Nea1's Code Library

Nea1

ORZ

He is Nea1

Contents

Intro	2
Main template	2
Fast IO	
Pragmas (lol)	2
Data Structures	3
Segment Tree	_
Recursive	
Iterating	
Union Find	
PBDS	
Treap	
Implicit treap	
Persistent implicit treap	
2D Sparse Table	
K-D Tree	
Link/Cut Tree	
Link/Out Tree	12
Geometry	13
Basic stuff	13
Transformation	
Relation	15
Area	16
Convex	17
Basic 3D	19
Miscellaneous	19
Graph Theory	20
Max Flow	
PushRelabel Max-Flow (faster)	
Min-Cost Max-Flow	
Heavy-Light Decomposition	
General Unweight Graph Matching	
Maximum Bipartite Matching	24
2-SAT and Strongly Connected Components	24
Enumerating Triangles	
Tarjan	
Kruskal reconstruct tree	26
Math	27
Inverse	
Mod Class	
NTT, FFT, FWT	
Polynomial Class	
Sieve	
Gaussian Elimination	
is prime	
Radix Sort	
Itadix 5010	
String	35
AC Automaton	35
KMP	
Z function	
General Suffix Automaton	
Manacher	
Lyndon	
•	

Intro

Main template

```
#include <bits/stdc++.h>
    using namespace std;
    #define forn(i, n) for (int i = 0; i < int(n); i++)
    #define all(v) v.begin(), v.end()
    using ll = long long;
    using ld = long double;
    using pii = pair<int, int>;
    const char nl = '\n';
10
11
    int main() {
12
13
       cin.tie(nullptr)->sync_with_stdio(false);
       cout << fixed << setprecision(20);</pre>
14
       // mt19937 rng(chrono::steady_clock::now().time_since_epoch().count());
15
    Fast IO
    namespace io {
    constexpr int SIZE = 1 << 16;</pre>
    char buf[SIZE], *head, *tail;
    char get_char() {
      if (head == tail) tail = (head = buf) + fread(buf, 1, SIZE, stdin);
      return *head++;
8
    11 read() {
      11 x = 0, f = 1;
       char c = get_char();
10
       for (; !isdigit(c); c = get_char()) (c == '-') && (f = -1);
11
12
       for (; isdigit(c); c = get_char()) x = x * 10 + c - '0';
       return x * f;
13
14
    string read_s() {
15
       string str;
       char c = get_char();
17
       while (c == ' ' || c == '\n' || c == '\r') c = get_char();
18
       while (c != ' ' && c != '\n' && c != '\r') str += c, c = get_char();
19
      return str;
20
    }
21
    void print(int x) {
22
       if (x > 9) print(x / 10);
23
      putchar(x % 10 | '0');
24
25
    void println(int x) { print(x), putchar('\n'); }
26
    struct Read {
27
      Read& operator>>(11& x) { return x = read(), *this; }
28
      Read& operator>>(long double& x) { return x = stold(read_s()), *this; }
29
30
   } // namespace io
    Pragmas (lol)
    #pragma GCC optimize(2)
    #pragma GCC optimize(3)
    #pragma GCC optimize("Ofast")
    #pragma GCC optimize("inline")
    #pragma GCC optimize("-fgcse")
#pragma GCC optimize("-fgcse-lm")
    #pragma GCC optimize("-fipa-sra")
    #pragma GCC optimize("-ftree-pre")
    #pragma GCC optimize("-ftree-vrp")
    #pragma GCC optimize("-fpeephole2")
#pragma GCC optimize("-ffast-math")
10
11
    #pragma GCC optimize("-fsched-spec")
12
    #pragma GCC optimize("unroll-loops")
    #pragma GCC optimize("-falign-jumps")
14
   #pragma GCC optimize("-falign-loops")
#pragma GCC optimize("-falign-labels")
16
   #pragma GCC optimize("-fdevirtualize")
17
   #pragma GCC optimize("-fcaller-saves")
   #pragma GCC optimize("-fcrossjumping")
```

```
#pragma GCC optimize("-fthread-jumps")
     #pragma GCC optimize("-funroll-loops")
21
     #pragma GCC optimize("-fwhole-program")
     #pragma GCC optimize("-freorder-blocks")
23
     #pragma GCC optimize("-fschedule-insns")
24
     #pragma GCC optimize("inline-functions")
     #pragma GCC optimize("-ftree-tail-merge")
26
     #pragma GCC optimize("-fschedule-insns2")
     #pragma GCC optimize("-fstrict-aliasing")
28
     #pragma GCC optimize("-fstrict-overflow")
     #pragma GCC optimize("-falign-functions")
     #pragma GCC optimize("-fcse-skip-blocks")
31
     #pragma GCC optimize("-fcse-follow-jumps")
     {\it \#pragma~GCC~optimize("-fsched-interblock")}
33
     #pragma GCC optimize("-fpartial-inlining")
     #pragma GCC optimize("no-stack-protector")
35
     #pragma GCC optimize("-freorder-functions")
36
     #pragma GCC optimize("-findirect-inlining")
37
     #pragma GCC optimize("-fhoist-adjacent-loads")
38
     #pragma GCC optimize("-frerun-cse-after-loop")
     #pragma GCC optimize("inline-small-functions")
     #pragma GCC optimize("-finline-small-functions")
     #pragma GCC optimize("-ftree-switch-conversion")
42
     #pragma GCC optimize("-foptimize-sibling-calls")
#pragma GCC optimize("-fexpensive-optimizations")
43
     #pragma GCC optimize("-funsafe-loop-optimizations")
45
    #pragma GCC optimize("inline-functions-called-once")
     \textit{\#pragma GCC optimize("-fdelete-null-pointer-checks")}
47
     #pragma GCC target("sse,sse2,sse3,ssse3,sse4.1,sse4.2,avx,avx2,popcnt,tune=native")
```

Data Structures

Segment Tree

Recursive

struct Node {

• Implicit segment tree, range query + point update

```
int lc, rc, p;
3
    struct SegTree {
      vector<Node> t = {{}};
       SegTree(int n) { t.reserve(n * 40); }
      int modify(int p, int 1, int r, int x, int v) {
         int u = p;
         if (p == 0) {
           t.push_back(t[p]);
11
           u = (int)t.size() - 1;
13
         if (r - l == 1) {
14
15
           t[u].p = t[p].p + v;
         } else {
16
           int m = (1 + r) / 2;
           if (x < m) {
18
             t[u].lc = modify(t[p].lc, l, m, x, v); // ub before c++17
           } else {
20
             t[u].rc = modify(t[p].rc, m, r, x, v);
21
22
           t[u].p = t[t[u].lc].p + t[t[u].rc].p;
23
25
        return u;
26
       int query(int p, int l, int r, int x, int y) {
27
         if (x <= 1 && r <= y) return t[p].p;</pre>
28
         int m = (1 + r) / 2, res = 0;
29
         if (x < m) res += query(t[p].lc, l, m, x, y);</pre>
30
         if (y > m) res += query(t[p].rc, m, r, x, y);
31
32
         return res;
33
    };
34
```

• Persistent implicit, range query + point update

```
struct Node {
```

```
int lc = 0, rc = 0, p = 0;
    };
3
    struct SegTree {
5
      vector<Node> t = \{\{\}\}; // init all
6
      SegTree() = default;
      SegTree(int n) { t.reserve(n * 20); }
       int modify(int p, int l, int r, int x, int v) {
        // p: original node, update a[x] \rightarrow v
10
        t.push_back(t[p]);
11
12
         int u = (int)t.size() - 1;
         if (r - 1 == 1) {
13
          t[u].p = v;
        } else {
15
16
          int m = (1 + r) / 2;
          if (x < m) {
17
             t[u].lc = modify(t[p].lc, 1, m, x, v);
18
19
             t[u].rc = t[p].rc;
           } else {
20
             t[u].lc = t[p].lc;
             t[u].rc = modify(t[p].rc, m, r, x, v);
22
          t[u].p = t[t[u].lc].p + t[t[u].rc].p;
24
25
26
        return u;
27
       int query(int p, int l, int r, int x, int y) {
         // query sum a[x]...a[y-1] rooted at p
29
         // t[p] holds the info of [l, r)
30
        if (x <= 1 && r <= y) return t[p].p;
31
        int m = (1 + r) / 2, res = 0;
32
         if (x < m) res += query(t[p].lc, l, m, x, y);</pre>
33
        if (y > m) res += query(t[p].rc, m, r, x, y);
34
35
         return res;
36
    };
37
    Iterating
        • Iterating, range query + point update
    struct Node {
      11 v = 0, init = 0;
    };
    Node pull(const Node &a, const Node &b) {
5
      if (!a.init) return b;
      if (!b.init) return a;
      Node c;
      return c;
9
10
11
12
    struct SegTree {
      vector<Node> t;
14
      SegTree(ll _n) : n(_n), t(2 * n){};
15
      void modify(ll p, const Node &v) {
16
        t[p += n] = v;
17
        for (p \neq 2; p; p \neq 2) t[p] = pull(t[p * 2], t[p * 2 + 1]);
19
      Node query(ll 1, ll r) {
21
        Node left, right;
        for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
22
23
          if (1 & 1) left = pull(left, t[1++]);
          if (r & 1) right = pull(t[--r], right);
24
25
        return pull(left, right);
26
27
    };
28
        • Iterating, range query + range update
    struct SegTree {
      11 n, h = 0;
      vector<Node> t;
3
      SegTree(ll _n) : n(_n), h((ll)log2(n)), t(n * 2) {}
      void apply(ll x, ll v) {
```

```
if (v == 0) {
          t[x].one = 0;
         } else {
           t[x].one = t[x].total;
9
10
11
        t[x].lazy = v;
      }
12
13
      void build(ll 1) {
        for (1 = (1 + n) / 2; 1 > 0; 1 /= 2) {
14
           if (t[1].lazy == -1) {
15
             t[1] = pull(t[1 * 2], t[1 * 2 + 1]);
16
17
        }
18
      }
19
20
      void push(11 1) {
21
        1 += n;
        for (11 s = h; s > 0; s--) {
22
23
           11 i = 1 >> s;
           if (t[i].lazy != -1) {
24
             apply(2 * i, t[i].lazy);
             apply(2 * i + 1, t[i].lazy);
26
           t[i].lazy = -1;
28
29
30
      }
      void modify(ll 1, ll r, int v) {
31
        push(1), push(r - 1);
33
        11\ 10 = 1, r0 = r;
        for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
34
35
           if (1 & 1) apply(1++, v);
           if (r & 1) apply(--r, v);
36
37
        build(10), build(r0 - 1);
38
39
      Node query(ll 1, ll r) {
40
        push(1), push(r - 1);
41
42
         Node left, right;
        for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
43
           if (1 & 1) left = pull(left, t[1++]);
44
           if (r \& 1) right = pull(t[--r], right);
45
46
47
        return pull(left, right);
      }
48
49
    };
        • AtCoder Segment Tree (recursive structure but iterative)
    template <class T> struct PointSegmentTree {
1
2
      int size = 1;
      vector<T> tree;
      PointSegmentTree(int n) : PointSegmentTree(vector<T>(n)) {}
      PointSegmentTree(vector<T>& arr) {
        while(size < (int)arr.size())</pre>
6
           size <<= 1;
         tree = vector<T>(size << 1);</pre>
        for(int i = size + arr.size() - 1; i >= 1; i--)
           if(i >= size) tree[i] = arr[i - size];
           else consume(i);
11
12
      void set(int i, T val) {
13
        tree[i += size] = val;
14
        for(i >>= 1; i >= 1; i >>= 1)
15
           consume(i);
16
17
      T get(int i) { return tree[i + size]; }
18
19
      T query(int 1, int r) {
20
        T resl, resr;
        for(1 += size, r += size + 1; 1 < r; 1 >>= 1, r >>= 1) {
21
           if(1 & 1) resl = resl * tree[1++];
22
           if(r & 1) resr = tree[--r] * resr;
23
        }
24
25
        return resl * resr;
26
27
      T query_all() { return tree[1]; }
      void consume(int i) { tree[i] = tree[i << 1] * tree[i << 1 | 1]; }</pre>
28
29
    };
30
31
```

```
struct SegInfo {
      11 v;
33
34
       SegInfo() : SegInfo(0) {}
       SegInfo(ll val) : v(val) {}
35
      SegInfo operator*(SegInfo b) {
36
37
        return SegInfo(v + b.v);
38
    };
    Union Find
    vector<int> p(n);
    iota(p.begin(), p.end(), 0);
    function < int(int) > find = [\&](int x) { return p[x] == x ? x : (p[x] = find(p[x])); };
    auto merge = [&](int x, int y) { p[find(x)] = find(y); };
        • Persistent version
    struct Node {
      int lc, rc, p;
2
3
    struct SegTree {
5
       vector<Node> t = \{\{0, 0, -1\}\}; // init all
       SegTree() = default;
       SegTree(int n) { t.reserve(n * 20); }
       int modify(int p, int 1, int r, int x, int v) {
         // p: original node, update a[x] \rightarrow v
10
11
         t.push_back(t[p]);
         int u = (int)t.size() - 1;
if (r - 1 == 1) {
12
13
          t[u].p = v;
14
         } else {
15
16
           int m = (1 + r) / 2;
           if (x < m) {
17
             t[u].lc = modify(t[p].lc, 1, m, x, v);
             t[u].rc = t[p].rc;
19
           } else {
             t[u].lc = t[p].lc;
21
             t[u].rc = modify(t[p].rc, m, r, x, v);
22
23
24
          t[u].p = t[t[u].lc].p + t[t[u].rc].p;
26
        return u;
27
28
       int query(int p, int l, int r, int x, int y) {
         // query sum a[x]...a[y-1] rooted at p
29
30
         // t[p] holds the info of [l, r)
         if (x \le 1 \&\& r \le y) return t[p].p;
31
32
         int m = (1 + r) / 2, res = 0;
         if (x < m) res += query(t[p].lc, l, m, x, y);</pre>
33
         if (y > m) res += query(t[p].rc, m, r, x, y);
34
35
         return res;
      }
36
    };
37
38
    struct DSU {
39
40
      int n;
       SegTree seg:
41
       DSU(int _n) : n(_n), seg(n) {}
42
       int get(int p, int x) { return seg.query(p, 0, n, x, x + 1); }
43
       int set(int p, int x, int v) { return seg.modify(p, 0, n, x, v); }
44
45
       int find(int p, int x) {
         int parent = get(p, x);
46
47
         if (parent < 0) return x;</pre>
        return find(p, parent);
48
49
       }
       int is_same(int p, int x, int y) { return find(p, x) == find(p, y); }
50
51
       int merge(int p, int x, int y) {
52
         int rx = find(p, x), ry = find(p, y);
         if (rx == ry) return -1;
53
         int rank_x = -get(p, rx), rank_y = -get(p, ry);
         if (rank_x < rank_y) {</pre>
55
           p = set(p, rx, ry);
57
         } else if (rank_x > rank_y) {
          p = set(p, ry, rx);
58
         } else {
```

```
p = set(p, ry, rx);
          p = set(p, rx, -rx - 1);
61
62
63
        return p;
64
   };
    Fenwick Tree

    askd version

    template <typename T> struct FenwickTree {
      int size = 1, high_bit = 1;
3
      vector<T> tree;
      FenwickTree(int _size) : size(_size) {
        tree.resize(size + 1);
         while((high_bit << 1) <= size) high_bit <<= 1;</pre>
      }
      FenwickTree(vector<T>& arr) : FenwickTree(arr.size()) {
8
        for(int i = 0; i < size; i++) update(i, arr[i]);</pre>
9
10
11
      int lower_bound(T x) {
        int res = 0; T cur = 0;
12
         for(int bit = high_bit; bit > 0; bit >>= 1) {
13
           if((res|bit) \le size \&\& cur + tree[res|bit] < x) {
14
            res |= bit; cur += tree[res];
15
          }
        }
17
18
        return res;
19
      T prefix_sum(int i) {
20
21
        T ret = 0;
        for(i++; i > 0; i -= (i & -i)) ret += tree[i];
22
23
24
      T range_sum(int 1, int r) { return (1 > r) ? 0 : prefix_sum(r) - prefix_sum(1 - 1); }
      void update(int i, T delta) { for(i++; i <= size; i += (i & -i)) tree[i] += delta; }</pre>
26
        • Nea1 version
    template <typename T>
    struct Fenwick {
      const int n;
      vector<T> a;
      Fenwick(int n) : n(n), a(n) {}
      void add(int x, T v) {
        for (int i = x + 1; i \le n; i += i \& -i) {
          a[i - 1] += v;
        }
9
10
      T sum(int x) {
11
        T ans = 0;
12
        for (int i = x; i > 0; i -= i & -i) {
13
          ans += a[i - 1];
14
15
16
        return ans;
17
      T rangeSum(int 1, int r) { return sum(r) - sum(1); }
    PBDS
    #include <bits/stdc++.h>
    #include <ext/pb_ds/assoc_container.hpp>
    using namespace std;
    using namespace __gnu_pbds;
    template<typename T>
    using ordered_set = tree<T, null_type, less<T>, rb_tree_tag, tree_order_statistics_node_update>;
    template<typename T, typename X>
    using ordered_map = tree<T, X, less<T>, rb_tree_tag, tree_order_statistics_node_update>;
    template<typename T, typename X>
10
    using fast_map = cc_hash_table<T, X>;
    template<typename T, typename X>
```

