



# ICPC World Finals 2019

*Team Reference Document*

University of Illinois at Urbana-Champaign

VIM - Help poor children!

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# 1 Getting Started

## 1.1 Vimrc

---

```
syntax on
set nu
set ruler
set autoindent
set smartindent
set expandtab
set tabstop=4
set shiftwidth=4
```

---

## 1.2 C++ Grammar, STL

---

```
string s; getline(cin, s); // read one line
stringstream ss(s); int a; ss >> a; ss.ignore(); // read
    comma-separated integers

bool valid = next_permutation(b, e);
bool found = binary_search(b, e, val, cmp);
auto it = lower_bound(b, e, val, cmp); // first element >= val
auto it = upper_bound(b, e, val, cmp); // first element > val
stable_sort(b, e, cmp); // preserve relative order of eq vals
unique(b, e);

struct Cmp { bool operator() (T &a, T &b) { return true; } };
set<T,Cmp> s;
bool cmp (T &a, T &b) { return true; }
set<T,decltype(cmp)> s(cmp);
auto cmp = [](T &a, T &b) -> bool { return true; }
set<T,decltype(cmp)> s(cmp);

map<int,int> m;
m.find(val) == m.end()
for (auto p : m) { key = p.F; value = p.S; }

priority_queue<T, vector<T>, Cmp> pq;
```

---

# 2 Data Structures

## 2.1 Segment Tree 2D

---

```
// Supported:
// - Add a value v to cell (x, y)
// - Get the sum in rectangle with top left corner
// (x1, y1) and bottom right corner (x2, y2)
void build_y(int k_x, int k_y, int l, int r) {
    if (l == r) {
        t[k_x][k_y] = 0;
        return;
    }
    int mid = (l + r) >> 1;
    build_y(k_x, k_y * 2, l, mid);
    build_y(k_x, k_y * 2 + 1, mid + 1, r);
    t[k_x][k_y] = 0;
}
void build_x(int k, int l, int r) {
    build_y(k, 1, 1, n);
    if (l == r) return;
    int mid = (l + r) >> 1;
    build_x(k * 2, l, mid);
    build_x(k * 2 + 1, mid + 1, r);
}
void update_y(int k_x, int l_x, int r_x, int k_y, int l_y, int r_y,
    int y, int v) {
    if (y < l_y || r_y < y) return;
    if (l_y == r_y) {
        if (l_x == r_x)
            t[k_x][k_y] += v;
        else
            t[k_x][k_y] = t[k_x * 2][k_y] + t[k_x * 2 + 1][k_y];
        return;
    }
    int mid = (l_y + r_y) >> 1;
    update_y(k_x, l_x, r_x, k_y * 2, l_y, mid, y, v);
    update_y(k_x, l_x, r_x, k_y * 2 + 1, mid + 1, r_y, y, v);
    t[k_x][k_y] = t[k_x][k_y * 2] + t[k_x][k_y * 2 + 1];
}
void update_x(int k, int l, int r, int x, int y, int v) {
    if (x < l || r < x) return;
    if (l == r) {
        update_y(k, l, r, 1, 1, n, y, v);
        return;
    }
```

```

}
int mid = (l + r) >> 1;
update_x(k * 2, l, mid, x, y, v);
update_x(k * 2 + 1, mid + 1, r, x, y, v);
update_y(k, l, r, 1, 1, n, y, v);
}
int get_y(int k_x, int k_y, int l, int r, int y1, int y2) {
    if (y2 < l || r < y1) return 0;
    if (y1 <= l && r <= y2) return t[k_x][k_y];
    int mid = (l + r) >> 1;
    return get_y(k_x, k_y * 2, l, mid, y1, y2) +
           get_y(k_x, k_y * 2 + 1, mid + 1, r, y1, y2);
}
int get_x(int k, int l, int r, int x1, int x2, int y1, int y2) {
    if (r < x1 || x2 < l) return 0;
    if (x1 <= l && r <= x2)
        return get_y(k, 1, 1, n, y1, y2);
    int mid = (l + r) >> 1;
    return get_x(k * 2, l, mid, x1, x2, y1, y2) +
           get_x(k * 2 + 1, mid + 1, r, x1, x2, y1, y2);
}

```

## 2.2 Persistent Segment Tree

```

struct Node {
    Node() = default;
    Node(int l, int r, int v) : left(l), right(r), val(v) {}
    int left, right, val;
};
int build(int k, int l, int r) {
    tree[k].val = 0;
    if (l == r) return k;
    tree[k].left = ++num_node;
    tree[k].right = ++num_node;
    int mid = (l + r) >> 1;
    build(tree[k].left, l, mid);
    build(tree[k].right, mid + 1, r);
    return k;
}
int update(int k, int l, int r, int i, int v) {
    int K = ++num_node;
    if (l == r) {
        tree[K].val = tree[k].val + v;
        return K;
    }

```

```

}
tree[K].left = tree[k].left;
tree[K].right = tree[k].right;
int mid = (l + r) >> 1;
if (i <= mid)
    tree[K].left = update(tree[K].left, l, mid, i, v);
else
    tree[K].right = update(tree[K].right, mid + 1, r, i, v);
tree[K].val = tree[tree[K].left].val + tree[tree[K].right].val;
return K;
}

```

## 2.3 Treap

```

struct Node {
    int v, k, size, cnt;
    Node *l, *r;
    Node (int v) : v(v), k(rand()), size(1), cnt(1), l(NULL), r(NULL)
    {}
    void update () {
        size = (l ? l->size : 0) + (r ? r->size : 0) + cnt;
    }
};
Node *root;
void zig (Node* &u) {
    Node *v = u->l;
    if (!v) return;
    u->l = v->r; v->r = u;
    v->size = u->size; u->update();
    u = v;
}
void zag (Node* &u) {
    Node *v = u->r;
    if (!v) return;
    u->r = v->l; v->l = u;
    v->size = u->size; u->update();
    u = v;
}
void insert (Node* &u, int v) {
    if (!u) { u = new Node(v); return; }
    if (v < u->v) {
        insert(u->l, v);
        if (u->l->k < u->k) zig(u);
    } else if (v > u->v) {

```

```

    insert(u->r, v);
    if (u->r->k < u->k) zag(u);
} else {
    u->cnt++;
}
u->update();
}

```

---

## 2.4 Splay Tree

---

// Supports reversing a segment.

```

struct SplayTree {
    struct Node {
        Node *left, *right, *parent;
        int value, size;
        bool reversed;
    };
    SplayTree() {
        nilt = new Node();
        nilt->left = nilt->right = nilt->parent = nilt;
        nilt->value = nilt->size = 0;
        nilt->reversed = false;
    }
    void set_left(Node* x, Node* y) {
        x->left = y;
        y->parent = x;
    }
    void set_right(Node* x, Node* y) {
        x->right = y;
        y->parent = x;
    }
    void set_child(Node* x, Node* y, bool is_right) {
        if (is_right) set_right(x, y);
        else set_left(x, y);
    }
    void build_tree(vector < int >& arr) {
        root = nilt;
        for (int i = 0; i < arr.size(); ++i) {
            Node* x = new Node();
            x->size = arr[i];
            x->value = arr[i];
            x->reversed = false;
            set_left(x, root);
            x->parent = x->right = nilt;

```

```

        root = x;
    }
}
void propagate(Node* x) {
    if (x == nilt) return;
    if (x->reversed) {
        swap(x->left, x->right);
        x->left->reversed = !x->left->reversed;
        x->right->reversed = !x->right->reversed;
        x->reversed = false;
    }
}
Node* locate(Node* x, int pos) {
    do {
        propagate(x);
        int num = x->left->size + 1;
        if (num == pos) return x;
        if (num > pos) x = x->left;
        else
            pos -= num, x = x->right;
    } while (true);
    return x;
}
void update(Node* x) {
    x->size = x->left->size + x->right->size + 1;
}
void uptree(Node* x) {
    Node* y = x->parent;
    Node* z = y->parent;
    if (x == y->right) {
        Node* b = x->left;
        set_right(y, b);
        set_left(x, y);
    }
    else {
        Node* b = x->right;
        set_left(y, b);
        set_right(x, y);
    }
    update(y);
    update(x);
    set_child(z, x, z->right == y);
}
void splay(Node* x) {
    do {
        Node* y = x->parent;

```

```

    if (y == nilt) return;
    Node* z = y->parent;
    if (z != nilt) {
        if ((x == y->left) == (y == z->left))
            uptree(y);
        else
            uptree(x);
    }
    uptree(x);
} while (true);
}

void split(Node* t, int pos, Node*& t1, Node*& t2) {
    if (pos == 0) {
        t1 = nilt;
        t2 = t;
        return;
    }
    if (pos >= t->size) {
        t1 = t;
        t2 = nilt;
        return;
    }
    Node* x = locate(t, pos);
    splay(x);
    t1 = x;
    t2 = x->right;
    t1->right = nilt;
    t2->parent = nilt;
    update(t1);
}

Node* join(Node* t1, Node* t2) {
    if (t1 == nilt) return t2;
    t1 = locate(t1, t1->size);
    splay(t1);
    set_right(t1, t2);
    update(t1);
    return t1;
}

Node *root, *nilt;
};

