; i++) {</pre>
                 if(position.count(b)) {
                         return position[b] - i;
                 b = b * a % m;
        return -1;
```

#### 4.2 GCD - Greatest Common Divisor

```
11 gcd(l1 a, l1 b) {
    while(b) a %= b, swap(a, b);
    return a;
}
```

#### 4.3 Extended Euclides

# 4.4 Fast Exponentiation

### 4.5 Matrix Fast Exponentiation

```
const 11 \mod = 1e9+7;
const int m = 2; // size of matrix
struct Matrix (
        11 mat[m][m];
        Matrix operator * (const Matrix &p) {
                Matrix ans;
                for (int i = 0; i < m; i++)
                         for (int j = 0; j < m; j++)</pre>
                                for(int k = ans.mat[i][j] = 0; k < m; k++)</pre>
                                         ans.mat[i][j] = (ans.mat[i][j] + mat[i][k] * p.mat[k]
                                               ][j]) % mod;
                return ans:
};
Matrix fExp(Matrix a, ll b) {
        Matrix ans:
        for (int i = 0; i < m; i++) for (int j = 0; j < m; j++)
                ans.mat[i][j] = i == j;
        while(b) {
                if(b \& 1) ans = ans * a;
```

```
a = a * a;
b >>= 1;
}
return ans;
```

#### 4.6 FFT - Fast Fourier Transform

```
typedef complex<double> Complex;
typedef long double ld;
typedef long long 11;
const int ms = maiortamanhoderesposta * 2;
const ld pi = acosl(-1.0);
int rbit[1 << 23];</pre>
Complex a[ms], b[ms];
void calcReversedBits(int n) {
    int lq = 0;
    while (1 << (lq + 1) < n) {
        lg++;
    for(int i = 1; i < n; i++) {</pre>
        rbit[i] = (rbit[i >> 1] >> 1) | ((i & 1) << lg);
void fft(Complex a[], int n, bool inv = false) {
    for (int i = 0; i < n; i++) {
        if(rbit[i] > i) swap(a[i], a[rbit[i]]);
    double ang = inv ? -pi : pi;
    for(int m = 1; m < n; m += m) {
        Complex d(cosl(ang/m), sinl(ang/m));
        for (int i = 0; i < n; i += m+m) {
            Complex cur = 1;
            for(int j = 0; j < m; j++) {</pre>
                Complex u = a[i + j], v = a[i + j + m] * cur;
                a[i + j] = u + v;
                a[i + j + m] = u - v;
                cur *= d;
    if(inv) {
        for(int i = 0; i < n; i++) a[i] /= n;</pre>
void multiply(ll x[], ll y[], ll ans[], int nx, int ny, int &n) {
    while (n < nx+ny) n <<= 1;
    calcReversedBits(n);
    for(int i = 0; i < n; i++) {</pre>
        a[i] = Complex(x[i]);
        b[i] = Complex(y[i]);
    fft(a, n); fft(b, n);
    for (int i = 0; i < n; i++) {
        a[i] = a[i] * b[i];
    fft(a, n, true);
    for (int i = 0; i < n; i++) {
        ans[i] = 11(a[i].real() + 0.5);
    n = nx + ny;
```

### 4.7 NTT - Number Theoretic Transform

```
namespace NTT {
        typedef long long int 11;
        11 fexp(ll base, ll e) {
                 11 \text{ ans} = 1;
                 while(e > 0) {
                         if (e & 1) ans = ans * base % mod;
                         base = base * base % mod;
                         e >>= 1;
                 return ans:
        11 inv mod(ll base) {
                 return fexp(base, mod - 2);
        void ntt(vector<ll>& a, bool inv) {
                 int n = (int) a.size();
                 if (n == 1) return;
                 for (int i = 0, j = 0; i < n; i++) {
                         if (i > j) {
                                   swap(a[i], a[j]);
                          for (int 1 = n / 2; († \hat{} = 1) < 1; 1 >>= 1);
                 for(int sz = 1; sz < n; sz <<= 1) {</pre>
                          11 delta = fexp(c_root, (mod - 1) / (2 * sz)); //delta = w_2sz
                          if (inv) {
                                   delta = inv_mod(delta);
                          for (int i = 0; i < n; i += 2 * sz) {
                                  11 \ w = 1;
                                   for (int j = 0; j < sz; j++) {
                                           11 \ u = a[i + j], \ v = w * a[i + j + sz] % mod;
                                           a[i + j] = (u + v + mod) % mod;
                                           a[i + j] = (a[i + j] + mod) % mod;
                                           a[i + j + sz] = (u - v + mod) % mod;

