# Team Reference Document

Heltion

October 6, 2023

# Contents

1	Con	test 1		
	1.1	$\label{eq:Makefile} Makefile \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $		
	1.2	.clang-format		
2	Graph 1			
	2.1	Connected Components		
		2.1.1 Strongly Connected Components		
		2.1.2 Two-vertex-connected Components		
		2.1.3 Two-edge-connected Components		
		2.1.4 Three-edge-connected Components		
	2.2	Euler Walks		
	2.3	Dominator Tree		
	2.4	Directed Minimum Spanning Tree $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		
	2.5	K Shortest Paths		
	2.6	Global Minimum Cut		
	2.7	Minimum Perfect Matching on Bipartite Graph		
	2.8	Matching on General Graph		
	2.9			
	2.10	$\label{thm:minimum} \mbox{Minimum Cost Maximum Flow} \ \dots \ \dots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		
3	Data	a Structure 8		
•	3.1	Disjoint Set Union		
	3.2	Sparse Table		
	3.3	Treap		
	3.4	Lines Maximum		
	3.5	Segments Maximum		
	3.6	Segment Beats		
	3.7	Tree		
		3.7.1 Least Common Ancestor		
		3.7.2 Link Cut Tree $\hdots$		
4	Stri	ng 12		
-	4.1	Z		
	4.2	Lyndon Factorization		
	4.3	Border		
	4.4	Manacher		
	4.5	Suffix Array		
	4.6	Aho-Corasick Automaton		
	4.7	Suffix Automaton		
	4.8	Palindromic Tree		

Nur	mber Theory	<b>14</b>	
5.1	Modular Arithmetic	14	
	5.1.1 Sqrt	14	
	5.1.2 Logarithm	15	
5.2	Chinese Remainder Theorem	15	
5.3	Miller Rabin	15	
5.4	Pollard Rho	15	
5.5	Primitive Root	16	
5.6	Sum of Floor	16	
5.7	Minimum of Remainder	16	
		16	
		16	
	· · · ·	17	
		17	
		18	
6.5	Double Integral	18	
Convolution 18			
7.1	Fast Fourier Transform on $\mathbb{C}$	18	
7.2		18	
		18	
		18	
		18	
	7.2.4 Primes with root 3	19	
7.3	Circular Transform	19	
7.4	Truncated Transform	19	
		19	
0.1		19	
8.2	2D Geometry	19	
	5.1 5.2 5.3 5.4 5.5 5.6 5.7 Num 6.1 6.2 6.3 6.4 6.5 Cor 7.1 7.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

#### 1 Contest

#### 1.1 Makefile

### 1.2 .clang-format

```
BasedOnStyle: Chromium
IndentWidth: 2
TabWidth: 2
AllowShortIfStatementsOnASingleLine: true
AllowShortLoopsOnASingleLine: true
AllowShortBlocksOnASingleLine: true
ColumnLimit: 77
```

# 2 Graph

# 2.1 Connected Components

#### 2.1.1 Strongly Connected Components

Returns strongly connected components in topologically order.

```
vector < vector < int >>
                                                                                        25
   strongly connected components (const vector < vector < int >> &g) {
      int n = g.size();
      vector < bool > done(n);
      vector < int > pos(n, -1), stack;
6
      vector<vector<int>> res;
                                                                                        30
      function < int(int) > dfs = [&](int u) {
                                                                                        31
8
        int low = pos[u] = stack.size();
                                                                                        32
        stack.push back(u):
                                                                                        33
10
        for (int v : g[u]) {
          if (not done[v]) { low = min(low, \sim pos[v] ? pos[v] : dfs(v)); }
11
12
        if (low == pos[u]) {
13
14
          res.emplace_back(stack.begin() + low, stack.end());
          for (int v : res.back()) { done[v] = true; }
15
          stack.resize(low):
16
17
18
        return low;
19
      for (int i = 0: i < n: i += 1) {
20
        if (not done[i]) { dfs(i); }
21
22
      ranges::reverse(res);
23
      return res;
```

## 2.1.2 Two-vertex-connected Components

```
vector < vector < int >>
two vertex connected components (const vector < vector < int >> &g) {
  int n = g.size();
  vector < int > pos(n, -1), stack;
  vector < vector < int >> res;
  function < int(int, int) > dfs = [&](int u, int p) {
   int low = pos[u] = stack.size(), son = 0;
   stack.push back(u);
   for (int v : g[u]) {
      if (v != p) {
        if (~pos[v]) {
          low = min(low. pos[v]):
       } else {
          int end = stack.size(), lowv = dfs(v, u);
          low = min(low, lowv);
          if (lowv >= pos[u] and (~p or son++)) {
            res.emplace_back(stack.begin() + end, stack.end());
            res.back().push_back(u);
            stack.resize(end):
       }
      }
   return low;
  for (int i = 0; i < n; i += 1) {
   if (pos[i] == -1) {
      dfs(i, -1):
      res.emplace_back(move(stack));
 }
 return res;
```

#### 2.1.3 Two-edge-connected Components

```
vector < vector < int >> bcc (const vector < int >> &g) {
   int n = g.size();
   vector < int > pos(n, -1), stack;
   vector < vector < int >> res;
   function < int (int, int) > dfs = [&](int u, int p) {
      int low = pos[u] = stack.size(), pc = 0;
      stack.push_back(u);
   for (int v : g[u]) {
      if (~pos[v]) {
        if (v != p or pc++) { low = min(low, pos[v]); }
    }
}
```

25 | }

10

12

13

15

16

17

18

19

20

21

22

23

```
} else {
            low = min(low, dfs(v, u));
                                                                                      36
                                                                                      37
                                                                                      38
        if (low == pos[u]) {
                                                                                      39
         res.emplace_back(stack.begin() + low, stack.end());
                                                                                      40
          stack.resize(low):
                                                                                      41
                                                                                      42
       return low:
                                                                                      43
                                                                                      44
      for (int i = 0: i < n: i += 1) {
       if (pos[i] == -1) { dfs(i, -1); }
                                                                                      46
                                                                                      47
                                                                                      48
24
     return res:
25
```

### 2.1.4 Three-edge-connected Components

12

13

14 15

16 17

18

19

20

22

23

```
vector < vector < int >>
   three edge connected components(const vector < vector < int >> &g) {
2
3
      int n = g.size(), dft = -1;
      vector < int > pre(n, -1), post(n), path(n, -1), low(n), deg(n);
5
      DisjointSetUnion dsu(n);
      function < void(int, int) > dfs = [&](int u, int p) {
7
        int pc = 0:
        low[u] = pre[u] = dft += 1;
8
        for (int v : g[u]) {
          if (v != u \text{ and } (v != p \text{ or } pc++)) {
10
            if (pre[v] != -1) {
11
12
              if (pre[v] < pre[u]) {</pre>
13
                 deg[u] += 1:
                 low[u] = min(low[u], pre[v]);
14
              } else {
15
16
                 deg[u] -= 1;
17
                 for (int &p = path[u]:
18
                      p != -1 and pre[p] <= pre[v] and pre[v] <= post[p];) {
                   dsu.merge(u. p):
19
20
                   deg[u] += deg[p];
                   p = path[p];
21
              }
23
24
            } else {
              dfs(v. u):
25
               if (path[v] == -1 \text{ and } deg[v] \leq 1) {
26
                low[u] = min(low[u], low[v]);
27
                 deg[u] += deg[v];
28
29
              } else {
                 if (\deg[v] == 0) \{ v = path[v]: \}
30
                 if (low[u] > low[v]) {
31
                  low[u] = min(low[u], low[v]);
32
                   swap(v, path[u]);
33
34
```

```
for (: v != -1: v = path[v]) {
            dsu.merge(u, v);
            deg[u] += deg[v];
        }
     }
   }
 }
 post[u] = dft;
for (int i = 0: i < n: i += 1) {
 if (pre[i] == -1) { dfs(i, -1); }
vector < vector < int >> res(n):
for (int i = 0: i < n: i += 1) { res[dsu.find(i)].push back(i): }
vector < vector < int >> res;
for (auto &res_i : _res) {
 if (not res i.empty()) { res.emplace back(move(res i)); }
return res:
```

### Euler Walks

```
optional < vector < vector < pair < int , bool >>>>
undirected_walks(int n, const vector<pair<int, int>> &edges) {
  int m = ssize(edges):
  vector<vector<pair<int, bool>>> res;
  if (not m) { return res: }
  vector < vector < pair < int , bool >>> g(n);
  for (int i = 0; i < m; i += 1) {
   auto [u, v] = edges[i];
   g[u].emplace back(i, true);
    g[v].emplace_back(i, false);
  for (int i = 0; i < n; i += 1) {
    if (g[i].size() % 2) { return {}; }
  vector<pair<int, bool>> walk;
  vector < bool > visited(m):
  vector < int > cur(n);
  function < void(int) > dfs = [&](int u) {
   for (int &i = cur[u]: i < ssize(g[u]):) {</pre>
      auto [i, d] = g[u][i];
      if (not visited[j]) {
        visited[j] = true;
        dfs(d ? edges[j].second : edges[j].first);
        walk.emplace back(i, d):
      } else {
        i += 1;
      }
```