```

## 2.5 Mo's Algorithm

// The array is 1-based

```

bool cmp_mo(Query i, Query j) {
    int s = (int) sqrt(n);
    return ((i.l - 1) / s < (j.l - 1) / s || ((i.l - 1) / s == (j.l - 1) / s && i.r < j.r));
}

```

## 3 Graph Theory

### 3.1 Dinic

```

bool make_level() {
    for (int i = 0; i < n; i++) {
        nodes[i].level = -1;
    }
    queue<Node*> queue;
    queue.push(&nodes[0]);
    nodes[0].level = 0;
    while (!queue.empty()) {
        Node* node = queue.front();
        queue.pop();
        for (Edge *edge = node->head; edge; edge = edge->next) {
            if (nodes[edge->v].level == -1 && edge->c) {
                nodes[edge->v].level = node->level + 1;
                queue.push(&nodes[edge->v]);
            }
        }
    }
    return nodes[n-1].level != -1;
}

int find(int u, int key) {
    if (u == n-1) return key;
    for (Edge *edge = nodes[u].head; edge; edge = edge->next) {
        if (nodes[edge->v].level == nodes[u].level + 1 && edge->c) {
            int flow = find(edge->v, min(key, edge->c));
            if (flow) {
                edge->c -= flow;
                edge->rev->c += flow;
                return flow;
            }
        }
    }
    return 0;
}

```

```

int dinic() {
    int ans = 0;
    int flow;
    while (make_level())
        while ((flow = find(0, INT_MAX)))
            ans += flow;
    return ans;
}

```

### 3.2 Min Cost Max Flow

```

bool spfa() {
    int h, t, x, y;
    rep(i, T) dis[i] = inf, at[i] = 0;
    q[t = 1] = S; dis[S] = 0; at[S] = 1;
    h = 0;
    while (h != t) {
        ++h; if (h > 400) h = 1;
        x = q[h];
        foredge(i, x) if (e[i].c > 0) {
            y = e[i].a;
            if (dis[y] > dis[x] + e[i].v) {
                dis[y] = dis[x] + e[i].v;
                pre[y] = i;
                if (!at[y]) {
                    ++t; if (t > 400) t = 1;
                    q[t] = y; at[y] = 1;
                }
            }
        }
        at[x] = 0;
    }
    return dis[T] != inf;
}

int main() {
    int ans = 0;
    while (spfa()) {
        ans += dis[T];
        for (int x = T; x; x = e[pre[x] ^ 1].a) {
            e[pre[x]].c--; e[pre[x] ^ 1].c++;
        }
    }
}

```

### 3.3 Minimum Vertex Cover Bipartite Graph

```

void alternate(int u) {
    lmvc[u] = false;
    for (int v : rhs)
        if (c[u][v]) {
            rmvc[v] = true;
            if (rmatch[v] && lmvc[rmatch[v]])
                alternate(rmatch[v]);
        }
}

void MVC() {
    max_matching();
    for (int u : rhs) rmvc[u] = false;
    for (int u : lhs) lmvc[u] = (lmatch[u] != 0);
    for (int u : lhs)
        if (!lmvc[u]) alternate(u);
}

```

### 3.4 Tarjan

```

// avail[] initialized to be all 0
void tarjan(int u) {
    num[u] = low[u] = ++num_node;
    st.push(u);
    for (int i = 0; i < adj[u].size(); ++i) {
        int v = adj[u][i];
        if (!avail[v]) {
            if (num[v] == 0) {
                tarjan(v);
                low[u] = min(low[u], low[v]);
            }
            else low[u] = min(low[u], num[v]);
        }
    }
    if (low[u] == num[u]) {
        int v = -1;
        ++num_comp;
        while (v != u) {
            v = st.top(); st.pop();
            comp[v] = num_comp;
            avail[v] = 1;
        }
    }
}

```

```

    }
}

```

---

### 3.5 2-SAT

```

bool two_sat() {
    for (int i = 0; i < list_node.size(); ++i)
        if (!num[list_node[i]]) tarjan(list_node[i]);
    for (int i = 0; i < list_node.size(); ++i) {
        int u = list_node[i];
        if (comp[u] == comp[neg[u]]) return false;
        for (int j = 0; j < adj[u].size(); ++j) {
            int v = adj[u][j];
            if (comp[u] == comp[v]) continue;
            new_adj[comp[u]].push_back(comp[v]);
            ++deg[comp[v]];
        }
    }
    topo_sort();
    for (int i = 0; i < list_node.size(); ++i) {
        int u = list_node[i];
        // position[u]: position of u after topo sorted
        if (position[comp[u]] > position[comp[neg[u]]])
            check[u] = 1; // Pick u (otherwise pick !u)
    }
    return true;
}

```

---

### 3.6 Eulerian Circuit

```

// adj[] is unordered_map
void euler(int start) {
    stack < int > st; st.push(start);
    while (!st.empty()) {
        int u = st.top();
        if (adj[u].empty()) circuit.push_back(u), st.pop();
        else {
            auto v = adj[u].begin()->first;
            --adj[u][v]; --adj[v][u];
            if (adj[u][v] == 0) {
                adj[u].erase(v);
                adj[v].erase(u);
            }
        }
    }
}

```

---

```

        st.push(v);
    }
}

```

---

### 3.7 Centroid Decomposition

```

void build(int u, int p) {
    sze[u] = 1;
    for (int v : adj[u])
        if (!elim[v] && v != p) build(v, u), sze[u] += sze[v];
}
int get_centroid(int u, int p, int num) {
    for (int v : adj[u])
        if (!elim[v] && v != p && sze[v] > num / 2)
            return get_centroid(v, u, num);
    return u;
}
void centroid_decomposition(int u) {
    build(u, -1);
    int root = get_centroid(u, -1, sze[u]);
    // Do stuffs here
    elim[root] = true;
    for (int v : adj[root])
        if (!elim[v]) centroid_decomposition(v, c + 1);
}

```

---

### 3.8 Heavy Light Decomposition

```

void build(int u) {
    size_tree[u] = 1;
    for (int i = 0; i < adj[u].size(); ++i) {
        int v = adj[u][i];
        if (parent[u] == v) continue;
        parent[v] = u;
        build(v);
        size_tree[u] += size_tree[v];
    }
}
void hld(int u) {
    if (chain_head[num_chain] == 0)
        chain_head[num_chain] = u;
    chain_idx[u] = num_chain;
}

```

---



```

arr_idx[u] = ++num_arr;
node_arr[num_arr] = u;
int heavy_child = -1;
for (int i = 0; i < adj[u].size(); ++i) {
    int v = adj[u][i];
    if (parent[u] == v) continue;
    if (heavy_child == -1 || size_tree[v] > size_tree[heavy_child])
        heavy_child = v;
}
if (heavy_child != -1)
    hld(heavy_child);
for (int i = 0; i < adj[u].size(); ++i) {
    int v = adj[u][i];
    if (v == heavy_child || parent[u] == v) continue;
    ++num_chain;
    hld(v);
}
}
// u is an ancestor of v
int query_hld(int u, int v) {
    int uchain = chain_idx[u], vchain = chain_idx[v], ans = -1;
    while (true) {
        if (uchain == vchain) {
            get(..., arr_idx[u], arr_idx[v]);
            break;
        }
        get(..., arr_idx[chain_head[vchain]], arr_idx[v]);
        v = parent[chain_head[vchain]];
        vchain = chain_idx[v];
    }
    return ans;
}

```

## 4 Dynamic Programming

### 4.1 Convex Hull Trick

```

// Finding max.
typedef long long htype;
typedef pair < htype, htype > line;
vector < line > lst;
bool is_bad(line l1, line l2, line l3) {

```

```

    return (1.0 * (l1.second - l2.second)) / (l2.first - l1.first) >=
           (1.0 * (l2.second - l3.second)) / (l3.first - l2.first);
}
// Assuming lines' slopes m are strictly increasing.
void add(htype m, htype b) {
    while (lst.size() >= 2 && is_bad(lst[lst.size() - 2], lst.back(),
        {m, b}))
        lst.pop_back();
    lst.push_back({m, b});
}
htype get_value(line d, htype x) {
    return d.first * x + d.second;
}
// Assuming queries' x are strictly increasing.
int pointer = 0;
htype get(htype x) {
    if (pointer > lst.size()) pointer = lst.size() - 1;
    while (pointer < lst.size() - 1 && get_value(lst[pointer], x) <
        get_value(lst[pointer + 1], x))
        ++pointer;
    return get_value(lst[pointer], x);
}

```

### 4.2 Dynamic Convex Hull Trick

```

// Slow but correct. Takes O(log n) per add and query.
typedef long long htype;
// Representing a line. To query value x,
// set m = x, is_query = true.
struct Line {
    bool operator < (const Line& rhs) const {
        // Compare lines
        if (!rhs.is_query) return m < rhs.m;
        // Compare queries
        const Line* s = nxt();
        if (s == NULL) return false;
        htype x = rhs.m;
        return s->m * x + s->b > m * x + b;
    }
    htype m, b;
    bool is_query;
    mutable function < const Line*() > nxt;
};
class ConvexHullTrick : public set < Line > {

