

# ACM ICPC Team Reference - NTHU LinkCutTreap

## Contents

<b>1 Basic</b>	<b>2</b>
1.1 vimrc . . . . .	2
<b>2 Data-Structure</b>	<b>2</b>
2.1 CDQ . . . . .	2
2.2 CHT . . . . .	2
2.3 DLX . . . . .	2
2.4 fast-set . . . . .	2
2.5 lazysegtree . . . . .	3
2.6 LCT . . . . .	3
2.7 LiChao . . . . .	4
2.8 rect-add-rect-sum . . . . .	4
2.9 rollback-dsu . . . . .	4
2.10 segtree-beats . . . . .	4
2.11 segtree . . . . .	5

2.12 sparse-table . . . . .	5
2.13 static-range-inversion . . . . .	5
2.14 static-range-lis . . . . .	6
2.15 treap . . . . .	6
2.16 union-of-rectangles . . . . .	7
2.17 wavelet-tree . . . . .	7
<b>3 Flow-Matching</b>	<b>7</b>
3.1 bipartite-matching . . . . .	7
3.2 Dinic-LowerBound . . . . .	7
3.3 Dinic . . . . .	8
3.4 Flow 建模 . . . . .	8
3.5 general-matching . . . . .	8
3.6 general-weighted-max- matching . . . . .	8
3.7 KM . . . . .	9
3.8 max-clique . . . . .	10
3.9 MCMF . . . . .	10
3.10 minimum-general-weighted- perfect-matching . . . . .	10
<b>4 Geometry</b>	<b>10</b>
4.1 closest-pair . . . . .	10
4.2 convex-hull . . . . .	11
4.3 min-enclosing-circle . . . . .	11
4.4 point-in-convex-hull . . . . .	11
4.5 point . . . . .	11
4.6 polar-angle-sort . . . . .	11
4.7 定理 . . . . .	11

<b>5 Graph</b>	<b>11</b>
5.1 2-SAT . . . . .	11
5.2 BCC-tree . . . . .	11
5.3 centroid-tree . . . . .	11
5.4 chromatic-number . . . . .	12
5.5 HLD . . . . .	12
5.6 lowlink . . . . .	12
5.7 manhattan-mst . . . . .	13
5.8 SCC . . . . .	13
5.9 triangle-sum . . . . .	13
<b>6 Math</b>	<b>13</b>
6.1 Aliens . . . . .	13
6.2 Berlekamp-Massey . . . . .	13
6.3 Chinese-Remainder . . . . .	14
6.4 Combination . . . . .	14
6.5 Determinant . . . . .	14
6.6 Discrete-Log . . . . .	14
6.7 extgcd . . . . .	14
6.8 Floor-Sum . . . . .	14
6.9 FWHT . . . . .	14
6.10 Gauss-Jordan . . . . .	14
6.11 GCD-Convolution . . . . .	15
6.12 Int-Div . . . . .	15
6.13 Linear-Sieve . . . . .	15
6.14 Miller-Rabin . . . . .	15
6.15 Min-of-Mod-of-Linear . . . . .	15
6.16 Mod-Inv . . . . .	15
6.17 Pollard-Rho . . . . .	15

6.18 Primes . . . . .	15
6.19 Triangle . . . . .	16
6.20 Xor-Basis . . . . .	16
6.21 估計值 . . . . .	16
6.22 定理 . . . . .	16
6.23 數字 . . . . .	17
6.24 歐幾里得類算法 . . . . .	17
6.25 生成函數 . . . . .	17
<b>7 Misc</b>	<b>17</b>
7.1 fast . . . . .	17
7.2 for . . . . .	17
7.3 next-combination . . . . .	17
7.4 PBDS . . . . .	17
7.5 python . . . . .	17
7.6 rng . . . . .	17
7.7 rotate90 . . . . .	17
7.8 timer . . . . .	17
<b>8 String</b>	<b>18</b>
8.1 AC . . . . .	18
8.2 KMP . . . . .	18
8.3 LCP . . . . .	18
8.4 manacher . . . . .	18
8.5 rolling-hash . . . . .	18
8.6 SAIS . . . . .	18
8.7 SAM . . . . .	18
8.8 smallest-rotation . . . . .	18
8.9 Z . . . . .	18

# 1 Basic

## 1.1 vimrc

```
1 se nu ai hls et ru ic is sc cul
2 se re=1 ts=4 sts=4 sw=4 ls=2 mouse=a
3 syntax on
4 hi cursorline cterm=none ctermbg=89
5 set bg=dark
6 inoremap {<CR> {<CR><Esc>ko<tab>
```

# 2 Data-Structure

## 2.1 CDQ

```
1 void CDQ(int l, int r) {
2     if(l + 1 == r) return;
3     int mid = (l + r) / 2;
4     CDQ(l, mid), CDQ(mid, r);
5     int i = l;
6     for(int j = mid; j < r; j++) {
7         const Q& q = qry[j];
8         while(i < mid && qry[i].x >= q.x) {
9             if(qry[i].id == -1) fenw.add(qry[i].y,
10                qry[i].w);
11             i++;
12         }
13         if(q.id >= 0) ans[q.id] += q.w * fenw.
14             sum(q.y, sz - 1);
15     }
16     for(int p = l; p < i; p++) if(qry[p].id ==
17         -1) fenw.add(qry[p].y, -qry[p].w);
18     inplace_merge(qry.begin() + l, qry.begin()
19         + mid, qry.begin() + r, [](const Q& a
20         , const Q& b) {
21         return a.x > b.x;
22     });
23 }
```

## 2.2 CHT

```
1 struct line_t {
2     mutable ll k, m, p;
3     bool operator<(const line_t& o) const {
4         return k < o.k; }
5     bool operator<(ll x) const { return p < x;
6         }
7 };
8 template<bool MAX>
9 struct CHT : multiset<line_t, less<>> {
10     const ll INF = 1e18;
11     bool isect(iterator x, iterator y) {
12         if(y == end()) return x->p = INF, 0;
13         if(x->k == y->k) {
14             x->p = (x->m > y->m ? INF : -INF);
```

```
13     } else {
14         x->p = floor_div(y->m - x->m, x->k - y
15             ->k); // see Math
16     }
17     return x->p >= y->p;
18 }
19 void add_line(ll k, ll m) {
20     if(!MAX) k = -k, m = -m;
21     auto z = insert({k, m, 0}), y = z++, x =
22         y;
23     while(isect(y, z)) z = erase(z);
24     if(x != begin() && isect(--x, y)) isect(
25         x, y = erase(y));
26     while((y = x) != begin() && (--x)->p >=
27         y->p) isect(x, erase(y));
28 }
29 ll get(ll x) {
30     assert(!empty());
31     auto l = *lower_bound(x);
32     return (l.k * x + l.m) * (MAX ? +1 : -1)
33     ;
34 }
```

## 2.3 DLX

```
1 struct DLX {
2     int n, m, tot, ans;
3     vi first, siz, L, R, U, D, col, row, stk;
4     DLX(int _n, int _m) : n(_n), m(_m), tot(_m
5         ) {
6         int sz = n * m;
7         first = siz = L = R = U = D = col = row
8             = stk = vi(sz);
9         REP(i, m + 1) {
10             L[i] = i - 1, R[i] = i + 1;
11             U[i] = D[i] = i;
12         }
13         L[0] = m, R[m] = 0;
14     }
15     void insert(int r, int c) {
16         r++, c++;
17         col[++tot] = c, row[tot] = r, ++siz[c];
18         D[tot] = D[c], U[D[c]] = tot, U[tot] = c
19             , D[c] = tot;
20         if(!first[r]) first[r] = L[tot] = R[tot]
21             = tot;
22         else {
23             L[R[tot]] = R[first[r]] = tot;
24             R[L[tot]] = first[r] = tot;
25         }
26     }
27     #define TRAV(i, X, j) for(i = X[j]; i != j
28         ; i = X[i])
29     void remove(int c) {
30         int i, j;
31         L[R[c]] = L[c], R[L[c]] = R[c];
32         TRAV(i, D, c) TRAV(j, R, i) {
33             D[U[D[j]]] = U[j] = D[j];
34             siz[col[j]]--;
35         }
36     }
37     void recover(int c) {
```

```
33     int i, j;
34     TRAV(i, U, c) TRAV(j, L, i) {
35         U[D[j]] = D[U[j]] = j;
36         siz[col[j]]++;
37     }
38     L[R[c]] = R[L[c]] = c;
39 }
40 bool dance(int dep) {
41     if(!R[0]) return ans = dep, true;
42     int i, j, c = R[0];
43     TRAV(i, R, 0) if(siz[i] < siz[c]) c = i;
44     remove(c);
45     TRAV(i, D, c) {
46         stk[dep] = row[i];
47         TRAV(j, R, i) remove(col[j]);
48         if(dance(dep + 1)) return true;
49         TRAV(j, L, i) recover(col[j]);
50     }
51     recover(c);
52     return false;
53 }
54 vi solve() {
55     if(!dance(1)) return {};
56     return vi(stk.begin() + 1, stk.begin() +
57         ans);
58 }
```

## 2.4 fast-set

```
1 // Can correctly work with numbers in range
2 // [0; MAXN]
3 // Supports all std::set operations in O(1)
4 // on random queries / dense arrays, O(
5 // log64(N)) in worst case (sparse array).
6 // Count operation works in O(1) always.
7 template<uint MAXN>
8 class fast_set {
9 private:
10     static const uint PREF = (MAXN <= 64 ? 0 :
11         MAXN <= 4096 ? 1 :
12         MAXN <= 262144 ? 1 + 64 :
13         MAXN <= 16777216 ? 1 + 64 +
14             4096 :
15         MAXN <= 1073741824 ? 1 + 64
16             + 4096 + 262144 : 227) +
17         1;
18     static constexpr ull lb(int x) {
19         if(x == 64) return ULLONG_MAX;
20         return (1ULL << x) - 1;
21     };
22     static const uint SZ = PREF + (MAXN + 63)
23         / 64 + 1;
24     ull m[SZ] = {0};
25     inline uint left(uint v) const { return (v
26         - 62) * 64; }
27     inline uint parent(uint v) const { return
28         v / 64 + 62; }
29     inline void setbit(uint v) { m[v >> 6] |=
30         1ULL << (v & 63); }
31     inline void resetbit(uint v) { m[v >> 6]
32         &= ~(1ULL << (v & 63)); }
```

```
22 inline uint getbit(uint v) const { return
23     m[v >> 6] >> (v & 63) & 1; }
24 inline ull childs_value(uint v) const {
25     return m[left(v) >> 6]; }
26 inline int left_go(uint x, const uint c)
27     const {
28     const ull rem = x & 63;
29     uint bt = PREF * 64 + x;
30     ull num = m[bt >> 6] & lb(rem + c);
31     if(num) return (x ^ rem) | __lg(num);
32     for(bt = parent(bt); bt > 62; bt =
33         parent(bt)) {
34         const ull rem = bt & 63;
35         num = m[bt >> 6] & lb(rem);
36         if(num) {
37             bt = (bt ^ rem) | __lg(num);
38             break;
39         }
40     }
41     if(bt == 62) return -1;
42     while(bt < PREF * 64) bt = left(bt) |
43         __lg(m[bt - 62]);
44     return bt - PREF * 64;
45 }
46 inline int right_go(uint x, const uint c)
47     const {
48     const ull rem = x & 63;
49     uint bt = PREF * 64 + x;
50     ull num = m[bt >> 6] & ~lb(rem + c);
51     if(num) return (x ^ rem) |
52         __builtin_ctzll(num);
53     for(bt = parent(bt); bt > 62; bt =
54         parent(bt)) {
55         const ull rem = bt & 63;
56         num = m[bt >> 6] & ~lb(rem + 1);
57         if(num) {
58             bt = (bt ^ rem) | __builtin_ctzll(
59                 num);
60             break;
61         }
62     }
63     if(bt == 62) return -1;
64     while(bt < PREF * 64) bt = left(bt) |
65         __builtin_ctzll(m[bt - 62]);
66     return bt - PREF * 64;
67 }
68 public:
69 fast_set() { assert(PREF != 228); setbit
70     (62); }
71 bool empty() const {return getbit(63);}
72 void clear() { fill(m, m + SZ, 0); setbit
73     (62); }
74 bool count(uint x) const { return m[PREF +
75     (x >> 6)] >> (x & 63) & 1; }
76 void insert(uint x) { for(uint v = PREF *
77     64 + x; !getbit(v); v = parent(v))
78     setbit(v); }
79 void erase(uint x) {
80     if(!getbit(PREF * 64 + x)) return;
81     resetbit(PREF * 64 + x);
82     for(uint v = parent(PREF * 64 + x); v >
83         62 && !childs_value(v); v = parent(v)
84         ) resetbit(v);
85 }
```

```

70 int find_next(uint x) const { return
    right_go(x, 0); } // >=
71 int find_prev(uint x) const { return
    left_go(x, 1); } // <=
72 };

```

## 2.5 lazysegtree

```

1 template<class S,
2     S (*e)(),
3     S (*op)(S, S),
4     class F,
5     F (*id)(),
6     S (*mapping)(F, S),
7     F (*composition)(F, F)>
8 struct lazy_segtree {
9     int n, size, log;
10    vector<S> d; vector<F> lz;
11    void update(int k) { d[k] = op(d[k << 1],
12    d[k << 1 | 1]); }
13    void all_apply(int k, F f) {
14    d[k] = mapping(f, d[k]);
15    if(k < size) lz[k] = composition(f, lz[k]
16    );}
17    void push(int k) {
18    all_apply(k << 1, lz[k]);
19    all_apply(k << 1 | 1, lz[k]);
20    lz[k] = id();
21    }
22    lazy_segtree(int _n) : lazy_segtree(vector
23    <S>(_n, e())) {}
24    lazy_segtree(const vector<S>& v) : n(sz(v)
25    ) {
26    log = __lg(2 * n - 1), size = 1 << log;
27    d.resize(size * 2, e());
28    lz.resize(size, id());
29    REP(i, n) d[size + i] = v[i];
30    for(int i = size - 1; i; i--) update(i);
31    }
32    void set(int p, S x) {
33    p += size;
34    for(int i = log; i; --i) push(p >> i);
35    d[p] = x;
36    for(int i = 1; i <= log; ++i) update(p
37    >> i);
38    }
39    S get(int p) {
40    p += size;
41    for(int i = log; i; i--) push(p >> i);
42    return d[p];
43    }
44    S prod(int l, int r) {
45    if(l == r) return e();
46    l += size; r += size;
47    for(int i = log; i; i--) {
48    if(((l >> i) << i) != 1) push(l >> i);
49    if(((r >> i) << i) != r) push(r >> i);
50    }
51    S sm1 = e(), smr = e();
52    while(l < r) {
53    if(l & 1) sm1 = op(sm1, d[l++]);
54    if(r & 1) smr = op(d[--r], smr);
55    l >>= 1;
56    r >>= 1;
57    }
58    return op(sm1, smr);
59    }
60    S all_prod() const { return d[1]; }
61    void apply(int p, F f) {
62    p += size;
63    for(int i = log; i; i--) push(p >> i);
64    d[p] = mapping(f, d[p]);
65    for(int i = 1; i <= log; i++) update(p
66    >> i);
67    }
68    void apply(int l, int r, F f) {
69    if(l == r) return;
70    l += size; r += size;
71    for(int i = log; i; i--) {
72    if(((l >> i) << i) != 1) push(l >> i);
73    if(((r >> i) << i) != r) push((r - 1)
74    >> i);
75    }
76    {
77    int l2 = l, r2 = r;
78    while(l < r) {
79    if(l & 1) all_apply(l++, f);
80    if(r & 1) all_apply(--r, f);
81    l >>= 1;
82    r >>= 1;
83    }
84    l = l2;
85    r = r2;
86    }
87    for(int i = 1; i <= log; i++) {
88    if(((l >> i) << i) != 1) update(l >> i
89    );
90    if(((r >> i) << i) != r) update((r -
91    1) >> i);
92    }
93    }
94    template<class G> int max_right(int l, G g)
95    {
96    assert(0 <= l && l <= n && g(e()));
97    if(l == n) return n;
98    l += size;
99    for(int i = log; i; i--) push(l >> i);
100    S sm = e();
101    do {
102    while(!(l & 1)) l >>= 1;
103    if(!g(op(sm, d[l]))) {
104    while(l < size) {
105    push(l);
106    l <<= 1;
107    if(g(op(sm, d[l]))) sm = op(sm, d[
108    l++]);
109    }
110    return l - size;
111    }
112    sm = op(sm, d[l++]);
113    } while((l & -l) != 1);
114    return n;
115    }
116    template<class G> int min_left(int r, G g)
117    {
118    assert(0 <= r && r <= n && g(e()));
119    if(r == 0) return 0;
120    r += size;

```

```

121    l >>= 1;
122    r >>= 1;
123    }
124    return op(sm1, smr);
125    }
126    S all_prod() const { return d[1]; }
127    void apply(int p, F f) {
128    p += size;
129    for(int i = log; i; i--) push(p >> i);
130    d[p] = mapping(f, d[p]);
131    for(int i = 1; i <= log; i++) update(p
132    >> i);
133    }
134    void apply(int l, int r, F f) {
135    if(l == r) return;
136    l += size; r += size;
137    for(int i = log; i; i--) {
138    if(((l >> i) << i) != 1) push(l >> i);
139    if(((r >> i) << i) != r) push((r - 1)
140    >> i);
141    }
142    {
143    int l2 = l, r2 = r;
144    while(l < r) {
145    if(l & 1) all_apply(l++, f);
146    if(r & 1) all_apply(--r, f);
147    l >>= 1;
148    r >>= 1;
149    }
150    l = l2;
151    r = r2;
152    }
153    for(int i = 1; i <= log; i++) {
154    if(((l >> i) << i) != 1) update(l >> i
155    );
156    if(((r >> i) << i) != r) update((r -
157    1) >> i);
158    }
159    }
160    template<class G> int max_right(int l, G g)
161    {
162    assert(0 <= l && l <= n && g(e()));
163    if(l == n) return n;
164    l += size;
165    for(int i = log; i; i--) push(l >> i);
166    S sm = e();
167    do {
168    while(!(l & 1)) l >>= 1;
169    if(!g(op(sm, d[l]))) {
170    while(l < size) {
171    push(l);
172    l <<= 1;
173    if(g(op(sm, d[l]))) sm = op(sm, d[
174    l++]);
175    }
176    return l - size;
177    }
178    sm = op(sm, d[l++]);
179    } while((l & -l) != 1);
180    return n;
181    }
182    template<class G> int min_left(int r, G g)
183    {
184    assert(0 <= r && r <= n && g(e()));
185    if(r == 0) return 0;
186    r += size;

```

```

110 for(int i = log; i >= 1; i--) push((r -
111 1) >> i);
112 S sm = e();
113 do {
114    r--;
115    while(r > 1 && (r & 1)) r >>= 1;
116    if(!g(op(d[r], sm))) {
117    while(r < size) {
118    push(r);
119    r = r << 1 | 1;
120    if(g(op(d[r], sm))) sm = op(d[r
121    --], sm);
122    }
123    return r + 1 - size;
124    }
125    sm = op(d[r], sm);
126    } while((r & -r) != r);
127    return 0;
128    }
129    }

