Problem Description

String

Sliding Window

repetitive if it contains at most one consecutive pair of the same digit. Any additional pairs of identical consecutive digits would disqualify the substring from being semi-repetitive. Our goal is to determine the maximum length of any such semi-repetitive substrings within s. For example, in the string "122344", the longest semi-repetitive substring would be "1223" with the length of 4, as it contains only one pair of consecutive '2's.

The problem tasks us with finding the longest semi-repetitive substring within a given numeric string s. A string is considered semi-

To solve the problem, the intuition is to use a sliding window approach. A sliding window is a common technique used in problems

window from the left side.

Intuition

Medium

depending on the conditions we are looking for. In this particular problem, our window expands whenever we add characters that do not form more than one consecutive pair with the same digit. When we encounter a situation where our window includes more than one consecutive pair, we need to contract the

involving substrings or subarrays. The idea is to keep track of a window (or a range) within the string, which can expand or contract

Imagine running through the string from left to right, keeping track of the longest window encountered thus far. Initially, the window can simply grow as characters are added. If we encounter a second consecutive pair of the same digit, we need to move the left

edge of the window to the right until we are left with at most one consecutive pair within our window. At each step, we compare the size of the current window to the maximum size found so far and update if necessary. The solution code follows this reasoning by setting up a loop through the characters of the string while keeping track of two pointers denoting the window's start and end and a count to record instances of consecutive pairs. As long as the count does not exceed one, the window can grow. But if an excess is detected, the left edge of the window will move to reduce the count, ensuring the

substring always remains semi-repetitive. The maximum window length is tracked all along and continuously updated as the loop

proceeds. This approach effectively parses the entire string and yields the correct maximum size of the semi-repetitive substring. Solution Approach To implement the solution, the algorithm utilizes two pointers and a counter as central aspects of the sliding window technique.

Two Pointers (j and i):

j is initialized to 0 and represents the start of the sliding window. i is used to iterate over the string, effectively defining the end of the sliding window.

The counter keeps track of consecutive pairs within the current window.

Here is the breakdown of the algorithm with these components:

Counter (cnt):

With these components, the algorithm proceeds as follows:

j at position 0, and the end pointer i which will iterate over the string.

1. Initialize an accumulator and to store the maximum length encountered, a counter cot to count consecutive pairs, a start pointer

iteration.

ans = cnt = j = 0

for i in range(n):

while cnt > 1:

found a consecutive pair. However, this should be done if 1 is not the first character to avoid checking before the beginning of the string.

Iterate through the string with index i from ∅ to n-1 (inclusive), where n is the length of the string.

4. While the counter cnt is greater than 1, which means there are more than one consecutive pairs in our current window, increment j to move the start of the window to the right. This effectively reduces the size of the window from the beginning side. If the

pair from the window. 5. After adjusting the window to ensure it is semi-repetitive, calculate the length of the current window (i - j + 1) and update ans if the current window is larger than the previous maximum.

6. Once all possible windows have been considered (post loop completion), return the maximum length ans found during the

character at the new start j and the next character j + 1 form a consecutive pair, decrement cnt as we've removed one such

3. If the current character at i is the same as the previous character (s[i] == s[i - 1]), increment the counter cnt because we've

- class Solution: def longestSemiRepetitiveSubstring(self, s: str) -> int: n = len(s)
- 10 11 j += 1 12 ans = $\max(ans, i - j + 1)$ 13 return ans

This algorithm makes only a single pass through the string, therefore having a time complexity of O(n) where n is the length of the

string, and a space complexity of O(1) as it uses a fixed number of extra variables.

if i and s[i] == s[i - 1]:

if s[j] == s[j + 1]:

cnt -= 1

Here's the code enclosed with backticks for proper markdown display:

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Example Walkthrough
Let's walk through an example to illustrate how the algorithm works with the following input string s = "11231445".
 1. Initialize the answer variable ans to store the maximum length found (ans = 0). Initialize the count variable cnt to keep track of
   consecutive pairs (cnt = 0). Set the start of the sliding window j = 0.
 2. Start iterating with i = 0.

    Since the first character doesn't have a previous character, just continue to next iteration.

 3. At i = 1, s[i] = "1" (the second '1'), s[i-1] = "1" (the first '1').
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Since s[i] == s[i-1], increment cnt by 1 (cnt = 1).

The window size is now 4, update ans (ans = 4).

6. At i = 4, s[i] = "1" which does not form a consecutive pair.

4. At i = 2, s[i] = "2", no consecutive pair is found.

7. At i = 5, s[i] = "4", proceed to next iteration.

• The window size is now 3 (from index j = 0 to i = 2), update ans (ans = 3). 5. At i = 3, s[i] = "3", continue to next because no consecutive pair is found.

The window size is now 5, update ans (ans = 5).

8. At i = 6, s[i] = "4", which makes a consecutive pair with s[i-1].

9. Now cnt > 1, initiate while loop to shrink the window from the left.

11. The window size is now 6 (from j = 1 to i = 6), update ans (ans = 6).

13. The loop has now considered all possible windows within the string.

Increment cnt (cnt = 2) because now there are two consecutive '4's.

Since s[j] == s[j+1] (both are '1'), decrement cnt by 1 (cnt = 1).