```

```

public:
    void add(htype m, htype b) {
        auto p = insert({m, b, false});
        if (!p.second) return;
        iterator y = p.first;
        y->nxt = [=] { return (next(y) == end()) ? NULL : &(*next(y)); };
        if (is_bad(y)) {
            erase(y);
            return;
        }
        while (next(y) != end() && is_bad(next(y))) erase(next(y));
        while (y != begin() && is_bad(prev(y))) erase(prev(y));
    }
    htype get(htype x) {
        iterator y = lower_bound({x, 0, true});
        return y->m * x + y->b;
    }
private:
    bool is_bad(iterator y) {
        iterator z = next(y);
        if (y == begin())
            return ((z == end()) ? false : y->m == z->m && y->b <= z->b);
        iterator x = prev(y);
        if (z == end())
            return (y->m == x->m && y->b <= x->b);
        return (x->b - y->b) * (z->m - y->m) >= (y->b - z->b) * (y->m - x->m);
    }
};

```

## 5 String

### 5.1 Z-Function

```

// z[] is 1-based, z[1] = 0
void z_function(const string& s){
    int l = 0, r = 0, n = s.length();
    for (int i = 2; i <= n; ++i) {
        if (i <= r) z[i] = min(r - i + 1, z[i - l + 1]);
        else z[i] = 0;
        while (i + z[i] <= n && s[i + z[i] - 1] == s[z[i]])

```

```

        ++z[i];
        if (r < i + z[i] - 1) {
            l = i;
            r = i + z[i] - 1;
        }
    }
}

```

### 5.2 Suffix Array

```

bool suffix_cmp(int i, int j) {
    if (pos[i] != pos[j]) return pos[i] < pos[j];
    i += gap;
    j += gap;
    return (i < N && j < N) ? pos[i] < pos[j] : i > j;
}
void build_sa() {
    N = s.size();
    for (int i = 0; i < N; ++i) sa[i] = i, pos[i] = s[i];
    for (gap = 1;; gap *= 2) {
        sort(sa, sa + N, suffix_cmp);
        for (int i = 0; i < N - 1; ++i) tmp[i + 1] = tmp[i] + suffix_cmp(sa[i], sa[i + 1]);
        for (int i = 0; i < N; ++i) pos[sa[i]] = tmp[i];
        if (tmp[N - 1] == N - 1) break;
    }
    // height[i] = length of common prefix of suffix(sa[i]) and suffix(sa[i+1])
    void build_height() {
        height.assign(n-1, -1);
        for (int i = 0, k = 0; i < n; i++) {
            if (rk[i] == n-1) continue;
            if (k) k--;
            for (int j = sa[rk[i]+1]; i+k<n && j+k<n && s[i+k] == s[j+k]; k++);
            height[rk[i]] = k;
        }
    }
}

```

### 5.3 Aho-Corasick Automata

```

struct Node {

```

```

Node* next[26];
Node* fail;
int cnt;
Node (Node* root) {
    memset(next, NULL, sizeof(next));
    fail = root;
    cnt = 0;
}
};
Node* root;
void insert (string s) {
    Node* curr = root;
    for (int i = 0; i < s.length(); i++) {
        int j = s[i] - 'a';
        if (curr->next[j] == NULL) {
            curr->next[j] = new Node(root);
        }
        curr = curr->next[j];
    }
    curr->cnt++;
}
void make_fail () {
    queue<Node*> q;
    for (int i = 0; i < 26; i++) {
        if (root->next[i]) {
            q.push(root->next[i]);
        }
    }
    while (!q.empty()) {
        Node* node = q.front(); q.pop();
        for (int i = 0; i < 26; i++) {
            if (node->next[i]) {
                q.push(node->next[i]);
                Node* f = node->fail;
                while (f != root && !f->next[i]) {
                    f = f->fail;
                }
                if (f->next[i]) {
                    f = f->next[i];
                }
                node->next[i]->fail = f;
            }
        }
    }
}
int work (string s) {

```

```

    set<Node*> seen;
    int cnt = 0;
    Node* curr = root;
    for (int i = 0; i < s.length(); i++) {
        int j = s[i] - 'a';
        while (curr != root && !curr->next[j]) {
            curr = curr->fail;
        }
        if (curr->next[j]) {
            curr = curr->next[j];
            Node* p = curr;
            while (p != root) {
                if (seen.find(p) != seen.end()) break;
                seen.insert(p);
                cnt += p->cnt;
                p = p->fail;
            }
        }
    }
    return cnt;
}

```

## 5.4 Palindromic Tree

```

struct Node {
    Node* next[26]; // to palindrome by extending me with a letter
    Node* sufflink; // my LSP
    int len; // length of this palindrome substring
    int num; // number of palindrome substrs ending here
};
Node nodes[NMAX];
int n = 0; // number of nodes in tree
vector<int> s;
LL ans = 0;
void build_tree () {
    nodes[0].len = -1; nodes[0].sufflink = &nodes[0]; // root 0
    nodes[1].len = 0; nodes[1].sufflink = &nodes[0]; // root 1
    n = 2;
    Node* suff = &nodes[1]; // node for LSP of processed prefix
    for (int i = 0; i < s.size(); i++) {
        // find LSP xAx
        Node* ptr = suff;
        while (1) {
            int j = i - 1 - ptr->len;

```

```

    if (j >= 0 && s[j] == s[i]) break;
    ptr = ptr->sufflink;
}
if (ptr->next[s[i]]) { // palindrome substr already exists
    suff = ptr->next[s[i]];
} else { // add a new node
    suff = &nodes[n++];
    suff->len = ptr->len + 2;
    ptr->next[s[i]] = suff;
    if (suff->len == 1) { // current LSP is trivial
        suff->sufflink = &nodes[1];
        suff->num = 1;
    } else {
        // find xAx's LSP xBx
        while (1) {
            ptr = ptr->sufflink;
            int j = i - 1 - ptr->len;
            if (j >= 0 && s[j] == s[i]) break;
        }
        suff->sufflink = ptr->next[s[i]];
        suff->num = suff->sufflink->num + 1;
    }
}
ans += suff->num;
}
}

```

---

## 6 Game Theory

### 6.1 Nim Product

```

// Note: (i | j) might overflow
int nim_multiply(int x, int y) {
    int p = 0;
    for (int i = 0; i < maxLog + 1; ++i)
        if (x & (1 << i))
            for (int j = 0; j < maxLog + 1; ++j)
                if (y & (1 << j))
                    p ^= mul[i][j];
    return p;
}
void init() {
    for (int i = 0; i < maxLog + 1; ++i)

```

```

    for (int j = 0; j <= i; ++j) {
        if ((i & j) == 0) mul[i][j] = 1 << (i | j);
        else {
            mul[i][j] = 1;
            for (int t = 0; t < maxLog + 1; ++t) {
                int k = (1 << t);
                if (i & j & k) mul[i][j] = nim_multiply(mul[i][j],
                    ((1 << k) * 3) >> 1);
                else
                    if ((i | j) & k) mul[i][j] =
                        nim_multiply(mul[i][j], (1 << k));
            }
        }
        mul[j][i] = mul[i][j];
    }
}

```

---

## 7 Math

### 7.1 Number Theory

```

long long mul_mod (long long x, long long y, long long MOD) {
    long long q = (long long)((long double)x * y / MOD);
    long long r = x * y - q * MOD;
    while (r < 0) r += MOD;
    while (r >= MOD) r -= MOD;
    return r;
}
long long pow_mod (long long b, long long e, long long MOD) {
    long long ans = 1;
    while (e) {
        if (e & 1) ans = mul_mod(ans, b, MOD);
        b = mul_mod(b, b, MOD);
        e >>= 1;
    }
    return ans;
}

```

---

#### 7.1.1 Extended Euclid

```

// Solve xa + yb = gcd(a, b)

```

```

pair<long long, pair<long long, long long>> extended_euclid (long long
a, long long b) {
    if (b == 0) return {a, {1, 0}};
    auto ee = extended_euclid(b, a % b);
    long long g = ee.first;
    long long y = ee.second.first;
    long long x = ee.second.second;
    y -= a / b * x;
    return {g, {x, y}};
}

```

### 7.1.2 Mod Linear Equation

```

// Solve xa = b (mod n)
// Return smallest non-negative solution. Add n/g to get all g
// solutions
long long mod_linear_equation (long long a, long long b, long long n) {
    auto ee = extended_euclid(a, n);
    long long g = ee.first;
    long long x = ee.second.first;
    if (b % g) return -1;
    x *= b / g;
    x %= n / g; x += n / g; x %= n / g;
    return x;
}

