467. Unique Substrings in Wraparound String

Dynamic Programming

Problem Description

String]

Medium

The given problem is to count the number of unique non-empty substrings of a string s that can also be found in the infinite base string, which is essentially the English lowercase alphabet letters cycled indefinitely. The string s is a finite string, possibly containing repeated characters. The task is to figure out how many unique substrings from s fit consecutively into base. The challenge here is figuring out an

efficient way to calculate this without the need to generate all possible substrings of s and check them against base, which would be computationally expensive.

The intuition behind the solution leverages the properties of the base string. Since base is comprised of the English alphabet in order and repeated indefinitely, any substring following the pattern of contiguous letters ('abc', 'cde', etc.) will be found in base.

Intuition

Furthermore, if we have found a substring that fits into base, any shorter substrings starting from the same character will also fit. The solution uses dynamic programming to keep track of the maximum length for substrings starting with each letter of the alphabet found in s. The intuition is that if you can form a substring up to a certain length starting with a particular character (like 'a'), then you can also form all smaller substrings that start with that character.

Here's our approach in steps: Create a list dp of 26 elements representing each letter of the alphabet to store the maximum substring length starting with

that letter found in s. Go through each character of string s and determine if it is part of a substring that follows the contiguous pattern. We do this

Iterating over p: We iterate over the string p, checking each character.

us the number of unique non-empty substrings of s in base.

- by checking if the current and previous characters are adjacent in base. If adjacent, increment our running length k. If not, reset k to one, because the current character does not continue from the
- Determine the list index corresponding to the current character and update dp[idx] with the maximum of its current value or k.
- After processing the entire string, the sum of the values in dp is the total number of unique substrings found in base. This approach prevents checking each possible substring and efficiently aggregates the counts by keeping track of the longest
- contiguous substring ending at each character. Solution Approach

The solution uses dynamic programming, which is a method for solving complex problems by breaking them down into simpler subproblems. It utilizes additional storage to save the result of subproblems to avoid redundant calculations. Here's how the solution approach is implemented:

Initial DP Array: We create a DP (dynamic programming) array dp with 26 elements corresponding to the letters of the

alphabet set to 0. This array will store the maximum length of the unique substrings ending with the respective alphabet

length 1.

many substrings explicitly.

Suppose our string s is "abcdbef".

∘ 'b' is contiguous with 'a', so k=2.

∘ 'd' is contiguous with 'c', so k=4.

∘ 'b' breaks the pattern, resetting k=1.

Following the steps of the solution approach:

character.

previous character.

Checking Continuity: For each character c in p, we check if it forms a continuous substring with the previous character. This is done by checking the difference in ASCII values — specifically, whether (ord(c) - ord(p[i - 1])) % 26 == 1. This takes care of the wraparound from 'z' to 'a' by using the modulus operation. Updating Length of Substring k: If the condition is true, it means the current character c continues the substring, and we

Updating DP Array: We calculate the index of the current character in the alphabet idx = ord(c) - ord('a') and update the dp array at this index. We set dp[idx] to be the maximum of its current value or k. This step ensures we're keeping track of the longest unique substring ending with each letter without explicitly creating all substring combinations.

Result by Summing DP values: After completing the iteration over p, every index of the dp array contains the maximum length

of substrings ending with the respective character that can be found in base. Summing up all these maximum lengths will give

increase our substring length counter k. If not, we reset k to 1 since the continuity is broken, and c itself is a valid substring of

Example Walkthrough Let's walk through an example to illustrate the solution approach.

This algorithm uses the DP array as a way to eliminate redundant checks and store only the necessary information. By keeping

track of the lengths of contiguous substrings in this manner, we avoid having to store or iterate over each of the potentially very

Initial DP Array: We initiate a DP array dp with 26 elements set to 0. The array indices represent letters 'a' to 'z'. **Iterating over s:** We begin iterating over string s. Checking Continuity: As we check each character, we look for continuity from its predecessor. Since the first character 'a'

has no predecessor, we skip to the second character 'b'. The ASCII difference from 'a' to 'b' is 1, thus we continue to the third

character, 'c', and the same applies. However, when we get to the fourth character 'd', 'c' and 'd' are continuous, but for the

Updating Length of Substring k: As we continue iterating: ∘ 'a' starts a new substring with k=1.

∘ 'c' is contiguous with 'b', so k=3.

fifth character 'b', 'd' and 'b' are not adjacent characters in the English alphabet.

Updating DP Array: Throughout the iteration, we update our dp. Here's how dp changes:

- ∘ 'e' is not contiguous with 'b', k=1. ∘ 'f' is contiguous with 'e', so k=2.
- o After 'a': dp[0] = max(dp[0], 1) => 1 o After 'b': dp[1] = max(dp[1], 2) => 2
- o After 'c': dp[2] = max(dp[2], 3) => 3 \circ After 'd': dp[3] = max(dp[3], 4) => 4 After reset at 'b': dp[1] = max(dp[1], 1) => 2 (no change because 'b' already had 2 from 'ab')

o After reset at 'e': dp[4] = max(dp[4], 1) => 1

alphabet cycled indefinitely.

Python

class Solution:

can be found in base: 1 + 2 + 3 + 4 + 1 + 2 = 13

def findSubstringInWraproundString(self, p: str) -> int:

Iterate through the string, character by character.

if i > 0 and (ord(p[i]) - ord(p[i - 1])) % 26 == 1:

Otherwise, reset the current length to 1.

If consecutive, increment the current length.

 $max_length_end_with = [0] * 26$

current_length += 1

return sum(max_length_end_with)

// Iterate through the string

for (int i = 0; i < p.length(); ++i) {</pre>

char currentChar = p.charAt(i);

for (int i = 0; i < p.size(); ++i) {</pre>

if $(i > 0 \&\& (currentChar - p[i - 1] + 26) % 26 == 1) {$

for (int length : maxLengthEndingWith) result += length;

// Return the total number of all unique substrings.

