Содержание 1 Strategy.txt 1 Проверить руками сэмплы Подумать как дебагать после написания flows/dinic.cpp $\mathbf{2}$ Выписать сложные формулы и все +-1 flows/globalcut.cpp Проверить имена файлов Прогнать сэмплы 3 Переполнения int, переполнения long long flows/mincost.cpp 3 Выход за границу массива: _GLIBCXX_DEBUG Переполнения по модулю: в geometry/convex hull.cpp 4 псевдо-онлайн-генераторе, в функциях-обертках Проверить мультитест на разных тестах geometry/halfplanes.cpp Прогнать минимальный по каждому параметру тест Прогнать псевдо-максимальный тест(немного geometry/primitives.cpp 5 чисел, но очень большие или очень маленькие) 7 Представить что не зайдет и заранее написать assert'ы, прогнать слегка модифицированные 10 graphs/2sat.cpp 7 тесты cout.precision: в том числе в интерактивных 11 graphs/directed mst.cpp 8 задачах - Удалить debug-output, отсечения для тестов, 12 graphs/euler cycle.cpp вернуть оригинальный maxn, удалить 13 math/fft recursive.cpp 9 _GLIBCXX_DEBUG 10- Вердикт может врать Если много тестов (>3), дописать в конец каждого 10 теста ответ, чтобы не забыть - (WA) Потестить не только ответ, но и содержимое 16 strings/automaton.cpp 11 → значимых массивов, переменных - (WA) Изменить тест так, чтобы ответ не менялся: 12→ координаты, поменять ROOT дерева - (WA) Подвигать размер блока в корневой или **12** 19 strings/ukkonen.cpp (WA) Поставить assert'ы, возможно написать 20 structures/convex hull trick.cpp 13 чекер с assert'ом 21 structures/heavy light.cpp 14 - (WA) Проверить, что программа не печатает \hookrightarrow что-либо неожиданное, что должно попадать под → PE: inf - 2, не лекс. мин. решение, одинаковые числа вместо разных, неправильное количество 23 structures/ordered set.cpp \hookrightarrow чисел, пустой ответ, перечитать output format - (TL) cin -> scanf -> getchar 16 (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 + (WA) Проверить, что ответ влезает в int

2 flows/dinic.cpp

```
{\tt 1namespace\ Dinic\ \{}
 2 const int maxn = 10010;
 4struct Edge {
 5 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
       e[u].push_back(ne++);
17
       es[ne] = \{u, 0, 0\};
19
       e[v].push_back(ne++);
22bool bfs() {
       forn(i, n) d[i] = maxn;
23
       d[S] = 0, q[0] = S;
int lq = 0, rq = 1;
while (lq != rq) {
            int v = q[1q++];
             for (int id: e[v]) if (es[id].f < es[id].c) {
   int to = es[id].to;
                  if (d[to] == maxn)
31
                       d[to] = d[v] + 1, q[rq++] = to;
32
33
34
       return d[T] != maxn;
35}
36
37 int dfs(int v, int curf) {
38    if (v == T || curf == 0) return curf;
39    for (int &i = pos[v]; i < (int)e[v].size(); ++i) {
40    int id = e[v][i];
             int to = es[id] to;
41
            if (es[id].f < es[id].c && d[v] + 1 == d[to]) {
   if (int ret = dfs(to, min(curf, es[id].c -</pre>
42
43
                   \hookrightarrow es[id].f))) {
                       es[id] f += ret;
44
                       es[id^1].f -= ret;
45
46
                       return ret;
47
                 }
            }
48
49
       }
50
       return 0;
51}
52
53i64 dinic(int S, int T) {
       Dinic::S = S, Dinic::T = T;
54
       i64 res = 0;
55
56
       while (bfs()) {
57
            forn(i, n) pos[i] = 0;
            while (int f = dfs(S, 1e9)) {
    assert(f <= 1000000000);
58
59
60
                  res += f;
61
            }
       }
62
63
       return res;
64}
65
66} // namespace Dinic
67
68 void test() {
69
       Dinic::n = 4;
       Dinic::addEdge(0, 1, 1);
71
       Dinic::addEdge(0, 2, 2);
       Dinic::addEdge(2, 1, 1);
       Dinic::addEdge(1, 3, 2);
       Dinic::addEdge(2, 3, 1);
        cout << Dinic::dinic(0, 3) << endl; // 3</pre>
```

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 \operatorname{const} \operatorname{int} \operatorname{inf} = 1e9 + 1e5;
 6 const int maxn = 505;
 7namespace StoerWagner {
      int g[maxn][maxn];
 8
      int dist[maxn];
      bool used[maxn];
10
11
12
      void addEdge(int u, int v, int c) {
    g[u][v] += c;
    g[v][u] += c;
}
13
14
15
16
17
18
      int run() {
           vector<int> vertices;
19
           forn (i, n)
20
21
               vertices.push_back(i);
           int mincut = inf;
22
           while (vertices.size() > 1) {
23
                int u = vertices[0];
24
25
                for (auto v: vertices) {
                    used[v] = false;
26
                    dist[v] = g[u][v];
27
28
                used[u] = true;
29
                forn (ii, vertices.size() - 2) {
30
                    for (auto v: vertices)
31
                        if (!used[v])
32
                             if (used[u] || dist[v] > dist[u])
33
34
                                 u = v;
                    used[u] = true;
35
                    for (auto v: vertices)
if (!used[v])
36
37
                             dist[v] += g[u][v];
38
               }
39
                int t = -1;
40
                for (auto v: vertices)
41
                    if (!used[v])
42
                t = v;
assert(t != -1);
43
44
45
               mincut = min(mincut, dist[t]);
46
                vertices.erase(find(vertices.begin(),
                     vertices.end(), t));
47
                for (auto v: vertices)
48
                    addEdge(u, v, g[v][t]);
49
           }
50
           return mincut;
      }
51
52};
53
54 int main() {
55
      StoerWagner: n = 4;
56
      StoerWagner::addEdge(0, 1, 5);
      StoerWagner::addEdge(2, 3, 5);
      StoerWagner::addEdge(1, 2, 4);
       cerr << StoerWagner::run() << '\n';</pre>
60}
```

4 flows/hungary.cpp

```
1// left half is the smaller one
 2namespace Hungary {
       const int maxn = 505;
       int a[maxn][maxn];
       int p[2][maxn];
       int match[maxn];
       bool used[maxn];
       int from[maxn];
 8
       int mind[maxn];
10
       int n, m;
11
      int hungary(int v) {
   used[v] = true;
12
13
           int u = match[v];
14
           int best = -1;
forn (i, m + 1) {
15
16
17
                if (used[i])
                    continue;
18
                int nw = a[u][i] - p[0][u] - p[1][i];
if (nw <= mind[i]) {</pre>
19
20
                    mind[i] = nw;
21
                    from[i] = v;
22
23
                if (best == -1 || mind[best] > mind[i])
24
                     best = i;
25
26
           }
           v = best;
27
28
           int delta = mind[best];
           forn (i, m + 1) {
    if (used[i]) {
29
30
                    p[1][i] -= delta;
31
                    p[0][match[i]] += delta;
32
33
                } else
                    mind[i] -= delta;
34
35
36
           if (match[v] == -1)
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] ==
46
                     \rightarrow a[match[i]][i])
47
                    res += a[match[i]][i];
48
                } else
49
                    assert(p[1][i] == 0);
50
           assert(res == -p[1][m]);
           forn (i, n) forn (j, m)
assert(p[0][i] + p[1][j] <= a[i][j]);
51
52
53
54
       int run() {
    forn (i, n)
55
56
57
               p[0][i] = 0;
58
           forn (i, m + 1) {
               p[1][i] = 0;
59
                match[i] = -1;
60
61
62
           forn (i, n) {
               match[m] = i;
                fill(used, used + m + 1, false);
                fill(mind, mind + m + 1, inf);
65
                fill(from, from + m + 1, -1);
66
67
                int v = hungary(m);
                while (v != m) {
    int w = from[v];
69
                    match[v] = match[w];
70
71
72
                }
73
74
           check();
           return -p[1][m];
75
76
77 }:
```

5 flows/mincost.cpp

