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1 準備

1.1 Caps Lock を Control に変更

2つ

1. 変更

```
setxkbmap -option ctrl:nocaps;
```

元に戻す

```
setxkbmap -option;
```

2. 上でダメな場合

```
xmodmap -e 'remove Lock = Caps_Lock';
xmodmap -e 'add Control = Caps_Lock';
xmodmap -e 'keysym Caps_Lock = Control_L';
```

1.2 init.el

linum は emacs24 のみ

```
(keyboard-translate ?\C-h ?\C-?)
(global-linum-mode t)
(setq linum-format "%4d ")
```

1.3 tpl.cpp

```
#include <bits/stdc++.h>
   using namespace std;
   #define rep(i,n) repi(i,0,n)
   #define repi(i,a,b) for(int i=(int)(a);i<(int)(b);++i)
   #define all(u) begin(u), end(u)
   #define long int64_t
   #define mp make_pair
   #define pb push_back
   void input() {
10
11
12
13
   void solve() {
14
15
   int main() {
16
        cin.tie(0);
17
18
       ios_base::sync_with_stdio(false);
       input(); // multiple testcases?
19
        solve();
20
21
```

1.4 get input

```
wget -r http://(url of sample input)
```

1.5 alias

```
alias g++='g++ -g -02 -std=gnu++0x -Wl,-stack_size,64000000';
alias emacs='emacs -nw';
```

2 文字列

2.1 マッチング

2.1.1 複数文字列マッチング (Aho-Corasick 法)

O(N+M)

```
const int C = 128;
   struct pma_node {
        pma_node *next[C]; // use next[0] as failure link
        vector<int> match;
        pma_node() { fill(next, next + C, (pma_node *) NULL); }
        pma_node() { rep(i, C) if (next[i] != NULL) delete next[i]; }
   };
   pma_node *construct_pma(const vector<string>& pat) {
        pma_node *const root = new pma_node();
10
        root ->next[0] = root;
        // construct trie
11
        rep(i, pat.size()) {
12
13
            const string& s = pat[i];
14
            pma_node *now = root;
15
            for (const char c : s) {
16
                if (now->next[int(c)] == NULL) now->next[int(c)] = new pma_node();
17
                now = now->next[int(c)];
18
19
            now->match.pb(i);
20
        // make failure links with BFS
21
22
        queue < pma_node *> q;
23
        repi(i, 1, C) {
24
            if (root->next[i] == NULL) root->next[i] = root;
25
                root->next[i]->next[0] = root;
27
                q.push(root->next[i]);
28
29
        while (not q.empty()) {
30
31
            auto now = q.front();
32
            q.pop();
            repi(i, 1, C) if (now->next[i] != NULL) {
33
34
                auto next = now->next[0]:
                while (next->next[i] == NULL) next = next->next[0];
35
                now->next[i]->next[0] = next->next[i];
36
37
                vector<int> tmp:
                set_union(all(now->next[i]->match), all(next->next[i]->match), back_inserter
38
                     (tmp));
39
                now->next[i]->match = tmp;
                q.push(now->next[i]);
40
           }
41
```

```
42
       }
43
       return root;
44
   void match(pma_node*& now, const string s, vector<int>& ret) {
45
       for (const char c : s) {
46
47
            while (now->next[int(c)] == NULL) now = now->next[0];
48
            now = now->next[int(c)];
49
            for (const int e : now->match) ret[e] = true;
50
   }
51
```

2.2 Suffix Array

```
find\_string(): O(|T| \log |S|)
S 中に T が含まれないなら-1, 含まれるならその先頭.
LCS(): O(|S+T|)
最長共通部分文字列. (先頭、長さ) を返す.
```

```
// verified: http://www.spoj.com/problems/{SARRAY,SUBLEX}/
   int n, k;
   vector<int> rnk, tmp, sa, lcp;
   bool compare_sa(int i, int j) {
       if (rnk[i] != rnk[j]) return rnk[i] < rnk[j];</pre>
       else {
            int ri = i+k <= n ? rnk[i+k] : -1;</pre>
            int rj = j+k <= n ? rnk[j+k] : -1;</pre>
            return ri < rj;
10
11
12
   void construct_sa(const string &s) {
13
       n = s.size();
14
       rnk.assign(n+1, 0);
15
       tmp.assign(n+1, 0);
        sa.assign(n+1, 0);
16
17
       lcp.assign(n+1, 0);
18
       rep(i,n+1) {
19
            sa[i] = i;
20
            rnk[i] = i < n ? s[i] : -1;
21
       for (k = 1; k \le n; k *= 2) {
22
23
            sort(sa.begin(), sa.end(), compare_sa);
            tmp[sa[0]] = 0;
24
25
            repi(i,1,n+1) tmp[sa[i]] = tmp[sa[i-1]] + (compare_sa(sa[i-1], sa[i]) ? 1 : 0);
            rep(i,n+1) rnk[i] = tmp[i];
26
27
28
   void construct_lcp(const string &s) {
29
30
       rep(i,n+1) rnk[sa[i]] = i;
       int h = lcp[0] = 0;
31
32
       rep(i,n) {
            int j = sa[rnk[i] - 1];
33
            if (h > 0) h--;
34
            for (; j+h < n and i+h < n; h++) {
35
36
                if (s[j+h] != s[i+h]) break;
37
            lcp[rnk[i] - 1] = h;
38
39
40
```

2.3 回文長 (Manacher)

O(N)

各文字を中心とした時の回文の長さ. 偶数長の回文はダミーを挟むことで求められている.

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

3 グラフ

3.1 強連結成分分解

3.1.1 関節点

O(E)

ある関節点 u がグラフを k 個に分割するとき art には k-1 個の u が含まれる. 不要な場合は unique を忘れないこと.

```
struct articulation {
        const int n; graph G;
3
        int cnt;
        vector<int> num, low, is_art;
        void dfs(int v) {
            num[v] = low[v] = ++cnt;
            for (int nv : G[v]) {
                if (num[nv] == 0) {
                     dfs(nv);
                     low[v] = min(low[v], low[nv]);
10
11
                    if ((num[v] == 1 \text{ and } num[nv] != 2) \text{ or}
                         (num[v] != 1 and low[nv] >= num[v])) {
12
13
                         is_art[v] = true;
14
                } else {
                     low[v] = min(low[v], num[nv]);
16
17
18
            }
19
20
        articulation(const graph& G): n(G.size()), G(G), cnt(0), num(n), low(n), is_art(n)
            rep(i, n) if (num[i] == 0) dfs(i);
2.1
22
23
   };
```

3.1.2 橋

```
O(V+E)
```

```
struct bridge {
const int n; graph G;
```

```
int cnt;
        vector<int> num, low, in;
        stack<int> stk:
       vector<pair<int,int> > brid;
       vector<vector<int> > comp;
       void dfs(int v, int p) {
            num[v] = low[v] = ++cnt;
            stk.push(v), in[v] = true;
10
11
            for (const int nv : G[v]) {
                if (num[nv] == 0) {
12
                    dfs(nv, v);
13
                    low[v] = min(low[v], low[nv]);
14
                } else if (nv != p and in[nv]) {
15
                    low[v] = min(low[v], num[nv]);
16
17
18
            if (low[v] == num[v]) {
19
20
                if (p != n) brid.eb(min(v, p), max(v, p));
                comp.eb();
21
                int w; do {
22
                    w = stk.top();
23
                    stk.pop(), in[w] = false;
24
25
                    comp.back().pb(w);
26
                } while (w != v);
27
28
29
        bridge(const graph& G) : n(G.size()), G(G), cnt(0), num(n), low(n), in(n) {
            rep(i, n) if (num[i] == 0) dfs(i, n);
30
31
32
   };
```

3.1.3 強連結成分分解

```
O(V+E)
   struct scc {
       const int n;
       graph G;
       int cnt;
       vector<int> num, low, in;
       stack<int> stk:
       vector<vector<int> > comp;
       void dfs(int v) {
            num[v] = low[v] = ++cnt;
10
            stk.push(v), in[v] = true;
11
            for (const int nv : G[v]) {
12
                if (num[nv] == 0) {
                    dfs(nv);
13
                    low[v] = min(low[v], low[nv]);
14
                } else if (in[nv]) {
15
                    low[v] = min(low[v], num[nv]);
16
17
18
19
            if (low[v] == num[v]) {
20
                comp.eb():
21
                int w; do {
22
                    w = stk.top():
                    stk.pop(), in[w] = false;
23
                    comp.back().pb(w);
24
25
                } while (w != v);
26
27
28
        scc(const graph& G) : n(G.size()), G(G), cnt(0), num(n), low(n), in(n) {
            rep(i, n) if (num[i] == 0) dfs(i);
29
30
```

31 };

3.1.4 無向中国人郵便配達問題

 $O(om \log n + o^2 2^o)$, -O2 で $o \le 18$ 程度が限界

```
long chinesePostman(const graph &g) {
        long total = 0:
2
        vector<int> odds;
        rep(u, g.size()) {
            for(auto &e: g[u]) total += e.w;
            if (g[u].size() % 2) odds.push_back(u);
        total /= 2;
8
        int n = odds.size(), N = 1 << n;</pre>
10
        int w[n][n]; // make odd vertices graph
11
        rep(u,n) {
12
            int s = odds[u]; // dijkstra's shortest path
13
            vector<int> dist(g.size(), 1e9); dist[s] = 0;
            vector<int> prev(g.size(), -2);
14
            priority_queue<edge> Q;
15
            Q.push( edge(-1, s, 0) );
16
            while (!Q.empty()) {
17
                edge e = Q.top(); Q.pop();
18
                if (prev[e.to] != -2) continue;
19
20
                prev[e.to] = e.src;
                for(auto &f: g[e.to]) {
21
22
                    if (dist[f->to] > e.w+f->w) {
                         dist[f->to] = e.w+f->w;
23
24
                         Q.push(edge(f->src, f->to, e.w+f->w));
25
26
27
28
            rep(v,n) w[u][v] = dist[odds[v]];
29
        long best[N]; // DP for general matching
30
        rep(S,N) best[S] = INF;
31
        best[0] = 0;
32
33
        for (int S = 0; S < N; ++S)
34
35
            for (int i = 0; i < n; ++i)
36
                if (!(S&(1<<i)))
37
                    for (int j = i+1; j < n; ++j)
38
                         if (!(S&(1<<j)))
                             best[S|(1<<i)|(1<<j)] = min(best[S|(1<<i)|(1<<j)], best[S]+w[i][
39
                                  j]);
        return total + best[N-1];
40
41
```

3.1.5 全点対間最短路 (Johnson)

 $O(max(VE \log V, V^2))$

```
dist.assign(n, vector<int>(n, 1e9));
10
       prev.assign(n, vector<int>(n, -2));
11
       rep(s, n) {
12
13
            priority_queue<edge> q;
            q.push(edge(s, s, 0));
14
            while (!q.empty()) {
15
                edge e = q.top(); q.pop();
16
17
                if (prev[s][e.dst] != -2) continue;
                prev[s][e.to] = e.from;
18
                for(auto &f:g[e.to]) {
19
                    if (dist[s][f.to] > e.w + f->w) {
20
                        dist[s][f.to] = e.w + f->w;
21
22
                        q.push(edge(f-.from, f.to, e.w + f->w));
23
                }
24
25
26
            rep(u, n) dist[s][u] += h[u] - h[s];
27
28
29
   vector<int> build_path(const vector<vector<int> >& prev, int s, int t) {
30
       vector<int> path;
31
        for (int u = t; u \ge 0; u = prev[s][u])
32
33
            path.push_back(u);
        reverse(begin(path), end(path));
34
35
       return path;
36
```