```

### 7.1.3 Chinese Remainder Theorem

```

// Solve x = bi (mod mi)
long long chinese_remainder_theorem (vector<long long> b, vector<long
long> m) {
    int n = b.size();
    long long M = 1, ans = 0;
    for (int i = 0; i < n; i++) M *= m[i];
    for (int i = 0; i < n; i++) {
        long long Mi = M / m[i];
        auto ee = extended_euclid(Mi, m[i]);
        long long xi = ee.second.first;
        ans += Mi * xi * b[i];
    }
    ans %= M; ans += M; ans %= M;
    return ans;
}

```

### 7.1.4 Miller-Rabin prime test

```

// Miller-Rabin prime test O(log(n)^3)
bool miller_rabin (long long n, long long a) {
    if (n == 2 || n == a) return true;
    if ((n & 1) == 0) return false;
    int s = 0; long long d = n - 1; while (!(d & 1)) { d >>= 1; s++; }
    long long t = pow_mod(a, d, n);
    if (t == 1 || t == n-1) return true;
    for (; s; s--) {
        t = mul_mod(t, t, n);
        if (t == n-1) return true;
    }
    return false;
}
bool is_prime (long long n) {
    if (n < 2) return false;
    vector<int> va = {2,3,5,7,11,13,17,19,23,29,31,37};
    for (int a : va) {
        if (!miller_rabin(n, a)) return false;
    }
    return true;
}

```

### 7.1.5 Pollard rho prime factorization

```

// Pollard rho prime factorization O(n^0.25)
long long pollard_rho (long long n) {
    // find a non-trivial prime factor of n
    // n must not be a prime (will loop forever!)
    while (1) {
        long long c = rand() % (n-1) + 1;
        long long x, y; x = y = rand() % (n-1) + 1;
        long long head = 1, tail = 2;
        while (1) {
            x = (mul_mod(x, x, n) + c) % n;
            if (x == y) break;
            auto d = gcd(abs(x-y), n);
            if (d > 1 && d < n) return d;
            if ((++head) == tail) { y = x; tail <= 1; }
        }
    }
}
map<long long, int> factorize (long long n) {

```

```

if (n == 1) return {};
if (is_prime(n)) return {{n, 1}};
map<long long,int> fac;
auto p = pollard_rho(n);
auto fac0 = factorize(p);
auto fac1 = factorize(n/p);
for (auto be : fac0) fac[be.first] += be.second;
for (auto be : fac1) fac[be.first] += be.second;
return fac;
}

```

### 7.1.6 Primitive root

```

// p is prime
long long primitive_root (long long p) {
    auto fac = factorize(p - 1);
    for (long long g = 1; ; g++) {
        bool ok = true;
        for (auto be : fac) {
            long long b = be.first;
            if (pow_mod(g, (p - 1) / b, p) == 1) { ok = false; break; }
        }
        if (ok) return g;
    }
    return -1; // should never reach here
}

```

### 7.1.7 Discrete log

```

// Discrete log O(p^0.5)
// Solve a^x = b (mod p) (p is prime)
long long discrete_log (long long a, long long b, long long p) {
    long long rp = (long long)sqrt(p);
    map<long long,long long> rec;
    long long tmp = 1;
    for (long long i = 0; i < rp; i++) {
        rec[tmp] = i;
        tmp = tmp * a % p;
    }
    int cur = 1;
    for (long long q = 0; q*rp < p; q++) {
        long long r = mod_linear_equation(cur, b, p);
        if (rec.find(r) != rec.end()) return q * rp + rec[r];
    }
}

```

```

    cur = cur * tmp % p;
}
return -1; // no solution
}

```

### 7.1.8 Exp remainder

```

// Exp remainder O(p^0.5)
// Solve x^a = b (mod p) (p is prime)
long long exp_remainder (long long a, long long b, long long p) {
    long long g = primitive_root(p);
    long long s = discrete_log(g, b, p);
    if (b == 0) return 0;
    if (s == -1) return -1;
    auto fac = extended_euclid(a, p-1);
    long long d = fac.first;
    long long x = fac.second.first;
    long long y = fac.second.second;
    if (s % d) return -1;
    x = x * s/d;
    x %= p-1; x += p-1; x %= p-1;
    for (long long i = 0; i < d; i++) x = (x + (p-1)/d) % (p-1);
    return pow_mod(g, x, p);
}

```

### 7.1.9 Euler function

```

// Euler function O(n^0.5)
long long phi (long long n, long long key = 2) {
    if (n == 1) return 1;
    while (n % key && key * key <= n) key++;
    if (key * key > n) return n-1;
    if (n / key % key) return phi(n/key, key+1) * (key-1);
    return phi(n/key, key) * key;
}
// Euler function preprocess O(nlogn)
void phi_gen (int n) {
    vector<int> mindiv(n+1, 0), phi(n+1, 0);
    for (int i = 1; i <= n; i++) mindiv[i] = i;
    for (int i = 2; i*i <= n; i++) {
        if (mindiv[i] != i) continue;
        for (int j = i*i; j <= n; j += i) mindiv[j] = i;
    }
}

```

```

phi[1] = 1;
for (int i = 2; i <= n; i++) {
    phi[i] = phi[i / mindiv[i]];
    if ((i / mindiv[i]) % mindiv[i] == 0) phi[i] *= mindiv[i];
    else phi[i] *= mindiv[i] - 1;
}
}

```

---

### 7.1.10 Möbius function

```

// Möbius function  $O(n^{0.5})$ 
long long mu (long long n) {
    auto fac = factorize(n);
    for (auto be : fac) {
        if (be.second > 1) return 0;
    }
    return (fac.size() % 2 == 0) ? 1 : -1;
}
// Möbius function preprocess  $O(n \log n)$ 
void mu_gen (int n) {
    vector<int> mu(n+1, 0);
    for (int i = 1; i <= n; i++) {
        int target = i == 1;
        int delta = target - mu[i];
        mu[i] = delta;
        for (int j = i+1; j <= n; j += i) mu[j] += delta;
    }
}

```

---

## 7.2 Matrix

### 7.2.1 Matrix inverse

### 7.2.2 rref

### 7.2.3 Gaussian Elimination

```

// Note:  $ax = b$ 
bool gaussian_elimination() {
    vector<int> row;
    for (int i = 0; i < N; ++i) row.push_back(i);
    for (int t = 0; t < N; ++t) {
        int R = -1;
        for (int i = t; i < N; ++i) {

```

```

            int r = row[i];
            if (a[r][t] > eps) {
                R = i;
                break;
            }
        }
        if (R == -1) return false;
        swap(row[R], row[t]);
        R = row[t];
        for (int i = t + 1; i < N; ++i) {
            int r = row[i];
            double p = a[r][t] / a[R][t];
            for (int c = 0; c < N; ++c)
                a[r][c] -= p * a[R][c];
            b[r] -= p * b[R];
        }
    }
    for (int i = N - 1; i >= 0; --i) {
        int r = row[i];
        for (int c = N - 1; c > i; --c)
            b[r] -= a[r][c] * res[c];
        res[r] = b[r] / a[r][i];
    }
    return true;
}

```

---

## 7.3 Discrete Fourier Transform

### 7.3.1 Base Class

```

// To multiply a, b and put result in c:
// PolyMul::polynomial_multiply(a, b, c);
template < class Transform >
struct DFT {
    #define TAdd Transform::add
    #define TSub Transform::subtract
    #define TMul Transform::multiply
    typedef vector<int64_t> ivector;
    typedef typename Transform::ctype DType;
    typedef vector<DType> dvector;
    typedef vector<vector<dvector>> mdvector;
    static void init() {
        w.resize(NBIT);
        for (int iter = 0, len = 1; iter < NBIT; ++iter, len *= 2) {

```

```

        w[iter].resize(2);
        for (int invert = 0; invert < 2; ++invert) {
            w[iter][invert].assign(1 << iter, 0);
            DType wlen = Transform::generate_root(2 * len, invert);
            w[iter][invert][0] = 1;
            for (int j = 1; j < len; ++j)
                w[iter][invert][j] = TMul(w[iter][invert][j - 1],
                    wlen);
        }
    }
}

static void fft(dvector& a, bool invert = false) {
    int n = a.size();
    for (int i = 1, j = 0; i < n; ++i) {
        int bit = n >> 1;
        for (; j & bit; bit >>= 1) j ^= bit;
        j ^= bit;
        if (j > i) swap(a[i], a[j]);
    }
    for (int iter = 0, len = 1; len < n; ++iter, len *= 2) {
        DType wlen = Transform::generate_root(2 * len, invert);
        for (int i = 0; i < n; i += 2 * len) {
            for (int j = 0; j < len; ++j) {
                auto x = a[i + j];
                auto y = TMul(w[iter][invert][j], a[i + j + len]);
                a[i + j] = TAdd(x, y);
                a[i + j + len] = TSub(x, y);
            }
        }
    }
    if (invert) Transform::invert(a);
}

static void polynomial_multiply(
    const ivector& a, const ivector& b, ivector& out) {
    uint32_t new_size = a.size() + b.size() - 1;
    for (NBIT = 0, N = 1; N < new_size; N *= 2, ++NBIT) {}
    dvector fa(a.begin(), a.end()), fb(b.begin(), b.end());
    fa.resize(N); fft(fa);
    fb.resize(N); fft(fb);
    for (int i = 0; i < fa.size(); ++i) fa[i] = TMul(fa[i], fb[i]);
    fft(fa, true);
    Transform::prepare_output(fa, out, new_size);
}

static int32_t NBIT, N;
static mdvector w;
};

