TCR

git diff solution (Jens Heuseveldt, Ludo Pulles, Peter Ypma) ${\it March~25,~2017}$

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		Closest points $O(n \log n)$

template.cpp

```
#include<bits/stdc++.h>
3 using namespace std;
5 // Order statistics tree (if supported by judge!):
6 #include <ext/pb_ds/assoc_container.hpp>
7 #include <ext/pb_ds/tree_policy.hpp>
8 using namespace __gnu_pbds;
10 template<class TK, class TM>
using order_tree = tree<TK, TM, less<TK>, rb_tree_tag, tree_order_statistics_node_update>;
^{12} // iterator find_by_order(int r) (zero based)
13 // int
              order_of_key(TK v)
14 template<class TV>
15 using order_set = order_tree<TV, null_type>;
17 #define x first
18 #define y second
20 typedef long long ll;
21 typedef pair<int, int> pii;
22 typedef vector<int> vi;
24 const int INF = 2147483647; // (1 << 30) - 1 + (1 << 30)
25 const 11 LLINF = (1LL << 62) - 1 + (1LL << 62); // = 9.223.372.036.854.775.807
26 const double PI = acos(-1.0);
27
28 // lambda-expression: [] (args) -> retType { body }
30 #define DBG(x) cerr << __LINE__ << ": " << #x << " = " << (x) << endl
31
32 const bool LOG = false;
33 void Log() {
     if(LOG) cerr << "\n\n";</pre>
34
36 template<class T, class... S>
37 void Log(T t, S... s) {
      if(LOG) cerr << t << "\t", Log(s...);</pre>
38
39 }
41 template<class T>
42 using min_queue = priority_queue<T, vector<T>, greater<T>>;
44 int main() {
45
     ios_base::sync_with_stdio(false); // faster IO
                                        // faster IO
46
      cin.tie(NULL);
      cerr << boolalpha;</pre>
                                         // (print true/false)
47
      (cout << fixed).precision(10);  // set floating point precision</pre>
48
      // TODO: code
49
50
      return 0;
51 }
```

Prime numbers: 982451653, 81253449, $10^3 + \{-9, -3, 9, 13\}$, $10^6 + \{-17, 3, 33\}$, $10^9 + \{7, 9, 21, 33, 87\}$

0.1 De winnende aanpak

- Goed slapen & een vroeg ritme hebben
- Genoeg drinken & eten tijdens de wedstrijd
- Een lijst van alle problemen met info waar het over gaat, en wie het goed kan oplossen
- Ludo moet de opgave goed lezen
- Test de kleine voorbeeldgevallen
- Houd na 2 uur een pauze en overleg waar iedereen mee bezig is
- Maak zelf wat test-cases
- Na een WA, print het probleem, en probeer het ook weg te leggen
- Typ de dingen uit de TCR, die je zeker nodig hebt, alvast in
- Peter moet meer papier gebruiken om fouten te verkomen
- Als iemand niks te doen heeft, kan hij nodige dingen uit de TCR typen.
- We moeten ook een voorbeeld test-case voor TCR algoritmes hebben om te testen of het goed overgetypt is
- Bij geometrie moeten we om kunnen gaan met meerdere input manieren (voor bv. lijnen)
- Gebruik veel long long's
- Bij een verkeerd antwoord, kijk naar genoeg debug output

0.2 Detecting overflow

These are GNU builtins, detect both over- and underflow. Returns a boolean upon failure, otherwise the result is present in ref. Follow the template:

builtin[u|s][add|mul|sub](ll)?_overflow(in, out, &ref)

0.3 Wrong Answer

- Edge cases: $n \in \{-1, 0, 1, 2\}$. Empty list/graph?
- Beware of typos
- Test sample input; make custom testcases
- · Read carefully
- Check bounds (use long long or long double)
- Off by one error (in indices or loop bounds)
- Not enough precision
- Assertions
- Missing modulo operators
- Cases that need a (completely) different approach

0.4 Covering problems

 $Minimum\ edge\ cover \iff Maximum\ independent\ set$

Matching A set of edges without common vertices (Maximum is the largest such set, maximal is a set which you cannot add more edges to without breaking the property).

Minimum Vertex Cover A set vertices (cover) such that each edge in the graph is incident to at least one vertex of the set.

Minimum Edge Cover A set of edges (cover) such that every vertex is incident to at least one edge of the set.

Maximum Independent Set A set of vertices in a graph such that no two of them are adjacent.

