# ICPC Notebook

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## template

#### hash.sh

```
# 使い方: sh hash.sh -> コピペ -> Ctrl + D
# コメント・空白・改行を削除して md5 でハッシュする
g++ -dD -E -P -fpreprocessed - | tr -d '[:space:]' | md5sum |
cut -c-6
```

## settings.sh

```
# CLion の設定
Settings \rightarrow Build \rightarrow CMake \rightarrow Reload CMake Project
add_compile_options(-D_GLIBCXX_DEBUG)
# Caps Lock を Ctrl に変更
setxkbmap -option ctrl:nocaps
```

# template.hpp

md5: b929fd

```
#pragma GCC target("avx2")
#pragma GCC optimize("03")
#pragma GCC optimize("unroll-loops")
#include <bits/stdc++.h>
using namespace std;
using ll = long long;
const ll INF = LLONG_MAX / 4;
#define all(a) begin(a), end(a)
bool chmin(auto& a, auto b) { return a > b ? a = b, 1 : 0; }
bool chmax(auto& a, auto b) { return a < b ? a = b, 1 : 0; }</pre>
#define dout(a) cout << fixed << setprecision(10) << a << endl;</pre>
int main() {
   cin.tie(0)->sync_with_stdio(0);
   // your code here...
```

## data-structure

#### 2dBIT.hpp

md5: a0e12e

```
template<typename T> struct BinaryIndexedTree2D {
   int H, W;
   vector<vector<T>> bit;
   BinaryIndexedTree2D(int H, int W) : H(H), W(W), bit(H + 3,
vector<T>(W + 3, 0)) {}
   void add(int x, int y, T w) {
      if(x < 0 | | x >= H | | y < 0 | | y >= W) return;
      for(int a = (++y, ++x); a <= H; a += a & -a) {
         for(int b = y; b <= W; b += b & -b) { bit[a][b] += w;</pre>
}
      }
   }
   void imos(int x1, int y1, int x2, int y2, T w) {
      add(x1, y1, w);
      add(x2, y2, w);
      add(x1, y2, -w);
      add(x2, y1, -w);
   }
   T sum(int x, int y) {
      if(x < 0 | | x >= H | | y < 0 | | y >= W) return 0;
      if(x >= H) x = H - 1;
      if(y >= W) y = W - 1;
      T ret = 0:
      for(int a = (++y, ++x); a > 0; a -= a & -a) {
         for(int b = y; b > 0; b -= b & -b) { ret += bit[a][b];
      }
      return ret;
   T sum(int x1, int y1, int x2, int y2) {
      return sum(x2, y2) - sum(x1 - 1, y2) - sum(x2, y1 - 1) +
sum(x1 - 1, y1 - 1);
```

# 64tree.hpp

```
md5: 15e815
struct WordsizeTree {
   using Word = unsigned long long;
   static constexpr int W = 64;
   int N:
   vector<vector<Word>> A;
   static int highBit(Word x) {
      if(x == 0) return 0;
      return W - 1 - __builtin_clzll(x);
   }
   static int lowBit(Word x) {
      if(x == 0) return W;
      return __builtin_ctzll(x);
   WordsizeTree(int length) {
      N = length;
      int n = length;
      do {
         vector<Word> a(n / W + 1, 0);
         A.emplace_back(move(a));
         n /= W;
      } while(n);
   WordsizeTree(const string& binStr = "") {
      N = binStr.size();
      int n = N;
         vector<Word> a(n / W + 1);
         for(int i = 0; i < n; i++)</pre>
            if(binStr[i] == '1') { a[i / W] |= (Word)1 << (i %</pre>
W); }
         A.emplace_back(move(a));
         n /= W:
      }
      while(n) {
         vector<Word> a(n / W + 1, 0);
         for(int i = 0; i <= n; i++) {</pre>
            if(A.back()[i]) a[i / W] |= (Word)1 << (i % W);</pre>
         A.emplace_back(move(a));
         n /= W;
      }
   }
   void insert(int x) {
      for(auto& a : A) {
         a[x / W] = (Word)1 << (x % W);
         \times /= W;
      }
   void erase(int x) {
      for(auto& a : A) {
         a[x / W] &= \sim ((Word)1 << (x % W));
         if(a[x / W]) return;
         \times /= W;
   int count(int x) const { return (int)((A[0][x / W] >> (x %
W)) & 1); }
   int noLessThan(int x) const {
      if(x < 0) x = 0;
      if(N <= x) return N;</pre>
      int d = 0, i = x;
      while(true) {
         if(d >= (int)A.size()) return N;
         if(i / W >= (int)A[d].size()) return N;
         Word m = A[d][i / W] & ((\sim(Word)0) << (i % W));
         if(!m) {
            d++;
            i /= W;
            i++;
         } else {
            int to = lowBit(m);
            i = i / W * W + to;
            if(d == 0) break;
            i *= W:
            d--;
         }
      }
```

```
}
   int noGreaterThan(int x) const {
      if(x < 0) return -1;
      if(N \le x) x = N - 1;
      int d = 0, i = x;
      while(true) {
         if(i < 0) return -1;</pre>
         if(d >= (int)A.size()) return -1;
         Word m = A[d][i / W] & \sim ((\sim (Word)1) << (i % W));
            d++;
            i /= W;
            i--;
         } else {
            int to = highBit(m);
            i = i / W * W + to;
            if(d == 0) break;
            i *= W;
            i += W - 1;
         }
      }
      return i;
FastSet.hpp
                                                      md5: 5c5532
// using u64 = uint64_t;
const u64 B = 64;
struct FastSet {
   u64 n;
   vector<vector<u64>> a;
   FastSet(u64 n_{-}) : n(n_{-}) \{
      do a.emplace_back(n_ = (n_ + B - 1) / B);
      while (n_ > 1);
   // bool operator[](ll i) const { return a[0][i / B] >> (i %
B) & 1; }
   void set(ll i) {
      for(auto& v : a) {
         v[i / B] |= 1ULL << (i % B);
         i /= B;
   }
   void reset(ll i) {
      for(auto& v : a) {
         v[i / B] &= ~(1ULL << (i % B));
         if(v[i / B]) break;
         i /= B;
   ll next(ll i) { // i を超える最小の要素
      for(int h = 0; h < size(a); h++) {</pre>
         if(i / B >= size(a[h])) break;
         u64 d = a[h][i / B] >> (i % B);
         if(d) {
            i += countr_zero(d);
            while(h--) i = i * B + countr_zero(a[h][i]);
            return i;
         }
         i /= B;
      }
      return n;
   }
   ll prev(ll i) { // i より小さい最大の要素
      for(int h = 0; h < size(a); h++) {</pre>
         i--:
         if(i < 0) break;</pre>
         u64 d = a[h][i / B] << (~i % B);
         if(d) {
            i -= countl_zero(d);
            while(h--) i = i * B + __lg(a[h][i]);
            return i;
```

i /= B;

return -1;

} // b85845

```
binary_trie.hpp
                                                     md5: af8046
// base: b75bb1
template<typename T, int MAX_LOG = 32> struct BinaryTrie {
   struct Node {
      array<int, 2> next;
      int common;
      T lazy;
      Node(): next{-1, -1}, common(), lazy() {}
   };
   vector<Node> nodes;
   BinaryTrie() { nodes.push_back(Node()); }
   void apply_xor(T val) { nodes[0].lazy ^= val; }
   void push(int cur, int b) {
      if((nodes[cur].lazy >> b) & 1) swap(nodes[cur].next[0],
nodes[cur].next[1]);
      for(int i = 0; i < 2; i++) {</pre>
         if(nodes[cur].next[i] == -1)
nodes[nodes[cur].next[i]].lazy ^= nodes[cur].lazy;
      nodes[cur].lazy = 0;
   }
   void add(T val, int cur = 0, int b = MAX_LOG - 1) {
      nodes[cur].common++;
      if(b == -1) return;
      push(cur, b);
      int nxt = (val >> (T)b) & (T)1;
      if(nodes[cur].next[nxt] == -1) {
         nodes[cur].next[nxt] = size(nodes);
         nodes.push_back(Node());
      }
      add(val, nodes[cur].next[nxt], b - 1);
   }
   void erase(T val, int cur = 0, int b = MAX_LOG - 1) {
      nodes[cur].common--;
      if(b == -1) return;
      push(cur, b);
      erase(val, nodes[cur].next[(val >> b) & 1], b - 1);
   T min_element(T val = 0, int cur = 0, int b = MAX_LOG - 1) {
      if(b == -1) return 0;
      push(cur, b);
      T nxt = (val >> b) & 1;
      int ind = nodes[cur].next[nxt];
      if(ind == -1 || nodes[ind].common == 0) nxt ^= 1;
      return min_element(val, nodes[cur].next[nxt], b - 1) |
(nxt << b);
   } // ddf699
   T max_element(T val = 0, int cur = 0, int b = MAX_LOG - 1) {
return min_element(~val); } // 5e1a86
   int lower_bound_rank(T val, int cur = 0, int b = MAX_LOG -
1) {
      if(cur == -1 || b == -1) return 0;
      push(cur, b);
      T nxt = (val >> b) & 1;
      int ret = lower_bound_rank(val, nodes[cur].next[nxt], b -
1);
      if(nxt == 1 && nodes[cur].next[0] != -1) { ret +=
nodes[nodes[cur].next[0]].common; }
      return ret;
   } // 05b14c
   int upper_bound_rank(T val) { return lower_bound_rank(val +
1); } // 70e301
   T kth_smallest(int k, int cur = 0, int b = MAX_LOG - 1) {
      if(b == -1) return 0;
      int lower_ind = nodes[cur].next[0];
      int lower_cnt = 0;
      if(lower_ind != -1) lower_cnt = nodes[lower_ind].common;
      if(k < lower_cnt) return kth_smallest(k,</pre>
nodes[cur].next[0], b - 1);
      return kth_smallest(k - lower_cnt, nodes[cur].next[1], b
- 1) | (T(1) << b);
```

```
kotamanegi_hint_kureya/Osaka University
   T kth_largest(int k) { return kth_smallest(nodes[0].common -
k); } // 1df41b
   int count(T val) {
      int cur = 0;
      for(int b = MAX_LOG - 1; b >= 0; b--) {
         push(cur, b);
         cur = nodes[cur].next[(val >> b) & 1];
         if(cur == -1) return 0;
      return nodes[cur].common;
   } // 2a3342
   int count() { return nodes[0].common; } // 210f0e
ch_segtree.hpp
                                                      md5: 9f5307
class ch_segtree {
   private:
   const ll inf = 1e18;
   int n, n0;
   vector<ll> max_v, smax_v, max_c, min_v, smin_v, min_c, sum,
len, ladd, lval;
   void update_node_max(int k, ll x) {
      sum[k] += (x - max_v[k]) * max_c[k];
      if(max_v[k] == min_v[k]) {
         \max_{v[k]} = \min_{v[k]} = x;
      } else if(max_v[k] == smin_v[k]) {
         \max_{v[k]} = \min_{v[k]} = x;
      } else {
         \max_{v[k]} = x;
      if(lval[k] != inf && x < lval[k]) { lval[k] = x; }
   }
   void update_node_min(int k, ll x) {
      sum[k] += (x - min_v[k]) * min_c[k];
      if(max_v[k] == min_v[k]) {
         \max_{v[k]} = \min_{v[k]} = x;
      } else if(smax_v[k] == min_v[k]) {
         min_v[k] = smax_v[k] = x;
      } else {
         min_v[k] = x;
      if(lval[k] != inf \&\& lval[k] < x) { lval[k] = x; }
   void push(int k) {
      if(n0 - 1 <= k) return;</pre>
      if(lval[k] != inf) {
         updateall(2 * k + 1, lval[k]);
         updateall(2 * k + 2, lval[k]);
         lval[k] = inf:
         return;
      if(ladd[k] != 0) {
         addall(2 * k + 1, ladd[k]);
         addall(2 * k + 2, ladd[k]);
         ladd[k] = 0;
      }
      if(max_v[k] < max_v[2 * k + 1])  { update_node_max(2 * k +
      if(min_v[2 * k + 1] < min_v[k]) \{ update_node_min(2 * k + 1) \}
1, min_v[k]); }
      if(max_v[k] < max_v[2 * k + 2])  { update_node_max(2 * k +
2, max_v[k]); }
      if(min_v[2 * k + 2] < min_v[k]) { update_node_min(2 * k +
2, min_v[k]); }
   }
   void update(int k) {
      sum[k] = sum[2 * k + 1] + sum[2 * k + 2];
```

```
if(max_v[2 * k + 1] < max_v[2 * k + 2]) {
      \max_{v[k]} = \max_{v[2 * k + 2]};
      max_c[k] = max_c[2 * k + 2];
      smax_v[k] = max(max_v[2 * k + 1], smax_v[2 * k + 2]);
   } else if(\max_{v[2 * k + 1]} > \max_{v[2 * k + 2]}) {
      \max_{v[k]} = \max_{v[2 * k + 1]};
      max_c[k] = max_c[2 * k + 1];
      smax_v[k] = max(smax_v[2 * k + 1], max_v[2 * k + 2]);
   } else {
      \max_{v[k]} = \max_{v[2 * k + 1]};
      \max_{c[k]} = \max_{c[2 * k + 1]} + \max_{c[2 * k + 2]};
      smax_v[k] = max(smax_v[2 * k + 1], smax_v[2 * k + 2]);
   if(min_v[2 * k + 1] < min_v[2 * k + 2]) {
      min_v[k] = min_v[2 * k + 1];
      min_c[k] = min_c[2 * k + 1];
      smin_v[k] = min(smin_v[2 * k + 1], min_v[2 * k + 2]);
   } else if(min_v[2 * k + 1] > min_v[2 * k + 2]) {
      min_v[k] = min_v[2 * k + 2];
      min_c[k] = min_c[2 * k + 2];
      smin_v[k] = min(min_v[2 * k + 1], smin_v[2 * k + 2]);
   } else {
      min_v[k] = min_v[2 * k + 1];
      \min_{c[k]} = \min_{c[2 * k + 1]} + \min_{c[2 * k + 2]};
      smin_v[k] = min(smin_v[2 * k + 1], smin_v[2 * k + 2]);
}
void _update_min(ll x, int a, int b, int k, int l, int r) {
   if(b <= l || r <= a || max_v[k] <= x) { return; }</pre>
   if(a \le l \&\& r \le b \&\& smax_v[k] < x) {
      update_node_max(k, x);
      return;
   }
   push(k):
   _{update_{min}(x, a, b, 2 * k + 1, l, (l + r) / 2);}
   _{update_{min}(x, a, b, 2 * k + 2, (l + r) / 2, r);}
   update(k);
}
void _update_max(ll x, int a, int b, int k, int l, int r) {
   if(b <= l || r <= a || x <= min_v[k]) { return; }
   if(a \le l \& r \le b \& x < smin_v[k]) {
      update_node_min(k, x);
      return;
   }
   push(k);
   _update_max(x, a, b, 2 * k + 1, l, (l + r) / 2);
   _{update_{max}(x, a, b, 2 * k + 2, (l + r) / 2, r);}
   update(k);
}
void addall(int k, ll x) {
   \max_{v[k]} += x;
   if(smax_v[k] != -inf) smax_v[k] += x;
   min v[k] += x:
   if(smin_v[k] != inf) smin_v[k] += x;
   sum[k] += len[k] * x;
   if(lval[k] != inf) {
      lval[k] += x;
   } else {
      ladd[k] += x;
   }
}
void updateall(int k, ll x) {
   \max_{v[k]} = x;
   smax_v[k] = -inf;
   min_v[k] = x;
   smin_v[k] = inf;
   \max_{c[k]} = \min_{c[k]} = \operatorname{len}[k];
   sum[k] = x * len[k];
   lval[k] = x;
   ladd[k] = 0;
void _add_val(ll x, int a, int b, int k, int l, int r) {
```

```
if(b <= l || r <= a) { return; }
      if(a <= l && r <= b) {
         addall(k, x);
         return:
      push(k);
      _{add\_val}(x, a, b, 2 * k + 1, l, (l + r) / 2);
      _{add\_val}(x, a, b, 2 * k + 2, (l + r) / 2, r);
      update(k);
   void _update_val(ll x, int a, int b, int k, int l, int r) {
      if(b <= l || r <= a) { return; }
      if(a <= l && r <= b) {
         updateall(k, x);
         return;
      push(k);
      _{update_{val}(x, a, b, 2 * k + 1, l, (l + r) / 2);}
      _{update_{val}(x, a, b, 2 * k + 2, (l + r) / 2, r);}
      update(k);
   ll _query_max(int a, int b, int k, int l, int r) {
      if(b <= l || r <= a) { return -inf; }
      if(a <= l && r <= b) { return max_v[k]; }</pre>
      push(k);
      ll\ lv = _query_max(a, b, 2 * k + 1, l, (l + r) / 2);
      ll\ rv = \_query\_max(a, b, 2 * k + 2, (l + r) / 2, r);
      return max(lv, rv);
   ll _query_min(int a, int b, int k, int l, int r) {
      if(b <= l || r <= a) { return inf; }
      if(a <= l && r <= b) { return min_v[k]; }</pre>
      push(k);
      ll\ lv = \_query\_min(a, b, 2 * k + 1, l, (l + r) / 2);
      ll rv = _query_min(a, b, 2 * k + 2, (l + r) / 2, r);
      return min(lv, rv);
   ll _query_sum(int a, int b, int k, int l, int r) {
      if(b <= l || r <= a) { return 0; }
      if(a <= l && r <= b) { return sum[k]; }</pre>
      push(k):
      ll\ lv = \_query\_sum(a, b, 2 * k + 1, l, (l + r) / 2);
      ll rv = _query_sum(a, b, 2 * k + 2, (l + r) / 2, r);
      return lv + rv;
   }
   public:
   /// @brief セグ木を配列の内容で初期化する
   /// @param a セグ木の初期値
   ch_segtree(const vector<ll>& a) {
      n = a.size();
      n0 = 1;
      while(n0 < n) n0 <<= 1;
      max_v.resize(n0 * 2);
      smax_v.resize(n0 * 2);
      max_c.resize(n0 * 2);
      min_v.resize(n0 * 2);
      smin v.resize(n0 * 2);
      min_c.resize(n0 * 2);
      sum.resize(n0 * 2):
      len.resize(n0 * 2);
      ladd.resize(n0 * 2):
      lval.resize(n0 * 2);
      for(int i = 0; i < 2 * n0; ++i) ladd[i] = 0, lval[i] =</pre>
inf;
      len[0] = n0;
      for(int i = 0; i < n0 - 1; ++i) len[2 * i + 1] = len[2 *
i + 2] = (len[i] >> 1);
      for(int i = 0; i < n; ++i) {
         \max_{v}[n0 - 1 + i] = \min_{v}[n0 - 1 + i] = \sup[n0 - 1 + i]
i] = a[i];
         smax v[n0 - 1 + i] = -inf;
         smin_v[n0 - 1 + i] = inf;
```

```
\max_{c}[n0 - 1 + i] = \min_{c}[n0 - 1 + i] = 1;
     }
     for(int i = n; i < n0; ++i) {
        \max_{v}[n0 - 1 + i] = \max_{v}[n0 - 1 + i] = -inf;
        \min_{v[n0 - 1 + i]} = \min_{v[n0 - 1 + i]} = \inf_{v[n0 - 1 + i]} = \inf_{v[n0 - 1 + i]}
        \max_{c[n0 - 1 + i]} = \min_{c[n0 - 1 + i]} = 0;
     for(int i = n0 - 2; i >= 0; i--) { update(i); }
   /// @brief p番目の要素にアクセス
   /// @param p アクセスする要素のインデックス(0-indexed)
   /// @return p番目の要素
   ll get(int p) { return prod_sum(p, p + 1); }
   /// @brief p番目の要素をxに変更
   /// @param p 変更する要素のインデックス(0-indexed)
   /// @param x 変更後の値
   void set(int p, ll x) { apply_update(p, p + 1, x); }
   /// @brief 区間[a,b)でv[i]←min(v[i],x)
   /// @param a 区間の左端(inclusive)
   /// @param b 区間の右端(exclusive)
   /// @param x minをとる値
   void apply_chmin(int a, int b, ll x) { _update_min(x, a, b,
0, 0, n0); }
   /// @brief 区間[a,b)でv[i]←max(v[i],x)
   /// @param a 区間の左端(inclusive)
   /// @param b 区間の右端(exclusive)
   /// @param x maxをとる値
   void apply_chmax(int a, int b, ll x) { _update_max(x, a, b,
0, 0, n0); }
   /// @brief 区間[a,b)でv[i]←v[i]+x
   /// @param a 区間の左端(inclusive)
   /// @param b 区間の右端(exclusive)
   /// @param x 加算する値
   void apply_add(int a, int b, ll x) { _add_val(x, a, b, 0, 0,
n0); }
   /// @brief 区間[a,b)でv[i]←x
   /// @param a 区間の左端(inclusive)
   /// @param b 区間の右端(exclusive)
   /// @param x 更新する値
   void apply_update(int a, int b, ll x) { _update_val(x, a, b,
0, 0, n0); }
   /// @brief 区間[a,b)の最大値を取得
   /// @param a 区間の左端(inclusive)
   /// @param b 区間の右端(exclusive)
   /// @return 区間[a,b)の最大値
  ll prod_max(int a, int b) { return _query_max(a, b, 0, 0,
n0); }
   /// @brief 区間[a,b)の最小値を取得
   /// @param a 区間の左端(inclusive)
   /// @param b 区間の右端(exclusive)
   /// @return 区間[a,b)の最小値
  ll prod_min(int a, int b) { return _query_min(a, b, 0, 0,
n0); }
   /// @brief 区間[a,b)の和を取得
   /// @param a 区間の左端(inclusive)
   /// @param b 区間の右端(exclusive)
   /// @return 区間[a,b)の和
  ll prod_sum(int a, int b) { return _query_sum(a, b, 0, 0,
n0); }
};
                                                   md5: 3df31b
```

