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CONTEST

Tips and Tricks

```
## Tips and Tricks
- [C++ tips and tricks](https://codeforces.com/blog/entry/74684)
- invokes RTE (Run Time Error) upon integer overflow
#pragma GCC optimize "trapv"
- invoke RTE for input error (e.g. reading a long long into an int)
cin.exceptions(cin.failbit);
- use pramgas for C++ speed boost
#pragma GCC optimize("03,unroll-loops")
#pragma GCC target("avx2,bmi,bmi2,lzcnt,popcnt")
### Troubleshooting
/* stuff you should look for
   * int overflow, array bounds
   * special cases (n=1?)
   * do smth instead of nothing and stay organized
   * WRITE STUFF DOWN
   * DON'T GET STUCK ON ONE APPROACH
- - -
Author: Beng
- refer to https://github.com/kth-competitive-programming/kactl/

→ blob/main/content/contest/troubleshoot.txt

## Sources
- [[Tutorial] GCC Optimization Pragmas](https://codeforces.com/blog/entry/96344)
- [Don't use rand(): a guide to random number generators in
```

Hash codes

```
#! /bin/bash
#Hashes a file, ignoring all:
# - whitespace
# - comments
# - asserts
# - includes
# - pragmas
#Use to verify that code was correctly typed.

#usage:
# chmod +x hash.sh
# cat a.cpp | ./hash.sh
#or just copy this command:
```

Test on random inputs

```
#! /bin/bash
#runs 2 programs against each other on random inputs until they output different results
#source: https://github.com/Errichto/youtube/blob/master/testing/s.sh
#usage:
# chmod +x test.sh
# ./test.sh
for((i = 1; ; ++i)); do
    echo $i
    ./test.out > in
    diff --ignore-all-space <(./a.out < in) <(./brute.out < in) || break
done</pre>
```

MAX FLOW

Hungarian

```
//cat hungarian.hpp | ./hash.sh
//935a16
/** @file */
#pragma once
const long long INF = 1e18;
* Represents a matching: number of edges is maximized. Of all ways to do this,
* sum of edge weights is minimized.
struct weighted_match {
    long long min_cost; /**< sum of edge weights in matching */</pre>
    vector<int> matching; /**< edge v <=> matching[v] is in the matching, 1<=v<=n;</pre>
         };
/**
* @see https://e-maxx.ru/algo/assignment_hungary
* nodes on left side: 1, 2, ..., n
* nodes on right side: 1, 2, ..., m
* n <= m
 * \operatorname{Qparam} cost (n+1)-by-(m+1) array: \operatorname{cost}[u][v] = weight (can be negative) of
* the edge u <=> v, 1<=u<=n; 1<=v<=m
* @returns min matching
* @time O(n^2 * m)
* @memory O(n * m)
weighted_match hungarian(const vector<vector<long long>>& cost) {
    int n = ssize(cost) - 1, m = ssize(cost[0]) - 1;
    assert(n <= m);</pre>
    vector<int> p(m + 1), way(m + 1);
    vector<long long> u(n + 1), v(m + 1);
    for (int i = 1; i \le n; i++) {
        p[0] = i;
```

```
int j0 = 0;
    vector<long long> minv(m + 1, INF);
    vector<bool> used(m + 1, 0);
    do {
        used[j0] = 1;
        int i0 = p[j0], j1 = 0;
        long long delta = INF;
        for (int j = 1; j \le m; j++)
            if (!used[j]) {
                long long cur = cost[i0][j] - u[i0] - v[j];
                if (cur < minv[j])</pre>
                     minv[j] = cur, way[j] = j0;
                if (minv[j] < delta)</pre>
                    delta = minv[j], j1 = j;
            }
        for (int j = 0; j \le m; j++)
            if (used[j])
                u[p[j]] += delta, v[j] -= delta;
            else
                minv[j] -= delta;
        i0 = i1:
    } while (p[j0] != 0);
    do {
        int j1 = way[j0];
        p[j0] = p[j1];
        j0 = j1;
    } while (j0);
vector<int> ans(n + 1);
for (int j = 1; j \le m; j++)
    ans[p[j]] = j;
return {-v[0], ans};
```

Min Cost Max Flow

```
//cat min_cost_max_flow.hpp | ./hash.sh
//9dd6b6
/** @file */
#pragma once
const long long INF = 1e18;
* @see https://e-maxx.ru/algo/min_cost_flow
*/
struct mcmf {
   using ll = long long;
   struct edge {
       int a, b;
       11 cap, cost, flow;
       int back;
   };
   const int N:
   vector<edge> e; /**< edge list */</pre>
   vector<vector<int>>> g; /**< adjacency list */</pre>
    * @param a_n number of nodes. Note 0 <= s,t < a_n
   mcmf(int a_n) : N(a_n), g(N) {}
```

```
void add_edge(int a, int b, ll cap, ll cost) {
    edge e1 = \{a, b, cap, cost, 0, ssize(g[b])\};
    edge e2 = \{b, a, 0, -cost, 0, ssize(g[a])\};
    g[a].push_back(ssize(e));
    e.push_back(e1);
    g[b].push_back(ssize(e));
    e.push_back(e2);
* @param s source
* @param t sink
 * @param total_flow we try to send this amount of flow through the graph
 * @returns pair(flow, cost)
 * - flow: (<=total_flow) is the max amount of flow we are able to send.
 * - cost: minimum sum of: (edge.flow * edge.cost) over each edge (over all
 * ways to send `flow` flow)
pair<ll, ll> get_flow(int s, int t, ll total_flow) {
    11 flow = 0, cost = 0;
    while (flow < total_flow) {</pre>
        vector<ll> d(N, INF);
        vector\langle int \rangle p_edge(N), id(N, 0), q(N), p(N);
        int qh = 0, qt = 0;
        q[qt++] = s;
        d[s] = 0;
        while (qh != qt) {
            int v = q[qh++];
            id[v] = 2;
            if (qh == N) qh = 0;
            for (int i = 0; i < ssize(g[v]); i++) {
                const edge& r = e[g[v][i]];
                if (r.flow < r.cap && d[v] + r.cost < d[r.b]) {</pre>
                    d[r.b] = d[v] + r.cost;
                    if (id[r.b] == 0) {
                        q[qt++] = r.b;
                        if (qt == N) qt = 0;
                    } else if (id[r.b] == 2) {
                        if (--qh == -1) qh = N - 1;
                        q[qh] = r.b;
                    }
                    id[r.b] = 1:
                    p[r.b] = v;
                    p_edge[r.b] = i;
            }
        if (d[t] == INF) break;
        11 addflow = total_flow - flow;
        for (int v = t; v != s; v = p[v]) {
            int pv = p[v], pr = p_edge[v];
            addflow = min(addflow, e[g[pv][pr]].cap - e[g[pv][pr]].flow);
        for (int v = t; v != s; v = p[v]) {
            int pv = p[v], pr = p_edge[v], r = e[g[pv][pr]].back;
            e[g[pv][pr]].flow += addflow;
            e[g[v][r]].flow -= addflow;
            cost += e[g[pv][pr]].cost * addflow;
        flow += addflow;
```

```
}
return {flow, cost};
}
```

GRAPHS

Block Vertex Tree

//cat block_vertex_tree.hpp | ./hash.sh

```
//918553
/** @file */
#pragma once
#include "bridges_and_cuts.hpp"
* @code{.cpp}
      graph_info cc = bridge_and_cut(adj, m);
      vector<vector<int>>> bvt = block_vertex_tree(adj, cc);
      //to loop over each *unique* bcc containing a node v:
      for (auto bccid : bvt[v]) {
          bccid -= n;
      //to loop over each *unique* node inside a bcc:
      for (auto v : bvt[bccid + n]) {}
* @endcode
* [0, n) are original nodes
* [n, n + num_bccs) are BCC nodes
* @param adj undirected graph
* @param cc what's calculated by bridges_and_cuts
* @returns adjacency list of block vertex tree
* @time O(n + m)
* @memory O(n + m)
vector<vector<int>> block_vertex_tree(const vector<vector<pair<int, int>>>& adj, const
    int n = ssize(adj);
   vector<vector<int>> bvt(n + cc.num_bccs);
   vector<bool> vis(cc.num_bccs, 0);
   for (int v = 0; v < n; v++) {
       for (auto [_, e_id] : adj[v]) {
           int bccid = cc.bcc_id[e_id];
           if (!vis[bccid]) {
               vis[bccid] = 1;
               bvt[v].push_back(bccid + n);
               bvt[bccid + n].push_back(v);
           }
       for (auto bccid : bvt[v]) vis[bccid - n] = 0;
   }
   return bvt:
```

Bridge Tree

```
//cat bridge_tree.hpp | ./hash.sh
//8eb014
/** @file */
#pragma once
#include "bridges_and_cuts.hpp"
* Never adds multiple edges as bridges_and_cuts.hpp correctly marks them as
 * non-bridges.
 * @code{.cpp}
       graph_info cc = bridge_and_cut(adj, m);
       vector<vector<int>> bt = bridge_tree(adj, cc);
 * @endcode
 * @param adj undirected graph
 * @param cc what's calculated by bridges_and_cuts
 * @returns adjacency list of bridge tree
* @time O(n + m)
* @memory O(n + m)
vector<vector<int>> bridge_tree(const vector<vector<pair<int, int>>>& adj, const graph_info&
     \hookrightarrow cc) {
    vector<vector<int>> tree(cc.num_2_edge_ccs);
    for (int i = 0; i < ssize(adj); i++)</pre>
        for (auto [to, e_id] : adj[i])
            if (cc.is_bridge[e_id])
                tree[cc.two_edge_ccid[i]].push_back(cc.two_edge_ccid[to]);
    return tree:
```

