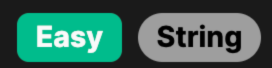
1967. Number of Strings That Appear as Substrings in Word



Problem Description

The problem gives us an array of strings called patterns and a single string called word. Our task is to count and return the number of strings from the patterns array that are also substrings of the word. A substring is defined as a sequence of characters that appear in unbroken succession within another string. For example, "cat" is a substring of "concatenate".

To solve this problem, we must check each pattern in the patterns array and determine whether it can be found within the word. Every time we find a pattern that is a substring of word, we increment our count by one. Once we have checked all the patterns, we return the total count.

Intuition

• Iterate through each string in the patterns array.

The solution leverages a simple yet efficient approach:

- Check if the current string pattern is a substring in word.
- Count the number of occurrences where a pattern is a substring of word.

comprehensions (or generator expressions). The expression p in word returns True if pattern p is a substring of word and False otherwise. A generator expression is used to iterate through all patterns, yielding a True (equivalent to 1) or False (equivalent to 0) for each

In Python, this solution is very concise due to the language's concise syntax for string containment (in keyword) and list

check. The sum function is then used to add up these values, resulting in the total count of patterns that are substrings of word. **Solution Approach**

The solution to this problem is a straightforward application of string manipulation and searching. No complex algorithms or additional data structures are necessary. This is because Python's inherent abilities to handle string operations make it an ideal

language for such tasks.

Here's a step-by-step walkthrough of the implementation: The solution defines a class Solution with a method numOfStrings that takes in two arguments: a list of strings patterns and

a single string word.

is a substring of word, and yields True or False accordingly.

patterns array are substrings of the word, we proceed as follows:

expression is the key part of this solution:

sum(p in word for p in patterns)

The method numOfStrings returns the result of a sum function which is applied to a generator expression. The generator

This line uses the in keyword, which in Python, checks for the existence of a substring within another string. The generator expression (p in word for p in patterns) goes through each pattern p in the patterns list, checks whether p

Each True or False is implicitly converted to 1 or 0 as the sum function evaluates the expression.

The sum function then adds up these 1s and 0s. The result is the total number of times a pattern from patterns is found as a substring in word.

The complexity of the solution is O(n * m) where n is the number of patterns and m is the length of the string word, assuming

the in keyword takes O(m) in the worst case (when the pattern is similar to the end part of word and has to be checked for

each character). No additional data structures are utilized, and the Python-specific in keyword optimizes the string searching, making the code

Example Walkthrough Let's say we have a list of patterns ["a", "abc", "bc", "d"] and the word "abc". To determine how many strings from the

We start with the pattern "a". Is "a" a substring of "abc"? Yes, it is. The string "abc" does contain the substring "a". So we

concise and easy to understand.

again. Now the count is 2.

•

can count that. Now our count is 1. Next, we check the pattern "abc". Is "abc" a substring of "abc"? Yes, the whole word is a match. We increment our count

- Then, we check "bc". Is "bc" a substring of "abc"? Yes, "bc" appears at the end of "abc" so it's a match. We update the count again. The count is now 3.
- Finally, we check "d". Is "d" a substring of "abc"? No, "abc" does not contain the substring "d". The count remains the same. At the end of this process, we have found that 3 of our patterns are also substrings of the word "abc". Therefore, the method

numOfStrings would return 3 for this example using the generator expression as described above.

Using the solution approach: class Solution:

return sum(p in word for p in patterns) # Our example patterns and word patterns = ["a", "abc", "bc", "d"]

```
# Create an instance of Solution
solution instance = Solution()
# Call numOfStrings method and print the result
```

from typing import List

class Solution:

Java

class Solution {

word = "abc"

def numOfStrings(self, patterns, word):

```
This code snippet shows how to use the Solution class to solve our example. The output 3 matches our manual count from the
  walkthrough.
Solution Implementation
  Python
```

def num_of_strings(self, patterns: List[str], word: str) -> int:

It counts how many strings in 'patterns' are substrings of the 'word' parameter.

// Check if the current pattern is contained within 'word'

count++; // Increment the count if the pattern is found

count++; // Increment the count if the pattern is found

return count; // Return the total count of patterns found in the word

// Counts the number of strings in 'patterns' that are substrings of 'word'

function numOfStrings(patterns: string[], word: string): number {

// Initialize a counter for the number of substrings found

// Iterate through each pattern in the patterns array

Initialize the count of matches

return count_matches

Return the total number of matches found

public int numOfStrings(String[] patterns, String word) {

if (word.contains(pattern)) {

print(solution_instance.numOfStrings(patterns, word)) # Output: 3

```
count_matches = 0
# Iterate over each pattern in the list of patterns
for pattern in patterns:
    # Check if the current pattern is a substring of the word
    if pattern in word:
        # If yes, increment the match count
        count_matches += 1
```

```
int count = 0; // Variable to keep track of the number of substrings found
// Iterate through each pattern in the 'patterns' array
for (String pattern : patterns) {
```

// Function to count the number of strings in 'patterns' that are substrings of 'word'

The class method num_of_strings() receives 'patterns', a list of strings, and 'word', a single string.

```
// Return the total count of patterns found within 'word'
       return count;
C++
#include <vector>
#include <string>
class Solution {
public:
   // Function that counts the number of patterns found within a given word.
   int numOfStrings(vector<string>& patterns, string word) {
        int count = 0; // Initialize the count of found patterns to 0
       // Iterate over each pattern in the patterns vector
        for (auto& pattern : patterns) {
            // Check if the current pattern exists within the word
            if (word.find(pattern) != string::npos) {
```

for (const pattern of patterns) { // Check if the current pattern is a substring of 'word' if (word.includes(pattern)) {

let count = 0;

TypeScript

};

```
// Increment the count for each pattern found within 'word'
              count++;
      // Return the total count of substrings found
      return count;
from typing import List
class Solution:
   def num_of_strings(self, patterns: List[str], word: str) -> int:
       # Initialize the count of matches
        count_matches = 0
       # Iterate over each pattern in the list of patterns
       for pattern in patterns:
           # Check if the current pattern is a substring of the word
           if pattern in word:
               # If yes, increment the match count
                count_matches += 1
```

The class method num_of_strings() receives 'patterns', a list of strings, and 'word', a single string.

It counts how many strings in 'patterns' are substrings of the 'word' parameter.

Time and Space Complexity

Time Complexity

return count_matches

The time complexity of the given function primarily depends on two factors: the number of strings in the patterns list and the length of the word string. For each pattern, the function checks whether that pattern exists within the word, which is an O(n)

Return the total number of matches found

operation where n is the length of the word. Assuming the average length of the patterns is k, and there are m patterns in total, the overall time complexity would be O(m * n). Therefore, if m is the number of patterns and n is the length of the word, the time complexity is: 0(m * n)

Space Complexity

0(1)

The space complexity of this function is O(1) because it uses only a constant amount of additional memory outside of the inputs.

The sum operation with a generator expression does not create a new list in memory; it simply iterates over the patterns and accumulates the count. No additional data structures are used that would scale with the input size. Hence, the space complexity is: