

# Standard Code Library

Part3 - String

Jiangxi Normal University HeartFireY, eroengine, yezzz September 11, 2022

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### Section.5 字符串

#### 后缀自动机

- 广义后缀自动机如果直接使用以下代码的话会产生一些冗余状态(置 last 为 1), 所以要用拓扑排序。用 len 基数排序不能。
- 字符集大的话要使用 *map*。
- 树上 dp 时注意边界 (root 和 null)。
- rsort 中的数组 a 是拓扑序 [1, sz)

```
struct SAM{
        int ch[N << 1][26], fa[N << 1], len[N << 1], vis[N << 1];</pre>
        int last, tot;
3
        SAM(): last(1), tot(1) {}
        inline void extend(int x){ //* 单字符扩展
5
            int p = last, np = last = ++tot;
            len[np] = len[p] + 1, vis[np] = 1;
            for(; p && !ch[p][x]; p = fa[p]) ch[p][x] = np;
            if(!p) fa[np] = 1;
           else{
10
                int q = ch[p][x];
                if(len[q] == len[p] + 1) fa[np] = q;
12
13
                else {
                    int nq = ++tot;
14
                    for(int i = 0; i < 26; i++) ch[nq][i] = ch[q][i];
15
16
                    fa[nq] = fa[q], fa[np] = fa[q] = nq, len[nq] = len[p] + 1;
                    for(; ch[p][x] == q; p = fa[p]) ch[p][x] = nq;
17
           }
19
       }
20
   }sam;
21
       真·广义后缀自动机
   int t[M][26], len[M] = {-1}, fa[M], sz = 2, last = 1;
    LL cnt[M][2];
    void ins(int ch, int id) {
        int p = last, np = 0, nq = 0, q = -1;
        if (!t[p][ch]) {
           np = sz++;
            len[np] = len[p] + 1;
            for (; p && !t[p][ch]; p = fa[p]) t[p][ch] = np;
        if (!p) fa[np] = 1;
10
        else {
11
12
           q = t[p][ch];
           if (len[p] + 1 == len[q]) fa[np] = q;
13
                nq = sz++; len[nq] = len[p] + 1;
15
                memcpy(t[nq], t[q], sizeof t[0]);
16
17
                fa[nq] = fa[q];
                fa[np] = fa[q] = nq;
18
                for (; t[p][ch] == q; p = fa[p]) t[p][ch] = nq;
           }
20
21
22
        last = np ? np : nq ? nq : q;
        cnt[last][id] = 1;
23
   }
       • 按字典序建立后缀树注意逆序插入
       • rsort2 里的 a 不是拓扑序, 需要拓扑序就去树上做
    void ins(int ch, int pp) {
1
        int p = last, np = last = sz++;
        len[np] = len[p] + 1; one[np] = pos[np] = pp;
        for (; p && !t[p][ch]; p = fa[p]) t[p][ch] = np;
        if (!p) { fa[np] = 1; return; }
        int q = t[p][ch];
        if (len[q] == len[p] + 1) fa[np] = q;
            int nq = sz++; len[nq] = len[p] + 1; one[nq] = one[q];
            memcpy(t[nq], t[q], sizeof t[0]);
```

```
fa[nq] = fa[q];
11
12
            fa[q] = fa[np] = nq;
            for (; p && t[p][ch] == q; p = fa[p]) t[p][ch] = nq;
13
14
    }
16
    int up[M], c[256] = {2}, a[M];
17
18
    void rsort2() {
        FOR (i, 1, 256) c[i] = 0;
19
20
        FOR (i, 2, sz) up[i] = s[one[i] + len[fa[i]]];
        FOR (i, 2, sz) c[up[i]]++;
21
22
        FOR (i, 1, 256) c[i] += c[i - 1];
        FOR (i, 2, sz) a[--c[up[i]]] = i;
23
        FOR (i, 2, sz) G[fa[a[i]]].push_back(a[i]);
24
25
   }
        • 广义后缀自动机建后缀树, 必须反向插入
    int t[M][26], len[M] = {0}, fa[M], sz = 2, last = 1;
    char* one[M];
3
    void ins(int ch, char* pp) {
        int p = last, np = 0, nq = 0, q = -1;
        if (!t[p][ch]) {
            np = sz++; one[np] = pp;
            len[np] = len[p] + 1;
            for (; p && !t[p][ch]; p = fa[p]) t[p][ch] = np;
        if (!p) fa[np] = 1;
10
        else {
11
            q = t[p][ch];
            if (len[p] + 1 == len[q]) fa[np] = q;
13
14
                nq = sz++; len[nq] = len[p] + 1; one[nq] = one[q];
15
                memcpy(t[nq], t[q], sizeof t[0]);
16
17
                fa[nq] = fa[q];
                fa[np] = fa[q] = nq;
18
19
                for (; t[p][ch] == q; p = fa[p]) t[p][ch] = nq;
            }
20
21
        last = np ? np : nq ? nq : q;
22
23
    }
24
    int up[M], c[256] = {2}, aa[M];
    vector<int> G[M];
25
    void rsort() {
26
        FOR (i, 1, 256) c[i] = 0;
27
        FOR (i, 2, sz) up[i] = *(one[i] + len[fa[i]]);
28
29
        FOR (i, 2, sz) c[up[i]]++;
        FOR (i, 1, 256) c[i] += c[i - 1];
30
31
        FOR (i, 2, sz) aa[--c[up[i]]] = i;
        FOR (i, 2, sz) G[fa[aa[i]]].push_back(aa[i]);
32
   }
33
        ● 匹配
    int u = 1, l = 0;
    FOR (i, 0, strlen(s)) {
        int ch = s[i] - 'a';
        while (u \&\& !t[u][ch]) \{ u = fa[u]; l = len[u]; \}
        ++l; u = t[u][ch];
        if (!u) u = 1;
        if (l) // do something...
7
    }
        • 获取子串状态
    int get_state(int l, int r) {
1
        int u = rpos[r], s = r - l + 1;
2
        FORD (i, SP - 1, -1) if (len[pa[u][i]] >= s) u = pa[u][i];
        return u;
5
   }
```

