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```
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----void update(int at, int by) {------------------------// 76 ------matrix<T> res(cols, rows);------------------// b5
-------while (at < n) data[at] += by, at |= at + 1; }-------// fb -------for (int i = 0; i < rows; i++)-------// 9c
------int res = 0;-------// c3 -----return res; }------// c3
------while (at >= 0) res += data[at], at = (at & (at + 1)) - 1;-------// 37 ----matrix<T> pow(int p) {---------// 68
-----return res; }------// e4 -----matrix<T> res(rows, cols), sq(*this);-------// 4d
};------// 57 -----while (p) {------// cb
-----x0(fenwick_tree(n)) { }------// 7c -----} return res; }-------
----// insert f(y) = my + c if x <= y-------// 17 ----matrix<T> rref(T &det) {-------// 89
void range_update(fenwick_tree_sq &s, int a, int b, int k) {-------// 89 -------while (k < rows && eq<T>(mat(k, c), T(0))) k++;-----// f9
------for (int i = 0; i < cols; i++)-----// ab
2.4. Matrix. A Matrix class.
                      -----swap(mat.at(k, i), mat.at(r, i));-----// 8d
public:-----T m = mat(i, c);------// e8
-----data.assign(cnt, T(0)); }-----// d0
                      ----matrix(const matrix& other) : rows(other.rows), cols(other.cols),------// fe -----} return mat; }-----
-----cnt(other.cnt), data(other.data) { }-----// ed
                      private:----// e0
----T& operator()(int i, int j) { return at(i, j); }------// e0
                      ----int cnt:-----// 6a
----void operator +=(const matrix& other) {------// c9
                      ----vector<T> data;------// 41
------for (int i = 0; i < cnt; i++) data[i] += other.data[i]; }------// e5
                      ----inline T& at(int i, int j) { return data[i * cols + j]; }------// 74
----void operator -=(const matrix& other) {------// 68
                      }:-----// b8
------for (int i = 0; i < cnt; i++) data[i] -= other.data[i]; }------// 88
----void operator *=(T other) {------// ba
                      2.5. AVL Tree. A fast, easily augmentable, balanced binary search tree.
------for (int i = 0; i < cnt; i++) data[i] *= other; }------// 40 #define AVL_MULTISET 0------// b5
------matrix<T> res(*this); res += other; return res; }------// 5d template <class T>-------// 22
------matrix<T> res(*this); res -= other; return res; }------// cf public:------// f6
------matrix<T> res(rows, other.cols);-------// 57 ------node(const T &item, node *p = NULL) : item(item), p(p),------// c5
```

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-----node *cur = root;-------// cf ------if (!cur) cur = root;------// 0a
------if (cur->item < item) cur = cur->r;-------// eb ------if (n < sz(cur->l)) cur = cur->l;------// 25
------else if (item < cur->item) cur = cur->l;------// de ------else if (n > sz(cur->l)) n -= sz(cur->l) + 1, cur = cur->r;-----// 8b
------else break: }-------// 05 ------else break:-------// 4c
-------node *prev = NULL, **cur = &root;----------// 60 ----inline int sz(node *n) const { return n ? n->size : 0; }------// 69
-----prev = *cur;------// 31 ----inline bool left_heavy(node *n) const {-------// d7
-------if ((*cur)->item < item) cur = &((*cur)->r);------// 39 -----return n && height(n->l) > height(n->r); }-----// 9d
#if AVL_MULTISET-----// d1 ----inline bool right_heavy(node *n) const {-------// 91
------else cur = \&((*cur)->l); ------// 3b -----return n \&\& height(n->r) > height(n->l); }-----// 77
#else-----// dc ----inline bool too_heavy(node *n) const {--------// 18
------else if (item < (*cur)->item) cur = &((*cur)->l);------// e5 -----return n && abs(height(n->l) - height(n->r)) > 1; }-----// fb
------else return *cur;------// 19 ----void delete_tree(node *n) {-------// 48
#endif-------if (n) { delete_tree(n->l), delete_tree(n->r); delete n; } }------// ea
------node *n = new node(item, prev);-------// 5b -----if (!n->p) return root;-------// af
-----*cur = n, fix(n); return n; }-------// 86 ------if (n->p->l == n) return n->p->l;-------// 95
----void erase(node *n, bool free = true) {-------// 89 ------assert(false); }------
------else if (n->l) && !n->r) parent_leg(n) = n->l, n->l->p = n->p;------// 3d ------n->size = 1 + sz(n->l) + sz(n->r);-------// 14
-----node *s = successor(n);------// 16 ----#define rotate(l, r) N------// b7
------erase(s, false);-------// 17 -----node *l = n->l; \[\bar{N}\]
-----if (n->l) n->l->p = s;------// 88
                             -----parent_leg(n) = l; \(\bar{\gamma}\)------// 02
-----if (n->r) n->r->p = s;------// 42
                             -----n->l = l->r; \\ \| ------// 08
-----parent_leg(n) = s, fix(s);-----// 87
------} else parent_leg(n) = NULL;---------// 58 ------l->r = n, n->p = l; \[ \bar{N} \]
------if (free) delete n; }------// 99 ----void left_rotate(node *n) { rotate(r, l); }------// 43
-----if (!n) return NULL;------// b3 ----void fix(node *n) {-------// 42
------if (too_heavy(n)) {------// 39
------return p: }--------| 03 ------------| 65e if (right_heavy(n) && left_heavy(n->r))-------// 09
-----node *p = n->p;------node *p = n->p; }-------// af
------while (p && p->l == n) n = p, p = p->p;-------// 03 -----n = n->p; } } };-------// 85
-----return p; }-----// 83
                              Also a very simple wrapper over the AVL tree that implements a map interface.
----inline int size() const { return sz(root); }-----// e2
                             #include "avl_tree.cpp"-----// 01
----void clear() { delete_tree(root), root = NULL; }-----// d4
                              -----// ba
----node* nth(int n, node *cur = NULL) const {------// f4
                             template <class K, class V>-----// da
```

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class avl_map {------// 3f ------memset(newloc + len, 255, (newlen - len) << 2);------// 18
public:-----delete[] q, delete[] loc;------// 74
---avl_tree<node> tree;------// b1 -----}-----// b1 -----}
------typename avl_tree<node>::node *n = tree.find(node(key, V(0)));------// ba ------loc[n] = count, q[count++] = n;------// 6b
------if (!n) n = tree.insert(node(key, V(0)));-------// cb -----if (fix) swim(count-1); }------// bf