// If not consecutive, start a new substring of length 1.

char currentChar = p[i];

++currentLength;

currentLength = 1;

int index = currentChar - 'a';

} else {

int result = 0;

return result;

};

current_length = 0

else:

for i in range(len(p)):

- o After 'f': dp[5] = max(dp[5], 2) => 2 Result by Summing DP Values: Summing up the values in dp, we get the total count of unique non-empty substrings of s that
- Solution Implementation

Initialize a variable to keep track of the current substring length.

current_length = 1 # Calculate the index in the alphabet for the current character. index = ord(p[i]) - ord('a')

Initialize an array to keep track of the max length of substrings that end with each letter of the alphabet.

Check if the current character and the one before it are consecutive in the 'z-a' wraparound string.

The condition checks if they are in alphabetical order or if it's a 'z' followed by 'a'.

Update the max length for this character if the current length is greater.

max_length_end_with[index] = max(max_length_end_with[index], current_length)

Return the sum of max lengths, which gives the total number of distinct substrings.

// If the current and previous characters are consecutive in the wraparound string

if $(i > 0 \&\& (currentChar - p.charAt(i - 1) + 26) % 26 == 1) {$

So, our string s "abcdbef" has 13 unique non-empty substrings that fit consecutively into the infinite base string of the English

```
class Solution {
    public int findSubstringInWraproundString(String p) {
       // dp array to store the maximum length substring ending with each alphabet
       int[] maxSubstringLengths = new int[26];
        int currentLength = 0; // Length of current substring
```

Java

```
// Increment length of current substring
                currentLength++;
            } else {
                // Restart length if not consecutive
               currentLength = 1;
            // Find the index in the alphabet for the current character
            int index = currentChar - 'a';
            // Update the maximum length for the particular character if it's greater than the previous value
           maxSubstringLengths[index] = Math.max(maxSubstringLengths[index], currentLength);
       int totalCount = 0; // Holds the total count of unique substrings
       // Sum up all the maximum lengths as each length contributes to the distinct substrings
        for (int maxLength : maxSubstringLengths) {
            totalCount += maxLength;
        return totalCount; // Return total count of all unique substrings
C++
class Solution {
public:
    int findSubstringInWraproundString(string p) {
       // dp array to keep track of the max length of unique substrings ending with each letter.
       vector<int> maxLengthEndingWith(26, 0);
       // 'k' will be used to store the length of the current valid substring.
       int currentLength = 0;
       // Loop through all characters in string 'p'.
```

// Check if the current character forms a consecutive sequence with the previous character.

// If consecutive, increment the length of the current valid substring.

// Update the maximum length of substrings that end with the current character.

// Compute the result by summing the max lengths of unique substrings ending with each letter.

maxLengthEndingWith[index] = max(maxLengthEndingWith[index], currentLength);

```
TypeScript
function findSubstringInWraproundString(p: string): number {
   // Total length of the input string 'p'
   const length = p.length;
   // Initialize an array to store the maximum length of unique substrings that end with each alphabet letter
   const maxSubstringLengthByCh = new Array(26).fill(0);
   // Current substring length
   let currentLength = 1;
   // Set the maximum length for the first character
```

Initialize a variable to keep track of the current substring length.

Calculate the index in the alphabet for the current character.

Update the max length for this character if the current length is greater.

max length_end_with[index] = max(max_length_end_with[index], current_length)

Return the sum of max lengths, which gives the total number of distinct substrings.

Iterate through the string, character by character.

if i > 0 and (ord(p[i]) - ord(p[i - 1])) % 26 == 1:

Otherwise, reset the current length to 1.

If consecutive, increment the current length.

```
maxSubstringLengthByCh[p.charCodeAt(0) - 'a'.charCodeAt(0)] = 1;
      // Iterate through the string starting from the second character
      for (let i = 1; i < length; i++) {</pre>
          // Check if the current and the previous characters are consecutive in the wraparound string
          if ((p.charCodeAt(i) - p.charCodeAt(i - 1) + 26) % 26 === 1) {
              // If they are consecutive, increment the length of the substring that includes the current character
              currentLength++;
          } else {
              // If not, reset the current substring length to 1
              currentLength = 1;
          // Determine the index for the current character in the alphabet array
          const index = p.charCodeAt(i) - 'a'.charCodeAt(0);
          // Update the maximum substring length for the current character if necessary
          maxSubstringLengthByCh[index] = Math.max(maxSubstringLengthByCh[index], currentLength);
      // Compute the sum of all maximum substring lengths to get the final count of distinct non-empty substrings
      return maxSubstringLengthByCh.reduce((sum, value) => sum + value);
class Solution:
   def findSubstringInWraproundString(self, p: str) -> int:
       # Initialize an array to keep track of the max length of substrings that end with each letter of the alphabet.
       max_length_end_with = [0] * 26
```

Time and Space Complexity **Time Complexity**

return sum(max_length_end_with)

current_length = 0

else:

for i in range(len(p)):

current_length += 1

current_length = 1

index = ord(p[i]) - ord('a')

The given code iterates through each character of the string p only once with a constant time operation for each character including arithmetic operations and a maximum function. This results in a time complexity of O(n), where n is the length of the string p.

Check if the current character and the one before it are consecutive in the 'z-a' wraparound string.

The condition checks if they are in alphabetical order or if it's a 'z' followed by 'a'.

Space Complexity

The space complexity is determined by the additional space used besides the input itself. Here, a constant size array dp of size 26 is used, which does not grow with the size of the input string p. Therefore, the space complexity is 0(1), since the space used is constant and does not depend on the input size.