| Ateneo de Manila University | | | | | | 1 |
|---|---------------|---------|--|-----------------|--|----------|
| | | 3.8.2. | Hopcroft-Karp Algorithm | 8 | 5.12. Modulo Solver | 15 |
| AdMUProgvar | | 3.8.3. | Minimum Vertex Cover in Bipartite Graphs | 8 | 5.13. Linear Diophantine | 15 |
| Team Notebook | | | Jaximum Flow | 8 | 5.14. Chinese Remainder Theorem | 15 |
| Team Notebook | | | Edmonds-Karp | 8 | 5.14.1. Super Chinese Remainder | 16 |
| 40/04/0000 | | | Dinic Dinic | 9 | 5.15. Primitive Root | 16 |
| 16/04/2020 | | | Minimum Cost Maximum Flow | 9 | 5.16. Josephus | 16 |
| Contents | | | All-pairs Maximum Flow | 10 | 5.17. Number of Integer Points under a Lines | 16 |
| 1 G 1 T 1 | 0 | • | | | 6. Algebra | 16 |
| 1. Code Templates | 2 | 3.11.1. | Gomory-Hu | 10 | 6.1. Fast Fourier Transform | 16 |
| 2. Data Structures 2.1. Union Find | $\frac{2}{2}$ | 3.12. | Minimum Arborescence | 10 | 6.2. FFT Polynomial Multiplication | 16 |
| | $\frac{2}{2}$ | 3.13. | Blossom algorithm | 10 | 6.3. Number Theoretic Transform | 16 |
| 2.2. Fenwick Tree 2.2.1. Fenwick Tree w/ Point Queries | 2 | | Maximum Density Subgraph | 11 | 6.4. Polynomial Long Division6.5. Matrix Multiplication | 16 17 |
| 2.2.2. Fenwick Tree w/ Max Queries | 2 | | Maximum-Weight Closure | 11 | 6.6. Matrix Power | 17 |
| 2.3. Segment Tree | 2 | | Maximum Weighted Ind. Set in a Bipartite Graph | 11 | 6.7. Fibonacci Matrix | 17 |
| 2.3.1. Recursive, Point-update Segment Tree | 2 | | Synchronizing word problem | 11 | 6.8. Gauss-Jordan/Matrix Determinant | 17 |
| 2.3.2. Iterative, Point-update Segment Tree | 3 | | Max flow with lower bounds on edges | 11 | 7. Combinatorics | 17 |
| 2.3.3. Pointer-based, Range-update Segment Tree | 3 | | Tutte matrix for general matching | 11 | 7.1. Lucas Theorem | 17 |
| 2.3.4. Array-based, Range-update Segment Tree | 3 | | Heavy Light Decomposition | 11 | 7.2. Granville's Theorem | 17 |
| 2.3.5. Array-based, Point-update, Persistent Segment Tree | 3 | | Centroid Decomposition | 12 | 7.3. Derangements | 17 |
| 2.3.6. Pointer-based, Point-update, Persistent Segment Tree | 4 | | Least Common Ancestor | 12 | 7.4. Factoradics | 17 |
| 2.3.7. 2D Segment Tree | 4 | 3.22.1. | Binary Lifting | 12 | 7.5. kth Permutation | 17 |
| 2.4. Treap | 4 | 3.22.2. | Euler Tour Sparse Table | 12 | 7.6. Catalan Numbers | 17 |
| 2.4.1. Implicit Treap | 4 | | | | 7.7. Stirling Numbers | 18 |
| 2.4.2. Persistent Treap | 5 | 3.22.3. | Tarjan Off-line LCA | 12 | 7.8. Partition Function | 18 |
| | 5 | | Counting Spanning Trees | 12 | 8. Geometry | 18 |
| | | _ | Erdős-Gallai Theorem | 12 | 8.1. Dots and Cross Products | 18 |
| 2.6. Ordered Statistics Tree 2.7. Sparse Table | 5 5 | | Tree Isomorphism | 12 | 8.2. Angles and Rotations | 18 |
| 2.7.1. 1D Sparse Table | 5 | 4. Stri | | 13 | 8.3. Spherical Coordinates | 18 |
| 2.7.2. 2D Sparse Table | 5 | | Knuth-Morris-Pratt | 13 | 8.4. Point Projection | 18 |
| | J | | rie De literaturi | 13 | 8.5. Great Circle Distance | 18 |
| 2.8. Misof Tree | 6 | | Persistent Trie | 13 | 8.6. Point/Line/Plane Distances | 18 |
| 3. Graphs | 6 | 4.3. | Suffix Array | 13 | 8.7. Intersections | 18 |
| 3.1. Single-Source Shortest Paths | 6 | 4.4. I | Longest Common Prefix | 13 | 8.7.1. Line-Segment Intersection | 18 |
| 3.1.1. Dijkstra | 6 | 4.5. | Aho-Corasick Trie | 13 | 8.7.2. Circle-Line Intersection | 18 |
| 3.1.2. Bellman-Ford | 6 | | alimdromes | 14 | 8.7.3. Circle-Circle Intersection | 19 |
| 3.1.3. Shortest Path Faster Algorithm | 6 6 | | Palindromic Tree | 14 | 8.8. Polygon Areas 8.8.1. Triangle Area | 19 19 |
| 3.2. All-Pairs Shortest Paths 3.2.1. Floyd-Washall | 6 | | Eertree | 14 | Cyclic Quadrilateral Area | 19 |
| 3.3. Strongly Connected Components | 7 | _ | | | 8.9. Polygon Centroid | 19 |
| 3.3.1. Kosaraju | 7 | | Z Algorithm | 14 | 8.10. Convex Hull | 19 |
| 3.3.2. Tarjan's Offline Algorithm | 7 | 4.8. I | Booth's Minimum String Rotation | 14 | 8.11. Point in Polygon | 19 |
| | , | 4.9. H | ashing | 14 | 8.12. Cut Polygon by a Line | 19 |
| 3.4. Minimum Mean Weight Cycle | 7 | | Rolling Hash | 14 | 8.13. Triangle Centers | 19 |
| 3.5. Biconnected Components | 7 | | mber Theory | 14 | 8.14. Convex Polygon Intersection | 19 |
| 3.5.1. Cut Points, Bridges, and Block-Cut Tree | 7 | | ratosthenes Prime Sieve | 14 | 8.15. Pick's Theorem for Lattice Points | 19 |
| 3.5.2. Bridge Tree | 7 | | ivisor Sieve | 15 | 8.16. Minimum Enclosing Circle | 20 |
| 3.6. Minimum Spanning Tree | 7 | | umber/Sum of Divisors | 15 | 8.17. Shamos Algorithm | 20 |
| 3.6.1. Kruskal | 7 | | löbius Sieve | 15 | 8.18. k D Tree | 20 |
| 3.6.2. Prim | 8 | | löbius Inversion | 15 | 8.19. Line Sweep (Closest Pair) | 20 |
| 3.7. Euler Path/Cycle | 8 | | CD Subset Counting | 15 | 8.20. Line upper/lower envelope | 20 |
| 3.7.1. Euler Path/Cycle in a Directed Graph | 8 | | uler Totient | 15 | 8.21. Formulas | 20 |
| | 8 | | uler Phi Sieve | 15 | 9. Other Algorithms | 20 |
| 3.7.2. Euler Path/Cycle in an Undirected Graph | 0 | | xtended Euclidean Modular Exponentiation | $\frac{15}{15}$ | 9.1. 2SAT | 20 |
| 3.8. Bipartite Matching | 8 | | Modular Inverse | 15 15 | 9.2. DPLL Algorithm 9.3. Dynamic Convex Hull Trick | 21 |
| | | | | | | 21 |

```
return false; ----- int j = i | (i+1); -----
9.4. Stable Marriage
                 21 - - if (xp == yp)
9.5. Algorithm X
                 21 --- if (p[xp] > p[yp]) std::swap(xp,yp); ------- if (j < ar.size()) --------
                 9.6. Matroid Intersection
                  9.7. nth Permutation
                  9.8. Cycle-Finding
                  9.9. Longest Increasing Subsequence
                  9.10. Dates
9.11. Simulated Annealing
                                    ---- ar[i] = std::max(ar[i], v); ------
                  2.2. Fenwick Tree.
                                    - } ------
9.12. Simplex
                 23
                                    - // max[0..i] -----
                 23
9.13. Fast Square Testing
                  2.2.1. Fenwick Tree w/ Point Queries.
                                    9.14. Fast Input Reading
                  struct fenwick { ------
                                    --- int res = -INF; -----
9.15. 128-bit Integer
                  - vi ar; -----
9.16. Bit Hacks
                                    --- for (: i \ge 0: i = (i \& (i+1)) - 1) ------
                  - fenwick(vi &_ar) : ar(_ar.size(), 0) { ------
10. Other Combinatorics Stuff
                                    ---- res = std::max(res, ar[i]); -----
                  --- for (int i = 0; i < ar.size(); ++i) { ------
                                    --- return res: -----
10.1. The Twelvefold Way
                  ---- ar[i] += _ar[i]; -----
11. Misc
                                    - } ------
                  ---- int j = i | (i+1); ------
                                    11.1. Debugging Tips
                  ---- if (j < ar.size()) -----
11.2. Solution Ideas
                  ----- ar[j] += ar[i]; ------
12. Formulas
                                    2.3. Segment Tree.
                  12.1. Physics
                  - } ------
12.2. Markov Chains
                                    2.3.1. Recursive, Point-update Segment Tree.
                  - int sum(int i) { ------
12.3. Burnside's Lemma
                                    --- int res = 0; -----
12.4. Bézout's identity
                  --- for (; i >= 0; i = (i \& (i+1)) - 1) -----
                                    12.5. Misc
                  12.5.1. Determinants and PM
                  --- return res; -----
                                    12.5.2. BEST Theorem
                  12.5.3. Primitive Roots
                  12.5.4. Sum of primes
                  12.5.5. Floor
                  - } ----- l = new seqtree(ar, i, k); ------
                  - int get(int i) { ------- r = new segtree(ar, k+1, j); ------
      1. Code Templates
                  --- int res = ar[i]; ----- val = l->val + r->val; -----
                  #include <bits/stdc++.h> ------
                  typedef long long ll; ------
                  typedef unsigned long long ull; ------
                  typedef std::pair<int, int> ii: ------
                  --- } ----- val += _val; ------
typedef std::pair<int, ii> iii; ------
                  typedef std::vector<int> vi; -----
                  - } ------// do nothing ------
typedef std::vector<vi> vvi; ------
                  typedef std::vector<ii> vii; ------
                  - // range update, point query // ------ l->update(_i, _val); -----
typedef std::vector<iii> viii; ------
                  const int INF = ~(1<<31);</pre>
                  const ll LINF = (1LL << 60);</pre>
                  const int MAXN = 1e5+1; ------
                  const double EPS = 1e-9; ------
                  }: ------ return val; ------
      2. Data Structures
                                    --- } else if (_j < i or j < _i) { -------
2.1. Union Find.
                  2.2.2. Fenwick Tree w/ Max Queries.
                                    ---- return 0; -----
```

```
Ateneo de Manila University
```

```
2.3.2. Iterative, Point-update Segment Tree.
                 ---- // do nothing ------ deltas[p] += v; -----
struct segtree { ------
                 - int n: -----
                 - int *vals; -----
                 ---- r->increase(_i, _j, _inc); ------ // do nothing -----
- segtree(vi &ar, int n) { ------
                 --- this->n = n; -----
                 ... } ..... int k = (i + j) / 2; .....
--- vals = new int[2*n]; -----
                 - } ------ update(_i, _j, v, p<<1, i, k); ------
--- for (int i = 0; i < n; ++i) -----
                 ----- vals[i+n] = ar[i]; ------
                 --- for (int i = n-1; i > 0; --i) -----
                 ----- vals[i] = vals[i<<1] + vals[i<<1|1]; ------
                 ----- return val; ------
                                  - } ------
_ } ------
                 - void update(int i, int v) { ------
                 ---- return 0; ----- int p, int i, int j) { ------
--- for (vals[i += n] += v; i > 1; i >>= 1) ------
                 ----- vals[i>>1] = vals[i] + vals[i^1]; ------
                 ----- return l->query(_i, _j) + r->query(_i, _j); ------
                                  --- if (i \le i \text{ and } j \le j) { ------
- } ------
                 --- } ------
                                  ----- return vals[p]; ------
- } ------
                                  --- } else if (_j < i || j < _i) { -------
--- int res = 0: ------
                 }; ------
                                  ----- return 0; ------
--- for (l += n, r += n+1; l < r; l >>= 1, r >>= 1) { ------
                                  --- } else { ------
---- if (l&1) res += vals[l++]; -----
                                  ---- int k = (i + j) / 2; -----
---- if (r&1) res += vals[--r]; -----
                 2.3.4. Array-based, Range-update Segment Tree.
                                  ----- return query(_i, _j, p<<1, i, k) + ------
----- query(_i, _j, p<<1|1, k+1, j); -----
--- return res: ------
                 - int n, *vals, *deltas; ------
                                  - segtree(vi &ar) { ------
                                  - } ------
--- n = ar.size(); -----
                                  }; ------
                 --- vals = new int[4*n]; ------
2.3.3. Pointer-based, Range-update Segment Tree.
                 --- deltas = new int[4*n]; -----
                                  2.3.5. Array-based, Point-update, Persistent Segment Tree.
struct segtree { ------
                 --- build(ar, 1, 0, n-1); ------
- int i, j, val, temp_val = 0; ------
                 3 -----
                                  - seatree *1. *r: ------
                 - node *nodes; -----
- segtree(vi &ar, int _i, int _j) : i(_i), j(_j) { ------
                 --- deltas[p] = 0; -----
--- if (i == j) { ------
                 --- if (i == j) -----
                                  - int n, node_cnt = 0; ------
---- val = ar[i]; -----
                 ----- vals[p] = ar[i]; ------
                                  - segtree(int n, int capacity) { ------
                 --- else { -----
----- l = r = NULL; ------
                                  --- this->n = n; -----
--- } else { ------
                 ---- int k = (i + j) / 2; -----
                                  --- nodes = new node[capacity]; ------
---- int k = (i + j) >> 1; ------ build(ar, p<<1, i, k); ------
                                  } -----
- int build (vi &ar, int l, int r) { ------
---- r = new seqtree(ar, k+1, j); ------ pull(p); ------ pull(p); -------
----- val = l->val + r->val; -----
                 ...}
                                  --- int id = node_cnt++; -----
- void visit() { -----
                 --- vals[p] = vals[p<<1] + vals[p<<1|1]; ----- if (l == r) { ------
--- if (temp_val) { -----
                 ---- if (l) { ----- nodes[id].val = ar[l]; ------
----- temp_val = 0: ----- nodes[id].rid = build(ar, m+1, r); -------
---- visit(); ---- --- if (id == -1) ------
```

```
----- return id; ------
--- int nid = node_cnt++; -----
- } ----- ar[i] = new int[m]; ------
- int query(int id, int l, int r) { ----- for (int j = 0; j < m; ++j) ------
---- return nodes[id].val; ----- void update(int x, int y, int v) { ------ update(l); ----- update(l); ------
2.3.6. Pointer-based, Point-update, Persistent Segment Tree.
- int i, j, val; ------
- segtree *1, *r; -----
- segtree(vi &ar, int _i, int _j) : i(_i), j(_j) { ------
--- if (i == j) { ------
---- val = ar[i]; -----
----- l = r = NULL; ------
--- } else { ------
---- int k = (i+j) >> 1; -----
----- l = new segtree(ar, i, k); ------
---- r = new segtree(ar, k+1, j); -----
----- val = l->val + r->val; -----
              2.4. Treap.
...}
- } ------
- segtree(int i, int j, segtree *l, segtree *r, int val) : ---
--- i(i), j(j), l(l), r(r), val(val) {} -----
- segtree* update(int _i, int _val) { ------
\cdots if (_i \le i \text{ and } j \le _i) \cdots
----- return new segtree(i, j, l, r, val + _val); ------ ____Node(int val) : node_val(val), subtree_val(val), ------
----- return this; ------- l(NULL), r(NULL) {} ------
---- return new seatree(i, i, nl, nr, nl->val + nr->val); --- return v ? v->subtree_val ; 0; } -------
----- return val; ------- v->node_val += delta; ------
----- return l->query(_i, _j) + r->query(_i, _j); ------- if (!v) return; -------
```

```
2.3.7. 2D Segment Tree.
1:
2.4.1. Implicit Treap.
- typedef struct _Node { ------
--- int node_val, subtree_val, delta, prio, size; -------
--- _Node *l, *r; -----
```

```
--- applv_delta(v->r. v->delta): ------
                                                --- v->delta = 0; -----
                                                - } ------
                                                - void update(Node v) { ------
                                                --- if (!v) return; -----
                                                --- v->subtree_val = get_subtree_val(v->l) + v->node_val ----
                                                --- v->size = get_size(v->l) + 1 + get_size(v->r); ------
                                                - Node merge(Node l, Node r) { ------
                                                --- if (!l || !r) return l ? l : r; ------
                        ----- ar[i][j>>1] = min(ar[i][j], ar[i][j^1]); ------ return r; -----
                        ---- if (b & 1) s = min(s, query(--b, -1, y1, y2)); ------ if (!v) return: -----
                        --- } else for (int a=y1+m, b=y2+m+1; a<b; a>>=1, b>>=1) { --- if (key <= qet_size(v->l)) { ---- ...
                        ---- if (a \& 1) s = min(s, ar[x1][a++]); ----- split(v->l, key, l, v->l); ------
                        ---- if (b \& 1) s = min(s, ar[x1][--b]); ----- r = y;
                        - } ------ split(v->r, key - get_size(v->l) - 1, v->r, r); ------
                                               ---}
                                                --- update(v); ------
                                                - } ------
                                                - Node root; -----
                                                public: -----
                                                - cartree() : root(NULL) {} ------
                                                - ~cartree() { delete root; } ------
                                                - int get(Node v, int key) { ------
                                                --- push_delta(v); -----
                                                --- if (key < get_size(v->l)) -----
                                                ----- return get(v->l, key); -----
                                                --- else if (key > get_size(v->l)) -----
                                                ----- return get(v->r, key - get_size(v->l) - 1); ------
                                                --- return v->node_val; -----
                                                - } ------
                                                - void insert(Node item, int key) { ------
                                                --- Node l, r; -----
                                                --- split(root, key, l, r); -----
                                                --- root = merge(merge(l, item), r); -----
                                                - } ------
                                                - void insert(int key, int val) { ------
                                                --- insert(new _Node(val), key); -----
```

```
--- split(r. k + 1): split(m. k): ------
}; ------
2.6. Ordered Statistics Tree.
#include <ext/pb_ds/assoc_container.hpp> ------
#include <ext/pb_ds/tree_policy.hpp> ------
                                                              using namespace __qnu_pbds; ------
template <typename T> -----
using indexed_set = std::tree<T, null_type, less<T>, ------
splay_tree_tag, tree_order_statistics_node_update>; -----
// indexed_set<int> t; t.insert(...); ------
--- l1 = merge(l2, r2); -----
                               --- node *y = x->get(d), *z = x->parent; -----
                                                              // t.find_by_order(index); // 0-based ------
                                                              // t.order_of_key(key); -----
--- root = merge(l1, r1); -----
                               --- link(x, y->get(d ^ 1), d); -----
--- return res: -----
                               --- link(y, x, d ^ 1); ------
                                                              2.7. Sparse Table.
- } ------
                               --- link(z, y, dir(z, x)); -----
- void update(int a, int b, int delta) { ------
                               --- pull(x); pull(y);} ------
                                                              2.7.1. 1D Sparse Table.
--- Node l1, r1: -----
                               - node* splay(node *p) { // splay node p to root ------
                                                              int lg[MAXN+1], spt[20][MAXN]; ------
--- split(root, b+1, l1, r1); -----
                               --- while (p->parent != null) { ------
                                                              void build(vi &arr, int n) { ------
--- Node l2, r2; -----
                               ----- node *m = p->parent, *g = m->parent; ------
                                                              - for (int i = 2; i <= n; ++i) lg[i] = lq[i>>1] + 1; ------
- for (int i = 0; i < n; ++i) spt[0][i] = arr[i]; ------
- for (int j = 0; (2 << j) <= n; ++j) -----
--- for (int i = 0; i + (2 << i) <= n; ++i) ------
--- root = merge(l1, r1); ------- else if (dm == dg) rotate(g, dg), rotate(m, dm); ------
                                                              ----- spt[j+1][i] = std::min(spt[j][i], spt[j][i+(1<<j)]); ---
- } ------ else rotate(m, dm), rotate(q, dq); -------------------
                                                              } ------
int query(int a, int b) { ------
                               - node* get(int k) { // get the node at index k ------
                                                              - int k = lg[b-a+1], ab = b - (1<<k) + 1; -----
                               --- node *p = root; -----
  Persistent Treap
                                                              - return std::min(spt[k][a], spt[k][ab]); ------
                               --- while (push(p), p->left->size != k) { ------
                                                              }
                               ----- if (k < p->left->size) p = p->left; -----
2.5. Splay Tree
                               ----- else k -= p->left->size + 1, p = p->right; ------
                                                              2.7.2. 2D Sparse Table
struct node *null: -----
                               --- } ------
struct node { -----
                                                              const int N = 100, LGN = 20; -----
                               --- return p == null ? null : splay(p); -----
- node *left, *right, *parent; -----
                                                              int lg[N], A[N][N], st[LGN][LGN][N][N]; ------
                               - } // keep the first k nodes, the rest in r ------
- bool reverse; int size, value; ------
                                                              - void split(node *&r, int k) { ------
- node*& get(int d) {return d == 0 ? left : right;} ------
                                                              - for(int k=2; k \le std::max(n,m); ++k) lq[k] = lq[k>>1]+1; ----
                               --- if (k == 0) {r = root: root = null: return:} ------
- node(int v=0): reverse(0), size(0), value(v) { ------
                                                              - for(int i = 0; i < n; ++i) -----
                               --- r = get(k - 1)->right; -----
                                                              --- for(int j = 0; j < m; ++j) -----
- left = right = parent = null ? null : this; ------
                               --- root->right = r->parent = null; ------
- }}; -----
                                                              ---- st[0][0][i][j] = A[i][j]; -----
                               --- pull(root); } ------
                                                              - for(int bj = 0; (2 << bj) <= m; ++bj) -----
- void merge(node *r) { //merge current tree with r ------
- node *root: -----
                                                              --- for(int j = 0; j + (2 << bj) <= m; ++j) ------
                               --- if (root == null) {root = r; return;} ------
- SplayTree(int arr[] = NULL, int n = 0) { ------
                                                              ---- for(int i = 0; i < n; ++i) -----
                               --- link(get(root->size - 1), r, 1); -----
--- if (!null) null = new node(); -----
                                                              ----- st[0][bj+1][i][j] = -----
                               --- pull(root); } ------
--- root = build(arr, n); -----
                                                              ----- std::max(st[0][bj][i][j], -----
                               - void assign(int k, int val) { // assign arr[k]= val ------
- } // build a splay tree based on array values ------
                                                              ----- st[0][bj][i][i + (1 << bj)]); ------
                               --- qet(k)->value = val; pull(root); } ------
- for(int bi = 0; (2 << bi) <= n; ++bi) -----
                               - void reverse(int L. int R) {// reverse arr[L...R] --------
--- if (n == 0) return null; -----
                                                              --- for(int i = 0; i + (2 << bi) <= n; ++i) -----
                               --- node *m, *r; split(r, R + 1); split(m, L); ------
--- int mid = n >> 1; -----
                                                              ---- for(int j = 0; j < m; ++j) -----
                               --- m->reverse ^= 1; push(m); merge(m); merge(r); -----
--- node *p = new node(arr ? arr[mid] : 0); -----
                                                              ----- st[bi+1][0][i][j] = -----
                               - } // insert a new node before the node at index k ------
--- link(p, build(arr, mid), 0); ------
                                                              ----- std::max(st[bi][0][i][j], -----
                               - node* insert(int k, int v) { ------
--- link(p, build(arr? arr+mid+1 : NULL, n-mid-1), 1); -----
                                                              ----- st[bi][0][i + (1 << bi)][j]); -----
                               --- node *r; split(r, k); -----
--- pull(p); return p; -----
                                                              - for(int bi = 0; (2 << bi) <= n; ++bi) -----
                               --- node *p = new node(v); p->size = 1; -----
- } // pull information from children (editable) ------
                                                              --- for(int i = 0; i + (2 << bi) <= n; ++i) -----
                               --- link(root, p, 1); merge(r); -----
- void pull(node *p) { ------
                                                              ----- for(int bj = 0; (2 << bj) <= m; ++bj) -----
                               --- return p; } ------
--- p->size = p->left->size + p->right->size + 1; ------
                                                              ----- for(int j = 0; j + (2 << bj) <= m; ++j) { ------
```

```
----- st[bi][bj][ik][jk])); -----
int query(int x1, int x2, int y1, int y2) { ------
- int kx = lg[x2 - x1 + 1], ky = lg[y2 - y1 + 1]; -----
- int x12 = x2 - (1<<kx) + 1, y12 = y2 - (1<<ky) + 1; ------
----- st[kx][ky][x1][y12]), -----
----- std::max(st[kx][ky][x12][y1], ------
----- st[kx][ky][x12][y12])); -----
2.8. Misof Tree. A simple tree data structure for inserting, erasing,
and querying the nth largest element.
#define BITS 15 ------
- int cnt[BITS][1<<BITS]; -----
- misof_tree() { memset(cnt, 0, sizeof(cnt)); } ------
                             3.1.1. Dijkstra.
--- for (int i = 0; i < BITS; cnt[i++][x]++, x >>= 1); } -----
--- for (int i = 0; i < BITS; cnt[i++][x]--, x >>= 1); } -----
- int nth(int n) { ------
--- int res = 0; ------
--- for (int i = BITS-1; i >= 0; i--) -----