## disjoint\_sparse\_table.hpp

```
template<typename SG> struct disjoint_sparse_table {
   using S = typename SG::S;
  vector<vector<S>> st;
   vector<int> lg;
```

```
disjoint_sparse_table(const vector<S>& v) {
      while((1 << b) <= size(v)) b++;
      st.assign(b, vector<S>(size(v)));
      for(int i = 0; i < size(v); i++) st[0][i] = v[i];</pre>
      for(int i = 1; i < b; i++) {</pre>
         int shift = 1 << i;</pre>
         for(int j = 0; j < size(v); j += shift << 1) {</pre>
             int t = min(j + shift, (int)size(v));
            st[i][t - 1] = v[t - 1];
            for(int k = t - 2; k >= j; k--) st[i][k] =
SG::op(v[k], st[i][k + 1]);
             if(size(v) <= t) break;</pre>
            st[i][t] = v[t];
             for(int k = t + 1; k < min((int)size(v), t +
shift); k++) st[i][k] = SG::op(st[i][k - 1], v[k]);
      lg.resize(1 << b);</pre>
      for(int i = 2; i < size(lg); i++) lg[i] = lg[i >> 1] + 1;
   S prod(int l, int r) {
      if(l >= --r) return st[0][l];
      int b = lg[l ^ r];
      return SG::op(st[b][l], st[b][r]);
   }
                                                        md5: c86cef
```

# lazy\_segtree.hpp

// base: 918715

```
unsigned int bit_ceil(unsigned int n) {
   unsigned int x = 1;
   while(x < (unsigned int)(n)) x *= 2;
   return x;
int countr_zero(unsigned int n) { return __builtin_ctz(n); }
constexpr int countr_zero_constexpr(unsigned int n) {
   int x = 0;
   while(!(n \& (1 << x))) x++;
   return x;
}
template<class S, S (*op)(S, S), S (*e)(), class F, S
(*mapping)(F, S), F (*composition)(F, F), F (*id)()>
struct lazy_segtree {
   public:
   lazy_segtree() : lazy_segtree(0) {}
   explicit lazy_segtree(int n) : lazy_segtree(vector<S>(n,
e())) {}
   explicit lazy_segtree(const vector<S>& v) :
_n(int(v.size())) {
      size = (int)bit_ceil((unsigned int)(_n));
      log = countr_zero((unsigned int)size);
      d = vector<S>(2 * size, e());
      lz = vector<F>(size, id());
      for(int i = 0; i < _n; i++) d[size + i] = v[i];
      for(int i = size - 1; i >= 1; i--) { update(i); }
   }
   void set(int p, S x) {
      // assert(0 <= p && p < _n);
      p += size;
      for(int i = log; i >= 1; i--) push(p >> i);
      d[p] = x;
      for(int i = 1; i <= log; i++) update(p >> i);
   }
   S get(int p) {
      // assert(0 <= p && p < _n);
      p += size:
      for(int i = log; i >= 1; i--) push(p >> i);
      return d[p]:
   S prod(int l, int r) {
      // assert(0 <= l && l <= r && r <= _n);
      if(l == r) return e();
      l += size;
      r += size;
      for(int i = log; i >= 1; i--) {
         if(((l >> i) << i) != l) push(l >> i);
```

```
if(((r >> i) << i) != r) push((r - 1) >> i);
   }
   S sml = e(), smr = e();
   while(l < r) {</pre>
      if(l \& 1) sml = op(sml, d[l++]);
      if(r \& 1) smr = op(d[--r], smr);
      l >>= 1;
      r >>= 1:
   }
   return op(sml, smr);
}
void apply(int l, int r, F f) {
   assert(0 <= l && l <= r && r <= _n);
   if(l == r) return;
   l += size;
   r += size;
   for(int i = log; i >= 1; i--) {
      if(((l >> i) << i) != l) push(l >> i);
      if(((r >> i) << i) != r) push((r - 1) >> i);
      int 12 = 1, r2 = r;
      while(l < r) {</pre>
         if(l & 1) all_apply(l++, f);
         if(r & 1) all_apply(--r, f);
         l >>= 1;
         r >>= 1;
      }
      1 = 12;
      r = r2;
   }
   for(int i = 1; i <= log; i++) {
      if(((l >> i) << i) != l) update(l >> i);
      if(((r >> i) << i) != r) update((r - 1) >> i);
   }
}
template<class G> int max_right(int l, G g) {
   // assert(0 <= l && l <= _n);
   // assert(g(e()));
   if(l == _n) return _n;
   l += size;
   for(int i = log; i >= 1; i--) push(l >> i);
   S sm = e();
      while(l % 2 == 0) l >>= 1;
      if(!g(op(sm, d[l]))) {
         while(l < size) {</pre>
            push(l);
            l = (2 * 1);
            if(g(op(sm, d[l]))) {
               sm = op(sm, d[l]);
            }
         }
         return l - size;
      }
      sm = op(sm, d[l]);
   } while((l & -l) != l);
   return _n;
} // d93691
template<class G> int min_left(int r, G g) {
   // assert(0 <= r && r <= _n);
   // assert(g(e()));
   if(r == 0) return 0;
   r += size;
   for(int i = log; i >= 1; i--) push((r - 1) >> i);
   S sm = e();
   do {
      while(r > 1 && (r % 2)) r >>= 1;
      if(!g(op(d[r], sm))) {
         while(r < size) {</pre>
```

```
push(r);
            r = (2 * r + 1);
            if(g(op(d[r], sm))) {
               sm = op(d[r], sm);
            }
         }
         return r + 1 - size;
      sm = op(d[r], sm);
   } while((r & -r) != r);
   return 0:
  // c9a7eb
private:
int _n, size, log;
vector<S> d;
vector<F> lz:
void update(int k) { d[k] = op(d[2 * k], d[2 * k + 1]); }
void all_apply(int k, F f) {
   d[k] = mapping(f, d[k]);
   if(k < size) lz[k] = composition(f, lz[k]);</pre>
void push(int k) {
   all_apply(2 * k, lz[k]);
   all_apply(2 * k + 1, lz[k]);
   lz[k] = id();
}
```

# potential\_dsu.hpp

md5: b2e5eb

```
// base: 650ffa
template<typename Abel> struct potential_dsu {
  using T = typename Abel::T;
  int tCount;
  vector<int> p, rank;
  vector<T> potential;
  int N:
  potential_dsu(int size) {
      N = size;
      p.resize(N, -1);
      rank.resize(N, 0);
      potential.resize(N, Abel::e());
      tCount = N;
  bool same(int x, int y) { return leader(x) == leader(y); }
   // w[y] - w[x] = w
  void merge(int x, int y, T w) {
     w = Abel::op(w, get_potential(x));
      w = Abel::op(w, Abel::inv(get_potential(y)));
      link(leader(x), leader(y), w);
  int leader(int x) {
      if(p[x] < 0) return x;
      int l = leader(p[x]);
      potential[x] = Abel::op(potential[x], potential[p[x]]);
      return p[x] = 1;
  T get_potential(int x) {
      leader(x);
      return potential[x];
   // w[y] - w[x]
  T diff(int x, int y) { return Abel::op(get_potential(y),
Abel::inv(get_potential(x))); }
  int count() { return tCount; } // 154012
   int size(int a) {
      // assert(0 <= a && a < _n);
      return -p[leader(a)];
  } // 818fe7
  vector<vector<int>> groups() {
      vector<int> leader_buf(N), group_size(N);
```

```
for(int i = 0; i < N; i++) {</pre>
         leader_buf[i] = leader(i);
         group_size[leader_buf[i]]++;
      vector<vector<int>> result(N);
      for(int i = 0; i < N; i++)</pre>
result[i].reserve(group_size[i]);
      for(int i = 0; i < N; i++)</pre>
result[leader_buf[i]].push_back(i);
      result.erase(remove\_if(result.begin(), \ result.end(), \ [\&]
(const vector<int>& v) { return v.empty(); }),
                    result.end());
      return result:
   } // 92d7ce
   private:
   void link(int x, int y, T w) {
      if(x == y) return;
      tCount--
      if(rank[x] < rank[y]) {</pre>
         swap(x, y);
         w = Abel::inv(w);
      p[x] += p[y];
      p[y] = x;
      if(rank[x] == rank[y]) rank[x]++;
      tCount--
      potential[y] = w;
   }
};
/*
struct Abel {
   using T = int;
   static T e() { return 0; }
   static T op(T a, T b) { return a + b; }
   static T inv(T a) { return -a; }
potential_dsu<Abel> dsu(N);
```

## range\_set.hpp

md5: 1bc645

```
template<bool margeAdjacent = true> struct range_set : public
map<ll, ll> {
   auto get(ll p) const {
      auto it = upper_bound(p);
      if(it == begin() || (--it)->second < p) return end();</pre>
      return it;
   }
   void insert(ll l, ll r) {
      auto itl = upper_bound(l), itr = upper_bound(r +
margeAdjacent);
      if(itl != begin()) {
         if((--itl)->second < l - margeAdjacent) ++itl;</pre>
      if(itl != itr) {
         l = min(l, itl->first);
         r = max(r, prev(itr)->second);
         erase(itl, itr);
      (*this)[l] = r;
   void remove(ll l, ll r) {
      auto itl = upper_bound(l), itr = upper_bound(r);
      if(itl != begin())
         if((--itl)->second < l) ++itl;
      if(itl == itr) return;
      int tl = min(l, itl->first), tr = max(r, prev(itr)-
>second);
      erase(itl, itr);
      if(tl < l) (*this)[tl] = l - 1;</pre>
      if(r < tr) (*this)[r + 1] = tr;
   bool same(ll p, ll q) {
      auto it = get(p);
      return it != end() && it->first <= q && q <= it->second;
```

```
}
};
```

# range\_tree.hpp

```
md5: 7f74d5
```

```
template<class K, class M> struct range_tree {
   using S = typename M::S;
   using D = typename M::D;
   private:
   vector<pair<K, K>> ps;
   vector<K> xs;
   vector<vector<K>> ys;
   vector<D> ds:
   int n;
   int id(K x) const { return lower_bound(all(xs), x) -
xs.begin(); }
   int id(int k, K y) const { return lower_bound(all(ys[k]), y)
- vs[k].begin(); }
   public:
   void add(K x, K y) { ps.emplace_back(x, y); }
   void build() {
      sort(ps.begin(), ps.end());
      ps.erase(unique(all(ps)), ps.end());
      n = size(ps);
      xs.reserve(n);
      for(auto& [x, _] : ps) xs.push_back(x);
      ys.resize(2 * n);
      ds.resize(2 * n, M::init(0));
      for(int i = 0; i < n; i++) {</pre>
         ys[i + n] = {ps[i].second};
         ds[i + n] = M::init(1);
      for(int i = n - 1; i > 0; i--) {
         ys[i].resize(size(ys[i << 1]) + size(ys[(i << 1) |</pre>
11)):
         merge(all(ys[i << 1]), all(ys[(i << 1) | 1]),
ys[i].begin());
         ys[i].erase(unique(all(ys[i])), ys[i].end());
         ds[i] = M::init(size(ys[i]));
      }
   }
   void apply(K x, K y, S a) {
     int k = lower_bound(all(ps), make_pair(x, y)) -
ps.begin() + n;
      while(k > 0) {
         M::apply(ds[k], id(k, y), a);
         k >>= 1;
   }
   S prod(K x1, K y1, K x2, K y2) {
      int a = id(x1), b = id(x2);
      a += n;
      b += n;
      Sl = M::e(), r = M::e();
      while(a < b) {</pre>
         if(a & 1) {
            l = M::op(l, M::prod(ds[a], id(a, y1), id(a, y2)));
            ++a;
         }
         if(b & 1) {
            --b;
            r = M::op(M::prod(ds[b], id(b, y1), id(b, y2)), r);
         }
         a >>= 1;
         b >>= 1;
      return M::op(l, r);
   }
};
/* 使い方
// モノイド
struct M {
   using S = ll; // データ(モノイド)の型
   using D = BIT; // ノードに持たせるデータ構造の型
```

```
static S op(S a, S b) { return a + b; } // Sの二項演算 static S e() { return 0; } // Sの単位元 static D init(int n) { return BIT(n); } // Dを長さnで初期化する関数 static void apply(D& bit, int k, const S& v) { bit.add(k, v); } // D のk番目に v を適用する関数 static S prod(D& bit, int l, int r) { return bit.sum(l, r); } // D の[l, r) に対するクエリを行う関数 }; rt.add(x, y): 座標 (x, y) を追加 rt.build(): クエリを受け付ける準備をする rt.apply(x, y, a): 座標 (x, y) に a を適用 rt.prod(x1, y1, x2, y2): 座標 x \in [x1, x2), y \in [y1, y2) の 領域にクエリを行う */
```

# segtree.hpp

md5: d32488

```
// base: bafcf8
unsigned int bit_ceil(unsigned int n) {
   unsigned int x = 1;
   while(x < (unsigned int)(n)) x *= 2;
   return x;
}
int countr_zero(unsigned int n) { return __builtin_ctz(n); }
constexpr int countr_zero_constexpr(unsigned int n) {
   while(!(n & (1 << x))) x++;
   return x;
}
template<class S, S (*op)(S, S), S (*e)()> struct segtree {
   public:
   segtree() : segtree(0) {}
   explicit segtree(int n) : segtree(vector<S>(n, e())) {}
   explicit segtree(const vector<S>& v) : _n(int(v.size())) {
      size = (int)bit_ceil((unsigned int)(_n));
      log = countr_zero((unsigned int)size);
      d = vector < S > (2 * size, e());
      for(int i = 0; i < _n; i++) d[size + i] = v[i];</pre>
      for(int i = size - 1; i >= 1; i--) { update(i); }
   void set(int p, S x) {
      // assert(0 <= p && p < _n);
      p += size;
      d[p] = x;
      for(int i = 1; i <= log; i++) update(p >> i);
   }
   S get(int p) const {
      // assert(0 <= p && p < _n);
      return d[p + size];
   S prod(int l, int r) const {
      // assert(0 <= l && l <= r && r <= _n);
      S sml = e(), smr = e();
      l += size;
      r += size;
      while(l < r) {</pre>
         if(l \& 1) sml = op(sml, d[l++]);
         if(r \& 1) smr = op(d[--r], smr);
         l >>= 1;
         r >>= 1;
      return op(sml, smr);
   S all_prod() const { return d[1]; }
   template<class F> int max_right(int l, F f) {
      // assert(0 <= l && l <= _n);
      // assert(f(e()));
      if(l == _n) return _n;
      l += size;
      S sm = e():
         while(1 % 2 == 0) l >>= 1;
         if(!f(op(sm, d[l]))) {
```

```
while(l < size) {</pre>
            l = (2 * 1);
            if(f(op(sm, d[l]))) {
               sm = op(sm, d[l]);
                1++:
            }
         }
         return l - size;
      }
      sm = op(sm, d[l]);
      l++;
   } while((l & -l) != l);
   return _n;
  // faa03f
template<class F> int min_left(int r, F f) {
   // assert(0 <= r && r <= _n);
   // assert(f(e()));
   if(r == 0) return 0;
   r += size;
   S sm = e();
   do {
      r--:
      while(r > 1 && (r % 2)) r >>= 1;
      if(!f(op(d[r], sm))) {
         while(r < size) {</pre>
            r = (2 * r + 1);
            if(f(op(d[r], sm))) {
               sm = op(d[r], sm);
            }
         }
         return r + 1 - size;
      sm = op(d[r], sm);
   } while((r & -r) != r);
   return 0;
} // efa466
private:
int _n, size, log;
vector<S> d;
void update(int k) { d[k] = op(d[2 * k], d[2 * k + 1]); }
```