3.1.6 無向グラフの全域最小カット

```
O(V^3)
```

```
int minimum_cut(const graph &g) {
        int n = g.size();
       vector< vector<int> > h(n, vector<int>(n)); // make adj. matrix
       rep(u,n) for(auto &e: q[u]) h[e.src][e.dst] += e.weight;
       vector < int > V(n); rep(u, n) V[u] = u;
       int cut = 1e9:
       for(int m = n; m > 1; m--) {
            vector<int> ws(m, 0);
10
            int u, v;
11
            int w;
            rep(k, m) {
12
13
                u = v; v = max_element(ws.begin(), ws.end())-ws.begin();
14
                w = ws[v]; ws[v] = -1;
                rep(i, m) if (ws[i] \geq 0) ws[i] += h[V[v]][V[i]];
15
16
17
            rep(i, m) {
18
                h[V[i]][V[u]] += h[V[i]][V[v]];
                h[V[u]][V[i]] += h[V[v]][V[i]];
19
20
            V.erase(V.begin()+v):
21
            cut = min(cut, w);
22
23
24
       return cut:
25
```

3.2 フロー

3.2.1 最大流

 $O(EV^2)$

```
const int inf = 1e9;
2
   struct edge {
        int to, cap, rev;
        edge(int to, int cap, int rev) : to(to), cap(cap), rev(rev) {}
   };
   typedef vector<vector<edge> > graph;
   void add_edge(graph& G, int from, int to, int cap) {
        G[from].eb(to, cap, G[to].size());
        G[to].eb(from, 0, G[from].size() - 1);
10
11
   struct max_flow {
        const int n; graph& G;
12
        vector<int> level, iter;
13
        void bfs(int s, int t) {
14
            level.assign(n, -1);
15
            queue<int> q;
16
            level[s] = 0, q.push(s);
17
18
            while (not q.empty()) {
                const int v = q.front();
19
20
                q.pop();
21
                if (v == t) return;
                for (const auto& e : G[v]) {
22
                    if (e.cap > 0 and level[e.to] < 0) {</pre>
23
                        level[e.to] = level[v] + 1;
24
                        q.push(e.to);
25
26
27
                }
           }
28
29
        int dfs(int v, int t, int f) {
30
            if (v == t) return f;
31
32
            for (int& i = iter[v]; i < (int) G[v].size(); ++i) {</pre>
33
                edge& e = G[v][i];
34
                if (e.cap > 0 and level[v] < level[e.to]) {</pre>
35
                    const int d = dfs(e.to, t, min(f, e.cap));
36
                    if (d > 0) {
                        e.cap -= d, G[e.to][e.rev].cap += d;
37
38
                         return d;
                    }
39
40
                }
41
            }
42
            return 0;
43
44
        max_flow(graph& G) : n(G.size()), G(G) {}
        int calc(int s, int t) {
45
            int ret = 0. d:
46
47
            while (bfs(s, t), level[t] >= 0) {
48
                iter.assign(n, 0);
49
                while ((d = dfs(s, t, inf)) > 0) ret += d;
50
51
            return ret:
52
53
   };
```

3.2.2 二部マッチング

O(EV)

```
int V;
    vector<int> G[MAX_V];
    int match[MAX V]:
   bool used[MAX_V];
    void add_edge(int u, int v){
        G[u].push_back(v);
        G[v].push_back(u);
9
10
   bool dfs(int v){
11
        used[v] = 1;
12
        rep(i,G[v].size()){
13
            int u = G[v][i], w = match[u];
14
            if(w < 0 || !used[w] && dfs(w)){</pre>
15
16
                match[v] = u;
                match[u] = v;
17
18
                return 1;
19
20
21
        return 0;
22
23
    int bi_matching(){
24
25
       int res = 0;
        memset(match, -1, sizeof(match));
26
27
        rep(v,V) if (match[v] < 0){
            memset(used, 0, sizeof(used));
28
29
            if(dfs(v)) res++;
30
31
        return res;
32 }
```

3.2.3 最小費用流

$O(FE \log V)$

```
const int inf = 1e9;
   struct edge {
        int to, cap, cost, rev;
        edge(int to, int cap, int cost, int rev): to(to), cap(cap), cost(cost), rev(rev) {}
5
   typedef vector<vector<edge> > graph;
   void add_edge(graph& G, int from, int to, int cap, int cost) {
       G[from].eb(to, cap, cost, G[to].size());
       G[to].eb(from, 0, -cost, G[from].size() - 1);
10
   int min_cost_flow(graph& G, int s, int t, int f) {
11
       const int n = G.size();
12
       struct state {
13
14
            int v, d;
15
            state(int v, int d) : v(v), d(d) {}
            bool operator <(const state& t) const { return d > t.d; }
16
17
       };
18
       int ret = 0:
       vector<int> h(n, 0), dist, prev(n), prev_e(n);
19
20
       while (f > 0) {
21
            dist.assign(n, inf);
            priority_queue < state > q;
22
23
            dist[s] = 0, q.emplace(s, 0);
24
            while (not q.empty()) {
25
                const int v = q.top().v;
26
                const int d = q.top().d;
27
                q.pop();
28
                if (dist[v] < d) continue;</pre>
```

```
rep(i, G[v].size()) {
29
30
                     const edge& e = G[v][i];
                     if (e.cap > 0 \text{ and } dist[e.to] > dist[v] + e.cost + h[v] - h[e.to]) {
31
                         dist[e.to] = dist[v] + e.cost + h[v] - h[e.to];
32
33
                         prev[e.to] = v, prev_e[e.to] = i;
34
                         q.emplace(e.to, dist[e.to]);
35
                }
36
37
            if (dist[t] == inf) return -1;
38
            rep(i, n) h[i] += dist[i];
39
            int d = f;
40
41
            for (int v = t; v != s; v = prev[v]) {
42
                d = min(d, G[prev[v]][prev_e[v]].cap);
43
            f -= d, ret += d * h[t];
44
45
            for (int v = t; v != s; v = prev[v]) {
46
                edge& e = G[prev[v]][prev_e[v]];
                e.cap -= d, G[v][e.rev].cap += d;
47
48
            }
49
50
        return ret;
51
```

3.2.4 Gomory-Hu 木

O(VMAXFLOW)

```
#define RESIDUE(s,t) (capacity[s][t]-flow[s][t])
   graph cutTree(const graph &g) {
        int n = g.size();
        Matrix capacity(n, Array(n)), flow(n, Array(n));
        rep(u,n) for(auto &e: g[u]) capacity[e.from][e.to] += e.w;
        vector<int> p(n), prev;
7
        vector<int> w(n);
9
        for (int s = 1; s < n; ++s) {
10
            int t = p[s]; // max-flow(s, t)
11
            rep(i,n) rep(j,n) flow[i][j] = 0;
12
            int total = 0;
13
            while (1) {
14
                queue < int > Q; Q.push(s);
15
                prev.assign(n, -1); prev[s] = s;
16
                while (!Q.empty() && prev[t] < 0) {
17
                    int u = Q.front(); Q.pop();
                    for(auto &e: g[u]) if (prev[e.to] < 0 && RESIDUE(u, e.to) > 0) {
18
19
                        prev[e.to] = u;
                         Q.push(e.to);
20
                    }
21
22
                if (prev[t] < 0) goto esc;</pre>
23
24
                int inc = 1e9;
                for (int j = t; prev[j] != j; j = prev[j])
25
                    inc = min(inc, RESIDUE(prev[j], j));
27
                for (int j = t; prev[j] != j; j = prev[j])
                    flow[prev[j]][j] += inc, flow[j][prev[j]] -= inc;
28
29
                total += inc:
30
31
        esc:w[s] = total; // make tree
            rep(u, n) if (u != s \&\& prev[u] != -1 \&\& p[u] == t)
32
33
                p[u] = s;
34
            if (prev[p[t]] != -1)
35
                p[s] = p[t], p[t] = s, w[s] = w[t], w[t] = total;
36
37
        graph T(n); // (s, p[s]) is a tree edge of weight w[s]
```

```
38
       rep(s, n) if (s != p[s]) {
           T[ s ].push_back( Edge(s, p[s], w[s]) );
39
40
           T[p[s]].push_back( Edge(p[s], s, w[s]) );
41
42
       return T;
43
44
45
   // Gomory-Hu tree を用いた最大流 O(n)
46
   int max_flow(const graph &T, int u, int t, int p = -1, int w = 1e9) {
       if (u == t) return w;
47
       int d = 1e9:
48
49
       for(auto &e: T[u]) if (e.to != p)
           d = min(d, max_flow(T, e.to, t, u, min(w, e.w)));
50
51
       return d:
52 }
```

3.3 木

3.3.1 木の直径: double sweep

3.3.2 最小全域木

```
struct uedge {
       int u, v; long w;
       uedge(int u, int v, long w) : u(u), v(v), w(w) {}
       bool operator <(const uedge& t) const { return w < t.w; }</pre>
       bool operator >(const uedge& t) const { return w > t.w; }
6
   graph kruskal(const graph& G) {
       const int n = G.size();
       vector<uedge> E;
       rep(i, n) for (const auto& e : G[i]) {
10
            if (i < e.to) E.eb(i, e.to, e.w);</pre>
11
12
       sort(all(E));
13
14
       graph T(n);
15
       disjoint_set uf(n);
       for (const auto& e : E) {
16
17
            if (not uf.same(e.u, e.v)) {
                T[e.u].eb(e.v, e.w);
18
19
                T[e.v].eb(e.u, e.w);
20
                uf.merge(e.u, e.v);
21
       }
22
23
       return T;
24
   graph prim(const vector<vector<long> >& A, int s = 0) {
       const int n = A.size();
26
       graph T(n);
27
28
       vector<int> done(n);
       priority_queue<uedge, vector<uedge>, greater<uedge> > q;
29
30
       q.emplace(-1, s, 0);
31
       while (not q.emptv()) {
            const auto e = q.top(); q.pop();
32
33
            if (done[e.v]) continue:
            done[e.v] = 1;
34
35
            if (e.u >= 0) {
                T[e.u].eb(e.v, e.w);
36
37
                T[e.v].eb(e.u, e.w);
38
39
            rep(i, n) if (not done[i]) {
40
                q.emplace(e.v, i, A[e.v][i]);
41
```

```
42 | }
43 | return T;
44 |}
```

3.3.3 最小全域有向木

O(VE)

```
void visit(Graph &h, int v, int s, int r,
               vector<int> &no, vector< vector<int> > &comp,
2
               vector<int> &prev, vector< vector<int> > &next, vector<int> &mcost,
3
4
               vector<int> &mark, int &cost, bool &found) {
        const int n = h.size();
5
        if (mark[v]) {
            vector<int> temp = no;
            found = true:
            do {
                cost += mcost[v];
10
                v = prev[v];
11
                if (v != s) {
12
                    while (comp[v].size() > 0) {
13
                        no[comp[v].back()] = s;
14
15
                        comp[s].push_back(comp[v].back());
                        comp[v].pop_back();
16
                    }
17
18
           } while (v != s);
19
            for(auto &j: comp[s]) if (j != r) for(auto &e: h[j])
20
                if (no[e.from] != s) e.w -= mcost[temp[i]];
21
22
23
        mark[v] = true;
        for(auto &i: next[v]) if (no[i] != no[v] && prev[no[i]] == v)
24
25
            if (!mark[no[i]] || i == s)
                visit(h, i, s, r, no, comp, prev, next, mcost, mark, cost, found);
26
27
   int minimum_spanning_arborescence(const graph &g, int r) {
28
        const int n = q.size();
29
30
        graph h(n);
31
        rep(u,n) for(auto &e: g[u]) h[e.to].push_back(e);
32
33
        vector<int> no(n):
        vector< vector<int> > comp(n);
34
35
        rep(u, n) comp[u].push_back(no[u] = u);
36
37
        for (int cost = 0; ;) {
            vector<int> prev(n, -1);
38
39
            vector<int> mcost(n, INF);
40
            rep(j,n) if (j != r) for(auto &e: g[j])
41
42
                if (no[e.from] != no[i])
                    if (e.w < mcost[no[i]])</pre>
43
44
                        mcost[no[j]] = e.w, prev[no[j]] = no[e.from];
45
46
            vector< vector<int> > next(n);
47
            rep(u.n) if (prev[u] >= 0)
                next[prev[u]].push_back(u);
48
49
            bool stop = true;
50
51
            vector<int> mark(n);
            rep(u,n) if (u != r && !mark[u] && !comp[u].empty()) {
52
                bool found = false;
53
                visit(h, u, u, r, no, comp, prev, next, mcost, mark, cost, found);
54
55
                if (found) stop = false;
56
            if (stop) {
57
```