----- if (cnt[i][res <<= 1] <= n) n -= cnt[i][res], res |= 1;
--- return res; } }; ------
           3. Graphs
 Using adjacency list:
- int n, *dist; -----
- vii *adj; -----
- graph(int n) { ------
--- this->n = n: ------
--- adj = new vii[n]; -----
--- dist = new int[n]; -----
- }
--- adj[u].push_back({v, w}); -----
--- // adj[v].push_back({u, w}); ------
- } ------
};
 Using adjacency matrix:
struct graph { ------
- int n, **mat; -----
```

```
------ int jk = j + (1 << bj); --------- for (int j = 0; j < n; j <
- void add_edge(int u, int v, int w) { --------------------// you can call this after running bellman_ford() -------
                                     - for (int u = 0; u < n; ++u) -----
                                     --- // mat[v][u] = std::min(mat[v][u], w); ------
                                     } -----
                                                                           --- for (auto &e : adj[u]) ------
                                     }; ------
                                                                           ---- if (dist[e.first] > dist[u] + e.second) -----
                                                                            ----- return true; ------
                                       Using edge list:
                                                                           - return false: -----
                                     struct graph { ------
                                                                           } ------
                                      - int n; -----
                                      - std::vector<iii> edges: ------
                                                                           3.1.3. Shortest Path Faster Algorithm.
                                      - graph(int n) : n(n) {} ------
                                                                           #include "graph_template_adjlist.cpp" ------
                                     // insert inside graph; -----
                                     --- edges.push_back({w, {u, v}}); ------
                                                                           // needs n, dist[], in_queue[], num_vis[], and adi[] -----
                                     - } ------
                                                                           bool spfa(int s) { ------
                                     };
                                                                            - for (int u = 0; u < n; ++u) { ------
                                                                            --- dist[u] = INF; ------
                                     3.1. Single-Source Shortest Paths.
                                                                            --- in_queue[u] = 0; -----
                                                                            --- num_vis[u] = 0: -----
                                     #include "graph_template_adjlist.cpp" ------
                                                                            - } ------
                                     // insert inside graph; needs n, dist[], and adj[] ------
                                                                            - dist[s] = 0; -----
                                     void dijkstra(int s) {
                                                                            - in_queue[s] = 1; ------
                                     - for (int u = 0; u < n; ++u) -----
                                                                            - bool has_negative_cycle = false; ------
                                     --- dist[u] = INF; -----
                                                                            - std::queue<int> q; q.push(s); -----
                                      dist[s] = 0; -----
                                                                            - while (not q.empty()) { ------
                                       std::priority_queue<ii, vii, std::greater<ii> > pg; -----
                                                                            --- int u = q.front(); q.pop(); in_queue[u] = 0; ------
                                       pq.push({0, s}); -----
                                                                            --- if (++num_vis[u] >= n) -----
                                     - while (!pq.empty()) { -----
                                                                            ----- dist[u] = -INF, has_negative_cycle = true; ------
                                      --- int u = pq.top().second; -----
                                                                            --- for (auto &[v, c] : adj[u]) -----
                                     --- int d = pq.top().first; -----
                                                                            ---- if (dist[v] > dist[u] + c) { ------
                                     --- pa.pop(): ------
                                                                           ----- dist[v] = dist[u] + c; -----
                                      --- if (dist[u] < d) -----
                                                                            ----- if (!in_queue[v]) { ------
                                      ---- continue; -----
                                                                            ----- q.push(v); -----
                                      --- dist[u] = d; -----
                                                                            ----- in_queue[v] = 1; -----
                                      --- for (auto &e : adj[u]) { -----
                                                                            ····· } ······
                                      ----- int v = e.first; ------
                                                                            ....}
                                      ---- int w = e.second; -----
                                                                            - } ------
                                      ---- if (dist[v] > dist[u] + w) { ------
                                                                            - return has_negative_cycle; -----
                                      ----- dist[v] = dist[u] + w; -----
                                                                           } ------
                                      ----- pg.push({dist[v], v}); ------
                                                                           3.2. All-Pairs Shortest Paths.
                                      ---}
                                                                           3.2.1. Floyd-Washall.
                                     - } ------
                                     } ------
                                                                           #include "graph_template_adimat.cpp" ------
                                                                           // insert inside graph; needs n and mat[][] -----
                                     3.1.2. Bellman-Ford.
                                                                           void floyd_warshall() { ------
                                     // insert inside graph; needs n, dist[], and adj[] ------ for (int i = 0; i < n; i < n; i < n; i < n;
```

```
3.3. Strongly Connected Components.
                      3.3.1. Kosaraju.
                      ----- int v = st[--TOP]; ------ while (comps.back().back() != v and !stk.empty()) {
struct kosaraju_graph { ------
                      ------ in[v] = 0; scc[v] = sid; ------- comps.back().push_back(stk.back()); ------
- int n; -----
                      - int *vis: -----
                      .... » ......
- vi **adj; -----
                      void tarian() { // call tarian() to load SCC ------}
- std::vector<vi> sccs; -----
                      --- memset(id. -1, sizeof(int) * n); ------ low[u] = std::min(low[u], low[v]); ------
- kosaraju_graph(int n) { -------
                      --- this->n = n: -----
                      --- vis = new int[n]; ------
                      --- adj = new vi*[2]; -----
--- for (int dir = 0: dir < 2: ++dir) -----
                      3.4. Minimum Mean Weight Cycle Run this for each strongly
---- adj[dir] = new vi[n]; -----
                      connected component
- } ------
                      double min_mean_cycle(vector<vector<pair<int,double>>> adj){ -
- int n = size(adj); double mn = INFINITY; -----------------
--- adj[0][u].push_back(v); ------
                      - vector<vector<double> > arr(n+1, vector<double>(n, mn)); ---
--- adj[1][v].push_back(u); ------
                      - arr[0][0] = 0; ------
- } ------
                      - rep(k,1,n+1) rep(j,0,n) iter(it,adj[j]) ------
- void dfs(int u, int p, int dir, vi &topo) { ------
                      --- arr[k][it->first] = min(arr[k][it->first], ------
--- vis[u] = 1: ------
                      ----- it->second + arr[k-1][j]); ------
--- for (int v : adj[dir][u]) ------
                      - rep(k,0,n) { -----
---- if (!vis[v] && v != p) -----
                      --- double mx = -INFINITY; -----
----- dfs(v, u, dir, topo); -----
                      --- rep(i,0,n) mx = max(mx, (arr[n][i]-arr[k][i])/(n-k)): ----
--- topo.push_back(u); ------
                      --- mn = min(mn, mx); } -----
return mn; } -----
--- vi topo; -----
                      3.5. Biconnected Components.
--- for (int u = 0; u < n; ++u) vis[u] = 0; -----
                      3.5.1. Cut Points, Bridges, and Block-Cut Tree.
--- for (int u = 0; u < n; ++u) -----
                      struct graph { ------
---- if (!vis[u]) -----
----- dfs(u, -1, 0, topo); -----
                      - int n, *disc, *low, TIME; -----
--- for (int u = 0; u < n; ++u) vis[u] = 0; ------
                      - vi *adj, stk, articulation_points; ------
--- for (int i = n-1; i >= 0; --i) { ------
                      - vii bridges; ------
                      - vvi comps; -----
---- if (!vis[topo[i]]) { -----
----- sccs.push_back({}); -----
                      - graph (int n) { ------
----- dfs(topo[i], -1, 1, sccs.back()); -----
                      --- this->n = n; -----
--- adi = new vi[n]: ------
--- } -------
                      --- disc = new int[n]: ------
                      --- low = new int[n]; ------
- } ------
3.3.2. Tarjan's Offline Algorithm.
                      --- adj[u].push_back(v); -----
3.6.1. Kruskal.
#include "graph_template_edgelist.cpp" ------
#include "union_find.cpp" -----
                                             // insert inside graph; needs n, and edges -----
------ low[u] = min(low[u], id[v]); ------- if (disc[u] < low[v]) ------
void kruskal(viii &res) { ------
- viii().swap(res); // or use res.clear(); ------
```

```
--- if ((p == -1 && children >= 2) || -----
----- (p != -1 && has_low_child)) -----
----- articulation_points.push_back(u); ------
- } ------
--- for (int u = 0; u < n; ++u) ------
---- disc[u] = -1; -----
--- stk.clear(); -----
--- articulation_points.clear(); ------
--- bridges.clear(); -----
--- comps.clear(); -----
--- TIME = 0; -----
--- _bridges_artics(root, -1); -----
- } ------
--- int bct_n = articulation_points.size() + comps.size(); ---
--- std::vector<<u>int</u>> block_id(n), is_art(n, 0); ------
--- graph tree(bct_n); ------
--- for (int i = 0; i < articulation_points.size(); ++i) { ---
----- block_id[articulation_points[i]] = i; ------
---- is_art[articulation_points[i]] = 1; -----
---}
--- for (int i = 0; i < comps.size(); ++i) { ------
---- int id = i + articulation_points.size(); -----
----- for (int u : comps[i]) ------
----- if (is_art[u]) ------
----- tree.add_edge(block_id[u], id): ------
----- else ------
----- block_id[u] = id; -----
...}
--- return tree; ------
- } ------
3.5.2. Bridge Tree. Run the bridge finding algorithm first, burn the
bridges, compress the remaining biconnected components, and then con-
nect them using the bridges.
3.6. Minimum Spanning Tree.
```

```
Ateneo de Manila University
```

```
- for (auto &edge : edges) ----- if (s.empty()) break; ---- int v = q[l++]; ----
- union_find uf(n); ------ iter(u, adj[v]) if(dist(R[*u]) == INF) -------
- while (!pq.empty()) { -----
--- auto node = pq.top(); pq.pop(); -----
                        3.7.2. Euler Path/Cycle in an Undirected Graph.
--- int u = node.second.first; -----
--- int v = node.second.second; -----
--- if (uf.unite(u, v)) -----
---- res.push_back(node); -----
- } ------
} ------
3.6.2. Prim.
#include "graph_template_adjlist.cpp" ------
// insert inside graph; needs n, vis[], and adj[] ------
- viii().swap(res); // or use res.clear(); ------
- std::priority_queue<ii, vii, std::greater<ii>> pg; ------
- pq.push{{0, s}}; -----
- while (!pq.empty()) { ------
--- int u = pq.top().second; pq.pop(); -----
--- vis[u] = true; -----
--- for (auto &[v, w] : adj[u]) { ------
---- if (v == u) continue; -----
                        - return it: } ------
---- if (vis[v]) continue; -----
                        // euler(0,-1,L.begin()) ------
---- res.push_back({w, {u, v}}); ------
---- pg.push({w, v}); -----
                        3.8. Bipartite Matching
---}
                        3.8.1. Alternating Paths Algorithm
. } .....
}
                        vi* adj; -----
                        bool* done: -----
 Euler Path/Cycle
                        int* owner; ------
                        int alternating_path(int left) { ------
3.7.1. Euler Path/Cycle in a Directed Graph.
                        - if (done[left]) return 0; ------
#define MAXV 1000 -----
                        - done[left] = true; ------
#define MAXE 5000 ------
                        - rep(i,0,size(adj[left])) { ------
vi adj[MAXV]; ------
                        --- int right = adj[left][i]; ------
int n, m, indeg[MAXV], outdeg[MAXV], res[MAXE + 1]; -----
                        --- if (owner[right] == -1 || ------
----- alternating_path(owner[right])) { ------
- int start = -1, end = -1, any = 0, c = 0; -----
                        ----- owner[right] = left; return 1; } } -----
- rep(i,0,n) { ------
                        - return 0; } ------
--- if (outdeg[i] > 0) any = i; ------
                        3.8.2. Hopcroft-Karp Algorithm.
--- if (indeg[i] + 1 == outdeg[i]) start = i, c++; ------
                        #define MAXN 5000 3.9.1. Edmonds-Karp.
--- else if (indea[i] == outdea[i] + 1) end = i. c++: -----
--- else if (indeg[i] != outdeg[i]) return ii(-1,-1); } -----
- if ((start == -1) != (end == -1) || (c != 2 && c != 0)) ----
--- return ii(-1,-1); -----
- if (start == -1) start = end = any: -----
- return ii(start, end); } ------
```

```
- return at == 0; } ------ dist(R[*u]) = dist(v) + 1, q[r++] = R[*u]; } } ----
                     --- return dist(-1) != INF; } -----
                     - bool dfs(int v) { ------
list<<u>int</u>> L; ----- iter(u, adj[v]) -----
list<<u>int</u>>::iterator euler(<u>int</u> at, <u>int</u> to, ------- if(dist(R[*u]) == dist(v) + 1) ------
--- int nxt = *adj[at].begin(); ------------------ return false; } ------
--- adj[nxt].erase(adj[nxt].find(at)); ------ void add_edge(int i, int j) { adj[i].push_back(j); } -----
---- -it; ---- memset(R, -1, sizeof(int) * M); -----
---- it = euler(nxt, to, it); ----- matching += L[i] == -1 && dfs(i); -----
---- to = -1; } } ----- --- --- return matching; } }; ------
                     3.8.3. Minimum Vertex Cover in Bipartite Graphs
                     #include "hopcroft_karp.cpp" -----
                     vector<br/>bool> alt: ------
                     - alt[at] = true; -----
                     - iter(it,g.adj[at]) { ------
                     --- alt[*it + g.N] = true; -----
                     --- if (q.R[*it] != -1 && !alt[q.R[*it]]) ------
                     ---- dfs(q, q.R[*it]); } } -----
                     vi mvc_bipartite(bipartite_graph &g) { ------
                     - vi res; g.maximum_matchinq(); ------
                     - alt.assign(g.N + g.M, false); ------
                     - rep(i,0,g.N) if (g.L[i] == -1) dfs(g, i); -----
                     - rep(i,0,g.N) if (!alt[i]) res.push_back(i); ------
                     - \operatorname{rep}(i, 0, q, M) if (\operatorname{alt}[q, N + i]) res.push_back(q, N + i); -----
                     - return res; } ------
                     3.9. Maximum Flow.
```

```
Ateneo de Manila University
- } ----- adi
             = new std::vector<int>[n]: ------
--- c[u][v] += w; ------- void add_edge(int u, int v, ll cap) { -----------------
- } ----- adj[u].push_back(edges.size()); ------
----- if (res(u, v) > 0 and par[v] == -1) { ------- dist[s] = 0: ------
q.push(s); -----
----- if (v == this->t) ------ while (!q.empty()) { --------
----- q.push(v); ------ for (int i : adj[u]) { --------
--- } ------ dist[e.v] = dist[u] + 1; ------
---- for (int u = t; u != s; u = par[u]) ------ int j = adj[u][i]; ------
----- flow = std::min(flow, res(par[u], u)); ------ edge &e = edges[j], &er = edges[j^1]; ------
------ f[par[u]][u] += flow, f[u][par[u]] -= flow; ------- ll df = dfs(e.v, std::min(flow, res(e))); -------
---- ans += flow; ----- if (df > 0) { ------
- } ------ return df; -----
...}
3.9.2. Dinic.
           --- return 0; -----
struct edge { ------
           . } ------
- int u, v: -----
           - ll calc_max_flow() { -----
- ll cap, flow; ------
           --- ll ans = 0: -----
--- while (make_level_graph()) { ------
--- u(u), v(v), cap(cap), flow(flow) {} ------
           ---- for (int u = 0: u < n: ++u) adi_ptr[u] = 0: ------
}; ------
           ---- while (ll df = dfs(s, INF)) -----
----- ans += df; -----
- int n, s, t, *adj_ptr; -----
           ... }
- ll *dist; -----
           --- return ans: -----
- vi *adj; -----
```

```
3.10. Minimum Cost Maximum Flow.
struct edge { ------
- int u, v; -----
- ll cost, cap, flow; -----
- edge(int u, int v, ll cost, ll cap, ll flow) : ------
--- u(u), v(v), cost(cost), cap(cap), flow(flow) {} ------
}; ------
struct flow_network { ------
- int n, s, t, *par, *in_queue, *num_vis; ------
- ll *dist: -----
- std::vector<edge> edges; -----
- std::vector<<u>int</u>> *adj; -----
- flow_network(int n, int s, int t) : n(n), s(s), t(t) { -----
--- adj = new std::vector<int>[n]; -----
--- par = new int[n]; -----
--- in_queue = new int[n]; -----
--- num_vis = new int[n]; -----
--- dist = new ll[n]; -----
- void add_edge(int u, int v, ll cap, ll cost) { ------
--- adj[u].push_back(edges.size()); -----
--- edges.push_back(edge(u, v, cost, cap, OLL)); ------
--- adj[v].push_back(edges.size()); ------
--- edges.push_back(edge(v, u, -cost, OLL, OLL)); ------
- } ------
- ll res(edge &e) { return e.cap - e.flow; } -----
- bool spfa () { ------
--- std::queue<int> q; q.push(s); -----
--- while (not q.empty()) { ------
----- int u = q.front(); q.pop(); in_queue[u] = 0; ------
---- if (++num_vis[u] >= n) dist[u] = -INF; -----
---- for (int i : adj[u]) { -----
----- edge e = edges[i]; -----
----- if (res(e) <= 0) continue; -----
----- if (dist[e.v] > dist[u] + e.cost) { ------
----- dist[e.v] = dist[u] + e.cost; ------
----- par[e.v] = i; ------
----- if (not in_queue[e.v]) { ------
----- q.push(e.v); -----
----- in_queue[e.v] = 1; ------
--- } } } ------
--- return dist[t] != INF; -----
- } ------
- bool aug_path() { ------
--- for (int u = 0; u < n; ++u) { ------
---- par[u] = -1; -----
---- in_queue[u] = 0; -----
---- num_vis[u] = 0; -----
---- dist[u] = INF; -----
---}
--- dist[s] = 0; -----
--- in_queue[s] = 1; ------
--- return spfa(); -----
```

```
Ateneo de Manila University
```

```
- ii calc_max_flow() { ------ at = uf.find(par[at].first); } ------
--- while (aug_path()) { ----- union_find tmp = uf; vi seg; ----- int n = q.n, v; ------
----- ll f = \bar{I}NF; ------- do { seq.push_back(at); at = uf.find(par[at].first); ----- do { seq.push_back(at); at = uf.find(par[at].first); ----
----- f = std::min(f, res(edges[i])); ----- int l = 0, r = 0; ----- iter(it,seq) uf.unite(*it,seq[0]); ------
---- for (int i = par[t]; i != -1; i = par[edges[i].u]) { --- --- par[s].second = q.max_flow(s, par[s].first, false); ----- int c = uf.find(seq[0]); ------
----- edges[i].flow += f: ------ vector<pair<ii.int> > nw: -------
---- total_cost += f * dist[t]; ------ jt->second - mn[*it])); ------
---- total_flow += f: ---- adj[c] = nw: ----- same[v = g[l++]] = true; ------ adj[c] = nw: -----
All-pairs Maximum Flow.
3.11.1. Gomory-Hu
#define MAXV 2000 ------
int q[MAXV], d[MAXV]; -------
struct flow_network { -------
- struct edge { int v, nxt, cap; -----
--- edge(int _v, int _cap, int _nxt) ------
----- : v(_v), nxt(_nxt), cap(_cap) { } }; ------
- int n, *head, *curh; vector<edge> e, e_store; -----------
--- curh = new int[n]; -----
--- memset(head = new int[n], -1, n*sizeof(int)); } ------
--- e.push_back(edge(v,uv,head[u])); head[u]=(int)size(e)-1; -
--- e.push_back(edge(u,vu,head[v])); head[v]=(int)size(e)-1;}
--- if (v == t) return f; -----
--- for (int &i = curh[v], ret; i != -1; i = e[i].nxt) ------
---- if (e[i].cap > 0 \&\& d[e[i].v] + 1 == d[v]) -----
----- if ((ret = augment(e[i].v, t, min(f, e[i].cap))) > 0)
----- return (e[i].cap -= ret, e[i^1].cap += ret, ret); --
--- return 0; } -----
--- e_store = e; -----
--- int l, r, f = 0, x; -----
-\cdots | = r = 0, d[g[r++] = t] = 0; ------ vi vis(n,-1), mn(n,INF); vii par(n); ------ while (w != -1) g.push_back(w), w = par[w]; ------
------ if (e[i^1].cap > 0 && d[e[i].v] == -1) ------ int at = i: --------int c = v:
------ d[g[r++] = e[i], v] = d[v]+1; ------ while (at != r &\(\pi\) vis[at] == -1) { -------- while (c != -1) a.push_back(c), c = par[c]; ------
---- if (d[s] == -1) break; ----- vis[at] = i; ------ vis[at] = i;
---- memcpv(curh, head, n * sizeof(int)); ------ iter(it.adi[at]) if (it->second < mn[at] \delta\delta ------- while (c != -1) b.push_back(c), c = par[c]; ------
---- while ((x = augment(s, t, INF)) != \theta) f += x; } ------ uf.find(it->first.first) != at) ------ while (!a.empty()\&\&!b.empty()\&\&.b.empty()\&\&.a.back()==b.back()) -
```

```
--- int mn = INF, cur = i; -----
---- cap[cur][i] = mn; -----
---- if (cur == 0) break; -----
---- mn = min(mn, par[cur].second), cur = par[cur].first; } }
int compute_max_flow(int s, int t, const pair<vii, vvi> &qh) {
- int cur = INF, at = s; -----
- while (gh.second[at][t] == -1) ------
--- cur = min(cur, gh.first[at].second), ------
--- at = gh.first[at].first; -----
- return min(cur, gh.second[at][t]); } ------
3.12. Minimum Arborescence. Given a weighted directed graph,
finds a subset of edges of minimum total weight so that there is a unique
path from the root r to each vertex. Returns a vector of size n, where
the ith element is the edge for the ith vertex. The answer for the root is
```

```
---- if (par[i].first == par[s].first && same[i]) ------ iter(it,seg) if (*it != at) ------
----- par[i].first = s; ------ rest[*it] = par[*it]; ------
trary graph in O(|V|^4) time. Be vary of loop edges.
                          #define MAXV 300 ------
                          bool marked[MAXV], emarked[MAXV][MAXV]; ------
                          int S[MAXV];
                          vi find_augmenting_path(const vector<vi> &adj,const vi &m){ --
                           - int n = size(adj), s = 0; -----
                           - vi par(n,-1), height(n), root(n,-1), q, a, b; ------
                           - memset(marked,0,sizeof(marked)); ------
                           - rep(i,0,n) if (m[i] >= 0) emarked[i][m[i]] = true; ------
                           ----- else root[i] = i, S[s++] = i; -----
                           - while (s) { ------
                          --- int v = S[--s]; -----
                          --- iter(wt,adj[v]) { ------
                          ----- int w = *wt; ------
                          ---- if (emarked[v][w]) continue; -----
#include "../data-structures/union_find.cpp" ------ if (root[w] == -1) { -------
- int n; union_find uf; ------ par[w]=v, root[w]=root[v], height[w]=height[v]+1; ----
- vector<vector<pair<ii,int> > adi; ------ par[x]=w, root[x]=root[w], height[x]=height[w]+1; ----
```

```
----- memset(marked,0,sizeof(marked)); -----
----- fill(par.begin(), par.end(), 0): ------
----- iter(it.a) par[*it] = 1: iter(it.b) par[*it] = 1: --
----- par[c] = s = 1; ------
----- rep(i,0,n) root[par[i] = par[i] ? 0 : s++] = i; ----
----- vector<vi> adi2(s): ------
----- rep(i,0,n) iter(it,adj[i]) { ------
----- if (par[*it] == 0) continue; -----
----- if (par[i] == 0) { ------
----- if (!marked[par[*it]]) { -----
----- adj2[par[i]].push_back(par[*it]); ------
----- adj2[par[*it]].push_back(par[i]); ------
----- marked[par[*it]] = true; } -----
-----} else adj2[par[i]].push_back(par[*it]); } ------
----- vi m2(s, -1); -----
----- if (m[c] != -1) m2[m2[par[m[c]]] = 0] = par[m[c]]; -
----- rep(i,0,n) if(par[i]!=0\&\&m[i]!=-1\&\&par[m[i]]!=0) ---
----- m2[par[i]] = par[m[i]]; -----
----- vi p = find_augmenting_path(adj2, m2); ------
----- int t = 0;
----- while (t < size(p) && p[t]) t++; ------
----- if (t == size(p)) { -----
----- rep(i,0,size(p)) p[i] = root[p[i]]; -----
----- return p; } -----
----- if (!p[0] \mid | (m[c] != -1 \&\& p[t+1] != par[m[c]])) --
----- reverse(p.begin(), p.end()), t=(int)size(p)-t-1; -
----- rep(i,0,t) q.push_back(root[p[i]]); ------
----- iter(it,adj[root[p[t-1]]]) { ------
----- if (par[*it] != (s = 0)) continue; -----
----- a.push_back(c), reverse(a.begin(), a.end()); -----
----- iter(jt,b) a.push_back(*jt); ------
----- while (a[s] != *it) s++; -----
----- if((height[*it]&1)^(s<(int)size(a)-(int)size(b)))
----- reverse(a.begin(),a.end()), s=(int)size(a)-s-1;
----- while(a[s]!=c)q.push_back(a[s]),s=(s+1)%size(a); -
----- g.push_back(c); -----
----- rep(i,t+1,size(p)) q.push_back(root[p[i]]); -----
----- return a; } } -----
----- emarked[v][w] = emarked[w][v] = true; } ------
--- marked[v] = true; } return q; } ----
vii max_matching(const vector<vi> &adj) { ------
- vi m(size(adj), -1), ap; vii res, es; -----
- rep(i,0,size(adj)) iter(it,adj[i]) es.emplace_back(i,*it); -
- iter(it,es) if (m[it->first] == -1 \&\& m[it->second] == -1) -
--- m[it->first] = it->second, m[it->second] = it->first; ----
- do { ap = find_augmenting_path(adj, m); ------
----- rep(i.0.size(ap)) m[m[ap[i^1]] = ap[i]] = ap[i^1]: ----
- } while (!ap.empty()); -----
- rep(i,0,size(m)) if (i < m[i]) res.emplace_back(i, m[i]); --</pre>
- return res; } ------
```

