1 Strategy.txt Содержание Проверить руками сэмплы Подумать как дебагать после написания $flows/dinic.cpp \dots \dots \dots \dots \dots$ Выписать сложные формулы и все +-1 Проверить имена файлов Прогнать сэмплы Переполнения int, переполнения long long Выход за границу массива: _GLIBCXX_DEBUG Переполнения по модулю: в псевдо-онлайн-генераторе, в функциях-обертках Проверить мультитест на разных тестах Прогнать минимальный по каждому параметру тест Прогнать псевдо-максимальный тест (немного чисел, но очень большие или очень маленькие) $geometry/halfplanes.cpp \dots \dots \dots \dots$ Представить что не зайдет и заранее написать assert'ы, прогнать слегка модифицированные тесты cout.precision: в том числе в интерактивных задачах Удалить debug-output, отсечения для тестов, вернуть оригинальный тахп, удалить _GLIBCXX_DEBUG Вердикт может врать Если много тестов (>3), дописать в конец каждого теста ответ, чтобы не забыть (WA) Потестить не только ответ, но и содержимое значимых массивов, переменных (WA) Изменить тест так, чтобы ответ не менялся: поменять координаты местами, сжать/растянуть координаты, поменять ROOT дерева (WA) Подвигать размер блока в корневой или битсете (WA) Поставить assert'ы, возможно написать чекер c assert'om (WA) Проверить, что программа не печатает что-либо неожиданное, что должно попадать под PE: inf - 2, не лекс. мин. решение, одинаковые числа вместо разных, неправильное количество чисел, пустой ответ, перечитать output format (TL) cin -> scanf -> getchar (TL) Упихать в кэш большие массивы, поменять местами for'ы или измерения массива (RE) Проверить формулы на деление на 0, выход за область определения(sqrt(-eps), acos(1 + eps)) (WA) Проверить, что ответ влезает в int 31 structures/convex hull trick.cpp 20 34 structures/ordered set.cpp 23

2 flows/dinic.cpp

```
1namespace Dinic {
2const int maxn = 10010;
 4struct Edge {
        int to, c, f;
 6 } es[maxn*2];
 7 int ne = 0:
 9 int n;
10 vector<int> e[maxn];
11 int q[maxn], d[maxn], pos[maxn];
12 int S, T;
14 void addEdge(int u, int v, int c) {
        assert(c <= 1000000000);
es[ne] = {v, c, 0};
15
16
        e[u].push_back(ne++);
17
18
        es[ne] = \{u, 0, 0\};
19
        e[v].push_back(ne++);
20}
21
22bool bfs() {
        forn(i, n) d[i] = maxn;
d[S] = 0, q[0] = S;
23
24
        int lq = 0, rq = 1;
while (lq != rq) {
25
26
27
              int v = q[1q++];
              for (int id: e[v]) if (es[id].f < es[id].c) {
   int to = es[id].to;</pre>
28
29
30
                   if (d[to] == maxn)
31
                         d[to] = d[v] + 1, q[rq++] = to;
32
33
34
        return d[T] != maxn;
35 }
37int dfs(int v, int curf) {
38    if (v == T || curf == 0) return curf;
        for (int &i = pos[v]; i < (int)e[v].size(); ++i) {</pre>
              int id = e[v][i];
int to = es[id].to;
42
              if (es[id].f < es[id].c \&\& d[v] + 1 == d[to]) {
                    if (int ret = dfs(to, min(curf, es[id].c-es[id].f)))
44
                         es[id].f += ret;
es[id^1].f -= ret;
45
46
47
                         return ret:
48
49
             }
50
        return 0;
51
52}
53
54i64 dinic(int S, int T) {
        Dinic::S = S, Dinic::T = T; i64 res = 0;
55
56
        while (bfs()) {
57
             forn(i, n) pos[i] = 0;
while (int f = dfs(S, 1e9)) {
   assert(f <= 1000000000);</pre>
58
59
60
61
                   res += f:
62
63
64
        return res;
65 }
     // namespace Dinic
67}
68
69 void test() {
        Dinic::n = 4;
70
        Dinic::addEdge(0, 1, 1);
71
72
        Dinic::addEdge(0, 2, 2);
73
        Dinic::addEdge(2, 1, 1);
        Dinic::addEdge(1, 3, 2);
Dinic::addEdge(2, 3, 1);
74
75
76
        cout << Dinic::dinic(0, 3) << endl; // 3</pre>
77
78}
79
81\,\mathit{LR}-поток находит не максимальный поток.
82 Добавим новый сток S' и исток T'. Заменим ребро (u, v, l, r) 83 LR-сети на ребра (u, T', l), (S', v, l), (u, v, r - l). 84 Добавим ребро (T, S, k). Ставим значение k=inf, пускаем поток. 85 Проверяем, что все ребра из S' насыщены (иначе ответ не
86 существует). Бинпоиском находим наименьшее к, что величина
87 потока не изменится. Это k - величина МИНИМАЛЬНОГО потока,
88 удовлетворяющего ограничениям. */
```

3 flows/globalcut.cpp

```
1 #include <bits/stdc++.h>
 2using namespace std;
 3 \# define \ forn(i,n) \ for \ (int \ i = 0; \ i < int(n); ++i) 4 const int inf = 1e9 + 1e5; 5 \# define \ all(x) \ (x).begin(), \ (x).end()
 7const int maxn = 505;
 8namespace StoerWagner {
 9int g[maxn] [maxn];
10 int dist[maxn];
11bool used[maxn];
12 int n;
13
14void addEdge(int u, int v, int c) {
15    g[u][v] += c;
       g[v][u] += c;
17}
19 int run() {
       vector<int> vertices;
20
21
       forn (i, n)
           vertices.push_back(i);
        int mincut = inf;
        while (vertices.size() > 1) {
25
            int u = vertices[0];
            for (auto v: vertices) {
   used[v] = false;
   dist[v] = g[u][v];
26
27
28
29
30
            used[u] = true;
            forn (ii, vertices.size() - 2) {
31
                 for (auto v: vertices)
32
33
                      if (!used[v])
                           if (used[u] || dist[v] > dist[u])
34
35
                                u = v;
36
                 used[u] = true;
                 for (auto v: vertices)
  if (!used[v])
37
38
39
                           dist[v] += g[u][v];
40
            int t = -1;
41
            for (auto v: vertices)
42
                 if (!used[v])
43
            t = v;
assert(t != -1);
45
            mincut = min(mincut, dist[t]);
46
47
            vertices.erase(find(all(vertices), t));
48
            for (auto v: vertices)
                 addEdge(u, v, g[v][t]);
49
50
51
       return mincut;
52}
53} // namespace StoerWagner
55 int main() {
56
       StoerWagner::n = 4;
57
       StoerWagner::addEdge(0, 1, 5);
       StoerWagner::addEdge(2, 3, 5);
       StoerWagner::addEdge(1, 2, 4);
cerr << StoerWagner::run() << '\n'; // 4</pre>
60
```

4 flows/hungary.cpp

```
1// left half is the smaller one
 2namespace Hungary {
3const int maxn = 505;
 4int a[maxn][maxn];
 5int p[2][maxn];
 6int match[maxn];
 7bool used[maxn];
 8int from[maxn];
 9int mind[maxn];
10 int n, m;
11
12 int hungary(int v) {
13  used[v] = true;
       int u = match[v];
       int best = -1;
forn (i, m + 1) {
15
17
           if (used[i])
                continue
           int nw = a[u][i] - p[0][u] - p[1][i];
if (nw <= mind[i]) {</pre>
21
                mind[i] = nw;
                from[i] = v;
23
24
            if (best == -1 || mind[best] > mind[i])
25
                best = i;
26
27
       v = best;
       int delta = mind[best];
28
29
       forn (i, m + 1) \{
           if (used[i]) {
	p[1][i] -= delta;
30
31
32
                p[0][match[i]] += delta;
33
           } else
34
                mind[i] -= delta;
35
       if (match[v] == -1)
36
37
           return v:
38
       return hungary(v);
39 }
40
41 void check() {
       int edges = 0, res = 0;
42
43
       forn (i, m)
           if (match[i] != -1) {
44
45
                ++edges;
                assert(p[0][match[i]] + p[1][i] == a[match[i]][i]);
46
47
                res += a[match[i]][i];
48
           } else
       assert(p[1][i] == 0);
assert(res == -p[1][m]);
49
50
       forn (i, n) forn (j, m)
51
            assert(p[0][i] + p[1][j] <= a[i][j]);
52
53}
54
55 int run() {
       forn (i, n)
56
57
          p[0][i] = 0;
       forn (i, m + 1) {
   p[1][i] = 0;
58
59
60
           match[i] = -1;
61
62
       forn (i, n) {
63
           match[m] = i;
64
            fill(used, used + m + 1, false);
            fill(mind, mind + m + 1, inf);
65
66
            fill(from, from + m + 1, -1);
67
            int v = hungary(m);
            while (v != m) {
    int w = from[v];
68
70
                match[v] = match[w];
71
72
           }
73
74
       check();
75
       return -p[1][m];
    // namespace Hungary
```

5 flows/mincost.cpp

```
1namespace MinCost {
2const ll infc = 1e12;
 4struct Edge {
 5
       int to;
 6
       ll c, f, cost;
 8
       Edge(int to, ll c, ll cost): to(to), c(c), f(0), cost(cost)
10};
11
12 int N, S, T;
13 int totalFlow;
1411 totalCost;
15 const int maxn = 505;
16 vector < Edge > edge;
17 vector<int> g[maxn];
19 void addEdge(int u, int v, ll c, ll cost) {
       g[u].push_back(edge.size());
20
       edge.emplace_back(v, c, cost);
22
       g[v].push_back(edge.size());
       edge.emplace_back(u, 0, -cost);
24}
25
2611 dist[maxn];
27int fromEdge[maxn];
29bool inQueue[maxn];
30bool fordBellman() {
      forn (i, N)
           dist[i] = infc;
32
       dist[S] = 0;
inQueue[S] = true;
33
       vector<int> q;
35
36
       q.push_back(S);
       for (int ii = 0; ii < int(q.size()); ++ii) {</pre>
37
           int u = q[ii];
38
           inQueue[u] = false;
39
           for (int e: g[u]) {
    if (edge[e].f == edge[e].c)
40
41
42
                    continue:
                int v = edge[e].to;
43
                ll nw = edge[e].cost + dist[u];
if (nw >= dist[v])
44
45
                     continue:
46
                dist[v] = nw;
47
                fromEdge[v] = e;
48
                if (!inQueue[v]) {
49
50
                     inQueue[v] = true;
                     q.push_back(v);
51
                }
52
           }
53
54
       return dist[T] != infc;
55
56 }
57
5811 pot[maxn];
59bool dikstra() {
       typedef pair<11, int> Pair;
61
       priority_queue<Pair, vector<Pair>, greater<Pair>> q;
62
       forn (i, N)
63
           dist[i] = infc;
       dist[S] = 0;
65
       q.emplace(dist[S], S);
66
       while (!q.empty()) {
           int u = q.top().second;
11 cdist = q.top().first;
67
68
           q.pop();
69
70
           if (cdist != dist[u])
71
                continue;
           for (int e: g[u]) {
   int v = edge[e].to;
72
73
                if (edge[e].c == edge[e].f)
75
                    continue;
                11 w = edge[e].cost + pot[u] - pot[v];
                assert(w >= 0);
ll ndist = w + dist[u];
77
                if (ndist >= dist[v])
79
                     continue;
                dist[v] = ndist;
                fromEdge[v] = e;
                q.emplace(dist[v], v);
           }
       if (dist[T] == infc)
86
87
           return false;
       forn (i, N) \{
           if (dist[i] == infc)
                continue;
           pot[i] += dist[i];
```