a[i + j + sz] = (a[i + j + sz] + mod) % mod;
                                           w = w * delta % mod;
                 if (inv) {
                          \lim_{n \to \infty} \operatorname{inv_mod}(n);
                          for(int i = 0; i < n; i++) {</pre>
                                 a[i] = a[i] * inv_n % mod;
                 for(int i = 0; i < n; i++) {</pre>
                         a[i] %= mod;
                          a[i] = (a[i] + mod) % mod;
        void multiply(vector<ll> &a, vector<ll> &b, vector<ll> &ans) {
                 int lim = (int) max(a.size(), b.size());
                 int n = 1:
                 while (n < lim) n <<= 1;</pre>
                 n <<= 1;
                 a.resize(n);
                 b.resize(n):
                 ans.resize(n);
                 ntt(a, false);
                 ntt(b, false);
                 for (int i = 0; i < n; i++) {</pre>
                         ans[i] = a[i] * b[i] % mod;
```

long long int mod = (11911 << 23) + 1, c\_root = 3;</pre>

ntt(ans, true);

};

#### 4.8 Miller and Rho

```
typedef long long int 11;
bool overflow(ll a, ll b) {
        return b && (a >= (111 << 62) / b);
11 add(11 a, 11 b, 11 md) {
        return (a + b) % md;
ll mul(ll a, ll b, ll md) {
        if (!overflow(a, b)) return (a * b) % md;
        11 \text{ ans} = 0;
        while(b) {
                if (b & 1) ans = add(ans, a, md);
                a = add(a, a, md);
                b >>= 1;
        return ans;
11 fexp(ll a, ll e, ll md) {
        11 \text{ ans} = 1;
        while(e) {
               if (e & 1) ans = mul(ans, a, md);
                a = mul(a, a, md);
                e >>= 1;
        return ans;
11 my_rand() {
        11 ans = rand();
        ans = (ans << 31) \mid rand();
        return ans:
11 gcd(11 a, 11 b) {
        while(b) {
                11 t = a % b;
                a = b:
                b = t;
        return a;
bool miller(ll p, int iteracao) {
        if(p < 2) return 0;
        if(p % 2 == 0) return (p == 2);
        11 s = p - 1;
        while(s % 2 == 0) s >>= 1;
        for(int i = 0; i < iteracao; i++) {</pre>
                11 a = rand() % (p - 1) + 1, temp = s;
                11 mod = fexp(a, temp, p);
                while (temp != p - 1 && mod != 1 && mod != p - 1) {
                       mod = mul(mod, mod, p);
                        temp <<= 1;
                if (mod != p - 1 && temp % 2 == 0) return 0;
        return 1:
ll rho(ll n) {
        if (n == 1 || miller(n, 10)) return n;
        if (n % 2 == 0) return 2;
        while(1) {
                11 x = my_rand() % (n - 2) + 2, y = x;
                11 c = 0, cur = 1;
                while(c == 0) {
                        c = my_rand() % (n - 2) + 1;
                while(cur == 1) {
                        x = add(mul(x, x, n), c, n);
```

```
y = add(mul(y, y, n), c, n);
    y = add(mul(y, y, n), c, n);
    cur = gcd((x >= y ? x - y : y - x), n);
}
if (cur != n) return cur;
}
}
```

# 5 Geometry

### 5.1 Geometry