----}-----assert(count > 0);-------// eb
------if (fix) sink(0);------// 80
2.6. Heap. An implementation of a binary heap.
                                 #define RESIZE-----// d0
                                ----int top() { assert(count > 0); return q[0]; }------// ab
#define SWP(x, v) tmp = x, x = v, v = tmp-----// fb
                                ----void heapify() { for (int i = count - 1; i > 0; i--)------// 39
struct default_int_cmp {------// 8d
                                -----if (cmp(i, (i-1)/2)) swp(i, (i-1)/2); }------// \theta b
----default_int_cmp() { }------// 35
                                ----void update_key(int n) {------// 26
----bool operator ()(const int &a, const int &b) { return a < b; } };-----// e9
                                -----assert(loc[n] != -1), swim(loc[n]), sink(loc[n]); }------// 7d
template <class Compare = default_int_cmp>------// 30
                                ----bool empty() { return count == 0; }------// f8
class heap {-----// 05
                                ----int size() { return count; }------// 86
private:----// 39
                                ----void clear() { count = 0, memset(loc, 255, len << 2); } };-----// 58
----int len, count, *q, *loc, tmp;-----// 0a
----Compare _cmp;-----// 98
                                2.7. Skiplist. An implementation of a skiplist.
----inline bool cmp(int i, int j) { return _cmp(q[i], q[j]); }------// a0
----inline void swp(int i, int j) {-------// 1c #define BP 0.20------// aa
------SWP(q[i], q[j]), SWP(loc[q[i]], loc[q[j]]); }------// 67 #define MAX_LEVEL 10--------------------------// 56
----void swim(int i) {------// 33 unsigned int bernoulli(unsigned int MAX) {------// 7b
------while (i > 0) {-------// 1a ----unsigned int cnt = 0;------// 28
------int p = (i - 1) / 2;------// 77 ----while(((float) rand() / RAND_MAX) < BP && cnt < MAX) cnt++;-----// d1
----void sink(int i) {------// ce ----struct node {------// 53
------int l = 2*i + 1, r = l + 1;------// b4 ------int *lens;------// 07
-----<mark>int</mark> m = r >= count || cmp(l, r) ? l : r;------// cc ------#define CA(v, t) v((t*)calloc(level+1, sizeof(t)))------// 25
-----swp(m, i), i = m; } }-----// 1d -------node() { free(lens); free(next); }; };------// aa
public:-----// cd ----int current_level, _size;------// 61
-----q = new int[len], loc = new int[len];-------// f8 ----skiplist() : current_level(0), _size(0), head(new node(MAX_LEVEL, 0)) { };-// 7a
------memset(loc, 255, len << 2); }------// f7 -----skiplist() { clear(); delete head; head = NULL; }-----// aa
----~heap() { delete[] q; delete[] loc; }-------// 09 ----#define FIND_UPDATE(cmp, target) \[ \sqrt{\colored}\]-------// c3
-----if (len == count || n >= len) {------// 0f
                                -----memset(pos, 0, sizeof(pos)); \[\sigma_-----// f2\]
#ifdef RESIZE-----// a9
                                 -----node *x = head; \[\sqrt{------// 0f}\]
------int newlen = 2 * len;-----// 22
                                 -----node *update[MAX_LEVEL + 1]; \[\scrip_------// 01
------while (n >= newlen) newlen *= 2;-----// 2f
                                -----// 38
------int *newq = new int[newlen], *newloc = new int[newlen];------// e3
```

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-----pos[i] = pos[i + 1]; \(\bar{\sqrt{0}}\)-------// 68 -------if (r) r->l = this;------// θb
-----}------// 61
                                        -----pos[i] += x->lens[i]; x = x-next[i]; \sqrt{10}
                                        ----node *front, *back;-----// 23
-----update[i] = x; \\ -----// dd
                                        ----dancing_links() { front = back = NULL; }------// 8c
----node *push_back(const T &item) {------// d7
----int size() const { return _size; }------// 9a
                                        ------back = new node(item, back, NULL);------// 5d
----void clear() { while(head->next && head->next[0])-----// 91
                                        -----if (!front) front = back:-----// a2
-----erase(head->next[0]->item); }------// e6
                                        -----return back;-----// b4
----node *find(T target) { FIND_UPDATE(x->next[i]->item, target);------// 36
                                        -----return x && x->item == target ? x : NULL; }-----// 50
                                        ----node *nth(int k) { FIND_UPDATE(pos[i] + x->lens[i], k+1); return x; }-----// b8
                                        ------front = new node(item, NULL, front);------// 75
----int count_less(T target) { FIND_UPDATE(x->next[i]->item, target);------// 80
                                        ------if (!back) back = front;------// d6
-----return pos[0]; }-----// 19
                                        -----return front;-----// ef
----node* insert(T target) {------// 80
                                        ------FIND_UPDATE(x->next[i]->item, target);------// 3a
                                        ----void erase(node *n) {------// 88
------if(x && x->item == target) return x; // SET------// 07
                                        ------if (!n->l) front = n->r; else n->l->r = n->r; ------// d5
------int lvl = bernoulli(MAX_LEVEL);------// 7a
                                        ------if (!n->r) back = n->l; else n->r->l = n->l;-------// 96
------if(lvl > current_level) current_level = lvl;------// 8a
                                        ----}------------------------// ae
----x = new node(lvl, target);-----// 36
                                        ----void restore(node *n) {-------// 6d
-----for(int i = 0; i <= lvl; i++) {------// 49
                                        -----if (!n->l) front = n; else n->l->r = n;------// ab
-----x->next[i] = update[i]->next[i];------// 46
                                        ------if (!n->r) back = n; else n->r->l = n;-------------// 8d
-----x->lens[i] = pos[i] + update[i]->lens[i] - pos[0];-----// bc
                                        -----update[i] ->next[i] = x;-----// 20
                                         -----// 4f
-----update[i]->lens[i] = pos[0] + 1 - pos[i];-----// 42
3. Graphs
-----for(int i = lvl + 1: i <= MAX_LEVEL: i++) update[i]->lens[i]++:-----// 07
                                        3.1. Breadth-First Search. An implementation of a breadth-first search that counts the number of
-----size++;-----// 19
                                        edges on the shortest path from the starting vertex to the ending vertex in the specified unweighted
-----return x; }-----// c9
----void erase(T target) {------// 4d
                                        graph (which is represented with an adjacency list). Note that it assumes that the two vertices are
                                        connected. It runs in O(|V| + |E|) time.
------FIND_UPDATE(x->next[i]->item, target);------// 6b
-----if(x && x->item == target) {------// 76
                                        int bfs(int start, int end, vvi& adj_list) {------// d7
                                        ----queue<ii>> Q;------// 75
-----for(int i = 0; i <= current_level; i++) {------// 97
-----update[i]->next[i] = x->next[i];-----// 59 -----// 59
-----current_level--; } } ;-----// 59
                                        -----vi& adj = adj_list[cur.first];-----// 3f
                                        ------for (vi::iterator it = adj.begin(); it != adj.end(); it++)-----// bb
2.8. Dancing Links. An implementation of Donald Knuth's Dancing Links data structure. A linked
                                        -----Q.push(ii(*it, cur.second + 1));------// b7
list supporting deletion and restoration of elements.
                                        template <class T>-----// 82
                                        }-----// 7d
struct dancing_links {-----// 9e
----struct node {------// 62
                                         Another implementation that doesn't assume the two vertices are connected. If there is no path
                                        from the starting vertex to the ending vertex, a-1 is returned.
-----T item:-----// dd
-----node *l, *r:-----// 32
                                        int bfs(int start, int end, vvi& adj_list) {------// d7
-----node(const T &item, node *l = NULL, node *r = NULL)-----// 88
                                        ----set<<mark>int</mark>> visited;-----// b3
----: item(item), l(l), r(r) {------// 04
                                        ----queue<ii>> 0;------// bb
```

-----if (l) l->r = this;------// 1c ----Q.push(ii(start, 0));------// 3a

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-----// db ----for (int i = 0; i < n; i++) dist[i] = i == s ? 0 : INF;------// 10
------if (cur.first == end)-------// 22 ------for (int k = 0; k < size(adj[j]); k++)------// 3f
-----return cur.second;------// b9 ------dist[adj[j][k].first] = min(dist[adj[j][k].first],-----// 61
-----/<sub>ba</sub> ------dist[j] + adj[j][k].second);-------// 47
-----vi& adj = adj_list[cur.first];-------// f9 ----for (int j = 0; j < n; j++)-------// 13
------for (vi::iterator it = adj.beqin(); it != adj.end(); it++)-------// 44 ------for (int k = 0; k < size(adj[j]); k++)---------// a0
-----if (visited.find(*it) == visited.end()) {-------// 8d -----if (dist[j] + adj[j][k].second < dist[adj[j][k].first])-----// ef
-----visited.insert(*it);-------// cb ---return dist;-----
----}--------// 0b
                                   3.3. All-Pairs Shortest Paths.
-----// 63
----return -1:-----// f5
                                  3.3.1. Floyd-Warshall algorithm. The Floyd-Warshall algorithm solves the all-pairs shortest paths
}-----// 03
                                  problem in O(|V|^3) time.
                                   void floyd_warshall(int** arr, int n) {------// 21
3.2. Single-Source Shortest Paths.
                                   ----for (int k = 0; k < n; k++)-----// 49
                                   ------for (int i = 0; i < n; i++)------// 21
3.2.1. Dijkstra's algorithm. An implementation of Dijkstra's algorithm. It runs in \Theta(|E|\log|V|)
                                   -----for (int j = 0; j < n; j++)-----// 77
time.
