1668. Maximum Repeating Substring



Problem Description

The problem involves finding the highest number of times (k) a word can repeat itself as a contiguous subsequence within a larger string. For example, if the sequence is "ababc" and the word is "ab", then the word "ab" repeats once as a substring. However, it does not repeat twice in a row, so it cannot be considered 2-repeating. The task is to find the maximum k-repeating

value, which means we want to find the highest number of consecutive repetitions of word within sequence.

If word does not appear in sequence even once, then the maximum k-repeating value is 0. The goal is to return this maximum k value.

Intuition

the number of times word can fit into sequence, which is len(sequence) // len(word). We start checking from the maximum possible repetition (k value) and work backwards. In each iteration, we construct a string by repeating word k times and check if that construction is a substring of sequence. If it is, that means word is k-repeating in sequence, and we have found our maximum k-repeating value.

The intuition behind the solution is a straightforward search approach. We know that the maximum k value cannot be more than

The given solution method maxRepeating defines a simple approach, utilizing a control structure to find the maximum k-repeating

Solution Approach

value. It uses a for loop and string multiplication operations to achieve this. Here's a step-by-step overview of the algorithm:

First, we need to establish the upper bound of our search for k. The most number of times word can fit into sequence is found

through integer division (//). This is calculated by len(sequence) // len(word). It gives us the maximum number of times word can be repeated before it would exceed the length of sequence. We then use a for loop to iterate from this maximum possible value of k down to 0. The reason for iterating backwards is to

find the maximum k-repeating value first. If we were to iterate forwards, we would need to check every possible value of k

- upto the maximum, which is less efficient. In each iteration of the loop, we create a new string by multiplying word by k. The multiplication operator * used on strings in Python creates a new string by repeating the operand string k times.
- We then check if this newly created string is a substring of sequence by using the in operator in Python, which returns True if the first operand is found within the second operand string.

If the condition word * k in sequence is true, the loop breaks and returns the current value of k, which is the maximum k-

- repeating value. If the loop completes without finding any k value for which word * k is a substring of sequence, the function implicitly returns
- The choice of using this specific pattern is due to its simplicity and effectiveness for the given problem. No additional data structures are needed, and the control flow along with built-in string operations is sufficient to arrive at the correct result.
- as it is found.

With this approach, we minimize the number of checks we need to perform and ensure that we can return the highest k as soon

Example Walkthrough

Establish the upper bound: According to step 1, we find the maximum number of times word can fit into sequence. We get

"aabbabbaabbaabb" and the word as "abb".

with k decremented by 1.

len(sequence) // len(word) which is 18 // 3 = 6. Thus, the word "abb" can be repeated at most 6 times in a row without exceeding the length of the sequence.

Let's go through an example to illustrate the solution approach. For this example, let's take the sequence as

None, which is not relevant to our problem statement since we expect an integer.

Iterate from the maximum possible value of k down to 0: We start a for loop from 6 down to 1. String multiplication and substring check: In the first iteration, k is 6, so we multiply "abb" by 6. We check if

"abbabbabbabbabbabb" (word * k) is a substring of the sequence "aabbabbabbaabbaabb". It isn't, so we continue the loop

Repeat step 3 with $k = 5, 4, 3, \ldots$, constructing the string "abb" * k each time and checking if it's a substring of

that "aabbabbaabbaabb" does contain "abbabbabb". Thus, word does k-repeat for k = 3.

- "aabbabbabbaabb". When k = 3, we build "abbabbabb" (which is "abb" repeated 3 times) and check if it's a substring of the sequence. We find
- The function then breaks from the loop and returns 3, as this is the highest k value for which word * k is a subsequence of the sequence.

"aabbabbaabbaabb" by starting from the largest possible repetition (k) and reducing it until we found a match.

Solution Implementation

Using this approach, we efficiently found the highest number of contiguous subsequences of "abb" within the larger string

class Solution: def max_repeating(self, sequence: str, word: str) -> int: Find the maximum number of times 'word' can be consecutively repeated

in 'sequence' as a substring.

Python

Java

C++

#include <string>

} else {

class Solution {

```
# Calculate the maximum possible repetitions of 'word' within 'sequence'
max possible repeats = len(sequence) // len(word)
# Iterate over the possible repetitions, starting from the most and descending
for k in range(max_possible_repeats, -1, -1):
    # If the repeat sequence of 'word' is within 'sequence', return that repeat count
    if word * k in sequence:
        return k
```

If no repetition of 'word' is found, we return 0

public int maxRepeating(String sequence, String word) {

:param word: The word to look for in 'sequence'.