```

## 2.6 LCT

```

1 template<class S,
2     S (*e)(),
3     S (*op)(S, S),
4     S (*reversal)(S),
5     class F,
6     F (*id)(),
7     S (*mapping)(F, S),
8     F (*composition)(F, F)>
9 struct lazy_lct {
10    struct Node {
11    S val = e(), sum = e();
12    F lz = id();
13    bool rev = false;
14    int sz = 1;
15    Node *l = nullptr, *r = nullptr, *p =
16    nullptr;
17    Node() {}
18    Node(const S& s) : val(s), sum(s) {}
19    bool is_root() const { return p ==
20    nullptr || (p->l != this && p->r !=
21    this); }
22    };
23    int n;
24    vector<Node> a;
25    lazy_lct() : n(0) {}
26    explicit lazy_lct(int _n) : lazy_lct(
27    vector<S>(_n, e())) {}
28    explicit lazy_lct(const vector<S>& v) : n(
29    sz(v)) { REP(i, n) a.eb(v[i]); }
30    Node* access(int u) {
31    Node* v = &a[u];
32    Node* last = nullptr;
33    for(Node* p = v; p != nullptr; p = p->p)
34    splay(p, p->r = last, pull(last =
35    p));
36    splay(v);
37    return last;
38    }
39    void make_root(int u) { access(u), a[u].
40    rev ^= 1, push(&a[u]); }

```

```

33 void link(int u, int v) { make_root(v), a[
34 v].p = &a[u]; }
35 void cut(int u) {
36    access(u);
37    if(a[u].l != nullptr) a[u].l->p =
38    nullptr, a[u].l = nullptr, pull(&a[u
39    ]);}
40 void cut(int u, int v) { make_root(u), cut
41 (v); }
42 bool is_connected(int u, int v) {
43    if(u == v) return true;
44    return access(u), access(v), a[u].p !=
45    nullptr;
46    }
47 int get_lca(int u, int v) { return access(
48 u), access(v) - &a[0]; }
49 void set(int u, const S& s) { access(u), a
50 [u].val = s, pull(&a[u]); }
51 S get(int u) { return access(u), a[u].val;
52 }
53 void apply(int u, int v, const F& f) {
54    make_root(u), access(v), all_apply(&a[
55    v], f), push(&a[v]); }
56 S prod(int u, int v) { return make_root(u)
57 , access(v), a[v].sum; }
58 void rotate(Node* v) {
59    auto attach = [&](Node* p, bool side,
60    Node* c) {
61    (side ? p->r : p->l) = c;
62    pull(p);
63    if(c != nullptr) c->p = p;
64    };
65    Node *p = v->p, *g = p->p;
66    bool rgt = (p->r == v);
67    bool rt = p->is_root();
68    attach(p, rgt, (rgt ? v->l : v->r));
69    attach(v, !rgt, p);
70    if(!rt) attach(g, (g->r == p), v);
71    else v->p = g;
72    }
73 void splay(Node* v) {
74    push(v);
75    while(!v->is_root()) {
76    auto p = v->p;
77    auto g = p->p;
78    if(!p->is_root()) push(g);
79    push(p), push(v);
80    if(!p->is_root()) rotate((g->r == p)
81    == (p->r == v) ? p : v);
82    rotate(v);
83    }
84    }
85 void all_apply(Node* v, F f) {
86    v->val = mapping(f, v->val), v->sum =
87    mapping(f, v->sum);
88    v->lz = composition(f, v->lz);
89    }
90 void push(Node* v) {
91    if(v->lz != id()) {
92    if(v->l != nullptr) all_apply(v->l, v
93    ->lz);
94    if(v->r != nullptr) all_apply(v->r, v
95    ->lz);
96    v->lz = id();
97    }
98    }

```

```

83 if(v->rev) {
84     swap(v->l, v->r);
85     if(v->l != nullptr) v->l->rev ^= 1;
86     if(v->r != nullptr) v->r->rev ^= 1;
87     v->sum = reversal(v->sum);
88     v->rev = false;
89 }
90 void pull(Node* v) {
91     v->sz = 1;
92     v->sum = v->val;
93     if(v->l != nullptr) {
94         push(v->l);
95         v->sum = op(v->l->sum, v->sum);
96         v->sz += v->l->sz;
97     }
98     if(v->r != nullptr) {
99         push(v->r);
100        v->sum = op(v->sum, v->r->sum);
101        v->sz += v->r->sz;
102    }
103 }
104 }
105 };

```

## 2.7 LiChao

```

1 template<class T>
2 struct LiChao {
3     static constexpr T INF = numeric_limits<T>
4         ::max();
5     struct Line {
6         T a, b;
7         Line(T a, T b) : a(a), b(b) {}
8         T operator()(T x) const { return a * x + b; }
9     };
10    int n;
11    vector<Line> fs;
12    vector<T> xs;
13    LiChao(const vector<T>& xs_) {
14        xs = sort_unique(xs_);
15        n = SZ(xs);
16        fs.assign(2 * n, Line(T(0), INF));
17    }
18    int index(T x) const { return lower_bound(
19        ALL(xs), x) - xs.begin(); }
20    void add_line(T a, T b) { update(a, b, 0,
21        n); }
22    // [xl, xr) ax+b
23    void add_segment(T xl, T xr, T a, T b) {
24        int l = index(xl), r = index(xr);
25        update(a, b, l, r);
26    }
27    void update(T a, T b, int l, int r) {
28        Line g(a, b);
29        for(l += n, r += n; l < r; l >>= 1, r
30            >>= 1) {
31            if(l & 1) descend(g, l++);
32            if(r & 1) descend(g, --r);
33        }
34    }
35    void descend(Line g, int i) {
36        int l = i, r = i + 1;

```

```

33 while(l < n) l <= 1, r <= 1;
34 while(l < r) {
35     int c = (l + r) / 2;
36     T xl = xs[l - n], xr = xs[r - 1 - n],
37       xc = xs[c - n];
38     Line& f = fs[i];
39     if(f(xl) <= g(xl) && f(xr) <= g(xr))
40         return;
41     if(f(xl) >= g(xl) && f(xr) >= g(xr)) {
42         f = g; return; }
43     if(f(xc) > g(xc)) swap(f, g);
44     if(f(xl) > g(xl)) i = 2 * i, r = c;
45     else i = 2 * i + 1, l = c;
46 }
47 T get(T x) {
48     int i = index(x);
49     T res = INF;
50     for(i += n; i >= 1; i >>= 1) res = min(res,
51         fs[i](x));
52     return res;
53 }
54 }
55 };

```

## 2.8 rect-add-rect-sum

```

1 template<class Int, class T>
2 struct RectangleAddRectangleSum {
3     struct AQ { Int xl, xr, yl, yr; T val; };
4     struct SQ { Int xl, xr, yl, yr; };
5     vector<AQ> add_qry;
6     vector<SQ> sum_qry;
7     // A[x][y] += val for(x, y) in [xl, xr) *
8     // [yl, yr)
9     void add_rectangle(Int xl, Int xr, Int yl,
10        Int yr, T val) { add_qry.pb({xl, xr,
11        yl, yr, val}); }
12    // Get sum of A[x][y] for(x, y) in [xl, xr)
13    // * [yl, yr)
14    void add_query(Int xl, Int xr, Int yl, Int
15        yr) { sum_qry.pb({xl, xr, yl, yr}); }
16    vector<T> solve() {
17        vector<Int> ys;
18        for(auto &a : add_qry) ys.pb(a.yl), ys.
19            pb(a.yr);
20        ys = sort_unique(ys);
21        const int Y = SZ(ys);
22        vector<tuple<Int, int, int>> ops;
23        REP(q, SZ(sum_qry)) {
24            ops.eb(sum_qry[q].xl, 0, q);
25            ops.eb(sum_qry[q].xr, 1, q);
26        }
27        REP(q, SZ(add_qry)) {
28            ops.eb(add_qry[q].xl, 2, q);
29            ops.eb(add_qry[q].xr, 3, q);
30        }
31        sort(ALL(ops));
32        fenwick<T> b00(Y), b01(Y), b10(Y), b11(Y)
33            ;
34        vector<T> ret(SZ(sum_qry));
35        for(auto o : ops) {
36            int qtype = get<1>(o), q = get<2>(o);
37            if(qtype >= 2) {

```

```

38 const auto& query = add_qry[q];
39 int i = lower_bound(ALL(ys), query.
40     yl) - ys.begin();
41 int j = lower_bound(ALL(ys), query.
42     yr) - ys.begin();
43 T x = get<0>(o);
44 T yi = query.yl, yj = query.yr;
45 if(qtype & 1) swap(i, j), swap(yi,
46     yj);
47 b00.add(i, x * yi * query.val);
48 b01.add(i, -x * query.val);
49 b10.add(i, -yi * query.val);
50 b11.add(i, query.val);
51 b00.add(j, -x * yj * query.val);
52 b01.add(j, x * query.val);
53 b10.add(j, yj * query.val);
54 b11.add(j, -query.val);
55 } else {
56     const auto& query = sum_qry[q];
57     int i = lower_bound(ALL(ys), query.
58         yl) - ys.begin();
59     int j = lower_bound(ALL(ys), query.
60         yr) - ys.begin();
61     T x = get<0>(o);
62     T yi = query.yl, yj = query.yr;
63     if(qtype & 1) swap(i, j), swap(yi,
64         yj);
65     ret[q] += b00.get(i - 1) + b01.get(i
66         - 1) * yi + b10.get(i - 1) * x
67         + b11.get(i - 1) * x * yi;
68     ret[q] -= b00.get(j - 1) + b01.get(j
69         - 1) * yj + b10.get(j - 1) * x
70         + b11.get(j - 1) * x * yj;
71 }
72 }
73 return ret;
74 }
75 }
76 };

```

## 2.9 rollback-dsu

```

1 struct RollbackDSU {
2     int n; vi sz, tag;
3     vector<tuple<int, int, int, int>> ops;
4     void init(int _n) {
5         n = _n;
6         sz.assign(n, -1);
7         tag.clear();
8     }
9     int leader(int x) {
10        while(sz[x] >= 0) x = sz[x];
11        return x;
12    }
13    bool merge(int x, int y) {
14        x = leader(x), y = leader(y);
15        if(x == y) return false;
16        if(-sz[x] < -sz[y]) swap(x, y);
17        op.eb(x, sz[x], y, sz[y]);
18        sz[x] += sz[y]; sz[y] = x;
19        return true;
20    }
21    int size(int x) { return -sz[leader(x)]; }
22    void add_tag() { tag.pb(sz(op)); }

```

```

23 void rollback() {
24     int z = tag.back(); tag.ppb();
25     while(sz(op) > z) {
26         auto [x, sx, y, sy] = op.back(); op.
27             ppb();
28         sz[x] = sx;
29         sz[y] = sy;
30     }
31 }
32 };

```

## 2.10 segtree-beats

```

1 struct segtree_beats {
2     static constexpr ll INF = numeric_limits<
3         ll>::max() / 2.1;
4     struct alignas(32) Node {
5         ll sum = 0, g1 = 0, l1 = 0;
6         ll g2 = -INF, gc = 1, l2 = INF, lc = 1,
7             add = 0;
8     };
9     ll n, log;
10    vector<Node> v;
11    segtree_beats() {}
12    segtree_beats(int _n) : segtree_beats(
13        vector<ll>(_n)) {}
14    segtree_beats(const vector<ll>& vc) {
15        n = 1, log = 0;
16        while(n < SZ(vc)) n <= 1, log++;
17        v.resize(2 * n);
18        REP(i, SZ(vc)) v[i + n].sum = v[i + n].
19            g1 = v[i + n].l1 = vc[i];
20        for(ll i = n - 1; i; --i) update(i);
21    }
22    void range_chmin(int l, int r, ll x) {
23        inner_apply<1>(l, r, x); }
24    void range_chmax(int l, int r, ll x) {
25        inner_apply<2>(l, r, x); }
26    void range_add(int l, int r, ll x) {
27        inner_apply<3>(l, r, x); }
28    void range_update(int l, int r, ll x) {
29        inner_apply<4>(l, r, x); }
30    ll range_min(int l, int r) { return
31        inner_fold<1>(l, r); }
32    ll range_max(int l, int r) { return
33        inner_fold<2>(l, r); }
34    ll range_sum(int l, int r) { return
35        inner_fold<3>(l, r); }
36    void update(int k) {
37        Node& p = v[k];
38        Node& l = v[k * 2];
39        Node& r = v[k * 2 + 1];
40        p.sum = l.sum + r.sum;
41        if(l.g1 == r.g1) {
42            p.g1 = l.g1;
43            p.g2 = max(l.g2, r.g2);
44            p.gc = l.gc + r.gc;
45        } else {
46            bool f = l.g1 > r.g1;
47            p.g1 = f ? l.g1 : r.g1;
48            p.gc = f ? l.gc : r.gc;
49            p.g2 = max(f ? r.g1 : l.g1, f ? l.g2 :
50                r.g2);

```

```

39 }
40 if(l.l1 == r.l1) {
41     p.l1 = l.l1;
42     p.l2 = min(l.l2, r.l2);
43     p.lc = l.lc + r.lc;
44 } else {
45     bool f = l.l1 < r.l1;
46     p.l1 = f ? l.l1 : r.l1;
47     p.lc = f ? l.lc : r.lc;
48     p.l2 = min(f ? r.l1 : l.l1, f ? l.l2 :
49                 r.l2);
50 }
51 void push_add(int k, ll x) {
52     Node& p = v[k];
53     p.sum += x << (log + __builtin_clz(k) -
54                 31);
55     p.g1 += x, p.l1 += x;
56     if(p.g2 != -INF) p.g2 += x;
57     if(p.l2 != INF) p.l2 += x;
58     p.add += x;
59 }
60 void push_min(int k, ll x) {
61     Node& p = v[k];
62     p.sum += (x - p.g1) * p.gc;
63     if(p.l1 == p.g1) p.l1 = x;
64     if(p.l2 == p.g1) p.l2 = x;
65     p.g1 = x;
66 }
67 void push_max(int k, ll x) {
68     Node& p = v[k];
69     p.sum += (x - p.l1) * p.lc;
70     if(p.g1 == p.l1) p.g1 = x;
71     if(p.g2 == p.l1) p.g2 = x;
72     p.l1 = x;
73 }
74 void push(int k) {
75     Node& p = v[k];
76     if(p.add != 0) {
77         push_add(k * 2, p.add);
78         push_add(k * 2 + 1, p.add);
79         p.add = 0;
80     }
81     if(p.g1 < v[k * 2].g1) push_min(k * 2, p
82                                     .g1);
83     if(p.l1 > v[k * 2].l1) push_max(k * 2, p
84                                     .l1);
85     if(p.g1 < v[k * 2 + 1].g1) push_min(k *
86                                     2 + 1, p.g1);
87     if(p.l1 > v[k * 2 + 1].l1) push_max(k *
88                                     2 + 1, p.l1);
89 }
90 void subtree_chmin(int k, ll x) {
91     if(v[k].g1 <= x) return;
92     if(v[k].g2 < x) {
93         push_min(k, x);
94         return;
95     }
96     push(k);
97     subtree_chmin(k * 2, x), subtree_chmin(k
98                 * 2 + 1, x);
99     update(k);
100 }
101 void subtree_chmax(int k, ll x) {
102     if(v[k].g1 >= x) return;
103     if(v[k].g2 > x) {
104         push_max(k, x);
105         return;
106     }
107     push(k);
108     subtree_chmax(k * 2, x), subtree_chmax(k
109                 * 2 + 1, x);
110     update(k);
111 }

```

```

98 if(x <= v[k].l1) return;
99 if(x < v[k].l2) {
100     push_max(k, x);
101     return;
102 }
103 push(k);
104 subtree_chmax(k * 2, x), subtree_chmax(k
105                 * 2 + 1, x);
106 update(k);
107 }
108 template<int cmd>
109 inline void _apply(int k, ll x) {
110     if constexpr(cmd == 1) subtree_chmin(k,
111                 x);
112     if constexpr(cmd == 2) subtree_chmax(k,
113                 x);
114     if constexpr(cmd == 3) push_add(k, x);
115     if constexpr(cmd == 4) subtree_chmin(k,
116                 x), subtree_chmax(k, x);
117 }
118 template<int cmd>
119 void inner_apply(int l, int r, ll x) {
120     if(l == r) return;
121     l += n, r += n;
122     for(int i = log; i >= 1; i--) {
123         if(((l >> i) << i) != 1) push(l >> i);
124         if(((r >> i) << i) != r) push((r - 1)
125                                     >> i);
126     }
127     {
128         int l2 = l, r2 = r;
129         while (l < r) {
130             if(l & 1) _apply<cmd>(l++, x);
131             if(r & 1) _apply<cmd>(--r, x);
132             l >>= 1, r >>= 1;
133         }
134         l = l2, r = r2;
135     }
136     for(int i = 1; i <= log; i++) {
137         if(((l >> i) << i) != 1) update(l >> i
138                                     );
139         if(((r >> i) << i) != r) update((r -
140                                     1) >> i);
141     }
142 }
143 template<int cmd>
144 inline ll e() {
145     if constexpr(cmd == 1) return INF;
146     if constexpr(cmd == 2) return -INF;
147     return 0;
148 }
149 template<int cmd>
150 inline void op(ll& a, const Node& b) {
151     if constexpr(cmd == 1) a = min(a, b.l1);
152     if constexpr(cmd == 2) a = max(a, b.g1);
153     if constexpr(cmd == 3) a += b.sum;
154 }
155 template<int cmd>
156 ll inner_fold(int l, int r) {
157     if(l == r) return e<cmd>();
158     l += n, r += n;
159     for(int i = log; i >= 1; i--) {
160         if(((l >> i) << i) != 1) push(l >> i);
161         if(((r >> i) << i) != r) push((r - 1)
162                                     >> i);
163     }
164 }

```

```

156 }
157 ll lx = e<cmd>(), rx = e<cmd>();
158 while (l < r) {
159     if(l & 1) op<cmd>(lx, v[l++]);
160     if(r & 1) op<cmd>(rx, v[--r]);
161     l >>= 1, r >>= 1;
162 }
163 if constexpr(cmd == 1) lx = min(lx, rx);
164 if constexpr(cmd == 2) lx = max(lx, rx);
165 if constexpr(cmd == 3) lx += rx;
166 return lx;
167 }
168 };

```

## 2.11 segtree

```

1 template<class S, S (*e)(), S (*op)(S, S)>
2 struct segtree {
3     int n, size, log;
4     vector<S> st;
5     void update(int v) { st[v] = op(st[v <<
6         1], st[v << 1 | 1]); }
7     segtree(int _n) : segtree(vector<S>(_n, e
8         ())) {}
9     segtree(const vector<S>& a) : n(sz(a)) {
10         log = __lg(2 * n - 1), size = 1 << log;
11         st.resize(size << 1, e());
12         REP(i, n) st[size + i] = a[i];
13         for(int i = size - 1; i; i--) update(i);
14     }
15     void set(int p, S val) {
16         st[p += size] = val;
17         for(int i = 1; i <= log; ++i) update(p
18             >> i);
19     }
20     S get(int p) const {
21         return st[p + size];
22     }
23     S prod(int l, int r) const {
24         assert(0 <= l && l <= r && r <= n);
25         S sml = e(), smr = e();
26         l += size, r += size;
27         while(l < r) {
28             if(l & 1) sml = op(sml, st[l++]);
29             if(r & 1) smr = op(st[--r], smr);
30             l >>= 1;
31             r >>= 1;
32         }
33         return op(sml, smr);
34     }
35     S all_prod() const { return st[1]; }
36     template<class F> int max_right(int l, F f
37         ) const {
38         assert(0 <= l && l <= n && f(e()));
39         if(l == n) return n;
40         l += size;
41         S sm = e();
42         do {
43             while(~l & 1) l >>= 1;
44             if(!f(op(sm, st[l]))) {
45                 while(l < size) {
46                     l <<= 1;