```

```

// Remember to call PolyMul::init() in main().
using PolyMul = DFT < FFT >;
template<> int32_t PolyMul::NBIT = /* max of log(n) */;
template<> int32_t PolyMul::N = 1 << PolyMul::NBIT;
template<> PolyMul::mdvector PolyMul::w = PolyMul::mdvector();

```

### 7.3.2 Fast Fourier Transform

```

struct FFT {
    typedef vector < int64_t > ivector;
    typedef complex < double > ctype;
    typedef vector < ctype > cvector;
    static ctype add(ctype x, ctype y) { return x + y; }
    static ctype subtract(ctype x, ctype y) { return x - y; }
    static ctype multiply(ctype x, ctype y) { return x * y; }
    static ctype generate_root(int len, bool invert) {
        double alpha = 2.0 * PI / len * (invert ? -1 : 1);
        return ctype(cos(alpha), sin(alpha));
    }
    static void prepare_output(
        const cvector& vin, ivector& vout, uint32_t out_size) {
        vout.resize(out_size);
        for (int i = 0; i < out_size; ++i)
            vout[i] = llround(vin[i].real());
        while (vout.size() > 1 && vout.back() == 0)
            vout.pop_back();
    }
    static void invert(cvector& a) {
        for (auto& x : a) x /= a.size();
    }
    static double PI;
};

double FFT::PI = acos(-1.0);

```

### 7.3.3 Number Theoretic Transform

```

struct NTT {
    typedef vector < int64_t > ivector;
    typedef int64_t ctype;
    typedef vector < ctype > cvector;

    static ctype add(ctype x, ctype y) {
        return 11l * x + y < mod ? x + y : x + y - mod;
    }

```



```

}
static ctype subtract(ctype x, ctype y) {
    return x < y ? 1ll * x - y + mod : x - y;
}
static ctype multiply(ctype x, ctype y) {
    return (1ll * x * y) % mod;
}
static ctype generate_root(int len, bool invert) {
    ctype wlen = invert ? inv_root : root;
    for (int i = len; i < root_pw; i <= 1)
        wlen = (1ll * wlen * wlen) % mod;
    return wlen;
}
static void prepare_output(
    const cvector& vin, ivector& vout, uint32_t out_size) {
    vout = vin;
    while (vout.size() > 1 && vout.back() == 0) vout.pop_back();
}
static void invert(cvector& a) {
    int32_t inv_n = inverse(a.size(), mod);
    for (auto& x : a) x = (1ll * x * inv_n) % mod;
}
static int32_t root, inv_root, root_pw, mod;
};
// Let mod = c * 2^NBIT + 1. Then, NTT::root is
// (g^c) % mod, where g is primitive root of mod.
int32_t NTT::root = /* ... */
int32_t NTT::inv_root = inverse(NTT::root, modP);
int32_t NTT::root_pw = PolyMul::N;
int32_t NTT::mod = modP;

```

## 8 Geometry

```

bool equal (double x, double y) { return fabs(x - y) < EPS; }
int sign (double x) {
    if (equal(x, 0.0)) return 0;
    return x > 0.0 ? 1 : -1;
}

```

### 8.1 Point

```

struct Point {

```

```

    double x, y;
    Point (double x, double y) : x(x), y(y) {}
    friend bool operator== (Point p, Point q) { return equal(p.x, q.x)
        && equal(p.y, q.y); }
    friend Point operator+ (Point p, Point q) { return Point(p.x + q.x,
        p.y + q.y); }
    friend Point operator- (Point p, Point q) { return Point(p.x - q.x,
        p.y - q.y); }
    friend Point operator* (Point p, double k) { return Point(p.x * k,
        p.y * k); }
    friend Point operator/ (Point p, double k) { return p * (1.0 / k); }

    static double arg (Point p) { return atan2(p.y, p.x); }
    static double norm (Point p) { return sqrt(p.x * p.x + p.y * p.y); }
    static double dot (Point p, Point q) { return p.x * q.x + p.y * q.y; }
    static double cross (Point p, Point q) { return p.x * q.y - q.x *
        p.y; }
    static double dist (Point p, Point q) { return norm(p - q); }
    static double det (Point p, Point q, Point r) { return cross(q-p,
        r-p); }
    static Point rotate (Point p, double theta) {
        return Point(p.x * cos(theta) - p.y * sin(theta), p.x * sin(theta)
            + p.y * cos(theta));
    }

    /* triangle */
    static Point mass_center (Point p1, Point p2, Point p3) {
        return (p1 + p2 + p3) / 3.0;
    }
    static Point outer_center (Point p1, Point p2, Point p3) {
        double a1 = p2.x - p1.x, b1 = p2.y - p1.y, c1 = (a1*a1+b1*b1) /
            2.0;
        double a2 = p3.x - p1.x, b2 = p3.y - p1.y, c2 = (a2*a2+b2*b2) /
            2.0;
        double d = a1 * b2 - a2 * b1;
        double x = p1.x + (c1*b2 - c2*b1) / d;
        double y = p1.y + (a1*c2 - a2*c1) / d;
        return Point(x, y);
    }
    static Point outer_center (Point p1, Point p2) {
        return (p1 + p2) / 2.0;
    }
    static Point ortho_center (Point p1, Point p2, Point p3) {
        return mass_center(p1, p2, p3) * 3.0 - outer_center(p1, p2, p3) *
            2.0;
    }

```

```

}
static Point inner_center (Point p1, Point p2, Point p3) {
    double a = dist(p2, p3);
    double b = dist(p3, p1);
    double c = dist(p1, p2);
    return (p1 * a + p2 * b + p3 * c) / (a + b + c);
}

// divide and conquer: O(nlogn)
static pair<double,pair<Point,Point>> closest_pair (vector<Point>
    ps) {
    int n = ps.size();
    vector<int> rank(n);
    for (int i = 0; i < n; i++) rank[i] = i;
    sort(rank.begin(), rank.end(), [&ps](int i, int j) -> bool {
        return ps[i].x < ps[j].x; });
    return closest_pair(ps, rank, 0, n);
}

static pair<double,pair<Point,Point>> closest_pair (vector<Point>
    &ps, vector<int> &rank, int l, int r) {
    auto ans_cmp = [] (pair<double,pair<Point,Point>> i,
        pair<double,pair<Point,Point>> j) -> bool { return i.first <
        j.first; };
    if (r - l < 20) {
        pair<double,pair<Point,Point>> ans = {0x7fffffff, {Point(0,0),
            Point(0,0)}};
        for (int i = l; i < r; i++) {
            for (int j = i+1; j < r; j++) {
                if (ans.first > dist(ps[rank[i]], ps[rank[j]])) {
                    ans = {dist(ps[rank[i]], ps[rank[j]]), {ps[rank[i]],
                        ps[rank[j]]}};
                }
            }
        }
        return ans;
    }
    int mid = (l + r) / 2;
    auto ans = min(closest_pair(ps, rank, l, mid), closest_pair(ps,
        rank, mid, r), ans_cmp);
    int tl; for (tl = l; ps[rank[tl]].x < ps[rank[mid]].x - ans.first;
        tl++);
    int tr; for (tr = r-1; ps[rank[tr]].x > ps[rank[mid]].x +
        ans.first; tr--);
    sort(rank.begin()+tl, rank.begin()+tr, [&ps](int i, int j) -> bool
        { return ps[i].y < ps[j].y; });
    for (int i = tl; i < tr; i++) {

```

```

        for (int j = i+1; j < min(tr, i+6); j++) {
            if (ans.first > dist(ps[rank[i]], ps[rank[j]])) {
                ans = {dist(ps[rank[i]], ps[rank[j]]), {ps[rank[i]],
                    ps[rank[j]]}};
            }
        }
    }
    sort(rank.begin()+tl, rank.begin()+tr, [&ps](int i, int j) -> bool
        { return ps[i].x < ps[j].x; });
    return ans;
}

```

```

// farthest pair in a convex hull
// DEBUG: maybe not good at when all points are colinear
static pair<double,pair<Point,Point>> farthest_pair (vector<Point>
    ps) {
    auto ans_cmp = [] (pair<double,pair<Point,Point>> i,
        pair<double,pair<Point,Point>> j) -> bool { return i.first <
        j.first; };
    int n = ps.size();
    pair<double,pair<Point,Point>> ans = {0.0, {Point(0,0),
        Point(0,0)}};
    if (n == 1) return ans;
    for (int i = 0, j = 1; i < n; i++) {
        while (sign(det(ps[i], ps[(i+1)%n], ps[j]) - det(ps[i],
            ps[(i+1)%n], ps[(j+1)%n])) == -1) {
            j = (j+1)%n;
        }
        ans = max(ans, {dist(ps[i], ps[j]), {ps[i], ps[j]}}, ans_cmp);
        ans = max(ans, {dist(ps[(i+1)%n], ps[(j+1)%n]), {ps[(i+1)%n],
            ps[(j+1)%n]}}, ans_cmp);
    }
    return ans;
}