```
1namespace MinCost {
       const ll infc = 1e12;
 3
       struct Edge {
 4
 5
           int to;
 6
           ll c, f, cost;
 7
           Edge(int to, 11 c, 11 cost): to(to), c(c), f(0),
 8
               cost(cost) {
 9
10
      };
11
12
       int N, S, T;
13
       int totalFlow;
14
      11 totalCost;
15
       const int maxn = 505;
16
       vector<Edge> edge;
17
       vector<int> g[maxn];
18
19
       void addEdge(int u, int v, ll c, ll cost) {
20
           g[u].push_back(edge.size());
21
           edge.emplace_back(v, c, cost);
22
           g[v].push_back(edge.size());
23
           edge.emplace_back(u, 0, -cost);
24
       }
25
26
      11 dist[maxn];
       int fromEdge[maxn];
27
28
       bool inQueue[maxn];
29
30
       bool fordBellman() {
           forn (i, N)
31
                dist[i] = infc;
32
           dist[S] = 0;
inQueue[S] = true;
33
34
           vector<int> q;
35
36
           q.push_back(S);
37
           for (int ii = 0; ii < int(q.size()); ++ii) {</pre>
38
                int u = q[ii];
                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];
44
                    if (nw >= dist[v])
45
                         continue;
46
                    dist[v] = nw;
fromEdge[v] = e;
47
48
                    if (!inQueue[v]) {
49
50
                         inQueue[v] = true:
                         q.push_back(v);
51
                    }
52
               }
53
           }
54
           return dist[T] != infc;
55
      }
56
57
       11 pot[maxn];
58
       bool dikstra() {
59
60
           priority_queue<pair<11, int>, vector<pair<11, int>>,
            \hookrightarrow greater<pair<11, int>>> q;
           forn (i, N)
61
62
               dist[i] = infc;
63
           dist[S] = 0:
           q.emplace(dist[S], S);
64
65
           while (!q.empty()) {
66
                int u = q.top().second;
                11 cdist = q.top().first;
67
68
                q.pop();
                if (cdist != dist[u])
69
70
                    continue;
                for (int e: g[u]) {
   int v = edge[e] to;
71
72
73
                    if (edge[e].c == edge[e].f)
74
                         continue;
75
                    11 w = edge[e].cost + pot[u] - pot[v];
                    assert(w >= 0);
ll ndist = w + dist[u];
76
77
                    if (ndist >= dist[v])
78
79
                         continue;
80
                    dist[v] = ndist;
                    fromEdge[v] = e;
81
                    q.emplace(dist[v], v);
82
83
               }
84
           }
           if (dist[T] == infc)
               return false;
           forn (i, N) {
                if (dist[i] == infc)
```

continue; pot[i] += dist[i]; 91 92 return true; } 94 bool push() { //2 variants 96 //if (!fordBellman()) if (!dikstra()) 98 99 return false; ++totalFlow; 100 101 int u = T;while (u != S) { 102 int e = fromEdge[u]; 103 totalCost += edge[e].cost; 104 edge[e].f++; edge[e ^ 1].f--; u = edge[e ^ 1].to; 105 106 107 108 109 return true; } 110 111}; 112 113 int main() { MinCost::N = 3, MinCost::S = 1, MinCost::T = 2; 114 MinCost::addEdge(1, 0, 3, 5); 115 MinCost::addEdge(0, 2, 4, 6); 116 while (MinCost::push()); cout << MinCost::totalFlow << ', ' << MinCost::totalCost <</pre> 117 118 '\n'; //3 33 119}

6 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)
 9
10
          return ar:
11
      return gt(a % b, 0);
12
13}
14
15struct Hull {
16
      vector<pt> top, bot;
17
      void append(pt p) {
18
           while (bot.size() > 1 && ge((p - bot.back()) %
19
            20
               bot pop_back();
           bot.push_back(p);
21
           while (top.size() > 1 && ge(0, (p - top.back()) %

→ (top.back() - *next(top.rbegin()))))

top.pop_back();
22
23
24
           top.push_back(p);
      }
25
26
      void build(vector<pt> h) {
27
           sort(h.begin(), h.end());
28
           \label{eq:heat} \verb|h.erase(unique(h.begin(), h.end()), h.end()); \\
29
30
           top.clear(), bot.clear();
           for (pt p: h)
    append(p);
31
32
      }
33
34
35
      pt kth(int k) {
36
           if (k < sz(bot))
37
               return bot[k];
38
39
               return top[sz(top) - (k - sz(bot)) - 2];
40
      }
41
42
      pt mostDistant(pt dir) {
43
           if (bot.empty()) {
               //empty hull
45
                return pt{1e18, 1e18};
           }
47
           if (bot.size() == 1)
               return bot.back();
49
           dir = dir.rot();
           int n = sz(top) + sz(bot) - 2;
50
           int L = -1, R = n;
51
           while (L + 1 < R) {
               int C = (L + R) / 2;
pt v = kth((C + 1) % n) - kth(C);
53
                if (cmpAngle(dir, v)) //finds upper bound
55
56
57
                else
                   L = C;
58
           }
59
60
           return kth(R % n);
61
      }
62};
```

7 geometry/halfplanes.cpp

```
1#include <bits/stdc++.h>
 2using namespace std;
 3 \# define forn(i, n) for (int i = 0; i < int(n); ++i)
 4 \# define \ forab(i, a, b) \ for \ (int \ i = int(a); \ i < int(b); ++i)
5 #include "primitives.cpp"
7ld det3x3(line &l1, line &l2, line &l3) {
      return 11.a * (12.b * 13.c - 12.c * 13.b) + 11.b * (12.c * 13.a - 12.a * 13.c) +
8
              11.c * (12.a * 13.b - 12.b * 13.a);
10
11 }
12
13 vector<pt> halfplanesIntersecion(vector<line> lines) {
      sort(lines.begin(), lines.end(), [](const line &a, const
14

    line &b) {

                    bool ar = a.right(), br = b.right();
if (ar ^ br)
15
16
                        return ar;
17
                    ld prod = (pt{a.a, a.b} % pt{b.a, b.b});
18
                    if (!eq(prod, 0))
19
                        return prod > 0;
20
                    return a c < b c;
21
               }):
22
      vector<line> lines2;
23
24
      pt pr;
25
      forn (i, lines size()) {
           pt cur{lines[i].a, lines[i].b};
if (i == 0 || cur != pr)
    lines2.push_back(lines[i]);
26
27
28
           pr = cur:
29
30
      lines = lines2:
31
      int n = lines.size();
32
      forn (i, n)
33
         lines[i].id = i;
34
35
      vector<line> hull;
      forn (i, 2 * n) {
    line 1 = lines[i % n];
36
37
           while ((int) hull.size() >= 2) {
38
39
               ld D = det3x3(*prev(prev(hull.end())),
                \rightarrow hull.back(), 1);
               if (ge(D, 0))
40
41
                    break:
42
               hull.pop_back();
43
44
           hull.push_back(1);
      }
45
46
      vector<int> firstTime(n, -1);
47
      vector<line> v;
48
      forn (i, hull.size()) {
49
           int cid = hull[i].id;
           if (firstTime[cid] == -1) {
50
51
               firstTime[cid] = i;
52
               continue;
53
           forab(j, firstTime[cid], i)
              v.push_back(hull[j]);
55
56
           break;
57
      }
      n = v.size();
58
      if (v.empty()) {
59
60
           //empty intersection
           return {};
63
      v.push_back(v[0]);
64
      vector<pt> res;
      pt center{0, 0};
66
      forn (i, n) {
           res.push_back(linesIntersection(v[i], v[i + 1]));
68
           center = center + res.back();
69
70
      center = center / n;
71
      for (auto 1: lines)
           if (lt(l.signedDist(center), 0)) {
               //empty intersection
73
               return {};
74
75
           }
76
      return res:
```