using ht = gp_hash_table<T, X>;

mt19937_64 rng(chrono::steady_clock::now().time_since_epoch().count());

12

-

```
struct splitmix64 {
         size_t operator()(size_t x) const {
16
17
             static const size_t fixed = chrono::steady_clock::now().time_since_epoch().count();
             x += 0x9e3779b97f4a7c15 + fixed;
18
             x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;

x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
19
20
             return x \hat{} (x >> 31);
21
    };
    Treap
        • (No rotation version)
    struct Node {
      Node *1, *r;
       int s, sz;
       // int t = 0, a = 0, g = 0; // for lazy propagation
      Node(int _s) : l(nullptr), r(nullptr), s(_s), sz(1), w(rng()) {}
       void apply(int vt, int vg) {
         // for lazy propagation
         // s -= vt;
10
        // t += vt, a += vg, g += vg;
11
12
       void push() {
        // for lazy propagation
14
15
         // if (l != nullptr) l->apply(t, g);
        // if (r != nullptr) r->apply(t, g);
16
        // t = g = 0;
17
      }
18
      void pull() { sz = 1 + (1 ? 1-> sz : 0) + (r ? r-> sz : 0); }
19
20
21
    std::pair<Node *, Node *> split(Node *t, int v) {
22
23
      if (t == nullptr) return {nullptr, nullptr};
      t->push();
24
25
      if (t->s < v) {
        auto [x, y] = split(t->r, v);
26
        t->r = x;
27
        t->pull();
28
        return {t, y};
29
      } else {
        auto [x, y] = split(t->1, v);
31
         t->1 = y;
        t->pull();
33
34
        return {x, t};
35
36
37
    Node *merge(Node *p, Node *q) {
38
      if (p == nullptr) return q;
39
40
       if (q == nullptr) return p;
      if (p^{-}>w < q^{-}>w) swap(p, q);
41
      auto [x, y] = split(q, p\rightarrow s + rng() \% 2);
42
      p->push();
43
      p->1 = merge(p->1, x);
      p->r = merge(p->r, y);
45
      p->pull();
46
      return p;
47
48
    Node *insert(Node *t, int v) {
50
      auto [x, y] = split(t, v);
51
      return merge(merge(x, new Node(v)), y);
52
53
54
55
    Node *erase(Node *t, int v) {
      auto [x, y] = split(t, v);
56
57
      auto [p, q] = split(y, v + 1);
      return merge(merge(x, merge(p->1, p->r)), q);
58
59
60
61
   int get_rank(Node *&t, int v) {
      auto [x, y] = split(t, v);
62
      int res = (x ? x->sz : 0) + 1;
```

```
64
      t = merge(x, y);
      return res;
65
    }
66
67
    Node *kth(Node *t, int k) {
68
69
      while (true) {
70
71
        int left_sz = t->1 ? t->1->sz : 0;
        if (k < left_sz) {</pre>
72
          t = t->1;
73
        } else if (k == left_sz) {
74
          return t;
75
        } else {
          k = left_sz + 1, t = t->r;
77
78
79
    }
80
81
    Node *get_prev(Node *&t, int v) {
82
83
      auto [x, y] = split(t, v);
      Node *res = kth(x, x->sz);
84
85
      t = merge(x, y);
86
      return res;
87
    Node *get_next(Node *&t, int v) {
89
      auto [x, y] = split(t, v + 1);
      Node *res = kth(y, 1);
91
      t = merge(x, y);
92
93
      return res;
    }
94
        • USAGE
    int main() {
      cin.tie(nullptr)->sync_with_stdio(false);
      cin >> n;
      Node *t = nullptr;
      for (int op, x; n--;) {
        cin >> op >> x;
        if (op == 1) {
           t = insert(t, x);
9
        } else if (op == 2) {
10
           t = erase(t, x);
        } else if (op == 3) {
12
           cout << get_rank(t, x) << "\n";</pre>
13
        } else if (op == 4) {
14
           cout << kth(t, x)->s << "\n";</pre>
15
        } else if (op == 5) {
          cout << get_prev(t, x)->s << "\n";</pre>
17
        } else {
           cout << get_next(t, x)->s << "\n";</pre>
19
20
^{21}
   }
    Implicit treap
        • Split by size
    struct Node {
      Node *1, *r;
      int s, sz;
       // int lazy = 0;
      Node(int _s) : 1(nullptr), r(nullptr), s(_s), sz(1), w(rnd()) {}
      void apply() {
        // for lazy propagation
        // lazy ^= 1;
11
      void push() {
12
13
        // for lazy propagation
        // if (lazy) {
14
        // swap(l, r);
15
```

// if (l != nullptr) l->apply();

```
// if (r != nullptr) r->apply();
        // lazy = 0;
18
        // }
19
20
21
      void pull() { sz = 1 + (1 ? 1-> sz : 0) + (r ? r-> sz : 0); }
22
23
    std::pair<Node *, Node *> split(Node *t, int v) {
      // first->sz == v
25
      if (t == nullptr) return {nullptr, nullptr};
26
27
      t->push();
      int left_sz = t->1 ? t->1->sz : 0;
28
      if (left_sz < v) {</pre>
        auto [x, y] = split(t->r, v - left_sz - 1);
30
        t->r = x;
32
        t->pull();
        return {t, y};
33
34
      } else {
        auto [x, y] = split(t->1, v);
35
        t->1 = y;
        t->pull();
37
38
        return {x, t};
      }
39
    }
40
41
    Node *merge(Node *p, Node *q) {
42
      if (p == nullptr) return q;
      if (q == nullptr) return p;
44
      if (p->w < q->w) {
45
46
        p->push();
        p->r = merge(p->r, q);
47
        p->pull();
48
49
        return p;
      } else {
50
51
        q->push();
        q->1 = merge(p, q->1);
52
        q->pull();
        return q;
54
55
    }
56
```

Persistent implicit treap

```
pair<Node *, Node *> split(Node *t, int v) {
      // first -> sz == v
      if (t == nullptr) return {nullptr, nullptr};
      int left_sz = t->1 ? t->1->sz : 0;
      t = new Node(*t);
6
      if (left_sz < v) {</pre>
        auto [x, y] = split(t->r, v - left_sz - 1);
         t->r = x;
        t->pull();
10
11
        return {t, y};
12
      } else {
         auto [x, y] = split(t->1, v);
13
         t->1 = y;
        t->pull();
15
16
         return {x, t};
17
    }
18
19
    Node *merge(Node *p, Node *q) {
20
21
      if (p == nullptr) return new Node(*q);
      if (q == nullptr) return new Node(*p);
22
      if (p->_W < q->_W) {
23
24
        p = new Node(*p);
        p->push();
25
26
        p->r = merge(p->r, q);
        p->pull();
27
        return p;
28
29
      } else {
         q = new Node(*q);
30
31
         q->push();
         q->1 = merge(p, q->1);
32
         q->pull();
        return q;
```

```
35 }
36 }
```