                                   -----if (arr[i][k] != INF && arr[k][j] != INF)-----// b1
int *dist. *dad:-----// 46
                                   -----arr[i][j] = min(arr[i][j], arr[i][k] + arr[k][j]);-----// e1
struct cmp {-----// a5
                                  }-----// 86
----bool operator()(int a, int b) {------// bb
-----return dist[a] != dist[b] ? dist[a] < dist[b] : a < b; }------// e6
                                  3.4. Strongly Connected Components.
};-----// 41
pair<int*, int*> dijkstra(int n, int s, vii *adj) {-----// 53
                                  3.4.1. Kosaraju's algorithm. Kosarajus's algorithm finds strongly connected components of a directed
----dist = new int[n];-----// 84
                                  graph in O(|V| + |E|) time.
----dad = new int[n];-----// 05
                                  #include "../data-structures/union_find.cpp"-----// 5e
----for (int i = 0; i < n; i++) dist[i] = INF, dad[i] = -1;------// d6
                                   -----// 11
                                  vector<br/>bool> visited;------// 66
----set<int. cmp> pg:-----// 04
------int cur = *pq.beqin(); pq.erase(pq.beqin());--------// 7d void scc_dfs(const vvi &adj, int u) {-----------------------------// a1
------int nxt = adj[cur][i].first,-------// b8 ----for (int i = 0; i < size(adj[u]); i++)------// c5
------ndist = dist[cur] + adj[cur][i].second;-------// 0c -----if (!visited[v = adj[u][i]]) scc_dfs(adj, v);-------// 6e
}-----// af ----order.clear();-------// 22
                                   ----union_find uf(n);-----// 6d
3.2.2. Bellman-Ford algorithm. The Bellman-Ford algorithm solves the single-source shortest paths
                                   ----vi dag;------// ae
problem in O(|V||E|) time. It is slower than Dijkstra's algorithm, but it works on graphs with
                                   ----vvi rev(n):-----// 20
negative edges and has the ability to detect negative cycles, neither of which Dijkstra's algorithm can
                                   ----for (int i = 0; i < n; i++) for (int j = 0; j < size(adj[i]); j++)------// b9
                                   -----rev[adj[i]]]].push_back(i);-----// 77
int* bellman_ford(int n, int s, vii* adj, bool& has_negative_cycle) {-------// cf ----visited.resize(n), fill(visited.begin(), visited.end(), false);-------// 04
```

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------for (int i = 0; i < size(adi[u]); i++)-------// 90 -----if (!color[i]) {---------------------------// d5
------if (!visited[v = adj[u][i]]) S.push(v);--------// 43 -----tsort_dfs(i, color, adj, S, has_cycle);-------// 40
}-----// 97 ----while (!S.empty()) res.push_back(S.top()), S.pop();-------// 94
                               ----return res:------// 07
3.5. Minimum Spanning Tree.
                              }-----// 1f
3.5.1. Kruskal's algorithm.
                              3.7. Bipartite Matching.
#include "../data-structures/union_find.cpp"-----------------------// 5e
-----// 11
                              3.7.1. Bipartite Matching. The alternating paths algorithm solves bipartite matching in O(mn^2) time,
// n is the number of vertices-----// 18
                              where m, n are the number of vertices on the left and right side of the bipartite graph, respectively.
// edges is a list of edges of the form (weight, (a, b))-----// c6
                              vi* adi:----// cc
// the edges in the minimum spanning tree are returned on the same form-----// 4d
                              bool* done:----// b1
vector<pair<int, ii> > mst(int n, vector<pair<int, ii> > edges) {------// a7
                              int* owner:-----// 26
----union_find uf(n):-----// 04
                              int alternating_path(int left) {------// da
----sort(edges.begin(), edges.end());-----// 51
                              ----if (done[left]) return 0;------// 08
----vector<pair<int, ii> > res;------// 71
                               ----done[left] = true;-----// f2
----for (int i = 0; i < size(edges); i++)-----// ce
                               ----for (int i = 0; i < size(adj[left]); i++) {-------// 34
------if (uf.find(edges[i].second.first) !=------// d5
                               ------int right = adj[left][i];------// b6
-----uf.find(edges[i].second.second)) {------// 8c
                               ------if (owner[right] == -1 || alternating_path(owner[right])) {-------// d2
-----res.push_back(edges[i]);-----// d1
                               -----owner[right] = left; return 1;------// 26
-----uf.unite(edges[i].second.first, edges[i].second.second);-----// a2
                               ------} }------// 7a
----return 0; }-----// 83
----return res:-----// 46
}-----// 88
                              3.8. Hopcroft-Karp algorithm. An implementation of Hopcroft-Karp algorithm.
                              #define MAXN 5000-----// f7
3.6. Topological Sort.
                              int dist[MAXN+1], q[MAXN+1];-----// b8
3.6.1. Modified Depth-First Search.
                              \#define\ dist(v)\ dist[v == -1\ ?\ MAXN\ ;\ v]------// Of
void tsort_dfs(int cur, char* color, const vvi& adj, stack<int>& res,------// ca struct bipartite_graph {------------------------------// 2b
------bool& has_cycle) {-------// a8 ----int N, M, *L, *R; vi *adj;--------// fc
------int nxt = adj[cur][i];------// 53 ----~bipartite_graph() { delete[] adj; delete[] L; delete[] R; }-----// b9
------else if (color[nxt] == 1)-------------// 53 -------for(int v = 0; v < N; ++v) if(L[v] == -1) dist(v) = 0, q[r++] = v;-----// 31
------has_cycle = true;-------// c8 ------else dist(v) = INF;-------// c4
----color[cur] = 2;------// 16 ------int v = q[l++];------// 69
}-------foreach(u, adj[v]) if(dist(R[*u]) == INF)------// 63
-----dist(R[*u]) = dist(v) + 1, q[r++] = R[*u];------// f8
```

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-----if(dfs(R[*u])) {-------// c7 ---}-----// c7
-----return true;------// 56 -----if(s == t) return 0;------// bd
-----}-----memset(d, -1, n * sizeof(int));-------// 66
----void add_edge(int i, int j) { adj[i].push_back(j); }------// 87 ------for (int v = q[l++], i = head[v]; i != -1; i = e[i].nxt)-----// 6d
-----d[q[r++] = e[i].v] = d[v]+1;-----// 7d
------memset(L, -1, sizeof(int) * N);-------// 16 -----if (d[s] == -1) break;------// 86
------memset(R, -1, sizeof(int) * M);-------// e4 ------memcpy(curh, head, n * sizeof(int));------// b6
------while(bfs()) for(int i = 0; i < N; ++i)--------// f6 --------while ((x = dfs(s, t, INF)) != 0) f += x;------// 03
}:----// cf
3.9. Maximum Flow.
                     3.9.2. Edmonds Karp's algorithm. An implementation of Edmonds Karp's algorithm that runs in
3.9.1. Dinic's algorithm. An implementation of Dinic's algorithm that runs in O(|V|^2|E|). It computes
                     O(|V||E|^2). It computes the maximum flow of a flow network.
                     struct mf_edge {-----// b3
the maximum flow of a flow network.
