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3	Graph           3.1 Modeling	5	.1. Contest
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	3.4.4 Minimum Cost Flow	8	.2. How Did We Get Here?
	3.4.6 Global Minimum Cut	8 U 8 F 9 C 9 in	Jes 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 of the control of the cont
	3.6 Manhattan Distance MST	9 3	#define _GLIBCXX_DEBUG
4	Math 4.1 Number Theory	9 5 4 9 7 4	<pre>#pragma GCC target("avx,avx2,abm,bmi,bmi2") // tip: `lscpu` // before a loop #pragma GCC unroll 16 // 0 or 1 -&gt; no unrolling #pragma GCC ivdep</pre>
		10 S	
	4.2 Combinatorics	10 10 10	constexpr loop iteration per function: 262 144 constexpr operation count per function: 33 554 432 template recursion depth: 900 (gcc might segfault first)
	4.2.3 Extended Lucas	$\begin{bmatrix} 10 & & & \\ 11 & & 1 \\ 11 & & 3 \end{bmatrix}$	.2.3. Bump Allocator  // global bump allocator char mem[256 << 20]; // 256 MB size_t rsp = sizeof mem; void *operator new(size_t s) {
	4.3.3 Cayley's Formula	11 5 11 7 11 7	assert(s < rsp); // MLE return (void *)8mem[rsp -= s];
5	5.1 Fast Fourier Transform	11 11 0 11 5	<pre>// bump allocator for STL / pbds containers char mem[256 &lt;&lt; 20]; size_t rsp = sizeof mem; template <typename t=""> struct bump {</typename></pre>
	5.4 Linear Recurrences	11 15 1 11 15 1 11 17	<pre>typedef T value_type; bump() {} template <typename u=""> bump(U,) {} T *allocate(size_t n) {</typename></pre>
	5.5       Matrices	12 19 12 21 12	<pre>rsp -= n * sizeof(T); rsp &amp;= 0 - alignof(T); return (T *)(mem + rsp); } void deallocate(T *, size_t n) {}</pre>
		12 23	

#### 1.3. Tools

### 1.3.1. 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);
```

### 1.3.2. x86 Stack Hack

```
constexpr size_t size = 200 << 20; // 200MiB</pre>
int main() {
  register long rsp asm("rsp");
  char *buf = new char[size];
asm("movq %0, %%rsp\n" ::"r"(buf + size));
  // do stuff
  asm("movq %0, %%rsp\n" :: "r"(rsp));
  delete[] buf;
```

# 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 + (1ULL << 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 δ= s; /* do stuff */ }
```

#### 1.4.2. DP opt

#### Aliens

```
// 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) re_m;
}</pre>
        if (s < k) r = m;
       else l = m + 1;
   return get_dp(l).first - l * k;
```

# DnC DP

Given  $a[i] = \min_{lo(i) \le k < hi(i)} (f(i,k))$  where the (minimal) optimal kincreases with i, computes a[i] for i = L..R - 1. Time:  $O((N + (hi - lo)) \log N)$ 

```
struct DP { // Modify at will:
  int lo(int ind) { return 0; }
  int hi(int ind) { return ind; }
  ll f(int ind, int k) { return dp[ind][k]; }
   void store(int ind, int k, ll v) { res[ind] = pii(k, v); }
   void rec(int L, int R, int LO, int HI) {
     if (L >= R) return;
     int mid = (L + R) >> 1;
pair<ll, int> best(LLONG_MAX, LO);
rep(k, max(LO, lo(mid)), min(HI, hi(mid))) best =
     min(best, make_pair(f(mid, k), k));
      store(mid, best.second, best.first);
      rec(L, mid, L0, best.second + 1);
     rec(mid + 1, R, best.second, HI);
   void solve(int L, int R) { rec(L, R, INT_MIN, INT_MAX); }
```

#### Knuth's Opt

When doing DP on intervals:

 $a[i][j] = \min_{i < k < j} (a[i][k] + a[k][j]) + f(i,j),$  where the (minimal) optimal k increases with both i and j, one can solve intervals in increasing order of length, and search k = p[i][j] for a[i][j] only between p[i][j-1]and p[i+1][j]. This is known as Knuth DP. Sufficient criteria for this are if  $f(b,c) \leq f(a,d)$  and  $f(a,c) + f(b,d) \leq f(a,d) + f(b,c)$  for all  $a \le b \le c \le d$ .

Consider also: LineContainer (ch. Data structures), monotone queues, ternary search.

Time:  $O(N^2)$ 

#### 1.4.3. Mo's Algorithm on Tree

```
1 void MoAlgoOnTree() {
          Dfs(0, -1);
          vector<int> euler(tk);
          for (int i = 0; i < n; ++i) {
  euler[tin[i]] = i;</pre>
              euler[tout[i]] = i;
          vector<int> l(q), r(q), qr(q), sp(q, -1);
          for (int i = 0; i < q; ++i) {
  if (tin[u[i]] > tin[v[i]]) swap(u[i], v[i]);
  9
11
              int z = GetLCA(u[i], v[i]);
              sp[i] = z[i];
              if (z == u) l[i] = tin[u[i]], r[i] = tin[v[i]];
else l[i] = tout[u[i]], r[i] = tin[v[i]];
13
15
              qr[i] = i;
          sort(qr.begin(), qr.end(), [8](int i, int j) {
  if (l[i] / kB == l[j] / kB) return r[i] < r[j];
  return l[i] / kB < l[j] / kB;</pre>
17
19
21
          vector<bool> used(n);
          vector<book used(n);
// Add(v): add/remove v to/from the path based on used[v]
for (int i = 0, tl = 0, tr = -1; i < q; ++i) {
  white (tl < l[qr[i]]) Add(euler[tl++]);
  while (tl > l[qr[i]]) Add(euler[--tl]);
  while (tr > r[qr[i]]) Add(euler[tr--]);
  while (tr < r[qr[i]]) Add(euler[++tr]);
// add/remove LCA(u, v) if pacessary</pre>
23
25
27
              // add/remove LCA(u, v) if necessary
29
      }
```

#### Data Structures 2.

#### 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;
   // useful tags: rb_tree_tag, splay_tree_tag
11
    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>
using hash_table = gp_hash_table<T, U, myhash<T>>;
   // most std::priority_queue + modify, erase, split, join
using heap = priority_queue<int, std::less<>>;
// useful tags: pairing_heap_tag, binary_heap_tag,
                         (rc_)?binomial_heap_tag, thin_heap_tag
```

```
using namespace __gnu_pbds;
 3
    template <class T>
     using Tree = tree<T, null_type, less<T>, rb_tree_tag,
                                    tree_order_statistics_node_update>;
    void example() {
        Tree<int> t, t2;
        t.insert(8);
       t.insert(8);
auto it = t.insert(10).first;
assert(it == t.lower_bound(9));
assert(t.order_of_key(10) == 1);
assert(t.order_of_key(11) == 2);
assert(*t.find_by_order(0) == 8);
t.join(t2); // assuming T < T2 or T > T2, merge t2 into t
11
13
15
```

# 2.2. Persistent seg tree

```
struct Node {
  ll val;
  Node(ll x) : val(x), l(nullptr), r(nullptr) {}
  Node(Node *ll, Node *rr) {
   l = ll, r = rr;
    val = 0;
    if (l) val += l->val;
    if (r) val += r->val;
  Node(Node *cp) : val(cp->val), l(cp->l), r(cp->r) {}
```

```
int n, cnt = 1;
   ll a[200001];
17
   Node *roots[200001];
19
   Node *build(int l = 1, int r = n) {
     if (l == r) return new Node(a[l]);
int mid = (l + r) / 2;
      return new Node(build(l, mid), build(mid + 1, r));
23
25
   Node *update(Node *node, int val, int pos, int l = 1, int r = n) {
27
      if (l == r) return new Node(val);
      int mid = (l + r) / 2;
29
      if (pos > mid)
        return new Node(node->l,
31
                          update(node->r, val, pos, mid + 1, r));
33
        return new Node(update(node->l, val, pos, l, mid),
35
                          node->r);
   il query(Node *node, int a, int b, int l = 1, int r = n) {
  if (l > b || r < a) return 0;</pre>
39
      if (l >= a \delta \delta r <= b) return node->val;
      int mid = (l + r) / 2;
      return query(node->l, a, b, l, mid)
              query(node->r, a, b, mid + 1, r);
43 }
```

#### 2.3. Line Container

```
struct Line {
      mutable ll k, m, p;
       bool operator<(const Line 80) const { return k < o.k; }
       bool operator<(ll x) const { return p < x; }</pre>
   struct LineContainer : multiset<Line, less<>>> {
      // (for doubles, use inf = 1/.0, div(a,b) = a/b)
static const ll inf = LLONG_MAX;
ll div(ll a, ll b) { // floored division
  return a / b - ((a ^ b) < 0 && a % b);
11
13
      bool isect(iterator x, iterator y) {
         if (y == end()) return x->p = inf, 0;
if (x->k == y->k) x->p = x->m > y->m ? inf : -inf;
else x->p = div(y->m - x->m, x->k - y->k);
15
         return x->p >= y->p;
17
      19
21
         isect(x, y = erase(y));
while ((y = x) != begin() && (--x)->p >= y->p)
23
25
           isect(x, erase(y));
      il query(ll x) {
         assert(!empty());
         auto l = *lower_bound(x);
return l.k * x + l.m;
31
    };
```

# 2.4. Li-Chao Tree

```
constexpr ll MAXN = 2e5, INF = 2e18;
    struct Line {
       ll m, b;
      Line() : m(0), b(-INF) {}
Line(ll _m, ll _b) : m(_m), b(_b) {}
ll operator()(ll x) const { return m * x + b; }
   };
    struct Li_Chao {
      Line a[MAXN * 4];
       void insert(Line seg, int l, int r, int v = 1) {
   if (l == r) {
11
            if (seg(l) > a[v](l)) a[v] = seg;
            return;
13
15
         int mid = (l + r) >> 1;
         if (a[v].m > seg.m) swap(a[v], seg);
         if (a[v](mid) < seg(mid)) {</pre>
         swap(a[v], seg);
insert(seg, l, mid, v << 1);
} else insert(seg, mid + 1, r, v << 1 | 1);</pre>
19
      ll query(int x, int l, int r, int v = 1) {
         if (l == r) return a[v](x):
```