König's theorem In any bipartite graph, the number of edges in a maximum matching equals the number of vertices in a minimum vertex cover

A useful identity: $\bigoplus_{x=0}^{a-1} x = \{0, a-1, 1, a\}[a \mod 4].$

1 Mathematics

```
1 int abs(int x) { return x > 0 ? x : -x; }
_{2} int sign(int x) { return (x > 0) - (x < 0); }
4 // greatest common divisor
5 11 gcd(11 a, 11 b) { while (b) { a %= b; swap(a, b); } return a };
6 // least common multiple
7 ll lcm(ll a, ll b) { return a / gcd(a, b) * b; }
8 ll mod(ll a, ll m) { return ((a % b) + b) % b; }
_{10} // safe multiplication (ab % m) for m <= 4e18 in O(log b)
11 ll modmul(ll a, ll b, ll m) {
      11 r = 0;
      while (b) {
13
          if (b & 1) r = mod(r + a, m);
14
          a = mod(a + a, m);
          b >>= 1;
16
17
      return r;
18
19 }
20
21 // safe exponentation (a^b % m) for m <= 2e9 in O(log b)
22 ll modpow(ll a, ll b, ll m) {
      11 r = 1;
23
       while (b) {
24
          if (b & 1) r = (r * a) % m;
          a = (a * a) % m;
26
          b >>= 1;
27
28
29
      return r;
30 }
31
32 // returns x, y such that ax + by = gcd(a, b)
33 ll egcd(ll a, ll b, ll &x, ll &y)
34 {
      11 xx = y = 0, yy = x = 1;
35
36
       while (b) {
          x = a / b * xx; swap(x, xx);
37
38
          y = a / b * yy; swap(y, yy);
           a %= b; swap(a, b);
39
40
41
       return a;
42 }
43
44 // Chinese remainder theorem
45 const pll NO_SOLUTION(0, -1);
46 // Returns (u, v) such that x = u % v <=> x = a % n and x = b % m
47 pll crt(ll a, ll n, ll b, ll m)
48 {
      ll s, t, d = egcd(n, m, s, t), nm = n \star m;
49
50
       if (mod(a - b, d)) return NO_SOLUTION;
51
      return pll(mod(s * b * n + t * a * m, nm) / d, nm / d);
      /* when n, m > 10^6, avoid overflow:
52
      return pll(mod(modmul(modmul(s, b, nm), n, nm) +
                      \label{eq:modmul} \mbox{modmul(modmul(t, a, nm), m, nm), nm) / d, nm / d); } \star /
54
55 }
56
57 int phi[N]; // phi[i] = #{ j | gcd(i, j) = 1 }
59 void sievePhi() {
      for (int i = 0; i < N; i++) phi[i] = i;</pre>
       for (int i = 2; i < N; i++)
61
          if (phi[i] == i)
62
63
               for (int j = i; j < N; j += i)
                   phi[j] = phi[j] / i * (i - 1);
64
65 }
```

```
67 // calculate nCk % p (p prime!)
68 ll lucas(ll n, ll k, ll p) {
      ll ans = 1;
      while (n) {
70
          ll np = n % p, kp = k % p;
71
           if (np < kp) return 0;</pre>
72
          ans = mod(ans * binom(np, kp), p); // (np C kp)
73
74
           n /= p; k /= p;
75
76
       return ans;
77 }
```

2 Datastructures

2.1 Segment tree $\mathcal{O}(\log n)$

```
1 typedef /* Tree element */ S;
2 const int n = 1 << 20;</pre>
3 S t[2 * n];
5 // sum segment tree
6 S combine(S 1, S r) { return 1 + r; }
7 // max segment tree
8 S combine(S l, S r) { return max(l, r); }
10 void build() {
    for (int i = n; --i > 0;)
          t[i] = combine(t[2 * i], t[2 * i + 1]);
13 }
14
15 // set value v on position p
16 void update(int p, int v) {
    for (t[p += n] = v; p /= 2;)
          t[p] = combine(t[2 * p], t[2 * p + 1]);
18
19 }
20
21 // sum on interval [l, r)
22 S query(int 1, int r) {
      S resL, resR;
23
24
      for (1 += n, r += n; 1 < r; 1 /= 2, r /= 2) {
          if (1 & 1) resL = combine(resL, t[1++]);
25
          if (r \& 1) resR = combine(t[--r], resR);
27
      return combine(resL, resR);
28
29 }
```

2.2 Binary Indexed Tree $\mathcal{O}(\log n)$

Use one-based indices!

```
int bit[MAXN];

// arr[idx] += val
void update(int idx, int val) {
    while (idx < MAXN) bit[idx] += val, idx += idx & -idx;
}

// returns sum of arr[i], where i: [1, idx]
int query(int idx) {
    int ret = 0;
    while (idx) ret += bit[idx], idx -= idx & -idx;
    return ret;</pre>
```

13 }

2.3 Trie

```
1 const int SIGMA = 26;
3 struct trie {
      bool word;
      trie **child;
      trie() : word(false), child(new trie*[SIGMA]) {
          for (int i = 0; i < SIGMA; i++) child[i] = NULL;</pre>
      void addWord(const string &str)
12
           trie *cur = this;
13
14
           for (char ch : str) {
              int idx = ch - 'a';
               if (!cur->child[idx]) cur->child[idx] = new trie();
16
               cur = cur->child[idx];
18
19
           cur->word = true;
20
21
      bool isWord(const string &str)
23
24
           trie *cur = this;
           for (char ch : str) {
25
              int idx = ch - 'a';
               if (!cur->child[idx]) return false;
27
               cur = cur->child[idx];
28
29
          return cur->word;
30
31
32 };
```