2D Sparse Table

• Sorry that this sucks - askd

```
template <class T, class Compare = less<T>>
    struct SparseTable2d {
      int n = 0, m = 0;
      T**** table;
      int* log;
      inline T choose(T x, T y) {
        return Compare()(x, y) ? x : y;
      SparseTable2d(vector<vector<T>>& grid) {
        if(grid.empty() || grid[0].empty()) return;
10
        n = grid.size(); m = grid[0].size();
11
        log = new int[max(n, m) + 1];
12
        log[1] = 0;
13
         for(int i = 2; i <= max(n, m); i++)</pre>
14
           log[i] = log[i - 1] + ((i ^ (i - 1)) > i);
         table = new T***[n];
16
         for(int i = n - 1; i >= 0; i--) {
17
           table[i] = new T**[m];
          for(int j = m - 1; j >= 0; j--) {
19
             table[i][j] = new T*[log[n - i] + 1];
             for(int k = 0; k \le log[n - i]; k++) {
21
               table[i][j][k] = new T[log[m - j] + 1];
               if(!k) table[i][j][k][0] = grid[i][j];
                \mbox{else table[i][j][k][0] = choose(table[i][j][k-1][0], table[i+(1<<(k-1))][j][k-1][0]); } \\ 
25
               for(int 1 = 1; 1 \le log[m - j]; 1++)
                 table[i][j][k][1] = choose(table[i][j][k][1-1], table[i][j+(1<<(1-1))][k][1-1]);
26
27
          }
28
        }
30
      T query(int r1, int r2, int c1, int c2) {
31
        assert(r1 >= 0 && r2 < n && r1 <= r2);
32
        assert(c1 >= 0 && c2 < m && c1 <= c2);
33
         int rl = log[r2 - r1 + 1], cl = log[c2 - c1 + 1];
         T \ ca1 = choose(table[r1][c1][r1][c1], \ table[r2-(1<<r1)+1][c1][r1][c1]); \\
35
         T \ ca2 = choose(table[r1][c2-(1<<c1)+1][r1][c1], \ table[r2-(1<<r1)+1][c2-(1<<c1)+1][r1][c1]); \\  
36
37
        return choose(ca1, ca2);
38
    };
39
        • USAGE
    vector<vector<int>>> test = {
      \{1, 2, 3, 4\}, \{2, 3, 4, 5\}, \{9, 9, 9, 9\}, \{-1, -1, -1, -1\}
2
    SparseTable2d<int> st(test);
                                                  // Range min query
    SparseTable2d<int,greater<int>>> st2(test); // Range max query
    K-D Tree
    struct Point {
2
      int x, y;
3
    struct Rectangle {
      int lx, rx, ly, ry;
5
    bool is_in(const Point &p, const Rectangle &rg) {
      return (p.x >= rg.lx) && (p.x <= rg.rx) && (p.y >= rg.ly) && (p.y <= rg.ry);
9
10
11
    struct KDTree {
12
      vector<Point> points;
13
14
      struct Node {
15
        int lc, rc;
        Point point;
        Rectangle range;
17
      };
```

```
20
      vector<Node> nodes;
       int root = -1;
21
22
      KDTree(const vector<Point> &points_) {
23
        points = points_;
         Rectangle range = {-1e9, 1e9, -1e9, 1e9};
24
        root = tree_construct(0, (int)points.size(), range, 0);
25
26
27
       int tree_construct(int 1, int r, Rectangle range, int depth) {
        if (1 == r) return -1;
28
29
         if (1 > r) throw;
         int mid = (1 + r) / 2;
30
         auto comp = (depth % 2) ? [](Point &a, Point &b) { return a.x < b.x; }
31
                                  : [](Point &a, Point &b) { return a.y < b.y; };
32
        nth_element(points.begin() + 1, points.begin() + mid, points.begin() + r, comp);
33
         Rectangle l_range(range), r_range(range);
35
         if (depth % 2) {
          l_range.rx = points[mid].x;
36
37
           r_range.lx = points[mid].x;
38
         } else {
           l_range.ry = points[mid].y;
40
          r_range.ly = points[mid].y;
41
42
         Node node = {tree_construct(1, mid, 1_range, depth + 1),
                      tree_construct(mid + 1, r, r_range, depth + 1), points[mid], range, r - 1};
43
         nodes.push_back(node);
44
        return (int)nodes.size() - 1;
45
46
47
       int inner_query(int id, const Rectangle &rec, int depth) {
48
         if (id == -1) return 0;
49
         Rectangle rg = nodes[id].range;
50
         if (rg.lx >= rec.lx && rg.rx <= rec.rx && rg.ly >= rec.ly && rg.ry <= rec.ry) {
51
          return nodes[id].num;
52
53
        int ans = 0;
54
        if (depth % 2) { // pruning
55
           if (rec.lx <= nodes[id].point.x) ans += inner_query(nodes[id].lc, rec, depth + 1);</pre>
           if (rec.rx >= nodes[id].point.x) ans += inner_query(nodes[id].rc, rec, depth + 1);
57
58
           if (rec.ly <= nodes[id].point.y) ans += inner_query(nodes[id].lc, rec, depth + 1);
59
           if (rec.ry >= nodes[id].point.y) ans += inner_query(nodes[id].rc, rec, depth + 1);
60
61
         if (is_in(nodes[id].point, rec)) ans += 1;
62
63
         return ans;
64
      int query(const Rectangle &rec) { return inner_query(root, rec, 0); }
65
    Link/Cut Tree
    struct Node {
      Node *ch[2], *p;
      int id;
      bool rev;
      Node(int id) : ch{nullptr, nullptr}, p(nullptr), id(id), rev(false) {}
      friend void reverse(Node *p) {
        if (p != nullptr) {
           swap(p->ch[0], p->ch[1]);
          p->rev ^= 1;
9
10
      }
11
      void push() {
12
13
        if (rev) {
          reverse(ch[0]);
14
          reverse(ch[1]);
15
          rev = false;
16
        }
17
      }
18
      void pull() {}
19
      bool is_root() { return p == nullptr || p->ch[0] != this && p->ch[1] != this; }
      bool pos() { return p->ch[1] == this; }
21
22
       void rotate() {
23
        Node *q = p;
        bool x = !pos();
24
         q->ch[!x] = ch[x];
         if (ch[x] != nullptr) ch[x]->p = q;
```

```
27
         p = q->p;
         if (!q->is\_root()) q->p->ch[q->pos()] = this;
28
         ch[x] = q;
         q->p = this;
30
        pull();
31
32
         q->pull();
33
      void splay() {
         vector<Node *> s;
35
         for (Node *i = this; !i->is_root(); i = i->p) s.push_back(i->p);
36
37
         while (!s.empty()) s.back()->push(), s.pop_back();
38
         while (!is_root()) {
39
          if (!p->is_root()) {
40
             if (pos() == p->pos()) {
42
               p->rotate();
             } else {
43
44
               rotate();
45
          rotate();
47
48
        pull();
49
50
51
      void access() {
         for (Node *i = this, *q = nullptr; i != nullptr; q = i, i = i->p) {
52
           i->splay();
           i->ch[1] = q;
54
           i->pull();
55
56
        splay();
57
58
      void makeroot() {
59
         access();
60
61
         reverse(this);
62
63
    };
    void link(Node *x, Node *y) {
64
      x->makeroot();
65
66
      x->p = y;
67
68
    void split(Node *x, Node *y) {
      x->makeroot():
69
70
      y->access();
    }
71
    void cut(Node *x, Node *y) {
72
73
      split(x, y);
      x->p = y->ch[0] = nullptr;
74
75
      y->pull();
76
77
    bool connected(Node *p, Node *q) {
78
         p->access();
         q->access();
79
80
         return p->p != nullptr;
81
```

Geometry

Basic stuff

```
using ll = long long;
    using ld = long double;
2
    constexpr auto eps = 1e-8;
    const auto PI = acos(-1);
    int sgn(1d x) \{ return (abs(x) \le eps) ? 0 : (x < 0 ? -1 : 1); \}
    struct Point {
      1d x = 0, y = 0;
      Point() = default;
10
      Point(ld _x, ld _y) : x(_x), y(_y) \{ \}
11
      bool operator<(const Point &p) const { return !sgn(p.x - x) ? sgn(y - p.y) < 0 : x < p.x; }
12
      bool operator == (const Point &p) const { return !sgn(p.x - x) && !sgn(p.y - y); }
      Point operator+(const Point &p) const { return \{x + p.x, y + p.y\}; }
14
      Point operator-(const Point &p) const { return {x - p.x, y - p.y}; }
      Point operator*(ld a) const { return {x * a, y * a}; }
```

```
Point operator/(ld a) const { return {x / a, y / a}; }
      auto operator*(const Point &p) const { return x * p.x + y * p.y; } // dot
18
      auto operator^(const Point &p) const { return x * p.y - y * p.x; } // cross
19
      friend auto &operator>>(istream &i, Point &p) { return i >> p.x >> p.y; }
20
      friend auto &operator << (ostream &o, Point p) { return o << p.x << ' ' ' << p.y; }
21
    }:
22
23
    struct Line {
      Point s = \{0, 0\}, e = \{0, 0\};
25
26
      Line() = default;
27
      Line(Point _s, Point _e) : s(_s), e(_e) {}
      friend auto &operator>>(istream &i, Line &1) { return i >> 1.s >> 1.e; } // ((x1, y1), (x2, y2)
28
    };
29
30
31
    struct Segment : Line {
32
     using Line::Line;
33
34
    struct Circle {
35
      Point o = {0, 0};
      ld r = 0;
37
      Circle() = default;
      Circle(Point _o, ld _r) : o(_o), r(_r) {}
39
40
    auto dist2(const Point &a) { return a * a; }
    auto dist2(const Point &a, const Point &b) { return dist2(a - b); }
    auto dist(const Point &a) { return sqrt(dist2(a)); }
    auto dist(const Point &a, const Point &b) { return sqrt(dist2(a - b)); }
    auto dist(const Point &p, const Segment &1) {
      if (l.s == l.e) return dist(p, l.s);
      auto d = dist2(1.s, 1.e), t = min(d, max((1d)0, (p - 1.s) * (1.e - 1.s)));
9
      return dist((p - 1.s) * d, (l.e - 1.s) * t) / d;
10
    /* Needs is_intersect
11
    auto dist(const Segment &l1, const Segment &l2) {
12
      if (is_intersect(l1, l2)) return (ld)0;
13
      return min({dist(l1.s, l2), dist(l1.e, l2), dist(l2.s, l1), dist(l2.e, l1)});
14
15
16
    Point perp(const Point &p) { return Point(-p.y, p.x); }
17
18
    auto rad(const Point &p) { return atan2(p.y, p.x); }
    Transformation
    Point project(const Point &p, const Line &1) {
      return 1.s + ((1.e - 1.s) * ((1.e - 1.s) * (p - 1.s))) / dist2(1.e - 1.s);
2
3
    Point reflect(const Point &p, const Line &l) {
5
      return project(p, 1) * 2 - p;
6
    Point dilate(const Point &p, ld scale_x = 1, ld scale_y = 1) { return Point(p.x * scale_x, p.y * scale_y); }
    Line dilate(const Line &1, ld scale_x = 1, ld scale_y = 1) { return Line(dilate(1.s, scale_x, scale_y), dilate(1.e, scale_x,
10

    scale_y)); }

    Segment dilate(const Segment &1, ld scale_x = 1, ld scale_y = 1) { return Segment(dilate(1.s, scale_x, scale_y), dilate(1.e,

    scale x. scale v)): }

    vector<Point> dilate(const vector<Point> &p, ld scale_x = 1, ld scale_y = 1) {
      int n = p.size();
13
      vector<Point> res(n);
15
      for (int i = 0; i < n; i++)
        res[i] = dilate(p[i], scale_x, scale_y);
16
      return res;
17
18
    Point rotate(const Point &p, ld a) { return Point(p.x * cos(a) - p.y * sin(a), p.x * sin(a) + p.y * cos(a)); }
20
    Line rotate(const Line &1, ld a) { return Line(rotate(1.s, a), rotate(1.e, a)); }
21
    Segment rotate(const Segment &1, ld a) { return Segment(rotate(1.s, a), rotate(1.e, a)); }
22
    Circle rotate(const Circle &c, ld a) { return Circle(rotate(c.o, a), c.r); }
23
    vector<Point> rotate(const vector<Point> &p, ld a) {
25
      int n = p.size();
      vector<Point> res(n);
27
      for (int i = 0; i < n; i++)
        res[i] = rotate(p[i], a);
28
```

```
29
      return res:
    }
30
31
    Point translate(const Point &p, ld dx = 0, ld dy = 0) { return Point(p.x + dx, p.y + dy); }
32
    Line translate(const Line &1, 1d dx = 0, 1d dy = 0) { return Line(translate(1.s, dx, dy), translate(1.e, dx, dy)); }
33
    Segment translate(const Segment &1, 1d dx = 0, 1d dy = 0) { return Segment(translate(1.s, dx, dy), translate(1.e, dx, dy)); }
    Circle translate(const Circle &c, ld dx = 0, ld dy = 0) { return Circle(translate(c.o, dx, dy), c.r); }
35
    vector<Point> translate(const vector<Point> &p, ld dx = 0, ld dy = 0) {
      int n = p.size();
37
      vector<Point> res(n);
38
      for (int i = 0; i < n; i++)
39
        res[i] = translate(p[i], dx, dy);
40
41
42
    Relation
    enum class Relation { SEPARATE, EX_TOUCH, OVERLAP, IN_TOUCH, INSIDE };
    Relation get_relation(const Circle &a, const Circle &b) {
      auto c1c2 = dist(a.o, b.o);
      auto r1r2 = a.r + b.r, diff = abs(a.r - b.r);
      if (sgn(c1c2 - r1r2) > 0) return Relation::SEPARATE;
      if (sgn(c1c2 - r1r2) == 0) return Relation::EX_TOUCH;
      if (sgn(c1c2 - diff) > 0) return Relation::OVERLAP;
      if (sgn(c1c2 - diff) == 0) return Relation::IN_TOUCH;
9
      return Relation::INSIDE;
10
11
    auto get_cos_from_triangle(ld a, ld b, ld c) { return (a * a + b * b - c * c) / (2.0 * a * b); }
12
13
    bool on_line(const Line &1, const Point &p) { return !sgn((1.s - p) ^ (1.e - p)); }
14
15
    bool on_segment(const Segment &1, const Point &p) {
16
17
      return !sgn((1.s - p) ^ (1.e - p)) && sgn((1.s - p) * (1.e - p)) <= 0;
18
19
    bool on_segment2(const Segment &1, const Point &p) { // assume p on Line l
20
      if (1.s == p || 1.e == p) return true;
21
      if (min(l.s, l.e)  return true;
22
23
      return false;
24
25
    bool is_parallel(const Line &a, const Line &b) { return !sgn((a.s - a.e) ^ (b.s - b.e)); }
26
27
    bool is_orthogonal(const Line &a, const Line &b) { return !sgn((a.s - a.e) * (b.s - b.e)); }
    int is_intersect(const Segment &a, const Segment &b) {
29
      auto d1 = sgn((a.e - a.s) ^ (b.s - a.s)), d2 = sgn((a.e - a.s) ^ (b.e - a.s));
      auto d3 = sgn((b.e - b.s) ^ (a.s - b.s)), d4 = sgn((b.e - b.s) ^ (a.e - b.s));
31
      if (d1 * d2 < 0 && d3 * d4 < 0) return 2; // intersect at non-end point
32
      return (d1 == 0 && sgn((b.s - a.s) * (b.s - a.e)) <= 0) ||
33
             (d2 == 0 \&\& sgn((b.e - a.s) * (b.e - a.e)) <= 0) | |
34
              (d3 == 0 \&\& sgn((a.s - b.s) * (a.s - b.e)) <= 0) | |
             (d4 == 0 \&\& sgn((a.e - b.s) * (a.e - b.e)) <= 0);
36
37
38
    int is_intersect(const Line &a, const Segment &b) {
39
      auto d1 = sgn((a.e - a.s) ^ (b.s - a.s)), d2 = sgn((a.e - a.s) ^ (b.e - a.s));
40
      if (d1 * d2 < 0) return 2; // intersect at non-end point
41
42
      return d1 == 0 || d2 == 0;
43
44
    Point intersect(const Line &a, const Line &b) {
45
      auto u = a.e - a.s, v = b.e - b.s;
46
      auto t = ((b.s - a.s) ^ v) / (u ^ v);
47
      return a.s + u * t;
48
49
50
    int is_intersect(const Circle &c, const Line &l) {
51
      auto d = dist(c.o, 1);
52
      return sgn(d - c.r) < 0 ? 2 : !sgn(d - c.r);
53
54
55
    vector<Point> intersect(const Circle &a, const Circle &b) {
56
57
      auto relation = get_relation(a, b);
      if (relation == Relation::INSIDE || relation == Relation::SEPARATE) return {};
58
      auto vec = b.o - a.o;
      auto d2 = dist2(vec);
```

```
61
       auto p = (d2 + a.r * a.r - b.r * b.r) / ((long double) 2 * d2), h2 = a.r * a.r - p * p * d2;
       auto mid = a.o + vec * p, per = perp(vec) * sqrt(max((long double)0, h2) / d2);
62
       if (relation == Relation::OVERLAP)
         return {mid + per, mid - per};
64
65
66
         return {mid};
     }
67
     vector<Point> intersect(const Circle &c, const Line &l) {
69
       if (!is_intersect(c, 1)) return {};
70
       auto v = 1.e - 1.s, t = v / dist(v);
71
       Point a = 1.s + t * ((c.o - 1.s) * t);
72
       auto d = sqrt(max((ld)0, c.r * c.r - dist2(c.o, a)));
       if (!sgn(d)) return {a};
74
75
       return {a - t * d, a + t * d};
     }
76
77
78
     int in_poly(const vector<Point> &p, const Point &a) {
       int cnt = 0, n = (int)p.size();
79
       for (int i = 0; i < n; i++) {
         auto q = p[(i + 1) \% n];
81
          if (on_segment(Segment(p[i], q), a)) return 1; // on the edge of the polygon
         cnt \hat{\ } = ((a.y < p[i].y) - (a.y < q.y)) * ((p[i] - a) \hat{\ } (q - a)) > 0;
83
84
       return cnt ? 2 : 0;
85
86
     int is_intersect(const vector<Point> &p, const Line &a) {
88
       // 1: touching, >=2: intersect count
89
90
       int cnt = 0, edge_cnt = 0, n = (int)p.size();
       for (int i = 0; i < n; i++) {
91
          auto q = p[(i + 1) \% n];
          if (on_line(a, p[i]) && on_line(a, q)) return -1; // infinity
93
          auto t = is_intersect(a, Segment(p[i], q));
94
          (t == 1) && edge_cnt++, (t == 2) && cnt++;
95
       }
96
97
       return cnt + edge_cnt / 2;
98
99
     vector<Point> tangent(const Circle &c, const Point &p) {
100
       auto d = dist(c.o, p), 1 = c.r * c.r / d, h = sqrt(c.r * c.r - 1 * 1);
101
       auto v = (p - c.o) / d;
102
       return {c.o + v * 1 + perp(v) * h, c.o + v * 1 - perp(v) * h};
103
104
105
     Circle get_circumscribed(const Point &a, const Point &b, const Point &c) {
106
107
       Line u((a + b) / 2, ((a + b) / 2) + perp(b - a));
       Line v((b + c) / 2, ((b + c) / 2) + perp(c - b));
108
       auto o = intersect(u, v);
109
       return Circle(o, dist(o, a));
110
111
     }
112
     Circle get_inscribed(const Point &a, const Point &b, const Point &c) {
113
       auto 11 = dist(b - c), 12 = dist(c - a), 13 = dist(a - b);
114
       Point o = (a * 11 + b * 12 + c * 13) / (11 + 12 + 13);
115
       return Circle(o, dist(o, Line(a, b)));
116
117
118
119
     pair<ld, ld> get_centroid(const vector<Point> &p) {
       int n = (int)p.size();
120
       ld x = 0, y = 0, sum = 0;
121
       auto a = p[0], b = p[1];
122
       for (int i = 2; i < n; i++) {
123
         auto c = p[i];
124
         auto s = area({a, b, c});
125
         sum += s;
         x += s * (a.x + b.x + c.x);
127
128
         y += s * (a.y + b.y + c.y);
129
         swap(b, c);
130
       return \{x / (3 * sum), y / (3 * sum)\};
131
132
```