int q[MAXV], d[MAXV];------// e6 ----mf_edge(int _u, int _v, int _w, mf_edge* _rev = NULL) {-------// 96
----struct edge {-------------------------// 1e pair<int, vector<vector<mf_edge*> > max_flow(int n, int s, int t, vii* adj) {// 57
-----edge() { }------// 38 ----vector<wector<mf_edge*> > g(n);------// 07
----vector<edge> e, e_store;------// d0 ------for (int j = 0; j < size(adj[i]); j++) {-------// 21
----flow_network(int n, int m = -1) : n(n), ecnt(0) {-------// 80 ------ce = new mf_edge(i, adj[i][j].first, adj[i][j].second);------// ed
-----e.reserve(2 * (m == -1 ? n : m));------// 5d ------g[i].push_back(ce);------// 09
------head = new int[n], curh = new int[n];-------// 6d ------ce->rev = new mf_edge(adj[i][j].first, i, 0, ce);------// 29
------g[ce->v].push_back(ce->rev); } }------// 58
----void reset() { e = e_store; }------// 60 ------queue<int> Q; Q.push(s);------// 18
----void add_edge(int u, int v, int uv, int vu = 0) {-------// dd -------while (!Q.empty() && (cur = Q.front()) != t) {------// a7
------for (int i = 0; i < size(g[cur]); i++) {---------// 23
```

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------mf_edge* nxt = q[cur][i];------// 86 ------dist[g[j][k]->v]) {------// ec
------if (nxt->v != s && nxt->w > 0 && !back[nxt->v])------// 3f -------dist[q[j][k]->v] = dist[j] + q[j][k]->c;-----// 3c
-----cap = min(cap, ce->w);-------// ab ------while (true) {------
-----if (cap == 0) continue;------// 92 ------cap = min(cap, cure->w);------// ff
-----assert(cap < INF);--------// fb ------if (cure->u == s) break;-------// ce
-----z->w -= cap, z->rev->w += cap;------// 67 -----cure = back[cure->u];------// 67
-----ce->w -= cap, ce->rev->w += cap;-------// 9c -----assert(cap > 0 && cap < INF);-------// 72
-----cost += cap * cure->c;-----// e4
3.10. Minimum Cost Maximum Flow. An implementation of Edmonds Karp's algorithm, modi-
                                -----cure->w -= cap;-----// 96
fied to find shortest path to augment each time (instead of just any path). It computes the maximum
                                flow of a flow network, and when there are multiple maximum flows, finds the maximum flow with
                                ------if (cure->u == s) break;-----// 43
minimum cost.
                                -----cure = back[cure->u];-----// 03
struct mcmf_edge {-----// aa
                               ------}-------// 4f
----int u. v. w. c:-----// a5
                               -----flow += cap:-----// 4f
----mcmf_edge* rev;------// 2c ___}
----mcmf_edge(int _u, int _v, int _w, int _c, mcmf_edge* _rev = NULL) {------// f7 ----// instead of deleting g, we could also-------// 5d
-----u = _u; v = _v; w = _w; c = _c; rev = _rev;-----// b2
                               ----// use it to get info about the actual flow-----// 5a
----}------// 18
                               ----for (int i = 0; i < n; i++)-----// 37
,,
-----// 31 -----delete g[i][j];------// bb
ii min_cost_max_flow(int n, int s, int t, vector<pair<int, ii> >* adj) {-----// 4d
                               ----delete[] q;-----// 37
----vector<mcmf_edge*>* q = new vector<mcmf_edge*>[n];------// 0c
                               ----delete[] back;------// 42
----for (int i = 0; i < n; i++) {------// a7
                               ----delete[] dist:-----// 28
------for (int j = 0; j < size(adj[i]); j++) {------// a1
                               ----return ii(flow, cost);------// 32
-----/mcmf_edge *cur = new mcmf_edge(i, adj[i][j].first,-----// 28
                               }-----// 16
-----adj[i][j].second.first, adj[i][j].second.second),-----// 71
*rev = new mcmf_edge(adj[i][j].first, i, 0,------// 06
                               3.11. All Pairs Maximum Flow.
3.11.1. Gomory-Hu Tree. An implementation of the Gomory-Hu Tree. The spanning tree is con-
------cur->rev = rev;------// a4
                               structed using Gusfield's algorithm in O(|V|^2) plus |V|-1 times the time it takes to calculate the max-
-----q[i].push_back(cur);-----// e1
-----g[adj[i][j].first].push_back(rev);------// 80
                               imum flow. If Dinic's algorithm is used to calculate the max flow, the running time is O(|V|^3|E|).
#include "dinic.cpp"-----// 58
----}-----// f6
                               -----// 25
----mcmf_edge** back = new mcmf_edge*[n];------// 90 pair<vii, vvi> construct_gh_tree(flow_network δg) {------// 77
----int* dist = new int[n];------// 05 ----int n = g.n, v;------// 5d
------for (int i = 0; i < n - 1; i++)------------// c3 ------par[s].second = q.max_flow(s, par[s].first, false);-------// 38
------for (int j = 0; j < n; j++)---------// 5e -----memset(d, 0, n * sizeof(int));-------// 79
-----if (dist[j] != INF)-------// dd ------memset(same, 0, n * sizeof(int));------// b0
```

```
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-----same[v = q[l++]] = true;------// c8 ------it = cur->children.insert(nw).first;------// ae
----}------T head = *begin;-------// 5c
-----cap[curl[i] = mn;------// 63 ------beqin++, cur = it->second; } } }-----// 7c
----}------while (true) {-------------------------// 3e
int compute_max_flow(int s, int t, const pair<vii, vvi> &gh) {-----------// 16 ------T head = *begin;-------------------------------// 43
------cur = min(cur, gh.first[at].second), at = gh.first[at].first;------// bd ------begin++, cur = it->second; } } } };-------// 26
----return min(cur, gh.second[at][t]);-----// 6d
}-----// a2
                    4.2. Suffix Array. An O(n \log n) construction of a Suffix Tree.
                     struct entry { ii nr; int p; };-----// f9
         4. Strings
                    bool operator <(const entry &a, const entry &b) { return a.nr < b.nr; }-----// 77
4.1. Trie. A Trie class.
                     struct suffix_array {------// 87
class trie {-------// 9a ----suffix_array(string s) : s(s), n(size(s)) {-------// 26
private:-----L = vector<entry>(n), P.push_back(vi(n)), idx = vi(n);-------// ca
----struct node {-------// ae ------for (int i = 0; i < n; i++) P[0][i] = s[i] - 'a';-------// la
------for (int stp = 1, cnt = 1; cnt >> 1 < n; stp++, cnt <<= 1) {------// @e
------int prefixes, words;--------// e2 ------P.push_back(vi(n));--------// de
------for (int i = 0; i < n; i++)--------// a1
public:------L[L[i].p = i].nr = ii(P[stp - 1][i],-------// b7
----node* root:-----i + cnt < n ? P[stp - 1][i + cnt] : -1);------// e2
----template <class I>------(int i = 0; i < n; i++)-------// 34
----void insert(I begin, I end) {-------// 3c ------P[stp][L[i].p] = i > 0 &&-----// 1e
-----if (begin == end) { cur->words++; break; }------// db ---}------// c8
-----typename map<T, node*>::const_iterator it;------// 01 -----if (x == y) return n - x;------------// b6
-----it = cur->children.find(head);-------// 77 ------for (int k = size(P) - 1; k >= 0 \& x < n \& y < n; k--)------// a6
------pair<T, node*> nw(head, new node());-------// cd -----return res;-------------------------// 7e
```

```
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}:------cur = cur->fail:-------// 9e
                                ------if (!cur) cur = go;------// 2f
4.3. Aho-Corasick Algorithm. An implementation of the Aho-Corasick algorithm. Constructs a
                                -----cur = cur->next[*c];-----// 58
state machine from a set of keywords which can be used to search a string for any of the keywords.
                                -----if (!cur) cur = qo;-----// 3f
struct aho_corasick {------// 78
                                ------for (out_node *out = cur->out; out = out->next)------// e0
----struct out_node {------// 3e
                                -----res.push_back(out->keyword);------// 0d
-----string keyword; out_node *next;-----// f0
                                -----}-----// fd
-----out_node(string k, out_node *n) : keyword(k), next(n) { }------// 26
                                -----return res:-----// c1
----}-----// e4
----struct ao_node {------// 40
                                }:-----// 32
-----map<char, go_node*> next;-----// 6b
-----out_node *out; go_node *fail;-----// 3e
                                4.4. The Z algorithm. Given a string S, Z_i(S) is the longest substring of S starting at i that is
-----qo_node() { out = NULL; fail = NULL; }------// 0f also a prefix of S. The Z algorithm computes these Z values in O(n) time, where n = |S|. Z values
can, for example, be used to find all occurrences of a pattern P in a string T in linear time. This is
----ao_node *ao:-----// b8
                                accomplished by computing Z values of S = TP, and looking for all i such that Z_i \geq |T|.