8 geometry/primitives.cpp

```
1#include <bits/stdc++.h>
 2 \# define \ forn(i, n) \ for \ (int \ i = 0; \ i < int(n); ++i)
 3using namespace std;
 4typedef long double ld;
 6 const ld eps = 1e-9;
8bool eq(ld a, ld b) { return fabsl(a - b) < eps; }
9bool le(ld a, ld b) { return b - a > -eps; }
10bool ge(ld a, ld b) { return a - b > -eps; }
11bool lt(ld a, ld b) { return b - a > eps; }
12bool gt(ld a, ld b) { return a - b > eps; }
13ld sqr(ld x) { return x * x; }
14
15 #ifdef LOCAL
16 #define gassert assert
17 #else
18 void gassert(bool) {}
19 #endif
20
21struct pt {
22
        ld x, y;
23
24
        pt operator+(const pt &p) const { return pt{x + p.x, y +

    p.y}; }

25
        pt operator-(const pt &p) const { return pt{x - p.x, y -
              p.y}; }
        ld operator*(const pt &p) const { return x * p.x + y *
26
             p.y; }
        ld operator%(const pt &p) const { return x * p.y - y *
27
         \hookrightarrow p.x; }
28
29
        pt operator*(const ld &a) const { return pt{x * a, y * a};
30
        pt operator/(const ld &a) const { gassert(!eq(a, 0));
        \begin{array}{ll} \longrightarrow & \text{return pt}\{x \ / \ a, \ y \ / \ a\}; \ \} \\ \text{void operator}*=(\text{const ld }\& a) \ \{ \ x \ *= \ a, \ y \ *= \ a; \ \} \\ \text{void operator}/=(\text{const ld }\& a) \ \{ \ \text{gassert}(!\text{eq}(a, \ 0)); \ x \ /= \ a, \ \} \\ \end{array}
31
32
         \hookrightarrow y /= a; }
33
34
        bool operator<(const pt &p) const {</pre>
             if (eq(x, p.x)) return lt(y, p.y);
35
36
             return x < p.x;
37
38
39
        bool operator == (const pt &p) const { return eq(x, p.x) &&
         \rightarrow eq(y, p.y); }
        bool operator!=(const pt &p) const { return !(*this == p);
40
41
        bool right() const { return pt{0, 0} < *this; }</pre>
42
43
        pt rot() { return pt{-y, x}; }
ld abs() const { return hypotl(x, y); }
44
45
        ld abs2() const { return x * x + y * y; }
46
47};
48
49 istream &operator>>(istream &in, pt &p) { return in >> p.x >>
   \hookrightarrow p.y; }
50 ostream & operator << (ostream & out, const pt & p) { return out <<
   \hookrightarrow p.x << ' ' << p.y; }
51
52//\mathit{WARNING!} do not forget to normalize vector (a,b)
53struct line {
54
        ld a, b, c;
55
        int id;
56
57
        line(pt p1, pt p2) {
58
             gassert(p1 != p2);
59
             pt n = (p2 - p1).rot();
             n /= n.abs();
60
61
             a = n.x, b = n.y;
62
              c = -(n * p1);
        }
63
64
65
        bool right() const {
66
            return gt(a, 0) || (eq(a, 0) && gt(b, 0));
67
68
69
        line(ld _a, ld _b, ld _c): a(_a), b(_b), c(_c) {
70
             ld d = pt{a, b}.abs();
71
              gassert(!eq(d, 0));
             a /= d, b /= d, c /= d;
72
73
        }
74
        ld signedDist(pt p) {
75
             return p * pt{a, b} + c;
76
77
78};
```

```
80ld pointSegmentDist(pt p, pt a, pt b) {
                                                                                     ld hp = sqrtl(max(0.L, 1 - cosa * cosa)) * r1;
        ld res = min((p - a).abs(), (p - b).abs()); 168
if (a != b && ge((p - a) * (b - a), 0) && ge((p - b) * (a 169
                                                                                     pt w = ((b - a) / d * hp).rot();
 82
             - b), 0))
                                                                                     return {h + w, h - w};
                                                                             170
            res = min(res, fabsl((p - a) \% (b - a)) / (b -
                                                                             171}
             \rightarrow a).abs());
        return res;
                                                                             173 //a is circle center, p is point
 85 }
                                                                             174 vector <pt> circleTangents(pt a, ld r, pt p) {
                                                                                     ld d2 = (a - p).abs2();
ld d = (a - p).abs();
 86
                                                                             175
 87pt linesIntersection(line 11, line 12) {
                                                                             176
 88
        1d D = 11.a * 12.b - 11.b * 12.a;
                                                                             177
        if (eq(D, 0)) {
 89
                                                                             178
                                                                                     if (gt(sqr(r), d2)) {
            if (eq(11.c, 12.c)) {
                                                                             179
 90
                                                                                          //no tangents
                //equal lines
                                                                                          return {};
 91
                                                                             180
             } else {
 92
                                                                             181
                //no intersection
                                                                                     if (eq(sqr(r), d2)) {
 93
                                                                             182
                                                                                          //point lies on circle - one tangent
 94
                                                                             183
                                                                                          return {p};
 95
                                                                             184
        ld dx = -l1.c * 12.b + l1.b * l2.c;
ld dy = -l1.a * l2.c + l1.c * l2.a;
                                                                                     }
                                                                             185
 96
 97
                                                                             186
        pt res{dx / D, dy / D};
//gassert(eq(l1.signedDist(res), 0));
                                                                                     pt B = p - a;
pt H = B * sqr(r) / d2;
                                                                             187
 98
 99
                                                                             188
        //gassert(eq(l2.signedDist(res), 0));
                                                                                     1d h = sqrt1(d2 - sqr(r)) * 1d(r) / d;
100
                                                                             189
                                                                                     pt w = (B / d * h).rot();
101
        return res;
                                                                             190
                                                                                     H = H + a;
                                                                             191
102}
                                                                                     return {H + w, H - w};
103
                                                                             192
193 }
                                                                            194
                                                                             195 vector < pt > lineCircleIntersection(line 1, pt a, ld r) {
196     ld d = l.signedDist(a);
        return le((a - p) * (b - p), 0);
107
                                                                                     if (gt(fabsl(d), r))
108}
                                                                             197
                                                                                     return {};
pt h = a - pt{l.a, l.b} * d;
if (eq(fabsl(d), r))
109
                                                                             198
110bool checkSegmentIntersection(pt a, pt b, pt c, pt d) { 111 if (eq((a - b) \% (c - d), 0)) {
                                                                             199
                                                                             200
             if (pointInsideSegment(a, c, d) ||
                                                                             201
                                                                                         return {h};
112
              \rightarrow pointInsideSegment(b, c, d) ||
                                                                             202
                                                                                     pt w = pt{1.a, 1.b}.rot() * sqrtl(max<ld>(0, sqr(r) -
113
                     pointInsideSegment(c, a, b) ||
                                                                                      \hookrightarrow sqr(d)));
                       \rightarrow pointInsideSegment(d, a, b)) {
                                                                             203
                                                                                     return {h + w, h - w};
                  //intersection of parallel segments
114
                                                                             204}
115
                 return true:
                                                                             205
116
             }
                                                                             206//modified magic from e-maxx
117
             return false;
                                                                             207 vector < line > common Tangents (pt a, ld r1, pt b, ld r2) {
                                                                             208
                                                                                     if (a == b \&\& eq(r1, r2)) {
118
        }
119
                                                                             209
                                                                                          //equal circles
        ld s1, s2;
                                                                             210
                                                                                          return {};
120
121
                                                                             211
        s1 = (c - a) \% (b - a);

s2 = (d - a) \% (b - a);
                                                                                     vector<line> res;
122
                                                                             212
123
                                                                             213
                                                                                     pt c = b - a;
124
        if (gt(s1, 0) && gt(s2, 0))
                                                                                     1d z = c.abs2();
                                                                             214
125
             return false;
                                                                             215
                                                                                     for (int i = -1; i \le 1; i += 2)
                                                                                          for (int j = -1; j <= 1; j += 2) {
  ld r = r2 * j - r1 * i;
  ld d = z - sqr(r);
126
        if (lt(s1, 0) && lt(s2, 0))
127
            return false;
                                                                             217
                                                                             218
        swap(a, c), swap(b, d);
                                                                                              if (lt(d, 0))
129
                                                                             219
                                                                                               continue;
d = sqrtl(max<ld>(0, d));
130
131
        s1 = (c - a) \% (b - a);
                                                                             221
        s2 = (d - a) \% (b - a);
                                                                                              pt magic = pt{r, d} / z;
                                                                             222
                                                                                               line 1(magic * c, magic % c, r1 * i);
l.c -= pt{l.a, l.b} * a;
        if (gt(s1, 0) && gt(s2, 0))
133
                                                                             223
134
            return false;
135
        if (lt(s1, 0) && lt(s2, 0))
                                                                             225
                                                                                               res.push_back(1);
            return false;
                                                                                          }
137
                                                                             227
                                                                                     return res;
        return true;
                                                                             228 }
138
139}
141//WARNING! run checkSegmentIntersecion before and process

→ parallel case manually

142pt segmentsIntersection(pt a, pt b, pt c, pt d) {
       ld S = (b - a) % (d - c);
ld s1 = (c - a) % (d - a);
return a + (b - a) / S * s1;
143
144
145
146}
147
148 vector < pt > circlesIntersction(pt a, ld r1, pt b, ld r2) {
       ld d2 = (a - b).abs2();
ld d = (a - b).abs();
149
150
151
        if (a == b \&\& eq(r1, r2)) {
152
153
             //equal circles
154
        if (lt(sqr(r1 + r2), d2) || gt(sqr(r1 - r2), d2)) {
155
            //empty intersection
return {};
156
157
        }
158
159
        int num = 2;
        if (eq(sqr(r1 + r2), d2) \mid \mid eq(sqr(r1 - r2), d2))
160
161
            num = 1:
        ld cosa = (sqr(r1) + d2 - sqr(r2)) / ld(2 * r1 * d);
162
        pt h = a + ((b - a) / d * oh);
if (num == 1)
163
164
165
166
            return {h};
```