3.14. **Maximum Density Subgraph.** Given (weighted) undirected graph G. Binary search density. If g is current density, construct flow network: (S, u, m), (u, T, m + 2g - du), (u, v, 1), where m is a large constant (larger than sum of edge weights). Run floating-point max-flow. If minimum cut has empty S-component, then maximum density is smaller

than g, otherwise it's larger. Distance between valid densities is at least 1/(n(n-1)). Edge case when density is 0. This also works for weighted graphs by replacing d_u by the weighted degree, and doing more iterations (if weights are not integers).

- 3.15. Maximum-Weight Closure. Given a vertex-weighted directed graph G. Turn the graph into a flow network, adding weight ∞ to each edge. Add vertices S,T. For each vertex v of weight w, add edge (S,v,w) if $w\geq 0$, or edge (v,T,-w) if w<0. Sum of positive weights minus minimum S-T cut is the answer. Vertices reachable from S are in the closure. The maximum-weight closure is the same as the complement of the minimum-weight closure on the graph with edges reversed.
- 3.16. Maximum Weighted Ind. Set in a Bipartite Graph. This is the same as the minimum weighted vertex cover. Solve this by constructing a flow network with edges (S,u,w(u)) for $u\in L$, (v,T,w(v)) for $v\in R$ and (u,v,∞) for $(u,v)\in E$. The minimum S,T-cut is the answer. Vertices adjacent to a cut edge are in the vertex cover.
- 3.17. **Synchronizing word problem.** A DFA has a synchronizing word (an input sequence that moves all states to the same state) iff. each pair of states has a synchronizing word. That can be checked using reverse DFS over pairs of states. Finding the shortest synchronizing word is NP-complete.
- 3.18. Max flow with lower bounds on edges. Change edge $(u,v,l \leq f \leq c)$ to $(u,v,f \leq c-l)$. Add edge (t,s,∞) . Create super-nodes $S,\ T$. Let $M(u) = \sum_v l(v,u) \sum_v l(u,v)$. If M(u) < 0, add edge (u,T,-M(u)), else add edge (S,u,M(u)). Max flow from S to T. If all edges from S are saturated, then we have a feasible flow. Continue running max flow from s to t in original graph.
- 3.19. Tutte matrix for general matching. Create an $n \times n$ matrix A. For each edge (i,j), i < j, let $A_{ij} = x_{ij}$ and $A_{ji} = -x_{ij}$. All other entries are 0. The determinant of A is zero iff, the graph has a perfect matching. A randomized algorithm uses the Schwartz-Zippel lemma to check if it is zero.

3.20. Heavy Light Decomposition.

```
#include "seament_tree.cpp" ------
- int n; -----
- std::vector<int> *adj; -----
- segtree *segment_tree; -----
- heavy_light_tree(int n) { -------
--- this->n = n; -----
--- this->adj = new std::vector<int>[n]; ------
--- segment_tree = new segtree(0, n-1); ------
--- par = new int[n]; -----
--- heavy = new int[n]; -----
--- dep = new int[n]; ------
--- path_root = new int[n]; ------
--- pos = new int[n]; -----
. } ------
--- adj[u].push_back(v); ------
--- adj[v].push_back(u); ------
- } ------
```

```
- void build(int root) { ------
--- for (int u = 0: u < n: ++u) ------
---- heavy[u] = -1; -----
--- par[root] = root; ------
--- dep[root] = 0; -----
--- dfs(root): ------
--- for (int u = 0, p = 0; u < n; ++u) { ------
---- if (par[u] == -1 or heavy[par[u]] != u) { ------
----- for (int v = u; v != -1; v = heavy[v]) { ------
----- path_root[v] = u: ------
----- pos[v] = p++:
.....}
....}
--- }
 -----
- int dfs(int u) { ------
--- int sz = 1: -----
--- int max_subtree_sz = 0; -----
--- for (int v : adj[u]) { ------
---- if (v != par[u]) { ------
----- par[v] = u: ------
----- dep[v] = dep[u] + 1; -----
----- int subtree_sz = dfs(v); -----
----- if (max_subtree_sz < subtree_sz) { ------
----- max_subtree_sz = subtree_sz; ------
----- heavy[u] = v; -----
-----}
----- sz += subtree_sz; -----
....}
...}
--- return sz: ------
- } ------
--- int res = 0; -----
--- while (path_root[u] != path_root[v]) { ------
---- if (dep[path_root[u]] > dep[path_root[v]]) ------
----- std::swap(u, v); -----
---- res += segment_tree->sum(pos[path_root[v]], pos[v]); ---
---- v = par[path_root[v]]; -----
--- } -------
--- res += segment_tree->sum(pos[u], pos[v]); ------
--- return res; ------
- } ------
--- for (; path_root[u] != path_root[v]; -----
----- v = par[path_root[v]]) { ------
---- if (dep[path_root[u]] > dep[path_root[v]]) ------
----- std::swap(u, v): -----
---- segment_tree->increase(pos[path_root[v]], pos[v], c); --
...}
--- segment_tree->increase(pos[u], pos[v], c); ------
- } ------
}; ------
```

```
Ateneo de Manila University
3.21. Centroid Decomposition
#define MAXV 100100 ------
#define LGMAXV 20 ------
- path[MAXV][LGMAXV], ------
- sz[MAXV], seph[MAXV], -----
- shortest[MAXV]; ------
struct centroid_decomposition { -------
- int n; vvi adj; -----
- centroid_decomposition(int _n) : n(_n), adj(n) { } ------
--- adj[a].push_back(b); adj[b].push_back(a); } ------
- int dfs(int u, int p) { ------
--- sz[u] = 1; -----
--- rep(i,0,size(adj[u])) -----
----- if (adj[u][i] != p) sz[u] += dfs(adj[u][i], u); ------
--- return sz[u]; } ------
--- imp[u][seph[sep]] = sep, path[u][seph[sep]] = len; ------
--- int bad = -1; ------
--- rep(i,0,size(adj[u])) { ------
---- if (adj[u][i] == p) bad = i; -----
----- else makepaths(sep, adj[u][i], u, len + 1); ------
--- } -------
--- if (p == sep) -----
---- swap(adj[u][bad], adj[u].back()), adj[u].pop_back(); } -
--- dfs(u,-1); int sep = u; -----
--- down: iter(nxt,adj[sep]) ------
---- if (sz[*nxt] < sz[sep] \&\& sz[*nxt] > sz[u]/2) { ------
----- sep = *nxt; goto down; } -----
--- seph[sep] = h, makepaths(sep, sep, -1, \theta); -----
--- rep(i,0,size(adj[sep])) separate(h+1, adj[sep][i]); } ----
--- rep(h,0,seph[u]+1) -----
----- shortest[jmp[u][h]] = min(shortest[jmp[u][h]], ------
----- path[u][h]); } ------
--- int mn = INF/2; -----
--- rep(h,0,seph[u]+1) -----
---- mn = min(mn, path[u][h] + shortest[imp[u][h]]); ------
--- return mn; } }; ------
3.22. Least Common Ancestor.
3.22.1. Binary Lifting.
struct graph { ------
- int n: -----
- int logn; -----
- std::vector<int> *adj; -----
- int *dep; ------
- int **par; ------
- graph(int n, int logn=20) { ------
--- this->n = n; ------
--- this->logn = logn; ------
--- adj = new std::vector<int>[n]; ------
--- dep = new int[n]; ------
```

```
--- par = new int*[n]; -----
--- for (int i = 0: i < n: ++i) ------
---- par[i] = new int[logn]; -----
- } ------
--- dep[u] = d; -----
--- par[u][0] = p; -----
--- for (int v : adj[u]) -----
---- if (v != p) -----
----- dfs(v, u, d+1); -----
- } ------
--- for (int i = 0; i < logn; ++i) ------
---- if (k & (1 << i))
----- u = par[u][i]; -----
--- return u: -------
. } -----
- int lca(int u, int v) { ------
--- if (dep[u] > dep[v]) u = ascend(u, dep[u] - dep[v]); ----
--- if (dep[v] > dep[u]) v = ascend(v, dep[v] - dep[u]); ----
          return u: -----
--- if (u == v)
--- for (int k = logn-1; k >= 0; --k) { ------
----- if (par[u][k] != par[v][k]) { ------
----- u = par[u][k]; -----
----- v = par[v][k]; -----
----}
--- }
--- return par[u][0]; ------
- } ------
--- if (dep[u] < dep[v]) ------
----- std::swap(u, v); ------
--- return ascend(u, dep[u] - dep[v]) == v; ------
- } ------
--- dfs(root, root, 0); -----
--- for (int k = 1; k < loan; ++k) -----
---- for (int u = 0; u < n; ++u) -----
----- par[u][k] = par[par[u][k-1]][k-1]; -----
- } ------
}; ------
   Euler Tour Sparse Table
```