---aho_corasick(vector<string> keywords) {------// 4b
                                int* z_values(const string &s) {------// 4d
-----qo = new qo_node();------// 77
                                ----int n = size(s);-----// 97
------foreach(k, keywords) {-------// e4 ----int* z = new int[n];------// c4
-----go_node *cur = go;-----// 9d ----int l = 0, r = 0;-----// 1c
-----foreach(c, *k)-----// 38 ---z[0] = n;-----// 98
-----(cur->next[*c] = new go_node());-----// 75 ----z[i] = 0;------
-----queue<go_node*> q;------// 8a -------while (r < n && s[r - l] == s[r]) r++;-----// ff
------foreach(a, qo->next) q.push(a->second);-------// a3 -----z[i] = r - l; r--;-------// fc
-----go_node *s = a->second;------// cb ------while (r < n && s[r - l] == s[r]) r++;-----// b3
-----z[i] = r - l; r--; } }------// 8d
-----go_node *st = r->fail;-----// fa ----return z;------// 53
-------while (st && st->next.find(a->first) == st->next.end())------// d7 }
-----st = st->fail;-----// 3f
-----if (!st) st = go;-----// e7
                                             5. Mathematics
-----s->fail = st->next[a->first];-----// 29
-----if (s->fail) {-----// 3b
                                5.1. Fraction. A fraction (rational number) class. Note that numbers are stored in lowest common
-----if (!s->out) s->out = s->fail->out;------// 80
                                template <class T>------// 82
-----else {-----// ed
-----out_node* out = s->out;-----// bf
                                class fraction {-----// cf
-----// 8e cout->next) out = out->next;------// ca private:-------// 8e
-----out->next = s->fail->out;------// 65 ----T gcd(T a, T b) { return b == T(0) ? a : gcd(b, a % b); }------// 86
-----}----assert(d_ != 0);------// 3d
----vector<string> search(string s) {-------// 8d ------if (d < T(0)) n = -n, d = -d;------// be
------vector<string> res;------// ef ------T g = gcd(abs(n), abs(d));------// fc
-----qo_node *cur = qo;------// 61 -----n /= g, d /= g; }------// a1
------foreach(c, s) {-------// 6c ----fraction(T n_) : n(n_), d(1) { }------// 84
```

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----fraction(const fraction<T>& other) : n(other.n), d(other.d) { }------// 01 -------int idx = i - j;-----------// 3a
-----return fraction<T>(n * other.d + other.n * d, d * other.d);}------// 3b ------digit = digit * 10 + (n[idx] - '0');------// 72
-----return fraction<T>(n * other.d - other.n * d, d * other.d);}------// 47 ------res.data.push_back(digit);---------// c9
----fraction<T> operator /(const fraction<T>& other) const {------// ca ------normalize(res.sign):------
-----return fraction<T>(n * other.d, d * other.n); }------// 35 ---}-----// d4
------if (data.empty()) data.push_back(0);--------// af
------return !(other < *this); }-------// 86 ------data.erase(data.begin() + i);-------// c6
----bool operator >(const fraction<T>& other) const {--------// c9 ------sign = data.size() == 1 && data[0] == 0 ? 1 : nsign;------// 1e
-----return other < *this; }------// 6e ---}-----// 73
------return !(*this < other); }-------// 57 ------vector<unsigned int> d(n + data.size(), 0);------// c4
------return n == other.n && d == other.d; }-------// 14 ------intx res; res.data = d; res.normalize(sign);-------// 00
----bool operator !=(const fraction<T>& other) const {-------// ec -----return res;------
-----return !(*this == other); }------// d1 ---}-----// d1 ---}
};------// 12 };------// 88
                                   ostream& operator <<(ostream& outs, const intx& n) {------// 37
5.2. Big Integer. A big integer class.
                                   ----if (n.sign == -1) outs << '-':------// 25
class intx {-----// c9 ----bool first = true;-----// bf
public:-----// 86 ----for (int i = n.size() - 1; i >= 0; i--) {-------// b1
----intx() { normalize(1); }------// 40 ------if (first) outs << n.data[i], first = false;------// 96
----intx(int n) { stringstream ss; ss << n; init(ss.str()); }-------// 7a ------unsigned int cur = n.data[i];------// d2
----intx(const intx& other) : sign(other.sign), data(other.data) { }------// 47 ------stringstream ss; ss << cur;-------// 07
------string s = ss.str();------// 0a
----friend bool operator <(const intx& a, const intx& b);------// cb -----int len = s.size();------// 4b
----friend intx operator +(const intx& a, const intx& b);------// be ------while (len < 9) outs << '0', len++;------// d0
----friend intx operator -(const intx& a, const intx& b);------// 31 -----outs << s;-----
----friend intx operator -(const intx& a);------// bc
----friend intx operator *(const intx& a, const intx& b);------// e4 ____}
----friend intx operator /(const intx& a, const intx& b);------// 05 ----return outs;-----
----friend intx operator %(const intx& a, const intx& b);------// 0b }_____// cb
----friend ostream& operator <<(ostream& outs, const intx& n);------// d7 bool operator <(const intx& a, const intx& b) {-------// f3
-----/<sub>------</sub>/<sub>-------//</sub> f6
                                  ----if (a.sign != b.sign) return a.sign < b.sign;------// 3d
protected:-----// 04 ----if (a.size())!= b.size())-------// d7
----int sign;------return a.sign == 1 ? a.size() < b.size() > b.size();-----// 21
----vector<unsigned int> data;-----// 0b ----for (int i = a.size() - 1; i >= 0; i--) if (a.data[i] != b.data[i])-----// b9
----static const unsigned int radix = 10000000000U;-------// 22 ------return a.sign == 1 ? a.data[i] < b.data[i] > b.data[i];// 0a
----void init(string n) {------// 89 }-----
-----intx res; res.data.clear();------// b6 intx operator +(const intx& a, const intx& b) {------// cc
-----unsigned int digit = 0;-----// a2
                                   ----for (int i = 0; i < a.size() || i < b.size() || carry; i++) {-------// b9
-----for (int j = 8; j >= 0; j--) {------// f7
```

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-----carry += (i < a.size() ? a.data[i] : 0ULL) +------// 55 ----intx ik = i * k, jl = j * l;-------// e1
-----c.data.push_back(carry % intx::radix);-------// e0 -----((i + j) * (k + l) - (ik + jl)).mult_radix(n2) + jl;------// 49
-----carry /= intx::radix;------// 9b ----res.normalize(a.sign * b.sign);------// 89
---c.normalize(a.sign);------// a5 }------// fd
----return c;------// 1f intx operator /(const intx& n, const intx& d)------// 31
}------// 2e {------// 12
----long long borrow = 0;------// 60 -----r = r + y;------// fa
------borrow = borrow < 0 ? 1 : 0;-------// 58 ----return q;-------// 44
----c.normalize(a.sign);------// e4 intx operator %(const intx& n, const intx& d) {------// 54
intx operator *(const intx& a, const intx& b) {-------// 64 -----r.data.insert(r.data.begin(), 0);-------// 68
------unsigned long long res = a.data[0];------// 6a ------while (!(r < d)) r = r - d;-------// 08
-----return result;-----// 91
                            5.3. Binomial Coefficients. The binomial coefficient \binom{n}{k} = \frac{n!}{k!(n-k)!} is the number of ways to choose
----}-------// 57
                            k items out of a total of n items.
----if (n & 1) n++:-----// 77
                            int nck(int n, int k) {-----// f6
----int n2 = n >> 1:------// 79
                            ----if (n - k < k) k = n - k;------// 18
----vector<unsigned int> buff1, buff2;-----// 31
                            ----int res = 1;-----// cb
----buff1.reserve(n2); buff2.reserve(n2);-----// fe
                            ----for (int i = 1; i <= k; i++) res = res * (n - (k - i)) / i;-----// bd
----for (int at = n2 - 1; at >= 0; at--) {-----// 7f
                            ----return res;------// e4
------int idx = n - at - 1;-----// 76
                            }-----// 03
------buff1.push_back(idx < a.size() ? a.data[idx] : 0);-----// 59
-----buff2.push_back(idx < b.size() ? b.data[idx] : 0);-----// f0
                            5.4. Euclidean algorithm. The Euclidean algorithm computes the greatest common divisor of two
----}------// 9c
                            integers a, b.