51

53 54

55

10

11

12

13

14

17

19

20

21

23

```
}:
      for (int i = 0; i < n; i += 1) {
30
31
       dfs(i):
        if (not walk.emptv()) {
32
33
          ranges::reverse(walk);
          res.emplace_back(move(walk));
34
35
36
37
      return res:
38
    optional <vector <vector <int>>>
    directed_walks(int n, const vector<pair<int, int>> &edges) {
      int m = ssize(edges);
41
      vector<vector<int>> res:
      if (not m) { return res: }
44
      vector<int> d(n);
      vector < vector < int >> g(n);
45
      for (int i = 0; i < m; i += 1) {
       auto [u, v] = edges[i];
47
       g[u].push_back(i);
49
       d[v] += 1;
50
      for (int i = 0: i < n: i += 1) {
51
        if (ssize(g[i]) != d[i]) { return {}; }
52
53
54
      vector < int > walk;
      vector < int > cur(n):
55
      vector < bool > visited(m);
      function < void(int) > dfs = [&](int u) {
57
58
       for (int &i = cur[u]; i < ssize(g[u]);) {</pre>
          int i = g[u][i]:
59
          if (not visited[j]) {
60
            visited[j] = true;
61
62
            dfs(edges[j].second);
            walk.push back(j);
63
64
          } else {
            i += 1;
65
66
67
       }
68
      for (int i = 0; i < n; i += 1) {
        dfs(i);
70
71
        if (not walk.empty()) {
72
          ranges::reverse(walk);
73
          res.emplace back(move(walk));
74
75
76
      return res;
77
```

#### 2.3 Dominator Tree

```
vector < int > dominator(const vector < vector < int >> & g, int s) {
     int n = g.size();
     vector < int > pos(n, -1), p, label(n), dom(n), sdom(n), dsu(n), par(n);
     vector < vector < int >> rg(n), bucket(n);
     function < void(int) > dfs = [&](int u) {
       int t = p.size();
       p.push_back(u);
       label[t] = sdom[t] = dsu[t] = pos[u] = t;
       for (int v : g[u]) {
         if (pos[v] == -1) {
           dfs(v);
           par[pos[v]] = t;
12
13
14
         rg[pos[v]].push_back(t);
15
16
17
     function < int(int, int) > find = [&](int u, int x) {
       if (u == dsu[u]) { return x ? -1 : u; }
19
       int v = find(dsu[u], x + 1);
       if (v < 0) { return u: }
20
21
       if (sdom[label[dsu[u]]] < sdom[label[u]]) { label[u] = label[dsu[u]]; }</pre>
       dsu[u] = v:
       return x ? v : label[u]:
24
     };
25
     dfs(s):
     iota(dom.begin(), dom.end(), 0);
      for (int i = ssize(p) - 1; i \ge 0; i = 1) {
       for (int j : rg[i]) { sdom[i] = min(sdom[i], sdom[find(j, 0)]); }
       if (i) { bucket[sdom[i]].push back(i); }
       for (int k : bucket[i]) {
         int j = find(k, 0);
32
         dom[k] = sdom[j] == sdom[k] ? sdom[j] : j;
33
34
       if (i > 1) { dsu[i] = par[i]; }
     for (int i = 1; i < ssize(p); i += 1) {
       if (dom[i] != sdom[i]) { dom[i] = dom[dom[i]]; }
38
     vector<int> res(n, -1):
     res[s] = s:
     for (int i = 1; i < ssize(p); i += 1) { res[p[i]] = p[dom[i]]; }
42
     return res;
43 }
```

# 2.4 Directed Minimum Spanning Tree

```
struct Node {
   Edge e;
   int d;
   Node *1, *r;
   Node(Edge e) : e(e), d(0) { l = r = nullptr; }
   void add(int v) {
```

```
9
      void push() {
10
11
       if (1) { 1->add(d): }
        if (r) { r->add(d): }
12
13
        d = 0:
14
15
    Node *merge(Node *u, Node *v) {
      if (not u or not v) { return u ?: v: }
17
      if (u->e.w > v->e.w) \{ swap(u, v); \}
18
      u->push();
19
      u \rightarrow r = merge(u \rightarrow r, v):
      swap(u->1, u->r):
      return u;
23
   void pop(Node *&u) {
24
      u->push();
25
      u = merge(u->1, u->r):
26
27
    pair < i64. vector < int >>
28
    directed minimum spanning_tree(int n, const vector < Edge > & edges, int s) {
      i64 \text{ ans} = 0;
30
31
      vector < Node *> heap(n), edge(n);
32
      RollbackDisjointSetUnion dsu(n), rbdsu(n);
33
      vector<pair<Node *, int>> cycles;
      for (auto e : edges) { heap[e.v] = merge(heap[e.v], new Node(e)); }
      for (int i = 0; i < n; i += 1) {
35
36
        if (i == s) { continue: }
        for (int u = i::) {
37
          if (not heap[u]) { return {}; }
38
          ans += (edge[u] = heap[u])->e.w:
39
          edge[u]->add(-edge[u]->e.w);
40
          int v = rbdsu.find(edge[u]->e.u);
41
          if (dsu.merge(u, v)) { break: }
          int t = rbdsu.time();
43
44
          while (rbdsu.merge(u, v)) {
            heap[rbdsu.find(u)] = merge(heap[u], heap[v]):
45
            u = rbdsu.find(u):
46
            v = rbdsu.find(edge[v]->e.u);
47
48
49
          cycles.emplace back(edge[u], t);
          while (heap[u] and rbdsu.find(heap[u]->e.u) == rbdsu.find(u)) {
50
51
            pop(heap[u]);
52
53
       }
54
55
      for (auto [p, t] : cvcles | views::reverse) {
        int u = rbdsu.find(p->e.v);
57
        rbdsu.rollback(t):
        int v = rbdsu.find(edge[u]->e.v);
58
        edge[v] = exchange(edge[u], p);
59
```

```
60 | }
61 | vector<int> res(n, -1);
62 | for (int i = 0; i < n; i += 1) { res[i] = i == s ? i : edge[i]->e.u; }
63 | return {ans, res};
64 | }
```

#### 2.5 K Shortest Paths

```
struct Node {
     int v. h:
3
     i64 w:
     Node *1, *r;
     Node(int v. i64 w): v(v), w(w), h(1) { 1 = r = nullptr: }
6
7
   Node *merge(Node *u, Node *v) {
     if (not u or not v) { return u ?: v: }
      if (u\rightarrow w \rightarrow v\rightarrow w) { swap(u, v); }
     Node *p = new Node(*u):
11
     p->r = merge(u->r, v);
      if (p-r) and (not p-r) or p-r-r (p-r) (p-r)
12
     p->h = (p->r ? p->r->h : 0) + 1;
14
      return p;
15
    struct Edge {
16
17
     int u, v, w;
18
   }:
   template <tvpename T>
    using minimum heap = priority queue < T, vector < T>, greater < T>>;
    vector < i64 > k_shortest_paths (int n, const vector < Edge > & edges, int s, int t,
22
                                   int k) {
23
      vector < vector < int >> g(n):
      for (int i = 0; i < ssize(edges); i += 1) { g[edges[i].u].push_back(i); }</pre>
24
      vector < int > par(n, -1), p;
      vector < i64 > d(n, -1):
      minimum heap <pair < i64. int >> pg:
      pq.push({d[s] = 0, s});
      while (not pq.empty()) {
       auto [du, u] = pq.top();
        pq.pop();
       if (du > d[u]) { continue: }
33
       p.push back(u);
        for (int i : g[u]) {
          auto [ , v, w] = edges[i]:
          if (d[v] == -1 \text{ or } d[v] > d[u] + w) {
37
            par[v] = i:
38
            pq.push({d[v] = d[u] + w, v});
39
40
       }
41
42
     if (d[t] == -1) { return vector \langle i64 \rangle (k, -1); }
43
      vector < Node *> heap(n):
      for (int i = 0; i < ssize(edges); i += 1) {
```

```
auto [u, v, w] = edges[i];
  if (~d[u] and ~d[v] and par[v] != i) {
   heap[v] = merge(heap[v], new Node(u, d[u] + w - d[v]));
for (int u : p) {
 if (u != s) { heap[u] = merge(heap[u], heap[edges[par[u]].u]); }
minimum heap <pair < i64. Node *>> g:
if (heap[t]) { q.push({d[t] + heap[t]->w, heap[t]}); }
vector < i64 > res = {d[t]}:
for (int i = 1; i < k and not q.empty(); i += 1) {
 auto [w, p] = q.top();
 q.pop();
 res.push back(w):
 if (heap[p->v]) { q.push({w + heap[p->v]->w, heap[p->v]}); }
  for (auto c : \{p->1, p->r\}) {
    if (c) { q.push(\{w + c->w - p->w, c\}); }
res.resize(k, -1);
return res:
```