• 配合 LCT

```
namespace lct_sam {
1
2
        extern struct P *const null;
        const int M = N;
        struct P {
            P *fa, *ls, *rs;
            int last;
            bool has_fa() { return fa->ls == this || fa->rs == this; }
             bool d() { return fa->ls == this; }
             P*& c(bool x) { return x ? ls : rs; }
             P* up() { return this; }
11
12
             void down() {
                 if (ls != null) ls->last = last;
13
                 if (rs != null) rs->last = last;
14
15
             }
             void all_down() { if (has_fa()) fa->all_down(); down(); }
16
17
         } *const null = new P{0, 0, 0, 0}, pool[M], *pit = pool;
        P* G[N]:
18
         int t[M][26], len[M] = {-1}, fa[M], sz = 2, last = 1;
20
        void rot(P* o) {
21
22
            bool dd = o \rightarrow d();
             P *f = o \rightarrow fa, *t = o \rightarrow c(!dd);
23
             if (f->has_fa()) f->fa->c(f->d()) = o; o->fa = f->fa;
             if (t != null) t\rightarrow fa = f; f\rightarrow c(dd) = t;
25
             o - c(!dd) = f - up(); f - fa = o;
26
27
        void splay(P* o) {
28
29
             o->all_down();
             while (o->has_fa()) {
30
                 if (o->fa->has_fa())
31
                     rot(o->d() ^ o->fa->d() ? o : o->fa);
32
                 rot(o);
33
34
             }
            o->up();
35
36
         void access(int last, P* u, P* v = null) {
37
             if (u == null) { v->last = last; return; }
38
39
             splay(u);
            P *t = u;
40
41
             while (t->ls != null) t = t->ls;
             int L = len[fa[t - pool]] + 1, R = len[u - pool];
42
43
44
             if (u\rightarrow last) bit::add(u\rightarrow last - R + 2, u\rightarrow last - L + 2, 1);
            else bit::add(1, 1, R - L + 1);
45
46
            bit::add(last - R + 2, last - L + 2, -1);
47
            u->rs=v;
            access(last, u->up()->fa, u);
49
50
         void insert(P* u, P* v, P* t) {
51
            if (v != null) { splay(v); v->rs = null; }
52
             splay(u);
             u->fa=t; t->fa=v;
54
55
56
         void ins(int ch, int pp) {
57
58
             int p = last, np = last = sz++;
             len[np] = len[p] + 1;
59
             for (; p && !t[p][ch]; p = fa[p]) t[p][ch] = np;
60
             if (!p) fa[np] = 1;
61
            else {
62
63
                 int q = t[p][ch];
                 if (len[p] + 1 == len[q]) { fa[np] = q; G[np]->fa = G[q]; }
64
65
                     int nq = sz++; len[nq] = len[p] + 1;
66
                     memcpy(t[nq], t[q], sizeof t[0]);
68
                     insert(G[q], G[fa[q]], G[nq]);
                     G[nq]->last = G[q]->last;
69
70
                     fa[nq] = fa[q];
                     fa[np] = fa[q] = nq;
71
```

```
G[np] \rightarrow fa = G[nq];
72
73
                         for (; t[p][ch] == q; p = fa[p]) t[p][ch] = nq;
74
              }
75
               access(pp + 1, G[np]);
77
78
          void init() {
79
               ++pit;
80
               FOR (i, 1, N) {
81
                    G[i] = pit++;
82
83
                    G[i] \rightarrow ls = G[i] \rightarrow rs = G[i] \rightarrow fa = null;
84
               G[1] = null;
85
86
          }
    }
87
```