----intx i. k:-----// dd
                            int gcd(int a, int b) { return b == 0 ? a : gcd(b, a % b); }-----// d9
----i.data = buff1; k.data = buff2;-----// 27
                             The extended Euclidean algorithm computes the greatest common divisor d of two integers a, b
----buff1.clear(); buff2.clear();-----// fd
                            and also finds two integers x, y such that a \times x + b \times y = d.
----for (int at = n - 1; at >= n2; at--) {------// f6
                            int egcd(int a, int b, int& x, int& y) {-----// 85
------int idx = n - at - 1;------// cd
                            ----if (b == 0) { x = 1; y = 0; return a; }-----// 7b
------buff1.push_back(idx < a.size() ? a.data[idx] : 0);------// af
------buff2.push_back(idx < b.size() ? b.data[idx] : 0);-----//
                            ----else {------// 00
                            ------int d = egcd(b, a % b, x, y);-----// 34
----}------// 88
                            -----x = a / b * y;------// 4a
----intx j, l;------// e7
                            -----Swap(x, y);-----// 26
----j.data = buff1; l.data = buff2;-----// 1c
                            -----return d;------// db
```

5.13. Formulas.

- Number of ways to choose k objects from a total of n objects where order matters and each item can only be chosen once: $P_k^n = \frac{n!}{(n-k)!}$
- Number of ways to choose k objects from a total of n objects where order matters and each item can be chosen multiple times: n^k
- Number of permutations of n objects, where there are n_1 objects of type 1, n_2 objects of type 2, ..., n_k objects of type k: $\binom{n}{n_1, n_2, ..., n_k} = \frac{n!}{n_1! \times n_2! \times \cdots \times n_k!}$
- Number of ways to choose k objects from a total of n objects where order does not matter and each item can only be chosen once:

$$\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k} = \binom{n}{n-k} = \prod_{i=1}^k \frac{n-(k-i)}{i} = \frac{n!}{k!(n-k)!}, \binom{n}{0} = 1, \binom{0}{k} = 0$$

- Number of ways to choose k objects from a total of n objects where order does not matter and each item can be chosen multiple times: $f_k^n = \binom{n+k-1}{k} = \frac{(n+k-1)!}{k!(n-1)!}$
- Number of integer solutions to $x_1 + x_2 + \cdots + x_n = k$ where $x_i > 0$: f_k^n
- Number of subsets of a set with n elements: 2^n
- $|A \cup B| = |A| + |B| |A \cap B|$
- $|A \cup B \cup C| = |A| + |B| + |C| |A \cap B| |A \cap C| |B \cap C| + |A \cap B \cap C|$
- Number of ways to walk from the lower-left corner to the upper-right corner of an $n \times m$ grid by walking only up and to the right: $\binom{n+m}{m}$
- Number of strings with n sets of brackets such that the brackets are balanced: $C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k} = \frac{1}{n+1} {2n \choose n}$
- Number of triangulations of a convex polygon with n points, number of rooted binary trees with n+1 vertices, number of paths across an $n \times n$ lattice which do not rise above the main diagonal: C_n
- Number of permutations of n objects with exactly k ascending sequences or runs: $\left\langle {n\atop k}\right\rangle = \left\langle {n\atop n-k-1}\right\rangle = k\left\langle {n-1\atop k}\right\rangle + (n-k+1)\left\langle {n-1\atop k-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop 0}\right\rangle = \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)^n, \left\langle {n\atop n-1}\right\rangle = \sum_{i=0}^k (-1)^i {n+1\choose i} (k+1-i)$
- Number of permutations of n objects with exactly k cycles: $\binom{n}{k} = \binom{n-1}{k-1} + (n-1) \binom{n-1}{k}$
- Number of ways to partition n objects into k sets: $\binom{n}{k} = k \binom{n-1}{k} + \binom{n-1}{k-1}, \binom{n}{0} = \binom{n}{n} = 1$
- Heron's formula: A triangle with side lengths a, b, c has area $\sqrt{s(s-a)(s-b)(s-c)}$ where
- Pick's theorem: A polygon on an integer grid containing i lattice points and having b lattice points on the boundary has area $i + \frac{b}{2} - 1$.
- Divisor sigma: The sum of divisors of n to the xth power is $\sigma_x(n) = \prod_{i=0}^r \frac{p_i^{(a_i+1)x}-1}{p_i^x-1}$ where $n = \prod_{i=0}^{r} p_i^{a_i}$ is the prime factorization.
- Divisor count: A special case of the above is $\sigma_0(n) = \prod_{i=0}^r (a_i + 1)$.
- Euler's totient: The number of integers less than n that are comprime to n are $n \prod_{p|n} \left(1 \frac{1}{p}\right)$ where each p is a distinct prime factor of n.
- König's theorem: In any bipartite graph, the number of edges in a maximum matching is equal to the number of vertices in a minimum vertex cover.
- The number of vertices of a graph is equal to its minimum vertex cover number plus the size of a maximum independent set.

6. Geometry

```
-----// f6 #include <complex>------// 8e
----if (inv) for (int i = 0: i < n: i++) x[i] /= cpx(n):------// e7 #define P(p) const point &p-----------------------------// b8
                                                        #define L(p0, p1) P(p0), P(p1)-----// 30
                                                         typedef complex<double> point:-----// f8
                                                        typedef vector<point> polygon;-----// 16
                                                         double dot(P(a), P(b)) { return real(conj(a) * b); }------// 43
                                                        double cross(P(a), P(b)) { return imag(conj(a) * b); }-----// f2
                                                         point rotate(P(p), P(about), double radians) {--------------------------------// ca
                                                         ----return (p - about) * exp(point(0, radians)) + about; }-----// 3a
                                                         point reflect(P(p), L(about1, about2)) {------// 88
                                                         ----point z = p - about1, w = about2 - about1;------// b1
                                                         ----return conj(z / w) * w + about1; }-----// ee
                                                         point proj(P(u), P(v)) { return dot(u, v) / dot(u, u) * u; }-----// 39
                                                        bool parallel(L(a, b), L(p, q)) { return abs(cross(b - a, q - p)) < EPS; }----// c2
                                                         double ccw(P(a), P(b), P(c)) { return cross(b - a, c - b); }------// 40
                                                        bool collinear(P(a), P(b), P(c)) { return abs(ccw(a, b, c)) < EPS; }------// bf</pre>
                                                        bool collinear(L(a, b), L(p, q)) {------// 9b
                                                         ----return abs(ccw(a, b, p)) < EPS && abs(ccw(a, b, q)) < EPS; }------// 86
                                                        double angle(P(a), P(b), P(c)) {------// b6
                                                         ----return acos(dot(b - a, c - b) / abs(b - a) / abs(c - b)); }------// 50
                                                         double signed_angle(P(a), P(b), P(c)) {-----// de
                                                         ----return asin(cross(b - a, c - b) / abs(b - a) / abs(c - b)); \}------// e^2
                                                        bool intersect(L(a, b), L(p, q), point &res, bool segment = false) \{------// a2\}
                                                         ----// NOTE: check for parallel/collinear lines before calling this function---// bd
                                                         ----point r = b - a, s = q - p;------// b1
                                                         ----double c = cross(r, s), t = cross(p - a, s) / c, u = cross(p - a, r) / c; --// 68
                                                         ----if (segment && (t < 0-EPS || t > 1+EPS || u < 0-EPS || u > 1+EPS))------// 54
                                                         -----return false:-----// d8
                                                         ----res = a + t * r:-----// 29
                                                        point closest_point(L(a, b), P(c), bool segment = false) {------// 30
                                                         ----if (seament) {-------// 3f
                                                        -----if (dot(b - a, c - b) > 0) return b;-----// 45
                                                         -----if (dot(a - b, c - a) > 0) return a;------// 54
                                                        ----}-----// bd
                                                         ----double t = dot(c - a, b - a) / norm(b - a);-----// 9d
                                                         ----return a + t * (b - a);-----// f6
                                                        }-----// 4a
                                                        double polygon_area_signed(polygon p) {------// e2
                                                         ----double area = 0: int cnt = size(p):-----// 5a
                                                        ----for (int i = 1; i + 1 < cnt; i++)------// 0c
                                                         -----area += cross(p[i] - p[0], p[i + 1] - p[0]);-----// 22
                                                        ----return area / 2;-----// 3a
                                                        double polygon_area(polygon p) { return abs(polygon_area_signed(p)); }------// 27
                                                        // pair<polygon, polygon> cut_polygon(const polygon &poly, point a, point b) {-// db
                                                        //--- polygon left, right;----// 6d
                                                        //--- point it(-100, -100);-----// a5
                                                        //--- for (int i = 0, cnt = poly.size(); i < cnt; i++) {------// 8d
```

```
----}------// b5
//----- point p = poly[i], q = poly[j];-----// e7
                                           }-----// cb
//----- if (ccw(a, b, p) <= 0) left.push_back(p);-----// 1f
                                            Another implementation that takes a binary predicate f, and finds an integer value x on the integer
//----- if (ccw(a, b, p) >= 0) right.push_back(p);-----// bd
                                           interval [a, b] such that f(x) \wedge \neg f(x-1).