# 2.6 Global Minimum Cut

47

48

49

50

52 53

57

58

61

63

64

65

66

67

```
i64 global minimum cut(vector<vector<i64>> &w) {
      int n = w.size();
      if (n == 2) \{ return w[0][1]: \}
      vector < bool > in(n);
5
      vector < int > add:
      vector < i64 > s(n):
7
      i64 st = 0;
      for (int i = 0: i < n: i += 1) {
8
       int k = -1:
10
        for (int j = 0; j < n; j += 1) {
          if (not in[i]) {
11
            if (k == -1 \text{ or } s[j] > s[k]) \{ k = j; \}
12
13
14
        add.push back(k);
16
        st = s[k]:
        in[k] = true:
17
        for (int j = 0; j < n; j += 1) { s[j] += w[j][k]; }
18
19
      for (int i = 0; i < n; i += 1) {}
20
21
      int x = add.rbegin()[1], y = add.back();
      if (x == n - 1) \{ swap(x, v); \}
      for (int i = 0; i < n; i += 1) {
       swap(w[y][i], w[n - 1][i]);
        swap(w[i][y], w[i][n - 1]);
```

### 2.7 Minimum Perfect Matching on Bipartite Graph

```
minimum_perfect_matching_on_bipartite_graph(const vector<vector<i64>>& w) {
 i64 n = w.size():
 vector < int > rm(n, -1), cm(n, -1):
 vector < i64 > pi(n);
 auto resid = [&](int r, int c) { return w[r][c] - pi[c]; };
  for (int c = 0: c < n: c += 1) {
        ranges::min(views::iota(0, n), {}, [&](int r) { return w[r][c]: }):
   pi[c] = w[r][c]:
   if (rm[r] == -1) {
     rm[r] = c:
     cm[c] = r;
  vector < int > cols(n);
  iota(cols.begin(), cols.end(), 0);
  for (int r = 0: r < n: r += 1) {
   if (rm[r] != -1) { continue; }
   vector < i64 > d(n):
   for (int c = 0; c < n; c += 1) { d[c] = resid(r, c); }
   vector<int> pre(n, r);
   int scan = 0, label = 0, last = 0, col = -1;
    [&]() {
     while (true) {
       if (scan == label) {
         last = scan;
          i64 min = d[cols[scan]]:
          for (int j = scan; j < n; j += 1) {
           int c = cols[j];
            if (d[c] <= min) {</pre>
             if (d[c] < min) {</pre>
                min = d[c]:
                label = scan:
              swap(cols[j], cols[label++]);
            }
          for (int i = scan: i < label: i += 1) {
           if (int c = cols[j]; cm[c] == -1) {
              col = c:
              return:
```

40

41

10

12

13 14

15

```
}
           int c1 = cols[scan++], r1 = cm[c1];
            for (int j = label; j < n; j += 1) {
             int c2 = cols[j];
             i64 len = resid(r1, c2) - resid(r1, c1);
             if (d[c2] > d[c1] + len) {
               d[c2] = d[c1] + len;
               pre[c2] = r1;
               if (len == 0) {
                 if (cm[c2] == -1) {
                    col = c2:
                   return;
                  swap(cols[j], cols[label++]);
             }
           }
         }
       }():
       for (int i = 0; i < last; i += 1) {
         int c = cols[i];
         pi[c] += d[c] - d[col];
       for (int t = col; t != -1;) {
         col = t:
         int r = pre[col];
         cm[col] = r;
         swap(rm[r], t);
     for (int i = 0: i < n: i += 1) { res += w[i][rm[i]]: }
     return {res, rm};
77
```

# Matching on General Graph

45

46

47

48 49

50 51

52

53

54

55 56

57 58

59

60

61

62 63

64

65 66

67 68

69

70

7172

73

74

76

```
vector <int > matching(const vector <vector <int >> &g) {
1
      int n = g.size();
      int mark = 0;
4
      vector < int > matched(n, -1), par(n, -1), book(n);
      auto match = [&](int s) {
5
        vector \langle int \rangle c(n), type(n, -1);
6
        iota(c.begin(), c.end(), 0);
8
        queue < int > q;
9
        q.push(s);
10
        tvpe[s] = 0:
        while (not q.empty()) {
11
12
          int u = q.front();
13
          q.pop();
          for (int v : g[u])
14
```

```
if (tvpe[v] == -1) {
             par[v] = u;
             type[v] = 1;
             int w = matched[v]:
             if (w == -1) {
               [&](int u) {
                 while (u != -1) {
                   int v = matched[par[u]];
                   matched[matched[u] = par[u]] = u;
                 }
               }(v);
               return;
             q.push(w);
             type[w] = 0;
           } else if (not type[v] and c[u] != c[v]) {
             int w = [\&](int u, int v) {
                mark += 1;
                while (true) {
                 if (u != -1) {
                   if (book[u] == mark) { return u: }
                   book[u] = mark:
                   u = c[par[matched[u]]];
                  swap(u, v);
               }
             }(u, v);
             auto up = [\&] (int u, int v, int w) {
               while (c[u] != w) {
                 par[u] = v:
                 v = matched[u];
                 if (type[v] == 1) {
                   q.push(v);
                   type[v] == 0;
                 if (c[u] == u) { c[u] = w; }
                 if (c[v] == v) \{ c[v] = w; \}
                 u = par[v]:
             };
             up(u, v, w);
             up(v, u, w);
             for (int i = 0; i < n; i += 1) { c[i] = c[c[i]]; }
       }
     for (int i = 0; i < n; i += 1) {
       if (matched[i] == -1) { match(i): }
     return matched;
66 }
```

16

17

18

25

26

42

43

47

49

51

52

53

59

60

61

64

#### 2.9 Maximum Flow

```
struct HighestLabelPreflowPush {
2
      int n:
3
      vector < vector < int >> g;
4
      vector < Edge > edges:
      HighestLabelPreflowPush(int n) : n(n), g(n) {}
6
      int add(int u, int v, i64 f) {
7
       if (u == v) { return -1; }
        int i = ssize(edges);
8
        edges.push_back({u, v, f});
9
        g[u].push back(i):
10
        edges.push_back({v, u, 0});
11
        g[v].push back(i + 1):
12
13
        return i;
14
      i64 max_flow(int s, int t) {
15
16
        vector < i64 > p(n);
        vector < int > h(n), cur(n), count(n * 2);
17
18
        vector < vector < int >> pq(n * 2);
        auto push = [&](int i, i64 f) {
19
20
          auto [u, v, _] = edges[i];
          if (not p[v] and f) { pq[h[v]].push back(v); }
21
          edges[i].f -= f;
22
          edges[i ^ 1].f += f;
23
24
          p[u] -= f;
          p[v] += f;
25
26
27
        h[s] = n;
        count[0] = n - 1:
28
29
        p[t] = 1;
30
        for (int i : g[s]) { push(i, edges[i].f); }
        for (int hi = 0;;) {
31
          while (pq[hi].empty()) {
32
            if (not hi--) { return -p[s]; }
33
34
35
          int u = pq[hi].back();
          pg[hi].pop back():
36
37
          while (p[u] > 0) {
            if (cur[u] == ssize(g[u])) {
38
39
              h[u] = n * 2 + 1:
              for (int i = 0; i < ssize(g[u]); i += 1) {
40
41
                auto [_, v, f] = edges[g[u][i]];
                if (f \text{ and } h[u] > h[v] + 1) {
42
                  h[u] = h[v] + 1:
43
                   cur[u] = i:
                }
45
46
              count[h[u]] += 1:
47
              if (not(count[hi] -= 1) and hi < n) {
48
                for (int i = 0; i < n; i += 1) {
49
                  if (h[i] > hi \text{ and } h[i] < n) {
50
                    count[h[i]] -= 1;
51
```

```
h[i] = n + 1:
53
               }
54
              }
55
              hi = h[u];
           } else {
              int i = g[u][cur[u]];
              auto [ , v, f] = edges[i];
              if (f and h[u] == h[v] + 1) {
                push(i, min(p[u], f));
62
              } else {
63
                cur[u] += 1;
65
           }
66
         }
67
68
       return i64(0):
69
70
   };
```

#### 2.10 Minimum Cost Maximum Flow

Constraints: there is no edge with negative cost.

```
struct MinimumCostMaximumFlow {
     template <tvpename T>
     using minimum_heap = priority_queue<T, vector<T>, greater<T>>;
     int n:
     vector < Edge > edges;
      vector<vector<int>> g;
      MinimumCostMaximumFlow(int n) : n(n), g(n) {}
      int add edge(int u, int v, i64 f, i64 c) {
       int i = edges.size();
10
       edges.push back({u, v, f, c});
        edges.push_back({v, u, 0, -c});
12
       g[u].push back(i):
13
       g[v].push back(i + 1);
14
       return i:
15
     pair<i64, i64> flow(int s, int t) {
       constexpr i64 inf = numeric limits < i64 >:: max():
18
       vector < i64 > d, h(n);
19
       vector <int > p:
       auto dijkstra = [&]() {
21
         d.assign(n, inf);
22
         p.assign(n, -1);
23
         minimum_heap <pair < i64, int >> q;
24
          q.emplace(d[s] = 0, s);
          while (not a.emptv()) {
           auto [du, u] = q.top();
27
           q.pop();
           if (du > d[u]) { continue; }
           for (int i : g[u]) {
```

```
auto [_, v, f, c] = edges[i];
              if (f \text{ and } d[v] > d[u] + h[u] - h[v] + c) {
31
32
                p[v] = i;
                q.emplace(d[v] = d[u] + h[u] - h[v] + c, v);
33
34
            }
35
36
          return ~p[t];
37
38
        i64 f = 0, c = 0;
        while (dijkstra()) {
40
          for (int i = 0; i < n; i += 1) { h[i] += d[i]; }
41
          vector < int > path;
42
          for (int u = t; u != s; u = edges[p[u]].u) { path.push_back(p[u]); }
43
              edges[ranges::min(path, {}, [&](int i) { return edges[i].f; })].f;
45
          f += mf:
46
          c += mf * h[t]:
47
          for (int i : path) {
48
            edges[i].f -= mf;
49
50
            edges[i ^ 1].f += mf;
51
52
53
        return {f, c};
54
55
```

