

Moscow Institute of Physics and Technology

My Pity

Fedor Alekseev, Dmitry Ivaschenko, Daria Kolodzey

Whatever contest today

29 lines

Strings (1)

```
Hashes.h
```

```
using Hash = array<ui64, 3>;
#define HOP(op) \
  inline Hash operator op (Hash a, Hash b) { \
    return {a[0] op b[0], a[1] op b[1], a[2] op b[2]}; \
HOP(+)HOP(-)HOP(*)HOP(%)
inline Hash makeHash(ui64 val) { return {val, val, val}; }
const Hash Multiplier{{228227, 227223, 22823}};
const Hash Modulus{{424242429, 2922827, 22322347}};
vector<Hash> pows(1);
struct Hashes {
  explicit Hashes(const string& s) {
    pows.front().fill(1);
    while (pows.size() <= s.size())</pre>
      pows.push_back(pows.back() * Multiplier % Modulus);
    prefs.push_back(makeHash(0));
    for (auto c : s)
      prefs.push_back((prefs.back() * Multiplier + makeHash(c))
           % Modulus);
  Hash get(size_t begin, size_t end) const {
  return (prefs[end] - prefs[begin] * pows[end - begin]
         % Modulus + Modulus) % Modulus;
private:
  vector<Hash> prefs;
```

AhoCorasick.h

Description: on-line tracking of the set of suffixes of a text that are prefixes of

```
struct AhoCorasick
  AhoCorasick(): n(1) {
   n.reserve(TrieSize);
  void addWord(const string& word, int id) {
    int v = 0;
    for (int ch : word) {
      ch -= 'a';
      auto& u = n[v].trans[ch];
      if (!u) {
        u = int(n.size());
        n.emplace_back();
     v = 11:
   n[v].termId = id;
  void build() {
    queue<int> q;
    for (q.push(0); !q.empty(); q.pop()) {
      auto v = q.front();
      for (Char ch = 0; ch < Alph; ++ch) {</pre>
        auto& u = n[v].trans[ch];
        if (!u) {
          u = n[n[v].link].trans[ch];
          continue;
        auto i = n[u].link = (v ? n[n[v].link].trans[ch] : 0);
        n[u].nextTerm = (n[i].termId >= 0 ? i : n[i].nextTerm);
private:
  struct Node {
   int trans[Alph]{};
    int nextTerm = -1, termId = -1, link = 0;
  vector<Node> n;
```

ZFunction.h

```
Description: z[x] is max L: s[x:x+L] == s[:L]
```

```
11 lines
vector<size_t> zFun(const string& s) {
  vector<size_t> z(s.size(), 0);
for (size_t left = 0, right = 0, i = 1; i < s.size(); ++i) {
    z[i] = (i < right ? min(right - i, z[i - left]) : 0);
    // (fill)</pre>
     while (i + z[i] < s.size() && s[i + z[i]] == s[z[i]])
         ++z[i];
     if (i + z[i] > right)
        tie(left, right) = {i, i + z[i]};
  return z;
```

```
PrefixFunction.h
```

Description: pi[x] is the length of the longest prefix of s that ends at x, other than $s[\bar{0}..x]$ itself

```
vector<size_t> pi(const string& s) {
  vector<size_t> p(s.size(), 0);
for (size_t i = 1; i < s.size(); ++i) {
  auto px = p[i - 1];</pre>
     while (px && s[i] != s[px])
        px = p[px - 1];
     p[i] = px + (s[i] == s[g]);
  return p;
```

Manacher.h

Description: For each position in a string, computes p[0][i] = half length of $longest\ even\ palindrome\ around\ pos\ i,\ p[1][i] = longest\ odd\ (half\ rounded\ down).$

```
void manacher(const string& s) {
        auto n = int(s.size());
         vector<int> p[2];
        p[0].resize(n + 1);
        p[1].resize(n);
         for (int z = 0; z < 2; ++z) {
                 for (int i=0, l=0, r=0; i < n; ++i) {
                          int t = r - i + !z;
                         if (i: f (i) f (i: f (i: f (i
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if (i
: f (i

                                 p[z][i]++, L--, R++;
                          if (R > r)
                                  tie(1, r) = {L, R};
       }
```