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1 Strings

1.1 KMP

```
vi prefix(string &S)
2
3
        vector<int> p(S.size());
        p[0] = 0;
 6
        for (int i = 1; i < S.size(); ++i)</pre>
            p[i] = p[i - 1];
            while (p[i] > 0 \&\& S[p[i]] != S[i])
9
                p[i] = p[p[i] - 1];
10
            if (S[p[i]] == S[i])
11
12
                p[i]++;
        }
13
14
        return p;
15
16
    vi KMP(string &P, string &S)
17
18
        vector<int> pi = prefix(P);
19
        vi matches;
20
        int n = S.length(), m = P.length();
21
        int j = 0, ans = 0;
22
        for (int i = 0; i < n; ++i)
23
        {
24
            while (j > 0 \&\& S[i] != P[j])
25
26
                j = pi[j - 1];
            if (S[i] == P[j])
27
                ++j;
28
29
            if (j == P.length())
30
31
                /* This is where KMP found a match
32
                 * we can calculate its position on S by using i - m + 1
33
                 * or we can simply count it
34
35
                ans += 1; // count the number of matches
36
                matches.eb(i - m + 1): // store the position of those
37
                // return; we can return on the first match if needed
38
                // this must stay the same
39
                j = pi[j - 1];
40
41
42
        return matches; // can be modified to return number of matches or
43
44 }
```

1.2 Rolling Hashing

1

```
const int MAXLEN = 1e6;
3
    class rollingHashing
4
   {
5
        static const ull base = 127:
6
        static const vector<ull> primes;
7
        static vector<vector<ull>>> POW;
8
9
        static ull add(ull x, ull y, int a) { return (x + y) % primes[a]; }
10
        static ull mul(ull x, ull y, int a) { return (x * y) % primes[a]; }
11
12
        static void init(int a)
13
14
15
            if (POW.size() <= a + 1)
16
                POW.eb(MAXLEN, 1);
17
18
            repx(i, 1, MAXLEN) POW[a][i] = mul(POW[a][i], base, a);
19
20
21
        static void init()
22
23
            rep(i, primes.size()) init(i);
24
25
26
        vector<vector<ull>> h;
27
28
        int len;
        rollingHashing(string &s)
29
30
            len = s.size();
31
            h.assign(primes.size(), vector<ull>(len, 0));
32
            rep(a, primes.size())
33
34
                h[a][0] = s[0] - 'a'; //Assuming alphabetic alphabet
35
                repx(i, 1, len) h[a][i] = add(s[i] - 'a', mul(h[a][i - 1],
36
                     base, a), a);
           }
37
       }
38
39
        ull hash(int i, int j, int a) //Inclusive-Exclusive [i,i)?
40
41
            if (i == 0)
42
                return h[a][j - 1];
43
44
            return add(h[a][j - 1], primes[a] - mul(h[a][i - 1], POW[a][j -
                 i], a), a);
       }
45
46
        ull hash(int i, int j)//Supports at most two primes
47
48
            return hash(i, j, 1) << 32 | hash(i, j, 0);//Using that 1e18<
49
                 __LONG_LONG_MAX__
       }
50
51
        ull hash() { return hash(0, len); }//Also supports at most two
52
             primes
```

1.3 Trie

```
/* Implementation from: https://pastebin.com/fyqsH65k */
   struct TrieNode
4
       int leaf; // number of words that end on a TrieNode (allows for
             duplicate words)
       int height; // height of a TrieNode, root starts at height = 1, can
6
             be changed with the default value of constructor
       // number of words that pass through this node,
       // ask root node for this count to find the number of entries on the
              whole Trie
       // all nodes have 1 as they count the words than end on themselves (
9
             ie leaf nodes count themselves)
10
       int count;
       TrieNode *parent; // pointer to parent TrieNode, used on erasing
11
             entries
       map<char, TrieNode *> child;
12
13
       TrieNode(TrieNode *parent = NULL, int height = 1):
            parent(parent),
14
            leaf(0),
15
            height(height),
16
17
            count(0), // change to -1 if leaf nodes are to have count 0
                 insead of 1
            child()
18
        {}
19
    };
20
21
22
     * Complexity: O(|key| * log(k))
23
^{24}
    TrieNode *trie_find(TrieNode *root, const string &str)
25
26
        TrieNode *pNode = root;
27
       for (string::const_iterator key = str.begin(); key != str.end(); key
28
             ++)
29
            if (pNode->child.find(*key) == pNode->child.end())
30
31
                return NULL;
32
            pNode = pNode->child[*key];
33
34
       return (pNode->leaf) ? pNode : NULL; // returns only whole word
        // return pNode; // allows to search for a suffix
35
36
37
38
     * Complexity: O(|key| * log(k))
39
40
   void trie_insert(TrieNode *root, const string &str)
```

```
42 {
        TrieNode *pNode = root;
43
        root -> count += 1;
44
        for (string::const_iterator key = str.begin(); key != str.end(); key
45
46
            if (pNode->child.find(*key) == pNode->child.end())
47
                pNode->child[*key] = new TrieNode(pNode, pNode->height + 1);
48
            pNode = pNode->child[*key];
49
            pNode -> count += 1;
50
51
        pNode->leaf += 1;
52
53
   }
54
55
     * Complexity: O(|key| * log(k))
56
57
    void trie_erase(TrieNode *root, const string &str)
58
59
        TrieNode *pNode = root;
60
        string::const_iterator key = str.begin();
61
        for (; key != str.end(); key++)
62
63
            if (pNode->child.find(*key) == pNode->child.end())
64
65
            pNode = pNode->child[*key];
66
67
        pNode->leaf -= 1;
68
        pNode->count -= 1;
69
70
        while (pNode->parent != NULL)
71
            if (pNode->child.size() > 0 || pNode->leaf)
72
73
                break;
74
            pNode = pNode->parent, key--;
            pNode->child.erase(*key);
75
76
            pNode->count -= 1;
77
78 }
```