3.3.4 最小シュタイナー木

 $O(4^{|T|}V)$

g は無向グラフの隣接行列. T は使いたい頂点の集合.

```
int minimum_steiner_tree(vi &T, vvi &g){
       int n = g.size(), t = T.size();
2.
       if(t <= 1) return 0;
       vvi d(g); // all-pair shortest
       rep(k,n)rep(i,n)rep(j,n) //Warshall Floyd
            d[i][j] = min(d[i][j], d[i][k] + d[k][j]);
       int opt[1 << t][n];</pre>
       rep(S,1<<t) rep(x,n)
            opt[S][x] = INF;
10
11
       rep(p,t) rep(q,n) // trivial case
12
13
            opt[1 << p][q] = d[T[p]][q];
14
15
       repi(S,1,1<<t){ // DP step
            if(!(S & (S-1))) continue;
16
17
            rep(p,n) rep(E,S)
18
                if((E \mid S) == S)
19
                    opt[S][p] = min(opt[S][p], opt[E][p] + opt[S-E][p]);
            rep(p,n) rep(q,n)
20
21
                opt[S][p] = min(opt[S][p], opt[S][q] + d[p][q]);
       }
22
23
24
       int ans = INF;
       rep(S,1 << t) rep(q,n)
25
26
            ans = min(ans, opt[S][q] + opt[((1 << t)-1)-S][q]);
27
        return ans;
28
```

3.3.5 木の同型性判定

順序付き O(n), 順序なし $O(n \log n)$

```
// ordered
   struct node {
       vector<node*> child;
   bool otreeIsomorphism(node *n, node *m) {
       if (n->child.size() != m->child.size()) return false;
       rep(i. n->child.size())
           if (!otreeIsomorphism(n->child[i], m->child[i])) return false;
10
11
   // not ordered
12
13
   struct node {
       vector<node *> child:
14
15
       vector<int> code:
16 };
17 void code(node *n) {
```

```
18
        int size = 1;
19
        vector< pair<vector<int>, int> > codes;
20
        rep(i, n->child.size()) {
            code(n->child[i]);
21
22
            codes.push_back( make_pair(n->child[i]->code, i) );
23
            size += codes[i].first[0];
24
25
        sort(codes.rbegin(), codes.rend()); // !reverse
26
        n->code.push_back(size);
27
        for (int i = 0; i < n->child.size(); ++i) {
            swap(n->child[i], n->child[ codes[i].second ]);
28
29
            n->code.insert(n->code.end(),
                           codes[i].first.begin(), codes[i].first.end());
30
31
32
   bool utreeIsomorphism(node *n, node *m) {
34
        code(n); code(m); return n->code == m->code;
35
```

3.3.6 HL 分解

```
namespace HLD {
   const int N = 200010;
   vector<vector<int>> chains, childs;
   int V, dep[N], par[N], heavy[N], head[N], chain[N], id[N], size[N], q[N];
   void calc_heavy() {
        int root = -1;
        childs.assign(V, vector<int>());
9
        for(int v = 0; v < V; v++) {
            size[v] = 0;
10
11
            heavy[v] = -1;
            if(par[v] < 0) root = v;
12
            else childs[par[v]].push_back(v);
13
14
15
        int 1 = 0, r = 0;
16
        q[r++] = root;
17
        while(1 < r)  {
18
            int v = q[1++];
19
            for(auto &w: childs[v]) {
20
                if(w == par[v]) continue;
21
                dep[w] = dep[v]+1;
22
                q[r++] = w;
23
24
25
        reverse(q,q+V);
        for(int i = 1; i < V; i++) {
26
27
            int v = q[i], &u = par[v];
28
            size[u] += ++size[v];
            if(heavy[u] == -1 or size[v] > size[heavy[u]]) heavy[u] = v;
29
30
31
32
   void calc_chain() {
33
        chains.clear():
34
        int idx = 0;
35
        for (int v = 0: v < V: v++) {
            if(par[v] < 0 or heavy[par[v]] != v) {</pre>
36
37
                chains.push_back(vector<int>());
38
                for (int w = v; w != -1; w = heavy[w]) {
                    chain[w] = idx;
39
                    head[w] = v;
40
41
                    id[w] = chains.back().size();
                    chains.back().push_back(w);
42
43
                }
```

```
44
                idx++;
45
46
47
48
    void make_par(const vector<vector<int>> &g, int root = 0) {
        memset(par,-1,sizeof(par));
49
        par[root] = 0;
50
        int 1 = 0, r = 0;
51
52
        q[r++] = root;
        while(1 < r)  {
53
54
            int v = q[1++];
            for(const int &w: g[v]) if(par[w] < 0) q[r++] = w, par[w] = v;
55
56
        par[root] = -1;
57
58
59
    void build(const vector<vector<int>> &g, int root = 0) {
       V = g.size();
60
        make_par(g,root);
61
        calc_heavy();
62
        calc_chain();
63
64
    int lca(int u, int v) {
65
        while (chain[u] != chain[v]) {
66
            if (dep[head[u]] > dep[head[v]]) swap(u,v);
67
68
            v = par[head[v]];
69
70
        return dep[u] < dep[v]? u: v;</pre>
71
72 }
```

3.3.7 重心分解

```
const int N = 100010;
   int level[N], par[N], done[N];
   vector<int> bfs(int s) {
        vector<int> ret;
        queue<int> que;
        que.push(s), par[s] = -1;
        while (not que.empty()) {
            int v = que.front(); que.pop();
            ret.push_back(v);
10
            done[v] = true;
11
            for (int u : G[v]) {
12
                if (level[u] == 0 and not done[u]) {
13
                    que.push(u), par[u] = v;
14
                }
15
16
17
        return ret;
18
19
   int size[N], ch[N];
    void update(int v) {
20
21
        size[v] = 1, ch[v] = 0;
22
        for (int u : G[v]) {
            if (u != par[v] and level[u] == 0) {
23
24
                size[v] += size[u]:
                ch[v] = max(ch[v], size[u]);
25
26
       }
27
28
   void decompomposite() {
29
30
        auto ord = bfs(0):
        rep(i, 26) {
31
32
            fill_n(done, n, 0);
```

```
33
            for (int v : ord) {
34
                if (level[v] == 0 and not done[v]) {
35
                     auto sub = bfs(v):
                     reverse(all(sub));
36
                     for (int u : sub) update(u);
37
                     int whole = size[v], petal = ch[v];
38
                     for (bool flag = true; flag; ) {
39
                         flag = false;
40
41
                         for (int c : G[v]) {
                             if (level[c] == 0) {
42
                                 int tmp = max(ch[c], whole - size[c]);
43
44
                                 if (petal > tmp) {
45
                                     v = c, petal = tmp;
46
                                     flag = true;
47
                                     break;
48
                                 }
                            }
49
                        }
50
51
                     // v is a centroid
52
                    level[v] = i + 1;
53
54
           }
55
56
57
```

3.4 彩色数

3.4.1 包除原理

 $O(2^VV)$

N[i] := i と隣接する頂点の集合 (i も含む)

```
const int MAX V=16:
   const int mod = 10009;
   int N[MAX_V], I[1<<MAX_V], V;
   inline int mpow(int a, int k){ return k==0? 1: k\%2? a*mpow(a,k-1)\%mod: mpow(a*a\%mod,k)
        /2);}
   bool can(int k){
        int res = 0:
        rep(S, 1<<V){
            if(__builtin_popcountll(S)%2) res -= mpow(I[S], k);
10
            else res += mpow(I[S],k);
11
        return (res%mod+mod)%mod;
12
13
14
   int color_number(){
15
        memset(I, 0, sizeof(I));
        I[0] = 1;
17
18
        repi(S,1,1<<V){
19
            int v = 0;
            while(!(S&(1<< v))) v++;
20
           I[S] = I[S-(1<< v)] + I[S&(~N[v])];
21
22
        int 1b = 0, ub = V, mid;
23
        while(ub-lb>1){
24
            mid = (1b+ub)/2;
25
            if(can(mid)) ub = mid;
26
27
            else lb = mid;
28
29
        return ub;
30
```

3.4.2 極大独立集合

```
typedef vector<vector<int>> graph;
2
   class maximal_indsets {
       const int n;
        const graph& G;
       vector<vector<int>> ret;
       vector<int> cur, exists, deg, block;
       void erase(int v) {
            if (exists[v]) {
                exists[v] = false;
                for (int nv : G[v]) --deg[nv];
10
11
12
13
       void restore(int v) {
            exists[v] = true;
14
15
            for (int nv : G[v]) ++deg[nv];
16
       void select(int v) {
17
18
            cur.push_back(v);
            ++block[v], erase(v);
19
            for (int nv : G[v]) ++block[nv], erase(nv);
20
21
       }
22
       void unselect(int v) {
23
            cur.pop_back();
24
            --block[v], restore(v);
25
            for (int nv : G[v]) {
26
                if (--block[nv] == 0) restore(nv);
27
28
       void dfs() {
29
30
            int mn = n, v = -1;
31
            rep(u, n) if (exists[u]) {
32
                if (deg[u] < mn) mn = deg[u], v = u;
33
            if (v == -1) {
34
                ret.push_back(cur);
35
36
            } else {
37
                select(v), dfs(), unselect(v);
38
                for (int nv : G[v]) {
                    if (exists[nv]) select(nv), dfs(), unselect(nv);
39
41
42
       }
43
   public:
       maximal_indsets(const graph& G) : n(G.size()), G(G), exists(n, true), deg(n), block(
44
45
            rep(v, n) deg[v] = G[v].size();
46
            dfs();
47
48
        const vector<vector<int>>& get() const { return ret; }
49
   };
```