```

```

// Graham scan: O(nlogn); result in counter-clockwise
static vector<Point> convex_hull (vector<Point> ps) {
    int n = ps.size();
    if (n < 3) return ps;
    for (int i = 1; i < n; i++) {
        if (ps[0].y > ps[i].y || (ps[0].y == ps[i].y && ps[0].x >
            ps[i].x)) {
            swap(ps[0], ps[i]);
        }
    }
    Point base = ps[0];

```

```

sort(ps.begin()+1, ps.end(), [&](Point p, Point q) -> bool {
    return det(base, p, q) > 0 || (det(base, p, q) == 0 &&
        dist(base, p) < dist(base, q)); });
vector<Point> ans = {ps[0], ps[1], ps[2]};
for (int i = 3; i < n; i++) {
    while (sign(det(ans[ans.size()-1], ans[ans.size()-2], ps[i])) ==
        1) ans.pop_back();
    ans.push_back(ps[i]);
}
return ans;
}
};

```

## 8.2 Line

```

struct Line {
    Point a, b;
    Line (Point a, Point b) : a(a), b(b) {}
    static double dist (Line l, Point p) {
        return fabs(Point::det(p, l.a, l.b) / Point::dist(l.a, l.b));
    }
    static Point proj (Line l, Point p) {
        double r = Point::dot(l.b - l.a, p - l.a) / Point::dot(l.b - l.a,
            l.b - l.a);
        return l.a * (1 - r) + l.b * r;
    }
    static bool on_segment (Line l, Point p) {
        return sign(Point::det(p, l.a, l.b)) == 0 && sign(Point::dot(p -
            l.a, p - l.b)) <= 0;
    }
    static bool parallel (Line l, Line m) {
        return sign(Point::cross(l.a - l.b, m.a - m.b)) == 0;
    }
    static Point line_x_line (Line l, Line m) {
        double s1 = Point::det(m.a, l.a, m.b);
        double s2 = Point::det(m.a, l.b, m.b);
        return (l.b * s1 - l.a * s2) / (s1 - s2);
    }
    static bool two_segments_intersect (Line l, Line m) {
        double dla = Point::det(l.b, m.a, m.b);
        double dlb = Point::det(l.a, m.a, m.b);
        double dma = Point::det(m.b, l.a, l.b);
        double dmb = Point::det(m.a, l.a, l.b);
        if (sign(dla * dlb) == -1 && sign(dma * dmb) == -1) return true;
    }
};

```

```

    if (sign(dla) == 0 && on_segment(m, l.b)) return true;
    if (sign(dlb) == 0 && on_segment(m, l.a)) return true;
    if (sign(dma) == 0 && on_segment(l, m.b)) return true;
    if (sign(dmb) == 0 && on_segment(l, m.a)) return true;
    return false;
}
static bool any_segments_intersect (vector<Line> ls) {
    vector<pair<Point, pair<int, int>>> items;
    for (int i = 0; i < ls.size(); i++) {
        Line &l = ls[i];
        if (l.a.x > l.b.x) swap(l.a, l.b);
        items.push_back({l.a, {0, i}});
        items.push_back({l.b, {1, i}});
    }
    sort(items.begin(), items.end(), [](pair<Point, pair<int, int>> a,
        pair<Point, pair<int, int>> b) -> bool {
        if (sign(a.first.x - b.first.x) == -1) return true;
        if (sign(a.first.x - b.first.x) == 1) return false;
        if (a.second.first < b.second.first) return true;
        if (a.second.first > b.second.first) return false;
        return a.first.y < b.first.y;
    });
    auto cmp = [&](int i, int j) -> bool { return ls[i].a.y <
        ls[j].a.y; };
    set<int, decltype(cmp)> s(cmp);
    for (auto &item : items) {
        if (item.second.first == 0) {
            auto it = s.insert(item.second.second).first;
            int id = *it;
            int prev_id = (it == s.begin()) ? -1 : *(prev(it));
            int next_id = (next(it) == s.end()) ? -1 : *(next(it));
            if (prev_id != -1 && two_segments_intersect(ls[id],
                ls[prev_id])) return true;
            if (next_id != -1 && two_segments_intersect(ls[id],
                ls[next_id])) return true;
        } else {
            auto it = s.find(item.second.second);
            int id = *it;
            int prev_id = (it == s.begin()) ? -1 : *(prev(it));
            int next_id = (next(it) == s.end()) ? -1 : *(next(it));
            if (prev_id != -1 && next_id != -1 &&
                two_segments_intersect(ls[prev_id], ls[next_id])) return
                true;
            s.erase(it);
        }
    }
}

```

```

    return false;
}
};

```

### 8.3 Halfplane

```

struct HalfPlane {
    Point s, t; // half plane on the left of ray from p to q
    HalfPlane (Point s, Point t) : s(s), t(t) {}
    double eval (Point p) {
        double a, b, c; // ax+by+c<=0
        a = t.y - s.y;
        b = s.x - t.x;
        c = Point::cross(t, s);
        return p.x * a + p.y * b + c;
    }
    static Point halfplane_x_line (HalfPlane hp, Line l) {
        Point p = l.a, q = l.b;
        double vp = hp.eval(p), vq = hp.eval(q);
        double x = (vq * p.x - vp * q.x) / (vq - vp);
        double y = (vq * p.y - vp * q.y) / (vq - vp);
        return Point(x, y);
    }
    static vector<Point> halfplanes_x (vector<HalfPlane> hps) {
        sort(hps.begin(), hps.end(), [](HalfPlane a, HalfPlane b) -> bool {
            int sgn = sign(Point::arg(a.t - a.s) - Point::arg(b.t - b.s));
            return sgn == 0 ? (sign(b.eval(a.s)) == -1) : (sgn < 0);
        });
        deque<HalfPlane> q {hps[0]};
        deque<Point> ans;
        for (int i = 1; i < hps.size(); i++) {
            if (sign(Point::arg(hps[i].t - hps[i].s) - Point::arg(hps[i-1].t - hps[i-1].s)) == 0) continue;
            while (ans.size() > 0 && sign(hps[i].eval(ans.back())) == 1) {
                ans.pop_back(); q.pop_back();
            }
            while (ans.size() > 0 && sign(hps[i].eval(ans.front())) == 1) {
                ans.pop_front(); q.pop_front();
            }
            ans.push_back(Line::line_x_line(Line(q.back().s, q.back().t),
                Line(hps[i].s, hps[i].t)));
            q.push_back(hps[i]);
        }
        while (ans.size() > 0 && sign(q.front().eval(ans.back())) == 1) {
            ans.pop_back(); q.pop_back();
        }
    }
};

```

```

    while (ans.size() > 0 && sign(q.back().eval(ans.front())) == 1) {
        ans.pop_front(); q.pop_front();
    }
    ans.push_back(Line::line_x_line(Line(q.back().s, q.back().t),
        Line(q.front().s, q.front().t)));
    return vector<Point>(ans.begin(), ans.end());
}
};

```

### 8.4 Polygon

```

struct Polygon {
    int n;
    vector<Point> p; // always counter-clockwise
    Polygon (vector<Point> p) : p(p), n(p.size()) {}
    double area () {
        double ans = 0;
        for (int i = 1; i < n-1; i++) {
            ans += Point::det(p[0], p[i], p[i+1]) / 2.0;
        }
        return ans;
    }
    Point mass_center () {
        Point ans(0.0, 0.0);
        double a = area();
        if (sign(a) == 0) return ans;
        for (int i = 1; i < n-1; i++) {
            ans = ans + ((p[0] + p[i] + p[i+1]) / 3.0) * (Point::det(p[0],
                p[i], p[i+1]) / 2.0);
        }
        return ans / a;
    }
    // first is grid point inside polygon; second is grid point on edge.
    // vertices has to be grid points
    pair<int,int> grid_point_cnt () {
        int first = 0, second = 0;
        for (int i = 0; i < n; i++) {
            second += gcd(abs((int)(p[(i+1)%n].x - p[i].x)),
                abs((int)(p[(i+1)%n].y - p[i].y)));
        }
        first = (int)area() + 1 - second / 2;
        return {first, second};
    }
    bool is_simple_convex_polygon () {
        for (int i = 0; i < n; i++) { // convexity