```
const double inf = 1e100, eps = 1e-9;
struct PT {
        double x, v;
        PT(double x = 0, double y = 0) : x(x), y(y) {}
        PT operator + (const PT &p) { return PT(x + p.x, y + p.y); }
        PT operator - (const PT &p) { return PT(x - p.x, y - p.y); }
        PT operator * (double c) { return PT(x * c, y * c); }
        PT operator / (double c) { return PT(x / c, y / c); }
        bool operator <(const PT &p) const {</pre>
                if(fabs(x - p.x) >= eps) return x < p.x;</pre>
                return fabs(y - p.y) >= eps && y < p.y;</pre>
        bool operator == (const PT &p) const {
                return fabs(x - p.x) < eps && fabs(y - p.y) < eps;</pre>
};
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 dist(PT p, PT q) {return hypot(p.x-q.x, p.y-q.y); }
double cross(PT p, PT q) { return p.x * q.y - p.y * q.x; }
// Rotaciona o ponto CCW ou CW ao redor da origem
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 d) {
    return PT(p.x * cos(t) - p.y * sin(t), p.x * sin(t) + p.y * cos(t));
// Projeta ponto c na linha a - b assumindo a != b
PT projectPointLine(PT a, PT b, PT c) {
    return a + (b - a) * dot(c - a, b - a) / dot(b - a, b - a);
// Projeta ponto c no segmento a - b
PT projectPointSegment(PT a, PT b, PT c) {
    double r = dot(b - a, b - a);
   if(abs(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;
// Calcula distancia entre o ponto c e o segmento a - b
double distancePointSegment(PT a, PT b, PT c) {
   return sqrt(dist2(c, projectPointSegment(a, b, c)));
// Calcula distancia entre o ponto (x, y, z) e o plano ax + by + cz = d
double distancePointPlane(double x, double y, double z, double a, double b, double c, double
     d) {
    return abs(a * x + b * y + c * z - d) / sqrt(a * a + b * b + c * c);
// Determina se as linhas a - b e c - d sao paralelas ou colineares
bool linesParallel(PT a, PT b, PT c, PT d) {
    return abs(cross(b - a, c - d)) < eps;</pre>
bool linesCollinear(PT a, PT b, PT c, PT d) {
```

```
return linesParallel(a, b, c, d) && abs(cross(a - b, a - c)) < eps && abs(cross(c - d, c
          - a)) < eps:
// Determina se o segmento a - b intersecta com o segmento c - 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 || dist2(b, c) < eps || dist2(b, d) < eps)</pre>
             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:
// Calcula a intersecao entre as retas a - b e c - d assumindo que uma unica intersecao
// Para intersecao de segmentos, cheque primeiro se os segmentos se intersectam e que nao \,
PT computeLineIntersection(PT a, PT b, PT c, PT d) {
    b = b - a; d = c - d; c = c - a;
    assert (cross(b, d) != 0); // garante que as retas nao sao paralelas, remover pra evitar
         +1e
    return a + b * cross(c, d) / cross(b, d);
// Calcula centro do circulo dado tres pontos
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));
// Determina se o ponto esta num poligno possivelmente nao-convexo
// Retorna 1 para pontos estritamente dentro, 0 para pontos estritamente fora do poligno
// e 0 ou 1 para os pontos restantes
// Eh possivel converter num teste exato usando inteiros e tomando cuidado com a divisao
// e entao usar testes exatos para checar se esta na borda do poligno
bool pointInPolygon(const vector<PT> &p, PT q) {
  bool c = 0;
  for(int i = 0; i < p.size(); i++) {</pre>
    int j = (i + 1) % p.size();
     \textbf{if} ( (p[i].y \mathrel{<=} q.y \&\& q.y \lessdot p[j].y \mid\mid p[j].y \mathrel{<=} q.y \&\& q.y \lessdot p[i].y ) \&\& \\
     q.x < p[i].x + (p[j].x - p[i].x) * (q.y - p[i].y) / (p[j].y - p[i].y))
      c = !c;
  return c;
// Determina se o ponto esta na borda do poligno
bool pointOnPolygon(const vector<PT> &p, PT q) {
  for(int i = 0; i < p.size(); i++)</pre>
    if(dist2(projectPointSegment(p[i], p[(i + 1) % p.size()], q), q) < eps)
     return true;
    return false:
// Calcula intersecao da linha a - b com o circulo centrado em c com raio r > 0
vector<PT> circleLineIntersection(PT a, PT b, PT c, double r) {
 vector<PT> ans;
  b = b - a:
  a = a - c;
  double x = dot(b, b);
  double y = dot(a, b);
  double z = dot(a, a) - r * r;
  double w = v * v - x * z;
  if (w < -eps) return ans;</pre>
  ans.push_back(c + a + b \star (-y + sqrt(w + eps)) / x);
  if (w > eps)
   ans.push_back(c + a + b \star (-y - sqrt(w)) / x);
  return ans;
// Calcula intersecao do circulo centrado em a com raio r e o centrado em b com raio R
vector<PT> circleCircleIntersection(PT a, PT b, double r, double R) {
```