```

```

43         if(f(op(sm, st[l]))) sm = op(sm,
44             st[l++]);
45         }
46         return l - size;
47     }
48     sm = op(sm, st[l++]);
49     } while((l & -1) != 1);
50     return n;
51 }
52 template<class F> int min_left(int r, F f)
53 {
54     const {
55         assert(0 <= r && r <= n && f(e()));
56         if(r == 0) return 0;
57         r += size;
58         S sm = e();
59         do {
60             r--;
61             while(r > 1 && (r & 1)) r >>= 1;
62             if(!f(op(st[r], sm))) {
63                 while(r < size) {
64                     r = r << 1 | 1;
65                     if(f(op(st[r], sm))) sm = op(st[r]
66                         --, sm);
67                 }
68                 return r + 1 - size;
69             }
70             sm = op(st[r], sm);
71             } while((r & -r) != r);
72     }
73     return 0;
74 }

```

## 2.12 sparse-table

```

1 template<class T, T (*op)(T, T)>
2 struct sparse_table {
3     int n;
4     vector<vector<T>> b;
5     sparse_table(const vector<T>& a) : n(sz(a))
6     {
7         int lg = __lg(n) + 1;
8         b.resize(lg); b[0] = a;
9         for(int j = 1; j < lg; ++j) {
10             b[j].resize(n - (1 << j) + 1);
11             REP(i, n - (1 << j) + 1) b[j][i] = op(
12                 b[j - 1][i], b[j - 1][i + (1 << j)
13                     - 1]);
14         }
15     }
16     T prod(int from, int to) {
17         int lg = __lg(to - from + 1);
18         return op(b[lg][from], b[lg][to - (1 <<
19             lg) + 1]);
20     }
21 };

```

## 2.13 static-range-inversion

```

1 struct static_range_inversion {
2     int sz;

```

```

3 vi a, L, R;
4 vector<ll> ans;
5 static_range_inversion(vi _a) : a(_a) {
6     _a = sort_unique(_a);
7     REP(i, SZ(a)) a[i] = lower_bound(ALL(_a)
8         , a[i]) - _a.begin();
9     sz = SZ(_a);
10 }
11 void add_query(int l, int r) { L.push_back
12     (l), R.push_back(r); }
13 vector<ll> solve() {
14     const int q = SZ(L);
15     const int B = max(1.0, SZ(a) / sqrt(q));
16     vi ord(q);
17     iota(ALL(ord), 0);
18     sort(ALL(ord), [&](int i, int j) {
19         if(L[i] / B == L[j] / B) {
20             return L[i] / B & 1 ? R[i] > R[j] :
21                 R[i] < R[j];
22         }
23         return L[i] < L[j];
24     });
25     ans.resize(q);
26     fenwick<ll> fenw(sz + 1);
27     ll cnt = 0;
28     auto AL = [&](int i) {
29         cnt += fenw.sum(0, a[i] - 1);
30         fenw.add(a[i], +1);
31     };
32     auto AR = [&](int i) {
33         cnt += fenw.sum(a[i] + 1, sz);
34         fenw.add(a[i], +1);
35     };
36     auto DL = [&](int i) {
37         cnt -= fenw.sum(0, a[i] - 1);
38         fenw.add(a[i], -1);
39     };
40     auto DR = [&](int i) {
41         cnt -= fenw.sum(a[i] + 1, sz);
42         fenw.add(a[i], -1);
43     };
44     int l = 0, r = 0;
45     for(int i = 0; i < q; i++) {
46         int id = ord[i], ql = L[id], qr = R[id]
47             ;
48         while(l > ql) AL(--l);
49         while(r < qr) AR(r++);
50         while(l < ql) DL(l++);
51         while(r > qr) DR(--r);
52         ans[id] = cnt;
53     }
54     return ans;
55 }

```

## 2.14 static-range-lis

```

1 #define MEM(a, x, n) memset(a, x, sizeof(int)
2     ) * n)
3 using I = int*;
4 struct static_range_lis {
5     int n, ps = 0;
6     I invp, res_monge, pool;

```

```

6     vector<vector<pii>> qry;
7     vi ans;
8     static_range_lis(vi a) : n(SZ(a)), qry(n +
9         1) {
10         // a must be permutation of [0, n)
11         pool = (I) malloc(sizeof(int) * n * 100)
12             ;
13         invp = A(n), res_monge = A(n);
14         REP(i, n) invp[a[i]] = i;
15     }
16     inline I A(int x) { return pool + (ps += x
17         ) - x; }
18     void add_query(int l, int r) { qry[l].pb({
19         r, SZ(ans)}), ans.pb(r - 1); }
20     void unit_monge_mult(I a, I b, I r, int n)
21         {
22         if(n == 2) {
23             if(!a[0] && !b[0]) r[0] = 0, r[1] = 1;
24             else r[0] = 1, r[1] = 0;
25             return;
26         }
27         if(n == 1) return r[0] = 0, void();
28         int lps = ps, d = n / 2;
29         I a1 = A(d), a2 = A(n - d), b1 = A(d),
30             b2 = A(n - d);
31         I mpa1 = A(d), mpa2 = A(n - d), mpb1 = A
32             (d), mpb2 = A(n - d);
33         int p[2] = {};
34         REP(i, n) {
35             if(a[i] < d) a1[p[0]] = a[i], mpa1[p
36                 [0]++] = i;
37             else a2[p[1]] = a[i] - d, mpa2[p[1]++]
38                 = i;
39         }
40         p[0] = p[1] = 0;
41         REP(i, n) {
42             if(b[i] < d) b1[p[0]] = b[i], mpb1[p
43                 [0]++] = i;
44             else b2[p[1]] = b[i] - d, mpb2[p[1]++]
45                 = i;
46         }
47         I c1 = A(d), c2 = A(n - d);
48         unit_monge_mult(a1, b1, c1, d);
49         unit_monge_mult(a2, b2, c2, n - d);
50         I cpx = A(n), cpy = A(n), cqx = A(n),
51             cqy = A(n);
52         REP(i, d) cpx[mpa1[i]] = mpb1[c1[i]],
53             cpy[mpa1[i]] = 0;
54         REP(i, n - d) cpx[mpa2[i]] = mpb2[c2[i]
55             ], cpy[mpa2[i]] = 1;
56         REP(i, n) r[i] = cpx[i];
57         REP(i, n) cqx[cpx[i]] = i, cqy[cpx[i]] =
58             cpy[i];
59         int hi = n, lo = n, his = 0, los = 0;
60         REP(i, n) {
61             if(cqy[i] ^ (cqx[i] >= hi)) his--;
62             while(hi > 0 && his < 0) {
63                 hi--;
64                 if(cpy[hi] ^ (cpx[hi] > i)) his++;
65             }
66             while(lo > 0 && los <= 0) {
67                 lo--;
68                 if(cpy[lo] ^ (cpx[lo] >= i)) los++;
69             }
70             if(los > 0 && hi == lo) r[lo] = i;
71             if(cqy[i] ^ (cqx[i] >= lo)) los--;
72         }

```

```

56     }
57     ps = lps;
58 }
59 void subunit_monge_mult(I a, I b, I c, int
60     n) {
61     int lps = ps;
62     I za = A(n), zb = A(n), res = A(n), vis
63         = A(n), mpa = A(n), mpb = A(n), rb =
64         A(n);
65     MEM(vis, 0, n), MEM(mpa, -1, n), MEM(mpb
66         , -1, n), MEM(rb, -1, n);
67     int ca = n;
68     IREP(i, n) if(a[i] != -1) vis[a[i]] = 1,
69         za[--ca] = a[i], mpa[ca] = i;
70     IREP(i, n) if(!vis[i]) za[--ca] = i;
71     MEM(vis, -1, n);
72     REP(i, n) if(b[i] != -1) vis[b[i]] = i;
73     ca = 0;
74     REP(i, n) if(vis[i] != -1) mpb[ca] = i,
75         rb[vis[i]] = ca++;
76     REP(i, n) if(rb[i] == -1) rb[i] = ca++;
77     REP(i, n) zb[rb[i]] = i;
78     unit_monge_mult(za, zb, res, n);
79     MEM(c, -1, n);
80     REP(i, n) if(mpa[i] != -1 && mpb[res[i]]
81         != -1) c[mpa[i]] = mpb[res[i]];
82     ps = lps;
83 }
84 void solve(I p, I ret, int n) {
85     if(n == 1) return ret[0] = -1, void();
86     int lps = ps, d = n / 2;
87     I pl = A(d), pr = A(n - d);
88     REP(i, d) pl[i] = p[i];
89     REP(i, n - d) pr[i] = p[i + d];
90     I vis = A(n); MEM(vis, -1, n);
91     REP(i, d) vis[pl[i]] = i;
92     I tl = A(d), tr = A(n - d), mpl = A(d),
93         mpr = A(n - d);
94     int ca = 0;
95     REP(i, n) if(vis[i] != -1) mpl[ca] = i,
96         tl[vis[i]] = ca++;
97     ca = 0; MEM(vis, -1, n);
98     REP(i, n - d) vis[pr[i]] = i;
99     REP(i, n) if(vis[i] != -1) mpr[ca] = i,
100         tr[vis[i]] = ca++;
101     I vl = A(d), vr = A(n - d);
102     solve(tl, vl, d), solve(tr, vr, n - d);
103     I sl = A(n), sr = A(n);
104     iota(sl, sl + n, 0); iota(sr, sr + n, 0)
105         ;
106     REP(i, d) sl[mpl[i]] = (vl[i] == -1 ? -1
107         : mpl[vl[i]]);
108     REP(i, n - d) sr[mpr[i]] = (vr[i] == -1
109         ? -1 : mpr[vr[i]]);
110     subunit_monge_mult(sl, sr, ret, n);
111     ps = lps;
112 }
113 vi solve() {
114     solve(invp, res_monge, n);
115     vi fenw(n + 1);
116     IREP(i, n) {
117         if(res_monge[i] != -1) {
118             for(int p = res_monge[i] + 1; p <= n
119                 ; p += p & -p) fenw[p]++;
120         }
121         for(auto& z : qry[i]) {

```

```

108     auto [id, c] = z;
109     for(int p = id; p; p -= p & -p) ans[
110         c] -= fenw[p];
111     }
112     free(pool);
113     return ans;
114 }
115 };

```

## 2.15 treap

```

1 struct Node {
2     bool rev = false;
3     int sz = 1, pri = rng();
4     Node *l = NULL, *r = NULL, *p = NULL;
5     // TODO
6 }
7 void pull(Node& v) {
8     v->sz = 1 + size(v->l) + size(v->r);
9     // TODO
10 }
11 void push(Node& v) {
12     if(v->rev) {
13         swap(v->l, v->r);
14         if(v->l) v->l->rev ^= 1;
15         if(v->r) v->r->rev ^= 1;
16         v->rev = false;
17     }
18 }
19 Node* merge(Node* a, Node* b) {
20     if(!a || !b) return (a ? a : b);
21     push(a), push(b);
22     if(a->pri > b->pri) {
23         a->r = merge(a->r, b);
24         pull(a); return a;
25     } else {
26         b->l = merge(a, b->l);
27         pull(b); return b;
28     }
29 }
30 pair<Node*, Node*> split(Node* v, int k) {
31     if(!v) return {NULL, NULL};
32     push(v);
33     if(size(v->l) >= k) {
34         auto p = split(v->l, k);
35         if(p.first) p.first->p = NULL;
36         v->l = p.second;
37         pull(v); return {p.first, v};
38     } else {
39         auto p = split(v->r, k - size(v->l) - 1)
40             ;
41         if(p.second) p.second->p = NULL;
42         v->r = p.first;
43         pull(v); return {v, p.second};
44     }
45 }
46 int get_position(Node* v) { // 0-indexed
47     int k = (v->l != NULL ? v->l->sz : 0);
48     while(v->p != NULL) {
49         if(v == v->p->r) {
50             k++;
51             if(v->p->l != NULL) k += v->p->l->sz;

```



```

51 }
52 v = v->p;
53 }
54 return k;
55 }

```

## 2.16 union-of-rectangles

```

1 // 2
2 // 1 10 1 10
3 // 0 2 0 2
4 // ans = 84
5 vector<int> vx, vy;
6 struct q { int piv, s, e, x; };
7 struct tree {
8     vector<int> seg, tag;
9     tree(int _n) : seg(_n * 16), tag(_n * 16) {}
10    void add(int ql, int qr, int x, int v, int
11            1, int r) {
12        if(qr <= 1 || r <= ql) return;
13        if(ql <= 1 && r <= qr) {
14            tag[v] += x;
15            if(tag[v] == 0) {
16                if(1 != r) seg[v] = seg[2 * v] + seg
17                [2 * v + 1];
18                else seg[v] = 0;
19            } else seg[v] = vx[r] - vx[1];
20        } else {
21            int mid = (1 + r) / 2;
22            add(ql, qr, x, 2 * v, 1, mid);
23            add(ql, qr, x, 2 * v + 1, mid, r);
24            if(tag[v] == 0 && 1 != r) seg[v] = seg
25            [2 * v] + seg[2 * v + 1];
26        }
27    }
28    int q() { return seg[1]; }
29 };
30 int main() {
31     int n; cin >> n;
32     vector<int> x1(n), x2(n), y_(n), y2(n);
33     for (int i = 0; i < n; i++) {
34         cin >> x1[i] >> x2[i] >> y_[i] >> y2[i];
35         // L R D U
36         vx.pb(x1[i]), vx.pb(x2[i]);
37         vy.pb(y_[i]), vy.pb(y2[i]);
38     }
39     vx = sort_unique(vx);
40     vy = sort_unique(vy);
41     vector<q> a(2 * n);
42     REP(i, n) {
43         x1[i] = lower_bound(ALL(vx), x1[i]) - vx
44         .begin();
45         x2[i] = lower_bound(ALL(vx), x2[i]) - vx
46         .begin();
47         y_[i] = lower_bound(ALL(vy), y_[i]) - vy
48         .begin();
49         y2[i] = lower_bound(ALL(vy), y2[i]) - vy
50         .begin();
51         a[2 * i] = {y_[i], x1[i], x2[i], +1};
52         a[2 * i + 1] = {y2[i], x1[i], x2[i],
53         -1};
54     }
55 }

```

```

46 sort(ALL(a), [](q a, q b) { return a.piv <
47         b.piv; });
48 tree seg(n);
49 ll ans = 0;
50 REP(i, 2 * n) {
51     int j = i;
52     while(j < 2 * n && a[j].piv == a[i].piv)
53     {
54         seg.add(a[j].s, a[j].e, a[j].x, 1, 0,
55         vx.size());
56         j++;
57     }
58     if(a[i].piv + 1 != SZ(vy)) ans += 1LL *
59     seg.q() * (vy[a[i].piv + 1] - vy[a[i]
60     ].piv]);
61     i = j - 1;
62 }
63 cout << ans << "\n";
64 }

```

## 2.17 wavelet-tree

```

1 template<class T>
2 struct wavelet_tree {
3     int n, log;
4     vector<T> vals;
5     vi sums;
6     vector<ull> bits;
7     inline void set_bit(int i, ull v) { bits[i]
8     >> 6] |= (v << (i & 63)); }
9     inline int get_sum(int i) const { return
10     sums[i >> 6] + __builtin_popcountll(
11     bits[i >> 6] & ((1ULL << (i & 63)) -
12     1)); }
13     wavelet_tree(const vector<T> &_v) : n(SZ(
14     _v)) {
15         vals = sort_unique(_v);
16         log = __lg(2 * vals.size() - 1);
17         bits.resize((log * n + 64) >> 6, 0ULL);
18         sums.resize(SZ(bits), 0);
19         vi v(SZ(_v)), cnt(SZ(vals) + 1);
20         REP(i, SZ(v)) {
21             v[i] = lower_bound(ALL(vals), _v[i]) -
22             vals.begin();
23             cnt[v[i] + 1] += 1;
24         }
25         partial_sum(ALL(cnt) - 1, cnt.begin());
26         REP(j, log) {
27             for(int i : v) {
28                 int tmp = i >> (log - 1 - j);
29                 int pos = (tmp >> 1) << (log - j);
30                 set_bit(j * n + cnt[pos], tmp & 1);
31                 cnt[pos]++;
32             }
33             for(int i : v) cnt[(i >> (log - j)) <<
34             (log - j)]--;
35         }
36         for(int i = 1; i < (int) sums.size(); i
37         ++){ sums[i] = sums[i - 1] +
38         __builtin_popcountll(bits[i - 1]); }
39     }
40     T get_kth(int a, int b, int k) {
41

```

```

33 for(int j = 0, ia = 0, ib = n, res = 0;;
34     j++) {
35     if(j == log) return vals[res];
36     int cnt_ia = get_sum(n * j + ia);
37     int cnt_a = get_sum(n * j + a);
38     int cnt_b = get_sum(n * j + b);
39     int cnt_ib = get_sum(n * j + ib);
40     int ab_zeros = (b - a) - (cnt_b -
41     cnt_a);
42     if(ab_zeros > k) {
43         res <= 1;
44         ib -= cnt_ib - cnt_ia;
45         a -= cnt_a - cnt_ia;
46         b -= cnt_b - cnt_ia;
47     } else {
48         res = (res << 1) | 1;
49         k -= ab_zeros;
50         ia += (ib - ia) - (cnt_ib - cnt_ia);
51         a += (ib - a) - (cnt_ib - cnt_a);
52         b += (ib - b) - (cnt_ib - cnt_b);
53     }
54 }
55 }
56 }
57 }
58 }
59 }
60 }
61 }
62 }
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100 }

```

## 3 Flow-Matching

### 3.1 bipartite-matching

```

1 struct bipartite_matching {
2     int n, m; // 二分圖左右人數 (0 ~ n-1), (0
3     ~ m-1)
4     vector<vi> g;
5     vi lhs, rhs, dist; // i 與 lhs[i] 配對 (
6     lhs[i] == -1 代表沒有配對)
7     bipartite_matching(int _n, int _m) : n(_n),
8     m(_m), g(_n), lhs(_n, -1), rhs(_m,
9     -1), dist(_n) {}
10    void add_edge(int u, int v) { g[u].pb(v); }
11    void bfs() {
12        queue<int> q;
13        REP(i, n) {
14            if(lhs[i] == -1) {
15                q.push(i);
16                dist[i] = 0;
17            } else {
18                dist[i] = -1;
19            }
20        }
21        while(!q.empty()) {
22            int u = q.front(); q.pop();
23            for(auto v : g[u]) {
24                if(rhs[v] != -1 && dist[rhs[v]] ==
25                -1) {
26                    dist[rhs[v]] = dist[u] + 1;
27                    q.push(rhs[v]);
28                }
29            }
30        }
31    }
32 }
33 }
34 }
35 }
36 }
37 }
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97 }
98 }
99 }
100 }