#### 回文自动机

- num 是该结点表示的前缀的回文后缀个数
- cnt 是该结点表示的回文串在原串中的出现次数(使用前需要向父亲更新)

```
namespace pam {
        int t[N][26], fa[N], len[N], rs[N], cnt[N], num[N];
        int sz, n, last;
3
        int _new(int l) {
            len[sz] = l; cnt[sz] = num[sz] = 0;
            return sz++;
        void init() {
            memset(t, 0, sz * size of t[0]);
            rs[n = sz = 0] = -1;
10
            last = _new(0);
11
            fa[last] = _new(-1);
12
13
        int get_fa(int x) {
14
            while (rs[n - 1 - len[x]] != rs[n]) x = fa[x];
15
            return x;
16
17
        void ins(int ch) {
18
19
            rs[++n] = ch;
20
            int p = get_fa(last);
21
            if (!t[p][ch]) {
                int np = _new(len[p] + 2);
22
                num[np] = num[fa[np] = t[get_fa(fa[p])][ch]] + 1;
23
24
                t[p][ch] = np;
25
26
            ++cnt[last = t[p][ch]];
        }
27
   }
```

#### manacher

```
int RL[N];
void manacher(int* a, int n) { // "abc" => "#a#b#a#"

int r = 0, p = 0;

FOR (i, 0, n) {
    if (i < r) RL[i] = min(RL[2 * p - i], r - i);
    else RL[i] = 1;
    while (i - RL[i] >= 0 && i + RL[i] < n && a[i - RL[i]] == a[i + RL[i]])

        RL[i]++;
    if (RL[i] + i - 1 > r) { r = RL[i] + i - 1; p = i; }

FOR (i, 0, n) --RL[i];
}
```

