## 2062. Count Vowel Substrings of a String



Problem Description

The problem is about identifying and counting special types of substrings within a given string. A substring is any consecutive sequence of characters from a string. What makes a substring special in this problem is that it is a "vowel substring," which means two things:

- 1. The substring consists only of vowels which are the characters 'a', 'e', 'i', 'o', 'u'.

  2. The substring contains all five of these vowels at least once.
- 2. The substring contains all five of these vowers at least once

Given a string word, the task is to return the number of such vowel substrings that exist within word.

For example, in the string "aeiouu", there is just one vowel substring that includes all five vowels, which is "aeiou". However, if you

have extra vowels after like in "aeiouua", now there are two vowel substrings - "aeiou" and "aeiouu".

## Understanding the problem, the intuitive approach is to scan through the given string and extract all possible substrings,

Intuition

checking each one to determine if it qualifies as a vowel substring.

Here's a simple approach:

1. Create a set of vowels to use as a reference (s).

- 2. Iterate through all possible start positions (i) for a substring within the string word.

  3. For each start position, iterate through all possible and positions (i) that create a substring within the string word.
- 3. For each start position, iterate through all possible end positions (j) that create a substring.
- 5. Check if the set of characters in this substring matches the reference set of vowels exactly.

  6. If it matches, it means the substring is a vowel substring.
- 7. Count all such instances to get the final answer.
- Solution Approach

4. For every start and end position, generate the substring word[i:j].

check if a character is a vowel.

## The Python solution provided uses a straightforward brute-force approach coupled with some clever use of the language's builtin data structures and functions. Here's more detail on how the algorithm and data structures are used:

1. **Set Data Structure**: The solution starts by creating a set s of all vowels. Sets are chosen because they allow O(1) average time complexity for checking if an element is contained within the set, which is useful in our case when we want to quickly

Iteration: The solution then iterates through all possible start and end positions for substrings within word. This is done using

two nested loops. The outer loop (for i in range(n)) iterates from the start of the word string to its end. The inner loop (for j in range(i + 1, n + 1)) iterates from the current start position to the end of the string, ensuring every possible non-empty substring is considered.

3. List Comprehension and Summation: For each pair of start and end positions found in these iterations, a substring is created

with word[i:j]. This substring is then immediately turned into a set, which removes duplicates and allows for easy

comparison with the set s of vowels. If the sets match, that means the substring contains all the vowels and only vowels, making it a valid vowel substring. The list comprehension does this for each possible substring, generating a list of true (1) and false (0) values that represent whether each substring meets the criteria.

4. Counting Matches: The sum function then adds up the list of 1s and 0s, effectively counting the number of valid vowel substrings in the original word.

This process leads to a computational complexity of O(n^3), where n is the length of the string, since we have two nested loops

(O(n^2)) and set creation and comparison operations that can be up to O(n). Despite the seemingly high complexity, for typical

inputs that LeetCode problems expect, this solution performs adequately well.

The actual implementation in the code is concise due to the use of a one-liner list comprehension, which is a powerful feature in Python that helps to write compact and readable code.

Here is the critical part of the code explaining the implementation:
s = set('aeiou')
return sum(set(word[i:j]) == s for i in range(n) for j in range(i + 1, n + 1))

Essentially, we're checking for each substring of word defined by [i:j] whether the set of unique characters matches our set of

vowels s. We sum the total number of times this is True to find our answer.

```
Example Walkthrough
```

Now, we need to check all possible substrings and determine if they're special vowel substrings. We do this by:

1. Iterating through i (start index of the substring) from 0 to 9.

We start by initializing a set s with the vowels 'a', 'e', 'i', 'o', and 'u'. As we know, the string length (n) is 10 in this case.

Let's take the string "aeioouaeei" as an example – we'll walk through the solution approach to see how it works in finding the

5. If the sets are equal, we've found a special vowel substring.

Let's walk through the first few iterations:
 Iteration 1: i = 0, i = 5, substring is "aeioo" which yields a

4. We then compare this set to our initial vowels set s.

number of special vowel substrings.

• Iteration 1: i = 0, j = 5, substring is "aeioo" which yields a set of {'a', 'e', 'i', 'o'}. This does not match s, so we don't count it.

2. For each i, we iterate j (end index of the substring) from i+1 to 10.

3. We create a substring using word[i:j] and convert it into a set to remove duplicates.

We continue this process, checking all the possible substrings.

Using the provided code snippet with our example string:

s = set('aeiou')
n = len("aeioouaeei")
return sum(set(word[i:j]) == s for i in range(n) for j in range(i + 1, n + 1))

The code will check all substrings and find that there are 5 substrings that match the criteria, returning 5 as the output. This

• Iteration 2: i = 0, j = 6, substring is "aeioou" which yields a set of {'a', 'e', 'i', 'o', 'u'}. This matches s, so we count one occurrence.