93 return true; 94} 95 96bool push() { //2 variants //if (!fordBellman()) if (!dikstra()) 100 return false; 101 ++totalFlow; int u = T; 102 while (u != S) { int e = fromEdge[u]; 103 104 105 totalCost += edge[e].cost; edge[e].f++; edge[e ^ 1].f--; 106 107 u = edge[e ^ 1].to; 108 109 110 return true; 111 } 112 113 //min-cost-circulation 114ll d[maxn][maxn]; 115 int dfrom[maxn][maxn]: 116 int level[maxn]; 117 void circulation() { 118 119 120 forn (iter, N) { fill(d[iter + 1], d[iter + 1] + N, infc); 121 122 forn (u, N) for (int e: g[u]) { if (edge[e].c == edge[e].f) 123 124 125 126 continue; int v = edge[e].to; ll ndist = d[iter][u] + edge[e].cost; if (ndist >= d[iter + 1][v]) 127 128 129 130 continue; d[iter + 1][v] = ndist; 131 132 dfrom[iter + 1][v] = e;} 133 q ^= 1; 134 135 136 int w = -1; 137 ld mindmax = 1e18; forn (u, N) { 138 ld dmax = -1e18; 139 140 forn (iter, N) 141 dmax = max(dmax,142 (d[N][u] - d[iter][u]) / ld(N - iter)); if (mindmax > dmax) mindmax = dmax, w = u; 143 144 145 146 if (mindmax >= 0)147 148 fill(level, level + N, -1); int k = N; 149 150 while (level[w] == -1) { level[w] = k; 151 $w = edge[dfrom[k--][w] ^ 1].to;$ 152 153 154 int k2 = level[w]; ll delta = infc; while (k2 > k) { 156 int e = dfrom[k2--][w];157 delta = min(delta, edge[e].c - edge[e].f); 158 159 $w = edge[e ^1].to;$ 160 161 k2 = level[w];while (k2 > k) { 162 int e = dfrom[k2--][w];163 totalCost += edge[e].cost * delta; edge[e].f += delta; edge[e ^ 1].f -= delta; 164 165 166 w = edge[e ^ 1].to; 167 168 169 170} 171} // namespace MinCost 172 173 int main() { MinCost::N = 3, MinCost::S = 1, MinCost::T = 2; MinCost::addEdge(1, 0, 3, 5); MinCost::addEdge(0, 2, 4, 6); 174 175 176 while (MinCost::push()); 177 cout << MinCost::totalFlow << ' '</pre> 178 << MinCost::totalCost << '\n'; //3 33 179 180 }

$6 ext{ flows/push relabel.cpp}$

```
1namespace PushRelabel {
 2 \operatorname{const} \operatorname{int} \operatorname{maxn} = 200500;
 4struct Edge {
 5
       int to, c, f;
 6};
 7vector<Edge> edge;
 9 int n;
10 vector<int> g[maxn];
1111 e[maxn];
12 int h[maxn];
13 int onH[maxn];
14 int S, T;
15 int ptr[maxn];
16 int relabelTimer;
17
18void addEdge(int u, int v, int c) {
       g[u].push_back(sz(edge));
       edge.push_back({v, c, 0});
       g[v].push_back(sz(edge));
22
       edge.push_back({u, 0, 0});
25 void push(int id, int delta) {
       int u = edge[id ^ 1].to;
int v = edge[id].to;
26
       edge[id].f += delta;
edge[id ^ 1].f -= delta;
30
       e[u] -= delta;
       e[v] += delta;
31
32}
33
34 void gap(int ch) {
      forn (u, n) {
    if (h[u] > ch)
35
36
37
                h[u] = \max(h[u], n);
38
39}
40
41 int o[maxn];
42 void globalRelabeling() {
       int oc = 0;
43
       forn (i, n) {
    h[i] = n;
44
45
            onH[i] = 0;
46
47
       onH[0] = 1;
h[T] = 0;
48
49
       o[oc++] = T;
50
       forn (ii, oc) {
51
52
            int u = o[ii];
            for (int id: g[u]) {
   if (edge[id ^ 1].c == edge[id ^ 1].f)
53
54
                 continue;
int v = edge[id].to;
if (h[v] != n)
55
56
57
                 continue;
h[v] = h[u] + 1;
58
59
60
                 onH[h[v]]++;
61
                 o[oc++] = v;
            }
62
63
       }
64}
65
66 void relabel(int u) {
67
       int oldh = h[u];
       int newh = inf;
69
       for (int id: g[u]) {
70
            if (edge[id].c == edge[id].f)
71
72
            newh = min(newh, h[edge[id].to] + 1);
73
74
       h[u] = newh;
75
       onH[oldh]--;
       onH[newh]++;
       if (onH[oldh] == 0)
            gap(oldh);
       if (++relabelTimer == n)
            globalRelabeling(), relabelTimer = 0;
81 }
83 void discharge(int u) {
       while (e[u] > 0) {
            int &i = ptr[u];
if (i == sz(g[u])) {
                 i = 0;
                 relabel(u);
                 if (h[u] >= n)
                     break;
                 continue;
```

```
} else {
                 int id = g[u][i++];
int v = edge[id].to;
if (h[v] + 1 != h[u])
 93
 94
 95
 97
                 int delta = min(e[u], ll(edge[id].c - edge[id].f));
                 push(id, delta);
 98
 99
100
101}
105
        forn (i, n)
           ptr[i] = 0, e[i] = 0;
106
        for (int id: g[S]) {
   int delta = edge[id].c;
107
108
109
            push(id, delta);
110
        globalRelabeling();
111
112
        bool ok = false;
        while (!ok) {
113
            ok = true;
114
            forn (u, n) {
115
                 if (h[u] < n \&\& u != T \&\& e[u] > 0)
116
                     discharge(u), ok = false;
117
118
119
        return e[T];
120
121 }
122
123} //PushRelabel
```

geometry/chan.cpp

```
1 #include <bits/stdc++.h>
 2using namespace std;
 3 \# define \ forn(i,n) \ for \ (int \ i = 0; \ i < int(n); ++i)
 4typedef long double ld;
 6 const int maxn = 100100;
 7 const ld eps = 1e-9;
 9mt19937 rr(111);
10ld rndEps() {
11
      return (ld(rr()) / rr.max() - 0.5) / 1e5;
12}
13
14bool gt(ld a, ld b) { return a - b > eps; }
15bool lt(ld a, ld b) { return b - a > eps; }
16bool eq(ld a, ld b) { return fabsl(a - b) < eps; }
17
18struct pt {
       ld x, y, z;
19
       ld ox, oy, oz;
20
       int pr, nx;
22
       bool inHull;
24
       static pt *NIL;
25
26
       pt() {}
27
28
       pt(ld x, ld y, ld z): x(x), y(y), z(z) {}
30
       pt operator-(const pt &p) const {
31
            return pt(x - p.x, y - p.y, z - p.z);
32
33
34
       ld operator*(const pt &p) const {
35
           return x * p.x + y * p.y + z * p.z;
36
37
       pt operator%(const pt &p) const {
38
           return pt(y * p.z - z * p.y,
z * p.x - x * p.z,
39
40
41
                        x * p.y - y * p.x);
       }
42
43
       bool operator==(const pt &a) {
   return eq(x, a.x) && eq(y, a.y) && eq(z, a.z);
44
45
46
47
       void transform(bool rev) {
48
           if (rev) {
49
50
                x = ox, y = oy, z = oz;
            } else {
51
                ox = x, oy = y, oz = z;
52
                 x += rndEps(), y += rndEps();
53
54
       }
55
56 }:
57
58 ostream & operator << (ostream & out, pt & p) {
59    return out << p.x << ' ' << p.y << ' ' << p.z;
60 }
61
62istream &operator>>(istream &in, pt &p) {
63
       return in >> p.x >> p.y >> p.z;
64 }
66typedef tuple<int, int, int> Facet;
68 namespace Chan {
69 int n;
70pt p[maxn];
71
72ld turn(int p1, int p2, int p3) {
73    assert(p1 != -1 && p2 != -1 && p3 != -1);
74    return (p[p2].x - p[p1].x) * (p[p3].y - p[p1].y) -
75
            (p[p3].x - p[p1].x) * (p[p2].y - p[p1].y);
76}
77
78//replace\ y\ with\ z
791d turnz(int p1, int p2, int p3) {
80    assert(p1 != -1 && p2 != -1 && p3 != -1);
81    return (p[p2].x - p[p1].x) * (p[p3].z - p[p1].z) -
82    (p[p3].x - p[p1].x) * (p[p2].z - p[p1].z);
83}
85ld gett(int p1, int p2, int p3) {
       return turnz(p1, p2, p3) / turn(p1, p2, p3);
87}
89 void act(int i) {
   if (p[i].inHull) {
           p[p[i].nx].pr = p[i].pr;
```

```
p[p[i].pr].nx = p[i].nx;
 93
 94
            p[p[i].nx].pr = p[p[i].pr].nx = i;
 95
        p[i].inHull ^= 1;
 97}
 99vector<int> buildHull(int 1, int r, bool upper) {
        if (1 + 1 >= r) {
100
            p[1].pr = p[1].nx = -1;
101
            p[l].inHull = true;
102
103
            return {};
104
105
        int mid = (1 + r) / 2;
        auto L = buildHull(1, mid, upper);
106
        auto R = buildHull(mid, r, upper);
107
        reverse(L.begin(), L.end());
reverse(R.begin(), R.end());
108
109
        int u = mid - 1, v = mid;
while (true) {
110
111
             if (p[u].pr != -1 &&
112
113
                     ((turn(p[u].pr, u, v) < 0) ^ upper))
                 u = p[u].pr;
114
             else if (p[v].nx != -1 && ((turn(u, v, p[v].nx) < 0) ^ upper))
115
116
117
                 v = p[v].nx;
118
             else
119
                 break:
        }
120
121
        1d T = -1e100;
122
123
        ld t[6];
        vector<int> A;
124
        while (true) {
125
            forn (i, 6)
126
127
                 t[i] = 1e100:
128
             if (!L.empty()) {
                 int id = L.back();
129
130
                 t[0] = gett(p[id].pr, id, p[id].nx);
131
132
             if (!R.empty()) {
                 int id = R.back();
133
134
                 t[1] = gett(p[id].pr, id, p[id].nx);
135
136
             if (p[u].pr != -1)
             t[2] = gett(p[u].pr, u, v);
if (p[u].nx != -1)
137
138
139
                 t[3] = gett(u, p[u].nx, v);
140
             if (p[v].pr != -1)
141
                 t[4] = gett(u, p[v].pr, v);
142
             if (p[v].nx != -1)
143
                 t[5] = gett(u, v, p[v].nx);
144
             ld nt = 1e100;
145
             int type = -1;
146
             forn (i, 6)
147
                 if ((t[i] - T \ge 1e-15) \&\& t[i] < nt)
148
                     nt = t[i], type = i;
             if (type == -1)
149
150
                 break;
151
             if (type == 0) {
152
                 act(L.back());
153
154
                 if (L.back() < u)
                      A.push_back(L.back());
155
            L.pop_back();
} else if (type =
156
157
                 act(R.back());
158
                 if (R.back() > v)
159
                      A.push_back(R.back());
160
            R.pop_back();
} else if (type ==
161
162
                 A.push_back(u);
163
             u = p[u].pr;
} else if (type == 3) {
164
165
166
                 u = p[u].nx;
167
                 A.push_back(u);
            } else if (type == 4) {
    v = p[v].pr;
168
169
170
                 A.push_back(v);
             } else if (type == 5) {
171
                 A.push_back(v);
172
                 v = p[v].nx;
173
174
             } else
                 assert(false);
175
            T = nt;
176
177
        assert(L.empty() && R.empty());
178
179
        p[u].nx = v, p[v].pr = u;
for (int i = u + 1; i < v; ++i)
    p[i].inHull = false;</pre>
180
181
182
        for (int i = int(A.size()) - 1; i >= 0; --i) {
183
             int id = A[i];
184
```

```
if (id <= u \mid \mid id >= v) {
                if (u == id)
186
                     u = p[u].pr;
187
                 if (v == id)
188
                     v = p[v].nx;
                 act(id);
190
191
            } else {
                p[id].pr = u, p[id].nx = v;
192
193
                act(id);
                 if (id >= mid)
194
                     v = id;
195
196
                 else
197
                     u = id;
198
            }
199
       }
200
201
       return A;
202}
203
204//facets are oriented ccw if look from the outside
205 vector < Facet > getFacets() {
       forn (i, n)
    p[i].transform(false);
206
207
       //WARNING: original order of points is changed sort(p, p + n, [](const pt &a, const pt &b) {
208
209
210
                     return a.x < b.x;
211
212
        vector<Facet> facets;
213
       forn (q, 2) {
214
            auto movie = buildHull(0, n, q);
215
            for (auto x: movie) {
216
                if (!p[x].inHull)
217
                     facets.emplace_back(p[x].pr, x, p[x].nx);
218
219
                 else
220
                     facets.emplace_back(p[x].pr, p[x].nx, x);
221
                 act(x);
            }
222
223
       forn (i, n)
224
225
           p[i].transform(true);
226
       return facets;
227 }
228} //namespace Chan
229
230 int main() {
231
       int n;
232
        cin >> n;
233
        Chan::n = n;
234
        forn (i, n)
235
           cin >> Chan::p[i];
236
        auto facets = Chan::getFacets();
237
        set<int> nodes;
        for (auto f: facets) {
238
239
            nodes.insert(get<0>(f));
240
            nodes.insert(get<1>(f));
241
            nodes.insert(get<2>(f));
242
        assert(nodes.size() * 2 == facets.size() + 4);
243
        ld V = 0, S = 0;
244
        for (auto f: facets) {
245
            pt v1 = Chan::p[get<1>(f)] - Chan::p[get<0>(f)];
246
247
            pt v2 = Chan::p[get<2>(f)] - Chan::p[get<0>(f)];
            pt v3 = Chan::p[get<0>(f)];
248
            pt vv = v1 % v2;
249
            forn (i, n) {
250
                pt v4 = Chan::p[i] - Chan::p[get<0>(f)];
251
                 assert(v4 * vv < 0.1);
253
254
            S += sqrtl(vv.x * vv.x + vv.y * vv.y + vv.z * vv.z) / 2;
255
            V += vv * v3 / 6;
256
257
       cout.precision(10);
       cout << fixed;
cout << S << ' ' << V << '\n';</pre>
259
260}
```