4 数学

4.1 整数

4.1.1 剰余

```
// (x, y) s.t. a x + b y = gcd(a, b)
long extgcd(long a, long b, long& x, long& y) {
long g = a; x = 1, y = 0;
```

```
if (b != 0) g = extgcd(b, a % b, y, x), y -= (a / b) * x;
       return q;
5
   }
6
   // inv[1] = 1; repi(i,2,n) inv[i] = inv[p%i] * (p - p/i) % p;
7
   long mod_inv(long a, long m) {
9
        long x, y;
        if (extgcd(a, m, x, y) != 1) return 0;
10
        return (x \% m + m) \% m:
11
12
   // a mod p where n! = a p^e in O(log_p n)
13
   long mod_fact(long n, long p, long& e) {
14
        const int P = 1000010;
        static long fac[P] = {1};
16
17
        for (static int once = 1; once; --once) {
            repi(i,1,P) fac[i] = fac[i-1] * i % p;
18
19
20
        e = 0;
21
       if (n == 0) return 1;
        long ret = mod_fact(n/p, p, e);
22
23
        e += n/p;
        return ret * (n/p%2 ? p - fac[n%p] : fac[n%p]) % p;
24
25
   long mod_binom(long n, long k, long p) {
       if (k < 0 or n < k) return 0;
27
28
        long e1, e2, e3;
        long a1 = mod_fact(n, p, e1);
29
30
        long a2 = mod_fact(k, p, e2);
        long a3 = mod_fact(n - k, p, e3);
32
        if (e1 > e2 + e3) return 0;
        return a1 * mod_inv(a2 * a3 % p, p) % p;
33
34
35
   long mod_pow(long a, long b, long m) {
        long ret = 1;
        do {
37
38
            if (b & 1) ret = ret * a % m:
39
            a = a * a % m;
       } while (b >>= 1);
40
       return ret;
41
42
43
   inline long mod_mul(long a, long b, long m) {
        long ret = a * b - m * long(roundl((long double)(a) * b / m));
45
        return ret < 0 ? ret + m : ret;</pre>
46
```

4.1.2 離散対数問題

```
long discrete_log(long a, long m) {
       if (a == 0) return -1;
2
       long b = sqrt(m)+1, t = 1;
       unordered_map<long,long> mem;
       rep(i, b) {
           mem[t] = i;
           t = t * a % m;
           if (t == 1) return i+1;
       long u = t;
10
       for (int i = b; i < m; i += b) {
11
           if (mem.find(mod_inv(u, m)) != mem.end()) {
12
               return mem[mod_inv(u, m)] + i;
13
14
           u = u * t % m;
15
16
17
       return -1;
18
```

4.1.3 カタラン数

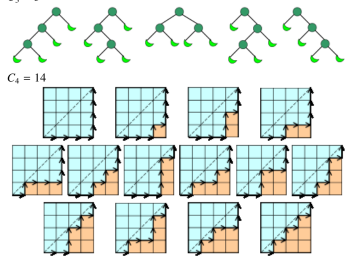
n < 16 程度が限度, n > 1 について以下が成り立つ.

$$C_n = \frac{1}{n+1} {2n \choose n}$$
$$= {2n \choose n} - {2n \choose n-1}$$

n が十分大きいとき、カタラン数は以下に近似できる.

$$C_n = \frac{4^n}{n^{3/2} \sqrt{\pi}}$$

() を正しく並べる方法, 二分木, 格子状の経路の数え上げ, 平面グラフの交差などに使われる. $C_3=5$



4.1.4 乱数 (xor shift)

周期は 2128 - 1

```
unsigned xorshift() {
   static unsigned x = 123456789;
   static unsigned y = 362436069;
   static unsigned z = 521288629;
   static unsigned w = 88675123;
   unsigned t;
   t = x ^cb^86 (x << 11);
   x = y; y = z; z = w;
   return w = (w ^cb^86 (w >> 19)) ^cb^86 (t ^cb^86 (t >> 8));
}
```

4.1.5 確率的素数判定 (Miller-Rabin 法)

 $O(k \log^3 n)$

合成数を素数と判定する確率は最大で 4-k

```
bool suspect(long a, int s, long d, long n) {
       long x = mod_pow(a, d, n); // use mod_powl instead for large n
       if (x == 1) return true;
       for (int r = 0; r < s; ++r) {
           if (x == n - 1) return true;
           x = x * x % n; // use mod_mul instead for large n
       return false:
   // {2,7,61,-1}
                                  is for n < 4759123141 (= 2^32)
   // {2,3,5,7,11,13,17,19,23,-1} is for n < 10^16 (at least)
   bool is_prime(long n) {
       if (n <= 1 || (n > 2 && n % 2 == 0)) return false;
       int test[] = {2,3,5,7,11,13,17,19,23,-1};
       long d = n - 1, s = 0;
       while (d \% 2 == 0) ++s, d /= 2;
17
       for (int i = 0; test[i] < n && test[i] != -1; ++i)
           if (!suspect(test[i], s, d, n)) return false;
18
19
       return true:
20
```

4.2 多項式

FFT は基本定数重めなので TLE に注意する.

4.2.1 FFT(complex)

 $O(N \log N)$

複素数を用いた FFT. 変換する vector のサイズは 2 の冪乗にすること.

```
typedef complex < double > cd;
   vector<cd> fft(vector<cd> f, bool inv){
        int n, N = f.size();
        for(n=0;;n++) if(N == (1 << n)) break;
            rep(i,n) if(m&(1<<i)) m2 |= (1<<(n-1-i));
            if(m < m2) swap(f[m], f[m2]);</pre>
        for(int t=1;t<N;t*=2){</pre>
11
            double theta = acos(-1.0) / t;
12
13
            cd w(cos(theta), sin(theta));
            if(inv) w = cd(cos(theta), -sin(theta));
14
15
            for (int i=0; i<N; i+=2*t) {
16
                 cd power(1.0. 0.0):
                 rep(j,t){
17
18
                     cd tmp1 = f[i+j] + f[i+t+j] * power;
                     cd tmp2 = f[i+j] - f[i+t+j] * power;
19
                     f[i+j] = tmp1;
20
                     f[i+t+j] = tmp2;
21
                     power = power * w;
22
23
24
            }
25
        if(inv) rep(i,N) f[i] /= N;
```

```
27 return f;
28 }
```

4.2.2 FFT(modulo)

 $O(N \log N)$

剰余環を用いた FFT(FMT). 変換する vector のサイズは 2 の冪乗にすること. mod は $a*2^e+1$ の形.

```
#include "number_theory.cpp"
    const int mod = 7*17*(1<<23)+1;
   vector<int> fmt(vector<int> f, bool inv){
        int e, N = f.size();
        // assert((N&(N-1))==0 and "f.size() must be power of 2");
        for(e=0;;e++) if(N == (1 << e)) break;
        rep(m,N){
            int m2 = 0;
            rep(i,e) if(m&(1<<i)) m2 |= (1<<(e-1-i));
11
            if(m < m2) swap(f[m], f[m2]);</pre>
12
13
        for(int t=1; t<N; t*=2){
            int r = pow_mod(3, (mod-1)/(t*2), mod);
14
            if(inv) r = mod_inverse(r, mod);
15
            for(int i=0; i<N; i+=2*t){
16
17
                int power = 1;
18
                rep(j,t){
19
                     int x = f[i+j], y = 1LL*f[i+t+j]*power%mod;
                     f[i+j] = (x+y) \% mod;
20
                     f[i+t+j] = (x-y+mod)%mod;
21
22
                     power = 1LL*power*r%mod;
23
24
25
26
        if(inv) for(int i=0, ni=mod_inv(N, mod); i<N; i++) f[i] = 1LL*f[i]*ni%mod;
27
        return f:
28
```

4.2.3 積 (FMT)

O(N log N). fmt() が必要.

```
vector<int> poly_mul(vector<int> f, vector<int> g){
    int N = max(f.size(),g.size())*2;
    f.resize(N); g.resize(N);
    f = fmt(f,0); g = fmt(g,0);
    rep(i,N) f[i] = 1LL*f[i]*g[i]%mod;
    f = fmt(f,1);
    return f;
}
```

4.2.4 逆元 (FMT)

 $O(N \log N)$. extgcd(), mod_inverse(), poly_mul(), fmt() が必要.

```
vector<int> poly_inv(const vector<int> &f){
  int N = f.size();
  vector<int> r(1,mod_inv(f[0],mod));
```

```
for(int k = 2; k <= N; k <<= 1){
    vector<int> nr = poly_mul(poly_mul(r,r), vector<int>(f.begin(),f.begin()+k));
    nr.resize(k);
    rep(i,k/2) {
        nr[i] = (2*r[i]-nr[i]+mod)%mod;
        nr[i+k/2] = (mod-nr[i+k/2])%mod;
    }
    r = nr;
}
return r;
}
return r;
}
```

4.2.5 平方根 (FMT)

O(NlogN). extgcd(), mod_inverse(), poly_inv(), poly_mul(), fmt() が必要.

```
const int inv2 = (mod+1)/2;
   vector<int> poly_sqrt(const vector<int> &f) {
2
3
        int N = f.size();
        vector < int > s(1,1); // s[0] = sqrt(f[0])
        for (int k = 2; k <= N; k <<= 1) {
            s.resize(k);
            vector<int> ns = poly_mul(poly_inv(s), vector<int>(f.begin(),f.begin()+k));
7
           ns.resize(k);
            rep(i,k) s[i] = 1LL*(s[i]+ns[i])*inv2%mod;
10
11
       return s;
12
```

4.3 行列

```
typedef double number;
   typedef vector<number> vec;
   typedef vector<vec> mat;
   vec mul(const mat& A, const vec& x) {
        const int n = A.size();
        vec b(n):
        rep(i, n) rep(j, A[0].size()) {
           b[i] = A[i][j] * x[j];
10
        return b;
11
12
   mat mul(const mat& A, const mat& B) {
        const int n = A.size();
13
        const int o = A[0].size();
14
        const int m = B[0].size();
15
        mat C(n, vec(m));
16
17
        rep(i, n) rep(k, o) rep(j, m) {
            C[i][j] += A[i][k] * B[k][j];
18
19
20
        return C:
21
22
   mat pow(mat A. long m) {
        const int n = A.size();
23
24
        mat B(n, vec(n));
25
        rep(i, n) B[i][i] = 1;
        do {
26
            if (m \& 1) B = mul(B. A):
27
28
            A = mul(A, A);
       } while (m >>= 1);
29
30
        return B:
```

```
31 }
    const number eps = 1e-4;
    // determinant; 0(n^3)
33
   number det(mat A) {
34
        int n = A.size();
35
        number D = 1:
36
        rep(i,n){
37
            int pivot = i;
38
39
            repi(j,i+1,n)
                if (abs(A[j][i]) > abs(A[pivot][i])) pivot = j;
40
            swap(A[pivot], A[i]);
41
            D *= A[i][i] * (i != pivot ? -1 : 1);
42
43
            if (abs(A[i][i]) < eps) break;</pre>
            repi(j,i+1,n)
44
45
                for(int k=n-1; k>=i;--k)
                     A[j][k] -= A[i][k] * A[j][i] / A[i][i];
46
47
48
        return D;
49
   // rank; 0(n<sup>3</sup>)
50
    int rank(mat A) {
        int n = A.size(), m = A[0].size(), r = 0;
52
        for(int i = 0; i < m and r < n; i++){
53
54
            int pivot = r;
55
            repi(j,r+1,n)
                if (abs(A[j][i]) > abs(A[pivot][i])) pivot = j;
56
57
            swap(A[pivot], A[r]);
            if (abs(A[r][i]) < eps) continue;</pre>
58
59
            for(int k=m-1;k>=i;--k)
60
                A[r][k] /= A[r][i];
61
            repi(j,r+1,n) repi(k,i,m)
62
                A[j][k] -= A[r][k] * A[j][i];
63
64
65
        return r;
```

4.3.1 線形方程式の解 (Givens 消去法)

```
O(N^3)
   typedef double number;
   typedef vector<vector<number> > matrix;
   inline double my_hypot(double x, double y) { return sqrt(x * x + y * y); }
   inline void givens_rotate(number& x, number& y, number c, number s) {
       number u = c * x + s * y, v = -s * x + c * y;
       x = u, y = v;
   vector<number> givens(matrix A, vector<number> b) {
       const int n = b.size();
       rep(i, n) repi(j, i + 1, n) {
10
            const number r = my_hypot(A[i][i], A[j][i]);
11
            const number c = A[i][i] / r, s = A[j][i] / r;
12
            givens_rotate(b[i], b[j], c, s);
13
           repi(k, i, n) givens_rotate(A[i][k], A[j][k], c, s);
14
15
       for (int i = n - 1; i >= 0; --i) {
16
           repi(j, i + 1, n) b[i] -= A[i][j] * b[j];
17
18
           b[i] /= A[i][i];
19
20
       return b;
21
```