### 哈希

67

}

内置了自动双哈希开关(小心 TLE)。 #include <bits/stdc++.h> using namespace std; #define ENABLE\_DOUBLE\_HASH typedef long long LL; typedef unsigned long long ULL; const int x = 135; const int N = 4e5 + 10; const int p1 = 1e9 + 7, p2 = 1e9 + 9; 11 ULL xp1[N], xp2[N], xp[N]; 13 void init\_xp() { xp1[0] = xp2[0] = xp[0] = 1;15 16 for (int i = 1; i < N; ++i) { xp1[i] = xp1[i - 1] \* x % p1;17 xp2[i] = xp2[i - 1] \* x % p2;18 19 xp[i] = xp[i - 1] \* x;} 20 21 } 22 23 struct String { 24 char s[N]; int length, subsize; 25 bool sorted; 26 ULL h[N], hl[N]; 27 28 ULL hash() { 29 length = strlen(s); 30 31 ULL res1 = 0, res2 = 0;h[length] = 0; // ATTENTION! 32 for (int j = length - 1; j >= 0; --j) { 33 #ifdef ENABLE\_DOUBLE\_HASH 34 res1 = (res1 \* x + s[j]) % p1;35 36 res2 = (res2 \* x + s[j]) % p2;h[j] = (res1 << 32) | res2;37 38 res1 = res1 \* x + s[j];39 h[j] = res1;40 41 #endif // printf("%llu\n", h[j]); 42 43 return h[0]; 44 } 45 46 // 获取子串哈希, 左闭右开区间 47 48 ULL get\_substring\_hash(int left, int right) const { int len = right - left; 49 #ifdef ENABLE\_DOUBLE\_HASH // get hash of s[left...right-1] 51 unsigned int mask32 = ~(0u); 52 ULL left1 = h[left] >> 32, right1 = h[right] >> 32; 53 ULL left2 = h[left] & mask32, right2 = h[right] & mask32; 54 55 return (((left1 - right1 \* xp1[len] % p1 + p1) % p1) << 32) | (((left2 - right2 \* xp2[len] % p2 + p2) % p2)); 56 57 return h[left] - h[right] \* xp[len]; 58 59 #endif 60 } 61 void get\_all\_subs\_hash(int sublen) { 62 63 subsize = length - sublen + 1; for (int i = 0; i < subsize; ++i)</pre> 64 65 hl[i] = get\_substring\_hash(i, i + sublen); sorted = 0; 66

```
void sort_substring_hash() {
69
70
             sort(hl, hl + subsize);
             sorted = 1;
71
72
73
        bool match(ULL key) const {
74
             if (!sorted) assert (0);
75
             if (!subsize) return false;
76
             return binary_search(hl, hl + subsize, key);
77
78
         }
79
80
         void init(const char *t) {
             length = strlen(t);
81
             strcpy(s, t);
82
83
         }
    };
84
85
     int LCP(const String &a, const String &b, int ai, int bi) {
86
87
         // Find LCP of a[ai...] and b[bi...
         int l = 0, r = min(a.length - ai, b.length - bi);
88
89
         while (l < r) {
90
             int mid = (l + r + 1) / 2;
91
             if (a.get_substring_hash(ai, ai + mid) == b.get_substring_hash(bi, bi + mid))
92
                 l = mid;
             else r = mid - 1;
93
94
         }
95
         return l;
    }
96
97
     int check(int ans) {
98
         if (T.length < ans) return 1;</pre>
99
         T.get_all_subs_hash(ans); T.sort_substring_hash();
100
         for (int i = 0; i < S.length - ans + 1; ++i)
101
102
             if (!T.match(S.get_substring_hash(i, i + ans)))
                 return 1;
103
         return 0;
104
    }
105
106
107
     int main() {
         init_xp(); // DON'T FORGET TO DO THIS!
108
         for (int tt = 1; tt <= kases; ++tt) {
110
             scanf("%d", &n); scanf("%s", str);
111
112
             S.init(str);
             S.hash(); T.hash();
113
114
    }
115
     二维哈希
    struct Hash2D { // 1-index
1
         static const LL px = 131, py = 233, MOD = 998244353;
         static LL pwx[N], pwy[N];
3
         int a[N][N];
         LL hv[N][N];
5
         static void init_xp() {
             pwx[0] = pwy[0] = 1;
             FOR (i, 1, N) {
                 pwx[i] = pwx[i - 1] * px % MOD;
                 pwy[i] = pwy[i - 1] * py % MOD;
10
11
             }
12
         void init_hash(int n, int m) {
13
14
             FOR (i, 1, n + 1) {
                 LL s = 0;
15
16
                 FOR (j, 1, m + 1) {
                     s = (s * py + a[i][j]) % MOD;
17
                     hv[i][j] = (hv[i - 1][j] * px + s) % MOD;
18
19
                 }
             }
20
21
         LL h(int x, int y, int dx, int dy) {
22
```

```
23
            --x; --y;
24
            LL ret = hv[x + dx][y + dy] + hv[x][y] * pwx[dx] % MOD * pwy[dy]
25