# slope\_trick.hpp

```
md5: 20a602
template<typename T> class SlopeTrick {
  T min_f;
  priority_queue<T> left;
  priority_queue<T, vector<T>, greater<>> right;
  T l_shift, r_shift;
  public:
  SlopeTrick() : min_f(0), l_shift(0), r_shift(0) {}
  T get_min() const { return min_f; }
  void add_all(const T& a) { min_f += a; }
  void add_a_minus_x(const T& a) {
      if(right.empty() || a < right.top() + r_shift) {</pre>
        left.push(a - l_shift);
     } else {
        min_f += a - right.top() - r_shift;
        left.push(right.top() + r_shift - l_shift);
        right.pop();
         right.push(a - r_shift);
     }
  void add_x_minus_a(const T& a) {
     if(left.empty() || left.top() + l_shift < a) {</pre>
        right.push(a - r_shift);
     } else {
        min_f += left.top() + l_shift - a;
         right.push(left.top() + l_shift - r_shift);
        left.pop();
        left.push(a - l_shift);
     }
  }
  void add_abs(const T& a) {
     add_a_minus_x(a);
     add_x_minus_a(a);
```

```
void clear_right() {
      while(!right.empty()) right.pop();
   void clear_left() {
      while(!left.empty()) left.pop();
   void shift(const T& a) {
      l_shift += a;
      r_shift += a;
   void shift(const T& a, const T& b) {
      l_shift += a;
      r_shift += b;
  }
};
```

# sparse\_table.hpp

md5: f3812e

```
template<typename T, auto op> struct sparse_table {
   vector<vector<T>> st;
   vector<int> lg;
   sparse_table(const vector<T>& v) {
      int b = 0;
      while((1 << b) <= v.size()) b++;</pre>
      st.assign(b, vector<T>(1 << b));
      for(int i = 0; i < size(v); i++) { st[0][i] = v[i]; }</pre>
      for(int i = 1; i < b; i++) {</pre>
         for(int j = 0; j + (1 << i) <= (1 << b); <math>j++) st[i][j]
= op(st[i - 1][j], st[i - 1][j + (1 << (i - 1))]);
      lg.resize(v.size() + 1);
      for(int i = 2; i < size(lg); i++) lg[i] = lg[i >> 1] + 1;
   }
   inline T prod(int l, int r) {
      int b = \lg[r - l];
      return op(st[b][l], st[b][r - (1 << b)]);</pre>
};
```

## treap.hpp

md5: fd1c1c

```
// base: c8a607
// mmを使う場合, 追記が必要
// friend bool operator==(const mm& a, const mm& b) { return
a.x == b.x; }
template<class S, S (*op)(S, S), S (*e)(), class F, S</pre>
(*mapping)(F, S, int), F (*composition)(F, F), F (*id)()>
struct Treap {
   private:
   mt19937_64 mt;
   uniform_int_distribution<uint64_t> rand;
   vector<S> value, acc;
   vector<F> lazy;
   vector<ll> priority;
   vector<int> cnt, lch, rch;
   vector<bool> lazy_rev;
   int new_node(S v, ll p) {
      value.push_back(v);
      acc.push_back(e());
      lazy.push_back(id());
      priority.push_back(p);
      cnt.push_back(0);
      lazy_rev.push_back(false);
      lch.push_back(-1);
      rch.push_back(-1);
      return value.size() - 1;
   }
   int root = -1;
   int get_cnt(int t) { return t == -1 ? 0 : cnt[t]; }
   S get_acc(int t) { return t == -1 ? e() : acc[t]; }
   int update(int t) {
      if(t == -1) return t;
      cnt[t] = 1 + get_cnt(lch[t]) + get_cnt(rch[t]);
      acc[t] = op(get_acc(lch[t]), op(value[t],
get_acc(rch[t])));
      return t;
   int push(int t) {
```

```
kotamanegi_hint_kureya/Osaka University
      if(t == -1) return t;
      if(lazy_rev[t]) {
         lazy_rev[t] = false;
         swap(lch[t], rch[t]);
         if(lch[t] != -1) lazy_rev[lch[t]] = !lazy_rev[lch[t]];
         if(rch[t] != -1) lazy_rev[rch[t]] = !lazy_rev[rch[t]];
      if(lazy[t] != id()) {
         if(lch[t] != -1) {
            lazy[lch[t]] = composition(lazy[t], lazy[lch[t]]);
            acc[lch[t]] = mapping(lazy[t], acc[lch[t]],
get_cnt(lch[t]));
         if(rch[t] != -1) {
            lazy[rch[t]] = composition(lazy[t], lazy[rch[t]]);
            acc[rch[t]] = mapping(lazy[t], acc[rch[t]],
get_cnt(rch[t]));
         value[t] = mapping(lazy[t], value[t], 1);
         lazy[t] = id();
      }
      return update(t);
   int merge(int l, int r) {
      push(l);
      push(r);
      if(l == -1) return r;
      if(r == -1) return l;
      if(priority[l] > priority[r]) {
         rch[l] = merge(rch[l], r);
         return update(l);
      } else {
         lch[r] = merge(l, lch[r]);
         return update(r);
      }
   pair<int, int> split(int t, int k) {
      if(t == -1) return make_pair(-1, -1);
      push(t);
      int implicit_key = get_cnt(lch[t]) + 1;
      if(k < implicit_key) {</pre>
         auto s = split(lch[t], k);
         lch[t] = s.second;
         return make_pair(s.first, update(t));
         auto s = split(rch[t], k - implicit_key);
         rch[t] = s.first;
         return make_pair(update(t), s.second);
   }
   int insert(int t, int k, int n) {
      auto s = split(t, k);
      return merge(merge(s.first, n), s.second);
   int apply(int t, int l, int r, F f) {
      auto [t1, tt] = split(t, l);
      auto [t2, t3] = split(tt, r - l);
      lazy[t2] = composition(f, lazy[t2]);
      acc[t2] = mapping(f, acc[t2], get_cnt(t2));
      return merge(merge(t1, t2), t3);
   } // 905a19 (Unordered)
   int _erase(int t, int k) {
      auto [tt, t3] = split(t, k + 1);
      auto [t1, t2] = split(tt, k);
      return merge(t1, t3);
     // 92ef20 (Common)
   int erase_range(int t, int l, int r) {
      auto [tt, t3] = split(t, r);
      auto [t1, t2] = split(tt, l);
      return merge(t1, t3);
   } // 77074b (Common)
   pair<S, int> query(int t, int l, int r) {
      auto [t1, tt] = split(t, l);
      auto [t2, t3] = split(tt, r - l);
      S ret = acc[t2];
      return make_pair(ret, merge(merge(t1, t2), t3));
```

```
} // fe8e6c (Common)
   int set(int t, int k, S v) {
      auto [tt, t3] = split(t, k + 1);
      auto [t1, t2] = split(tt, k);
      push(t2):
      value[t2] = v;
      update(t2);
      return merge(merge(t1, t2), t3);
   } // 31b211 (Unordered)
   int _find(int t, S x, int offset, bool left = true) {
      if(op(get_acc(t), x) == x) {
         return -1;
      } else {
         if(left) {
            if(lch[t] != -1 \&\& op(acc[lch[t]], x) != x) {
               return find(lch[t], x, offset, left);
               return (op(value[t], x) != x) ? offset +
get_cnt(lch[t])
                                               : find(rch[t], x,
offset + get_cnt(lch[t]) + 1, left);
         } else {
            if(rch[t] != -1 \&\& op(acc[rch[t]], x) != x) {
               return find(rch[t], x, offset + get_cnt(lch[t])
+ 1, left);
            } else {
               return (op(value[t], x) != x) ? offset +
get_cnt(lch[t]) : find(lch[t], x, offset, left);
      }
   } // b0c65b (Common)
   int reverse(int t, int l, int r) {
      auto [t1, tt] = split(t, l);
      auto [t2, t3] = split(tt, r - l);
      lazy_rev[t2] = !lazy_rev[t2];
      return merge(merge(t1, t2), t3);
   } // 3f67e3 (Unordered)
   int rotate(int t, int l, int m, int r) {
     t = reverse(t, l, r);
t = reverse(t, l, l + r - m);
      return reverse(t, l + r - m, r);
   } // a5a67c (Unordered)
   int lower_search(int t, S x) {
      int ret = 0;
      while(t != -1) {
         if(x <= value[t]) {</pre>
            t = lch[t];
         } else {
            ret += get_cnt(lch[t]) + 1;
            t = rch[t];
      return ret;
   } // 0ef7d9 (Ordered)
   int upper_search(int t, S x) {
      int ret = 0;
      while(t != -1) {
         if(x < value[t]) {</pre>
            t = lch[t];
            ret += get_cnt(lch[t]) + 1;
            t = rch[t];
         }
      }
      return ret;
   } // f91898 (Ordered)
   public:
   Treap() : Treap(0) {}
   Treap(int N) : Treap(vector<S>(N, e())) {}
   Treap(vector<S> V) {
      mt =
mt19937_64(chrono::steady_clock::now().time_since_epoch().count()
      rand = uniform_int_distribution<uint64_t>(1, 1e18);
```

```
for(auto v : V) { push_back(v); }
   }
   size_t size() { return size_t(get_cnt(root)); }
   // f63788 (Common)
   void insert(int ind, S x) { root = insert(root, ind,
new_node(x, rand(mt))); }
   // dc467c (UnOrdered)
   void push_back(S x) { root = insert(root, int(size()),
new_node(x, rand(mt))); }
   // 7fa616 (Unordered)
   void ordered_insert(S x) {
      int ind = lower_search(root, x);
      insert(ind, x);
   } // 539d77 (Ordered)
   // Count elements in [lower, upper)
   int value_range_cnt(S lower, S upper) {
      int L = lower_search(root, lower);
      int R = lower_search(root, upper);
      return R - L;
     // 2d4406 (Ordered)
   // Sum of elements in [lower, upper)
   S value_range_prod(S lower, S upper) {
      int L = lower_search(root, lower);
      int R = lower_search(root, upper);
      if(L == R) return e();
      return query(L, R);
   } // 27b9d4 (Ordered)
   // erase element x cnt times (cnt = -1 -> erase all x)
   int erase_value(S x, int cnt = -1) {
      int L = lower_search(root, x);
      int R = upper_search(root, x);
      if(cnt != -1) chmin(R, L + cnt);
      root = erase_range(root, L, R);
      return R - L;
   } // 5c60fd (Ordered)
   int lower_search(S x) { return lower_search(root, x); }
   // 9731cc (Ordered)
   int upper_search(S x) { return upper_search(root, x); }
   // ac5aa0 (Ordered)
   void apply(int l, int r, F f) { root = apply(root, l, r, f);
}
   // 905a19 (Unordered)
   void erase(int ind) { root = _erase(root, ind); }
   // ff257f (Common)
   void erase(int l, int r) {
      auto [tt, t3] = split(root, r);
      auto [t1, t2] = split(tt, l);
      root = merge(t1, t3);
   // f9ff4a (Common)
   // l .. r-1 -> r-1 .. l
   void reverse(int l, int r) { root = reverse(root, l, r); }
   // 40df7d (Unordered)
   // l .. m-1, m .. r-1 -> m .. r-1, l .. m-1
   void rotate(int l, int m, int r) { root = rotate(root, l, m,
   // e21b85 (Unordered)
   void set(int k, S v) { root = set(root, k, v); }
   // 4ae943 (Unordered)
   // min k \in [l,r) such that op(tr[k], x) != x
   int find(int l, int r, S x, bool left = true) {
      auto [t1, tt] = split(root, l);
      auto [t2, t3] = split(tt, r - l);
      int ret = _find(t2, x, l, left);
      if(ret == -1) ret = r;
      root = merge(merge(t1, t2), t3);
```

```
return ret;
} // 4f1699 (Common)
S prod(int l, int r) {
  if(l == r) return S(0);
  auto [t, rt] = query(root, l, r);
  root = rt:
  return t:
} // c46ac4 (Common)
S operator[](int ind) {
  auto [tt, t3] = split(root, ind + 1);
   auto [t1, t2] = split(tt, ind);
  S ret = acc[t2];
  root = merge(merge(t1, t2), t3);
  return ret;
} // d2546e (Common)
```

## undo\_dsu.hpp

md5: f5d93h

```
// base: edf246
struct undo_dsu {
   private:
   int _n;
   vector<int> p;
   stack<pair<int, int>> history;
   public:
   undo_dsu() : _n(0) {}
   explicit undo_dsu(int n) : _n(n), _p(n, -1) {}
   int merge(int a, int b) {
      // assert(0 <= a && a < _n);
      // assert(0 <= b && b < _n);
      int x = leader(a), y = leader(b);
      if(x == y) {
         history.emplace(x, p[x]);
         history.emplace(y, p[y]);
         return x;
      if(-p[x] < -p[y]) swap(x, y);
      history.emplace(x, p[x]);
      history.emplace(y, p[y]);
      p[x] += p[y];
      p[y] = x;
      return x;
   }
   bool same(int a, int b) {
      // assert(0 <= a && a < _n);
      // assert(0 <= b && b < _n);
      return leader(a) == leader(b);
   }
   int leader(int a) {
      // assert(0 <= a && a < _n);
      while(p[a] >= 0) a = p[a];
      return a:
   }
   void undo() {
      p[history.top().first] = history.top().second;
      history.pop();
      p[history.top().first] = history.top().second;
      history.pop();
   }
   int snapshot() { return history.size(); }
   void rollback(int snapshot = 0) {
      while(history.size() > snapshot) undo();
   int size(int a) {
      // assert(0 <= a && a < _n);
      return -p[leader(a)];
   } // 818fe7
};
```

## wavelet\_matrix.hpp

```
md5: 208fa9
```

```
// base: be292e
struct BitVector {
   private:
   vector<int> vec;
   public:
   BitVector(const vector<int>& a) {
      vec.resize(a.size() + 1);
      for(int j = 0; j < (int)a.size(); j++) { vec[j + 1] =</pre>
vec[j] + a[j]; }
   int get(const int i) { return vec[i + 1] - vec[i]; }
   int rank(const int b, const int i) {
      if(b == 0) return i - vec[i];
      else return vec[i];
};
template<typename T, int bit_len = 62> struct WaveletMatrix {
   vector<BitVector> B:
   vector<vector<T>> acc;
   vector<int> so;
   map<T, int> sn;
   int len;
   public:
   WaveletMatrix(vector<T> vec) {
      len = vec.size();
      acc = vector<vector<T>>(bit_len, vector<T>(len + 1));
      so = vector<int>(bit_len);
      vector<T> v(vec);
      for(int b = 0; b < bit_len; b++) {</pre>
         vector<T> cur;
         cur.reserve(len);
         vector<int> bi(len);
         for(int i = 0; i < len; i++) {
            ll bit = (v[i] >> (bit_len - b - 1)) & 1;
            if(bit == 0) {
               cur.push_back(v[i]);
               bi[i] = 0;
         }
         so[b] = cur.size();
         for(int i = 0; i < len; i++) {</pre>
            ll bit = (v[i] >> (bit_len - b - 1)) & 1;
            if(bit == 1) {
               cur.push_back(v[i]);
               bi[i] = 1;
         B.push_back(BitVector(bi));
         for(int i = 0; i < len; i++) {</pre>
            if(B[b].get(i) == 0) acc[b][i + 1] = v[i];
            acc[b][i + 1] += acc[b][i];
      }
      for(int i = len - 1; i >= 0; i--) { sn[v[i]] = i; }
   T access(int i) {
      T ret = 0;
      for(int j = 0; j < bit_len; j++) {</pre>
         int bit = B[j].get(i);
         ret = (ret << 1) | bit;
         i = B[j].rank(bit, i) + so[j] * bit;
      return ret;
   } // 3be264
   int rank(T val, int i) {
      if(!sn.count(val)) return 0;
      for(int j = 0; j < bit_len; j++) {</pre>
         int bit = (val >> (bit_len - j - 1)) & 1;
         i = B[j].rank(bit, i) + so[j] * bit;
```

```
return i - sn[val];
   } // 88f41a
   T kthMin(int left, int right, int k) {
      T ret = 0;
      for(int j = 0; j < bit_len; j++) {</pre>
         int l = B[j].rank(0, left);
         int r = B[j].rank(0, right);
         int cnt = r - l;
         if(cnt > k) {
            left = l;
            right = r;
         } else {
            k -= cnt;
            left += so[j] - l;
            right += so[j] - r;
            ret |= (1LL << (bit_len - j - 1));
      }
      return ret;
   } // 941aa0
   T kMinSum(int left, int right, int k) {
      T ret = 0;
      for(int j = 0; j < bit_len; j++) {</pre>
         int l = B[j].rank(0, left);
         int r = B[j].rank(0, right);
         int cnt = r - l;
         if(cnt > k) {
            left = l;
            right = r;
         } else {
            k -= cnt;
            ret += acc[j][right] - acc[j][left];
            left += so[j] - l;
            right += so[j] - r;
      }
      return ret;
   } // edb4f5
   int lessCount(int left, int right, T upper) {
      int ret = 0:
      if(upper >= (1LL << bit_len)) return right - left;</pre>
      for(int j = 0; j < bit_len; j++) {</pre>
         int l = B[j].rank(0, left);
         int r = B[j].rank(0, right);
         int cnt = r - 1;
         if((upper >> (bit_len - j - 1)) & 1) {
            ret += cnt;
            left += so[j] - l;
            right += so[j] - r;
         } else {
            left = l;
            right = r;
      return ret;
   } // 029c6d
};
```