4.4 割り当て問題

4.4.1 ハンガリアン法

 $O(N^2)$

```
int hungarian(const vector<vector<int>> &a) {
        int n = a.size(), p, q;
        vector<int> fx(n, inf), fy(n, 0), x(n, -1), y(n, -1);
        rep(i,n) rep(j,n) fx[i] = max(fx[i], a[i][j]);
4
        for (int i = 0; i < n; ) {
5
            vector<int> t(n, -1), s(n+1, i);
            for (p = q = 0; p \le q \&\& x[i] < 0; ++p)
                for (int k = s[p], j = 0; j < n && x[i] < 0; ++j)
                    if (fx[k] + fy[j] == a[k][j] && t[j] < 0) {
                        s[++q] = v[i], t[i] = k;
                        if (s[q] < 0)
11
12
                            for (p = j; p >= 0; j = p)
13
                                y[j] = k = t[j], p = x[k], x[k] = j;
14
            if (x[i] < 0) {
15
                int d = inf;
17
                rep(k,q+1) rep(j,n) if (t[j] < 0) d = min(d, fx[s[k]] + fy[j] - a[s[k]][j]);
18
                rep(j,n) fy[j] += (t[j] < 0 ? 0 : d);
19
                rep(k,q+1) fx[s[k]] -= d;
           } else i++;
20
21
        int ret = 0;
22
        rep(i,n) ret += a[i][x[i]];
23
24
        return ret;
25
```

5 幾何

```
// constants and eps-considered operators
const double eps = le-8; // choose carefully!
const double pi = acos(-1.0);

inline bool lt(double a, double b) { return a < b - eps; }
inline bool gt(double a, double b) { return lt(b, a); }
inline bool le(double a, double b) { return !lt(b, a); }
inline bool ge(double a, double b) { return !lt(a, b); }
inline bool ne(double a, double b) { return lt(a, b) or lt(b, a); }
inline bool eq(double a, double b) { return lt(a, b) or lt(b, a); }</pre>
```

5.1 点

```
* Note: we can implement intersectPS(p, s) as !ccw(s.a, s.b, p).
13
14
15
   int ccw(point a, point b, point c) {
       b -= a, c -= a;
16
       if (cross(b, c) > eps) return +1;
17
       if (cross(b, c) < eps) return -1;
18
19
       if (dot(b, c) < eps)</pre>
                                return +2; // c -- a -- b
20
       if (lt(norm(b), norm(c))) return -2: // a -- b -- c
21
       return 0;
22 }
```

5.2 直線と線分

```
struct line {
       point a. b:
        line(point a, point b) : a(a), b(b) {}
    bool intersectLS(const line& 1, const line& s) {
       return ccw(1.a. 1.b. s.a) * ccw(1.a. 1.b. s.b) <= 0:
9
    bool intersectSS(const line& s. const line& t) {
10
       return intersectLS(s. t) and intersectLS(t. s):
11
   bool intersectLL(const line& 1. const line& m) {
12
       return ne(cross(1.b - 1.a, m.b - m.a), 0.0) // not parallel
13
            or eq(cross(1.b - 1.a, m.a - 1.a), 0.0); // overlap
14
15
   point crosspointLL(const line& 1, const line& m) {
16
       double A = cross(1.b - 1.a, m.b - m.a);
17
18
       double B = cross(1.b - 1.a. m.a - 1.a):
       if (eq(A, 0.0) \text{ and } eq(B, 0.0)) return m.a; // overlap
19
20
       assert(ne(A. 0.0)):
                                                   // not parallel
       return m.a - B / A * (m.b - m.a):
21
22
23
   point proj(const line& 1, point p) {
       double t = dot(1.b - 1.a, p - 1.a) / norm(1.b - 1.a);
24
25
       return l.a + t * (l.b - l.a);
26
27
   point reflection(const line& 1, point p) { return 2.0 * proj(1, p) - p; }
28
    double distanceLP(const line& 1, point p) { return abs(proj(1, p) - p); }
29
    double distanceLL(const line& 1, const line& m) {
30
       return intersectLL(1, m) ? 0.0 : distanceLP(1, m.a);
31
32
33
   double distanceLS(const line& 1, const line& s) {
       return intersectLS(1, s) ? 0.0 : min(distanceLP(1, s.a), distanceLP(1, s.b));
34
35
36
   double distancePS(point p, const line& s) {
       point h = proj(s, p);
37
38
       return ccw(s.a, s.b, h)? min(abs(s.a - p), abs(s.b - p)) : abs(h - p);
39
   double distanceSS(const line& s, const line& t) {
40
41
       if (intersectSS(s, t)) return 0.0;
       return min(min(distancePS(s.a, t), distancePS(s.b, t)),
42
                  min(distancePS(t.a, s), distancePS(t.b, s)));
43
44 }
```

5.3 円

```
struct circle {
        point o: double r:
2
        circle(point o, double r) : o(o), r(r) {}
   }:
   bool intersectCL(const circle& c, const line& l) {
        return le(norm(proj(l, c.o) - c.o), c.r * c.r);
   int intersectCS(const circle& c. const line& s) {
        if (not intersectCL(c. s)) return 0:
10
        double a = abs(s.a - c.o):
11
        double b = abs(s.b - c.o):
12
13
       if (lt(a, c.r) and lt(b, c.r)) return 0;
14
        if (lt(a, c.r) or lt(b, c.r)) return 1;
15
        return ccw(s.a, s.b, proj(s, c.o)) ? 0 : 2;
16
   bool intersectCC(const circle& c, const circle& d) {
17
        double dist = abs(d.o - c.o):
18
19
       return le(abs(c.r - d.r), dist) and le(dist, c.r + d.r);
20
   line crosspointCL(const circle& c, const line& l) {
       point h = proj(1, c.o);
22
        double a = sqrt(c.r * c.r - norm(h - c.o));
23
       point d = a * (1.b - 1.a) / abs(1.b - 1.a);
24
       return line(h - d, h + d);
25
26
   line crosspointCC(const circle& c, const circle& d) {
        double dist = abs(d.o - c.o), th = arg(d.o - c.o);
29
        double ph = acos((c.r * c.r + dist * dist - d.r * d.r) / (2.0 * c.r * dist));
        return line(c.o + polar(c.r, th - ph), c.o + polar(c.r, th + ph));
30
31
32
   line tangent(const circle& c, double th) {
        point h = c.o + polar(c.r, th);
35
       point d = polar(c.r, th) * point(0, 1);
       return line(h - d. h + d):
36
37
   vector<line> common_tangents(const circle& c, const circle& d) {
38
        vector<line> ret:
        double dist = abs(d.o - c.o), th = arg(d.o - c.o);
40
        if (abs(c.r - d.r) < dist) { // outer}
41
            double ph = acos((c.r - d.r) / dist);
42
            ret.pb(tangent(c, th - ph));
43
44
           ret.pb(tangent(c, th + ph));
45
       if (abs(c.r + d.r) < dist) { // inner}
46
47
            double ph = acos((c.r + d.r) / dist);
48
            ret.pb(tangent(c, th - ph));
49
            ret.pb(tangent(c, th + ph));
50
51
       return ret;
52
   pair < circle, circle > tangent_circles(const line& 1, const line& m, double r) {
        double th = arg(m.b - m.a) - arg(1.b - 1.a);
55
        double ph = (arg(m.b - m.a) + arg(1.b - 1.a)) / 2.0;
        point p = crosspointLL(1. m):
        point d = polar(r / sin(th / 2.0), ph);
57
58
        return mp(circle(p - d, r), circle(p + d, r));
59
60
   line bisector(point a, point b);
   circle circum circle(point a. point b. point c) {
        point o = crosspointLL(bisector(a, b), bisector(a, c));
62
63
        return circle(o, abs(a - o));
64
```

5.4 多角形

```
typedef vector<point> polygon;
2
   double area(const polygon& g) {
       double ret = 0.0;
       int j = g.size() - 1;
       rep(i, g.size()) {
            ret += cross(g[j], g[i]), j = i;
       return ret / 2.0;
10
   point centroid(const polygon& g) {
11
12
       if (g.size() == 1) return g[0];
13
       if (g.size() == 2) return (g[0] + g[1]) / 2.0;
14
       point ret = 0.0;
15
       int j = g.size() - 1;
16
       rep(i, g.size()) {
17
            ret += cross(g[j], g[i]) * (g[j] + g[i]), j = i;
18
19
       return ret / area(g) / 6.0;
20
21
   line bisector(point a, point b) {
22
       point m = (a + b) / 2.0;
       return line(m, m + (b - a) * point(0, 1));
23
24
   polygon convex_cut(const polygon& g, const line& 1) {
25
26
       polygon ret;
27
       int j = g.size() - 1;
28
       rep(i, g.size()) {
29
            if (ccw(l.a, l.b, g[j]) != -1) ret.pb(g[j]);
            if (intersectLS(1, line(g[j], g[i]))) ret.pb(crosspointLL(1, line(g[j], g[i])));
30
31
            j = i;
32
33
       return ret;
34
   polygon voronoi_cell(polygon g, const vector<point>& v, int k) {
35
36
       rep(i, v.size()) if (i != k) {
37
            g = convex_cut(g, bisector(v[i], v[k]));
38
39
       return g;
40
  }
```

5.4.1 凸包

```
bool operator <(const point& a, const point& b) {
            return ne(real(a), real(b)) ? lt(real(a), real(b)) : lt(imag(a), imag(b));
3
       }
5
   polygon convex_hull(vector<point> v) {
        const int n = v.size():
        sort(all(v));
10
        polygon ret(2 * n):
11
        int k = 0;
        for (int i = 0; i < n; ret[k++] = v[i++]) {
12
            while (k \ge 2 \text{ and } ccw(ret[k - 2], ret[k - 1], v[i]) \le 0) --k;
13
14
        for (int i = n - 2, t = k + 1; i >= 0; ret[k++] = v[i--]) {
15
            while (k \ge t \text{ and } ccw(ret[k - 2], ret[k - 1], v[i]) \le 0) --k;
16
17
        ret.resize(k - 1);
18
```

```
19 return ret;
20 }
```

5.4.2 最近点対

だいたい $O(n \log n)$, 最悪縦 1 列に並んでる場合 $O(n^2)$

```
pair<point, point> closest_pair(vector<point> p) {
    int n = p.size(), s = 0, t = 1, m = 2, S[n];
    S[0] = 0, S[1] = 1;
    sort(all(p)); // "p < q" <=> "p.x < q.x"
    double d = norm(p[s]-p[t]);
    for (int i = 2; i < n; S[m++] = i++) rep(j, m) {
        if (norm(p[S[j]]-p[i]) < d) d = norm(p[s = S[j]]-p[t = i]);
        if (real(p[S[j]]) < real(p[i]) - d) S[j--] = S[--m];
    }
    return make_pair(p[s], p[t]);
}</pre>
```

5.4.3 点-多角形包含判定

O(n)

```
enum { OUT, ON, IN };
int contains(const polygon& P, const point& p) {
    bool in = false;
    for (int i = 0; i < (int)P.size(); ++i) {
        point a = P[i] - p, b = P[(i+1)%P.size()] - p;
        if (imag(a) > imag(b)) swap(a, b);
        if (imag(a) <= 0 && 0 < imag(b) && cross(a, b) < 0) in = !in;
        if (cross(a, b) == 0 && dot(a, b) <= 0) return ON;
    }
    return in ? IN : OUT;
}</pre>
```