Bridges and Cuts

```
//cat bridges_and_cuts.hpp | ./hash.sh
//3f21b9
/** @file */
#pragma once
 * The stuff calculated by bridge_and_cut.
struct graph_info {
    int num_2_edge_ccs; /**< number of components in bridge tree */</pre>
    vector<bool> is_bridge; /**< is_bridge[edge id] = 1 iff bridge edge */</pre>
    vector<int> two_edge_ccid; /**< two_edge_ccid[node] = id of 2 edge component (labeled 0,</pre>
          \hookrightarrow 1, ..., `num_2_edge_ccs`-1) */
    int num_bccs; /**< number of bi-connected components */</pre>
    vector<bool> is_cut; /**< is_cut[node] = 1 iff cut node */</pre>
    vector<int> bcc_id; /**< bcc_id[edge id] = id of bcc (which are labeled 0, 1, ...,</pre>
          \hookrightarrow `num bccs `-1) */
};
 * @see https://cp-algorithms.com/graph/bridge-searching.html
       https://cp-algorithms.com/graph/cutpoints.html
 * @code{.cpp}
       //example initialization of `adj`:
       for (int i = 0; i < m; i++) {
            int u, v;
            cin >> u >> v;
            u--, v--;
```

```
adj[u].emplace_back(v, i);
          adj[v].emplace_back(u, i);
* @endcode
* @param adj undirected graph; possibly with multiple edges
* @param m number of edges
* @returns info about both bridge edges and cut nodes.
* @time O(n + m)
* @memory O(n + m)
graph_info bridge_and_cut(const vector<vector<pair<int, int>>>& adj, int m) {
   //stuff for both (always keep)
   int n = ssize(adj), timer = 1;
   vector<int> tin(n, 0);
   //2 edge cc stuff (delete if not needed)
   int num_2_edge_ccs = 0;
   vector<bool> is_bridge(m, 0);
   vector<int> two_edge_ccid(n), node_stack;
   node_stack.reserve(n);
   //bcc stuff (delete if not needed)
   int num_bccs = 0;
   vector<bool> is_cut(n, 0);
   vector<int> bcc_id(m), edge_stack;
   edge_stack.reserve(m);
   auto dfs = [&](auto self, int v, int p_id) -> int {
       int low = tin[v] = timer++, deg = 0;
       node_stack.push_back(v);
       for (auto [to, e_id] : adj[v]) {
           if (e_id == p_id) continue;
           if (!tin[to]) {
               edge_stack.push_back(e_id);
               int low_ch = self(self, to, e_id);
               if (low_ch >= tin[v]) {
                   is_cut[v] = 1;
                   while (1) {
                        int edge = edge_stack.back();
                        edge_stack.pop_back();
                       bcc_id[edge] = num_bccs;
                       if (edge == e_id) break;
                   }
                   num_bccs++;
               }
               low = min(low, low_ch);
               deg++;
           } else if (tin[to] < tin[v]) {</pre>
               edge_stack.push_back(e_id);
               low = min(low, tin[to]);
           }
       if (p_id == -1) is_cut[v] = (deg > 1);
       if (tin[v] == low) {
           if (p_id != -1) is_bridge[p_id] = 1;
           while (1) {
               int node = node_stack.back();
               node_stack.pop_back();
               two_edge_ccid[node] = num_2_edge_ccs;
               if (node == v) break;
           }
           num_2_edge_ccs++;
```

```
    return low;
};
for (int i = 0; i < n; i++)
    if (!tin[i])
        dfs(dfs, i, -1);
    return {num_2_edge_ccs, is_bridge, two_edge_ccid, num_bccs, is_cut, bcc_id};
}
</pre>
```

Enumerate Triangles

```
//cat enumerate_triangles.hpp | ./hash.sh
//689510
/** @file */
#pragma once
/**
* @param edges simple undirected graph
 * @param n number of nodes
* @param f a function run on all length-3-cycles exactly once
* @time O(n + m ^{\circ} (3/2))
 * @memory O(n + m)
void enumerate_triangles(const vector<pair<int, int>>& edges, int n, const function<void(int,</pre>
     \hookrightarrow int, int)>& f) {
    vector<int> deg(n);
    for (auto [u, v] : edges)
        deg[u]++, deg[v]++;
    vector<vector<int>> adj(n);
    for (auto [u, v] : edges) {
        if (tie(deg[u], u) > tie(deg[v], v))
            swap(u, v);
        adj[u].push_back(v);
    vector<bool> seen(n);
    for (auto [u, v] : edges) {
        for (auto w : adj[u])
            seen[w] = 1;
        for (auto w : adj[v])
            if (seen[w])
                f(u, v, w);
        for (auto w : adj[u])
            seen[w] = 0;
    }
```

Strongly Connected Components

```
//cat strongly_connected_components.hpp | ./hash.sh
//50230b
/** @file */
#pragma once
/**

 * The stuff calculated by SCC.
 */
struct scc_info {
   int num_sccs; /**< number of SCCs */
   /**</pre>
```

```
* scc_id[u] = id of SCC containing node u. It satisfies:
    * - 0 <= scc id[u] < num sccs
    * - for each edge u -> v: scc_id[u] >= scc_id[v]
    vector<int> scc_id;
};
* @see https://github.com/kth-competitive-programming/
* kactl/blob/main/content/graph/SCC.h
* @param adj directed, unweighted graph
* @returns the SCCs
* @time O(n + m)
* @memory O(n + m)
//NOLINTNEXTLINE(readability-identifier-naming)
scc_info SCC(const vector<vector<int>>& adj) {
   int n = ssize(adj), timer = 1, num_sccs = 0;
   vector<int> tin(n, 0), scc_id(n, -1), node_stack;
   node_stack.reserve(n);
   auto dfs = [&](auto self, int v) -> int {
        int low = tin[v] = timer++;
        node_stack.push_back(v);
        for (auto to : adj[v])
            if (scc_id[to] < 0)</pre>
                low = min(low, tin[to] ? tin[to] : self(self, to));
        if (tin[v] == low) {
           while (1) {
                int node = node_stack.back();
                node_stack.pop_back();
                scc_id[node] = num_sccs;
                if (node == v) break;
           }
           num_sccs++;
       }
        return low;
   for (int i = 0; i < n; i++)
        if (!tin[i])
           dfs(dfs, i);
   return {num_sccs, scc_id};
```

Centroid Decomposition

```
vector<int>> adj; /**< copy of tree where we remove edges to represent each</pre>
         \hookrightarrow decomposition */
    F func; /**< copy of function */
    vector<int> sub_sz; /**< subtree sizes of current decomponsition */</pre>
     * @param a_adj unweighted undirected forest
     * @param a_func called on centroid of each decomposition
     * @time O(n log n) each node is adjacent to O(logn) centroids
     * @memory O(n)
    centroid_decomp(const vector<vector<int>>& a_adj, const F& a_func)
        : adj(a_adj), func(a_func), sub_sz(ssize(adj), -1) {
        for (int i = 0; i < ssize(adj); i++)</pre>
            if (sub_sz[i] == -1)
                dfs(i);
    void calc_subtree_sizes(int u, int p = -1) {
        sub_sz[u] = 1;
        for (auto v : adj[u]) {
            if (v == p) continue;
            calc_subtree_sizes(v, u);
            sub_sz[u] += sub_sz[v];
        }
    }
    void dfs(int u) {
        calc_subtree_sizes(u);
        for (int p = -1, sz_root = sub_sz[u];;) {
            auto big_ch = find_if(adj[u].begin(), adj[u].end(), [&](int v) -> bool {
                return v != p && 2 * sub_sz[v] > sz_root;
            });
            if (big_ch == adj[u].end()) break;
            p = u, u = *big_ch;
        func(adj, u);
        for (auto v : adj[u]) {
            adj[v].erase(find(adj[v].begin(), adj[v].end(), u));
            dfs(v);
    }
};
```

Frequency Table of Tree Distance

```
//cat count_paths_per_length.hpp | ./hash.sh
//289e86
/** @file */
#pragma once
#include "../../kactl/content/numerical/FastFourierTransform.h"
#include "centroid_decomposition.hpp"
/**
    * @param adj unrooted, connected forest
    * @returns array `num_paths` where `num_paths[i]` = # of paths in tree with `i`
    * edges. `num_paths[1]` = # edges
    * @time O(n log^2 n)
    * @memory O(n)
    */
vector<long long> count_paths_per_length(const vector<vector<int>>& adj) {
    vector<long long> num_paths(ssize(adj), 0);
```

```
centroid_decomp decomp(adj, [&](const vector<vector<int>>& adj_removed_edges, int cent) ->
    vector<vector<double>> child_depths;
    for (auto to : adj_removed_edges[cent]) {
        child_depths.emplace_back(1, 0.0);
        for (queue<pair<int, int>> q({{to, cent}}); !q.empty();) {
            child_depths.back().push_back(ssize(q));
            queue<pair<int, int>> new_q;
            while (!q.empty()) {
                auto [curr, par] = q.front();
                q.pop();
                for (auto ch : adj_removed_edges[curr]) {
                    if (ch == par) continue;
                    new_q.emplace(ch, curr);
                }
            swap(q, new_q);
        }
    sort(child_depths.begin(), child_depths.end(), [&](const auto & x, const auto & y) {
        return x.size() < y.size();</pre>
    });
    vector<double> total_depth(1, 1.0);
    for (const auto& cnt_depth : child_depths) {
        auto prod = conv(total_depth, cnt_depth);
        for (int i = 1; i < ssize(prod); i++)</pre>
            num_paths[i] += llround(prod[i]);
        total_depth.resize(ssize(cnt_depth), 0.0);
        for (int i = 1; i < ssize(cnt_depth); i++)</pre>
            total_depth[i] += cnt_depth[i];
});
return num_paths;
```

Count Paths Per Node

```
//cat count_paths_per_node.hpp | ./hash.sh
//0d1eff
/** @file */
#pragma once
#include "centroid_decomposition.hpp"
* @param adj unrooted, connected forest
* @param k number of edges
* @returns array `num_paths` where `num_paths[i]` = number of paths with k
* edges where node `i` is on the path. 0-based nodes.
* @time O(n log n)
* @memory O(n)
*/
vector<long long> count_paths_per_node(const vector<vector<int>>& adj, int k) {
   vector<long long> num_paths(ssize(adj));
   centroid_decomp decomp(adj, [&](const vector<vector<int>>& adj_removed_edges, int cent) ->
        \hookrightarrow void {
       vector<int> pre_d(1, 1), cur_d(1);
       auto dfs = [&](auto self, int u, int p, int d) -> long long {
           if (d > k) return 0;
            if (ssize(cur_d) <= d) cur_d.push_back(0);</pre>
```

```
cur_d[d]++;
        long long cnt = 0:
        if (k - d < ssize(pre_d)) cnt += pre_d[k - d];</pre>
        for (auto v : adj_removed_edges[u])
            if (v != p)
                cnt += self(self, v, u, d + 1);
        num_paths[u] += cnt;
        return cnt;
    auto dfs_child = [&](int child) -> long long {
        long long cnt = dfs(dfs, child, cent, 1);
        pre_d.resize(ssize(cur_d));
        for (int i = 1; i < ssize(cur_d) && cur_d[i]; i++)</pre>
            pre_d[i] += cur_d[i], cur_d[i] = 0;
        return cnt;
    };
    for (auto child : adj_removed_edges[cent])
        num_paths[cent] += dfs_child(child);
    pre_d = vector<int>(1);
    cur_d = vector<int>(1);
    for_each(adj_removed_edges[cent].rbegin(), adj_removed_edges[cent].rend(), dfs_child);
return num_paths;
```

Dijkstra

```
//cat dijkstra.hpp | ./hash.sh
//2bc7ad
/** @file */
#pragma once
const long long INF = 1e18;
* @param adj directed or undirected, weighted graph
* @param u source node
 * @returns array `len` where `len[i]` = shortest path from node `u` to node
* `i`. `len[u]` is always 0.
* @time O((n + m) \log n) Note \log(m) < \log(n^2) = 2*\log(n), so O(\log n) = 0
* O(log m)
* @memory O(n + m)
vector<long long> dijkstra(const vector<vector<pair<int, long long>>>& adj, int u) {
    using node = pair<long long, int>;
    vector<long long> len(ssize(adj), INF);
    len[u] = 0;
    priority_queue<node, vector<node>, greater<node>> q;
    q.emplace(0, u);
    while (!q.empty()) {
        auto [curr_len, v] = q.top();
        q.pop();
        if (len[v] < curr_len) continue;//important check: O(n*m) without it
        for (auto [to, weight] : adj[v])
            if (len[to] > weight + len[v]) {
                len[to] = weight + len[v];
                q.emplace(len[to], to);
    return len;
```