#### math

# BinaryGCD.hpp

md5: f3ab31

```
u64 ctz(u64 x) { return countr_zero(x); }
u64 binary_gcd(u64 x, u64 y) {
  if(!x || !y) return x | y;
  u64 n = ctz(x), m = ctz(y);
  x >>= n, y >>= m;
  while(x != y) {
    if(x > y) x = (x - y) >> ctz(x - y);
    else y = (y - x) >> ctz(y - x);
  }
  return x << min(n, m);
}</pre>
```

#### ExtGCD.hpp

md5: c3fa9b

```
// returns gcd(a, b) and assign x, y to integers // s.t. ax + by = gcd(a, b) and |x| + |y| is minimized
```

md5: 0de96f

md5: 8e6dd4

```
ll extgcd(ll a, ll b, ll& x, ll& y) {
    // assert(a >= 0 && b >= 0);
    if(!b) return x = 1, y = 0, a;
    ll d = extgcd(b, a % b, y, x);
    y -= a / b * x;
    return d;
}
```

# combination.hpp

// mが互いに素になるように前処理

// crtの解がなければ-1を返す

// lcm(m) % MODを返す

md5: 5a309a

```
struct Combination {
  11 C_MOD;
  vector<ll> fac, finv, inv;
  Combination(ll n, ll mod) : C_MOD(mod) {
      n = max(n, 2LL);
     fac.resize(n, 0);
      finv.resize(n, 0);
      inv.resize(n, 0);
      fac[0] = fac[1] = finv[0] = finv[1] = inv[1] = 1;
      for(int i = 2; i < n; i++) {</pre>
         fac[i] = fac[i - 1] * i % mod;
         inv[i] = mod - inv[mod % i] * (mod / i) % mod;
         finv[i] = finv[i - 1] * inv[i] % mod;
     }
  ll com(ll n, ll k) {
      if(n < k || n < 0 || k < 0) return 0;
      return fac[n] * (finv[k] * finv[n - k] % C_MOD) % C_MOD;
```

# crt.hpp md5: 338cb4

```
ll pre_garner(vector<ll>& b, vector<ll>& m, ll MOD) {
   ll res = 1;
   for(int i = 0; i < (int)b.size(); i++) {</pre>
      for(int j = 0; j < i; j++) {
         ll g = gcd(m[i], m[j]);
         if((b[i] - b[j]) % g != 0) return -1;
         m[i] /= g;
         m[j] /= g;
         ll gi = gcd(m[i], g);
         ll gj = g / gi;
         do {
            g = gcd(gi, gj);
            gi *= g;
            gj /= g;
         } while(g != 1);
         m[i] *= gi;
         m[j] *= gj;
         b[i] %= m[i];
         b[j] %= m[j];
   for(int i = 0; i < size(b); i++) (res *= m[i]) %= MOD;</pre>
   return res;
// m が互いに素であることが保証されている場合
// b[i] = x (mod m[i]) となる最小の x \le 0 を求める
ll garner(vector<ll> b, vector<ll> m, ll MOD) {
   m.push_back(MOD);
   vector<ll> coeffs(size(m), 1);
   vector<ll> constants(size(m), 0);
   for(int k = 0; k < size(b); k++) {
      ll t = ((b[k] - constants[k]) * modinv(coeffs[k], m[k]))
% m[k];
      if(t < 0) t += m[k];
      for(int i = k + 1; i < size(m); i++) {</pre>
         (constants[i] += t * coeffs[i]) %= m[i];
         (coeffs[i] \star= m[k]) %= m[i];
   return constants.back();
```

# eratos.hpp

# factorize.hpp

```
// \sqrt(n)の素因数分解 a01341
map<ll, int> prime_factor(ll n) {
   map<ll, int> ret;
   for(ll i = 2; i * i <= n; i++) {
      while(n % i == 0) {
         ret[i]++;
         n /= i;
      }
   }
   if(n != 1) ret[n] = 1;
   return ret;
}
// 線形篩 1f4de3
vector<int> preprocess(int n) {
   vector<int> res(n);
   std::iota(res.begin(), res.end(), 0);
   for(int i = 2; i * i < n; ++i) {</pre>
      if(res[i] < i) continue;</pre>
      for(int j = i * i; j < n; j += i)
         if(res[j] == j) res[j] = i;
   }
   return res;
}
map<int, int> prime_factor(int n, const vector<int>& lp) {
   map<int, int> ret;
   while (n > 1) {
      ret[lp[n]]++;
      n /= lp[n];
   }
   return ret;
```

# floor\_sum.hpp

md5: 0f7242

```
ll floor_sum(const ll& n, const ll& m, ll a, ll b) {
    ll ret = 0;
    if(a >= m) ret += (n - 1) * n * (a / m) / 2, a %= m;
    if(b >= m) ret += n * (b / m), b %= m;
    ll y = (a * n + b) / m;
    if(y == 0) return ret;
    ll x = y * m - b;
    ret += (n - (x + a - 1) / a) * y;
    ret += floor_sum(y, a, m, (a - x % a) % a);
    return ret;
}
```

# fwt.hpp

md5: f1dce9

```
template<typename T> void fwt(vector<T>& f) {
  int n = f.size();
  for(int i = 1; i < n; i <<= 1) {
    for(int j = 0; j < n; j++) {
      if((j & i) == 0) {
        T x = f[j], y = f[j | i];
        f[j] = x + y, f[j | i] = x - y;
    }
}</pre>
```

## lagrange\_polynomial.hpp

md5: 5e6e39

```
template<typename T> T lagrange_polynomial(const vector<T>& y,
lt t, ll mod = 10000000007) {
   int n = y.size() - 1;
   if(t <= n) return y[t];
   T ret(0);
   Combination comb(n + 1, mod);
   vector<T> dp(n + 1, 1), pd(n + 1, 1);
   for(int i = 0; i < n; i++) dp[i + 1] = dp[i] * (t - i);
   for(int i = n; i > 0; i--) pd[i - 1] = pd[i] * (t - i);
   for(int i = 0; i <= n; i++) {
        T tmp = y[i] * dp[i] * pd[i] * comb.finv[i] * comb.finv[n
        - i];
        ret -= ((n - i) & 1 ? tmp : T(0) - tmp);
   }
   return ret;
}</pre>
```

# min\_of\_mod\_of\_linear.hpp

md5: 30d270

```
// depends on floor_sum
ll min_of_mod_of_linear(ll n, ll m, ll a, ll b) {
    ll fsum = floor_sum(n, m, a, b);
    ll le = -1, ri = m - 1;
    while(ri - le > 1) {
        ll mid = (le + ri) / 2;
        if(floor_sum(n, m, a, b + (m - 1 - mid)) < fsum + n) ri = mid;
        else le = mid;
    }
    return ri;
}</pre>
```

## modinv.hpp

md5: a0de19

```
Il modinv(ll a, ll MOD) {
    ll b = MOD, u = 1, v = 0;
    while(b) {
        ll t = a / b;
        a -= t * b;
        swap(a, b);
        u -= t * v;
        swap(u, v);
    }
    u %= MOD;
    if(u < 0) u += MOD;
    return u;
}</pre>
```

# modlog.hpp

md5: 74b856

```
// depends on modpow and modinv
// a^x = b (mod. m) となる最小の正の整数 x を求める
long long modlog(long long a, long long b, int m) {
  a %= m, b %= m;

  // calc sqrt{M}
  long long le = -1, ri = m;
  while(ri - le > 1) {
    long long mid = (le + ri) >> 1;
    if(mid * mid >= m) ri = mid;
    else le = mid;
  }
  long long sqrtM = ri;

  // {a^0, a^1, a^2, ..., a^sqrt(m)}
```

```
map<long long, long long> apow;
long long r = a;
for(long long i = 1; i < sqrtM; ++i) {
    if(!apow.count(r)) apow[r] = i;
    (r *= a) %= m;
}

// check each A^p
long long A = modpow(modinv(a, m), sqrtM, m);
r = b;
for(long long q = 0; q < sqrtM; ++q) {
    if(r == 1 && q > 0) return q * sqrtM;
    else if(apow.count(r)) return q * sqrtM + apow[r];
    (r *= A) %= m;
}

// no solutions
return -1;
}
```

# modpow.hpp

md5: 6b940c

```
ll modpow(ll a, ll n, ll MOD) {
    using T = __int128_t;
    // using T = ll;
    T res = 1;
    T mul = a;
    mul %= MOD;
    if(n < 0) {
        n = -n;
        mul = modinv(mul, MOD);
    }
    while(n > 0) {
        if(n & 1) res = (res * mul) % MOD;
        mul = (mul * mul) % MOD;
        n >>= 1;
    }
    return ll(res);
}
```

## modsqrt.hpp

md5: bf9df0

```
// depends on modpow
// a is a quadratic residue modulo p?
int Legendre(long long a, long long p) {
   long long ret = modpow(a, (p - 1) / 2, p);
   if(ret == p - 1) ret = -1;
   return ret;
}
// Tonelli-Shanks algorithm
// calculate R such that R^2 = n \pmod{p}
// p is an odd prime
// n is a positive integer that satisfies (n/p) = 1
http://en.wikipedia.org/wiki/Tonelli%E2%80%93Shanks_algorithm
// O((log p)^2)
long long modsqrt(long long n, long long p) {
   // step 1
   long long Q = p - 1;
   long long S = 0;
   while(Q % 2 == 0) {
      ++S;
      Q /= 2;
   if(S == 1) \{ return modpow(n, (p + 1) / 4, p); \}
   // step 2
   default_random_engine generator;
   uniform_int_distribution<long long> distribution(0, p);
   long long z = 1:
   while(Legendre(z, p) != -1) { z = distribution(generator); }
   long long c = modpow(z, Q, p);
   // step 3
   long long R = modpow(n, (Q + 1) / 2, p);
   long long t = modpow(n, Q, p);
```

```
long long M = S;

// step 4
while(t != 1) {
    long long i;
    long long t2 = t;
    for(i = 1; i < M; i++) {
        t2 = t2 * t2 % p;
        if(t2 == 1) break;
    }

    long long b = modpow(c, 1LL << (M - i - 1), p);
    R = R * b % p;
    t = (t * b % p) * b % p;
    c = b * b % p;
    M = i;
}

return R;</pre>
```

# primality.hpp

md5: d6eb6a

```
bool is_prime(ll N) {
   if(N == 2) return true;
   if(N == 1 || N % 2 == 0) return false;
   ll s = 0;
   ll d = N - 1;
   while(d % 2 == 0) {
      S++;
      d /= 2;
   }
   vector<ll> tests = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31,
37};
   for(auto a : tests) {
      if(a == N) continue;
      ll X = modpow(a, d, N);
      int r = 0;
      if(X == 1) { continue; }
      while(X != N - 1) {
         X = modpow(X, 2, N);
         r++;
         if(X == 1 || r == s) return false;
      }-
   return true;
```

# rho.hpp

md5: 820144

```
ll find_prime_factor(ll N) {
   using i128 = __int128_t;
   if(N % 2 == 0) { return 2; }
   int b = int(sqrt(sqrt(N)))) + 1;
   for(ll c = 1; c < N; c++) {</pre>
      auto f = [\&](ll a) \rightarrow ll \{ return modpow(a, 2, N) + c; \};
      11 y = 6;
      ll g = 1;
      i128 q = 1;
      int r = 1;
      int k = 0;
      Il ys = 0;
      11 x = 0;
      while(g == 1) {
         x = y;
         while(k < 3 * r / 4) {
            y = f(y);
            k++;
         }
         while(k < r \&\& g == 1) {
             for(ll i = 0; i < min(b, r - k); i++) {</pre>
                y = f(y);
                q *= abs(x - y);
                q %= N;
            g = gcd(ll(q), N);
            k += b;
         k = r;
         r *= 2;
      }
```

```
if(g == N) {
         g = 1;
         y = ys;
         while(g == 1) {
            y = f(y);
            g = gcd(abs(x - y), N);
      }
      if(g == N) { continue; }
      if(is_prime(g)) { return g; }
      if(is_prime(N / g)) { return N / g; }
      return find_prime_factor(g);
   }
   assert(false);
}
map<ll, int> factorize(ll N) {
   map<ll, int> ret;
   while(!is_prime(N) && N > 1) {
      ll p = find_prime_factor(N);
      int s = 0;
      while(N % p == 0) {
         N /= p;
         s++;
      }
      ret[p] = s;
   if(N > 1) { ret[N] = 1; }
   return ret;
```

## modint

# BarrettReduction.hpp

md5: 2ca7f3

md5: eb2b53

```
// using u64 = uint64_t;
struct Barrett { // mod < 2^32
    u64 m, im;
Barrett(u64 mod) : m(mod), im(-1ULL / m + 1) {}
// input: a * b < 2^64, output: a * b % mod
    u64 mul(u64 a, u64 b) const {
        a *= b;
        u64 x = ((__uint128_t)a * im) >> 64;
        a -= x * m;
        if((ll)a < 0) a += m;
        return a;
    }
};</pre>
```

## modint.hpp

```
const ll mod = 998244353;
struct mm {
  ll x;
   mm(ll x_{=} 0) : x(x_{m} mod) {
      if(x < 0) x += mod;
   friend mm operator-(mm a) { return -a.x; }
   friend mm operator+(mm a, mm b) { return a.x + b.x; }
   friend mm operator-(mm a, mm b) { return a.x - b.x; }
   friend mm operator*(mm a, mm b) { return a.x * b.x; }
   friend mm operator/(mm a, mm b) { return a * b.inv(); }
   // 4 行コピペ Alt + Shift + クリックで複数カーソル
   friend mm& operator+=(mm& a, mm b) { return a = a.x + b.x; }
   friend mm& operator-=(mm& a, mm b) { return a = a.x - b.x; }
   friend mm& operator*=(mm& a, mm b) { return a = a.x * b.x; }
   friend mm& operator/=(mm& a, mm b) { return a = a * b.inv();
   mm inv() const { return pow(mod - 2); }
   mm pow(ll b) const {
     mm a = *this, c = 1;
     while(b) {
         if(b & 1) c *= a;
         a *= a;
         b >>= 1;
     return c;
  }
};
```

#### **FPS**

# **FFT.hpp** md5: 6e60c3

// {998244353, 3}, {1811939329, 13}, {2013265921, 31}

```
mm g = 3; // 原始根
void fft(vector<mm>& a) {
   ll n = size(a), lg = __lg(n);
   assert((1 << lg) == n);
   vector<mm> b(n);
   for(int l = 1; l <= lg; l++) {
      ll w = n >> l;
      mm s = 1, r = g.pow(mod >> l);
      for(ll u = 0; u < n / 2; u += w) {
         for(int d = 0; d < w; d++) {</pre>
            mm x = a[u << 1 | d], y = a[u << 1 | w | d] * s;
            b[u \mid d] = x + y;
            b[n >> 1 | u | d] = x - y;
         s *= r;
      swap(a, b);
  }
}
vector<mm> conv(vector<mm> a, vector<mm> b) {
   if(a.empty() || b.empty()) return {};
   size_t s = size(a) + size(b) - 1, n = bit_ceil(s);
   // if(min(sz(a), sz(b)) <= 60) 愚直に掛け算
   a.resize(n);
   b.resize(n);
   fft(a);
   fft(b);
   mm inv = mm(n).inv();
   for(int i = 0; i < n; i++) a[i] *= b[i] * inv;</pre>
   reverse(1 + all(a));
   fft(a);
   a.resize(s);
   return a;
```

# FFT\_fast.hpp

md5: 33f77f

```
// modint を u32 にして加減算を真面目にやると速い
mm g = 3; // 原始根
void fft(vector<mm>& a) {
   ll n = size(a), lg = __lg(n);
   static auto z = [] {
      vector<mm> z(30);
      mm s = 1:
      for(int i = 2; i < 32; i++) {
         z[i - 2] = s * g.pow(mod >> i);
         s *= g.inv().pow(mod >> i);
     }
      return z;
   }():
   for(int l = 0; l < lg; l++) {
      ll w = 1 << (lg - l - 1);
      mm s = 1;
      for(int k = 0; k < (1 << l); k++) {
         ll o = k << (lg - l);
         for(ll i = 0; i < 0 + w; i++) {</pre>
            mm x = a[i], y = a[i + w] * s;
            a[i] = x + y;
            a[i + w] = x - y;
         s *= z[countr_zero<uint64_t>(~k)];
      }
   }
}
// コピペ
void ifft(vector<mm>& a) {
   ll n = size(a), lg = __lg(n);
   static auto z = [] {
      vector<mm> z(30);
      for(int i = 2; i < 32; i++) { // g を逆数に
         z[i - 2] = s * g.inv().pow(mod >> i);
         s \star = g.pow(mod >> i);
      }
      return z;
```

```
}();
   for(ll l = lg; l--;) { // 逆順に
      ll w = 1 << (lg - l - 1);
      mm s = 1;
      for(int k = 0; k < (1 << l); k++) {
         ll o = k << (lg - l);
         for(ll i = 0; i < 0 + w; i++) {</pre>
            mm x = a[i], y = a[i + w]; // *s を下に移動
            a[i] = x + y;
            a[i + w] = (x - y) * s;
         s *= z[countr_zero<uint64_t>(~k)];
     }
  }
}
vector<mm> conv(vector<mm> a, vector<mm> b) {
   if(a.empty() || b.empty()) return {};
   size_t s = size(a) + size(b) - 1, n = bit_ceil(s);
   // if(min(size(a), size(b)) <= 60) 愚直に掛け算
   a.resize(n);
   b.resize(n);
   fft(a);
   fft(b);
   mm inv = mm(n).inv();
   for(int i = 0; i < n; i++) a[i] *= b[i] * inv;</pre>
   ifft(a);
   a.resize(s):
   return a;
```