5.4.4 凸多角形の共通部分

O(n+m)

```
bool intersect_1pt(const point& a, const point& b,
2
                       const point& c, const point& d, point &r) {
       number D = cross(b - a, d - c);
3
        if (eq(D,0)) return false;
       number t = cross(c - a, d - c) / D;
       number s = -cross(a - c, b - a) / D;
7
       r = a + t * (b - a);
       return ge(t, 0) && le(t, 1) && ge(s, 0) && le(s, 1);
10
   polygon convex_intersect(const polygon &P, const polygon &Q) {
11
       const int n = P.size(), m = Q.size();
12
        int a = 0, b = 0, aa = 0, ba = 0:
13
        enum { Pin, Qin, Unknown } in = Unknown;
14
       polygon R;
15
        do {
16
           int a1 = (a+n-1) % n, b1 = (b+m-1) % m;
           number C = cross(P[a] - P[a1], Q[b] - Q[b1]);
17
18
           number A = cross(P[a1] - Q[b], P[a] - Q[b]);
           number B = cross(Q[b1] - P[a], Q[b] - P[a]);
19
20
           point r;
```

```
if (intersect_1pt(P[a1], P[a], Q[b1], Q[b], r)) {
21
               if (in == Unknown) aa = ba = 0;
22
               R.push back( r ):
23
               in = B > 0 ? Pin : A > 0 ? Qin : in;
24
25
           if (C == 0 \&\& B == 0 \&\& A == 0) {
26
               if (in == Pin) { b = (b + 1) \% m; ++ba; }
27
               else
                             \{ a = (a + 1) \% m; ++aa; \}
28
29
           } else if (C >= 0) {
               if (A > 0) { if (in == Pin) R.push_back(P[a]); a = (a+1)%n; ++aa; }
30
                         { if (in == Qin) R.push_back(Q[b]); b = (b+1)\%m; ++ba; }
31
           } else {
32
33
               if (B > \emptyset) { if (in == Qin) R.push_back(Q[b]); b = (b+1)%m; ++ba; }
                         { if (in == Pin) R.push_back(P[a]); a = (a+1)%n; ++aa; }
34
35
36
       if (in == Unknown) {
37
           if (convex_contains(Q, P[0])) return P;
38
           if (convex_contains(P, Q[0])) return Q;
39
40
41
       return R;
42
```

5.4.5 凸多角形の直径

```
O(n)
```

```
inline double diff(const vector<point> &P, const int &i) { return (P[(i+1)%P.size()] - P
   number convex_diameter(const polygon &pt) {
       const int n = pt.size();
       int is = 0, js = 0;
       for (int i = 1; i < n; ++i) {
            if (imag(pt[i]) > imag(pt[is])) is = i;
            if (imag(pt[i]) < imag(pt[js])) js = i;</pre>
       number maxd = norm(pt[is]-pt[is]);
11
       int i, maxi, j, maxj;
       i = maxi = is;
12
13
       j = maxj = js;
14
15
            if (cross(diff(pt,i), diff(pt,j)) >= 0) j = (j+1) % n;
16
            else i = (i+1) \% n;
            if (norm(pt[i]-pt[j]) > maxd) {
17
18
                maxd = norm(pt[i]-pt[j]);
                maxi = i; maxj = j;
19
20
21
       } while (i != is || j != js);
22
        return maxd; /* farthest pair is (maxi, maxi). */
23
```

5.4.6 ドロネー三角形分割(逐次添加法)

 $O(n^2)$

```
#define SET_TRIANGLE(i, j, r) \
        E[i].insert(j); em[i][j] = r; \
9
        E[j].insert(r); em[j][r] = i; \
10
11
        E[r].insert(i); em[r][i] = j; \
        S.push(pair<int,int>(i, j));
12
13
   #define REMOVE_EDGE(i, j) \
        E[i].erase(j); em[i][j] = -1; \
14
15
        E[j].erase(i); em[j][i] = -1;
   #define DECOMPOSE_ON(i,j,k,r) { \
16
17
            int m = em[j][i]; REMOVE_EDGE(j,i); \
18
            SET_TRIANGLE(i,m,r); SET_TRIANGLE(m,j,r); \
            SET_TRIANGLE(j,k,r); SET_TRIANGLE(k,i,r); }
19
   #define DECOMPOSE_IN(i,j,k,r) { \
20
21
            SET_TRIANGLE(i,j,r); SET_TRIANGLE(j,k,r); \
            SET_TRIANGLE(k,i,r); }
22
23
   #define FLIP_EDGE(i,j) { \
            int k = em[j][i]; REMOVE_EDGE(i,j); \
24
25
            SET_TRIANGLE(i,k,r); SET_TRIANGLE(k,j,r); }
26
   #define IS_LEGAL(i, j) \
        (em[i][j] < 0 \mid \mid em[j][i] < 0 \mid \mid \setminus
27
         !incircle(P[i],P[j],P[em[i][j]],P[em[j][i]]))
28
    double Delaunay(vector<point> P) {
29
        const int n = P.size():
30
31
        P.push_back( point(-inf,-inf) );
        P.push_back( point(+inf,-inf) );
32
33
        P.push_back( point( 0 ,+inf) );
        int em[n+3][n+3]; memset(em, -1, sizeof(em));
34
35
        set < int > E[n+3];
        stack< pair<int,int> > S;
36
37
        SET_TRIANGLE(n+0, n+1, n+2);
38
        for (int r = 0; r < n; ++r) {
39
            int i = n, j = n+1, k;
40
            while (1) {
41
                k = em[i][j];
42
                         (ccw(P[i], P[em[i][j]], P[r]) == +1) j = k;
43
                else if (ccw(P[j], P[em[i][j]], P[r]) == -1) i = k;
44
                else break:
45
46
            if
                     (ccw(P[i], P[i], P[r]) != +1) \{ DECOMPOSE_ON(i,i,k,r); \}
47
            else if (ccw(P[j], P[k], P[r]) != +1) \{ DECOMPOSE_ON(j,k,i,r); \}
            else if (ccw(P[k], P[i], P[r]) != +1) \{ DECOMPOSE_ON(k,i,j,r); \}
48
                                                    { DECOMPOSE_IN(i,j,k,r); }
            while (!S.emptv()) {
50
                int u = S.top().first, v = S.top().second; S.pop();
51
52
                 if (!IS_LEGAL(u, v)) FLIP_EDGE(u, v);
           }
53
54
55
        double minarg = 1e5:
        for (int a = 0; a < n; ++a) {
56
57
            for(auto &b: E[a]) {
58
                int c = em[a][b]:
59
                if (b < n \&\& c < n) {
60
                    point p = P[a] - P[b], q = P[c] - P[b];
61
                     minarg = min(minarg, acos(dot(p,q)/abs(p)/abs(q)));
62
63
            }
        }
64
65
        return minarg;
66
```

6 データ構造

6.1 Union-Find 木

```
class disjoint_set {
       vector<int> p;
   public:
       disjoint_set(int n) : p(n, -1) {}
       int root(int i) { return p[i] >= 0 ? p[i] = root(p[i]) : i; }
       bool same(int i, int j) { return root(i) == root(j); }
       int size(int i) { return -p[root(i)]; }
       void merge(int i, int j) {
           i = root(i), j = root(j);
           if (i == j) return;
           if (p[i] > p[j]) swap(i, j);
11
           p[i] += p[j], p[j] = i;
12
13
14 };
```

6.2 Meldable Heap

```
template <class T>
    class meldable heap {
        struct node {
            node *1 = NULL, *r = NULL;
            node(const T& val) : val(val) {}
            ~node() { delete 1, delete r; }
        };
        node *meld(node *a, node *b) {
10
            if (!a) return b;
            if (!b) return a;
11
            if (a->val > b->val) swap(a, b);
12
13
            a \rightarrow r = meld(a \rightarrow r, b);
            swap(a->1, a->r);
14
            return a;
15
16
17
        node *root = NULL;
18
        meldable_heap(node *root) : root(root) {}
19
    public:
        meldable_heap() {}
20
        bool empty() const { return !root; }
21
22
        const T& top() const { return root->val; }
        void meld(const meldable_heap<T>&& t) { root = meld(root, t.root); }
23
        void push(const T& val) { root = meld(root, new node(val)); }
24
25
        void pop() {
            node *t = root;
26
            root = meld(t->1, t->r);
27
            t.1 = t.r = NULL;
28
29
            delete t;
30
   };
31
```

6.3 Binary-Indexed-Tree

```
0-indexed
```

```
template < class T > struct bit {
  int n;
  vector < T > dat;
```

```
bit(int n) : n(n) { dat.assign(n,0); }
       // sum [0,i)
6
       T sum(int i){
7
            int ret = 0;
            for (--i; i>=0; i=(i&(i+1))-1) ret += bit [i];
9
10
            return ret;
11
12
        // sum [i,j)
13
       T sum(int i, int j){ return sum(j) - sum(i);}
14
        // add x to i
15
        void add(int i, T x){ for(; i < n; i|=i+1) bit[i] += x;}</pre>
16
```

6.4 Segment Tree

区間 add と RMQ ができる.

```
template < class T> struct segtree {
        int N;
2
        vector<T> dat, sum;
        segtree(int n) {
            N = 1;
            while (N < n) N <<= 1:
            dat.assign(2*N-1,0);
            sum.assign(2*N-1,0);
9
10
        void add(int a, int b, T x) { add(a,b,x,0,0,N);}
        T add(int a, int b, T x, int k, int l, int r) {
11
            if(b <= l or r <= a) return dat[k];</pre>
12
            if(a \ll 1 \text{ and } r \ll b) {
13
14
                 sum[k] += x;
                 return dat[k] += x;
15
16
17
            int m = (1+r)/2;
            return dat[k] = min(add(a,b,x,2*k+1,1,m),add(a,b,x,2*k+2,m,r))+sum[k];
18
19
        T minimum(int a, int b) { return minimum(a,b,0,0,N);}
20
21
        T minimum(int a, int b, int k, int l, int r) {
            if(b <= 1 or r <= a) return 1e9;
22
            if(a <= 1 and r <= b) return dat[k];</pre>
23
24
            int m = (1+r)/2;
            return min(minimum(a,b,2*k+1,1,m),minimum(a,b,2*k+2,m,r))+sum[k];
25
26
27
   };
```

6.5 Sparse table

```
14          return min(st[k][a], st[k][b-(1<<k)]);
15     }</pre>
```

6.6 RBST

```
struct node {
       long val, sum;
       size t size = 1:
       node *left = NULL. *right = NULL:
       node(long val) : val(val), sum(val) {}
        "node() { delete left, delete right; }
   inline long sum(node *u) { return u ? u->sum : 0; }
   inline size_t size(node *u) { return u ? u->size : 0; }
   inline node *pull(node *u) {
11
       u->sum = u->val + sum(u->left) + sum(u->right);
       u->size = 1 + size(u->left) + size(u->right):
12
13
       return u:
14
   node *merge(node *u, node *v) {
15
       if (!u) return v;
16
       if (!v) return u:
17
       if (rand() * long(size(u) + size(v)) < long(size(u)) * RAND_MAX) {</pre>
18
            u->right = merge(u->right, v);
19
20
            return pull(u);
       } else {
21
            v->left = merge(u, v->left);
22
            return pull(v);
23
24
25
   pair<node*, node*> split(node *u, size_t k) {
26
       if (!u or k == 0) return {NULL, u};
27
       if (k == size(u)) return {u, NULL};
28
29
       if (size(u->left) >= k) {
            auto p = split(u->left, k);
30
31
            u->left = p.second;
            return {p.first, pull(u)};
32
       } else {
33
34
            auto p = split(u->right, k - size(u->left) - 1);
            u->right = p.first;
35
           return {pull(u), p.second};
36
37
38
   template <class ForwardIterator>
39
   node *construct_from(ForwardIterator first, ForwardIterator last) {
40
41
       if (first == last) return NULL;
       auto mid = next(first, (last - first) / 2);
42
       node *u = new node(*mid);
43
       u->left = construct_from(first, mid);
44
45
       u->right = construct_from(next(mid), last);
46
       return pull(u);
47
```