8 geometry/convex hull.cpp

```
1 #include <bits/stdc++.h>
 2using namespace std;
 3 \# define forn(i, n) for (int i = 0; i < int(n); ++i)
 4 #define sz(x) ((int) (x).size())
 6 #include "primitives.cpp"
 8bool cmpAngle(const pt &a, const pt &b) {
      bool ar = a.right(), br = b.right(); if (ar ^ br)
11
           return ar;
12
      return gt(a % b, 0);
13}
14
15struct Hull {
16
      vector<pt> top, bot;
17
       void append(pt p) {
18
           while (bot.size() > 1 && ge((p - bot.back())
19
                    % (bot.back() - *next(bot.rbegin())), 0))
20
21
               bot.pop_back();
           22
23
24
25
               top.pop_back();
26
           top.push_back(p);
27
      }
28
      void build(vector<pt> h) {
   sort(h.begin(), h.end());
   h.erase(unique(h.begin(), h.end()), h.end());
29
30
31
           top.clear(), bot.clear();
32
           for (pt p: h)
33
34
               append(p);
35
      }
36
      pt kth(int k) {
   if (k < sz(bot))</pre>
37
38
39
               return bot[k];
40
           else
41
               return top[sz(top) - (k - sz(bot)) - 2];
      }
42
43
44
      pt mostDistant(pt dir) {
45
           if (bot.empty()) {
46
                //empty hull
47
               return pt{1e18, 1e18};
48
49
           if (bot.size() == 1)
50
               return bot.back();
           dir = dir.rot();
52
           int n = sz(top) + sz(bot) - 2;
           int L = -1, R = n;
while (L + 1 < R) {</pre>
53
54
               int C = (L + R) / 2;
pt v = kth((C + 1) % n) - kth(C);
55
56
57
                if (cmpAngle(dir, v)) //finds upper bound
58
                    R = C;
60
                    L = C;
61
           return kth(R % n);
64 }:
```

9 geometry/halfplanes.cpp

```
1 #include <bits/stdc++.h>
 2using namespace std;
  3 \textit{ #define forn}(i, n) \textit{ for (int } i = 0; i < int(n); ++i) \\ 4 \textit{ #define forab(i, a, b) for (int } i = int(a); i < int(b); ++i) 
 5 #include "primitives.cpp"
7ld det3x3(line &11, line &12, line &13) {
       return 11.a * (12.b * 13.c - 12.c * 13.b) +
11.b * (12.c * 13.a - 12.a * 13.c) +
8
9
               11.c * (12.a * 13.b - 12.b * 13.a);
10
11 }
12
13vector<pt> halfplanesIntersecion(vector<line> lines) {
       sort(lines.begin(), lines.end(),
            [](const line &a, const line &b) {
   bool ar = a.right(), br = b.right();
   if (ar ^ br)
15
17
                          return ar;
                     ld prod = (pt{a.a, a.b} % pt{b.a, b.b});
19
                      if (!eq(prod, 0))
20
                          return prod > 0;
                      return a.c < b.c;
                 }):
24
       vector<line> lines2;
25
       pt pr;
       forn (i, lines.size()) {
26
           pt cur{lines[i].a, lines[i].b};
if (i == 0 || cur != pr)
27
28
29
                lines2.push_back(lines[i]);
            pr = cur;
30
31
       lines = lines2;
32
       int n = lines.size();
33
       forn (i, n)
34
35
           lines[i].id = i;
       vector<line> hull;
36
       forn (i, 2 * n) {
    line l = lines[i % n];
37
38
            while ((int) hull.size() >= 2) {
39
                ld D = det3x3(*next(hull.rbegin()), hull.back(), 1);
40
                 if (ge(D, 0))
41
42
                      break:
                 hull.pop_back();
43
44
            hull.push_back(1);
45
46
47
       vector<int> firstTime(n, -1);
48
       vector<line> v;
       forn (i, hull.size()) {
   int cid = hull[i].id;
49
50
            if (firstTime[cid] == -1) {
51
                 firstTime[cid] = i;
52
53
                 continue:
54
55
            forab(j, firstTime[cid], i)
56
                v.push_back(hull[j]);
57
            break;
58
       }
59
       n = v.size();
       if (v.empty()) {
60
61
            //empty intersection
62
            return {};
63
       v.push_back(v[0]);
65
       vector<pt> res;
       pt center{0, 0};
66
67
       forn (i, n) {
            res.push_back(linesIntersection(v[i], v[i + 1]));
68
            center = center + res.back();
70
71
       center = center / n;
       for (auto 1: lines)
            if (gt(0, 1.signedDist(center))) {
                 //empty intersection
                 return {};
76
           }
       return res;
```

geometry/planar faces.cpp 10

```
11
    geometry/polygon.cpp
```

```
lint m, n; // segs, points
2pair<pt, pt> segs[maxn];
 3pt p[maxn], from, to;
 4map<pt, int> shr;
5vi e[maxn]; // points adjacent to point
                                                                                      5
 6int getPoint(pt x) {
                                                                                      7
       if (shr.count(x)) return shr[x];
                                                                                      8
       p[n] = x;
                                                                                      9
       return shr[x] = n++;
                                                                                     10}
10}
11// segIntersection: {bool, point}, true iff exactly one point
12 void genIntersections() {
13
       forn(i, m) {
14
            getPoint(segs[i].fi);
15
             getPoint(segs[i].se);
16
             forn(j, i) {
                                                                                     17
17
                 auto t = segmentsIntersection(
18
                       segs[i].fi, segs[i].se, segs[j].fi, segs[j].se);
19
                  if (t.fi) getPoint(t.se);
                                                                                     20
20
21
22}
                                                                                     24
24 void genGraph() {
                                                                                     25
25
       forn(i, m) {
                                                                                     26
26
             vi pts;
                                                                                     27
27
             forn(j, n) if (pointInsideSegment(
                                                                                     28
                           p[j], segs[i].fi, segs[i].se)) {
28
                                                                                     29
                 pts.push_back(j);
                                                                                     30
30
            sort(all(pts), [](int i, int j) {
    return p[i] < p[j]; });
forn(j, pts.size() - 1) {
    int u = pts[j], v = pts[j+1];</pre>
                                                                                     31
31
                                                                                     32
32
                                                                                     33
33
                                                                                     34
34
                                                                                     35
                  e[u].push_back(v);
35
                                                                                     36
36
                  e[v].push_back(u);
                                                                                     37
37
                                                                                     38
38
                                                                                     39
39
       forn(i, n) {
            sort(all(e[i]), [i](int x, int y) {
   pt a = p[x] - p[i];
   pt b = p[y] - p[i];
   if (a.right() != b.right()) return a.right();
                                                                                     40
40
                                                                                     41
41
                                                                                     42
42
                                                                                     43
43
                 return a \% b > 0;
                                                                                     44
44
                                                                                     45
45
             }):
                                                                                     46
       }
46
                                                                                     47
47 }
                                                                                     48
48
49 vector < pt > faces [maxn];
                                                                                     49
                                                                                             }
                                                                                     50
50 bool inner [maxn];
                                                                                     51
51 int nf;
52 map<pii, int> faceForEdge;
53 vi ef[maxn]; // graph on faces
                                                                                     52 }
55 void genFaces() {
       forn(i, n) for (int to: e[i]) {
    if (faceForEdge.count({i, to})) continue;
56
57
            int f = nf++;
int v = i, u = to;
58
59
60
61
                  faces[f].push_back(p[v]);
62
                  faceForEdge[{v, u}] = f;
63
                  auto it = lower_bound(all(e[u]), v,
                       [u] (int x, int y) {
64
                            pt a = p[x] - p[u];
pt b = p[y] - p[u];
65
66
67
                            if (a.right()!=b.right()) return a.right();
68
                            return a % b > 0;
69
                 });
70
                  assert(*it == v);
71
                  if (it == e[u].begin()) it = e[u].end();
                 v = u;
u = *--it;
72
73
74
             } while (v != i || u != to);
75
76
       forn(i, nf) {
77
78
             forn(j, faces[i].size()) {
79
                  s += faces[i][j] % faces[i][(j+1)%faces[i].size()];
81
             inner[i] = gt(s, 0);
82
       forn(v, n) for (int to: e[v]) {
83
84
            int f1 = faceForEdge[{v, to}];
             int f2 = faceForEdge[{to, v}];
             if (f1 != f2) {
86
                  ef[f1].push_back(f2);
87
                  ef[f2].push_back(f1);
89
90
91 }
```

```
1bool pointInsidePolygon(pt a, pt *p, int n) {
        double sumAng = 0;
        forn (i, n) {
             pt A = p[i], B = p[(i + 1) \% n];
             if (pointInsideSegment(a, A, B))
                   return true;
             sumAng += atan2((A - a) \% (B - a), (A - a) * (B - a));
        return fabs(sumAng) > 1;
12//p must be oriented counterclockwise
13bool segmentInsidePolygon(pt a, pt b, pt *p, int n) {
14   if (!pointInsidePolygon((a + b) / 2, p, n))
        if (a == b)
            return true;
        forn (i, n) {
   pt c = p[i];
             if (eq((a - c) % (b - c), 0) &&
gt(0, (a - c) * (b - c))) {
                   //point on segment
                  pt pr = p[(i + n - 1) % n];
pt nx = p[(i + 1) % n];
if (gt((c - pr) % (nx - c), 0))
                       return false;
                  ld s1 = (pr - a) % (b - a);
ld s2 = (nx - a) % (b - a);
                  if ((gt(s1, 0) || gt(s2, 0)) && (gt(0, s1) || gt(0, s2)))
                        return false;
             //interval intersection
             pt d = p[(i + 1) % n];
ld s1 = (a - c) % (d - c);
ld s2 = (b - c) % (d - c);
             if (ge(s1, 0) && ge(s2, 0))
                   continue;
             if (ge(0, s1) && ge(0, s2))
                   continue:
             s1 = (c - a) \% (b - a):
             s2 = (d - a) \% (b - a);
             if (ge(s1, 0) && ge(s2, 0))
             continue;
if (ge(0, s1) && ge(0, s2))
                   continue;
             return false;
        return true;
```