# 3 Data Structure

### 3.1 Disjoint Set Union

```
struct DisjointSetUnion {
     vector<int> dsu:
     DisjointSetUnion(int n) : dsu(n, -1) {}
     int find(int u) { return dsu[u] < 0 ? u : dsu[u] = find(dsu[u]); }</pre>
     void merge(int u. int v) {
6
       u = find(u);
       v = find(v);
7
       if (u != v) {
         if (dsu[u] > dsu[v]) \{ swap(u, v); \}
10
         dsu[u] += dsu[v]:
         dsu[v] = u:
11
12
     }
13
14
   struct RollbackDisjointSetUnion {
15
     vector<pair<int, int>> stack;
16
17
     vector<int> dsu;
18
     RollbackDisjointSetUnion(int n) : dsu(n, -1) {}
     int find(int u) { return dsu[u] < 0 ? u : find(dsu[u]): }
     int time() { return ssize(stack); }
```

```
bool merge(int u, int v) {
22
       if ((u = find(u)) == (v = find(v))) { return false; }
23
       if (dsu[u] < dsu[v]) \{ swap(u, v); \}
       stack.emplace back(u. dsu[u]):
       dsu[v] += dsu[u]:
       dsu[u] = v:
       return true:
     void rollback(int t) {
       while (ssize(stack) > t) {
         auto [u, dsu u] = stack.back();
         stack.pop_back();
         dsu[dsu[u]] -= dsu u;
         dsu[u] = dsu u:
   };
```

# 3.2 Sparse Table

```
struct SparseTable {
     vector < vector < int >> table;
     SparseTable() {}
     SparseTable(const vector < int > &a) {
       int n = a.size(), h = bit width(a.size());
       table.resize(h):
       table[0] = a:
       for (int i = 1; i < h; i += 1) {
         table[i].resize(n - (1 << i) + 1);
         for (int j = 0; j + (1 << i) <= n; j += 1) {
            table[i][j] = min(table[i - 1][j], table[i - 1][j + (1 << (i - 1))]);
.12
13
       }
14
     int querv(int 1, int r) {
       int h = bit width(unsigned(r - 1)) - 1;
17
       return min(table[h][l], table[h][r - (1 << h)]):
18
19
   struct DisjointSparseTable {
     vector < vector < int >> table;
     DisjointSparseTable(const vector < int > &a) {
       int h = bit_width(a.size() - 1), n = a.size();
       table.resize(h. a):
25
       for (int i = 0; i < h; i += 1) {
         for (int j = 0; j + (1 << i) < n; j += (2 << i)) {
           for (int k = j + (1 << i) - 2; k >= j; k -= 1) {
             table[i][k] = min(table[i][k], table[i][k + 1]);
30
           for (int k = j + (1 << i) + 1; k < j + (2 << i) and k < n; k += 1) {
              table[i][k] = min(table[i][k], table[i][k - 1]);
31
```

```
}
}
int query(int 1, int r) {
  if (1 + 1 == r) { return table[0][1]; }
  int i = bit_width(unsigned(1 ^ (r - 1))) - 1;
  return min(table[i][1], table[i][r - 1]);
};
```

# 3.3 Treap

struct Node {

35

36 37

39

40

41

```
static constexpr bool persistent = true;
      static mt19937 64 mt;
      Node *1. *r:
5
      u64 priority;
      int size, v:
      i64 sum:
      Node (const Node &other) { memcpy(this, &other, sizeof(Node)); }
8
9
      Node(int v): v(v), sum(v), priority(mt()), size(1) { 1 = r = nullptr; }
10
      Node *update(Node *1, Node *r) {
       Node *p = persistent ? new Node(*this) : this;
11
12
       p - > 1 = 1:
13
       p->r = r;
       p->size = (1 ? 1->size : 0) + 1 + (r ? r->size : 0);
14
       p \rightarrow sum = (1 ? 1 \rightarrow sum : 0) + v + (r ? r \rightarrow sum : 0):
15
        return p;
16
17
18
   mt19937 64 Node::mt;
19
   pair < Node *, Node *> split_by_v(Node *p, int v) {
      if (not p) { return {}; }
21
22
      if (p->v < v) {
       auto [1, r] = split_by_v(p\rightarrow r, v);
23
24
        return {p->update(p->1, 1), r};
25
26
      auto [1, r] = split_by_v(p->1, v);
27
      return {1, p->update(r, p->r)};
28
   pair < Node *, Node *> split by size (Node *p, int size) {
29
30
      if (not p) { return {}; }
      int l_size = p->1 ? p->1->size : 0;
31
      if (1 size < size) {</pre>
32
       auto [1, r] = split_by_size(p->r, size - 1_size - 1);
        return {p->update(p->1, 1), r};
34
35
      auto [1, r] = split_by_size(p->1, size);
36
37
      return {1, p->update(r, p->r)};
38
   Node *merge(Node *1, Node *r) {
39
     if (not 1 or not r) { return 1 ?: r; }
```

```
41     if (1->priority < r->priority) { return r->update(merge(1, r->1), r->r); }
42     return 1->update(1->1, merge(1->r, r));
43     }
```

#### 3.4 Lines Maximum

```
struct Line {
      static bool q:
      mutable i64 k, b, p;
      bool operator < (const Line &rhs) const { return q ? p < rhs.p : k < rhs.k; }
   bool Line::q = false;
    struct Lines : multiset < Line > {
      static constexpr i64 inf = numeric limits < i64 >:: max();
      static i64 div(i64 a. i64 b) { return a / b - ((a ^ b) < 0 and a % b): }
      bool isect(iterator x. iterator v) {
11
       if (y == end()) { return x \rightarrow p = inf, false; }
       if (x->k == v->k) 
13
         x -> p = x -> b > y -> b ? inf : -inf;
       } else {
14
15
          x->p = div(y->b - x->b, x->k - y->k);
16
17
        return x->p >= y->p;
18
19
      void add(i64 k, i64 b) {
        Line:: a = false:
        auto z = insert(\{k, b, 0\}), y = z++, x = y;
        while (isect(y, z)) { z = erase(z); }
23
        if (x != begin() and isect(--x, y)) { isect(x, y = erase(y)); }
        while ((y = x) != begin() and (--x)->p >= y->p) { isect(x, erase(y)); }
24
25
      optional <i64> get(i64 x) {
       if (empty()) { return {}; }
       Line::q = true;
        auto it = lower_bound({0, 0, x});
        return it \rightarrow k * x + it \rightarrow b;
31
32
   };
```

### 3.5 Segments Maximum

```
struct Segment {
    i64 k, b;
    i64 get(i64 x) { return k * x + b; }
};

struct Segments {
    struct Node {
        optional < Segment > s;
        Node *1, *r;
};
```

```
i64 tl. tr:
      Node *root;
11
12
      Segments (i64 tl, i64 tr) : tl(tl), tr(tr), root(nullptr) {}
      void add(i64 1, i64 r, i64 k, i64 b) {
13
14
        function < void (Node *&, i64, i64, Segment) > rec = [&](Node *&p, i64 tl,
                                                                  i64 tr, Segment s) {
15
          if (p == nullptr) { p = new Node(); }
16
          i64 tm = midpoint(tl, tr);
17
18
          if (t1 \ge 1 \text{ and } tr \le r) {
            if (not p->s) {
19
              p->s = s;
20
              return:
21
22
23
            auto t = p->s.value():
            if (t.get(t1) >= s.get(t1)) {
              if (t.get(tr) >= s.get(tr)) { return; }
25
              if (t.get(tm) >= s.get(tm)) { return rec(p->r, tm + 1, tr, s); }
26
27
              return rec(p->1, t1, tm, t);
28
29
30
            if (t.get(tr) <= s.get(tr)) {</pre>
31
              p->s = s:
32
              return:
33
            if (t.get(tm) <= s.get(tm)) {</pre>
34
35
              p->s = s;
              return rec(p->r, tm + 1, tr, t);
36
37
38
            return rec(p->1, t1, tm, s);
39
          if (1 \le tm) \{ rec(p->1, t1, tm, s); \}
40
          if (r > tm) \{ rec(p->r, tm + 1, tr, s); \}
41
42
        rec(root, tl, tr, {k, b});
43
44
45
      optional < i64 > get(i64 x) {
        optional <i64> res = {};
46
        function < void (Node *, i64, i64) > rec = [&] (Node *p, i64 tl, i64 tr) {
47
          if (p == nullptr) { return: }
48
          i64 tm = midpoint(tl, tr);
49
          if (p->s) {
50
            i64 \text{ y} = p -> s.value().get(x);
51
52
            if (not res or res.value() < y) { res = y; }</pre>
53
54
          if (x <= tm) {
            rec(p->1, tl. tm):
55
56
          } else {
            rec(p->r, tm + 1, tr);
57
58
        };
59
60
        rec(root, tl, tr);
61
        return res:
62
```