After we finish iterating over all the start and end indices, we sum up the true instances where the condition was met, and this

gives us the number of special vowel substrings within the word. For "aeioouaeei", the valid substrings include "aeioou",

approach, albeit brute force and suboptimal for very large strings, works efficiently for the input sizes usually encountered on LeetCode.

"aeiooua", "aeioouae", "aeioouaee", and "aeioouaeei" - each containing all vowels at least once.

```
class Solution:
   def countVowelSubstrings(self, word: str) -> int:
     # Length of the input word
```

vowels\_set = {'a', 'e', 'i', 'o', 'u'}

# Set containing all vowels for comparison

# Using list comprehension and sum to count all substrings

# that contain exactly the vowels 'a', 'e', 'i', 'o', 'u'

# the set of vowels. We sum up all such occurrences.

# For every possible substring defined by indices i and j,

# we check if the set of characters in that substring matches

Solution Implementation

length = len(word)

**Python** 

Java

C++

#include <unordered\_set>

#include <string>

```
class Solution {
   // Method to count the number of vowel substrings with all 5 English vowels
    public int countVowelSubstrings(String word) {
        int stringLength = word.length(); // Get the length of the word
        int count = 0; // Initialize the count of substrings
       // Iterate over each character in the word
        for (int i = 0; i < stringLength; ++i) {</pre>
           // Create a set to store unique vowels of the current substring
            Set<Character> uniqueVowels = new HashSet<>();
            // Start from the current character and check subsequent characters
            for (int j = i; j < stringLength; ++j) {</pre>
                char currentChar = word.charAt(j); // Get the current character
                // If the character is not a vowel, break the inner loop
                if (!isVowel(currentChar)) {
                    break;
                // Add the vowel to the set of unique vowels
                uniqueVowels.add(currentChar);
                // If the set contains all 5 unique vowels, increment the count
                if (uniqueVowels.size() == 5) {
                    count++;
```

return character == 'a' || character == 'e' || character == 'i' || character == 'o' || character == 'u';

return sum(set(word[i:j]) == vowels\_set for i in range(length) for j in range(i + 1, length + 1))

if (!isVowel(currentChar)) break;

vowels.insert(currentChar);

count += vowels.size() == 5;

// Add the current vowel to the set

return count; // Return the total count of vowel substrings

// Compare the character to all vowels and return true if it matches any

// Helper method to determine whether a character is a vowel

private boolean isVowel(char character) {

```
return count; // Return the total count of vowel-only substrings
    // Helper function to determine if a character is a vowel
    bool isVowel(char c) {
        return c == 'a' || c == 'e' || c == 'i' || c == 'o' || c == 'u';
};
// Example usage:
// Solution solution;
// int result = solution.countVowelSubstrings("aaeiuo"); // This would return the count of valid substrings
TypeScript
// Function to count vowel beauty substrings in a given word.
function countVowelSubstrings(word: string): number {
    let count = 0; // Initialize counter for beautiful substrings
    const length = word.length; // Store length of the word
    // Iterate through each character of the word
    for (let i = 0; i < length; ++i) {</pre>
        const vowels = new Set<string>(); // A set to store unique vowels encountered
        // Explore every substring starting at position 'i'
```

// If the current character is not a vowel, break out of the inner loop

// If we have encountered all 5 vowels, increment the count

```
for (let j = i; j < length; ++j) {</pre>
              const character = word[j]; // The current character
              // Check if character is a vowel
              if (character === 'a' || character === 'e' || character === 'i' || character === 'o' || character === 'u') {
                  vowels.add(character); // Add the vowel to the set
                  // Check if all 5 vowels have been encountered
                  if (vowels.size === 5) {
                      count++; // Increment counter as all vowels are present
              } else {
                  // If it's not a vowel, break the loop as the current substring cannot be beautiful.
                  break;
      return count; // Return the total number of beautiful substrings found.
class Solution:
   def countVowelSubstrings(self, word: str) -> int:
       # Length of the input word
        length = len(word)
```

## return sum(set(word[i:j]) == vowels\_set for i in range(length) for j in range(i + 1, length + 1)) Time and Space Complexity

# Set containing all vowels for comparison

# Using list comprehension and sum to count all substrings

# that contain exactly the vowels 'a', 'e', 'i', 'o', 'u'

# the set of vowels. We sum up all such occurrences.

# For every possible substring defined by indices i and j,

# we check if the set of characters in that substring matches

vowels\_set = {'a', 'e', 'i', 'o', 'u'}

The time complexity of the provided code is  $0(n^3)$ . This is because the code uses two nested loops iterating over the length of the word, resulting in  $n^2$  iterations, and within each iteration, it creates a substring and converts it to a set. The creation of a set from the substring takes 0(k), where k is the length of the substring, which averages to n/2 over all possible substrings. This gives us a total of  $0(n^2 * n/2)$ , which simplifies to  $0(n^3)$ .

The space complexity is O(n), primarily because of the storage required for the set of vowels s and the substring set in each iteration. The size of set s is constant (with 5 vowels), but the space used for the substring can grow up to the size of the input word in the worst case, hence the space complexity O(n).