```
vector<PT> ans;
  double d = sqrt(dist2(a, b));
  if (d > r + R \mid \mid d + min(r, R) < max(r, R)) return ans;
  double x = (d * d - R * R + r * r)/(2 * d);
  double y = sqrt(r * r - x * x);
  PT v = (b - a) / d;
  ans.push_back(a + v * x + rotateCCW90(v) * y);
  if (y > 0)
   ans.push_back(a + v * x - RotateCCW90(v) * y);
  return ans;
// Calcula a area ou o centroide de um poligono (possivelmente nao-convexo)
// assumindo que as coordenadas estao listada em ordem horaria ou anti-horaria
// O centroide eh equivalente a o centro de massa ou centro de gravidade
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 abs(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++){</pre>
   int j = (i + 1) % p.size();
   c = c + (p[i] + p[j]) * (p[i].x * p[j].y - p[j].x * p[i].y);
  return c / scale;
// Testa se o poligno listada em ordem CW ou CCW eh simples (nenhuma linha se intersecta)
bool isSimple(const vector<PT> &p) {
  for(int i = 0; i < p.size(); i++) {</pre>
   for(int k = i + 1; k < p.size(); k++) {</pre>
      int j = (i + 1) % p.size();
      int 1 = (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;
```

### 5.2 Convex Hull

```
vector<PT> convexHull(vector<PT> p)) {
   int n = p.size(), k = 0;
   vector<PT> h(2 * n);
   sort(p.begin(), p.end());
   for(int i = 0; i < n; i++) {
      while(k >= 2 && cross(h[k - 1] - h[k - 2], p[i] - h[k - 2]) <= 0) k--;
      h[k++] = p[i];
   }
   for(int i = n - 2, t = k + 1; i >= 0; i--) {
      while(k >= t && cross(h[k - 1] - h[k - 2], p[i] - h[k - 2]) <= 0) k--;
      h[k++] = p[i];
   }
   h.resize(k);
   return h;
}</pre>
```

#### 5.3 ClosestPair

```
double closestPair(vector<PT> p) {
   int n = p.size(), k = 0;
   sort(p.begin(), p.end());
   double d = inf;
   set<PT> ptsInv;
   for(int i = 0; i < n; i++) {
      while(k < i && p[k].x < p[i].x - d) {
            ptsInv.erase(swapCoord(p[k++]));
      }
      for(auto it = ptsInv.lower_bound(PT(p[i].y - d, p[i].x - d));
            it != ptsInv.end() && it->x <= p[i].y + d; it++) {
            d = min(d, !(p[i] - swapCoord(*it)));
      }
      ptsInv.insert(swapCoord(p[i]));
    }
    return d;
}</pre>
```

#### 5.4 Intersection Points

```
// Utiliza uma seg tree
int intersectionPoints(vector<pair<PT, PT>> v) {
    int n = v.size();
    vector<pair<int, int>> events, vertInt;
    for(int i = 0; i < n; i++) {
        if(v.first.x == v.second.x) { // Segmento Vertical
            int y0 = min(v.first.y, v.second.y), y1 = max(v.first.y, v.second.y);
            events.push_back({v.first.x, vertInt.size()}); // Tipo = Indice no array
            vertInt.push back({v0, v1});
        } else { // Segmento Horizontal
            int x0 = min(v.first.x, v.second.x), x1 = max(v.first.x, v.second.x);
            events.push_back({x0, -1}); // Inicio de Segmento
            events.push_back({x1, inf}); // Final de Segmento
    sort(events.begin(), events.end());
    int ans = 0:
    for(int i = 0; i < events.size(); i++) {</pre>
        int t = events[i].second;
        if(t == -1) {
           segUpdate(events[i].first, 1);
        } else if(t == inf)
            segUpdate(events[i].first, 0);
        } else {
            ans += segQuery(vertInt[t].first, vertInt[t].second);
    return ans:
```

### 6 Miscellaneous

# 6.1 LIS - Longest Increasing Subsequence

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```
return len;
}
vi getLis() {
   int len = lis();
   vi ans;
   for(int i = pos[lisArr[len - 1]]; i >= 0; i = bef[i]) {
       ans.push_back(arr[i]);
   }
   reverse(ans.begin(), ans.end());
   return ans;
}
```