```
int mid = (l + r) >> 1;
if (x <= mid)
    return max(a[v](x), query(x, l, mid, v << 1));
else
    return max(a[v](x), query(x, mid + 1, r, v << 1 | 1));
};
};</pre>
```

```
2.5. Wavelet Matrix
    #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;
11
          vector<uint> sum;
          bit_vector(uint n_)
          : n(n_), bits(n / W + 1), sum(n / W + 1) {}
void build() {
13
            for (uint j = 0; j != n / W; ++j)
  sum[j + 1] = sum[j] + _mm_popcnt_u64(bits[j]);
15
17
             cnt0 = rank0(n);
          void set_bit(uint i) { bits[i / W] |= 1ULL << i % W; }</pre>
19
         bool operator[](uint i) const {
  return !!(bits[i / W] & 1ULL << i % W);</pre>
21
23
          uint rank1(uint i) const {
            return sum[i / W]
                       _mm_popcnt_u64(_bzhi_u64(bits[i / W], i % W));
25
27
          uint rank0(uint i) const { return i - rank1(i); }
       }:
29
       uint n, lg;
vector<bit_vector> b;
       wavelet_matrix(const vector<T> δa) : n(a.size()) {
31
33
            _lg(max(*max_element(a.begin(), a.end()), T(1))) + 1;
          b.assign(lg, n);
35
          vector<T> cur = a, nxt(n);
          for (int h = lg; h--;) {
  for (uint i = 0; i < n; ++i)
    if (cur[i] & (T(1) << h)) b[h].set_bit(i);</pre>
37
             b[h].build();
39
             int il = 0, ir = b[h].cnt0;
for (uint i = 0; i < n; ++i)
   nxt[(b[h][i] ? ir : il)++] = cur[i];</pre>
41
43
             swap(cur, nxt);
45
       T operator[](uint i) const {
          T res = 0;
for (int h = lg; h--;)
47
            if (b[h][i])
49
               i += b[h].cnt0 - b[h].rank0(i), res |= T(1) << h;
51
             else i = b[h].rank0(i);
          return res;
53
       // query k-th smallest (0-based) in a[l, r)
       T kth(uint l, uint r, uint k) const {
55
          T res = 0;
         if is = 0;
for (int h = lg; h--;) {
  uint tl = b[h].rank0(l), tr = b[h].rank0(r);
  if (k >= tr - tl) {
    k -= tr - tl;
}
57
59
               l += b[h].cnt0 - tl;
61
               r += b[h].cnt0 - tr;
               res |= T(1) << h;
            } else l = tl, r = tr;
65
          return res;
67
       // 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;</pre>
69
         if (u >= 1(1) << ug, recur. -
uint res = 0;
for (int h = lg; h--;) {
  uint tl = b[h].rank0(l), tr = b[h].rank0(r);
  if (u & (T(1) << h)) {
    l += b[h].cnt0 - tl;
    r += b[h].cnt0 - tr;
    res += tr - tl;</pre>
71
73
75
77
            } else l = tl, r = tr;
79
          return res:
81
    };
```

### 2.6. Link-Cut Tree

```
#define 1 ch[0]
    #define r ch[1]
    template <class M> struct LCT {
      using T = typename M::T;
      struct node;
      using ptr = node *;
      struct node {
         node(int i = -1) : id(i) \{\}
         static inline node nil{};
ptr p = &nil, ch[2]{&nil, &nil};
T val = M::id(), path = M::id();
         T heavy = M::id(), light = M::id();
         bool rev = 0;
         int id;
17
         T sum() { return M::op(heavy, light); }
19
           path = M::op(M::op(l->path, val), r->path);
           heavy = M::op(M::op(l->sum(), val), r->sum());
21
         void push() {
23
           if (exchange(rev, 0)) l->reverse(), r->reverse();
25
         void reverse() {
           swap(l, r), path = M::flip(path), rev ^= 1;
27
         }
29
      static inline ptr nil = &node::nil;
bool dir(ptr t) { return t == t->p->r; }
bool is_root(ptr t) {
31
33
         return t->p == nil || (t != t->p->l && t != t->p->r);
      void attach(ptr p, bool d, ptr c) {
  if (c) c->p = p;
35
         p->ch[d] = c, p->pull();
37
      void rot(ptr t) {
         bool d = dir(t);
         ptr p = t->p;
41
         t->p = p->p;
         if (!is_root(p)) attach(p->p, dir(p), t);
attach(p, d, t->ch[!d]);
attach(t, !d, p);
45
      void splay(ptr t) {
  for (t->push(); !is_root(t); rot(t)) {
47
49
           ptr p = t->p;
           if (p->p != nil) p->p->push();
51
            p->push(), t->push();
           if (!is_root(p)) rot(dir(t) == dir(p) ? p : t);
53
      void expose(ptr t) {
  ptr cur = t, prv = nil;
  for (; cur != nil; cur = cur->p) {
55
57
           splay(cur);
           cur->light = M::op(cur->light, cur->r->sum());
cur->light = M::op(cur->light, M::inv(prv->sum()));
59
           attach(cur, 1, exchange(prv, cur));
61
63
         splay(t);
65
       vector<ptr> vert;
      LCT(int n = 0) {
67
         for (int i = 0; i < n; i++) vert.push_back(new node(i));</pre>
69
       void expose(int v) { expose(vert[v]); }
71
      void evert(int v) { expose(v), vert[v]->reverse(); }
void link(int v, int p) {
         evert(v), expose(p);
75
         assert(vert[v]->p == nil)
         attach(vert[p], 1, vert[v]);
      void cut(int v) {
79
         expose(v);
         assert(vert[v]->l != nil);
attach(vert[v], 0, vert[v]->l->p = nil);
81
83
      T get(int v) { return vert[v]->val; }
      void set(int v, const T δx) {
85
         expose(v), vert[v]->val = x, vert[v]->pull();
      void add(int v, const T &x) {
  expose(v), vert[v]->val = M::op(vert[v]->val, x),
87
89
                       vert[v]->pull();
      int lca(int u. int v) {
```

```
if (u == v) return u;
93
         expose(u), expose(v);
         if (vert[u]->p == nil) return -1;
splay(vert[u]);
 95
         return vert[u]->p != nil ? vert[u]->p->id : u;
97
      T path_fold(int u, int v) {
99
         evert(u), expose(v)
         return vert[v]->path;
101
      T subtree_fold(int v, int p) {
103
         evert(p), cut(v);
        T ret = vert[v]->sum();
link(v, p);
105
         return ret;
107
109 #undef l
    #undef r
```

### 2.7. Dynamic MST

```
struct Edge {
       int l, r, u, v, w;
       bool operator<(const Edge &o) const { return w < o.w; }</pre>
   struct DynamicMST {
       int n, time = 0;
       vector<array<int, 3>> init;
       vector<Edge> edges;
vector<int> lab, lst;
       vector<int64_t> res;
       DSU dsu1, dsu2;
       DynamicMST(vector<array<int, 3>> es, int _n)
    : n(_n), init(es), lab(n), lst(es.size()), dsu1(n),
              dsu2(n) {}
15
17
       void update(int i, int nw) {
         time-
19
         auto δ[u, v, w] = init[i];
         edges.push_back({lst[i], time, u, v, w});
21
         lst[i] = time, w = nw;
       23
         auto tmp = stable_partition(all(es), [=](auto δe) {
  return !(e.r <= l || r <= e.l);</pre>
25
         });
27
         es.erase(tmp, es.end());
dsu1.reset(cnt), dsu2.reset(cnt);
29
         for (auto \delta e : es) if (l < e.l || e.r < r) dsu1.merge(e.u, e.v);
31
         for (auto &e : es)
  if (e.l <= l && r <= e.r && dsu1.merge(e.u, e.v))</pre>
33
              weight += e.w, dsu2.merge(e.u, e.v);
35
37
         if (r - l == 1) return void(res[l] = weight);
         int id = 0;
for (int i = 0; i < cnt; i++)
   if (i == dsu2.find(i)) lab[i] = id++;</pre>
41
         dsu1.reset(cnt);
         for (auto &e : es) {
            e.u = lab[dsu2.find(e.u)], e.v = lab[dsu2.find(e.v)];
43
            if (e.l <= l && r <= e.r && !dsu1.merge(e.u, e.v))
45
         int m = (l + r) / 2;
         solve(l, m, es, id, weight);
solve(m, r, es, id, weight);
49
       auto run() { // original mst weight at res[0]
  res.resize(++time);
51
         for (int i = 0; i < init.size(); i++) {
  auto δ[u, v, w] = init[i];
  edges.push_back({lst[i], time, u, v, w});</pre>
53
55
57
         sort(begin(edges), end(edges));
         solve(0, time, edges, n, 0);
59
         return res:
61 };
```

# 3. Graph

# 3.1. Modeling

- Maximum/Minimum flow with lower bound / Circulation problem 1. Construct super source S and sink T.
  - 2. For each edge (x, y, l, u), connect  $x \to y$  with capacity u l.

- 3. For each vertex v, denote by in(v) the difference between the sum of incoming lower bounds and the sum of outgoing lower bounds.
- 4. If in(v) > 0, connect  $S \to v$  with capacity in(v), otherwise, connect  $v \to T$  with capacity -in(v).
  - To maximize, connect  $t \to s$  with capacity  $\infty$  (skip this in circulation problem), and let f be the maximum flow from S to T. If  $f \neq \sum_{v \in V, in(v) > 0} in(v)$ , there's no solution. Otherwise, the
  - maximum flow from s to t is the answer. To minimize, let f be the maximum flow from S to T. Connect  $t \to s$  with capacity  $\infty$  and let the flow from S to T be f'. If  $f + f' \neq \sum_{v \in V, in(v) > 0} in(v)$ , there's no solution. Otherwise, f'
- is the answer. 5. The solution of each edge e is  $l_e+f_e$ , where  $f_e$  corresponds to the flow of edge e on the graph.
- $\bullet$  Construct minimum vertex cover from maximum matching M on bipartite graph (X, Y)
- 1. Redirect every edge:  $y \to x$  if  $(x, y) \in M$ ,  $x \to y$  otherwise. 2. DFS from unmatched vertices in X. 3.  $x \in X$  is chosen iff x is unvisited. 4.  $y \in Y$  is chosen iff y is visited. Minimum cost cyclic flow
- - 1. Consruct super source S and sink T
  - 2. For each edge (x, y, c), connect  $x \to y$  with  $(\cos t, cap) = (c, 1)$  if c > 0, otherwise connect  $y \to x$  with (cost, cap) = (-c, 1)
  - 3. For each edge with c < 0, sum these cost as K, then increase d(y)by 1, decrease d(x) by 1
  - 4. For each vertex v with d(v) > 0, connect  $S \to v$  with  $(\cos t, cap) =$ (0,d(v))
  - 5. For each vertex v with d(v) < 0, connect  $v \to T$  with  $(\cos t, cap) =$ (0, -d(v))
  - 6. Flow from S to T, the answer is the cost of the flow C + K
- Maximum density induced subgraph
  - 1. Binary search on answer, suppose we're checking answer T
  - 2. Construct a max flow model, let K be the sum of all weights 3. Connect source  $s \to v, v \in G$  with capacity K

  - 4. For each edge (u, v, w) in G, connect  $u \to v$  and  $v \to u$  with
  - capacity w 5. For  $v \in G$ , connect it with sink  $v \to t$  with capacity K + 2T - $(\sum_{e \in E(v)} w(e)) - 2w(v)$ 6. T is a valid answer if the maximum flow f < K|V|
- Minimum weight edge cover 1. For each  $v \in V$  create a copy v', and connect  $u' \to v'$  with weight
  - 2. Connect  $v \to v'$  with weight  $2\mu(v)$ , where  $\mu(v)$  is the cost of the cheapest edge incident to v.
- 3. Find the minimum weight perfect matching on G'.
- Project selection problem
  - 1. If  $p_v > 0$ , create edge (s, v) with capacity  $p_v$ ; otherwise, create <sup>11</sup> edge (v,t) with capacity  $-p_v$
  - 2. Create edge (u, v) with capacity w with w being the cost of choos $ing \ u$  without choosing v
  - 3. The mincut is equivalent to the maximum profit of a subset of <sup>15</sup>
- 0/1 quadratic programming

$$\sum_{x} c_{x}x + \sum_{y} c_{y}\bar{y} + \sum_{xy} c_{xy}x\bar{y} + \sum_{xyx'y'} c_{xyx'y'}(x\bar{y} + x'\bar{y'})$$

can be minimized by the mincut of the following graph:

- 1. Create edge (x,t) with capacity  $c_x$  and create edge (s,y) with capacity  $c_y$ .
- 2. Create edge (x, y) with capacity  $c_{xy}$ .
- 3. Create edge (x, y) and edge (x', y') with capacity  $c_{xyx'y'}$ .
- Hall's Marriage Theorem
  - 1. A bipartite graph G=(X,Y,E) has a perfect matching covering X iff for all  $S \subseteq X$ :

$$|N(S)| \ge |S|$$

where  $N(S) = \{ y \in Y \mid \exists x \in S \land (x, y) \in E \}$ 

- 2. Equivalent flow construction:
  - Add source s, connect  $s \to x$  for each  $x \in X$  with capacity 1. Connect  $y \to t$  for each  $y \in Y$  with capacity 1. For each  $(x,y) \in E$ , connect  $x \to y$  with capacity 1. Run max flow; perfect matching exists iff flow = |X|.
- 11 3. Useful for checking existence of perfect assignment or matching
- constraints.
- Kőnig's Theorem (Bipartite Graphs)
  - 1. In any bipartite graph G = (X, Y, E):

Maximum Matching Size = Minimum Vertex Cover Size

- 2. Construction of minimum vertex cover from maximum matching 19
- M:
  (a) Redirect every edge:  $y \to x$  if  $(x, y) \in M$ ,  $x \to y$  otherwise.
  (b) DFS from unmatched vertices in X.
- (c)  $x \in X$  is chosen iff x is unvisited.
- (d)  $y \in Y$  is chosen iff y is visited.
- 3. Minimum edge cover:

 $|E_{\min\_cover}| = |V| - |M|$ 

# 3.2. Low link