```

```

26 }
27 bool dfs(int u) {
28     for(auto v : g[u]) {
29         if(rhs[v] == -1) {
30             rhs[lhs[u] = v] = u;
31             return true;
32         }
33     }
34     for(auto v : g[u]) {
35         if(dist[rhs[v]] == dist[u] + 1 && dfs(
36         rhs[v])) {
37             rhs[lhs[u] = v] = u;
38             return true;
39         }
40     }
41     return false;
42 }
43 int solve() {
44     int ans = 0;
45     while(true) {
46         bfs();
47         int aug = 0;
48         REP(i, n) if(lhs[i] == -1) aug += dfs(
49         i);
50         if(!aug) break;
51         ans += aug;
52     }
53     return ans;
54 }
55 }
56 }
57 }
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99 }
100 }

```

### 3.2 Dinic-LowerBound

```

1 template<class T>
2 struct DinicLowerBound {
3     using Maxflow = Dinic<T>;
4     int n;
5     Maxflow d;
6     vector<T> in;
7     DinicLowerBound(int _n) : n(_n), d(_n + 2)
8     , in(_n) {}
9     int add_edge(int from, int to, T low, T
10     high) {
11         assert(0 <= low && low <= high);
12         in[from] -= low, in[to] += low;
13         return d.add_edge(from, to, high - low);
14     }
15     T flow(int s, int t) {
16         T sum = 0;
17         REP(i, n) {
18             if(in[i] > 0) {
19                 d.add_edge(n, i, in[i]);
20                 sum += in[i];
21             }
22             if(in[i] < 0) d.add_edge(i, n + 1, -in
23             [i]);
24         }
25         d.add_edge(t, s, numeric_limits<T>::max
26         ());
27         if(d.flow(n, n + 1) < sum) return -1;
28         return d.flow(s, t);
29     }
30 }
31 }
32 }
33 }
34 }
35 }
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96 }
97 }
98 }
99 }
100 }

```

### 3.3 Dinic

```

1 template<class T>
2 class Dinic {
3 public:
4     struct Edge {
5         int from, to;
6         T cap;
7         Edge(int x, int y, T z) : from(x), to(y)
8             , cap(z) {}
9     };
10    constexpr T INF = 1e9;
11    int n;
12    vector<Edge> edges;
13    vector<vi> g;
14    vi cur, h; // h : Level graph
15    Dinic(int _n) : n(_n), g(_n) {}
16    void add_edge(int u, int v, T c) {
17        g[u].pb(sz(edges));
18        edges.eb(u, v, c);
19        g[v].pb(sz(edges));
20        edges.eb(v, u, 0);
21    }
22    bool bfs(int s, int t) {
23        h.assign(n, -1);
24        queue<int> q;
25        h[s] = 0;
26        q.push(s);
27        while(!q.empty()) {
28            int u = q.front(); q.pop();
29            for(int i : g[u]) {
30                const auto& e = edges[i];
31                int v = e.to;
32                if(e.cap > 0 && h[v] == -1) {
33                    h[v] = h[u] + 1;
34                    if(v == t) return true;
35                    q.push(v);
36                }
37            }
38        }
39        return false;
40    }
41    T dfs(int u, int t, T f) {
42        if(u == t) return f;
43        T r = f;
44        for(int& i = cur[u]; i < sz(g[u]); ++i)
45        {
46            int j = g[u][i];
47            const auto& e = edges[j];
48            int v = e.to;
49            T c = e.cap;
50            if(c > 0 && h[v] == h[u] + 1) {
51                T a = dfs(v, t, min(r, c));
52                edges[j].cap -= a;
53                edges[j ^ 1].cap += a;
54                if((r -= a) == 0) return f;
55            }
56        }
57        return f - r;
58    }
59    T flow(int s, int t, T f = INF) {
60        T ans = 0;
61        while(f > 0 && bfs(s, t)) {
62            cur.assign(n, 0);
63            T cur = dfs(s, t, f);
64        }
65        return ans;
66    }
67 };

```

### 3.4 Flow 建模

- Maximum/Minimum flow with lower bound / Circulation problem
  - Construct super source  $S$  and sink  $T$ .
  - For each edge  $(x, y, l, u)$ , connect  $x \rightarrow y$  with capacity  $u - l$ .
  - For each vertex  $v$ , denote by  $in(v)$  the difference between the sum of incoming lower bounds and the sum of outgoing lower bounds.
  - If  $in(v) > 0$ , connect  $S \rightarrow v$  with capacity  $in(v)$ , otherwise, connect  $v \rightarrow T$  with capacity  $-in(v)$ .
    - To maximize, connect  $t \rightarrow s$  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  $t \rightarrow s$  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.
  - The solution of each edge  $e$  is  $l_e + f_e$ , where  $f_e$  corresponds to the flow of edge  $e$  on the graph.
- Construct minimum vertex cover from maximum matching  $M$  on bipartite graph  $(X, Y)$ 
  - Redirect every edge:  $y \rightarrow x$  if  $(x, y) \in M$ ,  $x \rightarrow y$  otherwise.
  - DFS from unmatched vertices in  $X$ .
  - $x \in X$  is chosen iff  $x$  is unvisited.
  - $y \in Y$  is chosen iff  $y$  is visited.
- Minimum cost cyclic flow
  - Construct super source  $S$  and sink  $T$
  - For each edge  $(x, y, c)$ , connect  $x \rightarrow y$  with  $(cost, cap) = (c, 1)$  if  $c > 0$ , otherwise connect  $y \rightarrow x$  with  $(cost, cap) = (-c, 1)$
  - For each edge with  $c < 0$ , sum these cost as  $K$ , then increase  $d(y)$  by 1, decrease  $d(x)$  by 1
  - For each vertex  $v$  with  $d(v) > 0$ , connect  $S \rightarrow v$  with  $(cost, cap) = (0, d(v))$
  - For each vertex  $v$  with  $d(v) < 0$ , connect  $v \rightarrow T$  with  $(cost, cap) = (0, -d(v))$
  - Flow from  $S$  to  $T$ , the answer is the cost of the flow  $C + K$
- Maximum density induced subgraph
  - Binary search on answer, suppose we're checking answer  $T$
  - Construct a max flow model, let  $K$  be the sum of all weights
  - Connect source  $s \rightarrow v, v \in G$  with capacity  $K$

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

- Create edge  $(x, t)$  with capacity  $c_x$  and create edge  $(s, y)$  with capacity  $c_y$ .
- Create edge  $(x, y)$  with capacity  $c_{xy}$ .
- Create edge  $(x, y)$  and edge  $(x', y')$  with capacity  $c_{xyx'y'}$ .

### 3.5 general-matching

```

1 struct GeneralMaxMatch {
2     int n;
3     vector<pii> es;
4     vi g, vis, mate; // i 與 mate[i] 配對 (
5     GeneralMaxMatch(int n) : n(n), g(n, -1),
6         mate(n, -1) {}
7     bool dfs(int u) {
8         if(vis[u]) return false;
9         vis[u] = true;
10        for(int ei = g[u]; ei != -1; ) {
11            auto [x, y] = es[ei]; ei = y;
12            if(mate[x] == -1) {
13                mate[mate[u] = x] = u;
14                return true;
15            }
16        }
17        for(int ei = g[u]; ei != -1; ) {
18            auto [x, y] = es[ei]; ei = y;
19            int nu = mate[x];
20            mate[mate[u] = x] = u;
21            mate[nu] = -1;
22            if(dfs(nu)) return true;
23            mate[mate[nu] = x] = nu;
24            mate[u] = -1;
25        }
26    }
27 };

```

### 3.6 general-weighted-max-matching

```

1 // 1-based QQ
2 struct WeightGraph {
3     static const int inf = INT_MAX;
4     static const int maxn = 514;
5     struct edge {
6         int u, v, w;
7         edge() {}
8         edge(int u, int v, int w) : u(u), v(v), w(w) {}
9     };
10    int n, n_x;
11    edge g[maxn * 2][maxn * 2];
12    int lab[maxn * 2];
13    int match[maxn * 2], slack[maxn * 2], st[
14        maxn * 2], pa[maxn * 2];
15    int flo_from[maxn * 2][maxn + 1], S[maxn *
16        2], vis[maxn * 2];
17    vector<int> flo[maxn * 2];
18    queue<int> q;
19    int e_delta(const edge &e) { return lab[e.
20        u] + lab[e.v] - g[e.u][e.v].w * 2; }
21    void update_slack(int u, int x) { if(!
22        slack[x] || e_delta(g[u][x]) < e_delta
23        (g[slack[x]][x])) slack[x] = u; }
24    void set_slack(int x) {
25        slack[x] = 0;
26        REP(u, n) if(g[u + 1][x].w > 0 && st[u +
27            1] != x && S[st[u + 1]] == 0)
28            update_slack(u + 1, x);
29    }
30    void q_push(int x) {
31        if(x <= n) q.push(x);
32        else REP(i, SZ(flo[x])) q_push(flo[x][i
33            ]);
34    }
35    void set_st(int x, int b) {
36        st[x] = b;
37    }
38 };

```



```

29 if(x > n) REP(i, SZ(flo[x])) set_st(flo[
30 x][i], b);
31 int get_pr(int b, int xr) {
32 int pr = find(ALL(flo[b]), xr) - flo[b].
33 begin();
34 if(pr % 2 == 1) {
35 reverse(1 + ALL(flo[b]));
36 return SZ(flo[b]) - pr;
37 }
38 return pr;
39 }
40 void set_match(int u, int v) {
41 match[u] = g[u][v].v;
42 if(u <= n) return;
43 edge e = g[u][v];
44 int xr = flo_from[u][e.u], pr = get_pr(u
45 , xr);
46 for(int i = 0; i < pr; ++i) set_match(
47 flo[u][i], flo[u][i ^ 1]);
48 set_match(xr, v);
49 rotate(flo[u].begin(), flo[u].begin() +
50 pr, flo[u].end());
51 }
52 void augment(int u, int v) {
53 while(true) {
54 int xnv = st[match[u]];
55 set_match(u, v);
56 if(!xnv) return;
57 set_match(xnv, st[pa[xnv]]);
58 u = st[pa[xnv]], v = xnv;
59 }
60 }
61 int get_lca(int u, int v) {
62 static int t = 0;
63 for(++t; u || v; swap(u, v)) {
64 if(u == 0) continue;
65 if(vis[u] == t) return u;
66 vis[u] = t;
67 if(u = st[match[u]]) u = st[pa[u]];
68 }
69 return 0;
70 }
71 void add_blossom(int u, int lca, int v) {
72 int b = n + 1;
73 while(b <= n_x && st[b]) ++b;
74 if(b > n_x) n_x++;
75 lab[b] = S[b] = 0;
76 match[b] = match[lca];
77 flo[b].clear(); flo[b].pb(lca);
78 for(int x = u, y; x != lca; x = st[pa[y
79 ]]) flo[b].pb(x), flo[b].pb(y = st[
80 match[x]]); q_push(y);
81 reverse(1 + ALL(flo[b]));
82 for(int x = v, y; x != lca; x = st[pa[y
83 ]]) flo[b].pb(x), flo[b].pb(y = st[
84 match[x]]); q_push(y);
85 set_st(b, b);
86 REP(x, n_x) g[b][x + 1].w = g[x + 1][b].
87 w = 0;
88 REP(x, n) flo_from[b][x + 1] = 0;
89 REP(i, SZ(flo[b])) {
90 int xs = flo[b][i];
91 REP(x, n_x) if(g[b][x + 1].w == 0 ||
92 e_delta(g[xs][x + 1]) < e_delta(g[
93 b][x + 1])) g[b][x + 1] = g[xs][x
94 + 1], g[x + 1][b] = g[x + 1][xs];
95 REP(x, n) if(flo_from[xs][x + 1])
96 flo_from[b][x + 1] = xs;
97 }
98 set_slack(b);
99 }
100 void expand_blossom(int b) {
101 REP(i, SZ(flo[b])) set_st(flo[b][i], flo
102 [b][i]);
103 int xr = flo_from[b][g[b][pa[b]].u], pr
104 = get_pr(b, xr);
105 for(int i = 0; i < pr; i += 2) {
106 int xs = flo[b][i], xns = flo[b][i +
107 1];
108 pa[xs] = g[xns][xs].u;
109 S[xs] = 1, S[xns] = 0;
110 slack[xs] = 0, set_slack(xns);
111 q_push(xns);
112 }
113 S[xr] = 1, pa[xr] = pa[b];
114 for(size_t i = pr + 1; i < SZ(flo[b]);
115 ++i) {
116 int xs = flo[b][i];
117 S[xs] = -1, set_slack(xs);
118 }
119 st[b] = 0;
120 }
121 bool on_found_edge(const edge &e) {
122 int u = st[e.u], v = st[e.v];
123 if(S[v] == -1) {
124 pa[v] = e.u, S[v] = 1;
125 int nu = st[match[v]];
126 slack[v] = slack[nu] = 0;
127 S[nu] = 0, q_push(nu);
128 } else if(S[v] == 0) {
129 int lca = get_lca(u, v);
130 if(!lca) return augment(u, v), augment(
131 v, u), true;
132 else add_blossom(u, lca, v);
133 }
134 return false;
135 }
136 bool matching() {
137 memset(S + 1, -1, sizeof(int) * n_x);
138 memset(slack + 1, 0, sizeof(int) * n_x);
139 q = queue<int>();
140 REP(x, n_x) if(st[x + 1] == x + 1 && !
141 match[x + 1]) pa[x + 1] = 0, S[x +
142 1] = 0, q_push(x + 1);
143 if(q.empty()) return false;
144 while(true) {
145 while(!q.empty()) {
146 int u = q.front(); q.pop();
147 if(S[st[u]] == 1) continue;
148 for(int v = 1; v <= n; ++v)
149 if(g[u][v].w > 0 && st[u] != st[v]
150 ) {
151 if(e_delta(g[u][v]) == 0) {
152 if(on_found_edge(g[u][v]))
153 return true;
154 } else update_slack(u, st[v]);
155 }
156 }
157 int d = inf;
158 for(int b = n + 1; b <= n_x; ++b) if(
159 st[b] == b && S[b] == 1) d = min(d

```

```

137 , lab[b] / 2);
138 for(int x = 1; x <= n_x; ++x) {
139 if(st[x] == x && slack[x]) {
140 if(S[x] == -1) d = min(d, e_delta(
141 g[slack[x]][x]));
142 else if(S[x] == 0) d = min(d,
143 e_delta(g[slack[x]][x]) / 2);
144 }
145 }
146 REP(u, n) {
147 if(S[st[u + 1]] == 0) {
148 if(lab[u + 1] <= d) return 0;
149 lab[u + 1] -= d;
150 } else if(S[st[u + 1]] == 1) lab[u +
151 1] += d;
152 }
153 for(int b = n + 1; b <= n_x; ++b)
154 if(st[b] == b) {
155 if(S[st[b]] == 0) lab[b] += d * 2;
156 else if(S[st[b]] == 1) lab[b] -= d
157 * 2;
158 }
159 q = queue<int>();
160 for(int x = 1; x <= n_x; ++x)
161 if(st[x] == x && slack[x] && st[
162 slack[x]] != x && e_delta(g[
163 slack[x]][x]) == 0)
164 if(on_found_edge(g[slack[x]][x]))
165 return true;
166 for(int b = n + 1; b <= n_x; ++b)
167 if(st[b] == b && S[b] == 1 && lab[b]
168 == 0) expand_blossom(b);
169 }
170 return false;
171 }
172 pair<ll, int> solve() {
173 memset(match + 1, 0, sizeof(int) * n);
174 n_x = n;
175 int n_matches = 0;
176 ll tot_weight = 0;
177 for(int u = 0; u <= n; ++u) st[u] = u,
178 flo[u].clear();
179 int w_max = 0;
180 for(int u = 1; u <= n; ++u)
181 for(int v = 1; v <= n; ++v) {
182 flo_from[u][v] = (u == v ? u : 0);
183 w_max = max(w_max, g[u][v].w);
184 }
185 for(int u = 1; u <= n; ++u) lab[u] =
186 w_max;
187 while(matching()) ++n_matches;
188 for(int u = 1; u <= n; ++u)
189 if(match[u] && match[u] < u)
190 tot_weight += g[u][match[u]].w;
191 return make_pair(tot_weight, n_matches);
192 }
193 void add_edge(int u, int v, int w) { g[u][
194 v].w = g[v][u].w = w; }
195 void init(int _n) : n(_n) {
196 REP(u, n) REP(v, n) g[u + 1][v + 1] =
197 edge(u + 1, v + 1, 0);
198 }
199 }

```

### 3.7 KM

```

1 template<class T>
2 struct KM {
3 static constexpr T INF = numeric_limits<T
4 >::max();
5 int n, ql, qr;
6 vector<vector<T>> w;
7 vector<T> hl, hr, slk;
8 vi fl, fr, pre, qu;
9 vector<bool> vl, vr;
10 KM(int n) : n(n), w(n, vector<T>(n, -INF))
11 , hl(n), hr(n), slk(n), fl(n), fr(n),
12 pre(n), qu(n), vl(n), vr(n) {}
13 void add_edge(int u, int v, int x) { w[u][
14 v] = x; } // 最小值要加負號
15 bool check(int x) {
16 vl[x] = 1;
17 if(fl[x] != -1) return vr[qu[qr++] = fl[
18 x]] = 1;
19 while(x != -1) swap(x, fr[fl[x] = pre[x
20 ]]);
21 return 0;
22 }
23 void bfs(int s) {
24 fill(all(slk), INF);
25 fill(all(vl), 0);
26 fill(all(vr), 0);
27 ql = qr = 0, qu[qr++] = s, vr[s] = 1;
28 while(true) {
29 T d;
30 while(ql < qr) {
31 for(int x = 0, y = qu[ql++]; x < n;
32 ++x) {
33 if(!vl[x] && slk[x] >= (d = hl[x]
34 + hr[y] - w[x][y])) {
35 pre[x] = y;
36 if(d < slk[x] = d;
37 else if(!check(x)) return;
38 }
39 }
40 d = INF;
41 REP(x, n) if(!vl[x] && d > slk[x]) d =
42 slk[x];
43 REP(x, n) {
44 if(vl[x]) hl[x] += d;
45 else slk[x] -= d;
46 if(vr[x]) hr[x] -= d;
47 }
48 REP(x, n) if(!vl[x] && !slk[x] && !
49 check(x)) return;
50 }
51 }
52 T solve() {
53 fill(all(fl), -1);
54 fill(all(fr), -1);
55 fill(all(hr), 0);
56 REP(i, n) hl[i] = *max_element(all(w[i])
57 );
58 REP(i, n) bfs(i);
59 T ans = 0;
60 REP(i, n) ans += w[i][fl[i]]; // i 跟 fl
61 [i] 配對
62 return ans;