2.4 Disjoint-Set / Union-Find $\mathcal{O}(\alpha(n))$

```
int par[MAXN], rnk[MAXN];
3 void uf_init(int n) {
      fill_n(par, n, -1);
       fill_n(rnk, n, 0);
6 }
8 int uf_find(int v) {
      return par[v] < 0 ? v : par[v] = uf_find(par[v]);</pre>
10 }
12 void uf_union(int a, int b) {
      if ((a = uf_find(a)) == (b = uf_find(b))) return;
13
       if (rnk[a] < rnk[b]) swap(a, b);</pre>
      if (rnk[a] == rnk[b]) rnk[a]++;
16
      par[b] = a;
17 }
```

3 Graph Algorithms

3.1 Maximum matching $\mathcal{O}(nm)$

This problem could be solved with a flow algorithm like Dinic's algorithm which runs in $\mathcal{O}(\sqrt{V}E)$, too.

```
const int nodesLeft = 1e4, nodesRight = 1e4;
2 bool vis[nodesRight]; // vis[rightnodes]
3 int par[nodesRight]; // par[rightnode] = leftnode
4 vector<int> adj[nodesLeft]; // adj[leftnode][i] = rightnode
6 bool match(int cur) {
      for (int nxt : adj[cur]) {
          if (vis[nxt]) continue;
          vis[nxt] = true;
9
10
          if (par[nxt] == -1 || match(par[nxt])) {
               par[nxt] = cur;
               return true;
12
13
          }
14
      return false;
15
16 }
18 // perfect matching iff matches == nodesLeft && matches == nodesRight
19 int maxmatch() {
      int matches = 0;
       for (int i = 0; i < nodesLeft; i++) {</pre>
21
           fill_n(vis, nodesRight, false);
22
23
           if (match(i)) matches++;
24
25
      return matches;
26
```

3.2 Strongly Connected Components $\mathcal{O}(V+E)$

```
vector<vi> adj, comps;
2 vi tidx, lnk, cnr, st;
3 vector<bool> vis;
4 int age, ncomps;
6 void tarjan(int v) {
      tidx[v] = lnk[v] = ++age;
      vis[v] = true;
9
      st.push_back(v);
      for (int w : adj[v]) {
          12
          else if (vis[w]) lnk[v] = min(lnk[v], tidx[w]);
13
14
      if (lnk[v] != tidx[v]) return;
16
      comps.push_back(vi());
18
19
      int w;
      do {
20
21
         vis[w = st.back()] = false;
         cnr[w] = ncomps;
22
23
          comps.back().push_back(w);
          st.pop_back();
24
      } while (w != v);
25
26
      ncomps++;
27 }
28
29 void findComps(int n) {
      age = ncomps = 0;
30
31
      vis.assign(n, false);
      tidx.assign(n, 0);
32
33
      lnk.resize(n);
34
      cnr.resize(n):
      comps.clear();
35
36
```

```
for (int i = 0; i < n; i++)
if (tidx[i] == 0) tarjan(i);
}</pre>
```

3.2.1 2-SAT $\mathcal{O}(V+E)$

```
void init2sat(int n) { adj.assign(2 * n, vi()); }
3 // vl, vr = true -> variable 1, variable r should be negated.
4 void imply(int xl, bool vl, int xr, bool vr) {
      adj[2 * xl + vl].push_back(2 * xr + vr);
      adj[2 * xr +!vr].push_back(2 * xl +!vl);
7 }
9 void satOr(int xl, bool vl, int xr, bool vr) {
    imply(xl, !vl, xr, vr);
11 }
12 void satConst(int x, bool v) {
     imply(x, !v, x, v);
13
14 }
15 void satIff(int xl, bool vl, int xr, bool vr) {
     imply(xl, vl, xr, vr);
16
17
      imply(xr, vr, xl, vl);
18 }
20 bool solve2sat(int n, vector<bool> &sol) {
    findComps(2 * n);
21
22
      for (int i = 0; i < n; i++)</pre>
          if (cnr[2 * i] == cnr[2 * i + 1]) return false;
23
      vector<bool> seen(n, false);
24
      sol.assign(n, false);
25
      for (vi &comp : comps) {
26
         for (int v : comp) {
27
              if (seen[v / 2]) continue;
28
              seen[v / 2] = true;
29
              sol[v / 2] = v & 1;
30
31
      }
32
33
      return true;
34 }
```

3.3 Shortest path

3.3.1 Floyd-Warshall $\mathcal{O}(V^3)$

```
int n = 100, d[MAXN][MAXN];
for (int i = 0; i < n; i++) fill_n(d[i], n, INF / 3);
// set direct distances from i to j in d[i][j] (and d[j][i])
for (int i = 0; i < n; i++)
for (int j = 0; j < n; j++)
for (int k = 0; k < n; k++)
d[j][k] = min(d[j][k], d[j][i] + d[i][k]);</pre>
```