3.22.3. Tarjan Off-line LCA

- 3.23. Counting Spanning Trees. Kirchoff's Theorem: The number of spanning trees of any graph is the determinant of any cofactor of the Laplacian matrix in $O(n^3)$.
 - (1) Let A be the adjacency matrix.
 - (2) Let D be the degree matrix (matrix with vertex degrees on the diagonal).
 - (3) Get D-A and delete exactly one row and column. Any row and column will do. This will be the cofactor matrix.
 - (4) Get the determinant of this cofactor matrix using Gauss-Jordan.
 - (5) Spanning Trees = $|\operatorname{cofactor}(D A)|$

3.24. Erdős-Gallai Theorem. A sequence of non-negative integers $d_1 > \cdots > d_n$ can be represented as the degree sequence of finite simple graph on n vertices if and only if $d_1 + \cdots + d_n$ is even and the following holds for $1 \le k \le n$:

$$\sum_{i=1}^{n} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k)$$

```
3.25. Tree Isomorphism
// REQUIREMENT: list of primes pr[], see prime sieve -----
typedef long long LL; ------
int pre[N], q[N], path[N]; bool vis[N]; ------
// perform BFS and return the last node visited ------
--- memset(vis, 0, sizeof(vis)); -----
--- int head = 0, tail = 0; -----
--- q[tail++] = u; vis[u] = true; pre[u] = -1; ------
--- while (head != tail) { -----
----- u = g[head]; if (++head == N) head = 0; -----
----- for (int i = 0; i < adj[u].size(); ++i) { ------
----- int v = adj[u][i]; -----
----- if (!vis[v]) { ------
----- vis[v] = true; pre[v] = u; ------
----- q[tail++] = v; if (tail == N) tail = 0; -----
------}}}
--- return u; -----
} // returns the list of tree centers ------
vector<int> tree_centers(int r, vector<int> adj[]) { ------
--- int size = 0; -----
--- for (int u=bfs(bfs(r, adj), adj); u!=-1; u=pre[u]) ------
----- path[size++] = u; -----
--- vector<int> med(1, path[size/2]); -----
--- if (size % 2 == 0) med.push_back(path[size/2-1]); -----
--- return med; -----
} // returns "unique hashcode" for tree with root u ------
LL rootcode(int u, vector<int> adj[], int p=-1, int d=15){ ---
--- vector<LL> k; int nd = (d + 1) % primes; -----
--- for (int i = 0; i < adj[u].size(); ++i) -----
----- if (adj[u][i] != p) -----
----- k.push_back(rootcode(adj[u][i], adj, u, nd)); ----
--- sort(k.begin(), k.end()); -----
--- LL h = k.size() + 1; -----
--- for (int i = 0; i < k.size(); ++i) -----
----- h = h * pr[d] + k[i]; -----
--- return h; -----
} // returns "unique hashcode" for the whole tree ------
LL treecode(int root, vector<int> adj[]) { ------
--- vector<int> c = tree_centers(root, adj); -----
--- if (c.size()==1) ------
----- return (rootcode(c[0], adj) << 1) | 1; -----
--- return (rootcode(c[0],adj)*rootcode(c[1],adj))<<1; ------
} // checks if two trees are isomorphic ------
bool isomorphic(int r1, vector<int> adj1[], int r2, ------
----- vector<int> adj2[], bool rooted = false) { ---
```

--- if (rooted) ------

----- return rootcode(r1, adj1) == rootcode(r2, adj2); -----

```
Ateneo de Manila University
```

```
} ------
         4. Strings
4.1. Knuth-Morris-Pratt . Count and find all matches of string f in
string s in O(n) time.
int par[N]; // parent table -----
void buildKMP(string& f) { ------
--- par[0] = -1, par[1] = 0; -----
--- int i = 2, j = 0; ------
--- while (i <= f.length()) { ------
----- if (f[i-1] == f[j]) par[i++] = ++j; -----
----- else if (j > 0) j = par[j]; -----
----- else par[i++] = 0; }} -----
vector<int> KMP(string& s, string& f) { ------
--- buildKMP(f); // call once if f is the same ------
--- int i = 0, j = 0; vector<int> ans; ------
--- while (i + j < s.length()) { ------
----- if (s[i + j] == f[j]) { ------
----- if (++j == f.length()) { -----
----- ans.push_back(i); ------
----- i += j - par[j]; -----
----- if (j > 0) j = par[j]; -----
----- i += i - par[i]: -----
----- if (j > 0) j = par[j]; -----
--- } return ans; } ------
4.2. Trie.
--- int prefixes, words; ------ n_node->kids[s[i]-BASE] = new trie(s[i]); -------
- node* root: ----- n_node->kids[s[i]-BASE]->insert(s, i+1, n): ------
```

```
----- if (begin == end) return cur->words: ------
----- T head = *begin; -----
----- typename map<T, node*>::const_iterator it; ------
----- it = cur->children.find(head): ------
----- if (it == cur->children.end()) return 0; ------
----- begin++, cur = it->second; } } } -----
- template<class I> -----
- int countPrefixes(I begin, I end) { ------
--- node* cur = root; ------
--- while (true) { -------
---- if (begin == end) return cur->prefixes; -----
----- else { ------
----- T head = *begin; -----
----- typename map<T, node*>::const_iterator it; ------
----- it = cur->children.find(head); ------
----- if (it == cur->children.end()) return 0; -----
----- begin++, cur = it->second; } } }; ------
4.2.1. Persistent Trie.
const int MAX_KIDS = 2;
const char BASE = '0'; // 'a' or 'A' -----
- int val, cnt; -----
- std::vector<trie*> kids; -----
- trie () : val(-1), cnt(0), kids(MAX_KIDS, NULL) {} ------
- trie (int val) : val(val), cnt(0), kids(MAX_KIDS, NULL) {}
- trie (int val, int cnt, std::vector<trie*> n_kids) : -----
--- val(val), cnt(cnt), kids(n_kids) {} ------
```

```
4.3. Suffix Array. Construct a sorted catalog of all substrings of s in
                                                             O(n \log n) time using counting sort.
                                                             // sa[i]: ith smallest substring at s[sa[i]:] -------
                                                             // pos[i]: position of s[i:] in suffix array -----
                                                             int sa[N], pos[N], va[N], c[N], gap, n; ------
                                                             bool cmp(int i, int j) // reverse stable sort -----
                                                             --- {return pos[i]!=pos[i] ? pos[i] < pos[i] : i < i;} ------
                                                             bool equal(int i, int j)
                                                             --- {return pos[i] == pos[j] && i + qap < n && ------
                                                             ----- pos[i + qap / 2] == pos[j + qap / 2]; ------
                                                             void buildSA(string s) { ------
                                                             --- s += '$'; n = s.length(); -----
                                                             --- for (int i = 0; i < n; i++){sa[i]=i; pos[i]=s[i];} ------
                                                             --- sort (sa, sa + n, cmp); -----
                                                             --- for (gap = 1; gap < n * 2; gap <<= 1) { ------
                                                             ----- va[sa[0]] = 0; -----
                                                             ----- for (int i = 1; i < n; i++) { -------
                                                             ----- int prev = sa[i - 1], next = sa[i]; -----
                                                             ----- va[next] = equal(prev, next) ? va[prev] : i; -----
                                                             ····· } ······
                                                             ----- for (int i = 0; i < n; ++i) ------
                                                             ----- { pos[i] = va[i]; va[i] = sa[i]; c[i] = i; } -----
                                                             ----- for (int i = 0; i < n; i++) { ------
                                                             ----- int id = va[i] - qap; -----
                                                             ----- if (id >= 0) sa[c[pos[id]]++] = id; -----
                                                             ------}}}
                                                             4.4. Longest Common Prefix . Find the length of the longest com-
                                                             mon prefix for every substring in O(n).
                                                             int lcp[N]; // lcp[i] = LCP(s[sa[i]:], s[sa[i+1]:]) -------
                                                             void buildLCP(string s) {// build suffix array first ------
                                                             --- for (int i = 0, k = 0; i < n; i++) { -------
                                                             ----- if (pos[i] != n - 1) { ------
                                                             ----- for(int j = sa[pos[i]+1]; s[i+k]==s[j+k];k++); ---
                                                             ----- lcp[pos[i]] = k; if (k > 0) k--; ------
                                                             --- } else { lcp[pos[i]] = 0; }}} ------
                                                             4.5. Aho-Corasick Trie. Find all multiple pattern matches in O(n)
                                                             time. This is KMP for multiple strings.
--- node* cur = root; ---- Node fail = null; ---- Node fail = null; ---- Node fail = null; ----
---- cur->prefixes++; ---- public void add(String s) { // adds string to trie -----
---- if (begin == end) { cur->words++; break; } ----- for (int i = MAX_BITS; i >= 0; --i) { ------ Node node = this; ----- Node node = this; -----
------ T head = *begin: -------- if (!node.contains(c)) ------- if (!node.contains(c)) -------
------ typename map<T, node*>::const_iterator it; ------- int res_cnt = (b and b->kids[u] ? b->kids[u]->cnt : 0) - - ------ node.next.put(c, new Node()): -------
----- it = cur->children.find(head); ------- (a and a->kids[u] ? a->kids[u] ->cnt : 0); ------- node = node.get(c); --------
------ it = cur->children.insert(nw).first; ------- if (a) a = a->kids[u]; -------- // prepares fail links of Aho-Corasick Trie ------
- template<class I> ...... Queue<Node> q = new ArrayDeque<Node>(); ......
```

```
Ateneo de Manila University
```

```
----- p = p.qet(letter); ------ int M = cen * 2 - i; // retrieve from mirror
----- nextNode.fail = p; ----- node[i] = node[M]; -----
------ nextNode.count += p.count; ------ if (len[node[M]] < rad - i) L = -1; ------
--- public BigInteger search(String s) { ------ node[i] = par[node[i]]; ------
------ BigInteger ans = BigInteger.ZER0; ------- while (L >= 0 && R < cn && cs[L] == cs[R]) { -------
----- ans = ans.add(BigInteger.valueOf(p.count)); -- ----- if (i + len[node[i]] > rad) -------
----- } return ans; } -------
--- private Node get(char c) { return next.get(c); } ---- -- cnt[par[i]] += cnt[i]; // update parent count -----
----- return next.containsKey(c); ------- int countUniquePalindromes(char s[]) -------
// trie.prepare(); BigInteger m = trie.search(str); ----- manachers(s); int total = 0; ------
4.6. Palimdromes.
4.6.1. Palindromic Tree. Find lengths and frequencies of all palin-
dromic substrings of a string in O(n) time.
 Theorem: there can only be up to n unique palindromic substrings for
any string.
int par[N*2+1], child[N*2+1][128]; ------
int len[N*2+1], node[N*2+1], cs[N*2+1], size; ------
long long cnt[N + 2]; // count can be very large ------
--- cnt[size] = 0; par[size] = p; ------
--- len[size] = (p == -1 ? 0 : len[p] + 2); -----
--- memset(child[size], -1, sizeof child[size]); -----
--- return size++; -------
}
int get(int i, char c) { ------
--- if (child[i][c] == -1) child[i][c] = newNode(i); ------
--- return child[i][c]; -----
} ------
--- for (int i = 0; i < n; i++) --------- L = R = i; -----------
```

```
--- for (int i = 0; i < size; i++) total += cnt[i]; -----
                                             --- return total;} -----
                                             // longest palindrome substring of s -----
                                             string longestPalindrome(char s[]) { ------
                                             --- manachers(s); -----
                                              --- int n = strlen(s), cn = n * 2 + 1, mx = 0; -----
                                             --- for (int i = 1; i < cn; i++) -----
                                             ----- if (len[node[mx]] < len[node[i]]) -----
                                             ----- mx = i: -----
                                             4.7. Z Algorithm. Find the longest common prefix of all substrings
                                             of s with itself in O(n) time.
                                             int z[N]; // z[i] = lcp(s, s[i:]) ------
                                             void computeZ(string s) { ------
                                             --- int n = s.lenath(), L = 0, R = 0; z[0] = n; -------
------ {cs[i * 2] = -1; cs[i * 2 + 1] = s[i];} -------- while (R < n && s[R - L] == s[R]) R++; -------- 5.1. Eratosthenes Prime Sieve.
```

```
4.8. Booth's Minimum String Rotation. Booth's Algo: Find the
                                           index of the lexicographically least string rotation in O(n) time.
                                           int f[N * 2]: -----
                                           int booth(string S) { ------
                                           --- S.append(S); // concatenate itself -----
                                           --- int n = S.length(), i, j, k = 0; -----
                                           --- memset(f, -1, sizeof(int) * n); -----
                                           --- for (j = 1; j < n; j++) { ------
                                           ----- i = f[j-k-1]; -----
                                           ----- while (i != -1 && S[i] != S[k + i + 1]) { ------
                                           ----- if (S[i] < S[k + i + 1]) k = i - i - 1; -----
                                           ----- i = f[i]; -----
                                           ----- if (S[i] < S[k + i + 1]) k = i; ------
                                           ----- f[j - k] = -1;
                                           --- } return k; } ------
                                           4.9. Hashing.
                                           4.9.1. Rolling Hash.
                                           int MAXN = 1e5+1, MOD = 1e9+7; -----
                                           - int n; -----
                                           - std::vector<ll> *p_pow; -----
                                           - std::vector<ll> *h_ans; ------
                                           - hash(vi &s, vi primes) { ------
                                           --- n = primes.size(); -----
                                           --- p_pow = new std::vector<ll>[n]; ------
                                           --- h_ans = new std::vector<ll>[n]; ------
                                           --- for (int i = 0; i < n; ++i) { ------
                                           ---- p_pow[i] = std::vector<ll>(MAXN); ------
                     --- int pos = (mx - len[node[mx]]) / 2; ------ p_pow[i][0] = 1; -----
                     --- return string(s + pos, s + pos + len[node[mx]]); } ----- for (int j = 0; j+1 < MAXN; ++j) ------
                                           ----- p_pow[i][j+1] = (p_pow[i][j] * primes[i]) % MOD: -----
                                           ----- h_ans[i] = std::vector<ll>(MAXN); ------
                                           ----- h_ans[i][0] = 0; ------
                                           ---- for (int j = 0; j < s.size(); ++j) -----
                                           ----- h_ans[i][j+1] = (h_ans[i][j] + -----
                                           ----- s[j] * p_pow[i][j]) % MOD; -----
                                           --- } ------
                                           }; ------
```

5. Number Theory

```
Ateneo de Manila University
```

```
--- for (int i = 3; i*i < N; i += 2) ------ int add = f[i]; -----
----- is[i]= 0; ------ add += f[j]; ------
----- pr[primes++] = i;} ------ qcnt[i] = C(add) - sub; ------
```

5.2. Divisor Sieve.

```
int divisors[N]: // initially 0 ------
--- for (int i = 1; i < N; i++) -----
----- for (int j = i; j < N; j += i) -----
----- divisors[j]++;} -----
```

5.3. Number/Sum of Divisors. If a number n is prime factorized where $n = p_1^{e_1} \times p_2^{e_2} \times \cdots \times p_k^{e_k}$, where σ_0 is the number of divisors while σ_1 is the sum of divisors:

$$\sum_{d|n} d^k = \sigma_k(n) = \prod \frac{p_i^{k(e_i)+1} - 1}{p_i - 1}$$

Product:
$$\prod_{d|n} d = n^{\frac{\sigma_1(n)}{2}}$$

5.4. Möbius Sieve. The Möbius function μ is the Möbius inverse of esuch that $e(n) = \sum_{d|n} \mu(d)$.

```
bitset<N> is: int mu[N]: ------
void mobiusSieve() { ------
--- for (int i = 1; i < N; ++i) mu[i] = 1; -----
--- for (int i = 2; i < N; ++i) if (!is[i]) { ------
----- for (int j = i; j < N; j += i){ ------
-----is[i] = 1; -----
----- mu[j] *= -1; -----
····· } ······
----- for (long long j = 1LL*i*i; j < N; j += i*i) ------
----- mu[i] = 0;} -----
```

5.5. Möbius Inversion. Given arithmetic functions f and g:

$$g(n) = \sum_{d|n} f(d) \quad \Leftrightarrow \quad f(n) = \sum_{d|n} \mu(d) \ g\left(\frac{n}{d}\right)$$

5.6. **GCD Subset Counting.** Count number of subsets $S \subseteq A$ such that gcd(S) = g (modifiable).

```
int f[MX+1]: // MX is maximum number of array -------------
long long qcnt[MX+1]; // qcnt[G]: answer when qcd==G ------
// f: frequency count -----
// C(f): # of subsets of f elements (YOU CAN EDIT) ------
--- memset(f, 0, sizeof f); -----
--- memset(gcnt, 0, sizeof gcnt); -----
--- int mx = 0: -----
```

```
--- }} // Usage: int subsets_with_gcd_1 = gcnt[1]; -------
```