12 geometry/primitives.cpp

```
1//\mathit{WARNING!} do not forget to normalize vector (a,b)
 2struct line {
 3
       ld a, b, c;
 4
       int id;
 5
       line(pt p1, pt p2) {
   gassert(p1 != p2);
   pt n = (p2 - p1).rot();
 6
 7
 8
 9
            n /= n.abs();
10
            a = n.x, b = n.y;
11
            c = -(n * p1);
12
13
       bool right() const {
14
           return gt(a, 0) || (eq(a, 0) && gt(b, 0));
15
16
17
18
       line(ld _a, ld _b, ld _c): a(_a), b(_b), c(_c) {
19
            ld d = pt{a, b}.abs();
20
            gassert(!eq(d, 0));
21
            a /= d, b /= d, c /= d;
22
23
24
       ld signedDist(pt p) {
25
            return p * pt{a, b} + c;
26
27};
28
291d pointSegmentDist(pt p, pt a, pt b) {
30    ld res = min((p - a).abs(), (p - b).abs());
31    if (a != b && ge((p - a) * (b - a), 0) &&
32         ge((p - b) * (a - b), 0))
            res = min(res,
33
34
                fabsl((p - a) % (b - a)) / (b - a).abs());
35
       return res;
36}
37
38pt linesIntersection(line 11, line 12) {
       1d D = 11.a * 12.b - 11.b * 12.a;
39
       if (eq(D, 0)) {
40
            if (eq(11.c, 12.c)) {
41
42
                //equal lines
            } else {
43
                //no intersection
44
45
46
       47
48
49
       //gassert(eq(l1.signedDist(res), 0));
//gassert(eq(l2.signedDist(res), 0));
50
51
52
       return res:
53}
54
55bool pointInsideSegment(pt p, pt a, pt b) {
       if (!eq((p - a) % (p - b), 0))
56
            return false;
57
       return ge(0, (a - p) * (b - p));
58
59 }
60
61bool checkSegmentIntersection(pt a, pt b, pt c, pt d) {
       if (eq((a - b) \% (c - d), 0)) {
62
            if (pointInsideSegment(a, c, d) \mid \mid
63
64
                 pointInsideSegment(b, c, d) ||
65
                 pointInsideSegment(c, a, b) ||
66
                 pointInsideSegment(d, a, b)) {
67
                 //intersection of parallel segments
68
                 return true;
69
70
            return false;
71
72
73
       ld s1, s2;
74
       s1 = (c - a) \% (b - a);

s2 = (d - a) \% (b - a);
75
76
77
       if (gt(s1, 0) && gt(s2, 0))
78
            return false;
       if (gt(0, s1) && gt(0, s2))
79
            return false;
82
       swap(a, c), swap(b, d);
83
       s1 = (c - a) \% (b - a);

s2 = (d - a) \% (b - a);
       if (gt(s1, 0) && gt(s2, 0))
86
87
            return false;
       if (gt(0, s1) && gt(0, s2))
89
            return false;
       return true;
```

```
92}
 94// WARNING! run checkSegmentIntersecion before and process
 95 // parallel case manually
 96pt segmentsIntersection(pt a, pt b, pt c, pt d) {
97    ld S = (b - a) % (d - c);
98    ld s1 = (c - a) % (d - a);
         return a + (b - a) / S * s1;
101
102vector<pt> circlesIntersction(pt a, ld r1, pt b, ld r2) {
103
         1d d2 = (a - b).abs2();
         1d d = (a - b).abs();
104
105
         if (a == b \&\& eq(r1, r2)) {
107
              //equal circles
108
109
         if (gt(d2, sqr(r1 + r2)) || gt(sqr(r1 - r2), d2)) {
110
              //empty intersection
              return {};
111
112
         int num = 2;
113
         if (eq(sqr(r1 + r2), d2) \mid \mid eq(sqr(r1 - r2), d2))
114
115
         ld cosa = (sqr(r1) + d2 - sqr(r2)) / ld(2 * r1 * d);
116
         ld oh = cosa * r1;
117
         pt h = a + ((b - a) / d * oh);
if (num == 1)
118
119
             return {h}:
120
         ld hp = sqrtl(max(0.L, 1 - cosa * cosa)) * r1;
121
122
         pt w = ((b - a) / d * hp).rot();
return {h + w, h - w};
123
124
125 }
126
127 //a is circle center, p is point
128 vector < pt > circleTangents (pt a, ld r, pt p) {
129    ld d2 = (a - p).abs2();
         ld d = (a - p).abs();
130
131
132
         if (gt(sqr(r), d2)) {
133
              //no tangents
              return {};
134
135
136
         if (eq(sqr(r), d2)) {
137
              //point lies on circle - one tangent
138
              return {p};
139
         }
140
        pt B = p - a;
pt H = B * sqr(r) / d2;
141
142
143
         ld h = sqrtl(d2 - sqr(r)) * ld(r) / d;
         pt w = (B / d * h).rot();
144
         H = H + a;
145
         return \{H + w, H - w\};
146
147}
148
149vector<pt> lineCircleIntersection(line 1, pt a, ld r) {
150    ld d = 1.signedDist(a);
         if (gt(fabsl(d), r))
152
             return {};
         pt h = a - pt{l.a, l.b} * d;
         if (eq(fabsl(d), r))
             return {h};
         pt w(pt{l.a, l.b}.rot() * sqrtl(max<ld>(0, sqr(r)-sqr(d))));
156
         return \{h + w, h - w\};
157
158}
160 //modified magic from e-maxx
161vector<line> commonTangents(pt a, ld r1, pt b, ld r2) {
         if (a == b \&\& eq(r1, r2)) {
162
             //equal circles
163
             return {};
164
165
166
         vector<line> res;
        pt c = b - a;
ld z = c.abs2();
167
168
        for (int i = -1; i <= 1; i += 2)

for (int j = -1; j <= 1; j += 2) {

    ld r = r2 * j - r1 * i;

    ld d = z - sqr(r);
169
170
171
172
                   if (gt(0, d))
173
174
                       continue;
                   d = sqrtl(max<ld>(0, d));
pt magic = pt{r, d} / z;
line l(magic * c, magic % c, r1 * i);
l.c -= pt{l.a, l.b} * a;
175
176
177
178
                   res.push_back(1);
179
             }
180
181
         return res;
182 }
```

13 geometry/svg.cpp

```
1struct SVG {
2
      FILE *out;
3
      ld sc = 50;
5
           out = fopen("image.svg", "w");
6
           fprintf(out, "<svg xmlns='http://www.w3.org/2000/svg'

→ viewBox='-1000 -1000 2000 2000'>\n");
7
8
10
      void line(pt a, pt b) {
           11
12
13
14
      void circle(pt a, ld r = -1, string col = "red") {
   r = (r == -1 ? 10 : sc * r);
15
16
           a = a * sc;
17
           fprintf(out, "<circle cx='%Lf' cy='%Lf' r='%Lf'</pre>
18
            \hookrightarrow fill='%s'/>\n", a.x, -a.y, r, col.c_str());
19
20
21
      void text(pt a, string s) {
22
           a = a * sc;
           fprintf(out, "<text x='%Lf' y='%Lf'</pre>
            \rightarrow font-size='10px'>%s</text>\n", a.x, -a.y,

    s.c_str());

24
25
26
      void close() {
27
           fprintf(out, "</svg>\n");
28
           fclose(out):
29
           out = 0;
30
31
       ~SVG() {
32
          if (out)
33
               close();
34
35
36} svg;
```

14 graphs/2sat.cpp

```
1 const int maxn = 200100; //2 x number of variables
 3namespace TwoSAT {
       int n; //number of variables
       bool used[maxn];
       vector<int> g[maxn];
vector<int> gr[maxn];
       int comp[maxn];
       int res[maxn];
10
11
       void addEdge(int u, int v) { //u or v
            g[u].push_back(v ^ 1);
g[v].push_back(u ^ 1);
13
            gr[u ^ 1].push_back(v);
gr[v ^ 1].push_back(u);
15
17
18
       vector<int> ord;
       void dfs1(int u) {
19
            used[u] = true;
20
            for (int v: g[u]) {
                if (used[v])
                      continue;
                 dfs1(v);
25
            }
26
            ord.push_back(u);
27
28
       int COL = 0;
29
       void dfs2(int u) {
30
            used[u] = true;
comp[u] = COL;
31
32
            for (int v: gr[u]) {
    if (used[v])
33
34
35
                      continue;
36
                 dfs2(v);
            }
37
       }
38
39
       void mark(int u) {
40
            res[u / 2] = u % 2;
used[u] = true;
41
42
            for (int v: g[u]) {
43
                 if (used[v])
44
45
                      continue;
                 mark(v);
46
            }
47
       }
48
49
       bool run() {
50
            fill(res, res + 2 * n, -1);
51
            fill(used, used + 2 * n, false);
52
            forn (i, 2 * n)
if (!used[i])
53
54
55
                      dfs1(i);
56
            reverse(ord.begin(), ord.end());
57
            assert((int) ord.size() == (2 * n));
58
            fill(used, used + 2 * n, false);
59
            for (int u: ord) if (!used[u]) {
60
                 dfs2(u);
61
                 ++COL;
62
63
            forn (i, n)
                 if (comp[i * 2] == comp[i * 2 + 1])
65
                      return false;
66
67
            reverse(ord.begin(), ord.end());
68
            fill(used, used + 2 * n, false);
            for (int u: ord) {
70
                 if (res[u / 2] != -1) {
71
                      continue;
72
73
                 mark(u):
            }
74
75
            return true;
       }
76
77};
78
79int main() {
       TwoSAT::n = 2;
80
       TwoSAT::addEdge(0, 2); //x or y
TwoSAT::addEdge(0, 3); //x or !y
TwoSAT::addEdge(3, 3); //!y or !y
assert(TwoSAT::run());
81
83
       cout << TwoSAT::res[0] << ' ' << TwoSAT::res[1] << '\n';</pre>
85
86
87}
```

```
graphs/directed mst.cpp
  15
                                                                                  vector<Edge> firstResult = bfs(e, {root}, {});
                                                                                  if ((int)firstResult.size() + 1 == n) {
                                                                                       return firstResult;
                                                                           94
 1// WARNING: this code wasn't submitted anywhere
                                                                           95
 3namespace TwoChinese {
                                                                           97
                                                                                   // find stongly connected comp-s and build compressed graph
                                                                                  vector<int> comp(n);
 5struct Edge {
                                                                                  forn(i, n) b[i] = 0;
                                                                           99
 6
      int to, w, id;
                                                                          100
                                                                                  nc = 0;
      bool operator<(const Edge& other) const {</pre>
                                                                                  dtime = 0;
                                                                          101
           return to < other.to || (to == other.to && w < other.w); 102
 8
                                                                                  forn(i, n) if (!b[i]) tarjan(i, e, comp);
 9
                                                                          103
10 };
                                                                          104
                                                                                   // multiple edges may be removed here if needed
11typedef vector<vector<Edge>> Graph;
                                                                          105
                                                                                  Graph ne(nc);
12
                                                                                  forn(v, n) for (Edge t: e[v]) {
    if (comp[v] != comp[t.to]) ...
                                                                          106
13 const int maxn = 2050;
                                                                          107
                                                                                           ne[comp[v]].push_back({comp[t.to], t.w, t.id});
                                                                          108
15// global, for supplementary algorithms
                                                                          109
16 int b[maxn];
                                                                          110
17int tin[maxn], tup[maxn];
                                                                                  int oldnc = nc;
                                                                          111
18 int dtime; // counter for tin, tout
                                                                          112
19 vector<int> st;
                                                                                  // run recursively on compressed graph
vector<Edge> subres = run(ne, comp[root]);
                                                                          113
20 int nc; // number of strongly connected components
                                                                          114
21int q[maxn];
                                                                          115
                                                                                     find incoming edge id for each component, init queue
                                                                          116
                                                                                  // if there is an edge (u, v) between different components
                                                                          117
                                                                                  // than v is added to queue
                                                                          118
25 void tarjan(int v, const Graph& e, vector<int>& comp) {
                                                                          119
                                                                                  nc = oldnc:
      b[v] = 1;
                                                                                  vector<int> incomingId(nc);
                                                                          120
27
       st.push_back(v);
                                                                                  for (Edge e: subres) {
                                                                          121
       tin[v] = tup[v] = dtime++;
28
                                                                                      incomingId[e.to] = e.id;
                                                                          122
                                                                          123
30
       for (Edge t: e[v]) if (t.w == 0) {
                                                                          124
           int to = t.to;
if (b[to] == 0) {
31
                                                                                  vector<Edge> result;
vector<int> init;
                                                                          125
32
                                                                          126
           tarjan(to, e, comp);
  tup[v] = min(tup[v], tup[to]);
} else if (b[to] == 1) {
33
                                                                          127
                                                                                  init.push_back(root);
34
                                                                                  forn(v, n) for (Edge t: e[v]) {
                                                                          128
35
                                                                                      if (incomingId[comp[t.to]] == t.id) {
                                                                          129
36
               tup[v] = min(tup[v], tin[to]);
                                                                          130
                                                                                           result.push_back(t);
37
                                                                          131
                                                                                           init.push_back(t.to);
38
      }
                                                                          132
                                                                                      }
39
                                                                                  }
                                                                          133
       if (tin[v] == tup[v]) {
40
                                                                          134
41
           while (true) {
                                                                          135
                                                                                   // run bfs to add edges inside components and return answer
               int t = st.back();
42
                                                                                  vector<Edge> innerEdges = bfs(e, init, comp);
                                                                          136
               st.pop_back();
comp[t] = nc;
43
                                                                                  result.insert(result.end(), all(innerEdges));
                                                                          137
44
                                                                          138
               b[t] = 2;
45
                                                                          139
                                                                                  assert((int)result.size() + 1 == n);
               if (t == v) break;
46
                                                                          140
                                                                                  return result;
47
           }
                                                                          141}
48
           ++nc:
                                                                          142
49
      }
                                                                          143} // namespace TwoChinese
50 }
                                                                          144
51
                                                                          145\, {	t void} test () {
52 vector < Edge > bfs(
                                                                                  auto res = TwoChinese::run({
                                                                          146
53
       const Graph& e,const vi& init, const vi& comp)
                                                                          147
                                                                                       {{1,5,0},{2,5,1}},
54 €
                                                                                       {{3,1,2}},
                                                                          148
55
       int n = e.size():
                                                                                       {{1,2,3},{4,1,4}},
{{1,1,5},{4,2,6}},
                                                                          149
      forn(i, n) b[i] = 0;
int lq = 0, rq = 0;
56
                                                                          150
57
                                                                                       {{2,1,7}}},
                                                                          151
      for (int v: init) b[v] = 1, q[rq++] = v;
58
                                                                          152
59
                                                                                  cout << TwoChinese::answer << endl;</pre>
                                                                          153
60
       vector<Edge> result;
                                                                          154
                                                                                  for (auto e: res) cout << e.id << " ";
61
                                                                                  cout << endl;</pre>
                                                                          155
62
      while (lq != rq) {
                                                                                            0 6 2 7
                                                                          156
                                                                                  // 9
           int \bar{v} = q[lq++];
63
                                                                          157}
           for (Edge t: e[v]) if (t.w == 0) {
   int to = t.to;
64
65
66
                if (b[to]) continue;
67
                if (!comp.empty() && comp[v] != comp[to]) continue;
               b[to] = 1;
q[rq++] = to;
68
69
70
                result.push_back(t);
71
72
      }
73
74
       return result;
75}
77// warning: check that each vertex is reachable from root
78vector<Edge> run(Graph e, int root) {
79
       int n = e.size();
       // find minimum incoming weight for each vertex
       vector<int> minw(n, inf);
82
83
       forn(v, n) for (Edge t: e[v]) {
84
           minw[t.to] = min(minw[t.to], t.w);
85
86
       forn(v, n) for (Edge &t: e[v]) if (t.to != root) {
87
           t.w -= minw[t.to];
88
89
       forn(i, n) if (i != root) answer += minw[i];
```