}

Heavy Light Decomposition

```
//cat heavy_light_decomposition.hpp | ./hash.sh
//d92bdc
/** @file */
#pragma once
/**
* @see https://codeforces.com/blog/entry/53170
//NOLINTNEXTLINE(readability-identifier-naming)
struct HLD {
   struct node {
       int sub_sz = 1, par = -1, time_in = -1, next = -1;
   };
   vector<node> tree;
    * @param adj forest of unrooted trees
    * @time O(n)
    * @memory O(n)
   HLD(vector<vector<int>>& adj) : tree(ssize(adj)) {
       for (int i = 0, timer = 0; i < ssize(adj); i++) {
           if (tree[i].next == -1) {
               tree[i].next = i;
               dfs1(i, adj);
               dfs2(i, adj, timer);
           }
       }
   }
   void dfs1(int v, vector<vector<int>>& adj) {
       for (auto& to : adj[v]) {
           adj[to].erase(find(adj[to].begin(), adj[to].end(), v));
           tree[to].par = v;
           dfs1(to, adj);
           tree[v].sub_sz += tree[to].sub_sz;
           if (tree[to].sub_sz > tree[adj[v][0]].sub_sz)
               swap(to, adj[v][0]);
       }
   }
   void dfs2(int v, const vector<vector<int>>& adj, int& timer) {
       tree[v].time_in = timer++;
       for (auto to : adj[v]) {
           tree[to].next = (timer == tree[v].time_in + 1 ? tree[v].next : to);
           dfs2(to, adj, timer);
       }
   }
    * @param u,v endpoint nodes of a path
    * @returns vector of intervals [time_l, time_r) representing path u,v; not
    * necessarily in order.
    * @time O(log n)
    * @memory O(log n)
    */
   vector<pair<int, int>> path(int u, int v) const {
       vector<pair<int, int>> res;
       for (;; v = tree[tree[v].next].par) {
```

```
if (tree[v].time_in < tree[u].time_in) swap(u, v);</pre>
            if (tree[tree[v].next].time_in <= tree[u].time_in) {</pre>
                res.emplace_back(tree[u].time_in, tree[v].time_in + 1);
                return res;
            res.emplace_back(tree[tree[v].next].time_in, tree[v].time_in + 1);
    }
    /**
     * @param v a node
     * @returns range [time_l, time_r) representing v's subtree
    pair<int, int> subtree(int v) const {
        return {tree[v].time_in, tree[v].time_in + tree[v].sub_sz};
     * @param u,v 2 nodes in the same component
     * @returns lca of u, v
     * @time O(log n)
     * @memory 0(1)
    int lca(int u, int v) const {
        for (;; v = tree[tree[v].next].par) {
            if (tree[v].time_in < tree[u].time_in) swap(u, v);</pre>
            if (tree[tree[v].next].time_in <= tree[u].time_in) return u;</pre>
    }
};
```

Hopcroft Karp

```
//cat hopcroft_karp.hpp | ./hash.sh
//97c1e7
/** @file */
#pragma once
* The stuff calculated by hopcroft_karp.
struct match {
    int size_of_matching; /**< # of edges in max matching (which = size of min vertex cover by</pre>
         \hookrightarrow öKnig's theorem) */
     * edge node_left <=> l_to_r[node_left] in matching iff l_to_r[node_left] != -1
     * ditto r_to_l[node_right] <=> node_right
    /** @{ */
    vector<int> l_to_r, r_to_l;
    /** @} */
     * mvc_l[node_left] = 1 iff node_left is in the min vertex cover; ditto mvc_r[node_right]
     * mvc_l[node_left] = 0 iff node_left is in the max independent set
    /** @{ */
    vector<bool> mvc_1, mvc_r;
    /** @} */
};
 * @see https://github.com/foreverbell/acm-icpc-cheat-sheet/
```

```
blob/master/src/graph-algorithm/hopcroft-karp.cpp
* @code{.cpp}
      //0 <= node left < lsz
      //0 <= node_right < rsz</pre>
      //for every edge node_left <=> node_right
      adj[node_left].push_back(node_right);
* @endcode
* @param adj bipartite graph
* @param rsz number of nodes on right side
* @returns info about max matching, and min vertix cover
* @time O(m * sqrt(n)) n = lsz + rsz
* @memory O(n + m)
*/
match hopcroft_karp(const vector<vector<int>>& adj, int rsz) {
   int size_of_matching = 0, lsz = ssize(adj);
   vector<int> l_to_r(lsz, -1), r_to_l(rsz, -1);
   while (1) {
        queue<int> q;
       vector<int> level(lsz, -1);
        for (int i = 0; i < lsz; i++)
           if (l_to_r[i] == -1)
               level[i] = 0, q.push(i);
       bool found = 0;
       vector<bool> mvc_l(lsz, 1), mvc_r(rsz, 0);
       while (!q.empty()) {
           int u = q.front();
           q.pop();
           mvc_1[u] = 0;
           for (auto x : adj[u]) {
               mvc_r[x] = 1;
               int v = r_{to_l[x]};
               if (v == -1) found = 1;
               else if (level[v] == -1) {
                   level[v] = level[u] + 1;
                    q.push(v);
               }
           }
       }
       if (!found) return {size_of_matching, l_to_r, r_to_l, mvc_l, mvc_r};
       auto dfs = [&](auto self, int u) -> bool {
           for (auto x : adj[u]) {
               int v = r_to_1[x];
               if (v == -1 || (level[u] + 1 == level[v] && self(self, v))) {
                   l_{to_r[u]} = x;
                   r_{to_1[x]} = u;
                    return 1;
               }
           level[u] = 1e9;
           return 0;
       for (int i = 0; i < lsz; i++)
           size_of_matching += (l_to_r[i] == -1 \&\& dfs(dfs, i));
   }
```

Lowest Common Ancestor

```
//cat lowest_common_ancestor.hpp | ./hash.sh
//0a3289
/** @file */
#pragma once
* @see https://codeforces.com/blog/entry/74847
//NOLINTNEXTLINE(readability-identifier-naming)
struct LCA {
    struct node {
        int jmp = -1, jmp\_edges = 0, par = -1, depth = 0;
        long long dist = 0LL;
    };
    vector<node> tree;
    * @param adj forest of weighted trees
     * @time O(n)
    * @memory O(n)
    LCA(const vector<vector<pair<int, long long>>>& adj) : tree(ssize(adj)) {
        for (int i = 0; i < ssize(adj); i++) {</pre>
            if (tree[i].jmp == -1) {
                tree[i].jmp = i;
                dfs(i, adj);
            }
        }
    void dfs(int v, const vector<vector<pair<int, long long>>>& adj) {
        int jmp, jmp_edges;
        if (tree[v].jmp != v && tree[v].jmp_edges == tree[tree[v].jmp].jmp_edges)
            jmp = tree[tree[v].jmp].jmp, jmp_edges = 2 * tree[v].jmp_edges + 1;
        else
            jmp = v, jmp_edges = 1;
        for (auto [ch, w] : adj[v]) {
            if (ch == tree[v].par) continue;
            tree[ch] = {
                jmp,
                jmp_edges,
               1 + tree[v].depth,
                w + tree[v].dist
            };
            dfs(ch, adj);
        }
    }
    /**
    * @param v query node
     * @param k number of edges
     * @returns a node k edges up from v. With k=1, this returns v's parent.
     * @time O(log k)
    int kth_par(int v, int k) const {
        k = min(k, tree[v].depth);
        while (k > 0) {
            if (tree[v].jmp_edges <= k) {</pre>
                k -= tree[v].jmp_edges;
                v = tree[v].jmp;
            } else {
```

```
k--;
                v = tree[v].par;
            }
        }
        return v;
    }
    /**
     * @param x,y 2 nodes in the same component
     * @returns lca of x, y
     * @time O(log n)
     */
    int get_lca(int x, int y) const {
        if (tree[x].depth < tree[y].depth) swap(x, y);</pre>
        x = kth_par(x, tree[x].depth - tree[y].depth);
        while (x != y) {
            if (tree[x].jmp != tree[y].jmp)
                x = tree[x].jmp, y = tree[y].jmp;
            else
                x = tree[x].par, y = tree[y].par;
        }
        return x;
    }
    /**
     * @param x,y endpoint nodes of path
     * @returns number of edges on path
     * @time O(log n)
     */
    int dist_edges(int x, int y) const {
        return tree[x].depth + tree[y].depth - 2 * tree[get_lca(x, y)].depth;
    }
    /**
     * @param x,y endpoint nodes of path
     * @returns sum of edge weights on path
     * @time O(log n)
    long long dist_weight(int x, int y) const {
        return tree[x].dist + tree[y].dist - 2 * tree[get_lca(x, y)].dist;
    }
    /**
     * @param u,v endpoint nodes of path
     * @param k index into path
     * @returns the node at index k in [u,..,LCA(u,v),...,v], so u if k=0
     * @time O(log n)
     */
    int kth_path(int u, int v, int k) const {
        int lca_uv = get_lca(u, v);
        int u_lca = tree[u].depth - tree[lca_uv].depth;
        int v_lca = tree[v].depth - tree[lca_uv].depth;
        assert(0 <= k && k <= u_lca + v_lca);
        return k <= u_lca ? kth_par(u, k) : kth_par(v, u_lca + v_lca - k);</pre>
    }
};
```

Rooted Tree Isomorphism

```
//cat subtree_isomorphism.hpp | ./hash.sh
//156f58
/** @file */
```

```
#pragma once
* The stuff calculated bu subtree_iso.
struct iso_info {
    int num_distinct_subtrees; /**< number of classes (by iso.) of subtrees */</pre>
     * - 0 <= id[u] < num_distinct_subtrees
     * - id[u] == id[v] iff subtree u is isomorphic to subtree v
    vector<int> id;
};
/**
* @param adj rooted forest
* @returns which subtrees are isomorphic
* @time O(n log n)
* @memory O(n)
iso_info subtree_iso(const vector<vector<int>>& adj) {
    vector<int> id(ssize(adj), -1);
    map<vector<int>, int> hashes;
    auto dfs = [&](auto self, int u, int p) -> int {
        vector<int> ch_ids;
        ch_ids.reserve(ssize(adj[u]));
        for (auto v : adj[u]) {
            if (v != p)
                ch_ids.push_back(self(self, v, u));
        sort(ch_ids.begin(), ch_ids.end());
        auto it = hashes.find(ch_ids);
        if (it == hashes.end())
            return id[u] = hashes[ch_ids] = ssize(hashes);
        return id[u] = it->second;
    for (int i = 0; i < ssize(adj); i++)</pre>
        if (id[i] == -1)
            dfs(dfs, i, i);
    return {ssize(hashes), id};
```