//-----// myintersect = intersect where-----// 72
                                           int binary_search_discrete(int low, int high, bool (*f)(int)) {------// 51
//----// (a,b) is a line, (p,q) is a line segment-----// 9c
                                           ----assert(low <= high);-----// 19
//----- if (myintersect(a, b, p, q, it))-----// 8e
                                           ----while (low < high) {------// a3
//----- left.push_back(it), right.push_back(it);-----// 93
                                           -----int mid = low + (high - low) / 2;-----// 04
                                           ------if (f(mid)) high = mid;-----// ca
//--- return pair<polygon, polygon>(left, right);-----// 61
                                           -----else low = mid + 1;-----// 03
// }-----// fb
                                           ----}-----// 9b
                                           ----assert(f(low));------// 42
6.2. Convex Hull. An algorithm that finds the Convex Hull of a set of points.
                                           ----return low;------// a6
#include "primitives.cpp"-----// e0
                                           }-----// d3
#define MAXN 1000-----// d7
point hull[MAXN];-----// c8
bool cmp(const point &a, const point &b) {-----// 3e
                                           7.2. Ternary Search. Given a function f that is first monotonically increasing and then monotonic
                                           cally decreasing, ternary search finds the x such that f(x) is maximized.
----return abs(real(a) - real(b)) > EPS ?-----// 38
                                           template <class F>-----// d1
-----real(a) < real(b) : imag(a) < imag(b); }------// d3
double ternary_search_continuous(double lo, double hi, double eps, F f) {-----// e7
                                           ----while (hi - lo > eps) {------// 3e
----int n = size(p), l = 0;------// 04
----sort(p.beqin(), p.end(), cmp);-------// ea ------double m1 = lo + (hi - lo) / 3, m2 = hi - (hi - lo) / 3;------// e8
------if (i > 0 && p[i] == p[i - 1]) continue; -------// 5b ------else hi = m2; ------
----int r = l:------// 8a
----for (int i = n - 2; i >= 0; i--) {------// 8b
                                           7.3. 2SAT. A fast 2SAT solver.
-----if (p[i] == p[i + 1]) continue;------// ec
                                           #include "../graph/scc.cpp"-----// c3
------while (r - l >= 1 \& \& ccw(hull[r - 2], hull[r - 1], p[i]) >= 0) r--;----// f4
                                           -----// 63
-----hull[r++] = p[i];-----// 45
                                           bool two_sat(int n, const vii& clauses, vi& all_truthy) {------// f4
----}-----// d6
                                           ----all_truthy.clear();-----// 31
----return l == 1 ? 1 : r - 1;------// c0
                                           ----vvi adj(2*n+1);-----// 7b
                                           ----for (int i = 0; i < size(clauses); i++) {------// 9b
                                           -----adj[-clauses[i].first + n].push_back(clauses[i].second + n);------// 17
6.3. Formulas. Let a = (a_x, a_y) and b = (b_x, b_y) be two-dimensional vectors.
                                           -----if (clauses[i].first != clauses[i].second)------// 87
  • a \cdot b = |a||b|\cos\theta, where \theta is the angle between a and b.
                                           -----adj[-clauses[i].second + n].push_back(clauses[i].first + n);-----// 93
  • a \times b = |a||b|\sin\theta, where \theta is the signed angle between a and b.
                                           ----}-----// d8
  • a \times b is equal to the area of the parallelogram with two of its sides formed by a and b. Half
                                           ----pair<union_find, vi> res = scc(adj);------// 9f
   of that is the area of the triangle formed by a and b.
                                           ----union_find scc = res.first;------// 42
                                           ----vi dag = res.second;-----// 58
                7. Other Algorithms
                                           ----vi truth(2*n+1, -1);------// 00
7.1. Binary Search. An implementation of binary search that finds a real valued root of the continuous
                                           function f on the interval [a, b], with a maximum error of \varepsilon.
                                           -----int cur = order[i] - n, p = scc.find(cur + n), o = scc.find(-cur + n); -\frac{1}{5}
------double mid = (low + high) / 2, cur = f(mid);--------// 75 ------truth[cur + n] = truth[p];-------// b3
------if (abs(cur) < eps) return mid;-------// 76 -----truth[o] = 1 - truth[p];-------// 80
------else if (0 < cur) high = mid;--------// e5 ------if (truth[p] == 1) all_truthy.push_back(cur);-------// 5c
------else low = mid;--------// a7 ---}------// d9
```

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-----if (!ptr[i][j]) continue;-----// 76
7.4. Stable Marriage. The Gale-Shapley algorithm for solving the stable marriage problem.
                               -----int ni = i + 1, nj = j + 1;-----// 34
vi stable_marriage(int n, int** m, int** w) {------// e4 ------while (true) {------------// 7f
----queue<int> q;------// f6 ------// f6 ------// 54
----for (int i = 0; i < n; i++) q.push(i);------// fe ------ptr[i][j]->d = ptr[ni][j];-----// a9
----while (!q.empty()) {------// 55 ------ptr[ni][j]->u = ptr[i][j];-----// c0
------int curm = q.front(); q.pop();------// ab -------while (true) {------// 0d
------int curw = m[curm][i];-------// cf ------if (i == rows || arr[i][nj]) break;-----// e9
-----q.push(eng[curw]);------// 8c -----ptr[i][j]->r = ptr[i][nj];-----// b3
-----else continue;-----// b4 ------ptr[i][nj]->l = ptr[i][j];------// 46
----}------head = new node(rows, -1);-------// 80
----return res;------head->r = ptr[rows][0];-------// b9
}------ptr[rows][0]->l = head;------// c1
                               ------head->l = ptr[rows][cols - 1];-----// 28
7.5. Algorithm X. An implementation of Knuth's Algorithm X, using dancing links. Solves the
                               -----ptr[rows][cols - 1]->r = head;------// 83
Exact Cover problem.