```
void dfs(int v, int p) {
  low[v] = ord[v] = k++;
       bool is_articulation = false, checked = false;
       int cnt = 0;
       for (int c : G[v]) {
          if (c == p && !checked) {
  checked = true;
             continue;
          if (ord[c] == -1) {
             dfs(c, v);
low[v] = min(low[v], low[c]);
if (p != -1 88 ord[v] <= low[c])
  is_articulation = true;</pre>
             if (ord[v] < low[c]) bridge.push_back(minmax(v, c));</pre>
17
             low[v] = min(low[v], ord[c]);
19
       if (p == -1 && cnt > 1) is_articulation = true;
21
       if (is_articulation) articulation.push_back(v);
    void build() {
  for (int i = 0; i < G.size(); ++i)
    if (ord[i] == -1) dfs(i, -1);</pre>
    bool is_bridge(int u, int v) const {
  if (ord[u] > ord[v]) swap(u, v);
       return ord[u] < low[v];</pre>
```

### 3.3. Shortest paths

# 3.3.1. Dial's algorithm

```
template <typename Graph>
   auto dial(Graph &graph, int src, int lim) {
      vector<vector<int>> qs(lim);
      vector<int> dist(graph.size(), -1);
      dist[src] = 0;
      qs[0].push_back(src);
      for (int d = θ, maxd = θ; d <= maxd; ++d) {
  for (auto δq = qs[d % lim]; q.size();) {</pre>
           int node = q.back();
           q.pop_back();
           if (dist[node] != d) continue;
           for (auto [vec, cost] : graph[node]) {
  if (dist[vec] != -1 && dist[vec] <= d + cost)</pre>
                continue;
             dist[vec] = d + cost;
             qs[(d + cost) % lim].push_back(vec);
17
             maxd = max(maxd, d + cost);
19
        }
21
      return dist;
23 }
```

# Matching/Flows

#### 3.4.1. Bipartite Matching

```
1 // source: tko919
  // g: L->R, directed
// returns L[i]'s mate
  vector<int> bip_match(int n, int m,
                               vector<vector<int>> &g) {
     vector<int> L(n, -1), R(m, -1), d(n);
     queue<int> que;
auto dfs = [8](auto 8dfs, int v) -> bool {
        int nd = exchange(d[v], 0) + 1;
        for (auto &u : g[v]) {
   if (R[u] == -1 || (d[R[u]] == nd && dfs(dfs, R[u]))) {
             L[v] = u, R[u] = v;
             return 1;
          }
        return 0;
     for (;;) {
       d.assign(n, 0);
queue<int> dummy;
        swap(que, dummy);
bool ch = 0;
        for (int i = 0; i < n; i++)
  if (L[i] == -1) que.push(i), d[i] = 1;</pre>
        while (!que.emptv()) {
```

15

17

23

27

```
int v = que.front();
29
            que.pop();
             for (auto &u : g[v]) {
               if (R[u] == -1) ch =
else if (!d[R[u]]) {
   d[R[u]] = d[v] + 1;
33
                  que.push(R[u]);
35
            }
37
         if (!ch) break;
for (int i = 0; i < n; i++)
39
            if (L[i] == -1) dfs(dfs, i);
41
       return L;
43 }
```

```
3.4.2. General Matching
   struct Graph {
  vector<int> G[MAXN];
       int pa[MAXN], match[MAXN], st[MAXN], S[MAXN], vis[MAXN];
 5
       void init(int _n) {
        n = _n;
for (int i = 1; i <= n; i++) G[i].clear();</pre>
 9
       void add_edge(int u, int v) {
11
         G[u].push_back(v);
         G[v].push_back(u);
13
      int lca(int u, int v) {
         for (++t;; swap(u, v)) {
  if (u == 0) continue;
15
           if (vis[u] == t) return u;
17
           vis[u] = t:
           u = st[pa[match[u]]];
19
      }
21
      void flower(int u, int v, int l, queue<int> &q) {
  while (st[u] != l) {
    pa[u] = v;
    if (S[v = match[u]] == 1) {
23
25
              q.push(v);
27
              S[v] = 0;
           st[u] = st[v] = l;
29
           u = pa[v];
31
      bool bfs(int u) {
33
         for (int i = 1; i <= n; i++) st[i] = i;
35
         memset(S, -1, sizeof(S));
         queue<int> q;
37
         q.push(u);
         S[u] = 0;
while (!q.empty()) {
39
           u = q.front();
41
           q.pop();
           int i = 0; i < (int)G[u].size(); i++) {
  int v = G[u][i];
  if (S[v] == -1) {
    pa[v] = u;
    S[v] = 1;
}</pre>
43
45
                if (!match[v]) {
47
                   for (int lst; u; v = lst, u = pa[v]) {
                     lst = match[u];
                     match[u] = \bar{v};
                     match[v] = u;
                   return 1:
                q.push(match[v]);
              57
                flower(v, u, l, q);
59
                flower(u, v, l, q);
61
           }
63
         return 0;
65
      int solve() {
         memset(pa, 0, sizeof(pa));
67
         memset(match, 0, sizeof(match));
         int ans = 0;
for (int i = 1; i <= n; i++)
  if (!match[i] && bfs(i)) ans++;</pre>
69
71
         return ans;
73
    } graph;
```

# 3.4.3. Dinic's Algorithm

```
1 struct Dinic {
      struct edge {
         int to, cap, flow, rev;
      static constexpr int MAXN = 1000, MAXF = 1e9;
 5
      vector<edge> v[MAXN];
      int top[MAXN], deep[MAXN], side[MAXN], s, t;
void make_edge(int s, int t, int cap, int rcap = 0) {
  v[s].push_back({t, cap, 0, (int)v[t].size()});
 7
 9
         v[t].push_back({s, rcap, 0, (int)v[s].size() - 1});
11
      int dfs(int a, int flow) {
  if (a == t || !flow) return flow;
13
         for (int &i = top[a]; i < v[a].size(); i++) {
  edge &e = v[a][i];</pre>
15
           if (deep[a] + 1 == deep[e.to] \delta \delta e.cap - e.flow) {
17
              int x = dfs(e.to, min(e.cap - e.flow, flow));
              if (x) {
19
                e.flow += x, v[e.to][e.rev].flow -= x;
                return x;
21
              }
           }
23
         deep[a] = -1;
25
         return 0;
27
      bool bfs() {
         queue<int> q;
         fill_n(deep, MAXN, 0);
29
         q.push(s), deep[s] = 1;
31
         int tmp;
         while (!q.empty()) {
           tmp = q.front(), q.pop();
for (edge e : v[tmp])
33
35
              if (!deep[e.to] && e.cap != e.flow)
                deep[e.to] = deep[tmp] + 1, q.push(e.to);
37
         return deep[t];
39
      int max_flow(int _s, int _t) {
         s = _s, t = _t;
int flow = 0, tflow;
while (bfs()) {
41
43
           fill_n(top, MAXN, 0);
           while ((tflow = dfs(s, MAXF))) flow += tflow;
45
47
         return flow:
49
      void reset() {
         fill_n(side, MAXN, 0);
51
         for (auto &i : v) i.clear();
53 };
```

# 3.4.4. Minimum Cost Flow