9 geometry/svg.cpp

```
1struct SVG {
       FILE *out;
 3
       1d sc = 50;
 4
       void open() {
           out = fopen("image.svg", "w");
            fprintf(out, "<svg xmlns='http://www.w3.org/2000/svg'</pre>
             → viewBox='-1000 -1000 2000 2000'>\n");
       void line(pt a, pt b) {
    a = a * sc, b = b * sc;
    fprintf(out, "<line x1='%Lf' y1='%Lf' x2='%Lf'</pre>
10
11
12
            \rightarrow y2='%Lf' stroke='black'/>\n", a.x, -a.y, b.x, \rightarrow -b.y);
13
14
15
       void circle(pt a, ld r = -1, string col = "red") {
           r = (r == -1 ? 10 : sc * r);
16
           a = a * sc;
17
           fprintf(out, "<circle cx='%Lf' cy='%Lf' r='%Lf'</pre>
18

    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'
23
            font-size='10px'>%s</text>\n", a.x, -a.y,
            \hookrightarrow s.c_str());
24
       }
25
       void close() {
26
           fprintf(out, "</svg>\n");
27
28
            fclose(out):
29
30
       ~SVG() {
31
           if (out)
32
33
                close();
34
       }
35} svg;
```

10 graphs/2sat.cpp

```
1const 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
       void addEdge(int u, int v) { //u or v
11
           g[u].push_back(v ^ 1);
g[v].push_back(u ^ 1);
gr[u ^ 1].push_back(v);
gr[v ^ 1].push_back(u);
12
13
14
15
16
17
       vector<int> ord;
18
       void dfs1(int u) {
19
           used[u] = true;
20
           for (int v: g[u]) {
21
                if (used[v])
22
23
                     continue;
                dfs1(v);
24
25
           ord.push_back(u);
26
27
28
       int COL = 0;
29
       void dfs2(int u) {
30
           used[u] = true;
31
            comp[u] = COL;
32
           for (int v: gr[u]) {
33
                if (used[v])
34
35
                     continue:
                dfs2(v);
36
           }
37
      }
38
39
40
       void mark(int u) {
           res[u / 2] = u % 2;
used[u] = true;
41
42
           for (int v: g[u]) {
43
44
                if (used[v])
                     continue;
45
46
                mark(v);
           }
47
48
      }
49
50
       bool run() {
51
           fill(res, res + 2 * n, -1);
           fill(used, used + 2 * n, false);
52
53
           form (i, 2 * n)
                if (!used[i])
54
55
                     dfs1(i);
           reverse(ord.begin(), ord.end());
57
            assert((int) ord.size() == (2 * n));
            fill(used, used + 2 * n, false);
58
            for (int u: ord) if (!used[u]) {
59
                dfs2(u);
60
                 ++COL;
61
63
            forn (i, n)
                if (comp[i * 2] == comp[i * 2 + 1])
                     return false;
65
67
            reverse(ord.begin(), ord.end());
           fill(used, used + 2 * n, false);
for (int u: ord) {
68
                if (res[u / 2] != -1) {
70
71
                     continue;
                }
72
73
                mark(u);
74
75
           return true;
      }
76
77};
78
79 int main() {
       TwoSAT::n = 2;
80
       TwoSAT::addEdge(0, 2); //x or y
TwoSAT::addEdge(0, 3); //x or !y
81
82
       TwoSAT::addEdge(3, 3); //!y or !y
assert(TwoSAT::run());
83
84
       cout << TwoSAT::res[0] << ' ' ' << TwoSAT::res[1] << '\n';</pre>
85
        86 }
```