3.3.2 Bellman Ford $\mathcal{O}(VE)$

This is only useful if there are edges with weight $w_{ij} < 0$ in the graph.

```
vector< pair<pii,int> > edges; // ((from, to), weight)
vector<int> dist(MAXN);

// when undirected, add back edges
bool bellman_ford(int source) {
```

```
fill_n(dist, MAXN, INF / 3);
6
       dist[source] = 0;
      bool updated = true;
      int loops = 0;
      while (updated && loops < n) {</pre>
12
           updated = false;
           for (auto e : edges) {
13
               int alt = dist[e.x.x] + e.y;
14
               if (alt < dist[e.x.y]) {</pre>
16
                    dist[e.x.y] = alt;
                    updated = true;
                }
18
           }
19
20
       return loops < n; // loops >= n: negative cycles
21
22 }
```

3.4 Max-flow min-cut

3.4.1 Dinic's Algorithm $\mathcal{O}(V^2E)$

Let's hope this algorithm works correctly! ...

```
1 // http://www.slideshare.net/KuoE0/acmicpc-dinics-algorithm
2 struct edge {
      int to, rev;
      ll cap, flow;
       edge(int t, int r, ll c) : to(t), rev(r), cap(c), flow(0) \{\}
6 };
8 int s, t, level[MAXN]; // s = source, t = sink
9 vector<edge> g[MAXN];
11 bool dinic_bfs() {
      fill_n(level, MAXN, 0);
      level[s] = 1;
13
14
      queue<int> q;
      q.push(s);
16
17
      while (!q.empty()) {
          int cur = q.front();
18
19
          q.pop();
          for (edge e : g[cur]) {
20
21
               if (level[e.to] == 0 && e.flow < e.cap) {</pre>
                   level[e.to] = level[cur] + 1;
22
                   q.push(e.to);
23
24
25
26
      return level[t] != 0;
27
28 }
30 ll dinic_dfs(int cur, ll maxf) {
      if (cur == t) return maxf;
31
32
      11 f = 0;
33
34
      bool isSat = true;
      for (edge &e : g[cur]) {
35
36
          if (level[e.to] != level[cur] + 1 || e.flow >= e.cap)
              continue;
37
38
          11 df = dinic_dfs(e.to, min(maxf - f, e.cap - e.flow));
          f += df;
39
          e.flow += df;
40
41
          g[e.to][e.rev].flow -= df;
          isSat &= e.flow == e.cap;
42
          if (maxf == f) break;
```

```
44
45
      if (isSat) level[cur] = 0;
      return f;
46
47 }
48
49 ll dinic_maxflow() {
50
      11 f = 0;
      while (dinic_bfs()) f += dinic_dfs(s, LLINF);
52
       return f;
53 }
54
55 void add_edge(int fr, int to, ll cap) {
      g[fr].push_back(edge(to, g[to].size(), cap));
56
      g[to].push_back(edge(fr, g[fr].size() - 1, 0));
58 }
```

3.5 Min-cost max-flow

Find the cheapest possible way of sending a certain amount of flow through a flow network.

```
// to, rev, flow, capacity, weight
2
3
       int t, r;
      11 f, c, w;
       edge(int _t, int _r, ll _c, ll _w) : t(_t), r(_r), f(0), c(_c), w(_w) {}
5
6 };
8 int n, par[MAXN];
9 vector<edge> adj[MAXN];
10 ll dist[MAXN];
12 bool findPath(int s, int t)
13 {
       fill_n(dist, n, LLINF);
14
       fill_n(par, n, -1);
16
      priority_queue< pii, vector<pii>, greater<pii> > q;
18
      q.push(pii(dist[s] = 0, s));
19
       while (!q.empty()) {
20
21
          int d = q.top().x, v = q.top().y;
22
           q.pop();
23
           if (d > dist[v]) continue;
24
25
           for (edge e : adj[v]) {
               if (e.f < e.c && d + e.w < dist[e.t]) {</pre>
26
                   q.push(pii(dist[e.t] = d + e.w, e.t));
27
28
                   par[e.t] = e.r;
29
30
31
32
       return dist[t] < INF;</pre>
33 }
34
35 pair<ll, ll> minCostMaxFlow(int s, int t)
36 {
       11 \cos t = 0, flow = 0;
37
38
       while (findPath(s, t)) {
          ll f = INF, c = 0;
39
40
           int cur = t;
           while (cur != s) {
41
42
               const edge &rev = adj[cur][par[cur]], &e = adj[rev.t][rev.r];
               f = min(f, e.c - e.f);
43
               cur = rev.t;
44
          }
45
           cur = t;
46
           while (cur != s) {
```

```
edge &rev = adj[cur][par[cur]], &e = adj[rev.t][rev.r];
48
               c += e.w;
               e.f += f;
50
51
               rev.f -= f;
               cur = rev.t;
           cost += f * c;
54
           flow += f;
56
      return pair<11, 11>(cost, flow);
57
58 }
60 inline void addEdge(int from, int to, ll cap, ll weight)
61 {
62
       adj[from].push_back(edge(to, adj[to].size(), cap, weight));
       adj[to].push_back(edge(from, adj[from].size() - 1, 0, -weight));
63
64 }
```