```
1 struct MCF {
       struct edge {
       ll to, from, cap, flow, cost, rev;
} *fromE[MAXN];
      vector<edge> v[MAXN];
ll n, s, t, flows[MAXN], dis[MAXN], pi[MAXN], flowlim;
void make_edge(int s, int t, ll cap, ll cost) {
 5
         if (!cap) return;
         v[s].pb(edge{t, s, cap, 0LL, cost, v[t].size()});
v[t].pb(edge{s, t, 0LL, 0LL, -cost, v[s].size() - 1});
 g
11
       bitset<MAXN> vis
       void dijkstra() {
13
         vis.reset();
15
           _gnu_pbds::priority_queue<pair<ll, int>> q;
         vector<decltype(q)::point_iterator> its(n);
         q.push({0LL, s});
         while (!q.empty()) {
            int now = q.top().second;
19
            q.pop();
21
            if (vis[now]) continue;
            vis[now] = 1;
ll ndis = dis[now] + pi[now];
23
            for (edge &e : v[now]) {
  if (e.flow == e.cap || vis[e.to]) continue;
25
              if (dis[e.to] > ndis + e.cost - pi[e.to]) {
   dis[e.to] = ndis + e.cost - pi[e.to];
27
                 flows[e.to] = min(flows[now], e.cap - e.flow);
                 fromE[e.to] = &e;
29
                 if (its[e.to] == q.end())
                    its[e.to] = q.push({-dis[e.to], e.to});
31
                 else q.modify(its[e.to], {-dis[e.to], e.to});
33
           }
         }
35
```

```
37
      bool AP(ll &flow) {
        fill_n(dis, n, INF);
39
        fromE[s] = 0;
        dis[s] = 0;
flows[s] = flowlim - flow;
41
        dijkstra();
        if (dis[t] == INF) return false;
43
        v[e->to][e->rev].flow -= flows[t];
47
        for (int i = 0; i < n; i++)
49
           pi[i] = min(pi[i] + dis[i], INF);
51
        return true:
      pll solve(int _s, int _t, ll _flowlim = INF) {
   s = _s, t = _t, flowlim = _flowlim;
   pll re;
53
        while (re.F != flowlim && AP(re.F));
        for (int i = 0; i < n; i++)
           for (edge &e : v[i])
             if (e.flow != 0) re.S += e.flow * e.cost;
        re.S /= 2;
61
        return re;
63
      void init(int _n) {
        fill_n(pi, n, 0);
for (int i = 0; i < n; i++) v[i].clear();</pre>
65
67
      void setpi(int s) {
        fill_n(pi, n, INF);
pi[s] = 0;
69
71
        for (ll it = 0, flag = 1, tdis; flag \delta\delta it < n; it++) {
           flag = 0;
for (int i = 0; i < n; i++)
  if (pi[i] != INF)</pre>
73
               for (edge &e : v[i])
  if (e.cap && (tdis = pi[i] + e.cost) < pi[e.to])
75
                    pi[e.to] = tdis, flag = 1;
77
79
      }
   };
```

#### 3.4.5. Gomory-Hu Tree

Requires: Dinic's Algorithm 37

```
int e[MAXN][MAXN];
int p[MAXN];
Dinic D; // original graph
void gomory_hu() {
  fill(p, p + n, 0);
  fill(e[0], e[n], INF);
  for (int s = 1; s < n; s++) {
    int t = p[s];
    Dinic F = D;
    int tmp = F.max_flow(s, t);
  for (int i = 1; i < s; i++)
        e[s][i] = e[i][s] = min(tmp, e[t][i]);
  for (int i = s + 1; i <= n; i++)
        if (p[i] == t && F.side[i]) p[i] = s;
}
</pre>
```

# 3.4.6. Global Minimum Cut

```
// weights is an adjacency matrix, undirected
   pair<int, vi> getMinCut(vector<vi> &weights) {
  int N = sz(weights);
     vi used(N), cut, best_cut;
int best_weight = -1;
      for (int phase = N - 1; phase >= 0; phase--) {
        vi w = weights[0], added = used;
        int prev, k = 0;
        rep(i, 0, phase) {
 prev = k;
          k = -1;
13
          rep(j, 1, N) if (!added[j] δδ
                               (k == -1 \mid \mid w[j] > w[k])) k = j;
          if (i == phase - 1) {
             rep(j, 0, N) weights[prev][j] += weights[k][j];
             rep(j, 0, N) weights[j][prev] = weights[prev][j];
used[k] = true;
             cut.push_back(k);
19
             if (best_weight == -1 || w[k] < best_weight) {</pre>
21
               best_cut = cut;
               best_weight = w[k];
23
          } else {
```

#### 3.4.7. Bipartite Minimum Cover

Requires: Dinic's Algorithm

```
1 // maximum independent set = all vertices not covered
    // x : [0, n), y : [0, m]
struct Bipartite_vertex_cover {
        Dinic D:
        int n, m, s, t, x[maxn], y[maxn];
void make_edge(int x, int y) { D.make_edge(x, y + n, 1); }
        int matching() {
           int re = D.max_flow(s, t);
for (int i = 0; i < n; i++)
  for (Dinic::edge &e : D.v[i])</pre>
                 if (e.to != s && e.flow == 1) {
                    x[i] = e.to - n, y[e.to - n] = i;
13
                    break:
                 }
15
           return re;
        // init() and matching() before use
void solve(vector<int> &vx, vector<int> &vy) {
17
           bitset<maxn * 2 + 10> vis;
19
           queue<int> q;
for (int i = 0; i < n; i++)
   if (x[i] == -1) q.push(i), vis[i] = 1;
while (!q.empty()) {</pre>
21
23
              int now = q.front();
25
              q.pop();
if (now < n) {</pre>
                 for (Dinic::edge &e : D.v[now])

if (e.to != s && e.to - n != x[now] && !vis[e.to])

vis[e.to] = 1, q.push(e.to);
27
29
              } else {
                 if (!vis[y[now -_n]])
31
                    vis[y[now - n]] = 1, q.push(y[now - n]);
33
           for (int i = 0; i < n; i++)
   if (!vis[i]) vx.pb(i);
for (int i = 0; i < m; i++)</pre>
35
              if (vis[i + n]) vy.pb(i);
39
        void init(int _n, int _m) {
           n = _n, m = _m, s = n + m, t = s + 1;

for (int i = 0; i < n; i++)
41
           x[i] = -1, D.make_edge(s, i, 1);
for (int i = 0; i < m; i++)
43
45
              y[i] = -1, D.make_edge(i + n, t, 1);
47 };
```

# 3.5. Strongly Connected Components

```
1 template <class G> auto find_scc(G δg) {
   int n = g.size();
      vector<int> val(n),
      vector<char> added(n);
      vector<basic_string<int>> scc;
      int time = 0;
      auto dfs = [δ](auto f, int v) -> int {
  int low = val[v] = time++;
         z.push_back(v);
         for (auto u : g[v])
   if (!added[u]) low = min(low, val[u] ?: f(f, u));
11
         if (low == val[v]) {
           scc.emplace_back();
15
           do {
             x = z.back(), z.pop_back(), added[x] = true;
              scc.back().push_back(x);
17
           } while (x != v);
19
         return val[v] = low;
21
      for (int i = 0; i < n; i++)
  if (!added[i]) dfs(dfs, i)</pre>
23
      reverse(begin(scc), end(scc));
25
      return scc;
27
   template <class G> auto condense(G &g) {
      auto scc = find_scc(g);
29
      int n = scc.size();
      vector<int> rep(g.size());
for (int i = 0; i < n; i++)</pre>
31
```

```
for (auto v : scc[i]) rep[v] = i;
vector<basic_string<int>> gd(n);
for (int v = 0; v < g.size(); v++)

for (auto u : g[v])
    if (rep[v] != rep[u]) gd[rep[v]].push_back(rep[u]);

for (auto &v : gd) {
        sort(begin(v), end(v));
        v.erase(unique(begin(v), end(v)), end(v));
}

return make_tuple(move(scc), move(rep), move(gd));
}</pre>
```

#### 3.5.1. 2-Satisfiability

```
struct TwoSAT {
        int n:
        vector<basic_string<int>> g;
       TwoSAT(int_n): n(_n), g(2 * n) {}
       void add_if(int x, int y) { // x => y
  g[x] += y, g[neg(y)] += neg(x);
        void add_or(int x, int y) { add_if(neg(x), y); }
       void add_nand(int x, int y) { add_if(x, neg(y)); }
void set_true(int x) { add_if(x, neg(x)); }
void set_false(int x) { add_if(neg(x), x); }
11
13
        vector<bool> run() {
           vector<bool> res(n);
           auto [scc, id, gd] = condense(g);
for (int i = 0; i < n; i++) {
  if (id[i] == id[neg(i)]) return {};</pre>
19
              res[i] = id[i] > id[neg(i)];
           return res;
23
25
       int neg(int x) { return x < n ? x + n : x - n; }</pre>
```

#### 3.6. Manhattan Distance MST

```
// returns [(dist, from, to), ...]
// then do normal mst afterwards
    typedef Point<int> P;
    vector<array<int, 3>> manhattanMST(vector<P> ps) {
      vi id(sz(ps));
      iota(all(id), 0);
      vector<array<int, 3>> edges;
      rep(k, 0, 4) {
         sort(all(id), [8](int i, int j) {
  return (ps[i] - ps[j]).x < (ps[j] - ps[i]).y;</pre>
11
         map<int, int> sweep;
for (int i : id) {
13
           for (auto it = sweep.lower_bound(-ps[i].y);
                  it != sweep.end(); sweep.erase(it++)) {
              int j = it->second;
P d = ps[i] - ps[j];
              if (d.y > d.x) break;
              edges.push_back({d.y + d.x, i, j});
           sweep[-ps[i].y] = i;
21
         for (P &p : ps)
if (k & 1) p.x = -p.x;
25
           else swap(p.x, p.y);
      return edges;
```

# 3.7. Functional graph

# 3.7.1. Loops

```
struct Loop {
    int dist, lp_v, len;
};

template <class G> auto loops(G &f) {
    int n = f.size();
    vector<int> vis(n, n), dep(n);

vector<Loop> res(n);
    int time = 0;

auto dfs = [&](auto self, int v) -> int {
       vis[v] = time;
    int u = f[v];
    if (vis[u] == vis[v]) {
       int len = dep[v] - dep[u] + 1;
       res[v] = {0, v, len};
    return len - 1;
    } else if (vis[u] < vis[v]) {</pre>
```

```
res[v] = res[u], res[v].dist++;
            return 0;
19
         } else {
            dep[u] = dep[v] + 1;
            int c = self(self, u);
if (c > 0) {
21
              res[v] = res[u], res[v].lp_v = v;
23
              return c - 1;
25
            } else
              res[v] = res[u], res[v].dist++;
27
              return \theta;
29
         }
      for (int i = 0; i < n; i++, time++)
  if (vis[i] == n) dfs(dfs, i);</pre>
31
33
      return res;
```

#### 4. Math

#### 4.1. Number Theory

#### 4.1.1. Theorems

```
• Euler's Totient Function \phi(n)

1. \phi(p) = p-1 if p is prime.