#### graph

};

## bi\_connected\_components.hpp

md5: 9883af

```
struct BiConnectedComponents : LowLink {
   public:
   using LowLink::bridge;
   using LowLink::g;
   using LowLink::low:
   using LowLink::ord;
   vector<int> comp;
   vector<vector<int>> tree;
   vector<vector<int>> group;
   void build(const vector<vector<int>>& g) {
      comp.assign(size(g), -1);
      int k = 0;
      for(int i = 0; i < size(comp); i++) {</pre>
         if(comp[i] == -1) { dfs(i, -1, k); }
      group.resize(k);
      for(int i = 0; i < size(g); i++) {</pre>
group[comp[i]].push_back(i); }
      tree.resize(k);
      for(auto& e : bridge) {
         tree[comp[e.first]].push_back(comp[e.second]);
         tree[comp[e.second]].push_back(comp[e.first]);
      }
   }
   explicit BiConnectedComponents(const vector<vector<int>>& g)
: LowLink(g) { build(g); }
   private:
   vector<int> used;
   vector<pair<int, int>> tmp;
   void dfs(int cur, int pre, int& k) {
     if(pre != -1 && ord[pre] >= low[cur]) comp[cur] =
comp[pre];
      else comp[cur] = k++;
      for(auto to : g[cur]) {
         if(comp[to] == -1) dfs(to, cur, k);
      }
  }
```

# eulerian\_trail.hpp

```
md5: 89bed1
```

```
// base: 72bf84
template<bool directed> struct EulerianTrail {
   vector<vector<pair<int, int>>> G;
   vector<pair<int, int>> es;
   int M:
   vector<int> usedV, usedE, deg;
   EulerianTrail(int N) : G(N), deg(N), usedV(N), M(0) {}
   void add_edge(int a, int b) {
      es.emplace_back(a, b);
      G[a].emplace_back(b, M);
      if(directed) {
         deg[a]++;
         deg[b]--;
      } else {
         G[b].emplace_back(a, M);
         deg[a]++;
         deq[b]++;
      }
      M++;
   vector<int> go(int s) {
      stack<pair<int, int>> st;
      vector<int> ord;
      st.emplace(s, -1);
      while(!st.empty()) {
         int i = st.top().first;
         usedV[i] = true;
         if(G[i].empty()) {
            ord.emplace_back(st.top().second);
            st.pop();
         } else {
            auto e = G[i].back();
            G[i].pop_back();
            if(usedE[e.second]) continue;
            usedE[e.second] = true;
            if(!directed && es[e.second].first != i)
swap(es[e.second].first, es[e.second].second);
            st.emplace(e);
      }
      ord.pop_back();
      reverse(all(ord));
      return ord;
   }
   vector<vector<int>> enumerate_et() {
      if(directed) {
         for(auto& p : deg)
            if(p != 0) return {};
      } else {
         for(auto& p : deg) {
            if(p & 1) return {};
         }
      }
      usedE.assign(M, 0);
      vector<vector<int>> ret;
      for(int i = 0; i < size(G); i++) {</pre>
         if(G[i].empty() || usedV[i]) continue;
         ret.emplace_back(go(i));
      }
      return ret:
     // a9700f
   vector<vector<int>> enumerate_semi_et() {
      dsu d(size(G));
      for(auto& p : es) d.merge(p.first, p.second);
      vector<vector<int>> group(size(G));
      for(int i = 0; i < size(G); i++)</pre>
group[d.leader(i)].emplace_back(i);
      vector<vector<int>> ret;
      usedE.assign(M, 0);
      for(auto& vs : group) {
         if(vs.empty()) continue;
         int latte = -1, malta = -1;
         if(directed) {
            for(auto& p : vs) {
```

```
if(abs(deg[p]) > 1) return {};
            else if(deg[p] == 1) {
               if(latte >= 0) return {};
               latte = p;
         }
      } else {
         for(auto& p : vs) {
            if(deg[p] & 1) {
               if(latte == -1) latte = p;
               else if(malta == -1) malta = p;
               else return {};
         }
      }
      ret.emplace_back(go(latte == -1 ? vs.front() :
      if(ret.back().empty()) ret.pop_back();
  return ret;
} // 97a2af
pair<int, int> get_edge(int i) { return es[i]; } // c83977
```

# low\_link.hpp

```
md5: 862a6c
```

```
struct Lowlink {
   vector<vector<int>> q;
   vector<int> ord, low;
   vector<int> articulation;
   vector<bool> visited;
   vector<pair<int, int>> bridge;
   void dfs(int cur, int pre, int& k) {
      visited[cur] = true;
      ord[cur] = low[cur] = k++;
      bool isArticulation = false, beet = false;
      int cnt = 0;
      for(auto to : g[cur]) {
         if(to == pre && !exchange(beet, true)) continue;
         if(!visited[to]) {
            cnt++;
            dfs(to, cur, k);
            chmin(low[cur], low[to]);
            isArticulation |= pre != -1 && low[to] >= ord[cur];
            if(ord[cur] < low[to]) bridge.emplace_back(min(cur,</pre>
to), max(cur, to));
        } else chmin(low[cur], ord[to]);
      isArticulation |= pre == -1 && cnt > 1;
      if(isArticulation) articulation.push_back(cur);
   }
   void build(const vector<vector<int>>& g) {
      int n = g.size();
      this->g = g;
      ord.assign(n, -1);
      low.assign(n, -1);
      visited.assign(n, false);
      int k = 0;
      for(int i = 0; i < n; i++)
         if(!visited[i]) dfs(i, -1, k);
   LowLink(const vector<vector<int>>& g) { build(g); }
};
```

#### manhattan\_mst.hpp

md5: 8b7b06

```
// 候補の辺を 0(N) 本に減らす。MST時は追加でsort, UF等の必要あり。
template<typename T> vector<tuple<T, int, int>>
manhattan_mst(vector<T> xs, vector<T> ys) {
    assert(xs.size() == ys.size());
    vector<tuple<T, int, int>> ret;
    int n = (int)xs.size();

    vector<int> ord(n);
    iota(ord.begin(), ord.end(), 0);

    for(int s = 0; s < 2; s++) {
```

```
for(int t = 0; t < 2; t++) {
         auto cmp = [\&](int i, int j) \rightarrow bool { return xs[i] +}
ys[i] < xs[j] + ys[j]; };
         sort(ord.begin(), ord.end(), cmp);
         map<T, int> idx;
         for(int i : ord) {
             for(auto it = idx.lower_bound(-ys[i]); it !=
idx.end(); it = idx.erase(it)) {
               int j = it->second;
               if(xs[i] - xs[j] < ys[i] - ys[j]) break;</pre>
                ret.emplace_back(abs(xs[i] - xs[j]) + abs(ys[i]
- ys[j]), i, j);
            idx[-ys[i]] = i;
         }
         swap(xs, ys);
      for(int i = 0; i < n; i++) xs[i] *= -1;
   return ret;
```

# max\_flow.hpp

md5: a7f1d5

```
// base: 9927a4
template<class Cap> struct mf_graph {
   nublic:
   mf_graph() : _n(0) {}
   mf_graph(int n) : _n(n), g(n) {}
   int add_edge(int from, int to, Cap cap) {
      // assert(0 <= from && from < _n);
      // assert(0 <= to && to < _n);
      // assert(0 <= cap);
      int m = size(pos);
      pos.push_back({from, size(g[from])});
      int from_id = size(g[from]);
      int to_id = size(g[to]);
      if(from == to) to_id++;
      g[from].push_back(_edge{to, to_id, cap});
      g[to].push_back(_edge{from, from_id, 0});
      return m;
   }
   Cap flow(int s, int t, Cap flow_limit =
numeric_limits<Cap>::max()) {
      // assert(0 <= s && s < _n);
      // assert(0 <= t && t < _n);
      // assert(s != t);
      vector<int> level(_n), iter(_n);
      queue<int> que;
      auto bfs = [\&]() {
         fill(all(level), -1);
         level[s] = 0;
         while(!que.empty()) que.pop();
         que.push(s);
         while(!que.empty()) {
            int v = que.front();
            que.pop();
            for(auto e : g[v]) {
               if(e.cap == 0 || level[e.to] >= 0) continue;
               level[e.to] = level[v] + 1;
               if(e.to == t) return;
               que.push(e.to);
         }
      };
      auto dfs = [&](auto self, int v, Cap up) {
         if(v == s) return up;
         Cap res = 0;
         int level_v = level[v];
         for(int& i = iter[v]; i < size(g[v]); i++) {</pre>
            _{edge\& e = g[v][i];}
            if(level_v <= level[e.to] || g[e.to][e.rev].cap ==</pre>
0) continue;
            Cap d = self(self, e.to, min(up - res, g[e.to]
[e.rev].cap));
            if(d <= 0) continue;
            q[v][i].cap += d;
            g[e.to][e.rev].cap -= d;
```

```
res += d;
            if(res == up) break;
         }
         return res;
      Cap flow = 0;
      while(flow < flow_limit) {</pre>
         if(level[t] == -1) break;
         fill(all(iter), 0);
         while(flow < flow_limit) {</pre>
            Cap f = dfs(dfs, t, flow_limit - flow);
            if(!f) break;
            flow += f;
      }
      return flow;
   vector<bool> min_cut(int s) {
      vector<bool> visited(_n);
      queue<int> que;
      que.push(s);
      visited[s] = true;
      while(!que.empty()) {
         int v = que.front();
         que.pop();
         for(auto e : g[v]) {
            if(e.cap && !visited[e.to]) {
               visited[e.to] = true;
               que.push(e.to);
         }
      return visited;
   } // 8735cf
   struct edge {
      int from, to;
      Cap cap, flow;
   }; // 9fe107
   edge get_edge(int i) {
      int m = size(pos);
      // assert(0 <= i && i < m);
      auto _e = g[pos[i].first][pos[i].second];
      auto _re = g[_e.to][_e.rev];
      return edge{pos[i].first, _e.to, _e.cap + _re.cap,
_re.cap};
  } // ad4299
   vector<edge> edges() {
      int m = size(pos);
      vector<edge> result;
      for(int i = 0; i < m; i++) result.push_back(get_edge(i));</pre>
      return result;
   } // 5948b8
   void change_edge(int i, Cap new_cap, Cap new_flow) {
      int m = size(pos);
      // assert(0 <= i && i < m);
      // assert(0 <= new_flow && new_flow <= new_cap);</pre>
      auto& _e = g[pos[i].first][pos[i].second];
      auto& _re = g[_e.to][_e.rev];
      _e.cap = new_cap - new_flow;
      _re.cap = new_flow;
   } // 558c35
   private:
   int _n;
   struct _edge {
      int to, rev;
      Cap cap;
   vector<pair<int, int>> pos;
   vector<vector<_edge>> g;
```

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```
md5: 17d51b
```

```
// base: 4e9f1c
template<class Cap, class Cost> struct mcf_graph {
   public:
   mcf_qraph() {}
   mcf_graph(int n) : _n(n), g(n) {}
   int add_edge(int from, int to, Cap cap, Cost cost) {
      // assert(0 <= from && from < _n);
      // assert(0 <= to && to < _n);
      int m = size(pos);
      pos.push_back({from, size(g[from])});
      int from_id = size(g[from]);
      int to_id = size(g[to]);
      if(from == to) to_id++;
      g[from].push_back(_edge{to, to_id, cap, cost});
      g[to].push_back(_edge{from, from_id, 0, -cost});
   pair<Cap, Cost> flow(int s, int t, Cap flow_limit =
numeric_limits<Cap>::max()) {
      return slope(s, t, flow_limit).back();
   vector<pair<Cap, Cost>> slope(int s, int t, Cap flow_limit =
numeric_limits<Cap>::max()) {
      // assert(0 <= s && s < _n);
      // assert(0 <= t && t < _n);
      // assert(s != t);
      vector<Cost> dual(_n, 0), dist(_n);
      vector<int> pv(_n), pe(_n);
      vector<bool> vis(_n);
      auto dual_ref = [&]() {
         fill(all(dist), numeric_limits<Cost>::max());
         fill(all(pv), -1);
         fill(all(pe), -1);
         fill(all(vis), false);
         struct Q {
            Cost key;
            int to;
            bool operator<(const Q& r) const { return key >
r.key; }
         };
         priority_queue<Q> que;
         dist[s] = 0;
         que.push(Q{0, s});
         while(!que.empty()) {
            int v = que.top().to;
            que.pop();
            if(vis[v]) continue;
            vis[v] = true;
            if(v == t) break;
            for(int i = 0; i < size(g[v]); i++) {</pre>
               auto e = g[v][i];
               if(vis[e.to] || !e.cap) continue;
               Cost cost = e.cost - dual[e.to] + dual[v];
               if(chmin(dist[e.to], dist[v] + cost)) {
                  pv[e.to] = v;
                  pe[e.to] = i;
                  que.push(Q{dist[e.to], e.to});
               }
            }
         if(!vis[t]) return false;
         for(int v = 0; v < _n; v++)
            if(vis[v]) dual[v] -= dist[t] - dist[v];
         return true;
      };
      Cap flow = 0;
      Cap cost = 0, prev_cost_per_flow = -1;
      vector<pair<Cap, Cost>> result;
      result.push_back({flow, cost});
      while(flow < flow_limit) {</pre>
         if(!dual_ref()) break;
         Cap c = flow_limit - flow;
         for(int v = t; v != s; v = pv[v]) { c = min(c, v)
g[pv[v]][pe[v]].cap); }
         for(int v = t; v != s; v = pv[v]) {
            auto& e = g[pv[v]][pe[v]];
            e.cap -= c;
```

```
g[v][e.rev].cap += c;
         Cost d = -dual[s];
         flow += c;
         cost += c * d;
         if(prev_cost_per_flow == d) { result.pop_back(); }
         result.push_back({flow, cost});
         prev_cost_per_flow = d;
      return result;
   }
   struct edge {
      int from, to;
      Cap cap, flow;
   }; // 9fe107
   edge get_edge(int i) {
      int m = size(pos);
      // assert(0 <= i && i < m);
      auto _e = g[pos[i].first][pos[i].second];
      auto _re = g[_e.to][_e.rev];
      return edge({pos[i].first, _e.to, _e.cap + _re.cap,
_re.cap});
  } // d7bd7e
   vector<edge> edges() {
      int m = size(pos);
      vector<edge> result;
      for(int i = 0; i < m; i++) result.push_back(get_edge(i));</pre>
      return result;
   } // 5948b8
   void change_edge(int i, Cap new_cap, Cap new_flow) {
      int m = size(pos);
      // assert(0 <= i && i < m);
      // assert(0 <= new_flow && new_flow <= new_cap);</pre>
      auto& _e = g[pos[i].first][pos[i].second];
      auto& _re = g[_e.to][_e.rev];
      _e.cap = new_cap - new_flow;
      _re.cap = new_flow;
   } // 558c35
   private:
   int _n;
   struct _edge {
      int to, rev;
      Cap cap:
      Cost cost;
  };
   vector<pair<int, int>> pos;
   vector<vector<_edge>> g;
```

#### scc.hpp md5: 9f5fd6

```
// base: 3085f6
struct scc_graph {
   public:
   explicit scc_graph(int_n = 0) : n(_n), G(_n), rG(_n),
comp(_n, -1), visited(_n, 0) {}
   void add_edge(int from, int to) {
      // assert(0 <= from && from < n);
      // assert(0 <= to && to < n);
      G[from].push_back(to);
      rG[to].push_back(from);
   }
   vector<vector<int>> scc() {
     fill(all(visited), 0);
      fill(all(comp), -1);
      order.clear();
      for(int i = 0; i < n; i++)</pre>
         if(!visited[i]) dfs(i);
      comp_size = 0;
      for(int i = size(order) - 1; i >= 0; i--) {
         if(comp[order[i]] < 0) rdfs(order[i], comp_size++);</pre>
      vector<vector<int>> v(comp_size);
```

vector<vector<int>> dag() {

res[comp[i]].push\_back(comp[j]);

for(int i = 0; i < n; i++)</pre>

for(auto j : G[i]) {

return v;

}

for(int i = 0; i < n; i++)  $v[comp[i]].push_back(i);$ 

vector<int> get\_comp() { return comp; } // bdafc0

vector<vector<int>> res(comp\_size);

if(comp[i] != comp[j])

```
for(int i = 0; i < comp_size; i++) {</pre>
         sort(all(res[i]));
         res[i].erase(unique(all(res[i])), res[i].end());
      return res;
   } // 312650
   private:
   vector<vector<int>> G, rG;
   vector<int> order, comp;
   vector<bool> visited;
   int n, comp_size;
   void dfs(int v) {
      visited[v] = true;
      for(auto to : G[v])
         if(!visited[to]) dfs(to);
      order.push_back(v);
   void rdfs(int v, int k) {
      comp[v] = k;
      for(auto to : rG[v]) {
         if(comp[to] < 0) rdfs(to, k);</pre>
  }
};
topological_sort.hpp
                                                      md5: 024d40
vector<int> topological_sort(vector<vector<int>>& g) {
   int n = g.size();
   vector<int> indeg(n);
   for(int i = 0; i < n; i++)</pre>
      for(int j : g[i]) indeg[j]++;
   vector<int> res;
   queue<int> q;
   for(int i = 0; i < n; i++)</pre>
      if(indeg[i] == 0) q.push(i);
   while(!q.empty()) {
      auto v = q.front();
      q.pop();
      res.push_back(v);
      for(auto u : g[v]) {
         indeg[v]--
         if(indeg[u] == 0) q.push(u);
   return res;
two_sat.hpp
                                                      md5: 681721
struct two_sat {
   public:
   two_sat() : _n(0), scc(0) {}
   two_sat(int n) : _n(n), scc(2 * n), _answer(n) {}
   void add_clause(int i, bool f, int j, bool g) {
      // assert(0 <= i && i < _n);
      // assert(0 <= j && j < _n);
      scc.add\_edge(2 * i + (f ? 0 : 1), 2 * j + (g ? 1 : 0));
      scc.add\_edge(2 * j + (g ? 0 : 1), 2 * i + (f ? 1 : 0));
   bool satisfiable() {
      scc.scc();
      auto comp = scc.get_comp();
      for(int i = 0; i < _n; i++) {
```