5.7. **Euler Totient.** Counts all integers from 1 to n that are relatively prime to n in $O(\sqrt{n})$ time. LL totient(LL n) { ------

```
--- if (n <= 1) return 1: -----
--- LL tot = n: -----
--- for (int i = 2; i * i <= n; i++) { -------
----- if (n % i == 0) tot -= tot / i; -----
----- while (n % i == 0) n /= i: -----
--- }
--- if (n > 1) tot -= tot / n; -----
--- return tot; } -----
```

5.8. Euler Phi Sieve. Sieve version of Euler totient, runs in $O(N \log N)$ time. Note that $n = \sum_{d|n} \varphi(d)$.

```
bitset<N> is; int phi[N]; -----
--- for (int i = 1; i < N; ++i) phi[i] = i; ------
--- for (int i = 2; i < N; ++i) if (!is[i]) { ------
----- for (int j = i; j < N; j += i) { ------
----- phi[j] -= phi[j] / i; -----
----- is[j] = true; -----
····· }}} ·····
```

5.9. Extended Euclidean. Assigns x, y such that $ax + by = \gcd(a, b)$ and returns gcd(a, b).

```
typedef long long LL; ------
typedef pair<LL, LL> PAIR; -----
LL mod(LL x, LL m) { // use this instead of x % m ------
--- if (m == 0) return 0; -----
--- if (m < 0) m *= -1; -----
--- return (x%m + m) % m; // always nonnegative ------
} ------
LL extended_euclid(LL a, LL b, LL &x, LL &y) { ------
--- if (b==0) {x = 1; y = 0; return a;} ------
--- LL q = extended_euclid(b, a%b, x, y); ------
--- LL z = x - a/b*y; -----
--- x = y; y = z; return g; -----
} ------
5.10. Modular Exponentiation. Find b^e \pmod{m} in O(loge) time.
template <class T> -----
```

T mod_pow(T b, T e, T m) { ------

- T res = T(1); -----

```
bitset<N> is; // #include <bitset> ------ --- for (int i = 0; i < n; ++i) { ------ --- --- while (e) { -------
                                                                                                 --- if (e & T(1)) res = smod(res * b. m): ------
                                                                                                 - return res; } ------
                                                                                                 5.11. Modular Inverse. Find unique x such that ax \equiv
                                                                                                 1 \pmod{m}.
                                                                                                             Returns 0 if no unique solution is found.
                                                                                                 Please use modulo solver for the non-unique case.
                                                                                                 LL modinv(LL a, LL m) { ------
                                                                                                 --- LL x, y; LL g = extended_euclid(a, m, x, y); ------
                                                                                                 --- if (g == 1 || g == -1) return mod(x * g, m); ------
                                                                                                 --- return 0; // 0 if invalid -----
                                                                                                 }
                                                                                                 5.12. Modulo Solver. Solve for values of x for ax \equiv b \pmod{m}. Re-
                                                                                                 turns (-1, -1) if there is no solution. Returns a pair (x, M) where solu-
                                                                                                 tion is x \mod M.
                                                                                                 PAIR modsolver(LL a, LL b, LL m) { ------
                                                                                                 --- LL x, y; LL g = extended_euclid(a, m, x, y); ------
                                                                                                 --- if (b % g != 0) return PAIR(-1, -1); ------
                                                                                                 --- return PAIR(mod(x*b/q, m/q), abs(m/q)); ------
                                                                                                 5.13. Linear Diophantine. Computes integers x and y
                                                                                                 such that ax + by = c, returns (-1, -1) if no solution.
                                                                                                 Tries to return positive integer answers for x and y if possible.
                                                                                                 PAIR null(-1, -1); // needs extended euclidean -----
                                                                                                 PAIR diophantine(LL a, LL b, LL c) { ------
                                                                                                 --- if (!a && !b) return c ? null : PAIR(0, 0); ------
                                                                                                 --- if (!a) return c % b ? null : PAIR(0, c / b); -----
                                                                                                 --- if (!b) return c % a ? null : PAIR(c / a, 0); -----
                                                                                                 --- LL x, y; LL g = extended_euclid(a, b, x, y); ------
                                                                                                 --- if (c % g) return null; ------
                                                                                                 --- y = mod(y * (c/g), a/g); -----
                                                                                                 --- if (y == 0) y += abs(a/q); // prefer positive sol. -----
                                                                                                 --- return PAIR((c - b*y)/a, y); -----
                                                                                                 5.14. Chinese Remainder Theorem. Solves linear congruence x \equiv b_i
                                                                                                 (\text{mod } m_i). Returns (-1,-1) if there is no solution. Returns a pair (x,M)
                                                                                                 where solution is x \mod M.
                                                                                                 PAIR chinese(LL b1, LL m1, LL b2, LL m2) { -------
                                                                                                 --- LL x, y; LL q = extended_euclid(m1, m2, x, y); -----
                                                                                                 --- if (b1 % g != b2 % g) return PAIR(-1, -1); ------
                                                                                                 --- LL M = abs(m1 / q * m2); -----
                                                                                                 --- return PAIR(mod(mod(x*b2*m1+v*b1*m2. M*q)/q.M).M): -----
                                                                                                  .....
                                                                                                 PAIR chinese_remainder(LL b[], LL m[], int n) { ------
                                                                                                 --- PAIR ans(0, 1); -----
                                                                                                 --- for (int i = 0; i < n; ++i) { ------
                                                                                                 ----- ans = chinese(b[i],m[i],ans.first,ans.second); ------
                                                                                                 ----- if (ans.second == -1) break; ------
```

--- return ans; -----

} ------

```
5.14.1. Super Chinese Remainder. Solves linear congruence a_i x \equiv b_i
                               ----- return poly(a*p.a - b*p.b, a*p.b + b*p.a);} ------ Num inv() const { return mod_pow<ll>((ll)x, mod-2, mod); } -
                               \pmod{m_i}. Returns (-1,-1) if there is no solution.
                               PAIR super_chinese(LL a[], LL b[], LL m[], int n) { ------
                               --- PAIR ans(0, 1); -----
                               --- for (int i = 0; i < n; ++i) { ------
                               ----- PAIR two = modsolver(a[i], b[i], m[i]); ------
                               ----- if (two.second == -1) return two; -----
                               ----- ans = chinese(ans.first, ans.second, -----
                               ----- two.first, two.second); -----
                               ----- if (ans.second == -1) break; -----
                               ----- p[i] = even + w * odd; ------ j += k; } ------
--- } -------
                               ----- p[i + n] = even - w * odd; ----- for (int mx = 1, p = n/2; mx < n; mx <<= 1, p >>= 1) { ----
                               5.15. Primitive Root.
                               } ------ for (int i = k; i < n; i += mx << 1) { -------
                               #include "mod_pow.cpp" ------
--- poly *f = new poly[n]; fft(p, f, n, 1); ------ x[i + mx] = x[i] - t; ------
- vector<ll> div; ------
                               - for (ll i = 1; i*i <= m-1; i++) { ------
--- if ((m-1) % i == 0) { ------
                               ---- if (i < m) div.push_back(i); -----
                               ---- if (m/i < m) div.push_back(m/i); } } -----
                               --- for(int i=0; i<n; i++) {p[i].a/=n; p[i].b/= -1*n;} ------
- rep(x,2,m) { ------
--- bool ok = true; -----
                               6.2. FFT Polynomial Multiplication. Multiply integer polynomials
--- iter(it.div) if (mod_pow<ll>(x, *it, m) == 1) { -------
                               a, b of size an, bn using FFT in O(n \log n). Stores answer in an array c,
---- ok = false; break; } -----
                               rounded to the nearest integer (or double).
--- if (ok) return x; } -----
                               // note: c[] should have size of at least (an+bn) ------
- return -1; } ------
                               int mult(int a[],int an,int b[],int bn,int c[]) { ------
5.16. Josephus. Last man standing out of n if every kth is killed. Zero-
                               --- int n, degree = an + bn - 1; ------
based, and does not kill 0 on first pass.
                               --- for (n = 1; n < degree; n <<= 1); // power of 2 -----
int J(int n, int k) { ------
                               --- poly *A = new poly[n], *B = new poly[n]; ------
                               --- copy(a, a + an, A); fill(A + an, A + n, 0); ------
- if (n == 1) return 0: -----
- if (k == 1) return n-1; -----
                               --- copy(b, b + bn, B); fill(B + bn, B + n, 0); ------
                               --- fft(A, n); fft(B, n); -----
- if (n < k) return (J(n-1,k)+k)%n; -----
- int np = n - n/k; -----
                               --- for (int i = 0; i < n; i++) A[i] = A[i] * B[i]; ------
- return k*((J(np,k)+np-n%k%np)%np) / (k-1); } ------
                               --- inverse_fft(A, n); ------
                               --- for (int i = 0; i < degree; i++) -----
5.17. Number of Integer Points under a Lines. Count the num-
                               ----- c[i] = int(A[i].a + 0.5); // same as round(A[i].a) ---
ber of integer solutions to Ax + By \le C, 0 \le x \le n, 0 \le y. In other
                               --- delete[] A, B; return degree; ------
words, evaluate the sum \sum_{x=0}^{n} \left| \frac{C - \overline{Ax}}{B} + 1 \right|. To count all solutions, let
                               6.3. Number Theoretic Transform. Other possible moduli:
n = \left\lfloor \frac{c}{a} \right\rfloor. In any case, it must hold that C - nA \ge 0. Be very careful
                               2113929217(2^{25}), 2013265920268435457(2^{28}, with q = 5)
about overflows.
                               #include "../mathematics/primitive_root.cpp" ------
                               int mod = 998244353, g = primitive_root(mod), -----
            6. Algebra
                               - ginv = mod_pow<ll>(q, mod-2, mod), ------
6.1. Fast Fourier Transform. Compute the Discrete Fourier Trans-
                               - inv2 = mod_pow<ll>(2, mod-2, mod); ------
form (DFT) of a polynomial in O(n \log n) time.
                               #define MAXN (1<<22) -----
struct poly { ------
                               --- double a, b; -----
                               - int x; ------ void divide(Poly A, Poly B) { -------
                               --- poly(double a=0, double b=0): a(a), b(b) {} ------
--- poly operator+(const poly& p) const { ------
                               - Num operator +(const Num &b) { return x + b.x; } ------ if (A.size() < B.size()) {Q.clear(); R=A; return;} -----
----- return poly(a + p.a, b + p.b);} -----
                               --- poly operator-(const poly& p) const { ------
                               ----- return poly(a - p.a, b - p.b);} -----
                               --- poly operator*(const poly& p) const { ------
```

```
void inv(Num x[], Num y[], int l) { ------
- inv(x, y, l>>1); -----
- // NOTE: maybe l<<2 instead of l<<1 -----
- rep(i,l>>1,l<<1) T1[i] = y[i] = 0; -----
- rep(i,0,l) T1[i] = x[i]; ------
- ntt(T1, l<<1); ntt(y, l<<1); -----
- rep(i,0,1<<1) v[i] = v[i]*2 - T1[i] * v[i] * v[i]; ------
- ntt(y, l<<1, true); } ------
void sqrt(Num x[], Num y[], int l) { ------
- if (l == 1) { assert(x[0].x == 1); y[0] = 1; return; } -----
- sqrt(x, y, l>>1); -----
- inv(y, T2, l>>1); -----
- rep(i,l>>1,l<<1) T1[i] = T2[i] = 0; -----
- rep(i,0,l) T1[i] = x[i]; -----
- ntt(T2, l<<1); ntt(T1, l<<1); -----
- rep(i.0.l<<1) T2[i] = T1[i] * T2[i]: -----
- ntt(T2, l<<1, true); -----
 6.4. Polynomial Long Division. Divide two polynomials A and B to
get Q and R, where \frac{A}{B} = Q + \frac{R}{B}.
typedef vector<double> Polv: ------
Poly Q, R; // quotient and remainder -----
void trim(Poly& A) { // remove trailing zeroes ------
--- while (!A.emptv() && abs(A.back()) < EPS) -------
--- A.pop_back(): ------
```

```
Ateneo de Manila University
```

```
----- for (int i = 0; i < As; i++) ------
----- A[i] -= part[i] * scale; ------
----- trim(A); -----
--- } R = A; trim(Q); } ------
6.5. Matrix Multiplication. Multiplies matrices A_{p\times q} and B_{q\times r} in
```

 $O(n^3)$ time, modulo MOD.

```
--- int p = A.length, q = A[0].length, r = B[0].length; -----
--- // if(q != B.length) throw new Exception(":((("); ------
--- long AB[][] = new long[p][r]; ------
--- for (int i = 0; i < p; i++) -----
--- for (int j = 0; j < q; j++) -----
--- for (int k = 0; k < r; k++) -----
----- (AB[i][k] += A[i][i] * B[i][k]) %= MOD; ------
--- return AB: } -----
```

6.6. Matrix Power. Computes for B^e in $O(n^3 \log e)$ time. Refer to Matrix Multiplication.

```
long[][] power(long B[][], long e) { ------
--- int n = B.length; -----
--- long ans[][]= new long[n][n]; ------
--- for (int i = 0; i < n; i++) ans[i][i] = 1; ------
--- while (e > 0) { -----
----- if (e % 2 == 1) ans = multiply(ans, b); -----
----- b = multiply(b, b); e /= 2; -----
--- } return ans;} ------
```

6.7. **Fibonacci Matrix.** Fast computation for *n*th Fibonacci $\{F_1, F_2, \dots, F_n\}$ in $O(\log n)$:

$$\begin{bmatrix} F_n \\ F_{n-1} \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix}^n \times \begin{bmatrix} F_2 \\ F_1 \end{bmatrix}$$

6.8. Gauss-Jordan/Matrix Determinant. Row reduce matrix A in $O(n^3)$ time. Returns true if a solution exists.

```
----- if (Math.abs(A[k][p]) > EPS) { // swap ----- numer = numer * f[n%pe] % pe -----
----- // determinant *= -1; ------ denom = denom * f[k%pe] % pe * f[r%pe] % pe ------
----- double t[]=A[i]: A[i]=A[k]: A[k]=t: ------- n, k, r = n//p, k//p, r//p -----------
----- break; ----- ptr += 1 -----
----- if (Math.abs(A[i][p]) < EPS) -------- --- return mod(ans * p**prime_pow, p**E) -------
------ { singular = true; i--; continue; } ------ def choose(n, k, m): # generalized (n choose k) mod m ------
----- for (int k = 0; k < n; k++) { -------- while p*p <= x: ------
```

7. Combinatorics

7.1. **Lucas Theorem.** Compute $\binom{n}{k}$ mod p in $O(p + \log_n n)$ time, where p is a prime.

```
LL f[P], lid; // P: biggest prime -----
LL lucas(LL n, LL k, int p) { -----
--- if (k == 0) return 1; -----
--- if (n < p && k < p) { ------
----- if (lid != p) { ------
----- lid = p; f[0] = 1; -----
----- for (int i = 0; i < p; ++i) f[i]=f[i-1]*i%p; -----
····· } ······ }
----- return f[n] * modpow(f[n-k]*f[k]%p, p-2, p) % p;} ----
--- return lucas(n/p,k/p,p) * lucas(n%p,k%p,p) % p; } ------
```

7.2. Granville's Theorem. Compute $\binom{n}{k} \mod m$ (for any m) in $O(m^2 \log^2 n)$ time. def fprime(n, p): ------

--- # counts the number of prime divisors of n! ------

```
\overline{pk}, ans = p, 0 -----
--- while pk <= n: -----
----- ans += n // pk -----
----- pk *= p ------
--- return ans
def granville(n, k, p, E): ------
--- # n choose k (mod p^E) ------
--- prime_pow = fprime(n,p)-fprime(k,p)-fprime(n-k,p) ------
```

```
--- e = E - prime_pow -----
--- pe = p ** e -----
--- r, f = n - k, [1]*pe -----
--- for i in range(1, pe): -----
----- x = i ------
----- if x % p == 0:
```

--- if prime_pow >= E: return ⊕ ------

----- if (i == k) continue; ----- e = 0 -----

```
----- p += 1 ------
--- if x > 1: factors.append((x, 1)) -----
--- crt_array = [granville(n,k,p,e) for p, e in factors] -----
--- mod_array = [p**e for p, e in factors] ------
```

7.3. **Derangements.** Compute the number of permutations with n elements such that no element is at their original position:

--- return chinese_remainder(crt_array, mod_array)[0] ------

$$D(n) = (n-1)(D(n-1) + D(n-2)) = nD(n-1) + (-1)^n$$

7.4. Factoradics. Convert a permutation of n items to factoradics and vice versa in $O(n \log n)$.

```
// use fenwick tree add, sum, and low code ------
typedef long long LL; ------
void factoradic(int arr[], int n) { // 0 to n-1 ------
--- for (int i = 0; i <=n; i++) fen[i] = 0; -----
--- for (int i = 1; i < n; i++) add(i, 1); ------
--- for (int i = 0; i < n; i++) { ------
--- int s = sum(arr[i]); -----
--- add(arr[i], -1); arr[i] = s; -----
void permute(int arr[], int n) { // factoradic to perm -----
--- for (int i = 0; i <=n; i++) fen[i] = 0; -----
--- for (int i = 1; i < n; i++) add(i, 1); ------
--- for (int i = 0; i < n; i++) { ------
--- arr[i] = low(arr[i] - 1); -----
--- add(arr[i], -1); ------
```

7.5. kth Permutation. Get the next kth permutation of n items, if exists, using factoradics. All values should be from 0 to n-1. Use factoradics methods as discussed above.

```
bool kth_permutation(int arr[], int n, LL k) { ------
--- factoradic(arr, n); // values from 0 to n-1 ------
--- for (int i = n-1; i >= 0 \&\& k > 0; --i){ ------
----- LL temp = arr[i] + k; -----
----- arr[i] = temp % (n - i); -----
----- k = temp / (n - i); -----
--- } -------
--- permute(arr, n); ------
--- return k == 0: } ------
```

7.6. Catalan Numbers.

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

- (1) The number of non-crossing partitions of an n-element set
- (2) The number of expressions with n pairs of parentheses
- (3) The number of ways n+1 factors can be parenthesized
- (4) The number of full binary trees with n+1 leaves
- (5) The number of monotonic lattice paths of an $n \times n$ grid (5-SAT
- (6) The number of triangulations of a convex polygon with n+2sides (non-rotational)

- (7) The number of permutations $\{1, \ldots, n\}$ without a 3-term increasing subsequence
- (8) The number of ways to form a mountain range with n ups and

7.7. Stirling Numbers. s_1 : Count the number of permutations of nelements with k disjoint cycles

 s_2 : Count the ways to partition a set of n elements into k nonempty subsets

$$s_1(n,k) = \begin{cases} 1 & n = k = 0 \\ s_1(n-1,k-1) - (n-1)s_1(n-1,k) & n,k > 0 \\ 0 & \text{elsewhere} \end{cases}$$

$$s_2(n,k) = \begin{cases} 1 & n = k = 0 \\ s_2(n-1,k-1) + ks_2(n-1,k) & n,k > 0 \\ 0 & \text{elsewhere} \end{cases}$$

7.8. Partition Function. Pregenerate the number of partitions of positive integer n with n positive addends.

$$p(n,k) = \begin{cases} 1 & n = k = 0 \\ 0 & n < k \\ p(n-1,k-1) + p(n-k,k) & n \ge k \end{cases}$$