2. \phi(p^a) = p^a - p^{a-1} = p^{a-1}(p-1)

3. If \gcd(a,b) = 1, \phi(ab) = \phi(a)\phi(b)

4. \sum_{d|n} \phi(d) = n

5. a^{\phi(n)} \equiv 1 \pmod{n}

• Möbius Function \mu(n)

1. If \gcd(a,b) = 1, \mu(ab) = \mu(a)\mu(b)

2. If f(n) = \sum_{d|n} g(d) then g(n) = \sum_{d|n} \mu(d) f(n/d)

• Count coprime pairs

1. \sum_{i=1}^{n} \sum_{i=1}^{n} [gcd(i,j) = 1] = \sum_{i=1}^{n} \mu(d) \left\lfloor \frac{n}{d} \right\rfloor^2
```

# 4.1.2. Euler's Totient Function

```
long long totient(long long n) {
      long long ret = n;
      if (n % 2 == 0) {
ret -= ret / 2;
         while (n % 2 == 0) n /= 2;
 5
      for (long long i = 3; i * i <= n; i += 2) {
        if (n % i == 0) {
 ret -= ret / i;
           while (n % i == 0) n /= i;
        }
11
13
      if (n != 1) ret -= ret / n;
      return ret;
15
17
   vector<int> totient_table(int n) {
      vector<int> ret(n + 1);
19
      iota(ret.begin(), ret.end(), 0);
      for (int i = 2; i <= n; ++i) {
  if (ret[i] == i)</pre>
21
           for (int j = i; j <= n; j += i)
  ret[j] = ret[j] / i * (i - 1);</pre>
23
25
      return ret;
```

# 4.1.3. Möbius Function

```
int mobius(long long n) {
       long long ret = 1;
if (n % 4 == 0) return 0;
       if (n % 2 == 0) ret *= -1, n /= 2;
for (long long i = 3; i * i <= n; i += 2) {
   if (n % (i * i) == 0) return 0;</pre>
          if (n % i == 0) ret *= -1, ret /= i;
       if (n != 1) ret *= -1;
       return ret;
11 }
    vector<int> mobius_table(int n) {
13
       vector<bool> prime(n + 1, true);
       vector<int> ret(n + 1, 1);
       for (int i = 2; i \le n; ++i) {
          if (!prime[i]) continue;
          for (int j = i; j <= n; j += i) {
   if (j > i) prime[j] = false;
   if ((j / i) % i == 0) ret[j] = 0;
17
             else ret[j] *= -1;
21
23
       return ret;
```

#### 4.1.4. Mod Struct

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

```
1 array<int, 2> extgcd(int a, int b);
     template <typename T> struct M {
         static T MOD; // change to constexpr if already known
         M(T x = 0) \{
             v = (-MOD \le x \&\& x < MOD) ? x : x % MOD;
             if (v < 0) v \neq MOD;
         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; }
         M operator-() { return M(-v); }
M operator-() { 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); }
M operator-(M b) { return *this * b.inv(); }
// characteristic for this if MOD is not not presented.
          // change above implementation to this if MOD is not prime
         M inv() {
19
            auto [x, g] = extgcd(v, MOD);
return assert(g == 1), x < \theta ? x + MOD : x;
21
23
         friend M operator^(M a, ll b) {
             M ans(1);
             for (; b; b >>= 1, a *= a)
if (b & 1) ans *= a;
25
27
             return ans;
         friend M \deltaoperator+=(M \deltaa, M b) { return a = a + b; } friend M \deltaoperator-=(M \deltaa, M b) { return a = a - b; } friend M \deltaoperator*=(M \deltaa, M b) { return a = a * b; } friend M \deltaoperator/=(M \deltaa, M b) { return a = a / b; }
29
31
     }:
33
     using Mod = M<int>:
     template <> int Mod::MOD = 1'000'000'007;
      int &MOD = Mod::MOD;
```

# 4.1.5. Miller-Rabin

Requires: Mod Struct  $_{17}$ 

```
1  // checks if Mod::MOD is prime
bool is_prime() {
3    if (MOD < 2 || MOD % 2 == 0) return MOD == 2;
    Mod A[] = {2, 7, 61}; // for int values (< 2^31)
5    // ll: 2, 325, 9375, 28178, 450775, 9780504, 1795265022
    int s = __builtin_ctzll(MOD - 1), i;
6    for (Mod a : A) {
        Mod x = a ^ (MOD >> s);
        for (i = 0; i < s && (x + 1).v > 2; i++) x *= x;
        if (i && x != -1) return 0;
11    }
12    return 1;
13 }
```

### 4.1.6. Pollard's Rho

```
1  ll f(ll x, ll mod) { return (x * x + 1) % mod; }
  // n should be composite
3  ll pollard_rho(ll n) {
    if (!(n & 1)) return 2;
    while (1) {
        ll y = 2, x = RNG() % (n - 1) + 1, res = 1;
        for (int sz = 2; res == 1; sz *= 2) {
            for (int i = 0; i < sz && res <= 1; i++) {
                x = f(x, n);
                res = __gcd(abs(x - y), n);
        }
        y = x;
    }
    if (res != 0 && res != n) return res;
}
</pre>
```

# 4.2. Combinatorics

# 4.2.1. Formulas

Derangements: !n = (n-1)(!(n-1)+!(n-2))

#### **4.2.2.** Stirling

```
template <class T> auto stirling1(int n) {
        vector dp(n + 1, vector<T>{});
for (int i = 0; i <= n; ++i) {</pre>
            dp[i].resize(i + 1)
           dp[i][0] = 0, dp[i][i] = 1;
           for (int j = 1; j < i; ++j)
  dp[i][j] = dp[i - 1][j - 1] + (i - 1) * dp[i - 1][j];</pre>
 9
        return dp;
11 template <class T> auto stirling2(int n) {
    vector dp(n + 1, vector<T>{});
13 for (int i = 0; i <= n; ++i) {</pre>
           dp[i].resize(i + 1);
           dp[i][0] = 0, dp[i][i] = 1;
for (int j = 1; j < i; ++j)
  dp[i][j] = dp[i - 1][j - 1] + j * dp[i - 1][j];</pre>
15
17
19
        return dp;
21 template <class T> auto bell(int n) {
        vector<T> dp(n + 1, 0);
        auto S = stirling2<T>(n);
for (int i = 0; i <= n; ++i)
  for (int k = 0; k <= i; ++k) dp[i] += S[i][k];</pre>
```

#### 4.2.3. Extended Lucas

```
1 | ll crt(vector<ll> &x, vector<ll> &mod) {
        int n = x.size();
        ll M = 1;
        for (ll m : mod) M *= m;
        ll res = 0;
        for (int i = 0; i < n; i++) {
    ll out = M / mod[i];</pre>
           res += x[i] * inv(out, mod[i]) * out;
 9
        return res;
11
    }
    ful f(ll n, ll k, ll p, ll q) {
  auto fac = [](ll n, ll p, ll q) {
    ll x = 1, y = powi(p, q);
    for (int i = 2; i <= n; i++)
        if (i % p != 0) x = x * i % y;
        verse x % y.</pre>
13
            return x % y;
        };
ll r = n - k, x = powi(p, q);
ll e0 = 0, eq = 0;
ll mul = (p == 2 && q >= 3) ? 1 : -1;
cm = k. car = 0, cnt = 0;
19
21
        ll cr = r, cm = k, car = 0, cnt = 0;
while (cr || cm || car) {
23
           ll rr = cr % p, rm = cm % p;
cnt++, car += rr + rm;
25
           if (car >= p) {
27
              if (cnt >= q) eq++;
29
           car /= p, cr /= p, cm /= p;
31
        mul = powi(p, e0) * powi(mul, eq);
ll ret = (mul % x + x) % x;
33
         ll tmp = 1;
         for (;; tmp *= p) {
                   = ret * fac(n / tmp % x, p, q) % x;
           ret = ret * inv(fac(n / tmp % x, p, q), x) % x;
ret = ret * inv(fac(n / tmp % x, p, q), x) % x;
if (tmp > n / p && tmp > k / p && tmp > r / p) break;
37
39
        return (ret % x + x) % x;
41
43 int comb(ll n, ll k, int m) {
   int _m = m; // can use better factorization
        vector<ll> x, mod;
45
        for (int p = 2; p * p <= _m; p += 1 + (p & 1)) {
           if (_m % p == 0) {
47
              int q = 0;
for (; _m % p == 0; _m /= p) q++;
x.push_back(f(n, k, p, q));
49
              mod.push_back(powi(p, q));
51
53
        if (_m > 1)
        x.push_back(f(n, k, _m, 1)), mod.push_back(_m);
return crt(x, mod) % m;
55
57 }
```

#### 4.3. Theorems

#### 4.3.1. Kirchhoff's Theorem

Denote L be a  $n \times n$  matrix as the Laplacian matrix of graph G, where  $L_{ii} = d(i), \ L_{ij} = -c$  where c is the number of edge (i,j) in G.

- The number of undirected spanning in G is  $|\det(\tilde{L}_{11})|$ .
- The number of directed spanning tree rooted at r in G is  $|\det(\tilde{L}_{rr})|$ .

#### 4.3.2. Tutte's Matrix

Let D be a  $n \times n$  matrix, where  $d_{ij} = x_{ij}$  ( $x_{ij}$  is chosen uniformly at random) if i < j and  $(i,j) \in E$ , otherwise  $d_{ij} = -d_{ji}$ .  $\frac{rank(D)}{2}$  is the maximum matching on G.

#### 4.3.3. Cayley's Formula

• Given a degree sequence  $d_1, d_2, \ldots, d_n$  for each labeled vertices, there are

$$\frac{(n-2)!}{(d_1-1)!(d_2-1)!\cdots(d_n-1)!}$$

spanning trees

• Let  $T_{n,k}$  be the number of *labeled* forests on n vertices with k components, such that vertex  $1,2,\ldots,k$  belong to different components. Then  $T_{n,k}=kn^{n-k-1}$ .

#### 4.3.4. Erdős–Gallai Theorem

A sequence of non-negative integers  $d_1 \ge d_2 \ge ... \ge d_n$  can be represented as the degree sequence of a finite simple graph on n vertices if and only if  $d_1 + d_2 + ... + d_n$  is even and

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

holds for all  $1 \le k \le n$ .

# 4.3.5. Burnside's Lemma

Let X be a set and G be a group that acts on X. For  $g \in G$ , denote by  $X^g$  the elements fixed by g:

$$X^g = \{ x \in X \mid gx \in X \}$$

Then

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

# 5. Numeric

# 5.1. Fast Fourier Transform

