1456. Maximum Number of Vowels in a Substring of Given Length

Sliding Window Medium String

Problem Description The problem asks for the maximum number of vowel letters that can be found in any substring of a given string s with a fixed

string. For example, if s is "banana" and k is 3, we need to find the substring of length 3 that has the most vowels. This problem is solved by checking each possible substring of length k and finding the one with the most vowels.

length k. The vowels in English are defined as 'a', 'e', 'i', 'o', and 'u'. A substring is any continuous sequence of characters in the

substring of length k.

Intuition To solve this problem efficiently, we use a technique called the sliding window algorithm. The idea is to maintain a window of size

k that slides over the string s from the beginning to the end. This window keeps track of the number of vowels in the current

2. Start by counting the number of vowels in the first substring of length k. 3. As you slide the window by one position to the right, add one to the count if the incoming character is a vowel and subtract one if the outgoing

1. Initialize a set of vowels for quick look-up.

Here are the steps to implement this approach:

- character is a vowel. 4. Update the maximum number of vowels found so far.
- This way, you don't have to check each substring from scratch; you just update the count based on the characters that are

for counting. Let's break down the steps and logic used in the solution:

window (which is i - k characters behind the current character) is a vowel.

recorded maximum ans. If it is, we update ans to be equal to t.

exactly once.

The implementation uses the sliding window technique alongside a set for fast vowel checking, and simple arithmetic operations

Create a Set of Vowels: First, a set containing the vowels 'aeiou' is created for O(1) lookup times. This is done to quickly

entering and exiting the window as it slides. This makes the solution very efficient because each character in s is processed

Solution Approach

counted. This forms our initial maximum.

determine if a character is a vowel. vowels = set('aeiou')

Count Vowels in the First Window: Next, the number of vowels in the first window (the first k characters) of the string is

- t = sum(c in vowels for c in s[:k]) ans = t
- Slide the Window: The algorithm then iterates through the string starting from the kth character. For each new character that enters the window, we add 1 to t if it's a vowel. Simultaneously, we subtract 1 from t if the character that is exiting the

for i in range(k, len(s)):

ans = max(ans, t)

t += s[i] in vowels

t = s[i - k] in vowels

vowels in any substring of length 5.

vowels = set('aeiou')

ans = t # ans = 2

Return Result: After sliding through the entire string, ans will hold the maximum number of vowels found in any substring of length k. This result is then returned. return ans

The simplicity and efficiency of this solution come from the fact that each character is looked at exactly twice per iteration (once

when it enters the window and once when it leaves), leading to an O(n) runtime complexity where n is the length of the string s.

Let's illustrate the solution approach using the string s = "celebration" and k = 5. We are looking for the maximum number of

Update Maximum: After adjusting the count for the new window position, we check if the current count t is greater than our

Example Walkthrough

Count Vowels in the First Window: Our first window is 'celeb'. We count the number of vowels in this window. t = sum(c in vowels for c in "celeb") # t = 2 ('e' and 'e')

Slide the Window: Now we start sliding the window one character at a time to the right and adjust the count t.

Move 1: New window is 'elebr'. We add 1 for 'e' (new) and do not subtract any because 'c' (old) is not a vowel.

Move 2: New window is 'lebra'. We add 1 for 'a' (new) and subtract 1 for 'e' (old). t remains 3 (from 'e', 'e', 'a'), and ans remains 3.

for i in range(5, len(s)):

ans = max(ans, t)

"celebration" is three.

Python

class Solution:

Solution Implementation

def maxVowels(self, s: str, k: int) -> int:

vowels = set('aeiou')

return max_vowel_count

public int maxVowels(String s, int k) {

t += s[i] in vowels

t = s[i - 5] in vowels

- t remains 3 (from 'e', 'e', 'a'), and ans remains 3. Move 4: New window is 'brati'. We add 1 for 'i' (new) and do not subtract any because 'l' (old) is not a vowel.
 - Move 6: New window 'ation'. We add 1 for 'a' (new) and subtract 1 for 'r' (old). t now becomes 3 (from 'a', 'i', 'o'), and ans remains 3.

Move 5: New window is 'ratio'. We add 1 for 'o' (new) and subtract 1 for 'b' (old).

Move 3: New window is 'ebrat'. We add 1 for 'a' (new) and subtract 1 for 'e' (old).

Create a Set of Vowels: We initialize a set containing the vowels for quick look-up.

t now becomes 3 (from 'e', 'e', 'a'), and ans remains 3 because 3 > 2.

t now becomes 3 (from 'e', 'a', 'i'), and ans remains 3.

t now becomes 3 (from 'a', 'i', 'o'), and ans remains 3.

In each move, we adjust t and update ans if necessary:

Return Result: After sliding through the entire string s, we find that ans = 3 is the maximum number of vowels we can find in any substring of length 5.

Define a set containing all vowels for easy access and checking

Initial count of vowels in the first window of size k

Initialize maximum vowels found in a window

current_vowel_count += s[i] in vowels

current_vowel_count -= s[i - k] in vowels

current_vowel_count = sum(char in vowels for char in s[:k])

Increase count if the incoming character is a vowel

max_vowel_count = max(max_vowel_count, current_vowel_count)

Return the maximum number of vowels found in any window of size k

* Calculates the maximum number of vowels in any substring of length k.

