字典树

Trie

Code (数组版):

```
int ch[26], cntEnd; // cntEnd can be changed according to different problem
     }tr[NODEN];
3
     #define root 0
     int id;
5
     void insertTrie(char s[]){
        int len = (int)strlen(s);
int now = root;
7
8
9
         for(int i = 0; i < len; i++){
             if(!tr[now].ch[s[i]-'a'])
10
                tr[now].ch[s[i]-'a'] = ++id;
11
             now = tr[now].ch[s[i]-'a'];
12
13
14
         tr[now].cntEnd++;
15
    }
```

Code (指针版):

```
1
     struct Trie{
         bool isEnd;
2
         Trie *ch[26];
3
4
          Trie(){
5
              isEnd = false;
              for(int i = 0; i < 26; i++)
6
7
                  ch[i] = nullptr;
8
         }
     };
9
10
     Trie *rt;
     void insertTrie(string s){
11
12
         int len = s.size();
          Trie *now = rt;
13
          for(int i = 0; i < len; i++){</pre>
14
             if(now -> ch[s[i]-'a'] == nullptr)
    now -> ch[s[i]-'a'] = new Trie;
15
16
17
              now = now -> ch[s[i]-'a'];
18
          now -> isEnd = true;
19
20
    }
```