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# 1. Misc

## 1.1. Contest

### 1.1.1. Makefile

```
1 .PRECIOUS: ./p%
3 %: p%
   ulimit -s unlimited && ./$<
5 p%: p%.cpp
   g++ -o $@ $< -std=c++17 -Wall -Wextra -Wshadow \
7   -fsanitize=address,undefined</pre>
```

### 1.1.2. Default Code

```
#include <bits/stdc++.h>
   #define pb
                     push back
   #define eb
                     emplace_back
   #define F
                     first
   #define S
                     second
   #define SZ(v)
                     ((int)(v).size())
                     (v).begin(), (v).end()
   #define ALL(v)
   #define MEM(a, b) memset(a, b, sizeof a)
   #define unpair(p) (p).F][(p).S
   using namespace std;
   using ll = long long;
   using ld = long double;
   using LL = __int128;
   using pii = pair<int, int>;
  using pll = pair<ll, ll>;
19 int main() { ios::sync_with_stdio(0), cin.tie(0); }
```

### 1.2. How Did We Get Here?

## 1.2.1. Macros

Use vectorizations and math optimizations at your own peril. For gcc≥9, there are [[likely]] and [[unlikely]] attributes. Call gcc with -fopt-info-optimized-missed-optall for optimization info.

## 1.2.2. constexpr

```
 \begin{array}{l} {\rm Some\ default\ limits\ in\ gcc\ (7.x\ -\ trunk):} \\ {\rm \bullet\ constexpr\ recursion\ depth:\ 512} \\ {\rm \bullet\ constexpr\ loop\ iteration\ per\ function:\ 262\,144} \\ {\rm \bullet\ constexpr\ operation\ count\ per\ function:\ 33\,554\,432} \\ {\rm \bullet\ template\ recursion\ depth:\ 900\ (gcc\ \it{might}\ segfault\ first)} \\ \end{aligned}
```

```
1 constexpr array<int, 10> fibonacci{[] {
      array<int, 10> a{};
a[0] = a[1] = 1;
      for (int i = 2; i < 10; i++) a[i] = a[i - 1] + a[i - 2];
      return a:
    }()};
    static_assert(fibonacci[9] == 55, "CE");
    template <typename F, typename INT, INT... S>
     constexpr void for_constexpr(integer_sequence<INT, S...>,
                               F &&func) {
2 11
      int _[] = {(func(integral_constant<INT, S>{}), 0)...};
 13 }
     // example
 15
    template <typename... T> void print_tuple(tuple<T...> t) {
      3 17
```

# 1.2.3. Bump Allocator

```
1 // global bump allocator
   char mem[256 << 20]; // 256 MB</pre>
   size_t rsp = sizeof mem;
   void *operator new(size_t s) {
5
     assert(s < rsp); // MLE
     return (void *)&mem[rsp -= s];
   void operator delete(void *) {}
 9
   // bump allocator for STL / pbds containers
   char mem[256 << 20];</pre>
   size_t rsp = sizeof mem;
   template <typename T> struct bump {
13
     typedef T value_type;
15
     bump() {}
     template <typename U> bump(U, ...) {}
     T *allocate(size_t n) {
17
       rsp -= n * sizeof(T);
rsp &= 0 - alignof(T);
19
       return (T *)(mem + rsp);
21
     void deallocate(T *, size_t n) {}
23 };
```

## 1.3. Tools

## 1.3.1. Floating Point Binary Search

```
union di {
    double d;
    ull i;
};
bool check(double);
// binary search in [L, R) with relative error 2^-eps
double binary_search(double L, double R, int eps) {
    di l = {L}, r = {R}, m;
    while (r.i - l.i > 1LL << (52 - eps)) {
        m.i = (l.i + r.i) >> 1;
        if (check(m.d)) r = m;
        else l = m;
}
return l.d;
}
```

# 1.3.2. SplitMix64

```
using ull = unsigned long long;
inline ull splitmix64(ull x) {
    // change to `static ull x = SEED; ` for DRBG
    ull z = (x += 0x9E3779B97F4A7C15);
z = (z ^ (z >> 30)) * 0xBF58476D1CE4E5B9;
z = (z ^ (z >> 27)) * 0x94D049BB133111EB;
return z ^ (z >> 31);
}
```