MATH

Derangements

```
//cat derangements.hpp | ./hash.sh
//64d325
/** @file */
#pragma once
/**
    * @see https://oeis.org/A000166
    * @param n size
    * @param mod an integer
    * @return number of permutations p such that p[i] != i
    * @time O(n)
    */
vector<long long> derangements(int n, long long mod) {
    vector<long long> dp(n, 0);
```

```
dp[0] = 1;
for (int i = 2; i < n; i++)
     dp[i] = (i - 1) * (dp[i - 1] + dp[i - 2]) % mod;
return dp;
}</pre>
```

Binary Exponentiation MOD

```
//cat binary_exponentiation_mod.hpp | ./hash.sh
//92a3ef
/** @file */
#pragma once
* @param base,pw,mod see return
* @returns (base^pw)%mod, 1 for 0^0.
* @time O(log pw)
*/
long long bin_exp(long long base, long long pw, long long mod) {
   assert(0 <= pw && 0 <= base && 1 <= mod);</pre>
   long long res = 1;
   base %= mod;
   while (pw > 0) {
       if (pw & 1) res = res * base % mod;
       base = base * base % mod;
       pw >>= 1;
   }
   return res;
```

Fibonacci

```
//cat fibonacci.hpp | ./hash.sh
//78a41f
/** @file */
#pragma once
unordered_map<long long, long long> table; /**< for memoization */</pre>
* @see https://codeforces.com/blog/entry/14516
* @param n an integer
* @param mod an integer
* @returns nth fibonacci number
* @time O(log n)
long long fib(long long n, long long mod) {
   if (n < 2) return 1;
   if (table.find(n) != table.end()) return table[n];
   table[n] = (fib((n + 1) / 2, mod) * fib(n / 2, mod) + fib((n - 1) / 2, mod) * fib((n - 2))
         \hookrightarrow / 2, mod)) % mod;
   return table[n];
```

Matrix Multiplication

```
//cat matrix_mult.hpp | ./hash.sh
//910018
/** @file */
```

```
#pragma once
/**
* @see https://codeforces.com/blog/entry/80195
* @param a,b matrices
* @returns a*b (not overflow safe)
* @time O(n * m * inner)
* @memory O(n * m)
template <typename T> vector<vector<T>>> operator * (const vector<vector<T>>& a, const

    vector<vector<T>>& b) {

    assert(ssize(a[0]) == ssize(b));
    int n = ssize(a), m = ssize(b[0]), inner = ssize(b);
    vector<vector<T>> c(n, vector<T>(m));
    for (int i = 0; i < n; i++)
        for (int k = 0; k < inner; k++)
           for (int j = 0; j < m; j++)
               c[i][j] += a[i][k] * b[k][j];
    return c;
```

Mobius Inversion

```
//cat mobius_inversion.hpp | ./hash.sh
//811515
/** @file */
#pragma once
const int N = 1e6 + 10;
* mobius[i] = 0 iff there exists a prime p s.t. i%(p^2)=0
* mobius[i] = -1 iff i has an odd number of distinct prime factors
* mobius[i] = 1 iff i has an even number of distinct prime factors
int mobius[N];
/**
* @time O(n log n)
void calc_mobius() {
    mobius[1] = 1;
    for (int i = 1; i < N; i++)
        for (int j = i + i; j < N; j += i)
            mobius[j] -= mobius[i];
```

N Choose K MOD

```
//cat n_choose_k_mod.hpp | ./hash.sh
//61758a
/** @file */
#pragma once
/**
 * @code{.cpp}
 * n_choose_k nk(n, 1e9+7); // to use `choose` with inputs strictly < n
 * n_choose_k nk(mod, mod); // to use `choose_lucas` with arbitrarily large inputs
 * @endcode
 */
struct n_choose_k {</pre>
```

```
long long mod;
    vector<long long> inv, fact, inv_fact;
    /**
    * @param n size
     * @param a_mod a prime such that n <= a_mod
     * @time O(n + sqrt(mod))
     * @memory O(n)
    */
    n_choose_k(int n, long long a_mod) : mod(a_mod), inv(n, 1), fact(n, 1), inv_fact(n, 1) {
        assert(max(n, 2) <= mod);</pre>
        for (int i = 2; i * i \le mod; i++) assert(mod % i);
        for (int i = 2; i < n; i++) {
            inv[i] = mod - (mod / i) * inv[mod % i] % mod;
            fact[i] = fact[i - 1] * i % mod;
            inv_fact[i] = inv_fact[i - 1] * inv[i] % mod;
   }
   /**
    * @param n,k requires n < ssize(fact)
     * @returns number of ways to choose k objects out of n
     * @time O(1)
     */
   long long choose(int n, int k) const {
       if (k < 0 \mid | n < k) return 0;
        return fact[n] * inv_fact[k] % mod * inv_fact[n - k] % mod;
   }
    /**
    * @param n,k arbitrarily large integers
    * @returns number of ways to choose k objects out of n
     * @time O(log(k))
    long long choose_lucas(long long n, long long k) const {
        if (k < 0 \mid \mid n < k) return 0;
       long long res = 1;
        for (; k && k < n && res; n /= mod, k /= mod)
            res = res * choose(int(n % mod), int(k % mod)) % mod;
        return res;
   }
};
```

Partitions

```
//cat partitions.hpp | ./hash.sh
//e7ae42
/** @file */
#pragma once
/**
    * @see https://oeis.org/A000041
    * @param n an integer
    * @param mod an integer
    * @returns array p where p[i] = number of partitions of i numbers
    * @time O(n sqrt n) note there does exist a O(n log n) solution as well
    */
vector<long long> partitions(int n, long long mod) {
    vector<long long> dp(n, 1);
    for (int i = 1; i < n; i++) {
        long long sum = 0;
        for (int j = 1, pent = 1, sign = 1; pent <= i; j++, pent += 3 * j - 2, sign = -sign) {</pre>
```

Prime Sieve

```
//cat prime_sieve.hpp | ./hash.sh
//25a877
/** @file */
#pragma once
* @param val an integer
* @param sieve prime sieve
* @returns 1 iff val is prime
* @time O(1)
bool is_prime(int val, const vector<int>& sieve) {
    assert(val < ssize(sieve));</pre>
    return val >= 2 && sieve[val] == val;
/**
* @param val an integer
* @param sieve prime sieve
* @returns all prime factors of val
* @time O(log(val))
vector<int> get_prime_factors(int val, const vector<int>& sieve) {
    assert(val < ssize(sieve));</pre>
    vector<int> factors;
    while (val > 1) {
        int p = sieve[val];
        factors.push_back(p);
        val /= p;
    return factors;
/**
 * @param n size
 * @returns array `sieve` where `sieve[i]` = some prime factor of `i`.
 * @time O(n * log(logn))
 * @memory O(n)
vector<int> get_sieve(int n) {
    vector<int> sieve(n);
    iota(sieve.begin(), sieve.end(), 0);
    for (int i = 2; i * i < n; i++)
        if (sieve[i] == i)
            for (int j = i * i; j < n; j += i)
                sieve[j] = i;
    return sieve;
```

```
//cat row_reduce.hpp | ./hash.sh
//ac160e
/** @file */
#pragma once
#include "binary_exponentiation_mod.hpp"
/**
* @code{.cpp}
      auto [rank, det] = row_reduce(mat, ssize(mat[0]), mod);
* @endcode
* @param mat,cols columns [0,cols) of mat represent a matrix, columns [cols,m)
* are also affected by row operations.
* @param mod a prime
* @returns pair(rank, determinant)
* @time O(n * m * min(cols, n))
* @memory O(n * m)
*/
pair<int, long long> row_reduce(vector<vector<long long>>& mat, int cols, long long mod) {
   int n = ssize(mat), m = ssize(mat[0]), rank = 0;
   long long det = 1;
   assert(cols <= m);</pre>
   for (int col = 0; col < cols && rank < n; col++) {</pre>
       auto it = find_if(mat.begin() + rank, mat.end(), [&](const auto & v) {return v[col];});
       if (it == mat.end()) {
           det = 0;
            continue;
       if (it != mat.begin() + rank) {
           det = det == 0 ? 0 : mod - det;
            iter_swap(mat.begin() + rank, it);
       det = det * mat[rank][col] % mod;
       long long a_inv = bin_exp(mat[rank][col], mod - 2, mod);
        transform(mat[rank].begin(), mat[rank].end(), mat[rank].begin(), [&](auto val) {
            return val * a_inv % mod;
       });
        for (int i = 0; i < n; i++)
            if (i != rank && mat[i][col] != 0) {
               long long val = mat[i][col];
                transform(mat[i].begin(), mat[i].end(), mat[rank].begin(), mat[i].begin(),
                     \hookrightarrow [&](auto x, auto y) {
                    return (x + (mod - y) * val) % mod;
                });
           }
        rank++;
   assert(rank <= min(n, cols));</pre>
   return {rank, det};
```

Solve Linear Equations MOD

```
//cat solve_linear_mod.hpp | ./hash.sh
//109fff
/** @file */
#pragma once
#include "row_reduce.hpp"
/**
 * The stuff calculated by solve_linear_mod.
```

```
*/
struct matrix info {
    int rank; /**< max number of linearly independent vectors */</pre>
    long long det; /**< determinant */</pre>
    vector<long long> x; /**< solution vector, empty iff no solution */</pre>
};
/**
* Solves mat * x = b under prime mod. Number of unique solutions = (size of
* domain) ^ (# of free variables). (# of free variables) is generally
* equivalent to n - rank.
* @param mat n (rows) by m (cols) matrix; left in reduced row echelon form
* @param b length n column vector
* @param mod a prime
* @returns length m vector x
* @time O(n * m * min(n, m))
* @memory O(n * m)
matrix_info solve_linear_mod(vector<vector<long long>% mat, const vector<long long>% b, long
     \hookrightarrow long mod) {
    assert(ssize(mat) == ssize(b));
    int n = ssize(mat), m = ssize(mat[0]);
    for (int i = 0; i < n; i++)
        mat[i].push_back(b[i]);
    auto [rank, det] = row_reduce(mat, m, mod);
    if (any_of(mat.begin() + rank, mat.end(), [](const auto & v) {return v.back();})) {
        return {rank, det, {}}; //no solution exists
    vector<long long> x(m, 0);
    int j = 0;
    for_each(mat.begin(), mat.begin() + rank, [&](const auto & v) {
        while (v[j] == 0) j++;
        x[j] = v.back();
    });
    return {rank, det, x};
```

Euler's Totient Phi Function

```
//cat totient.hpp | ./hash.sh
//36bd41
/** @file */
#pragma once
* @param n an integer
* @returns number of integers x (1 \le x \le n) such that gcd(x, n) = 1
* @time O(sqrt n) but can be improved with Pollard-rho
*/
int totient(int n) {
    int res = n;
    for (int i = 2; i * i <= n; i++) {
        if (n % i == 0) {
            while (n \% i == 0) n /= i;
            res -= res / i;
    if (n > 1) res -= res / n;
    return res;
```