                     - hv[x][y + dy] * pwx[dx] - hv[x + dx][y] * pwy[dy];
            return (ret % MOD + MOD) % MOD;
26
27
        }
   } ha, hb;
28
   LL Hash2D::pwx[N], Hash2D::pwy[N];
    后缀数组
    构造时间: O(L \log L); 查询时间 O(\log L)。 suffix 数组是排好序的后缀下标,suffix 的反数组是后缀数组。
   #include <bits/stdc++.h>
   using namespace std;
   const int N = 2e5 + 10;
    const int Nlog = 18;
    struct SuffixArray {
        const int L:
        vector<vector<int> > P;
        vector<pair<int, int>, int> > M;
10
        int s[N], sa[N], rank[N], height[N];
11
12
        // s: raw string
        // sa[i]=k: s[k...L-1] ranks i (0 based)
13
14
        // rank[i]=k: the rank of s[i...L-1] is k (0 based)
        // height[i] = lcp(sa[i-1], sa[i])
15
16
        SuffixArray(const string &raw_s) : L(raw_s.length()), P(1, vector<int>(L, 0)), M(L) {
17
            for (int i = 0; i < L; i++)
18
                P[0][i] = this->s[i] = int(raw_s[i]);
            for (int skip = 1, level = 1; skip < L; skip *= 2, level++) {
20
                P.push_back(vector<int>(L, 0));
21
22
                for (int i = 0; i < L; i++)
                    M[i] = make_pair(make_pair(P[level - 1][i], i + skip < L ? P[level - 1][i + skip] : -1000), i);
23
                sort(M.begin(), M.end());
24
                for (int i = 0; i < L; i++)
25
                    P[level][M[i].second] = (i > 0 && M[i].first == M[i - 1].first) ? P[level][M[i - 1].second] : i;
26
27
            for (unsigned i = 0; i < P.back().size(); ++i) {</pre>
28
29
                rank[i] = P.back()[i];
                sa[rank[i]] = i;
30
            }
31
        }
32
33
        // This is a traditional way to calculate LCP
34
        void getHeight() {
35
            memset(height, 0, sizeof height);
            int k = 0:
37
            for (int i = 0; i < L; ++i) {
38
39
                if (rank[i] == 0) continue;
                if (k) k--;
40
41
                int j = sa[rank[i] - 1];
                while (i + k < L \&\& j + k < L \&\& s[i + k] == s[j + k]) ++k;
42
                height[rank[i]] = k;
43
            3
44
            rmq_init(height, L);
45
46
47
        int f[N][Nlog];
48
        inline int highbit(int x) {
49
            return 31 - __builtin_clz(x);
50
51
        }
52
53
        int rmq_query(int x, int y) {
            int p = highbit(y - x + 1);
54
            return min(f[x][p], f[y - (1 << p) + 1][p]);
55
56
        }
57
58
        // arr has to be 0 based
        void rmq_init(int *arr, int length) {
```

```
for (int x = 0; x <= highbit(length); ++x)</pre>
60
61
                  for (int i = 0; i <= length - (1 << x); ++i) {
                      if (!x) f[i][x] = arr[i];
62
                      else f[i][x] = min(f[i][x - 1], f[i + (1 << (x - 1))][x - 1]);
63
                  }
         }
65
66
         #ifdef NFW
67
         // returns the length of the longest common prefix of s[i...L-1] and s[j...L-1]
68
69
         int LongestCommonPrefix(int i, int j) {
             int len = 0;
70
71
             if (i == j) return L - i;
             for (int k = (int) P.size() - 1; k >= 0 && i < L && j < L; k--) {
72
                  if (P[k][i] == P[k][j]) {
73
74
                      i += 1 << k;
                      j += 1 << k;
75
76
                      len += 1 << k;
                  }
77
78
             return len;
79
         }
80
81
         #else
         int LongestCommonPrefix(int i, int j) {
82
              // getHeight() must be called first
             if (i == j) return L - i;
84
             if (i > j) swap(i, j);
85
86
             return rmq_query(i + 1, j);
         }
87
88
         #endif
89
         int checkNonOverlappingSubstring(int K) {
90
                check if there is two non-overlapping identical substring of length K
91
             int minsa = 0, maxsa = 0;
92
93
             for (int i = 0; i < L; ++i) {
                  if (height[i] < K) {</pre>
94
                      minsa = sa[i]; maxsa = sa[i];
95
                  } else {
96
97
                      minsa = min(minsa, sa[i]);