### 1.3.3. <random>

```
#ifdef
           unix
   random device rd;
   mt19937_64 RNG(rd());
   #else
  const auto SEED = chrono::high_resolution_clock::now()
                     .time_since_epoch()
                      .count();
   mt19937_64 RNG(SEED);
9
  #endif
   // random uint_fast64_t: RNG();
11 // uniform random of type T (int, double, ...) in [l, r]:
   // uniform_int_distribution<T> dist(l, r); dist(RNG);
```

### 1.4. Algorithms

### 1.4.1. Bit Hacks

```
// next permutation of x as a bit sequence
ull next_bits_permutation(ull x) {
  ull c = __builtin_ctzll(x), r = x + (1 << c);
return (r ^ x) >> (c + 2) | r;
}
// iterate over all (proper) subsets of bitset s
void subsets(ull s) {
  for (ull x = s; x;) { --x &= s; /* do stuff */ }
```

### 1.4.2. Aliens Trick

```
// min dp[i] value and its i (smallest one)
   pll get_dp(int cost);
   ll aliens(int k, int l, int r) {
     while (l != r) {
        int m = (l + r) / 2;
       auto [f, s] = get_dp(m);
if (s == k) return f - m * k;
       if (s < k) r = m;
       else l = m + 1;
11
     return get_dp(l).first - l * k;
```

# 1.4.3. Hilbert Curve

```
ll hilbert(ll n, int x, int y) {
 ll res = 0;
 if (ry == 0) {
    if (rx == 1) x = s - 1 - x, y = s - 1 - y;
    swap(x, y);
   }
 return res;
```

### 1.4.4. Infinite Grid Knight Distance

```
ll get_dist(ll dx, ll dy) {
   if (++(dx = abs(dx)) > ++(dy = abs(dy))) swap(dx, dy);
   if (dx == 1 && dy == 2) return 3;
                                                                                            27
   if (dx == 3 && dy == 3) return 4;
ll lb = max(dy / 2, (dx + dy) / 3);
return ((dx ^ dy ^ lb) & 1) ? ++lb : lb;
```

# Data Structures

### 2.1. GNU PBDS

```
#include <ext/pb_ds/assoc_container.hpp>
   #include <ext/pb_ds/priority_queue.hpp>
   #include <ext/pb_ds/tree_policy.hpp>
   using namespace __gnu_pbds;
   // most of std::map + order_of_key, find_by_order
template <typename T, typename U = null_type>
   using ordered_map = tree<T, U, std::less<>, rb_tree_tag,
                             tree_order_statistics_node_update>;
   // useful tags: rb_tree_tag, splay_tree_tag
   template <typename T> struct myhash {
     size_t operator()(T x) const; // splitmix, bswap(x*R), ...
13
   };
// most of std::unordered_map, but faster (needs good hash)
   template <typename T, typename U = null_type>
```

```
17 | using hash_table = gp_hash_table<T, U, myhash<T>>;
  // most of std::priority_queue + merge
   using heap = priority_queue<int, std::less<>>;
  // useful tags: pairing_heap_tag, binary_heap_tag,
   // binomial_heap_tag
```

## 2.2. Segment Tree (ZKW)

```
1 struct segtree {
       using T = int;
       T f(T a, T b) { return a + b; } // any monoid operation
       static constexpr T ID = 0;
                                                // identity element
       int n:
       vector<T> v;
       segtree(int n_) : n(n_), v(2 * n, ID) {}
segtree(vector<T> &a) : n(a.size()), v(2 * n, ID) {
         copy_n(a.begin(), n, v.begin() + n);
for (int i = n - 1; i > 0; i--)
            v[i] = f(v[i << 1], v[i << 1 | 1]);
11
13
       void update(int i, T x) {
         for (v[i += n] = x; i /= 2;)
            v[i] = f(v[i << 1], v[i << 1 | 1]);
15
17
       T query(int l, int r) {
          T tl = ID, tr = ID;
         for (l += n, r += n; l < r; l >>= 1, r >>= 1) {
   if (l & 1) tl = f(tl, v[l++]);
   if (r & 1) tr = f(v[--r], tr);
21
23
         return f(tl, tr);
       }
25 };
```