Area

auto area(const vector<Point> &p) {
int n = (int)p.size();
}

```
long double area = 0;
      for (int i = 0; i < n; i++) area += p[i] ^ p[(i + 1) % n];
      return area / 2.0;
6
    auto area(const Point &a, const Point &b, const Point &c) {
      return ((long double)((b - a) ^ (c - a))) / 2.0;
9
10
11
    auto area2(const Point &a, const Point &b, const Point &c) { return (b - a) ^ (c - a); }
12
13
    auto area_intersect(const Circle &c, const vector<Point> &ps) {
14
      int n = (int)ps.size();
      auto arg = [&](const Point &p, const Point &q) { return atan2(p \hat{\ } q, p * q); };
16
17
      auto tri = [%](const Point &p, const Point &q) {
18
         auto r2 = c.r * c.r / (long double)2;
         auto d = q - p;
19
         auto a = d * p / dist2(d), b = (dist2(p) - c.r * c.r) / dist2(d);
20
         long double det = a * a - b;
21
         if (sgn(det) <= 0) return arg(p, q) * r2;</pre>
         auto s = max((long double)0, -a - sqrt(det)), t = min((long double)1, -a + sqrt(det));
         if (sgn(t) < 0 \mid \mid sgn(1 - s) \le 0) return arg(p, q) * r2;
25
        auto u = p + d * s, v = p + d * t;
        return arg(p, u) * r2 + (u ^ v) / 2 + arg(v, q) * r2;
26
27
      long double sum = 0;
28
      for (int i = 0; i < n; i++) sum += tri(ps[i] - c.o, ps[(i + 1) % n] - c.o);
30
      return sum;
31
32
    auto adaptive_simpson(ld _1, ld _r, function<ld(ld)> f) {
33
      auto simpson = [\&] (1d 1, 1d r) { return (r - 1) * (f(1) + 4 * f((1 + r) / 2) + f(r)) / 6; };
34
      function < ld(ld, ld, ld) > asr = [\&](ld l, ld r, ld s) {
35
         auto mid = (1 + r) / 2;
36
         auto left = simpson(1, mid), right = simpson(mid, r);
37
         if (!sgn(left + right - s)) return left + right;
38
39
        return asr(1, mid, left) + asr(mid, r, right);
      }:
40
41
      return asr(_1, _r, simpson(_1, _r));
42
43
    vector<Point> half_plane_intersect(vector<Line> &L) {
44
      int n = (int)L.size(), 1 = 0, r = 0; // [left, right]
45
      sort(L.begin(), L.end(),
            [](const Line &a, const Line &b) { return rad(a.s - a.e) < rad(b.s - b.e); });
47
      vector<Point> p(n), res;
48
49
      vector<Line> q(n);
      q[0] = L[0];
50
      for (int i = 1; i < n; i++) {
         while (1 < r \&\& sgn((L[i].e - L[i].s) ^ (p[r - 1] - L[i].s)) <= 0) r--;
52
         while (1 < r \&\& sgn((L[i].e - L[i].s) ^ (p[1] - L[i].s)) <= 0) 1++;
54
         q[++r] = L[i];
         if (sgn((q[r].e - q[r].s) ^ (q[r - 1].e - q[r - 1].s)) == 0) {
55
56
          if (sgn((q[r].e - q[r].s) ^ (L[i].s - q[r].s)) > 0) q[r] = L[i];
57
        if (1 < r) p[r - 1] = intersect(q[r - 1], q[r]);
59
60
      while (1 < r \&\& sgn((q[1].e - q[1].s) ^ (p[r - 1] - q[1].s)) <= 0) r--;
61
      if (r - 1 <= 1) return {};
62
      p[r] = intersect(q[r], q[1]);
64
      return vector<Point>(p.begin() + 1, p.begin() + r + 1);
    Convex
    vector<Point> get_convex(vector<Point> &points, bool allow_collinear = false) {
      // strict, no repeat, two pass
      sort(points.begin(), points.end());
      points.erase(unique(points.begin(), points.end()), points.end());
      vector<Point> L, U;
      for (auto &t : points) {
        for (ll sz = L.size(); sz > 1 && (sgn((t - L[sz - 2]) \hat{} (L[sz - 1] - L[sz - 2])) >= 0);
              L.pop_back(), sz = L.size()) {
        L.push_back(t);
```

```
12
      for (auto &t : points) {
        for (ll sz = U.size(); sz > 1 && (sgn((t - U[sz - 2]) ^{\circ} (U[sz - 1] - U[sz - 2])) <= 0);
13
              U.pop_back(), sz = U.size()) {
14
15
        U.push_back(t);
16
17
      /\!/\ contain\ repeats\ if\ all\ collinear,\ use\ a\ set\ to\ remove\ repeats
18
19
      if (allow_collinear) {
        for (int i = (int)U.size() - 2; i >= 1; i--) L.push_back(U[i]);
20
21
         set<Point> st(L.begin(), L.end());
22
        for (int i = (int)U.size() - 2; i >= 1; i--) {
23
           if (st.count(U[i]) == 0) L.push_back(U[i]), st.insert(U[i]);
24
25
26
      }
27
      return L;
28
29
    vector<Point> get_convex2(vector<Point> &points, bool allow_collinear = false) { // strict, no repeat, one pass
30
31
      nth_element(points.begin(), points.begin(), points.end());
      sort(points.begin() + 1, points.end(), [&](const Point &a, const Point &b) {
32
33
         int rad_diff = sgn((a - points[0]) ^ (b - points[0]));
        return !rad_diff ? (dist2(a - points[0]) < dist2(b - points[0])) : (rad_diff > 0);
34
      });
35
      if (allow_collinear) {
36
        int i = (int)points.size() - 1;
37
         while (i >= 0 && !sgn((points[i] - points[0]) ^ (points[i] - points.back()))) i--;
39
        reverse(points.begin() + i + 1, points.end());
40
41
      vector<Point> hull;
      for (auto &t : points) {
42
        for (ll sz = hull.size();
43
              sz > 1 \&\& (sgn((t - hull[sz - 2]) ^ (hull[sz - 1] - hull[sz - 2])) >= allow_collinear);
44
              hull.pop_back(), sz = hull.size()) {
45
46
        hull.push_back(t);
47
      }
      return hull;
49
50
51
    vector<Point> get_convex_safe(vector<Point> points, bool allow_collinear = false) {
52
      return get_convex(points, allow_collinear);
53
54
55
    vector<Point> get_convex2_safe(vector<Point> points, bool allow_collinear = false) {
56
      return get_convex2(points, allow_collinear);
57
58
59
    bool is_convex(const vector<Point> &p, bool allow_collinear = false) {
60
61
      int n = p.size();
62
      int lo = 1, hi = -1;
      for (int i = 0; i < n; i++) {
63
         int cur = sgn((p[(i + 2) \% n] - p[(i + 1) \% n]) ^ (p[(i + 1) \% n] - p[i]));
64
        lo = min(lo, cur); hi = max(hi, cur);
65
66
      return allow_collinear ? (hi - lo) < 2 : (lo == hi && lo);
68
69
70
    auto rotating_calipers(const vector<Point> &hull) {
      // use get convex2
71
      int n = (int)hull.size(); // return the square of longest dist
73
      assert(n > 1):
       if (n <= 2) return dist2(hull[0], hull[1]);</pre>
74
75
      ld res = 0;
      for (int i = 0, j = 2; i < n; i++) {
76
         auto d = hull[i], e = hull[(i + 1) % n];
        \label{eq:while (area2(d, e, hull[j]) < area2(d, e, hull[(j + 1) \% n])) j = (j + 1) \% n;}
78
79
        res = max(res, max(dist2(d, hull[j]), dist2(e, hull[j])));
80
      return res;
81
   }
82
83
    // Find polygon cut to the left of \boldsymbol{l}
    vector<Point> convex_cut(const vector<Point> &p, const Line &l) {
85
      int n = p.size();
86
87
      vector<Point> cut;
      for (int i = 0; i < n; i++) {
```

```
auto a = p[i], b = p[(i + 1) \% n];
         if (sgn((1.e - 1.s) ^ (a - 1.s)) >= 0)
90
           cut.push_back(a);
         if (sgn((1.e - 1.s) ^ (a - 1.s)) * sgn((1.e - 1.s) ^ (b - 1.s)) == -1)
92
           cut.push_back(intersect(Line(a, b), 1));
93
94
       return cut;
95
96
     }
97
98
     // Sort by angle in range [0, 2pi)
     template <class RandomIt>
99
     void polar_sort(RandomIt first, RandomIt last, Point origin = Point(0, 0)) {
100
       auto get_quad = [&](const Point& p) {
         Point diff = p - origin;
102
103
         if (diff.x > 0 \&\& diff.y >= 0) return 1;
104
         if (diff.x <= 0 && diff.y > 0) return 2;
         if (diff.x < 0 && diff.y <= 0) return 3;
105
106
         return 4;
107
108
       auto polar_cmp = [&](const Point& p1, const Point& p2) {
         int q1 = get_quad(p1), q2 = get_quad(p2);
109
110
         if (q1 != q2) return q1 < q2;
         return ((p1 - origin) ^ (p2 - origin)) > 0;
111
112
       sort(first, last, polar_cmp);
113
114
     Basic 3D
     using ll = long long;
     using ld = long double;
     constexpr auto eps = 1e-8;
 5
     const auto PI = acos(-1);
     int sgn(1d x) \{ return (abs(x) \le eps) ? 0 : (x < 0 ? -1 : 1); \}
     struct Point3D {
       1d x = 0, y = 0, z = 0;
 9
       Point3D() = default;
10
11
       Point3D(ld _x, ld _y, ld _z) : x(_x), y(_y), z(_z) {}
       bool operator<(const Point3D &p) const { return !sgn(p.x - x) ? (!sgn(p.y - y) ? sgn(p.z - z) < 0 : y < p.y) : x < p.x; }
12
       bool operator==(const Point3D &p) const { return !sgn(p.x - x) && !sgn(p.y - y) && !sgn(p.z - z); }
13
       Point3D operator+(const Point3D &p) const { return {x + p.x, y + p.y, z + p.z}; }
14
       Point3D operator-(const Point3D &p) const { return \{x - p.x, y - p.y, z - p.z\}; \}
15
       Point3D operator*(ld a) const { return {x * a, y * a, z * a}; }
       Point3D operator/(ld a) const { return \{x / a, y / a, z / a\}; \}
17
       auto operator*(const Point3D &p) const { return x * p.x + y * p.y + z * p.z; } // dot
18
       Point3D operator^(const Point3D &p) const { return {y * p.z - z * p.y, z * p.x - x * p.z, x * p.y - y * p.x}; } // cross
19
       friend auto &operator>>(istream &i, Point3D &p) { return i >> p.x >> p.y >> p.z; }
20
     };
^{21}
22
     struct Line3D {
       Point3D s = \{0, 0, 0\}, e = \{0, 0, 0\};
24
25
       Line3D() = default:
26
       Line3D(Point3D _s, Point3D _e) : s(_s), e(_e) {}
27
28
     struct Segment3D : Line3D {
29
30
       using Line3D::Line3D;
31
32
     auto dist2(const Point3D &a) { return a * a; }
33
     auto dist2(const Point3D &a, const Point3D &b) { return dist2(a - b); }
34
     auto dist(const Point3D &a) { return sqrt(dist2(a)); }
     auto dist(const Point3D &a, const Point3D &b) { return sqrt(dist2(a - b)); }
36
     auto dist(const Point3D &a, const Line3D &l) { return dist((a - 1.s) ^ (1.e - 1.s)) / dist(1.s, 1.e); }
37
     auto dist(const Point3D &p, const Segment3D &l) {
38
       if (l.s == l.e) return dist(p, l.s);
39
       auto d = dist2(1.s, 1.e), t = min(d, max((1d)0, (p - 1.s) * (1.e - 1.s)));
40
       return dist((p - 1.s) * d, (l.e - 1.s) * t) / d;
41
```