# 63 };

### 3.6 Segment Beats

```
struct Mv {
  static constexpr i64 inf = numeric limits<i64>::max() / 2;
  i64 mv. smv. cmv. tmv:
  bool less:
  i64 def() { return less ? inf : -inf; }
  i64 mmv(i64 x, i64 y) { return less ? min(x, y) : max(x, y); }
  Mv(i64 x. bool less) : less(less) {
    mv = x:
    smv = tmv = def():
    cmv = 1:
  void up(const Mv& ls. const Mv& rs) {
    mv = mmv(ls.mv. rs.mv):
    smv = mmv(ls.mv == mv ? ls.smv : ls.mv, rs.mv == mv ? rs.smv : rs.mv);
    cmv = (1s.mv == mv ? 1s.cmv : 0) + (rs.mv == mv ? rs.cmv : 0):
  void add(i64 x) {
   mv += x;
    if (smv != def()) { smv += x; }
    if (tmv != def()) { tmv += x: }
}:
struct Node {
 Mv mn, mx;
 i64 sum. tsum:
  Node *ls. *rs:
  Node(i64 x = 0) : sum(x), tsum(0), mn(x, true), mx(x, false) {
   ls = rs = nullptr:
  void up() {
   sum = ls -> sum + rs -> sum:
    mx.up(ls->mx, rs->mx);
    mn.up(ls->mn. rs->mn):
  void down(int tl, int tr) {
    if (tsum) {
      int tm = midpoint(tl, tr);
      ls->add(tl. tm. tsum):
      rs->add(tm, tr, tsum):
      tsum = 0:
    if (mn.tmv != mn.def()) {
     ls->ch(mn.tmv, true);
      rs->ch(mn.tmv. true):
      mn.tmv = mn.def();
   if (mx.tmv != mx.def()) {
```

10

11

15

16

17

19

20

21

22

23

25

29

33

34

40

41

45

46

47

ls->ch(mx.tmv, false);

```
rs->ch(mx.tmv, false):
          mx.tmv = mx.def();
50
51
       }
52
      bool cmp(i64 x, i64 y, bool less) { return less ? x < y : x > y; }
53
      void add(int tl, int tr, i64 x) {
       sum += (tr - t1) * x:
       tsum += x:
57
       mx.add(x):
       mn.add(x);
59
60
     void ch(i64 x. bool less) {
       auto &lhs = less ? mn : mx, &rhs = less ? mx : mn;
61
        if (not cmp(x, rhs.mv, less)) { return: }
62
        sum += (x - rhs.mv) * rhs.cmv:
        if (lhs.smv == rhs.mv) { lhs.smv = x; }
        if (lhs.mv == rhs.mv) { lhs.mv = x: }
65
        if (cmp(x, rhs.tmv, less)) \{ rhs.tmv = x; \}
       rhs.mv = lhs.tmv = x;
67
68
      void add(int tl, int tr, int l, int r, i64 x) {
        if (t1 \ge 1 \text{ and } tr \le r) \{ return add(t1, tr. x): \}
70
        down(tl. tr):
71
72
        int tm = midpoint(tl, tr);
        if (1 < tm) { ls->add(t1, tm, 1, r, x); }
73
        if (r > tm) { rs->add(tm, tr, 1, r, x); }
75
       up();
76
      void ch(int tl, int tr, int l, int r, i64 x, bool less) {
77
78
        auto &lhs = less ? mn : mx. &rhs = less ? mx : mn:
        if (not cmp(x, rhs.mv, less)) { return; }
        if (t1 >= 1 \text{ and } tr \leq r \text{ and } cmp(rhs.smv, x, less)) {}
          return ch(x. less):
81
82
        down(tl, tr);
83
        int tm = midpoint(tl, tr):
        if (1 < tm) { ls->ch(tl, tm, l, r, x, less); }
        if (r > tm) { rs \rightarrow ch(tm, tr, l, r, x, less); }
       up();
87
88
     i64 get(int tl, int tr, int l, int r) {
        if (t1 \ge 1 \text{ and } tr \le r) \{ return sum; }
91
        down(tl, tr);
       i64 res = 0:
        int tm = midpoint(tl, tr);
        if (1 < tm) { res += ls->get(tl, tm, l, r); }
        if (r > tm) { res += rs->get(tm, tr, 1, r); }
        return res;
96
98 };
```

#### 3.7 Tree

#### 3.7.1 Least Common Ancestor

```
struct LeastCommonAncestor {
     SparseTable st;
     vector < int > p, time, a, par;
     LeastCommonAncestor(int root, const vector<vector<int>> &g) {
       int n = g.size();
       time.resize(n, -1);
       par.resize(n. -1):
       function < void(int) > dfs = [&](int u) {
         time[u] = p.size();
         p.push_back(u);
11
         for (int v : g[u]) {
12
          if (time[v] == -1) {
             par[v] = u;
14
             dfs(v);
15
           }
16
         }
17
       };
18
       dfs(root):
       a.resize(n);
       for (int i = 1; i < n; i += 1) { a[i] = time[par[p[i]]]; }
21
       st = SparseTable(a):
22
23
     int querv(int u. int v) {
       if (u == v) { return u: }
       if (time[u] > time[v]) \{ swap(u, v); \}
26
       return p[st.query(time[u] + 1, time[v] + 1)];
27
28
  };
```

#### 3.7.2 Link Cut Tree

```
struct Node {
    i64 v. sum:
     array < Node *, 2> c;
     Node *p;
     bool flip:
      Node(i64 v): v(v), sum(v), p(nullptr) { c.fill(nullptr); }
      int side() {
       if (not p) { return -1: }
       if (p \rightarrow c[0] == this) { return 0: }
10
       if (p->c[1] == this) { return 1; }
11
       return -1;
12
     void up() { sum = (c[0] ? c[0] -> sum : 0) + v + (c[1] ? c[1] -> sum : 0): }
     void down() {
       if (flip) {
16
          swap(c[0], c[1]);
          if (c[0]) { c[0]->flip ^= 1; }
17
```

```
if (c[1]) { c[1]->flip ^= 1; }
    flip ^= 1;
 }
void attach(int s, Node *u) {
 c[s] = u:
  if (u) { u \rightarrow p = this; }
 up();
void rotate() {
  auto p = this \rightarrow p;
  auto pp = p -> p;
  int s = side();
  int ps = p->side();
  auto b = c[s ^1]:
 p->attach(s, b);
  attach(s ^ 1, p);
  if (~ps) { pp->attach(ps, this); }
  this \rightarrow p = pp;
void splay() {
  down():
  while (side() \geq= 0 and p-\geqside() \geq= 0) {
    p->p->down();
    p->down();
    down();
    (side() == p->side() ? p : this)->rotate();
    rotate();
  if (side() >= 0) {
    p->down():
    down();
    rotate():
 }
void access() {
  splay();
  attach(1, nullptr);
  while (p != nullptr) {
    auto w = p;
    w->splay();
    w->attach(1, this);
    rotate();
 }
void reroot() {
 access():
 flip ^= 1;
 down():
void link(Node *u) {
 u->reroot():
  access();
```

19

20

21

22

23

25

26

27

28 29

30 31

32

33

34

36 37

38

39

41

42

43

44

46

47

48

49

50

51

52

53

54

55

56

57

59

60

61

62 63

64

65

67

68

69

70

# 4 String

#### 4.1 **Z**

```
vector < int > fz (const string &s) {
   int n = s.size();
   vector < int > z(n);
   for (int i = 1, j = 0; i < n; i += 1) {
      z[i] = max(min(z[i - j], j + z[j] - i), 0);
      while (i + z[i] < n and s[i + z[i]] == s[z[i]]) { z[i] += 1; }
   if (i + z[i] > j + z[j]) { j = i; }
}
return z;
}
```

### 4.2 Lyndon Factorization

```
vector<int> lyndon_factorization(string const &s) {
   vector<int> res = {0};
   for (int i = 0, n = s.size(); i < n;) {
      int j = i + 1, k = i;
      for (; j < n and s[k] <= s[j]; j += 1) { k = s[k] < s[j] ? i : k + 1; }
      while (i <= k) { res.push_back(i += j - k); }
   }
   return res;
}</pre>
```

### 4.3 Border

```
vector<int> fborder(const string &s) {
   int n = s.size();
   vector<int> res(n);
   for (int i = 1; i < n; i += 1) {
     int &j = res[i] = res[i - 1];
}</pre>
```

```
6     while (j and s[i] != s[j]) { j = res[j - 1]; }
7     j += s[i] == s[j];
8     }
9     return res;
10  }
```