```

```

    if (sign(Point::det(p[i], p[(i+1)%n], p[(i+2)%n])) == -1) return
        false;
}
for (int i = 1; i < n-1; i++) { // simplicity
    if (sign(Point::det(p[0], p[i], p[i+1])) == -1) return false;
}
return true;
}
// O(n)
// returns 1 for in, 0 for on, -1 for out
static int point_in_polygon (Polygon po, Point p0) {
    int cnt = 0;
    for (int i = 0; i < po.n; i++) {
        if (Line::on_segment(Line(po.p[i], po.p[(i+1)%po.n]), p0)) return
            0;
        int k = sign(Point::det(p0, po.p[i], po.p[(i+1)%po.n]));
        int d1 = sign(po.p[i].y - p0.y);
        int d2 = sign(po.p[(i+1)%po.n].y - p0.y);
        if (k == 1 && d1 != 1 && d2 == 1) cnt++;
        if (k == -1 && d2 != 1 && d1 == 1) cnt--;
    }
    return cnt ? 1 : -1;
}
// O(log(n))
// returns 1 for in, 0 for on, -1 for out
static int point_in_convex_polygon (Polygon po, Point p0) {
    Point point = (po.p[0] + po.p[po.n/3] + po.p[2*po.n/3]) / 3.0;
    int l = 0, r = po.n;
    while (r - l > 1) {
        int mid = (l + r) / 2;
        if (sign(Point::det(point, po.p[l], po.p[mid])) == 1) {
            if (sign(Point::det(point, po.p[l], p0)) != -1 &&
                sign(Point::det(point, po.p[mid], p0)) == -1) r = mid;
            else l = mid;
        } else {
            if (sign(Point::det(point, po.p[l], p0)) == -1 &&
                sign(Point::det(point, po.p[mid], p0)) != -1) l = mid;
            else r = mid;
        }
    }
    r %= po.n;
    return -sign(Point::det(p0, po.p[r], po.p[l]));
}
Polygon convex_polygon_x_halfplane (HalfPlane hp, Polygon po) {
    vector<Point> ps;
    for (int i = 0; i < po.n; i++) {

```

```

        if (sign(hp.eval(po.p[i])) == -1) {
            ps.push_back(po.p[i]);
        } else {
            if (sign(hp.eval(po.p[(i-1+po.n)%po.n])) == -1) {
                ps.push_back(HalfPlane::halfplane_x_line(hp, Line(po.p[i],
                    po.p[(i-1+po.n)%po.n])));
            }
            if (sign(hp.eval(po.p[(i+1)%po.n])) == -1) {
                ps.push_back(HalfPlane::halfplane_x_line(hp, Line(po.p[i],
                    po.p[(i+1)%po.n])));
            }
        }
    }
    return Polygon(ps);
}
static Polygon convex_polygon_x_convex_polygon (Polygon po1, Polygon
    po2) {
    vector<HalfPlane> hps;
    for (int i = 0; i < po1.n; i++) {
        hps.push_back(HalfPlane(po1.p[i], po1.p[(i+1)%po1.n]));
    }
    for (int i = 0; i < po2.n; i++) {
        hps.push_back(HalfPlane(po2.p[i], po2.p[(i+1)%po2.n]));
    }
    return Polygon(HalfPlane::halfplanes_x(hps));
}
};

```

## 8.5 Circle

```

struct Circle {
    Point center;
    double radius;
    Circle (Point center, double radius) : center(center),
        radius(radius) {}
    static bool in_circle (Circle c, Point p) {
        return sign(Point::dist(p, c.center) - c.radius) == -1;
    }
    static Circle min_circle_cover (vector<Point> p) {
        Circle ans(p[0], 0.0);
        random_shuffle(p.begin(), p.end());
        for (int i = 1; i < p.size(); i++) if (!in_circle(ans, p[i])) {
            ans.center = p[i]; ans.radius = 0;
            for (int j = 0; j < i; j++) if (!in_circle(ans, p[j])) {

```

```

    ans.center = Point::outer_center(p[i], p[j]);
    ans.radius = Point::dist(p[j], ans.center);
    for (int k = 0; k < j; k++) if (!in_circle(ans, p[k])) {
        ans.center = Point::outer_center(p[i], p[j], p[k]);
        ans.radius = Point::dist(p[k], ans.center);
    }
}
}
return ans;
}
};

```

## 8.6 Simplex volume

```

// AB AC AD BC BD CD
double simplex_volume (double l, double n, double a, double m, double
    b, double c) {
    double x = 4*a*a*b*b*c*c - a*a*(b*b+c*c-m*m)*(b*b+c*c-m*m) -
        b*b*(c*c+a*a-n*n)*(c*c+a*a-n*n);
    double y = c*c*(a*a+b*b-l*l)*(a*a+b*b-l*l) -
        (a*a+b*b-l*l)*(b*b+c*c-m*m)*(c*c+a*a-n*n);
    return sqrt(x-y) / 12;
}

```

## 8.7 Count gridpoints under a line

```

// Count gridpoints under a line
// Compute for (int i = 0; i < n; i++) s += floor((a+b*i)/m);
long long count_gridpoints (long long n, long long a, long long b,
    long long m) {
    if (b == 0) return n * (a / m);
    if (a >= m) return n * (a / m) + count_gridpoints(n, a%m, b, m);
    if (b >= m) return (n-1) * n / 2 * (b / m) + count_gridpoints(n, a,
        b%m, m);
    return count_gridpoints((a+b*n)/m, (a+b*n)%m, m, b);
}

```

## 8.8 Simpson's Union Of Circles

```

struct dot {
    double x, y;

```

```

    double dis(dot &o) { return sqrt(sqr(x - o.x) + sqr(y - o.y)); }
};
int lx = 1000, rx = -1000;
struct circle {
    dot o; int r;
    void init() {
        int x, y;
        scanf("%d%d", &x, &y, &r);
        lx = min(lx, x - r); rx = max(rx, x + r);
        o.x = x; o.y = y;
    }
    bool in(circle &b) { return (b.r - r - o.dis(b.o) >= -eps); }
    bool operator==(const circle &b) {
        return r == b.r && fabs(o.x - b.o.x) <= eps && fabs(o.y -
            b.o.y) <= eps;
    }
}tmp[Maxn], c[Maxn];
struct seg {
    double v; int s;
    bool operator<(const seg &o) const {return v < o.v - eps;}
}l[Maxn * 2];
int n, m;
void Init() {
    scanf("%d", &m);
    for (int i = 1; i <= m; ++i) {
        tmp[++n].init();
        for (int j = 1; j <= n - 1; ++j)
            if (tmp[j] == tmp[n])
                {--n; break;}
    }
    m = n; n = 0;
    for (int i = 1; i <= m; ++i) {
        bool f = 0;
        for (int j = 1; j <= m; ++j) if (j != i)
            if (tmp[i].in(tmp[j])) { f = 1; break; }
        if (!f) c[++n] = tmp[i];
    }
}
inline double get(double x) {
    int t = 0, now = 0;
    double d, last, s = 0;
    for (int i = 1; i <= n; ++i) {
        if (fabs(x - c[i].o.x) - c[i].r >= -eps) continue;
        d = sqrt(sqr(c[i].r) - sqr(x - c[i].o.x));
        l[++t].v = c[i].o.y - d; l[t].s = 1;
        l[++t].v = c[i].o.y + d; l[t].s = -1;
    }
}

```

```
    }
    sort(l + 1, l + 1 + t);
    for (int i = 1; i <= t; ++i) {
        now += l[i].s;
        if (now == 1 && l[i].s == 1) last = l[i].v;
        if (now == 0) s += l[i].v - last;
    }
    return s;
}

double simpson(double l, double r, double lx, double mx, double rx) {
    double m = (l + r) * 0.5, lp, rp, s, ls, rs;
    lp = get((l + m) * 0.5);
    rp = get((m + r) * 0.5);
    s = (lx + rx + 4 * mx) * (r - l) / 6;
    ls = (lx + mx + 4 * lp) * (m - l) / 6;
    rs = (mx + rx + 4 * rp) * (r - m) / 6;
    if (fabs(ls + rs - s) <= 1e-6) return s;
    return simpson(l, m, lx, lp, mx) + simpson(m, r, mx, rp, rx);
}

void Work() {
    double s = 0, last = get(lx), now;
    for (int i = lx; i <= rx - 1; ++i) {
        now = get(i + 1);
        if (fabs(last) > eps || fabs(now) > eps)
            s += simpson(i, i + 1, last, get(i + 0.5), now);
        last = now;
    }
    printf("%.3lf\n", s);
}
```