98
                      maxsa = max(maxsa, sa[i]);
                      if (maxsa - minsa >= K) return 1;
99
100
             }
101
             return 0;
102
103
         }
104
105
         int checkBelongToDifferentSubstring(int K, int split) {
             int minsa = 0, maxsa = 0;
106
107
             for (int i = 0; i < L; ++i) {
                  if (height[i] < K) {</pre>
108
                      minsa = sa[i]; maxsa = sa[i];
109
                  } else {
                      minsa = min(minsa, sa[i]);
111
                      maxsa = max(maxsa, sa[i]);
112
                      if (maxsa > split && minsa < split) return 1;</pre>
113
                  }
114
115
             return 0;
116
117
118
    } *S;
119
120
     int main() {
121
122
         string s, t;
         cin >> s >> t;
123
124
         int sp = s.length();
         s += "*" + t;
125
         S = new SuffixArray(s);
126
127
         S->getHeight();
         int left = 0, right = sp;
128
129
         while (left < right) {
             int mid = (left + right + 1) / 2;
130
```

```
if (S->checkBelongToDifferentSubstring(mid. sp))
131
                 left = mid;
132
             else right = mid - 1;
133
        3
134
135
        printf("%d\n", left);
    7
136

    SA-IS

        • 仅在后缀自动机被卡内存或者卡常且需要 O(1) LCA 的情况下使用(比赛中敲这个我觉得不行)

    UOJ 35

    // rk [0..n-1] -> [1..n], sa/ht [1..n]
1
    // s[i] > 0 && s[n] = 0
    // b: normally as bucket
3
    // c: normally as bucket1
    // d: normally as bucket2
    // f: normally as cntbuf
    template<size_t size>
    struct SuffixArray {
        bool t[size << 1];</pre>
10
         int b[size], c[size];
11
         int sa[size], rk[size], ht[size];
12
         inline bool isLMS(const int i, const bool *t) { return i > 0 && t[i] && !t[i - 1]; }
13
         template < class T>
14
         inline void inducedSort(T s, int *sa, const int n, const int M, const int bs,
15
                                  bool *t, int *b, int *f, int *p) {
             fill(b, b + M, \theta); fill(sa, sa + n, -1);
17
             FOR (i, 0, n) b[s[i]]++;
18
19
             f[0] = b[0];
            FOR (i, 1, M) f[i] = f[i - 1] + b[i];
20
21
             FORD (i, bs - 1, -1) sa[--f[s[p[i]]]] = p[i];
             FOR (i, 1, M) f[i] = f[i - 1] + b[i - 1];
22
23
             FOR (i, 0, n) if (sa[i] > 0 \&\& !t[sa[i] - 1]) sa[f[s[sa[i] - 1]]++] = sa[i] - 1;
24
             f[0] = b[0];
             FOR (i, 1, M) f[i] = f[i - 1] + b[i];
25
            FORD (i, n - 1, -1) if (sa[i] > 0 \&\& t[sa[i] - 1]) sa[--f[s[sa[i] - 1]]] = sa[i] - 1;
26
27
         template<class T>
         inline void sais(T s, int *sa, int n, bool *t, int *b, int *c, int M) {
29
             int i, j, bs = 0, cnt = 0, p = -1, x, *r = b + M;
30
31
             t[n - 1] = 1;
             FORD (i, n-2, -1) t[i] = s[i] < s[i+1] \mid | (s[i] == s[i+1] && t[i+1]);
32
            FOR (i, 1, n) if (t[i] \&\& !t[i - 1]) c[bs++] = i;
34
             inducedSort(s, sa, n, M, bs, t, b, r, c);
             for (i = bs = 0; i < n; i++) if (isLMS(sa[i], t)) sa[bs++] = sa[i];
35
            FOR (i, bs, n) sa[i] = -1;
36
            FOR (i, 0, bs) {
37
38
                 x = sa[i];
                 for (j = 0; j < n; j++) {
39
                     if (p == -1 \mid | s[x + j] \mid = s[p + j] \mid | t[x + j] \mid = t[p + j]) \{ cnt++, p = x; break; \}
40
                     else if (j > 0 \&\& (isLMS(x + j, t) || isLMS(p + j, t))) break;
41
42
                 }
43
                 x = (\sim x \& 1 ? x >> 1 : x - 1 >> 1), sa[bs + x] = cnt - 1;
44
             }
             for (i = j = n - 1; i >= bs; i--) if (sa[i] >= 0) sa[j--] = sa[i];
45
             int *s1 = sa + n - bs, *d = c + bs;
46
47
             if (cnt < bs) sais(s1, sa, bs, t + n, b, c + bs, cnt);
48
             else FOR (i, 0, bs) sa[s1[i]] = i;
             FOR (i, 0, bs) d[i] = c[sa[i]];
49
50
             inducedSort(s, sa, n, M, bs, t, b, r, d);
51
         template<typename T>