#### 4.4 Manacher

7 8 9

10

11

12

```
vector < int > manacher (const string &s) {
   int n = s.size();
   vector < int > p(n);
   for (int i = 0, j = 0; i < n; i += 1) {
      if (j + p[j] > i) { p[i] = min(p[j * 2 - i], j + p[j] - i); }
      while (i >= p[i] and i + p[i] < n and s[i - p[i]] == s[i + p[i]]) {
        p[i] += 1;
      }
      if (i + p[i] > j + p[j]) { j = i; }
   }
   return p;
}
```

# 4.5 Suffix Array

```
pair < vector < int >, vector < int >> binary_lifting (const string &s) {
     int n = s.size(), k = 0:
                                                                                      11
      vector < int > p(n), rank(n), q, count;
                                                                                      12
     iota(p.begin(), p.end(), 0);
                                                                                      13
4
5
      ranges::sort(p, {}, [&](int i) { return s[i]; });
                                                                                      15
      for (int i = 0; i < n; i += 1) {
7
       rank[p[i]] = i \text{ and } s[p[i]] == s[p[i-1]] ? rank[p[i-1]] : k++;
                                                                                      16
8
9
      for (int m = 1: m < n: m *= 2) {
                                                                                      18
       a.resize(m):
                                                                                      19
10
        iota(q.begin(), q.end(), n - m);
11
                                                                                      20
        for (int i : p) {
                                                                                      21
12
13
          if (i >= m) { q.push_back(i - m); }
14
15
        count.assign(k. 0):
                                                                                      24
        for (int i : rank) { count[i] += 1; }
                                                                                      25
16
17
        partial_sum(count.begin(), count.end(), count.begin());
        for (int i = n - 1; i >= 0; i -= 1) { p[count[rank[q[i]]] -= 1] = q[i]; }
18
        auto previous = rank:
19
        previous.resize(2 * n, -1);
20
21
       k = 0;
                                                                                      30
22
        for (int i = 0; i < n; i += 1) {
                                                                                      31
          rank[p[i]] = i and previous[p[i]] == previous[p[i - 1]] and
                                                                                      32
23
                                                                                      33
                                previous[p[i] + m] == previous[p[i - 1] + m]
24
                            ? rank[p[i - 1]]
                                                                                      34
25
                                                                                      35
26
                            : k++:
27
```

```
29
      vector<int> lcp(n);
30
     k = 0:
31
      for (int i = 0: i < n: i += 1) {
        if (rank[i]) {
          k = max(k - 1, 0);
          int j = p[rank[i] - 1];
35
          while (i + k < n \text{ and } j + k < n \text{ and } s[i + k] == s[j + k]) \{ k += 1; \}
36
          lcp[rank[i]] = k:
38
39
     return {p, lcp};
40
```

### 4.6 Aho-Corasick Automaton

```
constexpr int sigma = 26;
struct Node {
 int link:
  array < int, sigma > next;
  Node() : link(0) { next.fill(0); }
struct AhoCorasick : vector < Node > {
  AhoCorasick() : vector < Node > (1) {}
  int add(const string &s, char first = 'a') {
   int p = 0;
    for (char si : s) {
      int c = si - first;
      if (not at(p).next[c]) {
        at(p).next[c] = size();
        emplace back();
      p = at(p).next[c];
   return p;
  void init() {
    queue < int > q;
    for (int i = 0; i < sigma; i += 1) {
      if (at(0).next[i]) { q.push(at(0).next[i]); }
    while (not q.empty()) {
      int u = q.front();
      q.pop();
      for (int i = 0; i < sigma; i += 1) {
        if (at(u).next[i]) {
          at(at(u).next[i]).link = at(at(u).link).next[i];
          g.push(at(u).next[i]):
        } else {
          at(u).next[i] = at(at(u).link).next[i];
```

```
38
39
  };
```

```
return cur:
49 | };
```

#### Suffix Automaton

```
struct Node {
2
      int link, len;
      array < int , sigma > next;
      Node() : link(-1), len(0) { next.fill(-1); }
5
6
   struct SuffixAutomaton : vector < Node > {
      SuffixAutomaton(): vector < Node > (1) {}
7
      int extend(int p, int c) {
        if (~at(p).next[c]) {
9
10
          // For online multiple strings.
11
          int q = at(p).next[c];
          if (at(p).len + 1 == at(q).len) { return q; }
12
13
          int clone = size();
          push back(at(q));
14
15
          back().len = at(p).len + 1;
          while (~p and at(p).next[c] == q) {
16
            at(p).next[c] = clone;
17
            p = at(p).link;
18
19
          at(q).link = clone;
20
          return clone:
21
22
        int cur = size():
23
        emplace back();
24
25
        back().len = at(p).len + 1;
        while (~p and at(p).next[c] == -1) {
27
          at(p).next[c] = cur;
28
          p = at(p).link;
29
        if (~p) {
30
          int q = at(p).next[c];
31
32
          if (at(p).len + 1 == at(q).len) {
33
            back().link = q;
34
          } else {
35
            int clone = size();
36
            push_back(at(q));
            back().len = at(p).len + 1;
37
            while (~p and at(p).next[c] == q) {
38
              at(p).next[c] = clone;
39
              p = at(p).link;
40
41
            at(q).link = at(cur).link = clone:
42
43
       } else {
44
          back().link = 0;
45
```

#### Palindromic Tree

48

```
struct Node {
     int sum, len, link;
     array <int, sigma > next;
     Node(int len) : len(len) {
       sum = link = 0;
       next.fill(0):
8
   struct PalindromicTree : vector < Node > {
     int last:
     vector<int> s:
     PalindromicTree() : last(0) {
13
       emplace_back(0);
14
       emplace_back(-1);
15
       at(0).link = 1:
16
17
     int get link(int u. int i) {
       while (i < at(u).len + 1 or s[i - at(u).len - 1] != s[i]) u = at(u).link;
19
       return u;
20
     }
     void extend(int i) {
       int cur = get_link(last, i);
       if (not at(cur).next[s[i]]) {
24
         int now = size();
          emplace_back(at(cur).len + 2);
         back().link = at(get link(at(cur).link, i)).next[s[i]];
         back().sum = at(back().link).sum + 1;
         at(cur).next[s[i]] = now:
29
30
       last = at(cur).next[s[i]];
31
32
   };
```

# Number Theory

#### 5.1 Modular Arithmetic

### 5.1.1 Sqrt

Find x such that  $x^2 \equiv u \pmod{p}$ . Constraints: p is prime and  $0 \le y < p$ .

```
1 | i64 sqrt(i64 y, i64 p) {
   static mt19937 64 mt;
```

```
if (v <= 1) { return v: }:
      if (power(y, (p - 1) / 2, p) != 1) { return -1; }
      uniform_int_distribution uid(i64(0), p - 1);
6
      i64 x. w:
      do {
8
       x = uid(mt);
       w = (x * x + p - y) \% p;
      } while (power(w, (p - 1) / 2, p) == 1);
10
11
      auto mul = [&](pair<i64, i64> a, pair<i64, i64> b) {
12
       return pair((a.first * b.first + a.second * b.second % p * w) % p,
                     (a.first * b.second + a.second * b.first) % p);
13
14
      pair < i64, i64 > a = \{x, 1\}, res = \{1, 0\};
15
      for (i64 \text{ r} = (p + 1) >> 1; \text{ r}; \text{ r}>>= 1, \text{ a} = \text{mul}(a, a)) {
16
       if (r & 1) { res = mul(res, a): }
18
      return res.first:
19
20
```

### 5.1.2 Logarithm

```
Find k such that x^k \equiv y \pmod{n}.
Constraints: 0 \le x, y < n.
```

```
i64 log(i64 x, i64 y, i64 n) {
     if (y == 1 or n == 1) { return 0; }
      if (not x) { return y ? -1 : 1; }
     i64 \text{ res} = 0, k = 1 \% n;
      for (i64 d; k != y and (d = gcd(x, n)) != 1; res += 1) {
       if (v % d) { return -1; }
6
       n /= d:
       v /= d:
8
9
       k = k * (x / d) % n;
10
11
     if (k == y) { return res; }
      unordered map < i64, i64 > mp;
12
     i64 px = 1, m = sqrt(n) + 1;
13
      for (int i = 0; i < m; i += 1, px = px * x % n) { <math>mp[y * px % n] = i; }
14
     i64 ppx = k * px % n;
15
      for (int i = 1; i <= m; i += 1, ppx = ppx * px % n) {
17
       if (mp.count(ppx)) { return res + i * m - mp[ppx]; }
18
19
     return -1:
20
```

### 5.2 Chinese Remainder Theorem

```
tuple < i64, i64, i64 > exgcd(i64 a, i64 b) {
   i64 x = 1, y = 0, x1 = 0, y1 = 1;
   while (b) {
      i64 q = a / b;
}
```

```
tie(x, x1) = pair(x1, x - q * x1);
      tie(v, v1) = pair(v1, x - q * v1);
      tie(a, b) = pair(b, a - q * b);
8
    return {a, x, y};
10
11
  auto [d, x, y] = exgcd(a0, a1);
    if ((b1 - b0) % d) { return {}: }
    i64 = a0 / d * a1, b = (i128)(b1 - b0) / d * x % (a1 / d);
    if (b < 0) {b += a1 / d;}
    b = (i128)(a0 * b + b0) \% a:
    if (b < 0) \{ b += a; \}
    return {{a, b}}:
19 }
```