8. Geometry

```
#include <complex> ------
#define x real() ------
#define v imag() ------
typedef std::complex<double> point; // 2D point only -----
const double PI = acos(-1.0), EPS = 1e-7; ------
```

8.1. Dots and Cross Products.

```
double dot(point a, point b) ------
- {return a.x * b.x + a.y * b.y;} // + a.z * b.z; ------
double cross(point a, point b) ------
- {return a.x * b.y - a.y * b.x;} -----
double cross(point a, point b, point c) ------
- {return cross(a, b) + cross(b, c) + cross(c, a);} ------
double cross3D(point a, point b) { ------
- return point(a.x*b.y - a.y*b.x, a.y*b.z - ------
----- a.z*b.y, a.z*b.x - a.x*b.z);} -----
```

8.2. Angles and Rotations.

```
- // angle formed by abc in radians: PI < x <= PI ------
- return abs(remainder(arg(a-b) - arg(c-b), 2*PI));} ------
- //rotate point a about pivot p CCW at d radians ------
```

8.3. Spherical Coordinates.

```
x = r\cos\theta\cos\phi  r = \sqrt{x^2 + y^2 + z^2}
                                \theta = \cos^{-1} x/r
y = r \cos \theta \sin \phi
    z = r \sin \theta
                               \phi = \operatorname{atan2}(y, x)
```

```
point proj(point p, point v) { ------
- // project point p onto a vector v (2D & 3D) ------
- return dot(p, v) / norm(v) * v;} ------
- // project point p onto line ab (2D & 3D) -----
point projSeg(point p, point a, point b) { ------
- // project point p onto segment ab (2D & 3D) -----
- double s = dot(p-a, b-a) / norm(b-a); ------
- return a + min(1.0, max(0.0, s)) * (b-a);} ------
point projPlane(point p, double a, double b, ------
----- double c, double d) { ------
- // project p onto plane ax+by+cz+d=0 (3D) -----
- // same as: o + p - project(p - o, n); -----
- double k = -d / (a*a + b*b + c*c); ------
- point o(a*k, b*k, c*k), n(a, b, c); -----
- point v(p.x-o.x, p.y-o.y, p.z-o.z); ------
----- p.y +s * n.y, o.z + p.z + s * n.z);} ------
8.5. Great Circle Distance.
double greatCircleDist(double lat1, double long1, ------
--- double lat2, double long2, double R) { ------------
- long1 *= PI / 180; lat1 *= PI / 180; // to radians ------
- long2 *= PI / 180; lat2 *= PI / 180; ------
 return R*acos(sin(lat1)*sin(lat2) + ------
----- cos(lat1)*cos(lat2)*cos(abs(long1 - long2))): -----
} ------
// another version, using actual (x, y, z) ------
double greatCircleDist(point a, point b) { ------
- return atan2(abs(cross3D(a, b)), dot3D(a, b)); ------
} ------
8.6. Point/Line/Plane Distances.
double distPtLine(point p, double a, double b, ------
--- double c) { ------
- // dist from point p to line ax+by+c=0 -----
- return abs(a*p.x + b*p.y + c) / sqrt(a*a + b*b);} ------
double distPtLine(point p, point a, point b) { ------
- // dist from point p to line ab ------ --- point a, point b) { -------
- return abs((a.y - b.y) * (p.x - a.x) + ------ - point p = projLine(c, a, b); ------
------ (b.x - a.x) * (p.y - a.y)) / -------- double d = abs(c - p); vector<point> ans; -------
------ hypot(a,x - b,x, a,v - b,v);} ------- if (d > r + EPS); // none --------
- return (a*p.x+b*p.v+c*p.z+d)/sgrt(a*a+b*b+c*c): ----- --- ans.push_back(c + v): ------
} /*! // distance between 3D lines AB & CD (untested) ------ ans.push_back(c - v); ------
- double a = dot(u, u), b = dot(u, v); ----- --- p = c + (p - c) * r / d; ------
- double e = dot(v, w), det = a*c - b*b; ----- ans.push_back(rotate(c, p, -t)); -----
```

```
--- ? (b > c ? d/b : e/c) // parallel -----
                                       ---: (a*e - b*d) / det; -----
                                       - point top = A + u * s, bot = w - A - v * t; ------
                                       - return dist(top, bot); -----
                                       8.7.1. Line-Seament Intersection. Get intersection points of 2D
                                       lines/segments \overline{ab} and \overline{cd}.
                                       point null(HUGE_VAL, HUGE_VAL); ------
                                       point line_inter(point a, point b, point c, ------
                                       ----- point d, bool seg = false) { ------
                                       - point ab(b.x - a.x, b.y - a.y); -----
                                       - point cd(d.x - c.x, d.y - c.y); -----
                                       - point ac(c.x - a.x, c.y - a.y); -----
                                       - double D = -cross(ab, cd); // determinant -----
                                       - double Ds = cross(cd, ac); -----
                                       - double Dt = cross(ab, ac); ------
                                       - if (abs(D) < EPS) { // parallel -----
                                       --- if (seg && abs(Ds) < EPS) { // collinear -----
                                       ----- point p[] = {a, b, c, d}; -----
                                       ---- sort(p, p + 4, [](point a, point b) { ------
                                       ----- return a.x < b.x-EPS || -----
                                       ----- (dist(a,b) < EPS && a.v < b.y-EPS); -----
                                       ----- return dist(p[1], p[2]) < EPS ? p[1] : null: ------
                                       ---}
                                       --- return null; ------
                                       - } ------
                                       - double s = Ds / D. t = Dt / D: ------
                                       - if (seq && (min(s,t)<-EPS||max(s,t)>1+EPS)) -----
                                       --- return null; ------
                                       - return point(a.x + s * ab.x, a.y + s * ab.y); ------
                                       }/* double A = cross(d-a, b-a), B = cross(c-a, b-a); ------
                                       return (B*d - A*c)/(B - A); */ -----
                                       8.7.2. Circle-Line Intersection. Get intersection points of circle at center
                                       c, radius r, and line \overline{ab}.
                                       std::vector<point> CL_inter(point c, double r, ------
```

```
8.7.3. Circle-Circle Intersection.
std::vector<point> CC_intersection(point c1, ------
--- double r1, point c2, double r2) { ------
- double d = dist(c1, c2); ------
- vector<point> ans; ------
- if (d < EPS) { ------
--- if (abs(r1-r2) < EPS); // inf intersections ------
- } else if (r1 < EPS) { ------
- } else { ------
--- double s = (r1*r1 + d*d - r2*r2) / (2*r1*d); -----
--- double t = acos(max(-1.0, min(1.0, s))); -----
--- point mid = c1 + (c2 - c1) * r1 / d; -----
--- ans.push_back(rotate(c1, mid, t)); -----
--- if (abs(sin(t)) >= EPS) -----
---- ans.push_back(rotate(c2, mid, -t)); ------
- } return ans; ------
}
8.8. Polygon Areas. Find the area of any 2D polygon given as points ---- (p[j].y - p[i].y) + p[i].x); -----
in O(n).
```

double area(point p[], int n) { ------- double a = 0; ------ for (int i = 0, j = n - 1; i < n; j = i++) --------- a += cross(p[i], p[i]); -----

- return abs(a) / 2; } ------8.8.1. Triangle Area. Find the area of a triangle using only their lengths.

Lengths must be valid.

```
double area(double a, double b, double c) { ------
- double s = (a + b + c) / 2; ------
```

Cyclic Quadrilateral Area. Find the area of a cyclic quadrilateral using only their lengths. A quadrilateral is cyclic if its inner angles sum up to

```
double area(double a, double b, double c, double d) { ------
- double s = (a + b + c + d) / 2; ------
- return sqrt((s-a)*(s-b)*(s-c)*(s-d)); } ------
```

8.9. Polygon Centroid. Get the centroid/center of mass of a polygon in O(m).

```
point centroid(point p[], int n) { ------
- point ans(0, 0); -----
- double z = 0; -----
--- double cp = cross(p[i], p[i]); -----
--- ans += (p[j] + p[i]) * cp; -----
--- z += cp; -----
- } return ans / (3 * z); } ------
```

8.10. Convex Hull. Get the convex hull of a set of points using Graham-Andrew's scan. This sorts the points at $O(n \log n)$, then performs the Monotonic Chain Algorithm at O(n).

```
// counterclockwise hull in p[], returns size of hull ------
bool xcmp(const point& a, const point& b) ------
- {return a.x < b.x || (a.x == b.x \&\& a.y < b.y);} ------
```

```
- sort(p, p + n, xcmp); if (n <= 1) return n; --------------- return bary(A,B,C,abs(B-C),abs(A-C),abs(A-B));} -------
- double zer = EPS: // -EPS to include collinears -----
- for (int i = 0; i < n; h[k++] = p[i++]) ------
--- while (k \ge 2 \&\& cross(h[k-2],h[k-1],p[i]) < zer) -----
-----k; ------
- for(int i = n-2, t = k; i >= 0; h[k++] = p[i--]) -----
--- while (k > t && cross(h[k-2],h[k-1],p[i]) < zer) -----
----- -k: ------
- k = 1 + (h[0].x = h[1].x \& \& h[0].y = h[1].y ? 1 : 0); -----
8.11. Point in Polygon. Check if a point is strictly inside (or on the
border) of a polygon in O(n).
bool inPolygon(point q, point p[], int n) { -------
- bool in = false; -----
- for (int i = 0, j = n - 1; i < n; j = i++) ------
--- in ^= (((p[i].y > q.y) != (p[j].y > q.y)) && ------
---- q.x < (p[j].x - p[i].x) * (q.y - p[i].y) / -----
- return in; } ------
bool onPolygon(point q, point p[], int n) { ------
 for (int i = 0, j = n - 1; i < n; j = i++) ------
- if (abs(dist(p[i], q) + dist(p[j], q) - -----
----- dist(p[i], p[j])) < EPS) -----
--- return true; ------
- return false; } ------
8.12. Cut Polygon by a Line. Cut polygon by line \overline{ab} to its left in
O(n), such that \angle abp is counter-clockwise.
vector<point> cut(point p[],int n,point a,point b) { ------
- vector<point> poly; ------
```

--- double c1 = cross(a, b, p[j]); --------- double c2 = cross(a, b, p[i]); -------- **if** (c1 > -EPS) poly.push_back(p[j]); -------- **if** (c1 * c2 < -EPS) ---------- poly.push_back(line_inter(p[j], p[i], a, b)); ------

- } return poly; } ------

8.13. Triangle Centers.

```
point bary(point A, point B, point C, -----
----- double a, double b, double c) { ------
- return (A*a + B*b + C*c) / (a + b + c);} ------
point trilinear(point A, point B, point C, ------
----- double a, double b, double c) { ------
- return bary(A,B,C,abs(B-C)*a, -----
----- abs(C-A)*b,abs(A-B)*c);} -----
point circumcenter(point A, point B, point C) { -------
- double a=norm(B-C), b=norm(C-A), c=norm(A-B); ------
- return bary(A,B,C,a*(b+c-a),b*(c+a-b),c*(a+b-c));} ------
point orthocenter(point A, point B, point C) { ------
----- tan(angle(A,B,C)), tan(angle(A,C,B)));} -----
```

```
// incircle radius given the side lengths a, b, c ------
- double s = (a + b + c) / 2; ------
- return sqrt(s * (s-a) * (s-b) * (s-c)) / s;} ------
point excenter(point A, point B, point C) { ------
- double a = abs(B-C), b = abs(C-A), c = abs(A-B); -----
- return bary(A, B, C, -a, b, c); ------
- // return bary(A, B, C, a, -b, c); -----
- // return bary(A, B, C, a, b, -c); -----
} ------
point brocard(point A, point B, point C) { ------
- double a = abs(B-C), b = abs(C-A), c = abs(A-B); -----
- return bary(A,B,C,c/b*a,a/c*b,b/a*c); // CCW -------
- // return bary(A,B,C,b/c*a,c/a*b,a/b*c); // CW ------
}
point symmedian(point A, point B, point C) { ------
- return bary(A,B,C,norm(B-C),norm(C-A),norm(A-B));} ------
8.14. Convex Polygon Intersection. Get the intersection of two con-
```

vex polygons in $O(n^2)$. std::vector<point> convex_polygon_inter(point a[], -------- int an, point b[], int bn) { ------- point ans[an + bn + an*bn]; ------- int size = 0: ------ for (int i = 0; i < an; ++i) -------- **if** (inPolygon(a[i],b,bn) || onPolygon(a[i],b,bn)) ----------- ans[size++] = a[i]; ------ for (int i = 0; i < bn; ++i) -------- if (inPolygon(b[i],a,an) || onPolygon(b[i],a,an)) ----------- ans[size++] = b[i]; ------ for (int i = 0, I = an - 1; i < an; I = i++) --------- try { ---------- point p=line_inter(a[i],a[I],b[j],b[J],true); ----------- ans[size++] = p: ----------- } catch (exception ex) {} ------...} - size = convex_hull(ans, size); ------- return vector<point>(ans, ans + size); ------

8.15. Pick's Theorem for Lattice Points. Count points with integer coordinates inside and on the boundary of a polygon in O(n) using Pick's theorem: Area = I + B/2 - 1.

```
int interior(point p[], int n) ------
                                           - {return area(p,n) - boundary(p,n) / 2 + 1;} ------
                                           int boundary(point p[], int n) { ------
                                           - int ans = 0; -----
                                           - for (int i = 0, i = n - 1; i < n; i = i++) ----------
                                           --- ans += gcd(p[i].x - p[j].x, p[i].y - p[j].y); -----
point incenter(point A, point B, point C) { ------ - return ans;} ------
```

```
that encloses a set of points (2D or 3D) in \Theta n.
pair<point, double> bounding_ball(point p[], int n){ ------
- random_shuffle(p, p + n); -----
- point center(0, 0); double radius = 0; -----
- for (int i = 0; i < n; ++i) { ------
--- if (dist(center, p[i]) > radius + EPS) { ------
---- center = p[i]; radius = 0; -----
---- for (int j = 0; j < i; ++j) ------
----- if (dist(center, p[j]) > radius + EPS) { ------
----- center.x = (p[i].x + p[j].x) / 2; -----
----- center.y = (p[i].y + p[j].y) / 2; -----
----- // center.z = (p[i].z + p[i].z) / 2; ------
----- radius = dist(center, p[i]); // midpoint ------
----- for (int k = 0; k < j; ++k) -----
----- if (dist(center, p[k]) > radius + EPS) { ------
----- center=circumcenter(p[i], p[j], p[k]); ------
----- radius = dist(center, p[i]); ------
------}}}}
- return make_pair(center, radius); ------
} ------
8.17. Shamos Algorithm. Solve for the polygon diameter in O(n \log n).
double shamos(point p[], int n) { ------
- point *h = new point[n+1]; copy(p, p + n, h); ------
- int k = convex_hull(h, n); if (k <= 2) return 0; ----------</pre>
- h[k] = h[0]; double d = HUGE_VAL; -----
--- while (distPtLine(h[j+1], h[i], h[i+1]) >= ------
----- distPtLine(h[j], h[i], h[i+1])) { ------
----- j = (j + 1) % k; ------
--- d = min(d, distPtLine(h[j], h[i], h[i+1])); ------
- } return d; } ------
8.18. k\mathbf{D} Tree. Get the k-nearest neighbors of a point within pruned
radius in O(k \log k \log n).
#define cpoint const point& ------
bool cmpx(cpoint a, cpoint b) {return a.x < b.x;} ------</pre>
bool cmpy(cpoint a, cpoint b) {return a.y < b.y;} ------</pre>
struct KDTree { ------
- KDTree(point p[], int n): p(p), n(n) {build(0,n);} ------
- priority_queue< pair<double, point*> > pg; ------
- point *p; int n, k; double qx, qy, prune; ------
--- if (L >= R) return; -----
--- int M = (L + R) / 2; -----
--- nth_element(p + L, p + M, p + R, dvx?cmpx:cmpy); -----
--- build(L, M, !dvx); build(M + 1, R, !dvx); ------
- } ------
--- if (L >= R) return; -----
--- int M = (L + R) / 2; -----
--- double dx = qx - p[M].x, dy = qy - p[M].y; ------
--- double delta = dvx ? dx : dv: ------
--- double D = dx * dx + dy * dy; ------
--- if(D<=prune && (pq.size()<k||D<pq.top().first)){ ------
```

```
8.16. Minimum Enclosing Circle. Get the minimum bounding ball ---- pq.push(make_pair(D, &p[M])); ------
                                       ---- if (pq.size() > k) pq.pop(); -----
                                       ...}
                                       --- int nL = L, nR = M, fL = M + 1, fR = R; -----
                                       --- if (delta > 0) {swap(nL, fL); swap(nR, fR);} -----
                                       --- dfs(nL, nR, !dvx); -----
                                       --- D = delta * delta: -----
                                       --- if (D \le prune \&\& (pq.size() < k | D \le pq.top().first)) -----
                                       --- dfs(fL, fR, !dvx): ------
                                       - } ------
                                       - // returns k nearest neighbors of (x, y) in tree -----
                                       - // usage: vector<point> ans = tree.knn(x, y, 2); ------
                                       - vector<point> knn(double x, double y, ------
                                       ----- int k=1, double r=-1) { -----
                                       --- qx=x; qy=y; this->k=k; prune=r<0?HUGE_VAL:r*r; ------
                                       --- dfs(0, n, false); vector<point> v; ------
                                       --- while (!pq.empty()) { ------
                                       ----- v.push_back(*pq.top().second); -----
                                       ----- pq.pop(); ------
                                       --- } reverse(v.begin(), v.end()); ------
                                       --- return v: -------
                                       - } ------
                                       8.19. Line Sweep (Closest Pair). Get the closest pair distance of a
```

set of points in $O(n \log n)$ by sweeping a line and keeping a bounded rectangle. Modifiable for other metrics such as Minkowski and Manhattan distance. For external point queries, see kD Tree.

```
bool cmpy(const point& a, const point& b) ------
- {return a.y < b.y;} -----
double closest_pair_sweep(point p[], int n) { ------
- if (n <= 1) return HUGE_VAL; ------</pre>
- sort(p, p + n, cmpy); -----
 set<point> box; box.insert(p[0]); ------
 double best = 1e13; // infinity, but not HUGE_VAL ------
- for (int L = 0, i = 1; i < n; ++i) { ------
--- while(L < i && p[i].y - p[L].y > best) ------
----- box.erase(p[L++]); -----
--- point bound(p[i].x - best. p[i].v - best): ------
--- set<point>::iterator it= box.lower_bound(bound); ------
--- while (it != box.end() && p[i].x+best >= it->x){ ------
----- double dx = p[i].x - it->x; ------
----- double dv = p[i].v - it->v: ------
---- best = min(best, sqrt(dx*dx + dy*dy)); -----
---- ++it; -----
...}
--- box.insert(p[i]); ------
- } return best; ------
}
```

- 8.20. Line upper/lower envelope. To find the upper/lower envelope of a collection of lines $a_i + b_i x$, plot the points (b_i, a_i) , add the point $(0,\pm\infty)$ (depending on if upper/lower envelope is desired), and then find the convex hull.
- 8.21. Formulas. Let $a = (a_x, a_y)$ and $b = (b_x, b_y)$ be two-dimensional

- $a \cdot b = |a||b|\cos\theta$, where θ is the angle between a and b.
- $a \times b = |a||b|\sin\theta$, where θ is the signed angle between a and b.
- $a \times b$ is equal to the area of the parallelogram with two of its sides formed by a and b. Half of that is the area of the triangle formed by a and b.
- The line going through a and b is Ax+By=C where $A=b_y-a_y$, $B = a_x - b_x$, $C = Aa_x + Ba_y$.
- Two lines $A_1x + B_1y = C_1$, $A_2x + B_2y = C_2$ are parallel iff. $D = A_1 B_2 - A_2 B_1$ is zero. Otherwise their unique intersection is $(B_2C_1 - B_1C_2, A_1C_2 - A_2C_1)/D$.
- Euler's formula: V E + F = 2
- Side lengths a, b, c can form a triangle iff. a + b > c, b + c > aand a+c>b.
- Sum of internal angles of a regular convex n-gon is $(n-2)\pi$.
- Law of sines: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$ Law of cosines: $b^2 = a^2 + c^2 2ac\cos B$
- Internal tangents of circles $(c_1, r_1), (c_2, r_2)$ intersect at $(c_1r_2 +$ $(c_2r_1)/(r_1+r_2)$, external intersect at $(c_1r_2-c_2r_1)/(r_1+r_2)$.