```
template <typename T>
void fft_(int n, vector<T> &a, vector<T> &rt, bool inv) {
    vector<int> br(n);
    for (int i = 1; i < n; i++) {
        br[i] = (i & 1) ? br[i - 1] + n / 2 : br[i / 2] / 2;
        if (br[i] > i) swap(a[i], a[br[i]]);
}

for (int len = 2; len <= n; len *= 2)
    for (int i = 0; i < n; i += len)
        for (int j = 0; j < len / 2; j++) {
            int pos = n / len * (inv ? len - j : j);
            T u = a[i + j], v = a[i + j + len / 2] * rt[pos];
            a[i + j] = u + v, a[i + j + len / 2] = u - v;
}

if (T minv = T(1) / T(n); inv)
    for (T &x : a) x *= minv;
}</pre>
```

Requires: Mod Struct

```
void ntt(vector<Mod> &a, bool inv, Mod primitive_root) {
    int n = a.size();

    Mod root = primitive_root ^ (MOD - 1) / n;
    vector<Mod> rt(n + 1, 1);

    for (int i = 0; i < n; i++) rt[i + 1] = rt[i] * root;
    fft_(n, a, rt, inv);
}

void fft(vector<complex<double>> &a, bool inv) {
    int n = a.size();
    vector<complex<double>> rt(n + 1);
    double arg = acos(-1) * 2 / n;
    for (int i = 0; i <= n; i++)
    rt[i] = {cos(arg * i), sin(arg * i)};

fft_(n, a, rt, inv);
}</pre>
```

#### 5.2. Fast Walsh-Hadamard Transform

Requires: Mod Struct

```
void fwht(vector<Mod> &a, bool inv) {
    int n = a.size();
    for (int d = 1; d < n; d <<= 1)
        for (int m = 0; m < n; m++)
        if (!(m & d)) {
            inv ? a[m] -= a[m | d] : a[m] += a[m | d]; // AND
            inv ? a[m | d] -= a[m] : a[m | d] += a[m]; // OR
            Mod x = a[m], y = a[m | d]; // XOR
            a[m] = x + y, a[m | d] = x - y; // XOR
        }
    if (Mod iv = Mod(1) / n; inv) // XOR
        for (Mod &i : a) i *= iv; // XOR
}</pre>
```

#### 5.3. Subset Convolution

Requires: Mod Struct

```
#pragma GCC target("popcnt")
     #include <immintrin.h>
     void fwht(int n, vector<vector<Mod>>> &a, bool inv) {
  for (int h = 0; h < n; h++)
    for (int i = 0; i < (1 << n); i++)
      if (!(i & (1 << h)))
      for (int k = 0; k <= n; k++)
        inv ? a[i | (1 << h)][k] -= a[i][k]
            : a[i | (1 << h)][k] += a[i][k];
}</pre>
    // c[k] = sum(popcnt(i & j) == sz & i | j == k) a[i] * b[j]
vector<Mod> subset_convolution(int n, int sz,
                                                         const vector<Mod> &a_
                                                          const vector<Mod> &b_) {
        int len = n + sz + 1, N = 1 << n;</pre>
17
         vector<vector<Mod>> a(1 << n, vector<Mod>(len, 0)), b = a;
         for (int i = 0; i < N; i++)
            a[i][_mm_popcnt_u64(i)] = a_[i],
        b[i][_mm_popcnt_u64(i)] = b_[i];
fwht(n, a, 0), fwht(n, b, 0);
for (int i = 0; i < N; i++) {
            vector<Mod> tmp(len);
            for (int j = 0; j < len; j++)
  for (int k = 0; k <= j; k++)</pre>
25
                  tmp[j] += a[i][k] * b[i][j - k];
27
            a[i] = tmp;
        fwht(n, a, 1)
29
        vector<Mod> c(N);
for (int i = 0; i < N; i++)</pre>
31
            c[i] = a[i][_mm_popcnt_u64(i) + sz];
33
        return c;
```

### 5.4. Linear Recurrences

# 5.4.1. Berlekamp-Massey Algorithm

```
template <typename T>
vector<T> berlekamp_massey(const vector<T> &s) {
    int n = s.size(), l = 0, m = 1;
    vector<T> r(n), p(n);
    r[0] = p[0] = 1;
    T b = 1, d = 0;
    for (int i = 0; i < n; i++, m++, d = 0) {
        for (int j = 0; j <= l; j++) d += r[j] * s[i - j];
        if ((d /= b) == 0) continue; // change if T is float auto t = r;
        for (int j = m; j < n; j++) r[j] -= d * p[j - m];
        if (l * 2 <= i) l = i + 1 - l, b *= d, m = 0, p = t;
}
return r.resize(l + 1), reverse(r.begin(), r.end()), r;
</pre>
```

# 5.4.2. Linear Recurrence Calculation

```
poly r(m.size());
r[0] = 1;
for (; k; k >>= 1, p = mul(p, p, m))
    if (k & 1) r = mul(r, p, m);
    return r;
}

Calc(poly t, poly r, ll k) {
    int n = r.size();
    poly p(n);
    p[1] = 1;
    poly q = pow(p, k, r);
    T ans = 0;
    for (int i = 0; i < n; i++) ans += t[i] * q[i];
    return ans;
}

1 };</pre>
```

#### 5.5. Matrices

#### 5.5.1. Determinant

Requires: Mod Struct

```
double det(vector<vector<double>> a) {
       int n = a.size();
       double ans = 1;
       for (int i = 0; i < n; i++) {
          int b = i;
          for (int j =
            or (<mark>int</mark> j = i + 1; j < n; j++)
if (fabs(a[j][i]) > fabs(a[b][i])) b = j;
          if (i != b) swap(a[i], a[b]), ans = -ans;
ans *= a[i][i];
          if (ans == 0) return 0;
for (int j = i + 1; j < n; j++) {
   double v = a[j][i] / a[i][i];</pre>
            if (v != 0)
               for (int k = i + 1; k < n; k++)
                  a[j][k] -= v * a[i][k];
15
       }
17
       return ans;
19 }
```

# 5.5.2. Solve Linear Equation

```
typedef vector<double> vd;
    const double eps = 1e-12;
    // solves for x: A * x = b
   int solveLinear(vector<vd> δA, vd δb, vd δx) {
  int n = sz(A), m = sz(x), rank = θ, br, bc;
  if (n) assert(sz(A[θ]) == m);
       vi col(m);
 9
      iota(all(col), 0);
      rep(i, 0, n) {
         double v, bv = 0;
13
         rep(r, i, n) rep(c, i, m) if ((v = fabs(A[r][c])) > bv)
         bc = c, bv = v;
15
         if (bv <= eps) {
            rep(j, i, n) if (fabs(b[j]) > eps) return -1;
17
            break;
19
         swap(A[i], A[br]);
21
         swap(b[i], b[br]);
         swap(col[i], col[bc]);
rep(j, θ, n) swap(A[j][i], A[j][bc]);
bv = 1 / A[i][i];
23
```

```
rep(j, i + 1, n) {
    double fac = A[j][i] * bv;
    b[j] -= fac * b[i];
    rep(k, i + 1, m) A[j][k] -= fac * A[i][k];
}
rank++;
}

x.assign(m, 0);
for (int i = rank; i--;) {
    b[i] /= A[i][i];
    x[col[i]] = b[i];
    rep(j, 0, i) b[j] -= A[j][i] * b[i];
}
return rank; // (multiple solutions if rank < m)
}</pre>
```

# 5.5.3. Freivalds' algo

Checks if  $A \times B = C$  in  $O(kn^2)$  with failure rate  $\approx 2^{-k}$ Generate random  $n \times 1$  0/1 vector  $\vec{r}$  and check:  $A \times (B\vec{r}) = C\vec{r}$ 

# 5.6. Polynomial Interpolation

```
// returns a, such that a[0]x^0 + a[1]x^1 + a[2]x^2 + ...
// passes through the given points
typedef vector<double> vd;
vd interpolate(vd x, vd y, int n) {
    vd res(n), temp(n);
    rep(k, 0, n - 1) rep(i, k + 1, n) y[i] =
    (y[i] - y[k]) / (x[i] - x[k]);
    double last = 0;
    temp[0] = 1;
    rep(k, 0, n) rep(i, 0, n) {
        res[i] += y[k] * temp[i];
        swap(last, temp[i]);
        temp[i] -= last * x[k];
    }
    return res;
}
```

# 6. Geometry

#### 6.1. Point