```

```
52 | }
53 | };
```

### 3.8 max-clique

```
1 | template<int V>
2 | struct max_clique {
3 |     using B = bitset<V>;
4 |     int n = 0;
5 |     vector<B> g, buf;
6 |     struct P {
7 |         int idx, col, deg;
8 |         P(int a, int b, int b) : idx(a), col(b),
9 |             deg(c) {}
10 | };
11 | max_clique(int _n) : n(_n), g(_n), buf(_n)
12 | {}
13 | void add_edge(int a, int b) {
14 |     assert(a != b);
15 |     g[a][b] = g[b][a] = 1;
16 | }
17 | vector<int> now, clique;
18 | void dfs(vector<P>& rem){
19 |     if(SZ(clique) < SZ(now)) clique = now;
20 |     sort(ALL(rem), [](P a, P b) { return a.
21 |         deg > b.deg; });
22 |     int max_c = 1;
23 |     for(auto& p : rem){
24 |         p.col = 0;
25 |         while((g[p.idx] & buf[p.col]).any()) p
26 |             .col++;
27 |         max_c = max(max_c, p.idx + 1);
28 |         buf[p.col][p.idx] = 1;
29 |     }
30 |     REP(i, max_c) buf[i].reset();
31 |     sort(ALL(rem), [&](P a, P b) { return a.
32 |         col < b.col; });
33 |     for(; !rem.empty(); rem.pop_back()){
34 |         auto& p = rem.back();
35 |         if(now.size() + p.col + 1 <= clique.
36 |             size()) break;
37 |         vector<P> nrem;
38 |         B bs;
39 |         for(auto& q : rem){
40 |             if(g[p.idx][q.idx]){
41 |                 nrem.emplace_back(q.idx, -1, 0);
42 |                 bs[q.idx] = 1;
43 |             }
44 |         }
45 |         for(auto& q : nrem) q.deg = (bs & g[q.
46 |             idx]).count();
47 |         now.emplace_back(p.idx);
48 |         dfs(nrem);
49 |         now.pop_back();
50 |     }
51 | }
52 | vector<int> solve(){
53 |     vector<P> remark;
54 |     REP(i, n) remark.emplace_back(i, -1, SZ(
55 |         g[i]));
56 |     dfs(remark);
57 |     return clique;
58 | }
```

```
51 | };
```

### 3.9 MCMF

```
1 | template<class S, class T>
2 | class MCMF {
3 | public:
4 |     struct Edge {
5 |         int from, to;
6 |         S cap;
7 |         T cost;
8 |         Edge(int u, int v, S x, T y) : from(u),
9 |             to(v), cap(x), cost(y) {}
10 | };
11 | const ll INF = 1e18L;
12 | int n;
13 | vector<Edge> edges;
14 | vector<vi> g;
15 | vector<T> d;
16 | vector<bool> inq;
17 | vi pedge;
18 | MCMF(int _n) : n(_n), g(_n), d(_n), inq(_n)
19 | {}, pedge(_n) {}
20 | void add_edge(int u, int v, S cap, T cost)
21 | {
22 |     g[u].pb(sz(edges));
23 |     edges.pb(u, v, cap, cost);
24 |     g[v].pb(sz(edges));
25 |     edges.pb(v, u, 0, -cost);
26 | }
27 | bool spfa(int s, int t) {
28 |     bool found = false;
29 |     fill(all(d), INF);
30 |     d[s] = 0;
31 |     inq[s] = true;
32 |     queue<int> q;
33 |     q.push(s);
34 |     while(!q.empty()) {
35 |         int u = q.front(); q.pop();
36 |         if(u == t) found = true;
37 |         inq[u] = false;
38 |         for(auto& id : g[u]) {
39 |             const auto& e = edges[id];
40 |             if(e.cap > 0 && d[u] + e.cost < d[e.
41 |                 to]) {
42 |                 d[e.to] = d[u] + e.cost;
43 |                 pedge[e.to] = id;
44 |                 if(!inq[e.to]) {
45 |                     q.push(e.to);
46 |                     inq[e.to] = true;
47 |                 }
48 |             }
49 |         }
50 |     }
51 |     return found;
52 | }
53 | pair<S, T> flow(int s, int t, S f = INF) {
54 |     S cap = 0;
55 |     T cost = 0;
56 |     while(f > 0 && spfa(s, t)) {
57 |         S send = f;
58 |         int u = t;
59 |         while(u != s) {
```

```
60 |         const Edge& e = edges[pedge[u]];
61 |         send = min(send, e.cap);
62 |         u = e.from;
63 |     }
64 |     u = t;
65 |     while(u != s) {
66 |         Edge& e = edges[pedge[u]];
67 |         e.cap -= send;
68 |         Edge& b = edges[pedge[u] ^ 1];
69 |         b.cap += send;
70 |         u = e.from;
71 |     }
72 |     cap += send;
73 |     f -= send;
74 |     cost += send * d[t];
75 | }
76 | return {cap, cost};
77 | }
```

### 3.10 minimum-general-weighted-perfect-matching

```
1 | struct Graph {
2 |     // Minimum General Weighted Matching (
3 |         Perfect Match) 0-base
4 |     static const int MXN = 105;
5 |     int n, edge[MXN][MXN];
6 |     int match[MXN], dis[MXN], onstk[MXN];
7 |     vector<int> stk;
8 |     void init(int _n) {
9 |         n = _n;
10 |         for(int i=0; i<n; i++){
11 |             for(int j=0; j<n; j++){
12 |                 edge[i][j] = 0;
13 |             }
14 |         }
15 |         void add_edge(int u, int v, int w) { edge[
16 |             u][v] = edge[v][u] = w; }
17 |         bool SPFA(int u){
18 |             if(onstk[u]) return true;
19 |             stk.push_back(u);
20 |             onstk[u] = 1;
21 |             for(int v=0; v<n; v++){
22 |                 if(u != v && match[u] != v && !onstk[v]
23 |                     ){
24 |                     int m = match[v];
25 |                     if(dis[m] > dis[u] - edge[v][m] +
26 |                         edge[u][v]){
27 |                         dis[m] = dis[u] - edge[v][m] +
28 |                             edge[u][v];
29 |                         onstk[v] = 1;
30 |                         stk.push_back(v);
31 |                         if(SPFA(m)) return true;
32 |                         stk.pop_back();
33 |                         onstk[v] = 0;
34 |                     }
35 |                 }
36 |             }
37 |             onstk[u] = 0;
38 |             stk.pop_back();
39 |             return false;
40 |         }
41 |     }
42 | }
```

```
35 | int solve() {
36 |     for(int i = 0; i < n; i += 2) match[i] =
37 |         i + 1, match[i+1] = i;
38 |     while(true) {
39 |         int found = 0;
40 |         for(int i=0; i<n; i++){
41 |             dis[i] = onstk[
42 |                 i] = 0;
43 |             for(int i=0; i<n; i++){
44 |                 if(!onstk[i] && SPFA(i)){
45 |                     found = 1;
46 |                     while(stk.size()>=2){
47 |                         int u = stk.back(); stk.pop_back
48 |                             ();
49 |                         int v = stk.back(); stk.pop_back
50 |                             ();
51 |                         match[u] = v;
52 |                         match[v] = u;
53 |                     }
54 |                 }
55 |             }
56 |             if(!found) break;
57 |         }
58 |     }
59 |     int ans = 0;
60 |     for(int i=0; i<n; i++) ans += edge[i][
61 |         match[i]];
62 |     return ans / 2;
63 | }
```

## 4 Geometry

### 4.1 closest-pair

```
1 | const ll INF = 9e18L + 5;
2 | vector<P> a;
3 | sort(all(a), [](P a, P b) { return a.x < b.x
4 |     ; });
5 | ll SQ(ll x) { return x * x; }
6 | ll solve(int l, int r) {
7 |     if(l + 1 == r) return INF;
8 |     int m = (l + r) / 2;
9 |     ll midx = a[m].x;
10 |     ll d = min(solve(l, m), solve(m, r));
11 |     inplace_merge(a.begin() + l, a.begin() + m,
12 |         a.begin() + r, [](P a, P b) {
13 |             return a.y < b.y;
14 |         });
15 |     vector<P> p;
16 |     for(int i = l; i < r; ++i) if(SQ(a[i].x -
17 |         midx) < d) p.pb(a[i]);
18 |     REP(i, sz(p)) {
19 |         for(int j = i + 1; j < sz(p); ++j) {
20 |             d = min(d, SQ(p[i].x - p[j].x) + SQ(
21 |                 p[i].y - p[j].y));
22 |             if(SQ(p[i].y - p[j].y) > d) break;
23 |         }
24 |     }
25 |     return d; // 距離平方
26 | }
```

## 4.2 convex-hull

```

1 void convex_hull(vector<P>& dots) {
2     sort(all(dots));
3     vector<P> ans(1, dots[0]);
4     for(int it = 0; it < 2; it++, reverse(all(
5         dots))) {
6         for(int i = 1, t = sz(ans); i < sz(dots)
7             ; ans.pb(dots[i++])) {
8             while(sz(ans) > t && ori(ans[sz(ans) -
9                 2], ans.back(), dots[i]) < 0) {
10                 ans.ppb();
11             }
12         }
13     }
14     swap(ans, dots);
15 }

```

## 4.3 min-enclosing-circle

```

1 pdd excenter(pdd x, pdd y, pdd z) {
2     #define f(x, y) (x*x+y*y)
3     auto [x1, y1] = x;
4     auto [x2, y2] = y;
5     auto [x3, y3] = z;
6     double d1 = f(x2, y2) - f(x1, y1), d2 = f(
7         x3, y3) - f(x2, y2);
8     double fm = 2 * ((y3 - y2) * (x2 - x1) - (
9         y2 - y1) * (x3 - x2));
10    double ans_x = ((y3 - y2) * d1 - (y2 - y1)
11        * d2) / fm;
12    double ans_y = ((x2 - x1) * d2 - (x3 - x2)
13        * d1) / fm;
14    #undef f
15    return {ans_x, ans_y};
16 }
17
18 pdd min_enclosing_circle(vector<pdd> dots,
19     double& r) {
20     random_shuffle(ALL(dots));
21     pdd C = dots[0];
22     r = 0;
23     #define check(i, j) REP(i, j) if(abs(dots[
24         i] - C) > r)
25     check(i, SZ(dots)) {
26         C = dots[i], r = 0;
27         check(j, i) {
28             C = (dots[i] + dots[j]) / 2.0;
29             r = abs(dots[i] - C);
30             check(k, j) {
31                 C = excenter(dots[i], dots[j], dots[
32                     k]);
33                 r = abs(dots[i] - C);
34             }
35         }
36     }
37     #undef check
38     return C;
39 }

```

## 4.4 point-in-convex-hull

```

1 int point_in_convex_hull(const vector<P>& a,
2     P p) {
3     // -1 ON, 0 OUT, +1 IN
4     // 要先逆時針排序
5     int n = sz(a);
6     if(btw(a[0], a[1], p) || btw(a[0], a[n -
7         1], p)) return -1;
8     int l = 0, r = n - 1;
9     while(l <= r) {
10        int m = (l + r) / 2;
11        auto a1 = cross(a[m] - a[0], p - a[0]);
12        auto a2 = cross(a[(m + 1) % n] - a[0], p
13            - a[0]);
14        if(a1 >= 0 && a2 <= 0) {
15            auto res = cross(a[(m + 1) % n] - a[m
16                ], p - a[m]);
17            return res > 0 ? 1 : (res >= 0 ? -1 :
18                0);
19        }
20        if(a1 < 0) r = m - 1;
21        else l = m + 1;
22    }
23    return 0;
24 }

```

## 4.5 point

```

1 using P = pair<ll, ll>;
2 P operator+(P a, P b) { return P{a.X + b.X,
3     a.Y + b.Y}; }
4 P operator-(P a, P b) { return P{a.X - b.X,
5     a.Y - b.Y}; }
6 P operator*(P a, ll b) { return P{a.X * b, a
7     .Y * b}; }
8 P operator/(P a, ll b) { return P{a.X / b, a
9     .Y / b}; }
10 ll dot(P a, P b) { return a.X * b.X + a.Y *
11     b.Y; }
12 ll cross(P a, P b) { return a.X * b.Y - a.Y
13     * b.X; }
14 ll abs2(P a) { return dot(a, a); }
15 double abs(P a) { return sqrt(abs2(a)); }
16 int sign(ll x) { return x < 0 ? -1 : (x == 0
17     ? 0 : 1); }
18 int ori(P a, P b, P c) { return sign(cross(b
19     - a, c - a)); }
20 bool collinear(P a, P b, P c) { return sign(
21     cross(a - c, b - c)) == 0; }
22 bool btw(P a, P b, P c) {
23     if(!collinear(a, b, c)) return 0;
24     return sign(dot(a - c, b - c)) <= 0;
25 }
26 bool seg_intersect(P a, P b, P c, P d) {
27     int a123 = ori(a, b, c);
28     int a124 = ori(a, b, d);
29     int a341 = ori(c, d, a);
30     int a342 = ori(c, d, b);
31     if(a123 == 0 && a124 == 0) {
32         return btw(a, b, c) || btw(a, b, d) ||
33             btw(c, d, a) || btw(c, d, b);
34     }
35 }

```

```

24 }
25 return a123 * a124 <= 0 && a341 * a342 <=
26     0;
27 }
28 P intersect(P a, P b, P c, P d) {
29     int a123 = cross(b - a, c - a);
30     int a124 = cross(b - a, d - a);
31     return (d * a123 - c * a124) / (a123 -
32         a124);
33 }
34 struct line { P A, B; };
35 P vec(line L) { return L.B - L.A; }
36 P projection(P p, line L) { return L.A + vec
37     (L) / abs(vec(L)) * dot(p - L.A, vec(L))
38     / abs(vec(L)); }

```

## 4.6 polar-angle-sort

```

1 bool cmp(P a, P b) {
2     #define ng(k) (sign(k.Y) < 0 || (sign(k.Y)
3         == 0 && sign(k.X) < 0))
4     int A = ng(a), B = ng(b);
5     if(A != B) return A < B;
6     if(sign(cross(a, b)) == 0) return abs2(a)
7         < abs2(b);
8     return sign(cross(a, b)) > 0;
9 }

```

## 4.7 定理

- 皮克定理

若一個多邊形的所有頂點都在整數點上，則該多邊形的面積  $S = a + \frac{b}{2} - 1$ ，其中  $a$  為內部格點數目， $b$  為邊上格點數目。

# 5 Graph

## 5.1 2-SAT

```

1 struct two_sat {
2     int n; SCC g;
3     vector<bool> ans;
4     two_sat(int n) : n(n), g(n * 2) {}
5     void add_or(int u, bool x, int v, bool y) {
6         g.add_edge(2 * u + !x, 2 * v + y);
7         g.add_edge(2 * v + !y, 2 * u + x);
8     }
9     bool solve() {
10        ans.resize(n);
11        auto id = g.solve();
12        REP(i, n) {
13            if(id[2 * i] == id[2 * i + 1]) return
14                false;
15        }
16    }

```

```

14        ans[i] = (id[2 * i] < id[2 * i + 1]);
15    }
16    return true;
17 }
18 };

```

## 5.2 BCC-tree

```

1 struct BlockCutTree {
2     int n;
3     vector<vi> g;
4     vi dfn, low, stk;
5     int cnt = 0, cur = 0;
6     vector<pii> edges;
7     BlockCutTree(int n) : n(n), g(n), dfn(
8         n), low(n) {}
9     void ae(int u, int v) {
10        g[u].pb(v);
11        g[v].pb(u);
12    }
13    void dfs(int x) {
14        stk.pb(x);
15        dfn[x] = low[x] = cur++;
16        for(auto y : g[x]) {
17            if(dfn[y] == -1) {
18                dfs(y);
19                low[x] = min(low[x], low[y]);
20                if(low[y] == dfn[x]) {
21                    int v;
22                    do {
23                        v = stk.back(), stk.pop_back();
24                        edges.eb(n + cnt, v);
25                    } while (v != y);
26                    edges.eb(x, n + cnt);
27                    cnt++;
28                }
29            } else low[x] = min(low[x], dfn[y]);
30        }
31    }
32    pair<int, vector<pii>> work() {
33        REP(i, n) {
34            if(dfn[i] == -1) {
35                stk.clear();
36                dfs(i);
37            }
38        }
39        return {cnt, edges};
40    }
41 }

```

## 5.3 centroid-tree

```

1 pair<int, vector<vi>> centroid_tree(const
2     vector<vi>& g) {
3     int n = sz(g);
4     vi siz(n);
5     vector<bool> vis(n);
6     auto dfs_sz = [&](auto f, int u, int p) ->
7         void {
8             siz[u] = 1;
9         }

```

## 5.5 HLD

```

7   for(auto v : g[u]) {
8       if(v == p || vis[v]) continue;
9       f(f, v, u);
10      siz[u] += siz[v];
11  }
12  };
13  auto find_cd = [&](auto f, int u, int p,
14                  int all) -> int {
15      for(auto v : g[u]) {
16          if(v == p || vis[v]) continue;
17          if(siz[v] * 2 > all) return f(f, v, u,
18                                      all);
19      }
20      return u;
21  };
22  vector<vi> h(n);
23  auto build = [&](auto f, int u) -> int {
24      dfs_sz(dfs_sz, u, -1);
25      int cd = find_cd(find_cd, u, -1, siz[u]);
26      vis[cd] = true;
27      for(auto v : g[cd]) {
28          if(vis[v]) continue;
29          int child = f(f, v);
30          h[cd].pb(child);
31      }
32      return cd;
33  };
34  int root = build(build, 0);
35  return {root, h};

```

## 5.4 chromatic-number

```

1  // vi to(n);
2  // to[u] /= 1 << v;
3  // to[v] /= 1 << u;
4  int chromatic_number(vi g) {
5      constexpr int MOD = 998244353;
6      int n = SZ(g);
7      vector<int> I(1 << n); I[0] = 1;
8      for(int s = 1; s < (1 << n); s++) {
9          int v = __builtin_ctz(s), t = s ^ (1 <<
10             v);
11          I[s] = (I[t] + I[t & ~g[v]]) % MOD;
12      }
13      auto f = I;
14      for(int k = 1; k <= n; k++) {
15          int sum = 0;
16          REP(s, 1 << n) {
17              if((__builtin_popcount(s) ^ n) & 1)
18                  sum -= f[s];
19              else sum += f[s];
20              sum = ((sum % MOD) + MOD) % MOD;
21              f[s] = 1LL * f[s] * I[s] % MOD;
22          }
23          if(sum != 0) return k;
24      }
25      return 48763;

```

```

1  struct HLD {
2      int n;
3      vector<vi> g;
4      vi siz, par, depth, top, tour, fi, id;
5      sparse_table<pii, min> st;
6      HLD(int _n : n(_n), g(_n), siz(_n), par(_n),
7          depth(_n), top(_n), fi(_n), id(_n)) {
8          tour.reserve(n);
9      }
10     void add_edge(int u, int v) {
11         g[u].push_back(v);
12         g[v].push_back(u);
13     }
14     void build(int root = 0) {
15         par[root] = -1;
16         top[root] = root;
17         vector<pii> euler_tour;
18         euler_tour.reserve(2 * n - 1);
19         dfs_sz(root);
20         dfs_link(euler_tour, root);
21         st = sparse_table<pii, min>(euler_tour);
22     }
23     int get_lca(int u, int v) {
24         int L = fi[u], R = fi[v];
25         if(L > R) swap(L, R);
26         return st.prod(L, R).second;
27     }
28     bool is_anc(int u, int v) {
29         return id[u] <= id[v] && id[v] < id[u] +
30             siz[u];
31     }
32     bool on_path(int a, int b, int x) {
33         return (is_ancestor(x, a) || is_ancestor
34             (x, b)) && is_ancestor(get_lca(a, b),
35             x);
36     }
37     int get_dist(int u, int v) {
38         return depth[u] + depth[v] - 2 * depth[
39             get_lca(u, v)];
40     }
41     int kth_anc(int u, int k) {
42         if(depth[u] < k) return -1;
43         int d = depth[u] - k;
44         while(depth[top[u]] > d) u = par[top[u]
45             ];
46         return tour[id[u] + d - depth[u]];
47     }
48     int kth_node_on_path(int a, int b, int k) {
49         {
50             int z = get_lca(a, b);
51             int fi = depth[a] - depth[z];
52             int se = depth[b] - depth[z];
53             if(k < 0 || k > fi + se) return -1;
54             if(k < fi) return kth_anc(a, k);
55             return kth_anc(b, fi + se - k);
56         }
57     }
58     vector<pii> get_path(int u, int v, bool
59         include_lca = true) {
60         if(u == v && !include_lca) return {};
61         vector<pii> seg;
62         while(top[u] != top[v]) {