Decrease count since we are leaving the character at the start of the window

Update maximum if the current window has more vowels than previous maximum

max_vowel_count = current_vowel_count # Slide the window by one character from the kth element to the end for i in range(k, len(s)):

The final result for this example is 3, which means the maximum number of vowels found in any substring of length 5 in the string

```
* @param s The input string.
* @param k The length of the substring.
* @return The maximum number of vowels found in any substring of length k.
*/
```

Java

class Solution {

/**

```
// Initialize the total vowel count for the first window of size k
int totalVowelsInWindow = 0,
    stringLength = s.length();
// Count the number of vowels in the initial window of size k
for (int i = 0; i < k; ++i) {
    if (isVowel(s.charAt(i))) {
        ++totalVowelsInWindow;
// Initialize the answer with the vowel count of the first window
int maxVowels = totalVowelsInWindow;
// Slide the window of size k across the string
for (int i = k; i < stringLength; ++i) {</pre>
    // If the newly included character is a vowel, increase the count
    if (isVowel(s.charAt(i))) {
        ++totalVowelsInWindow;
   // If the character that got excluded from the window is a vowel, decrease the count
    if (isVowel(s.charAt(i - k))) {
        --totalVowelsInWindow;
    // Update maxVowels if the current window has more vowels than the previous ones
    maxVowels = Math.max(maxVowels, totalVowelsInWindow);
```

```
for (int i = 0; i < k; ++i)
    count += isVowel(s[i]);
maxVowelCount = count; // Initialize maximum vowel count to be the count from the first window
// Slide the window by one position to the right each time and update counts
for (int i = k; i < strLength; ++i) {</pre>
    count += isVowel(s[i]); // Add a vowel count for new character in the window
```

// Helper function to check if a character is a vowel

int count = 0; // Initialize counter for vowels

// Return the maximum number of vowels found

* Helper method to check if a character is a vowel.

* @return true if the character is a vowel, false otherwise.

// A character is a vowel if it is one of 'a', 'e', 'i', 'o', or 'u'

// Function to find the maximum number of vowels in any substring of length k

int strLength = s.size(); // Store the length of the string

// Count the number of vowels in the first window of size k

int maxVowelCount = 0; // This will store the maximum count of vowels found

count = isVowel(s[i - k]); // Subtract a vowel count for the character that is no longer in the window

maxVowelCount = max(maxVowelCount, count); // Update maximum count if current window has more vowels

return maxVowelCount; // Return the maximum number of vowels found in any substring of length k

* @param character The character to be checked.

private boolean isVowel(char character) {

character == 'e' |

character == 'i' |

character == 'o' |

character == 'u';

return character == 'a'

int maxVowels(string s, int k) {

bool isVowel(char c) {

for (let i = k; i < s.length; ++i) {</pre>

if (isVowel(s[i])) {

totalVowels++;

if (isVowel(s[i - k])) {

def maxVowels(self, s: str, k: int) -> int:

max_vowel_count = current_vowel_count

totalVowels--;

return maxVowelCount;

vowels = set('aeiou')

class Solution:

return maxVowels;

/**

*/

C++

public:

};

TypeScript

class Solution {

```
// Define a function that checks if a character is a vowel
function isVowel(char: string): boolean {
    return ['a', 'e', 'i', 'o', 'u'].includes(char.toLowerCase());
// Define a function that finds the maximum number of vowels in a substring of length k within string s
function maxVowels(s: string, k: number): number {
    // Initialize total vowel count for the first window of size k
    let totalVowels = 0;
    for (let i = 0; i < k; ++i) {
       if (isVowel(s[i])) {
            totalVowels++;
    // Store the maximum number of vowels found in a window of size k
    let maxVowelCount = totalVowels;
```

// Use a sliding window to count vowels in the remaining windows of size k

// Update maximum vowel count if the current window has more vowels

// Return the maximum number of vowels found in any window of size k

Define a set containing all vowels for easy access and checking

Slide the window by one character from the kth element to the end

Initial count of vowels in the first window of size k

Initialize maximum vowels found in a window

current_vowel_count = sum(char in vowels for char in s[:k])

maxVowelCount = Math.max(maxVowelCount, totalVowels);

// Subtract a vowel count if the excluded character from the left of the window was a vowel

// Add a vowel count if the newly included character is a vowel

// A character is a vowel if it is 'a', 'e', 'i', 'o', or 'u'

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

```
# Increase count if the incoming character is a vowel
    current vowel count += s[i] in vowels
    # Decrease count since we are leaving the character at the start of the window
    current_vowel_count -= s[i - k] in vowels
    # Update maximum if the current window has more vowels than previous maximum
    max_vowel_count = max(max_vowel_count, current_vowel_count)
# Return the maximum number of vowels found in any window of size k
```

return max_vowel_count

Time and Space Complexity

for i in range(k, len(s)):

Time Complexity The provided code has a time complexity of O(n) where n is the length of the string s. This is because the code iterates over each

existence of a character in a set, which is also 0(1). Since k is at most n, the entire operation is bounded by 0(n). **Space Complexity**

character of the string exactly once beyond the initial window setup. The initial sum calculation for the first k characters is 0(k),

and each subsequent step in the loop is constant time 0(1) because it involves adding or subtracting one and checking for the

The space complexity of the code is 0(1). The space used does not grow with the size of the input string s. The set of vowels is of constant size (containing 5 elements) and does not change. The variables t and ans use a constant amount of space and there are no data structures that grow with the size of the input.