// check if each vertex is reachable from root by zero edges

int to, id;

++ptr[u]; if (ptr[u] == sz(g[u]))

cycle.push_back(e.id);

const Edge &e = g[u][ptr[u]];
usedEdge[e.id] = true;

g[u].push_back(Edge{v, edges});

g[v].push_back(Edge{u, edges++});

return;

eulerCycle(u);

eulerCycle(e.to);

graphs/edmonds matching.cpp

17 graphs/euler cycle.cpp

while (ptr[u] < sz(g[u]) && usedEdge[g[u][ptr[u]].id])

```
1int n;
                                                                                          1struct Edge {
 2vi e[maxn];
 3 int mt[maxn], p[maxn], base[maxn], b[maxn], blos[maxn];
                                                                                         3};
 4int q[maxn];
 5int blca[maxn]; // used for lca
                                                                                         5bool usedEdge[maxm];
                                                                                         6vector<Edge g[maxn];</pre>
 7 int lca(int u, int v) {
8  forn(i, n) blca[i] = 0;
                                                                                         7int ptr[maxn];
        while (true) {
                                                                                         9vector<int> cycle;
             u = base[u];
                                                                                         10 void eulerCycle(int u) {
            blca[u] = 1;
if (mt[u] == -1) break;
11
                                                                                        11
12
13
             u = p[mt[u]];
                                                                                        13
14
                                                                                        14
15
       while (!blca[base[v]]) {
                                                                                         15
16
             v = p[mt[base[v]]];
                                                                                        16
17
                                                                                        17
18
       return base[v];
                                                                                        18
19}
                                                                                        19
20
                                                                                        20}
21void mark_path(int v, int b, int ch) {
22 while (base[v] != b) {
                                                                                        21
                                                                                        22 int edges = 0;
                                                                                        23 void addEdge(int u, int v) {
23
             blos[base[v]] = blos[base[mt[v]]] = 1;
             p[v] = ch;
24
25
             ch = mt[v];
                                                                                        25
             v = p[mt[v]];
26
                                                                                        26 }
27
28 }
29
30int find_path(int root) {
       forn(i, n) {
   base[i] = i;
   p[i] = -1;
   b[i] = 0;
31
32
33
34
35
36
37
       b[root] = 1:
38
       q[0] = root;
       int lq = 0, rq = 1;
while (lq != rq) {
39
40
             int v = q[lq++];
41
             for (int to: e[v]) {
   if (base[v] == base[to] || mt[v] == to) continue;
   if (to==root || (mt[to] != -1 && p[mt[to]] != -1)) {
42
43
44
                       int curbase = lca(v, to);
forn(i, n) blos[i] = 0;
45
46
47
                       mark_path(v, curbase, to);
48
                       mark_path(to, curbase, v);
                       forn(i, n) if (blos[base[i]]) {
   base[i] = curbase;
49
50
51
                             if (!b[i]) b[i] = 1, q[rq++] = i;
52
                  } else if (p[to] == -1) {
   p[to] = v;
53
54
                        if (mt[to] == -1) {
55
56
                             return to;
57
58
                        to = mt[to];
                       b[to] = 1;
q[rq++] = to;
60
61
62
             }
63
64
65
       return -1;
66}
67
68int matching() {
        forn(i, n) mt[i] = -1;
69
        int res = 0;
70
       forn(i, n) if (mt[i] == -1) {
   int v = find_path(i);
   if (v != -1) {
71
72
73
74
                   ++res;
75
                  while (v != -1) {
                       int pv = p[v], ppv = mt[p[v]];
mt[v] = pv, mt[pv] = v;
76
77
78
                        v = ppv;
79
80
             }
81
82
       return res:
```

18 math/factor.cpp

```
1//WARNING: only mod <= 1e18
 5
          res += mod;
       while (res >= mod)
          res -= mod;
 8
      return res;
 9}
10
11bool millerRabinTest(ll n, ll a) {
      if (\gcd(n, a) > 1)
13
           return false;
14
       11 x = n - 1;
      int 1 = 0;
while (x % 2 == 0) {
15
16
17
           x /= 2;
19
      11 c = binpow(a, x, n);
for (int i = 0; i < 1; ++i) {</pre>
20
21
          ll nx = mul(c, c, n);
22
           if (nx == 1) {
    if (c != 1 && c != n - 1)
23
24
25
                    return false;
26
27
                    return true;
           }
28
29
           c = nx;
30
31
      return c == 1;
32 }
33
34bool isPrime(ll n) {
      if (n == 1)
35
           return false;
36
      if (n % 2 == 0)
37
      return n == 2;
for (ll a = 2; a < min<ll>(8, n); ++a)
38
39
          if (!millerRabinTest(n, a))
40
41
               return false;
42
      return true:
43 }
44
45 // \mathit{WARNING}: p is not sorted
46 void factorize(ll x, vector<ll> &p) {
47
      if (x == 1)
48
           return;
       if (isPrime(x)) {
49
50
           p.push_back(x);
51
           return;
52
      for (11 d: {2, 3, 5})
if (x % d == 0) {
53
54
               p.push_back(d);
55
56
                factorize(x / d, p);
57
58
           7
59
      while (true) {
           11 \times 1 = rr() \% (x - 1) + 1;
60
           11 x2 = (mul(x1, x1, x) + 1) % x;
int i1 = 1, i2 = 2;
61
62
63
           while (true) {
               11 c = (x1 + x - x2) \% x;
if (c == 0)
64
65
66
                    break;
                11 g = gcd(c, x);
if (g > 1) {
67
68
                    factorize(g, p);
factorize(x / g, p);
70
71
                     return;
72
73
                if (i1 * 2 == i2) {
74
                    i1 *= 2;
75
                    x1 = x2;
76
77
                x2 = (mul(x2, x2, x) + 1) \% x;
79
           }
```

19 math/fft.cpp

```
1const int maxlg = 20;
 3vector<base> ang[maxlg + 5];
 5void init_fft() {
       int n = 1 << maxlg;</pre>
 6
       ld e = acosl(-1) * 2 / n;
 7
        ang[maxlg].resize(n);
 8
 9
       forn(i, n) {
10
            ang[maxlg][i] = { cos(e * i), sin(e * i) };
11
12
       for (int k = maxlg - 1; k >= 0; --k) {
   ang[k].resize(1 << k);
   forn(i, 1<<k) {</pre>
13
15
                  ang[k][i] = ang[k+1][i*2];
17
       }
18
19}
20
21 void fft_rec(base *a, int lg, bool rev) {
       if (lg == 0) {
            return;
24
25
        int len = 1 << (lg - 1);</pre>
26
       fft_rec(a, lg-1, rev);
       fft_rec(a+len, lg-1, rev);
27
28
       forn(i, len) {
29
            base w = ang[lg][i];
30
            if (rev) {
31
                 w.im *= -1:
32
33
            base u = a[i];
34
            base v = a[i+len] * w;
a[i] = u + v;
35
36
            a[i+len] = u - v;
37
       }
38
39 }
40
41//n must be power of 2
42 void fft(base *a, int n, bool rev) {
       int lg = 0;
while ((1<<lg) != n) {
    ++lg;
43
44
45
       }
46
       int j = 0, bit;
for (int i = 1; i < n; ++i) {</pre>
47
48
            for (bit = n >> 1; bit & j; bit >>= 1)
49
            j ^= bit;
j ^= bit;
50
51
52
            if (i < j) swap(a[i], a[j]);</pre>
53
       fft_rec(a, lg, rev);
if (rev) forn(i, n) {
   a[i] = a[i] * (1.0 / n);
54
55
56
57
58}
59
60 \operatorname{const} \operatorname{int} \operatorname{maxn} = 1050000;
61
62 int n;
63base a[maxn];
64 base b[maxn];
65
66 void test() {
67
       int n = 8;
       init_fft();
68
       base a[8] = \{1,3,5,2,4,6,7,1\};
       base b[16];
70
       fft(b, 16, 0);
       fft(a, n, 0);
       forn(i, n) cout << a[i].re << " "; cout << endl;
       forn(i, n) cout << a[i].im << " "; cout << endl; // 29 -5.82843 -7 -0.171573 5 -0.171573 -7 -5.82843
        // 0 -3.41421 6 0.585786 0 -0.585786 -6 3.41421
```

20 math/fft inv.cpp

```
1vector <int> mul(vector <int> a, vector <int> b,
            bool carry = true) {
 3
       int n = sz(a);
       if (carry) {
 5
            a.resize(n * 2);
            b.resize(n * 2);
       fft(a.data(), a.size(), false);
fft(b.data(), b.size(), false);
for (int i = 0; i < sz(a); ++i)</pre>
            a[i] = mul(a[i], b[i]);
11
       fft(a.data(), a.size(), true);
12
13
       a.resize(n);
14
       return a;
15}
16
17 vector <int> inv(vector <int> v) {
       int n = 1;
while (n < sz(v))</pre>
18
19
         n <<= 1;
20
21
       v.resize(n, 0);
      22
23
24
25
26
27
28
29
30
           A[0] = sum(A[0], 1);

for (int i = 0; i < k; ++i)

    assert(A[i] == 0);

copy(A.begin() + k, A.end(), A.begin());
31
32
33
34
35
            A.resize(k);
36
            vector <int> B(k);
            copy(v.begin() + k, v.begin() + 2 * k, B.begin());
37
38
            C.resize(k);
39
            B = mul(B, C);
            for (int i = 0; i < k; ++i)
40
            A[i] = sub(A[i], B[i]);
A = mul(A, C);
41
42
            res.resize(k * 2);
43
            copy(A.begin(), A.end(), res.begin() + k);
44
45
46
       return res;
```

21 math/golden search.cpp

```
11d f(1d x) {
      return 5 * x * x + 100 * x + 1; //-10 is minimum
 3}
 51d goldenSearch(ld 1, ld r) {
      ld phi = (1 + sqrtl(5)) / 2;
ld resphi = 2 - phi;
      ld x1 = 1 + resphi * (r - 1);
ld x2 = r - resphi * (r - 1);
      ld f1 = f(x1);
10
      1d f2 = f(x2);
11
      forn (iter, 60) {
12
13
           if (f1 < f2) {
               r = x2;
14
                x2 = x1;
15
               f2 = f1;
16
               x1 = 1 + resphi * (r - 1);
17
                f1 = f(x1);
18
           } else {
19
                1 = x1;
20
                x1 = x2;
21
               f1 = f2;
22
                x2 = r - resphi * (r - 1);
23
24
                f2 = f(x2);
25
           }
      }
26
      return (x1 + x2) / 2;
27
28 }
29
30 int main() {
      std::cout << goldenSearch(-100, 100) << '\n';
31
32 }
```

22 math/numbers.tex

• Simpson and Gauss numerical integration:

```
\int_{a}^{b} f(x) dx = (b - a)/6 \cdot (f(a) + 4(f(a + b)/2) + f(b))
\int_{-1}^{1}, x_{1,3} = \pm \sqrt{0.6}, x_2 = 0; a_{1,3} = 5/9, a_2 = 8/9
```