11 graphs/directed mst.cpp

```
1// WARNING: this code wasn't submitted anywhere
  3namespace TwoChinese {
  5struct Edge {
  6
                  int to, w, id;
  7
                  bool operator<(const Edge& other) const {</pre>
                             return to < other.to || (to == other.to && w <
  8
                                 → other w);
  9
10 }:
11 typedef vector < vector < Edge >> Graph;
12
13 \operatorname{const} \operatorname{int} \operatorname{maxn} = 2050;
14
{\tt 15//\ global,\_for\ supplementary\ algorithms}
16 int b[maxn];
17 int tin[maxn], tup[maxn];
18 int dtime; // counter for tin, tout
19 vector < int > st;
20 int nc; // number of strongly connected components
21int q[maxn];
22
23 int answer;
24
25 void tarjan(int v, const Graph& e, vector<int>& comp) {
26
                 b[v] = 1;
                   st.push_back(v);
27
                  tin[v] = tup[v] = dtime++;
28
29
30
                  for (Edge t: e[v]) if (t.w == 0) {
                             int to = t.to;
if (b[to] == 0) {
31
32
                                          tarjan(to, e, comp);
34
                                           tup[v] = min(tup[v], tup[to]);
                              } else if (b[to] == 1) {
36
                                          tup[v] = min(tup[v], tin[to]);
37
38
40
                  if (tin[v] == tup[v]) {
                              while (true) {
41
42
                                         int t = st.back();
                                          st.pop_back();
44
                                          comp[t] = nc;
                                         b[t] = 2;
if (t == v) break;
45
46
47
                             }
48
                               ++nc;
49
                 }
50 }
51
52 vector < Edge > bfs(
                  const Graph& e, const vector<int>& init, const
53

    vector<int>& comp)

54 €
55
                  int n = e.size():
                  forn(i, n) b[i] = 0;
56
                   int lq = 0, rq = 0;
57
                  for (int v: init) b[v] = 1, q[rq++] = v;
58
59
                 vector<Edge> result:
60
61
62
                 while (lq != rq) {
                              int \bar{v} = q[lq++];
63
                              for (Edge t: e[v]) if (t.w == 0) {
   int to = t.to;
64
65
                                           if (b[to]) continue;
66
                                            \hspace{0.1cm} 
67
                                         continue;
b[to] = 1;
q[rq++] = to;
68
69
70
                                           result.push_back(t);
71
                              }
72
                 }
73
74
                  return result;
75 }
76
77 // warning: check that each vertex is reachable from root
78 vector < Edge > run (Graph e, int root) {
79
                  int n = e.size();
81
                   // find minimum incoming weight for each vertex
82
                   vector<int> minw(n, inf);
83
                  forn(v, n) for (Edge t: e[v]) {
                             minw[t.to] = min(minw[t.to], t.w);
85
                  forn(v, n) for (Edge &t: e[v]) if (t.to != root) {
87
                             t.w -= minw[t.to];
```

```
forn(i, n) if (i != root) answer += minw[i];
 90
91
       // check if each vertex is reachable from root by zero

→ edges

 92
       vector<Edge> firstResult = bfs(e, {root}, {});
       if ((int)firstResult.size() + 1 == n) {
93
 94
           return firstResult;
95
96
       // find stongly connected components and build compressed
97
           graph
98
       vector<int> comp(n);
99
       forn(i, n) b[i] = 0;
100
       nc = 0;
101
       dtime = 0:
       forn(i, n) if (!b[i]) tarjan(i, e, comp);
102
103
        // multiple edges may be removed here if needed
104
       Graph ne(nc);
105
       forn(v, n) for (Edge t: e[v]) {
    if (comp[v] != comp[t.to]) {
106
107
                ne[comp[v]].push_back({comp[t.to], t.w, t.id});
108
109
       }
110
111
       // run recursively on compressed graph
112
113
       vector<Edge> subres = run(ne, comp[root]);
114
       // find incoming edge id for each component, init queue
115
       // if there is an edge (u, v) between different components // than v is added to queue
116
117
       vector<int> incomingId(nc);
118
       for (Edge e: subres) {
119
           incomingId[e.to] = e.id;
120
121
122
123
       vector<Edge> result;
124
       vector<int> init;
125
       init.push_back(root);
126
       forn(v, n) for (Edge t: e[v]) {
127
           if (incomingId[comp[t.to]] == t.id) {
128
                result.push_back(t);
129
                init.push_back(t.to);
130
           }
131
       }
132
133
       // run bfs to add edges inside components and return
134
       vector<Edge> innerEdges = bfs(e, init, comp);
135
       result.insert(result.end(), all(innerEdges));
136
       assert((int)result.size() + 1 == n);
137
138
       return result;
139}
140
141} // namespace TwoChinese
142
143 void test () {
144
       auto res = TwoChinese::run({
           {{1,5,0},{2,5,1}},
146
            {{3,1,2}},
           {{1,2,3},{4,1,4}},
{{1,1,5},{4,2,6}},
147
148
           {{2,1,7}}},
149
150
           0);
       cout << TwoChinese::answer << endl;</pre>
151
152
       for (auto e: res) cout << e id << " ";
       cout << endl;</pre>
153
       // 9
                 0627
154
155 }
```

12 graphs/euler cycle.cpp

```
1#include <bits/stdc++.h>
 2using namespace std;
 4 const int maxn = 100100;
 5const int maxm = 100100;
 7struct Edge {
 8
      int to, id;
 9};
10
11bool usedEdge[maxm];
12 vector < Edge > g[maxn];
13 int ptr[maxn];
14
15 vector<int> cycle;
16 void eulerCycle(int u) {
17 while (ptr[u] < (int) g[u].size() &&

    usedEdge[g[u][ptr[u]].id])

       ++ptr[u];
if (ptr[u] == (int) g[u].size())
18
19
      return;
const Edge &e = g[u][ptr[u]];
usedEdge[e.id] = true;
20
21
22
       eulerCycle(e.to);
23
24
       cycle.push_back(e.id);
25
       eulerCycle(u);
26}
27
28 int edges = 0;
29 void addEdge(int u, int v) {
      g[u].push_back(Edge{v, edges});
30
       g[v].push_back(Edge{u, edges++});
32}
33
34 int main() {
```

35}

13 math/fft recursive.cpp

```
1const int sz = 1<<20;</pre>
 3int revb[sz];
 4 vector <base> ang[21];
 6void init(int n) {
       int lg = 0;
while ((1<<lg) != n) {
 8
            ++1g;
 9
10
       forn(i, n) {
11
            revb[i] = (revb[i>>1]>>1)^((i&1)<<(lg-1));
12
13
14
       1d = M_PI * 2 / n;
15
       ang[lg].resize(n);
16
       forn(i, n) {
17
            ang[lg][i] = { cos(e * i), sin(e * i) };
18
19
20
       for (int k = lg - 1; k >= 0; --k) {
    ang[k].resize(1 << k);</pre>
21
22
            forn(i, 1<<k) {
    ang[k][i] = ang[k+1][i*2];
23
24
25
       }
26
27}
28
29 void fft_rec(base *a, int lg, bool rev) {
30    if (lg == 0) {
31
            return;
       }
32
33
       int len = 1 << (lg - 1);</pre>
       fft_rec(a, lg-1, rev);
34
35
       fft_rec(a+len, lg-1, rev);
36
37
       forn(i, len) {
            base w = ang[lg][i];
38
            if (rev) w.im *=
39
40
            base u = a[i];
41
            base v = a[i+len] * w;
42
            a[i] = u + v;
43
            a[i+len] = u - v;
44
45}
47 void fft(base *a, int n, bool rev) {
       forn(i, n) {
            int j = revb[i];
if (i < j) swap(a[i], a[j]);</pre>
49
51
       int lg = 0;
       while ((1<<lg) != n) {
53
            ++lg;
55
       fft_rec(a, lg, rev);
       if (rev) forn(i, n) {
57
            a[i] = a[i] * (1.0 / n);
58
59
60}
61
62 const int maxn = 1050000;
63
64 int n;
65base a[maxn];
66base b[maxn];
67
68 void test() {
69
       int n = 8:
       init(n);
70
       base a[8] = \{1,3,5,2,4,6,7,1\};
71
       fft(a, n, 0);
72
       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
73
74
75
76
77 }
```