Miscellaneous

```
tuple<int,int,ld> closest_pair(vector<Point> &p) {
   using Pt = pair<Point,int>;
```

```
int n = p.size();
      assert(n > 1);
       vector<Pt> pts(n), buf;
      for (int i = 0; i < n; i++) pts[i] = {p[i], i};
       sort(pts.begin(), pts.end());
      buf.reserve(n);
       auto cmp_y = [](const Pt& p1, const Pt& p2) { return p1.first.y < p2.first.y; };
       function<tuple<int,int,ld>(int, int)> recurse = [&](int 1, int r) -> tuple<int,int,ld> {
         int i = pts[1].second, j = pts[1 + 1].second;
11
         ld d = dist(pts[l].first, pts[l + 1].first);
12
         if (r - 1 < 5) {
13
           for (int a = 1; a < r; a++) for (int b = a + 1; b < r; b++) {
14
            ld cur = dist(pts[a].first, pts[b].first);
            if (cur < d) { i = pts[a].second; j = pts[b].second; d = cur; }</pre>
16
18
          sort(pts.begin() + 1, pts.begin() + r, cmp_y);
19
20
         else {
           int mid = (1 + r)/2;
21
           ld x = pts[mid].first.x;
           auto [li, lj, ldist] = recurse(l, mid);
23
           auto [ri, rj, rdist] = recurse(mid, r);
25
           if (ldist < rdist) { i = li; j = lj; d = ldist; }
           else { i = ri; j = rj; d = rdist; }
26
           inplace_merge(pts.begin() + 1, pts.begin() + mid, pts.begin() + r, cmp_y);
27
          buf.clear();
28
           for (int a = 1; a < r; a++) {
            if (abs(x - pts[a].first.x) >= d) continue;
30
            for (int b = buf.size() - 1; b >= 0; b--) {
31
               if (pts[a].first.y - buf[b].first.y >= d) break;
              ld cur = dist(pts[a].first, buf[b].first);
33
               if (cur < d) { i = pts[a].second; j = buf[b].second; d = cur; }</pre>
35
            buf.push_back(pts[a]);
36
37
        }
38
39
        return {i, j, d};
      }:
40
41
      return recurse(0, n);
42
43
    Line abc_to_line(ld a, ld b, ld c) {
44
      assert(!sgn(a) || !sgn(b));
45
       if(a == 0) return Line(Point(0, -c/b), Point(1, -c/b);
       if (b == 0) return Line(Point(-c/a, 0), Point(-c/a, 1));
47
      Point s(0, -c/b), e(1, (-c - a)/b), diff = e - s;
48
49
      return Line(s, s + diff/dist(diff));
50
    tuple<ld,ld,ld> line_to_abc(const Line& 1) {
52
      Point diff = 1.e - 1.s;
      return {-diff.y, diff.x, -(diff ^ 1.s)};
54
55
```

Graph Theory

Max Flow

```
struct Edge {
      int from, to, cap, remain;
    struct Dinic {
      int n:
      vector<Edge> e;
      vector<vector<int>> g;
      vector<int> d, cur;
      Dinic(int _n) : n(_n), g(n), d(n), cur(n) {}
10
      void add_edge(int u, int v, int c) {
11
        g[u].push_back((int)e.size());
12
13
         e.push_back({u, v, c, c});
14
        g[v].push_back((int)e.size());
         e.push_back({v, u, 0, 0});
16
      11 max_flow(int s, int t) {
17
        int inf = 1e9;
```

```
19
                  auto bfs = \lceil \& \rceil() {
                      fill(d.begin(), d.end(), inf), fill(cur.begin(), cur.end(), 0);
20
21
                      vector<int> q{s}, nq;
22
                      for (int step = 1; q.size(); swap(q, nq), nq.clear(), step++) {
23
24
                          for (auto& node : q) {
                              for (auto& edge : g[node]) {
25
                                   int ne = e[edge].to;
                                  if (!e[edge].remain || d[ne] <= step) continue;</pre>
27
28
                                  d[ne] = step, nq.push_back(ne);
                                  if (ne == t) return true;
29
30
                         }
31
                      }
32
                      return false;
34
                  function<int(int, int)> find = [&](int node, int limit) {
35
                      if (node == t || !limit) return limit;
36
                      int flow = 0;
37
                      for (int i = cur[node]; i < g[node].size(); i++) {</pre>
                          cur[node] = i;
39
40
                          int edge = g[node][i], oe = edge ^ 1, ne = e[edge].to;
                          if (!e[edge].remain || d[ne] != d[node] + 1) continue;
41
                          if (int temp = find(ne, min(limit - flow, e[edge].remain))) {
42
                              e[edge].remain -= temp, e[oe].remain += temp, flow += temp;
43
                          } else {
44
                              d[ne] = -1;
46
                          if (flow == limit) break;
47
                      }
48
49
                     return flow;
50
                 11 \text{ res} = 0;
51
                  while (bfs())
52
                      while (int flow = find(s, inf)) res += flow;
53
                 return res:
54
55
             }
        }:
56

    USAGE

         int main() {
             int n, m, s, t;
             cin >> n >> m >> s >> t;
 3
             Dinic dinic(n);
             for (int i = 0, u, v, c; i < m; i++) {
                 cin >> u >> v >> c;
                 dinic.add_edge(u - 1, v - 1, c);
             cout << dinic.max_flow(s - 1, t - 1) << '\n';
         PushRelabel Max-Flow (faster)
         //\ https://github.com/kth-competitive-programming/kactl/blob/main/content/graph/PushRelabel.html. A programming/kactl/blob/main/content/graph/PushRelabel.html. A programming/kactl/blo
         #define rep(i, a, b) for (int i = a; i < (b); ++i)
         #define all(x) begin(x), end(x)
         \#define\ sz(x)\ (int)(x).size()
         typedef long long 11;
         typedef pair<int, int> pii;
 6
         typedef vector<int> vi;
         struct PushRelabel {
10
             struct Edge {
                 int dest, back;
11
12
                 11 f, c;
             }:
13
             vector<vector<Edge>> g;
             vector<11> ec;
15
             vector<Edge*> cur;
16
17
             vector<vi> hs;
18
             PushRelabel(int n) : g(n), ec(n), cur(n), hs(2 * n), H(n) {}
20
             void addEdge(int s, int t, ll cap, ll rcap = 0) {
^{21}
22
                 if (s == t) return;
                  g[s].push_back({t, sz(g[t]), 0, cap});
23
```

```
g[t].push_back({s, sz(g[s]) - 1, 0, rcap});
25
26
      void addFlow(Edge& e, ll f) {
27
        Edge& back = g[e.dest][e.back];
28
        if (!ec[e.dest] && f) hs[H[e.dest]].push_back(e.dest);
29
        e.f += f;
30
         e.c -= f;
31
        ec[e.dest] += f;
32
         back.f -= f;
33
        back.c += f;
34
        ec[back.dest] -= f;
35
36
      11 calc(int s, int t) {
37
         int v = sz(g);
        H[s] = v;
39
        ec[t] = 1;
40
41
        vi co(2 * v);
        co[0] = v - 1;
42
         rep(i, 0, v) cur[i] = g[i].data();
         for (Edge& e : g[s]) addFlow(e, e.c);
44
45
        for (int hi = 0;;) {
46
          while (hs[hi].empty())
47
            if (!hi--) return -ec[s];
48
          int u = hs[hi].back();
49
          hs[hi].pop_back();
           while (ec[u] > 0) // discharge u
51
            if (cur[u] == g[u].data() + sz(g[u])) {
52
53
              H[u] = 1e9;
              for (Edge& e : g[u])
54
                 if (e.c \&\& H[u] > H[e.dest] + 1) H[u] = H[e.dest] + 1, cur[u] = \&e;
               if (++co[H[u]], !--co[hi] \&\& hi < v)
56
                 rep(i, 0, v) if (hi < H[i] && H[i] < v)-- co[H[i]], H[i] = v + 1;
57
58
              hi = H[u];
            } else if (cur[u]->c && H[u] == H[cur[u]->dest] + 1)
59
               addFlow(*cur[u], min(ec[u], cur[u]->c));
            else
61
               ++cur[u];
62
        }
63
64
      bool leftOfMinCut(int a) { return H[a] >= sz(g); }
65
66
    Min-Cost Max-Flow
    struct MinCostFlow {
      static constexpr int INF = 1e9;
      const int n;
3
      vector<tuple<int, int, int>> e;
      vector<vector<int>> g;
      vector<int> h, dis, pre;
      bool dijkstra(int s, int t) {
        dis.assign(n, INF);
9
        pre.assign(n, -1);
        priority_queue<pair<int, int>, vector<pair<int, int>>, greater<>> que;
10
11
        dis[s] = 0;
         que.emplace(0, s);
12
13
         while (!que.empty()) {
          auto [d, u] = que.top();
14
15
           que.pop();
16
           if (dis[u] != d) continue;
          for (int i : g[u]) {
17
            auto [v, f, c] = e[i];
            if (c > 0 \&\& dis[v] > d + h[u] - h[v] + f) {
19
              dis[v] = d + h[u] - h[v] + f;
20
               pre[v] = i;
21
               que.emplace(dis[v], v);
22
23
          }
24
        }
25
        return dis[t] != INF;
26
27
28
      MinCostFlow(int _n) : n(_n), g(n) {}
      void addEdge(int u, int v, int f, int c) {
29
         g[u].push_back((int)e.size());
         e.emplace_back(v, f, c);
31
```

```
g[v].push_back((int)e.size());
        e.emplace_back(u, -f, 0);
33
      }
34
      pair<int, int> minCostMaxFlow(const int s, const int t) {
35
        int flow = 0, cost = 0;
36
37
        h.assign(n, 0);
        while (dijkstra(s, t)) {
38
          for (int i = 0; i < n; ++i) h[i] += dis[i];
          for (int i = t; i != s; i = get<0>(e[pre[i] ^ 1])) {
40
             --get<2>(e[pre[i]]);
41
42
             ++get<2>(e[pre[i] ^ 1]);
43
          ++flow;
          cost += h[t];
45
47
        return {flow, cost};
48
49
    };
    Heavy-Light Decomposition
    int root = 0;
    vector<int> parent(n), deep(n), hson(n, -1), top(n), sz(n);
    function<int(int, int, int)> dfs = [&](int node, int fa, int dep) {
      deep[node] = dep, sz[node] = 1, parent[node] = fa;
      for (auto &ne : g[node]) {
        if (ne == fa) continue;
        sz[node] += dfs(ne, node, dep + 1);
        if (hson[node] == -1|| sz[ne] > sz[hson[node]]) hson[node] = ne;
10
      return sz[node];
11
    function<void(int, int)> dfs2 = [&](int node, int t) {
12
      top[node] = t;
13
      if (hson[node] == -1) return;
15
      dfs2(hson[node], t);
      for (auto &ne : g[node]) {
        if (ne == parent[node] || ne == hson[node]) continue;
17
        dfs2(ne, ne);
18
19
    };
20
    dfs(root, -1, 0), dfs2(root, root);
        • USAGE: get LCA
    function<int(int, int)> lca = [&](int x, int y) {
      while (top[x] != top[y]) {
        if (deep[top[x]] < deep[top[y]]) swap(x, y);</pre>
        x = parent[top[x]];
4
      return deep[x] < deep[y] ? x : y;</pre>
    General Unweight Graph Matching
        • Complexity: O(n^3) (?)
    struct BlossomMatch {
      vector<vector<int>> e;
      BlossomMatch(int _n) : n(_n), e(_n) {}
      void add_edge(int u, int v) { e[u].push_back(v), e[v].push_back(u); }
      vector<int> find_matching() {
        vector<int> match(n, -1), vis(n), link(n), f(n), dep(n);
        function < int(int) > find = [\&](int x) { return f[x] == x ? x : (f[x] = find(f[x])); };
        auto lca = [&](int u, int v) {
10
          u = find(u), v = find(v);
          while (u != v) {
11
            if (dep[u] < dep[v]) swap(u, v);</pre>
            u = find(link[match[u]]);
13
          }
14
15
          return u;
16
        queue<int> que;
17
```

auto blossom = [&](int u, int v, int p) {

while (find(u) != p) {
 link[u] = v, v = match[u];