### Wavelet Matrix

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```
1 #pragma GCC target("popcnt,bmi2")
  #include <immintrin.h>
  // T is unsigned. You might want to compress values first
  template <typename T> struct wavelet_matrix {
    static_assert(is_unsigned_v<T>, "only unsigned T");
    struct bit_vector {
       static constexpr uint W = 64;
       uint n, cnt0;
       vector<ull> bits;
       vector<uint> sum;
       bit_vector(uint n_)
            : n(n_), bits(n / W + 1), sum(n / W + 1) {}
       void build() {
         for (uint j = 0; j != n / W; ++j)
  sum[j + 1] = sum[j] + _mm_popcnt_u64(bits[j]);
         cnt0 = rank0(n);
       void set_bit(uint i) { bits[i / W] |= 1ULL << i % W; }</pre>
       bool operator[](uint i) const {
         return !!(bits[i / W] & 1ULL << i % W);
       uint rank1(uint i) const {
         return sum[i / W] +
                 _mm_popcnt_u64(_bzhi_u64(bits[i / W], i % W));
       uint rank0(uint i) const { return i - rank1(i); }
    uint n, lg;
    vector<bit_vector> b;
    wavelet_matrix(uint _n = 0) : n(_n) {}
    wavelet_matrix(const vector<T> &a) : n(a.size()) {
        _lg(max(*max_element(a.begin(), a.end()), T(1))) + 1;
       b.assign(lg, n);
       vector<T> cur = a, nxt(n);
       for (int h = lg; h--;) {
  for (uint i = 0; i < n; ++i)</pre>
           if (cur[i] & (T(1) << h)) b[h].set_bit(i);
         b[h].build();
         int il = 0, ir = b[h].cnt0;
for (uint i = 0; i < n; ++i)
   nxt[(b[h][i] ? ir : il)++] = cur[i];</pre>
         swap(cur, nxt);
    T operator[](uint i) const {
       T res = 0;
       for (int h = lg; h--;)
         if (b[h][i])
           i += b[h].cnt0 - b[h].rank0(i), res |= T(1) << h;
         else i = b[h].rank0(i);
       return res:
```

```
// query k-th smallest (0-based) in a[l, r)
     T kth(uint l, uint r, uint k) const {
        T res = 0;
        for (int h = lg; h--;) {
          uint tl = b[h].rank0(l), tr = b[h].rank0(r);
          if (k >= tr - tl) {
            k -= tr - tl;
l += b[h].cnt0 - tl;
61
            r += b[h].cnt0 - tr;
res |= T(1) << h;
63
          } else l = tl, r = tr;
65
67
       return res:
69
      // count of i in [l, r) with a[i] < u
     uint count(uint l, uint r, T u) const {
        if (u >= T(1) << lg) return r - l;
71
        uint res = 0;
        for (int h = lg; h--;) {
          uint tl = b[h].rank\theta(l), tr = b[h].rank\theta(r);
          if (u & (T(1) << h)) {
            l += b[h].cnt0 - tl;
            r += b[h].cnt0 - tr;
            res += tr - tl;
          } else l = tl, r = tr;
81
        return res;
     }
83 };
```

## 3. Math

# 3.1. Number Theory

### 3.1.1. Mod Struct

A list of safe primes: 26003, 27767, 28319, 28979, 29243, 29759, 30467, 910927547, 919012223, 947326223, 990669467, 1007939579, 1019126699, 929760389146037459, 975500632317046523, 989312547895528379

```
 \begin{array}{|c|c|c|c|c|c|} \hline \text{NTT prime } p & p-1 & \text{primitive root} \\ \hline 65537 & 1 \ll 16 & 3 \\ \hline 998244353 & 119 \ll 23 & 3 \\ \hline 2748779069441 & 5 \ll 39 & 3 \\ \hline 1945555039024054273 & 27 \ll 56 & 5 \\ \hline \end{array}
```