```
if(comp[2 * i] == comp[2 * i + 1]) return false;
    _answer[i] = comp[2 * i] < comp[2 * i + 1];
}
return true;
}

vector<bool> answer() { return _answer; }

private:
int _n;
vector<bool> _answer;
scc_graph scc;
};

graph/tree
```

# cartesian\_tree.hpp

md5: ac77a5

```
template<class T> struct cartesian_tree {
   int root:
   vector<int> par, left, right;
   cartesian_tree(const vector<T>& v) : root(0), par(size(v),
-1), left(size(v), -1), right(size(v), -1) {
      stack<int> st;
      int N = size(v);
      for(int i = 0; i < N; i++) {</pre>
         int prev = -1;
         while(!st.empty() && v[st.top()] > v[i]) {
            prev = st.top();
            st.pop();
         if(prev != -1) par[prev] = i;
         if(!st.empty()) par[i] = st.top();
         st.push(i);
      }
      root = -1;
      for(int i = 0; i < N; i++) {</pre>
         if(par[i] == -1) root = i;
         else if(par[i] < i) right[par[i]] = i;</pre>
         else left[par[i]] = i;
      }
   }
};
```

#### dominator\_tree.hpp

md5: 1c5d94

```
struct DominatorTree {
   public:
   DominatorTree(vector<vector<int>>& g_{,} int root = 0) : g(g_{,}
      const int N = (int)g.size();
      rg = vector<vector<int>>(N);
      par.assign(N, 0);
      idom.assign(N, -1);
      semi.assign(N, -1);
      ord.reserve(N);
      UnionFind uf(semi);
      dfs(root);
      for(int i = 0; i < N; i++) {
         for(auto& to : g[i]) {
            if(~semi[i]) rg[to].emplace_back(i);
         }
      }
      vector<vector<int>> bucket(N);
      vector<int> U(N);
      for(int i = (int)ord.size() - 1; i >= 0; i--) {
         int x = ord[i];
         for(int v : rg[x]) {
            v = uf.eval(v);
            if(semi[x] > semi[v]) semi[x] = semi[v];
         bucket[ord[semi[x]]].emplace_back(x);
         for(int v : bucket[par[x]]) U[v] = uf.eval(v);
         bucket[par[x]].clear();
         uf.link(par[x], x);
      }
```

```
for(int i = 1; i < (int)ord.size(); i++) {</pre>
         int x = ord[i], u = U[x];
         idom[x] = semi[x] == semi[v] ? semi[x] : idom[v];
      }
      for(int i = 1; i < (int)ord.size(); i++) {</pre>
         int x = ord[i];
         idom[x] = ord[idom[x]];
      idom[root] = root;
   int operator[](const int& k) const { return idom[k]; }
   nrivate:
   vector<vector<int>> g, rg;
   struct UnionFind {
      const vector<int>& semi;
      vector<int> par, m;
      explicit UnionFind(const vector<int>& semi) : semi(semi),
par(semi.size()), m(semi.size()) {
         iota(begin(par), end(par), 0);
         iota(begin(m), end(m), 0);
      int find(int v) {
         if(par[v] == v) return v;
         int r = find(par[v]);
         if(semi[m[v]] > semi[m[par[v]]]) m[v] = m[par[v]];
         return par[v] = r;
      int eval(int v) {
         find(v);
         return m[v];
      void link(int p, int c) { par[c] = p; }
   };
   vector<int> ord, par;
   vector<int> idom, semi;
   void dfs(int idx) {
      semi[idx] = (int)ord.size();
      ord.emplace_back(idx);
      for(auto& to : g[idx]) {
         if(~semi[to]) continue;
         dfs(to);
         par[to] = idx;
      }
  }
};
hld.hpp
                                                      md5: 10247f
```

```
class HLDcomposition {
   private:
   int V:
   vector<vector<int>> G;
   vector<int> stsize, parent, pathtop, in, out;
   int root;
   void build_stsize(int u, int p) {
      stsize[u] = 1, parent[u] = p;
      for(auto&& v : G[u]) {
         if(v == p) {
            if(v == G[u].back()) break;
            else swap(v, G[u].back());
         build_stsize(v, u);
         stsize[u] += stsize[v];
         if(stsize[v] > stsize[G[u][0]]) swap(v, G[u][0]);
      }
   void build_path(int u, int p, int& tm) {
      in[v] = tm++;
      for(auto v : G[u]) {
         if(v == p) continue;
         pathtop[v] = (v == G[v][0] ? pathtop[v] : v);
         build_path(v, u, tm);
```

```
out[u] = tm;
   void add_edge(int u, int v) {
      G[u].push_back(v);
      G[v].push_back(u);
   void build(int _root = 0) {
      root = _root;
      int tm = 0;
      build_stsize(root, -1);
      pathtop[root] = root;
      build_path(root, -1, tm);
   }
   inline int index(int a) { return in[a]; }
   int lca(int a, int b) {
      int pa = pathtop[a], pb = pathtop[b];
      while(pa != pb) {
         if(in[pa] > in[pb]) {
            a = parent[pa], pa = pathtop[a];
         } else {
            b = parent[pb], pb = pathtop[b];
      if(in[a] > in[b]) swap(a, b);
      return a;
   }
   pair<int, int> subtree_query(int a) { return {in[a],
out[a]}; }
   vector<tuple<int, int, bool>> path_query(int from, int to) {
      int pf = pathtop[from], pt = pathtop[to];
      using T = tuple<int, int, bool>;
      deque<T> front, back;
      while(pf != pt) {
         if(in[pf] > in[pt]) {
            front.push_back({in[pf], in[from] + 1, true});
            from = parent[pf], pf = pathtop[from];
         } else {
            back.push_front({in[pt], in[to] + 1, false});
            to = parent[pt], pt = pathtop[to];
      if(in[from] > in[to]) front.push_back({in[to], in[from] +
1. true}):
      else front.push_back({in[from], in[to] + 1, false});
      vector<T> ret:
      while(!front.empty()) {
         ret.push_back(front.front());
         front.pop_front();
      while(!back.empty()) {
         ret.push_back(back.front());
         back.pop_front();
      }
      return ret;
   }
   HLDcomposition(int node_size)
       : V(node_size), G(V), stsize(V, 0), parent(V, -1),
pathtop(V, -1), in(V, -1), out(V, -1) \ \{\}
```

## offline\_lca.hpp

md5: e88371

```
vector<int> offline_lca(const vector<vector<int>>& g, const
vector<pair<int, int>>& qs, int root = 0) {
   int N = size(g);
   int Q = size(qs);
   dsu d(N);
   vector<int> mark(N), ptr(N), ans(Q, -1);
   stack<int> st;
   st.push(root);
   for(auto& [l, r] : qs) {
      mark[1]++:
      mark[r]++;
```

```
vector<vector<pair<int, int>>> q(N);
      q[i].reserve(mark[i]);
      mark[i] = -1;
      ptr[i] = size(g[i]);
   for(int i = 0; i < Q; i++) {
      q[qs[i].first].emplace_back(qs[i].second, i);
      q[qs[i].second].emplace_back(qs[i].first, i);
  }
  auto run = [&](int u) -> bool {
      while(ptr[u]) {
         int v = g[u][--ptr[u]];
         if(mark[v] == -1) {
            st.push(v);
            return true;
      }
      return false;
  };
  while(!st.empty()) {
      int u = st.top();
      if(mark[u] == -1) mark[u] = u;
         d.merge(u, g[u][ptr[u]]);
         mark[d.leader(u)] = u;
      if(!run(u)) {
         for(auto& [v, i] : q[u]) {
            if(~mark[v] && ans[i] == -1) { ans[i] =
mark[d.leader(v)]; }
         }
         st.pop();
      }
  }
  return ans:
```

# rerooting.hpp

md5: 3bb537

```
// base: b7fc0f
template<class M, bool calc_contribution = false> struct
Rerooting {
   using S = typename M::S;
   using C = typename M::C;
   vector<S> dp, memo;
   vector<vector<pair<int, C>>> g;
   map<ll, S> hash;
   int N;
   Rerooting(int n) : N(n), g(n) {}
   void add_edge(int f, int t, const C& c) {
      g[f].emplace_back(t, c);
      g[t].emplace_back(f, c);
   vector<S> build() {
      memo.resize(N, M::e());
      dp.resize(N, M::e());
      dfs(0, -1);
      reroot(0, M::e());
      return dp;
   private:
   void dfs(int cur, int pre = -1) {
      bool is_leaf = true;
      for(auto [to, c] : g[cur]) {
         if(to == pre) continue;
         is_leaf = false;
         dfs(to, cur);
         memo[cur] = M::merge(memo[cur], M::apply(memo[to], to,
cur. c)):
      if(is_leaf) { memo[cur] = M::leaf(); }
   void reroot(int cur, const S val, int pre = -1) {
```

```
vector<S> ds;
      ds.push_back(val);
      if(calc_contribution) {
         if(pre == -1) hash[cur * N + pre] = val;
      for(auto [to, c] : g[cur]) {
         if(to == pre) continue;
         ds.push_back(M::apply(memo[to], to, cur, c));
         if(calc_contribution) { hash[cur * N + to] =
ds.back(); }
      int n = size(ds);
      vector<S> l(n + 1, M::e()), r(n + 1, M::e());
      for(int i = 0; i < n; i++) l[i + 1] = M::merge(l[i],</pre>
      for(int i = n - 1; i \ge 0; i--) r[i] = M::merge(ds[i],
r[i + 1]);
      dp[cur] = r[0];
      int ind = 1;
      for(auto [to, c] : g[cur]) {
         if(to == pre) continue;
         S \text{ sub} = M::merge(l[ind], r[ind + 1]);
         reroot(to, M::apply(sub, cur, to, c), cur);
         ind++;
      }
   }
   public:
   S get_contribution(int p, int c) {
      if(hash.count(p * N + c)) return hash[p * N + c];
      return M::e();
   } // e6000f
/*
struct M {
   using S = pair<mm, int>; // DPの型
   using C = pair<mm, mm>; // 辺コストの型
   static S merge(S a, S b) { return {a.first + b.first,
a.second + b.second}; } // DPのマージ
   static S apply(S a, int from, int to, C b) { // DPの親への寄
      return {(a.first + A[from]) * b.first + b.second *
(a.second + 1), a.second + 1);
   }
   static S e() { return {0, 0}; } // 単位元
   static S leaf() { return {0, 0}; } // 葉の値
}:
Rerooting<M> reroot;
*/
```

## flow

# 燃やす埋める.md

変形前の制約	変形後の制約
x が $0$ のとき $z$ 失う	(x,T,z)
x が $0$ のとき $z$ 得る	無条件で $z$ 得る $(S,x,z)$
x が $1$ のとき $z$ 失う	(S,x,z)
x が $1$ のとき $z$ 得る	無条件で $z$ 得る $(x,T,z)$
$x,y,\dots$ がすべて $0$ のとき $z$ 得る	無条件で $z$ 得る。 $(S,w,z),(w,x,\infty),(w,y,\infty)$
$x,y,\dots$ がすべて $1$ のとき $z$ 得る	無条件で $z$ 得る。 $(w,T,z),(x,w,\infty),(y,w,\infty)$

# string

# KMP.hpp

md5: 298f79

```
// \text{ kmp[i]} := \max\{ l \le i | s[:l] == s[(i+1)-l:i+1] \}
// abacaba -> 0010123
```

```
auto KMP(string s) {
  vector<ll> p(size(s));
  for(int i = 1; i < size(s); i++) {
      ll g = p[i - 1];
      while(g && s[i] != s[g]) g = p[g - 1];
      p[i] = g + (s[i] == s[g]);
  }
  return p;
}</pre>
```

# Manacher.hpp

md5: 20c548

```
// 各位置での回文半径を求める
// aaabaaa -> 1214121
// 偶数長の回文を含めて直径を知るには, N+1 個の $ を挿入して 1 を引く
// $a$a$a$b$a$a$ -> 123432181234321
auto manacher(string s) {
  ll n = size(s), i = 0, j = 0;
  vector<ll> r(n);
  while(i < n) {</pre>
     while(i \ge j \&\& i + j < n \&\& s[i - j] == s[i + j]) j++;
     r[i] = i:
     11 k = 1;
     while(i >= k && i + k < n && k + r[i - k] < j) {
        r[i + k] = r[i - k];
        k++;
     }
     i += k, j -= k;
  return r:
```

# RollingHash.hpp

md5: 7403a8

```
// using u64 = uint64_t;
const u64 mod = INF;
u64 add(u64 a, u64 b) {
   a += b:
   if(a >= mod) a -= mod;
   return a;
u64 mul(u64 a, u64 b) {
   auto c = (__uint128_t)a * b;
   return add(c >> 61, c & mod);
random_device rnd;
const u64 r = ((u64)rnd() << 32 | rnd()) % mod;
struct RH {
   ll n;
   vector<u64> hs, pw;
   RH(string s) : n(size(s)), hs(n + 1), pw(n + 1, 1) {
      for(int i = 0; i < n; i++) {</pre>
         pw[i + 1] = mul(pw[i], r);
         hs[i + 1] = add(mul(hs[i], r), s[i]);
   u64 get(ll l, ll r) const { return add(hs[r], mod -
mul(hs[l], pw[r - l])); }
```

# SuffixArray.hpp

md5: cbf1dc

```
// returns pair{sa, lcp}
// sa 長さ n : s[sa[0]:] < s[sa[1]:] < ... < s[sa[n-1]:]
// lcp 長さ n-1 : lcp[i] = LCP(s[sa[i]:], s[sa[i+1]:])
auto SA(string s) {
   ll n = size(s) + 1, lim = 256;
   // assert(lim > ranges::max(s));
   vector<ll> sa(n), lcp(n), x(all(s) + 1), y(n), ws(max(n, s))
lim)), rk(n);
   iota(all(sa), 0);
   for(ll j = 0, p = 0; p < n; j = max(1LL, j * 2), lim = p) {
      p = j;
      iota(all(y), n - j);
      for(int i = 0; i < n; i++)</pre>
         if(sa[i] >= j) y[p++] = sa[i] - j;
      fill(all(ws), 0);
      for(int i = 0; i < n; i++) ws[x[i]]++;</pre>
      for(int i = 1; i < lim; i++) ws[i] += ws[i - 1];</pre>
      for(ll i = n; i--;) sa[--ws[x[y[i]]]] = y[i];
      swap(x, y);
```

```
p = 1;
    x[sa[0]] = 0;
    for(int i = 1; i < n; i++) {
        ll a = sa[i - 1], b = sa[i];
        x[b] = (y[a] == y[b] && y[a + j] == y[b + j]) ? p - 1

: p++;
    }
}
for(int i = 1; i < n; i++) rk[sa[i]] = i;
for(int i = 0, k = 0; i < n - 1; lcp[rk[i++]] = k) {
    if(k) k--;
    while(s[i + k] == s[sa[rk[i] - 1] + k]) k++;
}
sa.erase(begin(sa));
lcp.erase(begin(lcp));
return pair{sa, lcp};
}</pre>
```

# Zalgorithm.hpp

md5: 6388f3

```
// Z[i] := LCP(s, s[i:])
// abacaba -> 7010301
auto Z(string s) {
    ll n = size(s), l = -1, r = -1;
    vector<ll> z(n, n);
    for(int i = 1; i < n; i++) {
        ll& x = z[i] = i < r ? min(r - i, z[i - l]) : 0;
        while(i + x < n && s[i + x] == s[x]) x++;
        if(i + x > r) l = i, r = i + x;
    }
    return z;
}
```

# aho\_corasick.hpp

md5: f30f1f

```
// base: 822702
template<int char_size, int margin> struct AhoCorasick :
Trie<char_size + 1, margin> {
   using Trie<char_size + 1, margin>::Trie;
   const int FAIL = char_size;
   vector<int> correct:
   void build(bool heavy = true) {
      correct.resize(this->nodes.size());
      for(int i = 0; i < size(this->nodes); ++i) { correct[i] =
size(this->nodes[i].accept); }
      queue<int> que;
      for(int i = 0; i < char_size; ++i) {</pre>
         if(~this->nodes[0].nxt[i]) {
            this->nodes[this->nodes[0].nxt[i]].nxt[FAIL] = 0;
            que.emplace(this->nodes[0].nxt[i]);
         } else {
            this->nodes[0].nxt[i] = 0;
      }
      while(!que.empty()) {
         auto& now = this->nodes[que.front()];
         int fail = now.nxt[FAIL];
         correct[que.front()] += correct[fail];
         que.pop():
         for(int i = 0; i < char_size; i++) {</pre>
            if(~now.nxt[i]) {
               this->nodes[now.nxt[i]].nxt[FAIL] = this-
>nodes[fail].nxt[i];
               if(heavy) {
                  auto& u = this->nodes[now.nxt[i]].accept;
                  auto& v = this->nodes[this-
>nodes[fail].nxt[i]].accept;
                  vector<int> accept;
                  set_union(all(u), all(v),
back_inserter(accept));
                  u = accept;
               }
               que.emplace(now.nxt[i]);
            } else {
               now.nxt[i] = this->nodes[fail].nxt[i];
     }
```

```
vector<int> match(const char& c, int now = 0) {
      vector<int> res:
      now = this->nodes[now].nxt[c - margin];
      for(auto& v : this->nodes[now].accept) res.push_back(v);
   } // 68ef6b
   unordered_map<int, int> match(const string& str, int now =
0) {
      unordered_map<int, int> res, visit_cnt;
      for(auto& c : str) {
         now = this->nodes[now].nxt[c - margin];
         visit_cnt[now]++;
      for(auto& [now, cnt] : visit_cnt) {
         for(auto& v : this->nodes[now].accept) res[v] += cnt;
      return res:
   } // 36fe6c
   pair<ll, int> move(const char& c, int now = 0) {
      now = this->nodes[now].nxt[c - margin];
      return {correct[now], now};
   } // 43ccad
   pair<ll, int> move(const string& str, int now = 0) {
      11 res = 0:
      for(auto& c : str) {
         auto [cnt, nxt] = move(c, now);
         res += cnt;
         now = nxt;
      return {res, now};
   } // b1949a
sa_is.hpp
                                                     md5: 162db6
```