9. Other Algorithms

9.1. **2SAT.** A fast 2SAT solver.

```
struct { vi adj; int val, num, lo; bool done; } V[2*1000+100];
struct TwoSat { ------
- int n, at = 0; vi S; -----
- TwoSat(int _n) : n(_n) { ------
--- rep(i,0,2*n+1) -----
----- V[i].adj.clear(), ------
----- V[i].val = V[i].num = -1, V[i].done = false; } ------
- bool put(int x, int v) { -------
--- return (V[n+x].val &= v) != (V[n-x].val &= 1-v); } ------
--- V[n-x].adj.push_back(n+y), V[n-y].adj.push_back(n+x); } --
- int dfs(int u) { ------
--- int br = 2, res; -----
--- S.push_back(u), V[u].num = V[u].lo = at++; -------
--- iter(v,V[u].adj) { ------
---- if (V[*v].num == -1) { ------
----- if (!(res = dfs(*v))) return 0; -----
----- br |= res, V[u].lo = min(V[u].lo, V[*v].lo); ------
----- } else if (!V[*v].done) ------
------ V[u].lo = min(V[u].lo, V[*v].num); ------
----- br |= !V[*v].val; } -----
--- res = br - 3; -----
--- if (V[u].num == V[u].lo) rep(i,res+1,2) { ------
---- for (int j = (int)size(S)-1; ; j--) { ------
----- int v = S[j]; -----
----- if (i) { ------
----- if (!put(v-n, res)) return 0; -----
----- V[v].done = true, S.pop_back(); -----
-----} else res &= V[v].val; ------
----- if (v == u) break: } -----
---- res &= 1; } -----
--- return br | !res; } ------
- bool sat() { ------
```

--- rep(i,0,2*n+1) -----

```
9.2. DPLL Algorithm. A SAT solver that can solve a random 1000-
variable SAT instance within a second.
#define IDX(x) ((abs(x)-1)*2+((x)>0)) ------
struct SAT { ------
- int n; -----
- vi cl, head, tail, val; -----
---- seen.insert(IDX(*it)); } ------ if (!IS_OUERY) return m < k.m: ------
- bool assume(int x) { ------- return (b - s->b) < (x) * (s->m - m); ------
---- int at = w[x^1][i], h = head[at], t = tail[at]; ------ ll n2 = b - s->b. d2 = s->m - m; ------
---- if (cl[t+1] != (x^1)) swap(cl[t], cl[t+1]); ----- if (d2 < 0) n2 *= -1, d2 *= -1; -----
---- while (h < t && val[cl[h]^1]) h++; ------ return (n1) * d2 > (n2) * d1; ------
------ w[cl[h]].push_back(w[x^1][i]); -------- struct dynamic_hull : multiset<line> { -------
----- swap(w[x^1][i--], w[x^1].back()); ------- bool bad(iterator y) { --------
----- swap(cl[head[at]++], cl[t+1]): ------- if (v == begin()) { -------
----- } else if (!assume(cl[t])) return false; } ------- if (z == end()) return 0; ------
---- rep(j,0,2) { iter(it,loc[2*i+j]) ------ return (x->b - y->b)*(z->m - y->m)>= ------ - int rows, cols, *sol; ------
---- if (\max(s,t) >= b) b = \max(s,t), x = 2*i + (t>=s); } --- } ----- node *head; ------
--- if (b == -1 || (assume(x) && bt())) return true; ---- iterator next(iterator y) {return ++y;} ---- exact_cover(int _rows, int _cols) -----
---- if (p == -1) val[q] = false; else head[p] = q; ----- IS_QUERY = false; ----- ---- sol = new int[rows]; ------
---- log.pop_back(): } ----- if (!UPPER_HULL) m *= -1: ----- ---- rep(i.0.rows) ------
--- return assume(x^1) \&\& bt(); } ----- iterator v = insert(line(m, b)); ----- arr[i] = new bool(cols], memset(arr[i], 0, cols); } ----
- bool solve() { ------- - void set_value(int row, int col, bool val = true) { ------
---- rep(at.head[i].tail[i]+2) loc[cl[at]].push_back(i); } ----- } ----- rep(at.head[i].tail[i]+2) loc[cl[at]].push_back(i); } ------ }
----- w[cl[tail[i]+t]].push_back(i); ------- if (i == rows || arr[i][j]) ptr[i][j] = new node(i,j);
```

```
9.3. Dynamic Convex Hull Trick.
// USAGE: hull.insert_line(m, b); hull.gety(x); ------
typedef long long ll; -----
bool UPPER_HULL = true: // vou can edit this ------
```

```
---- if (i != n && V[i].num == -1 && !dfs(i)) return false; ---- rep(i,0,head.size()) if (head[i] == tail[i]+1) ------ const line& L = *lower_bound(line(x, 0)); -------
--- ll getx(ll y) { ------
                                                                      ----- IS_QUERY = true; SPECIAL = true: -----
                                                                      ----- const line& l = *lower_bound(line(y, 0)); ------
                                                                      ----- return /*floor*/ ((y - l.b + l.m - 1) / l.m); ------
                                                                      ...}
                                                                      } hull: ------
                                                                      const line* line::see(multiset<line>::iterator it) ------
                                                                      const {return ++it == hull.end() ? NULL : &*it;} ----------
                                                                      9.4. Stable Marriage. The Gale-Shapley algorithm for solving the sta-
                                                                      ble marriage problem.
                                                                      - queue<int> q; -----
                                                                      - vi at(n, 0), eng(n, -1), res(n, -1); vvi inv(n, vi(n)); ----
                                                                      - rep(i,0,n) rep(j,0,n) inv[i][w[i][j]] = j; -----
                                                                      - rep(i,0,n) q.push(i); -----
                                                                      - while (!q.empty()) { -----
                                                                      --- int curm = q.front(); q.pop(); -----
                                                                      --- for (int &i = at[curm]; i < n; i++) { ------
                                                                      ---- int curw = m[curm][i]; -----
                                                                      ---- if (eng[curw] == -1) { } -----
                                                                      ----- else if (inv[curw][curm] < inv[curw][eng[curw]]) ------
                                                                      ----- q.push(eng[curw]); -----
                                                                      ----- else continue; ------
                                                                      ----- res[eng[curw] = curm] = curw, ++i; break; } } -----
                                                                      - return res; } ------
                                                                      9.5. Algorithm X. An implementation of Knuth's Algorithm X, using
                                                                      dancing links. Solves the Exact Cover problem.
                                                                      bool handle_solution(vi rows) { return false; } ------
                                                                      - struct node { ------
                                                                     --- node *l, *r, *u, *d, *p; -----
```

```
Ateneo de Manila University
```

```
----- else ptr[i][j] = NULL; } ------
--- rep(i,0,rows+1) { ------
----- rep(j,0,cols) { ------
----- if (!ptr[i][j]) continue; -----
----- int ni = i + 1, nj = j + 1; -----
----- while (true) { ------
----- if (ni == rows + 1) ni = 0; -----
----- if (ni == rows || arr[ni][j]) break; -----
-----+ni; } -----
----- ptr[i][j]->d = ptr[ni][j]; -----
----- ptr[ni][j]->u = ptr[i][j]; -----
----- while (true) { ------
----- if (nj == cols) nj = 0; -----
----- if (i == rows || arr[i][nj]) break; -----
-----+nj; } ------
----- ptr[i][j]->r = ptr[i][nj]; -----
----- ptr[i][nj]->l = ptr[i][j]; } } -----
--- head = new node(rows, -1); -----
--- head->r = ptr[rows][0]; -----
--- ptr[rows][0]->l = head; -----
--- head->l = ptr[rows][cols - 1]; -----
--- ptr[rows][cols - 1]->r = head; -----
--- rep(j,0,cols) { ------
---- int cnt = -1; -----
---- rep(i,0,rows+1) -----
----- if (ptr[i][j]) cnt++, ptr[i][j]->p = ptr[rows][i]: ---
----- ptr[rows][j]->size = cnt; } ------
--- rep(i,0,rows+1) delete[] ptr[i]; -----
--- delete[] ptr; } ------
- \#define COVER(c, i, j) \boxed{\ }
--- c->r->l = c->l, c->l->r = c->r; \ ------
----- for (node *j = i->r; j != i; j = j->r)
----- j->d->u = j->u, j->u->d = j->d, j->p->size--; ------
- #define UNCOVER(c, i, j) \ -------
--- for (node *i = c->u; i != c; i = i->u) \ ------
----- for (node *j = i -> l; j = i; j = j -> l)
----- j->p->size++, j->d->u = j->u->d = j; \\ ------
--- c->r->l = c->l->r = c; -----
- bool search(int k = 0) { ------
--- if (head == head->r) { -----
---- vi res(k); -----
---- rep(i,0,k) res[i] = sol[i]; -----
---- sort(res.begin(), res.end()); -----
---- return handle_solution(res); } ------
--- node *c = head->r, *tmp = head->r; -----
--- for ( ; tmp != head; tmp = tmp->r) -----
---- if (tmp->size < c->size) c = tmp; -----
--- if (c == c->d) return false; -----
--- COVER(c, i, j); -----
--- bool found = false; -----
--- for (node *r = c->d; !found && r != c; r = r->d) { ------
---- sol[k] = r->row; -----
----- for (node *j = r->r; j != r; j = j->r) { ------
----- COVER(j->p, a, b); } -----
```

```
---- found = search(k + 1); -----
---- for (node *j = r->l; j != r; j = j->l) { ------
----- UNCOVER(j->p, a, b); } ------
--- UNCOVER(c, i, j); ------
--- return found; } }; ------
9.6. Matroid Intersection. Computes the maximum weight and cardi-
nality intersection of two matroids, specified by implementing the required
abstract methods, in O(n^3(M_1 + M_2)).
struct MatroidIntersection { ------
- virtual void add(int element) = 0; ------
- virtual void remove(int element) = 0; ------
- virtual bool valid1(int element) = 0; ------
- virtual bool valid2(int element) = 0; ------
- int n, found; vi arr; vector<ll> ws; ll weight; ------
- MatroidIntersection(vector<ll> weights) ------
---: n(weights.size()), found(0), ws(weights), weight(0) { --
---- rep(i,0,n) arr.push_back(i); } -----
--- vector<tuple<int, int, ll>> es; ------
--- vector<pair<ll, int>> d(n+1, {1000000000000000000LL,0}): --
--- vi p(n+1,-1), a, r; bool ch; ------
--- rep(at,found,n) { ------
---- if (valid1(arr[at])) d[p[at] = at] = {-ws[arr[at]],0};
---- if (valid2(arr[at])) es.emplace_back(at, n, 0); } -----
--- rep(cur,0,found) { ------
----- remove(arr[cur]); -----
---- rep(nxt,found,n) { -----
----- if (valid1(arr[nxt])) -----
----- es.emplace_back(cur, nxt, -ws[arr[nxt]]); ------
----- if (valid2(arr[nxt])) -----
----- es.emplace_back(nxt. cur. ws[arr[curl]): } ------
9.7. nth Permutation. A very fast algorithm for computing the nth
permutation of the list \{0, 1, \dots, k-1\}.
vector<int> nth_permutation(int cnt, int n) { -------
- vector<int> idx(cnt), per(cnt), fac(cnt); ------
- rep(i,0,cnt) idx[i] = i; -----
- rep(i,1,cnt+1) fac[i - 1] = n % i, n /= i; ------
- for (int i = cnt - 1; i >= 0; i--) ------
--- per[cnt - i - 1] = idx[fac[i]], -----
--- idx.erase(idx.begin() + fac[i]); -----
- return per; } ------
```

```
9.8. Cycle-Finding. An implementation of Floyd's Cycle-Finding algo-
                           - int t = f(x0), h = f(t), mu = 0, lam = 1; ------
                            - while (t != h) t = f(t), h = f(f(h)); ------
                            - h = x0:
                            - while (t != h) t = f(t), h = f(h), mu++; ------
                            - h = f(t); -----
                            - while (t != h) h = f(h), lam++; -----
                            - return ii(mu, lam); } ------
                           9.9. Longest Increasing Subsequence.
                           vi lis(vi arr) { ------
                            - if (arr.empty()) return vi(); ------
                            - vi seq, back(size(arr)), ans; ------
                            - rep(i,0,size(arr)) { ------
                            --- int res = 0, lo = 1, hi = size(seq); -----
                            --- while (lo <= hi) { ------
                            ---- int mid = (lo+hi)/2; -----
                            ---- if (arr[seq[mid-1]] < arr[i]) res = mid, lo = mid + 1; -
                            ----- else hi = mid - 1; } -----
                            --- if (res < size(seq)) seq[res] = i; ------
                            --- else seq.push_back(i); -----
                            --- back[i] = res == 0 ? -1 : seq[res-1]; } -----
                            - int at = seg.back(); ------
                            - while (at != -1) ans.push_back(at), at = back[at]; ------
                            - reverse(ans.begin(), ans.end()); ------
                            - return ans; } ------
                           9.10. Dates. Functions to simplify date calculations.
                           int dateToInt(int y, int m, int d) { ------
---- add(arr[cur]); } ------ return 1461 * (y + 4800 + (m - 14) / 12) / 4 + ------
----- pair<ll.int> nd(d[u].first + c. d[u].second + 1): --- d - 32075; } -------
----- if (p[u] != -1 && nd < d[v]) ------- void intToDate(int jd, int &y, int &m, int &d) { -------
- m = j + 2 - 12 * x;
                           9.11. Simulated Annealing. An example use of Simulated Annealing
                           to find a permutation of length n that maximizes \sum_{i=1}^{n-1} |p_i - p_{i+1}|.
                           double curtime() { ------
                           - return static_cast<double>(clock()) / CLOCKS_PER_SEC: } ----
                            int simulated_annealing(int n, double seconds) { ------
                            default_random_engine rng; ------
                            uniform_real_distribution<double> randfloat(0.0, 1.0); -----
                            uniform_int_distribution<int> randint(0, n - 2); ------
```

```
- rep(i,0,n) sol[i] = i + 1; ------
- random_shuffle(sol.begin(), sol.end()); ------- D[r][s] = inv; -------
- // initialize score -----
                       - swap(B[r], N[s]); } -----
- int score = 0; -----
                       bool Simplex(int phase) { ------
---- progress = \theta, temp = T\theta, ------ for (int j = \theta; j <= n; j++) { ------- //
---- starttime = curtime(); ------ if (phase == 2 && N[i] == -1) continue; ------
---- progress = (curtime() - starttime) / seconds; ------ // if (D[x][s] > -EPS) return true; ------- //
---- temp = T0 * pow(T1 / T0, progress); ------ 'int r = -1; ------ //
------ abs(sol[a+1] - sol[a+2]); ----- int r = 0; ------
---- score += delta; ----- Pivot(r, n); -----
---- // if (score >= target) return; ------ -- if (!Simplex(1) || D[m + 1][n + 1] < -EPS) -------
--- for (int j = 0; j <= n; j++) -----
                       ---- if (s == -1 || D[i][j] < D[i][s] || -----
9.12. Simplex.
                       ----- D[i][j] == D[i][s] \&\& N[j] < N[s]) ------
typedef long double DOUBLE; -----
                       ----- s = j; ------
typedef vector<DOUBLE> VD; -----
                       --- Pivot(i, s); } } -----
typedef vector<VD> VVD; -----
                       - if (!Simplex(2)) return numeric_limits<DOUBLE>::infinity():
typedef vector<int> VI; -----
                       - x = VD(n); -----
const DOUBLE EPS = 1e-9;
                       - for (int i = 0; i < m; i++) if (B[i] < n) -----
struct LPSolver { ------
                       --- x[B[i]] = D[i][n + 1]; -----
int m, n; -----
                       - return D[m][n + 1]; } }; ------
VI B. N: -----
                       // Two-phase simplex algorithm for solving linear programs
VVD D; -----
                       // of the form -----
LPSolver(const VVD &A. const VD &b. const VD &c) : ------
                              c^T x -----
                         maximize
- m(b.size()), n(c.size()), -----
                         subject to  Ax <= b ------
x >= 0 -----
- for (int i = 0: i < m: i++) for (int i = 0: i < n: i++) ----
                       // INPUT: A -- an m x n matrix -----
--- D[i][j] = A[i][j]; ------
                          b -- an m-dimensional vector -----
- for (int i = 0; i < m; i++) { B[i] = n + i; D[i][n] = -1; --
                          c -- an n-dimensional vector -----
--- D[i][n + 1] = b[i]; } -----
                          x -- a vector where the optimal solution will be ---
- for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; } -
                            stored -----
- N[n] = -1; D[m + 1][n] = 1; } ------
                       // OUTPUT: value of the optimal solution (infinity if -----
void Pivot(int r, int s) { ------
                              unbounded above, nan if infeasible) -----
- double inv = 1.0 / D[r][s]: ------
                       // To use this code, create an LPSolver object with A, b, ----
- for (int i = 0; i < m + 2; i++) if (i != r) ------
                       // and c as arguments. Then, call Solve(x). ------
-- for (int j = 0; j < n + 2; j++) if (j != s) -----
```

```
// #include <cmath> -----
                                      // #include <limits> -----
                                      // using namespace std; -----
                                         const int m = 4; -----
                                         const int n = 3: -----
                                        DOUBLE _A[m][n] = { -----
                                          { 6. -1. 0 }. -----
                                          { -1, -5, 0 }, -----
                                          { 1, 5, 1 }, ------
                                          { -1, -5, -1 } ------
                                         DOUBLE _b[m] = { 10, -4, 5, -5 }; ------
                                         DOUBLE _c[n] = { 1. -1. 0 }; ------
                                         VVD A(m); -----
                                         VD b(_b, _b + m); -----
                                         VD c(_c, _c + n); -----
                                         for (int i = 0; i < m; i++) A[i] = VD(\_A[i], \_A[i] + n);
                                         LPSolver solver(A, b, c); -----
                                         VD x: -----
                                        DOUBLE value = solver.Solve(x); -----
                                         cerr << "VALUE: " << value << endl; // VALUE: 1.29032 ---
                                         cerr << "SOLUTION:"; // SOLUTION: 1.74194 0.451613 1 ----
                                         for (size_t i = 0; i < x.size(); i++) cerr << " " << x[i]:
                                         cerr << endl; ------</pre>
                                         return 0; -----
                                      // } -----
                                      9.13. Fast Square Testing. An optimized test for square integers.
                                      long long M; -----
                                      - rep(i,0,64) M \mid= 1ULL << (63-(i*i)%64); } ------
                                      inline bool is_square(ll x) { ------
                                      - if (x == 0) return true; // XXX -----
                                      - if ((M << x) >= 0) return false; -----
                                      - int c = __builtin_ctz(x): ------
                                      - if (c & 1) return false; -----
                                      - X >>= C; -----
                                      - if ((x&7) - 1) return false; -----
                                      - ll r = sqrt(x): -----
                                      - return r*r == x; } ------
                                      9.14. Fast Input Reading. If input or output is huge, sometimes it
                                      is beneficial to optimize the input reading/output writing. This can be
                                      achieved by reading all input in at once (using fread), and then parsing
                                      it manually. Output can also be stored in an output buffer and then
                                      dumped once in the end (using fwrite). A simpler, but still effective, way
                                      to achieve speed is to use the following input reading method.
```

- int sign = 1; -----

- register char c; ------

- *n = 0: -----

- while((c = getc_unlocked(stdin)) != '\n') { -------

--- switch(c) { ------

9.15. **128-bit Integer.** GCC has a 128-bit integer data type named __int128. Useful if doing multiplication of 64-bit integers, or something needing a little more than 64-bits to represent. There's also __float128.