```
template <typename T> struct P {
  1
           T x, y;
P(T x = 0, T y = 0) : x(x), y(y) {}
bool operator<(const P &p) const {
  3
  5
                return tie(x, y) < tie(p.x, p.y);</pre>
  7
            bool operator==(const P &p) const {
                return tie(x, y) == tie(p.x, p.y);
  9
          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}; }
P operator/(T d) const { return {x / d, y / d}; }
11
13
            T dist2() const { return x * x + y * y
15
           double len() 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(P a, P b, P o) {
17
21
                return cross(a - o, b - o);
23
      };
       using pt = P<ll>;
```

# 6.1.1. Spherical Coordinates

```
struct car_p {
    double x, y, z;
};
struct sph_p {
    double r, theta, phi;
};

sph_p conv(car_p p) {
    double r = sqrt(p.x * p.x + p.y * p.y + p.z * p.z);
    double theta = asin(p.y / r);
    double phi = atan2(p.y, p.x);
    return {r, theta, phi};
}

car_p conv(sph_p p) {
    double x = p.r * cos(p.theta) * sin(p.phi);
    double y = p.r * cos(p.theta) * cos(p.phi);
    double z = p.r * sin(p.theta);
    return {x, y, z};
}
```

#### 6.2. Segments

```
// for non-collinear ABCD, if segments AB and CD intersect
bool intersects(pt a, pt b, pt c, pt d) {
    if (cross(b, c, a) * cross(b, d, a) > 0) return false;
    if (cross(d, a, c) * cross(d, b, c) > 0) return false;
    return true;
}

// the intersection point of lines AB and CD
pt intersect(pt a, pt b, pt c, pt d) {
    auto x = cross(b, c, a), y = cross(b, d, a);
    if (x == y) {
        // if(abs(x, y) < 1e-8) {
        // is parallel
    } else {
        return d * (x / (x - y)) - c * (y / (x - y));
    }
}</pre>
```

# 6.3. Pick's theorem

*i*: number of integer points inside the polygon *b*: number of integer points on the boundary

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

#### 6.4. Convex Hull

```
// returns a convex hull in counterclockwise order
// for a non-strict one, change cross >= to >
vector<pt> convex_hull(vector<pt> p) {
    sort(ALL(p));
    if (p[0] == p.back()) return {p[0]};
    int n = p.size(), t = 0;
    vector<pt> h(n + 1);
    for (int _ = 2, s = 0; _--; s = --t, reverse(ALL(p)))
    for (pt i : p) {
        while (t > s + 1 && cross(i, h[t - 1], h[t - 2]) >= 0)
        t --;
        h[t++] = i;
}
return h.resize(t), h;
}
```

# 6.5. Angular Sort

# 6.6. Convex Polygon Minkowski Sum

```
// O(n) convex polygon minkowski sum
     // must be sorted and counterclockwise
     vector<pt> minkowski_sum(vector<pt> p, vector<pt> q) {
       auto diff = [](vector<pt> &c) {
          auto rcmp = [](pt a, pt b) {
  return pt{a.y, a.x} < pt{b.y, b.x};</pre>
           rotate(c.begin(), min_element(ALL(c), rcmp), c.end());
           c.push_back(c[0]);
          vector<pt> ret;
for (int i = 1; i < c.size(); i++)</pre>
             ret.push_back(c[i] - c[i - 1]);
13
          return ret;
       auto dp = diff(p), dq = diff(q);
pt cur = p[0] + q[0];
       vector = p[o] + q[o],
vector < pt> d(dp.size() + dq.size()), ret = {cur};
// include angle_cmp from angular-sort.cpp
merge(ALL(dp), ALL(dq), d.begin(), angle_cmp);
// optional: make ret strictly convex (UB if degenerate)
17
       int now = 0;
          or (int i = 1; i < d.size(); i++) {
  if (cross(d[i], d[now]) == 0) d[now] = d[now] + d[i];
  else d[++now] = d[i];</pre>
       for (int i =
       d.resize(now + 1);
        // end optional part
        for (pt v : d) ret.push_back(cur = cur + v);
       return ret.pop_back(), ret;
```

#### 6.7. Point In Polygon

```
bool on_segment(pt a, pt b, pt p) {
    return cross(a, b, p) == 0 && dot((p - a), (p - b)) <= 0;
}

// p can be any polygon, but this is O(n)
bool inside(const vector<pt> &p, pt a) {
    int cnt = 0, n = p.size();

    for (int i = 0; i < n; i++) {
        pt l = p[i], r = p[(i + 1) % n];
        // change to return 0; for strict version
        if (on_segment(l, r, a)) return 1;
        cnt ^= ((a.y < l.y) - (a.y < r.y)) * cross(l, r, a) > 0;
}
return cnt;
}
```

#### 6.7.1. Convex Version

```
// no preprocessing version
    // p must be a strict convex hull, counterclockwise
// if point is inside or on border
    T a = cross(c[0], c[m], p);

if (a > 0) l = m;

else if (a < 0) r = m;

else return dot(c[0] - p, c[m] - p) <= 0;
11
13
       if (l == r) return dot(c[\theta] - p, c[l] - p) <= \theta; else return cross(c[l], c[r], p) >= \theta;
15
17 }
    // with preprocessing version
     vector<pt> vecs;
    pt center;
         p must be a strict convex hull, counterclockwise
     // BEWARE OF OVERFLOWS!!
     void preprocess(vector<pt> p) {
       for (auto &v : p) v = v * 3;
center = p[0] + p[1] + p[2];
        center.x /= 3, center.y /= 3;
for (auto &v : p) v = v - center;
27
29
        vecs = (angular_sort(p), p);
31 bool intersect_strict(pt a, pt b, pt c, pt d) {
   if (cross(b, c, a) * cross(b, d, a) > 0) return false;
33 if (cross(d, a, c) * cross(d, b, c) >= 0) return false;
        return true;
35 }
     // if point is inside or on border
37
    bool query(pt p) {
  p = p * 3 - center;
        auto pr = upper_bound(ALL(vecs), p, angle_cmp);
if (pr == vecs.end()) pr = vecs.begin();
auto pl = (pr == vecs.begin()) ? vecs.back() : *(pr - 1);
39
41
        return !intersect_strict({0, 0}, p, pl, *pr);
43 }
```

# 6.7.2. Offline Multiple Points Version

Requires: Point, GNU PBDS

```
using Double = _
                        _float128;
    using Point = pt<Double, Double>;
   int n, m;
vector<Point> poly;
    vector<Point> query;
   vector<int> ans;
   struct Segment {
      Point a, b;
      int id;
   vector<Segment> segs;
   Double Xnow;
    inline Double get_y(const Segment &u, Double xnow = Xnow) {
      const Point &a = u.a;
const Point &b = u.b;
17
      return (a.y * (b.x - xnow) + b.y * (xnow - a.x)) /
               (b.x - a.x);
21
    bool operator<(Segment u, Segment v) {</pre>
      Double yu = get_y(u);
Double yv = get_y(v);
23
      if (yu != yv) return yu < yv;
return u.id < v.id;</pre>
```

```
ordered_map<Segment> st;
29
    struct Event {
  int type; // +1 insert seg, -1 remove seg, 0 query
31
       Double x, y;
33
       int id;
    bool operator<(Event a, Event b) {
  if (a.x != b.x) return a.x < b.x;
  if (a.type != b.type) return a.type < b.type;
  return a.y < b.y;</pre>
35
37
39
    }
     vector<Event> events;
 41
     void solve() {
 43
       set<Double> xs;
       set<Point> ps;
for (int i = 0; i < n; i++) {
    xs.insert(poly[i].x);</pre>
 45
         ps.insert(poly[i]);
 49
       for (int i = 0; i < n; i++) {
          Segment s\{poly[i], poly[(i + 1) % n], i\};
          if (s.a.x > s.b.x |
               (s.a.x == s.b.x && s.a.y > s.b.y)) {
 53
            swap(s.a, s.b);
         segs.push_back(s);
 55
         if (s.a.x != s.b.x) {
  events.push_back({+1, s.a.x + 0.2, s.a.y, i});
 57
 59
            events.push_back(\{-1, s.b.x - 0.2, s.b.y, i\});
         }
61
       for (int i = 0; i < m; i++) {
         events.push_back({0, query[i].x, query[i].y, i});
 63
       sort(events.begin(), events.end());
 65
       int cnt = 0;
for (Event e : events) {
 67
          int i = e.id;
          Xnow = e.x;
 69
          if (e.type == 0) {
            Double x = e.x;
            Double y = e.y;
Segment tmp = {{x - 1, y}, {x + 1, y}, -1};
 73
            auto it = st.lower_bound(tmp);
            if (ps.count(query[i]) > 0) {
            ans[i] = 0;
} else if (xs.count(x) > 0) {
            ans[i] = -2;
} else if (it != st.end() &&
 81
                          get_y(*it) == get_y(tmp)) {
              ans[i] = 0;
            } else if (it != st.begin() &&
83
                          get_y(*prev(it)) == get_y(tmp)) {
              ans[i] = 0:
 85
            } else {
              int rk = st.order_of_key(tmp);
if (rk % 2 == 1) {
87
                 ans[i] = 1;
89
              } else {
 91
                 ans[i] = -1;
 93
          } else if (e.type == 1) {
            st.insert(segs[i]);
 95
            assert((int)st.size() == ++cnt);
          } else if (e.type == -1) {
            st.erase(segs[i]);
            assert((int)st.size() == --cnt);
 99
101
       }
```

# 6.8. Closest Pair

```
vector<pll> p; // sort by x first!
bool cmpy(const pll &a, const pll &b) const {
    return a.y < b.y;
}

ll sq(ll x) { return x * x; }
    // returns (minimum dist)^2 in [l, r)

ll solve(int l, int r) {
    if (r - l <= 1) return 1e18;
    int m = (l + r) / 2;
    ll mid = p[m].x, d = min(solve(l, m), solve(m, r));
    auto pb = p.begin();
    inplace_merge(pb + l, pb + m, pb + r, cmpy);
    vector<pll> s;
    for (int i = l; i < r; i++)</pre>
```

# 7. Strings

# 7.1. Knuth-Morris-Pratt Algorithm

```
vector<int> pi(const string &s) {
    vector<int> p(s.size());
    for (int i = 1; i < s.size(); i++) {
        int g = p[i - 1];
        while (g && s[i] != s[g]) g = p[g - 1];
        p[i] = g + (s[i] == s[g]);
    }
    return p;
}
vector<int> match(const string &s, const string &pat) {
    vector<int> p = pi(pat + '\0' + s), res;
    for (int i = p.size() - s.size(); i < p.size(); i++)
    if (p[i] == pat.size())
        res.push_back(i - 2 * pat.size());
return res;
}</pre>
```

#### 7.2. Suffix Array