```

```

54     if(depth[top[u]] > depth[top[v]]) swap
55         (u, v);
56     seg.pb(id[top[v]], id[v]);
57     v = par[top[v]];
58 }
59 if(depth[u] > depth[v]) swap(u, v); // u
60 is lca
61 if(u != v || include_lca) seg.pb(id[u] +
62     !include_lca, id[v]);
63 return seg;
64 }
65 void dfs_sz(int u) {
66     if(par[u] != -1) g[u].erase(find(all(g[u]
67         )), par[u]));
68     siz[u] = 1;
69     for(auto& v : g[u]) {
70         par[v] = u;
71         depth[v] = depth[u] + 1;
72         dfs_sz(v);
73         siz[u] += siz[v];
74         if(siz[u] > siz[g[u][0]]) swap(v, g[u]
75             [0]);
76     }
77 }
78 void dfs_link(vector<pii>& euler_tour, int
79     u) {
80     fi[u] = sz(euler_tour);
81     id[u] = sz(tour);
82     euler_tour.pb(depth[u], u);
83     tour.pb(u);
84     for(auto v : g[u]) {
85         top[v] = (v == g[u][0] ? top[u] : v);
86         dfs_link(euler_tour, v);
87         euler_tour.pb(depth[u], u);
88     }
89 }

```

## 5.6 lowlink

```

1  struct lowlink {
2      int n, cnt = 0, tecc_cnt = 0, tvcc_cnt =
3          0;
4      vector<vector<pii>> g;
5      vector<pii> edges;
6      vi roots, id, low, tecc_id, tvcc_id;
7      vector<bool> is_bridge, is_cut,
8          is_tree_edge;
9      lowlink(int _n : n(_n), g(_n), is_cut(_n),
10         false, id(_n, -1), low(_n, -1) {}) {}
11     void add_edge(int u, int v) {
12         g[u].pb(v, sz(edges));
13         g[v].pb(u, sz(edges));
14         edges.pb(u, v);
15         is_bridge.pb(false);
16         is_tree_edge.pb(false);
17         tvcc_id.pb(-1);
18     }
19     void dfs(int u, int peid = -1) {
20         static vi stk;
21         static int rid;
22         if(peid < 0) rid = cnt;
23         if(peid == -1) roots.pb(u);

```

```

21     id[u] = low[u] = cnt++;
22     for(auto [v, eid] : g[u]) {
23         if(eid == peid) continue;
24         if(id[v] < id[u]) stk.pb(eid);
25         if(id[v] >= 0) {
26             low[u] = min(low[u], id[v]);
27         } else {
28             is_tree_edge[eid] = true;
29             dfs(v, eid);
30             low[u] = min(low[u], low[v]);
31             if((id[u] == rid && id[v] != rid +
32                 1) || (id[u] != rid && low[v] >=
33                     id[u])) {
34                 is_cut[u] = true;
35             }
36             if(low[v] >= id[u]) {
37                 while(true) {
38                     int e = stk.back();
39                     stk.pop_back();
40                     tvcc_id[e] = tvcc_cnt;
41                     if(e == eid) break;
42                 }
43                 tvcc_cnt++;
44             }
45         }
46     }
47     void build() {
48         REP(i, n) if(id[i] < 0) dfs(i);
49         REP(i, sz(edges)) {
50             auto [u, v] = edges[i];
51             if(id[u] > id[v]) swap(u, v);
52             is_bridge[i] = (id[u] < low[v]);
53         }
54     }
55     vector<vi> two_ecc() { // 邊雙
56         tecc_cnt = 0;
57         tecc_id.assign(n, -1);
58         vi stk;
59         REP(i, n) {
60             if(tecc_id[i] != -1) continue;
61             tecc_id[i] = tecc_cnt;
62             stk.pb(i);
63             while(sz(stk)) {
64                 int u = stk.back(); stk.pop_back();
65                 for(auto [v, eid] : g[u]) {
66                     if(tecc_id[v] >= 0 || is_bridge[
67                         eid]) {
68                         continue;
69                     }
70                     tecc_id[v] = tecc_cnt;
71                     stk.pb(v);
72                 }
73                 tecc_cnt++;
74             }
75             vector<vi> comp(tecc_cnt);
76             REP(i, n) comp[tecc_id[i]].pb(i);
77             return comp;
78         }
79     }
80     vector<vi> bcc_vertices() { // 點雙
81         vector<vi> comp(tvcc_cnt);
82         REP(i, sz(edges)) {
83             comp[tvcc_id[i]].pb(edges[i].first);
84             comp[tvcc_id[i]].pb(edges[i].second);

```

```

83 }
84 for(auto& v : comp) {
85     sort(all(v));
86     v.erase(unique(all(v)), v.end());
87 }
88 REP(i, n) if(g[i].empty()) comp.pb({i});
89 return comp;
90 }
91 vector<vi> bcc_edges() {
92     vector<vi> ret(tvcc_cnt);
93     REP(i, sz(edges)) ret[tvcc_id[i]].pb(i);
94     return ret;
95 }
96 };

```

## 5.7 manhattan-mst

```

1 template<class T> // [w, u, v]
2 vector<tuple<T, int, int>> manhattan_mst(
3     vector<T> xs, vector<T> ys) {
4     const int n = SZ(xs);
5     vi idx(n);
6     iota(ALL(idx), 0);
7     vector<tuple<T, int, int>> ret;
8     REP(s, 2) {
9         REP(t, 2) {
10             auto cmp = [&](int i, int j) {
11                 return xs[i] + ys[i] < xs[j]
12                     + ys[j];
13             };
14             sort(ALL(idx), cmp);
15             map<T, int> sweep;
16             for(int i : idx) {
17                 for(auto it = sweep.
18                     lower_bound(-ys[i]); it
19                     != sweep.end(); it =
20                     sweep.erase(it)) {
21                     int j = it->second;
22                     if(xs[i] - xs[j] < ys[i]
23                         - ys[j]) break;
24                     ret.eb(abs(xs[i] - xs[j]
25                         ]) + abs(ys[i] - ys[
26                         j]), i, j);
27                 }
28                 sweep[-ys[i]] = i;
29             }
30             swap(xs, ys);
31         }
32         for(auto &x : xs) x = -x;
33     }
34     sort(ALL(ret));
35     return ret;
36 }

```

## 5.8 SCC

```

1 struct SCC {
2     int n;
3     vector<vi> g, h;
4     SCC(int n) : n(n), g(n), h(n) {}
5     void add_edge(int u, int v) {

```

```

6         g[u].pb(v);
7         h[v].pb(u);
8     }
9     vi solve() { // 回傳縮點的編號
10         vi id(n), top;
11         top.reserve(n);
12         #define GO if(id[v] == 0) dfs1(v);
13         function<void(int)> dfs1 = [&](int u) {
14             id[u] = 1;
15             for(auto v : g[u]) GO;
16             top.pb(u);
17         };
18         REP(v, n) GO;
19         fill(all(id), -1);
20         function<void(int, int)> dfs2 = [&](int
21             u, int x) {
22             id[u] = x;
23             for(auto v : h[u]) {
24                 if(id[v] == -1) {
25                     dfs2(v, x);
26                 }
27             };
28             for(int i = n - 1, cnt = 0; i >= 0; --i)
29                 {
30                     int u = top[i];
31                     if(id[u] == -1) {
32                         dfs2(u, cnt);
33                         cnt += 1;
34                     }
35                 }
36             return id;
37 };

```

## 5.9 triangle-sum

```

1 // Three vertices a < b < c connected by
2 // three edges {a, b}, {a, c}, {b, c}. Find
3 // xa * xb * xc over all triangles.
4 int triangle_sum(vector<array<int, 2>> edges
5     , vi x) {
6     int n = SZ(x);
7     vi deg(n);
8     vector<vector<int>> g(n);
9     for(auto& [u, v] : edges) {
10         if(u > v) swap(u, v);
11         deg[u]++, deg[v]++;
12     }
13     REP(i, n) g[i].reserve(deg[i]);
14     for(auto [u, v] : edges) {
15         if(deg[u] > deg[v]) swap(u, v);
16         g[u].pb(v);
17     }
18     vi val(n);
19     __int128 ans = 0;
20     REP(a, n) {
21         for(auto b : g[a]) val[b] = x[b];
22         for(auto b : g[a]) {
23             ll tmp = 0;
24             for(auto c : g[b]) tmp += val[c];
25             ans += __int128(tmp) * x[a] * x[b];
26         }
27     }

```

```

24     for(auto b : g[a]) val[b] = 0;
25 }
26 return ans % mod;
27 }

```

## 6 Math

### 6.1 Aliens

```

1 template<class Func, bool MAX>
2 ll Aliens(ll l, ll r, int k, Func f) {
3     while(l < r) {
4         ll m = l + (r - l) / 2;
5         auto [score, op] = f(m);
6         if(op == k) return score + m * k * (MAX
7             ? +1 : -1);
8         if(op < k) r = m;
9         else l = m + 1;
10    }
11    return f(l).first + l * k * (MAX ? +1 :
12        -1);

```

### 6.2 Berlekamp-Massey

```

1 // - [1, 2, 4, 8, 16] -> (1, [1, -2])
2 // - [1, 1, 2, 3, 5, 8] -> (2, [1, -1, -1])
3 // - [0, 0, 0, 0, 1] -> (5, [1, 0, 0, 0, 0,
4 //   998244352]) (mod 998244353)
5 // - [ ] -> (0, [1])
6 // - [0, 0, 0] -> (0, [1])
7 // - [-2] -> (1, [1, 2])
8 template<class T>
9 pair<int, vector<T>> BM(const vector<T>& S)
10 {
11     using poly = vector<T>;
12     int N = SZ(S);
13     poly C_rev{1}, B{1};
14     int L = 0, m = 1;
15     T b = 1;
16     auto adjust = [](poly C, const poly &B, T
17         d, T b, int m) -> poly {
18         C.resize(max(SZ(C), SZ(B) + m));
19         T a = d / b;
20         REP(i, SZ(B)) C[i + m] -= a * B[i];
21         return C;
22     };
23     REP(n, N) {
24         T d = S[n];
25         REP(i, L) d += C_rev[i + 1] * S[n - 1 -
26             i];
27         if(d == 0) m++;
28         else if (2 * L <= n) {
29             poly Q = C_rev;
30             C_rev = adjust(C_rev, B, d, b, m);
31             L = n + 1 - L, B = Q, b = d, m = 1;
32         } else C_rev = adjust(C_rev, B, d, b, m
33             ++);

```

```

29 }
30 return {L, C_rev};
31 }
32 // Calculate  $x^N \bmod f(x)$ 
33 // Complexity:  $\mathcal{O}(K^2 \log N)$  ( $K$ : deg. of
34 //  $f$ )
35 // (4, [1, -1, -1]) -> [2, 3]
36 // (  $x^4 = (x^2 + x + 2)(x^2 - x - 1) + 3x + 2$  )
37 template<class T>
38 vector<T> monomial_mod_polynomial(long long
39     N, const vector<T> &f_rev) {
40     assert(!f_rev.empty() && f_rev[0] == 1);
41     int K = SZ(f_rev) - 1;
42     if(!K) return {};
43     int D = 64 - __builtin_clzll(N);
44     vector<T> ret(K, 0);
45     ret[0] = 1;
46     auto self_conv = [](vector<T> x) -> vector
47         <T> {
48         int d = SZ(x);
49         vector<T> ret(d * 2 - 1);
50         REP(i, d) {
51             ret[i * 2] += x[i] * x[i];
52             REP(j, i) ret[i + j] += x[i] * x[j] *
53                 2;
54         }
55         return ret;
56     };
57     for(int d = D; d--;) {
58         ret = self_conv(ret);
59         for(int i = 2 * K - 2; i >= K; i--) {
60             REP(j, k) ret[i - j - 1] -= ret[i] *
61                 f_rev[j + 1];
62         }
63         ret.resize(K);
64         if (N >> d & 1) {
65             vector<T> c(K);
66             c[0] = -ret[K - 1] * f_rev[K];
67             for(int i = 1; i < K; i++) c[i] = ret[
68                 i - 1] - ret[K - 1] * f_rev[K - i
69                 ];
70             ret = c;
71         }
72     }
73     return ret;
74 }
75 // Guess k-th element of the sequence,
76 // assuming linear recurrence
77 template<class T>
78 T guess_kth_term(const vector<T>& a, long
79     long k) {
80     assert(k >= 0);
81     if(k < 1LL * SZ(a)) return a[k];
82     auto f = BM<T>(a).second;
83     auto g = monomial_mod_polynomial<T>(k, f);
84     T ret = 0;
85     REP(i, SZ(g)) ret += g[i] * a[i];
86     return ret;
87 }

```



### 6.3 Chinese-Remainder

```
1 // (rem, mod) {0, 0} for no solution
2 pair<ll, ll> crt(ll r0, ll m0, ll r1, ll m1)
3 {
4     r0 = (r0 % m0 + m0) % m0;
5     r1 = (r1 % m1 + m1) % m1;
6     if(m0 < m1) swap(r0, r1), swap(m0, m1);
7     if(m0 % m1 == 0) {
8         if(r0 % m1 != r1) return {0, 0};
9     }
10    ll g, im, qq;
11    g = ext_gcd(m0, m1, im, qq);
12    ll u1 = (m1 / g);
13    if((r1 - r0) % g) return {0, 0};
14    ll x = (r1 - r0) / g % u1 * im % u1;
15    r0 += x * m0;
16    m0 *= u1;
17    if(r0 < 0) r0 += m0;
18    return {r0, m0};
19 }
```

### 6.4 Combination

```
1 mint binom(int n, int k) {
2     if(k < 0 || k > n) return 0;
3     return fact[n] * inv_fact[k] * inv_fact[n
4         - k];
5 }
6 // a_1 + a_2 + ... + a_n = k, a_i >= 0
7 mint stars_and_bars(int n, int k) { return
8     binom(k + n - 1, n - 1); }
9 // number of ways from (0, 0) to (n, m)
10 mint paths(int n, int m) { return binom(n +
11     m, n); }
12 mint catalan(int n) { return binom(2 * n, n)
13     - binom(2 * n, n + 1); }
```

### 6.5 Determinant

```
1 T det(vector<vector<T>> a) {
2     int n = SZ(a);
3     T ret = 1;
4     REP(i, n) {
5         int idx = -1;
6         for(int j = i; j < n; j++) {
7             if(a[j][i] != 0) {
8                 idx = j;
9                 break;
10            }
11        }
12        if(idx == -1) return 0;
13        if(i != idx) {
14            ret *= T(-1);
15            swap(a[i], a[idx]);
16        }
17        ret *= a[i][i];
18        T inv = T(1) / a[i][i];
19        REP(j, n) a[i][j] *= inv;
```

```
20         for(int j = i + 1; j < n; j++) {
21             T x = a[j][i];
22             if(x == 0) continue;
23             for(int k = i; k < n; k++) {
24                 a[j][k] -= a[i][k] * x;
25             }
26         }
27     }
28     return ret;
29 }
```

### 6.6 Discrete-Log

```
1 int discrete_log(int a, int b, int m) {
2     if(b == 1 || m == 1) return 0;
3     int n = sqrt(m) + 2, e = 1, f = 1, j = 1;
4     unordered_map<int, int> A; // becareful
5     while(j <= n && (e = f = 1LL * e * a % m)
6         != b) A[1LL * e * b % m] = j++;
7     if(e == b) return j;
8     if(__gcd(m, e) == __gcd(m, b)) {
9         for(int i = 2; i < n + 2; ++i) {
10             e = 1LL * e * f % m;
11             if(A.find(e) != A.end()) return n * i
12                 - A[e];
13         }
14     }
15     return -1;
16 }
```

### 6.7 extgcd

```
1 // ax + by = gcd(a, b)
2 ll ext_gcd(ll a, ll b, ll& x, ll& y) {
3     if(b == 0) {
4         x = 1, y = 0;
5         return a;
6     }
7     ll x1, y1;
8     ll g = ext_gcd(b, a % b, x1, y1);
9     x = y1, y = x1 - (a / b) * y1;
10    return g;
11 }
```

### 6.8 Floor-Sum

```
1 // sum_{i=0}^{n-1} floor((ai + b) / c)
2 // in O(a + b + c + n)
3 ll floor_sum(ll n, ll a, ll b, ll c) {
4     assert(0 <= n && n < (1LL << 32));
5     assert(1 <= c && c < (1LL << 32));
6     ull ans = 0;
7     if(a < 0) {
8         ull a2 = (a % c + c) % c;
9         ans -= 1ULL * n * (n - 1) / 2 * ((a2 - a
10             ) / c);
```

```
9         a = a2;
10    }
11    if(b < 0) {
12        ull b2 = (b % c + c) % c;
13        ans -= 1ULL * n * ((b2 - b) / c);
14        b = b2;
15    }
16    ull N = n, C = c, A = a, B = b;
17    while(true) {
18        if(A >= C) {
19            ans += N * (N - 1) / 2 * (A / C);
20            A %= C;
21        }
22        if(B >= C) {
23            ans += N * (B / C);
24            B %= C;
25        }
26        ull y_max = A * N + B;
27        if(y_max < C) break;
28        N = y_max / C, B = y_max % C;
29        swap(C, A);
30    }
31    return ans;
32 }
```

### 6.9 FWHT

```
1 #define ppc __builtin_popcount
2 template<class T, class F>
3 void fwht(vector<T>& a, F f) {
4     int n = SZ(a);
5     assert(ppc(n) == 1);
6     for(int i = 1; i < n; i <= 1) {
7         for(int j = 0; j < n; j += i < 1) {
8             REP(k, i) f(a[j + k], a[i + j + k]);
9         }
10    }
11 }
12 template<class T>
13 void or_transform(vector<T>& a, bool inv) {
14     fwht(a, [&](T& x, T& y) { y += x * (inv
15         ? -1 : +1); }); }
16 template<class T>
17 void and_transform(vector<T>& a, bool inv) {
18     fwht(a, [&](T& x, T& y) { x += y * (inv
19         ? -1 : +1); }); }
20 template<class T>
21 void xor_transform(vector<T>& a, bool inv) {
22     fwht(a, [&](T& x, T& y) {
23         T z = x + y;
24         y = x - y;
25         x = z;
26     });
27 }
28 if(inv) {
29     T z = T(1) / T(SZ(a));
30     for(auto& x : a) x *= z;
31 }
```

```
32 REP(i, SZ(a)) a[i] *= b[i];
33 transform(a, true);
34 return a;
35 }
36 template<class T>
37 vector<T> subset_convolution(const vector<T>
38     & f, const vector<T>& g) {
39     assert(SZ(f) == SZ(g));
40     int n = SZ(f);
41     assert(ppc(n) == 1);
42     const int lg = __lg(n);
43     vector<vector<T>> fhat(lg + 1, vector<T>(n
44         )), ghat(fhat);
45     REP(i, n) fhat[ppc(i)][i] = f[i], ghat[ppc
46         (i)][i] = g[i];
47     REP(i, lg + 1) or_transform(fhat[i], false
48         ), or_transform(ghat[i], false);
49     vector<vector<T>> h(lg + 1, vector<T>(n));
50     REP(m, n) REP(i, lg + 1) REP(j, i + 1) h[i
51         ][m] += fhat[j][m] * ghat[i - j][m];
52     REP(i, lg + 1) or_transform(h[i], true);
53     vector<T> res(n);
54     REP(i, n) res[i] = h[ppc(i)][i];
55     return res;
56 }
```