### 6.2 Binary Search

```
int smallestSolution() {
    int x = -1;
    for(int b = z; b >= 1; b /= 2) {
        while(!ok(x+b)) x += b;
    }
    return x + 1;
}
int maximumValue() {
    int x = -1;
    for(int b = z; b >= 1; b /= 2) {
        while(f(x+b) < f(x+b+1)) x += b;
    }
    return x + 1;
}</pre>
```

### 6.3 Ternary Search

```
// R
for (int i = 0; i < LOG; i++) {
        long double m1 = (A * 2 + B) / 3.0;
        long double m2 = (A + 2 * B) / 3.0;
        if(f(m1) > f(m2))
                A = m1:
        else
                B = m2;
ans = f(A):
1/ 7
while (B - A > 4) {
        int m1 = (A + B) / 2;
        int m2 = (A + B) / 2 + 1;
        if(f(m1) > f(m2))
                A = m1;
        else
                B = m2:
ans = inf:
for(int i = A; i <= B; i++) ans = min(ans , f(i));</pre>
```

### 6.4 Random Number Generator

```
// mt19937_64 se LL
mt19937 rng(chrono::steady_clock::now().time_since_epoch().count());
// Random_Shuffle
shuffle(v.begin(), v.end(), rng);
// Random number in interval
int randomInt = uniform_int_distribution(0, i)(rng);
double randomDouble = uniform_real_distribution(0, 1)(rng);
// bernoulli_distribution, binomial_distribution, geometric_distribution
// normal_distribution, poisson_distribution, exponential_distribution
```

#### 7 Teoremas e formulas uteis

Formula de Euler: V - E + F = 2 (para grafo planar)

Handshaking: Numero par de vertices tem grau impar

#### 7.1 Grafos

```
caso contrario, remove uma linha e uma coluna gualguer e o numero de spanning trees
     nesse grafo eh o det da matriz
Grafo contem caminho hamiltoniano se:
Dirac's theorem: Se o grau de cada vertice for pelo menos n/2
Ore's theorem: Se a soma dos graus que cada par nao-adjacente de vertices for pelo menos n
Trees:
Tem Catalan(N) Binary trees de N vertices
Tem Catalan(N-1) Arvores enraizadas com N vertices
Caley Formula: n^(n-2) arvores em N vertices com label
Prufer code: Cada etapa voce remove a folha com menor label e o label do vizinho eh
     adicionado ao codigo ate ter 2 vertices
Max Edge-disjoint paths: Max flow com arestas com peso 1
Max Node-disjoint paths: Faz a mesma coisa mas separa cada vertice em um com as arestas de
     chegadas e um com as arestas de saida e uma aresta de peso 1 conectando o vertice com
     aresta de chegada com ele mesmo com arestas de saida
Koniq's Theorem: minimum node cover = maximum matching se o grafo for bipartido, complemento
     eh o maximum independent set
Min Node disjoint path cover: formar grafo bipartido de vertices duplicados, onde aresta sai
     do vertice tipo A e chega em tipo B, entao o path cover eh N - matching
Min General path cover: Mesma coisa mas colocando arestas de A pra B sempre que houver
     caminho de A pra B
Dilworth's Theorem: Min General Path cover = Max Antichain (set de vertices tal que nao
     existe caminho no grafo entre vertices desse set)
Hall's marriage: um grafo tem um matching completo do lado X se para cada subconjunto W de X,
    |W| <= |vizinhosW| onde |W| eh quantos vertices tem em W
```