14 math/golden search.cpp

```
return 5 * x * x + 100 * x + 1; //-10 is minimum
 3}
 51d goldenSearch(ld l, ld r) {
       ld phi = (1 + sqrtl(5)) / 2;
ld resphi = 2 - phi;
ld x1 = 1 + resphi * (r - 1);
ld x2 = r - resphi * (r - 1);
 8
       1d f1 = f(x1);
10
       1d f2 = f(x2);
11
       forn (iter, 60) {
   if (f1 < f2) {
12
13
                  r = x2;
14
                 x2 = x1;
15
                 f2 = f1;
x1 = 1 + resphi * (r - 1);
16
17
                 f1 = f(x1);
18
            } else {
19
20
21
                  1 = x1;
                 x1 = x2;
22
                 f1 = f2;
23
24
25
                  x2 = r - resphi * (r - 1);
                  f2 = f(x2);
26
27
       }
       return (x1 + x2) / 2;
28}
29
30 int main() {
        std::cout << goldenSearch(-100, 100) << '\n';</pre>
31
32}
```

15 math/numbers.txt

highly composite: todo

```
Simpson's numerical integration:
integral from a to b f(x) dx =
(b - a) / 6 * (f(a) + 4 * f((a + b) / 2) + f(b))
Gauss 5-th order numerical integration:
integral from -1 to 1
x1, x3 = +-sqrt(0.6), x2 = 0
a1, a3 = 5/9, a2 = 8/9
large primes: 10^18 +3, +31, +3111
fft modules for 2**20:
7340033 13631489 26214401 28311553 70254593
976224257 (largest less than 10**9)
fibonacci numbers:
1, 2: 1
45: 1134903170
46: 1836311903 (max int)
47: 2971215073 (max unsigned)
91: 4660046610375530309
92: 7540113804746346429 (max i64)
93: 12200160415121876738 (max unsigned i64)
2**31 = 2147483648 = 2.1e9
2**32 = 4294967296 = 4.2e9
2**63 = 9223372036854775808 = 9.2e18
2**64 = 18446744073709551616 = 1.8e19
```

16 strings/automaton.cpp

```
1int t[maxn][26], lnk[maxn], len[maxn];
2 int sz;
3 int last;
5void init() {
6
      sz = 3;
7
      last = 1;
      forn(i, 26) t[2][i] = 1;
len[2] = -1;
9
      lnk[1] = 2;
10
11}
12
13 void addchar(int c) {
14
       int nlast = sz^{++}
15
       len[nlast] = len[last] + 1;
      int p = last;
for (; !t[p][c]; p = lnk[p]) {
16
17
18
           t[p][c] = nlast;
19
      int q = t[p][c];
      if (len[p] + 1 == len[q]) {
21
           lnk[nlast] = q;
22
23
      } else {
           int clone = sz++;
           len[clone] = len[p] + 1;
lnk[clone] = lnk[q];
lnk[q] = lnk[nlast] = clone;
27
           forn(i, 26) t[clone][i] = t[q][i];
for (; t[p][c] == q; p = lnk[p]) {
29
                t[p][c] = clone;
30
31
32
      last = nlast;
33
34}
35
36bool check(const string& s) {
37
       int v = 1;
      for (int c: s) {
38
39
           if (!t[v][c]) return false;
40
           v = t[v][c];
41
42
43
      return true:
44 }
45
46 int main() {
47
       string s;
48
       cin >> s;
       init();
49
      for (int i: s) {
50
           addchar(i-'a');
51
52
      forn(i, s.length()) {
53
           assert(check(s.substr(i)));
54
55
       cout << sz << endl;</pre>
56
57
       return 0;
```

58}

17 strings/eertree.cpp

```
1#include <bits/stdc++.h>
 2using namespace std;
 3 \operatorname{const} int maxn = 5000100;
 4const 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];
11int sz;
12 int last;
14 const int odd = 1;
15 const int even = 2;
16 const int blank = 3;
17
18 inline void go(int &u, int pos) {
      while (u') = blank & & s[pos - len[u] - 1] = s[pos]
19
            u = suff[u];
20
21}
22
23 void add_char(int pos) {
       go(last, pos);
int u = suff[last];
24
25
       go(u, pos);
int c = s[pos] - 'a';
26
27
       if (!to[last][c]) {
28
            to[last][c] = sz++;
len[sz - 1] = len[last] + 2;
assert(to[u][c]);
29
30
31
            suff[sz - 1] = to[u][c];
32
33
       last = to[last][c];
34
35 }
36
37 void init() {
38
       sz = 4:
       to[blank][0] = to[blank][1] = even;
39
       len[blank] = suff[blank] = inf;
len[even] = 0, suff[even] = odd;
len[odd] = -1, suff[odd] = blank;
40
41
42
43
       last = 2;
44 }
45
46 void build() {
       init();
scanf("%s", s);
47
48
       for (int i = 0; s[i]; ++i)
49
50
            add_char(i);
51 }
```

18 strings/suffix array.cpp

```
1string s;
2 int n;
3 int sa[maxn], new_sa[maxn], cls[maxn], new_cls[maxn],
           cnt[maxn], lcp[maxn];
5 int n_cls;
7void build() {
      n_cls = 256;
8
      forn(i, n) {
9
          sa[i] = i;
10
           cls[i] = s[i];
11
12
      for (int d = 0; d < n; d = d? d*2 : 1) {
13
14
           forn(i, n) new_sa[i] = (sa[i] - d + n) % n;
15
           forn(i, n_cls) cnt[i] = 0;
forn(i, n) ++cnt[cls[i]];
16
17
           forn(i, n_cls) cnt[i+1] += cnt[i];
18
           for (int i = n-1; i >= 0; --i)
19
               sa[--cnt[cls[new_sa[i]]] = new_sa[i];
20
21
22
          n_cls = 0;
           forn(i, n) {
23
               if (i && (cls[sa[i]] != cls[sa[i-1]] ||
cls[(sa[i] + d) % n] != cls[(sa[i-1] + d)
24
25
                             % n])) {
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 permutation of sa if a string is not
34
           cyclic
       // (i.e. a position of i-th lexicographical suffix)
35
36
      int val = 0;
37
      forn(i, n) {
38
           if (val) --val;
39
           if (cls[i] == n-1) continue;
           int j = sa[cls[i] + 1];
40
           while (i + val != n && j + val != n && s[i+val] ==
41
            \hookrightarrow s[j+val])
42
               ++val;
           lcp[cls[i]] = val;
43
44
45}
46
47 int main() {
48
      cin >> s;
      s += '$';
      n = s.length();
51
      build();
52
      forn(i, n) {
           cout << s substr(sa[i]) << endl;</pre>
           cout << lcp[i] << endl;</pre>
55
56 }
```