18

20

```
if (vis[v] == 0) vis[v] = 1, que.push(v);
            f[u] = f[v] = p, u = link[v];
22
          }
        };
24
         // find an augmenting path starting from u and augment (if exist)
25
26
        auto augment = [&](int node) {
          while (!que.empty()) que.pop();
27
           iota(f.begin(), f.end(), 0);
           // vis = 0 corresponds to inner vertices, vis = 1 corresponds to outer vertices
29
           fill(vis.begin(), vis.end(), -1);
31
           que.push(node);
           vis[node] = 1, dep[node] = 0;
32
           while (!que.empty()) {
33
            int u = que.front();
34
            que.pop();
36
            for (auto v : e[u]) {
              if (vis[v] == -1) {
37
38
                vis[v] = 0, link[v] = u, dep[v] = dep[u] + 1;
                 // found an augmenting path
39
                 if (match[v] == -1) {
                   for (int x = v, y = u, temp; y != -1; x = temp, y = x == -1 ? -1 : link[x]) {
41
                     temp = match[y], match[x] = y, match[y] = x;
                   }
43
                  return;
44
                }
45
                vis[match[v]] = 1, dep[match[v]] = dep[u] + 2;
46
                 que.push(match[v]);
              } else if (vis[v] == 1 && find(v) != find(u)) {
48
                 // found a blossom
49
50
                 int p = lca(u, v);
                blossom(u, v, p), blossom(v, u, p);
51
52
            }
53
          }
54
        }:
55
        // find a maximal matching greedily (decrease constant)
56
        auto greedy = [&]() {
          for (int u = 0; u < n; ++u) {
58
            if (match[u] != -1) continue;
59
            for (auto v : e[u]) {
60
61
              if (match[v] == -1) {
                match[u] = v, match[v] = u;
                 break:
63
64
            }
65
          }
66
67
        };
        greedy();
68
         for (int u = 0; u < n; ++u)
69
          if (match[u] == -1) augment(u);
70
71
        return match;
      }
72
    };
```

Maximum Bipartite Matching

• Needs dinic, complexity $\approx O(n + m\sqrt{n})$

```
struct BipartiteMatch {
   int 1, r;
   Dinic dinic = Dinic(0);
   BipartiteMatch(int _1, int _r) : l(_1), r(_r) {
      dinic = Dinic(1 + r + 2);
      for (int i = 1; i <= 1; i++) dinic.add_edge(0, i, 1);
      for (int i = 1; i <= r; i++) dinic.add_edge(1 + i, 1 + r + 1, 1);
   }
   void add_edge(int u, int v) { dinic.add_edge(u + 1, 1 + v + 1, 1); }
   ll max_matching() { return dinic.max_flow(0, 1 + r + 1); }
}</pre>
```