#### 5.3 Miller Rabin

```
bool miller rabin(i64 n) {
      static constexpr array<int, 9> p = {2, 3, 5, 7, 11, 13, 17, 19, 23};
     if (n == 1) { return false: }
      if (n == 2) { return true; }
      if (not(n % 2)) { return false: }
      int r = countr zero(u64(n - 1)):
     i64 d = (n - 1) >> r;
      for (int pi : p) {
      if (pi >= n) { break; }
       i64 x = power(pi, d, n);
       if (x == 1 \text{ or } x == n - 1) \{ \text{ continue}; \};
       for (int j = 1; j < r; j += 1) {
        x = (i128)x * x % n;
         if (x == n - 1) \{ break: \}
15
16
       if (x != n - 1) \{ return false : \}
18
     return true;
```

### 5.4 Pollard Rho

```
vector<i64> pollard_rho(i64 n) {
    static mt19937_64 mt;
    uniform_int_distribution uid(i64(0), n);
    if (n == 1) { return {}; }
    vector<i64> res;
    function<void(i64)> rho = [&](i64 n) {
        if (miller_rabin(n)) { return res.push_back(n); }
        i64 d = n;
        while (d == n) {
            d = 1;
        }
        rector<i64 n) {
            contact of the state of
```

```
for (i64 k = 1, v = 0, x = 0, s = 1, c = uid(mt): d == 1:
              k <<= 1, y = x, s = 1) {
           for (int i = 1; i \le k; i += 1) {
             x = ((i128)x * x + c) % n:
             s = (i128)s * abs(x - y) % n;
             if (not(i \% 127) or i == k) {
               d = gcd(s, n);
               if (d != 1) { break; }
           }
       rho(d);
       rho(n / d):
     rho(n);
     return res;
28
```

#### 5.5 Primitive Root

11

12

13

14

15

16 17

18 19 20

21

22

23

24

26

27

Constraints:  $n = 2, 4, p^k, 2p^k$  where p is odd prime.

```
| i64 phi(i64 n) {
1
     auto pd = pollard_rho(n);
     ranges::sort(pd);
     pd.erase(ranges::unique(pd).begin(), pd.end());
     for (i64 pi : pd) { n = n / pi * (pi - 1); }
5
6
     return n:
7
8
   i64 minimum_primitive_root(i64 n) {
9
     i64 pn = phi(n);
10
     auto pd = pollard_rho(pn);
     ranges::sort(pd);
11
12
     pd.erase(ranges::unique(pd).begin(), pd.end());
13
     auto check = [&](i64 r) {
       if (gcd(r, n) != 1) { return false; }
14
15
       for (i64 pi : pd) {
         if (power(r, pn / pi, n) == 1) { return false; }
16
17
18
       return true;
19
     }:
     i64 r = 1:
     while (not check(r)) { r += 1; }
21
22
     return r;
23 }
```

### Sum of Floor

```
Returns \sum_{i=0}^{n-1} \lfloor \frac{ai+b}{m} \rfloor.
```

```
1 u64 sum of floor(u64 n, u64 m, u64 a, u64 b) {
```

```
u64 ans = 0:
     while (n) {
       if (a >= m) {
         ans += a / m * n * (n - 1) / 2:
       if (b >= m) {
         ans += b / m * n;
11
       u64 v = a * n + b;
13
       if (y < m) { break; }
       tie(n, m, a, b) = tuple(y / m, a, m, y % m);
15
16
     return ans:
17
```

#### Minimum of Remainder

Returns  $\min\{(ai+b) \mod m : 0 \le i \le n\}$ .

```
u64 min_of_mod(u64 n, u64 m, u64 a, u64 b, u64 c = 1, u64 p = 1, u64 q = 1) {
     if (a == 0) { return b; }
     if (c % 2) {
      if (b \ge a) {
         u64 t = (m - b + a - 1) / a;
         u64 d = (t - 1) * p + q;
         if (n <= d) { return b; }
         n -= d:
         b += a * t - m;
       b = a - 1 - b:
       if (b < m - a) 
         u64 t = (m - b - 1) / a:
         u64 d = t * p;
         if (n <= d) { return (n - 1) / p * a + b; }
         b += a * t;
19
20
       b = m - 1 - b;
21
     u64 res = min of mod(n, a, m \% a, b, c += 1, (d - 1) * p + q, d * p + q);
     return c % 2 ? m - 1 - res : a - 1 - res:
24
```

## Numerical

# 6.1 Golden Search

```
template <int step> f64 golden_search(function<f64(f64)> f, f64 l, f64 r) {
      f64 ml = (numbers::phi - 1) * 1 + (2 - numbers::phi) * r;
                                                                                     14
      f64 mr = 1 + r - ml:
                                                                                     15
      f64 fml = f(ml), fmr = f(mr);
4
      for (int i = 0; i < step; i += 1)
5
                                                                                     17
6
       if (fml > fmr) {
         1 = m1:
                                                                                     19
          ml = mr:
9
          fml = fmr:
          fmr = f(mr = (numbers::phi - 1) * r + (2 - numbers::phi) * 1);
10
11
                                                                                     23
12
         r = mr:
13
          mr = ml;
          fmr = fml:
14
                                                                                     26
15
          fml = f(ml = (numbers::phi - 1) * 1 + (2 - numbers::phi) * r);
                                                                                     27
16
                                                                                     28
17
      return midpoint(1, r);
                                                                                     29
18
                                                                                     30
```

# Adaptive Simpson

```
f64 simpson(function < f64(f64) > f, f64 1, f64 r) {
                                                                                    36
2
     return (r - 1) * (f(1) + f(r) + 4 * f(midpoint(1, r))) / 6;
3
   f64 adaptive_simpson(const function < f64(f64) > &f, f64 1, f64 r, f64 eps) {
4
5
     f64 m = midpoint(1, r);
                                                                                    40
     f64 s = simpson(f, l, r);
6
                                                                                    41
     f64 sl = simpson(f, l, m);
                                                                                    42
     f64 sr = simpson(f, m, r);
                                                                                    43
     f64 d = s1 + sr - s:
     if (abs(d) < 15 * eps) { return (sl + sr) + d / 15: }
     return adaptive_simpson(f, 1, m, eps / 2) +
                                                                                    46
             adaptive simpson(f. m. r. eps / 2):
12
                                                                                    47
13
                                                                                    48
```

## Simplex

7

9

10

11

Returns maximum of cx s.t. ax < b and x > 0.

```
1
   struct Simplex {
                                                                                        55
     int n, m;
                                                                                        56
     f64 z:
     vector < vector < f64>> a:
                                                                                        58
     vector < f64 > b, c;
                                                                                        59
6
      vector < int > base;
                                                                                        60
      Simplex(int n. int m)
                                                                                        61
         : n(n), m(m), a(m, vector < f64 > (n)), b(m), c(n), base(n + m), z(0) {
                                                                                        62
9
        iota(base.begin(), base.end(), 0);
                                                                                        63
10
     void pivot(int out, int in) {
```

```
swap(base[out + n], base[in]):
  f64 f = 1 / a[out][in];
  for (f64 &aij : a[out]) { aij *= f; }
  b[out] *= f:
  a[out][in] = f;
  for (int i = 0; i <= m; i += 1) {
    if (i != out) {
      auto &ai = i == m ? c : a[i];
      f64 \&bi = i == m ? z : b[i]:
      f64 f = -ai[in];
      if (f < -eps \text{ or } f > eps) {
        for (int j = 0; j < n; j += 1) { ai[j] += a[out][j] * f; }
        ai[in] = a[out][in] * f;
        bi += b[out] * f:
   }
 }
bool feasible() {
  while (true) {
    int i = ranges::min_element(b) - b.begin();
    if (b[i] > -eps) { break: }
    int k = -1:
    for (int j = 0; j < n; j += 1) {
      if (a[i][j] < -eps and (k == -1 \text{ or } base[j] > base[k])) { <math>k = j; }
    if (k == -1) { return false; }
   pivot(i, k);
  return true:
bool bounded() {
  while (true) {
    int i = ranges::max_element(c) - c.begin();
    if (c[i] < eps) { break; }</pre>
    int k = -1:
    for (int j = 0; j < m; j += 1) {
     if (a[j][i] > eps) {
        if (k == -1) {
          k = j;
        } else {
          f64 d = b[i] * a[k][i] - b[k] * a[i][i];
          if (d < -eps \text{ or } (d < eps \text{ and } base[j] > base[k])) { k = j; }
     }
    if (k == -1) { return false; }
    pivot(k, i);
  return true;
vector <f64> x() const {
  vector < f64 > res(n);
```

50 51

```
65 | for (int i = n; i < n + m; i += 1) {
66 | if (base[i] < n) { res[base[i]] = b[i - n]; }
67 | }
68 | return res;
69 | }
70 | };
```