6.7 永続 RBST

```
template <class T, size_t N>
struct mempool {
    static T buf[N], *head;
    static size_t cnt() { return head - buf; }
    static void clear() { head = buf; }
```

```
void *operator new(size_t _ __attribute__((unused))) { return head++; }
7
        void operator delete(void *_ __attribute__((unused))) {}
8
   };
   template <class T, size_t N> T mempool<T, N>::buf[N];
10
   template <class T, size_t N> T *mempool<T, N>::head = mempool<T, N>::buf;
11
12
   struct node:
   long sum(node *u):
13
14
   size_t size(node *u);
   struct node : mempool<node, M> {
        const long val = 0, sum = 0, lazy = 0;
17
        const size_t size = 1;
        node *const left = NULL, *const right = NULL;
18
19
        node() {}
        node(long val) : val(val), sum(val) {}
20
        node(long val, long lazy, node *left, node *right)
21
22
            : val(val).
              sum(val + ::sum(left) + ::sum(right)),
23
              lazy(lazy),
24
              size(1 + ::size(left) + ::size(right)),
25
26
              left(left),
27
              right(right) {}
28
   inline long sum(node *u) { return u ? u->sum + u->lazy * u->size : 0; }
   inline size_t size(node *u) { return u ? u->size : 0; }
   inline node *add(node *u, long x) { return u ? new node(u->val, u->lazy + x, u->left, u
        ->right) : NULL; }
   node *merge(node *u, node *v) {
       if (!u) return v;
33
34
        if (!v) return u;
35
        if (rand() * long(size(u) + size(v)) < long(size(u)) * RAND_MAX) {</pre>
            return new node(u->val + u->lazy, 0, add(u->left, u->lazy), merge(add(u->right,
                 u \rightarrow lazv). v)):
37
       } else {
            return new node(v->val + v->lazy, 0, merge(u, add(v->left, v->lazy)), add(v->
38
                 right, v->lazy));
39
40
   }
   pair<node *, node *> split(node *u, size_t k) {
        if (!u or k == 0) return {NULL, u};
        if (k == size(u)) return {u, NULL};
44
       if (size(u->left) >= k) {
45
            auto p = split(add(u->left, u->lazy), k);
            return {p, first, new node(u->val + u->lazy, 0, p, second, add(u->right, u->lazy
46
                ))};
47
       } else {
            auto p = split(add(u->right, u->lazy), k - size(u->left) - 1);
48
49
            return {new node(u->val + u->lazy, 0, add(u->left, u->lazy), p.first), p.second
                 }:
50
51
   template <class OutputIterator>
   OutputIterator dump(OutputIterator it, const node *u, long lazy = 0) {
        if (!u) return it:
55
       lazy += u->lazy;
56
       it = dump(it, u->left, lazy);
57
        *it++ = u->val + lazy;
        return dump(it, u->right, lazy);
58
59
60
   template <class ForwardIterator>
   node *construct_from(ForwardIterator first, ForwardIterator last) {
        if (first == last) return NULL:
        auto mid = next(first, (last - first) / 2);
63
64
        return new node(*mid, 0, construct_from(first, mid), construct_from(next(mid), last
            ));
65
```

```
template < class T> class rbtree {
        enum COL { BLACK, RED,};
2
        struct node {
3
            T val, lazy, min_val;
            int color, rnk, size;
            node *left, *right;
            // if !left then this node is leaf
            node(){}
            node(T v) : val(v), min_val(v), color(BLACK), rnk(0), size(1) {
10
                 lazv = 0:
                 left = right = NULL;
11
12
            node(node *1, node *r, int c) : color(c) {
13
                 lazy = 0;
14
                 left = 1:
15
                 right = r;
16
                 update();
17
18
            void update() {
19
20
                 eval();
21
                 if(left) {
                     rnk = max(left->rnk+(left->color==BLACK),
22
23
                                right -> rnk + (right -> color == BLACK));
                     size = left->size+right->size;
24
                     left->eval(); right->eval();
25
                     min_val = min(left->min_val, right->min_val);
26
                 }
27
28
            void eval() {
29
30
                 min_val += lazy;
                 if(!left) val += lazy;
31
32
                 else {
                     left->lazy += lazy;
33
                     right->lazy += lazy;
34
35
36
                 lazy = 0;
37
38
        };
39
        node *new_node(T v) { return new node(v);}
41
        node *new_node(node *1, node *r, int c) { return new node(1,r,c);}
42
        node *rotate(node *v, int d) {
43
            node *w = d? v->right: v->left;
44
            if(d) {
45
                 v->right = w->left;
                 w \rightarrow left = v;
                 v->right->update();
47
            }
49
                 v \rightarrow left = w \rightarrow right;
50
51
                 w->right = v;
                 v->left->update();
52
53
54
            v->update(); w->update();
            v \rightarrow color = RED;
55
56
            w->color = BLACK:
57
            return w;
58
        node *merge_sub(node *u, node *v) {
59
            u->eval(); v->eval();
60
            if(u->rnk < v->rnk) {
61
62
                 node *w = merge_sub(u,v->left);
                 v \rightarrow left = w;
63
                 v->update();
64
```

```
if(v->color == BLACK and w->color == RED and w->left->color == RED) {
                     if(v->right->color == BLACK) return rotate(v,0);
                     else {
                          v \rightarrow color = RED;
                         v->left->color = v->right->color = BLACK;
                         return v:
                     }
                 }
73
                 else return v;
             else if(u \rightarrow rnk > v \rightarrow rnk) {
                 node *w = merge_sub(u->right,v);
                 u \rightarrow right = w;
                 u->update();
                 if(u->color == BLACK and w->color == RED and w->right->color == RED) {
                     if(u->left->color == BLACK) return rotate(u,1);
                         u \rightarrow color = RED;
                         u->left->color = u->right->color = BLACK;
                          return u;
                     }
                 }
                 else return u;
            }
             else return new_node(u,v,RED);
        node *insert(node *v, int k) {
             auto p = split(root,k);
             return root = merge(merge(p.first,v),p.second);
         void add(node *v, int res, T val) {
            if(res < 1) return;</pre>
             v->eval():
             if(v->size == res) {
                 v \rightarrow lazy += val;
                 return;
             add(v->left, min(v->left->size, res), val);
             add(v->right, res-v->left->size, val);
             v->update();
        T get(node *v, int k) {
             v->eval();
             if(!v->left) return v->val:
             if(v->left->size > k) return get(v->left, k);
             return get(v->right, k-v->left->size);
        T minimum(node *v, int 1, int r) {
             if(r-1 < 1) return inf:
             v->eval();
            if(v->size == r-1) return v->min_val;
             return min(minimum(v->left, 1, min(r, v->left->size)),
                        minimum(v->right, l-min(l, v->left->size), r-v->left->size));
        T inf:
120
    public:
        node *root;
        rbtree() {
             inf = (((1LL << (sizeof(T)*8-2))-1) << 1)+1;
             root = NULL;
        void clear() { delete root; root = NULL;}
        node *build(const vector<T> &vs) {
             if(!vs.size()) return root = NULL:
             if((int)vs.size() == 1) return root = new_node(vs[0]);
             int m = vs.size()/2;
131
```

65

66 67

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123

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125

126

127

128

129

130

```
return root = merge(build(vector<T>(begin(vs),begin(vs)+m)),
132
                                  build(vector<T>(begin(vs)+m,end(vs)));
133
134
        int size() { return root? root->size: 0;}
135
        node *push_back(T val) { return root = merge(root,new_node(val));}
136
        node *push_front(T val) { return root = merge(new_node(val),root);}
137
        node *merge(node *u, node *v) {
138
            if(!u) return v:
139
            if(!v) return u;
140
            u = merge_sub(u,v);
141
            u \rightarrow color = BLACK:
142
            return u;
143
144
        pair<node*, node*> split(node *v, int k) {
145
            if(!k) return pair<node*,node*>(NULL,v);
146
            if(k == v->size) return pair<node*,node*>(v,NULL);
147
            v->eval();
148
149
            if(k < v->left->size) {
                 auto p = split(v->left,k);
150
                 return pair<node*,node*>(p.first,merge(p.second,v->right));
151
152
             else if(k > v->left->size) {
153
                 auto p = split(v->right,k-v->left->size);
154
155
                 return pair<node*,node*>(merge(v->left,p.first),p.second);
156
             else return pair<node*,node*>(v->left,v->right);
157
158
159
160
        node *insert(int k, T val) { return insert(new_node(val),k);}
        node *erase(int k) {
161
162
            auto p = split(root,k+1);
163
             return root = merge(split(p.first,k).first, p.second);
164
165
        void add(int 1, int r, T val) { add(root, r, val); add(root, 1, -val);}
        T get(int k) { return get(root, k);}
166
167
        T minimum(int 1, int r) { return minimum(root, 1, r);}
        T operator[](const int &i) { return get(i);}
168
   };
169
```

6.9 永続赤黒木

```
//const int MAX = 15000000, BOUND = 14000000;
   template < class T> class prbtree {
   public:
        enum COL { BLACK. RED.}:
       struct node {
           T val;
            int color:
            int rnk, size;
            node *left, *right;
11
12
            node(T v) : val(v), color(BLACK), rnk(0), size(1) {
13
                left = right = NULL:
14
15
            node(node *1. node *r. int c) : color(c) {
                left = 1;
16
                right = r;
17
                rnk = max((1? 1->rnk+(1->color==BLACK): 0).
18
                          (r? r->rnk+(r->color==BLACK): 0));
19
                size = !1 and !r? 1: !1? r->size: !r? r->size: 1->size+r->size:
20
21
       };
22
23
```

```
node *root;
          node nodes[MAX];
//
          int called:
prbtree() {
    root = NULL:
    // called = 0;
prbtree(T val) {
    root = new_node(val);
    // called = 0;
// node *new_node(T v) { return &(nodes[called++] = node(v));}
// node *new_node(node *1, node *r, int c) { return &(nodes[called++] = node(1,r,c
node *new_node(T v) { return new node(v);}
node *new_node(node *1, node *r, int c) { return new node(1,r,c);}
node *merge_sub(node *u, node *v) {
    if(u->rnk < v->rnk) {
        node *w = merge_sub(u,v->left);
        if(v->color == BLACK and w->color == RED and w->left->color == RED){
            if(v->right->color == BLACK) return new_node(w->left,new_node(w->right,
                 v->right, RED), BLACK);
            else return new_node(new_node(w->left,w->right,BLACK),new_node(v->right
                 ->left,v->right->right,BLACK),RED);
        else return new_node(w,v->right,v->color);
    else if(u->rnk > v->rnk) {
        node *w = merge_sub(u->right,v);
        if(u->color == BLACK and w->color == RED and w->right->color == RED){
            if(u->left->color == BLACK) return new node(new node(u->left.w->left.
                 RED),w->right,BLACK);
            else return new_node(new_node(u->left->left,u->left->right,BLACK),
                 new_node(w->left,w->right,BLACK),RED);
        else return new_node(u->left,w,u->color);
    else return new_node(u,v,RED);
node *merge(node *u, node *v) {
    if(!u) return v;
    if(!v) return u;
    u = merge\_sub(u,v);
    if(u->color == RED) return new node(u->left.u->right.BLACK):
    return u;
}
pair<node*,node*> split(node *v, int k) {
    if(!k) return pair<node*,node*>(NULL,v);
    if(k == v->size) return pair<node*,node*>(v,NULL);
    if(k < v->left->size) {
        auto p = split(v->left,k);
        return pair<node*,node*>(p.first,merge(p.second,v->right));
    else if(k > v->left->size) {
        auto p = split(v->right,k-v->left->size);
        return pair<node*,node*>(merge(v->left,p.first),p.second);
    else return pair<node*,node*>(v->left,v->right);
node *build(const vector<T> &vs) {
```

