

Problem Description

You are provided with an array words containing a list of strings, and a single string s. Both the strings in words and the string s are made up exclusively of lowercase English letters. Your task is to find out how many of the provided strings in the words array are actually prefixes of the string s.

"pre" is a prefix of "prefix". A substring is simply a sequence of characters that are found together in order, within a larger string.

In the context of this problem, a prefix is defined as a substring that appears right at the beginning of another string. For example,

The goal is to return a count of how many strings in words match the beginning of s exactly, character by character, from the first character onward.

Intuition

The intuition behind the solution is straightforward: You need to check every string in the words array and see if that string is a starting substring—or a prefix—of the given string s.

To arrive at the solution, you traverse through each word in the words array and use the function startswith to check if s begins with

that word. The startswith function is handy as it does the job of comparing the characters of the potential prefix with the initial characters of the string s. For each word in the words array, if s starts with that word, you consider it a match and include it in your count of prefix strings. By

summing up the boolean values (True is treated as 1, and False is treated as 0 in Python) returned from startswith for each word, you get the total number of strings in the words array that are a prefix of s.

The solution is elegant because it utilizes the capabilities of Python's list comprehensions and startswith method to perform the task in a concise way, avoiding manual iteration and condition checks.

The solution involves a very simple yet effective approach. It doesn't require complicated algorithms or data structures. Here,

Solution Approach

Python's built-in string method and list comprehension are used to achieve the goal in an efficient manner. The steps below break down the solution:

returns True if s starts with the given substring, and False otherwise.

1. Utilizing startswith: The method startswith is used on the string s to check if it starts with a certain substring. This method

- 2. List Comprehension for Iteration and Condition Check: Instead of writing a loop to iterate over each word in words, list comprehension is used, which is a concise way to create lists based on existing lists. In this case, it's used to create a list of boolean values, where each boolean indicates whether the corresponding word in words is a prefix of s. 3. Summation of Boolean Values: In Python, the Boolean True has an integer value of 1, and False has an integer value of 0. Thus,
- by summing up the list created by list comprehension, it counts the number of True values, which represents the number of words that are prefixes of s. Here's how the implementation looks:

1 class Solution: def countPrefixes(self, words: List[str], s: str) -> int:

```
return sum(s.startswith(w) for w in words)
In the above implementation:
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words: List[str] is the input list of words to check.

- s: str is the string to compare against. The countPrefixes method returns an integer int which is the count of prefixes.
- The expression s.startswith(w) for w in words generates a generator having True or False for each word in words.
- The sum(...) function takes the generator and adds up all True values resulting in the count of words that are a prefix to s.
- Despite the simplicity of this solution, it is very effective for this problem. No additional space is needed beyond the input, and each word is checked exactly once, resulting in a time complexity that is linear to the number of words times the average length of the

words. Example Walkthrough

1 words = ["a", "app", "appl"] 2 s = "apple"

Let's say we are given the following array of words and the string s:

```
We want to find out how many of these words are prefixes of the string s.
```

The string s is "apple".

The first word in our array is "a", which is indeed the first letter of "apple". So, "a" is a prefix of "apple".

- The second word is "app", which matches the first three letters of "apple". Therefore, "app" is also a prefix of "apple".
- The third word is "appl", which matches the first four letters of "apple". "appl" is a prefix as well.
- The process for the solution is as follows:
 - 1. Utilizing startswith: We use startswith to check if "apple" (s) starts with "a" (words [0]). It returns True.

2. We repeat this for "app" (words [1]) and "apple" starts with "app" as well, so it returns True.

- 3. Finally, we check "appl" (words [2]) and find that "apple" does start with "appl", hence it returns True.
- 1 matches = [s.startswith(w) for w in words]

This list comprehension would result in: 1 matches = [True, True, True]

Now, let's construct the list comprehension by evaluating s.startswith(w) for each w in words:

```
3. Summation of Boolean Values: We then sum up these boolean values:
```

count = sum(matches)

1 solution = Solution()

Python Solution

count would therefore be 3 since we have three True values.

1 class Solution: def countPrefixes(self, words: List[str], s: str) -> int: return sum(s.startswith(w) for w in words)

In the actual implementation using the provided solution approach, it would look like this:

```
2 result = solution.countPrefixes(words, "apple")
result would be equal to 3, indicating that there are three prefixes of "apple" in the given list of words. This example illustrates the
```

efficacy and simplicity of the solution when applied to a small set of data.

def count_prefixes(self, words: List[str], s: str) -> int:

Initialize the count to 0

count += 1

Iterate over each word in the list

// Return the final count of prefix matches

When calling the countPrefixes method with our words and s:

from typing import List class Solution: # Function to count the number of words that are prefixes of a given string

for word in words: # Check if the current word is a prefix of the string s 12 if s.startswith(word): # If it is a prefix, increment the count

14

13

14

15

16

18

17 }

count = 0

```
15
           # After the loop, return the total count
16
17
           return count
18
19 # Example of how to use the class:
20 # solution = Solution()
21 # result = solution.count_prefixes(["a", "b", "c", "a"], "ac")
22 # print(result) # Should print the number of prefixes found in the string "ac"
Java Solution
  class Solution {
       // Method to count how many strings in the array are prefixes of the given string
       public int countPrefixes(String[] words, String s) {
           int count = 0; // Initialize a counter to keep track of prefix matches
           // Iterate through each word in the array
           for (String word : words) {
               // Check if the string 's' starts with the current word
               if (s.startsWith(word)) {
10
                   count++; // If it does, increment the counter
11
12
```

C++ Solution

return count;

```
1 #include <vector>
 2 #include <string>
   using namespace std;
   class Solution {
   public:
       // Function to count the number of words in 'words' that are prefixes of the string 's'.
       // Params:
       // words - vector of strings that we will check against the string 's'
       // s - the string against which we are checking the prefixes
       // Returns the count of prefixes from 'words' that are found at the start of string 's'.
11
12
       int countPrefixes(vector<string>& words, string s) {
13
           int count = 0; // Initialize a counter to keep track of the prefixes
           // Iterate through each word in the vector 'words'
14
           for (const string& word : words) {
15
               // Increase the count if the string 's' starts with the current word
16
               // Note: starts_with is a standard C++20 string method
               count += s.starts_with(word);
19
20
           // Return the final count of prefix occurrences
21
           return count;
22
23 };
24
```

Typescript Solution

```
* @param {string[]} words - An array of words to check for prefix status.
    * @param {string} targetString - The string to check prefixes against.
    * @return {number} - The count of words that are prefixes of the target string.
   function countPrefixes(words: string[], targetString: string): number {
       // Filter the array of words, keeping only those that are prefixes of targetString
       const prefixWords = words.filter(word => targetString.startsWith(word));
10
11
       // Return the length of the filtered array, which represents the number of prefixes
12
       return prefixWords.length;
13
14 }
15
Time and Space Complexity
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* Counts the number of strings in a given array that are prefixes of a particular string.

up to O(n) time in the worst case for each word.

The time complexity of the given code is 0(m * n), where m is the number of words in the list words and n is the length of the string s. This is because for each word in words, the startswith method checks if the string s starts with that word, and this check can take

The space complexity of the code is 0(1) as it does not allocate any additional space that is dependent on the size of the input—the

only extra space used is for the sum operation, which is a constant space usage not affected by the input size.