:param sequence: The string in which to search for repeating 'word'.

return 0 # Technically this line is not necessary due to the loop's range

// Defines a method to find the maximum number of times 'word' repeats in 'sequence'

:return: The maximum number of times 'word' can be repeated.

```
// Start from the maximum possible repetitions and decrement
for (int k = sequence.length() / word.length(); k > 0; --k) {
    String repeatedWord = word.repeat(k); // Construct the word repeated 'k' times
    if (sequence.contains(repeatedWord)) { // Check if 'sequence' contains the repeated 'word'
        return k; // If found, return the current repetition count 'k'
return 0; // If no repetition is found, return 0
```

// Loop repeats until 'word' can no longer fit into 'sequence'

if (sequence.find(repeatedWord) != string::npos) {

// Check if the current 'repeatedWord' is a substring of 'sequence'

maxCount = k; // Update the maxCount to the current repetition number

// If the 'repeatedWord' is not in 'sequence', break out of the loop

```
using namespace std;
class Solution {
public:
   // This function finds the maximum number of times 'word' can be repeated
    // consecutively in the string 'sequence'.
    int maxRepeating(string sequence, string word) {
        int maxCount = 0; // Stores the maximum count of repeating 'word'
        string repeatedWord = word; // Starts with one 'word' and we'll append more
        int possibleRepeats = sequence.size() / word.size(); // Calculates the maximum possible times 'word' could repeat
```

for (int k = 1; k <= possibleRepeats; ++k) {</pre>

```
break;
            // Append 'word' to 'repeatedWord' for the next iteration to check for the next number of repeats
            repeatedWord += word;
       // Return the maxCount, which is the maximum number of times 'word' repeats consecutively in 'sequence'
       return maxCount;
};
TypeScript
/**
* Find the maximum number of times the word can be repeated consecutively in the sequence.
 * @param {string} sequence - The string to search within.
 * @param {string} word - The word to look for in the sequence.
 * @returns {number} The maximum number of times the word is repeated.
*/
function maxRepeating(sequence: string, word: string): number {
    // Determine the lengths of the sequence and the word
    let sequenceLength: number = sequence.length;
    let wordLength: number = word.length;
    // Start from the maximum possible repetition (sequence length divided by word length)
    // and go down to find the maximum repeating consecutive occurrences
```

for (let repeatCount: number = Math.floor(sequenceLength / wordLength); repeatCount > 0; repeatCount--) {

```
if (sequence.includes(repeatedWord)) {
              // If the sequence contains the word repeated 'repeatCount' times, return 'repeatCount' as the result
              return repeatCount;
      // If no repetition is found, return 0
      return 0;
class Solution:
   def max_repeating(self, sequence: str, word: str) -> int:
```

return 0 # Technically this line is not necessary due to the loop's range

// Generate the word repeated 'repeatCount' times

let repeatedWord: string = word.repeat(repeatCount);

// Check if the sequence includes the repeated word

```
Find the maximum number of times 'word' can be consecutively repeated
in 'sequence' as a substring.
:param sequence: The string in which to search for repeating 'word'.
:param word: The word to look for in 'sequence'.
:return: The maximum number of times 'word' can be repeated.
# Calculate the maximum possible repetitions of 'word' within 'sequence'
max_possible_repeats = len(sequence) // len(word)
# Iterate over the possible repetitions, starting from the most and descending
for k in range(max_possible_repeats, -1, -1):
    # If the repeat sequence of 'word' is within 'sequence', return that repeat count
    if word * k in sequence:
        return k
# If no repetition of 'word' is found, we return 0
```

Time Complexity:

Time and Space Complexity

from len(sequence) // len(word) down to 0 to see if word * k is a substring of the sequence. The time complexity of checking if a string is a substring of another string is O(n), where n is the length of the string. Here, it is

checking a substring of maximum length len(word) * k in a string of length len(sequence). This needs to be done for each k from len(sequence) // len(word) to 0.

The given code finds the maximum number of times the word word can be repeated in the sequence string. It checks for every k

Therefore, the time complexity can be approximated as O((n/m) * (n + n - m + n - 2m + ... + m)), where n is len(sequence) and m is len(word). This simplifies to $O((n^2/m) * (n/m)) = O(n^3/m^2)$.

Space Complexity:

The space complexity of the code is O(n), with n being the maximum length of word * k which can be generated for the comparison with sequence. Essentially, the space required is for the substring that is created during word * k. The memory used grows linearly with the size of this generated string, which is at most the length of sequence itself.