### 6.10 Gauss-Jordan

```
1 int GaussJordan(vector<vector<ld>>& a) {
2     // -1 no sol, 0 inf sol
3     int n = SZ(a);
4     REP(i, n) assert(SZ(a[i]) == n + 1);
5     REP(i, n) {
6         int p = i;
7         REP(j, n) {
8             if(j < i && abs(a[j][j]) > EPS)
9                 continue;
10            if(abs(a[j][i]) > abs(a[p][i])) p = j;
11        }
12        REP(j, n + 1) swap(a[i][j], a[p][j]);
13        if(abs(a[i][i]) <= EPS) continue;
14        REP(j, n) {
15            if(i == j) continue;
16            ld delta = a[j][i] / a[i][i];
17            FOR(k, i, n + 1) a[j][k] -= delta * a
18                [i][k];
19        }
20    }
21    bool ok = true;
22    REP(i, n) {
23        if(abs(a[i][i]) <= EPS) {
24            if(abs(a[i][n]) > EPS) return -1;
25            ok = false;
26        }
27    }
28    return ok;
29 }
```

## 6.11 GCD-Convolution

```

1 // 2, 3, 5, 7, ...
2 vector<int> prime_enumerate(int N) {
3     vector<bool> sieve(N / 3 + 1, 1);
4     for(int p = 5, d = 4, i = 1, sqn = sqrt(N);
5         p <= sqn; p += d, d = 6 - d, i++) {
6         if(!sieve[i]) continue;
7         for(int q = p * p / 3, r = d * p / 3 + (
8             d * p % 3 == 2), s = 2 * p; q < SZ(
9                 sieve); q += r = s - r) sieve[q] =
10                 0;
11     }
12     vector<int> ret{2, 3};
13     for(int p = 5, d = 4, i = 1; p <= N; p +=
14         d = 6 - d, i++) {
15         if(sieve[i]) {
16             ret.pb(p);
17         }
18     }
19     while(SZ(ret) && ret.back() > N) ret.
20         pop_back();
21     return ret;
22 }
23 struct divisor_transform {
24     template<class T>
25     static void zeta_transform(vector<T>& a) {
26         int n = a.size() - 1;
27         for(auto p : prime_enumerate(n)) {
28             for(int i = 1; i * p <= n; i++) {
29                 a[i * p] += a[i];
30             }
31         }
32     }
33     template<class T>
34     static void mobius_transform(vector<T>& a) {
35         int n = a.size() - 1;
36         for(auto p : prime_enumerate(n)) {
37             for(int i = n / p; i > 0; i--) {
38                 a[i * p] -= a[i];
39             }
40         }
41     }
42 }
43 struct multiple_transform {
44     template<class T>
45     static void zeta_transform(vector<T>& a) {
46         int n = a.size() - 1;
47         for(auto p : prime_enumerate(n)) {
48             for(int i = n / p; i > 0; i--) {
49                 a[i] += a[i * p];
50             }
51         }
52     }
53     template<class T>
54     static void mobius_transform(vector<T>& a) {
55         int n = a.size() - 1;
56         for(auto p : prime_enumerate(n)) {
57             for(int i = 1; i * p <= n; i++) {
58                 a[i] -= a[i * p];
59             }
60         }
61     }
62 }

```

```

56 };
57 // lcm: multiple -> divisor
58 template<class T>
59 vector<T> gcd_convolution(const vector<T>& a
60     , const vector<T>& b) {
61     assert(a.size() == b.size());
62     auto f = a, g = b;
63     multiple_transform::zeta_transform(f);
64     multiple_transform::zeta_transform(g);
65     REP(i, SZ(f)) f[i] *= g[i];
66     multiple_transform::mobius_transform(f);
67     return f;
68 }

```

## 6.12 Int-Div

```

1 ll floor_div(ll a, ll b) {
2     return a/b - ((a^b) < 0 && a%b != 0);
3 }
4 ll ceil_div(ll a, ll b) {
5     return a/b + ((a^b) > 0 && a%b != 0);
6 }

```

## 6.13 Linear-Sieve

```

1 vi primes, least = {0, 1}, phi, mobius;
2 void LinearSieve(int n) {
3     least = phi = mobius = vi(n + 1);
4     mobius[1] = 1;
5     for(int i = 2; i <= n; i++) {
6         if(!least[i]) {
7             least[i] = i;
8             primes.pb(i);
9             phi[i] = i - 1;
10            mobius[i] = -1;
11        }
12        for(auto j : primes) {
13            if(i * j > n) break;
14            least[i * j] = j;
15            if(i % j == 0) {
16                mobius[i * j] = 0;
17                phi[i * j] = phi[i] * j;
18                break;
19            } else {
20                mobius[i * j] = -mobius[i];
21                phi[i * j] = phi[i] * phi[j];
22            }
23        }
24    }
25 }

```

## 6.14 Miller-Rabin

```

1 bool is_prime(ll n, vector<ll> x) {
2     ll d = n - 1;
3     d >>= __builtin_ctzll(d);

```

```

4     for(auto a : x) {
5         if(n <= a) break;
6         ll t = d, y = 1, b = t;
7         while(b) {
8             if(b & 1) y = i128(y) * a % n;
9             a = i128(a) * a % n;
10            b >>= 1;
11        }
12        while(t != n - 1 && y != 1 && y != n -
13            1) {
14            y = i128(y) * y % n;
15            t <<= 1;
16        }
17        if(y != n - 1 && t % 2 == 0) return
18            false;
19        return true;
20    }
21    bool is_prime(ll n) {
22        if(n <= 1) return false;
23        if(n % 2 == 0) return n == 2;
24        if(n < (1LL << 30)) return is_prime(n, {2,
25            7, 61});
26        return is_prime(n, {2, 325, 9375, 28178,
27            450775, 9780504, 1795265022});
28    }
29 }

```

## 6.15 Min-of-Mod-of-Linear

```

1 // \min{Ax + B (mod M) | 0 <= x < N}
2 int min_of_mod_of_linear(int n, int m, int a
3     , int b) {
4     ll v = floor_sum(n, m, a, b);
5     int l = -1, r = m - 1;
6     while(r - l > 1) {
7         int k = (l + r) / 2;
8         if(floor_sum(n, m, a, b + (m - 1 - k)) <
9             v + n) r = k;
10        else l = k;
11    }
12    return r;
13 }

```

## 6.16 Mod-Inv

```

1 int inv(int a) {
2     if(a < N) return inv[a];
3     if(a == 1) 1;
4     return (MOD - 1LL * (MOD / a) * inv(MOD %
5         a) % MOD) % MOD;
6 }
7 vi mod_inverse(int m, int n = -1) {
8     assert(n < m);
9     if(n == -1) n = m - 1;
10    vi inv(n + 1);
11    inv[0] = inv[1] = 1;
12    for(int i = 2; i <= n; i++) inv[i] = m - 1
13        LL * (m / i) * inv[m % i] % m;
14    return inv;
15 }

```

## 6.17 Pollard-Rho

```

1 void PollardRho(map<ll, int>& mp, ll n) {
2     if(n == 1) return;
3     if(is_prime(n)) return mp[n]++, void();
4     if(n % 2 == 0) {
5         mp[2] += 1;
6         PollardRho(mp, n / 2);
7         return;
8     }
9     ll x = 2, y = 2, d = 1, p = 1;
10    #define f(x, n, p) ((i128(x) * x % n + p)
11        % n)
12    while(true) {
13        if(d != 1 && d != n) {
14            PollardRho(mp, d);
15            PollardRho(mp, n / d);
16            return;
17        }
18        p += (d == n);
19        x = f(x, n, p), y = f(f(y, n, p), n, p);
20        d = __gcd(abs(x - y), n);
21    }
22    #undef f
23 }
24 vector<ll> get_divisors(ll n) {
25     if(n == 0) return {};
26     map<ll, int> mp;
27     PollardRho(mp, n);
28     vector<pair<ll, int>> v(all(mp));
29     vector<ll> res;
30     auto f = [&](auto f, int i, ll x) -> void
31         {
32             if(i == sz(v)) {
33                 res.pb(x);
34                 return;
35             }
36             for(int j = v[i].second; ; j--) {
37                 f(f, i + 1, x);
38                 if(j == 0) break;
39                 x *= v[i].first;
40             }
41         };
42     f(f, 0, 1);
43     sort(all(res));
44     return res;
45 }

```

## 6.18 Primes

```

1 /* 12721 13331 14341 75577 123457 222557
2     556679 999983 1097774749 1076767633
3     100102021 999997771 1001010013
4     1000512343 987654361 999991231 999888733
5     98789101 987777733 999991921 1010101333
6     1010102101 1000000000039
7     100000000000037 2305843009213693951
8     4611686018427387847 9223372036854775783
9     18446744073709551557 */

```

## 6.19 Triangle

```

1 // Counts x, y >= 0 such that Ax + By <= C.
  Requires A, B > 0. Runs in log time.
2 // Also representable as sum_{0 <= x <= C /
  A} floor((C - Ax) / B + 1).
3 ll count_triangle(ll A, ll B, ll C) {
4     if(C < 0) return 0;
5     if(A < B) swap(A, B);
6     ll m = C / A, k = A / B;
7     ll h = (C - m * A) / B + 1;
8     return m * (m + 1) / 2 * k + (m + 1) * h
9     + count_triangle(B, A - k * B, C -
10     B * (k * m + h));
11 }
12 // Counts 0 <= x < RA, 0 <= y < RB such that
  Ax + By <= C. Requires A, B > 0.
13 ll count_triangle_rectangle_intersection(ll
  A, ll B, ll C, ll RA, ll RB) {
14     if(C < 0 || RA <= 0 || RB <= 0) return
15     0;
16     if(C >= A * (RA - 1) + B * (RB - 1))
17         return RA * RB;
18     return count_triangle(A, B, C) -
19         count_triangle(A, B, C - A * RA) -
20         count_triangle(A, B, C - B * RB);
21 }

```

## 6.20 Xor-Basis

```

1 template<int B>
2 struct xor_basis {
3     using T = long long;
4     bool zero = false, change = false;
5     int cnt = 0;
6     array<T, B> p = {};
7     vector<T> d;
8     void insert(T x) {
9         IREP(i, B) {
10             if(x >> i & 1) {
11                 if(!p[i]) {
12                     p[i] = x, cnt++;
13                     change = true;
14                     return;
15                 } else x ^= p[i];
16             }
17         }
18         if(!zero) zero = change = true;
19     }
20     T get_min() {
21         if(zero) return 0;
22         REP(i, B) if(p[i]) return p[i];
23     }
24     T get_max() {
25         T ans = 0;
26         IREP(i, B) ans = max(ans, ans ^ p[i]);
27         return ans;
28     }
29     T get_kth(long long k) {
30         k++;
31         if(k == 1 && zero) return 0;

```

```

32 k -= zero;
33 if(k >= (1LL << cnt)) return -1;
34 update();
35 T ans = 0;
36 REP(i, SZ(d)) if(k >> i & 1) ans ^= d[i];
37 return ans;
38 }
39 bool contains(T x) {
40     if(x == 0) return zero;
41     IREP(i, B) if(x >> i & 1) x ^= p[i];
42     return x == 0;
43 }
44 void merge(const xor_basis& other) { REP(i
, B) if(other.p[i]) insert(other.p[i]);
45 }
46 void update() {
47     if(!change) return;
48     change = false;
49     d.clear();
50     REP(j, B) IREP(i, j) if(p[j] >> i & 1) p
[j] ^= p[i];
51     REP(i, B) if(p[i]) d.pb(p[i]);
52 }

```

## 6.21 估計值

- Estimation

- The number of divisors of  $n$  is at most around 100 for  $n < 5e4$ , 500 for  $n < 1e7$ , 2000 for  $n < 1e10$ , 200000 for  $n < 1e19$ .
- The number of ways of writing  $n$  as a sum of positive integers, disregarding the order of the summands. 1, 1, 2, 3, 5, 7, 11, 15, 22, 30 for  $n = 0 \sim 9$ , 627 for  $n = 20$ ,  $\sim 2e5$  for  $n = 50$ ,  $\sim 2e8$  for  $n = 100$ .
- Total number of partitions of  $n$  distinct elements:  $B(n) = 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, 115975, 678570, 4213597, 27644437, 190899322, \dots$

## 6.22 定理

- Cramer's rule

$$\begin{aligned} ax + by &= e & x &= \frac{ed - bf}{ad - bc} \\ cx + dy &= f & y &= \frac{af - ec}{ad - bc} \end{aligned}$$

- Vandermonde's Identity

$$C(n + m, k) = \sum_{i=0}^k C(n, i) C(m, k - i)$$

- Burnside's Lemma

Let us calculate the number of necklaces of  $n$  pearls, where each pearl has  $m$  possible colors. Two necklaces are symmetric if they are similar after rotating them. There are  $n$  ways to change the position of a necklace, because we can rotate it  $0, 1, \dots, n-1$  steps clockwise. If the number of steps is 0, all  $m^n$  necklaces remain the same, and if the number of steps is 1, only the  $m$  necklaces where each pearl has the same color remain the same. More generally, when the number of steps is  $k$ , a total of  $m^{\gcd(k, n)}$  necklaces remain the same. The reason for this is that blocks of pearls of size  $\gcd(k, n)$  will replace each other. Thus, according to Burnside's lemma, the number of necklaces is  $\sum_{i=0}^{n-1} \frac{m^{\gcd(i, n)}}{n}$ . For example, the number of necklaces of length 4 with 3 colors is  $\frac{3^4 + 3 \cdot 3^2 + 3}{4} = 24$

- Lindström–Gessel–Viennot Lemma

定義

$\omega(P)$  表示  $P$  這條路徑上所有邊的邊權之積。(路徑計數時，可以將邊權都設為 1)(事實上，邊權可以為生成函數) $e(u, v)$  表示  $u$  到  $v$  的每一條路徑  $P$  的  $\omega(P)$  之和。即  $e(u, v) = \sum_{P: u \rightarrow v} \omega(P)$ 。起點

集合  $A$  是有向無環圖點集的一個子集，大小為  $n$ 。終點集合  $B$  也是有向無環圖點集的一個子集，大小也為  $n$ 。一組  $A \rightarrow B$  的不相交路徑  $S: S_i$  是一條從  $A_i$  到  $B_{\sigma(S)_i}$  的路徑 ( $\sigma(S)$  是一個排列)。對於任何  $i \neq j$ ， $S_i$  和  $S_j$  沒有公共頂點。 $t(\sigma)$  表示排列  $\sigma$  的逆序對個數。

$$M = \begin{bmatrix} e(A_1, B_1) & e(A_1, B_2) & \cdots & e(A_1, B_n) \\ e(A_2, B_1) & e(A_2, B_2) & \cdots & e(A_2, B_n) \\ \vdots & \vdots & \ddots & \vdots \\ e(A_n, B_1) & e(A_n, B_2) & \cdots & e(A_n, B_n) \end{bmatrix}$$

$$\det(M) = \sum_{S: A \rightarrow B} (-1)^{t(\sigma(S))} \prod_{i=1}^n \omega(S_i)$$

其中  $\sum_{S: A \rightarrow B}$  表示滿足上文要求的  $A \rightarrow B$  的每一組不相交路徑  $S$ 。

- 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  $|\det(\tilde{L}_{rr})|$ .

- 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  $d_{ij} = -d_{ji}$ .  $\frac{\text{rank}(D)}{2}$  is the maximum matching on  $G$ .

- Cayley's Formula

- Given a degree sequence  $d_1, d_2, \dots, d_n$  for each labeled vertices, there are  $\frac{(d_1 - 1)!(d_2 - 1)! \cdots (d_n - 1)!}{(n - 2)!}$  spanning trees.
- Let  $T_{n, k}$  be the number of labeled forests on  $n$  vertices with  $k$  components, such that vertex  $1, 2, \dots, k$  belong to different components. Then  $T_{n, k} = kn^{n-k-1}$ .

- Erdős–Gallai theorem

A sequence of nonnegative integers  $d_1 \geq \dots \geq d_n$  can be represented as the degree sequence of a finite simple graph on  $n$  vertices if and only if  $d_1 + \dots + d_n$  is even

and  $\sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i, k)$  holds for every  $1 \leq k \leq n$ .

- Gale–Ryser theorem

A pair of sequences of nonnegative integers  $a_1 \geq \dots \geq a_n$  and  $b_1, \dots, b_n$  is bigraphic if and only if  $\sum_{i=1}^n a_i = \sum_{i=1}^n b_i$  and  $\sum_{i=1}^k a_i \leq \sum_{i=1}^k \min(b_i, k)$  holds for every  $1 \leq k \leq n$ .

- Fulkerson–Chen–Anstee theorem

A sequence  $(a_1, b_1), \dots, (a_n, b_n)$  of nonnegative integer pairs with  $a_1 \geq \dots \geq a_n$  is digraphic if and only

if  $\sum_{i=1}^n a_i = \sum_{i=1}^n b_i$  and  $\sum_{i=1}^k a_i \leq \sum_{i=1}^k \min(b_i, k-1) + \sum_{i=k+1}^n \min(b_i, k)$  holds for every  $1 \leq k \leq n$ .

- Möbius inversion formula

$$\begin{aligned} f(n) &= \sum_{d|n} g(d) & \Leftrightarrow & g(n) = \sum_{d|n} \mu(d) f\left(\frac{n}{d}\right) \\ f(n) &= \sum_{n|d} g(d) & \Leftrightarrow & g(n) = \sum_{n|d} \mu\left(\frac{d}{n}\right) f(d) \end{aligned}$$

- Spherical cap

- A portion of a sphere cut off by a plane.
- $r$ : sphere radius,  $a$ : radius of the base of the cap,  $h$ : height of the cap,  $\theta$ :  $\arcsin(a/r)$ .
- Volume  $= \pi h^2 (3r - h)/3 = \pi h (3a^2 + h^2)/6 = \pi r^3 (2 + \cos \theta)(1 - \cos \theta)^2/3$ .
- Area  $= 2\pi r h = \pi(a^2 + h^2) = 2\pi r^2 (1 - \cos \theta)$ .