3.6 Minimal Spanning Tree

3.6.1 Kruskal $\mathcal{O}(E \log V)$

4 String algorithms

4.1 Z-algorithm $\mathcal{O}(n)$

```
_{\rm 1} // _{\rm Z}[i] = length of longest substring starting from s[i] which is also a prefix of s.
vector<int> z_function(const string &s) {
      int n = (int) s.length();
      vector<int> z(n);
       for (int i = 1, l = 0, r = 0; i < n; ++i) {
5
           if (i <= r)</pre>
6
               z[i] = min (r - i + 1, z[i - 1]);
           while (i + z[i] < n \&\& s[z[i]] == s[i + z[i]])
9
               ++z[i];
           if (i + z[i] - 1 > r)
               1 = i, r = i + z[i] - 1;
12
13
       return z;
14 }
```

4.2 Suffix array $O(n \log^2 n)$

This creates an array $P[0], P[1], \ldots, P[n-1]$ such that the suffix $S[i \ldots n]$ is the $P[i]^{th}$ suffix of S when lexicographically sorted.

```
1 typedef pair<pii, int> tii;
3 const int maxlogn = 17, int maxn = 1 << maxlogn;</pre>
5 tii make_triple(int a, int b, int c) { return tii(pii(a, b), c); }
7 int p[maxlogn + 1][maxn];
8 tii L[maxn];
10 int suffixArray(string S)
11 {
       int N = S.size(), stp = 1, cnt = 1; for (int i = 0; i < N; i++) p[0][i] = S[i];
12
13
       for (; cnt < N; stp++, cnt <<= 1) {</pre>
14
           for (int i = 0; i < N; i++) {</pre>
15
16
                L[i] = tii(pii(p[stp-1][i], i + cnt < N ? p[stp-1][i + cnt] : -1), i);
17
18
           sort(L, L + N);
           for (int i = 0; i < N; i++) {</pre>
19
                p[stp][L[i].y] = i > 0 && L[i].x == L[i-1].x ? p[stp][L[i-1].y] : i;
21
22
       return stp - 1; // result is in p[stp - 1][0 .. (N - 1)]
23
24 }
```

4.3 Longest Common Subsequence $\mathcal{O}(n^2)$

Substring: consecutive characters!!!

```
int table[STR_SIZE][STR_SIZE]; // DP problem
3 int lcs(const string &w1, const string &w2) {
      int n1 = w1.size(), n2 = w2.size();
      for (int i = 0; i <= n1; i++) table[i][0] = 0;
      for (int j = 0; j \le n2; j++) table[0][j] = 0;
      for (int i = 1; i < n1; i++) {
          for (int j = 1; j < n2; j++) {
9
              table[i][j] = w1[i - 1] == w2[j - 1]?
                   (table[i - 1][j - 1] + 1):
                   max(table[i - 1][j], table[i][j - 1]);
13
14
      }
      return table[n1][n2];
16 }
18 // backtrace
19 string getLCS(const string &w1, const string &w2) {
      int i = w1.size(), j = w2.size();
20
      string ret = "";
21
      while (i > 0 \&\& j > 0) {
22
          if (w1[i-1] == w2[j-1]) ret += w1[--i], j--;
23
          else if (table[i][j - 1] > table[i - 1][j]) j--;
24
25
          else i--;
26
      reverse(ret.begin(), ret.end());
27
28
      return ret;
29 }
```

4.4 Levenshtein Distance $O(n^2)$

```
1 int costs[MAX_SIZE][MAX_SIZE]; // DP problem
2
3 int levDist(const string &w1, const string &w2) {
```

4.5 Knuth-Morris-Pratt algorithm O(N + M)

```
int kmp_search(const string &word, const string &text) {
      int n = word.size();
      vector<int> table(n + 1, 0);
      for (int i = 1, j = 0; i < n; ) {
           if (word[i] == word[j]) table[++i] = ++j; // match
           else if (j > 0) j = table[j]; // fallback
          else i++; // no match, keep zero
9
      int matches = 0;
      for (int i = 0, j = 0; i < text.size(); ) {</pre>
          if (text[i] == word[j]) {
              i++;
               if (++j == n) { // match at interval [i - n, i)
13
14
                   matches++;
                   j = table[j];
16
          } else if (j > 0) j = table[j];
18
          else i++;
19
      return matches;
20
21 }
```