}

//cat tetration_mod.hpp | ./hash.sh

Tetration MOD

```
//e2153e
/** @file */
#pragma once
#include "binary_exponentiation_mod.hpp"
#include "totient.hpp"
/**
* @see https://cp-algorithms.com/algebra/phi-function.html#generalization
* Let t = totient(mod).
* If log2(mod) \le pw then (base^pw)^mod = (base^(t+(pw^t)))^mod
* So you need enough base cases to cover when log2(mod) > pw
* @param base,pw,mod see return
* @returns base ^ (base ^ (base ^ ... )) % mod, where the height of the tower
* is pw.
* @time O(sqrt(mod) * log(mod))
long long tetration(long long base, long long pw, long long mod) {
   if (mod == 1) return 0;
   if (base == 0) return (pw + 1) % 2 % mod;
   if (base == 1 || pw == 0) return 1;
   if (pw == 1) return base % mod;
   if (base == 2 && pw == 2) return 4 % mod;
   if (base == 2 && pw == 3) return 16 % mod;
   if (base == 3 && pw == 2) return 27 % mod;
   int t = totient(int(mod));
   long long exp = tetration(base, pw - 1, t);
   return bin_exp(base, exp + t, mod);
```

MISC

Cartesian Tree

```
//cat cartesian_tree.hpp | ./hash.sh
//d63975
/** @file */
#pragma once
#include "monotonic_stack.hpp"
/**
    * @param arr array of distinct integers
    * @returns array par where par[v] = parent of node v in min-cartesian-tree.
    * par[v] == -1 iff arr[v] == min(arr)
    * @time O(n)
    * @memory O(n)
    */
vector<int> cartesian_tree(const vector<int>& arr) {
      int n = ssize(arr);
      vector<int> left = monotonic_stack<int>(arr, greater());
      vector<int> right = monotonic_stack<int>(vector<int>(arr.rbegin(), arr.rend()), greater());
      vector<int> par(n);
```

```
transform(left.begin(), left.end(), right.rbegin(), par.begin(), [&](int le, int ri) {
    ri = n - 1 - ri;
    if (le >= 0 && ri < n) return arr[le] > arr[ri] ? le : ri;
    if (le >= 0) return le;
    if (ri < n) return ri;
    return -1;
});
return par;
}</pre>
```

Count Rectangles

```
//cat count_rectangles.hpp | ./hash.sh
//c5179a
/** @file */
#pragma once
#include "monotonic_stack.hpp"
* @param grid an n-by-m boolean array
* @returns an (n+1)-by-(m+1) array cnt where cnt[i][j] = the number of times
* an i-by-j sub rectangle appears in the matrix such that all i*j cells in the
 * sub rectangle are 1. cnt[0][j] and cnt[i][0] will contain garbage values.
 * @time O(n * m)
* @memory O(n * m)
vector<vector<int>> count_rectangles(const vector<vector<bool>>& grid) {
    int n = ssize(grid), m = ssize(grid[0]);
    vector<vector<int>> cnt(n + 1, vector<int>(m + 1, 0));
    vector<int> arr(m, 0);
    auto rv = [\&](int j) \rightarrow int {
        return m - 1 - j;
    };
    for (int i = 0; i < n; i++) {
        transform(arr.begin(), arr.end(), grid[i].begin(), arr.begin(), [](int a, bool g) {
            return g * (a + 1);
        });
        vector<int> left = monotonic_stack<int>(arr, greater());
        vector<int> right = monotonic_stack<int>(vector<int>(arr.rbegin(), arr.rend()),
             \hookrightarrow greater_equal());
        for (int j = 0; j < m; j++) {
            int le = j - left[j] - 1, ri = rv(right[rv(j)]) - j - 1;
            cnt[arr[j]][le + ri + 1]++;
            cnt[arr[j]][le]--;
            cnt[arr[j]][ri]--;
        }
    }
    for (int i = 1; i \le n; i++)
        for (int j = 0; j < 2; j++)
            partial_sum(cnt[i].rbegin(), cnt[i].rend() - 1, cnt[i].rbegin());
    for (int i = n - 1; i >= 1; i--)
        transform(cnt[i].begin(), cnt[i].end(), cnt[i + 1].begin(), cnt[i].begin(), [](int x,
             \hookrightarrow int y) {return x + y;});
    return cnt;
```

Max Rectangle in Histogram

```
//cat max_rect_histogram.hpp | ./hash.sh
//95288f
/** @file */
#pragma once
#include "monotonic_stack.hpp"
* @param arr contains positive integers
 * @returns largest integer x such that there exists a subarray arr[le,ri)
 * with: (ri-le) * min(arr[le,ri)) == x
 * @time O(n)
 * @memory O(n)
*/
long long max_rect_histogram(const vector<int>& arr) {
    auto rv = [\&](int i) \rightarrow int {
        return ssize(arr) - 1 - i;
   };
    vector<int> left = monotonic_stack<int>(arr, greater_equal());
    vector<int> right = monotonic_stack<int>(vector<int>(arr.rbegin(), arr.rend()),
         \hookrightarrow greater_equal());
   long long max_area = 0;
    for (int i = 0; i < ssize(arr); i++) {
        int le = left[i], ri = rv(right[rv(i)]);//arr[i] is the max of range (le, ri)
        max_area = max(max_area, 1LL * arr[i] * (ri - le - 1));
   }
    return max_area;
```

Monotonic Stack

```
//cat monotonic_stack.hpp | ./hash.sh
//35c95c
/** @file */
#pragma once
* @code{.cpp}
      vector<int> le = monotonic_stack<int>(arr, less());
      vector<int> le = monotonic_stack<int>(arr, [\&](int x, int y) {return x < y;});
* @endcode
* @param arr array
* @param op one of less, less_equal, greater, greater_equal
* @returns array 'le' where 'le[i]' = max integer such that: 'le[i]' < i and
* !op(arr[le[i]], arr[i]). Returns -1 if no number exists.
* @time O(n)
* @memory O(n)
*/
template <typename T> vector<int> monotonic_stack(const vector<T>& arr, const

    function<bool(const T&, const T&)>& op) {

   vector<int> le(ssize(arr));
   for (int i = 0; i < ssize(arr); i++) {
       le[i] = i - 1;
       while (le[i] >= 0 && op(arr[le[i]], arr[i])) le[i] = le[le[i]];
   }
   return le;
```

```
GCD Convolution
```

```
//cat gcd_convolution.hpp | ./hash.sh
//d92c44
/** @file */
#pragma once
/**
* @param a,b arrays of the same length
* @returns array `c` where `c[k]` = the sum of (a[i] * b[j]) for all pairs
* (i,j) where gcd(i,j) == k
* @time O(n log n)
* @memory O(n)
template<int MOD> vector<int> gcd_convolution(const vector<int>& a, const vector<int>& b) {
    assert(ssize(a) == ssize(b));
    int n = ssize(a);
    vector<int> c(n);
    for (int gcd = n - 1; gcd >= 1; gcd--) {
        int sum_a = 0, sum_b = 0;
        for (int i = gcd; i < n; i += gcd) {
            sum_a = (sum_a + a[i]) \% MOD, sum_b = (sum_b + b[i]) \% MOD;
            c[gcd] = (c[gcd] - c[i] + MOD) % MOD;
        c[gcd] = int((c[gcd] + 1LL * sum_a * sum_b) % MOD);
   }
    return c;
```

Iterate Chooses

```
//cat iterate chooses.hpp | ./hash.sh
//c79083
/** @file */
#pragma once
* @param mask a number with k bits set
* @returns the smallest number x such that:
* - x has k bits set
* - x > mask
* @time O(1)
*/
int next_subset(int mask) {
   int c = mask & -mask, r = mask + c;
   return r | (((r ^ mask) >> 2) / c);
/**
* @see https://github.com/kth-competitive-programming/
      kactl/blob/main/content/various/chapter.tex
* @param n,k defines which bitmasks
* @param func called on all bitmasks of size n with k bits set
* @time O(n choose k)
* @memory 0(1)
void iterate_chooses(int n, int k, const function<void(int)>& func) {
   for (int mask = (1 << k) - 1; mask < (1 << n); mask = next_subset(mask))
       func(mask);
```

Iterate Submasks

```
//cat iterate_submasks.hpp | ./hash.sh
//084c05
/** @file */
#pragma once
/**
    * @param mask represents a bitmask
    * @param func called on all submasks of mask
    * @time O(3^n) to iterate every submask of every mask of size n
    * @memory O(1)
    */
void iterate_submasks(int mask, const function<void(int)>& func) {
    for (int submask = mask; submask; submask = (submask - 1) & mask)
        func(submask);
}
```

Iterate Supermasks

```
//cat iterate_supermasks.hpp | ./hash.sh
//76b38f
/** @file */
#pragma once
/**
    * @param mask a submask of (-1+2^n)
    * @param n total number of bits
    * @param func called on all supermasks of mask
    * @time 0(3^n) to iterate every supermask of every mask of size n
    * @memory 0(1)
    */
void iterate_supermasks(int mask, int n, const function<void(int)>& func) {
    for (int supermask = mask; supermask < (1 << n); supermask = (supermask + 1) | mask)
        func(supermask);
}</pre>
```

Number of Distinct Subsequences DP

```
//cat num_distinct_subsequences.hpp | ./hash.sh
//d94bdc
/** @file */
#pragma once
* @param arr,mod self explanatory
* @returns the number of distinct subsequences of `arr`. The empty subsequence
* is counted.
* @time O(n log n)
* @memory O(n)
*/
int num_subsequences(const vector<int>& arr, int mod) {
   vector<int> dp(ssize(arr) + 1, 1);
   map<int, int> last;
   for (int i = 0; i < ssize(arr); i++) {</pre>
       int& curr = dp[i + 1] = 2 * dp[i];
       if (curr >= mod) curr -= mod;
       auto it = last.find(arr[i]);
       if (it != last.end()) {
            curr -= dp[it->second];
            if (curr < 0) curr += mod;</pre>
```

PBDS

```
//cat policy_based_data_structures.hpp | ./hash.sh
//a777d7
/** @file */
#pragma once
* Place these includes *before* the `#define int long long` else compile error.
 * not using <bits/extc++.h> as it compile errors on codeforces c++20 compiler
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
* @see https://codeforces.com/blog/entry/11080
* BST with extra functions
 * order_of_key - # of elements *strictly* less than given element
 * find_by_order - find kth largest element, k is 0 based so find_by_order(0) returns min
template <typename T> using indexed_set = tree<T, null_type, less<T>, rb_tree_tag,

    tree_order_statistics_node_update>;
indexed_set<pair<long long, int>> is; /**< example initialization */</pre>
* @see https://codeforces.com/blog/entry/60737
 * apparently faster than unordered_map
gp_hash_table<string, long long> ht;
```

Random

```
//cat random.hpp | ./hash.sh
//ab9111
/** @file */
#pragma once
/**
 * @returns pseudo-random number
 * @code{.cpp}
 * vector<int> a;
 * shuffle(a.begin(), a.end(), rng);
 * @endcode
 */
mt19937 rng(chrono::steady_clock::now().time_since_epoch().count());
/**
 * @see https://codeforces.com/blog/entry/61675
 *
 * Intended types: int, unsigned, long long
 * @param le,ri defines range [le, ri)
 * @returns random number in range
```

```
*/
template <typename T> inline T get_rand(T le, T ri) {
   assert(le < ri);
   return uniform_int_distribution<T>(le, ri - 1)(rng);
}
```