- Large primes: $10^{18} + 3, +31, +3111, 10^9 + 21, +33$
- FFT modules:

```
\begin{array}{lll} 1\,107\,296\,257 & 2^{25}\cdot 3\cdot 11+1 & 10 \\ 1\,161\,822\,209 & 2^{22}\cdot 277+1 & 3 \\ 1\,261\,007\,895\,663\,738\,881 & 2^{55}\cdot 5\cdot 7+1 & 6 \text{ (check)} \end{array}
```

• Fibonacci numbers:

```
\begin{array}{lll} 1,2:&1\\ 45:&1\,134\,903\,170\\ 46:&1\,836\,311\,903\;(max\;int)\\ 47:&2\,971\,215\,073\;(max\;unsigned)\\ 91:&4\,660\,046\,610\,375\,530\,309\\ 92:&7\,540\,113\,804\,746\,346\,429\;(max\;i64)\\ 93:&12\,200\,160\,415\,121\,876\,738\;(max\;unsigned\;i64)\\ \end{array}
```

• Powers of two

```
2^{31} = 2147483648 = 2.1 \cdot 10^9

2^{32} = 4294967296 = 4.2 \cdot 10^9

2^{63} = 9223372036854775808 = 9.2 \cdot 10^{18}

2^{64} = 18446744073709551616 = 1.8 \cdot 10^{19}
```

• Highly composite numbers

```
\begin{array}{lll} - \leq 1000: \ d(840) = 32, \leq 10^4: \ d(9\,240) = 64 & 39 & 40 \\ - \leq 10^5: \ d(83\,160) = 128, \leq 10^6: \ d(720\,720) = 240 & 41 \\ - \leq 10^7: \ d(8\,648\,640) = 448, \leq 10^8: \ d(91\,891\,800) = 768\,43 \\ - \leq 10^9: \ d(931\,170\,240) = 1344 & 45 \\ - \leq 10^{11}: \ d(97\,772\,875\,200) = 4032 & 47 \\ - \leq 10^{12}: \ d(963\,761\,198\,400) = 6720 & 49 \\ - \leq 10^{15}: \ d(866\,421\,317\,361\,600) = 26880 & 51 \\ - < 10^{18}: \ d(897\,612\,484\,786\,617\,600) = 103680 & 52 \\ \end{array}
```

• Misc

- Расстояние между точками по сфере: L=R.57 $\arccos(\cos\theta_1\cdot\cos\theta_2+\sin\theta_1\cdot\sin\theta_2\cdot\cos(\varphi_1-\varphi_2)), _{59}^{58}$ где θ широты (от $-\frac{\pi}{2}$ до $\frac{\pi}{2}$), φ долготы (от $-\pi$ 60 до π).
- Объём шарового сегмента: $V=\pi h^2(R-\frac{1}{3}h)$, где ⁶³ h— высота от вершины сектора до секущей плос- ⁶⁵ кости
- Площадь поверхности шарового сегмента: $S=2\pi Rh$, где h высота.
- $4:15, \quad 5:52, 72$ Bell numbers: 0:1, 1:1,2:2,3:5,7:877, 8:4140, 9:21147, 10:115975,73 $14:190899322, \frac{74}{75}$ 11:678570, 12:4213597, 13:27644437, 16:10480142147, 17:82864869804, 76 15:1382958545, 18:682076806159, 19:5832742205057, 20:51724158235372, $\frac{77}{2}$ 22:4506715738447323,79 21:474869816156751, 23:44152005855084346
- Catalan numbers: 0:1, 1:1, 2:2, 3:5, 4:14, 5:42, 6:132, 7:429, $^{82}_{83}$ 8:1430, 9:4862, 10:16796, 11:58786, 12:208012, 13:742900, 84 14:2674440, 15:9694845, 16:35357670, 17:129644790, $^{85}_{86}$ 18:477638700, 19:1767263190, 20:6564120420, $^{87}_{87}$ 21:24466267020, 22:91482563640, 23:343059613650, $^{88}_{24}$ 24:1289904147324, 25:4861946401452

23 math/simplex.cpp

```
1namespace Simplex {
 31d D[maxm][maxn]; // [n+2][m+2]
 4 int B[maxm];
 5 int N[maxn]:
 6ld x[maxn];
 7 int n, m;
 9//x >= 0, Ax <= b, c^Tx -> max
10 void init(int _n, int _m, ld A[][maxn], ld *b, ld *c) {
       n = n, m = m;
       forn (i, m)
            forn (j, n)
D[i][j] = -A[i][j];
14
       forn (i, m) {
15
16
            D[i][n] = 1;
17
            D[i][n + 1] = b[i];
18
       forn (j, n) {
    D[m][j] = c[j];
19
20
21
            D[m + 1][j] = 0;
22
       D[m][n + 1] = D[m][n] = D[n][m + 1] = 0;
       D[m + 1][n] = -1;

iota(B, B + m, n);
       iota(N, N + n, 0);
30 void pivot(int b, int nb) {
       assert(D[b][nb] != 0);
31
       ld q = 1. / -D[b][nb];
D[b][nb] = -1;
33
       forn (i, n + 2)
           n (i, n -
D[b][i] *= q;
- + 2) {
35
       forn (i, m + 2)
if (i == b)
37
38
                 continue
            ld coef = D[i][nb];
            D[i][nb] = 0;
forn (j, n + 2)
    D[i][j] += coef * D[b][j];
40
42
       swap(B[b], N[nb]);
44
45 }
46
47bool betterN(int f, int i, int j) {
       if (eq(D[f][i], D[f][j]))
    return N[i] < N[j];</pre>
48
49
50
       return D[f][i] > D[f][j];
51 }
52
53bool betterB(int nb, int i, int j) {
54    ld ai = D[i][n + 1] / D[i][nb];
55    ld aj = D[j][n + 1] / D[j][nb];
       if (eq(ai, aj))
            return B[i] < B[j];</pre>
       return ai > aj;
61bool simplex(int phase) {
       int f = phase == 1 ? m : m + 1;
       while (true) {
            int nb = -1;
forn (i, n + 1) {
                 if (N[i] == -1 && phase == 1)
                       continue;
                 if (nb == -1 \mid | betterN(f, i, nb))
                      nb = i;
            if (D[f][nb] <= eps)
                 return phase == 1;
            assert(nb !=-1);
            forn (i, m) {
                 if (D[i][nb] >= -eps)
                      continue;
                 if (b == -1 \mid \mid betterB(nb, i, b))
            if (b == -1)
                 return false;
            pivot(b, nb);
if (N[nb] == -1 && phase == 2)
                 return true;
901d solve() {
       int b = -1;
```

```
forn (i, m) \{
 93
            if (b == -1 \mid \mid D[i][n + 1] < D[b][n + 1])
 94
 95
       assert(b != -1);
if (D[b][n + 1] < -eps) {
 96
 97
 98
            pivot(b, n);
99
            if (!simplex(2) || D[m + 1][n + 1] < -eps)
100
                return -infl;
101
       if (!simplex(1))
102
103
            return infl;
104
105
       forn (i, n)
           x[i] = 0;
106
107
       forn (i, m)
            if (B[i] < n)
108
109
                x[B[i]] = D[i][n + 1];
110
       return D[m][n + 1];
111
112}
113
114} //Simplex
```

24 math/stuff.cpp

```
1const int M = 1e6;
 2int phi[M];
 3void calcPhi() {
        for (int i = 1; i < M; ++i)
        for (int i = 1; i < M; ++1)
    phi[i] = i;
for (int j = 1; j < M; ++j)
    for (int i = 2 * j; i < M; i += j)
        phi[i] -= phi[j];</pre>
 6
 8
9}
10 int inv[M];
11void calcInv() {
12
        inv[1] = 1;
        for (int i = 2; i < M; ++i) {
   inv[i] = mul(sub(0, mod / i), inv[mod % i]);</pre>
13
14
15
              assert(mul(i, inv[i]) == 1);
16
        }
17}
18 int gcd(int a, int b, int &x, int &y) {
        if (a == 0) {
 x = 0, y = 1;
19
20
21
             return b;
        }
22
        int x1, y1;
        int g = gcd(b % a, a, x1, y1);
x = y1 - x1 * (b / a);
24
25
26
        y = x1;
        assert(a * x + b * y == g);
28
        return g;
30 int crt(int mod1, int mod2, int rem1, int rem2) {
31    int r = (rem2 - (rem1 % mod2) + mod2) % mod2;
        int x, y;
int g = gcd(mod1, mod2, x, y);
assert(r % g == 0);
33
34
35
36
        x \%= mod2;
37
        if (x < 0)
             x += mod2;
38
39
        int ans = (x * (r / g)) % mod2;
40
        ans = ans * mod1 + rem1;
41
42
        assert(ans % mod1 == rem1);
43
        assert(ans % mod2 == rem2);
44
45
        return ans:
46 }
47
48 // primes to N
49 const 11 n = 1000000000000LL;
50 \, \text{const} \, 11 \, L = 1000000;
51 int small[L+1];
5211 large[L+1];
53void calc_pi() {
54    for (int i = 1; i <= L; ++i) {
55         small[i] = i-1;
56         large[i] = n / i - 1;
57
        for (ll p = 2; p <= L; ++p) {
    if (small[p] == small[p-1]) continue;</pre>
58
59
              int cntp = small[p-1];
60
             11 p2 = p*p;
11 np = n / p;
for (int i = 1; i <= min(L, n / p2); ++i) {</pre>
61
62
63
                   11 x = np / i;
if (x <= L) {</pre>
64
65
                        large[i] -= small[x] - cntp;
66
                   } else {
67
68
                        large[i] -= large[p*i] - cntp;
                   }
69
70
71
             for (int i = L; i >= p2; --i) {
72
                   small[i] = small[i/p] - cntp;
73
             }
        }
74
75}
7611 pi(11 x) {
77
        if (x > L) return small[n/x];
78
        else return large[x];
79}
81 int main() {
       calcPhi();
        assert(phi[30] == 1 * 2 * 4);
        calcInv();
        int x, y;
gcd(3, 5, x, y);
85
        gcd(15, 10, x, y);
crt(15, 13, 2, 5);
        crt(17, 3, 15, 2);
        return 0;
```

25 strings/automaton.cpp

```
lint t[maxn][26], lnk[maxn], len[maxn];
 2int sz:
 3int last;
 5void init() {
       sz = 3;
       last = 1;
 7
       forn(i, 26) t[2][i] = 1;
len[2] = -1;
 9
       lnk[1] = 2;
10
11 }
12
13 void addchar(int c) {
       int nlast = sz++;
len[nlast] = len[last] + 1;
15
       int p = last;
for (; !t[p][c]; p = lnk[p]) {
16
17
           t[p][c] = nlast;
18
19
       int q = t[p][c];
if (len[p] + 1 == len[q]) {
20
21
            lnk[nlast] = q;
23
24
            int clone = sz++;
            len[clone] = len[p] + 1;
lnk[clone] = lnk[q];
lnk[q] = lnk[nlast] = clone;
25
26
27
28
            forn(i, 26) t[clone][i] = t[q][i];
29
            for (; t[p][c] == q; p = lnk[p]) {
30
                t[p][c] = clone;
31
32
33
       last = nlast;
34 }
35
36bool check(const string& s) {
37
       int v = 1;
       for (int c: s) {
38
           c -= 'a'
39
           if (!t[v][c]) return false;
40
41
           v = t[v][c];
42
       return true:
43
44 }
45
46 int main() {
47
       string s;
48
       cin >> s:
       init();
49
       for (int i: s) {
50
51
           addchar(i-'a');
52
53
       forn(i, s.length()) {
54
            assert(check(s.substr(i)));
55
       cout << sz << endl;</pre>
56
57
       return 0;
```