9.16. **Bit Hacks.**

10. Other Combinatorics Stuff

| Catalan | $C_0 = 1, C_n = \frac{1}{n+1} {2n \choose n} = \sum_{i=0}^{n-1} C_i C_{n-i-1} = \frac{4n-2}{n+1} C_{n-1}$ | |
|-------------------|---|--|
| Stirling 1st kind | $\begin{bmatrix} 0 \\ 0 \end{bmatrix} = 1, \begin{bmatrix} n \\ 0 \end{bmatrix} = \begin{bmatrix} 0 \\ n \end{bmatrix} = 0, \begin{bmatrix} n \\ k \end{bmatrix} = (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix} + \begin{bmatrix} n-1 \\ k-1 \end{bmatrix}$ | #perms of n objs with exactly k cycles |
| Stirling 2nd kind | $\begin{Bmatrix} {n \atop 1} \end{Bmatrix} = \begin{Bmatrix} {n \atop n} \end{Bmatrix} = 1, \begin{Bmatrix} {n \atop k} \end{Bmatrix} = k \begin{Bmatrix} {n-1 \atop k} \end{Bmatrix} + \begin{Bmatrix} {n-1 \atop k-1} \end{Bmatrix}$ | #ways to partition n objs into k nonempty sets |
| Euler | $\left \left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n-1} \right\rangle = 1, \left\langle {n \atop k} \right\rangle = (k+1) \left\langle {n-1 \atop k} \right\rangle + (n-k) \left\langle {n-1 \atop k-1} \right\rangle$ | #perms of n objs with exactly k ascents |
| Euler 2nd Order | | #perms of $1, 1, 2, 2,, n, n$ with exactly k ascents |
| Bell | $B_1 = 1, B_n = \sum_{k=0}^{n-1} {\binom{n}{k}} {\binom{n-1}{k}} = \sum_{k=0}^{n} {\binom{n}{k}}$ | #partitions of $1n$ (Stirling 2nd, no limit on k) |

| #labeled rooted trees | n^{n-1} |
|---|--|
| #labeled unrooted trees | n^{n-2} |
| #forests of k rooted trees | $\frac{k}{n} \binom{n}{k} n^{n-k}$ |
| $\sum_{i=1}^{n} i^2 = n(n+1)(2n+1)/6$ | $\sum_{i=1}^{n} i^3 = n^2(n+1)^2/4$ |
| $!n = n \times !(n-1) + (-1)^n$ | !n = (n-1)(!(n-1)+!(n-2)) |
| $\sum_{i=1}^{n} \binom{n}{i} F_i = F_{2n}$ | $\sum_{i} \binom{n-i}{i} = F_{n+1}$ |
| $\sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1}$ | $x^{k} = \sum_{i=0}^{k} i! \begin{Bmatrix} k \\ i \end{Bmatrix} \binom{x}{i} = \sum_{i=0}^{k} \begin{Bmatrix} k \\ i \end{Bmatrix} \binom{x+i}{k}$ |
| $a \equiv b \pmod{x,y} \Rightarrow a \equiv b \pmod{\operatorname{lcm}(x,y)}$ | $\sum_{d n} \phi(d) = n$ |
| $ac \equiv bc \pmod{m} \Rightarrow a \equiv b \pmod{\frac{m}{\gcd(c,m)}}$ | $(\sum_{d n} \sigma_0(d))^2 = \sum_{d n} \sigma_0(d)^3$ |
| $p \text{ prime } \Leftrightarrow (p-1)! \equiv -1 \pmod{p}$ | $\gcd(n^a - 1, n^b - 1) = n^{\gcd(a,b)} - 1$ |
| $\sigma_x(n) = \prod_{i=0}^r rac{p_i^{(a_i+1)x} - 1}{p_i^x - 1}$ | $\sigma_0(n) = \prod_{i=0}^r (a_i + 1)$ |
| $\sum_{k=0}^{m} (-1)^k \binom{n}{k} = (-1)^m \binom{n-1}{m}$ | |
| $2^{\omega(n)} = O(\sqrt{n})$ | $\sum_{i=1}^{n} 2^{\omega(i)} = O(n \log n)$ |
| $d = v_i t + \frac{1}{2} a t^2$ | $\overline{v_f^2} = v_i^2 + 2ad$ |
| $v_f = v_i + at$ | $d = \frac{v_i + v_f}{2}t$ |

10.1. The Twelvefold Way. Putting n balls into k boxes.

| | $_{\mathrm{Balls}}$ | $_{ m same}$ | distinct | $_{ m same}$ | distinct | |
|---|---------------------|--------------|-------------------------------|----------------------|------------------|--|
| | Boxes | same | same | distinct | distinct | Remarks |
| | - | $p_k(n)$ | $\sum_{i=0}^{k} {n \brace i}$ | $\binom{n+k-1}{k-1}$ | k^n | $p_k(n)$: #partitions of n into $\leq k$ positive parts |
| 5 | size ≥ 1 | p(n,k) | $\binom{n}{k}$ | $\binom{n-1}{k-1}$ | $k!\binom{n}{k}$ | p(n,k): #partitions of n into k positive parts |
| 8 | size ≤ 1 | $[n \le k]$ | $[n \le k]$ | $\binom{k}{n}$ | $n!\binom{k}{n}$ | [cond]: 1 if $cond = true$, else 0 |

11. Misc

11.1. Debugging Tips.

- Stack overflow? Recursive DFS on tree that is actually a long path?
- Floating-point numbers
 - Getting NaN? Make sure acos etc. are not getting values out of their range (perhaps 1+eps).
 - Rounding negative numbers?
 - Outputting in scientific notation?
- Wrong Answer?
 - Read the problem statement again!
 - Are multiple test cases being handled correctly? Try repeating the same test case many times.
 - Integer overflow?
 - Think very carefully about boundaries of all input parameters
 - Try out possible edge cases:
 - * $n = 0, n = -1, n = 1, n = 2^{31} 1$ or $n = -2^{31}$
 - * List is empty, or contains a single element
 - * n is even, n is odd
 - * Graph is empty, or contains a single vertex
 - * Graph is a multigraph (loops or multiple edges)
 - * Polygon is concave or non-simple
 - Is initial condition wrong for small cases?
 - Are you sure the algorithm is correct?
 - Explain your solution to someone.
 - Are you using any functions that you don't completely understand? Maybe STL functions?
 - Maybe you (or someone else) should rewrite the solution?
 - Can the input line be empty?
- Run-Time Error?
 - Is it actually Memory Limit Exceeded?

11.2. Solution Ideas.

- Dynamic Programming
 - Parsing CFGs: CYK Algorithm
 - Drop a parameter, recover from others
 - Swap answer and a parameter
 - When grouping: try splitting in two
 - 2^k trick
 - When optimizing
 - * Convex hull optimization
 - $\cdot \operatorname{dp}[i] = \min_{i < i} \{\operatorname{dp}[j] + b[j] \times a[i]\}$
 - $b[j] \geq b[j+1]$
 - · optionally $a[i] \leq a[i+1]$
 - $O(n^2)$ to O(n)
 - * Divide and conquer optimization
 - $dp[i][j] = \min_{k < j} \{dp[i-1][k] + C[k][j]\}$
 - $A[i][j] \leq A[i][j+1]$
 - · $O(kn^2)$ to $O(kn\log n)$
 - · sufficient: $C[a][c] + C[b][d] \le C[a][d] + C[b][c]$, $a \le b \le c \le d$ (QI)
 - * Knuth optimization
 - $dp[i][j] = \min_{i < k < j} \{dp[i][k] + dp[k][j] + C[i][j]\}$
 - $A[i][j-1] \le A[i][j] \le A[i+1][j]$
 - · $O(n^3)$ to $O(n^2)$
 - · sufficient: QI and $C[b][c] \leq C[a][d], a \leq b \leq c \leq d$

- Randomized
- Optimizations
 - Use bitset (/64)
 - Switch order of loops (cache locality)
- Process queries offline
 - Mo's algorithm
- Square-root decomposition
- Precomputation
- Efficient simulation
 - Mo's algorithm
 - Sqrt decomposition
 - Store 2^k jump pointers
- Data structure techniques
 - Sqrt buckets
 - Store 2^k jump pointers
 - -2^k merging trick
- Counting
 - Inclusion-exclusion principle
 - Generating functions
- Graphs
 - Can we model the problem as a graph?
 - Can we use any properties of the graph?
 - Strongly connected components
 - Cycles (or odd cycles)
 - Bipartite (no odd cycles)
 - * Bipartite matching
 - * Hall's marriage theorem
 - * Stable Marriage
 - Cut vertex/bridge
 - Biconnected components
 - Degrees of vertices (odd/even)
 - Trees
 - * Heavy-light decomposition
 - * Centroid decomposition
 - * Least common ancestor
 - * Centers of the tree
 - Eulerian path/circuit
 - Chinese postman problem
 - Topological sort
 - (Min-Cost) Max Flow
 - Min Cut
 - * Maximum Density Subgraph
 - Huffman Coding
 - Transman coaing
 - Min-Cost Arborescence
 - Steiner Tree
 - Kirchoff's matrix tree theorem
 - Prüfer sequences
 - Lovász Toggle
 - Look at the DFS tree (which has no cross-edges)
 - Is the graph a DFA or NFA?
 - * Is it the Synchronizing word problem?
- Mathematics
 - Is the function multiplicative?
 - Look for a pattern
 - Permutations
 - * Consider the cycles of the permutation

- Functions
 - * Sum of piecewise-linear functions is a piecewise-linear function
 - * Sum of convex (concave) functions is convex (concave)
- Modular arithmetic
 - * Chinese Remainder Theorem
 - * Linear Congruence
- Sieve
- System of linear equations
- Values too big to represent?
 - * Compute using the logarithm
 - * Divide everything by some large value
- Linear programming
 - * Is the dual problem easier to solve?
- Can the problem be modeled as a different combinatorial problem? Does that simplify calculations?
- Logic
 - 2-SAT
 - XOR-SAT (Gauss elimination or Bipartite matching)
- Meet in the middle
- Only work with the smaller half $(\log(n))$
- Strings
 - Trie (maybe over something weird, like bits)
 - Suffix array
 - Suffix automaton (+DP?)
 - Aho-Corasick
 - eerTree
 - Work with S + S
- Hashing
- Euler tour, tree to array
- Segment trees
 - Lazy propagation
 - Persistent
 - Implicit
 - Segment tree of X
- Geometry
 - Minkowski sum (of convex sets)
 - Rotating calipers
 - Sweep line (horizontally or vertically?)
 - Sweep angle
 - Convex hull
- Fix a parameter (possibly the answer).
- Are there few distinct values?
- Binary search
- Sliding Window (+ Monotonic Queue)
- Computing a Convolution? Fast Fourier Transform
- Computing a 2D Convolution? FFT on each row, and then on each column
- Exact Cover (+ Algorithm X)
- Cycle-Finding
- What is the smallest set of values that identify the solution? The cycle structure of the permutation? The powers of primes in the factorization?
- Look at the complement problem
 - Minimize something instead of maximizing

• Greedy

- Immediately enforce necessary conditions. (All values greater than 0? Initialize them all to 1)
- Add large constant to negative numbers to make them positive
- Counting/Bucket sort

12. Formulas

- Legendre symbol: $(\frac{a}{t}) = a^{(b-1)/2} \pmod{b}$, b odd prime.
- Heron's formula: A triangle with side lengths a, b, c has area $\sqrt{s(s-a)(s-b)(s-c)}$ where $s=\frac{a+b+c}{2}$.
- Pick's theorem: A polygon on an integer grid strictly containing i lattice points and having b lattice points on the boundary has area $i + \frac{b}{3} - 1$. (Nothing similar in higher dimensions)
- Euler's totient: The number of integers less than n that are coprime 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 $G = (L \cup R, E)$, the number of edges in a maximum matching is equal to the number of vertices in a minimum vertex cover. Let U be the set of unmatched vertices in L, and Z be the set of vertices that are either in U or are connected to Uby an alternating path. Then $K = (L \setminus Z) \cup (R \cap Z)$ is the minimum
- A minumum Steiner tree for n vertices requires at most n-2 additional
- The number of vertices of a graph is equal to its minimum vertex cover number plus the size of a maximum independent set.
- Lagrange polynomial through points $(x_0, y_0), \dots, (x_k, y_k)$ is L(x) = $\sum_{j=0}^{k} y_j \prod_{\substack{0 \le m \le k \\ m \ne j}} \frac{x - x_m}{x_j - x_m}$
- Hook length formula: If λ is a Young diagram and $h_{\lambda}(i,j)$ is the hook-length of cell (i, j), then then the number of Young tableux $d_{\lambda} = n! / \prod h_{\lambda}(i, j)$
- ullet Möbius inversion formula: If $f(n) = \sum_{d|n} g(d)$, then $g(n) = \sum_{d|n} g(d)$ $\sum_{d|n} \mu(d) f(n/d)$. If $f(n) = \sum_{m=1}^{n} g(\lfloor n/m \rfloor)$, then $g(n) = \sum_{m=1}^{n} g(\lfloor n/m \rfloor)$ $\sum_{m=1}^{n} \mu(m) f(\lfloor \frac{n}{m} \rfloor).$
- #primitive pythagorean triples with hypotenuse < n approx $n/(2\pi)$.
- Frobenius Number: largest number which can't be expressed as a linear combination of numbers a_1, \ldots, a_n with non-negative coefficients. $g(a_1, a_2) = a_1 a_2 - a_1 - a_2$, $N(a_1, a_2) = (a_1 - 1)(a_2 - 1)/2$. $g(d \cdot a_1, d \cdot a_2, a_3) = d \cdot g(a_1, a_2, a_3) + a_3(d-1)$. An integer $x > (\max_i a_i)^2$ can be expressed in such a way iff. $x \mid \gcd(a_1, \ldots, a_n)$.

12.1. Physics.

- Snell's law: $\frac{\sin \theta_1}{v_1} = \frac{\sin \theta_2}{v_2}$
- 12.2. Markov Chains. A Markov Chain can be represented as a weighted directed graph of states, where the weight of an edge represents the probability of transitioning over that edge in one timestep. Let $P^{(m)} = (p_{ij}^{(m)})$ be the probability matrix of transitioning from state i to state j in m timesteps, and note that $P^{(1)}$ is the adjacency matrix of the graph. Chapman-Kolmogorov: $p_{ij}^{(m+n)} = \sum_k p_{ik}^{(m)} p_{kj}^{(n)}$. It follows that $P^{(m+n)} = P^{(m)}P^{(n)}$ and $P^{(m)} = P^m$. If $p^{(0)}$ is the initial probability distribution (a vector), then $p^{(0)}P^{(m)}$ is the probability distribution

The return times of a state i is $R_i = \{m \mid p_{ii}^{(m)} > 0\}$, and i is aperiodic if $gcd(R_i) = 1$. A MC is aperiodic if any of its vertices is aperiodic. A MC is *irreducible* if the corresponding graph is strongly connected.

A distribution π is stationary if $\pi P = \pi$. If MC is irreducible then $\pi_i = 1/\mathbb{E}[T_i]$, where T_i is the expected time between two visits at i. π_i/π_i is the expected number of visits at j in between two consecutive visits at i. A MC is ergodic if $\lim_{m\to\infty} p^{(0)}P^m = \pi$. A MC is ergodic iff. it is 12.5.5. Floor. irreducible and aperiodic.

A MC for a random walk in an undirected weighted graph (unweighted graph can be made weighted by adding 1-weights) has $p_{uv} = w_{uv} / \sum_{x} w_{ux}$. If the graph is connected, then $\pi_u =$ $\sum_{x} w_{ux} / \sum_{v} \sum_{x} w_{vx}$. Such a random walk is aperiodic iff. the graph is not bipartite.

An absorbing MC is of the form $P = \begin{pmatrix} Q & R \\ 0 & I_r \end{pmatrix}$. Let N = $\sum_{m=0}^{\infty} Q^m = (I_t - Q)^{-1}$. Then, if starting in state i, the expected number of steps till absorption is the i-th entry in N1. If starting in state i, the probability of being absorbed in state j is the (i, j)-th entry of NR.

Many problems on MC can be formulated in terms of a system of recurrence relations, and then solved using Gaussian elimination.

12.3. Burnside's Lemma. Let G be a finite group that acts on a set X. For each q in G let X^g denote the set of elements in X that are fixed by q. Then the number of orbits

$$|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$$

$$Z(S_n) = \frac{1}{n} \sum_{l=1}^{n} a_l Z(S_{n-l})$$

12.4. **Bézout's identity.** If (x,y) is any solution to ax + by = d (e.g. found by the Extended Euclidean Algorithm), then all solutions are given

$$\left(x + k \frac{b}{\gcd(a,b)}, y - k \frac{a}{\gcd(a,b)}\right)$$

12.5. **Misc.**

12.5.1. Determinants and PM.

$$\begin{split} \det(A) &= \sum_{\sigma \in S_n} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{i,\sigma(i)} \\ perm(A) &= \sum_{\sigma \in S_n} \prod_{i=1}^n a_{i,\sigma(i)} \\ pf(A) &= \frac{1}{2^n n!} \sum_{\sigma \in S_{2n}} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{\sigma(2i-1),\sigma(2i)} \\ &= \sum_{M \in \operatorname{PM}(n)} \operatorname{sgn}(M) \prod_{(i,j) \in M} a_{i,j} \end{split}$$

12.5.2. BEST Theorem. Count directed Eulerian cycles. Number of OST given by Kirchoff's Theorem (remove r/c with root) #OST(G,r). $\prod_{v} (d_v - 1)!$

12.5.3. Primitive Roots. Only exists when n is $2, 4, p^k, 2p^k$, where p odd prime. Assume n prime. Number of primitive roots $\phi(\phi(n))$ Let q be primitive root. All primitive roots are of the form q^k where $k, \phi(p)$ are

k-roots: $q^{i \cdot \phi(n)/k}$ for $0 \le i \le k$

12.5.4. Sum of primes. For any multiplicative f:

$$S(n,p) = S(n,p-1) - f(p) \cdot (S(n/p,p-1) - S(p-1,p-1))$$

$$\lfloor \lfloor x/y \rfloor / z \rfloor = \lfloor x/(yz) \rfloor$$
$$x\%y = x - y |x/y|$$