         inline void getHeight(T s, const int n, const int *sa) {
53
54
             for (int i = 0, k = 0; i < n; i++) {
55
                 if (rk[i] == 0) k = 0;
56
                 else {
                     if (k > 0) k--;
                     int j = sa[rk[i] - 1];
58
                     while (i + k < n \&\& j + k < n \&\& s[i + k] == s[j + k]) k++;
59
                 }
60
```

```
ht[rk[i]] = k;
61
62
            }
        }
63
        template<class T>
64
65
        inline void init(T s, int n, int M) {
            sais(s, sa, ++n, t, b, c, M);
66
67
            for (int i = 1; i < n; i++) rk[sa[i]] = i;
            getHeight(s, n, sa);
68
69
70
    };
71
72
    const int N = 2E5 + 100;
73
    SuffixArray<N> sa;
74
75
    int main() {
        string s; cin >> s; int n = s.length();
76
77
        sa.init(s, n, 128);
        FOR (i, 1, n + 1) printf("%d%c", sa.sa[i] + 1, i == _i - 1 ? '\n' : ' ');
78
        FOR (i, 2, n + 1) printf("%d%c", sa.ht[i], i == _i - 1 ? ' \setminus n' : ' ');
80
    KMP
        • 前缀函数(每一个前缀的最长 border)
    void get_pi(int a[], char s[], int n) {
        int \mathbf{j} = a[0] = 0;
2
        FOR (i, 1, n) {
3
            while (j \&\& s[i] != s[j]) j = a[j - 1];
5
            a[i] = j += s[i] == s[j];
    }
        ● Z函数 (每一个后缀和该字符串的 LCP 长度)
    void get_z(int a[], char s[], int n) {
        int l = 0, r = 0; a[0] = n;
        FOR (i, 1, n) {
            a[i] = i > r ? 0 : min(r - i + 1, a[i - l]);
            while (i + a[i] < n \&\& s[a[i]] == s[i + a[i]]) ++a[i];
            if (i + a[i] - 1 > r) { l = i; r = i + a[i] - 1; }
    }
    Trie
    namespace trie {
        int t[N][26], sz, ed[N];
        void init() { sz = 2; memset(ed, 0, sizeof ed); }
        int _new() { memset(t[sz], 0, sizeof t[sz]); return sz++; }
        void ins(char* s, int p) {
5
            int u = 1;
            FOR (i, 0, strlen(s)) {
                int c = s[i] - 'a';
                if (!t[u][c]) t[u][c] = _new();
10
                u = t[u][c];
            7
11
            ed[u] = p;
12
        }
    }
14
    AC 自动机
    const int N = 1e6 + 100, M = 26;
    int mp(char ch) { return ch - 'a'; }
3
    struct ACA {
5
        int ch[N][M], danger[N], fail[N];
        int sz;
```

```
void init() {
8
             sz = 1;
            memset(ch[0], 0, sizeof ch[0]);
10
             memset(danger, 0, sizeof danger);
11
12
        void insert(const string &s, int m) {
13
14
             int n = s.size(); int u = 0, c;
             FOR (i, 0, n) {
15
                 c = mp(s[i]);
16
                 if (!ch[u][c]) {
17
                     memset(ch[sz], 0, sizeof ch[sz]);
18
19
                     danger[sz] = 0; ch[u][c] = sz++;
20
                 }
                 u = ch[u][c];
21
22
             danger[u] |= 1 << m;
23
24
        void build() {
25
26
             queue<int> Q;
             fail[0] = 0;
27
             for (int c = 0, u; c < M; c++) {
28
29
                 u = ch[0][c];
                 if (u) { Q.push(u); fail[u] = 0; }
30
             while (!Q.empty()) {
32
33
                 int r = Q.front(); Q.pop();
                 danger[r] |= danger[fail[r]];
34
                 for (int c = 0, u; c < M; c++) {
35
36
                     u = ch[r][c];
                     if (!u) {
37
38
                         ch[r][c] = ch[fail[r]][c];
39
                          continue;
40
                     fail[u] = ch[fail[r]][c];
41
                     Q.push(u);
42
43
                 }
            }
44
        }
45
    } ac;
47
48
    char s[N];
49
    int main() {
50
        int n; scanf("%d", &n);
51
        ac.init();
52
53
        while (n--) {
            scanf("%s", s);
54
             ac.insert(s, 0);
        }
56
57
        ac.build();
58
        scanf("%s", s);
59
        int u = 0; n = strlen(s);
        FOR (i, 0, n) {
61
62
             u = ac.ch[u][mp(s[i])];
             if (ac.danger[u]) {
63
                 puts("YES");
64
65
                 return 0;
66
             }
67
        puts("NO");
68
69
        return 0;
70
    }
```