2207. Maximize Number of Subsequences in a String

String <u>Greedy</u> **Prefix Sum** Medium

Problem Description

indexed from 0. Both strings contain only lowercase English letters. You have the option to add one character either pattern[0] or pattern[1] to any position in the text string exactly once. This includes the possibility of adding the character at the start or the end of the text. Your task is to figure out the maximum number of times the pattern can be found as a subsequence in the new string after adding one character.

You are given a string text which is indexed from 0. You are also given another string pattern, which is of length 2 and also

To clarify, a subsequence is a sequence that can be derived from another sequence by deleting some characters (or none) without altering the order of the remaining characters.

For example, given text = "ababc" and pattern = "ab", if we add "a" to the text to form "aababc", we can now see the

subsequence "ab" occurs 4 times (indices 0-1, 0-3, 2-3, and 2-5). Intuition

The intuition behind the solution lies in understanding what a subsequence is and how the addition of a character impacts the

count of subsequences. The key insight is that by adding a character from the pattern to the text, we can increase the

occurrences of that pattern as a subsequence. We can track the occurrences of pattern[0] and the potential matches of the pattern as we iterate through the text. Each time we encounter the second character of the pattern in the text (pattern[1]), we know that any previous occurrences of pattern[0] could form a new subsequence match with it. We keep a cumulative count of pattern[0] 's occurrences as we scan

through the text, adding to the answer whenever we see pattern[1]. Finally, we add the larger of the counts of pattern[0] and pattern[1] to ans because we can insert one additional character pattern[0] or pattern[1] to the text (at the best place possible), which will create the most additional subsequences. This approach allows us to efficiently calculate the maximum number of subsequence counts possible by traversing the string

Solution Approach

The solution uses a two-pass approach with a counter to keep track of occurrences of characters from the pattern. 1. Initialize a variable ans to keep track of the number of subsequences of pattern found in text.

∘ If the current character c is the same as the second character in pattern (pattern[1]), we increment ans by the number of times the first

3. Iterate over each character c in the text string.

As we iterate through text, we count occurrences of 'a' and 'b'.

only once.

character of pattern (pattern[0]) has appeared so far. This is because each occurrence of pattern[0] before pattern[1] could form a new valid subsequence with pattern[1].

- Update cnt[c] by incrementing it by 1 to keep the count of each character. 4. After the iteration is complete, add to ans the maximum frequency between cnt[pattern[0]] and cnt[pattern[1]]. We can add one instance
- of either pattern[0] or pattern[1] anywhere in text to maximize the subsequence count. Adding the character from the pattern with the highest frequency will yield the highest number of subsequences.

2. Create a Counter object named cnt that will hold the frequency of each character we encounter in text.

Let's look at an example to better understand the approach: text = "ababc", pattern = "ab"

5. Return the final answer ans, which represents the maximum number of times pattern can occur as a subsequence in the modified text.

• When we reach the first 'b' at index 1, ans is increased by the count of 'a' seen so far, which is 1 (cnt['a'] = 1). As we continue, every time we encounter 'b', we add the count of 'a's seen so far to ans.

• After the loop, we can add one more 'a' or 'b' (choosing 'a' is better in this case, as cnt['a'] > cnt['b']), adding cnt['a'] (which is 2) to ans. • Finally, ans becomes 4, which is the maximum subsequence count after the addition.

- The use of a Counter allows us to efficiently keep track of character frequencies, and the single pass approach with an additional
- step minimizes the time complexity, resulting in an elegant and effective solution.

3. We start iterating through the text:

- **Example Walkthrough**
 - Let's apply the solution approach to a small example where text = "bbaca" and pattern = "ba".

1. We initialize ans = 0 because initially, we haven't found any subsequences of the pattern yet.

2. We create a Counter object cnt to keep track of occurrences of characters in text. It is initially empty.

 We encounter the first 'b'. It's not the second character of pattern, so we just update cnt['b'] to 1. • We encounter the second 'b'. Again, it's not pattern[1], so we update cnt['b'] to 2. • We encounter 'a', and since it is pattern[0], we update cnt['a'] to 1 but do not alter ans since 'a' is not the second character in the

Finally, we encounter another 'a'. We update cnt['a'] to 2.

pattern.