2-SAT and Strongly Connected Components

```
void scc(vector<vector<int>>% g, int* idx) {
  int n = g.size(), ct = 0;
  int out[n];
  vector<int> ginv[n];
```

```
memset(out, -1, sizeof out);
      memset(idx, -1, n * sizeof(int));
      function<void(int)> dfs = [&](int cur) {
        out[cur] = INT_MAX;
        for(int v : g[cur]) {
           ginv[v].push_back(cur);
10
          if(out[v] == -1) dfs(v);
11
        ct++; out[cur] = ct;
13
14
15
      vector<int> order;
      for(int i = 0; i < n; i++) {</pre>
16
         order.push_back(i);
        if(out[i] == -1) dfs(i);
18
19
      sort(order.begin(), order.end(), [&](int& u, int& v) {
20
        return out[u] > out[v];
21
22
      });
      ct = 0;
23
      stack<int> s;
      auto dfs2 = [&](int start) {
25
        s.push(start);
        while(!s.empty()) {
27
          int cur = s.top();
28
29
          s.pop();
          idx[cur] = ct;
30
          for(int v : ginv[cur])
            if(idx[v] == -1) s.push(v);
32
33
34
      for(int v : order) {
35
        if(idx[v] == -1) {
          dfs2(v);
37
          ct++;
38
39
      }
40
41
    }
42
    // 0 => impossible, 1 => possible
43
    pair<int, vector<int>>> sat2(int n, vector<pair<int,int>>& clauses) {
44
      vector<int> ans(n);
45
      vector<vector<int>>> g(2*n + 1);
      for(auto [x, y] : clauses) {
47
        x = x < 0 ? -x + n : x;
        y = y < 0 ? -y + n : y;
49
        int nx = x \le n ? x + n : x - n;
50
        int ny = y \le n ? y + n : y - n;
51
        g[nx].push_back(y);
52
        g[ny].push_back(x);
54
      int idx[2*n + 1];
56
      scc(g, idx);
      for(int i = 1; i <= n; i++) {
57
        if(idx[i] == idx[i + n]) return {0, {}};
        ans[i - 1] = idx[i + n] < idx[i];
59
60
      return {1, ans};
61
    Enumerating Triangles
        • Complexity: O(n + m\sqrt{m})
    void enumerate_triangles(vector<pair<int,int>>& edges, function<void(int,int,int)> f) {
       int n = 0;
      for(auto [u, v] : edges) n = max({n, u + 1, v + 1});
      vector<int> deg(n);
      vector<int> g[n];
      for(auto [u, v] : edges) {
        deg[u]++;
        deg[v]++;
9
      for(auto [u, v] : edges) {
         if(u == v) continue;
11
         if(deg[u] > deg[v] \mid \mid (deg[u] == deg[v] \&\& u > v))
13
          swap(u, v);
         g[u].push_back(v);
```

```
15
      vector<int> flag(n);
16
17
      for(int i = 0; i < n; i++) {</pre>
        for(int v : g[i]) flag[v] = 1;
18
         for(int v : g[i]) for(int u : g[v]) {
19
20
          if(flag[u]) f(i, v, u);
21
        for(int v : g[i]) flag[v] = 0;
22
23
    }
    Tarjan
        • shrink all circles into points (2-edge-connected-component)
    int cnt = 0, now = 0;
    vector<ll> dfn(n, -1), low(n), belong(n, -1), stk;
    function \langle void(11, 11) \rangle tarjan = [&](11 node, 11 fa) {
      dfn[node] = low[node] = now++, stk.push_back(node);
      for (auto& ne : g[node]) {
        if (ne == fa) continue;
        if (dfn[ne] == -1) {
           tarjan(ne, node);
           low[node] = min(low[node], low[ne]);
         } else if (belong[ne] == -1) {
10
           low[node] = min(low[node], dfn[ne]);
11
        }
12
      }
13
14
      if (dfn[node] == low[node]) {
        while (true) {
15
          auto v = stk.back();
16
17
          belong[v] = cnt;
          stk.pop_back();
18
          if (v == node) break;
19
20
         ++cnt;
      }
22
    };
23
        • 2-vertex-connected-component / Block forest
    int cnt = 0, now = 0;
    vector<vector<ll>> e1(n);
    vector<ll> dfn(n, -1), low(n), stk;
    function < void(11) > tarjan = [\&](11 node) {
      dfn[node] = low[node] = now++, stk.push_back(node);
      for (auto& ne : g[node]) {
         if (dfn[ne] == -1) {
           tarjan(ne);
          low[node] = min(low[node], low[ne]);
9
          if (low[ne] == dfn[node]) {
10
11
            e1.push_back({});
            while (true) {
12
              auto x = stk.back();
13
14
              stk.pop_back();
               e1[n + cnt].push_back(x);
15
               // e1[x].push_back(n + cnt); // undirected
16
              if (x == ne) break;
17
            e1[node].push_back(n + cnt);
19
            // e1[n + cnt].push_back(node); // undirected
21
            cnt++:
22
23
        } else {
          low[node] = min(low[node], dfn[ne]);
24
25
      }
26
    Kruskal reconstruct tree
```

```
int _n, m;
cin >> _n >> m; // _n: # of node, m: # of edge
int n = 2 * _n - 1; // root: n-1
vector<array<int, 3>> edges(m);
for (auto& [w, u, v] : edges) {
cin >> u >> v >> w, u--, v--;
```

```
sort(edges.begin(), edges.end());
    vector<int> p(n);
    iota(p.begin(), p.end(), 0);
10
    function \langle int(int) \rangle find = [&] (int x) { return p[x] == x ? x : (p[x] = find(p[x])); };
11
    auto merge = [\&] (int x, int y) { p[find(x)] = find(y); };
12
    vector<vector<int>> g(n);
13
    vector<int> val(m);
    val.reserve(n):
15
    for (auto [w, u, v] : edges) {
16
      u = find(u), v = find(v);
17
      if (u == v) continue;
18
      val.push_back(w);
      int node = (int)val.size() - 1;
20
21
      g[node].push_back(u), g[node].push_back(v);
22
      merge(u, node), merge(v, node);
    Math
    Inverse
    ll inv(ll a, ll m) { return a == 1 ? 1 : ((m - m / a) * inv(m % a, m) % m); }
    power(a, MOD - 2)
        • USAGE: get factorial
    vector<ll> f(MAX_N, 1), rf(MAX_N, 1);
    for (int i = 1; i < MAX_N; i++) f[i] = (f[i - 1] * i) % MOD;
    for (int i = 1; i < MAX_N; i++) rf[i] = (rf[i - 1] * inv(i, MOD)) % MOD;
    // or (the later one should be preferred
    vector<ll> f(MAX_N, 1), rf(MAX_N, 1);
    for (int i = 2; i < MAX_N; i++) f[i] = f[i - 1] * i % MOD;
    rf[MAX_N - 1] = power(f[MAX_N - 1], MOD - 2);
    for (int i = MAX_N - 2; i > 1; i--) rf[i] = rf[i + 1] * (i + 1) % MOD;
    Mod Class
    constexpr ll norm(ll x) { return (x % MOD + MOD) % MOD; }
    template <typename T>
    constexpr T power(T a, ll b, T res = 1) {
      for (; b; b /= 2, (a *= a) \%= MOD)
        if (b & 1) (res *= a) %= MOD;
6
      return res;
    struct Z {
      constexpr Z(11 _x = 0) : x(norm(_x)) \{ \}
10
       // auto\ operator <=> (const\ Z\ E)\ const\ =\ default;\ //\ cpp20\ only
11
      Z operator-() const { return Z(norm(MOD - x)); }
12
      Z inv() const { return power(*this, MOD - 2); }
13
      Z &operator*=(const Z &rhs) { return x = x * rhs.x % MOD, *this; }
      Z &operator+=(const Z &rhs) { return x = norm(x + rhs.x), *this; }
15
      Z &operator-=(const Z &rhs) { return x = norm(x - rhs.x), *this; }
      Z &operator/=(const Z &rhs) { return *this *= rhs.inv(); }
      Z &operator%=(const ll &rhs) { return x %= rhs, *this; }
18
      friend Z operator*(Z lhs, const Z &rhs) { return lhs *= rhs; }
19
      friend Z operator+(Z lhs, const Z &rhs) { return lhs += rhs; }
20
      friend Z operator-(Z lhs, const Z &rhs) { return lhs -= rhs; }
      friend Z operator/(Z lhs, const Z &rhs) { return lhs /= rhs; }
22
      friend Z operator%(Z lhs, const ll &rhs) { return lhs %= rhs; }
24
      friend auto &operator>>(istream &i, Z &z) { return i >> z.x; }
      friend auto &operator<<(ostream &o, const Z &z) { return o << z.x; }</pre>
25
    };
26
        • large mod (for NTT to do FFT in ll range without modulo)
    using ll = long long;
    using i128 = __int128;
    constexpr i128 MOD = 9223372036737335297;
    constexpr i128 norm(i128 x) { return x < 0 ? (x + MOD) \% MOD : x \% MOD; }
    template <typename T>
    constexpr T power(T a, i128 b, T res = 1) {
      for (; b; b /= 2, (a *= a) \%= MOD)
```

```
if (b & 1) (res *= a) %= MOD;
      return res;
10
11
    }
    struct 7. {
12
      i128 x;
13
      constexpr Z(i128 _x = 0) : x(norm(_x)) {}
14
      Z operator-() const { return Z(norm(MOD - x)); }
15
      Z inv() const { return power(*this, MOD - 2); }
      // auto operator<=>(const Z&) const = default;
17
      Z &operator*=(const Z &rhs) { return x = x * rhs.x % MOD, *this; }
      Z &operator+=(const Z &rhs) { return x = norm(x + rhs.x), *this; }
      Z &operator==(const Z &rhs) { return x = norm(x - rhs.x), *this; }
20
      Z &operator/=(const Z &rhs) { return *this *= rhs.inv(); }
      Z &operator%=(const i128 &rhs) { return x %= rhs, *this; }
22
      friend Z operator*(Z lhs, const Z &rhs) { return lhs *= rhs; }
      friend Z operator+(Z lhs, const Z &rhs) { return lhs += rhs; }
24
      friend Z operator-(Z lhs, const Z &rhs) { return lhs -= rhs; }
25
      friend Z operator/(Z lhs, const Z &rhs) { return lhs /= rhs; }
26
      friend Z operator%(Z lhs, const i128 &rhs) { return lhs %= rhs; }
27
    };
        • fastest mod class! be careful with overflow, only use when the time limit is tight
    constexpr int MOD = 998244353;
    constexpr int norm(int x) {
      if (x < 0) x += MOD;
      if (x >= MOD) x -= MOD;
      return x;
    template <typename T>
    constexpr T power(T a, int b, T res = 1) {
      for (; b; b /= 2, (a *= a) \%= MOD)
        if (b & 1) (res *= a) %= MOD;
11
12
      return res;
    }
13
    struct Z {
14
      int x;
      constexpr Z(int _x = 0) : x(norm(_x)) {}
16
      // constexpr auto operator<=>(const Z &) const = default; // cpp20 only
17
      constexpr Z operator-() const { return Z(norm(MOD - x)); }
18
      constexpr Z inv() const { return power(*this, MOD - 2); }
19
      constexpr Z &operator*=(const Z &rhs) { return x = 11(x) * rhs.x % MOD, *this; }
20
      constexpr Z &operator+=(const Z &rhs) { return x = norm(x + rhs.x), *this; }
21
      constexpr Z &operator == (const Z &rhs) { return x = norm(x - rhs.x), *this; }
      constexpr Z &operator/=(const Z &rhs) { return *this *= rhs.inv(); }
23
      constexpr Z &operator%=(const ll &rhs) { return x %= rhs, *this; }
      constexpr friend Z operator*(Z lhs, const Z &rhs) { return lhs *= rhs; }
25
      constexpr friend Z operator+(Z lhs, const Z &rhs) { return lhs += rhs; }
26
      constexpr friend Z operator-(Z lhs, const Z &rhs) { return lhs -= rhs; }
      constexpr friend Z operator/(Z lhs, const Z &rhs) { return lhs /= rhs; }
28
      constexpr friend Z operator%(Z lhs, const ll &rhs) { return lhs %= rhs; }
      friend auto &operator>>(istream &i, Z &z) { return i >> z.x; }
30
      friend auto &operator<<(ostream &o, const Z &z) { return o << z.x; }</pre>
31
    NTT, FFT, FWT
        • ntt
    void ntt(vector<Z>& a, int f) {
      int n = int(a.size());
      vector<Z> w(n);
      vector<int> rev(n);
      for (int i = 0; i < n; i++) rev[i] = (rev[i / 2] / 2) | ((i & 1) * (n / 2));
      for (int i = 0; i < n; i++) {
        if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
      Z wn = power(f ? (MOD + 1) / 3 : 3, (MOD - 1) / n);
10
      for (int i = 1; i < n; i++) w[i] = w[i - 1] * wn;
      for (int mid = 1; mid < n; mid *= 2) {</pre>
12
13
        for (int i = 0; i < n; i += 2 * mid) {
          for (int j = 0; j < mid; j++) {
14
            Z x = a[i + j], y = a[i + j + mid] * w[n / (2 * mid) * j];
15
            a[i + j] = x + y, a[i + j + mid] = x - y;
```

```
19
20
      if (f) {
        Z iv = power(Z(n), MOD - 2);
21
22
        for (auto& x: a) x *= iv;
23
   }
24
        • USAGE: Polynomial multiplication
    vector<Z> mul(vector<Z> a, vector<Z> b) {
      int n = 1, m = (int)a.size() + (int)b.size() - 1;
      while (n < m) n *= 2;
      a.resize(n), b.resize(n);
      ntt(a, 0), ntt(b, 0);
      for (int i = 0; i < n; i++) a[i] *= b[i];
      ntt(a, 1):
      a.resize(m);
9
      return a:
10
        • FFT (should prefer NTT, only use this when input is not integer)
    const double PI = acos(-1);
    auto mul = [&](const vector<double>& aa, const vector<double>& bb) {
       int n = (int)aa.size(), m = (int)bb.size(), bit = 1;
      while ((1 << bit) < n + m - 1) bit++;
      int len = 1 << bit;</pre>
      vector<complex<double>> a(len), b(len);
      vector<int> rev(len):
      for (int i = 0; i < n; i++) a[i].real(aa[i]);</pre>
      for (int i = 0; i < m; i++) b[i].real(bb[i]);</pre>
      for (int i = 0; i < len; i++) rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (bit - 1));
10
11
      auto fft = [&](vector<complex<double>>& p, int inv) {
        for (int i = 0; i < len; i++)
12
          if (i < rev[i]) swap(p[i], p[rev[i]]);</pre>
        for (int mid = 1; mid < len; mid *= 2) {</pre>
14
15
           auto w1 = complex<double>(cos(PI / mid), (inv ? -1 : 1) * sin(PI / mid));
          for (int i = 0; i < len; i += mid * 2) {
16
            auto wk = complex<double>(1, 0);
17
            for (int j = 0; j < mid; j++, wk = wk * w1) {
              auto x = p[i + j], y = wk * p[i + j + mid];
19
              p[i + j] = x + y, p[i + j + mid] = x - y;
21
22
        }
23
        if (inv == 1) {
24
25
          for (int i = 0; i < len; i++) p[i].real(p[i].real() / len);
26
27
      };
      fft(a, 0), fft(b, 0);
28
      for (int i = 0; i < len; i++) a[i] = a[i] * b[i];
29
      fft(a, 1);
      a.resize(n + m - 1);
31
       vector<double> res(n + m - 1);
32
      for (int i = 0; i < n + m - 1; i++) res[i] = a[i].real();
33
      return res;
34
    };
    Polynomial Class
    using ll = long long;
    constexpr 11 MOD = 998244353;
    11 norm(11 x) { return (x % MOD + MOD) % MOD; }
    template <class T>
    T power(T a, 11 b, T res = 1) {
      for (; b; b /= 2, (a *= a) \%= MOD)
        if (b & 1) (res *= a) %= MOD;
8
      return res;
    }
10
11
    struct Z {
12
13
      11 x;
14
      Z(11 _x = 0) : x(norm(_x)) {}
      // auto operator<=>(const Z &) const = default;
15
      Z operator-() const { return Z(norm(MOD - x)); }
      Z inv() const { return power(*this, MOD - 2); }
```

```
Z &operator*=(const Z &rhs) { return x = x * rhs.x % MOD, *this; }
      Z &operator+=(const Z &rhs) { return x = norm(x + rhs.x), *this; }
19
       Z &operator-=(const Z &rhs) { return x = norm(x - rhs.x), *this; }
      Z &operator/=(const Z &rhs) { return *this *= rhs.inv(); }
21
      Z &operator%=(const ll &rhs) { return x %= rhs, *this; }
22
      friend Z operator*(Z lhs, const Z &rhs) { return lhs *= rhs; }
      friend Z operator+(Z lhs, const Z &rhs) { return lhs += rhs; }
24
      friend Z operator-(Z lhs, const Z &rhs) { return lhs -= rhs; }
      friend Z operator/(Z lhs, const Z &rhs) { return lhs /= rhs; }
26
       friend Z operator%(Z lhs, const ll &rhs) { return lhs %= rhs; }
27
      friend auto &operator>>(istream &i, Z &z) { return i >> z.x; }
28
      friend auto &operator << (ostream &o, const Z &z) { return o << z.x; }
29
    };
30
31
32
    void ntt(vector<Z> &a, int f) {
      int n = (int)a.size();
33
      vector<Z> w(n);
34
35
      vector<int> rev(n);
      for (int i = 0; i < n; i++) rev[i] = (rev[i / 2] / 2) | ((i & 1) * (n / 2));
36
      for (int i = 0; i < n; i++)
        if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
38
      Z wn = power(f ? (MOD + 1) / 3 : 3, (MOD - 1) / n);
40
      w[0] = 1;
      for (int i = 1; i < n; i++) w[i] = w[i - 1] * wn;
41
      for (int mid = 1; mid < n; mid *= 2) {
42
        for (int i = 0; i < n; i += 2 * mid) {
43
           for (int j = 0; j < mid; j++) {
            Z x = a[i + j], y = a[i + j + mid] * w[n / (2 * mid) * j];
45
            a[i + j] = x + y, a[i + j + mid] = x - y;
46
47
        }
48
      }
49
      if (f) {
50
        Z iv = power(Z(n), MOD - 2);
51
        for (int i = 0; i < n; i++) a[i] *= iv;
52
53
    }
55
56
    struct Poly {
57
      vector<Z> a:
      Poly() {}
58
      Poly(const vector\langle Z \rangle \&_a) : a(_a) {}
       int size() const { return (int)a.size(); }
60
       void resize(int n) { a.resize(n); }
      Z operator[](int idx) const {
62
         if (idx < 0 || idx >= size()) return 0;
63
64
        return a[idx];
65
      Z &operator[](int idx) { return a[idx]; }
      Poly mulxk(int k) const {
67
         auto b = a:
69
        b.insert(b.begin(), k, 0);
        return Poly(b);
70
71
      Poly modxk(int k) const { return Poly(vector<Z>(a.begin(), a.begin() + min(k, size()))); }
72
      Poly divxk(int k) const {
73
         if (size() <= k) return Poly();</pre>
74
        return Poly(vector<Z>(a.begin() + k, a.end()));
75
76
      friend Poly operator+(const Poly &a, const Poly &b) {
77
         vector<Z> res(max(a.size(), b.size()));
78
79
        for (int i = 0; i < (int)res.size(); i++) res[i] = a[i] + b[i];
        return Poly(res);
80
81
      friend Poly operator-(const Poly &a, const Poly &b) {
82
         vector<Z> res(max(a.size(), b.size()));
         for (int i = 0; i < (int)res.size(); i++) res[i] = a[i] - b[i];
84
85
        return Poly(res);
86
      friend Poly operator*(Poly a, Poly b) {
87
         if (a.size() == 0 || b.size() == 0) return Poly();
         int n = 1, m = (int)a.size() + (int)b.size() - 1;
89
         while (n < m) n *= 2;
         a.resize(n), b.resize(n);
91
        ntt(a.a, 0), ntt(b.a, 0);
92
        for (int i = 0; i < n; i++) a[i] *= b[i];
93
        ntt(a.a, 1);
```

```
95
         a.resize(m);
         return a;
96
       }
       friend Poly operator*(Z a, Poly b) {
98
         for (int i = 0; i < (int)b.size(); i++) b[i] *= a;
99
100
         return b;
101
102
       friend Poly operator*(Poly a, Z b) {
         for (int i = 0; i < (int)a.size(); i++) a[i] *= b;
103
104
105
       Poly & operator += (Poly b) { return (*this) = (*this) + b; }
106
       Poly & operator -= (Poly b) { return (*this) = (*this) - b; }
107
       Poly &operator*=(Poly b) { return (*this) = (*this) * b; }
108
109
       Poly deriv() const {
110
         if (a.empty()) return Poly();
         vector<Z> res(size() - 1);
111
         for (int i = 0; i < size() - 1; ++i) res[i] = (i + 1) * a[i + 1];
112
113
         return Poly(res);
114
       Poly integr() const {
115
116
         vector<Z> res(size() + 1);
         for (int i = 0; i < size(); ++i) res[i + 1] = a[i] / (i + 1);
117
         return Poly(res);
118
119
       Poly inv(int m) const {
120
         Poly x({a[0].inv()});
122
         int k = 1;
         while (k < m) {
123
124
           k *= 2;
           x = (x * (Poly({2}) - modxk(k) * x)).modxk(k);
125
126
127
         return x.modxk(m);
128
       Poly log(int m) const { return (deriv() * inv(m)).integr().modxk(m); }
129
       Poly exp(int m) const {
130
131
         Poly x(\{1\});
         int k = 1:
132
         while (k < m) {
133
           k *= 2;
134
           x = (x * (Poly({1}) - x.log(k) + modxk(k))).modxk(k);
135
136
         return x.modxk(m):
137
138
       Poly pow(int k, int m) const {
139
         int i = 0;
140
141
         while (i < size() && a[i].x == 0) i++;
         if (i == size() || 1LL * i * k >= m) {
142
           return Poly(vector<Z>(m));
143
144
145
         Z v = a[i];
         auto f = divxk(i) * v.inv();
146
         return (f.log(m - i * k) * k).exp(m - i * k).mulxk(i * k) * power(v, k);
147
148
       Poly sqrt(int m) const {
149
         Poly x(\{1\});
150
151
         int k = 1;
         while (k < m) {
152
153
           k *= 2;
           x = (x + (modxk(k) * x.inv(k)).modxk(k)) * ((MOD + 1) / 2);
154
155
156
         return x.modxk(m);
157
       Poly mulT(Poly b) const {
158
         if (b.size() == 0) return Poly();
159
         int n = b.size();
         reverse(b.a.begin(), b.a.end());
161
162
         return ((*this) * b).divxk(n - 1);
163
       Poly divmod(Poly b) const {
164
         auto n = size(), m = b.size();
165
         auto t = *this;
166
         reverse(t.a.begin(), t.a.end());
167
         reverse(b.a.begin(), b.a.end());
168
         Poly res = (t * b.inv(n)).modxk(n - m + 1);
169
170
         reverse(res.a.begin(), res.a.end());
         return res;
171
```

```
172
       vector<Z> eval(vector<Z> x) const {
173
174
         if (size() == 0) return vector<Z>(x.size(), 0);
         const int n = max(int(x.size()), size());
175
         vector<Poly> q(4 * n);
176
         vector<Z> ans(x.size());
177
         x.resize(n):
178
         function<void(int, int, int)> build = [&](int p, int 1, int r) {
           if (r - 1 == 1) {
180
             q[p] = Poly(\{1, -x[1]\});
181
           } else {
182
             int m = (1 + r) / 2;
183
             build(2 * p, 1, m), build(2 * p + 1, m, r);
             q[p] = q[2 * p] * q[2 * p + 1];
185
186
         };
187
         build(1, 0, n);
188
189
         auto work = [%] (auto self, int p, int l, int r, const Poly &num) -> void {
           if (r - 1 == 1) {
190
191
             if (1 < int(ans.size())) ans[1] = num[0];</pre>
192
             int m = (1 + r) / 2;
193
             self(self, 2 * p, l, m, num.mulT(q[2 * p + 1]).modxk(m - 1));
194
             self(self, 2 * p + 1, m, r, num.mulT(q[2 * p]).modxk(r - m));
195
           }
196
         };
197
         work(work, 1, 0, n, mulT(q[1].inv(n)));
198
199
         return ans;
200
     };
201
     Sieve
         • linear sieve
     vector<int> min_primes(MAX_N), primes;
     primes.reserve(1e5);
     for (int i = 2; i < MAX_N; i++) {</pre>
       if (!min_primes[i]) min_primes[i] = i, primes.push_back(i);
       for (auto& p : primes) {
         if (p * i >= MAX_N) break;
         min_primes[p * i] = p;
         if (i % p == 0) break;
 8
 9
       }
     }
10

    mobius function

     vector<int> min_p(MAX_N), mu(MAX_N), primes;
     mu[1] = 1, primes.reserve(1e5);
     for (int i = 2; I < MAX_N; i++) {
       if (min_p[i] == 0) {
         min_p[i] = i;
 5
         primes.push_back(i);
 6
         mu[i] = -1;
 9
       for (auto p : primes) {
         if (i * p \ge MAX_N) break;
10
         min_p[i * p] = p;
11
         if (i \% p == 0) {
12
           mu[i * p] = 0;
13
14
           break;
15
16
         mu[i * p] = -mu[i];
17
     }
         • Euler's totient function
     vector<int> min_p(MAX_N), phi(MAX_N), primes;
     phi[1] = 1, primes.reserve(1e5);
     for (int i = 2; i < MAX_N; i++) {</pre>
       if (\min_p[i] == 0) {
         min_p[i] = i;
         primes.push_back(i);
         phi[i] = i - 1;
       }
       for (auto p : primes) {
```

```
10
         if (i * p >= MAX_N) break;
         min_p[i * p] = p;
11
12
         if (i \% p == 0) {
           phi[i * p] = phi[i] * p;
13
           break;
14
15
         phi[i * p] = phi[i] * phi[p];
16
17
18
```