19 strings/ukkonen.cpp

```
1#include <bits/stdc++.h>
2using namespace std;
3 #define sz(x) ((int) (x).size())
4 #define form(i,n) for (int i = 0; i < int(n); ++i) 5 const int inf = int(1e9) + int(1e5);
7string s;
8 const int alpha = 26;
 9
10 namespace SuffixTree {
11
      struct Node {
12
           Node *to[alpha];
           Node *lnk, *par;
13
14
           int 1, r;
15
16
           Node(int 1, int r): 1(1), r(r) {
17
               memset(to, 0, sizeof(to));
18
               lnk = par = 0;
19
           }
20
      };
21
22
      Node *root, *blank, *cur;
23
      int pos;
25
       void init() {
           root = new Node(0, 0);
27
           blank = new Node(0, 0);
           forn (i, alpha)
28
               blank->to[i] = root;
29
           root->lnk = root->par = blank->lnk = blank->par =
30
             \rightarrow blank:
31
           cur = root;
           pos = 0;
      }
      int at(int id) {
36
           return s[id];
37
38
39
      void goDown(int 1, int r) {
40
          if (1 >= r)
41
               return;
           if (pos == cur->r) {
42
               int c = at(1);
43
               assert(cur->to[c]);
44
45
               cur = cur->to[c];
               pos = min(cur->r, cur->l + 1);
46
                ++1;
47
           } else {
48
               int delta = min(r - 1, cur->r - pos);
49
               1 += delta:
50
               pos += delta;
51
           }
52
53
           goDown(1, r);
      }
54
55
      void goUp() {
56
           if (pos == cur->r && cur->lnk) {
57
               cur = cur->lnk;
58
               pos = cur->r;
59
60
               return;
           }
61
62
           int 1 = cur->1, r = pos;
63
           cur = cur->par->lnk;
           pos = cur->r;
64
65
           goDown(1, r);
      }
66
67
68
      void setParent(Node *a, Node *b) {
69
           assert(a);
70
           a->par = b;
71
           if (b)
72
               b \rightarrow to[at(a \rightarrow 1)] = a;
73
      }
74
75
      void addLeaf(int id) {
76
           Node *x = new Node(id, inf);
77
           setParent(x, cur);
78
      }
79
80
      void splitNode() {
81
           assert(pos != cur->r);
           Node *mid = new Node(cur->1, pos);
           setParent(mid, cur->par);
83
           cur->1 = pos;
84
85
           setParent(cur, mid);
86
           cur = mid;
      }
      bool canGo(int c) {
```

if (pos == cur->r) return cur->to[c]; return at(pos) == c; 92 93 95 void fixLink(Node *&bad, Node *newBad) { if (bad) bad->lnk = cur; 98 bad = newBad; 99 100 101 void addCharOnPos(int id) { Node *bad = 0; 102 while (!canGo(at(id))) { 103 if (cur->r != pos) { splitNode(); 104 105 fixLink(bad, cur); 106 bad = cur: 107 } else { 108 fixLink(bad, 0); 109 } 110 addLeaf(id): 111 goUp(); 112 113 fixLink(bad, 0); 114 goDown(id, id + 1); 115 116 117 118 int cnt(Node *u, int ml) { 119 if (!u) 120 return 0; int res = min(ml, $u \rightarrow r$) - $u \rightarrow l$; 121 122 forn (i, alpha) res += cnt(u->to[i], ml); 123 124 return res; 125 } 126 127 void build(int 1) { 128 init(); 129 forn (i, 1) 130 addCharOnPos(i); 131 } 132}; 133 134 int main() { 135 136 SuffixTree::build(s.size());

137}

20 structures/convex hull trick.cpp

```
1/*
       WARNING!!!
      - finds maximum of A*x+B
       - double check max coords for int/long long overflow
       - set min x query in put function
 6
       - add lines with non-descending A coefficient
8struct FastHull {
 9
      int a[maxn];
10
      11 b [maxn];
11
      11 p[maxn];
12
      int c:
13
      FastHull(): c(0) {}
14
15
      11 get(int x) {
    if (c == 0)
16
17
               return -infl:
18
           int pos = upper_bound(p, p + c, x) - p - 1;
19
20
           assert(pos >= 0);
           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) {
31
32
           while (c > 0) {
               if (a[c - 1] == A \&\& b[c - 1] >= B)
33
34
                    return;
               11 pt = p[c - 1];
35
36
               if (a[c - 1] * pt + b[c - 1] < A * pt + B) {
37
                    --c;
38
                    continue;
39
40
               11 q = A - a[c - 1];
41
               11 np = divideCeil(b[c - 1] - B, q);
               p[c] = np;
a[c] = A;
42
43
44
               b[c] = B;
45
               ++c;
               return;
47
           }
           if (c == 0) {
48
49
               a[c] = A, b[c] = B;
               p[c] = -1e9; //min x query
51
                 +c;
               return:
           }
53
      }
55
56};
57
58struct SlowHull {
59
      vector<pair<int, 11>> v;
60
61
      void put(int a, ll b) {
           v.emplace_back(a, b);
62
63
64
      11 get(11 x) {
    11 best = -infl;
65
66
67
           for (auto p: v)
               best = max(best, p.first * x + p.second);
68
69
           return best:
70
      }
71};
72
73 int 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) {
79
80
           int b = rand() % int(1e8);
81
           hull1.put(as[ii], b);
82
           hull2.put(as[ii], b);
int x = rand() % int(2e8 + 1) - int(1e8);
83
84
           assert(hull1.get(x) == hull2.get(x));
85
      }
86
87 }
```

91

92

93 94

95

96

97

98

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21structures/heavy light.cpp

```
1 const int maxn = 100500;
2 const int maxd = 17;
4 vector<int> g[maxn];
5
6struct Tree {
7
      vector<int> t:
8
      int base:
9
      Tree(): base(0) {
10
11
12
      Tree(int n) {
13
          base = 1;
14
15
           while (base < n)
16
              base *= 2:
           t = vector<int>(base * 2, 0);
17
18
19
20
      void put(int v, int delta) {
21
           assert(v < base);
22
           v += base;
23
           t[v] += delta;
          while (v > 1) {
v /= 2;
24
25
26
               t[v] = max(t[v * 2], t[v * 2 + 1]);
27
28
      }
29
       //Careful here: cr = 2 * maxn
30
31
      int get(int 1, int r, int v = 1, int cl = 0, int cr = 2 *

    maxn) {

           cr = min(cr, base);
32
           if (1 <= cl && cr <= r)
33
34
               return t[v];
           if (r <= cl || cr <= 1)
36
               return 0;
           int cc = (cl + cr) / 2;
37
                                                                       <sub>+</sub>129
           return max(get(1, r, v * 2, cl, cc), get(1, r, v * 2
38
           \hookrightarrow 1, cc, cr));
39
      }
40};
41
42 namespace HLD {
43
      int h[maxn];
44
      int timer;
45
      int in[maxn], out[maxn], cnt[maxn];
      int p[maxd][maxn];
46
47
      int vroot[maxn];
      int vpos[maxn];
48
      int ROOT;
49
      Tree tree [maxn];
50
51
52
      void dfs1(int u, int prev) {
53
          p[0][u] = prev;
           in[u] = timer++;
54
           cnt[u] = 1;
55
          for (int v: g[u]) {
    if (v == prev)
56
57
                   continue;
58
               h[v] = h[u] + 1;
59
               dfs1(v, u);
60
               cnt[u] += cnt[v];
61
62
63
           out[u] = timer;
      }
64
65
      int dfs2(int u, int prev) {
66
67
           int to = -1;
           for (int v: g[u]) {
68
69
               if (v == prev)
                    continue;
70
71
               if (to == -1 || cnt[v] > cnt[to])
72
                    to = v;
73
74
           int len = 1;
75
           for (int v: g[u]) {
               if (v == prev)
     continue;
76
77
78
               if (to == v) {
                    vpos[v] = vpos[u] + 1;
vroot[v] = vroot[u];
79
80
                    len += dfs2(v, u);
81
82
               }
83
               else {
84
                    vroot[v] = v;
                    vpos[v] = 0;
                    dfs2(v, u);
               }
           }
```

```
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 - 1)
                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];</pre>
        int lca(int u, int v) {
            for (int \dot{d} = maxd - 1; d \ge 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) {
                 int rt = vroot[u];
int 1 = max(0, toh - h[rt]), r = vpos[u] + 1;
                 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];
            tree[rt].put(pos, val);
       }
144};
```