```
template <typename T> struct M {
       static T MOD; // change to constexpr if already known
       M() : v(0) \{ \}
      M(T x) {
    v = (-MOD <= x && x < MOD) ? x : x % MOD;
         if (v < 0) v += MOD;
                                                                                          11
      explicit operator T() const { return v: }
      bool operator==(const M &b) const { return v == b.v; }
bool operator!=(const M &b) const { return v != b.v; }
                                                                                          13
11
      M operator-() { return M(-v); }
M operator+(M b) { return M(v + b.v); }
M operator-(M b) { return M(v - b.v); }
M operator*(M b) { return M((__int128)v * b.v % MOD); }
                                                                                          15
13
                                                                                          17
       M operator/(M b) { return *this * (b ^ (MOD - 2)); }
                                                                                          19
       friend M operator^(M a, ll b) {
         M ans(1);
                                                                                          21
         for (; b; b >>= 1, a *= a)
            if (b & 1) ans *= a;
                                                                                          23
         return ans:
                                                                                          25
       friend M &operator+=(M &a, M b) { return a = a + b; }
23
      friend M Soperator-=(M Sa, M b) { return a = a - b; } friend M Soperator*=(M Sa, M b) { return a = a * b; }
                                                                                          27
25
      friend M & operator/=(M & a, M b) { return a = a / b; }
                                                                                         29
    }
    using Mod = M<int>:
                                                                                          31
    template <> int Mod::MOD = 1'000'000'007;
29
    int &MOD = Mod::MOD;
                                                                                         33
```

# 3.1.2. Miller-Rabin

Requires: Mod Struct

```
if (i 88 x != -1) return 0;
}
return 1;
13 }
```

### 3.1.3. Extended GCD

```
// returns (p, q, g): p * a + q * b == g == gcd(a, b)
// g is not guaranteed to be positive when a < 0 or b < 0
tuple<ll, ll, ll> extgcd(ll a, ll b) {
    ll s = 1, t = 0, u = 0, v = 1;
    while (b) {
        ll q = a / b;
        swap(a -= q * b, b);
        swap(s -= q * t, t);
        swap(u -= q * v, v);
    }

return {s, u, a};
}
```

# 3.1.4. Chinese Remainder Theorem

Requires: Extended GCD

```
1  // for 0 <= a < m, 0 <= b < n, returns the smallest x >= 0
  // such that x % m == a and x % n == b
3  ll crt(ll a, ll m, ll b, ll n) {
    if (n > m) swap(a, b), swap(m, n);
    auto [x, y, g] = extgcd(m, n);
    assert((a - b) % g == 0); // no solution
7  x = ((b - a) / g * x) % (n / g) * m + a;
    return x < 0 ? x + m / g * n : x;
9 }</pre>
```

## 3.2. Combinatorics

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### 3.2.1. Matroid Intersection

This template assumes 2 weighted matroids of the same type, and that removing an element is much more expensive than checking if one can be added. Remember to change the implementation details.

The ground set is  $0, 1, \ldots, n-1$ , where element i has weight w[i]. For the unweighted version, remove weights and change BF/SPFA to BFS.

```
constexpr int N = 100;
constexpr int INF = 1e9;
                          // represents an independent set
  Matroid(bitset<N>); // initialize from an independent set
                         // if adding will break independence
  bool can_add(int);
  Matroid remove(int); // removing from the set
auto matroid_intersection(int n, const vector<int> &w) {
  bitset<N> S;
  for (int sz = 1; sz <= n; sz++) {
    Matroid M1(S), M2(S);
     vector<vector<pii>>> e(n + 2);
    for (int j = 0; j < n; j++)
  if (!S[j]) {</pre>
         if (M1.can_add(j)) e[n].emplace_back(j, -w[j]);
         if (M2.can_add(j)) e[j].emplace_back(n + 1, 0);
     for (int i = 0; i < n; i++)
       if (S[i]) {
         Matroid T1 = M1.remove(i), T2 = M2.remove(i);
         for (int j = 0; j < n; j++)</pre>
           if (!S[j]) {
             if (T1.can_add(j)) e[i].emplace_back(j, -w[j]);
             if (T2.can_add(j)) e[j].emplace_back(i, w[i]);
           }
       }
    vector<pii> dis(n + 2, {INF, 0});
     vector<int> prev(n + 2, -1);
    dis[n] = \{0, 0\};
     // change to SPFA for more speed, if necessary
    bool upd = 1;
    while (upd) {
       upd = 0;
       for (int u = 0; u < n + 2; u++)
         for (auto [v, c] : e[u]) {
  pii x(dis[u].first + c, dis[u].second + 1);
  if (x < dis[v]) dis[v] = x, prev[v] = u, upd = 1;</pre>
     if (dis[n + 1].first < INF)</pre>
       for (int x = prev[n + 1]; x != n; x = prev[x])
```

35