Kirchhoff's Theorem: Monta matriz onde Mi,i = Grau[i] e Mi,j = -1 se houver aresta i-j ou 0

#### 7.2 Math

```
Goldbach's: todo numero par n > 2 pode ser representado com n = a + b onde a e b sao primos
Twin prime: existem infinitos pares p, p + 2 onde ambos sao primos
Legendre's: sempre tem um primo entre n^2 e (n+1)^2
Lagrange's: todo numero inteiro pode ser inscrito como a soma de 4 quadrados
Zeckendorf's: todo numero pode ser representado pela soma de dois numeros de fibonnacis
     diferentes e nao consecutivos
Euclid's: toda tripla de pitagoras primitiva pode ser gerada com
    (n^2 - m^2, 2nm, n^2+m^2) onde n, m sao coprimos e um deles eh par
Wilson's: n eh primo quando (n-1)! mod n = n - 1
Mcnugget: Para dois coprimos x, y o maior inteiro que nao pode ser escrito como ax + by eh (x
     -1) (v-1)/2
Fermat: Se p eh primo entao a^(p-1) % p = 1
Se x e m tambem forem coprimos entao x^k % m = x^(k \mod (m-1)) % m
Euler's theorem: x^{(phi(m))} mod m = 1 onde phi(m) eh o totiente de euler
Chinese remainder theorem.
Para equacoes no formato x = a1 \mod m1, ..., x = an \mod mn onde todos os pares m1, ..., mn
     sao coprimos
Deixe Xk = m1*m2*..*mn/mk e Xk^-1 \mod mk = inverso de Xk mod mk, entao
x = somatorio com k de 1 ate n de ak*Xk*(Xk,mk^-1 mod mk)
Para achar outra solucao so somar m1*m2*..*mn a solucao existente
Catalan number: exemplo expressoes de parenteses bem formadas
C0 = 1, Cn = somatorio de i=0 -> n-1 de <math>Ci*C(n-1+1)
outra forma: Cn = (2n \text{ escolhe } n) / (n+1)
Bertrand's ballot theorem: p votos tipo A e q votos tipo B com p>q, prob de em todo ponto ter
      mais As do que Bs antes dele = (p-q)/(p+q)
Se puder empates entao prob = (p+1-q)/(p+1), para achar quantidade de possibilidades nos dois
      casos basta multiplicar por (p + q escolhe q)
Hockey-stick: Somatorio de i = r \rightarrow n de (i = scolhe r) = (n + 1 = scolhe r + 1)
```

```
Vandermonde: (m+n escolhe r) = somatorio de k = 0 -> r de (m escolhe k) * (n escolhe r - k)  
Burnside lemma: colares diferentes nao contando rotacoes quando m = cores e n = comprimento (m^n + somatorio i =1 -> n-1 de m^gcd(i, n))/n  
Distribuicao uniforme a,a+1, ..., b Expected[X] = (a+b)/2  
Distribuicao binomial com n tentativas de probabilidade p, X = sucessos:  
    P(X = x) = p^n x * (1-p)^n(n-x) * (n escolhe x) e E[X] = p*n  

Distribuicao geometrica onde continuamos ate ter sucesso, X = tentativas:  
    P(X = x) = (1-p)^n(x-1) * p = E[X] = 1/p 
Linearity of expectation: Tendo duas variaveis X e Y e constantes a e b, o valor esperado de  
    aX + bY = a*E[X] + b*E[X]
```

# 7.3 Geometry

Formula de Euler: V - E + F = 2

- Pick Theorem: Para achar pontos em coords inteiras num poligono Area = i + b/2 1 onde i eh o o numero de pontos dentro do poligono e b de pontos no perimetro do poligono
- Two ears theorem: Todo poligono simples com mais de 3 vertices tem pelo menos 2 orelhas, vertices que podem ser removidos sem criar um crossing, remover orelhas repetidamente triangula o poligono
- Incentro triangulo: (a(Xa, Ya) + b(Xb, Yb) + c(Xc, Yc))/(a+b+c) onde a = lado oposto ao vertice a, incentro eh onde cruzam as bissetrizes, eh o centro da circunferencia inscrita e eh equidistante aos lados