22 structures/linkcut.cpp

```
1namespace LinkCut {
 3typedef struct _node {
       _node *1, *r, *p, *pp;
int size; bool rev;
 5
       _node();
 6
 7
       explicit _node(nullptr_t) {
 8
           1 = r = p = pp = this;
size = rev = 0;
 9
10
11
12
       void push() {
13
14
           if (rev) {
               l->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];
25
26_node::_node(){
27
      1 = r = p = pp = None;
28
       size = 1; rev = false;
29}
31void _node::update() {
     size = (this != None) + 1->size + r->size;
       1->p = r->p = this;
34 }
35
36 void rotate(node v) {
       assert(v != None && v->p != None);
       assert(!v->rev);
39
       assert(!v->p->rev);
       node u = v - p;
      if (v == u \rightarrow 1)
41
           u -> 1 = v -> r, v -> r = u;
43
       else
          u->r = v->1, v->1 = u;
45
       swap(u->p,v->p);
       swap(v->pp,u->pp);
if (v->p != None) {
46
47
           assert(v->p->1 == u | | v->p->r == u);
48
           if (v \rightarrow p \rightarrow r == u)
49
               v \rightarrow p \rightarrow r = v;
50
           else
51
               v - > p - > 1 = v;
52
53
      u->update();
54
55
       v->update();
56 }
57
58 void bigRotate(node v) {
      assert(v->p != None);
59
       v-p-p-push();
60
61
      v->p->push();
      v->push();
62
      if (v->p->p != None) {
   if ((v->p->1 == v) ^ (v->p->r == v->p))
63
64
                rotate(v->p);
65
66
           else
                rotate(v);
67
      }
68
69
       rotate(v);
70}
71
72 inline void splay(node v) {
73
       while (v->p != None)
74
           bigRotate(v);
75 }
76
77 inline void splitAfter(node v) {
78
      v->push();
79
      splay(v);
80
      v->r->p = None;
      v->r->pp = v;
v->r = None;
81
82
       v->update();
84 }
86 void expose(int x) {
    node v = v2n[x];
       splitAfter(v);
while (v->pp != None) {
           assert(v->p == None);
```

```
splitAfter(v->pp);
            assert(v->pp->r == None);
            assert(v->pp->p == None);
 93
            assert(|v-\rangle pp-\rangle rev);
            v \rightarrow pp \rightarrow r = v;
 95
            v->pp->update();
v = v->pp;
 96
 97
 98
            v \rightarrow r \rightarrow pp = None;
 99
        assert(v->p == None);
100
        splay(v2n[x]);
101
102}
103
104 inline void makeRoot(int x) {
105
        expose(x);
        assert(v2n[x]->p == None);
106
       assert(v2n[x]->pp == None);
107
       assert(v2n[x]->r == None);
108
        v2n[x] \rightarrow rev = 1:
109
110 }
111
112 inline void link(int x, int y) {
       makeRoot(x);
113
114
        v2n[x]-pp = v2n[y];
115 }
116
117 inline void cut(int x, int y) {
118
        expose(x);
119
        splay(v2n[y]);
        if (v2n[y]-pp != v2n[x]) {
120
121
            swap(x,y);
122
            expose(x);
123
            splay(v2n[y]);
            assert(v2n[y]->pp == v2n[x]);
124
125
126
        v2n[y]->pp = None;
127 }
128
129 inline int get(int x, int y) {
       if (x = \bar{y})
130
131
            return 0;
132
        makeRoot(x);
        expose(y);
133
134
        expose(x);
135
        splay(v2n[y]);
136
        if (v2n[y]-pp != v2n[x])
137
            return -1;
138
        return v2n[y]->size;
139}
140
```

23 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,
            std::less<int>,
            t__gnu_pbds::rb_tree_tag,
            __gnu_pbds::tree_order_statistics_node_update> oset;
8
9 #include <iostream>
10
11int main() {
12
       oset X:
       X insert(1);
13
       X.insert(2):
14
       X.insert(4):
15
       X.insert(8):
16
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
std::cout << *X.find_by_order(4) << std::endl; // 16
20
21
       std::cout << std::boolalpha <<
22
        \ \hookrightarrow \ (\text{end(X)} == \text{X.find\_by\_order(6)}) << \text{std::endl;} \ // \ true
23
       std::cout << X.order_of_key(-5) << std::endl; // 0
24
       std::cout << X.order_of_key(1) << std::endl;
std::cout << X.order_of_key(3) << std::endl;</pre>
                                                                 // 0
// 2
25
26
       std::cout << X.order_of_key(4) << std::endl;
27
       std::cout << X.order_of_key(400) << std::endl; // 5
28
29 }
```

24 structures/treap.cpp

```
1struct node {
       int x, y;
node *1, *r;
       node(int x) : x(x), y(rand()), l(r=NULL) {}
 4
 5};
 7void split(node *t, node *&l, node *&r, int x) {
          (!t) return (void)(l=r=NULL);
 8
       if (x \le t -> x) {
            split(t->1, 1, t->1, x), r = t;
10
         else {
11
12
           split(t->r, t->r, r, x), l = t;
       }
13
14}
15
16 node *merge(node *1, node *r) {
      if (!1) return r;
17
       if (!r) return 1;
18
       if (1->y > r->y) {
 1->r = merge(1->r, r);
19
20
21
           return 1;
       } else {
22
           r->1 = merge(1, r->1);
23
24
            return r;
25
26 }
27
28 node *insert(node *t, node *n) {
      node *1, *r;
split(t, 1, r, n->x);
return merge(1, merge(n, r));
29
30
31
32 }
33
34node *insert(node *t, int x) {
35    return insert(t, new node(x));
36 }
37
38node *fast_insert(node *t, node *n) {
      if (!t) return n;
39
40
       node *root = t;
41
       while (true) {
           if (n->x < t->x) {
    if (!t->1 \mid | t->1->y < n->y) {
42
43
44
                     split(t->1, n->1, n->r, n->x), t->1 = n;
45
                     break;
46
                 } else {
47
                     t = t -> 1;
                 }
48
49
           } else {
                if (!t->r || t->r->y < n->y) {
    split(t->r, n->l, n->r, n->x), t->r = n;
50
51
52
                     break;
53
                 } else {
54
                     t = t - > r;
55
           }
56
57
       }
58
       return root;
59}
61node *fast_insert(node *t, int x) {
       return fast_insert(t, new node(x));
63}
64
65 int main() {
       node *t = NULL;
66
       forn(i, 1000000) {
67
68
           int x = rand();
69
            t = fast_insert(t, x);
70
71}
```