10. Increment j so the new start of the window is at j = 1.

14. Return the maximum length found, which is ans = 6.

- 12. At i = 7, s[i] = "5", move to the next iteration.
- 1 class Solution: def longest_semi_repetitive_substring(self, s: str) -> int: # Initialize the length of the string

Loop through the string using the right pointer i

Initialize variables; ans for storing the maximum length,

if s[left_pointer] == s[left_pointer + 1]:

// Function to find the length of longest semi-repetitive substring.

if (right > 0 && s[right] == s[right - 1]) {

if (s[left] == s[left + 1]) {

// A semi-repetitive substring is a substring where no character appears

// maximum length of the semi-repetitive substring found so far.

// Initialize the size of the string and variable to keep track of the

// Initialize pointers for substring window and a counter to track consecutive

for (int left = 0, right = 0, repeatCount = 0; right < stringSize; ++right) {</pre>

// If repeatCount is more than 1, it means the character has appeared

// more than twice. Shift the left pointer to the right to reduce the count.

// If the character is the same as the previous one, increase repetition count.

Move the left pointer to the right

count for counting consecutive repetitions, and j as the left pointer

If we are not at the first character and the current character is the same

If the character at the left pointer is followed by the same character,

decrement the count because we are moving past this repetition

as the previous one, increment the count of repetitions if right_pointer > 0 and s[right_pointer] == s[right_pointer - 1]: 14 15 count += 1 16 17 # If there are more than one consecutive repetition, move the left pointer

The longest semi-repetitive substring in s = "11231445" is then "123144", with a maximum length of 6. This is consistent with the

The algorithm effectively finds the longest substring satisfying the semi-repetitive condition with a single pass over the input string.

problem's requirements—a substring with at most one consecutive pair (in this case, the pair of '4's).

27 # Update max_length with the length of the current semi-repetitive substring 28 current_length = right_pointer - left_pointer + 1 29 max_length = max(max_length, current_length) 30 31 # Return the maximum length found

Java Solution

return max_length

Python Solution

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string_length = len(s)

while count > 1:

count -= 1

left_pointer += 1

max_length = count = left_pointer = 0

for right_pointer in range(string_length):

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class Solution {
       public int longestSemiRepetitiveSubstring(String s) {
           int stringLength = s.length(); // Length of the input string
           int maxLength = 0; // Initialize the maximum length to zero
           // Start with two pointers i and j at the beginning of the string s and a count 'repeatedCharsCount' to record consecutive ch
           for (int i = 0, j = 0, repeatedCharsCount = 0; i < stringLength; ++i) {</pre>
               // Check if the current character is the same as the previous character, increase repeatedCharsCount
               if (i > 0 \&\& s.charAt(i) == s.charAt(i - 1)) {
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                   ++repeatedCharsCount;
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               // If the repeatedCharsCount is more than one (more than two repeated characters),
               // move the start pointer 'j' forward until repeatedCharsCount is at most one
14
               while (repeatedCharsCount > 1) {
                   if (s.charAt(j) == s.charAt(j + 1)) {
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                       --repeatedCharsCount;
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                   ++j;
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22
               // Update the maximum length of the substring encountered so far
23
               maxLength = Math.max(maxLength, i - j + 1);
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           return maxLength; // Return the maximum length found
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C++ Solution
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1 class Solution {

// more than twice in a row.

int stringSize = s.size();

// character repetition count.

++repeatCount;

while (repeatCount > 1) {

++left;

-- repeatCount;

int longestLength = 0;

int longestSemiRepetitiveSubstring(string s) {

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// Update longestLength with the maximum length found so far.
               longestLength = max(longestLength, right - left + 1);
           // Return the length of the longest semi-repetitive substring.
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           return longestLength;
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36 };
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Typescript Solution
   function longestSemiRepetitiveSubstring(s: string): number {
        const length = s.length; // Store the length of the input string s
       let longestLength = 0;  // This will keep track of the longest semi-repetitive substring
       let startIndex = 0;  // Starting index of the current substring
       let repeatCount = 0;  // Count of consecutive repeating characters
       // Iterate through each character in the string
       for (let index = 0; index < length; index++) {</pre>
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           // If the current and previous characters are the same, increment the repeat count
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           if (index > 0 && s[index] === s[index - 1]) {
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               repeatCount++;
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           // If there are more than one consecutive repeating characters, move the start index forward
14
           while (repeatCount > 1) {
15
               // If the character at the start index is the same as its next character, decrement the repeat count
16
               if (s[startIndex] === s[startIndex + 1]) {
                   repeatCount--;
               // Move the start index forward
21
               startIndex++;
22
           // Store the maximum length between the current longest and the length of the current semi-repetitive substring
25
           longestLength = Math.max(longestLength, index - startIndex + 1);
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return longestLength;

Time and Space Complexity

// Return the length of the longest semi-repetitive substring

Time Complexity The function longestSemiRepetitiveSubstring iterates through each character in the input string s exactly once using a single loop, which gives us a complexity of O(n) where n is the length of the string s. Within this loop, it handles a while loop that only decrements the count and moves a second pointer, j, forward, also at most n times over the course of the entire function. Each character is considered at most twice (once when i passes over it and once when j passes over it), so the while loop does not

increase the overall time complexity beyond O(n). Thus, the overall time complexity of the algorithm remains O(n).

Space Complexity

The space complexity of the function is 0(1). It only uses a fixed number of additional variables (ans, cnt, j, i, and n) that are not dependent on the size of the input. No additional data structures that scale with input size are used.