Safe Hash

```
//cat safe_hash.hpp | ./hash.sh
//0a6c5c
/** @file */
#pragma once
* @see https://codeforces.com/blog/entry/62393 http://xorshift.di.unimi.it/splitmix64.c
struct custom_hash {
   static uint64_t splitmix64(uint64_t x) const {
       x += 0x9e3779b97f4a7c15;
       x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
       x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
       return x ^ (x >> 31);
   size_t operator()(uint64_t x) const {
       static const uint64_t FIXED_RANDOM =

    chrono::steady_clock::now().time_since_epoch().count();

       return splitmix64(x + FIXED_RANDOM);
   }
};
unordered_map<long long, int, custom_hash> safe_map; /**< example initialization */</pre>
#include "policy_based_data_structures.hpp"
gp_hash_table<long long, int, custom_hash> safe_hash_table; /**< example initialization */</pre>
```

RANGE DATA STRUCTURES

Number Distinct Elements

```
//cat distinct_query.hpp | ./hash.sh
//c0159b
/** @file */
#pragma once
/**
* @see https://cp-algorithms.com/data_structures/segment_tree.html#
      preserving-the-history-of-its-values-persistent-segment-tree
struct distinct_query {
   struct node {
       int sum;
       int lch, rch; /**< children, indexes into `tree` */</pre>
       node(int a_sum, int a_lch, int a_rch) : sum(a_sum), lch(a_lch), rch(a_rch) {}
   };
   const int N;
   vector<int> roots; /**< roots[i] corresponds to prefix arr[0, i) */</pre>
   deque<node> tree;
    * @param arr static array; can't handle updates
    * @time O(n log n)
```

```
* @memory O(n log n)
    distinct_query(const vector<int>& arr) : N(ssize(arr)), roots(N + 1, 0) {
        tree.emplace_back(0, 0, 0); //acts as null
        map<int, int> last_idx;
        for (int i = 0; i < N; i++) {
            roots[i + 1] = update_impl(roots[i], 0, N, last_idx[arr[i]]);
            last_idx[arr[i]] = i + 1;
        }
    int update_impl(int v, int tl, int tr, int idx) {
        if (tr - tl == 1) {
            tree.emplace_back(tree[v].sum + 1, 0, 0);
            return ssize(tree) - 1;
        int tm = tl + (tr - tl) / 2;
        int lch = tree[v].lch;
        int rch = tree[v].rch;
        if (idx < tm) lch = update_impl(lch, tl, tm, idx);</pre>
        else rch = update_impl(rch, tm, tr, idx);
        tree.emplace_back(tree[lch].sum + tree[rch].sum, lch, rch);
        return ssize(tree) - 1;
    }
    /**
     * @param le,ri defines range [le, ri)
     * @returns number of distinct elements in range; query(i, i) returns 0.
     * @time O(log n)
    int query(int le, int ri) const {
        assert(0 <= le && le <= ri && ri <= N);
        return query_impl(roots[le], roots[ri], 0, N, le + 1);
    }
    int query_impl(int vl, int vr, int tl, int tr, int idx) const {
        if (tree[vr].sum == 0 || idx <= tl) return 0;</pre>
        if (tr <= idx) return tree[vr].sum - tree[vl].sum;</pre>
        int tm = tl + (tr - tl) / 2;
        return query_impl(tree[vl].lch, tree[vr].lch, tl, tm, idx) +
               query_impl(tree[v1].rch, tree[vr].rch, tm, tr, idx);
    }
};
```

Implicit Lazy Segment Tree

```
return min(le, ri);
}
static constexpr dt UNIT{(long long)1e18, 0LL);
struct node {
    dt val:
    ch lazy = 0;
    int lch = -1, rch = -1; /**< children, indexes into `tree`, -1 for null */</pre>
int ptr = 0, root_1, root_r; /**< [root_1, root_r) defines range of root node; handles</pre>
     \hookrightarrow negatives */
implicit_seg_tree(int le, int ri) : root_l(le), root_r(ri) {
    tree[ptr++].val = {0, ri - le};
}
void apply(int v, ch add) {
    tree[v].val[0] += add;
    tree[v].lazy += add;
}
void push(int v, int tl, int tr) {
    if (tr - tl > 1 && tree[v].lch == -1) {
        int tm = tl + (tr - tl) / 2;
        assert(ptr + 1 < N);
        tree[v].lch = ptr;
        tree[ptr++].val = {0, tm - tl};
        tree[v].rch = ptr;
        tree[ptr++].val = {0, tr - tm};
    }
    if (tree[v].lazy) {
        apply(tree[v].lch, tree[v].lazy);
        apply(tree[v].rch, tree[v].lazy);
        tree[v].lazy = 0;
}
/**
 * @param le,ri defines range [le, ri)
void update(int le, int ri, ch add) {
    update(0, root_l, root_r, le, ri, add);
}
void update(int v, int tl, int tr, int le, int ri, ch add) {
    if (ri <= tl || tr <= le)</pre>
        return:
    if (le <= tl && tr <= ri)</pre>
        return apply(v, add);
    push(v, tl, tr);
    int tm = tl + (tr - tl) / 2;
    update(tree[v].lch, tl, tm, le, ri, add);
    update(tree[v].rch, tm, tr, le, ri, add);
    tree[v].val = combine(tree[tree[v].lch].val,
                           tree[tree[v].rch].val);
}
/**
 * @param le,ri defines range [le, ri)
dt query(int le, int ri) {
    return query(0, root_l, root_r, le, ri);
}
dt query(int v, int tl, int tr, int le, int ri) {
    if (ri <= tl || tr <= le)
        return UNIT;
```

Kth Smallest

```
//cat kth_smallest.hpp | ./hash.sh
//e97d10
/** @file */
#pragma once
* @see https://cp-algorithms.com/data_structures/segment_tree.html
       preserving-the-history-of-its-values-persistent-segment-tree
*/
struct kth_smallest {
    struct node {
        int sum;
        int lch, rch; /**< children, indexes into `tree` */</pre>
        node(int a_sum, int a_lch, int a_rch) : sum(a_sum), lch(a_lch), rch(a_rch) {}
    };
    /**
     * calculated such that: mn <= arr[i] < mx
    /** @{ */
    int mn, mx;
    /** @} */
    vector<int> roots; /**< roots[i] corresponds to prefix arr[0, i) */</pre>
    deque<node> tree:
     * @param arr static array; can't handle updates
     * @time O(n log(mx - mn))
     * @memory O(n log(mx - mn))
    kth_smallest(const vector<int>& arr) : roots(ssize(arr) + 1, 0) {
        auto [mn_iter, mx_iter] = minmax_element(arr.begin(), arr.end());
        mn = *mn_iter, mx = *mx_iter + 1;
        tree.emplace_back(0, 0, 0); //acts as null
        for (int i = 0; i < ssize(arr); i++)</pre>
            roots[i + 1] = update_impl(roots[i], mn, mx, arr[i]);
    int update_impl(int v, int tl, int tr, int idx) {
        if (tr - tl == 1) {
            tree.emplace_back(tree[v].sum + 1, 0, 0);
            return ssize(tree) - 1;
        int tm = tl + (tr - tl) / 2;
        int lch = tree[v].lch;
        int rch = tree[v].rch;
        if (idx < tm) lch = update_impl(lch, tl, tm, idx);</pre>
        else rch = update_impl(rch, tm, tr, idx);
        tree.emplace_back(tree[lch].sum + tree[rch].sum, lch, rch);
        return ssize(tree) - 1;
```

```
* @param le,ri defines range [le, ri)
     * @param k query parameter
     * @returns (k+1)th smallest number in range. k is 0-based, so
     * query(le,ri,0) returns the min
     * @time O(log(mx - mn))
    int query(int le, int ri, int k) const {
        assert(0 <= k && k < ri - le);
        assert(0 <= le && ri < ssize(roots));</pre>
        return query_impl(roots[le], roots[ri], mn, mx, k);
   }
    int query_impl(int vl, int vr, int tl, int tr, int k) const {
        assert(tree[vr].sum > tree[vl].sum);
        if (tr - tl == 1) return tl;
        int tm = tl + (tr - tl) / 2;
        int left_count = tree[tree[vr].lch].sum - tree[tree[vl].lch].sum;
        if (left_count > k) return query_impl(tree[vl].lch, tree[vr].lch, tl, tm, k);
        return query_impl(tree[v1].rch, tree[vr].rch, tm, tr, k - left_count);
   }
};
```

Merge Sort Tree

```
//cat merge_sort_tree.hpp | ./hash.sh
//93e0ef
/** @file */
#pragma once
* For point updates: either switch to policy based BST, or use sqrt
* decomposition.
*/
struct merge_sort_tree {
   const int N, S /**< smallest power of 2 >= N */;
   vector<vector<int>> tree;
   /**
    * @param arr static array
   merge_sort_tree(const vector<int>& arr) : N(ssize(arr)), S(N ? 1 << __lg(2 * N - 1) : 0),
        \hookrightarrow tree(2 * N) {
        transform(arr.begin(), arr.end(), tree.begin() + N, [](int val) -> vector<int> {
           return {val};
       });
       rotate(tree.rbegin(), tree.rbegin() + S - N, tree.rbegin() + N);
        for (int i = N - 1; i >= 1; i--) {
           const auto& le = tree[2 * i];
           const auto& ri = tree[2 * i + 1];
            tree[i].resize(ssize(le) + ssize(ri));
           merge(le.begin(), le.end(), ri.begin(), ri.end(), tree[i].begin());
   }
   /**
    * @param v a node
    * @param x target value
    * @returns number of values equal to x in v's corresponding array
    * @time O(log n)
   int value(int v, int x) const {
```

```
auto [le, ri] = equal_range(tree[v].begin(), tree[v].end(), x);
        return int(ri - le);
   }
    * @param i endpoint of subarray of arr
    * @returns corresponding leaf index
    int to_leaf(int i) const {
       i += S;
        return i < 2 * N ? i : 2 * (i - N);
    /**
    * @param le,ri defines range [le, ri)
    * @param x query parameter
    * @returns the number of values in range equal to x.
     * @time O(log^2(n))
    int query(int le, int ri, int x) const {
        int res = 0;
        for (le = to_leaf(le), ri = to_leaf(ri); le < ri; le >>= 1, ri >>= 1) {
            if (le & 1) res += value(le++, x);
            if (ri & 1) res += value(--ri, x);
        }
        return res;
    }
};
```