                               ------for (int j = 0; j < cols; j++) {------// 02
bool handle_solution(vi rows) { return false; }------// 63
                              ------int cnt = -1;------// 36
struct exact_cover {------// 95
                              ------for (int i = 0; i <= rows; i++)-----// 56
----struct node {------// 7e
                              ------if (ptr[i][j]) cnt++, ptr[i][j]->p = ptr[rows][j];-----// 05
-----node *l. *r. *u. *d. *p:-----// 19
                              -----ptr[rows][j]->size = cnt;------// d4
------int row, col, size;-----// ae
                              ------}------// 8f
-----/node(int row, int col) : row(row), col(col) {------// 68
                              ------for (int i = 0; i <= rows; i++) delete[] ptr[i];------// cd
-----// 8f
                              -----delete[] ptr;-----// 42
----}:------// 9e
                              ----}-------// a9
----int rows. cols. *sol:-----// 54
                              ----#define COVER(c, i, j) \\-----// 23
----bool **arr;-----// 4a
                               ---node *head:-----// c2
                               ------for (node *i = c->d; i != c; i = i->d) \[ \]------// 5c
----exact_cover(int rows, int cols) : rows(rows), cols(cols), head(NULL) {-----// ce
                               -----arr = new bool*[rows];-----// 15
                               -----j->d->u = j->u, j->u->d = j->d, j->p->size--;-----// 5a
-----sol = new int[rows];-----// 69
                               ----#define UNCOVER(c, i, j) \\-----// 17
------for (int i = 0; i < rows; i++)-----// c7
-------arr[i] = new bool[cols], memset(arr[i], 0, cols);------// 68
                               ----}-------// 8b
                              ----void set_value(int row, int col, bool val = true) { arr[row][col] = val; }-// af
                              ----void setup() {------// a8
                              ------c->r->l = c->l->r = c:-----// bb
-----node ***ptr = new node**[rows + 1];------// da ----bool search(int k = 0) {-------// 4f
------for (int i = 0; i <= rows; i++) {---------// ce -----if (head == head->r) {-------// a7
------for (int j = 0; j < cols; j++)-------// 56 ------for (int i = 0; i < k; i++) res[i] = sol[i];-----// c0
-----sort(res.begin(), res.end());------// 3e
------else ptr[i][j] = NULL;------// 40 -----return handle_solution(res);-----// dc
-----}-----// b0
```

```
-----node *c = head->r. *tmp = head->r:------// a6 ---x -= 1461 * i / 4 - 31:---------// 09
------for (; tmp != head; tmp = tmp->r) if (tmp->size < c->size) c = tmp;---// 1e ---- j = 80 * x / 2447;------------------------// 3d
------COVER(c, i, j);-------// 61 ----x = j / 11;-------// b7
-------for (node *r = c->d; !found && r != c; r = r->d) {---------// 1e ----y = 100 * (n - 49) + i + x;-------------// 70
------for (node *j = r -> r; j != r; j = j -> r) { COVER(j -> p, a, b); }-----// 3a
-----found = search(k + 1);------// f4
                                                                    8. Useful Information
------for (node *j = r->l; j != r; j = j->l) { UNCOVER(j->p, a, b); }----// 8a
8.1. Tips & Tricks.
-----UNCOVER(c, i, j);------// 64
                                                     • How fast does our algorithm have to be? Can we use brute-force?
-----return found:-----// ff
                                                     • Does order matter?
----}------------// 06
                                                     • Is it better to look at the problem in another way? Maybe backwards?
                                                     • Are there subproblems that are recomputed? Can we cache them?
                                                     • Do we need to remember everything we compute, or just the last few iterations of computation?
7.6. nth Permutation. A very fast algorithm for computing the nth permutation of the list \{0, 1, \dots, k-1\}
                                                     • Does it help to sort the data?
1}.
                                                     • Can we speed up lookup by using a map (tree or hash) or an array?
vector<int> nth_permutation(int cnt, int n) {------// 78
                                                     • Can we binary search the answer?
----vector<int> idx(cnt), per(cnt), fac(cnt);------// 9e
                                                     • Can we add vertices/edges to the graph to make the problem easier? Can we turn the graph
----for (int i = 0; i < cnt; i++) idx[i] = i;------// 80
                                                      into some other kind of a graph (perhaps a DAG, or a flow network)?
----for (int i = 1; i <= cnt; i++) fac[i - 1] = n % i, n /= i;-----// 04
                                                     • Make sure integers are not overflowing.
----for (int i = cnt - 1; i >= 0; i--)-----// 52
                                                     • Is it better to compute the answer modulo n? Perhaps we can compute the answer modulo
-----per[cnt - i - 1] = idx[fac[i]], idx.erase(idx.begin() + fac[i]);------// 41
                                                      m_1, m_2, \ldots, m_k, where m_1, m_2, \ldots, m_k are pairwise coprime integers, and find the real answer
----return per:-----// 84
                                                      using CRT?
}-----// 97
                                                     • Are there any edge cases? When n = 0, n = -1, n = 1, n = 2^{31} - 1 or n = -2^{31}? When
                                                      the list is empty, or contains a single element? When the graph is empty, or contains a single
7.7. Cycle-Finding. An implementation of Floyd's Cycle-Finding algorithm.
                                                      vertex? When the graph contains self-loops? When the polygon is concave or non-simple?
ii find_cycle(int x0, int (*f)(int)) {------// a5
                                                     • Can we use exponentiation by squaring?
----while (t != h) t = f(t), h = f(f(h));
                                                  8.2. Fast Input Reading. If input or output is huge, sometimes it is beneficial to optimize the input
----h = x0:-----// 04
                                                  reading/output writing. This can be achieved by reading all input in at once (using fread), and then
----while (t != h) t = f(t), h = f(h), mu++;------// 9d
                                                  parsing it manually. Output can also be stored in an output buffer and then dumped once in the end
----h = f(t);-----// 00
                                                  (using fwrite). A simpler, but still effective, way to achieve speed is to use the following input reading
----while (t != h) h = f(h), lam++;-----// 5e
                                                  method.
----return ii(mu, lam);-----// b4
                                                  void readn(register int *n) {------// dc
}------// 42
                                                  ----int sign = 1;------// 32
7.8. Dates. Functions to simplify date calculations.
                                                  ----register char c;------// a5
                                                  ---*n = 0:-----// 35
int intToDay(int jd) { return jd % 7; }-----// 89
int dateToInt(int y, int m, int d) {------// 96
                                                  ----while((c = getc_unlocked(stdin)) != '\n') {------// f3
----return 1461 * (y + 4800 + (m - 14) / 12) / 4 +-----// a8
                                                  -----switch(c) {------// θc
                                                  ------case '-': sign = -1; break;------// 28
-----367 * (m - 2 - (m - 14) / 12 * 12) / 12 ------// d1
                                                 -----/case ' ': goto hell;-----// fd
-----3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +------// be
                                                  -----/case '\n': goto hell;-----// 79
-----d - 32075:-----// e0
                                                  -----default: *n *= 10; *n += c - '0'; break;-----// c0
}-----// fa
                                                  ------}------// 2d
void intToDate(int jd, int &y, int &m, int &d) {------// a1
                                                  ----}------// c3
----int x, n, i, i;-------// 00
----x = jd + 68569;-----// 11 hell:-----// ba
                                                  ----*n *= sign:-----// a0
---n = 4 * x / 146097:-----// 2f
----x -= (146097 * n + 3) / 4;------// 58 }-----// 67
```

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8.3. Worst Time Complexity.

| | n | Worst AC Algorithm | Comment |
|--|---------------|---------------------------|---|
| | ≤ 10 | $O(n!), O(n^6)$ | e.g. Enumerating a permutation |
| | ≤ 15 | $O(2^n \times n^2)$ | e.g. DP TSP |
| | ≤ 20 | $O(2^n), O(n^5)$ | e.g. $DP + bitmask technique$ |
| | ≤ 50 | $O(n^4)$ | e.g. DP with 3 dimensions $+ O(n)$ loop, choosing ${}_{n}C_{k} = 4$ |
| | $\leq 10^{2}$ | $O(n^3)$ | e.g. Floyd Warshall's |
| | $\leq 10^{3}$ | $O(n^2)$ | e.g. Bubble/Selection/Insertion sort |
| | $\le 10^{5}$ | $O(n \log_2 n)$ | e.g. Merge sort, building a Segment tree |
| | $\le 10^{6}$ | $O(n), O(\log_2 n), O(1)$ | Usually, contest problems have $n \leq 10^6$ (e.g. to read input) |
| | | | |

8.4. Bit Hacks.

- n & -n returns the first set bit in n.
- n & (n 1) is 0 only if n is a power of two.
- \bullet snoob(x) returns the next integer that has the same amount of bits set as x. Useful for iterating through subsets of some specified size.