4. As we continue scanning, we find the last character 'b', which is pattern[1]. Now we add to lans the count of 'a' seen so far because 'a' followed by this 'b' can form another subsequence "ba". The ans is incremented by cnt['a'], which is 2. So now, ans = 2.

6. In this case, both cnt['b'] and cnt['a'] are the same, so we can choose either. Let's choose to add another 'a'.

5. After the iteration is over, we look at the counts of 'b' and 'a' in cnt. We have cnt['b'] = 2 and cnt['a'] = 2. We can add one more character to text. To maximize the subsequences, we should choose to add the character with the maximum count.

Next, we encounter 'c'. It's neither pattern[0] nor pattern[1], so we continue.

subsequence in the modified text after adding one extra 'a'.

Initialize the total count of subsequences found

the text based on the counts obtained.

total_subsequence_count = 0

if character == pattern[1]:

return total subsequence count

character_frequency[character] += 1

// Extract the two characters from the pattern

char firstPatternChar = pattern.charAt(0);

long totalCount = 0;

return totalCount;

C++

};

TypeScript

class Solution:

class Solution {

char secondPatternChar = pattern.charAt(1);

// Iterate over each character in the text

for (char currentChar: text.toCharArray()) {

if (currentChar == secondPatternChar) {

for character in text:

Solution Implementation

Python

Java

- 7. By adding an 'a', we will be able to create new subsequences "ba" with all existing 'b's. Therefore, we add cnt['b'] to ans, which results in an additional 2 subsequences.
- This walkthrough demonstrates the process of calculating the number of subsequences of a given pattern in a text by iteratively counting characters, leveraging the subsequence definition, and maximizing the outcome by intelligently adding a character to

So, the final answer $\frac{1}{2}$ is now $\frac{1}{2}$ + $\frac{1}{2}$ = 4, which represents the maximum number of times $\frac{1}{2}$ pattern = "ba" can occur as a

from collections import Counter class Solution: def maximumSubsequenceCount(self, text: str, pattern: str) -> int:

Create a counter to store the frequency of characters encountered character frequency = Counter() # Iterate through all characters in the text

Increment the subsequence count by the frequency of the first pattern character seen so far

Add the maximum frequency between the first and second pattern characters # This accounts for the option to add a pattern character before or after the text total_subsequence_count += max(character_frequency[pattern[0]], character_frequency[pattern[1]])

public class Solution {

```
/**
* Calculates the maximum number of times a given pattern appears as a subsequence
* in the given text by potentially adding either character of the pattern at the beginning or end.
* @param text The input text in which subsequences are to be counted.
* @param pattern The pattern consisting of two characters to be looked for as a subsequence.
st @return The maximum number of times the pattern can occur as a subsequence.
*/
public long maximumSubsequenceCount(String text, String pattern) {
    // Arrav to track the frequency of each character in the text
    int[] charCount = new int[26];
```

Return the total count of pattern subsequences that can be found or added in the text

If the current character matches the second character of the given pattern

total_subsequence_count += character_frequency[pattern[0]]

Increment the frequency of the current character

```
// Update the count of the current character in our tracking array.
    charCount[currentChar - 'a']++;
// Increase the totalCount by the max frequency of appearing of either of the pattern characters.
// This is because we can add one character (either the first or the second in the pattern)
// to the start or the end of the text to increase the count of subsequences by that amount.
totalCount += Math.max(charCount[firstPatternChar - 'a'], charCount[secondPatternChar - 'a']);
```

// Return the total number of times the pattern can occur as a subsequence.

// increment the pattern occurrence count by the number of occurrences

// This will hold the number of times the pattern occurs as a subsequence

// If the current char matches the second char of the pattern,

// of the first pattern character that have been seen so far.