## 6.23 數字

- Bernoulli numbers

$$B_0 = 1, B_1^\pm = \pm \frac{1}{2}, B_2 = \frac{1}{6}, B_3 = 0$$

$$\sum_{j=0}^m \binom{m+1}{j} B_j = 0, \text{ EGF is } B(x) = \frac{x}{e^x - 1} = \sum_{n=0}^{\infty} B_n \frac{x^n}{n!}.$$

$$S_m(n) = \sum_{k=1}^n k^m = \frac{1}{m+1} \sum_{k=0}^m \binom{m+1}{k} B_k^+ n^{m+1-k}$$

- Stirling numbers of the second kind Partitions of  $n$  distinct elements into exactly  $k$  groups.

$$S(n, k) = S(n-1, k-1) + kS(n-1, k), S(n, 1) = S(n, n) = 1$$

$$S(n, k) = \frac{1}{k!} \sum_{i=0}^k (-1)^{k-i} \binom{k}{i} i^n$$

$$x^n = \sum_{i=0}^n S(n, i) (x)_i$$

- Pentagonal number theorem

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

- Catalan numbers

$$C_n^{(k)} = \frac{1}{(k-1)n+1} \binom{kn}{n}$$

$$C^{(k)}(x) = 1 + x[C^{(k)}(x)]^k$$

- Eulerian numbers

Number of permutations  $\pi \in S_n$  in which exactly  $k$  elements are greater than the previous element.  $k$   $j$ :s s.t.  $\pi(j) > \pi(j+1)$ ,  $k+1$   $j$ :s s.t.  $\pi(j) \geq j$ ,  $k$   $j$ :s s.t.  $\pi(j) > j$ .

$$E(n, k) = (n-k)E(n-1, k-1) + (k+1)E(n-1, k)$$

$$E(n, 0) = E(n, n-1) = 1$$

$$E(n, k) = \sum_{j=0}^k (-1)^j \binom{n+1}{j} (k+1-j)^n$$

- 次方和

$$\sum_{k=1}^n k^3 = \left( \frac{n(n+1)}{2} \right)^2$$

$$\sum_{k=1}^n k^4 = \frac{1}{30} (6n^5 + 15n^4 + 10n^3 - n)$$

$$\sum_{k=1}^n k^5 = \frac{1}{12} (2n^6 + 6n^5 + 5n^4 - n^2)$$

$$\sum_{k=1}^n k^6 = \frac{1}{42} (6n^7 + 21n^6 + 21n^5 - 7n^3 + n)$$

General form:

$$\sum_{k=1}^n k^p = \frac{1}{p+1} (n \sum_{i=1}^p (n+1)^i - \sum_{i=2}^p \binom{i}{p+1} \sum_{k=1}^n k^{p+1-i})$$

## 6.24 歐幾里得類算法

- $m = \lfloor \frac{an+b}{c} \rfloor$
- Time complexity:  $O(\log n)$

$$f(a, b, c, n) = \sum_{i=0}^n \lfloor \frac{ai+b}{c} \rfloor = \begin{cases} \lfloor \frac{a}{c} \rfloor \cdot \frac{n(n+1)}{2} + \lfloor \frac{b}{c} \rfloor \cdot (n+1) + f(a \bmod c, b \bmod c, c, n), & a \geq c \vee b \geq c \\ 0, & n < 0 \vee c < 0 \\ nm - f(c, c-b-1, a, m-1), & \text{otherwise} \end{cases}$$

$$g(a, b, c, n) = \sum_{i=0}^n i \lfloor \frac{ai+b}{c} \rfloor = \begin{cases} \lfloor \frac{a}{c} \rfloor \cdot \frac{n(n+1)(2n+1)}{6} + \lfloor \frac{b}{c} \rfloor \cdot \frac{n(n+1)}{2} + g(a \bmod c, b \bmod c, c, n), \\ 0, \\ \frac{1}{2} \cdot (n(n+1)m - f(c, c-b-1, a, m-1) - h(c, c-b-1, a, m-1)), \end{cases}$$

$$h(a, b, c, n) = \sum_{i=0}^n \lfloor \frac{ai+b}{c} \rfloor^2 = \begin{cases} \lfloor \frac{a}{c} \rfloor^2 \cdot \frac{n(n+1)(2n+1)}{6} + \lfloor \frac{b}{c} \rfloor^2 \cdot (n+1) + \lfloor \frac{a}{c} \rfloor \cdot \lfloor \frac{b}{c} \rfloor \cdot n(n+1) + h(a \bmod c, b \bmod c, c, n) \\ + 2 \lfloor \frac{a}{c} \rfloor \cdot g(a \bmod c, b \bmod c, c, n) \\ + 2 \lfloor \frac{b}{c} \rfloor \cdot f(a \bmod c, b \bmod c, c, n), \\ 0, \\ nm(m+1) - 2g(c, c-b-1, a, m-1) - 2f(c, c-b-1, a, m-1) - f(a, b, c, n) \end{cases}$$

## 6.25 生成函數

- Ordinary Generating Function  $A(x) = \sum_{i \geq 0} a_i x^i$

$$\begin{aligned} - A(rx) &\Rightarrow r^n a_n \\ - A(x) + B(x) &\Rightarrow a_n + b_n \\ - A(x)B(x) &\Rightarrow \sum_{i=0}^n a_i b_{n-i} \\ - A(x)^k &\Rightarrow \sum_{i_1+i_2+\dots+i_k=n} a_{i_1} a_{i_2} \dots a_{i_k} \\ - xA(x)' &\Rightarrow na_n \\ - \frac{A(x)}{1-x} &\Rightarrow \sum_{i=0}^n a_i \end{aligned}$$

- Exponential Generating Function  $A(x) = \sum_{i \geq 0} \frac{a_i}{i!} x^i$

$$\begin{aligned} - A(x) + B(x) &\Rightarrow a_n + b_n \\ - A^{(k)}(x) &\Rightarrow a_n + k \binom{n}{i} a_i b_{n-i} \\ - A(x)B(x) &\Rightarrow \sum_{i=0}^n \binom{n}{i} a_i b_{n-i} \\ - A(x)^k &\Rightarrow \sum_{i_1+i_2+\dots+i_k=n} \binom{n}{i_1, i_2, \dots, i_k} a_{i_1} a_{i_2} \dots a_{i_k} \\ - xA(x) &\Rightarrow na_n \end{aligned}$$

- Special Generating Function

$$\begin{aligned} - (1+x)^n &= \sum_{i \geq 0} \binom{n}{i} x^i \\ - \frac{1}{(1-x)^n} &= \sum_{i \geq 0} \binom{n+i-1}{i} x^i \end{aligned}$$

## 7 Misc

### 7.1 fast

```
1 #pragma GCC optimize("Ofast,no-stack-
   protector,unroll-loops,fast-math,inline")
2 inline char gc() {
3     static const size_t sz = 65536;
4     static char buf[sz];
5     static char *p = buf, *end = buf;
6     if(p == end) end = buf + fread(buf, 1, sz,
7         stdin), p = buf;
8     return *p++;
```

### 7.2 for

$$a \geq c \vee b \geq c$$

```
1 #define FOR(i, begin, end) for(int i = (
   begin), i##_end_ = (end); i < i##_end_;
   i++)
2 #define IFOR(i, begin, end) for(int i = (end
   ) - 1, i##_begin_ = (begin); i >= i##_
   _begin_; i--)
3 #define REP(i, n) FOR(i, 0, n)
4 #define IREP(i, n) IFOR(i, 0, n)
```

### 7.3 next-combination

$$a \geq c \vee b \geq c$$

```
1 // Example: 1 -> 2, 4 -> 8, 12(1100) ->
   17(10001)
2 ll next_combination(ll comb) {
3     ll x = comb & -comb, y = comb + x;
4     return ((comb & ~y) / x >> 1) | y;
5 }
```

### 7.4 PBDS

```
1 #include <ext/pb_ds/assoc_container.hpp>
2 using namespace __gnu_pbds;
3 tree<ll, null_type, less<ll>, rb_tree_tag,
   tree_order_statistics_node_update> st;
4 // find_by_order order_of_key
5 // _float128_t
6 for(int i = bs._Find_first(); i < bs.size();
   i = bs._Find_next(i));
```

### 7.5 python

```
1 from decimal import Decimal, getcontext
2 getcontext().prec = 1000000000
3 getcontext().Emax = 9999999999
4 a = pow(Decimal(2), 82589933) - 1
```

## 7.6 rng

```
1 inline ull rng() {
2     static ull Q = 48763;
3     Q ^= Q << 7;
4     Q ^= Q >> 9;
5     return Q & 0xFFFFFFFFFULL;
6 }
```

## 7.7 rotate90

```
1 vector<vector<T>> rotate90(const vector<
   vector<T>>& a) {
2     int n = sz(a), m = sz(a[0]);
3     vector<vector<T>> b(m, vector<T>(n));
4     REP(i, n) REP(j, m) b[j][i] = a[i][m - 1
5         - j];
6     return b;
```

## 7.8 timer

```
1 clock_t T1 = clock();
2 double getCurrentTime() { return (double) (
   clock() - T1) / CLOCKS_PER_SEC; }
```

## 8 String

### 8.1 AC

```

1 template<int ALPHABET = 26, char MIN_CHAR =
  'a'>
2 struct ac_automaton {
3     struct Node {
4         int fail = 0, cnt = 0;
5         array<int, ALPHABET> go{};
6     };
7     vector<Node> node;
8     vi que;
9     int new_node() { return node.eb(), SZ(node)
10        - 1; }
11     Node& operator[](int i) { return node[i];
12     }
13     ac_automaton() { new_node(); }
14     int insert(const string& s) {
15         int p = 0;
16         for(char c : s) {
17             int v = c - MIN_CHAR;
18             if(node[p].go[v] == 0) node[p].go[v] =
19                 new_node();
20             p = node[p].go[v];
21         }
22         node[p].cnt++;
23         return p;
24     }
25     void build() {
26         que.reserve(SZ(node)); que.pb(0);
27         REP(i, SZ(que)) {
28             int u = que[i];
29             REP(j, ALPHABET) {
30                 if(node[u].go[j] == 0) node[u].go[j]
31                     = node[node[u].fail].go[j];
32                 else {
33                     int v = node[u].go[j];
34                     node[v].fail = (u == 0 ? u : node[
35                         node[u].fail].go[j]);
36                     que.pb(v);
37                 }
38             }
39         }
40     };

```

### 8.2 KMP

```

1 // abacbabab -> [0, 0, 1, 0, 0, 1, 2, 3]
2 vi KMP(const vi& a) {
3     int n = SZ(a);
4     vi k(n);
5     for(int i = 1; i < n; ++i) {
6         int j = k[i - 1];
7         while(j > 0 && a[i] != a[j]) j = k[j -
8             1];
9         j += (a[i] == a[j]);
10        k[i] = j;
11    }

```

```

11    return k;
12 }

```

### 8.3 LCP

```

1 vi lcp(const vi& s, const vi& sa) {
2     int n = SZ(s), h = 0;
3     vi rnk(n), lcp(n - 1);
4     REP(i, n) rnk[sa[i]] = i;
5     REP(i, n) {
6         h -= (h > 0);
7         if(rnk[i] == 0) continue;
8         int j = sa[rnk[i] - 1];
9         for(; j + h < n && i + h < n; h++) if(s[
10             j + h] != s[i + h]) break;
11         lcp[rnk[i] - 1] = h;
12     }
13     return lcp;

```

### 8.4 manacher

```

1 // Length: (z[i] - (i & 1)) / 2 * 2 + (i &
  1)
2 vi manacher(string t) {
3     string s = "&";
4     for(char c : t) s.pb(c), s.pb('%');
5     int l = 0, r = 0;
6     vi z(sz(s));
7     REP(j, sz(s)) {
8         z[j] = r > i ? min(z[2 * l - i], r - i)
9             : 1;
10        while(s[i + z[j]] == s[i - z[j]]) z[j]
11            ++;
12        if(z[j] + i > r) r = z[j] + 1, l = i;
13    }
14    return z;

```

### 8.5 rolling-hash

```

1 const ll M = 911382323, mod = 972663749;
2 ll Get(vector<ll>& h, int l, int r) {
3     if(!l) return h[r]; // p[i] = M^i % mod
4     ll ans = (h[r] - h[l - 1] * p[r - l + 1])
5         % mod;
6     return (ans + mod) % mod;
7 }
8 vector<ll> Hash(string s) {
9     vector<ll> ans(sz(s));
10    ans[0] = s[0];
11    for(int i = 1; i < sz(s); ++i) ans[i] = (
12        ans[i - 1] * M + s[i]) % mod;
13    return ans;

```

### 8.6 SAIS

```

1 // mississippi
2 // 10 7 4 1 0 9 8 6 3 5 2
3 vi SAIS(string a) {
4     #define QQ(i, n) for(int i = (n); i >= 0;
5         i--)
6     int n = sz(a), m = *max_element(all(a)) +
7         1;
8     vi pos(m + 1), x(m), sa(n), val(n), lms;
9     for(auto c : a) pos[c + 1]++;
10    REP(i, m) pos[i + 1] += pos[i];
11    vector<bool> s(n);
12    QQ(i, n - 2) s[i] = a[i] != a[i + 1] ? a[i]
13        < a[i + 1] : s[i + 1];
14    auto ind = [&](const vi& ls) {
15        fill(all(sa), -1);
16        auto L = [&](int i) { if(i >= 0 && !s[i]
17            ) sa[x[a[i]]++] = i; };
18        auto S = [&](int i) { if(i >= 0 && s[i])
19            sa[--x[a[i]]] = i; };
20        REP(i, m) x[i] = pos[i + 1];
21        QQ(i, m) x[i] = pos[i];
22        L(n - 1);
23        REP(i, n) L(sa[i] - 1);
24        REP(i, m) x[i] = pos[i + 1];
25        QQ(i, n - 1) S(sa[i] - 1);
26    };
27    auto ok = [&](int i) { return i == n || (!
28        s[i - 1] && s[i]); };
29    auto same = [&](int i, int j) {
30        do {
31            if(a[i++] != a[j++]) return false;
32        } while(!ok(i) && !ok(j));
33        return ok(i) && ok(j);
34    };
35    for(int i = 1; i < n; i++) if(ok(i)) lms.
36        pb(i);
37    ind(lms);
38    if(sz(lms)) {
39        int p = -1, w = 0;
40        for(auto v : sa) if(v && ok(v)) {
41            if(p != -1 && same(p, v)) w--;
42            val[p = v] = w++;
43        }
44        auto b = lms;
45        for(auto& v : b) v = val[v];
46        b = SAIS(b);
47        for(auto& v : b) v = lms[v];
48        ind(b);
49    }
50    return sa;

```

### 8.7 SAM

```

1 // cnt 要先用 bfs 往回推, 第一次出現的位置是
  state.first_pos - |S| + 1
2 struct Node { int go[26], len, link, cnt,
3     first_pos; };
4 Node SA[N]; int sz;

```

```

4 void sa_init() { SA[0].link = -1, SA[0].len
  = 0, sz = 1; }
5 int sa_extend(int p, int c) {
6     int u = sz++;
7     SA[u].first_pos = SA[u].len = SA[p].len +
8         1;
9     SA[u].cnt = 1;
10    while(p != -1 && SA[p].go[c] == 0) {
11        SA[p].go[c] = u;
12        p = SA[p].link;
13    }
14    if(p == -1) {
15        SA[u].link = 0;
16        return u;
17    }
18    int q = SA[p].go[c];
19    if(SA[p].len + 1 == SA[q].len) {
20        SA[u].link = q;
21        return u;
22    }
23    int x = sz++;
24    SA[x] = SA[q];
25    SA[x].cnt = 0;
26    SA[x].len = SA[p].len + 1;
27    SA[q].link = SA[u].link = x;
28    while(p != -1 && SA[p].go[c] == q) {
29        SA[p].go[c] = x;
30        p = SA[p].link;
31    }
32    return u;

```

### 8.8 smallest-rotation

```

1 string small_rot(string s) {
2     int n = sz(s), i = 0, j = 1;
3     s += s;
4     while(i < n && j < n) {
5         int k = 0;
6         while(k < n && s[i + k] == s[j + k]) k
7             ++;
8         if(s[i + k] <= s[j + k]) j += k + 1;
9         else i += k + 1;
10        if(i == j) j++;
11    }
12    int ans = i < n ? i : j;
13    return s.substr(ans, n);

```

### 8.9 Z

```

1 // abacbabab -> [0, 0, 1, 0, 0, 3, 0, 1]
2 vi z_algorithm(const vi& a) {
3     int n = sz(a);
4     vi z(n);
5     for(int i = 1, j = 0; i < n; ++i) {
6         if(i <= j + z[j]) z[i] = min(z[i - j],
7             j + z[j] - i);
8         while(i + z[i] < n && a[i + z[i]] == a[
9             z[i]]) z[i]++;
10    }

```



```
8 |         if(i + z[i] > j + z[j]) j = i;  
9 |     }  
10 |     return z;  
11 | }
```

# ACM ICPC Judge Test - NTHU LinkCutTreap

## C++ Resource Test

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 namespace system_test {
5
6 const size_t KB = 1024;
7 const size_t MB = KB * 1024;
8 const size_t GB = MB * 1024;
```

```
9 size_t block_size, bound;
10 void stack_size_dfs(size_t depth = 1) {
11     if (depth >= bound)
12         return;
13     int8_t ptr[block_size]; // 若無法編譯將
14                             // block_size 改成常數
15     memset(ptr, 'a', block_size);
16     cout << depth << endl;
17     stack_size_dfs(depth + 1);
18 }
19
20 void stack_size_and_runtime_error(size_t
21     block_size, size_t bound = 1024) {
22     system_test::block_size = block_size;
23     system_test::bound = bound;
24     stack_size_dfs();
25 }
26
27 double speed(int iter_num) {
28     const int block_size = 1024;
29     volatile int A[block_size];
30     auto begin = chrono::high_resolution_clock
31         ::now();
32     while (iter_num--)
33         for (int j = 0; j < block_size; ++j)
34             A[j] += j;
35     auto end = chrono::high_resolution_clock::
36         now();
```

```
37 chrono::duration<double> diff = end -
38     begin;
39     return diff.count();
40 }
41
42 void runtime_error_1() {
43     // Segmentation fault
44     int *ptr = nullptr;
45     *(ptr + 7122) = 7122;
46 }
47
48 void runtime_error_2() {
49     // Segmentation fault
50     int *ptr = (int *)memset;
51     *ptr = 7122;
52 }
53
54 void runtime_error_3() {
55     // munmap_chunk(): invalid pointer
56     int *ptr = (int *)memset;
57     delete ptr;
58 }
59
60 void runtime_error_4() {
61     // free(): invalid pointer
62     int *ptr = new int[7122];
63     ptr += 1;
64     delete[] ptr;
65 }
```

```
66
67 void runtime_error_5() {
68     // maybe illegal instruction
69     int a = 7122, b = 0;
70     cout << (a / b) << endl;
71 }
72
73 void runtime_error_6() {
74     // floating point exception
75     volatile int a = 7122, b = 0;
76     cout << (a / b) << endl;
77 }
78
79 void runtime_error_7() {
80     // call to abort.
81     assert(false);
82 }
83
84 // namespace system_test
85
86 #include <sys/resource.h>
87 void print_stack_limit() { // only work in
88     Linux
89     struct rlimit l;
90     getrlimit(RLIMIT_STACK, &l);
91     cout << "stack_size = " << l.rlim_cur << "
92         byte" << endl;
93 }
```