26 strings/duval manacher.cpp

```
Строка простая, если строго меньше всех суффиксов <=>
      наименьший циклический сдвиг - первый.
     Декомпозиция Линдона - разбиение s на w1, w2, ... wk -
      простые строки такие, что w1 >= w2 >= \dots wk.
 7int duval(string s) {
      s += s; //remove this to find Lyndon decomposition of s
       int n = s.size();
       int i = 0;
10
11
       int ans = 0;
       //while (i < n) { //for Lyndon decomposition while (i < n / 2) {
12
13
           ans = i;
int j = i + 1, k = i;
while (j < n && s[k] <= s[j]) {</pre>
14
15
16
                if (s[k] < s[j])
17
18
                    k = i;
19
                else
20
                    ++k;
                ++j;
21
           }
22
           while (i \leq k) {
23
                //s.substr(i, j - k) - //next prime string of Lyndon decomposition
24
25
                i += j - k;
26
           }
27
      }
28
29
      return ans:
30 }
31
32//actual odd length is (odd[i]*2-1) 33//actual even length is (even[i]*2)
34 void manacher(const string &s, vi &odd, vi &even) {
35
       int n = s.size();
36
       odd.resize(n);
      int c = -1, r = -1;
forn (i, n) {
37
38
           int k = (r <= i ? 0 : min(odd[2 * c - i], r - i));</pre>
39
40
           while (i + k < n \&\& i - k >= 0 \&\& s[i + k] == s[i - k])
               ++k;
41
           odd[i] = k;
42
43
           if (i + k > r)
                r = i + k, c = i;
44
      }
45
       c = -1, r = -1;
46
47
       even.resize(n - 1);
48
       forn (i, n - 1) \{
           int k = (r <= i ? 0 : min(even[2 * c - i], r - i));</pre>
49
           while (i + k + 1 < n && i - k >= 0 &&
50
                    s[i + k + 1] == s[i - k])
52
                ++k;
           even[i] = k;
53
54
           if (i + k > r)
55
                c = i, r = i + k;
56
      }
57}
59 void test() {
      vector<int> odd, even;
       string s = "aaaabbaaaaa";
       manacher(s, odd, even);
      for (int x: even)
          cerr << x << ' ';
       cerr << '\n';
65
66
       for (int x: odd)
         cerr << x << ' ';
      cerr << '\n';
// 1 2 1 0 5 0 1 2 2 1
68
       // 1 2 2 1 1 1 1 2 3 2 1
70
71 }
72
73int main() {
       cout << duval("ababcabab") << '\n'; // 5</pre>
74
       test();
75
```

56}

27 strings/eertree.cpp

```
1 #include <bits/stdc++.h>
 2using namespace std;
 3 const int maxn = 5000100;
 4 const int inf = 1e9 + 1e5;
 6 char buf[maxn];
 7 char *s = buf + 1;
 8 int to[maxn][2];
 9int suff[maxn];
10 int len[maxn];
11 int sz;
12 int last;
13
14 const int odd = 1;
15 const int even = 2;
16 const int blank = 3;
18 inline void go(int &u, int pos) {
       while (u != blank && s[pos - len[u] - 1] != s[pos])
           u = suff[u];
21}
22
23 void add_char(int pos) {
24
       go(last, pos);
25
       int u = suff[last];
26
       go(u, pos);
       int c = s[pos] - 'a';
if (!to[last][c]) {
27
28
           to[last][c] = sz++;
len[sz - 1] = len[last] + 2;
29
30
            assert(to[u][c]);
31
32
           suff[sz - 1] = to[u][c];
33
       last = to[last][c];
34
35 }
36
37void init() {
       sz = 4;
38
       to[blank][0] = to[blank][1] = even;
39
       len[blank] = suff[blank] = inf;
40
       len[even] = 0, suff[even] = odd;
len[odd] = -1, suff[odd] = blank;
41
42
43
       last = 2:
44 }
45
46 void build() {
      init();
scanf("%s", s);
for (int i = 0; s[i]; ++i)
    add_char(i);
47
48
49
50
51 }
```

${\bf 28} \quad strings/suffix_array.cpp$

```
1string s;
 3int sa[maxn], new_sa[maxn], cls[maxn], new_cls[maxn],
           cnt[maxn], lcp[maxn];
 7void build() {
      n_cls = 256;
forn(i, n) {
           sa[i] = i;
10
           cls[i] = s[i];
11
12
13
      for (int d = 0; d < n; d = d? d*2 : 1) {
14
           forn(i, n) new_sa[i] = (sa[i] - d + n) % n;
forn(i, n_cls) cnt[i] = 0;
15
16
           forn(i, n) ++cnt[cls[i]];
17
           forn(i, n_cls) cnt[i+1] += cnt[i];
18
           for (int i = n-1; i >= 0;
19
                sa[--cnt[cls[new_sa[i]]] = new_sa[i];
20
21
           n cls = 0:
22
           forn(i, n) {
23
               if (i && (cls[sa[i]] != cls[sa[i-1]] ||
24
                         cls[(sa[i]+d)%n] != cls[(sa[i-1]+d)%n])) {
25
26
                     ++n_cls;
               }
27
               new_cls[sa[i]] = n_cls;
28
           }
29
           ++n cls:
30
31
           forn(i, n) cls[i] = new_cls[i];
      }
32
33
       // cls is also a inv perm of sa if a string is not cyclic
34
      // (i.e. a position of i-th lexicographical suffix) int val = 0;
35
36
      forn(i, n) {
   if (val) --val;
37
38
           if (cls[i] == n-1) continue;
int j = sa[cls[i] + 1];
39
40
           while (i+val != n \&\& j+val != n \&\& s[i+val] == s[j+val])
41
42
                ++val •
43
           lcp[cls[i]] = val;
      }
44
45 }
46
47 int main() {
48
      cin >> s;
      s += '$';
49
50
      n = s.length();
      build();
52
      forn(i, n) {
53
           cout << s.substr(sa[i]) << endl;</pre>
54
           cout << lcp[i] << endl;</pre>
55
      }
```

95

97

100

101

103

105

107

108

109

110

111

112

113

114

115

116

119

120

121

122

123

124

125

29 strings/ukkonen.cpp

```
1string s;
2const int alpha = 26;
4namespace SuffixTree {
      struct Node {
6
          Node *to[alpha];
          Node *lnk, *par;
8
          int 1, r;
10
           Node(int 1, int r): l(1), r(r) {
               memset(to, 0, sizeof(to));
lnk = par = 0;
12
13
14
      };
15
16
      Node *root, *blank, *cur;
17
      int pos;
18
19
      void init() {
20
          root = new Node(0, 0);
           blank = new Node(0, 0);
22
          forn (i, alpha)
              blank->to[i] = root;
          root->lnk = root->par = blank->lnk = blank->par = blank; 118
24
25
26
          pos = 0;
27
28
      int at(int id) {
30
          return s[id];
31
32
33
      void goDown(int 1, int r) {
34
          if (1 >= r)
35
              return;
36
          if (pos == cur->r) {
               int c = at(1);
37
38
               assert(cur->to[c]);
               cur = cur->to[c];
39
               pos = min(cur->r, cur->l + 1);
40
41
          } else {
42
               int delta = min(r - 1, cur->r - pos);
43
44
               1 += delta;
45
               pos += delta;
46
47
           goDown(1, r);
      }
48
49
50
      void goUp() {
          if (pos == cur->r \&\& cur->lnk) {
51
               cur = cur->lnk;
52
               pos = cur->r;
53
54
               return;
55
56
          int l = cur -> l, r = pos;
57
          cur = cur->par->lnk;
           pos = cur->r;
58
59
           goDown(l, r);
60
61
62
      void setParent(Node *a, Node *b) {
63
          assert(a);
64
           a->par = b;
65
           if (b)
66
               b->to[at(a->1)] = a;
67
68
69
      void addLeaf(int id) {
70
           Node *x = new Node(id, inf);
71
           setParent(x, cur);
72
73
74
      void splitNode() {
75
           assert(pos != cur->r);
76
           Node *mid = new Node(cur->1, pos);
77
           setParent(mid, cur->par);
           cur->1 = pos;
78
79
           setParent(cur, mid);
           cur = mid;
81
82
83
      bool canGo(int c) {
          if (pos == cur->r)
85
               return cur->to[c];
           return at(pos) == c;
86
87
88
89
      void fixLink(Node *&bad, Node *newBad) {
           if (bad)
               bad->lnk = cur;
```

```
bad = newBad;
       void addCharOnPos(int id) {
           Node *bad = 0;
           while (!canGo(at(id))) {
               if (cur->r != pos) {
    splitNode();
                    fixLink(bad, cur);
                    bad = cur;
               } else {
                   fixLink(bad, 0);
               addLeaf(id);
               goUp();
           fixLink(bad, 0);
           goDown(id, id + 1);
       int cnt(Node *u, int ml) {
           if (!u)
               return 0;
           int res = min(ml, u->r) - u->l;
           forn (i, alpha)
               res += cnt(u->to[i], ml);
           return res;
       }
       void build(int 1) {
           init();
           forn (i, 1)
               addCharOnPos(i);
       }
126 };
```

30 structures/centroids.cpp

```
1 const int maxn = 100100;
 2const int LG = 18; //2*maxn <= 2^LG</pre>
 4vector<int> g[LG][maxn];
 5int rt[LG][maxn];
 6int from[LG][maxn];
 8namespace Cenroids {
10 int D;
11 int cnt[maxn];
12 int CENTER, BOUND;
13
14 void pre(int u, int prev = -1) {
       cnt[u] = 1;
       for (int v: g[D][u]) {
17
           if (v == prev)
                continue;
           pre(v, u);
19
           cnt[u] += cnt[v];
20
21
22}
23
24 void findCenter(int u, int prev = -1, int up = 0) {
25
       int worst = up;
      for (int v: g[D][u]) {
   if (v == prev)
      continue;
26
27
28
29
           findCenter(v, u, up + cnt[u] - cnt[v]);
30
           worst = max(worst, cnt[v]);
31
32
      if (worst <= BOUND)
33
           CENTER = u;
34 }
35
36void markAll(int u, int prev = -1, int subtree = -1) {
      rt[D][u] = CENTER;
37
      from[D][u] = subtree;
38
      for (int v: g[D][u]) {
   if (v == prev)
39
40
                continue;
41
           g[D + 1][u].push_back(v);
g[D + 1][v].push_back(u);
if (subtree == -1)
42
43
44
                markAll(v, u, v);
45
           else
46
47
                markAll(v, u, subtree);
      }
48
49 }
50
51 void decompose(int u, int depth = 0) {
52
      D = depth;
53
       pre(u);
54
       CENTER = -1, BOUND = cnt[u] / 2;
55
      findCenter(u);
      assert(CENTER != -1);
56
57
      markAll(u);
      u = CENTER;
D = depth + 1;
58
59
      for (int v: g[D][u]) {
60
61
           auto it = find(g[D][v].begin(), g[D][v].end(), u);
62
           assert(it != g[D][v].end());
63
           g[D][v].erase(it);
64
65
       for (int v: g[D][u])
           decompose(v, depth + 1);
67}
68
69 }:
```

31 structures/convex_hull_trick.cpp

```
WARNING!!!
 3
       - finds maximum of A*x+B
       - double check max coords for int/long long overflow
 5
       - set min x query in put function
       - add lines with non-descending A coefficient
 8struct FastHull {
       int a[maxn];
       11 b[maxn];
10
11
       11 p[maxn];
12
       int c;
13
       FastHull(): c(0) {}
14
15
       11 get(int x) {
16
           if (c == 0)
17
18
                return -infl;
           int pos = upper_bound(p, p + c, x) - p - 1;
assert(pos >= 0);
19
20
           return (11) a[pos] * x + b[pos];
21
22
23
       ll divideCeil(ll p, ll q) {
24
           assert(q > 0);
if (p >= 0)
25
26
                return (p + q - 1) / q;
27
           return -((-p) / q);
28
       }
29
30
       void put(int A, 11 B) {
   while (c > 0) {
      if (a[c - 1] == A && b[c - 1] >= B)
31
32
33
34
                    return;
35
                11 pt = p[c - 1];
                if (a[c - 1] * pt + b[c - 1] < A * pt + B) {
36
37
                     --c:
38
                     continue;
39
40
                11 q = A - a[c - 1];
                11 np = divideCeil(b[c - 1] - B, q);
p[c] = np;
a[c] = A;
41
42
43
44
                b[c] = B;
45
                ++c;
46
                return;
47
           }
48
            if (c == 0) \{
49
                a[c] = A, b[c] = B;
50
                p[c] = -1e9; //min x query
52
                return;
           }
54
       }
55
56};
57
58struct SlowHull {
       vector<pair<int, 11>> v;
61
       void put(int a, ll b) {
62
           v.emplace_back(a, b);
63
64
       11 get(11 x) {
65
           11 best = -infl;
66
67
           for (auto p: v)
68
                best = max(best, p.first * x + p.second);
           return best;
69
70
       }
71};
72
73int main() {
       FastHull hull1;
74
       SlowHull hull2;
75
       vector<int> as;
76
       forn (ii, 10000)
77
           as.push_back(rand() % int(1e8));
78
       sort(as.begin(), as.end());
forn (ii, 10000) {
   int b = rand() % int(1e8);
79
80
81
           hull1.put(as[ii], b);
hull2.put(as[ii], b);
int x = rand() % int(2e8 + 1) - int(1e8);
82
83
84
85
           assert(hull1.get(x) == hull2.get(x));
       }
86
87 }
```