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```
if(!vs.size()) return NULL;
86
            if((int)vs.size() == 1) return new_node(vs[0]);
87
            int m = vs.size()/2:
88
            return merge(build(vector<T>(begin(vs),begin(vs)+m)), build(vector<T>(begin(vs)+
89
                 m,end(vs)));
        }
90
91
        int size() { return root->size;}
92
93
        void get(vector<T> &vs) { get(root,vs);}
94
        void get(node *v, vector<T> &vs) {
95
            if(!v->left and !v->right) vs.push_back(v->val);
97
                 if(v->left) get(v->left,vs);
98
                 if(v->right) get(v->right,vs);
99
100
        }
101
102
        node *push_back(T val) {
103
104
            node *v = new_node(val);
105
             return root = merge(root, v);
        }
106
107
        // insert leaf at k
108
109
        node *insert(int k, T val) {
            return insert(new_node(val), k);
110
111
112
113
        // insert tree v at k
        node *insert(node *v, int k) {
114
115
            auto p = split(root,k);
116
            return root = merge(merge(p.first,v),p.second);
        }
117
118
        // copy [1,r)
119
120
        node *copy(int 1, int r) {
            return split(split(root, 1).second, r-1).first;
121
122
123
        // copy and insert [1,r) at k
124
        node *copy_paste(int 1, int r, int k) {
125
             return insert(copy(l,r),k);
126
127 };
```

6.10 wavelet 行列

N := 列の長さ

M := 最大値

6.10.1 完備辞書

function	計算量
count	O(1)
select	$O(\log N)$

```
template<int N> class FID {
    static const int bucket = 512, block = 16;
    static char popcount[];
```

```
int n, B[N/bucket+10];
5
        unsigned short bs[N/block+10], b[N/block+10];
6
   public:
7
        FID(){}
        FID(int n, bool s[]) : n(n) {
9
10
            if(!popcount[1]) for (int i = 0; i < (1 < block); i++) popcount[i] =
                 __builtin_popcount(i);
11
            bs[0] = B[0] = b[0] = 0;
12
            for (int i = 0; i < n; i++) {
13
                if(i\%block == 0) {
14
                    bs[i/block+1] = 0;
15
                    if(i%bucket == 0) {
16
                        B[i/bucket+1] = B[i/bucket];
17
                        b[i/block+1] = b[i/block] = 0;
18
19
20
                    else b[i/block+1] = b[i/block];
21
22
                bs[i/block] |= short(s[i])<<(i%block);</pre>
                b[i/block+1] += s[i];
23
                B[i/bucket+1] += s[i];
24
25
            if(n%bucket == 0) b[n/block] = 0;
26
27
        }
28
29
        // number of val in [0,r), O(1)
        int count(bool val, int r) { return val? B[r/bucket]+b[r/block]+popcount[bs[r/block
30
             ]&((1<<(r%block))-1)]: r-count(1,r); }
31
        // number of val in [1,r), 0(1)
        int count(bool val, int 1, int r) { return count(val,r)-count(val,1); }
32
33
        // position of ith in val, 0-indexed, 0(log n)
34
        int select(bool val, int i) {
35
            if(i < 0 or count(val,n) <= i) return -1;</pre>
36
            i++:
37
            int lb = 0, ub = n, md;
            while(ub-lb>1) {
38
39
                md = (1b+ub) >> 1;
40
                if(count(val,md) >= i) ub = md;
41
                else lb = md;
42
           }
43
            return ub-1;
44
        int select(bool val. int i. int l) { return select(val.i+count(val.l)): }
45
        bool operator[](int i) { return bs[i/block]>>(i%block)&1; }
46
47
   template<int N> char FID<N>::popcount[1<<FID<N>::block];
```

6.10.2 wavelet 行列

function	計算量	FID::count	FID::select
count	$O(\log M)$	О	
select	$O(\log N \log M)$	О	О
get	$O(\log M)$	О	
maximum	$O(\log M)$ or $O(k \log M)$	0	
kth_number	$O(\log M)$	0	
freq	$O(\log M)$	0	
freq_list	$O(k \log M)$	0	
get_rect	$O(k \log N \log M)$	0	0

```
template < class T. int N. int D> class wavelet {
        int n. zs[D]:
        FID<N> dat[D];
        void max_dfs(int d, int l, int r, int &k, T val, vector<T> &vs) {
             if(1 >= r or !k) return:
             if(d == D)  {
                 while (1++ < r \text{ and } k > 0) vs.push_back(val), k--;
             int lc = dat[d].count(1,1), rc = dat[d].count(1,r);
11
             // if min. change this order
12
13
             \max_{d} fs(d+1, lc+zs[d], rc+zs[d], k, lull << (D-d-1)|val,vs);
14
             \max_{d} dfs(d+1, l-lc, r-rc, k, val, vs);
        }
15
16
        T max_dfs(int d, int l, int r, T val, T a, T b) {
17
             if(r-1 \le 0 \text{ or val} >= b) \text{ return } -1:
18
             if(d == D) return val>=a? val: -1;
19
             int lc = dat[d].count(1.1), rc = dat[d].count(1.r):
20
21
             T ret = \max_{d} fs(d+1, lc+zs[d], rc+zs[d], 1ULL << (D-d-1) | val, a, b);
             if("ret) return ret:
22
             return max_dfs(d+1, l-lc, r-rc, val, a, b);
23
24
25
        int freq dfs(int d. int l. int r. T val. T a. T b) {
26
             if(1 == r) return 0:
27
             if(d == D) return (a <= val and val < b)? r-1: 0;
28
29
             T \text{ nv} = 1ULL << (D-d-1) | val, \text{ nnv} = ((1ULL << (D-d-1)) - 1) | nv;
             if(nnv < a or b <= val) return 0;
30
             if(a <= val and nnv < b) return r-1;</pre>
31
             int lc = dat[d].count(1,1), rc = dat[d].count(1,r);
32
             return freq_dfs(d+1,1-lc,r-rc,val,a,b)+
33
                     freq_dfs(d+1,lc+zs[d],rc+zs[d],nv,a,b);
34
        }
35
36
37
        void list_dfs(int d, int l, int r, T val, T a, T b, vector<pair<T,int>> &vs) {
             if(val >= b or r-l <= 0) return;
38
39
             if(d == D) {
                 if(a <= val) vs.push_back(make_pair(val,r-1));</pre>
40
41
                 return:
42
             T \text{ nv} = \text{val} | (1LL << (D-d-1)), \text{ nnv} = \text{nv} | (((1LL << (D-d-1))-1));
43
44
             if(nnv < a) return;</pre>
45
             int lc = dat[d].count(1,1), rc = dat[d].count(1,r);
             list_dfs(d+1,1-lc,r-rc,val,a,b,vs);
46
             list dfs(d+1.lc+zs[d].rc+zs[d].nv.a.b.vs):
47
48
    public:
49
        wavelet(int n, T seq[]) : n(n) {
50
             T f[N], 1[N], r[N];
51
52
             bool b[N];
53
             memcpy(f, seq, sizeof(T)*n);
             for (int d = 0; d < D; d++) {
54
                 int 1h = 0, rh = 0;
55
                 for (int i = 0: i < n: i++) {
56
                      bool k = (f[i] >> (D-d-1))&1;
57
58
                      if(k) r[rh++] = f[i];
                      else l[lh++] = f[i];
59
60
                      b[i] = k;
61
                 dat[d] = FID < N > (n,b);
62
63
                 zs[d] = 1h:
64
                 swap(1.f):
65
                 memcpy(f+lh, r, rh*sizeof(T));
```

T get(int i) { T ret = 0;bool b: for (int d = 0; d < D; d++) { ret <<= 1; b = dat[d][i]: ret |= b: i = dat[d].count(b,i)+b*zs[d];return ret; T operator[](int i) { return get(i); } int count(T val, int 1, int r) { for (int d = 0; d < D; d++) { bool b = (val >> (D-d-1))&1;1 = dat[d].count(b.1)+b*zs[d]:r = dat[d].count(b,r)+b*zs[d];return r-1; int count(T val. int r) { return count(val.0.r): } int select(T val, int k) { int ls[D], rs[D], l = 0, r = n; for (int d = 0; d < D; d++) { ls[d] = 1; rs[d] = r;bool b = val >> (D-d-1)&1;1 = dat[d].count(b,1)+b*zs[d];r = dat[d].count(b,r)+b*zs[d];for (int d = D-1; d >= 0; d--) { bool b = val >> (D-d-1)&1: k = dat[d].select(b,k,ls[d]); if(k >= rs[d] or k < 0) return -1; $k \rightarrow [d];$ } return k; int select(T val, int k, int l) { return select(val,k+count(val,l)); } vector<T> maximum(int 1. int r. int k) { if (r-1 < k) k = r-1;if(k < 0) return {}; vector<T> ret; max_dfs(0,1,r,k,0,ret); return ret: T maximum(int 1, int r, T a, T b) { return max_dfs(0,1,r,0,a,b); } // k is 0-indexed T kth_number(int 1, int r, int k) { $if(r-1 \le k \text{ or } k < 0) \text{ return } -1;$ T ret = 0:for (int d = 0; d < D; d++) { int lc = dat[d].count(1,1), rc = dat[d].count(1,r); if(rc-lc > k) { 1 = 1c + zs[d]: r = rc + zs[d]: ret |= 1ULL << (D-d-1): else { k = rc-lc; 1 -= 1c;

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133

```
134
                    r -= rc;
135
136
            return ret;
137
        }
138
139
        vector<pair<T,int>> freq_list(int l, int r, T a, T b) {
140
             vector<pair<T,int>> ret;
141
            list_dfs(0,1,r,0,a,b,ret);
142
            return ret;
143
        }
144
145
        vector<pair<int,T>> get_rect(int 1, int r, T a, T b) {
146
            vector<pair<T,int>> res = freq_list(1,r,a,b);
147
            vector<pair<int,T>> ret;
148
            for(auto &e: res)
149
                 for (int i = 0; i < e.second; i++)
150
                     ret.push_back(make_pair(select(e.first,i,l), e.first));
151
            return ret;
152
153
        // number of elements in [1,r) in [a,b), O(D)
154
        int freq(int 1, int r, T a, T b) { return freq_dfs(0,1,r,0,a,b); }
155
156 };
```

7 その他

7.1 ビジュアライザ

```
cscript>
function line(x,y,a,b){c.b();c.moveTo(x,y);c.lineTo(a,b);c.s();}
function circle(x,y,r){c.b();c.arc(x,y,r,0,7,0);c.s();}
window.onload=function(){d=document;d.i=d.getElementById;
c=d.i('c').getContext('2d');c.b=c.beginPath;c.s=c.stroke;
d.i('s').src='data.js?';};
c/script>
cbody><canvas id="c" width="500" height="500" style="border:1px solid #000;"></canvas>
cscript id="s"></script></body>
```