4.6 Aho-Corasick Algorithm $\mathcal{O}(N + \sum_{i=1}^{m} |S_i|)$

All given patterns must be unique!

```
2 const int MAXP = 100, MAXLEN = 200, SIGMA = 26, MAXTRIE = MAXP * MAXLEN;
4 int npatterns;
5 string patterns[MAXP], S;
7 int wordIdx[MAXTRIE], to[MAXTRIE][SIGMA], sLink[MAXTRIE], dLink[MAXTRIE], nnodes;
9 void ahoCorasick()
10 {
      // 1. Make a tree, 2. create sLinks and dLinks, 3. Walk through S
12
       fill_n (wordIdx, MAXTRIE, -1);
13
       for (int i = 0; i < MAXTRIE; i++) fill_n(to[i], SIGMA, 0);</pre>
14
      fill_n(sLink, MAXTRIE, 0);
      fill_n(dLink, MAXTRIE, 0);
16
      nnodes = 1;
18
19
       for (int i = 0; i < npatterns; i++) {</pre>
          int cur = 0;
20
21
           for (char c : patterns[i]) {
               int idx = c - 'a';
```

```
if (to[cur][idx] == 0) to[cur][idx] = nnodes++;
               cur = to[cur][idx];
26
           wordIdx[cur] = i;
27
       }
29
       queue<int> q;
       q.push(0);
30
       while (!q.empty()) {
           int cur = q.front(); q.pop();
32
33
           for (int c = 0; c < SIGMA; c++) {
               if (to[cur][c]) {
34
                   int sl = sLink[to[cur][c]] = cur == 0 ? 0 : to[sLink[cur]][c];
35
                    // if all strings have equal length, remove this:
36
                    dLink[to[cur][c]] = wordIdx[sl] >= 0 ? sl : dLink[sl];
37
                    q.push(to[cur][c]);
38
               } else to[cur][c] = to[sLink[cur]][c];
40
41
42
       for (int cur = 0, i = 0, n = S.size(); i < n; i++) {</pre>
           int idx = S[i] - 'a';
44
           cur = to[cur][idx];
45
           for (int hit = wordIdx[cur] >= 0 ? cur : dLink[cur]; hit; hit = dLink[hit]) {
46
               cerr << "Match for " << patterns[wordIdx[hit]] << " at " << (i + 1 - patterns[</pre>
47
                    wordIdx[hit]].size()) << endl;</pre>
           }
48
49
50 }
```

5 Geometry

```
1 const double EPS = 1e-7:
3 #define x first
4 #define y second
6 typedef double NUM; // EITHER double OR long long
7 typedef pair<NUM, NUM> pt;
9 pt operator+(pt p, pt q) { return pt(p.x + q.x, p.y + q.y); }
10 pt operator-(pt p, pt q) { return pt(p.x - q.x, p.y - q.y); }
12 pt& operator+=(pt &p, pt q) { return p = p + q; }
13 pt& operator-=(pt &p, pt q) { return p = p - q; }
14
15 pt operator*(pt p, NUM l) { return pt(p.x * l, p.y * l); }
16 pt operator/(pt p, NUM l) { return pt(p.x / l, p.y / l); }
18 NUM operator*(pt p, pt q) { return p.x * q.x + p.y * q.y; }
19 NUM operator^(pt p, pt q) { return p.x * q.y - p.y * q.x; }
21 istream& operator>>(istream &in, pt &p) { return in >> p.x >> p.y; }
22 ostream& operator<<(ostream &out, pt p) { return out << '(' << p.x << ", " << p.y << ')'; }
24 NUM lenSq(pt p) { return p * p; }
25 NUM lenSq(pt p, pt q) { return lenSq(p - q); }
26 double len(pt p) { return hypot(p.x, p.y); } // more overflow safe
27 double len(pt p, pt q) { return len(p - q); }
29 // square distance from pt a to line bc
30 double distPtLineSq(pt a, pt b, pt c) {
31
     a -= b, c -= b;
      return (a ^ c) * (a ^ c) / (double) (c * c);
32
33 }
```

```
34
35 // square distance from pt a to segment bc
36 double distPtSegmentSq(pt a, pt b, pt c) {
37
       a -= b; c -= b;
       NUM dot = a * c, len = c * c;
38
       if (dot <= 0) return a * a;</pre>
39
       if (dot >= len) return (a - c) * (a - c);
40
       return a * a - dot * dot / ((double) len);
41
       // pt proj = b + c * dot / ((double) len);
42
43 }
44
45 bool between(NUM x, NUM a, NUM b) { return min(a, b) <= x && x <= max(a, b); }
46 bool collinear(pt a, pt b, pt c) { return ((a - b) ^ (a - c)) == 0; }
48 // point a on segment bc
49 bool pointOnSegment(pt a, pt b, pt c) {
50
       return collinear(a, b, c) && between(a.x, b.x, c.x) && between(a.y, b.y, c.y);
51 }
52
53 // REQUIRES DOUBLES
54 pt lineLineIntersection(pt a, pt b, pt c, pt d, bool &cross)
55 {
       NUM det = (a - b) ^ (c - d);
56
       pt ret = (c - d) * (a ^ b) - (a - b) * (c ^ d);
       return (cross = det != 0) ? (ret / det) : ret;
58
59 }
60
61 // REQUIRES DOUBLES
62 // Line segment a1 -- a2 intersects with b1 -- b2?
63 // returns 0: no, 1: yes at i1, 2: yes at i1 -- i2
64 int segmentsIntersect(pt a1, pt a2, pt b1, pt b2, pt &i1, pt &i2) {
       if (((a2 - a1) ^ (b2 - b1)) < 0) swap(a1, a2);</pre>
65
       // assert(a1 != a2 && b1 != b2);
66
       pt q = a2 - a1, r = b2 - b1, s = b1 - a1;
67
       NUM cross = q \hat{r}, c1 = s \hat{r}, c2 = s \hat{q};
68
       if (cross == 0) {
69
           // line segments are parallel
70
71
           if ((q \hat{s}) != 0) return 0; // no intersection
           NUM v1 = s * q, v2 = (b2 - a1) * q, v3 = q * q;
72
73
           if (v2 < v1) swap(v1, v2), swap(b1, b2);
74
           if (v1 > v3 || v2 < 0) return 0; // intersection empty</pre>
           i1 = v2 > v3 ? a2 : b2;
76
           i2 = v1 < 0 ? a1 : b1;
77
           return i1 == i2 ? 1 : 2; // one point or overlapping
78
       } else { // cross > 0
79
           i1 = pt(a1) + pt(q) * (1.0 * c1 / cross); // needs double
80
81
           return 0 <= c1 && c1 <= cross && 0 <= c2 && c2 <= cross;
           // intersection inside segments
82
83
84 }
85
86 // REQUIRES DOUBLES
87 // TODO: Needs shortening
88 // complete intersection check
89 int segmentsIntersect2(pt a1, pt a2, pt b1, pt b2, pt &i1, pt &i2) {
       if (a1 == a2 && b1 == b2) {
90
91
           i1 = a1;
92
           return a1 == b1;
       } else if (a1 == a2) {
93
           i1 = a1;
94
           return pointOnSegment(a1, b1, b2);
95
       } else if (b1 == b2) {
96
           i1 = b1;
97
98
           return pointOnSegment(b1, a1, a2);
       } else return segmentsIntersect(a1, a2, b1, b2, i1, i2);
99
100 }
```

```
102 // Returns TWICE the area of a polygon to keep it an integer
103 NUM polygonTwiceArea(const vector<pt> &pts) {
       NUM area = 0:
       for (int N = pts.size(), i = 0, j = N - 1; i < N; j = i++)
          area += pts[i] ^ pts[j];
       return abs(area); // area < 0 <=> pts ccw
108 }
bool pointInPolygon(pt p, const vector<pt> &pts)
111 {
       double sum = 0;
       for (int N = pts.size(), i = 0, j = N - 1; i < N; j = i++) {
           if (pointOnSegment(p, pts[i], pts[j])) return true; // boundary
114
           double angle = acos((pts[i] - p) * (pts[j] - p) / len(pts[i], p) / len(pts[j], p));
116
           sum += ((pts[i] - p) ^ (pts[j] - p)) < 0 ? angle : -angle;
       return abs(abs(sum) - 2 * PI) < EPS;
118
119 }
```