```
S.flip(x);
else break;

// S is the max-weighted independent set with size sz

}

return S;

51

52

53
```

# 4. Geometry

## 4.1. Point

```
template <typename T> struct P {
       T x, y;

P(T x = 0, T y = 0) : x(x), y(y) {}

bool operator<(const P \delta p) const {
          return tie(x, y) < tie(p.x, p.y);</pre>
        bool operator==(const P &p) const {
          return tie(x, y) == tie(p.x, p.y);
       P operator-() const { return {-x, -y}; }
P operator+(P p) const { return {x + p.x, y + p.y}; }
P operator-(P p) const { return {x - p.x, y - p.y}; }
P operator*(T d) const { return {x * d, y * d}; }
11
13
       P operator/(T d) const { return {x / d, y / d}; }
T dist2() const { return x * x + y * y; }
        double len() const { return sqrt(dist2()); }
       P unit() const { return *this / len(); }
        friend T dot(P a, P b) { return a.x * b.x + a.y * b.y; }
        friend T cross(P a, P b) { return a.x * b.y - a.y * b.x; }
       friend T cross(P a, P b, P o) {
  return cross(a - o, b - o);
23
    };
    using pt = P<ll>;
```

## 4.1.1. Quarternion

```
constexpr double PI = 3.141592653589793;
    constexpr double EPS = 1e-7;
   struct Q {
      using T = double;
      T x, y, z, r;
Q(T r = 0) : x(0), y(0), z(0), r(r) {}
      Q(T x, T y, T z, T r = 0) : x(x), y(y), z(z), r(r) {}
      friend bool operator==(const Q &a, const Q &b) {
 9
        return (a - b).abs2() <= EPS;</pre>
      friend bool operator!=(const Q &a, const Q &b) {
        return !(a == b);
13
      Q operator-() { return Q(-x, -y, -z, -r); } Q operator+(const Q &b) const {
15
        return Q(x + b.x, y + b.y, z + b.z, r + b.r);
17
      Q operator-(const Q &b) const {
        return Q(x - b.x, y - b.y, z - b.z, r - b.r);
19
      Q operator*(const T &t) const {
21
        return Q(x * t, y * t, z * t, r * t);
23
      Q operator*(const Q &b) const {
25
        return Q(r * b.x + x * b.r + y * b.z - z * b.y,
                   r * b.y - x * b.z + y * b.r + z * b.x,
r * b.z + x * b.y - y * b.x + z * b.r,
                   r * b.r - x * b.x - y * b.y - z * b.z);
29
      Q operator/(const Q &b) const { return *this * b.inv(); }
      T abs2() const { return r * r + x * x + y * y + z * z; }
T len() const { return sqrt(abs2()); }
31
      Q conj() const { return Q(-x, -y, -z, r); }
Q unit() const { return *this * (1.0 / len()); }
33
      Q inv() const { return conj() * (1.0 / abs2()); }
friend T dot(Q a, Q b) {
35
        return a.x * b.x + a.y * b.y + a.z * b.z;
37
39
      friend Q cross(Q a, Q b) {
        return Q(a.y * b.z - a.z * b.y, a.z * b.x - a.x * b.z,
a.x * b.y - a.y * b.x);
41
43
      friend Q rotation_around(Q axis, T angle) {
        return axis.unit() * sin(angle / 2) + cos(angle / 2);
      Q rotated_around(Q axis, T angle) {
        Q u = rotation_around(axis, angle);
        return u * *thīs / u;
      friend Q rotation_between(Q a, Q b) {
```