---

## 9 Cheatsheet

$p$  is prime

### 9.1 Number Theory

#### Fermat's little theorem

$$a^{p-1} \equiv 1 \pmod{p}$$

$$a^{\phi(n)} \equiv 1 \pmod{n} \text{ where } \gcd(a, n) = 1$$

$$a^m \equiv a^{m \% \phi(n) + \phi(n)} \pmod{n}$$

#### Euler's totient function

$$\phi(n) = |\{x \mid 1 \leq x \leq n, \gcd(x, n) = 1\}|$$

$$\phi(n) = n \prod_{p|n} \left(1 - \frac{1}{p}\right)$$

$$\phi(mn) = \phi(m)\phi(n) \text{ if } \gcd(m, n) = 1$$

$$\phi(mn) = \phi(m)\phi(n) \frac{d}{\phi(d)} \text{ where } d = \gcd(m, n)$$

$$\phi(m)\phi(n) = \phi(\text{lcm}(m, n))\phi(\gcd(m, n))$$

$$\sum_{d|n} \phi(d) = n$$

$$\sum_{d|n} \frac{n}{d} \phi(d) = \sum_{k=1..n} \gcd(k, n)$$

$$\phi(n)d(n) = \sum_{k=1..n}^{\gcd(k,n)=1} \gcd(k-1, n) \text{ where } d(n) = \# \text{ of divisors of } n$$

$$\frac{1}{2}n\phi(n) = \sum_{k=1..n}^{\gcd(k,n)=1} k$$

$$a \mid b \rightarrow \phi(a) \mid \phi(b)$$

$$n \mid \phi(a^n - 1) \text{ for } a, n > 1$$

#### Mobius function

$$\mu(n) = \begin{cases} 0 & \text{if } n \text{ has squared prime factor} \\ 1 & \text{if } n \text{ has even \# of prime factors} \\ -1 & \text{if } n \text{ has odd \# of prime factors} \end{cases}$$

$$\sum_{d|n} \mu(d) = [n == 1]$$

$$n \sum_{d|n} \frac{\mu(d)}{d} = \phi(n)$$

$$\sum_{d|n} \frac{\mu^2(d)}{\phi(d)} = \frac{n}{\phi(n)}$$

$$\forall n, g(n) = \sum_{d|n} f(d) \rightarrow \forall n, f(n) = \sum_{d|n} \mu(d)g\left(\frac{n}{d}\right)$$

#### Primality criteria ( $p$ is prime iff)

$$\prod_{1 \leq k \leq p-1} (2^k - 1) \equiv p \pmod{2^p - 1}$$

$$(p-1)! \equiv -1 \pmod{p}$$



## 9.2 Combinatorics

$$\begin{aligned} n \binom{n-1}{k-1} &= k \binom{n}{k} \\ \binom{n-1}{k} + \binom{n-1}{k-1} &= \binom{n}{k} \\ \binom{k}{k} + \dots + \binom{n}{k} &= \binom{n+1}{k+1} \\ \binom{m}{0} \binom{n}{k} + \dots + \binom{m}{k} \binom{n}{0} &= \binom{m+n}{k} \\ \binom{n}{0}^2 + \dots + \binom{n}{n}^2 &= \binom{2n}{n} \end{aligned}$$

$$\text{Lucas: } \binom{m}{n} \equiv \prod \binom{m_i}{n_i} \pmod{p}$$

$$\text{Wolstenholme: } \binom{2p-1}{p-1} \equiv 1 \pmod{p^3} \text{ where } p > 3$$

$$\text{Wolstenholme: } \binom{ap}{bp} \equiv \binom{a}{b} \pmod{p^3} \text{ where } p > 3$$

**# lower-diagonal paths** from  $(0,0)$  to  $(n,m)$  ( $n \geq m$ ) =  $\frac{n-m+1}{n+1} \binom{n+m}{m}$

**Lex-order index (1-based) of  $r$ -subset**  $\{a_1..a_r\}$  of  $\{1..n\}$  =  $\binom{n}{r} - \binom{n-a_1}{r} - \dots - \binom{n-a_r}{1}$

**Enum  $r$ -subsets of  $n$ -set in lex-order**

**Enum  $r$ -subsets of  $n$ -set**

**Difference table** leftmost diagonal =  $c_0, \dots, c_p, 0, \dots \rightarrow$  original sequence

$$\begin{aligned} h_n &= c_0 \binom{n}{0} + \dots + c_p \binom{n}{p} \\ \sum_{k=0..n} h_k &= c_0 \binom{n+1}{1} + \dots + c_p \binom{n+1}{p+1} \end{aligned}$$

**Catalan number**

$C_n = \# \pm 1$  sequences with non-negative prefix sum

$$C_n = \frac{1}{n+1} \binom{2n}{n}$$

$$C_n = \frac{4n-2}{n+1} C_{n-1}$$

**Stirling-1 number**

$s(p,k) = \#$   $p$  diff items into  $k$  same circular permutations

$$s(p,0) = 0 \quad (p \geq 1)$$

$$s(p,p) = 1 \quad (p \geq 0)$$

$$s(p,k) = (p-1)s(p-1,k) + s(p-1,k-1) \quad (1 \leq k \leq p-1)$$

$$A_n^p = \sum_{k=0..p} (-1)^{p-k} s(p,k) n^k$$

**Stirling-2 number**

$S(p,k) = \#$   $p$  diff items into  $k$  same boxes, no empty box

$$S(p,0) = 0 \quad (p \geq 1)$$

$$S(p,p) = 1 \quad (p \geq 0)$$

$$S(p,k) = kS(p-1,k) + S(p-1,k-1) \quad (1 \leq k \leq p-1)$$

$$S(p,k) = \frac{1}{k!} \sum_{i=0..k} (-1)^i \binom{k}{i} (k-i)^p$$

$$n^p = \sum_{k=0..p} S(p,k) A_n^k$$

$\#$   $p$  diff items into  $k$  diff boxes =  $k!S(p,k)$

**Bell number**

$B_p = \#$   $p$  diff items into same boxes

$$B_p = S(p,0) + \dots + S(p,p)$$

$$B_p = \binom{p-1}{0} B_0 + \dots + \binom{p-1}{p-1} B_{p-1}$$

$$B_{p^i+k} \equiv iB_k + B_{k+1} \pmod{p}$$

**Generating function**

$r$ -combination:  $\prod (1 + x^1 + x^2 + \dots + x^{f_i})$

$r$ -arrangement:  $r! \prod (1 + \frac{x^1}{1!} + \frac{x^2}{2!} + \dots + \frac{x^{f_i}}{f_i!})$

Integer partition:  $\prod_{k=1..n} (1 - x^k)^{-1}$

**Burnside lemma, Polya enum theorem**

$\#$  inequivalent colorings on  $n$ -set under a permutation group.

$$N(C,G) = \frac{1}{|G|} \sum_{f \in G} |C(f)| = \frac{1}{|G|} \sum_{f \in G} k^{\#(f)} = \frac{1}{|G|} \sum_{f \in G} k^{\sum e_i}$$

$G$  is the equivalent permutation group  
 $C$  is all colorings on  $n$ -set  
 $N(C, G)$  is # inequivalent colorings  
 $C(f)$  is the stable kernel of permutation  $f$   
 $k$  is the number of colors available  
 $\#(f)$  is the number of cycles in permutation  $f$   
 $e_1 \dots e_n$  is the type of permutation  $f$  - it has  $e_i$   $i$ -cycles

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### 9.3 Graph Theory

#### Havel-Hakimi algo

degree sequence  $(d_1 \geq \dots \geq d_n)$  is simple-graphic iff  $(d_2 - 1 \dots d_{d_1+1} - 1, d_{d_1+2} \dots d_n)$  is simple-graphic. Equivalently, connect largest-degree node with other largest-degree nodes.

Erdos-Gallai theorem:  $(d_1 \geq \dots \geq d_n)$  is simple-graphic iff

$$\forall k \in [1, n] \sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i, k)$$

#### Vizing's theorem + Misra-Gries edge coloring algo

adjacent edges cannot have same color, uses  $\max(\deg(v)) + 1$  colors.

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### 9.4 Game Theory

**Nim** Lose iff XOR sum is zero

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#### SG function

P-position: first lose

N-position: second lose

Final node must be P

N's successors contain at least one P

P's successors contain all N

$SG(x) = \text{mex}(\{SG(y) \mid y \text{ is successor of } x\})$

$SG(x) = 0$  iff  $x$  is P-position

Composite game's SG value is the XOR sum of simple games

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### 9.5 Numerical Methods

**Newton's method** solve  $f(x) = 0$  by  $x \leftarrow x - f(x)/f'(x)$

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### 9.6 Miscellaneous

$$\gcd(2^a - 1, 2^b - 1) = 2^{\gcd(a,b)} - 1$$

$x^2 + y^2 = n$  has integer solution  $\leftrightarrow n = \prod p_i^{e_i}$ , there are no  $i$  s.t.  $p_i \equiv 3 \pmod{4}$  and  $e_i \equiv 1 \pmod{2}$

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#### Fibonacci

$$\gcd(F_n, F_m) = F_{\gcd(n,m)}$$

$$b \mid a \leftrightarrow F_b \mid F_a$$


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#### Derangements

$$D_n = n! \left(1 - \frac{1}{1!} + \frac{1}{2!} - \dots + \frac{(-1)^n}{n!}\right)$$

$$D_n = (n-1)(D_{n-2} + D_{n-1})$$

$$D_n = nD_{n-1} + (-1)^n$$

**Gray sequence**  $G_i = i \text{ xor } (i >> 1)$

**Farey sequence** sorted  $\frac{a}{b}$  ( $1 \leq a < b \leq N, \gcd(a, b) = 1$ )

$$\frac{a_0}{b_0} = \frac{0}{1}$$

$$\frac{a_1}{b_1} = \frac{1}{N}$$

$$\frac{a_n}{b_n} = \frac{a_{n-1} \lfloor \frac{N+b_{n-2}}{b_{n-1}} \rfloor - a_{n-2}}{b_{n-1} \lfloor \frac{N+b_{n-2}}{b_{n-1}} \rfloor - b_{n-2}}$$


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**Dilworth theorem** fewest chain split = longest reverse chain

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