5.1 Convex Hull $\mathcal{O}(n \log n)$

```
1 // points are given by: pts[ret[0]], pts[ret[1]], ... pts[ret[ret.size()-1]]
2 vector<int> convexHull(const vector<pt> &pts) {
      if (pts.empty()) return vector<int>();
      vector<int> ret;
      int bestIndex = 0, n = pts.size();
      pt best = pts[0];
       for(int i = n; i--; ) {
          if (pts[i] < best) {</pre>
9
               best = pts[bestIndex = i];
      ret.push_back(bestIndex);
      pt refr = pts[bestIndex];
13
14
       vector<int> ordered; // index into pts
16
       for (int i = n; i--; ) {
           if (pts[i] != refr) ordered.push_back(i);
       sort(ordered.begin(), ordered.end(), [&pts, &refr] (int a, int b) -> bool {}
          NUM cross = (pts[a] - refr) ^ (pts[b] - refr);
20
21
          return cross != 0 ? cross > 0 : lenSq(refr, pts[a]) < lenSq(refr, pts[b]);</pre>
22
       for (int i : ordered) {
           // NOTE: > INCLUDES points on the hull-line, >= EXCLUDES
25
           while (ret.size() > 1 && ((pts[ret[ret.size() - 2]] - pts[ret.back()]) ^ (pts[i] - pts
               [ret.back()])) >= 0) {
               ret.pop_back();
26
27
           }
          ret.push_back(i);
28
30
       return ret;
31 }
```

5.2 Rotating Calipers $\mathcal{O}(n)$

Finds the longest distance between two points in a convex hull.

```
1 NUM rotatingCalipers(vector<pt> &hull) {
2    int n = hull.size(), a = 0, b = 1;
3    if (n <= 1) return 0.0;
4    while (((hull[1] - hull[0]) ^ (hull[(b + 1) % n] - hull[b])) > 0) b++;
5    cerr << a << " " << b << endl;
6    NUM ret = 0.0;</pre>
```

```
7  while (a < n) {
8     ret = max(ret, lenSq(hull[a], hull[b]));
9     if (((hull[(a + 1) % n] - hull[a % n]) ^ (hull[(b + 1) % n] - hull[b])) <= 0) a++;
10     else if (++b == n) b = 0;
11    }
12    return ret;
13 }</pre>
```