```
1 \mid //  sa[i]: starting index of suffix at rank i
     // 0-indexed, sa[0] = n (empty string)

// lcp[i]: lcp of sa[i] and sa[i - 1], lcp[0] = 0
      struct SuffixArray {
         vector<int> sa, lcp;
         SuffixArray(string &s,
int lim = 256) { // or basic_string<int>
             int n = sz(s) + 1, k = 0, a, b;
vector<int> x(all(s) + 1), y(n), ws(max(n, lim)),
 9
             sa = lcp = y, iota(all(sa), 0);
for (int j = 0, p = 0; p < n;
    j = max(1, j * 2), lim = p) {</pre>
13
                 p = j, iota(all(y), n - j);
for (int i = θ; i < n; i++)
  if (sa[i] >= j) y[p++] = sa[i] - j;
15
                 fill(all(ws), 0);
for (int i = 0; i < n; i++) ws[x[i]]++;</pre>
17
                 for (int i = 1; i < lim; i++) ws[i] += ws[i - 1];
19
                for (int 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++)
    a = sa[i - 1], b = sa[i],</pre>
21
23
                    x[b] = (y[a] == y[b] && y[a + j] == y[b + j])
? p - 1 : p++;
25
27
             for (int i = 1; i < n; i++) rank[sa[i]] = i;
for (int i = 0, j; i < n - 1; lcp[rank[i++]] = k)
  for (k &&-, j = sa[rank[i] - 1];
    s[i + k] == s[j + k]; k++);</pre>
29
31
33
     };
```

### **7.3. Z** Value

```
int z[n];
void zval(string s) {
    // z[i] => longest common prefix of s and s[i:], i > 0
    int n = s.size();
    z[0] = 0;
    for (int b = 0, i = 1; i < n; i++) {
        if (z[b] + b <= i) z[i] = 0;
        else z[i] = min(z[i - b], z[b] + b - i);
        while (s[i + z[i]] == s[z[i]]) z[i]++;
        if (i + z[i] > b + z[b]) b = i;
}
}
```

#### 7.4. Manacher's Algorithm

```
for (int b = 0, i = 1; i < n; i++) {
    if (z[b] + b >= i)
        z[i] = min(z[2 * b - i], b + z[b] - i);
    else z[i] = 0;
    while (i + z[i] + 1 < n & i - z[i] - 1 >= 0 & s[i + z[i] + 1] == s[i - z[i] - 1])
    z[i]++;
    if (z[i] + i > z[b] + b) b = i;
}
```

#### 7.5. Minimum Rotation

```
int min_rotation(string s) {
   int a = 0, n = s.size();
   s += s;
   for (int b = 0; b < n; b++) {
      for (int k = 0; k < n; k++) {
        if (a + k == b || s[a + k] < s[b + k]) {
            b += max(0, k - 1);
            break;
      }
      if (s[a + k] > s[b + k]) {
            a = b;
            break;
      }
}
return a;
}
```

#### 7.6. Palindromic Tree

```
struct palindromic_tree {
       struct node {
          int next[26], fail, len;
         num; // cnt: appear times, num: number of pal. suf.
node(int l = 0) : fail(0), len(l), cnt(0), num(0) {
  for (int i = 0; i < 26; ++i) next[i] = 0;</pre>
 9
       };
       vector<node> St;
       vector<char> s;
11
       int last. n:
       palindromic_tree() : St(2), last(1), n(0) {
   St[0].fail = 1, St[1].len = -1, s.pb(-1);
13
15
       inline void clear() {
         St.clear(), s.clear(), last = 1, n = 0;
St.pb(0), St.pb(-1);
St[0].fail = 1, s.pb(-1);
17
19
       inline int get_fail(int x) {
  while (s[n - St[x].len - 1] != s[n]) x = St[x].fail;
21
23
       inline void add(int c) {
  s.push_back(c -= 'a'), ++n;
25
          int cur = get_fail(last);
          if (!St[cur].next[c]) {
            int now = SZ(St);
29
            St.pb(St[cur].len + 2);
            St[now].fail_=_St[get_fail(St[cur].fail)].next[c];
31
            St[cur].next[c] = now;
            St[now].num = St[St[now].fail].num + 1;
33
35
         last = St[cur].next[c], ++St[last].cnt;
       inline void count() { // counting cnt
37
         auto i = St.rbegin();
for (; i != St.rend(); ++i) {
39
            St[i->fail].cnt += i->cnt;
         }
41
       inline int size() { // The number of diff. pal.
43
         return SZ(St) - 2;
45
    };
```

# 8. Debug List

```
- Pre-submit:
- Did you make a typo when copying a template?
- Test more cases if unsure.
- Write a naive solution and check small cases.
- Submit the correct file.

- General Debugging:
- Read the whole problem again.
- Have a teammate read the problem.
```

```
- Have a teammate read your code.
11
         - Explain you solution to them (or a rubber duck).
       - Print the code and its output / debug output.
13
       - Go to the toilet.
15
    - Wrong Answer:
       - Any possible overflows?
               __int128` ?
/ `-ftrapv` or `#pragma GCC optimize("trapv")`
17
         - Try
       - Floating point errors?
19
         - > `long double`
      - turn off math optimizations
- check for `==`, `>=`, `acos(1.000000001)`,
- Did you forget to sort or unique?
- Generate large and worst "corner" cases.
- Check your `m` / `n`, `i` / `j` and `x` / `y
21
                                        `acos(1.000000001)`, etc.
         Are everything initialized or reset properly?
27
         Are you sure about the STL thing you are using?
         - Read cppreference (should be available).
29
       - Print everything and run it on pen and paper.
31
    - Time Limit Exceeded:
         Calculate your time complexity again.
33
      Does the program actually end?Check for `while(q.size())`
        Test the largest cases locally.
35
       - Did you do unnecessary stuff?
37
         - e.g. pass vectors by value
- e.g. `memset` for every test case
39
       - Is your constant factor reasonable?
      Runtime Error:
         Check memory usage.
43
         - Forget to clear or destroy stuff?
           > `vector::shrink_to_fit()
45
       Stack overflow?
      - Bad pointer / array access?
- Try `-fsanitize=address`
      - Division by zero? NaN's?
```

# 9. Tech

```
- Recursion
     Divide and conquer
      - Finding interesting points in N log N
    - Algorithm analysis
     - Master theorem
       Amortized time complexity
     Greedy algorithm
        Scheduling
        Max contiguous subvector sum
        Invariants
       Huffman encoding
    - Graph theory
     - Dynamic graphs (extra book-keeping)
- Breadth first search
13
15
       Depth first search
        **Normal trees / DFS trees**
       Dijkstra's algorithm MST: Prim's algorithm
17
19
        Bellman-Ford
        Konig's theorem and vertex cover
21
        Min-cost max flow
        Lovasz toggle
        Matrix tree theorem
23
        Maximal matching, general graphs
        Hopcroft-Karp
        Hall's marriage theorem
27
        Graphical sequences
        Floyd-Warshall
29
        Euler cycles
        Flow networks
31
        **Augmenting paths**
        **Edmonds-Karp**
33
        Bipartite matching
       Min. path cover
Topological sorting
35
        Strongly connected components
        Cut vertices, cut-edges and biconnected components
        Edge coloring
        **Trees*
41
       Vertex coloring
        **Bipartite graphs (=> trees)**
        **3<sup>n</sup> (special case of set cover)**
       Diameter and centroid
        K'th shortest path
45
       Shortest cycle
   - Dynamic programming
47
     - Knapsack
49
       Coin change
        Longest common subsequence
51
        Longest increasing subsequence
```

Number of paths in a dag Shortest path in a dag Dynprog over intervals 55 Dynprog over subsets Dynprog over probabilities Dynprog over trees 3<sup>n</sup> set cover 59 Divide and conquer Knuth optimization 61 Convex hull optimizations RMQ (sparse table a.k.a 2^k-jumps) 63 Bitonic cvcle Log partitioning (loop over most restricted) Combinatorics Computation of binomial coefficients Pigeon-hole principle Inclusion/exclusion 69 Catalan number Pick's theorem Number theory Integer parts Divisibility 73 Euclidean algorithm Modular arithmetic \*\*Modular multiplication\*\* \*\*Modular inverses\*\* 77 \*\*Modular exponentiation by squaring\*\* Chinese remainder theorem Fermat's little theorem 81 Euler's theorem Phi function 83 Frobenius number Quadratic reciprocity 85 Pollard-Rho Miller-Rabin Hensel lifting 87 Vieta root jumping Game theory 89 Combinatorial games 91 Game trees Mini-max Nim 93 Games on graphs Games on graphs with loops Grundy numbers 97 Bipartite games without repetition General games without repetition 90 Alpha-beta pruning Probability theory 101 - Optimization Binary search 103 Ternary search Unimodality and convex functions - Binary search on derivative - Numerical methods 105 Numeric integration Newton's method 107 Root-finding with binary/ternary search 109 Golden section search 111 - Matrices Gaussian elimination 113 Exponentiation by squaring - Sorting 115 - Radix sort Geometry 117 Coordinates and vectors \*\*Cross product\*\*
\*\*Scalar product\*\* 119 Convex hull 121 Polygon cut Closest pair Coordinate-compression 123 Quadtrees 125 KD-trees All segment-segment intersection 127 Sweeping Discretization (convert to events and sweep) 129 Angle sweeping Line sweeping Discrete second derivatives 131 Strings 133 Longest common substring Palindrome subsequences Knuth-Morris-Pratt 135 Tries 137 Rolling polynomial hashes Suffix array Suffix tree Aho-Corasick Manacher's algorithm 141 Letter position lists 143 Combinatorial search Meet in the middle

145

Brute-force with pruning

Best-first (A\*) 147 Bidirectional search Iterative deepening DFS / A\* 149 Data structures LCA (2<sup>k</sup>-jumps in trees in general) 151 Pull/push-technique on trees Heavy-light decomposition 153 Centroid decomposition Lazy propagation Self-balancing trees 155 Convex hull trick (wcipeg.com/wiki/Convex\_hull\_trick) Monotone queues / monotone stacks / sliding queues 157 Sliding queue using 2 stacks 159 Persistent segment tree