totalCount += charCount[firstPatternChar - 'a'];

```
public:
    long long maximumSubsequenceCount(string text, string pattern) {
        long long totalCount = 0: // This will hold the total count of desired subsequences
       char firstPatternChar = pattern[0]; // The first character in the pattern
        char secondPatternChar = pattern[1]; // The second character in the pattern
       // Initialize a count array for all letters, assuming English lower-case letters only
       vector<int> charCount(26, 0);
       // Iterate over each character in the text string
        for (char& currentChar : text) {
           // If the current char is the second in the pattern, add the count of the first pattern char seen so far
            if (currentChar == secondPatternChar) {
               totalCount += charCount[firstPatternChar - 'a'];
           // Increment the count of the currentChar in the charCount vector
            charCount[currentChar - 'a']++;
       // We can add either one of the pattern characters to either the beginning or the end of the string.
       // We choose the character that gives us more subsequences.
       // So, add the max between the occurrences of the two pattern characters to totalCount.
       totalCount += max(charCount[firstPatternChar - 'a'], charCount[secondPatternChar - 'a']);
```

return totalCount; // Return the final total count of subsequences.

function maximumSubsequenceCount(text: string, pattern: string): number {

let charCount: Map<string, number> = new Map<string, number>();

totalCount += (charCount.get(firstPatternChar) || 0);

def maximumSubsequenceCount(self, text: str, pattern: str) -> int:

Increment the frequency of the current character

Create a counter to store the frequency of characters encountered

Initialize the total count of subsequences found

Iterate through all characters in the text

the subsequence count of that pattern is maximized.

total_subsequence_count = 0

for character in text:

Time and Space Complexity

Time Complexity

character_frequency = Counter()

if character == pattern[1]:

// Iterate over each character in the text string

if (currentChar === secondPatternChar) {

for (let currentChar of text) {

// Function to calculate the maximum number of subsequences with a given pattern in a text

// Initialize a count array for all letters. In TypeScript, a Map is often more appropriate.

let totalCount = 0: // This will hold the total count of desired subsequences

let firstPatternChar = pattern[0]; // The first character in the pattern

let secondPatternChar = pattern[1]; // The second character in the pattern

```
// Increment the count of the currentChar in the charCount map
       charCount.set(currentChar, (charCount.get(currentChar) || 0) + 1);
   // We can add either one of the pattern characters to either the beginning or the end of the string.
   // We choose the character that gives us more subsequences.
   // So, add the maximum between the occurrences of the two pattern characters to totalCount.
   totalCount += Math.max(charCount.get(firstPatternChar) || 0, charCount.get(secondPatternChar) || 0);
   return totalCount; // Return the final total count of subsequences.
// Usage of the function
const result = maximumSubsequenceCount("exampletext", "et");
console.log(result); // This would print the result of the function call to the console
from collections import Counter
```

Increment the subsequence count by the frequency of the first pattern character seen so far

// If the current char is the second in the pattern, add the count of the first pattern char seen so far

```
character_frequency[character] += 1
# Add the maximum frequency between the first and second pattern characters
# This accounts for the option to add a pattern character before or after the text
total_subsequence_count += max(character_frequency[pattern[0]], character_frequency[pattern[1]])
# Return the total count of pattern subsequences that can be found or added in the text
return total_subsequence_count
```

If the current character matches the second character of the given pattern

total_subsequence_count += character_frequency[pattern[0]]

Counter is a type of dict in Python, and dictionary access is generally considered constant time). The increment of ans based on cnt[pattern[0]] also occurs in constant time.

complexity of the function is O(n), where n is the length of the input string text.

Therefore, because we have a single pass over the text with constant-time operations within the loop, the overall time

The given Python code calculates the number of times a certain pattern of two characters can be inserted into a text such that

The time complexity of the function is determined by a single pass over the text string text, which has length n. During this

Accessing and updating the count in Counter for each character is generally O(1) complexity assuming a good hash function (as

pass, for each character c in text, the code updates the Counter object cnt and in some cases increments the answer ans.

```
Space Complexity
```

The space complexity is determined by the additional space used which is mainly the Counter object cnt. In the worst case, cnt could store a count for every unique character in text. The number of unique characters in text could be up to the size of the character set but is typically much smaller.

However, since the space taken up by cnt does not scale with the size of the input text, but rather with the number of unique characters, it might also be fair to consider it 0(1) space, under the assumption that the character set size is fixed and not very

large (e.g., ASCII characters). So, the space complexity is either 0(u) or 0(1), depending on whether you count the fixed size of the character set as constant

```
text, which is less than or equal to n.
```

If we only consider the length of text, the space complexity would be O(u) where u is the number of unique characters in the

or not.