Binary Indexed Tree

```
//cat binary_indexed_tree.hpp | ./hash.sh
//ab7995
/** @file */
#pragma once
/**
* Binary Indexed Tree
//NOLINTNEXTLINE(readability-identifier-naming)
template <typename T> struct BIT {
    vector<T> bit;
     * @param n initial size
     * @time O(n)
     */
    BIT(int n) : bit(n, 0) {}
     * @param a initial array
     * @time O(n)
     */
    BIT(const vector<T>& a) : bit(a) {
        for (int i = 0; i < ssize(a); i++) {
            int j = i | (i + 1);
            if (j < ssize(a)) bit[j] += bit[i];</pre>
    }
     * @param i index
     * @param d delta
     * @time O(log n)
```

```
*/
    void update(int i, const T& d) {
        assert(0 <= i && i < ssize(bit));</pre>
        for (; i < ssize(bit); i |= i + 1) bit[i] += d;</pre>
    }
    /**
     * @param ri defines range [0, ri)
     * @returns sum of range
     * @time O(log n)
    T sum(int ri) const {
        assert(0 <= ri && ri <= ssize(bit));</pre>
        T ret = 0;
        for (; ri > 0; ri &= ri - 1) ret += bit[ri - 1];
        return ret;
    }
    /**
     * @param le,ri defines range [le, ri)
     * @returns sum of range
     * @time O(log n)
     */
    T sum(int le, int ri) const {
        assert(0 <= le && le <= ri && ri <= ssize(bit));
        return sum(ri) - sum(le);
    }
    /**
     * Requires BIT::sum(i, i + 1) >= 0
     * @param sum see return
     * @returns min pos such that sum of range [0, pos) >= sum (or n+1)
     * @time O(log n)
     */
    int lower_bound(T sum) const {
        if (sum <= 0) return 0;
        int pos = 0;
        for (int pw = 1 << __lg(ssize(bit) | 1); pw; pw >>= 1)
            if (pos + pw <= ssize(bit) && bit[pos + pw - 1] < sum)</pre>
                pos += pw, sum -= bit[pos - 1];
        return pos + 1;
    }
};
```

Sparse Table

```
//cat sparse_table.hpp | ./hash.sh
//5adc3f
/** @file */
#pragma once
/**
    * @code{.cpp}
    * vector<long long> arr;
    * RMQ<long long> rmq(arr, [&](auto x, auto y) { return min(x, y); });

*
    * //To get index of min element:
    * vector<pair<long long, int>> arr; //initialize arr[i].second = i
    * RMQ<pair<long long, int>> rmq(arr, [&](auto x, auto y) { return min(x, y); });
    * @endcode
    */
//NOLINTNEXTLINE(readability-identifier-naming)
```

```
template <typename T> struct RMQ {
    vector<vector<T>>> dp; /**< dp[i][j] = op of range [j, j + 2^i) */</pre>
    function<T(const T&, const T&)> op; /**< usually min,max,and,or,gcd */</pre>
     * @param arr static array
     * @param a_op any associative, communative, idempotent binary operation
     * @time O(n log n)
     * @memory O(n log n)
    RMQ(const vector<T>& arr, const function<T(const T&, const T&)>& a_op) : dp(1, arr),
         \hookrightarrow op(a_op) {
        for (int i = 0; (2 << i) <= ssize(arr); i++) {
            dp.emplace_back(ssize(arr) - (2 << i) + 1);</pre>
            transform(dp[i].begin() + (1 << i), dp[i].end(), dp[i].begin(), dp[i + 1].begin(),
        }
    }
     * @param le,ri defines range [le, ri)
     * @returns op of range
     * @time O(1) usually, or O(log MAX) if op is gcd
    T query(int le, int ri) const {
        assert(0 <= le && le < ri && ri <= ssize(dp[0]));</pre>
        int \lg = _{-}\lg(ri - \lg);
        return op(dp[lg][le], dp[lg][ri - (1 << lg)]);</pre>
    }
};
```

Disjoint Sparse Table

```
//cat disjoint_sparse_table.hpp | ./hash.sh
//8e3959
/** @file */
#pragma once
 * @see https://codeforces.com/blog/entry/87940
 * Disjoint RMQ is like normal RMQ except the 2 query ranges never overlap.
 * @code{.cpp}
       //usage for min and # of mins:
       vector<pair<long long, int>> arr; //initialize arr[i].second = 1
       disjoint_rmq<pair<long long, int>> rmq(arr, [&](auto x, auto y) {
           if (x.first == y.first) return make_pair(x.first, x.second + y.second);
           return min(x, y);
       });
 * @endcode
 */
template <typename T> struct disjoint_rmq {
    const int N:
    vector<vector<T>> dp; /**< stores op of some subarray */</pre>
     * examples:
     * - min and # of mins.
     * - product under composite mod
     * - matrix multiply
     * - function composition
     */
```

```
function<T(const T&, const T&)> op;
     * @param arr static array
     * @param a_op any associative binary operation
     * @time O(n log n)
     * @memory O(n log n)
     */
    disjoint_rmq(const vector<T>& arr, const function<T(const T&, const T&)>& a_op) :
         \hookrightarrow N(ssize(arr)), op(a_op) {
        for (int len = 1; len <= N; len *= 2) {
            dp.emplace_back(N);
            for (int le = 0; le < N; le += 2 * len) {
                int mi = min(N, le + len), ri = min(N, le + 2 * len);
                partial_sum(arr.rend() - mi, arr.rend() - le, dp.back().rend() - mi, [&](const
                     \hookrightarrow T & x, const T & y) {return op(y, x);});
                partial_sum(arr.begin() + mi, arr.begin() + ri, dp.back().begin() + mi, op);
            }
        }
    }
    /**
     * @param le,ri defines range [le, ri)
     * @returns op of range
     * @time O(1)
     */
   T query(int le, int ri) const {
        assert(0 <= le && le < ri && ri <= N);
        if (ri - le == 1) return dp[0][le];
        int \lg = _{-}\lg(\lg ^{(i)} (ri - 1));
        return op(dp[lg][le], dp[lg][ri - 1]);
   }
};
```

Lazy Segment Tree

```
//cat lazy_segment_tree.hpp | ./hash.sh
//96535f
/** @file */
#pragma once
* @see https://codeforces.com/blog/entry/18051
       https://github.com/ecnerwala/cp-book/blob/master/src/seg_tree.hpp
       https://github.com/yosupo06/Algorithm/blob/master/src/datastructure/segtree.hpp
* Internal nodes are [1, n), leaf nodes are [n, 2 * n).
* Rotating leaves makes it a single complete binary tree (instead of a set of
* perfect binary trees). So now, even for non-power of 2 size:
 * - recursive seg tree works
* - recursive tree walks AKA binary search works
* - root is at tree[1]
struct seg_tree {
   using dt = long long;
   using ch = long long;
   static dt combine(const dt& le, const dt& ri) {
       return min(le, ri);
   static const dt UNIT = 1e18;
```

```
struct node {
    dt val:
    ch lazy;
    int le, ri;
const int N, S /**< smallest power of 2 >= N */;
vector<node> tree:
seg\_tree(const\ vector< dt>\&\ arr) : N(ssize(arr)), S(N ? 1 << __lg(2 * N - 1) : 0), tree(2 * N - 1)
    \hookrightarrow N) {
    for (int i = 0; i < N; i++)
        tree[i + N] = {arr[i], 0, i, i + 1};
    rotate(tree.rbegin(), tree.rbegin() + S - N, tree.rbegin() + N);
    for (int i = N - 1; i >= 1; i--) {
        tree[i] = {
            combine(tree[2 * i].val, tree[2 * i + 1].val),
            tree[2 * i].le,
            tree[2 * i + 1].ri
        };
   }
}
void apply(int v, ch change) {
    tree[v].val += change;
    tree[v].lazy += change;
void push(int v) {
    if (tree[v].lazy) {
        apply(2 * v, tree[v].lazy);
        apply(2 * v + 1, tree[v].lazy);
        tree[v].lazy = 0;
}
void build(int v) {
    tree[v].val = combine(tree[2 * v].val, tree[2 * v + 1].val);
int to_leaf(int i) const {
    i += S;
    return i < 2 * N ? i : 2 * (i - N);
}
* @param le,ri defines range [le, ri)
void update(int le, int ri, ch change) {
    assert(0 <= le && le <= ri && ri <= N);
    le = to_leaf(le), ri = to_leaf(ri);
    int lca_l_r = __lg((le - 1) ^ ri);
    for (int lg = __lg(le); lg > __builtin_ctz(le); lg--) push(le >> lg);
    for (int lg = lca_l_r; lg > __builtin_ctz(ri); lg--) push(ri >> lg);
    for (int x = le, y = ri; x < y; x >>= 1, y >>= 1) {
        if (x & 1) apply(x++, change);
        if (y & 1) apply(--y, change);
    for (int lg = __builtin_ctz(ri) + 1; lg <= lca_l_r; lg++) build(ri >> lg);
    for (int lg = __builtin_ctz(le) + 1; lg <= __lg(le); lg++) build(le >> lg);
void update(int v /**< = 1 */, int le, int ri, ch change) {</pre>
    if (ri <= tree[v].le || tree[v].ri <= le) return;</pre>
    if (le <= tree[v].le && tree[v].ri <= ri) return apply(v, change);</pre>
    push(v);
```

```
update(2 * v, le, ri, change);
        update(2 * v + 1, le, ri, change);
        build(v);
    }
    /**
     * @param le,ri defines range [le, ri)
    dt query(int le, int ri) {
        assert(0 <= le && le <= ri && ri <= N);
        le = to_leaf(le), ri = to_leaf(ri);
        int lca_l_r = __lg((le - 1) ^ ri);
        for (int lg = __lg(le); lg > __builtin_ctz(le); lg--) push(le >> lg);
        for (int lg = lca_l_r; lg > __builtin_ctz(ri); lg--) push(ri >> lg);
        dt resl = UNIT, resr = UNIT;
        for (; le < ri; le >>= 1, ri >>= 1) {
            if (le & 1) resl = combine(resl, tree[le++].val);
            if (ri & 1) resr = combine(tree[--ri].val, resr);
        }
        return combine(resl, resr);
    }
    dt query(int v /**< = 1 */, int le, int ri) {</pre>
        if (ri <= tree[v].le || tree[v].ri <= le) return UNIT;</pre>
        if (le <= tree[v].le && tree[v].ri <= ri) return tree[v].val;</pre>
        return combine(query(2 * v, le, ri), query(2 * v + 1, le, ri));
    }
};
```