95

97

100

101

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

structures/heavy light.cpp

```
1const int maxn = 100500;
2const int maxd = 17;
 4vector<int> g[maxn];
 6struct Tree {
      vector<int> t;
 8
      int base;
10
      Tree(): base(0) {
11
12
13
      Tree(int n) {
14
           base = 1;
15
           while (base < n)
16
               base *= 2;
17
           t = vector<int>(base * 2, 0);
18
19
20
       void put(int v, int delta) {
21
           assert(v < base);</pre>
22
           v += base;
23
           t[v] += delta;
24
           while (v > 1) {
25
               v /= 2;
26
                t[v] = max(t[v * 2], t[v * 2 + 1]);
27
28
30
       //Careful here: cr = 2 * maxn
       int get(int 1, int r, int v=1, int cl=0, int cr = 2*maxn) {
31
           cr = min(cr, base);
if (1 <= cl && cr <= r)
32
33
34
                return t[v];
35
           if (r <= cl || cr <= 1)
36
                return 0;
           int cc = (cl + cr) / 2;
37
           return max(get(1, r, v * 2, cl, cc),
get(1, r, v * 2 + 1, cc, cr));
38
39
40
      }
41};
42
43 namespace HLD {
       int h[maxn];
44
45
       int timer:
       int in[maxn], out[maxn], cnt[maxn];
46
       int p[maxd][maxn];
47
48
       int vroot[maxn];
49
      int vpos[maxn];
50
       int ROOT;
51
      Tree tree[maxn];
52
      void dfs1(int u, int prev) {
53
           p[0][u] = prev;
54
           in[u] = timer++;
55
           cnt[u] = 1;
56
57
           for (int v: g[u]) {
58
                if (v == prev)
                    continue;
59
                h[v] = h[u] + 1;
60
61
                dfs1(v, u);
62
                cnt[u] += cnt[v];
63
64
           out[u] = timer;
65
66
67
       int dfs2(int u, int prev) {
68
           int to = -1;
69
           for (int v: g[u]) {
70
                if (v == prev)
                    continue;
71
72
                if (to == -1 || cnt[v] > cnt[to])
73
                     to = v;
74
           }
75
           int len = 1;
           for (int v: g[u]) {
   if (v == prev)
76
77
78
                     continue;
79
                if (to == v) {
                    vpos[v] = vpos[u] + 1;
vroot[v] = vroot[u];
81
                     len += dfs2(v, u);
82
83
                     vroot[v] = v;
                     vpos[v] = 0;
86
87
                     dfs2(v, u);
88
89
           if (vroot[u] == u)
                tree[u] = Tree(len);
```

```
return len;
       void init(int n) {
           timer = 0;
           h[ROOT] = 0;
           dfs1(ROOT, ROOT);
           forn (d, maxd -
              forn (i, n)
                  p[d + 1][i] = p[d][p[d][i]];
           vroot[ROOT] = ROOT;
           vpos[ROOT] = 0;
           dfs2(ROOT, ROOT);
           //WARNING: init all trees
       bool isPrev(int u, int v) {
          return in[u] <= in[v] && out[v] <= out[u];
       int lca(int u, int v) {
           for (int d = maxd - 1; d >= 0; --d)
               if (!isPrev(p[d][u], v))
           u = p[d][u];
if (!isPrev(u, v))
              u = p[0][u];
           return u:
       //for\ each\ v:\ h[v] >= toh
       int getv(int u, int toh) {
          int res = 0;
while (h[u] >= toh) {
              res = max(res, tree[rt].get(1, r));
               if (rt == ROOT)
                  break:
               u = p[0][rt];
          }
           return res;
      }
       int get(int u, int v) {
           int w = lca(u, v);
           return max(getv(u, h[w]), getv(v, h[w] + 1));
       void put(int u, int val) {
           int rt = vroot[u];
int pos = vpos[u];
143
           tree[rt].put(pos, val);
144
       }
145};
```

33 structures/linkcut.cpp

```
1namespace LinkCut {
 3typedef struct _node {
      _node *1, *r, *p, *pp;
int size; bool rev;
 6
       _node();
 8
       explicit _node(nullptr_t) {
           1 = r = p = pp = this;
size = rev = 0;
10
11
12
13
       void push() {
14
           if (rev) {
               1->rev ^= 1; r->rev ^= 1;
15
16
               rev = 0; swap(1,r);
17
18
19
20
      void update();
21}* node;
22
23 node None = new _node(nullptr);
24 node v2n[maxn];
26_node::_node(){
      1 = r = p = pp = None;
      size = 1; rev = false;
28
30
31void _node::update() {
      size = (this != None) + 1->size + r->size;
      1->p = r->p = this;
33
34}
35
36 void rotate(node v) {
      assert(v != None && v->p != None);
37
      assert(!v->rev);
38
39
      assert(!v->p->rev);
      node u = v - p;
40
      if (v == u \rightarrow 1)
41
           `u->1 = v->r, v->r = u;
42
43
       else
          u->r = v->1, v->1 = u;
44
      swap(u->p,v->p);
45
      swap(v->pp,u->pp);
if (v->p != None) {
46
47
           assert(v->p->1 == u || v->p->r == u);
if (v->p->r == u)
48
49
50
               v->p->r = v;
51
           else
               v->p->1 = v;
52
53
54
      u->update();
55
      v->update();
56 }
57
58 void bigRotate(node v) {
      assert(v->p != None);
59
       v->p->p
60
61
      v->p->push();
62
      v->push();
      if (v->p->p != None) {
    if ((v->p->1 == v) ^ (v->p->r == v->p))
63
64
65
               rotate(v->p);
66
           else
67
               rotate(v);
68
69
      rotate(v);
70}
71
72 inline void splay(node v) {
73
      while (v-p != None)
74
           bigRotate(v);
75}
76
77inline void splitAfter(node v) {
78
      v->push();
79
       splay(v);
       v->r->p = None;
      v->r->pp = v;
v->r = None;
81
82
83
       v->update();
86 void expose(int x) {
      node v = v2n[x];
87
       splitAfter(v);
       while (v->pp != None) {
89
          assert(v->p == None);
           splitAfter(v->pp);
```

```
assert(v->pp->r == None);
assert(v->pp->p == None);
             assert(!v->pp->rev);
 95
             v \rightarrow pp \rightarrow r = v;
             v->pp->update();
v = v->pp;
 97
             v->r->pp = None;
 99
100
        assert(v->p == None);
101
        splay(v2n[x]);
102}
103
104inline void makeRoot(int x) {
105
        expose(x);
        assert(v2n[x]->p == None);
        assert(v2n[x]->pp == None);
assert(v2n[x]->r == None);
107
108
109
        v2n[x]->rev ^= 1;
110}
111
112 inline void link(int x, int y) {
        makeRoot(x);
v2n[x]->pp = v2n[y];
113
114
115 }
116
117 inline void cut(int x, int y) {
        expose(x);
118
        splay(v2n[y]);
119
        if (v2n[y]-pp != v2n[x]) {
120
             swap(x,y);
121
122
             expose(x);
123
             splay(v2n[y]);
             assert(v2n[y] - pp == v2n[x]);
124
125
        v2n[y]-pp = None;
126
127}
128
129 inline int get(int x, int y) {
130    if (x == y)
131
             return 0;
132
        makeRoot(x);
133
        expose(y);
134
        expose(x);
135
        splay(v2n[y]);
136
        if (v2n[y]-pp != v2n[x])
137
             return -1;
138
        return v2n[y]->size;
139}
140
141}
```

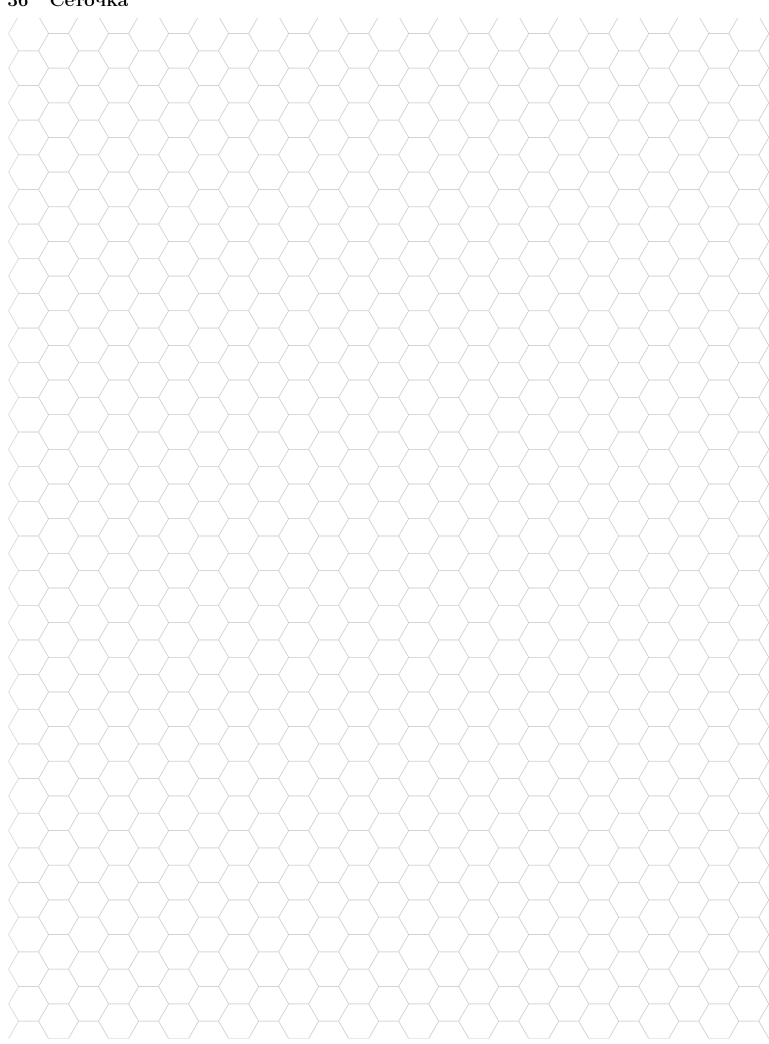
34 structures/ordered set.cpp

```
1 #include <ext/pb_ds/assoc_container.hpp>
2 #include <ext/pb_ds/tree_policy.hpp>
 4typedef __gnu_pbds::tree<int, __gnu_pbds::null_type,</pre>
          std::less<int>,
           __gnu_pbds::rb_tree_tag,
           __gnu_pbds::tree_order_statistics_node_update> oset;
9 #include <iostream>
11int main() {
12
      oset X;
13
      X.insert(1);
      X.insert(2);
14
15
      X.insert(4);
16
      X.insert(8);
17
      X.insert(16);
18
      std::cout << *X.find_by_order(1) << std::endl; // 2
19
      std::cout << *X.find_by_order(2) << std::endl; // 4
20
      std::cout << *X.find_by_order(4) << std::endl; // 16
std::cout << std::boolalpha <</pre>
21
22
23
           (end(X)==X.find_by_order(6)) << std::endl; // true</pre>
24
      25
26
      std::cout << X.order_of_key(3) << std::endl;
std::cout << X.order_of_key(4) << std::endl;
27
28
      std::cout << X.order_of_key(400) << std::endl; // 5
29
```

35 structures/treap.cpp

```
1struct node {
      int x, y;
2
3
      node *1, *r;
      node(int x) : x(x), y(rand()), 1(r=NULL) {}
5};
7void split(node *t, node *&l, node *&r, int x) {
      if (!t) return (void)(l=r=NULL);
8
9
      if (x \le t->x) {
10
          split(t->1, 1, t->1, x), r = t;
11
      } else {
12
          split(t->r, t->r, r, x), 1 = t;
13
14}
15
16 node *merge(node *1, node *r) {
17
      if (!1) return r;
      if (!r) return 1;
19
      if (1->y > r->y)
         1->r = merge(1->r, r);
20
          return 1;
      } else {
          r->1 = merge(1, r->1);
24
          return r;
25
26}
27
28 node *insert(node *t, node *n) {
29
     node *1, *r;
      split(t, 1, r, n->x);
30
      return merge(1, merge(n, r));
31
32}
33
34node *insert(node *t, int x) {
35
     return insert(t, new node(x));
36}
37
38 node *fast_insert(node *t, node *n) {
     if (!t) return n;
39
      node *root = t;
40
      while (true) {
41
         if (n->x < t->x) {
42
              if (!t->1 | | t->1->y < n->y) {
43
                  split(t->1, n->1, n->r, n->x), t->1 = n;
44
45
                  break;
              } else {
46
47
                  t = t->1;
              }
48
          49
50
51
                  split(t->r, n->l, n->r, n->x), t->r = n;
52
                  break;
53
              } else {
54
                  t = t->r;
55
          }
56
57
      }
58
      return root;
59 }
60
61node *fast_insert(node *t, int x) {
62
      return fast_insert(t, new node(x));
63}
64
65int main() {
      node *t = NULL;
66
      forn(i, 1000000) {
          int x = rand();
68
69
          t = fast_insert(t, x);
70
```

36 Сеточка



37 Сеточка