Gaussian Elimination

```
bool is_0(Z v) { return v.x == 0; }
    Z abs(Z v) { return v; }
    bool is_0(double v) { return abs(v) < 1e-9; }</pre>
3
    // 1 => unique solution, 0 => no solution, -1 => multiple solutions
    template <typename T>
    int gaussian_elimination(vector<vector<T>>> &a, int limit) {
         if (a.empty() || a[0].empty()) return -1;
       int h = (int)a.size(), w = (int)a[0].size(), r = 0;
      for (int c = 0; c < limit; c++) {</pre>
10
         int id = -1;
         for (int i = r; i < h; i++) {
12
           if (!is_0(a[i][c]) \&\& (id == -1 \mid | abs(a[id][c]) < abs(a[i][c])))  {
13
14
15
         }
         if (id == -1) continue;
17
         if (id > r) {
18
19
           swap(a[r], a[id]);
           for (int j = c; j < w; j++) a[id][j] = -a[id][j];
20
21
         }
22
         vector<int> nonzero;
         for (int j = c; j < w; j++) {
           if (!is_0(a[r][j])) nonzero.push_back(j);
24
25
26
         T inv_a = 1 / a[r][c];
         for (int i = r + 1; i < h; i++) {
27
28
           if (is_0(a[i][c])) continue;
           T coeff = -a[i][c] * inv_a;
29
           for (int j : nonzero) a[i][j] += coeff * a[r][j];
30
         }
31
32
33
      for (int row = h - 1; row >= 0; row--) {
34
         for (int c = 0; c < limit; c++) {</pre>
          if (!is_0(a[row][c])) {
36
37
             T inv_a = 1 / a[row][c];
             for (int i = row - 1; i >= 0; i--) {
38
               if (is_0(a[i][c])) continue;
39
               T coeff = -a[i][c] * inv_a;
               for (int j = c; j < w; j++) a[i][j] += coeff * a[row][j];
41
42
43
             break;
44
        }
45
      } // not-free variables: only it on its line
46
47
      for(int i = r; i < h; i++) if(!is_0(a[i][limit])) return 0;</pre>
      return (r == limit) ? 1 : -1;
48
49
50
    template <typename T>
51
    pair<int,vector<T>> solve_linear(vector<vector<T>> a, const vector<T> &b, int w) {
      int h = (int)a.size();
53
      for (int i = 0; i < h; i++) a[i].push_back(b[i]);</pre>
54
55
      int sol = gaussian_elimination(a, w);
      if(!sol) return {0, vector<T>()};
56
57
      vector<T> x(w, 0);
      for (int i = 0; i < h; i++) {
58
         for (int j = 0; j < w; j++) {
59
           if (!is_0(a[i][j])) {
60
61
             x[j] = a[i][w] / a[i][j];
62
             break;
63
        }
      }
65
```

```
return {sol, x};
67
    is_prime
        • (Miller-Rabin primality test)
    i128 power(i128 a, i128 b, i128 MOD = 1, i128 res = 1) {
      for (; b; b /= 2, (a *= a) \%= MOD)
         if (b & 1) (res *= a) \%= MOD;
      return res:
4
    bool is_prime(ll n) {
      if (n < 2) return false;
      static constexpr int A[] = \{2, 3, 5, 7, 11, 13, 17, 19, 23\};
      int s = __builtin_ctzll(n - 1);
10
      ll d = (n - 1) >> s;
11
      for (auto a : A) {
12
         if (a == n) return true;
         11 x = (11)power(a, d, n);
14
         if (x == 1 | | x == n - 1) continue;
16
         bool ok = false;
         for (int i = 0; i < s - 1; ++i) {
17
           x = 11((i128)x * x % n); // potential overflow!
18
          if (x == n - 1) {
19
             ok = true;
21
             break;
23
         if (!ok) return false;
24
25
      return true;
26
    11 pollard_rho(ll x) {
      11 s = 0, t = 0, c = rng() \% (x - 1) + 1;
      ll stp = 0, goal = 1, val = 1;
      for (goal = 1;; goal *= 2, s = t, val = 1) {
         for (stp = 1; stp <= goal; ++stp) {</pre>
           t = 11(((i128)t * t + c) \% x);
           val = 11((i128)val * abs(t - s) % x);
           if ((stp \% 127) == 0) {
            11 d = gcd(val, x);
9
             if (d > 1) return d;
10
          }
11
12
13
         ll d = gcd(val, x);
        if (d > 1) return d;
14
15
    }
16
17
    11 get_max_factor(ll _x) {
18
      11 max_factor = 0;
19
      function < void(11) > fac = [\&](11 x) {
         if (x <= max_factor || x < 2) return;</pre>
21
         if (is_prime(x)) {
22
23
           max_factor = max_factor > x ? max_factor : x;
           return:
24
         11 p = x;
26
         while (p >= x) p = pollard_rho(x);
         while ((x \% p) == 0) x /= p;
28
         fac(x), fac(p);
29
30
      fac(x);
31
      return max_factor;
    Radix Sort
    struct identity {
         {\tt template} {<} {\tt typename} \ {\tt T} {>}
         T operator()(const T &x) const {
3
             return x;
```

```
};
    // A stable sort that sorts in passes of `bits_per_pass` bits at a time.
    template<typename T, typename T_extract_key = identity>
9
    void radix_sort(vector<T> &data, int bits_per_pass = 10, const T_extract_key &extract_key = identity()) {
10
         if (int64_t(data.size()) * (64 - __builtin_clzll(data.size())) < 2 * (1 << bits_per_pass)) {
11
             stable_sort(data.begin(), data.end(), [&](const T &a, const T &b) {
12
                 return extract_key(a) < extract_key(b);</pre>
13
             }):
14
15
             return;
        7
16
17
         using T_key = decltype(extract_key(data.front()));
         T_key minimum = numeric_limits<T_key>::max();
19
         for (T &x : data)
21
             minimum = min(minimum, extract_key(x));
22
23
         int max_bits = 0;
24
         for (T &x : data) {
26
             T_key key = extract_key(x);
             max_bits = max(max_bits, key == minimum ? 0 : 64 - __builtin_clzll(key - minimum));
28
29
30
         int passes = max((max_bits + bits_per_pass / 2) / bits_per_pass, 1);
31
         if (64 - __builtin_clzll(data.size()) <= 1.5 * passes) {</pre>
33
             stable_sort(data.begin(), data.end(), [&](const T &a, const T &b) {
34
35
                 return extract_key(a) < extract_key(b);
             });
36
             return;
        }
38
39
         vector<T> buffer(data.size());
40
         vector<int> counts;
41
42
         int bits_so_far = 0;
43
         for (int p = 0; p < passes; p++) {</pre>
44
             int bits = (max_bits + p) / passes;
45
             counts.assign(1 << bits, 0);</pre>
46
47
             for (T &x : data) {
48
                 T_key key = T_key(extract_key(x) - minimum);
                 counts[(key >> bits_so_far) & ((1 << bits) - 1)]++;</pre>
50
51
52
             int count_sum = 0;
53
             for (int &count : counts) {
55
                 int current = count;
57
                 count = count_sum;
                 count_sum += current;
58
60
             for (T &x : data) {
                 T_key key = T_key(extract_key(x) - minimum);
62
                 int key_section = int((key >> bits_so_far) & ((1 << bits) - 1));</pre>
63
                 buffer[counts[key_section]++] = x;
64
65
67
             swap(data, buffer);
             bits_so_far += bits;
68
        }
69
   }
70
        • USAGE
    radix_sort(edges, 10, [&](const edge &e) -> int { return abs(e.weight - x); });
```

String

AC Automaton

```
struct AC_automaton {
int sz = 26;
```

```
vector<vector<int>>> e = {vector<int>(sz)}; // vector is faster than unordered_map
      vector<int> fail = {0};
      vector<int> end = {0};
      void insert(string& s) {
        int p = 0;
        for (auto c : s) {
9
          c -= 'a';
          if (!e[p][c]) {
11
            e.emplace_back(sz);
12
13
            fail.emplace_back();
            end.emplace_back();
14
            e[p][c] = e.size() - 1;
16
17
         p = e[p][c];
18
        end[p] += 1;
19
20
21
22
      void build() {
23
        queue<int> q;
        for (int i = 0; i < sz; i++)
         if (e[0][i]) q.push(e[0][i]);
25
        while (!q.empty()) {
26
27
          int p = q.front();
          q.pop();
28
          for (int i = 0; i < sz; i++) {
           if (e[p][i]) {
30
              fail[e[p][i]] = e[fail[p]][i];
31
32
              q.push(e[p][i]);
            } else {
33
              e[p][i] = e[fail[p]][i];
35
36
37
      }
38
    };
    KMP
        • nex[i]: length of longest common prefix & suffix for pat[0..i]
    vector<int> get_next(vector<int> &pat) {
      int m = (int)pat.size();
      vector<int> nex(m);
      for (int i = 1, j = 0; i < m; i++) {
        while (j && pat[j] != pat[i]) j = nex[j - 1];
        if (pat[j] == pat[i]) j++;
6
        nex[i] = j;
      return nex;
        • kmp match for txt and pat
    auto nex = get_next(pat);
    for (int i = 0, j = 0; i < n; i++) {
      while (j && pat[j] != txt[i]) j = nex[j - 1];
3
      if (pat[j] == txt[i]) j++;
      if (j == m) {
        // do what you want with the match
        // start index is `i - m + 1`
        j = nex[j - 1];
8
9
    }
    Z function
        • z[i]: length of longest common prefix of s and s[i:]
    vector<int> z_function(string s) {
     int n = (int)s.size();
```

```
vector<int> z_function(string s) {
   int n = (int)s.size();
   vector<int> z(n);
   for (int i = 1, l = 0, r = 0; i < n; ++i) {
      if (i <= r) z[i] = min(r - i + 1, z[i - 1]);
      while (i + z[i] < n && s[z[i]] == s[i + z[i]]) ++z[i];
   if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
```

```
8  }
9  return z;
```

General Suffix Automaton

```
constexpr int SZ = 26;
    struct GSAM {
      vector<vector<int>> e = {vector<int>(SZ)}; // the labeled edges from node i
4
      vector<int> parent = {-1};
                                                    // the parent of i
      vector<int> length = {0};
                                                    // the length of the longest string
      GSAM(int n) { e.reserve(2 * n), parent.reserve(2 * n), length.reserve(2 * n); };
      int extend(int c, int p) { // character, last
9
        bool f = true;
                                   // if already exist
        int r = 0;
                                   // potential new node
11
        if (!e[p][c]) {
                                   // only extend when not exist
12
13
          f = false:
          e.push_back(vector<int>(SZ));
14
           parent.push_back(0);
          length.push_back(length[p] + 1);
16
          r = (int)e.size() - 1;
          for (; ~p && !e[p][c]; p = parent[p]) e[p][c] = r; // update parents
18
19
        if (f \mid \mid \ ^{\sim}p) {
20
           int q = e[p][c];
21
           if (length[q] == length[p] + 1) {
22
            if (f) return q;
23
            parent[r] = q;
          } else {
25
            e.push_back(e[q]);
26
27
            parent.push_back(parent[q]);
            length.push_back(length[p] + 1);
28
            int qq = parent[q] = (int)e.size() - 1;
            for (; ~p && e[p][c] == q; p = parent[p]) e[p][c] = qq;
30
            if (f) return qq;
31
32
            parent[r] = qq;
33
        }
34
35
        return r:
      }
36
    };
37
        • Topo sort on GSAM
    11 sz = gsam.e.size();
    vector<int> c(sz + 1);
    vector<int> order(sz);
    for (int i = 1; i < sz; i++) c[gsam.length[i]]++;</pre>
   for (int i = 1; i < sz; i++) c[i] += c[i - 1];
    for (int i = 1; i < sz; i++) order[c[gsam.length[i]]--] = i;
    reverse(order.begin(), order.end()); // reverse so that large len to small
        • can be used as an ordinary SAM
        • USAGE (the number of distinct substring)
    int main() {
      int n, last = 0;
      string s;
      cin >> n;
      auto a = GSAM();
      for (int i = 0; i < n; i++) {
        cin >> s;
        last = 0; // reset last
9
        for (auto&& c : s) last = a.extend(c, last);
10
11
      for (int i = 1; i < a.e.size(); i++) {</pre>
12
        ans += a.length[i] - a.length[a.parent[i]];
14
15
      cout << ans << endl;</pre>
16
      return 0;
17
```

Manacher

```
string longest_palindrome(string& s) {
      // init "abc" -> "^$a#b#c$"
vector<char> t{'^', '#'};
      for (char c : s) t.push_back(c), t.push_back('#');
      t.push_back('$');
      // manacher
      int n = t.size(), r = 0, c = 0;
      vector<int> p(n, 0);
      for (int i = 1; i < n - 1; i++) {
9
        if (i < r + c) p[i] = min(p[2 * c - i], r + c - i);
10
        while (t[i + p[i] + 1] == t[i - p[i] - 1]) p[i]++;
11
        if (i + p[i] > r + c) r = p[i], c = i;
12
13
        // s[i] \rightarrow p[2 * i + 2] (even), p[2 * i + 2] (odd)
14
15
      // output answer
      int index = 0;
16
      for (int i = 0; i < n; i++)
17
18
        if (p[index] < p[i]) index = i;</pre>
      return s.substr((index - p[index]) / 2, p[index]);
19
    Lyndon
        • def: suf(s) > s
    void duval(const string &s) {
      int n = (int)s.size();
      for (int i = 0; i < n;) {
3
        if (s[j] < s[k]) j = i - 1;
        while (i <= j) {
          // cout << s.substr(i, k - j) << '\n';
          i += k - j;
10
        }
11
      }
12
    }
13
14
   int main() {
15
      string s;
16
17
      cin >> s;
      duval(s);
18
```