STRINGS

Binary Trie

```
//cat binary_trie.hpp | ./hash.sh
//88fa9c
/** @file */
#pragma once
* Trie on bits. Can be thought of as a multiset of integers.
struct binary_trie {
    const int MX_BIT = 62; /**< or 30 for ints */</pre>
   struct node {
       long long val = -1;
       int sub_sz = 0;
       array<int, 2> next = {-1, -1};
   vector<node> t; /**< stores trie */</pre>
   binary_trie() : t(1) {}
   /**
    * @param val integer
     * @param delta 1 to insert val. -1 to remove val
     * @returns number of occurances of val in multiset
     * @time O(MX_BIT)
    */
    int update(long long val, int delta) {
       int c = 0;
        t[0].sub_sz += delta;
```

```
for (int bit = MX_BIT; bit >= 0; bit--) {
            bool v = (val >> bit) & 1;
            if (t[c].next[v] == -1) {
                t[c].next[v] = ssize(t);
                t.emplace_back();
            }
            c = t[c].next[v];
            t[c].sub_sz += delta;
        t[c].val = val:
        return t[c].sub_sz;
    }
     * @returns number of integers in this multiset.
    int size() const {
        return t[0].sub_sz;
    }
    /**
     * @param val query parameter
     \star @returns integer x such that x is in this multiset, and the value of
     * (x^val) is minimum.
     * @time O(MX_BIT)
    long long min_xor(long long val) const {
        assert(size() > 0);
        int c = 0;
        for (int bit = MX_BIT; bit >= 0; bit--) {
            bool v = (val >> bit) & 1;
            int ch = t[c].next[v];
            if (ch != -1 && t[ch].sub_sz > 0)
                c = ch;
            else
                c = t[c].next[!v];
        return t[c].val;
    }
};
```

Prefix Function

```
//cat prefix_function.hpp | ./hash.sh
//65fea7
/** @file */
#pragma once
/**
    * @see https://cp-algorithms.com/string/prefix-function.html#implementation
    * @param s string/array
    * @returns prefix function
    * @time O(n)
    */

template <typename T> vector<int> prefix_function(const T& s) {
    vector<int> pi(ssize(s), 0);
    for (int i = 1; i < ssize(s); i++) {
        int j = pi[i - 1];
        while (j > 0 && s[i] != s[j]) j = pi[j - 1];
        pi[i] = j + (s[i] == s[j]);
    }
}
```

```
return pi;
}
```

KMP String Matching

```
//cat knuth_morris_pratt.hpp | ./hash.sh
//1edfb2
/** @file */
#pragma once
#include "prefix_function.hpp"
/**
 * @code{.cpp}
       string s:
       KMP kmp(s);
       vector<int> a;
       KMP kmp(a);
 * @endcode
 * KMP doubling trick: to check if 2 arrays are rotationally equivalent: run
 * kmp with one array as the needle and the other array doubled (excluding the
 * first & last characters) as the haystack or just use kactl's min rotation
 * code.
 */
//NOLINTNEXTLINE(readability-identifier-naming)
template <typename T> struct KMP {
    T needle; /**< copy of needle */
    vector<int> pi; /**< prefix function */</pre>
     * @param a_needle string to be searched for inside haystack
     * @time O(|needle|)
     * @memory O(|needle|)
     */
    KMP(const T& a_needle) : needle(a_needle), pi(prefix_function(needle)) {}
     * @param haystack usually |needle| <= |haystack|
     * @returns array `matches` where:
     * haystack.substr(matches[i], ssize(needle)) == needle
     * @time O(|needle| + |haystack|)
     */
    vector<int> find(const T& haystack) const {
        vector<int> matches;
        for (int i = 0, j = 0; i < ssize(haystack); i++) {
            while (j > 0 \&\& needle[j] != haystack[i]) j = pi[j - 1];
            if (needle[j] == haystack[i]) j++;
            if (j == ssize(needle)) {
                matches.push_back(i - ssize(needle) + 1);
                j = pi[j - 1];
            }
        }
        return matches:
    }
};
```

Suffix and LCP Arrays

```
//cat suffix_array.hpp | ./hash.sh
//4dfe1d
/** @file */
```

```
#pragma once
/**
 * @see https://github.com/kth-competitive-programming/kactl
 * /blob/main/content/strings/SuffixArray.h
* @code{.cpp}
      string s;
      suffix_array info(s, 128);
      vector<int> arr;
       suffix_array info(arr, 1e5 + 1);
* @endcode
*/
template <typename T> struct suffix_array {
    const int N;
    /**
     * suffixes of "banana":
     * 0 banana
     * 1 anana
     * 2 nana
     * 3 ana
     * 4 na
     * 5 a
     * sorted, lcp
     * 5 a
     * 3 ana
     * |||
     * 1 anana
     * 0 banana
     * 4 na
     * ||
     * 2 nana
     * sa = [5, 3, 1, 0, 4, 2]
     * rank = [3, 2, 5, 1, 4, 0] (sa[rank[i]] == i, rank[sa[i]] == i)
    * lcp = [1, 3, 0, 0, 2]
    */
    /** @{ */
    vector<int> sa, rank, lcp;
    /** @} */
    /**
     * @param s,max_val string/array with 0 <= s[i] < max_val
     * @time O((nlogn) + max_val)
     * @memory O(n + max_val)
    suffix_array(const T& s, int max_val) : N(ssize(s)), sa(N), rank(s.begin(), s.end()),
         \hookrightarrow lcp(max(0, N - 1)) {
        iota(sa.begin(), sa.end(), 0);
        vector<int> tmp(N);
        for (int len = 0; len < N; len = max(1, 2 * len)) {
            iota(tmp.begin(), tmp.begin() + len, N - len);
            copy_if(sa.begin(), sa.end(), tmp.begin() + len, [&](int& val) {
                val -= len;
                return val >= 0;
            });
            vector<int> freq(max_val, 0);
            for (auto val : rank) freq[val]++;
            partial_sum(freq.begin(), freq.end(), freq.begin());
```

```
for_each(tmp.rbegin(), tmp.rend(), [&](int t) {
                sa[--freq[rank[t]]] = t;
            });
            swap(rank, tmp);
            \max_{val} = 1, rank[sa[0]] = 0;
            auto prev_rank = [&](int i) {return pair(tmp[i], i + len < N ? tmp[i + len] :</pre>
                  \hookrightarrow -1);};
            for (int i = 1; i < N; i++) {
                max_val += prev_rank(sa[i - 1]) != prev_rank(sa[i]);
                rank[sa[i]] = max_val - 1;
            }
            if (max_val == N) break;
        for (int i = 0, k = 0; i < N; i++) {
            if (k > 0) k--;
            if (rank[i] == 0) continue;
            for (int j = sa[rank[i] - 1]; max(i, j) + k < N && s[i + k] == s[j + k];) k++;
            lcp[rank[i] - 1] = k;
    }
};
```

Suffix Array Related Queries

```
//cat suffix_array_query.hpp | ./hash.sh
//ae4931
/** @file */
#pragma once
#include "suffix_array.hpp"
#include "../range_data_structures/sparse_table.hpp"
* @see https://github.com/yosupo06/Algorithm/blob
* /master/src/string/suffixarray.hpp
* Various queries you can do based on suffix array.
*/
template <typename T> struct sa_query {
   T s; /**< initial string */
   suffix_array<T> info; /**< stores raw arrays */</pre>
    * needed for various queries
    */
   /** @{ */
   RMQ<int> rmq_lcp, rmq_sa;
   /** @} */
    /**
    * @param a_s,max_val string/array with 0 <= a_s[i] < max_val
    * @time O((nlogn) + max_val)
    * @memory O((nlogn) + max_val)
    */
   sa_query(const T& a_s, int max_val) :
       s(a_s),
       info(suffix_array(s, max_val)),
       rmq_lcp(info.lcp, [](int i, int j) -> int {return min(i, j);}),
       rmq_sa(info.sa, [](int i, int j) -> int {return min(i, j);}) {}
   /**
    * @param idx1,idx2 starting 0-based-indexes of suffixes
    * @returns length of longest common prefix of suffixes s[idx1..N),
```

```
* sΓidx2..N).
     * @time O(1)
    int get_lcp(int idx1, int idx2) const {
        if (idx1 == idx2) return ssize(s) - idx1;
        auto [le, ri] = minmax(info.rank[idx1], info.rank[idx2]);
        return rmq_lcp.query(le, ri);
    }
     * @param idx1,idx2 starting 0-based-indexes of suffixes
     * @returns 1 if suffix s[idx1..N) < s[idx2..N).
     * @time O(1)
    */
    bool less(int idx1, int idx2) const {
        return info.rank[idx1] < info.rank[idx2];</pre>
    /**
    * @param t needle
     * @returns range [le, ri) such that:
     * - for all i in [le, ri): t == s.substr(info.sa[i], ssize(t))
     * - `ri - le` is the # of matches of t in s.
     * 0(|t| * \log(|s|))
    pair<int, int> find(const T& t) const {
        auto cmp = [&](int i, int cmp_val) -> bool {
            return s.compare(i, ssize(t), t) < cmp_val;</pre>
        };
        auto le = lower_bound(info.sa.begin(), info.sa.end(), 0, cmp);
        auto ri = lower_bound(le, info.sa.end(), 1, cmp);
        return {le - info.sa.begin(), ri - info.sa.begin()};
    }
    /**
     * @param t needle
     * @returns min i such that t == s.substr(i, ssize(t)) or -1. For example,
     * replace RMQ with kth-smallest PST/Wavelet to solve
     * https://open.kattis.com/problems/anothersubstringgueryproblem
     * 0(|t| * \log(|s|))
    int find_first(const T& t) const {
        auto [le, ri] = find(t);
        if (le == ri) return -1;
        return rmq_sa.query(le, ri);
    }
};
```

Palindrome Query

```
//cat palindrome_query.hpp | ./hash.sh
//68c8e1
/** @file */
#pragma once
#include "../../kactl/content/strings/Manacher.h"
/**
 * More intuitive interface to manacher than raw array.
 */
struct pal_query {
   const int N;
   array<vi, 2> pal_len; /**< half the length of palindrome for each center */</pre>
```

```
/**
    * @param s string
    * @time O(n)
    * @memory O(n)
    */
pal_query(const string& s) : N(ssize(s)), pal_len(manacher(s)) {}
/**
    * @param le,ri defines substring [le,ri)
    * @returns 1 iff the substring is a palindrome (so 1 when le == ri)
    * @time O(1)
    */
    bool is_pal(int le, int ri) const {
        assert(0 <= le && le <= ri && ri <= N);
        int len = ri - le;
        return pal_len[len & 1][le + len / 2] >= len / 2;
}
};
```

Trie

```
//cat trie.hpp | ./hash.sh
//45b07d
/** @file */
#pragma once
* @see https://cp-algorithms.com/string/aho_corasick.html#construction-of-the-trie
const int K = 26; /**< alphabet size */</pre>
struct trie {
   const char MIN_CH = 'A'; /**< 'a' for lowercase, '0' for digits */</pre>
   struct node {
        int next[K], cnt_words = 0, par = -1;
        node(int a_par = -1, char a_ch = '#') : par(a_par), ch(a_ch) {
            fill(next, next + K, -1);
        }
   };
   vector<node> t;
   trie() : t(1) {}
    void insert(const string& s) {
       int v = 0;
        for (auto ch : s) {
            int let = ch - MIN_CH;
            if (t[v].next[let] == -1) {
                t[v].next[let] = ssize(t);
                t.emplace_back(v, ch);
            }
            v = t[v].next[let];
        t[v].cnt_words++;
   }
   int find(const string& s) const {
       int v = 0;
        for (auto ch : s) {
            int let = ch - MIN_CH;
            if (t[v].next[let] == -1) return 0;
            v = t[v].next[let];
```

```
return t[v].cnt_words;
};
```