```
vector<int> sa_is(const vector<int>& s, int upper) {
   int n = s.size();
   if(n == 0) return {};
   if(n == 1) return {0};
   if(n == 2) {
      if(s[0] < s[1]) {</pre>
         return {0, 1};
      } else {
         return {1, 0};
   }
   vector<int> sa(n);
   vector<bool> ls(n);
   for(int i = n - 2; i \ge 0; i--) { ls[i] = (s[i] == s[i + 1])
? ls[i + 1] : s[i] < s[i + 1]; }
   vector<int> sum_l(upper + 1), sum_s(upper + 1);
   for(int i = 0; i < n; i++) {</pre>
      if(!ls[i]) sum_s[s[i]]++;
      else sum_l[s[i] + 1]++;
   }
   for(int i = 0; i <= upper; i++) {</pre>
      sum_s[i] += sum_l[i];
      if(i < upper) sum_l[i + 1] += sum_s[i];</pre>
   }
   auto induce = [&](const vector<int>& lms) {
      fill(all(sa), -1);
      vector<int> buf(upper + 1);
      copy(all(sum_s), buf.begin());
      for(auto d : lms) {
         if(d == n) continue;
         sa[buf[s[d]]++] = d;
      }
      copy(all(sum_l), buf.begin());
      sa[buf[s[n - 1]]++] = n - 1;
      for(int i = 0; i < n; i++) {
         int v = sa[i];
         if(v >= 1 \&\& !ls[v - 1]) sa[buf[s[v - 1]]++] = v - 1;
      copy(all(sum_l), buf.begin());
      for(int i = n - 1; i >= 0; i--) {
         int v = sa[i];
         if(v >= 1 \&\& ls[v - 1]) sa[--buf[s[v - 1] + 1]] = v -
1;
```

```
};
   vector<int> lms_map(n + 1, -1);
   int m = 0;
   for(int i = 1; i < n; i++) {</pre>
      if(!ls[i - 1] && ls[i]) lms_map[i] = m++;
   }
   vector<int> lms;
   lms.reserve(m);
   for(int i = 1; i < n; i++) {</pre>
      if(!ls[i - 1] && ls[i]) lms.push_back(i);
   induce(lms):
   if(m) {
      vector<int> sorted_lms;
      sorted_lms.reserve(m);
      for(int v : sa) {
         if(lms_map[v] != -1) sorted_lms.push_back(v);
      vector<int> rec_s(m);
      int rec_upper = 0;
      rec_s[lms_map[sorted_lms[0]]] = 0;
      for(int i = 1; i < m; i++) {
         int l = sorted_lms[i - 1], r = sorted_lms[i];
         int end_l = (lms_map[l] + 1 < m) ? lms[lms_map[l] + 1]</pre>
: n;
         int end_r = (lms_map[r] + 1 < m) ? lms[lms_map[r] + 1]
: n;
         bool same = true;
         if(end_l - l != end_r - r) same = false;
         else {
            while(l < end_l) {</pre>
               if(s[l] != s[r]) break;
               l++;
               r++;
            }
            if(l == n \mid \mid s[l] != s[r]) same = false;
         if(!same) rec_upper++;
         rec_s[lms_map[sorted_lms[i]]] = rec_upper;
      auto rec_sa = sa_is(rec_s, rec_upper);
      for(int i = 0; i < m; i++) { sorted_lms[i] =</pre>
lms[rec_sa[i]]; }
      induce(sorted_lms);
   return sa:
```

#### trie.hpp md5: 09415e

```
template<int char_size> struct TrieNode {
   int nxt[char_size];
   int exist:
   vector<int> accept;
   TrieNode() : exist(0) { memset(nxt, -1, sizeof(nxt)); }
};
template<int char_size, int margin> struct Trie {
  using Node = TrieNode<char_size>;
   vector<Node> nodes;
   int root;
   Trie() : root(0) { nodes.push_back(Node()); }
   void update_direct(int node, int id) {
nodes[node].accept.push_back(id); }
   void update_child(int node, int child, int id) {
++nodes[node].exist; }
   void add(const string& str, int str_index, int node_index,
int id) {
      if(str_index == size(str)) {
         update_direct(node_index, id);
      } else {
         const int c = str[str_index] - margin;
```

```
kotamanegi_hint_kureya/Osaka University
         if(nodes[node_index].nxt[c] == -1) {
            nodes[node_index].nxt[c] = size(nodes);
            nodes.push_back(Node());
         add(str, str_index + 1, nodes[node_index].nxt[c], id);
         update_child(node_index, nodes[node_index].nxt[c],
id):
      }
   }
   void add(const string& str, int id = -1) {
      if(id == -1) id = nodes[0].exist;
      add(str, 0, 0, id);
   void query(const string& str, const function<void(int)>& f,
int str_index, int node_index) {
      for(auto& idx : nodes[node_index].accept) f(idx);
      if(str_index == size(str)) {
         return:
      } else {
         const int c = str[str_index] - margin;
         if(nodes[node_index].nxt[c] == -1) return;
         query(str, f, str_index + 1,
nodes[node_index].nxt[c]);
      }
   }
   void query(const string& str, const function<void(int)>& f)
{ query(str, f, 0, 0); }
   int count() const { return nodes[0].exist; }
};
 algorithm
3d_mo.hpp
                                                      md5: 85daf7
struct Mo_3D {
   int width;
   vector<int> left, right, index, order;
   vector<bool> v;
   function<void(int)> add, del;
   Mo_3D(int N, int Q) : order(Q), v(N) { width = max<int>(1,
pow(N, 2.0 / 3.0)); }
   void insert(int idx, int l, int r) {
      index.push_back(idx);
      left.emplace back(l);
      right.emplace_back(r);
   void run(const auto& add, const auto& del, const auto& rem,
const auto& add_query, const auto& del_query) {
      this->add = add;
      this->del = del;
      order.resize(size(left));
      iota(all(order), 0);
      sort(all(order), [&](int a, int b) -> bool {
         if(left[a] / width != left[b] / width) return left[a]
< left[b];
         if(right[a] / width != right[b] / width) return
((right[a] < right[b]) ^ (left[a] / width % 2));
         return bool((index[a] < index[b]) ^ (right[a] / width</pre>
% 2));
      });
      int time = 0, nl = 0, nr = 0;
      for(auto idx : order) {
         while(time < index[idx]) add_query(time++, this);</pre>
         while(time > index[idx]) del_query(--time, this);
         while(nl > left[idx]) distribute(--nl);
         while(nr < right[idx]) distribute(nr++);</pre>
         while(nl < left[idx]) distribute(nl++);</pre>
         while(nr > right[idx]) distribute(--nr);
         rem(index[idx]);
   }
   void distribute(int idx) {
      if(v[idx]) del(idx);
```

else add(idx);

```
v[idx] = !v[idx];
  }
};
```

# LCS\_alphabet.hpp

}

```
md5: 8bfb4c
vector<uint64_t> _lcs(const string& s, const string& t) {
   int n = s.size():
   int w = (n + 63) >> 6;
   vector<vector<uint64_t>> m(26, vector<uint64_t>(w));
   for(int i = 0; i < n; ++i) { m[s[i] - 'A'][i >> 6] |= 1ULL
<< (i & 63); }
   vector<uint64_t> b(w);
   for(auto& c : t) {
      const auto& mc = m[c - 'A'];
      for(int i = 0, borrow = 0; i < w; ++i) {</pre>
         uint64_t x = mc[i] & ~b[i];
         int nx = b[i] < x | | (b[i] == x && borrow);
         b[i] = (b[i] - x - borrow) & (mc[i] | b[i]);
         borrow = nx:
      }
   }
   return b;
void lcs(string s, string t, string& result) {
   if(s.size() <= 1 || t.size() <= 1) {</pre>
      for(auto& i : s) {
         for(auto& j : t) {
            if(i == j) {
               result += i;
                return;
         }
      }
      return;
   int n = s.size();
   int l1 = t.size() / 2;
   int l2 = (int)t.size() - l1;
   auto lef = _lcs(s, t.substr(0, l1));
   reverse(s.begin(), s.end());
   reverse(t.begin(), t.end());
auto rig = _lcs(s, t.substr(0, l2));
   reverse(s.begin(), s.end());
   reverse(t.begin(), t.end());
   int lc = 0, rc = 0;
   for(auto& i : rig) { rc += __builtin_popcountll(i); }
   int max_val = lc + rc;
   int max_idx = 0;
   for(int i = 0; i < n; ++i) {</pre>
      lc += (lef[i >> 6] >> (i & 63)) & 1;
      rc -= (rig[(n - i - 1) >> 6] >> ((n - i - 1) & 63)) & 1;
      if(max_val < lc + rc) {</pre>
         max_val = lc + rc;
         \max_{i} dx = i + 1;
      }
   }
```

# doubling.hpp

if(max\_val == 0) { return; }

md5: df858f

```
template<int L> struct Doubling {
   private:
   vector<vector<int>> V;
   public:
   Doubling(const vector<int>& v) {
      int N = size(v);
      V = vector<vector<int>>(L, vector<int>(N));
      for(int i = 0; i < N; i++) V[0][i] = v[i];</pre>
      for(int i = 0; i < L - 1; i++)</pre>
         for(int j = 0; j < N; j++) {
            if(V[i][j] != -1) V[i + 1][j] = V[i][V[i][j]];
   int jump(int from, ll k) {
      for(int cnt = 0; k > 0; k >>= 1, ++cnt) {
```

lcs(s.substr(0, max\_idx), t.substr(0, l1), result);

lcs(s.substr(max\_idx), t.substr(l1), result);

md5: 8d34d2

```
if((k & 1) && from != -1) from = V[cnt][from];
}
return from;
}
};
```

# doubling\_monoid.hpp

md5: 530e69

md5: 62406b

```
template<int L, class T, auto op, auto e> struct Doubling {
  private:
   vector<vector<int>> V;
  vector<vector<T>> data;
  public:
  Doubling(const vector<int>& to, const vector<T>& v) {
      int N = size(to):
      V = vector<vector<int>>(L, vector<int>(N, -1));
      data = vector<vector<T>>(L, vector<T>(N, e()));
      for(int i = 0; i < N; i++) {
         V[0][i] = to[i];
         data[0][i] = v[i];
      }
      for(int i = 0; i < L - 1; i++) {
         for(int j = 0; j < N; j++) {</pre>
            if(V[i][j] != -1) {
               V[i + 1][j] = V[i][V[i][j]];
               data[i + 1][j] = op(data[i][j], data[i][V[i]]
[j]]);
            } else {
               V[i + 1][j] = V[i][j];
               data[i + 1][j] = data[i][j];
         }
     }
  pair<int, T> jump(int from, ll k) {
      T res = e();
      for(int cnt = 0; k > 0; k >>= 1, ++cnt) {
         if((k & 1) && from != -1) {
            res = op(res, data[cnt][from]);
            from = V[cnt][from];
        }
      return {from, res};
```

# mo.hpp

```
struct Mo {
            int width;
           vector<int> left, right, order;
           Mo(int N, int Q) : order(Q) {
                      width = \max < int > (1, 1.0 * N / \max < double > (1.0, sqrt(Q * double > (1.0, s
2.0 / 3.0));
                      iota(all(order), 0);
            void insert(int l, int r) {
                      left.emplace_back(l);
                       right.emplace_back(r);
           }
           void run(const auto& add_left,
                                             const auto& add_right,
                                             const auto& delete_left,
                                             const auto& delete_right,
                                             const auto& rem) {
                       sort(begin(order), end(order), [&](int a, int b) {
                                  int ablock = left[a] / width, bblock = left[b] /
width:
                                  if(ablock != bblock) return ablock < bblock;</pre>
                                 return (ablock & 1) ? right[a] > right[b] : right[a] <</pre>
right[b];
                       int nl = 0, nr = 0;
                       for(auto idx : order) {
                                 while(nl > left[idx]) add_left(--nl);
                                 while(nr < right[idx]) add_right(nr++);</pre>
                                 while(nl < left[idx]) delete_left(nl++);</pre>
```

```
while(nr > right[idx]) delete_right(--nr);
    rem(idx);
}
};
```

## rollback\_mo.hpp

```
struct Mo_rollback {
   int width:
   vector<int> left, right, order;
   Mo_rollback(int N, int Q) : order(Q) {
      width = sqrt(N);
      iota(all(order), 0);
   }
   void insert(int l, int r) {
      left.emplace_back(l);
      right.emplace_back(r);
   void run(const auto& add_left,
            const auto& add_right,
            const auto& rem.
            const auto& reset,
            const auto& snapshot,
            const auto& rollback) {
      sort(begin(order), end(order), [&](int a, int b) {
         int ablock = left[a] / width, bblock = left[b] /
width:
         if(ablock != bblock) return ablock < bblock;</pre>
         return right[a] < right[b];</pre>
      });
      reset();
      snapshot();
      for(auto idx : order) {
         if(right[idx] - left[idx] < width) {</pre>
            for(int i = left[idx]; i < right[idx]; i++)</pre>
add_right(i);
            rem(idx);
            rollback();
         }
      }
      int nr = 0, last_block = -1;
      for(auto idx : order) {
         if(right[idx] - left[idx] < width) continue;</pre>
         int block = left[idx] / width;
         if(block != last_block) {
            reset();
            nr = (block + 1) * width;
             last_block = block;
         while(nr < right[idx]) add_right(nr++);</pre>
         snapshot();
         for(int j = (block + 1) * width - 1; j >= left[idx];
j--) add_left(j);
         rem(idx);
         rollback();
      }
   }
};
```

#### tree\_mo.hpp

md5: f0cf73

```
template<class T> struct MoTree_edge {
  int n;
  vector<vector<pair<int, T>>> es;
  vector<int> in;
  vector<pair<int, T>> vals;
  Mo mo;
  MoTree_edge(int _n) : n(_n), es(_n), mo(0, 0) {}

  void add_edge(int u, int v, T w) {
    es[u].emplace_back(v, w);
    es[v].emplace_back(u, w);
}

  void build(int q) {
    int tnow = 0;
    auto dfs = [&](auto dfs, int v, int f) -> void {
        in[v] = tnow++;
        for(auto [u, w] : es[v]) {
```

```
if(u == f) continue;
            vals.emplace_back(u, w);
            dfs(dfs, u, v);
            vals.emplace_back(u, w);
            tnow++;
         }
      };
      in.resize(n);
      dfs(dfs, 0, -1);
      mo = Mo(2 * n - 2, q);
   void insert(int u, int v) {
      u = in[u]:
      v = in[v];
      if(u > v) swap(u, v);
      mo.insert(u, v);
   void run(const auto& add, const auto& del, const auto& rem)
      vector<bool> contain(n, false);
      auto change = [&](int i) {
         int id = vals[i].first;
         if(contain[id]) {
            del(vals[i].second);
            contain[id] = false;
         } else {
            add(vals[i].second);
            contain[id] = true;
         }
      };
      mo.run(change, change, change, rem);
}; // b505c7
template<class T> struct MoTree_vertex {
   int n;
   vector<vector<int>> es;
   vector<T> b;
   vector<int> in, lcas;
   vector<pair<int, T>> vals;
   MoTree\_vertex(int _n, vector<T> _b) : n(_n), b(_b), mo(0, 0)
{ es.resize(n); }
   void add_edge(int u, int v) {
      es[u].push_back(v);
      es[v].push_back(u);
   void build(int q) {
      vals.reserve(2 * n - 2);
      lcas.reserve(q);
      int thow = 0:
      auto dfs = [&](auto dfs, int v, int f) -> void {
         in[v] = tnow++;
         for(auto u : es[v]) {
            if(u == f) continue;
            vals.emplace_back(u, b[u]);
            dfs(dfs, u, v);
            vals.emplace_back(u, b[u]);
            tnow++;
         }
      };
      in.resize(n);
      dfs(dfs, 0, -1);
      mo = Mo(2 * n - 2, q);
   }
   void insert(int u, int v, int lca) {
      u = in[u], v = in[v];
      if(u > v) swap(u, v);
      mo.insert(u, v);
      lcas.push_back(lca);
   }
   void run(const auto& add, const auto& del, const auto& rem)
      vector<bool> contain(n, false);
      auto change = [\&](int i) {
         int id = vals[i].first;
```

```
if(contain[id]) {
            del(vals[i].second);
            contain[id] = false;
        } else {
            add(vals[i].second);
            contain[id] = true;
     };
     auto rem_add_lca = [&](int i) {
        add(b[lcas[i]]);
        rem(i);
        del(b[lcas[i]]);
     mo.run(change, change, change, rem_add_lca);
   // da9ab0
};
```

## geometry

# base.hpp

md5: 9ca2e3

```
using Point = complex<double>;
using Line = vector<Point>;
#define X real()
#define Y imag()
const double EPS = 1e-10;
inline double dot(const Point& a, const Point& b) { return a.X
* b.X + a.Y * b.Y; }
inline double cross(const Point& a, const Point& b) { return
a.X * b.Y - a.Y * b.X; }
inline double abs(const Point& a) { return sqrt(dot(a, a)); }
```

#### convex\_hull.hpp

```
vector<Point> convex_hull(vector<Point>& ps, bool collinear =
false) {
   int n = ps.size();
   if(n <= 1) return ps;</pre>
   sort(ps.begin(), ps.end(),
        [&EPS](const Point& a, const Point& b) { return abs(a.X
- b.X) > EPS ? a.X < b.X : a.Y < b.Y; });
   vector<Point> hull(2 * n);
   double th = collinear ? -EPS : EPS;
   int k = 0;
   for(int i = 0; i < n; i++) {
      if(k >= 2) {
         while(cross(hull[k - 1] - hull[k - 2], ps[i] - hull[k
- 2]) < th) {
            k--:
            if(k < 2) break;
      if(k < 1 \mid | abs(hull[k - 1] - ps[i]) > EPS) {
         hull[k] = ps[i];
         k++;
      }
   }
   int t = k + 1;
   for(int i = n - 2; i >= 0; i--) {
      if(k >= t) {
         while(cross(hull[k - 1] - hull[k - 2], ps[i] - hull[k
- 2]) < th) {
            if(k < t) break;</pre>
      if(k < 1 \mid | abs(hull[k - 1] - ps[i]) > EPS) {
         hull[k] = ps[i];
         k++;
      }
   hull.resize(max(1, k - 1));
   return hull;
```

## etc.hpp

md5: 093f7a