#### 6.4 Green's Theorem

$$\oint_C (Pdx + Qdy) = \iint_D (\frac{\partial Q}{\partial x} - \frac{\partial P}{\partial y}) dx dy.$$

#### 6.5 Double Integral

$$\iint_D f(x,y)dxdy = \iint_D f(x(u,v),y(u,v)) \begin{vmatrix} \frac{\partial x}{\partial u} & \frac{\partial x}{\partial v} \\ \frac{\partial y}{\partial u} & \frac{\partial y}{\partial v} \end{vmatrix} dudv.$$

### 7 Convolution

#### 7.1 Fast Fourier Transform on $\mathbb{C}$

```
void fft(vector < complex < f64 >> & a. bool inverse) {
     int n = a.size();
      vector<int> r(n):
      for (int i = 0; i < n; i += 1) {
       r[i] = r[i / 2] / 2 | (i % 2 ? n / 2 : 0);
5
      for (int i = 0; i < n; i += 1) {
       if (i < r[i]) { swap(a[i], a[r[i]]); }</pre>
9
      for (int m = 1; m < n; m *= 2) {
10
        complex < f64 > wn(exp((inverse ? 1.i : -1.i) * numbers::pi / (f64)m));
11
        for (int i = 0; i < n; i += m * 2) {
12
          complex < f64 > w = 1;
13
          for (int j = 0; j < m; j += 1, w = w * wn) {
14
            auto &x = a[i + j + m], &y = a[i + j], t = w * x;
15
            tie(x, y) = pair(y - t, y + t);
16
17
18
19
      if (inverse) {
21
        for (auto& ai : a) { ai /= n; }
22
```

### 7.2 Formal Power Series on $\mathbb{F}_n$

```
void fft(vector < i64 > & a, bool inverse) {
      int n = a.size();
     vector<int> r(n);
      for (int i = 0; i < n; i += 1) {
       r[i] = r[i / 2] / 2 | (i % 2 ? n / 2 : 0);
      for (int i = 0; i < n; i += 1) {
       if (i < r[i]) { swap(a[i], a[r[i]]); }</pre>
      for (int m = 1; m < n; m *= 2) {
       i64 wn = power(inverse ? power(g, mod - 2) : g, (mod - 1) / m / 2);
        for (int i = 0: i < n: i += m * 2) {
13
          for (int j = 0; j < m; j += 1, w = w * wn % mod) {
14
15
           auto &x = a[i + j + m], &y = a[i + j], t = w * x % mod;
            tie(x, y) = pair((y + mod - t) \% mod, (y + t) \% mod);
17
       }
18
19
      if (inverse) {
       i64 inv = power(n, mod - 2);
        for (auto& ai : a) { ai = ai * inv % mod; }
23
^{24}
```

#### 7.2.1 Newton's Method

$$h = g(f) \leftrightarrows G(h) = f - g^{-1}(h) \equiv 0.$$
$$h = h_0 - \frac{G(h_0)}{G'(h_0)}.$$

#### 7.2.2 Arithmetic

For 
$$f = pg + q$$
,  $p^T = f^T g^T - 1$ .  
For  $h = \frac{1}{f}$ ,  $h = h_0(2 - h_0 f)$ .  
For  $h = \sqrt{f}$ ,  $h = \frac{1}{2}(h_0 + \frac{f}{h_0})$ .  
For  $h = \log f$ ,  $h = \int \frac{df}{f}$ .  
For  $h = \exp f$ ,  $h = h_0(1 + f - \log h_0)$ .

### 7.2.3 Interpolation

$$g(x) = \prod_{i} (x - x_i)$$

$$f(x) = \sum_{i=0}^{n-1} y_i (\prod_{j \neq i} \frac{x - x_j}{x_i - x_j}).$$

$$f(x) = \sum_{i=0}^{n-1} \frac{y_i}{g'(x_i)} \prod_{j \neq i} (x - x_j).$$

#### 7.2.4 Primes with root 3

 $469762049 = 7 \times 2^{26} + 1.$  $4179340454199820289 = 29 \times 2^{57} + 1.$ 

#### 7.3 Circular Transform

$$A_{ij} = w_k^{ij}, A_{ij}^{-1} = \frac{1}{k} w_k^{-ij}.$$

#### 7.4 Truncated Transform

$$\sum_{j=0}^{n-1} \frac{i}{\prod_{k=0}^{j} m_k} \mod n \quad \text{for} \quad 0 \le i < \prod_{j=0}^{n-1} m_k.$$

# 8 Geometry

#### 8.1 Pick's Theorem

Area =  $\#\{\text{points inside}\} + \frac{1}{2}\#\{\text{points on the border}\} - 1$ .

# 8.2 2D Geometry

P: point, L: line, H: hull or polygon, C: Circle.

```
template <typename T>
2 \mid T \text{ eps} = 0;
   template <>
   f64 eps < f64 > = 1e-9;
   template <typename T>
   int sign(T x) {
     return x < -eps < T > ? -1 : x > eps < T > ;
8
   template <typename T>
9
10
   struct P {
11
      T x, v:
12
      explicit P(T x = 0, T y = 0) : x(x), y(y) {}
      P operator-(P p) { return P(x - p.x, y - p.y); }
14
     T len2() { return x * x + y * y; }
     T cross(P p) { return x * p.y - y * p.x; }
15
16
      T dot(P p) \{ return x * p.x + y * p.y; \}
      bool operator == (P p) {
17
18
       return sign(x - p.x) == 0 and sign(y - p.y) == 0;
19
      int arg() { return y < 0 or (y == 0 \text{ and } x > 0) ? -1 : x \text{ or } y; }
20
21
   template <typename T>
22
    bool argument(P<T> lhs, P<T> rhs) {
      if (lhs.arg() != rhs.arg()) { return lhs.arg() < rhs.arg(); }</pre>
      return lhs.cross(rhs) > 0;
25
   template <typename T>
28 struct L {
```

```
P < T > a. b:
 L(P < T > a = {}, P < T > b = {}) : a(a), b(b) {}
 P<T> v() { return b - a; }
  bool contains(P<T> p) {
   return sign((p - a).cross(p - b)) == 0 and
           sign((p - a).dot(p - b)) \le 0;
 int left(P<T> p) { return sign(v().cross(p - a)); }
template <typename T>
struct G {
  vector < P < T >> g;
  G(int n) : g(n) {}
  G(const\ vector < P < T >> \&\ g) : g(g) {}
  optional <int> winding(P<T> p) {
    int n = g.size(), res = 0;
    for (int i = 0; i < n; i += 1) {
      auto a = g[i], b = g[(i + 1) \% n];
      L 1(a, b);
      if (1.contains(p)) { return {}; }
      if (sign(1.v().y) < 0 and 1.left(p) >= 0) { continue; }
      if (sign(1.v().y) == 0) { continue; }
      if (sign(1.v().y) > 0 and 1.left(p) \le 0) { continue; }
      if (sign(a.y - p.y) < 0 \text{ and } sign(b.y - p.y) >= 0) { res += 1; }
      if (sign(a.y - p.y) >= 0 \text{ and } sign(b.y - p.y) < 0) { res -= 1; }
    return res;
  G convex() {
    ranges::sort(g, \{\}, [\&](P<T>p) { return pair(p.x, p.y); \});
    vector <P<T>> h:
    for (auto p : g) {
      while (ssize(h) >= 2 \text{ and }
             sign((h.back() - h.end()[-2]).cross(p - h.back())) \le 0) {
        h.pop back();
      h.push back(p);
    int m = h.size():
    for (auto p : g | views::reverse) {
      while (ssize(h) > m and
             sign((h.back() - h.end()[-2]).cross(p - h.back())) <= 0) {
        h.pop back();
      h.push_back(p);
    h.pop_back();
    return G(h);
  // Following function are valid only for convex.
 T diameter2() {
    int n = g.size();
    T res = 0;
```

30

31

32 33

34 35

36 37

39

40

41

44

45

50

52

53

54

55

56

57

59

63

65

66

70

71

73

74

75

76

78

```
for (int i = 0, j = 1; i < n; i += 1) {
    auto a = g[i], b = g[(i + 1) % n];
    while (sign((b - a).cross(g[(j + 1) % n] - g[j])) > 0) {
        j = (j + 1) % n;
    }
    res = max(res, (a - g[j]).len2());
    res = max(res, (a - g[j]).len2());
}
return res;
}
optional < bool > contains(P<T > p) {
    if (g[0] == p) { return {}; }
    if (g.size() == 1) { return false; }
    if (L(g[0], g[1]).contains(p)) { return {}; }
    if (L(g[0], g[1]).left(p) <= 0) { return false; }
}</pre>
```

```
if (L(g[0], g.back()).left(p) > 0) { return false; }
98
        int i = ranges::partition_point(views::iota(2, ssize(g)), [&](int i) {
99
          return sign((p - g[0]).cross(g[i] - g[0])) <= 0;
100
101
        int s = L(g[i - 1], g[i]).left(p);
        if (s == 0) { return {}; }
102
103
        return s > 0;
104
105 };
107 | template <typename T>
    vector <L <T>> half_plane(vector <L <T>> ls) {
     deque<L<T>> q;
110 }
```