5.3 Closest points $\mathcal{O}(n \log n)$

```
1 int n;
pt pts[maxn];
4 class byY {
5 public:
      bool operator()(int a, int b) const {
           return pts[a].y < pts[b].y;</pre>
8
9 };
10
11 inline NUM dist(pii p) {
      return hypot(pts[p.x].x - pts[p.y].x,
13
                    pts[p.x].y - pts[p.y].y);
14 }
15
16 pii minpt(pii p1, pii p2) {
      return (dist(p1) < dist(p2)) ? p1 : p2;</pre>
18 }
19
20 // closest pts (by index) inside pts[l ... r], with sorted y values in ys
21 pii closest(int l, int r, vi &ys) {
       if (r - 1 == 2) { // don't assume 1 here.
22
          ys = \{ 1, 1 + 1 \};
           return pii(l, l + 1);
24
       } else if (r - 1 == 3) { // brute-force
25
           ys = \{ 1, 1 + 1, 1 + 2 \};
26
           sort(ys.begin(), ys.end(), byY());
           return minpt(pii(1, 1 + 1), minpt(pii(1, 1 + 2), pii(1 + 1, 1 + 2)));
28
29
30
      int m = (1 + r) / 2;
31
      vi yl, yr;
       pii delta = minpt(closest(l, m, yl), closest(m, r, yr));
32
      NUM ddelta = dist(delta), xm = .5 * (pts[m-1].x + pts[m].x);
33
34
      merge(yl.begin(), yl.end(), yr.begin(), yr.end(), back_inserter(ys), byY());
       deque<int> q;
35
36
       for (int i : ys) {
           if (abs(pts[i].x - xm) \le ddelta) {
37
               for (int j : q) delta = minpt(delta, pii(i, j));
38
39
               q.push_back(i);
               if (q.size() > 8) q.pop_front(); // magical constant, dictated by the Introduction
40
                     to Algorithms.
41
42
43
       return delta;
44 }
```

6 Miscellaneous

6.1 Binary search $\mathcal{O}(\log(hi - lo))$

```
bool test(int n);
```

```
3 int search(int lo, int hi) {
4      // assert(test(lo) && !test(hi));
5      while (hi - lo > 1) {
6          int c = (lo + hi) / 2;
7          if (test(c)) lo = c;
8          else          hi = c;
9      }
10      // assert(test(lo) && !test(hi));
11      return lo;
12 }
```

6.2 Fast Fourier Transform $O(n \log n)$

Given two polynomials $A(x) = a_0 + a_1 x + \ldots + a_{n/2} x^{n/2}$ and $B(x) = b_0 + b_1 x + \ldots + b_{n/2} x^{n/2}$, FFT calculates all coefficients of $C(x) = A(x) \cdot B(x) = c_0 + c_1 x + \ldots + c_n x^n$, with $c_i = \sum_{i=0}^i a_i b_{i-j}$.

```
2 typedef complex<double> cpx;
3 const int logmaxn = 20, maxn = 1 << logmaxn;</pre>
5 cpx a[maxn] = {}, b[maxn] = {}, c[maxn];
7 void fft(cpx *src, cpx *dest)
8 {
       for (int i = 0, rep = 0; i < maxn; i++, rep = 0) {
9
          for (int j = i, k = logmaxn; k--; j >>= 1) rep = (rep << 1) | (j & 1);
           dest[rep] = src[i];
       for (int s = 1, m = 1; m \le maxn; s++, m *= 2) {
           cpx r = exp(cpx(0, 2.0 * PI / m));
14
           for (int k = 0; k < maxn; k += m) {
               cpx cr(1.0, 0.0);
               for (int j = 0; j < m / 2; j++) {</pre>
18
                   NUM t = cr * dest[k + j + m / 2];
                   dest[k + j + m / 2] = dest[k + j] - t;
19
                   dest[k + j] += t;
20
21
                   cr *= r;
               }
23
           }
24
25 }
26
27 void multiply()
       fft(a, c);
29
30
       fft(b, a);
       for (int i = 0; i < maxn; i++) b[i] = conj(a[i] * c[i]);
31
32
33
       for (int i = 0; i < maxn; i++) c[i] = conj(c[i]) / (1.0 * maxn);
34 }
```

6.3 Minimum Assignment (Hungarian Algorithm) $\mathcal{O}(n^3)$

```
int a[MAXN + 1][MAXM + 1]; // matrix, 1-based

int minimum_assignment(int n, int m) { // n rows, m columns
    vector<int> u(n + 1), v(m + 1), p(m + 1), way(m + 1);

for (int i = 1; i <= n; i++) {
    p[0] = i;
    int j0 = 0;
    vector<int> minv(m + 1, INF);
    vector<char> used(m + 1, false);

do {
```

```
used[j0] = true;
12
                 int i0 = p[j0], delta = INF, j1;
for (int j = 1; j <= m; j++)</pre>
13
14
15
                      if (!used[j]) {
                           int cur = a[i0][j] - u[i0] - v[j];
16
                           if (cur < minv[j]) minv[j] = cur, way[j] = j0;
if (minv[j] < delta) delta = minv[j], j1 = j;</pre>
17
18
                      }
19
                  for (int j = 0; j \le m; j++) {
                      if(used[j]) u[p[j]] += delta, v[j] -= delta;
21
22
                      else minv[j] -= delta;
23
                 j0 = j1;
24
            } while (p[j0] != 0);
25
26
            do {
27
                 int j1 = way[j0];
                 p[j0] = p[j1];
28
29
                 j0 = j1;
30
            } while (j0);
        }
31
32
        // column j is assigned to row p[j]
33
        // for (int j = 1; j \le m; ++ j) ans[p[j]] = j;
34
        return -v[0];
35
36 }
```