```
// 1: a-bから見てa-cが反時計回り
// -1: a-bから見てa-cが時計回り
```

```
// 0: a-c-bがこの順で直線
// 2: c-a-bの順で直線
// -2: a-b-cの順で直線
int ccw(const Point& a, const Point& b, const Point& c) {
   if(cross(b - a, c - a) > EPS) return 1;
   if(cross(b - a, c - a) < -EPS) return -1;</pre>
   if(dot(b - a, c - a) < -EPS) return 2;
   if(norm(b - a) < norm(c - a) - EPS) return -2;</pre>
   return 0:
} // 6f1927
Point projection(const Point& p, const Line& l) {
   double t = dot(p - l[0], l[1] - l[0]) / norm(l[1] - l[0]);
   return l[0] + t * (l[1] - l[0]);
  // b9dbd7
Point reflection(const Point& p, const Line& l) { return 2.0 *
projection(p, l) - p; }
// 65ba76
// point and line intersection
bool isinterPL(const Point& p, const Line& l) { return abs(p -
projection(p, l)) < EPS; }</pre>
// e9d393
// point and segment intersection
bool isinterPS(const Point& p, const Line& s) { return
ccw(s[0], s[1], p) == 0; }
// 79c17b
// two lines intersection
bool isinterLL(const Line& l, const Line& m) {
   return abs(cross(l[1] - l[0], m[1] - m[0])) > EPS ||
abs(cross(l[1] - l[0], m[0] - l[0])) < EPS;
} // b58dbd
// two segments intersection
bool isinterSS(const Line& s, const Line& t) {
   if(norm(s[1] - s[0]) < EPS) return isinterPS(s[0], t);</pre>
   if(norm(t[1] - t[0]) < EPS) return isinterPS(t[0], s);
   return (ccw(s[0], s[1], t[0]) * ccw(s[0], s[1], t[1]) <= 0)
&& (ccw(t[0], t[1], s[0]) * ccw(t[0], t[1], s[1]) <= 0);
} // a499ea
double distancePL(const Point& p, const Line& l) { return abs(p
- projection(p, l)); }
// c77772
double distancePS(const Point& p, const Line& s) {
   Point h = projection(p, s);
   if(isinterPS(h, s)) return abs(p - h);
   return min(abs(p - s[0]), abs(p - s[1]));
} // 3bd780
double distanceLL(const Line& l, const Line& m) {
   if(isinterLL(l, m)) return 0;
   return distancePL(l[0], m);
} // ab4ace
double distanceSS(const Line& s, const Line& t) {
   if(isinterSS(s, t)) return 0;
   return min(min(distancePS(s[0], t), distancePS(s[1], t)),
min(distancePS(t[0], s), distancePS(t[1], s)));
} // c284e5
// if(ans){ x = p->X; y = q->Y} else {cout << "not cross"}
optional<Point> crosspoint(const Line& l, const Line& m) {
   double d = cross(m[1] - m[0], l[1] - l[0]);
   if(abs(d) < EPS) return nullopt;</pre>
   return l[0] + (l[1] - l[0]) * cross(m[1] - m[0], m[1] -
l[0]) / d;
} // 687c0c
double area(const vector<Point>& ps) {
   double res = 0;
   for(int i = 0; i < size(ps); i++) res += cross(ps[i], ps[(i</pre>
+ 1) % size(ps)]):
   return res / 2;
} // 3b832b
bool is_convex(vector<Point>& ps) {
```

```
int n = (int)ps.size();
   for(int i = 0; i < n; ++i) {</pre>
      if(ccw(ps[i], ps[(i + 1) % n], ps[(i + 2) % n]) == -1)
return false;
   return true:
 // 52fb34
tuple<double, int, int> diameter(const vector<Point> ps) {
   int n = (int)ps.size();
   int si = 0, sj = 0;
   for(int i = 1; i < n; i++) {
      if(ps[i].Y > ps[si].Y) si = i;
      if(ps[i].Y < ps[sj].Y) sj = i;</pre>
   double res = 0;
   int i = si, j = sj;
   int ri = i, rj = j;
   do {
      if(chmax(res, abs(ps[i] - ps[j]))) {
         ri = i;
         rj = j;
      }
      if(cross(ps[(i + 1) % n] - ps[i], ps[(j + 1) % n] -
ps[j]) < 0) i = (i + 1) % n;
      else j = (j + 1) \% n;
   } while(i != si || j != sj);
   return {res, min(ri, rj), max(ri, rj)};
 // cae9ad
// 2: inside, 1: border, 0: outside
int contains(const vector<Point>& ps, const Point& p) {
   int n = ps.size();
   bool in = false;
   for(int i = 0; i < n; i++) {
      Point a = ps[i] - p, b = ps[(i + 1) % n] - p;
      if(a.Y > b.Y) swap(a, b);
      if(a.Y <= EPS && EPS < b.Y && cross(a, b) < -EPS) in =
!in;
      if(abs(cross(a, b)) < EPS && dot(a, b) < EPS) return 1;</pre>
   return in ? 2 : 0;
} // fd7e87
tuple<double, int, int> closest_pair(vector<Point> ps) {
   const double INF = 1e18;
   int n = (int)ps.size();
   if(n <= 1) return {INF, -1, -1};
   using P = pair<Point, int>;
   vector<P> V(n);
   for(int i = 0; i < n; i++) V[i] = {ps[i], i};</pre>
   sort(begin(V), end(V), [](const P& a, const P& b) {
      if(fabs(a.first.X - b.first.X) > EPS) return a.first.X <</pre>
b.first.X;
      else if(fabs(a.first.Y - b.first.Y) > EPS) return
a.first.Y < b.first.Y;</pre>
     return a.second < b.second;</pre>
   auto rec = [&](auto&& self, auto it, int n) -> tuple<double,</pre>
int, int> {
      if(n <= 1) return {INF, -1, -1};</pre>
      int m = n / 2;
      double x = it[m].first.X;
      auto [d1, a1, b1] = self(self, it, m);
      auto [d2, a2, b2] = self(self, it + m, n - m);
      double d:
      int a, b;
      if(d1 < d2) {
         d = d1;
         a = a1;
         b = b1;
      } else {
         d = d2;
         a = a2;
         b = b2;
      inplace_merge(it, it + m, it + n, [](const P& a, const P&
b) { return a.first.Y < b.first.Y; });</pre>
```

```
vector<P> vec;
      for(int i = 0; i < n; i++) {</pre>
         if(fabs(it[i].first.X - x) >= d) continue;
         for(int j = 0; j < size(vec); j++) {</pre>
            double dx = fabs(it[i].first.X - vec[size(vec) - j
- 1].first.X);
            double dy = fabs(it[i].first.Y - vec[size(vec) - j
- 1].first.Y);
            if(dy >= d) break;
            if(chmin(d, sqrt(dx * dx + dy * dy))) {
               a = it[i].second;
               b = vec[size(vec) - j - 1].second;
         }
         vec.emplace_back(it[i]);
      }
      return {d, a, b};
   };
   auto [d, a, b] = rec(rec, V.begin(), n);
   return {d, min(a, b), max(a, b)};
  // 12a9dc
```

## memo

#### Primes.md

#### 素数の個数

n	$10^2$	$10^3$	$10^4$	$10^{5}$	$10^{6}$	$10^{7}$	$10^{8}$	$10^{9}$	$10^{10}$
$\pi(n)$	25	168	1229	9592	78498	664579	5.76e+6	5.08e+7	4.55e+8

#### 高度合成数

$\leq n$	$10^3$	$10^4$	$10^5$	$10^6$	107	7		$10^{8}$	$10^{9}$	
x	840	7560	83160	720720	86486	540	735	513440	735134	400
$d^0(x)$	32	64	128	240	448		768	3	1344	
$\leq n$	$10^{10}$	$10^{11}$	$10^{12}$	$10^{13}$	$10^{14}$	10	$)^{15}$	$10^{16}$	$10^{17}$	$10^{18}$
$d^0(x)$	2304	4032	6720	10752	17280	268	380	41472	64512	103680

#### 素数階乗

n	2	3	5	7	11	13	17	19	23	29
n#	2	6	30	210	2310	30030	510510	9.70e+6	2.23e+8	6.47e+9

#### 階乗

4!	5!	6!	7!	8!	9!	10!	11!	12!	13!
24	120	720	5040	40320	362880	3.63e+6	3.99e+7	4.79e+8	6.23e+9

# bigint.md

#### ext.cpp

```
#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/priority_queue.hpp>
#include <ext/rope>

using namespace __gnu_pbds;
using namespace __gnu_cxx; // for ext/rope
using namespace std;

int main() {
    tree<int, null_type, less<int>, rb_tree_tag,
    tree_order_statistics_node_update> tree;
    tree.insert(1); // 1
```

```
tree.insert(10);
                                           // 1 10
                                           // 1 6 10
   tree.insert(6);
   tree.insert(7);
                                           // 1 6 7 10
   tree.insert(4);
                                          // 1 4 6 7 10
                                          // 1 4 7 10
   tree.erase(6);
   assert(tree.order_of_key(5) == 2);
                                          // 5未満の要素数
   assert(*tree.find_by_order(2) == 7); // 0-indexedで2番目の要
   gp_hash_table<int, int> m;
   m[2] = 5;
   m[1] = 10;
   m[3] = 7;
    __gnu_pbds::priority_queue<<mark>int</mark>, greater<<mark>int></mark>,
rc_binomial_heap_tag> pq;
   auto it = pq.push(1); // 1
   pq.push(10);
                           // 1 10
   assert(pq.top() == 1);
   pq.modify(it, 20); // 10 20
   assert(pq.top() == 10);
   pq.erase_if([](int x) { return x <= 10; }); // 20</pre>
   assert(pq.top() == 20);
   assert(pq.size() == 1);
   pq.erase(it); // empty
   assert(pq.empty());
   // access, insert, erase: O(log n)
   rope<int> v;
   v.insert(0, 1); // 1
   v.insert(0, 2); // 2 1
   v.insert(1, 3); // 2 3 1
   v.insert(2, 4); // 2 3 4 1
   v.erase(1, 2);
                   // 2 1
   assert(v.size() == 2);
   assert(v[0] == 2);
   assert(v[1] == 1);
   return 0;
```

# priority\_queue.md

	push	pop	modify	erase
std::priority_queue	最悪 $\Theta(n)$ 償却 $\Theta(\log(n))$	最悪 $\Theta(\log(n))$	最悪 $\Theta(n\log(n))$	$\Theta(n\log(n))$
pairing_heap_tag	O(1)	最悪 $\Theta(n)$ 償却 $\Theta(\log n)$	最悪 $\Theta(n)$ ,償 却 $\Theta(\log(n))$	最悪 $\Theta(n)$ ,償 却 $O(\log(n))$
binary_heap_tag	最悪 $\Theta(n)$ 償却 $O(\log(n))$	最悪 $\Theta(n)$ 償却 $O(\log(n))$	$\Theta(n)$	$\Theta(n)$
binomial_heap_tag	最悪 $\Theta(n)$ , 償却 $O(\log(n))$	$\Theta(\log(n))$	$\Theta(\log(n))$	$\Theta(\log(n))$
rc_binomial_heap_tag	O(1)	$\Theta(\log(n))$	$\Theta(\log(n))$	$\Theta(\log(n))$
thin_heap_tag	O(1)	最悪 $\Theta(n)$ , 償却 $O(\log(n))$	最悪 $\Theta(\log(n))$ .償 $\Im O(1)$ or 償却 $\Theta(\log n)$	最悪 $\Theta(n)$ ,償 却 $O(\log(n))$

join は基本的に erase の最悪計算量に一致.pairing\_heap\_tag のみ高速でO(1)

## random.hpp

md5: 64e006

```
struct rng {
  mt19937 mt;
  rng() : mt(58) {}
  int get(int a, int b) { // [a, b]
      uniform_int_distribution<int> dist(a, b);
      return dist(mt);
  }
}
```

md5: b4f59b

## set\_compare.md

auto comp = [&](const int a, const int b) {return a > b;}; set<int, decltype(comp)> st{comp};

# ポリアの定理.md

定理 3.4.1 (Polya の定理)

G をn 個の元から成る有限集合 S に作用している有限群とし, C を空でない有限集合とし, 更 に,  $X=C^S$  を S から C への写像全体の集合とする、 $u:C\longrightarrow R$  とし,  $w:X\longrightarrow R$  を u に よって引き起こされる G の下での X 上の重み関数とする.

このとき、Gの下でのXにおける軌道の重みの合計は次で与えられる

$$\sum_{T \in Y(G)} w(T) = \frac{1}{|G|} \sum_{c \in G} \prod_{i=1}^{n} \left( \sum_{c \in G} (u(c))^{i} \right)^{\lambda_{i}(c)}$$

 $\sum_{T \in X/G} w(T) = \frac{1}{|G|} \sum_{g \in G} \prod_{i=1}^n \left( \sum_{c \in C} (u(c))^i \right)^{\lambda_i(g)}$  但し、 $\lambda_i(g) \ (i=1,\cdots,n)$  は g によって引き起こされる S の置換  $\sigma_g$  のサイクル分解における 長き i のサイクルの数である。

g	$\sigma_g$	g	$\sigma_g$
e	(1)	β	(12)(36)(45)
$\alpha$	(123456)	$\alpha\beta$	(2)(5)(13)(46)
$\alpha^2$	(135)(246)	$\alpha^2\beta$	(14)(23)(56)
$\alpha^3$	(14)(25)(36)	$\alpha^3\beta$	(3)(6)(15)(24)
$\alpha^4$	(153)(264)	$\alpha^4\beta$	(16)(25)(34)
$\alpha^5$	(165432)	$\alpha^5 \beta$	(1)(4)(26)(35)

よって、3色を持つ Pattern Inventory 多項式は、

$$\begin{split} P_{X/G}(t_1,t_2,t_3) &= \frac{1}{|G|} \sum_{g \in G} \prod_{i=1}^6 \left( t_1^i + t_2^i + t_3^i \right)^{\lambda_i(g)} \\ &= \frac{1}{12} \{ \left( t_1 + t_2 + t_3 \right)^6 + 4 (t_1^2 + t_2^2 + t_3^2)^3 + 3 (t_1 + t_2 + t_3)^2 (t_1^2 + t_2^2 + t_3^2)^2 \\ &\quad + 2 (t_1^3 + t_2^3 + t_3^3)^2 + 2 (t_1^6 + t_2^6 + t_3^6) \} \end{split}$$

# 数式.md

#### 乱順列

$$a_n = (n-1)(a_{n-1} + a_{n-2})$$

$$a_n = n! \sum_{k=2}^{n} \frac{(-1)^k}{(k!)}$$

#### オイラーの五角数定理

$$\prod_{k=1}^{\infty} (1-x^n) = \sum_{n=-\infty}^{\infty} (-1)^n x^{n(3n-1)/2}$$

## メビウスの反転公式

$$g(n) = \sum_{d|n} f(d)$$

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

#### ピックの定理

i は内部、b は線上

$$S = i + \frac{b}{2} - 1$$

#### 行列木定理

- n 頂点 m 辺のグラフの(ラベル付き)全域木の個数
- ullet ラプラシアン行列の任意の余因子の行列式の  $(-1)^{i+j}$  倍

#### LGV 公式

- DAG および始点集合 A と終点集合 B が与えられる。整合的であるとき、こ れらを始点・終点とするパスの組であって、どの2のパスも頂点を共有し
- 整合的 2 つの始点  $a_i < a_j \in A$  と 2 つの終点  $b_i > b_j \in B$  があるとき、  $a_i$  から  $b_j$  のパスと  $a_j$  から  $b_i$  のパスは必ず交わる
- ullet  $x_{i,j}$  を  $a_i$  から  $b_j$  に向かうパスの個数として、 $X=(x_{i,j})$  の行列式

ちなみに2部グラフ上の最大独立集合は「頂点数マイナス最大マッチング」なのでこ れが関係する問題もある。

#### LP双対

強双対性  $\max\{cx|x\geq 0, Ax\leq b\}=\min\{yb|y\geq 0, yA\geq c\}$ 

#### Tutte 行列

完全マッチング存在条件

$$A_{i,j} = egin{cases} x_{i,j} & ext{if}(i,j) \in E ext{ and } i < j \ -x_{i,j} & ext{if}(i,j) \in E ext{ and } i > j \ 0 & ext{otherwise} \end{cases}$$

の行列式が多項式として()

#### ラグランジュの反転公式

•FとGが互いに逆関数、つまりG(F(x))=F(G(x))=x

$$[x^n]G(x)=rac{1}{n}[x^{n-1}]igg(rac{x}{F(x)}igg)^n$$

#### 繰り返し文字列

X,Y は空でない有限文字列

$$ullet X^\infty = Y^\infty \iff XY = YX$$

• 
$$lcp(X^{\infty}, Y^{\infty}) = lcp(XY, YX)$$

• 
$$X^{\infty} < Y \iff XY < Y$$

## 負の二項定理

$$(1-x)^{-n} = \sum_{k=0}^{\infty} inom{k+n-1}{n-1} x^k$$

#### 傾き1の2本の直線の間を通る最短経路

y=x+s と y=x+t の間を通る(直線上の点は通れる)、(a,b) から (c,d) への最 短経路の個数は

$$\sum_k \left( \binom{c+d-a-b}{c-a-k(t-s+2)} - \binom{c+d-a-b}{c-b-k(t-s+2)+t+1} \right)$$

#### フック長の公式

$$d_{\lambda} = rac{n!}{\prod h_{\lambda}(i,j)}$$

Polya **の定理** 

$$rac{1}{|G|}\sum_{g\in G}\prod_{i=1}^n(t_1^i+\cdots+t_m^i)^{\lambda_i(g)}$$

それぞれの置換の前後で不動になる彩色の場合の数を数えて、平均を取ればよい。 other

• 異なる自然数に分割する方法の個数と奇数に分割する方法の個数が等しい

# 牛ゲー.md

 $x_i - x_i \leq M$  のとき

G[j].push\_back({M, i})